

TABLE 1 – ACKIO diamond drill hole radioactivity results

DDH	Target Area	Intended Target	East	North	Elevation	Az.	Dip	EOH	Radioactivity (>300 cps)	Assay Results (>0.05 wt% U ₃ O ₈)
AK24-117*	ACKIO	Pod 6	526142	6372902	465	90	-75	227	368 cps over 0.45 m at 74.4 m	Assay results pending
		Pod 6							301 cps over 1.8 m at 108.3 m	Assay results pending
		Pod 6							409 cps over 6.25 m at 117.25 m	Assay results pending
		Pod 6							426 cps over 12.55 m at 128.1 m	Assay results pending
		Pod 6							327 cps over 6.4 m at 145.2 m	Assay results pending
		Pod 6							399 cps over 0.65 m at 160.95 m	Assay results pending
AK24-118*	ACKIO	Pod 6	526142	6372902	465	118	-71	257	456 cps over 0.8 m at 89.3 m	Assay results pending
		Pod 6							350 cps over 0.5 m at 92.7 m	Assay results pending
		Pod 6							392 cps over 2.6 m at 119.1 m	Assay results pending
		Pod 6							315 cps over 3.1 m at 131.8 m	Assay results pending
		Pod 6							1,115 cps over 13.3 m at 149.3 m	Assay results pending
AK24-119*	ACKIO	Pod 6	526133	6372907	463	65	-75	230	300 cps over 8.5 m at 109.5 m	Assay results pending
		Pod 6							907 cps over 34.05 m at 131.1 m	Assay results pending
		Pod 6							Includes 9,173 cps over 0.4 m at 144.6 m	Assay results pending
AK24-120	ACKIO	Exploration - Depth	526210	6373081	464	270	-70	512	No significant results	
AK24-121	ACKIO	Exploration - Depth	526317	6372980	465	270	-70	452	No significant results	
AK24-122	ACKIO	Exploration - Depth	526420	6372880	467	270	-70	446	No significant results	
AK24-123	ACKIO	Exploration - SE Strike	526450	6372680	467	270	-65	369	No significant results	
AK24-124	ACKIO	Exploration - UC	526335	6372730	466	90	-90	200	No significant results	
AK24-125	ACKIO	Exploration - UC	526335	6372730	466	90	-60	331.65	495 cps over 0.3 m at 132.75 m	Assay results pending
AK24-126	ACKIO	Exploration - UC	526342	6372830	466	90	-70	269	No significant results	
AK24-127	ACKIO	Exploration - UC	526362	6372928	467	90	-80	215	330 cps over 0.15 m at 53.4 m	Assay results pending
		Exploration - UC							330 cps over 0.1 m at 55.9 m	Assay results pending
		Exploration - UC							320 cps over 0.25 m at 115.75 m	Assay results pending
AK24-128	ACKIO	Exploration - NW Strike	526062	6373080	466	270	-60	200	302 cps over 1.85 m at 47.7 m	Assay results pending
		Exploration - NW Strike							370 cps over 0.1 m at 50.0 m	Assay results pending
		Exploration - NW Strike							300 cps over 0.6 m at 50.65 m	Assay results pending

