

Outstanding Drilling Results at SOZ Underground

First diamond drill hole at Southern Ore Zone (SOZ) delivers exceptional high-grade polymetallic mineralisation

- First hole from diamond drilling at the SOZ underground deposit has intersected extensive base metal sulphides from 150.5m to 199.7m down hole.
- Best intercept includes:
 - 19m @ 1.15% Cu, 5.5% Zn, 5.5% Pb, 0.4g/t Au and 44g/t Ag from 150m, including:
 - 10m @ 2.12% Cu, 10.4% Zn, 10.3% Pb, 0.5g/t Au, and 81g/t Ag from 150m
- Drilling forms part of an eight-hole program targeting the upper A lode within SOZ for input into an updated Resource model in 2022.
- Initial holes drilled confirm the location and tenor of high-grade sulphides relative to the surrounding drillholes and the geology model.
- Further SOZ assay results are expected to be received in the coming weeks, alongside remaining results from Pearce North drilling.

Kingston Resources Limited (ASX: **KSN**) (**Kingston or the Company**) is pleased to report that assay results from the first hole in the diamond drilling program currently underway at the Southern Ore Zone underground (**SOZ**) have delivered outstanding high-grade base metal results with significant precious metals credits. Drilling transitioned to SOZ following completion of the drill program at Pearce North.

The initial hole has reported some exceptionally high-grade base metal results within a broader zone of mineralisation. Peak assay grades include 5.5% copper (Cu), 32% lead (Pb) and 25% zinc (Zn) with the best intercepts including:

- 19m @ 1.15% Cu, 5.5% Zn, 5.5% Pb, 0.4g/t Au and 44g/t Ag from 150m, including:
 - 10m @ 2.12% Cu, 10.4% Zn, 10.3% Pb, 0.5g/t Au, and 81g/t Ag from 150m

Analysis of the initial holes drilled confirm the spatial location and existing geology and mineralisation model at SOZ, with potential to extend known zones of mineralisation along strike and up dip. These results will contribute towards an updated SOZ Mineral Resource Estimate in the second half of 2022. The drilling program and Mineral Resource update forms part of the ongoing development plan to bring the Pearce open pits and SOZ underground back into production at the conclusion of the tailings processing.

Kingston Resources Managing Director, Andrew Corbett, said: “After the early success Kingston has already achieved with the Pearce North drilling we are very pleased to now also be delivering exciting results from the initial holes in our SOZ drilling program. SOZ already hosts a 1.8Mt Resource at 1.79g/t Au and



ASX: KSN
Shares on Issue: 413M
Market Cap: A\$60M
Cash: A\$10.8M (31 Mar 2022)

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1.2% copper, plus zinc, lead, and silver¹. Importantly, much of the necessary underground development and infrastructure is already in place.

The SOZ underground is a key pillar of Kingston's overall objective to establish an initial five-year mine plan at Mineral Hill. Our current expectations are that, at that the conclusion of production from the current tailings re-treatment operation, annual production will increase and initially come from the Pearse open pits and the SOZ underground. Kingston shareholders are expected to benefit from a low-cost mine restart utilising already existing mining licenses and approvals, the current processing plant and infrastructure base, and the current underground SOZ decline and Pearse South pit development.

Previous mining from the Mineral Hill underground occurred in two stages: from 1989 to 2004 and then from 2011 to 2015. The current phase of drilling has been collared from surface. During the second half of 2022, Kingston aims to drill the underground targets from underground, leveraging the existing decline which will provide access for underground drilling platforms.

Southern Ore Zone (SOZ) - Phase 1 Drilling Results

Exploration at Mineral Hill is progressing safely and efficiently with Phase 1 diamond drilling at the Southern Ore Zone (SOZ) complete with eight holes targeting the upper A-Lode mineralisation. Samples for three drill holes have been submitted for analysis with results pending, and the remaining four holes are currently being geologically logged and sampled (Figure 1, Figure 2, Table 1.).

Drill hole KSNDDH006 is the first hole of the program that has confirmed the spatial location and tenor of base metal dominant mineralisation in Upper A-lode, with potential for a footwall structure with a low-grade halo of mineralisation.

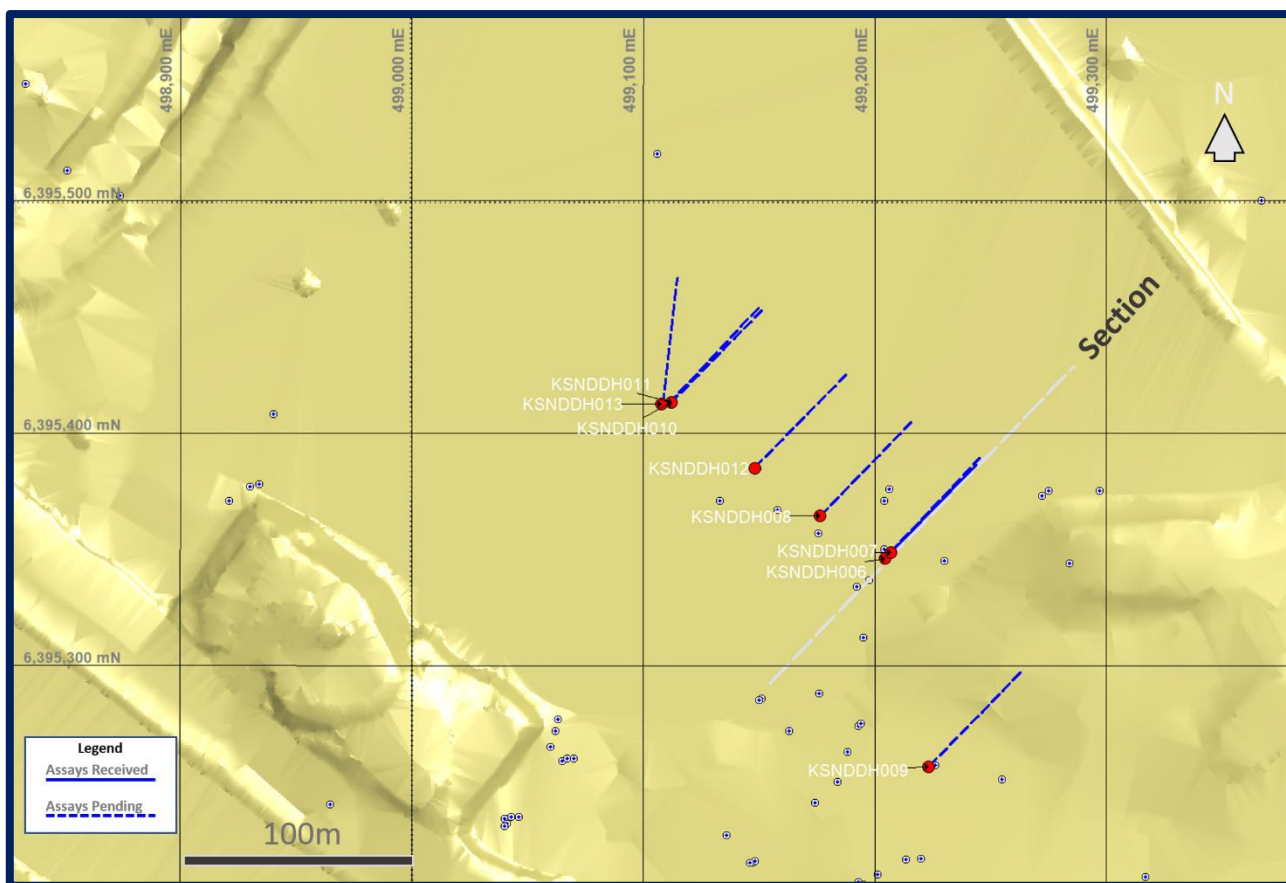


Figure 1: Southern Ore Zone drill hole location plan

¹ See KSN ASX Announcement of 18 November 2021: Mineral Hill Mine Resource and Reserve Statement

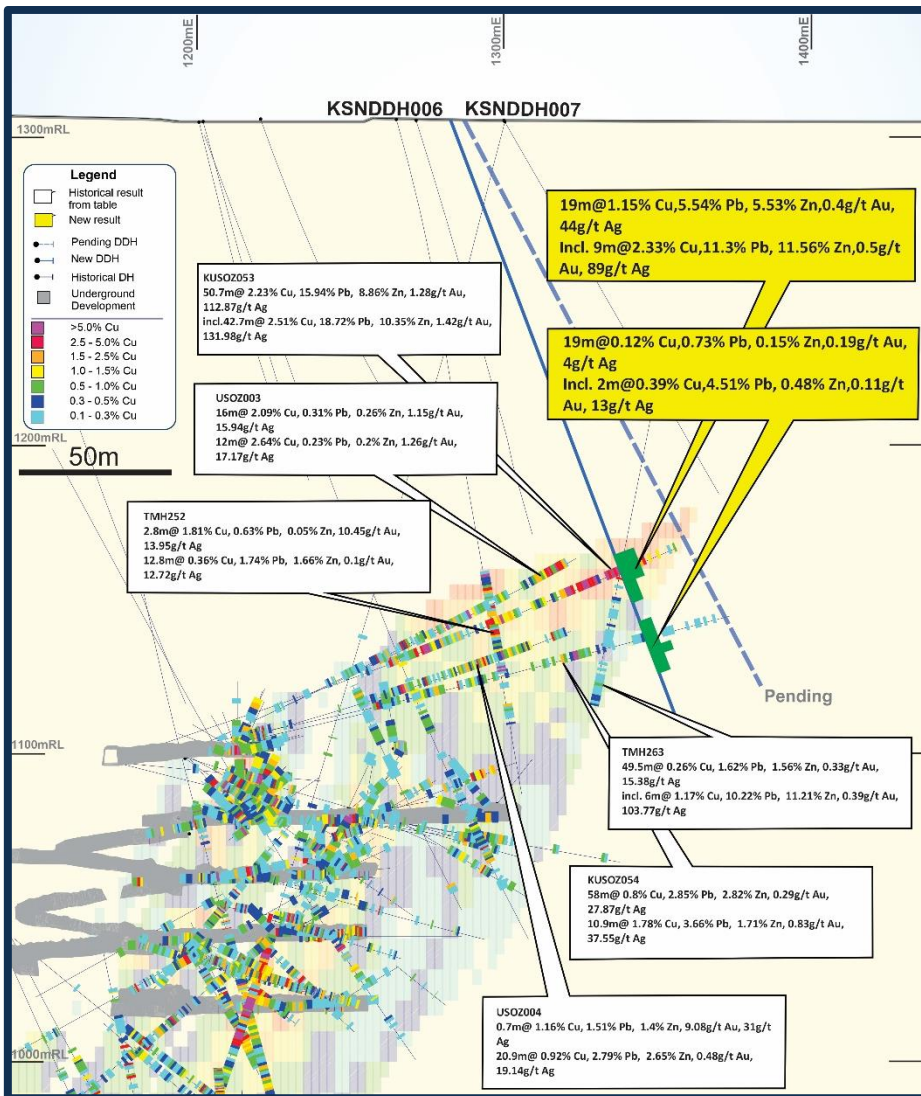


Figure 2: Vertical drill hole section of KSNDDH006 at Southern Ore zone (MH Mine Grid)

KSNDDH006 intersected A-lode mineralisation as massive, vein and disseminated sulphides and breccias from 150.5m down hole (Figure 5, Figure 6, Figure 7). Mineralisation occurs as two broad zones, an upper zone of high-grade base metal mineralisation predominantly as massive sulphide veins and breccia matrix of Sphalerite, Galena and Chalcopyrite, followed by a footwall zone of low-grade base metal mineralisation of lesser concentrations of base metal sulphides, consisting primarily of Galena and Chalcopyrite with jaspillitic alteration, quartz veining and minor talc.

Southern Ore Zone Geology

The Southern Ore Zone at Mineral Hill comprises a series of parallel to en-echelon steeply west-dipping mineralised polymetallic fault/breccia zones ('lodes', A to H) and shears (Figure 3, Figure 4) hosted by the Mineral Hill Volcanics and Sediments. The breccias are separated by zones of more diffuse fracturing and stockwork quartz-sulfide veining, where vein orientations are commonly discordant to the main N-S breccia trend.

Each lode has a distinct sulphide mineral assemblage comprising variable proportions of Sphalerite-Galena-Chalcopyrite-Pyrite-Pyrrhotite. This is reflected in the SOZ mineral system having a broad metal zonation with lead-zinc-copper dominant in upper levels, transitioning to gold-copper dominant in deeper levels.

Mineralised shoot and lode envelope geometry is broadly 'P-shaped' with the upper regions having a flatter geometry. Phase 1 drilling of upper A-lode is designed to test the spatial geometry, location and tenor of mineralisation and verification of the Mineral Resource block model in this region.

Mineralised breccia corridors can be resolved at the deposit scale, while the lodes display considerable internal complexity reflecting multiple generations of fracturing with quartz–sulfide vein and breccia infill. Chloritic and Sericitic shear zones are commonly developed parallel to the breccia zones and spaced Sericitic shear zones with flatter west-dipping orientations create minor offsets and kinks in the steeply dipping breccias.

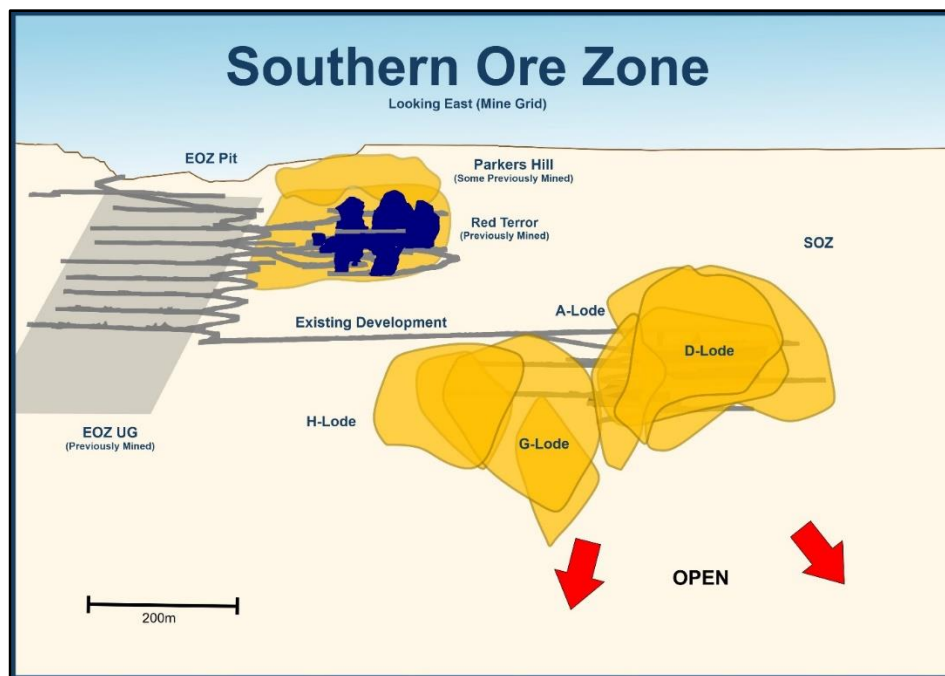


Figure 3: Schematic long section of Southern Ore zone and Phase 1 target zone

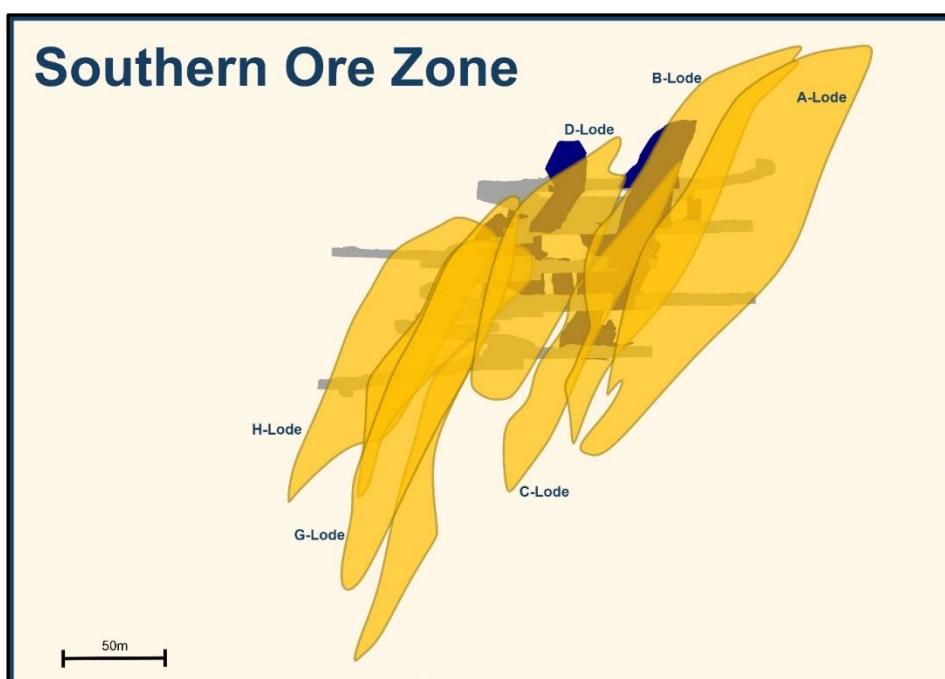


Figure 4: Schematic oblique cross section of Southern Ore Zone mineralised Lodes and A-lode target zone, underground access, and previous stopes



Figure 5: Core Photo of massive sulphide intercept in KSNDH0006 (150.5m to 156.5m)



Figure 6: Close up of massive sulphides in HQ3 core in KSNDH0006 at 152.20m



Figure 7: Close up Core Photo of massive sulphide intercept in KSNDH0006

Next Steps

Phase 1 drilling at Mineral Hill is forecast to conclude in May. Samples have been progressively submitted for analysis with results expected into June. Checks and validation of drill hole data for all historical drill holes at Mineral Hill is in progress and will be combined with new data as input into updated geological models. This work will initially focus on the Pearse pits and the SOZ underground, with updated Mineral Resource estimates anticipated in the second half of 2022.

