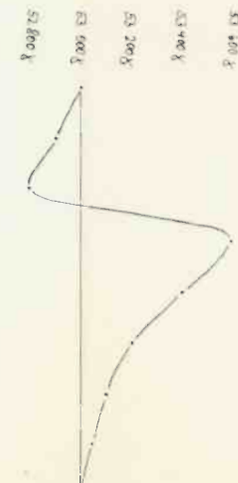
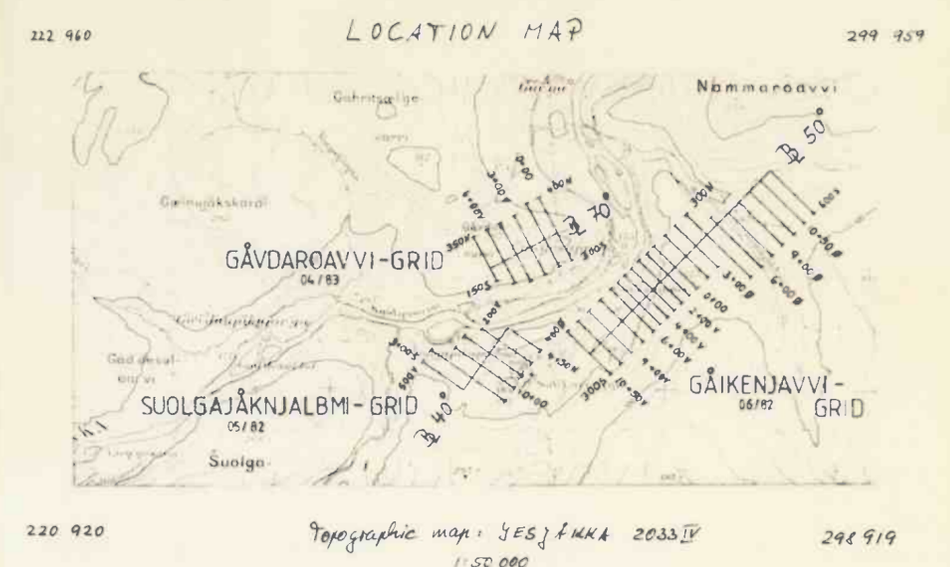


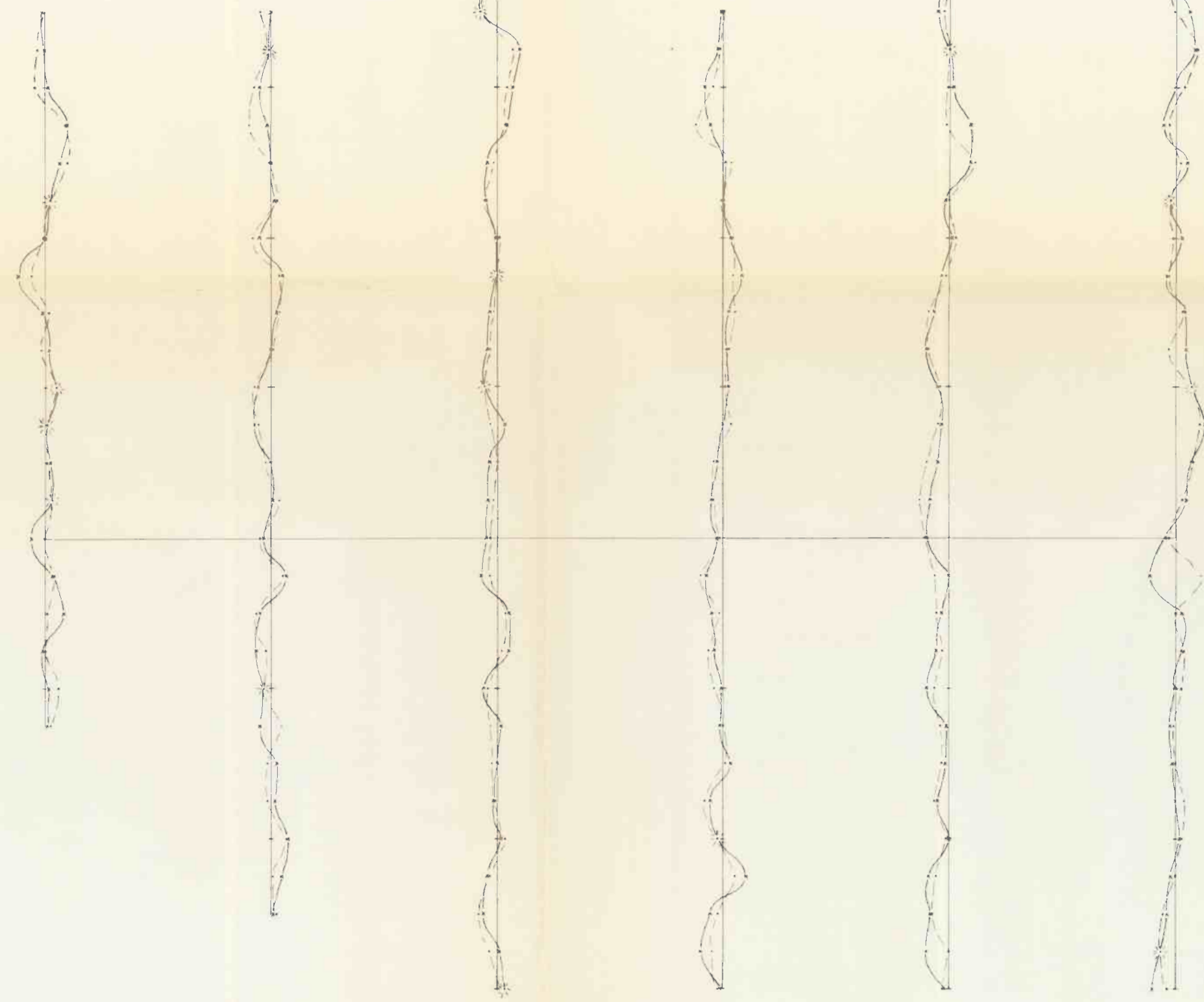
B 0+00 70° (270°) (400°)



FOLLDAL VERK A/S - AMOCO NORWAY J.V.  
 FINNMARK PROJECT N-81-2  
 GÅVDAROAVVI  
 MAG

Date: MAI/83      Scale: 1: 25000      ID:   
 magnetic field field

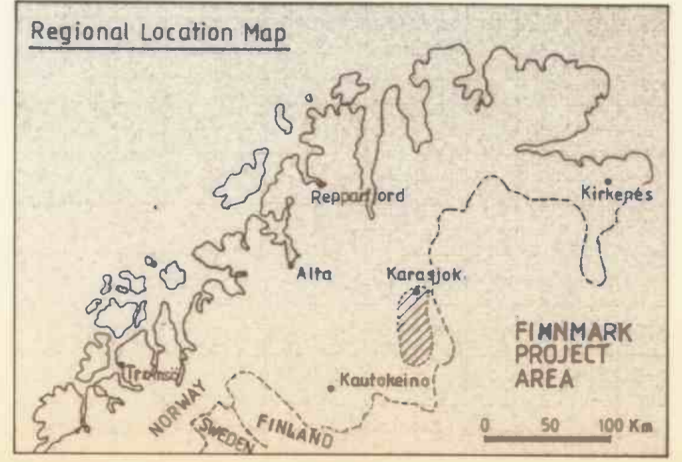
400N  
300N  
200N  
100N  
0+00  
100S  
200S  
300S



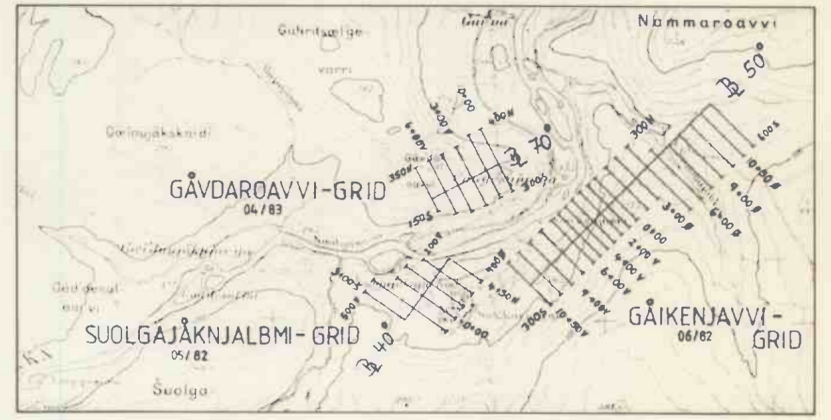
750V      600V      450V      300V      150V      0+00



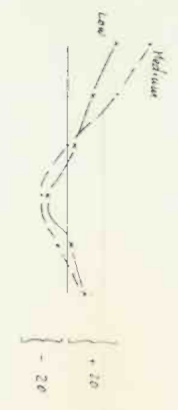
B 0+00 70° (240°)(400°)



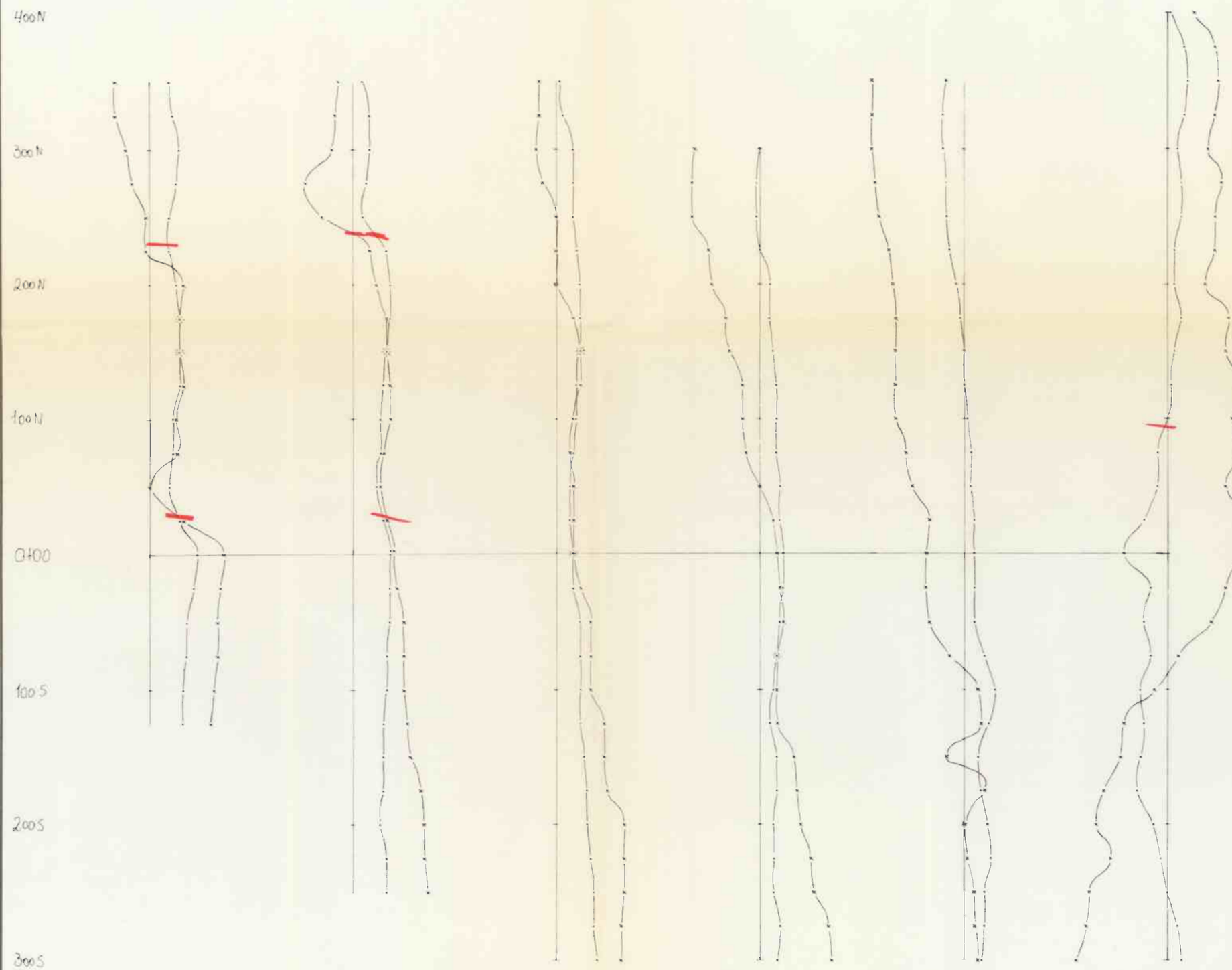
222 960      LOCATION MAP      299 959



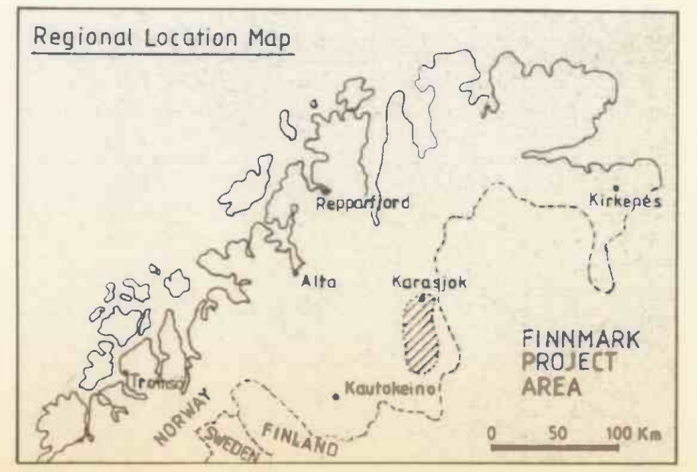
220 920      Topographic map: YESJÁKKÁ 2033 IV      298 919  
1:50000



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK - PROJECT N-81-2		
Gavdaravvi		
CEM		
Date 27-4-83	Scale: 1:2500	U.B.
horizontal sheet each coil separation 100m		



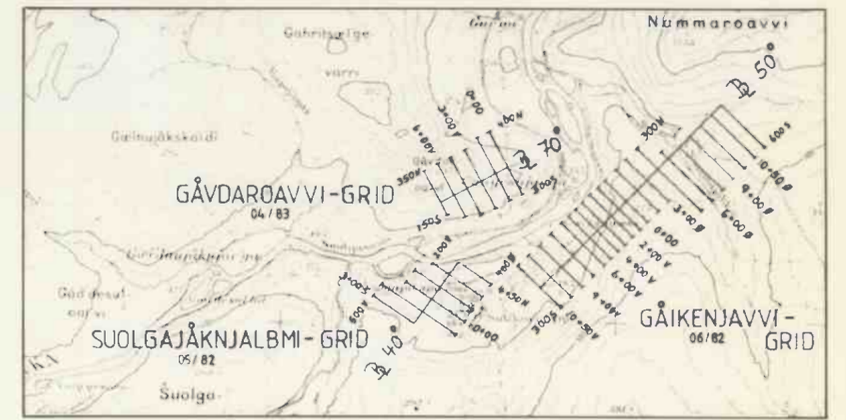
0+00 70° (270°) (400°)



222 960

LOCATION MAP

299 959

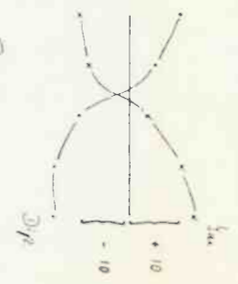


220 920

topographic map: IESYÄNKÄ 2033 IV  
1:50000

298 918

750V      600V      450V      300V      150V      0+00



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

FINNMARK - PROJECT N-81-2

GÄVDAROAVVI  
VLF

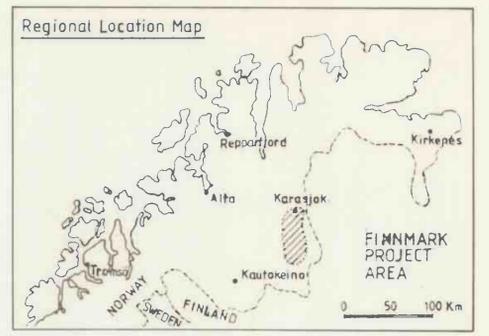
Date April 1983

Scale: 1:2500

*[Signature]*

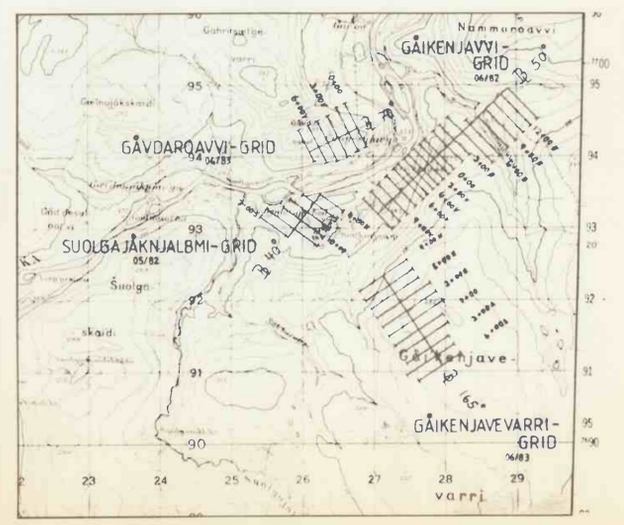
sendestasjon: 970





220 960

LOCATION MAP

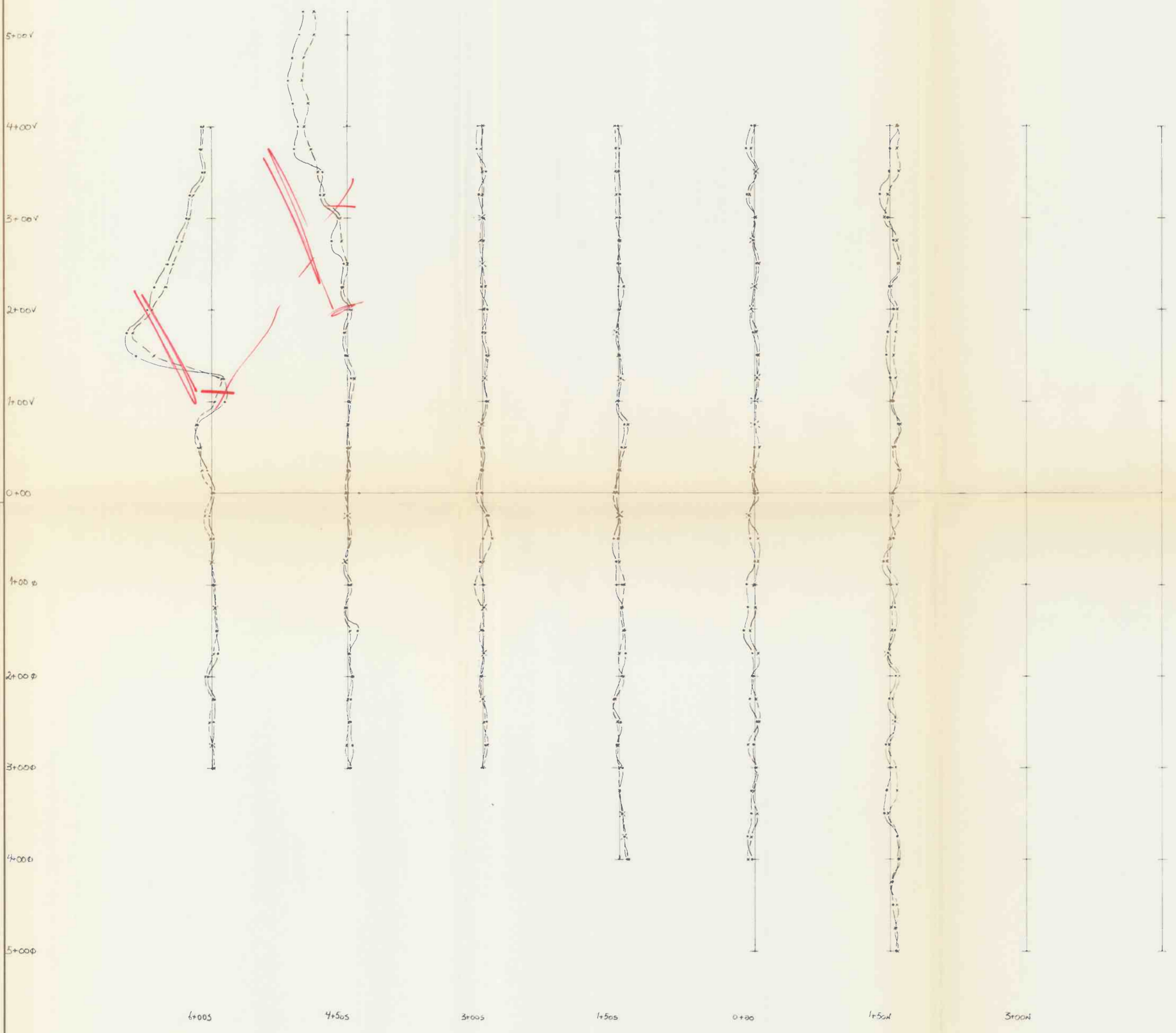


220 890

Topographic map SESJÄKKA 2033.17  
1:50 000

$\beta$  165°

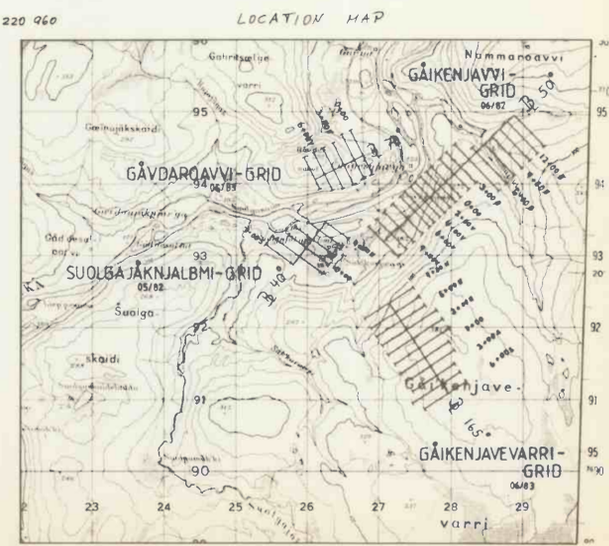
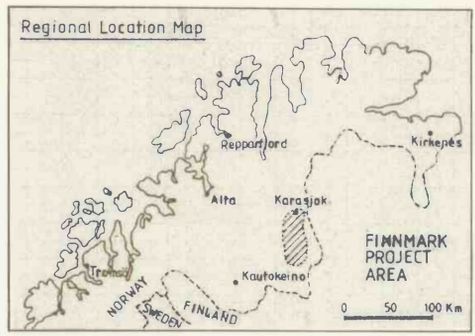
not finished. No conductor to showing up in the center of the grid.



