



Orion Minerals

ASX/JSE RELEASE: 13 August 2024

Update to Announcement

Orion Minerals Limited (**ASX/JSE: ORN**) (**Orion** or the **Company**) advises that it has updated its announcement released on 8 August 2024 (Orion Minerals Granted High-Priority Prospecting Rights for its Okiep Copper Project, South Africa).

The attached updated announcement now includes a Competent Persons Statement, drill hole collar information for Divide, Jan Coetzee Mine, Jan Coetzee SW and Nababeep Kloof prospects, and tables to ensure compliance with the JORC Code (2012) requirements for the reporting of Exploration Results for the Okiep Copper Project.

Orion also confirms that it is not aware of any new information or data that materially affects the information included in this market release.

For and on behalf of the Board.

Errol Smart
Managing Director and CEO

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Orion Minerals

ASX/JSE RELEASE: 13 August 2024

Orion Minerals Granted High-Priority Prospecting Rights for its Okiep Copper Project, South Africa

Area surrounding Flat Mines adds to Orion's growth pipeline and includes existing Mineral Resources

- ▶ **Grant of two prospecting rights over the greater Flat Mines Area surrounding the Flat Mines Mining Right, marks another major milestone in progressing Orion's Okiep Copper Project.**
- ▶ **The newly granted prospecting rights encircle the Flat Mines Mining Right, where Orion is finalising a BFS that includes the proposed establishment of a central concentrator plant.**
- ▶ **The new prospecting rights contain existing Mineral Resources of 1.5Mt at 1.3% Cu, reported in accordance with the JORC Code (2012), with near-term potential for inclusion into the Flat Mines Life-of-Mine Plan.**
- ▶ **Several deposits with high-density drilling by previous owners Goldfields and Newmont await confirmation drilling by Orion before estimating Mineral Resources.**

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

"We are thrilled to have secured the grant of these prospecting rights following a three-year administrative process. Orion's recent purchase of surface rights over some of the area covering these prospecting rights finally resolved the impasse for surface access and environmental approvals. This now allows Orion to finally access this highly prospective ground, where we have already used high-quality historical Goldfields and Newmont drill data to estimate and declare Mineral Resources.

"Several additional deposits on the prospecting rights that were also drilled by the previous owners require minor in-fill drilling before Mineral Resources can be reported in accordance with the JORC Code. These prospects can be considered advanced-stage projects that have near-term potential to add feed to our planned Flat Mines central concentrator.

"All of the ore from deposits historically mined in the greater Flat Mines Area was trucked to a central concentrator located just south of where we intend building our new central concentrator.

"Our BFS for Flat Mines is nearing completion and includes the planned construction of a new modern concentrator plant and tailings storage facility that will replace the historical facilities. Importantly, the new central plant, together with modern improvements in processing technology such as the application of XRF ore sorting, present a compelling case for both expansion and extension of the life-of-mine plan for Flat Mines and unlock the potential of some of the known deposits where internal waste dilution was problematic.

"These prospecting rights also contain some of our highest priority greenfields targets in the district, where our 2021 SkyTEM™ heliborne electromagnetic survey revealed strong conductors both on the prospecting rights and straddling the boundary with our Flat Mines Mining Right.

"We are immediately mobilising ground geophysics crews and deploying drilling rigs to test some of the targets that we have not been able to access until now."

Orion Minerals Ltd (**ASX/JSE: ORN**) (**Orion** or the **Company**) is pleased to advise that two additional prospecting right (**PR**) applications have been granted for its Okiep Copper Project (**OCP**) in the Northern Cape Province of South Africa. These rights, listed in Table 1 below, encircle the existing Flat Mines Mining Right on which Orion is currently finalising its Bankable Feasibility Study (**BFS**) for Flat Mine North, Flat Mine East and Flat Mine South (Figure 1).

Table 1: Newly granted prospecting rights for OCP.

Right Holder	Right Reference Number	Grant Date
Southern African Tantalum Mining (Pty) Ltd (To be ceded to New Okiep Mining Company (Pty) Ltd)	NC30/5/1/1/2/12755PR	21 June 2024
Southern African Tantalum Mining (Pty) Ltd (To be ceded to New Okiep Mining Company (Pty) Ltd)	NC30/5/1/1/2/12848PR	21 June 2024

Several previously identified and drilled deposits are located within the newly granted prospecting rights. In addition, this highly prospective ground contains some of Orion's highest priority greenfields exploration prospects identified from the processing of historical exploration data together with geological, geochemical and SkyTEM™ geophysical data acquired by Orion in 2021.

Description of the Prospecting Rights

The prospecting rights, referred to as the 'SAFTA PR', are for the same geographic area but provide rights to different commodities (Table 3) and surround the Orion Flat Mines Mining Right (Figure 1). The Mining Right that covers Flat Mine East, Flat Mine North and Flat Mine South – where Orion has reported Mineral Resources of 9.3Mt at 1.3% Cu (refer ASX/JSE release 28 August 2023)¹ – is the subject of a Bankable Feasibility Study which is on track for completion in Q4 CY2024. These reported Mineral Resources include Measured Resources of 440Kt at 1.13% and Indicated Resources of 6.9Mt at 1.37% Cu (Table 2).

Table 2: Mineral Resource Statement for the Flat Mine North, Flat Mine East and Flat Mine South.

Mine / Prospect	Measured			Indicated			Inferred		
	Tonnes	% Cu	† Cu	Tonnes	% Cu	† Cu	Tonnes	% Cu	† Cu
Flat Mine North	440,000	1.13	5,000	940,000	1.42	13,000	200,000	1.5	4,000
Flat Mine East	-	-	-	3,400,000	1.37	47,000	1,000,000	1.0	9,000
Flat Mine South	-	-	-	2,600,000	1.35	35,000	800,000	1.6	13,000
Total*	440,000	1.13	5,000	6,900,000	1.37	95,000	2,000,000	1.3	26,000

*Numbers may not add up due to rounding in accordance with the JORC code guidance.
Resources are reported at a 0.7% Cu cut-off grade.

¹ Mineral Resource reported in accordance with the JORC Code (2012) in ASX release of 28 August 2023: "Orion upgrades Mineral Resources at Okiep Copper Project" available to the public on <http://www.orionminerals.com.au/investors/asx-jseannouncements/>. Competent Person Mineral Resource: Mr Sean Duggan. Orion confirms it is not aware of any new information or data that materially affects the information included above. The Company confirms that all material assumptions and technical parameters underpinning the estimates in the original release continue to apply and have not materially changed. Orion confirms that the form and context in which the Competent Person's findings are presented have not been materially modified.

Table 3: Prospecting Right Status for NC12755PR and NC12848PR.

SAFTA PR DMRE Numbers	Year Submitted	Grant	Expiry	Description	Commodities
NC30/5/1/1/2/12755PR	2020	21 June 2024	20 June 2027	7,164 hectares over Farm Nababeep 134: portion of Portion 3, portion of Portion 10, portion of Portion 13, portion of Portion 14, Portion 15, Portion 16, portion of Portion 21 and Okiep Township Plot 2086 situated within the Administrative District of Namaqualand	Copper Ore Tungsten Ore
NC30/5/1/1/2/12848PR	2021	21 June 2024	20 June 2027		Beryllium Ore, Bismuth, Chrome, Cobalt, Gold Ore, Lead, Molybdenum, Monazite, Nickel, Niobium, Phosphate, Platinum Group Metals, Pyrite, Rare Earths, Rutile, Silver, Sulphur, Sulphur in Pyrite, Tantalum, Tin, Uranium, Vanadium, Zinc Ore, Zirconium

The SAFTA PR covers seven historical copper mines and seven additional unmined prospects where previous owners Goldfields and Newmont carried out high density drilling to delineate highly mineralised bodies.

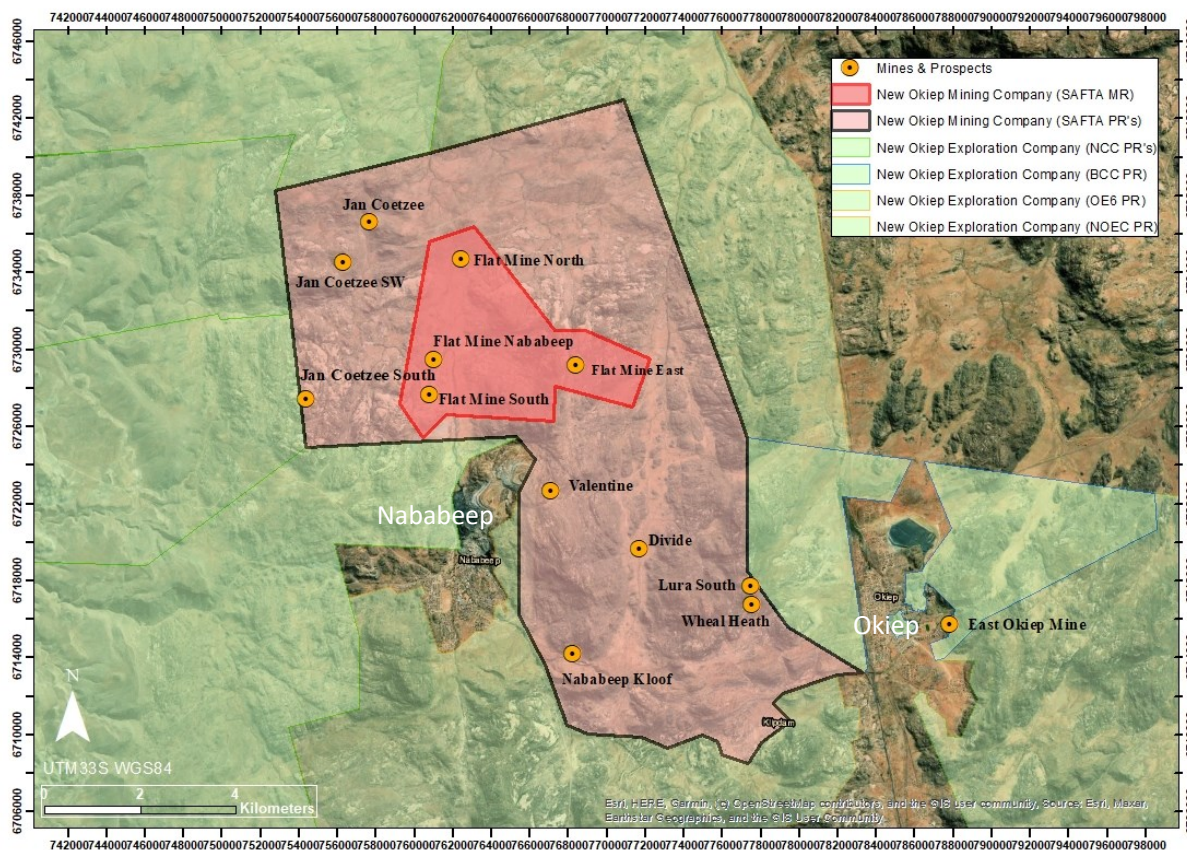


Figure 1: Locality Map of the Granted SAFTA PRs showing historical mines and current JORC Mineral Resources.

The SAFTA PR also hosts several of Orion's highest priority targets, identified from Orion's 2021 SkyTEM™ airborne survey and supported by historical data including geological mapping, geochemistry and ground geophysics (Figure 2).

Mineral Resource Estimate

The Mineral Resource estimates reported to date in accordance with JORC (2012) for the SAFTA PR area total 1.5Mt at 1.3% Cu (Table 4) (refer ASX/JSE release 29 March 2021).

Table 4: Mineral Resource Estimates at March 2021².

Mine / Prospect	Classification	Tonnes	Cu %	Cu t
Jan Coetzee Mine	Inferred	1,000,000	1.4	14,000
Nababeep Kloof Mine	Inferred	500,000	1.2	6,000
Grand Total		1,500,000	1.3	20,000

** Mineral Resources are reported at a 0.7% Cu cut-off grade.

Numbers may not add up due to rounding in accordance with the JORC Code guidance.

Geology and Interpretation

The Okiep Copper Deposits are orogenic type copper deposits hosted in mafic to ultra-mafic intrusive bodies in the western part of the Namaqua Complex, South Africa. Mines in the Okiep district historically produced 105.6Mt at 1.71% Cu since the early 1900s³.

The Okiep Copper deposits are mostly hosted by easterly-trending mafic/ultramafic dykes, with associated sills and pipe-like bodies. Some 1,700 mafic intrusions have been mapped in the district (Figure 2). Structural control on the intrusive bodies follows strongly developed east-west trending "steep structures" or monoclinical folds, that trend onto the SAFTA PRs.

A strong correlation is also recognised between high-grade mineralisation and at least three favourable lithological target horizons, with high-grade blows forming where the intrusives cut these specific lithologies:

- Springbok Quartzite and Schist;
- Mixed Zone or Wolfram Schist; and
- Ratelpoort Quartzite and Schist.

The SAFTA PR extends 13km south to north and straddles all three of these east-west striking lithological target horizons with the Springbok Quartzite and Schist in the south, the Wolfram Schist in the central to northern part of the SAFTA PR and the Ratelpoort Quartzite and Schist in the north. Several of the strongest developed, east west trending intrusive swarms also traverse the prospecting rights.

Newly Identified Targets

In 2021, Orion flew a SkyTEM™ airborne electromagnetic survey (EM) over the Okiep Copper District, representing the first application of modern geophysical survey techniques since exploration activity ceased in the early 1980s (refer ASX/JSE release 1 September 2021). The results of the survey yielded a number of new anomalous areas not tested by previous companies; these have been prioritised and ranked based on a number of criteria, including proximity to known mineralisation or in close association of known but untested Koperberg Suite intrusive rocks.

² Mineral Resource updated and reported in ASX release of 29 March 2021: "Orion expands Mineral Resources at Okiep Copper Project" available to the public on <http://www.orionminerals.com.au/investors/asx-jseannouncements/>. Competent Person Mineral Resource: Dr Deon Vermaak. Orion confirms it is not aware of any new information or data that materially affects the information included above. The Company confirms that all material assumptions and technical parameters underpinning the estimates in the original release continue to apply and have not materially changed. Orion confirms that the form and context in which the Competent Person's findings are presented have not been materially modified.

³ Source: Lombaard A.F., in Annhauser C.R., and Maske S. (eds). The Copper Deposits of the Okiep Copper District, Namaqualand in Mineral Deposits of Southern Africa. 1982 pp 1421 - 1445.

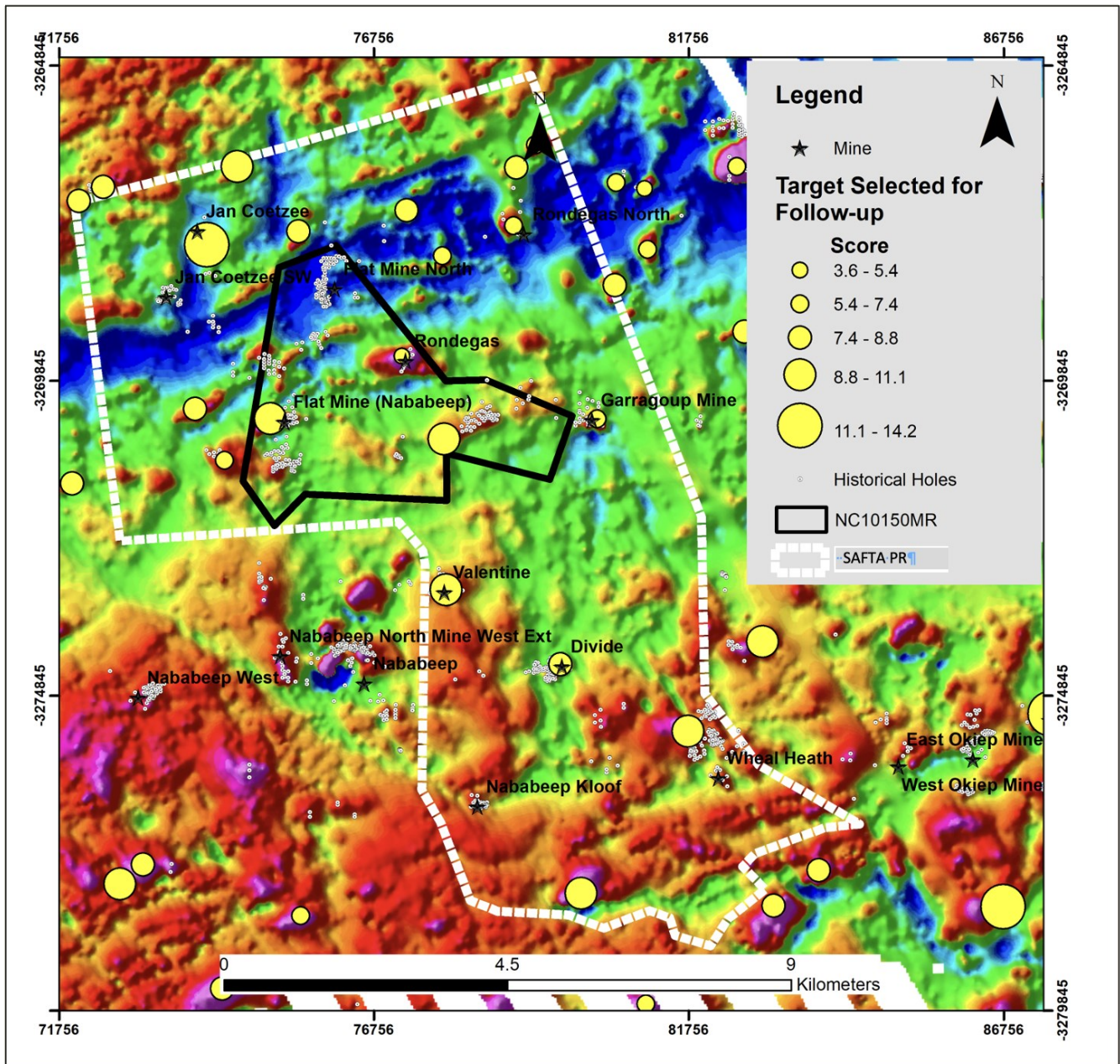


Figure 2: Map showing prioritized anomalies as selected from aeromagnetic, airborne EM and geological data overlain on a Total Field Magnetic image (refer ASX/JSE release 1 September 2021).

