



Bergvesenet

Postboks 3021, N-7441 Trondheim

Rapportarkivet 2001

Bergvesenet rapport nr BV BV 3087	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 2 (Ground geophysics and geochemistry).

Forfatter

Stevenson, David B.

Dato År

1982

Bedrift

Folldal Verk A S
Amoco Norway Oil Company

Kommune

Karasjok

Fylke

Finnmark

Bergdistrikt

Troms og Finnmark

1: 50 000 kartblad

20334

1: 250 000 kartblad

Karasjok

Fagområde

Geofysikk

Dokument type

Rapport

Forekomster

Råstoffgruppe

Malm/metall

Råstofftype

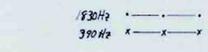
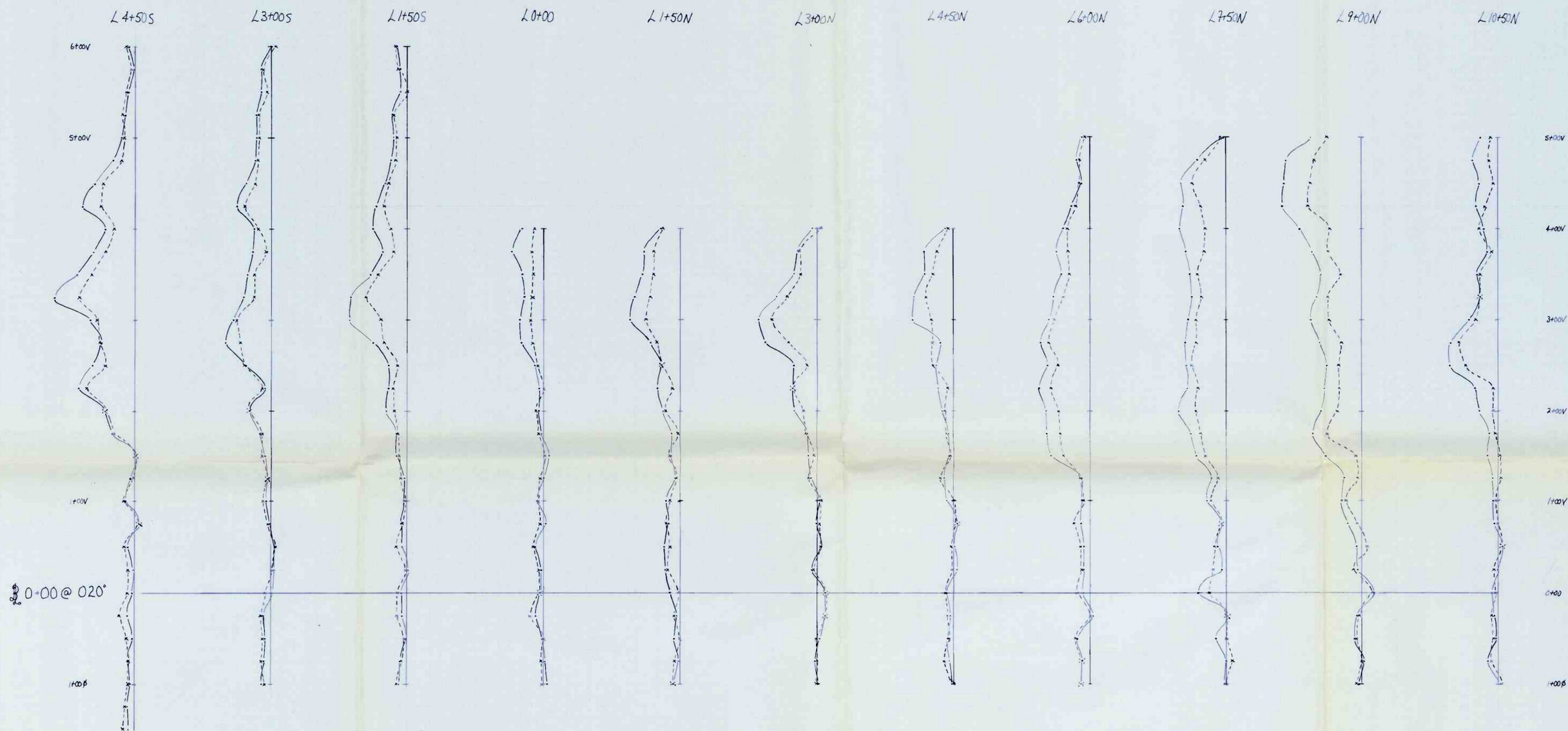
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Sammendrag / innholdsfortegnelse

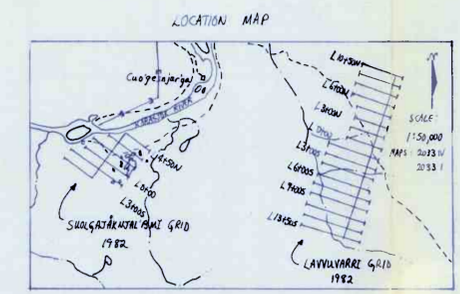
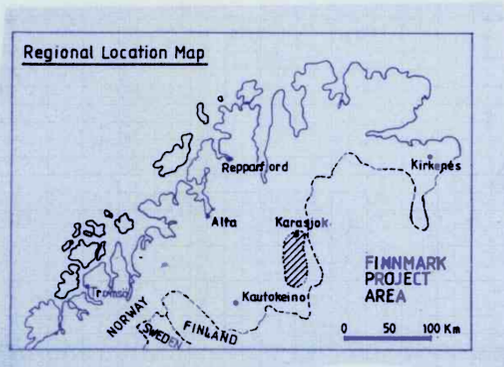
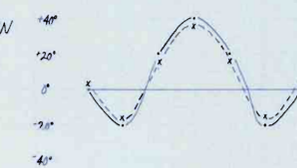
Rapporten finnes på **BV3085**.

Kartbilag finnes også på **BV3086** og **BV 3088**.

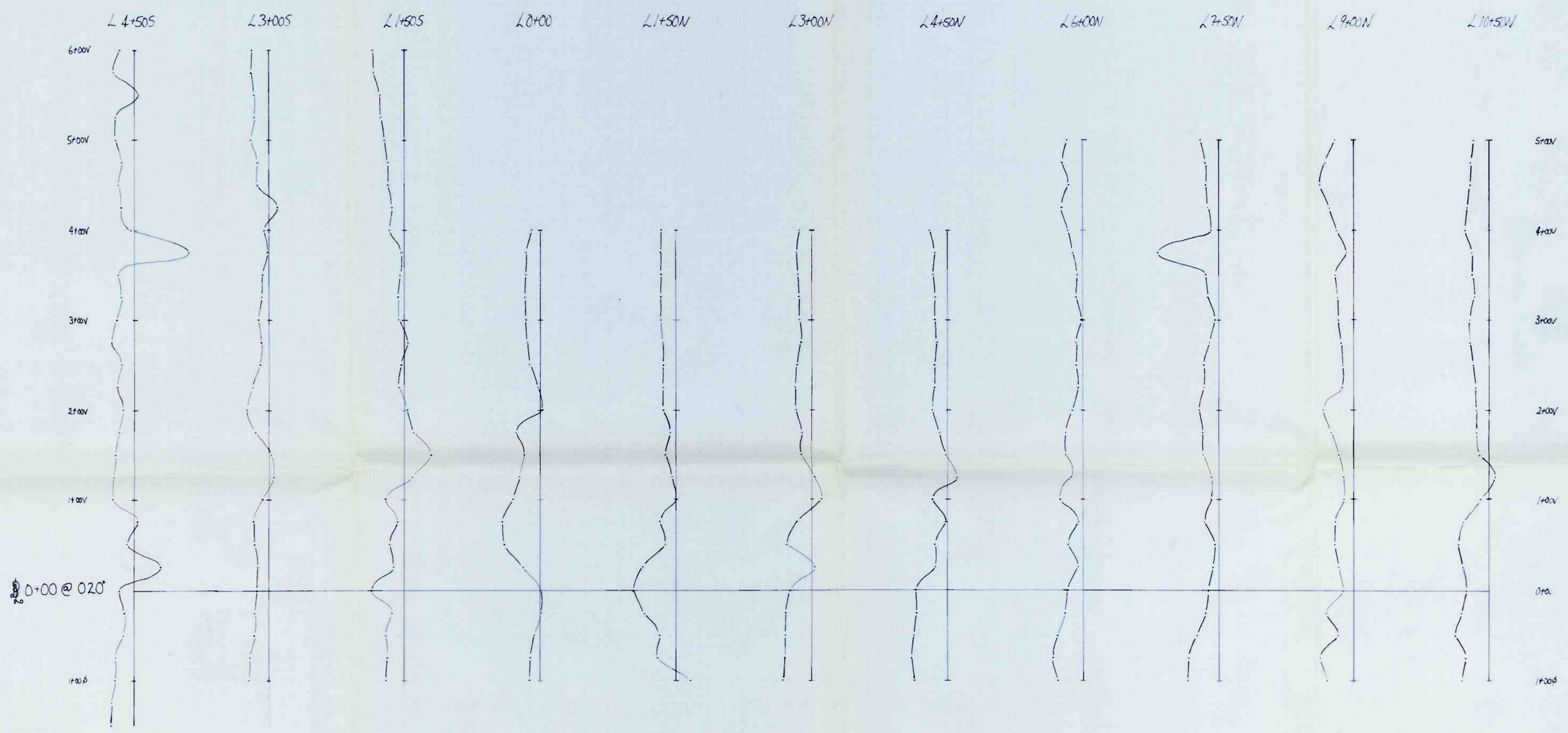
LAVANARAI



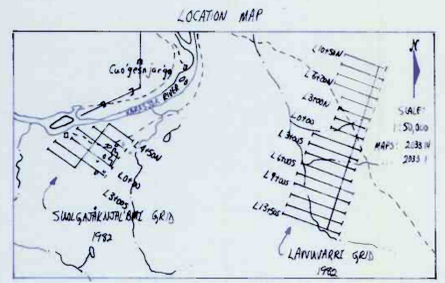
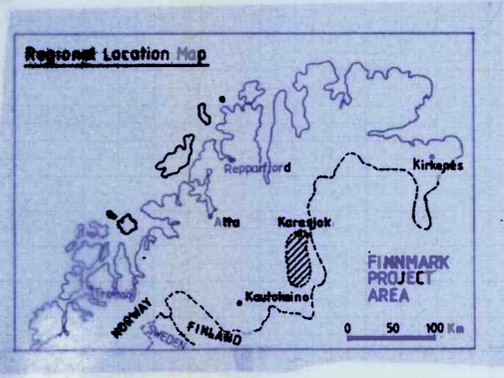
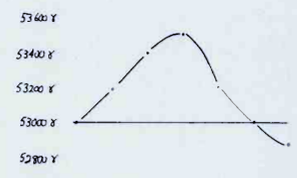
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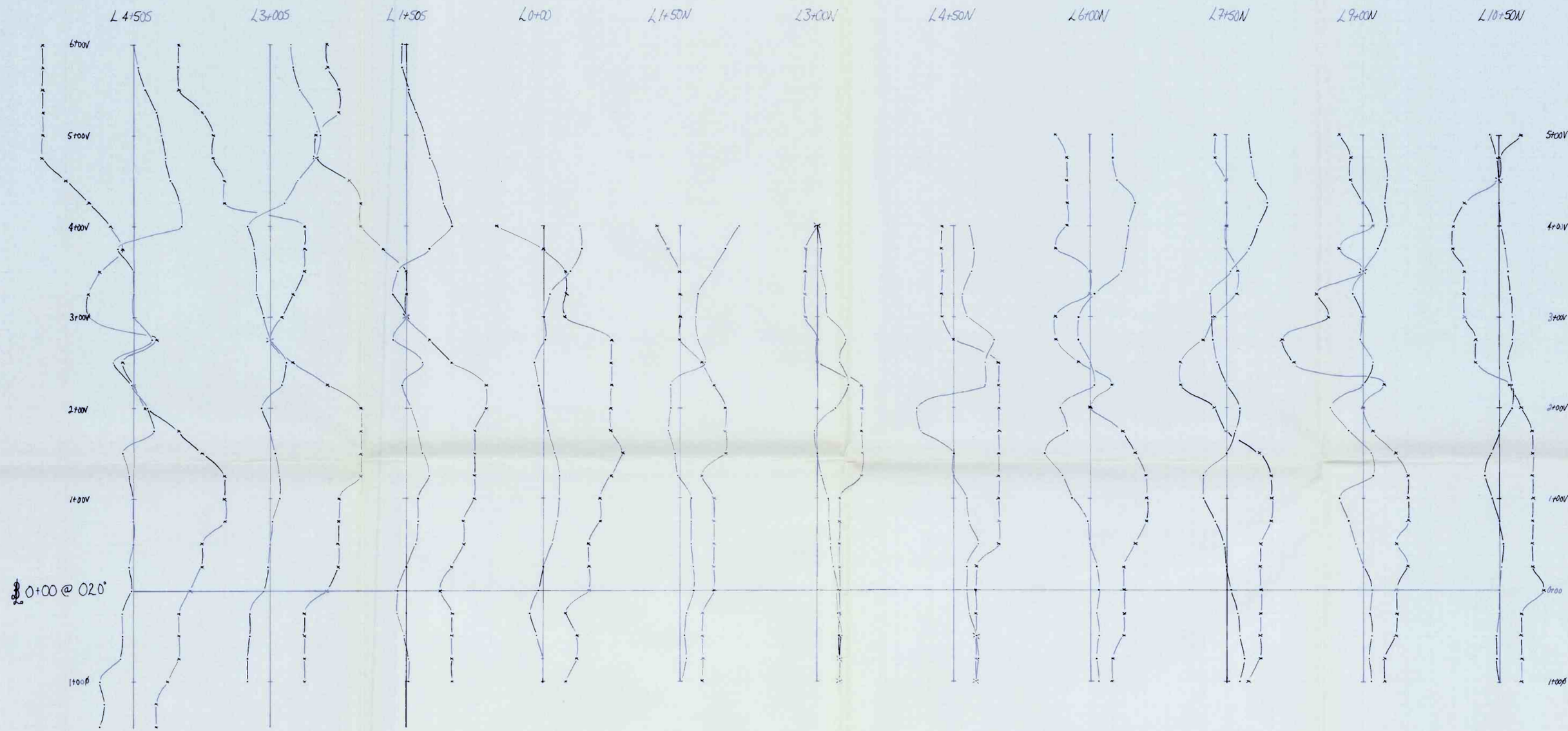
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
LAVUVARRE GRID C.E.M.		
Date: June/82	Scale: 1: 2500	Plotted by: NBS
* HORIZONTAL SHOOTBACK COLL. SEPARATION: 100m		



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

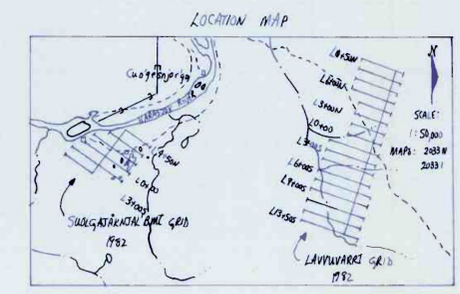
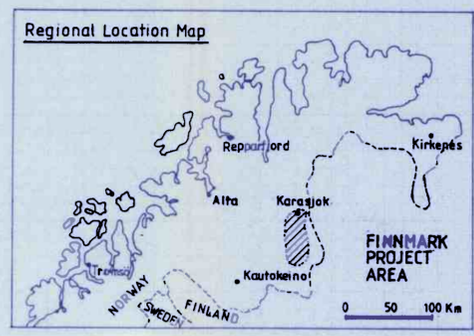
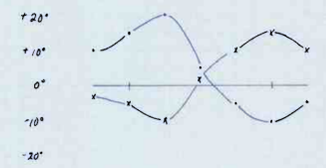


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FINMARK PROJECT N-812		
LAVVARE GRU MAG		
Date	Scale: 1: 2500	Plotted by: DBS
June/92		

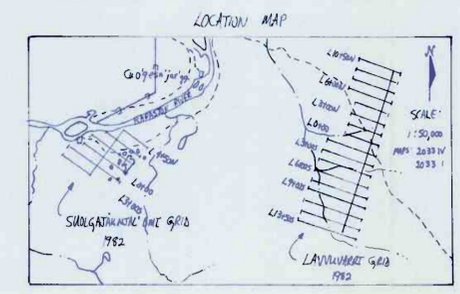
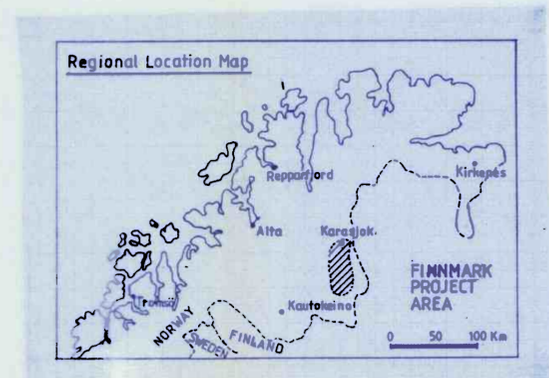
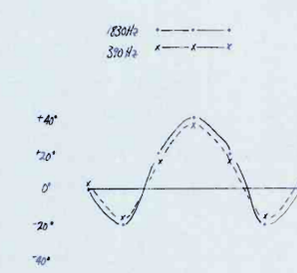
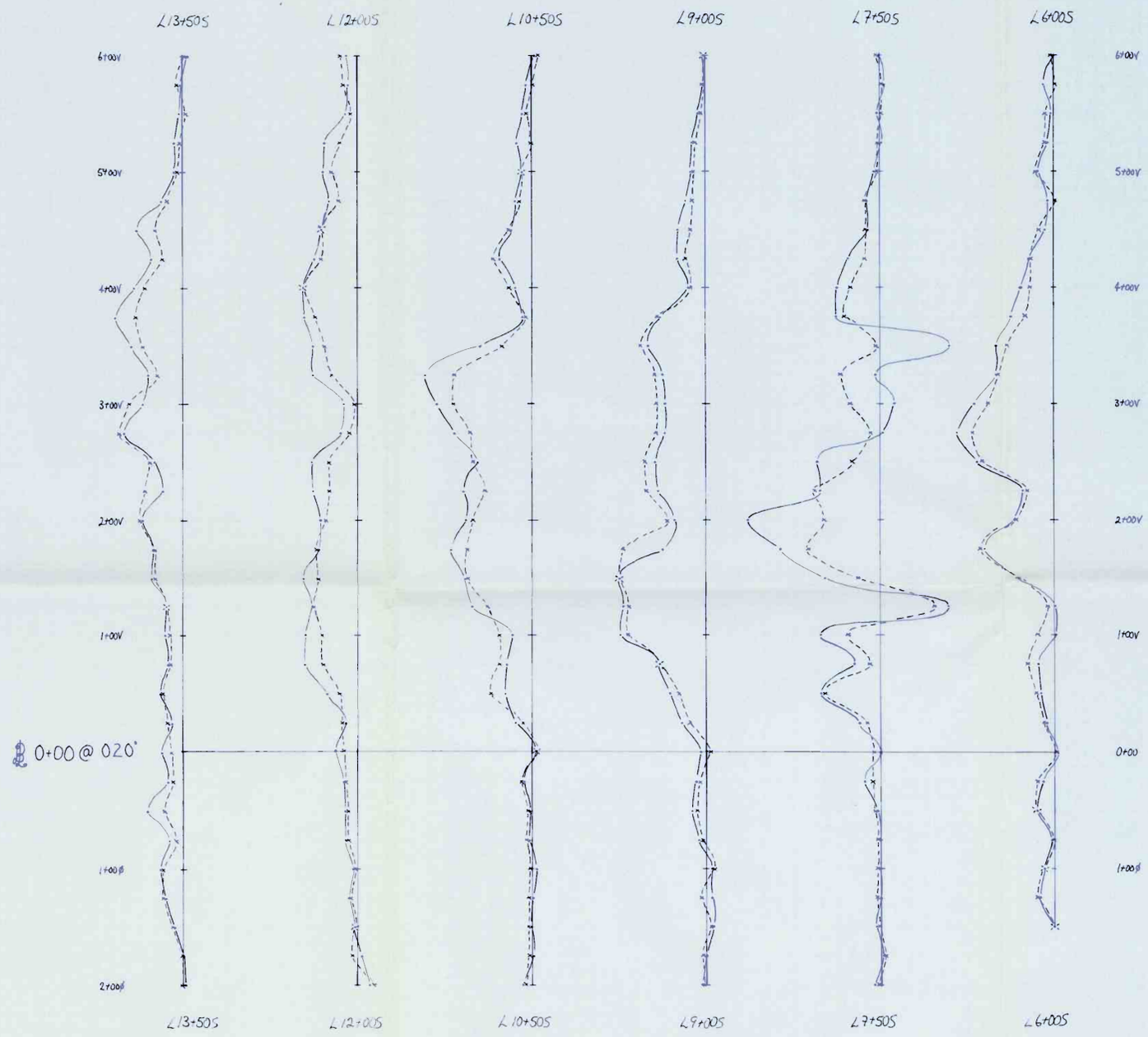
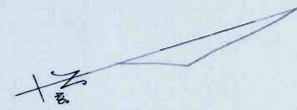


L4+50S L3+00S L1+50S L0+00 L1+50N L3+00N L4+50N L6+00N L7+50N L9+00N L10+50N

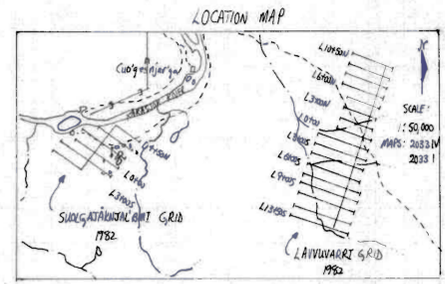
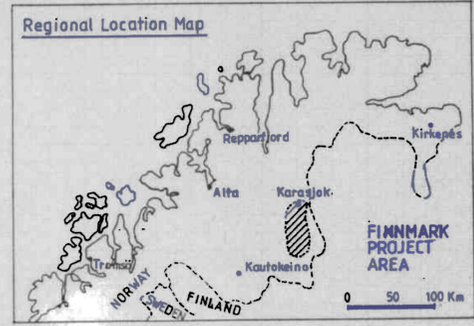
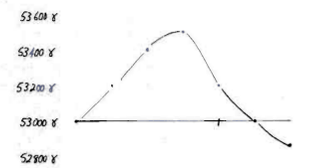
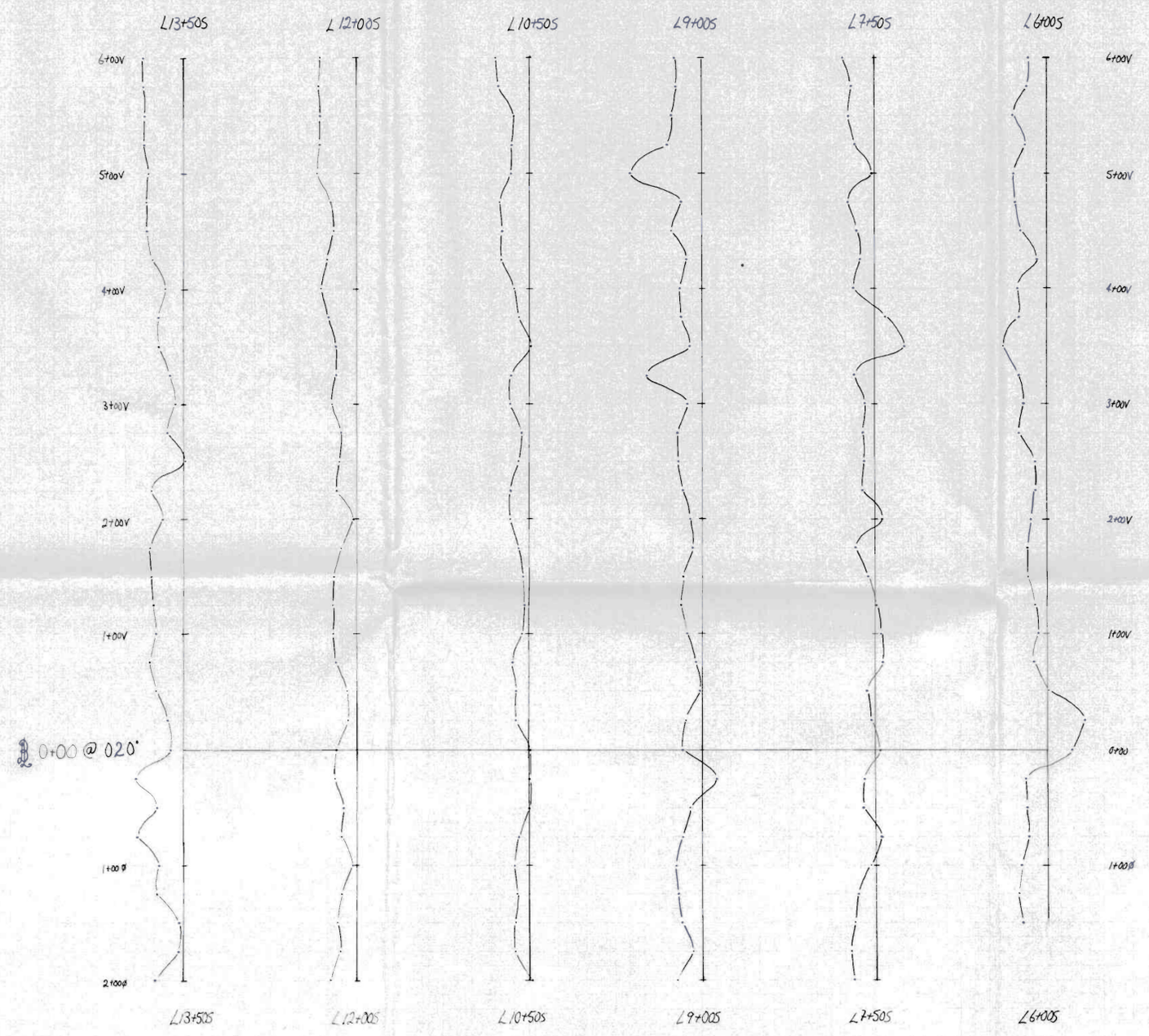
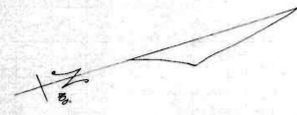
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 IMG ————



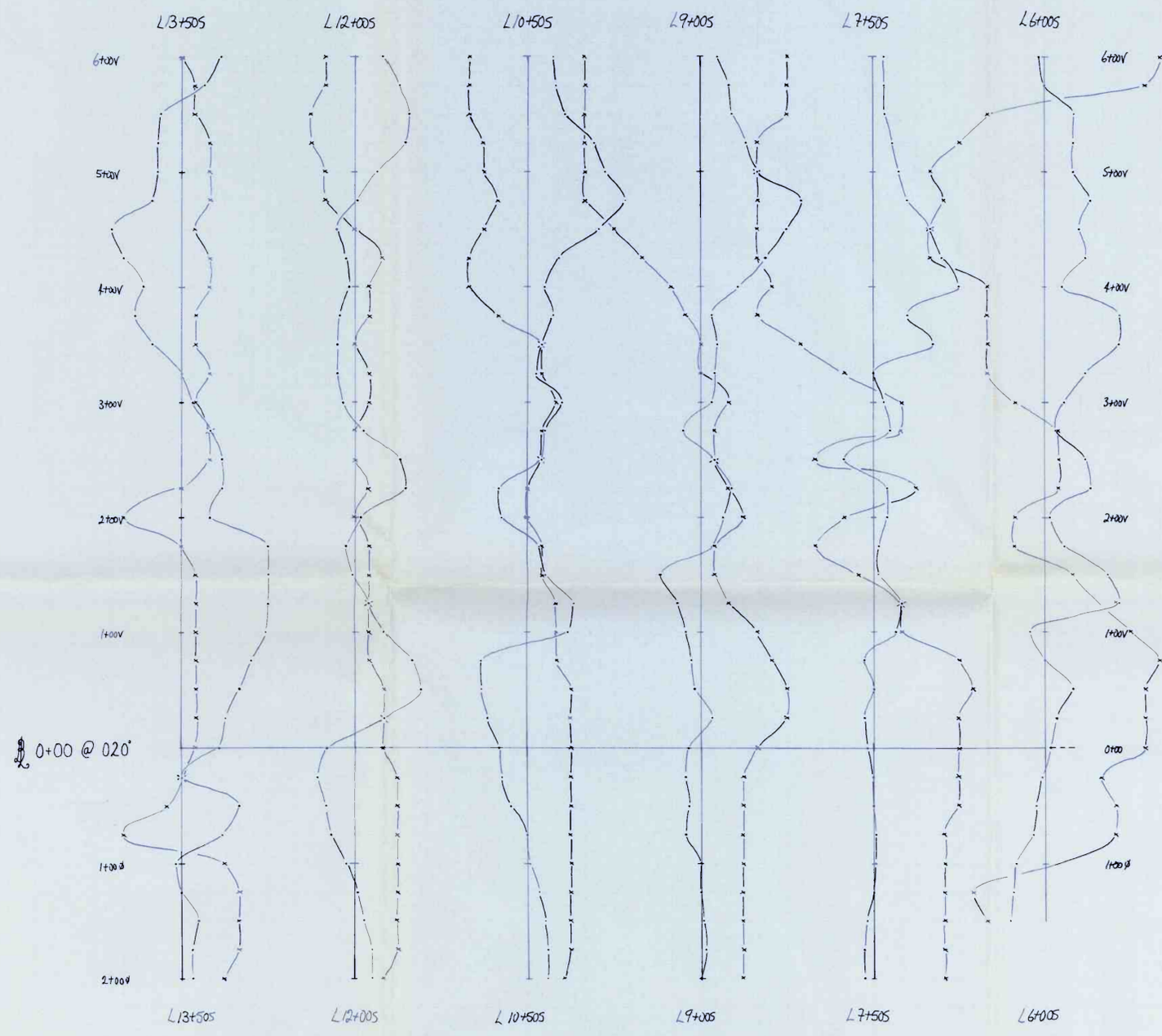
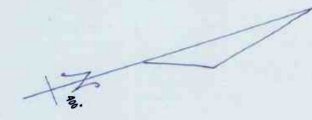
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
LAVVUWARI GRD V.L.F.		
Date: June/82	Scale: 1: 2500	Plotted by: JBS
* TRANSMITTING STATION: GRD (Scotland)		



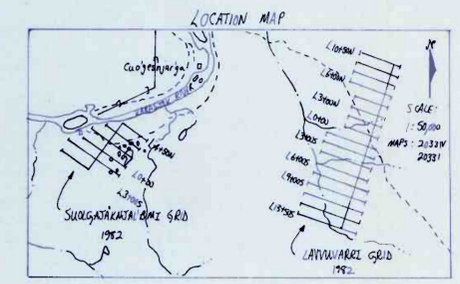
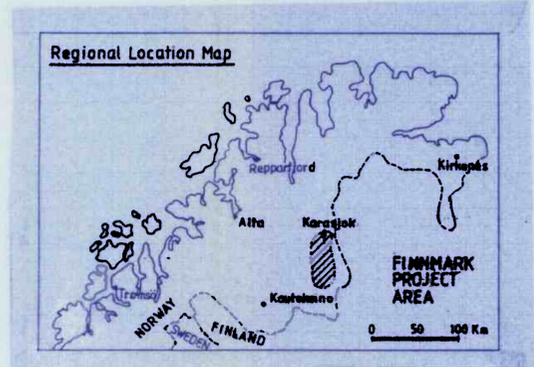
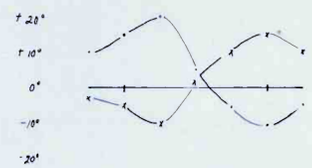
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FINNMARK PROJECT N-91-2		
LAVVUARI GRID C.E.M.		
Date June 82	Scale: 1: 2500	Plotted by: JBS
HORIZONTAL SPACING COIL SEPARATION: 100 m		



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FIMMARK PROJECT N-8-2		
LAVVUVAARI GRID MAG		
Date	Scale: 1: 2500	Plotted by: 285
June 82		



DIP
T.M.S.



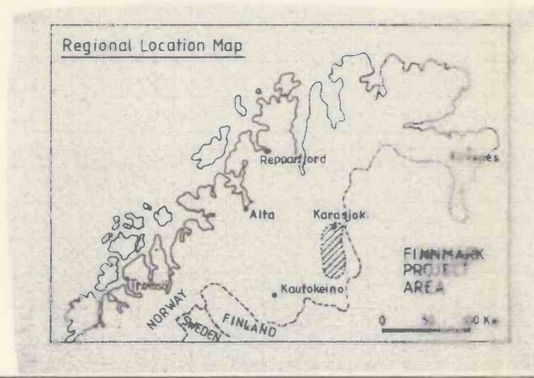
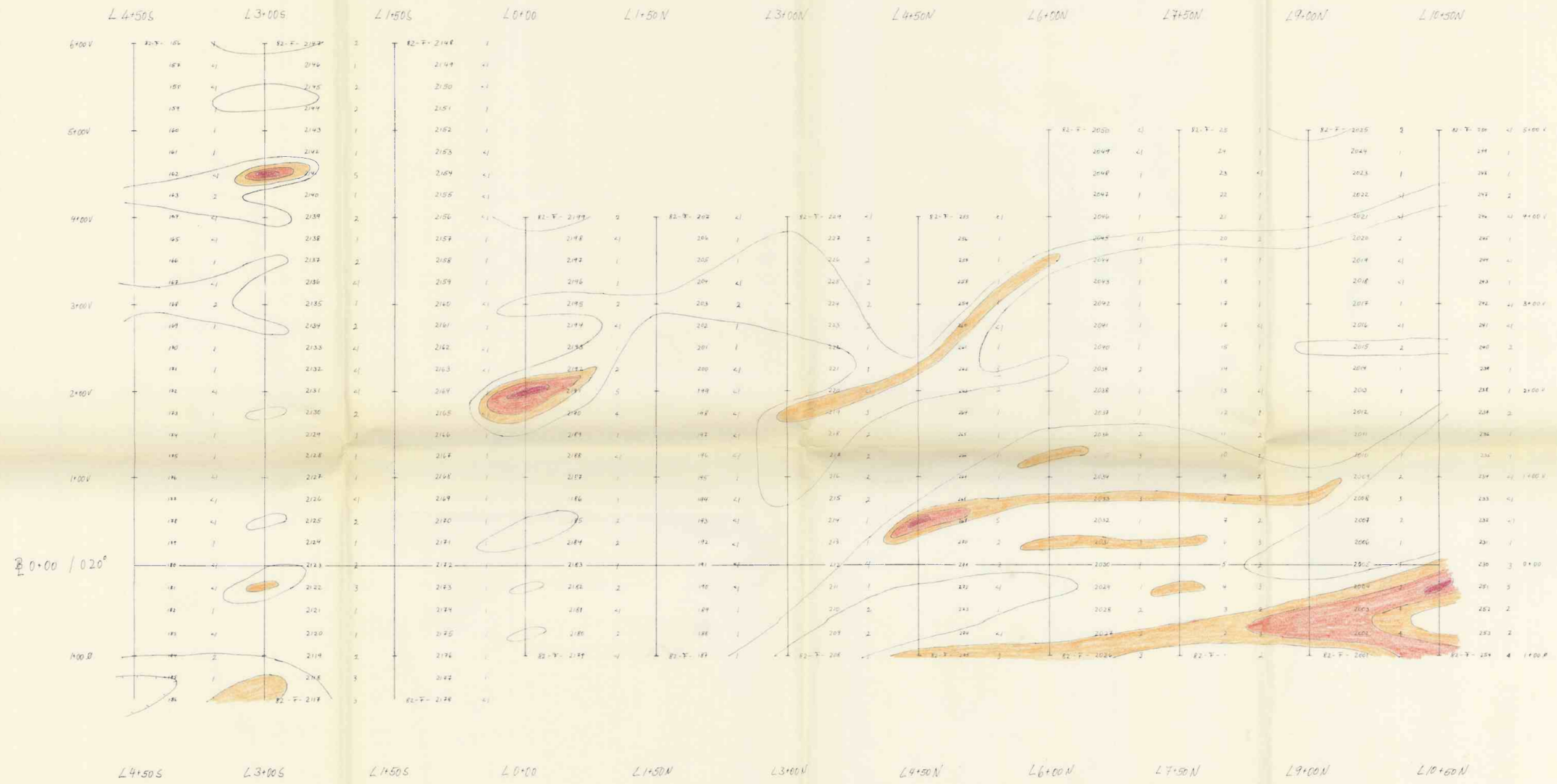
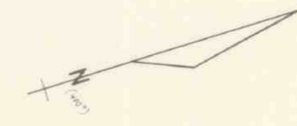
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FINNMARK PROJECT N-91-2

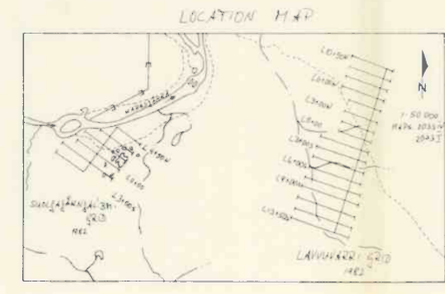
LAVVÅRRE GRID
VLF

Date: June 82 Scale: 1: 2500 Plotted by: 285

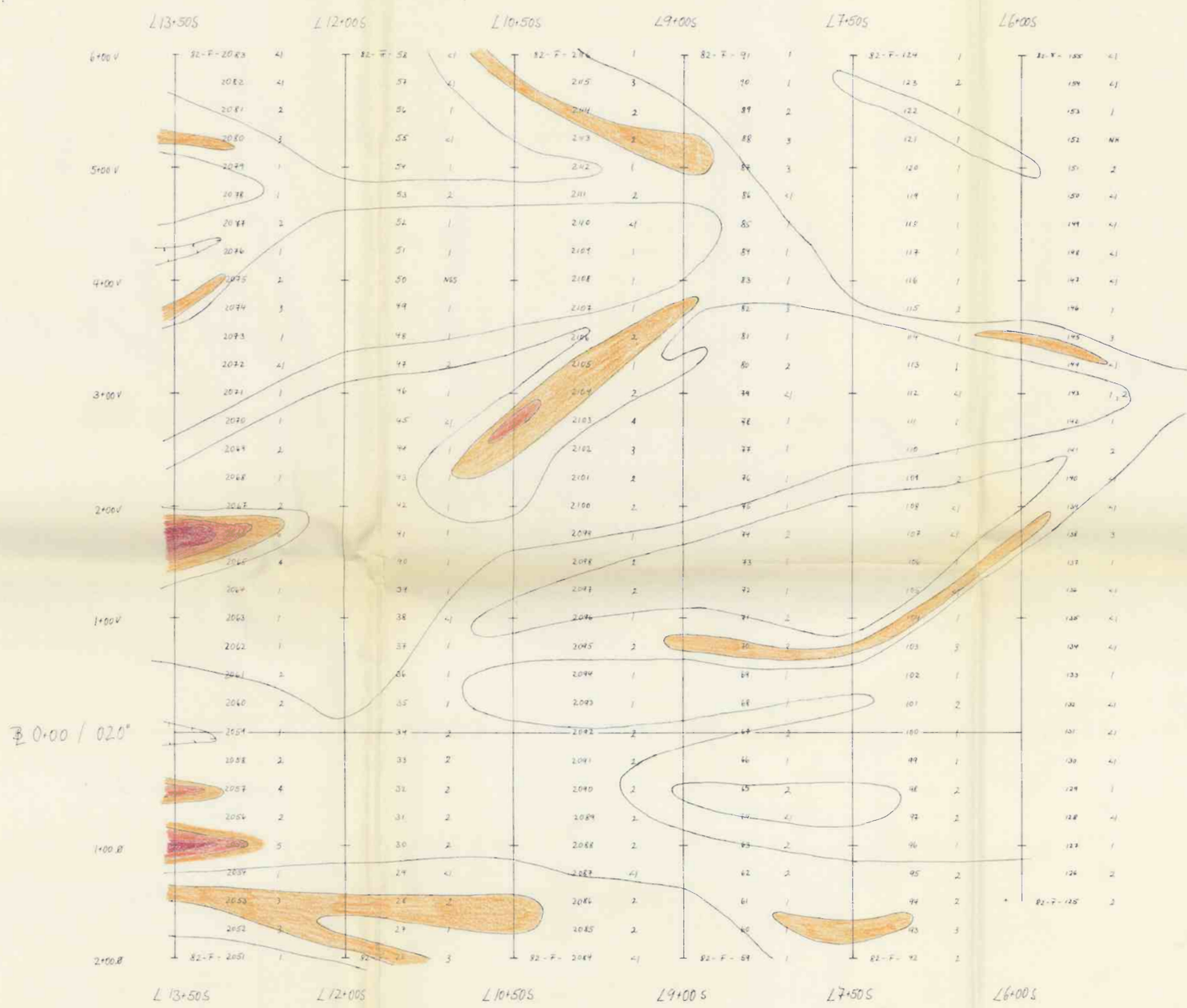
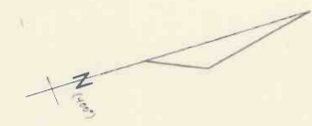
* TRANSMISSION SECTION 673 (See also)



- LEGEND**
- 4543 — Sample number
 - 4542 — Au
 - 4541 — Au
 - * NSS - Not sufficient sample
 - * NH - Not humus
 - +5 ppb
 - 4 "
 - 3 ppb



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
LAVVARRI GRID		
Humus		
Date	Scale: 1: 2500	By: FDP

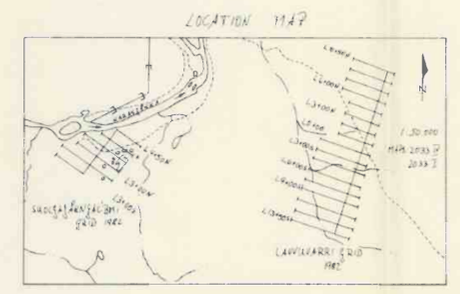
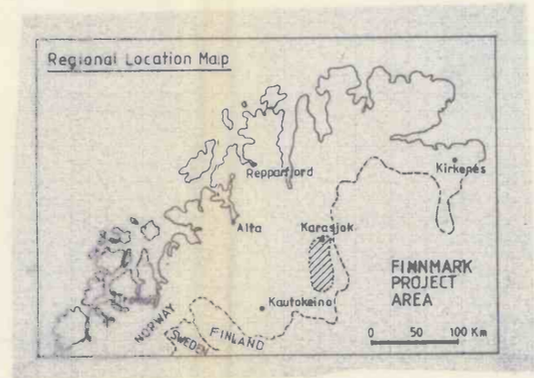


