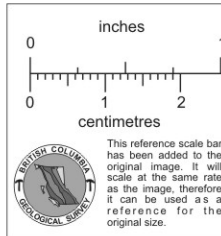


823605



MINNOVA INC.

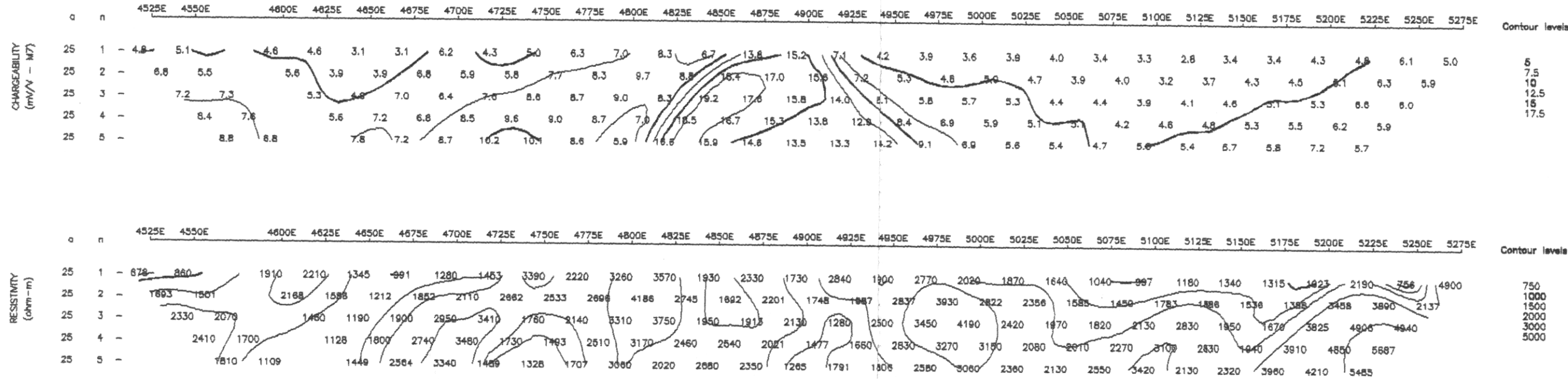
GRIZ PROPERTY

LINE: 4600N

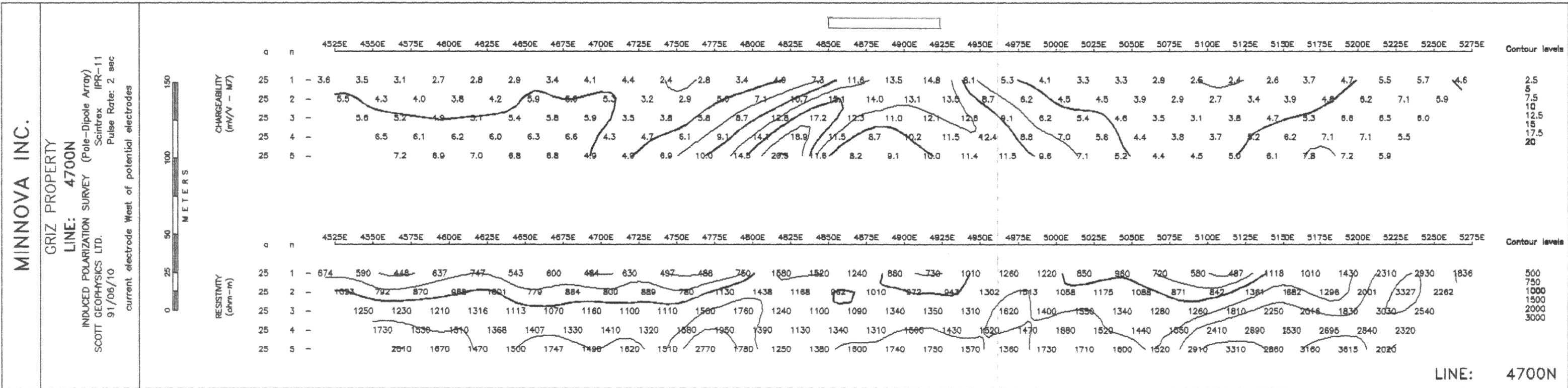
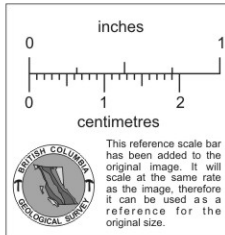
INDUCED POLARIZATION SURVEY (Pole-Dipole Array)
Scintrex IPR-11
91/06/11
Pulse Rate: 2 sec