Past Production

Historical owners Goldfields and Newmont, who owned the Okiep Copper Company (**OCC**), reported production of 6.2Mt tonnes at an average grade of 1.64% Cu with 100kt of copper produced from the SAFTA PR (Table 5).

Mine records indicate that drilled copper mineralisation, including high-grade mineralisation, extends beyond the mine workings at several of the historical mines⁴.

In addition, the structures hosting the known deposits are highly prospective to host previously undetected, mineralised mafic intrusive lenses which are known to pinch and swell and are often found in clusters along trend and within the host structures.

⁴ Source: Okiep Copper Company (Pty) Ltd company records and periodic reports.

Table 5: Historical Production on the SAFTA PR⁴.

Mine	Production Dates	Tonnes Mined	Copper Grade (%)	Copper Produced (tonnes)
Divide	Pre- 1981	235,277	0.85	2,001
Jan Coetzee	1964-1973	1,894,053	1.06	20,046
Jan Coetzee Southwest	1972-1977	800,500	1.22	9,730
Nababeep Kloof	1965-1972	194,612	1.39	2,696
Valentine	1960-1975	2,867,424	2.28	65,507
Wheal Heath	1970-1972	207,629	0.85	1,771
Wheal Heath West	1964	24,571	3.18	782
Total Production		6,224,066	1.64	102,531

Brief description of Historical Mines on SAFTA Prospecting Right

Jan Coetzee

Copper mineralisation occurs in three different stratigraphic horizons where basic rocks intrude the Ratelpoort Quartzite. The main mineralised zone is developed discontinuously over 400m strike with mining carried out to 200m depth.

Due to excessive internal dilution of ore by quartzite remnants, achieved production grades were lower than anticipated. Orion sees the opportunity to employ modern ore sorting technology to eliminate the excessive dilution experienced by OCC and improve the economic prospects of this deposit.

A satellite body located 120m south-east of the mined Main Mineralised Zone hosts shallow copper mineralisation that was drill tested by 30 holes. Orion has reported an Inferred Mineral Resource of 1Mt at 1.4% Cu (refer ASX/JSE release 29 March 2021) for this body (Table 4).

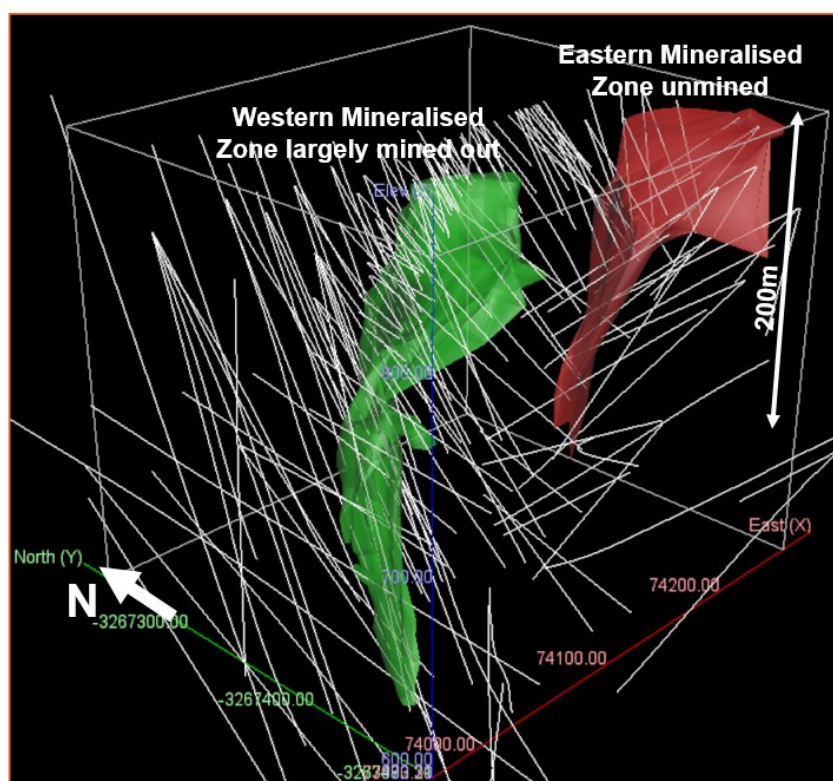


Figure 3: Jan Coetzee Mine mineralised zones and historical drilling.

Jan Coetzee Southwest

Three mineralised intrusives are present and were mined down to 250m depth. The thickness of the mineralised bodies range from 10m to 20m. The western margin to the deposit was mapped as terminating in a fault zone.

Drilling to the west of the fault intersected high-grade copper mineralisation at shallow depths that narrows rapidly down-dip. Drill testing is warranted to test for additional wide lenses of mineralisation both down dip and along strike.

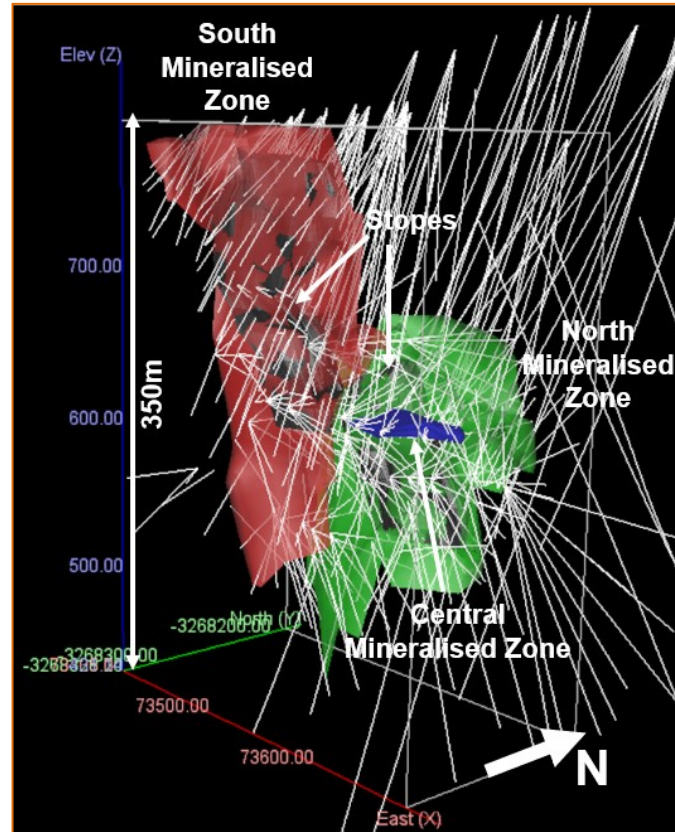


Figure 4: Jan Coetzee Southwest mineralised zones, historical drilling and historical stopes.

Valentine

In July 1999, OCC noted that unmined high-grade mineralisation continued below the 1,950 feet (594m) Level. The mine is flooded and is connected to an underground drive to the Nababeep Mine on the 546m Level.

Divide

Mine development was completed to 140m below the shaft collar with stoping to a depth of 95m. The deposit was mined over a strike length of 160m and reaches a maximum thickness of approximately 100m in the eastern part of the mine.

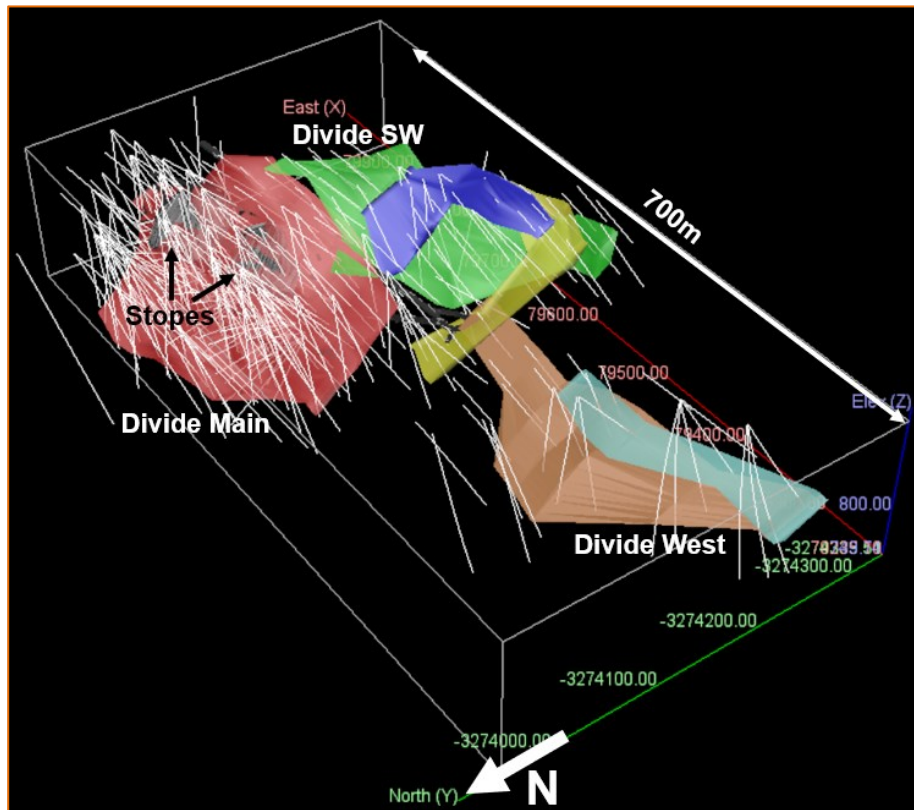


Figure 5: Divide Mine and adjacent prospects with historical drilling and historical stopes.

Wheal Heath

Mining took place over a strike length of 170m to a depth of 120m. The mineralised body reaches thicknesses of up to 45m where it intersects lithological contacts.

Wheal Heath West

Unfortunately, limited information is available for this small mine, that was mined to a depth of 40m below surface.

Nababeep Kloof Mine

Mineralisation occurs in a shallow north-dipping diorite sill. The mineralised body has an east-west strike of 100m, a horizontal width of 90m and a vertical thickness of 21m. The body intruded on the contact between Springbok granulite and Nababeep Gneiss. Mineralised material above the old stopes is estimated by Orion to contain an Inferred Mineral Resource of 0.5Mt at 1.2% Cu (refer ASX/JSE release 29 March 2021) (Table 4).

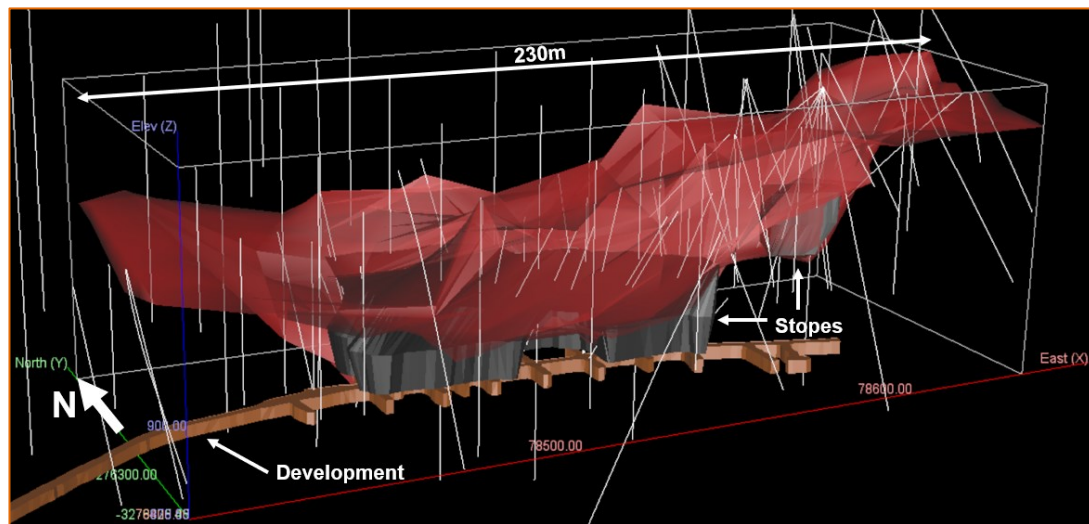


Figure 6: Nababeep Kloof mine with historical drilling.

The Way Forward

The new prospecting rights which surround the Flat Mines Mining Right are predominantly covered by Orion surface ownership or access agreements, which will expedite exploration with the objective of expanding and extending the Flat Mines life-of-mine plan, which is based on only three of the ten known drilled deposits.

Any mineralisation identified within the new prospecting rights is expected to have low barriers for economic development given the close proximity to the proposed Flat Mines and central concentrator plant and an existing road network linking the deposits to the plant site.

Orion is immediately mobilising to undertake detailed ground geophysics and diamond drilling on the new SAFTA PRs. Based on geology, aeromagnetic and SkyTEM™ data, 15 targets are currently selected and rated from 3 to 15 for follow-up (refer ASX release 1 September 2021) (Figure 2).

Orion's strategy is to re-evaluate the known and previously mined deposits for residual mineral resources, to assess and delineate mineralisation for unmined prospects, and to evaluate new and untested mineralisation on the SAFTA PRs. Planning for confirmation drilling programs at the Jan Coetzee, Divide and Nababeep Kloof Mines is in progress.

For and on behalf of the Board.

Errol Smart
Managing Director and CEO

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Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Paul Matthews (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 Matthews is a full-time employee of Orion. Mr Matthews 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 Matthews 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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Appendix 1: Drill hole collar information and assay results from historical drilling.

Table 6: Drill hole collar information for Divide, Jan Coetzee Mine, Jan Coetzee SW and Nababeep Kloof prospects. Coordinates in WGS84 Hartebeesthoek 94 LO17.

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
DS001	80436.74	-3274945.82	1082.95	181.6	-50.0	363.63	Divide Far South
DS002	80436.79	-3274944.08	1083.11	181.6	-63.0	366.07	Divide Far South
DS003	80436.13	-3274771.05	1031.55	181.6	-40.0	388.93	Divide Far South
DS004	80442.37	-3275046.26	1101.83	181.6	-40.0	247.19	Divide Far South
DS005	80442.42	-3275045.44	1101.95	181.6	-60.0	295.05	Divide Far South
DS006	80802.16	-3274741.66	1107.75	181.6	-40.0	182.27	Divide Far South
DS007	80802.18	-3274740.18	1107.97	1.6	-90.0	121.31	Divide Far South
DS008	80802.07	-3274676.21	1084.42	181.6	-50.0	106.68	Divide Far South
DS009	80343.98	-3274976.32	1036.84	181.6	-50.0	195.07	Divide Far South
DS010	80344.00	-3274975.66	1036.98	181.6	-70.0	302.06	Divide Far South
DS011	80344.06	-3274857.12	1026.25	180.0	-64.0	319.00	Divide Far South
D001	79709.63	-3274066.81	883.93	180.0	-60.0	169.77	Divide Mine
D001A	79709.63	-3274066.81	883.93	180.0	-60.0	262.74	Divide Mine
D003	79835.92	-3274081.10	890.27	180.0	-75.0	199.34	Divide Mine
D004	79831.40	-3274021.43	880.87	180.0	-75.0	199.95	Divide Mine
D005	79832.48	-3273962.72	879.88	180.0	-75.0	150.57	Divide Mine
D006	79832.16	-3273887.15	879.04	180.0	-75.0	232.56	Divide Mine
D008	79861.85	-3274070.83	888.07	180.0	-72.0	92.05	Divide Mine
D009	79862.27	-3274039.84	882.46	180.0	-72.0	94.49	Divide Mine
D010	79862.85	-3274001.61	879.46	180.0	-75.0	149.96	Divide Mine
D011	79863.02	-3273962.60	878.33	180.0	-75.0	123.44	Divide Mine
D012	79893.01	-3274048.06	881.14	180.0	-60.0	81.08	Divide Mine
D013	79893.06	-3274017.51	879.46	180.0	-60.0	194.46	Divide Mine
D014	79801.87	-3274035.26	881.48	180.0	-50.0	205.13	Divide Mine
D015	79801.92	-3273959.06	880.30	180.0	-50.0	170.99	Divide Mine
D016	79892.93	-3274078.36	882.96	180.0	-60.0	88.39	Divide Mine
D017	79892.41	-3273987.26	878.73	180.0	-60.0	114.30	Divide Mine
D018	79892.31	-3273957.22	877.88	180.0	-60.0	145.69	Divide Mine
D019	79801.80	-3273925.62	880.19	180.0	-58.0	157.58	Divide Mine
D021	79710.71	-3274126.71	885.87	180.0	-60.0	134.42	Divide Mine
D022	79710.16	-3274004.57	885.25	180.0	-61.0	142.65	Divide Mine
D023	79710.14	-3273944.25	884.36	180.0	-60.0	174.04	Divide Mine
D024	79802.17	-3274080.69	886.44	180.0	-50.0	72.54	Divide Mine
D025	79679.80	-3273944.13	886.16	180.0	-60.0	195.07	Divide Mine
D028	79679.20	-3274035.27	886.86	180.0	-61.5	128.32	Divide Mine
D029	79923.61	-3274017.36	879.46	180.0	-56.0	103.02	Divide Mine
D030	79923.53	-3273979.66	878.19	180.0	-57.0	117.35	Divide Mine
D031	79923.42	-3274047.85	879.46	180.0	-60.0	113.08	Divide Mine
D032	79954.00	-3274126.17	881.87	0.0	-90.0	157.58	Divide Mine
D033	79770.97	-3274035.86	881.89	180.0	-50.0	112.47	Divide Mine
D034	79770.97	-3274035.16	881.89	180.0	-71.0	108.81	Divide Mine
D035	79770.97	-3274035.67	881.89	248.0	-90.0	123.44	Divide Mine
D036	79769.50	-3274084.58	883.70	180.0	-60.0	74.37	Divide Mine
D037	79770.99	-3273958.63	881.36	180.0	-65.0	151.79	Divide Mine
D038	79770.99	-3273958.36	881.35	180.0	-57.0	129.54	Divide Mine
D039	79770.99	-3273958.02	881.35	180.0	-78.0	146.00	Divide Mine
D040	79770.99	-3273957.71	881.35	9.0	-89.9	144.48	Divide Mine
D041	79739.05	-3274021.77	883.63	180.0	-50.0	117.04	Divide Mine
D042	79739.05	-3274021.16	883.63	180.0	-65.0	114.00	Divide Mine
D043	79739.05	-3274020.70	883.63	180.0	-83.0	123.14	Divide Mine
D044	79739.49	-3273931.72	882.71	180.0	-54.0	155.14	Divide Mine
D045	79739.49	-3273931.17	882.71	180.0	-69.0	171.60	Divide Mine
D046	79710.14	-3273943.95	884.37	180.0	-71.0	183.79	Divide Mine
D047	79740.07	-3274068.54	883.02	180.0	-70.0	83.21	Divide Mine
D048	79739.99	-3274068.92	883.05	180.0	-55.0	123.44	Divide Mine
D049	79679.60	-3274010.28	886.18	180.0	-65.0	135.94	Divide Mine

