

DATO: Feb. 1983

RAPPORT NR: 1372

KARTBLAD

1832 I  
1932 IV

Antall sider  
— " — bilag

SAKSBEARBEIDER Finn Hansen

**RAPPORT VEDPØRENDE:**

Høy og lavfrekvens elektromagnetiske, samt magnetiske bakkemålinger i KAUTOKEINO SYD ØST sommeren 1982.

**RESYMÉ:**

Overnevnte målinger ble anlagt for å feste og detaljere på bakken et utvalg av NGU's HEM-målinger fra 1979/80.

I alt 5 lokaliteter ble i første omgang utvalgt (Lok. 1 - 5).

I tillegg ble et område hvor tidligere bakkemålinger og borrhinger er utført replottet og tilleggsmålt. (Suolujavri Øst v/ DDH4, se rapport nr. 1270).

Det er også mottatt data fra målinger i Suolujavri Øst v/ DDH3. Disse er ennå ikke replottet, og det ble heller ikke anledning til feltbesøk her, det er planlagt utført i 1983.

Dataene er presentert slik at man kan gjøre sine egne tolkninger uten direkte å arbeide med rådata.

På forespørsel kan rådata utlistes.

**Instrumenter brukt:**

- HFEM, Paulsen VLF
- LFEM, Apex Max Min II
- Mag., Scintrex Mp2
- MAG.BAS, McPhar M700/Rustrack
- DATA REC./PLOT, APPLE II

**FORDELING**

**OSLO:**


**KIRKENES:**


**ANDRE:**


**KOMMENTAR:**

Dette er ingen tolkningsrapport, men en statusrapport pr. februar -83 som viser data plottet fra overnevnte arbeider.

Det hele vil bli endelig tolket og rapportert senere, samt settes inn som "vinduer" i DIGHEM's reprosesserte NGU-HEM karter.



LOK 1:

ABMUJÆGGI

"GRIO INGER MARIE"

LOK 2:

BULKEJÄKKA

"GRIO MARJA"

LOK 3:

STUORA DAIVUSVARRI

"GRIO KIRSTEN"

LOK 4:

AVZEJAVRI

"GRIO KARI"

LOK 5:

BADASJOKKA

"GRIO BERIT"

VLF 1: 5000

MAG 1: 5000

EM 1: 5000 (H. fekk)

EM 1: 2.500 (H. og L. fekk)

VLF 1: 5000

MAG 1: 5000

EM 1: 5000 (H. fekk)

EM 1: 2.500 (H. og L. fekk)

VLF 1: 5000

MAG 1: 5000

EM 1: 5000 (H. fekk)

EM 1: 2.500 (H. og L. fekk)

VLF 1: 5000

MAG 1: 5000

EM 1: 5000 (H. fekk)

EM 1: 2.500 (H. og L. fekk)

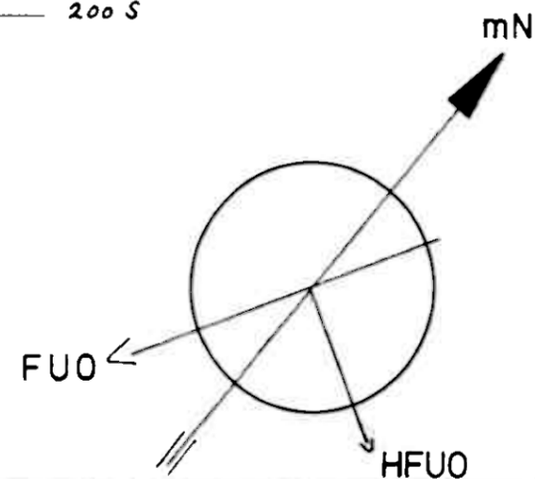
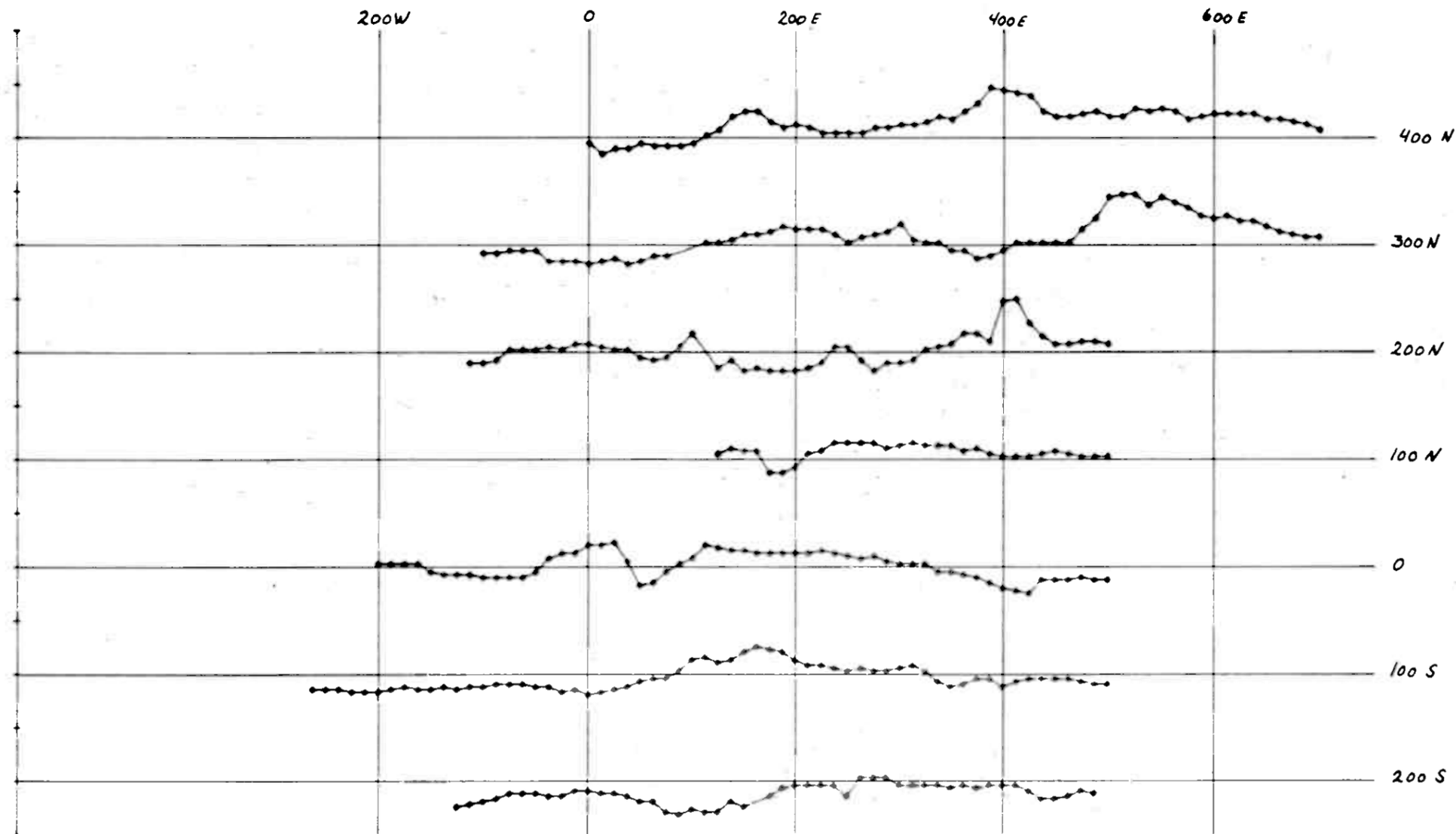
VLF 1: 5000

MAG 1: 5000

EM 1: 5000 (H. fekk)

EM 1: 2.500 (H. og L. fekk)

LOK 1



LOK. 1 VLFEM/DA, PR, DIR, W-E STATION FUO "GRID INGER MARIE"

ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA

DA  $\diamond \text{---} \diamond$  1 mm = 2° 5.0

X - SKALERING 25.0

X - OFFSET

X = 0 - 3400 DELER

T = +/- 1000 DELER

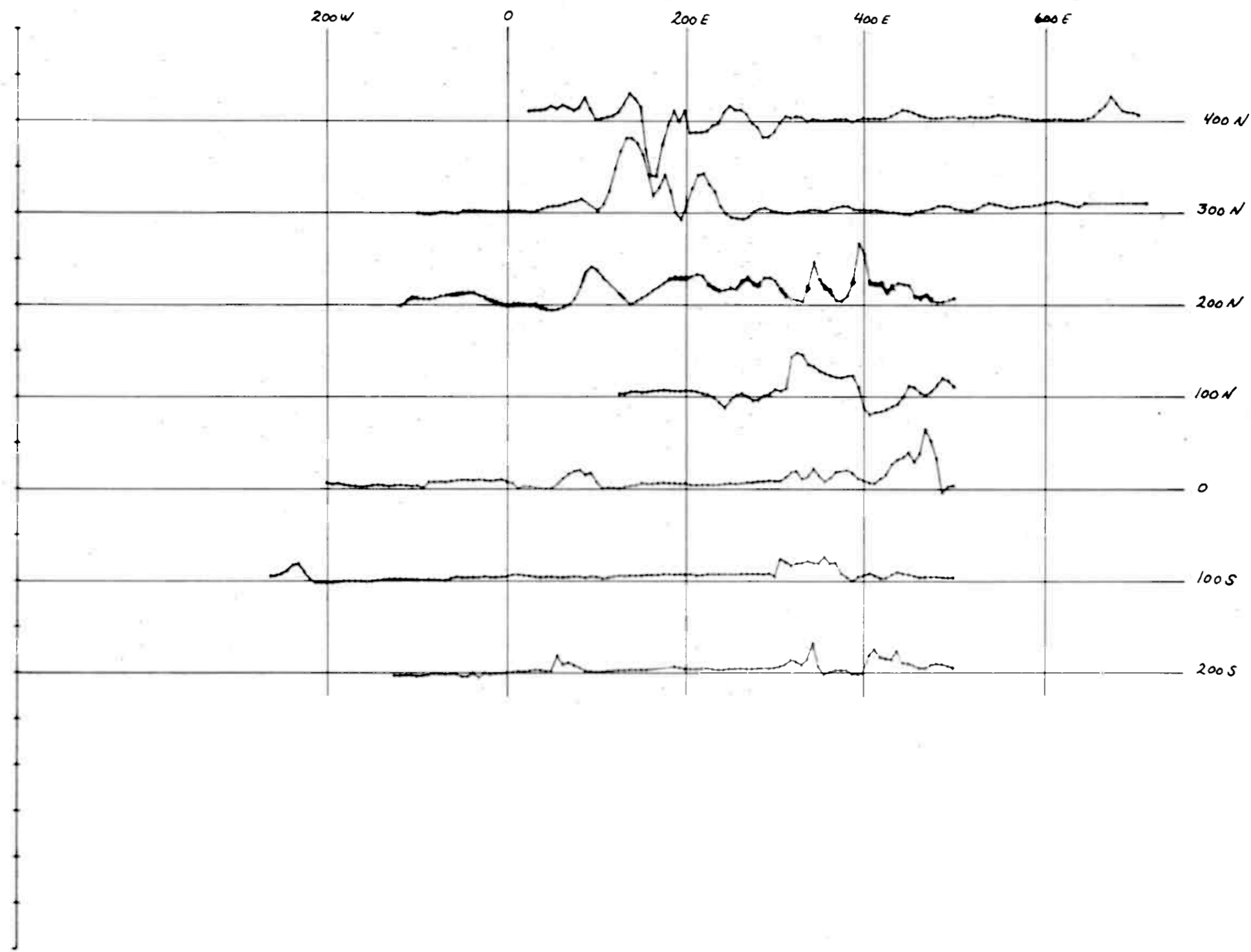
LOK. 1 ABMUJÆGGI  
KRAUTOKEIND

$\frac{1}{5}$  SULFIDMALM

SCALE	OBS.	S. 82	F.H.
1:5000	DRAW.		"APPLE"
	TRAC.	TRJ	"APPLE"
	CHK.		