LEGEND

Sample number
 4543 Au
 4542
 4541

*NSS - Not sufficient sample
 *NH - Not humus

● 5 ppb
 ● 4 "
 ● 3 ppb



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

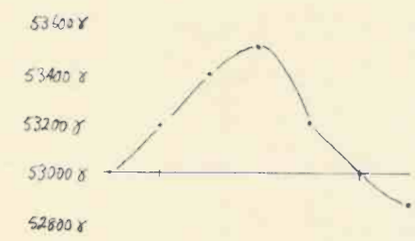
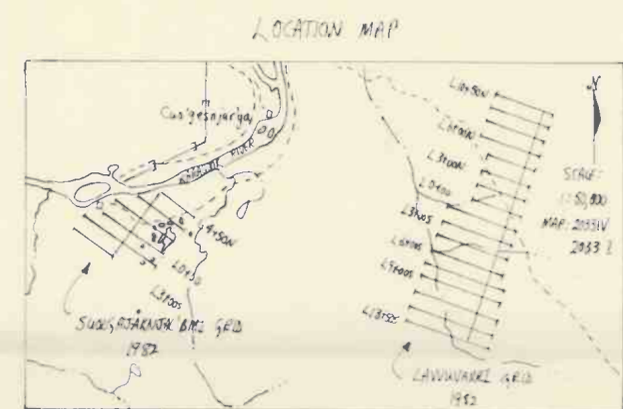
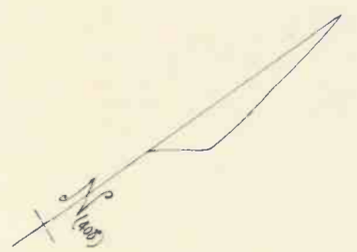
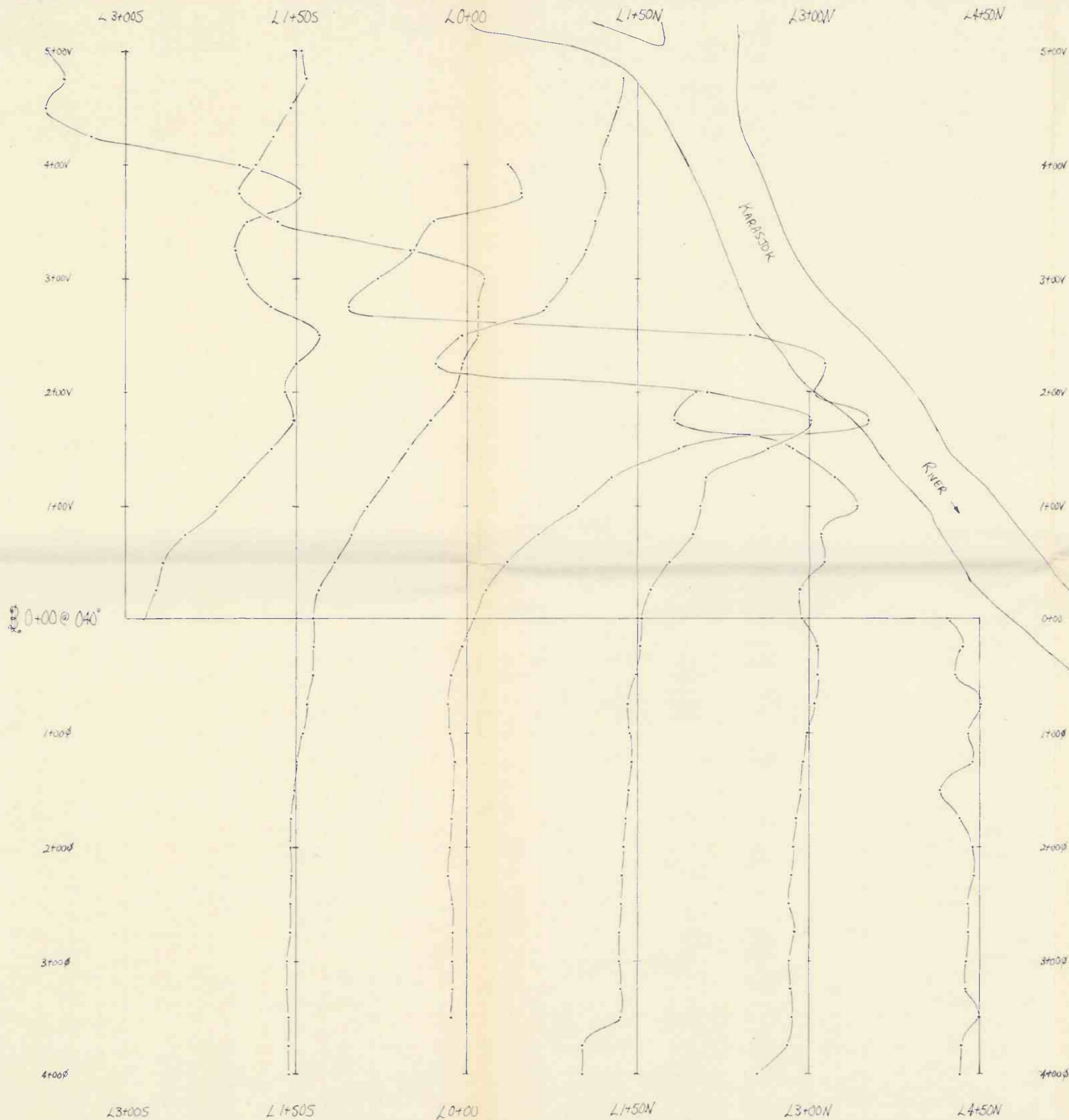
FINNMARK PROJECT N-81-2

LAVVUARRI GRID
 Humus

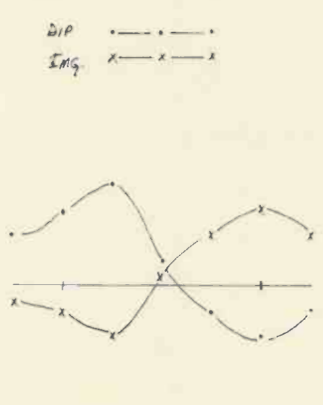
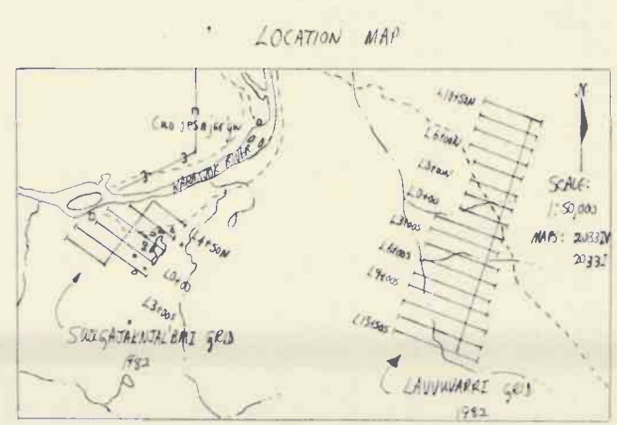
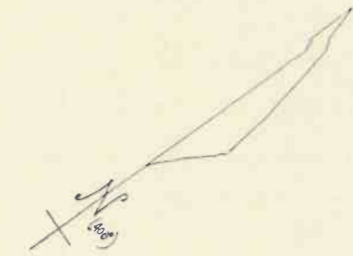
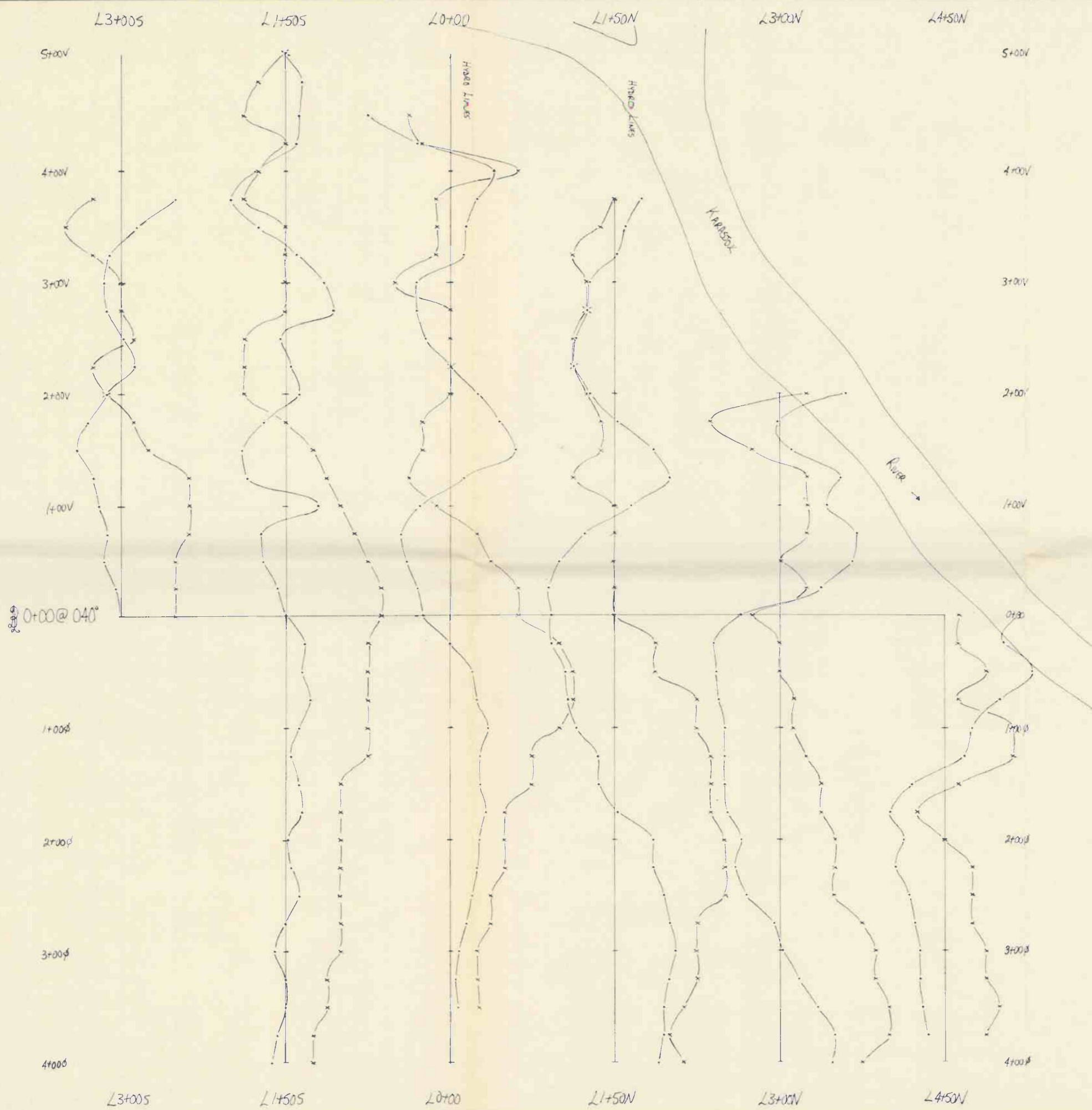
Date June 1982 Scale: 1: 2500 By F.D.P.

SHAGATAKUTR 600

222

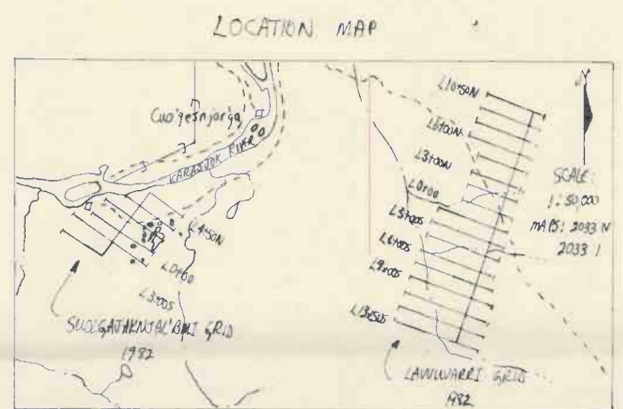
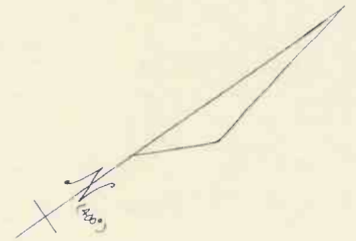
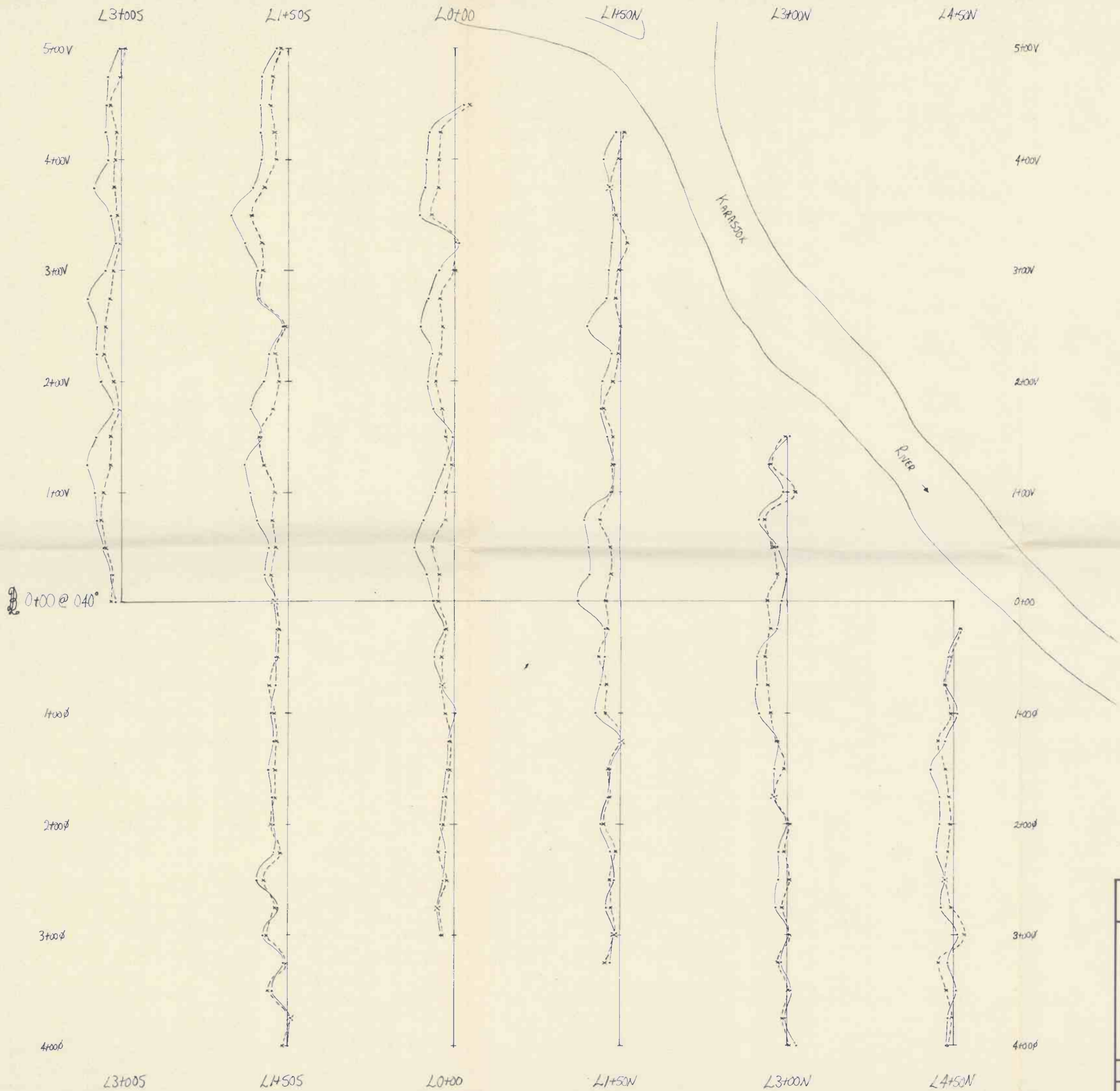


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINMARK PROJECT N-81-2		
SUGSÄTTANDE BMS GRID MAG		
Date	May-June/82	Scale: 1: 2500
		Plotted by: 285

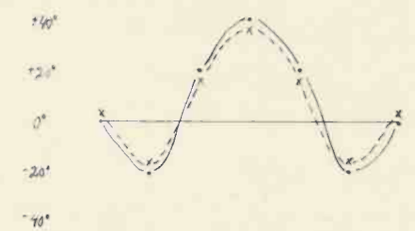


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
SUOLGÄJÄNTALMI GRÖ VLF		
Date May-June/82	Scale: 1: 2500	Plotted by: 285
* TRANSMITTING STATION: GYD (SCOTLAND)		

A.S. TORRHOPI



1980 Ht —•—•—
 1982 Ht - - - x - - -

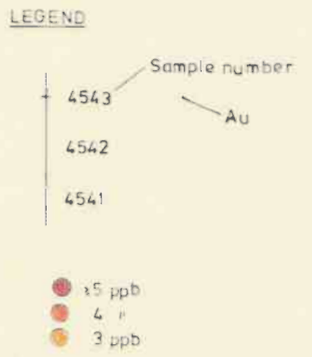
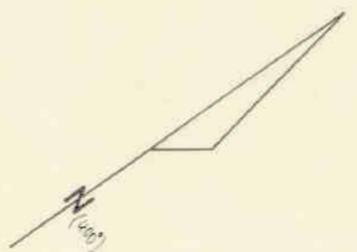
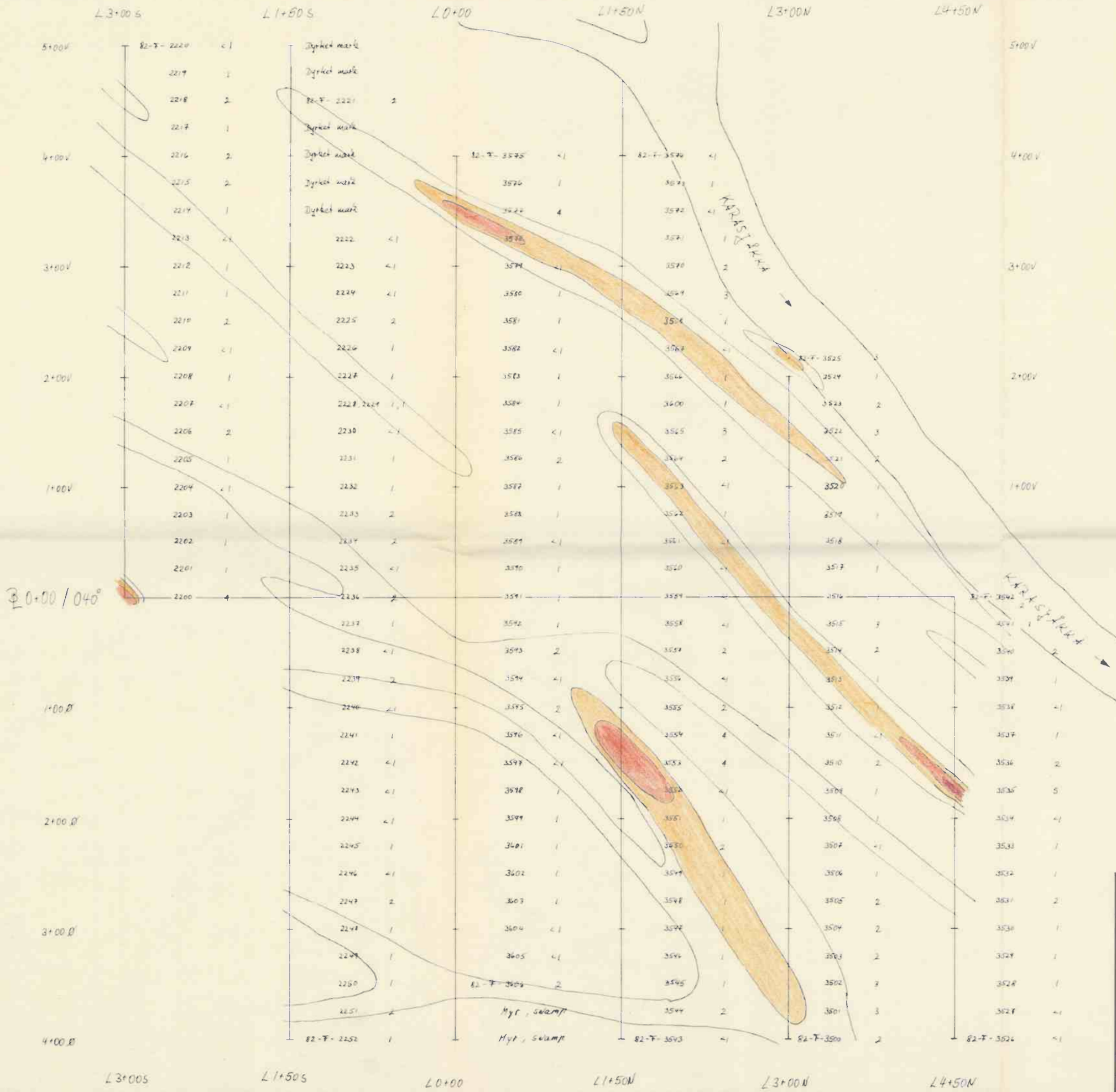


FOLLDAL VERK A/S - AMOCO NORWAY J.V.

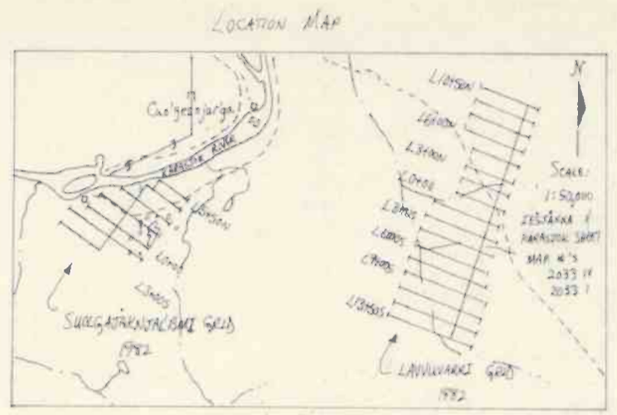
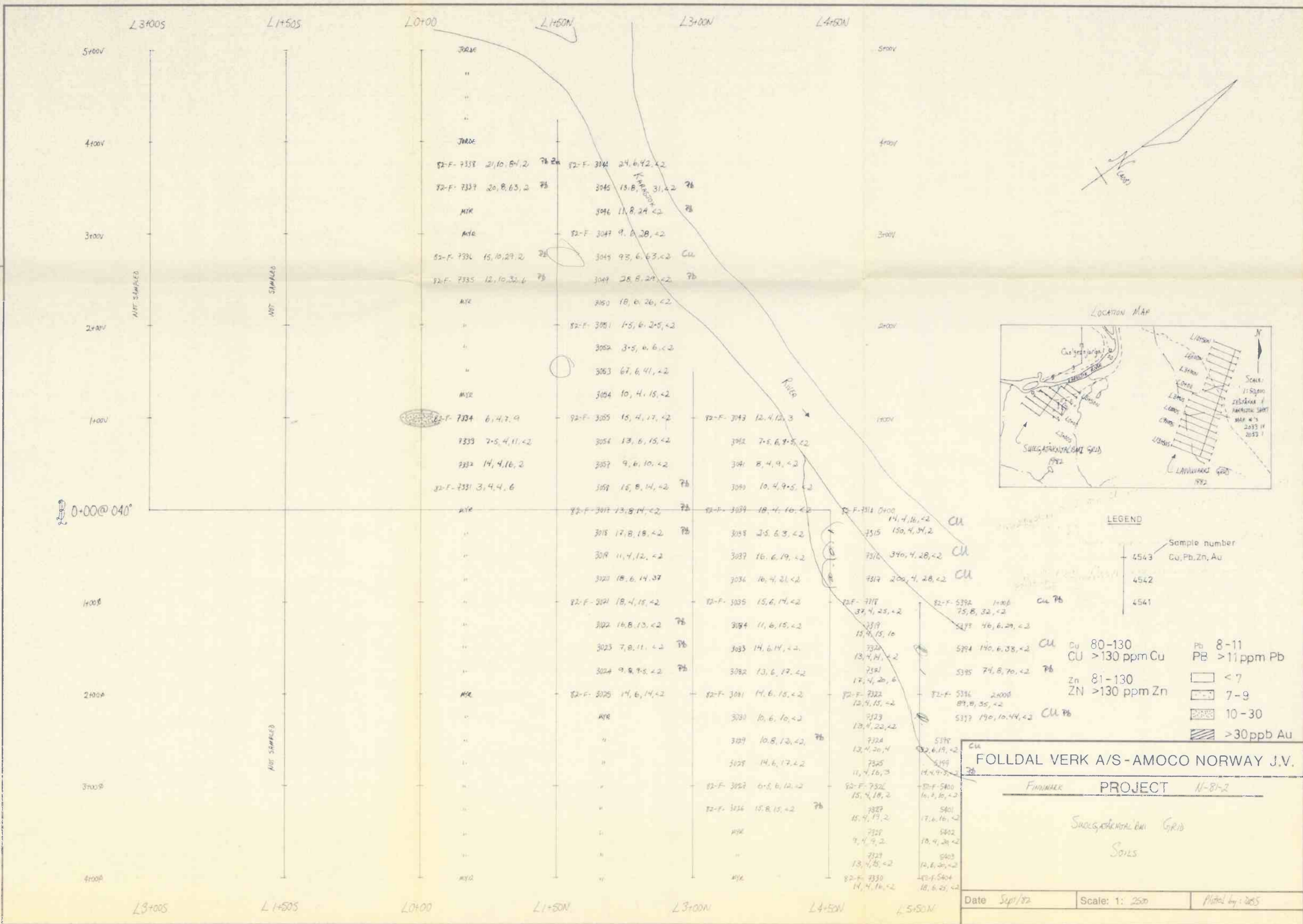
FINNMARK PROJECT N-81-2

SUOLGATÄNKJALBI GRID
 C.E.M.

Date May-June/82 Scale: 1: 2500 Plotted by: JBS



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
SUOLGAJÄRVI GRID		
Humus		
Date	June 82	Scale: 1: 2500
		30 FDP



LEGEND

Sample number	4543	Cu, Pb, Zn, Au
	4542	
	4541	
Cu	80-130	Pb 8-11
Cu	>130 ppm Cu	Pb >11 ppm Pb
Zn	81-130	< 7
Zn	>130 ppm Zn	7-9
	10-30	10-30
	>30ppb Au	>30ppb Au

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

FINNMARK PROJECT N-81-2

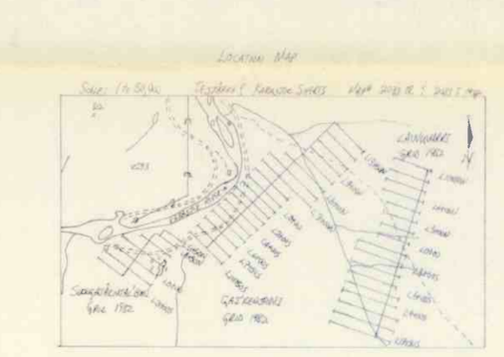
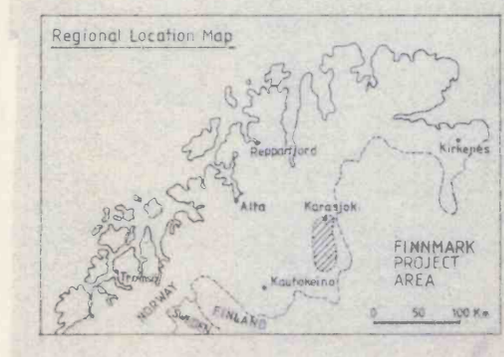
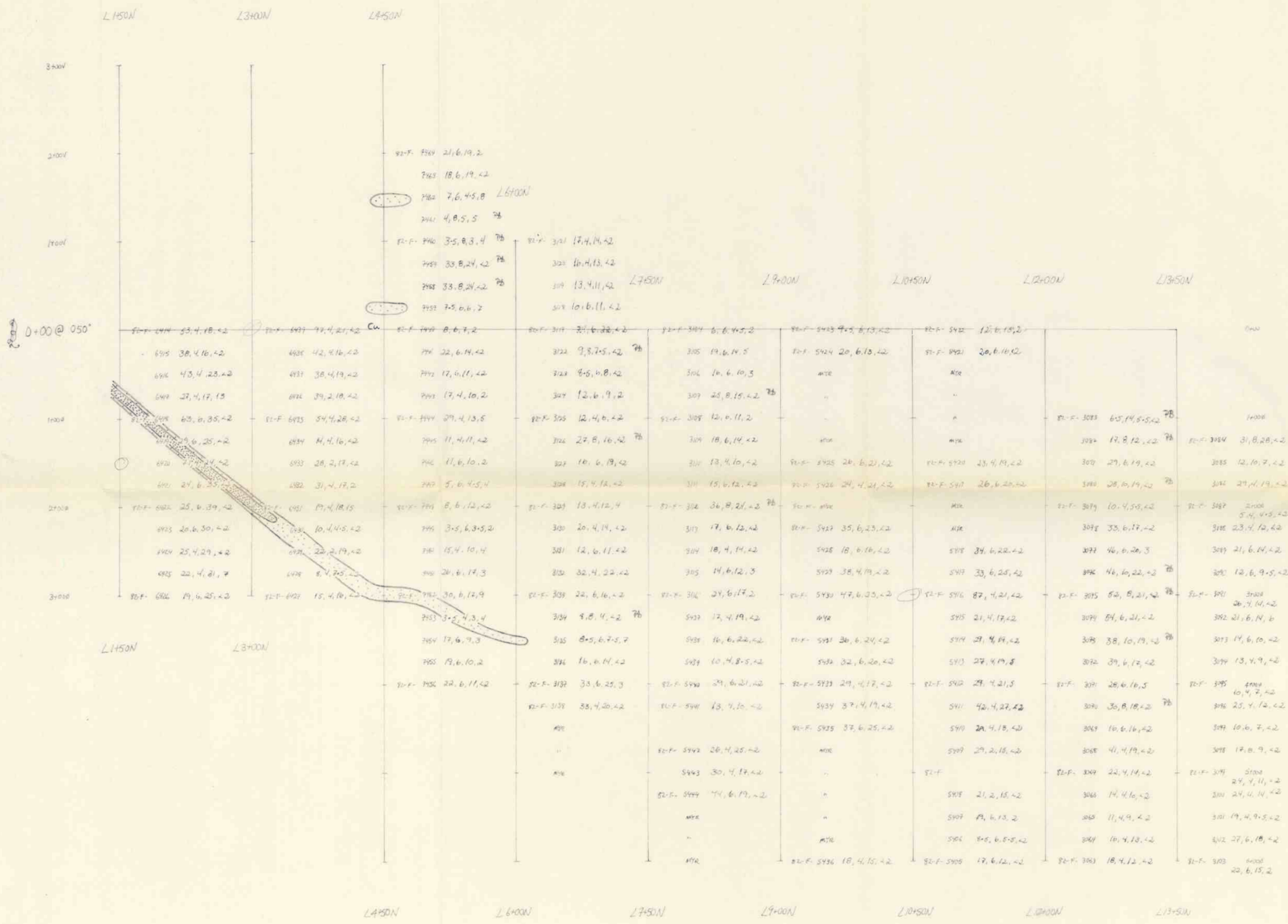
Suolgahtenjalami GRID SOILS

Date	Sept/82	Scale: 1: 2500	Plotted by: 2055
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Grid	Sample ID	Coordinates	Notes
L1+50N	82-F-7338	21, 10, 84, 2	Pb 20
L1+50N	82-F-7339	20, 8, 65, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7346	24, 6, 42, 2	
L1+50N	82-F-7345	15, 8, 31, 2	Pb
L1+50N	82-F-7346	11, 8, 24, 2	Pb
L1+50N	82-F-7347	9, 8, 28, 2	
L1+50N	82-F-7336	15, 10, 29, 2	Pb
L1+50N	82-F-7335	12, 10, 32, 6	Pb
L1+50N	MTR		
L1+50N	82-F-7351	15, 6, 25, 2	
L1+50N	82-F-7352	3, 5, 8, 6, 2	
L1+50N	82-F-7353	6, 7, 6, 41, 2	
L1+50N	MTR		
L1+50N	82-F-7354	10, 4, 15, 2	
L1+50N	82-F-7334	6, 4, 7, 9	
L1+50N	82-F-7339	7, 5, 4, 11, 2	
L1+50N	82-F-7332	14, 4, 16, 2	
L1+50N	82-F-7331	3, 4, 4, 6	
L1+50N	MTR		
L1+50N	82-F-7317	13, 8, 14, 2	Pb
L1+50N	82-F-7318	17, 8, 18, 2	Pb
L1+50N	82-F-7319	11, 4, 12, 2	
L1+50N	82-F-7320	18, 6, 14, 37	
L1+50N	82-F-7321	18, 4, 15, 2	
L1+50N	82-F-7322	16, 8, 13, 2	Pb
L1+50N	82-F-7323	7, 8, 11, 2	Pb
L1+50N	82-F-7324	9, 8, 9, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7325	14, 6, 14, 2	
L1+50N	MTR		
L1+50N	82-F-7326	16, 8, 13, 2	Pb
L1+50N	82-F-7327	14, 6, 14, 2	
L1+50N	82-F-7328	13, 6, 17, 2	
L1+50N	82-F-7329	14, 6, 15, 2	
L1+50N	82-F-7330	10, 6, 10, 2	
L1+50N	82-F-7331	10, 8, 13, 2	Pb
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L1+50N	MTR		
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L1+50N	82-F-7346	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7347	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7348	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7349	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7350	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7351	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7352	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7353	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7354	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7355	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7356	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7357	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7358	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7359	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7360	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7361	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7362	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7363	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7364	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7365	15, 8, 15, 2	Pb
L1+50N	MTR		
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L1+50N	MTR		
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L1+50N	MTR		
L1+50N	82-F-7369	15, 8, 15, 2	Pb
L1+50N	MTR		
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L1+50N	MTR		
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L1+50N	MTR		
L1+50N	82-F-7372	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7373	15, 8, 15, 2	Pb
L1+50N	MTR		
L1+50N	82-F-7374	15, 8, 15, 2	Pb
L1+50N	MTR		
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L1+50N	MTR		
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L1+50N	MTR		
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L1+50N	MTR		
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L1+50N	MTR		
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L1+50N	MTR		
L1+50N	82-F-7395	15, 8, 15, 2	Pb
L1+50N	MTR		
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L1+50N	MTR		
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L1+50N	MTR		
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L1+50N	MTR		
L1+50N	82-F-7399	15, 8, 15, 2	Pb
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L1+50N	MTR		

GAI KANTAWI

22



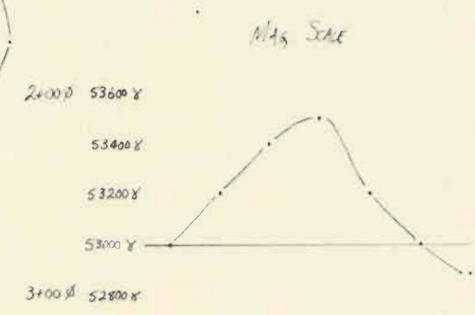
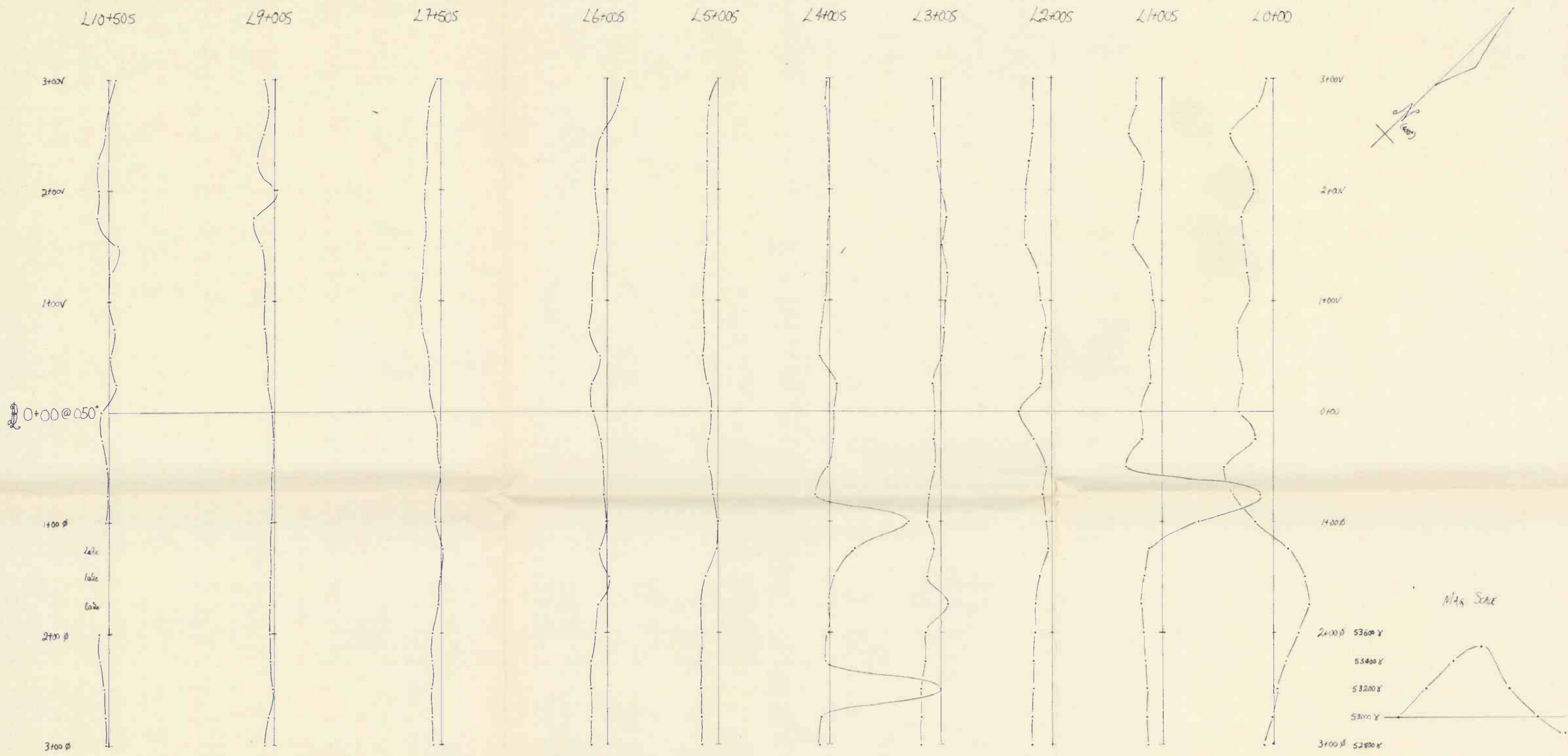
Cu 80-130
 Cu > 130 ppm Cu
 Zn 81-130
 Zn > 130 ppm Zn
 Pb 8-11
 Pb > 11 ppm Pb
 < 7
 7-9
 10-30
 > 30 ppb Au

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

FINNMARK PROJECT N-81-2

GASSTATIONEN
SEALS

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



L10+505

L9+005

Regional Location Map



L5+005

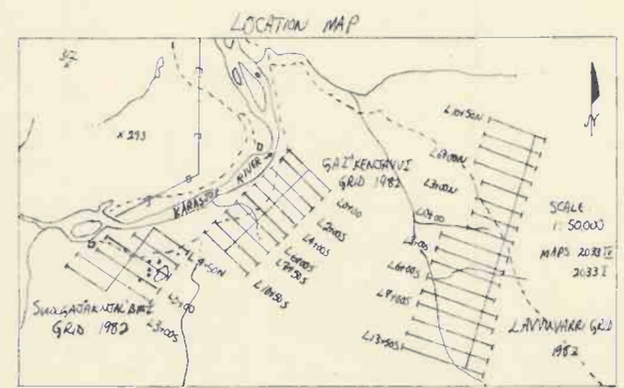
L4+005

L3+005

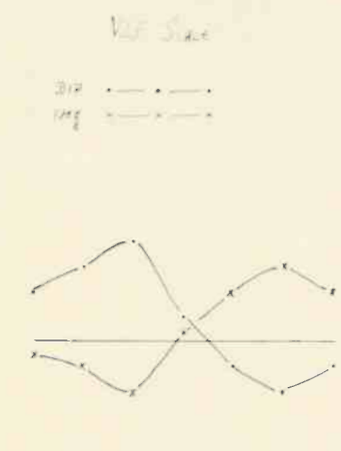
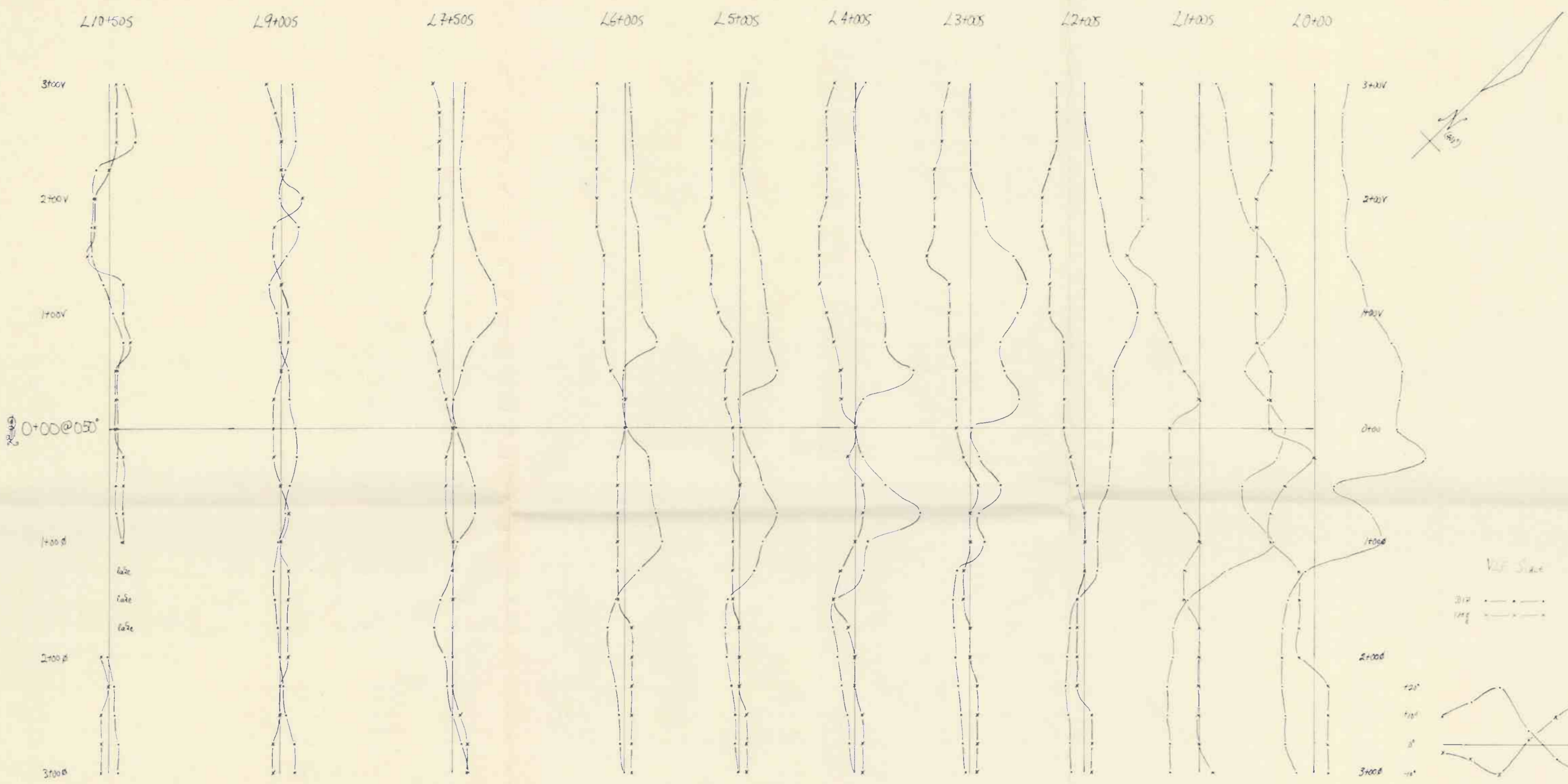
L2+005

L1+005

L0+00



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GAI'KENJAVI GRID MAG SHEET 1/2		
Date June/82	Scale: 1: 2500	Plotted by: 285



L10+505

L9+005

L5+005

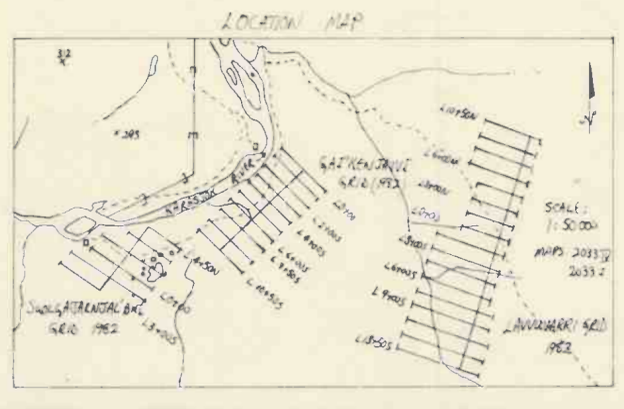
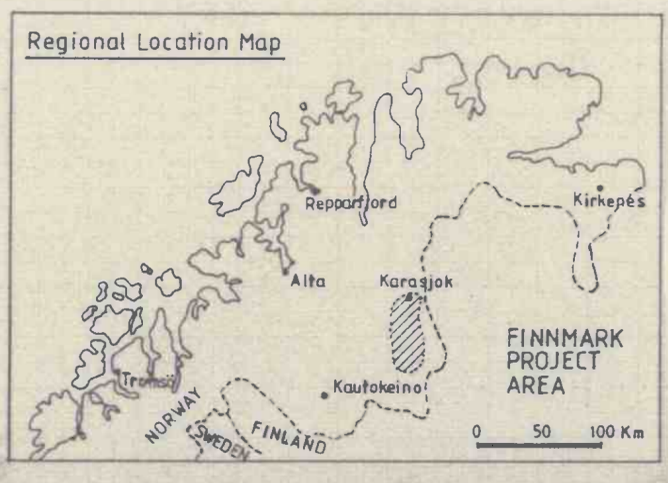
L4+005