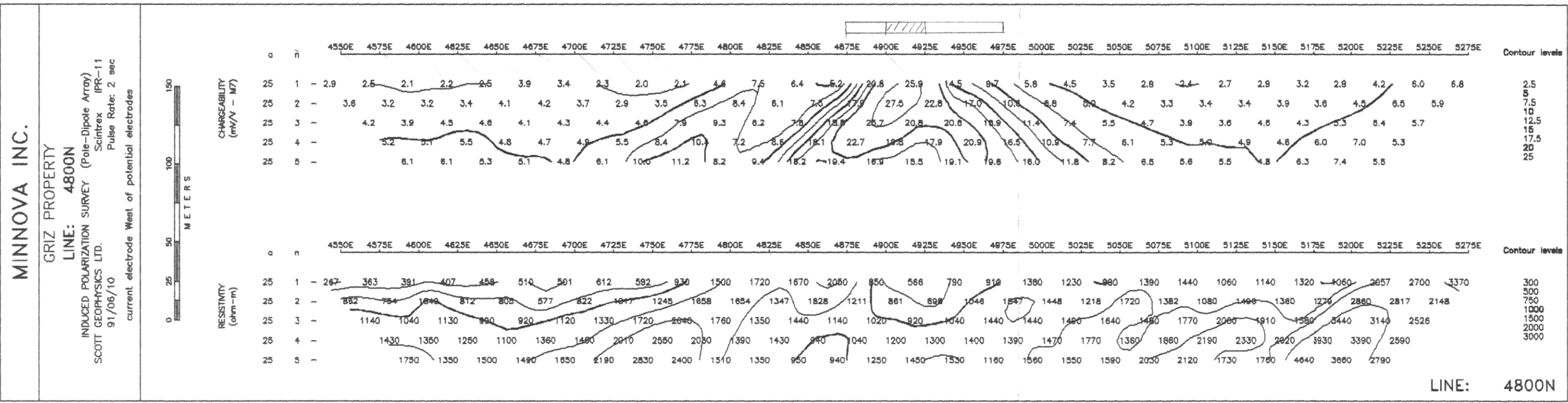
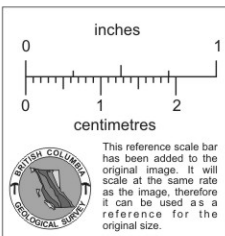
SCOTT GEOPHYSICS LTD.

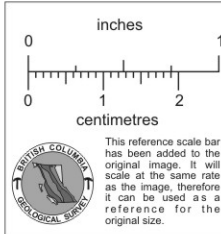
current electrode West of potential electrodes



