

2007 KISA PROJECT DRILL RESULTS SUMMARY

HOLE ID NUMBER	TOTAL DEPTH (feet)	HOLE INCLINATION/ BEARING (degrees)	PERCENT CORE RECOVERY	INTERCEPT WIDTH (feet)	INTERCEPT GRADE* (grams/ounces per tonne)	DOWNHOLE INTERCEPT FOOTAGE	HIGHEST ASSAY VALUE (grams/ounces per tonne)
k07-01	307	-45/182	55%	45'	0.265 / 0.008	0-45'	0.43 / 0.013
k07-02	603	-50/148	75%	575'	0.191 / 0.006	28-603'	1.70 / 0.050
k07-03	393	-90/000	65%	157'	0.294 / 0.009	0-157'	1.28 / 0.037
k07-04	871	-49/142	82%	65' 678'	0.426 / 0.012 0.318 / 0.009	0-65' 185- 863'	2.86 / 0.083
k07-05	432	-48/090	74%	378.5' inc'l 145'	0.672 / 0.020 1.307 / 0.038	24.5-403' 182-327'	8.66 / 0.253
k07-06	501	-46/156	74%	486'	0.354 / 0.010	15-501'	5.17 / 0.151

*Gold analyses by fire assay and reported in grams per metric tonne. Analyses by Alaska Assay Laboratories, LLC, Fairbanks, Alaska. Intercept grade is length weighted composite at 0.1 gpt cutoff and may include up to 15 feet of internal waste below cutoff.