

GEOPHYSICAL SURVEY

E.M. PROFILE

1" = 50'

Line: _____
Transmitter: _____
Scale: _____
Hz: _____
Hz: _____

5000 δ MAGNETIC PROFILE
1" = 2500 δ

INDUCED POLARIZATION

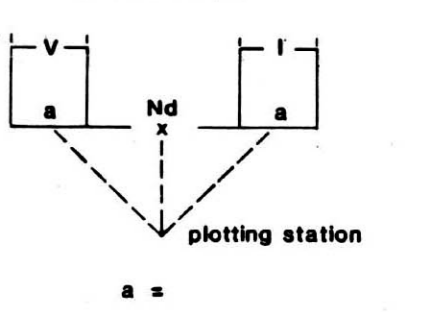
FREQUENCY DOMAIN

N=1 Apparent
Frequencies:

Anomaly Classification
Strong _____
Medium _____
Weak _____

Contour Interval = Logarithmic

Electrode Configuration
(Dipole-Dipole)



Anomaly No.: _____
Line: _____

N=1 Apparent Metal Factor

$\frac{x100}{P_a} \times 1000$

Drafted by: _____ Date: _____
Revised by: _____ Date: _____

GEOCHEMICAL SURVEY

ELEMENT

Au _____

Scale of Profile: 1" = 5 ppb Au

Drafted by: H. Slavik Date: 8/18/87
Revised by: _____ Date: _____

DRILL SECTION

Hole No.: CS-1
Azimuth: 343° Incl.: -45°
Elev.: 1160 T.D.: 588'
Co-ords: 59+15W, 16+30S
Line of Sec.: 59+00W
FX No.: _____
Drilled by: Longyear Size: NO Type: _____
Completed: 8-23-87
Geologist: H. Slavik
Probed by: _____ Probe Type: _____

Scale: 1" = 50' ppb Au
Feet

Drafted by: H. Slavik Date: 10/18/87
Revised by: B. Sampson Date: 2/6/89

EXPLORATION SECTION

Area: International Falls
State: Minnesota Property Owners:
County: Koochiching - Church of
Section: SW SW 1/4 T70N, R24W St. Thomas
Quadrangle: Rainier - Monaca

PROJECT: Seattle Slew
LINE: 59+00W