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
D050	79679.42	-3274074.93	884.88	180.0	-65.0	100.28	Divide Mine
D051	79679.60	-3274009.92	886.17	180.0	-75.0	156.06	Divide Mine
D052	79709.39	-3274025.59	884.99	180.0	-56.0	118.87	Divide Mine
D053	79709.11	-3274024.75	884.99	180.0	-83.0	139.29	Divide Mine
D054	79801.97	-3274010.49	880.78	180.0	-55.0	113.39	Divide Mine
D055	79801.93	-3274010.03	880.78	180.0	-70.0	110.95	Divide Mine
D056	79801.94	-3274009.56	880.78	180.0	-85.0	124.36	Divide Mine
D057	79801.93	-3274009.80	880.78	180.0	-77.5	112.78	Divide Mine
D058	79831.89	-3273963.54	879.85	180.0	-59.0	116.13	Divide Mine
D059	79831.90	-3273962.68	879.85	180.0	-86.0	131.98	Divide Mine
D060	79831.40	-3274042.34	884.19	180.0	-65.0	76.81	Divide Mine
D061	79862.17	-3274040.21	882.61	180.0	-55.0	80.77	Divide Mine
D062	79862.06	-3274039.17	882.61	24.0	-90.0	98.15	Divide Mine
D063	79831.40	-3274042.74	884.19	180.0	-47.5	67.67	Divide Mine
D064	79831.40	-3274042.19	884.19	180.0	-80.0	82.30	Divide Mine
D065	79861.22	-3274101.47	893.11	74.0	-90.0	63.40	Divide Mine
D066	79800.51	-3274058.52	883.14	180.0	-50.0	60.96	Divide Mine
D067	79801.93	-3274034.79	881.55	180.0	-62.0	88.09	Divide Mine
D068	79801.80	-3273925.22	880.19	180.0	-68.0	143.56	Divide Mine
D069	79862.96	-3273962.90	878.27	180.0	-63.0	107.29	Divide Mine
D070	79862.97	-3273962.05	878.27	180.0	-86.0	116.43	Divide Mine
D071	79893.28	-3274048.64	881.14	180.0	-50.0	77.72	Divide Mine
D072	79893.15	-3274048.09	881.14	180.0	-71.0	77.42	Divide Mine
D073	79893.23	-3274048.36	881.13	180.0	-60.0	73.46	Divide Mine
D074	79923.83	-3274047.81	879.39	180.0	-69.0	76.81	Divide Mine
D075	79923.83	-3274047.29	879.39	28.0	-89.9	80.47	Divide Mine
D076	79952.87	-3274039.53	878.91	180.0	-73.0	107.59	Divide Mine
D077	79952.95	-3274039.04	878.91	320.0	-89.9	58.83	Divide Mine
D078	79952.83	-3274040.20	878.95	180.0	-56.0	44.20	Divide Mine
D088	79739.48	-3274104.82	884.38	180.0	-60.0	125.27	Divide Mine
D096	79678.44	-3274133.42	886.70	180.0	-70.0	138.07	Divide Mine
D097	79678.48	-3274133.07	886.66	180.0	-83.0	137.16	Divide Mine
D098	79679.70	-3274074.86	885.09	180.0	-57.5	121.92	Divide Mine
D099	79647.95	-3274115.09	887.21	180.0	-60.0	143.56	Divide Mine
D100	79648.00	-3274086.74	886.78	180.0	-60.0	128.32	Divide Mine
D101	79648.01	-3274062.22	886.75	180.0	-65.0	122.53	Divide Mine
D102	79648.12	-3274015.69	887.62	180.0	-60.0	147.83	Divide Mine
D103	79648.12	-3274015.19	887.62	180.0	-70.0	140.51	Divide Mine
D104	79648.10	-3274015.21	887.56	180.5	-80.0	154.84	Divide Mine
D107	79620.27	-3274119.37	888.71	38.0	-89.9	106.68	Divide Mine
D108	79620.76	-3274066.90	888.28	180.0	-70.0	112.78	Divide Mine
D109	79817.36	-3274057.95	884.52	180.0	-45.0	74.07	Divide Mine
D110	79817.39	-3274056.95	884.62	180.0	-70.0	85.34	Divide Mine
D111	79817.42	-3274056.50	884.61	318.0	-90.0	94.79	Divide Mine
D112	79847.59	-3274058.86	886.54	180.0	-45.0	76.20	Divide Mine
D113	79847.56	-3274058.57	886.36	180.0	-70.0	82.60	Divide Mine
D114	79847.43	-3274058.26	886.21	273.0	-90.0	94.79	Divide Mine
D115	79878.40	-3274052.82	883.25	180.0	-45.0	76.20	Divide Mine
D116	79878.47	-3274051.74	883.06	180.0	-70.0	85.34	Divide Mine
D117	79878.34	-3274051.33	883.03	338.0	-90.0	88.39	Divide Mine
D118	79818.81	-3273953.08	879.28	180.0	-50.0	128.63	Divide Mine
D119	79818.81	-3273952.50	879.27	180.0	-67.0	128.32	Divide Mine
D120	79818.81	-3273952.00	879.36	180.0	-85.0	131.37	Divide Mine
D121	79879.73	-3273982.00	878.34	180.0	-60.0	104.55	Divide Mine
D122	79879.76	-3273981.45	878.32	180.0	-85.0	71.02	Divide Mine
D123	79846.23	-3274090.01	891.32	180.0	-50.0	59.74	Divide Mine
D124	79849.29	-3274027.17	882.42	180.0	-80.0	91.75	Divide Mine
D125	79849.13	-3273983.41	878.63	180.0	-65.0	106.99	Divide Mine
D126	79849.15	-3273982.90	878.59	180.0	-85.0	117.35	Divide Mine
D127	79848.15	-3273983.45	878.64	0.0	-80.0	129.54	Divide Mine
D128	79879.75	-3273982.24	878.33	180.0	-52.0	104.85	Divide Mine

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
D131	79800.62	-3274111.44	889.75	180.0	-50.0	91.44	Divide Mine
D132	79831.90	-3273963.16	879.50	180.0	-68.0	116.74	Divide Mine
D133	79818.81	-3273952.85	879.27	180.0	-59.0	121.92	Divide Mine
D137	79831.89	-3273963.76	879.85	180.0	-52.0	113.08	Divide Mine
D139	79815.55	-3274121.15	892.06	180.0	-55.0	76.20	Divide Mine
D140	79819.49	-3274011.05	880.21	180.0	-70.0	113.69	Divide Mine
D141	79815.62	-3274095.53	892.38	180.0	-55.0	61.87	Divide Mine
D142	79907.05	-3274034.64	879.37	180.0	-50.0	91.44	Divide Mine
D143	79907.15	-3274034.15	879.27	180.0	-70.0	87.48	Divide Mine
D144	79907.02	-3274033.80	879.32	0.0	-90.0	92.35	Divide Mine
D145	79786.84	-3274056.12	882.36	180.0	-50.0	85.95	Divide Mine
D146	79786.84	-3274055.56	882.39	180.0	-65.0	93.27	Divide Mine
D147	79788.52	-3274014.01	880.70	180.0	-50.0	118.57	Divide Mine
D148	79788.51	-3274013.30	880.72	180.0	-63.0	116.43	Divide Mine
D149	79788.51	-3274013.04	880.72	180.0	-75.0	114.00	Divide Mine
D150	79788.52	-3274012.84	880.72	180.0	-88.0	121.01	Divide Mine
D151	79907.13	-3274033.70	879.38	180.0	-80.0	79.55	Divide Mine
D152	79907.14	-3274075.70	880.36	180.0	-70.0	72.24	Divide Mine
D153	79754.85	-3274100.22	884.43	180.0	-50.0	62.18	Divide Mine
D154	79754.84	-3274099.64	884.41	180.0	-75.0	61.27	Divide Mine
D155	79756.14	-3274054.47	882.73	180.0	-50.0	83.21	Divide Mine
D156	79756.14	-3274054.07	882.73	180.0	-67.0	88.39	Divide Mine
D157	79788.22	-3273952.46	880.52	180.0	-65.0	134.11	Divide Mine
D158	79756.14	-3274053.69	882.73	180.0	-85.0	97.54	Divide Mine
D159	79757.39	-3273986.08	882.22	180.0	-55.0	124.97	Divide Mine
D160	79757.40	-3273985.83	882.20	180.0	-65.0	126.49	Divide Mine
D161	79788.17	-3273952.16	880.50	180.0	-75.0	134.11	Divide Mine
D162	79757.41	-3273985.59	882.20	180.0	-75.0	136.25	Divide Mine
D163	79757.44	-3273985.37	882.22	180.0	-85.0	141.43	Divide Mine
D164	79788.18	-3273951.96	880.48	180.0	-85.0	136.55	Divide Mine
D165	79756.45	-3273986.03	882.24	0.0	-85.0	131.06	Divide Mine
D166	79697.19	-3274025.75	885.48	180.0	-50.0	122.53	Divide Mine
D167	79697.28	-3274025.06	885.53	180.0	-60.0	121.62	Divide Mine
D168	79697.21	-3274025.02	885.50	180.0	-70.0	133.50	Divide Mine
D169	79697.23	-3274024.72	885.50	180.0	-80.0	140.51	Divide Mine
D170	79697.21	-3274024.49	885.50	338.0	-90.0	152.10	Divide Mine
D171	79724.15	-3274090.65	883.84	180.0	-50.0	73.46	Divide Mine
D172	79724.15	-3274089.88	883.84	180.0	-70.0	76.81	Divide Mine
D173	79724.15	-3274089.58	883.85	180.0	-85.0	78.94	Divide Mine
D174	79727.25	-3274014.76	884.51	180.0	-50.0	121.31	Divide Mine
D175	79727.27	-3274014.42	884.49	180.0	-60.0	124.05	Divide Mine
D176	79727.25	-3274014.04	884.51	180.0	-70.0	126.80	Divide Mine
D177	79727.26	-3274013.74	884.51	180.0	-80.0	136.55	Divide Mine
D178	79727.23	-3274013.57	884.51	180.0	-87.0	141.73	Divide Mine
D179	79725.72	-3274114.18	884.50	180.0	-50.0	60.96	Divide Mine
D180	79724.21	-3274135.40	885.63	180.0	-50.0	46.03	Divide Mine
D181	79667.10	-3274023.79	886.67	180.0	-50.0	131.67	Divide Mine
D182	79667.05	-3274023.44	886.65	180.0	-60.0	131.67	Divide Mine
D183	79667.02	-3274023.10	886.65	180.0	-70.0	136.55	Divide Mine
D184	79667.07	-3274022.82	886.65	180.0	-80.0	138.68	Divide Mine
D185	79704.27	-3273950.46	884.34	180.0	-70.0	169.77	Divide Mine
D186	79731.89	-3273964.35	883.06	180.0	-75.0	153.92	Divide Mine
D187	79713.61	-3274041.46	884.77	180.0	-55.0	106.68	Divide Mine
D188	79715.12	-3273994.93	884.83	180.0	-65.0	143.26	Divide Mine
D189	79716.64	-3273955.07	883.34	180.0	-70.0	164.90	Divide Mine
D190	79639.05	-3274041.98	887.39	180.0	-65.0	121.92	Divide Mine
D191	79683.17	-3274024.83	886.00	180.0	-65.0	130.15	Divide Mine
D192	79639.03	-3274041.72	887.44	180.0	-75.0	128.63	Divide Mine
D193	79639.02	-3274041.49	887.43	180.0	-85.0	138.68	Divide Mine
D194	79747.12	-3273931.24	882.39	180.0	-62.0	38.71	Divide Mine
D195	79745.60	-3274021.34	883.15	180.0	-75.0	116.13	Divide Mine

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
D196	79741.11	-3274122.44	885.32	180.0	-63.0	47.24	Divide Mine
D197	79747.18	-3273931.02	882.42	180.0	-62.0	157.89	Divide Mine
D198	79774.50	-3274059.16	882.51	180.0	-54.0	82.91	Divide Mine
D199	79774.41	-3274059.61	882.51	180.0	-80.0	90.53	Divide Mine
D200	79776.05	-3274031.87	881.52	180.0	-80.0	109.73	Divide Mine
D201	79820.22	-3274035.56	881.52	180.0	-83.0	106.68	Divide Mine
D202	79818.79	-3273952.77	879.45	177.0	-78.0	129.24	Divide Mine
D203	79640.23	-3273950.10	888.34	180.0	-60.0	184.40	Divide Mine
D204	79849.48	-3274026.82	882.52	338.0	-90.0	91.44	Divide Mine
D205	79847.71	-3274058.82	886.52	180.0	-60.0	70.10	Divide Mine
D206	79847.73	-3274074.73	889.57	180.0	-47.5	83.52	Divide Mine
D207	79862.37	-3274039.56	882.30	180.0	-81.0	91.75	Divide Mine
D208	79896.22	-3274000.85	878.82	180.0	-60.0	96.93	Divide Mine
D209	79896.18	-3274000.35	878.82	180.0	-78.0	101.19	Divide Mine
D210	79620.72	-3274066.39	888.14	180.0	-85.0	120.70	Divide Mine
D211	79620.63	-3274000.04	888.94	180.0	-65.0	152.10	Divide Mine
D212	79906.96	-3274034.30	879.29	180.0	-60.0	87.17	Divide Mine
D213	79817.42	-3274057.35	884.65	180.0	-57.0	68.58	Divide Mine
D214	79818.95	-3273953.07	879.46	180.0	-54.0	121.92	Divide Mine
D215	79727.28	-3274014.25	884.48	180.0	-65.0	125.27	Divide Mine
D216	79713.60	-3274040.91	884.76	180.0	-73.0	114.00	Divide Mine
D217	79620.67	-3273999.75	888.95	180.0	-75.0	158.50	Divide Mine
D243	79862.27	-3274039.92	882.10	180.0	-64.0	75.00	Divide Mine
D244	79817.50	-3274056.49	883.83	180.0	-80.0	74.80	Divide Mine
D245	79819.60	-3274011.01	879.96	180.0	-77.5	90.00	Divide Mine
D246	79831.86	-3273962.60	879.18	180.0	-82.5	119.70	Divide Mine
D247	79739.48	-3274104.28	884.38	180.0	-80.0	50.50	Divide Mine
DU02	79785.00	-3274076.00	776.89	64.5	-17.0	45.72	Divide Mine
DU03	79785.00	-3274076.00	778.39	64.5	0.0	48.77	Divide Mine
DU04	79876.70	-3274062.50	797.51	0.0	25.0	37.20	Divide Mine
DU05	79876.70	-3274062.50	797.51	0.0	35.0	37.50	Divide Mine
DU06	79876.70	-3274062.50	795.96	0.0	0.0	42.00	Divide Mine
DU07	79876.70	-3274062.50	797.51	0.0	85.0	34.40	Divide Mine
DU08	79891.80	-3274058.50	795.96	0.0	0.0	39.30	Divide Mine
DU09	79891.80	-3274058.50	797.51	180.0	50.0	50.40	Divide Mine
DU10	79846.00	-3274059.50	812.00	0.0	50.0	31.30	Divide Mine
DU11	79754.80	-3274057.50	779.89	0.0	2.5	49.80	Divide Mine
DU12	79754.80	-3274057.50	779.89	0.0	30.0	30.20	Divide Mine
DU13	79754.80	-3274057.50	776.89	0.0	-15.0	49.10	Divide Mine
DU14	79770.00	-3274068.00	794.41	0.0	-12.5	89.30	Divide Mine
DU15	79754.80	-3274057.50	779.89	0.0	70.0	19.50	Divide Mine
DU17	79830.70	-3274044.60	797.51	0.0	60.0	30.00	Divide Mine
DU18	79830.70	-3274044.60	797.51	0.0	25.0	8.10	Divide Mine
DU21	79816.00	-3274049.50	797.51	0.0	20.0	40.50	Divide Mine
DU22	79816.00	-3274049.50	797.51	0.0	80.0	30.30	Divide Mine
DU23	79816.00	-3274049.50	794.41	0.0	-7.5	46.00	Divide Mine
DU27	79770.00	-3274068.00	794.41	0.0	-20.0	69.20	Divide Mine
DU28	79770.00	-3274068.00	797.51	0.0	17.5	25.40	Divide Mine
DU29	79785.20	-3274068.70	779.89	0.0	42.5	44.50	Divide Mine
DU30	79785.20	-3274068.70	779.89	0.0	17.5	51.30	Divide Mine
DU31	79785.20	-3274068.70	779.89	0.0	6.0	75.20	Divide Mine
DU33	79816.00	-3274049.50	797.51	0.0	50.0	31.00	Divide Mine
DU34	79800.70	-3274060.50	779.89	0.0	65.0	34.00	Divide Mine
DU35	79800.70	-3274060.50	779.89	0.0	22.5	59.50	Divide Mine
DU36	79800.70	-3274060.50	779.89	0.0	2.5	65.00	Divide Mine
DU37	79725.00	-3274088.30	779.89	0.0	30.0	36.30	Divide Mine
DU38	79725.00	-3274088.30	779.89	0.0	5.0	50.00	Divide Mine
DU39	79725.00	-3274088.30	776.89	0.0	-10.0	85.30	Divide Mine
DU40	79725.00	-3274088.30	776.89	0.0	-21.0	81.40	Divide Mine
DU41	79738.20	-3274084.00	779.89	0.0	60.0	41.70	Divide Mine
DU42	79738.20	-3274084.00	779.89	0.0	12.5	65.80	Divide Mine