MAP NO.

MAP SHEET



LOK. 1 MAG. TOT. FIELD IN GAMMA (MP2) "GRID INGER MARIE"

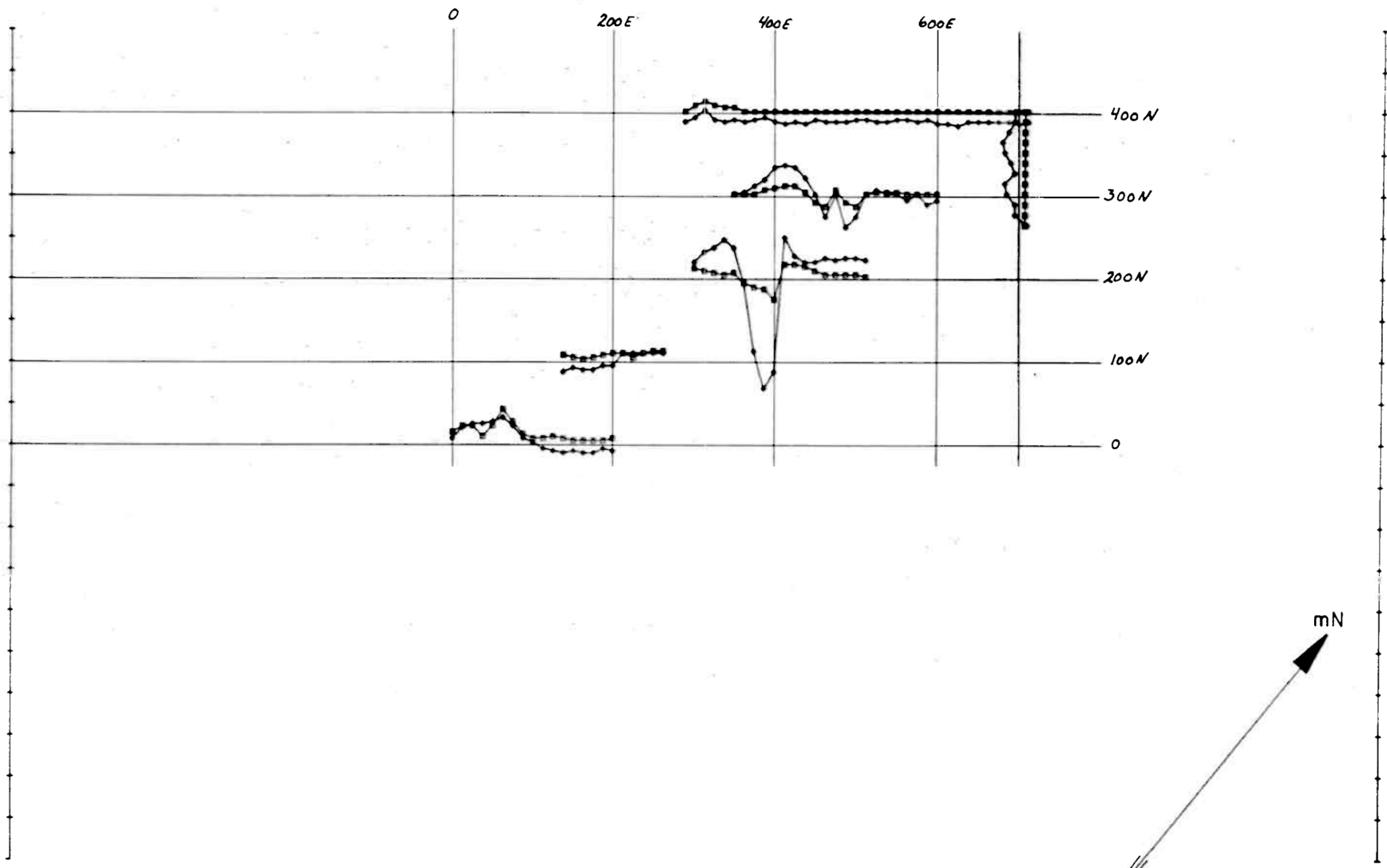
ELEMENT MARKÖR MIN.VERDI MAX.VERDI OFFSET SKALA

MT  $\bullet\text{---}\bullet$  1cm = 1000γ

BASE LEVEL 52500γ

X - SKALERING 13.-500  
 X - OFFSET  
 X = 0 - 3400 DELER  
 Y = +/- 1000 DELER

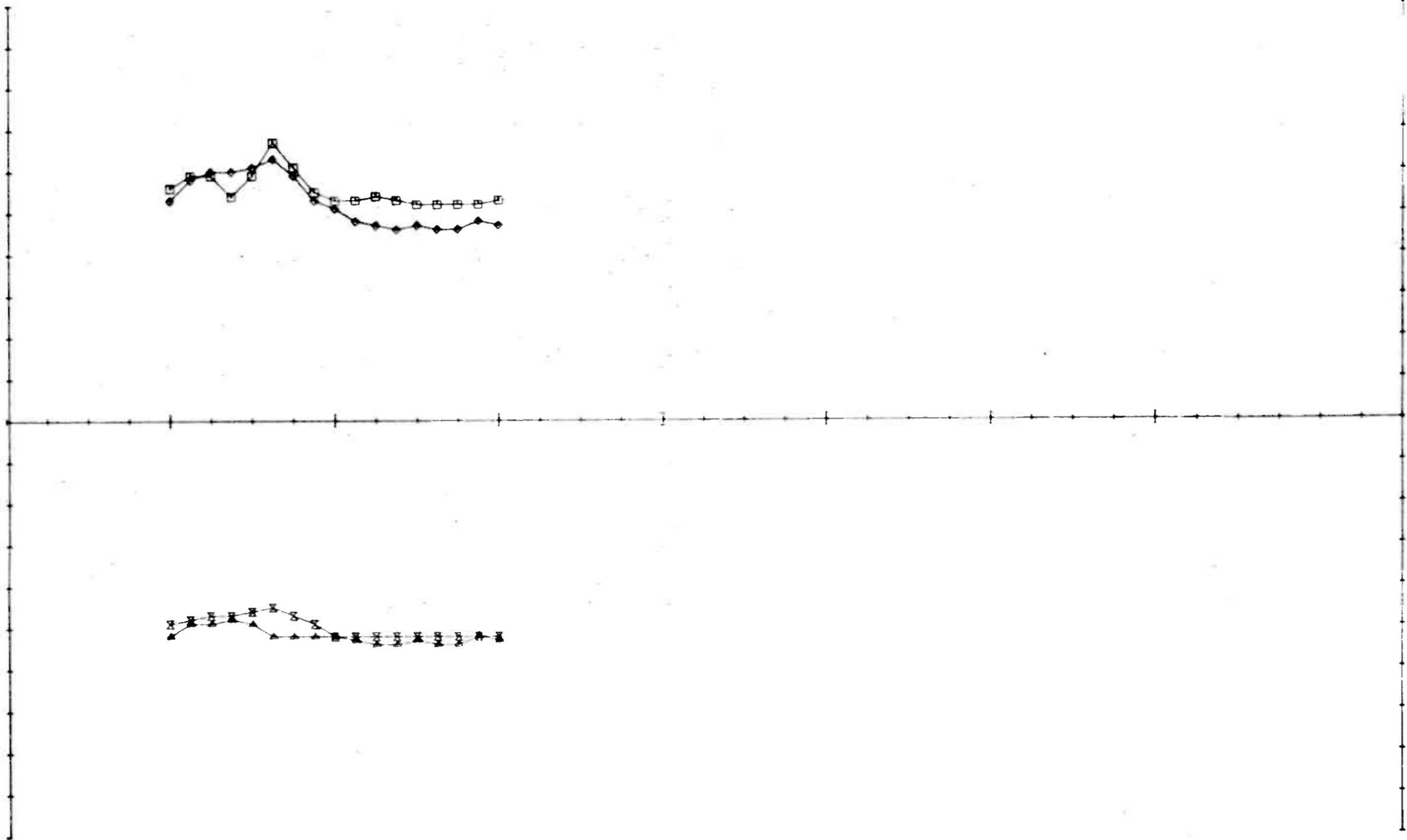
LOK. 1 ABMUJÆGGI KRAUTOKEIND	SCALE	OBS. S. 82	IMO
	1:5000	DRAW.	"APPLE"
1/5 SULFIDMALM		TRAC. TKJ	"APPLE"
		CHK.	
	MAP NO.		
	MAP SHEET		



LOK. 1 EM 1777/222 HZ 25M. COIL SEP. "GRID INGER MARIE"

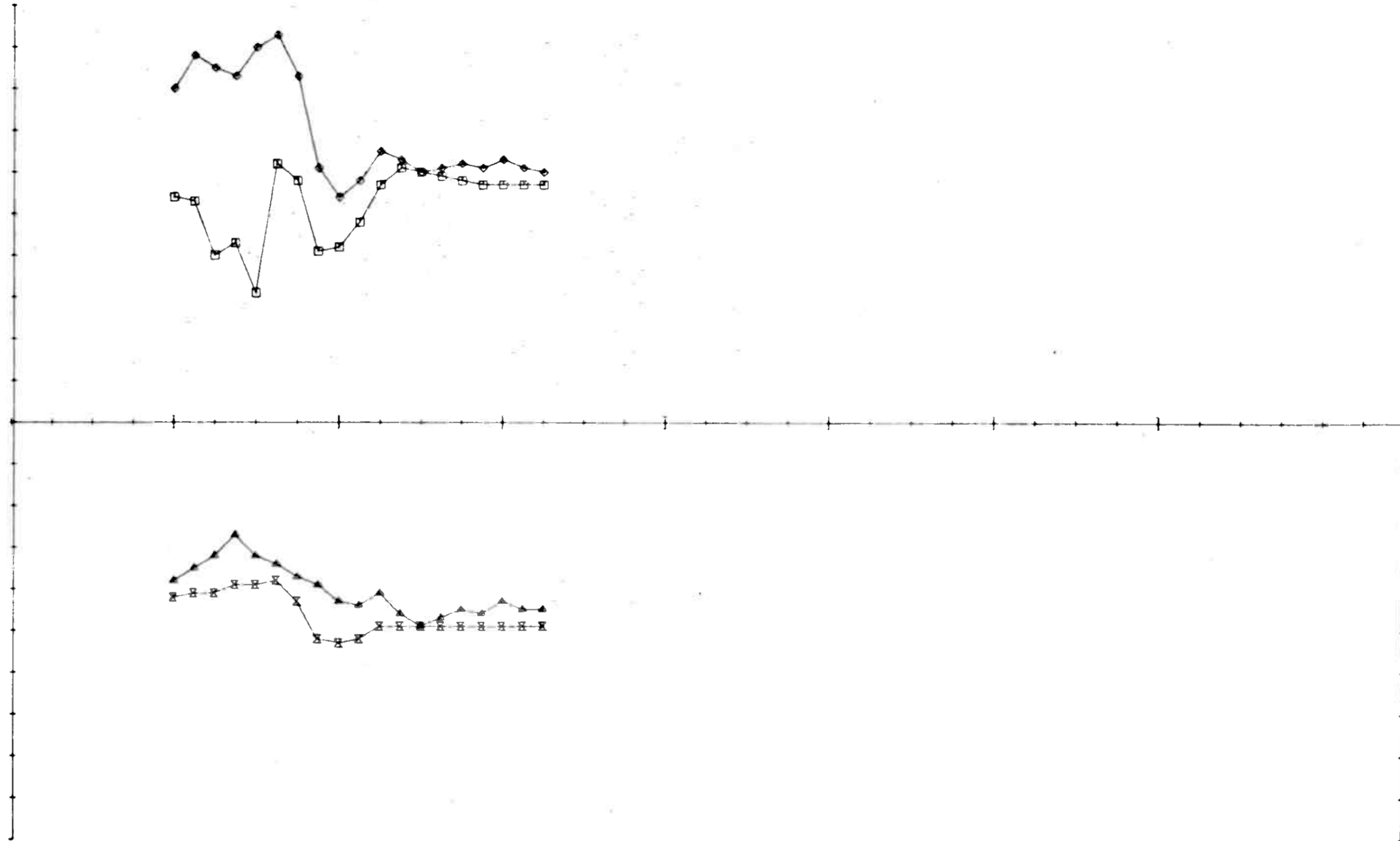
ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA	X - SKALERING	25.0
RH	◆—◆	1mm · 2 %			5.0	X - OFFSET	
IH	□—□	1mm · 2 %			5.0	X = 0 - 3400 DELER	
						Y = +/- 1000 DELER	

