

New Results Extend Copper, Silver, Zinc, Lead, Germanium, Antimony Mineralised Corridor at Graceland to Over 2.5km Strike-Length

- Extensive Induced Polarisation geophysical survey well underway, aiming to detect high-grade 'Tsumeb-style' Cu-Ag-Zn-Pb-Ge-Sb sulphide drilling targets

- New soil and rockchip results have extended the copper (Cu), silver (Ag), zinc (Zn), lead (Pb), germanium (Ge), and antimony (Sb) mineralised corridor at Graceland by 500m to the northeast to over 2.5km strike length.
- The new rockchip sample results include **3.12% Zn**, **1.94% Pb** in sample A6GS069 and **46.5 g/t Ag**, **0.4% Cu** in sample A6GS073 from a further 500m northeast strike-extension of the Graceland mineralised corridors.
- New soil sampling results indicate that the Gossan 2 trend merges with the Gossan 1 trend north of the Gossan 1 East outcrop, which produced exceptional final rockchip sample grades including **42% Cu**, **40.1g/t Ag** in A6GS075 and **40.9% Cu**, **154 g/t Ag** in A6GS74 (see rockchip and soil sampling locations, Figures 1 to 3). Channel sampling results are pending from this **strongly copper mineralised zone** (which produced previous results up to **7,792 g/t Ag**, **47.3% Cu** and **224 g/t Ge**^{1,2}) and from channel sampling of **Gossan 1 West Extension**.
- The detailed Induced Polarisation (IP) survey³ is well underway and initially focused on the priority Gossan 1 East and Gossan 1 zones. Gossan 1 recently produced very high-grade channel sample intersections including **3m @ 11.2% Cu**, **294g/t Ag**, **8.7% Zn**, **45g/t Ge** incl. **0.5m @ 31.7% Cu**, **961g/t Ag**, **15.3% Zn**, **79g/t Ge**⁴. The survey will cover the entire mineralised corridor at Graceland which has been extended to 2.5km strike-length.
- This extensive IP-Resistivity survey is designed to detect both near surface sulphide bodies and deeper "Tsumeb-style" high-grade Cu-Pb-Zn-Ag-Ge sulphide targets³. The world-class Tsumeb mine, located within 20km of Graceland, produced 27Mt @ 4.3% Cu, 10% Pb, 3.5% Zn, 95 g/t Ag & 50 g/t Ge historically⁵. The Tsumeb mine is renowned for producing over 200 different ore-minerals, some found nowhere else on Earth¹².
- The Company has acquired detailed aerial satellite imagery and elevation data over the Graceland area. This detailed 3-d imagery will be integrated with rockchip and soil results and inversion modelling of any anomalies generated by the IP survey to define drilling targets for high-grade, Tsumeb-style sulphide deposits (Figure 4).

Golden Deeps CEO Jon Dugdale commented:

"The latest soil and rockchip sampling results received from our ongoing exploration program have continued to extend the extensive highly-mineralised corridor at Graceland. Significant new zinc, lead, silver, copper and germanium results have extended the mineralised corridor by 500m to the northeast to over 2.5km strike-length, while the new soil results indicate that the Gossan 2 trend merges with the Gossan 1 trend, north of the very high-grade Gossan 1 East zone.

*"The Gossan 1 East zone has produced further rockchips including an exceptional **42% copper** and **154 g/t silver** in addition to previous spectacular results of up to **7,792 g/t silver** **47.3% copper** and **224 g/t germanium**. We are very much looking forward to the channel sampling results from this strongly copper mineralised zone.*

"In parallel with the surface sampling programmes, we are delighted to have started our extensive IP-Resistivity survey at Graceland. The survey aims to detect both near surface and deeper 'Tsumeb-style', high-grade Cu-Pb-Zn-Ag-Ge bearing sulphide bodies. Integration of the surface channel/rockchip and soil sampling results, modelled IP anomalies and the recently acquired 3-D aerial imagery will allow the Company to define multiple sulphide drilling targets in the next phase of our aggressive exploration program at Graceland.

"The Company has identified several options for suitable drilling rigs able to access the hilly sites at Graceland and we are looking forward to drill testing priority targets once all results from channel sampling programs and the IP survey are received and modelled."

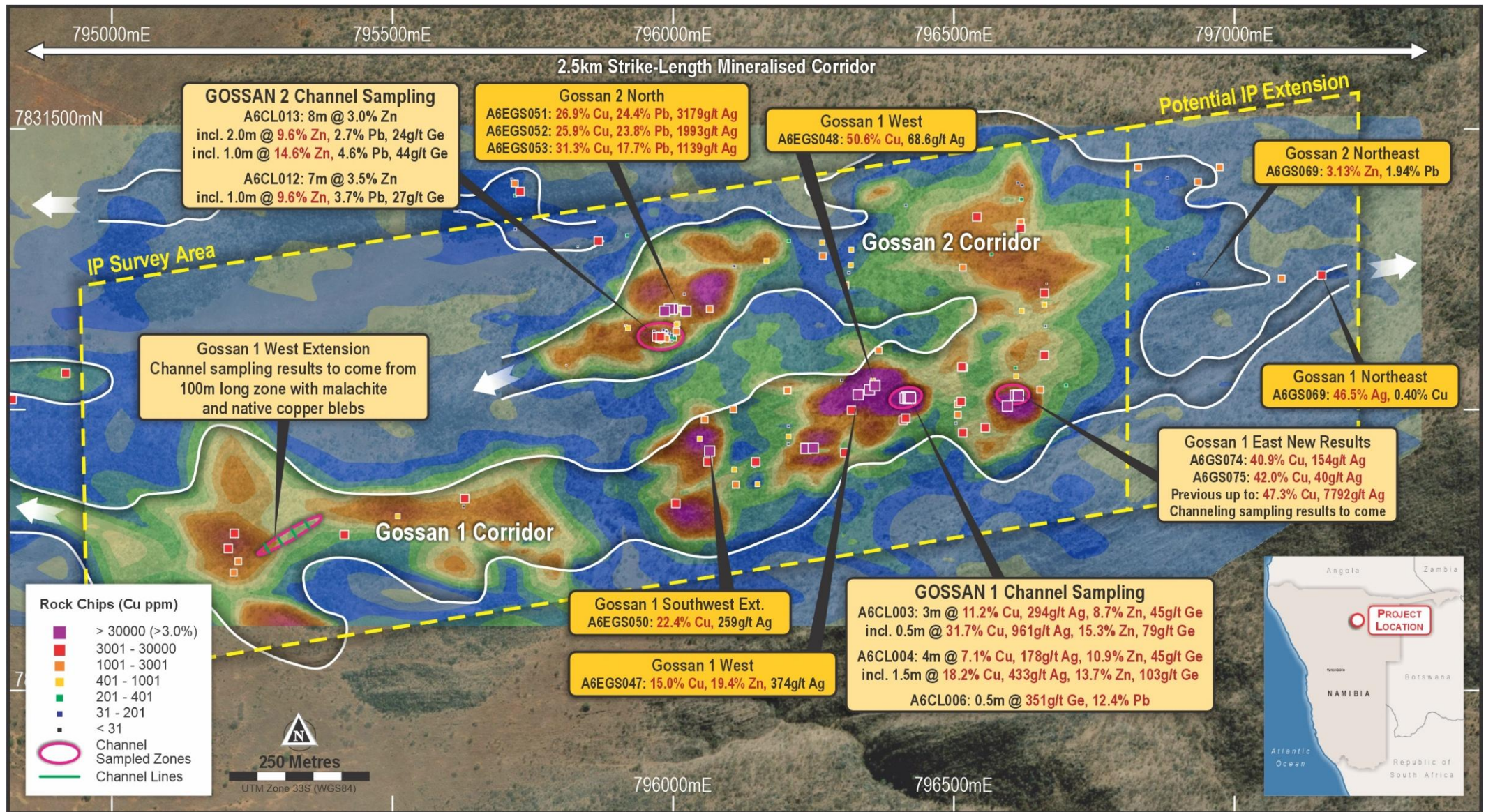


Figure 1: Graceland, Gossan 1 and 2 (Cu, Ag, Zn, Pb, Ge) mineralised corridors, with copper soil contours merging to the northeast and showing rockchip sample locations sized and coloured by copper grade. Mineralised corridor now extended to over 2.5km strike-length x 1km width. IP survey area and potential extension also shown.

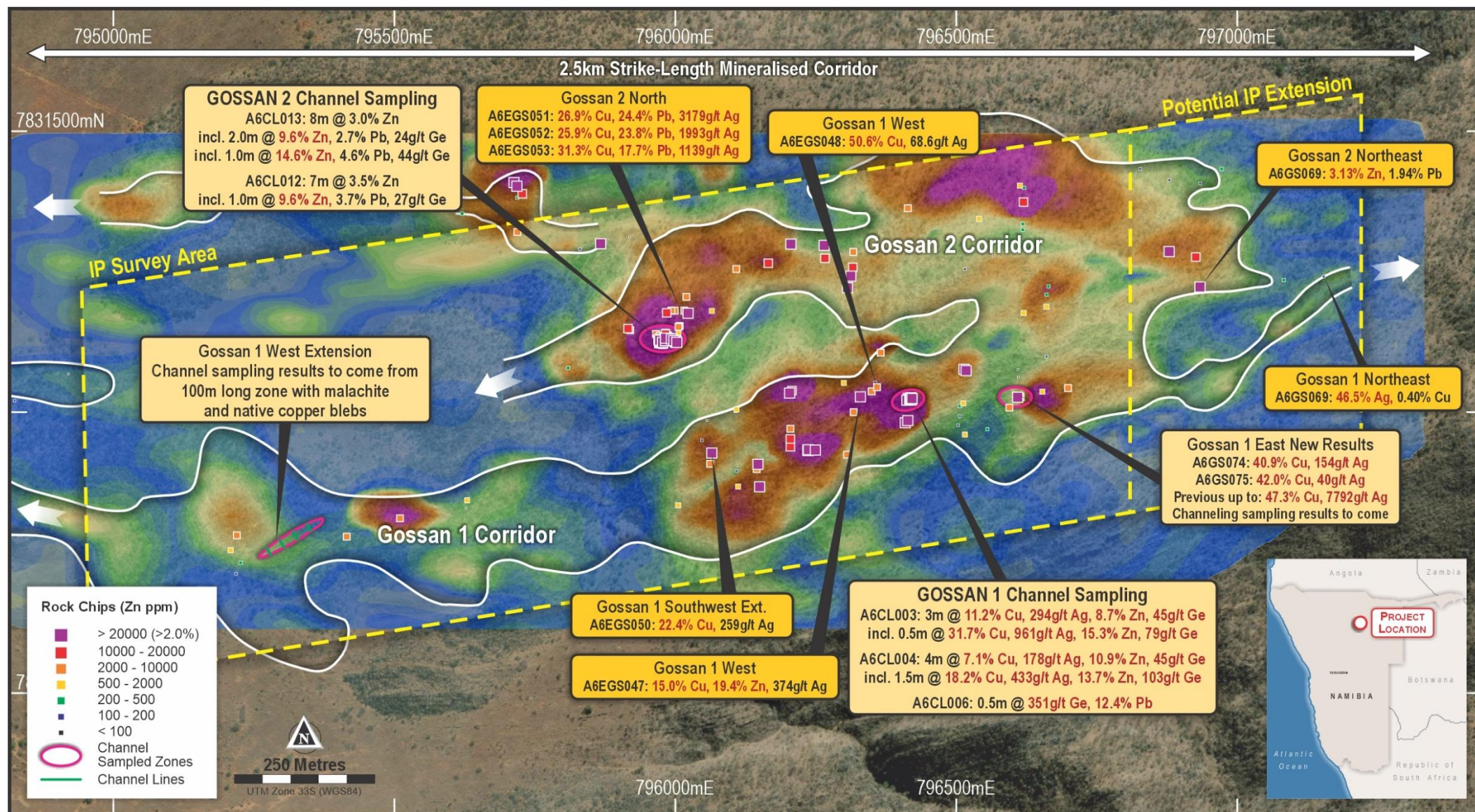


Figure 2: Graceland, Gossan 1 and 2 (Cu, Ag, Zn, Pb, Ge) mineralised corridors, with zinc soil contours merging to the northeast and showing rockchip sample locations sized and coloured by zinc grade. Mineralised corridor now extended to over 2.5km strike-length x 1km width. IP survey area and potential extension also shown.

