

## SCINTREX

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on  $\Delta m$  values where significant.

4. The significant anomalies are listed in tabular form below. Those of primary interest and secondary interest are strongly recommended for additional work should the sources not be positively identified by geological mapping.

Summary of Significant Anomalies

<u>Line</u>	<u>Station</u>	<u>Anomaly/ Background</u>	<u>Resistivity/ Background</u>	<u>Maximum Depth</u>	<u>Decay Form</u>	<u>Priority</u>
00	3425E	9/26	5000/10000	200 ft.		Tertiary
00	4630E	7/28	3500/9000	150 ft.		Tertiary
800S	No significant anomalies					
1600S	No significant anomalies					
2400S	3925E	6/16	4000/12000	150 ft.		Tertiary/ Secondary
2400S	3025E	16/16	4500/12000	75 ft	S	Secondary+
2400S	2550E	16/18	4000/10000	100 ft	S	Secondary+
2400S	1850E	5/20	6500/10000	100 ft.		Tertiary-
3200S	5600E- 5500E	6/14	4000/12000	75 ft.		Tertiary-
3200S	5275E	6/4	13000/6000	150 ft.		Tertiary-
3200S	3225E	6/20	7000	50 ft.		Tertiary
3200S	3300E	6/20	7000	50 ft.		Tertiary-
3200S	3425E	6/20	7000	50 ft.		Tertiary-
3200S	3050E	8/20	7000	100 ft.		Secondary/ Tertiary
3200S	2875E	8/20	5000/7000	50 ft.		Tertiary
3200S	2425E	6/20	16000/8000	100 ft.		Tertiary