Planning and work programs have also commenced on the SOZ underground aiming to establish underground drill platforms for use in the second half of 2022.

Table 1: KSNDDH drill hole collar location table

Hole_ID	Hole Type	Dip	Azim GDA94	Azim MHG	Total Depth	GDA94_mE	GDA94_mN	AHD	MHG_mE	MHG_mN	Survey Acc
KSNDDH006	DDH	-70	45	90	212.2	499204.543	6395346.049	305.093	1283.269	402.408	DGPS
KSNDDH007	DDH	-61.4	45.9	90.9	207.3	499207.06	6395348.783	305.082	1286.982	402.561	DGPS
KSNDDH008	DDH	-65	45.3	90.3	204.4	499176.386	6395364.386	305.365	1276.325	435.284	DGPS
KSNDDH009	DDH	-70	45.3	90.3	263.1	499222.959	6395256.6	307.516	1233.041	326.136	DGPS
KSNDDH010	DDH	-75	45.3	90.3	273.4	499110.120	6395413.672	304.565	1264.319	516.992	DGPS
KSNDDH011	DDH	-70	45.3	90.3	249.4	499110.890	6395414.305	304.665	1265.311	516.895	DGPS
KSNDDH012	DDH	-70	45.3	90.3	248.2	499148.551	6395382.508	304.750	1269.457	467.78	DGPS
KSNDDH013	DDH	-75	10.3	0	262.4	499107.855	6395412.452	304.750	1261.854	517.731	DGPS

Table 2: KSNDDH006 significant intercepts

Hole_ID	from	to	int_m	Au_g/t	Ag_g/t	Cu%	Pb%	Zn%	CuEq_COG	
KSNDDH006	150	169	19	0.4	44.41	1.15	5.54	5.53	0.1	
KSNDDH006	150	160	10	including	0.5	80.77	2.12	10.31	10.43	0.5
KSNDDH006	150	159	9	and including	0.5	88.63	2.33	11.3	11.56	1
KSNDDH006	174	193	19		0.19	3.97	0.12	0.73	0.15	0.1
KSNDDH006	182	185	3	including	0.13	10.67	0.33	3.68	0.38	0.5
KSNDDH006	183	185	2	and including	0.11	13	0.39	4.51	0.48	1

Note: Mineralised intercepts for reporting are derived from In-Situ Copper Equivalent (CuEqIS) using the following formula. Proportions are based on spot USD\$ commodity pricing and are not inclusive of metallurgical recovery or mining costs.

$$\text{CuEqIS} = (\text{Au_ppm} * 0.006) + (\text{Ag_ppm} * 0.0001) + (\text{Cu\%} * 1.0) + (\text{Pb\%} * 0.234) + (\text{Zn\%} * 0.436)$$

Spot Commodity Pricing: Copper USD\$9098/t; Lead USD\$2319/t; Zinc USD\$4319/t; Gold USD\$1883/oz; Silver USD\$24/oz

Drill hole intervals are reported as continuous zones at CuEqIS cut off grade of greater than 0.1%, 0.5%, and 1.0%, with 2 metres maximum internal waste and minimum interval of 0.3mdh.

Table 3: KSNDDH006 Drill hole geochemistry

FROM <i>mdh</i>	TO <i>mdh</i>	INTERV <i>m</i>	SampleID	SAMPLE DESCRIPTION	Au mg/kg	Ag ppm	Cu ppm	Pb ppm	Zn ppm
				DETECTION UDET	0.01 100	5 500	25 500000	25 200000	25 1000000
FROM	TO	INTERVL	SampleID	SAMPLE	Au	Ag	Cu	Pb	Zn
142	143	1	KMH220618	KMH220618	0.02	X	X	X	106
143	144	1	KMH220619	KMH220619	0.01	X	X	X	86
144	145	1	KMH220620	KMH220620	0.01	X	86	85	282
145	146	1	KMH220621	KMH220621	0.01	X	45	X	131
146	147	1	KMH220622	KMH220622	X	X	X	X	111
147	148	1	KMH220623	KMH220623	X	X	X	X	187
148	149	1	KMH220624	KMH220624	X	X	X	79	154
149	150	1	KMH220625	KMH220625	X	X	X	X	154
150	150.5	0.5	KMH220626	KMH220626	0.32	73	17787	44947	117200
150.5	151.1	0.3	KMH220628	KMH220628	0.36	110	20154	147494	138700
151.1	151.5	0.4	KMH220629	KMH220629	0.51	74	30463	75431	176000
151.5	151.9	0.4	KMH220630	KMH220630	0.46	116	28142	119777	193800
151.9	152.5	0.6	KMH220631	KMH220631	0.39	103	42328	97107	156200
152.5	152.8	0.3	KMH220632	KMH220632	0.55	198	33418	306000	168100
152.8	153.6	0.8	KMH220633	KMH220633	0.61	233	46119	317200	112800
153.6	154.2	0.6	KMH220634	KMH220634	0.34	38	9602	49905	246200
154.2	155	0.8	KMH220635	KMH220635	0.71	151	54888	160021	170200
155	155.4	0.4	KMH220636	KMH220636	0.35	67	18113	125737	110600
155.4	156	0.6	KMH220637	KMH220637	0.41	92	25085	165510	160400
156	156.5	0.5	KMH220639	KMH220639	0.53	129	34868	187158	189800
156.5	157	0.5	KMH220640	KMH220640	0.3	41	6920	63719	35794
157	158	1	KMH220641	KMH220641	0.86	11	1775	12300	12888
158	159	1	KMH220642	KMH220642	0.49	23	4762	22962	7444
159	160	1	KMH220643	KMH220643	0.57	10	1764	13758	3219
160	161	1	KMH220644	KMH220644	0.76	9	2247	5152	969
161	162	1	KMH220645	KMH220645	0.11	X	399	1008	902
162	163	1	KMH220646	KMH220646	0.87	X	568	1849	1284
163	164	1	KMH220647	KMH220647	0.28	6	720	2749	1025
164	165	1	KMH220648	KMH220648	0.06	X	481	1311	668
165	166	1	KMH220650	KMH220650	0.31	6	479	4513	1279
166	167	1	KMH220651	KMH220651	0.07	X	133	575	321
167	168	1	KMH220652	KMH220652	0.04	X	358	1375	515
168	169	1	KMH220653	KMH220653	0.11	X	382	3755	596
169	170	1	KMH220654	KMH220654	0.03	X	116	888	257
170	171	1	KMH220655	KMH220655	0.03	X	116	1165	362
171	172	1	KMH220656	KMH220656	0.03	X	90	171	431
172	173	1	KMH220657	KMH220657	0.04	X	209	289	404
173	174	1	KMH220658	KMH220658	0.1	X	457	980	686
174	175	1	KMH220659	KMH220659	0.29	X	982	2198	664
175	176	1	KMH220660	KMH220660	0.2	X	794	375	460
176	177	1	KMH220662	KMH220662	0.43	X	960	1934	569
177	178	1	KMH220663	KMH220663	0.43	X	636	922	888
178	179	1	KMH220664	KMH220664	0.26	X	821	985	699
179	180	1	KMH220665	KMH220665	0.28	X	534	489	1012
180	181	1	KMH220666	KMH220666	0.05	X	303	508	712
181	182	1	KMH220667	KMH220667	0.05	X	769	2176	1100
182	183	1	KMH220668	KMH220668	0.17	6	2250	20179	1689
183	184	1	KMH220669	KMH220669	0.11	14	4370	42566	3885
184	185	1	KMH220670	KMH220670	0.11	12	3352	47662	5774
185	186	1	KMH220671	KMH220671	0.12	X	886	1741	1726
186	187	1	KMH220672	KMH220672	0.16	X	842	1393	1041
187	188	1	KMH220673	KMH220673	0.62	X	1700	4958	836
188	189	1	KMH220674	KMH220674	0.12	X	1553	3601	884
189	190	1	KMH220676	KMH220676	0.03	X	538	1829	1847
190	191	1	KMH220677	KMH220677	0.08	X	1060	2885	1632
191	192	1	KMH220678	KMH220678	0.02	X	457	517	539

192	193	1	KMH220679	KMH220679	0.05	6	383	2258	3465
193	194	1	KMH220680	KMH220680	0.05	X	235	728	985
194	195	1	KMH220681	KMH220681	0.03	X	202	494	197
195	196	1	KMH220682	KMH220682	0.06	X	101	417	388
196	197	1	KMH220683	KMH220683	0.18	X	145	648	169
197	198	1	KMH220685	KMH220685	0.03	X	101	156	115
198	199	1	KMH220686	KMH220686	0.04	X	1087	250	166
199	200	1	KMH220687	KMH220687	0.04	X	836	80	167
200	201	1	KMH220688	KMH220688	0.05	X	54	291	361
201	202	1	KMH220689	KMH220689	0.04	X	109	216	286
202	203	1	KMH220690	KMH220690	0.06	X	161	109	187
203	204	1	KMH220691	KMH220691	0.02	X	199	153	145
204	205	1	KMH220692	KMH220692	0.14	X	87	373	597
205	206	1	KMH220693	KMH220693	0.02	X	X	127	138
206	207	1	KMH220694	KMH220694	0.02	X	92	594	686
207	208	1	KMH220695	KMH220695	X	X	37	527	1549
208	209	1	KMH220696	KMH220696	X	X	X	165	96
209	210	1	KMH220698	KMH220698	0.01	X	301	1293	168
210	211	1	KMH220699	KMH220699	X	X	40	96	47
211	212	1	KMH220700	KMH220700	X	X	X	X	86
212	212.4	0.4	KMH220701	KMH220701	X	X	36	29	49

Note: Au by 50g Fire assay method GO_FAA50V10; 41 elements by method GO_ICP41Q100; greater than detection limits and ore grade analysis by method GO_CSA06V

CuEqIS calculated by interval as per previous note.

X= Below limits of detection

Table 4: Historical drill hole collar location

Hole_ID	Hole Type	Dip	Azim GDA94	Azim MHG	Total Depth	GDA94_mE	GDA94_mN	AHD	MHG_mE	MHG_mN	Rlm
TMH263	DDH	-68	276	321	198.7	499297	6395375	305.49	1368.72	356.71	1305.49
TMH252	DDH	-74	42	87	222.7	499192	6395334	305.86	1265.08	402.03	1305.86
USOZ003	DDH	25	45	90	140.8	499145	6395285	100.715	1233.041	326.136	1100.715
USOZ004	DDH	15	45	90	130.7	499145	6395284	100.056	1264.319	516.992	1100.056
KUSOZ053	DDH	19	40	85	192.7	499126.2	6395272.89	98.797	1269.457	1176.137	406.072
KUSOZ054	DDH	11	39	84	203.6	499125.82	6395272.55	98.209	1261.854	1175.633	406.098

Table 5: Historical drill hole significant intercepts

Hole_ID	From	To	Int_m		Au_ppm	Ag_ppm	Cu%	Pb%	Zn%	CuEqIS COG
TMH252	149.4	164.4	15		4.94	12.51	0.86	1.84	0.07	0.1
TMH252	150.4	151.4	1	incl.	3.24	88.00	0.84	21.10	0.16	1
TMH252	154	158.5	4.5	and incl.	6.86	9.68	1.24	0.45	0.05	0.5
TMH252	154	156.8	2.8	incl.	10.45	13.95	1.81	0.63	0.05	1
TMH252	160.8	164.4	3.6		2.25	9.83	1.50	0.93	0.12	1
TMH252	167	201.8	34.8		0.19	8.20	0.79	0.97	0.82	0.1
TMH252	167	177.7	10.7	incl.	0.31	3.56	0.96	0.31	0.18	0.5
TMH252	168.7	171.2	2.5	incl.	0.20	6.70	2.59	0.06	0.05	1
TMH252	175.1	177.7	2.6	and icl.	0.28	4.42	0.56	0.91	0.62	1
TMH252	180.65	183.15	2.5		0.30	27.44	4.70	2.38	1.52	1
TMH252	188	200.8	12.8		0.10	12.72	0.36	1.74	1.66	0.5

TMH252	191.5	200.8	9.3	incl.	0.11	15.32	0.47	2.19	1.98	1
TMH263	149.2	198.7	49.5		0.33	15.38	0.26	1.62	1.56	0.1
TMH263	149.2	157.2	8	incl.	0.32	80.18	0.92	7.92	8.75	0.5
TMH263	150.15	156.2	6	and incl.	0.39	103.77	1.17	10.22	11.21	1
TMH263	162.1	163.25	1.2		0.34	8.00	0.18	1.21	0.26	0.5
TMH263	198	198.7	0.7		0.11	3.00	0.26	0.86	0.13	0.5
KUSOZ053	84	85	1		0.14	12.30	0.52	0.25	0.56	0.5
KUSOZ053	89	192.7	103.7		1.35	61.53	1.68	8.11	4.44	0.1
KUSOZ053	92	95.1	3.1	incl.	0.30	32.30	1.83	0.83	0.18	1
KUSOZ053	99	117	18	incl.	3.54	20.40	1.54	1.37	0.34	0.5
KUSOZ053	101	117	16	incl.	3.79	21.63	1.68	1.46	0.37	1
KUSOZ053	122	137	15		0.60	10.04	1.70	0.29	0.20	0.5
KUSOZ053	126.1	135.65	9.6	incl.	0.91	13.04	2.51	0.30	0.22	1
KUSOZ053	142	192.7	50.7		1.28	112.87	2.23	15.94	8.86	0.5
KUSOZ053	142	147	5	incl.	0.84	15.67	1.08	1.64	1.36	1
KUSOZ053	150	192.7	42.7	and incl.	1.42	131.98	2.51	18.72	10.35	1
KUSOZ054	34	38	4		0.02	0.83	0.01	0.14	0.20	0.1
KUSOZ054	42	50	8		0.06	11.77	0.99	0.14	0.30	0.1
KUSOZ054	46	47.7	1.7	incl.	0.14	44.22	3.93	0.30	0.81	1
KUSOZ054	54	60	6		0.05	2.90	0.16	0.41	0.38	0.1
KUSOZ054	56	59	3	incl.	0.07	4.53	0.24	0.64	0.65	0.5
KUSOZ054	75	203.6	128.6		0.29	15.21	0.52	1.47	1.45	0.1
KUSOZ054	84	86	2	incl.	0.06	8.85	2.17	0.12	0.74	0.5
KUSOZ054	85	86	1	incl.	0.10	14.10	3.73	0.15	1.23	1
KUSOZ054	90	93	3	and incl.	0.11	5.60	0.67	0.30	0.75	0.5
KUSOZ054	100	102	2		0.31	6.75	1.04	0.23	0.41	0.5
KUSOZ054	100	101	1	incl.	0.50	10.30	1.56	0.35	0.74	1
KUSOZ054	104.35	108	3.7		1.11	20.29	1.40	0.85	1.06	0.5
KUSOZ054	104.35	106.5	2.2	incl.	1.76	31.19	1.97	1.27	1.67	1
KUSOZ054	111	169	58		0.29	27.87	0.80	2.85	2.82	0.5
KUSOZ054	112.3	112.8	0.5	incl.	0.82	57.40	4.66	2.05	4.06	1
KUSOZ054	116	118	2	and incl.	0.24	7.55	1.12	0.34	0.59	1
KUSOZ054	125	149	24	and incl.	0.22	44.80	0.75	4.81	5.58	1
KUSOZ054	151.15	162	10.9	and incl.	0.83	37.55	1.78	3.66	1.71	1
KUSOZ054	178.3	186	7.7		0.31	10.47	0.22	1.09	0.93	0.5
KUSOZ054	180	181	1	incl.	0.49	11.90	0.11	1.38	1.90	1
KUSOZ054	182	183	1	and incl.	0.37	14.70	0.28	1.68	0.92	1
KUSOZ054	185	186	1	and incl.	0.86	23.20	0.27	2.30	2.28	1
KUSOZ054	189	190	1	and incl.	2.60	7.40	0.30	0.32	0.30	0.5
KUSOZ054	199	200	1		0.07	8.00	0.14	1.58	1.62	1
USOZ003	26.7	34	7.3		0.05	2.14	0.11	0.22	0.24	0.1
USOZ003	31.25	33.2	2	incl.	0.13	5.08	0.25	0.46	0.37	0.5
USOZ003	39.85	40.2	0.4		0.21	8.00	0.21	1.62	2.15	1
USOZ003	43.9	46.55	2.7		0.01	1.17	0.01	0.21	0.46	0.1