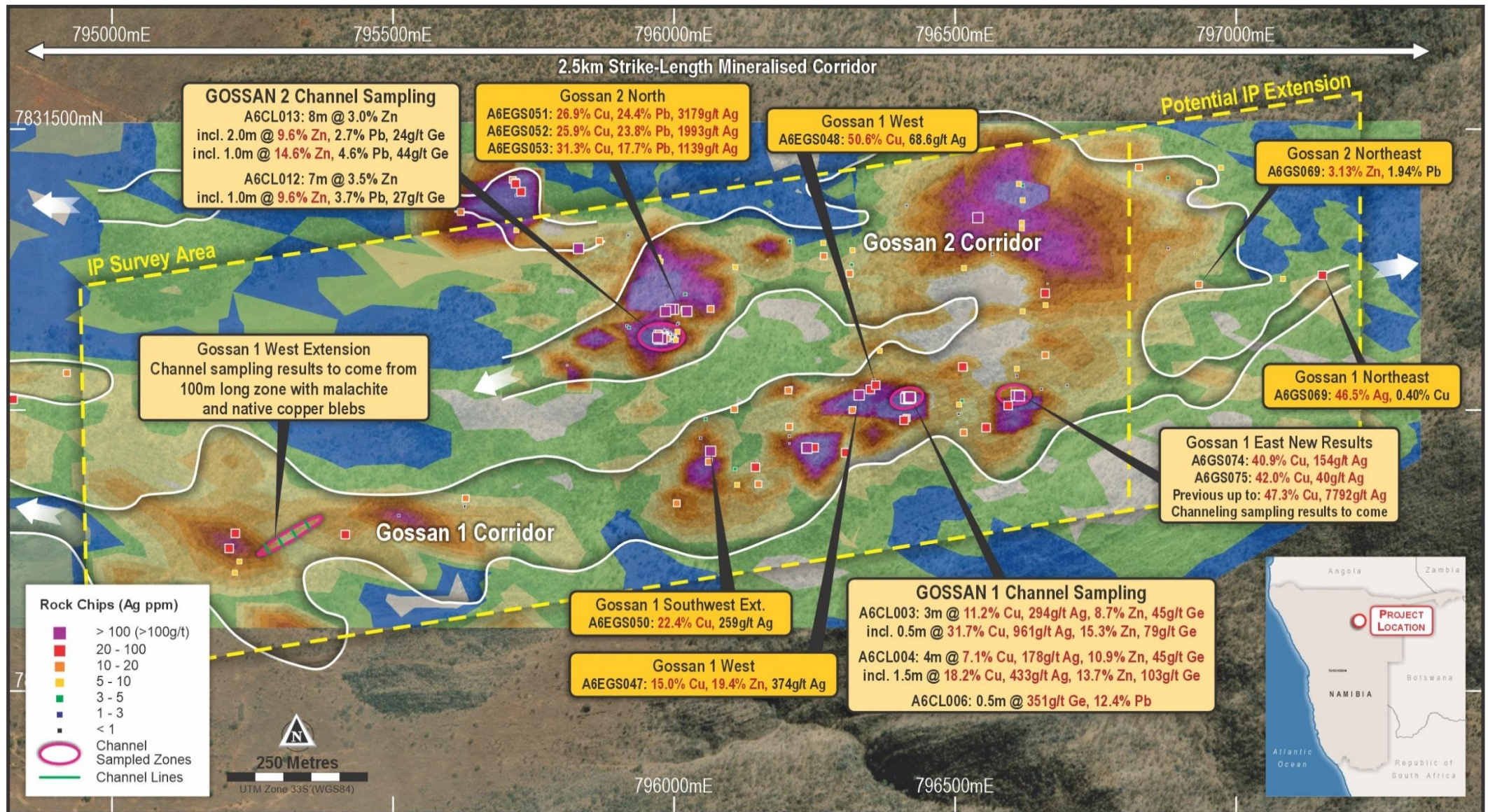


Figure 3: Graceland, Gossan 1 and 2 (Cu, Ag, Zn, Pb, Ge) mineralised corridors, with silver soil contours merging to the northeast and showing rockchip sample locations sized and coloured by silver grade. Mineralised corridor now extended to over 2.5km strike-length x 1km width. IP survey area and potential extension also shown.

Golden Deeps Ltd ("Golden Deeps" or "the Company") (ASX: GED) is pleased to announce that **further rockchip and soil sampling results have extended the Graceland copper-silver-zinc-lead-germanium mineralised corridor by 500m to the northeast to over 2.5km strike length** (see rockchip sample locations, Figures 1 (Cu), 2 (Zn) and 3 (Ag)). The **Graceland prospect** is located within the Company's 440km² tenement holdings **within Namibia's world-class Otavi Mountain Land Critical Metals Belt** (see location, Figure 4).

The Otavi Mountain Land is host to major, historically mined, high-grade polymetallic deposits such as the world-class **Tsumeb ore deposit**, which produced **27Mt @ 4.3% Cu, 10% Pb, 3.5% Zn, 95 g/t Ag** and **50 g/t Ge**⁵, and the **Kombat mine**, with recorded historical production of **12.5Mt @ 2.6% Cu, 1.6% Pb, 18 g/t Ag**⁶ (see Figure 4).

The final results of a further nine rockchip samples include **3.13% Zn, 1.94% Pb** and **12 g/t Ag** in sample A6GS069, **2.73% Zn** in sample A6GS070 and **40.1 g/t Ag, 0.4% Cu** in sample A6GS73 - from northeast extensions of the **Gossan 1 and Gossan 2 trends** (see Figures 1 and 2). Previous results from the Gossan 2 trend include **exceptionally high-grade silver, copper and lead grades of 3,179 g/t Ag, 26.9% Cu & 24.4% Pb** in A6EGS51; **1,993 g/t Ag, 25.9% Cu, & 23.8% Pb** in A6EGS52 and **1,139 g/t Ag, 31.3% Cu & 17.7% Pb** in A6EGS53 (see Figures 1, 2 & 3). Gossan 2 has produced results of up to **32.4% Zn, 34.1% Pb, 162 g/t Ag, 97 g/t Ge**², and recent channel sampling results included:

- **8m @ 3.0% Zn incl. 2.0m @ 9.6% Zn, 2.7% Pb, 24 g/t Ge incl. 1.0m @ 14.6% Zn, 4.6% Pb, 44 g/t Ge** (A6CL013)

New soil sampling results for copper (Figure 1), zinc (Figure 2) and silver (Ag) indicate that the Gossan 2 trend merges to the northeast with the Gossan 1 trend, and continues for a further 500m to the northeast (see Figures 1 and 2). Gossan1 East also **produced exceptional rockchip sample grades including 42% Cu, 40.1g/t Ag** in A6GS075 and **40.9% Cu, 154 g/t Ag** in A6GS74 (see Table 1 and Appendix 1, final rockchip results and Appendix 2, soil sampling results).

Results are pending from four **strongly copper-mineralised channels across the Gossan 1 East outcrop**, which include **3-5m wide zones of chalcocite and malachite** mineralisation (see Appendix 3 for mineralisation descriptions). Previous rockchip results from Gossan 1 East include up to **7,792 g/t Ag, 47.3% Cu** and **224 g/t Ge**¹.

Results are also pending from four 20m spaced diamond-saw cut channels across the 100m strike-length **Gossan 1 West Extension** outcrop, which showed **copper mineralisation including chalcocite (Cu₂S), malachite (copper carbonate) and native copper clots and disseminations** (see Appendix 3 for mineralisation descriptions).

Recent channel sampling results received from the **Gossan 1** outcrop⁴ included (see Figures 1, 2 and 3):

- **3m @ 11.2% Cu, 294 g/t Ag, 8.7% Zn, 45 g/t Ge** in Gossan 1 Channel A6CL003⁴
incl. **2.5m @ 13.3% Cu, 335 g/t Ag, 9.5% Zn, 51 g/t Ge**
incl. **0.5m @ 31.7% Cu, 961 g/t Ag, 15.3% Zn, 79 g/t Ge**
- **4m @ 7.1% Cu, 178 g/t Ag, 10.9% Zn, 3.3% Pb, 45 g/t Ge** in Gossan 1 Channel A6CL004⁴
incl. **2.0m @ 13.9% Cu, 339 g/t Ag, 10.3% Zn, 5.2% Pb, 86 g/t Ge**
incl. **1.5m @ 18.2% Cu, 433 g/t Ag, 13.7% Zn, 6.3% Pb, 103 g/t Ge, 516 g/t Sb**
incl. **0.5m @ 26.2% Cu, 563 g/t Ag, 23.5% Zn, 3.0% Pb, 103 g/t Ge, 1,118 g/t Sb**

The **detailed Induced Polarisation (IP) - Resistivity survey is underway** (see Images 1 to 6). It is initially focused on the priority high-grade gossan zones, Gossan 1 and Gossan 1 East. The survey will then continue to cover the entire 2km long mineralised corridor, which is now planned to be extended to 2.5km strike-length to include the newly identified northeast extensions.

The survey has been innovatively designed to simultaneously detect both near surface sulphide zones, as well as deeper 'Tsumeb style' Cu-Ag-Zn-Pb-Ge sulphide targets to 300m depth.

The Company has acquired detailed aerial satellite imagery and elevation data over the whole Graceland area. This detailed 3-d imagery will be integrated with draped channel and rockchip sampling results, soil sampling contours and inversion modelling of any anomalies generated by the IP survey. This will allow the Company to define 3-d drilling targets for high-grade critical metals bearing sulphide deposits as soon as possible following completion of the surveys.

The Company has identified several options for suitable drilling rigs to access the hilly sites at Graceland and will advance contract negotiations once the priority drilling targets are defined and drilling sites are selected.



Image 1: IP crew digging receiver pit



Image 2 : IP transmitter electrode



Image 3: IP crew taking readings



Image 4: IP establishing transmitter line



Image 5 : Connecting IP transmitter



Image 6: IP survey instrument

Table 1: Graceland Prospect new rockchip sampling significant results

Area	Sample_ID	Easting	Northing	Cu%	Zn%	Pb%	Ag g/t	Ge ppm	Sb ppm
G2 NE-Ext	A6GS67	796,935.0	7,831,408.0	0.100	0.016	0.018	7.2	<1	3.1
G2 NE-Ext	A6GS68	796,927.0	7,831,278.0	<0.002	1.384	0.117	0.5	1	<0.5
G2 NE-Ext	A6GS69	796,935.0	7,831,226.0	0.010	3.128	1.940	11.8	6	7.3
G2 NE-Ext	A6GS70	796,880.0	7,831,289.0	0.005	2.774	0.377	1.9	2	0.8
G2 NE-Ext	A6GS71	796,880.0	7,831,414.0	0.005	0.017	1.000	4.3	<1	3.2
G2 NE-Ext	A6GS72	797,084.0	7,831,236.0	0.150	0.028	0.005	8.4	<1	1.6
G2 NE-Ext	A6GS73	797,155.0	7,831,242.0	0.400	0.018	<0.002	46.5	<1	6.5
Gossan 1E	A6GS74	796,614.5	7,831,030.0	42.000	0.793	0.176	40.1	15	74.9
Gossan 1E	A6GS75	796,614.8	7,831,028.7	40.900	0.699	0.099	154.2	24	105.1

About Golden Deeps Otavi Mountain Land Critical Metals Projects

Golden Deeps, through its 80% owned subsidiaries Huab Energy Pty Ltd (Huab) and Metalex Mining and Exploration Pty Ltd (Metalex), holds six Exclusive Prospecting Licences (EPLs) covering **over 440km² in Namibia's world-class Otavi Mountain Land Metallogenic Belt** (see Figure 3 below).

The Otavi Mountain Land is host to major, historically mined high-grade polymetallic deposits such as the world-class **Tsumeb mine**, which produced **27Mt @ 4.3% Cu, 10% Pb, 3.5% Zn, 95 g/t Ag and 50 g/t Ge⁵**, and the **Kombat mine**, with recorded historical production of **12.5Mt @ 2.6% Cu, 1.6% Pb, 18 g/t Ag⁶** (see Figure 4).

Golden Deeps has several advanced base and critical-metals projects in the Otavi Mountain Land. Established resources and prospects include high-grade, supergene, vanadium +/- copper, lead, zinc and silver Mineral Resources as well as primary copper-silver-zinc-lead (+/- Ge, Ga, Sb) sulphide deposits (see Figure 4).

The Company has defined new Mineral Resources for the **Abenab high-grade vanadium (lead, zinc) project⁷**, the **Nosib vanadium-copper-lead-silver (gallium) deposit⁷** and the **Khusib Springs silver-copper (zinc-lead) deposit⁸**.

The Company recently announced **high-grade gallium with copper, vanadium, lead, silver and highly anomalous germanium and antimony results⁹** from surface at the **Nosib discovery** (Figure 4), and further metallurgical work is planned to enhance recovery of these critical metals before development studies are finalised.

Golden Deeps recently acquired an 80% interest in the **Central Otavi Critical Metals Project¹⁰** (see Figure 4). The Central Otavi Project¹⁰ includes a **Zn-Pb-Ag Mineral Resource at the Border prospect**; advanced exploration prospects at the **Driehoek (Zn-Pb-Ag)** and **Kaskara (V-Cu-Pb-Zn, Ge)**, and multiple target areas for '**Tsumeb type**' **Cu-Pb-Zn-Ag-Ge deposits** with gallium and antimony potential.

