

Drill Planning Completed and Permitting Underway to Test 5 Significant Copper-gold Targets at Cactus, Utah, USA

HIGHLIGHTS

- Drill plan completed for **five high priority copper** targets
- Drill site permitting process underway - approvals anticipated end October
- Site preparation and drilling expected to commence Q4 2025 (calendar year)
- Targets include:
 - **Cactus – high grade copper target**
 - 400m extension of resistivity low anomaly associated with the mine mineralisation
 - Additional untested larger resistivity anomaly
 - Cactus historically mined 1.3Mt grading **2.0% copper, 0.3g/t gold, 7g/t silver**
 - **Copperopolis – untested large scale intrusive copper target**
 - Three spatially linked chargeability anomalies - larger and more intense at depth
 - Coincident **Copper grades up to 1,000ppm in soils (16x background)**
 - Historical drill hole on target margin intersected 30m grading 0.2% Cu
 - **CZ-1 – untested strong Cactus Mine analogy target of significantly greater spatial dimensions** Intense magnetic low plus two high order resistivity low anomalies
 - Structures trending to Cactus mine plus structural intersection
 - Anomalous **soils grading up to 332ppm Cu (5x background)**
 - **NYW and N-1 – potential extension to known mineralisation**
 - Structure controlled geophysical anomalies
 - **Copper grades up to 875ppm in soils (14x background)**
 - Potential for extensions of New Years mineralisation in Hawk's 2024 drill holes which intersected **26m @ 1.3% Cu and 30m @ 0.78% Cu**

Hawk Resources Limited (ASX: HWK) (Hawk or the Company) is pleased to announce that it has finalised planning for its 2025 drilling programme the Cactus copper-gold project in Utah, USA. Five high priority targets have been identified for drill testing from geological, geochemical and geophysical data collected and assessed by Hawk in 2025.

Preparations for drilling have commenced which includes archaeological inspections of the sites ahead of permitting. It is expected that drilling will be ready to commence in Q4, 2025.

Managing Director of Hawk Resources, Scott Caithness, commented:

"The planned Cactus drilling will test five high potential copper targets identified from Hawk's exploration in 2025. Critically, based on geophysical modelling the highest priority Cactus, Copperopolis and CZ-1 targets could represent large tonnage high grade copper-gold rich breccias or intrusive sources for the copper-gold mineralisation historically mined at Cactus.

"The targets represent a series of untested resistivity, chargeability and magnetic geophysical anomalies with associated structures and highly anomalous copper in soils in a known historical high-grade copper-gold-silver mining district.

"Hawk has initiated archaeological inspections of the drill sites which is standard procedure ahead of permitting by Utah's Department of Oil, Gas and Mining (DOGM). The drill permit is expected in October 2025."

Drill Targets

Hawk's exploration at Cactus includes grid soil sampling, geological mapping plus modelling drone magnetic, electromagnetic and induced polarisation geophysical survey data.¹ The work aimed to model the historical Cactus mine mineralisation which graded 2.07% Cu, 0.33g/t Au, 7.36g/t Ag and identify targets with potential for undiscovered Cactus type deposits. It also aimed to identify targets with potential to be intrusive sources for the copper-gold rich mineralisation in tourmaline breccia at Cactus.

Hawk's work has identified five high potential targets at Cactus (see Figure 1), none of which have been tested by past drilling. The targets all have either resistivity, chargeability and/or magnetic geophysical anomalies which are supported by anomalous copper in soil sampling. They are also typically associated with structures which have been interpreted from the magnetics and geological mapping.

¹ Refer to HWK ASX announcements dated 5 July 2023, 22 February 2024, 12 March 2024, 25 June 2024, 8 July 2024, 9 January 2025, 9 April 2025, 28 April 2025 & 2 July 2025.

A brief description of each target is outlined below and for context background levels across the project area include 60ppm Cu in soils, 5mV chargeability and 500Ωm resistivity. Proposed hole details are outlined in Appendix 1.

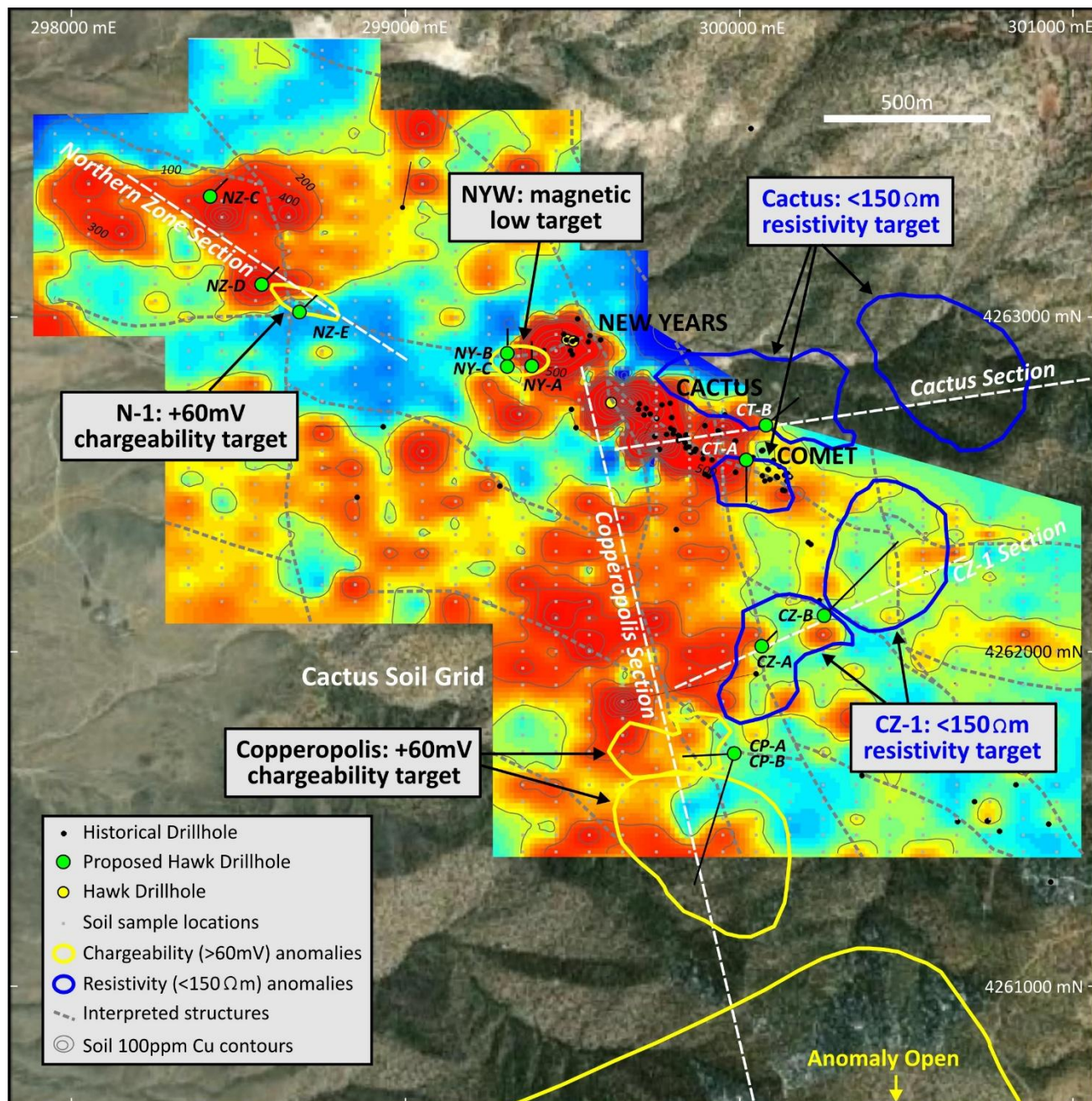


Figure 1: Hawk's drilling targets on a base of copper soil geochemistry. The Cactus, Copperopolis and CZ-1 targets are the highest priority due to the large scale of the anomalies. The estimated background copper grade in soils is 60ppm and assays range up to 0.9% Cu at the Cactus mine

Cactus Target

The Cactus mine was the major producer in the Cactus mining district with reported production between 1905 and 1920 of 1.3Mt of ore grading 2.07% copper, 0.33g/t gold and 7.36g/t silver. There were also a number of smaller neighbouring mines including Comet,

New Years, Belmont, Coburn and Purity with no production records. The chalcopyrite and chalcocite mineralisation at Cactus is hosted by tourmaline breccia and is associated with magnetic and resistivity low anomalies and the intersection of NW and NNW trending structures. Copper and gold mineralisation in soils is highly anomalous with grades up to 0.9% Cu and 1.24g/t Au with the soils likely impacted by past mining activities.

Hawk's exploration has highlighted that the 600m long $<150\Omega\text{m}$ resistivity low anomaly associated with the Cactus Deep mineralised zone extends for approximately 400m northeast beyond past drilling. There is also a second significantly larger discrete resistivity low approximately 250m below surface 700m northeast of the old mine (see Figure 2). Based on the geophysics and past drilling at the Cactus mine, the exploration potential for the Cactus target is estimated at 20–40Mt grading 1–2% Cu.

Hawk's initial planned holes, CT-A and CT-B, will test the extension of the resistivity anomaly associated with the Cactus mine mineralisation. If the results are positive, drilling to test the second resistivity anomaly will be carried out.

