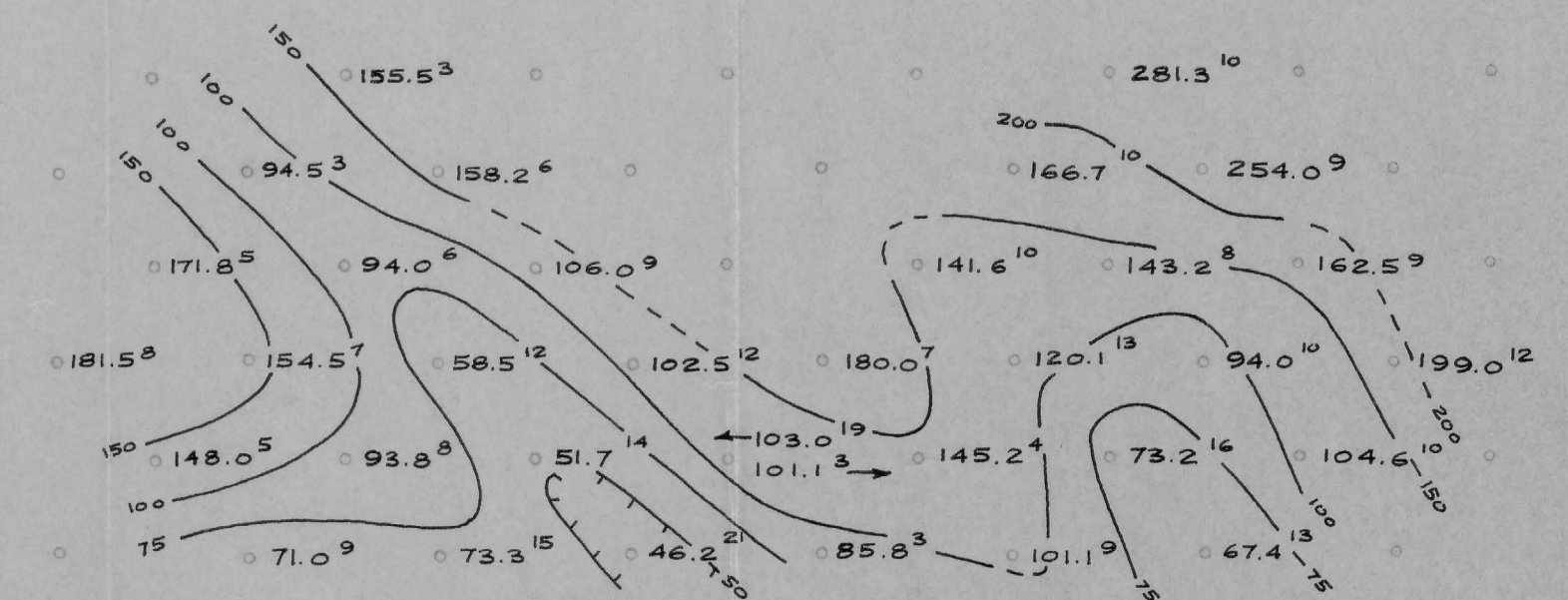
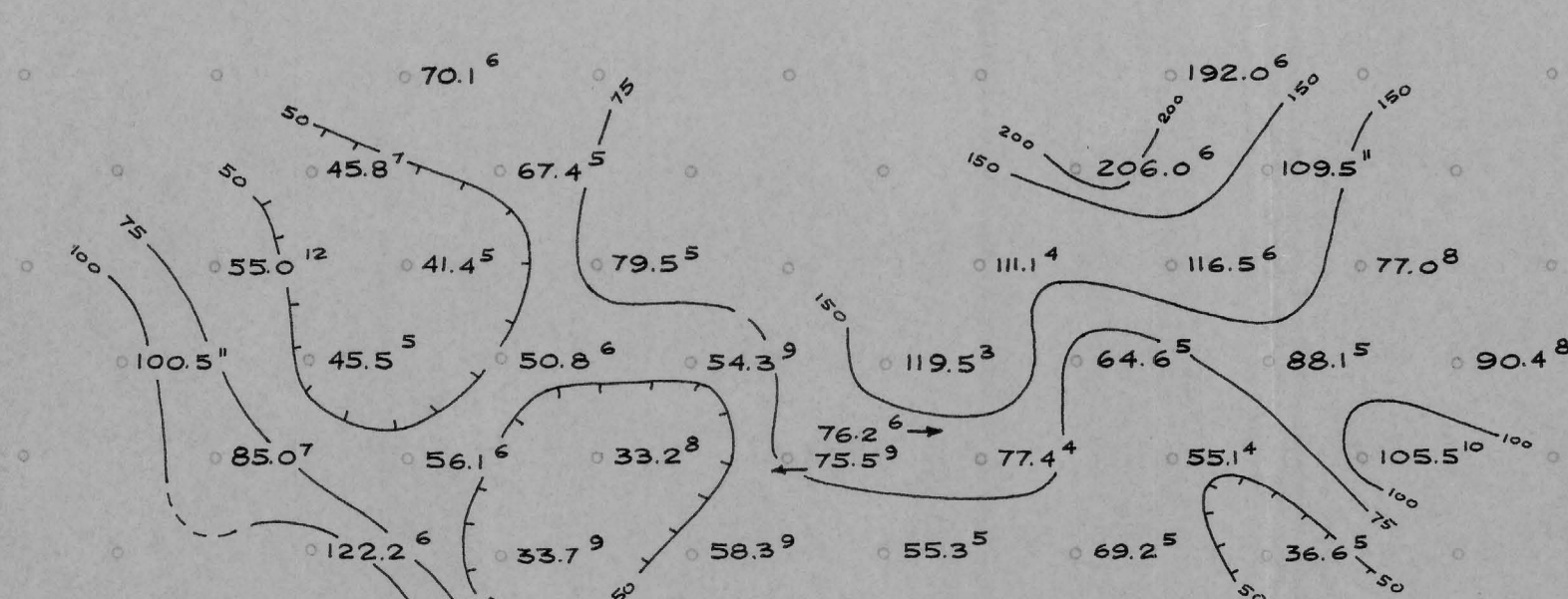


