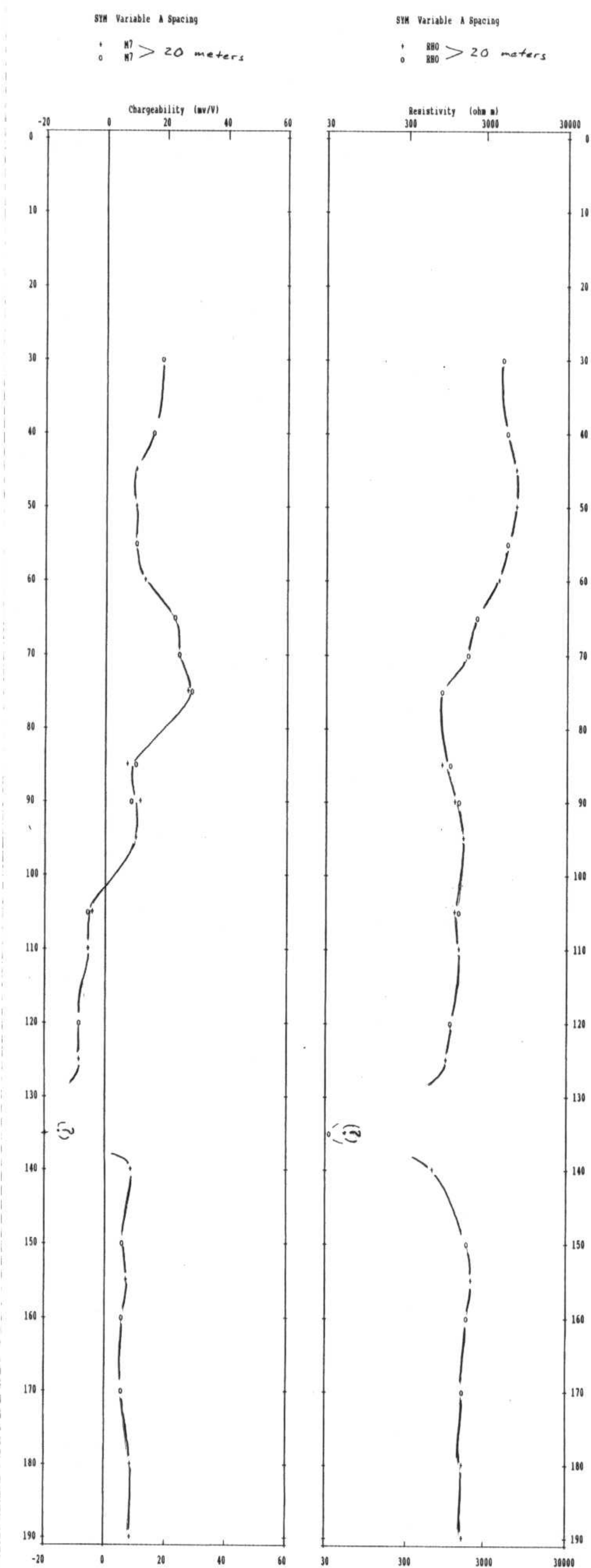


MINNOVA INC. - MOUNT SICKER PROPERTY
 current 250 meters N

DOWNHOLE IP SURVEY
 1:500

Hole: MTS-75

62° N
 SCOTT GEOPHYSICS LTD.

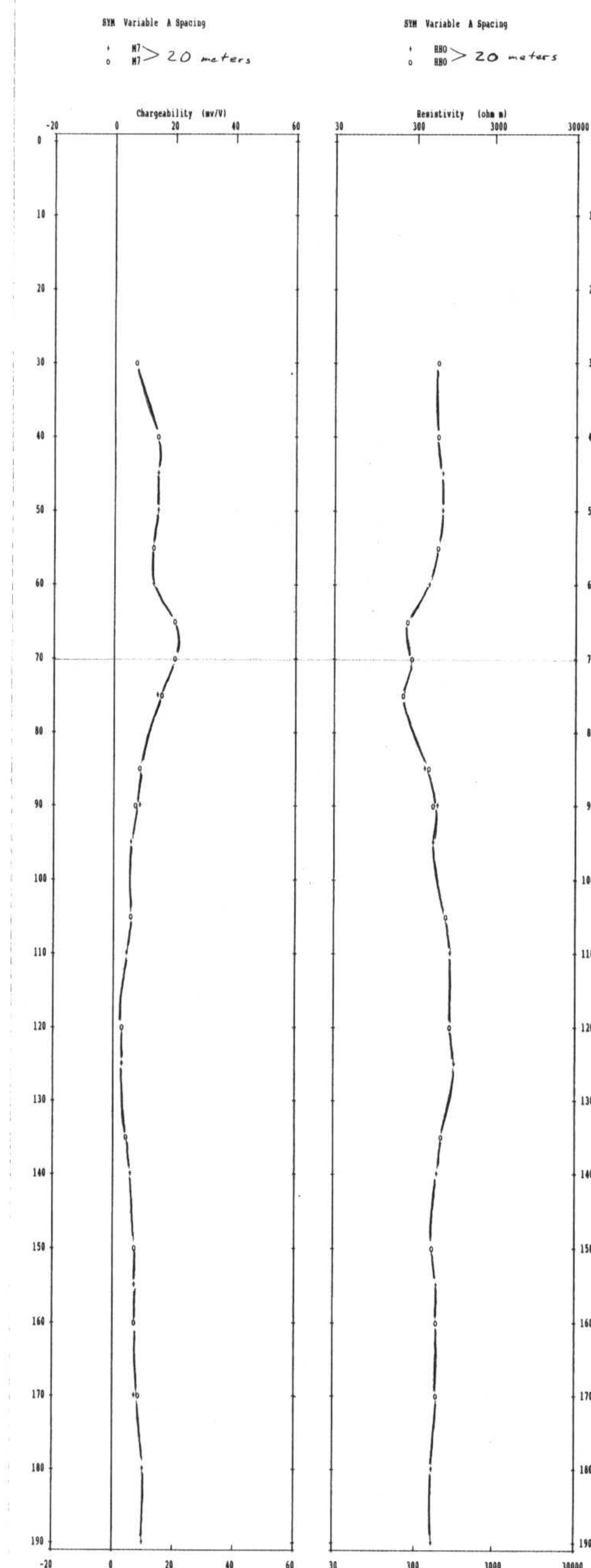


MINNOVA INC. - MOUNT SICKER PROPERTY
 current 275 meters E

DOWNHOLE IP SURVEY
 Scale 1:500

Hole: MTS-75

SCOTT GEOPHYSICS LTD.

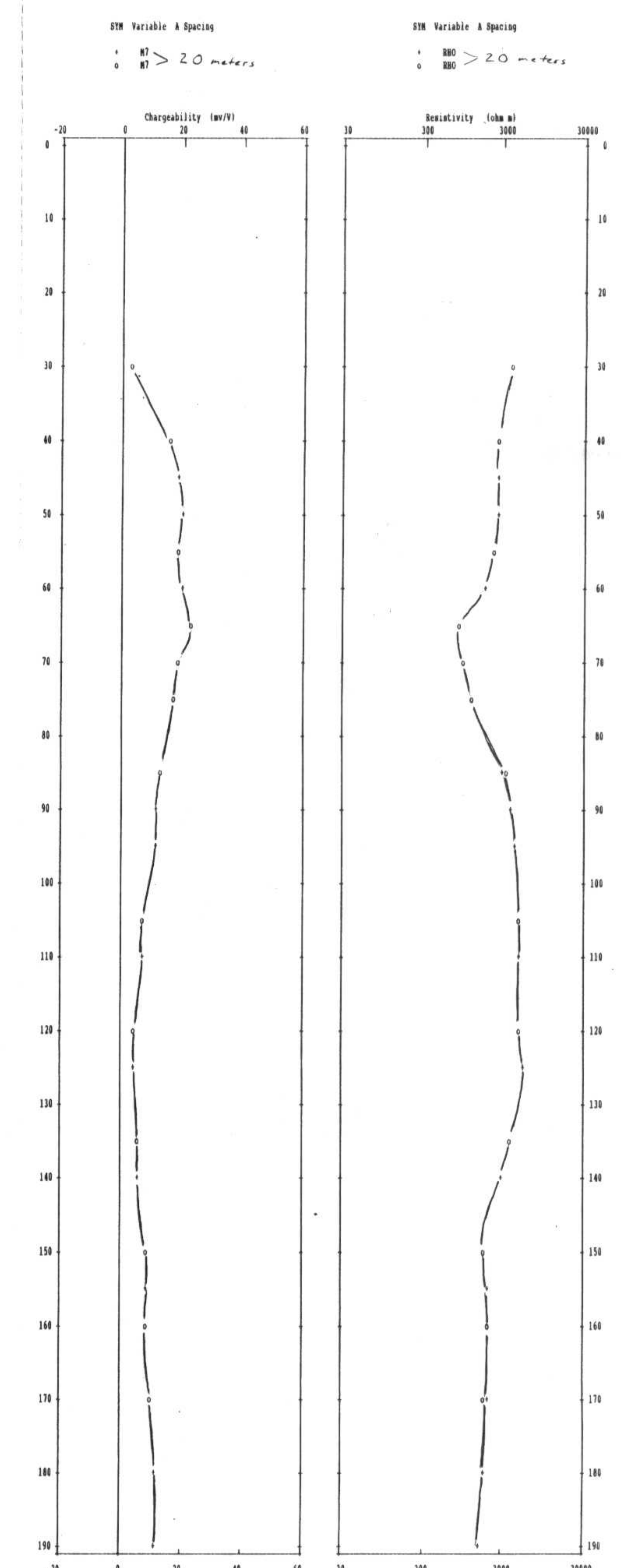


MINNOVA INC. - MOUNT SICKER PROPERTY
 current 200 meters S

DOWNHOLE IP SURVEY
 Scale 1:500

Hole: MTS-75

SCOTT GEOPHYSICS LTD.



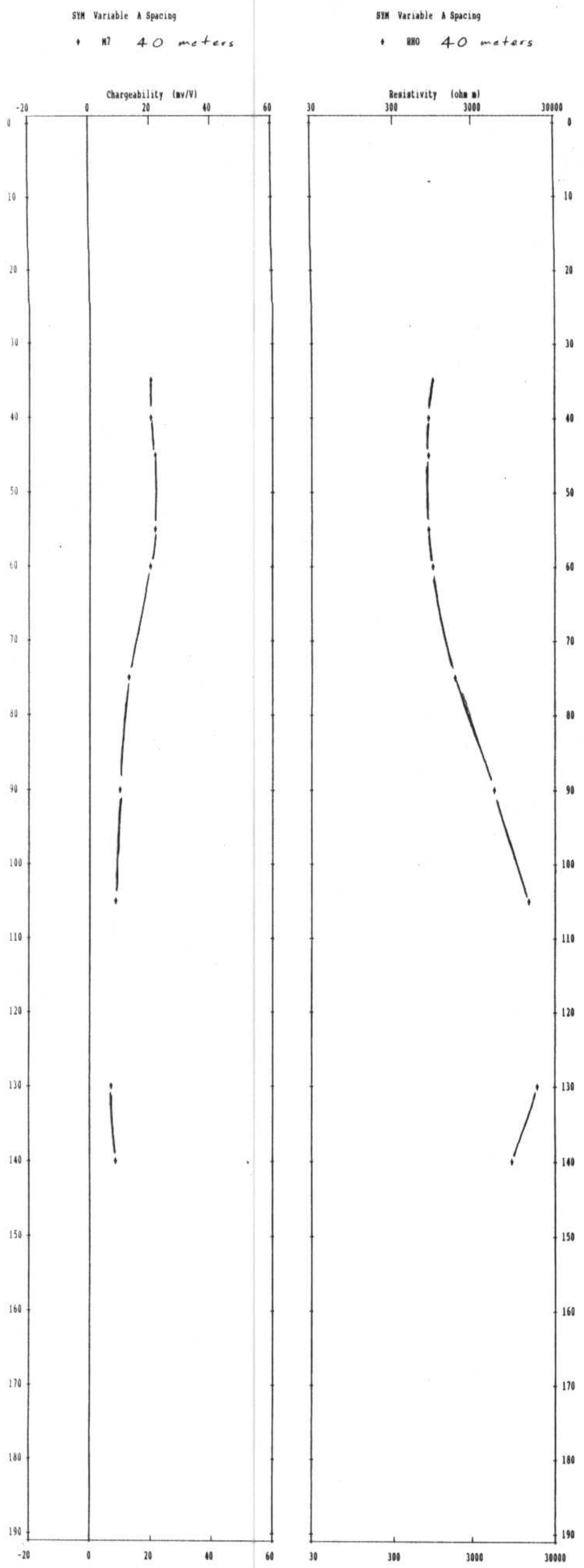
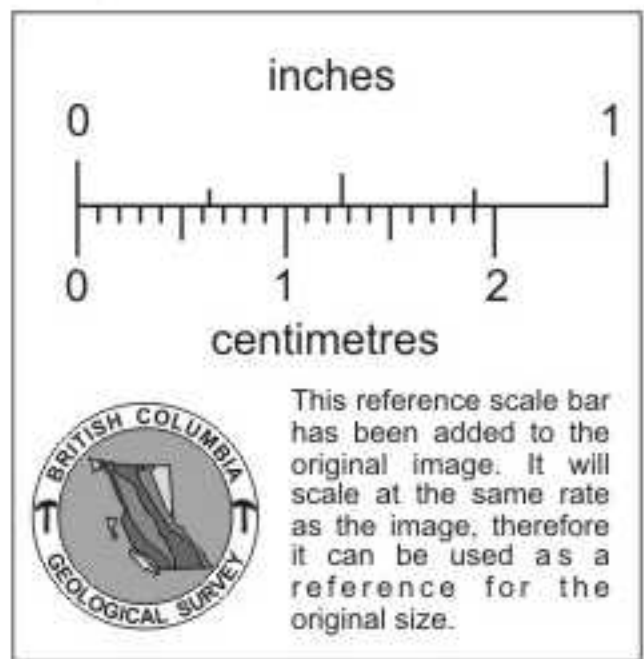
MINNOVA INC. - MOUNT SICKER PROPERTY
 current 200 meters W

DOWNHOLE IP SURVEY
 Scale 1:500

Hole: MTS-75

SCOTT GEOPHYSICS LTD.