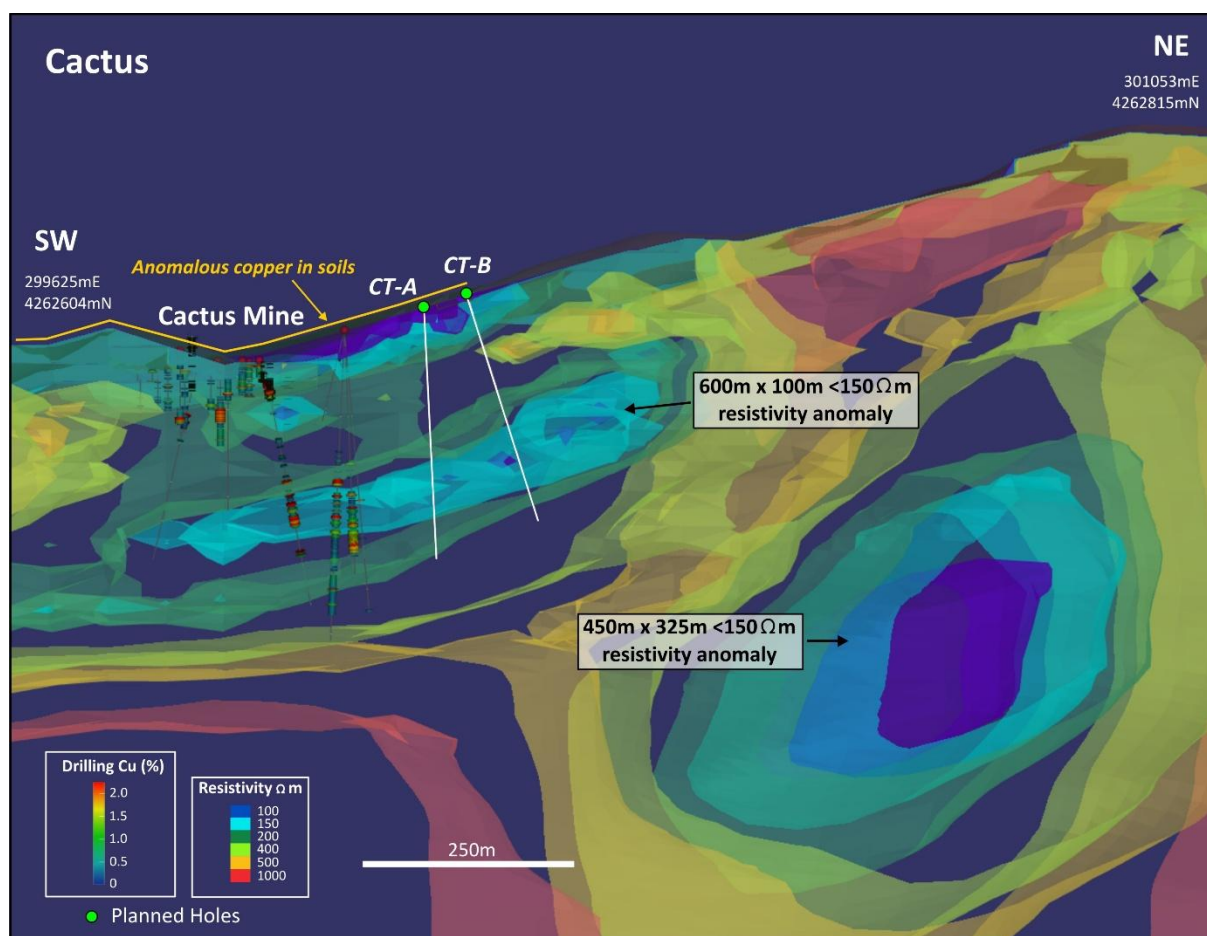


Figure 2: Cactus target resistivity geophysical anomalies and initial planned drilling

Copperopolis Target

Copperopolis is a very large +60mV chargeability anomaly with associated highly anomalous copper in soils (see Figure 3). Past explorers identified the target but it has never been drilled.

The +60mV chargeability anomaly is made up of three distinct high zones which become larger and more intense at depth. Copper grades up to 1,000ppm in soils sit above Copperopolis and historical diamond hole 520-2 drilled by AMAX in the early 1970s on the margin of the geophysical target intersected 30m grading 0.2% Cu.

Copperopolis is potentially an intrusive source of primary copper mineralisation throughout the Cactus district and based on the chargeability and soil results, Hawk's exploration target is 300-350Mt @ 0.5-1.0% Cu. Hawk has two holes planned, CP-A and CP-B, to test the two shallower chargeability anomalies. The deeper, more intense and larger chargeability anomaly to the southeast will be drilled if the initial holes are positive.

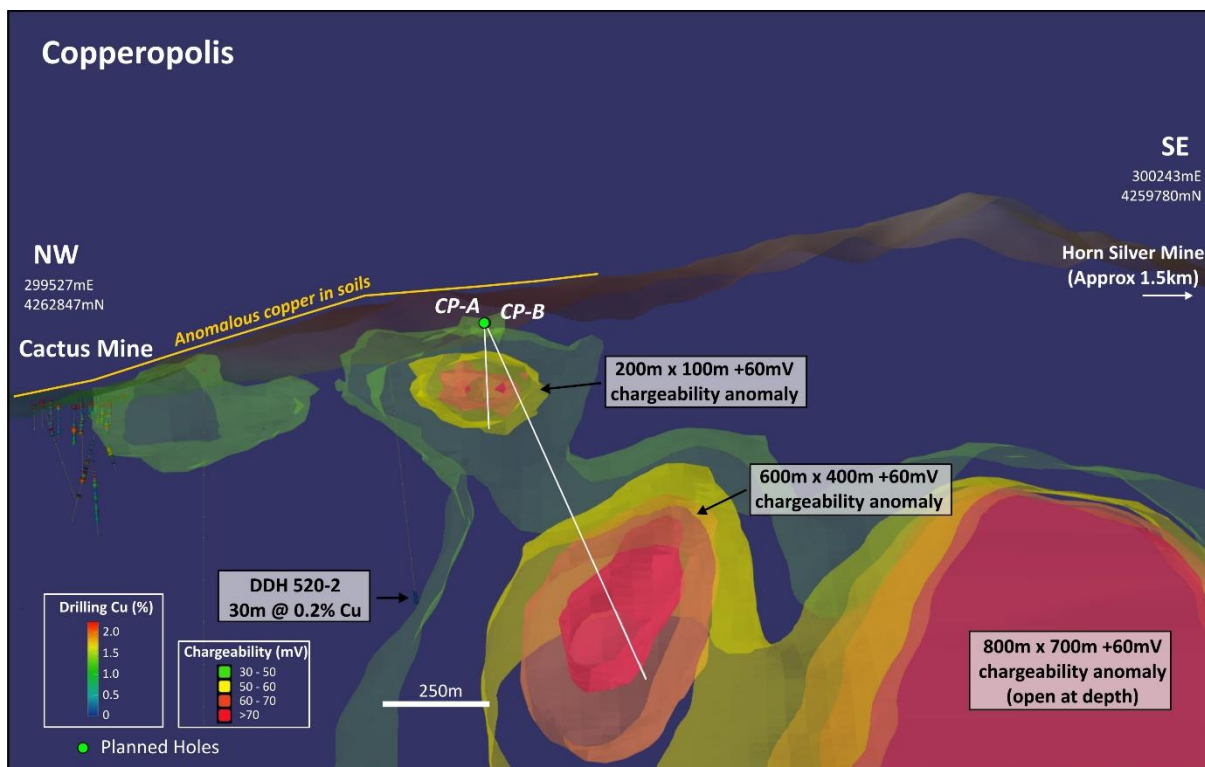


Figure 3: Copperopolis target chargeability geophysical anomalies and initial planned drilling

CZ-1 Target

CZ-1, which has not been previously drilled, is strongly analogous to the Cactus target and consists of two $<150\Omega\text{m}$ resistivity low anomalies, the most intense magnetic low anomaly in the project area, a structural intersection and spotty anomalous soils grading up to 332ppm Cu. The structures coincident with the resistivity anomalies trend towards the Cactus mine 500m to the northwest.

Hawk has two holes planned, CZ-A and CZ-B, to test both resistivity lows. CZ-A will be drilled initially with CZ-B to follow if results from the first hole are positive. Based on the scale of the resistivity anomalies, Hawk's CZ-1 exploration target is 300-350Mt @ 0.5-1.0% Cu.

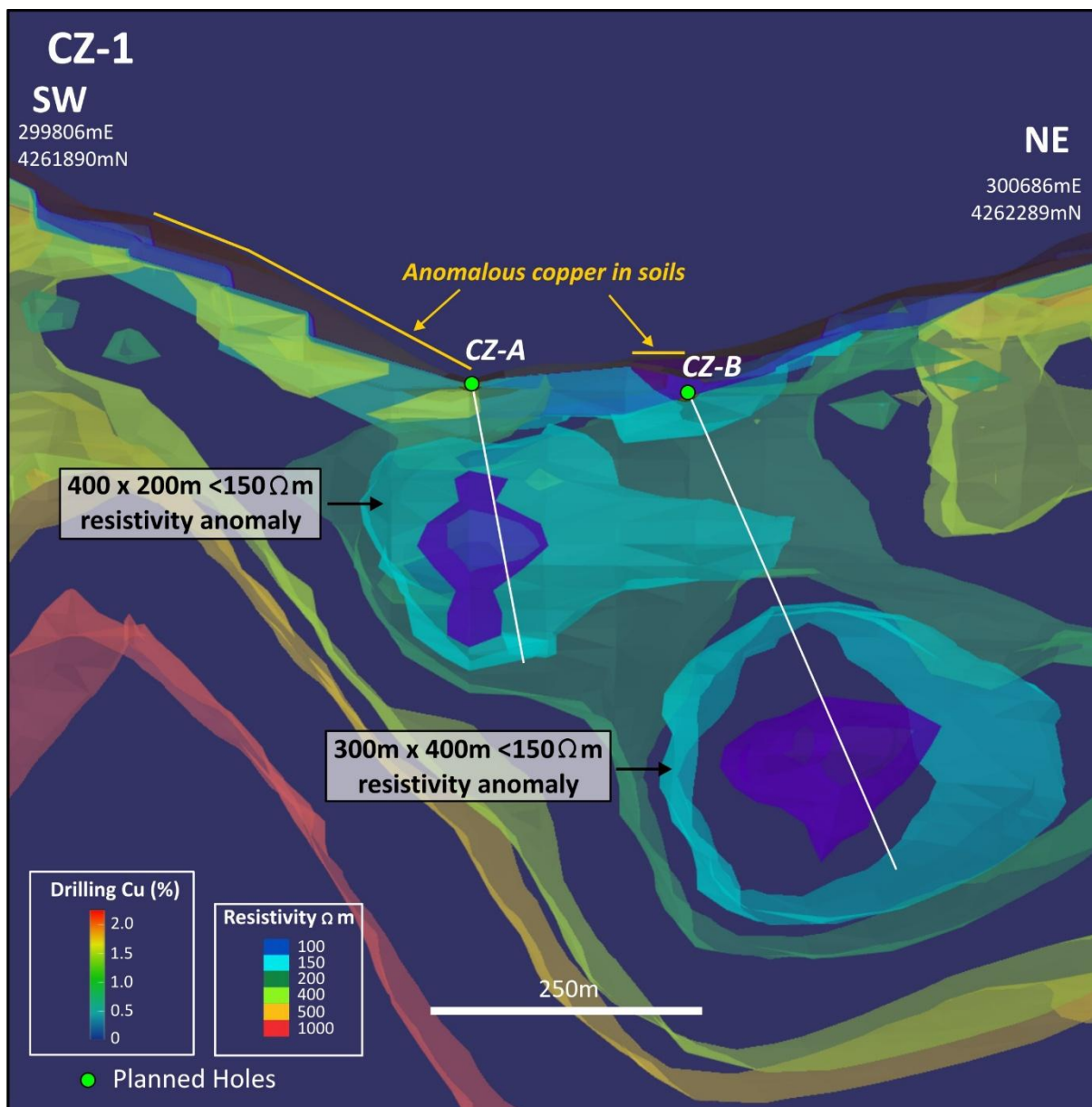


Figure 4: CZ-1 target resistivity geophysical anomalies and initial planned drill holes

New Years West (NYW) and N-1 Targets

The NYW and N-1 targets are coincident structure controlled magnetic low and copper soil anomalies.

