

SAND KING DRILLING EXPANDS MINING INVENTORY PLUS 300M STEP-OUT RETURNS SIGNIFICANT HIGH-GRADE RESULTS

Highlights:

- A large step out drill hole and a wedge hole, 300 metres north of the current life of mine (LOM) plan at Sand King Underground has delivered high-grade gold intercepts and significantly expanded the mine's mineralisation footprint:
 - 14.3m @ 5.3 g/t from 502m; and
 - wedge hole intersected 18.7m @ 8.9 g/t from 490m including 8.7m @ 8.7 g/t and 8.8m @ 10.4 g/t separated by 1.2 metres of core loss (included at 0.0 g/t).
- The vertical separation between the parent and wedge hole is 70 vertical metres, with mineralisation considered open in all directions with further follow-up drilling planned
- Underground resource definition drilling intersected multiple economic lodes 50 metres north of the LOM plan, including 24.2m @ 4.4 g/t, 5.6m @ 5.0 g/t and 1.7m @ 27.7 g/t in hole SKUGRD25021
- Extensional and infill resource drilling has increased the mining inventory, compared to the LOM plan, and supports an independent southern decline being developed
- Drilling demonstrates the potential for high-grade shoots as well as lower grade bulk tonnes, with significant intercepts outside the existing LOM plan including:

○ 1.7m @ 1,371.2 g/t	inc	0.4m @ 5,545.0 g/t	SKUGGC25253	UG Drilling
○ 5.6m @ 346.3 g/t	inc	3.5m @ 551.5 g/t	SKUGGC25236	UG Drilling
○ 3.6m @ 78.4 g/t	inc	2.6m @ 107.6 g/t	SKUGGC25225	UG Drilling
○ 2.6m @ 85.9 g/t	inc	1.0m @ 215.8 g/t	SKUGGC25034	UG Drilling
○ 4.1m @ 51.1 g/t	inc	0.9m @ 225.0 g/t	SKUGGC25260	UG Drilling
○ 1.8m @ 107.0 g/t	inc	1.1m @ 169.7 g/t	SKUGGC25054	UG Drilling
○ 24.2m @ 4.4 g/t	inc	2.1m @ 11.2 g/t	SKUGRD25021	UG Drilling
○ 5.6m @ 5.0 g/t	inc	0.5m @ 36.7 g/t	SKUGRD25021	UG Drilling
○ 8.7m @ 2.8 g/t			SKUGRD25021	UG Drilling
○ 1.7m @ 27.7 g/t	inc	0.9m @ 43.2 g/t	SKUGRD25021	UG Drilling
○ 14.3m @ 5.3 g/t	inc	2.5m @ 14.0 g/t	SKDD25030	Surface Drilling
○ 8.8m @ 10.4 g/t	inc	3.3m @ 13.7 g/t	SKDD25030W1	Surface Drilling
	& inc	1.8m @ 20.6 g/t	SKDD25030W1	Surface Drilling
○ 8.7m @ 8.7 g/t	inc	5.3m @ 10.0 g/t	SKDD25030W1	Surface Drilling
○ 8.0m @ 4.0 g/t			SKRC25016	Surface Drilling
○ 7.0m @ 3.7 g/t			SKRC25012	Surface Drilling
○ 4.0m @ 5.8 g/t			SKRC25015	Surface Drilling

Ora Banda Mining Limited (ASX: OBM) (“Ora Banda”, “Company”) is pleased to report excellent first stage exploration, resource definition and infill results from surface and underground drilling at Sand King Underground. Nine (9) of twenty four (24) surface holes initially planned at Sand King have been drilled, with assays returned for six (6) of those holes that identify high grade mineralisation beyond and below the existing LOM plan.

Surface diamond hole SKDD25030 intersected previously unidentified mineralisation at a depth of 450 metres below surface (14.3m @ 5.3 g/t from 502m). This hole was followed with a wedge hole off SKDD25030 which intersected similar mineralisation, returning 8.7m @ 8.7 g/t from 490 metres and 8.8m @ 10.4 g/t from 499.9 metres. Between 498.7 metres and 499.7 metres was 1.2 metres of core loss. The overall SKDD25030W1 intercept is 18.7m @ 8.9g/t, including the 1.2 metres of core loss (included at 0.0 g/t). Significantly the wedge intercept is approximately 70 metres above the parent intercept, highlighting a new and potentially extensive exploration area. Logging of the core in these holes indicates the mineralisation is at the intersection of an 020 shear and tension veins, with these intersections within the resource known to deliver high-grade gold results.

Underground resource definition intercepted mineralisation 50 metres north of the LOM plan at the 4270 RL (current mining level) identifying significant further lateral extent north of the orebody than previously thought, and identifying a large, untested mineralised corridor of over 300 metres between SKDD25030 and SKUGRD25021.

Grade control results since the previous ASX release in February 2025¹ have encountered multiple high grade intercepts within the LOM plan footprint as documented below. These intercepts have identified localised high grade zones not identified in historic resource definition drilling and continue to identify grade upside at Sand King Underground. They include:

○ 12.4m @ 12.3 g/t	inc	8.7m @ 16.9 g/t	SKUGGC25138	UG Drilling
○ 0.6m @ 205.9 g/t	inc	0.3m @ 418.0 g/t	SKUGGC25240	UG Drilling
○ 2.6m @ 43.6 g/t	inc	0.8m @ 129.3 g/t	SKUGSD25036	UG Drilling
○ 0.9m @ 97.5 g/t	inc	0.4m @ 214.0 g/t	SKUGGC25055	UG Drilling
○ 7.2m @ 11.1 g/t	inc	0.3m @ 214.0 g/t	SKUGGC25102	UG Drilling
○ 3.0m @ 26.2 g/t	inc	2.3m @ 32.2 g/t	SKUGGC25304	UG Drilling
○ 9.0m @ 8.3 g/t	inc	2.2m @ 25.0 g/t	SKUGGC25252	UG Drilling
○ 9.0m @ 7.7 g/t	inc	0.4m @ 15.3 g/t	SKUGGC25190	UG Drilling
○ 7.0m @ 9.4 g/t	inc	1.7m @ 31.8 g/t	SKUGGC25075	UG Drilling
○ 9.8m @ 6.5 g/t	inc	1.0m @ 38.1 g/t	SKUGGC25305	UG Drilling
○ 9.8m @ 6.5 g/t	inc	0.9m @ 46.7 g/t	SKUGGC25182	UG Drilling
○ 2.6m @ 24.1 g/t	inc	1.3m @ 46.2 g/t	SKUGSD25014	UG Drilling
○ 1.3m @ 45.4 g/t	inc	0.6m @ 96.4 g/t	SKUGGC25245	UG Drilling
○ 3.4m @ 16.7 g/t	inc	2.6m @ 20.2 g/t	SKUGGC25048	UG Drilling
○ 0.6m @ 91.7 g/t			SKUGGC25046	UG Drilling
○ 2.9m @ 19.6 g/t	inc	2.6m @ 21.8 g/t	SKUGGC25052	UG Drilling

The commitment to the 4338 drill platform early in the mine life and before the first level, fast tracked the drilling in the southern corridor. The subsequent underground drilling has

¹ Refer to ASX announcement ‘Sand King Underground Ramp Up On Track With First Ore Batched Through Davyhurst Mill’ dated 28 February 2025

transformed the eastern lodes stopes from isolated pockets, which were set aside in the Final Investment Decision (FID), into a continuous and economic corridor. This improvement in continuity and confidence has brought forward the extension of the south decline and subsequent increase in mine inventory.

The recent drilling in the southern corridor also confirms the significant intercept in the early surface hole SKDD23004 being 3.0m @7.0g/t and 250 metres below surface. This hole is now inside the updated mine design with the south decline extension.

Ora Banda's Managing Director, Luke Creagh, said:

"We started the Sand King Underground mine on a reserve of 55,000 oz and our initial thinking was that it would be a support play to our main underground operation at Riverina.

"However, these remarkable hits from step out drilling, coupled with consistent resource infill drilling intercepts, show that Sand King Underground is bigger than we first thought and that the tenor of the mineralisation is potentially higher than initially expected."

"Drilling is continuing at Sand King, and as its footprint grows, we will continue to adjust our mine planning, because currently the deposit looks to be shaping as a meaningful, long-term feed source for our Davyhurst mill."

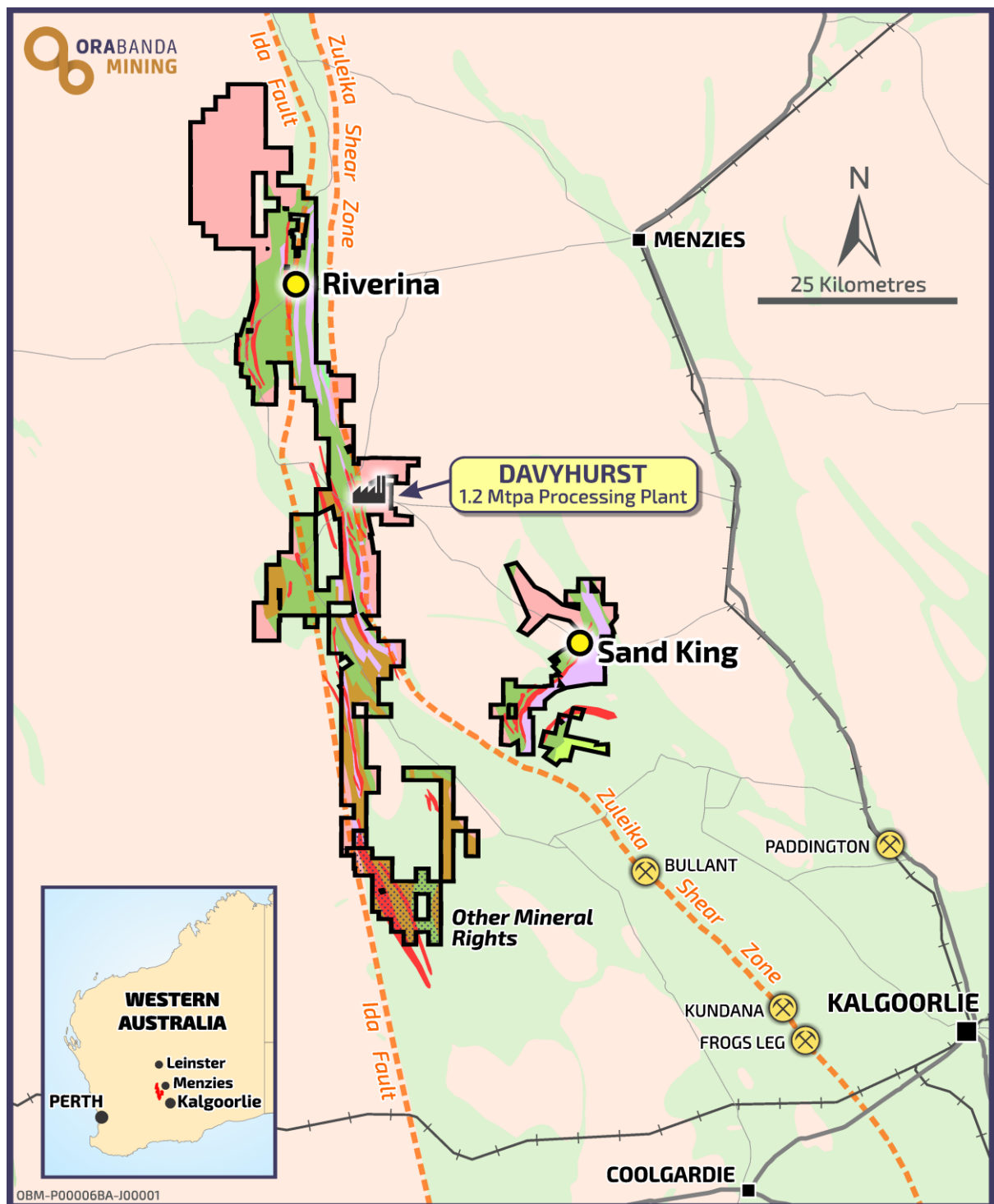


Figure 1 – Overview showing location Sand King Underground compared and the Davyhurst processing hub

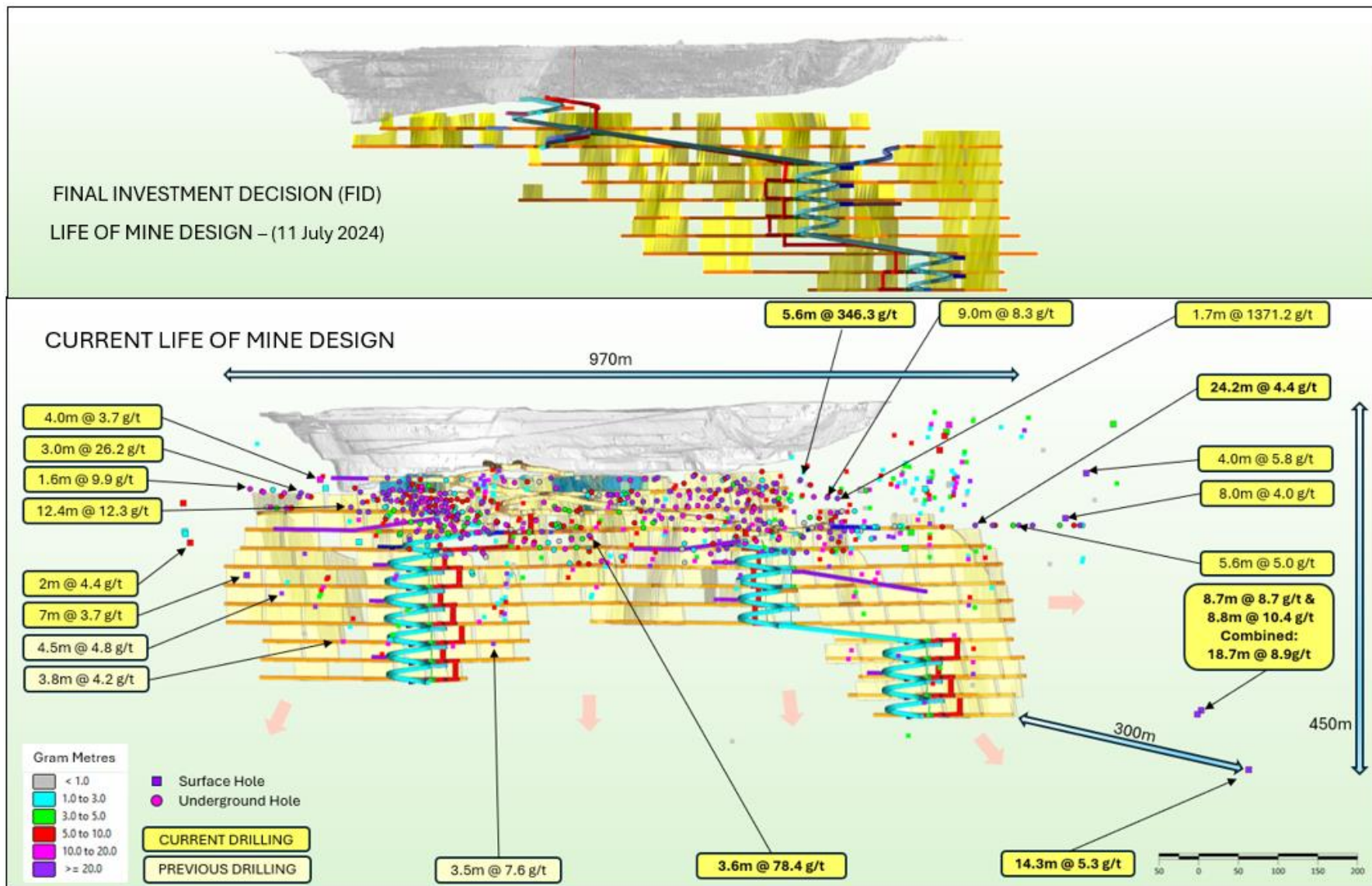


Figure 2 – Long Section looking West - FID mine lay-out versus July 2024 LOM plan mine lay-out

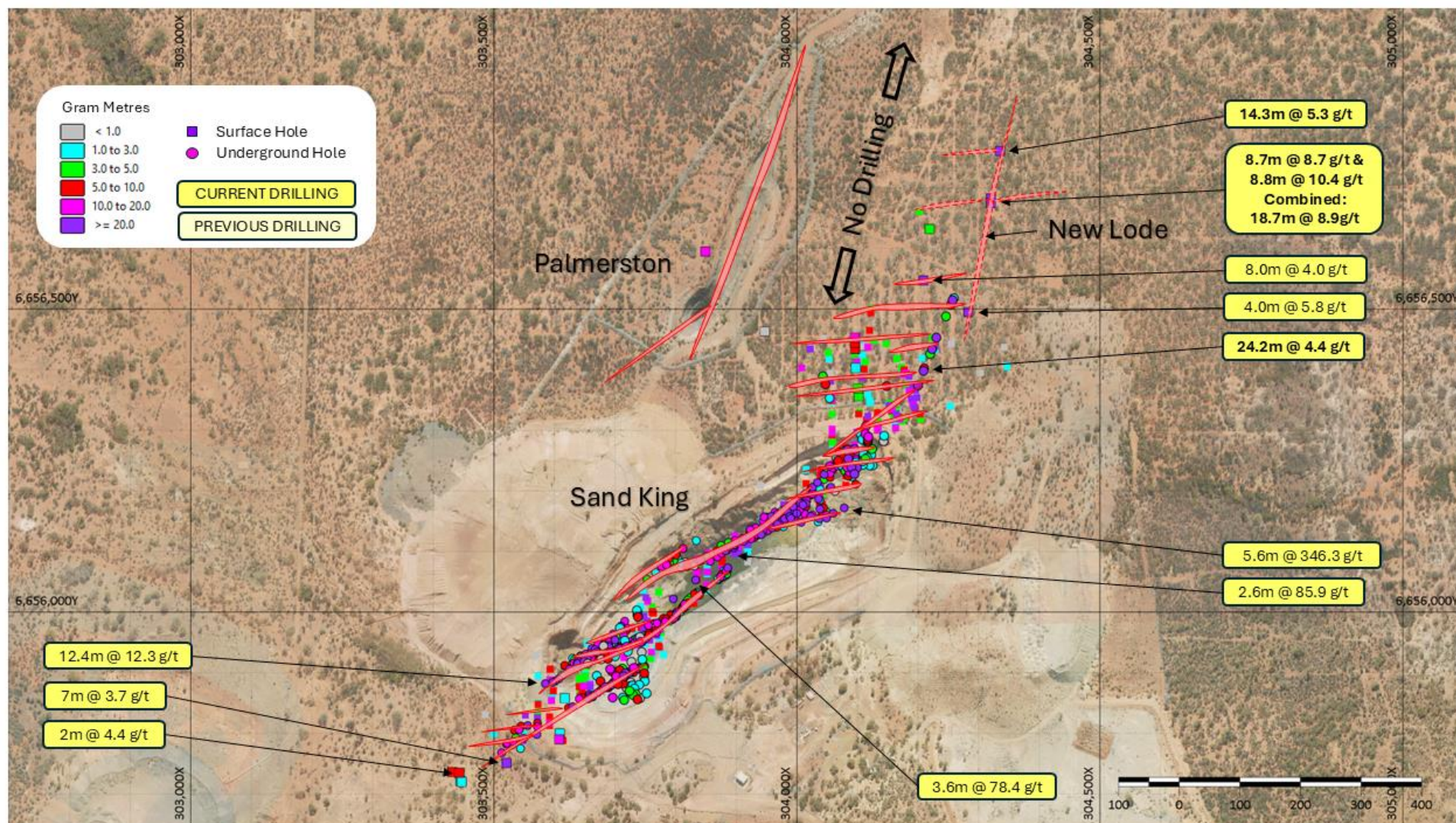


Figure 3 – Plan View showing New Lode location and exploration opportunities

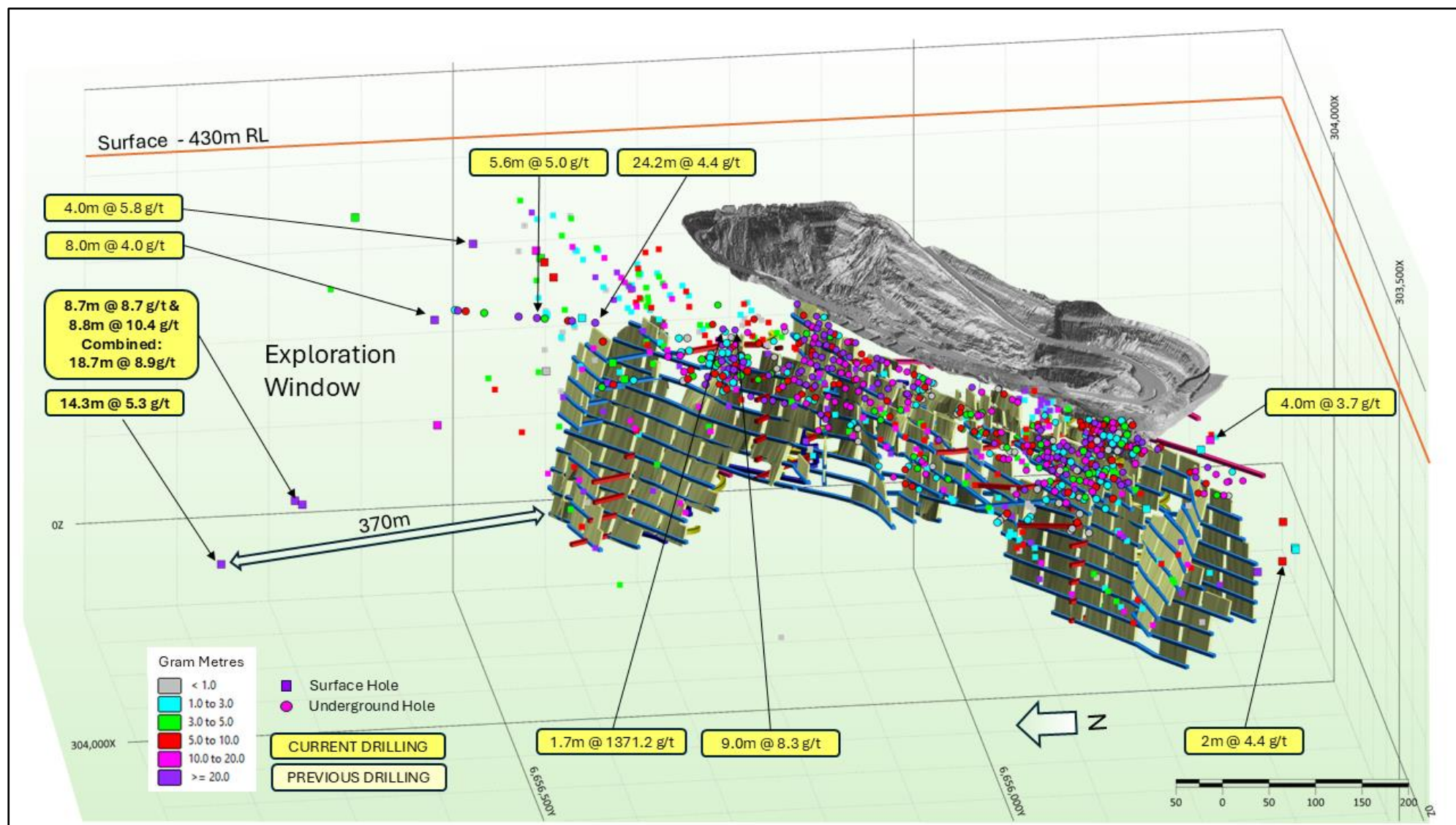


Figure 4 – Oblique View looking north east showing deep exploration drill intercepts in relation to current LOM plan

This announcement was authorised for release to the ASX by the Ora Banda Board of Directors. For further information about Ora Banda Mining Ltd and its projects please visit the Company's website at www.orabandamining.com.au.

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Competent Persons Statement

The information in this announcement that relates to new exploration results is based on, and fairly represents, information and supporting documentation prepared by Mr Andrew Czerw, an employee of Ora Banda Mining Limited, who is a Member of the Australian Institute of Mining and Metallurgy. Mr Czerw 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 Czerw consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

The information in this announcement regarding prior Sand King exploration results has been extracted from the Company's ASX announcements set out below, which are available to view at www.orabandamining.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in those ASX announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from those ASX announcements.

- 'Sand King Update' released 28 February 2025
- 'First Ore Intersected at Sand King' released on 19 December 2024
- 'Davyhurst Gold Project Update' dated 3 September 2024
- 'Sand King Approval Lifts FY26 Production Outlook to 150K0Z' dated 11 July 2024
- 'Riverina Underground & Sand King Update' dated 4 April 2024
- 'New High Grade Lode System Discovered at Sand King' dated 28 February 2024
- 'Exploration Update – Sand King' dated 6 February 2024
- 'Exploration Update – Sand King' dated 2 November 2023
- 'Exploration Update' dated 3 August 2023
- 'High Grade Results for Sand King Validation Drill Program' dated 27 April 2020
- 'Missouri Deposit Mineral Resource and Reserve Update' dated 15 December 2016
- 'Outstanding Siberia Drilling Results Continue' dated 23 November 2016
- 'High Grade Results Continue at Siberia' dated 15 November 2016
- 'High Grade Results Continue at Siberia' dated 2 November 2016
- 'Siberia Drilling Update' dated 25 October 2016
- 'Significant Drilling Results from Siberia' dated 22 September 2016
- 'Strong Initial Results from Siberia Diamond Drilling' dated 13 September 2016.

Forward-looking Statements

This announcement contains forward-looking statements which may be identified by words such as “forecast”, “guidance”, “target”, “outlook”, “estimates”, “believes”, “expects”, “anticipates”, “intends”, “may”, “will”, “would”, “could”, or “should” and other similar words that involve risks and uncertainties. These statements are based on an assessment of present economic and operating conditions, and on a number of assumptions regarding future events and actions that, as at the date of this announcement, are expected to take place.

Such forward-looking statements are provided as a general guide only, are not guarantees of future performance and involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, the Directors and management of the Company. When forecasting or providing guidance on costs and production the Company has taken into account current operating costs, design, plans for the mine, cost escalation, required personnel numbers and inputs including capital estimates, submitted tender rates from contractors and suppliers, and average industry productivity and mining specification metrics. These and other factors could cause actual results to differ materially from those expressed or implied in any forward-looking statements.

The Company has no intention to update or revise forward-looking statements, or to publish prospective financial information in the future, regardless of whether new information, future events or any other factors affect the information contained in this announcement, except where required by law (including the ASX Listing Rules). The Company cannot and does not give assurances that the results, performance or achievements expressed or implied in the forward-looking statements contained in this announcement will actually occur and investors are cautioned not to place undue reliance on these forward-looking statements.

Appendix 1 – Significant Intersection Table

Sand King - 1.0g/t cut-off, maximum 2m internal dilution, minimum width 0.2m

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKDD25027B	6656637	303807	416	133	-60	841	DDH	124.50	125.63	1.13	9.51	10.7	1.1m @ 9.5 g/t
SKDD25027B								Incl 125.00	125.63	0.63	15.70	9.9	0.6m @ 15.7 g/t
SKDD25030	6656973	304278	429	165	-66	847	RCDD	502.00	516.32	14.32	5.33	76.4	14.3m @ 5.3 g/t
SKDD25030								Incl 507.64	508.59	0.95	11.61	11.0	1.0m @ 11.6 g/t
SKDD25030								Incl 513.32	515.85	2.53	13.96	35.3	2.5m @ 14.0 g/t
SKDD25030W1	6656973	304278	429	165	-66	849	DDHW	490.00	498.70	8.70	8.72	75.8	8.7m @ 8.7 g/t
SKDD25030W1								Incl 490.70	491.86	1.16	11.05	12.8	1.2m @ 11.1 g/t
SKDD25030W1								Incl 492.82	498.10	5.28	10.01	52.9	5.3m @ 10.0 g/t
SKDD25030W1								499.90	508.72	8.82	10.39	91.6	8.8m @ 10.4 g/t
SKDD25030W1								Incl 499.90	503.18	3.28	13.72	45.0	3.3m @ 13.7 g/t
SKDD25030W1								Incl 506.00	507.80	1.80	20.58	37.1	1.8m @ 20.6 g/t
SKRC25002	6655720	303604	411	3	-48	318	RC	100.00	104.00	4.00	3.73	14.9	4.0m @ 3.7 g/t
SKRC25002								116.00	117.00	1.00	2.27	2.3	1.0m @ 2.3 g/t
SKRC25002								206.00	207.00	1.00	1.70	1.7	1.0m @ 1.7 g/t
SKRC25006	6655779	303383	414	129	-59	318	RC	124.00	125.00	1.00	5.00	5.0	1.0m @ 5.0 g/t
SKRC25006								165.00	166.00	1.00	1.05	1.1	1.0m @ 1.1 g/t
SKRC25006								169.00	170.00	1.00	2.36	2.4	1.0m @ 2.4 g/t
SKRC25008	6655834	303356	413	137	-48	318	RC	203.00	205.00	2.00	4.40	8.8	2.0m @ 4.4 g/t
SKRC25012	6655640	303557	415	336	-57	324	RC	228.00	235.00	7.00	3.65	25.6	7.0m @ 3.7 g/t
SKRC25013	6656466	304096	427	180	-59	240	RC	21.00	28.00	7.00	1.59	11.1	7.0m @ 1.6 g/t
SKRC25013								35.00	36.00	1.00	4.16	4.2	1.0m @ 4.2 g/t
SKRC25013								41.00	42.00	1.00	7.57	7.6	1.0m @ 7.6 g/t
SKRC25013								60.00	64.00	4.00	1.25	5.0	4.0m @ 1.3 g/t
SKRC25013								119.00	120.00	1.00	1.59	1.6	1.0m @ 1.6 g/t
SKRC25013								184.00	186.00	2.00	2.41	4.8	2.0m @ 2.4 g/t
SKRC25013								208.00	210.00	2.00	2.07	4.1	2.0m @ 2.1 g/t
SKRC25015	6656543	304282	431	179	-61	360	RC	96.00	100.00	4.00	5.80	23.2	4.0m @ 5.8 g/t
SKRC25016	6656647	304221	428	189	-55	318	RC	24.00	28.00	4.00	1.11	4.4	4.0m @ 1.1 g/t
SKRC25016								168.00	176.00	8.00	4.00	32.0	8.0m @ 4.0 g/t
SKUGGC25006A	6655939	303802	295	0	0	323	UGD	72.84	73.26	0.42	1.42	0.6	0.4m @ 1.4 g/t
SKUGGC25006A								90.55	94.41	3.86	1.43	5.5	3.9m @ 1.4 g/t
SKUGGC25006A								101.68	102.45	0.77	1.43	1.1	0.8m @ 1.4 g/t
SKUGGC25006A								161.02	161.49	0.47	1.25	0.6	0.5m @ 1.3 g/t
SKUGGC25006A								162.35	162.71	0.36	1.65	0.6	0.4m @ 1.7 g/t
SKUGGC25006A								165.00	166.00	1.00	2.36	2.4	1.0m @ 2.4 g/t
SKUGGC25006A								250.20	251.85	1.65	2.70	4.5	1.7m @ 2.7 g/t
SKUGGC25006A								297.91	299.42	1.51	5.15	7.8	1.5m @ 5.1 g/t
SKUGGC25006A								308.11	312.65	4.54	6.55	29.7	4.5m @ 6.6 g/t
SKUGGC25006A								Incl 308.11	308.41	0.30	13.24	4.0	0.3m @ 13.2 g/t
SKUGGC25006A								Incl 309.97	310.41	0.44	15.91	7.0	0.4m @ 15.9 g/t
SKUGGC25006A								Incl 311.99	312.65	0.66	24.87	16.4	0.7m @ 24.9 g/t
SKUGGC25008	6655858	303791	332	348	-25	237	UGD	46.73	48.98	2.25	8.03	18.1	2.3m @ 8.0 g/t
SKUGGC25008								Incl 48.05	48.40	0.35	22.88	8.0	0.4m @ 22.9 g/t
SKUGGC25008								67.57	68.30	0.73	2.05	1.5	0.7m @ 2.1 g/t
SKUGGC25008								85.69	86.18	0.49	2.11	1.0	0.5m @ 2.1 g/t
SKUGGC25008								92.55	92.85	0.30	1.73	0.5	0.3m @ 1.7 g/t
SKUGGC25008								121.08	123.56	2.48	6.97	17.3	2.5m @ 7.0 g/t
SKUGGC25008								Incl 121.38	121.68	0.30	19.31	5.8	0.3m @ 19.3 g/t
SKUGGC25008								125.92	126.86	0.94	6.45	6.1	0.9m @ 6.5 g/t
SKUGGC25008								137.47	137.77	0.30	1.87	0.6	0.3m @ 1.9 g/t
SKUGGC25008								139.12	139.42	0.30	1.06	0.3	0.3m @ 1.1 g/t
SKUGGC25008								156.05	157.62	1.57	1.42	2.2	1.6m @ 1.4 g/t
SKUGGC25008								184.49	188.06	3.57	5.77	20.6	3.6m @ 5.8 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25008								Incl 184.79	185.41	0.62	11.96	7.4	0.6m @ 12.0 g/t
SKUGGC25008								Incl 187.10	187.64	0.54	21.00	11.3	0.5m @ 21.0 g/t
SKUGGC25009	6655858	303791	332	341	-22	222	UGD	9.20	10.00	0.80	63.55	50.8	0.8m @ 63.6 g/t
SKUGGC25009								44.53	46.46	1.93	6.60	12.7	1.9m @ 6.6 g/t
SKUGGC25009								Incl 45.60	46.12	0.52	14.46	7.5	0.5m @ 14.5 g/t
SKUGGC25009								96.40	98.13	1.73	8.34	14.4	1.7m @ 8.3 g/t
SKUGGC25009								Incl 96.98	97.38	0.40	26.16	10.5	0.4m @ 26.2 g/t
SKUGGC25009								119.92	120.82	0.90	9.52	8.6	0.9m @ 9.5 g/t
SKUGGC25009								Incl 120.52	120.82	0.30	16.52	5.0	0.3m @ 16.5 g/t
SKUGGC25009								123.23	123.53	0.30	22.79	6.8	0.3m @ 22.8 g/t
SKUGGC25009								144.40	145.14	0.74	3.92	2.9	0.7m @ 3.9 g/t
SKUGGC25009								183.00	184.06	1.06	1.56	1.7	1.1m @ 1.6 g/t
SKUGGC25013	6655858	303791	332	338	-12	177	UGD	48.59	49.95	1.36	3.18	4.3	1.4m @ 3.2 g/t
SKUGGC25013								73.40	73.86	0.46	3.14	1.4	0.5m @ 3.1 g/t
SKUGGC25013								80.31	81.77	1.46	4.12	6.0	1.5m @ 4.1 g/t
SKUGGC25013								94.25	94.86	0.61	8.18	5.0	0.6m @ 8.2 g/t
SKUGGC25013								108.23	110.51	2.28	3.12	7.1	2.3m @ 3.1 g/t
SKUGGC25013								113.60	114.65	1.05	3.92	4.1	1.1m @ 3.9 g/t
SKUGGC25013								128.27	128.92	0.65	7.06	4.6	0.7m @ 7.1 g/t
SKUGGC25013								131.91	132.22	0.31	1.22	0.4	0.3m @ 1.2 g/t
SKUGGC25014	6655856	303791	332	331	-12	207	UGD	47.16	48.27	1.11	9.44	10.5	1.1m @ 9.4 g/t
SKUGGC25014								Incl 47.46	48.27	0.81	12.23	9.9	0.8m @ 12.2 g/t
SKUGGC25014								76.24	82.00	5.76	2.12	12.2	5.8m @ 2.1 g/t
SKUGGC25014								111.50	118.92	7.42	4.02	29.8	7.4m @ 4.0 g/t
SKUGGC25014								Incl 111.80	112.79	0.99	12.31	12.2	1.0m @ 12.3 g/t
SKUGGC25014								Incl 118.32	118.62	0.30	13.88	4.2	0.3m @ 13.9 g/t
SKUGGC25014								131.00	131.96	0.96	2.61	2.5	1.0m @ 2.6 g/t
SKUGGC25014								135.65	136.25	0.60	4.24	2.5	0.6m @ 4.2 g/t
SKUGGC25018	6655857	303791	332	309	-10	180	UGD	57.31	58.12	0.81	8.40	6.8	0.8m @ 8.4 g/t
SKUGGC25018								61.20	61.50	0.30	2.21	0.7	0.3m @ 2.2 g/t
SKUGGC25018								74.72	75.31	0.59	4.05	2.4	0.6m @ 4.1 g/t
SKUGGC25018								108.47	109.00	0.53	1.25	0.7	0.5m @ 1.3 g/t
SKUGGC25018								124.00	127.70	3.70	2.92	10.8	3.7m @ 2.9 g/t
SKUGGC25018								134.03	135.54	1.51	19.26	29.1	1.5m @ 19.3 g/t
SKUGGC25018								Incl 134.37	135.24	0.87	27.19	23.7	0.9m @ 27.2 g/t
SKUGGC25018								150.00	151.69	1.69	2.78	4.7	1.7m @ 2.8 g/t
SKUGGC25019	6655857	303791	332	305	-9	192	UGD	56.93	57.57	0.64	5.40	3.5	0.6m @ 5.4 g/t
SKUGGC25019								61.00	62.00	1.00	1.04	1.0	1.0m @ 1.0 g/t
SKUGGC25019								75.75	76.05	0.30	2.49	0.7	0.3m @ 2.5 g/t
SKUGGC25019								112.18	112.78	0.60	1.80	1.1	0.6m @ 1.8 g/t
SKUGGC25019								136.00	138.43	2.43	15.34	37.3	2.4m @ 15.3 g/t
SKUGGC25019								Incl 136.59	138.13	1.54	21.73	33.5	1.5m @ 21.7 g/t
SKUGGC25019								162.95	164.76	1.81	2.91	5.3	1.8m @ 2.9 g/t
SKUGGC25020	6655858	303791	332	301	-10	192	UGD	59.70	60.34	0.64	9.52	6.1	0.6m @ 9.5 g/t
SKUGGC25020								Incl 59.70	60.04	0.34	10.63	3.6	0.3m @ 10.6 g/t
SKUGGC25020								62.37	62.87	0.50	1.18	0.6	0.5m @ 1.2 g/t
SKUGGC25020								80.36	81.93	1.57	16.07	25.2	1.6m @ 16.1 g/t
SKUGGC25020								Incl 80.73	81.49	0.76	31.47	23.9	0.8m @ 31.5 g/t
SKUGGC25020								115.61	116.28	0.67	3.85	2.6	0.7m @ 3.9 g/t
SKUGGC25020								140.09	142.55	2.46	8.99	22.1	2.5m @ 9.0 g/t
SKUGGC25020								Incl 140.84	141.14	0.30	19.71	5.9	0.3m @ 19.7 g/t
SKUGGC25020								170.56	174.20	3.64	4.01	14.6	3.6m @ 4.0 g/t
SKUGGC25020								Incl 173.30	173.90	0.60	13.40	8.0	0.6m @ 13.4 g/t
SKUGGC25021	6655857	303791	332	297	-9	198	UGD	21.00	21.54	0.54	3.04	1.6	0.5m @ 3.0 g/t
SKUGGC25021								66.88	68.00	1.12	3.31	3.7	1.1m @ 3.3 g/t
SKUGGC25021								83.50	86.36	2.86	4.08	11.7	2.9m @ 4.1 g/t
SKUGGC25021								117.88	118.27	0.39	1.11	0.4	0.4m @ 1.1 g/t
SKUGGC25021								147.10	150.24	3.14	5.05	15.9	3.1m @ 5.1 g/t
SKUGGC25021								Incl 149.37	149.67	0.30	15.06	4.5	0.3m @ 15.1 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25021								181.96	184.58	2.62	1.38	3.6	2.6m @ 1.4 g/t
SKUGGC25024	6656038	303877	307	336	31	75	UGD	19.20	19.50	0.30	2.66	0.8	0.3m @ 2.7 g/t
SKUGGC25024								21.10	22.56	1.46	1.13	1.7	1.5m @ 1.1 g/t
SKUGGC25024								34.55	35.44	0.89	7.03	6.3	0.9m @ 7.0 g/t
SKUGGC25024								49.93	54.62	4.69	7.55	35.4	4.7m @ 7.6 g/t
SKUGGC25024								Incl 49.93	50.37	0.44	18.69	8.2	0.4m @ 18.7 g/t
SKUGGC25024								Incl 52.62	54.32	1.70	13.25	22.5	1.7m @ 13.3 g/t
SKUGGC25024								57.65	60.09	2.44	5.94	14.5	2.4m @ 5.9 g/t
SKUGGC25024								Incl 59.79	60.09	0.30	14.51	4.4	0.3m @ 14.5 g/t
SKUGGC25025	6656038	303877	307	351	29	78	UGD	21.20	25.10	3.90	2.91	11.4	3.9m @ 2.9 g/t
SKUGGC25025								Incl 23.45	23.75	0.30	15.19	4.6	0.3m @ 15.2 g/t
SKUGGC25025								35.60	36.85	1.25	3.41	4.3	1.3m @ 3.4 g/t
SKUGGC25025								54.30	55.05	0.75	3.82	2.9	0.8m @ 3.8 g/t
SKUGGC25025								59.80	63.50	3.70	5.19	19.2	3.7m @ 5.2 g/t
SKUGGC25025								Incl 60.90	61.27	0.37	12.60	4.7	0.4m @ 12.6 g/t
SKUGGC25025								Incl 63.03	63.50	0.47	11.95	5.6	0.5m @ 12.0 g/t
SKUGGC25026	6656038	303877	307	5	26	84	UGD	24.39	25.60	1.21	2.15	2.6	1.2m @ 2.2 g/t
SKUGGC25026								27.79	29.30	1.51	1.35	2.0	1.5m @ 1.3 g/t
SKUGGC25026								35.43	35.95	0.52	1.40	0.7	0.5m @ 1.4 g/t
SKUGGC25026								55.89	56.56	0.67	3.01	2.0	0.7m @ 3.0 g/t
SKUGGC25026								68.55	74.00	5.45	3.12	17.0	5.5m @ 3.1 g/t
SKUGGC25026								Incl 73.09	74.00	0.91	10.82	9.8	0.9m @ 10.8 g/t
SKUGGC25029	6656038	303877	307	10	15	84	UGD	27.07	35.12	8.05	1.32	10.6	8.1m @ 1.3 g/t
SKUGGC25029								62.65	62.95	0.30	1.30	0.4	0.3m @ 1.3 g/t
SKUGGC25029								75.94	76.85	0.91	6.25	5.7	0.9m @ 6.2 g/t
SKUGGC25030	6656038	303877	307	14	23	102	UGD	27.30	28.40	1.10	3.21	3.5	1.1m @ 3.2 g/t
SKUGGC25030								32.15	33.70	1.55	1.83	2.8	1.6m @ 1.8 g/t
SKUGGC25030								37.05	39.00	1.95	3.45	6.7	2.0m @ 3.4 g/t
SKUGGC25030								59.40	60.10	0.70	7.24	5.1	0.7m @ 7.2 g/t
SKUGGC25030								73.35	78.60	5.25	4.57	24.0	5.3m @ 4.6 g/t
SKUGGC25030								Incl 75.50	76.14	0.64	17.04	10.9	0.6m @ 17.0 g/t
SKUGGC25030								80.80	82.35	1.55	22.48	34.8	1.6m @ 22.5 g/t
SKUGGC25030								Incl 80.80	82.05	1.25	25.48	31.9	1.3m @ 25.5 g/t
SKUGGC25030								88.00	91.34	3.34	4.74	15.8	3.3m @ 4.7 g/t
SKUGGC25030								Incl 89.40	90.20	0.80	11.13	8.9	0.8m @ 11.1 g/t
SKUGGC25031	6656038	303877	306	324	2	75	UGD	35.00	35.45	0.45	7.04	3.2	0.5m @ 7.0 g/t
SKUGGC25031								39.60	42.00	2.40	2.99	7.2	2.4m @ 3.0 g/t
SKUGGC25031								57.30	60.50	3.20	5.25	16.8	3.2m @ 5.2 g/t
SKUGGC25031								Incl 59.63	60.20	0.57	18.08	10.3	0.6m @ 18.1 g/t
SKUGGC25034	6656038	303877	306	4	4	78	UGD	19.70	20.10	0.40	1.20	0.5	0.4m @ 1.2 g/t
SKUGGC25034								25.00	26.40	1.40	1.99	2.8	1.4m @ 2.0 g/t
SKUGGC25034								29.35	29.65	0.30	8.71	2.6	0.3m @ 8.7 g/t
SKUGGC25034								46.40	48.35	1.95	6.37	12.4	2.0m @ 6.4 g/t
SKUGGC25034								Incl 46.70	47.00	0.30	13.05	3.9	0.3m @ 13.1 g/t
SKUGGC25034								62.10	64.70	2.60	85.86	223.2	2.6m @ 85.9 g/t
SKUGGC25034								Incl 62.40	63.40	1.00	215.81	215.8	1.0m @ 215.8 g/t
SKUGGC25035	6656039	303877	306	14	4	90	UGD	22.82	23.42	0.60	2.40	1.4	0.6m @ 2.4 g/t
SKUGGC25035								31.04	40.57	9.53	2.81	26.7	9.5m @ 2.8 g/t
SKUGGC25035								Incl 39.53	40.14	0.61	15.49	9.5	0.6m @ 15.5 g/t
SKUGGC25035								59.45	63.36	3.91	7.26	28.4	3.9m @ 7.3 g/t
SKUGGC25035								Incl 60.16	60.87	0.71	15.73	11.2	0.7m @ 15.7 g/t
SKUGGC25035								Incl 62.53	63.06	0.53	12.52	6.6	0.5m @ 12.5 g/t
SKUGGC25035								72.58	74.82	2.24	13.11	29.4	2.2m @ 13.1 g/t
SKUGGC25035								Incl 72.58	74.50	1.92	15.00	28.8	1.9m @ 15.0 g/t
SKUGGC25038	6655998	303828	313	303	-28	120	UGD	20.86	23.02	2.16	1.39	3.0	2.2m @ 1.4 g/t
SKUGGC25038								27.00	28.84	1.84	5.31	9.8	1.8m @ 5.3 g/t
SKUGGC25038								Incl 27.61	27.97	0.36	12.80	4.6	0.4m @ 12.8 g/t
SKUGGC25038								58.90	62.13	3.23	3.15	10.2	3.2m @ 3.1 g/t
SKUGGC25038								Incl 60.94	61.46	0.52	10.37	5.4	0.5m @ 10.4 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25038								69.96	70.50	0.54	1.30	0.7	0.5m @ 1.3 g/t
SKUGGC25039	6656004	303836	312	306	-29	123	UGD	24.70	30.50	5.80	3.52	20.4	5.8m @ 3.5 g/t
SKUGGC25039								Incl 24.70	25.00	0.30	28.34	8.5	0.3m @ 28.3 g/t
SKUGGC25039								Incl 28.00	28.45	0.45	11.12	5.0	0.5m @ 11.1 g/t
SKUGGC25039								35.70	36.00	0.30	3.72	1.1	0.3m @ 3.7 g/t
SKUGGC25039								45.40	46.00	0.60	1.30	0.8	0.6m @ 1.3 g/t
SKUGGC25039								54.17	54.48	0.31	1.23	0.4	0.3m @ 1.2 g/t
SKUGGC25039								77.00	78.00	1.00	2.60	2.6	1.0m @ 2.6 g/t
SKUGGC25040	6656004	303836	312	315	-29	120	UGD	3.00	4.00	1.00	2.87	2.9	1.0m @ 2.9 g/t
SKUGGC25040								24.63	26.82	2.19	2.13	4.7	2.2m @ 2.1 g/t
SKUGGC25040								34.45	34.87	0.42	4.84	2.0	0.4m @ 4.8 g/t
SKUGGC25040								41.77	42.70	0.93	9.89	9.2	0.9m @ 9.9 g/t
SKUGGC25040								Incl 42.40	42.70	0.30	11.53	3.5	0.3m @ 11.5 g/t
SKUGGC25040								53.40	53.86	0.46	1.76	0.8	0.5m @ 1.8 g/t
SKUGGC25040								69.00	71.60	2.60	4.58	11.9	2.6m @ 4.6 g/t
SKUGGC25040								Incl 71.00	71.30	0.30	10.49	3.1	0.3m @ 10.5 g/t
SKUGGC25040								103.75	104.05	0.30	1.56	0.5	0.3m @ 1.6 g/t
SKUGGC25041	6656013	303848	310	315	-27	117	UGD	24.90	29.00	4.10	1.64	6.7	4.1m @ 1.6 g/t
SKUGGC25041								36.35	36.75	0.40	7.13	2.9	0.4m @ 7.1 g/t
SKUGGC25041								52.83	59.80	6.97	3.82	26.6	7.0m @ 3.8 g/t
SKUGGC25041								Incl 54.30	54.75	0.45	22.88	10.3	0.5m @ 22.9 g/t
SKUGGC25041								64.94	65.70	0.76	3.14	2.4	0.8m @ 3.1 g/t
SKUGGC25041								97.70	98.60	0.90	4.63	4.2	0.9m @ 4.6 g/t
SKUGGC25041								100.90	103.23	2.33	6.00	14.0	2.3m @ 6.0 g/t
SKUGGC25041								Incl 102.85	103.23	0.38	19.39	7.4	0.4m @ 19.4 g/t
SKUGGC25042	6656014	303848	310	324	-28	111	UGD	19.00	20.00	1.00	6.34	6.3	1.0m @ 6.3 g/t
SKUGGC25042								24.38	25.60	1.22	1.36	1.7	1.2m @ 1.4 g/t
SKUGGC25042								28.33	29.23	0.90	3.46	3.1	0.9m @ 3.5 g/t
SKUGGC25042								49.80	50.40	0.60	9.80	5.9	0.6m @ 9.8 g/t
SKUGGC25042								Incl 49.80	50.10	0.30	15.51	4.7	0.3m @ 15.5 g/t
SKUGGC25042								54.00	57.27	3.27	5.23	17.1	3.3m @ 5.2 g/t
SKUGGC25042								Incl 55.43	55.91	0.48	17.05	8.2	0.5m @ 17.1 g/t
SKUGGC25042								60.60	61.00	0.40	1.18	0.5	0.4m @ 1.2 g/t
SKUGGC25042								64.37	65.17	0.80	2.20	1.8	0.8m @ 2.2 g/t
SKUGGC25042								70.30	70.60	0.30	1.59	0.5	0.3m @ 1.6 g/t
SKUGGC25042								98.40	100.40	2.00	1.50	3.0	2.0m @ 1.5 g/t
SKUGGC25043	6655998	303829	313	306	-34	126	UGD	21.53	24.30	2.77	5.54	15.3	2.8m @ 5.5 g/t
SKUGGC25043								Incl 22.35	22.84	0.49	11.57	5.7	0.5m @ 11.6 g/t
SKUGGC25043								28.33	29.35	1.02	3.43	3.5	1.0m @ 3.4 g/t
SKUGGC25043								43.89	44.29	0.40	2.29	0.9	0.4m @ 2.3 g/t
SKUGGC25043								57.09	58.19	1.10	3.04	3.3	1.1m @ 3.0 g/t
SKUGGC25043								60.82	61.70	0.88	20.03	17.6	0.9m @ 20.0 g/t
SKUGGC25043								Incl 61.30	61.70	0.40	41.38	16.6	0.4m @ 41.4 g/t
SKUGGC25043								64.84	68.92	4.08	2.73	11.1	4.1m @ 2.7 g/t
SKUGGC25043								81.65	82.29	0.64	8.29	5.3	0.6m @ 8.3 g/t
SKUGGC25043								111.86	112.72	0.86	3.53	3.0	0.9m @ 3.5 g/t
SKUGGC25044	6655998	303829	313	317	-35	123	UGD	22.59	27.30	4.71	4.20	19.8	4.7m @ 4.2 g/t
SKUGGC25044								Incl 22.96	23.45	0.49	10.99	5.4	0.5m @ 11.0 g/t
SKUGGC25044								Incl 26.60	26.95	0.35	18.08	6.3	0.4m @ 18.1 g/t
SKUGGC25044								38.87	39.20	0.33	1.95	0.6	0.3m @ 2.0 g/t
SKUGGC25044								45.02	46.25	1.23	5.67	7.0	1.2m @ 5.7 g/t
SKUGGC25044								51.50	52.36	0.86	1.96	1.7	0.9m @ 2.0 g/t
SKUGGC25044								54.95	55.70	0.75	1.81	1.4	0.8m @ 1.8 g/t
SKUGGC25044								79.00	79.97	0.97	3.64	3.5	1.0m @ 3.6 g/t
SKUGGC25044								110.98	111.77	0.79	2.56	2.0	0.8m @ 2.6 g/t
SKUGGC25045	6656005	303836	312	320	-34	120	UGD	26.00	29.44	3.44	3.28	11.3	3.4m @ 3.3 g/t
SKUGGC25045								34.90	35.25	0.35	2.27	0.8	0.4m @ 2.3 g/t
SKUGGC25045								42.46	42.76	0.30	6.28	1.9	0.3m @ 6.3 g/t
SKUGGC25045								68.20	72.43	4.23	3.62	15.3	4.2m @ 3.6 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25045								Incl 68.80	69.20	0.40	12.64	5.1	0.4m @ 12.6 g/t
SKUGGC25045								110.80	112.40	1.60	7.88	12.6	1.6m @ 7.9 g/t
SKUGGC25045								Incl 111.60	111.91	0.31	14.54	4.5	0.3m @ 14.5 g/t
SKUGGC25046	6656005	303836	312	329	-33	123	UGD	26.54	27.90	1.36	2.49	3.4	1.4m @ 2.5 g/t
SKUGGC25046								33.45	34.00	0.55	3.26	1.8	0.6m @ 3.3 g/t
SKUGGC25046								39.60	40.80	1.20	9.36	11.2	1.2m @ 9.4 g/t
SKUGGC25046								Incl 39.60	40.35	0.75	13.29	10.0	0.8m @ 13.3 g/t
SKUGGC25046								61.50	64.46	2.96	7.67	22.7	3.0m @ 7.7 g/t
SKUGGC25046								Incl 61.50	63.17	1.67	10.12	16.9	1.7m @ 10.1 g/t
SKUGGC25046								67.92	68.54	0.62	91.69	56.8	0.6m @ 91.7 g/t
SKUGGC25046								108.60	109.30	0.70	5.67	4.0	0.7m @ 5.7 g/t
SKUGGC25047	6656014	303848	310	329	-34	120	UGD	27.65	28.08	0.43	1.52	0.7	0.4m @ 1.5 g/t
SKUGGC25047								31.56	31.86	0.30	2.30	0.7	0.3m @ 2.3 g/t
SKUGGC25047								49.97	52.08	2.11	9.42	19.9	2.1m @ 9.4 g/t
SKUGGC25047								Incl 50.80	51.77	0.97	16.88	16.4	1.0m @ 16.9 g/t
SKUGGC25047								56.22	57.26	1.04	3.45	3.6	1.0m @ 3.5 g/t
SKUGGC25047								62.31	65.85	3.54	2.11	7.5	3.5m @ 2.1 g/t
SKUGGC25047								71.36	71.89	0.53	1.20	0.6	0.5m @ 1.2 g/t
SKUGGC25047								107.00	108.00	1.00	1.44	1.4	1.0m @ 1.4 g/t
SKUGGC25047								111.43	113.67	2.24	2.99	6.7	2.2m @ 3.0 g/t
SKUGGC25048	6655850	303783	333	298	-6	237	UGD	44.47	45.04	0.57	6.22	3.5	0.6m @ 6.2 g/t
SKUGGC25048								67.87	70.90	3.03	15.58	47.2	3.0m @ 15.6 g/t
SKUGGC25048								Incl 68.17	68.50	0.33	121.00	39.9	0.3m @ 121.0 g/t
SKUGGC25048								72.97	73.47	0.50	5.70	2.9	0.5m @ 5.7 g/t
SKUGGC25048								85.00	86.00	1.00	4.74	4.7	1.0m @ 4.7 g/t
SKUGGC25048								88.10	88.83	0.73	7.53	5.5	0.7m @ 7.5 g/t
SKUGGC25048								127.12	128.40	1.28	3.08	3.9	1.3m @ 3.1 g/t
SKUGGC25048								147.68	151.08	3.40	16.73	56.9	3.4m @ 16.7 g/t
SKUGGC25048								Incl 148.01	150.60	2.59	20.21	52.3	2.6m @ 20.2 g/t
SKUGGC25048								180.00	182.20	2.20	5.67	12.5	2.2m @ 5.7 g/t
SKUGGC25048								Incl 181.55	181.85	0.30	18.14	5.4	0.3m @ 18.1 g/t
SKUGGC25049	6655845	303773	333	297	-6	213	UGD	45.47	46.42	0.95	1.76	1.7	1.0m @ 1.8 g/t
SKUGGC25049								50.49	51.10	0.61	1.78	1.1	0.6m @ 1.8 g/t
SKUGGC25049								58.00	60.10	2.10	1.67	3.5	2.1m @ 1.7 g/t
SKUGGC25049								65.33	69.70	4.37	2.45	10.7	4.4m @ 2.5 g/t
SKUGGC25049								84.00	87.31	3.31	2.61	8.6	3.3m @ 2.6 g/t
SKUGGC25049								151.26	153.99	2.73	19.41	53.0	2.7m @ 19.4 g/t
SKUGGC25050	6655845	303773	333	295	-7	252	UGD	47.49	48.63	1.14	1.91	2.2	1.1m @ 1.9 g/t
SKUGGC25050								50.80	55.01	4.21	1.10	4.6	4.2m @ 1.1 g/t
SKUGGC25050								60.81	61.38	0.57	1.53	0.9	0.6m @ 1.5 g/t
SKUGGC25050								66.00	69.42	3.42	8.53	29.2	3.4m @ 8.5 g/t
SKUGGC25050								Incl 68.00	69.00	1.00	17.92	17.9	1.0m @ 17.9 g/t
SKUGGC25050								85.00	88.15	3.15	5.38	17.0	3.2m @ 5.4 g/t
SKUGGC25050								Incl 85.00	85.38	0.38	13.13	5.0	0.4m @ 13.1 g/t
SKUGGC25050								Incl 87.85	88.15	0.30	15.97	4.8	0.3m @ 16.0 g/t
SKUGGC25050								100.47	100.96	0.49	3.75	1.8	0.5m @ 3.8 g/t
SKUGGC25050								122.35	124.40	2.05	5.52	11.3	2.1m @ 5.5 g/t
SKUGGC25050								Incl 123.80	124.10	0.30	11.20	3.4	0.3m @ 11.2 g/t
SKUGGC25050								138.72	139.02	0.30	1.98	0.6	0.3m @ 2.0 g/t
SKUGGC25050								156.00	157.71	1.71	1.36	2.3	1.7m @ 1.4 g/t
SKUGGC25051	6655849	303782	333	296	-2	213	UGD	44.42	45.62	1.20	5.63	6.8	1.2m @ 5.6 g/t
SKUGGC25051								75.15	76.37	1.22	4.28	5.2	1.2m @ 4.3 g/t
SKUGGC25051								85.90	87.61	1.71	2.29	3.9	1.7m @ 2.3 g/t
SKUGGC25051								131.08	132.82	1.74	3.45	6.0	1.7m @ 3.5 g/t
SKUGGC25051								148.87	152.16	3.29	10.44	34.3	3.3m @ 10.4 g/t
SKUGGC25051								Incl 148.87	151.36	2.49	13.13	32.7	2.5m @ 13.1 g/t
SKUGGC25051								180.62	181.70	1.08	6.58	7.1	1.1m @ 6.6 g/t
SKUGGC25052	6655845	303773	333	297	-2	219	UGD	45.80	47.10	1.30	3.89	5.1	1.3m @ 3.9 g/t
SKUGGC25052								57.80	60.36	2.56	2.68	6.9	2.6m @ 2.7 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25052								65.64	67.00	1.36	2.25	3.1	1.4m @ 2.2 g/t
SKUGGC25052								82.75	86.22	3.47	4.56	15.8	3.5m @ 4.6 g/t
SKUGGC25052								Incl 82.75	83.20	0.45	14.96	6.7	0.5m @ 15.0 g/t
SKUGGC25052								98.25	98.60	0.35	5.81	2.0	0.4m @ 5.8 g/t
SKUGGC25052								125.55	126.45	0.90	3.30	3.0	0.9m @ 3.3 g/t
SKUGGC25052								151.00	153.87	2.87	19.63	56.3	2.9m @ 19.6 g/t
SKUGGC25052								Incl 151.30	153.87	2.57	21.81	56.0	2.6m @ 21.8 g/t
SKUGGC25053	6655845	303773	333	294	-3	225	UGD	39.72	40.40	0.68	1.63	1.1	0.7m @ 1.6 g/t
SKUGGC25053								47.33	48.93	1.60	1.98	3.2	1.6m @ 2.0 g/t
SKUGGC25053								52.30	52.62	0.32	1.20	0.4	0.3m @ 1.2 g/t
SKUGGC25053								54.80	55.15	0.35	4.17	1.5	0.4m @ 4.2 g/t
SKUGGC25053								60.00	61.50	1.50	1.75	2.6	1.5m @ 1.7 g/t
SKUGGC25053								65.47	67.12	1.65	3.17	5.2	1.7m @ 3.2 g/t
SKUGGC25053								74.00	74.64	0.64	5.28	3.4	0.6m @ 5.3 g/t
SKUGGC25053								84.75	87.62	2.87	2.34	6.7	2.9m @ 2.3 g/t
SKUGGC25053								101.67	102.93	1.26	6.77	8.5	1.3m @ 6.8 g/t
SKUGGC25053								126.77	129.00	2.23	4.89	10.9	2.2m @ 4.9 g/t
SKUGGC25053								156.68	158.33	1.65	9.61	15.9	1.7m @ 9.6 g/t
SKUGGC25053								Incl 156.68	158.03	1.35	10.16	13.7	1.4m @ 10.2 g/t
SKUGGC25054	6655998	303829	316	306	31	57	UGD	17.97	24.50	6.53	2.66	17.4	6.5m @ 2.7 g/t
SKUGGC25054								Incl 19.51	20.04	0.53	10.00	5.3	0.5m @ 10.0 g/t
SKUGGC25054								Incl 21.81	22.21	0.40	11.61	4.6	0.4m @ 11.6 g/t
SKUGGC25054								45.60	47.44	1.84	107.03	196.9	1.8m @ 107.0 g/t
SKUGGC25054								Incl 46.30	47.44	1.14	169.74	193.5	1.1m @ 169.7 g/t
SKUGGC25054								51.00	52.05	1.05	3.33	3.5	1.1m @ 3.3 g/t
SKUGGC25055	6656037	303876	305	334	-8	117	UGD	33.74	34.60	0.86	97.51	83.9	0.9m @ 97.5 g/t
SKUGGC25055								Incl 34.22	34.60	0.38	214.00	81.3	0.4m @ 214.0 g/t
SKUGGC25055								37.20	40.30	3.10	6.71	20.8	3.1m @ 6.7 g/t
SKUGGC25055								Incl 37.70	38.00	0.30	18.83	5.6	0.3m @ 18.8 g/t
SKUGGC25055								Incl 39.70	40.30	0.60	14.12	8.5	0.6m @ 14.1 g/t
SKUGGC25055								53.89	54.49	0.60	3.37	2.0	0.6m @ 3.4 g/t
SKUGGC25055								60.90	62.00	1.10	3.92	4.3	1.1m @ 3.9 g/t
SKUGGC25056	6656038	303877	305	345	-9	102	UGD	18.00	18.80	0.80	1.04	0.8	0.8m @ 1.0 g/t
SKUGGC25056								31.07	31.39	0.32	31.36	10.0	0.3m @ 31.4 g/t
SKUGGC25056								35.15	38.33	3.18	10.65	33.9	3.2m @ 10.7 g/t
SKUGGC25056								51.30	51.70	0.40	1.22	0.5	0.4m @ 1.2 g/t
SKUGGC25060	6656038	303877	306	359	11	84	UGD	21.89	22.47	0.58	1.22	0.7	0.6m @ 1.2 g/t
SKUGGC25060								24.48	25.82	1.34	3.79	5.1	1.3m @ 3.8 g/t
SKUGGC25060								32.72	33.61	0.89	2.24	2.0	0.9m @ 2.2 g/t
SKUGGC25060								54.95	55.64	0.69	8.81	6.1	0.7m @ 8.8 g/t
SKUGGC25060								59.89	62.00	2.11	9.17	19.4	2.1m @ 9.2 g/t
SKUGGC25060								Incl 59.89	60.84	0.95	12.26	11.6	1.0m @ 12.3 g/t
SKUGGC25061	6656107	303958	292	282	33	102	UGD	31.76	34.00	2.24	3.09	6.9	2.2m @ 3.1 g/t
SKUGGC25061								52.05	59.45	7.40	7.13	52.8	7.4m @ 7.1 g/t
SKUGGC25061								Incl 52.50	53.50	1.00	23.59	23.6	1.0m @ 23.6 g/t
SKUGGC25061								Incl 57.90	58.50	0.60	12.63	7.6	0.6m @ 12.6 g/t
SKUGGC25062	6656107	303958	292	292	34	87	UGD	29.55	31.62	2.07	7.25	15.0	2.1m @ 7.2 g/t
SKUGGC25062								Incl 30.99	31.30	0.31	14.87	4.6	0.3m @ 14.9 g/t
SKUGGC25062								39.38	48.80	9.42	1.74	16.3	9.4m @ 1.7 g/t
SKUGGC25063	6656108	303959	293	308	42	60	UGD	37.70	41.05	3.35	3.05	10.2	3.4m @ 3.1 g/t
SKUGGC25063								Incl 38.60	38.90	0.30	10.18	3.1	0.3m @ 10.2 g/t
SKUGGC25063								43.30	44.72	1.42	3.70	5.2	1.4m @ 3.7 g/t
SKUGGC25064	6656109	303960	293	328	47	60	UGD	15.00	16.00	1.00	1.11	1.1	1.0m @ 1.1 g/t
SKUGGC25064								23.69	24.15	0.46	1.88	0.9	0.5m @ 1.9 g/t
SKUGGC25064								38.10	46.91	8.81	3.84	33.8	8.8m @ 3.8 g/t
SKUGGC25064								Incl 38.71	39.21	0.50	10.54	5.3	0.5m @ 10.5 g/t
SKUGGC25064								Incl 45.64	46.17	0.53	19.96	10.6	0.5m @ 20.0 g/t
SKUGGC25065	6656109	303959	292	338	36	54	UGD	36.00	40.00	4.00	2.80	11.2	4.0m @ 2.8 g/t
SKUGGC25066	6656110	303961	293	357	45	63	UGD	37.21	45.17	7.96	3.87	30.8	8.0m @ 3.9 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25066								Incl 37.70	38.12	0.42	28.07	11.8	0.4m @ 28.1 g/t
SKUGGC25066								Incl 43.17	43.63	0.46	16.07	7.4	0.5m @ 16.1 g/t
SKUGGC25067	6656110	303961	292	356	33	57	UGD	34.40	36.00	1.60	6.68	10.7	1.6m @ 6.7 g/t
SKUGGC25067								Incl 35.40	36.00	0.60	16.07	9.6	0.6m @ 16.1 g/t
SKUGGC25067								38.06	41.95	3.89	3.30	12.8	3.9m @ 3.3 g/t
SKUGGC25067								Incl 41.62	41.95	0.33	11.56	3.8	0.3m @ 11.6 g/t
SKUGGC25068	6656110	303961	293	10	42	66	UGD	38.75	40.64	1.89	2.70	5.1	1.9m @ 2.7 g/t
SKUGGC25068								45.93	48.76	2.83	11.46	32.4	2.8m @ 11.5 g/t
SKUGGC25068								Incl 45.93	46.43	0.50	53.38	26.7	0.5m @ 53.4 g/t
SKUGGC25069	6656110	303961	292	14	26	63	UGD	39.01	48.00	8.99	3.24	29.1	9.0m @ 3.2 g/t
SKUGGC25069								Incl 39.65	39.98	0.33	12.76	4.2	0.3m @ 12.8 g/t
SKUGGC25069								Incl 41.68	42.00	0.32	10.12	3.2	0.3m @ 10.1 g/t
SKUGGC25070	6656108	303959	292	307	18	48	UGD	31.92	35.35	3.43	3.46	11.9	3.4m @ 3.5 g/t
SKUGGC25070								Incl 33.50	33.97	0.47	13.60	6.4	0.5m @ 13.6 g/t
SKUGGC25070								37.47	39.72	2.25	2.85	6.4	2.3m @ 2.9 g/t
SKUGGC25071	6656109	303959	292	327	20	48	UGD	30.28	35.30	5.02	2.81	14.1	5.0m @ 2.8 g/t
SKUGGC25071								Incl 35.00	35.30	0.30	13.44	4.0	0.3m @ 13.4 g/t
SKUGGC25072	6656110	303961	291	3	18	57	UGD	18.62	18.96	0.34	1.70	0.6	0.3m @ 1.7 g/t
SKUGGC25072								37.60	45.10	7.50	4.16	31.2	7.5m @ 4.2 g/t
SKUGGC25072								Incl 44.72	45.10	0.38	52.77	20.1	0.4m @ 52.8 g/t
SKUGGC25073	6656110	303961	291	17	12	69	UGD	39.46	52.41	12.95	2.06	26.6	13.0m @ 2.1 g/t
SKUGGC25073								Incl 49.87	50.17	0.30	10.94	3.3	0.3m @ 10.9 g/t
SKUGGC25073								61.14	61.44	0.30	1.22	0.4	0.3m @ 1.2 g/t
SKUGGC25074	6656149	304068	277	316	43	132	UGD	36.90	37.39	0.49	1.58	0.8	0.5m @ 1.6 g/t
SKUGGC25074								43.09	45.52	2.43	3.97	9.6	2.4m @ 4.0 g/t
SKUGGC25074								53.61	54.43	0.82	2.91	2.4	0.8m @ 2.9 g/t
SKUGGC25074								82.60	86.01	3.41	3.13	10.7	3.4m @ 3.1 g/t
SKUGGC25074								113.00	114.50	1.50	12.96	19.4	1.5m @ 13.0 g/t
SKUGGC25074								Incl 113.33	113.68	0.35	31.88	11.2	0.4m @ 31.9 g/t
SKUGGC25075	6656148	304067	275	296	9	90	UGD	36.14	37.13	0.99	35.82	35.5	1.0m @ 35.8 g/t
SKUGGC25075								39.84	40.24	0.40	1.73	0.7	0.4m @ 1.7 g/t
SKUGGC25075								61.30	68.27	6.97	9.36	65.2	7.0m @ 9.4 g/t
SKUGGC25075								Incl 62.22	62.52	0.30	13.78	4.1	0.3m @ 13.8 g/t
SKUGGC25075								Incl 66.58	68.27	1.69	31.79	53.7	1.7m @ 31.8 g/t
SKUGGC25075								71.21	73.77	2.56	5.65	14.5	2.6m @ 5.6 g/t
SKUGGC25076	6656148	304067	275	320	7	144	UGD	30.18	30.84	0.66	1.03	0.7	0.7m @ 1.0 g/t
SKUGGC25076								37.12	37.75	0.63	1.55	1.0	0.6m @ 1.6 g/t
SKUGGC25076								47.47	47.77	0.30	4.00	1.2	0.3m @ 4.0 g/t
SKUGGC25076								48.24	51.65	3.41	5.95	20.3	3.4m @ 6.0 g/t
SKUGGC25076								Incl 49.90	50.35	0.45	10.11	4.6	0.5m @ 10.1 g/t
SKUGGC25076								70.23	70.53	0.30	1.97	0.6	0.3m @ 2.0 g/t
SKUGGC25077	6656148	304068	274	318	-10	84	UGD	45.07	45.98	0.91	1.64	1.5	0.9m @ 1.6 g/t
SKUGGC25077								62.50	64.56	2.06	6.44	13.3	2.1m @ 6.4 g/t
SKUGGC25077								Incl 62.88	63.75	0.87	11.56	10.1	0.9m @ 11.6 g/t
SKUGGC25077								69.75	72.00	2.25	3.92	8.8	2.3m @ 3.9 g/t
SKUGGC25078	6656159	304082	274	315	30	111	UGD	24.49	25.68	1.19	1.83	2.2	1.2m @ 1.8 g/t
SKUGGC25078								54.29	55.74	1.45	1.43	2.1	1.5m @ 1.4 g/t
SKUGGC25078								65.00	66.00	1.00	2.09	2.1	1.0m @ 2.1 g/t
SKUGGC25078								72.03	72.50	0.47	2.59	1.2	0.5m @ 2.6 g/t
SKUGGC25078								87.00	88.28	1.28	2.79	3.6	1.3m @ 2.8 g/t
SKUGGC25079	6656159	304083	274	338	29	126	UGD	52.93	55.36	2.43	3.15	7.7	2.4m @ 3.2 g/t
SKUGGC25079								Incl 55.06	55.36	0.30	11.69	3.5	0.3m @ 11.7 g/t
SKUGGC25079								57.53	61.11	3.58	5.29	18.9	3.6m @ 5.3 g/t
SKUGGC25079								Incl 59.97	60.64	0.67	20.80	13.9	0.7m @ 20.8 g/t
SKUGGC25079								72.14	74.76	2.62	1.28	3.4	2.6m @ 1.3 g/t
SKUGGC25079								83.40	87.67	4.27	2.35	10.0	4.3m @ 2.4 g/t
SKUGGC25080	6656159	304083	273	334	12	117	UGD	45.15	46.00	0.85	1.08	0.9	0.9m @ 1.1 g/t
SKUGGC25080								57.52	59.50	1.98	7.42	14.7	2.0m @ 7.4 g/t
SKUGGC25080								Incl 58.14	58.71	0.57	18.70	10.7	0.6m @ 18.7 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25080								65.64	66.30	0.66	3.06	2.0	0.7m @ 3.1 g/t
SKUGGC25080								80.29	81.84	1.55	2.52	3.9	1.6m @ 2.5 g/t
SKUGGC25080								96.30	96.93	0.63	3.73	2.4	0.6m @ 3.7 g/t
SKUGGC25081	6656159	304083	272	327	-5	141	UGD	33.38	33.68	0.30	1.42	0.4	0.3m @ 1.4 g/t
SKUGGC25081								47.50	48.50	1.00	1.37	1.4	1.0m @ 1.4 g/t
SKUGGC25081								52.19	54.42	2.23	2.09	4.7	2.2m @ 2.1 g/t
SKUGGC25081								56.61	60.93	4.32	4.97	21.5	4.3m @ 5.0 g/t
SKUGGC25081								Incl 60.05	60.50	0.45	29.40	13.2	0.5m @ 29.4 g/t
SKUGGC25081								71.10	71.55	0.45	6.83	3.1	0.5m @ 6.8 g/t
SKUGGC25081								82.94	84.14	1.20	6.17	7.4	1.2m @ 6.2 g/t
SKUGGC25081								139.82	140.30	0.48	1.07	0.5	0.5m @ 1.1 g/t
SKUGGC25082	6656159	304083	273	342	12	123	UGD	47.00	48.00	1.00	2.47	2.5	1.0m @ 2.5 g/t
SKUGGC25082								56.19	57.76	1.57	3.30	5.2	1.6m @ 3.3 g/t
SKUGGC25082								72.92	73.22	0.30	5.19	1.6	0.3m @ 5.2 g/t
SKUGGC25082								76.64	77.25	0.61	2.02	1.2	0.6m @ 2.0 g/t
SKUGGC25082								81.08	81.38	0.30	20.20	6.1	0.3m @ 20.2 g/t