LINE: 4600N







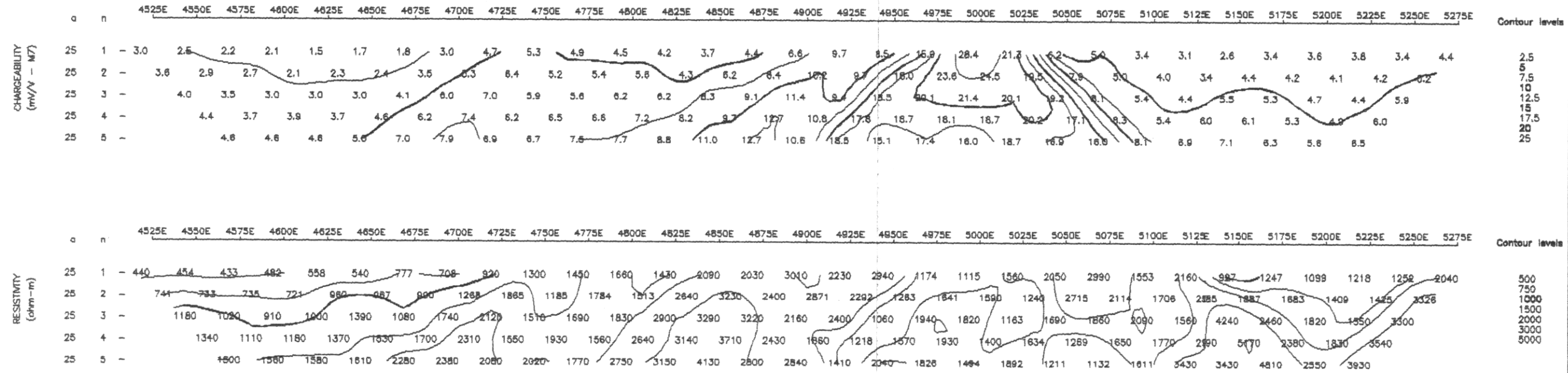
MINNOVA INC.

GRIZ PROPERTY

LINE: 4900N

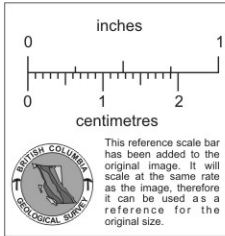
INDUCED POLARIZATION SURVEY (Pole-Dipole Array)
 Scintrex IPR-11
 Pulse Rate: 2 sec
 SCOTT GEOPHYSICS LTD.
 91/06/11

current electrode West of potential electrodes

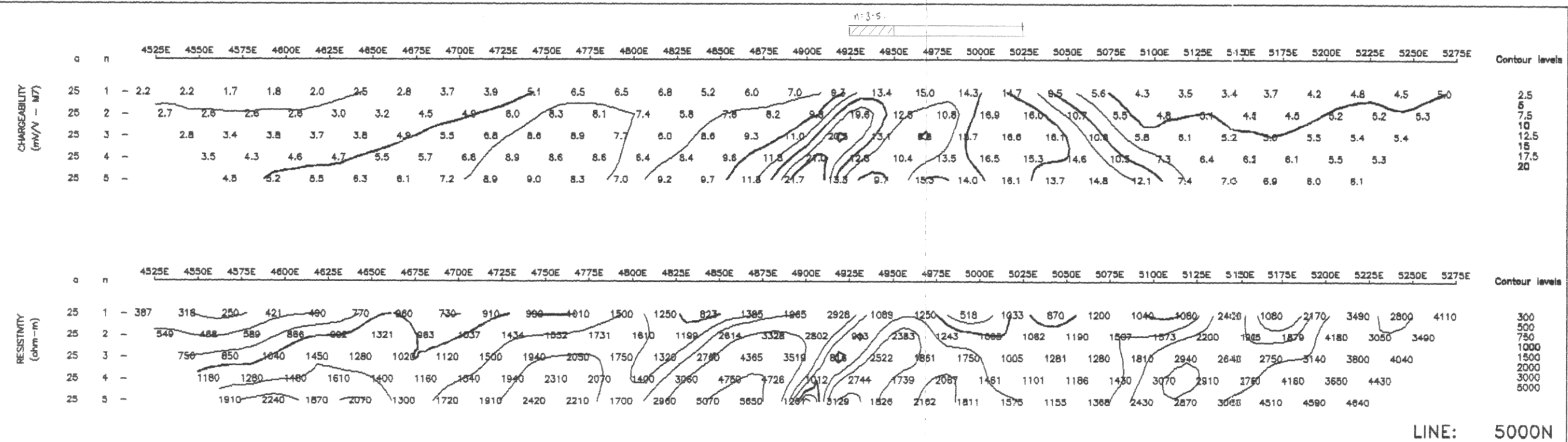
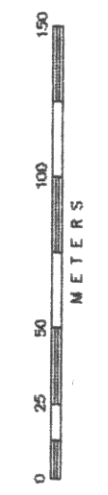


LINE: 4900N

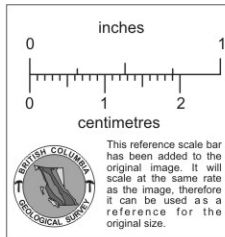
good copy.