LOK. 1 ABMUJÆGGI KRUTOKEIND	SCALE	OBS. s. 82	TA
	1:5000	DRAW.	"APPLE"
$\frac{A}{S}$ SULFIDMALM	TRAC.	TKJ	"APPLE"
	CHK.		
MAP NO.			
MAP SHEET			



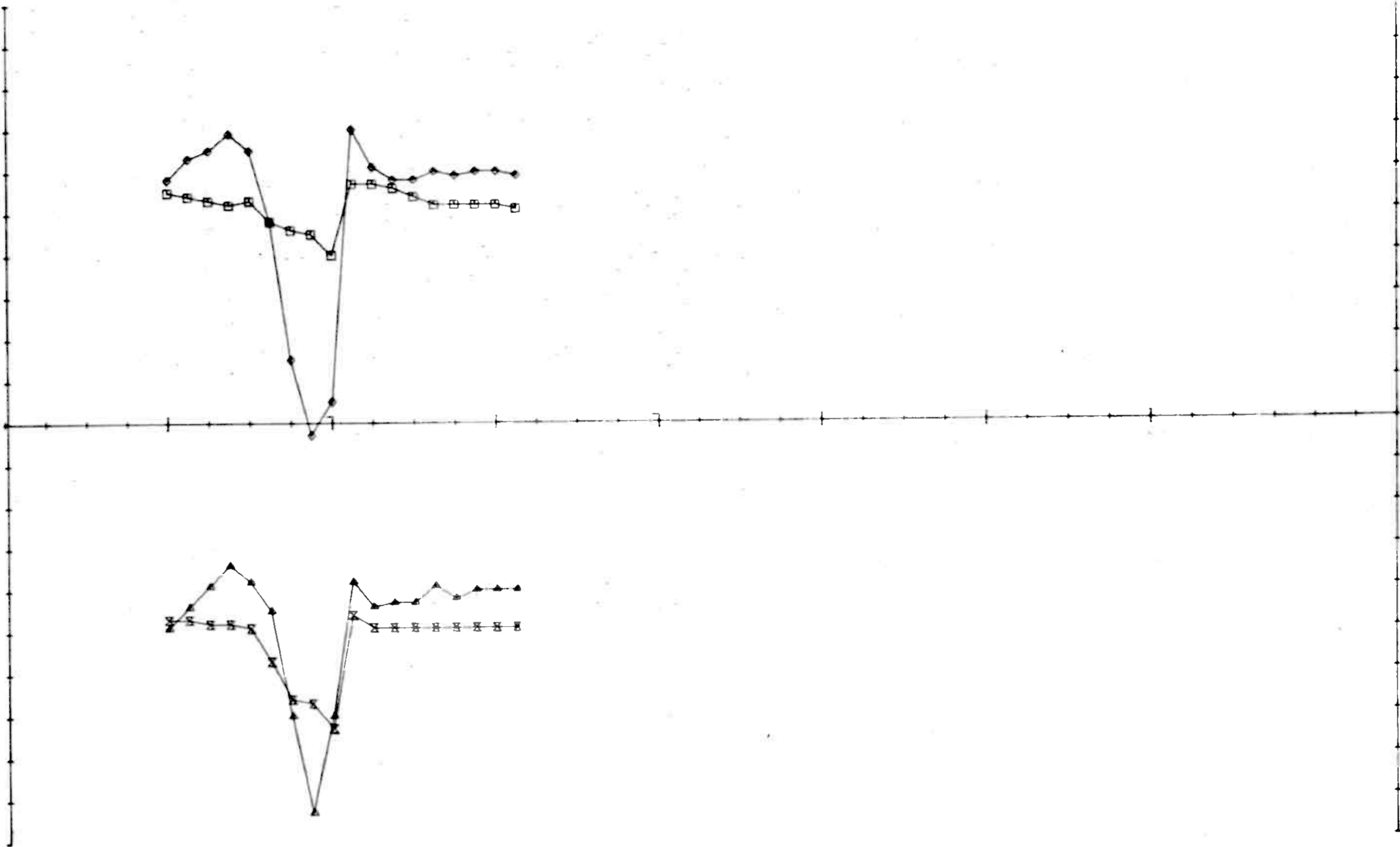
LOK.1 EM 1777/222 HZ 25M COIL SEP, "GRID INGER MARIE" OONS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SO.0
RH	◆	-4.0	13.0	500.0	10.0	X - OFFSET	350.0
IH	□	0.0	17.0	500.0	10.0	X = 0 - 3400	DELER
PL	▲	-4.0	2.0	-500.0	10.0	Y = +/-	1000 DELER
	⊠	-2.0	5.0	-500.0	10.0		



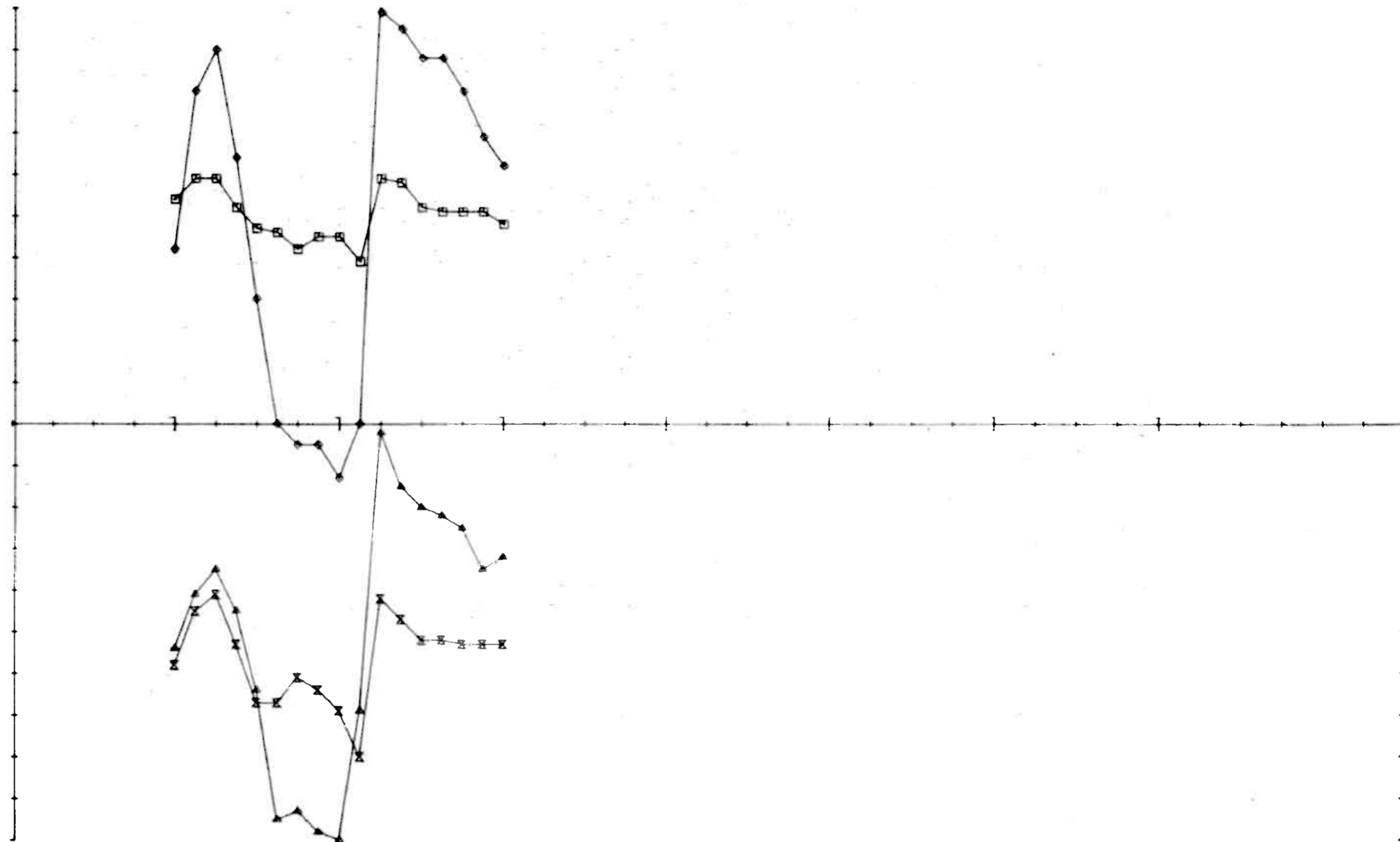
LOK. 1 EM 1777/222 HZ 50M COIL SEP, GRID "INGER MARIE" 00 NS.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA	X - SKALERING	SD. D
RH	◆	0.0	43.0	500.0	10.0	X - OFFSET	350.0
IH	□	-19.0	12.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	0.0	23.0	-500.0	10.0	Y = +/-	1000 DELER
IL	×	-3.0	12.0	-500.0	10.0		



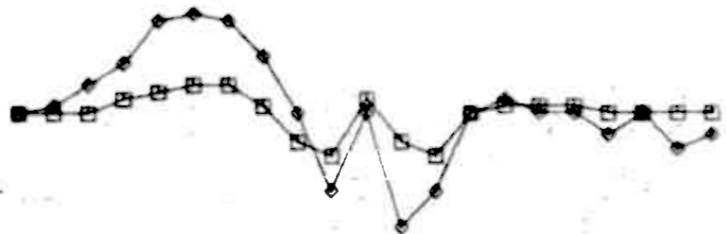
LOK.1 EM 1777/222HZ 25M COIL SEP. "GRID INGER MARIE" 200 N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆	-53.0	20.0	500.0	10.0	50.0	
IH	□	-10.0	7.0	500.0	10.0	350.0	
RL	▲	-43.0	16.0	-500.0	10.0	X = 0 - 3400	DELER
IL	⊗	-23.0	4.0	-500.0	10.0	Y = +/- 1000	DELER