SKUGGC25082								89.00	89.37	0.37	3.25	1.2	0.4m @ 3.3 g/t
SKUGGC25082								93.42	95.13	1.71	5.40	9.2	1.7m @ 5.4 g/t
SKUGGC25082								Incl 93.42	93.98	0.56	10.87	6.1	0.6m @ 10.9 g/t
SKUGGC25082								98.95	100.63	1.68	3.60	6.1	1.7m @ 3.6 g/t
SKUGGC25082								107.00	108.00	1.00	1.22	1.2	1.0m @ 1.2 g/t
SKUGGC25083	6655835	303756	333	354	-15	204	UGD	63.46	63.89	0.43	3.93	1.7	0.4m @ 3.9 g/t
SKUGGC25083								78.33	80.00	1.67	4.70	7.8	1.7m @ 4.7 g/t
SKUGGC25083								88.52	89.40	0.88	3.13	2.8	0.9m @ 3.1 g/t
SKUGGC25083								92.42	92.87	0.45	1.32	0.6	0.5m @ 1.3 g/t
SKUGGC25083								119.86	120.16	0.30	2.00	0.6	0.3m @ 2.0 g/t
SKUGGC25083								124.17	130.15	5.98	4.48	26.8	6.0m @ 4.5 g/t
SKUGGC25083								Incl 124.93	125.82	0.89	14.36	12.8	0.9m @ 14.4 g/t
SKUGGC25083								134.00	135.00	1.00	1.37	1.4	1.0m @ 1.4 g/t
SKUGGC25083								142.00	142.77	0.77	1.22	0.9	0.8m @ 1.2 g/t
SKUGGC25083								153.13	153.86	0.73	21.41	15.6	0.7m @ 21.4 g/t
SKUGGC25083								Incl 153.56	153.86	0.30	42.66	12.8	0.3m @ 42.7 g/t
SKUGGC25083								192.69	193.45	0.76	2.35	1.8	0.8m @ 2.3 g/t
SKUGGC25084	6655835	303755	333	350	-17	237	UGD	40.15	40.82	0.67	1.29	0.9	0.7m @ 1.3 g/t
SKUGGC25084								63.40	64.29	0.89	8.40	7.5	0.9m @ 8.4 g/t
SKUGGC25084								79.38	80.45	1.07	8.01	8.6	1.1m @ 8.0 g/t
SKUGGC25084								Incl 80.00	80.45	0.45	10.40	4.7	0.5m @ 10.4 g/t
SKUGGC25084								88.76	90.26	1.50	2.59	3.9	1.5m @ 2.6 g/t
SKUGGC25084								122.49	124.17	1.68	1.21	2.0	1.7m @ 1.2 g/t
SKUGGC25084								128.41	129.17	0.76	6.17	4.7	0.8m @ 6.2 g/t
SKUGGC25084								131.32	133.56	2.24	2.52	5.6	2.2m @ 2.5 g/t
SKUGGC25084								136.26	136.56	0.30	4.42	1.3	0.3m @ 4.4 g/t
SKUGGC25084								139.45	140.06	0.61	10.68	6.5	0.6m @ 10.7 g/t
SKUGGC25084								151.68	153.49	1.81	13.59	24.6	1.8m @ 13.6 g/t
SKUGGC25084								Incl 151.98	153.19	1.21	19.66	23.8	1.2m @ 19.7 g/t
SKUGGC25084								189.00	190.00	1.00	1.31	1.3	1.0m @ 1.3 g/t
SKUGGC25085	6655835	303756	333	344	-15	174	UGD	19.00	19.36	0.36	1.09	0.4	0.4m @ 1.1 g/t
SKUGGC25085								63.55	64.59	1.04	2.39	2.5	1.0m @ 2.4 g/t
SKUGGC25085								75.63	78.45	2.82	2.33	6.6	2.8m @ 2.3 g/t
SKUGGC25085								Incl 78.06	78.45	0.39	11.72	4.6	0.4m @ 11.7 g/t
SKUGGC25085								86.28	87.10	0.82	4.12	3.4	0.8m @ 4.1 g/t
SKUGGC25085								117.51	118.11	0.60	1.21	0.7	0.6m @ 1.2 g/t
SKUGGC25085								123.60	126.00	2.40	4.43	10.6	2.4m @ 4.4 g/t
SKUGGC25085								Incl 123.60	124.10	0.50	16.92	8.5	0.5m @ 16.9 g/t
SKUGGC25085								131.92	134.40	2.48	2.28	5.6	2.5m @ 2.3 g/t
SKUGGC25085								144.54	146.04	1.50	4.95	7.4	1.5m @ 5.0 g/t
SKUGGC25086	6655835	303755	333	339	-16	219	UGD	17.23	18.89	1.66	6.16	10.2	1.7m @ 6.2 g/t
SKUGGC25086								Incl 18.31	18.89	0.58	14.46	8.4	0.6m @ 14.5 g/t
SKUGGC25086								39.40	39.70	0.30	1.74	0.5	0.3m @ 1.7 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25086								56.30	56.60	0.30	1.39	0.4	0.3m @ 1.4 g/t
SKUGGC25086								59.80	60.44	0.64	3.39	2.2	0.6m @ 3.4 g/t
SKUGGC25086								72.89	74.20	1.31	6.13	8.0	1.3m @ 6.1 g/t
SKUGGC25086								Incl 73.33	73.77	0.44	13.37	5.9	0.4m @ 13.4 g/t
SKUGGC25086								121.34	121.69	0.35	6.48	2.3	0.4m @ 6.5 g/t
SKUGGC25086								129.60	130.29	0.69	1.12	0.8	0.7m @ 1.1 g/t
SKUGGC25086								143.55	145.25	1.70	1.75	3.0	1.7m @ 1.7 g/t
SKUGGC25086								166.95	167.55	0.60	5.84	3.5	0.6m @ 5.8 g/t
SKUGGC25087	6655835	303755	333	334	-16	174	UGD	39.45	40.34	0.89	2.91	2.6	0.9m @ 2.9 g/t
SKUGGC25087								56.64	56.94	0.30	2.71	0.8	0.3m @ 2.7 g/t
SKUGGC25087								73.75	76.53	2.78	3.19	8.9	2.8m @ 3.2 g/t
SKUGGC25087								107.26	107.59	0.33	4.22	1.4	0.3m @ 4.2 g/t
SKUGGC25087								119.24	119.54	0.30	1.21	0.4	0.3m @ 1.2 g/t
SKUGGC25087								123.42	123.80	0.38	3.33	1.3	0.4m @ 3.3 g/t
SKUGGC25087								136.37	138.43	2.06	10.71	22.1	2.1m @ 10.7 g/t
SKUGGC25087								Incl 136.96	138.12	1.16	16.08	18.6	1.2m @ 16.1 g/t
SKUGGC25088	6655835	303755	333	328	-15	174	UGD	40.08	40.38	0.30	3.77	1.1	0.3m @ 3.8 g/t
SKUGGC25088								45.00	45.70	0.70	4.66	3.3	0.7m @ 4.7 g/t
SKUGGC25088								54.90	55.25	0.35	1.10	0.4	0.4m @ 1.1 g/t
SKUGGC25088								59.90	60.30	0.40	2.95	1.2	0.4m @ 3.0 g/t
SKUGGC25088								73.43	78.00	4.57	2.79	12.7	4.6m @ 2.8 g/t
SKUGGC25088								108.00	109.63	1.63	2.58	4.2	1.6m @ 2.6 g/t
SKUGGC25088								123.00	124.00	1.00	1.89	1.9	1.0m @ 1.9 g/t
SKUGGC25088								132.65	134.40	1.75	13.56	23.7	1.8m @ 13.6 g/t
SKUGGC25088								Incl 132.65	134.10	1.45	15.97	23.2	1.5m @ 16.0 g/t
SKUGGC25088								144.80	146.30	1.50	4.65	7.0	1.5m @ 4.6 g/t
SKUGGC25089	6655835	303755	333	323	-15	186	UGD	34.25	34.55	0.30	1.25	0.4	0.3m @ 1.3 g/t
SKUGGC25089								45.00	46.50	1.50	2.19	3.3	1.5m @ 2.2 g/t
SKUGGC25089								50.00	52.60	2.60	2.20	5.7	2.6m @ 2.2 g/t
SKUGGC25089								57.15	57.47	0.32	1.66	0.5	0.3m @ 1.7 g/t
SKUGGC25089								73.00	78.80	5.80	2.61	15.1	5.8m @ 2.6 g/t
SKUGGC25089								107.91	108.87	0.96	3.84	3.7	1.0m @ 3.8 g/t
SKUGGC25089								132.86	134.62	1.76	12.59	22.2	1.8m @ 12.6 g/t
SKUGGC25089								Incl 132.86	134.08	1.22	15.57	19.0	1.2m @ 15.6 g/t
SKUGGC25089								150.40	152.00	1.60	7.10	11.4	1.6m @ 7.1 g/t
SKUGGC25089								Incl 150.70	151.15	0.45	13.21	5.9	0.5m @ 13.2 g/t
SKUGGC25090	6655835	303755	333	318	-15	213	UGD	34.04	34.96	0.92	1.79	1.6	0.9m @ 1.8 g/t
SKUGGC25090								42.07	42.37	0.30	3.21	1.0	0.3m @ 3.2 g/t
SKUGGC25090								46.49	48.01	1.52	5.46	8.3	1.5m @ 5.5 g/t
SKUGGC25090								51.82	55.25	3.43	2.66	9.1	3.4m @ 2.7 g/t
SKUGGC25090								60.58	61.00	0.42	2.48	1.0	0.4m @ 2.5 g/t
SKUGGC25090								78.64	79.38	0.74	10.36	7.7	0.7m @ 10.4 g/t
SKUGGC25090								Incl 78.64	79.05	0.41	11.22	4.6	0.4m @ 11.2 g/t
SKUGGC25090								108.53	109.11	0.58	5.49	3.2	0.6m @ 5.5 g/t
SKUGGC25090								133.93	136.57	2.64	12.48	32.9	2.6m @ 12.5 g/t
SKUGGC25090								Incl 133.93	136.26	2.33	13.78	32.1	2.3m @ 13.8 g/t
SKUGGC25090								157.49	158.70	1.21	8.94	10.8	1.2m @ 8.9 g/t
SKUGGC25090								Incl 157.49	158.00	0.51	12.91	6.6	0.5m @ 12.9 g/t
SKUGGC25091	6655835	303755	333	314	-13	190	UGD	37.72	39.30	1.58	5.84	9.2	1.6m @ 5.8 g/t
SKUGGC25091								Incl 37.72	38.06	0.34	11.84	4.0	0.3m @ 11.8 g/t
SKUGGC25091								47.90	50.54	2.64	2.58	6.8	2.6m @ 2.6 g/t
SKUGGC25091								53.74	60.90	7.16	1.22	8.7	7.2m @ 1.2 g/t
SKUGGC25091								73.98	77.39	3.41	3.24	11.0	3.4m @ 3.2 g/t
SKUGGC25091								139.86	142.01	2.15	13.50	29.0	2.2m @ 13.5 g/t
SKUGGC25091								165.52	169.27	3.75	4.81	18.0	3.8m @ 4.8 g/t
SKUGGC25091								Incl 165.52	165.85	0.33	11.03	3.6	0.3m @ 11.0 g/t
SKUGGC25092	6655835	303755	333	310	-13	222	UGD	39.80	40.79	0.99	7.81	7.7	1.0m @ 7.8 g/t
SKUGGC25092								Incl 39.80	40.21	0.41	16.67	6.8	0.4m @ 16.7 g/t
SKUGGC25092								42.82	45.83	3.01	1.23	3.7	3.0m @ 1.2 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25092								50.60	52.86	2.26	1.87	4.2	2.3m @ 1.9 g/t
SKUGGC25092								58.49	58.80	0.31	1.66	0.5	0.3m @ 1.7 g/t
SKUGGC25092								72.83	78.66	5.83	3.88	22.6	5.8m @ 3.9 g/t
SKUGGC25092								143.89	145.82	1.93	10.36	20.0	1.9m @ 10.4 g/t
SKUGGC25092								Incl 145.02	145.52	0.50	31.66	15.8	0.5m @ 31.7 g/t
SKUGGC25093	6655835	303754	333	304	-12	162	UGD	52.92	55.03	2.11	1.53	3.2	2.1m @ 1.5 g/t
SKUGGC25093								61.50	62.00	0.50	1.32	0.7	0.5m @ 1.3 g/t
SKUGGC25093								77.00	80.07	3.07	5.00	15.3	3.1m @ 5.0 g/t
SKUGGC25093								Incl 78.00	78.35	0.35	16.91	5.9	0.4m @ 16.9 g/t
SKUGGC25093								115.60	117.31	1.71	8.18	14.0	1.7m @ 8.2 g/t
SKUGGC25093								Incl 115.60	116.00	0.40	10.44	4.2	0.4m @ 10.4 g/t
SKUGGC25093								146.33	148.31	1.98	19.55	38.7	2.0m @ 19.6 g/t
SKUGGC25093								Incl 146.67	147.91	1.24	27.57	34.2	1.2m @ 27.6 g/t
SKUGGC25094	6655835	303754	333	301	-11	177	UGD	36.62	39.80	3.18	1.38	4.4	3.2m @ 1.4 g/t
SKUGGC25094								49.20	49.50	0.30	1.04	0.3	0.3m @ 1.0 g/t
SKUGGC25094								55.65	63.16	7.51	1.90	14.3	7.5m @ 1.9 g/t
SKUGGC25094								65.40	65.70	0.30	1.96	0.6	0.3m @ 2.0 g/t
SKUGGC25094								80.00	83.76	3.76	1.59	6.0	3.8m @ 1.6 g/t
SKUGGC25094								113.46	117.17	3.71	6.13	22.7	3.7m @ 6.1 g/t
SKUGGC25094								Incl 115.52	117.17	1.65	10.42	17.2	1.7m @ 10.4 g/t
SKUGGC25094								123.00	124.00	1.00	1.81	1.8	1.0m @ 1.8 g/t
SKUGGC25094								151.00	153.12	2.12	1.86	3.9	2.1m @ 1.9 g/t
SKUGGC25095	6655835	303754	333	297	-10	180	UGD	39.73	41.80	2.07	2.06	4.3	2.1m @ 2.1 g/t
SKUGGC25095								49.46	49.76	0.30	1.64	0.5	0.3m @ 1.6 g/t
SKUGGC25095								57.14	61.71	4.57	1.96	9.0	4.6m @ 2.0 g/t
SKUGGC25095								67.24	67.55	0.31	1.95	0.6	0.3m @ 2.0 g/t
SKUGGC25095								83.81	87.20	3.39	2.46	8.3	3.4m @ 2.5 g/t
SKUGGC25095								106.61	108.47	1.86	1.87	3.5	1.9m @ 1.9 g/t
SKUGGC25095								122.09	123.40	1.31	7.36	9.6	1.3m @ 7.4 g/t
SKUGGC25095								Incl 122.47	122.98	0.51	11.96	6.1	0.5m @ 12.0 g/t
SKUGGC25095								129.76	130.25	0.49	6.75	3.3	0.5m @ 6.8 g/t
SKUGGC25095								155.00	155.57	0.57	1.94	1.1	0.6m @ 1.9 g/t
SKUGGC25095								160.07	160.37	0.30	6.75	2.0	0.3m @ 6.8 g/t
SKUGGC25096	6655834	303754	334	301	0	105	UGD	52.00	55.00	3.00	2.72	8.2	3.0m @ 2.7 g/t
SKUGGC25096								Incl 53.13	53.43	0.30	14.13	4.2	0.3m @ 14.1 g/t
SKUGGC25096								58.00	60.78	2.78	3.45	9.6	2.8m @ 3.5 g/t
SKUGGC25096								66.07	66.42	0.35	2.61	0.9	0.4m @ 2.6 g/t
SKUGGC25096								76.30	78.22	1.92	2.91	5.6	1.9m @ 2.9 g/t
SKUGGC25097	6656041	303975	296	338	26	126	UGD	77.13	78.23	1.10	1.60	1.8	1.1m @ 1.6 g/t
SKUGGC25097								91.40	92.25	0.85	4.35	3.7	0.9m @ 4.4 g/t
SKUGGC25097								101.38	106.33	4.95	7.11	35.2	5.0m @ 7.1 g/t
SKUGGC25097								Incl 102.61	103.20	0.59	11.35	6.7	0.6m @ 11.4 g/t
SKUGGC25097								Incl 104.73	105.37	0.64	30.13	19.3	0.6m @ 30.1 g/t
SKUGGC25097								108.58	109.85	1.27	7.27	9.2	1.3m @ 7.3 g/t
SKUGGC25097								Incl 108.89	109.25	0.36	13.21	4.8	0.4m @ 13.2 g/t
SKUGGC25098	6656041	303975	295	346	25	150	UGD	84.35	84.80	0.45	1.84	0.8	0.5m @ 1.8 g/t
SKUGGC25098								92.80	93.29	0.49	1.84	0.9	0.5m @ 1.8 g/t
SKUGGC25098								96.40	97.78	1.38	4.08	5.6	1.4m @ 4.1 g/t
SKUGGC25098								101.42	109.86	8.44	2.17	18.3	8.4m @ 2.2 g/t
SKUGGC25099	6656042	303976	295	354	26	147	UGD	45.00	46.00	1.00	1.73	1.7	1.0m @ 1.7 g/t
SKUGGC25099								55.42	60.00	4.58	2.28	10.5	4.6m @ 2.3 g/t
SKUGGC25099								86.39	86.93	0.54	6.75	3.6	0.5m @ 6.8 g/t
SKUGGC25099								95.04	95.38	0.34	1.86	0.6	0.3m @ 1.9 g/t
SKUGGC25099								114.00	115.70	1.70	3.13	5.3	1.7m @ 3.1 g/t
SKUGGC25100	6656042	303976	296	0	23	149	UGD	46.90	47.30	0.40	1.45	0.6	0.4m @ 1.5 g/t
SKUGGC25100								61.00	62.00	1.00	4.77	4.8	1.0m @ 4.8 g/t
SKUGGC25100								92.55	93.00	0.45	3.09	1.4	0.5m @ 3.1 g/t
SKUGGC25100								106.58	107.00	0.42	3.44	1.4	0.4m @ 3.4 g/t
SKUGGC25100								110.96	111.26	0.30	1.48	0.4	0.3m @ 1.5 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25100								111.60	112.63	1.03	6.54	6.7	1.0m @ 6.5 g/t
SKUGGC25100								Incl 111.60	111.90	0.30	12.06	3.6	0.3m @ 12.1 g/t
SKUGGC25100								114.82	119.07	4.25	4.76	20.2	4.3m @ 4.8 g/t
SKUGGC25100								Incl 117.50	118.00	0.50	10.30	5.2	0.5m @ 10.3 g/t
SKUGGC25100								124.19	126.00	1.81	3.72	6.7	1.8m @ 3.7 g/t
SKUGGC25101								65.00	66.35	1.35	1.37	1.8	1.4m @ 1.4 g/t
SKUGGC25101								80.57	80.87	0.30	5.45	1.6	0.3m @ 5.5 g/t
SKUGGC25101								87.21	88.17	0.96	1.54	1.5	1.0m @ 1.5 g/t
SKUGGC25101								102.40	105.12	2.72	1.27	3.5	2.7m @ 1.3 g/t
SKUGGC25101								108.96	110.20	1.24	4.41	5.5	1.2m @ 4.4 g/t
SKUGGC25101								112.90	119.26	6.36	6.22	39.5	6.4m @ 6.2 g/t
SKUGGC25101								Incl 114.68	117.22	2.54	10.24	26.0	2.5m @ 10.2 g/t
SKUGGC25101								130.29	130.59	0.30	1.03	0.3	0.3m @ 1.0 g/t
SKUGGC25102								47.51	47.81	0.30	1.43	0.4	0.3m @ 1.4 g/t
SKUGGC25102								61.00	61.55	0.55	1.00	0.6	0.6m @ 1.0 g/t
SKUGGC25102								67.05	68.00	0.95	1.25	1.2	1.0m @ 1.3 g/t
SKUGGC25102								69.85	70.19	0.34	3.56	1.2	0.3m @ 3.6 g/t
SKUGGC25102								100.64	102.56	1.92	4.27	8.2	1.9m @ 4.3 g/t
SKUGGC25102								Incl 101.80	102.10	0.30	13.08	3.9	0.3m @ 13.1 g/t
SKUGGC25102								107.03	107.87	0.84	2.06	1.7	0.8m @ 2.1 g/t
SKUGGC25102								113.04	114.38	1.34	3.03	4.1	1.3m @ 3.0 g/t
SKUGGC25102								116.84	124.00	7.16	11.07	79.3	7.2m @ 11.1 g/t
SKUGGC25102								Incl 117.74	118.05	0.31	11.77	3.6	0.3m @ 11.8 g/t
SKUGGC25102								Incl 120.46	120.76	0.30	214.00	64.2	0.3m @ 214.0 g/t
SKUGGC25102								133.17	133.49	0.32	1.35	0.4	0.3m @ 1.4 g/t
SKUGGC25103								66.00	67.00	1.00	1.37	1.4	1.0m @ 1.4 g/t
SKUGGC25103								70.00	74.00	4.00	1.90	7.6	4.0m @ 1.9 g/t
SKUGGC25103								103.15	103.45	0.30	1.49	0.4	0.3m @ 1.5 g/t
SKUGGC25103								103.81	104.12	0.31	1.32	0.4	0.3m @ 1.3 g/t
SKUGGC25103								113.38	116.39	3.01	4.82	14.5	3.0m @ 4.8 g/t
SKUGGC25103								Incl 113.68	114.33	0.65	11.62	7.5	0.7m @ 11.6 g/t
SKUGGC25103								120.46	124.77	4.31	4.79	20.6	4.3m @ 4.8 g/t
SKUGGC25103								Incl 123.93	124.31	0.38	12.57	4.8	0.4m @ 12.6 g/t
SKUGGC25103								126.90	130.13	3.23	3.46	11.2	3.2m @ 3.5 g/t
SKUGGC25103								Incl 127.56	127.86	0.30	11.70	3.5	0.3m @ 11.7 g/t
SKUGGC25121								8.41	9.00	0.59	1.28	0.8	0.6m @ 1.3 g/t
SKUGGC25121								21.41	22.46	1.05	3.29	3.5	1.1m @ 3.3 g/t
SKUGGC25121								27.45	30.86	3.41	4.79	16.3	3.4m @ 4.8 g/t
SKUGGC25121								Incl 30.15	30.55	0.40	10.98	4.4	0.4m @ 11.0 g/t
SKUGGC25121								47.77	50.45	2.68	3.06	8.2	2.7m @ 3.1 g/t
SKUGGC25121								65.80	66.46	0.66	1.00	0.7	0.7m @ 1.0 g/t
SKUGGC25122								23.30	23.65	0.35	2.45	0.9	0.4m @ 2.5 g/t
SKUGGC25122								26.73	32.60	5.87	4.12	24.2	5.9m @ 4.1 g/t
SKUGGC25122								Incl 27.59	28.00	0.41	17.45	7.2	0.4m @ 17.5 g/t
SKUGGC25122								Incl 31.77	32.22	0.45	14.23	6.4	0.5m @ 14.2 g/t
SKUGGC25122								45.61	47.60	1.99	16.06	32.0	2.0m @ 16.1 g/t
SKUGGC25123								4.36	4.96	0.60	1.95	1.2	0.6m @ 2.0 g/t
SKUGGC25123								12.52	12.82	0.30	1.30	0.4	0.3m @ 1.3 g/t
SKUGGC25123								24.69	30.02	5.33	4.85	25.9	5.3m @ 4.9 g/t
SKUGGC25123								Incl 25.61	26.48	0.87	11.25	9.8	0.9m @ 11.3 g/t
SKUGGC25123								32.70	33.10	0.40	4.01	1.6	0.4m @ 4.0 g/t
SKUGGC25123								54.20	58.17	3.97	1.51	6.0	4.0m @ 1.5 g/t
SKUGGC25124								3.84	4.25	0.41	1.20	0.5	0.4m @ 1.2 g/t
SKUGGC25124								27.37	27.69	0.32	3.83	1.2	0.3m @ 3.8 g/t
SKUGGC25124								31.52	35.56	4.04	4.63	18.7	4.0m @ 4.6 g/t
SKUGGC25124								Incl 32.14	32.46	0.32	10.03	3.2	0.3m @ 10.0 g/t
SKUGGC25124								39.93	40.30	0.37	4.99	1.8	0.4m @ 5.0 g/t
SKUGGC25124								52.79	55.05	2.26	6.71	15.2	2.3m @ 6.7 g/t
SKUGGC25124								Incl 52.79	53.09	0.30	10.37	3.1	0.3m @ 10.4 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25124								75.60	78.36	2.76	4.62	12.7	2.8m @ 4.6 g/t
SKUGGC25124								92.46	93.54	1.08	1.57	1.7	1.1m @ 1.6 g/t
SKUGGC25125	6656041	303975	295	331	23	135	UGD	48.90	49.72	0.82	6.81	5.6	0.8m @ 6.8 g/t
SKUGGC25125								55.02	55.32	0.30	2.76	0.8	0.3m @ 2.8 g/t
SKUGGC25125								69.80	70.40	0.60	2.18	1.3	0.6m @ 2.2 g/t
SKUGGC25125								94.06	95.29	1.23	2.37	2.9	1.2m @ 2.4 g/t
SKUGGC25125								98.64	101.63	2.99	2.27	6.8	3.0m @ 2.3 g/t
SKUGGC25126	6656072	303916	298	0	5	69	UGD	5.33	5.64	0.31	3.37	1.0	0.3m @ 3.4 g/t
SKUGGC25126								20.37	21.33	0.96	1.80	1.7	1.0m @ 1.8 g/t
SKUGGC25126								39.30	48.04	8.74	4.98	43.5	8.7m @ 5.0 g/t
SKUGGC25126								Incl 39.60	41.77	2.17	10.62	23.0	2.2m @ 10.6 g/t
SKUGGC25126								50.28	52.43	2.15	9.14	19.6	2.2m @ 9.1 g/t
SKUGGC25126								Incl 50.28	51.15	0.87	12.89	11.2	0.9m @ 12.9 g/t
SKUGGC25127	6656071	303916	298	8	-6	96	UGD	3.18	3.70	0.52	1.10	0.6	0.5m @ 1.1 g/t
SKUGGC25127								6.70	7.00	0.30	1.89	0.6	0.3m @ 1.9 g/t
SKUGGC25127								43.23	50.45	7.22	1.88	13.6	7.2m @ 1.9 g/t
SKUGGC25127								55.17	58.56	3.39	4.19	14.2	3.4m @ 4.2 g/t
SKUGGC25127								Incl 56.78	57.16	0.38	12.19	4.6	0.4m @ 12.2 g/t
SKUGGC25127								Incl 58.26	58.56	0.30	13.03	3.9	0.3m @ 13.0 g/t
SKUGGC25128	6656071	303916	298	353	-10	69	UGD	10.43	11.04	0.61	1.01	0.6	0.6m @ 1.0 g/t
SKUGGC25128								34.20	38.80	4.60	3.76	17.3	4.6m @ 3.8 g/t
SKUGGC25128								Incl 38.00	38.50	0.50	10.34	5.2	0.5m @ 10.3 g/t
SKUGGC25128								50.48	53.90	3.42	9.79	33.5	3.4m @ 9.8 g/t
SKUGGC25128								Incl 51.21	52.00	0.79	35.33	27.9	0.8m @ 35.3 g/t
SKUGGC25129	6656073	303917	298	5	-20	75	UGD	11.77	12.07	0.30	1.06	0.3	0.3m @ 1.1 g/t
SKUGGC25129								39.92	45.77	5.85	2.36	13.8	5.9m @ 2.4 g/t
SKUGGC25129								Incl 41.34	41.80	0.46	10.57	4.9	0.5m @ 10.6 g/t
SKUGGC25129								65.00	69.37	4.37	3.50	15.3	4.4m @ 3.5 g/t
SKUGGC25130	6655819	303726	334	304	-8	168	UGD	44.90	51.20	6.30	2.06	13.0	6.3m @ 2.1 g/t
SKUGGC25130								53.95	55.35	1.40	6.58	9.2	1.4m @ 6.6 g/t
SKUGGC25130								58.13	59.60	1.47	2.55	3.7	1.5m @ 2.5 g/t
SKUGGC25130								63.75	64.10	0.35	1.15	0.4	0.4m @ 1.2 g/t
SKUGGC25130								72.83	80.25	7.42	5.02	37.2	7.4m @ 5.0 g/t
SKUGGC25130								Incl 75.60	76.20	0.60	15.66	9.4	0.6m @ 15.7 g/t
SKUGGC25130								Incl 79.35	79.75	0.40	13.15	5.3	0.4m @ 13.2 g/t
SKUGGC25130								108.20	108.85	0.65	7.70	5.0	0.7m @ 7.7 g/t
SKUGGC25130								111.06	112.00	0.94	8.77	8.2	0.9m @ 8.8 g/t
SKUGGC25130								Incl 111.36	111.66	0.30	14.26	4.3	0.3m @ 14.3 g/t
SKUGGC25130								138.60	139.20	0.60	4.28	2.6	0.6m @ 4.3 g/t
SKUGGC25130								157.05	158.25	1.20	3.66	4.4	1.2m @ 3.7 g/t
SKUGGC25131	6655819	303726	334	315	-18	162	UGD	37.09	37.40	0.31	1.69	0.5	0.3m @ 1.7 g/t
SKUGGC25131								40.00	46.50	6.50	1.91	12.4	6.5m @ 1.9 g/t
SKUGGC25131								52.52	56.22	3.70	3.70	13.7	3.7m @ 3.7 g/t
SKUGGC25131								Incl 54.01	54.31	0.30	17.78	5.3	0.3m @ 17.8 g/t
SKUGGC25131								59.30	61.05	1.75	1.51	2.6	1.8m @ 1.5 g/t
SKUGGC25131								75.61	77.50	1.89	3.71	7.0	1.9m @ 3.7 g/t
SKUGGC25131								Incl 75.61	75.92	0.31	11.45	3.5	0.3m @ 11.5 g/t
SKUGGC25131								91.78	93.73	1.95	3.97	7.7	2.0m @ 4.0 g/t
SKUGGC25131								Incl 92.08	92.40	0.32	12.28	3.9	0.3m @ 12.3 g/t
SKUGGC25131								109.00	112.00	3.00	5.72	17.1	3.0m @ 5.7 g/t
SKUGGC25131								Incl 109.87	110.17	0.30	19.40	5.8	0.3m @ 19.4 g/t
SKUGGC25131								141.84	145.02	3.18	5.56	17.7	3.2m @ 5.6 g/t
SKUGGC25131								Incl 142.90	143.31	0.41	14.08	5.8	0.4m @ 14.1 g/t
SKUGGC25132	6655820	303726	334	310	-17	165	UGD	42.00	48.42	6.42	3.65	23.4	6.4m @ 3.7 g/t
SKUGGC25132								Incl 43.90	44.31	0.41	34.53	14.2	0.4m @ 34.5 g/t
SKUGGC25132								50.88	56.83	5.95	2.74	16.3	6.0m @ 2.7 g/t
SKUGGC25132								59.86	61.75	1.89	2.08	3.9	1.9m @ 2.1 g/t
SKUGGC25132								73.85	79.70	5.85	2.67	15.6	5.9m @ 2.7 g/t
SKUGGC25132								95.90	96.20	0.30	1.96	0.6	0.3m @ 2.0 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25132								99.24	99.70	0.46	1.03	0.5	0.5m @ 1.0 g/t
SKUGGC25132								100.20	100.50	0.30	1.15	0.3	0.3m @ 1.2 g/t
SKUGGC25132								104.00	105.00	1.00	2.85	2.9	1.0m @ 2.9 g/t
SKUGGC25132								107.55	107.94	0.39	30.68	12.0	0.4m @ 30.7 g/t
SKUGGC25132								111.00	113.88	2.88	8.99	25.9	2.9m @ 9.0 g/t
SKUGGC25132								Incl 111.66	113.26	1.60	13.19	21.1	1.6m @ 13.2 g/t
SKUGGC25132								141.62	142.10	0.48	5.70	2.7	0.5m @ 5.7 g/t
SKUGGC25132								148.34	153.25	4.91	1.59	7.8	4.9m @ 1.6 g/t
SKUGGC25133	6655819	303726	334	305	-17	171	UGD	47.21	47.51	0.30	1.41	0.4	0.3m @ 1.4 g/t
SKUGGC25133								50.93	51.27	0.34	8.66	2.9	0.3m @ 8.7 g/t
SKUGGC25133								55.82	59.24	3.42	3.46	11.8	3.4m @ 3.5 g/t
SKUGGC25133								61.64	65.30	3.66	1.57	5.7	3.7m @ 1.6 g/t
SKUGGC25133								76.36	82.70	6.34	5.69	36.1	6.3m @ 5.7 g/t
SKUGGC25133								Incl 78.10	78.40	0.30	13.04	3.9	0.3m @ 13.0 g/t
SKUGGC25133								110.61	113.84	3.23	9.77	31.6	3.2m @ 9.8 g/t
SKUGGC25133								Incl 110.91	113.84	2.93	10.07	29.5	2.9m @ 10.1 g/t
SKUGGC25133								117.00	118.00	1.00	1.82	1.8	1.0m @ 1.8 g/t
SKUGGC25133								167.11	167.55	0.44	1.10	0.5	0.4m @ 1.1 g/t
SKUGGC25134	6655819	303726	334	302	-13	174	UGD	40.97	41.35	0.38	1.18	0.4	0.4m @ 1.2 g/t
SKUGGC25134								45.30	46.15	0.85	2.91	2.5	0.9m @ 2.9 g/t
SKUGGC25134								48.54	48.94	0.40	5.72	2.3	0.4m @ 5.7 g/t
SKUGGC25134								51.59	51.89	0.30	3.70	1.1	0.3m @ 3.7 g/t
SKUGGC25134								56.74	58.90	2.16	3.55	7.7	2.2m @ 3.5 g/t
SKUGGC25134								61.43	63.44	2.01	2.33	4.7	2.0m @ 2.3 g/t
SKUGGC25134								65.84	67.06	1.22	3.86	4.7	1.2m @ 3.9 g/t
SKUGGC25134								79.77	86.45	6.68	4.50	30.1	6.7m @ 4.5 g/t
SKUGGC25134								Incl 81.03	81.85	0.82	11.88	9.7	0.8m @ 11.9 g/t
SKUGGC25134								98.67	99.87	1.20	3.68	4.4	1.2m @ 3.7 g/t
SKUGGC25134								124.22	125.10	0.88	4.56	4.0	0.9m @ 4.6 g/t
SKUGGC25134								142.69	145.00	2.31	12.78	29.5	2.3m @ 12.8 g/t
SKUGGC25134								Incl 142.99	145.00	2.01	13.99	28.1	2.0m @ 14.0 g/t
SKUGGC25134A	6655819	303726	334	302	-12	177	UGD	41.48	41.78	0.30	1.17	0.4	0.3m @ 1.2 g/t
SKUGGC25134A								53.90	61.10	7.20	2.36	17.0	7.2m @ 2.4 g/t
SKUGGC25134A								74.75	78.13	3.38	6.28	21.2	3.4m @ 6.3 g/t
SKUGGC25134A								Incl 75.98	76.55	0.57	14.49	8.3	0.6m @ 14.5 g/t
SKUGGC25134A								83.20	85.10	1.90	9.48	18.0	1.9m @ 9.5 g/t
SKUGGC25134A								Incl 83.50	84.20	0.70	12.49	8.7	0.7m @ 12.5 g/t
SKUGGC25134A								114.00	116.15	2.15	2.29	4.9	2.2m @ 2.3 g/t
SKUGGC25136	6655819	303726	334	298	-9	180	UGD	34.35	35.19	0.84	5.34	4.5	0.8m @ 5.3 g/t
SKUGGC25136								46.50	50.50	4.00	2.02	8.1	4.0m @ 2.0 g/t
SKUGGC25136								52.90	53.20	0.30	4.28	1.3	0.3m @ 4.3 g/t
SKUGGC25136								57.08	57.56	0.48	5.54	2.7	0.5m @ 5.5 g/t
SKUGGC25136								59.79	61.79	2.00	2.47	4.9	2.0m @ 2.5 g/t
SKUGGC25136								78.00	83.54	5.54	5.63	31.2	5.5m @ 5.6 g/t
SKUGGC25136								Incl 81.00	81.67	0.67	10.64	7.1	0.7m @ 10.6 g/t
SKUGGC25136								101.91	102.47	0.56	5.32	3.0	0.6m @ 5.3 g/t
SKUGGC25136								127.27	128.50	1.23	3.95	4.9	1.2m @ 4.0 g/t
SKUGGC25136								143.40	145.30	1.90	16.47	31.3	1.9m @ 16.5 g/t
SKUGGC25136								Incl 143.40	145.00	1.60	18.54	29.7	1.6m @ 18.5 g/t
SKUGGC25137	6655819	303726	334	296	-14	186	UGD	52.08	52.43	0.35	2.09	0.7	0.4m @ 2.1 g/t
SKUGGC25137								64.00	64.91	0.91	4.16	3.8	0.9m @ 4.2 g/t
SKUGGC25137								68.90	71.67	2.77	6.03	16.7	2.8m @ 6.0 g/t
SKUGGC25137								91.00	92.84	1.84	3.37	6.2	1.8m @ 3.4 g/t
SKUGGC25137								105.51	106.72	1.21	4.64	5.6	1.2m @ 4.6 g/t
SKUGGC25137								147.74	150.49	2.75	12.87	35.4	2.8m @ 12.9 g/t
SKUGGC25137								Incl 148.13	150.49	2.36	13.87	32.7	2.4m @ 13.9 g/t
SKUGGC25138	6655819	303726	334	294	-10	216	UGD	37.04	38.19	1.15	3.80	4.4	1.2m @ 3.8 g/t
SKUGGC25138								49.20	50.42	1.22	8.13	9.9	1.2m @ 8.1 g/t
SKUGGC25138								Incl 49.20	49.68	0.48	10.12	4.9	0.5m @ 10.1 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25138								52.76	53.42	0.66	4.93	3.3	0.7m @ 4.9 g/t
SKUGGC25138								62.40	64.25	1.85	2.95	5.5	1.9m @ 2.9 g/t
SKUGGC25138								Incl 63.89	64.25	0.36	12.70	4.6	0.4m @ 12.7 g/t
SKUGGC25138								92.00	97.20	5.20	3.56	18.5	5.2m @ 3.6 g/t
SKUGGC25138								109.97	111.05	1.08	17.92	19.4	1.1m @ 17.9 g/t
SKUGGC25138								151.20	163.60	12.40	12.25	151.9	12.4m @ 12.3 g/t
SKUGGC25138								Incl 153.45	162.13	8.68	16.93	146.9	8.7m @ 16.9 g/t
SKUGGC25140	6656042	303976	295	10	16	149	UGD	96.85	97.15	0.30	2.81	0.8	0.3m @ 2.8 g/t
SKUGGC25140								101.25	103.07	1.82	1.96	3.6	1.8m @ 2.0 g/t
SKUGGC25140								113.29	123.99	10.70	3.03	32.4	10.7m @ 3.0 g/t
SKUGGC25140								Incl 117.58	117.88	0.30	10.58	3.2	0.3m @ 10.6 g/t
SKUGGC25140								133.12	133.43	0.31	2.89	0.9	0.3m @ 2.9 g/t
SKUGGC25141	6656042	303976	295	12	12	209	UGD	62.83	63.50	0.67	3.06	2.1	0.7m @ 3.1 g/t
SKUGGC25141								77.00	77.42	0.42	1.13	0.5	0.4m @ 1.1 g/t
SKUGGC25141								81.93	82.86	0.93	7.89	7.3	0.9m @ 7.9 g/t
SKUGGC25141								85.80	86.15	0.35	1.26	0.4	0.4m @ 1.3 g/t
SKUGGC25141								101.03	102.74	1.71	2.76	4.7	1.7m @ 2.8 g/t
SKUGGC25141								146.87	147.70	0.83	1.76	1.5	0.8m @ 1.8 g/t
SKUGGC25141								178.00	179.00	1.00	1.53	1.5	1.0m @ 1.5 g/t
SKUGGC25141													
SKUGGC25142	6656042	303977	295	15	20	222	UGD	102.35	102.75	0.40	3.82	1.5	0.4m @ 3.8 g/t
SKUGGC25142								105.00	110.12	5.12	1.67	8.6	5.1m @ 1.7 g/t
SKUGGC25142								112.33	113.61	1.28	6.37	8.2	1.3m @ 6.4 g/t
SKUGGC25142								Incl 112.70	113.00	0.30	14.02	4.2	0.3m @ 14.0 g/t
SKUGGC25142								115.84	120.35	4.51	9.58	43.2	4.5m @ 9.6 g/t
SKUGGC25142								Incl 116.16	118.50	2.34	15.82	37.0	2.3m @ 15.8 g/t
SKUGGC25142								125.66	126.66	1.00	2.51	2.5	1.0m @ 2.5 g/t
SKUGGC25142								134.50	138.13	3.63	6.74	24.5	3.6m @ 6.7 g/t
SKUGGC25142								Incl 134.50	136.05	1.55	11.71	18.1	1.6m @ 11.7 g/t
SKUGGC25142								140.38	140.83	0.45	1.91	0.9	0.5m @ 1.9 g/t
SKUGGC25142								146.88	147.23	0.35	19.82	6.9	0.4m @ 19.8 g/t
SKUGGC25142								174.30	175.00	0.70	2.49	1.7	0.7m @ 2.5 g/t
SKUGGC25142								183.80	185.00	1.20	1.48	1.8	1.2m @ 1.5 g/t
SKUGGC25142													
SKUGGC25143	6656042	303977	295	15	11	170	UGD	67.95	68.30	0.35	5.36	1.9	0.4m @ 5.4 g/t
SKUGGC25143								87.44	90.00	2.56	3.45	8.8	2.6m @ 3.5 g/t
SKUGGC25143								96.02	96.44	0.42	4.92	2.1	0.4m @ 4.9 g/t
SKUGGC25143								106.22	108.49	2.27	2.47	5.6	2.3m @ 2.5 g/t
SKUGGC25143								113.66	115.15	1.49	3.52	5.2	1.5m @ 3.5 g/t
SKUGGC25143								125.00	130.56	5.56	2.22	12.4	5.6m @ 2.2 g/t
SKUGGC25143								135.15	136.45	1.30	6.30	8.2	1.3m @ 6.3 g/t
SKUGGC25143								Incl 135.85	136.15	0.30	10.71	3.2	0.3m @ 10.7 g/t
SKUGGC25143								156.00	156.95	0.95	1.77	1.7	1.0m @ 1.8 g/t
SKUGGC25143								161.50	161.80	0.30	1.94	0.6	0.3m @ 1.9 g/t
SKUGGC25144	6656042	303977	295	20	15	161	UGD	94.33	95.18	0.85	2.70	2.3	0.9m @ 2.7 g/t
SKUGGC25144								111.25	113.50	2.25	1.46	3.3	2.3m @ 1.5 g/t
SKUGGC25144								122.90	136.88	13.98	3.82	53.4	14.0m @ 3.8 g/t
SKUGGC25144								Incl 123.53	123.83	0.30	15.50	4.7	0.3m @ 15.5 g/t
SKUGGC25144								Incl 124.46	127.66	3.20	10.42	33.3	3.2m @ 10.4 g/t
SKUGGC25144								140.88	141.35	0.47	1.52	0.7	0.5m @ 1.5 g/t
SKUGGC25144								142.98	143.57	0.59	2.34	1.4	0.6m @ 2.3 g/t
SKUGGC25144								146.15	148.44	2.29	2.08	4.8	2.3m @ 2.1 g/t
SKUGGC25144								151.65	153.07	1.42	1.88	2.7	1.4m @ 1.9 g/t
SKUGGC25145	6656041	303977	295	21	10	228	UGD	98.65	101.95	3.30	1.83	6.0	3.3m @ 1.8 g/t
SKUGGC25145								116.31	118.60	2.29	3.22	7.4	2.3m @ 3.2 g/t
SKUGGC25145								127.94	132.68	4.74	4.07	19.3	4.7m @ 4.1 g/t
SKUGGC25145								Incl 129.38	129.92	0.54	12.09	6.5	0.5m @ 12.1 g/t
SKUGGC25145								134.77	145.05	10.28	4.36	44.8	10.3m @ 4.4 g/t
SKUGGC25145								Incl 135.10	135.40	0.30	10.92	3.3	0.3m @ 10.9 g/t
SKUGGC25145								Incl 136.61	136.91	0.30	10.18	3.1	0.3m @ 10.2 g/t
SKUGGC25145								Incl 138.21	138.55	0.34	15.78	5.4	0.3m @ 15.8 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25145								Incl 141.88	142.35	0.47	13.16	6.2	0.5m @ 13.2 g/t
SKUGGC25145								Incl 144.26	144.75	0.49	11.64	5.7	0.5m @ 11.6 g/t
SKUGGC25145								154.11	155.19	1.08	2.79	3.0	1.1m @ 2.8 g/t
SKUGGC25145								165.95	166.90	0.95	1.56	1.5	1.0m @ 1.6 g/t
SKUGGC25145								192.23	193.00	0.77	2.90	2.2	0.8m @ 2.9 g/t
SKUGGC25145								199.53	200.96	1.43	4.09	5.9	1.4m @ 4.1 g/t
SKUGGC25145								Incl 200.29	200.59	0.30	11.31	3.4	0.3m @ 11.3 g/t
SKUGGC25145								205.84	206.14	0.30	8.32	2.5	0.3m @ 8.3 g/t
SKUGGC25145								211.70	213.17	1.47	2.50	3.7	1.5m @ 2.5 g/t
SKUGGC25145								222.63	224.47	1.84	2.25	4.1	1.8m @ 2.3 g/t
SKUGGC25146	6655824	303734	333	359	-19	177	UGD	39.15	42.00	2.85	1.19	3.4	2.9m @ 1.2 g/t
SKUGGC25146								53.70	54.58	0.88	6.44	5.7	0.9m @ 6.4 g/t
SKUGGC25146								61.40	62.03	0.63	2.26	1.4	0.6m @ 2.3 g/t
SKUGGC25146								65.28	66.00	0.72	1.45	1.0	0.7m @ 1.5 g/t
SKUGGC25146								83.00	85.50	2.50	2.22	5.6	2.5m @ 2.2 g/t
SKUGGC25146								89.00	90.00	1.00	1.63	1.6	1.0m @ 1.6 g/t
SKUGGC25146								132.06	136.42	4.36	2.79	12.2	4.4m @ 2.8 g/t
SKUGGC25146								Incl 135.91	136.42	0.51	13.33	6.8	0.5m @ 13.3 g/t
SKUGGC25146								139.00	142.20	3.20	1.45	4.6	3.2m @ 1.4 g/t
SKUGGC25146								145.18	145.68	0.50	2.03	1.0	0.5m @ 2.0 g/t
SKUGGC25146								153.46	153.90	0.44	2.22	1.0	0.4m @ 2.2 g/t
SKUGGC25146								167.38	168.82	1.44	8.11	11.7	1.4m @ 8.1 g/t
SKUGGC25146								Incl 167.98	168.42	0.44	12.92	5.7	0.4m @ 12.9 g/t
SKUGGC25147	6655824	303734	333	353	-21	183	UGD	39.00	40.09	1.09	2.52	2.8	1.1m @ 2.5 g/t
SKUGGC25147								52.00	53.18	1.18	2.87	3.4	1.2m @ 2.9 g/t
SKUGGC25147								57.45	59.50	2.05	2.03	4.2	2.1m @ 2.0 g/t
SKUGGC25147								83.50	88.00	4.50	3.83	17.3	4.5m @ 3.8 g/t
SKUGGC25147								Incl 85.20	85.53	0.33	23.63	7.8	0.3m @ 23.6 g/t
SKUGGC25147								122.00	123.00	1.00	1.09	1.1	1.0m @ 1.1 g/t
SKUGGC25147								132.11	135.13	3.02	4.20	12.7	3.0m @ 4.2 g/t
SKUGGC25147								Incl 132.11	132.64	0.53	20.74	11.0	0.5m @ 20.7 g/t
SKUGGC25147								142.23	142.82	0.59	2.58	1.5	0.6m @ 2.6 g/t
SKUGGC25147								162.68	164.07	1.39	7.40	10.3	1.4m @ 7.4 g/t
SKUGGC25147								Incl 162.68	162.98	0.30	11.58	3.5	0.3m @ 11.6 g/t
SKUGGC25147								Incl 163.58	164.07	0.49	10.79	5.3	0.5m @ 10.8 g/t
SKUGGC25148	6655824	303733	334	347	-21	166	UGD	38.00	40.89	2.89	2.03	5.9	2.9m @ 2.0 g/t
SKUGGC25148								50.41	52.89	2.48	2.73	6.8	2.5m @ 2.7 g/t
SKUGGC25148								57.39	57.99	0.60	1.11	0.7	0.6m @ 1.1 g/t
SKUGGC25148								79.28	86.48	7.20	2.65	19.1	7.2m @ 2.6 g/t