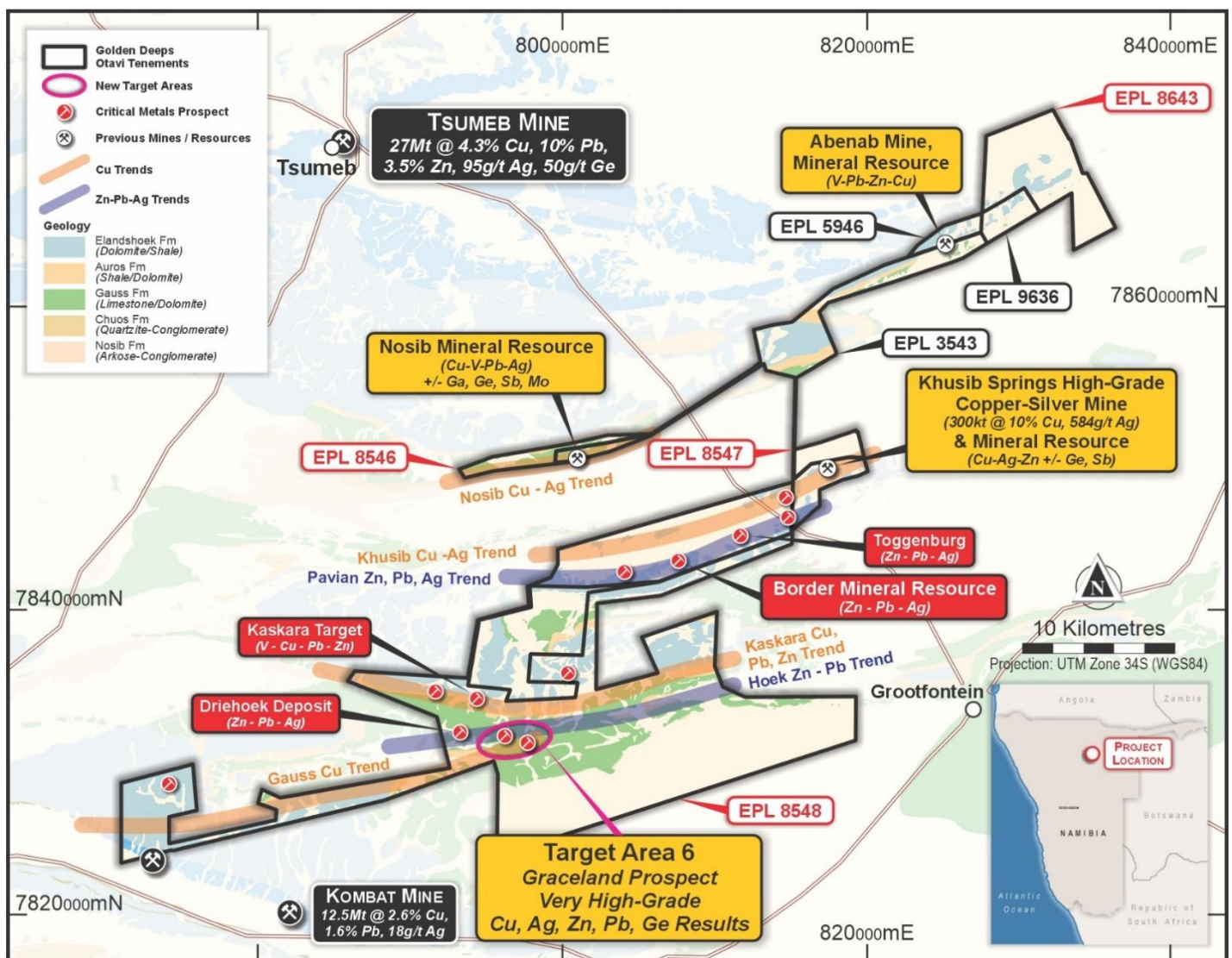


Figure 4: Golden Deeps Otavi Mountain Land previous and newly acquired tenements with key prospects

The Company has commenced an aggressive exploration program in priority target areas on the Central Otavi Project, with initial focus in areas that show **"Tsumeb-type" Cu-Ag-Zn-Pb (+/- Ge, Ga, Sb)** potential (see Figure 1).

The initial area of exploration, Target Area 6 (**Graceland Prospect**), has **produced exceptional copper, silver, zinc, lead and germanium results from rockchip sampling of multiple gossan and sulphide occurrences**^{1,2}. These outstanding results are from a large mineralised corridor defined by highly anomalous Cu-Zn-Pb-Ag soil sampling results, now over a 2.5 km strike-length in a northeast-southwest direction and 1km wide in a northwest-southeast direction (Figures 1 to 3).

The mineralisation identified to date at **Graceland** includes high-grade copper, silver, zinc, lead as well as germanium and antimony, which is an analogous suite of metals to the world-class **Tsumeb** deposit, 20km to the north (see Figure 4). The Tsumeb mine **is renowned for producing over 200 different ore-minerals, some of which are found nowhere else on Earth**¹². The Tsumeb deposit is a steeply dipping carbonate hosted, fault-breccia / cave-fill sulphide deposit. The surface expression of the Tsumeb deposit was a modest sized malachite-iron oxide gossan which was mined in pre-historic times. The main part of the deposit was located below surface and was mined to 1500m below surface, and was much larger than the surface gossan indicated.

Trenching and **channel sampling across the most significant gossan and sulphide outcrops at Graceland has already produced significant high-grade intersections of copper, silver, zinc, lead, germanium and antimony**⁴, with further channel sampling results pending. **These results confirm the Tsumeb-like characteristics of the highly mineralised zone.**

A detailed IP-Conductivity survey is in progress and is planned to cover the entire 2 to 2.5km strike-length of the Graceland mineralised corridor. The IP survey is aiming to simultaneously detect near surface sulphide deposits as well as deeper 'Tsumeb-type' sulphide targets to 300m depth³.

The surface rockchip and channel sampling results and any anomalies generated by the IP survey will be modelled to define drilling targets for high-grade Cu, Ag, Zn, Pb, Ge (+/- Sb, Ga) bearing sulphide discoveries.

The proposed addition of copper, silver and lead to the US Critical Minerals list means that **all of the high-grade elements identified in rockchip sampling at the Graceland Prospect will be classified as critical, high-demand, metals in the US**¹¹. Copper, silver and germanium in particular are critical components of renewable energy systems and photo-voltaic (solar energy) cells. Germanium is also a key semi-conductor for transistors and computer chips. In December 2024 China banned the export of critical minerals including **germanium** as well as gallium and antimony to the United States, which has caused the US and other markets to seek other sources of these critical metals.

References

¹ Golden Deeps Ltd ASX 21 August 2025. *Further Spectacular Copper Silver with Germanium in Otavi.*

² Golden Deeps Ltd ASX 06 August 2025. *Exceptional Otavi Copper Silver Zinc and Germanium Grades.*

³ Golden Deeps Ltd ASX 01 September 2025. *IP Survey for Cu Ag Zn Pb Ge Sulphide Targets at Graceland.*

⁴ Golden Deeps Ltd ASX 02 October 2025. *New Exceptional Copper, silver, Germanium Results from Graceland.*

⁵ Tsumeb Mine (Ongopolo Mine), Tsumeb, Oshikoto Region, Namibia, <https://www.mindat.org/loc-2428.html>

⁶ Kombat Mine, Namibia. Porter Geo Database: <http://www.portergeo.com.au/database/mineinfo.asp?mineid=mn2905>.

⁷ Golden Deeps Ltd ASX 25 June 2024: *New Mineral Resources for Otavi V-Cu-Pb-Zn-Ag Deposits.*

⁸ Golden Deeps Ltd ASX 22 October 2024: *New Silver-Copper Resource Highlights Khusib Potential.*

⁹ Golden Deeps Ltd ASX 09 April 2025: *Further High-Grade Gallium Identified at Nosib.*

¹⁰ Golden Deeps Ltd (ASX:GED) 1 April 2025. *Acquisition of Central Otavi Critical Metals Project.*

¹¹ Golden Deeps Ltd ASX 12 September 2025. *Further Rich Copper mineralisation Identified at Graceland.*

¹² Harvard University, 2025. *The Tsumeb Mine: A Short History* (<https://tmn.fas.harvard.edu/history/>).

This announcement was authorised for release by the Board of Directors.

ENDS

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Cautionary Statement regarding Forward-Looking Information:

This document contains forward-looking statements concerning Golden Deeps Ltd. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of, the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes. Forward looking statements in this document are based on the company's beliefs, opinions and estimates of Golden Deeps Ltd as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

Competent Person Statement:

The information in this report that relates to exploration results, Mineral Resources and metallurgical information has been reviewed, compiled and fairly represented by Mr Jonathon Dugdale. Mr Dugdale is the Chief Executive Officer of Golden Deeps Ltd and a Fellow of the Australian Institute of Mining and Metallurgy ('FAusIMM'). Mr Dugdale has sufficient experience, including over 37 years' experience in exploration, resource evaluation, mine geology and finance, relevant to the style of mineralisation and type of deposits under consideration to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee ('JORC') Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves. Mr Dugdale consents to the inclusion in this report of the matters based on this information in the form and context in which it appears. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

ASX Listing rules Compliance:

In preparing this announcement the Company has relied on the announcements previously made by the Company as listed under "References". The Company confirms that it is not aware of any new information or data that materially affects those announcements previously made, or that would materially affect the Company from relying on those announcements for the purpose of this announcement.

APPENDIX 1: Central Otavi Project, Graceland Prospect, final rockchip sample results Gossan 1 East and Northeast Extension

Area	Sample_ID	Easting	Northing	RL	Cu ppm	Cu%	Zn ppm	Zn%	Pb ppm	Pb%	Ag g/t	Ge ppm	Sb ppm	Ga ppm	As ppm
G2 NE-Ext	A6GS67	796,935.0	7,831,408.0	1877	1,044	0.100	162	0.016	176	0.018	7.2	<1	3.1	<1	61
G2 NE-Ext	A6GS68	796,927.0	7,831,278.0	1903	<20	<0.002	13,843	1.384	1,172	0.117	0.5	1	<0.5	<1	<20
G2 NE-Ext	A6GS69	796,935.0	7,831,226.0	1898	100	0.010	31,278	3.128	19,402	1.940	11.8	6	7.3	2	154
G2 NE-Ext	A6GS70	796,880.0	7,831,289.0	1922	49	0.005	27,744	2.774	3,766	0.377	1.9	2	0.8	<1	<20
G2 NE-Ext	A6GS71	796,880.0	7,831,414.0	1895	48	0.005	174	0.017	9,996	1.000	4.3	<1	3.2	<1	<20
G2 NE-Ext	A6GS72	797,084.0	7,831,236.0	1847	1,499	0.150	276	0.028	45	0.005	8.4	<1	1.6	<1	<20
G2 NE-Ext	A6GS73	797,155.0	7,831,242.0	1837	4,298	0.400	176	0.018	<20	<0.002	46.5	<1	6.5	<1	<20
Gossan 1E	A6GS74	796,614.5	7,831,030.0	1940	419,662	42.000	7,929	0.793	1,759	0.176	40.1	15	74.9	10	4,961
Gossan 1E	A6GS75	796,614.8	7,831,028.7	1940	409,052	40.900	6,988	0.699	994	0.099	154.2	24	105.1	11	3,362

APPENDIX 2: Central Otavi Project, Graceland Prospect, New Soil Sampling Results, Northeast Extension (Grid ID: WGS84_33S)

Data Set	SampleID	NAT_North	NAT_East	NAT_RL	Cu_ppm	Zn_ppm	Pb_ppm	Ag_ppm	Sb_ppm	Ga_ppm	Au_ppb	As_ppm	Mo_ppm	Hg_ppm
Area6	A6-506	7,830,914	796,880	1876	21.5	31.3	69.1	0.110	0.984	1.547	1.0	12.0	1.22	0.020
Area6	A6-507	7,830,939	796,880	1877	26.6	66.2	93.6	0.210	0.496	2.843	0.7	8.0	0.80	0.029
Area6	A6-508	7,830,964	796,880	1867	29.8	63.7	147.1	0.150	1.132	3.258	1.0	12.0	1.57	0.034
Area6	A6-509	7,830,989	796,880	1862	38.4	140.0	212.4	0.210	1.034	3.385	0.7	13.6	1.07	0.028
Area6	A6-510	7,831,014	796,880	1866	37.7	194.4	287.5	0.220	1.040	3.163	1.6	15.8	1.23	0.032
Area6	A6-511	7,831,039	796,880	1865	32.6	242.0	295.1	0.210	0.761	3.289	1.2	12.1	0.80	0.029
Area6	A6-512	7,831,064	796,880	1868	32.1	139.6	213.6	0.240	0.721	3.104	1.0	9.2	1.05	0.032
Area6	A6-513	7,831,089	796,880	1882	42.7	127.2	187.9	0.280	0.628	3.409	1.1	10.1	0.84	0.048
Area6	A6-514	7,831,114	796,880	1889	38.6	152.3	261.5	0.270	0.788	3.563	1.2	12.0	1.07	0.062
Area6	A6-515	7,831,139	796,880	1894	31.6	172.2	296.6	0.380	0.742	4.453	1.4	14.0	1.06	0.040
Area6	A6-516	7,831,164	796,880	1899	39.0	189.7	327.0	0.350	0.699	3.382	2.1	13.0	1.38	0.046
Area6	A6-517	7,831,189	796,880	1906	36.7	209.9	389.6	0.330	0.651	4.204	1.4	12.4	1.12	0.042
Area6	A6-518	7,831,214	796,880	1911	72.9	376.0	625.2	0.480	1.188	5.259	2.3	26.9	2.41	0.035
Area6	A6-519	7,831,239	796,880	1912	59.4	310.7	613.8	0.420	1.131	4.503	2.4	25.9	1.63	0.044
Area6	A6-522	7,831,289	796,880	1922	78.4	838.7	696.5	0.520	1.355	5.376	2.3	32.8	2.65	0.060
Area6	A6-523	7,831,314	796,880	1907	114.0	487.7	626.5	0.650	1.850	5.742	2.1	35.1	1.84	0.039
Area6	A6-524	7,831,339	796,880	1906	54.0	276.6	350.2	0.300	0.703	4.485	1.1	13.0	1.38	0.018
Area6	A6-525	7,831,364	796,880	1904	70.2	366.7	421.3	0.400	1.080	4.728	1.7	19.9	1.49	0.038
Area6	A6-526	7,831,389	796,880	1906	43.2	251.0	276.4	0.260	0.852	3.695	1.2	14.1	1.17	0.032
Area6	A6-527	7,831,414	796,880	1895	76.3	319.7	826.4	0.700	1.525	4.467	2.2	26.7	1.47	0.045
Area6	A6-528	7,831,439	796,880	1889	39.2	252.4	356.9	0.390	0.950	3.525	2.2	16.6	1.15	0.032
Area6	A6-529	7,831,464	796,880	1979	19.6	136.0	147.2	0.200	0.550	2.820	1.0	9.0	0.81	0.028
Area6	A6-530	7,831,489	796,880	1880	37.0	194.7	166.8	0.260	0.845	3.150	1.3	18.3	1.26	0.056
Area6	A6-531	7,831,514	796,880	1875	22.4	110.0	127.6	0.160	0.668	3.222	1.3	11.8	0.80	0.024
Area6	A6-532	7,830,914	796,930	1867	20.2	72.8	117.2	0.110	0.550	2.979	1.3	9.8	1.17	0.022
Area6	A6-533	7,830,939	796,930	1869	22.5	141.7	137.3	0.170	0.554	4.008	1.2	8.5	0.91	0.046
Area6	A6-534	7,830,964	796,930	1868	32.2	185.1	182.4	0.240	0.729	4.188	1.4	11.2	1.14	0.053
Area6	A6-535	7,830,989	796,930	1866	29.4	144.2	207.6	0.230	1.573	4.387	1.9	10.7	0.76	0.035

