

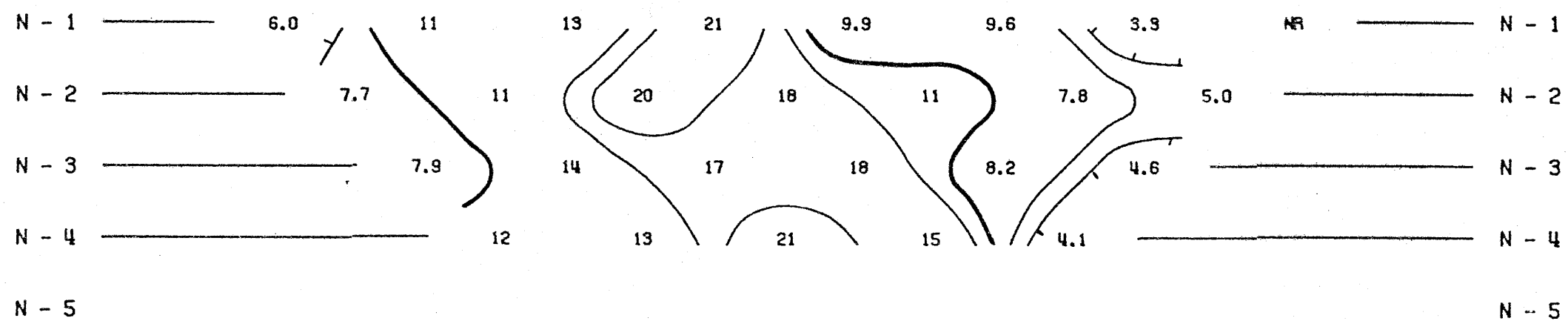
RESISTIVITY (APP.) IN OHM FEET / 2π

RESISTIVITY (APP.) IN OHM FEET / 2π

10E 12E 14E 16E 18E 20E 22E 24E 26E 28E 30E

METAL FACTOR (APP.)

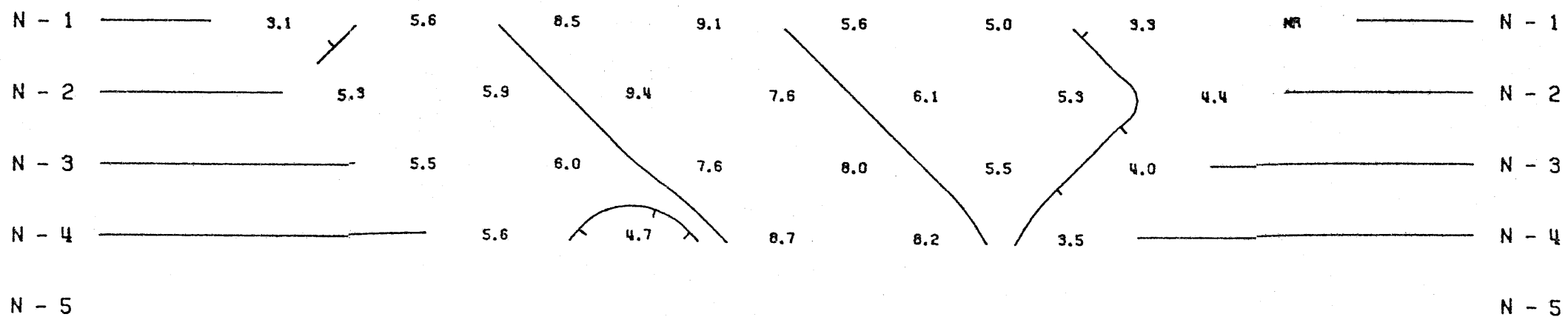
METAL FACTOR (APP.)



10E 12E 14E 16E 18E 20E 22E 24E 26E 28E 30E

FREQUENCY EFFECT (APP.) IN %

FREQUENCY EFFECT (APP.) IN %



019615

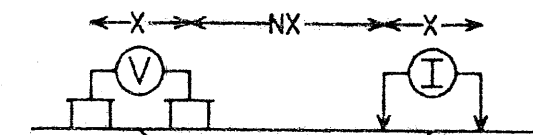
DWG. NO. - I.P. - 6097-4

PHELPS DODGE CORPORATION
OF CANADA LTD.

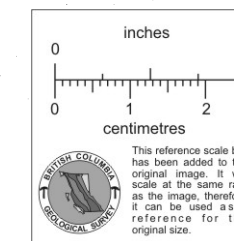
MIX GROUP, MESS CREEK (EAST-SIDE), LIARD M.D.,
BRITISH COLUMBIA

LINE NO. - 1200N




ELECTRODE CONFIGURATION



PLOTTING POINT → X X = 200FT



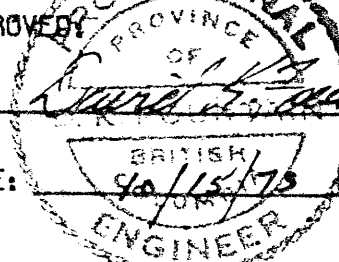
SURFACE PROJECTION
OF ANOMALOUS ZONES

DEFINITE 
PROBABLE 
POSSIBLE 

FREQUENCIES: 0.31-5.0 HZ

DATE SURVEYED: JUL 1973

NOTE: CONTOURS AT
LOGARITHMIC INTERVALS
1.-1.5-2.-3.-5.-7.5-10

APPROVED: 
DATE: 9/15/73
EXPIRY DATE: April 25, 1974

McPHAR GEOPHYSICS

INDUCED POLARIZATION AND RESISTIVITY SURVEY

NOTE: THIS PLOT WAS PRODUCED BY McPHAR COMPUTER DIVISION