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
DU43	79738.20	-3274084.00	776.89	0.0	-5.0	79.20	Divide Mine
DU44	79725.00	-3274088.30	779.89	0.0	42.5	33.30	Divide Mine
DU45	79709.10	-3274088.00	779.89	0.0	45.0	35.30	Divide Mine
DU46	79709.10	-3274088.00	779.89	0.0	17.3	37.40	Divide Mine
DU47	79709.10	-3274088.00	776.89	0.0	-7.5	60.70	Divide Mine
DU48	79709.10	-3274088.00	776.89	0.0	-22.5	94.20	Divide Mine
DU49	79892.00	-3274058.50	779.89	0.0	90.0	29.40	Divide Mine
DU50	79738.20	-3274084.00	794.41	0.0	-17.5	64.00	Divide Mine
DU51	79738.20	-3274084.00	779.89	0.0	27.5	44.80	Divide Mine
DU52	79725.00	-3274088.30	776.89	0.0	-32.5	59.50	Divide Mine
DU53	79725.00	-3274088.30	779.89	0.0	17.5	44.80	Divide Mine
DU54	79738.20	-3274084.00	779.89	0.0	4.0	70.00	Divide Mine
DU55	79770.00	-3274068.00	794.41	0.0	-2.5	35.30	Divide Mine
DU56	79738.20	-3274084.00	779.89	0.0	4.0	77.20	Divide Mine
DU57	79892.00	-3274058.50	797.51	0.0	62.5	16.40	Divide Mine
DU58	79892.00	-3274058.50	797.51	0.0	17.5	30.70	Divide Mine
DU59	79709.10	-3274088.00	776.89	0.0	-38.0	104.30	Divide Mine
DU60	79725.00	-3274088.30	776.89	0.0	-40.0	60.40	Divide Mine
DU61	79725.00	-3274088.30	776.89	0.0	-57.0	62.40	Divide Mine
DU64	79709.10	-3274088.00	776.89	0.0	-57.5	69.20	Divide Mine
DU65	79876.80	-3274062.10	797.51	0.0	12.5	40.80	Divide Mine
DU66	79861.40	-3274033.50	797.51	0.0	25.0	45.90	Divide Mine
DU67	79846.10	-3274066.40	797.51	0.0	10.0	52.80	Divide Mine
DU68	79846.20	-3274055.00	812.00	0.0	20.0	32.30	Divide Mine
DU69	79891.70	-3274050.30	812.00	0.0	7.5	23.80	Divide Mine
DU70	79846.20	-3274055.00	809.50	0.0	-46.0	12.60	Divide Mine
D002	79711.38	-3274218.06	889.08	180.0	-75.0	226.16	Divide Mine SW
D007	79711.71	-3274288.35	891.22	0.0	-75.0	128.02	Divide Mine SW
D020	79708.38	-3274202.81	888.39	180.0	-85.0	116.74	Divide Mine SW
D026	79680.35	-3274187.76	888.51	180.0	-65.0	111.56	Divide Mine SW
D027	79680.50	-3274227.63	889.69	180.0	-60.0	92.66	Divide Mine SW
D079	79709.05	-3274159.94	886.47	180.0	-69.0	100.58	Divide Mine SW
D080	79709.07	-3274217.59	888.94	180.0	-86.0	88.70	Divide Mine SW
D081	79709.11	-3274233.42	889.51	180.0	-77.0	81.99	Divide Mine SW
D082	79709.06	-3274234.90	889.54	180.0	-48.0	56.39	Divide Mine SW
D083	79739.39	-3274212.23	889.20	180.0	-45.0	74.37	Divide Mine SW
D084	79739.43	-3274211.57	889.19	180.0	-65.0	86.56	Divide Mine SW
D085	79739.44	-3274211.07	889.19	180.0	-82.5	96.93	Divide Mine SW
D086	79739.48	-3274167.78	887.45	180.0	-65.0	103.33	Divide Mine SW
D087	79739.49	-3274141.30	886.31	180.0	-65.0	115.82	Divide Mine SW
D089	79769.91	-3274209.23	887.50	180.0	-50.0	67.36	Divide Mine SW
D090	79769.85	-3274178.18	887.05	178.5	-50.0	92.05	Divide Mine SW
D091	79769.93	-3274147.35	886.83	180.0	-50.0	109.73	Divide Mine SW
D092	79769.93	-3274123.18	886.38	180.0	-55.0	129.24	Divide Mine SW
D093	79680.17	-3274262.36	891.16	180.0	-60.0	75.90	Divide Mine SW
D094	79680.18	-3274261.75	891.14	180.0	-75.0	79.25	Divide Mine SW
D095	79678.36	-3274133.89	886.74	180.0	-55.0	131.06	Divide Mine SW
D105	79620.77	-3274120.35	888.72	180.0	-60.0	121.92	Divide Mine SW
D106	79620.82	-3274119.80	888.72	180.0	-72.5	121.92	Divide Mine SW
D129	79800.38	-3274179.45	885.27	180.0	-50.0	61.57	Divide Mine SW
D130	79800.53	-3274142.66	887.48	180.0	-50.0	103.63	Divide Mine SW
D134	79800.45	-3274160.96	886.22	187.0	-50.0	79.86	Divide Mine SW
D135	79800.31	-3274199.93	885.23	180.0	-50.0	39.93	Divide Mine SW
D136	79815.70	-3274165.53	885.32	180.0	-55.0	76.81	Divide Mine SW
D138	79815.55	-3274138.19	890.00	180.0	-55.0	91.75	Divide Mine SW
D218	79648.26	-3274250.04	891.40	180.0	-50.0	115.82	Divide Mine SW
D219	79648.27	-3274225.09	890.68	177.0	-60.0	184.10	Divide Mine SW
D220	79648.27	-3274225.44	890.68	177.0	-50.0	151.79	Divide Mine SW
D221	79654.59	-3274162.67	888.69	180.0	-60.0	184.71	Divide Mine SW
D222	79652.68	-3274278.78	892.58	180.0	-50.0	91.44	Divide Mine SW
D223	79620.73	-3274284.66	893.81	180.0	-55.0	101.50	Divide Mine SW

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
D224	79622.21	-3274254.65	892.63	180.0	-55.0	127.41	Divide Mine SW
D225	79622.16	-3274223.24	891.96	180.0	-55.0	106.99	Divide Mine SW
D226	79590.24	-3274285.15	894.82	180.0	-55.0	107.29	Divide Mine SW
D227	79591.75	-3274254.65	893.89	180.0	-55.0	122.23	Divide Mine SW
D228	79617.73	-3274315.94	895.13	180.0	-55.0	61.57	Divide Mine SW
D229	79590.29	-3274315.33	896.05	180.0	-55.0	76.81	Divide Mine SW
D230	79593.05	-3274224.51	893.12	180.0	-55.0	106.99	Divide Mine SW
D231	79561.50	-3274297.47	895.84	180.0	-60.0	101.19	Divide Mine SW
D232	79561.27	-3274260.73	895.27	180.0	-60.0	106.38	Divide Mine SW
D233	79621.42	-3274270.47	893.20	180.0	-55.0	109.12	Divide Mine SW
D234	79648.34	-3274194.80	890.14	180.0	-60.0	124.66	Divide Mine SW
D235	79619.15	-3274299.82	894.51	180.0	-55.0	71.02	Divide Mine SW
D236	79683.14	-3274207.39	888.71	180.0	-60.0	138.07	Divide Mine SW
D237	79680.20	-3274278.83	891.86	180.0	-60.0	53.95	Divide Mine SW
D238	79621.91	-3274167.96	890.03	180.0	-60.0	127.41	Divide Mine SW
D239	79590.23	-3274146.90	890.82	180.0	-48.0	139.90	Divide Mine SW
D240	79593.30	-3274109.54	889.40	180.0	-65.0	152.40	Divide Mine SW
D241	79561.37	-3274096.70	891.46	180.0	-55.0	137.16	Divide Mine SW
D242	79593.32	-3274109.85	889.49	180.0	-79.0	152.40	Divide Mine SW
DEW001	79376.62	-3274128.61	920.77	181.6	-50.0	139.29	Divide Mine West
DEW002	79376.62	-3274127.87	920.78	181.6	-80.0	132.59	Divide Mine West
DEW003	79375.80	-3274188.89	915.00	181.6	-50.0	83.52	Divide Mine West
DEW004	79406.37	-3274158.39	908.20	181.6	-70.0	85.95	Divide Mine West
DEW005	79406.28	-3274128.11	908.88	181.6	-70.0	92.35	Divide Mine West
DEW006	79406.45	-3274173.96	906.92	181.6	-70.0	67.06	Divide Mine West
DEW007	79302.64	-3274160.03	954.76	181.6	-74.0	138.68	Divide Mine West
DEW008	79302.40	-3274160.70	954.76	181.6	-50.0	129.85	Divide Mine West
DEW009	79302.56	-3274160.73	954.76	181.6	-60.0	143.87	Divide Mine West
DEW010	79468.41	-3274147.41	898.96	181.6	-60.0	91.75	Divide Mine West
DEW011	79469.63	-3274114.28	898.98	180.0	-60.0	106.07	Divide Mine West
DEW012	79437.64	-3274166.03	902.03	180.0	-60.0	70.41	Divide Mine West
DEW013	79437.61	-3274133.95	902.74	180.0	-60.0	92.35	Divide Mine West
DEW014	79437.83	-3274103.44	902.56	180.0	-60.0	107.59	Divide Mine West
DEW015	79471.15	-3274080.69	897.18	180.0	-60.0	75.90	Divide Mine West
DEW016	79529.05	-3274144.95	894.02	180.0	-60.0	75.90	Divide Mine West
DEW017	79529.07	-3274114.07	893.98	180.0	-60.0	61.27	Divide Mine West
DEW018	79438.17	-3274066.60	900.38	180.0	-60.0	91.44	Divide Mine West
DEW019	79406.37	-3274127.55	908.93	0.0	-85.0	85.34	Divide Mine West
DEW020	79377.83	-3274127.39	920.63	0.0	-83.0	103.63	Divide Mine West
DEW021	79302.62	-3274161.05	954.65	22.0	-90.0	153.31	Divide Mine West
DEW022	79302.62	-3274160.78	954.65	0.0	-80.0	154.53	Divide Mine West
DEW023	79250.38	-3274177.76	959.63	180.0	-60.0	135.94	Divide Mine West
DEW024	79250.35	-3274176.93	959.57	22.0	-90.0	161.85	Divide Mine West
DEW025	79250.25	-3274177.32	959.64	180.0	-75.0	196.29	Divide Mine West
DEW026	79250.37	-3274177.17	959.61	180.0	-82.0	184.40	Divide Mine West
DEW027	79438.55	-3274024.34	904.77	180.0	-60.0	134.11	Divide Mine West
DEW028	79398.22	-3274056.19	919.78	180.0	-72.5	123.14	Divide Mine West
DEW029	79408.80	-3274018.90	917.87	177.0	-79.0	171.91	Divide Mine West
DEW030	79388.70	-3274056.81	922.42	205.0	-72.0	139.16	Divide Mine West
DEW031	79388.70	-3274056.81	922.42	205.0	-82.0	154.64	Divide Mine West
JCM001	74034.46	-3267338.20	775.34	180.0	-30.0	173.13	Jan Coetzee Mine
JCM002	74034.46	-3267336.83	775.40	180.0	-42.0	290.17	Jan Coetzee Mine
JCM003	74034.43	-3267337.47	775.40	180.0	-60.0	193.55	Jan Coetzee Mine
JCM004	74034.65	-3267518.52	761.38	44.0	-30.0	224.33	Jan Coetzee Mine
JCM005	74034.34	-3267215.03	762.45	180.0	-40.0	274.32	Jan Coetzee Mine
JCM006	74064.79	-3267306.26	781.80	180.0	-30.0	245.67	Jan Coetzee Mine
JCM007	74064.82	-3267306.38	781.44	180.0	-55.0	236.53	Jan Coetzee Mine
JCM008	74126.51	-3267272.76	792.08	180.0	-30.0	131.37	Jan Coetzee Mine
JCM009	74064.79	-3267304.61	782.20	180.0	-75.0	265.18	Jan Coetzee Mine
JCM010	74126.51	-3267271.67	792.05	180.0	-60.0	155.75	Jan Coetzee Mine
JCM011	74064.82	-3267305.01	781.65	180.0	-65.0	151.18	Jan Coetzee Mine

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
JCM012	74064.85	-3267305.68	781.56	180.0	-43.0	104.55	Jan Coetzee Mine
JCM013	74126.54	-3267225.64	782.05	180.0	-50.0	172.21	Jan Coetzee Mine
JCM014	74065.19	-3267163.52	756.14	180.0	-45.0	253.29	Jan Coetzee Mine
JCM015	74065.19	-3267163.52	756.14	180.0	-65.0	199.03	Jan Coetzee Mine
JCM016	74065.19	-3267163.52	756.14	180.0	-55.0	297.18	Jan Coetzee Mine
JCM017	74126.39	-3267156.09	759.49	180.0	-52.0	213.06	Jan Coetzee Mine
JCM018	74065.22	-3267162.61	756.29	180.0	-70.0	317.91	Jan Coetzee Mine
JCM019	74126.36	-3267155.66	759.65	180.0	-65.0	289.87	Jan Coetzee Mine
JCM020	74095.82	-3267290.11	787.63	180.0	-30.0	181.05	Jan Coetzee Mine
JCM021	74187.72	-3267240.39	790.43	180.0	-30.0	177.09	Jan Coetzee Mine
JCM022	74187.68	-3267238.90	790.46	180.0	-60.0	178.92	Jan Coetzee Mine
JCM023	74095.82	-3267290.11	787.63	180.0	-60.0	139.90	Jan Coetzee Mine
JCM024	74187.41	-3267183.91	772.60	180.0	-50.0	261.82	Jan Coetzee Mine
JCM025	74095.67	-3267229.60	777.72	180.0	-50.0	203.61	Jan Coetzee Mine
JCM026	74095.70	-3267229.36	777.42	180.0	-62.0	235.31	Jan Coetzee Mine
JCM027	74187.47	-3267183.24	772.97	180.0	-65.0	274.93	Jan Coetzee Mine
JCM028	74157.24	-3267245.94	788.69	180.0	-30.0	117.35	Jan Coetzee Mine
JCM029	74157.27	-3267244.57	788.60	180.0	-60.0	140.21	Jan Coetzee Mine
JCM030	74187.14	-3267144.20	770.41	180.0	-60.0	288.34	Jan Coetzee Mine
JCM031	74156.50	-3267184.49	767.94	180.0	-47.0	188.06	Jan Coetzee Mine
JCM032	74156.50	-3267183.94	767.81	180.0	-65.0	245.97	Jan Coetzee Mine
JCM033	74155.56	-3267123.41	767.66	180.0	-60.0	301.14	Jan Coetzee Mine
JCM034	74186.77	-3267108.05	772.05	180.0	-63.0	312.42	Jan Coetzee Mine
JCM035	74218.16	-3267230.03	790.49	180.0	-30.0	134.72	Jan Coetzee Mine
JCM036	74218.13	-3267229.36	790.15	180.0	-50.0	180.14	Jan Coetzee Mine
JCM037	74218.32	-3267193.15	779.15	180.0	-50.0	198.12	Jan Coetzee Mine
JCM038	74218.32	-3267192.66	779.15	180.0	-65.0	229.51	Jan Coetzee Mine
JCM039	74217.77	-3267152.28	774.98	180.0	-65.0	217.02	Jan Coetzee Mine
JCM040	74248.28	-3267246.43	799.06	180.0	-30.0	136.86	Jan Coetzee Mine
JCM041	74248.31	-3267245.18	799.06	180.0	-55.0	132.59	Jan Coetzee Mine
JCM042	74248.34	-3267198.51	785.19	180.0	-47.0	185.62	Jan Coetzee Mine
JCM043	74279.15	-3267264.44	807.59	180.0	-40.0	117.35	Jan Coetzee Mine
JCM044	74248.46	-3267273.71	811.46	180.0	-30.0	90.53	Jan Coetzee Mine
JCM045	74002.06	-3267371.67	767.02	128.0	-40.0	129.24	Jan Coetzee Mine
JCM046	73979.51	-3267353.87	757.51	128.0	-40.0	136.55	Jan Coetzee Mine
JCM047	73953.02	-3267333.05	749.50	128.0	-40.0	167.64	Jan Coetzee Mine
JCM048	73918.15	-3267306.53	745.81	128.0	-40.0	270.66	Jan Coetzee Mine
JCM049	73875.85	-3267272.85	754.10	128.0	-40.0	351.43	Jan Coetzee Mine
JCM050	73972.86	-3267401.48	757.24	87.0	-40.0	174.65	Jan Coetzee Mine
JCM051	73940.37	-3267390.41	746.45	87.0	-40.0	172.21	Jan Coetzee Mine
JCM052	73939.43	-3267390.08	746.72	109.0	-60.0	206.35	Jan Coetzee Mine
JCM053	73900.35	-3267377.28	743.52	109.0	-60.0	240.79	Jan Coetzee Mine
JCM054	74005.26	-3267478.93	761.48	114.0	-45.0	73.76	Jan Coetzee Mine
JCM055	73980.42	-3267503.95	749.13	114.0	-46.0	111.86	Jan Coetzee Mine
JCM056	74034.43	-3267541.14	753.18	0.0	-40.0	96.01	Jan Coetzee Mine
JCM057	74065.06	-3267533.94	764.95	0.0	-30.0	125.88	Jan Coetzee Mine
JCM058	74065.06	-3267535.16	764.80	0.0	-57.0	136.25	Jan Coetzee Mine
JCM059	74125.63	-3267511.27	793.42	0.0	-40.0	182.27	Jan Coetzee Mine
JCM060	74127.15	-3267547.05	778.30	0.0	-40.0	249.02	Jan Coetzee Mine
JCM061	74129.38	-3267598.93	763.09	0.0	-40.0	298.40	Jan Coetzee Mine
JCM062	74129.41	-3267599.66	763.18	0.0	-55.0	274.63	Jan Coetzee Mine
JCM063	74035.01	-3267273.92	767.57	0.0	-90.0	252.68	Jan Coetzee Mine
JCM064	74233.80	-3267266.85	807.41	180.0	-35.5	54.86	Jan Coetzee Mine
JCM065	74233.89	-3267266.08	807.47	180.0	-56.0	58.22	Jan Coetzee Mine
JCM066	74218.10	-3267264.23	804.65	180.0	-48.0	30.79	Jan Coetzee Mine
JCM067	74218.20	-3267279.36	811.55	180.0	-45.0	27.43	Jan Coetzee Mine
JCM068	74203.01	-3267278.00	808.96	180.0	-45.0	27.43	Jan Coetzee Mine
JCM069	74187.23	-3267280.70	807.26	180.0	-40.0	27.43	Jan Coetzee Mine
JCM070	74172.50	-3267266.12	798.39	180.0	-50.0	39.62	Jan Coetzee Mine
JCM071	74187.50	-3267262.82	799.67	180.0	-47.0	36.88	Jan Coetzee Mine
JCM072	74202.85	-3267262.70	801.95	180.0	-45.0	27.43	Jan Coetzee Mine