N-1 has a +50mV chargeability anomaly which extends over 450m x 125m and copper rich soils grading up to 875ppm that extend over a larger 800m x 400m area. The target lies at the intersection of a north-south trending structure and an east-west trending structure which trends through NYW and into the New Years prospect. Three 150m deep holes, NZ-C, D & E, are planned to test the target.

NYW lies immediately to the west of the New Years prospect and is associated with a magnetic and resistivity low anomalies along an east-west trending structure that trends to N-1. The target is interpreted to be the potential sulphide rich down plunge extension of New Years mineralisation which was drilled by Hawk in 2024 with intersections of 26m @ 1.3% Cu from surface and 30m @ 0.78% Cu from 10m downhole (see Figure 5).² Three 150m deep holes, NY-A, B & C, are planned to test the target.



² Refer to HWK ASX announcements dated 30 September 2024, 7 October 2024 and 18 November 2024,

Figure 5: Copper oxide mineralisation grading 3.25% Cu at 14–16m down Hawk drill hole NY2024–DDH002 at New Years prospect

Cactus Soils Arsenic, Silver and Antimony pXRF Assay Review

A review of Cactus soils pXRF arsenic, silver and antimony assays to identify zones with potential for gold mineralisation has highlighted a number of anomalous arsenic zones.³ Antimony and silver pXRF assays are viewed as unreliable due to low and highly variable grades close to the detection limit.

The arsenic assays show a very prominent anomalous zone extending 1.5km west from Cactus to the western end of the soil grid. Within this zone, arsenic assays grade up to 168ppm at the Cactus mine with the anomaly outlined by the +10ppm arsenic contour. Outside the immediate Cactus mine area grades reach 56ppm. The anomaly coincides with an east–west arcuate structure extending from New Years interpreted from magnetics. The background arsenic grade for the overall soil grid is approximately 6ppm.

A second east–west trending anomalous arsenic zone occurs at the northern end of the grid. Assays throughout this zone are lower order with grades ranging up to 26ppm.

Both of these anomalies coincide with interpreted landslip scree from the mountains to the northeast of Cactus hence it is unknown if high arsenic is a characteristic of the landslip scree or whether it is due to mineralisation masked by the landslip material.

The third anomalous zone trends northwest from the southeastern corner of the grid. This zone is defined by the +15ppm arsenic contour and has grades ranging up to 50ppm. It coincides with an interpreted structure which trends northwest to the CZ-1 resistivity anomaly.

The analyses on 901 soil samples were carried out using two pXRF machines. A total of 717 samples were analysed with an Olympus Vanta pXRF analyzer and the balance 184 samples were analysed with a Hitachi X–MET8000 pXRF analyzer due to a technical failure with the Olympus. To ensure that the assays for the two pXRF machines were calibrated against each other, twenty samples were assayed with both machines. This calibration resulted in the Hitachi assays being multiplied by a factor of 4.0 to match the Olympus assays (see Tables 1 and 2).

Cautionary Statement: In relation to the disclosure of pXRF results, the Company cautions that estimates of mineral abundance from pXRF results should not be considered a proxy for laboratory assay results. Lab assay results are required to

³ Refer to HWK ASX announcement dated 2 July 2025

determine the actual widths and grade of the mineralisation and some variation from the results presented in this announcement would be expected from laboratory analyses.

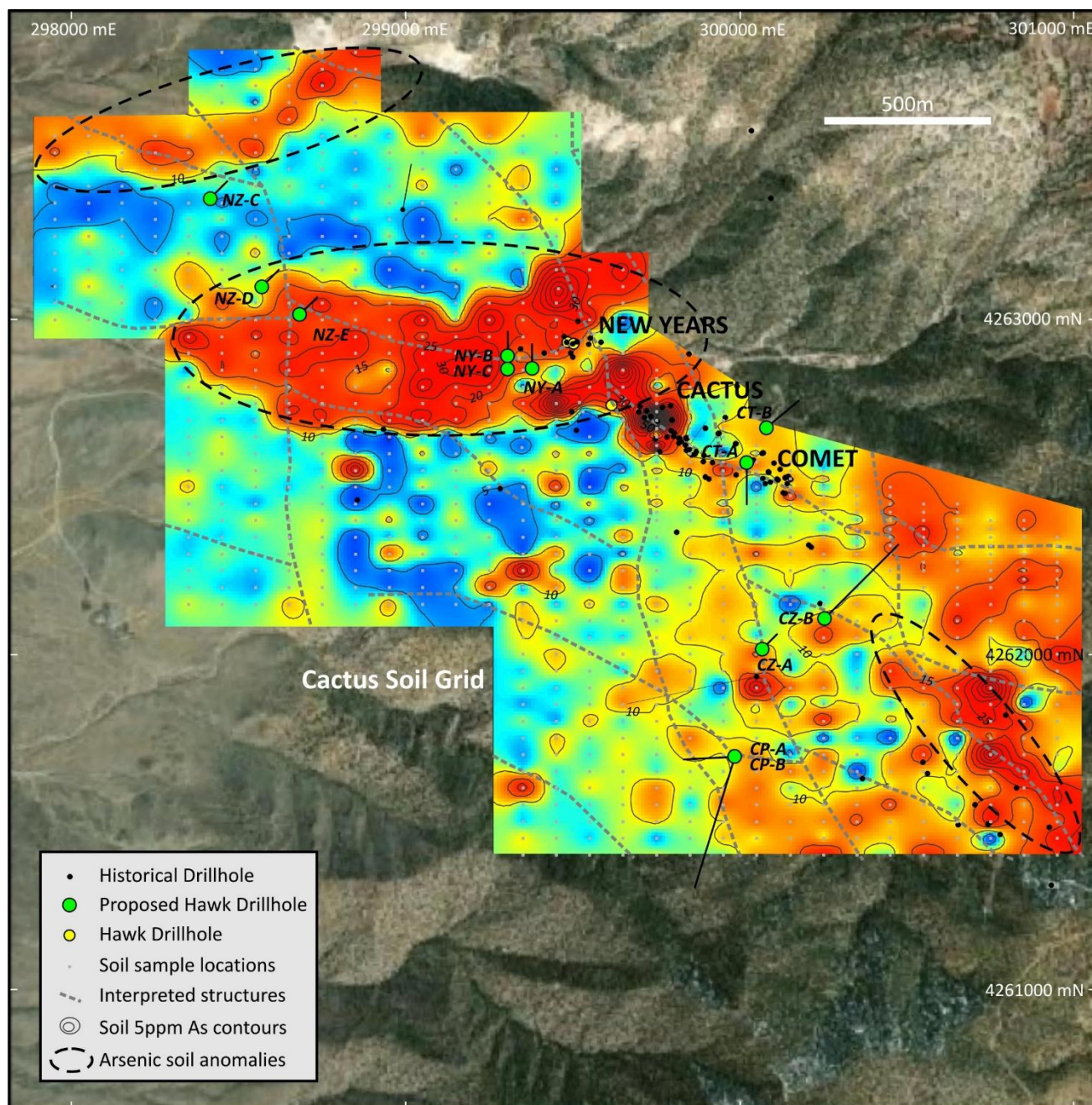


Figure 6: Cactus soil grid colour contoured pXRF arsenic assays. Contour intervals are 5ppm As

Table 1: Comparison of Olympus and Hitachi pXRF Arsenic Assays

Sample ID	Units	Olympus As Assay	Hitachi As Assay	Difference	Olympus/Hitachi	Comments
NY24SS 091	ppm	18	13	5	1.38	
NY24SS 092	ppm	20	5	15	4.00	

NY24SS 093	ppm	19	4	15	5.18	
NY24SS 094	ppm	21	7	14	3.15	
NY24SS 095	ppm	8	3	5	3.00	
NY24SS 096	ppm	8	2	6	3.43	
NY24SS 097	ppm	6	1	5	6.33	
NY24SS 098	ppm	8	2	6	3.83	
NY24SS 099	ppm	8	2	6	4.60	
NY24SS 100	ppm	9	3	6	3.38	
NY24SS 101	ppm	9	1	8	9.00	Outlier
NY24SS 102	ppm	8	2	6	4.80	
NY24SS 103	ppm	9	1	8	9.00	Outlier
NY24SS 104	ppm	9	1	9	18.00	Outlier
NY24SS 105	ppm	9	2	7	4.50	
NY24SS 107	ppm	10	5	6	2.22	
NY24SS 108	ppm	7	1	6	10.50	Outlier
NY24SS 109	ppm	20	7	13	2.73	
NY24SS 110	ppm	15	17	-2	0.88	Outlier
NY24SS 111	ppm	3	1	3	6.00	
Average difference					5.30	

Table 2: Comparison of Olympus and Hitachi pXRF Arsenic Assays with Outliers Removed

Sample ID	Units	Olympus As Assay	Hitachi As Assay	Difference	Olympus/Hitachi	
NY24SS 091	ppm	18	13	5	1.38	
NY24SS 092	ppm	20	5	15	4.00	
NY24SS 093	ppm	19	4	15	5.18	
NY24SS 094	ppm	21	7	14	3.15	
NY24SS 095	ppm	8	3	5	3.00	
NY24SS 096	ppm	8	2	6	3.43	
NY24SS 097	ppm	6	1	5	6.33	
NY24SS 098	ppm	8	2	6	3.83	
NY24SS 099	ppm	8	2	6	4.60	
NY24SS 100	ppm	9	3	6	3.38	
NY24SS 102	ppm	8	2	6	4.80	
NY24SS 105	ppm	9	2	7	4.50	
NY24SS 107	ppm	10	5	6	2.22	

NY24SS 109	ppm	20	7	13	2.73	
NY24SS 111	ppm	3	1	3	6.00	
Average difference with outliers removed					3.90	

Next Steps

Hawk's next steps at Cactus will include:

- Obtaining permits to drill from Utah's Dept of Oil, Gas and Mining and drill site preparation (Q4, 2025);
- Diamond drilling the five targets - Cactus, Copperopolis, CZ-1, NYW and N-1 (Q4, 2025);
- Followup soil sample analysis to determine gold grades in arsenic anomalous zones on the Cactus grid (Q4, 2025)

END

This announcement was authorised for release by the Board of Hawk Resources Limited.

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About Hawk Resources Limited

Hawk Resources specialises in critical and precious metal exploration.⁴ The Company has copper and gold projects in Utah, USA (Cactus and Detroit) plus eight (8) lithium projects in Minas Gerais and Bahia, Brazil Resources Corp (see Figures 7 & 8). Hawk's objective is to rapidly discover, delineate and develop critical and precious metal deposits for mining. The Company's project portfolio has high potential for discovery as it lies in under-

⁴ <https://www.energy.gov/cmm/what-are-critical-materials-and-critical-minerals>

explored geological belts with similar geology to neighbouring mining districts. Our exploration plans also include reviewing new opportunities to secure and upgrade our pipeline of projects.

