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GEOPHYSICAL ASSESSMENT REPORT

HORN PROPERTY

FORT STEELE MINING DIVISION

NTS 82F/9

LAT. 49°36' LONG. 116°13'

OWNER:

KOKANEE EXPLORATIONS LTD.

OPERATOR:

MINNOVA INC.

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

22,461

Colin Burge
MINNOVA INC.

Cranbrook, B.C.
August, 1992

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INTRODUCTION

The Horn North and Horn South claim groups comprise the south and western portions of the Horn Property, located 15km west of Kimberley, B.C.

The Horn Property is underlain by Proterozoic-age Aldridge formation sediments and intrusions which host the giant Sullivan Pb-Zn massive sulphide deposit 15km north.

The Sullivan deposit occurs at the contact between Lower and Middle Aldridge formations and is locally associated with coarse clastic rocks. The geophysical survey reported herein explores a similar occurrence of coarse clastic rocks known as the "Clair Fragmental". This work forms part of an integrated exploration program conducted on the Horn Property by Minnova in 1992.

Location And Access

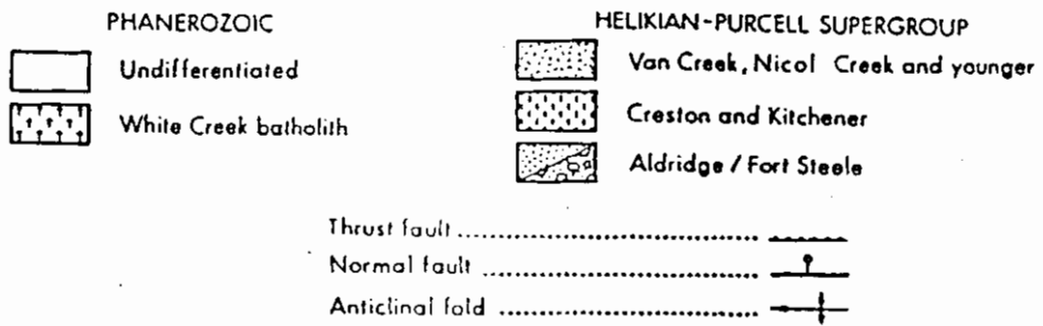
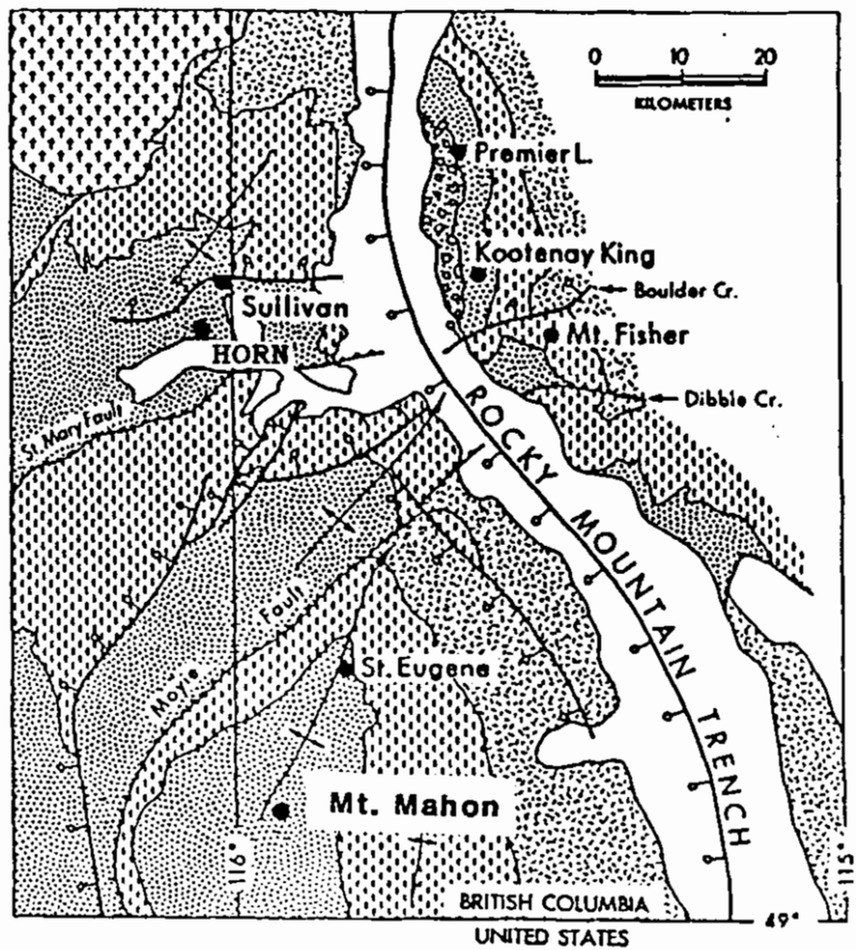
The Horn Property is located on north facing slopes on the south and east sides of St. Mary Lake in the Purcell Mountains of southeastern B.C. The claims can be reached by proceeding 15km west on the St. Mary Lake road, which leaves Highway 95A just north of Marysville. Turn south on the St. Mary logging road and just over the St. Mary River bridge proceed south again on the Hellroaring Creek Road. At about the 1.2km point, turn west on a road which provides access along the south side of the St. Mary Lake.

Physiography

The property is situated in the Purcell Mountains at elevations ranging from 1000m in the St. Mary valley, to 2150 meters at the peak of mountains south of the St. Mary Lake. The St. Mary Lake is part of the St. Mary River system which occupies the broad, flat, St. Mary valley. Numerous swamps and wetlands occur in the valley floor near the lake, making access difficult in the summer.

The forest cover consists of immature to mature stands of fir and spruce as well as alder. The western portion of the survey area has been clearcut.

The climate is cool and dry without snow in the upper reaches between June and October.



from Hoy 1989

Washington State Information Circular 86

FIGURE 1 HORN LOCATION MAP

Property And Ownership

The Horn Property consists of 204 claims totalling 276 units. Minnova Inc. has an option to earn an interest in the claims from the owner Kokanee Explorations Ltd.

Please refer to the Statements of Work preceding this report for extensive listings of claim numbers, expiry dates and claim sizes.

History

The western portion of the Horn Property has undergone exploration by a number of operators. The most significant work was done by Cominco Ltd. from 1979 - 1981. The stratigraphy hosting the Clair Fragmental was explored with two diamond drill holes. The reader is referred to Assessment Reports # 10,311 and 7,676 for detailed reports concerning this work.

1992 WORK PROGRAM

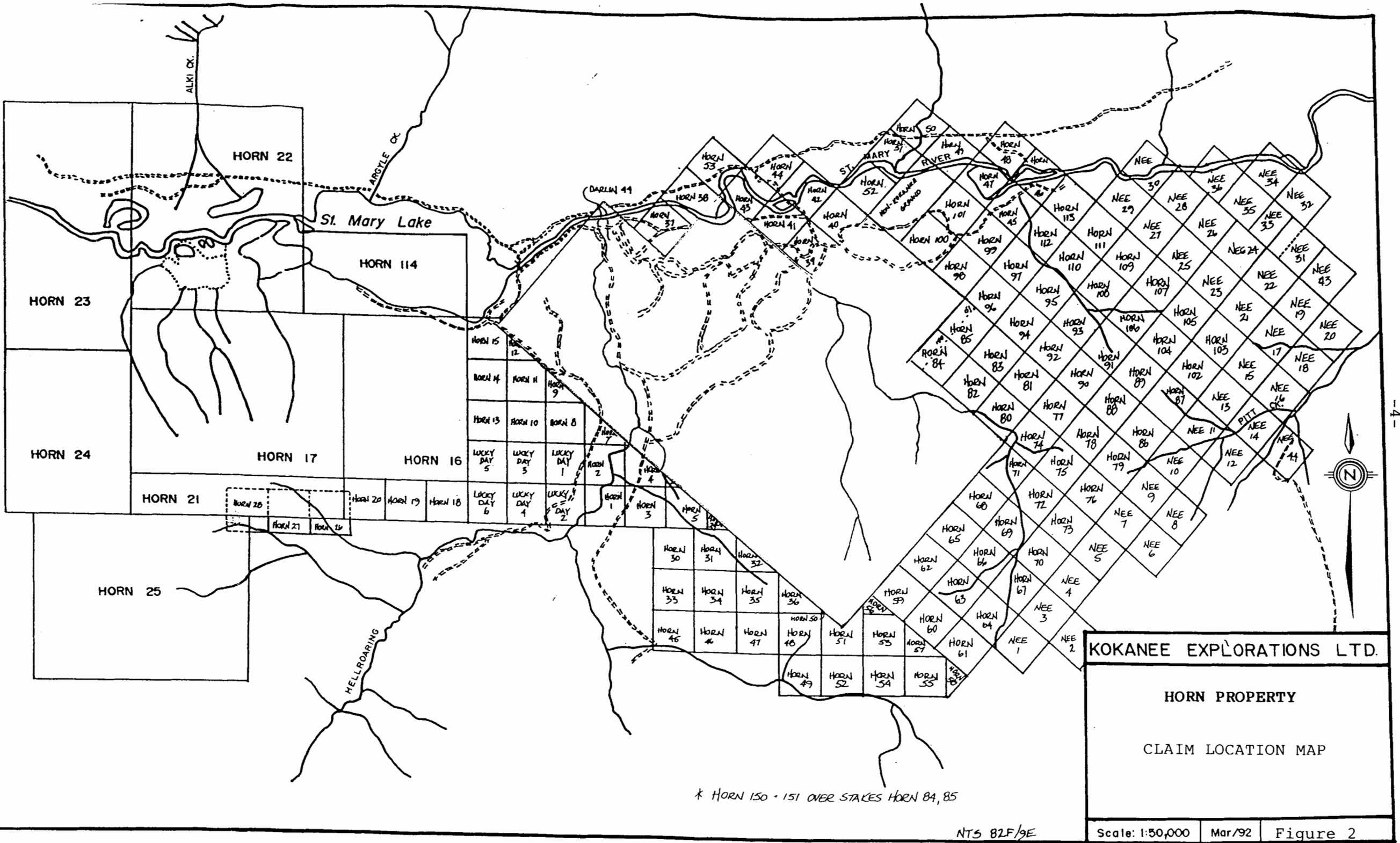
Two grids were established to cover stratigraphy hosting the Dan Howe Pb-Zn showing (DH grid) and the Clair Fragmental (Clair Grid). The line spacings are 250 meters and an approximate strike of 1.5km was explored on each grid. The grids total approximately 12 line km and were surveyed using the Crone Pulse EM System.

GEOLOGY

Regional Geology

The Proterozoic age Aldridge Formation covers a large part of southeastern B.C. and the southwest corner of Alberta. The Aldridge consists of upper greenschist facies sediments and semi-conformable gabbroic sills known as the Moyie Intrusions. The Aldridge package forms three main structural blocks divided by the northeast trending Cranbrook and Moyie Faults. Each block forms a broad, open, northeast plunging anticline and it is near the anticlinal axis of the northern most structural block that the Sullivan Deposit is hosted. The Sullivan deposit is a 160 million ton >10% Pb-Zn, 70 gpt Ag conformable, massive sulphide sheet underlain by a tourmaline bearing stockwork system and overlain by a blanket of albitization.

The Horn Property is within the same structural block as the Sullivan and covers stratigraphy interpreted to correlate with the Sullivan, located 15km north, by regional extrapolation.



KOKANEE EXPLORATIONS LTD.

HORN PROPERTY

CLAIM LOCATION MAP

Scale: 1:50,000 Mar/92 Figure 2

* HORN 150 - 151 OVER STAKES HORN 84, 85

NTS 82F/9E

Property Geology

The Horn claims are underlain by Lower and Middle Aldridge sediments and Moyie sills and dikes. The package forms a west facing panel. Dips range from 25° to 60° west. A thrust fault known as the Alki Thrust repeats the crucial Sullivan stratigraphy necessitating the establishment of two grids to cover favourable rocks.

The clastic assemblage is made up of predominately medium bedded quartz-rich greywackes intercalated with thin bedded siltstone and mudstones. Alternating thin beds of argillite and quartzite also occur in the sequence. The intrusive rocks range from diorite to gabbro and are medium to coarse grained.

A sequence of coarse conglomerate accumulations is exposed southwest of St. Mary Lake in roadcuts. The clasts appear to be well worked and may be interpreted as basin infill material. This suggests the presence of a second order basin in the area, an ideal location for the deposition of massive sulphides.

GEOPHYSICS

A Crone Pulse EM survey was carried out over the two gridded areas. Each grid was surveyed using two 250 by 200 meter transmitting loops located east of the survey lines, therefore in the footwall of the target stratigraphy. The lines were at 250 meter intervals and cover approximately a 1.5km strike length of favourable units. The survey was designed to detect stratabound conductive material possibly representing a buried massive sulphide deposit associated with the Clair Fragmental or the Dan Howe showing.

A report, included in Appendix III, prepared by Dennis Woods, Consulting Geophysist, details the entire survey.

CONCLUSIONS AND RECOMMENDATIONS

The Pulse EM survey on the Horn property identified a number of conductive and possible conductive horizons. These zones may represent the distal equivalents of massive sulphide deposits and a formational conductor recognized on the Clair grid correlates roughly with the interpreted trend of the Clair Fragmental Unit. If the Clair Fragmental horizon represents basin infill material then conductors located in the structural footwall (east) of the formational conductor could be highly significant.

It is recommended that a drill hole be collared immediately west of the formational conductor and drilled east to test stratigraphy hosting a conductor located in the structural footwall of the Clair Fragmental. The conductor in the hanging wall of the formational conductor located at 5+00S and 27+50W should also be tested by coring an east dipping drill hole.

Appendix I

ITEMIZED COST STATEMENT

ITEMIZED COST STATEMENT

Geophysics

Pulse EM survey 12-20 May 1992 portion	
Dennis V. Woods, Consulting Geophysicist	
White Rock, BC	
\$1800 Mob/Demob + 9 days @ \$1300/day	13,500.00
+ GST	<u>945.00</u>
	14,445.00

Linecutting

Jon Moe Contracting	
D. Calder Contracting	
	<u>9,509.79</u>

Orientation, Supervision and Report

C. Burge, 5 days @ \$350/day	1,400.00
Travel and Truck Rental	<u>750.00</u>
	2,150.00

TOTAL	<u>26,104.79</u>
added from PAC (30%)	<u>7,831.44</u>
	<u><u>33,936.23</u></u>

Apportionment

Horn North Group (50%)	\$16,900
Horn South Group (50%)	\$16,900

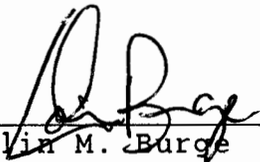
Appendix II

STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS

I, Colin Michael Burge hereby certify that:

1. I have worked as an exploration geologist since graduation from the University of Waterloo, Waterloo, Ontario, with a BSc. in Earth Sciences (1981).
2. I am currently employed as a Senior Project Geologist for Minnova Inc., 3rd Floor - 311 Water St., Vancouver, B.C. and have been with this company for six years.
3. I supervised the work reported herein.


Colin M. Burge

August 14, 1992
Date

Appendix III

PULSE EM REPORT

MINNOVA INC.

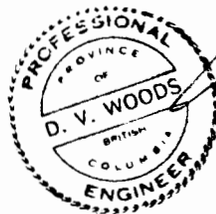
GEOPHYSICAL REPORT OF A
TRANSIENT (PULSE) EM SURVEY

HORN PROPERTY
KIMBERLEY, BRITISH COLUMBIA

LATITUDE: 49° 37'N
LONGITUDE: 116° 15'W

AUTHOR: Dennis V. Woods, Ph.D., P.Eng.
Consulting Geophysicist

DATE OF WORK: 12 - 25 May 1992
DATE OF REPORT: 11 July 1992



Dennis V. Woods
DENNIS V. WOODS, Ph.D., P.Eng.
Consulting Geophysicist

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Figure 1 Location Map

Figure 2 Survey Map

Figure 3 Interpretation Map

Profiles 1-15 Pulse EM Survey Data

INTRODUCTION:

During the period 12 to 25 May 1992, a transient EM survey was carried out at the Horn property in south-eastern B.C. for Minnova Inc. Approximately 12 kilometres of cut line on the "DH" and Clair" grids were surveyed using a Crone 500 watt Pulse EM system.

The results of the survey are presented in this report along with a technical description of the Pulse EM method, survey procedures and data presentation. The survey data have also been analyzed and interpreted in terms of possible conductive horizons and other structures on the property. Follow-up drill holes are recommended.

SURVEY LOCATION AND ACCESS:

The survey area is located on the south side of the St. Mary River valley about 20 kilometres west of Kimberley, B.C. (Figure 1). The survey grid is easily accessible by highway from Kimberley along the north side of the river to St. Mary Lake, and then by a logging road which crosses the river west of the lake. Accommodation was obtained at off-season ski chalets near Kimberley.

CRONE PULSE ELECTROMAGNETIC SYSTEM:

The Crone Pulse electromagnetic system is a time domain EM system which can be used in the standard horizontal loop mode, fixed large-loop mode or in a downhole mode. The main advantage of the PEM

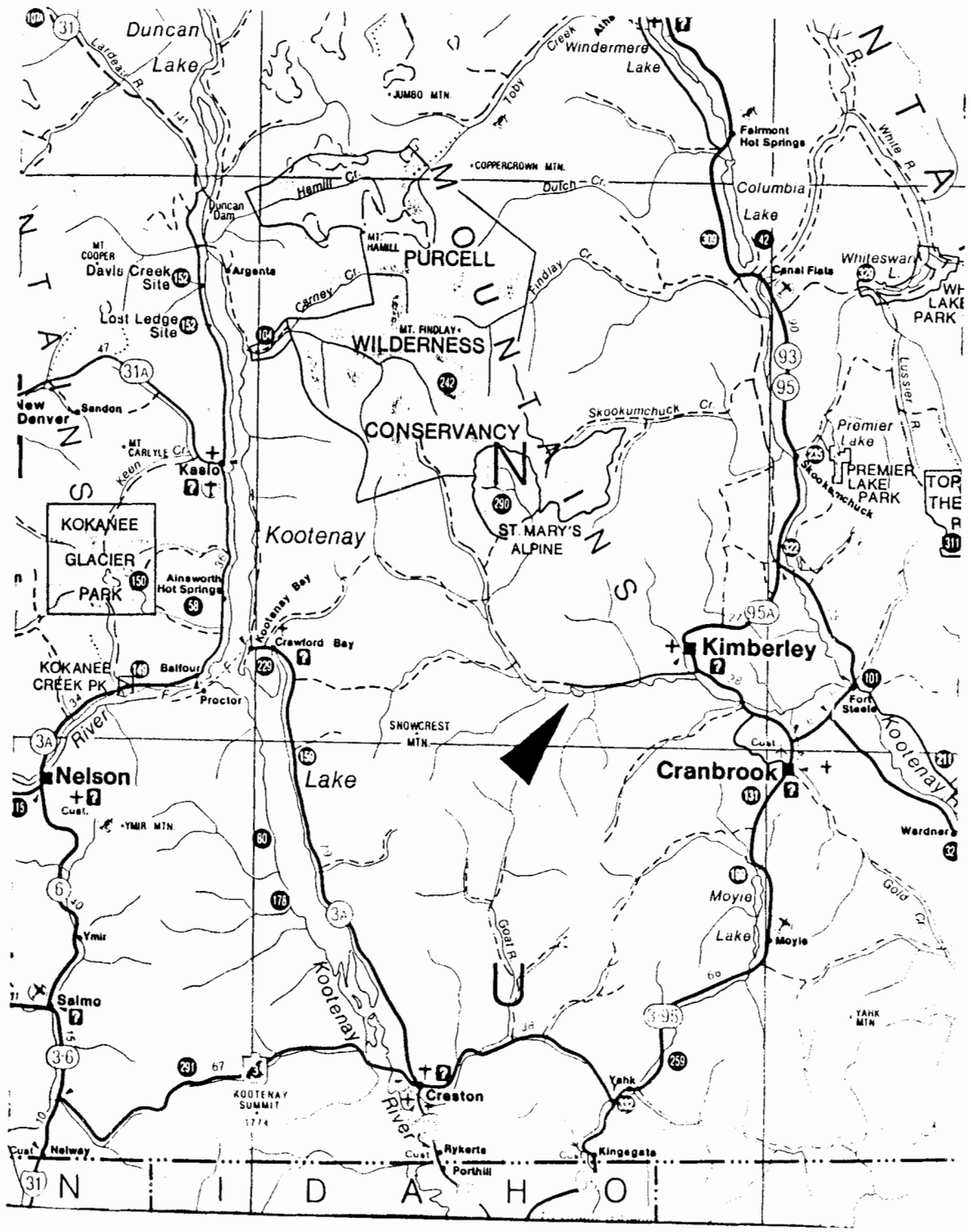


Figure 1.
 Location Map
 Horn Property - Minnova Inc.

system is that it is free of geometric and topographic restrictions and it has high inherent sensitivity because the secondary EM fields are measured during primary field off-time.