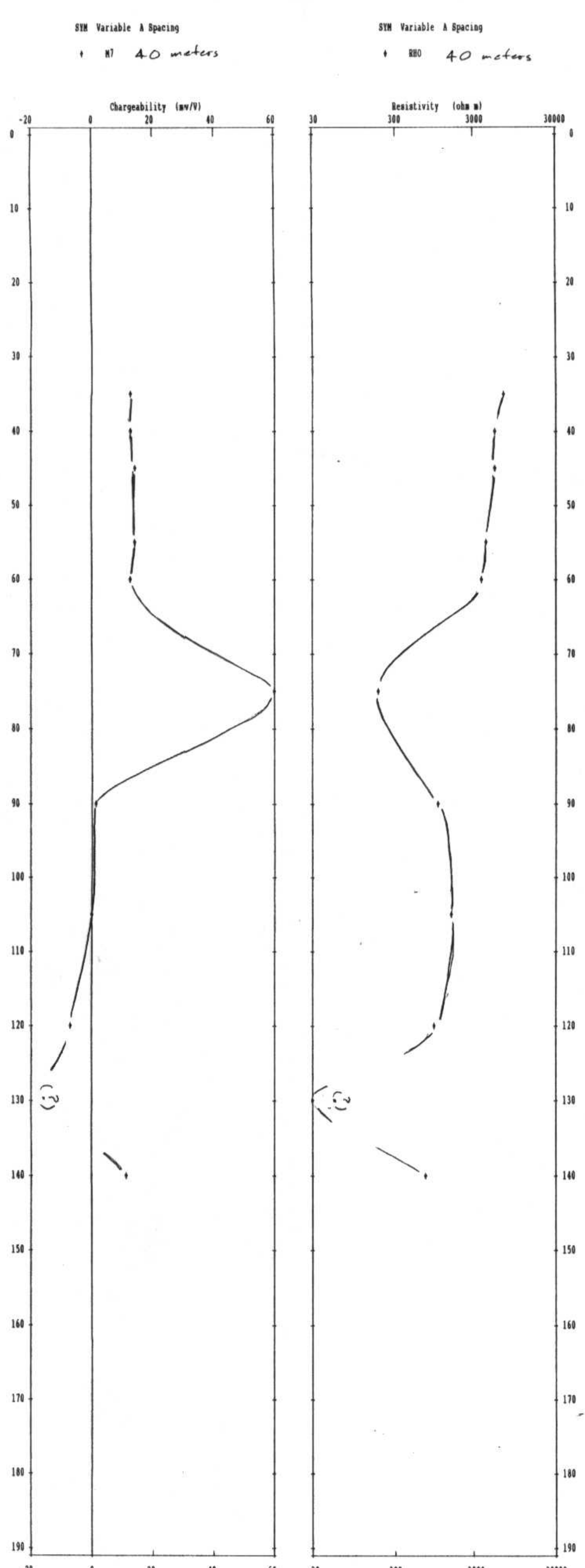
827687



MINNOVA INC. - MT. SICKER PROPERTY
current 250 meters N

DOWNHOLE IP SURVEY
Scale 1:500
Hole: MTS-75

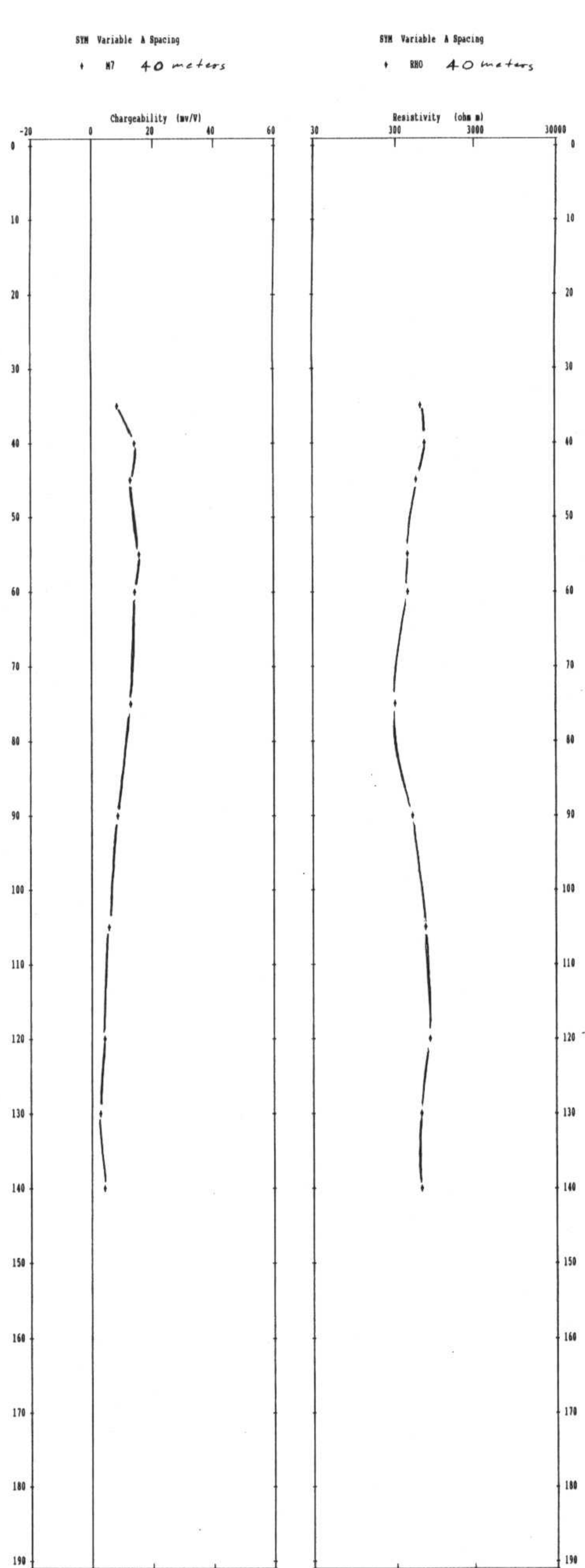
62° N
SCOTT GEOPHYSICS LTD.



MINNOVA INC. - MT. SICKER PROPERTY
current 275 meters E

DOWNHOLE IP SURVEY
Scale 1:500
Hole: MTS-75

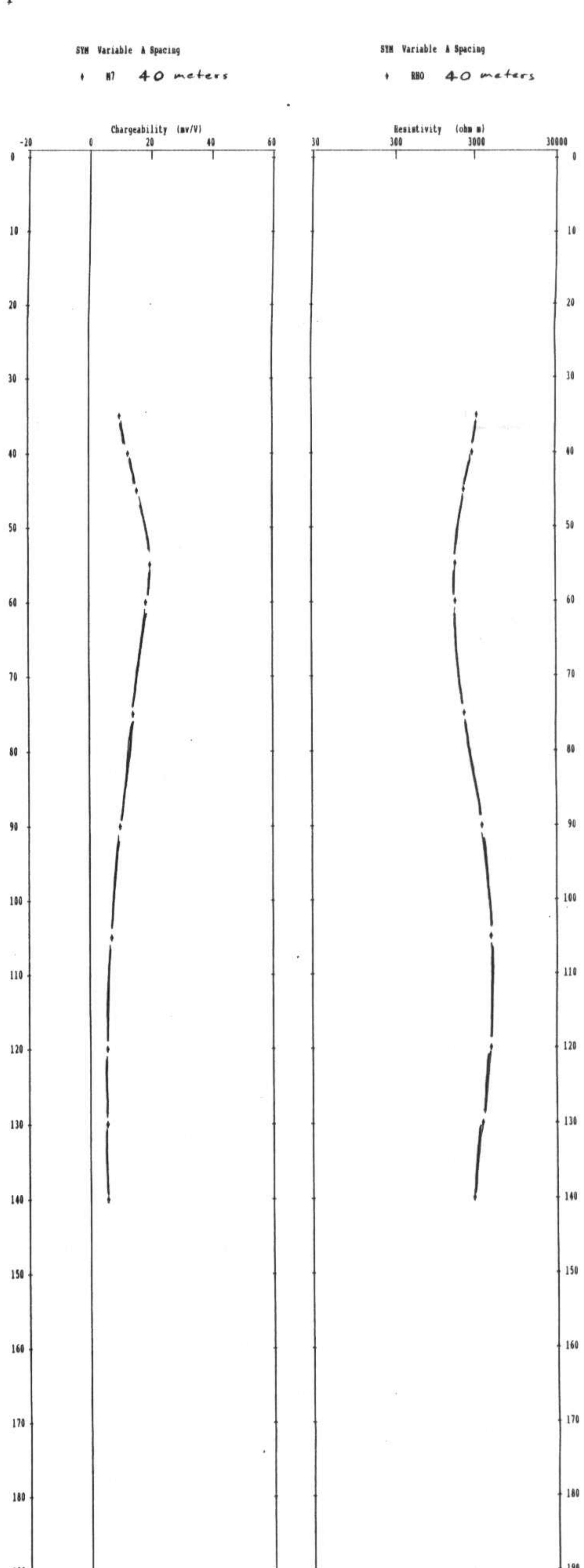
SCOTT GEOPHYSICS LTD.



MINNOVA INC. - MT. SICKER PROPERTY
current 200 meters S

DOWNHOLE IP SURVEY
Scale 1:500
Hole: MTS-75

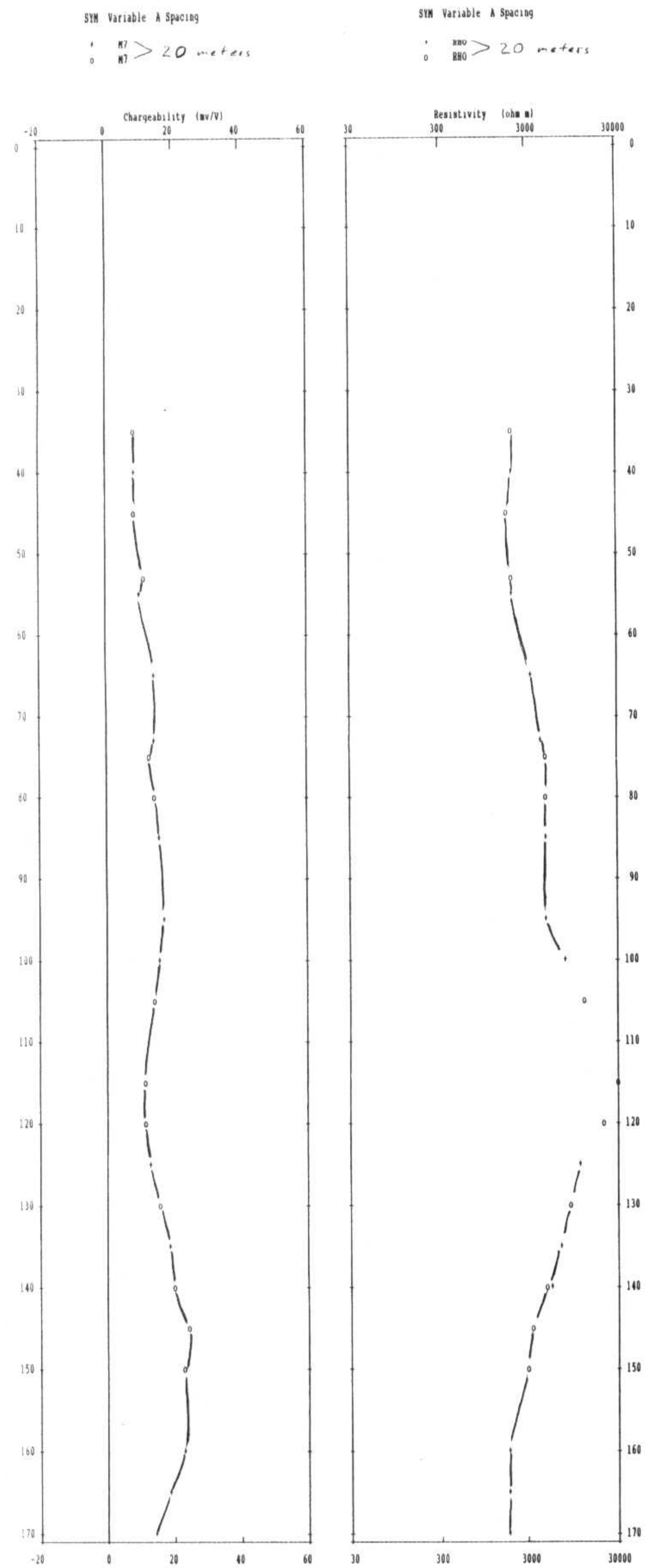
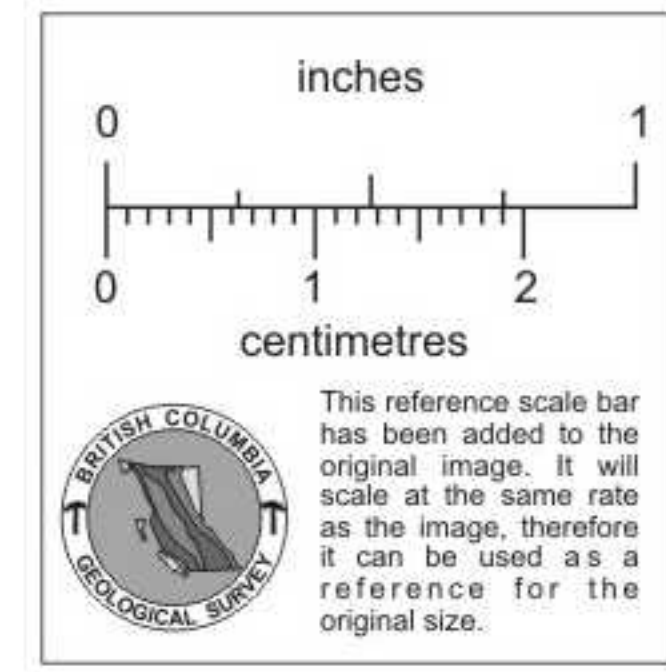
SCOTT GEOPHYSICS LTD.