For more information please visit: <https://hawkresources.com.au/>

Competent Persons Statement

The information contained in this announcement that relates to exploration results is based on, and fairly reflects, information compiled by Mr Scott Caithness, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Caithness is the Managing Director of Hawk Resources and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Caithness consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears. Mr Caithness holds securities in the Company.

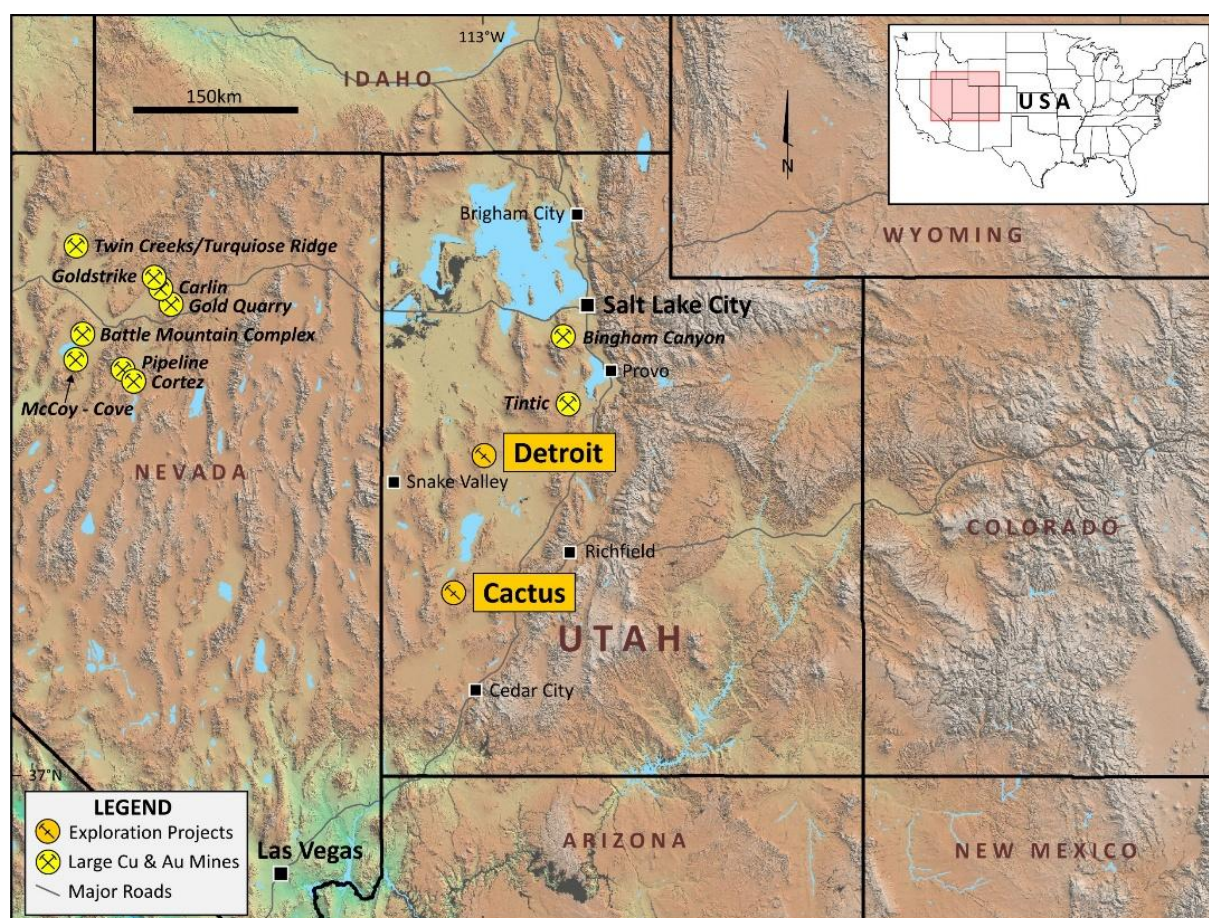


Figure 7: Hawk Resources project locations in Utah, USA



Figure 8: Hawk Resources project locations in Minas Gerais and Bahia, Brazil

Appendix 1

Cactus proposed drill hole details

Hole ID	Length (m)	Azimuth	Dip	Target	East	North	Elevation
CT25A	300	180	-65	175	300021.0	4262573	1989
CT25B	300	50	-65	170	300080.3	4262678	2019
CP25A	300	267	-60	400	299984.6	4261694	2135
CP25B	950	197	-65	675	299985.9	4261691	2135
CZ25A	250	45	-75	120	300067.2	4262015	2037
CZ25B	550	45	-55	400	300253.0	4262107	2032
NY25A	150	0	-60	0	299378.5	4262854	1913
NY25B	150	0	-60	0	299305.3	4262892	1912
NY25C	150	0	-60	0	299305.3	4262854	1908
NZ25C	150	45	-60	0	298414.6	4263362	1836
NZ25D	150	45	-60	85	298568.4	4263098	1821
NZ25E	150	45	-60	85	298683.0	4263016	1839

Note that all proposed holes may not be drilled as followup holes into a target will depend on the results of the initial hole into that target.

Appendix 2

Sample numbers, sample co-ordinates and averaged pXRF sample assays for arsenic for soil samples collected on the Cactus grid. The averages are calculated from a minimum of three pXRF readings per sample. The samples assayed with the Hitachi pXRF (sample nos. NY24SS112 to NY24SS295) have been adjusted by the calibration factor of 4 as outlined in Tables 1 & 2 in the announcement.

Sample_ID	Easting	Northing	As (ppm)	Sample_ID	Easting	Northing	As (ppm)
NY24SS 001	298350	4263150	12	NY24SS 037	298450	4262400	7
NY24SS 002	298350	4263100	12	NY24SS 038	298450	4262350	6
NY24SS 003	298350	4263050	9	NY24SS 039	298450	4262300	8
NY24SS 004	298350	4263000	6	NY24SS 040	298450	4262250	7
NY24SS 005	298350	4262950	30	NY24SS 041	298450	4262200	6
NY24SS 006	298350	4262900	16	NY24SS 042	298450	4262150	8
NY24SS 007	298350	4262850	5	NY24SS 043	298550	4263150	7
NY24SS 008	298350	4262800	9	NY24SS 044	298550	4263100	10
NY24SS 009	298350	4262764	7	NY24SS 045	298550	4263050	7
NY24SS 010	298350	4262700	7	NY24SS 046	298550	4263000	17
NY24SS 011	298350	4262650	7	NY24SS 047	298550	4262950	21
NY24SS 012	298350	4262600	7	NY24SS 048	298550	4262900	14
NY24SS 013	298350	4262550	8	NY24SS 049	298550	4262850	17
NY24SS 014	298350	4262500	11	NY24SS 050	298550	4262800	13
NY24SS 015	298350	4262450	8	NY24SS 051	298550	4262750	8
NY24SS 016	298350	4262400	9	NY24SS 052	298550	4262700	6
NY24SS 017	298350	4262350	6	NY24SS 053	298550	4262650	7
NY24SS 018	298350	4262300	6	NY24SS 054	298550	4262600	7
NY24SS 019	298350	4262250	7	NY24SS 055	298550	4262550	8
NY24SS 020	298350	4262200	7	NY24SS 056	298550	4262500	8
NY24SS 021	298350	4262150	9	NY24SS 057	298550	4262450	5
NY24SS 022	298450	4263150	9	NY24SS 058	298550	4262400	9
NY24SS 023	298450	4263100	9	NY24SS 059	298550	4262350	7
NY24SS 024	298450	4263050	17	NY24SS 060	298550	4262300	7
NY24SS 025	298450	4263000	12	NY24SS 061	298550	4262250	6
NY24SS 026	298450	4262950	18	NY24SS 062	298550	4262200	5
NY24SS 027	298450	4262900	20	NY24SS 063	298550	4262150	7
NY24SS 028	298450	4262850	20	NY24SS 064	298650	4263150	10
NY24SS 029	298450	4262800	9	NY24SS 065	298647	4263106	15
NY24SS 030	298450	4262750	9	NY24SS 066	298650	4263050	19
NY24SS 031	298450	4262700	6	NY24SS 067	298650	4263000	16
NY24SS 032	298450	4262650	9	NY24SS 068	298650	4262950	22
NY24SS 033	298450	4262600	9	NY24SS 069	298650	4262900	18
NY24SS 034	298450	4262550	8	NY24SS 070	298650	4262850	24
NY24SS 035	298450	4262500	6	NY24SS 071	298650	4262800	14
NY24SS 036	298450	4262450	7	NY24SS 072	298650	4262750	19