Separation or Depth Point

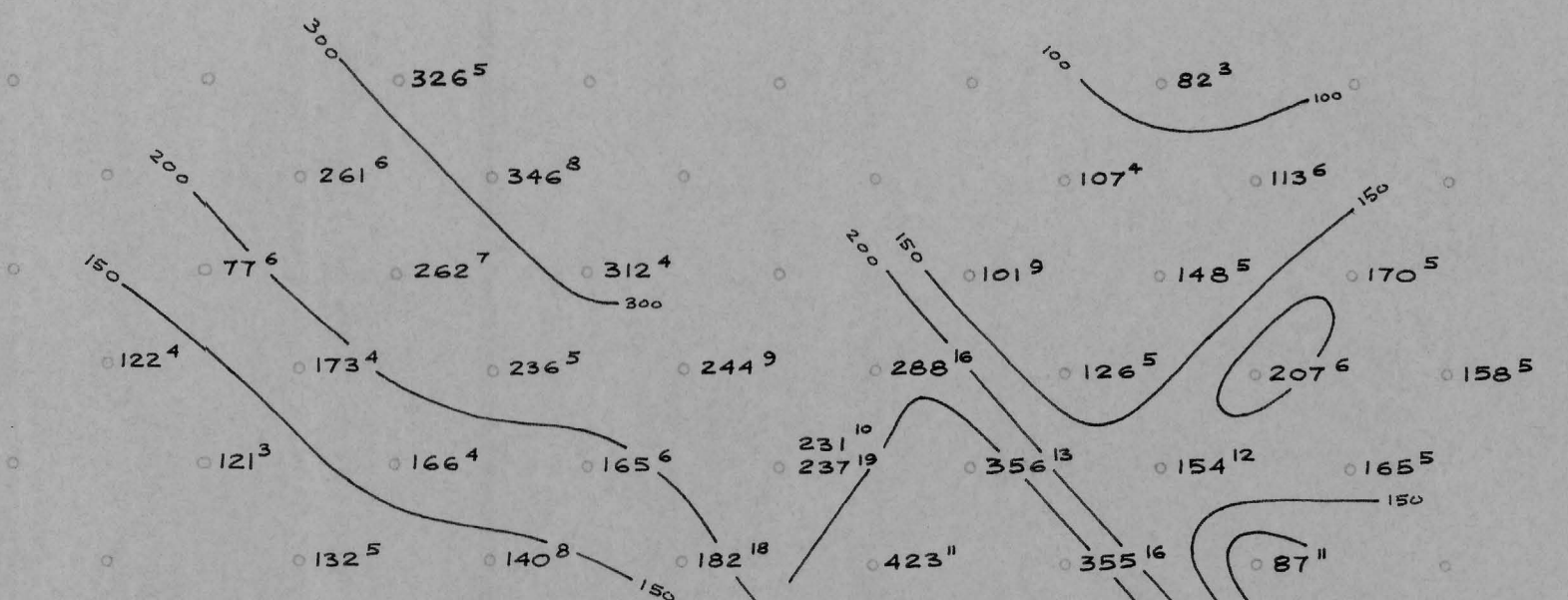
Apparent Resistivity (Ohm feet)
Superscript numbers indicate Percent Frequency Effect



