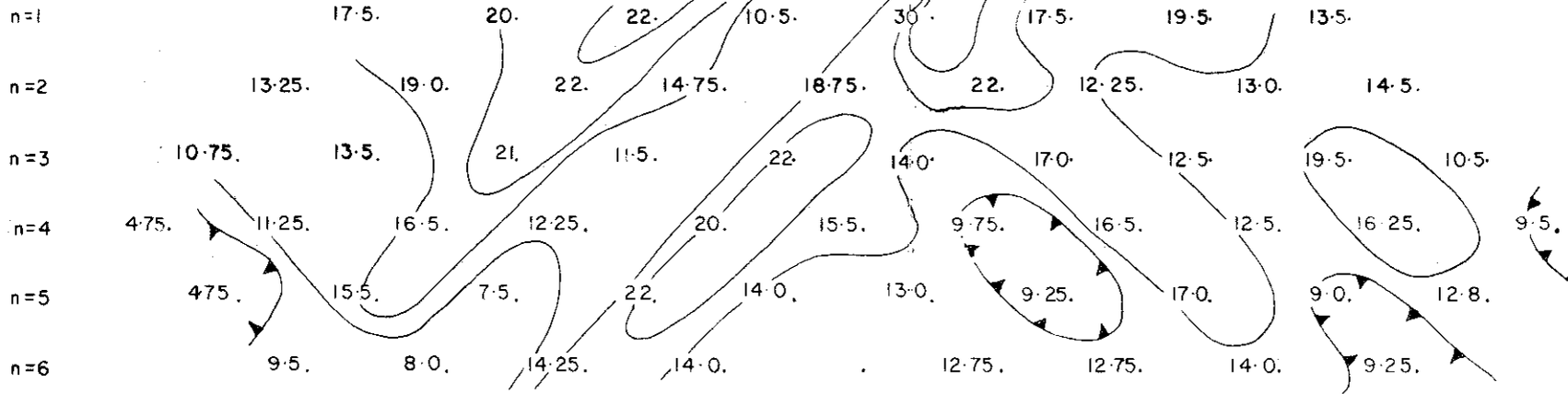


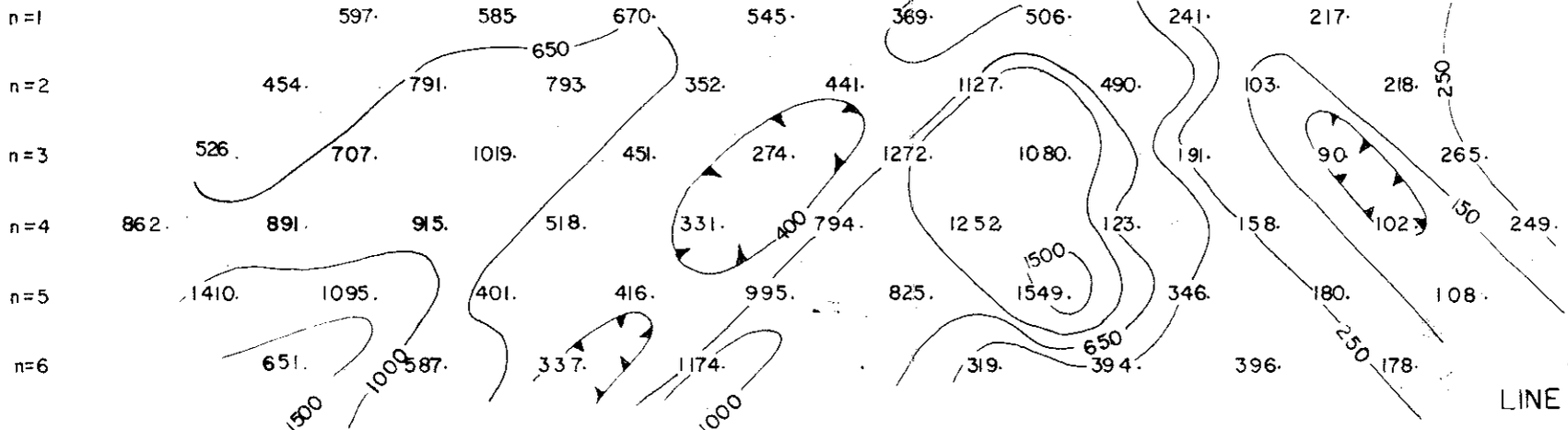
5 cm

9900 E 10000 E 10100 10200 E 10300 E 10400 E



Apparent  
Chargeability  
(M232) mV/V  
Cont Int: 5mV/V

NOTE: Chargeability plotted is slice with mean delay time of 910m S. DIPOLE SPACING: 50m



Apparent  
Resistivity  
Ohm. m.  
Cont. Int: Logarithmic

PLAN - 20  
LINE 11050N

GEOPEKO Geophysical Surveys Plan no.	Trans	Elliott 1.5 kW	Obs	J.S.	AREA	ELLIOTT BAY, TASMANIA
	Recvr	Scintrex IPR-8	Drwn	R.Tognoni	PROSPECT	VOYAGER 9
	Scale	1:2500			PLAN SHOWS	PSEUDOSECTION OF DIPOLE-DIPOLE I.P./RESISTIVITY
	Date	Jan 1981				

82 - 1745 sh

020

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