NY24SS 073	298650	4262722	21	NY24SS 120	298850	4262500	3
NY24SS 074	298650	4262650	6	NY24SS 121	298850	4262450	1
NY24SS 075	298650	4262600	6	NY24SS 122	298850	4262400	9
NY24SS 076	298650	4262550	8	NY24SS 123	298850	4262350	1
NY24SS 077	298650	4262500	6	NY24SS 124	298850	4262300	1
NY24SS 078	298650	4262450	8	NY24SS 125	298850	4262250	3
NY24SS 079	298650	4262400	8	NY24SS 126	298850	4262200	5
NY24SS 080	298650	4262350	8	NY24SS 127	298850	4262150	7
NY24SS 081	298650	4262300	8	NY24SS 128	298950	4263150	1
NY24SS 082	298650	4262250	8	NY24SS 129	298950	4263100	4
NY24SS 083	298650	4262200	8	NY24SS 130	298950	4263050	15
NY24SS 084	298650	4262150	11	NY24SS 131	298950	4263000	19
NY24SS 085	298750	4263150	8	NY24SS 132	298950	4262950	16
NY24SS 086	298750	4263100	11	NY24SS 133	298950	4262900	19
NY24SS 087	298750	4263050	23	NY24SS 134	298950	4262850	9
NY24SS 088	298750	4263000	17	NY24SS 135	298950	4262800	16
NY24SS 089	298750	4262950	16	NY24SS 136	298950	4262750	16
NY24SS 090	298750	4262900	22	NY24SS 137	298950	4262700	25
NY24SS 091	298750	4262850	18	NY24SS 138	298950	4262650	0
NY24SS 092	298750	4262800	20	NY24SS 139	298950	4262600	3
NY24SS 093	298750	4262750	19	NY24SS 140	298950	4262550	3
NY24SS 094	298750	4262700	21	NY24SS 141	298950	4262500	4
NY24SS 095	298750	4262650	8	NY24SS 142	298950	4262450	7
NY24SS 096	298750	4262600	8	NY24SS 143	298950	4262400	11
NY24SS 097	298750	4262550	6	NY24SS 144	298950	4262350	5
NY24SS 098	298750	4262500	8	NY24SS 145	298950	4262300	15
NY24SS 099	298750	4262450	8	NY24SS 146	298950	4262250	4
NY24SS 100	298750	4262400	9	NY24SS 147	298950	4262200	3
NY24SS 101	298750	4262350	9	NY24SS 148	298950	4262150	12
NY24SS 102	298750	4262300	8	NY24SS 149	299050	4263150	5
NY24SS 103	298750	4262250	9	NY24SS 150	299050	4263100	1
NY24SS 104	298750	4262200	9	NY24SS 151	299050	4263050	12
NY24SS 105	298750	4262150	9	NY24SS 152	299050	4263000	29
NY24SS 107	298850	4263150	10	NY24SS 153	299050	4262950	17
NY24SS 108	298850	4263100	7	NY24SS 154	299050	4262900	29
NY24SS 109	298850	4263050	20	NY24SS 155	299050	4262850	25
NY24SS 110	298850	4263000	15	NY24SS 156	299050	4262800	33
NY24SS 111	298850	4262950	23	NY24SS 157	299050	4262750	21
NY24SS 112	298850	4262900	23	NY24SS 158	299050	4262700	31
NY24SS 113	298850	4262850	15	NY24SS 159	299050	4262650	7
NY24SS 114	298850	4262800	12	NY24SS 160	299050	4262600	11
NY24SS 115	298850	4262750	20	NY24SS 161	299050	4262550	5
NY24SS 116	298850	4262700	13	NY24SS 162	299050	4262500	9
NY24SS 117	298850	4262650	1	NY24SS 163	299050	4262450	1
NY24SS 118	298850	4262600	5	NY24SS 164	299050	4262400	7
NY24SS 119	298850	4262550	31	NY24SS 165	299050	4262350	4

NY24SS 166	299050	4262300	9	NY24SS 212	299350	4263150	5
NY24SS 167	299050	4262250	3	NY24SS 213	299350	4263100	4
NY24SS 168	299050	4262200	3	NY24SS 214	299350	4263050	24
NY24SS 169	299050	4262150	4	NY24SS 215	299350	4263000	17
NY24SS 170	299150	4263150	9	NY24SS 216	299350	4262950	20
NY24SS 171	299150	4263100	4	NY24SS 217	299339	4262885	12
NY24SS 172	299150	4263050	5	NY24SS 218	299350	4262850	17
NY24SS 173	299150	4263000	8	NY24SS 219	299350	4262800	4
NY24SS 174	299150	4262950	24	NY24SS 220	299350	4262750	20
NY24SS 175	299150	4262900	28	NY24SS 221	299341	4262711	9
NY24SS 176	299150	4262850	33	NY24SS 222	299350	4262650	5
NY24SS 177	299150	4262800	23	NY24SS 223	299348	4262619	3
NY24SS 178	299150	4262750	19	NY24SS 224	299350	4262550	9
NY24SS 179	299150	4262702	25	NY24SS 225	299350	4262500	4
NY24SS 180	299134	4262657	3	NY24SS 226	299350	4262450	4
NY24SS 181	299150	4262600	4	NY24SS 227	299350	4262400	4
NY24SS 182	299150	4262550	8	NY24SS 228	299350	4262350	3
NY24SS 183	299150	4262500	7	NY24SS 229	299350	4262300	3
NY24SS 184	299150	4262450	8	NY24SS 230	299350	4262250	31
NY24SS 185	299150	4262400	9	NY24SS 231	299350	4262200	5
NY24SS 186	299150	4262350	7	NY24SS 232	299350	4262150	11
NY24SS 187	299150	4262300	8	NY24SS 233	299450	4263150	28
NY24SS 188	299150	4262250	3	NY24SS 234	299457	4263094	49
NY24SS 189	299150	4262200	5	NY24SS 235	299450	4263050	41
NY24SS 190	299150	4262150	4	NY24SS 236	299450	4263000	20
NY24SS 191	299250	4263150	7	NY24SS 237	299450	4262950	21
NY24SS 192	299250	4263100	9	NY24SS 238	299450	4262900	20
NY24SS 193	299250	4263050	20	NY24SS 239	299450	4262850	7
NY24SS 194	299250	4263000	33	NY24SS 240	299450	4262800	11
NY24SS 195	299250	4262950	23	NY24SS 241	299450	4262750	55
NY24SS 196	299250	4262900	31	NY24SS 242	299450	4262700	9
NY24SS 197	299250	4262850	32	NY24SS 243	299450	4262650	5
NY24SS 198	299250	4262800	24	NY24SS 244	299450	4262600	11
NY24SS 199	299250	4262750	15	NY24SS 245	299450	4262550	8
NY24SS 200	299250	4262700	15	NY24SS 246	299450	4262500	19
NY24SS 201	299250	4262650	4	NY24SS 247	299450	4262450	4
NY24SS 202	299250	4262600	8	NY24SS 248	299450	4262400	8
NY24SS 203	299250	4262550	12	NY24SS 249	299450	4262350	5
NY24SS 204	299250	4262500	6	NY24SS 250	299450	4262300	13
NY24SS 205	299250	4262450	1	NY24SS 251	299450	4262250	7
NY24SS 206	299250	4262400	4	NY24SS 252	299450	4262200	13
NY24SS 207	299250	4262350	8	NY24SS 253	299450	4262150	5
NY24SS 208	299250	4262300	7	NY24SS 254	299550	4263150	24
NY24SS 209	299250	4262250	8	NY24SS 255	299550	4263100	24
NY24SS 210	299250	4262200	17	NY24SS 256	299550	4263050	19
NY24SS 211	299250	4262150	4	NY24SS 257	299550	4263000	27

NY24SS 258	299563	4262958	9	NY24SB009	299650	4261700	10
NY24SS 259	299550	4262900	11	NY24SB010	299650	4261650	9
NY24SS 260	299550	4262850	8	NY24SB011	299650	4261600	9
NY24SS 261	299550	4262800	27	NY24SB012	299650	4261550	9
NY24SS 262	299519	4262753	32	NY24SB013	299650	4261500	9
NY24SS 263	299530	4262725	3	NY24SB014	299650	4261450	9
NY24SS 264	299550	4262650	1	NY24SB015	299650	4261400	8
NY24SS 265	299550	4262600	11	NY24SB016	299750	4262350	8
NY24SS 266	299550	4262550	4	NY24SB017	299750	4262300	6
NY24SS 267	299550	4262500	0	NY24SB018	299750	4262250	8
NY24SS 268	299550	4262450	11	NY24SB019	299750	4262200	7
NY24SS 269	299550	4262400	4	NY24SB020	299750	4262150	12
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NY24SS 271	299550	4262300	5	NY24SB022	299750	4262050	10
NY24SS 272	299550	4262250	0	NY24SB023	299750	4262000	9
NY24SS 273	299550	4262200	7	NY24SB024	299750	4261950	13
NY24SS 274	299550	4262150	11	NY24SB025	299750	4261900	12
NY24SS 275	299650	4263150	27	NY24SB026	299750	4261850	10
NY24SS 276	299650	4263100	24	NY24SB027	299750	4261800	10
NY24SS 277	299650	4263050	16	NY24SB028	299750	4261750	9
NY24SS 278	299650	4263000	3	NY24SB029	299750	4261700	8
NY24SS 279	299650	4262950	7	NY24SB030	299750	4261650	7
NY24SS 280	299650	4262900	9	NY24SB031	299750	4261600	13
NY24SS 281	299650	4262850	56	NY24SB032	299750	4261550	13
NY24SS 282	299650	4262800	36	NY24SB033	299750	4261500	11
NY24SS 283	299650	4262750	29	NY24SB034	299750	4261450	5
NY24SS 284	299650	4262700	8	NY24SB035	299750	4261400	9
NY24SS 285	299650	4262650	13	NY24SB036	299850	4262350	10
NY24SS 286	299650	4262600	8	NY24SB037	299850	4262300	11
NY24SS 287	299650	4262550	4	NY24SB038	299850	4262250	7
NY24SS 288	299650	4262500	11	NY24SB039	299850	4262200	9
NY24SS 289	299650	4262450	7	NY24SB040	299850	4262150	9
NY24SS 290	299650	4262400	5	NY24SB041	299850	4262100	10
NY24SS 291	299650	4262350	13	NY24SB042	299850	4262050	11
NY24SS 292	299650	4262300	4	NY24SB043	299850	4262000	9
NY24SS 293	299650	4262250	13	NY24SB044	299850	4261950	11
NY24SS 294	299650	4262200	13	NY24SB045	299850	4261900	11
NY24SS 295	299650	4262150	5	NY24SB046	299850	4261850	8
NY24SB001	299650	4262100	9	NY24SB047	299850	4261800	8
NY24SB002	299650	4262050	6	NY24SB048	299850	4261750	14
NY24SB003	299650	4262000	10	NY24SB049	299850	4261700	11
NY24SB004	299650	4261950	6	NY24SB050	299850	4261650	9
NY24SB005	299650	4261900	11	NY24SB051	299850	4261600	9
NY24SB006	299650	4261850	13	NY24SB052	299850	4261550	6
NY24SB007	299650	4261800	7	NY24SB053	299850	4261500	9
NY24SB008	299650	4261750	9	NY24SB054	299850	4261450	8

