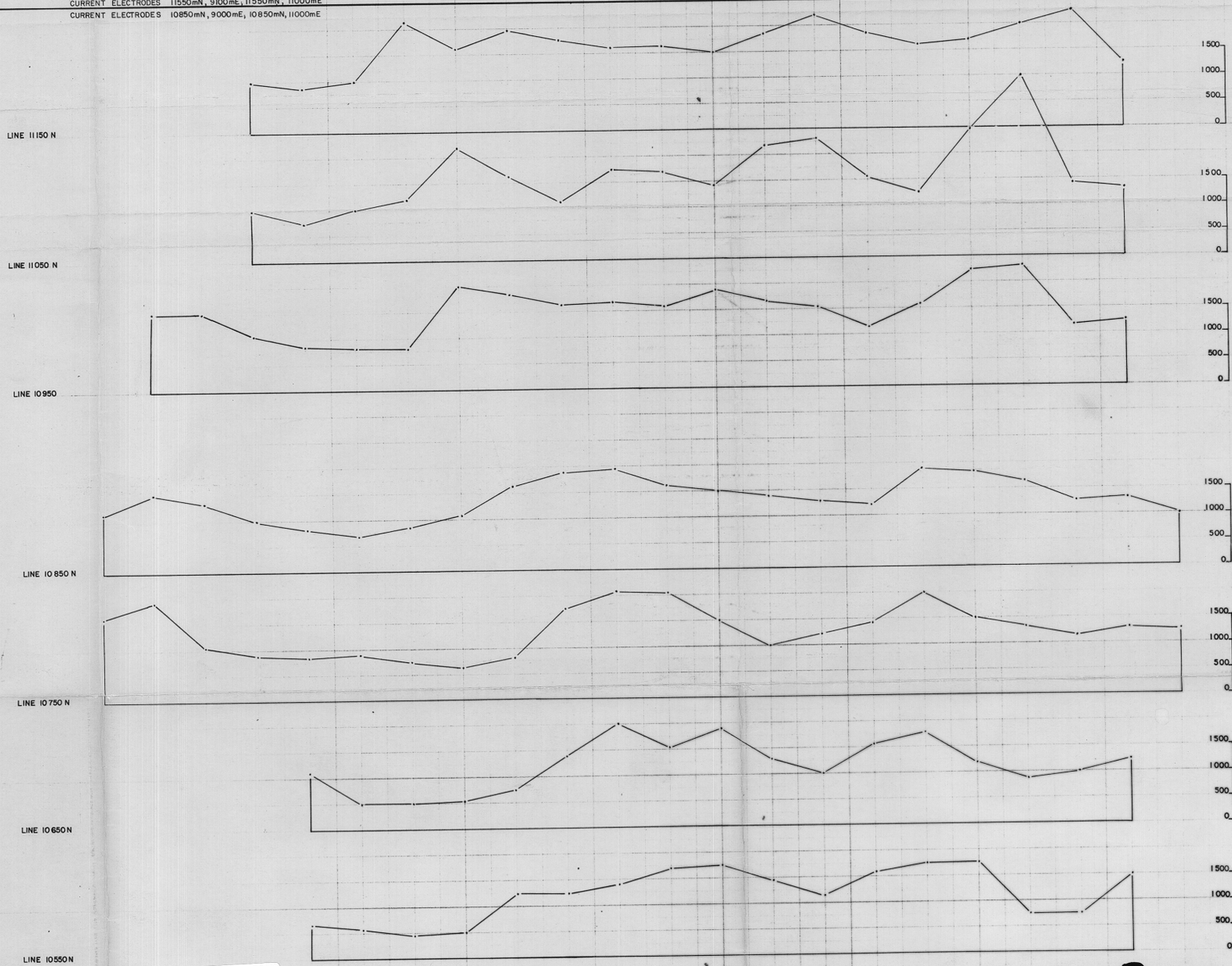


CURRENT ELECTRODES 11550mN, 9100mE, 11550mN, 11000mE
 CURRENT ELECTRODES 10850mN, 9000mE, 10850mN, 11000mE



82-1745 sh

PLAN-29

9500E 9600E 9700E 9800E 9900E 10000E 10100E 10200E 10300E 10400E 10500E 10600E

GEOPEKO LTD. Geophysical Surveys Plan No.	Instrument	Tx: Scintrex IPR 8 Rx: Elliot 15kW	Datum	Ortn	Hor. Scale	1:2500	AREA	ELLIOTT BAY, TASMANIA	029
	Observer	J.S., R.G.	Drawn	R. Tognoni	Vert. Scale	1cm=500Ωm	PROSPECT	VOYAGER 9	791187
	Scale Fact.		Date		Cont. Int.	Checked S.S.	PLAN SHOWS	PROFILES OF APPARENT RESISTIVITY (GRADIENT ARRAY)	