L3+005

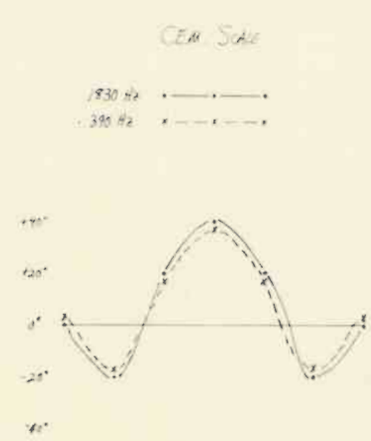
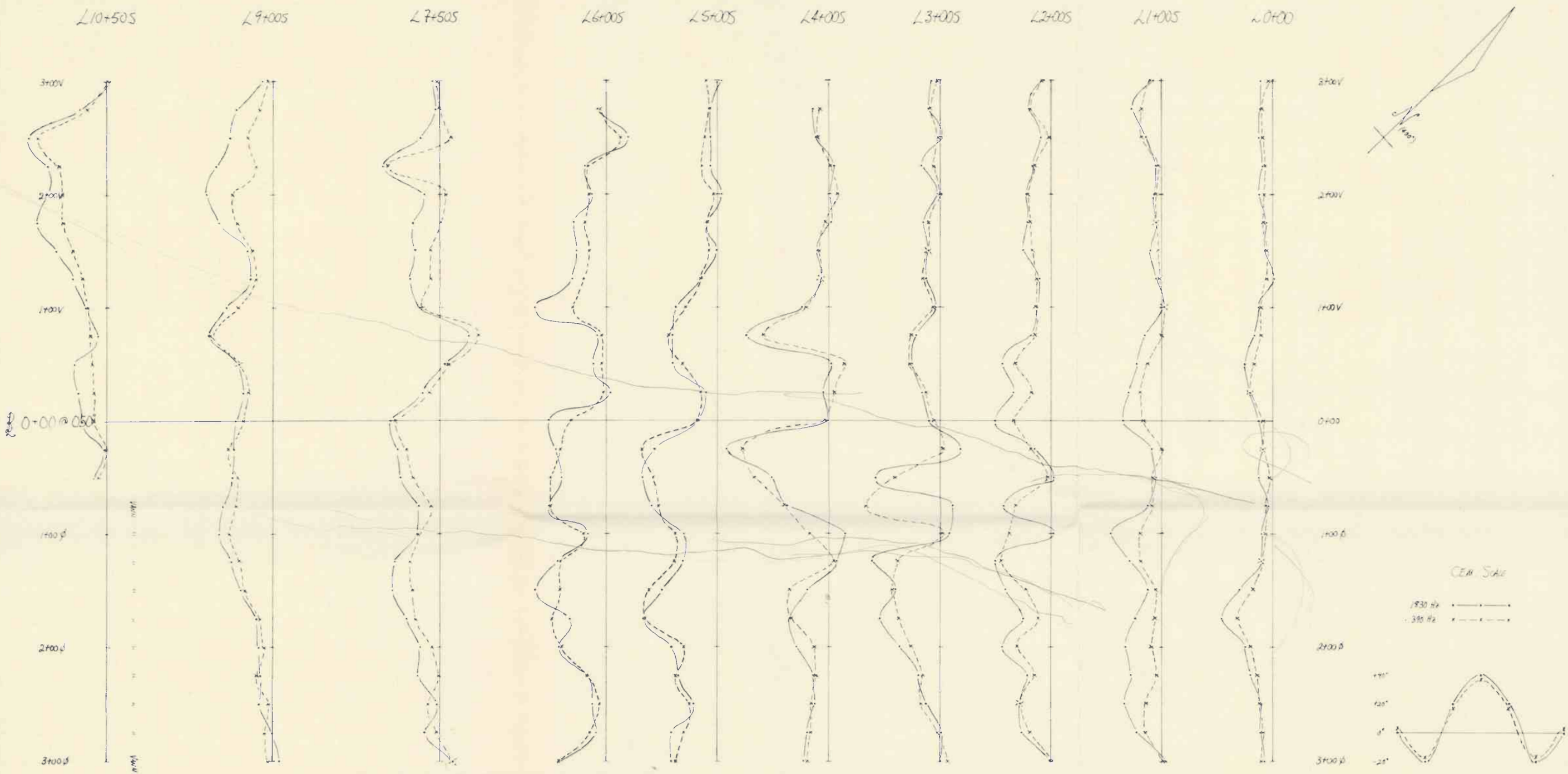
L2+005

L1+005

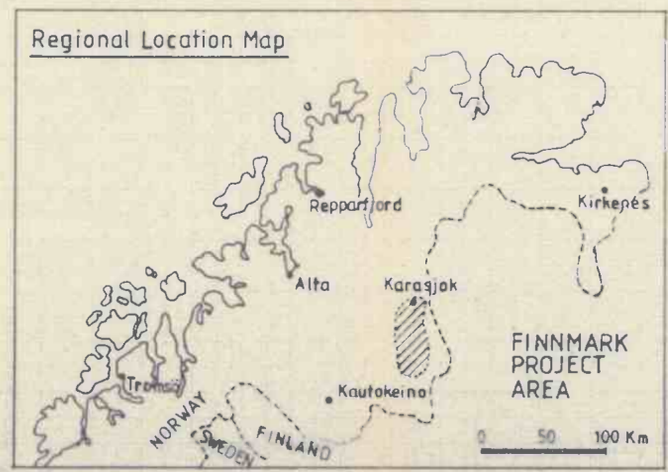
L0+00



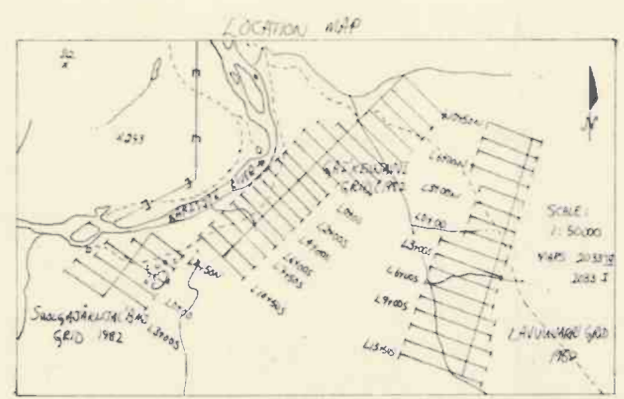
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GAIKENJAVI GRID		
VLF		
SHEET 1/2		
Date: June/82	Scale: 1: 2500	Plotted by: 265
* TRANSMITTING STATION: GYD (SCOTLAND)		



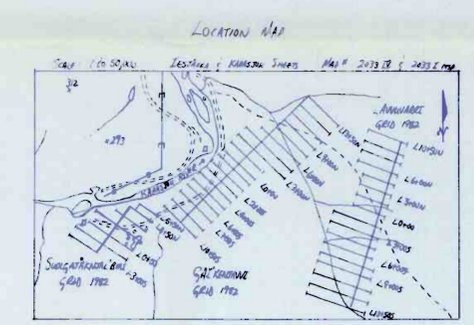
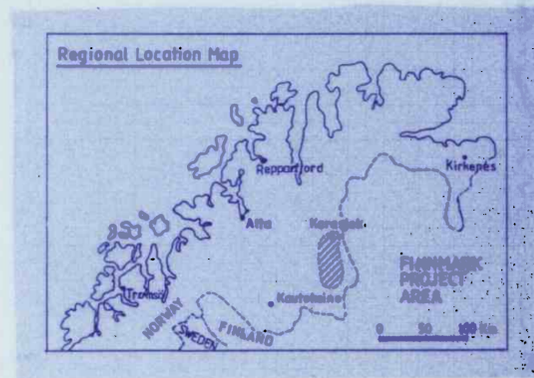
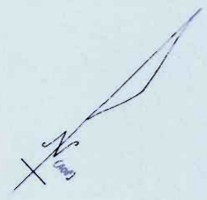
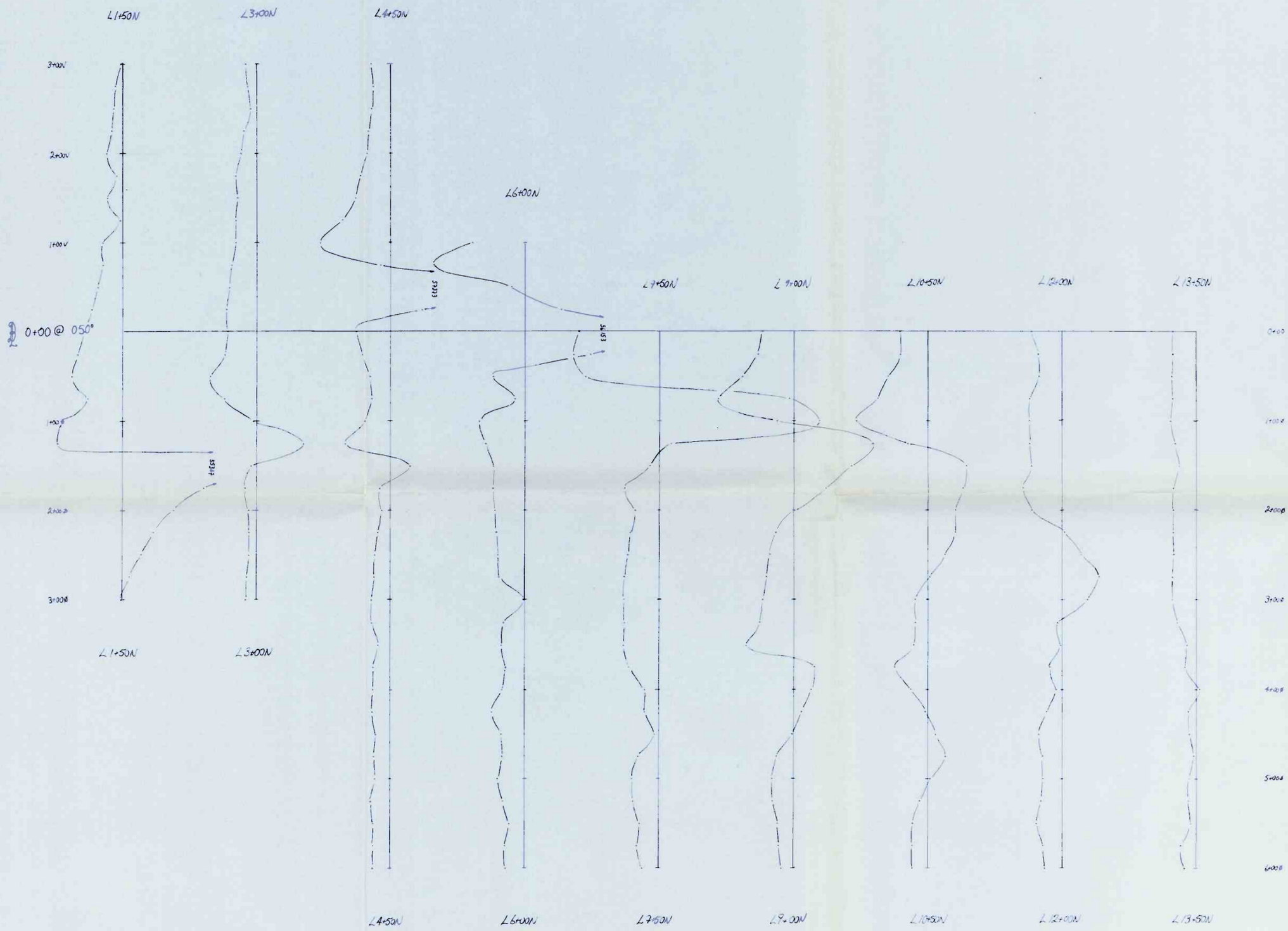
L10+50S L9+00S



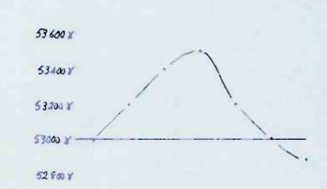
L5+00S L4+00S L3+00S L2+00S L1+00S L0+00



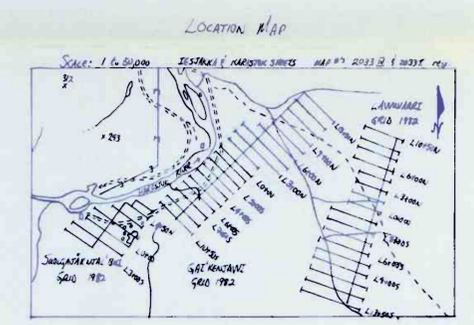
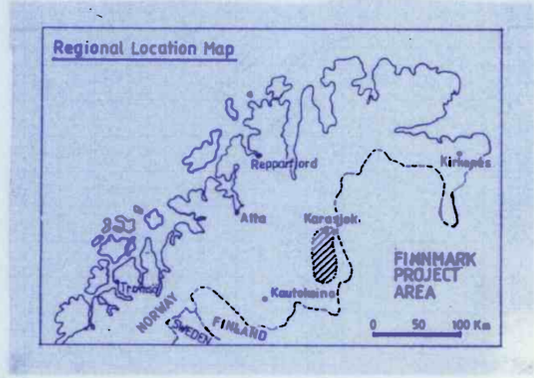
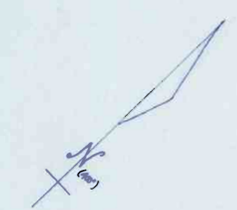
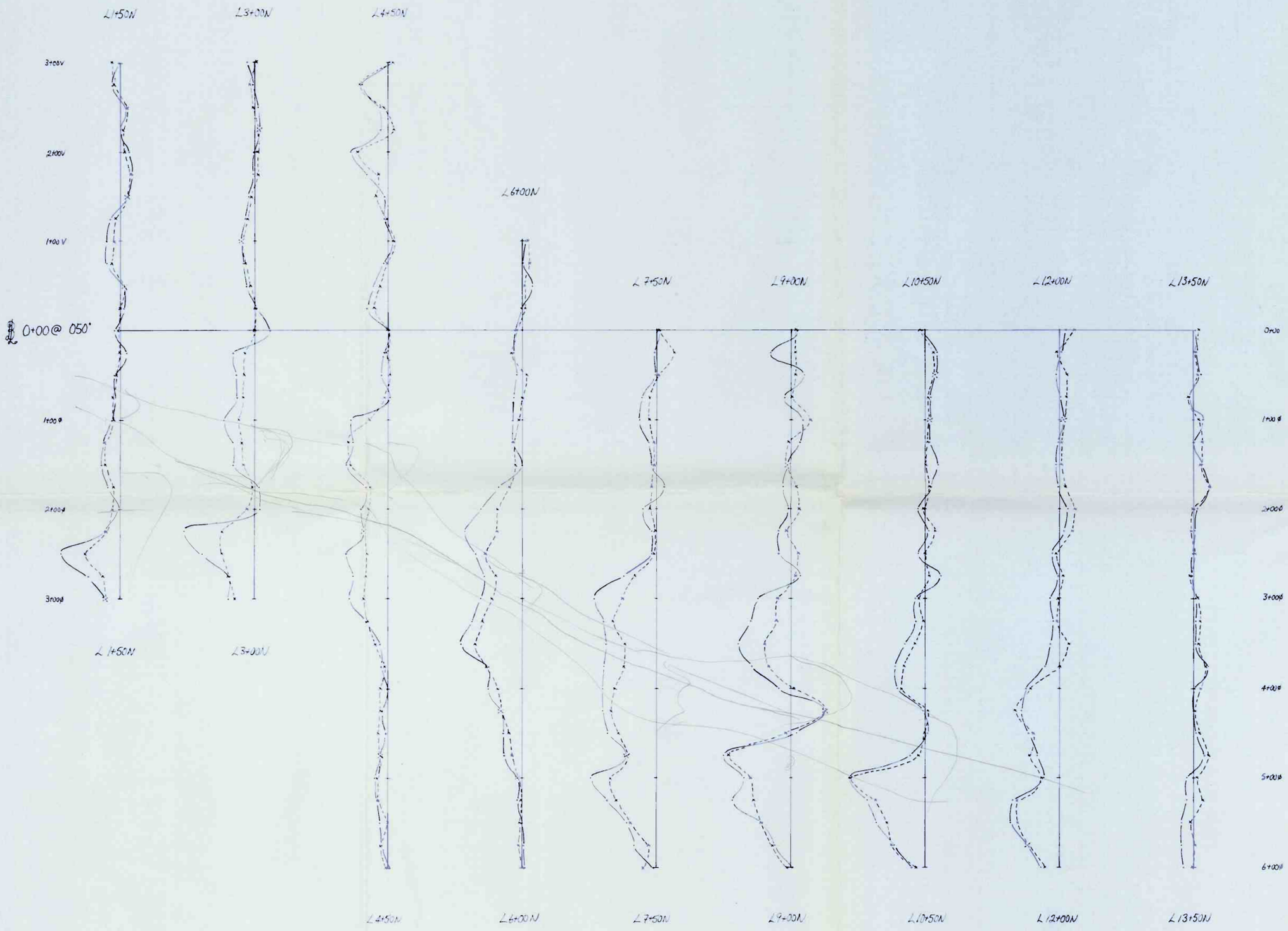
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GAE'KENJAVVI GRID		
C.E.M.		
SHEET 1/2		
Date: June/82	Scale: 1: 2500	Plotted by: 285
* HORIZONTAL SHOOTBACK COIL SEPARATION: 100m		



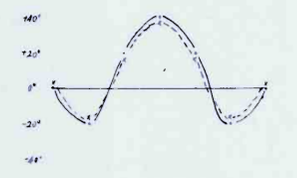
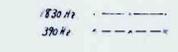
MAG SCALE



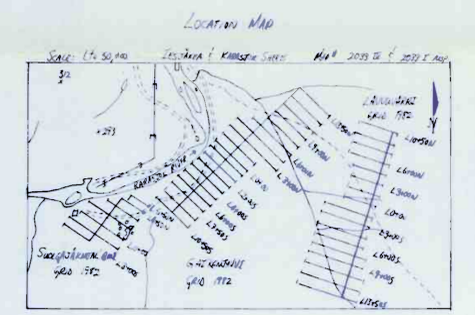
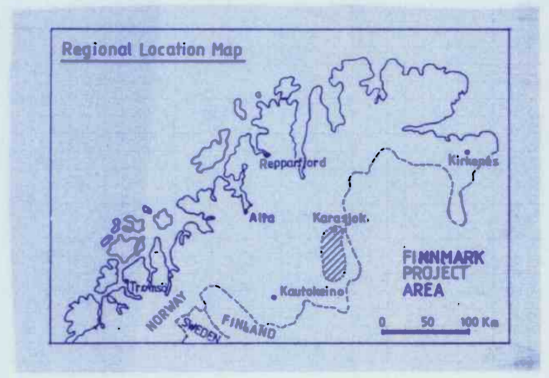
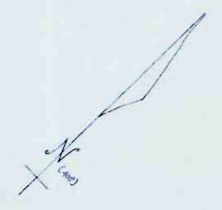
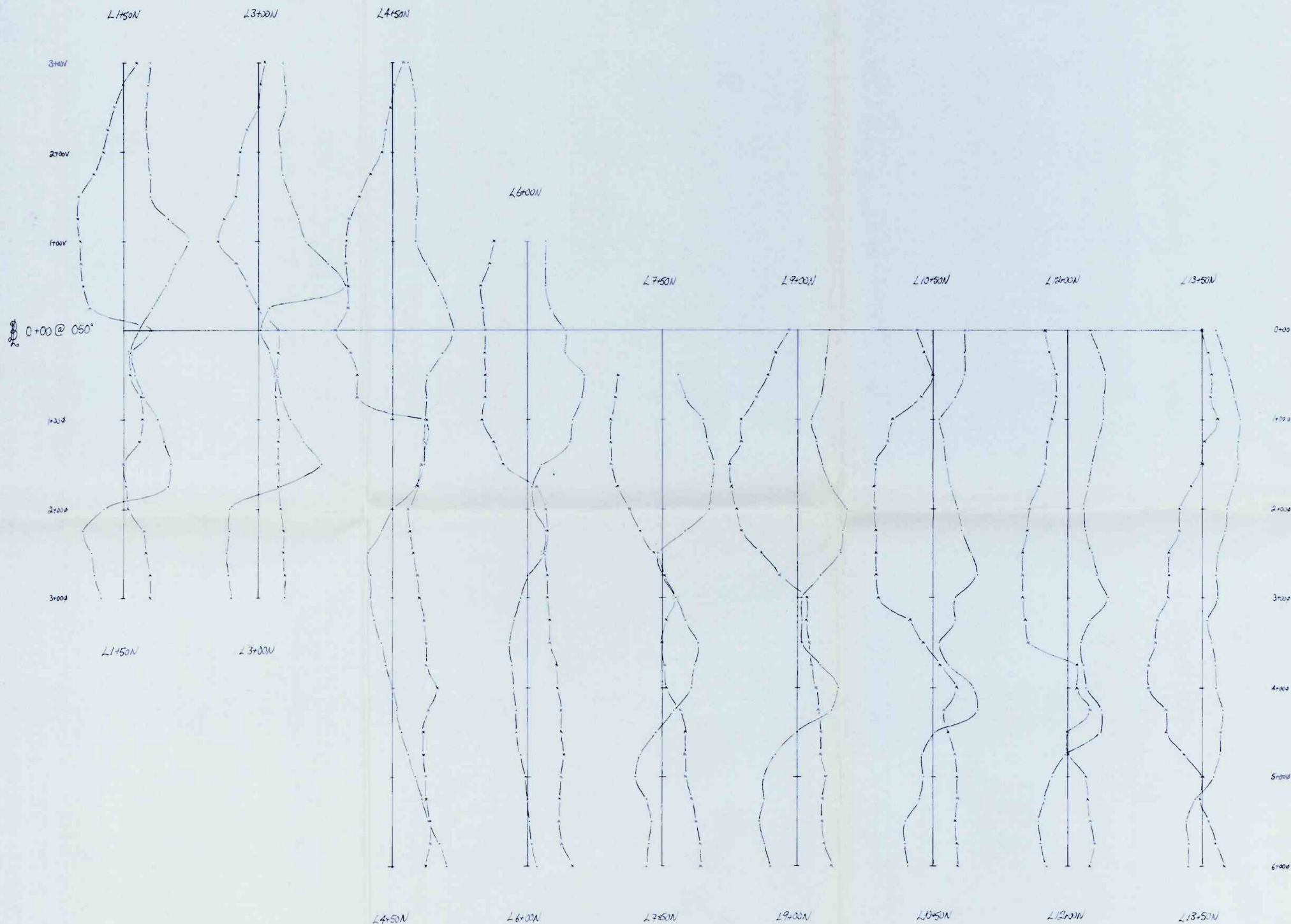
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GÅCKEWANZI GEIO		
MAG		
Sheet 2/2		
Date	Scale: 1: 2500	Noted by: 205
Sept. 12		



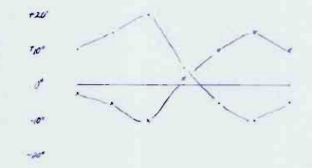
CEM SCALE



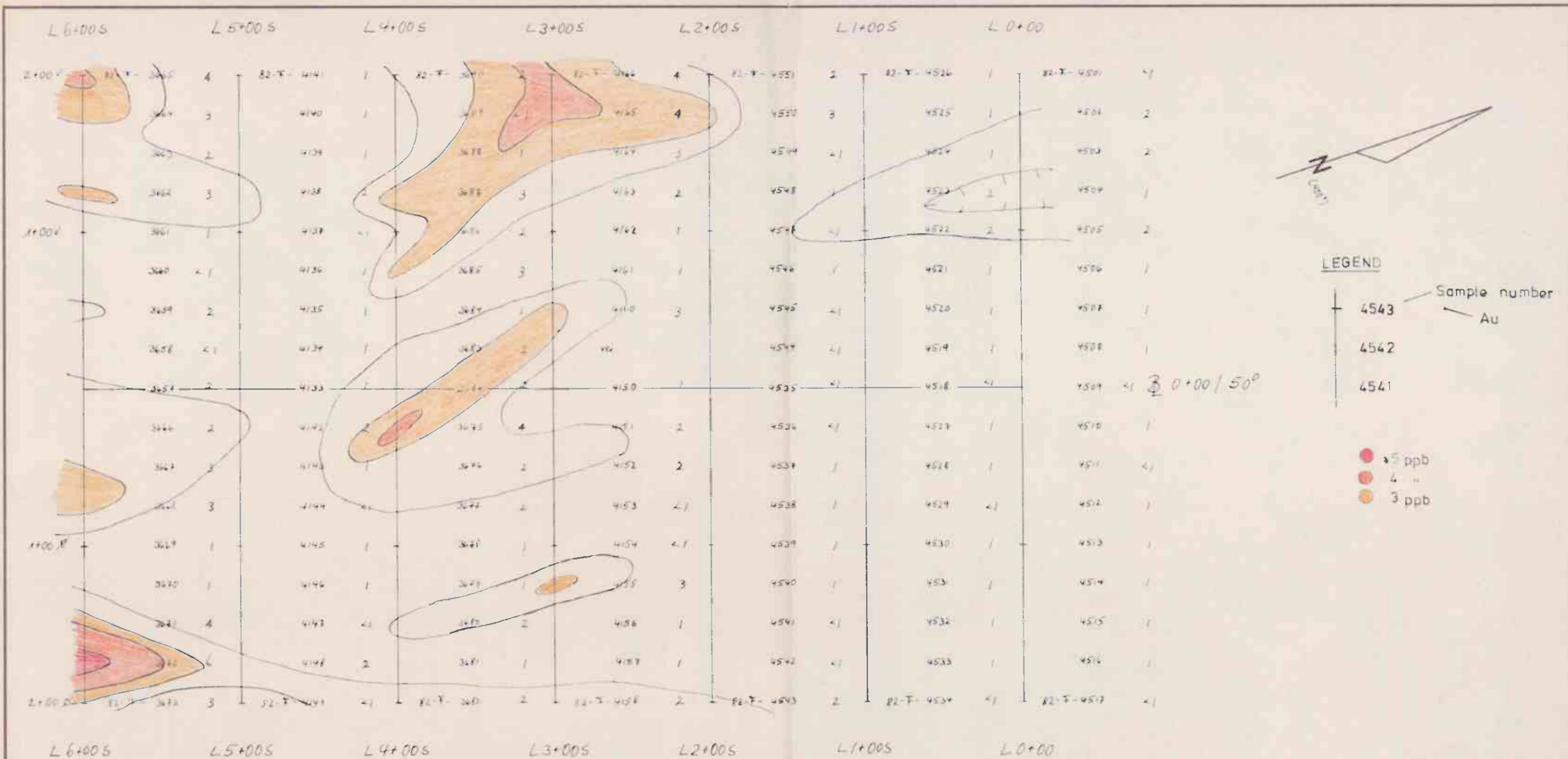
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GAIKENTAVVI GRIS		
CEM		
SHEET 2/2		
Date Sept/82	Scale: 1: 2500	Plotted by: DBS
# HORIZONTAL SHEETBACK COIL SEPARATION: 100m		



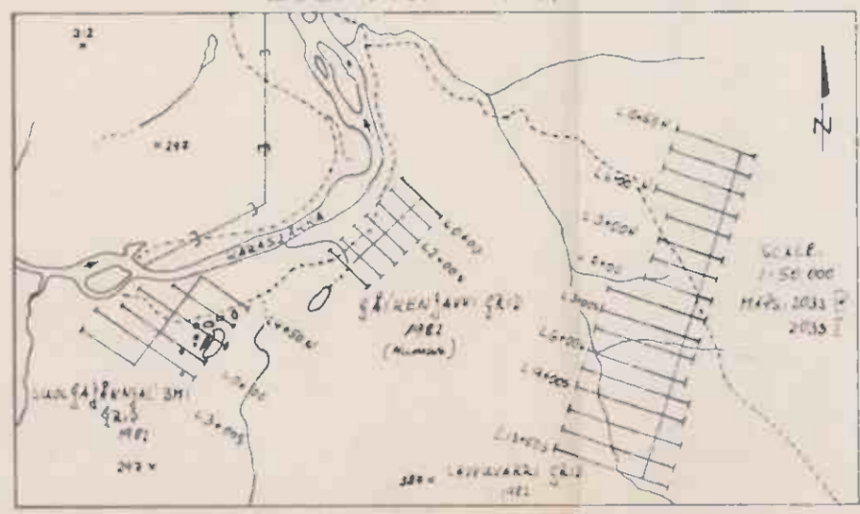
V.L.F. SCALE



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FOLLDAL PROJECT N° 81-2		
SARVILAKEN BRIDGE		
V.L.F.		
SHEET 2/2		
Date	Scale: 1: 2500	Plotted by: JMS
DRAWING TRANSMISSION STATION: B.O.F. (BORDEAUX, FRANCE)		



LOCATION MAP



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

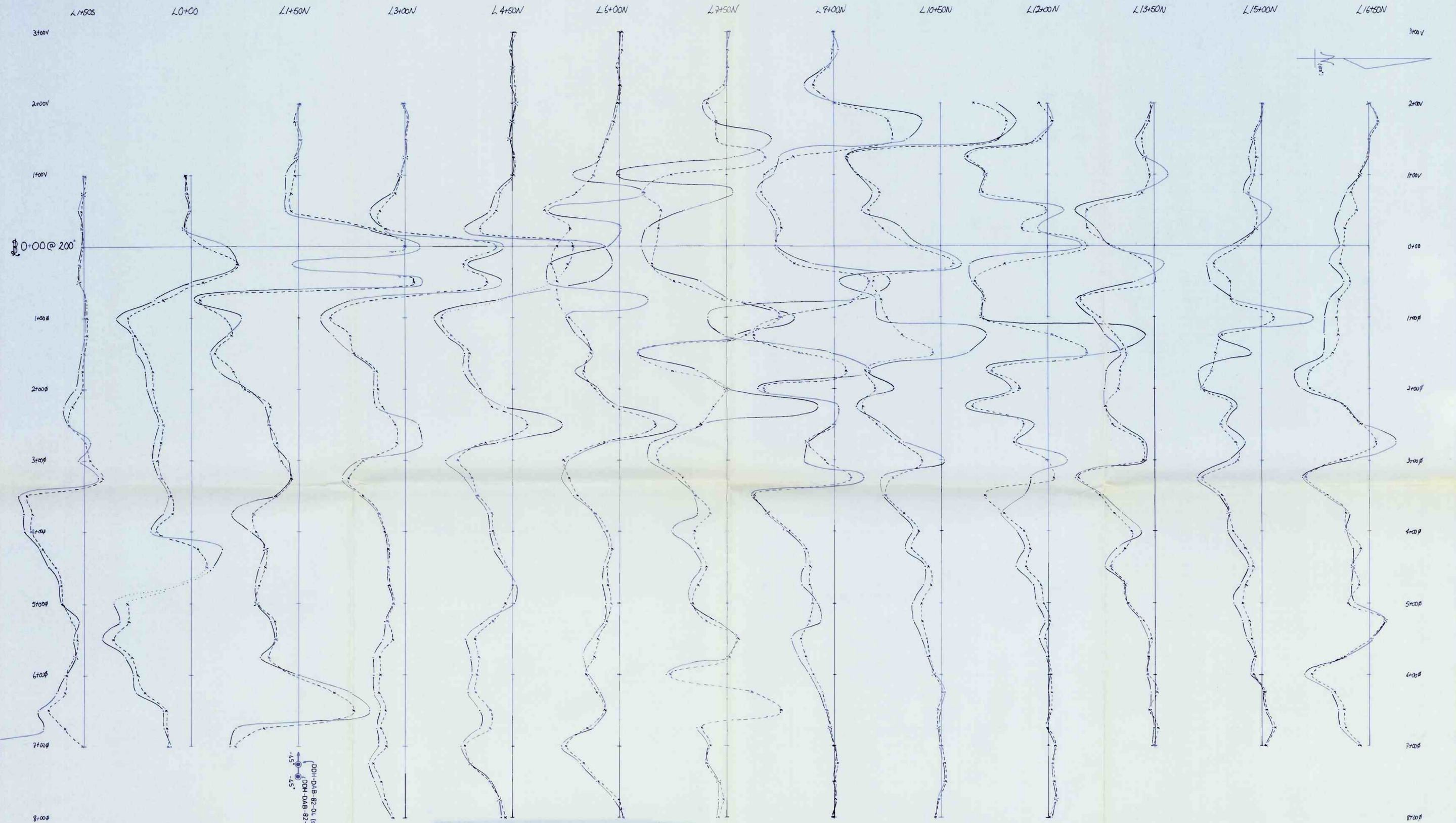
FINNMARK PROJECT N-81-2

GAIKENJAVVI GRID

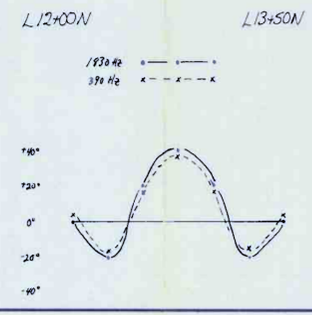
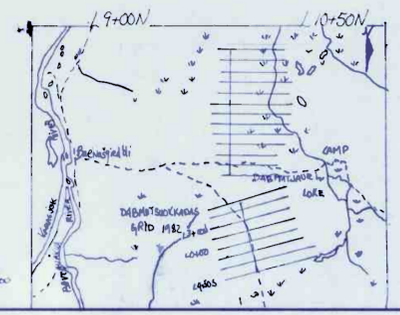
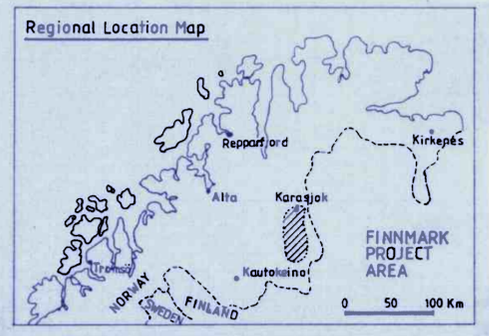
Humus

Date June 1 82 Scale: 1: 2500 By FDP

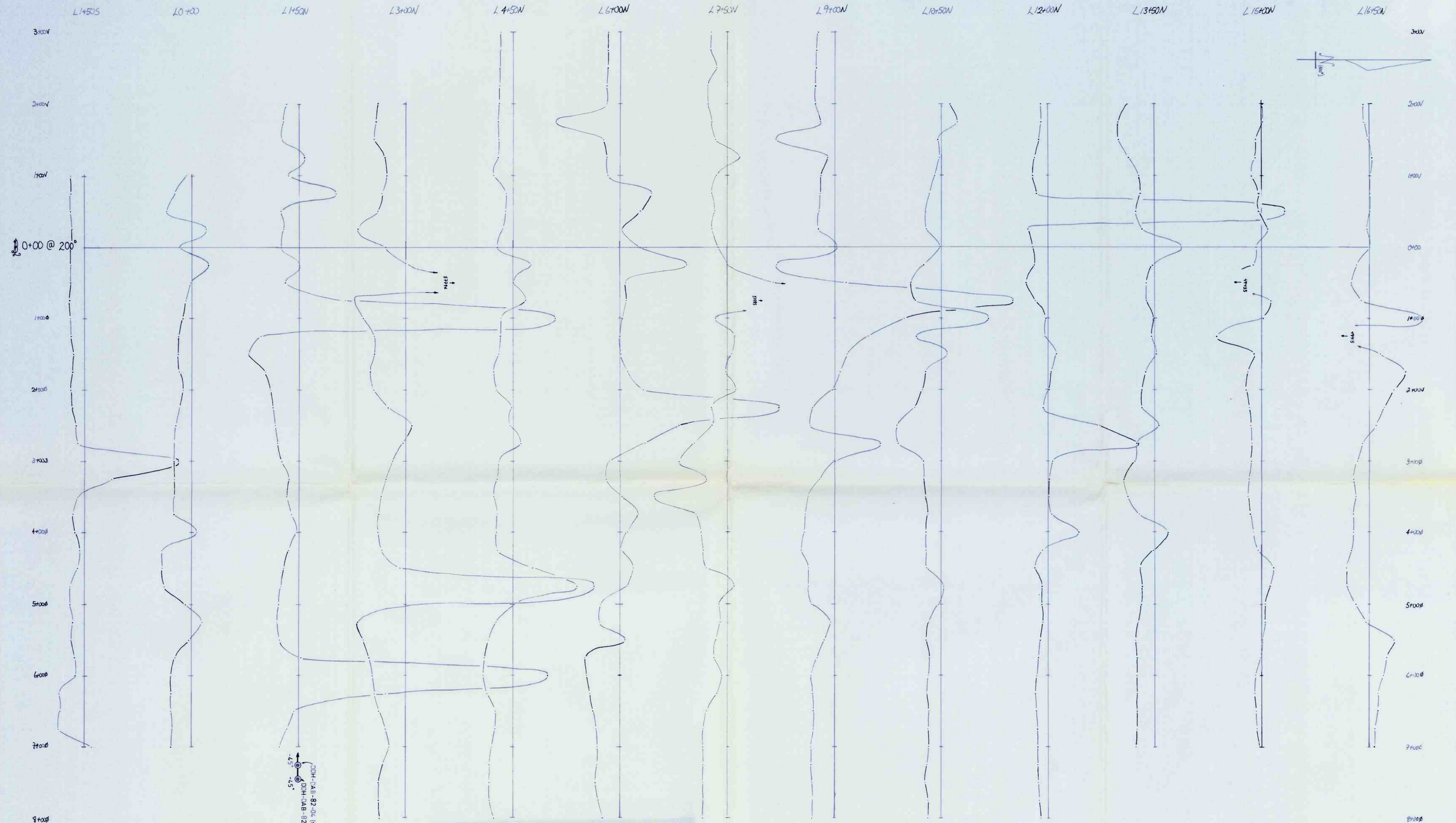
ABWU SUOKHAYS Neda



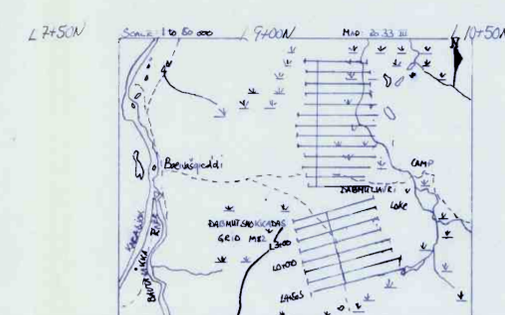
DDH-DAB-82-04 (stuck)
DDH-DAB-82-05
-5.5°
-2.5°



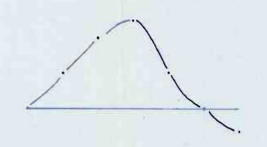
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
DABMUTSUKKADAS NORO CERN		
Date July/82	Scale: 1: 2500	Plotted by: DRS
* HORIZONTAL SHOOTING C/S SEPARATION: 100m		



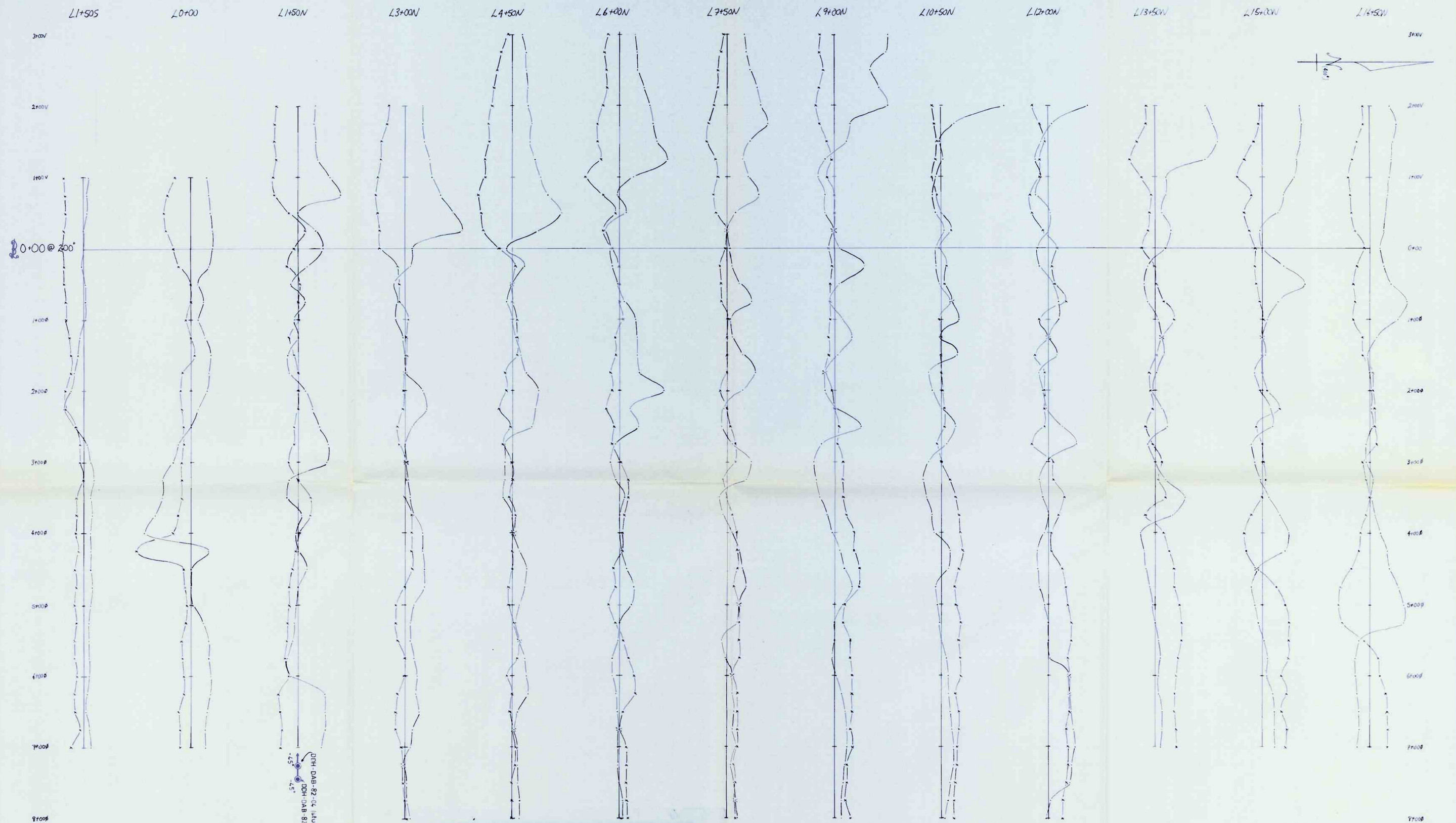
DDH-CAB-82-0/1 (stick)
 DDH-CAB-82-0/5
 57° 57'



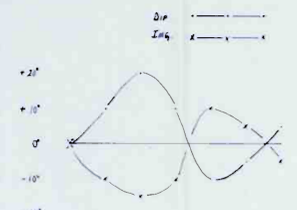
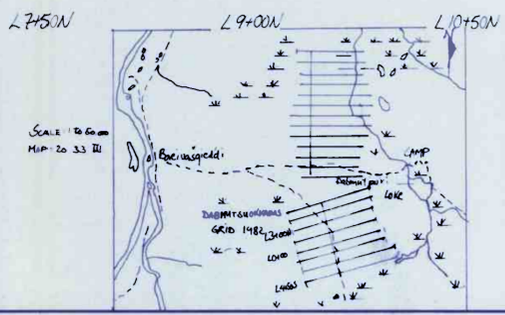
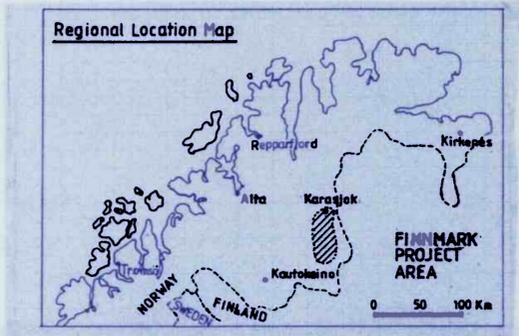
53400 Y
 53400 Y
 53200 Y
 53000 Y
 52800 Y



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
<i>FINNMARK PROJECT N-81-2</i>		
<i>DABMITSUKKRAAS WORD</i>		
<i>MA9</i>		
Date <i>July/82</i>	Scale: 1: 2500	Plot by: <i>885</i>



DNH-DAB-82-04 (stuck)
 -5.7°
 DNH-DAB-82-05
 -7.5°



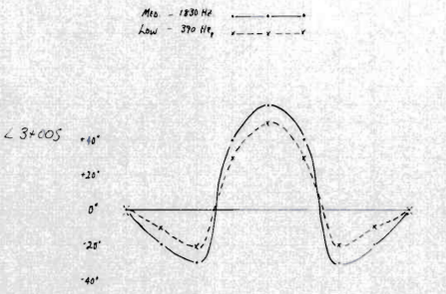
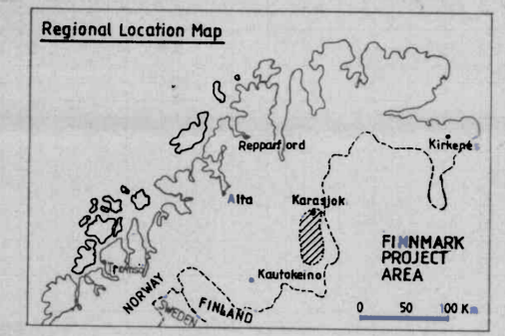
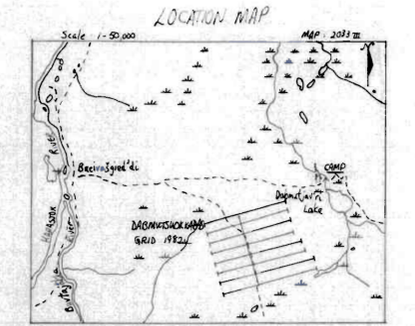
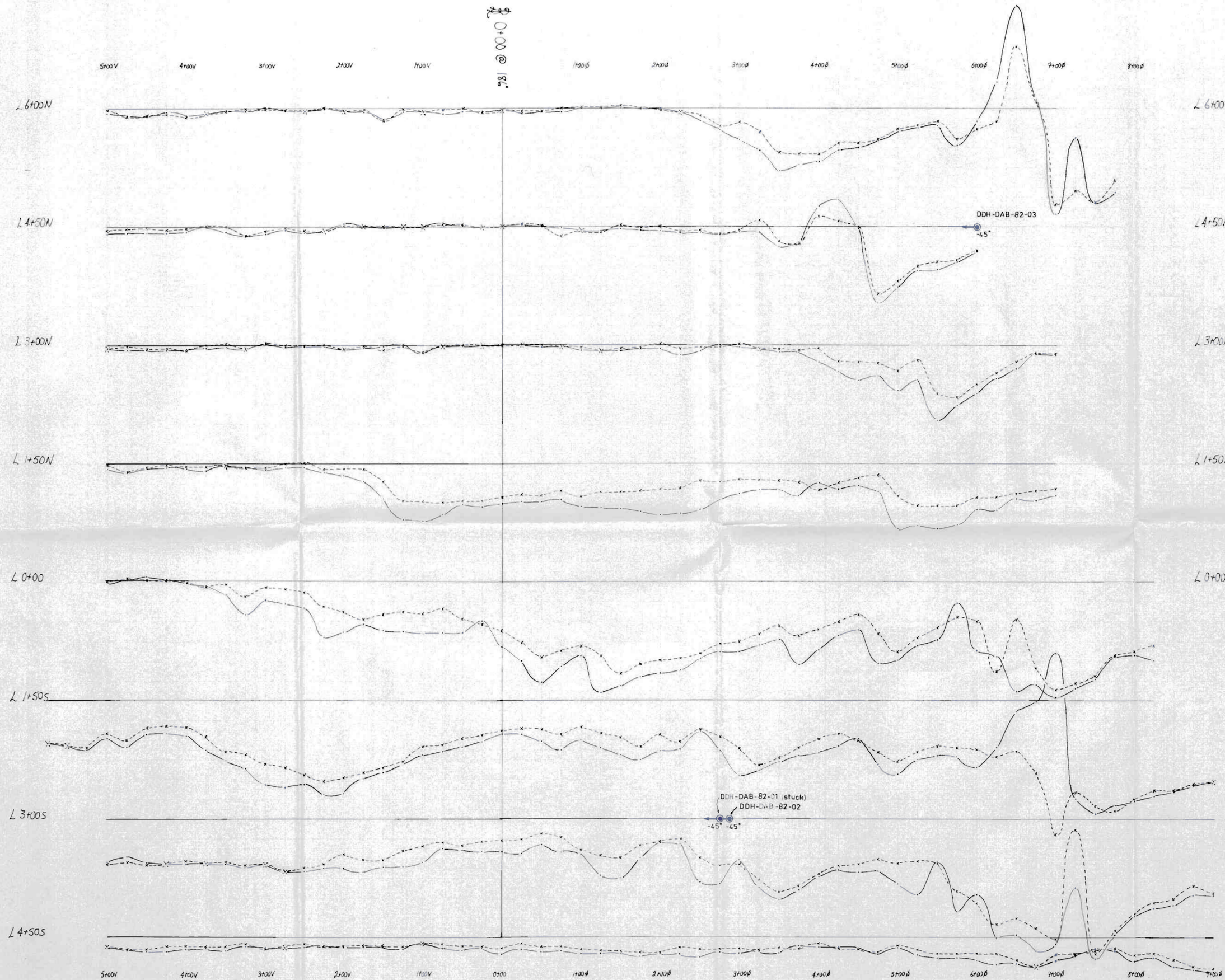
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

DABNESKORHOLMS NORD
V.L.F.