Data Set	SampleID	NAT_North	NAT_East	NAT_RL	Cu_ppm	Zn_ppm	Pb_ppm	Ag_ppm	Sb_ppm	Ga_ppm	Au_ppb	As_ppm	Mo_ppm	Hg_ppm
Area6	A6-536	7,831,014	796,930	1858	36.1	200.6	253.1	0.300	1.345	4.036	1.9	14.2	1.19	0.048
Area6	A6-537	7,831,039	796,930	1856	28.3	178.5	198.1	0.230	0.820	2.962	1.5	10.5	1.01	0.035
Area6	A6-538	7,831,064	796,930	1859	31.4	122.3	193.3	0.530	0.866	3.045	2.0	11.3	1.18	0.027
Area6	A6-539	7,831,089	796,930	1861	40.7	267.6	299.8	0.300	1.036	3.337	1.5	13.3	0.99	0.033
Area6	A6-541	7,831,114	796,930	1867	45.5	175.4	312.5	0.300	1.117	3.651	1.5	15.9	1.43	0.039
Area6	A6-543	7,831,164	796,930	1874	30.2	148.4	237.8	0.270	0.618	3.846	1.4	9.9	1.12	0.041
Area6	A6-544	7,831,189	796,930	1886	38.9	196.8	283.0	0.250	0.635	4.440	1.9	12.6	1.14	0.036
Area6	A6-545	7,831,214	796,930	1894	77.5	341.2	572.7	0.440	1.154	5.740	4.7	21.6	1.68	0.069
Area6	A6-546	7,831,239	796,930	1900	36.2	464.5	425.2	0.290	0.866	5.133	2.5	19.9	1.34	0.043
Area6	A6-547	7,831,264	796,930	1903	52.2	539.2	662.0	0.390	1.123	5.241	2.4	24.9	1.73	0.040
Area6	A6-548	7,831,289	796,930	1911	52.1	705.9	663.7	0.470	0.946	5.991	2.3	28.3	1.67	0.071
Area6	A6-549	7,831,314	796,930	1900	89.5	561.1	651.3	0.580	1.597	6.282	3.0	32.5	2.41	0.063
Area6	A6-550	7,831,339	796,930	1891	90.5	517.5	584.4	0.550	1.637	5.759	2.2	34.5	2.13	0.043
Area6	A6-551	7,831,364	796,930	1882	46.0	199.9	335.6	0.270	0.950	3.867	1.9	17.5	1.42	0.039
Area6	A6-552	7,831,389	796,930	1877	47.1	250.9	320.6	0.310	0.846	4.006	1.4	14.0	1.04	0.042
Area6	A6-553	7,831,414	796,930	1873	34.7	196.1	476.5	0.360	8.981	2.755	1.5	12.4	1.09	0.042
Area6	A6-554	7,831,439	796,930	1872	29.6	151.2	284.2	0.210	1.236	2.525	1.3	14.1	0.87	0.020
Area6	A6-555	7,831,464	796,930	1872	37.2	213.4	268.3	0.300	1.441	3.527	1.4	18.2	1.37	0.029
Area6	A6-556	7,831,489	796,930	1866	27.2	123.0	152.0	0.190	0.665	3.084	1.4	14.4	0.90	0.030
Area6	A6-557	7,831,514	796,930	1869	17.7	81.6	99.1	0.140	0.521	2.179	1.6	11.9	1.06	0.030
Area6	A6-558	7,830,914	796,980	1857	41.0	165.4	251.9	0.290	2.791	4.391	0.9	12.7	0.76	0.043
Area6	A6-559	7,830,939	796,980	1862	30.3	99.8	147.0	0.240	1.702	3.978	1.1	14.5	0.93	0.039
Area6	A6-561	7,830,964	796,980	1865	28.3	112.6	149.3	0.170	0.745	4.172	1.3	13.3	0.82	0.035
Area6	A6-562	7,830,989	796,980	1865	24.8	92.2	154.2	0.150	0.670	3.799	1.0	11.0	0.85	0.032
Area6	A6-564	7,831,039	796,980	1855	54.6	331.2	343.6	0.390	1.563	4.976	1.3	12.6	1.02	0.048
Area6	A6-565	7,831,064	796,980	1850	41.9	282.7	324.2	0.430	1.124	4.024	1.7	12.9	0.78	0.031
Area6	A6-566	7,831,089	796,980	1848	30.4	146.1	187.9	0.210	1.052	3.264	1.4	11.1	1.18	0.027
Area6	A6-567	7,831,114	796,980	1855	41.0	159.4	220.8	0.260	1.158	3.762	1.5	16.1	1.33	0.038
Area6	A6-568	7,831,139	796,980	1858	24.4	102.4	178.6	0.190	0.859	3.042	1.4	11.2	1.15	0.028
Area6	A6-569	7,831,164	796,980	1857	20.0	89.4	146.5	0.150	0.679	2.960	0.9	7.9	0.72	0.025

Data Set	SampleID	NAT_North	NAT_East	NAT_RL	Cu_ppm	Zn_ppm	Pb_ppm	Ag_ppm	Sb_ppm	Ga_ppm	Au_ppb	As_ppm	Mo_ppm	Hg_ppm
Area6	A6-570	7,831,189	796,980	1867	26.4	131.6	209.3	0.260	0.599	4.171	1.1	8.1	0.90	0.040
Area6	A6-571	7,831,214	796,980	1873	42.9	298.6	392.1	0.300	0.931	5.101	1.5	21.8	1.73	0.038
Area6	A6-572	7,831,239	796,980	1875	44.3	335.0	417.5	0.290	0.840	5.159	1.4	15.4	1.35	0.055
Area6	A6-573	7,831,264	796,980	1884	46.7	391.8	432.6	0.300	0.740	4.521	2.3	14.6	1.78	0.058
Area6	A6-574	7,831,289	796,980	1887	34.6	342.3	275.1	0.220	0.524	4.117	1.1	10.6	1.31	0.050
Area6	A6-575	7,831,314	796,980	1883	48.3	493.5	402.1	0.300	0.693	4.832	1.5	13.1	1.31	0.059
Area6	A6-576	7,831,339	796,980	1874	46.9	342.0	364.5	0.300	0.848	4.277	1.6	15.8	1.44	0.047
Area6	A6-577	7,831,364	796,980	1866	60.0	311.4	383.5	0.340	1.432	4.492	1.6	25.7	1.63	0.031
Area6	A6-578	7,831,389	796,980	1864	30.6	211.2	200.1	0.210	0.699	3.275	0.8	12.7	1.28	0.040
Area6	A6-579	7,831,414	796,980	1868	44.9	212.9	289.2	0.280	1.424	3.861	1.5	20.0	1.26	0.022
Area6	A6-581	7,831,439	796,980	1867	36.8	175.0	270.6	0.230	0.938	3.471	1.1	13.4	1.15	0.027
Area6	A6-582	7,831,464	796,980	1861	24.9	120.4	184.6	0.200	0.791	3.177	1.2	11.0	1.00	0.022
Area6	A6-583	7,831,489	796,980	1862	37.5	206.5	260.5	0.280	0.960	3.934	1.3	15.6	1.24	0.026
Area6	A6-585	7,830,914	797,030	1855	45.3	140.1	236.8	0.390	2.507	5.824	0.8	11.8	0.74	0.045
Area6	A6-586	7,830,939	797,030	1861	51.9	135.1	228.8	0.400	2.128	5.497	1.1	9.7	0.67	0.056
Area6	A6-587	7,830,964	797,030	1862	30.2	88.7	119.1	0.200	1.221	3.906	0.9	14.6	0.86	0.033
Area6	A6-588	7,830,989	797,030	1863	31.5	93.8	118.8	0.200	1.284	3.931	1.3	13.1	0.93	0.028
Area6	A6-589	7,831,014	797,030	1862	37.6	98.1	114.5	0.290	1.383	4.861	0.9	10.2	0.62	0.034
Area6	A6-590	7,831,039	797,030	1856	46.8	145.1	176.4	0.330	1.459	5.207	0.9	11.8	0.77	0.044
Area6	A6-591	7,831,064	797,030	1852	34.9	140.8	171.4	0.290	1.271	4.819	0.9	11.4	0.77	0.041
Area6	A6-592	7,831,089	797,030	1846	35.7	258.1	288.9	0.240	1.236	3.457	1.3	11.0	0.77	0.028
Area6	A6-593	7,831,114	797,030	1847	26.0	125.1	154.8	0.180	1.022	3.304	0.7	9.8	0.73	0.024
Area6	A6-594	7,831,139	797,030	1848	27.7	108.8	173.8	0.230	1.083	3.218	0.9	10.6	0.93	0.029
Area6	A6-595	7,831,164	797,030	1846	44.1	208.3	244.3	0.270	1.042	3.697	1.9	15.2	0.87	0.039
Area6	A6-596	7,831,189	797,030	1850	27.6	142.5	171.1	0.210	0.587	3.624	0.9	7.8	1.04	0.036
Area6	A6-597	7,831,214	797,030	1855	35.7	190.5	298.8	0.230	0.926	4.419	1.7	14.3	1.27	0.026
Area6	A6-598	7,831,239	797,030	1863	32.6	231.0	286.1	0.190	0.816	4.440	1.3	13.7	1.34	0.045
Area6	A6-599	7,831,264	797,030	1865	23.6	150.5	182.3	0.150	0.478	3.826	1.7	9.6	0.85	0.040
Area6	A6-601	7,831,289	797,030	1866	24.6	198.9	197.6	0.160	0.562	3.868	1.2	8.5	1.06	0.039
Area6	A6-602	7,831,314	797,030	1863	24.0	143.6	127.2	0.170	0.327	2.575	1.4	6.8	1.00	0.039

