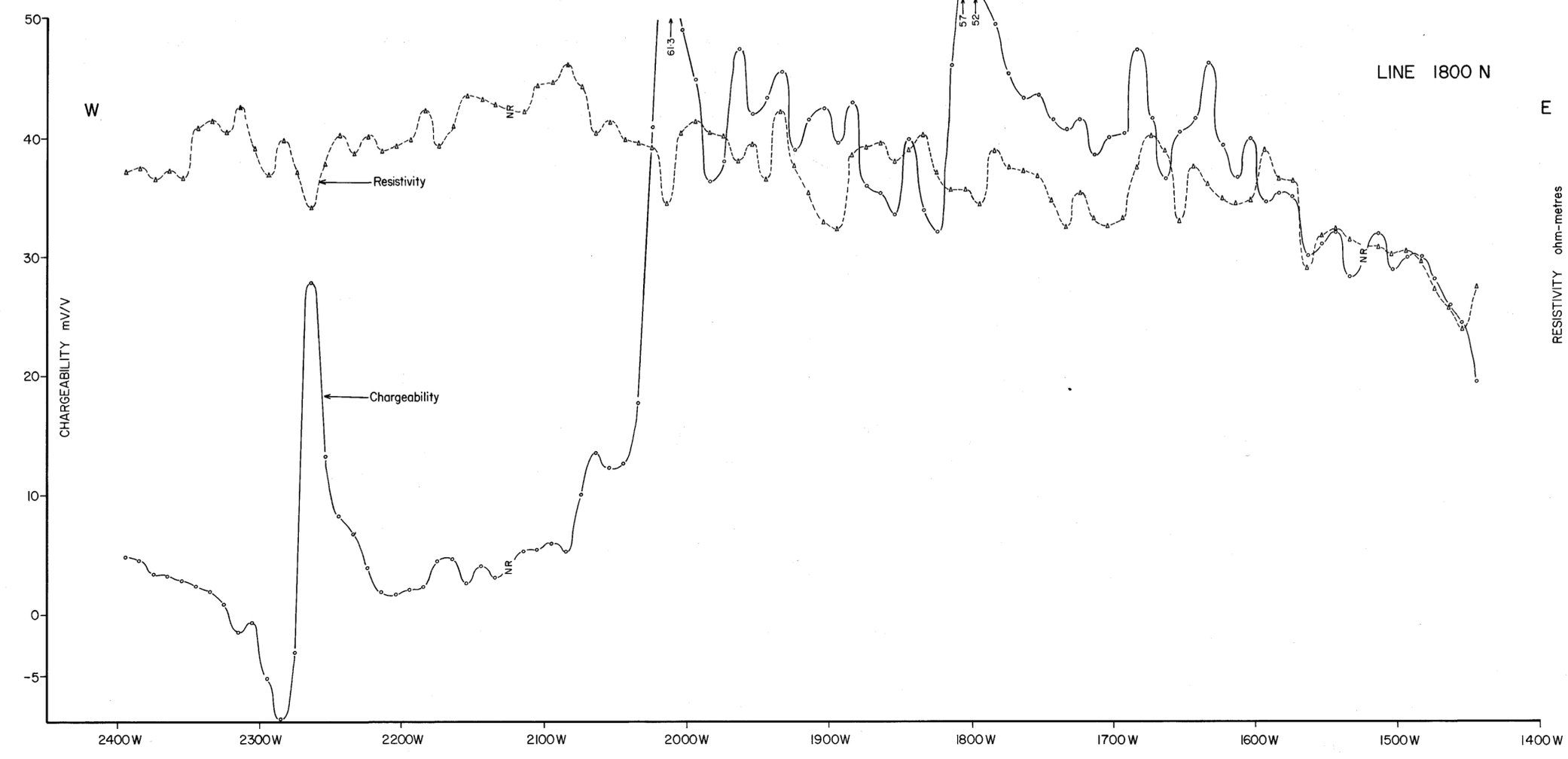
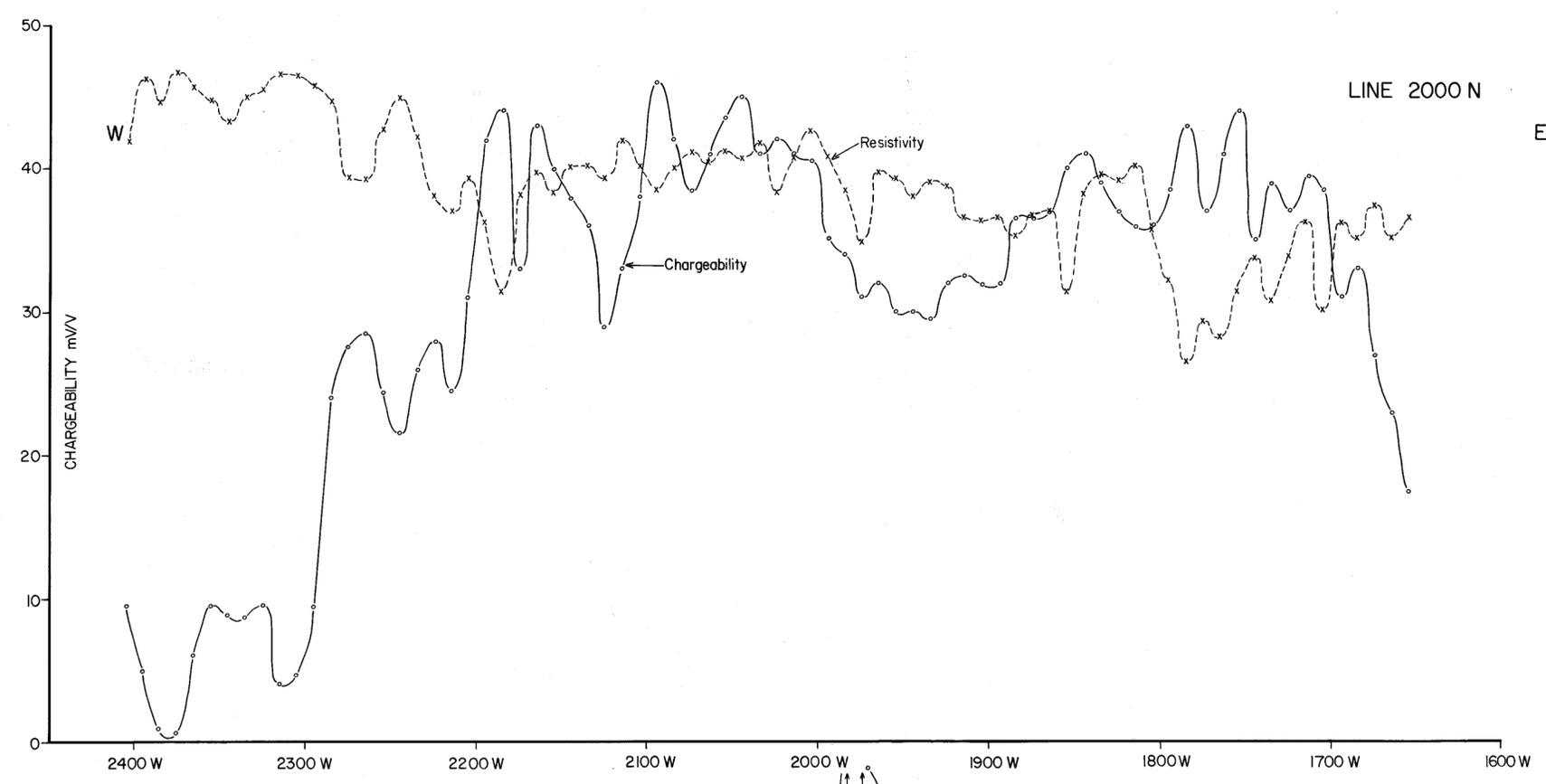


**GRADIENT I.P.  
LINES  
1800N + 2000N**

**BEATRICE GRID  
TYNDALL PROJECT**

TCR 94-3581  
TYNDALL PROJECT  
EL 9/66 10/69 14/71 41/71



Chargeability scale  
10cm = 30mV/V

Resistivity scale  
6.67cm = 1 log cycle

Current electrode positions  
C<sub>1</sub> at 1800N / 2700W  
C<sub>2</sub> at 1800N / 900 W

Potential dipole spacing  
P<sub>1</sub> - P<sub>2</sub> = 10 m

Station interval = 10 m

Transmission cycle = 4 sec

Chargeability recorded on  
one slice of Scintrex IPR-8  
receiver

5 cm

MT LYELL-G.O.D.L. JOINT VENTURE  
**BEATRICE GRID**  
**DETAILED GRADIENT ARRAY**  
LINE PROFILES 1800N & 2000N

SCALE: 1:2500	DRAWN: M.HUTTON	FIG: 57
DATE: 13-8-80	DRAFTSMAN: P.RIMMER	

A2-57