SKUGGC25148								Incl 85.80	86.13	0.33	10.77	3.6	0.3m @ 10.8 g/t
SKUGGC25148								115.97	116.60	0.63	5.03	3.2	0.6m @ 5.0 g/t
SKUGGC25148								127.52	128.25	0.73	29.82	21.8	0.7m @ 29.8 g/t
SKUGGC25148								130.29	130.59	0.30	21.47	6.4	0.3m @ 21.5 g/t
SKUGGC25148								151.10	152.69	1.59	2.00	3.2	1.6m @ 2.0 g/t
SKUGGC25149	6655824	303734	334	341	-21	186	UGD	34.95	38.37	3.42	1.88	6.4	3.4m @ 1.9 g/t
SKUGGC25149								49.95	54.14	4.19	2.12	8.9	4.2m @ 2.1 g/t
SKUGGC25149								57.51	59.00	1.49	2.04	3.0	1.5m @ 2.0 g/t
SKUGGC25149								78.55	82.49	3.94	1.37	5.4	3.9m @ 1.4 g/t
SKUGGC25149								87.00	88.00	1.00	2.50	2.5	1.0m @ 2.5 g/t
SKUGGC25149								103.00	104.00	1.00	1.03	1.0	1.0m @ 1.0 g/t
SKUGGC25149								115.36	115.95	0.59	1.22	0.7	0.6m @ 1.2 g/t
SKUGGC25149								125.02	125.71	0.69	27.95	19.3	0.7m @ 28.0 g/t
SKUGGC25149								Incl 125.02	125.32	0.30	54.79	16.4	0.3m @ 54.8 g/t
SKUGGC25149								143.22	146.12	2.90	5.76	16.7	2.9m @ 5.8 g/t
SKUGGC25149								Incl 145.43	145.76	0.33	11.94	3.9	0.3m @ 11.9 g/t
SKUGGC25150	6655824	303734	334	335	-21	178	UGD	35.81	36.67	0.86	11.70	10.1	0.9m @ 11.7 g/t
SKUGGC25150								Incl 35.81	36.37	0.56	15.67	8.8	0.6m @ 15.7 g/t
SKUGGC25150								40.68	41.39	0.71	1.29	0.9	0.7m @ 1.3 g/t
SKUGGC25150								50.14	54.91	4.77	1.55	7.4	4.8m @ 1.5 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25150								72.58	75.45	2.87	5.54	15.9	2.9m @ 5.5 g/t
SKUGGC25150								Incl 73.52	73.92	0.40	11.83	4.7	0.4m @ 11.8 g/t
SKUGGC25150								81.63	83.35	1.72	5.76	9.9	1.7m @ 5.8 g/t
SKUGGC25150								115.35	116.39	1.04	3.74	3.9	1.0m @ 3.7 g/t
SKUGGC25150								142.00	143.90	1.90	5.83	11.1	1.9m @ 5.8 g/t
SKUGGC25150								Incl 142.75	143.05	0.30	13.88	4.2	0.3m @ 13.9 g/t
SKUGGC25151	6655824	303734	333	329	-20	177	UGD	34.80	36.48	1.68	3.04	5.1	1.7m @ 3.0 g/t
SKUGGC25151								40.15	40.45	0.30	2.24	0.7	0.3m @ 2.2 g/t
SKUGGC25151								49.76	53.69	3.93	3.39	13.3	3.9m @ 3.4 g/t
SKUGGC25151								Incl 53.12	53.69	0.57	10.12	5.8	0.6m @ 10.1 g/t
SKUGGC25151								56.45	57.00	0.55	2.19	1.2	0.6m @ 2.2 g/t
SKUGGC25151								69.00	75.00	6.00	2.85	17.1	6.0m @ 2.8 g/t
SKUGGC25151								115.00	116.50	1.50	4.00	6.0	1.5m @ 4.0 g/t
SKUGGC25151								Incl 116.19	116.50	0.31	11.45	3.5	0.3m @ 11.5 g/t
SKUGGC25151								140.37	142.33	1.96	14.44	28.3	2.0m @ 14.4 g/t
SKUGGC25151								164.85	166.89	2.04	7.32	14.9	2.0m @ 7.3 g/t
SKUGGC25151								Incl 166.11	166.59	0.48	15.92	7.6	0.5m @ 15.9 g/t
SKUGGC25152	6655824	303733	334	324	-21	180	UGD	34.60	39.65	5.05	2.01	10.2	5.1m @ 2.0 g/t
SKUGGC25152								51.51	53.86	2.35	2.06	4.8	2.4m @ 2.1 g/t
SKUGGC25152								56.11	56.52	0.41	1.33	0.5	0.4m @ 1.3 g/t
SKUGGC25152								61.75	62.56	0.81	2.77	2.2	0.8m @ 2.8 g/t
SKUGGC25152								71.93	78.00	6.07	4.74	28.8	6.1m @ 4.7 g/t
SKUGGC25152								Incl 74.24	74.76	0.52	12.00	6.2	0.5m @ 12.0 g/t
SKUGGC25152								Incl 76.80	77.46	0.66	14.20	9.4	0.7m @ 14.2 g/t
SKUGGC25152								146.50	150.16	3.66	5.67	20.7	3.7m @ 5.7 g/t
SKUGGC25152								Incl 149.06	149.53	0.47	11.29	5.3	0.5m @ 11.3 g/t
SKUGGC25152A	6655824	303733	333	324	-21	177	UGD	35.35	37.81	2.46	2.90	7.1	2.5m @ 2.9 g/t
SKUGGC25152A								50.33	54.54	4.21	1.02	4.3	4.2m @ 1.0 g/t
SKUGGC25152A								58.44	60.69	2.25	4.12	9.3	2.3m @ 4.1 g/t
SKUGGC25152A								70.30	77.39	7.09	5.67	40.2	7.1m @ 5.7 g/t
SKUGGC25152A								Incl 72.47	73.35	0.88	23.34	20.5	0.9m @ 23.3 g/t
SKUGGC25152A								141.50	142.84	1.34	2.45	3.3	1.3m @ 2.5 g/t
SKUGGC25153	6655824	303733	333	319	-20	183	UGD	36.23	37.47	1.24	11.35	14.1	1.2m @ 11.3 g/t
SKUGGC25153								Incl 36.67	37.00	0.33	31.26	10.3	0.3m @ 31.3 g/t
SKUGGC25153								39.55	40.23	0.68	1.00	0.7	0.7m @ 1.0 g/t
SKUGGC25153								40.80	41.30	0.50	1.04	0.5	0.5m @ 1.0 g/t
SKUGGC25153								50.71	52.90	2.19	1.70	3.7	2.2m @ 1.7 g/t
SKUGGC25153								57.10	57.40	0.30	2.76	0.8	0.3m @ 2.8 g/t
SKUGGC25153								70.00	79.00	9.00	3.33	29.9	9.0m @ 3.3 g/t
SKUGGC25153								Incl 74.00	74.40	0.40	10.72	4.3	0.4m @ 10.7 g/t
SKUGGC25153								Incl 78.00	78.50	0.50	13.83	6.9	0.5m @ 13.8 g/t
SKUGGC25153								142.29	143.85	1.56	2.51	3.9	1.6m @ 2.5 g/t
SKUGGC25154	6655824	303733	333	315	-20	189	UGD	36.82	37.70	0.88	3.62	3.2	0.9m @ 3.6 g/t
SKUGGC25154								40.30	40.60	0.30	1.12	0.3	0.3m @ 1.1 g/t
SKUGGC25154								42.00	43.00	1.00	1.03	1.0	1.0m @ 1.0 g/t
SKUGGC25154								50.82	52.53	1.71	1.73	3.0	1.7m @ 1.7 g/t
SKUGGC25154								54.65	57.67	3.02	1.89	5.7	3.0m @ 1.9 g/t
SKUGGC25154								59.83	61.83	2.00	1.37	2.7	2.0m @ 1.4 g/t
SKUGGC25154								74.50	77.00	2.50	4.50	11.3	2.5m @ 4.5 g/t
SKUGGC25154								79.30	80.05	0.75	2.79	2.1	0.8m @ 2.8 g/t
SKUGGC25154								141.79	143.74	1.95	7.67	15.0	2.0m @ 7.7 g/t
SKUGGC25154								Incl 141.79	142.82	1.03	12.62	13.0	1.0m @ 12.6 g/t
SKUGGC25155	6656041	303975	293	321	-22	149	UGD	29.80	31.80	2.00	1.03	2.1	2.0m @ 1.0 g/t
SKUGGC25155								88.50	94.25	5.75	2.87	16.5	5.8m @ 2.9 g/t
SKUGGC25155								123.28	124.50	1.22	5.37	6.6	1.2m @ 5.4 g/t
SKUGGC25155								Incl 123.75	124.07	0.32	10.12	3.2	0.3m @ 10.1 g/t
SKUGGC25155								135.03	136.27	1.24	6.96	8.6	1.2m @ 7.0 g/t
SKUGGC25155								Incl 135.63	136.27	0.64	11.50	7.4	0.6m @ 11.5 g/t
SKUGGC25156	6656041	303975	293	329	-22	140	UGD	91.28	97.56	6.28	1.11	7.0	6.3m @ 1.1 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25156								110.70	111.07	0.37	1.89	0.7	0.4m @ 1.9 g/t
SKUGGC25156								111.56	111.86	0.30	1.25	0.4	0.3m @ 1.3 g/t
SKUGGC25156								118.00	118.35	0.35	2.31	0.8	0.4m @ 2.3 g/t
SKUGGC25156								124.50	125.00	0.50	14.40	7.2	0.5m @ 14.4 g/t
SKUGGC25156								132.50	133.65	1.15	4.87	5.6	1.2m @ 4.9 g/t
SKUGGC25157	6656041	303975	293	338	-24	152	UGD	97.45	100.60	3.15	5.05	15.9	3.2m @ 5.1 g/t
SKUGGC25157								109.20	109.90	0.70	2.24	1.6	0.7m @ 2.2 g/t
SKUGGC25157								133.45	135.00	1.55	3.04	4.7	1.6m @ 3.0 g/t
SKUGGC25158	6656041	303975	293	345	-22	140	UGD	110.90	111.60	0.70	12.41	8.7	0.7m @ 12.4 g/t
SKUGGC25158								128.10	130.90	2.80	4.76	13.3	2.8m @ 4.8 g/t
SKUGGC25158								Incl 130.00	130.50	0.50	12.91	6.5	0.5m @ 12.9 g/t
SKUGGC25159	6656041	303975	293	351	-21	140	UGD	120.90	131.50	10.60	2.56	27.2	10.6m @ 2.6 g/t
SKUGGC25159								Incl 129.60	131.00	1.40	10.52	14.7	1.4m @ 10.5 g/t
SKUGGC25160	6656041	303975	293	357	-19	143	UGD	124.00	132.60	8.60	3.73	32.0	8.6m @ 3.7 g/t
SKUGGC25160								Incl 126.00	126.35	0.35	14.19	5.0	0.4m @ 14.2 g/t
SKUGGC25160								Incl 130.95	131.25	0.30	25.09	7.5	0.3m @ 25.1 g/t
SKUGGC25161	6656041	303975	293	325	-30	143	UGD	20.00	20.42	0.42	4.64	1.9	0.4m @ 4.6 g/t
SKUGGC25161								31.90	32.25	0.35	1.80	0.6	0.4m @ 1.8 g/t
SKUGGC25161								33.00	33.50	0.50	1.48	0.7	0.5m @ 1.5 g/t
SKUGGC25161								93.00	98.49	5.49	2.34	12.8	5.5m @ 2.3 g/t
SKUGGC25161								100.55	106.62	6.07	3.73	22.7	6.1m @ 3.7 g/t
SKUGGC25161								Incl 104.38	104.74	0.36	37.59	13.5	0.4m @ 37.6 g/t
SKUGGC25161								126.60	127.45	0.85	2.40	2.0	0.9m @ 2.4 g/t
SKUGGC25161								130.66	131.00	0.34	9.82	3.3	0.3m @ 9.8 g/t
SKUGGC25162	6656041	303975	293	333	-30	189	UGD	99.83	104.06	4.23	5.71	24.1	4.2m @ 5.7 g/t
SKUGGC25162								106.78	108.63	1.85	2.88	5.3	1.9m @ 2.9 g/t
SKUGGC25162								115.59	115.95	0.36	1.93	0.7	0.4m @ 1.9 g/t
SKUGGC25162								125.18	127.53	2.35	3.18	7.5	2.4m @ 3.2 g/t
SKUGGC25162								Incl 127.23	127.53	0.30	11.49	3.4	0.3m @ 11.5 g/t
SKUGGC25162								148.82	150.04	1.22	2.94	3.6	1.2m @ 2.9 g/t
SKUGGC25163	6656041	303975	293	348	-27	170	UGD	119.90	120.25	0.35	1.02	0.4	0.4m @ 1.0 g/t
SKUGGC25163								123.30	125.40	2.10	6.19	13.0	2.1m @ 6.2 g/t
SKUGGC25163								Incl 124.00	124.45	0.45	12.57	5.7	0.5m @ 12.6 g/t
SKUGGC25163								140.86	141.50	0.64	1.62	1.0	0.6m @ 1.6 g/t
SKUGGC25163								143.90	145.40	1.50	3.07	4.6	1.5m @ 3.1 g/t
SKUGGC25164	6656042	303976	293	354	-25	149	UGD	26.37	27.13	0.76	3.80	2.9	0.8m @ 3.8 g/t
SKUGGC25164								42.68	42.98	0.30	1.44	0.4	0.3m @ 1.4 g/t
SKUGGC25164								134.15	141.90	7.75	2.04	15.8	7.8m @ 2.0 g/t
SKUGGC25166	6655983	303818	296	315	26	36	UGD	24.48	28.22	3.74	3.53	13.2	3.7m @ 3.5 g/t
SKUGGC25166								Incl 26.15	26.70	0.55	11.47	6.3	0.6m @ 11.5 g/t
SKUGGC25168	6655982	303819	294	3	-25	147	UGD	1.72	2.02	0.30	4.12	1.2	0.3m @ 4.1 g/t
SKUGGC25168								33.95	40.14	6.19	1.51	9.4	6.2m @ 1.5 g/t
SKUGGC25168								50.50	51.37	0.87	3.25	2.8	0.9m @ 3.2 g/t
SKUGGC25168								74.29	79.70	5.41	3.25	17.6	5.4m @ 3.3 g/t
SKUGGC25168								Incl 75.60	75.96	0.36	10.10	3.6	0.4m @ 10.1 g/t
SKUGGC25168								Incl 76.40	76.72	0.32	13.22	4.2	0.3m @ 13.2 g/t
SKUGGC25169	6655982	303819	294	356	-25	144	UGD	84.79	85.09	0.30	6.87	2.1	0.3m @ 6.9 g/t
SKUGGC25169								29.78	30.08	0.30	3.10	0.9	0.3m @ 3.1 g/t
SKUGGC25169								32.00	32.66	0.66	1.17	0.8	0.7m @ 1.2 g/t
SKUGGC25169								36.91	37.36	0.45	6.73	3.0	0.5m @ 6.7 g/t
SKUGGC25169								52.56	52.90	0.34	1.38	0.5	0.3m @ 1.4 g/t
SKUGGC25169								73.97	74.27	0.30	1.07	0.3	0.3m @ 1.1 g/t
SKUGGC25169								77.97	78.90	0.93	1.85	1.7	0.9m @ 1.9 g/t
SKUGGC25169								81.28	81.97	0.69	6.11	4.2	0.7m @ 6.1 g/t
SKUGGC25169								136.12	137.74	1.62	8.42	13.6	1.6m @ 8.4 g/t
SKUGGC25170	6655983	303819	294	350	-29	141	UGD	Incl 136.63	137.29	0.66	16.79	11.1	0.7m @ 16.8 g/t
SKUGGC25170								0.93	1.30	0.37	1.68	0.6	0.4m @ 1.7 g/t
SKUGGC25170								4.96	5.41	0.45	1.61	0.7	0.5m @ 1.6 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25170								6.91	7.29	0.38	1.02	0.4	0.4m @ 1.0 g/t
SKUGGC25170								9.53	9.84	0.31	2.95	0.9	0.3m @ 3.0 g/t
SKUGGC25170								28.97	30.00	1.03	4.34	4.5	1.0m @ 4.3 g/t
SKUGGC25170								33.60	34.50	0.90	3.03	2.7	0.9m @ 3.0 g/t
SKUGGC25170								42.41	42.74	0.33	1.36	0.4	0.3m @ 1.4 g/t
SKUGGC25170								48.24	49.76	1.52	5.46	8.3	1.5m @ 5.5 g/t
SKUGGC25170								Incl 49.46	49.76	0.30	11.07	3.3	0.3m @ 11.1 g/t
SKUGGC25170								74.45	76.73	2.28	2.91	6.6	2.3m @ 2.9 g/t
SKUGGC25170								Incl 76.43	76.73	0.30	13.52	4.1	0.3m @ 13.5 g/t
SKUGGC25170								80.58	81.83	1.25	9.52	11.9	1.3m @ 9.5 g/t
SKUGGC25170								Incl 80.58	80.88	0.30	14.60	4.4	0.3m @ 14.6 g/t
SKUGGC25170								Incl 81.53	81.83	0.30	14.51	4.4	0.3m @ 14.5 g/t
SKUGGC25170								129.29	130.27	0.98	6.65	6.5	1.0m @ 6.6 g/t
SKUGGC25171	6655983	303819	294	344	-29	135	UGD	27.67	28.32	0.65	5.64	3.7	0.7m @ 5.6 g/t
SKUGGC25171								30.46	30.85	0.39	1.08	0.4	0.4m @ 1.1 g/t
SKUGGC25171								41.32	41.84	0.52	11.49	6.0	0.5m @ 11.5 g/t
SKUGGC25171								48.95	50.75	1.80	3.10	5.6	1.8m @ 3.1 g/t
SKUGGC25171								73.31	74.34	1.03	6.73	6.9	1.0m @ 6.7 g/t
SKUGGC25171								Incl 73.79	74.34	0.55	10.44	5.7	0.6m @ 10.4 g/t
SKUGGC25171								78.05	81.07	3.02	2.76	8.3	3.0m @ 2.8 g/t
SKUGGC25171								Incl 79.96	80.31	0.35	11.81	4.1	0.4m @ 11.8 g/t
SKUGGC25171								125.62	126.94	1.32	7.18	9.5	1.3m @ 7.2 g/t
SKUGGC25171								Incl 125.62	126.00	0.38	13.32	5.1	0.4m @ 13.3 g/t
SKUGGC25172	6655982	303819	294	338	-29	132	UGD	25.00	30.27	5.27	1.31	6.9	5.3m @ 1.3 g/t
SKUGGC25172								50.23	51.70	1.47	8.82	13.0	1.5m @ 8.8 g/t
SKUGGC25172								Incl 50.23	51.30	1.07	10.54	11.3	1.1m @ 10.5 g/t
SKUGGC25172								57.14	57.44	0.30	1.39	0.4	0.3m @ 1.4 g/t
SKUGGC25172								73.13	74.67	1.54	6.57	10.1	1.5m @ 6.6 g/t
SKUGGC25172								79.22	81.40	2.18	1.92	4.2	2.2m @ 1.9 g/t
SKUGGC25172								Incl 79.22	79.52	0.30	11.77	3.5	0.3m @ 11.8 g/t
SKUGGC25172								124.28	124.89	0.61	4.67	2.8	0.6m @ 4.7 g/t
SKUGGC25173	6655982	303819	294	330	-30	132	UGD						N.S.I.
SKUGGC25182	6656146	304008	283	301	47	71	UGD	16.78	17.56	0.78	2.77	2.2	0.8m @ 2.8 g/t
SKUGGC25182								19.63	20.68	1.05	3.30	3.5	1.1m @ 3.3 g/t
SKUGGC25182								29.16	38.97	9.81	6.53	64.1	9.8m @ 6.5 g/t
SKUGGC25182								Incl 38.03	38.97	0.94	46.73	43.9	0.9m @ 46.7 g/t
SKUGGC25183	6656146	304008	284	334	50	56	UGD	1.70	2.16	0.46	1.33	0.6	0.5m @ 1.3 g/t
SKUGGC25183								15.12	16.78	1.66	4.50	7.5	1.7m @ 4.5 g/t
SKUGGC25183								25.59	32.25	6.66	5.22	34.8	6.7m @ 5.2 g/t
SKUGGC25183								Incl 27.42	28.02	0.60	15.92	9.6	0.6m @ 15.9 g/t
SKUGGC25183								Incl 30.48	31.12	0.64	14.92	9.5	0.6m @ 14.9 g/t
SKUGGC25183								Incl 31.95	32.25	0.30	10.11	3.0	0.3m @ 10.1 g/t
SKUGGC25183								34.37	35.80	1.43	4.33	6.2	1.4m @ 4.3 g/t
SKUGGC25184	6656147	304009	284	357	46	52	UGD	2.00	2.72	0.72	7.49	5.4	0.7m @ 7.5 g/t
SKUGGC25184								13.96	15.82	1.86	3.60	6.7	1.9m @ 3.6 g/t
SKUGGC25184								24.85	30.75	5.90	1.45	8.5	5.9m @ 1.4 g/t
SKUGGC25184								47.00	49.44	2.44	2.21	5.4	2.4m @ 2.2 g/t
SKUGGC25185	6656146	304008	283	315	32	45	UGD	11.27	12.92	1.65	4.07	6.7	1.7m @ 4.1 g/t
SKUGGC25185								24.46	30.72	6.26	4.25	26.6	6.3m @ 4.3 g/t
SKUGGC25185								Incl 24.76	25.06	0.30	17.89	5.4	0.3m @ 17.9 g/t
SKUGGC25185								Incl 26.27	26.57	0.30	15.68	4.7	0.3m @ 15.7 g/t
SKUGGC25185								Incl 29.00	29.43	0.43	11.96	5.1	0.4m @ 12.0 g/t
SKUGGC25186	6656146	304008	283	348	32	54	UGD	8.43	9.08	0.65	3.14	2.0	0.7m @ 3.1 g/t
SKUGGC25186								14.80	15.22	0.42	3.62	1.5	0.4m @ 3.6 g/t
SKUGGC25186								24.66	27.10	2.44	7.25	17.7	2.4m @ 7.2 g/t
SKUGGC25186								Incl 24.66	24.96	0.30	12.32	3.7	0.3m @ 12.3 g/t
SKUGGC25186								Incl 25.51	25.89	0.38	16.94	6.4	0.4m @ 16.9 g/t
SKUGGC25186								29.56	30.30	0.74	2.45	1.8	0.7m @ 2.4 g/t
SKUGGC25186								32.77	36.00	3.23	4.37	14.1	3.2m @ 4.4 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25186								Incl 35.24	36.00	0.76	12.30	9.3	0.8m @ 12.3 g/t
SKUGGC25188	6656146	304008	281	322	8	45	UGD	10.43	11.43	1.00	2.39	2.4	1.0m @ 2.4 g/t
SKUGGC25188								23.59	30.86	7.27	2.93	21.3	7.3m @ 2.9 g/t
SKUGGC25188								Incl 24.76	25.21	0.45	10.17	4.6	0.5m @ 10.2 g/t
SKUGGC25188								Incl 29.55	29.86	0.31	10.57	3.3	0.3m @ 10.6 g/t
SKUGGC25189	6656147	304008	280	354	-10	51	UGD	4.00	5.00	1.00	1.55	1.6	1.0m @ 1.6 g/t
SKUGGC25189								28.32	38.73	10.41	3.32	34.5	10.4m @ 3.3 g/t
SKUGGC25189								Incl 32.94	33.44	0.50	15.32	7.7	0.5m @ 15.3 g/t
SKUGGC25189								Incl 35.74	36.04	0.30	12.04	3.6	0.3m @ 12.0 g/t
SKUGGC25190	6656147	304008	280	332	-9	45	UGD	10.48	14.60	4.12	2.06	8.5	4.1m @ 2.1 g/t
SKUGGC25190								26.63	35.60	8.97	7.74	69.5	9.0m @ 7.7 g/t
SKUGGC25190								Incl 27.01	27.40	0.39	15.31	6.0	0.4m @ 15.3 g/t
SKUGGC25190								Incl 33.97	35.60	1.63	29.70	48.4	1.6m @ 29.7 g/t
SKUGGC25190								38.00	39.00	1.00	1.31	1.3	1.0m @ 1.3 g/t
SKUGGC25191	6656147	304008	280	308	-7	60	UGD	17.60	18.30	0.70	1.78	1.2	0.7m @ 1.8 g/t
SKUGGC25191								29.34	31.78	2.44	13.80	33.7	2.4m @ 13.8 g/t
SKUGGC25191								Incl 29.34	29.64	0.30	98.77	29.6	0.3m @ 98.8 g/t
SKUGGC25191								34.83	36.88	2.05	3.73	7.6	2.1m @ 3.7 g/t
SKUGGC25192	6656146	304008	281	287	-7	54	UGD						N.S.I.
SKUGGC25193	6656147	304008	280	346	-29	54	UGD	34.79	38.43	3.64	1.45	5.3	3.6m @ 1.5 g/t
SKUGGC25193								40.84	44.19	3.35	3.10	10.4	3.4m @ 3.1 g/t
SKUGGC25193								Incl 43.69	44.19	0.50	13.05	6.5	0.5m @ 13.1 g/t
SKUGGC25194	6656147	304008	280	325	-34	57	UGD	9.40	9.70	0.30	1.97	0.6	0.3m @ 2.0 g/t
SKUGGC25194								20.05	21.45	1.40	2.45	3.4	1.4m @ 2.4 g/t
SKUGGC25194								36.51	37.00	0.49	4.25	2.1	0.5m @ 4.3 g/t
SKUGGC25194								40.21	44.25	4.04	3.33	13.5	4.0m @ 3.3 g/t
SKUGGC25195	6656147	304008	280	305	-24	57	UGD	25.29	27.69	2.40	1.81	4.3	2.4m @ 1.8 g/t
SKUGGC25195								33.81	39.13	5.32	1.80	9.6	5.3m @ 1.8 g/t
SKUGGC25195								41.49	41.98	0.49	3.38	1.7	0.5m @ 3.4 g/t
SKUGGC25196	6656155	304019	279	352	8	48	UGD	2.42	3.00	0.58	77.04	44.7	0.6m @ 77.0 g/t
SKUGGC25196								22.13	27.79	5.66	5.66	32.1	5.7m @ 5.7 g/t
SKUGGC25196								Incl 23.52	25.22	1.70	12.12	20.6	1.7m @ 12.1 g/t
SKUGGC25196								37.41	38.39	0.98	1.26	1.2	1.0m @ 1.3 g/t
SKUGGC25197	6656155	304019	278	355	-9	51	UGD	27.45	32.12	4.67	4.01	18.7	4.7m @ 4.0 g/t
SKUGGC25197								Incl 28.14	28.47	0.33	16.86	5.6	0.3m @ 16.9 g/t
SKUGGC25197								35.76	37.22	1.46	6.04	8.8	1.5m @ 6.0 g/t
SKUGGC25197								Incl 36.16	36.71	0.55	11.78	6.5	0.6m @ 11.8 g/t
SKUGGC25197								39.63	41.83	2.20	1.40	3.1	2.2m @ 1.4 g/t
SKUGGC25198	6656110	303960	290	349	1	51	UGD	33.94	35.70	1.76	4.15	7.3	1.8m @ 4.1 g/t
SKUGGC25198								40.30	41.25	0.95	6.31	6.0	1.0m @ 6.3 g/t
SKUGGC25199	6656110	303960	290	328	-1	122	UGD	33.25	37.33	4.08	2.65	10.8	4.1m @ 2.7 g/t
SKUGGC25200	6656110	303960	289	358	-18	66	UGD	43.75	50.92	7.17	2.76	19.8	7.2m @ 2.8 g/t
SKUGGC25200								Incl 50.51	50.92	0.41	31.88	13.1	0.4m @ 31.9 g/t
SKUGGC25201	6656109	303960	289	339	-20	57	UGD	36.47	39.38	2.91	7.31	21.3	2.9m @ 7.3 g/t
SKUGGC25201								Incl 37.58	38.20	0.62	17.47	10.8	0.6m @ 17.5 g/t
SKUGGC25201								44.83	47.68	2.85	3.59	10.2	2.9m @ 3.6 g/t
SKUGGC25202	6656109	303960	289	316	-21	54	UGD	27.00	27.33	0.33	4.38	1.4	0.3m @ 4.4 g/t
SKUGGC25202								30.36	32.32	1.96	7.79	15.3	2.0m @ 7.8 g/t
SKUGGC25202								42.37	45.37	3.00	4.19	12.6	3.0m @ 4.2 g/t
SKUGGC25203	6656110	303960	289	348	-35	69	UGD	41.70	44.89	3.19	8.06	25.7	3.2m @ 8.1 g/t
SKUGGC25203								Incl 42.19	43.39	1.20	10.15	12.2	1.2m @ 10.1 g/t
SKUGGC25203								Incl 43.75	44.55	0.80	11.20	9.0	0.8m @ 11.2 g/t
SKUGGC25203								57.45	59.09	1.64	5.37	8.8	1.6m @ 5.4 g/t
SKUGGC25204	6656109	303960	289	326	-39	60	UGD	33.50	36.90	3.40	4.57	15.5	3.4m @ 4.6 g/t
SKUGGC25204								Incl 36.60	36.90	0.30	10.18	3.1	0.3m @ 10.2 g/t
SKUGGC25205	6656109	303960	289	303	-36	69	UGD	31.60	36.75	5.15	3.74	19.3	5.2m @ 3.7 g/t
SKUGGC25205								Incl 31.95	32.33	0.38	12.50	4.8	0.4m @ 12.5 g/t
SKUGGC25205								Incl 35.25	35.75	0.50	15.09	7.5	0.5m @ 15.1 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25205								54.80	55.18	0.38	3.28	1.2	0.4m @ 3.3 g/t
SKUGGC25206	6656109	303960	289	292	-29	69	UGD	30.10	34.83	4.73	3.42	16.2	4.7m @ 3.4 g/t
SKUGGC25206								Incl 34.53	34.83	0.30	10.96	3.3	0.3m @ 11.0 g/t
SKUGGC25206								57.85	58.90	1.05	3.50	3.7	1.1m @ 3.5 g/t
SKUGGC25207	6656110	303960	291	345	20	54	UGD	32.91	38.60	5.69	2.60	14.8	5.7m @ 2.6 g/t
SKUGGC25208	6655829	303745	333	359	-25	196	UGD	39.12	39.42	0.30	1.33	0.4	0.3m @ 1.3 g/t
SKUGGC25208								60.22	60.54	0.32	1.51	0.5	0.3m @ 1.5 g/t
SKUGGC25208								75.58	76.65	1.07	5.93	6.3	1.1m @ 5.9 g/t
SKUGGC25208								85.36	86.40	1.04	4.16	4.3	1.0m @ 4.2 g/t
SKUGGC25208								97.62	98.44	0.82	1.18	1.0	0.8m @ 1.2 g/t
SKUGGC25208								134.90	136.00	1.10	9.82	10.8	1.1m @ 9.8 g/t
SKUGGC25208								Incl 135.70	136.00	0.30	19.42	5.8	0.3m @ 19.4 g/t
SKUGGC25208								138.47	143.90	5.43	5.12	27.8	5.4m @ 5.1 g/t
SKUGGC25208								Incl 138.47	138.99	0.52	10.98	5.7	0.5m @ 11.0 g/t
SKUGGC25208								Incl 140.60	141.42	0.82	10.30	8.4	0.8m @ 10.3 g/t
SKUGGC25208								175.47	176.35	0.88	2.78	2.4	0.9m @ 2.8 g/t
SKUGGC25208								180.96	182.96	2.00	7.64	15.3	2.0m @ 7.6 g/t
SKUGGC25208								Incl 182.18	182.96	0.78	14.78	11.5	0.8m @ 14.8 g/t
SKUGGC25209	6655829	303744	333	354	-27	184	UGD	56.62	56.94	0.32	2.68	0.9	0.3m @ 2.7 g/t
SKUGGC25209								58.90	59.20	0.30	2.47	0.7	0.3m @ 2.5 g/t
SKUGGC25209								62.87	63.35	0.48	1.58	0.8	0.5m @ 1.6 g/t
SKUGGC25209								85.74	90.00	4.26	2.52	10.7	4.3m @ 2.5 g/t
SKUGGC25209								129.09	129.39	0.30	1.64	0.5	0.3m @ 1.6 g/t
SKUGGC25209								135.99	138.00	2.01	9.16	18.4	2.0m @ 9.2 g/t
SKUGGC25209								Incl 137.09	138.00	0.91	15.62	14.2	0.9m @ 15.6 g/t
SKUGGC25209								145.24	145.92	0.68	1.36	0.9	0.7m @ 1.4 g/t
SKUGGC25209								153.50	154.31	0.81	1.67	1.3	0.8m @ 1.7 g/t
SKUGGC25209								175.07	176.47	1.40	7.19	10.1	1.4m @ 7.2 g/t
SKUGGC25209								Incl 175.87	176.17	0.30	13.76	4.1	0.3m @ 13.8 g/t
SKUGGC25210	6655829	303744	333	349	-28	190	UGD	42.00	43.00	1.00	1.07	1.1	1.0m @ 1.1 g/t
SKUGGC25210								55.67	58.39	2.72	3.01	8.2	2.7m @ 3.0 g/t
SKUGGC25210								Incl 56.19	56.59	0.40	10.32	4.1	0.4m @ 10.3 g/t
SKUGGC25210								61.60	63.82	2.22	1.46	3.2	2.2m @ 1.5 g/t
SKUGGC25210								87.80	90.77	2.97	2.75	8.2	3.0m @ 2.7 g/t
SKUGGC25210								129.00	129.35	0.35	4.15	1.5	0.4m @ 4.2 g/t
SKUGGC25210								132.62	137.51	4.89	10.84	53.0	4.9m @ 10.8 g/t
SKUGGC25210								Incl 134.60	137.51	2.91	17.69	51.5	2.9m @ 17.7 g/t
SKUGGC25210								180.44	183.38	2.94	5.31	15.6	2.9m @ 5.3 g/t
SKUGGC25210								Incl 180.44	180.92	0.48	12.75	6.1	0.5m @ 12.8 g/t
SKUGGC25210								Incl 182.56	182.92	0.36	11.35	4.1	0.4m @ 11.4 g/t
SKUGGC25211	6655829	303744	333	345	-27	187	UGD	40.67	41.15	0.48	1.46	0.7	0.5m @ 1.5 g/t
SKUGGC25211								53.73	54.70	0.97	4.01	3.9	1.0m @ 4.0 g/t
SKUGGC25211								56.83	57.13	0.30	4.88	1.5	0.3m @ 4.9 g/t
SKUGGC25211								60.44	61.68	1.24	1.66	2.1	1.2m @ 1.7 g/t
SKUGGC25211								84.35	88.26	3.91	3.29	12.9	3.9m @ 3.3 g/t
SKUGGC25211								Incl 84.76	85.24	0.48	13.07	6.3	0.5m @ 13.1 g/t
SKUGGC25211								131.18	132.13	0.95	7.16	6.8	1.0m @ 7.2 g/t
SKUGGC25211								134.45	139.33	4.88	2.74	13.4	4.9m @ 2.7 g/t
SKUGGC25211								170.95	173.80	2.85	7.75	22.1	2.9m @ 7.7 g/t
SKUGGC25211								Incl 173.00	173.48	0.48	10.74	5.2	0.5m @ 10.7 g/t
SKUGGC25212	6655829	303744	333	340	-25	175	UGD	37.80	39.25	1.45	1.70	2.5	1.5m @ 1.7 g/t
SKUGGC25212								51.00	52.20	1.20	3.66	4.4	1.2m @ 3.7 g/t
SKUGGC25212								55.81	56.20	0.39	2.59	1.0	0.4m @ 2.6 g/t
SKUGGC25212								79.90	86.52	6.62	5.11	33.8	6.6m @ 5.1 g/t
SKUGGC25212								Incl 80.20	81.00	0.80	20.13	16.1	0.8m @ 20.1 g/t
SKUGGC25212								Incl 85.87	86.22	0.35	10.45	3.7	0.4m @ 10.5 g/t
SKUGGC25212								116.43	117.19	0.76	8.35	6.3	0.8m @ 8.4 g/t
SKUGGC25212								Incl 116.73	117.19	0.46	11.98	5.5	0.5m @ 12.0 g/t
SKUGGC25212								122.00	123.00	1.00	1.77	1.8	1.0m @ 1.8 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25212								128.31	130.27	1.96	6.49	12.7	2.0m @ 6.5 g/t
SKUGGC25212								Incl 129.06	129.63	0.57	13.69	7.8	0.6m @ 13.7 g/t
SKUGGC25212								156.70	161.13	4.43	4.77	21.1	4.4m @ 4.8 g/t
SKUGGC25213	6655829	303744	333	334	-24	183	UGD	37.39	40.31	2.92	1.95	5.7	2.9m @ 1.9 g/t
SKUGGC25213								51.49	53.08	1.59	3.02	4.8	1.6m @ 3.0 g/t
SKUGGC25213								57.04	57.34	0.30	1.24	0.4	0.3m @ 1.2 g/t
SKUGGC25213								59.53	59.89	0.36	3.52	1.3	0.4m @ 3.5 g/t
SKUGGC25213								78.45	84.00	5.55	5.69	31.6	5.6m @ 5.7 g/t
SKUGGC25213								Incl 81.90	83.34	1.44	12.71	18.3	1.4m @ 12.7 g/t
SKUGGC25213								89.67	90.08	0.41	1.60	0.7	0.4m @ 1.6 g/t
SKUGGC25213								117.78	119.12	1.34	2.83	3.8	1.3m @ 2.8 g/t
SKUGGC25213								129.48	129.99	0.51	6.56	3.3	0.5m @ 6.6 g/t
SKUGGC25213								151.21	151.95	0.74	4.78	3.5	0.7m @ 4.8 g/t
SKUGGC25213								154.78	155.25	0.47	2.04	1.0	0.5m @ 2.0 g/t
SKUGGC25214	6655829	303744	333	328	-25	181	UGD	37.89	41.93	4.04	3.77	15.2	4.0m @ 3.8 g/t
SKUGGC25214								Incl 39.63	40.00	0.37	13.35	4.9	0.4m @ 13.4 g/t
SKUGGC25214								53.31	54.30	0.99	4.83	4.8	1.0m @ 4.8 g/t
SKUGGC25214								72.21	72.81	0.60	4.91	2.9	0.6m @ 4.9 g/t
SKUGGC25214								85.32	86.83	1.51	5.78	8.7	1.5m @ 5.8 g/t
SKUGGC25214								121.08	122.44	1.36	6.38	8.7	1.4m @ 6.4 g/t
SKUGGC25214								153.52	155.11	1.59	9.61	15.3	1.6m @ 9.6 g/t
SKUGGC25214								Incl 154.36	154.81	0.45	21.10	9.5	0.5m @ 21.1 g/t
SKUGGC25215	6655829	303744	333	323	-25	187	UGD	36.58	43.29	6.71	1.84	12.3	6.7m @ 1.8 g/t
SKUGGC25215								52.97	54.80	1.83	2.19	4.0	1.8m @ 2.2 g/t
SKUGGC25215								61.36	63.27	1.91	2.21	4.2	1.9m @ 2.2 g/t
SKUGGC25215								69.90	71.00	1.10	2.39	2.6	1.1m @ 2.4 g/t
SKUGGC25215								74.04	78.03	3.99	4.04	16.1	4.0m @ 4.0 g/t
SKUGGC25215								151.87	157.34	5.47	4.88	26.7	5.5m @ 4.9 g/t
SKUGGC25215								Incl 152.17	152.59	0.42	12.90	5.4	0.4m @ 12.9 g/t
SKUGGC25215								Incl 154.03	154.33	0.30	18.89	5.7	0.3m @ 18.9 g/t
SKUGGC25216	6655829	303744	333	314	-24	192	UGD	39.15	42.20	3.05	3.82	11.6	3.1m @ 3.8 g/t
SKUGGC25216								Incl 39.15	39.57	0.42	11.63	4.9	0.4m @ 11.6 g/t
SKUGGC25216								Incl 40.98	41.30	0.32	11.69	3.7	0.3m @ 11.7 g/t
SKUGGC25216								54.97	55.61	0.64	4.14	2.7	0.6m @ 4.1 g/t
SKUGGC25216								58.46	58.90	0.44	5.99	2.6	0.4m @ 6.0 g/t
SKUGGC25216								65.20	66.75	1.55	3.79	5.9	1.6m @ 3.8 g/t
SKUGGC25216								75.00	83.25	8.25	4.05	33.4	8.3m @ 4.0 g/t
SKUGGC25216								Incl 77.50	78.00	0.50	14.14	7.1	0.5m @ 14.1 g/t
SKUGGC25216								Incl 79.00	79.50	0.50	10.76	5.4	0.5m @ 10.8 g/t
SKUGGC25216								155.74	156.35	0.61	1.14	0.7	0.6m @ 1.1 g/t
SKUGGC25216								156.96	157.26	0.30	1.50	0.5	0.3m @ 1.5 g/t
SKUGGC25217	6655829	303743	333	310	-23	195	UGD	39.34	43.00	3.66	2.24	8.2	3.7m @ 2.2 g/t
SKUGGC25217								55.96	56.30	0.34	3.49	1.2	0.3m @ 3.5 g/t
SKUGGC25217								59.71	60.08	0.37	7.76	2.9	0.4m @ 7.8 g/t
SKUGGC25217								68.10	68.52	0.42	4.79	2.0	0.4m @ 4.8 g/t
SKUGGC25217								77.87	86.28	8.41	5.19	43.7	8.4m @ 5.2 g/t
SKUGGC25217								Incl 79.73	80.03	0.30	38.69	11.6	0.3m @ 38.7 g/t
SKUGGC25217								Incl 82.02	83.07	1.05	13.20	13.9	1.1m @ 13.2 g/t
SKUGGC25217								108.70	109.00	0.30	1.11	0.3	0.3m @ 1.1 g/t
SKUGGC25217								117.05	117.81	0.76	3.95	3.0	0.8m @ 4.0 g/t
SKUGGC25217								157.47	158.72	1.25	3.34	4.2	1.3m @ 3.3 g/t
SKUGGC25217								161.55	161.89	0.34	7.45	2.5	0.3m @ 7.5 g/t
SKUGGC25218	6656049	303751	295	142	-8	87	UGD	24.48	25.19	0.71	4.33	3.1	0.7m @ 4.3 g/t
SKUGGC25218								31.10	31.89	0.79	9.12	7.2	0.8m @ 9.1 g/t
SKUGGC25218								40.45	41.71	1.26	42.55	53.6	1.3m @ 42.6 g/t
SKUGGC25218								Incl 40.45	41.35	0.90	59.07	53.2	0.9m @ 59.1 g/t
SKUGGC25218								66.79	68.00	1.21	5.94	7.2	1.2m @ 5.9 g/t
SKUGGC25218								72.01	80.12	8.11	1.63	13.2	8.1m @ 1.6 g/t
SKUGGC25219	6656049	303751	295	136	-18	87	UGD	26.95	27.25	0.30	4.54	1.4	0.3m @ 4.5 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25219								34.18	34.63	0.45	3.78	1.7	0.5m @ 3.8 g/t
SKUGGC25219								42.73	43.76	1.03	7.02	7.2	1.0m @ 7.0 g/t
SKUGGC25219								Incl 42.73	43.03	0.30	13.07	3.9	0.3m @ 13.1 g/t
SKUGGC25219								72.58	79.07	6.49	5.40	35.1	6.5m @ 5.4 g/t
SKUGGC25219								Incl 72.58	74.57	1.99	12.55	25.0	2.0m @ 12.5 g/t
SKUGGC25220								30.70	32.08	1.38	4.82	6.7	1.4m @ 4.8 g/t
SKUGGC25220								46.57	47.58	1.01	16.69	16.9	1.0m @ 16.7 g/t
SKUGGC25220								58.48	59.15	0.67	6.54	4.4	0.7m @ 6.5 g/t
SKUGGC25220								72.89	73.33	0.44	1.45	0.6	0.4m @ 1.5 g/t
SKUGGC25220								78.21	79.49	1.28	3.26	4.2	1.3m @ 3.3 g/t
SKUGGC25221								28.35	29.12	0.77	6.21	4.8	0.8m @ 6.2 g/t
SKUGGC25221								45.89	47.11	1.22	9.63	11.8	1.2m @ 9.6 g/t
SKUGGC25221								Incl 46.19	46.65	0.46	15.14	7.0	0.5m @ 15.1 g/t
SKUGGC25221								55.13	56.35	1.22	4.88	6.0	1.2m @ 4.9 g/t
SKUGGC25221								Incl 55.75	56.05	0.30	10.69	3.2	0.3m @ 10.7 g/t
SKUGGC25221								73.54	73.90	0.36	1.11	0.4	0.4m @ 1.1 g/t
SKUGGC25221								84.37	84.96	0.59	1.11	0.7	0.6m @ 1.1 g/t
SKUGGC25221								85.43	85.73	0.30	1.00	0.3	0.3m @ 1.0 g/t
SKUGGC25222								30.41	30.97	0.56	3.28	1.8	0.6m @ 3.3 g/t
SKUGGC25222								37.12	39.57	2.45	7.78	19.1	2.5m @ 7.8 g/t
SKUGGC25222								Incl 37.12	37.49	0.37	25.61	9.5	0.4m @ 25.6 g/t
SKUGGC25222								Incl 38.88	39.27	0.39	19.77	7.7	0.4m @ 19.8 g/t
SKUGGC25222								48.34	50.00	1.66	5.47	9.1	1.7m @ 5.5 g/t
SKUGGC25222								Incl 49.42	50.00	0.58	11.10	6.4	0.6m @ 11.1 g/t
SKUGGC25222								71.84	72.18	0.34	1.08	0.4	0.3m @ 1.1 g/t
SKUGGC25222								83.24	84.02	0.78	2.70	2.1	0.8m @ 2.7 g/t
SKUGGC25222								96.85	100.14	3.29	2.24	7.4	3.3m @ 2.2 g/t
SKUGGC25223								25.95	26.80	0.85	10.18	8.7	0.9m @ 10.2 g/t
SKUGGC25223								Incl 26.27	26.80	0.53	12.16	6.4	0.5m @ 12.2 g/t
SKUGGC25223								34.19	35.47	1.28	2.92	3.7	1.3m @ 2.9 g/t
SKUGGC25223								38.00	39.00	1.00	2.62	2.6	1.0m @ 2.6 g/t
SKUGGC25223								50.07	50.80	0.73	7.51	5.5	0.7m @ 7.5 g/t
SKUGGC25223								62.00	63.00	1.00	14.62	14.6	1.0m @ 14.6 g/t
SKUGGC25223								65.18	66.00	0.82	7.26	6.0	0.8m @ 7.3 g/t
SKUGGC25223								Incl 65.18	65.57	0.39	10.51	4.1	0.4m @ 10.5 g/t
SKUGGC25223								78.77	79.67	0.90	5.72	5.2	0.9m @ 5.7 g/t
SKUGGC25223								83.05	87.60	4.55	2.24	10.2	4.6m @ 2.2 g/t
SKUGGC25223								103.77	104.07	0.30	2.25	0.7	0.3m @ 2.3 g/t
SKUGGC25224								30.33	31.34	1.01	3.07	3.1	1.0m @ 3.1 g/t
SKUGGC25224								48.42	48.92	0.50	7.77	3.9	0.5m @ 7.8 g/t
SKUGGC25224								59.86	60.95	1.09	2.45	2.7	1.1m @ 2.5 g/t
SKUGGC25224								72.64	73.88	1.24	4.09	5.1	1.2m @ 4.1 g/t
SKUGGC25224								Incl 73.00	73.30	0.30	11.62	3.5	0.3m @ 11.6 g/t
SKUGGC25224								78.85	82.22	3.37	3.05	10.3	3.4m @ 3.0 g/t
SKUGGC25224								86.33	90.46	4.13	1.05	4.3	4.1m @ 1.0 g/t
SKUGGC25225								13.51	13.85	0.34	1.30	0.4	0.3m @ 1.3 g/t
SKUGGC25225								45.36	46.86	1.50	2.49	3.7	1.5m @ 2.5 g/t
SKUGGC25225								72.60	76.20	3.60	78.38	282.2	3.6m @ 78.4 g/t
SKUGGC25225								Incl 73.30	75.90	2.60	107.56	279.6	2.6m @ 107.6 g/t
SKUGGC25225								84.29	85.49	1.20	2.91	3.5	1.2m @ 2.9 g/t
SKUGGC25225								87.96	88.56	0.60	3.97	2.4	0.6m @ 4.0 g/t
SKUGGC25225								91.58	91.88	0.30	1.82	0.5	0.3m @ 1.8 g/t
SKUGGC25225								143.64	144.34	0.70	3.24	2.3	0.7m @ 3.2 g/t
SKUGGC25226								45.43	50.35	4.92	1.44	7.1	4.9m @ 1.4 g/t
SKUGGC25226								75.56	78.73	3.17	3.63	11.5	3.2m @ 3.6 g/t
SKUGGC25226								Incl 75.56	76.53	0.97	10.10	9.8	1.0m @ 10.1 g/t
SKUGGC25226								87.05	88.36	1.31	2.47	3.2	1.3m @ 2.5 g/t
SKUGGC25226								91.95	92.82	0.87	3.89	3.4	0.9m @ 3.9 g/t
SKUGGC25227	6655984	303833	294	3	-28	150	UGD						N.S.I.