The primary field for the standard horizontal loop method is produced by a portable transmitter loop of 10 to 50 metres diameter. A depth of search of approximately 75% of separation is obtainable due to the high sensitivity of the receiver system. Interpretation is accomplished with the aid of Slingram horizontal loop curves (Bartel and Hohmann, 1985).

In the fixed source mode, the primary field is produced by a large rectangular transmitter loop some 400 to 1000 metres in length and powered by a 2000 watt transmitter, or by a smaller transmitter loop of 100 to 300 metres in size using a 500 watt transmitter. Fixed source PEM data is interpreted by utilizing the results of numerical computer modelling (Dyck, et al., 1980; West, et al., 1984; and Gallagher, et al., 1985). Precise interpretations are often quite difficult due to complex combinations of the background half-space response - i.e. the "smoke ring" effect (Nabighian, 1979) - and multiple conductor responses. In addition, an anomalous response from a large fixed transmitter loop is commonly due to a combination of electromagnetic induction and ohmic current channelling, with the latter possibly dominating.

The time derivative of the secondary EM field resulting from the presence of a conductor is sampled at eight windows on the decay curve, during primary field off-time. The eight channels range from 0.15 to 6.4 msec after primary field shut-off, and are equivalent to

a spectrum of frequencies from approximately 6.7 kHz to 160 Hz, thus allowing conductor character and strength determination. In particular, the conductivity-thickness product (conductance) of a conductor can be determined from the rate of decay of the response, after correcting for the relative response gains on each channel (see "Instrument Specifications"). The size of the conductor and/or the size of the transmitter loop must also be factored into the conductance calculation (Woods, 1975; Woods et al., 1980; Lamontagne, et al., 1980; Gallagher, et al., 1985).

The vertical and horizontal components of the secondary field are measured at each station on the traverse, using the convention of vertical component positive downwards and horizontal component positive away from the transmitter loop. Time synchronization between transmitter and receiver is by radio or direct cable link. Additional detailed technical information on the Crone PEM system can be found in the "Instrument Specifications" at the end of this report.

SURVEY PROCEDURES:

The Pulse EM survey was carried out using four separate transmitter loops, two each on the DH and Clair grids, measuring approximately 250 by 200 metres and powered by a 500 watt Crone Pulse EM transmitter/generator. Three to four survey lines, spaced 250 metres apart, were surveyed to the west of each loop. This configuration provides maximum electromagnetic coupling and inductive response from the

westward dipping stratigraphy in the area, while minimizing the time and effort required for set-up, given the steep topography and difficult bush conditions. Loop locations and survey traverses and are shown in Figure 2 and listed in Table 1.

Table 1 Pulse EM Survey

Grid	Tx Loop	Line	Stations	Length
DH	1	2+50 N	1+00 W to 8+00 W	700 m
		00 N	3+00 W to 14+00 W	1100 m
		2+50 S	2+50 W to 10+00 W	750 m
		4+00 S	0+50 W to 4+25 W	375 m
		(26+00 N)	(39+50 E to 35+75 E)	
	2	5+00 S	3+00 W to 9+00 W	600 m
		5+00 S	1+00 E to 2+00 W	300 m
		7+50 S	1+50 E to 7+25 W	875 m
		10+00 S	2+50 E to 5+50 W	800 m
		Clair	3	2+50 N
00 N	21+00 W to 31+00 W			1000 m
2+50 S	21+50 W to 31+00 W			950 m
4	5+00 S		20+00 W to 30+00 W	1000 m
	7+50 S		20+50 W to 30+00 W	950 m
	10+00 S		19+75 W to 30+00 W	1025 m
		12+50 S	18+50 W to 27+25 W	875 m
			total	11.9 km

Both the vertical (Z) and horizontal (X) components were measured at 25 metre intervals along each survey line with the receiver set to the maximum constant gain. The primary field strength was also recorded which allows the data to be primary field normalized if required. Time synchronization between the transmitter and receiver was obtained using a remote radio connected to the transmitter by cable. The 500 watt transmitter delivered about 10 Amps of current to the transmitter loops.

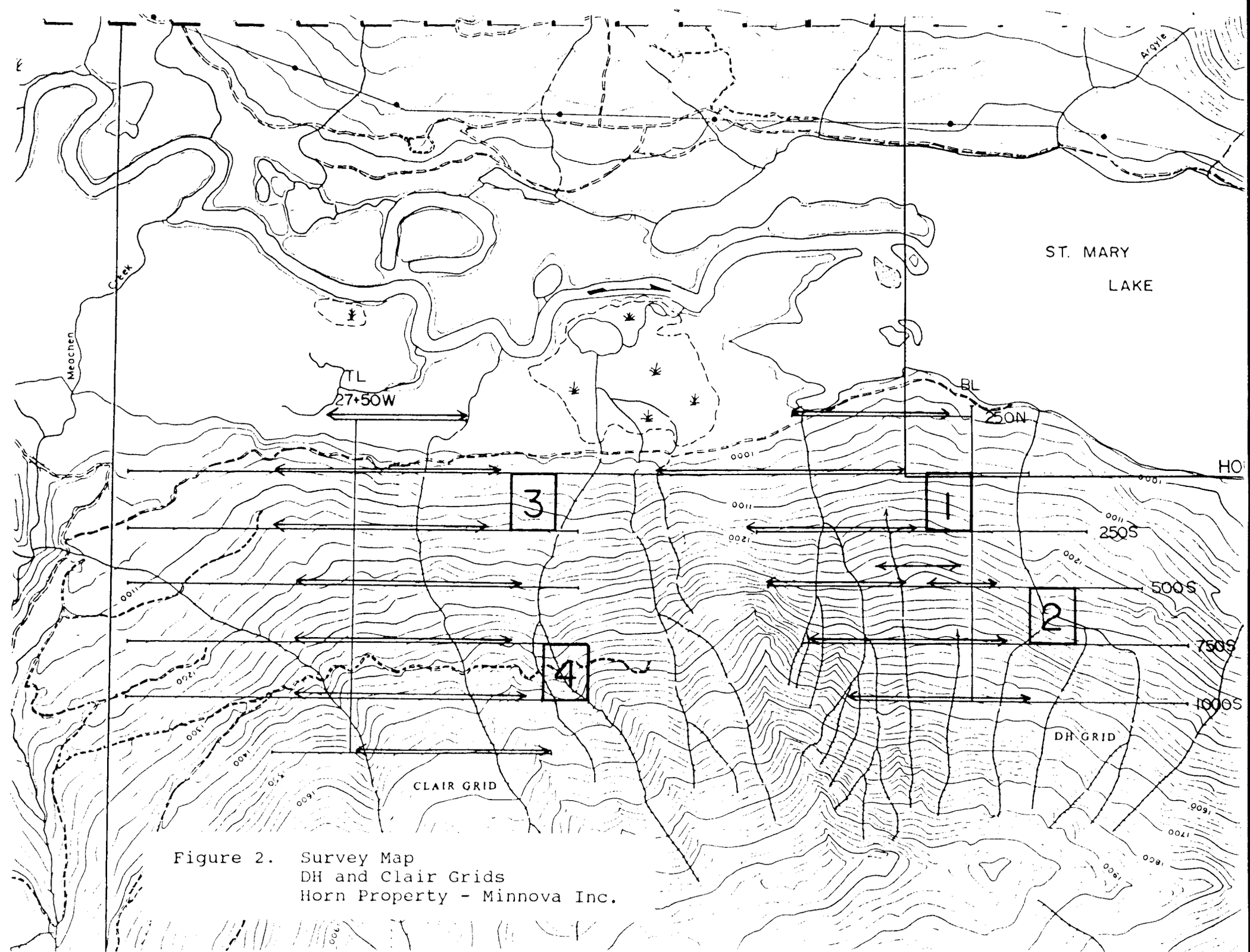


Figure 2. Survey Map
 DH and Clair Grids
 Horn Property - Minnova Inc.

DATA PRESENTATION:

The transient EM survey results are shown in Profiles 1 to 15. There is a separate plot for each survey line and for both the X and Z components. The plots are arranged with the primary field strength across the top, the first four channels of secondary response combined on one amplitude axis in the centre, and the last four channels combined on a separate and expanded amplitude axis along the bottom. The amplitude axes are arbitrarily set to expand the data to maximum size, to a limit of 4 units/cm. The data are plotted as recorded on constant 100% receiver gain.

INTERPRETATION PROCEDURES:

The survey results are organized according to grid area and survey line to facilitate discussion. The discussion of the results is primarily a qualitative analysis of the profile plots based largely on past experience. Quantitative interpretations, based on theoretical modelling (e.g. Gallagher, et al., 1985), are made where possible, and are transferred to the interpretation map shown in Figure 3.

The position and depth of the conductors are determined from the shape of the anomalous response after visual removal of the background half-space response and separation of multiple anomalous responses on the same line. The top of a conductor is located directly below the horizontal component amplitude maximum and the vertical component inflection maximum. The depth to the top of the

conductor is calculated from the peak-to-peak separation of the vertical component side lobes, or the half-amplitude width of the horizontal component anomaly. The dip of the conductor is estimated from the asymmetry of the horizontal component profile and the relative sizes of the vertical component side lobes. The conductivity-thickness product (i.e. conductance) of the conductor is determined from the rate of decay of the anomalous response versus channel time, assuming a vertical plate model in free space.

Large background responses, closely spaced multiple conductors, and broad anomalies from deep conductors often make interpretations difficult and imprecise. Generally the deeper the conductive source, the lower will be its spatial resolution. Dip estimation is especially susceptible to error.

DISCUSSION OF RESULTS:

DH Grid

There are no significant anomalous responses observed in the data from the DH grid using transmitter loops 1 and 2 (Profiles 1 to 8). A positive response is observed in the horizontal components of the first six channels, which increases in amplitude away from the transmitter loop to broad maximums at 500-1000 m from the loop. This response appears to be independent of station location and depends only on the relative distance to the transmitter loop. It also appears to broaden and to be displaced further from the transmitter loop with later channels. The effect is observed more subtly in the

vertical components as a broad positive inflection from large background negative amplitudes near the transmitter loop.

The broad response described above is due to EM induction in the surrounding country rock (i.e. the conducting half-space) rather than to any specific formation or conductor. The broadening and outward displacement of the response with later channels (i.e. time) is due to the "smoke-ring" effect of time-domain (transient) EM induction as described by Nabighian (1979).

A small, secondary peak in the first three channels of the horizontal component from line 00N at about 10+00W to 11+00W (Profile 2a), along with a corresponding inflection in the vertical components at the same location (Profile 2b), indicates the presence of a weak conductor as shown on the interpretation map in Figure 3. The anomaly is narrower than the broad background response and is approximately in the same location with each channel. In effect, the smoke-ring currents have concentrated and remained fixed in a conductive structure at about 10+50W. The conductor is about 60 m deep and dipping to the west. Its conductivity-thickness product is estimated to be about 7 mhos assuming a free-space plate model, however it is probably much less due to current channelling effects from the surrounding rock.

Clair Grid

The Pulse EM data from the Clair grid using transmitter loops 3 and 4 (Profiles 9 to 15) are similar to the DH grid data in that the

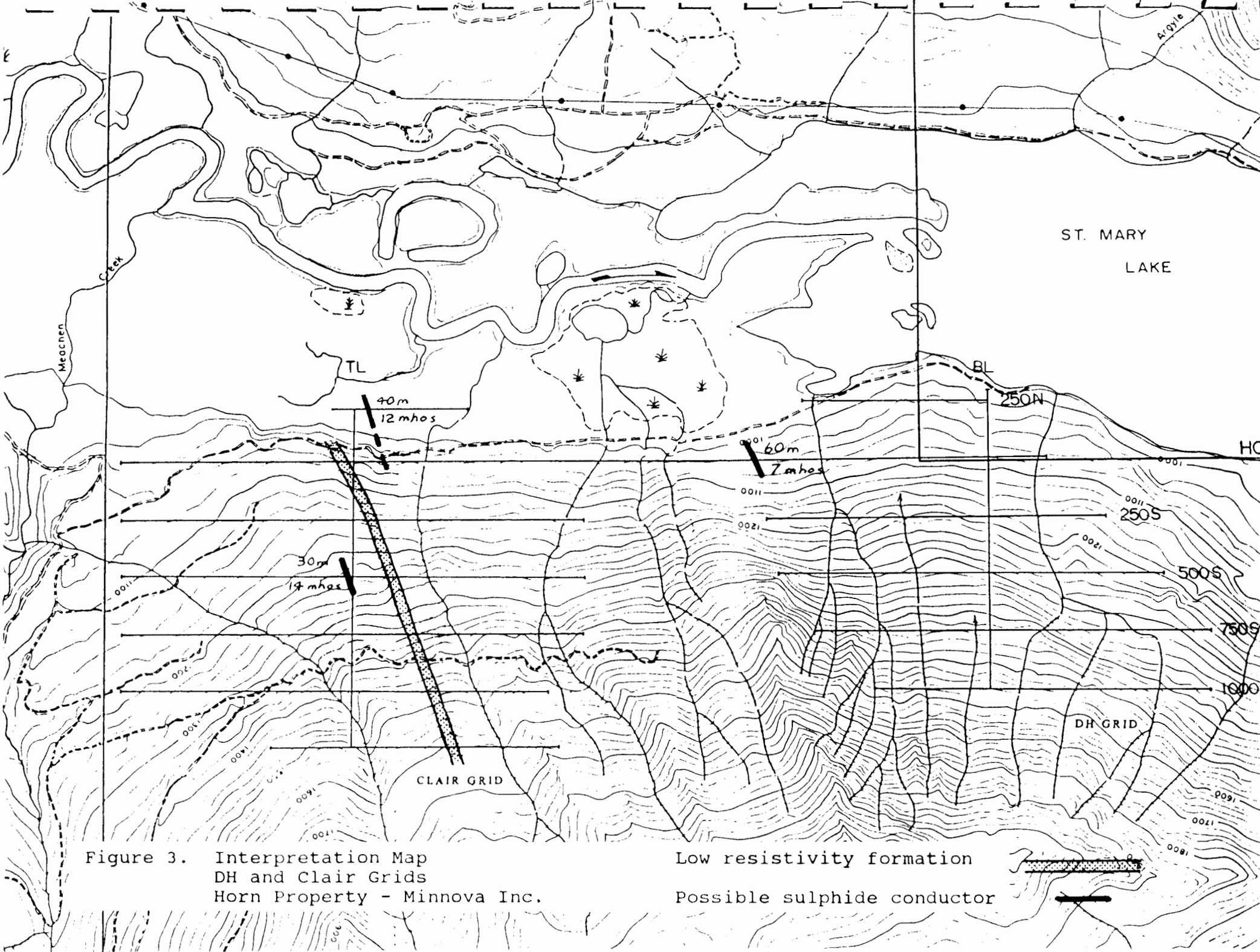
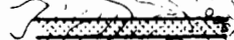


Figure 3. Interpretation Map
 DH and Clair Grids
 Horn Property - Minnova Inc.

Low resistivity formation 
 Possible sulphide conductor 

profiles are dominated by a broad response which diffuses outward from the transmitter loops. However, on the Clair grid the maximum horizontal component amplitude and vertical component inflection are controlled by station location rather than distance from the transmitter loop. The induced smoke-ring currents are dominated by a moderately conductive formation which strikes across the entire grid from 23+00W on line 12+50S to 28+00W at line 00N as shown in Figure 3. This conductive formation has an overall conductivity-thickness product of about 5 mhos which may be due to a formation with resistivities of less than 10 ohm-m over a thickness of 50 m.

There are two specific locations on the Clair grid where narrower anomalies remain relatively fixed with later channel: at about 27+00W on line 2+50N (with a possible extension to line 00N), and at 27+75W on line 5+00S. These anomalies are due to separate, shallower conductors where the smoke-ring currents are concentrated. These conductors are about 30 to 40 m deep and dip to the west. The calculated conductivity-thickness product is 12 mhos at line 2+50N and 14 mhos at line 5+00S assuming a thin plate in free-space model.

CONCLUSION AND RECOMMENDATIONS:

The Pulse EM data from the survey of the DH and Clair grids on the Horn property are dominated by background responses from the surrounding rock formations. At the Clair grid, this background response appears to be controlled by a particular formation which angles across the survey lines in a north-northwesterly direction.

This formation is less resistive than the surrounding rocks, but it is unlikely to be due to a zone of economic sulphide mineralization. At the DH grid, the background response is not related to any particular formation, possibly because the stratigraphy is more flat-lying, or because its resistivity is more uniform.

There are three separate locations on the DH and Clair grids where the anomalous response is enhanced and remains fixed with later channel, indicating the presence of isolated conductive structures as shown on the interpretation map in Figure 3. These conductors are of limited size and relatively low conductivity-thickness product, suggesting weakly mineralized zones within the stratigraphic units. However, they may also be caused by surficial effects mimicking the response from bedrock conductors.

It is recommended that each of the three interpreted conductors shown in Figure 3 be tested by drilling. Holes should be spotted about 50 to 100 m west of the indicated locations of the conductors and drilled steeply to the east. Intersection depth depends on the dip of the formations, but should not exceed 100 m.

An anomalous increase in response amplitude at the end of line 00N on the DH grid suggests the possible existence of additional conductors between the two grids. For this reason, and also because the expected prospective formations were not detected on the DH grid, the Pulse EM survey should be extended to cover the region between the two grids. Also, it was not possible to survey in the St. Mary River valley bottom due to beaver dams and flooding, hence this area should be surveyed in the winter.

REFERENCES:

Bartel, D.C. and Hohmann, G.W.: Interpretation of Crone pulse electromagnetic data; *Geophysics*, vol.50, no.9, pp.1488-1499, 1985.

Dyck, A.V., Bloore, M., and Valles, M.A.: User manual for programs PLATE and SPHERE; *Research in Applied Geophysics*, 23, University of Toronto, 1980.

Gallagher, P.R., Ward, S.H. and Hohmann, G.W.: A model study of a thin plate in free space for the EM37 transient electromagnetic system, *Geophysics*, vol.50, no.6, pp.1002-1019, 1985.

Lamontagne, Y.L., Lodha, G.S., Macnae, J.C. and West, G.F.: UTEM Wideband Time-Domain EM Project 1976-8, *Research in Applied Geophysics #11*, Geophysics Laboratory, Department of Physics, University of Toronto, 1980.

Macnae, J.C.: An Atlas of Primary Fields Due to Fixed Transmitter Loop EM Sources, *Research in Applied Geophysics #13*, Geophysics Laboratory, Department of Physics, University of Toronto, 1980.

Nabighian, M.N.: Quasi-static transient response of a conducting half-space - an approximate representation, *Geophysics*, vol.44, no.7, pp.1700-1705, 1979.

West, G.F., Macnae, J.C. and Lamontagne, Y.L.: A time-domain EM system measuring the step response of the ground, *Geophysics*, vol.49, no.7, pp.1010-1026, 1984.

Woods, D.V.: A model study of the Crone Borehole pulse electromagnetic (PEM) system; unpublished M.Sc. thesis, Queen's University, Kingston, Ontario, 1975.

Woods, D.V. and Crone, J.D.: Scale model study of a borehole pulse electromagnetic system; C.I.M. Bulletin, vol.73, no.817, pp.96-104, 1980.

Woods, D.V., Rainsford, D.R.B. and Fitzpatrick M.N.: Analogue modelling and quantitative interpretation of borehole PEM measurements (abstract only); EOS Transactions of the American Geophysical Union, vol.61, no.17, pp.412-415, 1980.

STATEMENT OF QUALIFICATIONS:

NAME: WOODS, Dennis V.

PROFESSION: Geophysical Engineer

EDUCATION: B.Sc. Applied Geology,
Queen's University, 1973

M.Sc. Applied Geophysics,
Queen's University, 1975

Ph.D. Geophysics,
Australian National University, 1979

PROFESSIONAL ASSOCIATIONS: Registered Professional Engineer, #15745
Province of British Columbia

Active Member,
Society of Exploration Geophysicist
Canadian Society of Exploration Geophysicist
Australian Society of Exploration Geophysicist

EXPERIENCE: 1971-79 - Field geologist with St. Joe Mineral Corp.
and Selco Mining Corp. (summers)
- Research graduate student and teaching
assistant at Queen's University and the
Australian National University

1979-86 - Assistant Professor of Applied Geophysics at
Queen's University
- Geophysical consultant with Paterson Grant &
Watson Ltd., M.P.H. Consulting Ltd., James
Neilson & Assoc. Ltd., and Foundex
Geophysics Inc.
- Visiting research scientist at Chervon
Geosciences Ltd., Geological Survey of
Canada, and the University of Washington

1986-90 - Project Geophysicist with Inverse Theory &
Applications (ITA) Inc.
- Chief Geophysicist at White Geophysical Inc.
- Chief Geophysicist at Premier Geophysics Inc

1990- - President of Woods Geophysical Consulting

SPECIFICATIONS – CRONE PULSE EM EQUIPMENT

1. STANDARD RECEIVER

BATTERY SUPPLY:

±12 VDC, two internal, rechargeable, 12V gel type batteries

MEASURED QUANTITIES:

Primary shut-off voltage pulse (PP). Time derivative of the transient magnetic field by integrative sampling over eight, contiguous time gates (microseconds).

CH. NO.	WINDOW	WIDTH	MID PT	REL GAIN	WINDOW	WIDTH	MID PT
PP	-100 to 0	100	-50	1.00	-200 to 0	200	-100
1	100 to 200	100	150	1.00	200 to 400	200	300
2	200 to 400	200	300	1.39	400 to 800	400	600
3	400 to 700	300	550	1.93	800 to 1400	600	1100
4	700 to 1100	400	900	2.68	1400 to 2200	800	1800
5	1100 to 1800	700	1450	3.73	2200 to 3600	1400	2900
6	1800 to 3000	1200	2400	5.18	3600 to 6000	2400	4800
7	3000 to 5000	2000	4000	7.20	6000 to 10K	4000	8000
8	5000 to 7800	2800	6400	10.00	10K to 15.6K	5600	12.8K

10.8ms. Time Base

21.6ms. Time Base

READOUT:

Readings are output on an analog meter (6V FSD), over three sensitivity ranges (X1, X10, X100). Data retrieval made by channel select switch.

TIMING:

A telemetry link ("sync") is maintained by radio signal, or a back-up cable, between the transmitter and the receiver, and is meter monitored.

SENSITIVITY:

Adjustable through a ten turn, calibrated gain pot.

SAMPLING MODES:

"S & H" (Sample & Hold)

The receiver averages 512 (10.8 ms), or 256 (21.6ms), readings for all channels, and stores the results for display.

"CONT" (Continuous)

A running average for all channels is stored, enabling the operator to reject thunderstorm spikes and power line noise by visual inspection.

OPERATING TEMPERATURE RANGE:

-40°C - 50°C (-40°F - 122°F)

DIMENSIONS: 28 cm x 18 cm x 27 cm
(11" x 7" x 10½")

SHIPPING DIMENSIONS: 37 cm x 27 cm x 35 cm
(14½" x 10½" x 14")

WEIGHT: 7 kg (16 lb)

SHIPPING WEIGHT: 14.5 kg (32 lb)

2. OPTIONAL DATALOGGER RECEIVER

- Uses above receiver in conjunction with Omnidata Polycorder.

- Data is A/D converted and stored in 32k memory.

- RS-232C serial interface allows for connection to modem.

- Continual monitoring of readings through LCD.

- Spheric and powerline rejection through software filter.

- Operating temp range from -40°C - 50°C (-40°F - 122°F)

WEIGHT: 14.5 kg (32 lb)

SHIPPING WEIGHT: 21.8 kg (48 lb)

DIMENSIONS: 22 cm x 28 cm x 46 cm
(8¾" x 11" x 18")

SHIPPING DIMENSIONS: 35 cm x 30 cm x 53 cm
(14" x 11¾" x 21")

SPECIFICATIONS – PULSE EM TRANSMITTER EQUIPMENT

MOTOR GENERATOR:

4-1/2 H.P. Wisconsin, 4 cycle engine with belt drive to D.C. alternator; maximum output 120V, 30 amps; external gas tank; frame unit weight: 33 kg, shipping: 47 kg.

REGULATOR:

Controls and filters the alternator output; continuously variable between 24V and 120V D.C.; 20 amp maximum current; weight: 10 kg, shipping: 24 kg.

PEM WAVEFORM TRANSMITTER:

Controls bipolar, on-off waveform and linear current shut-off ramp time. Radio and cable time synchronization with housing for optional crystal clock sync system; on-off times for 60 Hz areas 8.33ms, 16.66ms, 33.33ms; for 50 Hz areas 10.0ms, 20.0ms, 40ms; for analog PEM operation 10.9ms, 21.8ms; linear controlled current shut-off ramp times of 0.5, 1.0 and 1.5ms; monitors for shut-off ramp operation, instrument temperature, Tx loop continuity, and overload output current; automatic shut-down for open Tx loop. Weight: 12.5 kg, shipping: 22 kg.

REMOTE RADIO, ANTENNA AND MAST:

Used for radio timing synchronization on large survey grids; range up to 2 km; radio has 12V rechargeable gell cell battery supply; antenna is fiberglass mounted on a 4 section aluminum mast each 2m long. Radio weight: 2.7 kg, shipping: 6.0 kg; mast and antenna shipped as bundle: 6.4 kg.

OPTIONAL CRYSTAL CLOCK TIMING LINK:

Installed in the Digital Rx and external box mounted to be plugged into PEM-Tx. Gel rechargeable power supply. Weight: 10 kg, shipping: 15 kg.

WIRE, SPOOLS AND WINDERS:

Transmitter wire is usually No. 10 or No. 12 AWG copper in 310m or 410m lengths, 1 length per spool; 2 spools in a shipping box; winder is mounted on a magnesium packframe.

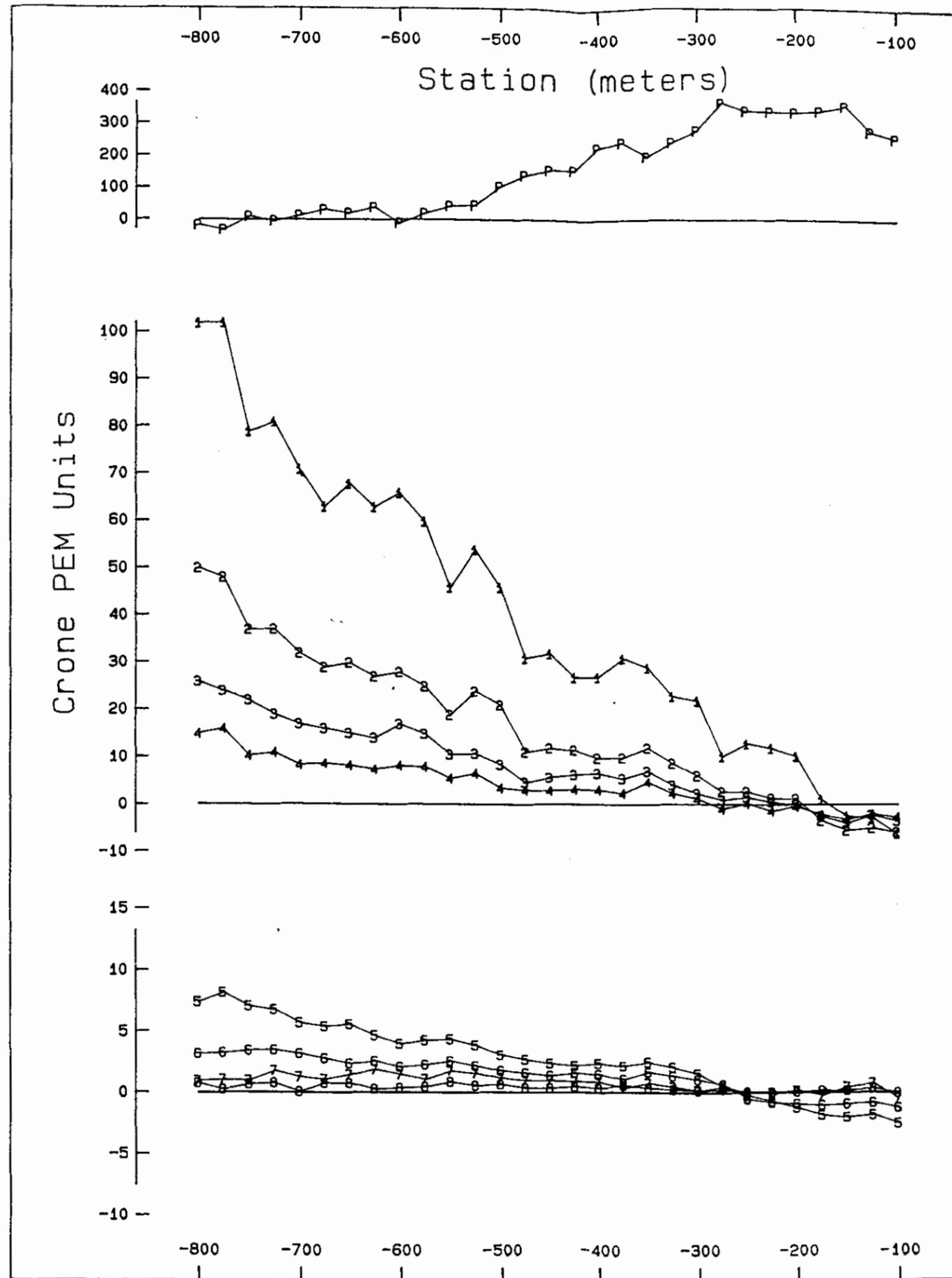
MULTI-TURN MOVING COIL:

7 turn, 13.7 meter diameter Tx loop with plugs to break into 2 sections. Aluminum or copper wire and various coverings depending on area being used.

BATTERY POWER SUPPLY:

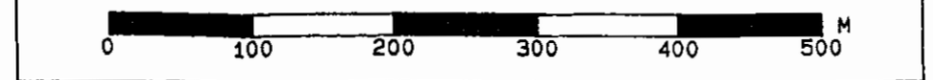
24V, 20 amp hour; rechargeable battery supply for use with PEM-Tx as power source rather than motor-generator-regulator. In aluminum case, with clamp connectors. Weight: 20.5 kg, shipping: 29 kg.

- Battery chargers supplied for all rechargeable battery units.
- All instruments and equipment operational from -40°C to +50°C.
- Shipping boxes are reusable plywood construction with closed cell foam shock protection.



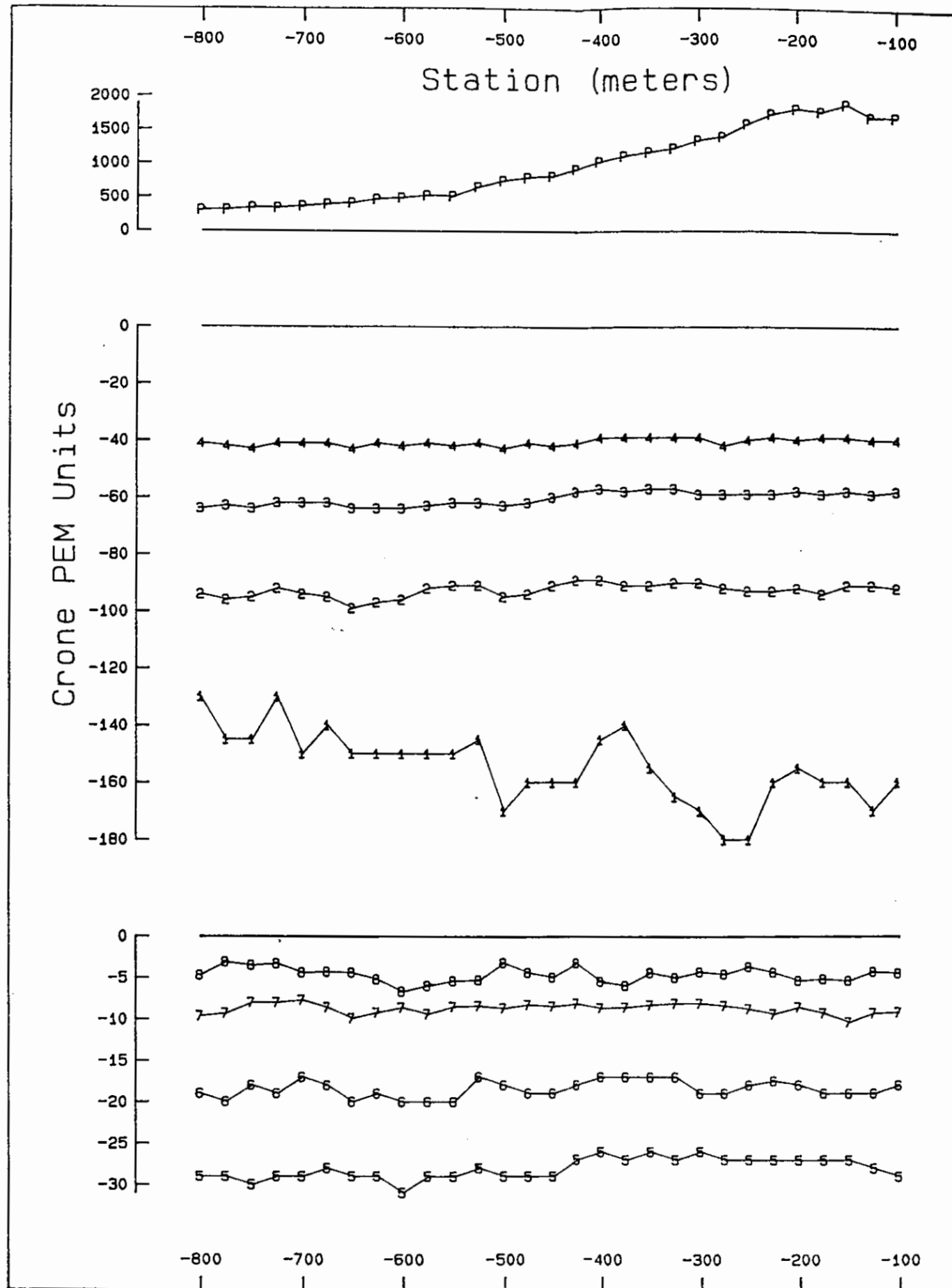
MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 250N X LOOP 1
 Scale 1: 5000.0



Date: June 1992	Survey: May 1992	Profile: 1a
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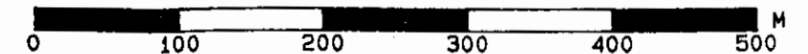
WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - DH GRID
SURFACE PULSE EM SURVEY
LINE 250N Z LOOP 1

Scale 1: 5000.0

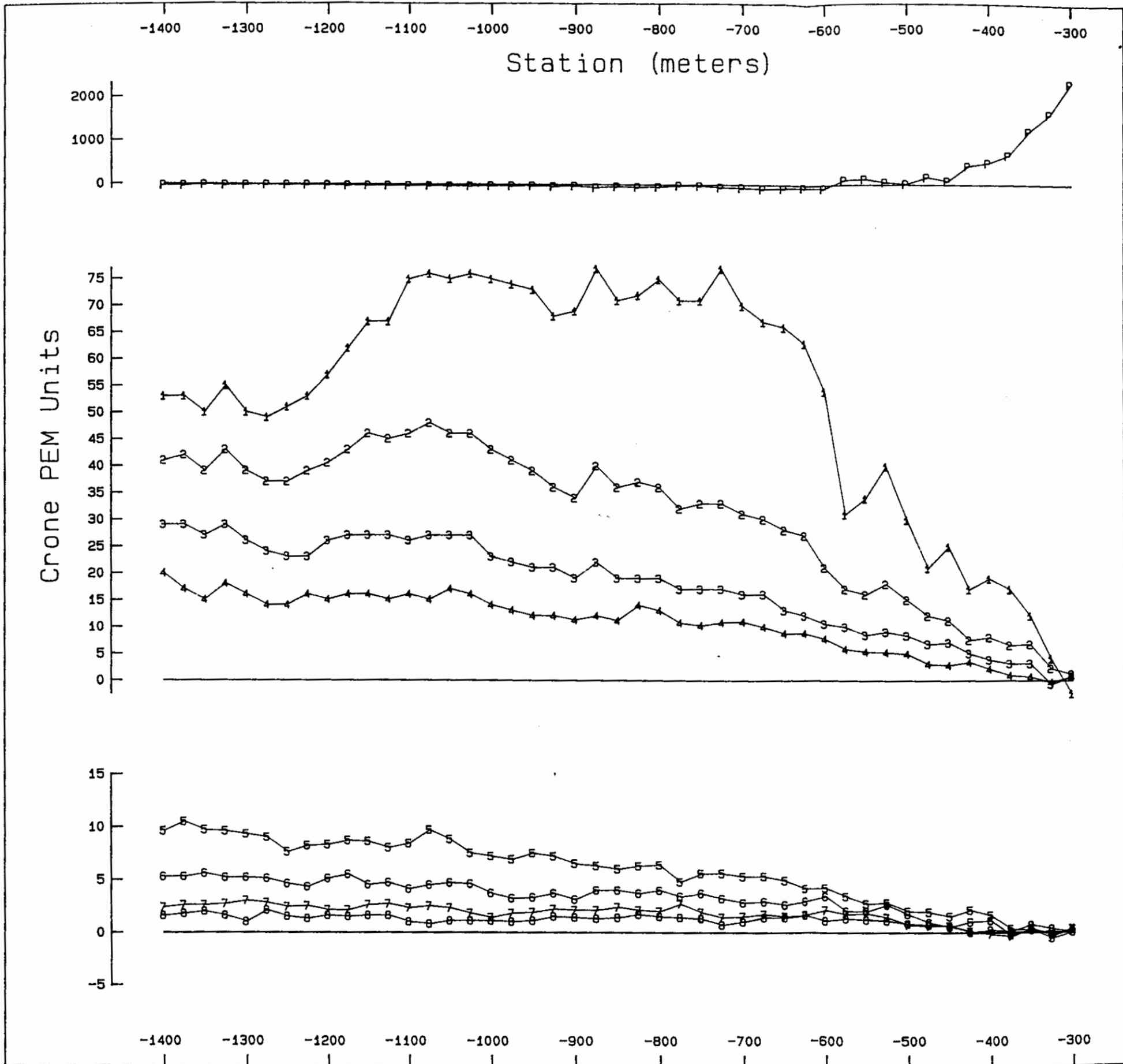


Date: June 1992

Survey: May 1992

Profile: 1b

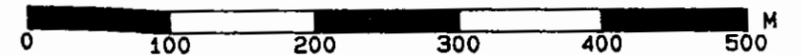
WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 00N X LOOP 1

Scale 1: 5000.0

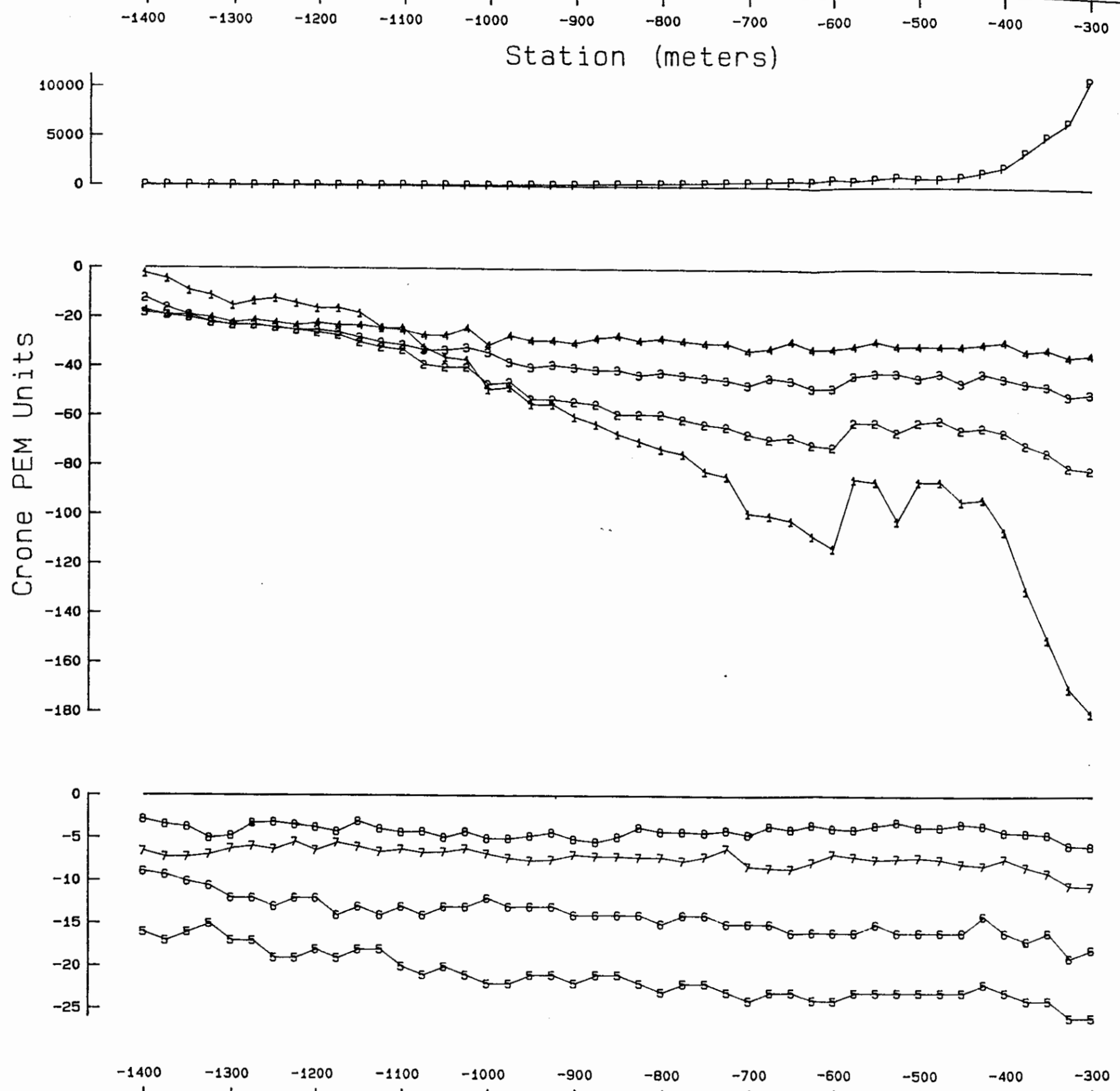


Date: June 1992

Survey: May 1992

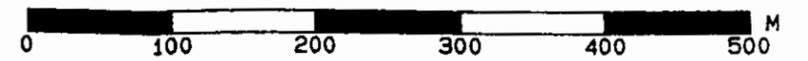
Profile: 2a

WOODS GEOPHYSICAL CONSULTING



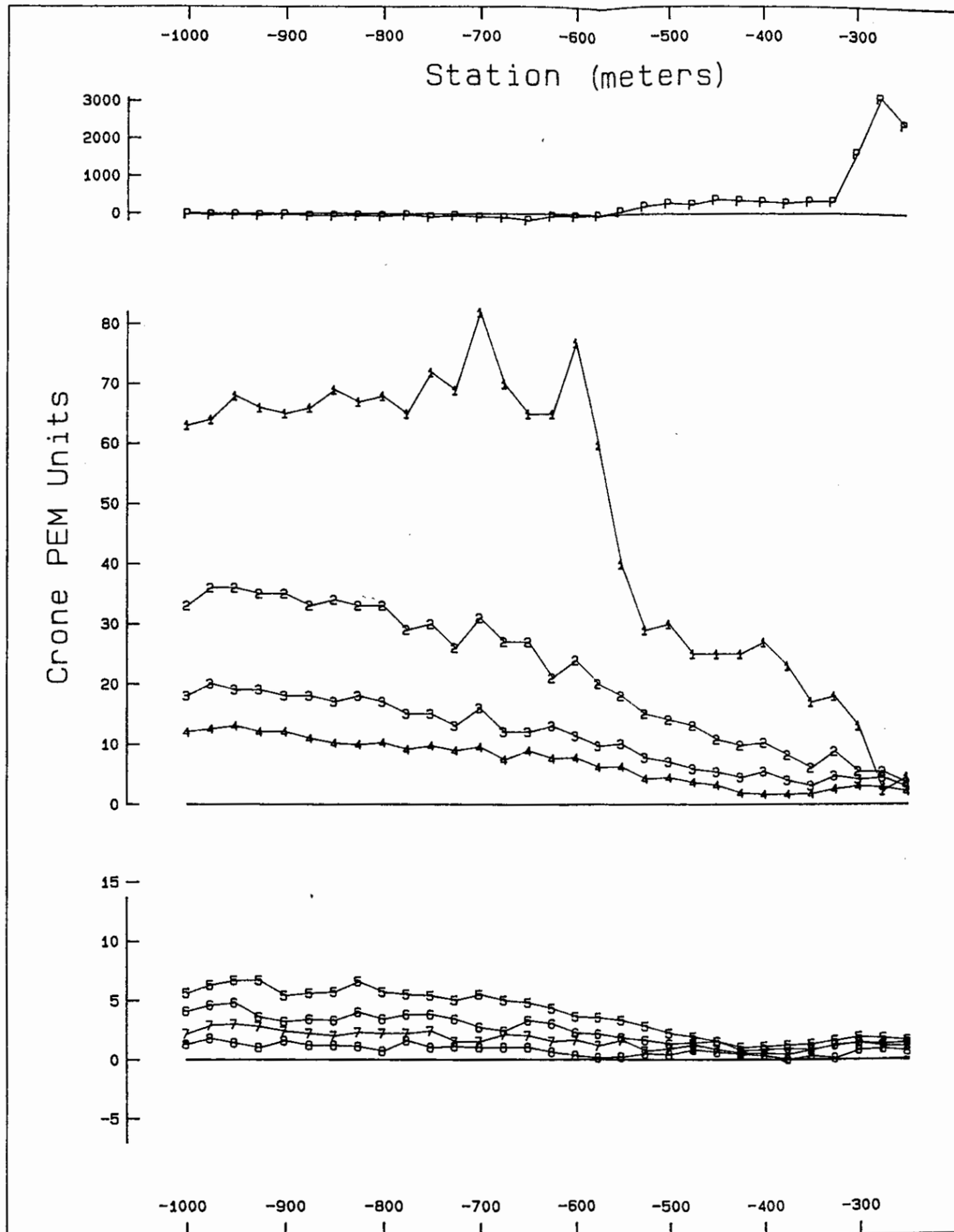
MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 00N Z LOOP 1
 Scale 1: 5000.0



Date: June 1992	Survey: May 1992	Profile: 2b
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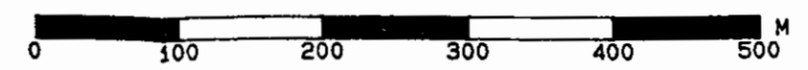
WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

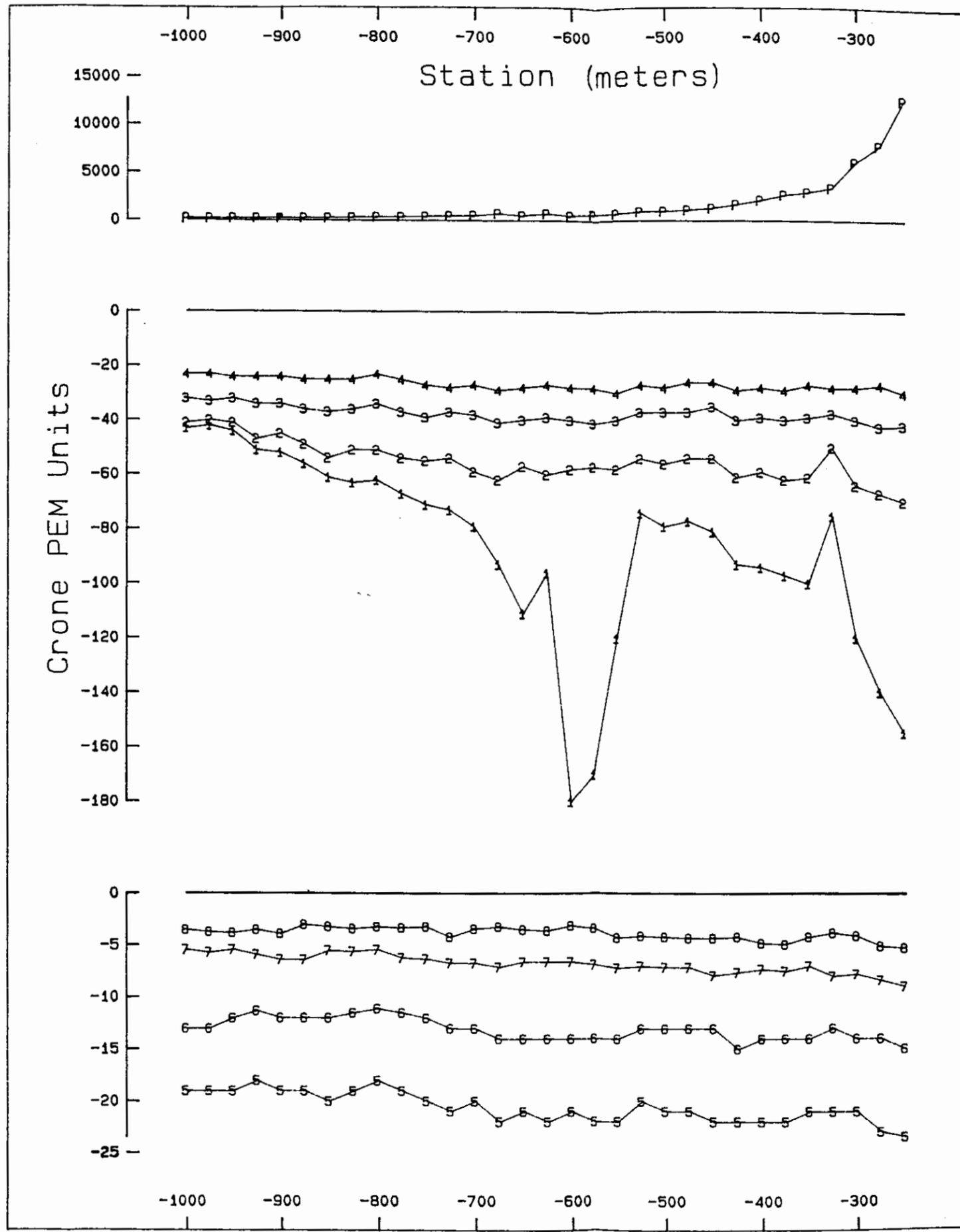
HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 250S X LOOP 1

Scale 1: 5000.0



Date: June 1992	Survey: May 1992	Profile: 3a
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WOODS GEOPHYSICAL CONSULTING



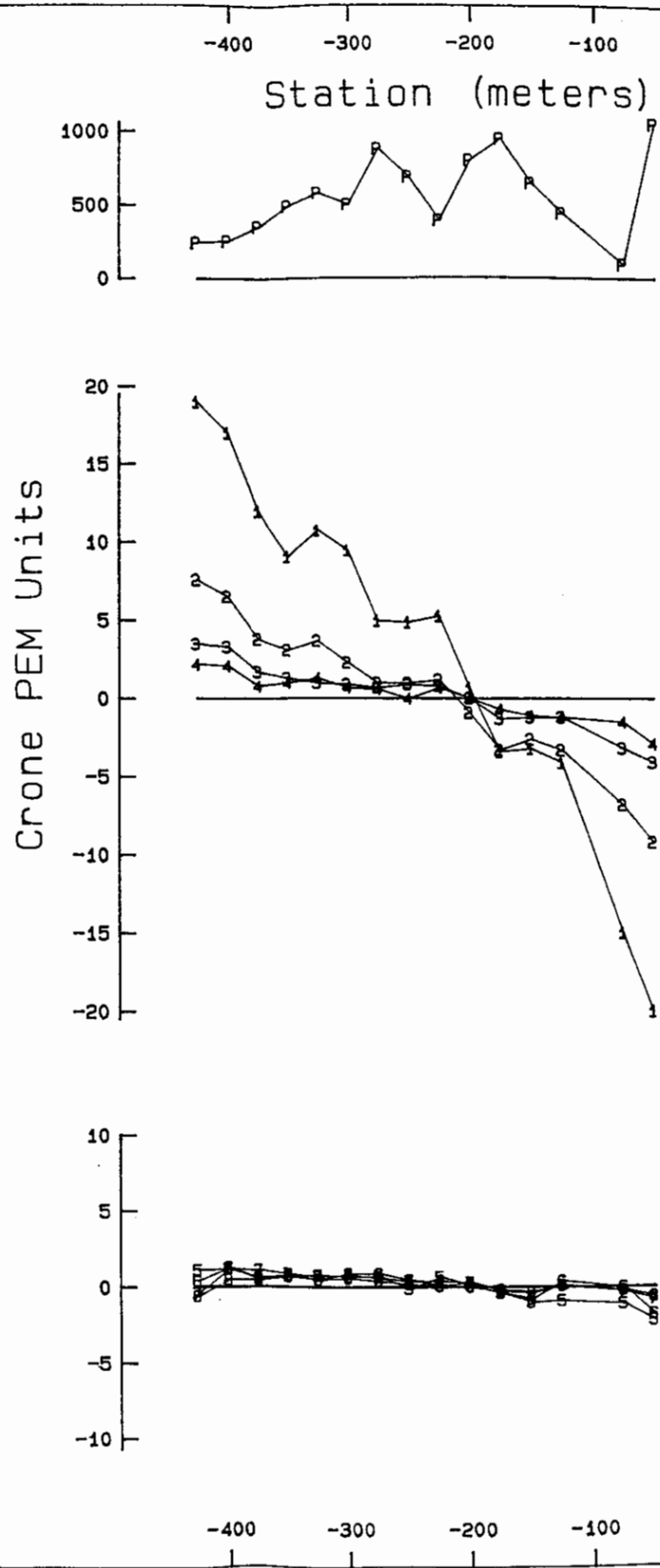
MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 250S Z LOOP 1
 Scale 1: 5000.0



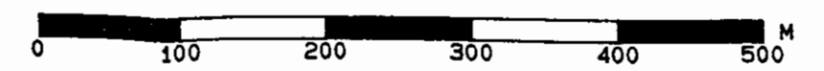
Date: June 1992	Survey: May 1992	Profile: 3b
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WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 400S X LOOP 1
 Scale 1: 5000.0

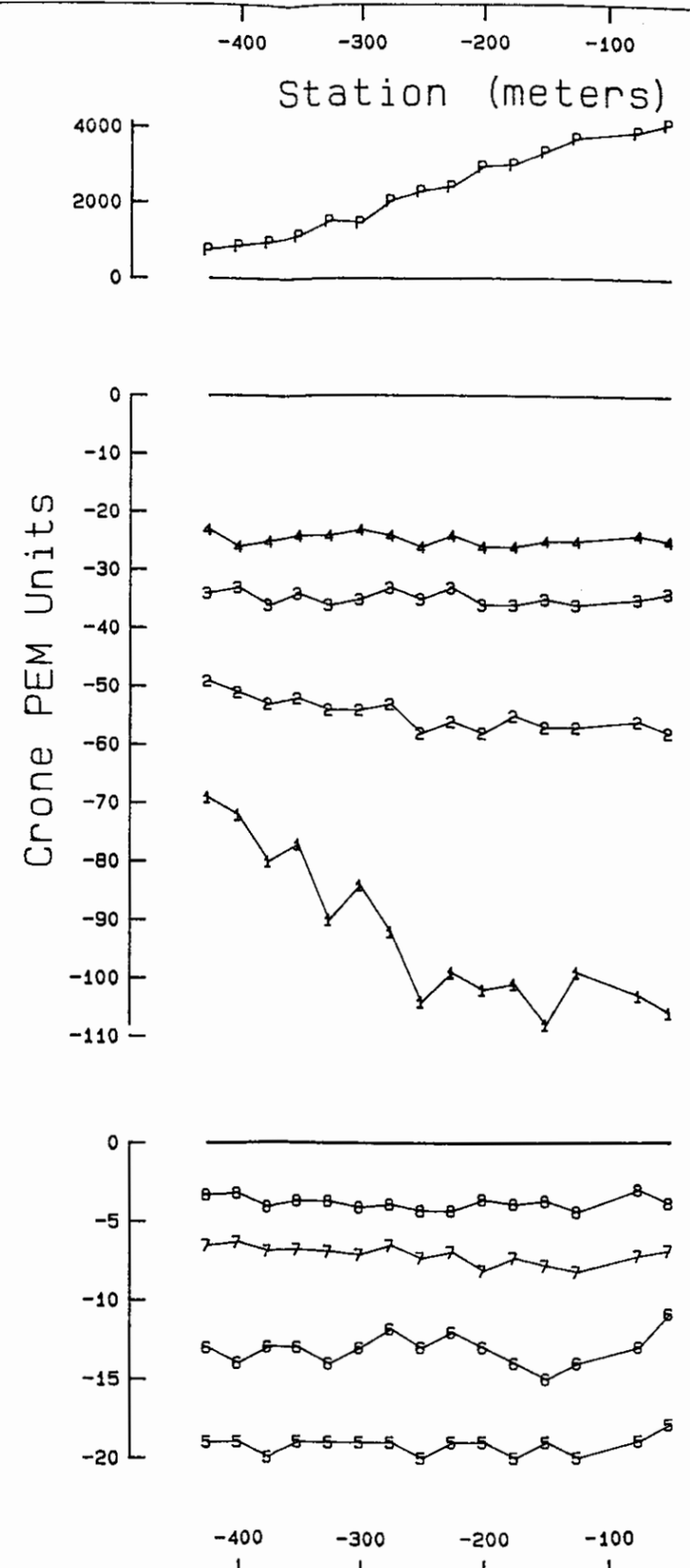


Date: June 1992

Survey: May 1992

Profile: 4a

WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

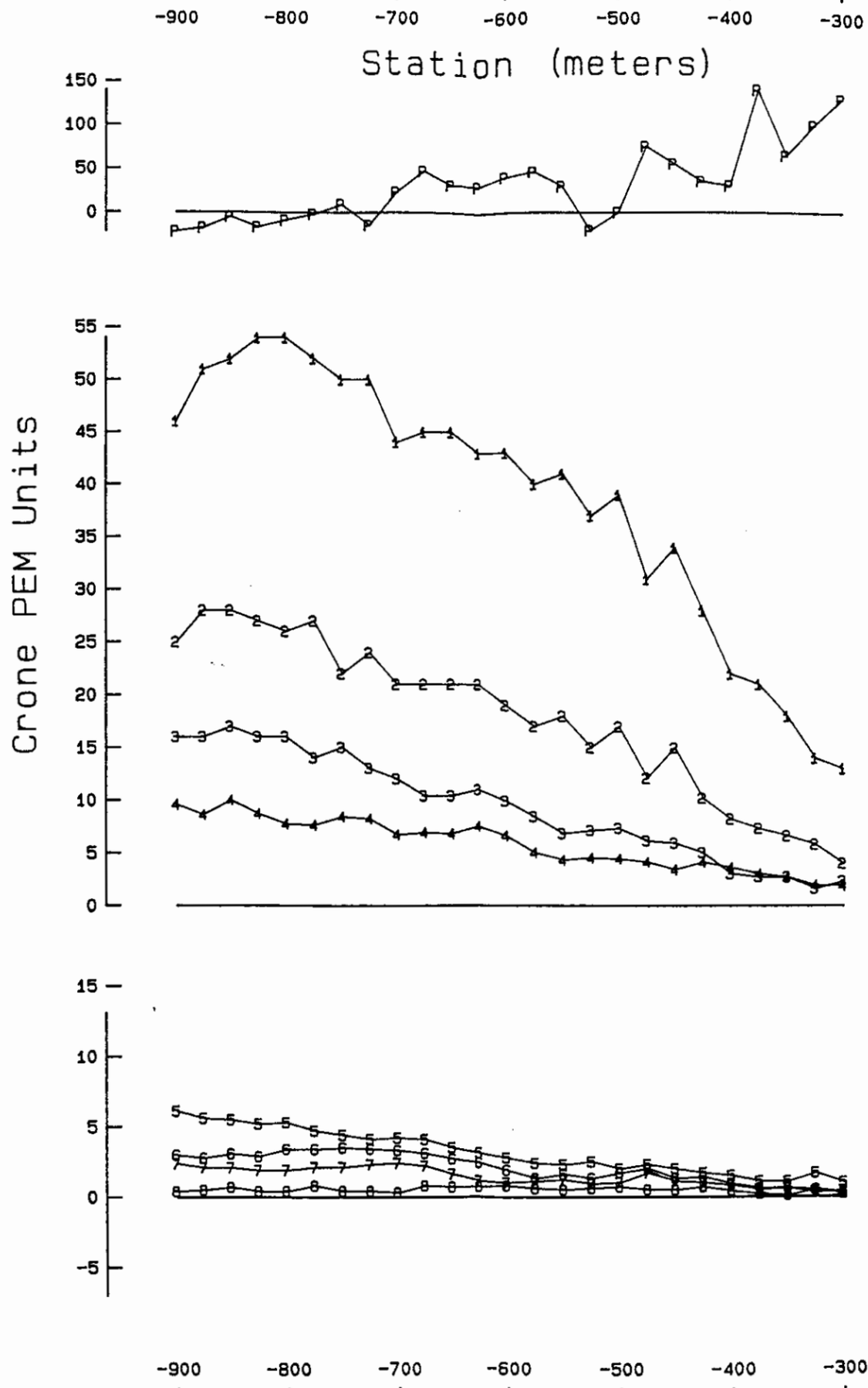
HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 400S Z LOOP 1

Scale 1: 5000.0



Date: June 1992	Survey: May 1992	Profile: 4b
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WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 500S X LOOP 1

Scale 1: 5000.0

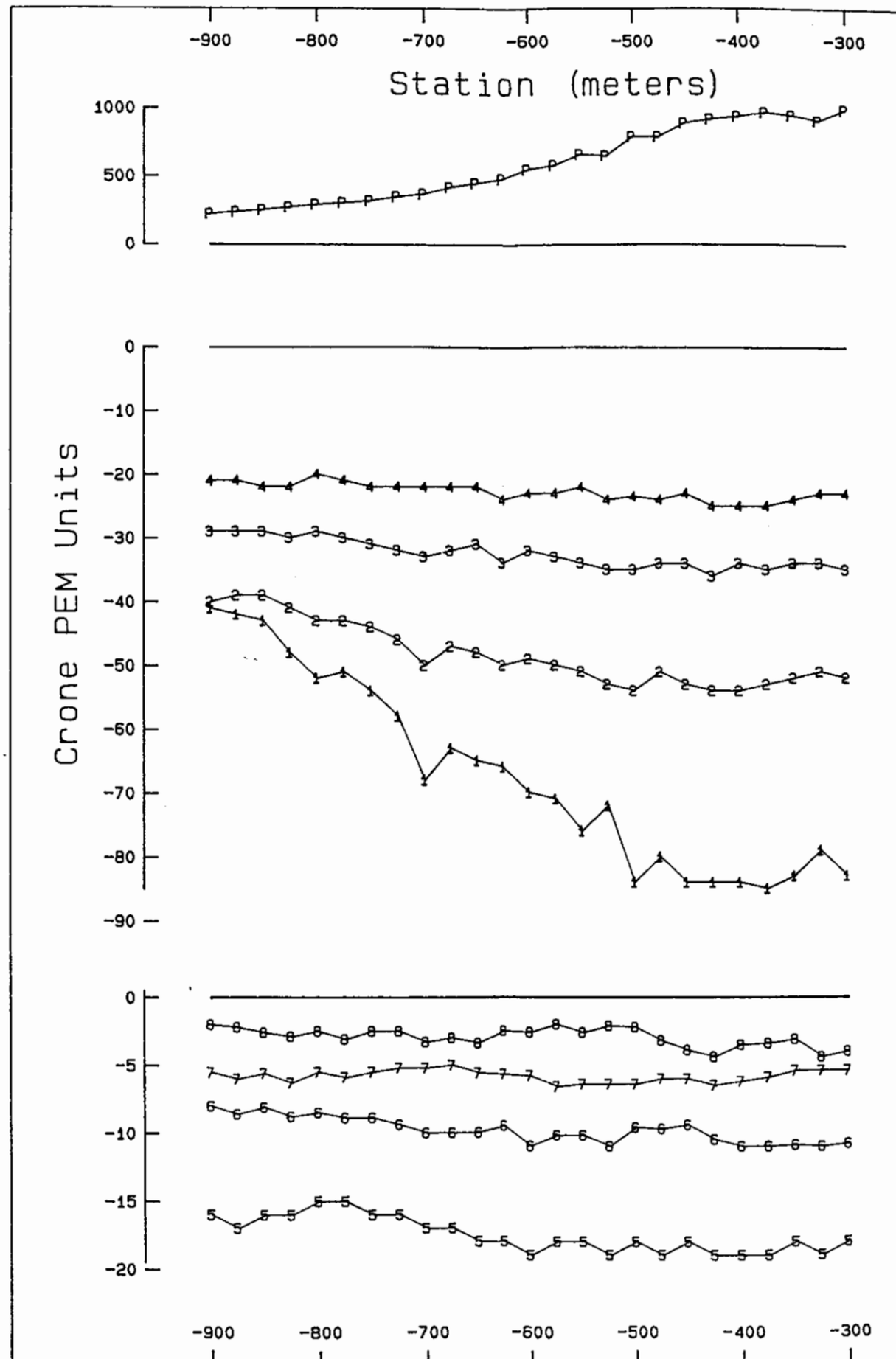


Date: June 1992

Survey: May 1992

Profile: 5a

WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 500S Z LOOP 1

Scale 1: 5000.0

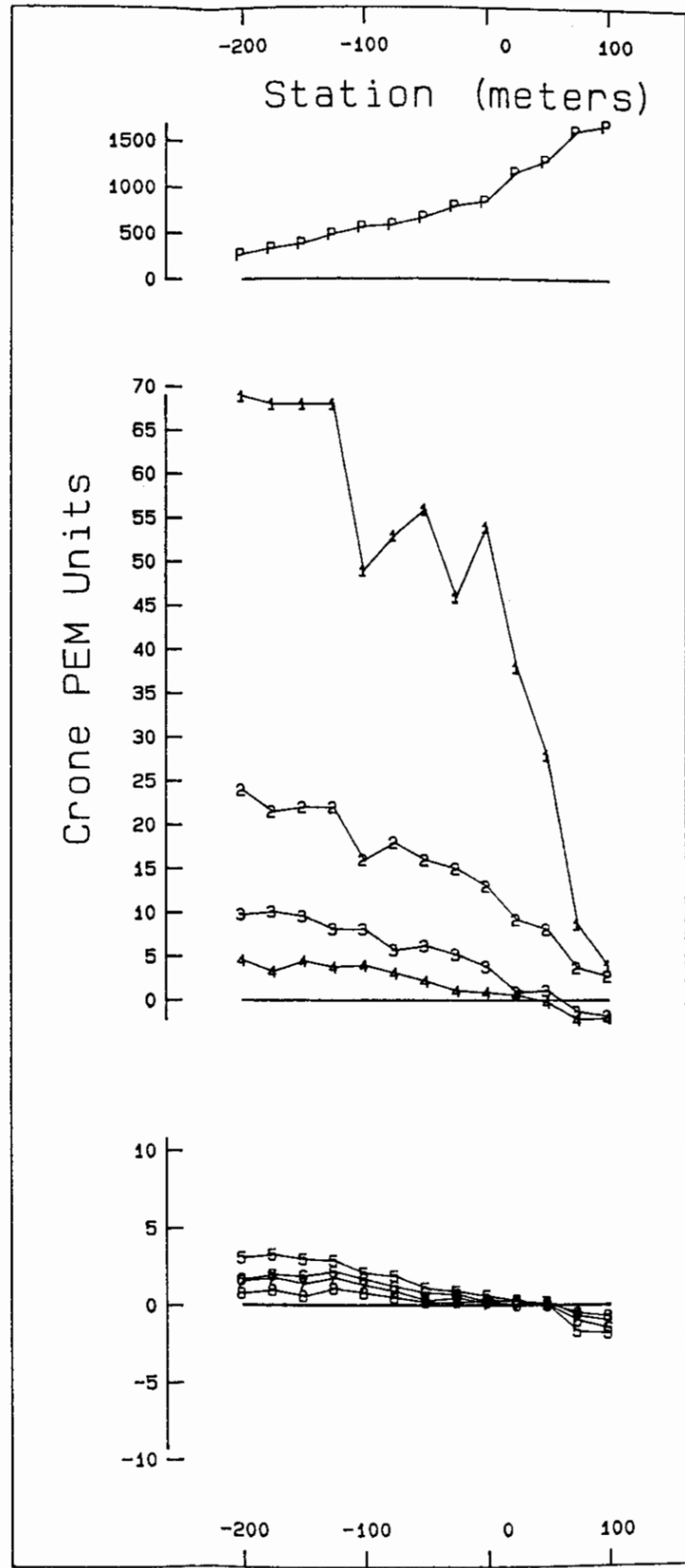


Date: June 1992

Survey: May 1992

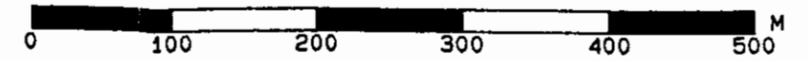
Profile: 5b

WOODS GEOPHYSICAL CONSULTING



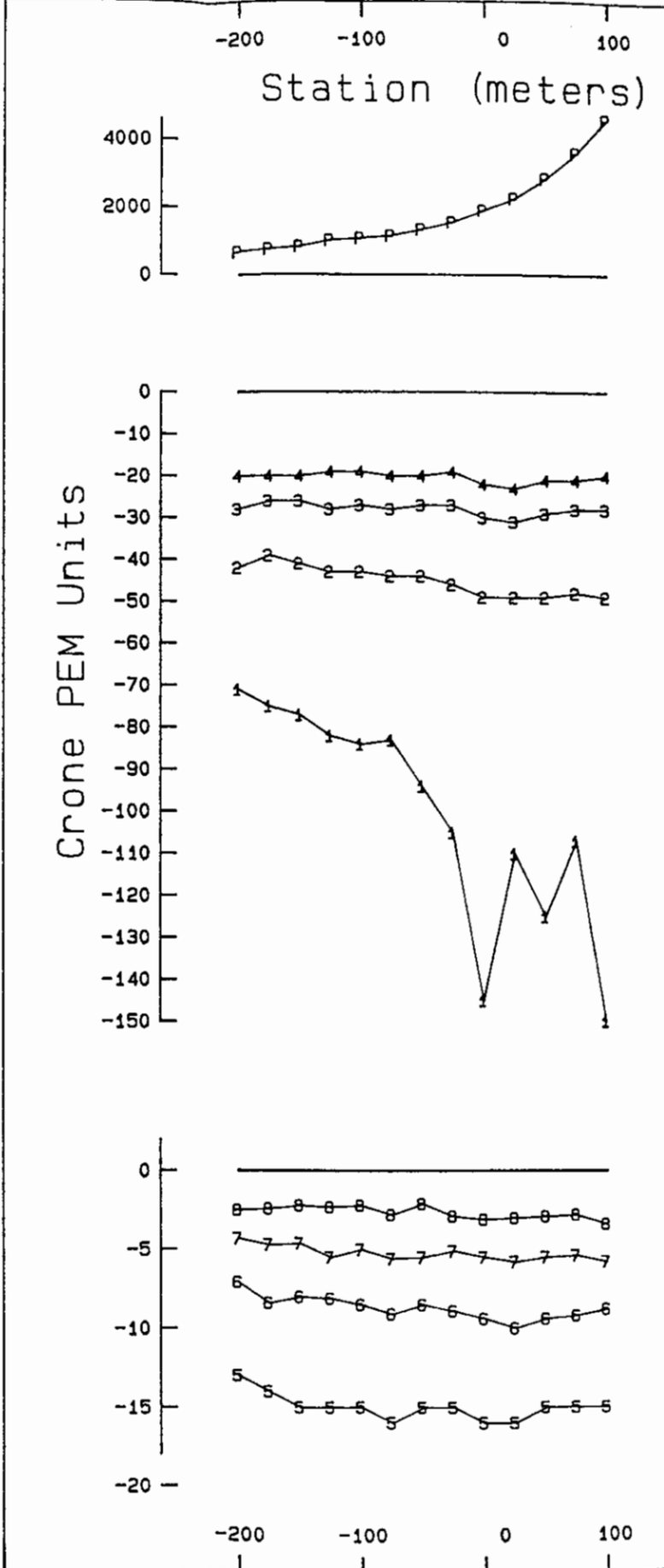
MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 500S X LOOP 2
 Scale 1: 5000.0



Date: June 1992	Survey: May 1992	Profile: 6a
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WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

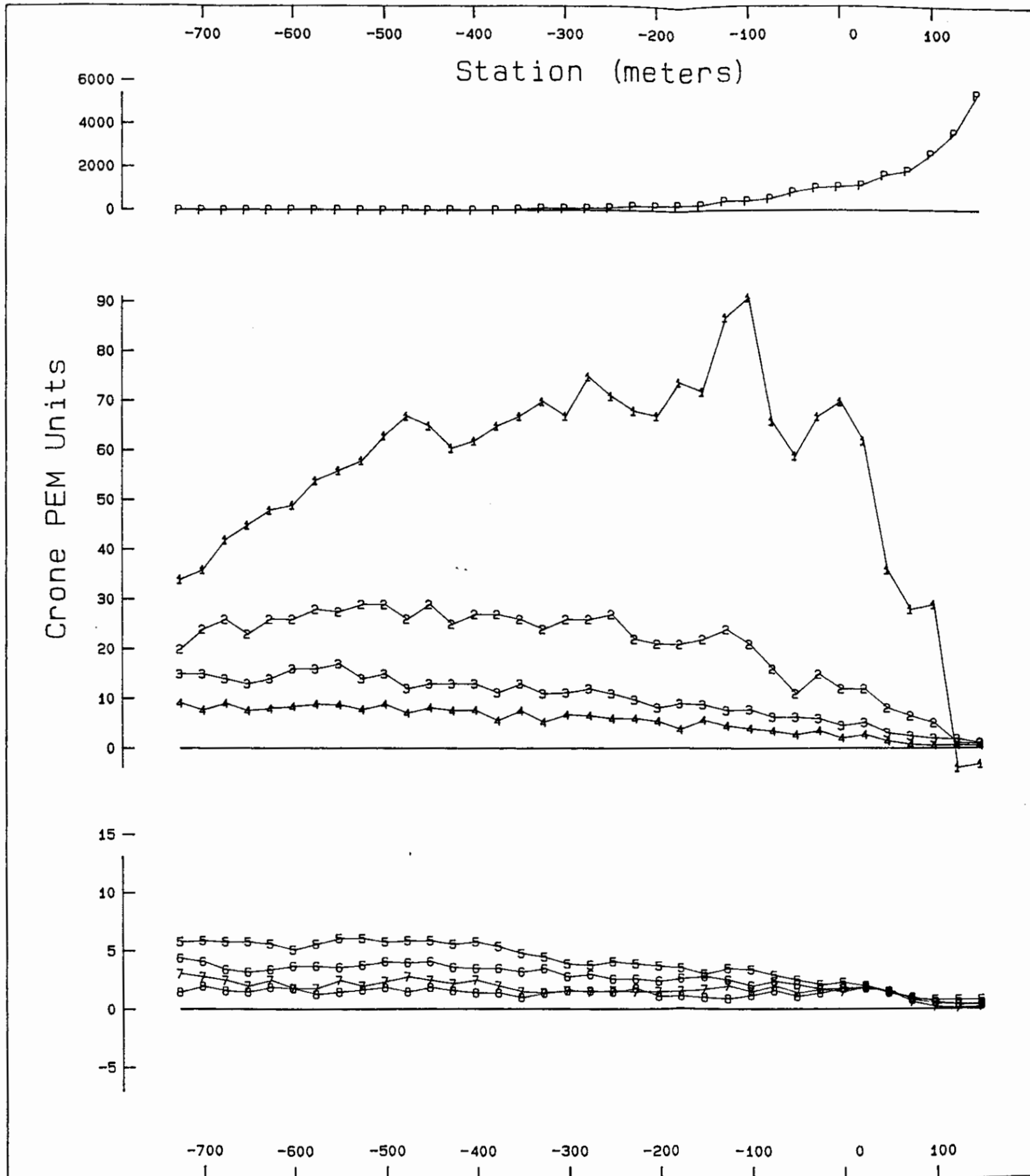
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 SURFACE PULSE EM SURVEY
 LINE 500S Z LOOP 2

Scale 1: 5000.0



Date: June 1992 Survey: May 1992 Profile: 6b

WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

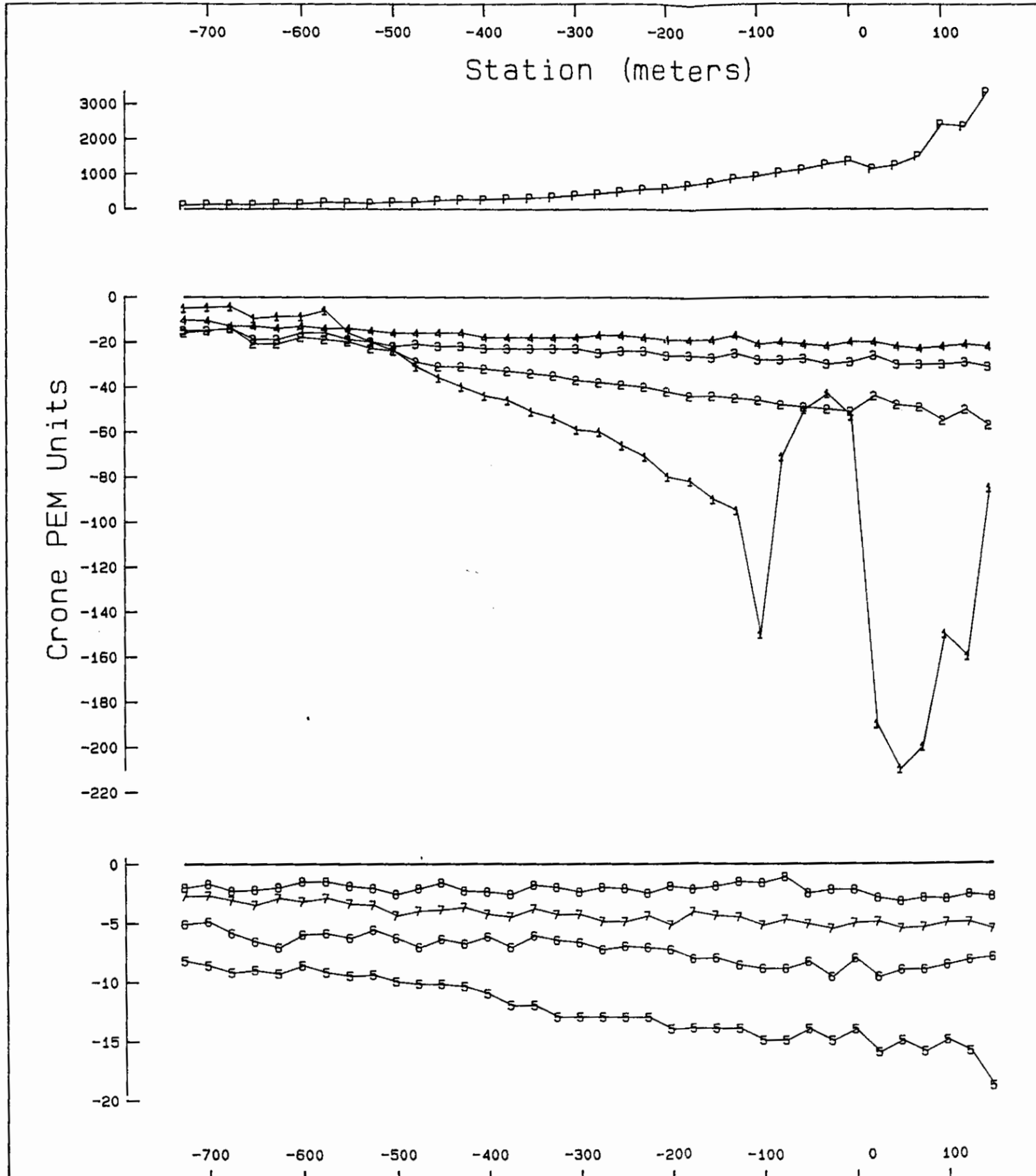
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 SURFACE PULSE EM SURVEY
 LINE 750S X LOOP 2

Scale 1: 5000.0



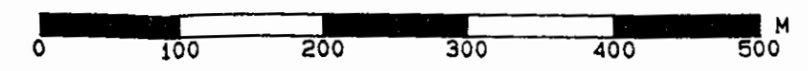
Date: June 1992	Survey: May 1992	Profile: 7a
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WOODS GEOPHYSICAL CONSULTING



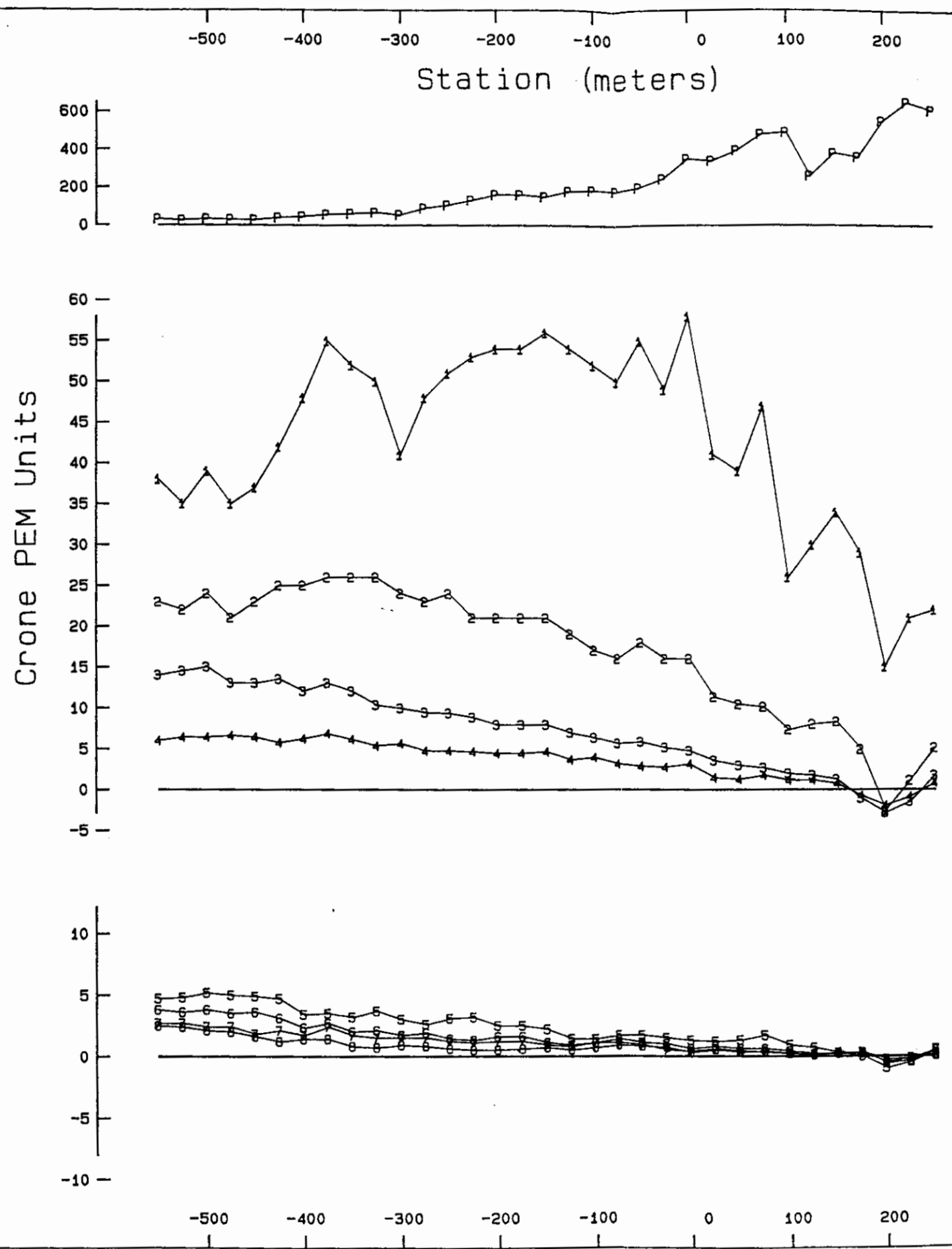
MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 750S Z LOOP 2
 Scale 1: 5000.0



