

SCINTREX

Page - twenty three

<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>
3200S	2000E	6/20	4000/7500	100 ft.		Tertiary
3200S	1725E	18/20	2500/7000	130 ft.	S	Primary
4000S	2900E	22/16	6500 (contact)	150 ft.	S	Primary
4000S	700E	9/44	1100/2200	150 ft.	S	Secondary-
4000S	400E	12/46	400/contact	75 ft.	S	Secondary-
4000S	250E	10/46	650	100 ft.	S	Secondary
4000S	050E	16/46	600	120 ft.	S	Secondary
4800S	5725E	10/14	4000	160 ft.	N/S	Secondary/ Tertiary
4800S	(1150E	30/24	3000(on change)	180 ft.		
4800S	(1000E	30/24	1200(" ")	200 ft.?	SS	Primary/ Secondary
4800S	1900W	18/36	300	200 ft.	SS	Secondary
4800S	1550W	14/36	400	150 ft.	SS	Secondary
4800S	1075W	14/36	900/500	100 ft.	SS	Secondary/ Tertiary
5600S	2050E	10/31	1500/2500	150 ft.	S	Secondary
5600S	975E	36/52	800(contact)	150 ft.	S	Primary
5600S	700E	13/40	1000	100 ft.		Tertiary
5600S	500E	12/40	400	100 ft.		Tertiary
5600S	300E	6/40	200	100 ft.		Tertiary
5600S	900W- 1100W	10/40	400/700	120 ft.	SS	Secondary
5600S	1350W	20/40	300/500	150 ft.	SS	Primary
6400S	2200E- 3100E	See text				Secondary
6400S	(1000E	40/32	1000(contact)	180 ft.	SS	Primary
6400S	(850E	16/44	300/400	75 ft.	S	Secondary
6400S	00	6/36	700	75 ft.		Tertiary