MINNOVA INC.
GRIZ PROPERTY
LINE: 5000
INDUCED POLARIZATION SURVEY (Pole-Dipole Array)
SCOTT GEOPHYSICS LTD. Scintrex IPR-11
91/06/09 Pulse Rate: 2 sec
current electrode West of potential electrodes



LINE: 5000N



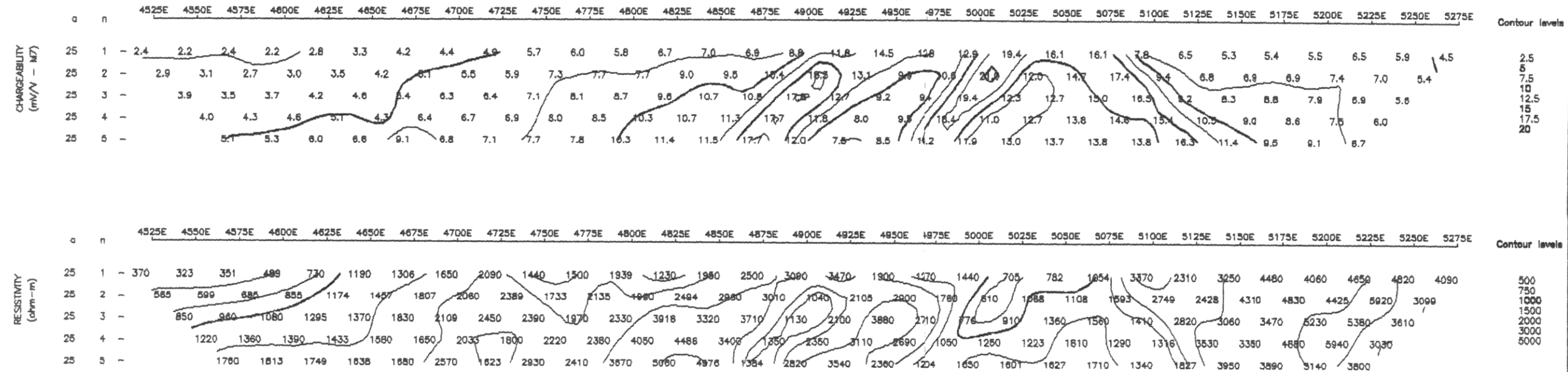
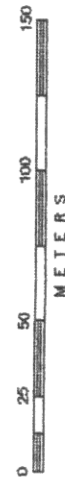
MINNOVA INC.