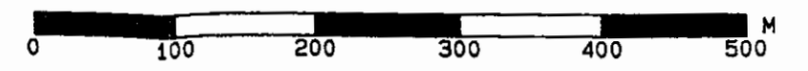
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WOODS GEOPHYSICAL CONSULTING



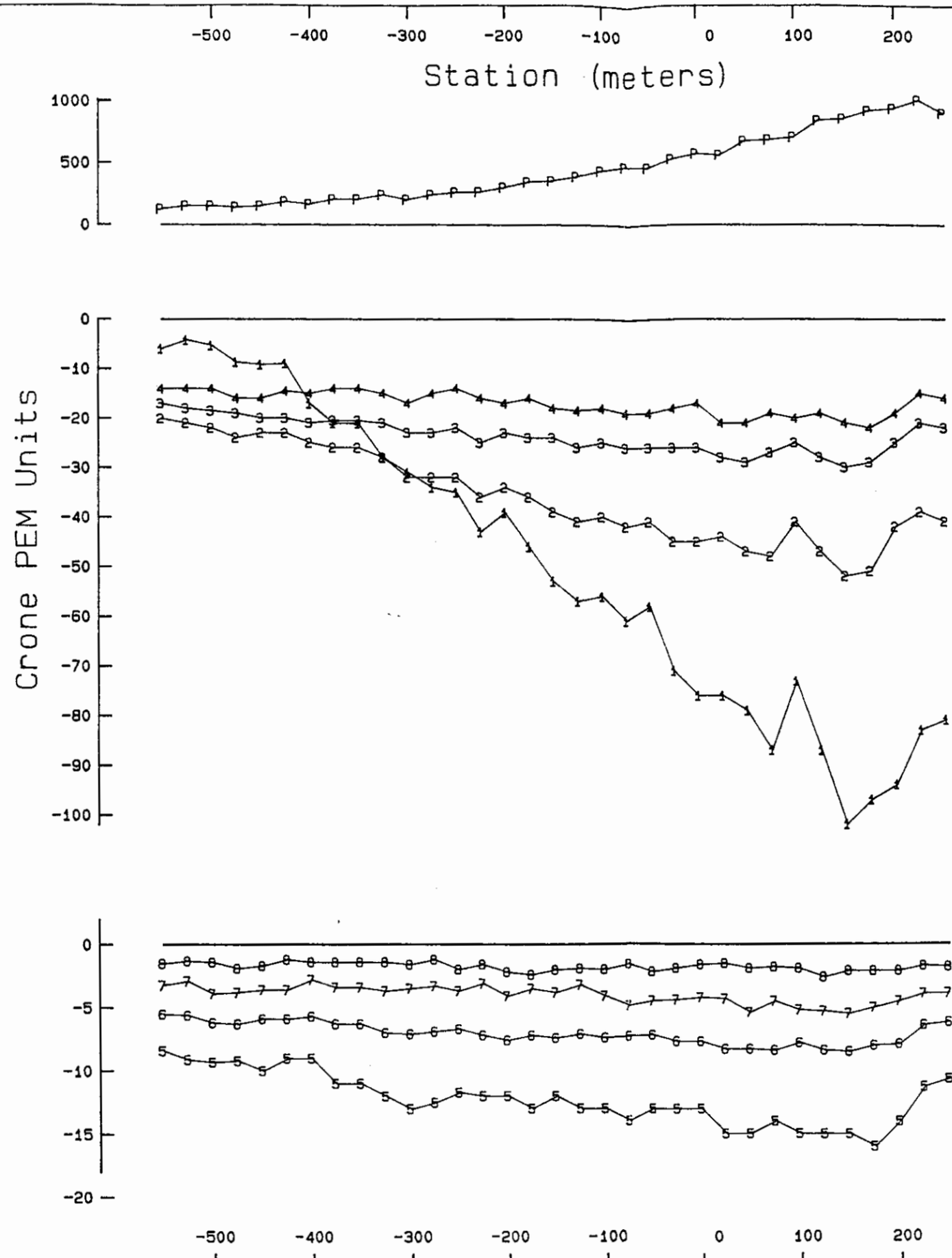
MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 1000S X LOOP 2
 Scale 1: 5000.0



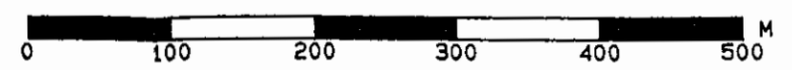
Date: June 1992	Survey: May 1992	Profile: 8a
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WOODS GEOPHYSICAL CONSULTING



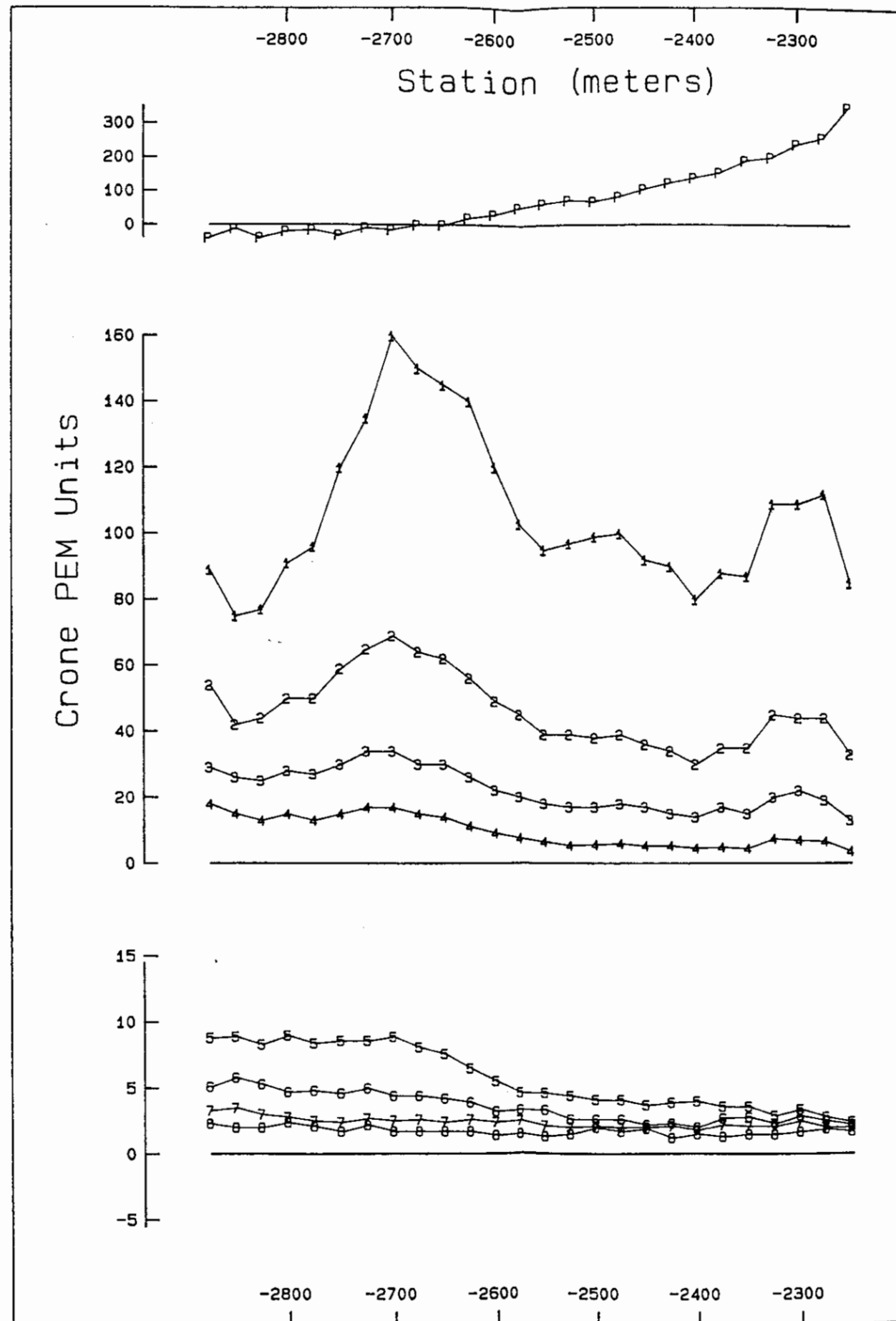
MINNOVA INC.

HORN PROPERTY - DH GRID
 SURFACE PULSE EM SURVEY
 LINE 1000S Z LOOP 2
 Scale 1: 5000.0



Date: June 1992 Survey: May 1992 Profile: 8b

WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 250N X LOOP 3

Scale 1: 5000.0

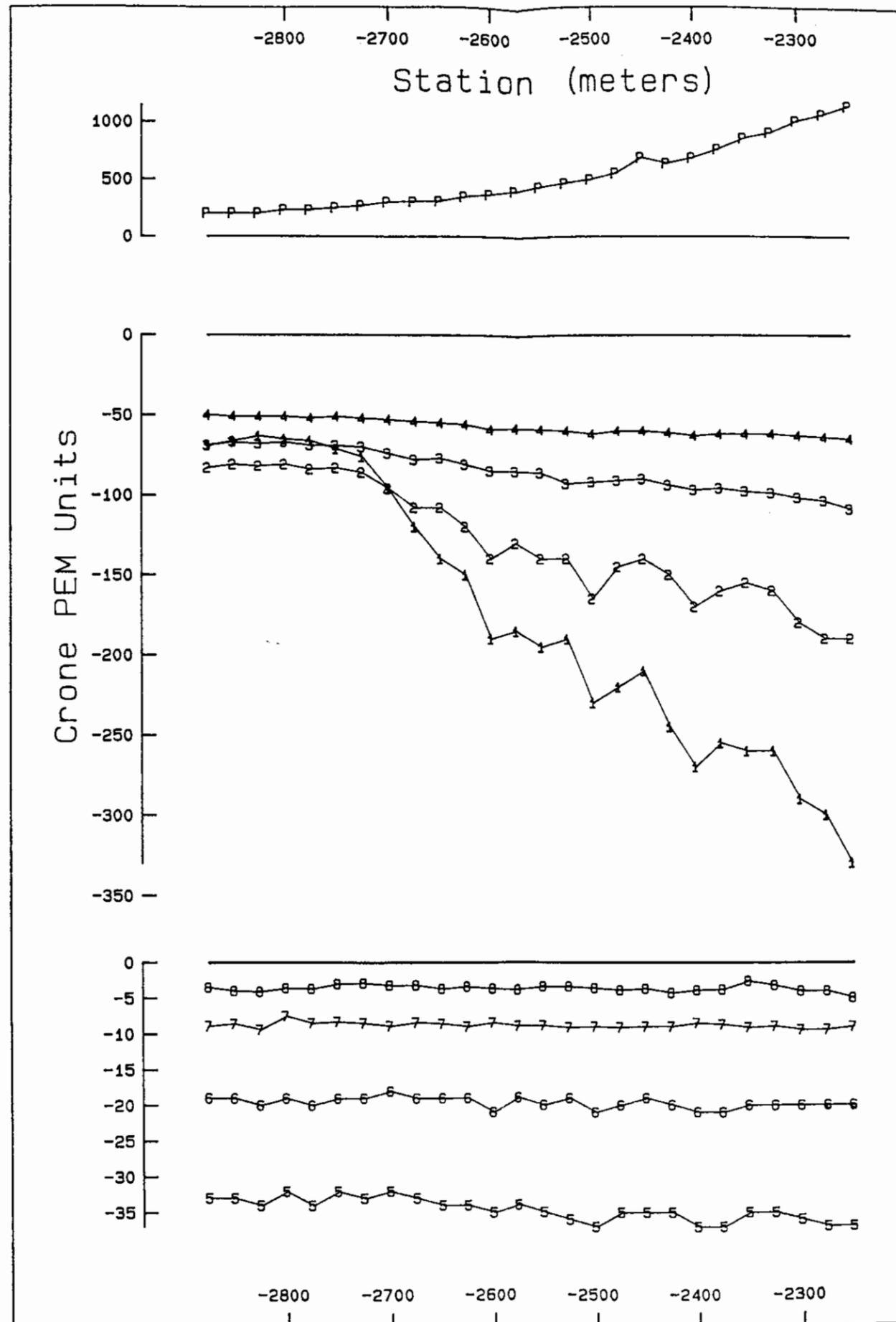


Date: June 1992

Survey: May 1992

Profile: 9a

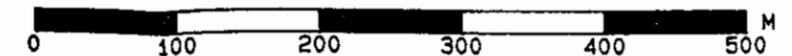
WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 250N Z LOOP 3

Scale 1: 5000.0

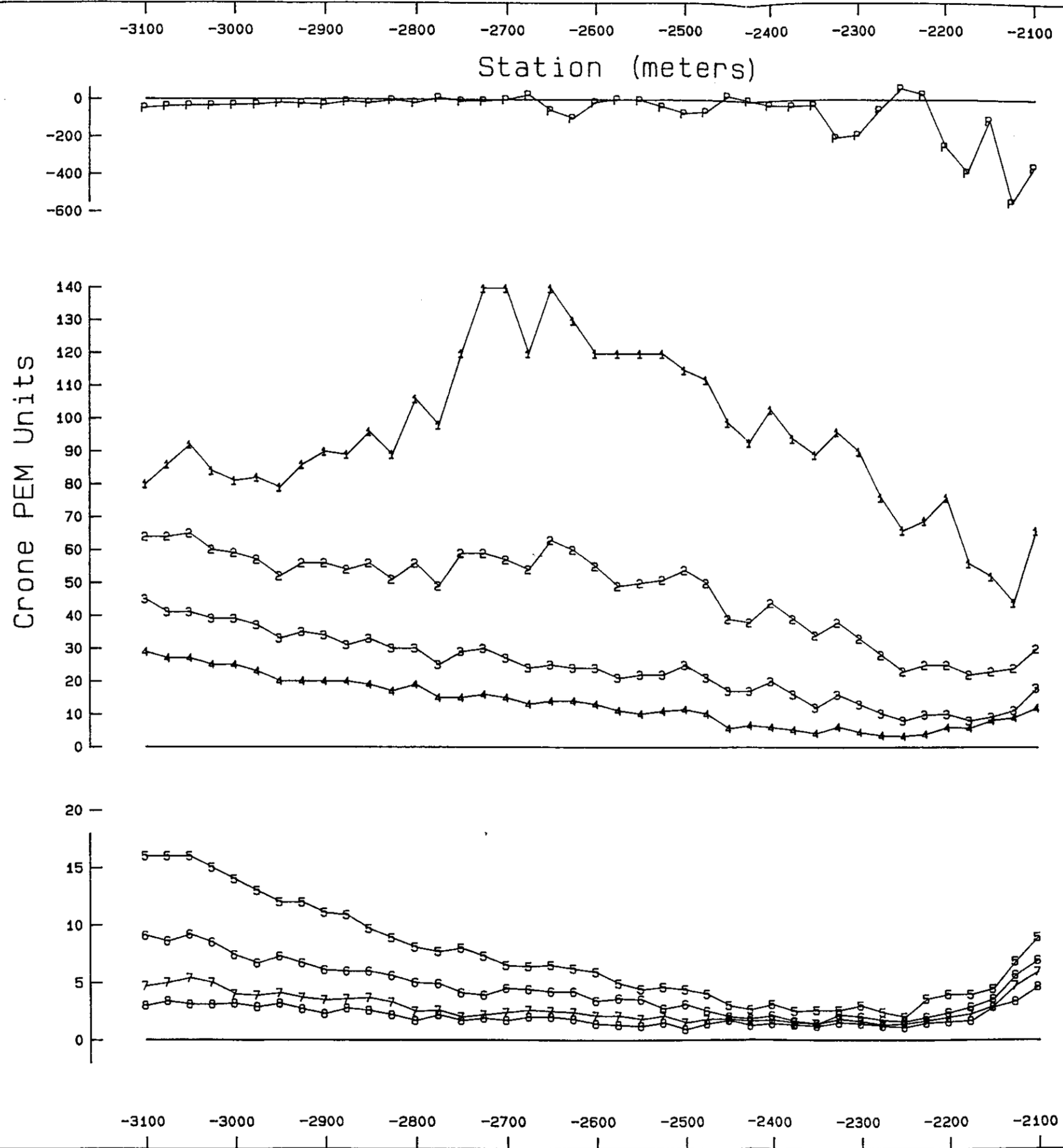


Date: June 1992

Survey: May 1992

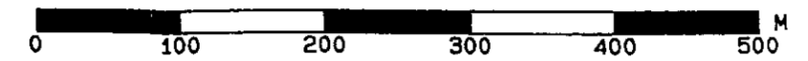
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WOODS GEOPHYSICAL CONSULTING



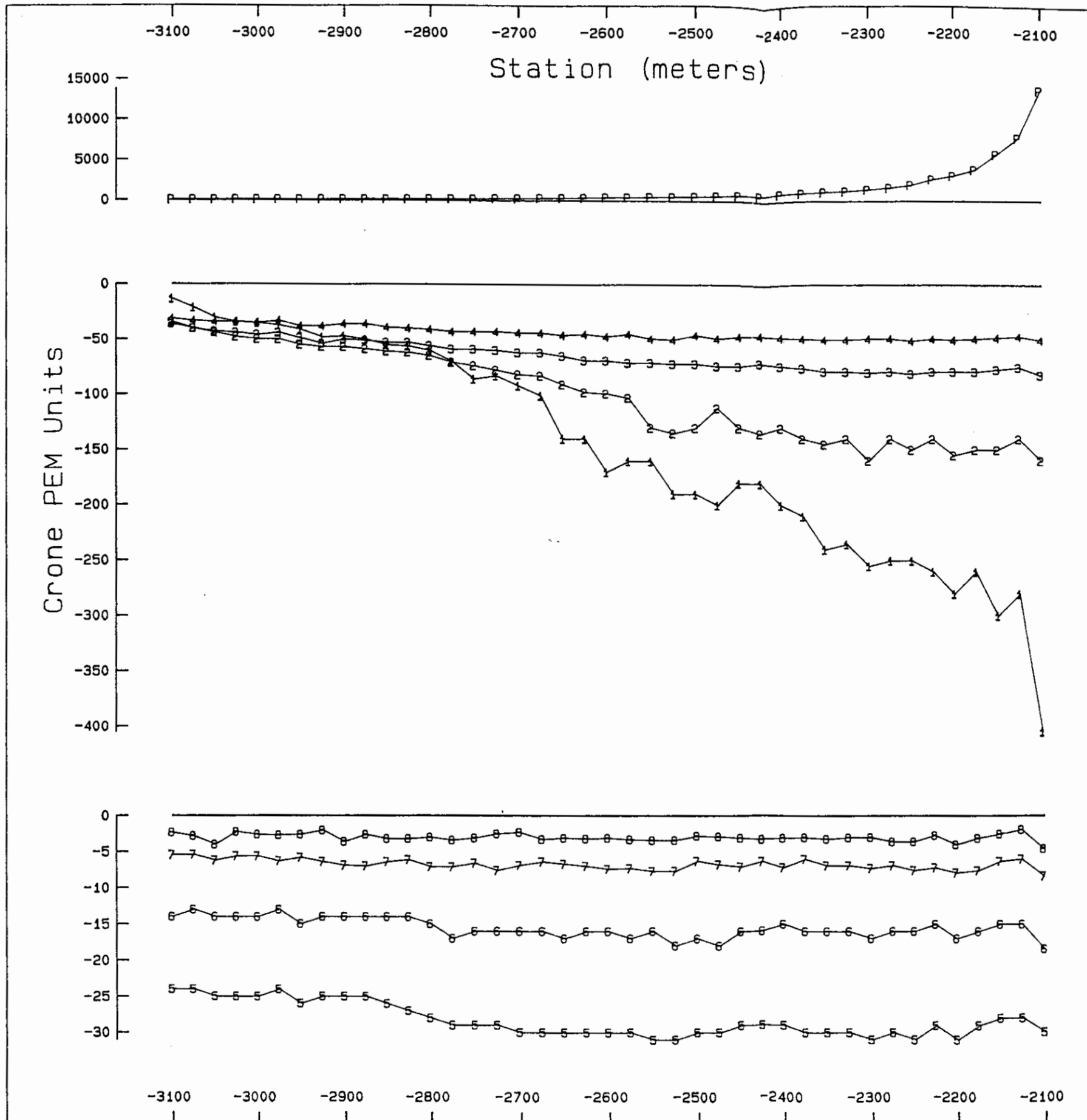
MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 00N X LOOP 3
 Scale 1: 5000.0



