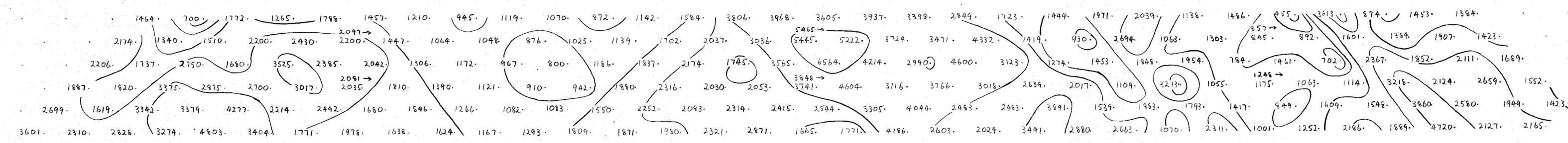
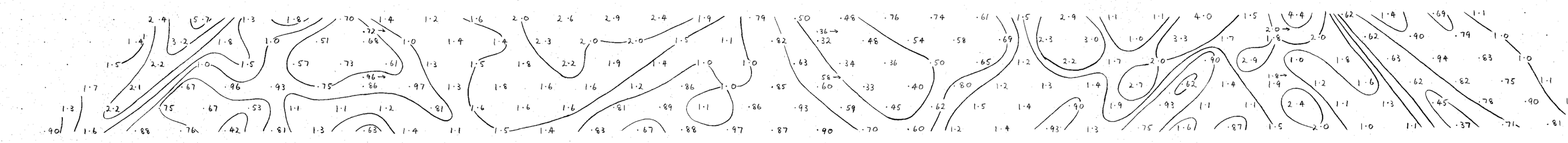


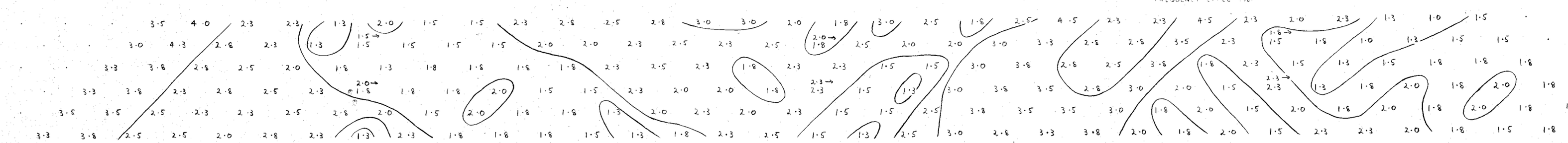
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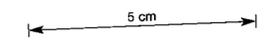
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INDUCED POLARISATION AND RESISTIVITY SURVEY

CLIENT ELECTROLYTIC ZINC
AREA CUTTY SARK
LINE NO 12300 N



SURVEY SPECIFICATIONS
ELECTRODE INTERVAL 100 ft
FREQUENCIES 0.3/2.5 Hz
ELECTRODES SINGLE ALFOIL
TRANSMITTER SERIAL NUMBER Tx 125
RECEIVER SERIAL NUMBER Rx 221
DATE OF SURVEY JUNE 1978
CREW LEADER S.M.

GEOEX PTY LTD ADELAIDE, SOUTH AUSTRALIA

APPROVED: PROJECT: DWG. NO: