

LITTLE SALMON DRILLING SUMMARY

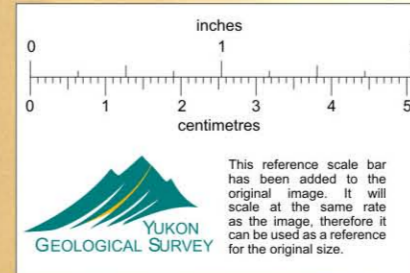
DDH#	LOCATION	AZIMUTH	DIP	LENGTH	REMARKS
1 + alternate	2+00E - 2+50S 2+00E - 0+50S	349° 169°	-45°N FLAT	300' 250'	Mag. High, Gossan Zone; S.P.
2	0+00W - 2+00S	349°	-60°N	300'	Mag. High, Gossan Zone, E.M. + S.P.
3	8+00W - 0+00S	349°	-60°N	300'	Mag. High, Weak S.P.
4	12+00W - 0+00S	349°	-45°N	300'	Mag. High, Weak S.P.
5	To be determined from previous drilling. Could be fill-in hole, or deeper hole.				

- 923 Gossan
- 930 Metamorphosed Contact Area
- 922 Quartz Feldspar Porphyry
- 912 Tuffaceous Chert
-
- Magnetic Anomaly

SCALE: 1" = 100'

NOTE! Above locations assume a dip to the south of 45°. Should the dip of the mineralized zone be steeper, some of the holes can be drilled from easier set-ups on the north side of the zone.

Wm. Sirola
March /64



005841