		Exploration - NW Strike								310 cps over 0.15 m at 58.6 m	Assay results pending
		Exploration - NW Strike								460 cps over 0.1 m at 59.1 m	Assay results pending
		Exploration - NW Strike								300 cps over 0.2 m at 62.9 m	Assay results pending
		Exploration - NW Strike								418 cps over 0.9 m at 109.05 m	Assay results pending
AK24-129	ACKIO	Exploration - UC	526231	6372800	467	270	-90	188		324 cps over 0.65 m at 80.65 m	Assay results pending
AK24-130	ACKIO	Exploration - SE Strike	526453	6372383	468	250	-60	281		No significant results	
AK24-131	ACKIO	Pod 8	526135	6372836	464	76	-65	242		No significant results	
AK24-132	ACKIO	Pod 8	526135	6372836	464	76	-59	218		No significant results	
AK24-133	ACKIO	Pod 8	526124	6372879	465	90	-60	224		397 cps over 1.10 m at 112.4 m	Assay results pending
		Pod 8								341 cps over 0.55 m at 116.7 m	Assay results pending
		Pod 8								350 cps over 0.8 m at 120.3 m	Assay results pending
		Pod 8								396 cps over 11.65 m at 128.95 m	Assay results pending
		Pod 8								444 cps over 1.2 m at 155.5 m	Assay results pending
AK24-134	ACKIO	Pod 1	526091	6372932	463	267	-50	191		386 cps over 6.05 m at 53.2 m	Assay results pending
		Between Pods 1 & 7								400 cps over 0.5 m at 74.0 m	Assay results pending
		Pod 7								1,035 cps over 11.0 m at 101.3 m	Assay results pending
		Pod 7							includes	6,621 cps over 0.7 m at 103.9 m	Assay results pending
		Pod 7								400 cps over 0.05 m at 128.2 m	Not sampled
		Pod 7								500 cps over 4.75 m at 131.9 m	Assay results pending
		Pod 7								6,344 cps over 0.3 m at 138.9 m	Assay results pending
AK24-135B	ACKIO	Pod 1	526091	6372932	463	267	-50	185		410 cps over 0.6 m at 41.6 m	Assay results pending
		Pod 1								478 cps over 0.4 m at 44.0 m	Assay results pending
		Pod 1								417 cps over 1.55 m at 47.0 m	Assay results pending
		Pod 1								442 cps over 0.6 m at 53.3 m	Assay results pending
		Pod 1								465 cps over 0.2 m at 55.9 m	Assay results pending
		Pod 7								438 cps over 1.25 m at 89.45 m	Assay results pending
		Pod 7								983 cps over 28.65 m at 98.2 m	Assay results pending
		Pod 7							includes	5,920 cps over 0.15 m at 123.1 m	Assay results pending
		Pod 7								623 cps over 0.6 m at 156.3 m	Assay results pending
AK24-136	ACKIO	Pod 1	526091	6372932	463	245	-55	208.45		380 cps over 0.2 m at 52.4 m	Assay results pending
		Pod 1								414 cps over 0.75 m at 56.7 m	Assay results pending
		Between Pods 1 & 7								366 cps over 4.6 m at 74.0 m ¹	Assay results pending

		Pod 7								328 cps over 6.3 m at 103.8 m	Assay results pending
		Pod 7								800 cps over 5.15 m at 113.5 m	Assay results pending
		Pod 7						includes		10,455 cps over 0.2 m at 118.45 m	Assay results pending
		Pod 7								320 cps over 0.05 m at 125.9 m	Assay results pending
		Pod 7								471 cps over 0.45 m at 129.4 m	Assay results pending
AK24-137	ACKIO	Pod 1	526091	6372932	463	241	-69	191		1,236 cps over 8.95 m at 37.35 m²	Assay results pending
		Pod 1						includes		5,827 cps over 0.2 m at 39.35 m	Assay results pending
		Pod 1								325 cps over 3.4 m at 50.5 m	Assay results pending
		Pod 1								330 cps over 0.15 m at 58.85 m	Assay results pending
		Pod 7								302 cps over 4.4 m at 96.55 m	Assay results pending
		Pod 7								365 cps over 3.4 m at 105.25 m	Assay results pending
		Pod 7								380 cps over 0.1 m at 120.35 m	Assay results pending
		Pod 7								684 cps over 0.3 m at 124.7 m	Assay results pending
		Pod 7								1,272 cps over 13.3 m at 127.5 m	Assay results pending
		Pod 7						includes		5,000 cps over 0.2 m at 130.1 m	Assay results pending
		Pod 7						and includes		7,000 cps over 0.05 m at 132.1 m	Assay results pending
		Pod 7						and includes		5,600 cps over 0.85 m at 132.7 m	Assay results pending
		Pod 7						and includes		10,600 cps over 0.1 m at 134.55 m	Assay results pending
		Pod 7								1,122 cps over 4.85 m at 142.9 m	Assay results pending
		Pod 7						includes		5,600 cps over 0.25 m at 143.15 m	Assay results pending
		Pod 7						and includes		6,500 cps over 0.1 m at 146.15 m	Assay results pending
		Pod 7								1,063 cps over 1.45 m at 150.65 m	Assay results pending
		Pod 7						includes		10,000 cps over 0.1 m at 150.65 m	Assay results pending
AK24-138	ACKIO	Pod 7	526060	6372968	462	251	-60	152		388 cps over 11.2 m at 64.85 m ³	Assay results pending
		Pod 7								905 cps over 26.5 m at 79.55 m	Assay results pending
		Pod 7						includes		7,000 cps over 0.1 m at 89.05 m	Assay results pending
		Pod 7						and includes		6,300 cps over 0.1 m at 96.4 m	Assay results pending
		Pod 7						and includes		5,500 cps over 0.1 m at 97.55 m	Assay results pending
		Pod 7						and includes		5,290 cps over 0.6 m at 101.5 m	Assay results pending
		Pod 7								454 cps over 0.75 m at 108.35 m	Assay results pending
		Pod 7								738 cps over 0.8 m at 111.95 m	Assay results pending
AK24-139	ACKIO	Pod 7	526060	6372968	462	281	-45	179		369 cps over 0.85 m at 62.15 m	Assay results pending

		Pod 7							300 cps over 0.4 m at 65.0 m	Assay results pending
		Pod 7							664 cps over 24.7 m at 68.45 m	Assay results pending
		Pod 7							305 cps over 0.05 m at 96.35 m	Assay results pending
		Pod 7							495 cps over 0.1 m at 98.25 m	Assay results pending
		Pod 7							388 cps over 0.2 m at 101.45 m	Assay results pending
		Pod 7							360 cps over 0.1 m at 134.45 m	Assay results pending
		Pod 7							380 cps over 0.15 m at 137.9 m	Assay results pending
AK24-140	ACKIO	Pod 9	525979	6373079	461	80	-65	275	360 cps over 0.4 m at 82.3 m	Assay results pending
		Pod 9							320 cps over 1.6 m at 88.9 m	Assay results pending
		Pod 9							350 cps over 0.25 m at 92.75 m	Assay results pending
		Pod 9							300 cps over 0.6 m at 99.9 m	Assay results pending
AK24-141	ACKIO	Pod 9	525979	6373079	461	93	-76	365	988 cps over 1.65 m at 91.8 m	Assay results pending
		Pod 9							340 cps over 0.1 m at 180.7 m	Assay results pending
		Pod 9							300 cps over 0.2 m at 271.4 m	Assay results pending
		Pod 9							360 cps over 0.2 m at 272.95 m	Assay results pending
		Pod 9							310 cps over 0.15 m at 274.3 m	Assay results pending
AK24-142	ACKIO	Pod 9	525979	6373091	462	85	-78	343.3	300 cps over 0.15 m at 68.0 m	Assay results pending
		Pod 9							458 cps over 1.35 m at 77.25 m	Assay results pending
		Pod 9							550 cps over 0.1 m at 102.1 m	Assay results pending
		Pod 9							440 cps over 0.1 m at 112.25 m	Assay results pending
		Pod 9							757 cps over 0.2 m at 114.1 m	Assay results pending
		Pod 9							500 cps over 0.15 m at 116.45 m	Assay results pending
		Pod 9							374 cps over 0.45 m at 184.0 m	Assay results pending
		Pod 9							380 cps over 0.2 m at 184.8 m	Assay results pending
		Pod 9							400 cps over 0.1 m at 185.4 m	Assay results pending
		Pod 9							347 cps over 0.45 m at 276.2 m	Assay results pending
AK24-143	ACKIO	Pod 1	526101	6373029	463	265	-55	221	330 cps over 0.45 m at 46.9 m	Assay results pending
		Pod 1							397 cps over 21.25 m at 59.5 m⁴	Assay results pending
	Exploration - NW Strike								300 cps over 0.1 m at 90.3 m	Assay results pending
	Exploration - NW Strike								360 cps over 0.3 m at 97.7 m	Assay results pending
	Exploration - NW Strike								300 cps over 0.15 m at 101.0 m	Assay results pending
	Exploration - NW Strike								453 cps over 0.3 m at 123.6 m	Assay results pending

		Exploration - NW Strike							330 cps over 2.1 m at 125.7 m	Assay results pending
		Exploration - NW Strike							450 cps over 0.5 m at 130.75 m	Assay results pending
		Exploration - NW Strike							344 cps over 4.35 m at 136.1 m	Assay results pending
		Exploration - NW Strike							300 cps over 0.2 m at 152.6 m	Assay results pending
		Exploration - NW Strike							380 cps over 0.25 m at 153.65 m	Assay results pending
		Exploration - NW Strike							388 cps over 3.35 m at 155.65 m	Assay results pending
AK24-144	ACKIO	Pod 1	526080	6373029	463	265	-55	200	500 cps over 0.25 m at 44.5 m	Assay results pending
		Pod 1							375 cps over 10.45 m at 50.0 m	Assay results pending
		Pod 1							300 cps over 0.1 m at 64.4 m	Assay results pending
		Pod 1							300 cps over 0.1 m at 65.3 m	Assay results pending
		Exploration - NW Strike							800 cps over 0.3 m at 98.75 m	Assay results pending
		Exploration - NW Strike							350 cps over 0.55 m at 142.3 m	Assay results pending
28 DDH								7,372.4	19 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

Composite radioactivity results for "Includes/And Includes" use 5,000 cps cut-off and do not contain greater than 2.0 m consecutive dilution

* - previously released results (July 2, 2024)

1 - includes 1.05 m lost core over interval length

2 - includes 0.9 m lost core over interval length

3 - includes 2.75 m lost core over interval length

4 - includes 4.2 m lost core over interval length