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
JCM073	74218.19	-3267250.57	798.87	180.0	-41.5	32.00	Jan Coetzee Mine
JCM074	74172.40	-3267285.98	805.82	180.0	-51.0	33.53	Jan Coetzee Mine
JCM075	74157.18	-3267298.68	806.83	180.0	-46.0	30.48	Jan Coetzee Mine
JCM076	74157.18	-3267298.68	806.83	180.0	-70.0	41.45	Jan Coetzee Mine
JCM077	74142.02	-3267299.83	803.08	179.0	-42.0	36.58	Jan Coetzee Mine
JCM078	74142.02	-3267299.83	803.48	180.0	-60.0	42.67	Jan Coetzee Mine
JCM079	74126.78	-3267318.03	804.12	180.0	-40.0	27.43	Jan Coetzee Mine
JCM080	74126.78	-3267318.03	804.12	180.0	-70.0	36.58	Jan Coetzee Mine
JCM081	74111.52	-3267327.95	801.10	180.0	-40.0	27.43	Jan Coetzee Mine
JCM082	74096.48	-3267332.29	793.91	180.0	-41.5	27.43	Jan Coetzee Mine
JCM083	74096.03	-3267318.38	796.28	180.0	-36.0	39.62	Jan Coetzee Mine
JCM084	74096.03	-3267318.38	796.28	180.0	-52.5	45.72	Jan Coetzee Mine
JCM085	74111.27	-3267310.99	797.33	180.0	-35.0	42.67	Jan Coetzee Mine
JCM086	74111.27	-3267310.99	797.33	180.0	-59.0	48.77	Jan Coetzee Mine
JCM087	74264.14	-3267268.91	810.29	180.0	-35.0	84.13	Jan Coetzee Mine
JCM088	74264.14	-3267268.91	810.29	180.0	-56.0	79.86	Jan Coetzee Mine
JCM089	74080.39	-3267336.76	792.64	137.0	-60.0	43.28	Jan Coetzee Mine
JCM090	74080.30	-3267337.38	792.64	137.0	-36.0	27.43	Jan Coetzee Mine
JCM091	74065.99	-3267343.12	787.22	137.0	-50.0	42.98	Jan Coetzee Mine
JCM092	74066.47	-3267343.64	787.22	137.0	-32.5	39.62	Jan Coetzee Mine
JCM093	74055.97	-3267355.18	786.08	137.0	-60.0	33.53	Jan Coetzee Mine
JCM094	74042.34	-3267361.89	781.79	137.0	-40.0	28.65	Jan Coetzee Mine
JCM095	74031.76	-3267373.15	779.25	115.0	-40.0	27.43	Jan Coetzee Mine
JCM096	74022.88	-3267387.23	777.22	137.0	-40.0	24.99	Jan Coetzee Mine
JCM097	74056.62	-3267356.56	786.43	137.0	-35.0	21.34	Jan Coetzee Mine
JCM098	74126.59	-3267323.13	805.32	180.0	-35.0	18.29	Jan Coetzee Mine
JCM099	74095.58	-3267335.67	797.51	180.0	-35.0	18.90	Jan Coetzee Mine
JCM100	74075.02	-3267343.60	791.97	137.0	-35.0	23.17	Jan Coetzee Mine
JCM101	74141.90	-3267313.90	807.28	180.0	-50.0	23.17	Jan Coetzee Mine
JCM102	74157.37	-3267308.18	810.20	180.0	-55.0	21.34	Jan Coetzee Mine
JCM103	74172.28	-3267279.22	802.77	180.0	-55.0	33.53	Jan Coetzee Mine
JCM104	74172.45	-3267294.45	808.25	60.0	-55.0	21.64	Jan Coetzee Mine
JCM105	74191.07	-3267269.71	802.81	180.0	-40.0	23.17	Jan Coetzee Mine
JCM106	74202.88	-3267269.83	804.54	180.0	-50.0	25.30	Jan Coetzee Mine
JCM107	74218.07	-3267271.43	807.53	180.0	-45.0	33.53	Jan Coetzee Mine
JCM108	74233.21	-3267276.48	811.47	180.0	-35.0	36.58	Jan Coetzee Mine
JCM109	74248.61	-3267287.34	818.37	180.0	-35.0	45.72	Jan Coetzee Mine
JCM110	74248.61	-3267286.58	818.37	180.0	-55.0	55.47	Jan Coetzee Mine
JCM111	74256.09	-3267273.63	811.89	180.0	-35.0	55.17	Jan Coetzee Mine
JCM112	74256.04	-3267273.06	811.74	180.0	-55.0	68.28	Jan Coetzee Mine
JCM113	74256.29	-3267286.73	818.16	180.0	-38.5	42.67	Jan Coetzee Mine
JCM114	74248.91	-3267294.46	822.11	180.0	-35.0	51.82	Jan Coetzee Mine
JCM115	74263.90	-3267283.36	816.81	180.0	-40.0	39.62	Jan Coetzee Mine
JCM116	74256.11	-3267294.98	822.76	180.0	-40.0	51.82	Jan Coetzee Mine
JCM117	73943.80	-3267541.91	735.13	44.0	-45.0	234.39	Jan Coetzee Mine
JCM118	73943.80	-3267541.91	735.13	44.0	-60.0	276.76	Jan Coetzee Mine
JCM119	74187.65	-3267506.12	807.81	0.0	-35.0	146.30	Jan Coetzee Mine
JCM120	74217.78	-3267499.06	817.17	0.0	-35.0	151.79	Jan Coetzee Mine
JCM121	74187.62	-3267469.37	828.47	0.0	-40.0	121.92	Jan Coetzee Mine
JCM122	74218.12	-3267471.03	832.60	0.0	-35.0	103.94	Jan Coetzee Mine
JCM123	74187.57	-3267470.17	828.47	0.0	-60.0	81.69	Jan Coetzee Mine
JCM124	74217.84	-3267472.07	832.58	0.0	-60.0	50.90	Jan Coetzee Mine
JCM125	74187.75	-3267458.75	833.92	0.0	-35.0	53.95	Jan Coetzee Mine
JCM126	74217.78	-3267498.17	817.17	0.0	-55.0	60.35	Jan Coetzee Mine
JCM127	74217.78	-3267499.67	817.17	0.0	-80.0	75.29	Jan Coetzee Mine
JCM128	74157.44	-3267510.42	798.81	0.0	-35.0	149.96	Jan Coetzee Mine
JCM129	74156.95	-3267488.90	814.83	0.0	-40.0	128.32	Jan Coetzee Mine
JCM130	74156.95	-3267488.31	814.83	0.0	-50.0	51.82	Jan Coetzee Mine
JCM131	74157.03	-3267470.35	822.59	0.0	-40.0	133.50	Jan Coetzee Mine
JCM132	74141.61	-3267475.10	817.16	0.0	-40.0	97.54	Jan Coetzee Mine
JCM133	74141.23	-3267488.86	811.31	0.0	-45.0	126.49	Jan Coetzee Mine

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
JCM134	74141.25	-3267488.86	811.31	0.0	-60.0	163.07	Jan Coetzee Mine
JCM135	74248.56	-3267450.21	842.41	0.0	-40.0	91.44	Jan Coetzee Mine
JCM136	74248.56	-3267450.82	842.40	0.0	-55.0	76.81	Jan Coetzee Mine
JCM137	74247.96	-3267438.82	845.23	0.0	-40.0	76.20	Jan Coetzee Mine
JCM138	74157.44	-3267510.42	798.82	0.0	-50.0	219.46	Jan Coetzee Mine
JCM139	74157.44	-3267647.48	798.81	0.0	-42.5	175.26	Jan Coetzee Mine
JCM140	74217.96	-3267395.92	859.16	180.0	-60.0	82.60	Jan Coetzee Mine
JCM141	74217.96	-3267395.53	859.16	180.0	-80.0	75.29	Jan Coetzee Mine
JCM142	74218.01	-3267418.90	856.21	180.0	-70.0	60.96	Jan Coetzee Mine
JCM143	74216.89	-3267381.69	858.00	180.0	-80.0	85.34	Jan Coetzee Mine
JCM144	74217.09	-3267359.65	850.24	180.0	-65.0	66.45	Jan Coetzee Mine
JCM145	74186.56	-3267384.23	844.82	180.0	-60.0	73.46	Jan Coetzee Mine
JCM146	74186.29	-3267383.89	844.82	180.0	-45.0	88.39	Jan Coetzee Mine
JCM147	74187.97	-3267360.15	838.44	180.0	-50.0	82.30	Jan Coetzee Mine
JCM148	74157.32	-3267402.58	837.97	180.0	-40.0	51.82	Jan Coetzee Mine
JCM149	74157.32	-3267402.00	837.97	180.0	-55.0	61.87	Jan Coetzee Mine
JCM150	74187.97	-3267359.73	838.44	180.0	-60.0	85.04	Jan Coetzee Mine
JCM151	74187.90	-3267408.35	850.87	180.0	-55.0	54.86	Jan Coetzee Mine
JCM152	73899.73	-3267589.17	734.13	43.5	-60.0	322.78	Jan Coetzee Mine
JCM153	74172.54	-3267073.34	771.49	180.0	-60.0	575.16	Jan Coetzee Mine
JCM154	74141.98	-3267165.65	762.88	180.0	-65.0	517.55	Jan Coetzee Mine
JCM155	74141.92	-3267063.74	769.56	180.0	-65.0	609.91	Jan Coetzee Mine
JCM156	74141.76	-3266954.04	779.71	180.0	-65.0	729.69	Jan Coetzee Mine
JCM157	73858.71	-3267388.85	751.36	137.0	-65.0	167.03	Jan Coetzee Mine
JCM158	73875.72	-3267362.03	750.45	125.0	-60.0	363.63	Jan Coetzee Mine
JCSW001	73489.13	-3268260.34	799.61	180.0	-40.0	78.64	Jan Coetzee SW
JCSW002	73489.13	-3268259.60	799.61	180.0	-60.0	122.23	Jan Coetzee SW
JCSW003	73489.13	-3268259.18	799.61	180.0	-72.0	150.88	Jan Coetzee SW
JCSW004	73490.13	-3268231.91	805.84	179.0	-70.0	198.12	Jan Coetzee SW
JCSW005	73490.21	-3268231.87	805.84	180.0	-77.0	214.88	Jan Coetzee SW
JCSW006	73550.61	-3268254.69	801.04	180.0	-45.0	78.94	Jan Coetzee SW
JCSW007	73550.78	-3268254.19	801.33	180.0	-62.5	120.70	Jan Coetzee SW
JCSW008	73550.74	-3268221.72	810.15	176.5	-60.0	183.79	Jan Coetzee SW
JCSW009	73579.33	-3268246.00	804.00	177.0	-47.5	82.60	Jan Coetzee SW
JCSW010	73579.14	-3268245.77	803.90	177.0	-60.0	116.74	Jan Coetzee SW
JCSW011	73519.99	-3268263.15	800.20	180.0	-40.0	72.85	Jan Coetzee SW
JCSW012	73519.97	-3268261.99	800.45	180.0	-56.0	106.38	Jan Coetzee SW
JCSW013	73520.69	-3268225.18	806.97	177.0	-50.0	124.36	Jan Coetzee SW
JCSW014	73520.68	-3268224.54	806.82	177.0	-60.0	181.66	Jan Coetzee SW
JCSW015	73520.57	-3268224.27	806.98	177.0	-67.5	188.98	Jan Coetzee SW
JCSW016	73520.65	-3268224.20	806.89	177.0	-75.0	223.72	Jan Coetzee SW
JCSW017	73520.56	-3268224.10	806.87	177.0	-77.0	277.67	Jan Coetzee SW
JCSW018	73471.06	-3268281.31	790.94	180.0	-45.0	54.86	Jan Coetzee SW
JCSW019	73471.43	-3268235.03	804.76	177.0	-45.0	116.74	Jan Coetzee SW
JCSW020	73471.08	-3268234.60	804.76	177.0	-57.0	149.35	Jan Coetzee SW
JCSW021	73470.98	-3268234.27	804.76	178.0	-67.0	208.79	Jan Coetzee SW
JCSW022	73471.01	-3268234.68	804.76	180.0	-51.5	129.54	Jan Coetzee SW
JCSW023	73471.39	-3268259.85	797.21	180.0	-47.5	84.13	Jan Coetzee SW
JCSW024	73550.73	-3268221.53	810.15	176.5	-67.5	202.08	Jan Coetzee SW
JCSW025	73550.72	-3268221.32	810.15	176.5	-74.0	229.82	Jan Coetzee SW
JCSW026	73550.70	-3268221.14	810.15	175.5	-78.0	241.71	Jan Coetzee SW
JCSW027	73550.68	-3268220.90	810.15	175.5	-86.0	269.75	Jan Coetzee SW
JCSW028	73550.67	-3268220.80	810.15	231.0	-90.0	222.20	Jan Coetzee SW
JCSW029	73486.55	-3268292.56	791.04	180.0	-40.0	51.51	Jan Coetzee SW
JCSW030	73489.13	-3268259.67	799.61	180.0	-49.0	100.89	Jan Coetzee SW
JCSW031	73501.76	-3268280.56	795.91	180.0	-40.0	79.55	Jan Coetzee SW
JCSW032	73506.44	-3268247.22	801.70	180.0	-40.0	119.79	Jan Coetzee SW
JCSW033	73506.42	-3268246.51	802.05	180.0	-50.0	138.07	Jan Coetzee SW
JCSW034	73506.55	-3268246.56	801.74	180.0	-59.0	157.89	Jan Coetzee SW
JCSW035	73506.56	-3268222.66	807.96	180.0	-57.5	181.97	Jan Coetzee SW
JCSW036	73506.58	-3268222.29	808.21	180.0	-65.0	214.58	Jan Coetzee SW