Date: June 1992	Survey: May 1992	Profile: 10a
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WOODS GEOPHYSICAL CONSULTING



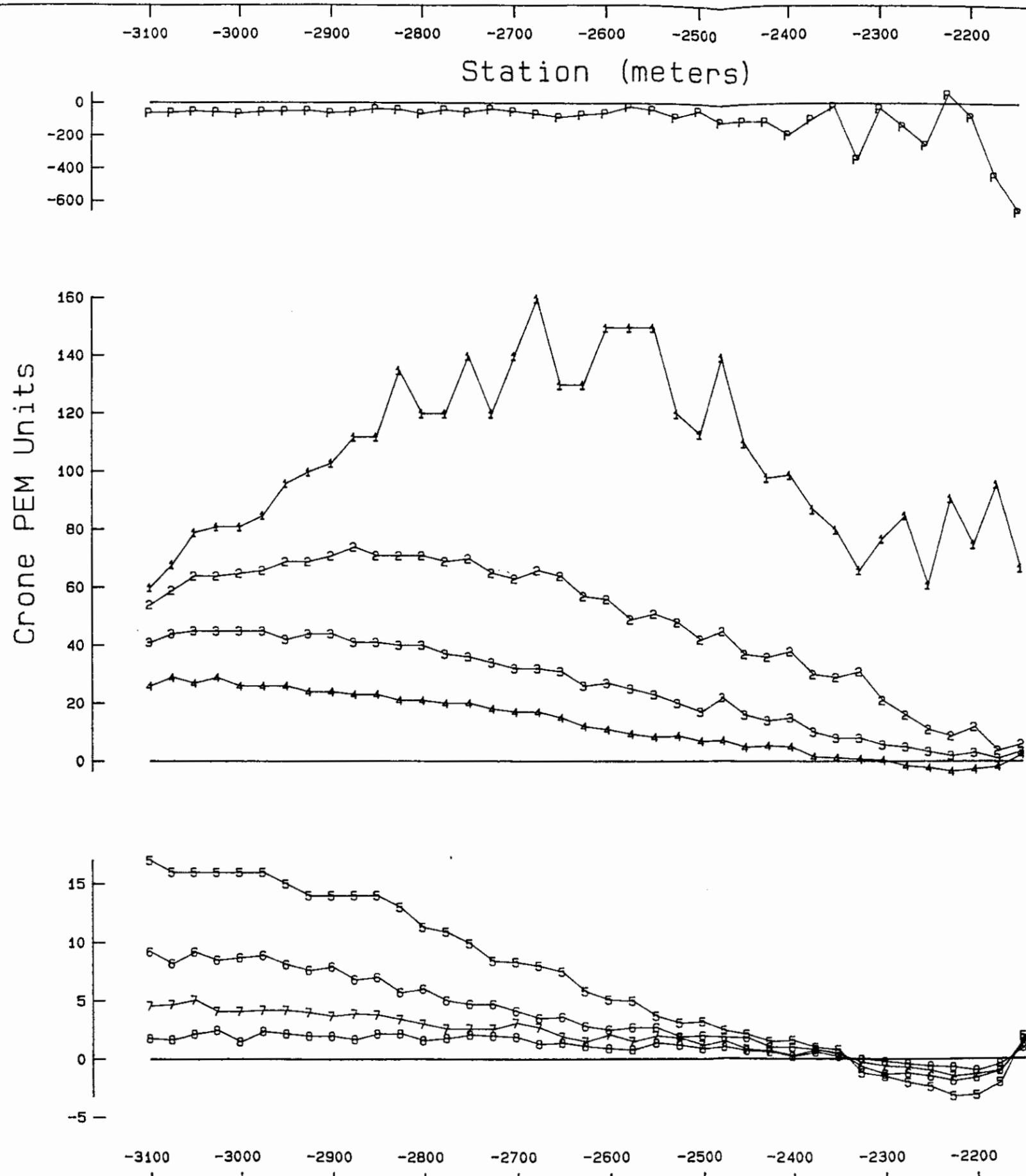
MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 00N Z LOOP 3
 Scale 1: 5000.0



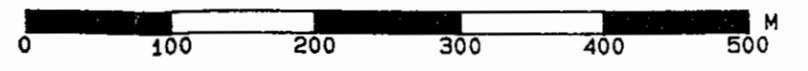
Date: June 1992 Survey: May 1992 Profile: 10b

WOODS GEOPHYSICAL CONSULTING



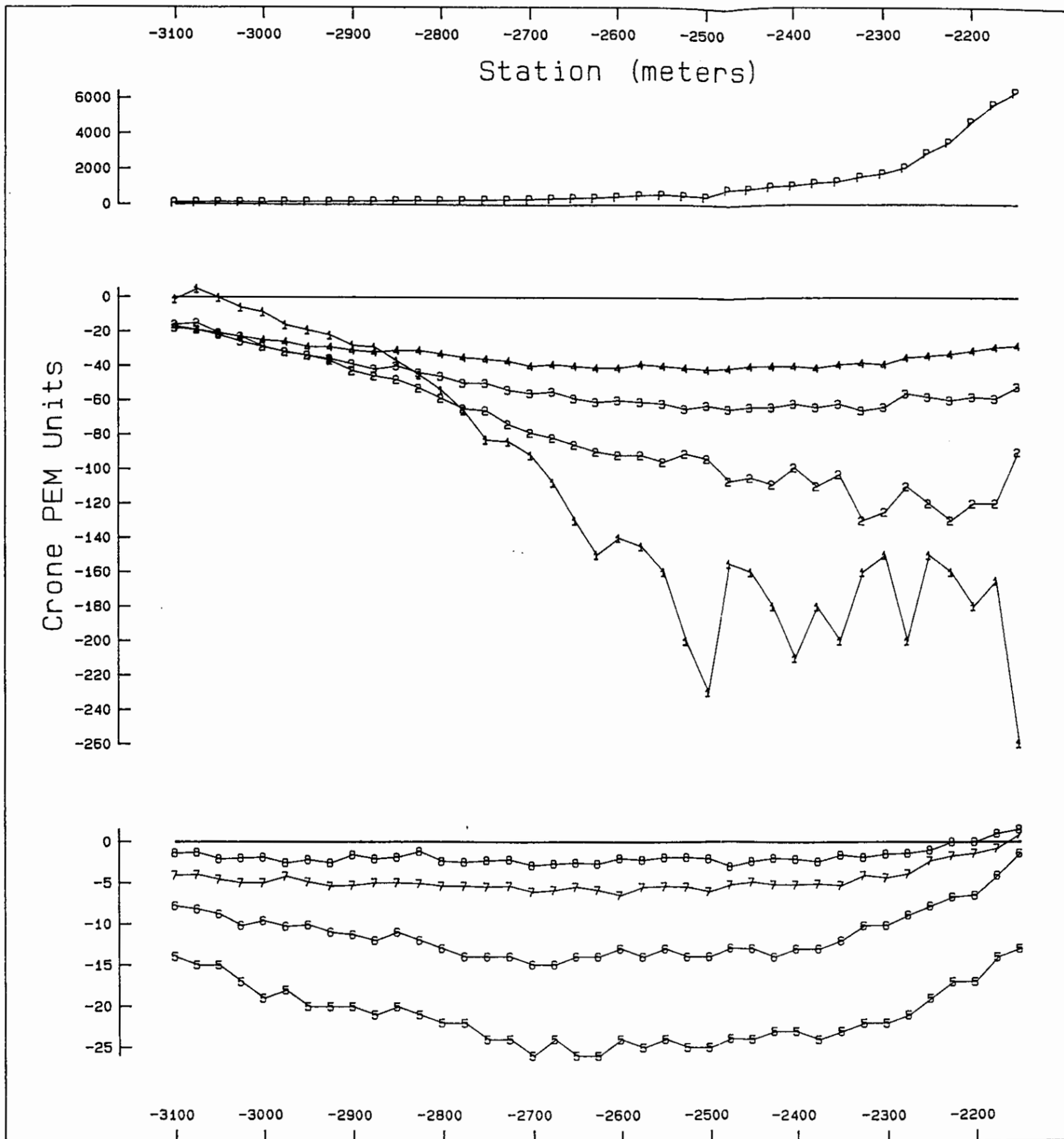
MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 250S X LOOP 3
 Scale 1: 5000.0



Date: June 1992	Survey: May 1992	Profile: 11a
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WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 250S Z LOOP 3

Scale 1: 5000.0

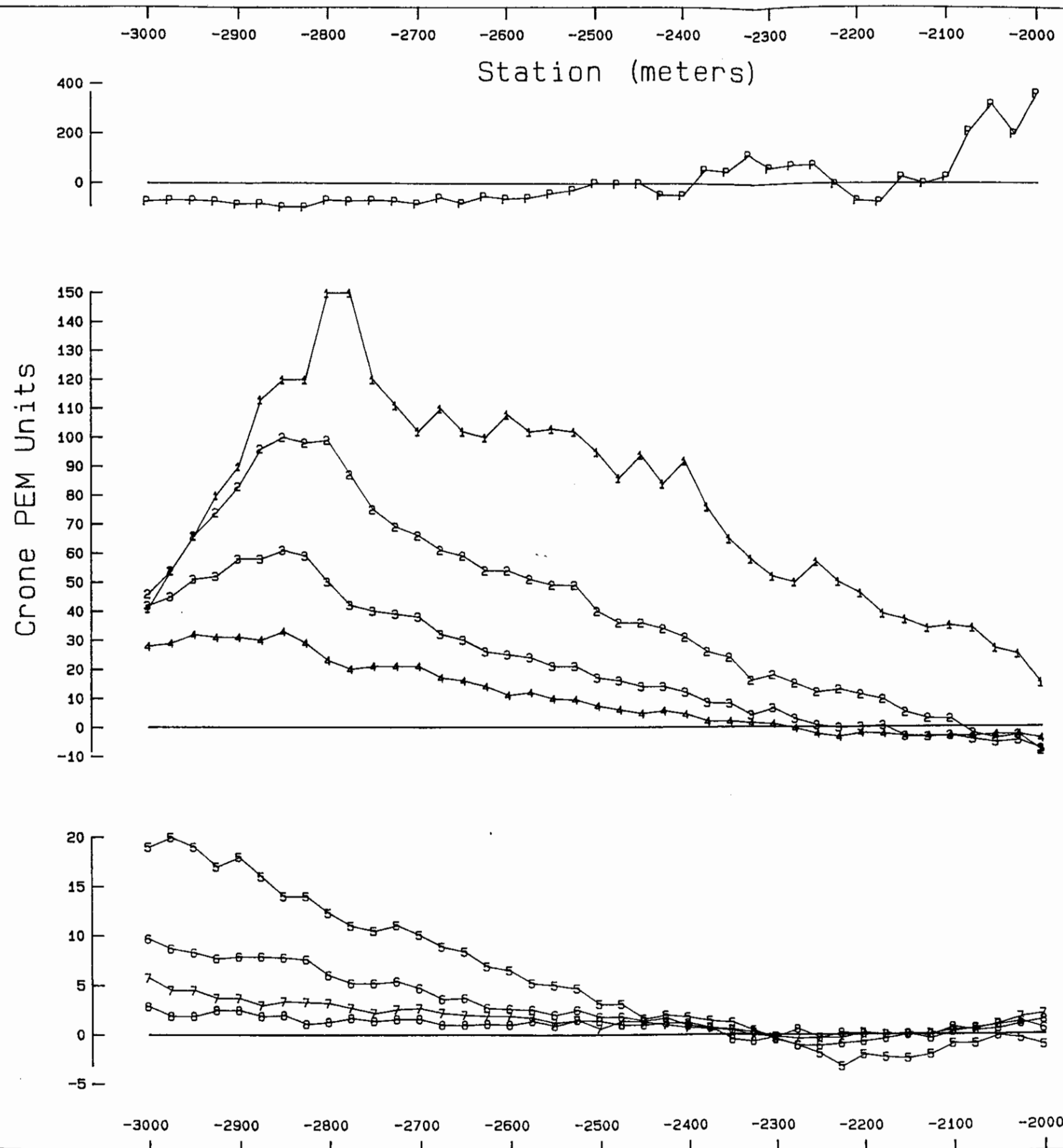


Date: June 1992

Survey: May 1992

Profile: 11b

WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 500S X LOOP 3

Scale 1: 5000.0

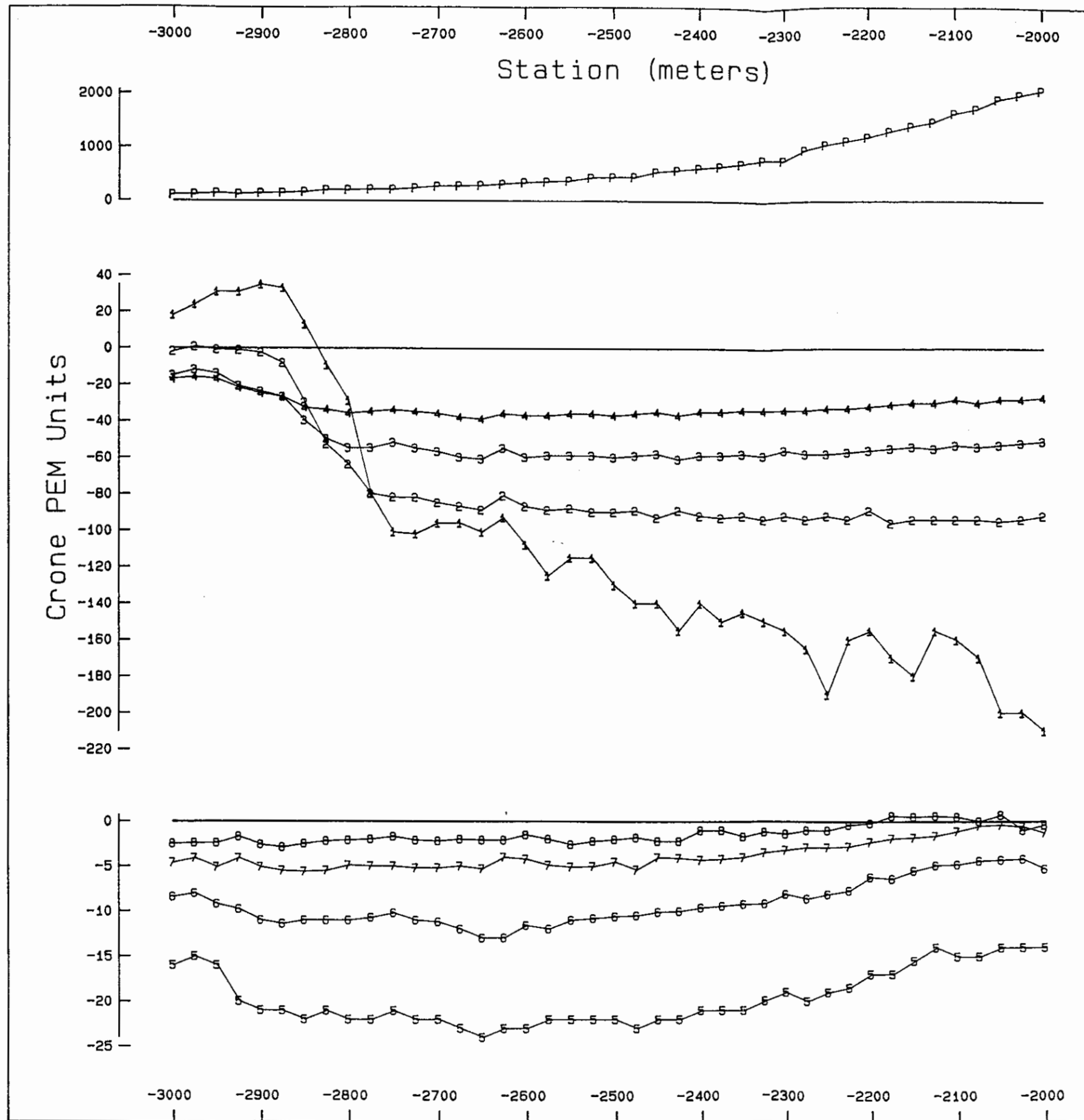


Date: June 1992

Survey: May 1992

Profile: 12a

WOODS GEOPHYSICAL CONSULTING



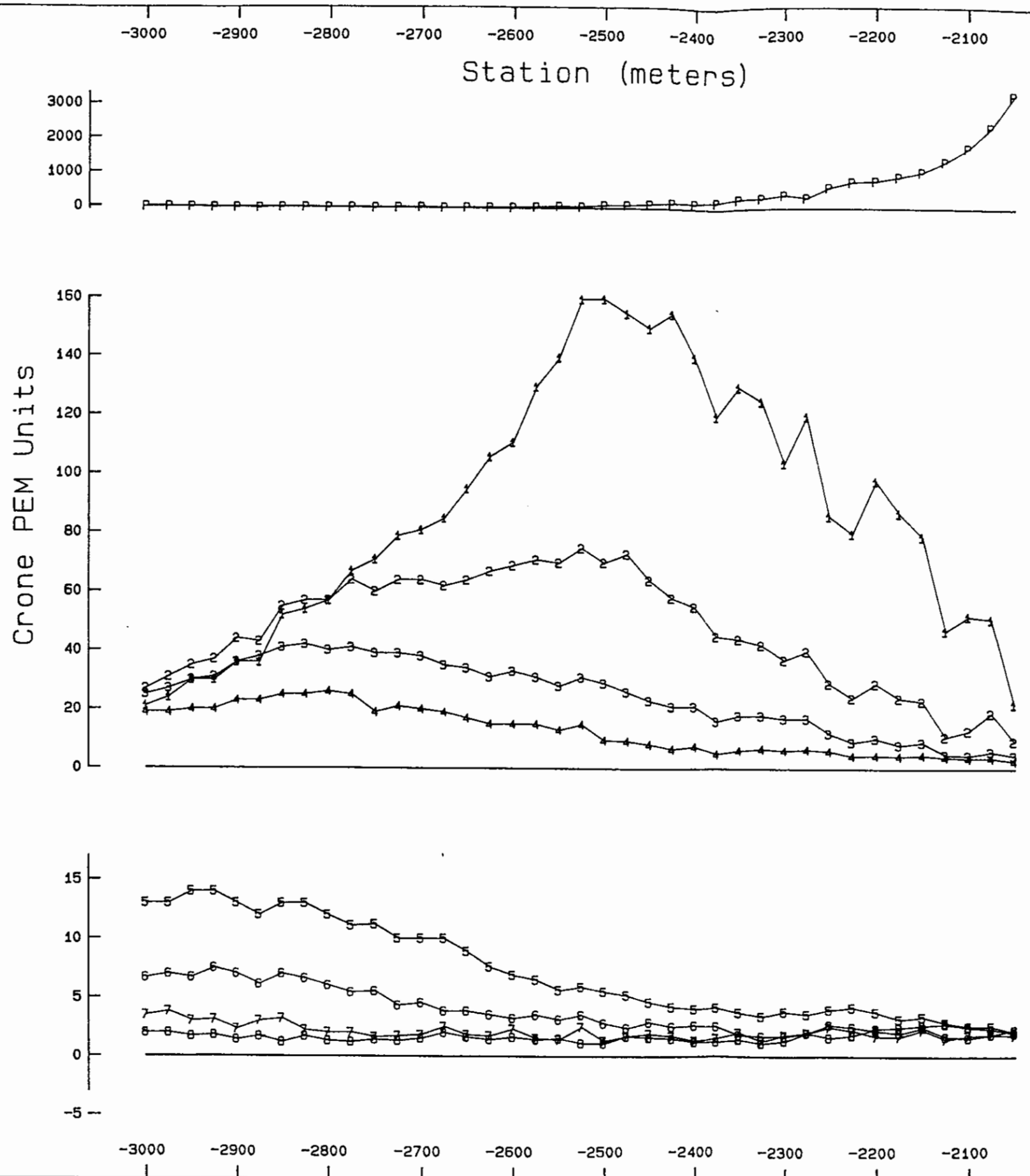
MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 500S Z LOOP 3
 Scale 1: 5000.0



