

QUANTECH CONSULTING INC.
TRANSIENT EM SURVEY

827633
092B/13

FILE: b:127etx3

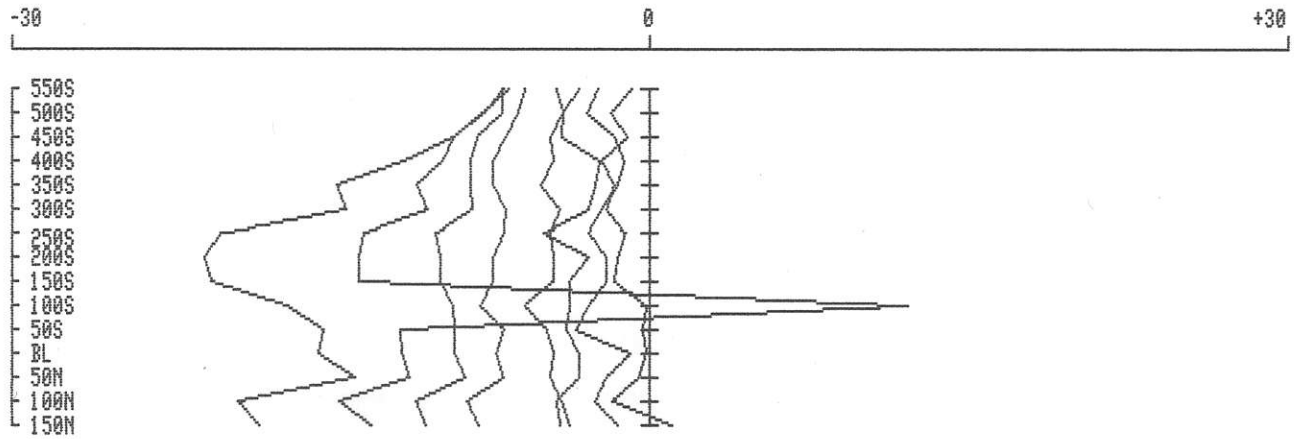
Client: CFC
Grid: Mt. Sicker
Survey mode: Fixed Loop
Line: 2700E
Tx Loop: 3
Date: 3/07/86

System: Crone PEM
Current: 12 amp(s)
Time base: 10 ms
Ramp time: 1500 us
ZTS: 628
Gain: 500

VERTICAL Component dBz/dt

Scale: 1:15748

channels 1 to 8
Crone units



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FILE: b:127etx3

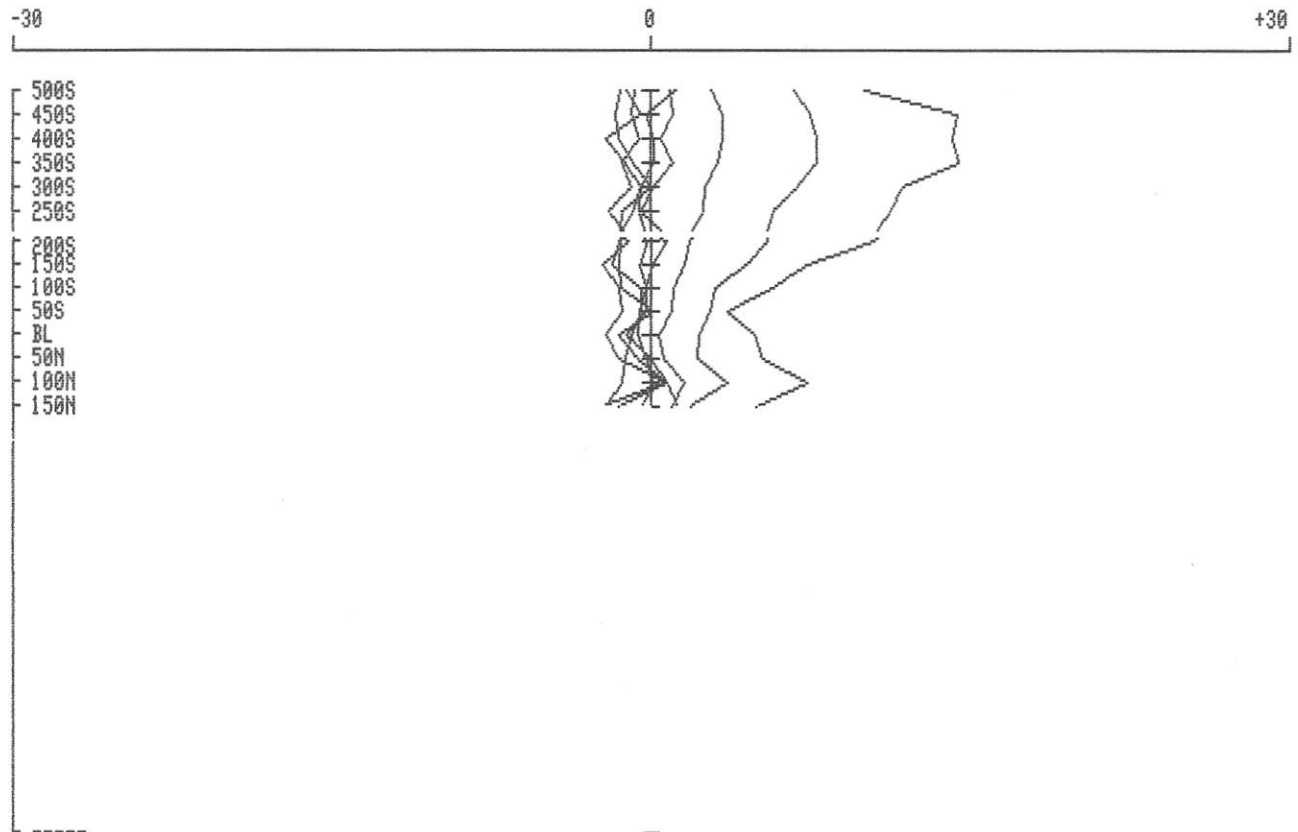
Client: CFC
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Survey mode: Fixed Loop
Line: 2700E
Tx Loop: 3
Date: 3/07/86