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
JCSW037	73553.61	-3268089.59	869.07	184.0	-67.0	394.72	Jan Coetzee SW
JCSW038	73506.53	-3268222.14	808.24	176.0	-69.5	221.29	Jan Coetzee SW
JCSW039	73489.35	-3268259.55	799.66	180.0	-60.0	135.94	Jan Coetzee SW
JCSW040	73489.29	-3268259.03	799.53	180.0	-78.0	106.99	Jan Coetzee SW
JCSW041	73550.61	-3268254.11	801.01	177.0	-67.0	128.02	Jan Coetzee SW
JCSW042	73550.73	-3268254.50	800.95	177.0	-54.0	91.75	Jan Coetzee SW
JCSW043	73547.60	-3268279.43	793.79	180.0	-45.0	39.62	Jan Coetzee SW
JCSW044	73489.40	-3268259.31	799.55	180.0	-67.0	130.45	Jan Coetzee SW
JCSW045	73553.62	-3268089.45	869.07	180.0	-72.0	437.69	Jan Coetzee SW
JCSW046	73536.84	-3268219.76	810.31	180.0	-57.5	168.25	Jan Coetzee SW
JCSW047	73565.82	-3268237.49	805.16	180.0	-61.0	146.30	Jan Coetzee SW
JCSW048	73535.24	-3268246.60	802.41	180.0	-62.0	128.63	Jan Coetzee SW
JCSW049	73535.31	-3268246.77	802.36	180.0	-54.0	114.30	Jan Coetzee SW
JCSW050	73565.82	-3268237.82	805.09	180.0	-50.0	136.55	Jan Coetzee SW
JCSW051	73535.28	-3268247.00	802.35	180.0	-45.0	98.15	Jan Coetzee SW
JCSW052	73532.29	-3268274.91	796.02	180.0	-45.0	66.45	Jan Coetzee SW
JCSW053	73565.91	-3268237.98	805.32	180.0	-40.0	123.14	Jan Coetzee SW
JCSW054	73565.81	-3268237.46	804.91	180.0	-68.0	185.32	Jan Coetzee SW
JCSW055	73536.82	-3268219.53	810.34	180.0	-62.5	184.71	Jan Coetzee SW
JCSW056	73429.13	-3268269.74	791.80	180.0	-54.0	86.87	Jan Coetzee SW
JCSW057	73429.04	-3268247.96	799.11	180.0	-58.0	90.83	Jan Coetzee SW
JCSW058	73581.02	-3268090.80	871.91	180.0	-67.5	397.15	Jan Coetzee SW
JCSW059	73562.62	-3268279.19	792.55	180.0	-50.0	52.43	Jan Coetzee SW
JCSW060	73579.12	-3268245.32	803.90	177.0	-69.0	142.04	Jan Coetzee SW
JCSW061	73429.06	-3268247.71	799.11	180.0	-68.0	100.58	Jan Coetzee SW
JCSW062	73425.60	-3268289.14	787.06	180.0	-50.0	37.80	Jan Coetzee SW
JCSW063	73441.14	-3268293.12	785.94	180.0	-60.0	37.80	Jan Coetzee SW
JCSW064	73581.02	-3268221.50	810.87	180.0	-70.0	185.01	Jan Coetzee SW
JCSW065	73442.55	-3268276.03	789.76	180.0	-60.0	61.87	Jan Coetzee SW
JCSW066	73413.60	-3268266.83	792.92	180.0	-41.0	63.40	Jan Coetzee SW
JCSW067	73413.63	-3268266.33	792.87	180.0	-60.0	70.41	Jan Coetzee SW
JCSW068	73413.58	-3268266.04	792.80	180.0	-72.0	81.08	Jan Coetzee SW
JCSW069	73398.50	-3268262.09	793.63	180.0	-40.0	60.96	Jan Coetzee SW
JCSW070	73580.58	-3268221.65	810.28	180.0	-84.0	105.16	Jan Coetzee SW
JCSW070D1	73580.58	-3268221.65	810.28	180.0	-84.0	246.58	Jan Coetzee SW
JCSW071	73581.01	-3268090.69	871.91	180.0	-75.0	412.09	Jan Coetzee SW
JCSW072	73398.44	-3268261.61	793.73	180.0	-60.0	80.16	Jan Coetzee SW
JCSW073	73413.85	-3268266.87	792.66	180.0	-50.0	54.25	Jan Coetzee SW
JCSW074	73410.44	-3268286.01	786.35	180.0	-40.0	32.31	Jan Coetzee SW
JCSW075	73506.62	-3268222.05	808.40	176.0	-76.0	204.22	Jan Coetzee SW
JCSW076	73520.56	-3268224.54	806.80	177.0	-70.0	195.38	Jan Coetzee SW
JCSW077	73536.85	-3268219.47	809.93	178.0	-70.0	190.81	Jan Coetzee SW
JCSW078	73619.69	-3268091.09	860.93	177.0	-65.0	396.85	Jan Coetzee SW
JCSW079	73670.54	-3268214.27	791.20	180.0	-50.0	131.67	Jan Coetzee SW
JCSW080	73536.73	-3268219.34	810.09	178.0	-76.0	229.51	Jan Coetzee SW
JCSW081	73536.94	-3268219.04	810.40	182.0	-85.0	243.23	Jan Coetzee SW
JCSW082D2	73619.88	-3268041.94	874.02	180.0	-65.0	443.18	Jan Coetzee SW
JCSW083	73565.88	-3268237.08	804.99	178.0	-78.0	199.64	Jan Coetzee SW
JCSW084D1	73565.92	-3268236.79	805.11	170.0	-87.0	229.82	Jan Coetzee SW
JCSW085	73584.58	-3268220.61	810.71	178.0	-76.5	213.36	Jan Coetzee SW
JCSW086	73619.74	-3268091.12	860.99	177.0	-60.0	399.90	Jan Coetzee SW
JCSW087	73589.77	-3268202.96	818.16	178.0	-86.0	275.54	Jan Coetzee SW
JCSW088	73619.72	-3268091.59	860.99	177.0	-55.0	304.80	Jan Coetzee SW
JCSW089	73553.54	-3268089.51	869.06	180.0	-63.0	351.74	Jan Coetzee SW
JCSW090	73619.73	-3268091.81	860.99	179.0	-48.0	304.80	Jan Coetzee SW
JCSW091	73654.49	-3268094.66	845.09	180.0	-61.0	331.01	Jan Coetzee SW
JCSW092	73526.12	-3268073.40	866.65	177.0	-60.0	370.03	Jan Coetzee SW
JCSW093	73654.50	-3268094.47	845.19	180.0	-68.0	320.04	Jan Coetzee SW
JCSW094D1	73526.11	-3268073.22	866.61	180.0	-65.0	407.21	Jan Coetzee SW
JCSW095	73654.58	-3268094.87	845.00	179.0	-52.0	294.74	Jan Coetzee SW
JCSW096	73654.55	-3268095.16	845.03	180.0	-47.0	289.56	Jan Coetzee SW

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
JCSW097	73510.97	-3268140.53	845.30	180.0	-68.0	338.94	Jan Coetzee SW
JCSW098	73670.54	-3268214.27	791.20	180.0	-75.0	213.36	Jan Coetzee SW
JCSW099	73480.69	-3268145.52	844.88	180.0	-58.0	304.80	Jan Coetzee SW
JCSW100	73670.33	-3268213.29	791.20	180.0	-65.0	171.60	Jan Coetzee SW
JCSW101	73511.01	-3268140.42	845.21	180.0	-73.0	368.20	Jan Coetzee SW
JCSW102	73670.33	-3268213.29	791.20	180.0	-82.5	227.38	Jan Coetzee SW
JCSW103	73480.60	-3268145.06	844.82	180.0	-67.0	352.35	Jan Coetzee SW
JCSW104	73694.60	-3268109.70	820.86	180.0	-70.0	287.43	Jan Coetzee SW
JCSW105	73511.01	-3268140.19	845.21	180.0	-81.0	36.58	Jan Coetzee SW
JCSW106	73480.60	-3268144.60	844.82	181.0	-73.5	376.43	Jan Coetzee SW
JCSW107	73511.01	-3268139.94	845.21	180.0	-81.5	448.67	Jan Coetzee SW
JCSW108D2	73485.09	-3268072.17	858.51	182.0	-67.5	506.88	Jan Coetzee SW
JCSW109	73511.13	-3268140.57	845.21	180.0	-63.0	236.83	Jan Coetzee SW
JCSW109D1	73511.13	-3268140.57	845.21	180.0	-63.0	306.32	Jan Coetzee SW
JCSW110D2	73547.70	-3268070.26	869.93	180.0	-78.5	583.39	Jan Coetzee SW
JCSW111D1	73526.12	-3268073.21	867.53	184.0	-77.5	595.27	Jan Coetzee SW
JCSW112D1	73590.96	-3268116.10	862.13	180.0	-60.5	317.60	Jan Coetzee SW
JCSW113	73590.95	-3268116.34	862.13	180.0	-69.5	366.67	Jan Coetzee SW
JCSW114D1	73619.85	-3268041.81	874.90	180.0	-70.0	465.73	Jan Coetzee SW
JCSW115	73731.26	-3268348.13	753.30	0.0	-59.0	373.00	Jan Coetzee SW
JCSW116	73731.24	-3268314.31	757.15	0.0	-59.0	331.80	Jan Coetzee SW
JCSW117D1	73760.80	-3268331.05	751.20	0.0	-59.0	392.60	Jan Coetzee SW
JCSW118	73765.14	-3268269.92	755.68	5.0	-60.0	330.70	Jan Coetzee SW
JCSWU001	73501.70	-3268310.50	699.82	0.0	-28.0	36.58	Jan Coetzee SW
JCSWU002	73501.70	-3268310.50	699.06	0.0	-38.0	38.10	Jan Coetzee SW
JCSWU003	73486.50	-3268312.50	700.83	0.0	-32.0	21.64	Jan Coetzee SW
JCSWU004	73547.60	-3268293.00	667.97	0.0	0.0	94.79	Jan Coetzee SW
JCSWU005	73547.60	-3268293.00	666.60	0.0	-22.5	94.49	Jan Coetzee SW
JCSWU006	73547.60	-3268293.00	665.99	0.0	-42.0	45.72	Jan Coetzee SW
JCSWU007	73502.00	-3268309.50	660.50	0.0	54.0	41.76	Jan Coetzee SW
JCSWU008	73608.50	-3268271.50	676.17	0.0	-13.0	107.29	Jan Coetzee SW
JCSWU009	73608.50	-3268271.50	675.74	0.0	-34.0	108.81	Jan Coetzee SW
JCSWU010	73502.00	-3268309.50	657.61	0.0	-52.0	76.20	Jan Coetzee SW
JCSWU011	73486.60	-3268315.00	656.36	0.0	30.0	32.31	Jan Coetzee SW
JCSWU012	73486.60	-3268315.00	655.32	0.0	-30.0	41.76	Jan Coetzee SW
JCSWU013	73502.00	-3268309.50	658.22	0.0	-13.0	45.72	Jan Coetzee SW
JCSWU014	73502.00	-3268309.50	657.55	0.0	-34.0	50.90	Jan Coetzee SW
JCSWU015	73502.00	-3268293.00	658.83	0.0	24.0	42.67	Jan Coetzee SW
JCSWU016	73486.00	-3268315.00	655.78	0.0	-7.0	30.48	Jan Coetzee SW
JCSWU017	73486.00	-3268315.00	658.52	0.0	53.0	30.48	Jan Coetzee SW
JCSWU018	73502.00	-3268293.10	657.61	0.0	-47.0	56.39	Jan Coetzee SW
JCSWU019	73547.60	-3268293.00	666.96	0.0	-11.5	102.11	Jan Coetzee SW
JCSWU020	73547.60	-3268293.00	667.97	0.0	24.0	96.32	Jan Coetzee SW
JCSWU021	73517.10	-3268308.50	699.67	0.0	-13.0	35.97	Jan Coetzee SW
JCSWU022	73517.10	-3268308.50	699.21	0.0	-28.0	41.76	Jan Coetzee SW
JCSWU023	73532.30	-3268306.00	699.82	0.0	-25.0	32.31	Jan Coetzee SW
JCSWU024	73578.00	-3268282.70	670.87	0.0	0.0	92.96	Jan Coetzee SW
JCSWU025	73578.00	-3268282.70	669.98	0.0	-26.0	91.44	Jan Coetzee SW
JCSWU026	73517.10	-3268299.30	630.14	0.0	40.0	55.78	Jan Coetzee SW
JCSWU026A	73517.10	-3268308.50	630.14	0.0	40.0	11.28	Jan Coetzee SW
JCSWU027	73517.10	-3268299.30	630.14	0.0	0.0	104.24	Jan Coetzee SW
JCSWU027A	73517.10	-3268308.50	630.14	0.0	0.0	7.32	Jan Coetzee SW
JCSWU028	73517.10	-3268299.30	629.96	0.0	-13.0	104.24	Jan Coetzee SW
JCSWU029	73517.10	-3268299.30	629.41	0.0	-33.0	127.50	Jan Coetzee SW
JCSWU030	73532.30	-3268294.50	628.17	0.0	72.0	64.01	Jan Coetzee SW
JCSWU031	73532.30	-3268294.50	628.83	0.0	13.0	93.27	Jan Coetzee SW
JCSWU032	73532.30	-3268294.50	628.19	0.0	0.0	91.14	Jan Coetzee SW
JCSWU033	73532.30	-3268294.50	636.88	0.0	-15.0	108.20	Jan Coetzee SW
JCSWU035	73593.50	-3268277.00	673.67	0.0	-27.0	96.01	Jan Coetzee SW
JCSWU036	73593.50	-3268277.00	673.76	22.0	0.0	82.60	Jan Coetzee SW
JCSWU037	73526.00	-3268280.00	656.00	0.0	13.0	33.53	Jan Coetzee SW

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
JCSWU038	73527.00	-3268280.00	656.00	30.0	0.0	30.48	Jan Coetzee SW
JCSWU039	73517.10	-3268299.30	630.54	0.0	13.0	85.95	Jan Coetzee SW
JCSWU040	73517.10	-3268299.30	629.84	0.0	-26.0	111.86	Jan Coetzee SW
JCSWU041	73517.10	-3268299.30	629.84	360.0	13.0	9.14	Jan Coetzee SW
JCSWU042	73511.00	-3268281.00	656.00	10.0	0.0	24.38	Jan Coetzee SW
JCSWU043	73512.00	-3268281.50	656.00	57.0	0.0	18.90	Jan Coetzee SW
JCSWU044	73517.10	-3268299.30	630.14	0.0	13.0	30.48	Jan Coetzee SW
JCSWU045	73532.30	-3268294.50	627.37	0.0	-33.0	109.73	Jan Coetzee SW
JCSWU046	73511.50	-3268281.00	656.00	32.0	0.0	24.38	Jan Coetzee SW
JCSWU047	73532.30	-3268294.50	626.97	0.0	-42.0	120.40	Jan Coetzee SW
JCSWU048	73532.50	-3268280.00	670.00	180.0	0.0	8.50	Jan Coetzee SW
JCSWU049	73532.50	-3268278.00	670.00	0.0	75.0	13.50	Jan Coetzee SW
JCSWU050	73532.50	-3268280.00	670.00	180.0	35.0	20.70	Jan Coetzee SW
JCSWU051	73532.30	-3268294.50	626.97	0.0	-49.0	116.13	Jan Coetzee SW
JCSWU052	73532.30	-3268294.50	627.43	0.0	-24.0	106.07	Jan Coetzee SW
JCSWU053	73532.50	-3268279.00	670.00	180.0	78.0	17.60	Jan Coetzee SW
JCSWU054	73532.50	-3268275.50	670.00	0.0	-14.0	19.50	Jan Coetzee SW
JCSWU055	73517.10	-3268285.20	670.80	180.0	0.0	6.50	Jan Coetzee SW
JCSWU056	73517.10	-3268283.50	670.80	180.0	44.0	14.00	Jan Coetzee SW
JCSWU057	73517.10	-3268280.50	670.80	0.0	0.0	22.50	Jan Coetzee SW
JCSWU058	73532.50	-3268258.20	656.75	0.0	0.0	58.00	Jan Coetzee SW
JCSWU059	73532.50	-3268258.20	656.75	0.0	-24.0	58.40	Jan Coetzee SW
JCSWU060	73547.50	-3268293.50	656.70	0.0	-70.0	21.00	Jan Coetzee SW
JCSWU061	73562.60	-3268278.00	625.30	0.0	25.0	95.50	Jan Coetzee SW
JCSWU062	73562.60	-3268278.00	624.90	0.0	8.0	96.70	Jan Coetzee SW
JCSWU063	73562.60	-3268278.00	625.60	0.0	38.0	93.00	Jan Coetzee SW
JCSWU064	73562.60	-3268278.00	624.60	0.0	-9.0	90.00	Jan Coetzee SW
JCSWU065	73593.50	-3268276.30	620.94	0.0	19.0	91.44	Jan Coetzee SW
JCSWU066	73562.60	-3268278.00	624.54	0.0	-25.0	85.00	Jan Coetzee SW
JCSWU067	73593.50	-3268276.30	620.54	0.0	0.0	87.17	Jan Coetzee SW
JCSWU068	73593.50	-3268276.30	620.54	0.0	-16.0	18.29	Jan Coetzee SW
JCSWU069	73593.50	-3268276.30	619.66	0.0	-42.0	91.75	Jan Coetzee SW
JCSWU070	73593.50	-3268276.30	620.76	0.0	10.0	85.95	Jan Coetzee SW
JCSWU071	73593.50	-3268276.30	678.64	0.0	-52.0	119.48	Jan Coetzee SW
JCSWU072	73562.60	-3268278.00	625.11	0.0	17.0	85.50	Jan Coetzee SW
JCSWU073	73562.60	-3268278.00	623.93	0.0	-36.0	96.00	Jan Coetzee SW
JCSWU074	73578.40	-3268281.60	623.32	0.0	25.0	107.00	Jan Coetzee SW
JCSWU075	73578.40	-3268281.60	622.86	0.0	12.0	94.00	Jan Coetzee SW
JCSWU076	73578.40	-3268281.60	622.55	0.0	0.0	90.00	Jan Coetzee SW
JCSWU077	73578.40	-3268281.60	622.25	0.0	-15.0	99.00	Jan Coetzee SW
JCSWU078	73578.40	-3268281.60	621.76	0.0	-40.0	99.20	Jan Coetzee SW
JCSWU079	73501.30	-3268273.90	610.39	0.0	-28.0	87.50	Jan Coetzee SW
JCSWU080	73501.30	-3268273.90	608.99	0.0	0.0	67.60	Jan Coetzee SW
JCSWU081	73501.30	-3268273.90	609.60	0.0	39.0	59.00	Jan Coetzee SW
JCSWU082	73543.80	-3268258.40	608.77	0.0	-52.0	10.06	Jan Coetzee SW
JCSWU083	73543.80	-3268258.40	608.41	0.0	-20.0	55.78	Jan Coetzee SW
JCSWU084	73543.80	-3268258.40	609.02	0.0	11.0	79.25	Jan Coetzee SW
JCSWU085	73543.80	-3268258.40	607.74	0.0	-52.0	76.81	Jan Coetzee SW
JCSWU086	73517.10	-3268271.20	609.66	0.0	-41.0	87.48	Jan Coetzee SW
JCSWU087	73501.30	-3268273.90	607.47	0.0	-40.0	67.50	Jan Coetzee SW
JCSWU088	73501.30	-3268273.90	608.99	0.0	18.0	73.50	Jan Coetzee SW
JCSWU089	73501.30	-3268273.90	608.38	0.0	-16.0	74.00	Jan Coetzee SW
JCSWU090	73543.80	-3268258.40	608.77	0.0	-61.0	84.73	Jan Coetzee SW
JCSWU091	73543.80	-3268258.40	607.74	0.0	-38.0	69.80	Jan Coetzee SW
JCSWU092	73486.62	-3268288.70	610.60	0.0	-30.0	84.00	Jan Coetzee SW
JCSWU093	73486.60	-3268288.70	610.60	0.0	0.0	93.50	Jan Coetzee SW
JCSWU094	73486.60	-3268288.70	610.60	0.0	30.0	79.30	Jan Coetzee SW
JCSWU095	73543.80	-3268258.40	607.74	0.0	-67.0	106.07	Jan Coetzee SW
JCSWU096	73486.60	-3268288.70	610.60	0.0	-70.0	67.00	Jan Coetzee SW
JCSWU097	73486.60	-3268288.70	610.60	0.0	-60.0	41.00	Jan Coetzee SW
JCSWU098	73623.78	-3268270.90	619.84	0.0	-24.0	105.40	Jan Coetzee SW

