TABLE 1 – Uranium assay results for drill holes AK24-117 to AK24-119

DDH	Intended Target	East	North	Elevation	Az.	Dip	ЕОН	Radioactivity (>300 cps)	Assay Results (>0.05 wt% U₃O₃)
AK24-117		526142	6372902	465	90	-75	227	368 cps over 0.45 m at 74.4 m	0.09% over 0.45 m at 74.4 m
								301 cps over 1.8 m at 108.3 m	No significant results
	Pod 6 - updip							409 cps over 6.25 m at 117.25 m	0.07% over 0.5 m at 118.0 m
									0.06% over 1.0 m at 121.5 m
	Pod 6 - updip							426 cps over 12.55 m at 128.1 m	0.07% over 7.5 m at 128.5 m
	rod o apaip								0.05% over 1.5 m at 139.0 m
	Pod 6 - updip							327 cps over 6.4 m at 145.2 m	0.11% over 1.0 m at 145.5 m
								399 cps over 0.65 m at 160.95 m	0.08% over 0.5 m at 161.0 m
AK24-118		526142	6372902	465	118	-71	257	456 cps over 0.8 m at 89.3 m	0.15% over 0.85 m at 89.2 m
								350 cps over 0.5 m at 92.7 m	0.09% over 0.3 m at 92.7 m
	Pod 6 – southern strike							392 cps over 2.6 m at 119.1 m	0.09% over 1.1 m at 119.4 m
	Pod 6 – southern strike							315 cps over 3.1 m at 131.8 m	0.05% over 0.5 m at 133.0 m
	Pod 6 – southern strike							1,115 cps over 13.3 m at 149.3 m	0.59% over 8.5 m at 153.0 m
							Includes		1.25% over 1.5 m at 155.5 m
AK24-119	Pod 6 – northern strike	526133	6372907	463	65	-75	230	300 cps over 8.5 m at 109.5 m	0.07% over 0.5 m at 104.5 m
	Pod 6 – northern strike							907 cps over 34.05 m at 131.1 m	0.28% over 21.0 m at 141.0 m
	Pod 6 – northern strike						Includes	9,173 cps over 0.4 m at 144.6 m	1.55% over 1.5 m at 143.5 m
3 DDH							7,372.4	3 DDH	3 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 (>300 cps)" results use 300 cps cut-off and do not contain greater than 2.0 m consecutive dilution (i.e., dilution is <300 cps)

Composite "Radioactivity (>300 cps)" results for "Includes" use 5,000 cps cut-off and do not contain greater than 2.0 m consecutive dilution (i.e., dilution is <5,000 cps)

Composite "Assay Results (>0.05 wt%  $U_3O_8$ ) results use 0.05%  $U_3O_8$  cut-off and do not contain greater than 2.0 m consecutive dilution (i.e., dilution is <0.05%  $U_3O_8$ ) Composite "Assay Results (>0.05 wt%  $U_3O_8$ ") for "**includes**" use 1.00%  $U_3O_8$  cut-off and do not contain greater than 2.0 m consecutive dilution (i.e., dilution is <1.00%  $U_3O_8$ ) and  $U_3O_8$  cut-off and do not contain greater than 2.0 m consecutive dilution (i.e., dilution is <1.00%  $U_3O_8$ ).

U₃O<sub>8</sub>)