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

FINNMARK PROJECT N=81-2  
GAIKENJAVE VARRI  
CEM

Date: MAI/83 Scale: 1:2500 10  
Horizontal short back soil depth: 100m



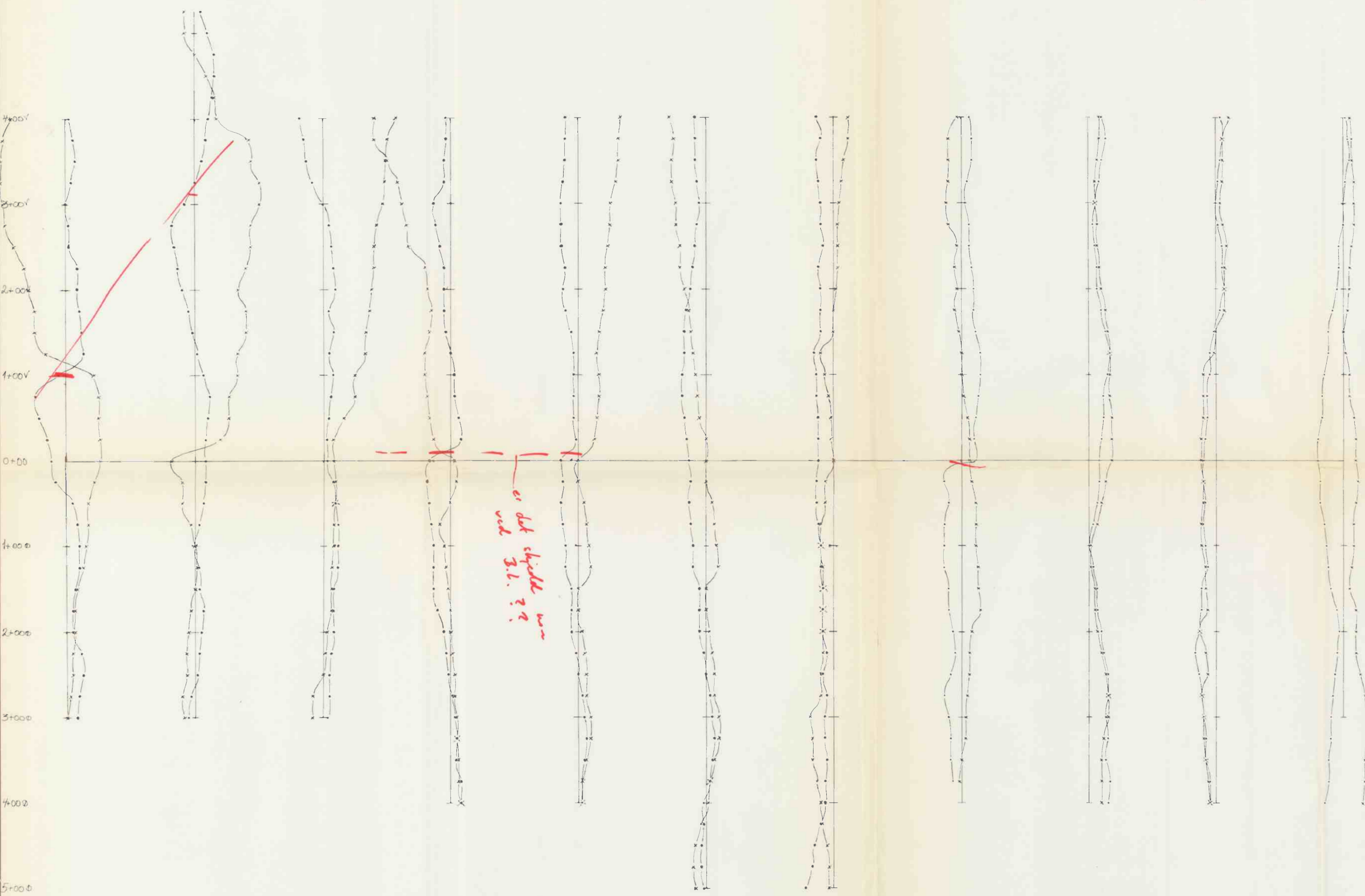
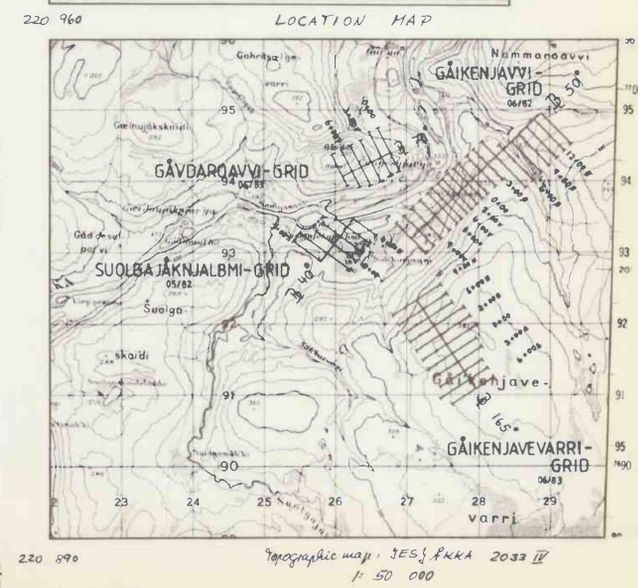
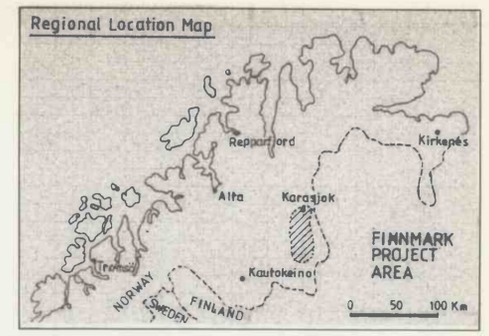
Topographic map, JES, LKCH 2033 II  
1:50 000



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

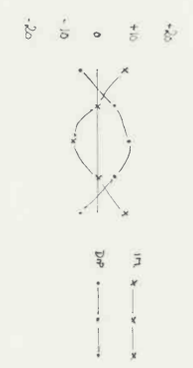
FINNMARK PROJECT N-21-2  
GÄIKENJAVE VARRI  
MAG

Date JUN/83 Scale: 1: 2500 T. ØSTBY  
Total field measurements



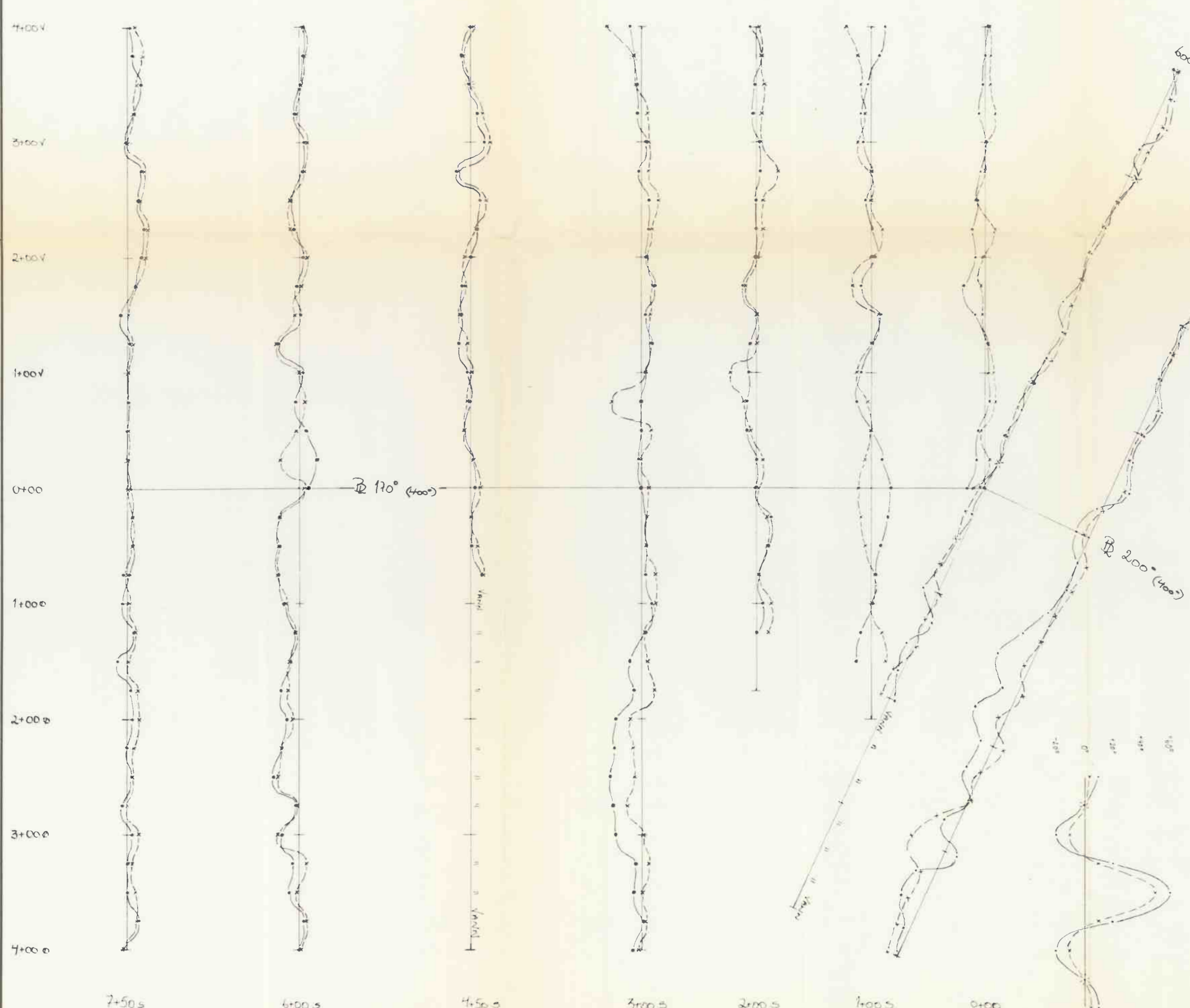
*er det skedd med 3. l. ? ?*

*B 165°*

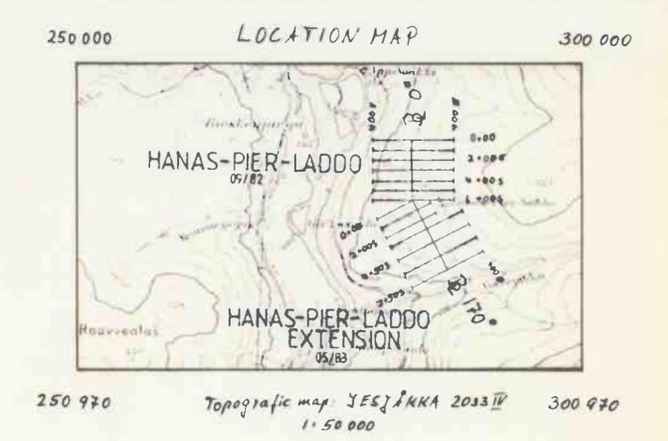
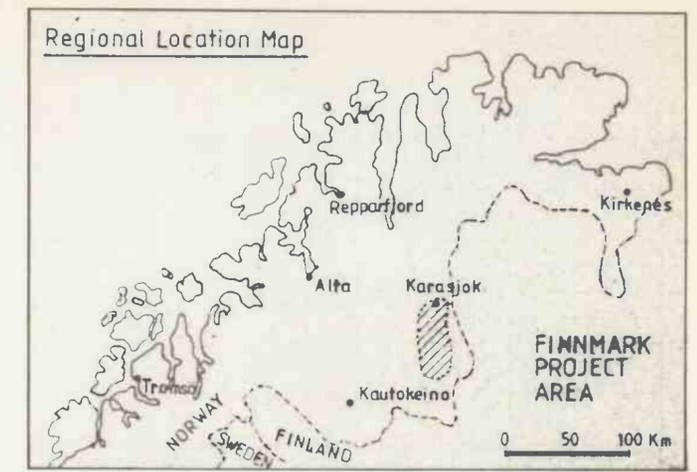
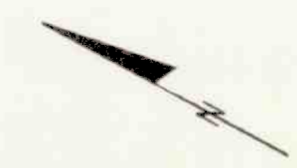


FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GÄIKENJAVE VARRI		
VLF		
Date: MAI/93	Scale: 1:2500	12
Immunizing station GXP		

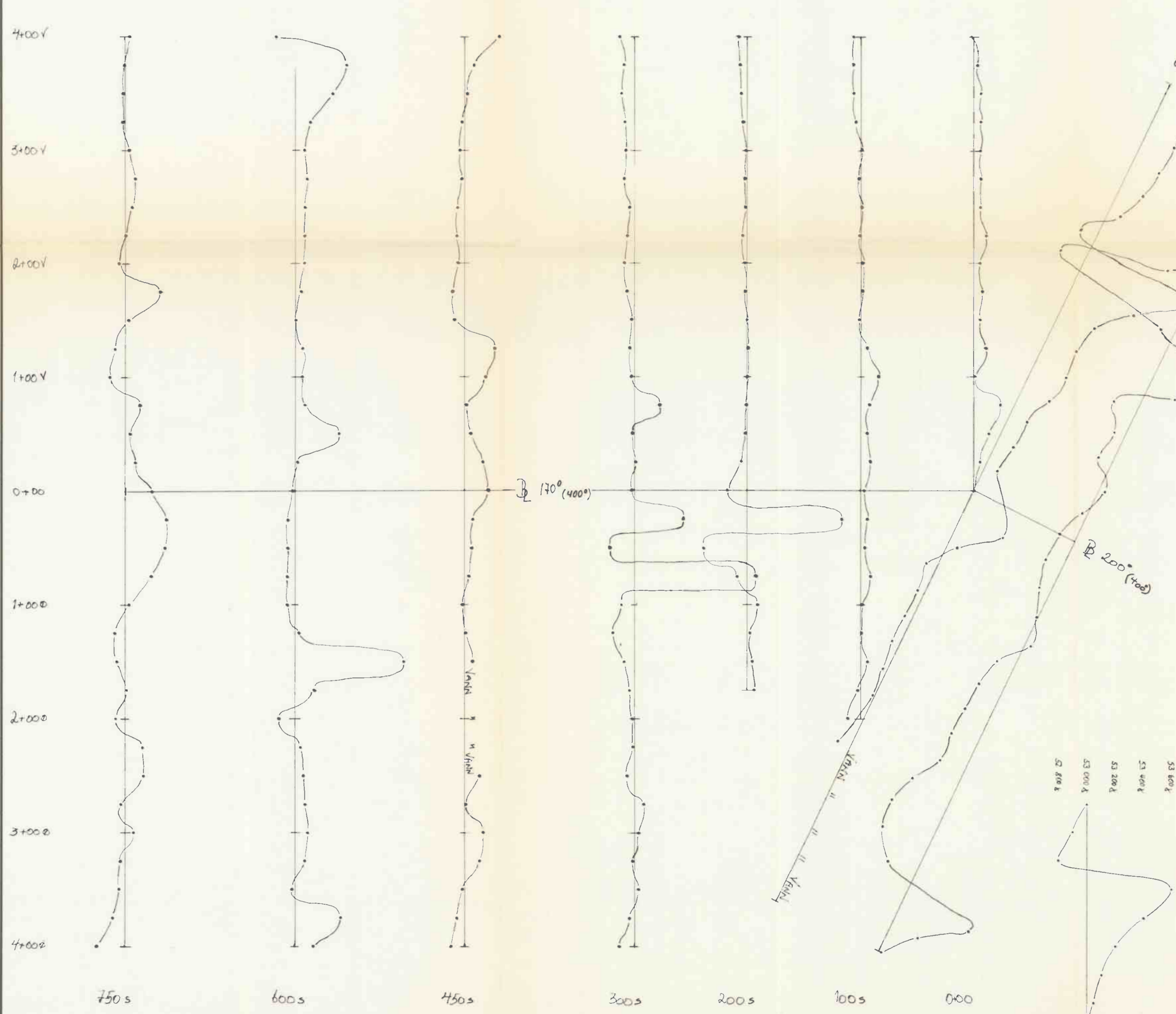
Hans - Pier -  
Laddo - Extension



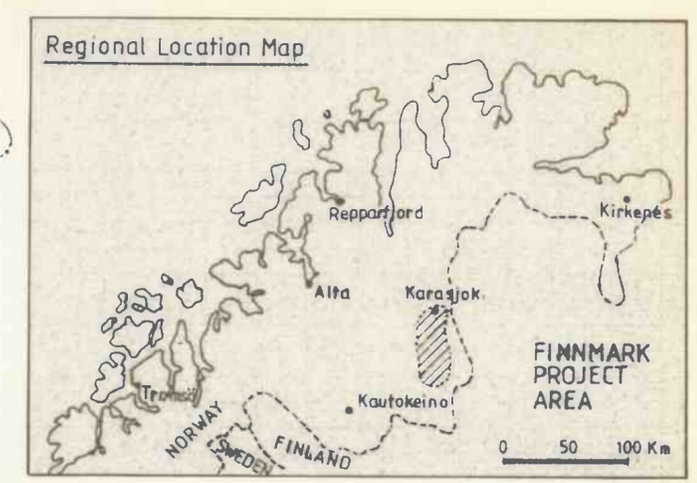
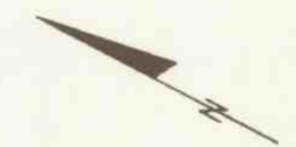
PROFILER  
HANAS-PIER-LADDO



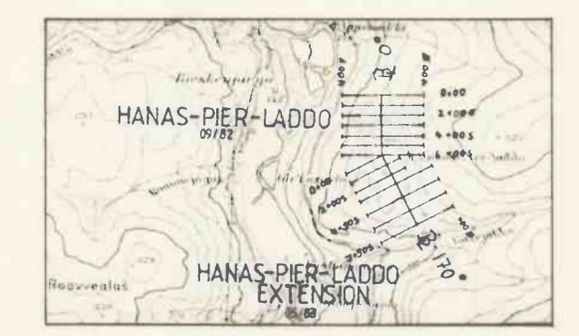
FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANAS-PIER-LADDO EXTENSION CEM.		
Date MAI/83	Scale: 1: 2500	HD
horizontal sheet size, coil separation 100 m		



PROFILER  
HANAS-PIER-LADDO  
600s  
500s

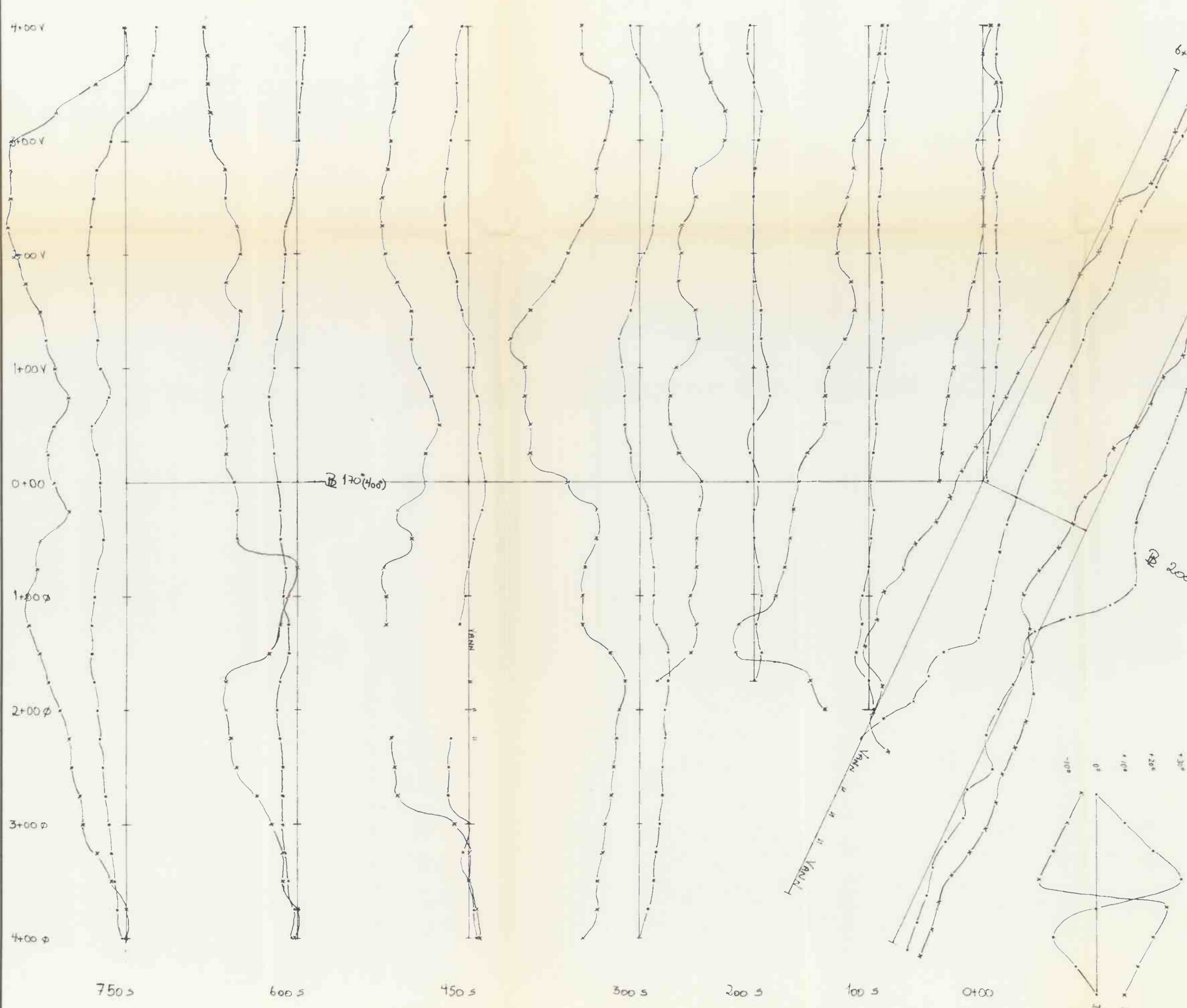


250 000 LOCATION MAP 300 000

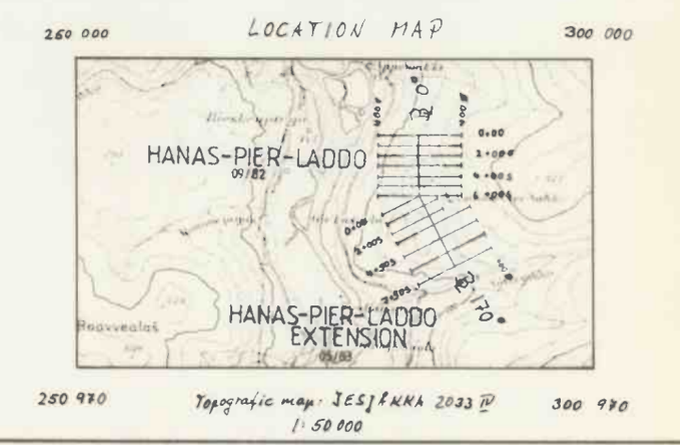
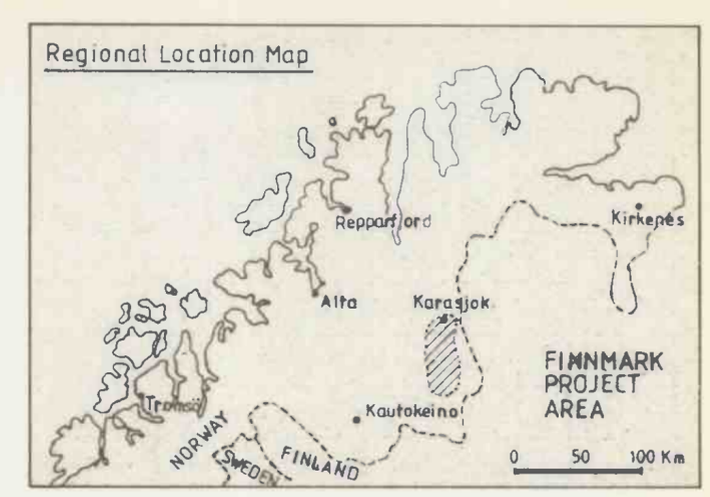


250 970 Topographic map: JES & AKKA 2033 IV 1:50 000 300 970

FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANAS-PIER-LADDO EXTENSION MAG		
Date MAI/83	Scale: 1: 2500	T 2
Mag. total field		



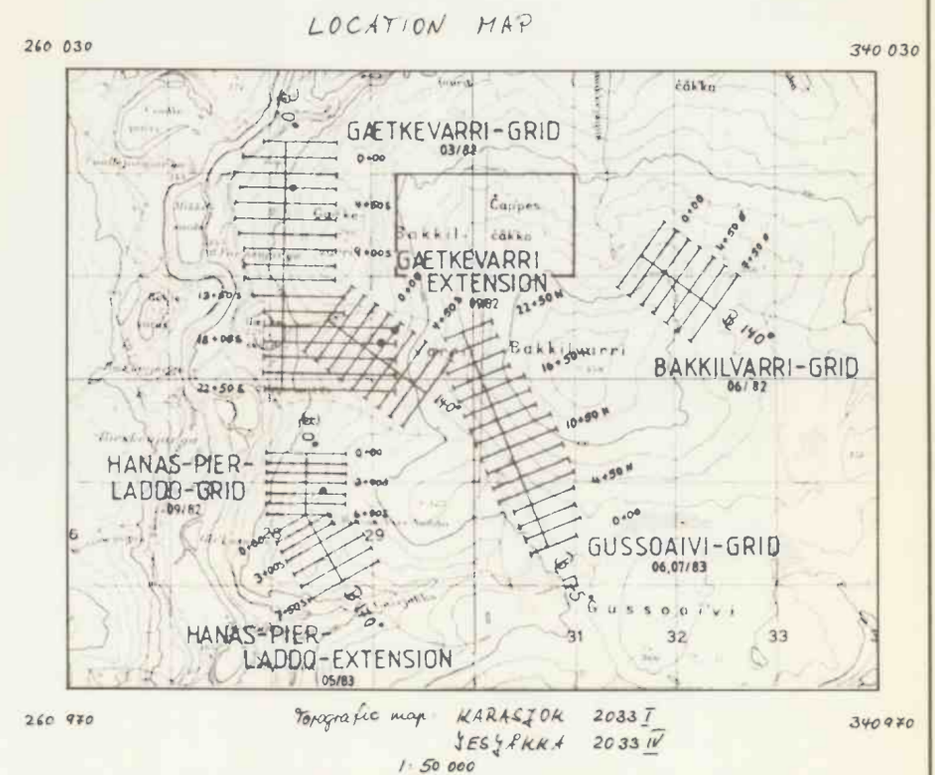
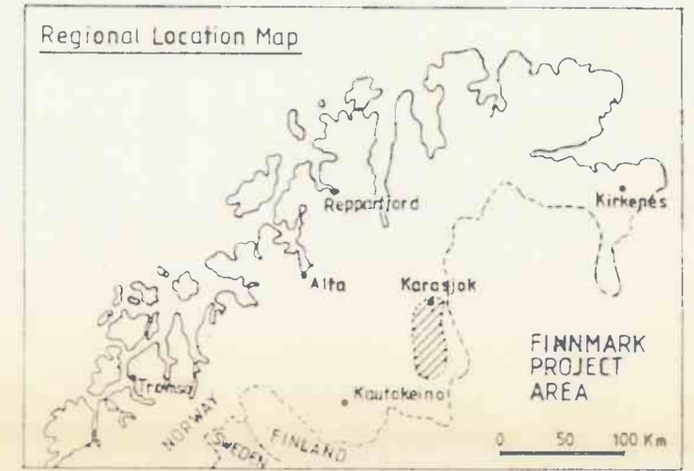
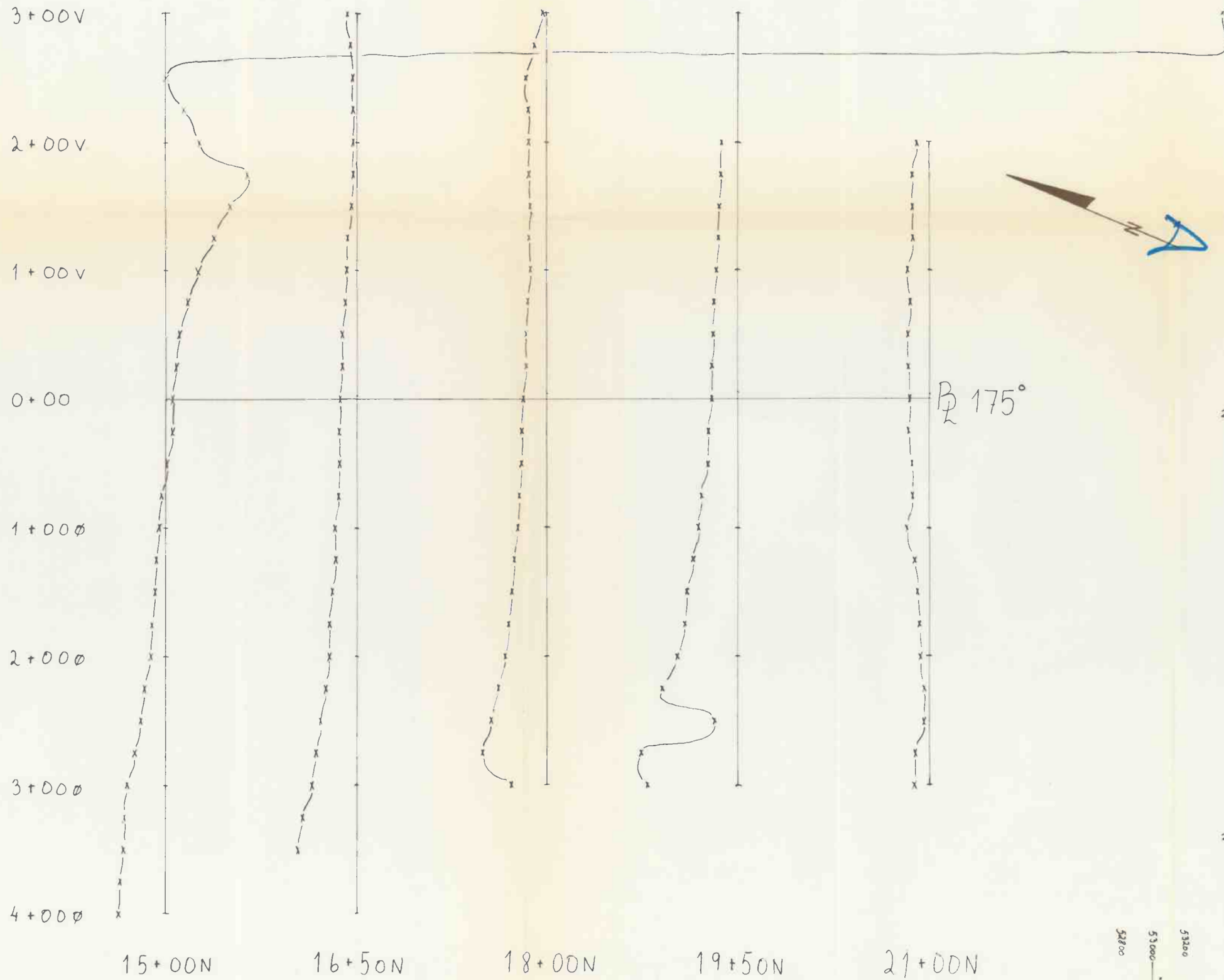
PROFILER  
HANAS-PIER-LADDO  
6+00 S  
500 S



FOLLDAL VERK A/S - AMOCO NORWAY J.V.  
 FINNMARK PROJECT N-91-2  
 HANAS-PIER-LADDO  
 EXTENSION  
 VLF

Date Mai/83 Scale: 1: 2500  
 SENDE STASJON GYD





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

FINNMARK - PROJECT N-81-2

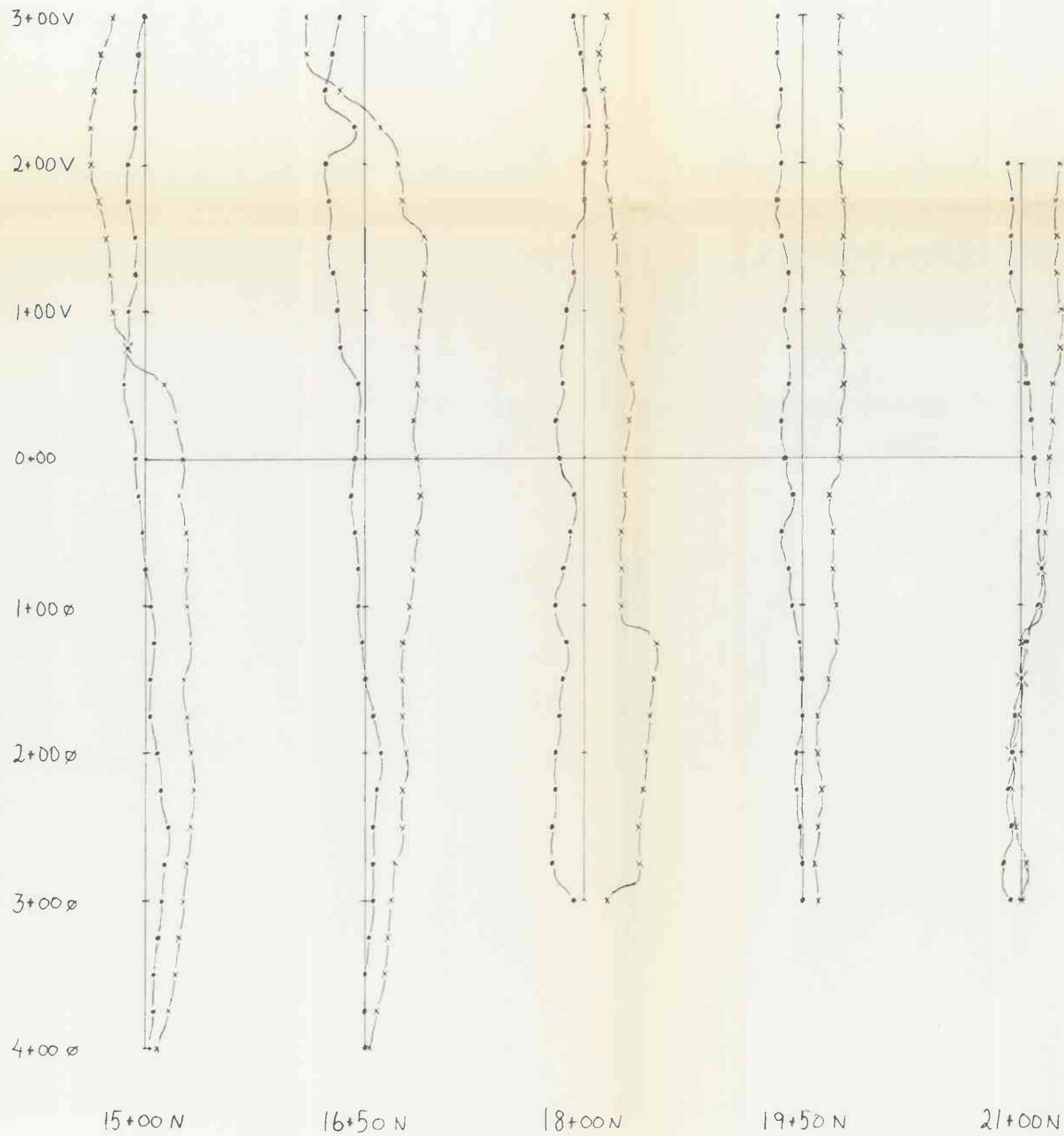
GUSOAIVI  
Mag-målinger  
Sheet 2.

Date JULY-83

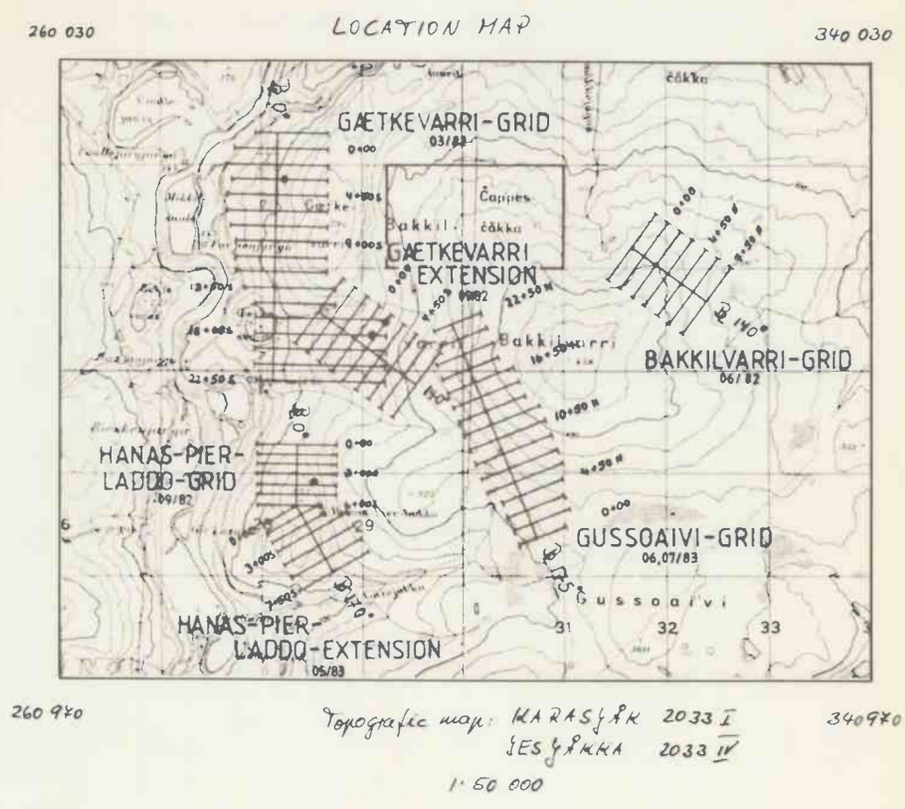
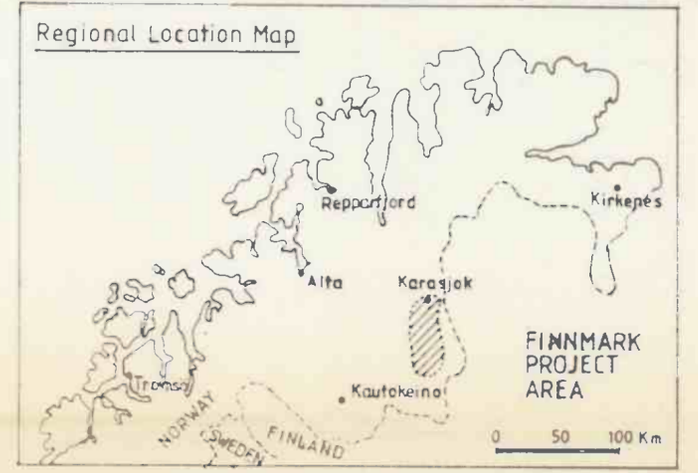
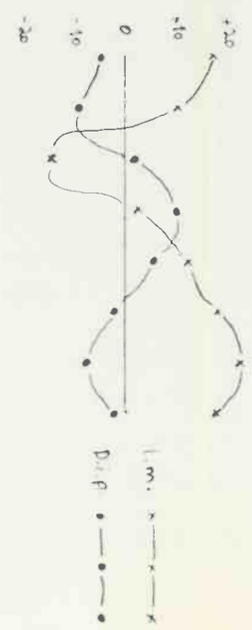
Scale: 1:2500

S. Strömeng

Total field component

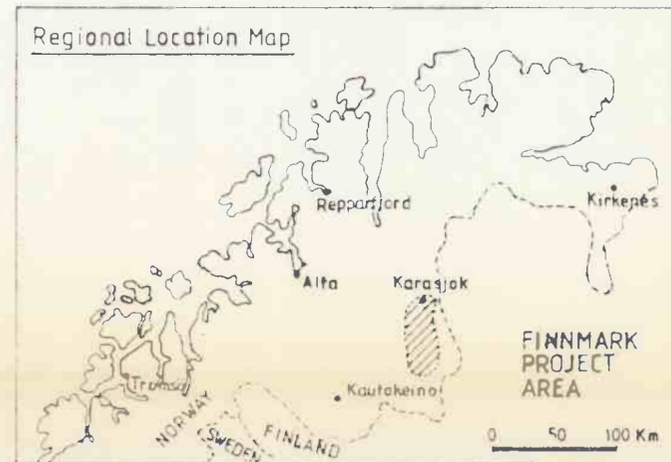
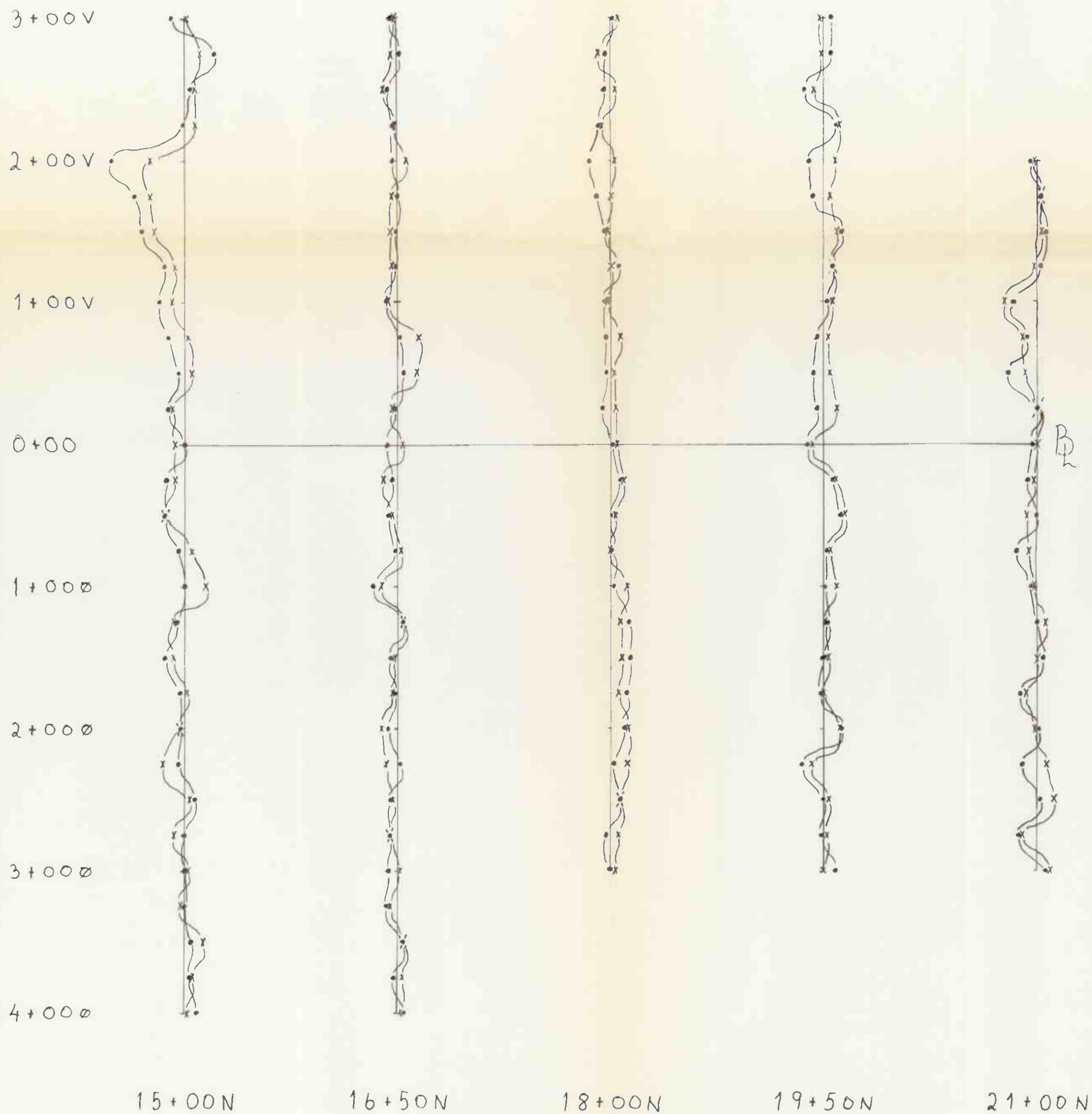


B<sub>L</sub> 175°

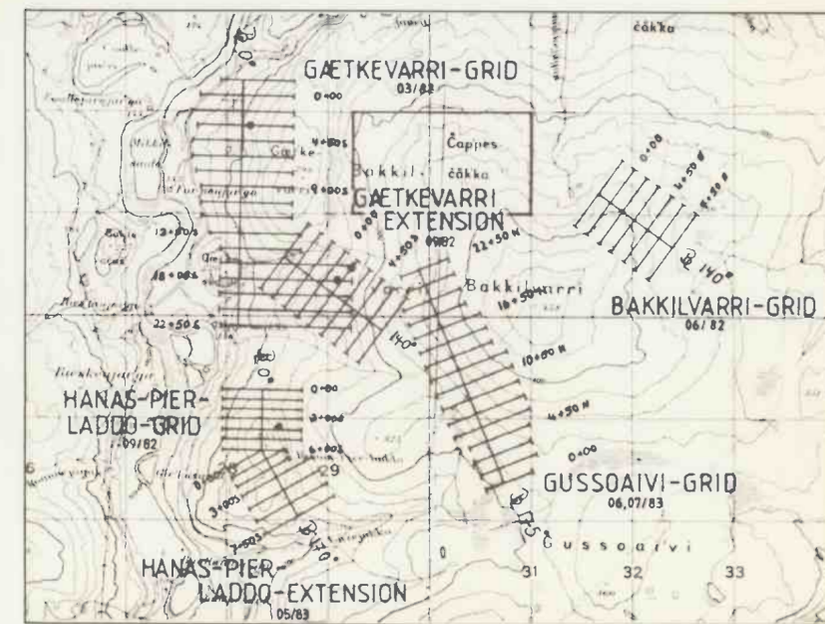


FOLLDAL VERK A/S - AMOCO NORWAY J.V.  
 FINNMARK PROJECT N-81-2  
 GUSSOAVI  
 VLF-målinger  
 Sheet 2.

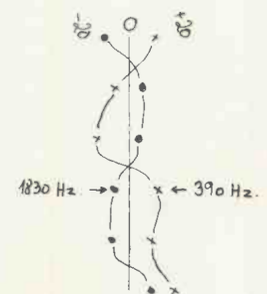
Date Juli-83 Scale: 1:2500 S. Strømeng  
 Transmitting Station GVD JXZ.



260 030 LOCATION MAP 340 030

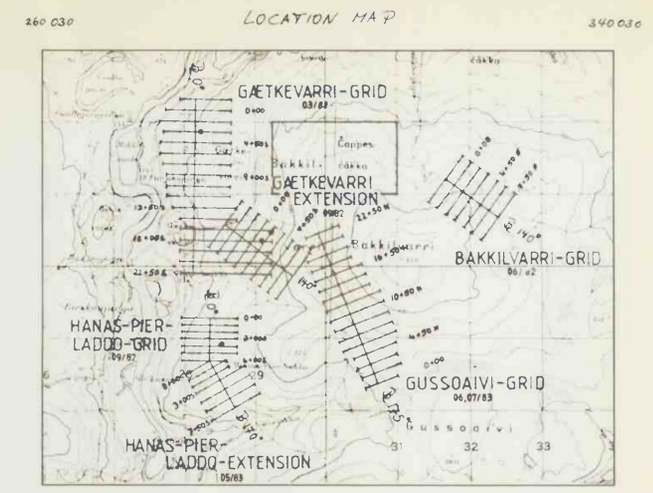
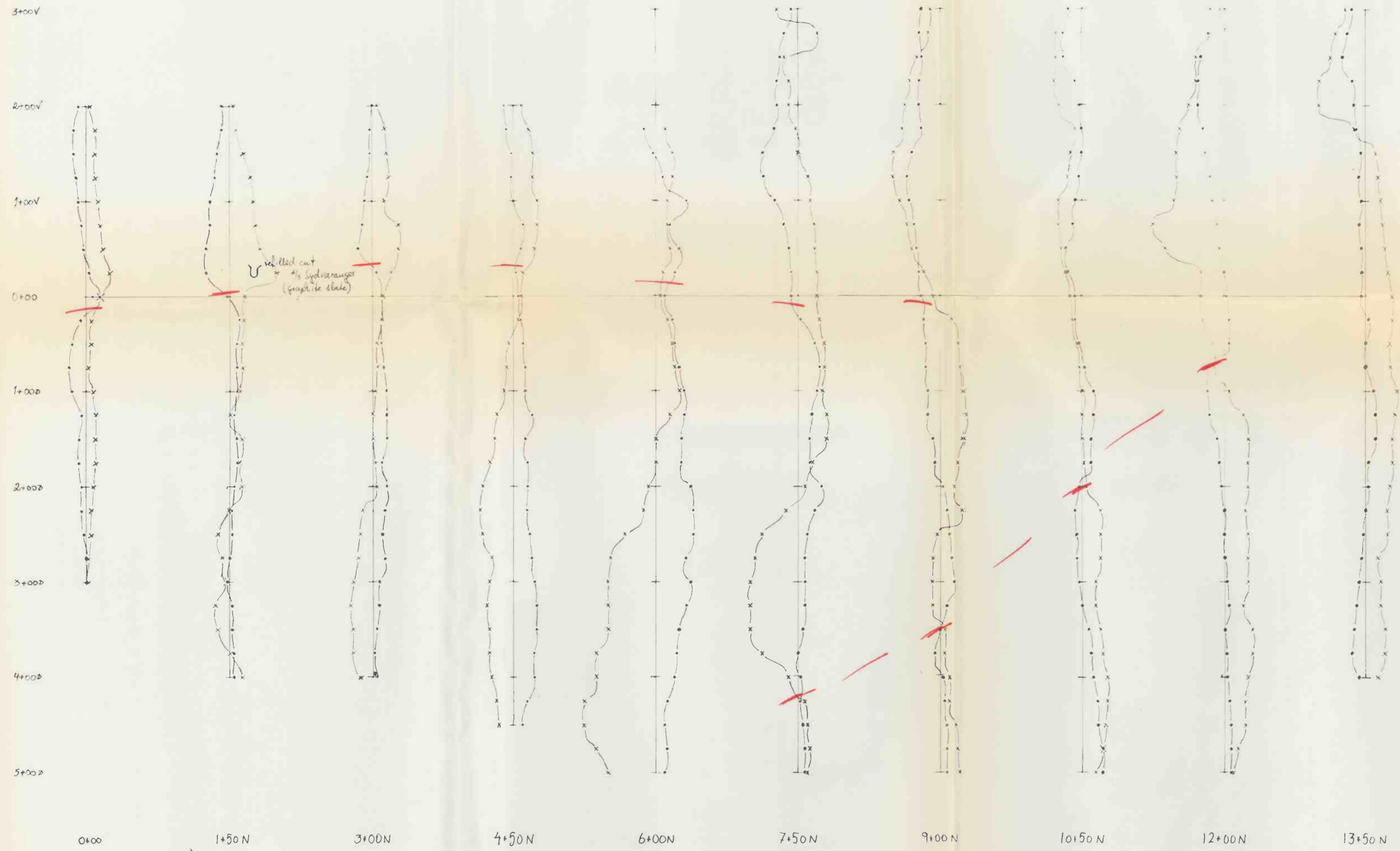


260 970 Topographic map: KARASJOK 2033 I 340 070  
 GUSOIVI 2033 IV  
 1:50 000



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK - PROJECT N-81-2		
GUSSOIVI CEM-målinger		
Sheet 2		
Date JULY - 83	Scale: 1:2500	S. Strömeng
Horizontal shortback coil separation 100m.		

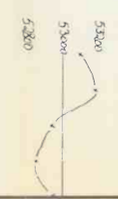
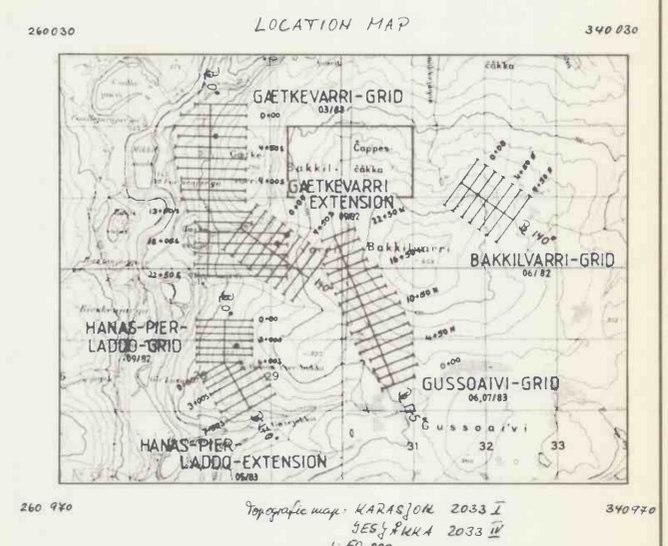
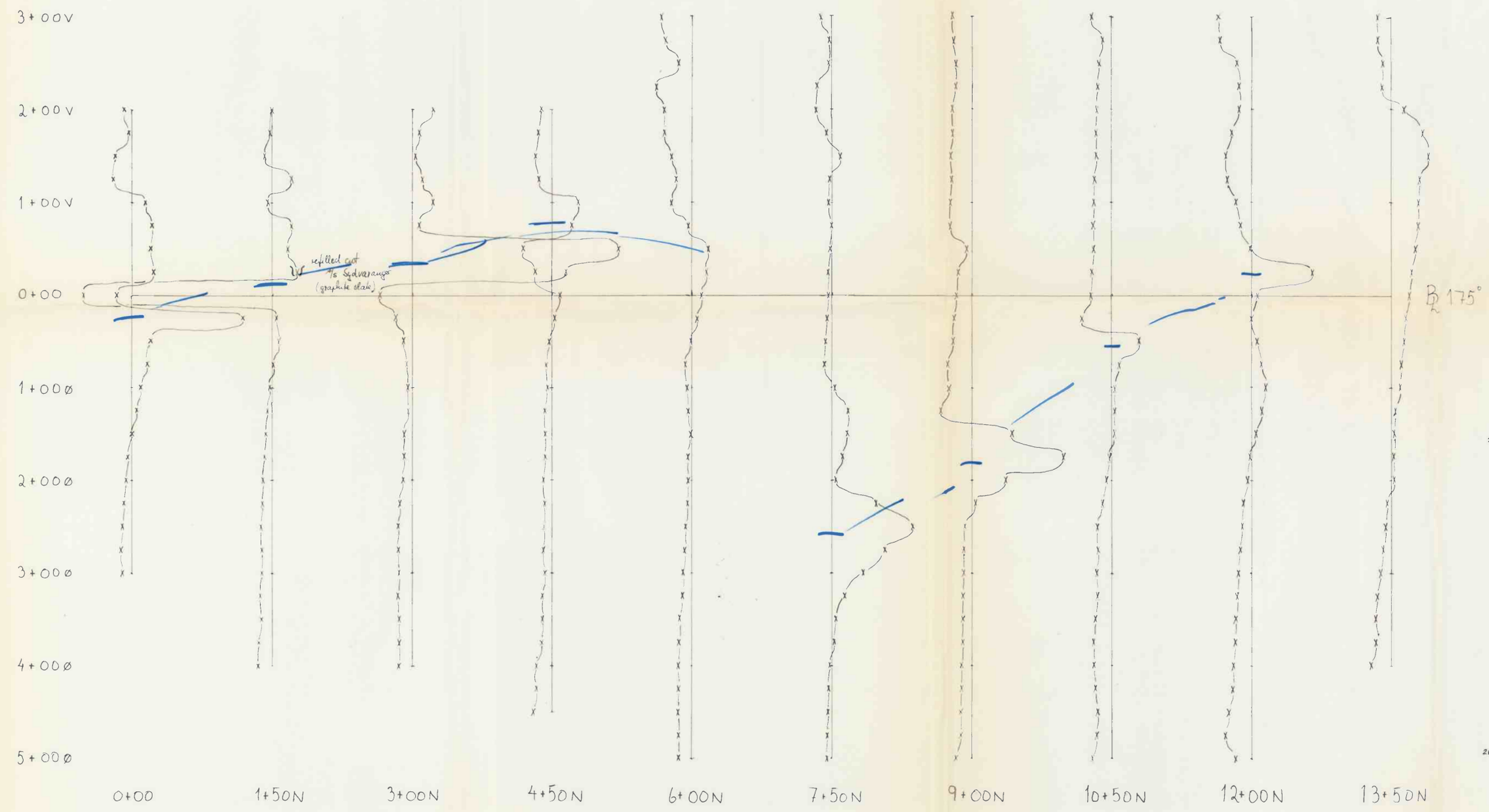
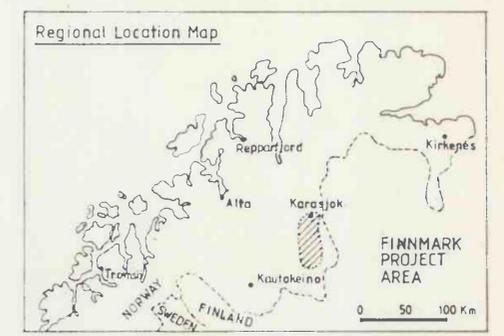




260 940  
Topographic map: KARASJOK 2033 I  
SESJUNNA 2033 II  
1:50 000  
340 940

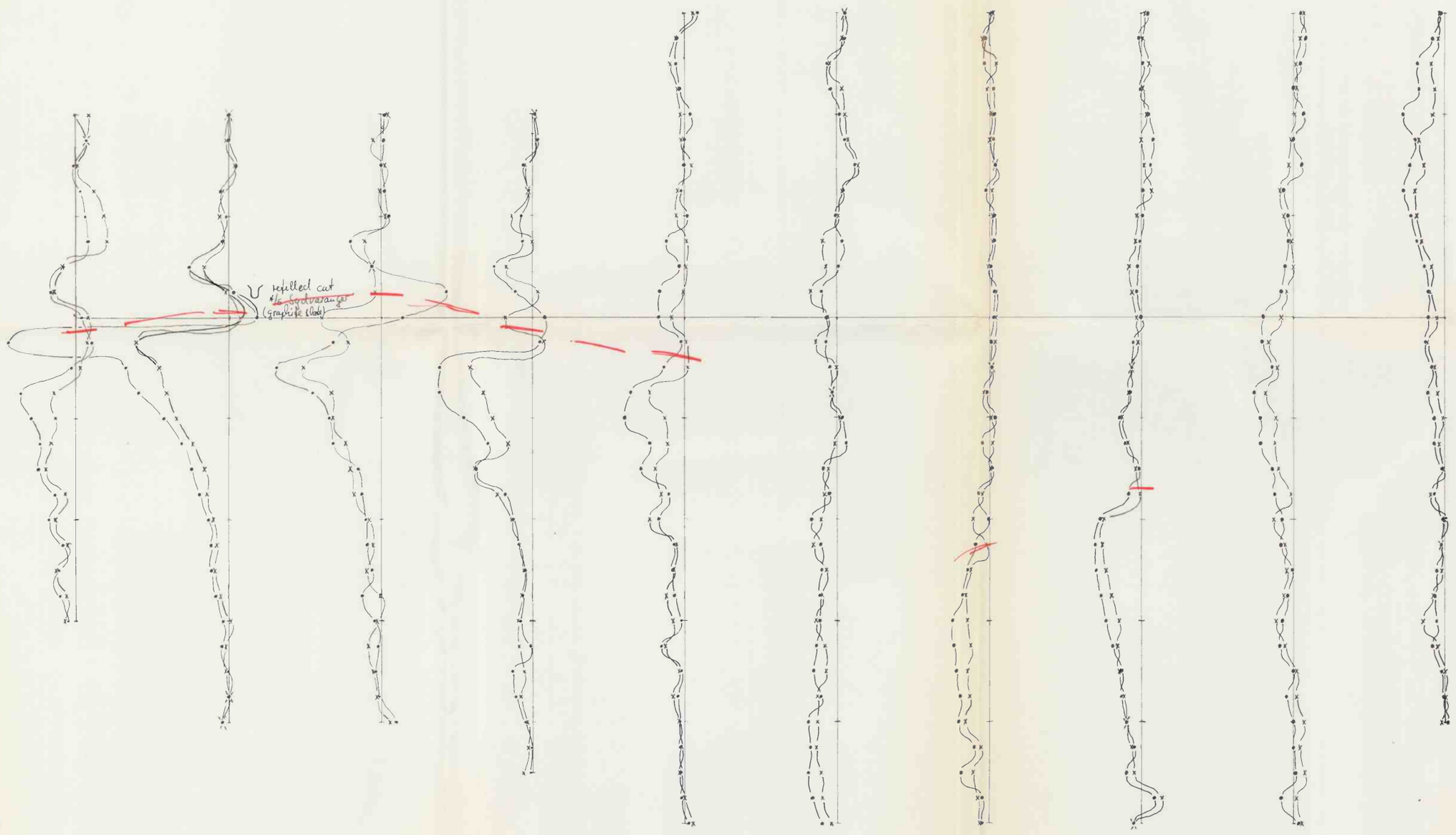


FOLLDAL VERK A/S - AMOCO NORWAY J.V.  
FINNMARK - PROJECT N-81-2  
GUSOAVI  
VLF-målinger  
Sheet 1  
Date Juli-83 Scale: 1: 2500 S. Strömeng  
Sendestasjon GYD

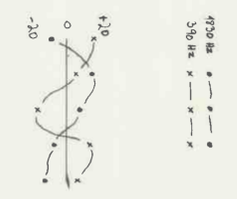
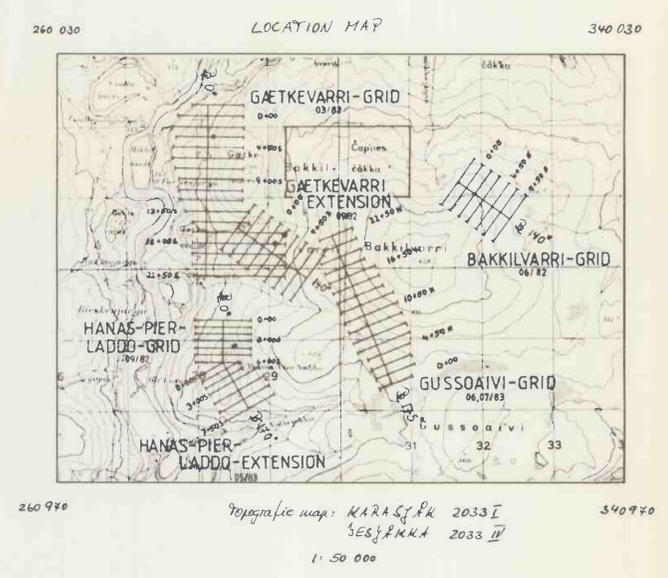


FOLLDAL VERK A/S-AMOCO NORWAY J.V.		
FINNMARK - PROJECT N-81-2		
GUSSOAIVI		
Mag-målinger		
Sheet 1		
Date JULY-83	Scale: 1:2500	S. Stromeng
Total field component		

3+00 V  
2+00 V  
1+00 V  
0+00  
1+00 Ø  
2+00 Ø  
3+00 Ø  
4+00 Ø  
5+00 Ø

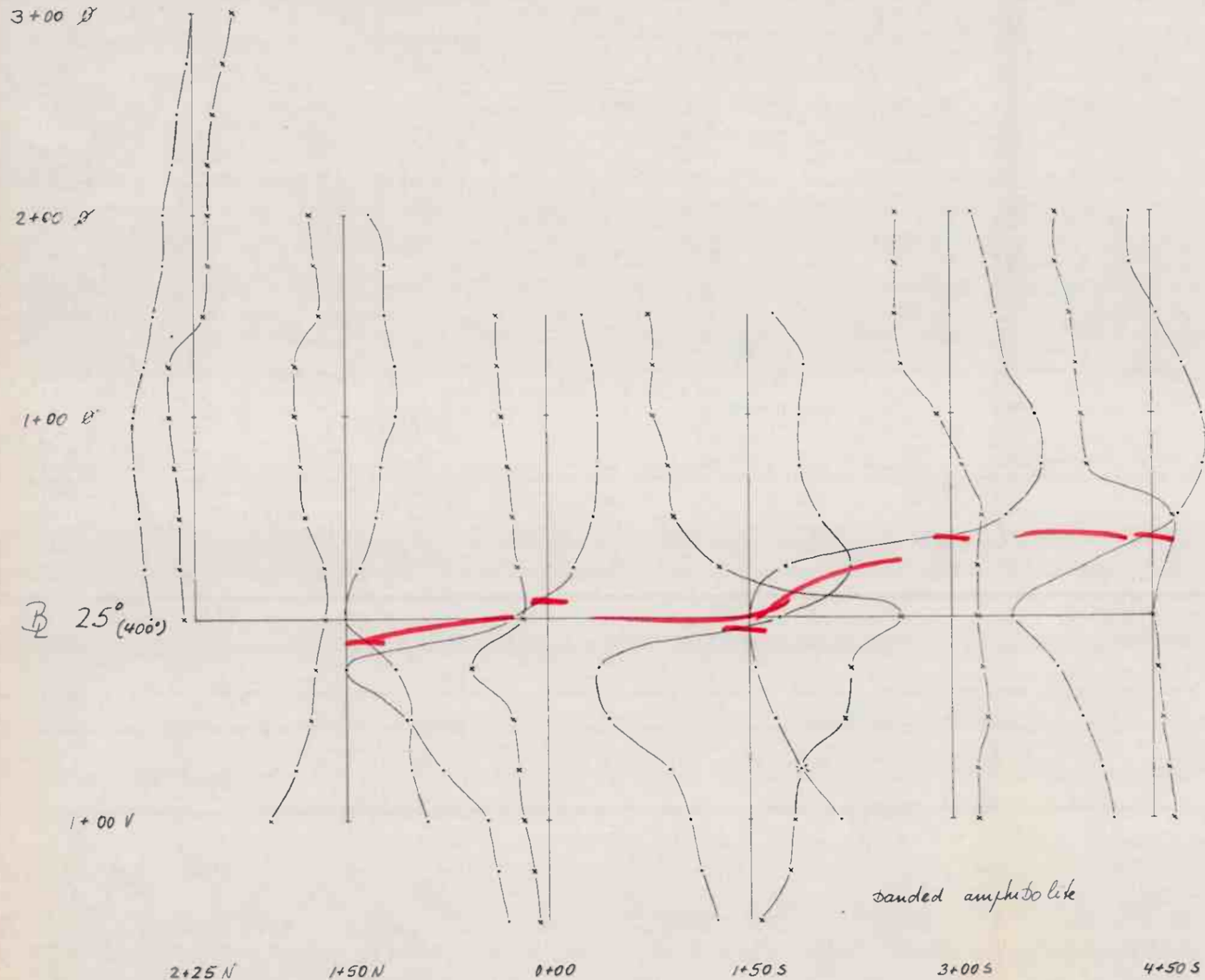


0+00      1+50 N      3+00 N      4+50 N      6+00 N      7+50 N      9+00 N      10+50 N      12+00 N      13+50 N



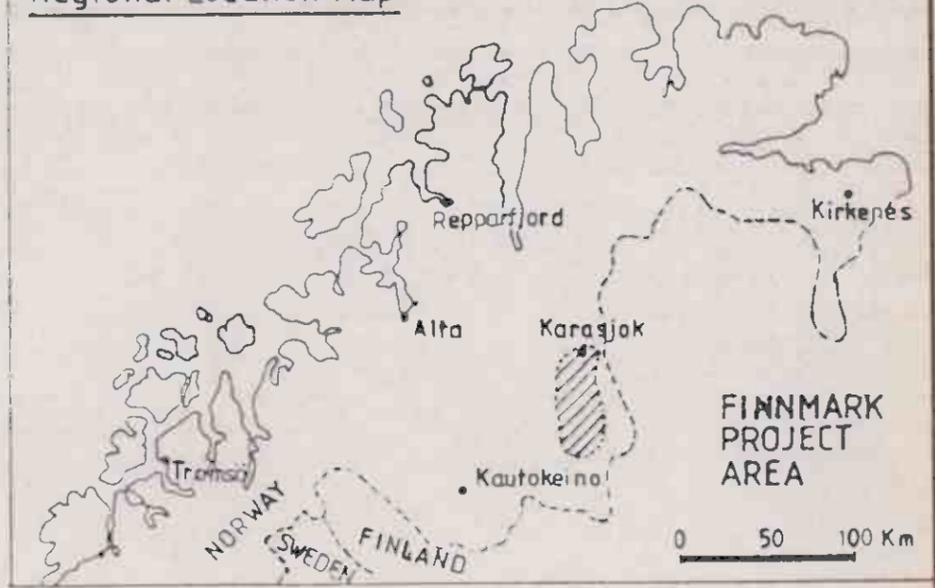
FOLLDAL VERK A/S - AMOCO NORWAY J.V.  
 FINNMARK - PROJECT N-81-2  
 GUSSOAVI  
 CEM-målinger  
 Sheet 1.  
 Date Juli-83      Scale: 1: 2500      S. Stromeng  
 Horizontal shootback coil separation 100 m.

Dalgejškta-  
Grid

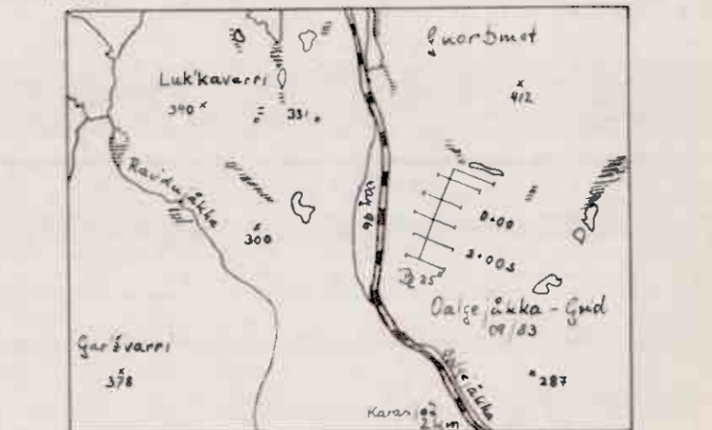


sanded amphibolite

Regional Location Map



LOCATION Map



Topographic maps: 1001A JAVRI 2034 II 420 100  
 KARASJOK 2033 I

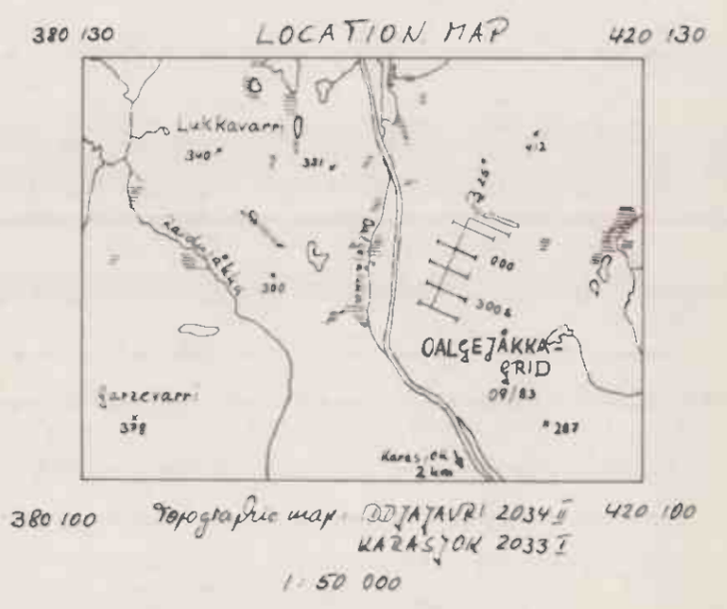
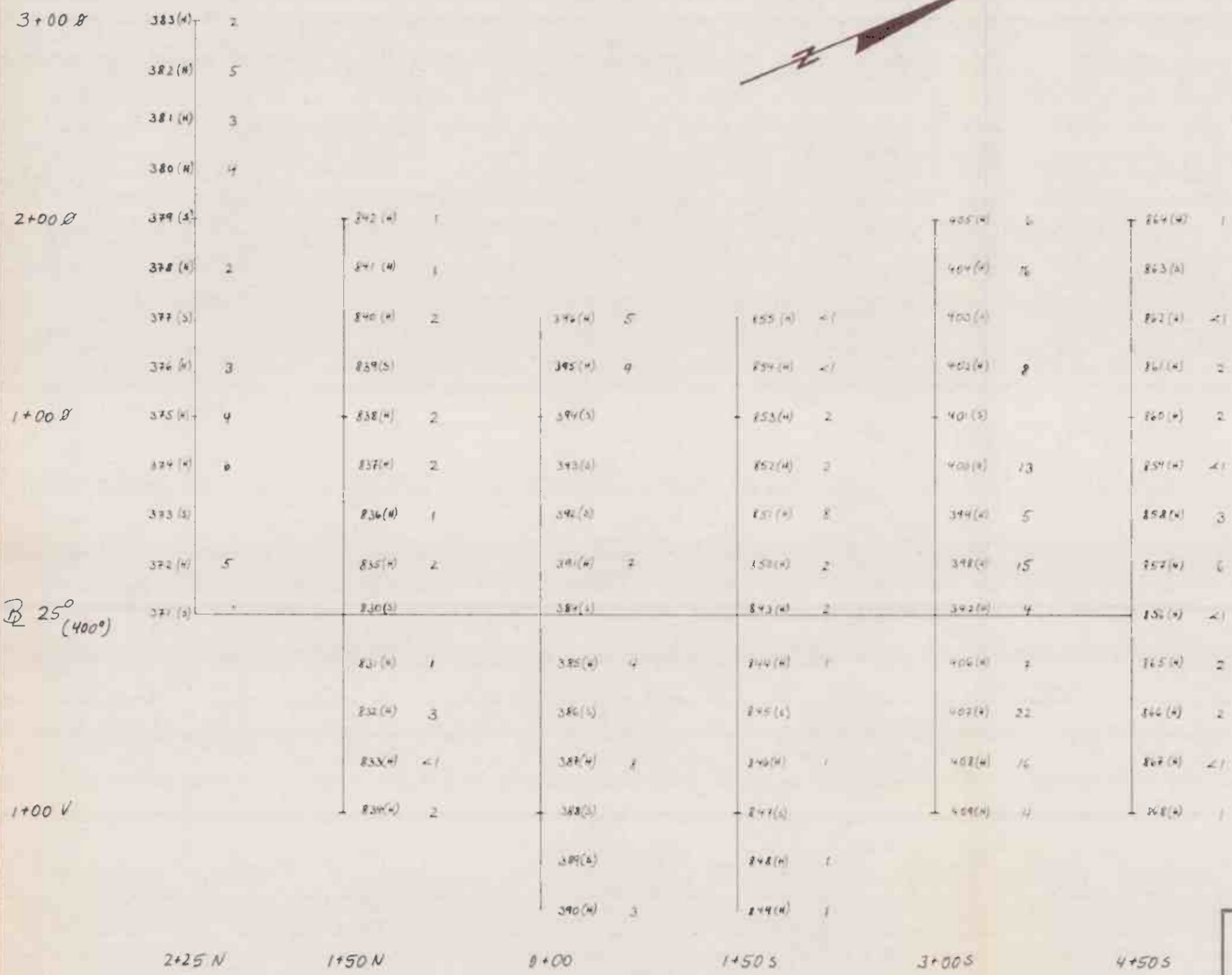
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK-PROJECT - N-81-2

OALGEJÅKKA

VLF - survey

Date	Sept. '83	Scale: 1: 2500	FDP
sendestasjon, transmittering station		GTD	



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

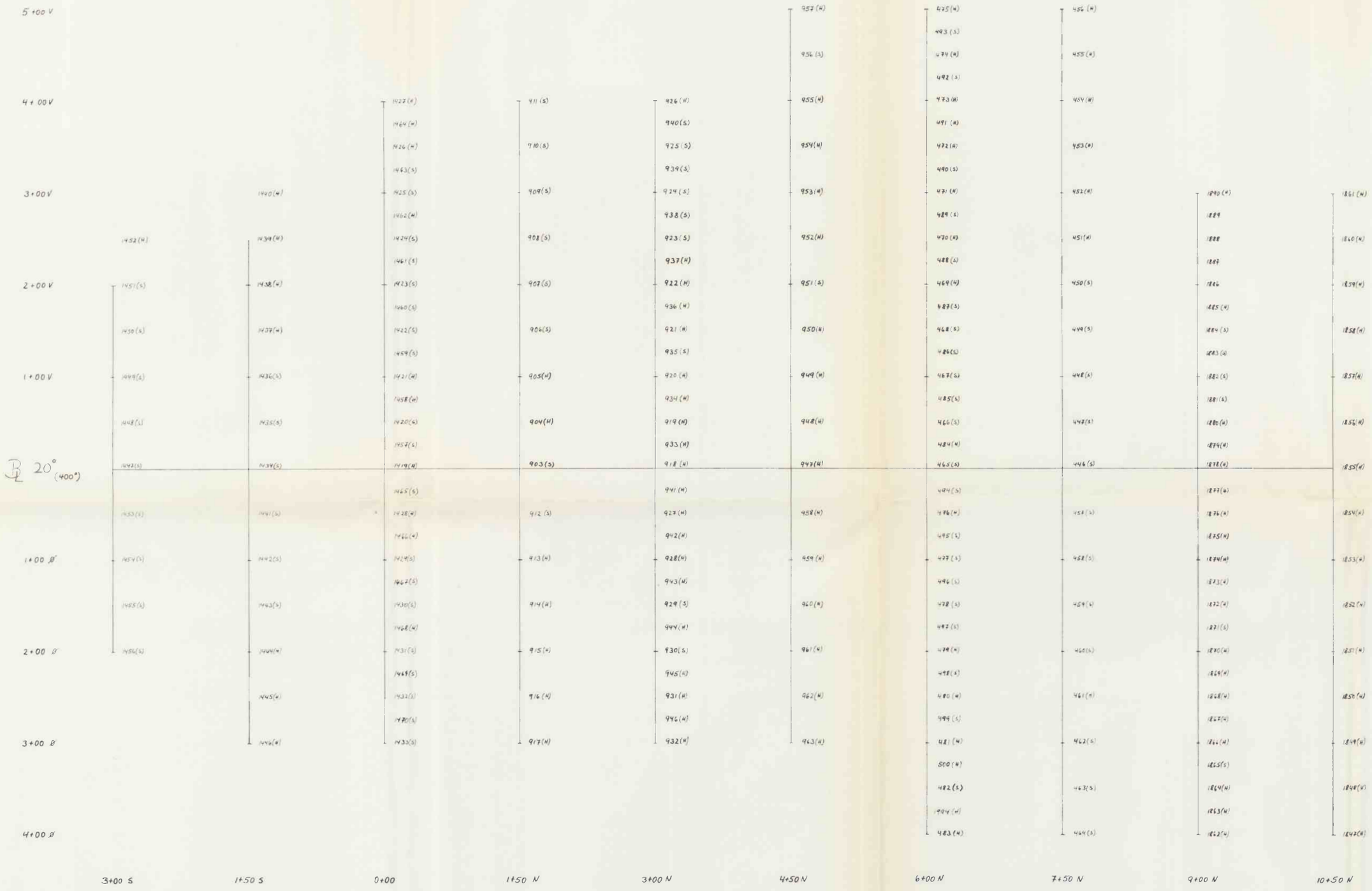
FINNMARK - PROJECT N-81-2

OALGEJÄKKA  
Geochemical Map  
soils humus

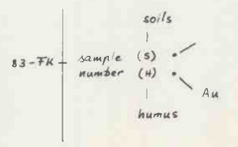
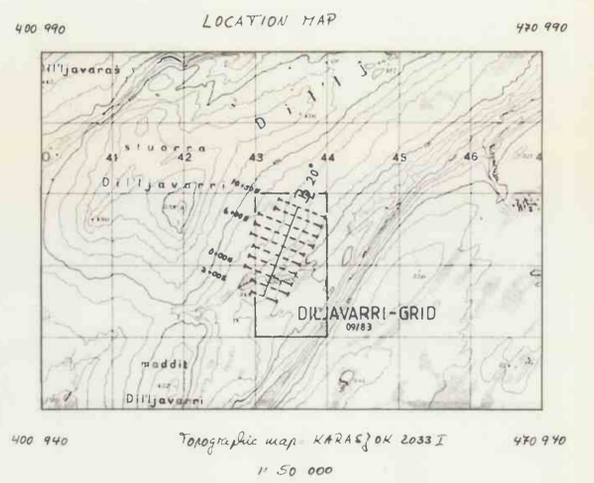
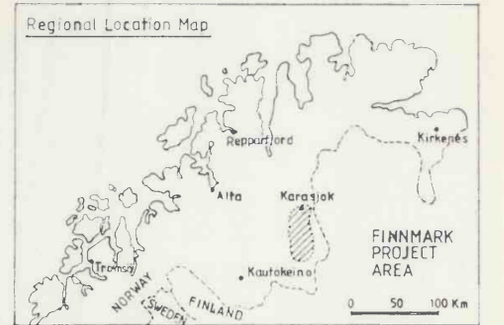
Date Sept 1983 Scale: 1: 2500

FDP

Dijavari-  
Grid



20° (400°)



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

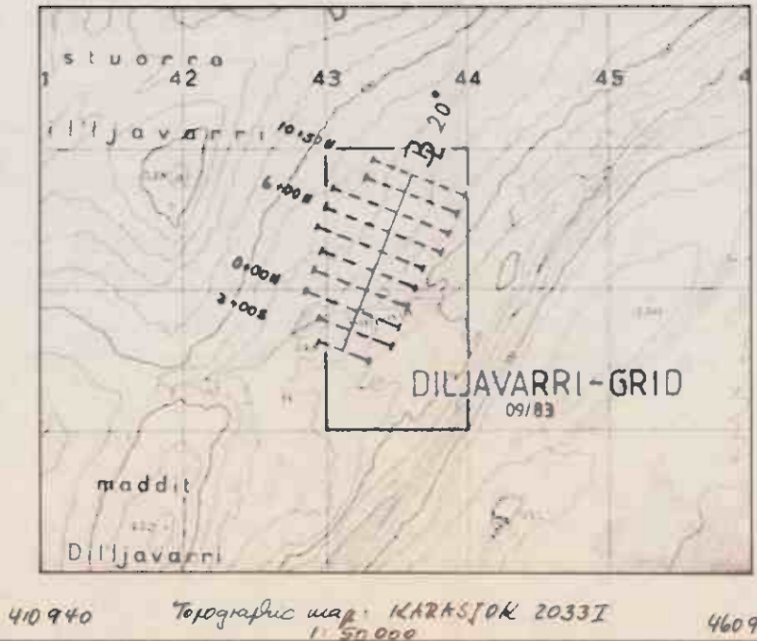
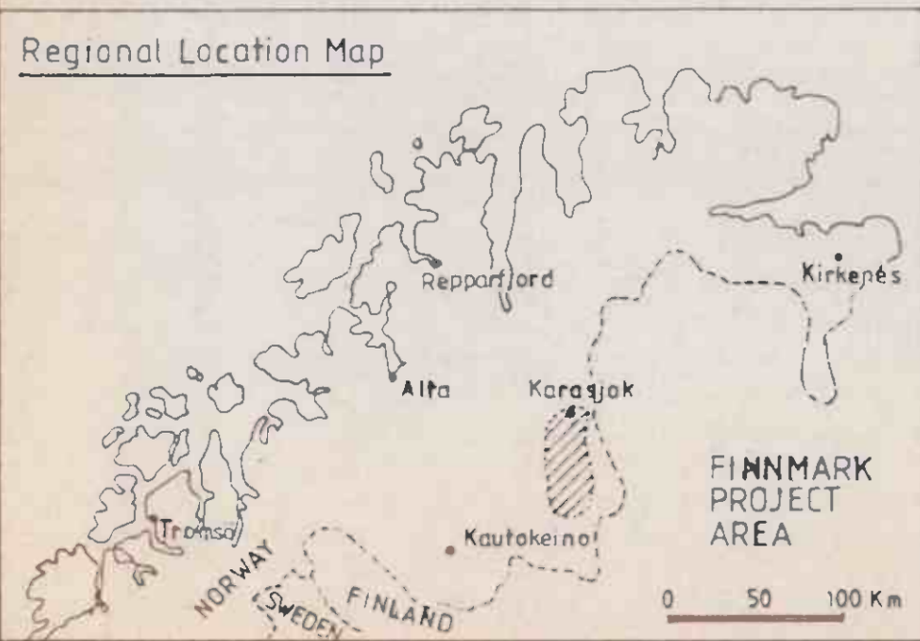
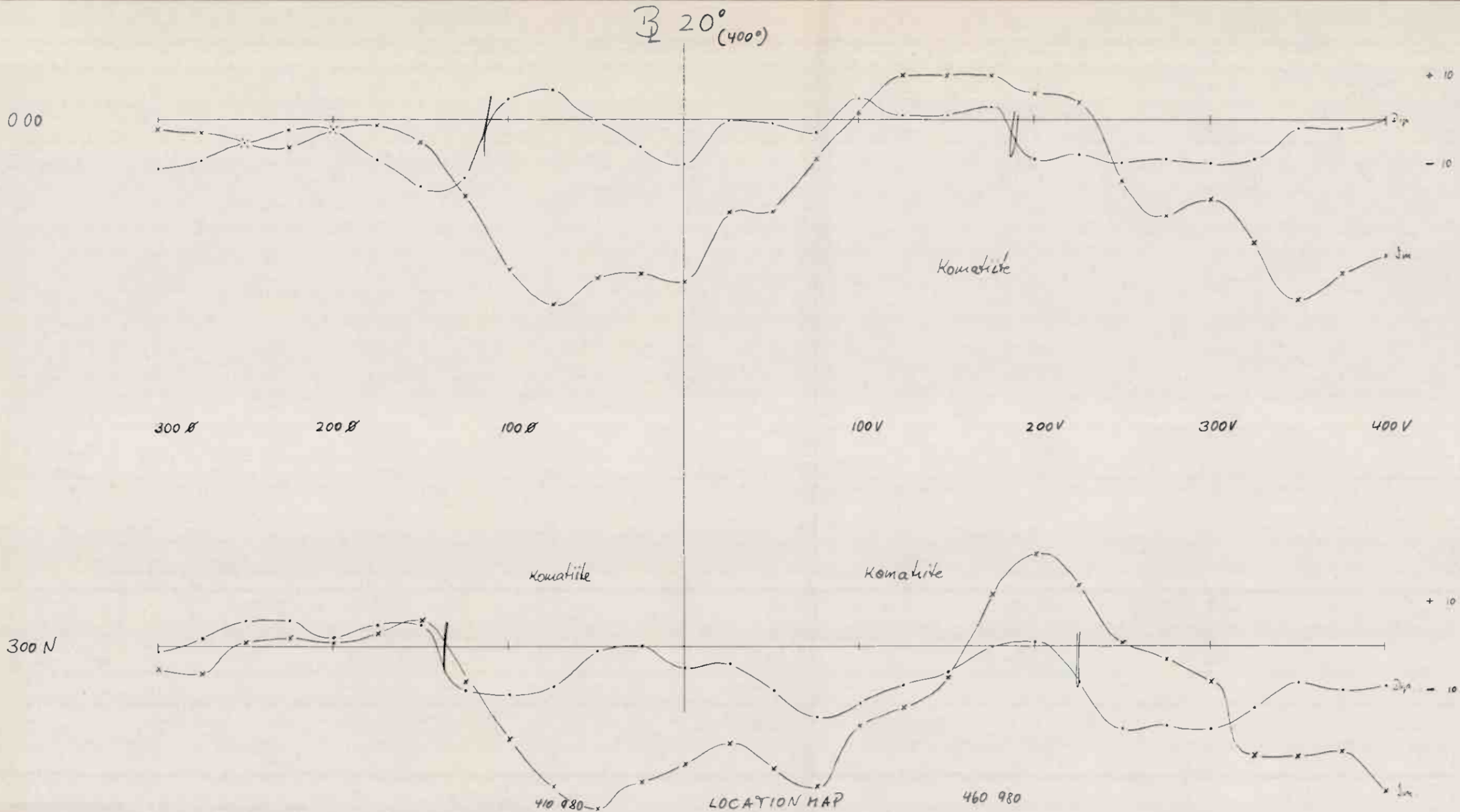
FINNMARK - PROJECT N-81-2

**DILJAVARRI**

Geochemical map

soils humus

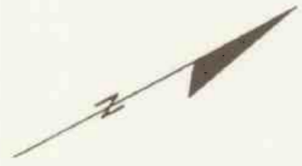
Date Sept. 1983 Scale: 1: 2500



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK - PROJECT N-81-2		
DILJAVARRI VLF		
Date	Sept. 1983	Scale: 1: 2500
Transmitting station		8VD

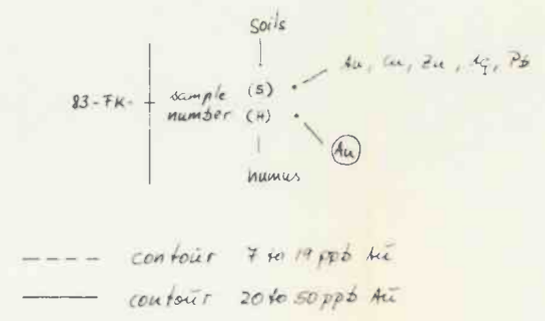
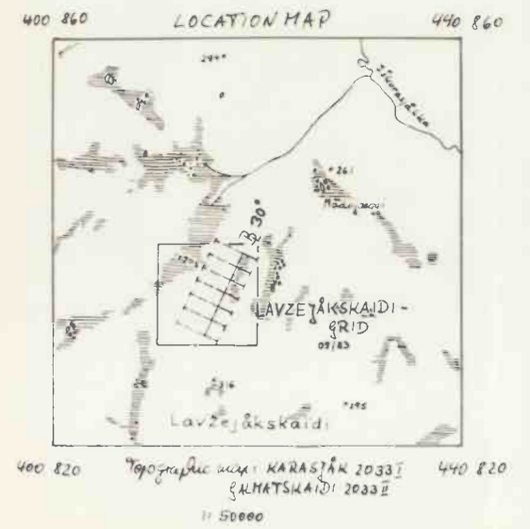
A. S. TORRBY-OP





3+00 V	344 (S)	1347 (S) <2, 110, 250, 105, 6	345 (H) 12	822 (S) <2, 200, 310, 105, 6	1328 (S) <2, 270, 340, 105, 6	1309 (S) <2, 230, 320, 105, 8	324 (H) 5
	343 (S)	1346 (S) <2, 150, 220, 105, 6	344 (H) 21	821 (S) <2, 220, 290, 105, 6	1327 (S) 4, 21, 24, 0.5, 6	1308 (S) <2, 210, 240, 105, 6	325 (H) 7
	342 (S)	1345 (S) <2, 290, 340, 105, 6	343 (H) 13	820 (S) <2, 150, 300, 105, 6	1326 (S) <2, 240, 300, 105, 6	1307 (S) <2, 250, 310, 105, 6	324 (H) 2
	341 (S)	1344 (H) <1	342 (H) 2	819 (S) <2, 140, 220, 105, 8	1325 (S) 2, 180, 290, 105, 6	1306 (S) <2, 220, 330, 105, 6	323 (H) 41
2+00 V	340 (S)	1343 (H) 1	341 (S) 3, 190-250, 105, 6	818 (S) <2, 110, 180, 105, 8	1324 (S) <2, 270, 320, 105, 6	1305 (S) 3, 150, 220, 105, 6	322 (H) 2
	339 (H) 1	1342 (H) <1	340 (S) <2, 220, 330, 105, 8	817 (S) <2, 280, 350, 105, 6	1323 (S) <2, 110, 180, 105, 6	1304 (S) <2, 210, 320, 105, 10	321 (H) 4
	338 (H) 5	1341 (H) <1	339 (S) <2, 300, 340, 105, 6	816 (S) <2, 240, 260, 105, 6	1322 (S) 4, 15, 22, 0.5, 4	1303 (S) <2, 300, 290, 105, 8	320 (H) 6
	337 (S)	1340 (H) <1	338 (S) <2, 270, 290, 105, 8	815 (S) <2, 160, 270, 105, 8	1321 (S) <2, 190, 270, 105, 6	1302 (S) <2, 290, 300, 105, 6	319 (H) 2
1+00 V	336 (S)	1339 (H) <1	337 (S) <2, 370-370, 105, 8	814 (H) 2	1320 (S) <2, 90, 120, 105, 6	1301 (S) <2, 110, 320, 105, 6	318 (H) 15
	335 (S)	1338 (S) <2, 250, 290, 105, 6	336 (S) 2, 14, 19, 0.5, 8	813 (S) 2, 200, 280, 105, 8	1319 (S) 3, 310, 400, 105, 8	1300 (S) <2, 250, 270, 105, 6	317 (H) 1
	334 (S)	1337 (S) <2, 280, 350, 105, 6	335 (H) 2	812 (S) <2, 220, 380, 105, 6	1318 (S) <2, 370, 430, 105, 8	1299 (S) <2, 240, 290, 105, 6	316 (S) <2, 17, 29, 0.5, 4
	333 (S)	1336 (H) <1	334 (S) 6, 31, 31, 0.5, 6	811 (S) <2, 200, 260, 105, 8	1317 (S) <2, 85, 130, 105, 6	1298 (S) <2, 250, 240, 105, 6	315 (H) 5
	332 (H) 2	1335 (H) <1	333 (H) 2	810 (H) <1	1316 (S) 5, 24, 27, 0.5, 6	1297 (S) <2, 240, 360, 105, 8	314 (H) 6
B 30° (400°)	345 (S)	1348 (S) <2, 220, 320, 105, 8	346 (H) 4	803 (H) 2	1309 (H) 1	1300 (H) 1	327 (H) 11
	344 (H) 3	1347 (S) <2, 230, 310, 105, 6	347 (H) 4	804 (H) 2	1330 (H) 2	1311 (H) <1	328 (H) 2
	343 (S)	1350 (H) <1	348 (H) <2, 30, 29, 0.5, 6	805 (H) <1	1331 (H) 1	1312 (H) 2	329 (H) <1
1+00 Ø	348 (H) 3	1351 (S) <2, 200, 330, 105, 8	349 (S) <2, 23, 30, 0.5, 6	826 (H) 3	1332 (S) <2, 220, 270, 105, 6	1313 (S) <2, 130, 190, 105, 6	330 (S) <2, 32, 30, 0.5, 8
	349 (S)	1352 (S) <2, 260, 320, 105, 8	350 (S) <2, 14, 44, 0.5, 8	827 (H) <1	1333 (S) <2, 260, 290, 105, 8	1314 (S) <2, 250, 340, 105, 8	331 (H) <1
	370 (S)	1353 (S) <2, 270, 290, 105, 8	351 (H) 0	828 (H) <1	1334 (S) <2, 250, 320, 105, 6	1315 (S) <2, 360, 400, 105, 6	332 (H) 2

7+50 S      6+00 S      4+50 S      3+00 S      1+50 S      0+00      1+50 N



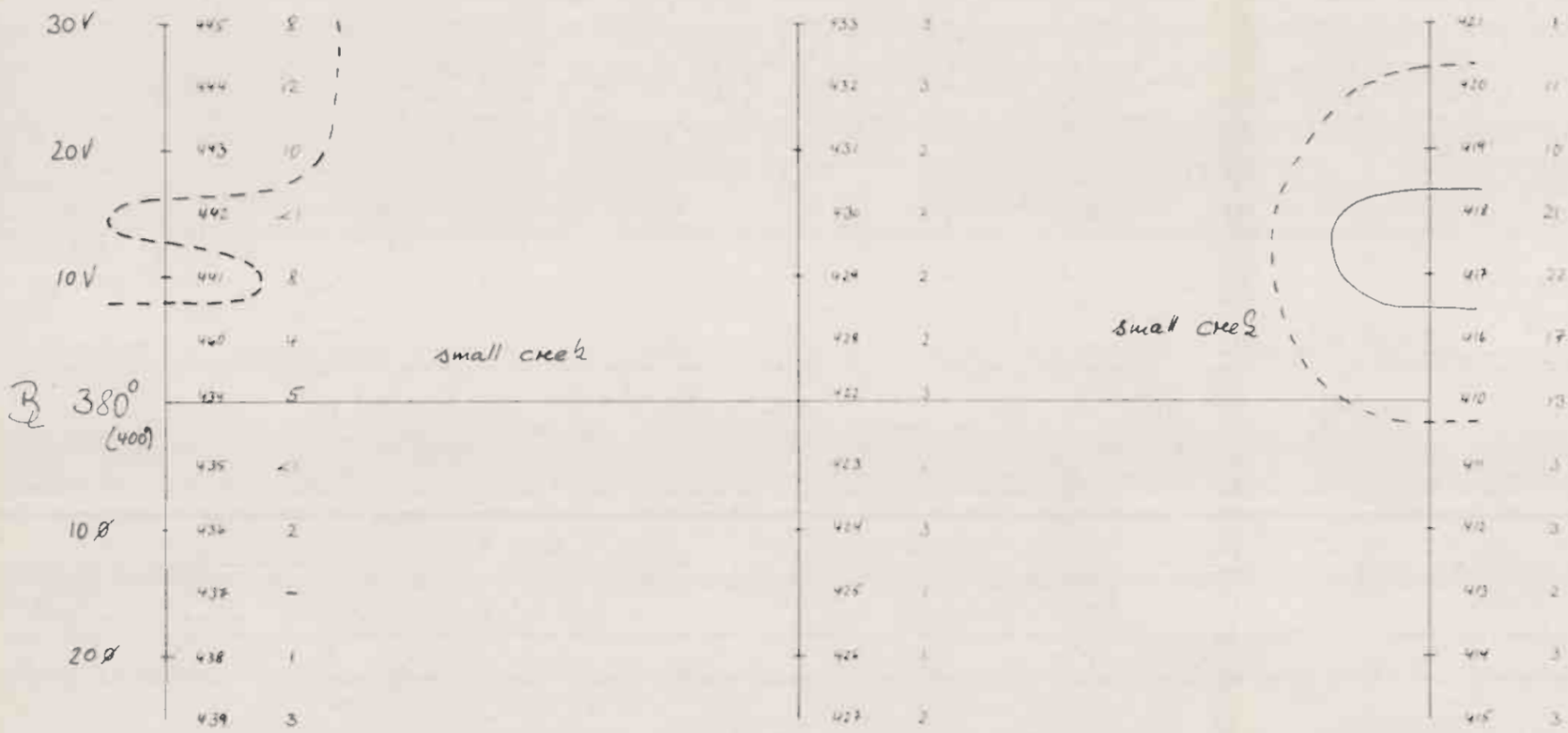
FOLLDAL VERK A/S - AMOCO NORWAY J.V.  
 FINNMARK - PROJECT N-81-2  
**LAVZEJÅKSKAIDI**  
 Geochemical map  
 soils humus

Date Sept 1983      Scale: 1: 2500      707





quartz-feldspar hornblende gneiss  
(not mineralized)



small creek

small creek

quartz-feldspar hornblende gneiss  
(not mineralized)

Regional Location Map



410 690 LOCATION MAP 470 690



410 650 Topographic map: GÄLMATSKAIDI 1:50 000 2033 II 470 650

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

FINNMARK - PROJECT N-81-2

ASKASJÄKKA

Geochemical map

humus

83-FM - sample number - Au ppb

----- contour 7 to 20 ppb Au  
 \_\_\_\_\_ contour 20 to 50 ppb Au

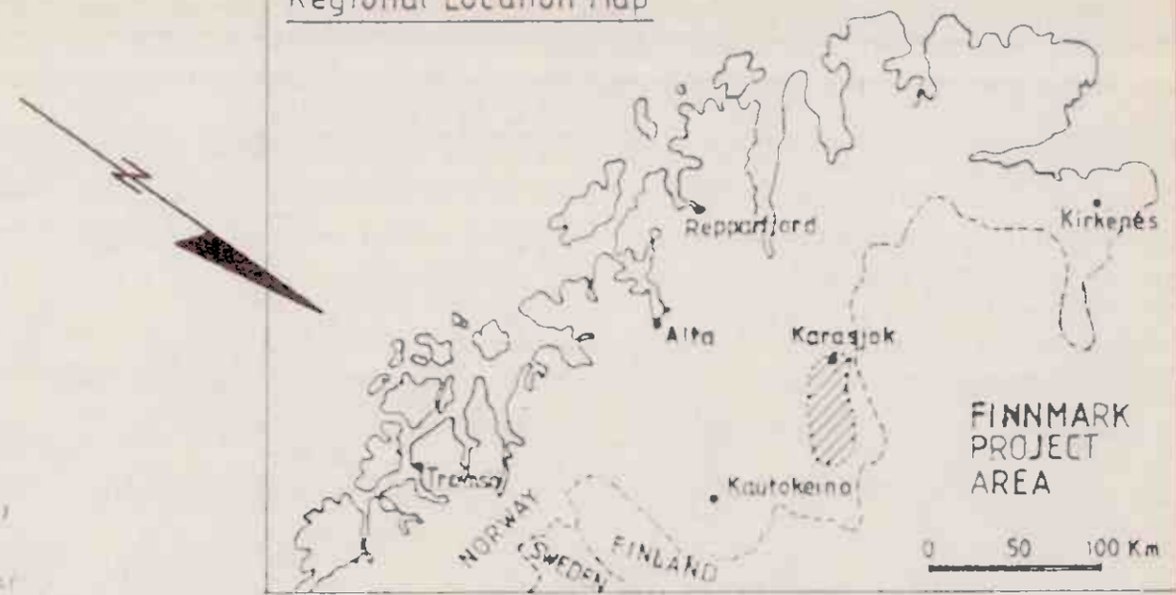
Date Sept. 1983 Scale: 1: 500 FDP



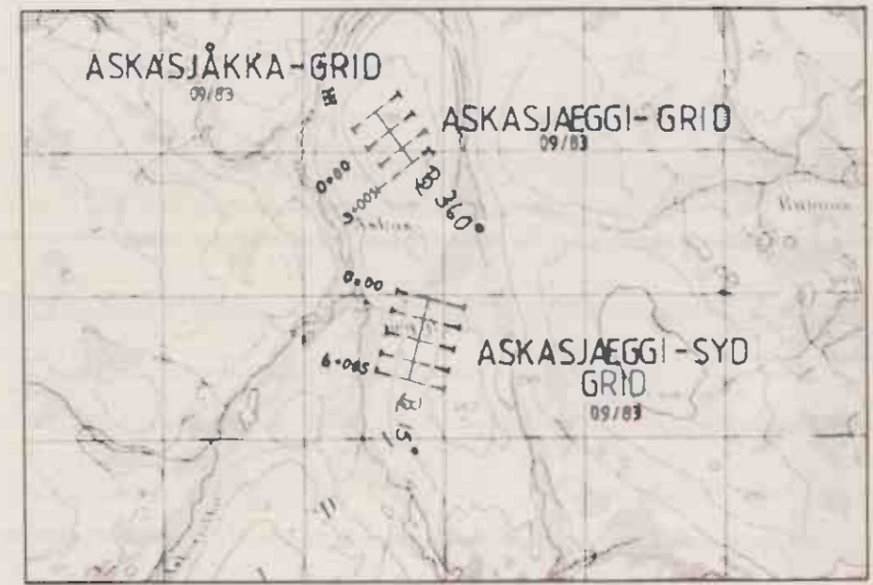
300 V  
200 V  
100 V  
360° (400°)  
100 D  
200 Ø

1390 (s)					
1389 (s)					
1388 (s)					
1387 (s)					
1386 (s)	894 (H) 4		888 (s)	1378 (s)	
1385 (s)	893 (H) <1		890 (s)	1369 (s)	
1384 (s)	892 (H) <1		891 (H) <1	1368 (H) 1	
1383 (s)	891 (H) <1		890 (s) 3, 14, 28, 0.5, 6	1367 (H) <1	
1382 (s)			889 (H) <1	1366 (s)	
1381 (s)			888 (s) <2, 14, 25, 0.5, 6	1365 (H) 1	
1380 (s)			887 (H) 3	1364 (s)	
1379 (H)			886 (H) 1	1363 (H) <1	
1378 (s)			895 (H) 2	1354 (H) <1	
1377 (s)			896 (H) 1	1355 (s) <2, 27, 40, 0.5, 6	
1376 (s)			897 (H) 2	1356 (s) <2, 44, 44, 0.5, 6	
1375 (s)			898 (s) <2, 18, 33, 0.5, 6	1357 (H) <1	
1374 (s)			899 (s) <2, 21, 28, 0.5, 6	1358 (s) 2, 40, 33, 0.5, 10	
1373 (s)			900 (s) <2, 11, 21, 0.5, 4	1359 (s) <2, 59, 24, 0.5, 2	
1372 (s)			901 (H) 2	1360 (s) 3, 65, 40, 0.5, 6	
1371 (s)			902 (H) 1	1361 (s)	
1370 (s)				1362 (H)	

Regional Location Map



410 690 LOCATION MAP 470 690



410 650 Topographic map GÅLMATSKAIDI 1:50 000 470 650 2033 II

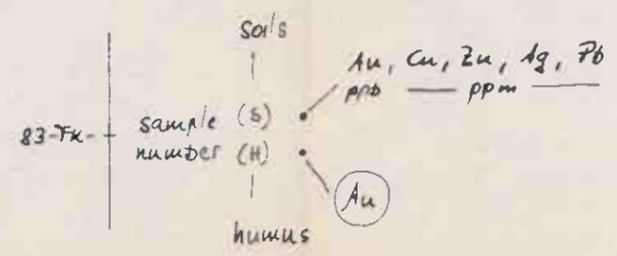
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK - PROJECT N-81-2

ASKASJÆGGI

Geochemical map  
soils humus

--- contour 7 to 19 ppb Au  
— contour 20 to 50 ppb Au



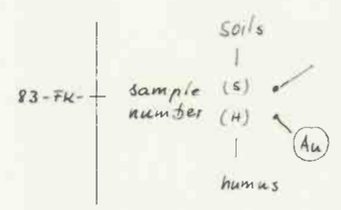
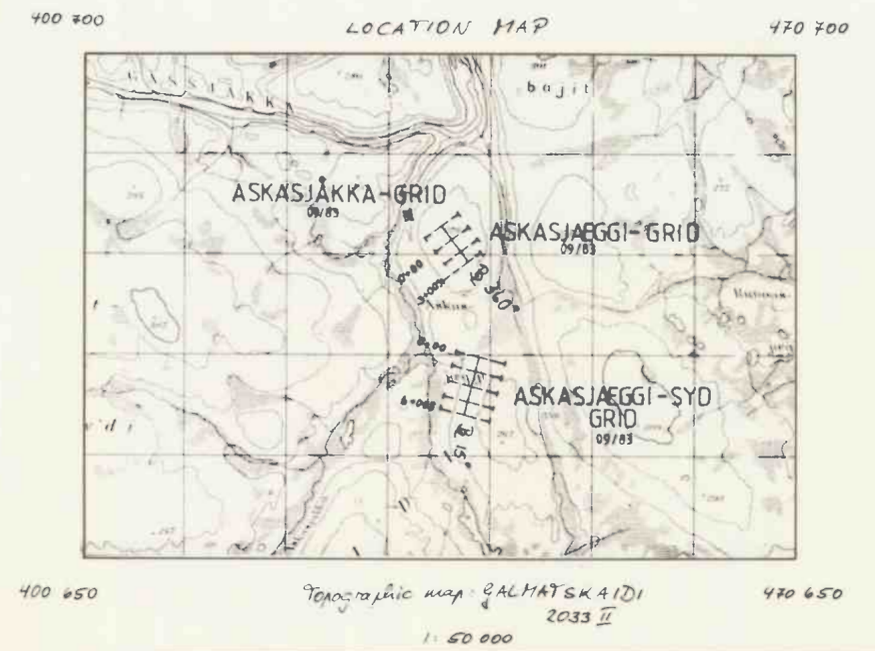
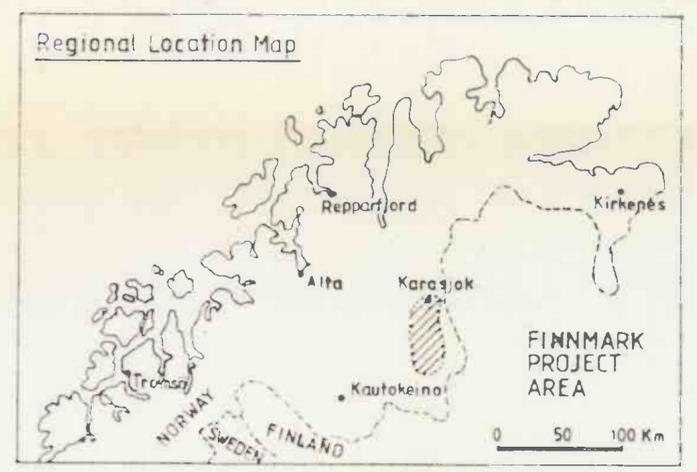
Date Sept 1983 Scale: 1: 2500 FDP



