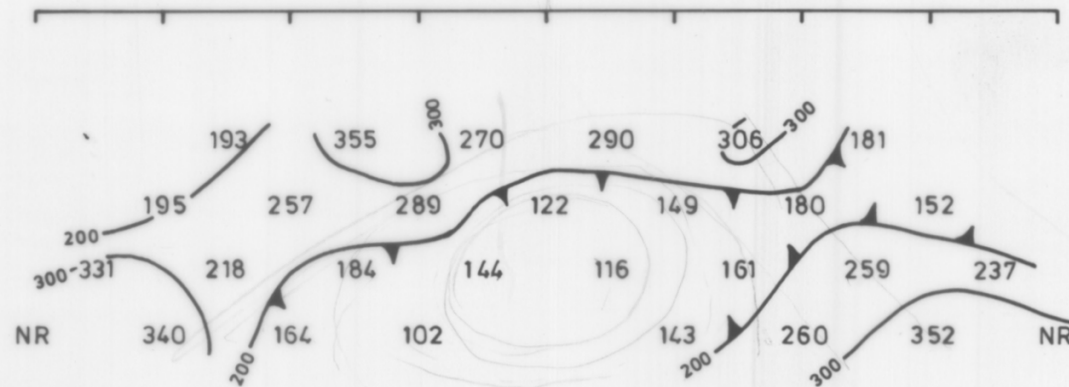


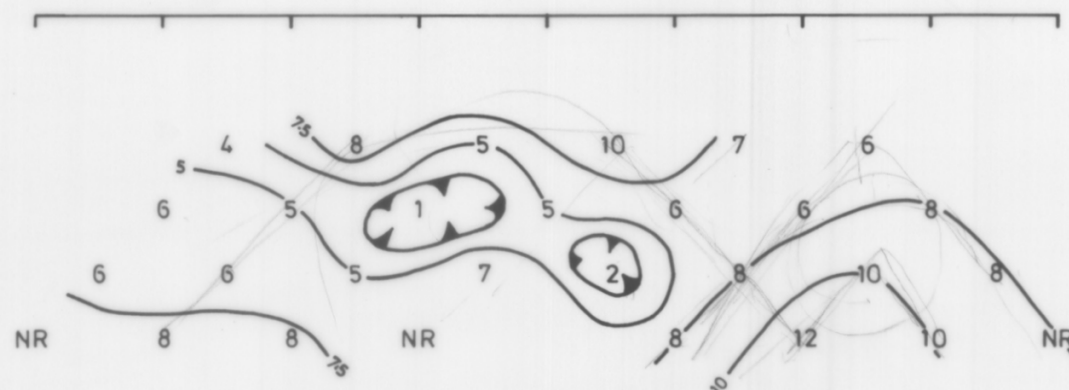
I.P.
PSEUDOSECTIONS
11,500 E.

3857



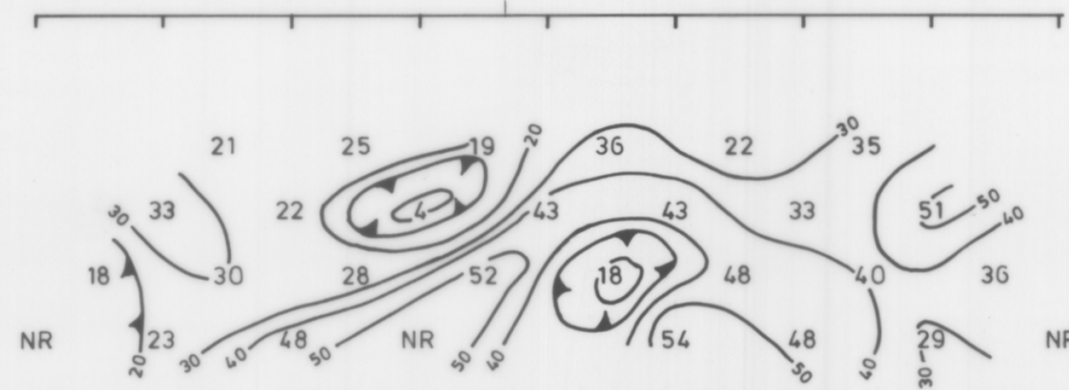
n=1
n=2
n=3
n=4

APPARENT RESISTIVITY (ρ_a)
 Ωm
CONTOUR INTERVAL = 100 Ωm



n=1
n=2
n=3
n=4

APPARENT CHARGEABILITY (M_{232})
 mV/V
CONTOUR INTERVAL = 2.5 mV/V



n=1
n=2
n=3
n=4

APPARENT METAL FACTOR (M_{232})
 $\Omega^1 m^1$
CONTOUR INTERVAL = 10 $\Omega^1 m^1$

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

Note:- Dipole Length = 100 m
NR = No Reading

5 cm

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. 3857 S/A

Instrument	IPR-8	Datum		Hor Scale	1:5 000	AREA	Black Bluff-Tasmania
Observer	S.Mudge P.Muir	Base Peg		Vert. Scale		PROSPECT	MARINER 3 LINE 11 500E
Scale Fact		Date	June 1978	Cont Int.		PLAN SHOWS	Pseudosections of Dipole-Dipole IP/Resistivity