USOZ003	53	53.3	0.3		0.09	8.00	0.46	0.56	0.01	0.5
USOZ003	63	63.5	0.5		0.65	75.00	1.23	6.20	0.72	1
USOZ003	68.6	116	47.4		0.65	11.97	0.55	1.07	0.13	0.1
USOZ003	68.6	73.2	4.6	incl.	0.10	0.19	0.84	0.77	0.11	0.5
USOZ003	68.6	70	1.4	incl.	0.27	16.14	1.81	0.14	0.14	1
USOZ003	78.8	79.15	0.4	and incl.	0.82	11.00	1.55	0.26	0.24	1
USOZ003	84	87	3		0.26	7.00	0.66	0.32	0.23	0.5
USOZ003	90	107	17		1.04	26.36	0.91	2.58	0.21	0.5
USOZ003	90	104	14	incl.	0.93	31.30	1.00	3.09	0.25	1
USOZ003	112	115	3		2.41	12.00	0.65	1.38	0.12	0.5
USOZ003	113	114	1	incl.	3.57	17.00	0.77	1.94	0.22	1
USOZ003	120	138	18		1.05	14.37	1.87	0.31	0.27	0.1
USOZ003	121	137	16	incl.	1.15	15.94	2.09	0.31	0.26	0.5
USOZ003	121	122	1	and incl.	1.44	30.00	0.65	1.30	0.66	1
USOZ003	125	137	12	and incl.	1.26	17.17	2.64	0.23	0.20	1
USOZ004	20.8	26.95	6.2		0.16	16.17	1.01	0.32	0.36	0.5
USOZ004	20.8	23.05	2.3	incl.	0.18	27.00	1.03	0.32	0.27	1
USOZ004	25.45	26.2	0.8	and incl.	0.43	38.00	4.17	0.84	1.29	1
USOZ004	60	130.7	70.7		0.43	9.25	0.76	1.09	0.97	0.1
USOZ004	62.8	63.6	0.8	incl.	0.19	7.00	0.53	0.04	0.10	0.5
USOZ004	65.2	66	0.8	and incl.	0.05	2.00	0.11	0.01	1.23	0.5
USOZ004	66.7	70	3.3		0.09	2.82	0.52	0.11	0.22	0.5
USOZ004	68.8	70	1.2	incl.	0.20	6.00	0.99	0.26	0.59	1
USOZ004	72.25	81.95	9.7		0.75	9.01	1.23	0.42	0.33	0.5
USOZ004	72.25	76	3.8	incl.	0.88	14.40	2.25	0.46	0.59	1
USOZ004	80.65	81.3	0.6	and incl.	0.89	29.00	2.61	2.92	0.95	1
USOZ004	86.45	87.15	0.7		9.08	31.00	1.16	1.51	1.40	1
USOZ004	89.35	129.2	39.9		0.39	12.68	0.92	1.74	1.54	0.5
USOZ004	90.1	101.9	11.8	incl.	0.16	6.64	1.28	0.57	0.36	1
USOZ004	106.95	127.8	20.9	and incl.	0.48	19.14	0.92	2.79	2.65	1

Table 6: Historical drill hole geochemistry

HOLE_ID	FROM mdh	TO mdh	INTERV m	SAMPLE DESCRIPTION	Au	Ag	Cu	Pb	Zn
					0.01	5	25	25	25
					UDET	100	500	500000	200000
HOLE_ID	FROM	TO	INTERVL	SAMPLE	Au	Ag	Cu	Pb	Zn
KUSOZ053	0	1	1	21622	X	0.5	43	36	35
KUSOZ053	1	2	1	21623	X	0.4	23	31	51
KUSOZ053	2	3	1	21624	X	0.5	20	51	142
KUSOZ053	3	4	1	21625	X	0.4	20	25	36
KUSOZ053	4	5	1	21626	X	0.4	11	42	105
KUSOZ053	5	6	1	21627	0.01	0.4	10	49	46
KUSOZ053	6	7	1	21628	X	0.4	10	55	68
KUSOZ053	7	8	1	21629	X	0.4	8	32	36
KUSOZ053	8	9	1	21630	X	0.4	9	31	48
KUSOZ053	9	10	1	21631	X	0.6	10	79	56
KUSOZ053	10	11	1	21632	X	0.5	9	60	39
KUSOZ053	11	12	1	21633	X	0.3	11	39	28
KUSOZ053	12	13	1	21634	X	0.3	9	29	25
KUSOZ053	13	14	1	21635	X	0.2	8	19	28
KUSOZ053	14	15	1	21636	X	0.2	9	24	27
KUSOZ053	15	16	1	21637	X	0.2	8	22	35
KUSOZ053	16	17	1	21638	X	0.2	9	15	40
KUSOZ053	17	18	1	21639	X	0.3	10	38	60
KUSOZ053	18	19	1	21640	0.01	0.3	8	19	36
KUSOZ053	19	20	1	21641	X	0.3	7	15	34
KUSOZ053	20	21	1	21642	X	0.4	7	14	38
KUSOZ053	21	22	1	21643	X	0.3	5	7	37
KUSOZ053	22	23	1	21644	X	0.3	3	7	38
KUSOZ053	23	24	1	21645	X	0.2	2	7	40
KUSOZ053	24	25	1	21646	X	0.3	3	8	39
KUSOZ053	25	26	1	21647	X	0.4	3	14	59
KUSOZ053	26	27	1	21648	X	0.5	5	23	46
KUSOZ053	27	28	1	21649	X	0.6	3	15	58
KUSOZ053	28	29	1	21650	X	0.8	3	31	89
KUSOZ053	29	30	1	21653	0.01	2.4	18	101	119
KUSOZ053	30	31	1	21654	0.01	1.1	10	56	60
KUSOZ053	31	32	1	21655	0.01	0.5	14	91	122
KUSOZ053	32	33	1	21656	0.01	0.9	152	145	121
KUSOZ053	33	34	1	21657	X	0.9	101	394	629
KUSOZ053	34	35	1	21658	X	1	122	657	1190
KUSOZ053	35	36	1	21659	0.01	0.5	115	118	142
KUSOZ053	36	37	1	21660	0.01	0.4	49	95	126
KUSOZ053	37	38	1	21661	0.01	0.6	149	188	401
KUSOZ053	38	39	1	21662	X	0.3	32	69	179
KUSOZ053	39	40	1	21663	X	0.6	64	153	285
KUSOZ053	40	41	1	21664	X	0.6	9	436	204
KUSOZ053	41	42	1	21665	X	0.4	31	249	412
KUSOZ053	42	43	1	21666	X	0.8	162	1165	1660
KUSOZ053	43	44	1	21667	X	0.8	136	1120	2090
KUSOZ053	44	45	1	21668	X	0.7	122	699	1310
KUSOZ053	45	46	1	21669	X	0.5	159	175	245
KUSOZ053	46	47	1	21670	X	0.5	65	323	688
KUSOZ053	47	48	1	21671	X	0.9	169	1390	2090
KUSOZ053	48	49	1	21672	X	0.6	90	937	1850
KUSOZ053	49	50	1	21673	X	0.7	214	924	1820

KUSOZ053	50	51	1	21674	X	0.5	5	21	51
KUSOZ053	51	52	1	21675	X	0.2	5	16	30
KUSOZ053	52	53	1	21676	X	0.2	5	26	46
KUSOZ053	53	54	1	21677	X	0.3	49	64	158
KUSOZ053	54	55	1	21678	0.01	0.6	177	118	228
KUSOZ053	55	56	1	21679	0.01	0.5	45	152	235
KUSOZ053	56	57	1	21680	0.02	0.9	255	576	297
KUSOZ053	57	58	1	21681	0.01	0.2	47	40	66
KUSOZ053	58	59	1	21684	0.01	0.2	21	60	78
KUSOZ053	59	60	1	21685	0.01	0.5	43	306	523
KUSOZ053	60	61	1	21686	0.01	0.5	55	371	654
KUSOZ053	61	62	1	21687	X	0.3	17	196	340
KUSOZ053	62	62.5	0.5	21688	0.01	0.7	138	625	881
KUSOZ053	62.5	63.7	1.2	21689	0.02	2.6	553	3090	4100
KUSOZ053	63.7	65	1.3	21690	0.01	0.9	113	437	570
KUSOZ053	65	66	1	21691	0.01	0.5	205	97	153
KUSOZ053	66	67	1	21692	0.01	0.4	66	152	176
KUSOZ053	67	68	1	21693	0.05	1.4	282	799	1580
KUSOZ053	68	69	1	21694	0.03	0.9	106	1030	1165
KUSOZ053	69	70	1	21695	0.01	0.7	99	321	368
KUSOZ053	70	71	1	21696	0.01	0.7	95	364	465
KUSOZ053	71	72	1	21697	0.01	0.3	44	38	420
KUSOZ053	72	73	1	21698	0.01	0.3	113	45	127
KUSOZ053	73	74	1	21699	0.03	0.9	185	929	1140
KUSOZ053	74	75	1	21700	0.04	0.5	214	232	313
KUSOZ053	75	76	1	21701	0.04	1.3	250	821	861
KUSOZ053	76	77	1	21702	0.06	1.8	776	245	462
KUSOZ053	77	78	1	21703	0.04	1.2	699	104	207
KUSOZ053	78	79	1	21704	0.02	1.4	725	146	466
KUSOZ053	79	80	1	21705	0.03	1	483	65	99
KUSOZ053	80	81	1	21706	0.04	1.2	494	80	293
KUSOZ053	81	82	1	21707	0.03	1.4	384	103	56
KUSOZ053	82	83	1	21708	0.06	3.2	1145	333	207
KUSOZ053	83	84	1	21709	0.02	1.6	883	387	31
KUSOZ053	84	85	1	21710	0.14	12.3	5210	2530	5630
KUSOZ053	85	86	1	21711	0.09	3.1	1720	574	118
KUSOZ053	86	87	1	21712	0.11	1.8	276	115	69
KUSOZ053	87	88	1	21713	0.05	1.8	579	542	437
KUSOZ053	88	89	1	21714	0.06	0.9	257	122	78
KUSOZ053	89	90	1	21715	0.19	3.3	905	340	318
KUSOZ053	90	91	1	21716	0.12	2.5	861	33	27
KUSOZ053	91	92	1	21717	0.02	3.1	1310	489	42
KUSOZ053	92	93.25	1.25	21718	0.39	49.9	22000	16300	1435
KUSOZ053	93.25	93.9	0.65	21719	0.05	2.9	1075	732	113
KUSOZ053	93.9	95.1	1.2	21720	0.35	29.9	23700	4140	3210
KUSOZ053	95.1	96	0.9	21721	0.07	1.6	649	387	370
KUSOZ053	96	97	1	21722	0.16	3.2	1770	578	80
KUSOZ053	97	98	1	21723	0.29	4.5	1185	1165	812
KUSOZ053	98	99	1	21724	0.26	5.5	2300	4480	3120
KUSOZ053	99	99.7	0.7	21725	0.5	6.1	5200	627	247
KUSOZ053	99.7	101	1.3	21726	2.14	13	4470	10100	596
KUSOZ053	101	102.2	1.15	21727	23	54.1	38400	13800	1085
KUSOZ053	102.15	103.3	1.1	21730	0.56	1	169	131	149
KUSOZ053	103.25	104	0.75	21731	21.8	54.1	17050	34800	383
KUSOZ053	104	105	1	21732	4.54	52.9	49800	23400	7150
KUSOZ053	105	106.4	1.35	21733	1.47	53.6	62100	22600	6320
KUSOZ053	106.35	107	0.65	21734	0.71	4.3	5070	1945	794

KUSOZ053	107	108.4	1.4	21735	5.19	13.4	14400	8970	7690
KUSOZ053	108.4	109	0.6	21736	0.85	8.5	1180	15800	1690
KUSOZ053	109	110	1	21737	0.19	5.1	1530	8630	247
KUSOZ053	110	111	1	21738	1.39	30.3	13450	45100	13400
KUSOZ053	111	112	1	21739	0.06	1.7	1030	1570	532
KUSOZ053	112	113	1	21740	0.21	12.2	4870	19350	2810
KUSOZ053	113	114	1	21741	0.06	2.7	1910	2510	266
KUSOZ053	114	115	1	21742	0.19	17.8	9180	24300	6410
KUSOZ053	115	116	1	21743	0.15	5.7	1360	9420	1920
KUSOZ053	116	117	1	21744	0.15	14.8	19950	3350	4200
KUSOZ053	117	118	1	21745	0.05	1.5	2220	132	136
KUSOZ053	118	119.2	1.2	21746	0.06	1.4	881	155	99
KUSOZ053	119.2	120	0.8	21747	0.14	3.9	1995	1180	1680
KUSOZ053	120	120.9	0.9	21748	0.02	0.5	79	130	111
KUSOZ053	120.9	122	1.1	21749	0.02	0.9	183	170	113
KUSOZ053	122	123	1	21750	0.03	14.3	4390	11250	4850
KUSOZ053	123	124	1	21751	0.03	1	329	449	678
KUSOZ053	124	125	1	21752	0.07	4.6	3930	1525	3040
KUSOZ053	125	126.1	1.1	21753	0.02	0.7	468	95	57
KUSOZ053	126.1	127	0.9	21754	0.33	23.7	36200	8680	8720
KUSOZ053	127	127.6	0.6	21755	0.49	12.7	27500	2900	2000
KUSOZ053	127.6	129	1.4	21756	3.13	10.4	27200	179	252
KUSOZ053	129	130	1	21757	1.62	10.1	9730	7140	1275
KUSOZ053	130	131	1	21758	0.48	7.3	14950	1910	700
KUSOZ053	131	132	1	21761	1.32	34.4	77000	2740	6310
KUSOZ053	132	133	1	21762	0.13	7.7	14500	1220	634
KUSOZ053	133	134	1	21763	0.07	5.3	11200	312	235
KUSOZ053	134	135	1	21764	0.09	11.5	16050	5010	1690
KUSOZ053	135	135.7	0.65	21765	0.05	7.3	13650	966	538
KUSOZ053	135.8	137	1.2	21766	0.05	4.5	5900	1410	555
KUSOZ053	137	138	1	21767	0.04	2.9	2190	1420	2570
KUSOZ053	138	138.7	0.7	21768	0.04	1.1	171	992	214
KUSOZ053	139.35	140	0.65	21769	0.07	3.5	612	2540	4070
KUSOZ053	140	141	1	21770	0.02	1.3	618	736	518
KUSOZ053	141	142	1	21771	0.04	1.3	1520	723	2020
KUSOZ053	142	143	1	21772	0.14	7.6	11250	8150	3660
KUSOZ053	143	143.9	0.85	21773	0.12	7.8	9940	5100	5870
KUSOZ053	143.85	145	1.15	21774	0.39	18	5140	26300	19050
KUSOZ053	145	146	1	21775	0.83	20.2	15450	14200	22500
KUSOZ053	146	147	1	21776	2.68	23.2	12750	24900	14850
KUSOZ053	147	148	1	21777	X	0.7	105	196	127
KUSOZ053	148	149	1	21778	X	0.6	79	368	517
KUSOZ053	149	150	1	21779	0.08	7.2	3890	3260	3040
KUSOZ053	150	151	1	21780	0.41	88.3	33900	75600	105500
KUSOZ053	151	152	1	21781	0.11	11.7	2780	11150	38100
KUSOZ053	152	153	1	21782	0.32	146	18600	200000	93300
KUSOZ053	153	154	1	21783	0.54	191	39700	237000	183500
KUSOZ053	154	155	1	21784	0.57	283	51600	329000	159500
KUSOZ053	155	156	1	21785	0.65	262	44300	363000	168500
KUSOZ053	156	157	1	21786	0.42	195	37600	299000	163000
KUSOZ053	157	158	1	21787	0.39	132	37200	164000	209000
KUSOZ053	158	159	1	21788	0.42	195	42900	292000	170500
KUSOZ053	159	160	1	21789	0.51	190	45700	275000	163000
KUSOZ053	160	161	1	21792	0.37	208	25800	358000	106000
KUSOZ053	161	162	1	21793	0.31	208	22400	347000	76500
KUSOZ053	162	163	1	21794	0.4	204	28800	345000	145500
KUSOZ053	163	164	1	21795	0.52	204	30300	318000	150500

KUSOZ053	164	165	1	21796	0.54	237	35100	357000	150000
KUSOZ053	165	166	1	21797	0.77	175	23400	154500	128000
KUSOZ053	166	167	1	21798	0.52	146	17750	219000	166500
KUSOZ053	167	168	1	21799	0.67	124	10750	208000	253000
KUSOZ053	168	169	1	21800	0.5	74	42200	148500	21600
KUSOZ053	169	170	1	21801	4.45	125	20400	128000	29500
KUSOZ053	170	171	1	21802	1.86	198	26500	285000	67100
KUSOZ053	171	172	1	21803	0.83	230	34500	350000	160000
KUSOZ053	172	173	1	21804	1.06	255	36100	399000	125000
KUSOZ053	173	174	1	21805	1.1	260	38400	383000	147500
KUSOZ053	174	175	1	21806	0.98	177	29300	266000	140500
KUSOZ053	175	176	1	21807	0.62	101	17700	203000	127500
KUSOZ053	176	177	1	21808	2.42	45.8	18750	61500	11500
KUSOZ053	177	178	1	21809	2.34	16.7	21700	9960	3390
KUSOZ053	178	179	1	21810	0.44	11.1	13850	9190	2270
KUSOZ053	179	180	1	21811	2.44	80.8	27000	95700	44600
KUSOZ053	180	181	1	21812	0.93	93.9	21800	132000	73300
KUSOZ053	181	182	1	21813	1.01	199	20300	288000	101500
KUSOZ053	182	183	1	21814	0.66	77.4	16400	93500	97800
KUSOZ053	183	184	1	21815	2.07	82.7	18200	115500	72000
KUSOZ053	184	185	1	21816	1.65	103	16150	146500	140000
KUSOZ053	185	186	1	21817	1.9	41.9	18850	45700	81300
KUSOZ053	186	187	1	21818	2.01	39.6	20600	45300	45200
KUSOZ053	187	188	1	21819	4.84	38.4	13150	47600	61400
KUSOZ053	188	189	1	21820	7.68	45	14000	50900	63500
KUSOZ053	189	190	1	21823	4.24	39.8	13850	41600	72200
KUSOZ053	190	191	1	21824	5.25	56.4	15700	50500	58300
KUSOZ053	191	192	1	21825	0.54	12.1	2060	12500	15800
KUSOZ053	192	192.7	0.7	21826	0.62	45.6	11000	46700	36000
KUSOZ054	0	1	1	21827	0.01	0.5	50	65	69
KUSOZ054	1	2	1	21828	0.01	0.6	31	32	93
KUSOZ054	2	3	1	21829	0.01	0.5	123	43	127
KUSOZ054	3	4	1	21830	0.01	0.5	19	31	33
KUSOZ054	4	5	1	21831	0.01	0.4	23	26	36
KUSOZ054	5	6	1	21832	0.01	0.3	13	26	32
KUSOZ054	6	7	1	21833	0.01	0.6	53	53	43
KUSOZ054	7	8	1	21834	0.01	0.5	15	45	38
KUSOZ054	8	9	1	21835	0.01	0.3	14	28	35
KUSOZ054	9	10	1	21836	0.01	0.5	16	46	51
KUSOZ054	10	11	1	21837	0.01	0.4	17	58	56
KUSOZ054	11	12	1	21838	0.01	0.4	13	41	48
KUSOZ054	12	13	1	21839	0.01	0.3	13	36	62
KUSOZ054	13	14	1	21840	0.01	0.3	11	23	51
KUSOZ054	14	15	1	21841	0.01	0.2	212	17	48
KUSOZ054	15	16	1	21842	0.01	0.4	13	33	59
KUSOZ054	16	17	1	21843	0.01	0.5	14	45	38
KUSOZ054	17	18	1	21844	0.01	0.5	15	31	34
KUSOZ054	18	19	1	21845	0.01	0.5	13	24	24
KUSOZ054	19	20	1	21846	0.02	0.4	13	18	45
KUSOZ054	20	21	1	21847	0.02	0.9	11	22	79
KUSOZ054	21	22	1	21848	0.04	3.5	44	71	70
KUSOZ054	22	23	1	21849	0.06	4.4	116	119	235
KUSOZ054	23	24	1	21850	0.01	0.8	12	29	54
KUSOZ054	24	25	1	21851	0.01	1	16	113	119
KUSOZ054	25	26	1	21852	0.01	0.5	10	70	121
KUSOZ054	26	27	1	21853	0.01	0.9	55	225	374
KUSOZ054	27	28	1	21854	0.01	0.6	29	116	254