NY24SB055	299850	4261400	8	NY24SB101	300150	4262100	9
NY24SB056	299950	4262350	11	NY24SB102	300150	4262050	10
NY24SB057	299950	4262300	11	NY24SB103	300150	4262000	8
NY24SB058	299950	4262250	10	NY24SB104	300150	4261950	6
NY24SB059	299950	4262200	11	NY24SB105	300150	4261900	15
NY24SB060	299950	4262150	12	NY24SB106	300150	4261850	6
NY24SB061	299950	4262100	11	NY24SB107	300150	4261800	11
NY24SB062	299950	4262050	11	NY24SB108	300150	4261750	10
NY24SB063	299950	4262000	10	NY24SB109	300150	4261700	4
NY24SB064	299950	4261950	10	NY24SB110	300150	4261650	14
NY24SB065	299950	4261900	3	NY24SB111	300150	4261600	8
NY24SB066	299950	4261850	8	NY24SB112	300150	4261550	11
NY24SB067	299950	4261800	8	NY24SB113	300150	4261500	13
NY24SB068	299950	4261750	10	NY24SB114	300150	4261450	12
NY24SB069	299950	4261700	10	NY24SB115	300150	4261400	13
NY24SB070	299950	4261650	9	NY24SB116	300250	4262300	14
NY24SB071	299950	4261600	10	NY24SB117	300250	4262250	8
NY24SB072	299950	4261550	14	NY24SB118	300250	4262200	8
NY24SB073	299950	4261500	10	NY24SB119	300250	4262150	7
NY24SB074	299950	4261450	11	NY24SB120	300250	4262100	13
NY24SB075	299950	4261400	8	NY24SB121	300250	4262050	18
NY24SB076	300050	4262350	5	NY24SB122	300250	4262000	10
NY24SB077	300050	4262300	16	NY24SB123	300250	4261950	11
NY24SB078	300050	4262250	7	NY24SB124	300250	4261900	14
NY24SB079	300050	4262200	9	NY24SB125	300250	4261850	7
NY24SB080	300050	4262150	10	NY24SB126	300250	4261800	20
NY24SB081	300050	4262100	10	NY24SB127	300250	4261750	2
NY24SB082	300050	4262050	6	NY24SB128	300250	4261700	14
NY24SB083	300050	4262000	16	NY24SB129	300250	4261650	13
NY24SB084	300050	4261950	11	NY24SB130	300250	4261600	10
NY24SB085	300050	4261900	32	NY24SB131	300250	4261550	10
NY24SB086	300050	4261850	10	NY24SB132	300250	4261500	13
NY24SB087	300050	4261800	11	NY24SB133	300250	4261450	10
NY24SB088	300050	4261750	9	NY24SB134	300250	4261400	22
NY24SB089	300050	4261700	13	NY24SB135	300350	4262250	7
NY24SB090	300050	4261650	12	NY24SB136	300350	4262200	8
NY24SB091	300050	4261600	14	NY24SB137	300350	4262150	12
NY24SB092	300050	4261550	13	NY24SB138	300350	4262100	10
NY24SB093	300050	4261500	14	NY24SB139	300350	4262050	13
NY24SB094	300050	4261450	10	NY24SB140	300350	4262000	5
NY24SB095	300050	4261400	12	NY24SB141	300350	4261950	6
NY24SB096	300150	4262350	9	NY24SB142	300350	4261900	7
NY24SB097	300150	4262300	11	NY24SB143	300350	4261850	10
NY24SB098	300150	4262250	10	NY24SB144	300350	4261800	10
NY24SB099	300150	4262200	10	NY24SB145	300350	4261750	5
NY24SB100	300150	4262150	1	NY24SB146	300350	4261700	10

NY24SB147	300350	4261650	1	NY24SB193	300650	4261950	11
NY24SB148	300350	4261600	9	NY24SB194	300650	4261900	22
NY24SB149	300350	4261550	13	NY24SB195	300650	4261850	16
NY24SB150	300350	4261500	16	NY24SB196	300650	4261800	23
NY24SB151	300350	4261450	12	NY24SB197	300650	4261750	1
NY24SB152	300350	4261400	11	NY24SB198	300650	4261700	9
NY24SB153	300450	4262250	11	NY24SB199	300650	4261650	10
NY24SB154	300450	4262200	10	NY24SB200	300650	4261600	11
NY24SB155	300450	4262150	10	NY24SB201	300650	4261550	7
NY24SB156	300450	4262100	11	NY24SB202	300650	4261500	10
NY24SB157	300450	4262050	9	NY24SB203	300650	4261450	12
NY24SB158	300450	4262000	11	NY24SB204	300650	4261400	13
NY24SB159	300450	4261950	19	NY24SB205	300750	4262150	19
NY24SB160	300450	4261900	16	NY24SB206	300750	4262100	14
NY24SB161	300450	4261850	6	NY24SB207	300750	4262050	10
NY24SB162	300450	4261800	11	NY24SB208	300750	4262000	10
NY24SB163	300450	4261750	1	NY24SB209	300750	4261950	12
NY24SB164	300450	4261700	11	NY24SB210	300750	4261900	50
NY24SB165	300450	4261650	12	NY24SB211	300750	4261850	26
NY24SB166	300450	4261600	10	NY24SB212	300750	4261800	27
NY24SB167	300450	4261550	17	NY24SB213	300750	4261750	13
NY24SB168	300450	4261500	11	NY24SB214	300750	4261700	44
NY24SB169	300450	4261450	11	NY24SB215	300750	4261650	18
NY24SB170	300450	4261400	8	NY24SB216	300750	4261600	10
NY24SB171	300550	4262200	11	NY24SB217	300750	4261550	19
NY24SB172	300550	4262150	7	NY24SB218	300750	4261500	24
NY24SB173	300550	4262100	9	NY24SB219	300750	4261450	1
NY24SB174	300550	4262050	10	NY24SB220	300750	4261400	13
NY24SB175	300550	4262000	10	NY24SB221	300850	4262150	11
NY24SB176	300550	4261950	11	NY24SB222	300850	4262100	15
NY24SB177	300550	4261900	17	NY24SB223	300850	4262050	17
NY24SB178	300550	4261850	11	NY24SB224	300850	4262000	6
NY24SB179	300550	4261800	11	NY24SB225	300850	4261950	11
NY24SB180	300550	4261750	12	NY24SB226	300850	4261900	12
NY24SB181	300550	4261700	19	NY24SB227	300850	4261850	1
NY24SB182	300550	4261650	11	NY24SB228	300850	4261800	20
NY24SB183	300550	4261600	9	NY24SB229	300850	4261750	14
NY24SB184	300550	4261550	11	NY24SB230	300850	4261700	16
NY24SB185	300550	4261500	12	NY24SB231	300850	4261650	29
NY24SB186	300550	4261450	13	NY24SB232	300850	4261600	20
NY24SB187	300550	4261400	19	NY24SB233	300850	4261550	12
NY24SB188	300650	4262200	14	NY24SB234	300850	4261500	14
NY24SB189	300650	4262150	17	NY24SB235	300850	4261450	14
NY24SB190	300650	4262100	21	NY24SB236	300850	4261400	16
NY24SB191	300650	4262050	16	NY24SB237	300950	4262100	13
NY24SB192	300650	4262000	11	NY24SB238	300950	4262050	14

NY24SB239	300950	4262000	24	NY24SB285	299550	4261950	8
NY24SB240	300950	4261950	16	NY24SB286	299550	4261900	8
NY24SB241	300950	4261900	10	NY24SB287	299550	4261850	8
NY24SB242	300950	4261850	13	NY24SB288	299550	4261800	11
NY24SB243	300950	4261800	11	NY24SB289	299550	4261750	8
NY24SB244	300950	4261750	11	NY24SB290	299550	4261700	7
NY24SB245	300950	4261700	10	NY24SB291	299550	4261650	8
NY24SB246	300950	4261650	9	NY24SB292	299550	4261600	10
NY24SB247	300950	4261600	25	NY24SB293	299550	4261550	7
NY24SB248	300950	4261550	25	NY24SB294	299550	4261500	7
NY24SB249	300950	4261500	16	NY24SB295	299550	4261450	6
NY24SB250	300950	4261450	25	NY24SB296	299550	4261400	8
NY24SB251	300950	4261400	19	NY24SA001	297950	4263550	12
NY24SB252	299350	4262100	11	NY24SA002	297950	4263500	16
NY24SB253	299350	4262050	10	NY24SA003	297950	4263450	10
NY24SB254	299350	4262000	9	NY24SA004	297950	4263400	4
NY24SB255	299350	4261950	6	NY24SA005	297950	4263350	5
NY24SB256	299350	4261900	8	NY24SA006	297950	4263300	4
NY24SB257	299350	4261850	5	NY24SA007	297950	4263250	6
NY24SB258	299350	4261800	8	NY24SA008	297950	4263200	6
NY24SB259	299350	4261750	6	NY24SA009	297950	4263150	6
NY24SB260	299350	4261700	5	NY24SA010	297950	4263100	5
NY24SB261	299350	4261650	7	NY24SA011	297950	4263050	6
NY24SB262	299350	4261600	23	NY24SA012	297950	4263000	9
NY24SB263	299350	4261550	8	NY24SA013	298050	4263550	13
NY24SB264	299350	4261500	6	NY24SA014	298050	4263500	11
NY24SB265	299350	4261450	10	NY24SA015	298050	4263450	7
NY24SB266	299350	4261400	9	NY24SA016	298050	4263400	6
NY24SB267	299450	4262100	10	NY24SA017	298050	4263350	2
NY24SB268	299450	4262050	7	NY24SA018	298050	4263300	2
NY24SB269	299450	4262000	11	NY24SA019	298050	4263250	10
NY24SB270	299450	4261950	10	NY24SA020	298050	4263200	7
NY24SB271	299450	4261900	6	NY24SA021	298050	4263150	7
NY24SB272	299450	4261850	7	NY24SA022	298050	4263100	10
NY24SB273	299450	4261800	5	NY24SA023	298050	4263050	7
NY24SB274	299450	4261750	11	NY24SA024	298050	4263000	8
NY24SB275	299450	4261700	10	NY24SA025	298150	4263550	14
NY24SB276	299450	4261650	7	NY24SA026	298150	4263500	10
NY24SB277	299450	4261600	7	NY24SA027	298150	4263450	11
NY24SB278	299450	4261550	7	NY24SA028	298150	4263400	3
NY24SB279	299450	4261500	7	NY24SA029	298150	4263350	4
NY24SB280	299450	4261450	8	NY24SA030	298150	4263300	5
NY24SB281	299450	4261400	8	NY24SA031	298150	4263250	6
NY24SB282	299550	4262100	8	NY24SA032	298150	4263200	7
NY24SB283	299550	4262050	6	NY24SA033	298150	4263150	6
NY24SB284	299550	4262000	9	NY24SA034	298150	4263100	7

