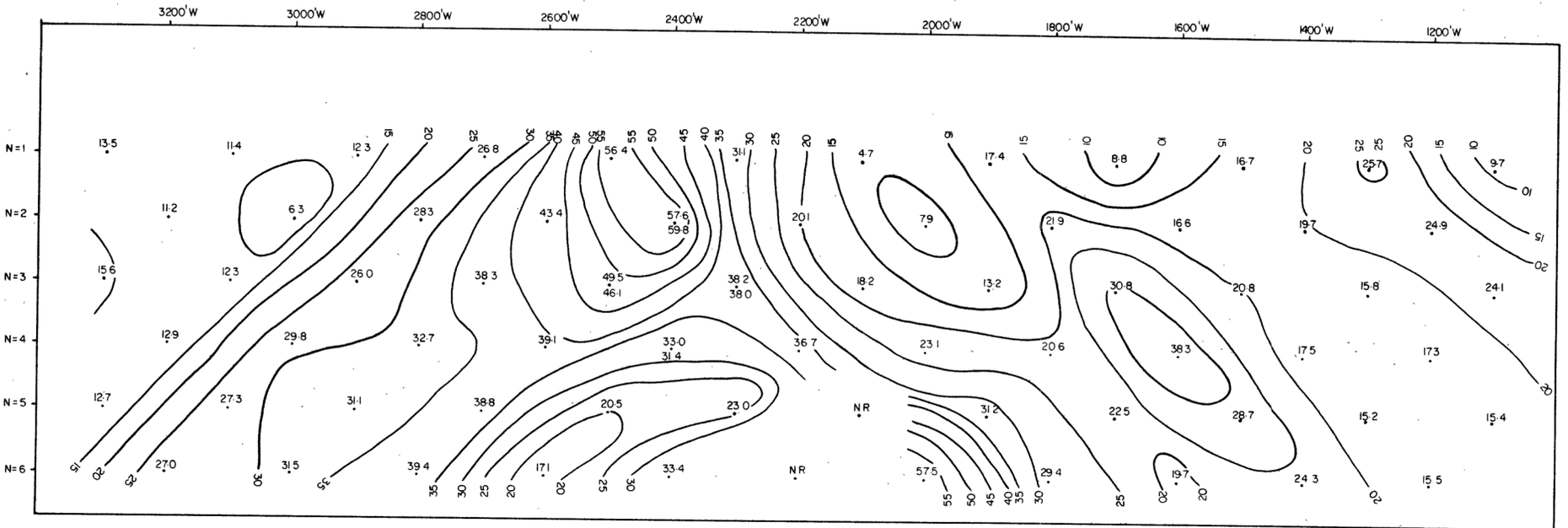
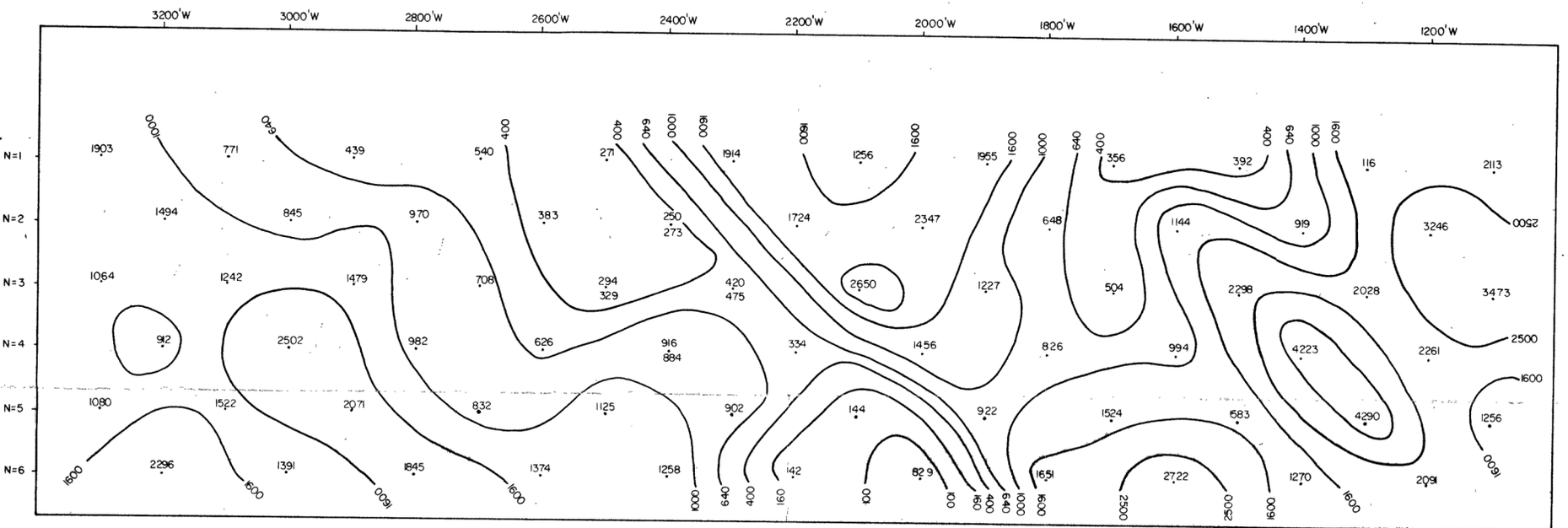