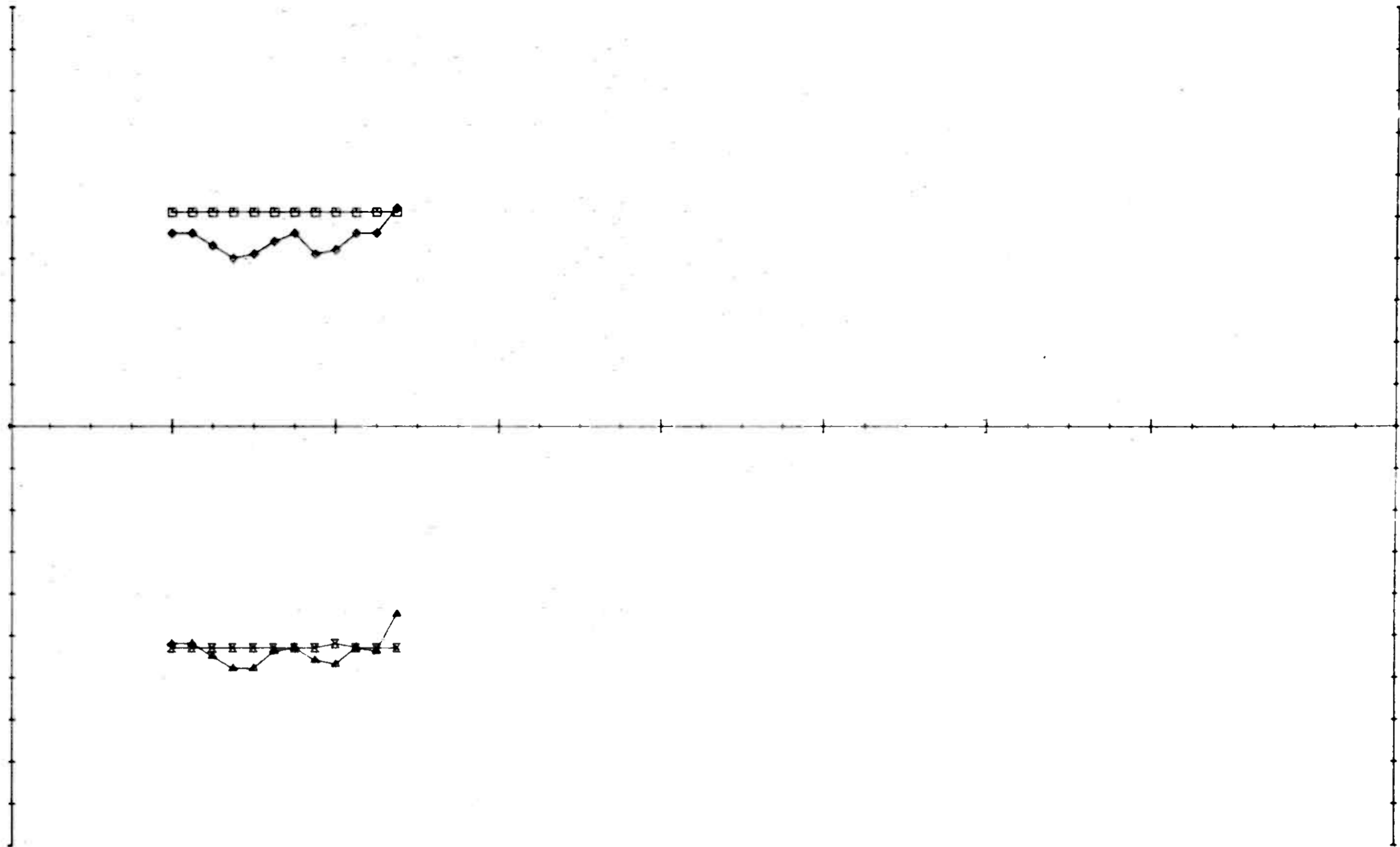
LØK. 1 EM 1777/222 HZ 50M COIL SEP, "GRID INGER MARIE" 200N.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆—◆	-63.0	60.0	500.0	10.0	X - SKALERING 50.0	Y - SKALERING 350.0
IH	□—□	-11.0	9.0	500.0	10.0	X = 0 - 3400 DELER	Y = +/- 1000 DELER
RL	▲—▲	-50.0	46.0	-500.0	10.0		
IL	×—×	-30.0	9.0	-500.0	10.0		



LOK.1 EM 1777/222HZ 25M COIL SEP, "GRID INGER MARIE" 300N.

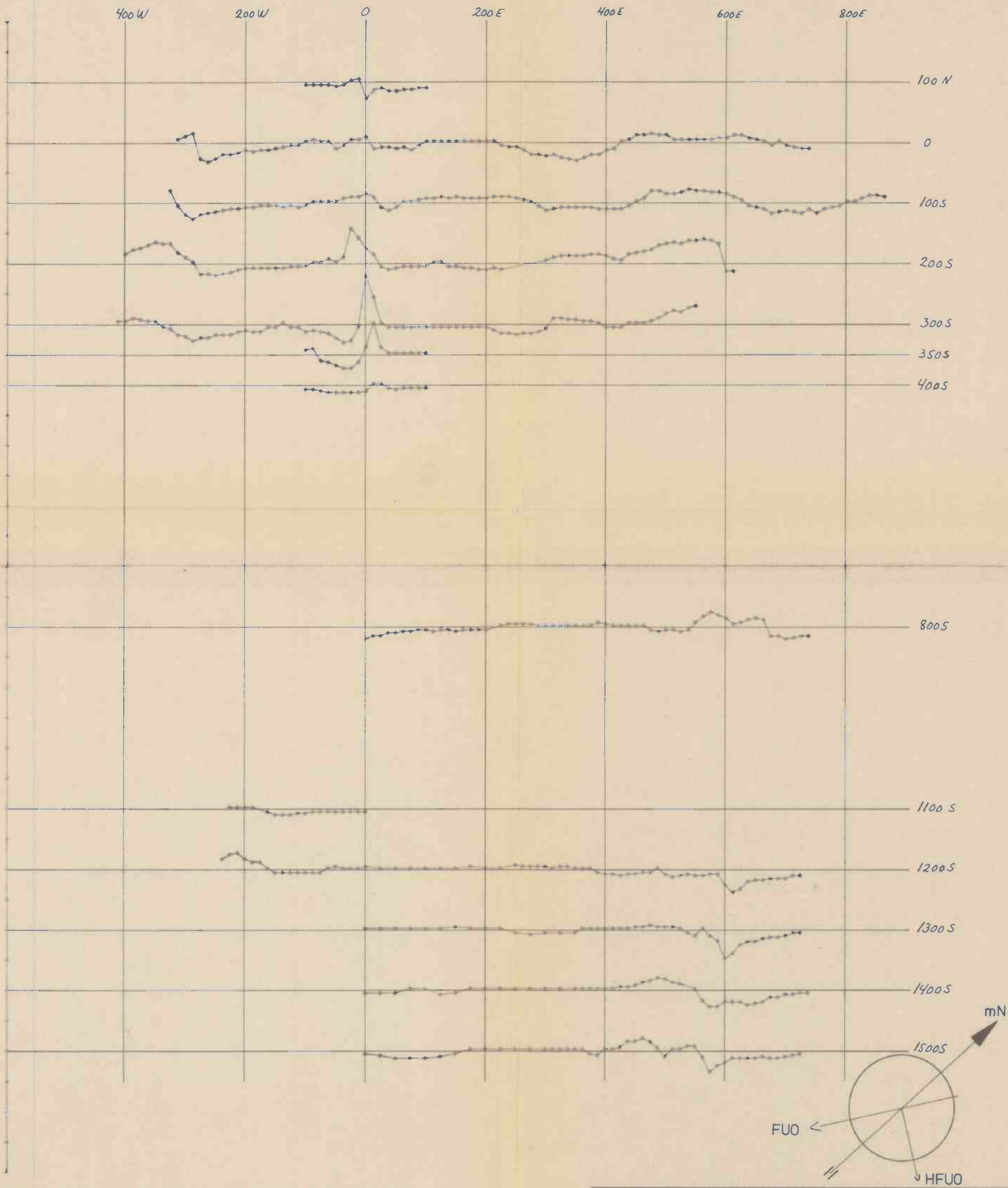
ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆—◆	-15.0	15.0	500.0	10.0	X - SKALERING	50.0
IH	□—□	-5.0	5.0	500.0	10.0	X - OFFSET	550.0
RL	▲—▲	-4.0	6.0	-500.0	10.0	X = 0 - 3400 DELER	Y = +/- 1000 DELER
IL	⊗—⊗	-6.0	5.0	-500.0	10.0		



LOK.1-EM 1777/222 HZ 25M COIL SEP, "GRID INGER MARIE" 700E.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆—◆	-10.0	2.0	500.0	10.0	X - SKALERING	50.0
IH	□—□	0.0	1.0	500.0	10.0	X - OFFSET	350.0
RL	▲—▲	-8.0	5.0	-500.0	10.0	X = 0 - 3400	DELER
IL	×—×	-3.0	0.0	-500.0	10.0	Y = +/-	1000 DELER

Lok. 2



LOK. 2 VLFEM/DA, FR. DIR, W-E STATION FUO "GRID MARJA"

ELEHENT NARKON NIM.VERDI HAK.VERDI OFFSET SKALA

DA → 1 mm = 2° 5.0

X - SKALENING 25.0

X - OFFSET

X = 0 - 3400 DELER

Y = +/- 3000 DELER

LOK. 2 BULKEJÄKKA  
KRAUTOKEINO

$\frac{1}{2}$  SULFIDMALM

SCALE	OBS.	S. 82	F. H
1:5000	DRAW.		"APPLE"
	TRAC.	TKJ	"APPLE"
	CHK.		

MAP NO.

MAP SHEET



LOK. 2 MAG. TOT. FIELD IN GAMMA (MP2) "GRID MARJA"  
 ELEMENT BARKOR MIN. VERDI MAX. VERDI OFFSET SKALA  
 MT  $\longleftrightarrow$  1 cm = 1000 $\gamma$  0.100  
 BASE LEVEL 52500 $\gamma$

X - SKALERING 13.-500  
 X - OFFSET  
 X = 0 - 3400 DELER  
 Y = +/- 1000 DELER

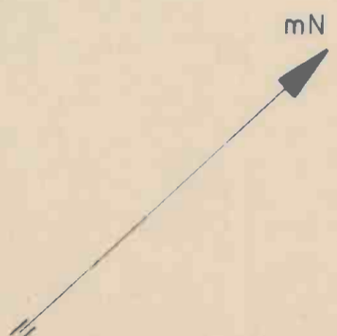
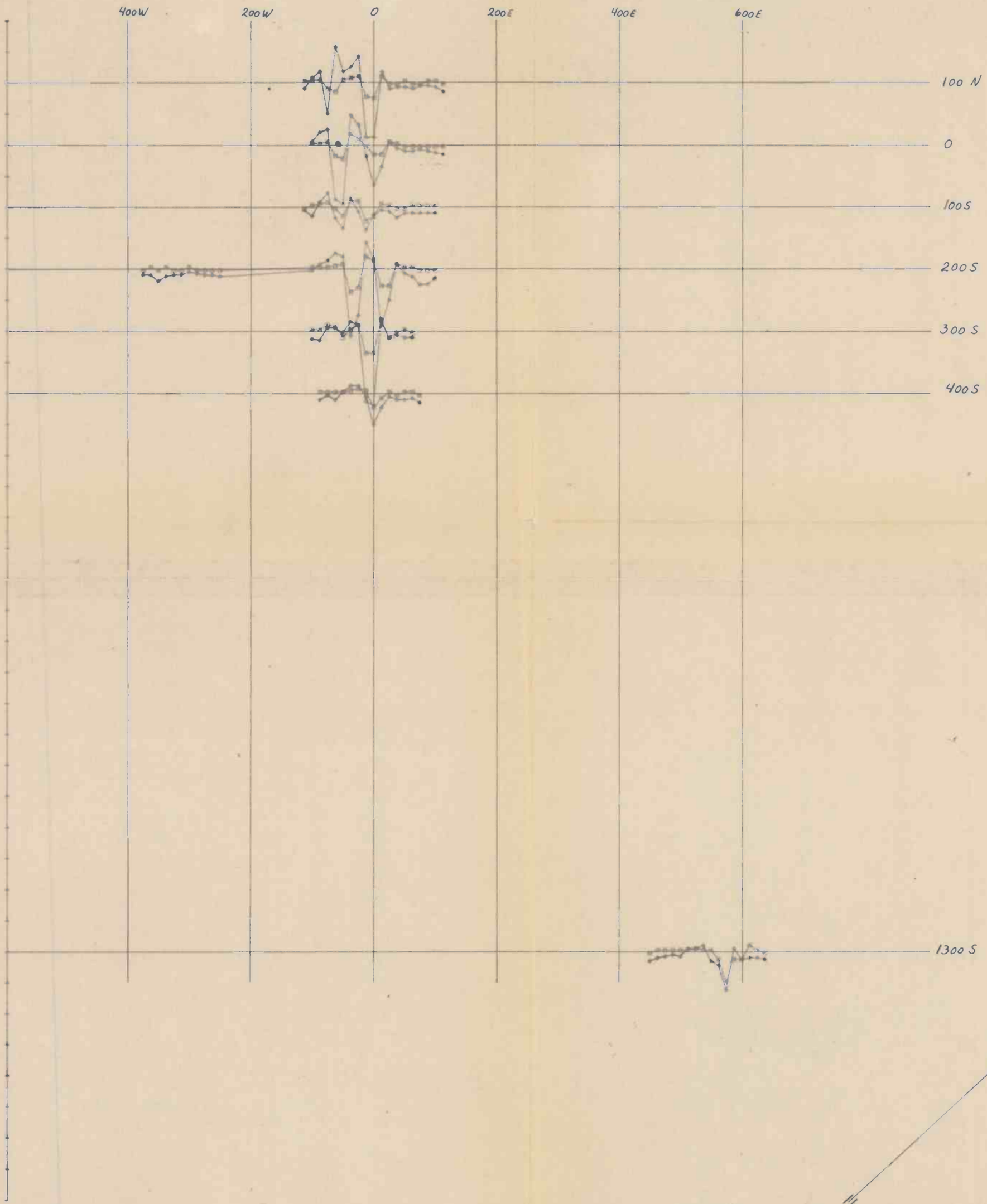
LOK. 2 BULKEJÄKKA  
 KAUTOKEINO