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25233	6656045	303988	295	23	16	186	UGD	67.25	67.85	0.60	1.64	1.0	0.6m @ 1.6 g/t
SKUGGC25233								97.25	97.60	0.35	2.20	0.8	0.4m @ 2.2 g/t
SKUGGC25233								103.38	105.89	2.51	1.49	3.7	2.5m @ 1.5 g/t
SKUGGC25233								121.46	126.00	4.54	4.74	21.5	4.5m @ 4.7 g/t
SKUGGC25233								Incl 124.00	124.43	0.43	13.42	5.8	0.4m @ 13.4 g/t
SKUGGC25233								129.40	132.70	3.30	5.48	18.1	3.3m @ 5.5 g/t
SKUGGC25233								Incl 130.26	130.66	0.40	35.15	14.1	0.4m @ 35.2 g/t
SKUGGC25233								139.65	140.09	0.44	1.11	0.5	0.4m @ 1.1 g/t
SKUGGC25233								142.53	143.43	0.90	12.48	11.2	0.9m @ 12.5 g/t
SKUGGC25233								Incl 142.53	143.00	0.47	19.47	9.2	0.5m @ 19.5 g/t
SKUGGC25233								150.60	155.47	4.87	3.21	15.6	4.9m @ 3.2 g/t
SKUGGC25234	6656045	303988	295	27	16	195	UGD	96.70	99.10	2.40	1.56	3.7	2.4m @ 1.6 g/t
SKUGGC25234								129.27	133.00	3.73	5.96	22.2	3.7m @ 6.0 g/t
SKUGGC25234								Incl 131.75	132.67	0.92	14.19	13.1	0.9m @ 14.2 g/t
SKUGGC25234								144.70	148.65	3.95	1.88	7.4	4.0m @ 1.9 g/t
SKUGGC25234								170.75	175.30	4.55	3.42	15.5	4.6m @ 3.4 g/t
SKUGGC25234								189.58	190.47	0.89	7.89	7.0	0.9m @ 7.9 g/t
SKUGGC25234								Incl 189.97	190.47	0.50	12.29	6.1	0.5m @ 12.3 g/t
SKUGGC25235	6656045	303988	295	31	15	189	UGD	126.18	126.60	0.42	1.08	0.5	0.4m @ 1.1 g/t
SKUGGC25235								127.65	128.00	0.35	1.20	0.4	0.4m @ 1.2 g/t
SKUGGC25235								144.00	145.70	1.70	4.29	7.3	1.7m @ 4.3 g/t
SKUGGC25235								159.00	161.47	2.47	3.62	8.9	2.5m @ 3.6 g/t
SKUGGC25236	6656045	303988	295	33	14	204	UGD	98.85	99.16	0.31	1.38	0.4	0.3m @ 1.4 g/t
SKUGGC25236								110.15	111.39	1.24	2.18	2.7	1.2m @ 2.2 g/t
SKUGGC25236								127.00	128.00	1.00	1.33	1.3	1.0m @ 1.3 g/t
SKUGGC25236								157.70	163.30	5.60	346.27	1939.1	5.6m @ 346.3 g/t
SKUGGC25236								Incl 158.50	162.00	3.50	551.55	1930.4	3.5m @ 551.5 g/t
SKUGGC25237	6656045	303988	294	38	12	207	UGD	114.25	115.33	1.08	2.17	2.3	1.1m @ 2.2 g/t
SKUGGC25237								180.47	181.15	0.68	3.37	2.3	0.7m @ 3.4 g/t
SKUGGC25237								184.40	185.10	0.70	5.39	3.8	0.7m @ 5.4 g/t
SKUGGC25237								192.00	194.30	2.30	5.31	12.2	2.3m @ 5.3 g/t
SKUGGC25237								198.50	199.46	0.96	3.27	3.1	1.0m @ 3.3 g/t
SKUGGC25238	6656045	303988	295	23	12	213	UGD	98.54	101.50	2.96	1.01	3.0	3.0m @ 1.0 g/t
SKUGGC25238								118.60	119.90	1.30	1.56	2.0	1.3m @ 1.6 g/t
SKUGGC25238								129.60	132.00	2.40	3.89	9.3	2.4m @ 3.9 g/t
SKUGGC25238								134.50	135.45	0.95	1.89	1.8	1.0m @ 1.9 g/t
SKUGGC25238								138.05	141.85	3.80	4.79	18.2	3.8m @ 4.8 g/t
SKUGGC25238								Incl 139.10	139.65	0.55	16.48	9.1	0.6m @ 16.5 g/t
SKUGGC25238								149.45	149.75	0.30	1.28	0.4	0.3m @ 1.3 g/t
SKUGGC25238								158.45	160.70	2.25	3.64	8.2	2.3m @ 3.6 g/t
SKUGGC25238								163.10	163.55	0.45	1.87	0.8	0.5m @ 1.9 g/t
SKUGGC25238								166.30	166.90	0.60	2.37	1.4	0.6m @ 2.4 g/t
SKUGGC25238								184.35	185.30	0.95	2.67	2.5	1.0m @ 2.7 g/t
SKUGGC25238								191.45	197.80	6.35	2.59	16.4	6.4m @ 2.6 g/t
SKUGGC25238								Incl 194.37	194.90	0.53	12.05	6.4	0.5m @ 12.1 g/t
SKUGGC25239	6656045	303988	295	26	11	222	UGD	99.58	100.03	0.45	1.15	0.5	0.5m @ 1.2 g/t
SKUGGC25239								101.22	101.52	0.30	1.45	0.4	0.3m @ 1.5 g/t
SKUGGC25239								108.87	110.72	1.85	5.03	9.3	1.9m @ 5.0 g/t
SKUGGC25239								Incl 109.80	110.16	0.36	16.67	6.0	0.4m @ 16.7 g/t
SKUGGC25239								129.80	134.30	4.50	3.01	13.6	4.5m @ 3.0 g/t
SKUGGC25239								143.85	144.23	0.38	2.01	0.8	0.4m @ 2.0 g/t
SKUGGC25239								154.95	157.80	2.85	1.42	4.1	2.9m @ 1.4 g/t
SKUGGC25239								164.40	169.70	5.30	1.94	10.3	5.3m @ 1.9 g/t
SKUGGC25239								Incl 166.10	166.70	0.60	10.34	6.2	0.6m @ 10.3 g/t
SKUGGC25239								204.20	205.15	0.95	5.32	5.1	1.0m @ 5.3 g/t
SKUGGC25240	6656045	303988	294	30	10	252	UGD	100.00	100.50	0.50	1.73	0.9	0.5m @ 1.7 g/t
SKUGGC25240								108.75	109.78	1.03	1.15	1.2	1.0m @ 1.1 g/t
SKUGGC25240								123.16	124.58	1.42	1.43	2.0	1.4m @ 1.4 g/t
SKUGGC25240								140.38	141.00	0.62	205.87	127.6	0.6m @ 205.9 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25240								Incl 140.38	140.68	0.30	418.00	125.4	0.3m @ 418.0 g/t
SKUGGC25240								146.00	147.00	1.00	1.79	1.8	1.0m @ 1.8 g/t
SKUGGC25240								157.00	163.91	6.91	4.08	28.2	6.9m @ 4.1 g/t
SKUGGC25240								Incl 160.27	161.43	1.16	14.62	17.0	1.2m @ 14.6 g/t
SKUGGC25240								172.00	174.70	2.70	2.81	7.6	2.7m @ 2.8 g/t
SKUGGC25240								177.98	178.40	0.42	5.40	2.3	0.4m @ 5.4 g/t
SKUGGC25240								213.55	216.43	2.88	4.07	11.7	2.9m @ 4.1 g/t
SKUGGC25241	6656045	303988	294	35	10	206	UGD	125.85	126.65	0.80	1.14	0.9	0.8m @ 1.1 g/t
SKUGGC25241								169.85	174.70	4.85	2.13	10.3	4.9m @ 2.1 g/t
SKUGGC25241								177.51	178.65	1.14	2.72	3.1	1.1m @ 2.7 g/t
SKUGGC25241								183.29	184.15	0.86	6.38	5.5	0.9m @ 6.4 g/t
SKUGGC25241								201.45	202.75	1.30	4.39	5.7	1.3m @ 4.4 g/t
SKUGGC25242	6656045	303988	294	24	8	216	UGD	72.00	72.59	0.59	1.39	0.8	0.6m @ 1.4 g/t
SKUGGC25242								101.78	102.10	0.32	5.32	1.7	0.3m @ 5.3 g/t
SKUGGC25242								112.90	113.92	1.02	1.84	1.9	1.0m @ 1.8 g/t
SKUGGC25242								125.80	127.00	1.20	2.19	2.6	1.2m @ 2.2 g/t
SKUGGC25242								134.75	137.90	3.15	1.53	4.8	3.2m @ 1.5 g/t
SKUGGC25242								144.39	144.80	0.41	1.83	0.8	0.4m @ 1.8 g/t
SKUGGC25242								146.91	147.60	0.69	2.19	1.5	0.7m @ 2.2 g/t
SKUGGC25242								152.00	153.00	1.00	1.14	1.1	1.0m @ 1.1 g/t
SKUGGC25242								158.20	159.82	1.62	2.19	3.6	1.6m @ 2.2 g/t
SKUGGC25242								171.17	172.26	1.09	5.26	5.7	1.1m @ 5.3 g/t
SKUGGC25242								Incl 171.56	171.96	0.40	12.25	4.9	0.4m @ 12.3 g/t
SKUGGC25242								177.87	178.25	0.38	1.86	0.7	0.4m @ 1.9 g/t
SKUGGC25242								202.00	204.80	2.80	2.11	5.9	2.8m @ 2.1 g/t
SKUGGC25242								208.21	210.84	2.63	3.41	9.0	2.6m @ 3.4 g/t
SKUGGC25243	6656045	303988	294	32	9	234	UGD	156.40	164.96	8.56	1.91	16.4	8.6m @ 1.9 g/t
SKUGGC25243								172.37	175.44	3.07	2.76	8.5	3.1m @ 2.8 g/t
SKUGGC25243								182.00	183.00	1.00	1.64	1.6	1.0m @ 1.6 g/t
SKUGGC25243								188.96	189.70	0.74	3.81	2.8	0.7m @ 3.8 g/t
SKUGGC25243								192.17	196.83	4.66	3.01	14.0	4.7m @ 3.0 g/t
SKUGGC25243								205.53	206.13	0.60	4.59	2.8	0.6m @ 4.6 g/t
SKUGGC25243								208.53	210.60	2.07	2.72	5.6	2.1m @ 2.7 g/t
SKUGGC25243								224.98	225.47	0.49	5.08	2.5	0.5m @ 5.1 g/t
SKUGGC25244	6656202	304110	277	356	26	129	UGD	36.36	37.52	1.16	3.24	3.8	1.2m @ 3.2 g/t
SKUGGC25244								47.61	48.32	0.71	3.83	2.7	0.7m @ 3.8 g/t
SKUGGC25244								51.91	56.46	4.55	2.97	13.5	4.6m @ 3.0 g/t
SKUGGC25244								74.83	75.90	1.07	3.03	3.2	1.1m @ 3.0 g/t
SKUGGC25244								90.69	97.16	6.47	2.93	18.9	6.5m @ 2.9 g/t
SKUGGC25244								Incl 90.69	91.27	0.58	15.88	9.2	0.6m @ 15.9 g/t
SKUGGC25244								99.37	100.42	1.05	3.04	3.2	1.1m @ 3.0 g/t
SKUGGC25245	6656202	304110	277	335	36	93	UGD	42.36	42.77	0.41	1.14	0.5	0.4m @ 1.1 g/t
SKUGGC25245								72.16	81.25	9.09	4.16	37.9	9.1m @ 4.2 g/t
SKUGGC25245								Incl 72.80	73.16	0.36	11.12	4.0	0.4m @ 11.1 g/t
SKUGGC25245								Incl 77.68	78.00	0.32	34.30	11.0	0.3m @ 34.3 g/t
SKUGGC25245								86.47	87.80	1.33	45.37	60.3	1.3m @ 45.4 g/t
SKUGGC25245								Incl 86.90	87.50	0.60	96.35	57.8	0.6m @ 96.4 g/t
SKUGGC25246A	6656202	304110	277	344	29	99	UGD	19.00	21.00	2.00	1.50	3.0	2.0m @ 1.5 g/t
SKUGGC25246A								37.78	39.44	1.66	1.74	2.9	1.7m @ 1.7 g/t
SKUGGC25246A								63.57	64.44	0.87	2.14	1.9	0.9m @ 2.1 g/t
SKUGGC25246A								69.31	70.08	0.77	1.77	1.4	0.8m @ 1.8 g/t
SKUGGC25246A								79.53	81.05	1.52	3.78	5.7	1.5m @ 3.8 g/t
SKUGGC25247	6656202	304109	276	333	25	90	UGD	21.75	23.24	1.49	3.50	5.2	1.5m @ 3.5 g/t
SKUGGC25247								47.20	47.50	0.30	1.07	0.3	0.3m @ 1.1 g/t
SKUGGC25247								48.84	49.47	0.63	1.05	0.7	0.6m @ 1.1 g/t
SKUGGC25247								73.96	76.56	2.60	2.54	6.6	2.6m @ 2.5 g/t
SKUGGC25247								78.57	81.30	2.73	7.35	20.1	2.7m @ 7.4 g/t
SKUGGC25247								Incl 79.00	79.82	0.82	12.25	10.0	0.8m @ 12.3 g/t
SKUGGC25248	6656202	304110	276	349	12	111	UGD	15.66	16.25	0.59	1.57	0.9	0.6m @ 1.6 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25248								29.37	30.00	0.63	17.06	10.7	0.6m @ 17.1 g/t
SKUGGC25248								Incl 29.37	29.67	0.30	27.32	8.2	0.3m @ 27.3 g/t
SKUGGC25248								35.00	36.00	1.00	1.29	1.3	1.0m @ 1.3 g/t
SKUGGC25248								40.97	46.81	5.84	2.34	13.6	5.8m @ 2.3 g/t
SKUGGC25248								71.24	74.76	3.52	4.65	16.4	3.5m @ 4.6 g/t
SKUGGC25248								Incl 71.24	71.78	0.54	13.03	7.0	0.5m @ 13.0 g/t
SKUGGC25248								78.09	78.77	0.68	1.52	1.0	0.7m @ 1.5 g/t
SKUGGC25248								84.82	85.48	0.66	2.35	1.6	0.7m @ 2.4 g/t
SKUGGC25249	6656202	304109	276	333	10	81	UGD	33.00	34.00	1.00	2.52	2.5	1.0m @ 2.5 g/t
SKUGGC25249								40.16	41.12	0.96	38.56	37.0	1.0m @ 38.6 g/t
SKUGGC25249								Incl 40.46	40.82	0.36	96.72	34.8	0.4m @ 96.7 g/t
SKUGGC25249								46.40	49.60	3.20	6.06	19.4	3.2m @ 6.1 g/t
SKUGGC25249								Incl 47.09	47.42	0.33	51.09	16.9	0.3m @ 51.1 g/t
SKUGGC25249								54.15	54.81	0.66	1.92	1.3	0.7m @ 1.9 g/t
SKUGGC25249								66.80	68.55	1.75	4.42	7.7	1.8m @ 4.4 g/t
SKUGGC25249								Incl 66.80	67.22	0.42	16.71	7.0	0.4m @ 16.7 g/t
SKUGGC25249								73.30	73.76	0.46	4.21	1.9	0.5m @ 4.2 g/t
SKUGGC25250	6656202	304110	275	347	-4	105	UGD	30.86	31.24	0.38	8.42	3.2	0.4m @ 8.4 g/t
SKUGGC25250								41.84	44.67	2.83	3.15	8.9	2.8m @ 3.2 g/t
SKUGGC25250								48.25	53.75	5.50	1.92	10.6	5.5m @ 1.9 g/t
SKUGGC25250								69.70	70.52	0.82	3.27	2.7	0.8m @ 3.3 g/t
SKUGGC25250								73.40	73.94	0.54	12.74	6.9	0.5m @ 12.7 g/t
SKUGGC25250								76.25	76.55	0.30	1.24	0.4	0.3m @ 1.2 g/t
SKUGGC25250								78.65	81.20	2.55	4.61	11.7	2.6m @ 4.6 g/t
SKUGGC25250								Incl 80.53	81.20	0.67	10.33	6.9	0.7m @ 10.3 g/t
SKUGGC25250								92.63	93.56	0.93	2.58	2.4	0.9m @ 2.6 g/t
SKUGGC25251	6656079	303926	297	308	23	39	UGD	18.50	20.30	1.80	4.94	8.9	1.8m @ 4.9 g/t
SKUGGC25251								31.80	33.05	1.25	1.50	1.9	1.3m @ 1.5 g/t
SKUGGC25251								37.85	38.25	0.40	1.76	0.7	0.4m @ 1.8 g/t
SKUGGC25252	6656197	304104	276	319	33	87	UGD	37.50	38.50	1.00	40.82	40.8	1.0m @ 40.8 g/t
SKUGGC25252								51.70	52.17	0.47	3.43	1.6	0.5m @ 3.4 g/t
SKUGGC25252								54.29	55.10	0.81	3.19	2.6	0.8m @ 3.2 g/t
SKUGGC25252								64.52	73.56	9.04	8.34	75.4	9.0m @ 8.3 g/t
SKUGGC25252								Incl 64.82	65.12	0.30	11.96	3.6	0.3m @ 12.0 g/t
SKUGGC25252								Incl 69.37	71.55	2.18	25.02	54.5	2.2m @ 25.0 g/t
SKUGGC25252								75.55	83.72	8.17	3.27	26.7	8.2m @ 3.3 g/t
SKUGGC25252								Incl 83.20	83.72	0.52	16.77	8.7	0.5m @ 16.8 g/t
SKUGGC25253	6656197	304104	276	330	31	96	UGD	17.30	18.40	1.10	8.62	9.5	1.1m @ 8.6 g/t
SKUGGC25253								Incl 17.90	18.40	0.50	17.77	8.9	0.5m @ 17.8 g/t
SKUGGC25253								25.31	25.75	0.44	1.15	0.5	0.4m @ 1.2 g/t
SKUGGC25253								28.90	33.40	4.50	2.33	10.5	4.5m @ 2.3 g/t
SKUGGC25253								73.00	74.66	1.66	1371.24	2276.3	1.7m @ 1371.2 g/t
SKUGGC25253								Incl 73.91	74.32	0.41	5545.00	2273.5	0.4m @ 5545.0 g/t
SKUGGC25253								80.31	85.41	5.10	1.77	9.0	5.1m @ 1.8 g/t
SKUGGC25253								88.13	89.64	1.51	5.91	8.9	1.5m @ 5.9 g/t
SKUGGC25254	6656197	304104	275	301	24	102	UGD	83.42	84.85	1.43	7.26	10.4	1.4m @ 7.3 g/t
SKUGGC25255	6656197	304104	275	312	23	81	UGD	31.00	32.50	1.50	7.38	11.1	1.5m @ 7.4 g/t
SKUGGC25255								Incl 31.00	31.32	0.32	16.39	5.2	0.3m @ 16.4 g/t
SKUGGC25255								41.80	42.64	0.84	4.07	3.4	0.8m @ 4.1 g/t
SKUGGC25255								57.83	59.38	1.55	2.30	3.6	1.6m @ 2.3 g/t
SKUGGC25255								77.35	77.90	0.55	1.14	0.6	0.6m @ 1.1 g/t
SKUGGC25256	6656197	304104	275	324	22	81	UGD	32.71	36.20	3.49	4.46	15.6	3.5m @ 4.5 g/t
SKUGGC25256								Incl 33.60	34.02	0.42	16.54	6.9	0.4m @ 16.5 g/t
SKUGGC25256								47.40	48.67	1.27	2.62	3.3	1.3m @ 2.6 g/t
SKUGGC25256								53.32	57.14	3.82	4.92	18.8	3.8m @ 4.9 g/t
SKUGGC25256								Incl 54.00	54.56	0.56	13.40	7.5	0.6m @ 13.4 g/t
SKUGGC25256								69.55	70.40	0.85	4.80	4.1	0.9m @ 4.8 g/t
SKUGGC25256								78.44	79.08	0.64	2.25	1.4	0.6m @ 2.3 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25257	6656198	304104	275	325	7	78	UGD	33.60	39.20	5.60	4.18	23.4	5.6m @ 4.2 g/t
SKUGGC25257								Incl 37.30	38.00	0.70	13.12	9.2	0.7m @ 13.1 g/t
SKUGGC25257								48.60	49.40	0.80	2.63	2.1	0.8m @ 2.6 g/t
SKUGGC25257								56.60	59.80	3.20	12.70	40.6	3.2m @ 12.7 g/t
SKUGGC25257								Incl 57.07	59.50	2.43	15.20	36.9	2.4m @ 15.2 g/t
SKUGGC25257								62.10	64.30	2.20	5.97	13.1	2.2m @ 6.0 g/t
SKUGGC25257								Incl 63.80	64.30	0.50	11.39	5.7	0.5m @ 11.4 g/t
SKUGGC25257								76.40	76.70	0.30	6.24	1.9	0.3m @ 6.2 g/t
SKUGGC25258	6656198	304104	275	312	2	90	UGD	18.60	19.80	1.20	1.79	2.1	1.2m @ 1.8 g/t
SKUGGC25258								25.53	25.93	0.40	4.52	1.8	0.4m @ 4.5 g/t
SKUGGC25258								29.00	29.30	0.30	1.52	0.5	0.3m @ 1.5 g/t
SKUGGC25258								30.40	31.00	0.60	1.21	0.7	0.6m @ 1.2 g/t
SKUGGC25258								32.90	33.20	0.30	1.47	0.4	0.3m @ 1.5 g/t
SKUGGC25258								43.90	44.30	0.40	16.91	6.8	0.4m @ 16.9 g/t
SKUGGC25258								59.75	61.84	2.09	6.82	14.3	2.1m @ 6.8 g/t
SKUGGC25258								Incl 60.45	61.46	1.01	10.36	10.5	1.0m @ 10.4 g/t
SKUGGC25259	6656197	304104	275	303	2	96	UGD	65.25	65.65	0.40	1.94	0.8	0.4m @ 1.9 g/t
SKUGGC25259								68.55	69.00	0.45	1.59	0.7	0.5m @ 1.6 g/t
SKUGGC25259								72.93	73.70	0.77	2.88	2.2	0.8m @ 2.9 g/t
SKUGGC25260	6656198	304104	275	331	17	84	UGD	16.40	17.58	1.18	5.41	6.4	1.2m @ 5.4 g/t
SKUGGC25260								24.44	26.23	1.79	1.72	3.1	1.8m @ 1.7 g/t
SKUGGC25260								37.00	38.75	1.75	14.41	25.2	1.8m @ 14.4 g/t
SKUGGC25260								Incl 38.45	38.75	0.30	71.59	21.5	0.3m @ 71.6 g/t
SKUGGC25260								51.27	52.46	1.19	7.07	8.4	1.2m @ 7.1 g/t
SKUGGC25260								56.26	58.36	2.10	9.85	20.7	2.1m @ 9.8 g/t
SKUGGC25260								Incl 57.63	58.36	0.73	19.95	14.6	0.7m @ 20.0 g/t
SKUGGC25260								65.86	70.00	4.14	51.05	211.4	4.1m @ 51.1 g/t
SKUGGC25260								Incl 65.86	66.79	0.93	225.00	209.3	0.9m @ 225.0 g/t
SKUGGC25260								74.30	76.12	1.82	14.76	26.9	1.8m @ 14.8 g/t
SKUGGC25260								Incl 74.80	75.82	1.02	22.65	23.1	1.0m @ 22.7 g/t
SKUGGC25261	6656198	304104	275	322	-3	84	UGD	16.85	18.15	1.30	2.02	2.6	1.3m @ 2.0 g/t
SKUGGC25261								26.80	27.10	0.30	3.85	1.2	0.3m @ 3.9 g/t
SKUGGC25261								32.30	32.90	0.60	7.50	4.5	0.6m @ 7.5 g/t
SKUGGC25261								Incl 32.60	32.90	0.30	13.28	4.0	0.3m @ 13.3 g/t
SKUGGC25261								36.35	36.65	0.30	2.27	0.7	0.3m @ 2.3 g/t
SKUGGC25261								58.60	59.30	0.70	7.08	5.0	0.7m @ 7.1 g/t
SKUGGC25261								62.50	64.75	2.25	9.33	21.0	2.3m @ 9.3 g/t
SKUGGC25261								Incl 62.50	63.80	1.30	14.17	18.4	1.3m @ 14.2 g/t
SKUGGC25262	6656197	304104	277	310	40	72	UGD	29.14	30.35	1.21	2.71	3.3	1.2m @ 2.7 g/t
SKUGGC25262								37.00	38.00	1.00	5.09	5.1	1.0m @ 5.1 g/t
SKUGGC25262								57.90	60.00	2.10	4.49	9.4	2.1m @ 4.5 g/t
SKUGGC25263	6656078	303924	295	344	-25	84	UGD	1.00	2.00	1.00	1.76	1.8	1.0m @ 1.8 g/t
SKUGGC25263								30.00	36.36	6.36	5.19	33.0	6.4m @ 5.2 g/t
SKUGGC25263								Incl 30.00	30.30	0.30	15.54	4.7	0.3m @ 15.5 g/t
SKUGGC25263								Incl 35.04	35.85	0.81	16.91	13.7	0.8m @ 16.9 g/t
SKUGGC25263								61.68	65.40	3.72	2.13	7.9	3.7m @ 2.1 g/t
SKUGGC25264	6656078	303924	295	334	-35	84	UGD	9.28	9.63	0.35	1.82	0.6	0.4m @ 1.8 g/t
SKUGGC25264								29.15	34.33	5.18	2.42	12.5	5.2m @ 2.4 g/t
SKUGGC25264								38.07	38.70	0.63	3.51	2.2	0.6m @ 3.5 g/t
SKUGGC25264								67.46	68.61	1.15	4.13	4.8	1.2m @ 4.1 g/t
SKUGGC25264								78.46	81.65	3.19	3.33	10.6	3.2m @ 3.3 g/t
SKUGGC25265	6656078	303924	295	316	-14	66	UGD	53.18	54.83	1.65	2.24	3.7	1.7m @ 2.2 g/t
SKUGGC25266	6656078	303924	295	318	-25	81	UGD	27.54	31.61	4.07	3.49	14.2	4.1m @ 3.5 g/t
SKUGGC25266								38.48	39.91	1.43	12.95	18.5	1.4m @ 13.0 g/t
SKUGGC25266								Incl 38.48	39.40	0.92	18.08	16.6	0.9m @ 18.1 g/t
SKUGGC25266								67.18	69.73	2.55	6.60	16.8	2.6m @ 6.6 g/t
SKUGGC25266								Incl 68.50	68.87	0.37	19.93	7.4	0.4m @ 19.9 g/t
SKUGGC25266								72.50	73.72	1.22	11.01	13.4	1.2m @ 11.0 g/t
SKUGGC25266								Incl 72.88	73.38	0.50	23.63	11.8	0.5m @ 23.6 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25267	6656078	303924	295	318	-36	78	UGD	28.73	33.02	4.29	3.21	13.8	4.3m @ 3.2 g/t
SKUGGC25267								Incl 32.06	32.36	0.30	10.74	3.2	0.3m @ 10.7 g/t
SKUGGC25267								40.89	43.38	2.49	7.47	18.6	2.5m @ 7.5 g/t
SKUGGC25267								Incl 41.33	42.00	0.67	16.24	10.9	0.7m @ 16.2 g/t
SKUGGC25267								49.57	51.06	1.49	4.94	7.4	1.5m @ 4.9 g/t
SKUGGC25267								Incl 50.36	50.76	0.40	13.18	5.3	0.4m @ 13.2 g/t
SKUGGC25268	6656078	303924	295	304	-18	84	UGD	27.05	28.04	0.99	6.55	6.5	1.0m @ 6.6 g/t
SKUGGC25268								Incl 27.65	28.04	0.39	14.52	5.7	0.4m @ 14.5 g/t
SKUGGC25268								30.26	31.70	1.44	2.66	3.8	1.4m @ 2.7 g/t
SKUGGC25268								60.65	61.85	1.20	4.06	4.9	1.2m @ 4.1 g/t
SKUGGC25269	6656078	303924	295	307	-31	78	UGD	28.56	31.92	3.36	1.61	5.4	3.4m @ 1.6 g/t
SKUGGC25269								61.35	62.46	1.11	4.12	4.6	1.1m @ 4.1 g/t
SKUGGC25269								Incl 61.35	61.67	0.32	11.74	3.8	0.3m @ 11.7 g/t
SKUGGC25275	6656197	304104	274	268	-16	107	UGD	38.04	38.45	0.41	3.49	1.4	0.4m @ 3.5 g/t
SKUGGC25275								88.11	98.81	10.70	2.44	26.1	10.7m @ 2.4 g/t
SKUGGC25276	6656197	304104	274	276	-18	99	UGD	60.05	61.75	1.70	28.12	47.8	1.7m @ 28.1 g/t
SKUGGC25276								Incl 60.05	60.44	0.39	113.00	44.1	0.4m @ 113.0 g/t
SKUGGC25276								71.20	71.50	0.30	2.09	0.6	0.3m @ 2.1 g/t
SKUGGC25276								73.97	75.66	1.69	8.00	13.5	1.7m @ 8.0 g/t
SKUGGC25276								Incl 74.88	75.36	0.48	23.75	11.4	0.5m @ 23.8 g/t
SKUGGC25276								79.23	86.72	7.49	3.41	25.6	7.5m @ 3.4 g/t
SKUGGC25276								Incl 83.55	83.85	0.30	13.52	4.1	0.3m @ 13.5 g/t
SKUGGC25276								Incl 84.40	84.70	0.30	17.36	5.2	0.3m @ 17.4 g/t
SKUGGC25277	6656197	304104	274	284	-21	90	UGD	69.50	72.93	3.43	3.50	12.0	3.4m @ 3.5 g/t
SKUGGC25277								Incl 72.41	72.93	0.52	12.34	6.4	0.5m @ 12.3 g/t
SKUGGC25277								76.39	80.89	4.50	8.59	38.7	4.5m @ 8.6 g/t
SKUGGC25277								Incl 77.22	78.04	0.82	16.24	13.3	0.8m @ 16.2 g/t
SKUGGC25277								Incl 79.30	79.90	0.60	15.02	9.0	0.6m @ 15.0 g/t
SKUGGC25278	6656197	304104	274	296	-23	93	UGD	50.95	51.42	0.47	4.27	2.0	0.5m @ 4.3 g/t
SKUGGC25278								53.94	55.69	1.75	3.37	5.9	1.8m @ 3.4 g/t
SKUGGC25278								58.13	60.03	1.90	5.03	9.5	1.9m @ 5.0 g/t
SKUGGC25278								Incl 58.13	58.43	0.30	28.80	8.6	0.3m @ 28.8 g/t
SKUGGC25278								64.94	65.40	0.46	1.04	0.5	0.5m @ 1.0 g/t
SKUGGC25278								70.69	75.08	4.39	11.56	50.8	4.4m @ 11.6 g/t
SKUGGC25278								Incl 72.83	73.90	1.07	42.13	45.1	1.1m @ 42.1 g/t
SKUGGC25279	6656198	304105	274	309	-22	81	UGD	59.23	59.58	0.35	1.51	0.5	0.4m @ 1.5 g/t
SKUGGC25280	6656197	304104	274	280	-12	96	UGD	47.80	52.88	5.08	7.13	36.2	5.1m @ 7.1 g/t
SKUGGC25280								Incl 48.45	50.76	2.31	10.64	24.6	2.3m @ 10.6 g/t
SKUGGC25280								57.52	60.23	2.71	12.12	32.8	2.7m @ 12.1 g/t
SKUGGC25280								Incl 57.83	59.93	2.10	14.74	31.0	2.1m @ 14.7 g/t
SKUGGC25280								78.40	78.77	0.37	1.81	0.7	0.4m @ 1.8 g/t
SKUGGC25281	6656197	304104	274	301	-14	87	UGD	32.78	35.00	2.22	12.80	28.4	2.2m @ 12.8 g/t
SKUGGC25281								Incl 32.78	33.16	0.38	63.04	24.0	0.4m @ 63.0 g/t
SKUGGC25281								39.97	40.27	0.30	15.62	4.7	0.3m @ 15.6 g/t
SKUGGC25281								46.72	48.84	2.12	5.23	11.1	2.1m @ 5.2 g/t
SKUGGC25281								Incl 48.13	48.44	0.31	12.35	3.8	0.3m @ 12.4 g/t
SKUGGC25281								70.36	72.03	1.67	1.54	2.6	1.7m @ 1.5 g/t
SKUGGC25282	6656197	304104	274	310	-7	78	UGD	64.84	69.58	4.74	3.77	17.9	4.7m @ 3.8 g/t
SKUGGC25283	6656197	304104	275	0	0	90	UGD	31.25	31.80	0.55	2.84	1.6	0.6m @ 2.8 g/t
SKUGGC25283								49.08	49.64	0.56	4.17	2.3	0.6m @ 4.2 g/t
SKUGGC25283								65.00	66.02	1.02	2.28	2.3	1.0m @ 2.3 g/t
SKUGGC25285	6656197	304104	274	324	-10	78	UGD	35.82	36.73	0.91	2.30	2.1	0.9m @ 2.3 g/t
SKUGGC25285								40.76	41.20	0.44	41.88	18.4	0.4m @ 41.9 g/t
SKUGGC25285								55.00	55.60	0.60	2.49	1.5	0.6m @ 2.5 g/t
SKUGGC25285								63.20	65.24	2.04	11.43	23.3	2.0m @ 11.4 g/t
SKUGGC25285								Incl 63.64	64.46	0.82	22.87	18.8	0.8m @ 22.9 g/t
SKUGGC25289	6656198	304105	274	337	-23	81	UGD	50.50	51.00	0.50	39.34	19.7	0.5m @ 39.3 g/t
SKUGGC25289								67.36	69.51	2.15	3.10	6.7	2.2m @ 3.1 g/t
SKUGGC25289								73.26	73.56	0.30	2.45	0.7	0.3m @ 2.5 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25289								76.00	77.00	1.00	1.79	1.8	1.0m @ 1.8 g/t
SKUGGC25294	6655808	303709	334	295	-7	189	UGD	43.16	44.10	0.94	2.07	1.9	0.9m @ 2.1 g/t
SKUGGC25294								47.78	48.08	0.30	3.36	1.0	0.3m @ 3.4 g/t
SKUGGC25294								87.15	89.09	1.94	10.65	20.7	1.9m @ 10.6 g/t
SKUGGC25294								99.10	99.43	0.33	1.96	0.6	0.3m @ 2.0 g/t
SKUGGC25294								107.35	108.38	1.03	9.85	10.1	1.0m @ 9.8 g/t
SKUGGC25294								Incl 107.65	108.04	0.39	13.24	5.2	0.4m @ 13.2 g/t
SKUGGC25295	6655808	303709	334	292	-10	204	UGD	30.28	32.00	1.72	8.54	14.7	1.7m @ 8.5 g/t
SKUGGC25295								Incl 30.28	31.07	0.79	17.17	13.6	0.8m @ 17.2 g/t
SKUGGC25295								36.83	37.14	0.31	1.86	0.6	0.3m @ 1.9 g/t
SKUGGC25295								111.78	113.43	1.65	4.21	6.9	1.7m @ 4.2 g/t
SKUGGC25296	6655808	303709	334	292	-5	201	UGD	45.55	46.00	0.45	5.90	2.7	0.5m @ 5.9 g/t
SKUGGC25296								92.61	94.00	1.39	4.48	6.2	1.4m @ 4.5 g/t
SKUGGC25296								108.90	109.84	0.94	2.52	2.4	0.9m @ 2.5 g/t
SKUGGC25297	6655808	303709	334	290	-6	213	UGD	31.00	33.42	2.42	5.66	13.7	2.4m @ 5.7 g/t
SKUGGC25297								Incl 33.10	33.42	0.32	12.00	3.8	0.3m @ 12.0 g/t
SKUGGC25297								37.41	37.76	0.35	3.22	1.1	0.4m @ 3.2 g/t
SKUGGC25297								45.28	45.59	0.31	1.81	0.6	0.3m @ 1.8 g/t
SKUGGC25297								127.63	128.26	0.63	1.82	1.1	0.6m @ 1.8 g/t
SKUGGC25303	6655881	303576	298	0	0	90	UGD	0.00	90.09				N.S.I.
SKUGGC25304	6655881	303576	298	183	15	99	UGD	65.34	66.24	0.90	7.41	6.7	0.9m @ 7.4 g/t
SKUGGC25304								Incl 65.94	66.24	0.30	10.24	3.1	0.3m @ 10.2 g/t
SKUGGC25304								71.18	72.33	1.15	11.94	13.7	1.2m @ 11.9 g/t
SKUGGC25304								83.52	86.49	2.97	26.16	77.7	3.0m @ 26.2 g/t
SKUGGC25304								Incl 83.52	85.84	2.32	32.17	74.6	2.3m @ 32.2 g/t
SKUGGC25305	6655880	303576	298	196	13	123	UGD	67.69	77.51	9.82	6.53	64.2	9.8m @ 6.5 g/t
SKUGGC25305								Incl 67.69	68.11	0.42	11.67	4.9	0.4m @ 11.7 g/t
SKUGGC25305								Incl 75.85	76.88	1.03	38.07	39.2	1.0m @ 38.1 g/t
SKUGGC25305								94.34	96.53	2.19	5.33	11.7	2.2m @ 5.3 g/t
SKUGGC25305								Incl 94.80	95.10	0.30	13.74	4.1	0.3m @ 13.7 g/t
SKUGGC25305								113.30	113.92	0.62	4.72	2.9	0.6m @ 4.7 g/t
SKUGGC25306	6655880	303576	298	208	12	140	UGD	87.33	89.20	1.87	3.21	6.0	1.9m @ 3.2 g/t
SKUGGC25306								111.67	113.03	1.36	7.73	10.5	1.4m @ 7.7 g/t
SKUGGC25306								Incl 112.67	113.03	0.36	10.33	3.7	0.4m @ 10.3 g/t
SKUGGC25306								115.14	116.34	1.20	8.36	10.0	1.2m @ 8.4 g/t
SKUGGC25306								Incl 115.14	115.73	0.59	10.92	6.4	0.6m @ 10.9 g/t
SKUGGC25306								130.64	132.24	1.60	9.88	15.8	1.6m @ 9.9 g/t
SKUGGC25306								Incl 130.94	131.63	0.69	15.42	10.6	0.7m @ 15.4 g/t
SKUGGC25310	6655881	303576	298	204	2	126	UGD	74.37	76.19	1.82	3.62	6.6	1.8m @ 3.6 g/t
SKUGGC25310								81.00	82.89	1.89	7.75	14.6	1.9m @ 7.7 g/t
SKUGGC25310								Incl 81.30	81.81	0.51	10.53	5.4	0.5m @ 10.5 g/t
SKUGGC25310								Incl 82.43	82.89	0.46	18.63	8.6	0.5m @ 18.6 g/t
SKUGGC25310								95.64	96.12	0.48	7.10	3.4	0.5m @ 7.1 g/t
SKUGGC25310								103.78	104.88	1.10	16.35	18.0	1.1m @ 16.3 g/t
SKUGGC25310								109.15	109.56	0.41	2.26	0.9	0.4m @ 2.3 g/t
SKUGGC25313	6656045	303989	294	20	7	150	UGD	93.04	96.74	3.70	2.10	7.8	3.7m @ 2.1 g/t
SKUGGC25313								101.24	101.54	0.30	2.00	0.6	0.3m @ 2.0 g/t
SKUGGC25313								102.90	104.19	1.29	2.60	3.4	1.3m @ 2.6 g/t
SKUGGC25313								109.61	110.00	0.39	6.27	2.4	0.4m @ 6.3 g/t
SKUGGC25313								120.00	121.00	1.00	2.15	2.2	1.0m @ 2.2 g/t
SKUGGC25313								130.81	140.13	9.32	4.16	38.7	9.3m @ 4.2 g/t
SKUGGC25315	6656045	303989	294	29	6	252	UGD	84.62	85.00	0.38	6.34	2.4	0.4m @ 6.3 g/t
SKUGGC25315								112.62	113.17	0.55	1.90	1.0	0.6m @ 1.9 g/t
SKUGGC25315								124.20	125.05	0.85	5.60	4.8	0.9m @ 5.6 g/t
SKUGGC25315								142.22	142.60	0.38	1.39	0.5	0.4m @ 1.4 g/t
SKUGGC25315								148.00	148.32	0.32	2.74	0.9	0.3m @ 2.7 g/t
SKUGGC25315								149.90	150.62	0.72	1.71	1.2	0.7m @ 1.7 g/t
SKUGGC25315								151.52	151.86	0.34	1.14	0.4	0.3m @ 1.1 g/t
SKUGGC25315								155.97	156.43	0.46	2.24	1.0	0.5m @ 2.2 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGGC25315								160.00	165.40	5.40	6.10	32.9	5.4m @ 6.1 g/t
SKUGGC25315								Incl 161.08	162.00	0.92	12.06	11.1	0.9m @ 12.1 g/t
SKUGGC25315								Incl 163.74	165.40	1.66	11.62	19.3	1.7m @ 11.6 g/t
SKUGGC25315								167.57	168.00	0.43	3.00	1.3	0.4m @ 3.0 g/t
SKUGGC25315								181.55	182.75	1.20	1.33	1.6	1.2m @ 1.3 g/t
SKUGGC25315								189.10	190.60	1.50	2.74	4.1	1.5m @ 2.7 g/t
SKUGGC25315								209.83	210.27	0.44	2.56	1.1	0.4m @ 2.6 g/t
SKUGGC25315								219.83	221.40	1.57	5.80	9.1	1.6m @ 5.8 g/t
SKUGGC25315								223.47	225.75	2.28	3.44	7.8	2.3m @ 3.4 g/t
SKUGGC25315								Incl 225.35	225.75	0.40	15.69	6.3	0.4m @ 15.7 g/t
SKUGGC25315								231.28	231.58	0.30	1.43	0.4	0.3m @ 1.4 g/t
SKUGGC25315								238.61	238.97	0.36	4.34	1.6	0.4m @ 4.3 g/t
SKUGGC25315								246.91	247.91	1.00	3.13	3.1	1.0m @ 3.1 g/t
SKUGGC25316	6656045	303989	294	14	4	168	UGD						N.S.I.
SKUGGC25317	6656045	303989	294	17	2	150	UGD						N.S.I.
SKUGGC25319	6656045	303989	294	32	5	237	UGD						N.S.I.
SKUGGC25320	6656045	303989	294	22	21	138	UGD	87.00	92.10	5.10	1.46	7.5	5.1m @ 1.5 g/t
SKUGGC25320								95.00	96.00	1.00	1.41	1.4	1.0m @ 1.4 g/t
SKUGGC25320								101.00	105.60	4.60	1.29	6.0	4.6m @ 1.3 g/t
SKUGGC25320								116.00	117.30	1.30	3.51	4.6	1.3m @ 3.5 g/t
SKUGGC25320								120.90	121.60	0.70	2.18	1.5	0.7m @ 2.2 g/t
SKUGGC25321	6655813	303716	334	339	-29	177	UGD						N.S.I.
SKUGRD25001	6655820	303726	333	342	-50	216	UGD	57.51	58.14	0.63	6.03	3.8	0.6m @ 6.0 g/t
SKUGRD25001								63.74	64.13	0.39	4.29	1.7	0.4m @ 4.3 g/t
SKUGRD25001								96.94	98.26	1.32	6.16	8.1	1.3m @ 6.2 g/t
SKUGRD25001								106.90	107.20	0.30	3.73	1.1	0.3m @ 3.7 g/t
SKUGRD25001								125.51	126.51	1.00	2.77	2.8	1.0m @ 2.8 g/t
SKUGRD25001								157.83	160.79	2.96	2.34	6.9	3.0m @ 2.3 g/t
SKUGRD25001								167.68	167.98	0.30	1.31	0.4	0.3m @ 1.3 g/t
SKUGRD25001								170.51	170.81	0.30	1.15	0.3	0.3m @ 1.2 g/t
SKUGRD25002	6655819	303726	333	324	-49	218	UGD	71.10	74.50	3.40	3.35	11.4	3.4m @ 3.4 g/t
SKUGRD25002								96.70	104.45	7.75	3.99	30.9	7.8m @ 4.0 g/t
SKUGRD25002								Incl 101.29	101.59	0.30	18.05	5.4	0.3m @ 18.1 g/t
SKUGRD25002								116.85	120.00	3.15	2.59	8.2	3.2m @ 2.6 g/t
SKUGRD25002								131.62	132.53	0.91	2.27	2.1	0.9m @ 2.3 g/t
SKUGRD25002								165.51	165.82	0.31	1.52	0.5	0.3m @ 1.5 g/t
SKUGRD25004	6656197	304104	274	341	-2	207	UGD	35.58	35.88	0.30	3.78	1.1	0.3m @ 3.8 g/t
SKUGRD25004								37.22	37.52	0.30	1.35	0.4	0.3m @ 1.4 g/t
SKUGRD25004								44.05	44.65	0.60	58.71	35.2	0.6m @ 58.7 g/t
SKUGRD25004								55.00	62.79	7.79	6.22	48.4	7.8m @ 6.2 g/t
SKUGRD25004								Incl 58.97	60.37	1.40	20.07	28.1	1.4m @ 20.1 g/t
SKUGRD25004								73.50	74.35	0.85	2.45	2.1	0.9m @ 2.5 g/t
SKUGRD25004								163.22	163.65	0.43	3.71	1.6	0.4m @ 3.7 g/t
SKUGRD25004								187.30	188.28	0.98	5.77	5.7	1.0m @ 5.8 g/t
SKUGRD25004								200.42	203.00	2.58	1.42	3.7	2.6m @ 1.4 g/t
SKUGRD25005	6656197	304104	274	343	-14	300	UGD	31.20	34.90	3.70	9.92	36.7	3.7m @ 9.9 g/t
SKUGRD25005								Incl 32.40	32.85	0.45	69.27	31.2	0.5m @ 69.3 g/t
SKUGRD25005								38.30	39.30	1.00	3.60	3.6	1.0m @ 3.6 g/t
SKUGRD25005								42.90	43.25	0.35	23.31	8.2	0.4m @ 23.3 g/t
SKUGRD25005								65.25	68.15	2.90	2.18	6.3	2.9m @ 2.2 g/t
SKUGRD25005								72.40	79.00	6.60	3.57	23.6	6.6m @ 3.6 g/t
SKUGRD25005								Incl 73.55	73.90	0.35	16.35	5.7	0.4m @ 16.4 g/t
SKUGRD25006	6656199	304106	274	4	-3	315	UGD	44.65	44.97	0.32	8.25	2.6	0.3m @ 8.3 g/t
SKUGRD25006								50.37	50.86	0.49	5.70	2.8	0.5m @ 5.7 g/t
SKUGRD25006								56.24	56.97	0.73	1.12	0.8	0.7m @ 1.1 g/t
SKUGRD25006								58.55	58.85	0.30	1.89	0.6	0.3m @ 1.9 g/t
SKUGRD25006								59.54	59.84	0.30	1.06	0.3	0.3m @ 1.1 g/t
SKUGRD25006								62.03	62.43	0.40	2.39	1.0	0.4m @ 2.4 g/t
SKUGRD25006								93.22	98.91	5.69	3.07	17.5	5.7m @ 3.1 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGRD25006								Incl 93.56	93.99	0.43	10.29	4.4	0.4m @ 10.3 g/t
SKUGRD25006								Incl 98.31	98.61	0.30	14.79	4.4	0.3m @ 14.8 g/t
SKUGRD25006								106.71	110.25	3.54	2.81	10.0	3.5m @ 2.8 g/t
SKUGRD25006								Incl 106.71	107.14	0.43	15.12	6.5	0.4m @ 15.1 g/t
SKUGRD25007	6656199	304106	274	7	-15	222	UGD	56.36	58.10	1.74	2.70	4.7	1.7m @ 2.7 g/t
SKUGRD25007								86.12	88.80	2.68	2.53	6.8	2.7m @ 2.5 g/t
SKUGRD25007								92.77	95.80	3.03	6.56	19.9	3.0m @ 6.6 g/t
SKUGRD25007								Incl 93.66	94.00	0.34	23.13	7.9	0.3m @ 23.1 g/t
SKUGRD25007A	6656209	304115	276	7	-15	222	UGD	34.78	35.96	1.18	2.16	2.6	1.2m @ 2.2 g/t
SKUGRD25007A								53.20	53.65	0.45	3.33	1.5	0.5m @ 3.3 g/t
SKUGRD25007A								61.90	64.39	2.49	1.83	4.6	2.5m @ 1.8 g/t
SKUGRD25008	6656209	304115	276	0	-24	222	UGD	50.20	51.98	1.78	1.51	2.7	1.8m @ 1.5 g/t
SKUGRD25008								77.72	79.68	1.96	2.44	4.8	2.0m @ 2.4 g/t
SKUGRD25008								82.40	85.71	3.31	2.74	9.1	3.3m @ 2.7 g/t
SKUGRD25008								Incl 84.62	84.93	0.31	10.82	3.4	0.3m @ 10.8 g/t
SKUGRD25008								89.15	89.46	0.31	2.84	0.9	0.3m @ 2.8 g/t
SKUGRD25009	6656198	304105	274	331	-14	210	UGD	30.15	30.45	0.30	6.88	2.1	0.3m @ 6.9 g/t
SKUGRD25009								36.56	40.50	3.94	3.37	13.3	3.9m @ 3.4 g/t
SKUGRD25009								Incl 39.00	39.50	0.50	15.75	7.9	0.5m @ 15.8 g/t
SKUGRD25009								46.05	49.52	3.47	4.69	16.3	3.5m @ 4.7 g/t
SKUGRD25009								Incl 48.63	49.09	0.46	17.35	8.0	0.5m @ 17.4 g/t
SKUGRD25009								63.21	65.07	1.86	2.88	5.4	1.9m @ 2.9 g/t
SKUGRD25009								67.14	68.56	1.42	1.28	1.8	1.4m @ 1.3 g/t
SKUGRD25010	6656198	304105	274	324	-23	336	UGD	35.00	38.52	3.52	2.53	8.9	3.5m @ 2.5 g/t
SKUGRD25010								Incl 38.00	38.52	0.52	13.22	6.9	0.5m @ 13.2 g/t
SKUGRD25010								46.20	46.60	0.40	12.06	4.8	0.4m @ 12.1 g/t
SKUGRD25010								57.89	58.63	0.74	3.75	2.8	0.7m @ 3.8 g/t
SKUGRD25010								68.29	70.90	2.61	3.37	8.8	2.6m @ 3.4 g/t
SKUGRD25010								74.00	75.00	1.00	1.17	1.2	1.0m @ 1.2 g/t
SKUGRD25011	6656198	304105	274	351	-23	222	UGD	41.37	46.64	5.27	3.81	20.1	5.3m @ 3.8 g/t
SKUGRD25011								Incl 43.40	43.83	0.43	16.15	6.9	0.4m @ 16.2 g/t
SKUGRD25011								53.77	54.18	0.41	5.56	2.3	0.4m @ 5.6 g/t
SKUGRD25011								73.47	82.42	8.95	3.44	30.7	9.0m @ 3.4 g/t
SKUGRD25011								Incl 76.77	77.29	0.52	11.39	5.9	0.5m @ 11.4 g/t
SKUGRD25012	6655835	303756	333	353	-37	213	UGD	38.75	39.35	0.60	4.00	2.4	0.6m @ 4.0 g/t
SKUGRD25012								64.02	64.69	0.67	2.67	1.8	0.7m @ 2.7 g/t
SKUGRD25012								72.54	72.88	0.34	1.02	0.3	0.3m @ 1.0 g/t
SKUGRD25012								80.24	81.01	0.77	9.07	7.0	0.8m @ 9.1 g/t
SKUGRD25012								Incl 80.24	80.54	0.30	19.21	5.8	0.3m @ 19.2 g/t
SKUGRD25012								91.26	91.93	0.67	4.86	3.3	0.7m @ 4.9 g/t
SKUGRD25012								108.47	109.36	0.89	1.48	1.3	0.9m @ 1.5 g/t
SKUGRD25012								124.11	124.43	0.32	1.24	0.4	0.3m @ 1.2 g/t
SKUGRD25012								145.14	146.54	1.40	8.01	11.2	1.4m @ 8.0 g/t
SKUGRD25012								154.00	154.46	0.46	1.08	0.5	0.5m @ 1.1 g/t
SKUGRD25012								155.31	155.80	0.49	1.64	0.8	0.5m @ 1.6 g/t
SKUGRD25012								196.36	198.13	1.77	3.91	6.9	1.8m @ 3.9 g/t
SKUGRD25012								201.28	201.89	0.61	1.02	0.6	0.6m @ 1.0 g/t
SKUGRD25012								208.00	208.30	0.30	3.16	0.9	0.3m @ 3.2 g/t
SKUGRD25012								210.96	211.30	0.34	5.27	1.8	0.3m @ 5.3 g/t
SKUGRD25013	6655835	303755	333	341	-38	217	UGD	59.70	60.37	0.67	3.80	2.5	0.7m @ 3.8 g/t
SKUGRD25013								94.94	98.88	3.94	4.99	19.7	3.9m @ 5.0 g/t
SKUGRD25013								Incl 96.02	96.60	0.58	12.77	7.4	0.6m @ 12.8 g/t
SKUGRD25013								111.00	111.50	0.50	1.37	0.7	0.5m @ 1.4 g/t
SKUGRD25013								134.23	134.75	0.52	4.37	2.3	0.5m @ 4.4 g/t
SKUGRD25013								136.88	138.81	1.93	1.13	2.2	1.9m @ 1.1 g/t
SKUGRD25013								140.94	141.50	0.56	1.98	1.1	0.6m @ 2.0 g/t
SKUGRD25013								144.23	145.12	0.89	14.04	12.5	0.9m @ 14.0 g/t
SKUGRD25013								157.21	157.71	0.50	3.35	1.7	0.5m @ 3.4 g/t
SKUGRD25013								182.70	183.00	0.30	4.38	1.3	0.3m @ 4.4 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGRD25013								187.02	187.38	0.36	3.67	1.3	0.4m @ 3.7 g/t
SKUGRD25014	6655835	303755	333	329	-39	207	UGD	34.11	34.57	0.46	1.49	0.7	0.5m @ 1.5 g/t
SKUGRD25014								57.77	58.07	0.30	8.36	2.5	0.3m @ 8.4 g/t
SKUGRD25014								64.82	65.59	0.77	2.73	2.1	0.8m @ 2.7 g/t
SKUGRD25014								74.00	74.30	0.30	1.07	0.3	0.3m @ 1.1 g/t
SKUGRD25014								91.90	100.00	8.10	4.27	34.5	8.1m @ 4.3 g/t
SKUGRD25014								107.00	109.51	2.51	1.62	4.1	2.5m @ 1.6 g/t
SKUGRD25014								137.47	137.88	0.41	3.15	1.3	0.4m @ 3.2 g/t
SKUGRD25014								148.39	149.15	0.76	15.35	11.7	0.8m @ 15.4 g/t
SKUGRD25015	6655835	303755	333	318	-40	162	UGD	35.34	37.30	1.96	3.87	7.6	2.0m @ 3.9 g/t
SKUGRD25015								48.91	49.62	0.71	5.49	3.9	0.7m @ 5.5 g/t
SKUGRD25015								57.14	57.66	0.52	2.36	1.2	0.5m @ 2.4 g/t
SKUGRD25015								59.70	62.39	2.69	1.48	4.0	2.7m @ 1.5 g/t
SKUGRD25015								70.79	71.27	0.48	1.16	0.6	0.5m @ 1.2 g/t
SKUGRD25015								82.56	84.00	1.44	4.39	6.3	1.4m @ 4.4 g/t
SKUGRD25015								94.78	95.12	0.34	3.21	1.1	0.3m @ 3.2 g/t
SKUGRD25015								97.93	98.75	0.82	3.90	3.2	0.8m @ 3.9 g/t
SKUGRD25015								103.00	104.00	1.00	15.69	15.7	1.0m @ 15.7 g/t
SKUGRD25015								118.18	119.28	1.10	5.82	6.4	1.1m @ 5.8 g/t
SKUGRD25015								123.63	126.00	2.37	4.53	10.7	2.4m @ 4.5 g/t
SKUGRD25015								Incl 123.96	124.26	0.30	19.34	5.8	0.3m @ 19.3 g/t
SKUGRD25015								152.96	153.32	0.36	2.30	0.8	0.4m @ 2.3 g/t
SKUGRD25016	6655835	303755	333	325	-33	186	UGD	43.60	44.21	0.61	5.40	3.3	0.6m @ 5.4 g/t
SKUGRD25016								53.70	54.11	0.41	1.41	0.6	0.4m @ 1.4 g/t
SKUGRD25016								57.67	58.00	0.33	1.88	0.6	0.3m @ 1.9 g/t
SKUGRD25016								62.35	62.66	0.31	2.89	0.9	0.3m @ 2.9 g/t
SKUGRD25016								82.55	90.20	7.65	5.16	39.5	7.7m @ 5.2 g/t
SKUGRD25016								Incl 82.85	83.70	0.85	13.24	11.3	0.9m @ 13.2 g/t
SKUGRD25016								Incl 87.00	87.55	0.55	21.14	11.6	0.6m @ 21.1 g/t
SKUGRD25016								98.61	100.81	2.20	4.34	9.6	2.2m @ 4.3 g/t
SKUGRD25016								Incl 100.51	100.81	0.30	12.69	3.8	0.3m @ 12.7 g/t
SKUGRD25016								141.99	142.43	0.44	15.98	7.0	0.4m @ 16.0 g/t
SKUGRD25016								158.23	158.53	0.30	1.14	0.3	0.3m @ 1.1 g/t
SKUGRD25017	6656193	304145	276	337	2	183	UGD	52.00	53.00	1.00	2.53	2.5	1.0m @ 2.5 g/t
SKUGRD25017								97.90	99.67	1.77	1.24	2.2	1.8m @ 1.2 g/t
SKUGRD25017								108.00	109.00	1.00	1.92	1.9	1.0m @ 1.9 g/t
SKUGRD25018	6656193	304145	276	348	3	316	UGD						N.S.I.
SKUGRD25019	6656193	304145	276	358	2	192	UGD	89.13	89.44	0.31	1.01	0.3	0.3m @ 1.0 g/t
SKUGRD25019								97.87	98.17	0.30	6.72	2.0	0.3m @ 6.7 g/t
SKUGRD25019								178.37	181.07	2.70	3.46	9.3	2.7m @ 3.5 g/t
SKUGRD25019								Incl 179.72	180.11	0.39	10.20	4.0	0.4m @ 10.2 g/t
SKUGRD25020	6656193	304145	276	6	3	204	UGD						N.S.I.
SKUGRD25021	6656193	304145	276	14	2	423	UGD	176.85	201.06	24.21	4.41	106.9	24.2m @ 4.4 g/t
SKUGRD25021								Incl 178.03	178.33	0.30	17.96	5.4	0.3m @ 18.0 g/t
SKUGRD25021								Incl 190.92	191.22	0.30	23.53	7.1	0.3m @ 23.5 g/t
SKUGRD25021								Incl 196.89	198.99	2.10	11.24	23.6	2.1m @ 11.2 g/t
SKUGRD25021								212.55	216.46	3.91	8.75	34.2	3.9m @ 8.7 g/t
SKUGRD25021								Incl 215.47	216.00	0.53	51.62	27.4	0.5m @ 51.6 g/t
SKUGRD25021								216.76	221.48	4.72	1.22	5.8	4.7m @ 1.2 g/t
SKUGRD25021								244.64	246.00	1.36	3.05	4.1	1.4m @ 3.0 g/t
SKUGRD25021								251.15	256.70	5.55	5.02	27.9	5.6m @ 5.0 g/t
SKUGRD25021								Incl 254.97	255.43	0.46	36.65	16.9	0.5m @ 36.7 g/t
SKUGRD25021								269.51	278.18	8.67	2.82	24.5	8.7m @ 2.8 g/t
SKUGRD25021								310.75	314.00	3.25	1.43	4.7	3.3m @ 1.4 g/t
SKUGRD25021								332.00	333.00	1.00	5.64	5.6	1.0m @ 5.6 g/t
SKUGRD25021								340.34	342.05	1.71	27.70	47.4	1.7m @ 27.7 g/t
SKUGRD25021								Incl 340.34	341.28	0.94	43.23	40.6	0.9m @ 43.2 g/t
SKUGRD25021								345.00	346.00	1.00	2.69	2.7	1.0m @ 2.7 g/t
SKUGRD25022	6656193	304145	276	20	2	240	UGD						N.S.I.

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGRD25023	6656193	304145	277	332	10	177	UGD						N.S.I.
SKUGRD25024	6656193	304145	277	343	11	177	UGD						N.S.I.
SKUGRD25025	6656193	304145	277	354	11	192	UGD						N.S.I.
SKUGRD25029	6655813	303716	334	335	-34	186	UGD						N.S.I.
SKUGRD25030	6655813	303716	334	329	-34	183	UGD						N.S.I.
SKUGRD25031	6655813	303716	334	323	-33	183	UGD						N.S.I.
SKUGRD25032	6655813	303716	334	318	-33	186	UGD						N.S.I.
SKUGSD25001	6656081	303809	321	352	45	9	UGD	0.00	8.70				N.S.I.
SKUGSD25002	6656081	303809	318	12	0	9	UGD	0.00	9.00				N.S.I.
SKUGSD25003	6656081	303809	317	30	-45	9	UGD	0.00	0.70	0.70	2.52	1.8	0.7m @ 2.5 g/t
SKUGSD25004	6656080	303814	321	1	45	6	UGD	0.00	6.00				N.S.I.
SKUGSD25005	6656081	303814	318	2	0	6	UGD	0.00	6.00				N.S.I.
SKUGSD25006	6656081	303815	317	1	-45	6	UGD	0.00	6.00				N.S.I.
SKUGSD25007	6656081	303821	321	351	45	9	UGD	0.00	9.00				N.S.I.
SKUGSD25008	6656081	303821	318	18	0	9	UGD	0.00	9.00				N.S.I.
SKUGSD25009	6656081	303822	317	41	-45	9	UGD	0.00	9.00				N.S.I.
SKUGSD25010	6656083	303839	321	331	45	9	UGD	0.00	8.90				N.S.I.
SKUGSD25011	6656084	303839	318	331	0	9	UGD	0.00	0.30	0.30	1.51	0.5	0.3m @ 1.5 g/t
SKUGSD25012	6656084	303839	317	331	-45	9	UGD	0.00	2.07	2.07	5.70	11.8	2.1m @ 5.7 g/t
SKUGSD25012								Incl 0.95	1.47	0.52	11.27	5.9	0.5m @ 11.3 g/t
SKUGSD25013	6656086	303844	321	338	45	12	UGD	0.00	12.00				N.S.I.
SKUGSD25014	6656085	303842	318	337	0	9	UGD	0.00	2.60	2.60	24.14	62.8	2.6m @ 24.1 g/t
SKUGSD25014								Incl 0.64	1.95	1.31	46.15	60.5	1.3m @ 46.2 g/t
SKUGSD25015	6656086	303843	318	337	-45	12	UGD	0.00	2.55	2.55	6.43	16.4	2.6m @ 6.4 g/t
SKUGSD25015								Incl 1.45	2.12	0.67	11.79	7.9	0.7m @ 11.8 g/t
SKUGSD25016	6656077	303838	321	152	45	9	UGD	7.24	9.00	1.76	7.06	12.4	1.8m @ 7.1 g/t
SKUGSD25016								Incl 7.54	7.84	0.30	22.32	6.7	0.3m @ 22.3 g/t
SKUGSD25017	6656077	303837	318	152	0	9	UGD	0.00	8.90				N.S.I.
SKUGSD25018	6656077	303837	317	152	-45	9	UGD	1.60	2.30	0.70	7.47	5.2	0.7m @ 7.5 g/t
SKUGSD25019	6656075	303832	321	183	45	9	UGD	0.00	9.00				N.S.I.
SKUGSD25020	6656076	303831	318	183	0	9	UGD	0.00	8.80				N.S.I.
SKUGSD25021	6656076	303831	317	183	-45	9	UGD	0.00	0.30	0.30	1.11	0.3	0.3m @ 1.1 g/t
SKUGSD25022	6656076	303819	321	182	45	6	UGD	0.00	0.85	0.85	10.63	9.0	0.9m @ 10.6 g/t
SKUGSD25022								Incl 0.00	0.30	0.30	12.84	3.9	0.3m @ 12.8 g/t
SKUGSD25022								1.15	2.60	1.45	2.00	2.9	1.5m @ 2.0 g/t
SKUGSD25023	6656076	303819	318	183	0	12	UGD	0.00	11.77				N.S.I.
SKUGSD25024	6656076	303820	317	183	-45	6	UGD	3.15	5.01	1.86	6.36	11.8	1.9m @ 6.4 g/t
SKUGSD25024								Incl 3.58	4.22	0.64	11.89	7.6	0.6m @ 11.9 g/t
SKUGSD25025	6656075	303808	321	155	45	6	UGD	0.00	5.90				N.S.I.
SKUGSD25026	6656075	303808	318	154	0	12	UGD	3.88	4.78	0.90	3.34	3.0	0.9m @ 3.3 g/t
SKUGSD25027	6656075	303808	317	155	-45	6	UGD	5.06	5.36	0.30	1.94	0.6	0.3m @ 1.9 g/t
SKUGSD25028	6655936	303683	321	22	52	27	UGD	17.87	18.80	0.93	2.88	2.7	0.9m @ 2.9 g/t
SKUGSD25029	6655936	303683	321	318	47	27	UGD	18.74	21.14	2.40	7.42	17.8	2.4m @ 7.4 g/t
SKUGSD25029								Incl 20.20	20.84	0.64	11.14	7.1	0.6m @ 11.1 g/t
SKUGSD25030	6655926	303665	321	329	37	36	UGD	26.25	28.36	2.11	8.86	18.7	2.1m @ 8.9 g/t
SKUGSD25030								Incl 27.71	28.06	0.35	14.74	5.2	0.4m @ 14.7 g/t
SKUGSD25031	6655916	303635	321	337	38	36	UGD	26.03	27.42	1.39	5.84	8.1	1.4m @ 5.8 g/t
SKUGSD25031								34.00	35.00	1.00	3.76	3.8	1.0m @ 3.8 g/t
SKUGSD25032	6655916	303635	321	306	32	39	UGD	32.00	32.40	0.40	1.24	0.5	0.4m @ 1.2 g/t
SKUGSD25033	6655912	303636	318	200	-21	66	UGD	36.31	36.61	0.30	1.27	0.4	0.3m @ 1.3 g/t
SKUGSD25034	6655912	303637	318	199	-4	60	UGD	46.59	48.15	1.56	8.60	13.4	1.6m @ 8.6 g/t
SKUGSD25034								Incl 47.20	48.15	0.95	11.60	11.0	1.0m @ 11.6 g/t
SKUGSD25035	6655945	303654	320	154	34	36	UGD	29.90	31.33	1.43	4.67	6.7	1.4m @ 4.7 g/t
SKUGSD25035								Incl 31.00	31.33	0.33	14.19	4.7	0.3m @ 14.2 g/t
SKUGSD25036	6655939	303632	320	138	32	42	UGD	29.36	32.00	2.64	43.60	115.1	2.6m @ 43.6 g/t
SKUGSD25036								Incl 30.00	30.80	0.80	129.31	103.4	0.8m @ 129.3 g/t
SKUGSD25037	6655939	303632	320	168	30	36	UGD	27.70	29.14	1.44	22.10	31.8	1.4m @ 22.1 g/t