Date July/82 Scale: 1: 2500 Plotted by RBS
 * TRANSMISSION SYSTEM 490 (CROSSING)

MAWITSUO KAWAS



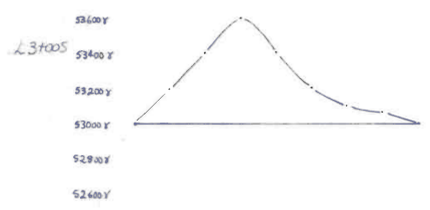
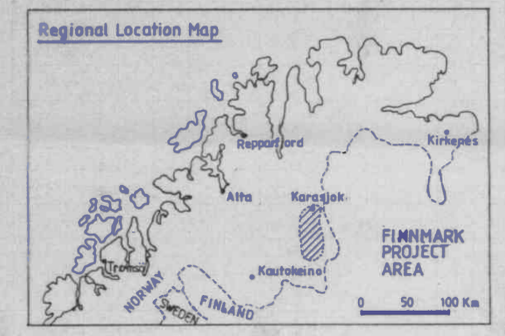
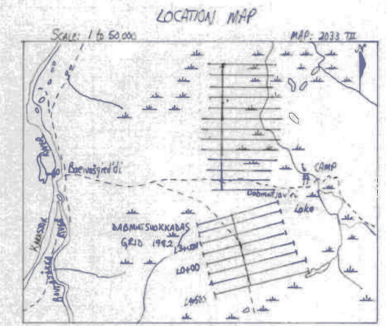
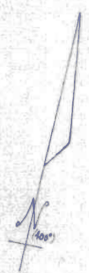
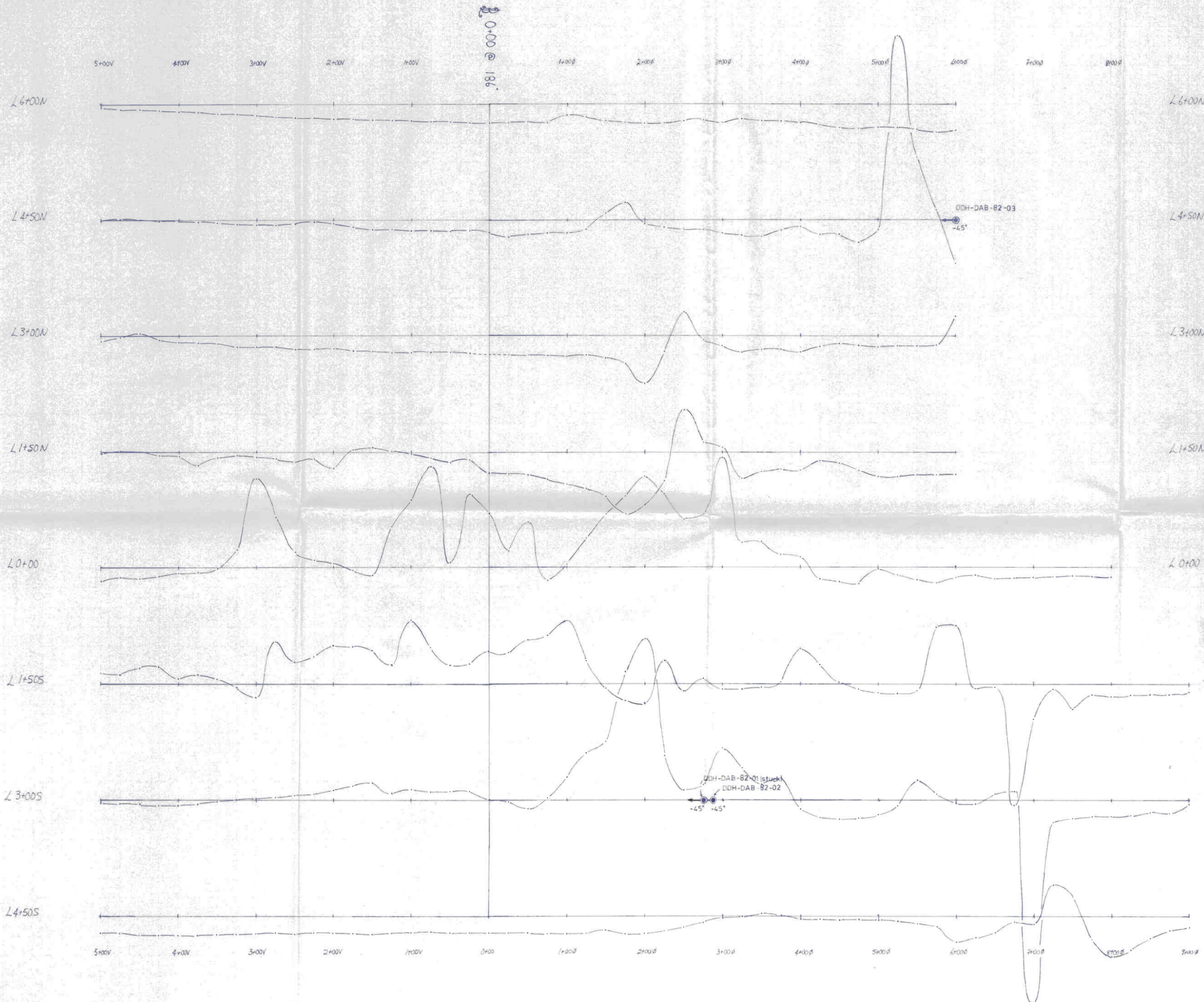
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

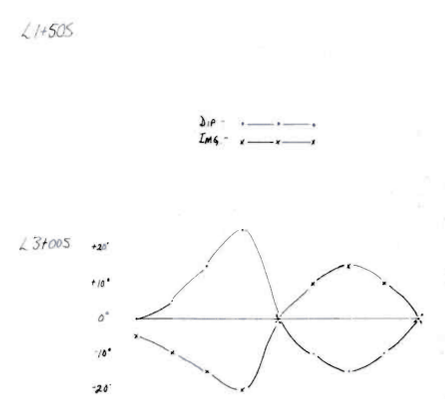
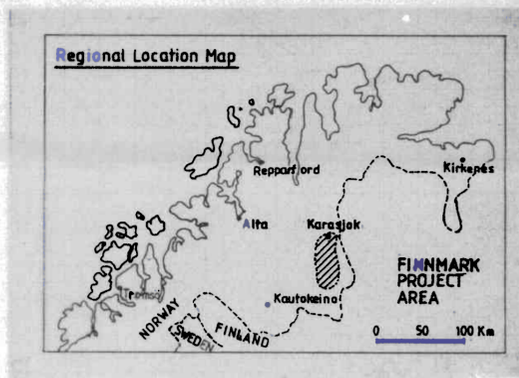
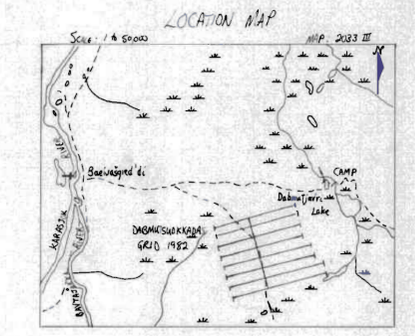
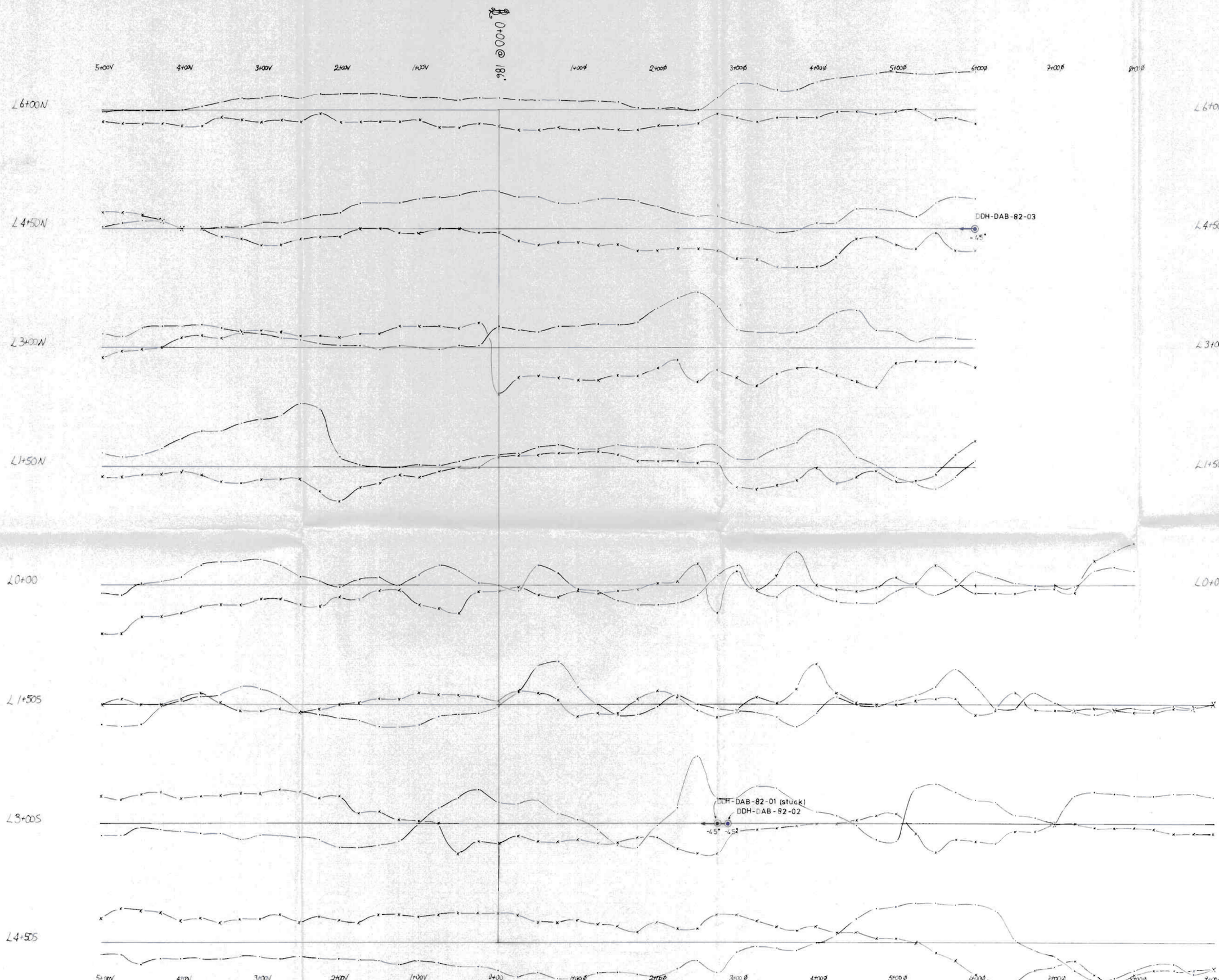
DABMOTSUOKKADAS GRID

C.E.M.

Date June, 82	Scale: 1: 2500	Plotted by: JBS
* HORIZONTAL SHOOTBACK COIL SEPARATION: 100 m		

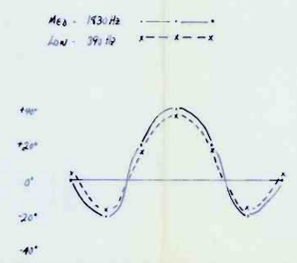
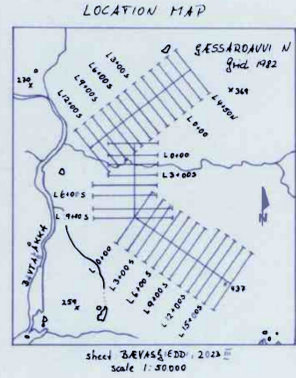
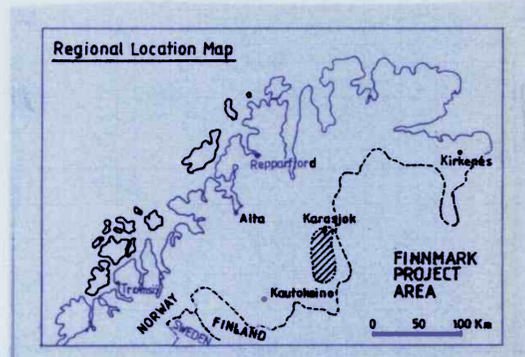
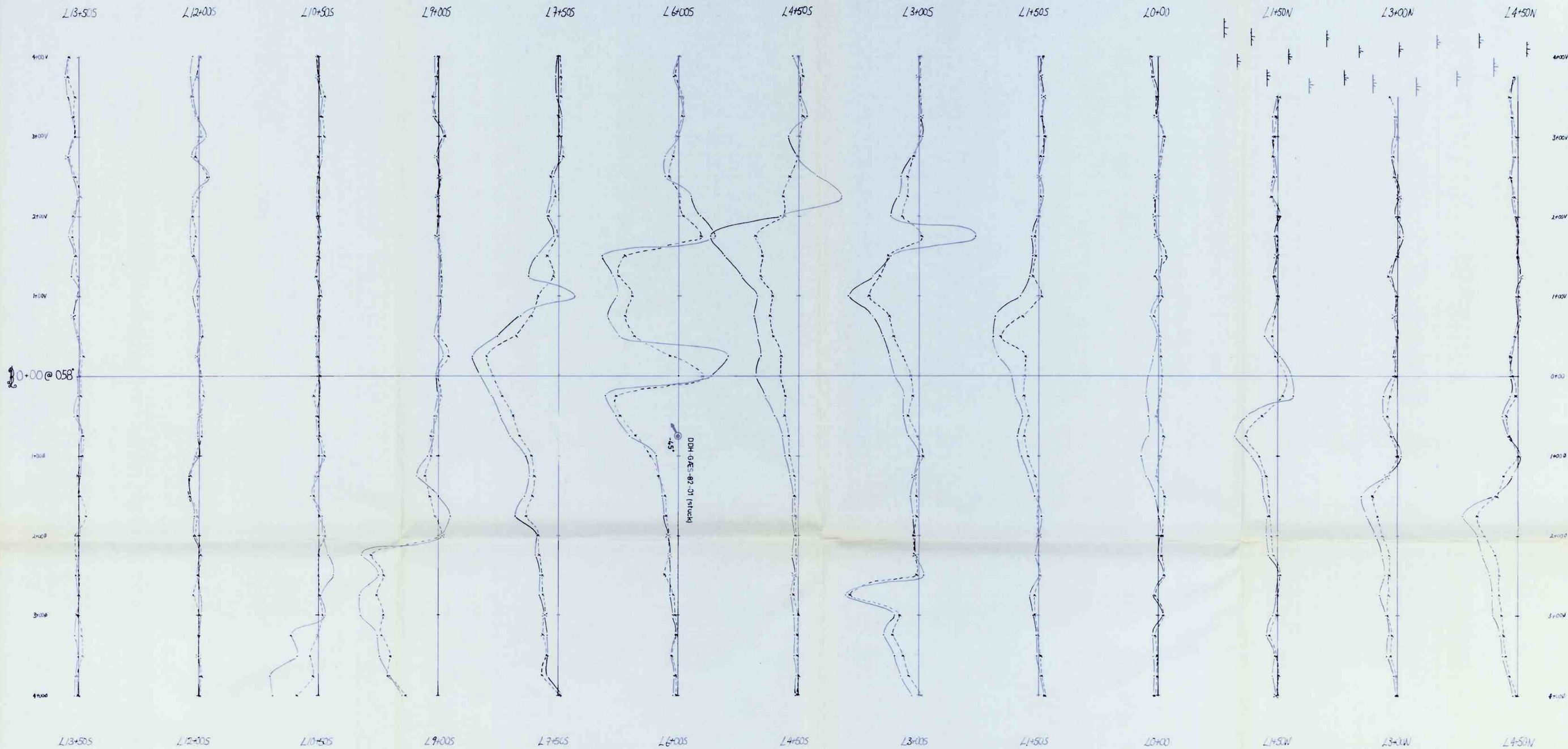


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
DABMUTSUOKKADAS GRD MAG		
Date: June /82	Scale: 1:2500	Plotted by: KRS

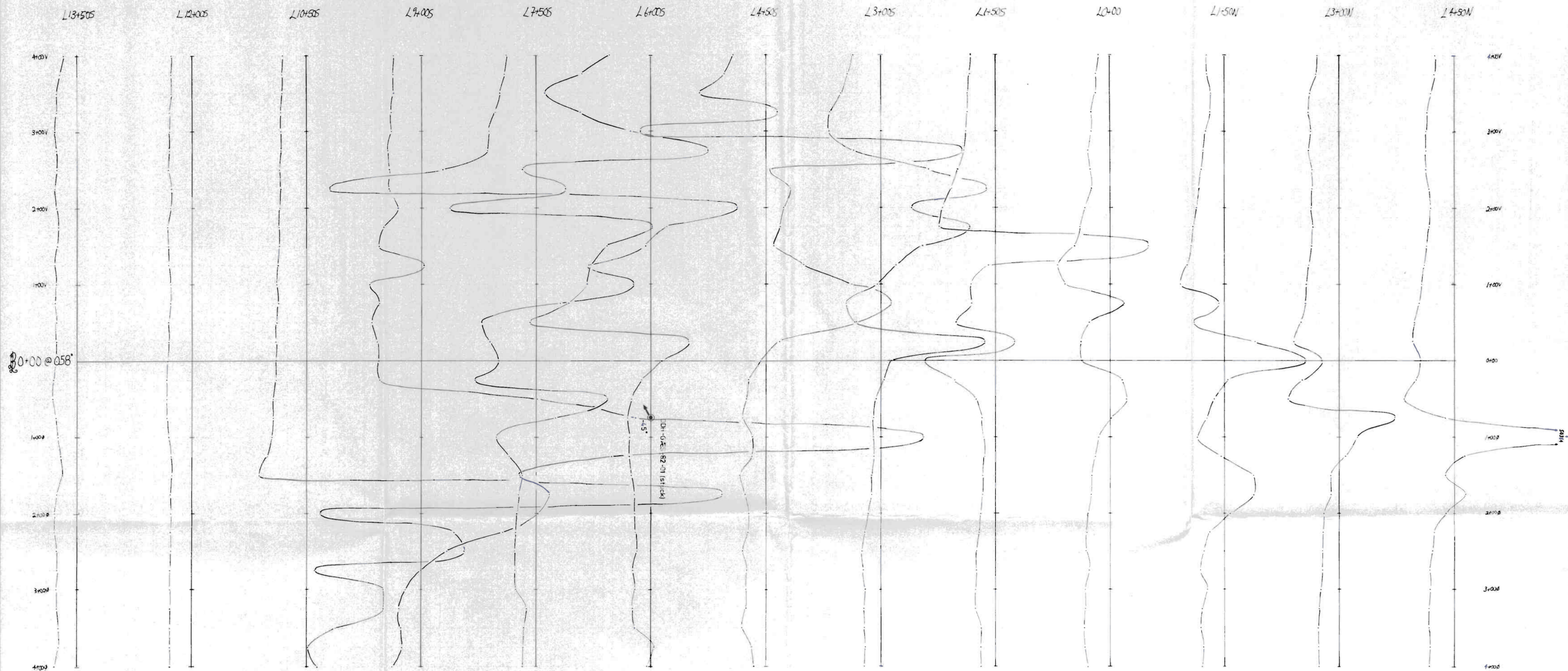


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
DAB MITSUOKKADAS GRD VLF		
Date: Jun/82	Scale: 1:2500	Plotted by: DGS
* TRANSMITTING STATION: 570 (Sveana)		

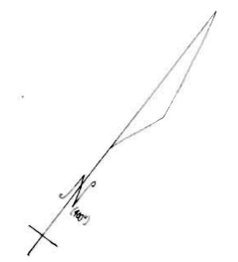
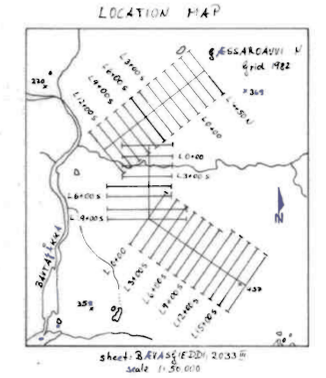
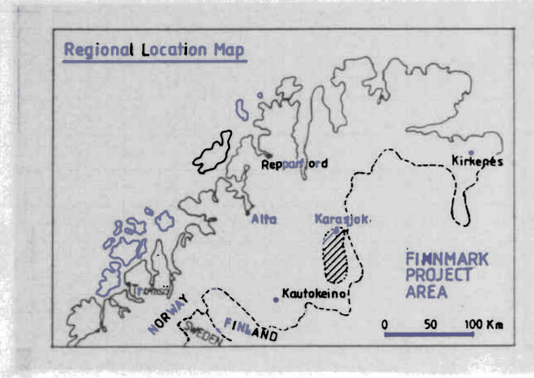
GAES SARAVI NORDS



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
SESSARDAVVI Nord C.E.M.		
Date: July 82	Scale: 1:2500	Plotted by: DKS
* HORIZONTAL SPACING: 100m		

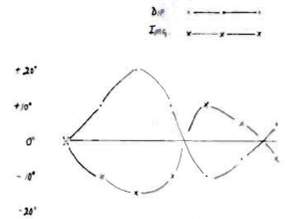
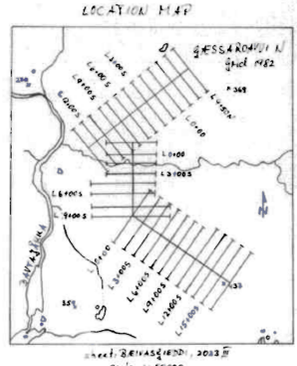
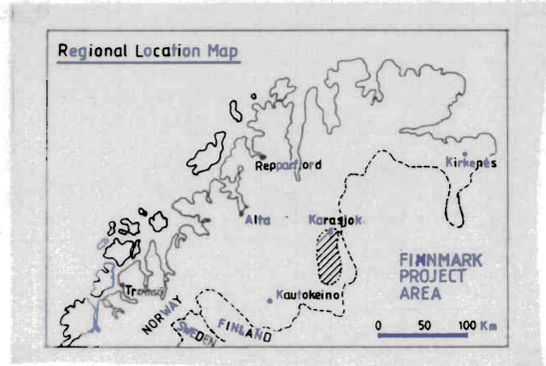
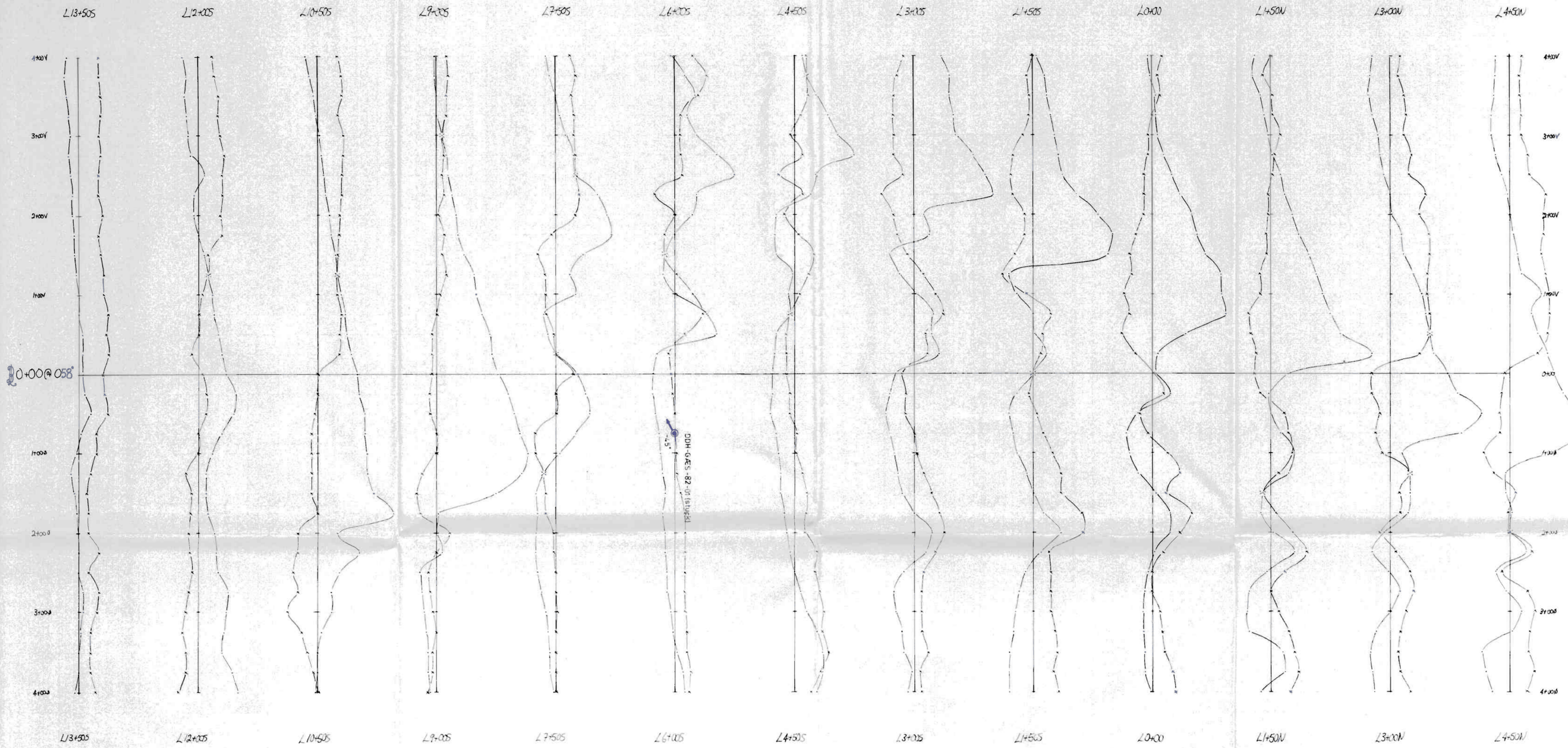


L13+50S L12+00S L10+50S L9+00S L7+50S L6+00S L4+50S L3+00S L1+50S L0+00 L1+50N L3+00N L4+50N

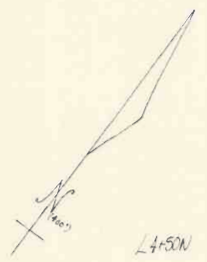


5340 Y
5340 Y
5320 Y
5300 Y
5280 Y

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT A1-81-2		
Gressarvve Nord		
A145		
Date July 92	Scale: 1: 2500	Plan by 285



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GESSARUVI Nord V.L.F.		
Date July/82	Scale: 1: 2500	Plotted by XBS
* TRANSMISSION STATION G70 (SOTRANS)		

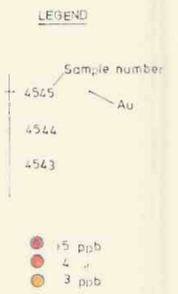
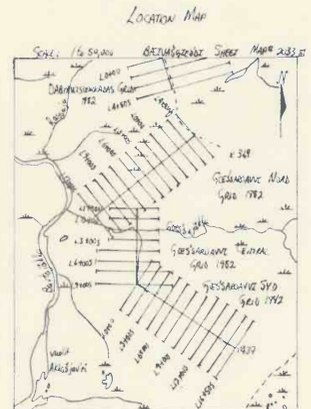
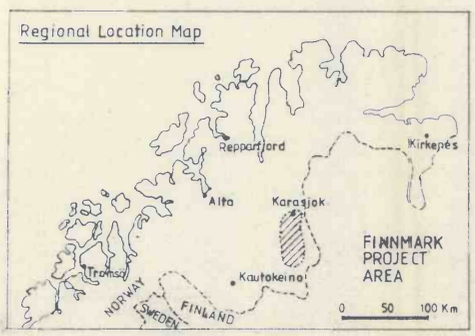


L13+50S L12+00S L10+50S L9+00S L7+50S L6+00S L4+50S L3+00S L1+50S L0+00 L1+50N L3+00N L4+50N

4+00V	10000 /		10045 -/										4+00V
	10001 2		10044 /										
	10002 /		10043 -/										
	10003 /		10042 -/										
3+00V	10004 2		10041 /										3+00V
	10005 /		10040 /										
	10006 2		10039 /										
2+00V	10007 /		10038 -/										2+00V
	10008 /		10037 /										
	10009 3		10036 /										
	10010 /		10035 /										
	10011 /		10034 /										
1+00V	10012 /		10033 2										1+00V
	10013 /		10032 2										
	10014 -/		10031 /										
	10015 /		10030 /										
	10016 4		10029 /										
	10017 /		10028 /										
	10018 4		10027 2										
	10019 -/		10026 2										
0+00	10020 2		10025 /										0+00
	10021 /		10024 /										
	10022 2		10023 2										
	10023 -/		10022 /										
2+00V	10024 2		10021 /										2+00V
	10025 /		10020 /										
	10026 /		10019 -/										
	10027 /		10018 -/										
3+00V	10028 2		10017 2										3+00V
	10029 2		10016 2										
	10030 /		10015 /										
	10031 2		10014 /										
4+00V	10032 /		10013 2										4+00V

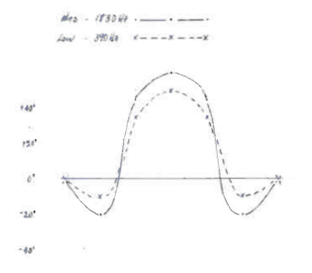
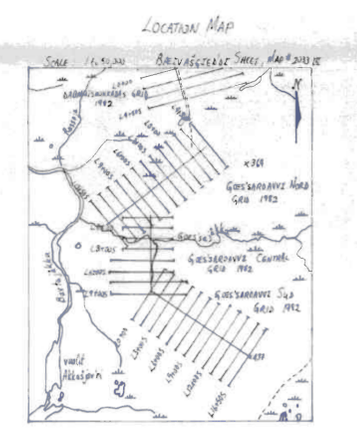
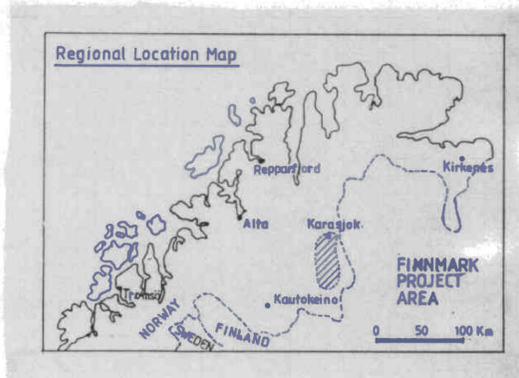
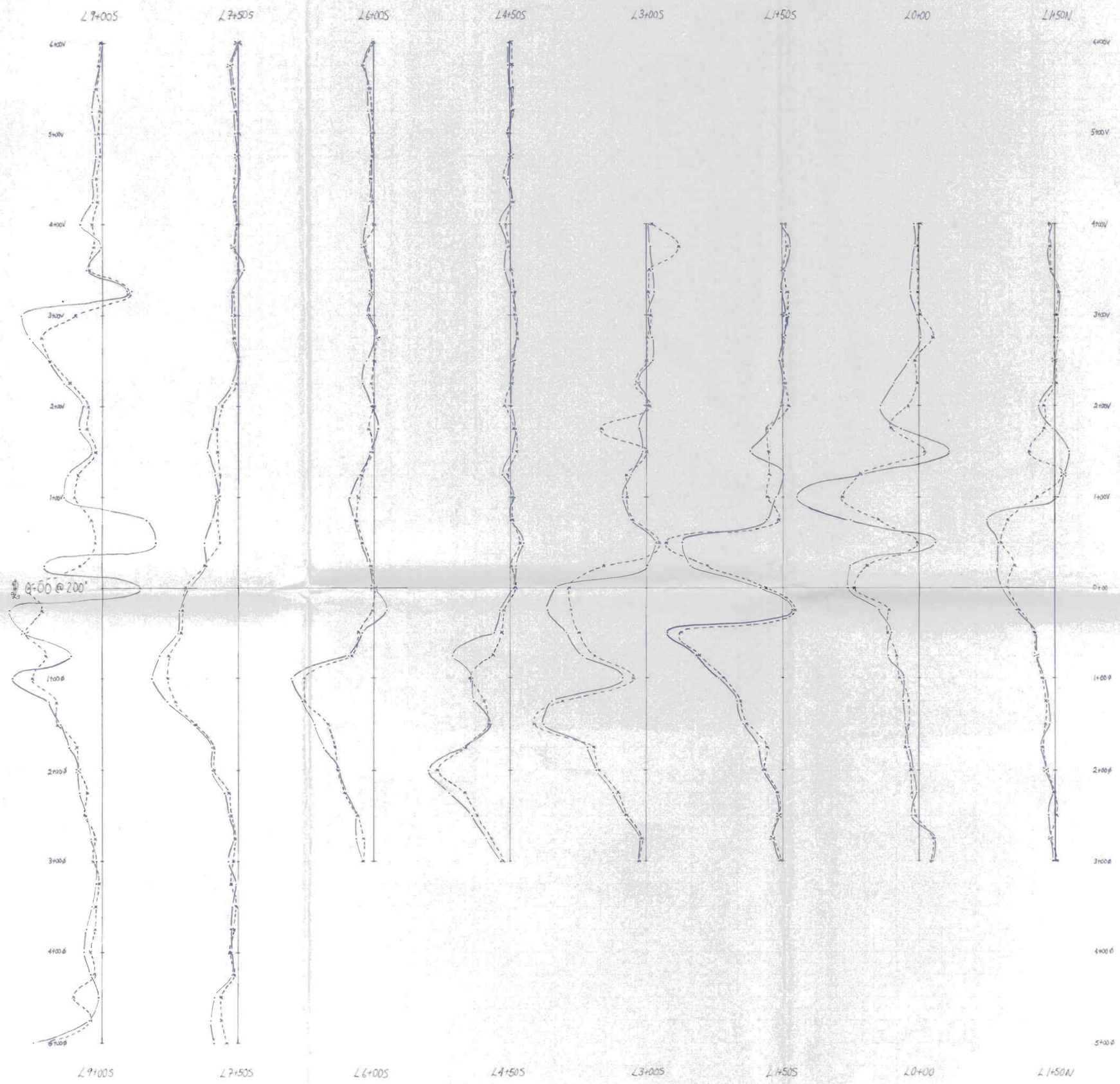
0+00 @ 058'

L13+50S L12+00S L10+50S L9+00S L7+50S L6+00S L4+50S L3+00S L1+50S L0+00 L1+50N L3+00N L4+50N

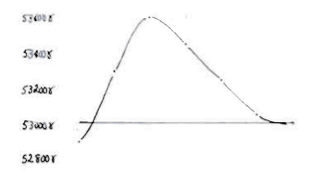
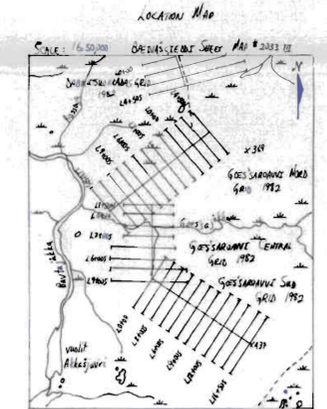
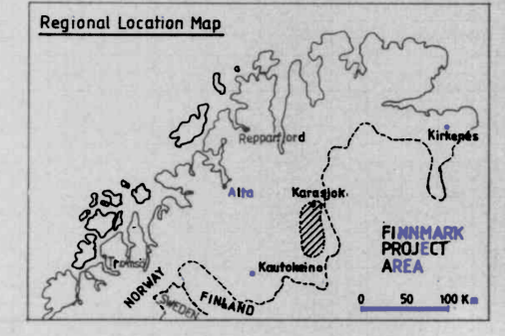
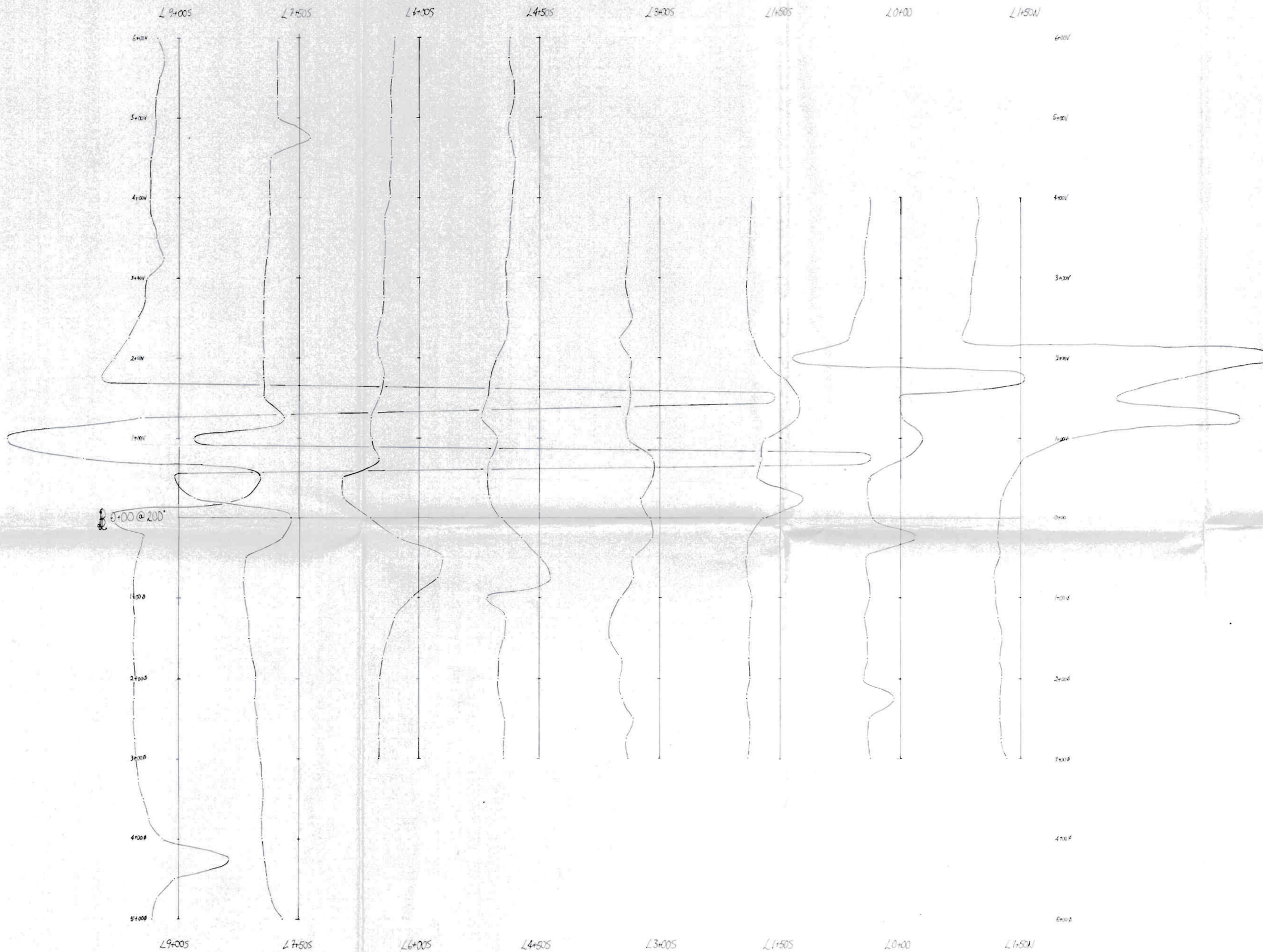


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
Gjesdalane Nord Humus		
Date: July 92	Scale: 1: 2500	Plot by: DBS