Spread 1
Copper Grantz Mine

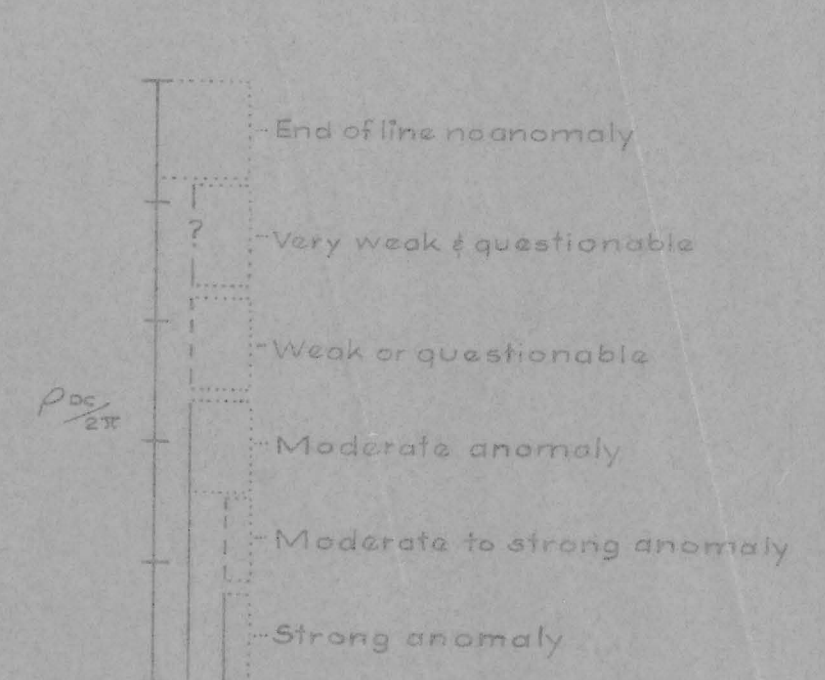


Spread 2
Copper Grantz Mine

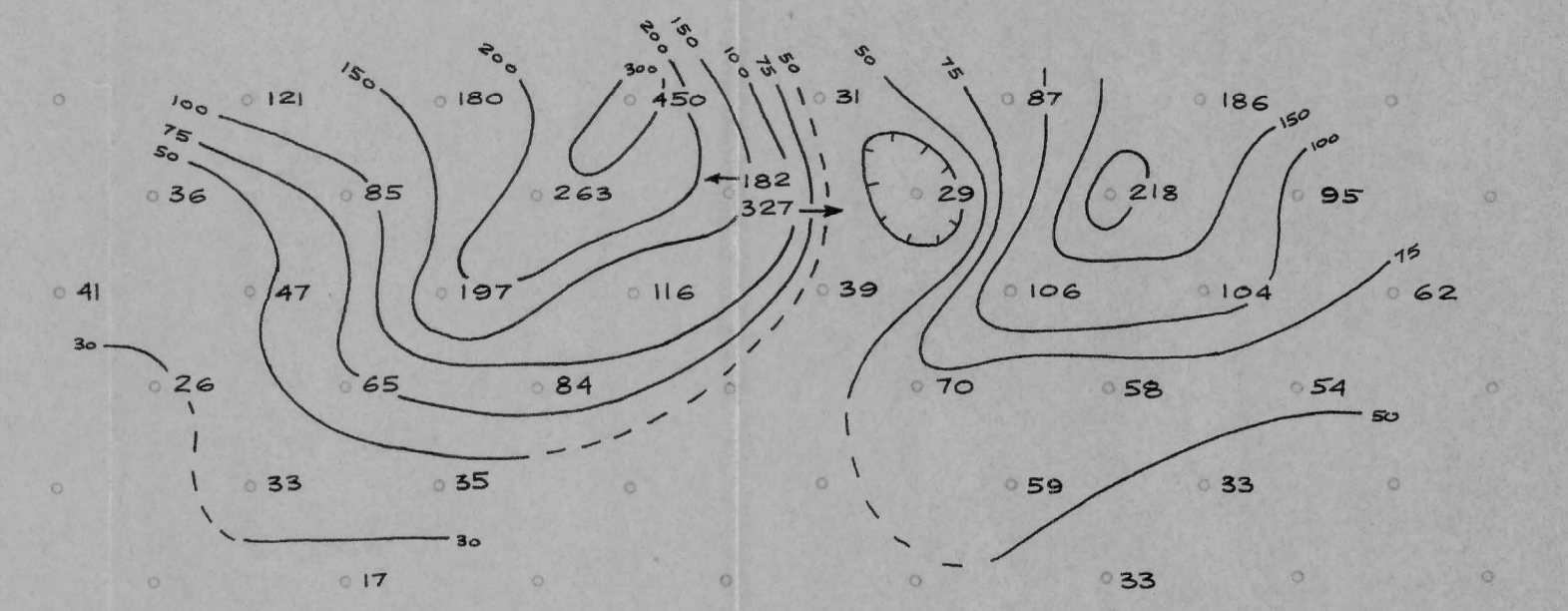


