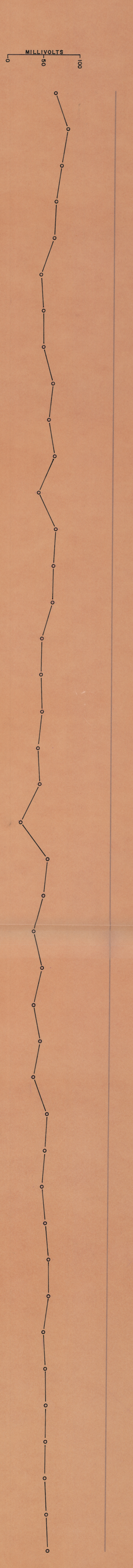
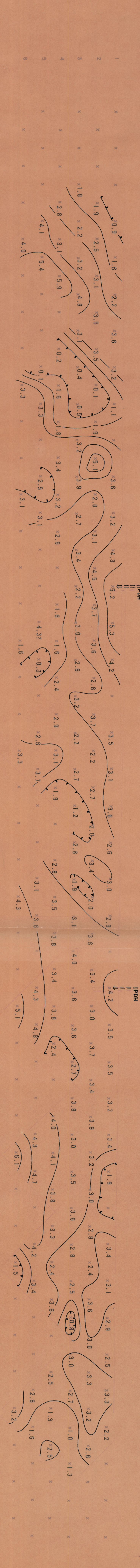
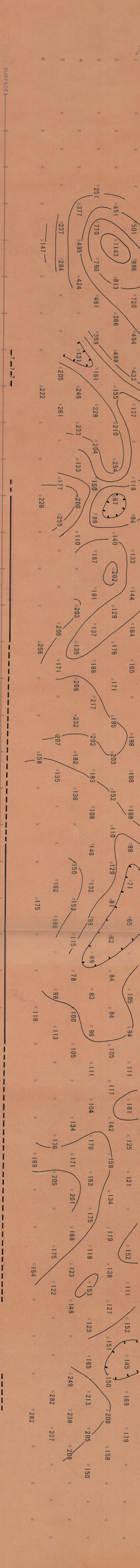


ELECTRODES SURFACE
STATIONS SURFACE 155 10 5 0-S/N 5 2 10 15N 3 4 5 30 35 40 45 50N 3 4 5 60 65 70 75 80 85N 3 4 5 90 95 100 105 110 115 120N 3 4 5 130 135 140 145 150 155N 3 4 5 170 175 180 185N
INTERNAL STATIONS
SENDER & RECEIVER PRICKS



SPREAD 4
SPREAD 3
SPREAD 2
SPREAD 1
SPREAD 5

EXPLANATION
ELECTRODE ARRAY
500' SURFACE
500' SURFACE
500' SURFACE
RECEIVER PRICK
SENDER PRICK
X PLOT POINT

RELATIVE ANOMALY STRENGTH
LOOKING N 55° W
STRONG
MODERATE
WEAK

APPARENT RESISTIVITY (ρ_{DC})
IN UNITS OF OHM FEET FT
CONTOUR INTERVAL LOGARITHMIC
SENDER FREQUENCIES: 0.05 & 3.0 cps

PERCENT FREQUENCY EFFECT (PFE)
CONTOUR INTERVAL CONSTANT
SENDER FREQUENCIES: 0.05 & 3.0 cps

APPARENT "METALLIC CONDUCTION" FACTOR (MCF)
 $MCF = \frac{PFE \times 1000}{\rho_{DC}}$
CONTOUR INTERVAL LOGARITHMIC

SELF POTENTIAL

HEINRICHS GEOEXPLORATION COMPANY
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SAN FRANCISCO, CALIFORNIA 94109
TELEPHONE 432-3333
FACSIMILE 432-3334
CABLE GEOPOL, SANFRA
INCORPORATED

SECTIONAL DATA SHEET
LINE NO. BASE LINE (SPP 1, 2, 3, 4 & 5)
INDUCED POLARIZATION TRAVERSE
HEINRICHS GEOEXPLORATION COMPANY
SCALE: 1" = 500'
DATE APR, MAY 1988
FOR
C F & I STEEL CORPORATION