MINNOVA INC. - MT. SICKER PROPERTY
current 200 meters W

DOWNHOLE IP SURVEY
Scale 1:500
Hole: MTS-75

SCOTT GEOPHYSICS LTD.

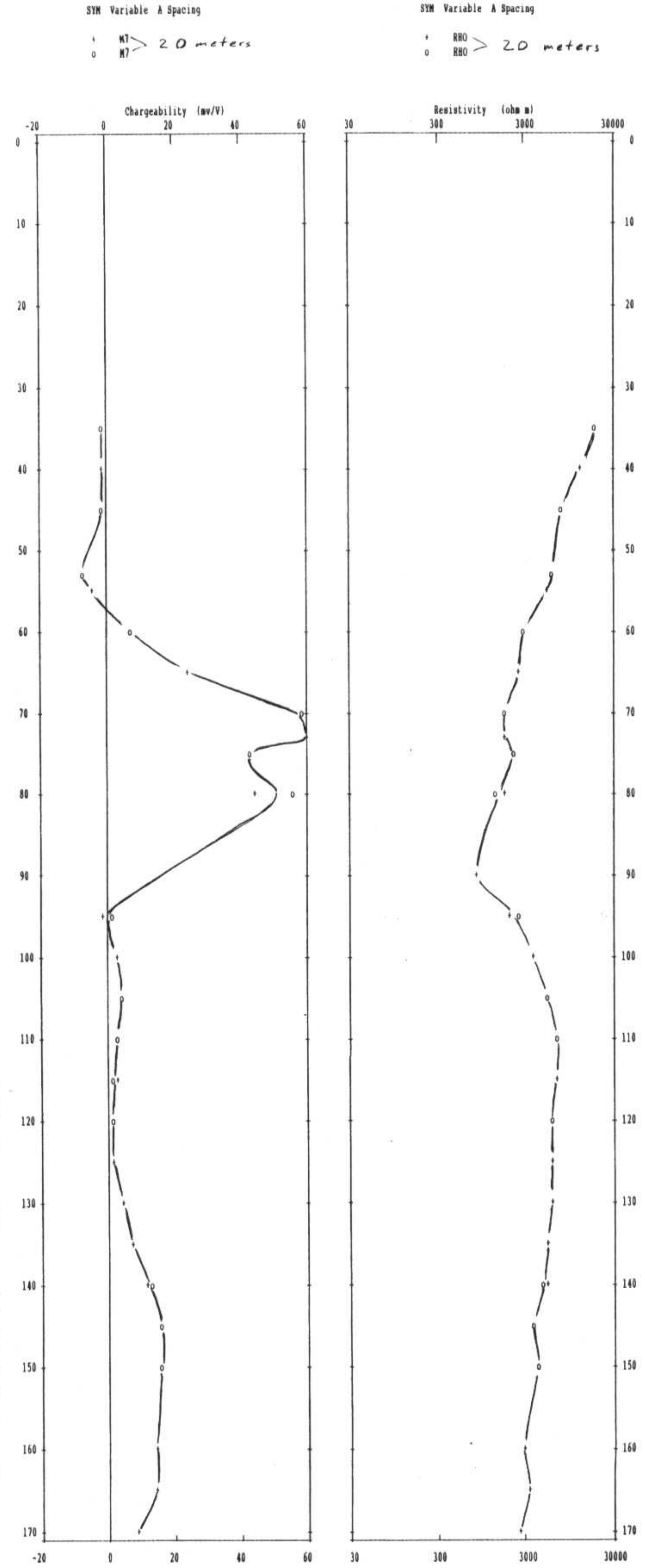


MINNOVA INC. - MT. SICKER PROPERTY
 current 225 meters N

DOWNHOLE IP SURVEY
 Scale 1:500

Hole: MTS-76

60° N
 SCOTT GEOPHYSICS LTD.

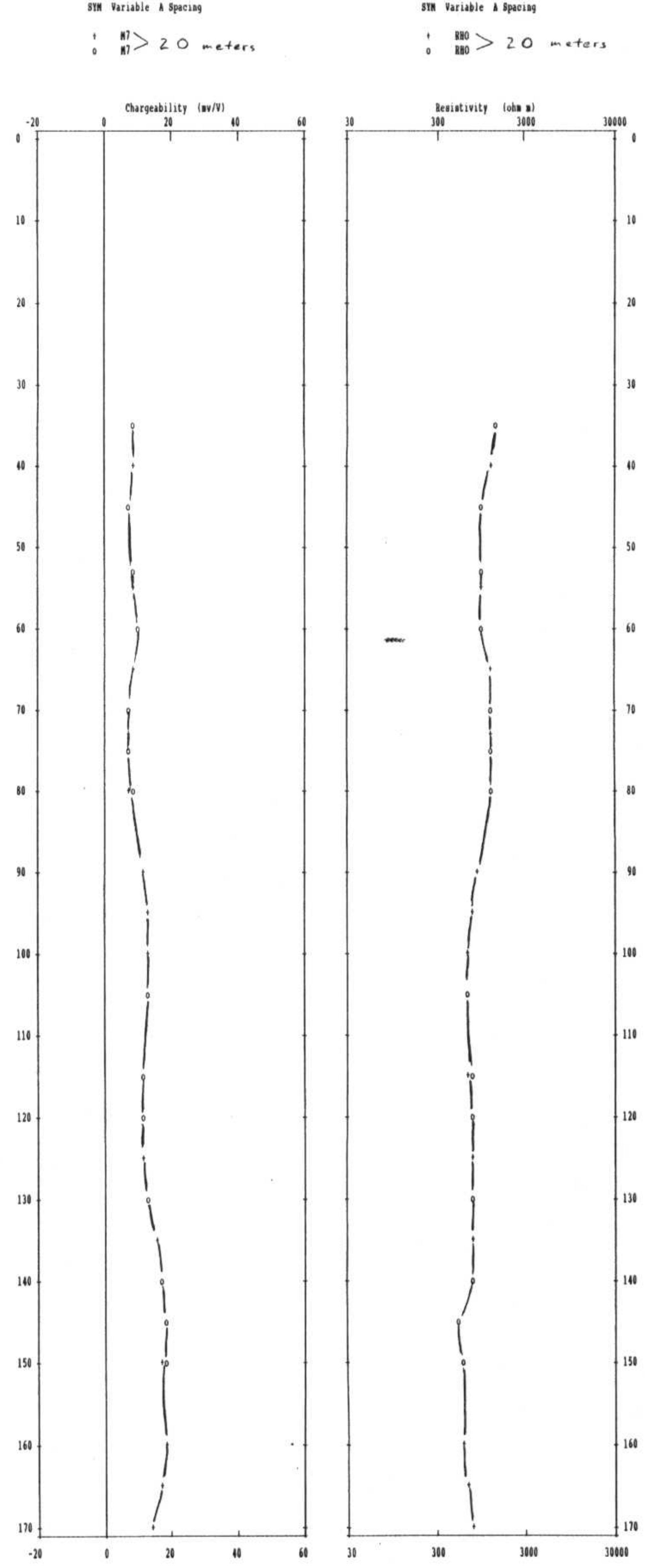


MINNOVA INC. - MT. SICKER PROPERTY
 current 225 meters E

DOWNHOLE IP SURVEY
 Scale 1:500

Hole: MTS-76

SCOTT GEOPHYSICS LTD.

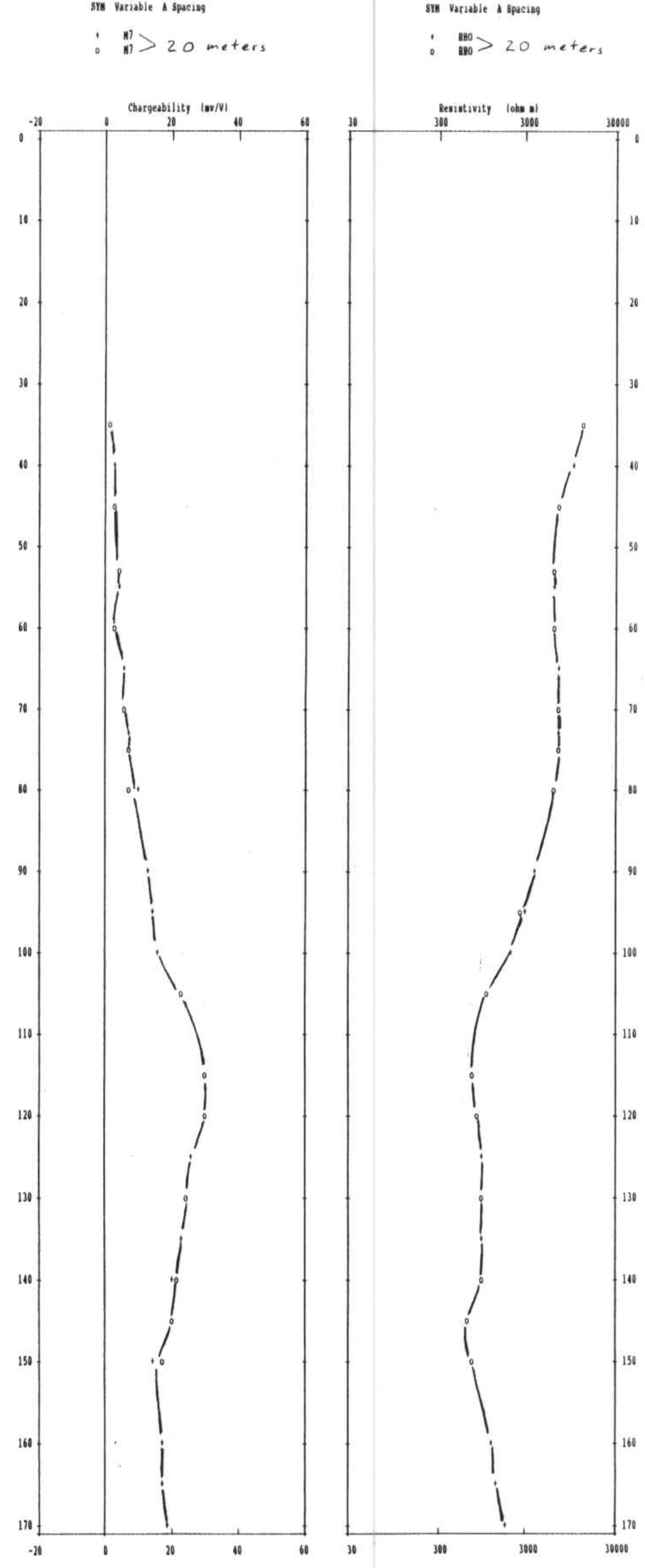


MINNOVA INC. - MT. SICKER PROPERTY
 current 200 meters S

DOWNHOLE IP SURVEY
 Scale 1:500

Hole: MTS-76

SCOTT GEOPHYSICS LTD.