System: Crone PEM
Current: 12 amp(s)
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ZTS: 628
Gain: 500

IN-LINE HORIZONTAL Component dBx/dt

Scale: 1:15748

channels 1 to 8
Crone units



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FILE: b:127etx3

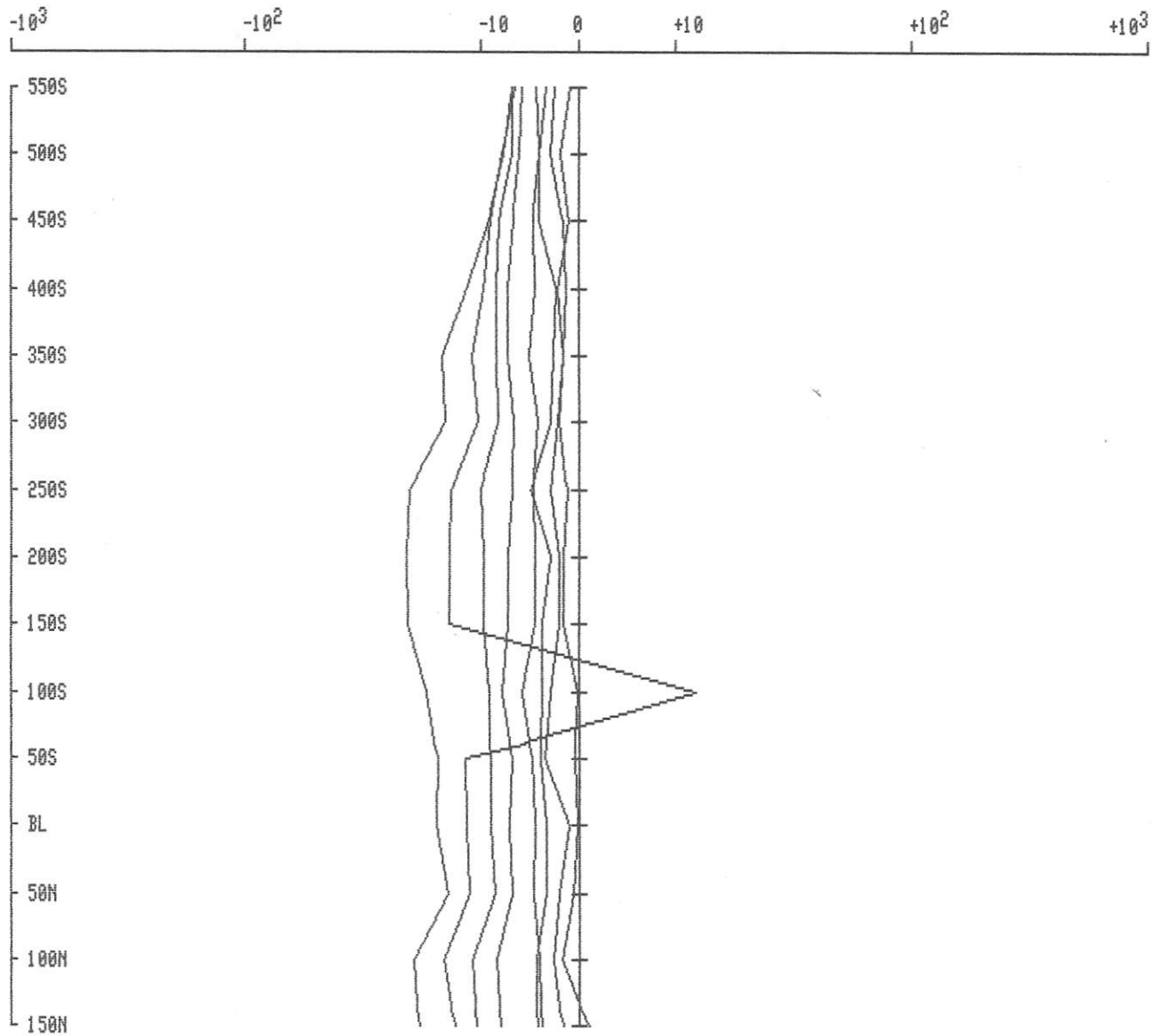
Client: CFC
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Line: 2700E
Tx Loop: 3
Date: 3/07/86

System: Crone PEM
Current: 12 amp(s)
Time base: 10 ms
Ramp time: 1500 us
ZTS: 628
Gain: 500

VERTICAL Component dBz/dt

Scale: 1:5000

channels 1 to 8
Crone units



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FILE: b:127etx3

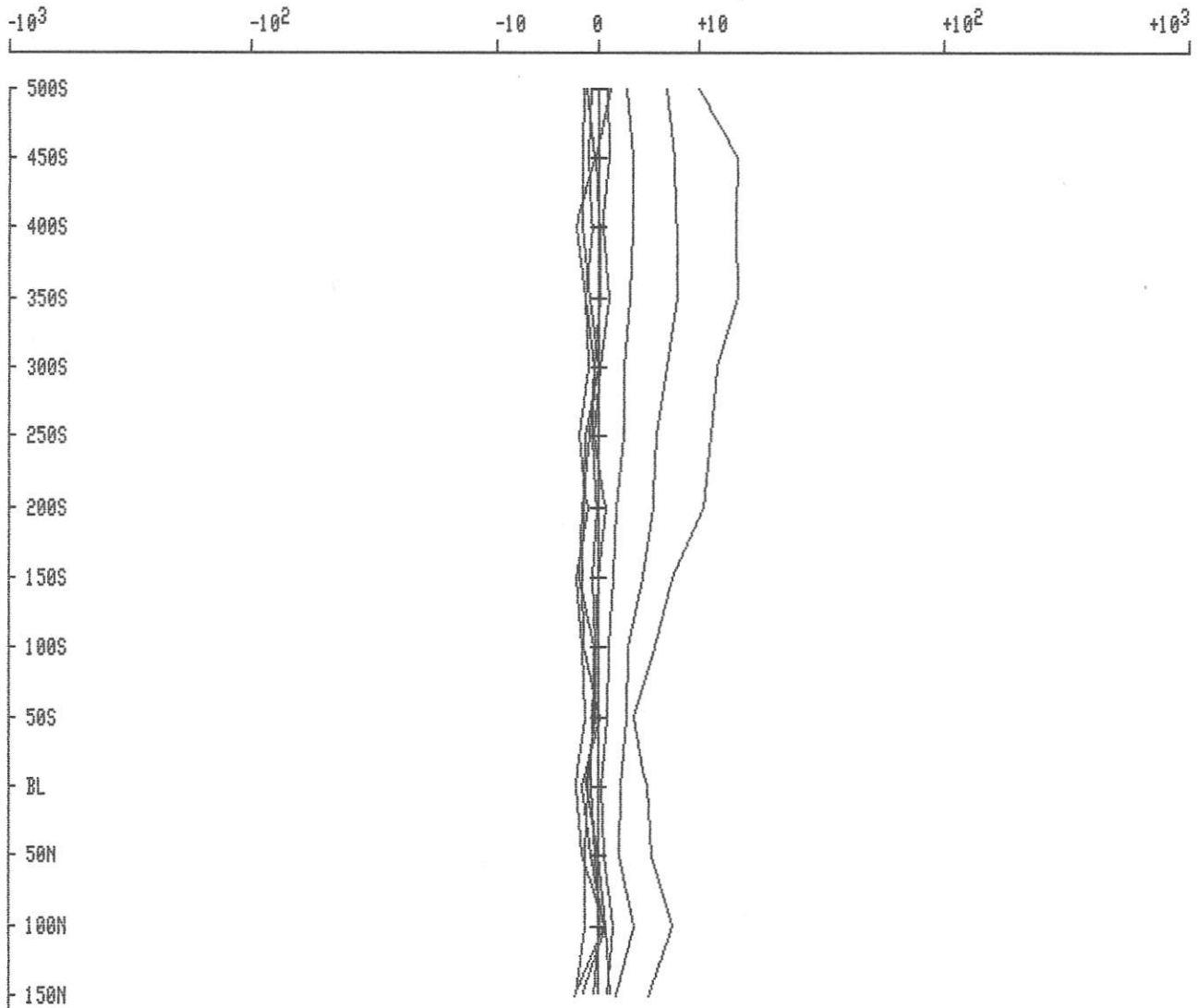
Client: CFC
Grid: Mt.Sicker
Survey mode: Fixed Loop
Line: 2700E
Tx Loop: 3
Date: 3/07/86

System: Crone PEM
Current: 12 amp(s)
Time base: 10 ms
Ramp time: 1500 us
ZTS: 628
Gain: 500

IN-LINE HORIZONTAL Component dBx/dt

Scale: 1:5000

channels 1 to 8
Crone units



ANDERSON & BOGDEN
TRANSIENT EM SURVEY

FILE: b:127etx3

Client: CFC
Grid: Mt.Sicker
Survey mode: Fixed Loop
Line: 2700E
Tx Loop: 3
Date: 3/07/86

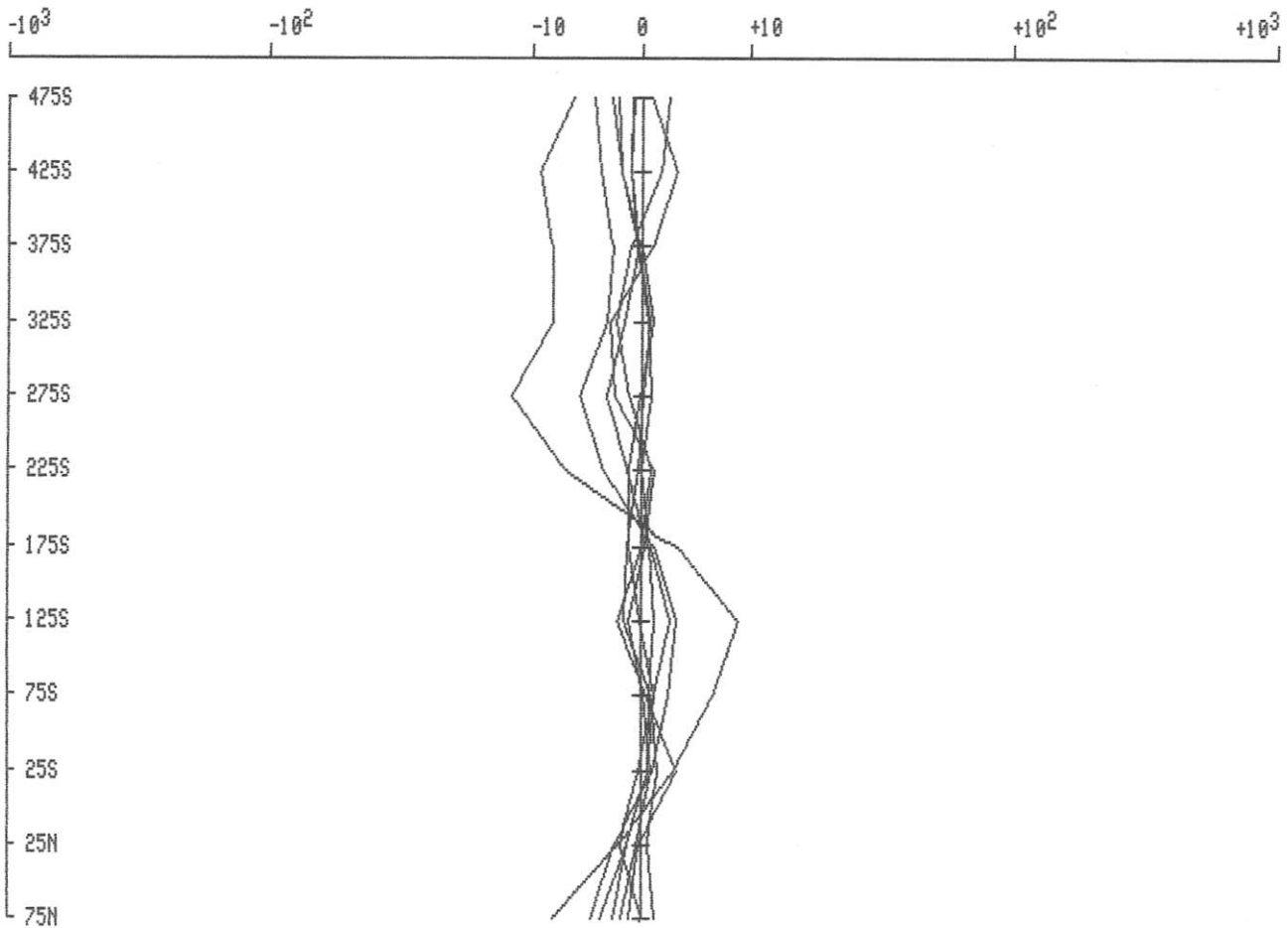
System: Crone PEM
Current: 12 amp(s)
Time base: 10 ms
Ramp time: 1500 us
ZTS: 628
Gain: 500

50m FRASER FILTER

VERTICAL Component dBz/dt

Scale: 1:5000

channels 1 to 8
Crone units



ANDERSON & BOGDEN
TRANSIENT EM SURVEY

FILE: b:127etx3

Client: CFC
Grid: Mt. Sicker
Survey mode: Fixed Loop
Line: 2700E
Tx Loop: 3
Date: 3/07/86

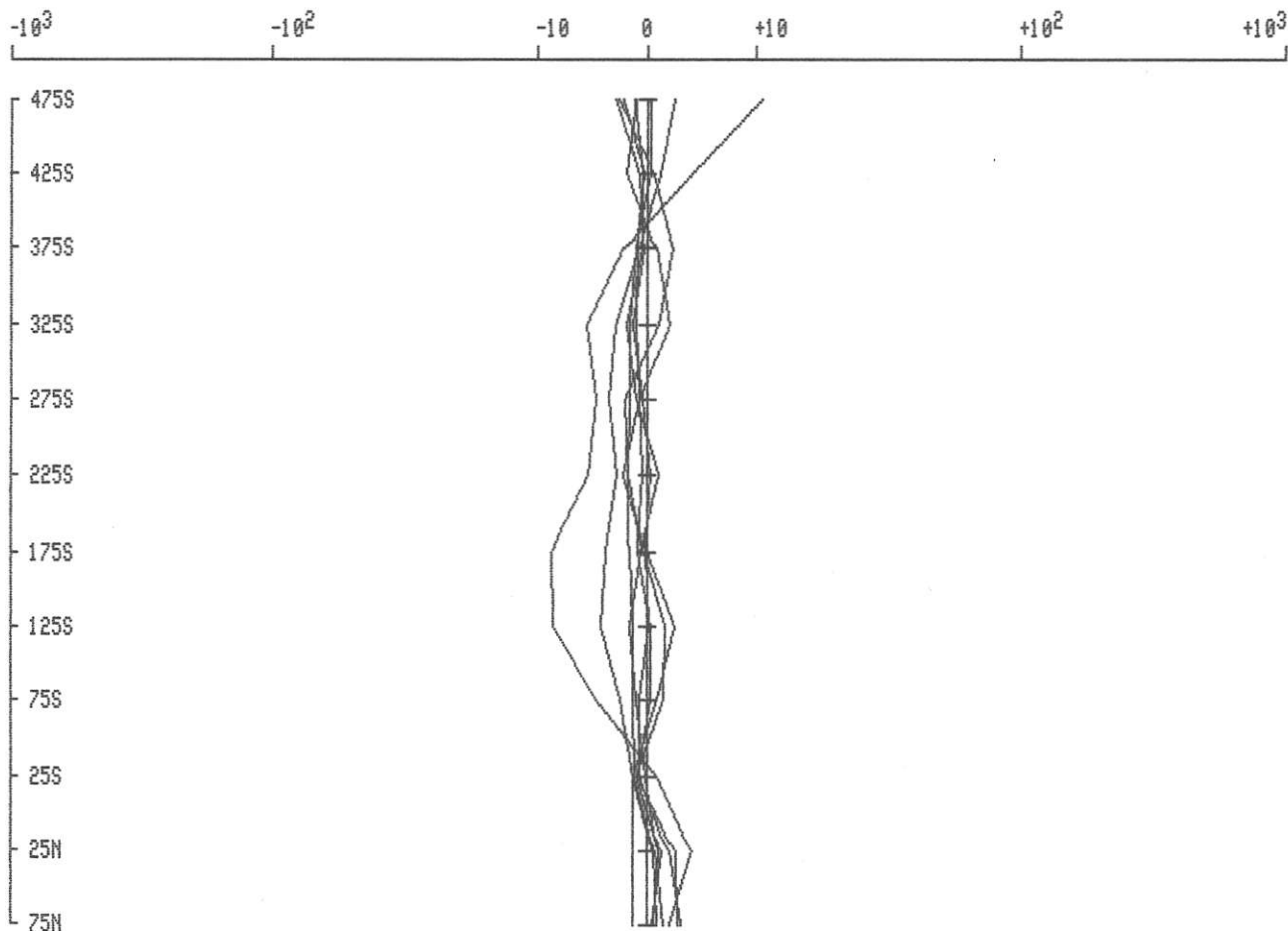
System: Crone PEM
Current: 12 amp(s)
Time base: 10 ms
Ramp time: 1500 us
ZTS: 628
Gain: 500