Spread 3

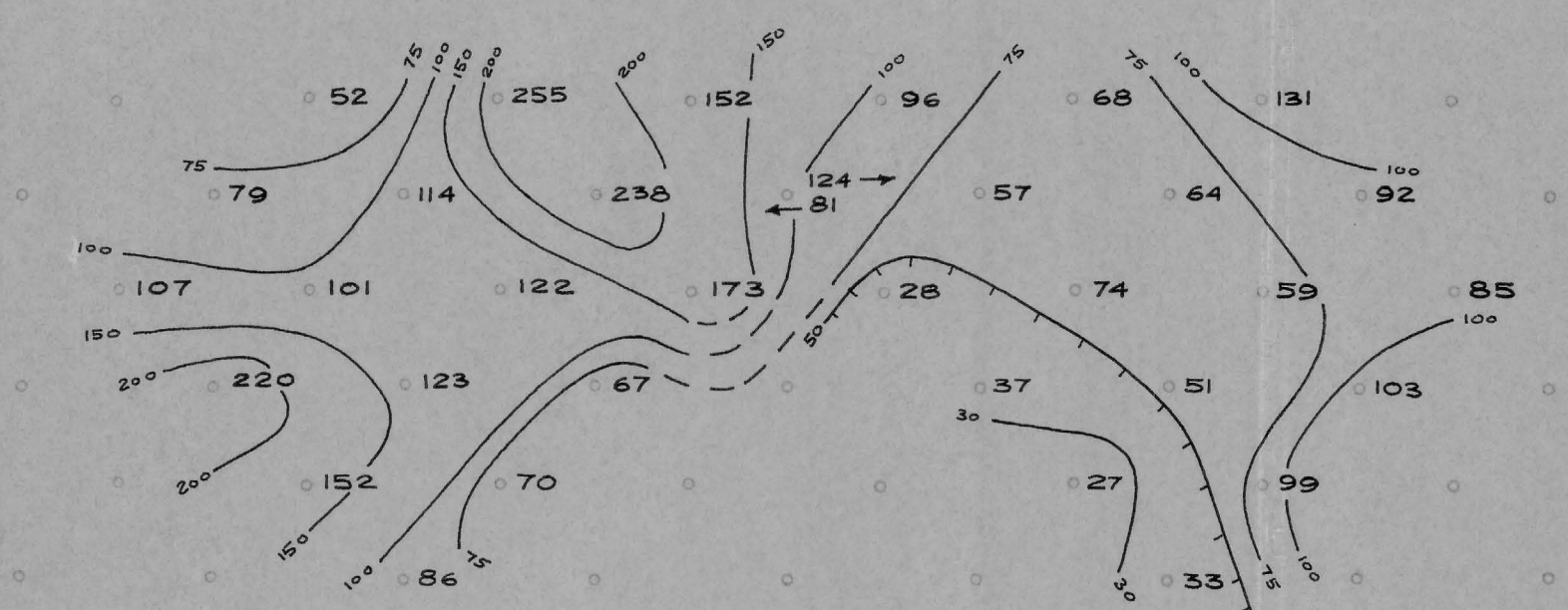
INTERPRETATION LEGEND



Metallic Conduction Factor (Apparent)