Data Set	SampleID	NAT_North	NAT_East	NAT_RL	Cu_ppm	Zn_ppm	Pb_ppm	Ag_ppm	Sb_ppm	Ga_ppm	Au_ppb	As_ppm	Mo_ppm	Hg_ppm
Area6	A6-603	7,831,339	797,030	1858	20.7	128.8	170.4	0.150	0.522	2.704	1.0	8.8	0.79	0.020
Area6	A6-604	7,831,364	797,030	1855	40.3	191.1	261.4	0.260	0.973	3.852	1.3	21.3	1.46	0.024
Area6	A6-606	7,831,414	797,030	1865	17.6	207.0	356.2	0.250	0.486	2.760	0.4	7.9	0.85	0.047
Area6	A6-607	7,831,439	797,030	1858	22.6	103.3	172.1	0.180	0.869	2.949	0.8	9.1	0.70	0.035
Area6	A6-608	7,831,464	797,030	1854	33.8	150.6	208.1	0.220	0.878	3.654	0.9	15.0	0.85	0.024
Area6	A6-609	7,831,489	797,030	1864	30.4	107.2	129.7	0.190	0.919	3.406	0.8	21.3	1.01	0.042
Area6	A6-610	7,831,514	797,030	1850	23.1	64.4	176.9	0.210	0.796	3.389	1.0	18.1	0.77	0.052
Area6	A6-611	7,830,914	797,080	1849	46.6	116.4	197.2	0.380	3.179	4.919	0.8	11.6	0.85	0.039
Area6	A6-612	7,830,939	797,080	1864	44.5	138.3	226.7	0.400	3.224	4.954	1.0	9.5	0.51	0.048
Area6	A6-613	7,830,964	797,080	1872	42.4	121.5	155.3	0.330	1.918	4.772	0.4	10.3	0.63	0.054
Area6	A6-614	7,830,989	797,080	1870	39.3	122.0	150.0	0.300	1.795	5.487	0.5	7.4	0.40	0.040
Area6	A6-615	7,831,014	797,080	1866	37.7	96.1	136.4	0.280	1.499	4.785	0.6	8.4	0.45	0.053
Area6	A6-616	7,831,039	797,080	1862	48.1	116.6	152.3	0.380	1.662	4.973	0.5	11.0	0.50	0.047
Area6	A6-617	7,831,064	797,080	1855	35.6	93.1	121.6	0.280	1.274	4.539	0.6	7.8	0.52	0.047
Area6	A6-618	7,831,089	797,080	1849	29.2	116.1	122.0	0.250	1.142	4.612	0.4	8.6	0.51	0.038
Area6	A6-619	7,831,114	797,080	1844	26.1	109.8	137.0	0.190	1.377	3.069	0.9	12.5	0.91	0.024
Area6	A6-621	7,831,139	797,080	1840	33.7	414.3	322.8	0.270	0.892	3.006	0.7	10.2	0.68	0.056
Area6	A6-622	7,831,164	797,080	1842	30.1	259.5	226.3	0.280	1.041	2.747	1.2	9.5	0.67	0.036
Area6	A6-623	7,831,189	797,080	1845	41.9	106.0	226.8	0.250	0.686	2.468	0.2	6.9	0.74	0.040
Area6	A6-624	7,831,214	797,080	1846	28.1	150.0	225.8	0.230	0.622	3.821	1.0	10.9	0.83	0.036
Area6	A6-625	7,831,239	797,080	1847	26.8	150.6	206.2	0.210	0.608	3.574	0.6	10.5	0.76	0.040
Area6	A6-626	7,831,264	797,080	1851	19.8	128.2	176.2	0.160	0.532	3.545	0.6	8.4	0.81	0.034
Area6	A6-627	7,831,289	797,080	1852	19.3	79.3	156.6	0.190	0.434	2.823	0.7	7.3	0.61	0.045
Area6	A6-628	7,831,314	797,080	1849	26.9	121.1	274.9	0.260	0.691	3.364	1.1	10.1	0.69	0.047
Area6	A6-629	7,831,339	797,080	1850	49.8	242.2	342.2	0.220	1.843	4.067	1.2	29.4	1.94	0.025
Area6	A6-630	7,831,364	797,080	1851	27.5	137.2	201.8	0.190	0.787	3.234	0.7	13.7	0.93	0.027
Area6	A6-631	7,831,389	797,080	1852	21.3	92.6	163.1	0.160	0.812	2.866	0.4	11.0	0.85	0.026
Area6	A6-632	7,831,414	797,080	1854	19.0	98.6	140.0	0.150	0.616	2.390	0.4	7.7	0.61	0.019
Area6	A6-633	7,831,439	797,080	1849	18.0	97.1	106.1	0.130	0.554	2.706	0.3	7.8	0.66	0.035
Area6	A6-634	7,831,464	797,080	1848	18.8	59.2	105.9	0.140	0.591	3.066	0.4	10.6	0.63	0.029

Data Set	SampleID	NAT_North	NAT_East	NAT_RL	Cu_ppm	Zn_ppm	Pb_ppm	Ag_ppm	Sb_ppm	Ga_ppm	Au_ppb	As_ppm	Mo_ppm	Hg_ppm
Area6	A6-635	7,831,489	797,080	1847	16.2	69.0	78.3	0.100	0.559	3.280	0.3	13.9	0.80	0.030
Area6	A6-636	7,831,514	797,080	1848	38.9	71.7	106.7	0.170	1.116	4.171	1.0	29.1	0.88	0.039
Area6	A6-637	7,830,914	797,130	1847	40.3	122.4	138.8	0.260	1.066	4.354	1.1	15.2	0.80	0.063
Area6	A6-638	7,830,939	797,130	1853	34.6	74.4	149.9	0.330	1.844	4.354	0.4	9.9	0.69	0.068
Area6	A6-639	7,830,964	797,130	1866	39.7	87.9	173.2	0.350	2.921	4.239	0.5	8.6	0.59	0.055
Area6	A6-641	7,830,989	797,130	1867	37.7	98.1	138.0	0.280	1.649	4.655	0.7	8.0	0.47	0.032
Area6	A6-642	7,831,014	797,130	1867	42.9	73.7	156.6	0.290	1.919	5.029	0.9	8.0	0.47	0.044
Area6	A6-643	7,831,039	797,130	1863	43.5	118.1	158.6	0.340	1.500	5.182	0.7	9.6	0.58	0.051
Area6	A6-644	7,831,064	797,130	1861	30.9	92.4	131.6	0.240	1.600	3.935	0.5	8.8	0.54	0.033
Area6	A6-645	7,831,089	797,130	1857	24.9	48.5	76.1	0.140	0.963	3.250	0.7	13.7	0.73	0.027
Area6	A6-646	7,831,114	797,130	1853	32.2	78.6	114.3	0.240	0.999	3.863	1.3	14.1	0.73	0.037
Area6	A6-647	7,831,139	797,130	1849	28.1	118.3	176.6	0.260	1.067	3.451	1.0	11.8	0.87	0.045
Area6	A6-648	7,831,164	797,130	1844	41.1	177.7	295.0	0.240	1.672	2.845	2.5	15.3	0.66	0.038
Area6	A6-649	7,831,189	797,130	1839	35.9	220.0	240.1	0.330	1.163	4.222	6.0	10.9	0.53	0.043
Area6	A6-650	7,831,214	797,130	1836	51.5	205.1	287.3	0.450	1.371	3.854	3.9	8.7	0.51	0.056
Area6	A6-651	7,831,239	797,130	1832	43.0	130.3	195.6	0.300	0.789	4.134	1.4	8.0	0.83	0.052
Area6	A6-652	7,831,264	797,130	1834	39.4	146.7	217.7	0.280	0.912	3.475	0.9	12.9	0.88	0.032
Area6	A6-653	7,831,289	797,130	1835	17.4	65.4	105.7	0.170	0.520	2.273	0.5	6.4	0.56	0.023
Area6	A6-654	7,831,314	797,130	1836	22.5	136.5	165.0	0.180	0.621	3.277	0.6	7.8	0.74	0.039
Area6	A6-655	7,831,339	797,130	1837	25.3	136.7	166.5	0.170	0.587	3.518	0.4	9.7	0.66	0.034
Area6	A6-656	7,831,364	797,130	1841	24.1	123.0	156.7	0.180	0.582	2.758	0.3	8.1	0.76	0.046
Area6	A6-657	7,831,389	797,130	1839	19.3	111.9	148.0	0.190	0.755	2.626	0.3	11.1	0.63	0.032
Area6	A6-658	7,831,414	797,130	1840	18.0	90.2	134.0	0.170	0.800	2.265	0.4	11.2	0.94	0.029
Area6	A6-659	7,831,439	797,130	1840	17.0	52.0	107.6	0.120	0.587	2.576	0.9	9.8	0.64	0.024
Area6	A6-661	7,831,464	797,130	1839	36.5	115.7	245.4	0.240	0.964	3.533	0.6	25.6	1.08	0.066
Area6	A6-662	7,831,489	797,130	1847	39.6	117.1	161.5	0.280	1.254	3.824	1.2	31.2	1.18	0.060
Area6	A6-663	7,831,514	797,130	1840	21.2	61.6	78.6	0.190	0.755	3.269	0.9	20.2	0.95	0.036
Area6	A6-664	7,830,914	797,180	1841	50.8	84.6	153.5	0.250	1.242	4.708	2.6	15.6	0.92	0.051
Area6	A6-665	7,830,939	797,180	1849	39.0	67.1	133.1	0.220	1.512	3.610	3.1	12.1	0.81	0.047
Area6	A6-666	7,830,964	797,180	1859	35.7	78.3	161.2	0.260	1.539	3.762	0.7	11.6	0.89	0.049

Data Set	SampleID	NAT_North	NAT_East	NAT_RL	Cu_ppm	Zn_ppm	Pb_ppm	Ag_ppm	Sb_ppm	Ga_ppm	Au_ppb	As_ppm	Mo_ppm	Hg_ppm
Area6	A6-667	7,830,989	797,180	1860	39.7	61.2	157.1	0.240	1.824	3.980	1.9	11.9	0.95	0.033
Area6	A6-668	7,831,014	797,180	1864	47.5	72.5	181.4	0.260	2.323	4.002	0.9	9.8	0.68	0.035
Area6	A6-669	7,831,039	797,180	1866	42.4	80.4	169.7	0.250	1.524	4.068	0.7	10.2	0.74	0.043
Area6	A6-670	7,831,064	797,180	1865	37.2	82.4	146.7	0.320	1.274	4.329	0.8	9.4	0.57	0.051
Area6	A6-671	7,831,089	797,180	1866	32.2	79.6	111.1	0.210	0.965	3.615	1.5	12.2	0.94	0.033
Area6	A6-672	7,831,114	797,180	1862	24.9	104.5	89.1	0.270	0.705	3.901	0.6	6.6	0.60	0.042
Area6	A6-673	7,831,139	797,180	1859	23.9	86.6	111.3	0.280	0.869	3.779	0.4	6.5	0.57	0.041
Area6	A6-674	7,831,164	797,180	1860	43.7	190.9	209.3	0.330	1.002	3.735	1.5	9.5	0.68	0.063
Area6	A6-675	7,831,189	797,180	1854	37.7	166.8	211.0	0.390	1.140	4.373	0.9	8.2	0.54	0.054
Area6	A6-676	7,831,214	797,180	1846	38.5	167.1	207.5	0.380	1.183	4.299	0.9	8.3	0.55	0.049
Area6	A6-677	7,831,239	797,180	1841	62.5	259.5	352.9	0.310	1.292	4.022	1.7	10.9	0.52	0.042
Area6	A6-678	7,831,264	797,180	1838	35.2	133.2	212.3	0.280	0.716	3.375	1.8	4.3	0.35	0.028
Area6	A6-679	7,831,289	797,180	1830	24.7	98.2	134.8	0.210	0.709	2.926	1.3	7.4	0.62	0.035
Area6	A6-681	7,831,314	797,180	1826	27.4	101.3	142.2	0.240	1.000	3.014	1.0	8.3	0.71	0.036
Area6	A6-682	7,831,339	797,180	1824	46.2	215.0	258.4	0.300	1.077	3.661	1.1	13.0	0.81	0.059
Area6	A6-683	7,831,364	797,180	1829	30.5	162.3	213.8	0.210	0.927	3.468	0.6	10.4	0.76	0.049
Area6	A6-684	7,831,389	797,180	1926	25.7	129.4	176.3	0.180	0.760	3.383	0.5	11.1	0.70	0.043
Area6	A6-685	7,831,414	797,180	1823	33.3	145.4	172.0	0.200	0.909	3.421	1.2	15.1	0.98	0.044
Area6	A6-686	7,831,439	797,180	1826	32.9	135.9	168.6	0.220	0.905	3.757	0.7	17.8	0.81	0.056
Area6	A6-687	7,831,464	797,180	1834	37.6	124.4	140.6	0.270	0.990	3.809	0.7	25.4	0.94	0.065
Area6	A6-688	7,831,489	797,180	1835	23.3	101.3	115.2	0.240	1.006	4.559	0.5	20.8	0.95	0.060
Area6	A6-689	7,831,514	797,180	1834	21.6	78.3	97.0	0.180	0.904	3.844	0.9	21.6	1.01	0.040
Area6	A6-690	7,830,914	797,230	1841	32.4	72.2	92.7	0.190	1.052	4.208	1.2	14.7	0.99	0.044
Area6	A6-691	7,830,939	797,230	1848	39.0	111.7	133.3	0.270	1.234	4.311	1.2	12.7	0.77	0.048
Area6	A6-692	7,830,964	797,230	1857	37.8	78.4	137.4	0.260	1.397	4.427	0.8	9.2	0.64	0.042
Area6	A6-693	7,830,989	797,230	1866	55.0	79.7	183.4	0.360	2.237	4.619	3.1	12.9	0.84	0.049
Area6	A6-694	7,831,014	797,230	1868	38.0	85.0	153.7	0.230	1.900	3.519	0.9	10.5	0.88	0.041
Area6	A6-695	7,831,039	797,230	1869	52.5	99.7	210.0	0.320	2.036	3.754	0.8	11.4	0.89	0.036
Area6	A6-696	7,831,064	797,230	1873	35.5	93.6	124.2	0.290	1.282	4.023	0.8	9.5	0.69	0.043
Area6	A6-697	7,831,089	797,230	1877	21.9	62.7	78.3	0.140	0.763	2.748	0.7	11.0	0.80	0.020