$\frac{1}{5}$  SULFIDMALM

SCALE	OBS. S. 82	IMO
1:5000		"APPLE"
	TRAC. TKJ	"APPLE"
	CHK.	

MAP NO.

MAP SHEET



LOK. 2 EM 1777/222HZ 25M COIL SEP, "GRID MARJA"

ELEMENTI MARKKA RIN.VARDI MARK.VARDI OFFSET SKALA

RH  $\bullet \leftarrow \bullet$  1 mm = 2% 5.0  
 IH  $\square \leftarrow \square$  1 mm = 2% 5.0

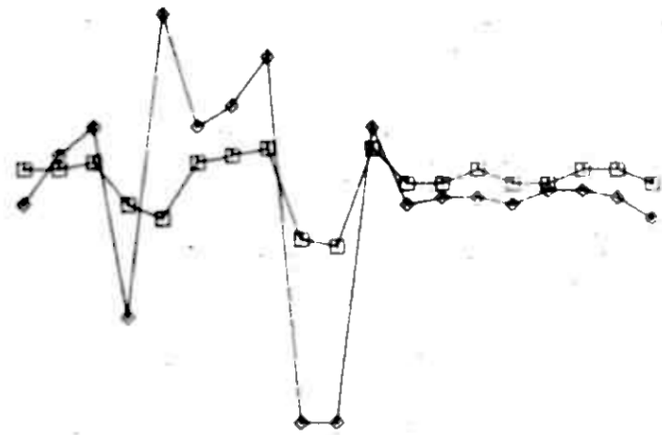
X - SKALERING 25.0  
 K - OFFSET  
 X = 0 - 3400 DELER  
 Y = +/- 1000 DELER

LOK. 2 BULKEJÄKKA  
 KAUTOKEINO

SCALE	OBS. S 82	TA
1:5000	DRAW.	"APPLE"
	TRAC. TKJ	"APPLE"
	CHK.	

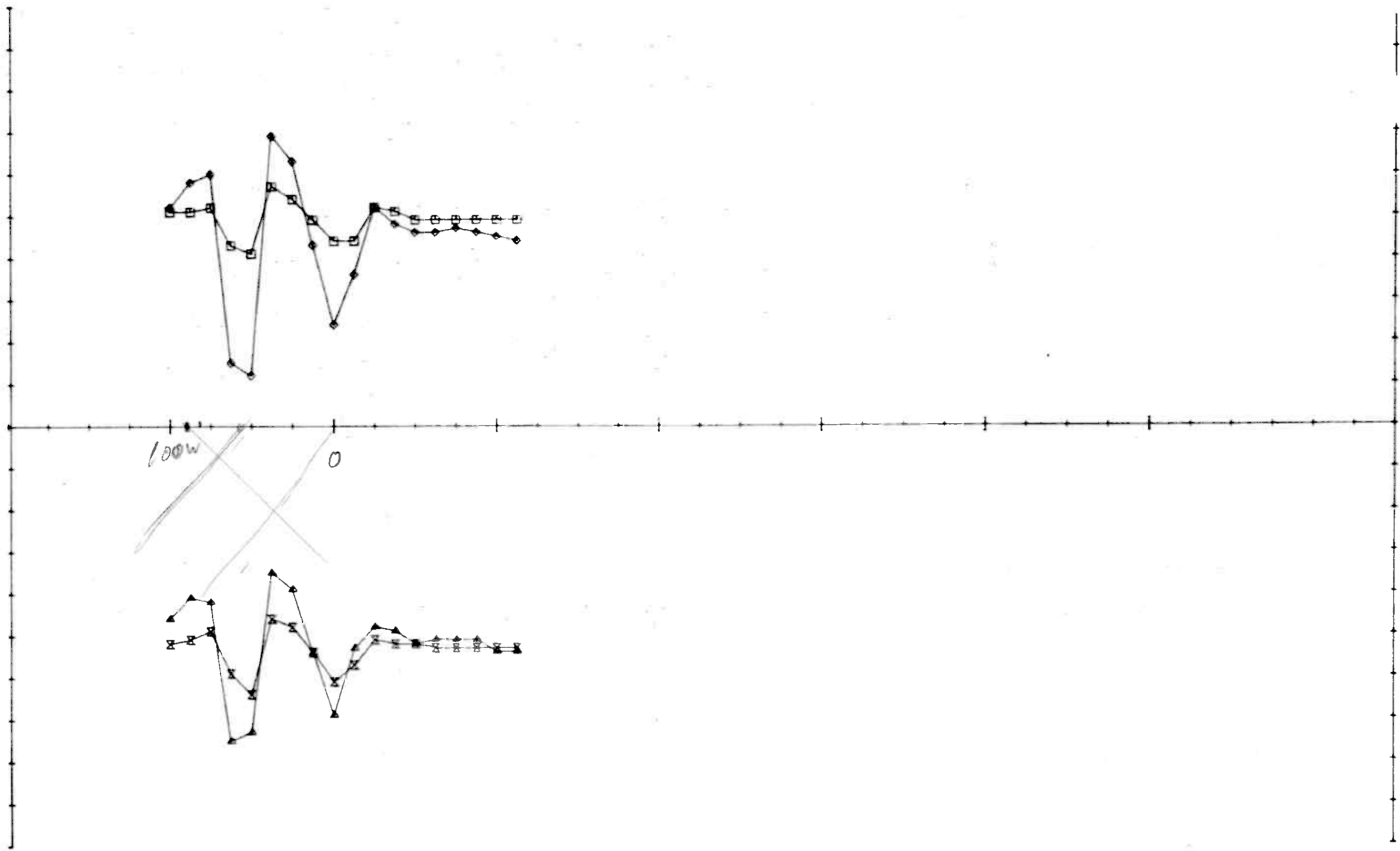
$\frac{1}{5}$  SULFIDMALM

MAP NO.
MAP SHEET



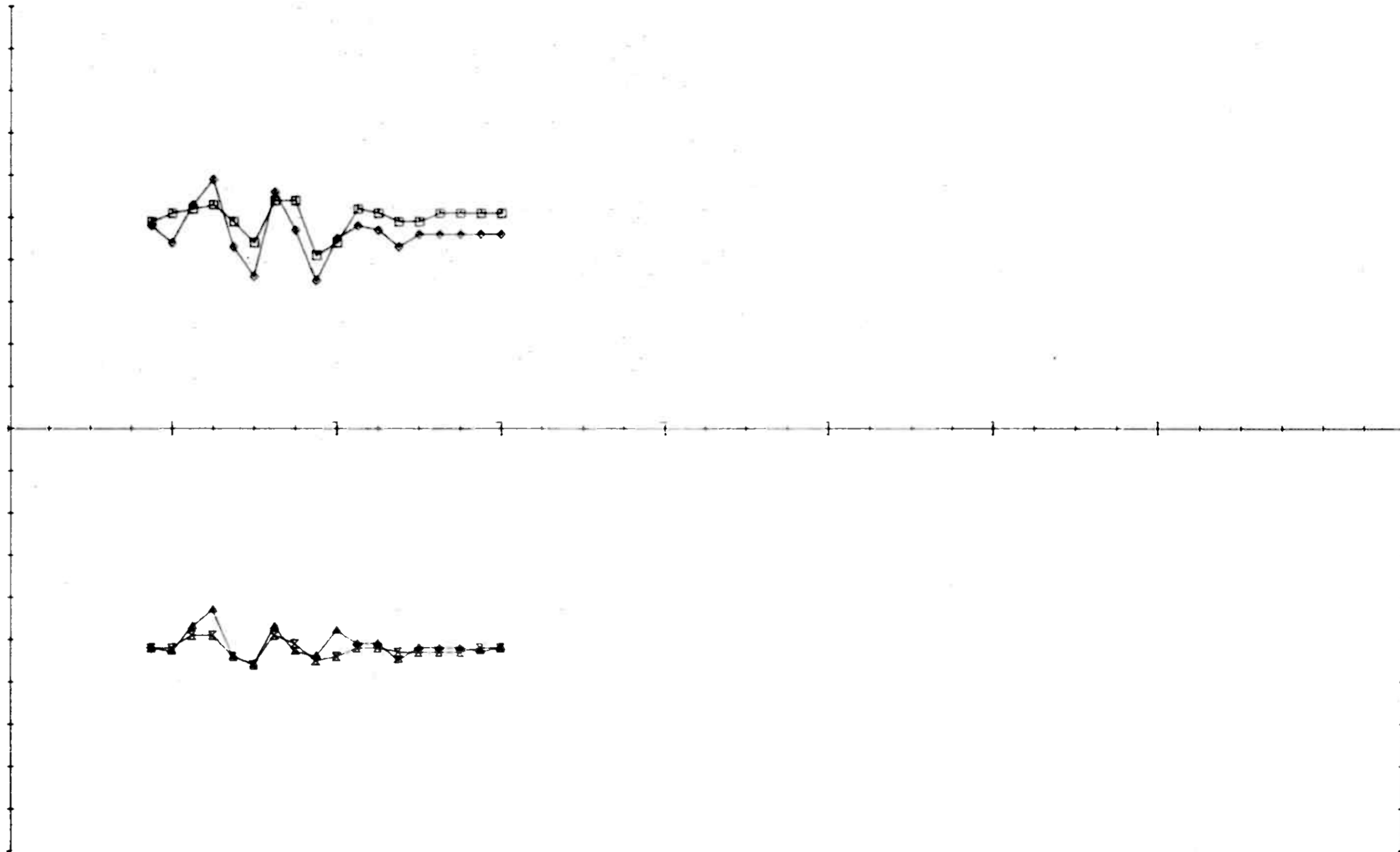
LOK.2 EM 1777/222 HZ 25M CGIL SEP, "GRID MARJA" 100N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	○	-35.0	23.0	500.0	10.0	50.0	
RL	□	-10.0	4.0	500.0	10.0	300.0	
IH	▲	-25.0	13.0	-500.0	10.0		X = 0 - 3400 DELER
IL	⊗	-14.0	4.0	-500.0	10.0		Y = +/- 1000 DELER