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
JCSWU099	73623.78	-3268270.90	619.84	0.0	0.0	94.34	Jan Coetzee SW
JCSWU100	73608.50	-3268271.50	675.74	0.0	-25.0	93.57	Jan Coetzee SW
JCSWU101	73623.80	-3268270.90	620.54	0.0	25.0	100.00	Jan Coetzee SW
JCSWU102	73608.50	-3268271.50	676.50	0.0	0.0	80.47	Jan Coetzee SW
JCSWU103	73623.80	-3268270.90	621.64	0.0	55.0	81.00	Jan Coetzee SW
JCSWU104	73623.80	-3268270.90	620.24	0.0	12.5	91.00	Jan Coetzee SW
JCSWU105	73609.40	-3268249.00	591.31	0.0	0.0	76.20	Jan Coetzee SW
JCSWU106	73609.40	-3268249.00	591.62	0.0	60.0	52.12	Jan Coetzee SW
JCSWU107	73609.40	-3268249.00	591.62	0.0	17.5	63.40	Jan Coetzee SW
JCSWU108	73623.80	-3268270.90	620.94	0.0	37.5	100.00	Jan Coetzee SW
JCSWU109	73609.40	-3268249.00	590.70	0.0	-25.0	87.78	Jan Coetzee SW
JCSWU110	73623.80	-3268270.90	622.43	0.0	75.0	75.60	Jan Coetzee SW
JCSWU111	73593.30	-3268251.40	588.57	0.0	-40.0	95.30	Jan Coetzee SW
JCSWU112	73593.30	-3268251.40	589.18	0.0	-5.0	76.00	Jan Coetzee SW
JCSWU113	73609.40	-3268249.00	590.09	0.0	-45.0	60.96	Jan Coetzee SW
JCSWU114	73609.40	-3268249.00	591.92	0.0	37.5	49.68	Jan Coetzee SW
JCSWU115	73609.40	-3268249.00	590.09	0.0	-55.0	83.21	Jan Coetzee SW
JCSWU116	73593.30	-3268251.40	588.72	0.0	-22.5	80.50	Jan Coetzee SW
JCSWU117	73578.00	-3268251.75	586.44	0.0	-42.5	77.72	Jan Coetzee SW
JCSWU118	73578.00	-3268251.75	587.35	0.0	-7.5	71.63	Jan Coetzee SW
JCSWU119	73593.30	-3268251.40	587.87	0.0	-52.5	87.30	Jan Coetzee SW
JCSWU120	73593.30	-3268251.40	589.48	0.0	15.0	70.80	Jan Coetzee SW
JCSWU121	73578.00	-3268251.75	586.13	0.0	-55.0	87.78	Jan Coetzee SW
JCSWU122	73593.30	-3268251.40	589.88	0.0	25.0	50.60	Jan Coetzee SW
JCSWU123	73578.00	-3268251.75	586.74	0.0	-27.5	73.15	Jan Coetzee SW
JCSWU124	73578.00	-3268251.75	587.65	0.0	15.0	42.06	Jan Coetzee SW
JCSWU125	73562.82	-3268254.50	583.54	0.0	-40.0	66.80	Jan Coetzee SW
JCSWU126	73562.82	-3268254.50	584.00	0.0	-25.0	61.20	Jan Coetzee SW
JCSWU127	73578.00	-3268251.75	586.13	0.0	-67.5	81.08	Jan Coetzee SW
JCSWU128	73562.82	-3268254.50	583.39	0.0	-55.0	86.00	Jan Coetzee SW
JCSWU129	73623.78	-3268270.90	619.84	0.0	-43.5	102.41	Jan Coetzee SW
JCSWU130	73654.26	-3268250.65	596.70	0.0	10.0	83.80	Jan Coetzee SW
JCSWU131	73654.26	-3268250.65	596.70	0.0	57.5	81.00	Jan Coetzee SW
JCSWU132	73654.26	-3268250.65	596.70	0.0	35.0	80.70	Jan Coetzee SW
JCSWU133	73669.50	-3268257.00	599.18	0.0	30.0	85.20	Jan Coetzee SW
JCSWU134	73669.50	-3268257.10	599.18	0.0	65.0	45.10	Jan Coetzee SW
JCSWU135	73669.50	-3268256.40	599.18	180.0	62.5	57.20	Jan Coetzee SW
JCSWU136	73669.50	-3268252.00	599.18	180.0	85.0	47.00	Jan Coetzee SW
JCSWU137	73669.50	-3268251.00	599.18	0.0	-17.5	45.60	Jan Coetzee SW
JCSWU138	73654.26	-3268251.90	596.70	180.0	80.0	58.10	Jan Coetzee SW
JCSWU139	73654.26	-3268253.50	596.70	180.0	52.5	67.70	Jan Coetzee SW
JCSWU140	73639.02	-3268243.00	595.40	0.0	-10.0	64.90	Jan Coetzee SW
JCSWU141	73639.02	-3268243.00	595.40	0.0	41.5	66.60	Jan Coetzee SW
JCSWU142	73639.02	-3268243.00	595.40	0.0	-42.5	60.70	Jan Coetzee SW
JCSWU143	73639.02	-3268243.00	595.40	0.0	75.0	68.80	Jan Coetzee SW
JCSWU144	73639.02	-3268245.40	595.40	180.0	70.0	74.70	Jan Coetzee SW
JCSWU145	73609.40	-3268249.00	592.10	0.0	-75.0	84.70	Jan Coetzee SW
JCSWU146	73639.02	-3268247.00	595.45	0.0	-62.5	117.20	Jan Coetzee SW
JCSWU147	73639.02	-3268247.00	595.45	180.0	57.5	55.00	Jan Coetzee SW
JCSWU148	73623.80	-3268270.90	620.24	180.0	57.5	20.30	Jan Coetzee SW
JCSWU149	73517.10	-3268260.40	542.70	0.0	25.0	69.40	Jan Coetzee SW
JCSWU150	73517.10	-3268260.40	542.70	0.0	-25.0	101.20	Jan Coetzee SW
JCSWU151	73517.10	-3268260.40	542.70	0.0	-50.0	81.60	Jan Coetzee SW
JCSWU152	73532.30	-3268258.40	543.60	0.0	-15.0	102.10	Jan Coetzee SW
JCSWU153	73532.30	-3268258.40	543.60	0.0	-67.5	80.70	Jan Coetzee SW
JCSWU154	73543.80	-3268255.00	543.90	0.0	-60.0	82.00	Jan Coetzee SW
JCSWU155	73532.30	-3268258.40	543.60	0.0	-50.0	60.20	Jan Coetzee SW
JCSWU156	73562.82	-3268251.50	543.60	0.0	-75.0	80.60	Jan Coetzee SW
JCSWU157	73562.82	-3268251.50	543.60	0.0	-55.0	79.80	Jan Coetzee SW
JCSWU158	73532.30	-3268258.40	543.60	0.0	-77.5	77.40	Jan Coetzee SW
JCSWU159	73517.10	-3268260.40	542.70	0.0	-67.5	75.60	Jan Coetzee SW

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
JCSWU160	73471.40	-3268255.50	546.90	0.0	-60.0	83.50	Jan Coetzee SW
JCSWU161	73471.40	-3268249.00	546.90	180.0	-75.0	51.30	Jan Coetzee SW
JCSWU162	73471.40	-3268249.00	546.90	180.0	52.5	63.70	Jan Coetzee SW
JCSWU163	73471.40	-3268249.00	546.90	180.0	-35.0	40.50	Jan Coetzee SW
JCSWU164	73471.40	-3268255.00	546.90	0.0	-62.5	97.20	Jan Coetzee SW
JCSWU165	73471.40	-3268255.00	546.90	0.0	-70.0	90.10	Jan Coetzee SW
JCSWU166	73471.40	-3268255.00	546.90	0.0	-85.0	56.30	Jan Coetzee SW
JCSWU167	73383.60	-3268250.90	556.62	185.0	0.0	56.90	Jan Coetzee SW
JCSWU168	73383.60	-3268250.90	556.62	136.5	0.0	45.80	Jan Coetzee SW
JCSWU169	73383.60	-3268250.90	556.62	180.0	-35.0	66.80	Jan Coetzee SW
JCSWU170	73395.20	-3268245.20	556.62	180.0	-22.5	49.90	Jan Coetzee SW
JCSWU171	73456.14	-3268278.00	548.16	0.0	-45.0	85.00	Jan Coetzee SW
JCSWU172	73501.90	-3268256.00	543.19	0.0	0.0	69.30	Jan Coetzee SW
JCSWU173	73501.90	-3268256.00	543.19	0.0	-50.0	73.50	Jan Coetzee SW
JCSWU174	73501.90	-3268256.00	543.19	0.0	-30.0	55.50	Jan Coetzee SW
JCSWU175	73501.90	-3268256.00	543.19	0.0	-65.0	73.10	Jan Coetzee SW
JCSWU176	73486.67	-3268261.00	543.20	0.0	0.0	46.80	Jan Coetzee SW
JCSWU177	73486.70	-3268261.00	543.20	0.0	-45.0	62.30	Jan Coetzee SW
JCSWU178	73486.70	-3268261.00	543.20	0.0	-70.0	85.70	Jan Coetzee SW
JCSWU179	73601.30	-3268229.10	545.27	195.0	0.0	30.50	Jan Coetzee SW
JCSWU180	73602.50	-3268228.60	545.27	163.0	0.0	36.60	Jan Coetzee SW
JCSWU181	73602.90	-3268228.60	545.27	30.0	0.0	28.00	Jan Coetzee SW
JCSWU182	73602.90	-3268228.60	545.27	30.0	-45.0	34.80	Jan Coetzee SW
JCSWU183	73501.90	-3268256.00	575.40	0.0	-80.0	70.00	Jan Coetzee SW
JCSWU184	73593.30	-3268251.40	575.40	0.0	-70.0	140.00	Jan Coetzee SW
JCSWU185	73593.30	-3268251.40	575.40	0.0	-75.0	202.30	Jan Coetzee SW
JCSWU186	73517.10	-3268273.00	542.40	0.0	-75.0	120.00	Jan Coetzee SW
JCSWU187	73532.30	-3268270.50	543.40	0.0	-70.0	118.20	Jan Coetzee SW
JCSWU188	73623.80	-3268228.10	595.40	0.0	-67.5	100.00	Jan Coetzee SW
JCSWU189	73639.02	-3268252.60	595.00	0.0	-67.5	199.80	Jan Coetzee SW
JCSWU190	73669.50	-3268251.00	599.10	0.0	-72.5	192.60	Jan Coetzee SW
JCSWU191	73669.50	-3268251.00	599.10	0.0	-60.0	201.00	Jan Coetzee SW
JCSWU192	73669.50	-3268251.00	599.10	0.0	-69.0	176.10	Jan Coetzee SW
JCSWU193	73669.50	-3268251.00	599.10	0.0	-50.0	196.00	Jan Coetzee SW
JCSWU194	73669.50	-3268251.00	599.10	0.0	-35.0	149.20	Jan Coetzee SW
JCSWU195	73609.40	-3268249.00	592.10	0.0	-67.5	189.50	Jan Coetzee SW
JCSWU196	73670.50	-3268251.00	599.00	30.0	-50.0	181.80	Jan Coetzee SW
JCSWU197	73670.50	-3268251.00	599.00	30.0	-62.5	161.80	Jan Coetzee SW
JCSWU198	73670.50	-3268251.00	599.00	30.0	-40.0	141.00	Jan Coetzee SW
JCSWU199	73680.00	-3268251.00	599.00	30.0	-17.5	109.80	Jan Coetzee SW
NK01	78480.61	-3276248.53	959.40	0.0	-90.0	76.81	Nababeep Kloof
NK02	78479.20	-3276136.64	1006.42	0.0	-90.0	107.29	Nababeep Kloof
NK03	78414.88	-3276247.13	964.23	0.0	-90.0	64.92	Nababeep Kloof
NK04	78385.36	-3276232.72	970.50	0.0	-90.0	108.51	Nababeep Kloof
NK05	78512.15	-3276247.61	963.89	0.0	-90.0	78.94	Nababeep Kloof
NK06	78543.36	-3276244.49	959.52	0.0	-90.0	87.48	Nababeep Kloof
NK07	78540.08	-3276279.95	957.59	0.0	-90.0	99.37	Nababeep Kloof
NK08	78541.32	-3276309.70	949.32	0.0	-90.0	60.96	Nababeep Kloof
NK09	78570.57	-3276280.70	958.33	0.0	-90.0	59.44	Nababeep Kloof
NK10	78510.93	-3276277.72	954.98	0.0	-90.0	104.55	Nababeep Kloof
NK11	78594.68	-3276281.89	963.82	0.0	-90.0	96.93	Nababeep Kloof
NK12	78569.69	-3276310.91	951.33	0.0	-90.0	44.81	Nababeep Kloof
NK13	78511.67	-3276306.97	947.06	0.0	-90.0	65.84	Nababeep Kloof
NK14	78477.85	-3276312.12	942.17	0.0	-90.0	66.45	Nababeep Kloof
NK15	78483.20	-3276276.67	952.40	0.0	-90.0	97.54	Nababeep Kloof
NK16	78482.16	-3276215.53	973.32	0.0	-90.0	63.70	Nababeep Kloof
NK17	78450.75	-3276246.77	958.37	0.0	-90.0	84.13	Nababeep Kloof
NK18	78448.44	-3276310.04	941.15	0.0	-90.0	50.60	Nababeep Kloof
NK19	78449.22	-3276278.17	947.25	0.0	-90.0	69.19	Nababeep Kloof
NK20	78444.79	-3276213.74	970.06	0.0	-90.0	117.96	Nababeep Kloof
NK21	78418.69	-3276309.22	937.92	0.0	-90.0	40.54	Nababeep Kloof

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
NK22	78418.41	-3276277.47	947.53	0.0	-90.0	42.06	Nababeep Kloof
NK23	78388.18	-3276309.90	935.64	0.0	-90.0	34.14	Nababeep Kloof
NK24	78604.14	-3276252.47	973.32	0.0	-90.0	91.44	Nababeep Kloof
NK25	78601.46	-3276312.38	958.00	0.0	-90.0	55.47	Nababeep Kloof
NK26	78359.04	-3276307.27	930.00	0.0	-90.0	41.76	Nababeep Kloof
NK27	78628.80	-3276280.72	973.71	0.0	-90.0	64.62	Nababeep Kloof
NK28	78572.53	-3276247.32	972.48	0.0	-90.0	73.15	Nababeep Kloof
NK29	78405.48	-3276164.88	1003.00	0.0	-90.0	124.05	Nababeep Kloof
NK30	78390.34	-3276127.35	1002.08	0.0	-90.0	131.06	Nababeep Kloof
NK31	78320.12	-3276124.04	990.60	0.0	-90.0	111.25	Nababeep Kloof
NK32	78268.66	-3276047.59	991.00	0.0	-90.0	149.05	Nababeep Kloof
NK33	78513.39	-3276047.92	1030.00	0.0	-90.0	144.78	Nababeep Kloof
NK34	78594.55	-3276282.54	963.88	158.0	-54.0	48.77	Nababeep Kloof
NK35	78600.03	-3276259.53	970.57	180.0	-67.5	79.25	Nababeep Kloof
NK36	78600.16	-3276266.43	968.15	180.0	-60.0	110.03	Nababeep Kloof
NK37	78603.62	-3276252.28	973.41	180.0	-75.0	83.82	Nababeep Kloof
NK38	78632.15	-3276243.21	978.85	180.0	-44.5	108.20	Nababeep Kloof
NK39	78629.96	-3276282.62	975.10	171.0	-46.0	66.45	Nababeep Kloof
NK40	78615.53	-3276278.45	971.29	180.0	-59.0	48.77	Nababeep Kloof
NK41	78614.59	-3276277.90	971.23	0.0	-71.5	48.77	Nababeep Kloof
NK42	78616.05	-3276317.73	958.41	0.0	-38.0	66.14	Nababeep Kloof
NK43	78617.06	-3276319.29	958.10	180.0	-70.0	18.29	Nababeep Kloof
NK44	78615.70	-3276294.65	965.41	0.0	-59.5	35.36	Nababeep Kloof
NK45	78617.18	-3276295.37	965.64	180.0	-56.0	26.82	Nababeep Kloof
NK46	78572.76	-3276247.43	971.82	184.0	-59.0	81.08	Nababeep Kloof
NK47	78571.30	-3276281.44	958.33	360.0	-75.0	56.39	Nababeep Kloof
NK48	78570.68	-3276281.39	958.20	180.0	-65.0	56.69	Nababeep Kloof
NK49	78570.73	-3276281.73	958.20	180.0	-50.0	39.01	Nababeep Kloof
NK50	78555.26	-3276259.50	964.85	180.0	-48.0	103.63	Nababeep Kloof
NK51	78555.26	-3276259.50	964.85	180.0	-59.0	60.35	Nababeep Kloof
NK52	78553.26	-3276304.71	949.47	180.0	-82.0	29.87	Nababeep Kloof
NK53	78553.21	-3276305.42	949.39	180.0	-55.0	30.79	Nababeep Kloof
NK54	78552.43	-3276303.63	949.52	360.0	-40.0	49.68	Nababeep Kloof
NK55	78390.86	-3276314.19	935.18	180.0	-46.5	54.25	Nababeep Kloof
NK56	78390.82	-3276313.63	935.18	180.0	-65.0	49.38	Nababeep Kloof
NK57	78379.16	-3276313.62	932.52	180.0	-50.0	50.29	Nababeep Kloof
NK58	78464.60	-3276236.68	962.87	180.0	-85.0	107.29	Nababeep Kloof
NK59	78464.02	-3276293.91	946.08	180.0	-46.5	78.33	Nababeep Kloof
NK60	78524.92	-3276345.05	937.00	0.0	-60.0	181.36	Nababeep Kloof
NK61	78585.88	-3276296.29	957.98	360.0	-35.0	38.41	Nababeep Kloof
NK62	78585.88	-3276296.29	957.98	0.0	-60.0	59.74	Nababeep Kloof
NK63	78585.88	-3276296.29	957.98	0.0	-90.0	33.53	Nababeep Kloof
NK64	78585.88	-3276296.29	957.98	0.0	-51.5	53.95	Nababeep Kloof
NK65	78585.88	-3276296.29	957.98	0.0	-72.5	76.51	Nababeep Kloof
NK66	78585.88	-3276296.29	957.98	180.0	-67.5	32.92	Nababeep Kloof
NK67	78585.88	-3276296.29	957.98	180.0	-40.0	33.53	Nababeep Kloof
NKU01	78555.40	-3276278.91	884.40	0.0	65.0	45.11	Nababeep Kloof
NKU02	78555.40	-3276280.13	884.40	0.0	90.0	39.01	Nababeep Kloof
NKU03	78555.40	-3276281.05	884.40	180.0	65.0	45.72	Nababeep Kloof
NKU04	78464.66	-3276266.18	882.72	0.0	0.0	20.73	Nababeep Kloof
NKU05	78464.66	-3276266.18	883.72	0.0	35.0	36.27	Nababeep Kloof
NKU06	78464.66	-3276267.50	881.70	0.0	-60.0	9.14	Nababeep Kloof
NKU07	78464.66	-3276267.50	884.72	0.0	55.0	51.82	Nababeep Kloof
NKU08	78464.66	-3276267.50	884.72	0.0	90.0	29.57	Nababeep Kloof
NKU09	78464.66	-3276267.50	884.72	0.0	50.0	37.80	Nababeep Kloof
NKU10	78495.14	-3276276.00	884.72	0.0	50.0	62.79	Nababeep Kloof
NKU11	78555.40	-3276281.96	884.40	180.0	45.0	28.04	Nababeep Kloof
NKU12	78495.14	-3276276.00	884.72	0.0	90.0	46.33	Nababeep Kloof
NKU13	78495.14	-3276275.00	884.72	180.0	50.0	64.01	Nababeep Kloof
NKU14	78525.62	-3276276.60	884.72	0.0	70.0	49.38	Nababeep Kloof
NKU15	78525.62	-3276276.60	884.72	0.0	90.0	43.89	Nababeep Kloof