KUSOZ054	28	29	1	21855	0.01	0.3	8	94	211
KUSOZ054	29	30	1	21858	0.02	0.2	14	61	114
KUSOZ054	30	31	1	21859	0.01	1.3	357	1420	2600
KUSOZ054	31	32	1	21860	0.01	0.9	129	807	1505
KUSOZ054	32	33	1	21861	0.02	0.3	20	101	213
KUSOZ054	33	34	1	21862	0.03	0.3	14	42	19
KUSOZ054	34	35	1	21863	0.01	1	179	1430	1880
KUSOZ054	35	36	1	21864	0.02	1	168	1560	2800
KUSOZ054	36	37	1	21865	0.02	0.4	39	715	774
KUSOZ054	37	38	1	21866	0.02	0.9	199	1955	2290
KUSOZ054	38	39	1	21867	0.01	0.7	180	878	1200
KUSOZ054	39	40	1	21868	0.01	0.5	61	285	435
KUSOZ054	40	41	1	21869	0.01	0.7	63	310	637
KUSOZ054	41	42	1	21870	0.01	0.5	109	322	515
KUSOZ054	42	43	1	21871	0.01	1	293	922	1695
KUSOZ054	43	44	1	21872	0.01	0.5	11	362	579
KUSOZ054	44	45	1	21873	0.02	1.1	15	1030	1615
KUSOZ054	45	46	1	21874	0.05	10.4	6600	1900	4140
KUSOZ054	46	46.4	0.4	21875	0.23	142	73200	5000	7620
KUSOZ054	46.6	47.3	0.7	21876	0.02	1.8	2060	731	380
KUSOZ054	47.3	47.7	0.4	21877	0.31	42.8	90300	6510	26100
KUSOZ054	47.7	49	1.3	21878	0.06	2.2	1090	956	1730
KUSOZ054	49	50	1	21879	0.05	3.1	3930	363	282
KUSOZ054	50	51	1	21880	0.01	0.8	368	134	298
KUSOZ054	51	52	1	21881	0.03	0.7	680	370	419
KUSOZ054	52	53	1	21882	0.01	0.5	485	147	234
KUSOZ054	53	54	1	21883	0.01	0.2	147	70	426
KUSOZ054	54	55	1	21884	0.06	1.8	1300	2280	643
KUSOZ054	55	56	1	21885	0.02	0.5	431	213	110
KUSOZ054	56	57	1	21886	0.08	4.2	3730	3630	1820
KUSOZ054	57	58	1	21889	0.04	6.1	1440	11300	11100
KUSOZ054	58	59	1	21890	0.08	3.3	1990	4410	6710
KUSOZ054	59	60	1	21891	0.03	1.5	441	2500	2360
KUSOZ054	60	61	1	21892	0.02	0.5	143	658	226
KUSOZ054	61	62	1	21893	0.02	0.3	109	374	782
KUSOZ054	62	63	1	21894	0.04	0.5	449	307	280
KUSOZ054	63	64	1	21895	0.09	0.7	594	733	815
KUSOZ054	64	65	1	21896	0.05	3.1	562	2510	3750
KUSOZ054	65	66	1	21897	0.02	1.1	273	1870	267
KUSOZ054	66	67	1	21898	0.02	0.7	205	892	1125
KUSOZ054	67	68	1	21899	0.01	0.4	155	450	781
KUSOZ054	68	69	1	21900	0.02	0.2	190	40	171
KUSOZ054	69	70	1	21901	0.03	0.5	131	162	304
KUSOZ054	70	71	1	21902	0.01	0.4	177	206	309
KUSOZ054	71	72	1	21903	X	0.9	655	353	563
KUSOZ054	72	73	1	21904	0.02	1.2	160	1620	356
KUSOZ054	73	74	1	21905	0.01	0.6	103	507	586
KUSOZ054	74	75	1	21906	X	0.7	236	839	881
KUSOZ054	75	76	1	21907	0.02	1	231	1225	3720
KUSOZ054	76	77	1	21908	0.03	1.5	705	1525	3710
KUSOZ054	77	78	1	21909	0.01	0.4	120	473	909
KUSOZ054	78	79	1	21910	0.01	0.9	437	968	1170
KUSOZ054	79	80	1	21911	0.03	1.6	1500	1155	2720
KUSOZ054	80	81	1	21912	0.01	0.9	902	658	1830
KUSOZ054	81	82	1	21913	0.02	1.5	926	1260	2660
KUSOZ054	82	83	1	21914	0.02	0.7	735	258	319
KUSOZ054	83	84	1	21915	0.02	0.4	524	65	111

KUSOZ054	84	85	1	21916	0.02	3.6	6180	935	2420
KUSOZ054	85	86	1	21917	0.1	14.1	37300	1490	12300
KUSOZ054	86	87	1	21920	0.03	1.9	3820	186	177
KUSOZ054	87	88	1	21921	0.03	1.5	1690	226	724
KUSOZ054	88	89	1	21922	0.02	1.7	2840	229	142
KUSOZ054	89	90	1	21923	0.01	0.8	233	310	312
KUSOZ054	90	91	1	21924	0.06	3.2	3980	1480	3040
KUSOZ054	91	92	1	21925	0.06	1.6	2350	381	751
KUSOZ054	92	93	1	21926	0.21	12	13800	7060	18650
KUSOZ054	93	94	1	21927	0.13	0.9	520	435	422
KUSOZ054	94	95	1	21928	0.11	0.8	225	704	1395
KUSOZ054	95	96	1	21929	0.08	2.9	3740	780	674
KUSOZ054	96	97	1	21930	0.09	0.6	593	143	274
KUSOZ054	97	98	1	21931	0.05	1.3	1830	239	188
KUSOZ054	98	99	1	21932	0.02	0.7	1200	64	100
KUSOZ054	99	100	1	21933	0.42	1.5	1200	884	237
KUSOZ054	100	101	1	21934	0.5	10.3	15550	3520	7350
KUSOZ054	101	102	1	21935	0.11	3.2	5180	1105	813
KUSOZ054	102	103	1	21936	0.04	1.6	3260	122	319
KUSOZ054	103	104.4	1.35	21937	0.06	1.2	2620	168	213
KUSOZ054	104.35	105	0.65	21938	2.06	25.1	18800	13500	15850
KUSOZ054	105	106	1	21939	2.05	35	21300	11200	8980
KUSOZ054	106	106.5	0.5	21940	0.78	31.5	17750	14600	33100
KUSOZ054	106.5	107	0.5	21941	0.27	3.2	6290	167	154
KUSOZ054	107	108	1	21942	0.15	5.4	5580	3800	2790
KUSOZ054	108	109	1	21943	0.01	0.9	182	901	1405
KUSOZ054	109	110	1	21944	0.02	1.6	396	1355	2540
KUSOZ054	110	111	1	21945	0.05	1.8	445	1840	3610
KUSOZ054	111	112.3	1.3	21946	0.06	2.8	839	4370	8880
KUSOZ054	112.3	112.8	0.5	21947	0.82	57.4	46600	20500	40600
KUSOZ054	112.8	114	1.2	21948	0.15	10.3	2930	5280	4470
KUSOZ054	114	115	1	21951	0.06	3	1530	2510	7860
KUSOZ054	115	116	1	21952	0.08	15.6	2990	4320	2970
KUSOZ054	116	117	1	21953	0.21	7.7	10150	4010	8380
KUSOZ054	117	118	1	21954	0.26	7.4	12250	2770	3300
KUSOZ054	118	119	1	21955	0.08	2.5	1460	3650	431
KUSOZ054	119	120	1	21956	0.12	2.6	3530	2180	2250
KUSOZ054	120	121	1	21957	0.16	3.8	4250	1730	420
KUSOZ054	121	122	1	21958	0.06	5.8	6130	2550	1255
KUSOZ054	122	123	1	21959	0.02	0.8	901	179	251
KUSOZ054	123	124	1	21960	0.05	2.1	974	1550	1330
KUSOZ054	124	125	1	21961	0.03	4.4	5590	1080	922
KUSOZ054	125	126	1	21962	0.07	11.5	5010	15750	13550
KUSOZ054	126	127	1	21963	0.04	3.3	1340	3840	4110
KUSOZ054	127	128	1	21964	0.02	1.4	809	1370	1540
KUSOZ054	128	129.4	1.4	21965	0.08	24.4	3220	31300	15700
KUSOZ054	129.4	130.3	0.9	21966	0.14	38.5	9920	45700	67000
KUSOZ054	130.3	131	0.7	21967	0.22	104	13950	121500	158500
KUSOZ054	131	131.9	0.9	21968	0.1	45.7	12050	70500	112500
KUSOZ054	131.9	133	1.1	21969	0.18	123	13050	152000	138000
KUSOZ054	133	134	1	21970	0.21	118	9690	152000	131500
KUSOZ054	134	135	1	21971	0.11	97.7	6160	65900	98500
KUSOZ054	135	136	1	21972	0.32	154	14150	90900	164000
KUSOZ054	136	137	1	21973	0.2	32.2	9980	39300	47400
KUSOZ054	137	138	1	21974	0.47	41.1	10850	45200	31000
KUSOZ054	138	139	1	21975	0.59	30.6	4870	40600	31600
KUSOZ054	139	139.6	0.6	21976	0.46	79.1	11850	83000	180500

KUSOZ054	139.6	140.8	1.2	21977	0.15	31.9	2610	24500	79500
KUSOZ054	140.8	142	1.2	21978	0.7	41.1	14550	55300	45500
KUSOZ054	142	143	1	21979	0.05	9.7	2980	13550	7950
KUSOZ054	143	144	1	21982	0.11	26.5	3860	34700	29000
KUSOZ054	144	145	1	21983	0.14	23.1	8470	20900	14600
KUSOZ054	145	146	1	21984	0.43	17.2	4040	20200	23400
KUSOZ054	146	147	1	21985	0.06	7.7	2000	8830	9080
KUSOZ054	147	148	1	21986	0.44	36.1	13100	43500	15400
KUSOZ054	148	149	1	21987	0.15	11.9	7740	12650	12350
KUSOZ054	149	150	1	21988	0.04	2.3	547	2880	4190
KUSOZ054	150	151.2	1.15	21989	0.05	7.9	5430	5180	5240
KUSOZ054	151.15	152	0.85	21990	0.13	166	99300	232000	62300
KUSOZ054	152	152.9	0.85	21991	0.24	171	77500	84800	28900
KUSOZ054	152.85	154	1.15	21992	0.03	12.1	9930	4520	8800
KUSOZ054	154	155.1	1.1	21993	0.07	27.9	8550	6910	1905
KUSOZ054	155.1	156	0.9	21994	0.16	3.5	2810	5210	5030
KUSOZ054	156	157	1	21995	0.2	7.4	6030	9710	5230
KUSOZ054	157	158	1	21996	0.53	16.8	2800	17800	25800
KUSOZ054	158	159	1	21997	0.29	12.8	2340	22700	25000
KUSOZ054	159	160	1	21998	1.45	17.6	5830	24900	17400
KUSOZ054	160	161	1	21999	4.93	7.2	1610	13650	9680
KUSOZ054	161	162	1	22000	1.05	11.4	1340	22000	8110
KUSOZ054	162	163	1	22001	0.21	1.9	626	2490	1140
KUSOZ054	163	164	1	22002	0.06	1.3	538	1420	1140
KUSOZ054	164	165	1	22003	0.14	5.4	1250	11600	6200
KUSOZ054	165	166	1	22004	0.09	2.4	851	5530	6340
KUSOZ054	166	167	1	22005	0.05	2.7	419	6420	5540
KUSOZ054	167	168	1	22006	0.11	5	1430	9110	7870
KUSOZ054	168	169	1	22007	0.06	3.4	570	7600	6140
KUSOZ054	169	170	1	22008	0.02	1.1	230	1670	1600
KUSOZ054	170	171	1	22009	0.01	1.7	64	3300	3300
KUSOZ054	171	172	1	22010	X	4.3	888	4900	875
KUSOZ054	172	173	1	22013	0.01	3.3	837	6920	1320
KUSOZ054	173	174	1	22014	0.05	2.7	1635	4470	1565
KUSOZ054	174	175	1	22015	0.06	4.6	1645	10700	784
KUSOZ054	175	176	1	22016	0.21	5.2	2550	4980	899
KUSOZ054	176	177	1	22017	0.19	5.4	2350	3250	784
KUSOZ054	177	178.3	1.3	22018	0.01	0.7	351	345	523
KUSOZ054	178.3	179	0.7	22019	0.1	6.4	3140	7270	752
KUSOZ054	179	180	1	22020	0.22	9.1	2600	11150	10400
KUSOZ054	180	181	1	22021	0.49	11.9	1135	13800	19000
KUSOZ054	181	182	1	22022	0.06	5.1	1175	4940	989
KUSOZ054	182	183	1	22023	0.37	14.7	2750	16750	9190
KUSOZ054	183	184.2	1.15	22024	0.05	5.1	1675	3750	1960
KUSOZ054	184.15	185	0.85	22025	0.3	7.4	2760	5720	7120
KUSOZ054	185	186	1	22026	0.86	23.2	2660	23000	22800
KUSOZ054	186	187	1	22027	0.05	3.4	646	2460	1495
KUSOZ054	187	188	1	22028	0.05	1.3	281	426	374
KUSOZ054	188	189	1	22029	0.05	1	167	181	254
KUSOZ054	189	190	1	22030	2.6	7.4	2950	3230	2990
KUSOZ054	190	191	1	22031	0.54	0.8	54	208	180
KUSOZ054	191	192	1	22032	2.06	8.6	940	1980	1440
KUSOZ054	192	193	1	22033	4.31	23.4	1345	4710	1430
KUSOZ054	193	194	1	22034	1.46	9	1465	2120	849
KUSOZ054	194	195	1	22035	0.02	1	171	769	289
KUSOZ054	195	196	1	22036	0.04	2.2	921	2050	853
KUSOZ054	196	197	1	22037	0.04	1.2	421	494	387