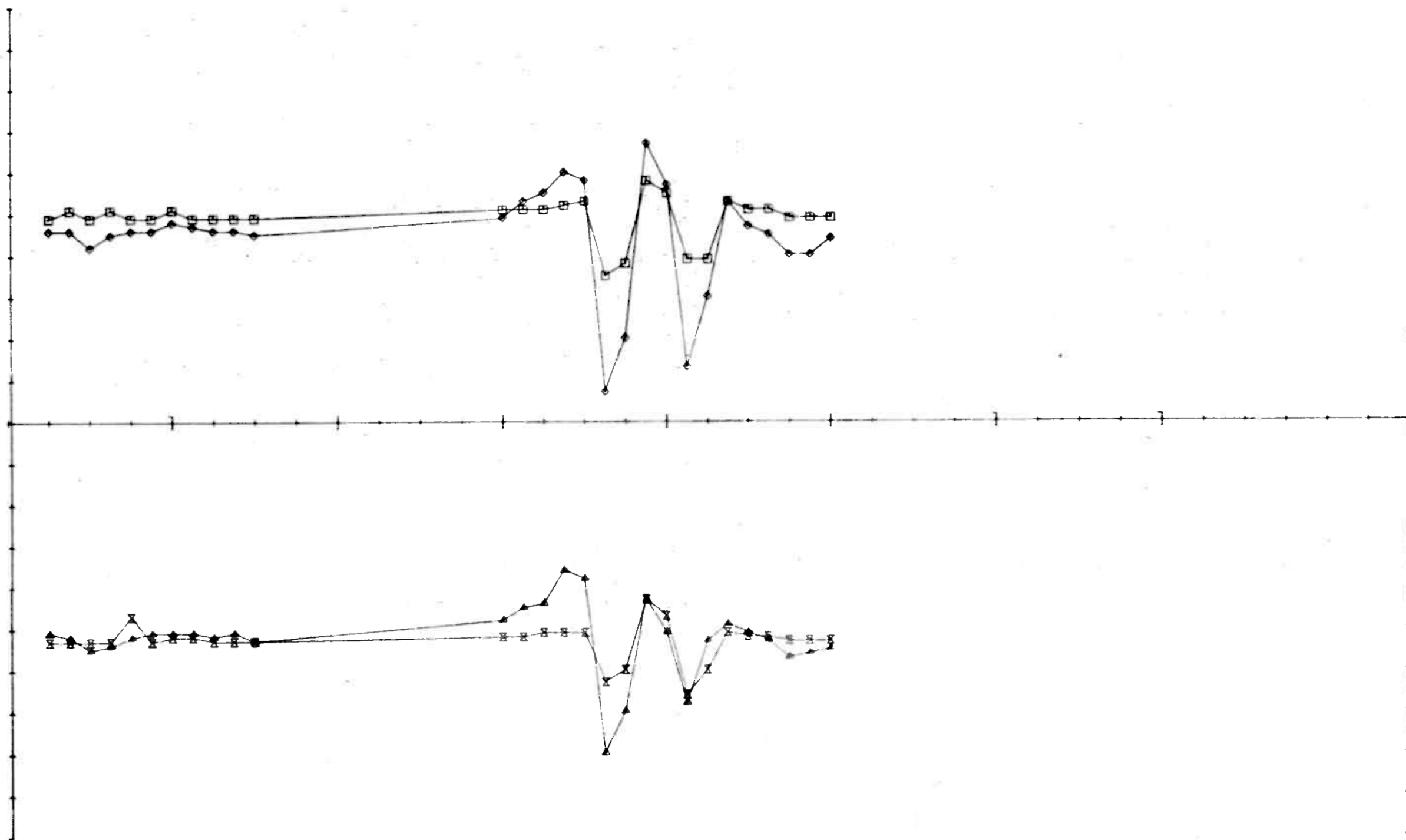
LOK,2 1777/222 HZ 25M COIL SEP. "GRID MARJA" CONS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	
RH	◆	-36.0	19.0	500.0	10.0	X - SKALERING 50.0
RL	◻	-9.0	7.0	500.0	10.0	X - OFFSET 350.0
IH	▲	-25.0	15.0	-500.0	10.0	X = 0 - 3400 DELER
IL	⊗	-14.0	4.0	-500.0	10.0	Y = +/- 1000 DELER



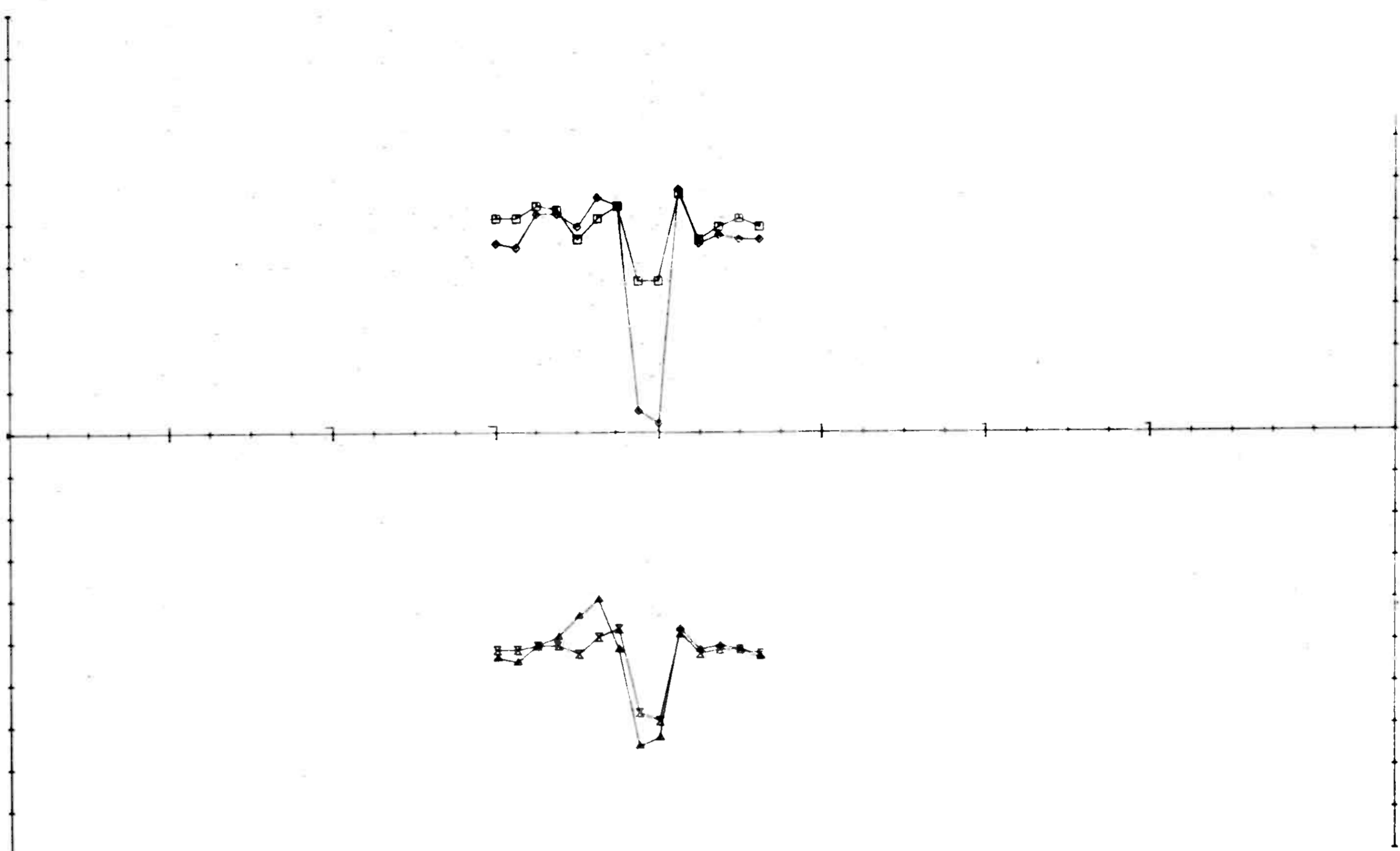
LOK. 2 EM 1777/222 HZ 25M COIL SEP, "GRID MARJA" 10GS.

ELEMENT	MARKÖR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆—◆	-15.0	9.0	500.0	10.0	X - SKALERING	50.0
IH	□—□	-9.0	4.0	500.0	10.0	X - OFFSET	300.0
RL	▲—▲	-6.0	7.0	-500.0	10.0	X = 0 - 3400	DELER
IL	×—×	-6.0	1.0	-500.0	10.0	Y = +/-	1000 DELER



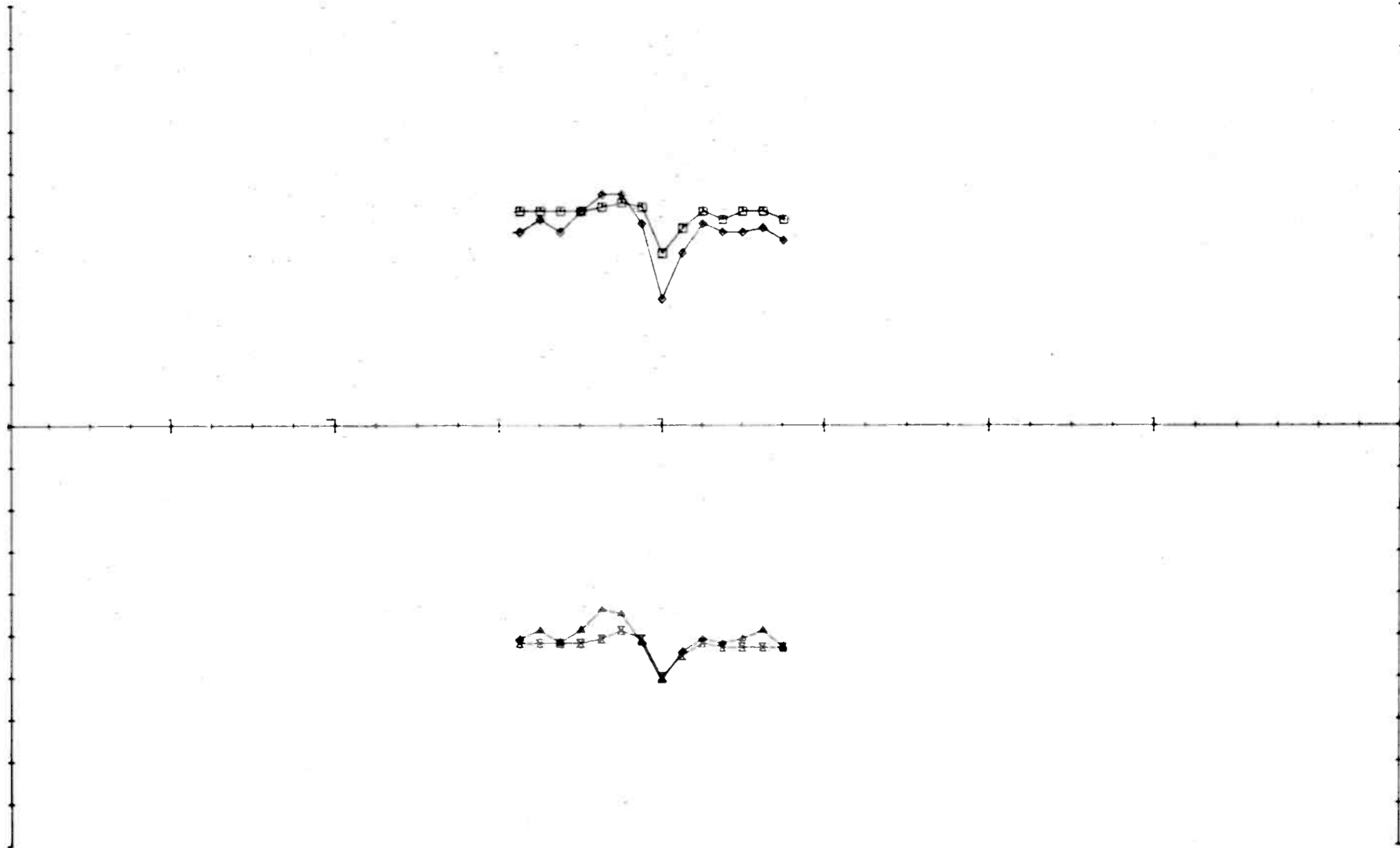
LOK. 2 EM 1777/222 HZ 25M COIL SEP, "GRID MARJA" 200S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SD.0
RH	◆	-43.0	17.0	500.0	10.0	X - OFFSET	50.0
IH	□	-15.0	8.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	-30.0	14.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊠	-16.0	7.0	-500.0	10.0		