50m FRASER FILTER

IN-LINE HORIZONTAL Component dBx/dt

Scale: 1:5000

channels 1 to 8
Crone units



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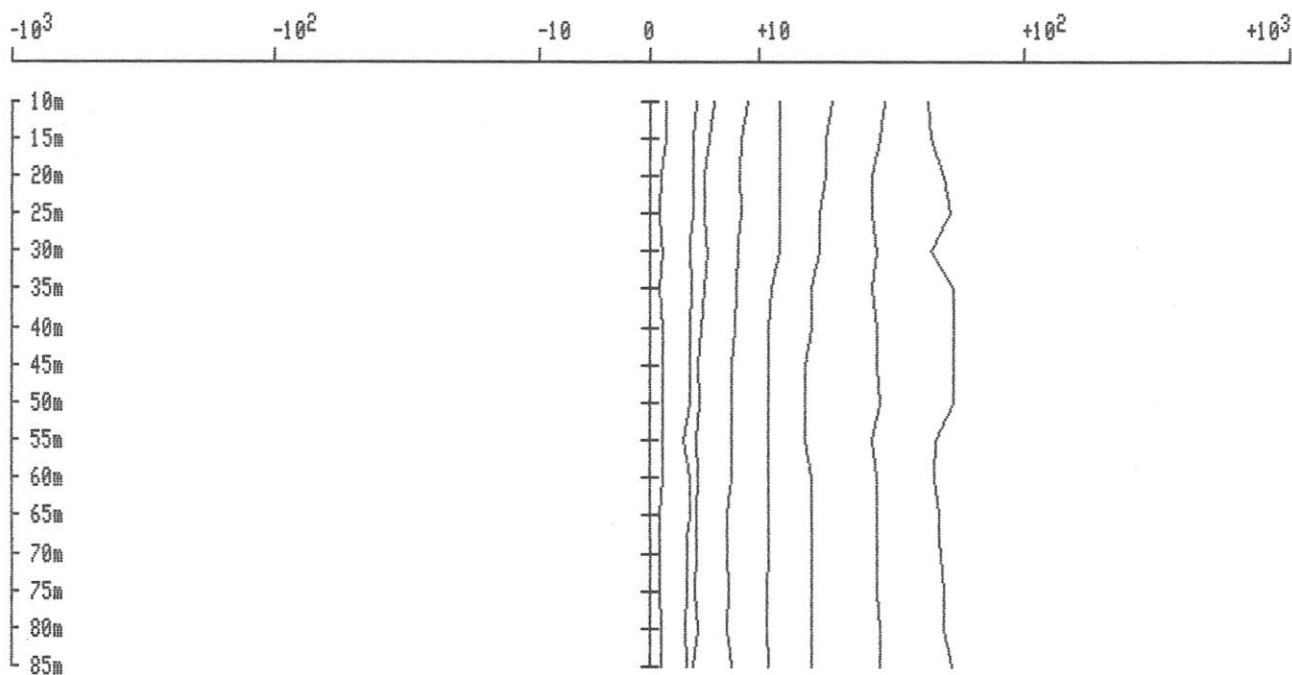
FILE: b:h18tx1si

Client: CFC
Grid: Mt.Sicker
Survey mode: Borehole
Hole: 18
Tx Loop: 1
Date: 3/07/86

System: Crone PEM
Current: 14 amp(s)
Time base: 10 ms
Ramp time: 1500 us
ZTS: 618
Gain: 250

Scale: 1:1000

channels 1 to 8
Crone units



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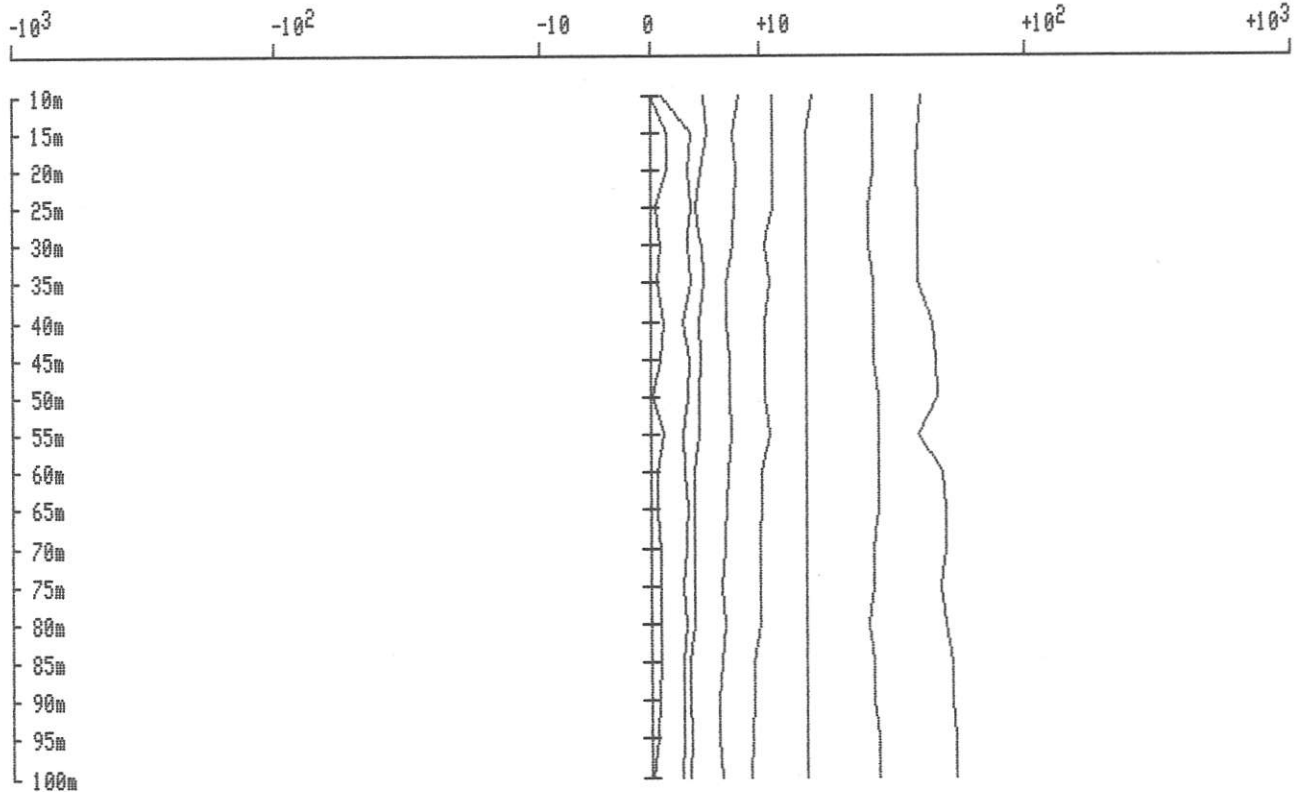
FILE: b:h20tx1si

Client: CFC
Grid: Mt.Sicker
Survey mode: Borehole
Hole: 20
Tx Loop: 1
Date: 3/07/86

System: Crone PEM
Current: 14 amp(s)
Time base: 10 ms
Ramp time: 1500 us
ZTS: 618
Gain: 250

Scale: 1:1000

channels 1 to 8
Crone units



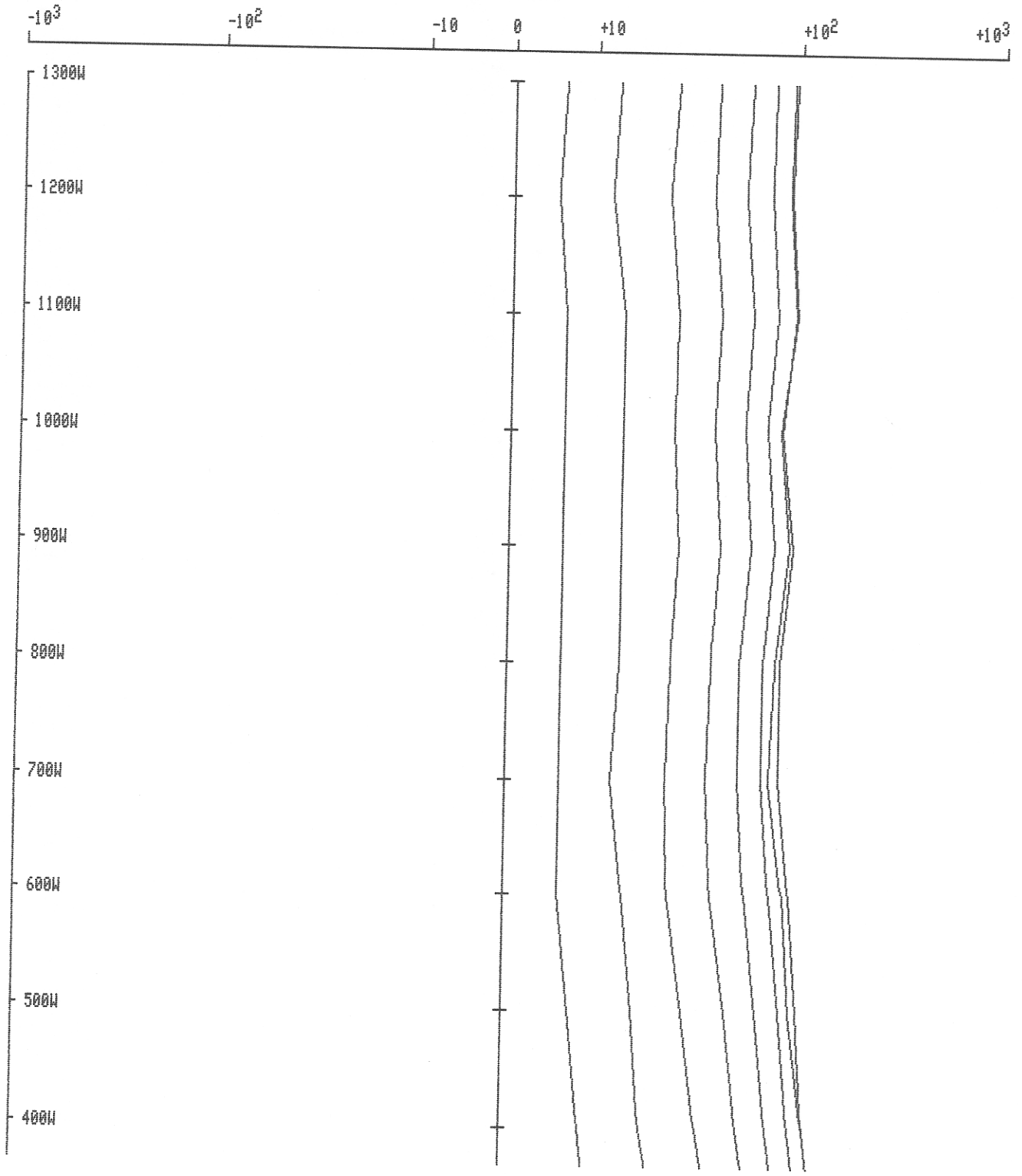
Line: 800n
IX Loop: 17
Date: 16/04/86

Gain: 750
719: 380
Camp time: 1000 us

VERTICAL Component dBz/dt

Scale: lin = 400ft

channels 1 to 8
Crone units



QUANTECH CONSULTING INC.
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FILE: b:18n17

