

009

SECTION I: SURVEY RESULTS

The survey covered three grids with 1,374 km of flying, the results of which are shown on eight separate map sheets. Tables I-1 to I-3 summarize the EM responses on the eight sheets with respect to conductance grade and interpretation. The amounts flown over individual grids are shown below, together with the flight line direction information.

Area	Line number	Line direction	Amount flown (km)
East Chester	10- 300	N60°W	200
	400 (tie line)	N15°E	6
North Pieman	10- 500	E-W	279
	1,010-1,160	N5°E	136
Arthur River	2,010-2,810	N45°W	737
	3,000 (tie line)	N45°E	16
Total			1,374

CONDUCTORS IN THE SURVEY AREA

The Electromagnetic Anomalies maps show the anomaly locations with the interpreted conductor shape, dip, conductance and depth being indicated by symbols. Direct magnetic correlation is also shown if it exists. The strike