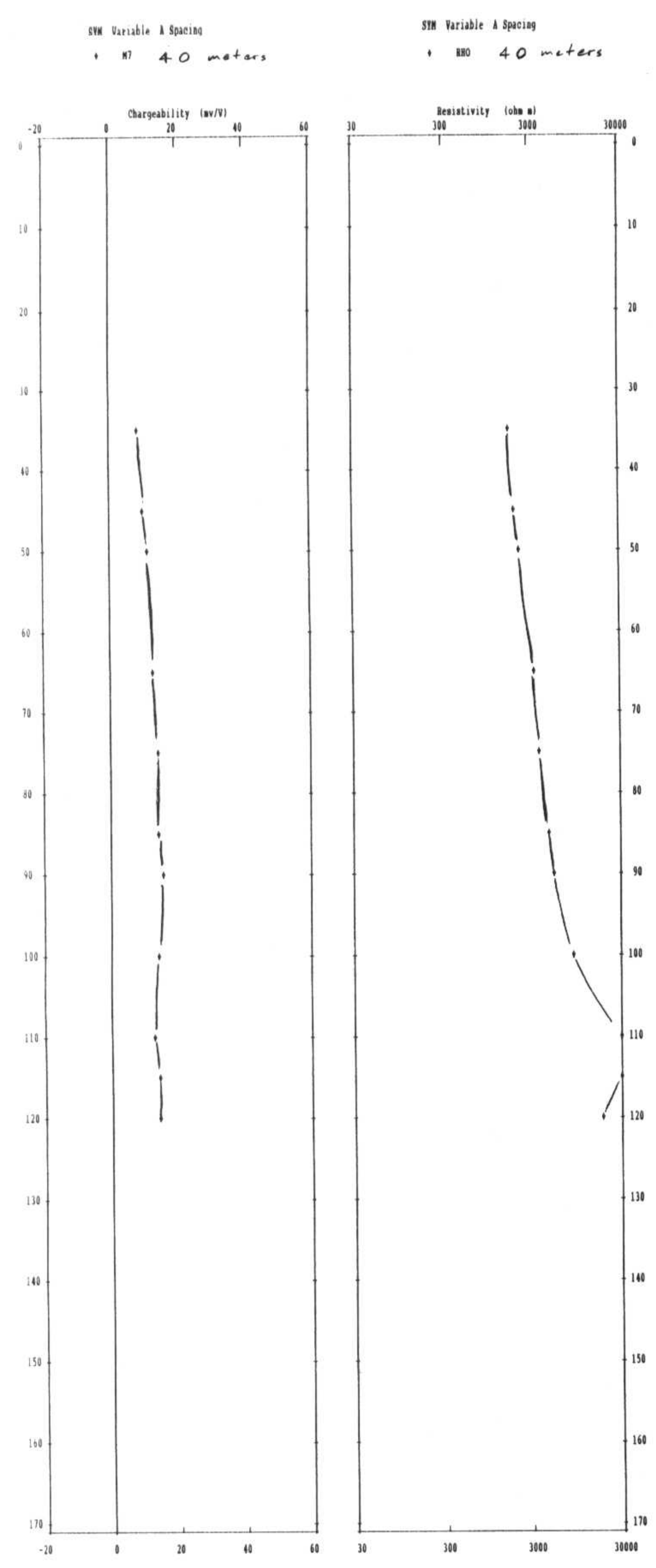
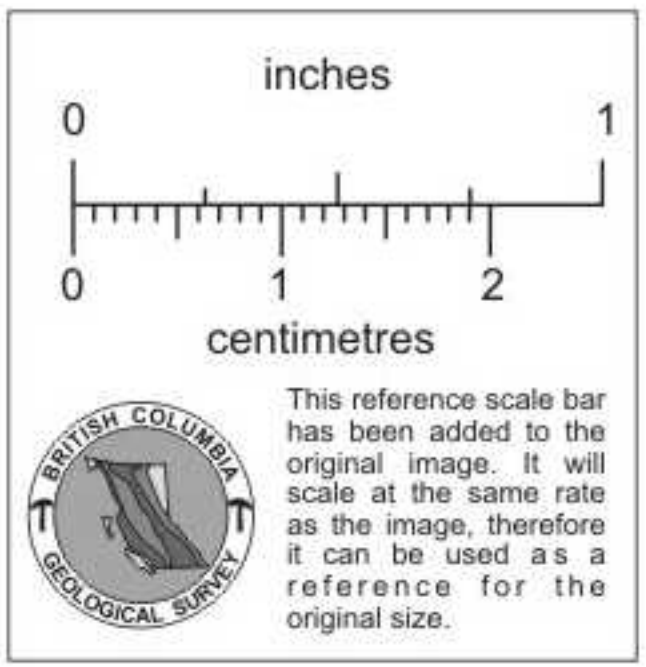


MINNOVA INC. - MT. SICKER PROPERTY
 current 225 meters W

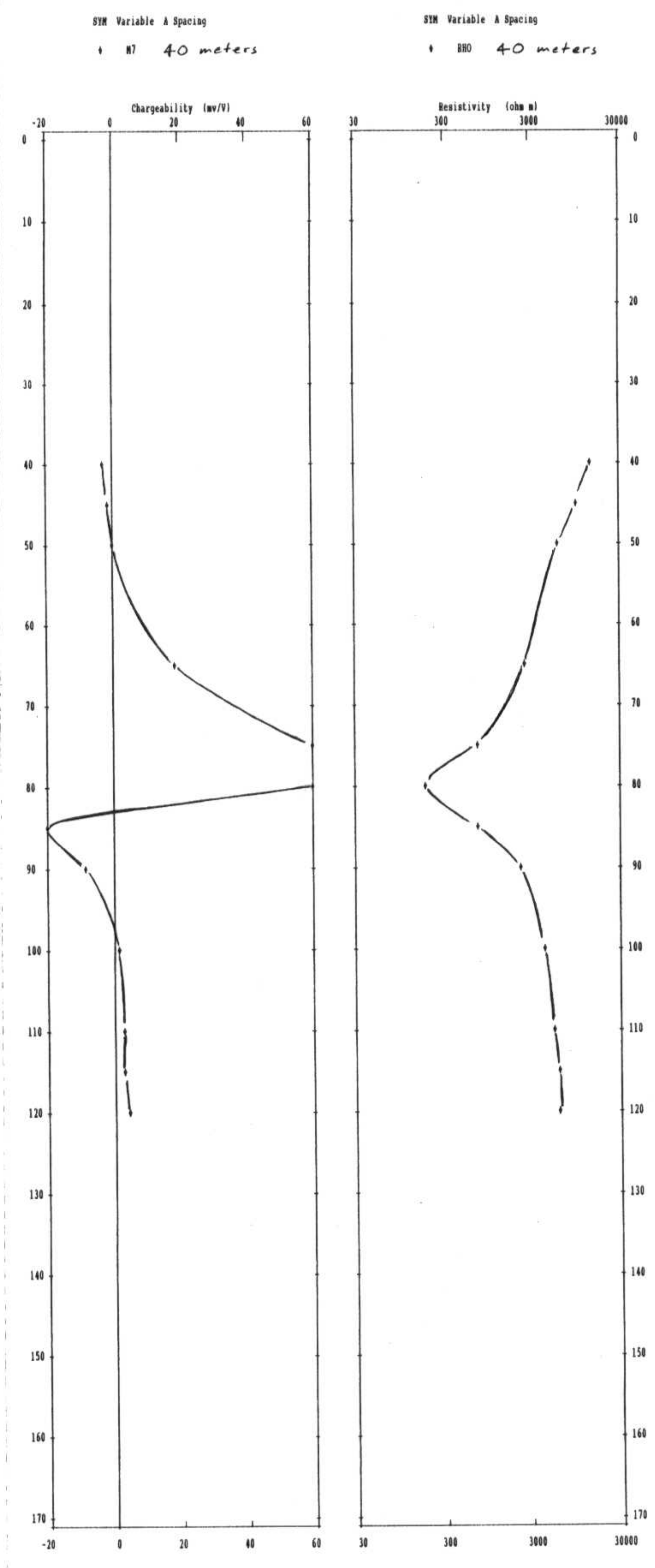
DOWNHOLE IP SURVEY
 Scale 1:500

Hole: MTS-76

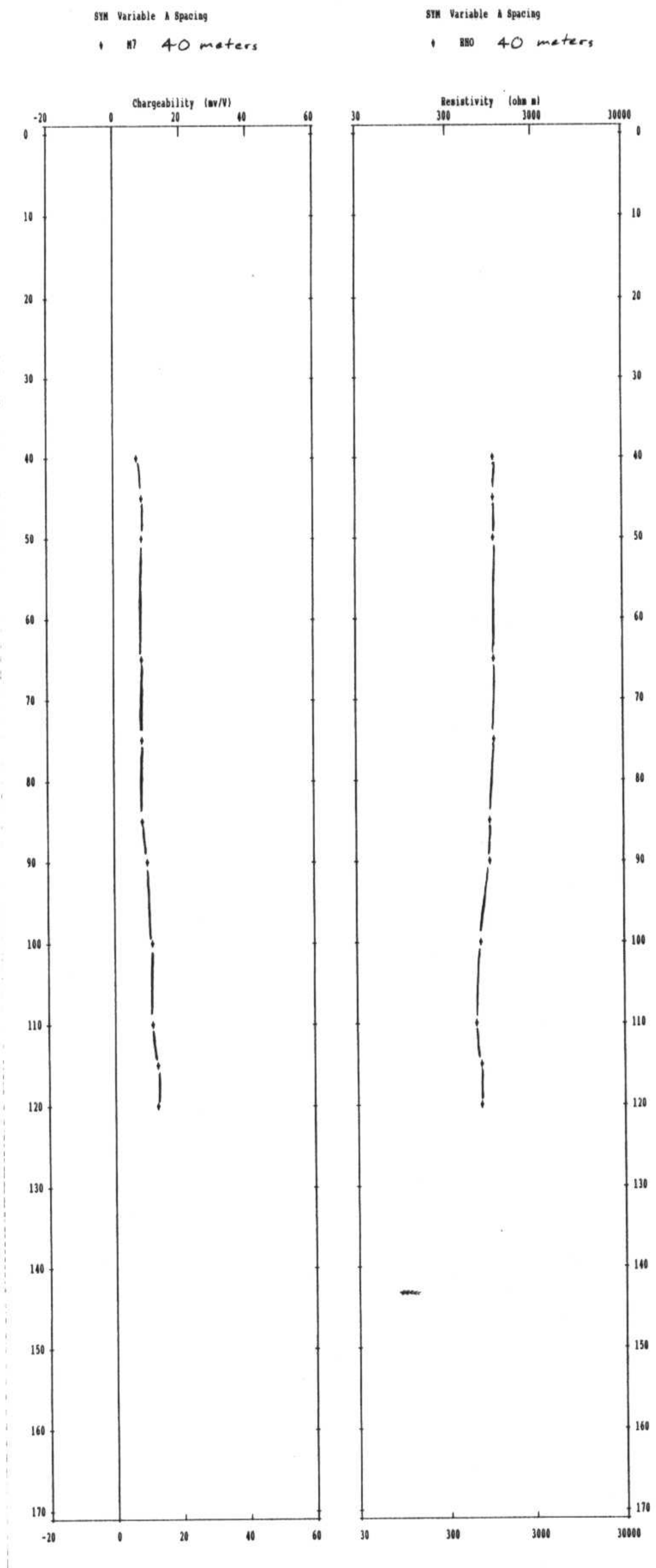
SCOTT GEOPHYSICS LTD.



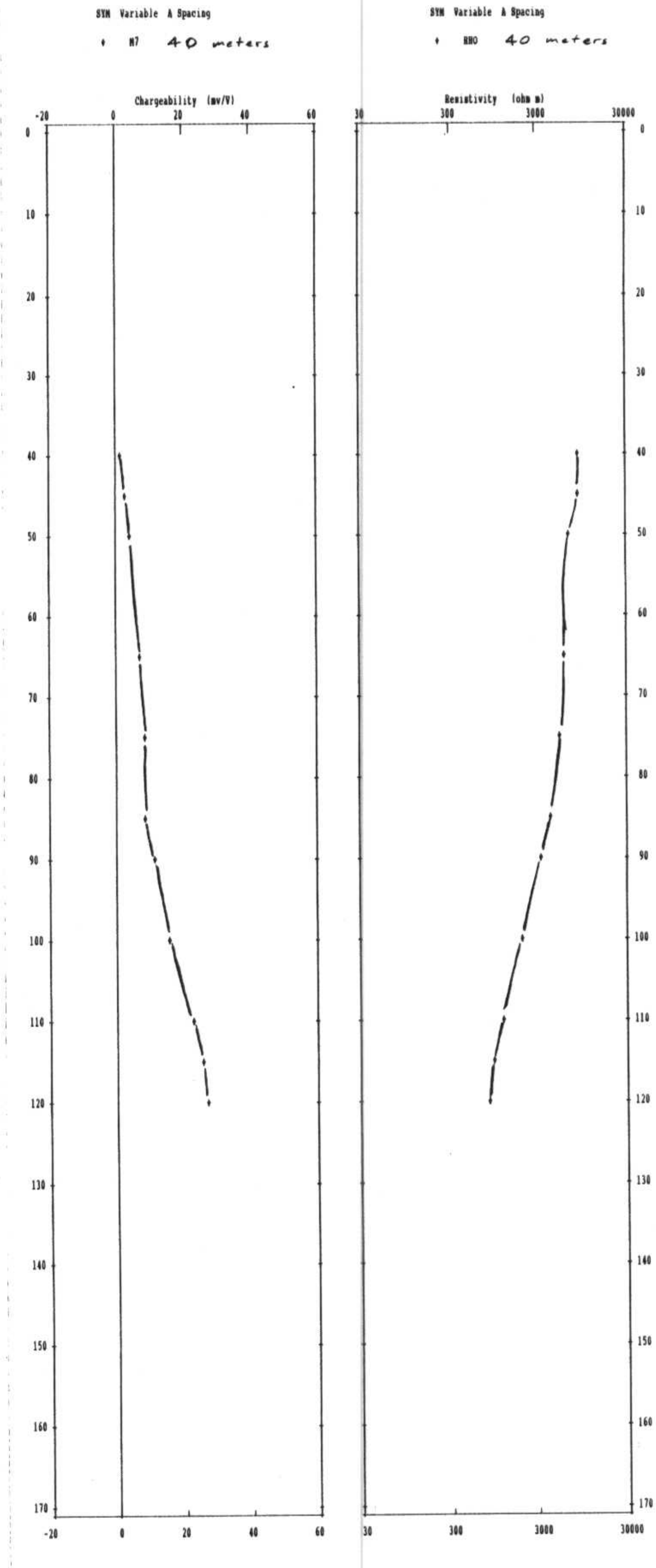
MINNOVA INC. - MT. SICKER PROPERTY
 current 225 meters N
 DOWNHOLE IP SURVEY
 Scale 1:500
 Hole: MTS-76
 60° N
 SCOTT GEOPHYSICS LTD.



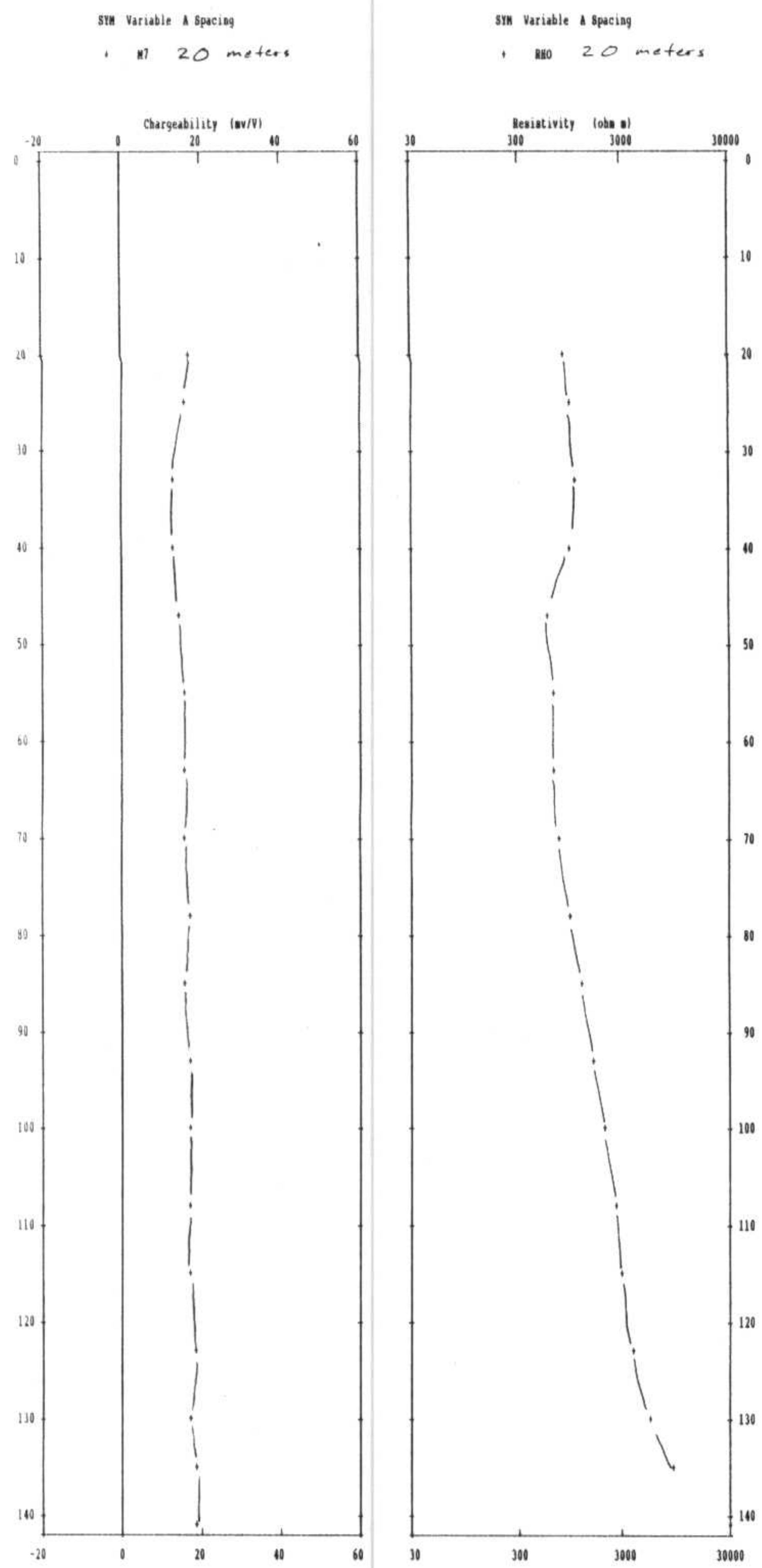
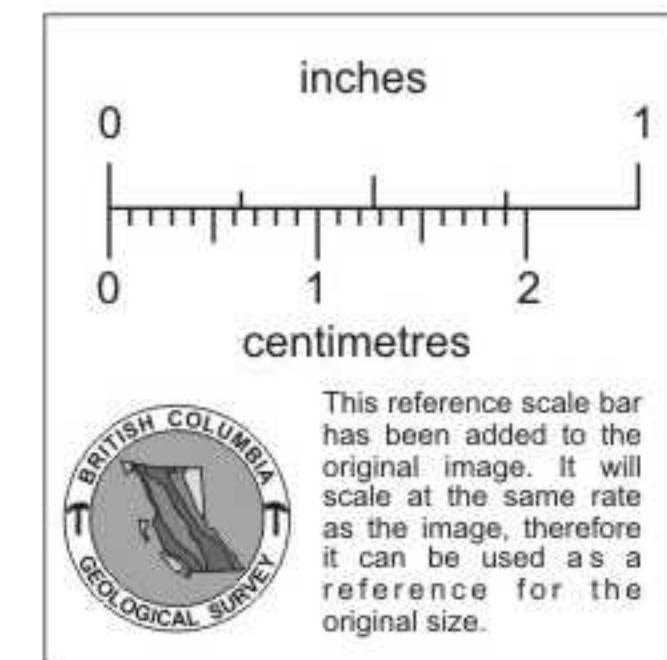
MINNOVA INC. - MT. SICKER PROPERTY
 current 225 meters E
 DOWNHOLE IP SURVEY
 Scale 1:500
 Hole: MTS-76
 SCOTT GEOPHYSICS LTD.



MINNOVA INC. - MT. SICKER PROPERTY
 current 200 meters S
 DOWNHOLE IP SURVEY
 Scale 1:500
 Hole: MTS-76
 SCOTT GEOPHYSICS LTD.



MINNOVA INC. - MT. SICKER PROPERTY
 current 225 meters W
 DOWNHOLE IP SURVEY
 Scale 1:500
 Hole: MTS-76
 SCOTT GEOPHYSICS LTD.



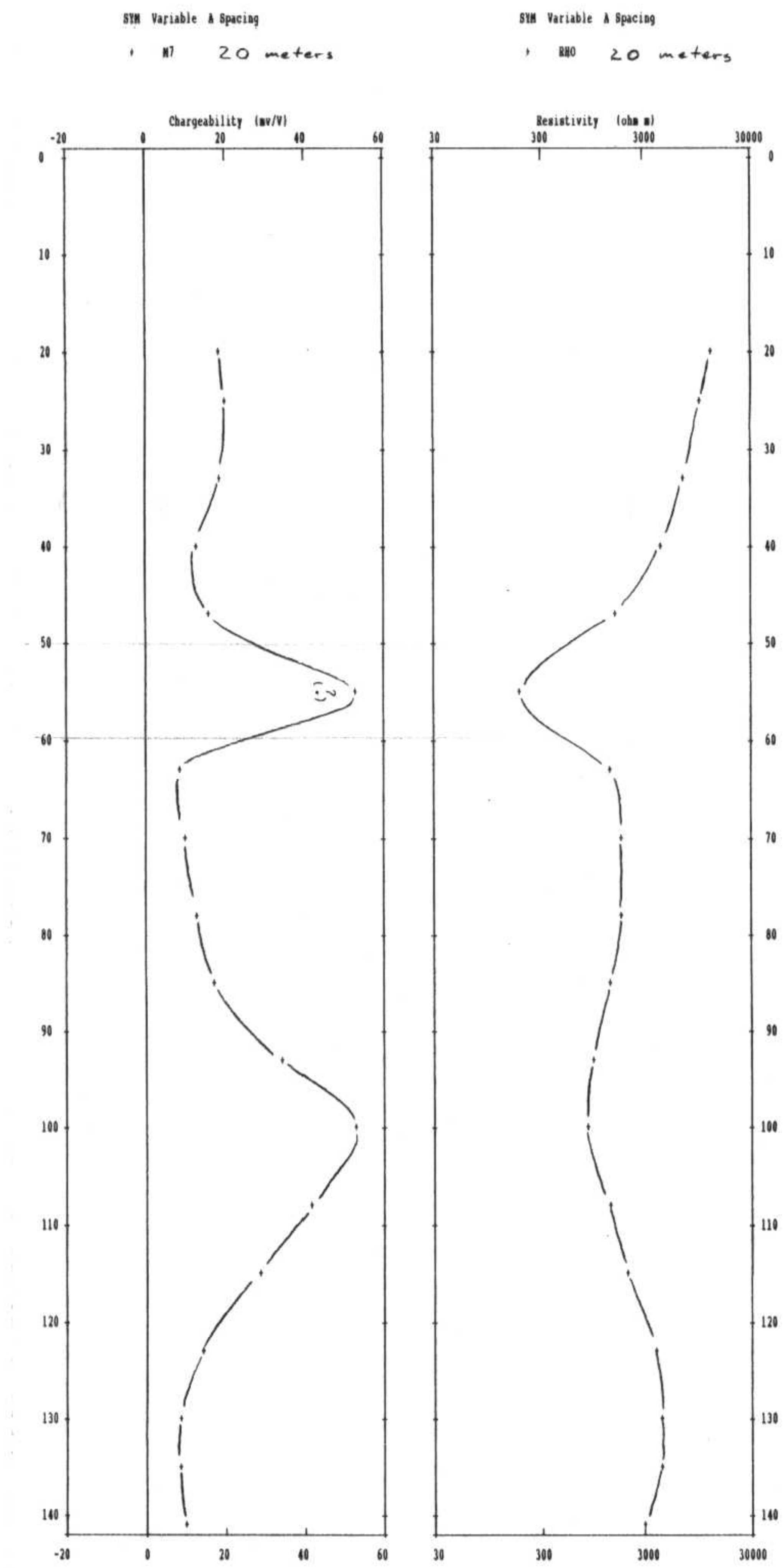
MINNOVA INC. - MT. SICKER PROPERTY
current 200 meters N

DOWNHOLE IP SURVEY

Scale 1:500

Hole: MTS-77

45°N
SCOTT GEOPHYSICS LTD.



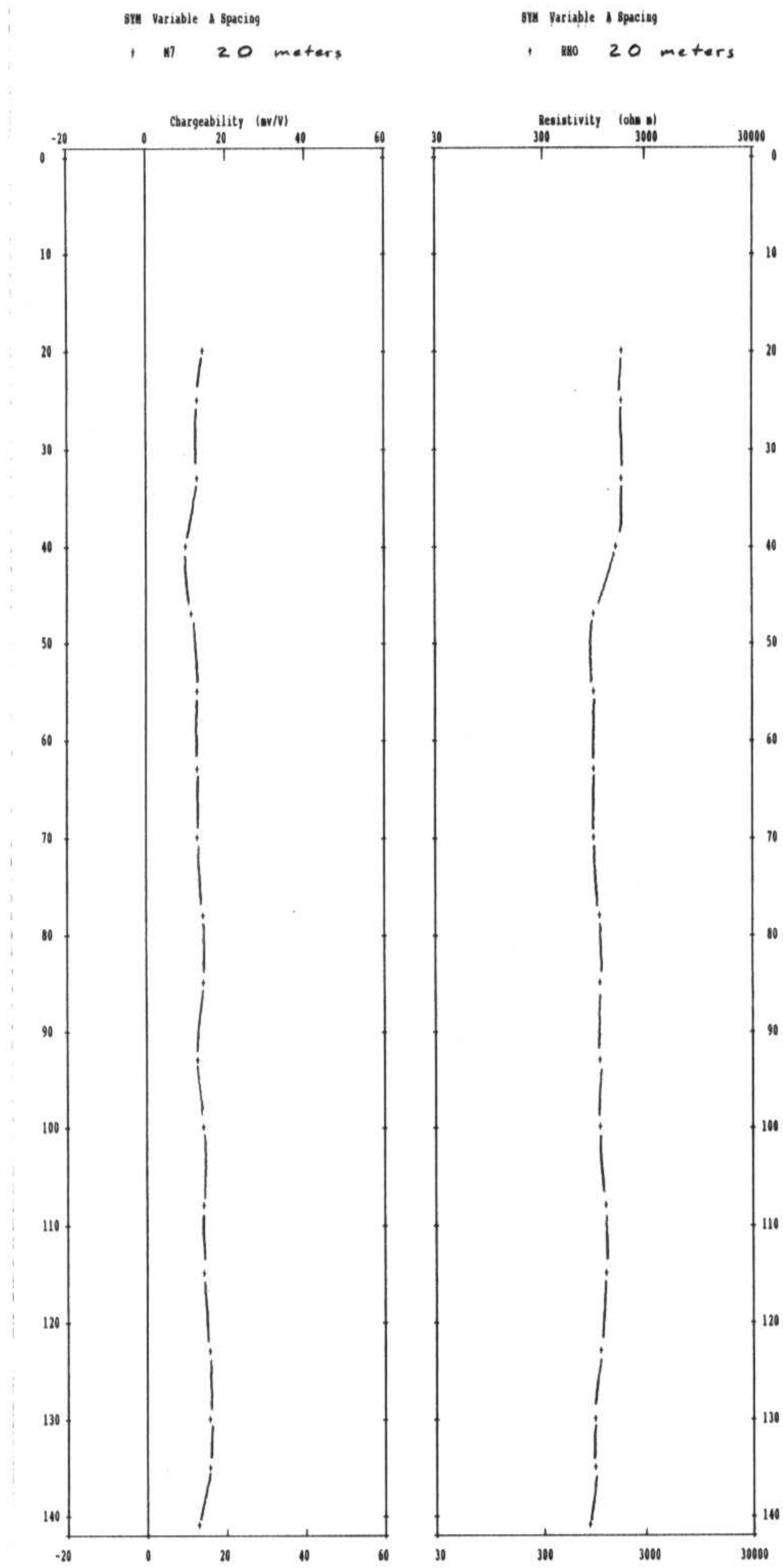
MINNOVA INC. - MT. SICKER PROPERTY
current 225 meters E

DOWNHOLE IP SURVEY

Scale 1:500

Hole: MTS-77

SCOTT GEOPHYSICS LTD.



