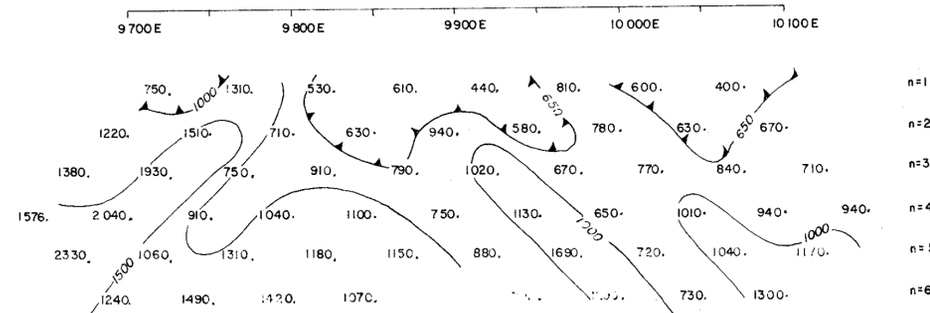
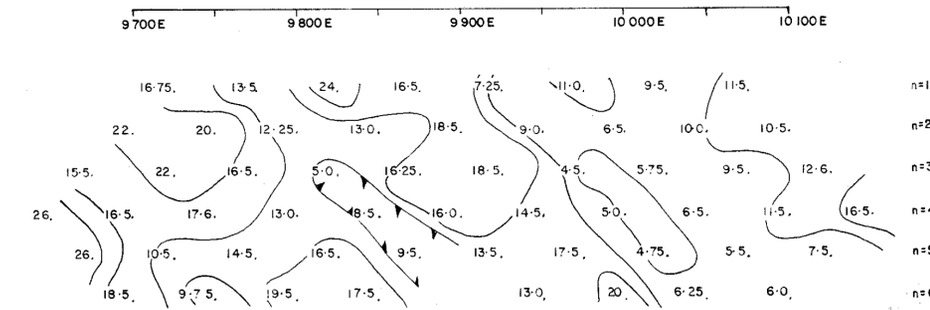


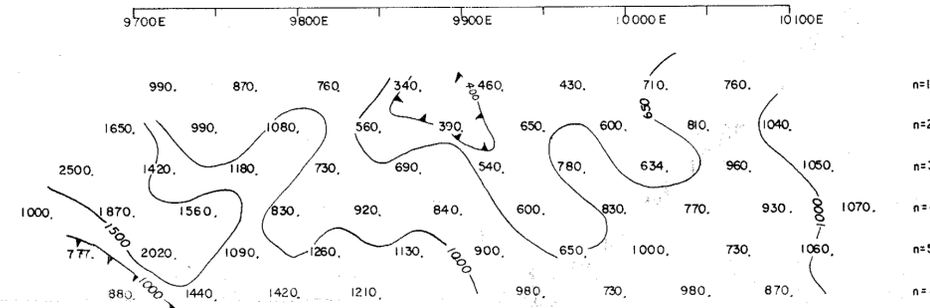
Apparent Chargeability
LINE 12 500 N



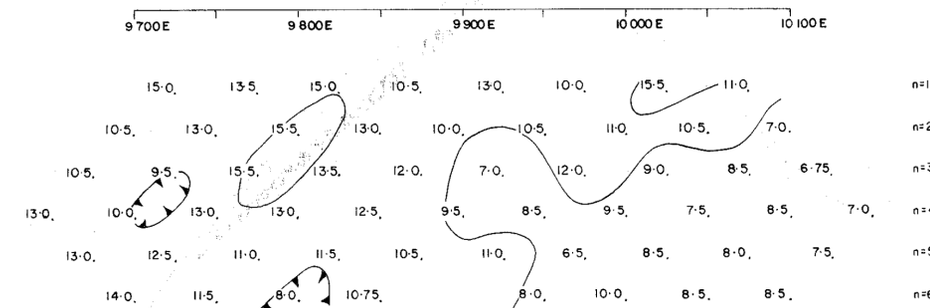
Apparent Resistivity
LINE 12 500 N



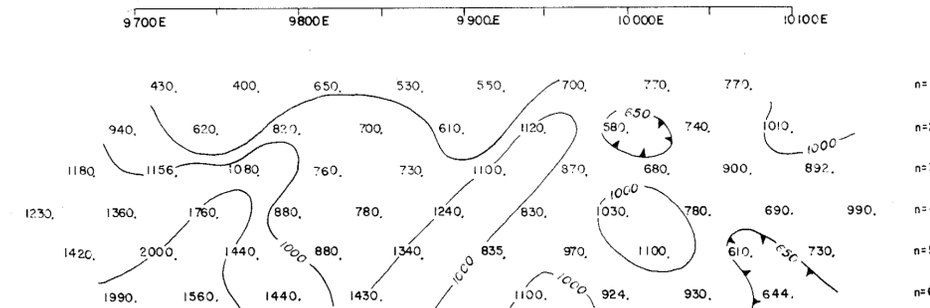
Apparent Chargeability
LINE 12 300 N



Apparent Resistivity
LINE 12 300 N



Apparent Chargeability
LINE 12 100 N



Apparent Resistivity
LINE 12 100 N

NOTE:
Apparent Resistivity Ohm.m
Apparent Chargeability (M232) mV/V
Chargeability plotted is slice with mean
delay time of 910mS.

791210
82-1745 47
PLAN-48

GEOPEKO LTD
Geophysical Surveys
Plan No.

Instrument	Tx: Elliot 1.5 kW Rx: Scintrex I PR-8	Drawn By	R.Tognoni	AREA	ELLIOTT BAY, TASMANIA 052
Observer	R.J. Goodwin	Hor. Scale	1:2 500	PROSPECT	VOYAGER 19 ← 5cm →
Date	Feb-March 1981	Cont. Int	Ma 5mV/V ρ Logarithmic	PLAN SHOWS	PSEUDOSECTION OF DIPOLE-DIPOLE I.P./RESISTIVITY.