

Minnova_Inc.

Furry Creek
92G/10W
826133

TRANSIENT EM SURVEY

Project: Furry_Creek **Tx Loop:** 1
Grid: Furry_Creek_Grid **Current:** 17 Amps
System: Geonics_EM-37 **Position:** 00-200E;150N-Trail
Hole: FC3 **Turn-off:** 300 us
Survey mode: Borehole **Frequency:** 30 Hz
Date: 30Oct88 **Gain:** 6

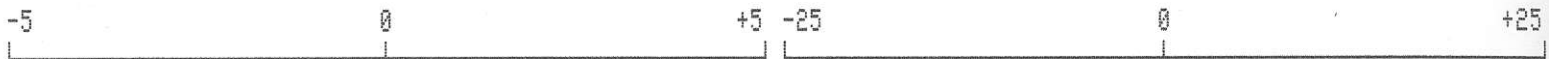
Surveyed and Processed by QUANTECH CONSULTING INC., Toronto, Canada

Scale: 1:1000

Voltage Scale: lin

nvolt / A-m²

channels 1 to 10
nvolt / A-m²



230m
240m
250m
255m
260m
265m
270m



Minnova_Inc.

TRANSIENT EM SURVEY

Project:	Furry_Creek	Tx Loop:	1
Grid:	Furry_Creek_Grid	Current:	17 Amps
System:	Geonics_EM-37	Position:	00-200E;150N-Trail
Hole:	FC7	Turn-off:	300 us
Survey mode:	Borehole	Frequency:	30 Hz
Date:	29Oct88	Gain:	6

Colin,
Can you put these with
the others please and
see that they are filed
under NTS.
shakes la

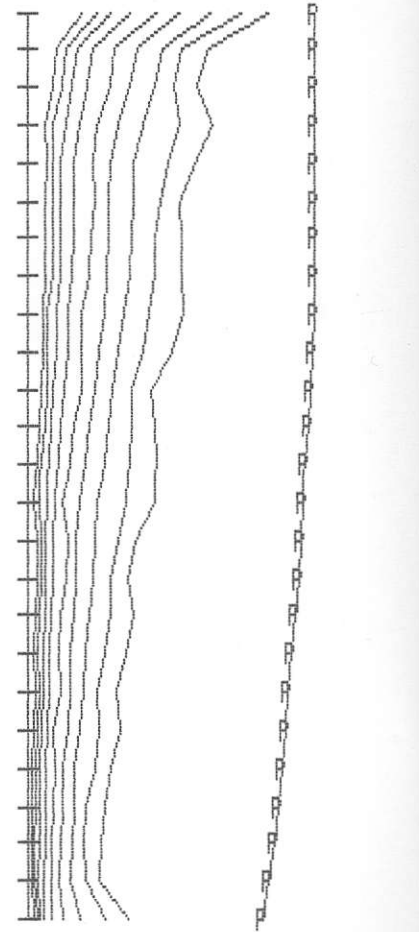
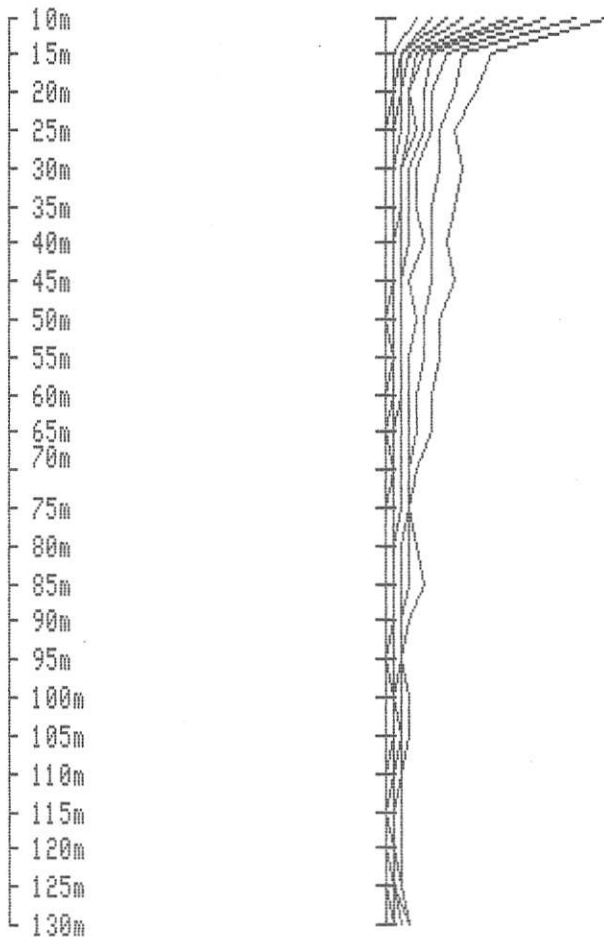
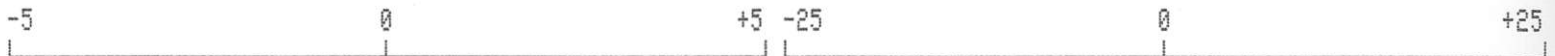
Surveyed and Processed by QUANTECH CONSULTING INC., Toronto, Canada

