

500031

NUMBER	STATION	ANOMALY ZONE	CHARACTERISTICS	PRIORITY
9	Line 7/2150-2225 N	Main Ore Zone	Mod. As + Cu anomaly. Very strong mags.	A
	Line 7/1975-2100 N	No.1 Anomaly	As 6-900. Very small Sn anomaly with conductive axis at 2075 possible centre of anomaly on top of hill with As anomaly "fanning" down hill.	A
10	Line 8/3250 N	Zone A	Wildly fluctuating mags. Very chargeable and conductive. Mod. Sn anomaly. (Critical sample missing).	A
11	Line 8/1375 N	Individual	Mildly chargeable - cond. + mag. response. No geochem. anomaly.	B
12	Line 8.5/250 S	No.1 Anomaly	Appears as a strong magnetic anomaly.	
		<u>NOTE:</u> The strong As and Conductivity anomalies expressed by the No.1 and Main Ore Zone East of Line 8 are not seen on lines 8 and 8.5.		
13	Line 9/3275-3400	Anomaly A	Very conductive and chargeable with some erratic mag. responses. No sig. geochem. responses. (Very weak Sn anomalies).	B possibly A
14	Line 9/2400 N	No.2 Anomaly	First appearance as a very strong mag. anomaly with a weak Sn response down slope and slightly conductive.	B
15	Line 9/1750 N	Individual	780 As, flank of a very strong mag. anomaly.	C
		<u>NOTE:</u> Main Ore Zone not distinctive on line 9.		

080

.../: