

SCINTREX

Page - twenty four

<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>
6400S	150W	8/36	700	75 ft.	S	Tertiary
6400S	1250W	16/36	600/400	100 ft.	S	Secondary/ Tertiary
6400S	1000W	16/36	300/400	100 ft.	S	Secondary/ Tertiary
6400S	1750W	14/36	300	100 ft.	S	Tertiary/ Secondary
7200S	3000E	52/28	1000/5000	150 ft.	S)	Primary
7200S	3250E	60/28	400/5000	120 ft.	S)	
7200S	3350E	40/28	1000/10000	?	S)	
7200S	3425E	40/28	1000/10000	170 ft.	S)	
7200S	2300E- 2550E	100(?)	>100	?	S	
7200S	1150E	24/40		150 ft.		Primary-
7200S	400E-050E	16/32	500 ₊	75 ft.	S	Secondary/ Tertiary
7200S	200W	16/32	500 ₊	150 ft.	S	Secondary/ Tertiary
7200S	950W-1400W	16/32	500 ₊	150 ft.	S	Secondary/ Tertiary
8000S	2800E- 3400E	16/32	300-1000	100-200 ft.	S	Secondary/ Tertiary
8000S	(2200E	36/36	1600	220 ft.	S/N	Primary
8000S	(2350E	28/36	600	220 ft.	S/N	Primary
8000S	1325E	50/28	contact	200(?) ft.	S/N	Primary
8000S	800E	12/28	200	100 ft.		Tertiary
8000S	650E	16/28	400	100 ft.	SS	Tertiary
8000S	850W-950W	18/28	600	100 ft.	SS	Tertiary/ Secondary
8800S	5600E	30/16	4000/10000	180 ft.	S/N	Primary