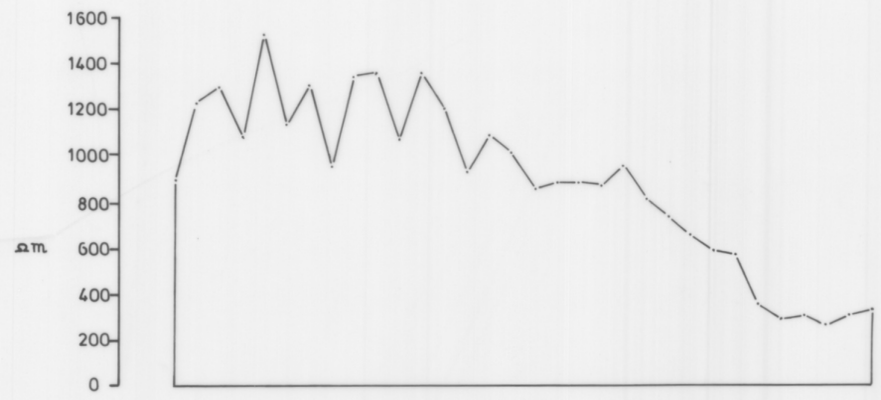
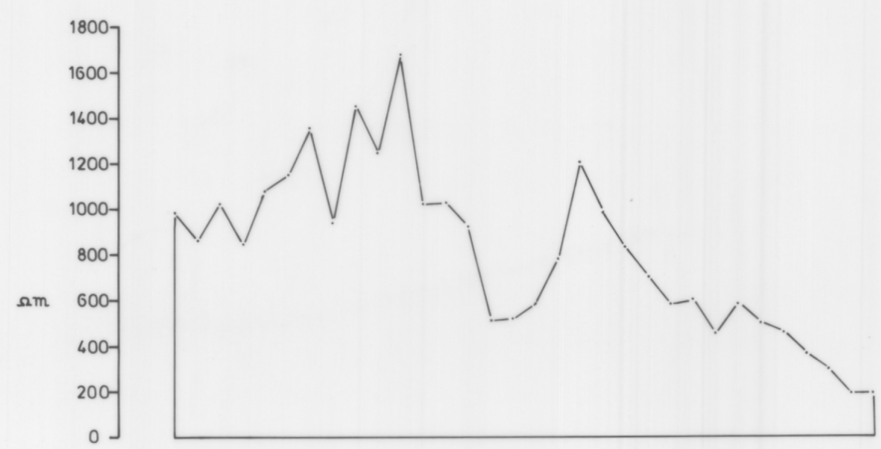


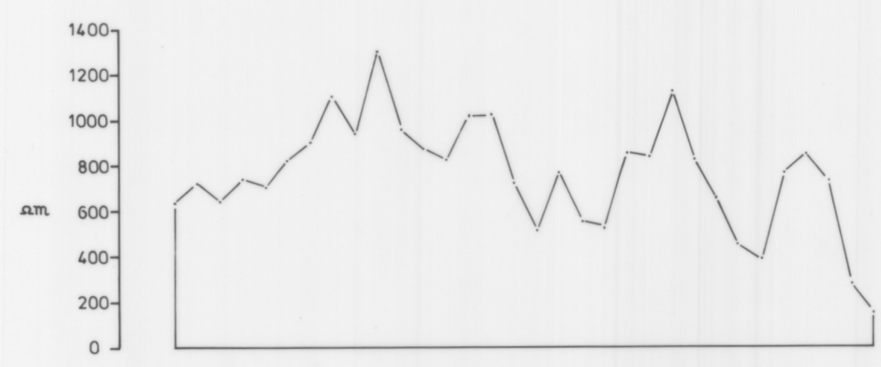
10 200N 10 100N 10 000N 9 900N 9 800N 9 700N 9 600N 9 500N 9 400N



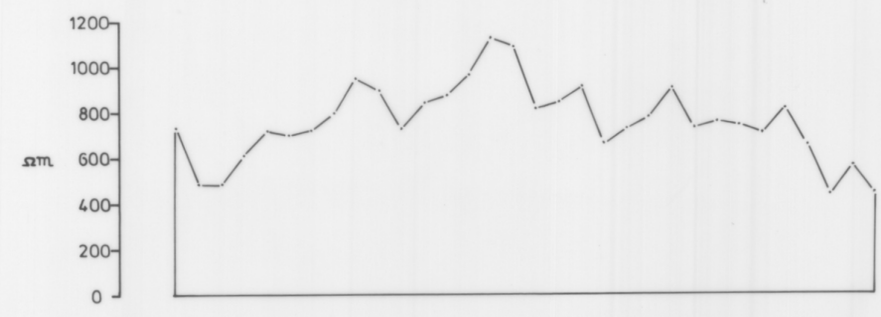
LINE 10 200E



LINE 10 100E



LINE 10 000E



LINE 9 900E

10 200N 10 100N 10 000N 9 900N 9 800N 9 700N 9 600N 9 500N 9 400N

Note: Current Electrodes at 10 400E/10 800N and 10 400E/8 800N.  
Receiver Dipole = 25m



**03\_4902**  
Tube Number 19: Black Bluff, Mariner, Mt Stormont  
(EL 9/1966, EL10/1974)  
Placer Dome Asia Pacific  
Green, D. EL10/1974; EL9/1966

GEOPEKO LTD. Geophysical Surveys Plan No. 3860 S/A	Instrument	IPR-8	Datum	0gm.	Hor Scale	1:5 000	AREA	Black Bluff-Tasmania
	Observer	I.Ogilvie	Base Peg		Vert Scale	1cm = 200Ωm	PROSPECT	MARINER 3
	Scale Fact		Date	Dec. 1977	Cont Int		PLAN SHOWS	Profiles of Gradient Array Apparent Resistivity