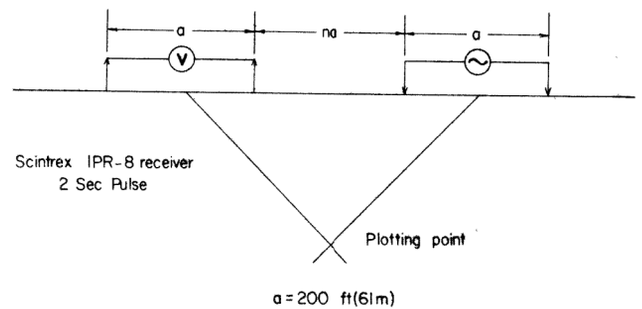
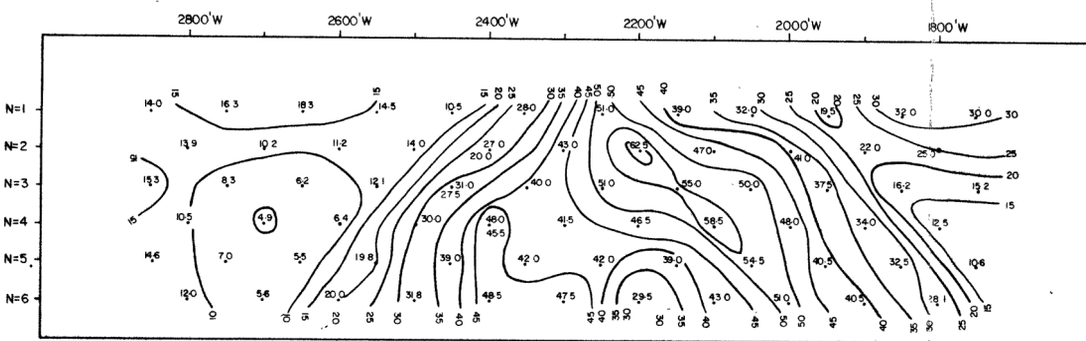
LINE 22N - dipole spacing 200ft.
CHARGEABILITY (mV/V)



RESISTIVITY (ohm-metres)

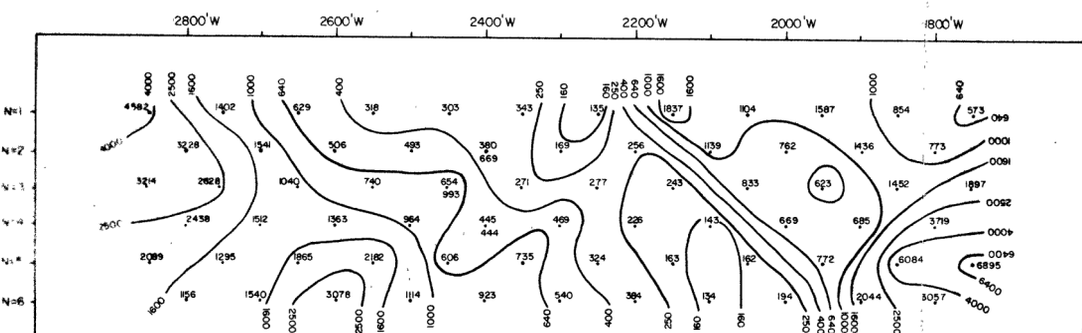


LINE 21-9N - dipole spacing 100ft.
CHARGEABILITY (mV/V)



Survey date: JANUARY, 1982
Survey by Scintrex Pty. Ltd.

RESISTIVITY (ohm-metres)



Chargeability Contour Interval - 5mV/V
Resistivity Contour Interval - logarithmic

THE MOUNT LYELL MINING & RAILWAY COMPANY LTD

HOWARD'S ANOMALY
DIPOLE-DIPOLE E.I.P
PSEUDOSECTIONS
LINES 21-9N & 22N

749362



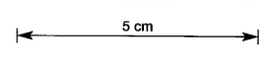
REVISIONS

A2-207

FIG 43

SCALE 1:2000
DATE 10-5-1982

DRAWN BY P.K.
DRAFTSMAN S.F.



82-1791 (2/3)