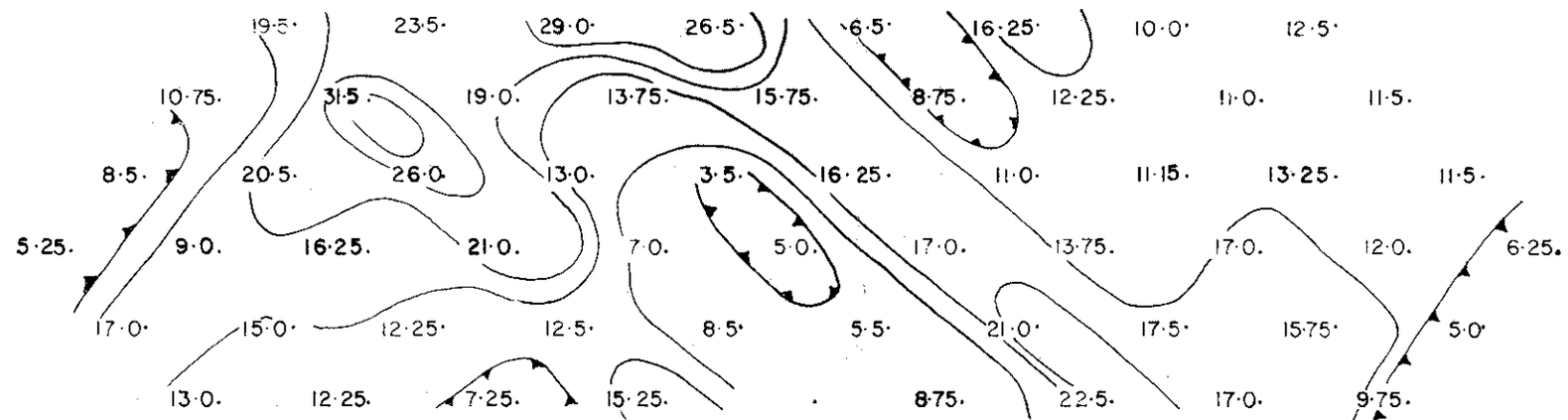


5 cm

11450N 11550N 11650N 11750N 11850N 11950N

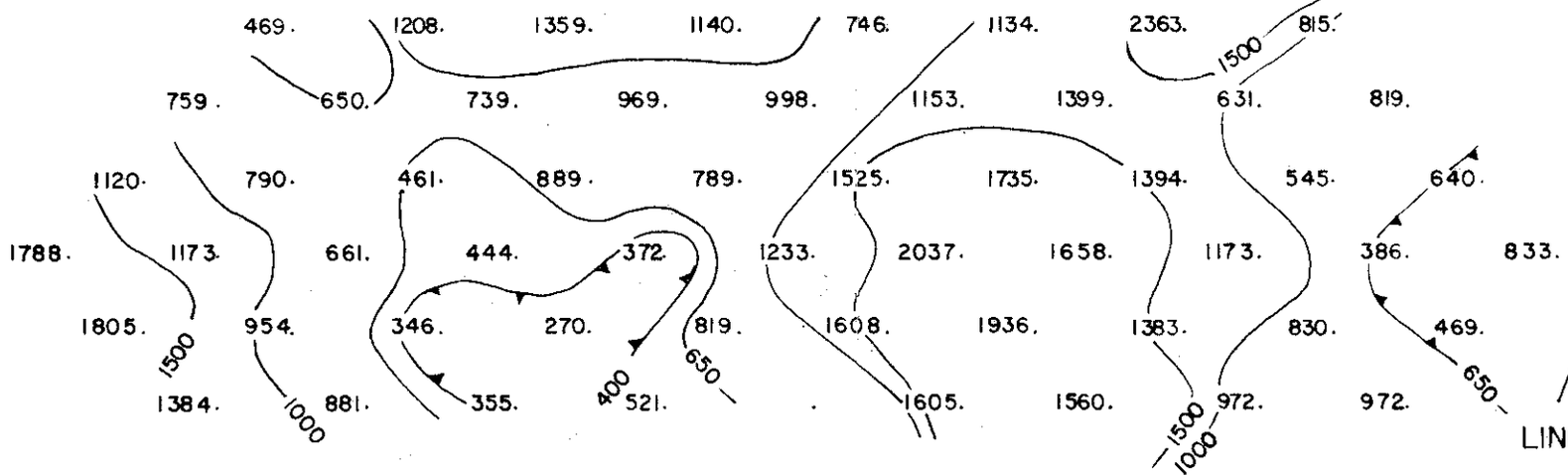
n=1
n=2
n=3
n=4
n=5
n=6



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

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

n=1
n=2
n=3
n=4
n=5
n=6



Apparent
Resistivity
Ohm. m.
Cont Int: Logarithmic

PLAN - 19
LINE 10100 E

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

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