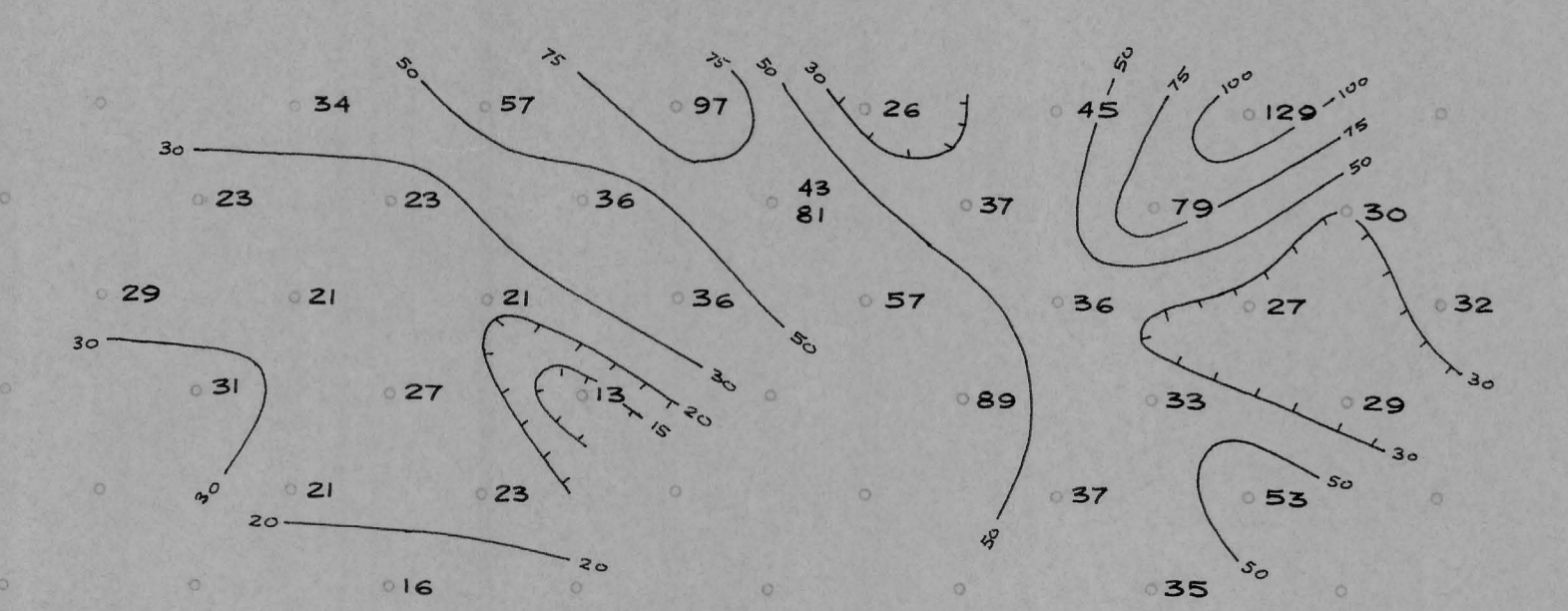


Looking North
Scale: 1" = 500'



Looking North
Scale: 1" = 250'

LOCATION:
Station 0 Spread 1 & 2 2500' E. of W. line of Sec. 22
1950' N. of S. line of Sec. 22
Line bearing N. 80° E.



Looking North
Scale: 1" = 250'

M.C.F.

WEST SIERRITA MT. PROJECT
SECTIONAL DATA SHEET
for
INSPIRATION CON. COPPER CO.

LINE No. 2 Spr. 1-2-3
INDUCED POLARIZATION SURVEY
HEINRICHS GEOEXPLORATION CO.
Scale 1" = 500' & 1" = 250'
Date June 1962