

500034

NUMBER	STATION	ANOMALY ZONE	CHARACTERISTICS	PRIORITY
36	Line 13/25-100 N	Anomaly B	Very strong I.P. - cond. anomaly. Strong As adjacent. Magnetic anomaly.	AA drill Also useful stratigraphic hole.
37	Line 13.5/200-300 N	No.2 Anomaly	Mod. mag. anomaly. Very strong Sn, As, Cu response. No I.P. coverage.	AA (Already drilled)
38	Line 13.5/0-25 N	Main Ore Zone	Strong mags., As, mod. Sn. No I.P. coverage.	AA (drilling may not have reached main part of orezone).
<p><u>NOTE:</u> M.L. 14 Main Ore Zone and No.2 Anomaly zones very confused, possibly by shallow granite. Only moderate geochem. responses.</p>				
39	Line 14/125-175 S	Anomaly B	Very strong I.P. - conductivity responses. Mod. As anomaly coincides with N. flank.	B
40	Line 14.5/50-0 S	Main Ore Zone	Strong Mag., Sn and As response. Mod. Cu.	A
41	Line 14.5/275-350 S	Individual	South Flank of Mag. anomaly. High As. Mod. Sn and Cu.	A (possibly B)
42	Line 15/2025-2075 N	Main Ore Zone	Strong Sn and mag. anomaly. Mod. I.P. response.	A
43	Line 15/1725-1775 N	Individual	Strong I.P. - cond. anomaly. Mod. Mag. response. Mod. Sn and As.	
44	Line 16/1850 N	No.1 Anomaly ?	Strong magnetic, As, Sn and mod. Cu anomaly. No I.P. coverage. Suggestion of fairly shallow granite?	A possible AA [drill ?]
45	Line 16/525 S	Anomaly C	Small magnetic and Sn anomaly. No I.P. coverage.	C

830