GRIZ PROPERTY

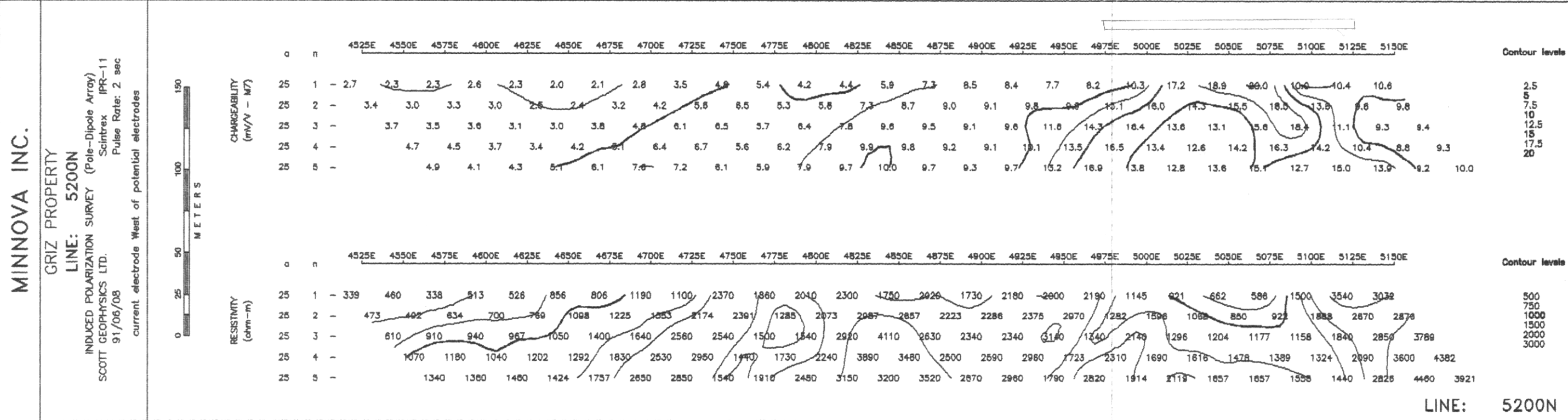
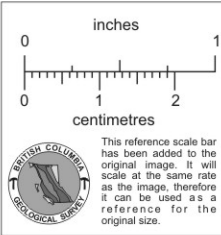
LINE: 5100N

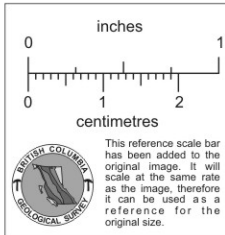
INDUCED POLARIZATION SURVEY (Pole-Dipole Array)
Scintrex IPR-11
91/06/09 Pulse Rate: 2 sec

current electrode West of potential electrodes



LINE: 5100N



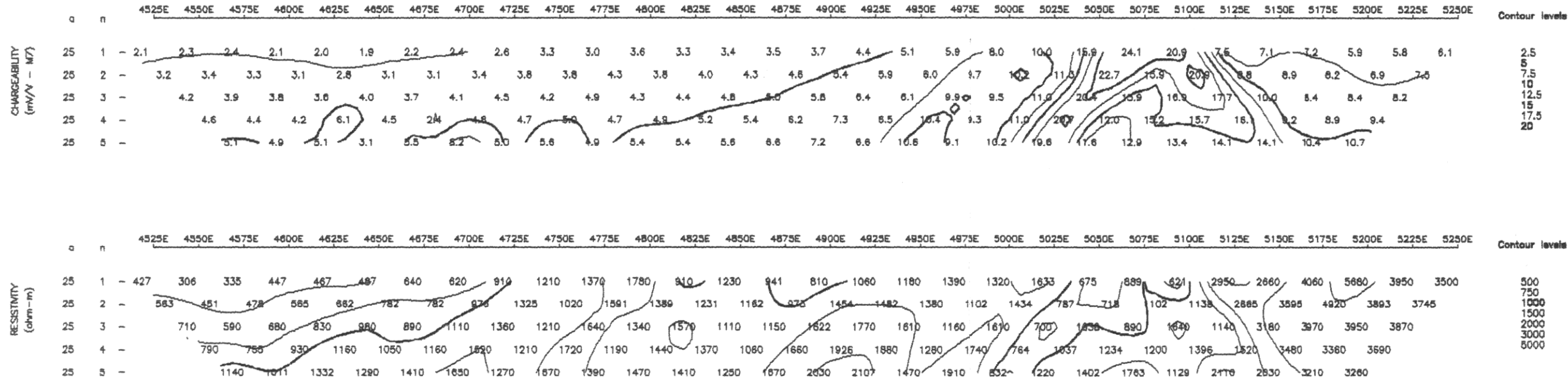


MINNOVA INC.

GRIZ PROPERTY

LINE: 5300N

INDUCED POLARIZATION SURVEY (Pole-Dipole Array)
SCOTT GEOPHYSICS LTD.
91/06/08
Pulse Rate: 2 sec
current electrode West of potential electrodes



LINE: 5300N