

NUMBER	STATION	ANOMALY ZONE	CHARACTERISTICS	PRIORITY
25	Line 11.5/100-200 N	No.2 Anomaly	Strong magnetic, Sn, Cu and As response. No I.P. coverage.	AA (Already drilled)
26	Line 11.5/50-75 S	Main Ore Zone	Strong magnetic, Sn and Cu plus moderate As anomaly. No. I.P. coverage.	AA (Already drilled)
27	Line 12/2325-2375 N	No.2 Anomaly	Very strong magnetic response. Conductive, chargeable, high Sn, mod. Cu and As anomaly.	AA
28	Line 12/2125-2200 N	Main Ore Zone	Strongly magnetic, chargeable, conductive, very strong Sn, As, Cu anomalies.	AA (Already drilled)
29	Line 12/1125-1175 N	Individual	Strong magnetic, I.P., cond. anomaly, with mod. As anomaly.	B or A
30	Line 12/350-400 S	Anomaly D	Very strong I.P. Cond. Anomaly. Moderate Mag. peak. No geochem. anomaly.	B
31	Line 12.5/250-300 N	No.2 Anomaly	Very strong magnetically but weak geochem. No I.P. coverage.	B (or A)
32	Line 12.5/0-75 N	Main Ore Zone	Sharp, strong magnetics, Sn and As anomalies. Mod. Cu. No I.P. coverage.	AA
33	Line 13/2150-2200 N	No.2 Anomaly (?) (Slightly S of projected No.2)	Strong Sn (0.26%) As and Cu. Mild I.P. response. Strong magnetics.	AA
34	Line 13/1975-2025 N	Main Ore Zone	Highly magnetic, conductive, chargeable, high Sn and As.	AA (Already drilled)
35	Line 13/1000-1100 N	Individual	Strong mag. response, moderate Sn and Cu.	B (or A)