

NUMBER	STATION	ANOMALY ZONE	CHARACTERISTICS	PRIORITY
16	Line 9.5/75 S	Main Ore Zone	Weak Sn - As anomaly. No mag. anomaly. No I.P. coverage.	C
		<u>NOTE:</u> The No.1 Anomaly Zone was strongly magnetic but very weak geochem.		
17	Line 10/2275-2375 N Centre 2350	No.2 Anomaly	Sharp, strong magnetic, I.P. conductivity, Sn anomaly. Cu and As mod. anomalies.	AA
18	Line 10/2150 N	Main Ore Zone	Very conductive and chargeable, poor magnetic response, Mod. Sn, Cu anomalies. Strong As. Mod. WO ₃ .	AA (Sulphide stability field ?) [drill]
19	Line 10/2000 N	No.1 Anomaly	Sharp, strong mag. peak mod. I.P. - cond. anomaly. Poor geochem. response	B
20	Line 10.5/125 N	No.2 Anomaly	Very strong Sn, Cu, As, magnetic response. No I.P. cover.	AA (already drilled D.D.H. 2/3: 5m 0.14 Sn
21	Line 11/3200-3350 N	Anomaly A	Strong I.P. - conductivity, highly fluctuating magnetics. Some critical geochem. samples missing.	B
22	Line 11/2300-2500 N	No.2 Anomaly	Extremely high and wide magnetic anomaly with no I.P. or cond. anomaly. High Sn, As, Mod. Cu.	AA
23	Line 11/250 S	Anomaly C	Very strong I.P. - conductive anomaly mild Cu anomalies in general area.	C
24	Line 11/575 S	Anomaly D	Strong I.P. - conductive anomaly. Strong Cu anomaly in general area.	C

.../4