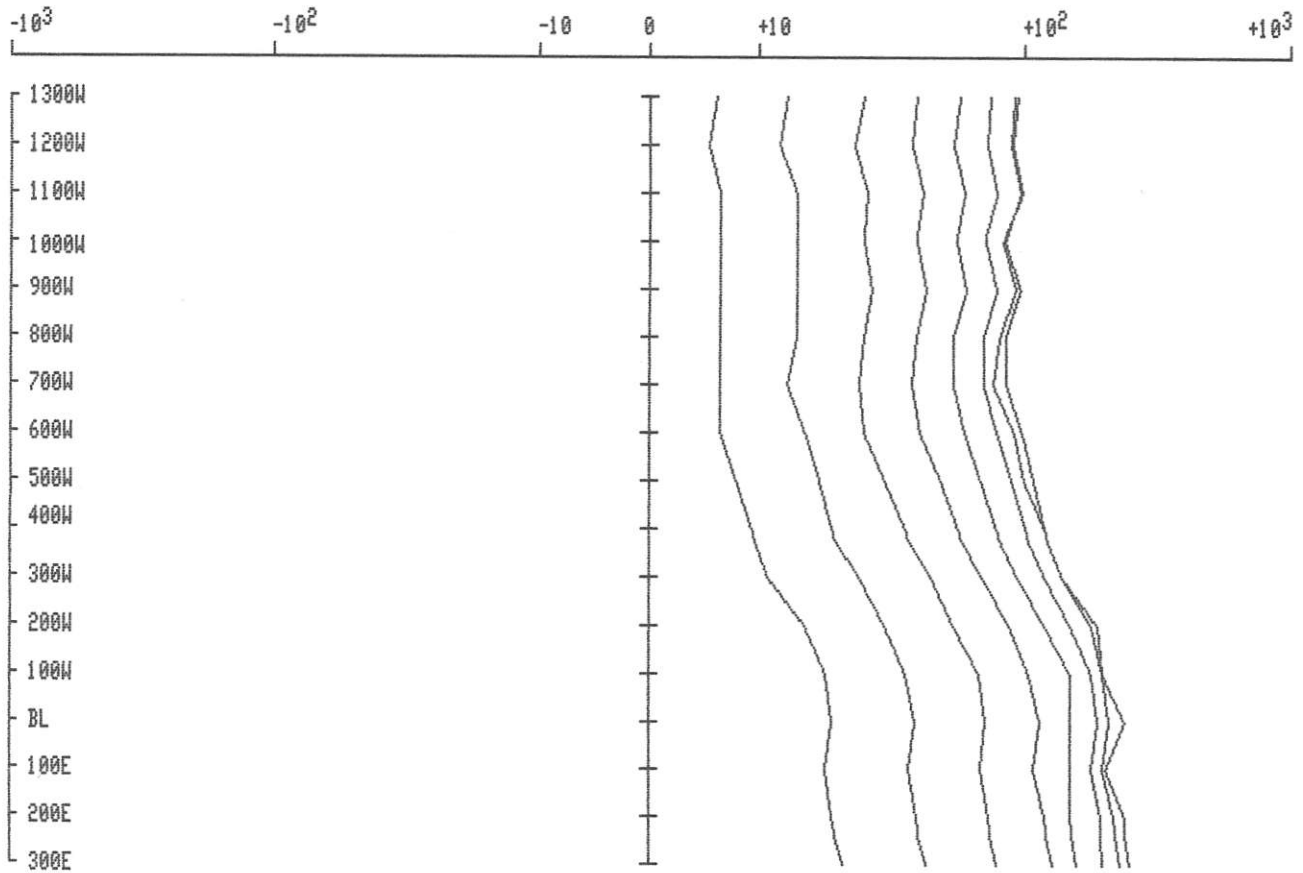
Client: Seadrift
Grid: EastBlock
Survey mode: Large In-loop
Line: 800n
Tx Loop: 17
Date: 16/04/86

System: Crone PEM
Current: 10 amp(s)
Time base: 10 ms
Ramp time: 1000 us
ZTS: 380
Gain: 750

VERTICAL Component dBz/dt

Scale: lin = 400ft

channels 1 to 8
Crone units



QUANTECH CONSULTING INC.
TRANSIENT EM SURVEY

FILE: b:18n17

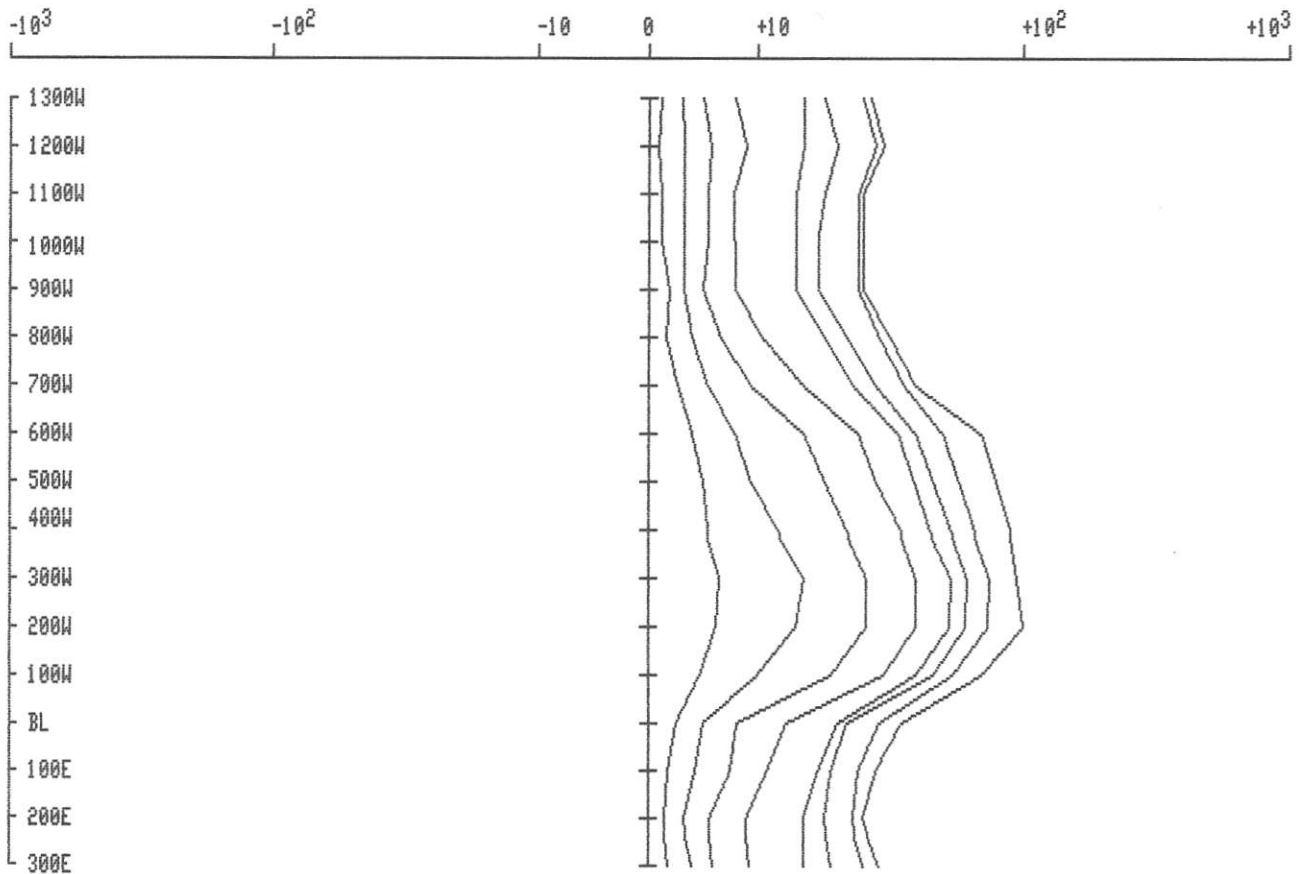
Client: Seadrift
Grid: EastBlock
Survey mode: Large In-loop
Line: 800n
Tx Loop: 17
Date: 16/04/86