Scale: 1:1000

Voltage Scale: lin

nvolt / A-m²

channels 1 to 10
nvolt / A-m²



Minnova_Inc.

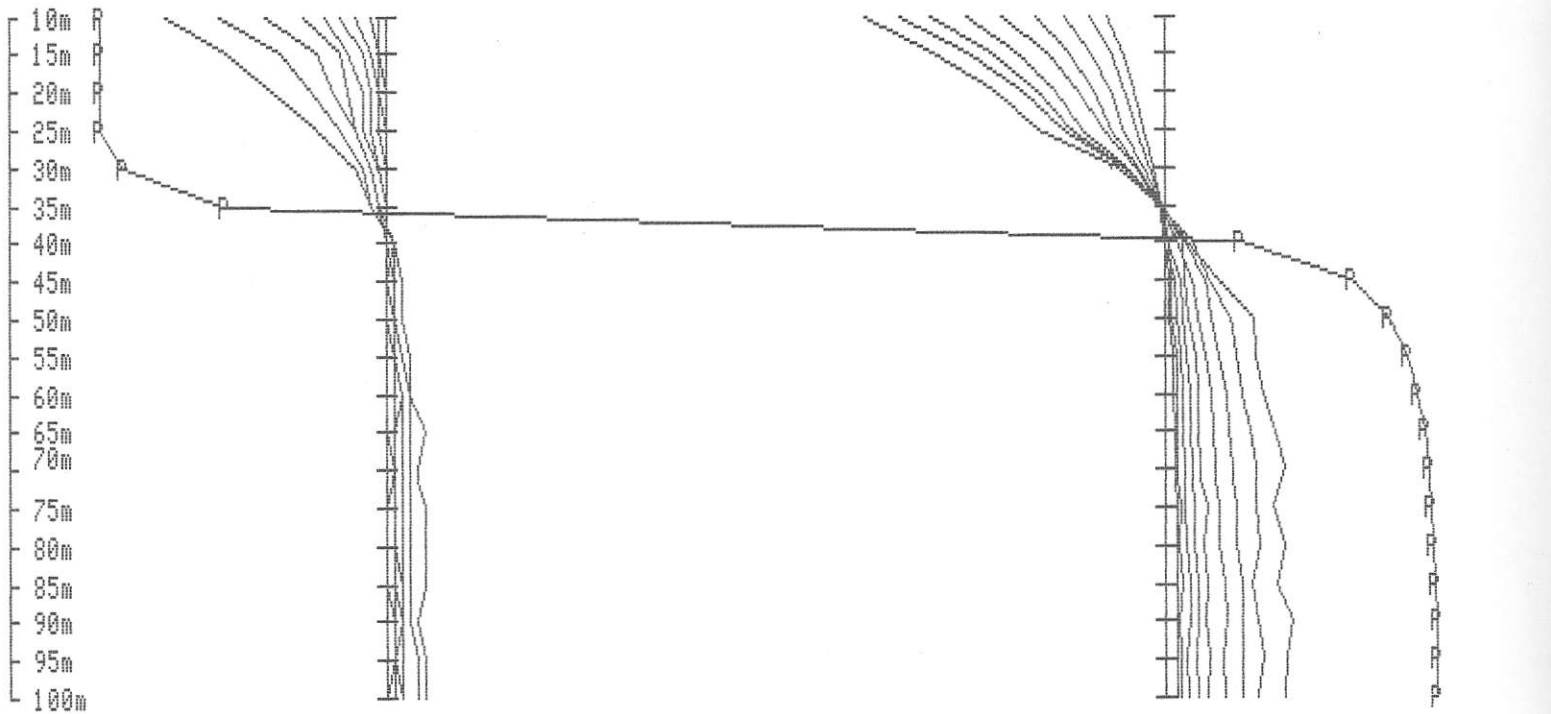
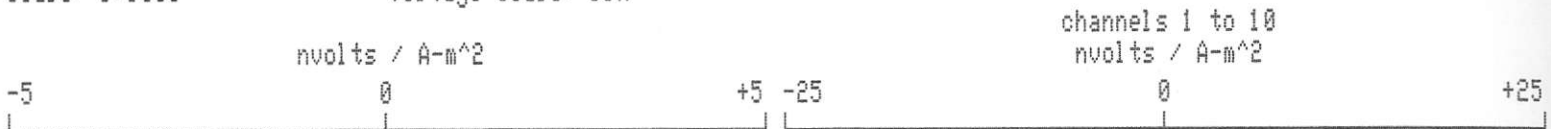
TRANSIENT EM SURVEY