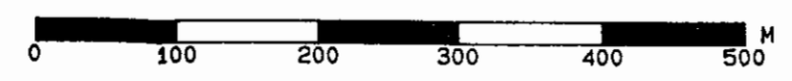
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WOODS GEOPHYSICAL CONSULTING



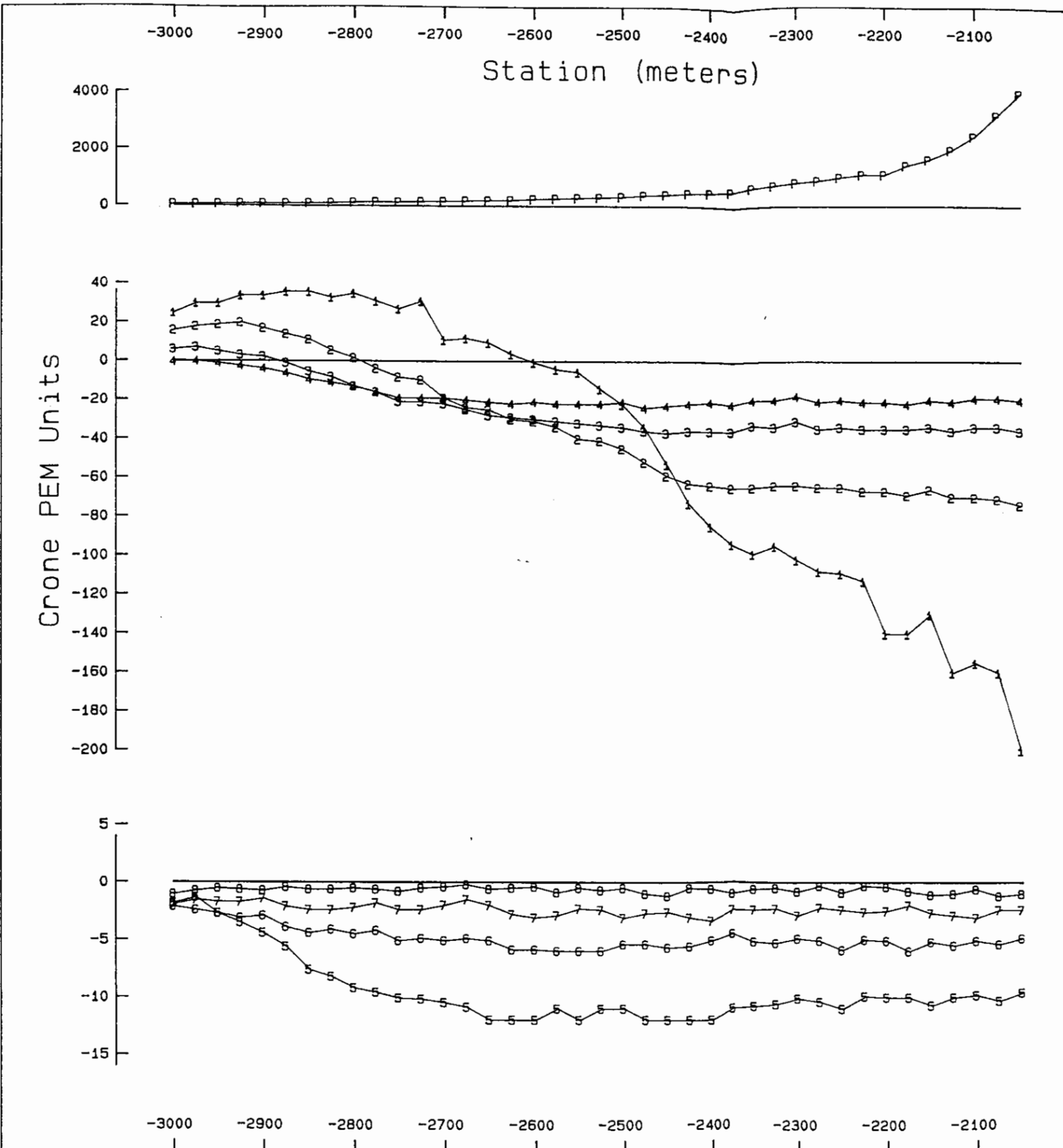
MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 750S X LOOP 4
 Scale 1: 5000.0



Date: June 1992	Survey: May 1992	Profile: 13a
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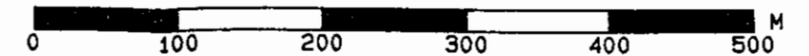
WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 750S Z LOOP 4

Scale 1: 5000.0

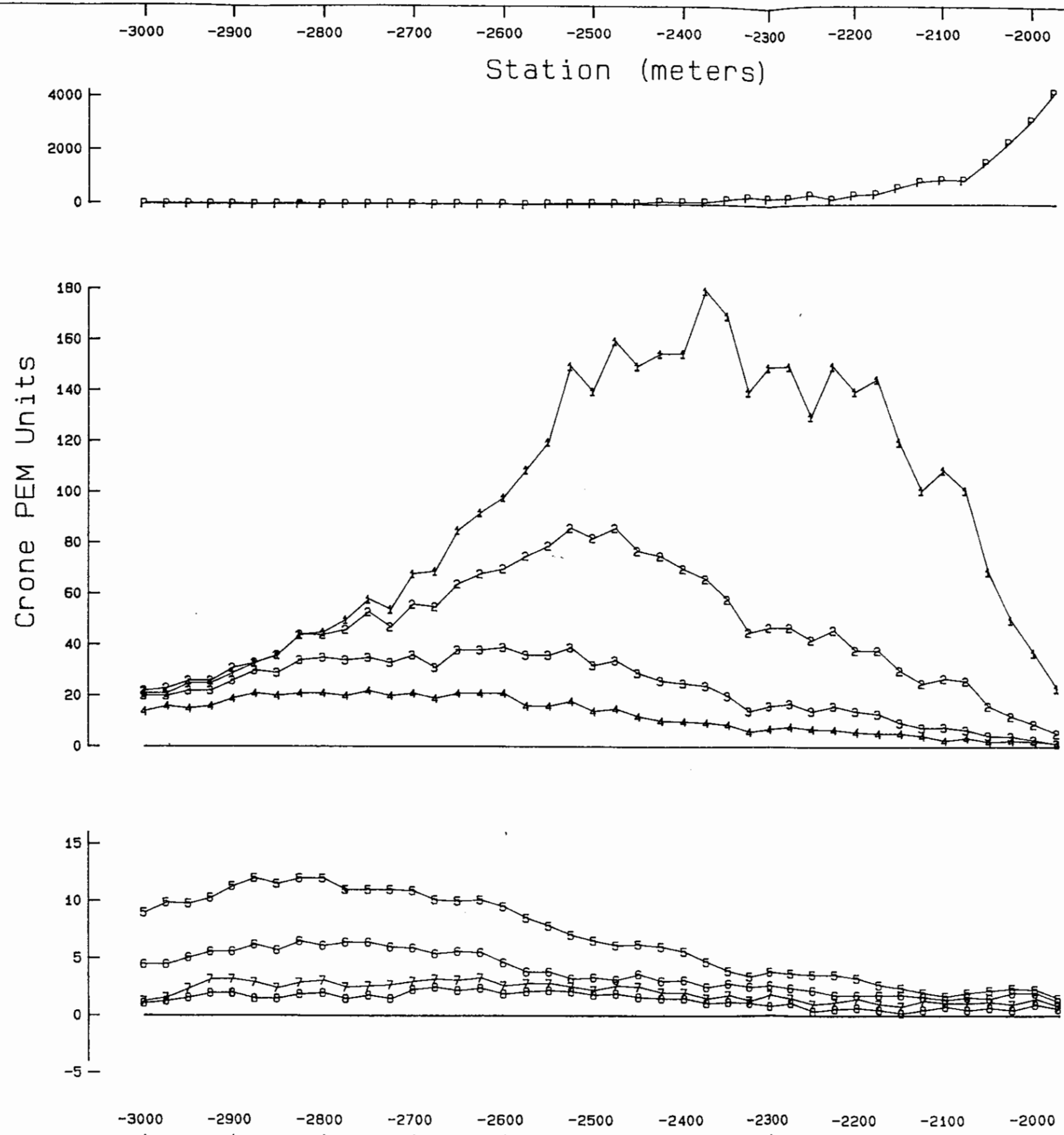


Date: June 1992

Survey: May 1992

Profile: 13b

WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 1000S X LOOP 4

Scale 1: 5000.0

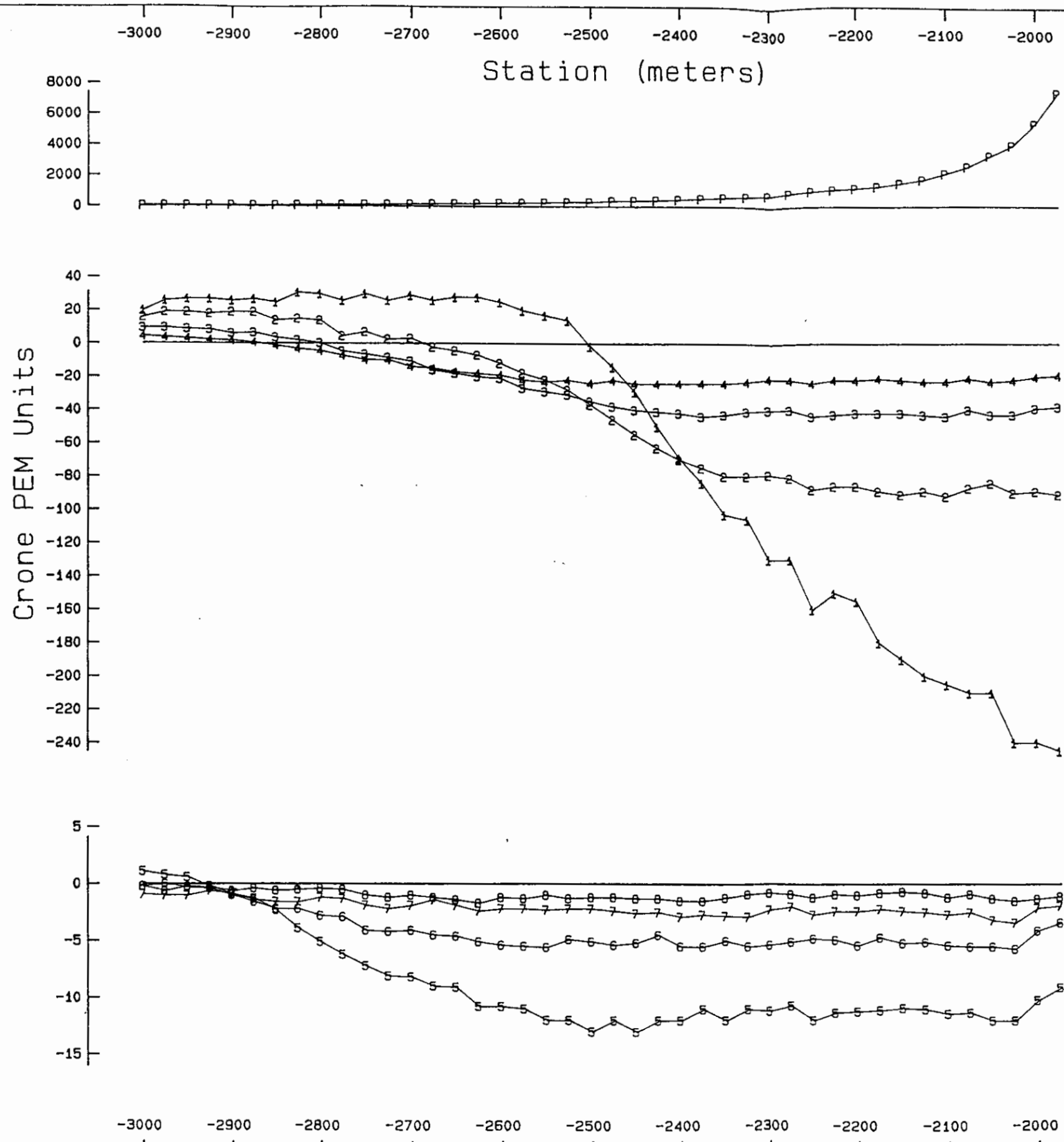


Date: June 1992

Survey: May 1992

Profile: 14a

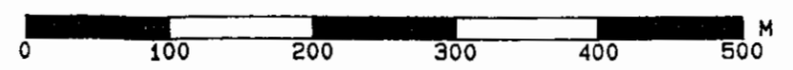
WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

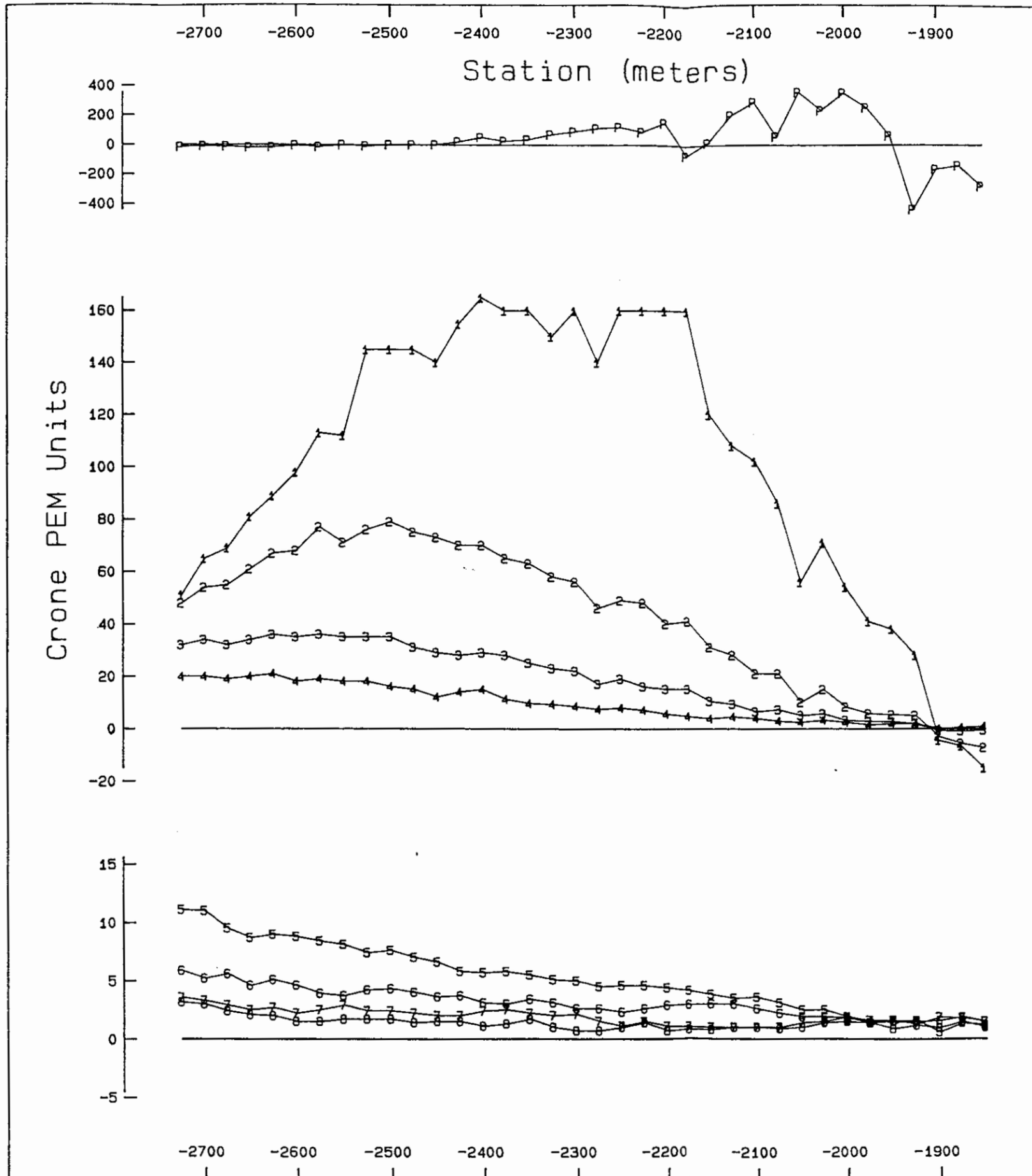
HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 1000S Z LOOP 4

Scale 1: 5000.0



Date: June 1992	Survey: May 1992	Profile: 14b
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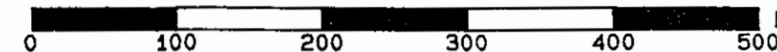
WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 1250S X LOOP 4

Scale 1: 5000.0

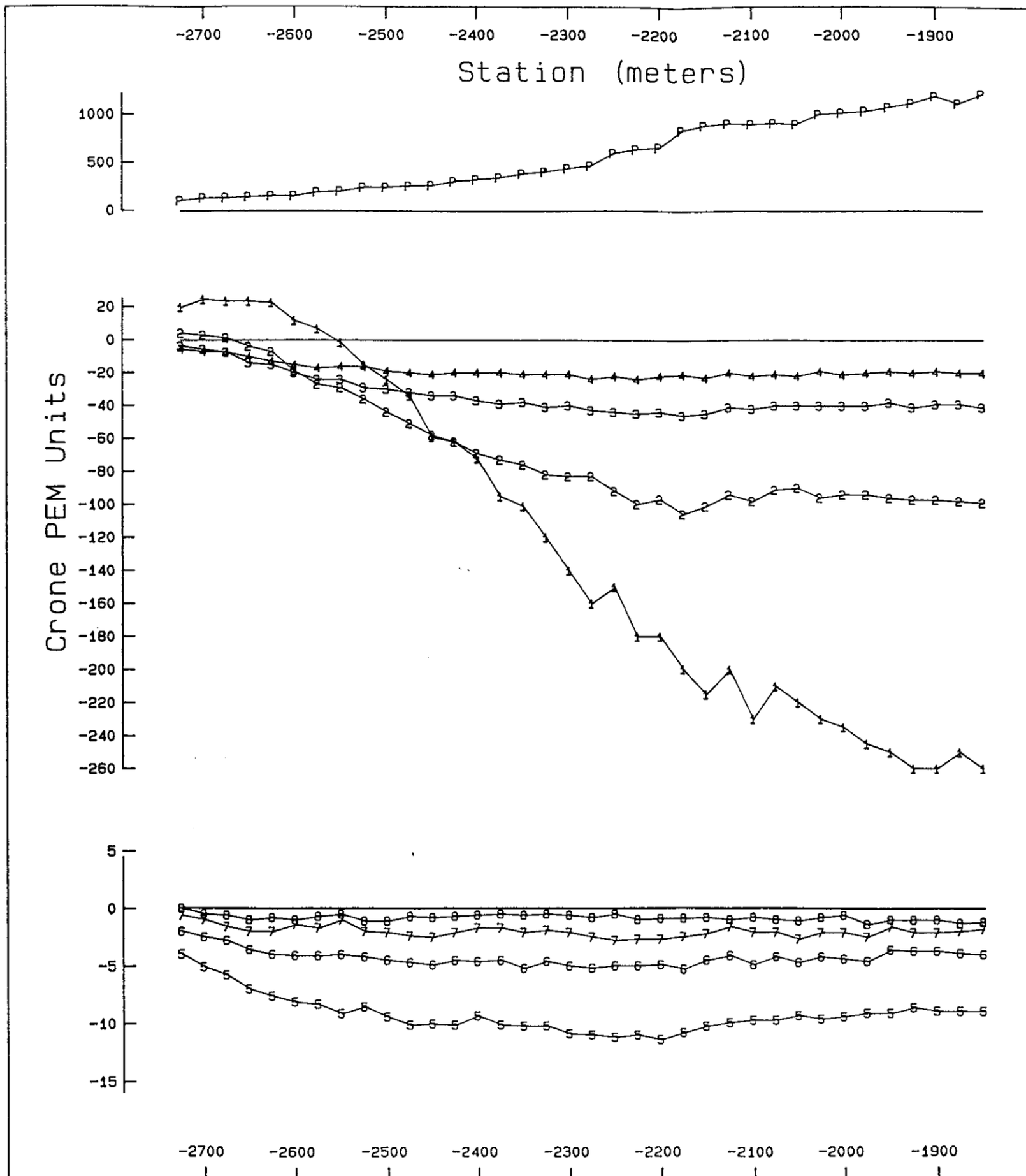


Date: June 1992

Survey: May 1992

Profile: 15a

WOODS GEOPHYSICAL CONSULTING



MINNOVA INC.

HORN PROPERTY - CLAIR GRID
 SURFACE PULSE EM SURVEY
 LINE 1250S Z LOOP 4

Scale 1: 5000.0



Date: June 1992

Survey: May 1992

Profile: 15b

WOODS GEOPHYSICAL CONSULTING

