

MAGNETOMETER SURVEY

Field : Total
 Instr :
 Datum : 0.0 nT

Scale : 100 nT / cm
 Data File : M126QUE

SE-88 EM SURVEY

337 Hz
 1012 Hz
 3037 Hz

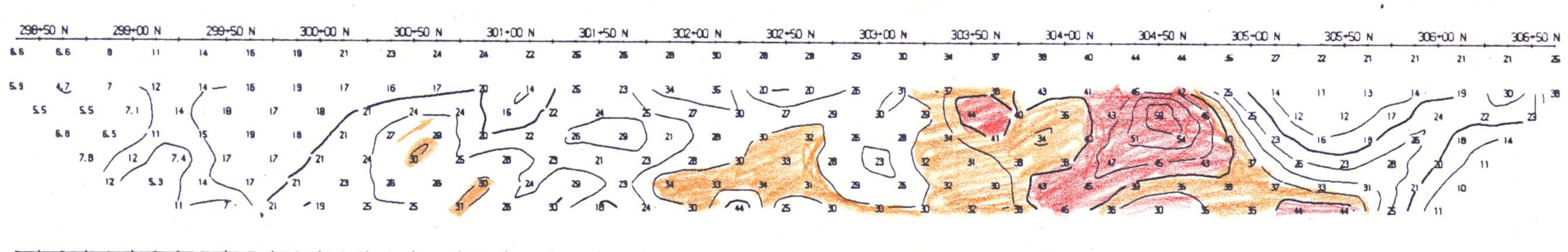
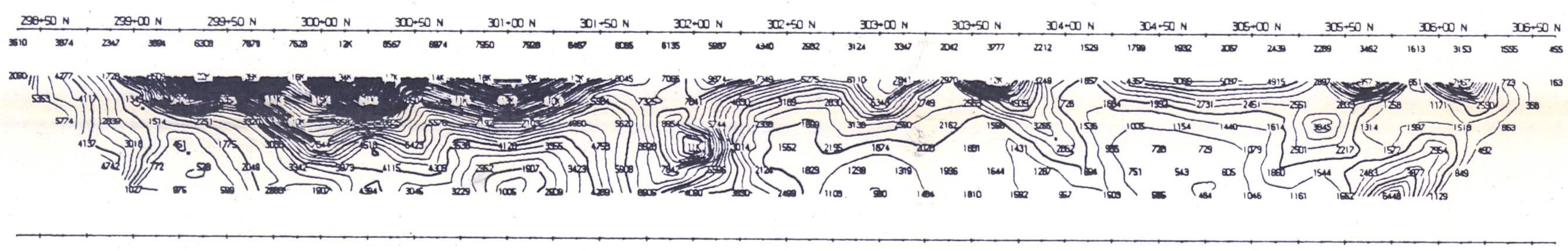
Integration : 10 Sec
 Coil sep. : 100 m
 Ref. Frequency: 112
 Vert. Scale : 2% / cm

