TABLE 1 – Drill collar details and continuous composite elevated radioactivity results from drill holes AK23-105 to AK23-116, HK23-008

DDH	Target Area	Location	East	North	Elevation	Az.	Dip	ЕОН	Radioactivity (>300 cps)	Assay Results (>0.05 wt% U₃O <sub>8</sub> )
AK23-105	Mirror	N/A	526445	6373105	466	225	-60	228	700 cps over 0.25 m at 218.05 m	Assay results pending
AK23-106	Mirror	N/A	526445	6373105	466	225	-45	287.5	No significant results	
AK23-107	Mirror	N/A	526445	6373105	466	225	-80	213	350 cps over 0.1 m at 95.2 m	Assay results pending
									350 cps over 0.15 m at 96.35 m	Assay results pending
AK23-108	Mirror	N/A	526445	6373105	466	45	-80	210	No significant results	
AK23-109	Mirror	N/A	526445	6373105	466	45	-50	207	No significant results	
AK23-110	Sandstone	N/A	526319	6372900	467	45	-60	237	523 cps over 0.35 m at 127.4 m	Assay results pending
AK23-111	ACKIO	Pod 7 -	525671	6427532	463	270	-75	211.3	590 cps over 5.65 m at 39.8 $\mathrm{m}^{1}$	Assay results pending
		Overburden							303 cps over 2.45 m at 58.1 m	Assay results pending
		contact							302 cps over 2.45 m at 65.05 m	Assay results pending
									395 cps over 3.1 m at 77.55 m	Assay results pending
									400 cps over 0.1 m at 93.1 m	Assay results pending
AK23-112	ACKIO	Pod 7 -	525671	6427532	463	270	-60	129	1,235 cps over 2.7 m at 36.9 m	Assay results pending
		Overburden							400 cps over 0.05 m at 42.0 m	Assay results pending
		contact							350 cps over 0.15 m at 45.0 m	Assay results pending
									1,654 cps over 7.75 m at 49.65 m	Assay results pending
								includes	6,086 cps over 1.2 m at 56.05 m	Assay results pending
									347 cps over 8.2 m at 59.65 m	Assay results pending
									319 cps over 1.35 m at 75.75 m	Assay results pending
AK23-113	ACKIO	Pod 7 - Overburden contact	525671	6427532	463	270	-45	90	400 cps over 0.15 m at 52.0 m	Assay results pending
AK23-114	ACKIO	Pod 7 -	526060	6373079	463	270	-65	243	350 cps over 0.3 m at 62.15 m	Assay results pending
		Extension							501 cps over 0.45 m at 69.25 m	Assay results pending
									350 cps over 0.05 m at 70.7 m	Assay results pending
									350 cps over 0.1 m at 72.6 m	Assay results pending
									640 cps over 0.85 m at 74.15 m	Assay results pending
									530 cps over 0.35 m at 85.6 m	Assay results pending

-										
									500 cps over 0.1 m at 113.35 m	Assay results pending
									717 cps over 1.7 m at 225.8 m	Assay results pending
AK23-115	ACKIO	Pod 7 -	526060	6373079	463	270	-70	270	300 cps over 0.05 m at 101.0 m	Assay results pending
		Extension							400 cps over 0.2 m at 251.8 m	Assay results pending
									330 cps over 0.1 m at 252.15 m	Assay results pending
									350 cps over 0.15 m at 252.65 m	Assay results pending
									376 cps over 0.4 m at 253.8 m	Assay results pending
AK23-116	ACKIO	Between	526058	6373005	463	270	-60	138	852 cps over 1.9 m at 88.25 m	Assay results pending
		Pods 1 & 7						includes	5,500 cps over 0.05 m at 89.25 m	Assay results pending
									362 cps over 2.2 m at 107.2 m	Assay results pending
									4,700 cps over 0.15 m at 112.55 m	Assay results pending
									1,238 cps over 0.5 m at 115.75 m	Assay results pending
									663 cps over 0.2 m at 122.4 m	Assay results pending
HK23-008	Regional	N/A	527396	6372018	469	270	-60	174	No significant results	
13 DDH	-		-		-		•	2,637.8	9 DDH	0 DDH

NOTES: East and North units are metres using NAD83 datum, UTM Zone 13N

Elevation is recorded as "metres above sea level"

Az. = Azimuth, EOH = End of hole (measured in metres)

Composite radioactivity results use 300 cps cut-off and do not contain greater than 2.0 m consecutive dilution

"includes" are composite radioactivity results using 5,000 cps cut-off and do not contain greater than 2.0 m consecutive dilution

1 - includes 1.25 m lost core over interval length