Data Set	SampleID	NAT_North	NAT_East	NAT_RL	Cu_ppm	Zn_ppm	Pb_ppm	Ag_ppm	Sb_ppm	Ga_ppm	Au_ppb	As_ppm	Mo_ppm	Hg_ppm
Area6	A6-698	7,831,114	797,230	1876	18.0	75.8	102.4	0.290	0.613	4.743	0.6	6.8	0.49	0.058
Area6	A6-699	7,831,139	797,230	1874	14.1	61.9	70.5	0.190	0.555	2.590	0.3	4.9	0.54	0.029
Area6	A6-701	7,831,164	797,230	1872	20.6	76.2	131.4	0.210	0.576	3.120	0.9	5.6	0.71	0.038
Area6	A6-702	7,831,189	797,230	1865	12.6	62.0	94.6	0.190	0.466	2.794	0.3	3.4	0.51	0.026
Area6	A6-703	7,831,214	797,230	1863	32.8	136.0	147.3	0.250	1.035	3.124	0.4	7.5	0.71	0.060
Area6	A6-704	7,831,239	797,230	1853	40.1	154.6	264.4	0.280	1.075	3.967	1.0	6.9	0.55	0.044
Area6	A6-705	7,831,264	797,230	1843	40.0	105.4	235.4	0.210	0.478	2.617	4.3	5.6	0.62	0.036
Area6	A6-706	7,831,289	797,230	1832	18.8	68.8	130.3	0.140	0.481	2.459	2.2	4.1	0.46	0.020
Area6	A6-707	7,831,314	797,230	1835	32.3	112.5	159.7	0.210	0.806	2.937	2.2	8.7	0.77	0.037
Area6	A6-708	7,831,339	797,230	1830	18.7	72.3	117.4	0.160	0.934	2.858	1.2	6.0	0.67	0.025
Area6	A6-709	7,831,364	797,230	1826	25.2	92.2	106.4	0.190	0.629	3.099	0.4	7.7	0.60	0.040
Area6	A6-710	7,831,389	797,230	1830	23.1	59.4	94.7	0.130	0.488	2.319	0.4	10.4	0.74	0.034
Area6	A6-711	7,831,414	797,230	1834	19.4	73.4	85.7	0.160	0.513	3.218	0.5	10.2	0.64	0.037
Area6	A6-712	7,831,439	797,230	1825	28.3	73.1	108.7	0.210	0.854	3.728	0.6	17.1	0.72	0.030
Area6	A6-713	7,831,464	797,230	1820	35.8	89.9	112.6	0.200	0.888	3.966	1.0	23.2	0.72	0.040
Area6	A6-714	7,831,489	797,230	1878	24.1	127.1	128.5	0.220	0.730	3.977	0.8	16.8	0.94	0.061
Area6	A6-715	7,831,514	797,230	1806	28.2	107.9	108.6	0.210	0.759	4.251	0.6	19.3	1.61	0.051
Area6	A6-716	7,830,914	797,280	1839	25.9	89.1	88.7	0.210	0.755	3.954	1.0	14.0	0.99	0.037
Area6	A6-717	7,830,939	797,280	1842	28.0	60.5	86.3	0.230	1.023	3.794	1.2	12.7	0.77	0.042
Area6	A6-718	7,830,964	797,280	1853	25.1	71.4	92.4	0.290	1.068	3.666	0.5	11.2	0.94	0.037
Area6	A6-719	7,830,989	797,280	1862	27.2	54.5	68.0	0.220	0.794	3.518	0.5	7.1	0.54	0.040
Area6	A6-721	7,831,014	797,280	1867	21.7	48.2	65.5	0.210	0.875	2.893	0.4	6.7	0.68	0.035
Area6	A6-722	7,831,039	797,280	1873	22.3	48.4	67.1	0.210	0.906	2.932	0.5	6.8	0.67	0.033
Area6	A6-723	7,831,064	797,280	1874	23.4	59.9	80.5	0.240	1.123	3.490	0.5	11.4	0.77	0.027
Area6	A6-724	7,831,089	797,280	1877	23.2	56.1	92.2	0.280	1.658	3.705	0.5	8.8	0.53	0.029
Area6	A6-725	7,831,114	797,280	1874	13.0	37.4	61.1	0.140	0.546	2.773	0.4	6.3	0.67	0.020
Area6	A6-726	7,831,139	797,280	1875	15.4	49.8	68.4	0.170	0.525	2.846	0.5	4.0	0.47	0.018
Area6	A6-727	7,831,164	797,280	1873	24.3	81.5	83.5	0.160	0.540	2.688	0.5	6.2	0.88	0.030
Area6	A6-728	7,831,189	797,280	1870	28.2	111.3	128.2	0.240	0.727	3.263	0.5	5.5	0.70	0.024
Area6	A6-729	7,831,214	797,280	1862	26.5	69.3	92.1	0.190	2.022	2.451	0.4	5.2	0.60	0.015

Data Set	SampleID	NAT_North	NAT_East	NAT_RL	Cu_ppm	Zn_ppm	Pb_ppm	Ag_ppm	Sb_ppm	Ga_ppm	Au_ppb	As_ppm	Mo_ppm	Hg_ppm
Area6	A6-730	7,831,239	797,280	1867	16.0	62.1	61.4	0.170	1.665	1.937	0.7	4.0	0.97	0.016
Area6	A6-731	7,831,264	797,280	1862	20.6	96.2	111.1	0.150	0.591	2.432	0.5	4.5	0.56	0.018
Area6	A6-732	7,831,289	797,280	1842	10.1	57.7	68.2	0.110	0.597	1.668	0.4	4.2	0.57	0.006
Area6	A6-733	7,831,314	797,280	1839	16.0	86.1	114.3	0.160	0.538	2.547	0.9	4.3	0.45	0.017
Area6	A6-734	7,831,339	797,280	1836	11.1	73.5	88.0	0.140	0.591	2.502	0.4	4.2	0.55	0.029
Area6	A6-735	7,831,364	797,280	1826	15.0	93.3	120.0	0.140	0.598	2.836	0.3	6.9	0.62	0.020
Area6	A6-736	7,831,389	797,280	1836	12.5	42.1	83.1	0.110	0.393	2.211	0.2	5.1	0.59	0.022
Area6	A6-737	7,831,414	797,280	1840	23.2	94.2	107.6	0.210	0.643	2.900	0.3	8.8	0.43	0.044
Area6	A6-738	7,831,439	797,280	1939	14.2	43.6	81.5	0.150	0.666	2.931	0.5	7.4	0.63	0.030
Area6	A6-739	7,831,464	797,280	1833	32.4	85.4	132.3	0.210	1.132	3.651	0.7	25.8	0.79	0.046
AREA6	A6-74	7,831,405	795,821	1900	17.4	136.8	331.5	0.130	0.240	1.658	0.6	3.4	0.50	0.034
Area6	A6-741	7,831,489	797,280	1823	31.7	88.0	112.4	0.230	1.055	4.309	0.4	27.0	0.94	0.041
Area6	A6-742	7,831,514	797,280	1818	23.8	106.6	109.1	0.220	0.817	4.508	0.9	18.4	1.27	0.031
Area6	A6-743	7,830,914	797,330	1842	23.3	113.5	94.3	0.180	0.712	4.057	0.9	13.7	1.02	0.035
Area6	A6-744	7,830,939	797,330	1851	25.8	78.4	76.6	0.190	0.720	4.192	1.7	13.0	0.79	0.028
Area6	A6-745	7,830,964	797,330	1856	22.6	44.5	70.0	0.180	0.862	3.327	1.3	9.1	0.74	0.026
Area6	A6-746	7,830,989	797,330	1857	24.9	48.5	82.3	0.210	0.900	3.244	1.6	9.4	0.72	0.027
Area6	A6-747	7,831,014	797,330	1860	32.1	60.1	94.6	0.300	2.100	3.310	0.9	12.2	0.93	0.038
Area6	A6-748	7,831,039	797,330	1869	24.1	66.2	65.8	0.180	0.720	2.933	0.5	7.1	0.60	0.032
Area6	A6-749	7,831,064	797,330	1872	26.9	85.3	98.2	0.240	1.137	3.357	0.8	9.5	0.69	0.045
Area6	A6-750	7,831,089	797,330	1871	35.3	111.4	137.9	0.370	1.984	4.324	0.9	11.6	0.65	0.054
Area6	A6-751	7,831,114	797,330	1874	33.6	116.7	113.6	0.230	1.007	3.732	1.6	17.2	0.73	0.038
Area6	A6-752	7,831,139	797,330	1872	21.1	83.3	95.0	0.220	0.638	3.671	0.8	7.3	0.53	0.022
Area6	A6-753	7,831,164	797,330	1871	17.9	69.9	78.6	0.200	0.672	3.236	0.4	6.3	0.57	0.023
Area6	A6-754	7,831,189	797,330	1870	21.1	70.3	100.1	0.160	0.573	3.215	0.5	5.3	0.67	0.023
Area6	A6-755	7,831,214	797,330	1867	8.4	23.4	39.6	0.090	0.301	1.486	0.1	3.4	0.58	0.013
Area6	A6-756	7,831,239	797,330	1866	9.1	29.4	60.6	0.120	0.341	1.790	0.2	3.8	0.71	0.009
Area6	A6-757	7,831,264	797,330	1856	14.8	54.4	84.7	0.170	0.516	2.646	0.5	5.9	0.64	0.029
Area6	A6-758	7,831,289	797,330	1855	15.7	94.7	103.0	0.170	0.438	2.986	0.3	5.3	0.59	0.040
Area6	A6-759	7,831,314	797,330	1847	12.8	75.5	95.8	0.160	0.498	2.688	2.6	4.9	0.55	0.038

Data Set	SampleID	NAT_North	NAT_East	NAT_RL	Cu_ppm	Zn_ppm	Pb_ppm	Ag_ppm	Sb_ppm	Ga_ppm	Au_ppb	As_ppm	Mo_ppm	Hg_ppm
Area6	A6-761	7,831,339	797,330	1845	13.0	102.4	121.2	0.140	0.719	2.544	0.4	8.9	0.85	0.024
Area6	A6-762	7,831,364	797,330	1844	16.3	89.3	126.4	0.160	0.566	3.120	0.4	5.7	0.52	0.027
Area6	A6-763	7,831,389	797,330	1838	15.8	78.4	124.0	0.150	0.548	3.050	0.5	5.4	0.55	0.026
Area6	A6-764	7,831,414	797,330	1837	14.4	53.5	102.7	0.130	0.508	2.890	0.5	7.3	0.48	0.039
Area6	A6-765	7,831,439	797,330	1834	11.7	38.9	88.3	0.110	0.465	2.441	0.5	5.5	0.60	0.030
Area6	A6-766	7,831,464	797,330	1833	27.9	75.2	117.0	0.200	0.808	3.591	0.8	17.0	0.69	0.042
Area6	A6-767	7,831,489	797,330	1829	43.9	86.1	109.1	0.300	1.232	3.802	0.6	33.4	0.89	0.072
Area6	A6-768	7,831,514	797,330	1819	26.0	92.4	88.4	0.200	0.748	3.754	0.4	19.4	0.98	0.047

APPENDIX 3: Central Otavi Project, Graceland Prospect, Channel Sample Mineralisation Descriptions (G1 West Ext. and G1 East)