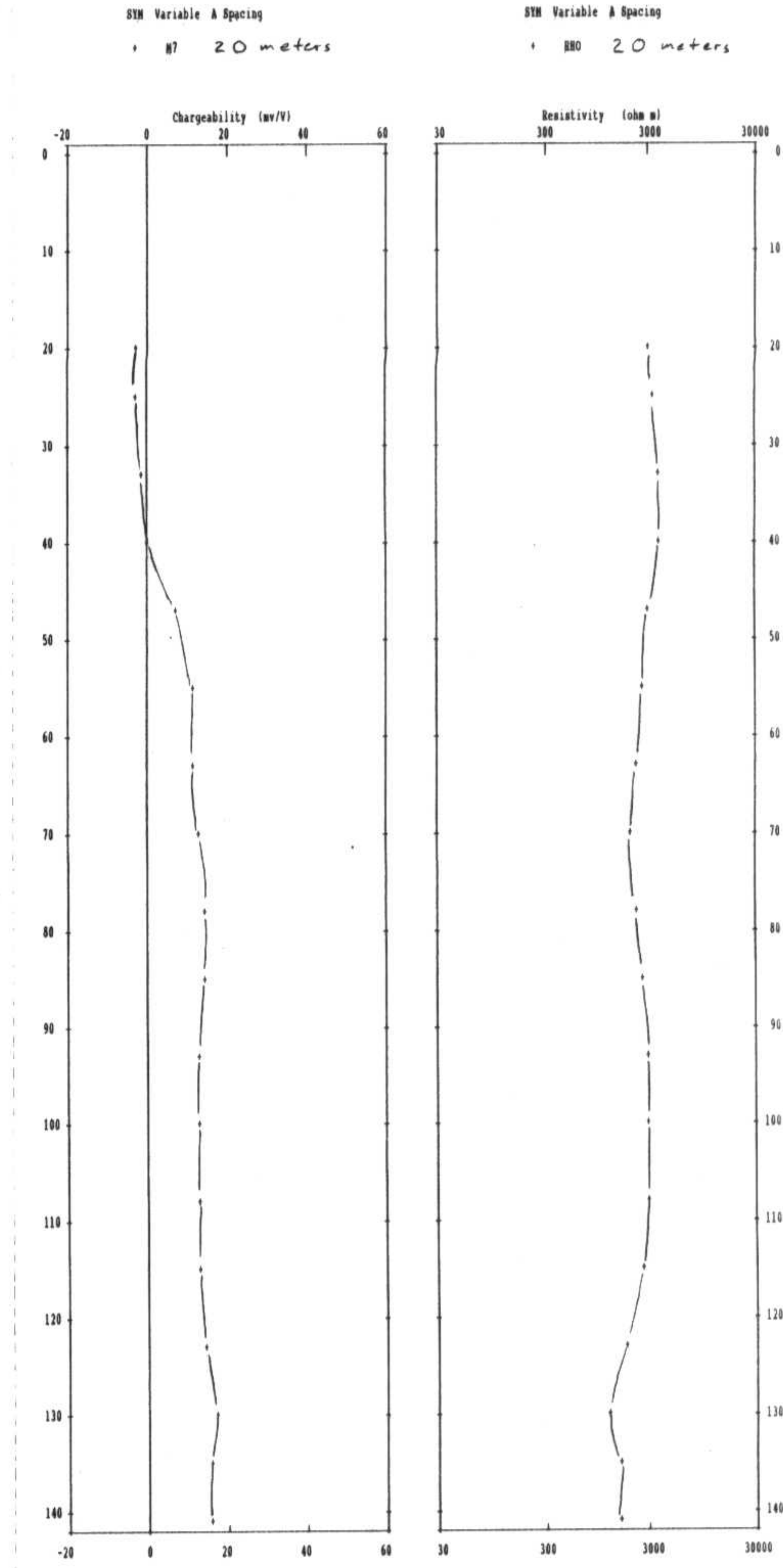
MINNOVA INC. - MT. SICKER PROPERTY
current 200 meters S

DOWNHOLE IP SURVEY

Scale 1:500

Hole: MTS-77

SCOTT GEOPHYSICS LTD.



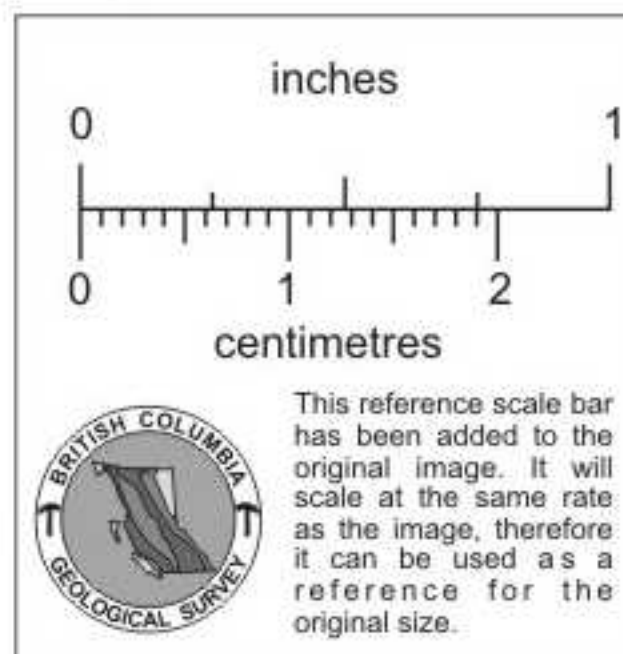
MINNOVA INC. - MT. SICKER PROPERTY
current 225 meters W

DOWNHOLE IP SURVEY

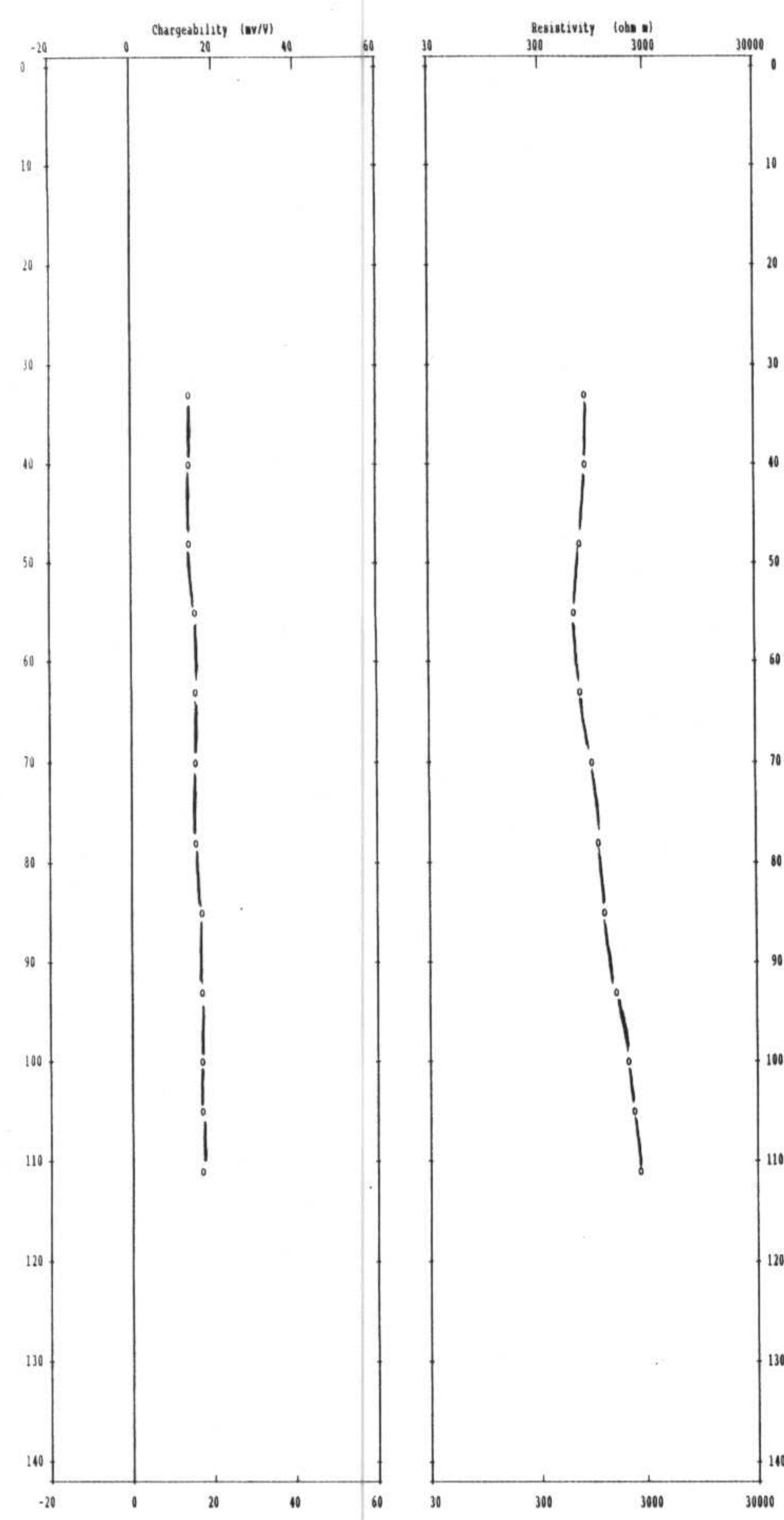
Scale 1:500

Hole: MTS-77

SCOTT GEOPHYSICS LTD.