Hole ID	Easting	Northing	RL (m)	Azimuth	Dip	Depth (m)	Prospect
NKU16	78525.62	-3276276.60	884.72	180.0	70.0	54.56	Nababeep Kloof
NKU17	78525.62	-3276280.30	884.64	180.0	50.0	68.28	Nababeep Kloof
NKU18	78495.14	-3276275.00	884.72	180.0	70.0	45.72	Nababeep Kloof
NKU19	78510.38	-3276270.10	884.72	0.0	90.0	38.71	Nababeep Kloof
NKU20	78510.38	-3276270.10	884.72	0.0	60.0	34.75	Nababeep Kloof
NKU21	78510.38	-3276270.10	884.72	180.0	55.0	51.82	Nababeep Kloof
NKU22	78449.42	-3276271.52	884.35	0.0	55.0	43.28	Nababeep Kloof
NKU23	78449.42	-3276272.52	884.35	0.0	90.0	39.62	Nababeep Kloof
NKU24	78510.38	-3276297.64	910.86	180.0	60.0	23.77	Nababeep Kloof
NKU25	78525.62	-3276299.47	910.86	180.0	50.0	30.48	Nababeep Kloof
NKU26	78540.87	-3276299.47	910.86	180.0	60.0	31.09	Nababeep Kloof

Appendix 2: The following tables are provided to ensure compliance with the JORC Code (2012) requirements for the reporting of Exploration Results for the Okiep Copper Project.

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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. 	<p>Drilling and sampling was undertaken during two distinct periods since the initial discovery of mineralisation:</p> <ul style="list-style-type: none"> Prior to 1984 by Okiep Copper Company (OCC) was owned under ownership control of Newmont. 1984 – 1999 OCC was owned by of Goldfields of South Africa (GFSA). <p>Newmont and GFSA:</p> <ul style="list-style-type: none"> The exploration and mineral resource management of OCC were under the supervision of a geology department, recognised as one of the best exploration departments in South Africa at the time. OCC was successful in defining pre-JORC mineral resources which were used as the basis of successful mine development for 33 different mines that operated over a 45-year period. For diamond drilling carried out by OCC there is limited documented information available on drill core sampling techniques and procedures. Personal communications between the Competent Person and geological management personnel employed by OCC at the time confirm that OCC applied industry best practice standards for the time and that those standards were comparable to modern accepted practice and compliance standards. Both Newmont and GFSA were reputable international and South African mining houses and owned gold, base metal and platinum mines at the time. Drilling of exploration holes was generally carried out on lines at a 60m spacing with inter hole spacing of 30m along the lines. Drill samples from Newmont and GFSA were all sent to the OCC on-mine laboratory in Nababeep for assaying. Samples were taken over two metre intervals adjusted to accommodate geological contacts. During the Newmont era, whole core was submitted to the laboratory (AX core size). A 10cm representative section of core was archived for each sample. GFSA drilled BQ size core. Core was cut with a core cutter at the core yard and half core was submitted over the entire sample interval. For both companies, samples were numbered and bagged at the core

Criteria	JORC Code explanation	Commentary
		<p>yard before being submitted to the laboratory.</p> <ul style="list-style-type: none"> No formal QC samples were inserted at the time by the geologists on the exploration site. OCC laboratory developed its own standards, and those were used internally in the laboratory. No record exists on the preparation method of the standards. Duplicate samples were also inserted to check for repeatability. No records exist on the percentage of duplicates or standards. No historical Standard Operating Procedures are available. The Competent Person considers the sampling techniques were of a standard of best industry practice at that time.
Drilling techniques	<ul style="list-style-type: none"> 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.). 	<p>Newmont:</p> <ul style="list-style-type: none"> All drill intersections were by core drilling. AX-size core was drilled. Core orientation was not done. Drill holes had down hole surveys recorded tracking downhole deviations. <p>GFSA:</p> <ul style="list-style-type: none"> All intersections were by core drilling. BQ core size was drilled. No core orientation was carried out. Drill holes had down hole surveys recorded tracking downhole deviations. Wedge deflections were drilled off selected holes to generate second intersections.
Drill sample recovery	<ul style="list-style-type: none"> 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. 	<p>Newmont:</p> <ul style="list-style-type: none"> All mineralised intersections were done with core drilling. Core stick-ups reflecting the depth of the drill hole were recorded at the rig at the end of each core "run". A block with the depth of the hole written on it was placed in the core box at the end of each run. Core recoveries were measured for each run. No records exist for core recoveries on individual samples. Intersections were in hard rock and good recoveries were envisaged through the mineralisation. <p>GFSA:</p> <ul style="list-style-type: none"> All mineralised intersections were done with core drilling.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> 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 was placed in the core box at the end of each run. At the core yard, the length of core in the core box was measured for each run. The measured length of core was subtracted from the length of the run as recorded from the stick-up measured at the rig to determine the core lost. Core recoveries were done for individual samples. Intersections were in hard rock and good recoveries were encountered through the mineralisation.
Logging	<ul style="list-style-type: none"> <i>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.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<p>Newmont and GFSA:</p> <ul style="list-style-type: none"> All relevant intersections for surface holes were logged by qualified geologists and all of this information is available. Based on review of the geological log sheets, it is the opinion of the Competent Person that logging was carried out to a high standard and to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. No geotechnical information is available for the historical drill holes. Core was not photographed. Logs were recorded in the core yard on standard log sheets. Quantitative estimates of sulphide mineralogy were made and recorded. Core for the entire drill hole length was geologically logged and recorded on standardised log sheets by qualified geologists.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>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.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>Newmont:</p> <ul style="list-style-type: none"> All sample data are available. Whole core was used for assaying. The entire sample length was submitted to the laboratory except for a 10cm piece of core retained as a reference. Sample preparation was undertaken by the OCC Laboratory. It is considered by the Competent Person that the retention of the 10cm length of core from each sample will not result in maximum representativity of samples. However, this methodology was employed for numerous prospects which were successfully mined, with no record of detected estimation bias. No certified reference material, blanks or duplicates were inserted, however the OCC laboratory inserted in-house standard reference

Criteria	JORC Code explanation	Commentary
		<p>material with each batch.</p> <p>GFSA:</p> <ul style="list-style-type: none"> • BQ core was cut at the core yard and half core taken as a sample. • With core samples, the entire sample length was cut and sampled. • No CRMs, blanks or duplicates were inserted, however the OCC laboratory inserted in-house standard reference material with each batch.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>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.</i> 	<p>Newmont and GFSA:</p> <ul style="list-style-type: none"> • No records exist for laboratory procedures for the OCC laboratory. • No geophysical tools, spectrometers or handheld XRF instruments were used on drill samples. • No record is available on quality control methods. • Numerous prospects were successfully developed and mined by OCC using assay results derived in the same manner and which were considered appropriate with no record of sampling bias. • This drilling and associated assays were carried out in the same time period by OCC as at the Flat Mines area. Assay results from drilling of twin holes by Orion in 2024 at Flat Mine East and Flat Mine South show a close correlation with historical OCC drilling (refer ASX/JSE releases 22 April 2024, 24 June 2024 and 9 July 2024). • Based on a detailed review of the geological logging sheets, a 3D review of digitally compiled data, a review of historical mining records, and the close correlation of Orion twin holes in the Flat Mines area, the Competent Person considers that the assay data is suitable for delineation of the mineralised bodies and use in Mineral Resource Estimation. • Further drilling including infill and twinned drilling is planned to further increase the confidence in the historical information.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<p>Newmont and GFSA:</p> <ul style="list-style-type: none"> • No records are available on the verification of data. • Exploration was managed by the Newmont and GFSA exploration departments, consisting of qualified geologists. • No adjustments to assay data were reported.
Location of data points	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> 	<p>Newmont and GFSA:</p> <ul style="list-style-type: none"> • Drill hole collars were surveyed by qualified surveyors and documented

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> • Specification of the grid system used. • Quality and adequacy of topographic control. 	<p>in a Survey Logbook.</p> <ul style="list-style-type: none"> • All surface and underground drill hole collars were surveyed by qualified surveyors using a theodolite. • The historical survey data is in the old national LO 17 Clarke 1880 system coordinate system. • Down-hole surveys were carried using an Eastman survey instrument and documented and filed. Plans and sections were meticulously plotted and signed off by a certified surveyor.
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<p>Newmont and GFSA:</p> <ul style="list-style-type: none"> • Original exploration holes were generally drilled on a 60m line spacing with 30m hole spacing along the lines. This spacing was considered appropriate by Newmont and GFSA for testing and defining the continuity of this type of mineralisation. • Sample compositing has not been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • 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. 	<p>Newmont and GFSA:</p> <ul style="list-style-type: none"> • Historical drilling is generally 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 drill hole orientations.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<p>Newmont and GFSA:</p> <ul style="list-style-type: none"> • No details of sample security are available. However, during the mining operations, the site was fenced and gated with security personnel employed as part of the staff.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<p>Newmont and GFSA:</p> <ul style="list-style-type: none"> • No audits and/or review records or documentation are available.

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	<ul style="list-style-type: none"> • 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, 	<ul style="list-style-type: none"> • The mineral rights to the properties are vested in the peoples of South Africa and the Minerals and Petroleum Resources Development Act, 2002, (MPRDA) regulates the prospecting and mining industry in South

Criteria	JORC Code explanation	Commentary
	<p>wilderness or national park and environmental settings.</p> <ul style="list-style-type: none"> 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. 	<p>Africa.</p> <p>Newmont and GFSA:</p> <ul style="list-style-type: none"> O'Okiep Copper Company (Pty) Ltd (OCC), historically owned at different times by Newmont, Goldfields and Metorex, held vast areas under an old order (prior to the MPRDA) mining right. <p>ORION:</p> <ul style="list-style-type: none"> Flat Mines Mining Right. A mining right, NC30/5/1/2/2/10150MR was granted on 28 July 2022 to Southern African Tantalum Mining (Pty) Ltd (SAFTA) in terms of section 23 of the MPRDA to mine for a period of fifteen years. The right may be renewed for periods of up to 30 years. The mining right was ceded to Orion indirect subsidiary, New Okiep Mining Company (Pty) Ltd (NOMC) on 12 December 2023. The right is for copper ore and tungsten are over a portion of portion 3, a portion of portion 13, a portion of portion 14 and a portion of portion 21 of the farm Nababeep No 134 situated within the Administrative District of Namaqualand. The area measures 1,214Ha in extent. A prospecting right NC30/5/1/1/2/12850PR was granted on 27 June 2023 to SAFTA in terms of section 17 of the MPRDA for the same area as the mining right for 3 years (renewable for 3 years) for 26 additional minerals including gold and silver. SAFTA PR. A prospecting right, NC30/5/1/1/2/12755PR was granted on 21 June 2024 to SAFTA in terms of section 17 of the MPRDA to prospect for a period of 3 years, renewable for 3 years. The right is for copper ore and tungsten ore for portion of Portion 3, portion of Portion 10, portion of Portion 13, portion of Portion 14, Portion 15, Portion 16, portion of Portion 21 of the farm Nababeep 134 and Okiep Township Plot 2086. situated within the Administrative District of Namaqualand. The total area measures 7,164Ha in extent. A prospecting right NC30/5/1/1/2/12848PR was granted on 21 June 2024 to SAFTA in terms of section 17 of the MPRDA for the same area as the prospecting right NC12755PR for 3 years (renewable for 3 years) for 26 additional minerals, including gold and silver. Orion acquired 53.6% of the tenement rights through the SAFTA-Orion Acquisition Agreement. The remaining 46.7% is held by the Industrial Development Corporation of South Africa (IDC)(refer ASX/JSE releases 2 August 2021, 7 September 2022, 14 November 2022, 17 April 2024, 6 May 2024). Applications for Section 11 consent in terms of the MPRDA to cede the rights to NOMC are submitted once each right is granted and are in preparation and process.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> The area was mined historically for copper and tungsten.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	Newmont and GFSA: <ul style="list-style-type: none"> Underground and surface geological mapping are of high quality and detail. Extensive magnetic and IP surveys were conducted by OCC Extensive surface and underground drilling was carried out by OCC. It is evident that the historical data were collected to industry best practice standards of that time.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	O'Okiep Copper District (OCD): <ul style="list-style-type: none"> The Cu deposits are part of the well-known Namaqualand Metamorphic Complex which consists primarily of meta-volcanic sedimentary and intrusive rock types. Copper mineralisation is primarily associated with irregular, elongated and steeply dipping Koperberg Suite mafic intrusives. The Koperberg Suite intrusives are mainly restricted to so-called monoclinical folds locally known as "Steep Structures" with extensive strike lengths and steeply dipping to the north. The Koperberg Suite consists of anorthosite, diorite and norite intermediate rock types. Mineralisation usually occurs as blebs to disseminated Cu mineral assemblages bornite > chalcopyrite > chalcocite and associated minor pyrite and pyrrhotite. The more mafic and magnetite-rich lithologies generally host the bulk of and higher grade mineralisation. The OCD has a long exploration and mining history, and the geology is well known and understood.
Drill hole Information	<ul style="list-style-type: none"> 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: <ul style="list-style-type: none"> 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 	Newmont and GFSA: <ul style="list-style-type: none"> All historical grade and density data are incorporated in the database, and due to the large number of intersections made it is in the Competent Person's view that it should not be included in this table. Data is currently available for 921 historical AQ and BQ diamond drill holes totalling 105,539m (Table 6). All drill hole collars were surveyed. Down-hole surveys are available for the majority of the historical Newmont and GFSA holes.

Criteria	JORC Code explanation	Commentary
	explain why this is the case.	
Data aggregation methods	<ul style="list-style-type: none"> 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. 	Newmont and GFSA: <ul style="list-style-type: none"> Individual intersections were weighted by sample width. Mineralised sample lengths were erratically standardised at 1.0m, 1.5m and 2.0m. No truncations have been applied.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> 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'). 	Newmont and GFSA: <ul style="list-style-type: none"> Historical drilling is generally oriented perpendicular, or at a maximum achievable angle to, the attitude of the mineralisation. Generally, drill hole inclinations ranged between -55° to 80°. For the shallower historical, the true widths are 70 to 100% of the down-hole intercepts. The deeper historical holes have more acute intercept angles since the mineralised zones are steeper at depth.
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Numerous plans and cross-sections are available and were utilised during the geological and mineralisation modelling. All historical data is available as hard copies and is currently being digitised and incorporated into a GIS system.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> The current assessment is based on all available and verified historical data.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Detailed surface maps and drill sections were extensively consulted and utilised in the understanding of geology and mineralisation. Regional and detailed geophysical maps (magnetic) were also consulted. Historical surface and down-hole geophysical work were executed to industry best practices.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Twinning and infill drilling of historical drill holes is planned in order to improve confidence in the historical data. Deeper mineralisation as well as en-echelon type mineralised lenses are potentially present down dip and along trend in the recognised host structures. These will be further investigated by drilling and geophysical

Criteria	JORC Code explanation	Commentary
		methods.