NY24SA035	298150	4263050	8	NY24SA081	298550	4263250	7
NY24SA036	298150	4263000	7	NY24SA082	298550	4263200	11
NY24SA037	298250	4263550	13	NY24SA083	298650	4263800	9
NY24SA038	298250	4263500	20	NY24SA084	298650	4263750	8
NY24SA039	298250	4263450	13	NY24SA085	298650	4263700	13
NY24SA040	298250	4263400	8	NY24SA086	298650	4263650	14
NY24SA041	298250	4263350	4	NY24SA087	298650	4263600	18
NY24SA042	298250	4263300	3	NY24SA088	298650	4263550	8
NY24SA043	298250	4263250	4	NY24SA089	298650	4263500	6
NY24SA044	298250	4263200	5	NY24SA090	298650	4263450	6
NY24SA045	298250	4263150	8	NY24SA091	298650	4263400	8
NY24SA046	298250	4263100	7	NY24SA092	298650	4263350	7
NY24SA047	298250	4263050	4	NY24SA093	298650	4263300	5
NY24SA048	298250	4263000	5	NY24SA094	298650	4263250	5
NY24SA049	298350	4263550	11	NY24SA095	298650	4263200	2
NY24SA050	298350	4263500	16	NY24SA096	298750	4263800	12
NY24SA051	298350	4263450	13	NY24SA097	298750	4263750	19
NY24SA052	298350	4263400	7	NY24SA098	298750	4263700	26
NY24SA053	298350	4263350	5	NY24SA099	298750	4263650	9
NY24SA054	298350	4263300	7	NY24SA100	298750	4263600	9
NY24SA055	298350	4263250	7	NY24SA101	298750	4263550	6
NY24SA056	298350	4263200	8	NY24SA102	298750	4263500	7
NY24SA057	298450	4263800	3	NY24SA103	298750	4263450	7
NY24SA058	298450	4263750	3	NY24SA104	298750	4263400	6
NY24SA059	298450	4263700	8	NY24SA105	298750	4263350	7
NY24SA060	298450	4263650	8	NY24SA106	298750	4263300	4
NY24SA061	298450	4263600	11	NY24SA107	298750	4263250	1
NY24SA062	298450	4263550	14	NY24SA108	298750	4263200	8
NY24SA063	298450	4263500	13	NY24SA109	298850	4263800	21
NY24SA064	298450	4263450	7	NY24SA110	298850	4263750	17
NY24SA065	298450	4263400	8	NY24SA111	298850	4263700	13
NY24SA066	298450	4263350	4	NY24SA112	298850	4263650	11
NY24SA067	298450	4263300	8	NY24SA113	298850	4263600	9
NY24SA068	298450	4263250	4	NY24SA114	298850	4263550	9
NY24SA069	298450	4263200	5	NY24SA115	298850	4263500	6
NY24SA070	298550	4263800	5	NY24SA116	298850	4263450	5
NY24SA071	298550	4263750	4	NY24SA117	298850	4263400	7
NY24SA072	298550	4263700	10	NY24SA118	298850	4263350	5
NY24SA073	298550	4263650	4	NY24SA119	298850	4263300	7
NY24SA074	298550	4263600	14	NY24SA120	298850	4263250	1
NY24SA075	298550	4263550	14	NY24SA121	298850	4263200	6
NY24SA076	298550	4263500	19	NY24SA122	298950	4263550	6
NY24SA077	298550	4263450	4	NY24SA123	298950	4263500	8
NY24SA078	298550	4263400	8	NY24SA124	298950	4263450	7
NY24SA079	298550	4263350	6	NY24SA125	298950	4263400	7
NY24SA080	298550	4263300	4	NY24SA126	298950	4263350	8

NY24SA127	298950	4263300	6	NY25SB004	300050	4262475	7
NY24SA128	298950	4263250	8	NY25SB005	300050	4262500	3
NY24SA129	298950	4263200	6	NY25SB006	300050	4262525	7
NY24SA130	299050	4263550	14	NY25SB007	300050	4262550	13
NY24SA131	299050	4263500	8	NY25SB008	300050	4262575	13
NY24SA132	299050	4263450	8	NY25SB009	300050	4262600	9
NY24SA133	299050	4263400	11	NY25SB010	300050	4262625	12
NY24SA134	299050	4263350	6	NY25SB011	300150	4262400	8
NY24SA135	299050	4263300	2	NY25SB012	300150	4262425	9
NY24SA136	299050	4263250	2	NY25SB013	300150	4262450	11
NY24SA137	299050	4263200	8	NY25SB014	300150	4262475	20
NY24SA138	299150	4263550	7	NY25SB015	300150	4262500	9
NY24SA139	299150	4263500	8	NY25SB016	300150	4262525	13
NY24SA140	299150	4263450	4	NY25SB017	300150	4262550	10
NY24SA141	299150	4263400	7	NY25SB018	300150	4262575	11
NY24SA142	299150	4263350	8	NY25SB019	300150	4262600	11
NY24SA143	299150	4263300	9	NY25SB020	300250	4262350	11
NY24SA144	299150	4263250	6	NY25SB021	300250	4262375	5
NY24SA145	299150	4263200	6	NY25SB022	300250	4262400	10
NY24SA146	299250	4263550	13	NY25SB023	300250	4262425	9
NY24SA147	299250	4263500	7	NY25SB024	300250	4262450	12
NY24SA148	299250	4263450	8	NY25SB025	300250	4262475	10
NY24SA149	299250	4263400	9	NY25SB026	300250	4262500	6
NY24SA150	299250	4263350	9	NY25SB027	300250	4262525	13
NY24SA151	299250	4263300	10	NY25SB028	300250	4262550	6
NY24SA152	299250	4263250	5	NY25SB029	300350	4262300	13
NY24SA153	299250	4263200	10	NY25SB030	300350	4262325	7
NY24SA154	299350	4263550	9	NY25SB031	300350	4262350	8
NY24SA155	299350	4263500	7	NY25SB032	300350	4262375	15
NY24SA156	299350	4263450	11	NY25SB033	300350	4262400	7
NY24SA157	299350	4263400	11	NY25SB034	300350	4262425	12
NY24SA158	299350	4263350	7	NY25SB035	300350	4262450	11
NY24SA159	299350	4263300	15	NY25SB036	300350	4262475	11
NY24SA160	299350	4263250	7	NY25SB037	300350	4262500	12
NY24SA161	299350	4263200	8	NY25SB038	300450	4262300	15
NY24SA162	299450	4263550	8	NY25SB039	300450	4262325	17
NY24SA163	299450	4263500	8	NY25SB040	300450	4262350	13
NY24SA164	299450	4263450	5	NY25SB041	300450	4262375	19
NY24SA165	299450	4263400	7	NY25SB042	300450	4262400	11
NY24SA166	299450	4263350	5	NY25SB043	300450	4262425	18
NY24SA167	299450	4263300	10	NY25SB044	300450	4262450	14
NY24SA168	299450	4263250	8	NY25SB045	300450	4262475	16
NY24SA169	299450	4263200	8	NY25SB046	300450	4262500	16
NY25SB001	300050	4262400	7	NY25SB047	300550	4262250	15
NY25SB002	300050	4262425	7	NY25SB048	300550	4262275	15
NY25SB003	300050	4262450	8	NY25SB049	300550	4262300	13

NY25SB050	300550	4262325	21	NY25SB096	299750	4262500	10
NY25SB051	300550	4262350	21	NY25SB097	299750	4262525	8
NY25SB052	300550	4262375	22	NY25SB098	299750	4262550	11
NY25SB053	300550	4262400	17	NY25SB099	299750	4262575	7
NY25SB054	300550	4262425	15	NY25SB100	299750	4262600	12
NY25SB055	300550	4262450	16	NY25SB101	299750	4262625	46
NY25SB056	300650	4262250	13	NY25SB102	299750	4262650	12
NY25SB057	300650	4262275	14	NY25SB103	299750	4262675	11
NY25SB058	300650	4262300	9	NY25SB104	299750	4262700	168
NY25SB059	300650	4262325	12	NY25SB105	299750	4262725	54
NY25SB060	300650	4262350	13	NY25SB106	299750	4262750	19
NY25SB061	300650	4262375	14	NY25SB107	299750	4262775	18
NY25SB062	300650	4262400	11	NY25SB108	299750	4262800	6
NY25SB063	300650	4262425	16	NY25SB109	299750	4262825	17
NY25SB064	300650	4262450	14	NY25SB110	299750	4262850	18
NY25SB065	300750	4262200	16	NY25SB111	299850	4262400	8
NY25SB066	300750	4262225	14	NY25SB112	299850	4262425	8
NY25SB067	300750	4262250	13	NY25SB113	299850	4262450	11
NY25SB068	300750	4262275	12	NY25SB114	299850	4262475	9
NY25SB069	300750	4262300	10	NY25SB115	299850	4262500	9
NY25SB070	300750	4262325	11	NY25SB116	299850	4262525	6
NY25SB071	300750	4262350	10	NY25SB117	299850	4262550	12
NY25SB072	300750	4262375	12	NY25SB118	299850	4262575	13
NY25SB073	300750	4262400	10	NY25SB119	299850	4262600	9
NY25SB074	300850	4262200	16	NY25SB120	299850	4262625	10
NY25SB075	300850	4262225	24	NY25SB121	299850	4262650	6
NY25SB076	300850	4262250	13	NY25SB122	299850	4262675	8
NY25SB077	300850	4262275	20	NY25SB123	299850	4262700	12
NY25SB078	300850	4262300	10	NY25SB124	299850	4262725	9
NY25SB079	300850	4262325	12	NY25SB125	299850	4262750	8
NY25SB080	300850	4262350	12	NY25SB126	299850	4262775	9
NY25SB081	300850	4262375	16	NY25SB127	299850	4262800	18
NY25SB082	300850	4262400	16	NY25SB128	299950	4262400	6
NY25SB083	300950	4262150	12	NY25SB129	299950	4262425	16
NY25SB084	300950	4262175	13	NY25SB130	299950	4262450	8
NY25SB085	300950	4262200	15	NY25SB131	299950	4262475	13
NY25SB086	300950	4262225	15	NY25SB132	299950	4262500	13
NY25SB087	300950	4262250	16	NY25SB133	299950	4262525	11
NY25SB088	300950	4262275	14	NY25SB134	299950	4262550	22
NY25SB089	300950	4262300	11	NY25SB135	299950	4262575	13
NY25SB090	300950	4262325	10	NY25SB136	299950	4262600	2
NY25SB091	300950	4262350	13	NY25SB137	299950	4262625	9
NY25SB092	299750	4262400	8	NY25SB138	299950	4262650	8
NY25SB093	299750	4262425	8	NY25SB139	299950	4262675	12
NY25SB094	299750	4262450	11	NY25SB140	299950	4262700	9
NY25SB095	299750	4262475	9	NY25SB141	299950	4262725	8

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NY25SB142	299950	4262750	8				
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Appendix 3: JORC Code, 2012 Edition – Table 1 Report in relation to arsenic soil assays at the Cactus project, Utah, USA.

Section 1 - Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria of JORC Code 2012	JORC Code (2012) explanation	Details of the Reported Project
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialized 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.</i>	No new drilling data is reported in this announcement. The New Years drilling results outlined in the announcement are from holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024. No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025. B-horizon soil samples were collected at 50 x 100m and locally infilled at 25 x100m on the Cactus grid in 2024 and 2025 and all sample locations are reported in Appendix 2 of this announcement. The samples were collected using standard industry equipment consisting of shovel, hand trowel and plastic bags. Where soils were poorly developed, the sample may be a combination of A and B horizon.
	<i>Include reference to measures taken to ensure sample representativeness and the appropriate calibration of any measurement tools or systems used.</i>	No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025. Samples were collected at each location using a standard sampling technique and are considered representative.
	<i>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.</i>	No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025. The soil samples were typically collected within 30cm of surface with collected weights approximately 1kg. Samples were coarse sieved in the field to remove coarse rock material that could bias a result. For pXRF analysis, samples were dried and then sieved to -1mm to create a plastic cap charge for analysis. Any organic matter was removed. The pXRF machine was calibrated daily against standard reference materials and the samples were analysed a minimum of three times with the final sample assay being an average of the readings taken.