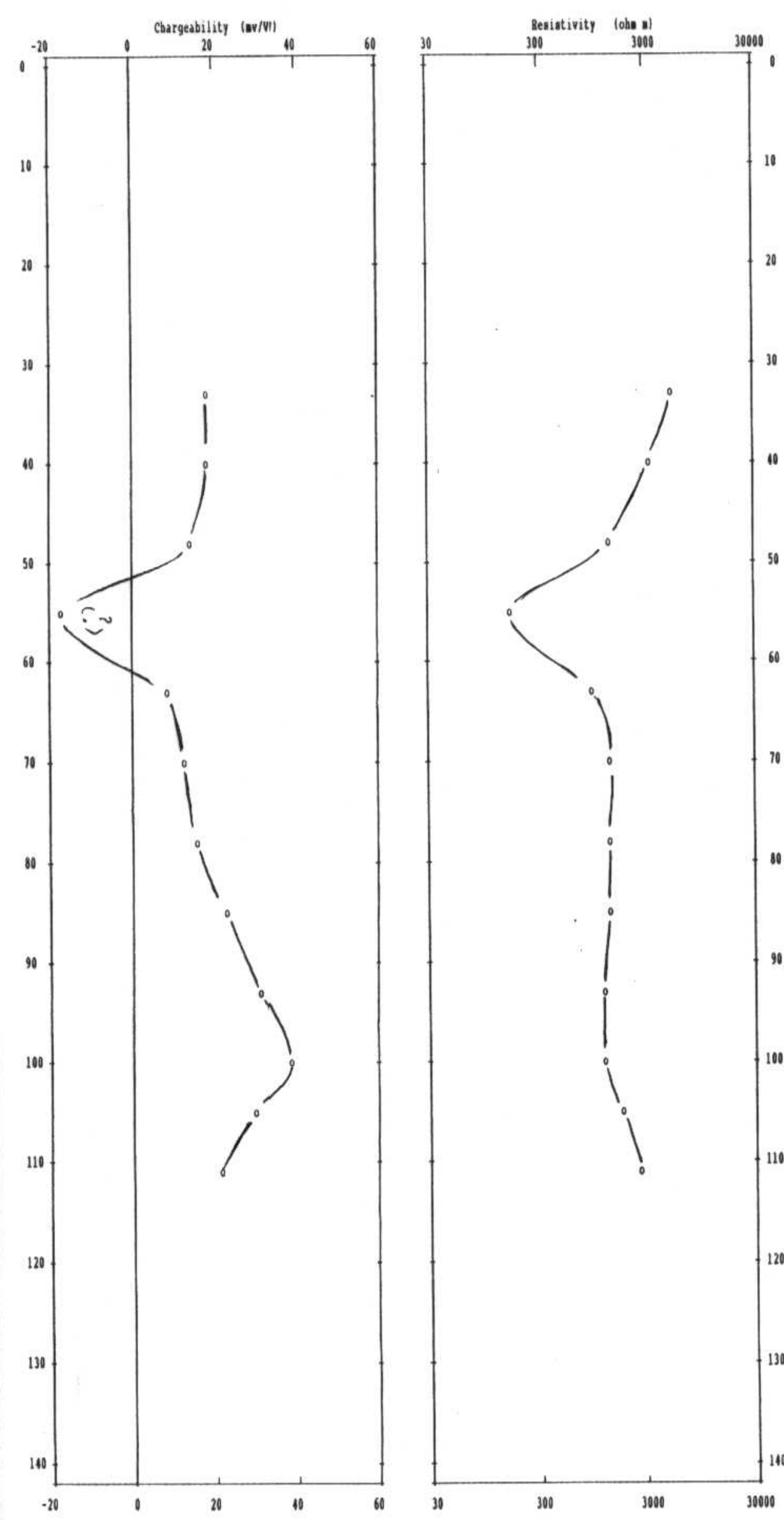


STM Variable A Spacing
 o N7 40 meters
 o N80 40 meters



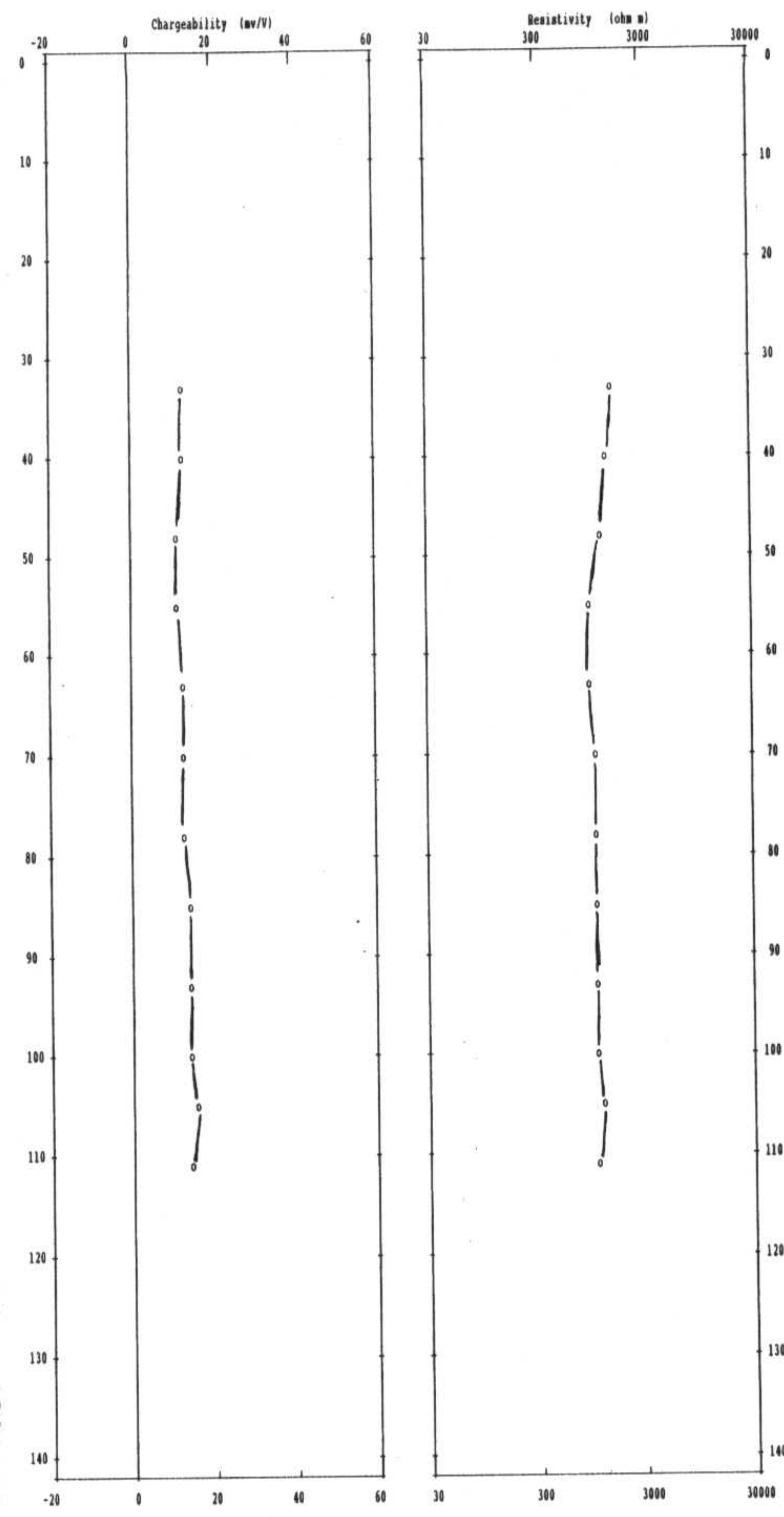
MINNOVA INC. - MT. SICKER PROPERTY
 current 200 meters N
 DOWNHOLE IP SURVEY
 Scale 1:500
 Hole: MTS-77
 45° N
 SCOTT GEOPHYSICS LTD.

STM Variable A Spacing
 o N7 40 meters
 o N80 40 meters



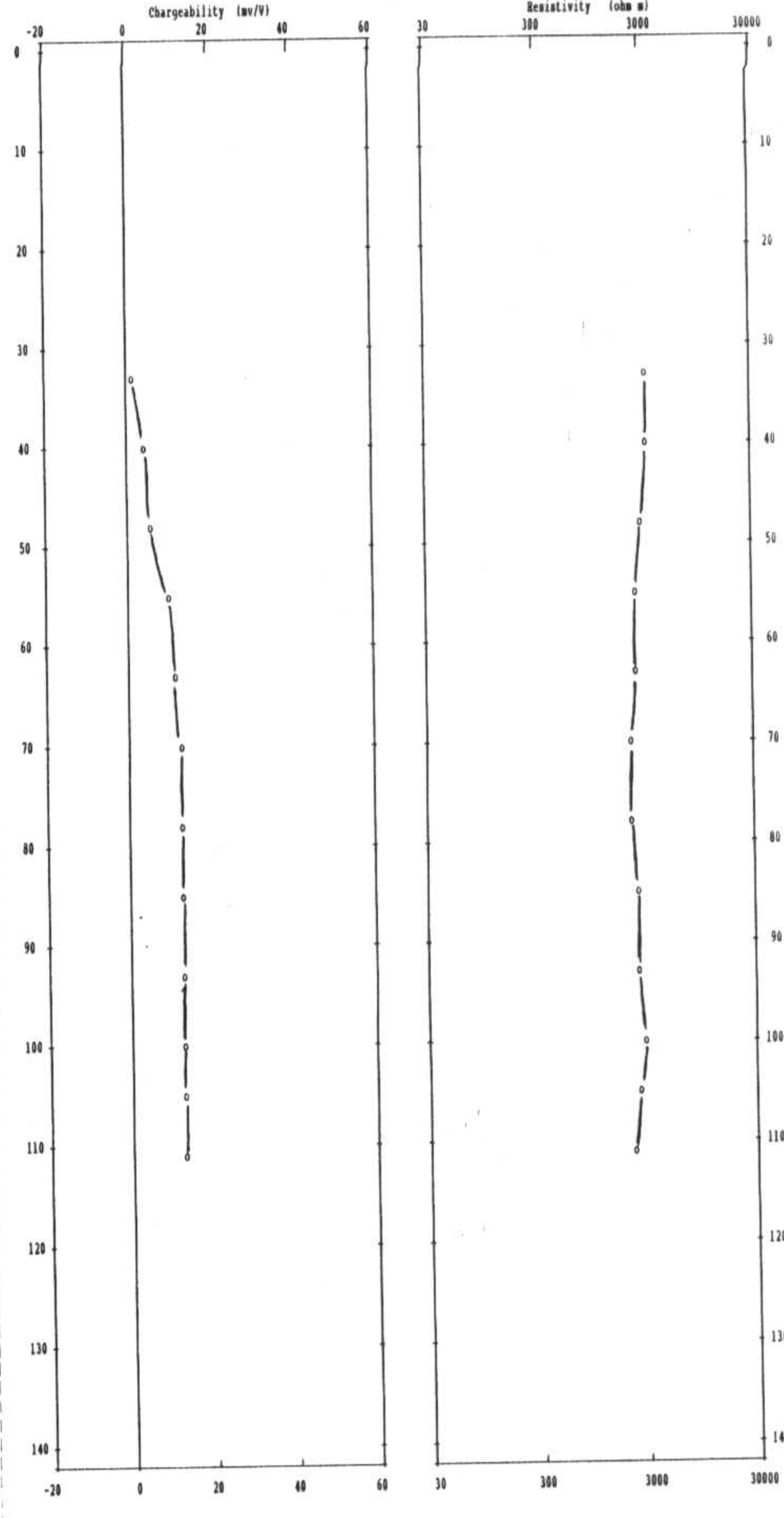
MINNOVA INC. - MT. SICKER PROPERTY
 current 225 meters E
 DOWNHOLE IP SURVEY
 Scale 1:500
 Hole: MTS-77
 SCOTT GEOPHYSICS LTD.

STM Variable A Spacing
 o N7 40 meters
 o N80 40 meters

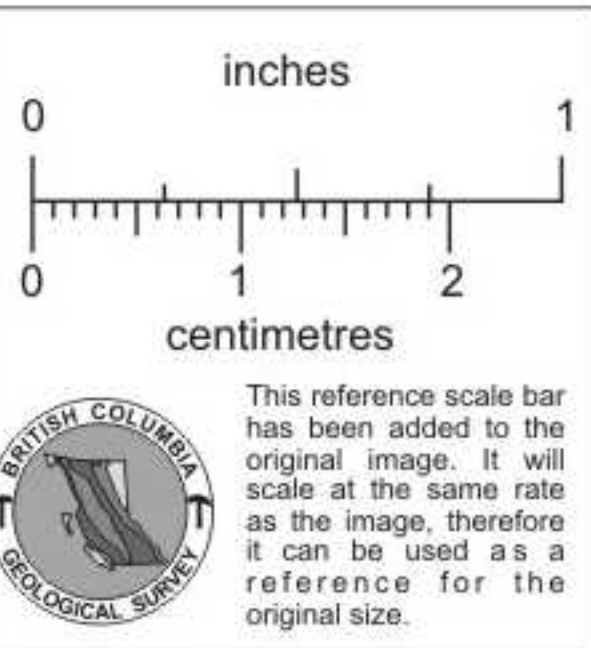


MINNOVA INC. - MT. SICKER PROPERTY
 current 200 meters S
 DOWNHOLE IP SURVEY
 Scale 1:500
 Hole: MTS-77
 SCOTT GEOPHYSICS LTD.

STM Variable A Spacing
 o N7 40 meters
 o N80 40 meters

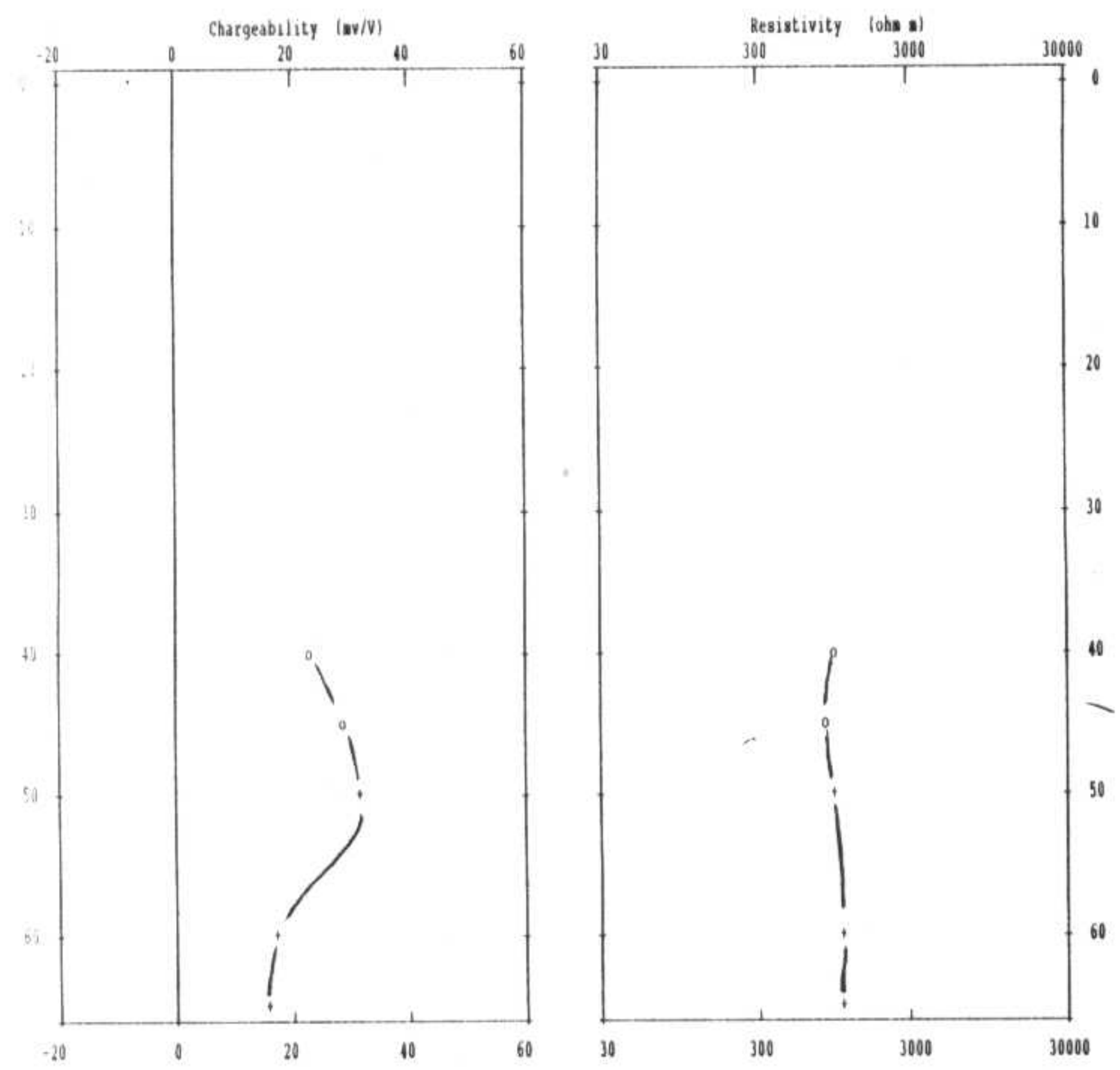


MINNOVA INC. - MT. SICKER PROPERTY
 current 225 meters W
 DOWNHOLE IP SURVEY
 Scale 1:500
 Hole: MTS-77
 SCOTT GEOPHYSICS LTD.