System: Crone PEM
Current: 10 amp(s)
Time base: 10 ms
Ramp time: 1000 us
ZTS: 380
Gain: 750

IN-LINE HORIZONTAL Component dBx/dt

Scale: lin = 400ft

channels 1 to 8
Crone units



QUANTECH CONSULTING INC.
TRANSIENT EM SURVEY

FILE: b:18n17

Client: Seadrift
Grid: EastBlock
Survey mode: Large In-loop
Line: 800n
Tx Loop: 17
Date: 16/04/86

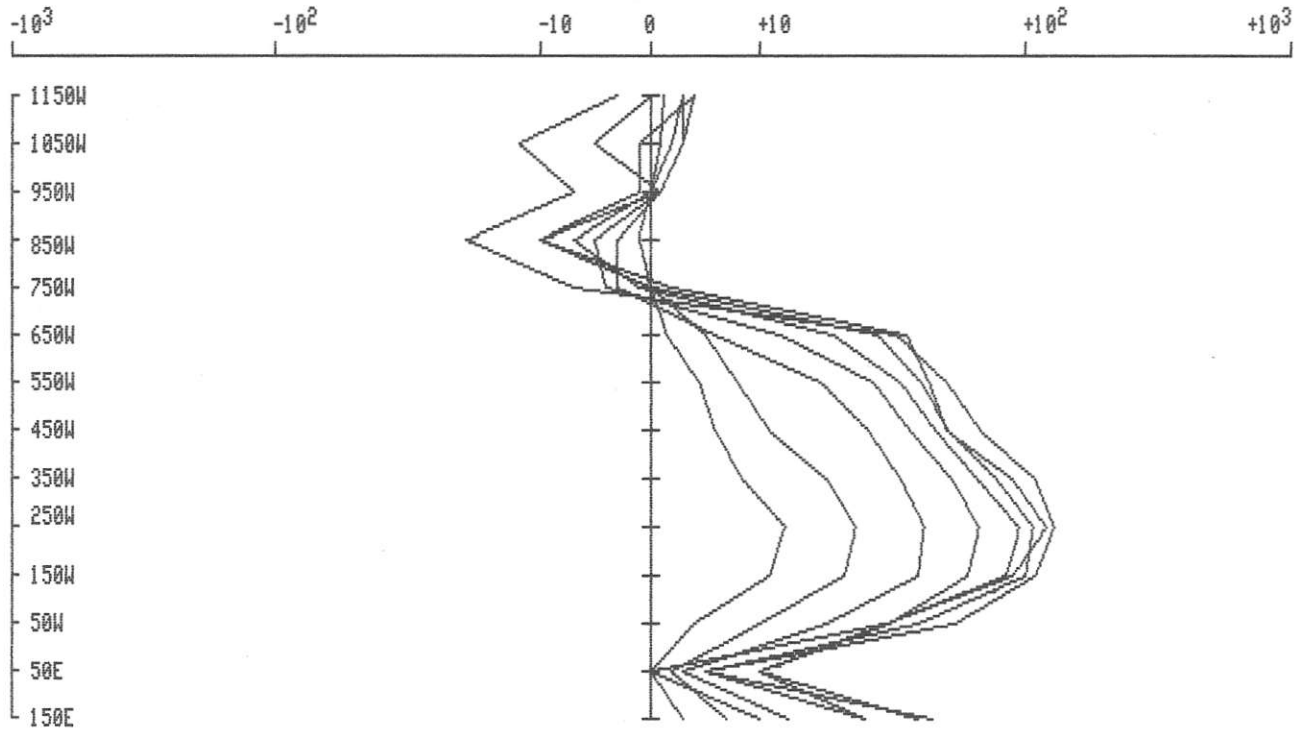
System: Crone PEM
Current: 10 amp(s)
Time base: 10 ms
Ramp time: 1000 us
ZTS: 380
Gain: 750

100ft FRASER FILTER

VERTICAL Component dBz/dt

Scale: 1in = 400ft

channels 1 to 8
Crone units



QUANTECH CONSULTING INC.
TRANSIENT EM SURVEY

FILE: b:18n17

Client: Seadrift
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IN-LINE HORIZONTAL Component dBx/dt

Scale: 1in = 400ft

channels 1 to 8
Crone units