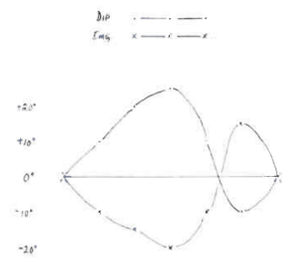
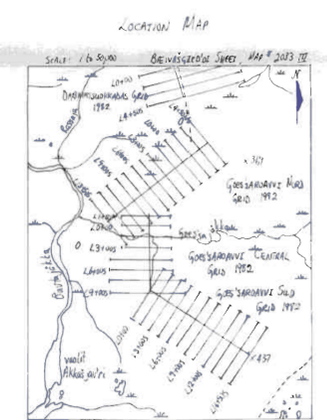
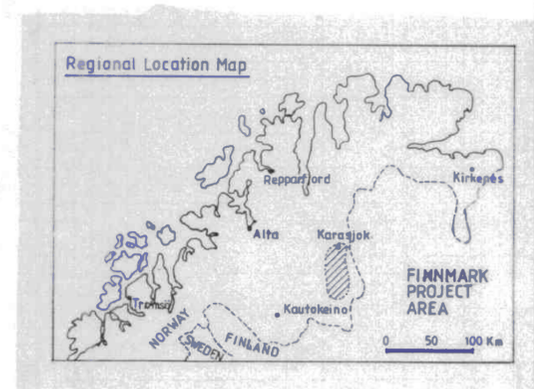
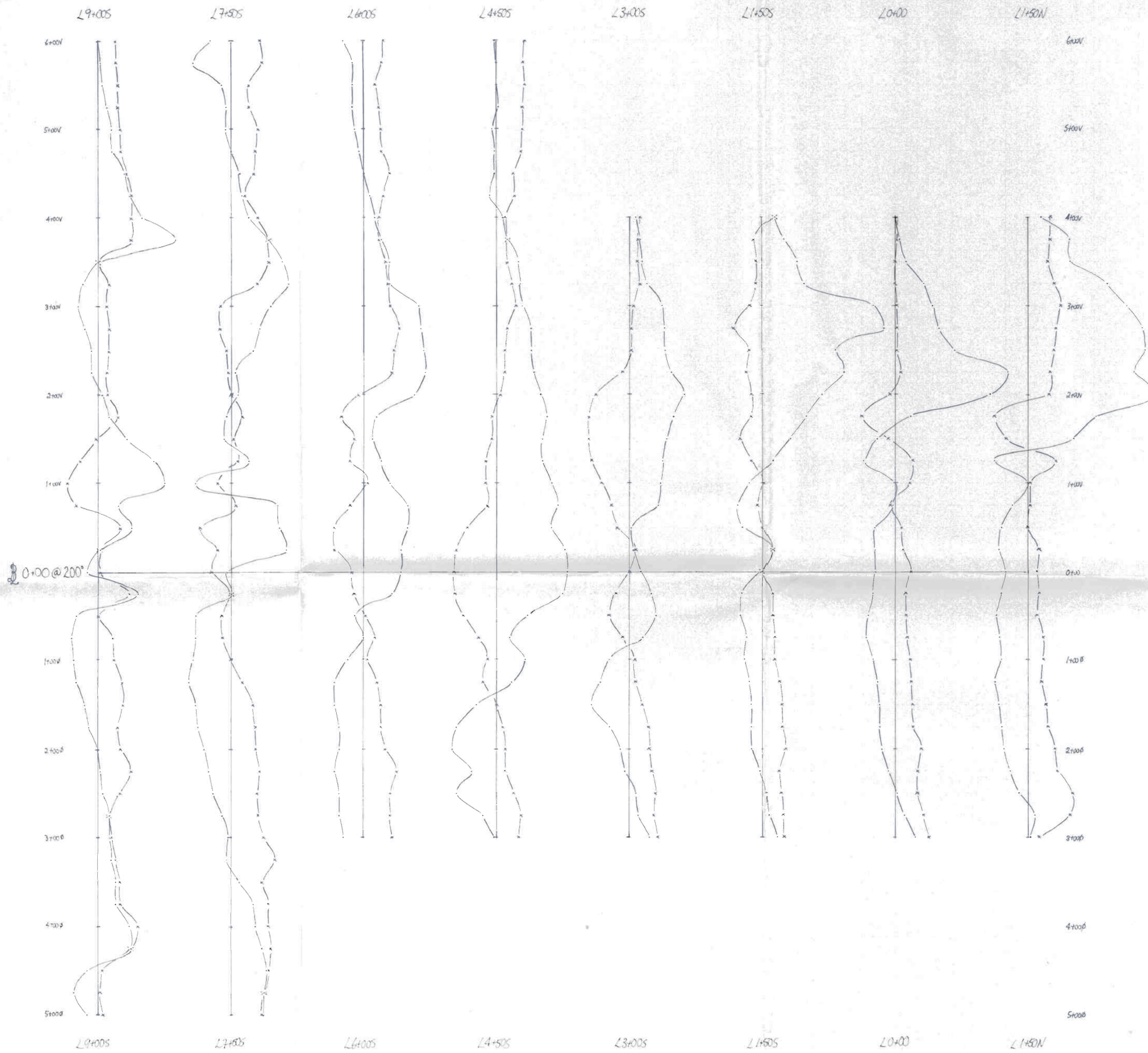
GASPARINI CENTRAL



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT IV-91-2		
Goes' SARAVVI CENTRAL C.E.M.		
Date July/82	Scale: 1: 2500	Plotted by: 205
* HORIZONTAL SHOOTING COIL SEPARATION: 100m		



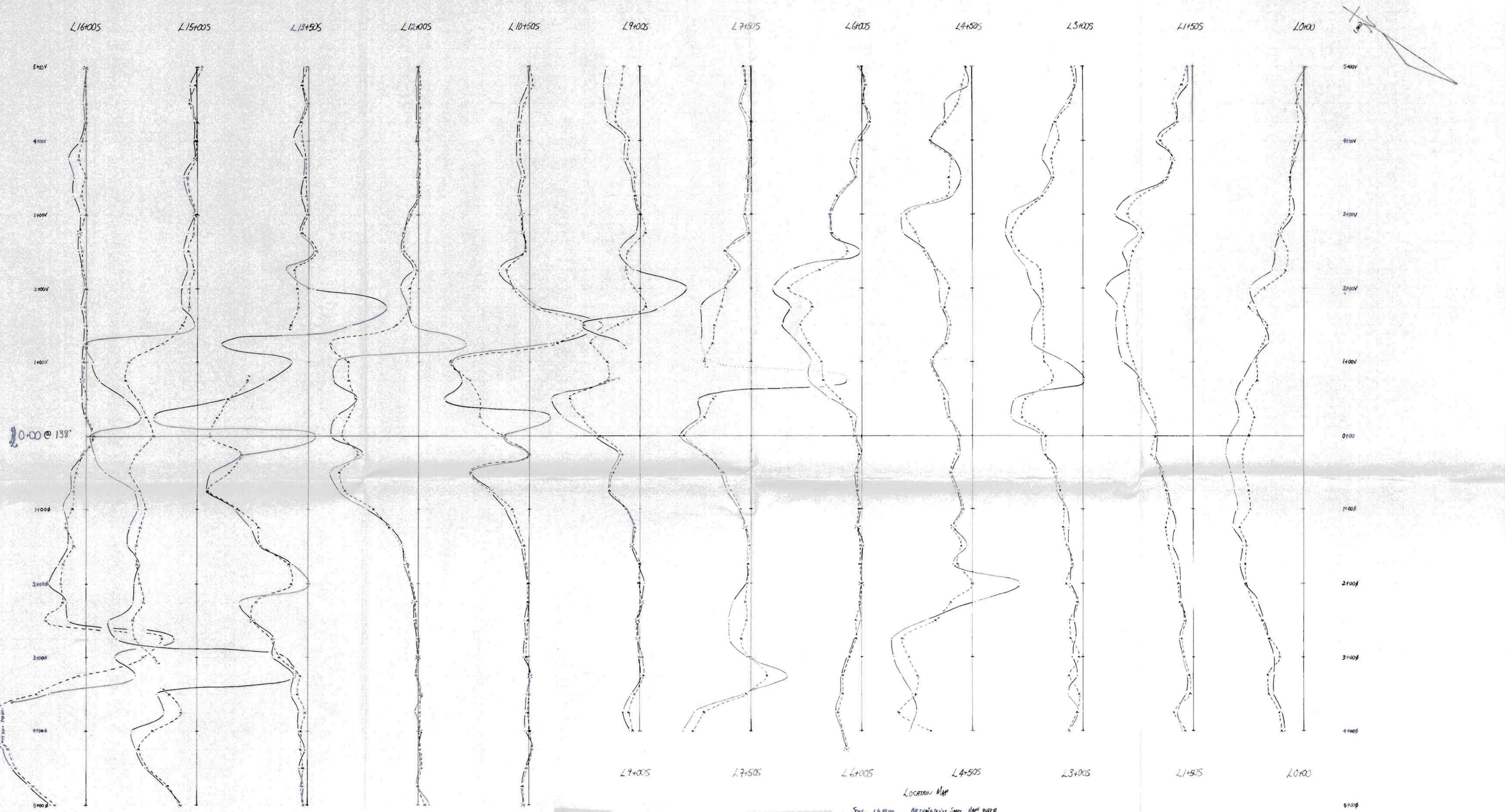
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GJESSESTADVU CENTRAL MAP		
Date July/82	Scale: 1: 2000	Plotted by JBS



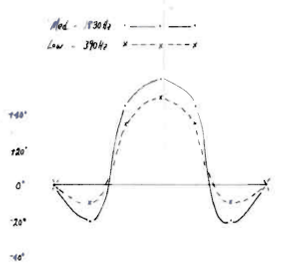
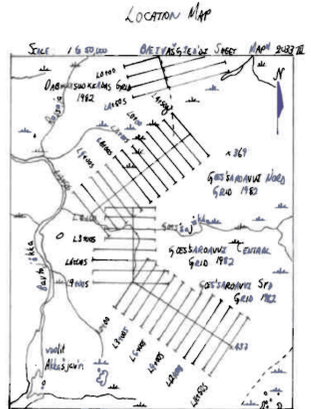
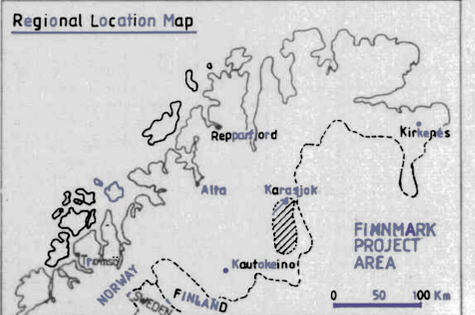
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GJESBARNVICK CENTRAL V.L.F.		
Date July 82	Scale: 1:2500	1/16 Feb 82: P85
* TRANSMISSION STATION: BOF (BORNEU, FRANCE)		

GÆSÆKONNUT SYD

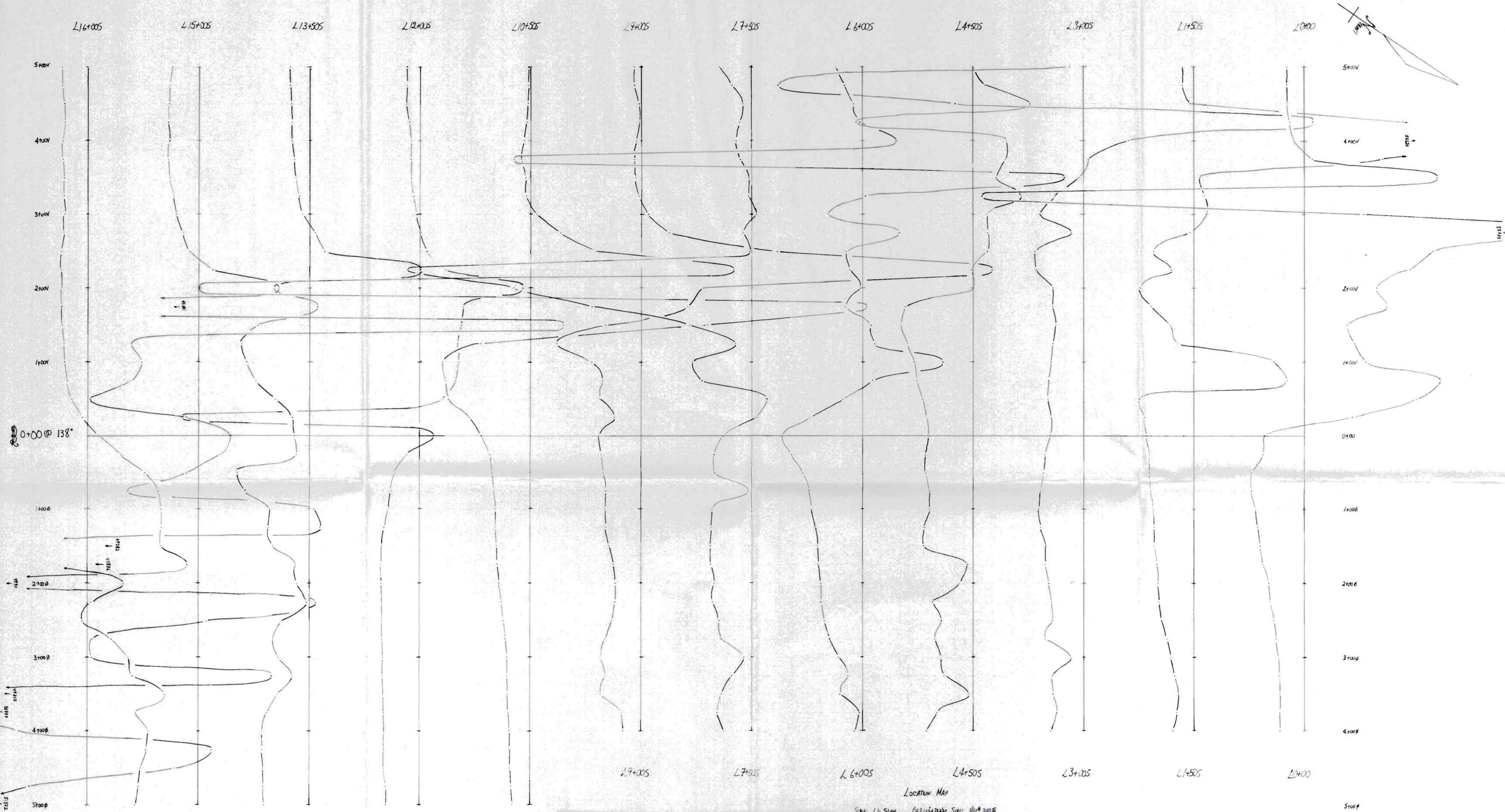
K. 200



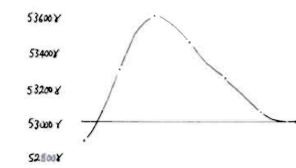
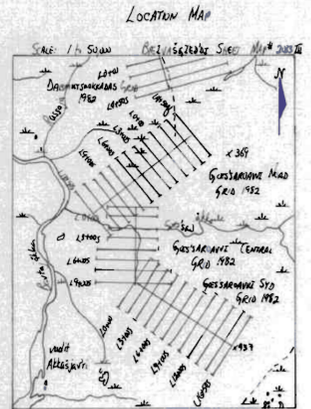
L16+00S L15+00S L13+50S L12+00S L10+50S L9+00S L7+50S L6+00S L4+50S L3+00S L1+50S L0+00S



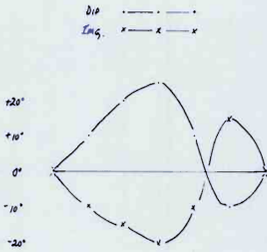
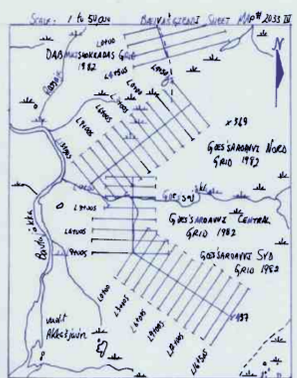
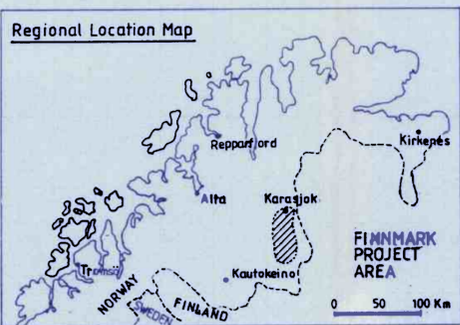
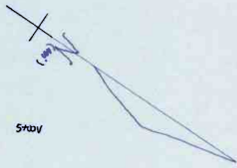
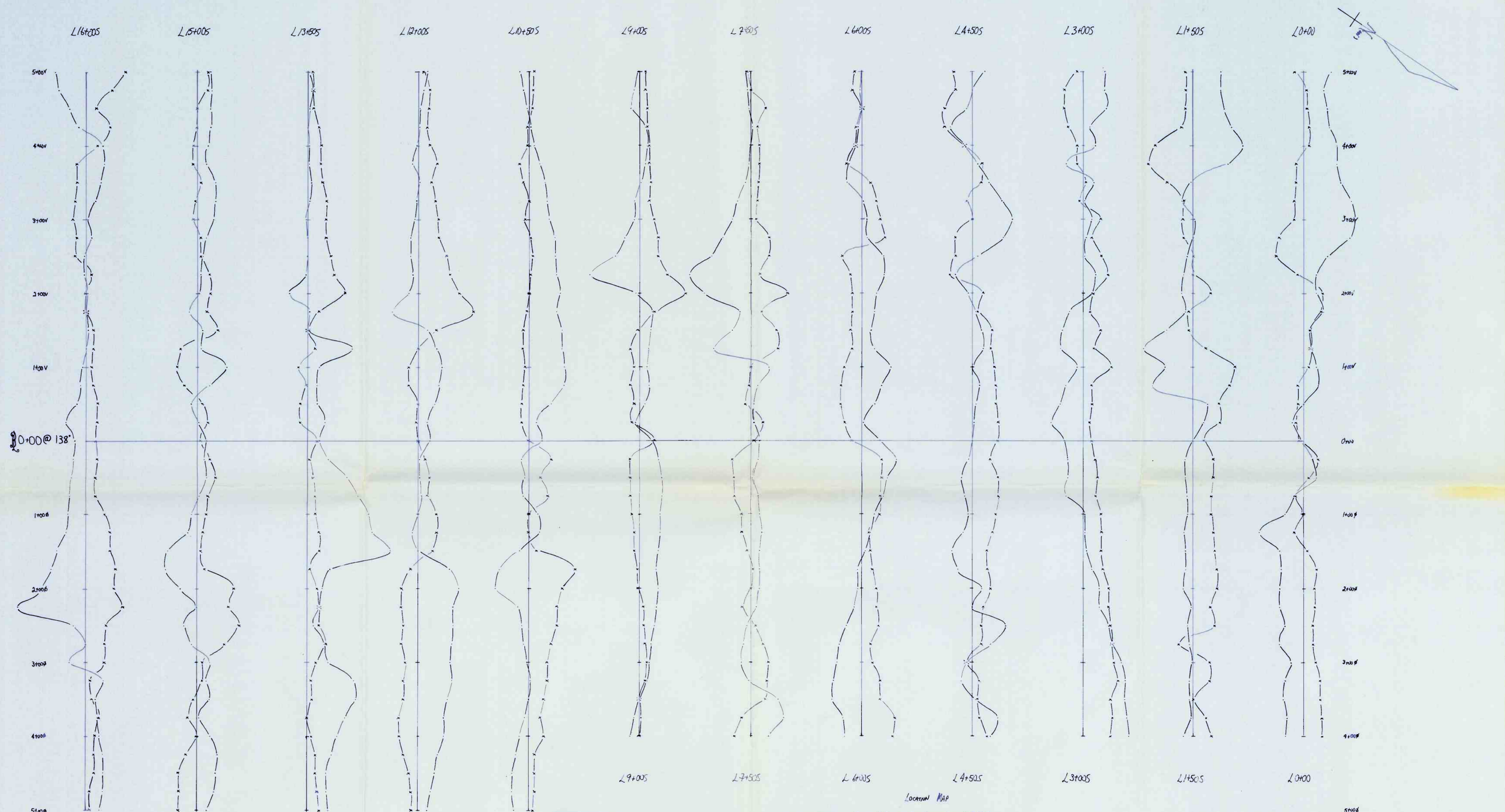
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GIES'ARAVUZI Syd CEM		
Date July/82	Scale: 1: 2500	Plotted by: JES
* HORIZONTAL SHOOTBACK COIL SEPARATION: 101m		



L16+50S L15+00S L13+50S L12+00S L10+50S



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N° 51-2		
Gjessevangen Syd		
N.A.S.		
Date July 1982	Scale: 1: 2500	Drawn by: JKT



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
Gjes's ARDANVI Syd V.L.F.		
Date: Jul/82	Scale: 1:2500	Plotted by: 285
* TRANSMITTING STATION: 80° (BURDENY, FRANCE)		

HANNOAI VI SYD

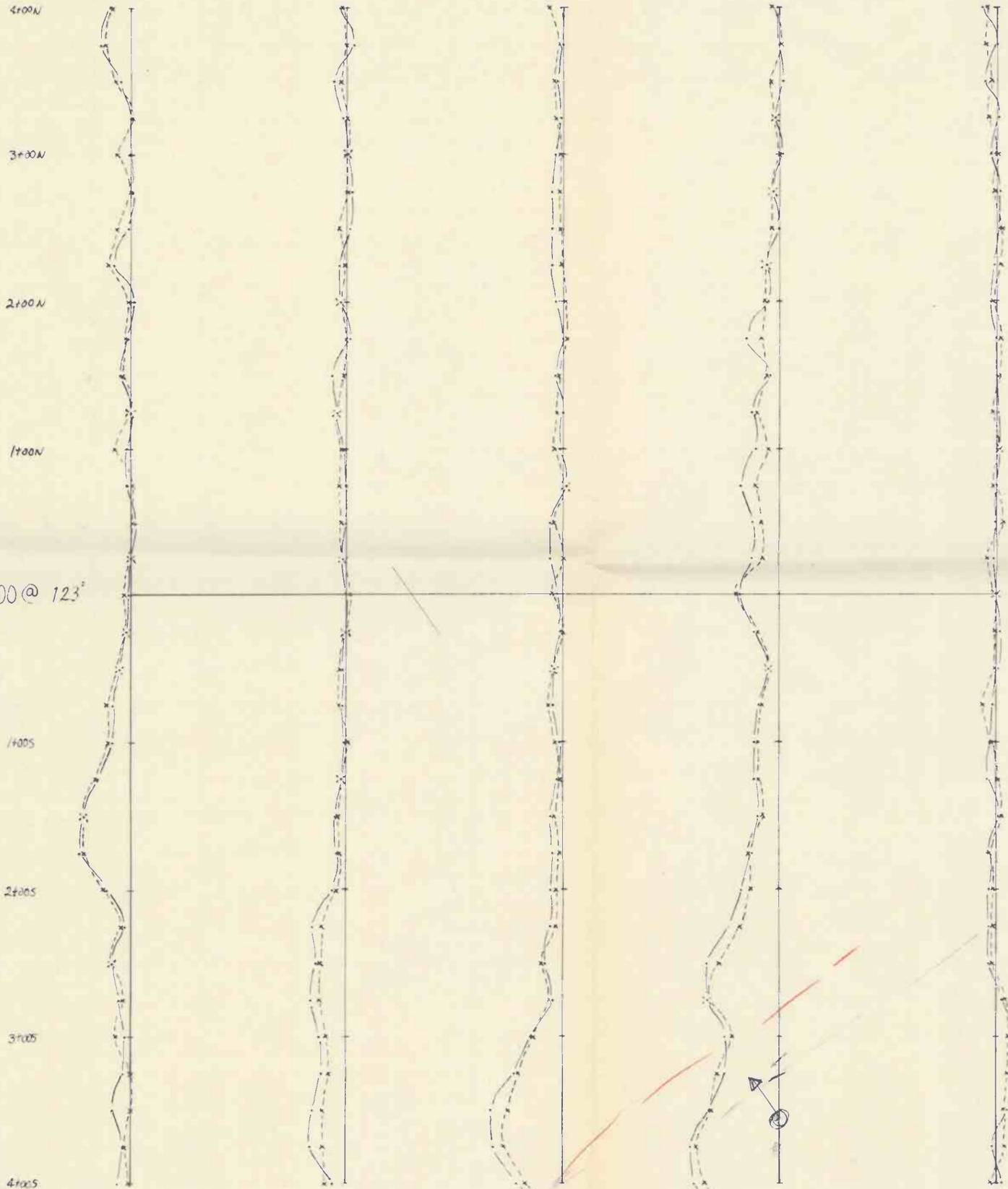
L0+00

L1+50φ

L3+00φ

L4+50φ

L6+00φ



0+00 @ 123°

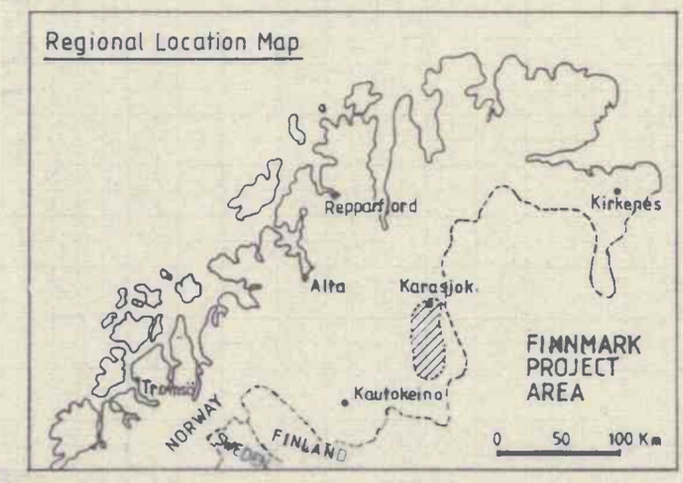
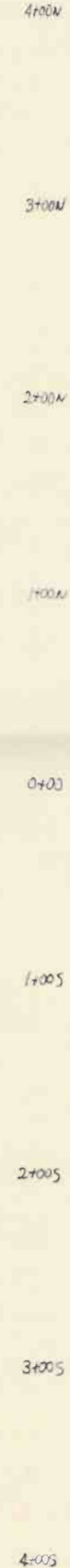
L0+00

L1+50φ

L3+00φ

L4+50φ

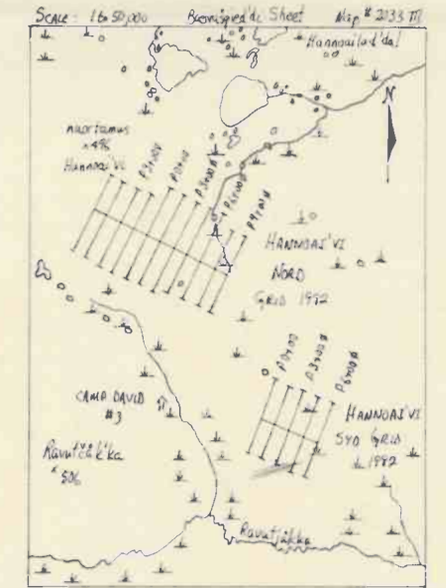
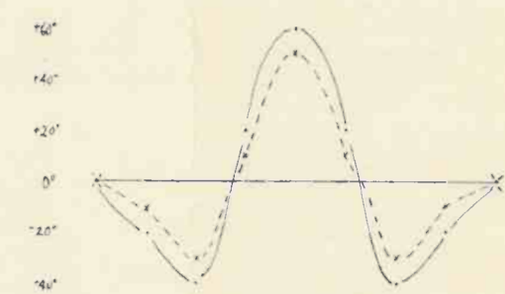
L6+00φ



LOCATION MAP

C.E.M. SCALE

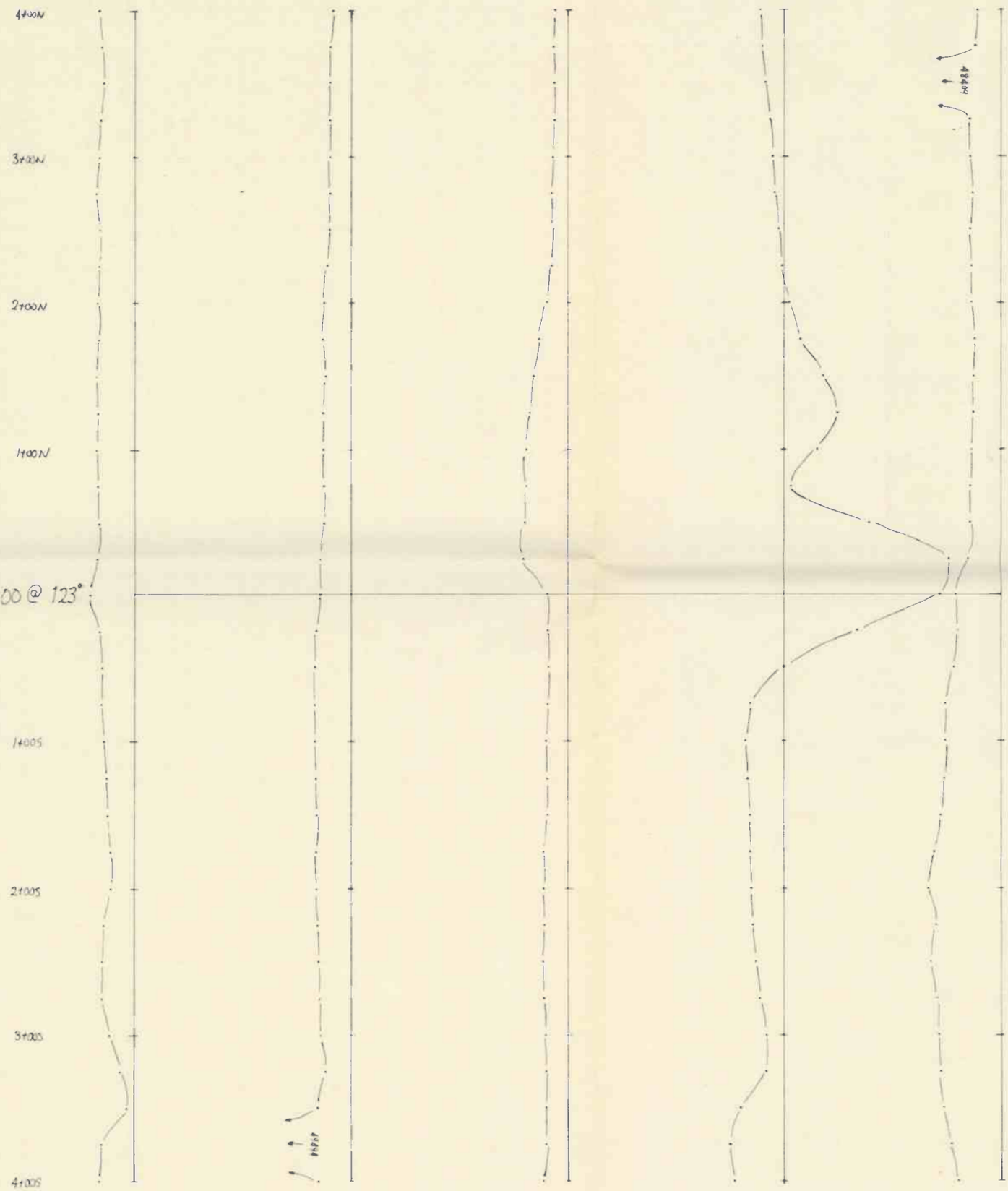
Med (1931 Ho) ————
 Low (1971 Ho) - - - - -



FOLLDAL VERK A/S - AMOCO NORWAY J.V.
 FINNMARK PROJECT N° 81-2
 HANNOVÄVI SYD GRID
 C.E.M.

Date Aug/82 Scale: 1: 2500 Plotted by: BBS
 * HORIZONTAL SHOOTBACK COIL SEPARATION : 100m

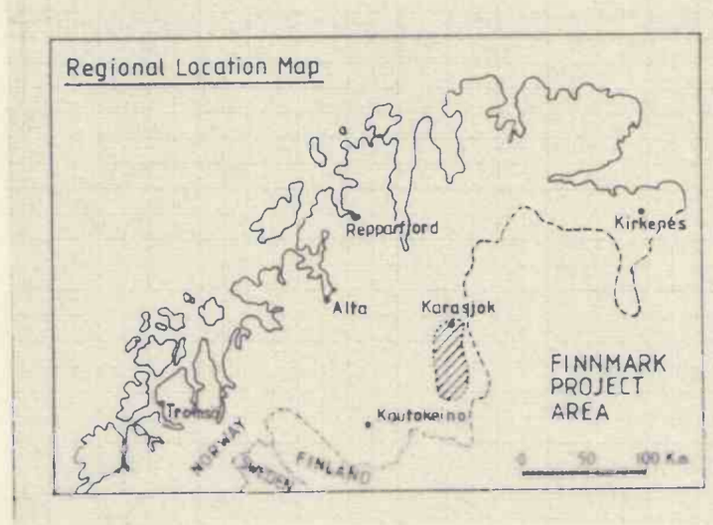
L0+00 L1+500 L3+000 L4+500 L6+000



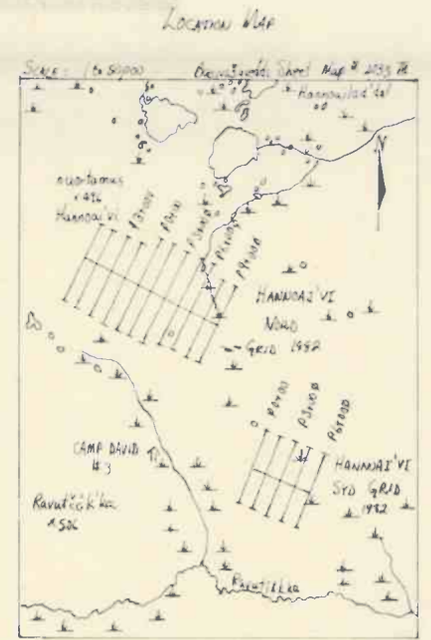
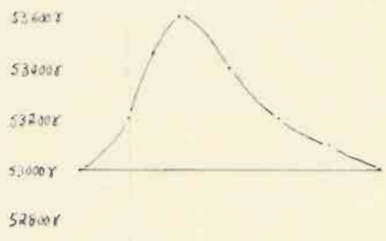
0+00 @ 123°

L0+00 L1+500 L3+000 L4+500 L6+000

400N
300N
200N
100N
0+00
100S
200S
300S
400S

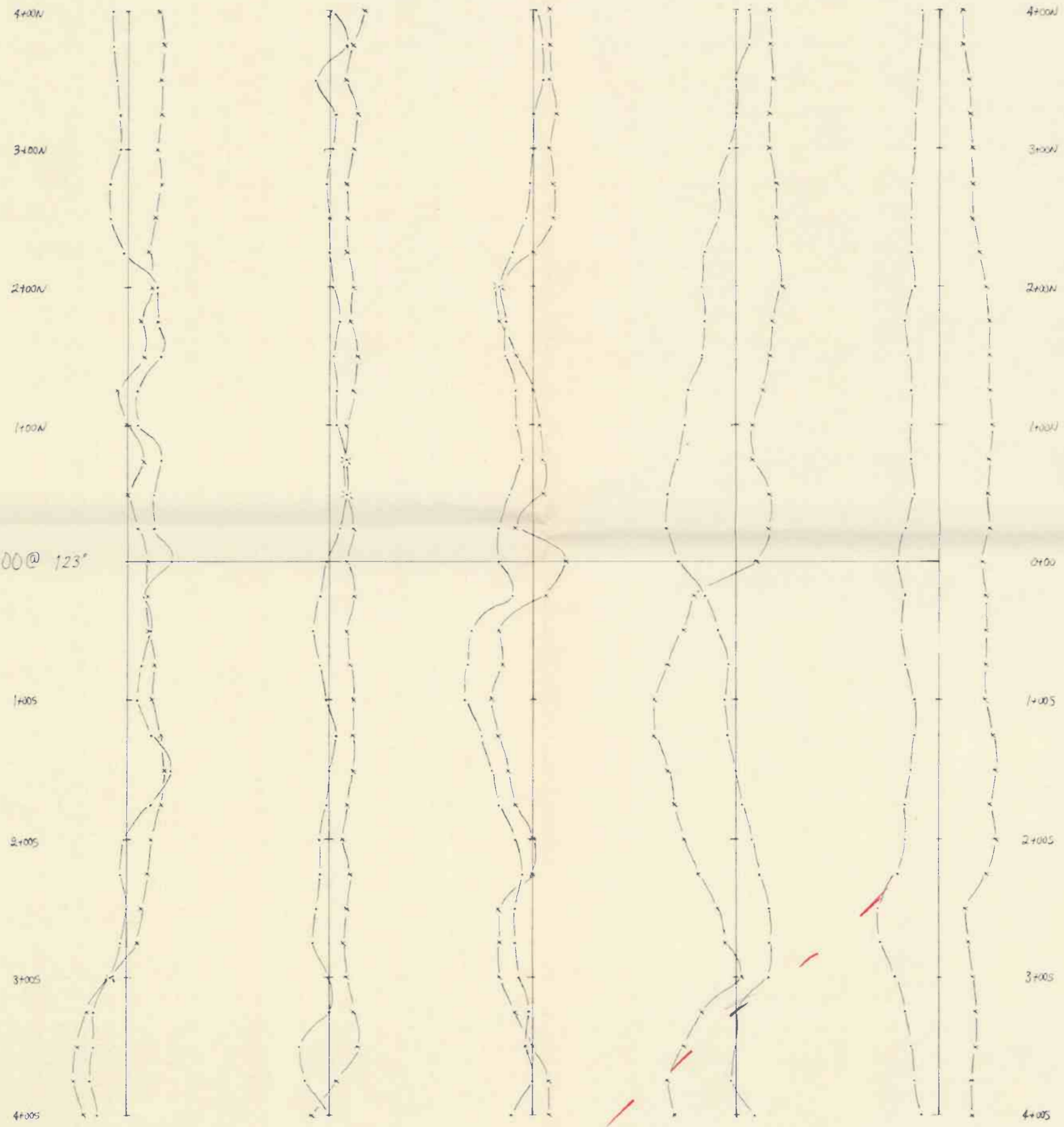


Mag Scale



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANNØZVI SYD GRID Mag		
Date Aug/82	Scale: 1: 2500	Plotted by: DBS

L0+00 L1+500 L3+000 L4+500 L6+000

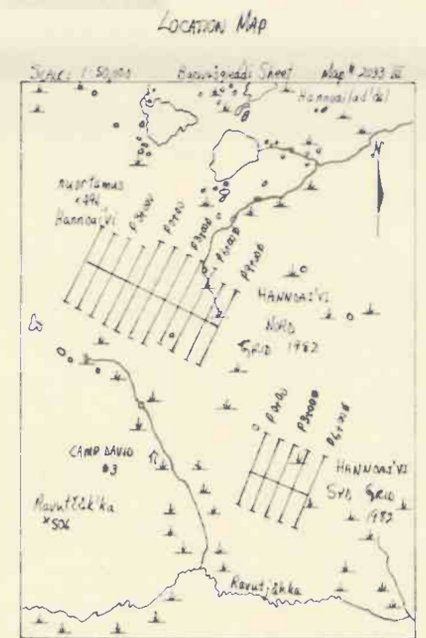
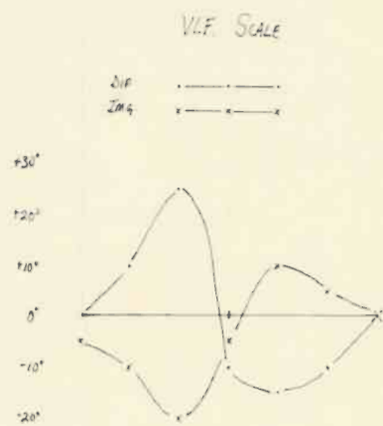
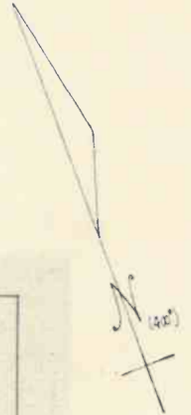
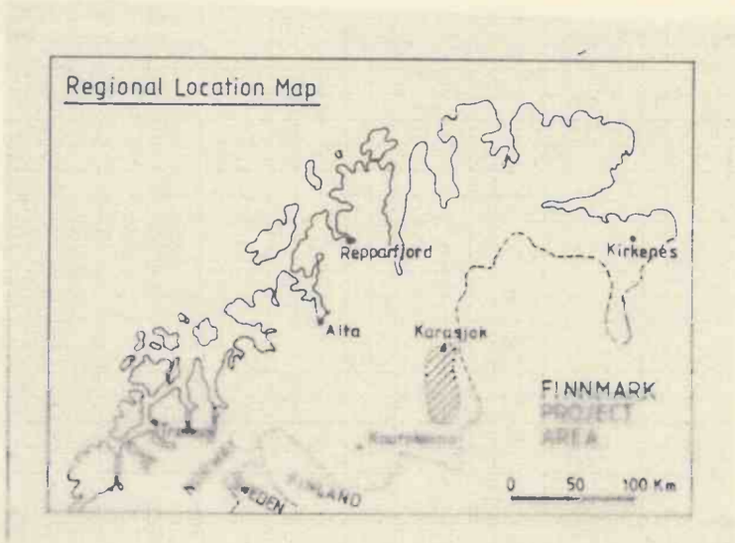


0+00 @ 123°

4000V
3400V
2800V
2200V
1600V
1000V
400V

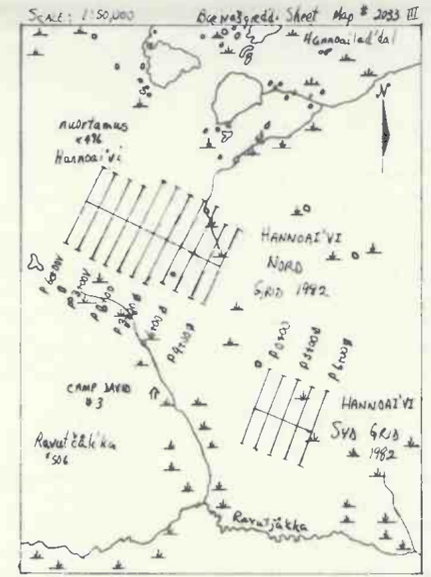
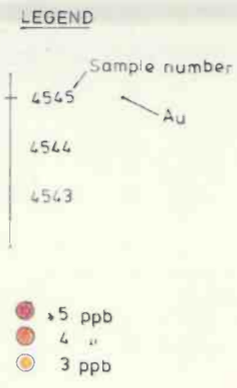
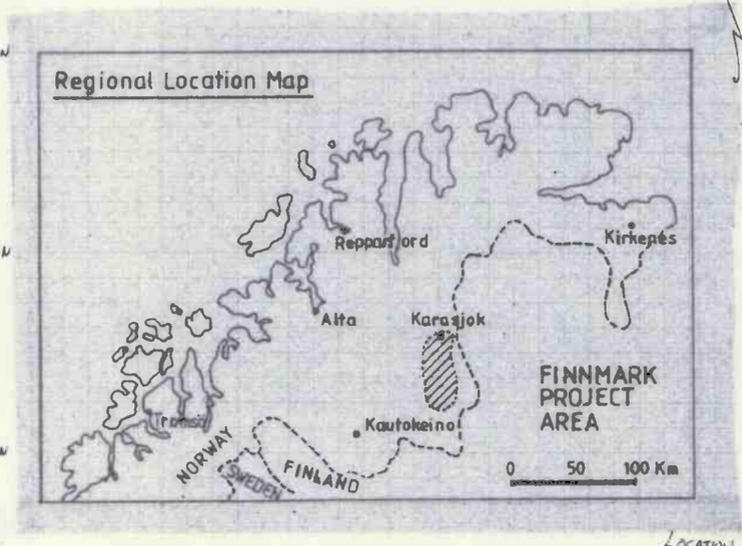
4000V
3400V
2800V
2200V
1600V
1000V
400V

L0+00 L1+500 L3+000 L4+500 L6+000



FOLL D ERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANNANVI VI SVD GRID V.L.F.		
Date Aug/82	Scale: 1: 2500	Plotted by: ABC
* TRANSMITTING STATION ORIGINATING FROM: BOF (Bordeaux, France)		

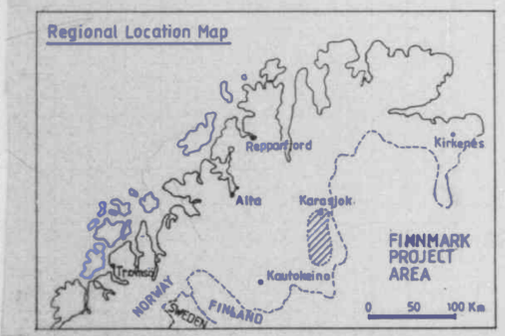
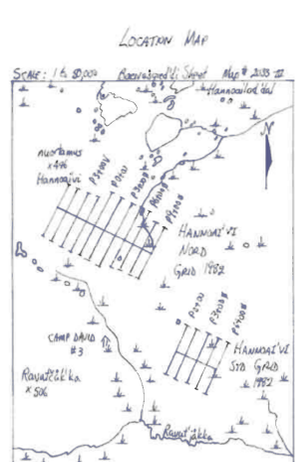
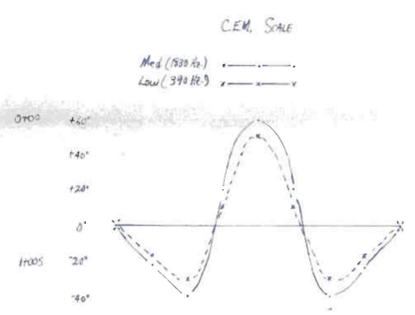
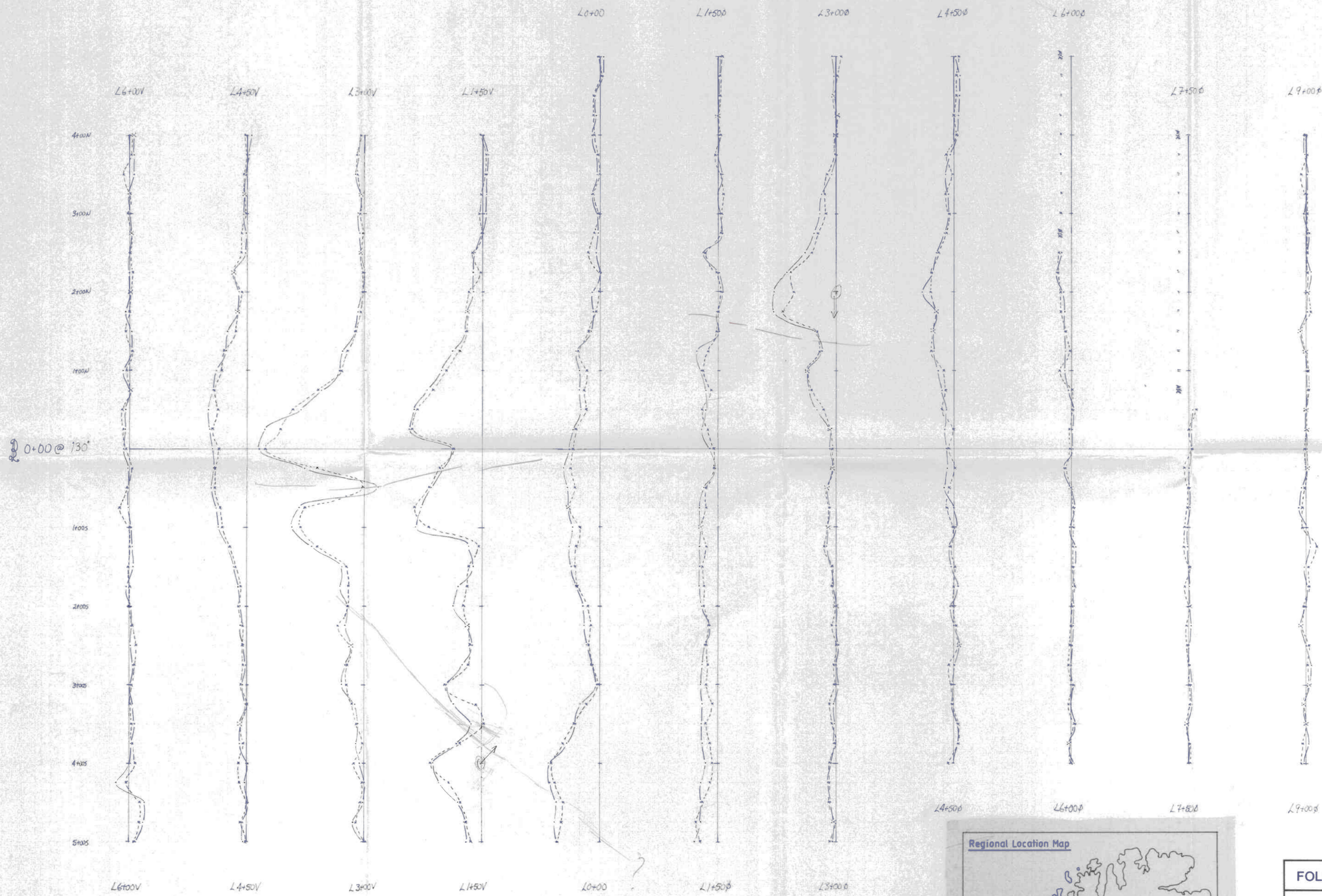
	L0+00	L1+500	L3+000	L4+500	L6+000	
4+00W	82-F-13104 <1	82-F-13039 1	82-F-13035 <1	82-F-14062 <1	82-F-14063 5	4+00W
	13103 2	13040 <1	13037 1	14061 <1	14064 3	
	13102 1	13041 1	13036 1	14060 <1	14065 <1	
	13101 <1	13042 2	13085 2	14059 8	14066 1	
3+00W	82-F-13097 18	82-F-13043 1	82-F-13034 <1	82-F-14055 <1	82-F-14067 1	3+00W
	13098 <1	13044 1	13033 1	14054 <1	14068 1	
	13097 <1	13045 1	13082 <1	14053 1	14069 1	
	13096 <1	13046 <1	13031 <1	14052 1	14070 1	
2+00W	82-F-13095 2	82-F-13047 1	82-F-13030 1	82-F-14074 2	82-F-14091 1	2+00W
	13094 <1	13048 1	13029 1	14073 1	14092 1	
	13093 1	13049 1	13028 <1	14072 1	14093 <1	
	13092 <1	13050 2	13027 1	14071 2	14094 1	
1+00W	82-F-13091 1	82-F-13051 1	82-F-13026 2	82-F-14090 <1	82-F-14095 <1	1+00W
	13090 <1	13052 <1	13025 1	14089 1	14096 <1	
	13089 <1	13053 1	13024 1	14088 <1	14097 2	
	13088 <1	13054 1	13023 <1	14087 2	14098 <1	
0+00@ 123°	82-F-13087 <1	82-F-13055 1	82-F-13022 2	82-F-14066 <1	82-F-14099 2	0+00
	13086 <1	13056 1	14034 <1	14065 1	14100 1	
	13085 1	13057 1	14035 1	14064 2	14101 <1	
	82-F-13084 1	82-F-13059 <1	82-F-14037 3	82-F-14062 <1	82-F-14103 <1	1+00S
	13083 <1	13060 3	14036 <1	14061 3	14104 1	
	13082 <1	13061 <1	14035 3	14060 <1	14105 <1	
	13081 <1	13062 1	14034 1	14059 <1	14106 <1	
2+00S	82-F-13080 <1	82-F-13063 1	82-F-14041 <1	82-F-14058 1	82-F-14107 <1	2+00S
	13079 1	13064 1	14042 <1	14057 <1	14108 1	
	13078 <1	13065 <1	14043 2	14056 3	14109 <1	
	13077 <1	13066 1	14044 <1	14055 1	14110 <1	
3+00S	82-F-13076 1	82-F-13067 <1	82-F-14045 2	82-F-14054 1	82-F-14111 <1	3+00S
	13075 1	13068 2	14046 2	14053 <1	14112 3	
	13074 2	13069 1	14047 <1	14052 <1	14113 2	
	13073 1	13070 <1	14048 1	14051 <1	14114 <1	
4+00S	82-F-13072 <1	82-F-13071 1	82-F-14049 1	82-F-14050 <1	82-F-14115 2	4+00S



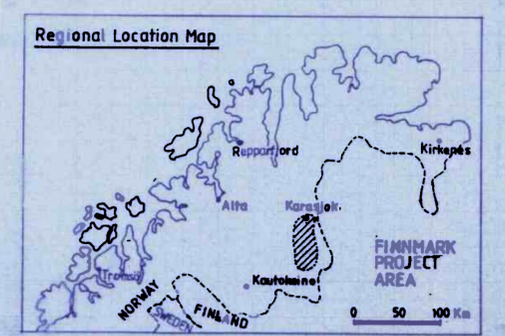
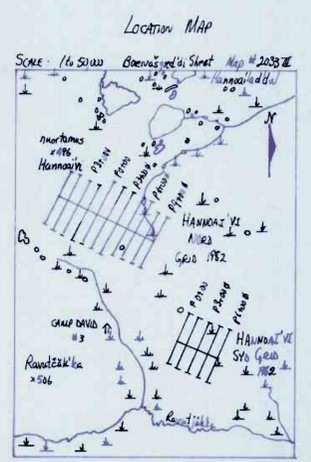
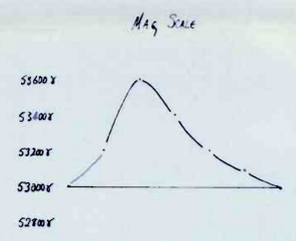
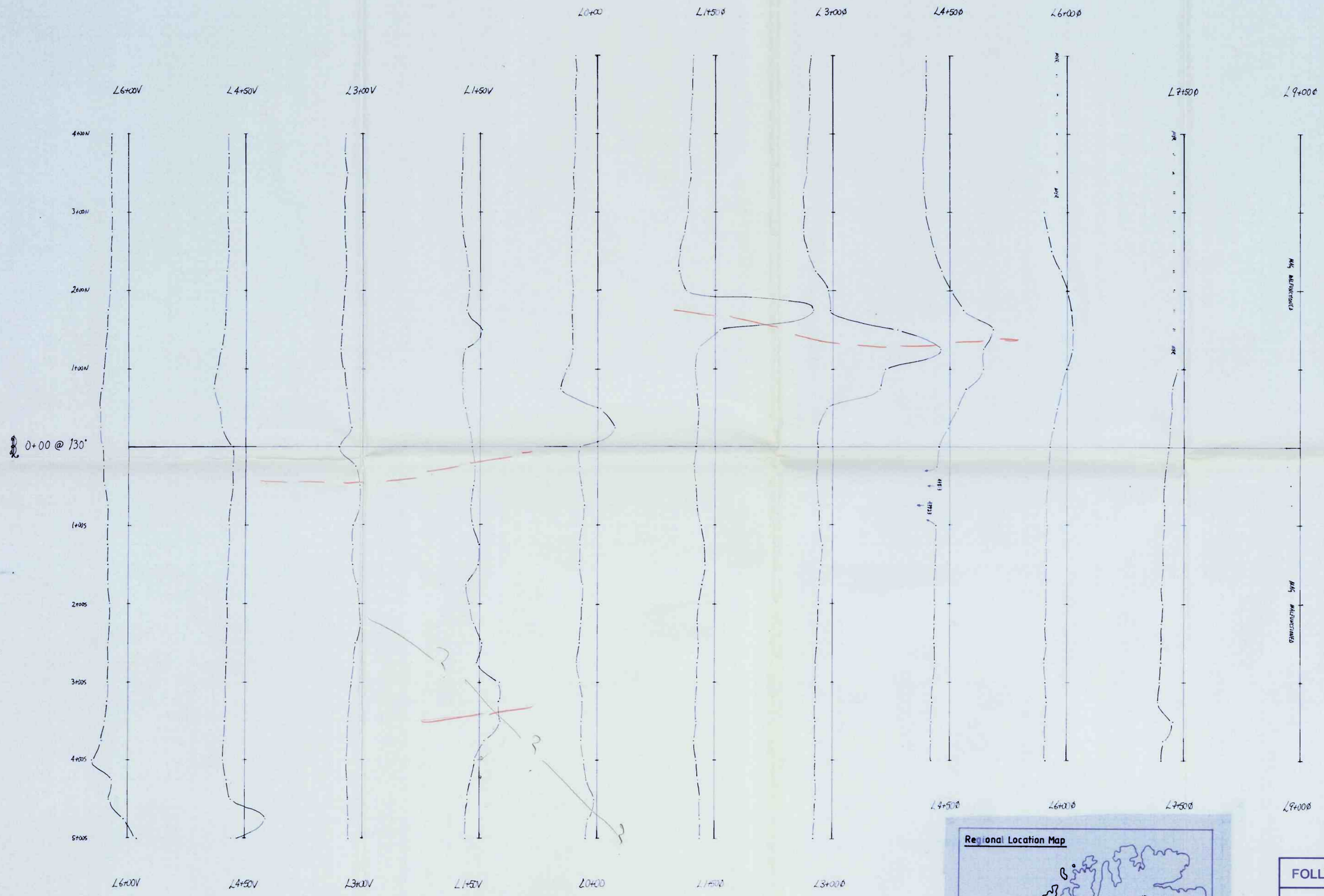
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-91-2		
HANNOAIVI Syd Grid		
Humus		
Date Aug/82	Scale: 1: 2500	Plotted by: JBS

L0+00 L1+500 L3+000 L4+500 L6+000

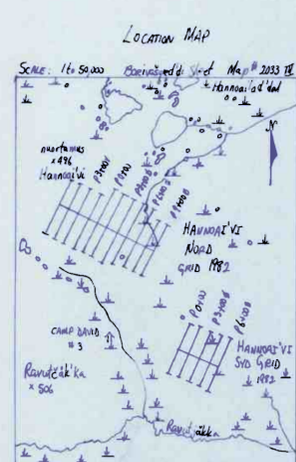
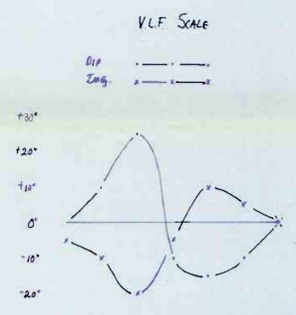
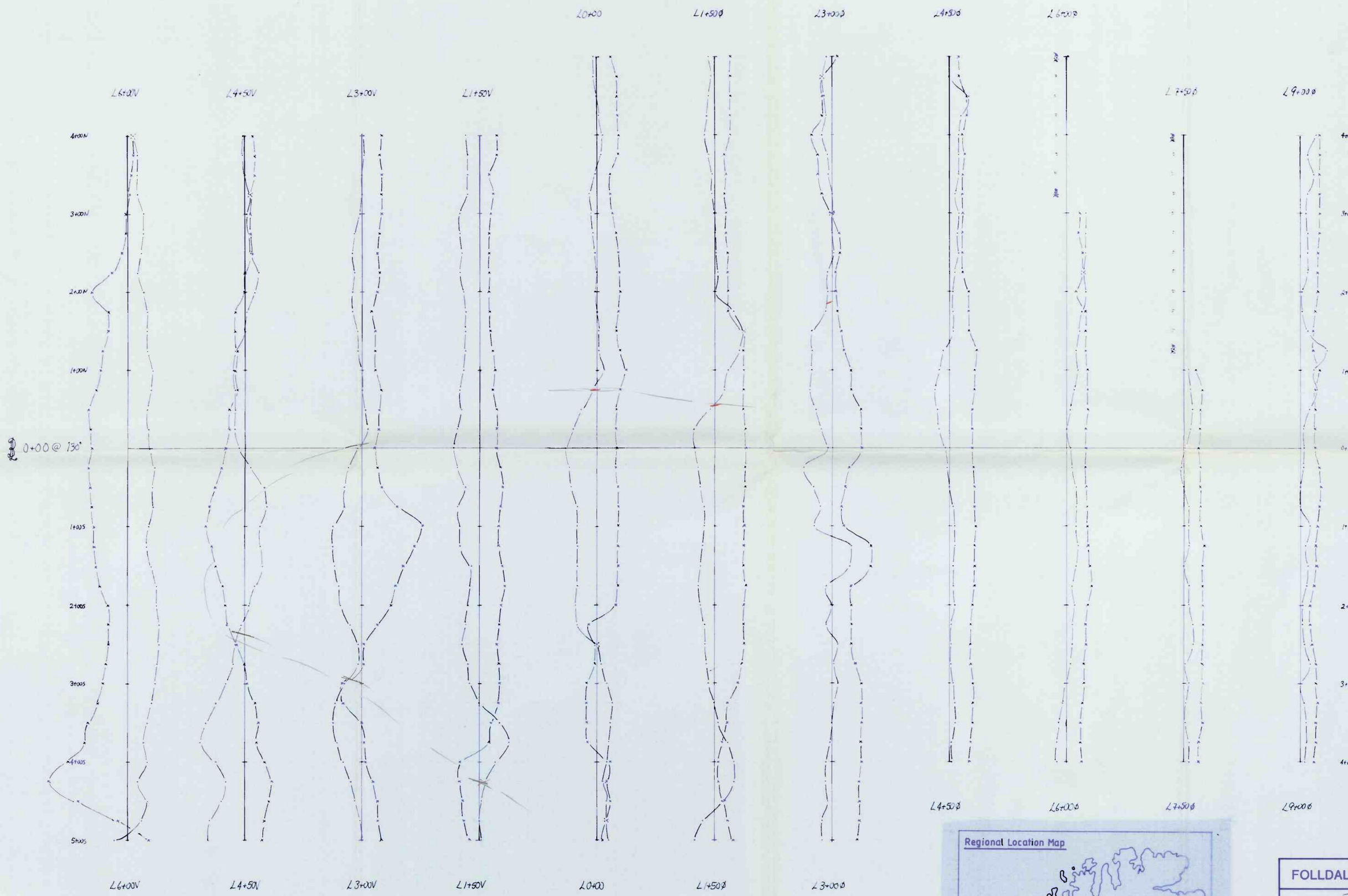
HANNOI VI 1002



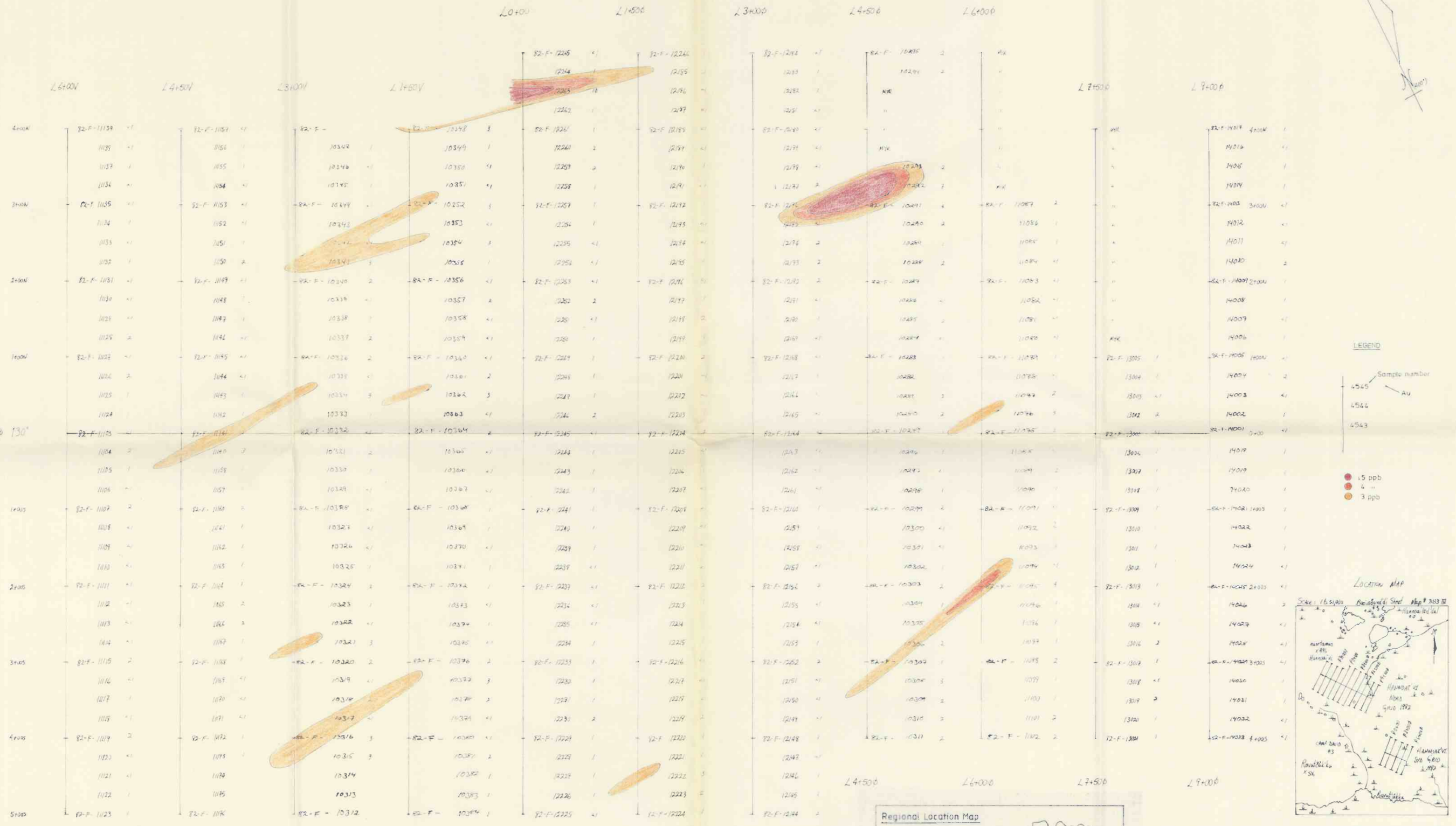
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANNARIVI NORD GRID		
C.E.M.		
Date Aug/92	Scale: 1: 2500	Plotted by: 205
* HORIZONTAL SCALES AND SEPARATION: 100%		



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANNONAZI VI NORD GRID		
MAG		
Date Aug/82	Scale: 1: 2500	Plotted by: 265



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-91-2		
HANNAIVI NORD GRID V.L.F.		
Date Aug/92	Scale: 1: 2500	Plotted by: JES
* TRANSMISSION SECTION DERIVED FROM: PDF (Bardou France)		



0+00 @ 130°

LEGEND

Sample number

4545

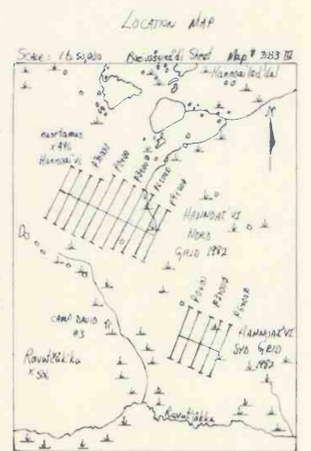
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4543

15 ppb

4 ppb

3 ppb



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

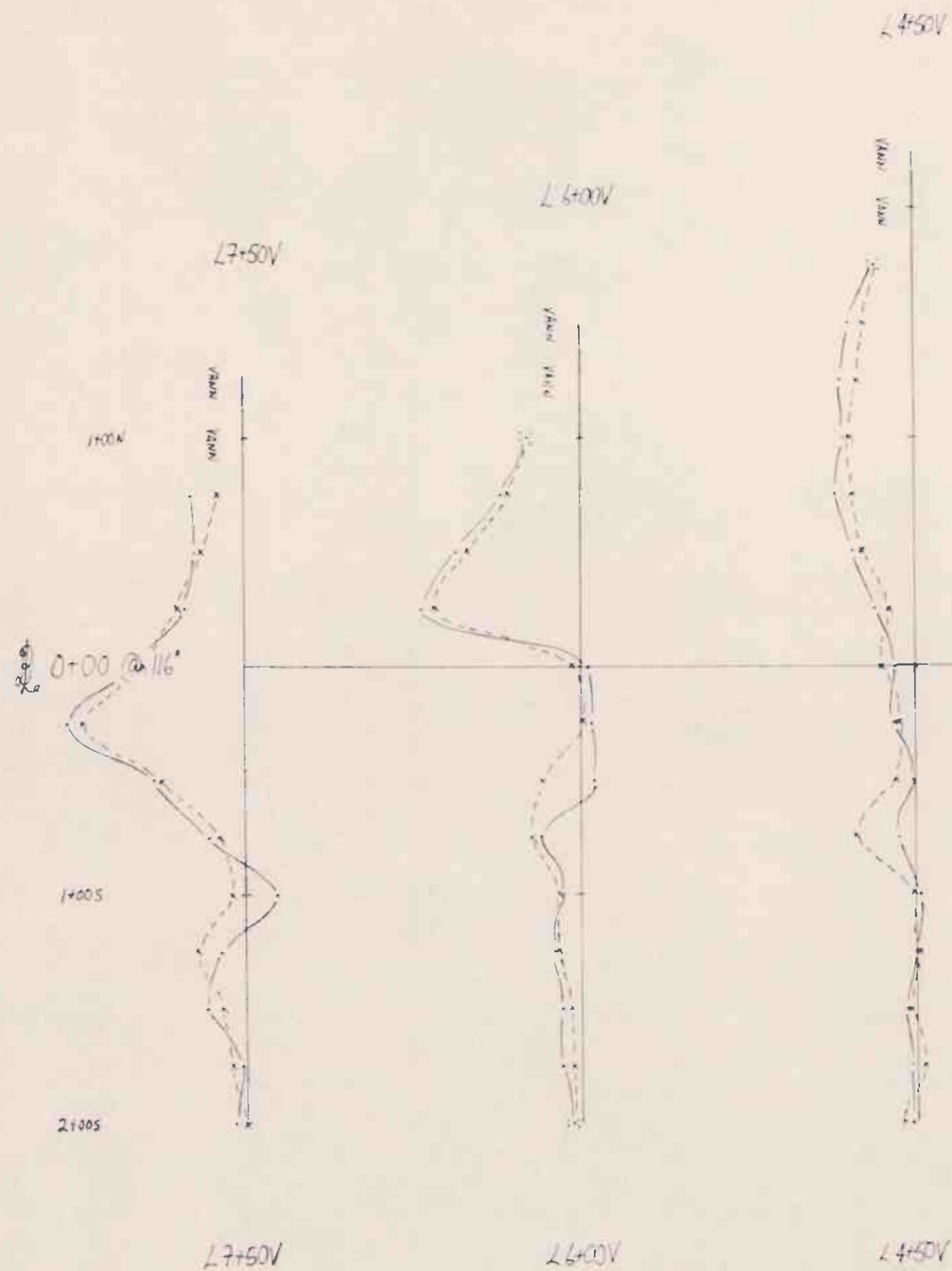
FINNMARK PROJECT N-81-2

Hannøivi Nord Grid

Hannøivi

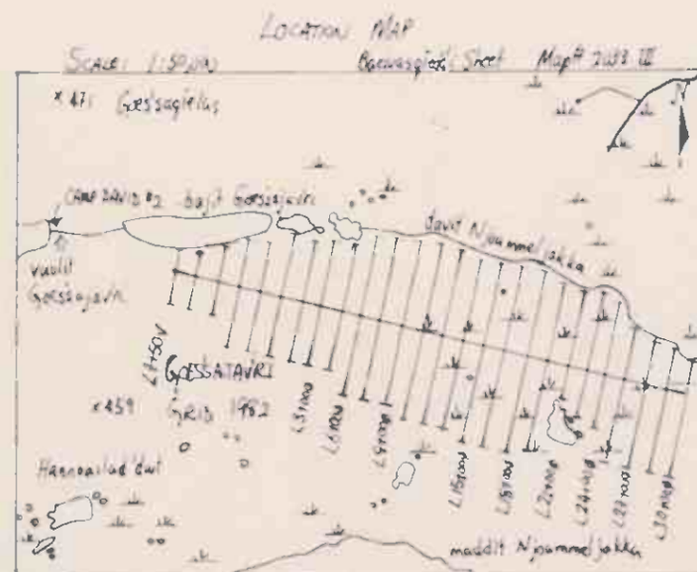
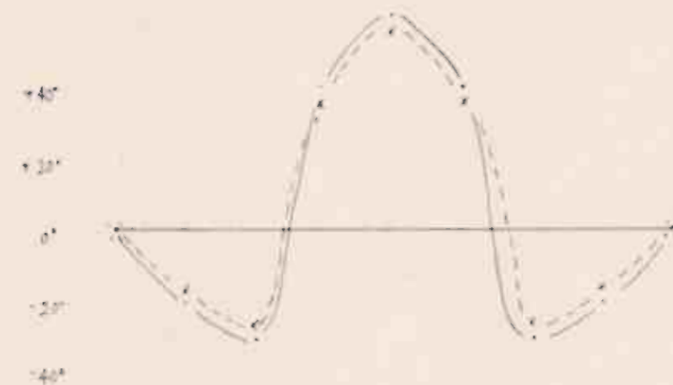
Date Aug/82 Scale: 1: 2500 Photo by 205

GAESATARI



C.E.M. Scale

Mod. 1970 ft. ————
 Low. 390 ft. - - - - -



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

FINNMARK PROJECT N-91-2

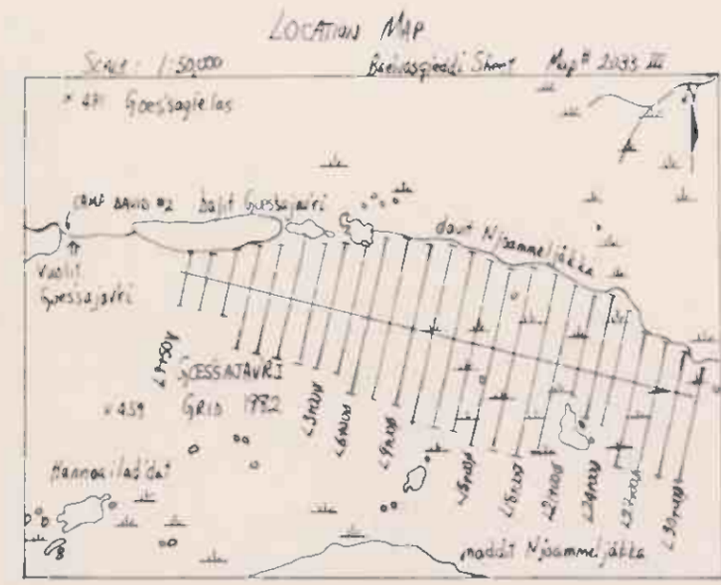
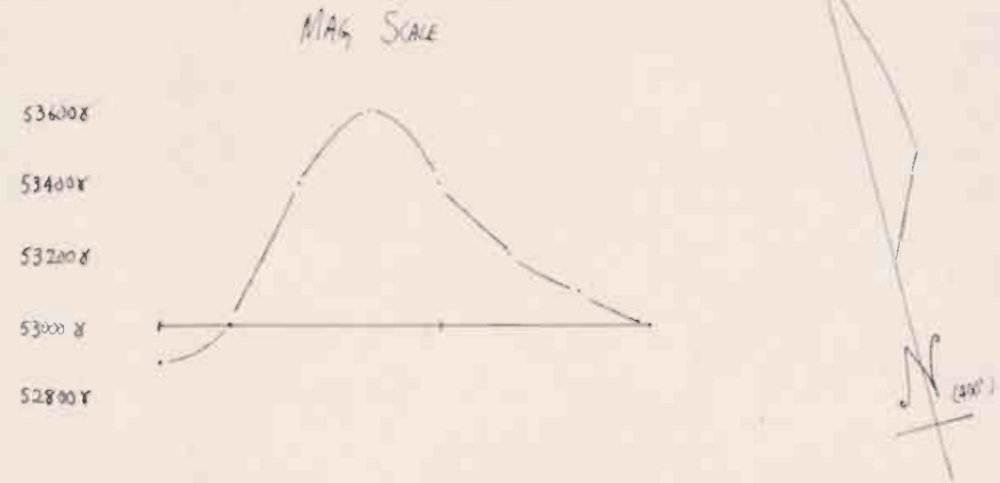
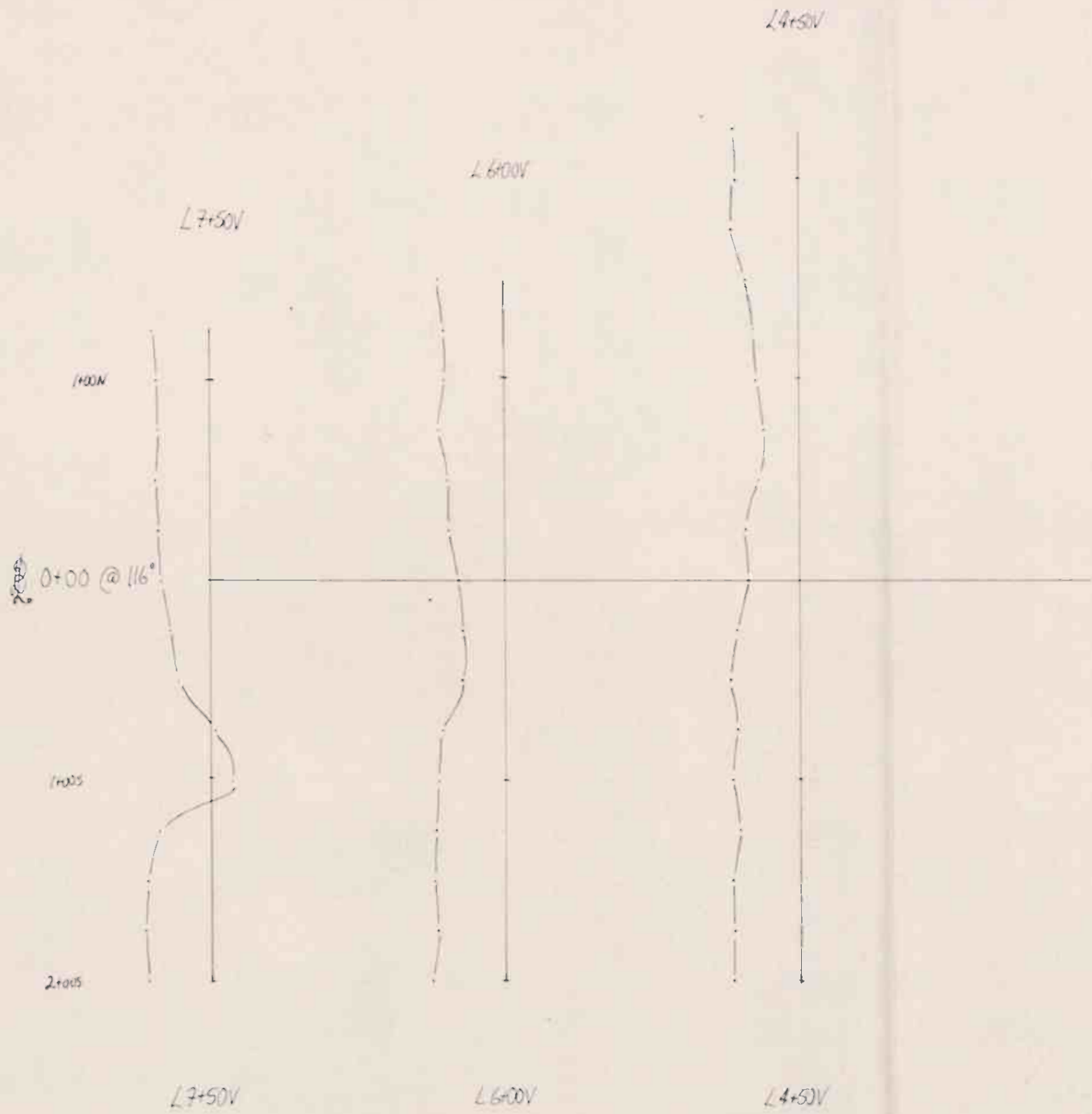
GESSATAVRI GRID

C.E.M.

SHEET 1/3

Date July-August/82 Scale: 1: 2500 Plotted by: XSS

* HORIZONTAL SHOULDER COIL SEPERATION: 100m.



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

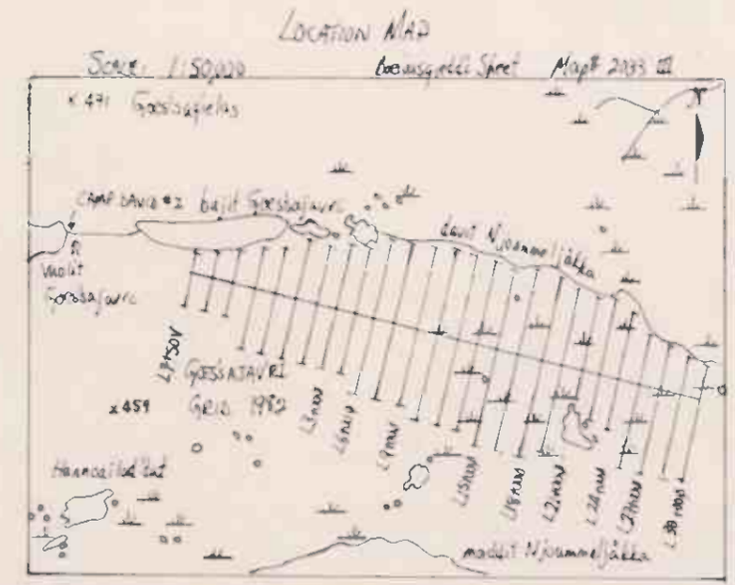
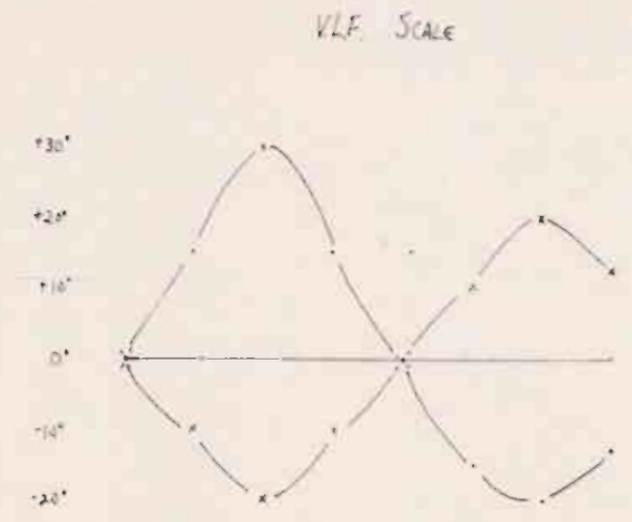
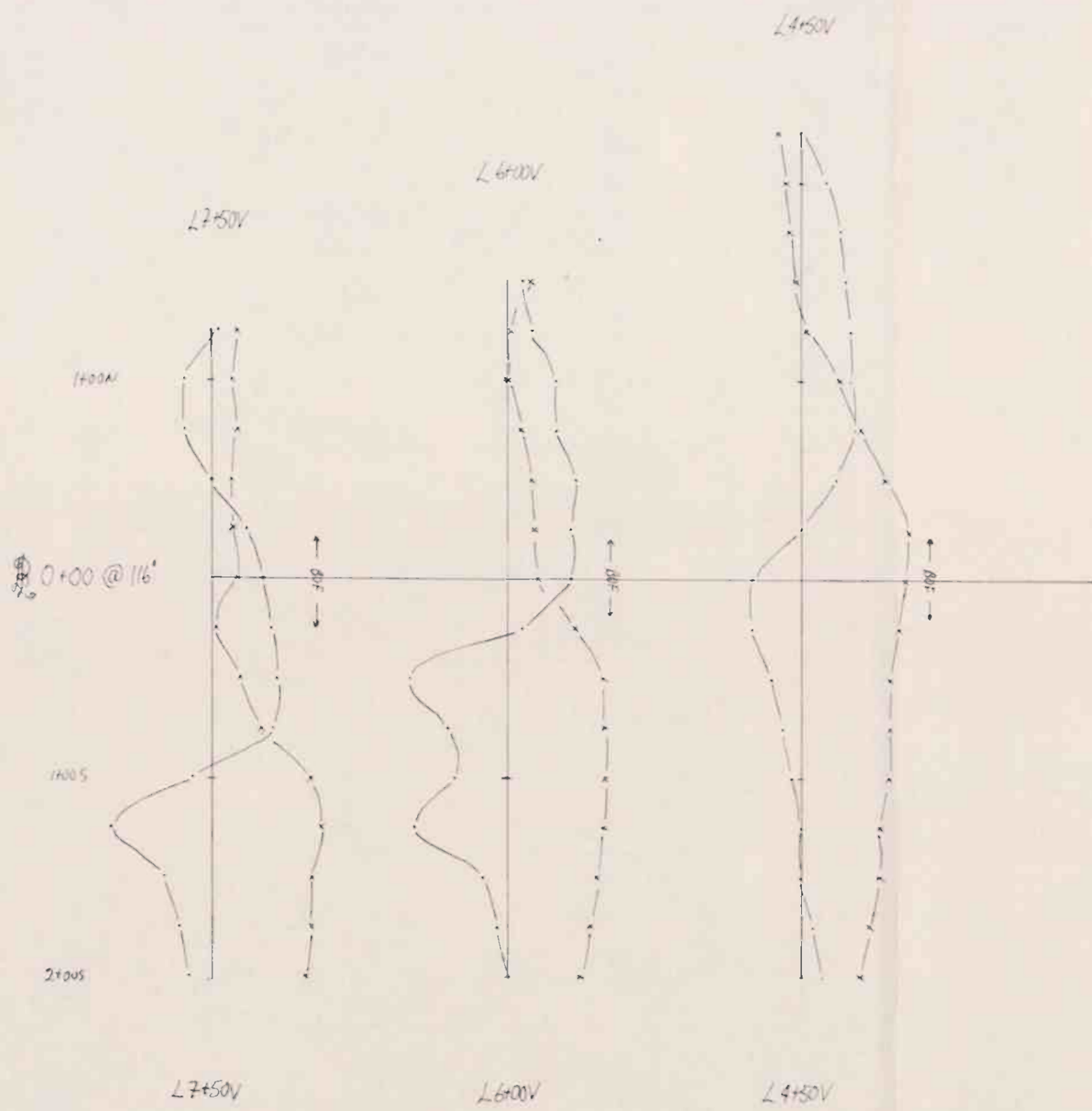
FINNMARK PROJECT N-81-2

GESSATAVRE GRID

MAG

SHEET 1/3

Date	July-August/82	Scale: 1: 2500	Plotted by	YES
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FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

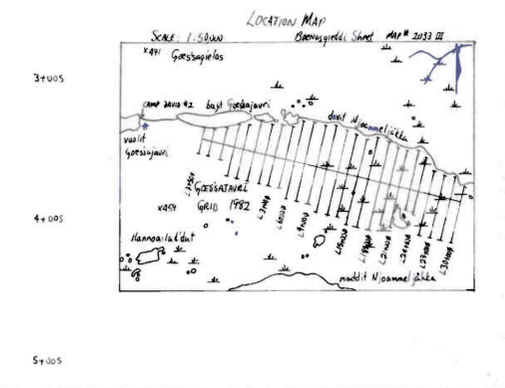
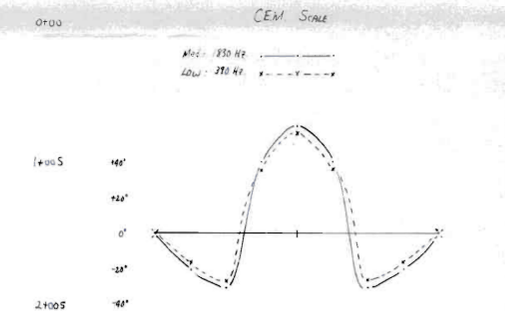
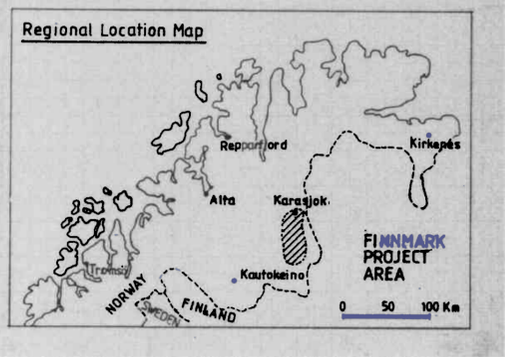
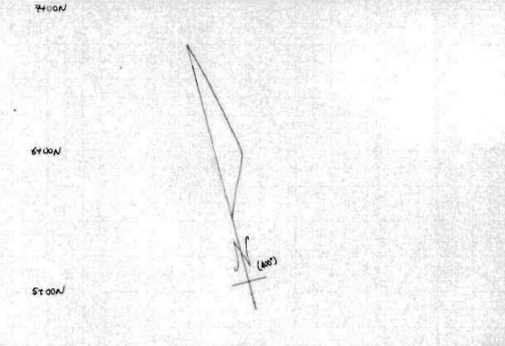
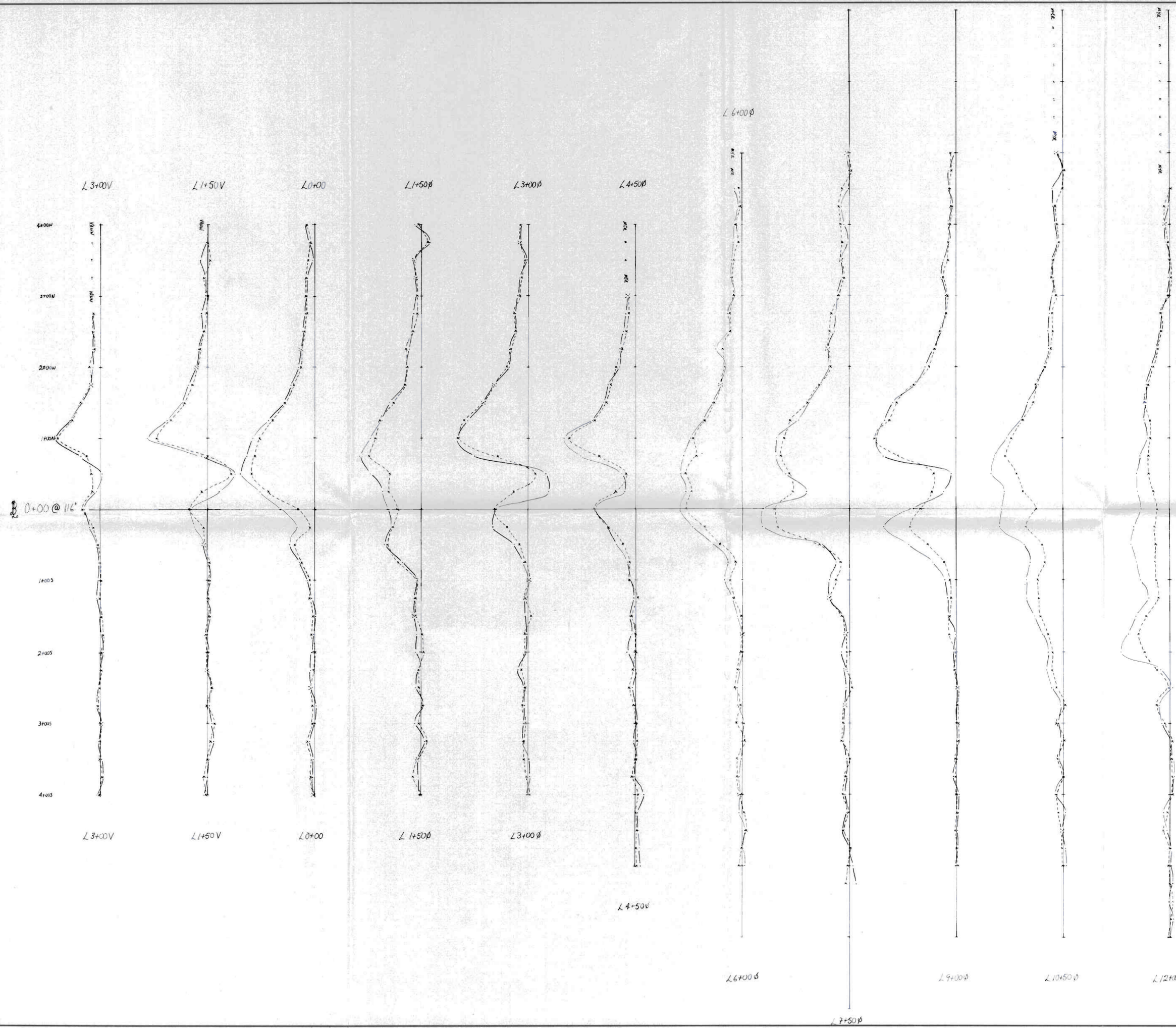
GRESSJAVRI GRID

