DDH	Target Area	Location	East	North	Elevation	Az.	Dip	EOH	Radioactivity (>300 cps)	Assay Results (>0.05 wt% U₃Oଃ)
AK23-92	ACKIO	Pod 5 - Edge	526173	6372895	465	264	-65	225	704 cps over 13.85 m at 166.95 m	0.17% over 14.15 m at 166.85 m
								includes	N/A	0.69% over 1.5 m at 171.5 m
									643 cps over 0.9 m at 183.25 m	0.16% over 0.5 m at 183.5 m
									350 cps over 0.1 m at 187.75 m	Results below cutoff grade
		Pod 4 - Edge							646 cps over 16.1 m at 190.9 m	0.11% over 8.5 m at 192.5 m & 0.14% over 3.5 m at 203.5 m
								includes	6,705 cps over 0.15 m at 191.25 m	N/A*
								and includes	5,000 cps over 0.15 m at 195.85 m	0.53% over 0.5 m at 195.5 m
									300 cps over 0.15 m at 209.35 m	Results below cutoff grade
AK23-93	ACKIO	Pod 4 - Centre	526173	6372895	465	270	-75	213	300 cps over 0.4 m at 177.5 m	Results below cutoff grade
AK23-94	ACKIO	Pod 5 - Edge	526173	6372895	465	278	-72	222	575 cps over 0.2 m at 166.25 m	0.19% over 0.5 m at 166.0 m
		Pod 4 - Edge							No significant results	0.07% over 0.5 m at 179.0 m
AK23-100	ACKIO	Pod 2 - Edge	526078	6372984	464	81	-59	177	488 cps over 4.9 m at 131.5 m	0.21% over 3.5 m at 133.0 m
AK23-101	ACKIO	Pod 2 - Centre	526078	6372984	464	103	-60	171	300 cps over 0.15 m at 113.65 m	Results below cutoff grade
									548 cps over 3.7 m at 118.9 m	0.22% over 3.5 m at 119.0 m
									350 cps over 0.65 m at 137.35 m & 300 cps over 0.2 m at 139.8 m & 365 cps over 0.5 m at 142.25 m	0.07% over 6.0 m at 137.0 m

TABLE 1 – Drill collar details, continuous composite elevated radioactivity results, and uranium assay results (U₃O₈) from drill holes AK23-92 to AK23-94, AK23-100 to AK23-101

		519 cps over 5.1 m at 151.6 m	0.28% over 5.6 m at 151.5 m				
5 DDH	1,008	5 DDH	4 DDH				
1	NOTES: East and North units are metres using NAD83 datum, UTM Zone 13N						
E	Elevation is recorded as "metres above sea level"						
A	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 Composite U ₃ O ₈ results use 0.05% U ₃ O ₈ cut-off and do not contain greater than 2.0 m consecutive dilution (i.e., dilution is <0.05% U ₃ O ₈)						
(
		ana atau than 2.0 m anns autius diluti					

"includes/and includes" are composite U₃O₈ results using 0.50% U₃O₈ cut-off and do not contain greater than 2.0 m consecutive dilution (i.e., dilution is <0.50% U₃O₈)

*insuficient material remaining for geochemical preparation and assay analysis following QEMSCAN study