SYM Variable A Spacing
 * N7
 o N7 > 20 meters

SYM Variable A Spacing
 * RHO
 o RHO > 20 meters



MINNOVA INC. - MT. SICKER PROPERTY
 current 250 meters N

DOWNHOLE IP SURVEY

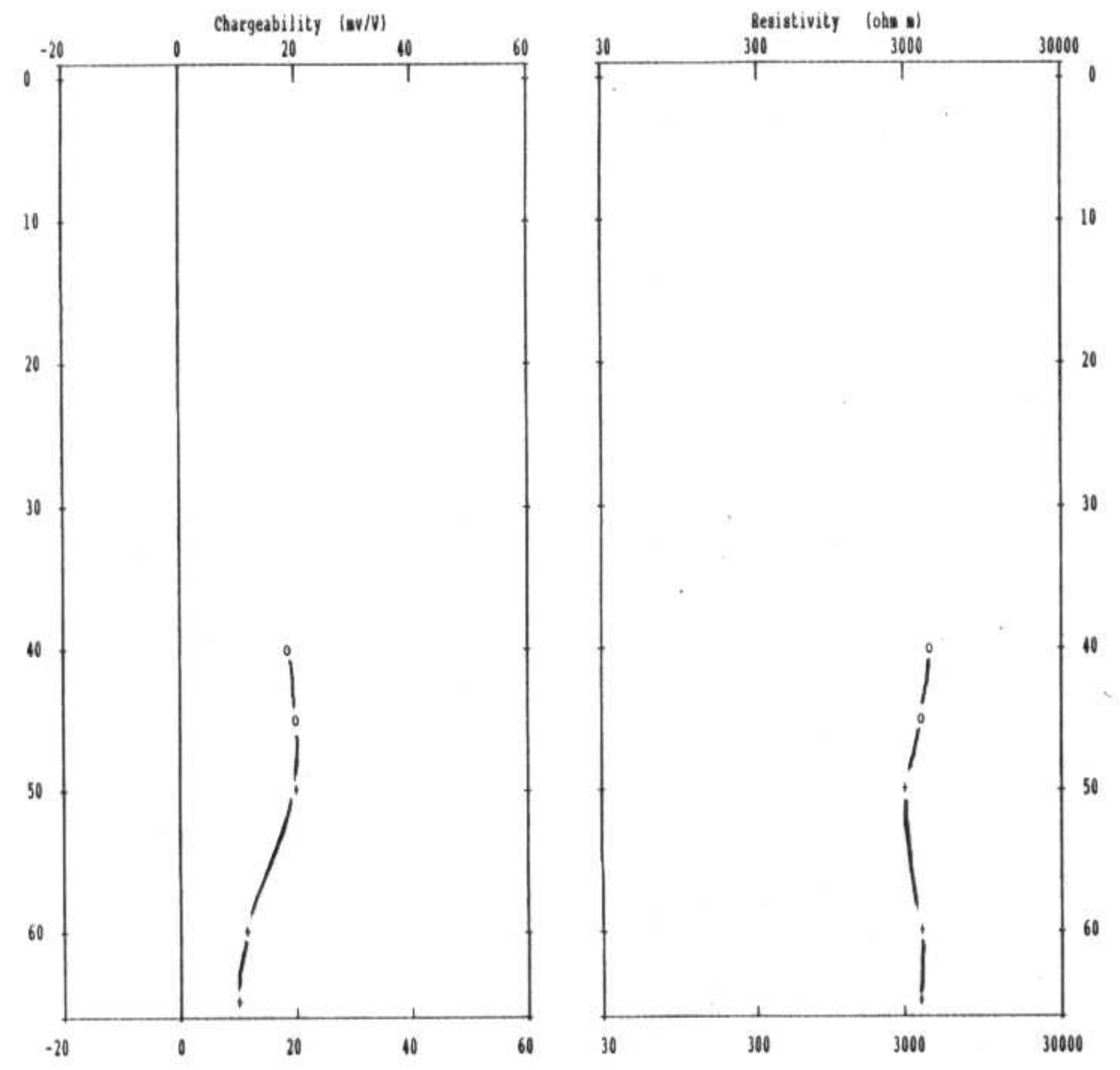
Scale 1:500

Hole: MTS-80

76°N
 SCOTT GEOPHYSICS LTD.

SYM Variable A Spacing
 * N7
 o N7 > 20 meters

SYM Variable A Spacing
 * RHO
 o RHO > 20 meters



MINNOVA INC. - MT. SICKER PROPERTY
 current 275 meters E

DOWNHOLE IP SURVEY

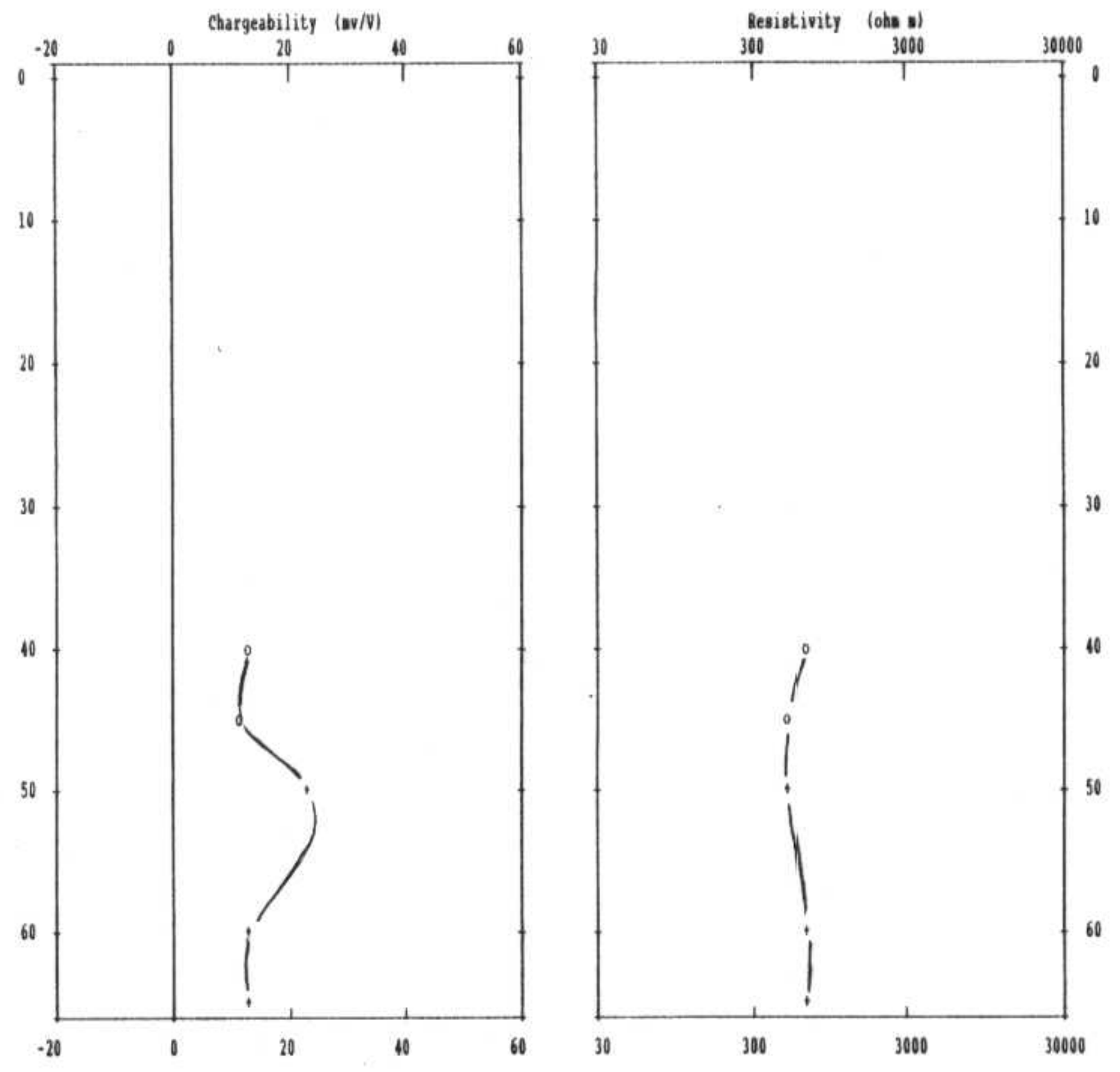
Scale 1:500

Hole: MTS-80

SCOTT GEOPHYSICS LTD.

SYM Variable A Spacing
 * N7
 o N7 > 20 meters

SYM Variable A Spacing
 * RHO
 o RHO > 20 meters



MINNOVA INC. - MT. SICKER PROPERTY
 current 200 meters S

DOWNHOLE IP SURVEY

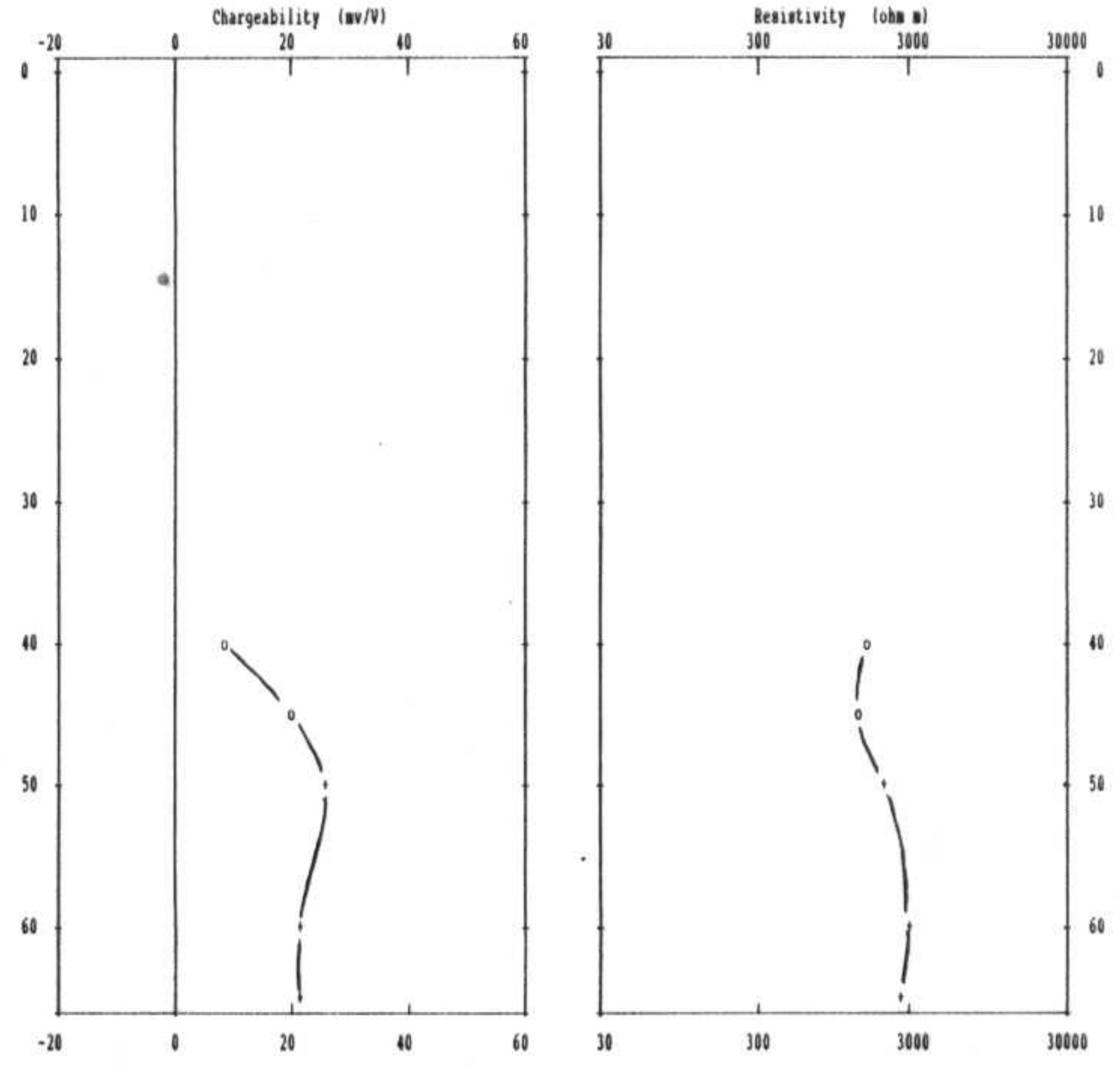
Scale 1:500

Hole: MTS-80

SCOTT GEOPHYSICS LTD.

SYM Variable A Spacing
 * N7
 o N7 > 20 meters

SYM Variable A Spacing
 * RHO
 o RHO > 20 meters



MINNOVA INC. - MT. SICKER PROPERTY
 current 200 meters W

DOWNHOLE IP SURVEY

Scale 1:500

Hole: MTS-80

SCOTT GEOPHYSICS LTD.