VLF

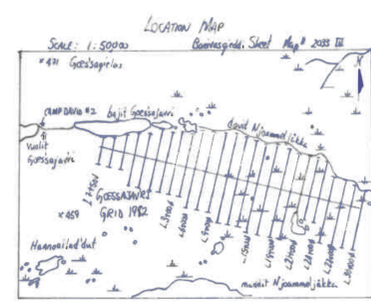
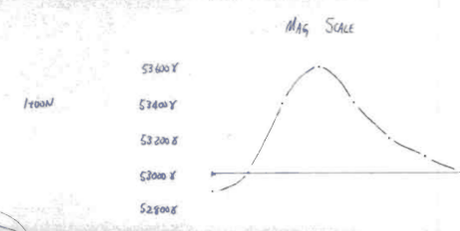
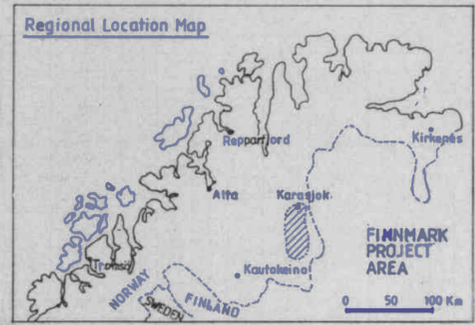
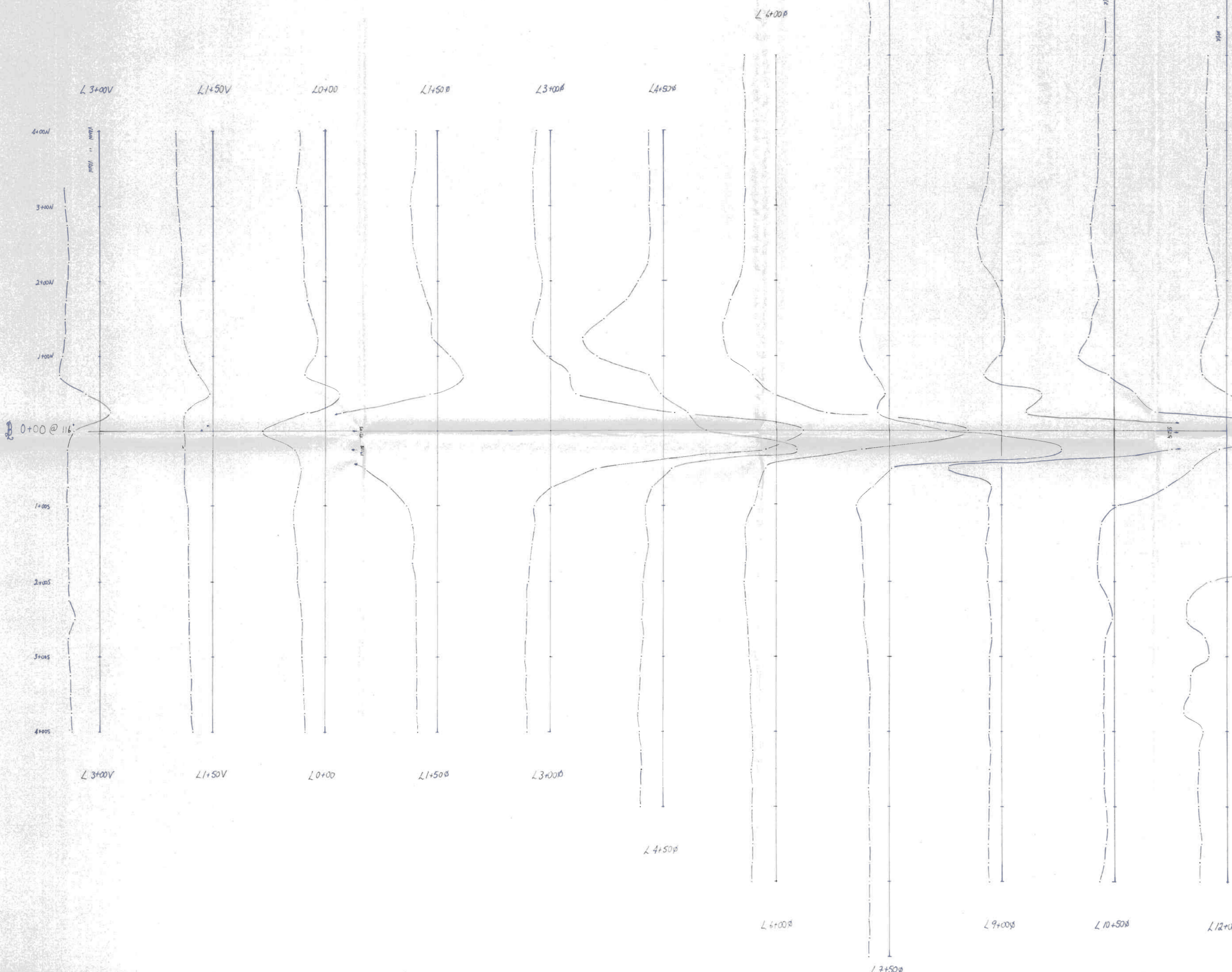
SHEET 1/3

Date July-August/82 Scale: 1: 2500 Plotted by: JES

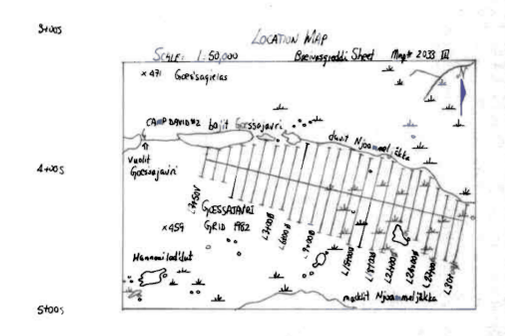
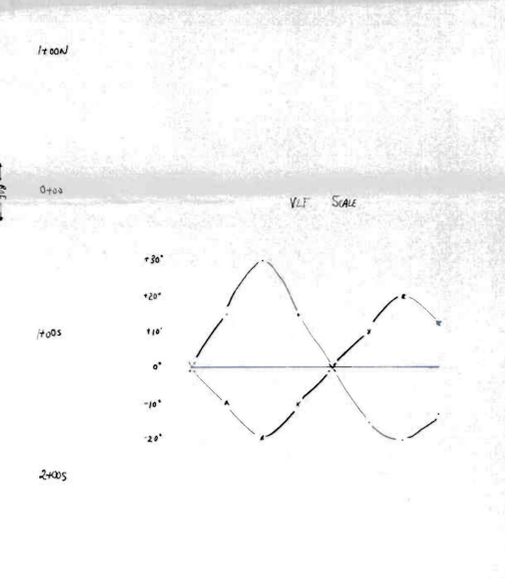
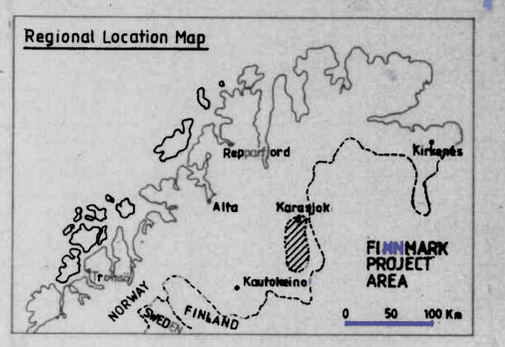
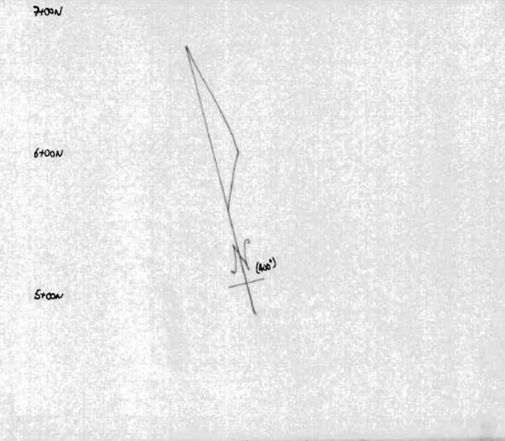
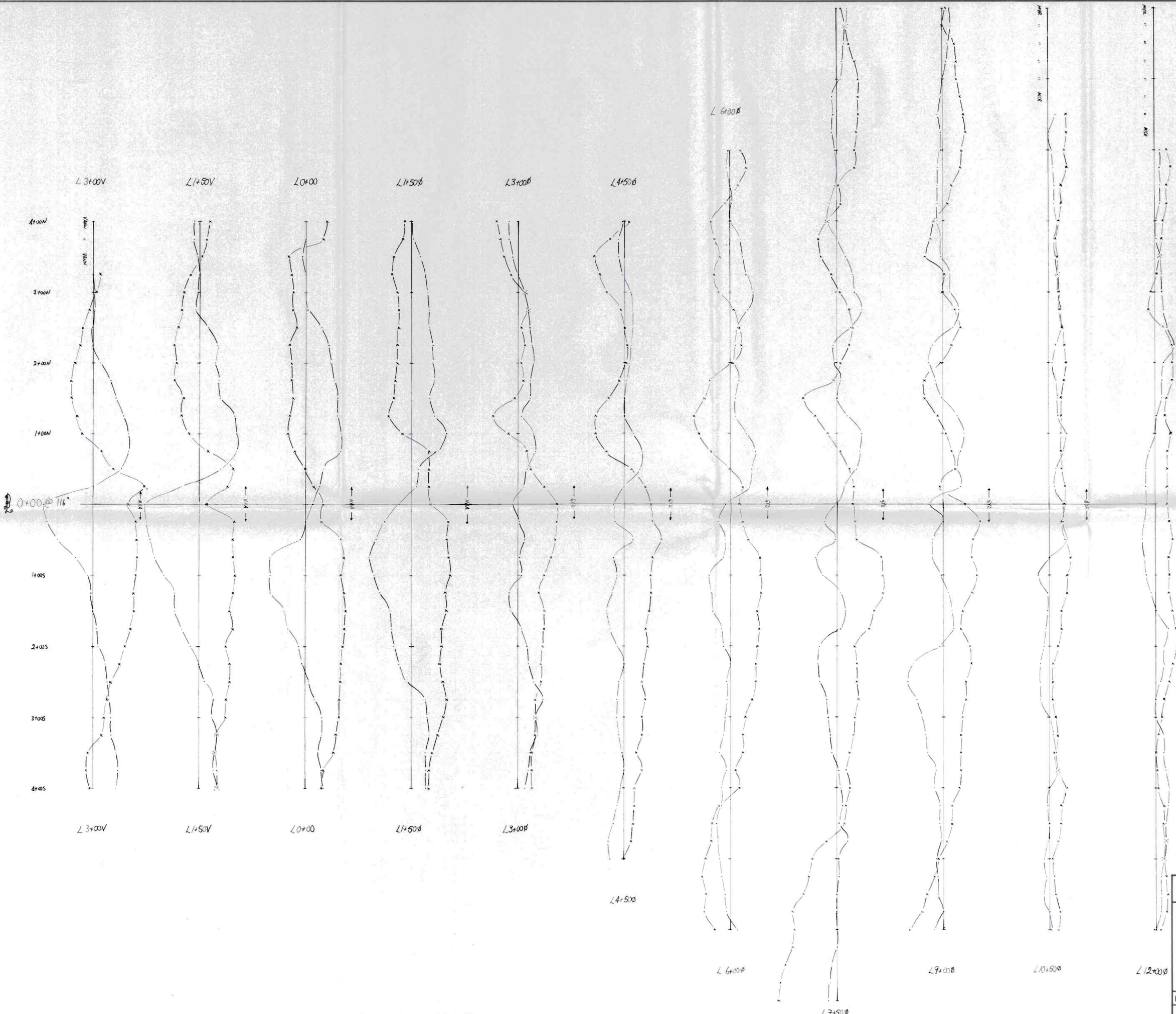
* TRANSMITTING STATION: BOF (Bordeaux, France)



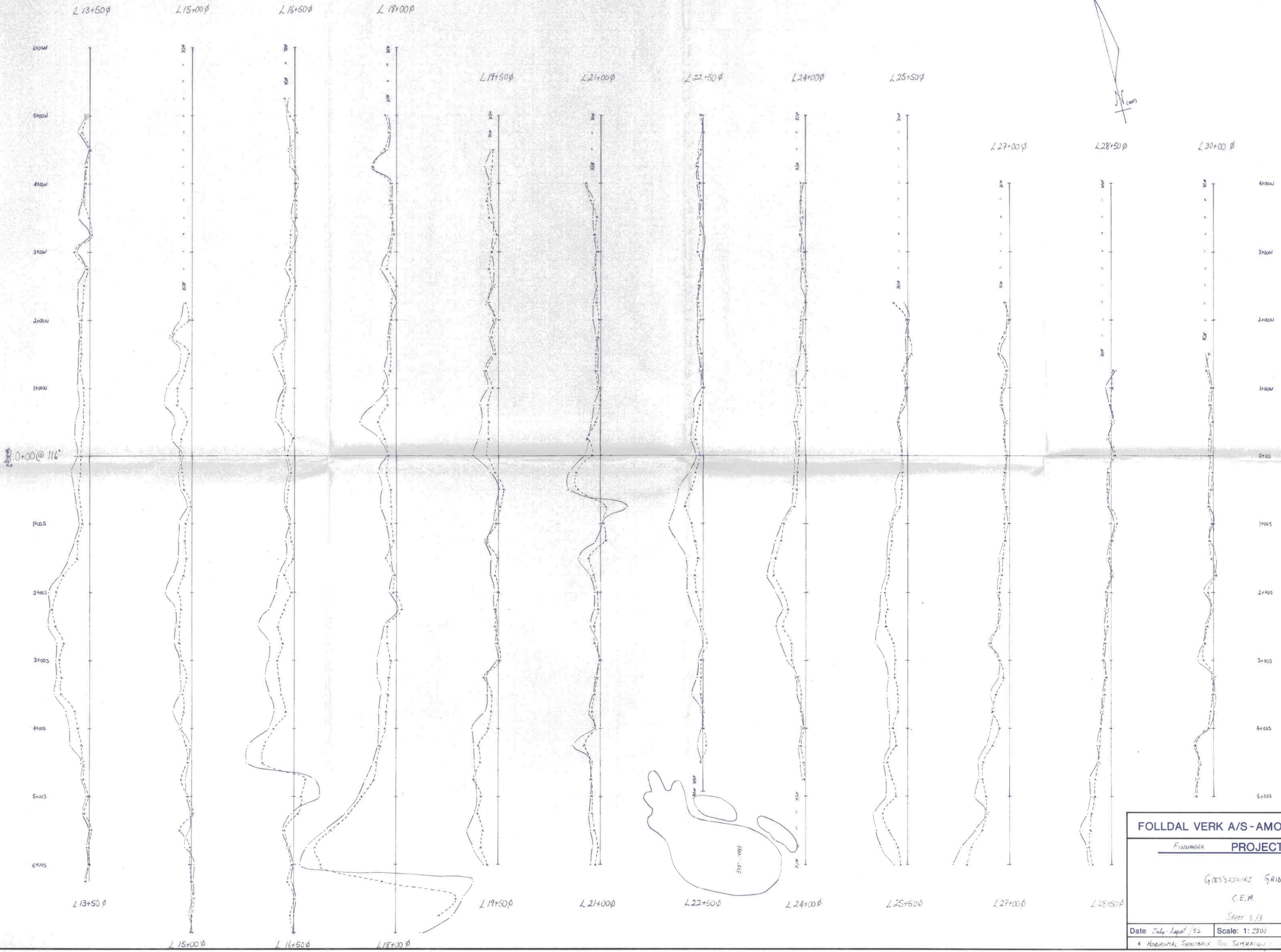
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GJES'SAJART GRID		
CEM		
Sheet 2/3		
Date: July-August/82	Scale: 1: 2500	Plotted by: JPS
Horizontal Shoreside Contour Separation: 100m		



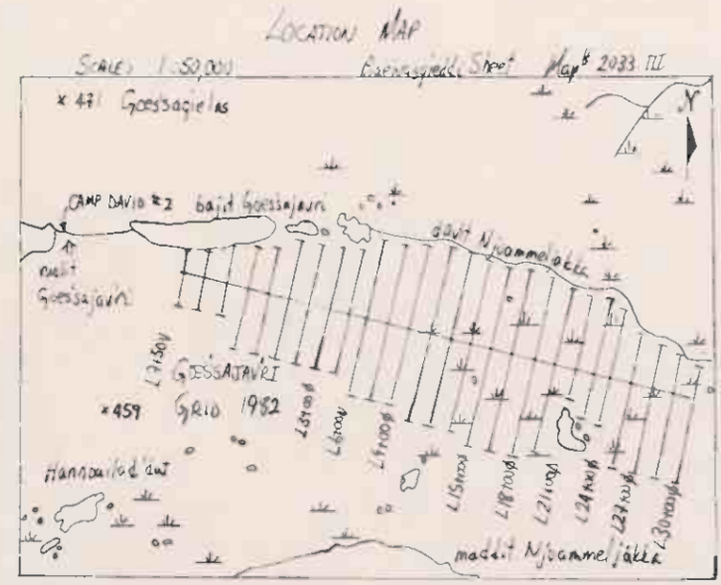
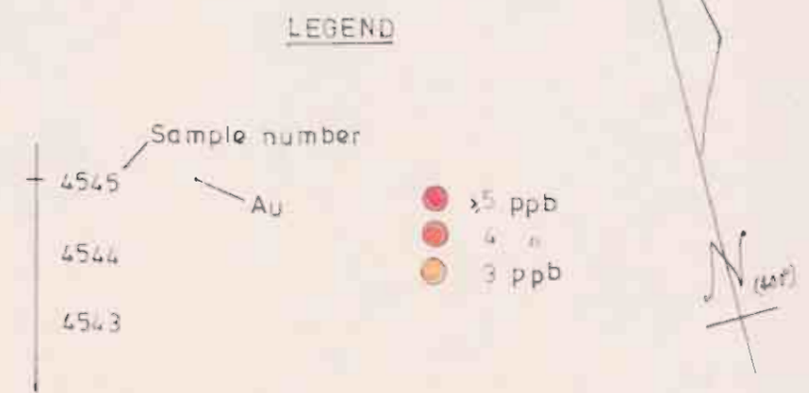
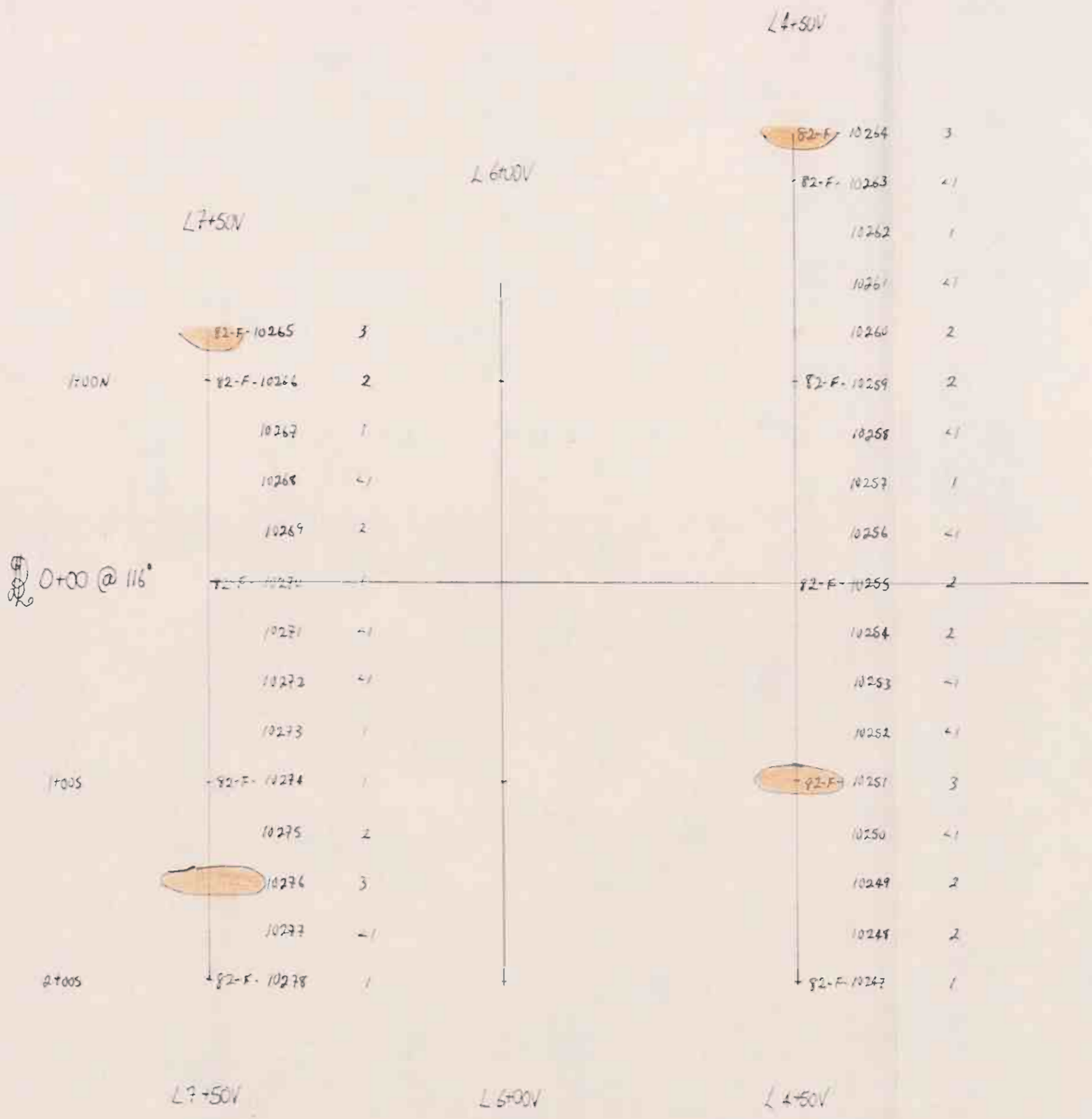
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GØES'SAJAVRI GR.13		
MAG		
SHEET 2/3		
Date July-August/82	Scale: 1: 2500	Plotted by: JMS



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GESSAIVARI GRID		
V.L.F.		
Sheet 2/3		
Date July-August/82	Scale 1: 2500	Plotted by: JBS
* TRANSMITTING STATION ALL THREE, NAA, 950 & 84F HAS TO BE USED		



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GØESBÅGHEI STRID		
C.E.M.		
Sheet 3/3		
Date July-August/82	Scale 1:2500	Plotted by 285
4. HORIZONTAL SHOOTBACK CURVE SEPARATION: 100-		



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

FINNMARK PROJECT N-81-2

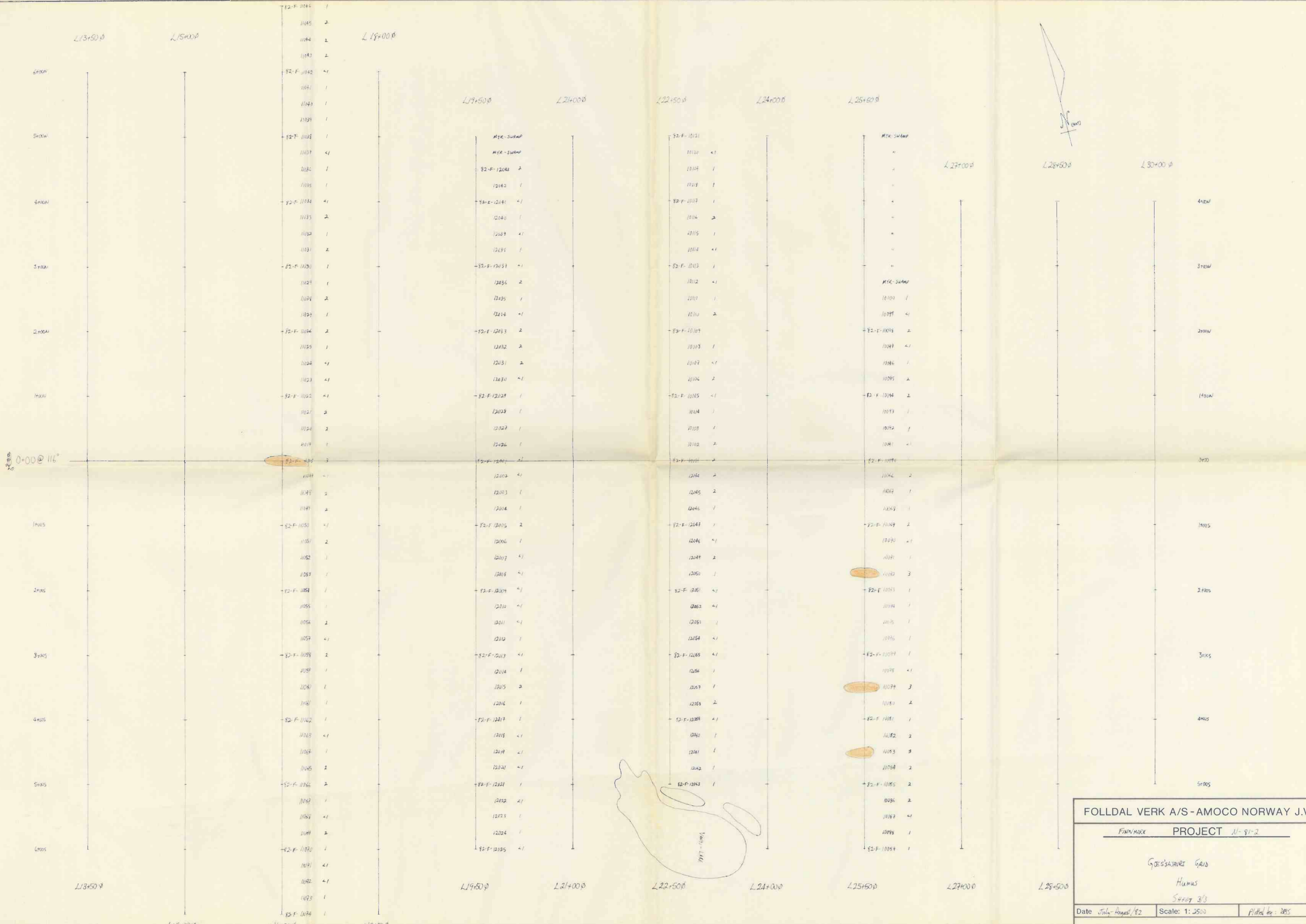
GOESSAJAVRI GRID

Humus

SHEET 1/3

Date July-August/82	Scale: 1: 2500	Plotted by JBS
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4.000	12-F-10214	2	12-F-10213	2	MYR-SWAMP	12-F-12110	1	MYR-SWAMP	12-F-10144	3	12-F-10143	3
	10215	4	10212	4	MYR-SWAMP	12109	4		10142	3	10141	1
	10216	4	10211	4	12-F-12095	12108	4		10140	2	10139	2
	10217	1	10210	1	12197	12107	2		10137	1		
3.000	12-F-10218	1	12-F-10217	1	12-F-12096	12106	1		10135	2		
	10219	3	10216	1	12095	12105	2		10134	1		
	10220	2	10215	1	12094	12104	4		10133	4		
	10221	4	10214	4	12093	12103	1		10132	1		
2.000	12-F-10222	4	12-F-10205	1	12-F-12092	12102	4		10131	1		
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	10225	4	10212	2	12089	12099	1		10128	1		
1.000	12-F-10226	3	12-F-10207	1	12-F-12088	12098	4		10127	4		
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FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

GJESJAVRI GRUB

Humus

Sheet 3/3

Date July-August/82 Scale: 1:2500 Plotted by: 2885

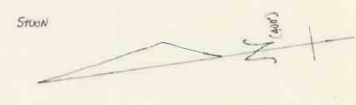
Abuoncut Vest

6 225

5+00N @ 110'

0+00 @ 110'

	L10+50N	L9+00N	L7+50N	L6+00N	L4+50N	L3+00N	L1+50N	L0+00	L1+50N	L3+00N	L4+50N
5700N	82-F-11260 <1								82-F-10483 <1	82-F-14225 <1	
4700N	11261 <1							10482 <1	14224 <1		
	11262 2							10481 1	14223 2		
	11263 <1							10480 2	14222 3		
3700N	82-F-11264 <1							82-F-10479 <1	82-F-14221 <1		
	11265 <1							10478 2	14220 2		
	11266 <1							10477 <1	14219 <1		14202 <1
	11267 <1							10476 <1	14218 1		14201 2
2700N	82-F-11268 <1							82-F-10475 3	82-F-14217 <1		82-F-14199 <1
	11269 1							10474 1	14216 2		14198 <1
	11270 <1							10473 <1	14215 <1		14197 1
	11271 1							10472 2	14214 <1		14196 <1
1700N	82-F-11272 <1	82-F-11327 <1						82-F-10471 <1	82-F-14213 1	82-F-14207 1	82-F-14195 1
	11273 1	11326 1						10470 2	14212 1	14206 1	14194 1
	11274 <1	11325 <1						10469 <1	14211 3	14205 <1	14193 <1
	11275 1	11324 <1						10468 <1	14210 1	14204 3	14192 1
700N	82-F-11276 <1	82-F-11323 <1		82-F-10449 2				82-F-10470 <1	82-F-14209 1	82-F-14203 1	82-F-14191 <1
	11277 <1	11322 <1		10447 <1				10467 <1	14208 1		
	11278 <1	11321 <1		10446 <1				10466 1	14207 1		
	11279 <1	11320 2		10445 1				10465 2	14206 1		
000	82-F-11280 1	82-F-11319 1	82-F-10443 1	82-F-10444 1	82-F-14182 <1			82-F-10464 1	82-F-14205 1	82-F-14201 1	
	11281 <1	11318 <1	10442 <1	10443 1	14181 1			10463 1	14204 1		
	11282 2	11317 <1	10441 <1	10442 1	14180 2	82-F-10462 1		10462 1	14203 1		
	11283 <1	11316 <1	10440 1	10441 1	14179 <1	82-F-10461 1		10461 1	14202 1		
1000	82-F-11284 <1	82-F-11315 1	82-F-10439 2	82-F-10392 <1	82-F-14186 <1	82-F-10460 2		82-F-14200 <1			
	11285 <1	11314 1	10438 2	10391 <1	(1) 14182, 10456 (1)	10464 1		14231 <1			
	11286 <1	11313 <1	10437 2	VAN	(1) 14188, 10455 (1)	10463 <1		14232 1			
	11287 1	11312 <1	10436 <1	VAN	(2) 14199, 10454 (1)	10462 1		14233 2			
2000	82-F-11288 1	82-F-11311 <1	82-F-10435 1	VAN	82-F-14190, 10453 (1)	82-F-10461 <1		82-F-14234 3			
	11289 1	11310 2	10434 1	10392 <1	10452 <1	10460 1					
	11290 1	11309 <1	82-F-10433 <1	10391 <1	10451 1	10459 1					
	11291 <1	11308 2		10390 2	10450 1	10458 3					
3000	82-F-11292 <1	82-F-11307 1		82-F-12389 <1	82-F-10449 1	82-F-10457 2					
	11293 <1			12388 <1							
	11294 <1			12387 1							
	11295 <1			12386 2							
4000	82-F-11296 <1			82-F-12385 <1							
	11297 <1			12384 1							
	11298 <1			12383 <1							
	11299 <1			12382 1							
5000	82-F-11300 <1			82-F-12381 <1							



LEGEND

Sample number

4545 Au

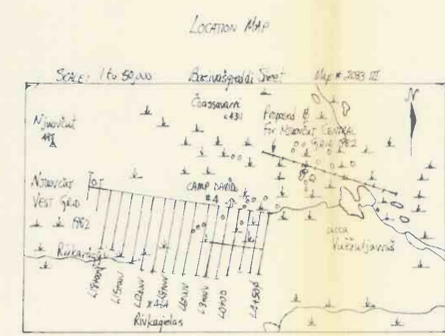
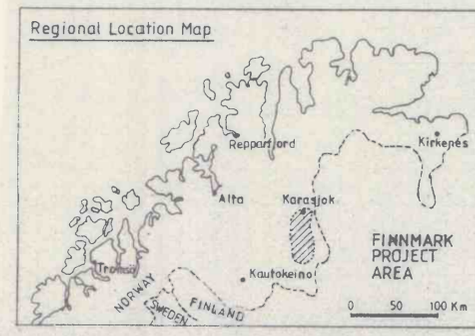
4544

4543

15 ppb

4 "

3 ppb



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

FINNMARK PROJECT N-8-2

Nouvolet Vest Grid

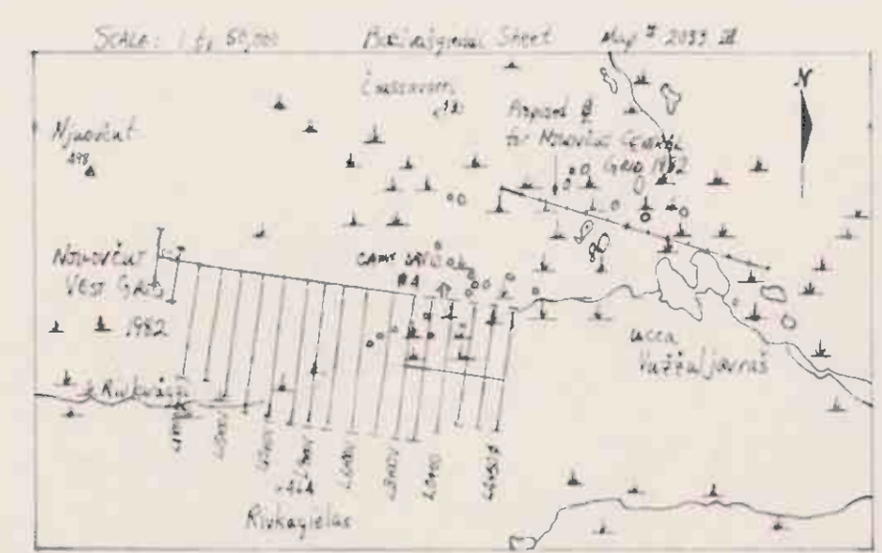
HUMUS

Sheet 1-43

Date Aug/82 Scale: 1:2500 Noted by: PMS



LOCATION MAP



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

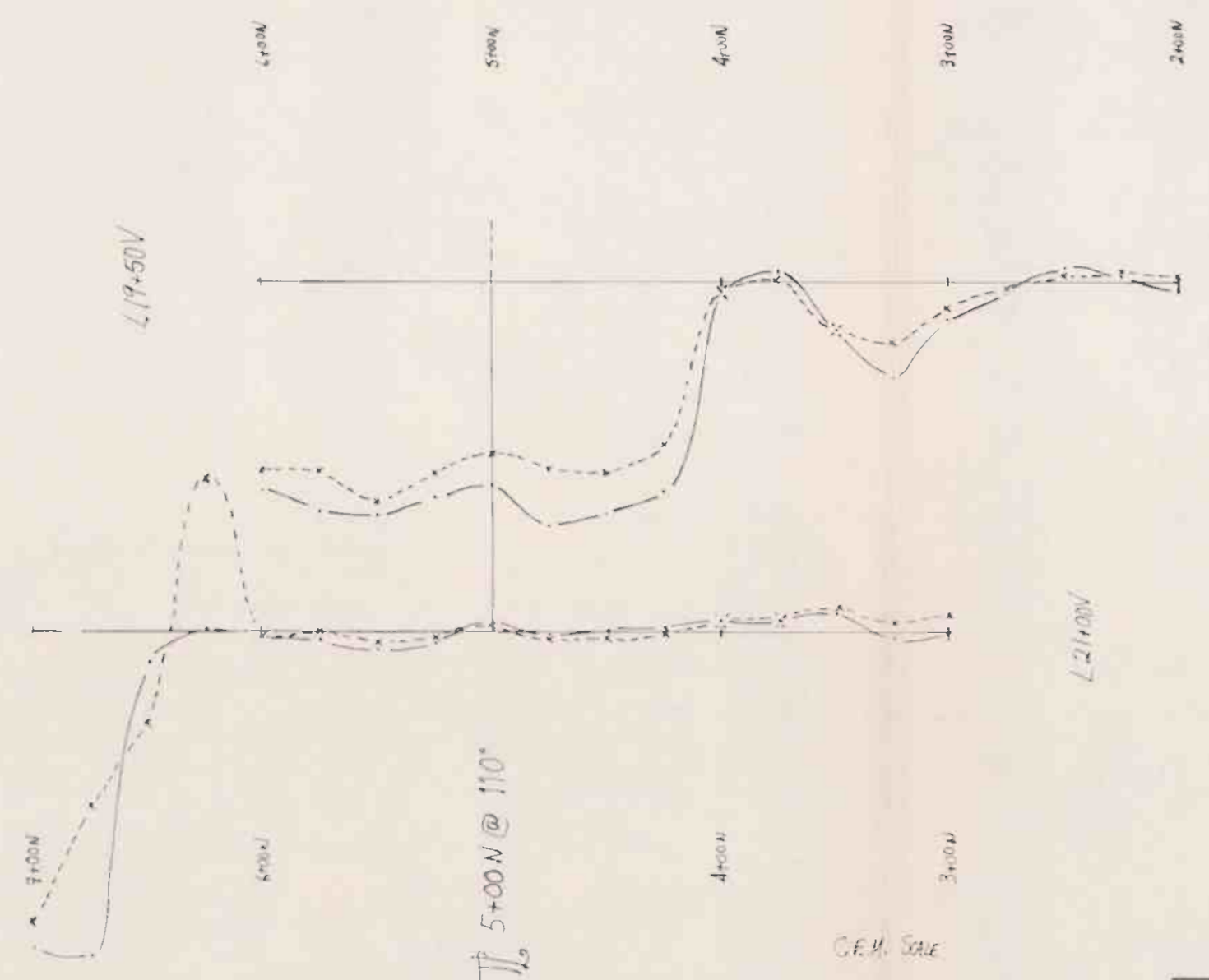
FINNMARK PROJECT 11-81-2

Njuovčut Vest Grad
CEM

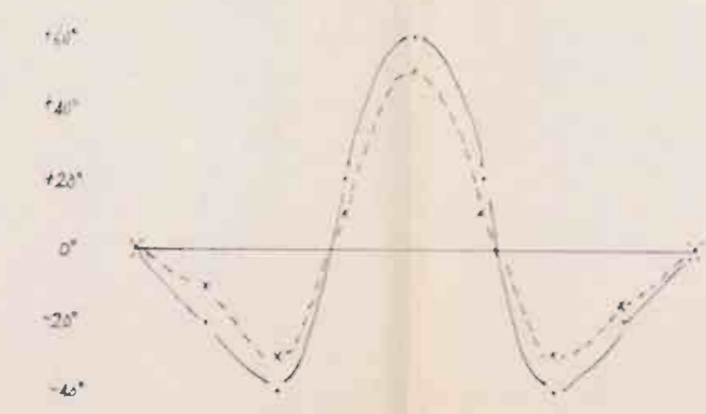
Sheet 3 of 3

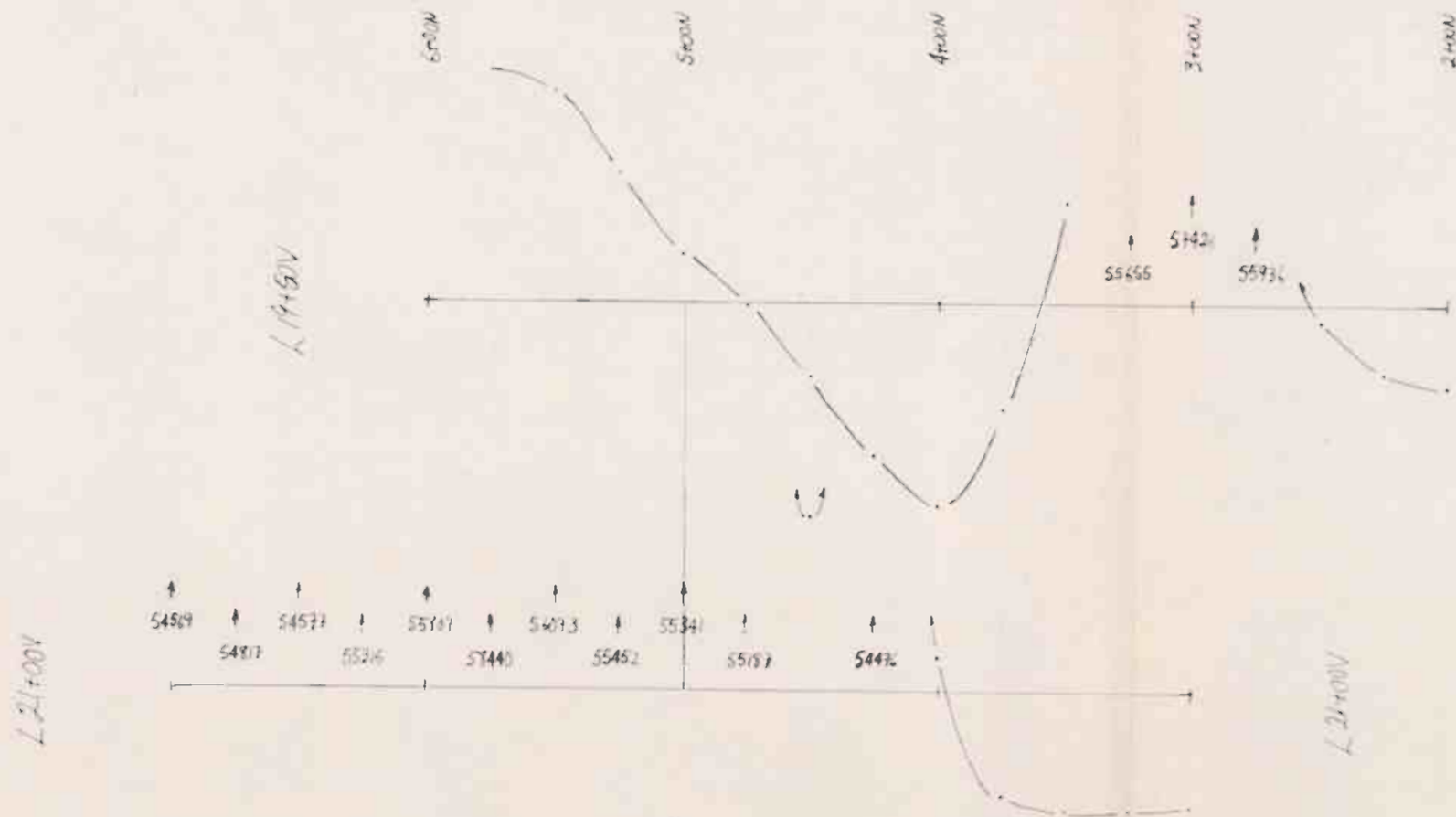
Date Aug/82 Scale: 1: 2500 Plotted by JMS