Data File : S126QUE

GEOCHEMICAL SURVEY

PPM Au
 PPM Ag
 PPM Pb
 PPM Zn

Data File : C126QUE



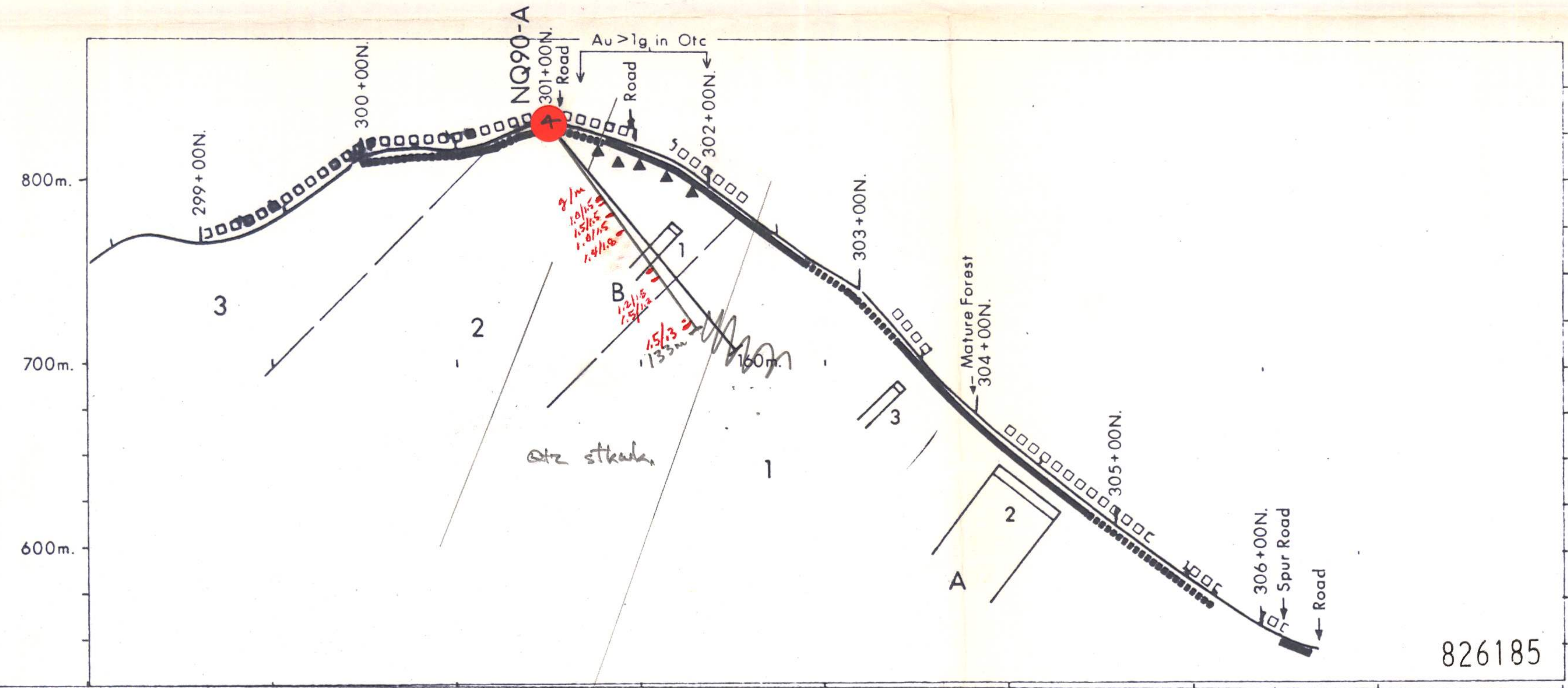
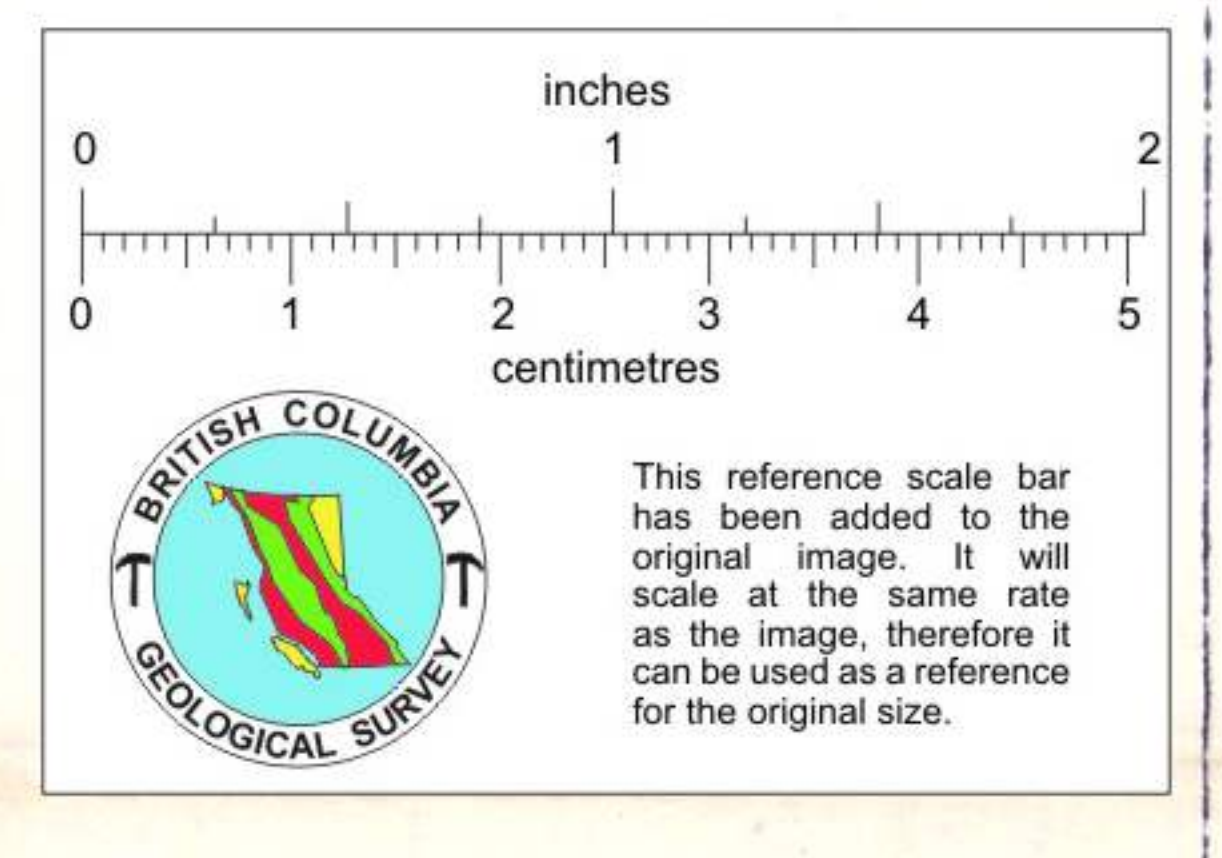
INTERPRETATION

RESISTIVITY
 (OHM_M)

filter
 n=1
 n=2
 n=3
 n=4
 n=5
 n=6

IP
 (nV/V)

filter
 n=1
 n=2
 n=3
 n=4
 n=5
 n=6



LEGEND

- ▲ SPH ± GN
- 1 TARGET PRIORITY
- I.P. TARGET
- A TARGET No.
- 3 FELSIC (Highly Silicic) TUFF (Silica)
- 2 BLUE-GREY (Silicic) TUFF (K-Spar + Silica)
- 1 DK. GREY- PURPLE LAPILLI TUFF (K-Spar)

GEOCOMPILATION
 126 QUET
 QUET
 Line : 31+00.0E

Proj. #: 126
 Scale : 1:2500
 Date : 14/6/90
 NTS : 92G/9

NORANDA EXPLORATION

826185