Hole ID	MGA North	MGA East	RL	Azi	Dip	End Depth	Hole Type	Depth From	Depth To	Interval	Grade	Gram Metres	Au g/t interval
SKUGSD25037								Incl 27.70	28.77	1.07	26.87	28.8	1.1m @ 26.9 g/t
SKUGSD25038	6655939	303632	320	192	30	45	UGD	36.40	39.75	3.35	6.84	22.9	3.4m @ 6.8 g/t
SKUGSD25038								Incl 37.06	37.42	0.36	18.01	6.5	0.4m @ 18.0 g/t
SKUGSD25039	6656039	303743	319	129	12	78	UGD	19.14	19.44	0.30	1.05	0.3	0.3m @ 1.1 g/t
SKUGSD25039								38.26	39.23	0.97	2.20	2.1	1.0m @ 2.2 g/t
SKUGSD25039								49.87	50.37	0.50	1.50	0.8	0.5m @ 1.5 g/t
SKUGSD25039								58.93	59.23	0.30	3.21	1.0	0.3m @ 3.2 g/t
SKUGSD25039								63.10	64.89	1.79	3.66	6.6	1.8m @ 3.7 g/t
SKUGSD25039								73.67	74.28	0.61	1.51	0.9	0.6m @ 1.5 g/t
SKUGSD25039								75.65	75.95	0.30	1.27	0.4	0.3m @ 1.3 g/t
SKUGSD25040	6656039	303743	319	141	14	75	UGD	19.53	19.83	0.30	1.20	0.4	0.3m @ 1.2 g/t
SKUGSD25040								22.00	23.63	1.63	2.52	4.1	1.6m @ 2.5 g/t
SKUGSD25040								34.98	36.39	1.41	11.10	15.6	1.4m @ 11.1 g/t
SKUGSD25040								46.50	46.84	0.34	3.04	1.0	0.3m @ 3.0 g/t
SKUGSD25040								49.46	51.12	1.66	8.86	14.7	1.7m @ 8.9 g/t
SKUGSD25040								Incl 49.79	50.49	0.70	14.45	10.1	0.7m @ 14.4 g/t
SKUGSD25040								53.17	54.28	1.11	3.31	3.7	1.1m @ 3.3 g/t
SKUGSD25040								64.62	67.30	2.68	3.63	9.7	2.7m @ 3.6 g/t
SKUGSD25040								Incl 65.05	65.37	0.32	10.97	3.5	0.3m @ 11.0 g/t
SKUGSD25041	6656039	303743	319	154	14	75	UGD	21.37	24.31	2.94	1.42	4.2	2.9m @ 1.4 g/t
SKUGSD25041								34.95	36.34	1.39	17.69	24.6	1.4m @ 17.7 g/t
SKUGSD25041								Incl 35.25	36.04	0.79	29.62	23.4	0.8m @ 29.6 g/t
SKUGSD25041								43.70	44.00	0.30	146.00	43.8	0.3m @ 146.0 g/t
SKUGSD25041								51.38	53.37	1.99	2.71	5.4	2.0m @ 2.7 g/t
SKUGSD25041								61.48	65.67	4.19	2.89	12.1	4.2m @ 2.9 g/t
SKUGSD25041								Incl 61.48	61.78	0.30	11.52	3.5	0.3m @ 11.5 g/t
SKUGSD25041								Incl 65.37	65.67	0.30	15.46	4.6	0.3m @ 15.5 g/t
SKUGSD25042	6656039	303743	319	169	15	75	UGD	20.44	21.44	1.00	4.84	4.8	1.0m @ 4.8 g/t
SKUGSD25042								Incl 20.44	20.84	0.40	11.21	4.5	0.4m @ 11.2 g/t
SKUGSD25042								36.81	38.90	2.09	7.83	16.4	2.1m @ 7.8 g/t
SKUGSD25042								Incl 38.28	38.58	0.30	17.73	5.3	0.3m @ 17.7 g/t
SKUGSD25042								53.32	54.46	1.14	7.69	8.8	1.1m @ 7.7 g/t
SKUGSD25042								Incl 54.16	54.46	0.30	26.25	7.9	0.3m @ 26.3 g/t
SKUGSD25042								62.65	65.27	2.62	5.30	13.9	2.6m @ 5.3 g/t
SKUGSD25042								Incl 62.95	63.56	0.61	13.42	8.2	0.6m @ 13.4 g/t
SKUGSD25043	6656039	303744	320	134	32	51	UGD	17.35	18.55	1.20	3.17	3.8	1.2m @ 3.2 g/t
SKUGSD25043								29.88	30.48	0.60	5.09	3.1	0.6m @ 5.1 g/t
SKUGSD25043								33.97	35.22	1.25	6.34	7.9	1.3m @ 6.3 g/t
SKUGSD25043								Incl 34.84	35.22	0.38	13.20	5.0	0.4m @ 13.2 g/t
SKUGSD25044	6656039	303739	318	197	3	84	UGD	5.38	5.89	0.51	1.04	0.5	0.5m @ 1.0 g/t
SKUGSD25044								27.65	34.00	6.35	2.11	13.4	6.4m @ 2.1 g/t
SKUGSD25044								80.77	81.99	1.22	9.00	11.0	1.2m @ 9.0 g/t
SKUGSD25044								Incl 80.77	81.69	0.92	10.19	9.4	0.9m @ 10.2 g/t
SKUGSD25045	6656039	303739	318	186	4	84	UGD	4.35	5.32	0.97	1.44	1.4	1.0m @ 1.4 g/t
SKUGSD25045								61.39	62.61	1.22	5.19	6.3	1.2m @ 5.2 g/t
SKUGSD25045								70.69	71.81	1.12	2.48	2.8	1.1m @ 2.5 g/t
SKUGSD25045								79.63	80.82	1.19	1.99	2.4	1.2m @ 2.0 g/t
SKUGSD25046	6656039	303739	318	200	13	96	UGD	6.35	6.65	0.30	1.04	0.3	0.3m @ 1.0 g/t
SKUGSD25046								33.57	37.00	3.43	2.17	7.4	3.4m @ 2.2 g/t
SKUGSD25046								91.54	92.14	0.60	1.61	1.0	0.6m @ 1.6 g/t

