



# Bergvesenet

Postboks 3021, N-7441 Trondheim

## Rapportarkivet 2001

Bergvesenet rapport nr BV <b>BV 3086</b>	Intern Journal nr Kasse 34	Gammelt internt rapp. nr.	Rapport lokalisering Trondheim	Gradering
Kommer fra ..arkiv	Ekstern rapport nr N-81-2	Oversendt fra Tverrfjellet	Fortrolig pga	Fortrolig fra dato:

### Tittel

Kart bilag til "Finnmark project".  
Box 1 (Grid location, Ground geophysics and geochemistry).

Forfatter Stevenson, David B.	Dato 1982	Ar	Bedrift Folldal Verk A/S Amoco Norway Oil Company
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Kommune Karasjok	Fylke Finnmark	Bergdistrikt Troms og Finnmark	1: 50 000 kartblad 20334	1: 250 000 kartblad Karasjok
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Fagområde Geofysikk Geokjemi	Dokument type Rapport	Forekomster
Råstoffgruppe Malm/metall	Råstofftype Ag Cu	

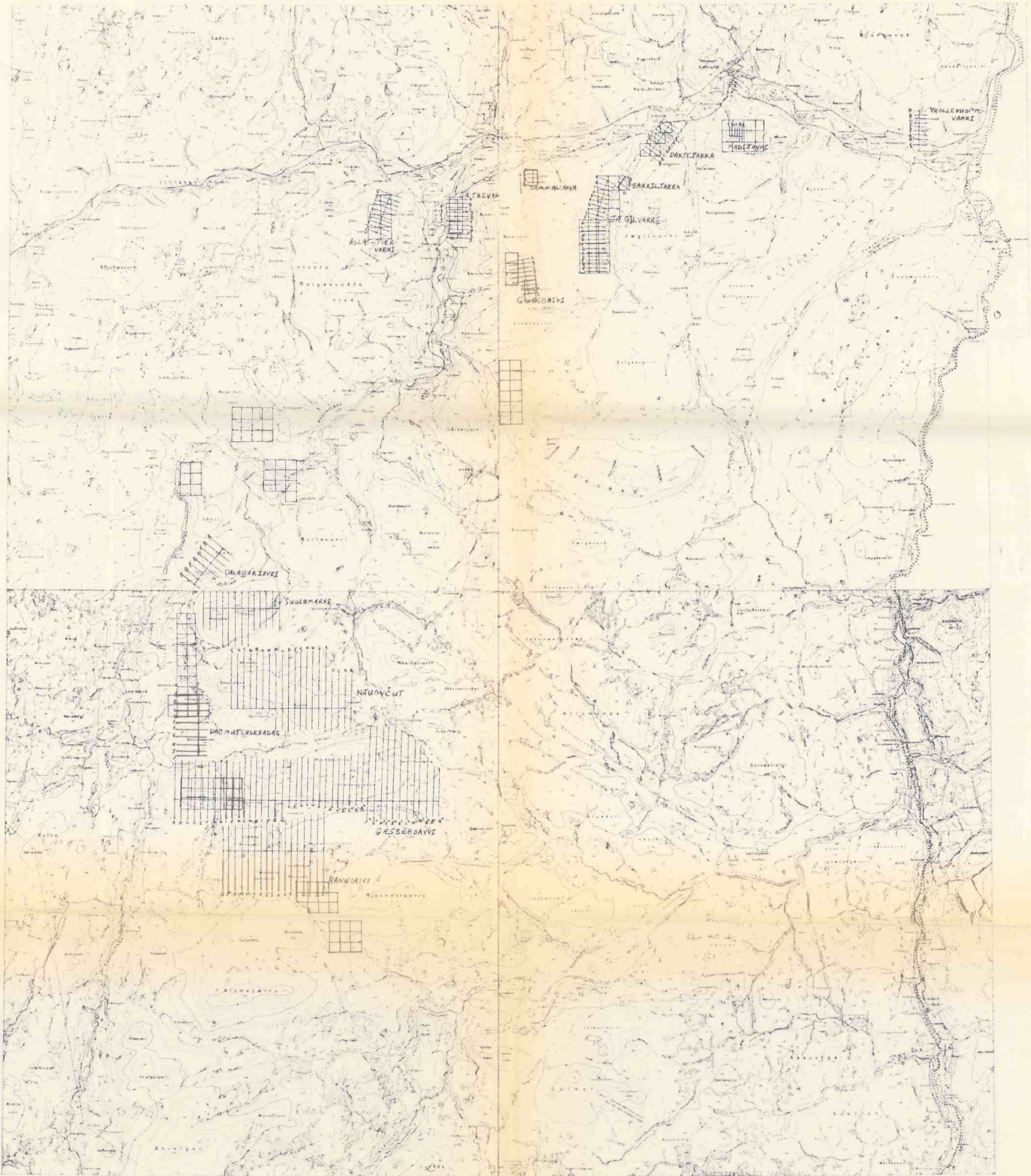
### Sammendrag / innholdsfortegnelse

Rapporten finnes på **BV 3085**.

Kartbilag finnes også på **BV 3087** og **BV 3088**.

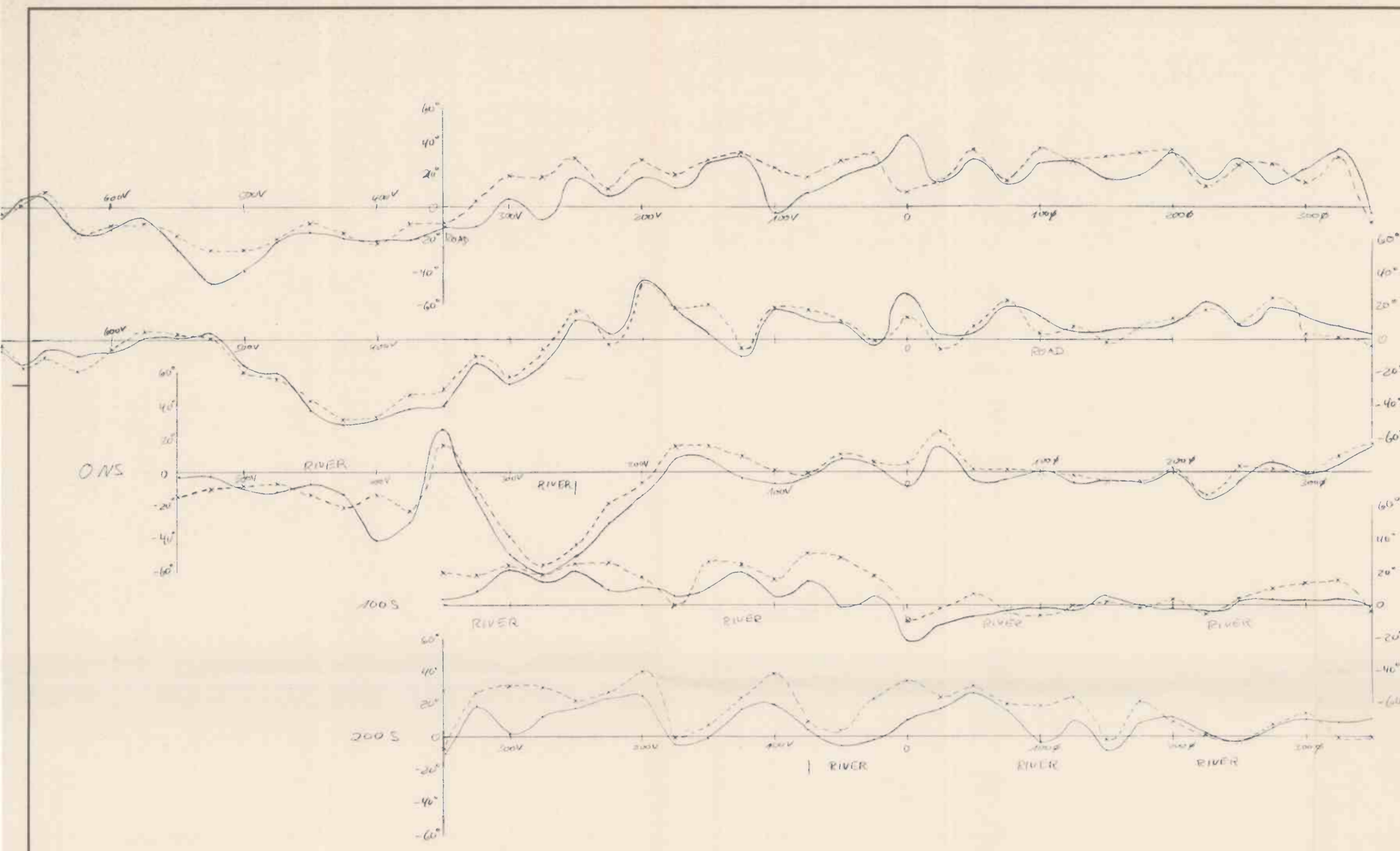
1982 & 1981 GRID LOCATION of Qinghai

228 4



SYMBOLER OG BETYDNING		SYMBOLER OG BETYDNING	
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[Symbol]	Flod	[Symbol]	Flod
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[Symbol]	Arbeidsforberedende kurs	[Symbol]	Arbeidsforberedende kurs
[Symbol]	Arbeidsforberedende kurs for kvinner	[Symbol]	Arbeidsforberedende kurs for kvinner
[Symbol]	Arbeidsforberedende kurs for menn	[Symbol]	Arbeidsforberedende kurs for menn
[Symbol]	Arbeidsforberedende kurs for barn	[Symbol]	Arbeidsforberedende kurs for barn
[Symbol]	Arbeidsforberedende kurs for ungdom	[Symbol]	Arbeidsforberedende kurs for ungdom
[Symbol]	Arbeidsforberedende kurs for voksne	[Symbol]	Arbeidsforberedende kurs for voksne
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ІВРАЊ МНОТКЕНТРАЊА



200N  
100N  
0NS  
100S  
200S



0NS

RIVER

RIVER

RIVER

RIVER

RIVER

100S

RIVER

RIVER

RIVER

RIVER

200S

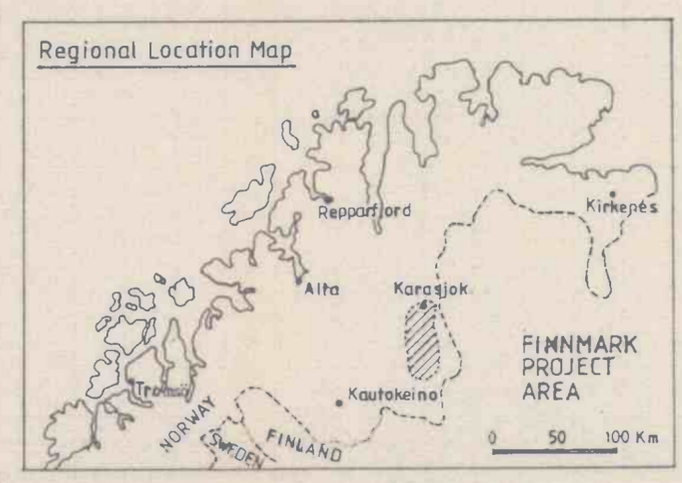
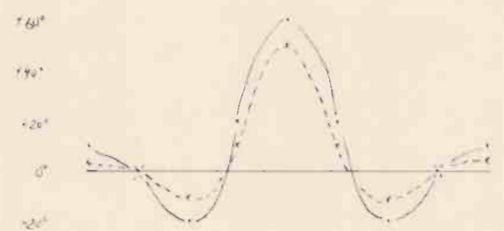
RIVER

RIVER

RIVER

CEM. SCALE

Med (15304e) .....  
Low (3704e) - - - - -



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
Zavrasmuotkenjarja Grid		
CEM - SURVEY		
Date 4/82	Scale: 1: 2500	
* HORIZONTAL SHOOTBACK COIL SEPARATION: 100m		



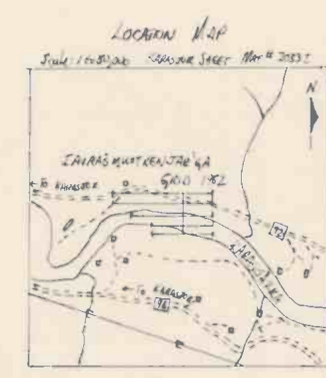
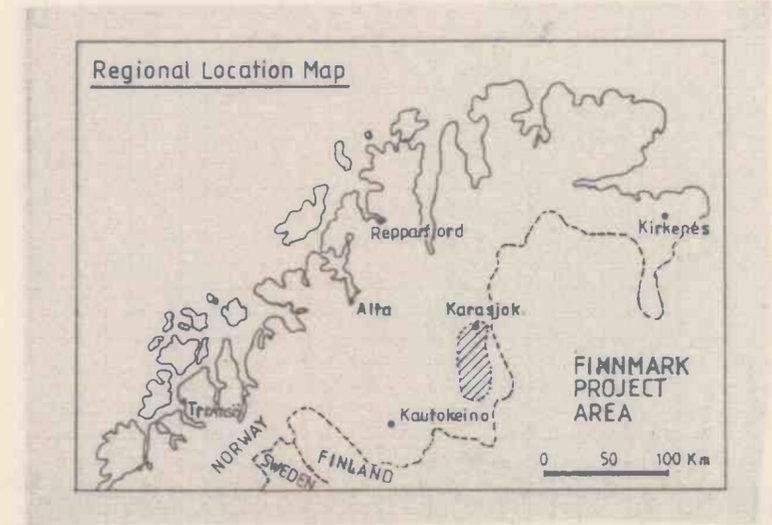
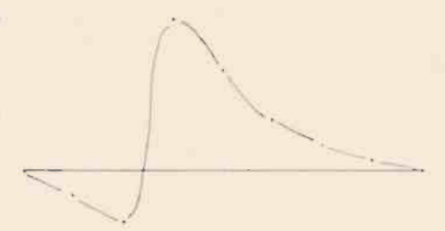
200 N  
100 N  
0 NS



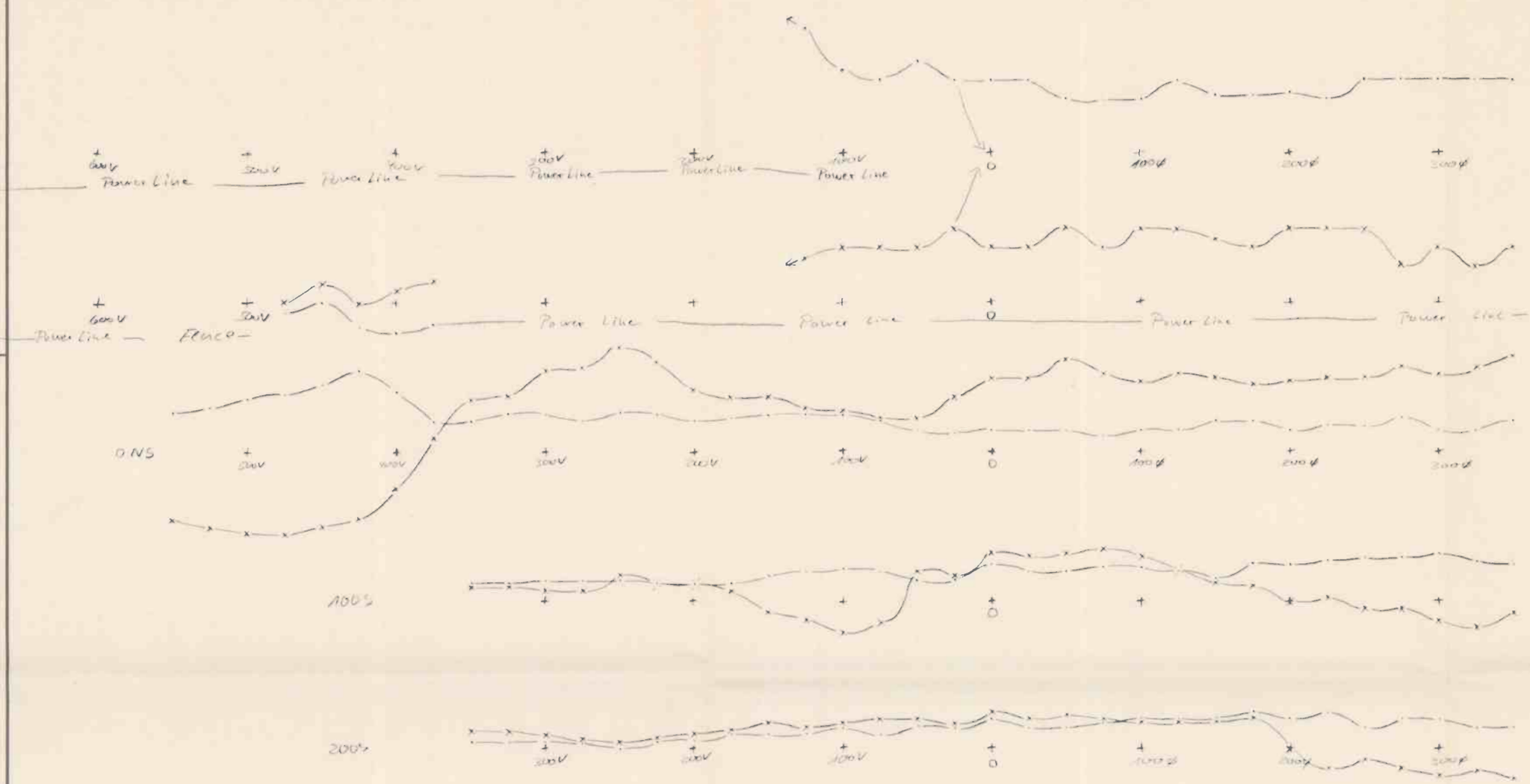
100 S  
200 S

Mag Scale

57600  
57400  
57200  
57000  
56800

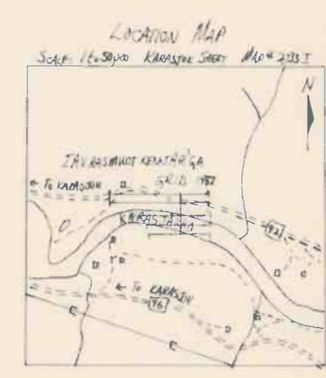
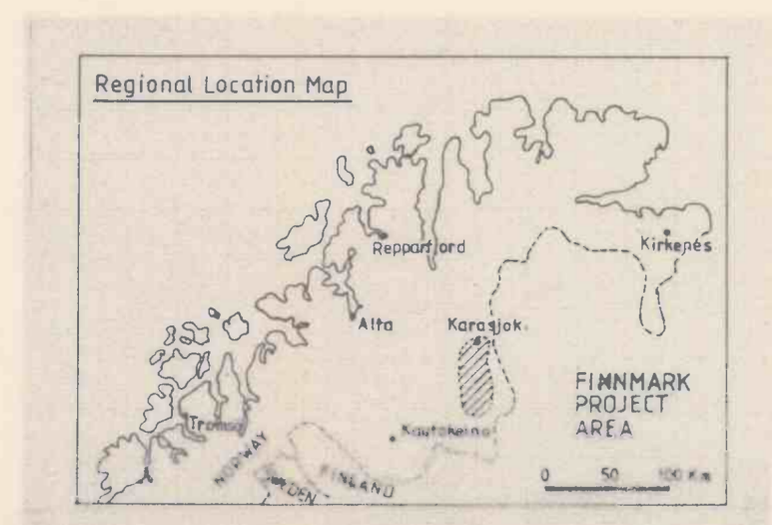
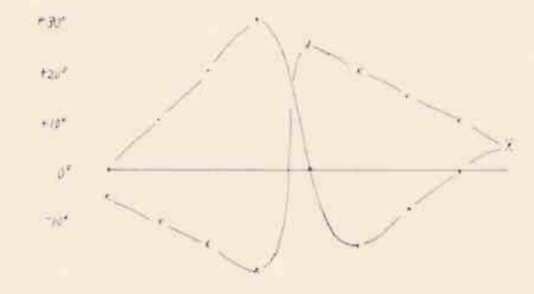


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
LAVRAS MUOTKENJARBA GRID MAGNETOMETER SURVEY		
Date 4/82	Scale: 1: 2500	



VLF SCALE

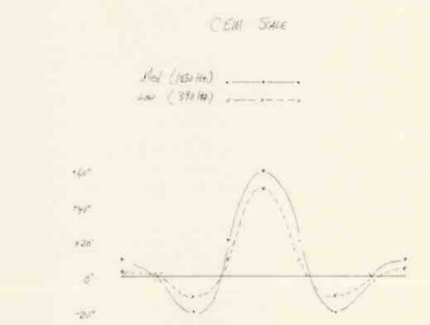
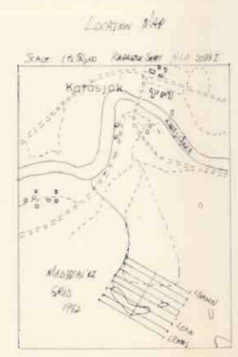
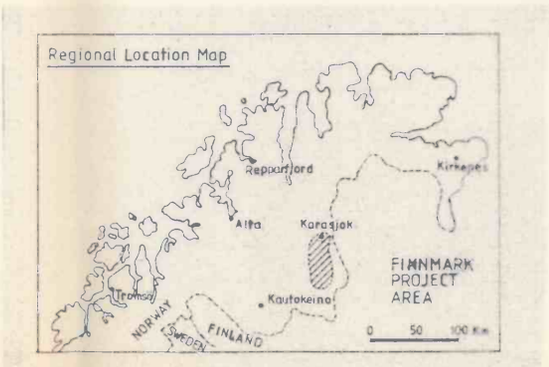
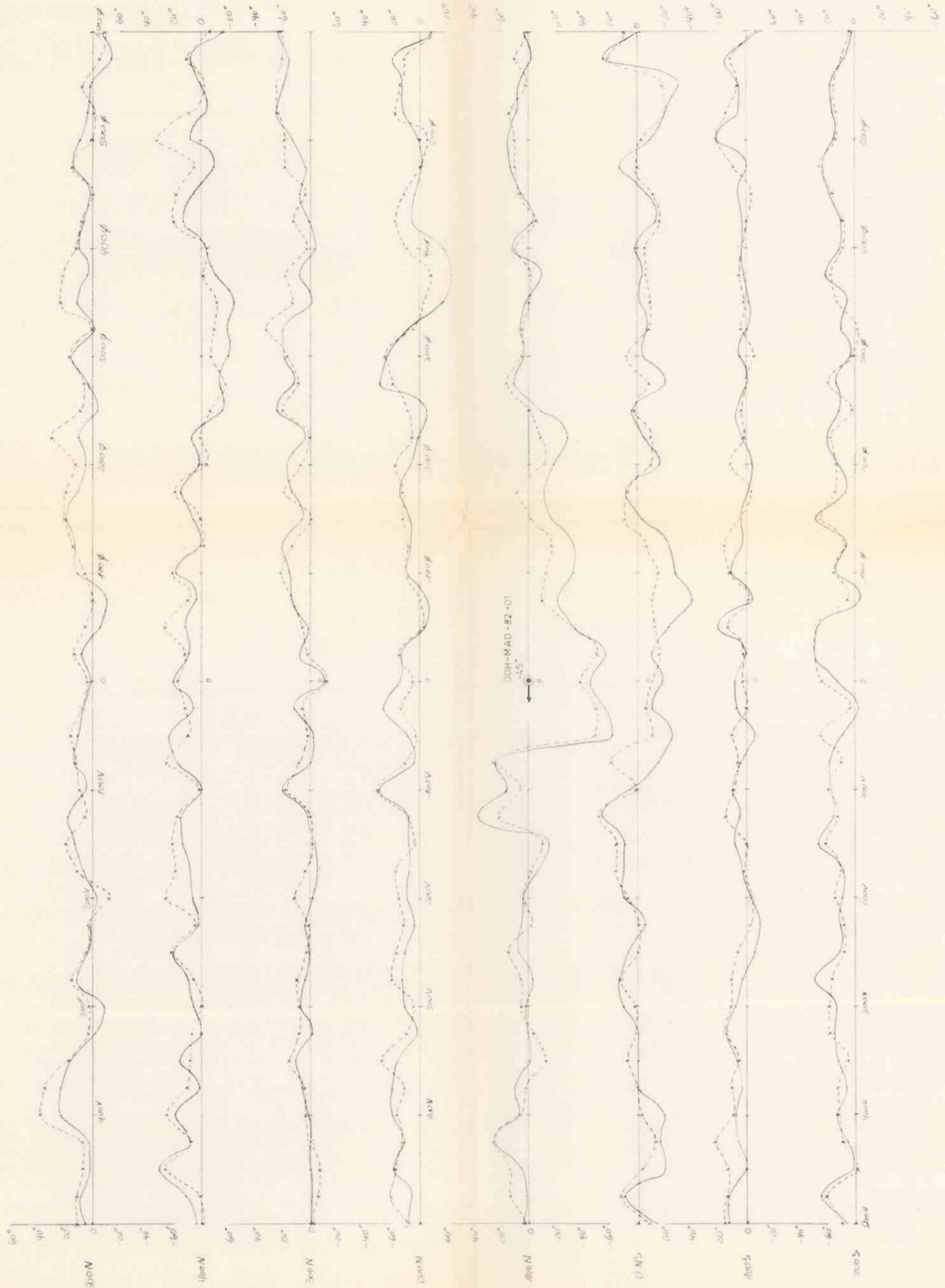
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FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
IAVRAŠMUOTHE NJAR'GA GRID		
VLF - SURVEY		
Date 4/82	Scale: 1: 2500	

ADDITIONAL

266 4



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

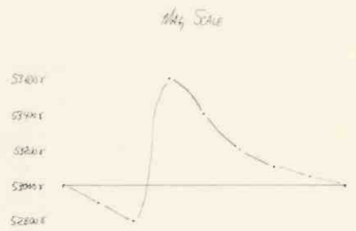
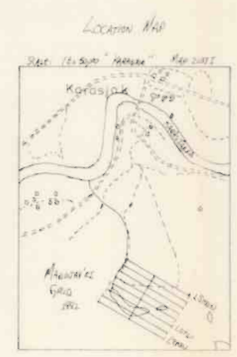
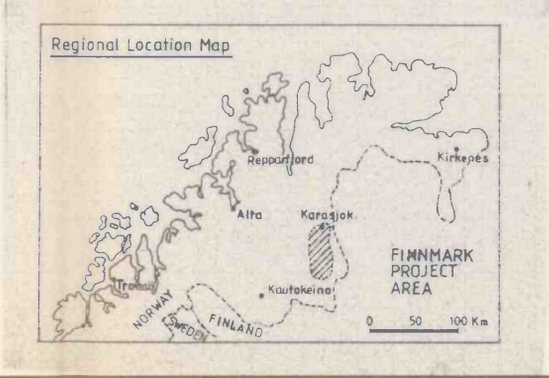
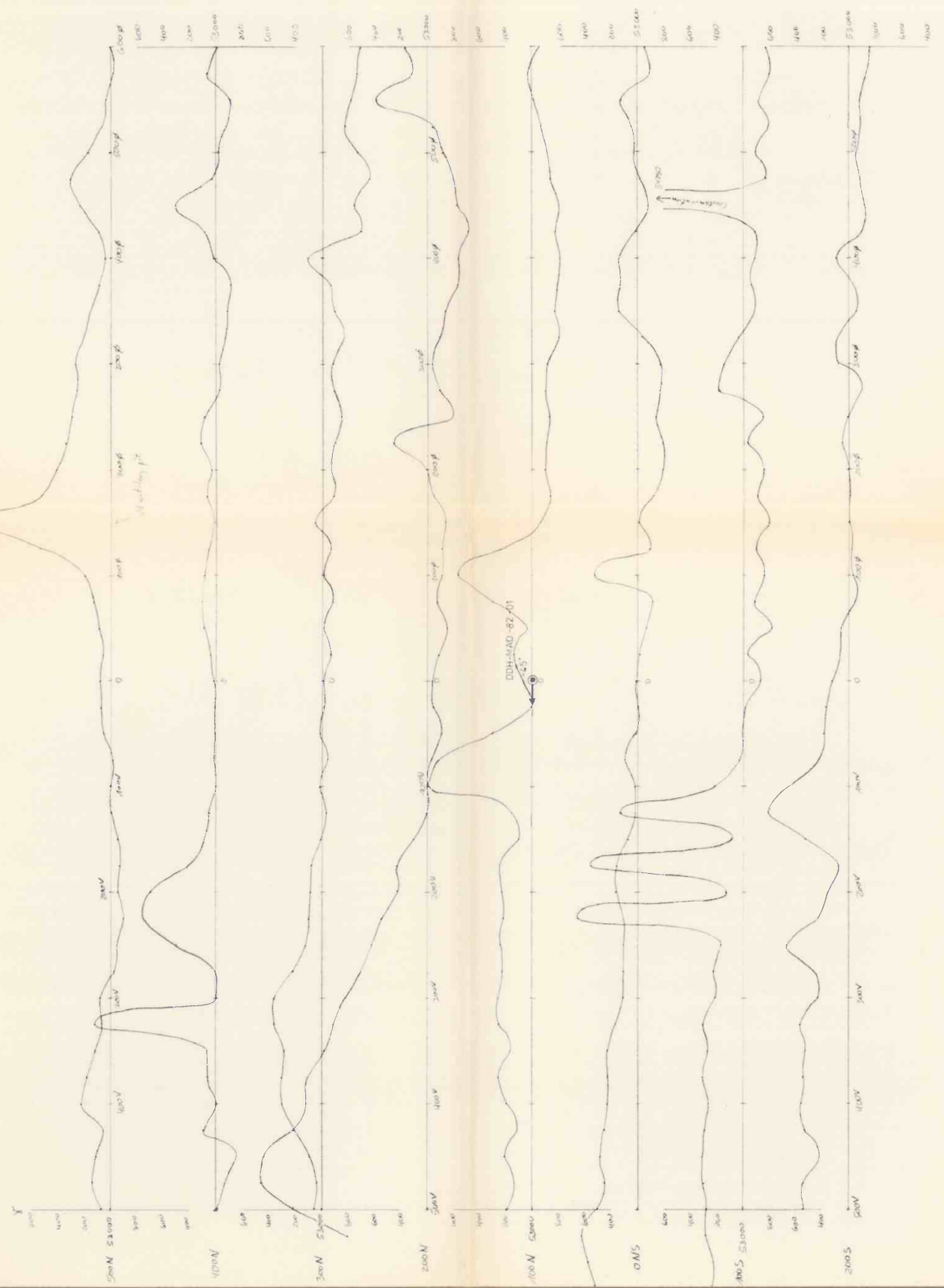
FINNMARK PROJECT N-81-2

MADUJAVRI GRID

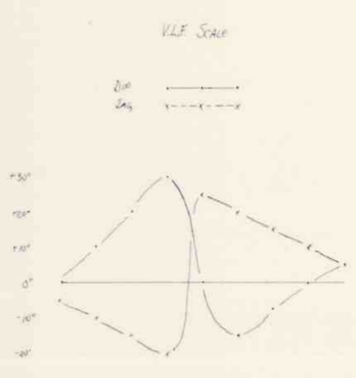
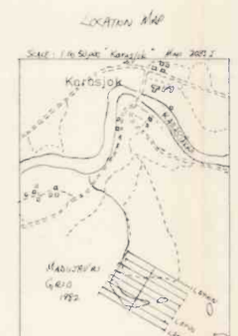
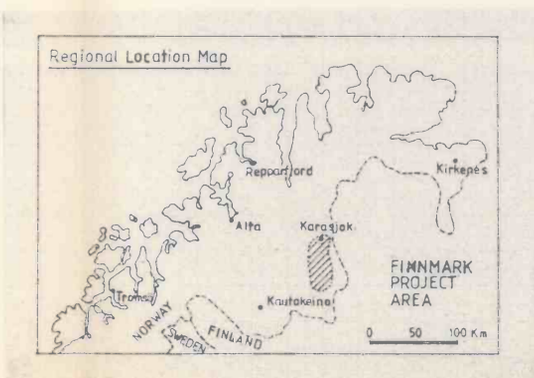
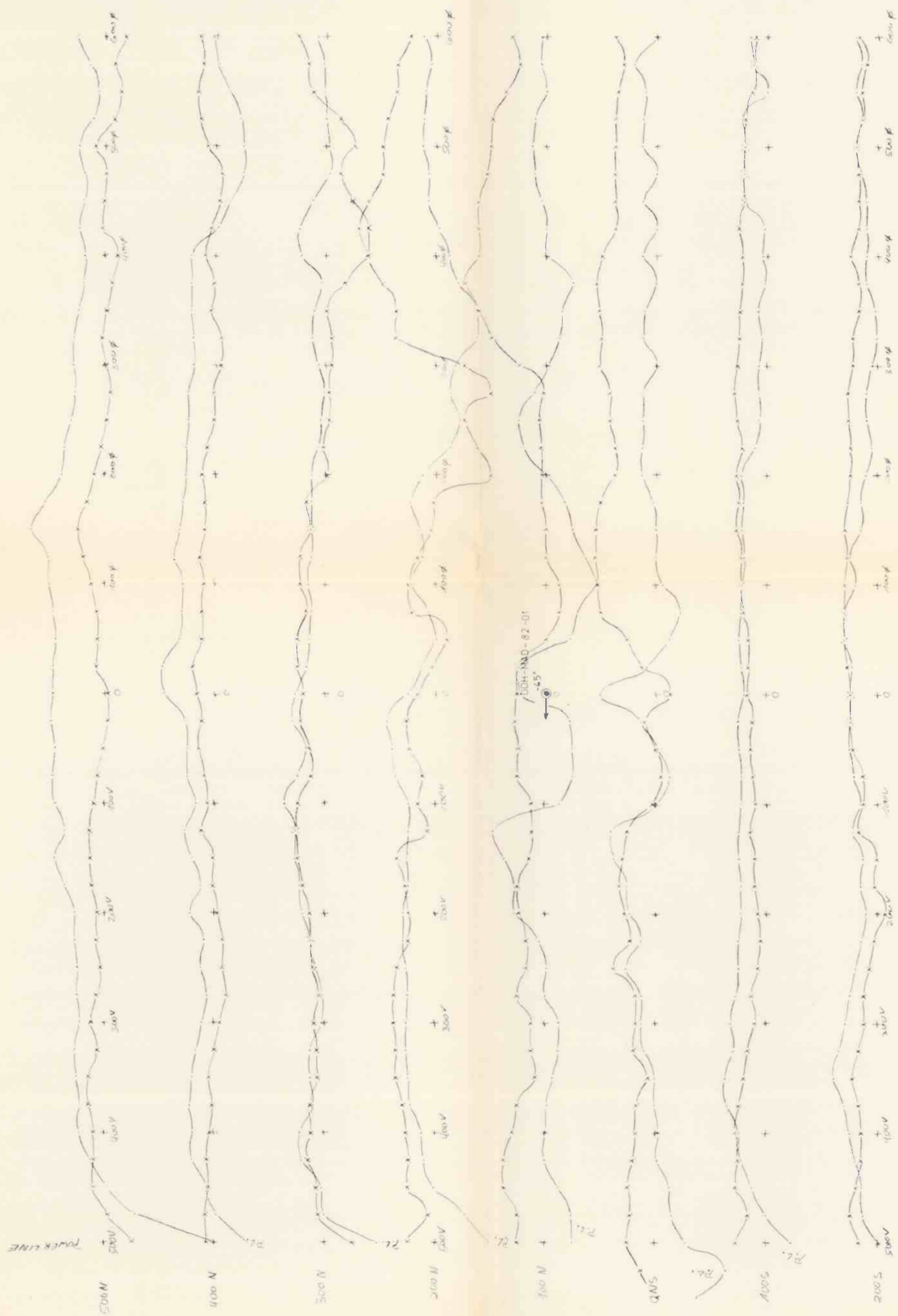
CEM SURVEY

Date 4/82 Scale: 1: 2500

\* HORIZONTAL SHOOTING GUN SEPARATION: 100m

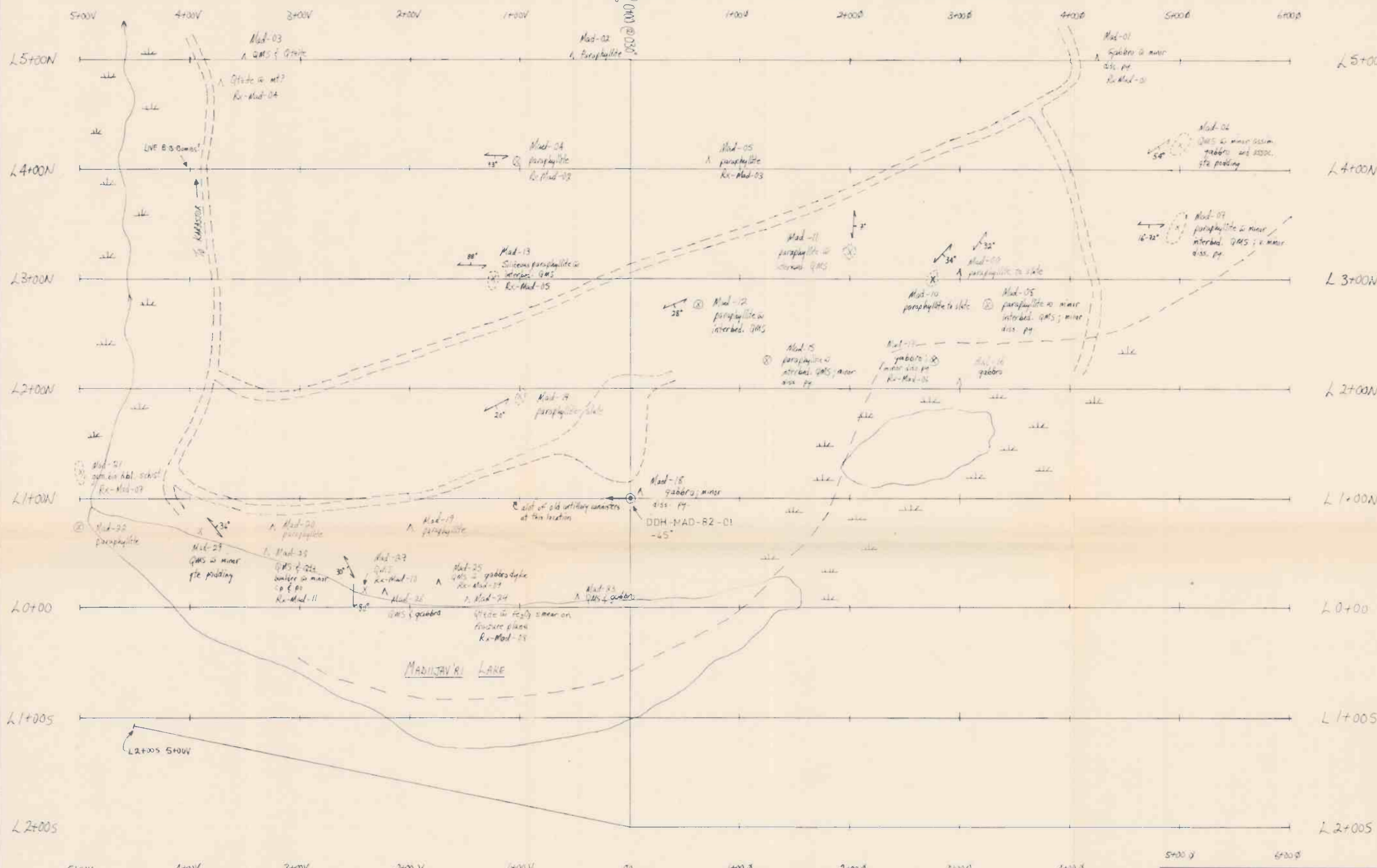


FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
MAGNETOMETER SURVEY		
MADU JAVRI GRID		
Date 4.82	Scale: 1:2500	



FOLLDAL VERK A/S - AMOCO NORWAY J.V.  
 FINNMARK PROJECT N-81-2  
 MADIJAVRI GRID  
 VLF - SURVEY

Date 4 82 Scale: 1:2500

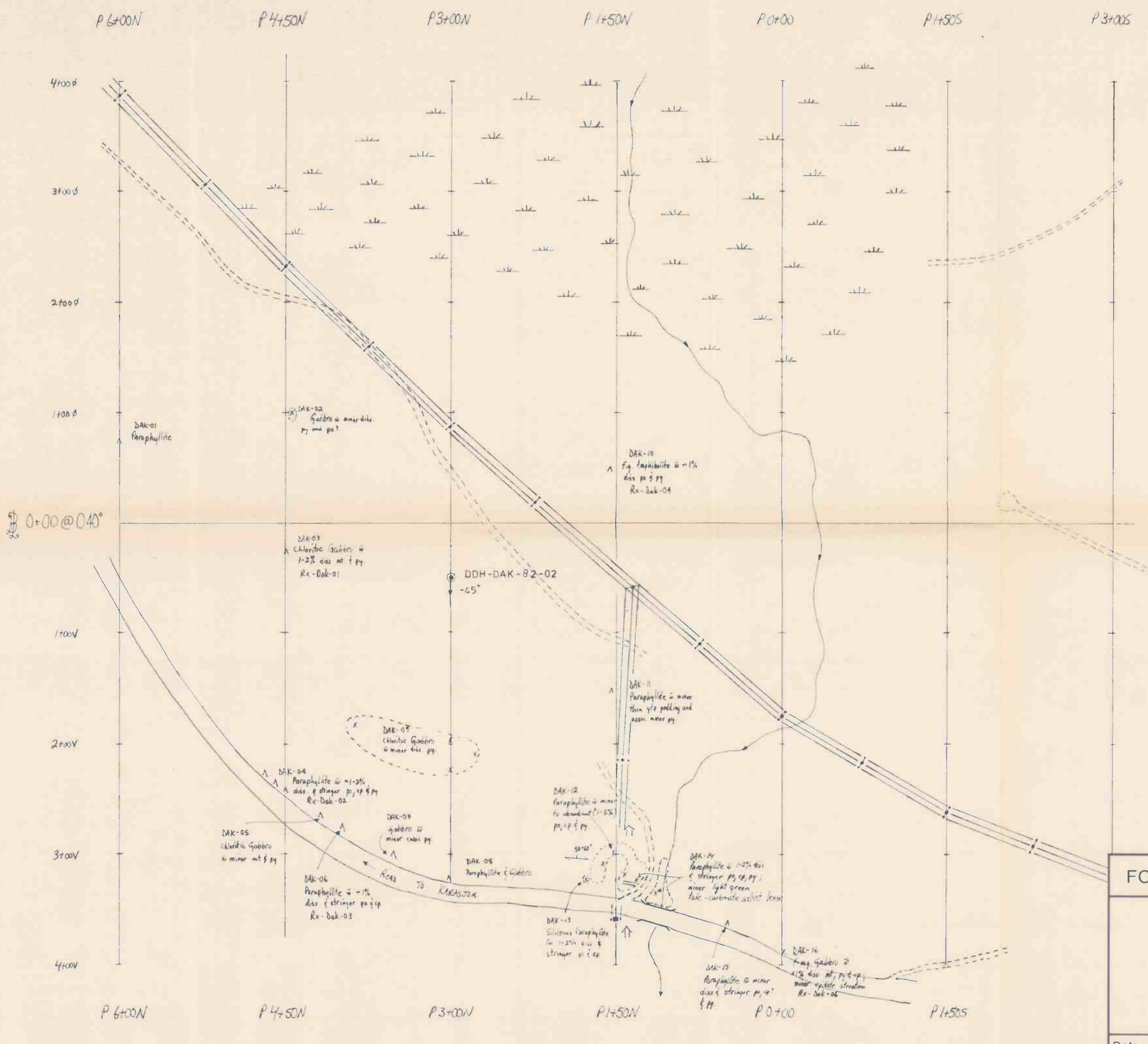


- LEGEND**
- Mg - e.g. black gabbro with very minor garnetiferous quartz hornblende schist; at times very minor to minor (up to 1%) pyrite; minor chlorite alteration.
  - Fg medium to dark grey garnetiferous parapsyllite and Fg medium grey garnetiferous quartz mica schist (GMS); minor slate; occasionally minor disseminated pyrite; at times minor associated and assimilated gabbro.

- SYMBOLS**
- Schistosity; strike & dip
  - Joint; strike & dip
  - Outcrop; approx limits of outcrop
  - Possible Outcrop
  - Float
  - Proposed DDH Locations
  - Stream & direction of flow
  - Gabbro Bush Road
  - Swamp
  - Geological Contact; Assumed

<b>FOLLDAL VERK A/S - AMOCO NORWAY J.V.</b>		
<b>FINNMARK PROJECT N-81-2</b>		
MADHAVRI GRID		
GEOLOGY		
Date May/82	Scale: 1: 2500	Geology by: JB Stevenson

DAK TETIKKA



- LEGEND**
- PRECAMBRIAN (SVEKOKARELIAN AGE)**
- GABBRO — medium to coarse grained black to dark green-black gabbro; minor chlorite alteration; frequent but generally <1% disseminated py and mt. with minor disseminated occurrences of po and cp
  - AMPHIBOLITE — fine grained black massive to finely crystalline amphibolite; <1% associated disseminated po and cp
  - TALC-CARBONATE SCHIST — medium to coarse grained light green schistose talc-carbonate; this occurs as a single 3x1 m sill-like lense within the metasediments; no visible sulphides present
  - PARAPHYLITE — fine grained massive to slightly schistose medium to dark grey black garnetiferous paraphyllite; frequently associated <1 to up to 5% disseminated and stringer po, cp and py (the sulphides are in decreasing order of abundance)

- SYMBOLS**
- SCHISTOSITY; strike & dip
  - OUTCROP; with approx limits
  - POSSIBLE OUTCROP
  - FLOAT
  - PROPOSED DDH LOCATION; with drilling azimuth and angle
  - STREAM; with indication of flow direction; suitable for drilling purposes
  - ROADS; paved and bush; suitable for drilling purposes
  - SWAMP
  - FARMERS HOUSE
  - HYDRO LINE
  - BRIDGE

**FOLLDAL VERK A/S - AMOCO NORWAY J.V.**

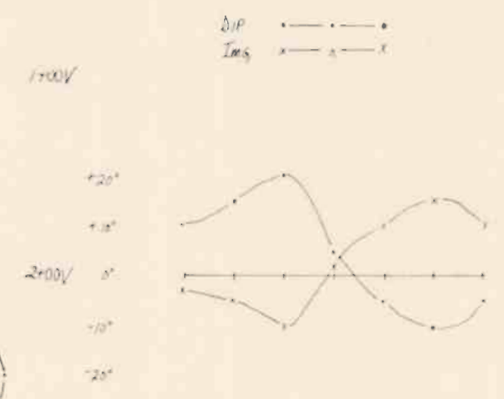
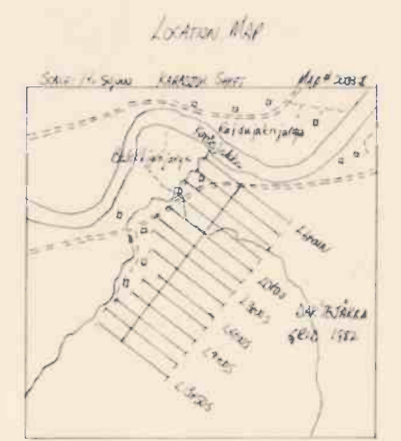
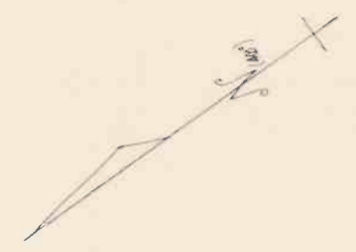
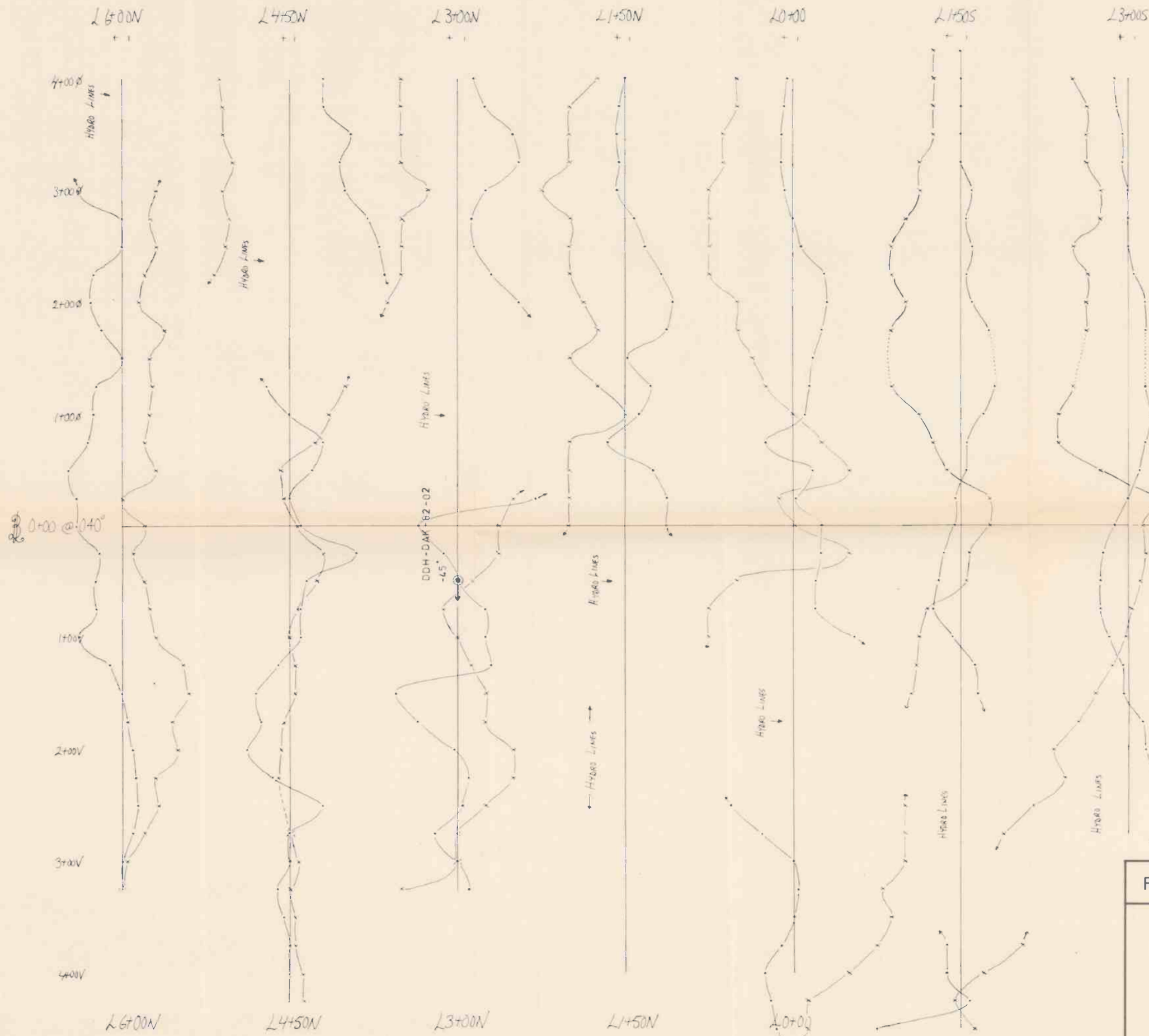
FINNMARK PROJECT N-81-2

DAKTEJÄKKA GRID  
GEOLOGY

Date <i>May June 82</i>	Scale: 1: 2500	Geology By: <i>J.B. STEVENSON</i>
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FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK	PROJECT	N-81-2
JAK'VEJÅKKA GRID		
V.L.F. SURVEY		
SHEET 1/2		
Date	May/82	Scale: 1: 2500
TRANSMITTING STATION: GYD		Plotted by: JBS



L4+50S

L6+00S

L7+50S

L9+00S

L10+50S

L12+00S

L13+50S

4+00 Ø

3+00 Ø

2+00 Ø

1+00 Ø

0+00 @ 040

1+00V

2+00V

3+00V

4+00V

4+00 Ø

3+00 Ø

2+00 Ø

1+00 Ø

00

1+00V

2+00V

3+00V

4+00V

DDH - DAK - 82 - 01

↑  
TAPPEL  
HOUSE

↑  
TAPPEL  
HOUSE

L4+50S

L6+00S

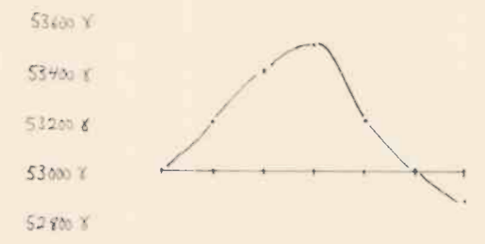
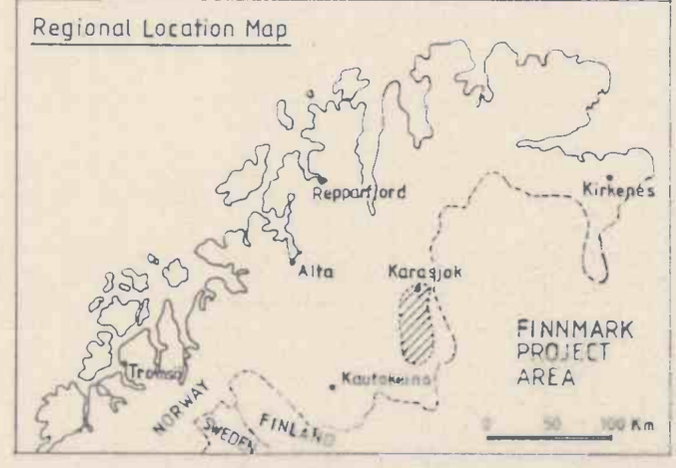
L7+50S

L9+00S

L10+50S

L12+00S

L13+50S



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
DAR'JESÄKKA GRID		
MAGNETOMETER SURVEY		
SHEET 2/2		
Date	May/82	Scale: 1: 2500
		Plotted by: JMS

L4+50S

L6+00S

L7+50S

L9+00S

L10+50S

L12+00S

L13+50S

4+00 φ

3+00 φ

2+00 φ

1+00 φ

0+00 @ 040°

1+00 V

2+00 V

3+00 V

4+00 V

4+00 φ

3+00 φ

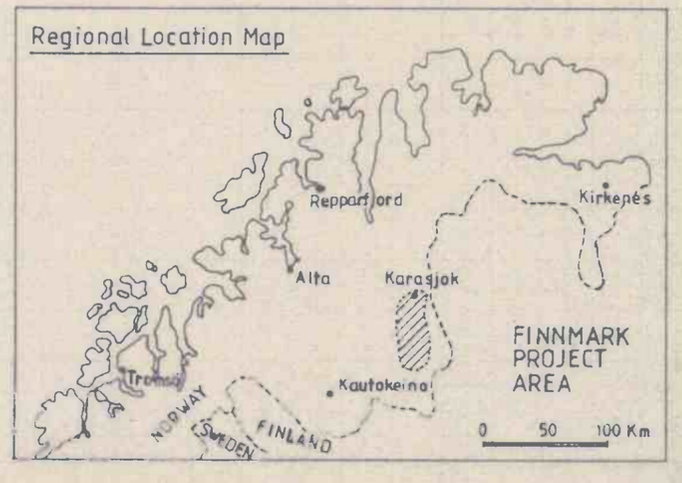
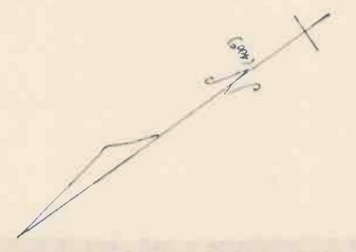
2+00 φ

1+00 φ

00

1+00 V

2+00 V

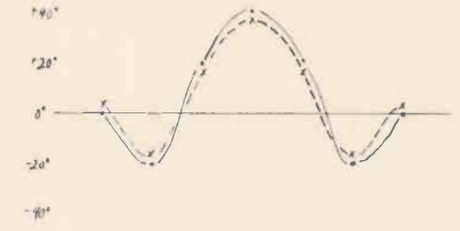


DDM - DAK - E2 - 01  
-05°

FARMERS HOUSE

FARMERS HOUSE

1830 Hz  
390 Hz



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

DAKTEJÄRKA GRID  
C.E.M. SURVEY

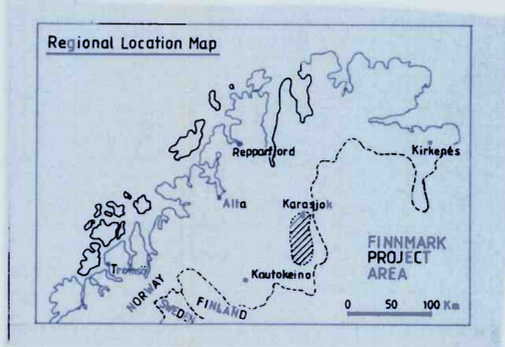
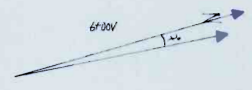
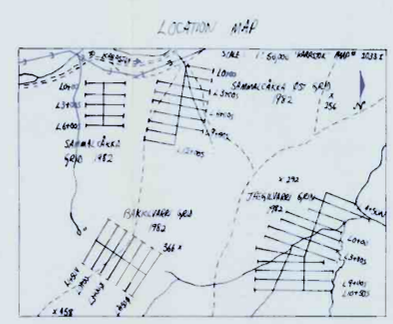
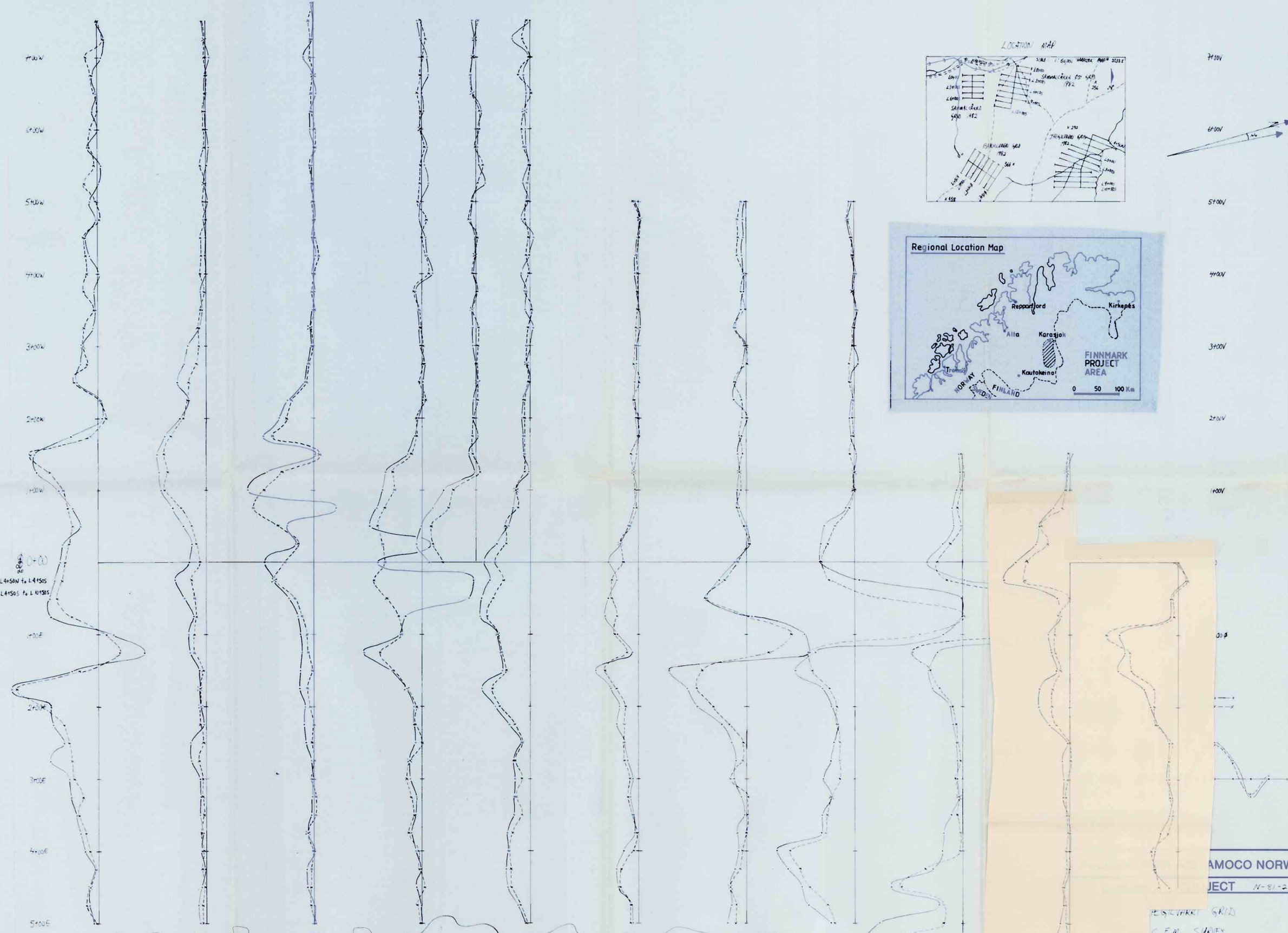
SHEET 2/2

Date May/82 Scale: 1: 2500 Plotted by: JES

\* HORIZONTAL SHOOTBACK COIL SEPERATION: 100 m

THE SILVER

L10+50S L9+00S L7+50S L6+00S L5+25S L4+50S L3+00S L1+50S L0+00 L1+50N L3+00N L4+50N



a @ 015' from L4+50N to L4+50S  
 b @ 200' from L4+50S to L4+50S

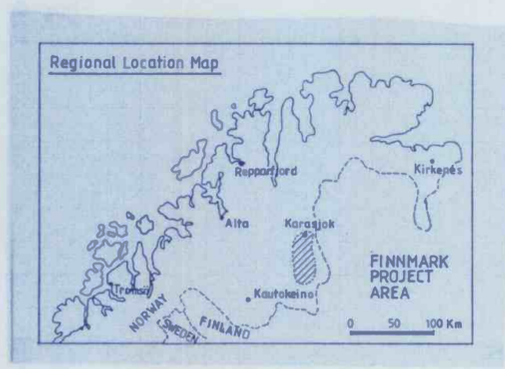
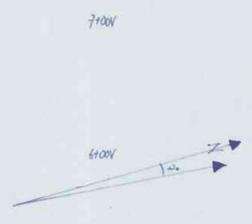
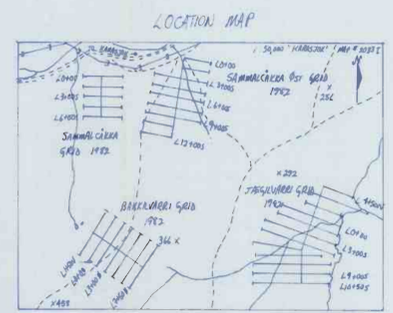
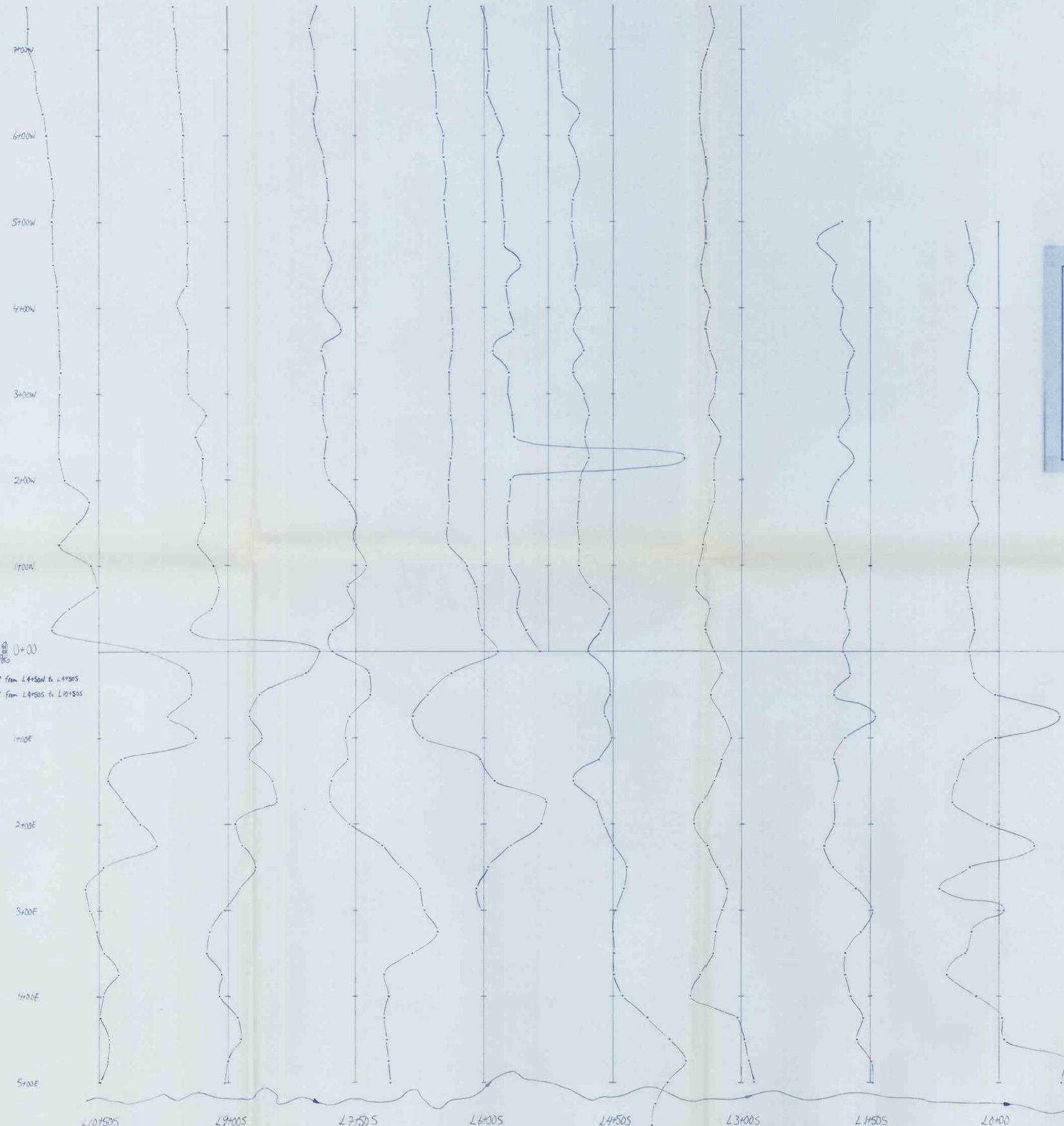
AMOCO NORWAY J.V.  
PROJECT N-81-2

RESISTIVITY GRID  
C.E.M. SURVEY

Scale: 1:2500 Plot by: JMS

AMOCO NORWAY J.V.

L10+50S L9+00S L7+50S L6+00S L5+25S L4+50S L3+00S L1+50S L0+00 L1+50N L3+00N L4+50N



0+00  
 @ 018" from L4+50N to L4+50S  
 @ 200" from L4+50S to L10+50S

O NORWAY J.V.

N-81-2

6413

MAGNETOMETER SURVEY

May/82 Scale: 1:2500 Plotted by: 285

A.S. 10/10/82

L10+50S

L9+00S

L7+50S

L6+00S

L5+25S

L4+50S

L3+00S

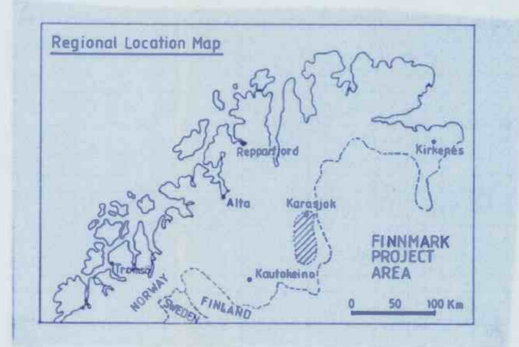
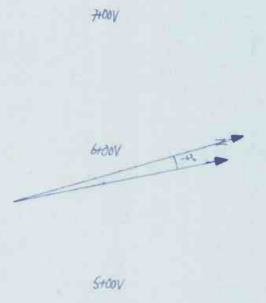
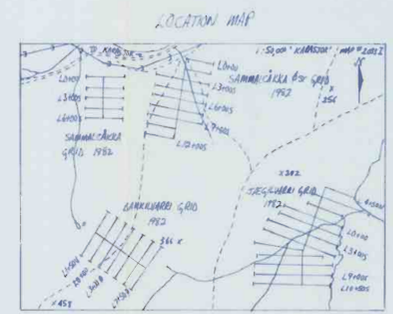
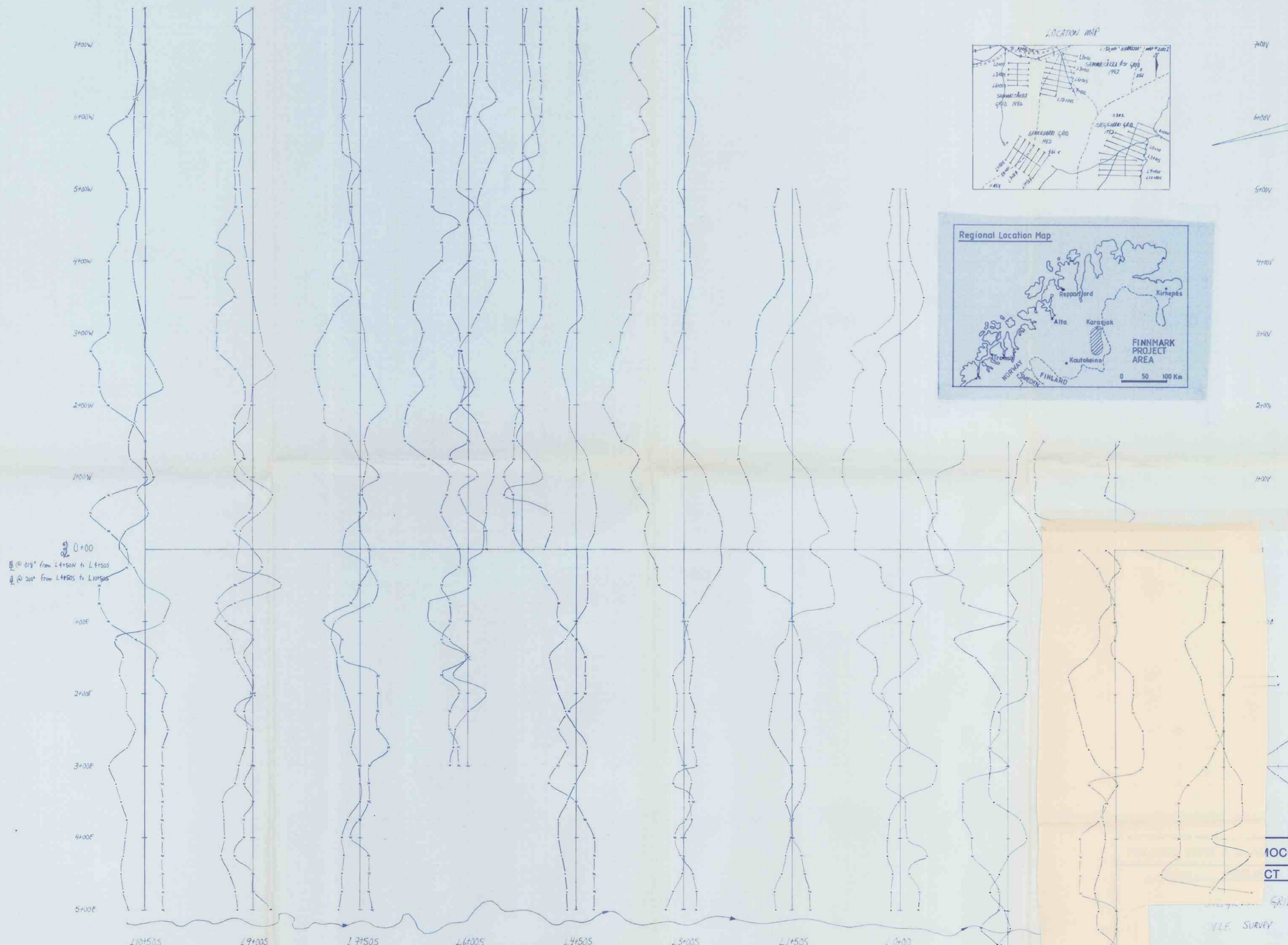
L1+50S

L0+00

L1+50N

L3+00N

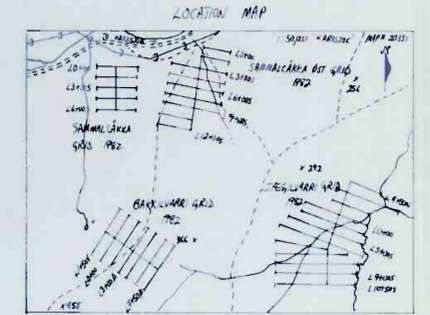
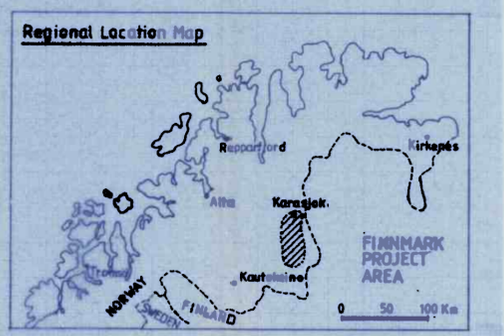
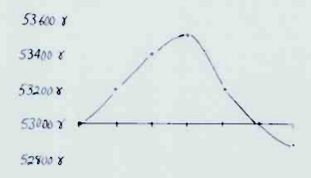
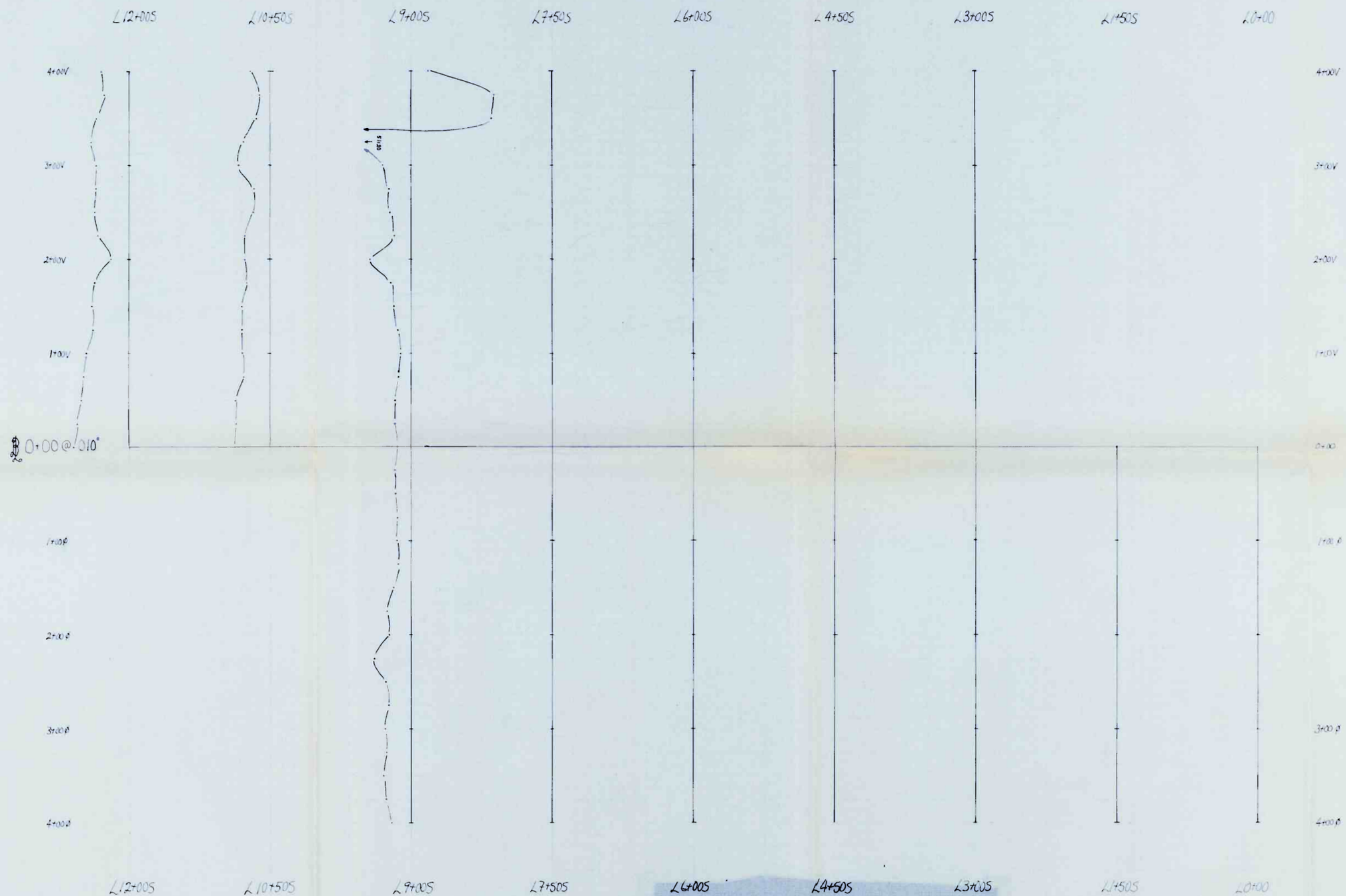
L4+50N



LOGO NORWAY J.V.  
 CT N-81-2  
 GRID  
 V.L.E. SURVEY  
 Scale: 1: 2500  
 Plotted by: JBS

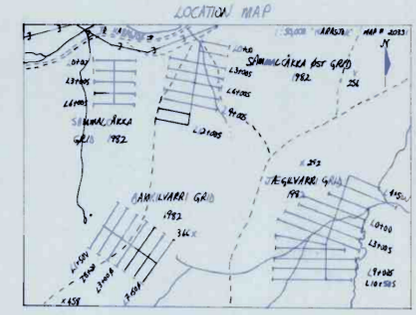
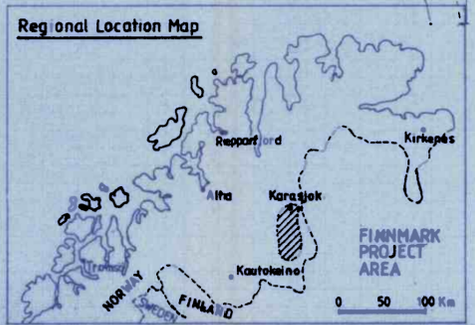
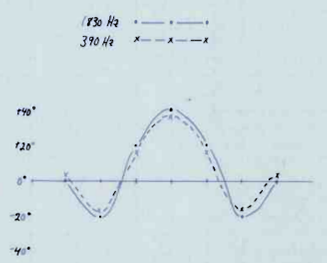
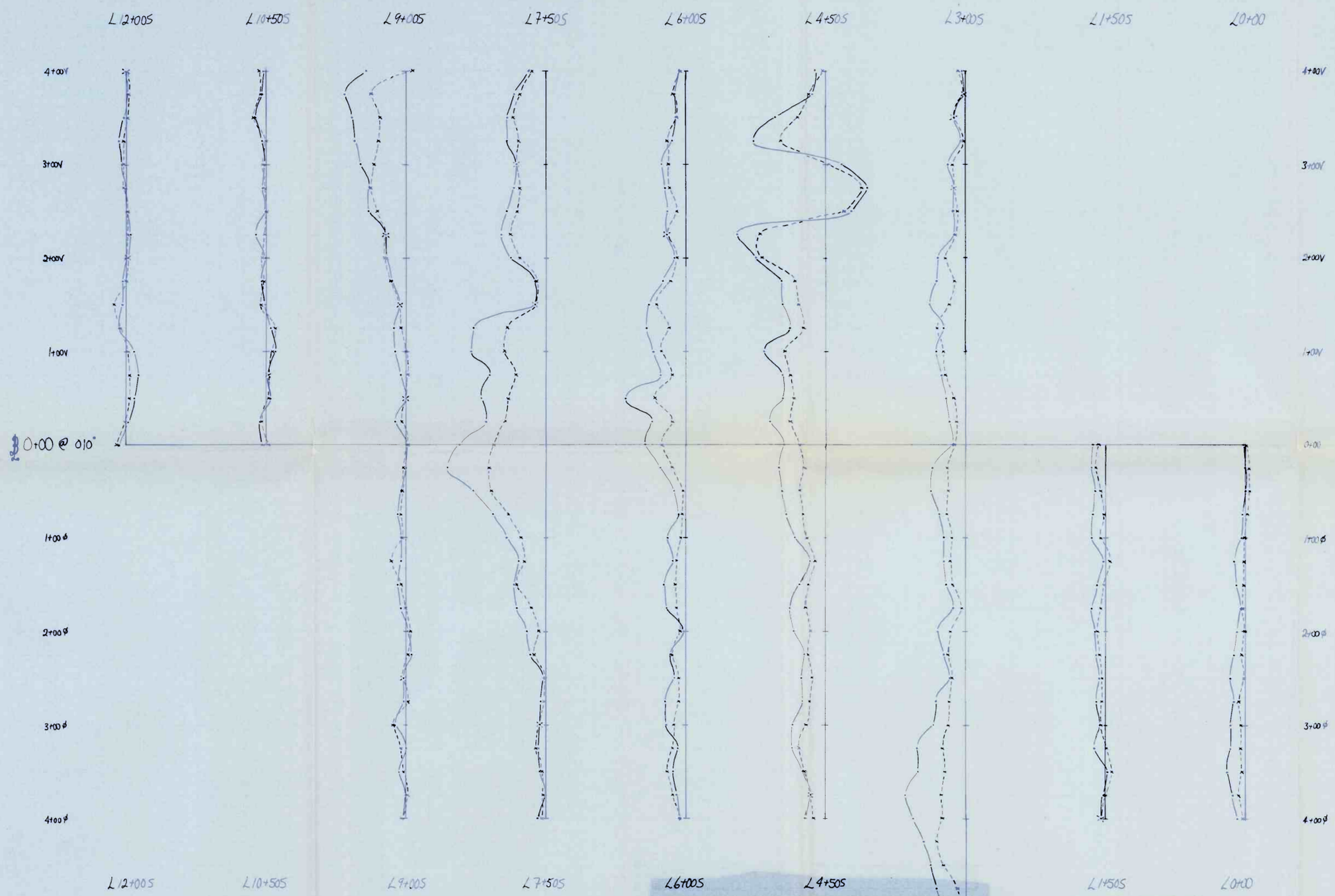
A. S. T. 1980





FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
SAMALCÄNNA EAST		
MÄG		
Date: 2/14/92	Scale: 1: 2500	Plotted by: AS

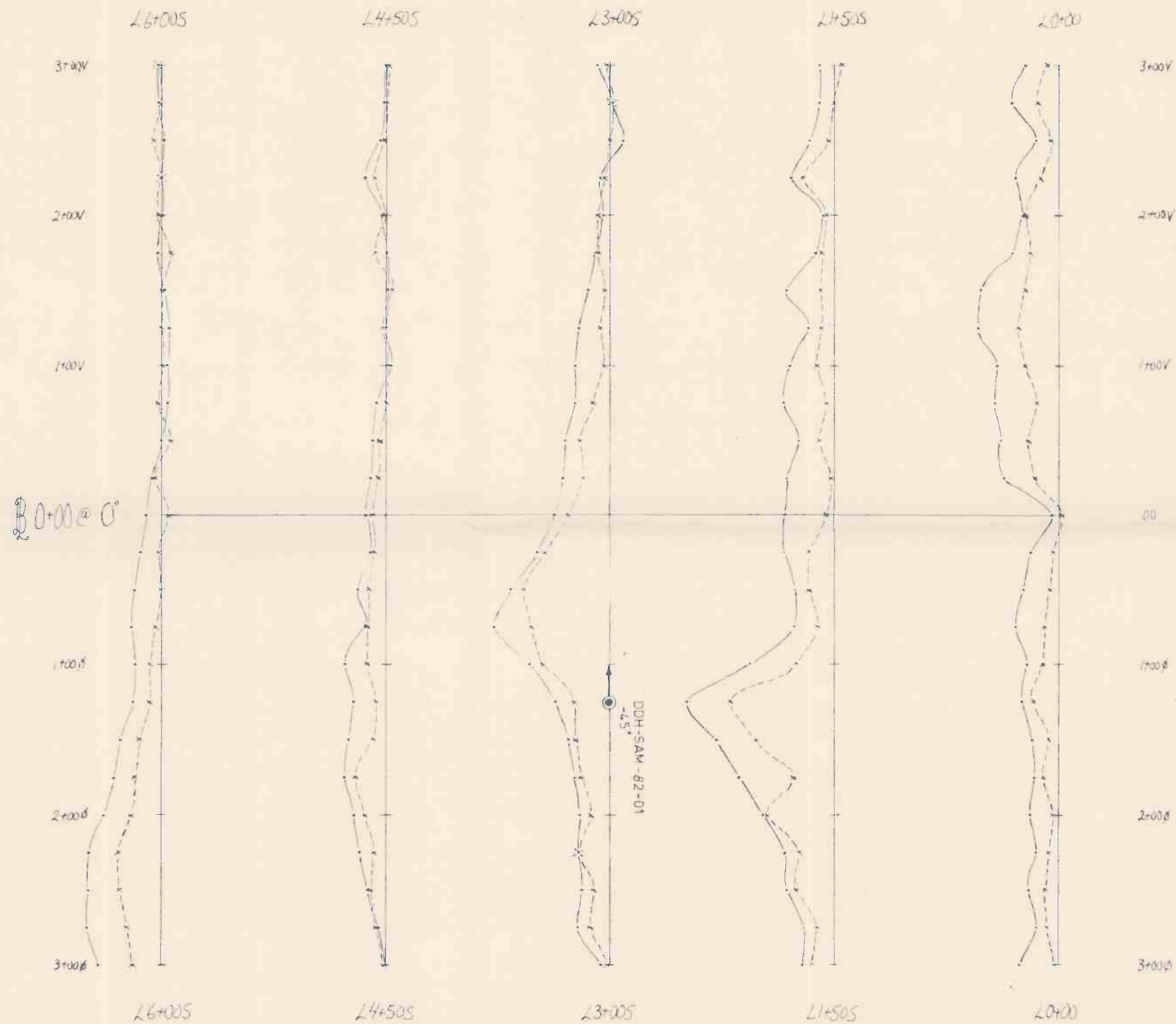




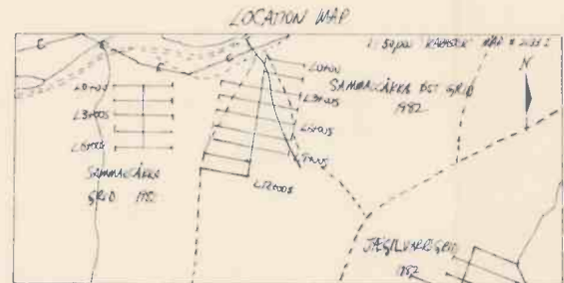
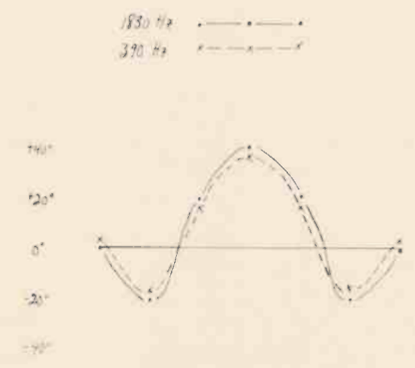
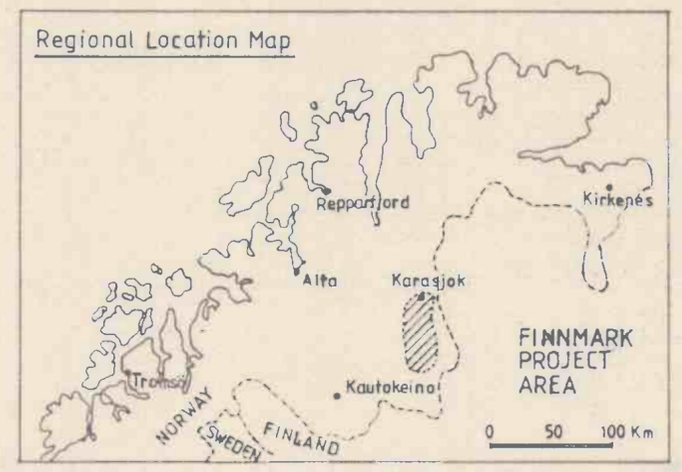
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
SAMMALCÄKA EAST C.E.M.		
Date May/82	Scale: 1: 2500	Plotted by: 285
* HORIZONTAL SHOOTBACK COIL SEPARATION = 100m		

Sammalciikka

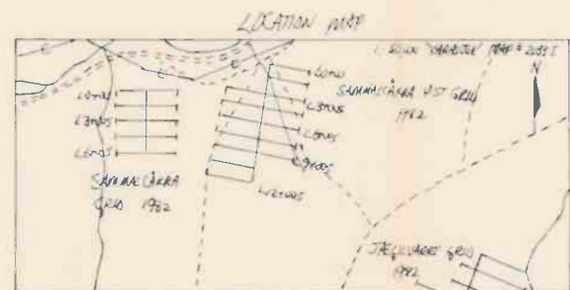
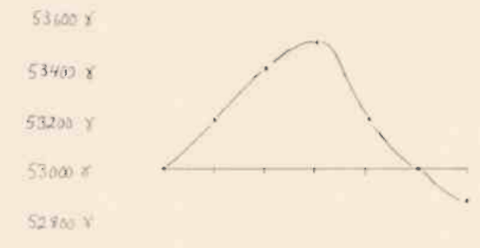
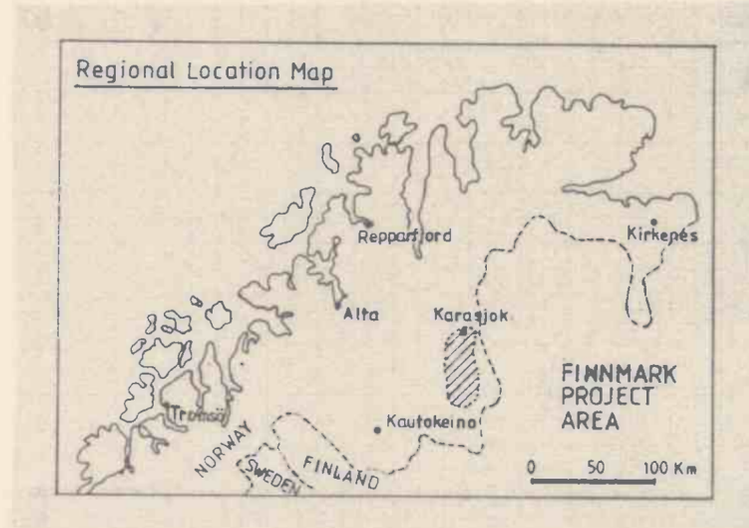
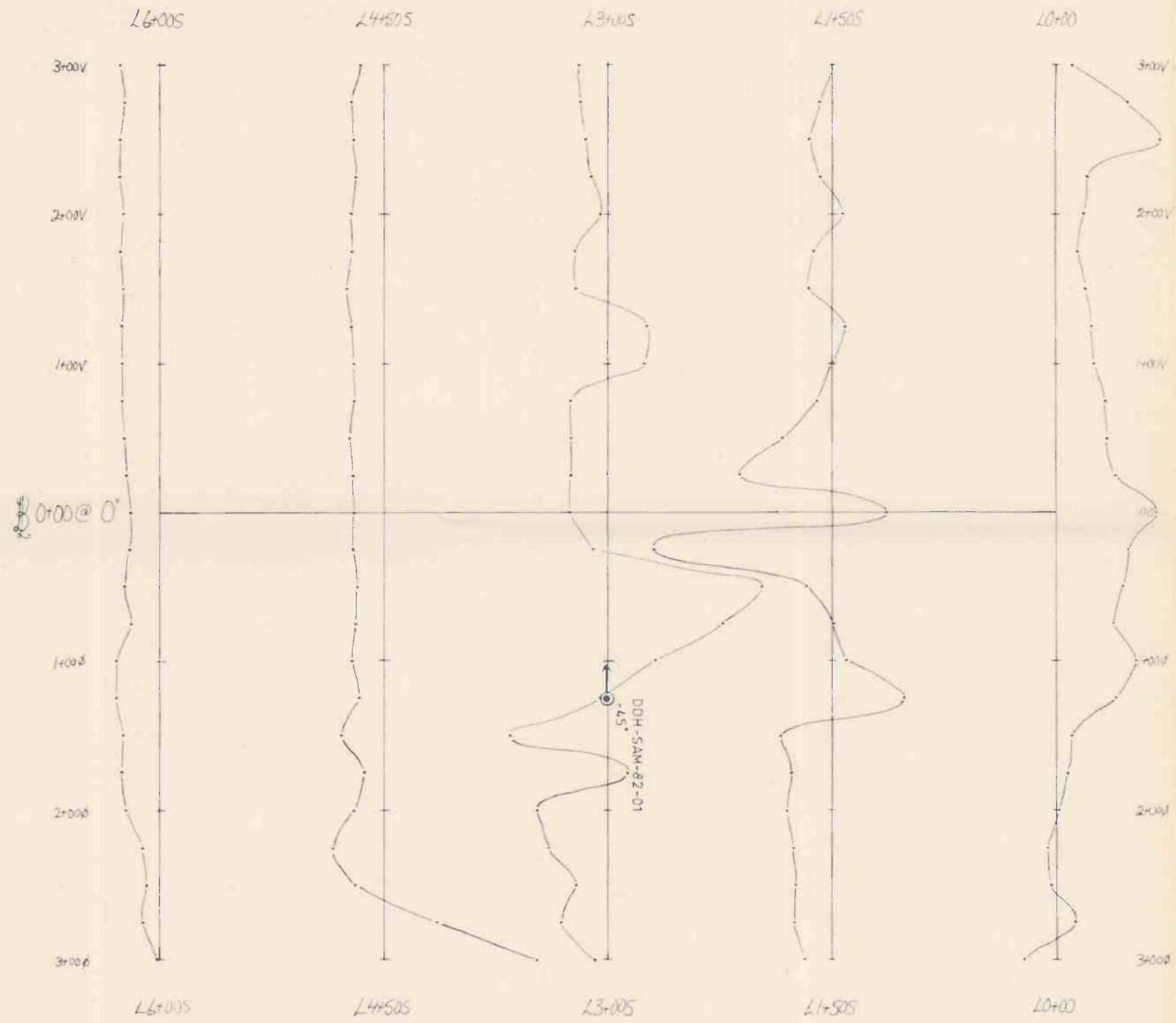
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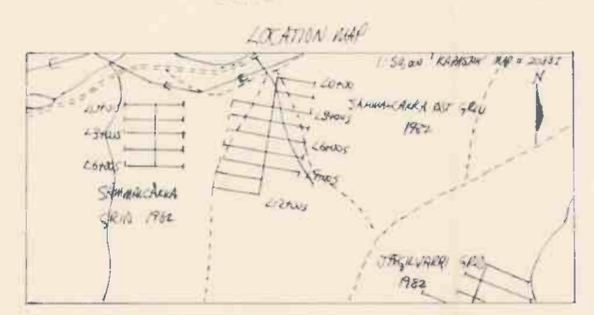
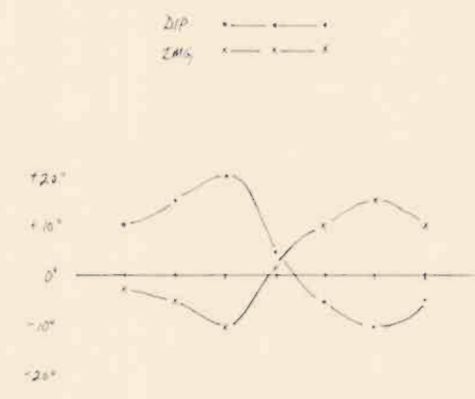
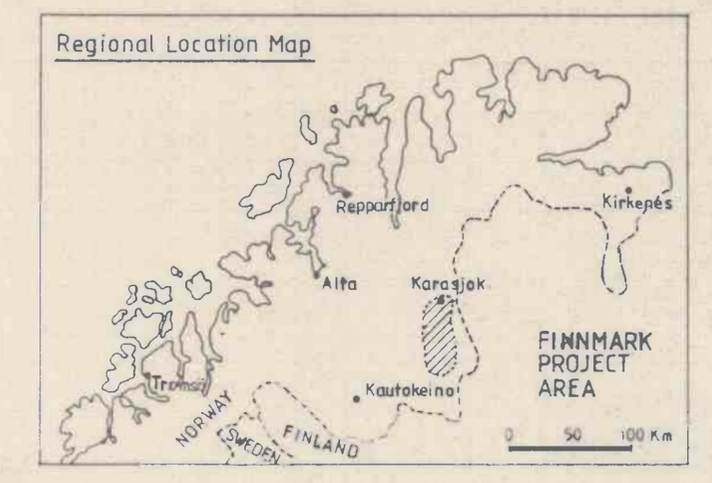
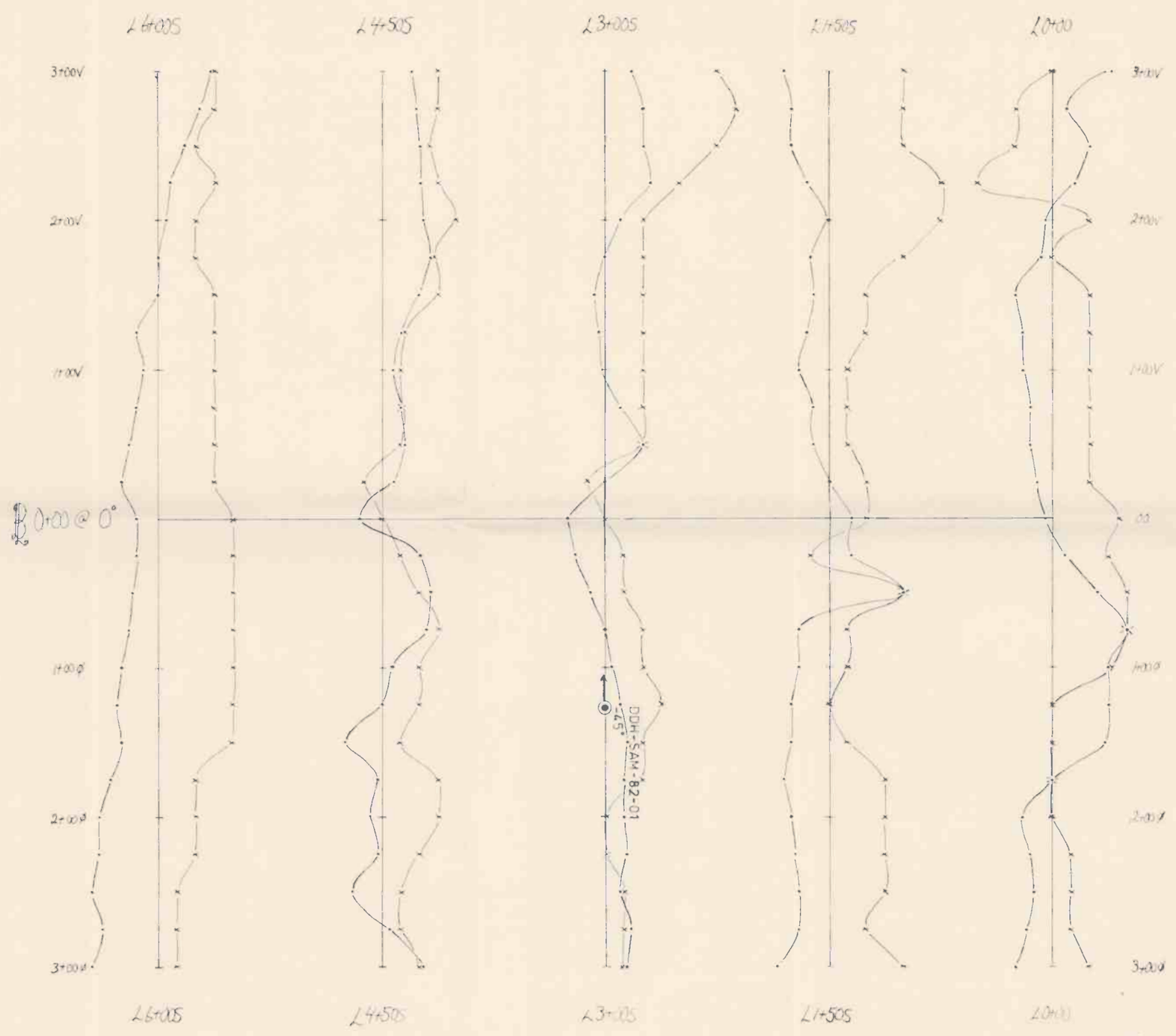
DOH-SAM-82-01  
-45



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT 11-81-2		
SAMMALCÄRKA GRID		
C.E.M. SURVEY		
Date May/82	Scale: 1: 2500	Plotted by: JBS
* HORIZONTAL SHOOTBACK COLL SEPERATION = 100m		

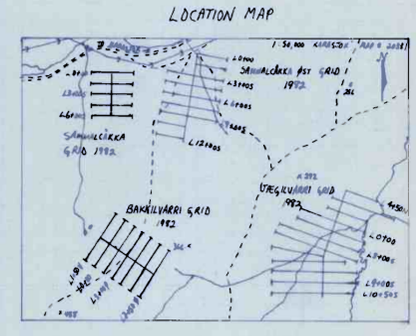
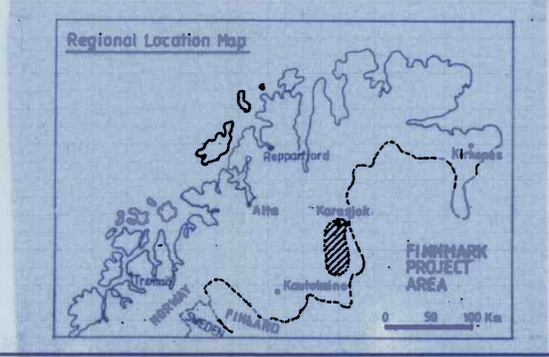
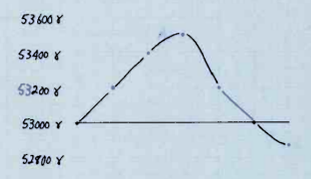
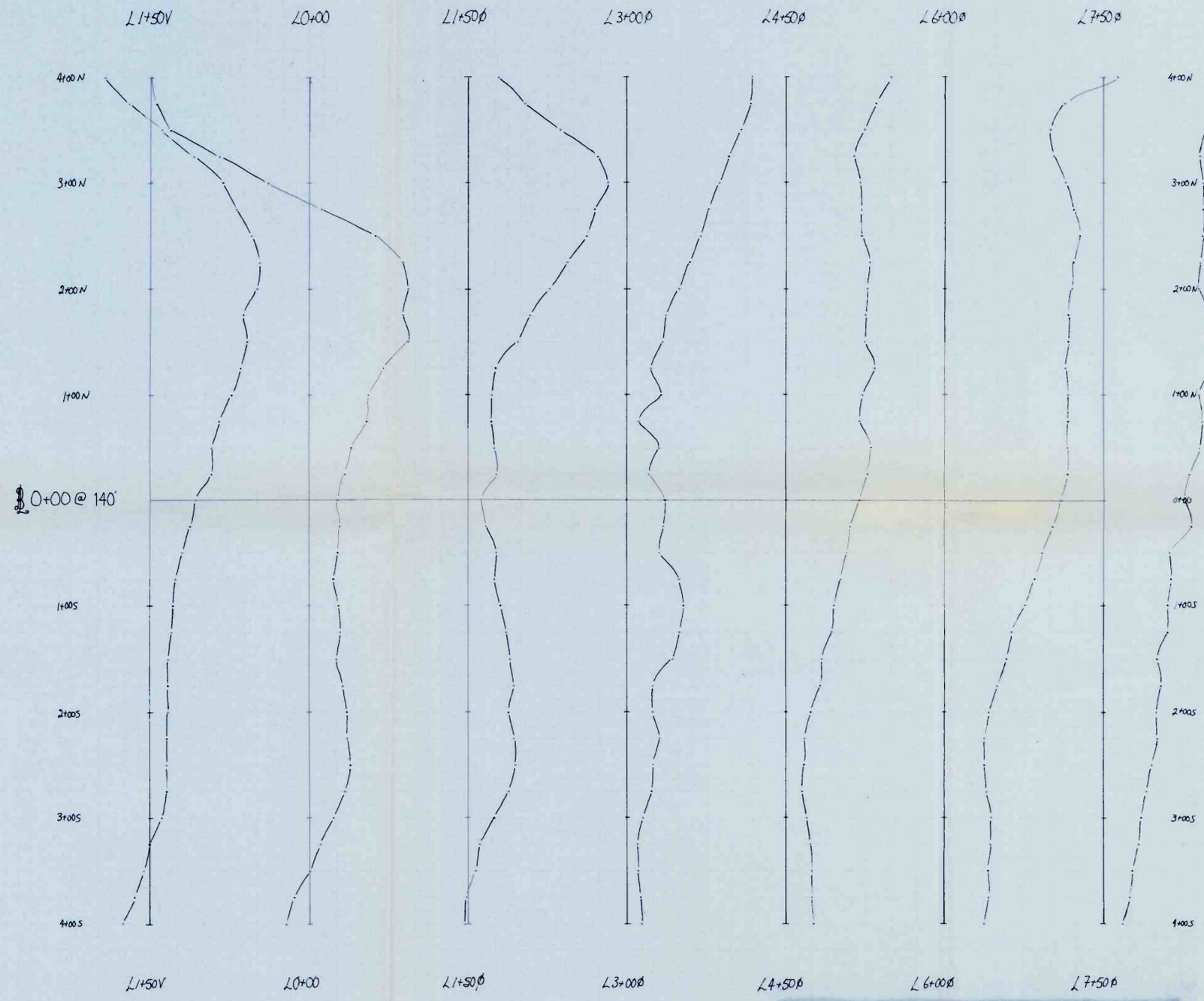
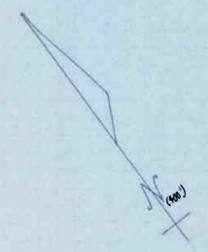


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
SAMMALÅKRA GRID MAGNETOMETER SURVEY		
Date	May 1972	Scale: 1: 2500
		Plotted by JMS



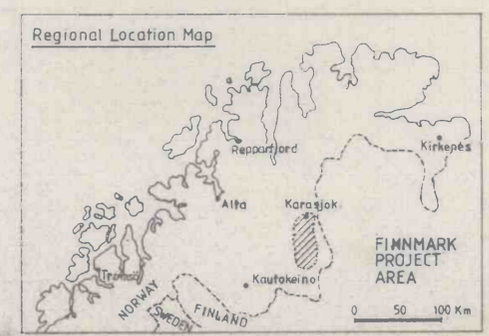
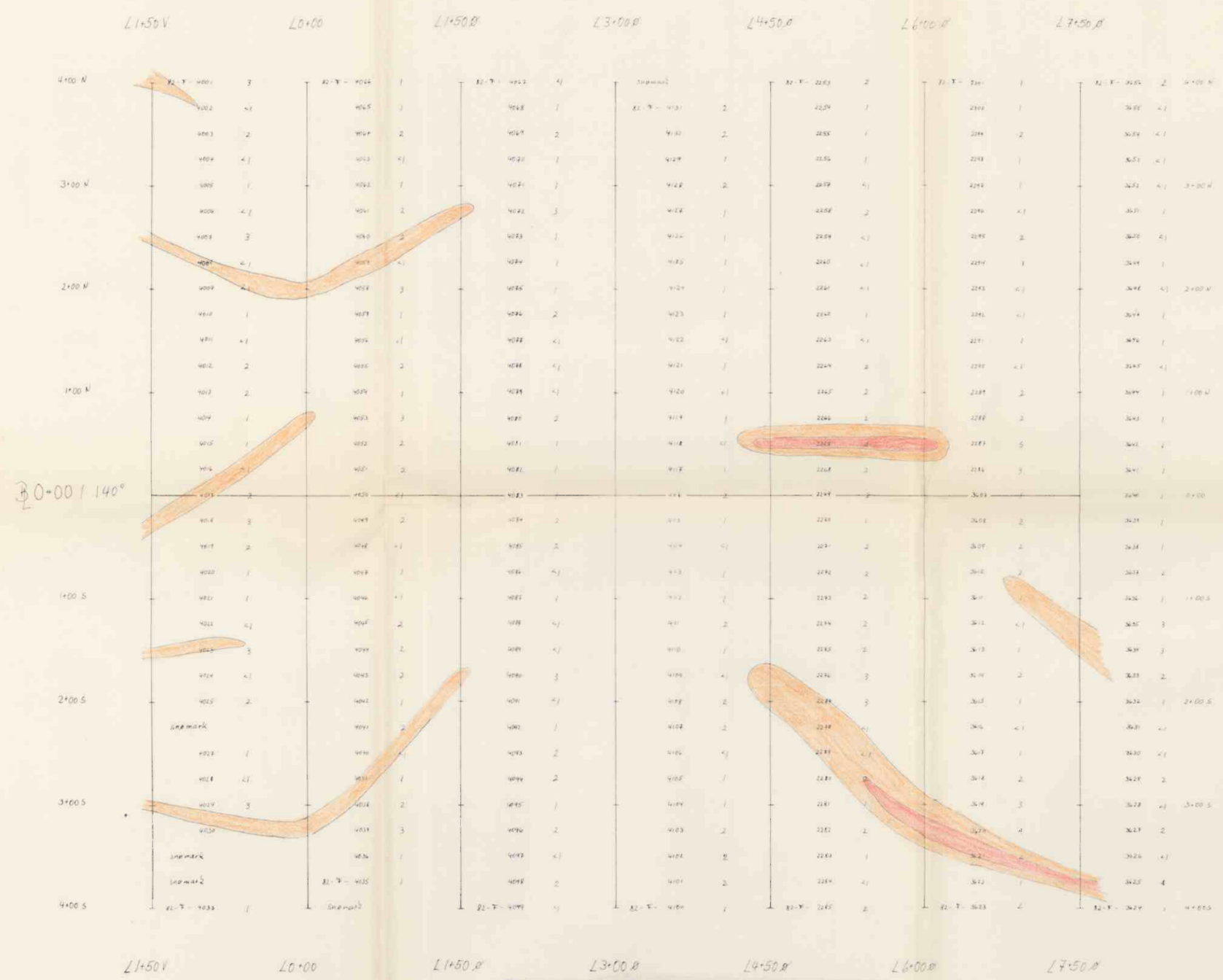
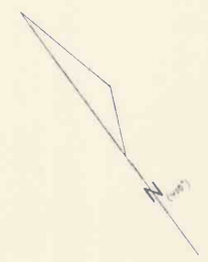
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT		N-81-2
SAMMÅLÅKKA GRID VLF SURVEY		
Date	May /82	Scale: 1: 2500
* TRANSMITTING STATION		GYD
		Plotted by: JBS

BAKULVADAI



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-87-2		
BAKKILVÄRRI GRID		
MAP		
Date: June/82	Scale: 1: 2500	Plotted by: JTB



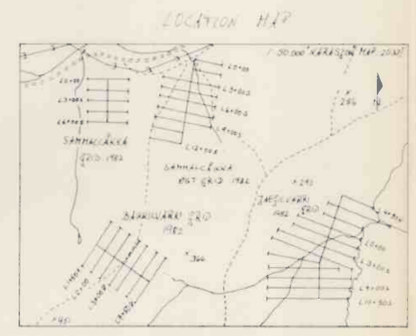


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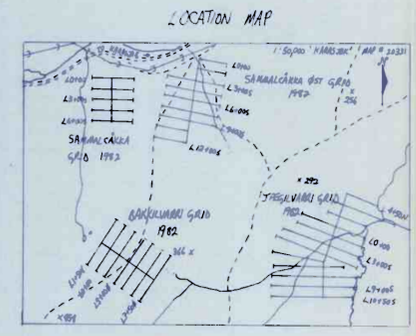
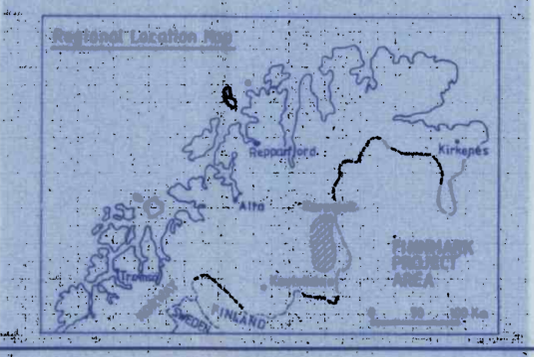
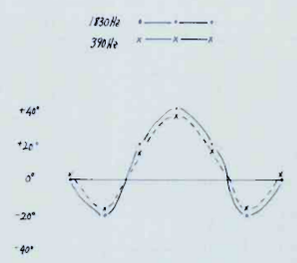
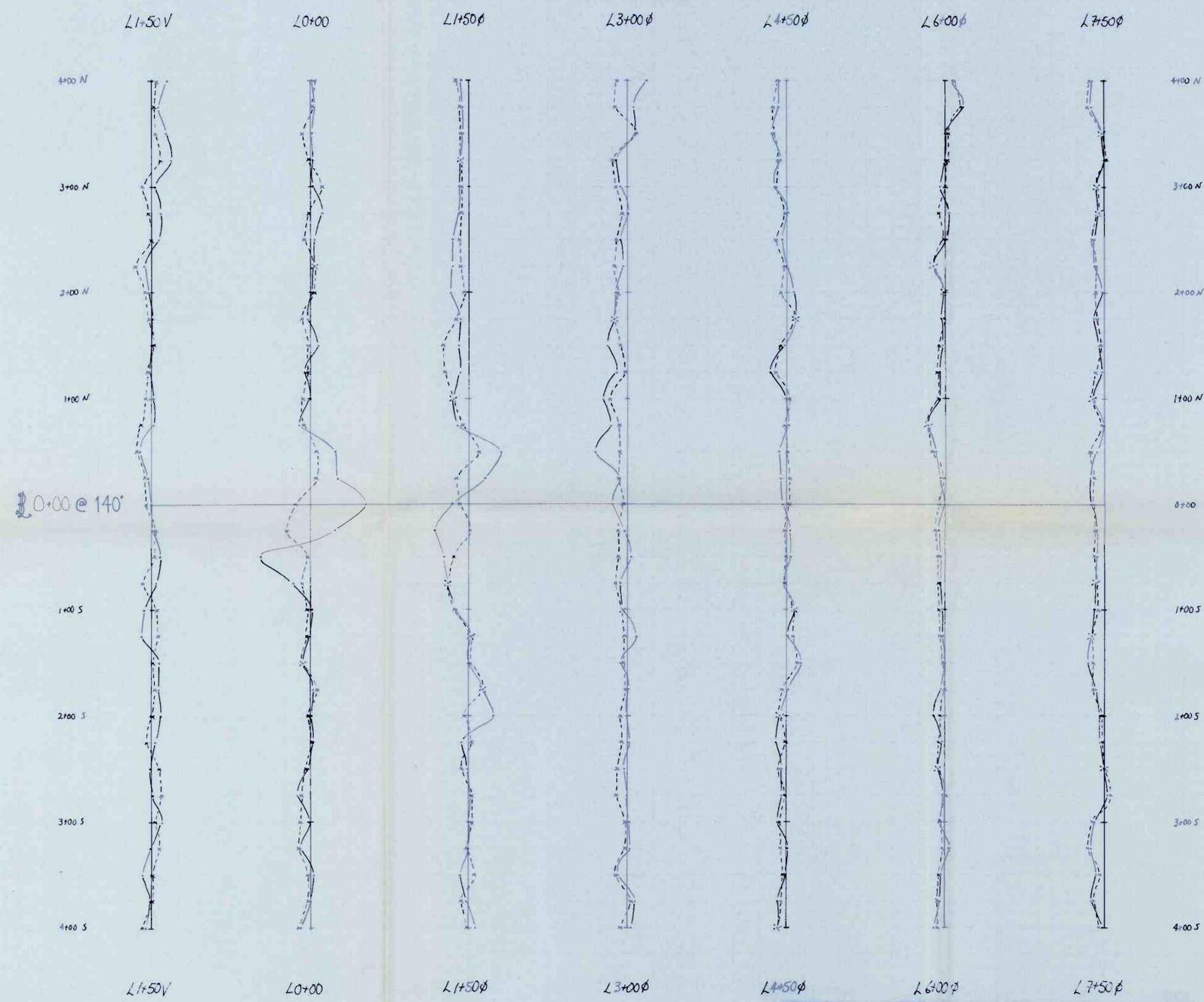
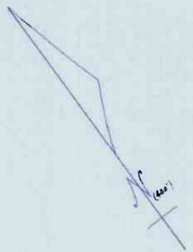
Sample number  
 4543  
 4542  
 4541

\* NSS - Not sufficient sample  
 \* NH - Not humus

● 15 ppb  
 ● 6 "  
 ● 3 ppb



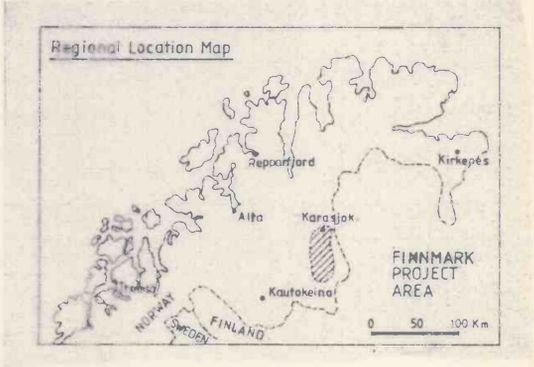
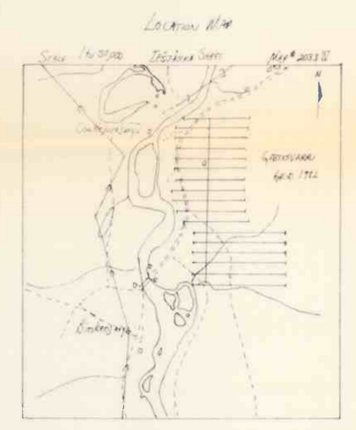
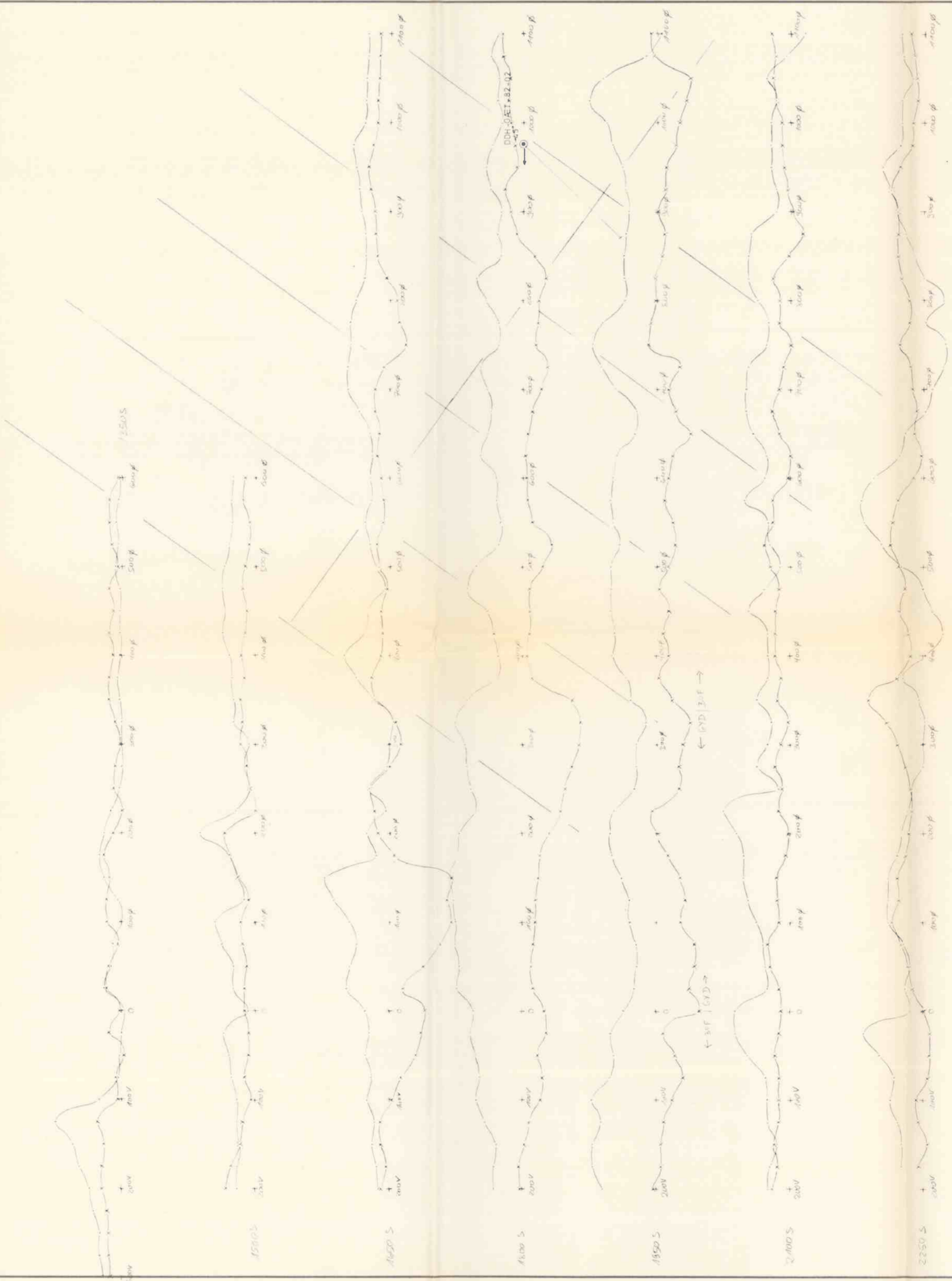
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
BARRILVARRI GRID		
Name		
Date Jan/82	Scale: 1:2500	By F.D.P.



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
BAKKILVARRI GRID		
C.E.M.		
Date: June/82	Scale: 1:2500	Plotted by: JMS
* HORIZONTAL SHOOTBACK COIL SEPARATION: 100m		

SAETKVARRI & SAETKVARRI EXT.

R 225



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

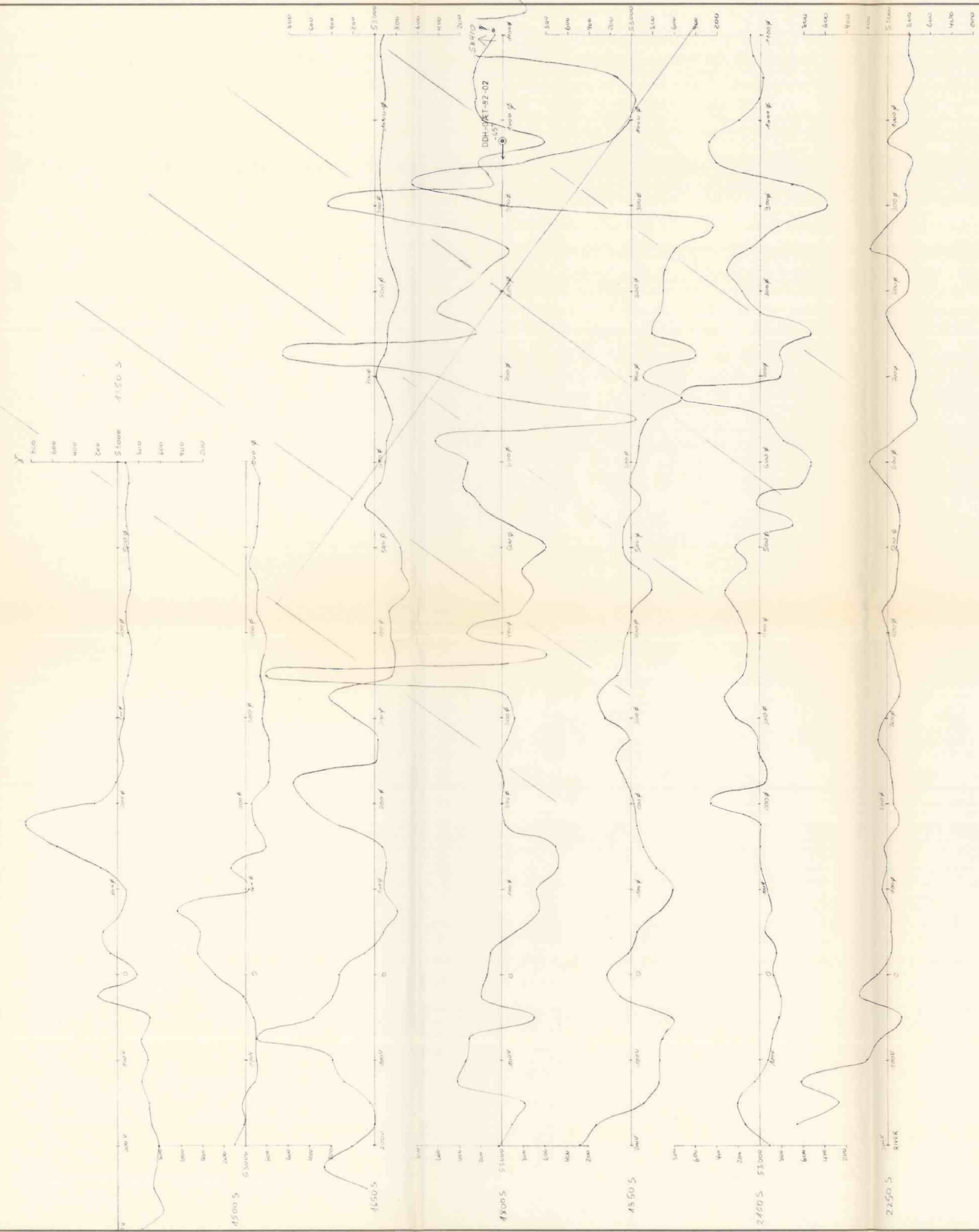
FINNMARK PROJECT N-81-2

GATKEVARRI GRID

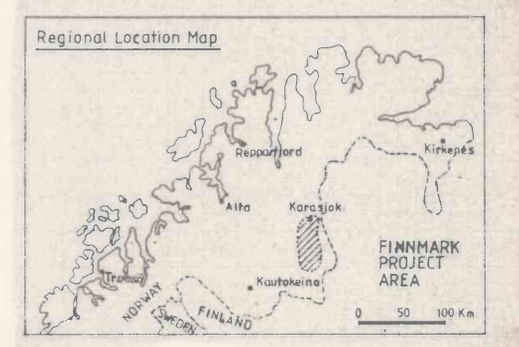
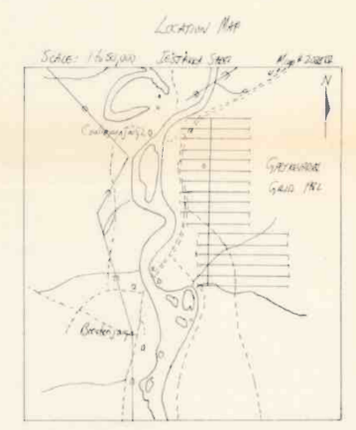
VLF - SURVEY

Sheet 2/2

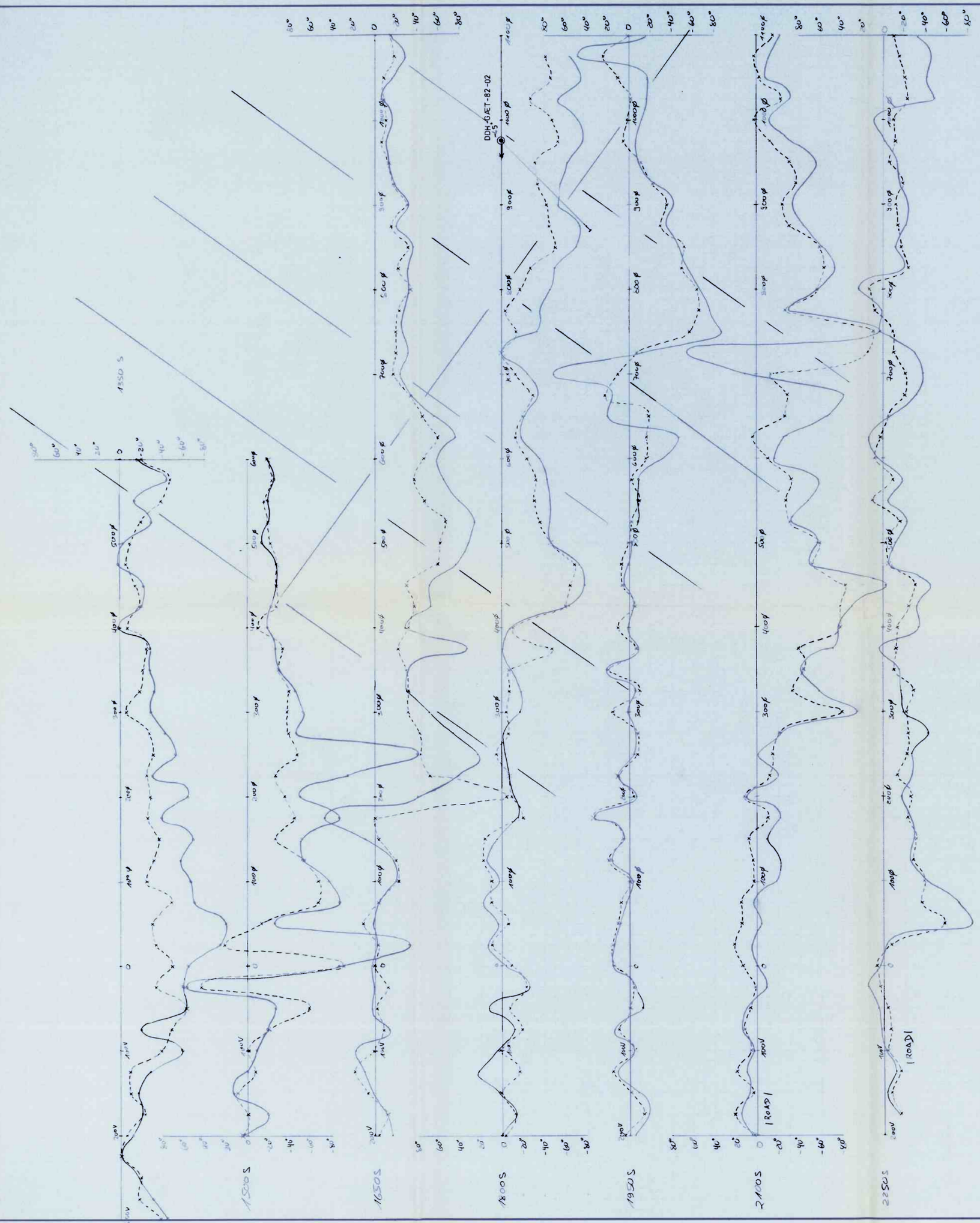
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MAG SCALE

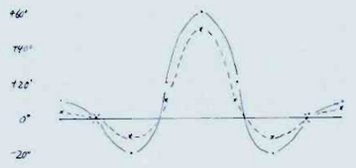


FOLLDAL VERK A/S - AMOCO NORWAY J.V.  
 FINNMARK PROJECT N-81-2  
 GÅTKEVARRI GRID  
 MAGNETOMETER SURVEY  
 SHEET 2/2  
 Date 3 82      Scale: 1: 2500

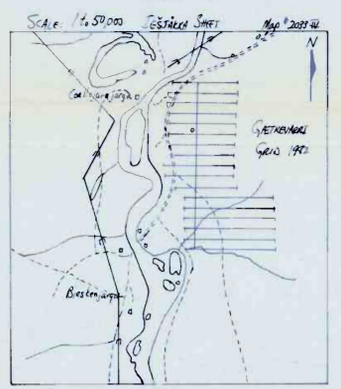


CEM SURVEY

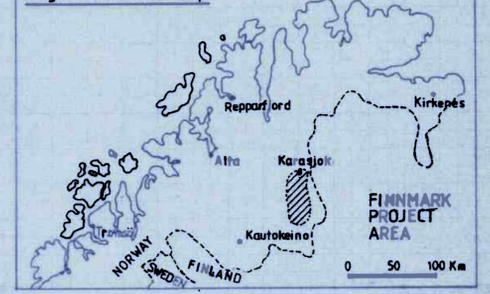
Med (130Hz) - - - - -  
 10m (390Hz) - - - - -



LOCATION MAP



Regional Location Map



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

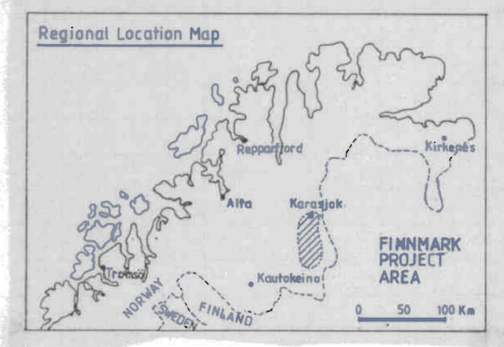
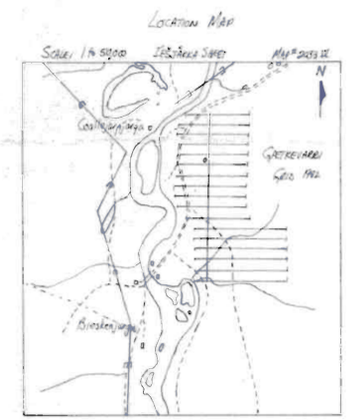
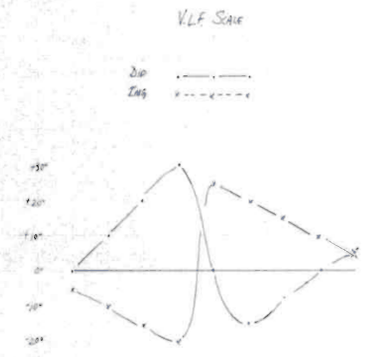
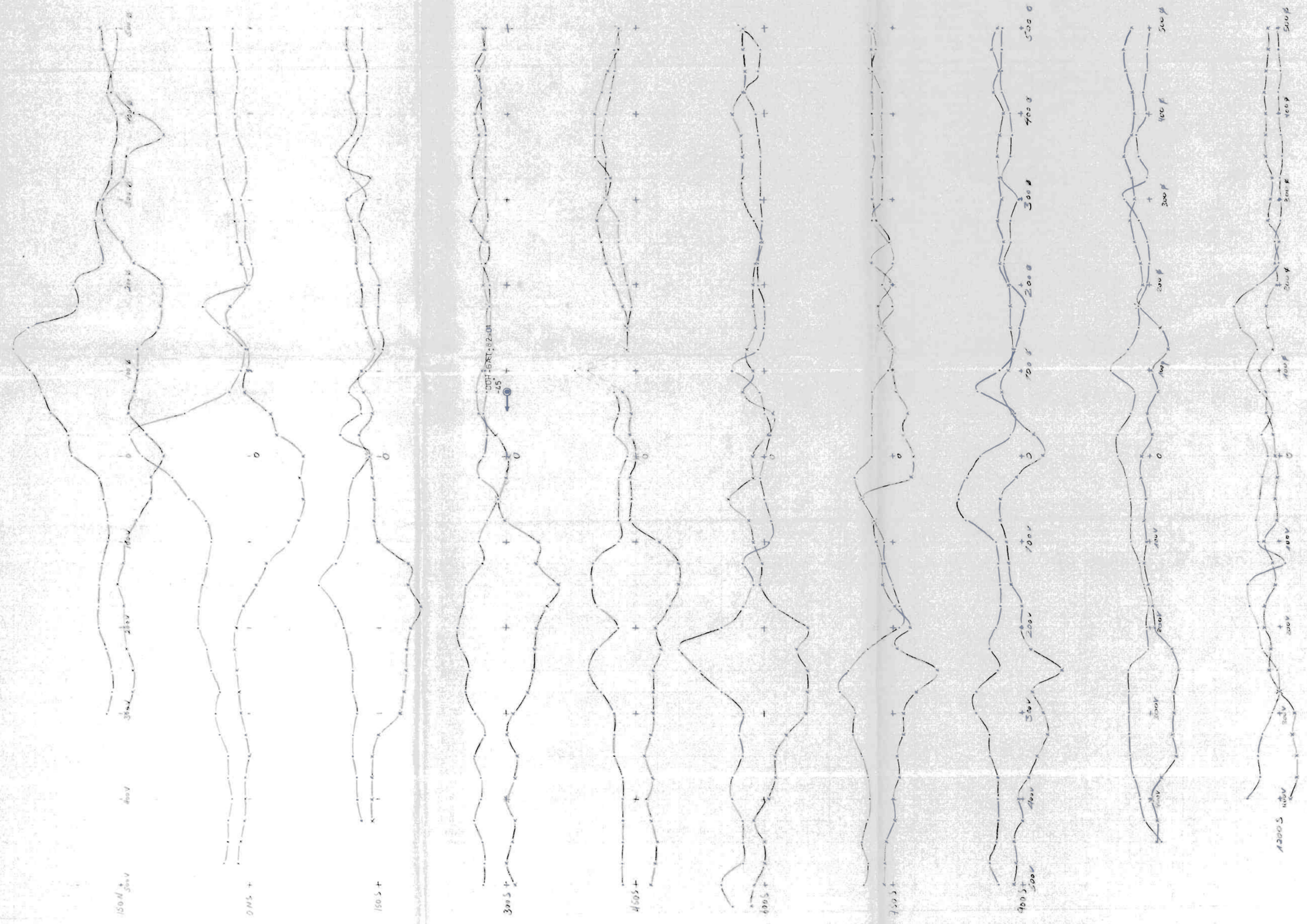
GETHEVARRI GRID

CEM SURVEY

Sheet 2/2

Date 3. 82	Scale: 1:2500
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\* HORIZONTAL SHOOTING CELL SEPARATION - 100m



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

Finnmark PROJECT N 81-2

GÄTKEVARRI GRID  
VLF SURVEY

Sheet 1/2

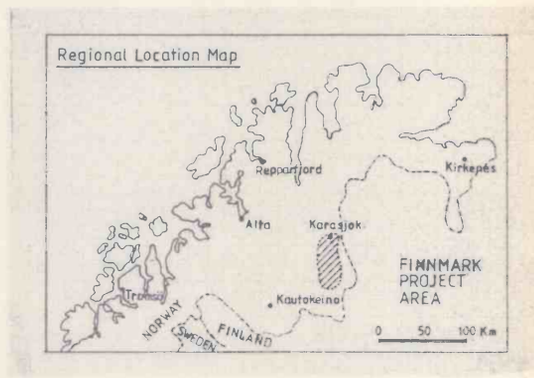
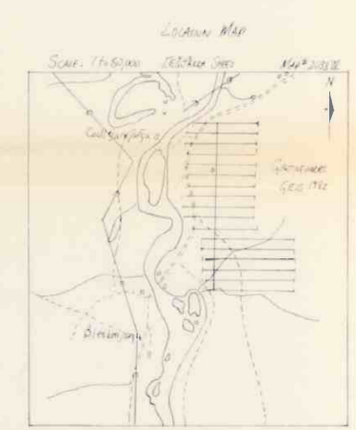
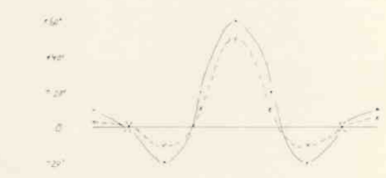
Date 3.82	Scale: 1:2500
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CEN SAGE

Red (2010) ———  
Low (2010) - - - -



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT - N-81-Z

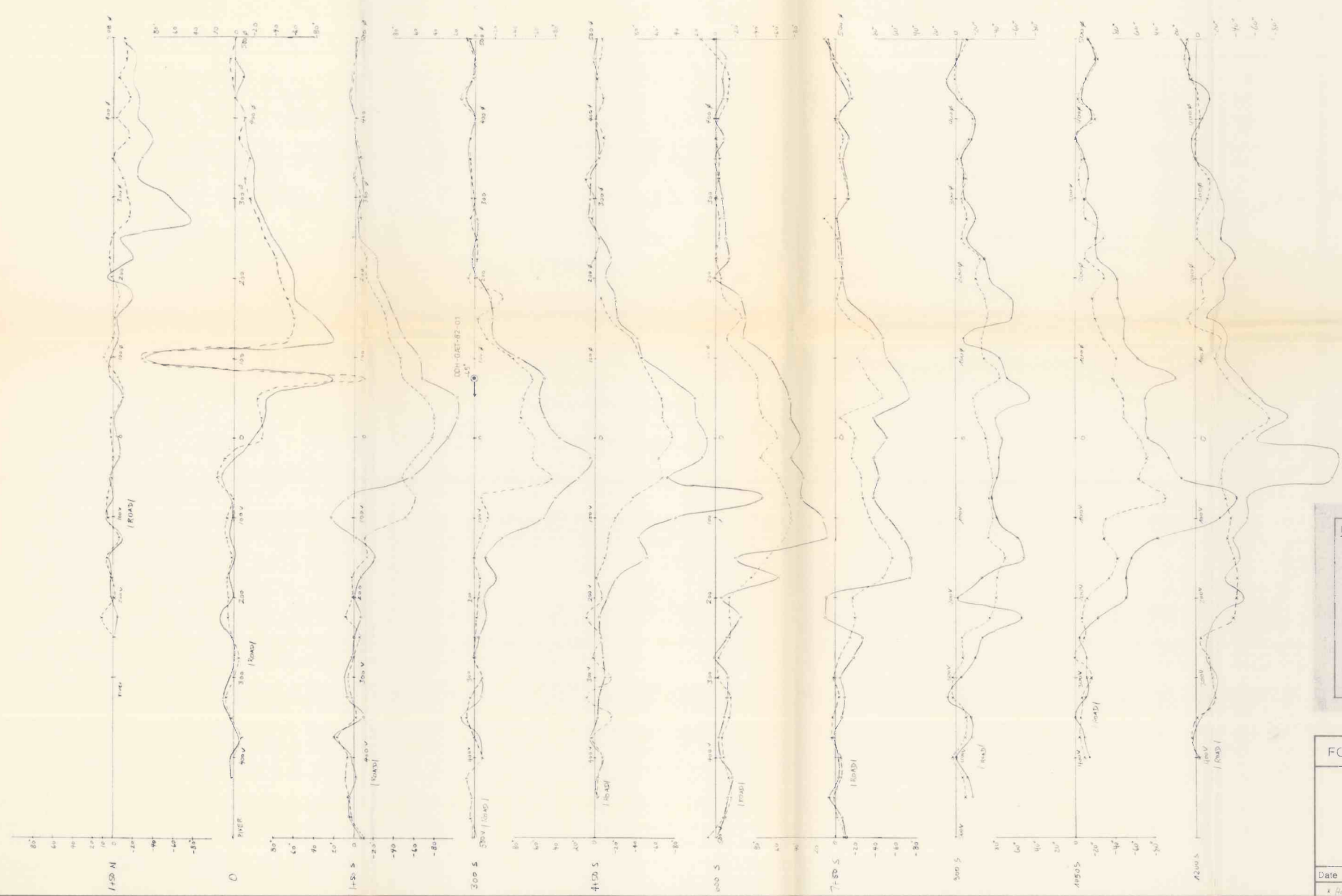
GÅTKEVARRI GRID

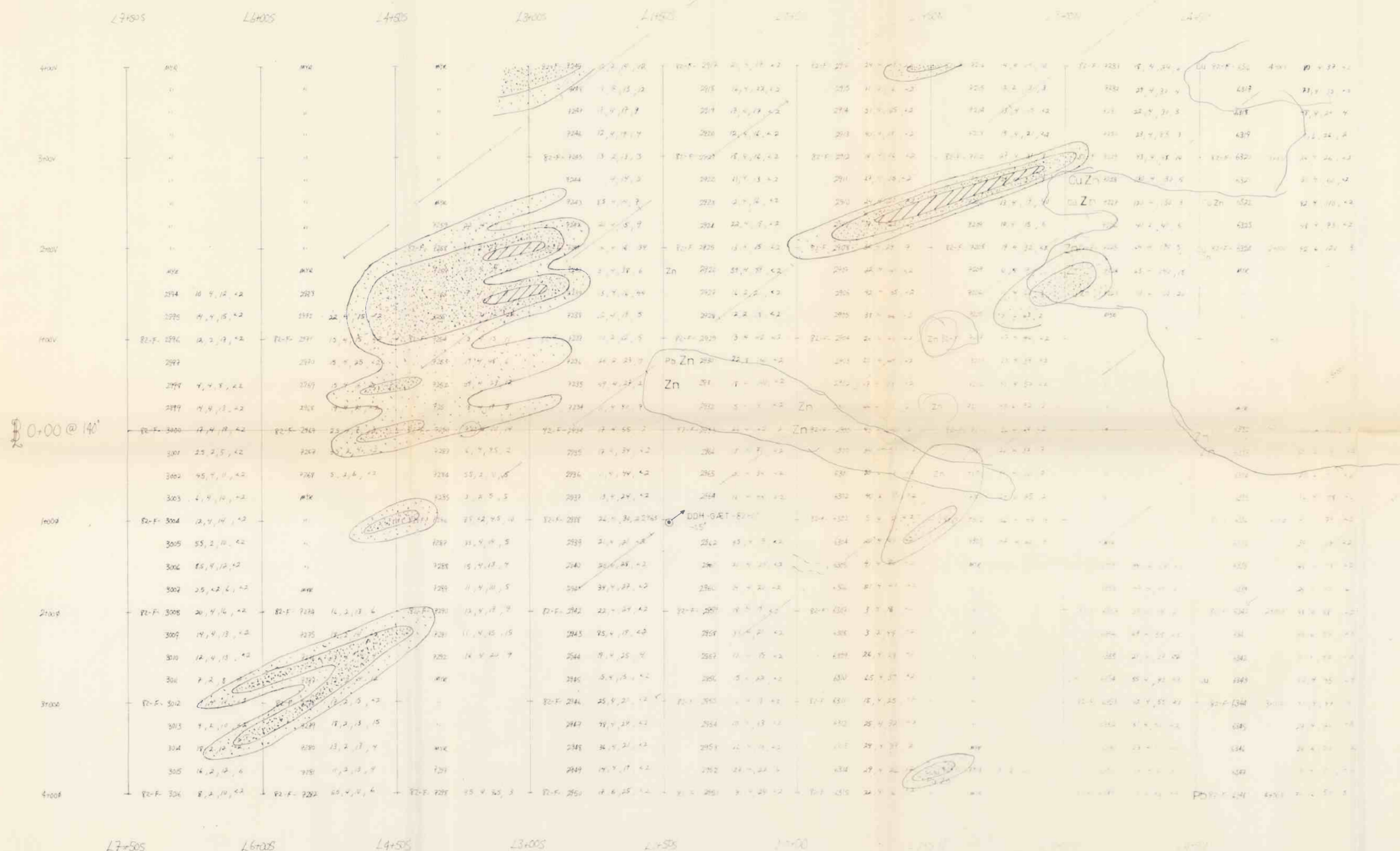
C. I. M. SURVEY

SHEET 11

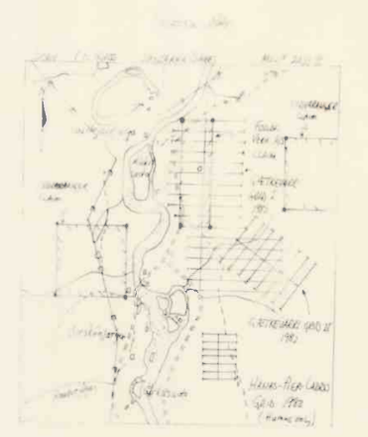
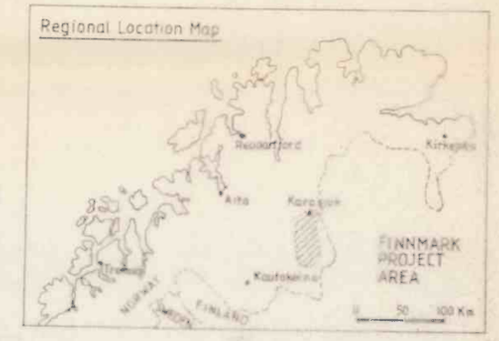
Date: \_\_\_\_\_ Scale: 1:2500

\* Horizontal Scale: 1:25000





0+00 @ 140'



LEGEND

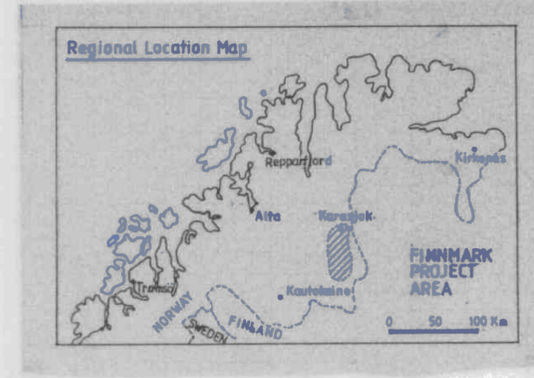
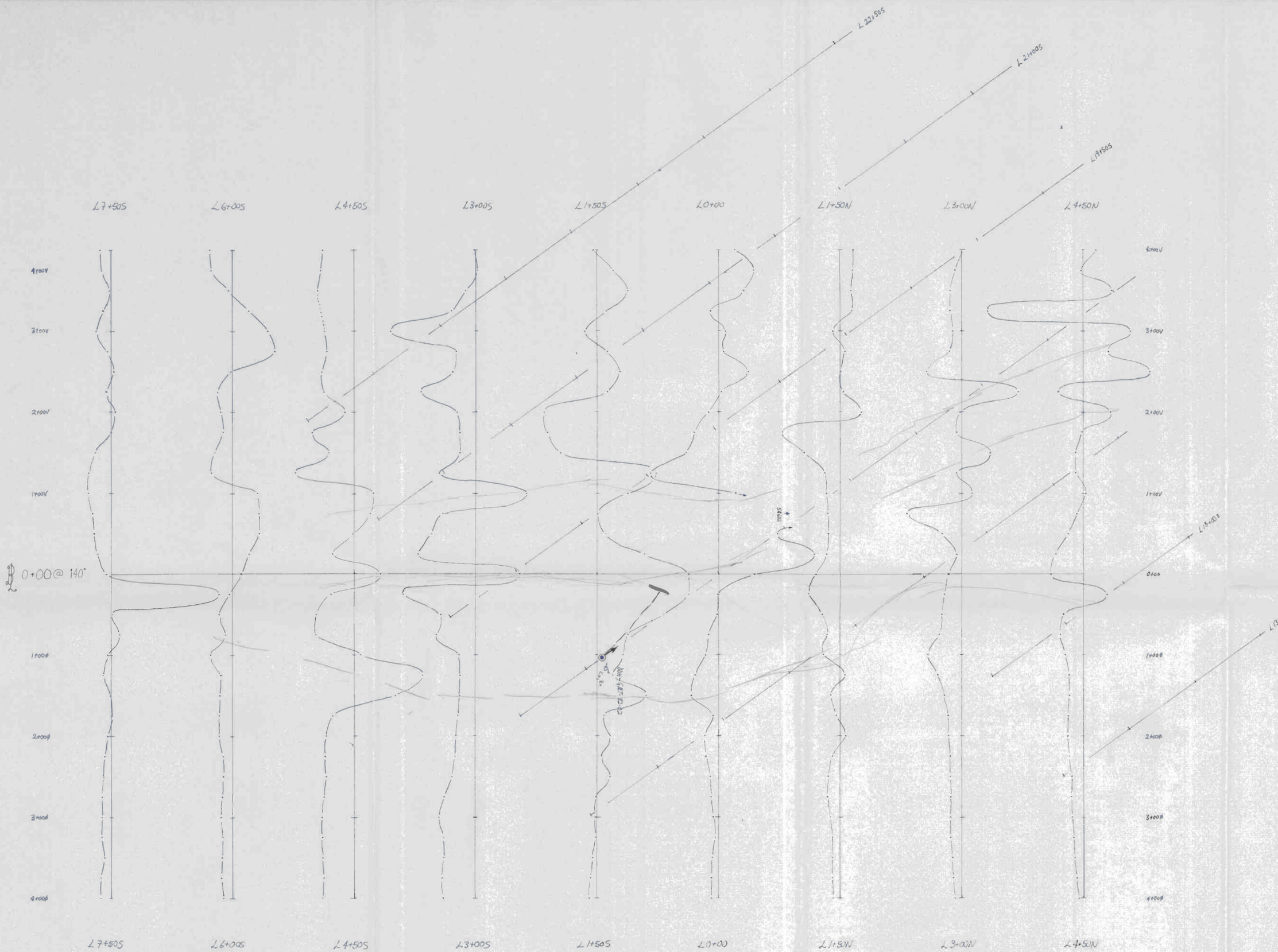
- Sample number
- 4545 Cu Pb Zn Au
- 4544
- 4543
- Cu 80-130
- Cu > 130 ppm Cu
- Zn 81-130
- Zn > 130 ppm Zn
- Pb 8-11
- Pb > 11 ppm Pb
- 4-7
- 7-9
- 10-30
- > 30 ppb Au

FOLLDAL VERK A/S - AMOCO NORWAY J.V.

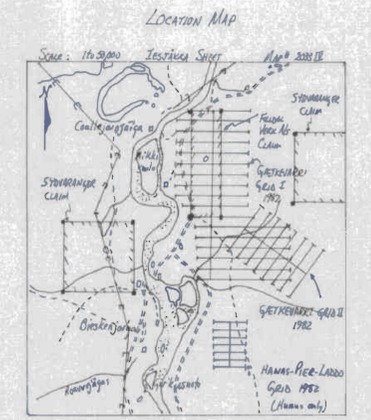
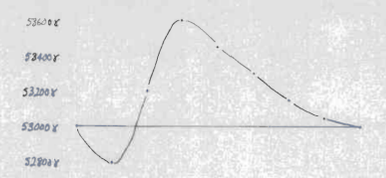
PROJECT

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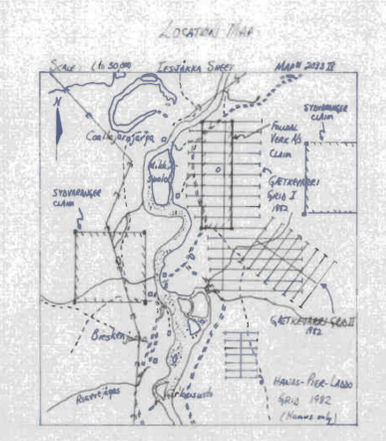
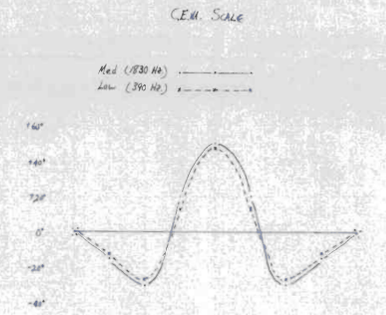
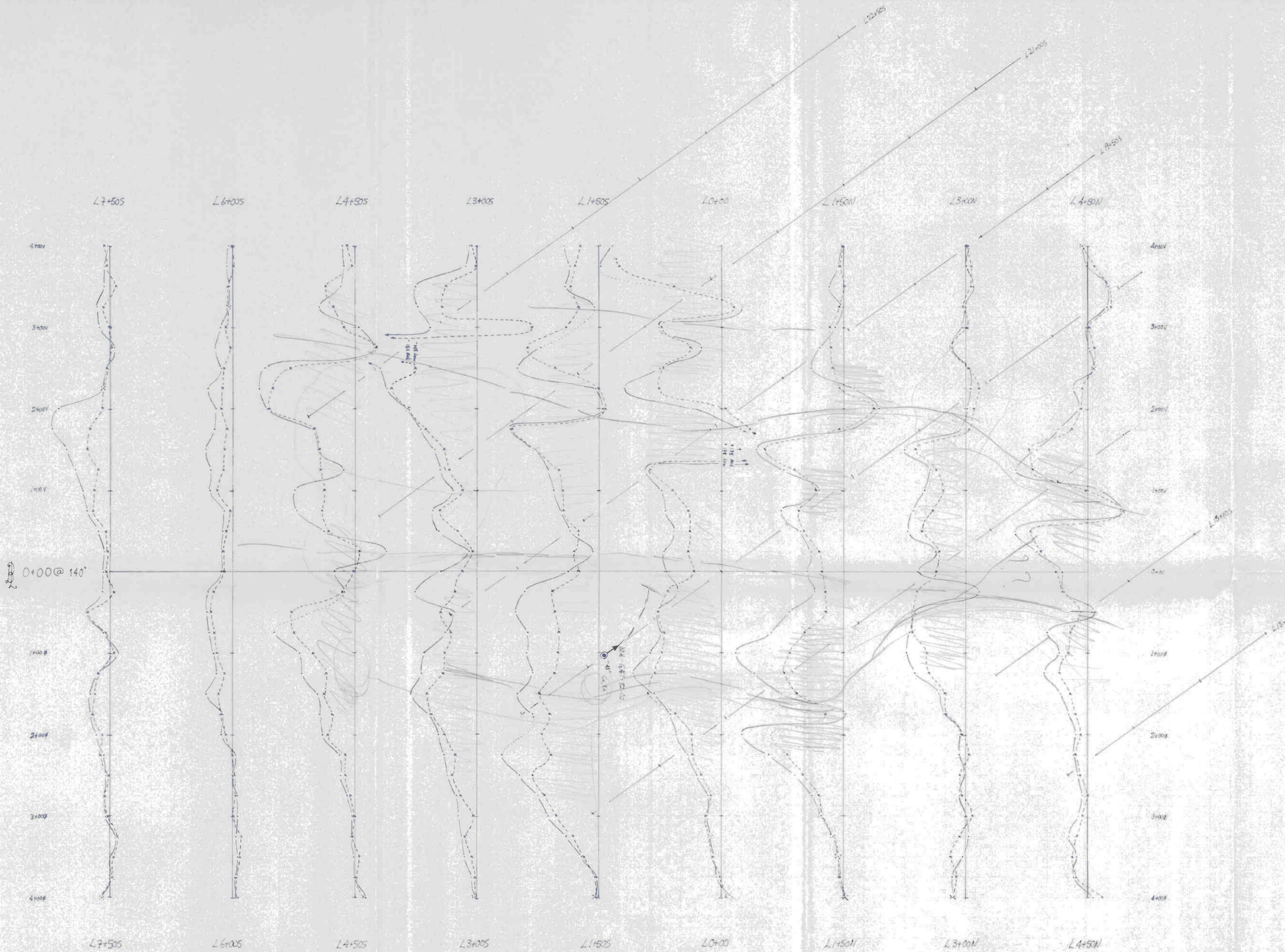
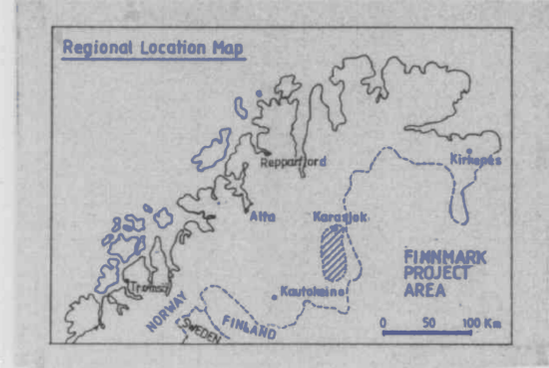




MAG SCALE



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GÅTREVÅRER GRØ EXTENSION		
MAG		
Date: Sept/81	Scale: 1:2500	Plotted by: DBS



**FOLLDAL VERK A/S - AMOCO NORWAY J.V.**

FINMARK PROJECT N-81-2

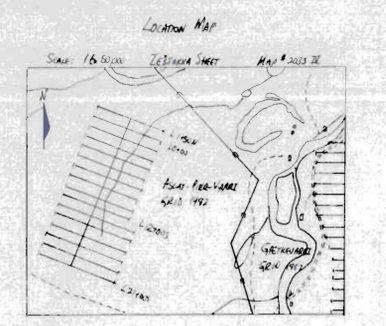
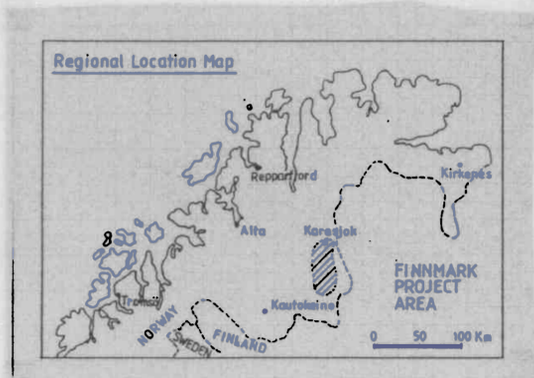
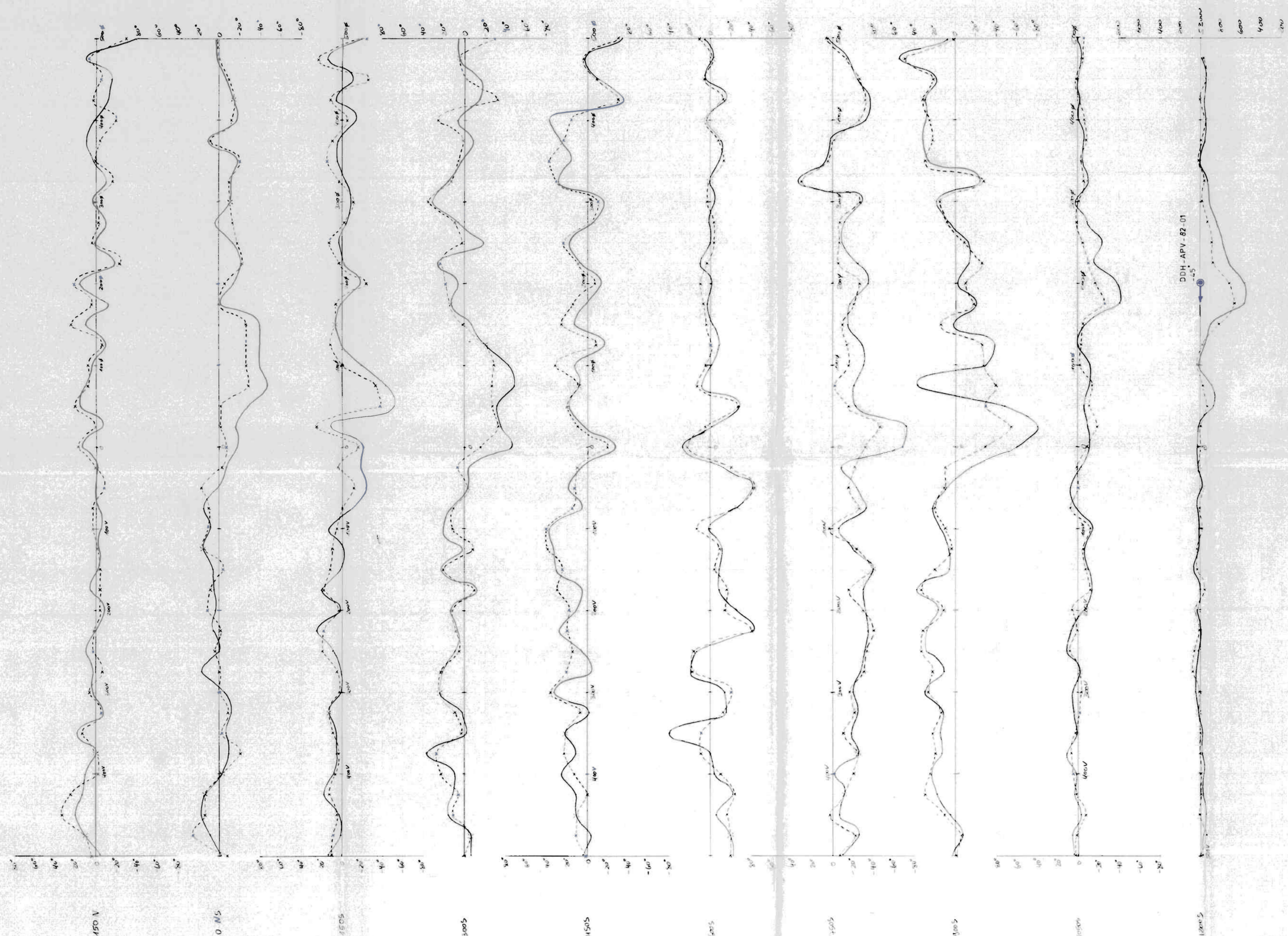
SJETREYARU GRW EXTENSION

C.E.M.

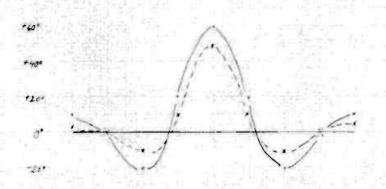
Date: Sep/00 Scale: 1:2500 P. Høed, Aug. 2005

\* HORIZONTAL SHOOTING LEN SEPTEMBER 2000

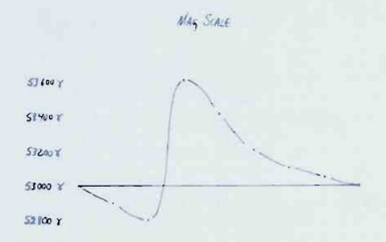
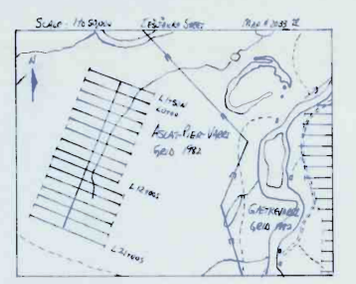
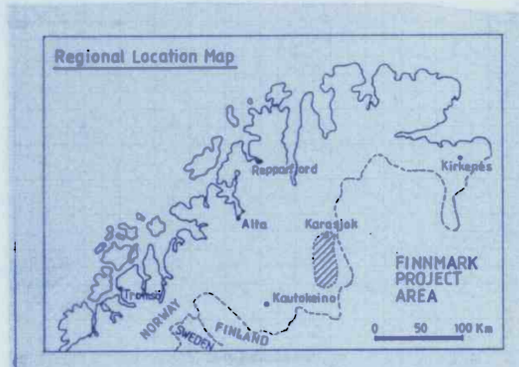
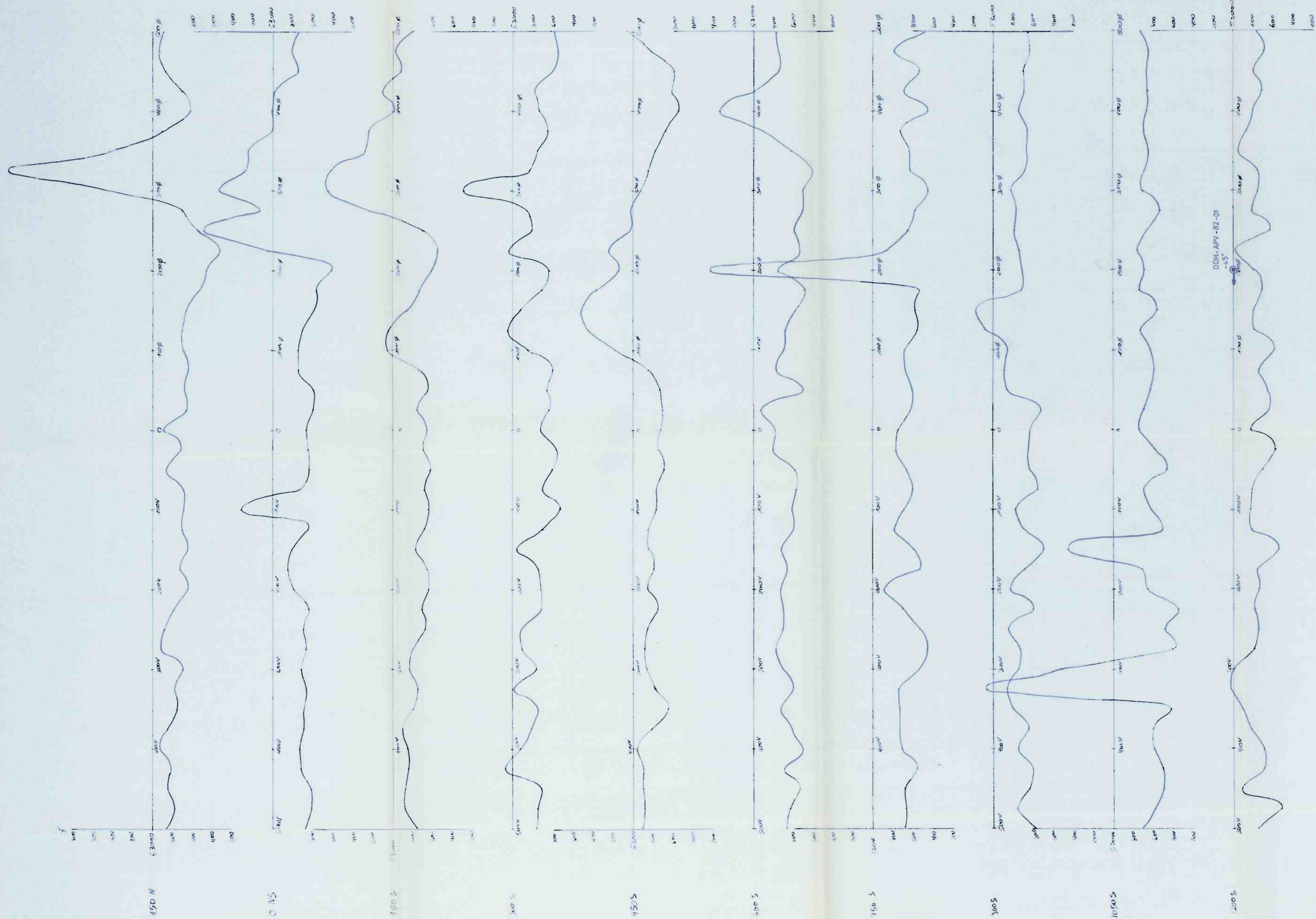
ASCAT - PIR - VARR



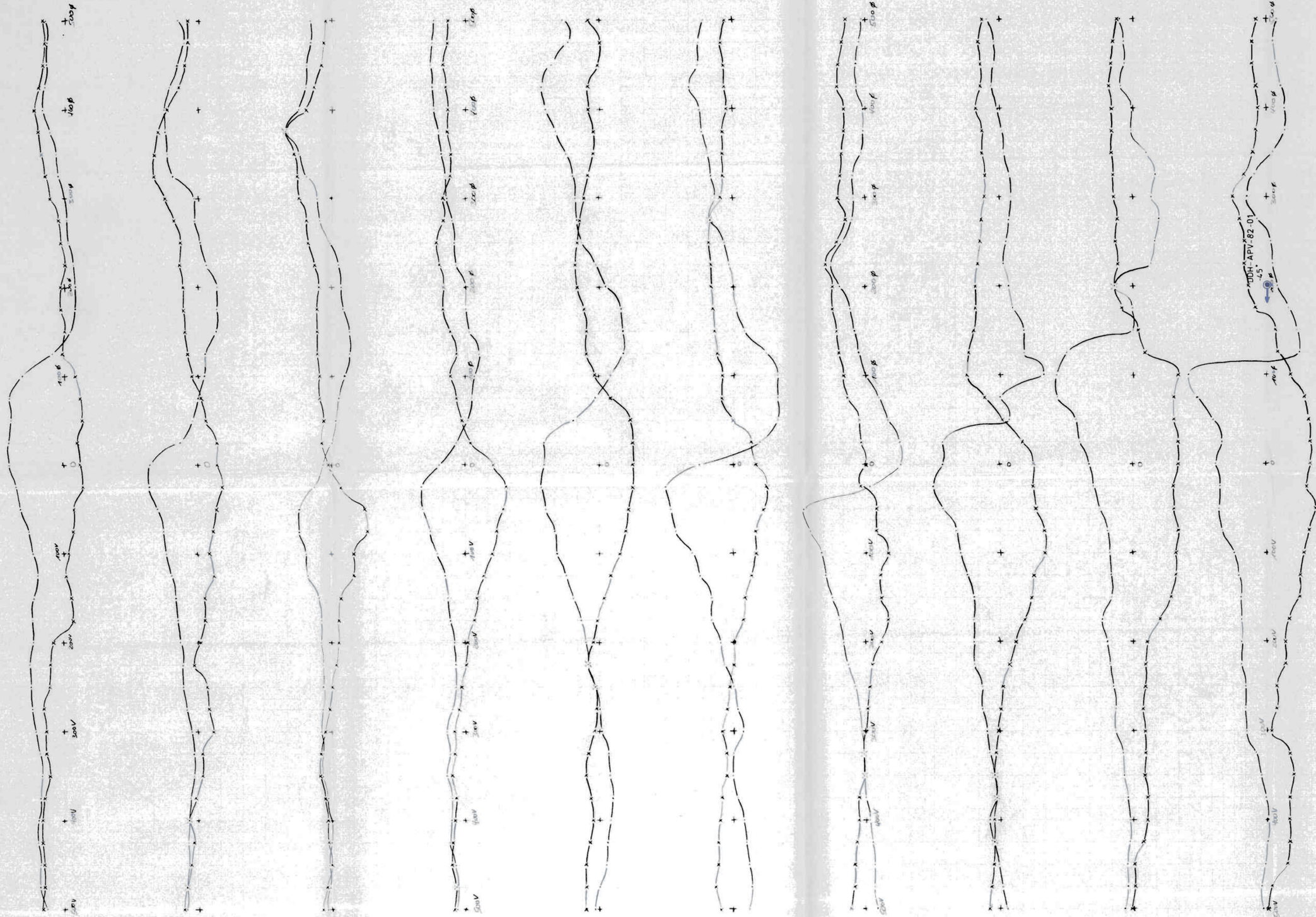
C.E.M. SCALE  
 MED (530 Hz) ———  
 LOM (330 Hz) - - - - -



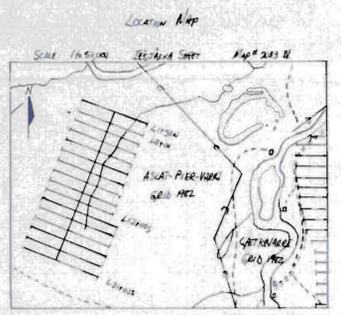
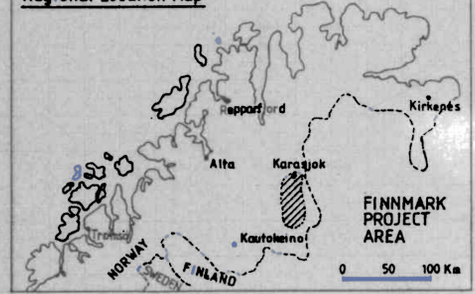
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK - PROJECT - IV-31-2		
ASLAT PIER VARET - GRID		
C.E.M. SURVEY		
Sheet 1/2		
Date 4/82	Scale 1:5000	
* Kautokeino Survey Co. Permission: 1004		



FOLLDAL VERK A/S - AMOCO NORWAY J.V.  
 FINNMARK PROJECT IV 81-2  
 ASLAT PIER VARRI - GRID  
 MAGNETOMETER SURVEY  
 Scale 1/2  
 Date 4/82 Scale: 1: 2500

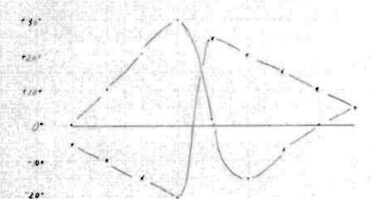


Regional Location Map



VLF SIAE

01P ———  
146 - - - -



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

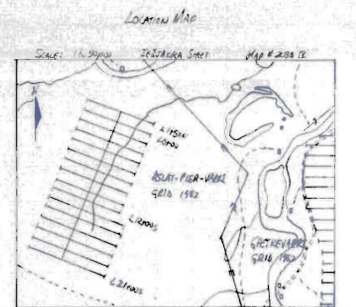
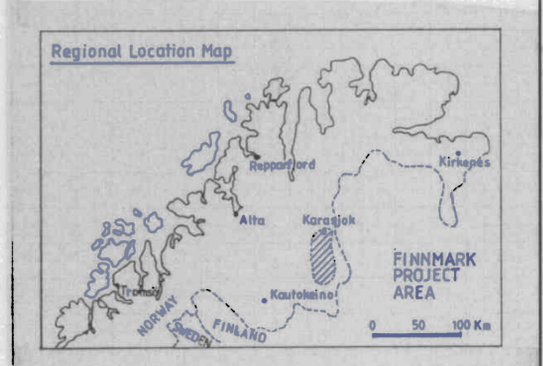
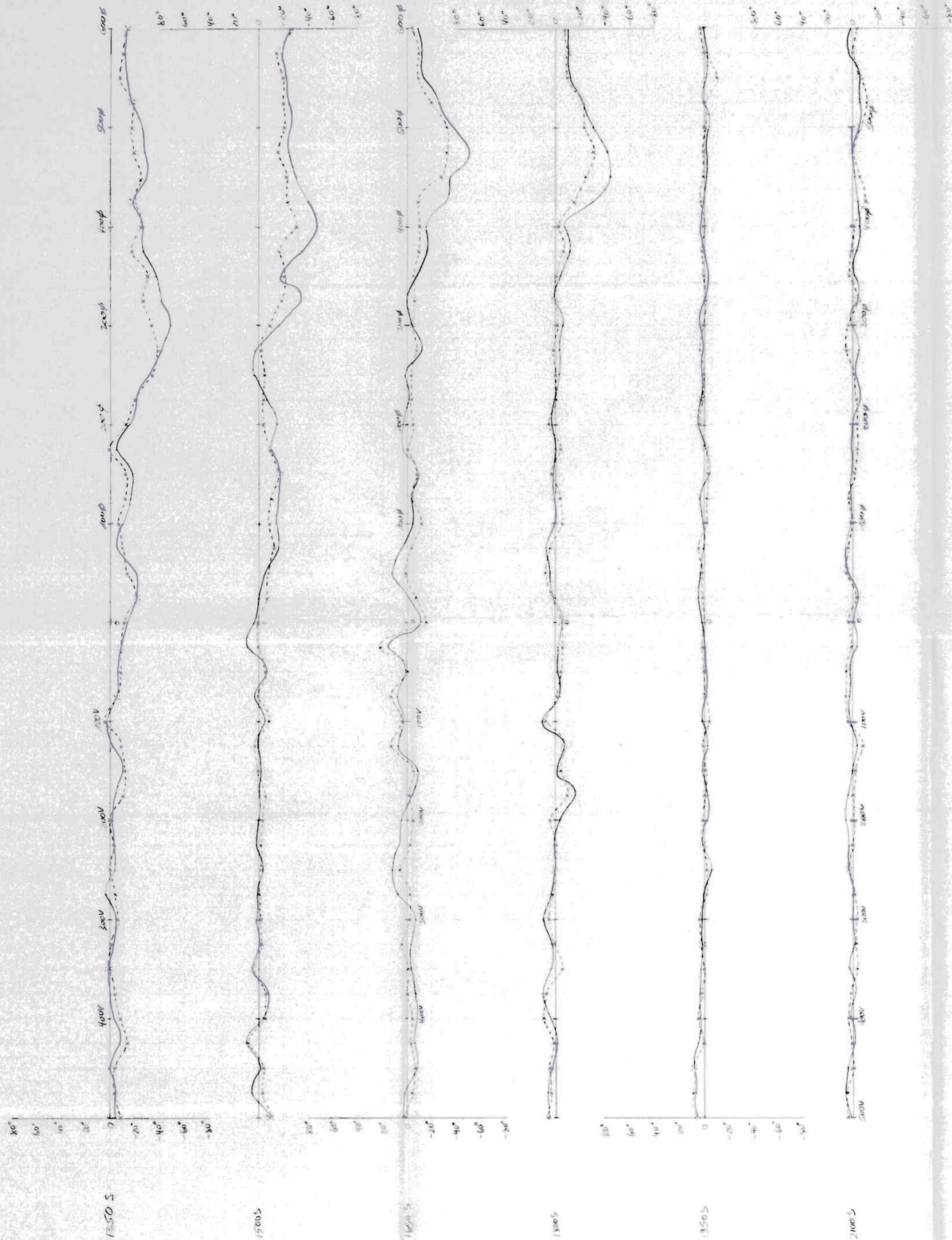
FINNMARK PROJECT - IV-81-2

ASLAT PIER VAREI - GRID

VLF - SURVEY

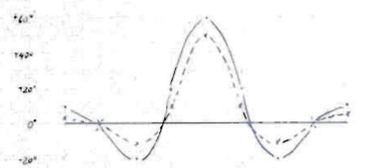
Sheet 1/2

Date 4/82 Scale: 1:2500

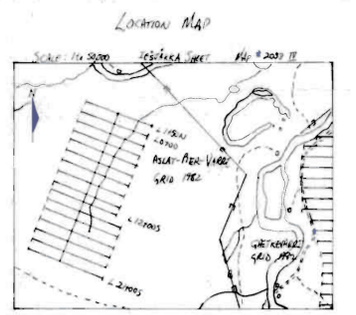
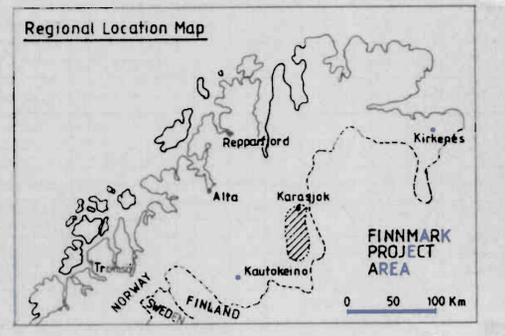
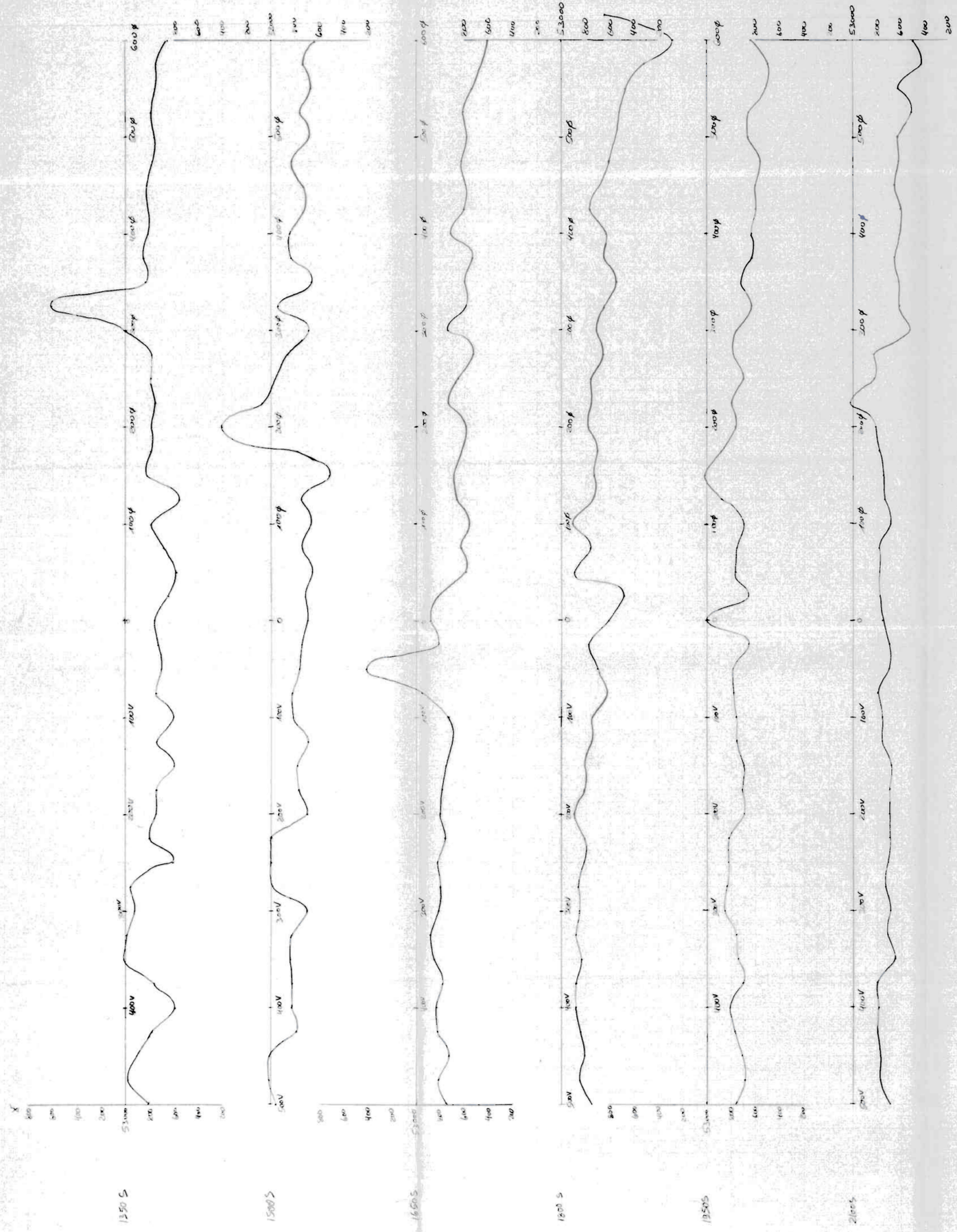


C.E.M. SURVEY

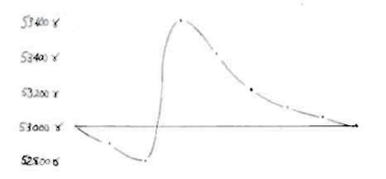
Mes (1970) ———  
Low (1970) - - - -



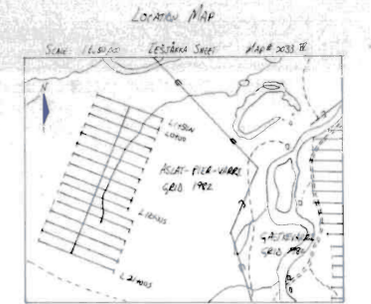
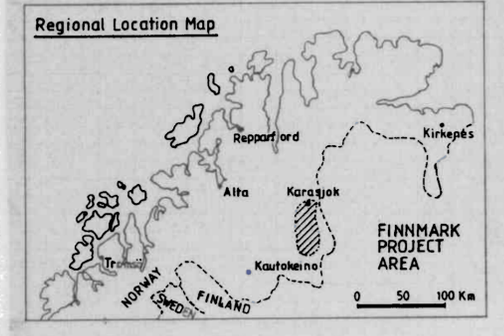
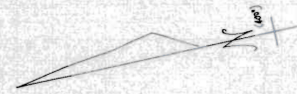
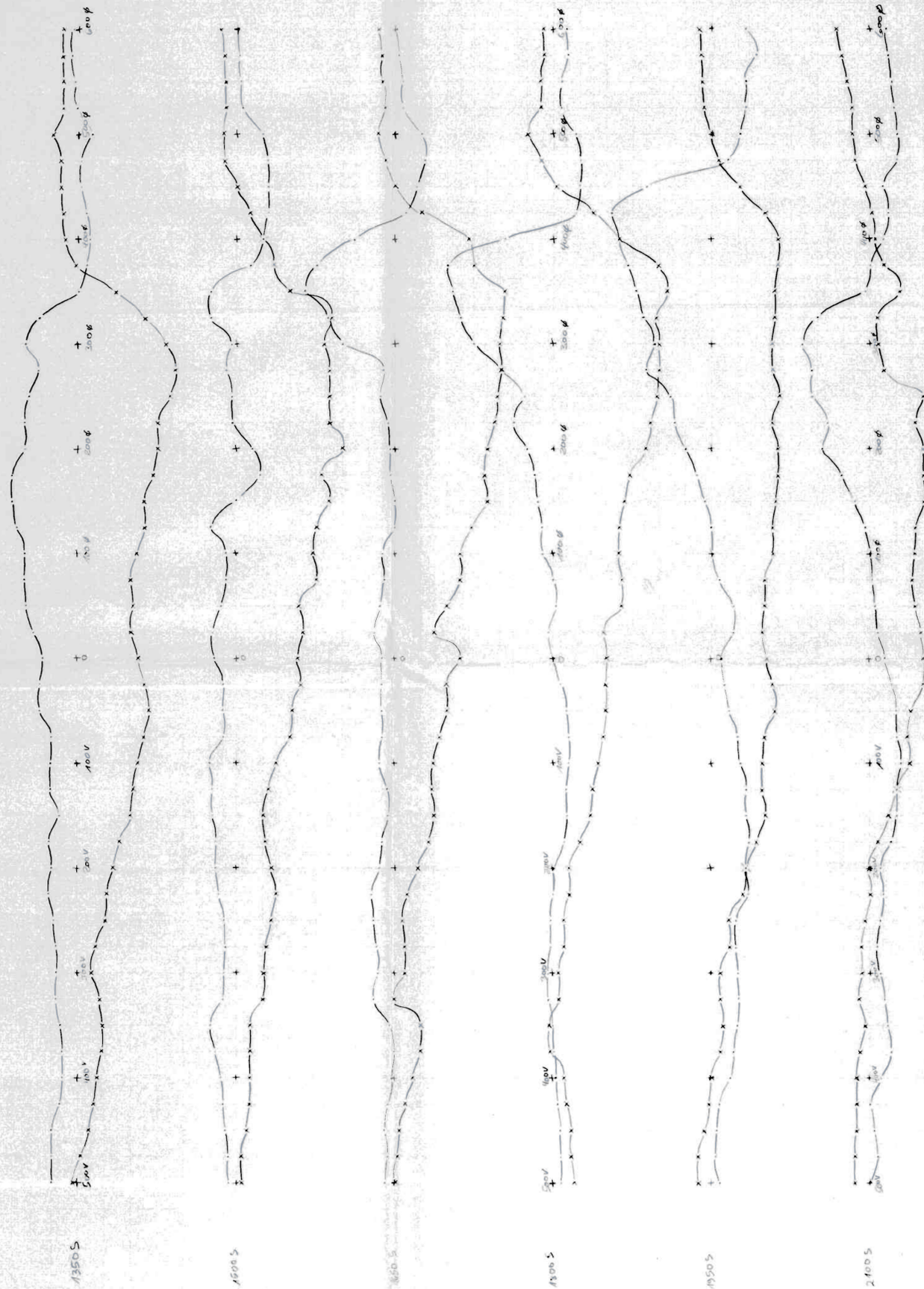
**FOLLDAL VERK A/S-AMOCO NORWAY J.V.**  
**FINNMARK- PROJECT - N-81-2**  
 ASLAT PIER VARRI- GRID  
 C.E.M. - SURVEY  
 Sheet 2/2  
 Date 4/82 Scale: 1:2500  
 \* Hydraulic Structures Co. Scaled: 1:100m



Mag Scale

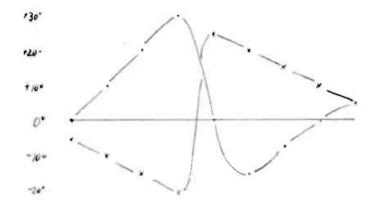


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK - PROJECT - N - 81 - 2		
ASLAT TIER VARRI - GRID MAGNETOMETER SURVEY		
Site 2/2		
Date 4/82	Scale: 1: 2500	



VLF Scale

Dp ———  
Im - - - -



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK-PROJECT N-81-2

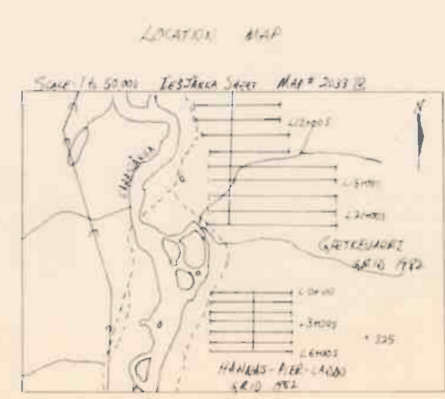
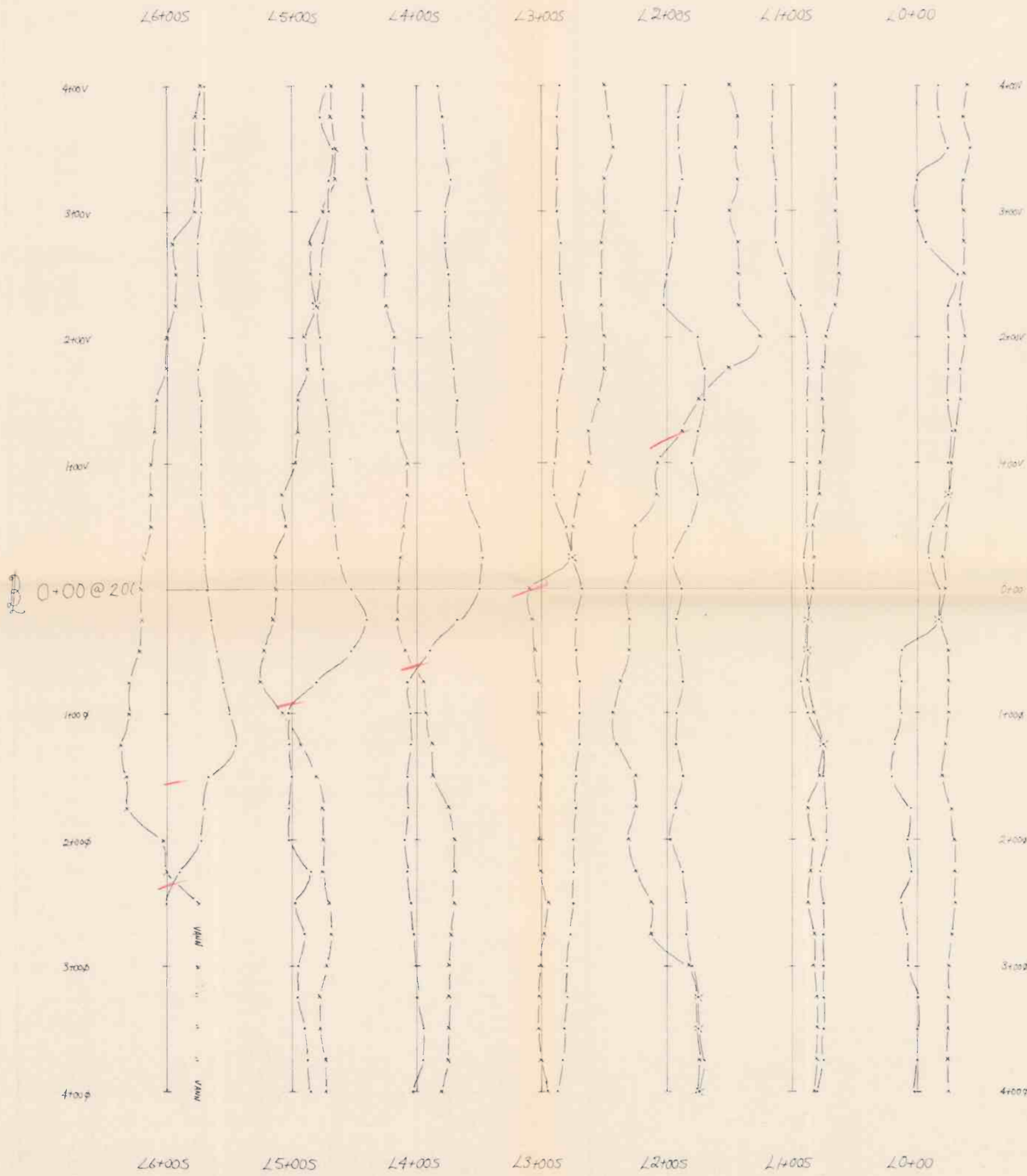
ASLAT PIER VARRI - GRD

VLF - SURVEY

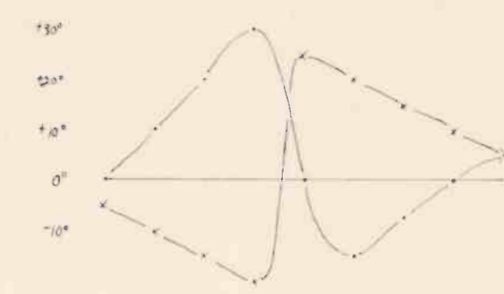
SHEET 4/2

Date 4/02 Scale: 1:2500

HAWKS - PEE - LADD



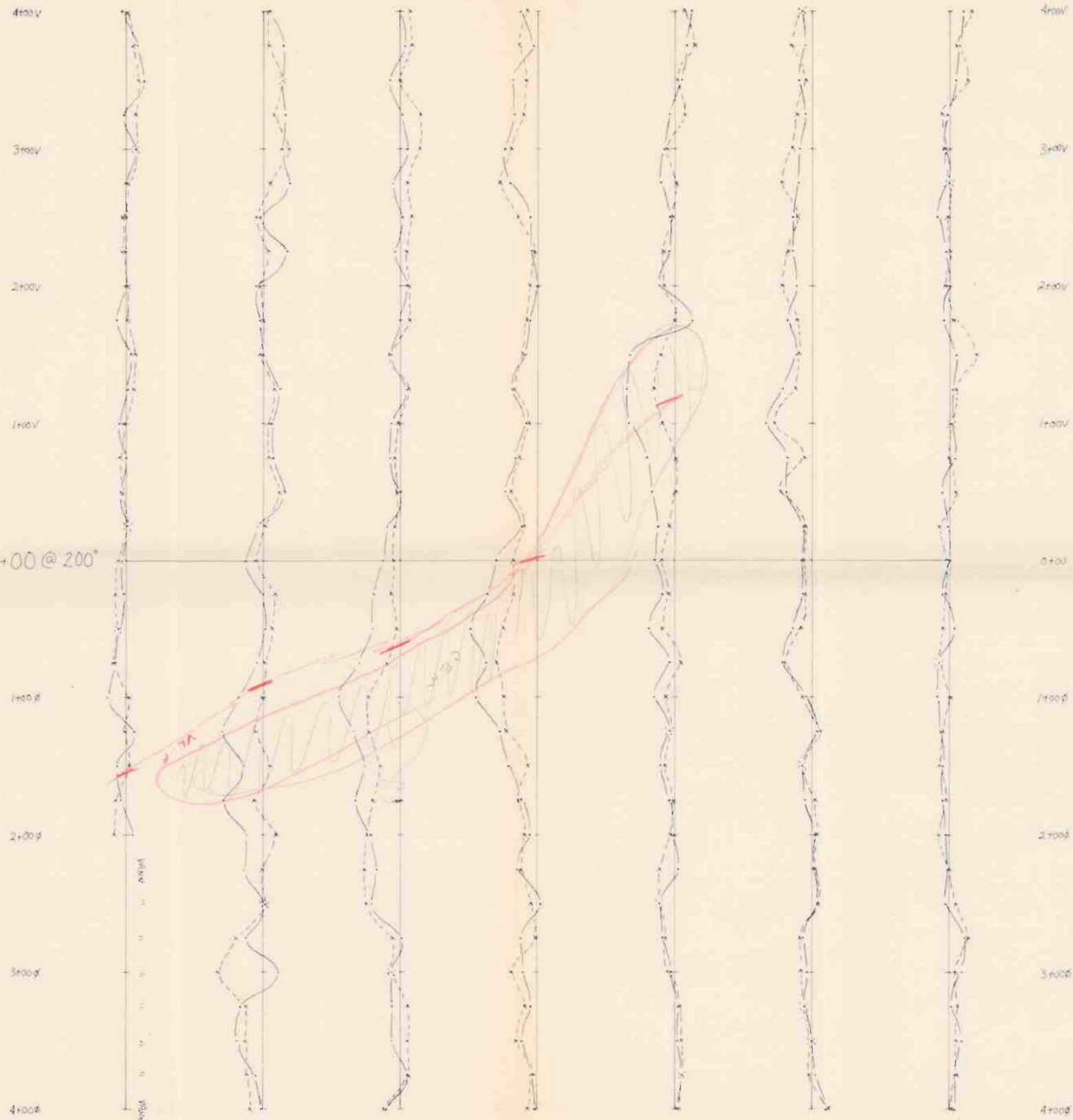
VLF SCALE



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANNAS-PIER-LADDO V.L.F.		
Date	Sept/82	Scale: 1: 2500
		Plotted by: ZBS
* ORIGINATING TRANSMITTING STATION: GSB (Scotland) ? BOF (Bordeux, France)		

A.S. TORRHOVI

L6+005 L5+005 L4+005 L3+005 L2+005 L1+005 L0+00



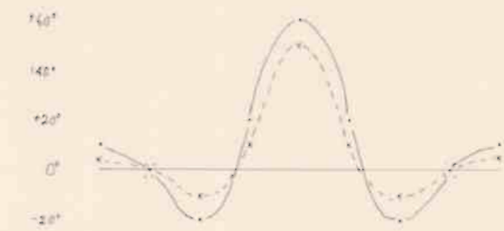
LOCATION MAP



0+00 @ 200'

C.E.M. SCALE

Med (1230 Hz) ———  
Low (390 Hz) - - - -



FOLLDAL VERK A/S - AMOCO NORWAY J.V.

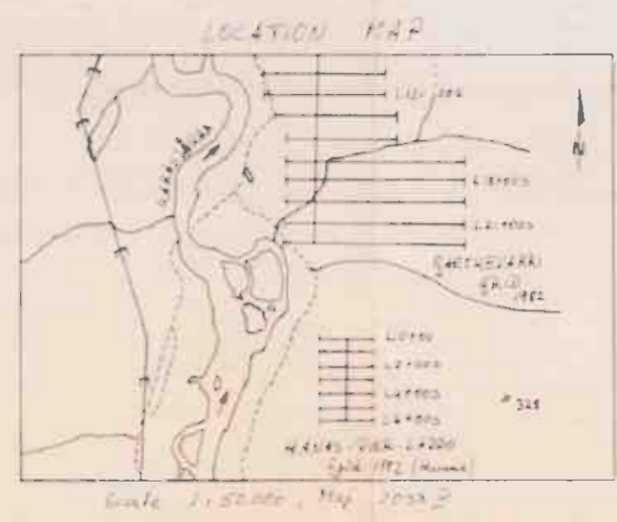
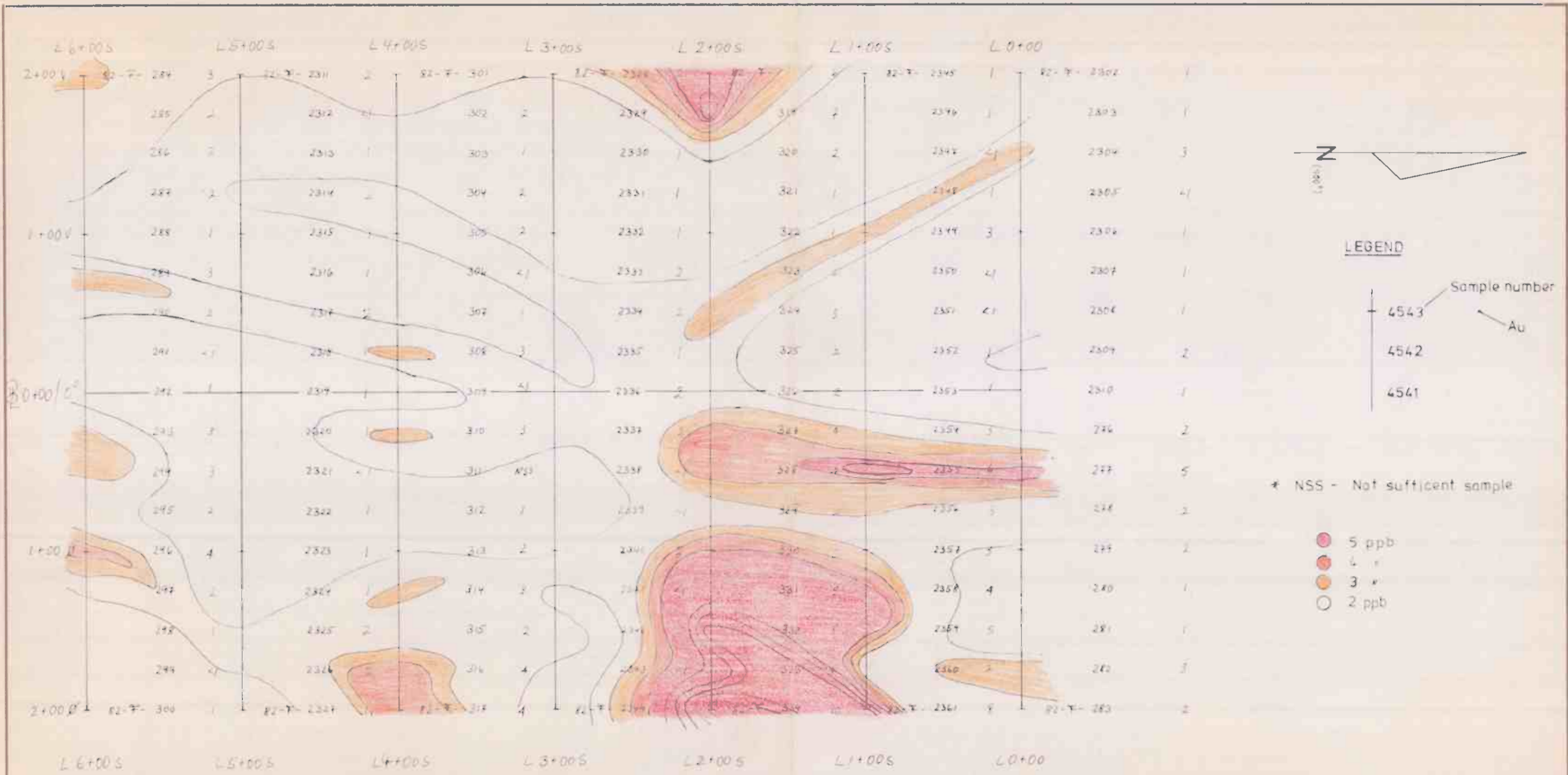
FINNMARK PROJECT N-81-2

HANNAS - PIER - L000  
C.E.M.

Date Sept/92 Scale: 1: 2500 Plotted by: 205

\* HORIZONTAL SHOOTBACK CON. SEPERATION: 100 M.





FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

HANNA - FIER - LADDO

Hanna

Date June 1 92	Scale: 1: 2500	by FDP
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