Zone	Line ID	Sample ID	mFrom	mTo	X	Y	Description
G1 West Ext.	A6CL019	A6CS285	0	1	795287.3	7830759.3	
	A6CL019	A6CS286	1	2	795287	7830760.2	
	A6CL019	A6CS287	2	3	795286.6	7830761.2	Dolomite with zones of silica brecciation, containing sporadic malachite rims developed after chalcocite clots (1% min composition)
	A6CL019	A6CS288	3	4	795286.3	7830762.1	Dolomite with zones of silica brecciation, containing sporadic malachite rims developed after chalcocite clots (0.2% min composition)
	A6CL019	A6CS289	4	5	795286	7830763.1	Dolomite with zones of silica brecciation, containing sporadic malachite rims developed after chalcocite clots (0.2% min composition)
	A6CL019	A6CS291	5	6	795285.7	7830764	Grey dolomite locally altered, fine local quartz-calcite brecciation noted; various alteration zones incl mottled iron oxidation-fracture coating
	A6CL019	A6CS292	6	7	795285.3	7830765	
	A6CL019	A6CS293	7	8	795285	7830765.9	
	A6CL019	A6CS294	8	9	795284.7	7830766.9	
	A6CL019	A6CS295	9	10	795284.4	7830767.8	
	A6CL019	A6CS296	10	11	795284.1	7830768.8	
G1 West Ext.	A6CL020	A6CS297	0	1	795303.9	7830773.6	
	A6CL020	A6CS298	1	2	795303.6	7830774.5	
	A6CL020	A6CS299	2	3	795303.3	7830775.4	Silicified dolomite, with rare medium grained chalcocite clots, with secondary malachite; specs of native copper noted (0.5% min composition)
	A6CL020	A6CS301	3	4	795303	7830776.4	Silicified dolomite, with rare medium grained chalcocite clots, with secondary malachite; specs of native copper noted (0.1% min composition)
	A6CL020	A6CS302	4	5	795302.6	7830777.3	Silicified dolomite, with rare medium grained chalcocite clots, with secondary malachite; specs of native copper noted (0.1% min composition)
	A6CL020	A6CS303	5	6	795302.3	7830778.3	Silicified dolomite, with rare medium grained chalcocite clots, with secondary malachite; specs of native copper noted (0.5% min composition)
	A6CL020	A6CS304	6	7	795302	7830779.2	Silicified dolomite, with rare medium grained chalcocite clots, with secondary malachite; specs of native copper noted (0.1% min composition)
	A6CL020	A6CS305	7	8	795301.7	7830780.2	Silicified dolomite, with rare medium grained chalcocite clots, with secondary malachite; specs of native copper noted (0.1% min composition)
	A6CL020	A6CS306	8	9	795301.3	7830781.1	
	A6CL020	A6CS307	9	10	795301	7830782.1	
	A6CL020	A6CS308	10	11	795300.7	7830783.0	
	A6CL020	A6CS309	11	12	795300.3	7830784.0	
	A6CL020	A6CS311	12	13	795300.0	7830784.9	
	A6CL020	A6CS312	13	14	795299.7	7830785.8	
	A6CL020	A6CS313	14	15	795299.4	7830786.8	Grey to moderate grey dolomite, with localised of argillic alteration, rare malachite specs after chalcocite (0.1% Min composition)
	A6CL021	A6CS314	0	1	795346.4	7830792.0	Grey to moderate grey dolomite, with localised of argillic alteration, rare malachite specs after chalcocite (0.5% Min composition)
	A6CL021	A6CS315	1	2	795346.1	7830793.0	
	A6CL021	A6CS316	2	3	795345.7	7830793.9	
	A6CL021	A6CS317	3	4	795345.4	7830794.9	
G1 West Ext.	A6CL021	A6CS318	4	5	795345.1	7830795.8	Grey to moderate grey dolomite, with localised of argillic alteration, rare malachite specs after chalcocite (0.5% Min composition)
	A6CL021	A6CS319	5	6	795344.8	7830796.7	Grey to moderate grey dolomite, with localised of argillic alteration, rare malachite specs after chalcocite (0.5% Min composition)
	A6CL021	A6CS321	6	7	795344.4	7830797.7	Grey to moderate grey dolomite, with localised of argillic alteration, rare malachite specs after chalcocite (0.5% Min composition)
	A6CL021	A6CS322	7	8	795344.1	7830798.6	Grey dolomite with localised brecciation, silica-carbonate matrix with malachite and chalcocite clots, strong hematitic alteration noted (1% Min Composition)
	A6CL021	A6CS323	8	9	795343.8	7830799.6	Grey dolomite with localised brecciation, silica-carbonate matrix with malachite and chalcocite clots, strong hematitic alteration noted (1% Min Composition)
	A6CL021	A6CS324	9	10	795343.5	7830800.5	Grey to moderate grey dolomite, with localised of argillic alteration, rare malachite specs after chalcocite (0.5% Min composition)
	A6CL021	A6CS325	10	11	795343.1	7830801.5	
	A6CL021	A6CS326	11	12	795342.8	7830802.4	Silicified dolomite, with rare medium grained chalcocite clots, with secondary malachite; specs of native copper noted (0.1% min composition)
	A6CL021	A6CS327	12	13	795342.5	7830803.4	
	A6CL022	A6CS328	0	1	795364.5	7830795.2	Grey to moderate grey dolomite, with localised of argillic alteration, rare malachite specs after chalcocite (0.5% Min composition)
	A6CL022	A6CS329	1	2	795364.2	7830796.2	
	A6CL022	A6CS331	2	3	795363.9	7830797.1	
	A6CL022	A6CS332	3	4	795363.6	7830798.0	Grey to moderate grey dolomite, with localised of argillic alteration, rare malachite specs after chalcocite (0.5% Min composition)
	A6CL022	A6CS333	4	5	795363.2	7830799.0	
	A6CL022	A6CS334	5	6	795362.9	7830799.9	
G1 West Ext.	A6CL022	A6CS335	6	7	795362.6	7830800.9	Pinkish-grey dolomite (limonitic); fracture fill-malachite common after chalcocite (5% Min Composition)
	A6CL022	A6CS336	7	8	795362.2	7830801.8	Pinkish-grey dolomite (limonitic); fracture fill-malachite common after chalcocite (20% Min Composition)
	A6CL022	A6CS337	8	9	795361.9	7830802.8	Grey, locally brecciated dolomite with fine to moderate clots of chalcocite and secondary malachite, common in the carbonate-silica matrix (3% Min Composition)
	A6CL022	A6CS338	9	10	795361.6	7830803.7	

Zone	Line ID	Sample ID	mFrom	mTo	Int.	Easting	Northing	Description
G1 East	A6CL007	A6CS084	0	0.5	0.5	796611.5	7831025.6	
	A6CL007	A6CS085	0.5	1	0.5	796611.4	7831026.1	
	A6CL007	A6CS086	1	1.5	0.5	796611.3	7831026.6	
	A6CL007	A6CS087	1.5	2	0.5	796611.3	7831027.1	
	A6CL007	A6CS088	2	2.5	0.5	796611.2	7831027.6	
	A6CL007	A6CS089	2.5	3	0.5	796611.1	7831028.1	
	A6CL007	A6CS091	3	3.5	0.5	796611.0	7831028.6	Light grey dolomite with some fracture-coating malachite (05%); iron oxidation noted
	A6CL007	A6CS092	3.5	4	0.5	796610.9	7831029.0	Weathered limonitic gossan with pervasive malachite (15%)
	A6CL007	A6CS093	4	4.5	0.5	796610.9	7831029.5	Gossan with pervasive malachite (25%), azurite (1%) after sulphides and remnant chalcocite (1%)
	A6CL007	A6CS094	4.5	5	0.5	796610.8	7831030.0	Gossan with pervasive malachite (25%), azurite (1%) after sulphides and remnant chalcocite (1%)
	A6CL007	A6CS095	5	5.5	0.5	796610.7	7831030.5	
	A6CL007	A6CS096	5.5	6	0.5	796610.6	7831031.0	
G1 East	A6CL008	A6CS097	0	0.5	0.5	796613.4	7831025.9	
	A6CL008	A6CS098	0.5	1	0.5	796613.4	7831026.4	
	A6CL008	A6CS099	1	1.5	0.5	796613.3	7831026.9	
	A6CL008	A6CS101	1.5	2	0.5	796613.2	7831027.4	
	A6CL008	A6CS102	2	2.5	0.5	796613.1	7831027.9	
	A6CL008	A6CS103	2.5	3	0.5	796613.1	7831028.4	
	A6CL008	A6CS104	3	3.5	0.5	796613.0	7831028.9	Weathered limonitic gossan with pervasive malachite (25%) and azurite (10%)
	A6CL008	A6CS105	3.5	4	0.5	796612.9	7831029.4	Altered/bleached dolomite with fracture-fill malachite (1%); gossanous fracture-fill with malachite and azurite (10%)
	A6CL008	A6CS106	4	4.5	0.5	796612.8	7831029.9	Altered/bleached dolomite with fracture-fill malachite (1%); gossanous fracture-fill with malachite and azurite (5%)
	A6CL008	A6CS107	4.5	5	0.5	796612.7	7831030.4	Massive light grey dolomite with localised zone of alteration with malachite (1%)
	A6CL008	A6CS108	5	5.5	0.5	796612.7	7831030.9	Massive light grey dolomite with localised zone of alteration with malachite (1%)
	A6CL008	A6CS109	5.5	6	0.5	796612.6	7831031.4	Massive light grey dolomite with localised zone of alteration with malachite (1%)
	A6CL008	A6CS111	6	6.5	0.5	796612.5	7831031.9	Massive light grey dolomite with localised zone of alteration with malachite (1%)
	A6CL008	A6CS112	6.5	7	0.5	796612.4	7831032.4	
G1 East	A6CL009	A6CS113	0	0.5	0.5	796614.9	7831026.2	Limonitic karst-fill with some malachite
	A6CL009	A6CS114	0.5	1	0.5	796614.8	7831026.7	Limonitic karst-fill with some malachite
	A6CL009	A6CS115	1	1.5	0.5	796614.8	7831027.2	Gossanous fill (strongly weathered), with localised malachite
	A6CL009	A6CS116	1.5	2	0.5	796614.7	7831027.7	Gossanous fill (strongly weathered), with localised malachite
	A6CL009	A6CS117	2	2.5	0.5	796614.6	7831028.2	Gossanous fill (strongly weathered), with localised malachite
	A6CL009	A6CS118	2.5	3	0.5	796614.5	7831028.7	Gossanous fill (strongly weathered), with localised malachite
	A6CL009	A6CS119	3	3.5	0.5	796614.4	7831029.2	Gossanous fill (strongly weathered), with localised malachite
	A6CL009	A6CS121	3.5	4	0.5	796614.4	7831029.6	Gossanous fill (strongly weathered), with localised malachite
	A6CL009	A6CS122	4	4.5	0.5	796614.3	7831030.1	Weathered limonitic gossan with localised pervasive malachite (25%) and azurite (10%)
	A6CL009	A6CS123	4.5	5	0.5	796614.2	7831030.6	Weathered limonitic gossan with localised pervasive malachite (25%) and azurite (10%)
	A6CL009	A6CS124	5	5.5	0.5	796614.1	7831031.1	Weathered limonitic gossan with localised pervasive malachite (25%) and azurite (10%)
	A6CL009	A6CS125	5.5	6	0.5	796614.0	7831031.6	Massive light grey dolomite with malachite (1%)
	A6CL009	A6CS126	6	6.5	0.5	796614.0	7831032.1	Massive light grey dolomite with malachite (1%)
	A6CL009	A6CS127	6.5	7	0.5	796613.9	7831032.6	Massive light grey dolomite with malachite (3%); localised iron oxidation
	A6CL009	A6CS128	7	7.5	0.5	796613.8	7831033.1	
	A6CL009	A6CS129	7.5	8	0.5	796613.7	7831033.6	
	A6CL009	A6CS130			0			

Zone	Line ID	Sample ID	mFrom	mTo	Int.	Easting	Northing	Description
G1 East	A6CL010	A6CS131	0	0.5	0.5	796616.4	7831026.5	
	A6CL010	A6CS132	0.5	1	0.5	796616.3	7831026.9	Gossanous, limonitic fill (weathered), with localised malachite (1%)
	A6CL010	A6CS133	1	1.5	0.5	796616.2	7831027.4	Gossanous, limonitic fill (weathered), with localised malachite (1%)
	A6CL010	A6CS134	1.5	2	0.5	796616.2	7831027.9	Cherty dolomite, fracture-fill malachite (1%); frequent iron oxidation selvedge noted
	A6CL010	A6CS135	2	2.5	0.5	796616.1	7831028.4	Cherty dolomite, fracture-fill malachite (1%); frequent iron oxidation selvedge noted
	A6CL010	A6CS136	2.5	3	0.5	796616.0	7831028.9	Cherty dolomite, fracture-fill malachite (1%); frequent iron oxidation selvedge noted
	A6CL010	A6CS137	3	3.5	0.5	796615.9	7831029.4	Cherty dolomite, fracture-fill malachite (1%); frequent iron oxidation selvedge noted
	A6CL010	A6CS138	3.5	4	0.5	796615.8	7831029.9	Cherty dolomite, fracture-fill malachite (1%); frequent iron oxidation selvedge noted
	A6CL010	A6CS139	4	4.5	0.5	796615.8	7831030.4	Cherty dolomite, fracture-fill malachite (5%); frequent iron oxidation selvedge noted
	A6CL010	A6CS141	4.5	5	0.5	796615.7	7831030.9	Weathered gossan, with pervasive malachite (25%) and azurite
	A6CL010	A6CS142	5	5.5	0.5	796615.6	7831031.4	Weathered gossan, with pervasive malachite (5%) and fractured grey dolomite with localised malachite
	A6CL010	A6CS143	5.5	6	0.5	796615.5	7831031.9	
	A6CL010	A6CS144	6	6.5	0.5	796615.4	7831032.4	
	A6CL010	A6CS145	6.5	7	0.5	796615.4	7831032.9	
	A6CL010	A6CS146	7	7.5	0.5	796615.3	7831033.4	
	A6CL010	A6CS147	7.5	8	0.5	796615.2	7831033.9	
G1 East	A6CL011	A6CS148	0	0.5	0.5	796618.2	7831027.8	
	A6CL011	A6CS149	0.5	1	0.5	796618.1	7831028.3	
	A6CL011	A6CS151	1	1.5	0.5	796618.0	7831028.8	
	A6CL011	A6CS152	1.5	2	0.5	796617.9	7831029.3	
	A6CL011	A6CS153	2	2.5	0.5	796617.9	7831029.8	
	A6CL011	A6CS154	2.5	3	0.5	796617.8	7831030.3	
	A6CL011	A6CS155	3	3.5	0.5	796617.7	7831030.7	
	A6CL011	A6CS156	3.5	4	0.5	796617.6	7831031.2	
	A6CL011	A6CS157	4	4.5	0.5	796617.6	7831031.7	Dolomite with chert laminae; trace (0.5%) layer-parallel fine malachite
	A6CL011	A6CS158	4.5	5	0.5	796617.5	7831032.2	Dolomite with chert laminae; trace (0.5%) layer-parallel fine malachite
	A6CL011	A6CS159	5	5.5	0.5	796617.4	7831032.7	Dolomite with chert laminae; trace (0.5%) layer-parallel fine malachite
	A6CL011	A6CS160	5	5.5	0.5	796617.4	7831032.7	
	A6CL011	A6CS161	5.5	6	0.5	796617.3	7831033.2	
	A6CL011	A6CS162	6	6.5	0.5	796617.2	7831033.7	
	A6CL011	A6CS163	6.5	7	0.5	796617.2	7831034.2	
	A6CL011	A6CS164	7	7.5	0.5	796617.1	7831034.7	
	A6CL011	A6CS165	7.5	8	0.5	796617.0	7831035.2	

