

(ii) Ground Magnetics

TABLE 12

Selina Grid Ground Magnetics Coverage 1981-82

Line	Interval	Length
248N	200 mW - 1640 mE	1 840 m
240N	40 mW - 1550 mE	1 590 m
232N	100 mW - 1520 mE	1 620 m
224N	40 mW - 1540 mE	1 580 m
216N	00 - 1560 mE	1 560 m
208N	140 mE - 1560 mE	1 420 m
200N	140 mE - 1620 mE	1 480 m
192N	120 mE - 680 mE	560 m
Sub-total		11 650 m
136N	* 900 mW - 600 mE	1 500 m
132N	820 mW - 510 mE	1 330 m
128N	* 910 mW - 600 mE	1 510 m
124N	700 mW - 600 mE	1 300 m
120N	* 750 mW - 600 mE	1 350 m
116N	640 mW - 480 mE	1 120 m
112N	* 750 mW - 500 mE	1 250 m
108N	730 mW - 400 mE	1 130 m
104N	* 750 mW - 500 mE	1 250 m
Sub-total		11 740 m
TOTAL		23.39 km

* Old lines pegged at 100 ft. intervals. Assumed to equal 30 m.
Station interval 10 m.