KUSOZ054	197	198	1	22038	0.03	1.4	683	768	704
KUSOZ054	198	199	1	22039	0.03	2.9	916	3950	709
KUSOZ054	199	200	1	22040	0.07	8	1425	15750	16150
KUSOZ054	200	201	1	22041	0.02	1.7	122	1570	1330
KUSOZ054	201	202	1	22042	0.01	1.6	132	1470	1570
KUSOZ054	202	203	1	22043	0.01	1.2	55	849	2360
KUSOZ054	203	203.6	0.6	22044	0.01	1.3	42	851	3120
TMH252	148.4	149.4	1	P415482	0.02	X	136	176	204
TMH252	149.4	150.4	1	P415483	0.38	2	1430	675	805
TMH252	150.4	151.4	1	P415484	3.24	88	8350	211000	1620
TMH252	151.4	152.4	1	P415485	9.73	5	2060	1870	188
TMH252	152.4	153.4	1	P415486	10.4	6	2400	4860	174
TMH252	153.4	154	0.6	P415487	15.4	6	2320	4800	1350
TMH252	154	154.9	0.9	P415488	27	17	6260	8710	633
TMH252	154.9	155.9	0.95	P415489	2.64	13	26400	3350	315
TMH252	155.85	156.8	0.95	P415490	2.57	12	21100	6860	694
TMH252	156.8	157.8	1	P415491	0.91	1	1810	118	203
TMH252	157.8	158.5	0.7	P415492	1.04	5	4760	3700	452
TMH252	158.5	159.3	0.8	P415493	1.48	2	2290	559	231
TMH252	159.3	160.3	1	P415494	0.65	1	607	318	31
TMH252	160.3	160.8	0.5	P415495	0.55	3	1550	1300	190
TMH252	160.8	161.8	1	P415496	4.95	23	20600	32000	3330
TMH252	161.8	162.7	0.9	P415497	0.54	2	1380	264	118
TMH252	162.7	163.7	1	P415498	2.39	5	17800	273	507
TMH252	163.7	164.4	0.7	P415499	0.41	8	20600	1370	510
TMH252	164.4	165.4	1	P415500	0.04	X	232	255	124
TMH252	165.4	166.4	1	P415501	0.13	X	188	131	389
TMH252	166.4	167	0.6	P415502	0.22	X	353	82	117
TMH252	167	168	1	P415503	0.07	2	7450	73	159
TMH252	168	168.7	0.7	P415504	0.05	X	2100	178	155
TMH252	168.7	169.7	1	P415505	0.18	7	28200	545	608
TMH252	169.7	170.5	0.75	P415506	0.19	8	26800	1110	701
TMH252	170.45	171.2	0.75	P415507	0.22	5	22000	145	254
TMH252	171.2	172.2	1	P415508	1.36	X	2280	53	58
TMH252	172.2	173.2	1	P415509	0.42	2	3600	743	1030
TMH252	173.2	174.1	0.9	P415510	0.2	2	6420	828	264
TMH252	174.1	175.1	1	P415511	0.03	4	2940	6030	198
TMH252	175.1	176	0.9	P415512	0.08	6	12800	6460	221
TMH252	176	176.7	0.7	P415513	0.05	3	1540	4470	1110
TMH252	176.7	177.7	1	P415514	0.63	4	1960	14600	15200
TMH252	177.7	178.5	0.8	P415515	0.64	2	613	3010	3500
TMH252	178.5	179.6	1.05	P415516	0.04	1	129	3010	851
TMH252	179.55	180.7	1.1	P415517	0.09	3	1610	4940	1410
TMH252	180.65	181.4	0.75	P415518	0.34	44	98200	36200	19000
TMH252	181.4	181.8	0.4	P415519	0.06	3	2010	4340	4310
TMH252	181.8	182.5	0.7	P415520	0.48	38	53800	27700	10000
TMH252	182.5	183.2	0.65	P415521	0.2	12	8360	17200	23000
TMH252	183.15	184.1	0.95	P415522	0.07	X	270	1210	1690
TMH252	184.1	185.1	1	P415523	0.12	4	869	4580	2650
TMH252	185.1	186.1	1	P415524	0.1	1	431	905	765
TMH252	186.1	187.1	1	P415525	0.13	2	1490	990	1520
TMH252	187.1	188	0.9	P415526	0.15	2	877	2210	266
TMH252	188	188.7	0.7	P415527	0.17	5	1180	6520	7780
TMH252	188.7	189.5	0.8	P415528	0.14	15	964	8900	11900
TMH252	189.5	190.7	1.15	P415529	0.04	2	338	3060	8710
TMH252	190.65	191.5	0.85	P415530	0.04	3	882	4200	4760
TMH252	191.5	192.3	0.8	P415531	0.08	28	3800	30700	48800

TMH252	192.3	193.1	0.8	P415532	0.07	27	3470	29000	46300
TMH252	193.1	193.9	0.8	P415536	0.12	43	9000	68910	15400
TMH252	193.9	194.7	0.8	P415537	0.08	11	4110	19800	15900
TMH252	194.7	195.5	0.8	P415538	0.12	13	7370	17500	10800
TMH252	195.5	196.3	0.8	P415539	0.14	8	4050	14210	13500
TMH252	196.3	197.1	0.8	P415540	0.17	9	3860	15300	11900
TMH252	197.1	197.9	0.8	P415541	0.13	11	3790	22300	15400
TMH252	197.9	198.7	0.8	P415542	0.09	6	3100	9530	13810
TMH252	198.7	199.2	0.5	P415543	0.07	4	1870	4630	4690
TMH252	199.2	199.9	0.7	P415544	0.12	7	6770	7010	8120
TMH252	199.9	200.8	0.9	P415545	0.11	12	4610	16500	24800
TMH252	200.8	201.8	1	P415546	0.01	1	208	1920	3100
TMH252	201.8	202.4	0.6	P415547	X	X	27	153	266
TMH263	71.2	72.1	0.9	P416676	0.15	1	82	281	70
TMH263	72.1	73	0.9	P416677	0.04	1	28	219	33
TMH263	73	74	1	P416678	0.02	1	21	155	33
TMH263	74	75.1	1.1	P416679	0.02	1	82	611	223
TMH263	75.1	76	0.9	P416680	0.05	1	84	362	90
TMH263	76	77	1	P416681	0.02	1	55	132	111
TMH263	77	78	1	P416682	0.01	1	50	229	317
TMH263	78	79.3	1.3	P416683	0.01	1	105	443	1555
TMH263	79.3	80.05	0.75	P416684	0.02	2	77	302	1145
TMH263	80.05	81	0.95	P416685	X	1	23	92	783
TMH263	81	82	1	P416686	0.01	X	35	288	1005
TMH263	82	84.4	2.4	P416687	0.01	1	31	312	629
TMH263	147.4	148.2	0.8	P416621	0.02	X	28	41	37
TMH263	148.2	149.2	1	P416622	0.01	X	13	22	28
TMH263	149.2	150.2	0.95	P416623	0.09	7	840	4730	8830
TMH263	150.15	151.1	0.9	P416624	0.07	9	831	7260	18900
TMH263	151.05	152	0.95	P416625	0.16	124	2300	54700	118000
TMH263	152	152.8	0.75	P416626	0.07	38	3060	20900	40100
TMH263	152.75	153.5	0.75	P416627	0.3	148	5780	131000	178000
TMH263	153.5	154.4	0.9	P416628	0.25	80	13600	100500	150000
TMH263	154.4	155.4	1	P416629	0.41	128	20100	166500	168000
TMH263	155.4	156.2	0.8	P416630	1.56	203	36300	236000	103000
TMH263	156.2	157.2	1	P416631	0.07	7	1460	11000	13600
TMH263	157.2	158.2	0.95	P416632	0.05	1	114	1200	778
TMH263	158.15	159.1	0.95	P416633	0.3	5	2180	5040	1405
TMH263	159.1	160.1	1	P416634	0.09	4	524	5600	2450
TMH263	160.1	161.1	1	P416635	0.01	1	86	1090	583
TMH263	161.1	162.1	1	P416636	0.01	1	129	1145	453
TMH263	162.1	163.3	1.15	P416637	0.34	8	1770	12100	2620
TMH263	163.25	164.1	0.85	P416638	0.51	8	740	8940	827
TMH263	164.1	165.1	1	P416639	0.04	3	122	1805	567
TMH263	165.1	166.1	1	P416640	0.02	X	160	418	903
TMH263	166.1	167.1	1	P416641	0.48	3	1365	1095	452
TMH263	167.1	168.2	1.1	P416642	0.25	4	1760	2100	1430
TMH263	168.2	169.3	1.1	P416643	0.49	2	1195	3270	2050
TMH263	169.3	170.2	0.9	P416644	0.03	2	424	3740	1485
TMH263	170.2	171.2	1	P416645	0.03	2	459	4640	1615
TMH263	171.2	172	0.8	P416646	2.69	11	985	11900	1155
TMH263	172	173	1	P416647	0.03	1	380	1465	965
TMH263	173	174	1	P416648	0.03	3	1185	7760	817
TMH263	174	175	1	P416649	0.01	1	488	4680	848
TMH263	175	176	1	P416650	0.08	3	1415	8100	4720
TMH263	176	177	1	P416651	0.03	1	1225	5750	1895
TMH263	177	178	1	P416652	0.05	1	1470	3720	2160

TMH263	178	179	1	P416653	0.04	2	1300	4610	2580
TMH263	179	180	1	P416654	0.03	2	859	3690	2580
TMH263	180	181	1	P416655	0.02	1	619	4580	3020
TMH263	181	182	1	P416656	0.08	1	607	1975	1620
TMH263	182	183	1	P416657	0.1	2	570	1660	2600
TMH263	183	184	1	P416658	0.04	1	858	4660	7560
TMH263	184	185	1	P416659	0.06	2	1325	6990	2920
TMH263	185	186	1	P416660	0.03	X	447	3410	2670
TMH263	186	187	1	P416661	1.14	3	1110	9190	4520
TMH263	187	188	1	P416662	0.47	1	750	3100	2390
TMH263	188	189	1	P416663	1.06	1	2220	2670	2020
TMH263	189	190	1	P416664	0.39	4	1925	2110	885
TMH263	190	191	1	P416665	0.27	2	1435	982	793
TMH263	191	192	1	P416666	0.41	3	6860	1155	533
TMH263	192	193	1	P416667	0.29	3	1300	1420	714
TMH263	193	194	1	P416668	2.84	13	1220	6470	521
TMH263	194	195	1	P416669	0.35	5	2360	4470	1050
TMH263	195	196	1	P416670	0.38	3	4590	1050	988
TMH263	196	197	1	P416671	0.36	3	2980	1810	957
TMH263	197	198	1	P416672	0.27	3	1865	2230	1025
TMH263	198	198.7	0.7	P416673	0.11	3	2640	8630	1315
USOZ003	26.7	27.7	1	P417968	0.03	3	715	3470	4470
USOZ003	27.7	28	0.3	P417969	0.02	2	437	2440	4490
USOZ003	28	29	1	P417970	0.01	X	268	662	498
USOZ003	29	30	1	P417971	0.02	X	842	387	265
USOZ003	30	30.45	0.45	P417972	0.02	3	624	2090	5370
USOZ003	30.45	31.25	0.8	P417973	0.02	X	288	97	78
USOZ003	31.25	32	0.75	P417974	0.15	6	2310	5740	7180
USOZ003	32	32.7	0.7	P417975	0.04	2	667	1740	691
USOZ003	32.7	33.2	0.5	P417976	0.21	8	5440	7210	2550
USOZ003	33.2	34	0.8	P417977	0.02	1	472	879	1395
USOZ003	34	35	1	P417978	0.02	X	205	174	319
USOZ003	35	36	1	P417979	0.06	1	195	540	473
USOZ003	36	36.9	0.9	P417980	0.01	X	176	343	783
USOZ003	36.9	37.9	1	P417981	0.03	X	322	288	552
USOZ003	37.9	38.4	0.5	P417982	0.03	X	101	401	668
USOZ003	38.4	39	0.6	P417983	0.07	1	216	550	631
USOZ003	39	39.85	0.85	P417984	0.01	X	181	754	1150
USOZ003	39.85	40.2	0.35	P417985	0.21	8	2120	16200	21500
USOZ003	40.2	40.9	0.7	P417986	0.03	1	188	1285	628
USOZ003	40.9	41.5	0.6	P417987	0.03	1	357	433	1525
USOZ003	41.5	42.3	0.8	P417988	0.02	X	37	357	856
USOZ003	42.3	43	0.7	P417989	0.01	X	65	119	244
USOZ003	43	43.9	0.9	P417990	0.01	X	156	236	733
USOZ003	43.9	44.55	0.65	P417991	0.01	1	92	1415	2030
USOZ003	44.55	45.4	0.85	P417992	X	1	33	1810	4690
USOZ003	45.4	46.15	0.75	P417993	0.01	X	29	1025	2000
USOZ003	46.15	46.55	0.4	P417994	0.01	4	229	5970	13800
USOZ003	46.55	47	0.45	P417995	X	X	31	152	171
USOZ003	50	51	1	P417996	0.03	1	560	719	597
USOZ003	51	52	1	P417997	0.08	1	464	233	161
USOZ003	52	53	1	P417998	0.1	X	311	172	131
USOZ003	53	53.3	0.3	P417540	0.09	8	4620	5640	107
USOZ003	56.45	57.1	0.65	P417541	0.39	7	2800	5400	1250
USOZ003	63	63.5	0.5	P417542	0.65	75	12300	62000	7220
USOZ003	68.6	69	0.4	P417543	0.62	9	9970	1310	2000
USOZ003	69	70	1	P417544	0.13	19	21400	1490	1200

USOZ003	70	71	1	P417545	0.15	6	6970	468	179
USOZ003	71	72	1	P417546	0.11	2	1840	887	123
USOZ003	72	73	1	P417547	0.08	1	973	82	122
USOZ003	73	73.2	0.2	P417548	0.67	5	785	6660	12100
USOZ003	73.2	74	0.8	P417549	0.03	1	779	109	200
USOZ003	74	75	1	P417550	0.03	X	224	335	167
USOZ003	75	76	1	P417551	0.06	2	689	3760	749
USOZ003	76	77	1	P417552	0.07	1	1000	1005	1045
USOZ003	77	78	1	P417553	0.13	2	2270	971	451
USOZ003	78	78.8	0.8	P417554	0.12	X	164	51	141
USOZ003	78.8	79.15	0.35	P417555	0.82	11	15500	2580	2420
USOZ003	79.15	80	0.85	P417556	0.17	1	972	221	324
USOZ003	80	81	1	P417557	0.12	X	855	30	91
USOZ003	81	82	1	P417558	0.08	X	528	409	100
USOZ003	82	83	1	P417559	0.07	1	2150	116	202
USOZ003	83	84	1	P417560	0.06	2	2680	585	878
USOZ003	84	85	1	P417561	0.07	9	10600	2750	4970
USOZ003	85	86	1	P417562	X	X	294	507	705
USOZ003	86	87	1	P417563	0.71	12	9040	6210	1240
USOZ003	87	88	1	P417564	0.09	3	2720	359	872
USOZ003	88	89	1	P417565	0.08	3	1910	663	521
USOZ003	89	90	1	P417566	0.05	1	847	446	240
USOZ003	90	91	1	P417567	0.54	25	4790	16000	3580
USOZ003	91	92	1	P417568	0.19	5	1810	3970	1830
USOZ003	92	92.5	0.5	P417569	2.79	49	17400	32600	18300
USOZ003	92.5	93.1	0.6	P417570	0.08	4	1680	2090	2720
USOZ003	93.1	93.45	0.35	P417571	1.99	87	58500	5440	2840
USOZ003	93.45	94	0.55	P417572	1.99	87	57900	5620	2940
USOZ003	94	94.8	0.8	P417573	0.09	2	2550	310	667
USOZ003	94.8	95	0.2	P417574	14.35	176	80700	72400	22300
USOZ003	95	96	1	P417575	0.61	11	2980	22000	624
USOZ003	96	97	1	P417576	0.8	55	16400	44900	6180
USOZ003	97	98	1	P417577	0.12	3	1735	1550	902
USOZ003	98	99	1	P417578	2.08	11	5020	9700	295
USOZ003	99	99.2	0.2	P417579	1.88	8	12100	4890	1575
USOZ003	99.2	100	0.8	P417580	0.97	2	2310	1350	109
USOZ003	100	101	1	P417581	0.31	2	1595	653	209
USOZ003	101	102	1	P417582	0.28	176	8300	292000	352
USOZ003	102	103	1	P417583	0.1	1	263	1590	677
USOZ003	103	104	1	P417584	0.67	4	12400	1235	1290
USOZ003	104	105	1	P417585	1.42	1	2570	96	55
USOZ003	105	106	1	P417586	2.27	2	5590	88	98
USOZ003	106	107	1	P417587	1.04	7	7030	5280	342
USOZ003	107	108	1	P417588	0.61	2	1825	1670	733
USOZ003	108	109	1	P417589	0.24	1	1125	185	156
USOZ003	109	110	1	P417590	0.39	2	1190	899	1675
USOZ003	110	111	1	P417591	0.38	1	343	509	271
USOZ003	111	112	1	P417592	0.5	1	1385	481	96
USOZ003	112	113	1	P417593	1.95	9	7700	4610	213
USOZ003	113	114	1	P417594	3.57	17	7730	19400	2150
USOZ003	114	115	1	P417595	1.7	10	4180	17400	1225
USOZ003	115	116	1	P417596	0.48	2	1855	640	168
USOZ003	116	117	1	P417597	0.25	1	372	954	111
USOZ003	117	118	1	P417598	0.19	X	296	85	62
USOZ003	118	119	1	P417599	0.13	X	99	182	148
USOZ003	119	120	1	P417600	0.17	X	140	724	473
USOZ003	120	121	1	P417701	0.34	3	1380	4630	5300

USOZ003	121	122	1	P417702	1.44	30	6490	13000	6580
USOZ003	122	123	1	P417704	1.01	13	4530	5970	4630
USOZ003	123	124	1	P417705	0.31	1	737	1095	2780
USOZ003	124	125	1	P417706	0.52	5	4790	2630	4180
USOZ003	125	126	1	P417707	7.53	8	9150	830	599
USOZ003	126	127	1	P417708	0.87	20	21300	8310	8260
USOZ003	127	128	1	P417709	1.1	27	21800	13500	4210
USOZ003	128	129	1	P417710	0.41	7	6240	1090	2370
USOZ003	129	129.8	0.8	P417711	0.32	8	11400	418	780
USOZ003	129.8	130.5	0.7	P417712	0.53	26	44200	1005	1575
USOZ003	130.5	131	0.5	P417713	0.49	24	41600	226	348
USOZ003	131	131.4	0.4	P417714	0.71	40	72400	335	2060
USOZ003	131.4	132.1	0.7	P417715	0.54	18	30800	611	1635
USOZ003	132.1	133	0.9	P417716	0.31	6	6040	285	555
USOZ003	133	133.5	0.45	P417717	0.34	3	5110	77	156
USOZ003	133.45	134	0.55	P417718	1.09	42	82100	438	890
USOZ003	134	135	1	P417719	1.03	18	35400	307	843
USOZ003	135	136	1	P417720	0.61	16	35800	172	504
USOZ003	136	137	1	P417721	1	15	23300	881	2290
USOZ003	137	137.6	0.6	P417722	0.3	1	1030	563	231
USOZ003	137.6	138	0.4	P417723	0.17	X	352	553	1250
USOZ003	138	139	1	P417724	0.17	X	309	368	539
USOZ003	139	140	1	P417725	0.05	X	73	50	106
USOZ003	140	140.8	0.8	P417726	0.03	X	120	33	94
USOZ004	20	20.8	0.8	P417752	0.02	1	141	1895	1770
USOZ004	20.8	21.55	0.75	P417753	0.43	46	7980	5310	3720
USOZ004	21.55	22.3	0.75	P417754	0.06	7	4960	547	353
USOZ004	22.3	23.05	0.75	P417755	0.05	28	18000	3910	3860
USOZ004	23.05	23.85	0.8	P417756	0.1	5	4970	1110	1295
USOZ004	23.85	24.65	0.8	P417757	0.07	2	576	1825	2820
USOZ004	24.65	25.45	0.8	P417758	0.02	2	1210	1215	1285
USOZ004	25.45	26.2	0.75	P417759	0.43	38	41700	8370	12900
USOZ004	26.2	26.95	0.75	P417760	0.12	4	3180	3450	3070
USOZ004	26.95	27.75	0.8	P417761	0.03	X	291	293	141
USOZ004	27.75	28.55	0.8	P417762	0.01	1	81	800	25
USOZ004	51.25	51.7	0.45	P417763	0.08	6	6670	1205	4110
USOZ004	60	60.7	0.7	P417764	0.02	1	1205	176	160
USOZ004	60.7	61.4	0.7	P417765	0.03	2	2760	314	371
USOZ004	61.4	62.1	0.7	P417766	0.02	1	186	58	86
USOZ004	62.1	62.8	0.7	P417767	0.09	6	1960	5170	137
USOZ004	62.8	63.6	0.8	P417768	0.19	7	5280	350	963
USOZ004	63.6	64.4	0.8	P417769	0.03	1	1870	101	231
USOZ004	64.4	65.2	0.8	P417770	0.04	1	594	54	93
USOZ004	65.2	66	0.8	P417771	0.05	2	1070	78	12300
USOZ004	66	66.7	0.7	P417772	0.01	X	302	41	117
USOZ004	66.7	67.4	0.7	P417773	0.04	1	4970	189	211
USOZ004	67.4	68.3	0.9	P417774	0.02	1	469	300	104
USOZ004	68.3	68.8	0.5	P417775	0.01	1	2760	61	65
USOZ004	68.8	69.4	0.6	P417776	0.1	5	11100	268	115
USOZ004	69.4	70	0.6	P417777	0.31	7	8650	4930	11800
USOZ004	70	70.75	0.75	P417778	0.01	1	1325	538	248
USOZ004	70.75	71.5	0.75	P417779	0.07	3	1925	930	2280
USOZ004	71.5	72.25	0.75	P417780	0.12	2	3600	1205	1465
USOZ004	72.25	73	0.75	P417784	0.13	16	30900	7360	17500
USOZ004	73	73.75	0.75	P417785	2.02	34	52600	7580	2830
USOZ004	73.75	74.5	0.75	P417786	1.55	11	17900	702	972
USOZ004	74.5	75.25	0.75	P417787	0.05	1	2480	112	94

USOZ004	75.25	76	0.75	P417788	0.66	10	8800	7300	8030
USOZ004	76	76.75	0.75	P417789	0.39	5	5490	2950	2220
USOZ004	76.75	77.5	0.75	P417790	0.02	X	948	371	481
USOZ004	77.5	78.25	0.75	P417791	0.02	X	483	111	56
USOZ004	78.25	79.05	0.8	P417792	3.13	8	5460	1055	959
USOZ004	79.05	79.85	0.8	P417793	0.02	X	998	108	78
USOZ004	79.85	80.65	0.8	P417794	0.13	3	3530	317	227
USOZ004	80.65	81.3	0.65	P417795	0.89	29	26100	29200	9480
USOZ004	81.3	81.95	0.65	P417796	0.7	3	7640	657	431
USOZ004	81.95	82.7	0.75	P417797	X	1	406	2960	67
USOZ004	82.7	83.45	0.75	P417798	0.01	X	163	658	1155
USOZ004	83.45	84.2	0.75	P417799	0.07	1	1200	703	247
USOZ004	84.2	84.95	0.75	P417800	0.04	2	754	2130	2570
USOZ004	84.95	85.7	0.75	P417801	0.04	1	2990	147	255
USOZ004	85.7	86.45	0.75	P417802	0.03	X	659	70	79
USOZ004	86.45	87.15	0.7	P417803	9.08	31	11600	15100	14000
USOZ004	87.15	87.85	0.7	P417804	0.02	1	1960	382	206
USOZ004	87.85	88.6	0.75	P417805	0.11	X	100	100	88
USOZ004	88.6	89.35	0.75	P417806	0.05	1	2570	77	85
USOZ004	89.35	90.1	0.75	P417807	3.17	5	8010	342	179
USOZ004	90.1	90.7	0.6	P417811	0.18	30	24700	33000	49700
USOZ004	90.7	91.3	0.6	P417812	0.05	1	4820	269	154
USOZ004	91.3	91.9	0.6	P417813	0.03	X	545	1540	533
USOZ004	91.9	92.55	0.65	P417814	0.08	4	6120	1465	1680
USOZ004	92.55	93.2	0.65	P417815	0.58	8	21700	984	263
USOZ004	93.2	93.85	0.65	P417816	0.14	6	7430	7240	9320
USOZ004	93.85	94.5	0.65	P417817	0.05	2	1235	4570	186
USOZ004	94.5	95.15	0.65	P417818	0.31	9	19900	6870	871
USOZ004	95.15	95.8	0.65	P417819	0.12	6	17100	5550	623
USOZ004	95.8	96.5	0.7	P417820	0.06	4	764	15700	267
USOZ004	96.5	97.2	0.7	P417821	0.05	4	5130	11200	1065
USOZ004	97.2	97.9	0.7	P417822	0.19	5	14100	4370	374
USOZ004	97.9	98.6	0.7	P417823	0.06	1	977	2130	219
USOZ004	98.6	99.1	0.5	P417824	0.27	12	41300	1330	1230
USOZ004	99.1	99.85	0.75	P417825	0.07	3	4890	2790	372
USOZ004	99.85	100.6	0.75	P417826	0.22	8	21000	1245	518
USOZ004	100.6	101.3	0.65	P417827	0.15	9	25300	687	777
USOZ004	101.25	101.9	0.65	P417828	0.37	11	22200	1590	621
USOZ004	101.9	102.6	0.65	P417829	0.07	2	2930	1620	347
USOZ004	102.55	103.2	0.65	P417830	0.05	1	1590	1210	183
USOZ004	103.2	103.8	0.6	P417831	0.23	5	3910	7600	1260
USOZ004	103.8	104.3	0.45	P417832	0.09	3	1450	8270	6350
USOZ004	104.25	105	0.7	P417833	0.14	2	934	6480	1490
USOZ004	104.95	105.7	0.7	P417834	0.11	2	1280	3430	1580
USOZ004	105.65	106.3	0.6	P417835	0.25	3	4290	4450	1130
USOZ004	106.25	107	0.7	P417836	0.14	3	5600	3120	3630
USOZ004	106.95	107.4	0.4	P417837	0.44	41	146000	5010	1505
USOZ004	107.35	107.7	0.35	P417838	1.08	22	49300	13700	2720
USOZ004	107.7	108.4	0.7	P417839	0.08	5	9870	5720	4410
USOZ004	108.4	109.1	0.7	P417840	0.1	3	6610	2780	2000
USOZ004	109.1	109.8	0.7	P417841	0.15	9	9110	9590	1085
USOZ004	109.8	110.5	0.7	P417842	0.18	7	15700	6650	1415
USOZ004	110.5	111.2	0.7	P417843	0.09	5	2980	11000	450
USOZ004	111.2	111.9	0.7	P417890	0.33	10	6830	17100	22200
USOZ004	111.9	112.6	0.7	P417891	0.33	12	16700	14200	17700
USOZ004	112.6	113.3	0.7	P417892	0.24	8	4580	13600	4690
USOZ004	113.3	114	0.7	P417893	0.27	7	8000	8430	6560

USOZ004	114	114.6	0.6	P417894	0.12	2	4780	680	592
USOZ004	114.6	115.1	0.5	P417895	0.28	50	4060	31200	8860
USOZ004	115.1	115.6	0.5	P417896	0.89	71	4020	161500	42600
USOZ004	115.6	116.4	0.75	P417897	0.17	8	2390	17800	5140
USOZ004	116.35	117.1	0.75	P417898	0.44	30	4370	69600	21100
USOZ004	117.1	118	0.9	P417899	0.11	1	381	775	669
USOZ004	118	118.5	0.5	P417900	0.37	52	6170	39200	62700
USOZ004	118.5	119	0.5	P417901	0.32	31	6150	26200	80600
USOZ004	119	119.6	0.6	P417902	0.29	56	15600	80300	196000
USOZ004	119.6	120.3	0.65	P417903	0.22	33	6630	34500	96800
USOZ004	120.25	120.9	0.65	P417904	0.32	63	15300	93500	124500
USOZ004	120.9	121.6	0.7	P417905	0.19	15	3090	17200	16400
USOZ004	121.6	122.2	0.6	P417906	0.28	6	1675	5240	33000
USOZ004	122.2	122.9	0.7	P417907	1.41	17	4020	11600	9020
USOZ004	122.9	123.6	0.7	P417908	0.05	1	145	1075	1715
USOZ004	123.6	124.3	0.7	P417909	0.65	22	2700	17200	76200
USOZ004	124.3	125	0.7	P417910	3.26	44	8240	103000	17000
USOZ004	125	125.7	0.7	P417911	1.57	12	1485	44600	8870
USOZ004	125.7	126.4	0.7	P417912	0.13	1	1485	3580	2980
USOZ004	126.4	127.1	0.7	P417913	0.86	15	1530	36000	7730
USOZ004	127.1	127.8	0.7	P417914	0.37	11	2780	24800	17100
USOZ004	127.8	128.5	0.7	P417915	0.19	6	570	13300	5270
USOZ004	128.5	129.2	0.7	P417916	0.48	10	1135	22300	6770
USOZ004	129.2	129.9	0.7	P417917	0.14	2	545	2980	2490
USOZ004	129.9	130.7	0.8	P417918	0.19	4	929	4550	3380

This release has been authorised by the Kingston Resources Limited Board. For all enquiries, please contact Managing Director, Andrew Corbett, on +61 2 8021 7492.

About Kingston Resources

Kingston Resources is a gold producer, focused on building a mid-tier gold and base metals company, with current production from the Mineral Hill gold and copper mine in NSW, and advancing its flagship development asset, the 3.8Moz Misima Gold Project in PNG.

Mineral Hill is a gold and copper mine located in the Cobar Basin of NSW. Alongside current production, exploration is focusing on near mine production opportunities from both open pit and underground targets located on the existing MLs. The aim will be to expand and update the existing Resource base to underpin mine feasibility work and approvals to ensure an immediate transition to open pit and/or underground feed at the completion of the tailings reprocessing.

Misima hosts a JORC Resource of 3.8Moz Au and an Ore Reserve of 1.35Moz, Kingston is completing a Definitive Feasibility Study (DFS) in H1 2022. Misima was operated as a profitable open pit mine by Placer Pacific between 1989 and 2001, producing over 3.7Moz before it was closed when the gold price was below US\$300/oz. The Misima Project also offers outstanding potential for additional resource growth through exploration success targeting extensions and additions to the current Resource base. Kingston's interest in Misima is held through its PNG subsidiary Gallipoli Exploration (PNG) Limited.

The Misima Mineral Resource and Ore Reserve estimate outlined below was released in ASX announcements on 24 November 2020 and 15 September 2021. Further information is included within the original announcements.

Misima JORC 2012 Mineral Resource & Ore Reserve summary table

Resource Category	Cut-off (g/t Au)	Tonnes (Mt)	Gold Grade (g/t Au)	Silver Grade (g/t Ag)	Au (Moz)	Ag (Moz)
Indicated	0.3	97.7	0.79	4.3	2.5	13.4
Inferred	0.3	71.3	0.59	3.8	1.4	8.7
Total	0.3	169	0.71	4.1	3.8	22.1
Reserve	Cut-off (g/t Au)	Tonnes (Mt)	Gold Grade (g/t Au)	Silver Grade (g/t Ag)	Au (Moz)	Ag (Moz)
Probable	0.3	48.3	0.87	4.2	1.35	6.48

Mineral Hill JORC 2012 & JORC 2004 Mineral Resource & Ore Reserve summary table

Resource Category	Tonnes (kt)	Gold Grade (g/t Au)	Silver Grade (g/t Ag)	Cu %	Pb %	Zn %	Au (koz)	Ag (koz)	Cu (kt)	Pb (kt)	Zn (kt)
Measured	698	2.63	40.3	0.85%	0.42%	0.28%	59	904	5.9	3.0	2.0
Indicated	4,542	0.92	21.4	0.66%	1.09%	0.55%	134	3126	30.1	49.7	25.1
Inferred	674	1.68	20.2	1.16%	1.30%	1.19%	36	438	7.8	8.8	8.0
Total	5,913	1.20	23.5	0.74%	1.03%	0.60%	229	4461	43.5	61.1	35.3
Reserve Category	Tonnes (kt)	Gold Grade (g/t Au)	Silver Grade (g/t Ag)	Cu %	Pb %	Zn %	Au (koz)	Ag (koz)	Cu (kt)	Pb (kt)	Zn (kt)
Proved	55	2.30	17.0				4	31			
Probable	2,017	1.38	4.9				67	315			
Total	2,072	1.41	5.2				71	346			

Competent Persons Statement and Disclaimer

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr. Stuart Hayward BAppSc (Geology) MAIG, a Competent Person who is a member of the Australian Institute of Geoscientists. Mr. Hayward is an employee of the Company. Mr. Hayward has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Hayward confirms that the information in the market announcement provided is an accurate representation of the available data and studies for the material mining project and consents to the inclusion in this report of the matters based upon the information in the form and context in which it appears.

The Competent Person signing off on the overall Ore Reserves Estimate is Mr John Wyche BE (Min Hon), of Australian Mine Design and Development Pty Ltd, who is a Fellow of the Australasian Institute of Mining and Metallurgy and who has sufficient relevant experience in operations and consulting for open pit metalliferous mines. Mr Wyche consents to the inclusion in this report of the matters based upon the information in the form and context in which it appears.

Kingston confirms that it is not aware of any new information or data that materially affects the information included in all ASX announcements referenced in this release, and that all material assumptions and technical parameters underpinning the estimates in these announcements continue to apply and have not materially changed.

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <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</i> 	<ul style="list-style-type: none"> A diamond core drill rig was used to produce rock samples of core. Run length was variable between 3m and 1m depending on the ground conditions and any expected mineralization. Triple Tube PQ and HQ barrel set up was utilized to maximize recoveries. PQ was used in weathered zone, typically approximately the first 30m followed by HQ3. Mineralization is typically determined by the presence of sulphides, namely pyrite, and alteration mineralogy. This is a visual assessment and at times verified by pXRF analysis. Diamond drill core is orientated where orientation tools provided an outcome that is assessed as reliable. The geologist selects sample intervals based on logged lithology, alteration, mineralisation and structures with a minimum sample length of 0.3m and a maximum of 1.0m. Drill core is sampled only within potentially mineralised zones and extending up to 10m outside of mineralised zones as determined by visual and/or pXRF analysis. All drill core is sampled using an automated/mechanical core cutting machine with diamond cutting blade. Samples comprise half core for HQ3, and quarter core for PQ3 with sample intervals determined by the geologist and recorded as a cut sheet. For orientated drill core a cutting reference line is drawn approximately 15mm offset from the orientation line. Drill core is cut along the cut line with the orientation line not sampled and returned to the core box for future reference. Non-orientated drill core is cut along a reference line that is the best approximation of the extensions of the orientation reference line with the intent of ensuring the same half core is sampled. Samples are placed in calico bags and dispatched to SGS laboratory where they are received and registered with a sample receipt document provided as a record of the chain of custody process.



Criteria	JORC Code explanation	Commentary
	<p><i>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></p>	
Drilling techniques	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Historical:- The Southern Ore Zone (SOZ) dataset contains drill holes collared between 800mE and 1400mE, and south of 775mN (local mine grid), that intersect the Mineral Hill Volcanics host rocks. Numerous holes have failed in overlying unmineralised Devonian sedimentary rocks and are not included. Historical drilling at the SOZ has seen a higher proportion of diamond core holes than is typical at Mineral Hill with 139 diamond holes, 17 RC holes, and three percussion holes in the pre-2013 historical dataset. Diamond drilling using HQ (61.1-63.8mm) core diameter and a standard barrel configuration is most common. Core from underground drilling was not routinely orientated. Orientation was attempted on numerous surface drill holes with mostly good results. Methods used over time included traditional spear and marker, and modern orientation tools attached to the core barrel. The SOZ sampling dataset also includes assays from over 5800 metres of underground sampling performed by Triako from faces and walls, and sludge sampling from underground probe and blast percussion holes. KSN:- Triple tube diamond core, PQ3 collar followed by HQ3 tail. Where possible core was oriented using a Reflex down hole digital orientation tool.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> Recoveries were measured by the driller and/or offsider whilst in the splits on the rack at the rig site using a handheld tape measure. Recoveries were written in permanent marker on a core block placed in the core tray. The Geologist and/or field assistant measured the length of recovered core in the trays when meter marking the core. Recovery is recorded as a percentage per run. PQ diameter core was used in more broken ground close to surface in order to maximize recoveries. Additionally, the driller adjusted the length of runs depending on ground conditions, shorter runs were used in intervals of more challenging ground conditions. The driller used variable penetration rates in order to maximize recoverable core. At this point there is no observed relationship between sample recovery and grade, although faults and shear areas are zones that are amenable to lower recoveries at Pearce North.
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and</i> 	<ul style="list-style-type: none"> A qualified geologist logged the core for geological and geotechnical features. Logging captured, lithological, alteration, mineralization, structural and weathering information.