2+50 V	1993 (S)	1941 (H)	1972 (S)	2531 (S)	2510 (H)
	1992 (S)	1942 (H)	1971 (H)	2530 (S)	2509 (H)
2+00 V	1991 (S)	1939 (H)	1970 (H)	2529 (S)	2508 (H)
	1990 (S)	1938 (H)	1969 (H)	2528 (S)	2507 (H)
	1989 (S)	1937 (S)	1968 (S)	2527 (S)	2506 (H)
	1988 (S)	1936 (S)	1967 (H)	2526 (S)	2505 (H)
1+00 V	1987 (S)	1935 (H)	1966 (H)	2525 (H)	2504 (H)
	1986 (S)	1934 (S)	1965 (S)	2524 (H)	2503 (H)
	1985 (S)	1933 (S)	1964 (S)	2523 (H)	2502 (H)
	1984 (S)	1932 (S)	1963 (S)	2522 (H)	2501 (H)
	1983 (S)	1931 (H)	1962 (S)	2521 (H)	2500 (H)
	1982 (S)	1942 (H)	1953 (S)	2520 (S)	2511 (S)
	1981 (S)	1943 (S)	1954 (S)	2523 (H)	2512 (H)
	1980 (S)	1944 (S)	1955 (S)	2534 (H)	2513 (S)
1+00 Ø	1979 (S)	1945 (S)	1956 (S)	2535 (S)	2514 (H)
	1978 (S)	1946 (S)	1957 (S)	2536 (H)	2515 (S)
	1979 (S)	1947 (H)	1958 (S)	2537 (S)	2516 (H)
	1980 (S)	1948 (S)	1959 (S)	2538 (H)	2517 (H)
2+00 Ø	1981 (S)	1949 (S)	1960 (S)	2539 (H)	2518 (S)
	1982 (S)	1950 (S)	1961 (S)	2540 (H)	2519 (H)
2+50 Ø	1983 (S)	1951 (H)	1962 (S)	2541 (H)	2520 (H)

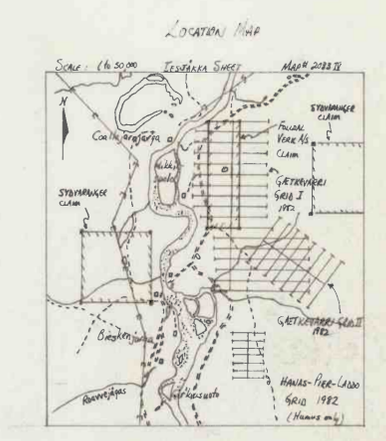
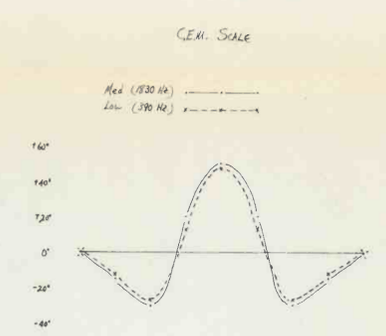
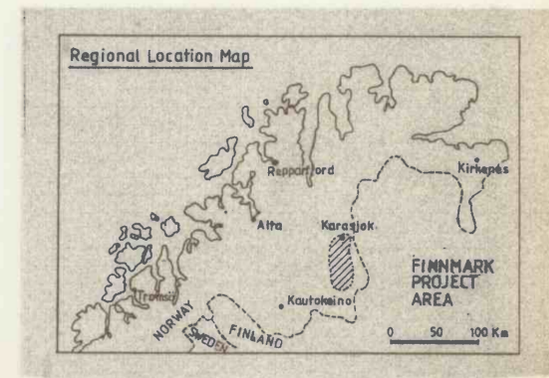
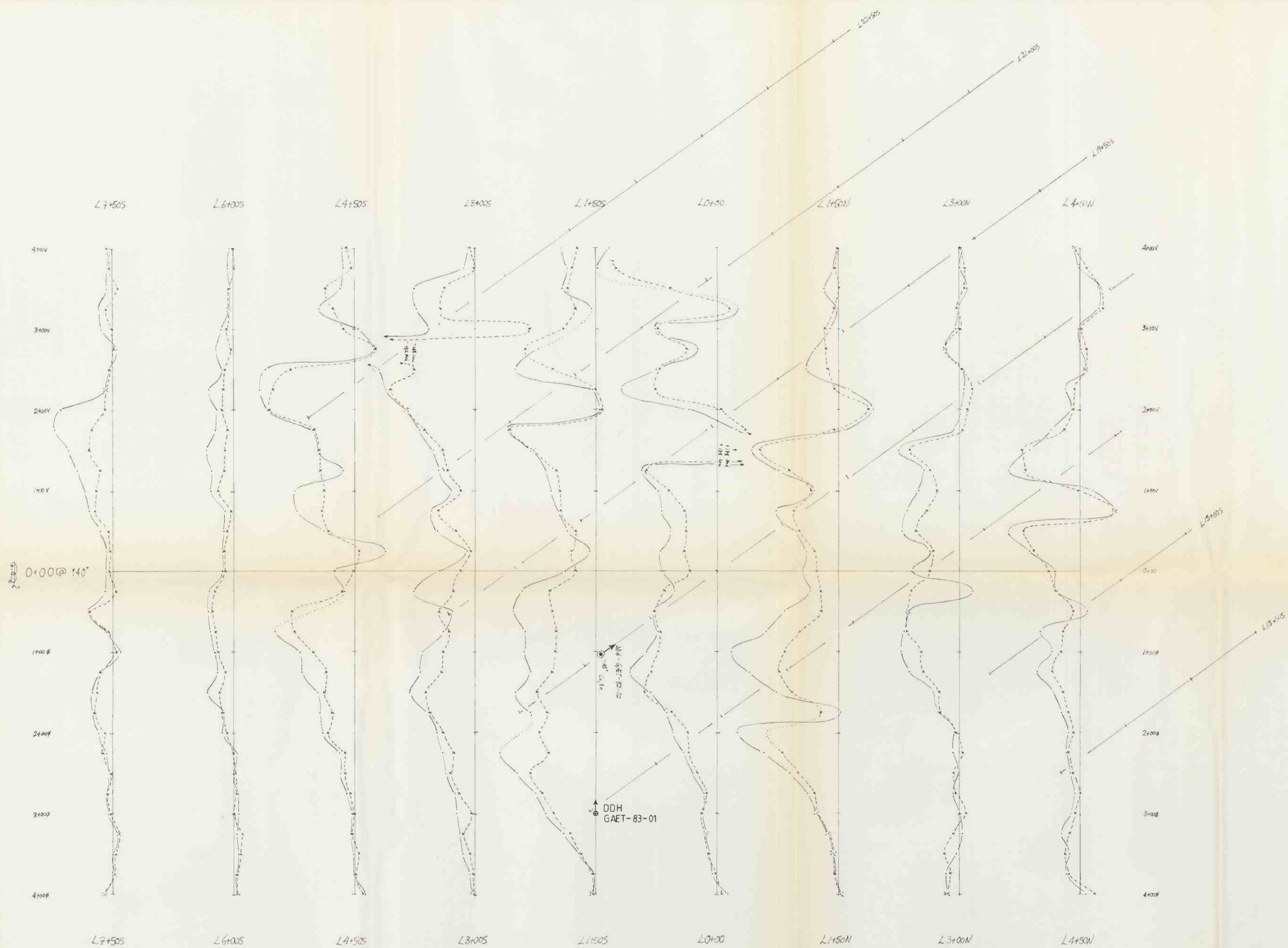
B 15° (400°)

6+00 S      4+50 S      3+00 S      1+50 S      0+00



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK - PROJECT N-81-2		
ASKASJÆGGI - SYD		
Geochemical map		
soils    humus		
Date	Scale: 1: 2500	FDP
Sep 1983		

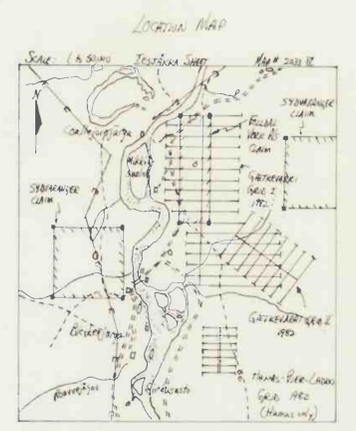
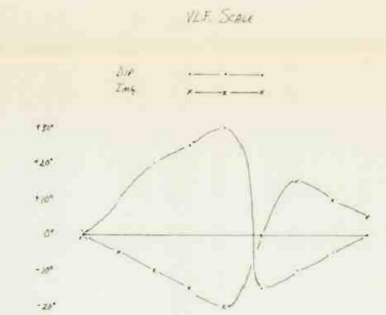
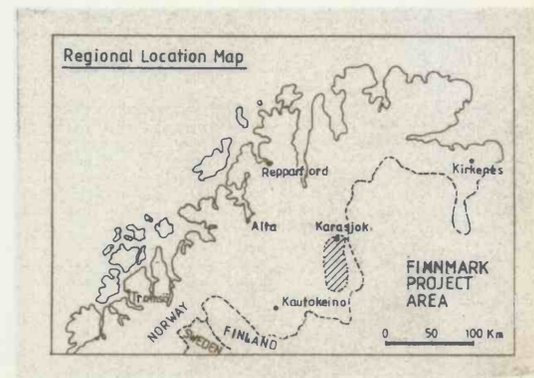
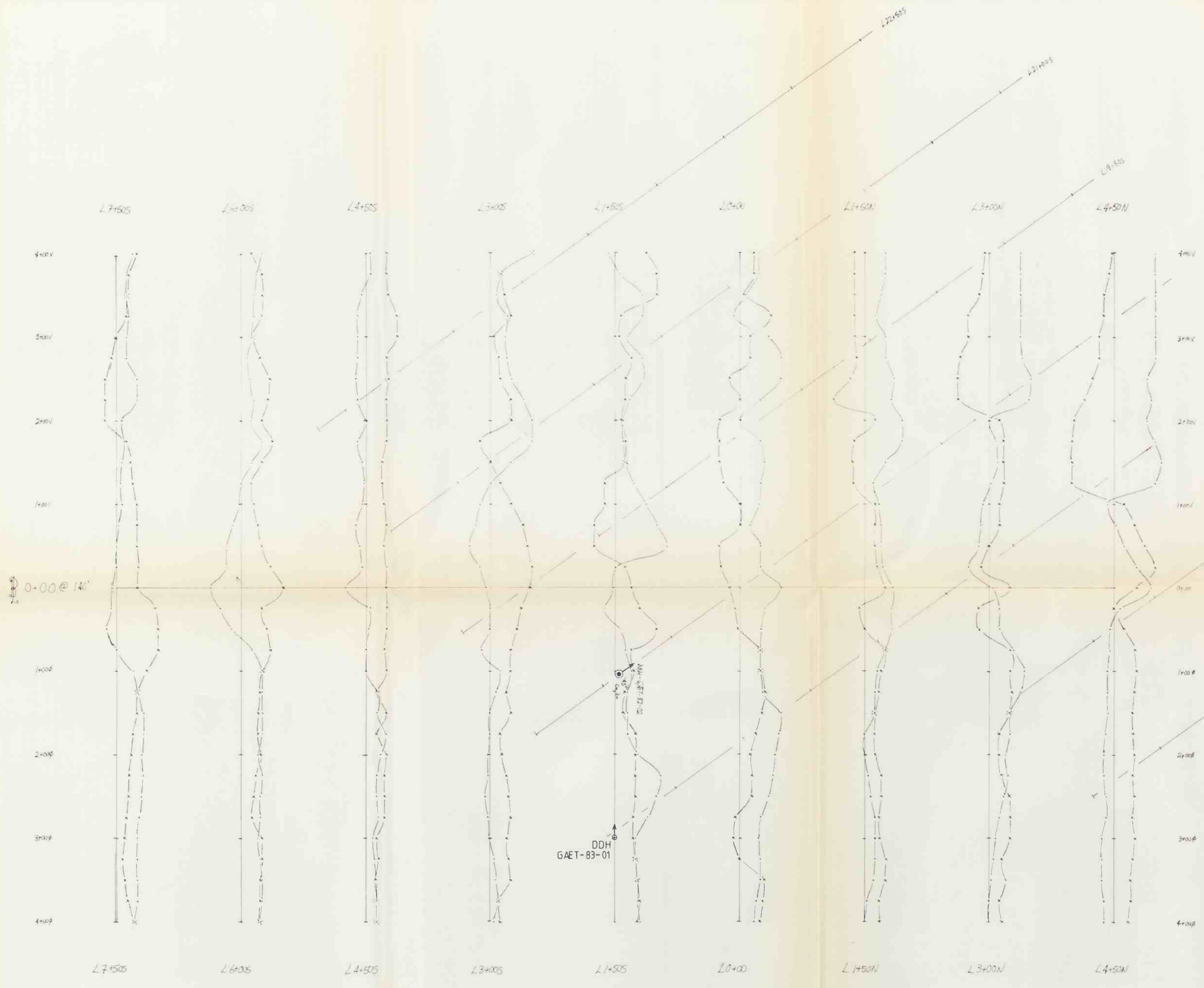




FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
GÅTREVÅREN SIDA EXTENSION		
C.E.M.		
Date: Sept/82	Scale: 1:2500	Plotted by: DMS
* HORIZONTAL SHOOTING COIL SEPARATION: 100 m		

A.S. TORSHOV





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

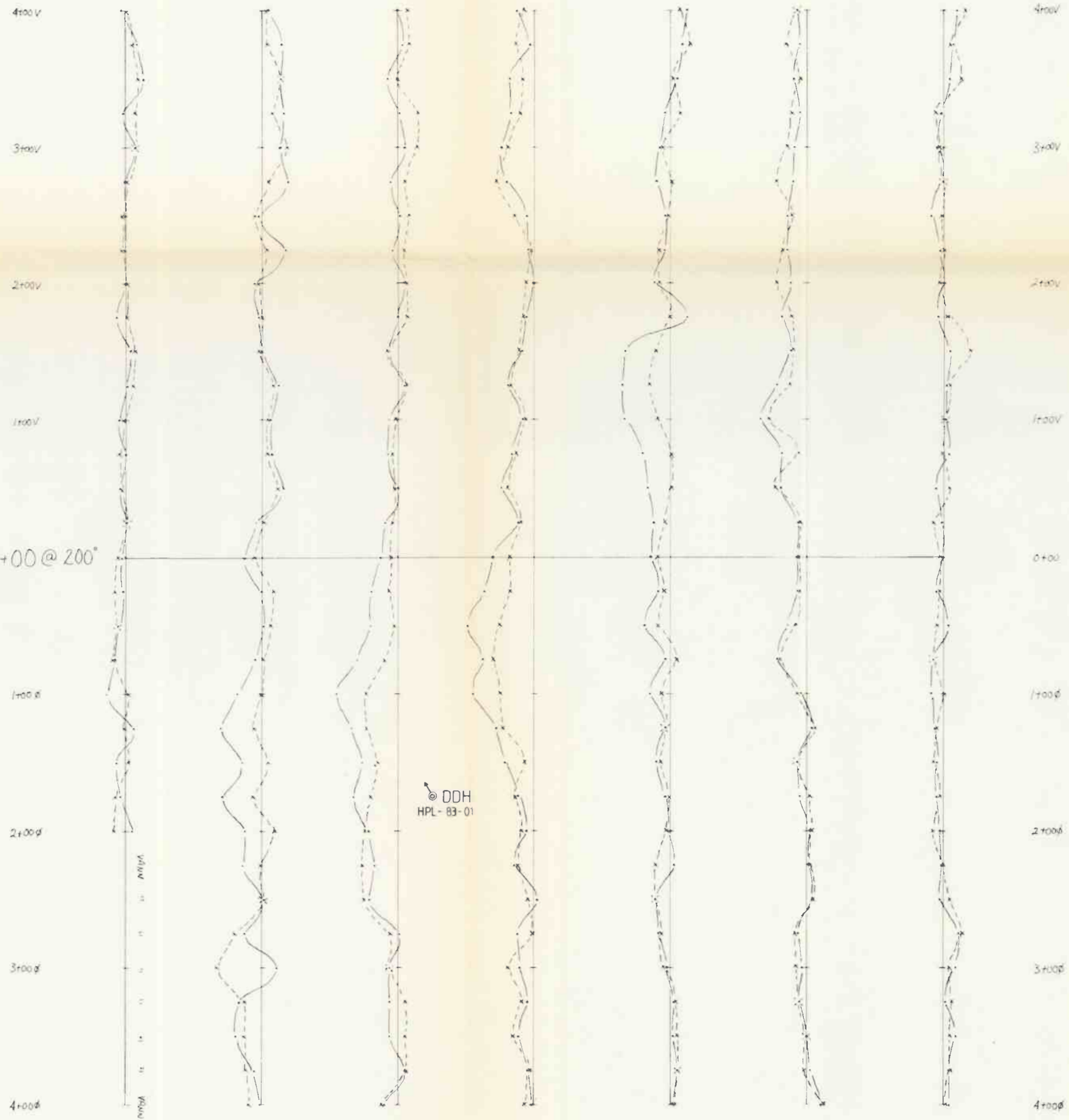
FINNMARK PROJECT N-81-2

GATREKELADDI GRID EXTENSION  
V.L.F.

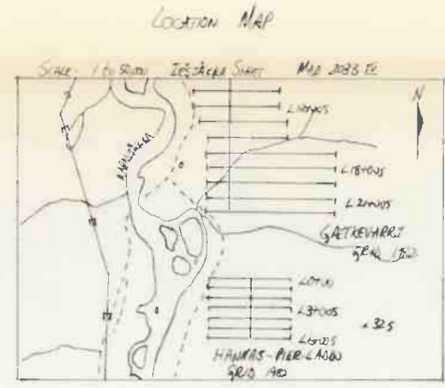
Date: Sept/92	Scale: 1: 2500	Plotted by: 205
ORIGINATING TRANSMITTING STATION: BOF (Bordeaux, France)		

Hans-Pier  
Laddo - Grid

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

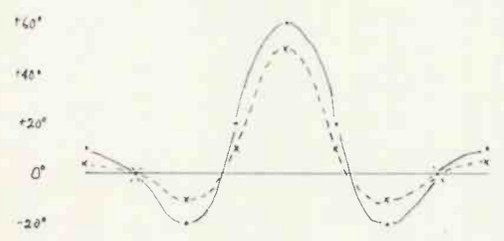


DDH  
HPL-83-01



C.E.M. SCALE

Med (1830 Hz) —●—●—  
Low (350 Hz) -x-x-x-



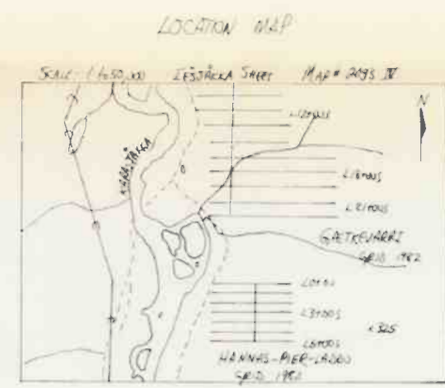
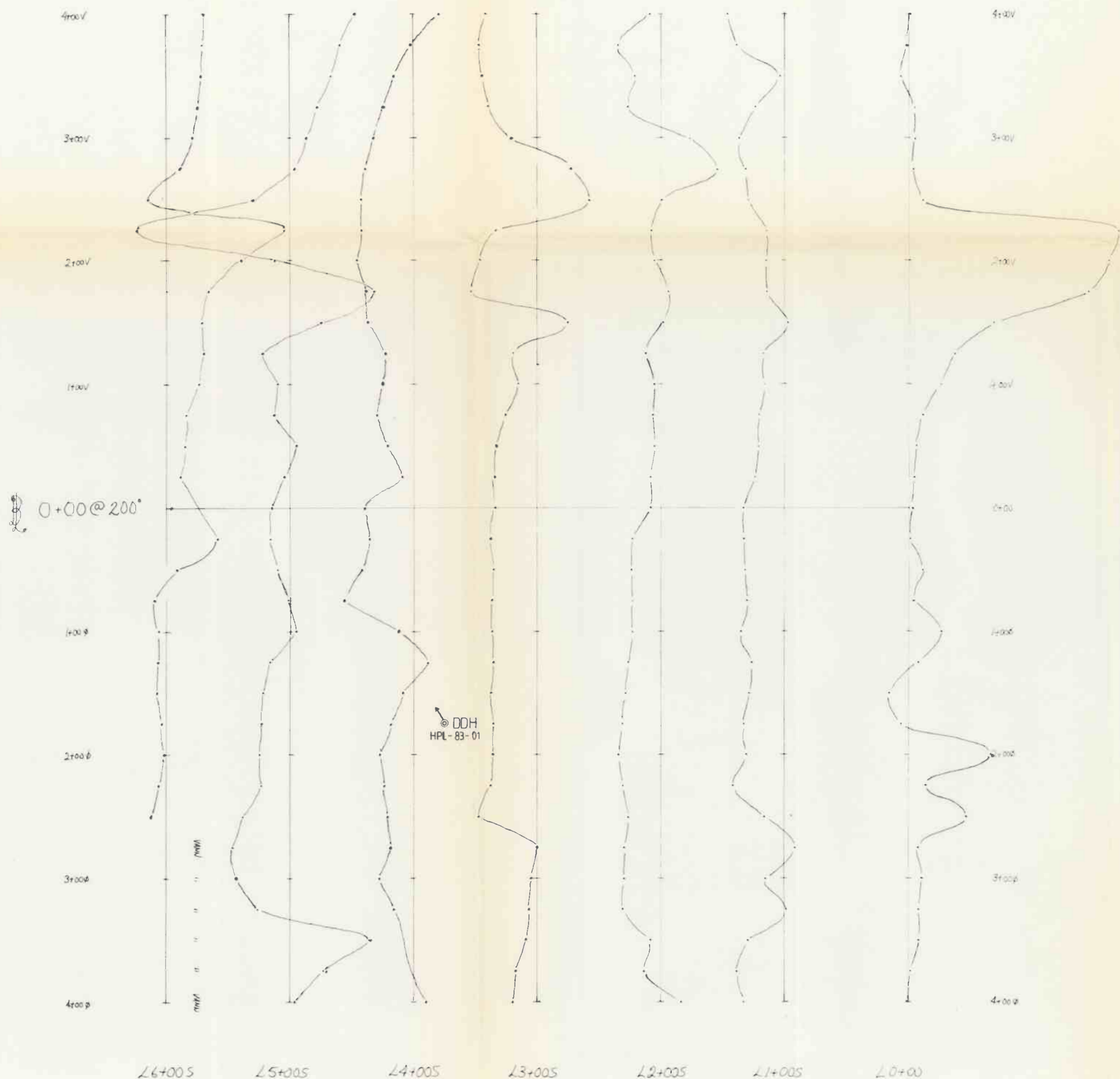
FOLLDAL VERK A/S - AMOCO NORWAY J.V.

FINNMARK PROJECT N-81-2

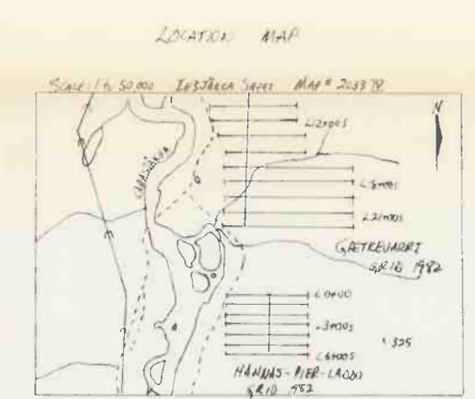
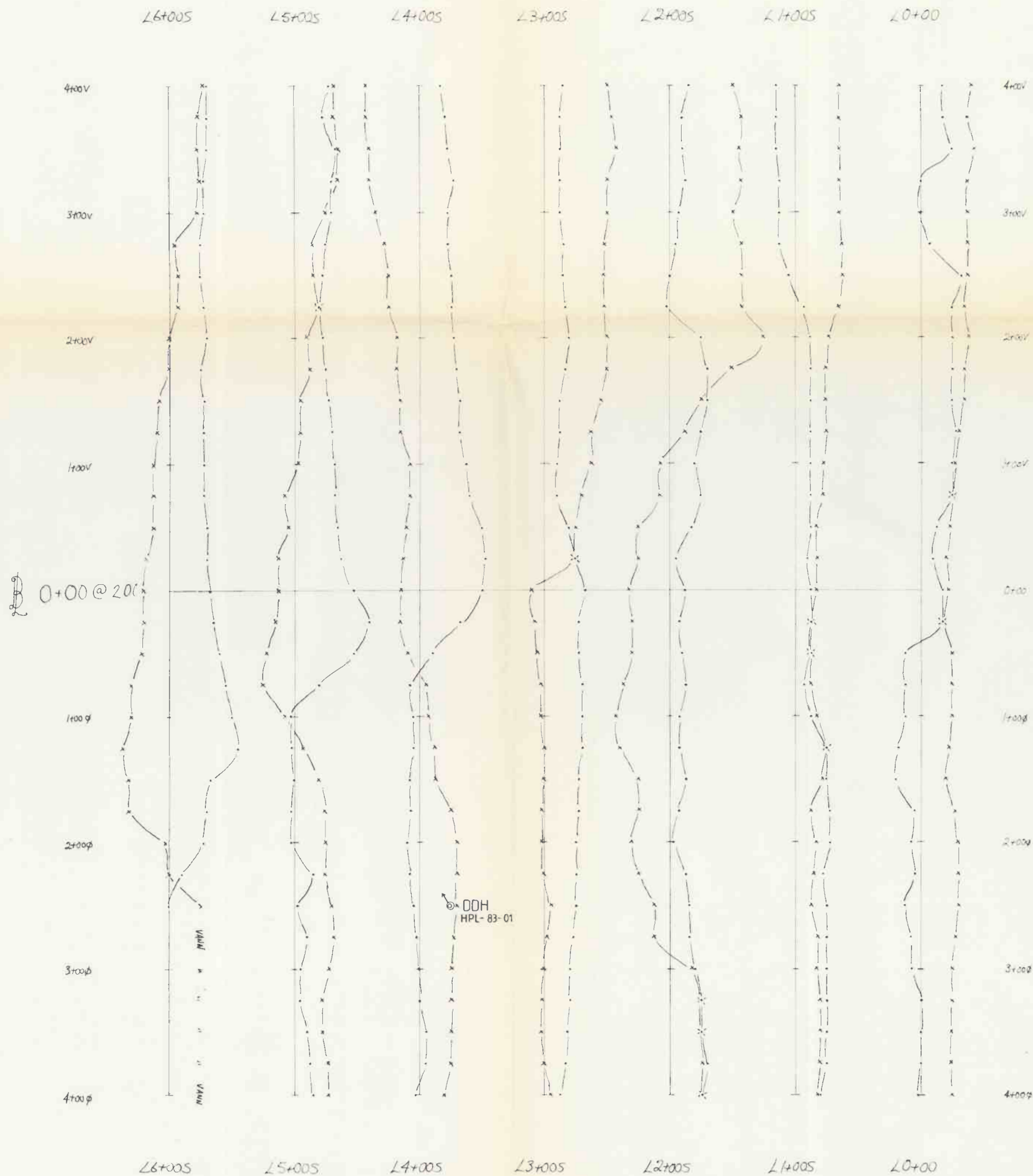
HANNAS-PIER-LADDO  
C.E.M.

