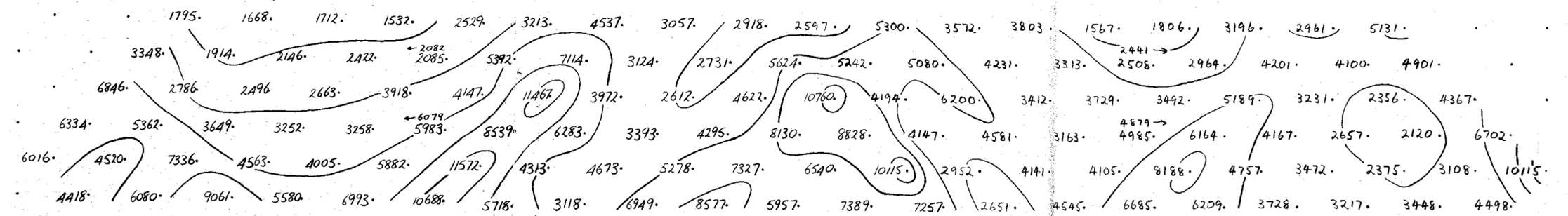


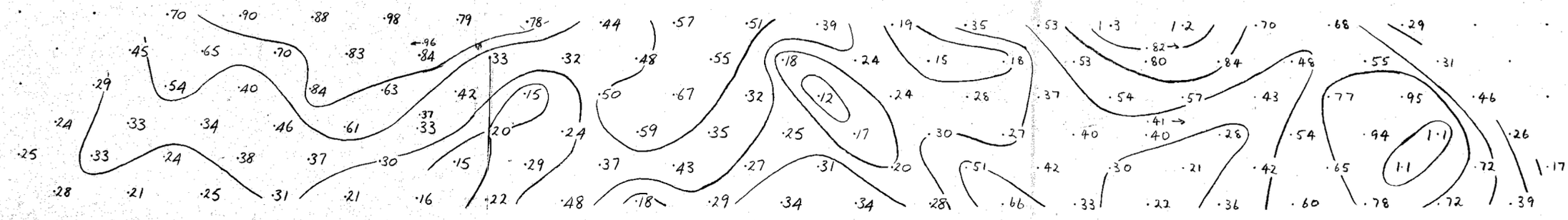
RESISTIVITY (OHM METRES)

RESISTIVITY (OHM METRES)



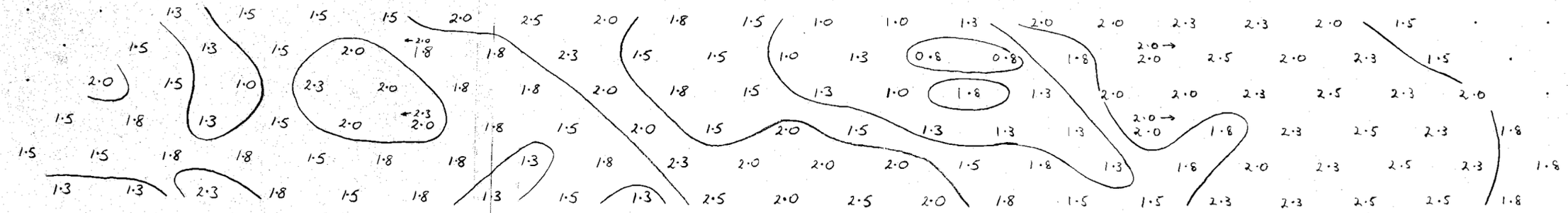
METAL FACTOR

METAL FACTOR



FREQUENCY EFFECT (%)

FREQUENCY EFFECT (%)



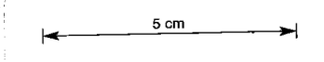
n1  
n2  
n3  
n4  
n5  
n6

n1  
n2  
n3  
n4  
n5  
n6

n1  
n2  
n3  
n4  
n5  
n6

# INDUCED POLARISATION AND RESISTIVITY SURVEY

CLIENT ELECTROLYTIC ZINC  
AREA PIEMAN  
LINE NO P 3



SURVEY SPECIFICATIONS  
ELECTRODE INTERVAL 100 m  
FREQUENCIES 0.3 / 2.5 Hz  
ELECTRODES SINGLE ALFOIL  
TRANSMITTER SERIAL NUMBER Tx 124  
RECEIVER SERIAL NUMBER Rx 221

DATE OF SURVEY JUNE 1978  
CREW LEADER J.M.