Project: Furry_Creek Tx Loop: 1
Grid: Furry_Creek_Grid Current: 17 Amps
System: Geonics_EM-37 Position: 00-200E;150N-Trail
Hole: FC13 Turn-off: 300 us
Survey mode: Borehole Frequency: 30 Hz
Date: 30Oct88 Gain: 6

Surveyed and Processed by QUANTECH CONSULTING INC., Toronto, Canada

Scale: 1:1000

Voltage Scale: lin



Minnova_Inc.

TRANSIENT EM SURVEY

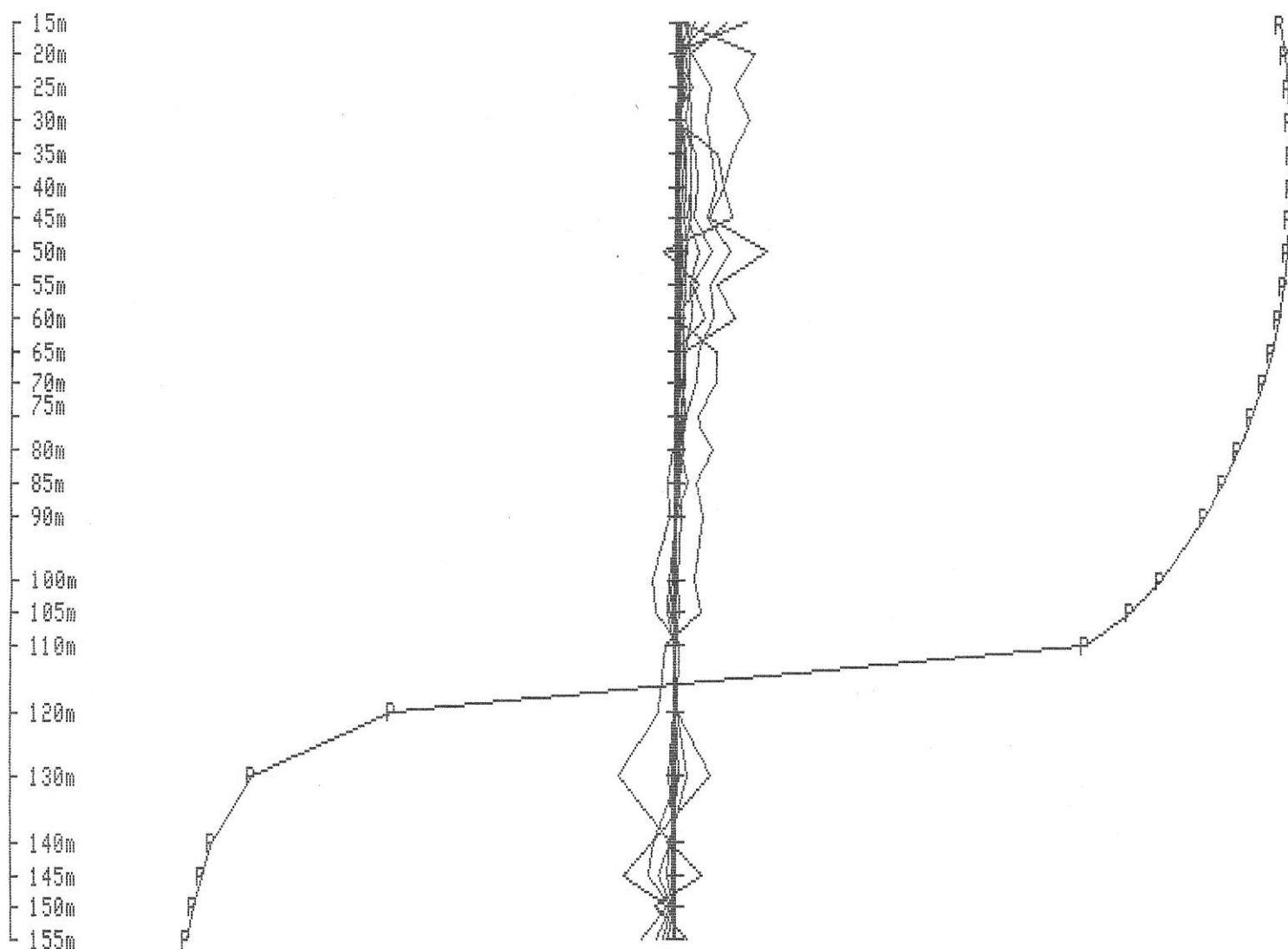
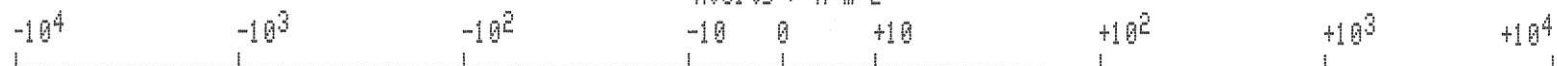


Project:	Furry_Creek	Tx Loop:	1
Grid:	Furry_Creek_Grid	Current:	10 Amps
System:	Geonics_EM-37	Position:	North_of_hole
Hole:	FC1	Turn-off:	300 us
Survey mode:	Borehole	Frequency:	30 Hz
Date:	02Nov88	Gain:	6

Surveyed and Processed by QUANTECH CONSULTING INC., Toronto, Canada

Scale: 1:1000

Voltage Scale: lin to 10 then log
channels 1 to 20
nvolts / A-m²



Minnova_Inc.

TRANSIENT EM SURVEY

Project:	Furry_Creek	Tx Loop:	1
Grid:	Furry_Creek_Grid	Current:	10 Amps
System:	Geonics_EM-37	Position:	North_of_hole
Hole:	FC14 FC-15	Turn-off:	300 us
Survey mode:	Borehole	Frequency:	30 Hz
Date:	02Nov88	Gain:	6

Surveyed and Processed by QUANTECH CONSULTING INC., Toronto, Canada

Scale: 1:1000

Voltage Scale: lin to 10 then log
channels 1 to 20
nvolts / A-m²

