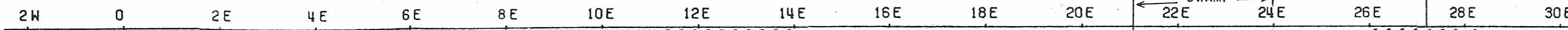


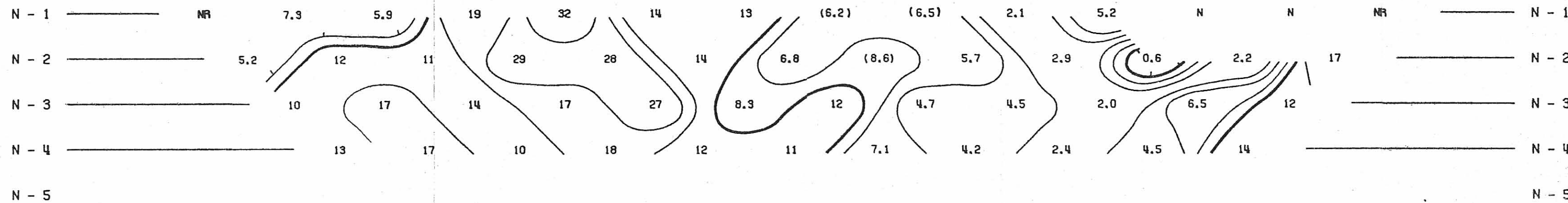
RESISTIVITY (APP.) IN OHM FEET / 2π

RESISTIVITY (APP.) IN OHM FEET / 2π



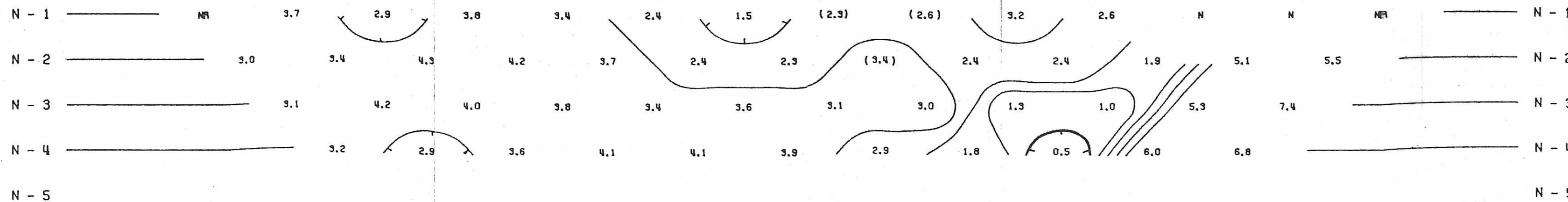
METAL FACTOR (APP.)

METAL FACTOR (APP.)



FREQUENCY EFFECT (APP.) IN %

FREQUENCY EFFECT (APP.) IN %



019625

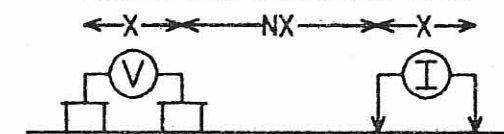
DWG. NO.- I.P.-6097-14

**PHELPS DODGE CORPORATION  
OF CANADA LTD.**

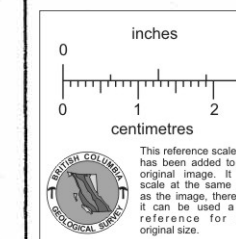
MIX GROUP, MESS CREEK (EAST-SIDE), LIARD M.D.,  
BRITISH COLUMBIA

LINE NO.- 6000N

ELECTRODE CONFIGURATION



PLOTTING POINT X X = 200FT

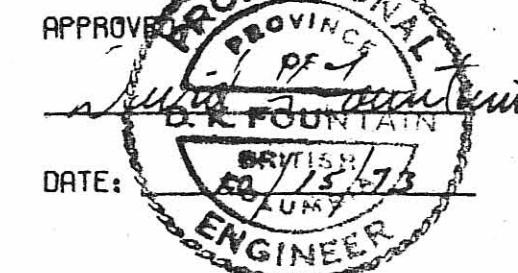


SURFACE PROJECTION  
OF ANOMALOUS ZONES

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

DATE: 60/15/73

Expiry Date: April 25, 1974

**McPHAR GEOPHYSICS**

INDUCED POLARIZATION AND RESISTIVITY SURVEY

NOTE: THIS PLOT WAS PRODUCED BY MCPHAR COMPUTER DIVISION