Appendix 2 - JORC CODE, 2012 EDITION – TABLE 1 REPORT

Section 1 Sampling Techniques and Data – Sand King

(Criteria listed in the preceding Missouri & Sand King section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i>	- Goldfields Group; Auger holes were drilled to a maximum depth of 1.5m. RC samples were routinely collected at 1m intervals. Diamond drill core samples were taken at geological boundaries and sawn in half. Samples pulverised at laboratory. - Monarch Gold Mining Company Ltd; RAB samples were collected at 2m and 4m composites via a scoop method at 1m intervals. RC samples were collected at 1m, 2m to 5m intervals. 1m samples were riffle split. - WMC; In early drilling by WMC, samples were "panned" for visible gold. Percussion samples were collected at 1m intervals, split in the field. Diamond core samples were cut in half or quartered. - Gilt Edged Mining NL; All RAB and RC holes were collected through a cyclone and sampled at 1m intervals, pipe or spear sampled, composited over 5m intervals. The composite samples weighing about 3kg were despatched for analysis. 5m composites with assays greater than 0.2 g/t Au were resampled by riffle-splitting the whole of each 1m sample down to about 3kg prior to being despatched for analysis. - Siberia Mining Corporation Ltd; RAB samples were collected at 1m intervals from the drill hole collar using a plastic bucket and laid on the ground. A scoop sample was taken from each sample to form a 5m composite. RC samples were collected at 1m intervals and passed through a cyclone and split using a two tiered, 75:25 riffle splitter. The split sample (approximately 2-3kg) was stored in a drawn calico bag, which was then placed next to the split sample reject (approximately 10-15kg), which was contained in UV resistant PVC bags. A representative scoop sample was then taken from each split sample reject bags to form a 4m composite sample. Diamond half core sampled at 1m intervals. - Ora Banda Mining; RC samples were routinely collected at 1m intervals and cone split. RC samples are collected at 1m intervals in calico bags directly from a cone splitter. Sample size of at least 2kg is targeted. Surface diamond drilling core sample intervals selected by geologist, defined by geological boundaries and half core sampled. Underground diamond core is whole core sampled, and samples sent to SGS Kalgoorlie for sample preparation and analysis. All surface samples were dispatched to the SGS laboratory at the Davyhurst site for crushing/pulverising. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay and 500g photon. Underground face sample (rock chips by hammer) intervals selected by geologist and defined by geological boundaries.
Drilling techniques	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	- Goldfields Group; Auger holes were using an auger rig on the back of a Toyota Landcruiser from Snap Drilling. RC holes were drilled by Western Diamond Drillers using a Schramm Rig. Diamond holes were drilled by Mundy Drilling services using a KL1200 rig. Diamond holes were oriented. - Monarch Gold Mining Company Ltd; RC holes were drilled by Kennedy Drilling using a 4 inch blade. - WMC; RC percussion holes were drilled using a Schram Rig. RC holes were drilled using blades and hammer. The RC drilling diameter is unknown. Diamond drill holes for NQ core were drilled and reduced to BQ core at depth if necessary. Some diamond holes commenced with a percussion pre-collar. Diamond core generally not oriented. - Gilt Edged Mining NL; RC holes were drilled by either Sing Drilling or McKay Drilling. Both Kalgoorlie companies used a booster and auxiliary compressor. The RC drilling diameter is unknown. - Siberia Mining Corporation Ltd; RAB holes were drilled by ProDrill Pty Ltd of Kalgoorlie using an open hole RAB drill rig. All holes were drilled dry. RC holes were drilled by Premium Drilling Pty Ltd of Kalgoorlie using a 350/750 Schram RC drill rig and a 5.25" face sampling hammer. An auxiliary booster was used on holes deeper than 75m. - EGL; RC drilling using 5.25 inch face sampling hammer. PQ, HQ and NQ diamond core. PQ drilled from surface until fresh rock encountered, then changed to NQ for geotechnical holes. Resource holes drilled HQ from surface to fresh rock, then changed to NQ. - Ora Banda Mining Limited – 5.5 – 5.625 inch diameter RC holes using face sampling hammer with samples collected under cone splitter. Core holes have RC pre-collars, then NQ₂, HQ₃ or PQ₃ coring to BOH. All core oriented by Axis instrument. RC grade control rig is 5.5 inch

Criteria	JORC Code explanation	Commentary
		diameter hammer with samples collected from a rig mounted cone splitter into calico bags which are submitted for assay. GC Drilling was carried out by Australian Surface Drill Contractors, Rock on Ground, Orlando Drilling and JDC Drilling. Underground diamond drilling – NQ2 coring with standard tubing (triple tubing for geotechnical), all core is oriented by Axis Champ Ori tool, rig alignment via DeviAligner tool, downhole surveys via DeviGyro-Ox tool.
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.	- Quantitative auger, RAB and RC drill recoveries were not recoded by Goldfields Group, Monarch Gold Mining Company Ltd, WMC, Gilt Edged Mining NL, Siberia Mining Corporation, Maitland Mining NL, Newcrest Mining Ltd, Julia Mines NL, Placer Dome Asia Pacific Ltd, Goongarrie Gold Pty Ltd, Australian Consolidated Equities Ltd, Centaur Mining and Exploration Ltd, EGL, Britannia Gold NL, Glengarry Resources NL, Sundowner Minerals NL and Gutnick Resources NL. - EGL - Diamond drill recoveries are recorded as a percentage calculated from measured core against downhole drilled intervals (core blocks). RC sample recoveries not recorded. - Ora Banda Mining Limited – RC drilling recoveries, including Grade control RC were recorded on a pre metre basis based on sample size. Diamond Core recoveries are very high due to the competent ground. Any core recovery issues are noted on core blocks and logged. Diamond drill recoveries are recorded as a percentage calculated from measured core against downhole drilled intervals (core blocks). - There is no known relationship between sample recovery and grade.
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.	- Goldfields Group; Qualitative: colour, oxidation, hardness, shearing, texture, grain size, rock, alteration, minerals and Quantitative: alteration intensity, mineralisation intensity, structure intensity, vein percent. - Monarch Gold Mining Company Ltd; Qualitative: colour, oxidation, hardness, shearing, texture, grain size, rock, alteration, minerals. Quantitative: alteration intensity, mineralisation intensity, structure intensity, vein percent. - WMC; RC and diamond logging describes the dominant and minor rock types, mineralisation, oxidation, alteration, texture, vein type and basic structure. Quantitative values assigned to amounts of sulphides, alteration and veining. - Gilt Edged Mining NL; Qualitative: rock code, alteration, sulphides, weathering. - Siberia Mining Corporation Ltd; Qualitative: alteration, colour, lithology, oxidation, mineralogy, vein style, vein assemblage, remarks. Quantitative: mineralisation intensity. - EGL; Qualitative: alteration, colour, grain size, lithology, oxidation, mineralogy, structure, texture, vein style, vein assemblage, remarks. Quantitative: mineralisation intensity, vein percent. - Ora Banda Mining Limited – Field logging was conducted using Geobank MobileTM software on Panasonic Toughbook CF-31 ruggedized laptop computers. Qualitative logging: Lithology, colour, oxidation, grainsize, texture, structure, hardness, regolith. Quantitative: estimates are made of quartz veining, sulphide and alteration percentages. Core photographed both wet and dry. Magnetic susceptibility and RQD were also recorded for core holes. Underground face sampling domain logging of lithology, veining, alteration, mineralisation/sulphides with each face mapped and photographed. - All holes were geologically logged in their entirety to a level of detail to support mineral resource estimation
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- Goldfields Group; RC samples were routinely collected at 1m intervals and riffle split. Diamond drill core samples were taken at geological boundaries and sawn in half. RC and diamond samples were dried, crushed, split, pulverised and a 50 gm charge taken. All sampling of resource drilling incorporated a system of standards and blanks to keep strict control on assay reliability. - Monarch Gold Mining Company Ltd; RAB samples were collected at 1m intervals and 2m and 4m composites taken via a scoop method. RC samples were collected at 1m, 2m and 5m intervals. 1m samples were riffle split. Samples were prepared with a single stage mix and grind from which an assay charge was taken Composite samples with assays greater than 0.2 g/t Au were split at 1m intervals and re-analysed. Field duplicate samples were taken and analysed every 20 samples. Blanks and standards were routinely submitted with assay batches to evaluate sample preparation and assay accuracy. - WMC; In early drilling by WMC, samples were "panned" for visible gold. Percussion samples were collected at 1m intervals, split in the field. Diamond core samples were cut in half or quartered. Samples were dried in fan forced ovens at 80°C for paper packets and 140°C for samples in calico bags, sieved using a nylon mesh. Oversize samples crushed in Jacques jaw crusher to produce -6mm sample, split employing either a rotary or riffle splitter and pulverised using Tema Swing mills prior to analysis, except for soil and stream sediment samples finer than 80 mesh. A 25gsm charge was taken for assaying. - Gilt Edged Mining NL; All RAB and RC holes were collected through a cyclone and sampled at 1m intervals, pipe or spear sampled, composited over 5m intervals. The composite samples weighing about 3kg were despatched for analysis. 5m composites with assays greater than 0.2 g/t Au were resampled by riffle-splitting the whole of each 1m sample down to about 3kg prior to being despatched for analysis. Samples were despatched to MinLab in Kalgoorlie where they were dried, pulverised to a nominal 90% minus 200 mesh (75 microns) and a 25 gm aliquot taken to be analysed for gold. Comprehensive QA/QC and check sampling reports were produced. Umpire assay checks were completed using a second laboratory (Genalysis).

Criteria	JORC Code explanation	Commentary
		- Siberia Mining Corporation Ltd; RAB samples were collected at 1m intervals from the drill hole using a plastic bucket and laid on the ground. A scoop sample was taken from each sample to form a 5m composite. RC samples were collected at 1m intervals and passed through a cyclone and split using a two teared, 75:25 riffle splitter. The split sample (approximately 2-3kg) was stored in a drawn calico bag, which was then placed next to the split sample reject (approximately 10-15kg), which was contained in UV resistant PVC bags. A representative scoop sample was then taken from each split sample reject bags to form a 4m composite sample. Diamond half core was sampled at 1m intervals. Samples were dried, crushed, split, pulverised until 80% passed minus 75 microns and a 50 gm charge taken. Field duplicates were submitted. Composites with assays greater than 0.2 g/t Au were re-assayed using individual 1m re-split samples. - EGL & Swan Gold; RC samples were routinely collected at 1m intervals from a cone splitter and submitted for analysis. Samples were crushed, pulverised and a 50gm charge taken for analysis. Field duplicates, blanks and standards were submitted for QAQC analysis. Diamond core in sampled at 1m intervals or to zones of geological interest. Core samples are sawn in half. Minimum sample length in NQ core or 0.3m. - Ora Banda Mining Limited – RC samples were submitted as individual 1m split samples (cone splitter) or composited to 4m by PVC spear. Half-core samples, cut by automated core saw. Core sample intervals selected by geologist and defined by geological and/or mineralisation boundaries. RC samples were dried, crushed, split, pulverised and a 50gm charge taken. Field duplicates, blanks and standards were submitted for QAQC analysis. Grade control samples are prepared in the SGS on-site laboratory or at the SGS Kalgoorlie laboratory. GC samples are dried, crushed, split, pulverised and a 50gm charge taken for fire assay. Core sample intervals selected by geologist and defined by geological boundaries, cut by saw and submitted as half core. All samples were dispatched to the SGS laboratory at the Davyhurst site for pulverising. Prepared samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay (GO_FAP50V10) MP-AES finish. Field duplicates, blanks and standards were submitted for QAQC analysis. Underground core sample intervals selected by geologist and defined by geological boundaries and whole-core sampled. Whole core samples dried, crushed, split and pulverised at the SGS site laboratory. Prepared samples despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay (GO_FAP50V10) MP-AES finish. From December 2024 all underground core and face samples were analysed by 500g photon analysis by SGS. From July 2025 all surface samples were analysed by photon. Underground face samples as per diamond drilling, including field duplicates, rock chip samples taken via hammer sampling per geology domain. Face samples submitted to SGS Kalgoorlie for 350g photon analysis.
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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	- Goldfields Group; Auger samples were set to Analabs (Welshpool) to be assayed for gold to 1ppb by graphite furnace P605 and arsenic to 1ppm by aqua regia hydride H605. RC samples were submitted to Australian Laboratory Services (ALS) in Kalgoorlie for gold and arsenic analysis. Fire assay methods were used for gold analysis with 50gm charge, detection limit of 0.01ppm Au, while Aqua Regia methods, with detection limits of 5ppm As, were used for arsenic analysis. Diamond drill core samples were despatched to Genalysis in Kalgoorlie and analysed for gold using 50gm fire assay to 0.01ppm. A system of standards and blanks were incorporated in all sample despatches to keep a strict control on assay reliability. QA/QC re-assaying of mineralised RC intersections and interpreted structures was undertaken later in the reporting period. - Monarch Gold Mining Company Ltd; Samples submitted to ALS for 50g Fire Assay with AAS finish. Samples were also analysed at Ultratrace for gold, palladium and platinum. Submitted field duplicates, blanks and standards for QAQC analysis. - WMC; All samples were sent to WMC Exploration Division Kalgoorlie Laboratory to be analysed for gold using wet method, aqua regia leach, reading by AAS; a 25gm sample was digested with aqua regia, the gold extracted using aliquot DIBK and the solvent backwashed. The gold concentration was determined by Atomic Absorption. - Gilt Edged Mining NL; All samples were submitted to Minlab of Kalgoorlie to be assayed for gold; 5m composites were analysed by aqua regia/AAS with a detection limit of 0.01ppm and 1m samples assayed by Fire/AAS with a detection limit of 0.01ppm. Certified reference material standards were employed. Duplicate samples, analytical standards, and check analyses at a second laboratory were used to monitor analytical quality. - Siberia Mining Corporation Ltd; All samples were submitted to SGS Analabs in Kalgoorlie to be assayed for gold using 50gm Fire Assay with detection limit at 0.01ppm Au and for sulphur. Samples were also analysed at Ultratrace. Standards and repeats (1 in 20) were used during the first phase drilling campaign to provide a reference to the internal lab standards. There was a strong correlation between standard (client) and laboratory results. Repeats of composite samples showed no problems with technique or dependability with the laboratory. - EGL & Swan; Samples were sent to Intertek Assay Laboratories to be analysed for gold by 50gm fire assay. Certified reference material

Criteria	JORC Code explanation	Commentary
		standards were employed for a gold range of 0.32 to 48.55ppm. Blanks were also employed. Satisfactory results were obtained for both. Field duplicates were routinely taken from RC sampling. Ora Banda Mining Limited - All samples were sent to the accredited onsite SGS laboratory at Davyhurst for sample preparation. Prepared drill samples were then despatched to SGS laboratories in Kalgoorlie for a 50g charge Fire Assay (GO_FAP50V10) with MP-AES finish. Face samples submitted to SGS Kalgoorlie for 500g photon assay. Commercially prepared standard samples and blanks are inserted in the sample stream at an average rate of 1:25. Sizing results (percentage of pulverised sample passing a 75µm mesh) are undertaken on approximately 1 in 20 samples. The accuracy (standards) and precision (repeats) of assaying are acceptable. Standards and blanks (barren basalt) were inserted into the sample stream at a rate of approximately 1:12. Duplicates were submitted at a rate of approximately 1:30. The accuracy (standards) and precision (repeats) of assaying are acceptable. Face samples assayed as per diamond core, including a field duplicate per face.
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>	- Selected drill intersections from WMC, Goldfields and Siberia Mining Corporation diamond core have been inspected by EGL/OBM geologists. Some WMC holes have been re-logged by EGL/OBM geologists and mineralisation identified at the reported intervals. - Drill intersections from WMC and Goldfields diamond core were inspected by Siberia Mining Corporation geologists in 2005 and mineralization was visible in core at the expected intervals. Mineralisation widths and styles are very comparable with NQ2 drilling by SMC in 2004. - Holes are not deliberately twinned. - WMC; Hand written geology logs and assays were digitally captured. - EGL; Data has been verified by reviewing original drill and assay logs. Print outs of computerized sample intervals and assays generated by WMC were used to verify the intercepts reported. Geological and sample data logged directly into field computer at the core yard. Data is transferred to Perth via email and imported into GBIS SQL database by the database administrator (DBA). Assay files are received in .csv format and loaded directly into the database by the DBA. Hardcopy and/or digital copies of data are kept for reference if necessary. - Monarch Gold Mining Company Ltd; Geological and sample data was logged digitally and .csv or .xls files imported into Datashed SQL database with in-built validation. - Ora Banda Mining Limited - Geological and sample data logged directly into field computer (Panasonic Toughbook CF-31) at the core yard or at the drill rig using Geobank Mobile. Data is exported from the logging computer, copied onto the company servers and imported into Geobank SQL database by the database administrator (DBA). Assay files are received in .csv format and loaded directly into the database by the DBA. Hardcopy and/or digital copies of data are kept for reference if necessary. - Data entry, verification and storage protocols for remaining operators is unknown. - No adjustments have been made to assay data.
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>	- Goldfields Group; Collar co-ordinates for RC and DD holes, including elevation were surveyed with DGPS. RAB holes were located with GPS. Downhole surveys were taken every 10m for RC and DD holes, method unknown. RAB holes not downhole surveyed. The gird system used is AGD 1984 AMG Zone 51. - Monarch Gold Mining Company Ltd; Drill hole collars were surveyed by Spectrum Surveys of Kalgoorlie using RTK GPS. Downhole surveys were undertaken by electronic multiple shot (EMS) or Eastman single shot. The gird system used is GDA1994 MGA Zone 51. - WMC; Drill hole collars were surveyed by Electronic Distance Meter (EDM) theodolite by the Kalgoorlie Gold Operations' mine surveyor. Holes also surveyed using theodolite by McGay Surveys as well as by WMC mine surveyors. WMC RC holes were generally not downhole surveyed. Diamond holes down hole surveyed by Eastman single shot camera or multishot approximately every 30m. The gird system used is AGD 1984 AMG Zone 51. - Gilt Edged Mining NL; Contract surveyors were engaged for siting of drill holes prior to drilling, pick-up of accurate drill hole co-ordinates after drilling and down-hole plunge and azimuth readings. All holes drilled after 1998 were picked up by Fugro Survey Pty Ltd of Kalgoorlie using differential GPS. The gird system used is AGD 1984 AMG Zone 51. - Siberia Mining Corporation Ltd; Collar co-ordinates for northings, eastings and elevation were recorded by Fugro Spatial Solutions Pty Ltd. The gird system used is AGD 1984 AMG Zone 51. Diamond holes were down hole surveyed by gyro. RC holes generally not downhole surveyed. If surveyed, then done by Digital electronic multishot (DEMS) - EGL and Swan; Collar locations were surveyed by DGPS and downhole surveys were collected using electronic multishot by the drillers. Subsequent to drilling holes were open hole gyro surveyed by ABIMS where possible. The gird system used is GDA1994 MGA Zone 51. - Ora Banda Mining Limited (RC, DD) MGA94, zone 51 and local Mine Grid. Holes are picked up using RTK GPS by the mine surveyors. Drill-hole downhole surveys are recorded using an Axis digital tool (gyro). Grade control holes are all surveyed by the mine surveyors by RTKGPS. Grade control holes are all downhole surveyed with north seeking gyro. UG diamond drill rig alignment via surveyed collar

Criteria	JORC Code explanation	Commentary
		locations and DeviAligner tool, downhole surveys via DeviGyro-Ox tool. Underground face sample locations measured via laser distometer to known surveyed control points and development surveys via theodolite. At close of open pit mining in 2023, OBM Gold surveyed the Sand King pit. Topographical control is considered adequate for resource modelling.
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 estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	- Drilling is predominantly on a 20mE X 20mN grid. Open pit grade control drilling was carried out on a nominal 5m X 5m grid - Underground diamond drilling – typical spacing for grade control purposes is 10m x 10m, targeting the main Big Dog Lode. Underground face samples are taken each 3m/4m ore development cut. - At Sand King the data spacing and distribution is sufficient to establish geological and grade continuity to support the definition of Mineral Resource and classifications as defined under the JORC 2012 code. - Samples are composited to 1m intervals for resource estimation.
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>	- At Sand King resource drilling is predominantly inclined to the south, optimal for the predominantly ENE (060°) and E (090°) striking, north dipping mineralisation. Underground diamond holes are collared from decline cuddies in sub-horizontal and inclined fans cutting across sub-vertical lodes. Drill fans are oriented to intersect the main 060 lode (Big Dog) optimally. - It is not known whether there is any introduced sample bias due to drill orientation.
Sample security	<i>The measures taken to ensure sample security.</i>	- Unknown for earlier operators. - EGL – Samples are bagged, tied and in a secure yard on site. Once submitted to the laboratories they are stored in cages within a secure fenced compound. Samples are tracked through the laboratory via their LIMS. - Monarch - Pre-numbered sample bags were put into numbered plastic bags. These numbers were written on the submission forms which were checked by the geologist. Plastic bags were then securely cable tied and placed in a secure location. Samples were then picked up by the Lab in Kalgoorlie or deliver to Perth via courier. A work order conformation was emailed to Monarch personnel for each sample submission once samples were received by the Laboratory. - Ora Banda Mining Limited - Samples were collected on the day of drilling and bagged into cable tied polyweave bags. Polyweave bags are stored into bulka bags on pallets in a secure yard on-site. Once submitted to the laboratories they are stored in cages within a secure fenced compound. Samples are tracked through the laboratory via their LIMS.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	- Digital data from the SQL database has been reviewed by OBM and is consistent with hard copy and digital WAMEX data. - Siberia Mining Corporation conducted a due diligence on the data and core in 2005 and were "comfortable with the quality and integrity of the data". Digital data has been reviewed and is consistent with hard copy data. - Monarch Gold Mining Company Ltd; Monthly QAQC reports were produced to monitor accuracy and precision.

Section 2 Reporting of Exploration Results – Sand King

(Criteria listed in the preceding Missouri & Sand King 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.	- Sand King deposit is on Tenements M24/960 and M24/39, held by Siberia Mining Corporation Pty. Ltd., a wholly owned subsidiary of Ora Banda Mining and Robert Charles Gardner, respectively. The tenements are in good standing. <table border="1"> <thead> <tr> <th>TENEMENT</th><th>HOLDER</th><th>AGREEMENTS</th></tr> </thead> <tbody> <tr> <td>M24/0960</td><td>SIBERIA MINING CORPORATION PTY LTD</td><td> SIBERIA GRANTED GARDNER THE RIGHT TO EXPLORE FOR NICKEL MINERALS (portion of the tenement only) ROB MITCHELL AND HANK SHRERS (SURFACE ALLUVIAL RIGHTS TO 2M DEPTH) (portion of the tenement only) STONEHORSE ENERGY LIMITED HAVE RIGHTS TO EXPLORE FOR NICKEL MINERALS JV BETWEEN DAVYSTON EXPLORATION PTY LTD (65%) AND SIBERIA MINING CORPORATION PTY LTD (35%) FOR ALL MINERALS OTHER THAN GOLD AND SILVER DAVYSTON EXPLORATION PTY LTD HOLDS A CONSENT CAVEAT </td></tr> <tr> <td>M24/0039</td><td>Gardner, Robert Charles</td><td>SIBERIA have rights to explore for Au & Ag in any form on M24/39. SIBERIA has exclusive and overriding rights to continue to explore and mine on the reduced area.</td></tr> </tbody> </table> - There are no known heritage issues - There are no known impediments to operating in the area.	TENEMENT	HOLDER	AGREEMENTS	M24/0960	SIBERIA MINING CORPORATION PTY LTD	SIBERIA GRANTED GARDNER THE RIGHT TO EXPLORE FOR NICKEL MINERALS (portion of the tenement only) ROB MITCHELL AND HANK SHRERS (SURFACE ALLUVIAL RIGHTS TO 2M DEPTH) (portion of the tenement only) STONEHORSE ENERGY LIMITED HAVE RIGHTS TO EXPLORE FOR NICKEL MINERALS JV BETWEEN DAVYSTON EXPLORATION PTY LTD (65%) AND SIBERIA MINING CORPORATION PTY LTD (35%) FOR ALL MINERALS OTHER THAN GOLD AND SILVER DAVYSTON EXPLORATION PTY LTD HOLDS A CONSENT CAVEAT	M24/0039	Gardner, Robert Charles	SIBERIA have rights to explore for Au & Ag in any form on M24/39. SIBERIA has exclusive and overriding rights to continue to explore and mine on the reduced area.
TENEMENT	HOLDER	AGREEMENTS									
M24/0960	SIBERIA MINING CORPORATION PTY LTD	SIBERIA GRANTED GARDNER THE RIGHT TO EXPLORE FOR NICKEL MINERALS (portion of the tenement only) ROB MITCHELL AND HANK SHRERS (SURFACE ALLUVIAL RIGHTS TO 2M DEPTH) (portion of the tenement only) STONEHORSE ENERGY LIMITED HAVE RIGHTS TO EXPLORE FOR NICKEL MINERALS JV BETWEEN DAVYSTON EXPLORATION PTY LTD (65%) AND SIBERIA MINING CORPORATION PTY LTD (35%) FOR ALL MINERALS OTHER THAN GOLD AND SILVER DAVYSTON EXPLORATION PTY LTD HOLDS A CONSENT CAVEAT									
M24/0039	Gardner, Robert Charles	SIBERIA have rights to explore for Au & Ag in any form on M24/39. SIBERIA has exclusive and overriding rights to continue to explore and mine on the reduced area.									
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Drilling on the tenements was completed by numerous operators, but the majority of work was completed by WMC, Gilt Edged Mining, Siberia Mining Corporation, Monarch Gold, EGS and OBM. All work by these companies was to industry standards of the time.									
Geology	Deposit type, geological setting and style of mineralisation.	- Sand King is an orogenic lode style deposit hosted by mafic rocks, predominantly tholeiitic basalt. - Gold mineralisation at Sand King takes the form of stacked quartz-biotite-feldspar-sulphide shear lodes within the basalt. Widths vary from sub 1m to ~6m true width. Occasionally blow outs occur with >6m true width. Mineralised structures are NE-SW striking in the south and normally steeply dipping (~80 degrees) to the north-west while in the north-eastern end of the deposit lodes dominantly strike E-W (though NE-SW lodes are present) and dip steeply to the north (~80 degrees)									
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	- See Significant Intercepts in document - The significant intercept table provides details of drill holes with intercepts of ≥ 1 gram metres. In cases where drilling has intercepted a lode position with grades below this value, NSI (no significant intercept) is listed. This provides context to the number of holes in the project area with significant gold intercepts versus the number of holes with lesser or no significant intercepts. - Widths reported in the Significant Intercepts table are all down hole lengths.									

Criteria	JORC Code explanation	Commentary
Data aggregation methods	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg 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>	- Original assays are length weighted. Grades are not top cut. Lower cut-off grade is nominally 1.0g/t. Maximum 2m internal dilution and minimum width of 0.2m. - No metal equivalents 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 (eg 'down hole length, true width not known').</i>	- Drilling is predominantly angled at -60° to the south (MGA), optimally intersecting the steep north dipping mineralisation. This drill orientation does not intersect all lodes at optimal angles and as such some drill intercepts are longer than true widths. Underground diamond drilling is flat to gently inclined and perpendicular to the main 060 lodes so true widths are similar but less than intercept widths. Holes at the extremities of the drill fans can intersect lodes at more acute angles and downhole widths can be significantly less than true widths. - All intercept widths reported are down hole lengths. The geometry of mineralisation is known for the Sand King deposit. However, no attempt has been made to report true widths. - Some drill programs required shallow angle (~30°) diamond drilling to hit specific targets within the constraints of existing mining infrastructure (existing pit and dumps)
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>	See plans and sections.
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>	- All drill intercepts from recent drilling are reported. - Results reported include both low and high gram metre (g/t x down hole length) values.
Other substantive exploration data	<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>	Metallurgical, geotechnical, environmental and engineering work has been completed for Sand King deposit and is included in the Reserve estimate. See ASX announcement dated 1/7/2024.
Further work	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <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>	- Additional drilling to grow the UG resource. - Statutory approvals for UG mining in place