Date Sept/82	Scale: 1: 2500	Plotted by: JBS
* HORIZONTAL SHOOTBACK COIL SEPERATION: 100 m.		

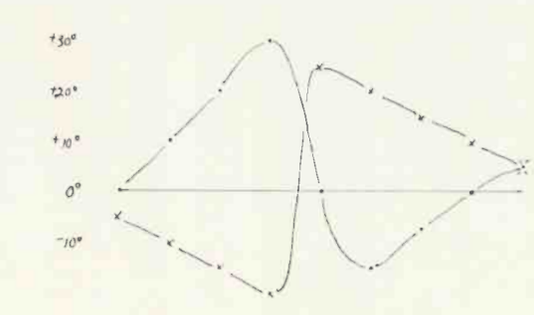
L6+005 L5+005 L4+005 L3+005 L2+005 L1+005 L0+00



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK		PROJECT N-81-2
HANNAS-PIER-LARDO		
MAG		
Date	Sept/82	Scale: 1: 2500
		Plotted by: DSS



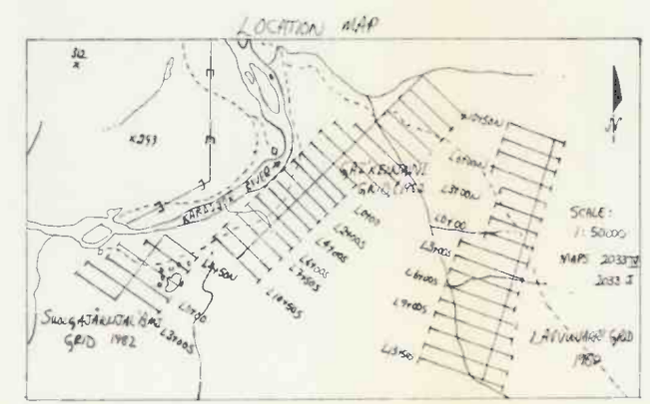
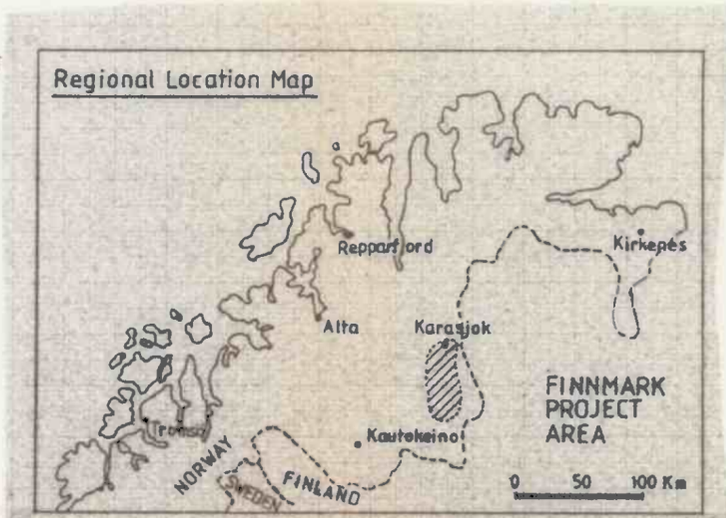
VLF SCALE



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
* ORIGINATING TRANSMISSION STATION: GYD (Scotland) & BOF (Bordeaux, France)		Plotted by: DBS

A.S. TORREKOP

Gäikerjawi-  
Grid



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

FINNMARK PROJECT N-81-2

GAI'KENJAWI GRID

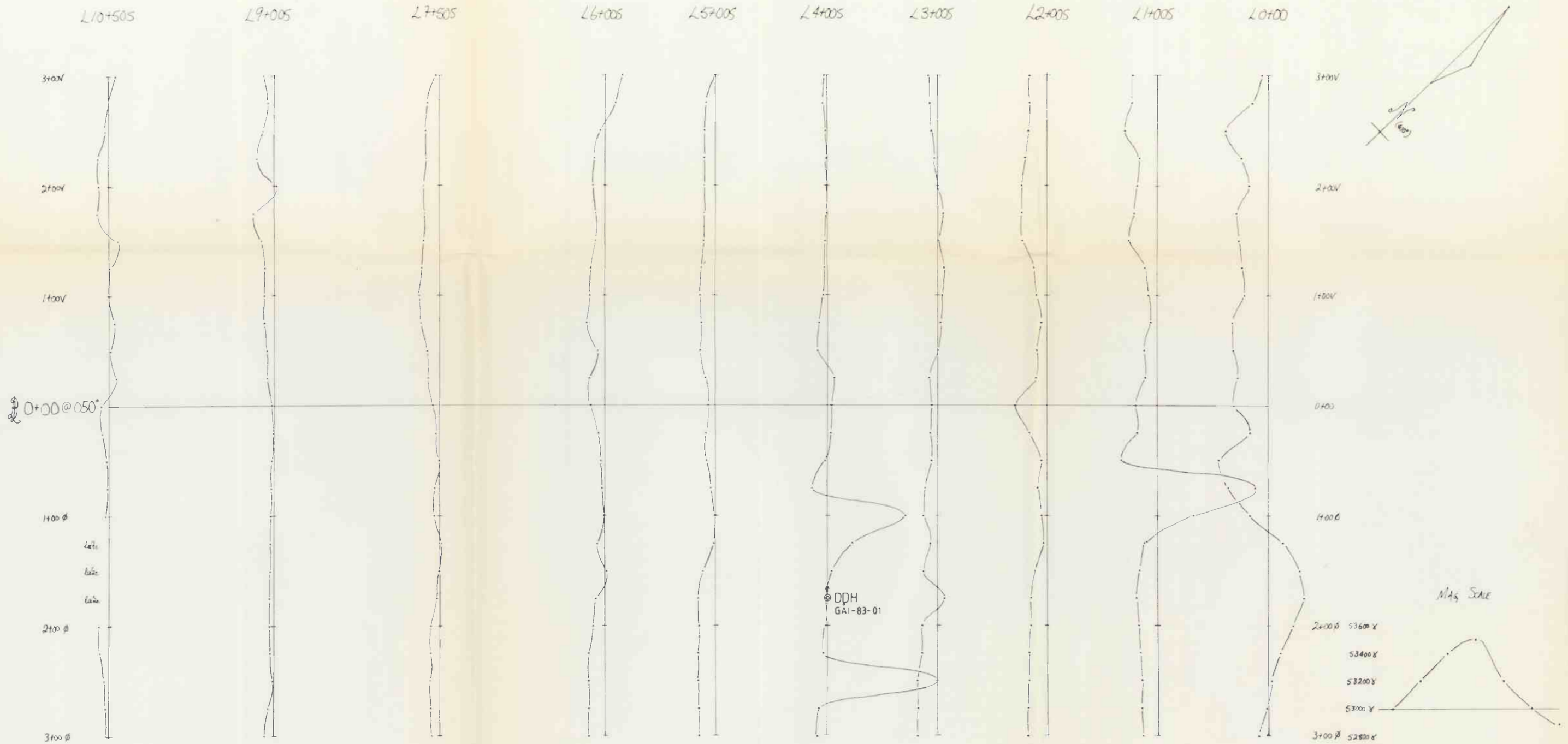
C.E.M.

SHEET 1/2

Date: June/82	Scale: 1: 2500	Plotted by: DKS
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\* HORIZONTAL SHOOTING CABLE SEPARATION: 100m.

A.S. TORIKKOPPI



L10+505

L9+005

Regional Location Map

L5+005

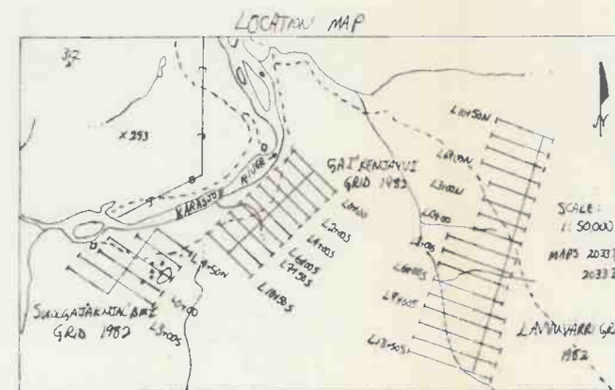
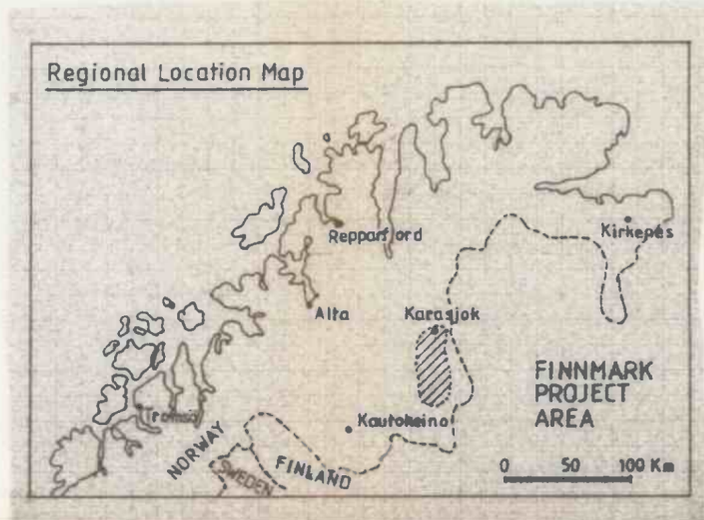
L4+005

L3+005

L2+005

L1+005

L0+00



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

FINNMARK PROJECT N-81-2

GAI'KENJAVI GRID

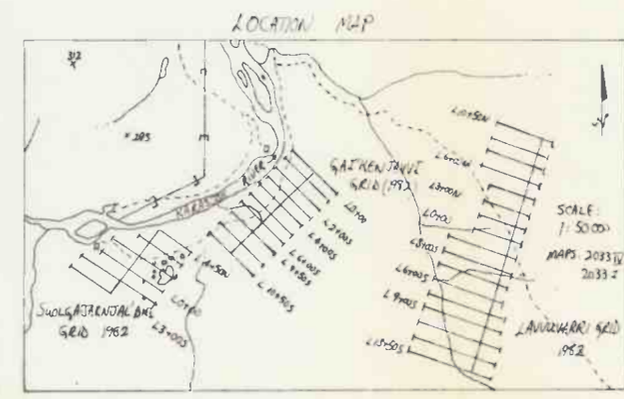
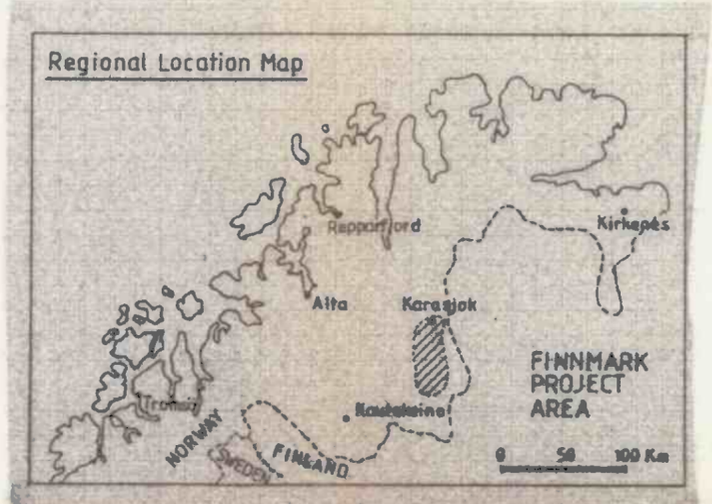
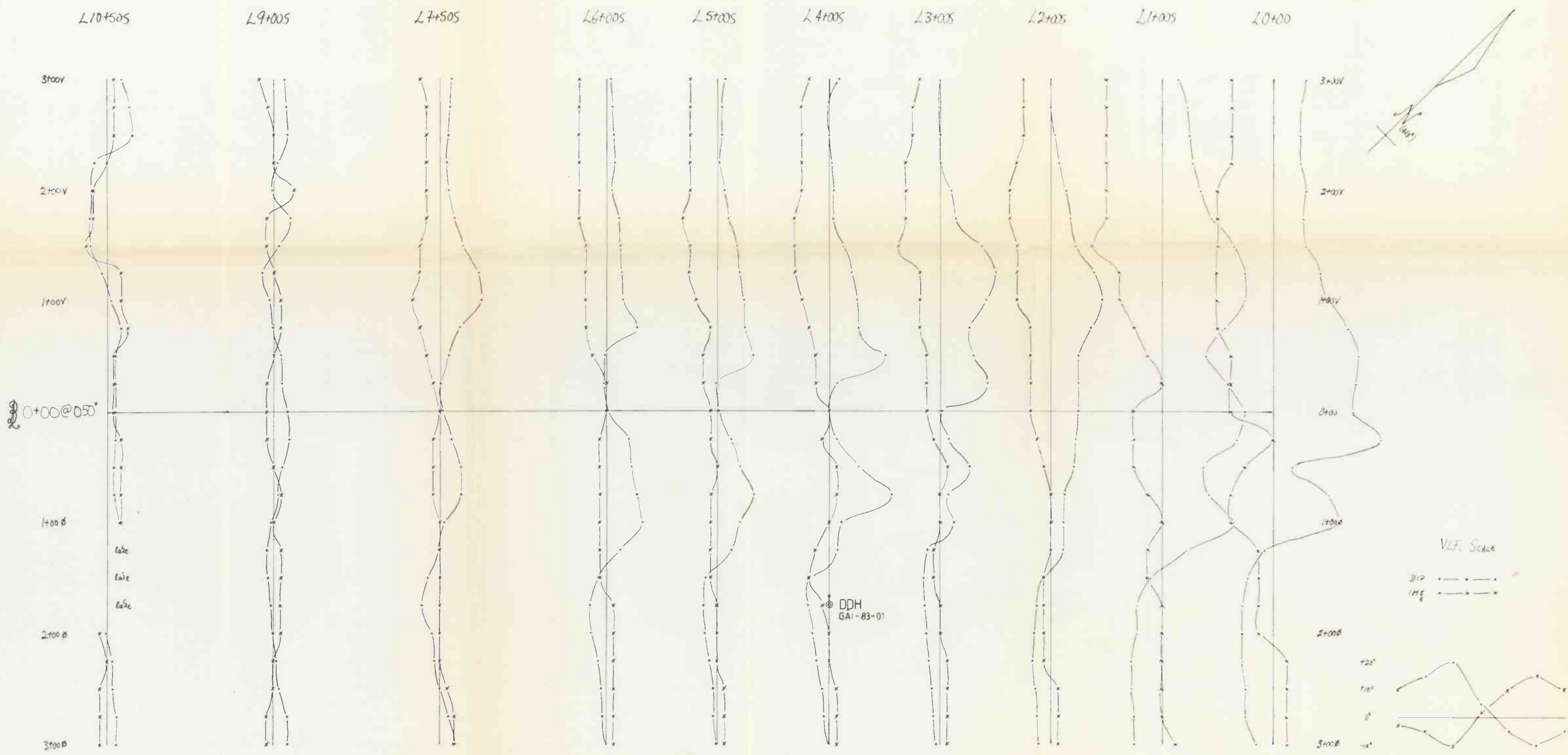
MAG

SHEET 1/2

Date June/82

Scale: 1: 2500

Plotted by: DKS



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

L10+505

L9+005

L7+505

L6+005

L5+005

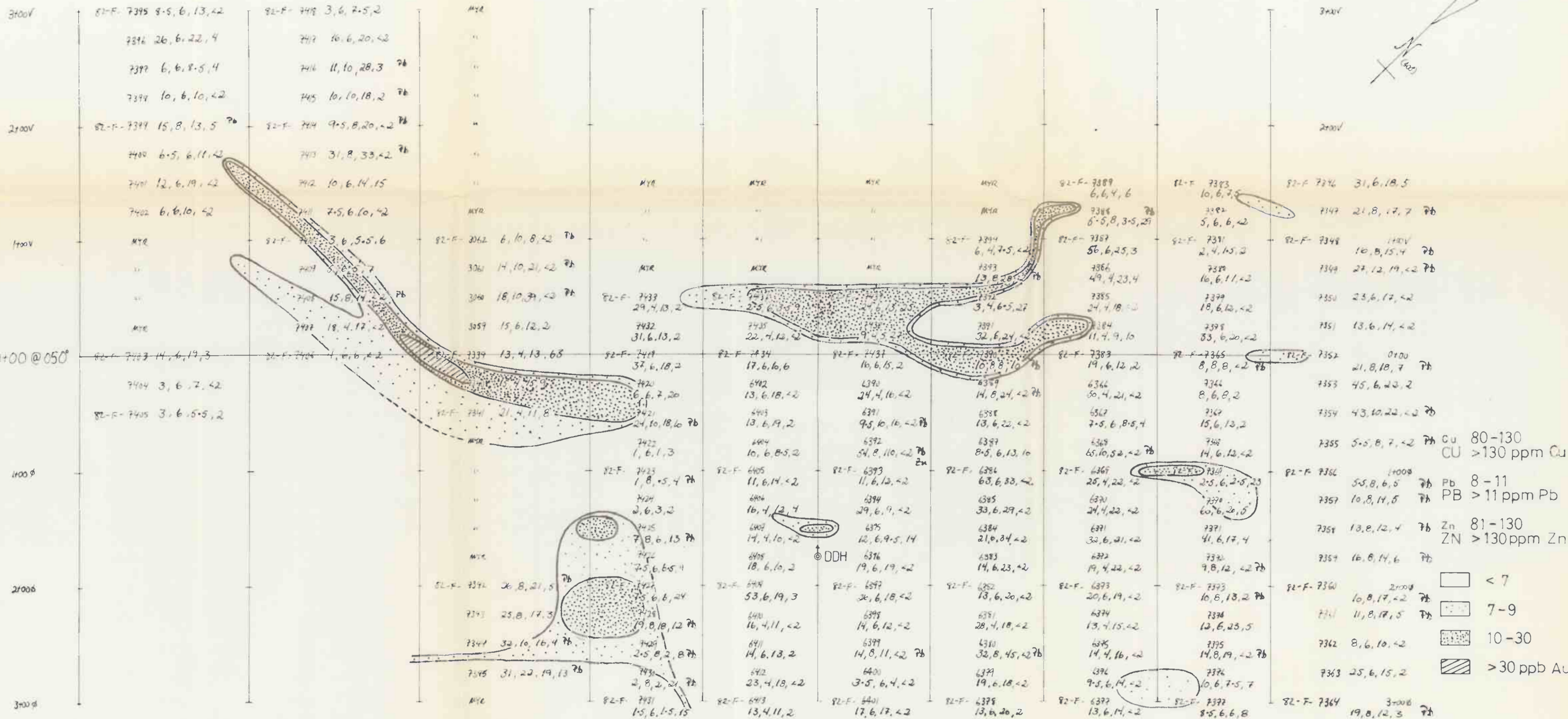
L4+005

L3+005

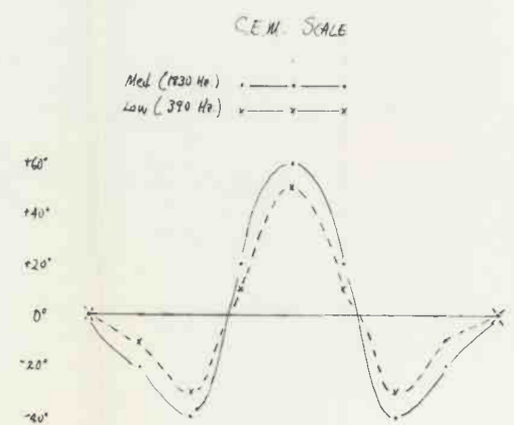
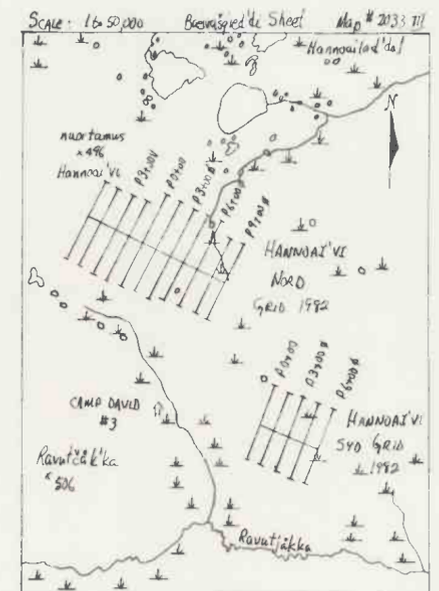
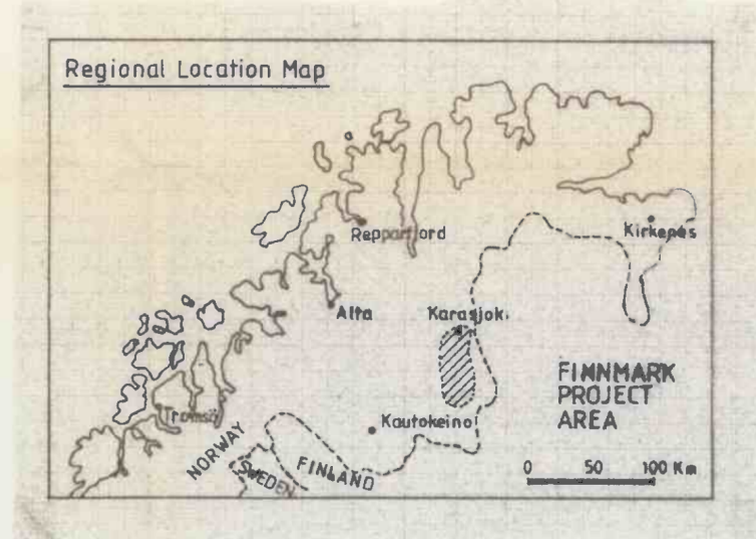
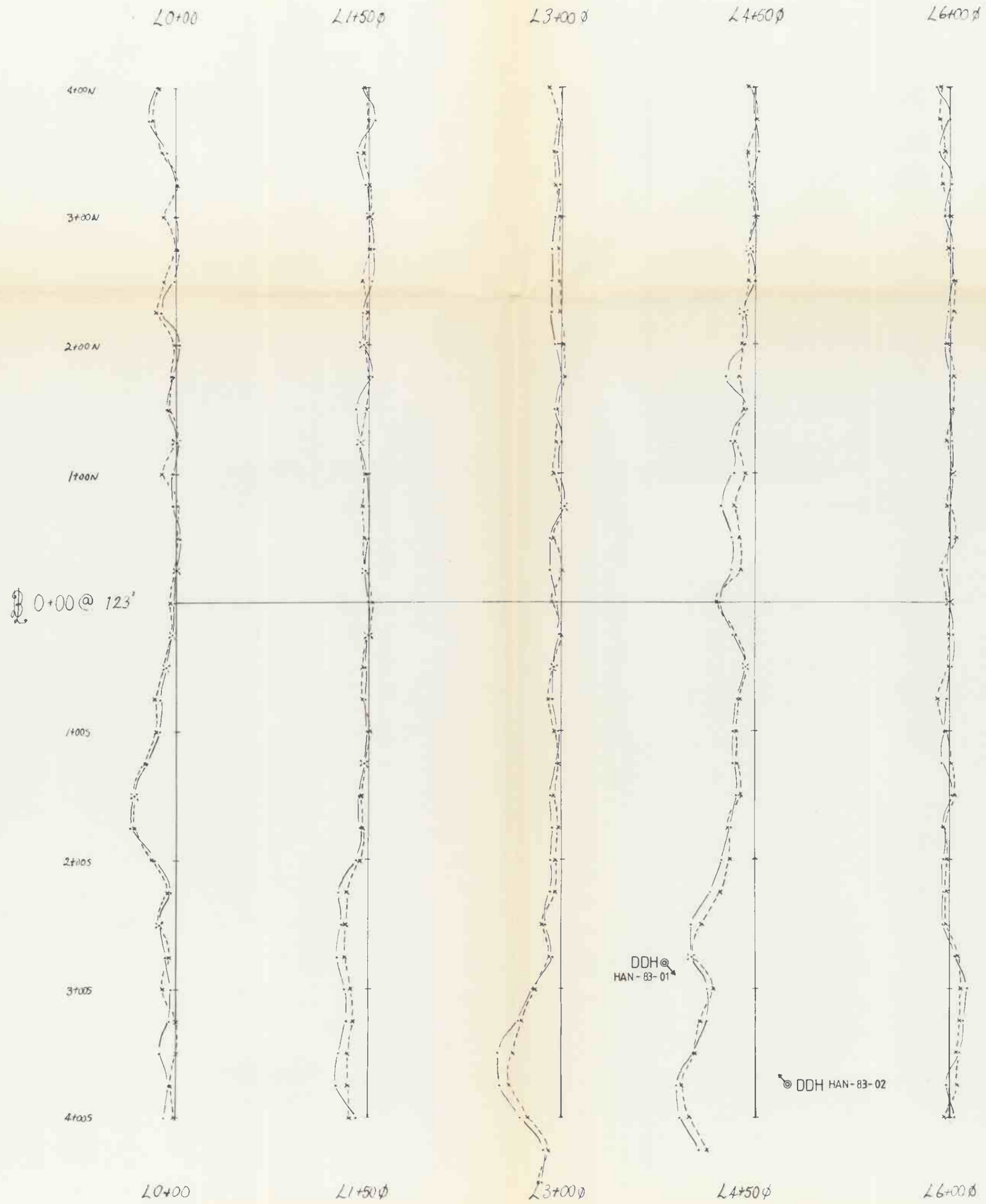
L2+005

L1+005

L0+00



Hamaivi-Syd  
Grid



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANNOAIVI SYD GRID C.E.M.		
Date Aug/82	Scale: 1: 2500	Plotted by: GBS
* HORIZONTAL SHOOTBACK COIL SEPERATION : 100m		

