

APPENDIX F CONTINUEDDora-Spicer Ground E.M. Coverage 1981-822. GEOPHYSICSTABLE 15Dora-Spicer Ground E.M. Coverage 1981-82

## 1. Sirotem

Survey by : Geox  
 Date : March, 1982  
 Instrument : Sirotem; fixed transmitting loop, roving vector receiver

Line	Interval	Length
136S	1860mE - 2020mE	160m
140S	1900mE - 2080mE	180m
144S	1920mE - 2200mE	280m
152S	1920mE - 2200mE	280m
176S	2180mE - 2400mE	220m
184S	2160mE - 2400mE	240m
Sub-total		1,360m

## 2. Genie

Survey by : Scintrex  
 Date : March, 1982  
 Instrument : SE-88, 'Genie' (horizontal coils in Slingram mode)

Line	50m coil spacing		100 coil spacing	
	Interval	Length	Interval	Length
128S	935mE - 1595mE	660m	990mE - 1430mE	440m
144S	1995mE - 2115mE	260m*	1950mE - 2090mE	140m
Sub-total		920m	580m	

Total ground E.M. coverage 2.86 km

\*Includes two 50m traverses over the old workings between 144S and 152S