* HORIZONTAL SHORTBACK COIL SPACING = 100m

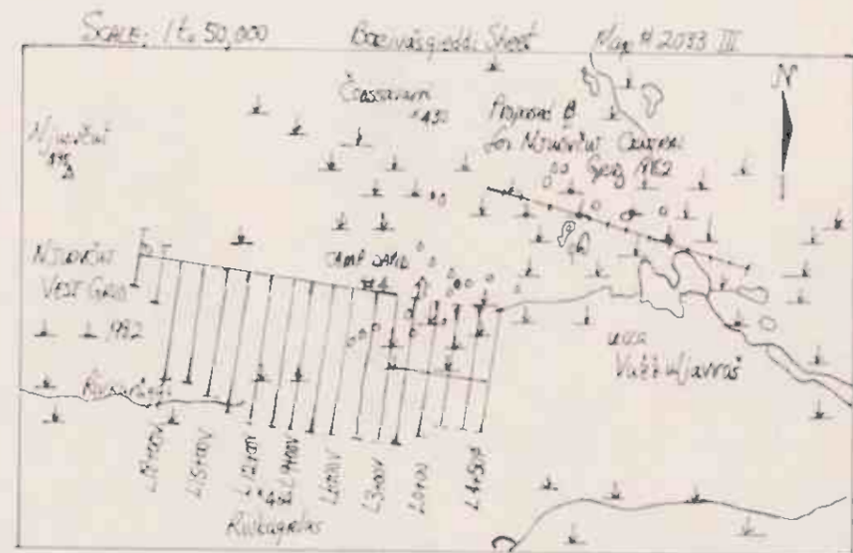


C.E.M. SCALE
Med (1830 Hz) —●—
Low (390 Hz) - - - x - - -



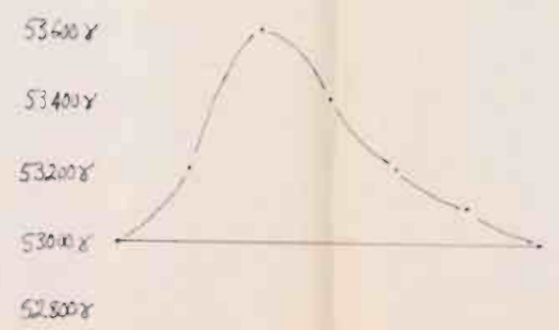


LOCATION MAP



L 5+00N @ 110°

MAG SCALE



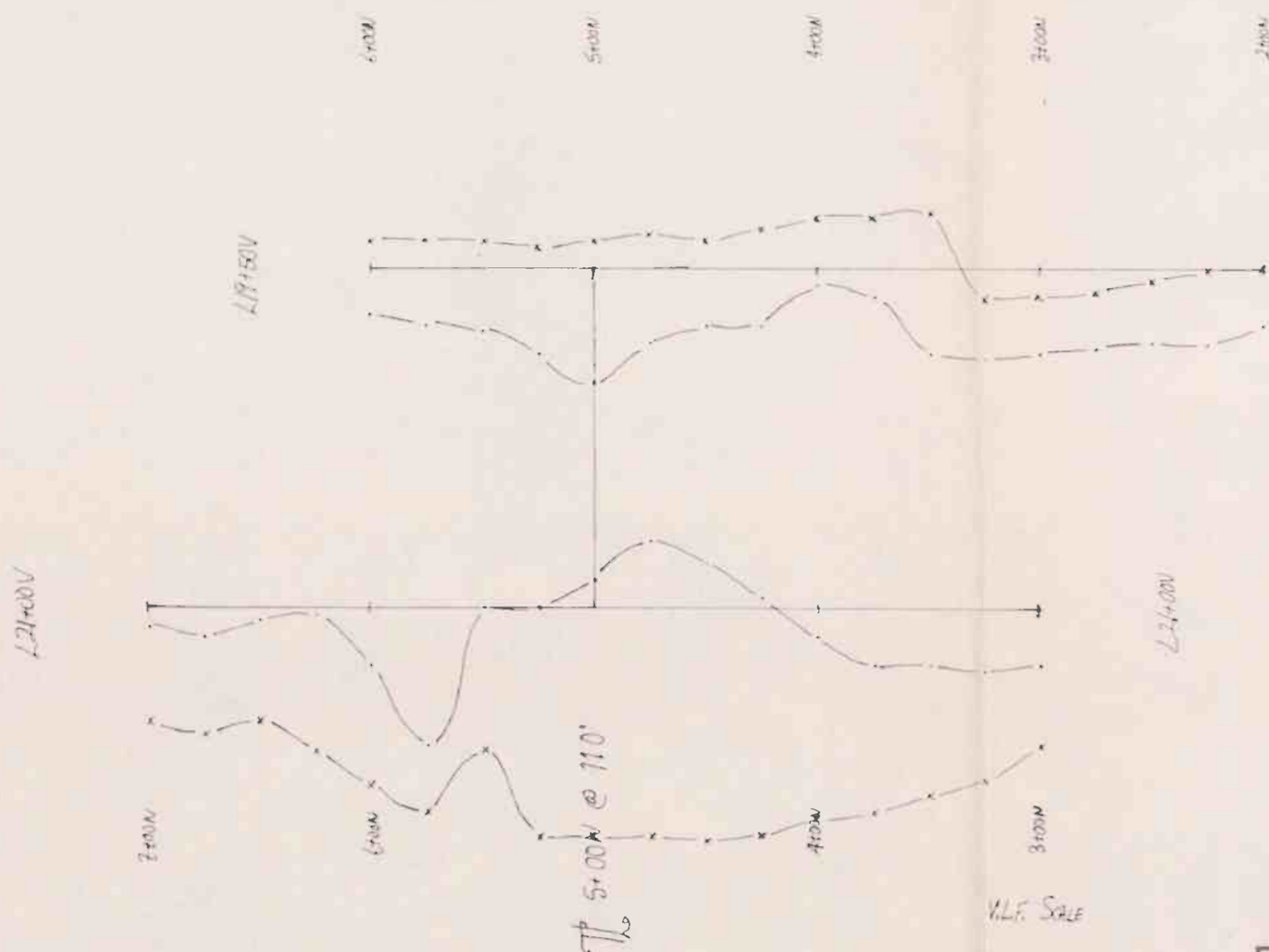
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

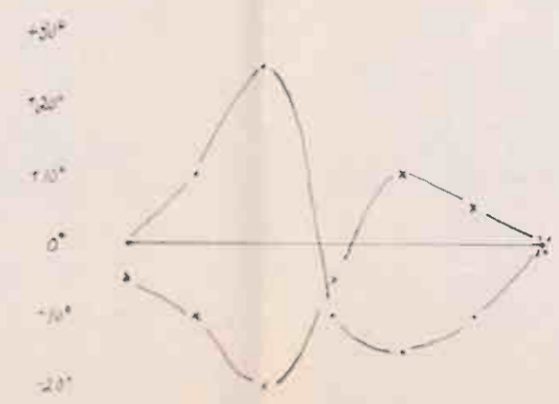
Nourcut Vest Grid
MAG

Sheet 3 of 3

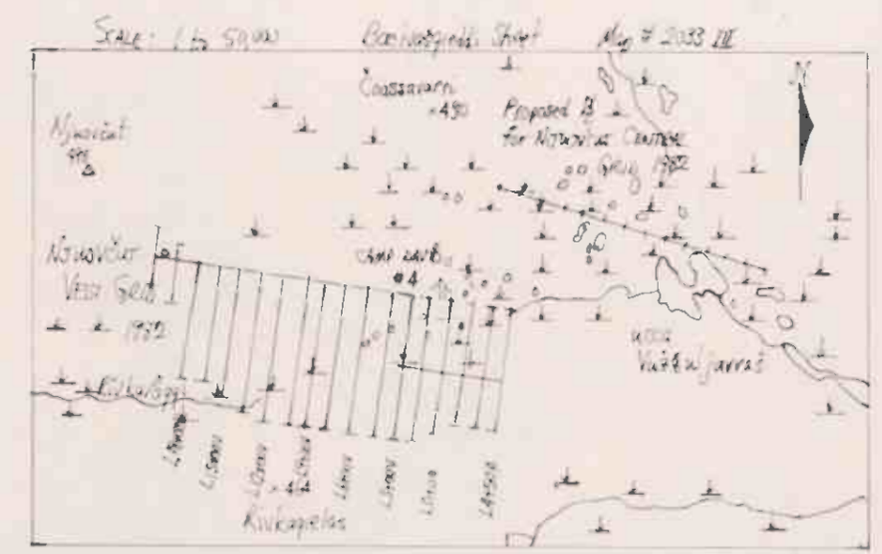
Date Aug/82	Scale: 1: 2500	Plotted by: DSS
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VLF SCALE
 DIP: ———
 IAS: ———



Location Map



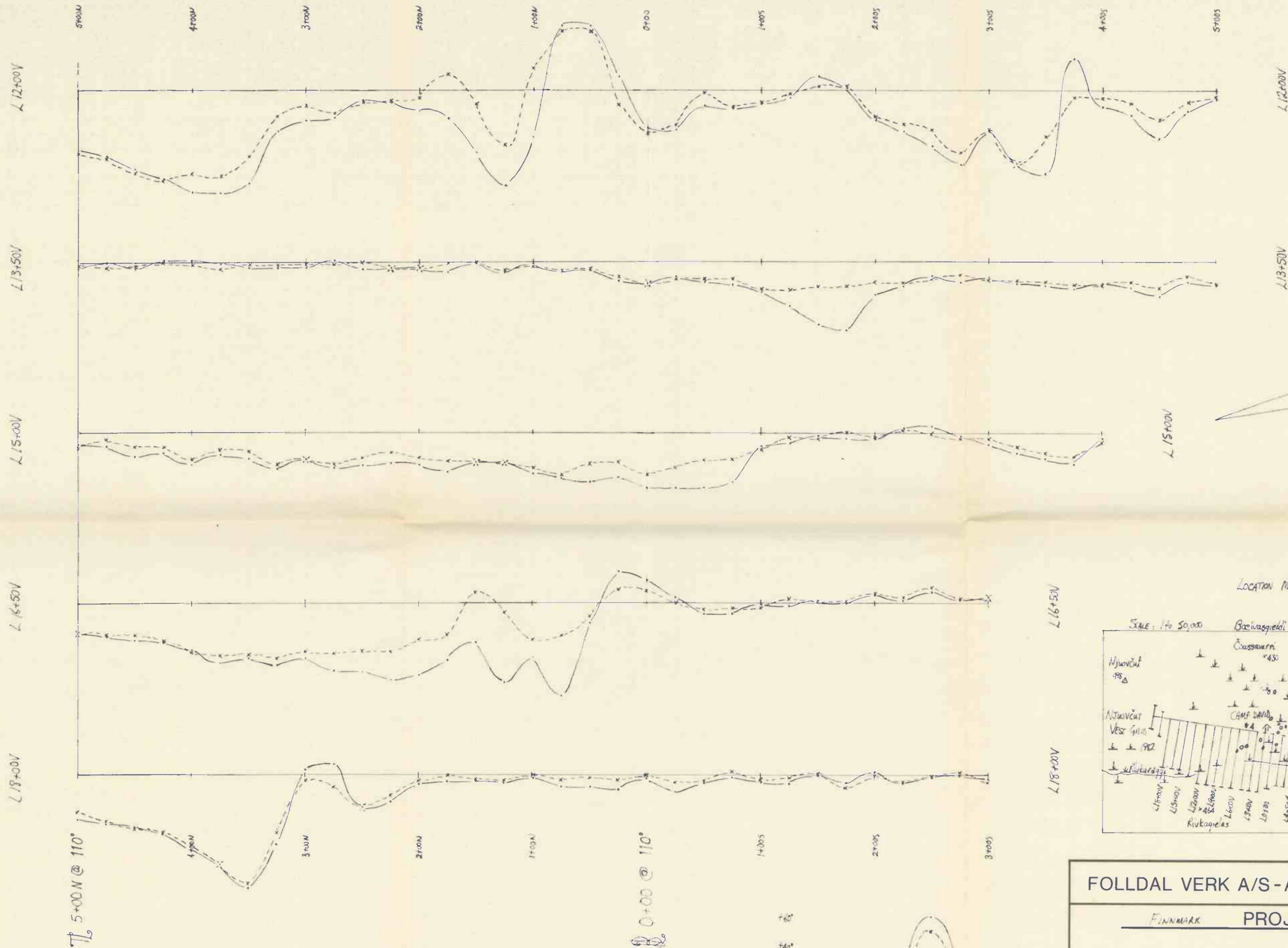
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

Njuovčat Vest Gerd
 VLF

Sheet 3 of 3

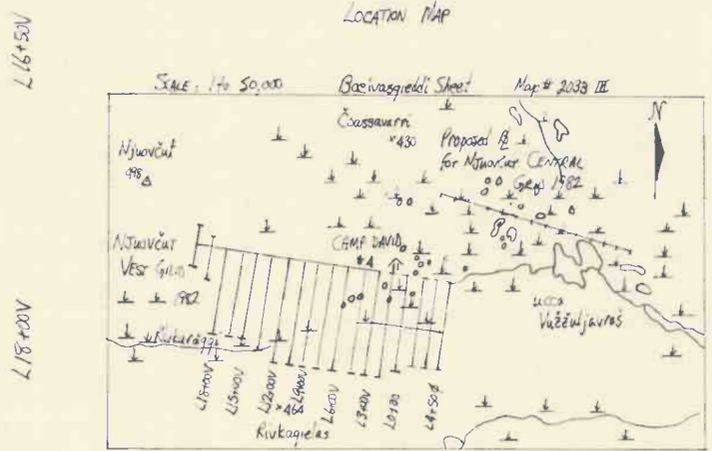
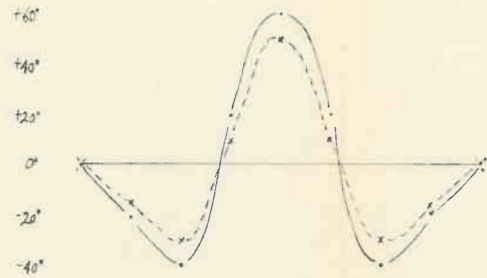
Date Aug/92	Scale: 1:2500	Plotted by: MS
* ORIGINATING TRANSMITTING STATION: NAA (Cutler, Maine, USA) & GYO (Scotland)		



L 5+00 N @ 110°

0+00 @ 110°

C.E.M. SCALE
 Med (1830 Hz)
 Low (390 Hz) x



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

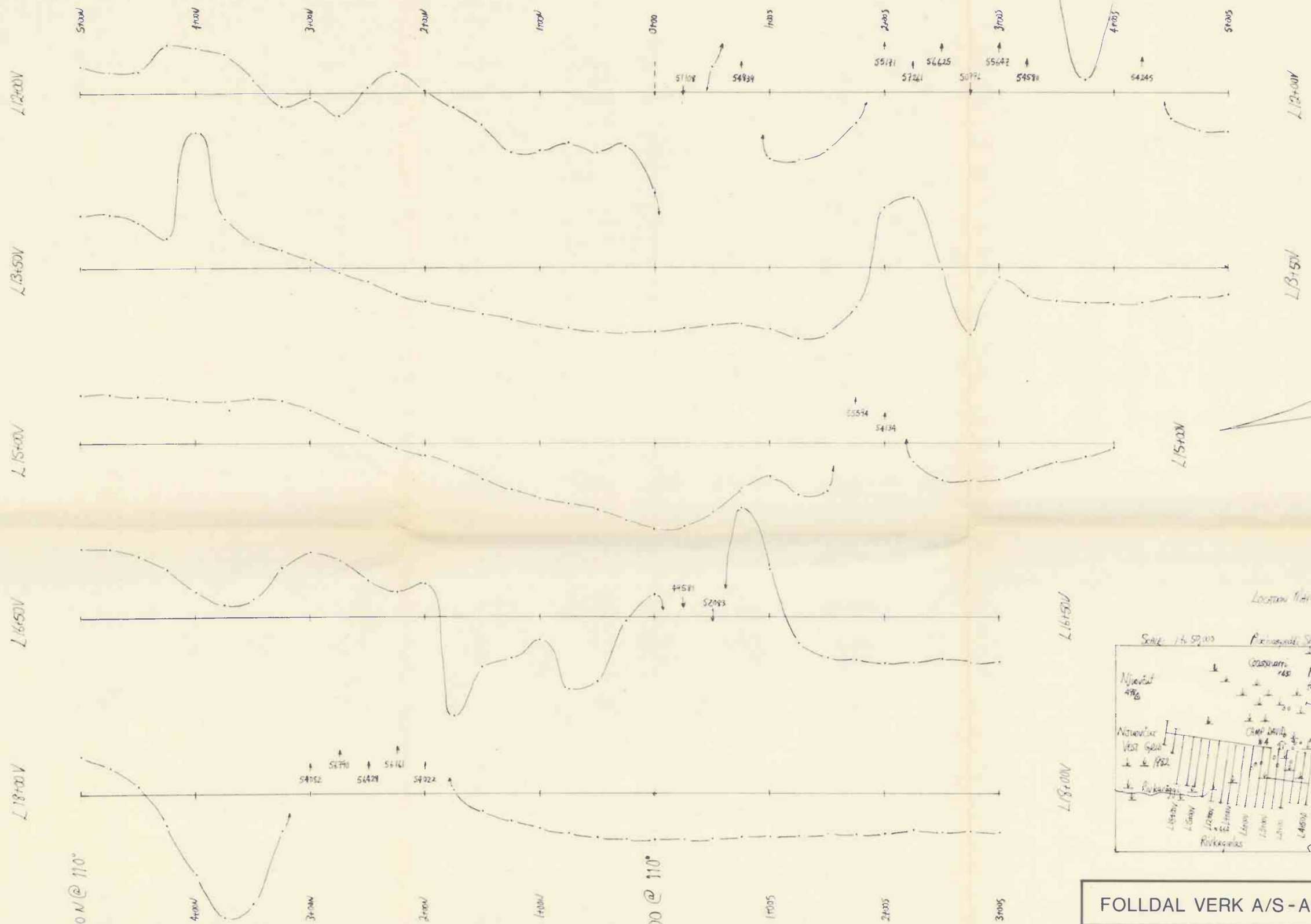
FINNMARK PROJECT N-91-2

Njuovcut Vest Geid
 C.E.M.

Sheet 2 of 3

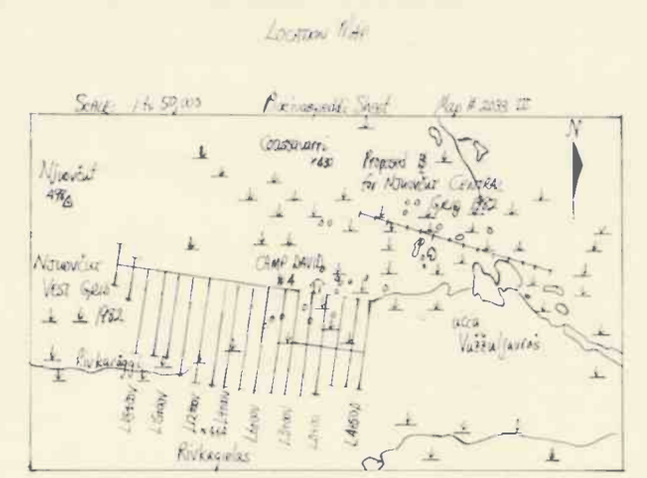
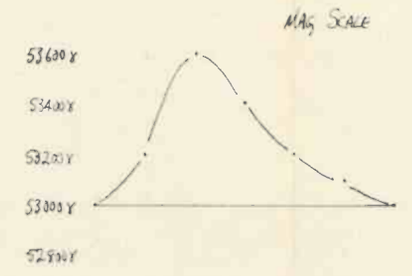
Date Aug 82 Scale: 1: 2500 Plotted by: 285

* HORIZONTAL SHOOTBACK COIL SEPERATION: 100 m



5+00 N @ 110°

0+00 @ 110°



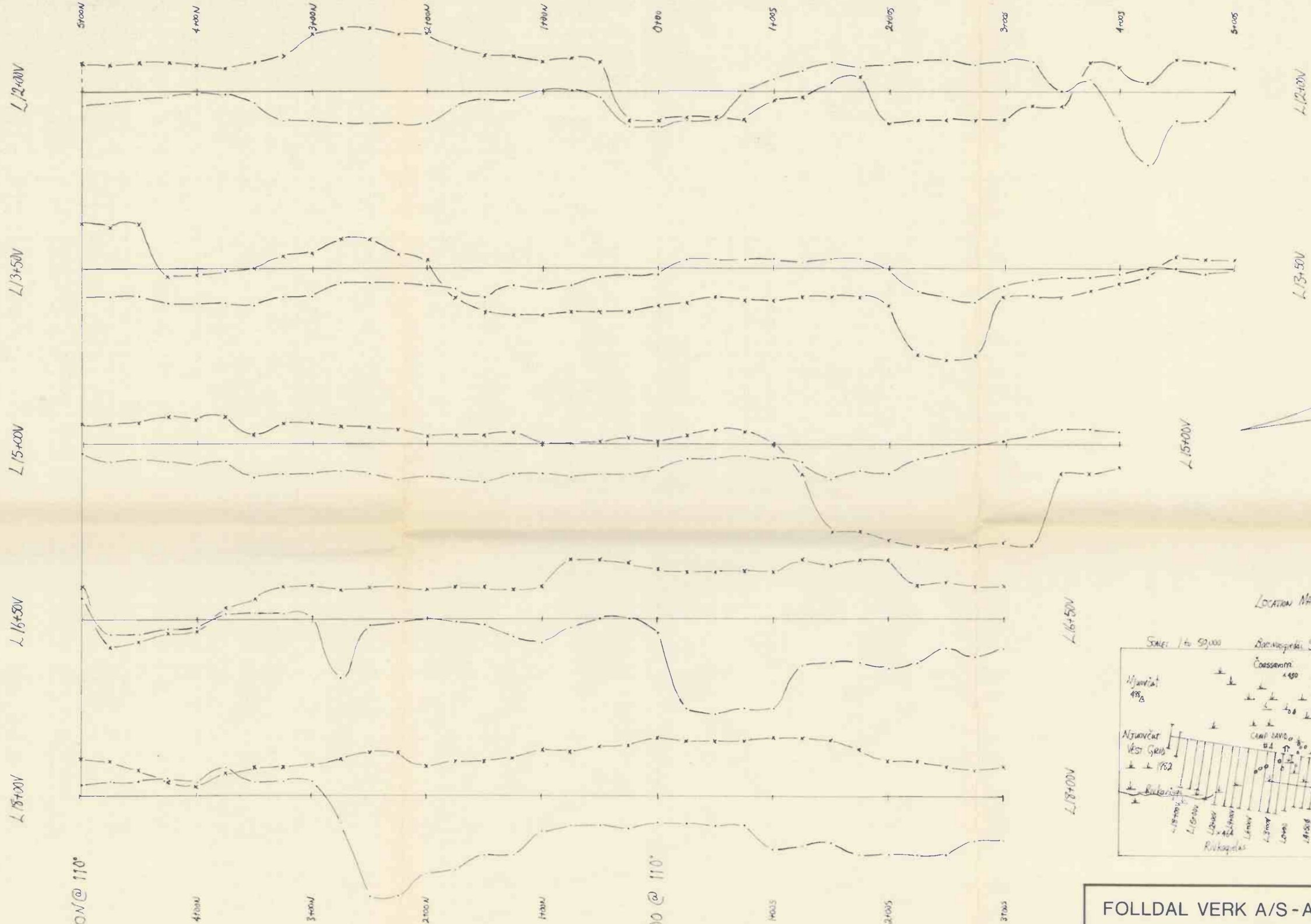
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-91-2

Nouviest Vest Grid
MAG

Sheet 2 of 3

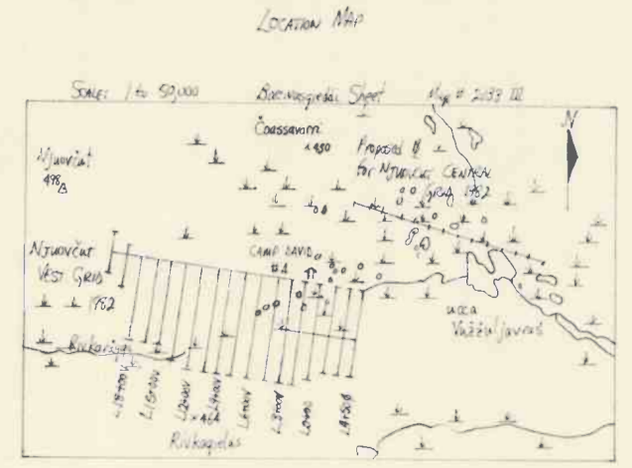
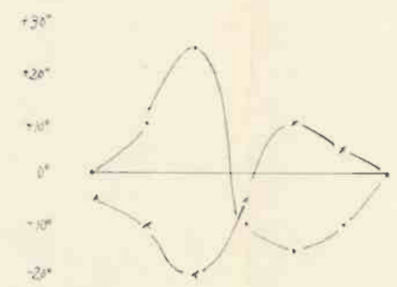
Date Aug/92	Scale: 1: 2500	Plotted by: RBS
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L 5+00N @ 110°

L 0+00 @ 110°

VLF SCALE
 Dip ———→
 Int. ———→



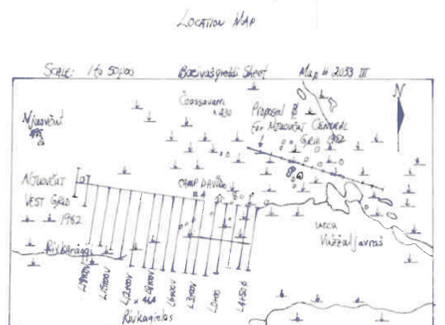
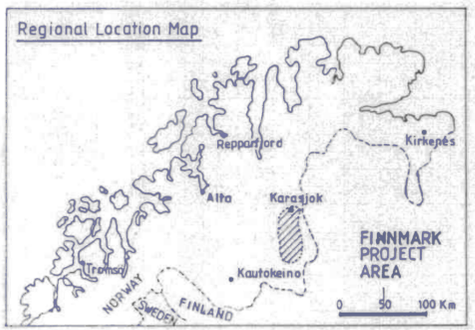
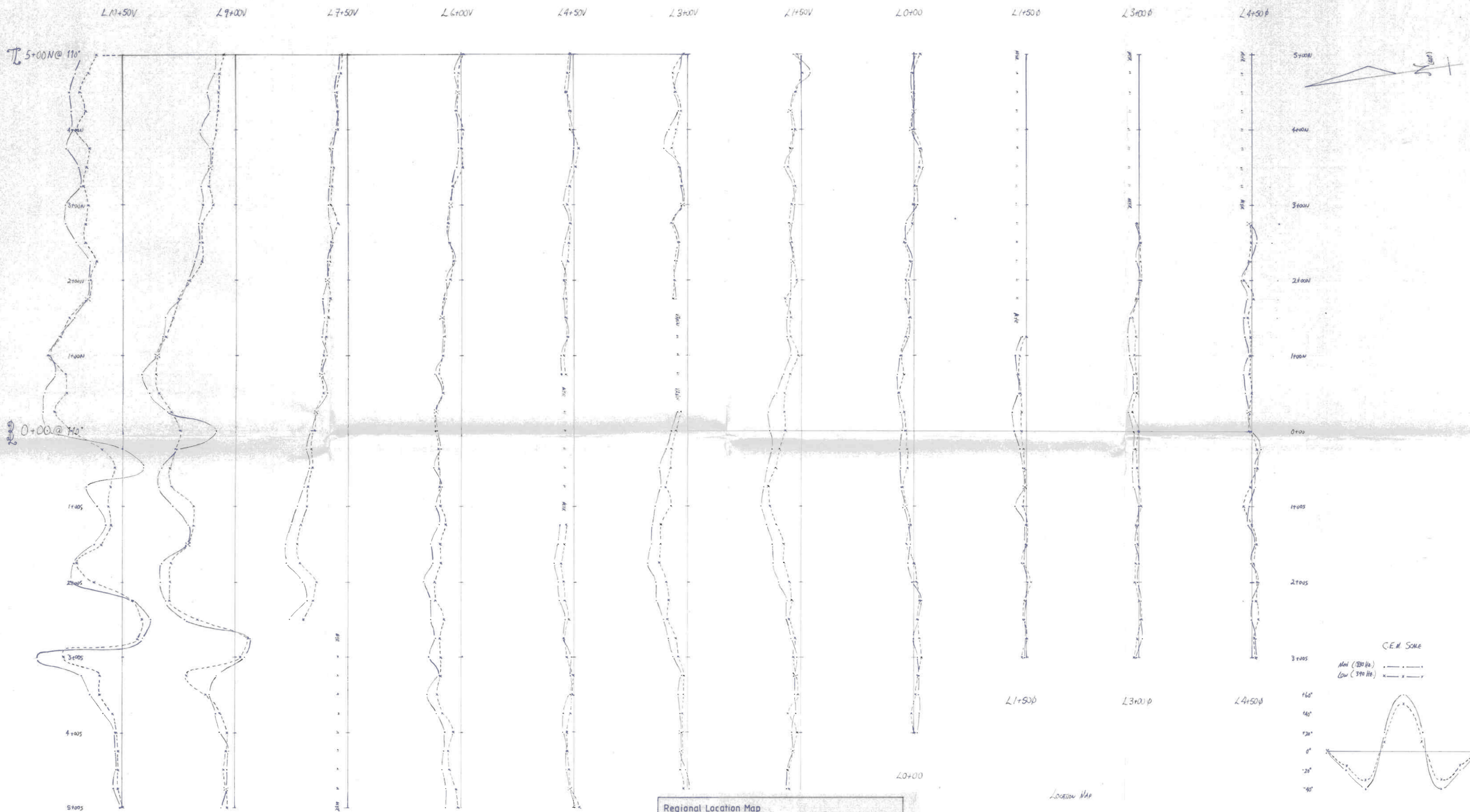
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

Njuvvatn Vest Gerd
 VLF

Sheet 2 of 3

Date Aug/82	Scale: 1: 2500	Plotted by: ABS
* ORIGINATING TRANSMITTING STATION: NAA (Center, Maine, USA) & 5, YD (Scotland)		



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

FINNMARK PROJECT N-81-2

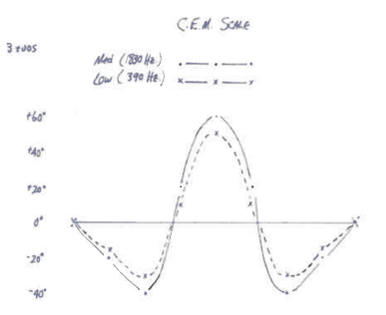
Njuovčut Vest Grid

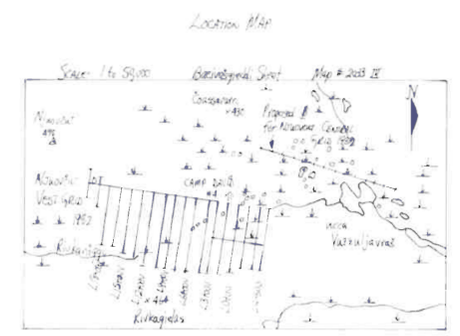
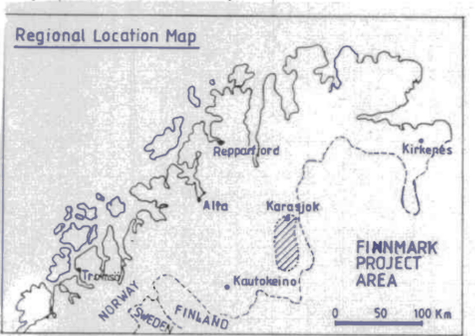
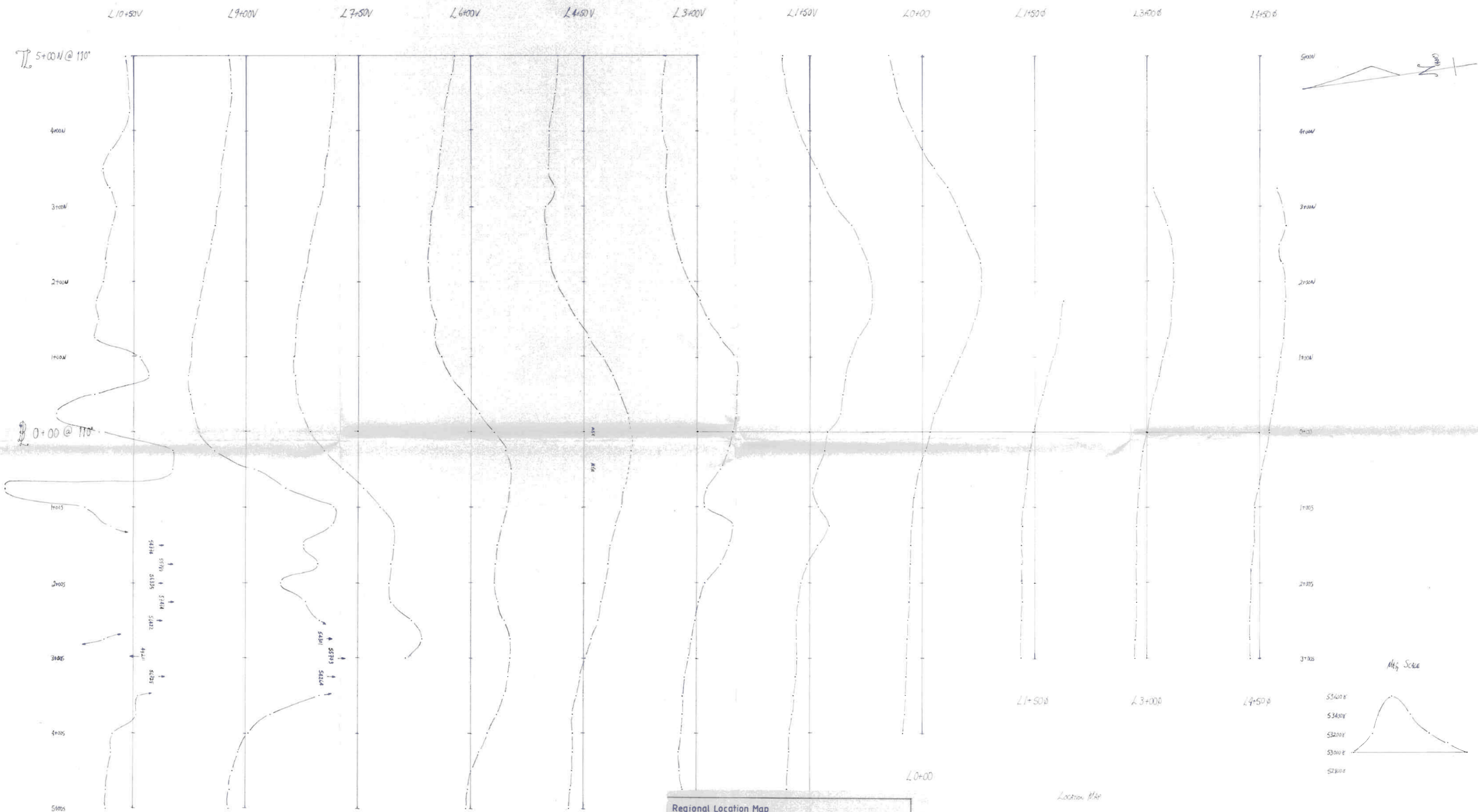
C.E.M.

Sheet 1 of 3

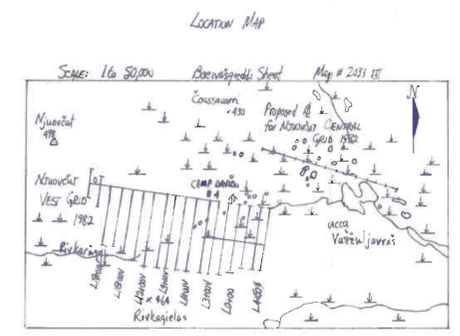
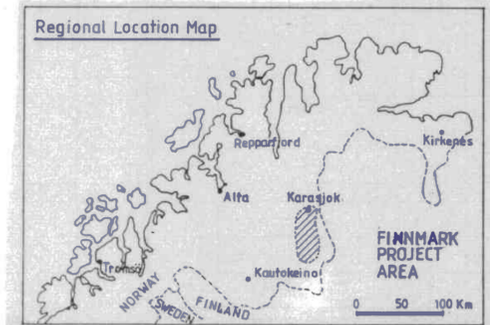
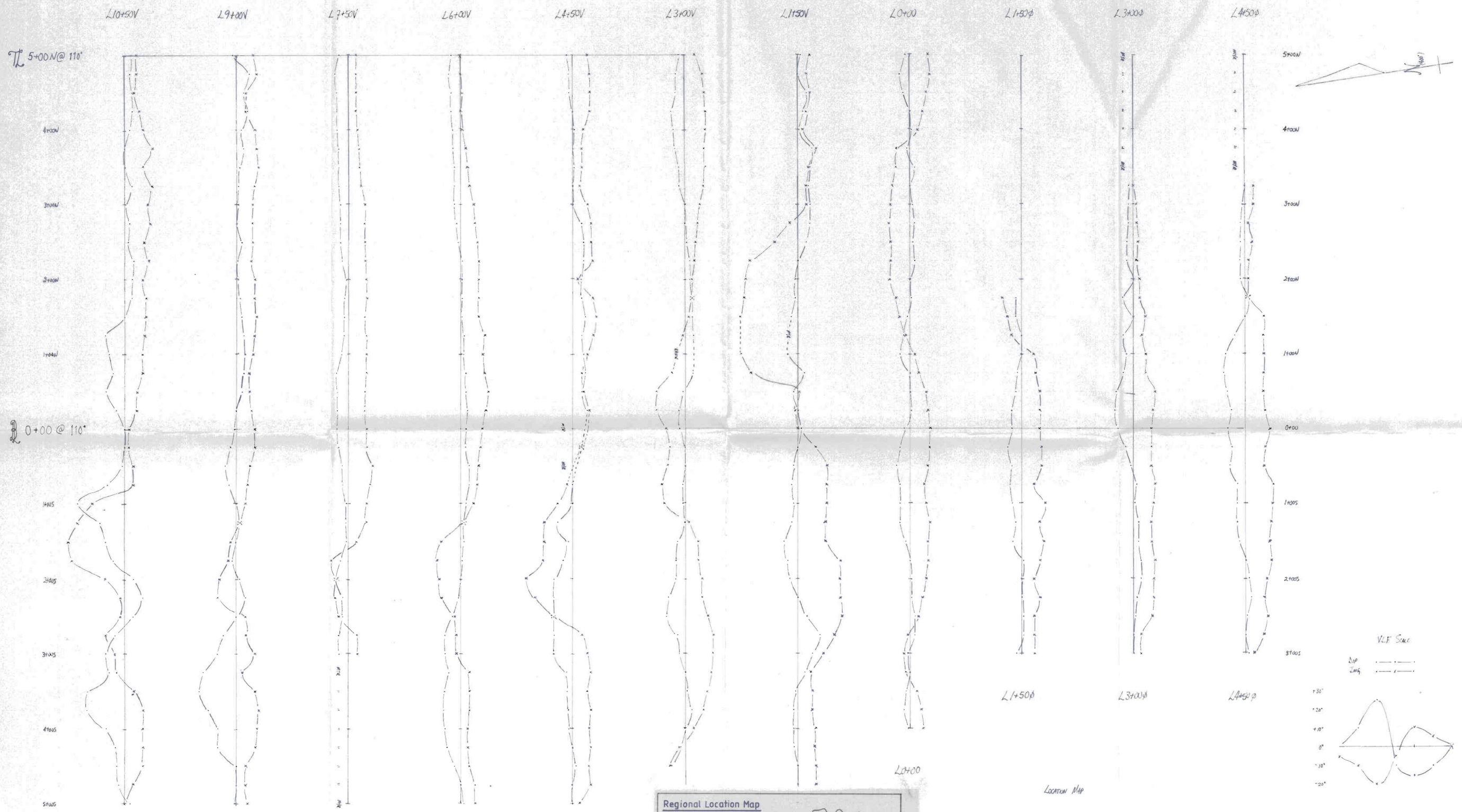
Date Aug/82 Scale: 1:2500 Plotted by: 205

* HORIZONTAL SHOOTBACK CIRCULAR SEPARATION: 100m





FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
NITUNDET VEST GRU MAG		
Sheet 1 of 3		
Date Aug/82	Scale: 1:2500	Plotted by: JES



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-87-2		
Njuvneut Vest Gred V.L.F.		
Sheet 1 of 3		
Date Aug/82	Scale: 1:2500	Plotted by: CMS
* ORIGINATING TRANSMISSION STATION: NAA (Cedar, Maine, USA) & GPO (Sweden)		

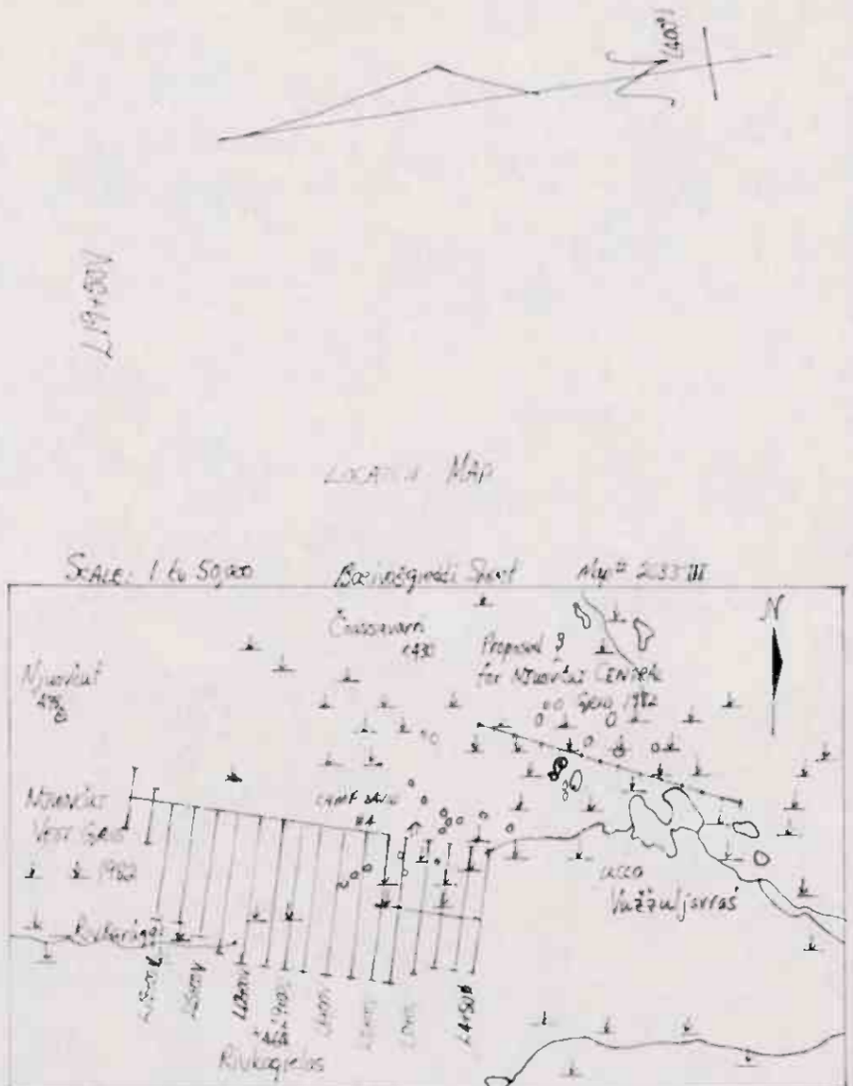
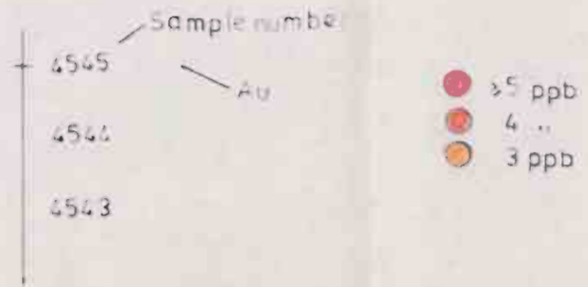
L22+00V

Station	Sample No.	Depth	Notes
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82+7-13173	13174	2	
82+7-13175	13176	2	
82+7-13177	13178	2	
82+7-13179	13180	1	
82+7-13181	13182	2	
82+7-13183	13184	1	
82+7-13185	13186	3	
82+7-13187	13188	3	
82+7-11243	11244	41	
82+7-11245	11246	41	
82+7-11247	11248	2	
82+7-11249	11250	41	
82+7-11251	11252	41	
82+7-11253	11254	41	
82+7-11255	11256	41	
82+7-11257	11258	41	
82+7-11259	11260	41	

L19+50V

5+00N @ 110°

LEGEND



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

FINNMARS PROJECT N-81-2

Nouvoët Vest Grav
Humus

Sheet 3 of 3

Date Aug/82	Scale: 1: 2500	Plotted by: BSS
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