Criteria	JORC Code explanation	Commentary
	<p><i>geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <ul style="list-style-type: none"> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • Geological logging is qualitative in nature noting the presence of various geological features and their intensities using a numerical 1-5 scale. Quantitative features of the logging include structural alpha and beta measurements captured as well as magnetic susceptibility data. • The entire hole was logged and photographed both wet and dry. • Recent era digital photos and scans of film photography are stored electronically.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Historical: ore regarded as significantly mineralised was cut in half for subsequent assay. This approach has the potential to miss finely disseminated gold mineralisation, and in some cases low grade Cu, high Pb—Zn mineralisation was regarded as uneconomic and ignored. Underground core drilled by KBL was fully sampled (sawn half core) and submitted for assay. All cored sections of KBL surface drill holes were assayed unless the volume of rock was deemed to have been effectively sampled by a pre-existing drill hole, for example in the case of wedging where the wedge hole trajectory is close (typically <5m) from the parent hole. There was no standard procedure regarding the line of cutting with any veins and structural fabrics. However, an attempt was made to obtain an equivalent sample of mineralised material in both halves of the core. Poorly mineralised core was typically cut perpendicular to any dominant fabric. Water used in the core cutting was unprocessed and hence unlikely to introduce contamination to the core samples. When sub sampling RC chips a riffle splitter or conical splitter is typically employed directly off the cyclone. In cases when sampling low grade or background intervals after determination with portable XRF, 4m composite intervals were assembled by spearing. If anomalous results were received from the Lab, the composite intervals were resubmitted from the remaining bulk sample as 1m intervals by riffle splitting. Dry sampling was ensured by use of a booster air compressor when significant groundwater was encountered in RC drilling. Field duplicates were periodically assayed by Triako and CBH, but KBL did not routinely submit duplicates for analysis. The HQ and HQ3 diameter core was deemed by KBL to provide a representative sample of the SOZ sulfide mineralisation which generally comprises a fine- to medium-grained (1—5mm) intergrowth of crystalline sulfide phases such as chalcopyrite, pyrite, galena and sphalerite; with quartz—mica— carbonate gangue. A typical 1m half core sample weighs approximately 3.5-4.5 kg. The 4 "diameter bit, used as standard in RC drilling, collected a typical bulk sample weighing up to 30kg per metre drilled, from which a split 1/10 sub-sample typically weighing between 1.5 and 2.5 kg was submitted for assay. The split sub-sample was deemed representative of the entire metre sampled. • KSN:- The recovered core was subsampled by the logging geologist. Samples ranged in size from 30cm to 1m. all samples were delineated to geological contacts. Individual samples were cut in half using a modified brick saw. The blade was consistently situated 5 degrees to the left of the orientation line where

Criteria	JORC Code explanation	Commentary
		<p>available.</p> <ul style="list-style-type: none"> • Half core HQ samples were collected to a minimum size of 30cm to ensure sufficient representivity of sample for assay. This method is appropriate to capture the finer levels of geological detail not available in RC drilling (majority of holes at Pearse North are RC). The increased detail of logging and sampling will provide greater confidence in ensuing geological and resource models. • Routine QAQC was used in the sampling process. Blank material was introduced ration of 1:20. Certified Reference Material was introduced at a ratio of 1:10 and in areas of identified mineralization. • Lab duplicates were used of the crushed primary sample. Two samples of the primary crushate were analyzed and assessed for reproducibility. • Half Core sampling is a standard industry practice and appropriate for the nature of this drill campaign (Validation of previous results).
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i> 	<p>Historical:- During the Triako era drilling at SOZ (2001—2005), samples were analysed for copper, lead, zinc, silver and gold using ALS Method IC581. All gold values >5 g/t were then repeated with method AA26. All pulps returning >1%Cu, >1%Pb, >1% Zn, and/or >25g/t Ag were repeated with method OG46/AA46 (mixed acid digest, flame AAS). KBL routinely assayed for copper, lead, zinc, silver, arsenic, antimony, and bismuth using ALS Method ME-ICP41, with pulps returning over 10000ppm for Cu, Pb, Zn or 100ppm for Ag, reanalysed with the ore-grade method ME-OG46. The aqua regia ME—ICP41 and ME-OG46 methods are regarded as a total digestion technique for the ore minerals present at SOZ. Gold was analysed with the 50g fire-assay—AAS finish method Au-AA26. In the more recent KBL drilling programs two standards were inserted every 30 samples in the sample stream. The standards comprised Certified Ore Grade base and precious metal Reference Material provided by Geostats Pty Ltd. The analysis of standards was checked upon receipt of batch results—all base metal standards analysed with the KBL core samples had ore elements within two standard deviations (SD) of the provided mean standard grade with 53% of these having all ore element concentrations within one SD. Based on the results of standard analysis, in addition to the internal QA/QC standards, repeats and blanks run by the laboratory, the laboratory was deemed to provide an acceptable level of accuracy and precision. For historical drilling from 2001—2005, standards were inserted at the start and end of each batch of samples sent to ALS. The laboratory was requested to repeat any high grade standards which returned values > 10% from the quoted mean, and >20% for the low grade standards.</p> <ul style="list-style-type: none"> • KSN:- Gold analysis is determined by fire assay (FA) by using lead collection technique with a 50g sample charge weight and AAS instrument finish. Gold by Fire Assay (FA) is considered a “complete or total” method for total recovery of gold in sample. • A multi (42) element suit was used for full geochemical coverage. This was a 4 Acid Digest with an ICP-OES finish. The 4 Acid digest is a total method. Historically Aqua Regia has been used at Mineral Hill. Kingston has decided to use the more robust 4 acid digest for its drilling programs. The sample 0.2g (df=500) is digested with nitric, hydrochloric, hydrofluoric and perchloric acids to effect as near to total solubility of the sample as possible. With most silicate based material, solubility is to all intents and purposes complete, however, elements such as Cr, Sn, W, Zr, and in some cases Ba, may prove difficult

Criteria	JORC Code explanation	Commentary
		<p>to bring into solution. This digest is in general unsuited to dissolution of chromite, titaniferous material, barite, cassiterite, and zircon. In sulphidic samples, some of the sulphur may be lost (as H₂S) or is partially converted to insoluble elemental sulphur. Antimony can also partly be lost as volatiles under this digest. Some minerals may dissolve, or partly dissolve and precipitate the element of interest. Examples are silver, lead in the presence of sulphur/sulphate, barium in the presence of sulphur/sulphate , Sn, Zr, Ta, Nb through hydrolysis.</p> <ul style="list-style-type: none"> • KSN utilized QAQC in the form of standards, blanks and duplicates in the diamond drilling program at Pearce North. There were no 2SD exceedances in the QAQC performance with the assay results in KSNDDH006. The QAQC results included in the first batch of assays will contribute to KSN's ongoing monitoring of laboratory performance.
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<p>Historical:- Significant intersections were checked by the Senior Mine Geologist, Senior Exploration Geologist, and Chief Geologist. Original laboratory documents from historical drilling exist in physical form though have not been reviewed by KBL for completeness. The Mineral Hill drilling database exists in electronic form as a Microsoft Access database. The assay data were imported into the database from digital results tables sent by the laboratory, without manual data entry. The Senior Mine Geologist and Chief Geologist managed the drill hole assay database. 3D validation of drilling data and underground sampling occurred whenever new data was imported for visualisation and modelling by KBL geologists in Micromine™ and SurpacTM software. No adjustment were reported to have been made to assay data received from the laboratory.</p> <ul style="list-style-type: none"> • The Senior Geologist and Chief Geologist checked and verified significant intersections. • The results are for the first hole of a 8-hole program.. • Primary data was collected into an excel logging template. The Senior Geologist managed the database and entered the primary data into a Microsoft Access database that is hosted onsite whilst the company progresses with a database translation to a third-party provider. • Assay data are not adjusted except for results that fall under the detection limit for the analytic method and element. These entries are imputed with an absolute value of half the detection limit.
Location of data points	<ul style="list-style-type: none"> • <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<p>Historical:- The collar positions of holes drilled by Triako have been surveyed by mine surveyors and are consistent with surveyed underground workings. The holes were surveyed in Mineral Hill mine grid and also the national grid. The CBH drill hole collars were established by GPS using the national grid and converted to mine grid using the conversion established by Triako. KBL Mining Ltd collar locations were either surveyed by qualified mine surveyors or by real-time differential GPS (DGPS) in areas at surface distant from reliable survey stations. Coordinates were recorded in a local Mine Grid (MHG) established by Triako in which Grid North has a bearing of 315 relative to True North (MGA Zone 55). The local grid origin has MGASS coordinates of 498581.680 mE, 6394154.095 mN. Topographic control is reported to have been good with elevation surveyed in detail over the mine site area and numerous survey control points recorded.</p> <p>• KSN:- A Differential GPS (DGPS) was used by the Senior Geologist to collect the collar co-ordinate information. DGPS are robust survey collection tools that provide co-ordinates to the cm scale.</p>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • Data is presented in Geographic Datum Australia (GDA) released 1994- GDA94 Zone 55. • Kingston has a Digital Terrain Model (DTM) of the site constructed by a registered Surveyor. This is used for planning purposes when designing drill holes. An updated lidar derived DTM will be used for the upcoming resource estimate.
Data spacing and distribution	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Historical:-Historical surface drilling at SOZ, like most of the Mineral Hill field, was mainly designed on an east-west grid (relative to Mine Grid). Surface holes were drilled from drill pads arranged on a grid of approximately 50 x 50m, typically with two to five separate holes drilled from each pad. Underground drilling at SOZ has also occurred from numerous sites, most commonly in the hanging wall of the mineralisation, and drill holes have a greater range of orientations. As a whole, the drilling has typically intersected the A, B, C, & D lodes at a spacing 25m x 25m between 160RL and ORL (between 147m and 307 metres depth from surface) with closer drill spacing in many areas. Drilling has intersected the mineralisation at an average spacing of approximately 50x50m between ORL and -100RL (307m to 407m depth from surface). Below - 100RL, only sporadic drilling has been carried out. Historical drilling into the G & H lodes was mostly from underground sites at the northern and southern ends of the deposit. Drilling has intersected the mineralised envelope with a spacing of approximately 25—30 m at G Lode and 30—50m at H Lode. The majority of drill holes have been selectively sampled. Only intervals that showed signs of mineralisation were assayed. H&SC considered the data spacing to be sufficient to classify the resources at SOZ as Measured, Indicated and Inferred. Historically (Triako era), rock chip samples from RC drilling at SOZ were first composited into four metre intervals for assay by riffle splitting the individual metre bulk samples and combining. Composite intervals returning assay results of economic significance were then resampled in 1m intervals from the bulk samples using a riffle splitter and re-assayed. No sample compositing was applied by KBL during drilling at SOZ. • KSN:- This announcement presents the new results of only one hole that is orientated at right angles (normal) to the interpreted mineralised trends, and as an infill between existing flatter orientated historical drilling. • No compositing has been applied.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • <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</i> 	<ul style="list-style-type: none"> • Historical:- Surface drill hole designs at SOZ mostly dip between 60 and 75 degrees to the east, intersecting the interpreted steeply west-dipping lodes at a favourable angle. In the central part of the G & H Lode domain, most of the drill holes are oriented at a non-ideal angle either down-dip or along strike relative to the interpretation of mineralisation. The angle of existing drilling to interpreted mineralisation is more favourable in the northern and southern parts of the G & H Lodes. Due to limited underground drill sites • KSN drill holes are drilled approximately perpendicular to the overall dip strike of the mineralized lenses at SOZ. No sampling bias is expected in the KSN drill holes.

Criteria	JORC Code explanation	Commentary
<i>Sample security</i>	<p><i>if material.</i></p> <ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Historical:- For diamond drilling, historically, half core was collected in calico sample bags marked with a unique sample number which were tied at the top. Samples were couriered by independent contractors from the mine site to the ALS Laboratory, Orange, NSW. Specific records of historical sample security measures were not recorded, however the methods were regarded as normal industry practice during an external audit of Triako's historical data base, quality control procedures, survey, sampling and logging methods in 2005. For historic RC drilling, representative samples from the rig were deposited into individually numbered calico bags which were then tied at the top. Samples were couriered by independent contractors from the mine site to the ALS Laboratory. For diamond drilling, half core was collected in calico sample bags marked with a unique sample number which were tied at the top. Samples were couriered by independent contractors from the mine site to the ALS Laboratory in Orange, NSW. • KSN:- Core is stored at the Mineral Hill core yard which is situated within the gated confines of the mine area. Only authorised personnel with a swipe on key card can gain access. The drillers deliver the core to the core yard where it is received by KSN. • A KSN employed Field Assistant personally drives the samples to the SGS facility in West Wyalong where it is handed over for laboratory analysis. • Samples are received and checked at the dispatch center. Samples are transported to Townsville via road. Samples are then received, checked and verified, and a formal receipt of samples supplied by the Townsville laboratory.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • Historical:- The historical data base, quality control procedures, survey, sampling and logging methods were reviewed by Barret, Fuller and Partners (BFP) in June 2005 on behalf of Triako Resources Ltd. The BFP report was authored by C.E. Gee and T.G. Summons and concluded that the Triako database and procedures were of "normal industry practice". CBH Resources, and subsequently KBL Mining Ltd maintained the Triako drilling and sampling procedures, bringing the database standards up to practice during their tenure. A detailed QA/QC review of the Mineral Hill drill hole database was carried out in 2013-2014 by independent consultant geologist, Mr Garry Johansen. This work was performed as an integral part of building a 3D digital geological model of the Mineral Hill district. • KSN has engaged an external consultant to provide an initial assessment of the database and it has been reported to be of acceptable quality. • No new audits have been completed to date outside of the database review.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary																																																																																																																																										
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, 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. 	<table border="1"> <thead> <tr> <th>Tenement</th><th>Holder</th><th>Grant Date</th><th>Expiry Date</th><th>Type</th><th>Title Area</th></tr> </thead> <tbody> <tr><td>ML5240</td><td>MINERAL HILL PTY LTD</td><td>14/03/1951</td><td>14/03/2033</td><td>ML</td><td>32.37 HA</td></tr> <tr><td>EL1999</td><td>MINERAL HILL PTY LTD</td><td>4/03/1983</td><td>4/03/2023</td><td>EL</td><td>17 UNITS</td></tr> <tr><td>ML5267</td><td>MINERAL HILL PTY LTD</td><td>22/06/1951</td><td>14/03/2033</td><td>ML</td><td>32.37 HA</td></tr> <tr><td>ML5278</td><td>MINERAL HILL PTY LTD</td><td>13/08/1951</td><td>14/03/2033</td><td>ML</td><td>32.37 HA</td></tr> <tr><td>EL8334</td><td>MINERAL HILL PTY LTD</td><td>23/12/2014</td><td>23/12/2022</td><td>EL</td><td>100 UNITS</td></tr> <tr><td>ML332</td><td>MINERAL HILL PTY LTD</td><td>15/12/1976</td><td>14/03/2033</td><td>ML</td><td>22.36 HA</td></tr> <tr><td>ML333</td><td>MINERAL HILL PTY LTD</td><td>15/12/1976</td><td>14/03/2033</td><td>ML</td><td>28.03 HA</td></tr> <tr><td>ML334</td><td>MINERAL HILL PTY LTD</td><td>15/12/1976</td><td>14/03/2033</td><td>ML</td><td>21.04 HA</td></tr> <tr><td>ML335</td><td>MINERAL HILL PTY LTD</td><td>15/12/1976</td><td>14/03/2033</td><td>ML</td><td>24.79 HA</td></tr> <tr><td>ML336</td><td>MINERAL HILL PTY LTD</td><td>15/12/1976</td><td>14/03/2033</td><td>ML</td><td>23.07 HA</td></tr> <tr><td>ML337</td><td>MINERAL HILL PTY LTD</td><td>15/12/1976</td><td>14/03/2033</td><td>ML</td><td>32.27 HA</td></tr> <tr><td>ML338</td><td>MINERAL HILL PTY LTD</td><td>15/12/1976</td><td>14/03/2033</td><td>ML</td><td>26.3 HA</td></tr> <tr><td>ML339</td><td>MINERAL HILL PTY LTD</td><td>15/12/1976</td><td>14/03/2033</td><td>ML</td><td>25.09 HA</td></tr> <tr><td>ML340</td><td>MINERAL HILL PTY LTD</td><td>15/12/1976</td><td>14/03/2033</td><td>ML</td><td>25.79 HA</td></tr> <tr><td>ML1695</td><td>MINERAL HILL PTY LTD</td><td>7/05/2014</td><td>7/05/2035</td><td>ML</td><td>8.779 HA</td></tr> <tr><td>ML1712</td><td>MINERAL HILL PTY LTD</td><td>28/05/2015</td><td>28/05/2036</td><td>ML</td><td>23.92 HA</td></tr> <tr><td>ML1778</td><td>MINERAL HILL PTY LTD</td><td>7/12/2018</td><td>28/05/2036</td><td>ML</td><td>29.05 HA</td></tr> <tr><td>ML5499</td><td>MINERAL HILL PTY LTD</td><td>18/11/1955</td><td>14/03/2033</td><td>ML</td><td>32.37 HA</td></tr> <tr><td>ML5621</td><td>MINERAL HILL PTY LTD</td><td>12/03/1958</td><td>14/03/2033</td><td>ML</td><td>32.37 HA</td></tr> <tr><td>ML5632</td><td>MINERAL HILL PTY LTD</td><td>25/07/1958</td><td>14/03/2033</td><td>ML</td><td>27.32 HA</td></tr> <tr><td>ML6329</td><td>MINERAL HILL PTY LTD</td><td>18/05/1972</td><td>14/03/2033</td><td>ML</td><td>8.094 HA</td></tr> <tr><td>ML6365</td><td>MINERAL HILL PTY LTD</td><td>20/12/1972</td><td>14/03/2033</td><td>ML</td><td>2.02 HA</td></tr> </tbody> </table> <ul style="list-style-type: none"> As part of the recent transaction with Quintana, there exists a 2% Net Smelter Return (NSR) royalty over future production at the Mineral Hill Mine. 	Tenement	Holder	Grant Date	Expiry Date	Type	Title Area	ML5240	MINERAL HILL PTY LTD	14/03/1951	14/03/2033	ML	32.37 HA	EL1999	MINERAL HILL PTY LTD	4/03/1983	4/03/2023	EL	17 UNITS	ML5267	MINERAL HILL PTY LTD	22/06/1951	14/03/2033	ML	32.37 HA	ML5278	MINERAL HILL PTY LTD	13/08/1951	14/03/2033	ML	32.37 HA	EL8334	MINERAL HILL PTY LTD	23/12/2014	23/12/2022	EL	100 UNITS	ML332	MINERAL HILL PTY LTD	15/12/1976	14/03/2033	ML	22.36 HA	ML333	MINERAL HILL PTY LTD	15/12/1976	14/03/2033	ML	28.03 HA	ML334	MINERAL HILL PTY LTD	15/12/1976	14/03/2033	ML	21.04 HA	ML335	MINERAL HILL PTY LTD	15/12/1976	14/03/2033	ML	24.79 HA	ML336	MINERAL HILL PTY LTD	15/12/1976	14/03/2033	ML	23.07 HA	ML337	MINERAL HILL PTY LTD	15/12/1976	14/03/2033	ML	32.27 HA	ML338	MINERAL HILL PTY LTD	15/12/1976	14/03/2033	ML	26.3 HA	ML339	MINERAL HILL PTY LTD	15/12/1976	14/03/2033	ML	25.09 HA	ML340	MINERAL HILL PTY LTD	15/12/1976	14/03/2033	ML	25.79 HA	ML1695	MINERAL HILL PTY LTD	7/05/2014	7/05/2035	ML	8.779 HA	ML1712	MINERAL HILL PTY LTD	28/05/2015	28/05/2036	ML	23.92 HA	ML1778	MINERAL HILL PTY LTD	7/12/2018	28/05/2036	ML	29.05 HA	ML5499	MINERAL HILL PTY LTD	18/11/1955	14/03/2033	ML	32.37 HA	ML5621	MINERAL HILL PTY LTD	12/03/1958	14/03/2033	ML	32.37 HA	ML5632	MINERAL HILL PTY LTD	25/07/1958	14/03/2033	ML	27.32 HA	ML6329	MINERAL HILL PTY LTD	18/05/1972	14/03/2033	ML	8.094 HA	ML6365	MINERAL HILL PTY LTD	20/12/1972	14/03/2033	ML	2.02 HA
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Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The SOZ lodes were discovered by Triako Resources Ltd. The majority of drilling at SOZ to date was carried out by Triako between 2001 and 2005. 																																																																																																																																										
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The SOZ at Mineral Hill is an epithermal polymetallic (Cu—Au to Cu—Pb—Zn—Ag—Au) vein and breccia system hosted by the Late Silurian to Early Devonian Mineral Hill Volcanics, a pile of proximal rhyolitic volcaniclastic rocks with minor reworked volcaniclastic sedimentary rocks. The mineralisation is structurally controlled and comprises lodes centred on hydrothermal breccia zones within and adjacent to numerous faults, surrounded by a halo of quartz—sulfide vein stockwork mineralisation. Mineralisation at A Lode is mostly in the form of breccia, composed of volcanic wall rock and older quartz-sulphide vein fragments set in a silica and sulphide matrix and locally comprising massive sulphide. This Lode is the easternmost of the parallel to en-echelon west-dipping breccia zones which make up the SOZ. There is a 																																																																																																																																										

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		general zonation from Pb-Zn-Ag rich mineralisation at higher levels such as the A lode to more Cu-Au dominant mineralisation at lower levels.																																																																																																																																																																																																																																																																																																								
Drill hole Information		<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> ○ easting and northing of the drill hole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 																																																																																																																																																																																																																																																																																																								
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		GD140 Area		100.89				100.89
		PARTH		386.19				386.19
1971	Cyprus Mines (Amdex)		1081.67	52.58				1134.25
		East Pit	213.36					213.36
		Iodide	364.02					364.02
		JH Hanging Wall	213.36					213.36
		PARTH	290.93	52.58				343.51
1972	Kennecott		634.614			368.806		1003.42
		Iodide	179.86			57.91		237.77
		MHEL	133.5			88.39		221.89
		PARTH	321.26			222.5		543.76
1973	Kennecott		86.36			118.87		205.23
		PARTH	86.36			118.87		205.23
1974	Amdex		998.14	1377.22 4				2375.364
		Bogong	271.88	646.17				918.05
		Bogong Nth		323.08				323.08
		Iodide	256.5	138.83				395.33
		Missing Link	469.76	170.69				640.45
		Mt Marshall		98.45				98.45
1979	Getty Oil Dev. Co		946.45	932.2				1878.65
		Iodide	486	91.75				577.75
		MHEL		150				150
		PARTH	460.45	690.45				1,150.90
1980	Getty Oil Dev. Co		420	925				1345
		5001	150					150
		East Pit	90	154				244
		JH Hanging Wall	180	157				337
		MHEL		482				482
		PARTH		132				132
1981	Getty Oil Dev. Co		638	2040				2678
		5001		170				170
		East Pit	185	797				982

Criteria	JORC Code explanation	Commentary						
		GD140 Area		80				80
		JH Hanging Wall	453	453				906
		Missing Link		540				540
1983								
	Buka		701.1		522			1223.1
		5001			300			300
		JH Hanging Wall	701.1		72			773.1
		Missing Link			150			150
1984								
	Elf Aquitaine				1459			1459
		5001			540			540
		East Pit			799			799
		JH Hanging Wall			120			120
1985								
	Elf Aquitaine				2560.9			2560.9
		5001			230			230
		A RAB			40			40
		East Pit			1,246.0	0		1,246.00
		JH Hanging Wall			974.9			974.9
		Missing Link			70			70
1986								
	Triako Resources		4.5		1994.3			1998.8
		5001			140			140
		East Pit	4.5		971.75			976.25
		GD140 Area			205			205
		Iodide			396.75			396.75
		JH Hanging Wall			280.8			280.8
1987								
	Triako Resources		1456.58	1633	2520.4			5609.98
				1,176.0	0	210		1,386.00
		5001	70		180			250
		East Pit	1,133.03	108	1,462.4	0		2,703.43
		GD140 Area			360			360
		Iodide	136.35	141				277.35
		JH Hanging Wall	117.2		218			335.2
		Missing Link			90			90

Criteria	JORC Code explanation	Commentary					
		PARH		208			208
1988							
	Triako Resources		130		6551.3		6681.3
		5001			497		497
		Bogong			200		200
		East Pit			1,828.5		1,828.50
		GD140 Area			903		903
		Iodide			1,404.0		1,404.00
		JH Hanging Wall			1,597.8		1,597.80
		MHEL			121		121
		PARH	130				130
1989							
	Triako Resources		440.3	762	6620.2		7822.5
					160		160
		5001			1,723.7		1,723.70
		East Pit		762	1,612.0		2,374.00
		GD140 Area	95.1		80		175.1
		Iodide	80		524		604
		JH Hanging Wall	265.2		2,128.5		2,393.70
		Missing Link			70		70
		PARH			322		322
1991							
	Denehurst		3370.72		43.93		3414.65
		JH Hanging Wall	3,370.72		43.93		3,414.65
1992							
	Denehurst		478.6		503.85		982.45
		Iodide	118.05		258.5		376.55
		JH Hanging Wall	360.55		245.35		605.9
		Triako Resources	58.25		89.5		147.75
		5001	58.25		89.5		147.75
1994							
	Triako Resources		681.5		226.4		907.9
		5001	162.8		59		221.8
		MHEL	258.5		68.8		327.3
		Missing Link	260.2		98.6		358.8
1995							

Criteria	JORC Code explanation	Commentary						
	Triako Resources		243		168.5		411.5	
		5001	141.6		98.5		240.1	
		PARH	101.4		70		171.4	
1996								
	Triako Resources		1776.1		396.95		2173.05	
		5001	1,198.25		301.3		1,499.55	
		East Pit	415.85		35.65		451.5	
		Iodide	162		60		222	
1997								
	Triako Resources		3854.8		1413.5		5268.3	
		5001	3,044.30		1,114.0		4,158.30	
		PARH	810.5		299.5		1,110.00	
1998								
	Triako Resources		9241.05		2585.6		11826.65	
		5001	3,044.40		888.5		3,932.90	
		East Pit	4,919.25		1,439.6		6,358.85	
		Iodide	850.4		197.5		1,047.90	
		Missing Link	427		60		487	
1999								
	Triako Resources		9559.2		13658	12033.8	35251	
		5001	444.9				444.9	
		A RAB		5,817.5	0	800	6,617.50	
		B RAB		6,021.5	0		6,021.50	
		Bogong				888	888	
		C RAB		422			422	
		East Pit	6,601.20		1,662.0		8,263.20	
		GD140 Area			957		957	
		Iodide	498.6		30		528.6	
		JH Hanging Wall			420		420	
		MHEL			1,219.0		1,219.00	
		Missing Link	226.8		1,630.0		1,856.80	
		Nth Dome			150		150	
		PARH	1,787.70		840.8		2,628.50	
		PEARSE			346		346	
		PEARSE NTH			504		504	
		Sub-Tb		1,397.0	0		1,397.00	

Criteria	JORC Code explanation	Commentary						
		White Elephant				2,587.0 0		2,587.00
2000								
	Triako Resources		2722.55	854	5058	9615.2		18249.75
	131F/W		627.85					627.85
	A RAB				613.5			613.5
	AREA 0553				309			309
	B RAB				165			165
	Bogong				69			69
	Dome				294.5			294.5
	East Pit		187.5					187.5
	EOZ				430			430
	EOZ(F/W)		120					120
	EOZSthF/W		318.75			199.4		518.15
	GD140 Area		171.9			1,868.8 0		2,040.70
	Iodide		444.7			90		534.7
	Jacks Hut Sth					60		60
	MHEL			854	2,398.5 0			3,252.50
	Mt Marshall					211		211
	Mt Marshall NE					422		422
	Nth Dome					300		300
	PARH		761.65			724		1,485.65
	PEARSE		90.2		206	4,830.0 0		5,126.20
	PEARSE NTH					513.5		513.5
	Sth Dome				399	250		649
	STH LINE				90			90
	WIOD					230		230
2001								
	Triako Resources		3450.5			10837.3		14287.8
	131F/W		309.5					309.5
	3200N					400		400
	Ashes		414					414
	Bogong		197.3			736		933.3
	Bogong Deep					400		400
	Bogong Nth					120		120
	East Arm					350		350
	East Pit		908.6			120		1,028.60
	EOZ		446.4					446.4
	EOZNth		206.4			378		584.4

Criteria	JORC Code explanation	Commentary						
		MHEL				2,700.0		2,700.00
		Mt Marshall NE				0		
		Nth Dome				202		202
		PARH	781.1			400		400
		PEARSE				1,582.3		2,363.40
		PEARSE NTH				0		
		Portal Fault	187.2			486		486
		Road Mag Anom				150		150
		SOZO				560		560
		Sub-Tb				442		442
		West Arm				1,198.0		1,198.00
2002						0		
		Triako Resources		7155.55		352		352
		131F/W		195.1				
		5001		299.7				
		A RAB				60.8		14949.75
		Bogong				200		360.5
		Bogong Nth				1,364.0		1,364.00
		EOZ	3,792.60			0		200
		EOZNthF/W		396.9				4,189.50
		Far East		63.2				136.2
		Iodide		300				300
		JH Hanging Wall	270.1			120.9		391
		Missing Link	560.55			271.3		831.85
		Mt Marshall NE				9		749.6
		Nth Dome				1,133.0		1,133.00
		PEARSE				0		
		SOZO	1,233.70			1,747.0		2,390.00
2003						349.1		
		Triako Resources		13393.3		148		349.1
		Ashes		7160.1				273.9
		Bogong	273.9			250		250
		Bogong Nth				150		150
		EOZ				1,446.90		1,446.90
		Mt Marshall NE				148		148
		PARH						

Criteria	JORC Code explanation	Commentary						
		PEARSE NTH				446		446
		SOZO	11,323.40			6,166.10		17,489.50
2004								
	Triako Resources		10040.7			731.8		10772.5
		MHEL				506		506
		SOZO	10,040.70			225.8		10,266.50
2005								
	Triako Resources		4706.3			1112		5818.3
		Dome				912		912
		PEARSE				200		200
		SOZO	4,706.30					4,706.30
2007								
	CBH Resources		5824.18					5824.18
		PARH	2,972.25					2,972.25
		SOZ	974.03					974.03
		WIOD	1,877.90					1,877.90
2008								
	CBH Resources		1475.9		205.2	417		2098.1
		JH Hanging Wall	168					168
		MHTD			205.2			205.2
		PARH	1,307.90			417		1,724.90
2009								
	KBL Mining Ltd					3288		3288
		PARH				1,166.00		1,166.00
		PEARSE				1,310.00		1,310.00
		WIOD				812		812
2010								
	KBL Mining Ltd		919.8	102		7093		8114.8
		PARH	303.9					303.9
		PEARSE	615.9	102		5,491.00		6,208.90
		PEARSE NTH				1,602.00		1,602.00
2011								
	KBL Mining Ltd		1,418.60			476		1,894.60
		PARH	899.4					899.4
		PEARSE				476		476
		SOZO	519.2					519.2
2012								

Criteria	JORC Code explanation		Commentary							
		KBL Mining Ltd		3,510.90			1,941.00			5,451.90
			PARH	3,510.90			1,941.00			5,451.90
2013										
		KBL Mining Ltd		7,475.20			1,536.00	233		9,244.20
				508.2			480	50.7		1,038.90
			EOZ				900			900
			PARH	3,929.60						3,929.60
			PEARSE	261.5						261.5
			Pearse FN				156			156
			SOZ	2,775.90				182.3		2,958.20
2014										
		KBL Mining Ltd		5,000.20						5,000.20
			SOZ	1,269.80						1,269.80
			SOZO	3,730.40						3,730.40
2015	KBL Mining Ltd			2,602.65						4,806.65
			SOZ	1,199.55						1,199.55
			Red Terror	613.8						613.8
			Pearse	414.1						414.1
			Pearse North	295.2			1,288.00			1,583.20
			Mt Marshal	80						80
			Jacks Hut				916			916
2018	Quintana Minerals									585
			TSF							585
		TOTAL		112,349. 54	23,269. 54	18,921. 20	87,582. 33	720.68	585	248,037.4 3

Data aggregation methods

- 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.
- 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

- Significant intercepts reported in Table 2 and Table 5 of this announcement
- Mineralised intercepts for reporting are derived from In-Situ Copper Equivalent (CuEqIS) using the following formula. Proportions are based on spot USD\$ commodity pricing and are not inclusive of metallurgical recovery or mining costs.

$$\text{CuEqIS} = (\text{Au_ppm} * 0.006) + (\text{Ag_ppm} * 0.0001) + (\text{Cu\%} * 1.0) + (\text{Pb\%} * 0.234) + (\text{Zn\%} * 0.436)$$

Spot Commodity Pricing: Copper USD\$9098/t; Lead USD\$2319/t; Zinc USD\$4319/t; Gold USD\$1883/oz; Silver USD\$24/oz

Drill hole intervals are reported as continuous zones at CuEqIS cut-off grade of greater than 0.1%, 0.5%, and 1.0%, with 2 metres maximum internal waste and minimum interval of 0.3mdh.

- Cu metals equivalents are only used to determine significant intercepts, and CuEqIS is not reported for individual intervals for either historical or recent drill holes in this release.

Criteria	JORC Code explanation	Commentary
	<p><i>and some typical examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Significant intercept widths are reported as down hole length, width not known. Drilling was approximately perpendicular to the overall strike of mineralization. Intercept widths are close to true across-strike/dip widths.
Diagrams	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> See the body of this announcement for maps, diagrams, and tabulations.
Balanced reporting	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Comprehensive reporting was conducted on the single drill hole KSNDDH006. To ensure consistency in reporting between historical and recent drill holes, and relative significance of intercepts, both historical and new mineralised intercepts have been determined based on the same new InSitu CuEq calculation based on updated economic assumptions. Cu metals equivalents are only used to determine significant intercepts, and CuEqIS is not reported for individual intervals for either historical or recent drill holes in this release.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • There are numerous historical exploration data sets at Mineral Hill mine, these are not deemed meaningful or relevant for the purposes of this release of a single new drill hole.
Further work	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Kingston plans to carry out programs of RC and Diamond drilling from surface and UG (at SOZ). Initially these holes will be confirmatory as well as testing depth and lateral extensions of the deposits outlined in this release. • Drill hole KSNDDH006 is a single initial hole of an 8 hole program for which core processing and analysis is yet to be complete. • See the plan diagram in the body of the release for areas of possible extensions.