<i>Drilling techniques</i>	<i>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.).</i>	Not applicable – no new drilling has been carried out. The New Years drilling results outlined in the announcement are from holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024.
<i>Drill sample recovery</i>	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximize sample recovery and ensure representative nature of the samples.</i> <i>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.</i>	Not applicable – no new drilling has been carried out. The New Years drilling results outlined in the announcement are from holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024.
<i>Logging</i>	<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>	No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025. All soil sample sites were described during sampling and are not applicable to a Mineral Resource estimation. The New Years drilling results outlined in the announcement are from holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024.
<i>Sub-sampling techniques and sample preparation</i>	<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>	Not applicable – no new drilling has been carried out. The New Years drilling results outlined in the announcement are from historical holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024. Not applicable – no new non-core drilling has been carried out.

	<i>For all sample types, the nature, quality, and appropriateness of the sample preparation technique.</i>	No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025. The soils were coarse sieved during collection in the field to remove coarse material that could bias the soil assays. They were then dried and sieved to -1mm with any organic matter removed ahead of packing into a charge cap for pXRF analysis. This is a standard sample preparation procedure for analysis using a pXRF machine.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representativeness of samples.</i>	The pXRF analysers used by Hawk to assay 901 samples for arsenic were not specifically calibrated for arsenic analysis and hence the assays are regarded as indicators of arsenic being present only and are not a proxy for lab analyses. The focus of Hawk's programme was on detecting copper mineralisation. The pXRF analysers were calibrated for copper analysis with arsenic one of the multi-element assay suite measured. Hawk is confident that the anomalies identified by the pXRF readings reflect genuine elevations in arsenic content and are not false positives however this can only be confirmed by lab analyses. Hawk's objective with the pXRF analyses of arsenic in the soil samples is to use the information as a potential pathfinder to identify areas for followup gold exploration. Samples analysed with the pXRF machines were sieved to -1mm and homogenised ahead of placing in a charge cap for analysis. No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025.
	<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>	The soils were coarse sieved in the field to remove any coarse rock material that could bias assays. Duplicate samples were collected from all sites – one for pXRF and one for lab analysis if required. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample sizes after sieving in the field were approximately 1kg which is considered appropriate for the programme being undertaken. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025.
<i>Quality of assay data and laboratory tests</i>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	The analyses of 717 samples were carried out using an Olympus Vanta pXRF analyser and the remaining 184 samples were analysed with an Hitachi X-MET8000 pXRF analyser. The analysers were calibrated at the start of each day against standard reference material 2711A and a blank. No issues were detected with the calibration readings. The arsenic assays for both analysers were calibrated against each other based on twenty sample assays taken with both machines and this resulted in a calibration factor of 4.0 being applied to the Hitachi results as outlined in Tables 1 and 2 of the announcement.

		It should be noted that pXRF analysis is not as accurate as lab analysis. The pXRF results are regarded by Hawk as indicative arsenic grades only but are viewed as suitable for determining areas of anomalous arsenic mineralisation. No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025.
	<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>	717 sample analyses were carried out using an Olympus Vanta pXRF analyser with all readings taken in 3 beam mode with the remaining 184 samples assayed using an Hitachi X-MET8000 pXRF analyser. The Olympus machine was serviced and certified by Olympus in H2, 2024. The standard operating procedure was to take a minimum of three readings on dry samples sieved to -1mm. Sample reading times were 30 seconds. The final assay for the interval was calculated as the average of the readings collected for the sample. A calibration factor of 4 has been applied to the Hitachi assays as outlined in Tables 1 and 2 in the announcement. No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025.
	<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>	A standard operating procedure was utilised throughout the pXRF analysis process which entailed calibrating the machines at the start of each reading period against standard reference material 2711A and a blank. Sample readings are a minimum of three readings on dry samples sieved to -1mm. Sample reading times were 30 seconds. The readings for each sample were then averaged to calculate the final assay for each sample. The focus of Hawk's soil sampling programme was detecting copper mineralisation and 142 duplicate samples were submitted for precious and multi-element lab analyses at ALS in Nevada for quality control checking on the pXRF copper assays. It should be noted that pXRF analysis is not as accurate as lab analysis. The pXRF results are regarded by Hawk as indicative arsenic grades only but are viewed as suitable for determining areas of anomalous arsenic mineralisation. No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025.
<i>Verification of sampling and assaying</i>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Not applicable – no new drilling has been carried out. The New Years drilling results outlined in the announcement are from historical holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024.
	<i>The use of twinned holes.</i>	No new soil sampling was carried out for this announcement. All Hawk soil sampling programme details were released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025. Duplicate samples were collected in the field at each sample site for future lab analysis to provide a check on the pXRF assays if required. Hawk has submitted 142 duplicate samples for precious and multi-element lab analysis at ALS in Nevada for quality control checking on the pXRF assays.

		The focus of Hawk's soil sampling programme was detecting copper mineralisation and 142 duplicate samples were submitted for precious and multi-element lab analyses at ALS in Nevada for quality control checking on the pXRF copper assays. It should be noted that pXRF analysis is not as accurate as lab analysis. The pXRF arsenic assays are regarded by Hawk as indicative arsenic grades only but are viewed as suitable for determining areas of anomalous arsenic mineralisation.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	All data has been stored electronically in the company's secure digital database
	<i>Discuss any adjustment to assay data.</i>	Sample readings are a minimum of three readings on dry samples sieved to -1mm. Sample reading times are 30 seconds. The readings for each sample have then been averaged to calculate the final assay for each sample. No adjustments have been made to readings.
<i>Location of data points</i>	<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>	All sample sites were located using a Garmin Montana 750i GPS.
	<i>Specification of the grid system used.</i>	All data are recorded in a UTM zone 12 (North) NAD83 grid.
	<i>Quality and adequacy of topographic control.</i>	The elevation data for sample sites is collected by the Garmin Montana 750i GPS used to locate each sample site. Elevation data is not considered critical for the soil sampling. No new topographic data has been generated for this announcement.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results.</i>	The soil sampling was carried out on 100m x 50m and 100m x 25m grids.
	<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 estimation procedure(s) and classifications applied.</i>	The 100m x 50m and infill 100 x 25m grid used for the soil sampling is considered appropriate to identify anomalous zones of arsenic mineralisation. Infill sampling may be required in future to better define the anomalous areas.
	<i>Whether sample compositing has been applied.</i>	Not applicable – no compositing has been carried out.
<i>Orientation of data in relation to geological structure</i>	<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>	The sampling has been carried out on an unbiased north-south square grid and is designed to identify areas of copper and gold mineralisation.

	<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>	Not applicable – no new drilling has been carried out. The New Years drilling results outlined in the announcement are from historical holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024.
Sample security	<i>The measures taken to ensure sample security</i>	All samples were managed and controlled by the sampling crew from Burgex that executed the programme. Samples sent to the lab were transported by Burgex personnel.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Not Applicable

Section 2 – Reporting of Exploration Results

(Criteria in this section apply to all succeeding sections)

Criteria of JORC Code 2012	JORC Code (2012) explanation	Details of the Reported Project
Mineral tenement and land tenure status	<i>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.</i>	The Cactus Prospect comprises over 300 patented and unpatented claims which are governed by the Cactus lease agreement entered into with the private landowners and held by Hawk in its own right. The Cactus lease agreements grant Hawk all rights to access the property and to explore for and mine minerals, subject to a retained royalty of 3% to the landholder. Hawk holds options to reduce the royalty to 1% and to purchase the patented claims.
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</i>	All licences covering the Cactus project are granted.
Exploration done by other parties (2.2)	<i>Acknowledgment and appraisal of exploration by other parties.</i>	A large amount of historical exploration has been carried out by numerous different parties dating back to the 1800's. Historical mining records including level plans and production records exist for the Cactus and Comet mines for the period between 1905 and 1915 when the vast majority of production occurred. Historical drilling has been carried out by multiple parties including Anaconda Company, Rosario Exploration Company, Amax Exploration and Western Utah Copper Corporation/Palladon Ventures. Data has been acquired, digitized where indicated, and interpreted by Hawk. This announcement covers drill hole programme design and pXRF arsenic assays for 901 soil samples collected the Cactus soil grid with sampling details released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025.

<i>Geology</i>	<i>Deposit type, geological setting, and style of mineralisation.</i>	Mineralisation throughout the Cactus district is primarily copper-gold rich tourmaline breccias, structurally hosted mineralisation and oxide copper mineralised zones. Part of the larger Laramide mineralising event. Overprinted by Basin and Range tectonics.
<i>Drill hole Information</i>	<i>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:</i>	This announcement covers drill hole programme design and pXRF arsenic assays for 901 soil samples collected the Cactus soil grid with sampling details released in Hawk's ASX announcements dated 25 June 2024, 8 July 2024, 13 December 2024, 28 April 2025 and 2 July 2025 No new drilling data has been generated for this announcement. The New Years drilling results outlined in the announcement are from historical holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024.
	<i>Easting and Northing of the drill hole collar. Elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar.</i>	
	<i>Dip and azimuth of the hole.</i>	
	<i>Down hole length and interception depth and hole length.</i>	
	<i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	Not applicable. All relevant data has been reported and referenced in this announcement.
<i>Data aggregation methods</i>	<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>	The sample arsenic assays reported in the announcement have been calculated by averaging a minimum of three pXRF readings for each sample.
	<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>	Not applicable – no aggregation of results has been carried out on the pXRF data. The New Years drilling results outlined in the announcement are from historical holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	Not applicable – no metal equivalent grades have been calculated for this announcement.

<i>Relationship between mineralisation widths and intercept lengths</i>	<i>These relationships are particularly important in the reporting of Exploration Results.</i>	No new drilling data has been generated for this announcement. The New Years drilling results outlined in the announcement are from historical holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024.
	<i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	Not applicable – mineralisation geometry is unknown
	<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>	No new drilling data has been generated for this announcement. The New Years drilling results outlined in the announcement are from historical holes drilled by Hawk in 2024 which were released in Hawk's ASX announcement on 18 November 2024.
<i>Diagrams</i>	<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>	Maps are presented in the text of this ASX release.
<i>Balanced reporting</i>	<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>	All new data has been reported in this announcement.
<i>Other substantive exploration data</i>	<i>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.</i>	All new data has been reported in this announcement.

<i>Further work</i>	<i>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.</i>	1. Complete drill site permitting 2. Drilling of Cactus targets 3. Analysis for gold in soils in arsenic anomalous zones
	<i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Maps showing targets are presented in the text of this ASX release.