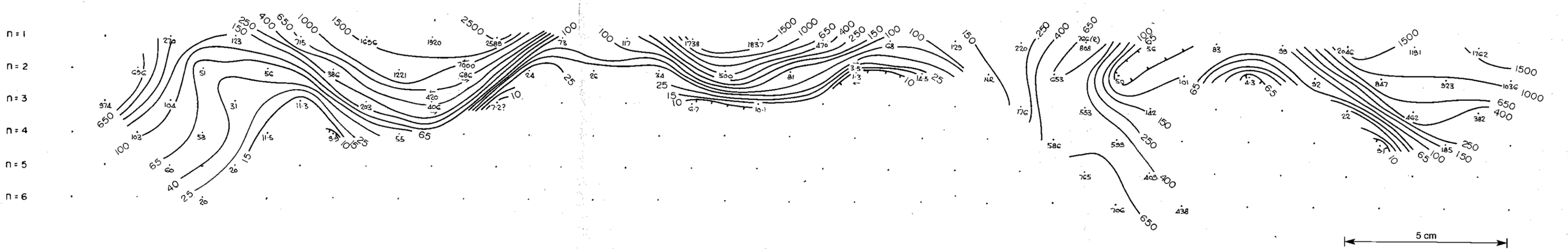
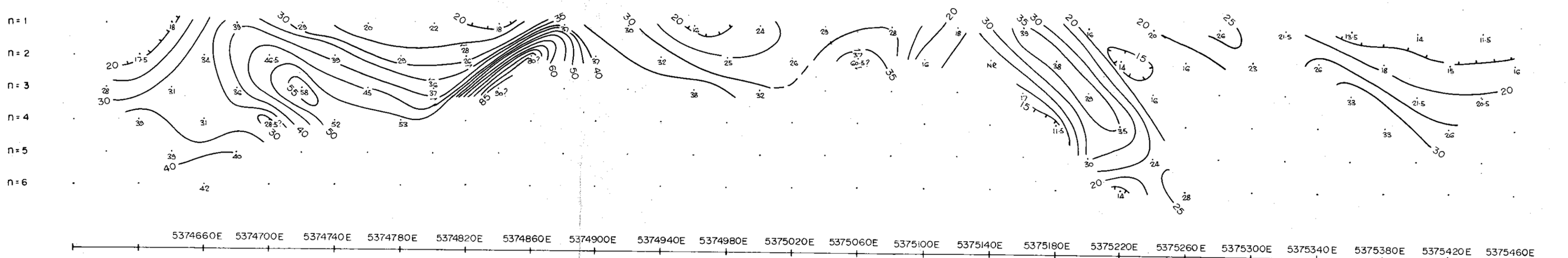
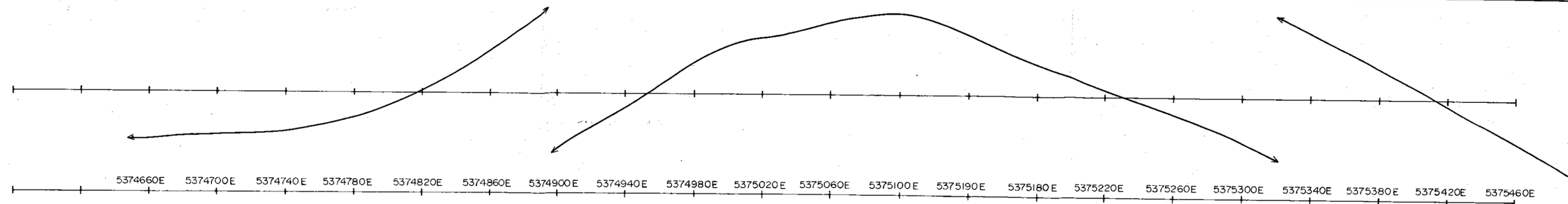


058743

Culture Plan

Apparent Chargeability (msecs)

Apparent Resistivity (ohm m)



Transmitter type	Elliott 1.5 KVA
Timing sequence	2 sec on / 2 sec off
Receiver type	Scintrex IPR-7
Integration time	450 ms to 1100 ms
I.P. measured over one current pulse	



ELECTROLYTIC ZINC COMPANY OF AUSTRALASIA			
INDUCED POLARIZATION and RESISTIVITY SURVEY			
MT. COLEBROOK GRID ROSEBERRY, TASMANIA			
LINE : 5371800N			
Array	Dipole - Dipole	Dipole length	40 metres
Date	March - April 1980	Job No	85-1195
		Scale	1 : 4,000

5371800N