APPENDIX 4: JORC 2012 Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.	- Channel samples were sampled on 0.5m to 1m intervals along a diamond saw cut channel. The channel is approximately 5cm wide and samples are chipped using a geological hammer and cold chisel prior to being placed in an individually numbered calico bag in preparation for chemical analysis (multielement assay) at the conclusion of the field program(s). Each sample weighed approximately 1 to 2 kg. - The channels were cut at a right angle to the strike of the mineralised zone to ensure representivity. - Each individual rockchip sample was chipped from selected outcrops using a geological hammer prior to being placed in an individually numbered calico bag in preparation for chemical analysis (multielement assay) at the conclusion of the field program(s). Each sample weighed approximately 1 to 2 kg. - Rockchip samples are prepared by Intertek Genalysis in Tsumeb, Namibia. Here the samples are sorted, dried, crushed and pulverised in a vibrating pulveriser. A ~300g sub sample was despatched to Intertek Genalysis in Perth for analysis. - Rockchip samples are analysed via "ore-grade" method, FP1/OM42 = Sodium Peroxide Fusion dissolution then ICP-MS or ICP-OES analysis. Samples were analysed for a 43 element package. In addition, a 25g charge was taken for fire assay for Au, Pt, Pd. - Appendix 1 includes all new rockchip sample locations and results. Appendix 3 includes locations and geological descriptions of mineralisation encountered in channels at gossan 1 East and Gossan 1 West Extension. - The Soil sampling program involved the collection of 272 soil samples on a 100m x 25m grid over a 0.5km x 800m area to the northeast of previous sampling (see Figures 1 to 3 and Appendix 2 for sample details). - All soil sample results were analysed via method 4AR-MS/OES = Four Acid Aqua Regia digest prior to ICP Mass Spectroscopy (ICP-MS). Samples were analysed for a 53-element package. - The details of locations, sampling, analysis and results of previous rockchip samples and soil samples were reported in:

Criteria	JORC Code explanation	Commentary
		¹ Golden Deeps Ltd ASX 21 August 2025. Further Spectacular Copper Silver with Germanium in Otavi, and, ² Golden Deeps Ltd ASX 06 August 2025. Exceptional Otavi Copper Silver Zinc and Germanium Grades.
Drilling techniques	Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	No new drilling reported in this release.
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	No new drilling reported in this release.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- Rockchip sample descriptions of mineralisation are recorded for mineralised channel samples (see Appendix 3). - The level of detail recorded for channel samples is sufficient to support a mineral Resource estimation, in conjunction with drilling intersections.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the	- No new drilling reported in this release. - The surface channels were sampled on 0.5m to 1m intervals along a diamond saw cut channel. The channel is approximately 5cm wide and samples are chipped using a geological hammer and cold chisel prior to being placed in an individually numbered calico bag in preparation for chemical analysis (multielement assay) at the conclusion of the field program(s). Each sample weighed approximately 1 to 2 kg. - The channels are cut at a right angle to the strike of the mineralised zone to ensure representivity. - Duplicate samples were collected every 40 samples. Standards were inserted every 40 samples.

Criteria	JORC Code explanation	Commentary
	<i>grain size of the material being sampled.</i>	Rockchip samples are prepared by Intertek Genalysis in Tsumeb, Namibia. Here the samples were sorted, dried, crushed and pulverised in a vibrating pulveriser. A ~300g sub sample was despatched to Intertek Genalysis in Perth for analysis. The sample preparation technique is quality assured and appropriate for the sample type being analysed.
Quality of assay data and laboratory tests	<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>	- The rockchip sample(s) are fully digested using "ore-grade" method, FP1/OM42 = Sodium Peroxide Fusion dissolution then analysed by ICP-MS or ICP-OES. Samples were analysed for a 43 element package. In addition, a 25g charge was taken for fire assay for Au, Pt, Pd. - These methods are quality assured and appropriate for the samples analysed. - For both rockchip and soil samples sampling procedures involve the insertion of registered Standards every 40 samples. Quality control reports are undertaken routinely to monitor the performance of field standards and duplicates, and laboratory accuracy and precision.
Verification of sampling and assaying	<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>	No drilling reported in this release.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- Channel sampling, rockchip and soil sampling locations are logged using a hand-held GPS (National Grid ID: WGS84_33S). - Appendix 1 includes all new rockchip sample locations and results. - Appendix 3 includes locations and geological descriptions of mineralisation encountered in channels at Gossan 1 East and Gossan 1 West Extension. - The Soil sampling program involved the collection of 272 soil samples on a 100m x 25m grid over a 0.5km x 800m area to the northeast of previous sampling (see Figures 1 to 3 and Appendix 2 for sample details).
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>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</i>	- Rockchip samples reported are grab and outcrop samples at no particular spacing. - Channel samples, results to come and previously reported, were sampled on 0.5m to 1m intervals along a diamond saw cut channel.

Criteria	JORC Code explanation	Commentary
	<i>estimation procedure(s) and classifications applied.</i> • <i>Whether sample compositing has been applied.</i>	The channels are cut at a right angle to the strike of the mineralised zone to ensure representivity. The spacing of channels varies from 2m across short strike-length gossans to 20m across Gossan 1 West Ext. This spacing ensures continuity is established. • The Soil sampling program involved the collection of 272 soil samples on a 100m x 25m grid over a 0.5km x 800m area to the northeast of previous sampling • No sample compositing applied.
Orientation of data in relation to geological structure	• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>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.</i>	• Channel samples, results to come and previously reported, were cut at a right angle to the strike of the mineralised zone to ensure representivity. • Soil sampling lines are sampled at 25m spacing along lines and spaced at 50m to 100m along strike. The lines are oriented north-south, approximately orthogonal to the strike of the structural and mineralised trends.
Sample security	• <i>The measures taken to ensure sample security.</i>	• All samples remain in the custody of Company geologists and are fully supervised from point of field collection to laboratory drop-off for secure transport to registered laboratories.
Audits or reviews	• <i>The results of any audits or reviews of sampling techniques and data.</i>	• New data is industry best practice sampling techniques and laboratory procedures. Current practices are well established and quality control data regularly reviewed.

JORC 2012 Edition - Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The four tenements that make up the Central Otavi Project are owned by Metalex Mining and Exploration Pty Ltd (Metalex). Golden Deeps Ltd purchased 80% of Namex Pty Ltd, the Australian holding Company of Metalex. - The four Metalex tenements are as follows: - EPL8548: (Kaskara) granted 1/08/2023 to 31/07/2026 - EPL8547: (Khusib North) granted 21/12/2022 to 20/12/2025 - EPL8546: (Nosib West) granted 21/12/2022 to 20/12/2025 - EPL8643: (Abenab NE) granted 21/12/2022 to 20/12/2025 - The tenements are in good standing and renewal of the tenements at expiry by the Namibian Government is expected as they are in their first term. - The Company already operates in the region and the Otavi Mountain Land is an established mining and exploration area. Exploration is subject to Environmental Compliance Certificates are in place for these tenements as well as landholder access agreements.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- The majority of historical exploration was carried out by Sabre Resources Ltd between 2007 and 2021. - Sabre carried out extensive soil sampling programs (pXRF analysis), electrical geophysics programs (IP and EM) and in selected prospect areas, including Border, Driehoek and Kaskara, trenching and channel sampling, and reverse circulation (RC) and diamond drilling (see prospect locations, Figures 1 and 5). - The work by Sabre generally represents standard industry practice and will be the subject of ongoing review and assessment. - Goldfields Ltd also carried out geochemical and geophysical programs as well as selected drilling from 1981 to 2006 – including of the shallow portions of the Border deposit. Goldfields conducted a shallow 21-hole percussion drilling program at Border (10m depth) in an attempt to define easily mineable shallow mineralisation. Goldfields also carried out trenching and diamond drilling of the Driehoek deposit. Further information on location and sampling is required for this work. - Exploration was also undertaken by previous holders Etosha Minerals (1969-1981). Etosha

Criteria	JORC Code explanation	Commentary
		carried out diamond drilling as well as resource estimates and metallurgical test work on the Border deposit. A total of 23 diamond holes were completed. Further information on location and sampling is required for this work. - Eland Exploration Ltd carried out diamond drilling at the Driehoek prospect in the 1970s and produced several intersections. Insufficient data is available to report these intersections in compliance with JORC 2012. - Previous exploration in Area 6 was limited to soil sampling by Goldfields and by Sabre Resources who carried out pXRF analysis of samples. Insufficient quality control data is available to allow reporting of this information.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	- The tenements held by Metalex are located in the Otavi Mountain Land (OML) District of Namibia (see Figure 5). - The OML is located in the Northern Platform Zone of the east-northeast striking intracontinental branch of the Damara Belt, at the southern margin of the Congo craton. The Damara Belt is a regional mobile belt of Pan African age, between 1,000Ma and 250Ma, consisting of complex rift spreading and compressional events. The sediments in the OML are mainly shallow water carbonates and siliciclastic rocks of the Neoproterozoic Damaran Supergroup. - There are in excess of 600 mineral occurrences in the OML, including the renowned Tsumeb and Kombat copper mines. Based on their geometry, geochemical and Pb-isotopic characteristics, previous have grouped these deposits into two different types of primary deposits. The pipe-like structure of the Tsumeb-Type (Cu-Pb-Zn-Ag +/- Sb, Ge, Ga) and the stratabound Berg Aukas-Type (Pb-Zn-Ag) are the best-known examples of these deposits. - The deposit types have been described as Missisipi Valley Type, carbonate hosted deposits formed during early basinal fluid migration. However recent authors have generally attributed the mineralisation to an orogenic setting, with mineralisation associated with extensional then inverted fault zones and deposition of metals in solution breccias and vein networks. - The OML is also host to secondary, non-sulphide deposit types associated the Pb-Zn vanadate descloizite and/or the Cu-Zn vanadate Mottramite. The Abenab vanadium deposit is the largest known example of this type of deposit. The formation of the vanadates is related to a secondary overprint by circulation of slightly heated meteoric fluids took place during a phase of deep continental

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		weathering in the late Cenozoic. This circulation fostered the formation of supergene Pb-Zn-Cu vanadates in post-Damara karst fillings, solution collapse and tectonic breccias. • The Border deposit and the Driehoek deposit are examples of Berg Aukas-Type (Pb-Zn-Ag) deposits. Border occurs on the Pavian Trend which includes a number of evenly spaced Zn-Pb-Ag sulphide deposits and prospects which are generally stratabound but also show characteristics of fault control. • The Kaskara deposit, as expressed at surface, is a series of secondary, non-sulphide vanadate breccia hosted deposits, associated with the V-Pb-Zn vanadate descloizite and/or the V-Cu-Pb vanadate Mottramite. The vanadate deposits in the OML generally form above or in the vicinity of primary sulphide deposits which may be of the Tsumeb (Cu-Pb-Zn-Ag) type or the Berg Aukas (Zn-Pb-Ag) type. • Area 6 geology is predominantly Abenab (Otavi) Group carbonate rocks (dolomite and limestone/marble with siliclastic layers and some arenite / sandstone and peilte layers). Significant faulting has been observed, sub-parallel to the predominantly east-northeast-west-southwest trending stratigraphy. Cross faulting is also evident and the largest mineralisation occurrences are associated with these fault zones. • The style of mineralisation encountered at Area 6 includes gossanous iron-oxide with breccia fabrics and relict sulphide textures as well as secondary malachite and azurite (copper-carbonate) mineralisation. Sulphide outcrops have also been logged, and include sphalerite, galena and lesser chalcopyrite as clots, veins and massive sulphide lenses.
Drill hole Information	• A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not	• No drilling reported in this release.

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	<i>detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<i>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.</i> <i>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.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	Results of channel sampling not yet received or reported.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>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').</i>	The channels are cut at a right angle to the strike of the mineralised zone to ensure representivity.
Diagrams	<i>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.</i>	- Figures 1 to 3 are plans of the extended Target Area 6, Graceland Prospect, with rockchip sample grades shown as variable size grade ranges for copper, zinc and silver respectively and soil sample results shown as variable colours grade range contours with corridor outlines. The locations of channel sampled zones is also shown. - Figure 4 is a location plan of Golden Deeps Otavi Mountain Land existing and acquisition tenements with key prospects and other mine locations, with Namibia location inset.
Balanced reporting	<i>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.</i>	- Appendix 1 includes all new rockchip sample locations and results for elements of significance. - Appendix 2 includes all new soil sampling locations and results for elements of significance. - Appendix 3 includes locations and geological descriptions of mineralisation encountered in channels at gossan 1 East and Gossan 1 West Extension.

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Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	No other substantive exploration data reported.
Further work	- The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Further, extension, soil and rockchip sampling will continue on extensions of the trends. - In order to locate the potential high-grade polymetallic sulphide deposits within the mineralised corridors, Induced polarisation (IP) geophysics is underway - to detect the sulphide bodies and their spatial relationship to surface gossan and sulphide occurrences. - The results received to date have enabled the Company to define the key target zones within the two mineralised corridors. The IP geophysical program is designed to detect chargeable and conductive sulphide targets within the identified corridors and specifically below the identified gossans and surface sulphide occurrences. - Based on initial discussions with Namibian-based drilling contractors, suitable drilling rigs have been identified which can access the hilly terrain to test below the most significant high-grade gossan and sulphide outcrop areas. Drilling will also be required to test IP/Resistivity targets up to 300m below surface in the first phase. Drilling of the identified high-grade (Cu, Ag, Zn, Pb, Ge) sulphide targets is planned to commence after receipt of the channel-sampling and IP/Resistivity geophysical results and modelling, and once drill targeting is completed - Landholder access agreements are in place, and access tracks to the main gossan and sulphide occurrences established, so that further work can be progressed as rapidly as possible after geophysical programs.