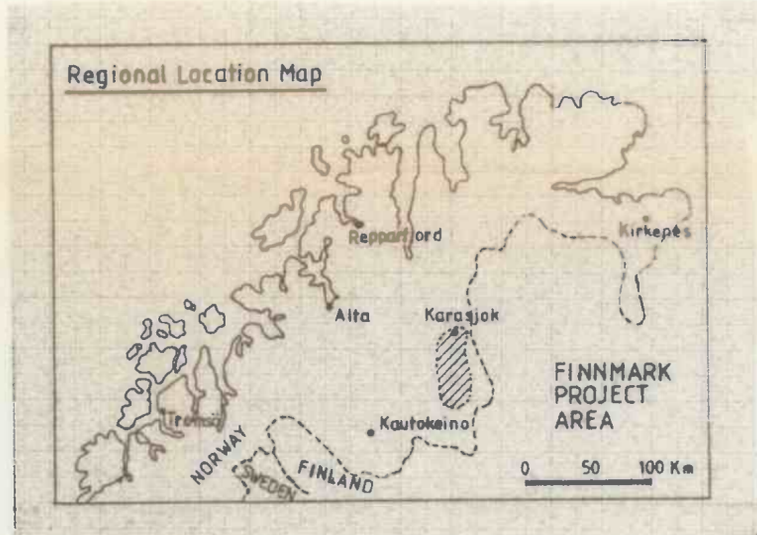
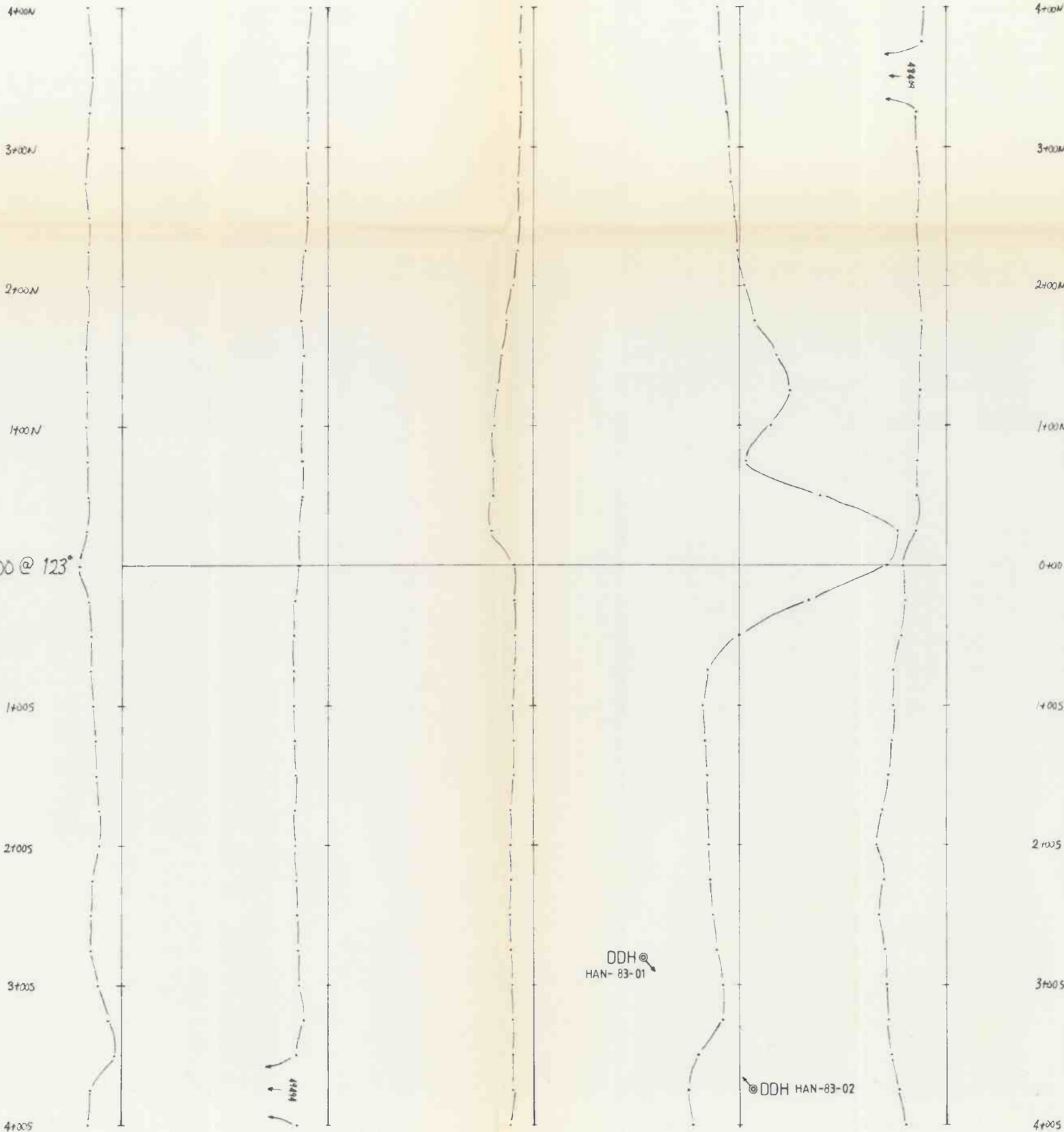
L0+00

L1+500

L3+000

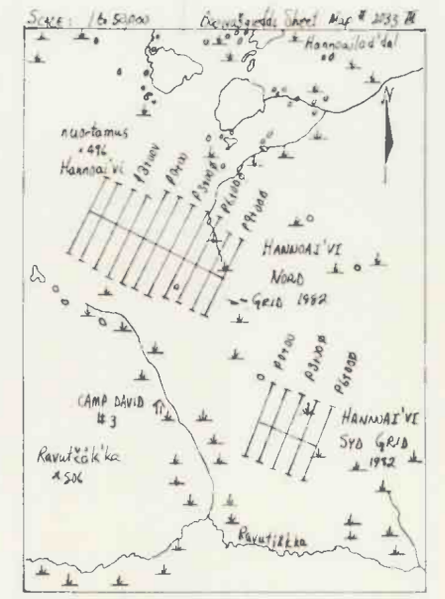
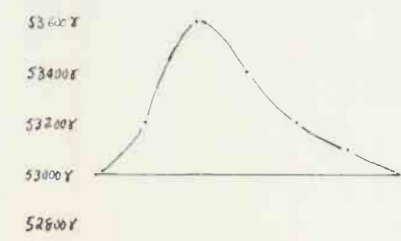
L4+500

L6+000



LOCATION MAP

MAG SCALE



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

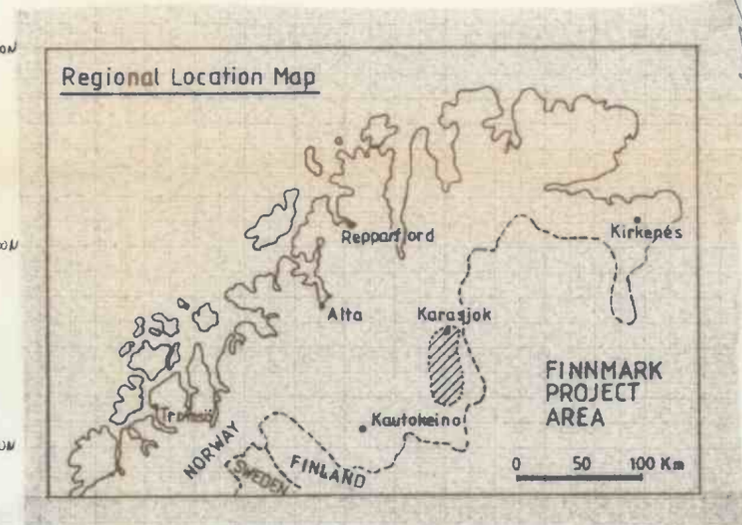


	L0+00	L1+500	L3+000	L4+500	L6+000	
4+000	82-F-13084 <1	82-F-13089 1	82-F-13088 <1	82-F-14082 <1	82-F-14083 5	4+000
	13083 2	13080 <1	13087 1	14081 <1	14084 3	
	13082 1	13081 1	13086 1	14080 <1	14085 <1	
	13081 <1	13082 2	13085 2	14079 8	14086 1	
3+000	82-F-13080 <1	82-F-13083 1	82-F-13084 1	82-F-14085 <1	82-F-14087 1	3+000
	13079 18	13084 1	13083 1	14082 <1	14088 1	
	13078 <1	13085 1	13082 <1	14081 1	14089 1	
	13077 <1	13086 <1	13081 <1	14080 1	14090 1	
2+000	82-F-13096 <1	82-F-13097 1	82-F-13090 1	82-F-14074 2	82-F-14091 1	2+000
	13095 2	13098 1	13029 1	14073 1	14092 1	
	13094 <1	13099 1	13028 <1	14072 1	14093 <1	
	13093 1	13050 2	13027 1	14071 2	14074 1	
1+000	82-F-13092 1	82-F-13051 1	82-F-13024 2	82-F-14070 <1	82-F-14095 <1	1+000
	13091 1	13052 <1	13025 1	14069 1	14096 <1	
	13090 <1	13053 1	13024 1	14068 <1	14097 2	
	13089 1	13054 1	13023 <1	14067 2	14098 <1	
	82-F-13055 <1	82-F-13055 1	82-F-13022 2	82-F-14066 <1	82-F-14097 2	0+00
	13087 1	13054 1	14034 <1	14065 1	14100 1	
	13086 <1	13057 1	14035 1	14064 2	14101 <1	
	13085 1	13058 1	14036 <1	14063 <1	14102 1	
1+005	82-F-13084 1	82-F-13059 <1	82-F-14037 3	82-F-14062 <1	82-F-14103 <1	1+005
	13083 <1	13060 3	14039 <1	14061 3	14104 1	
	13082 1	13061 <1	14039 3	14060 <1	14105 <1	
	13081 <1	13062 1	14040 1	14059 <1	14106 <1	
2+005	82-F-13080 <1	82-F-13063 1	82-F-14041 2	82-F-14058 1	82-F-14107 <1	2+005
	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+005	82-F-13076 1	82-F-13067 <1	82-F-14045 2	82-F-14054 1	82-F-14111 <1	3+005
	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+005	82-F-13072 <1	82-F-13071 1	82-F-14049 1	82-F-14050 <1	82-F-14115 2	4+005

0+00 @ 123°

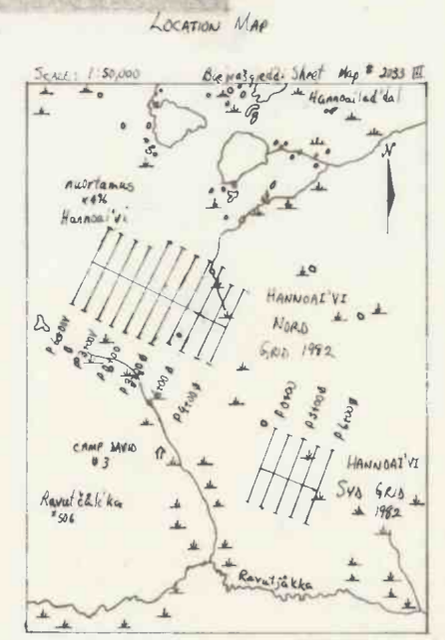
DDH

DDH



LEGEND

- Sample number
- 4545 Au
- 4544
- 4543
- 5 ppb
- 4 "
- 3 ppb



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

FINNMARK PROJECT N-81-2

HANNOI'VI Syd GRID

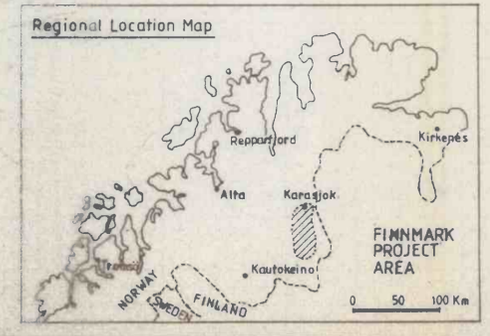
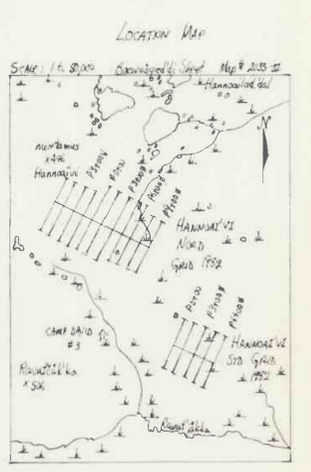
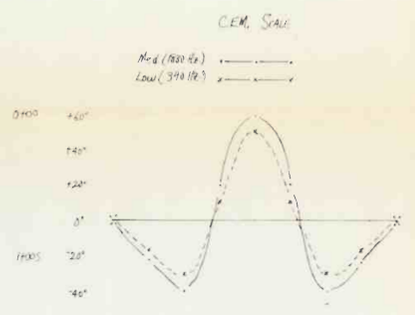
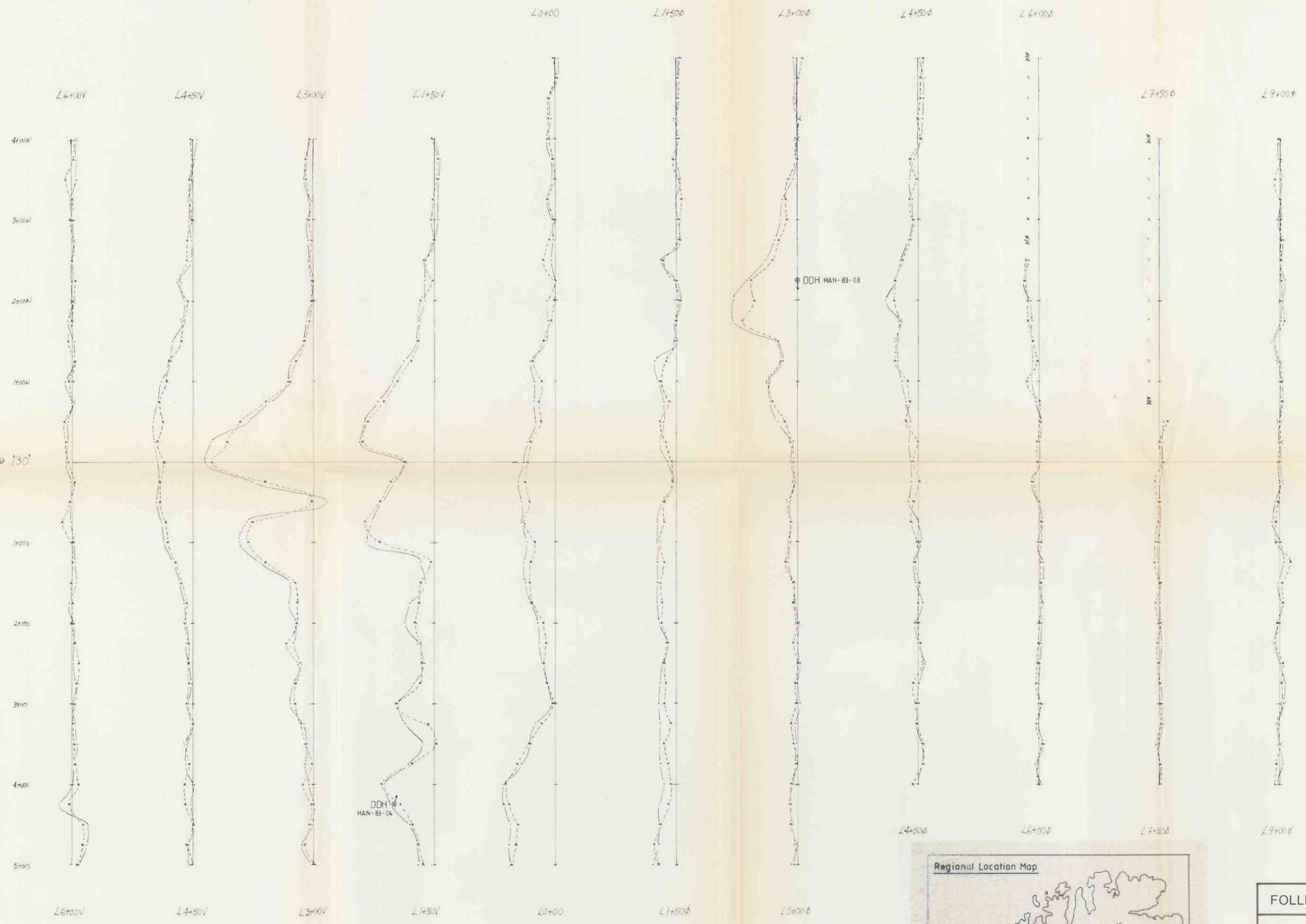
HUMUS

Date Aug/82	Scale: 1: 2500	Plotted by: JBS
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L0+00      L1+500      L3+000      L4+500      L6+000

Hanoavi -  
Grid

Red 0+00 @ 130'



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

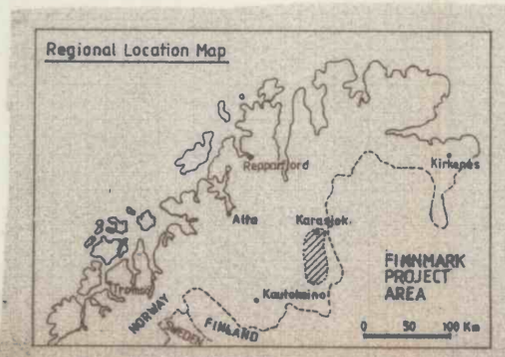
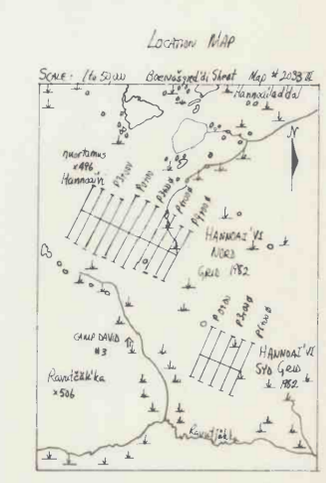
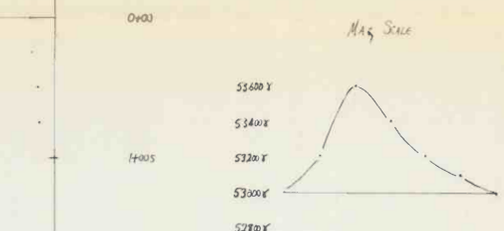
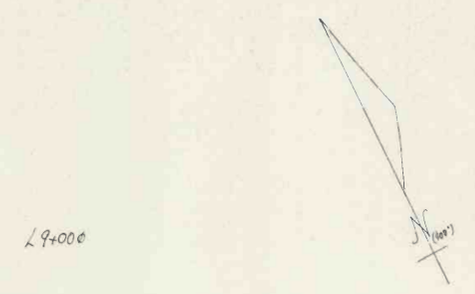
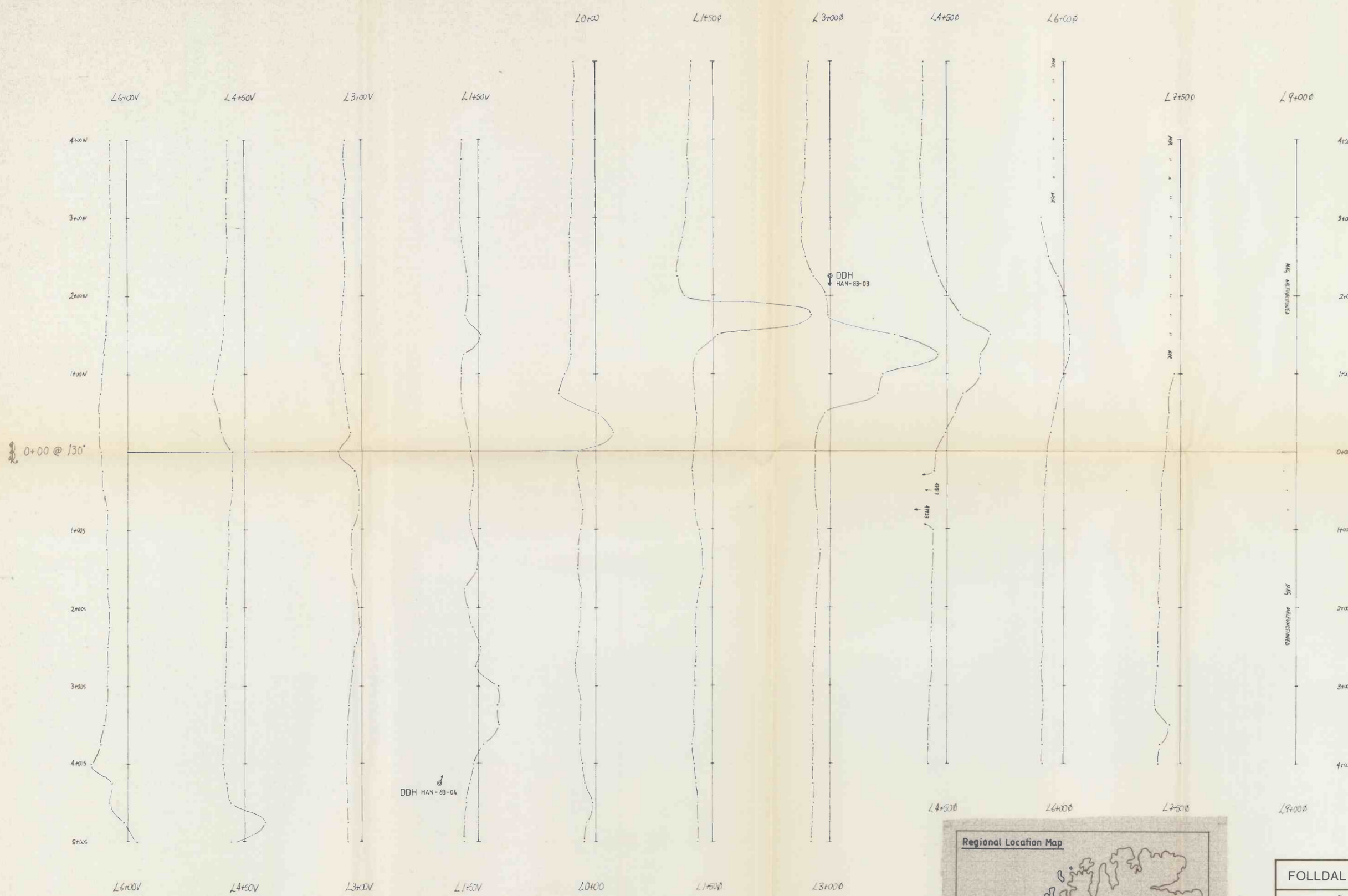
FINNMARK PROJECT N-81-2

HANDMAIVE NORD GARD

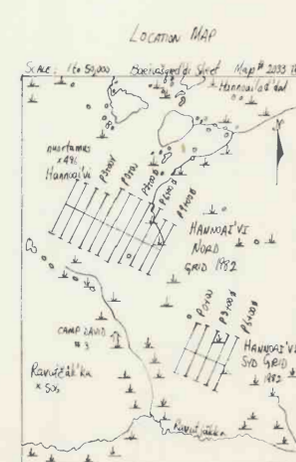
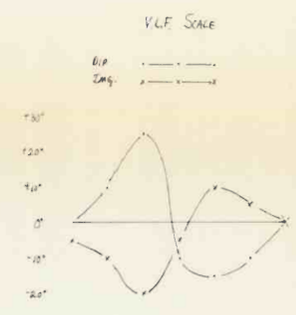
CEM.

Date Aug/82	Scale: 1: 2500	Plotted by: 205
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\* HORIZONTAL DIMENSIONS COULD SEPARATION: 100m



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANNUÁVI NORD GJELD		
MAG		
Date Aug/82	Scale: 1: 2500	Plotted by: 203



FOLLDAL VERK A/S - AMOCO NORWAY J.V.		
FINNMARK PROJECT N-81-2		
HANNARVI NORD GRID V.L.F.		
Date Aug/82	Scale: 1: 2500	Plotted by: HBS
* TRANSMITTING STATION DERIVING FROM: ROF (DORCHER FRANCE)		



Station	L6+00V	L4+50V	L3+00V	L1+50V	L0+00	L1+50V	L3+00V	L4+50V	L6+00V	L7+50V	L9+00V
4+00N	82-F-11139	82-F-11151	82-F-	82-F-10348	82-F-12245	82-F-12246	82-F-12184	82-F-10295			82-F-14017
3+00N	82-F-11135	82-F-11153	82-F-10349	82-F-10349	82-F-12247	82-F-12195	82-F-12192	82-F-10296			82-F-14018
2+00N	82-F-11131	82-F-11149	82-F-10350	82-F-10350	82-F-12248	82-F-12196	82-F-12193	82-F-10297			82-F-14019
1+00N	82-F-11127	82-F-11145	82-F-10351	82-F-10351	82-F-12249	82-F-12197	82-F-12194	82-F-10298			82-F-14020
0+00N	82-F-11105	82-F-11141	82-F-10352	82-F-10352	82-F-12250	82-F-12198	82-F-12195	82-F-10299			82-F-14021
1+00S	82-F-11097	82-F-11140	82-F-10353	82-F-10353	82-F-12251	82-F-12199	82-F-12196	82-F-10300			82-F-14022
2+00S	82-F-11111	82-F-11144	82-F-10354	82-F-10354	82-F-12252	82-F-12200	82-F-12197	82-F-10301			82-F-14023
3+00S	82-F-11115	82-F-11185	82-F-10355	82-F-10355	82-F-12253	82-F-12201	82-F-12198	82-F-10302			82-F-14024
4+00S	82-F-11119	82-F-11172	82-F-10356	82-F-10356	82-F-12254	82-F-12202	82-F-12199	82-F-10303			82-F-14025
5+00S	82-F-11213	82-F-11176	82-F-10357	82-F-10357	82-F-12255	82-F-12203	82-F-12200	82-F-10304			82-F-14026

0+00 @ 130°

DDH HAN-83-03

DDH HAN-83-04

**LEGEND**

Sample number

4545 Au

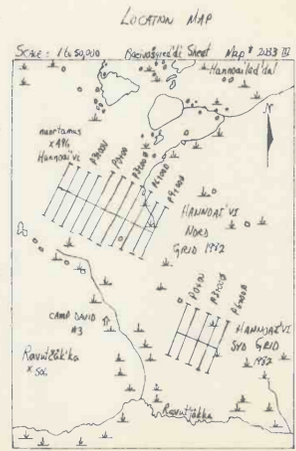
4544

4543

○ 15 ppb

○ 4 "

○ 3 ppb



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

FINNMARK PROJECT N-81-2

HANNOAIVI NORD Grid

Humus

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