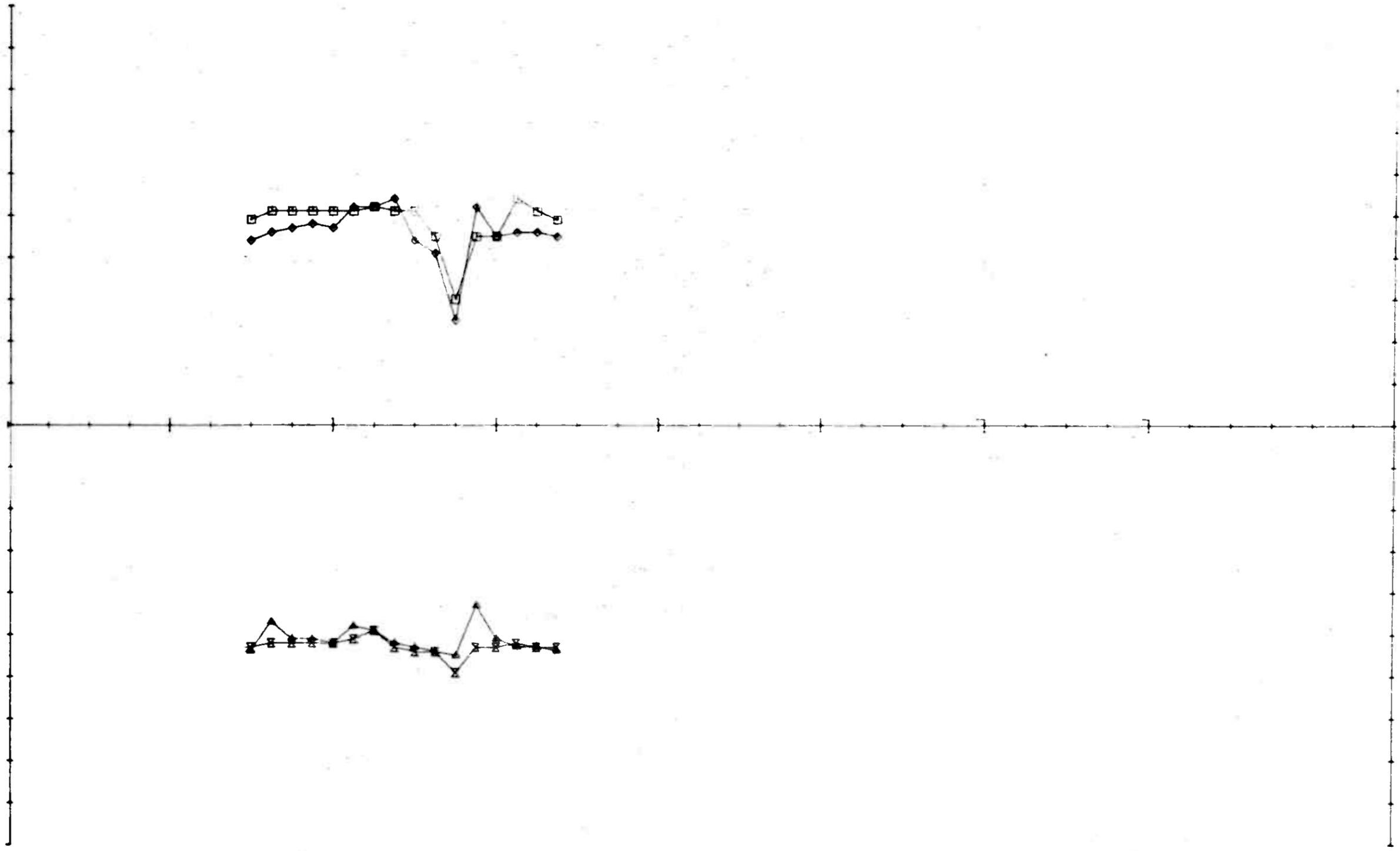
LOK,2 EM 1777/222 HZ 25M COIL SEP, "GRID MARJA" 300S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SD.0
RH	◆	-40.0	8.0	500.0	10.0	X - OFFSET	1150.0
IH	▣	-14.0	7.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	-25.0	10.0	-500.0	10.0	Y = +/- 1000	DELER
IL	■	-19.0	3.0	-500.0	10.0		



LOK.2 EM 1777/222 HZ 25M COIL SEP. "GRID MARJA" 400S.

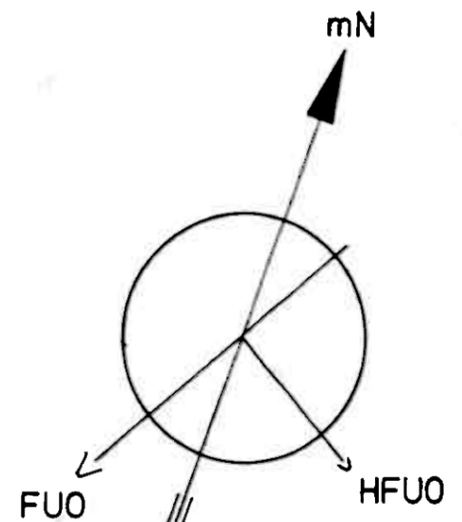
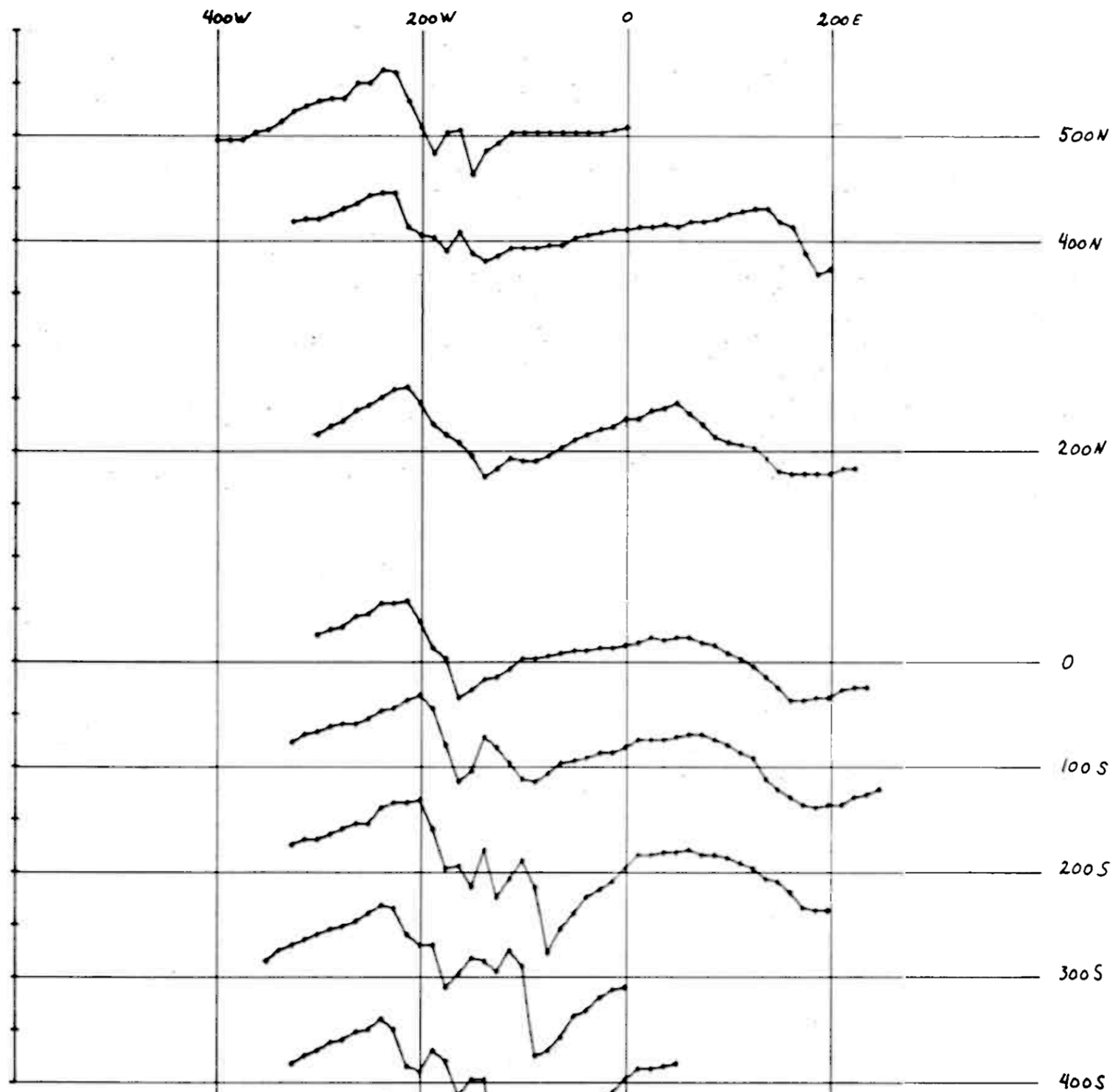
ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SOLO
RH	◆	-20.0	5.0	500.0	10.0	X - OFFSET	1200.0
IH	□	-9.0	3.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	-11.0	6.0	-500.0	10.0	Y = +/-	1000 DELER
IL	■	-10.0	1.0	-500.0	10.0		



LOK,2 EM 1777/222HZ 25M COIL SEP, "GRID MARJA" 1300S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆	-25.0	4.0	500.0	10.0	50.0	
IH	□	-20.0	4.0	500.0	10.0		550.0
RL	▲	-5.0	7.0	-500.0	10.0	X = 0 - 3400	DELER
IL	⊠	-9.0	1.0	-500.0	10.0	Y = +/- 1000	DELER

LOK. 3



LOK. 3 VLFEM/DA PR. DIR., W-E, STATION F00, "GRID KIRSTEN".

ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA

DA  $\longleftrightarrow$

1 mm = 2°

5.0

X - SKALERING 25.0

X - OFFSET

X = 0 - 3400 DELER

Y = +/- 1000 DELER

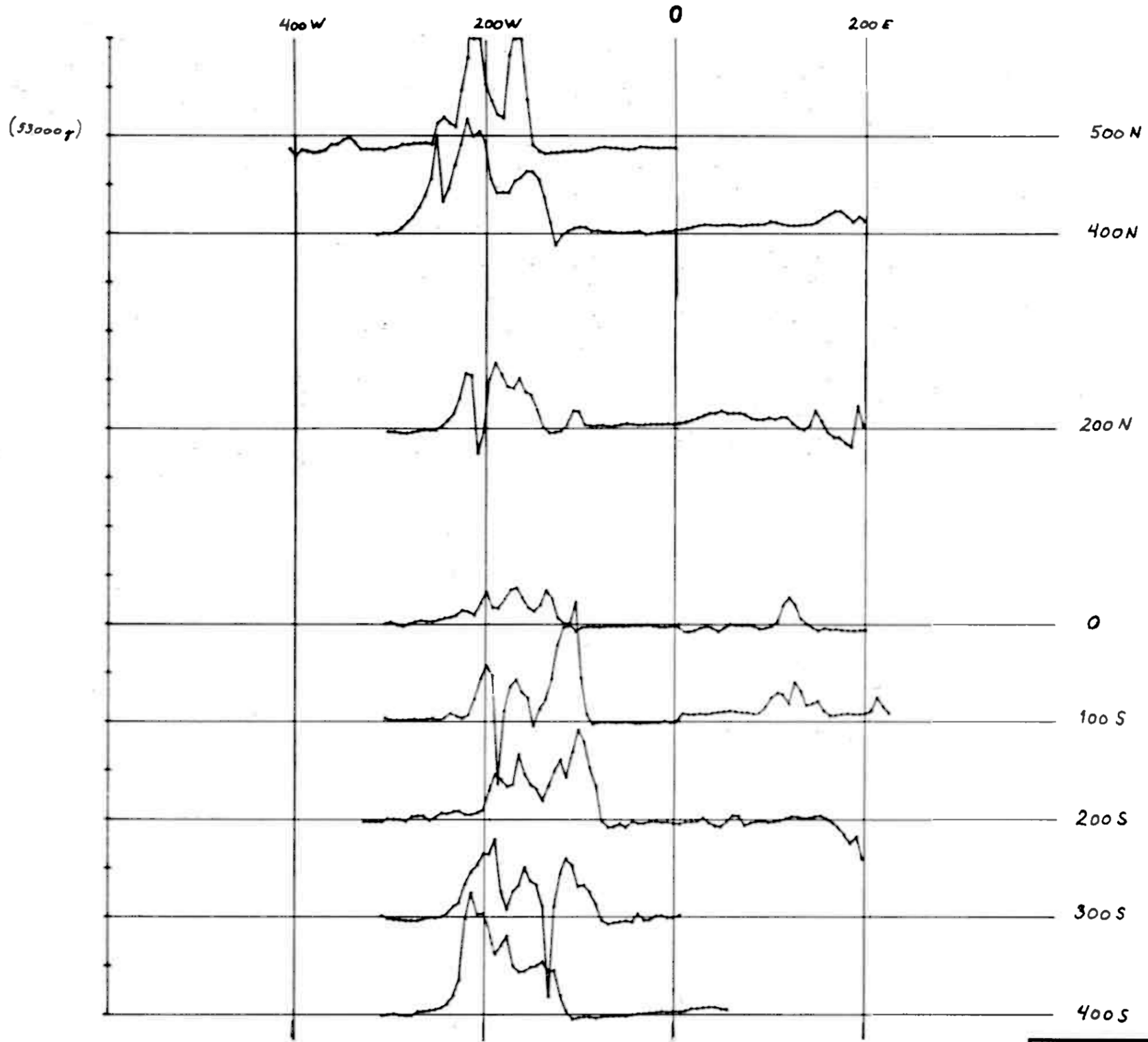
LOK 3. STUORA DAIVUSVARRI  
KAUTOKEIND

SCALE	OBS. 5. 82	F.H.
1:5000	DRAW.	"APPLE"
	TRAC. TKJ	"APPLE"
	CHK.	

A/S SULFIDMALM

MAP NO.

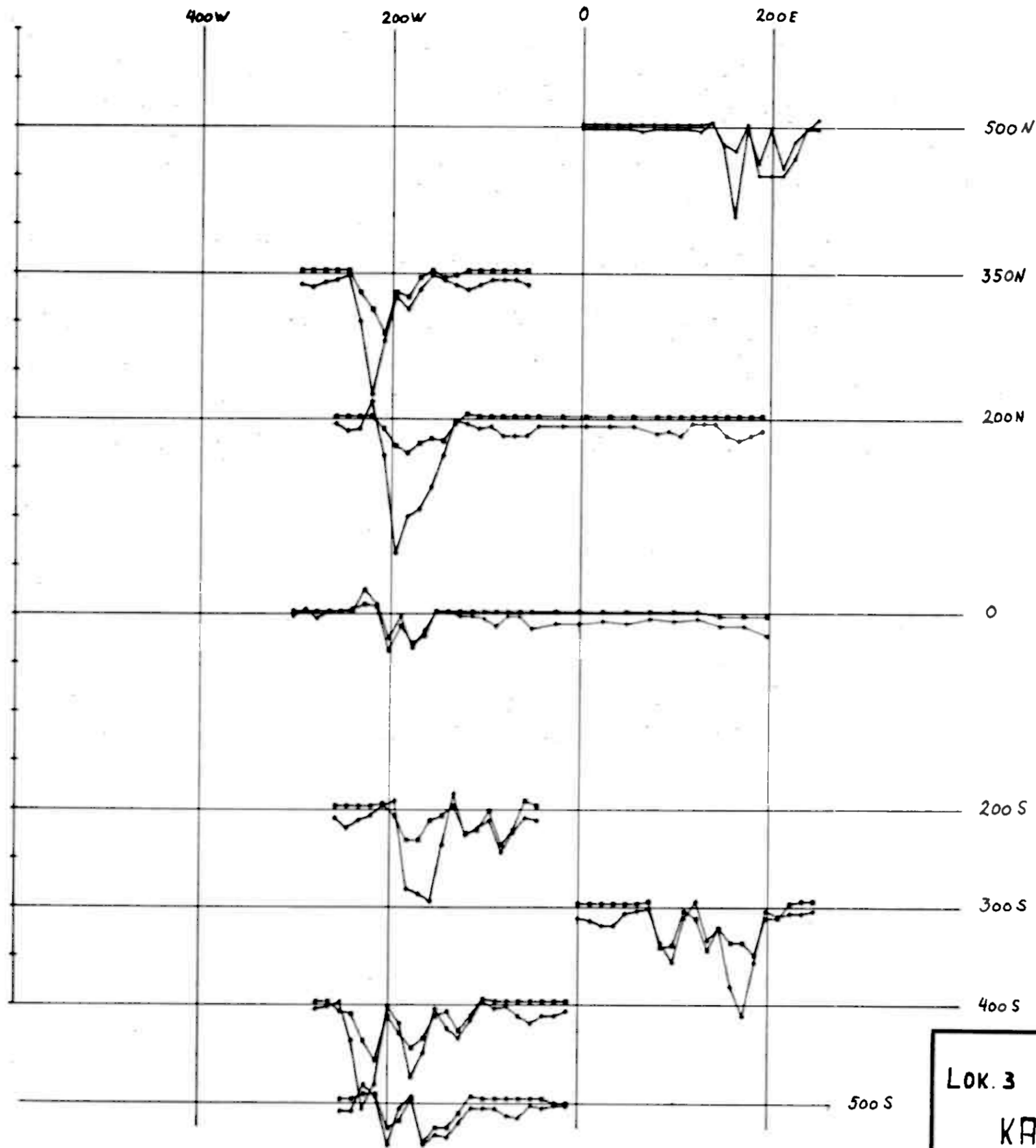
MAP SHEET



LOK 3 MAG, TOT, FIELD IN GAMMA (MP2) "GRID KIRSTEN"  
 ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA  
 MT  $\diamond \text{---} \diamond$  1cm = 1000  $\gamma$   
 BASE LEVEL 52500  $\gamma$

X - SKALERING 13.-500  
 X - OFFSET  
 X = 0 - 3400 DELER  
 Y = +/- 1000 DELER

LOK 3. STUORA OAVUSVARRI  KAUTOKEIND   $\frac{N}{S}$ SULFIDMALM	SCALE	OBS. S. 82	IMO
	1:5000	DRAW.	"APPLE"
		TRAC. TEK	"APPLE"
		CHK.	
MAP NO.			
MAP SHEET			



LOK.3 1777/222 HZ. 25 M COIL SEP, "GRID KIRSTEN"

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◊—◊	1mm = 2%			S.D
IH	◻—◻	1mm = 2%			S.D

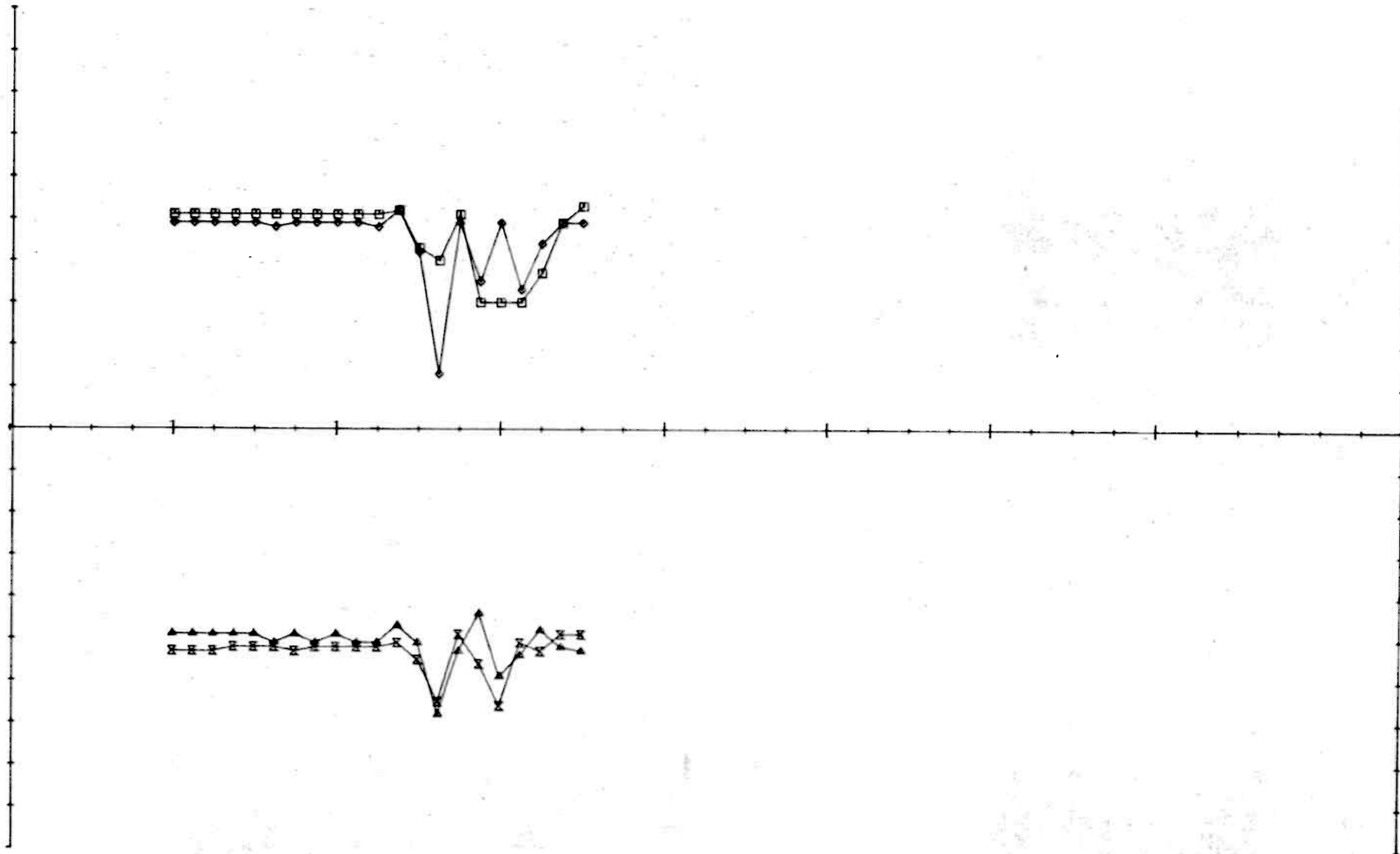
X - SKALERING 25.0  
 X - OFFSET  
 X = 0 - 3400 DELER  
 Y = +/- 1000 DELER

LOK.3 STUORA DRIVUSVARRI  
 KAUTOKEIND

$\frac{A}{S}$  SULFIDMALM

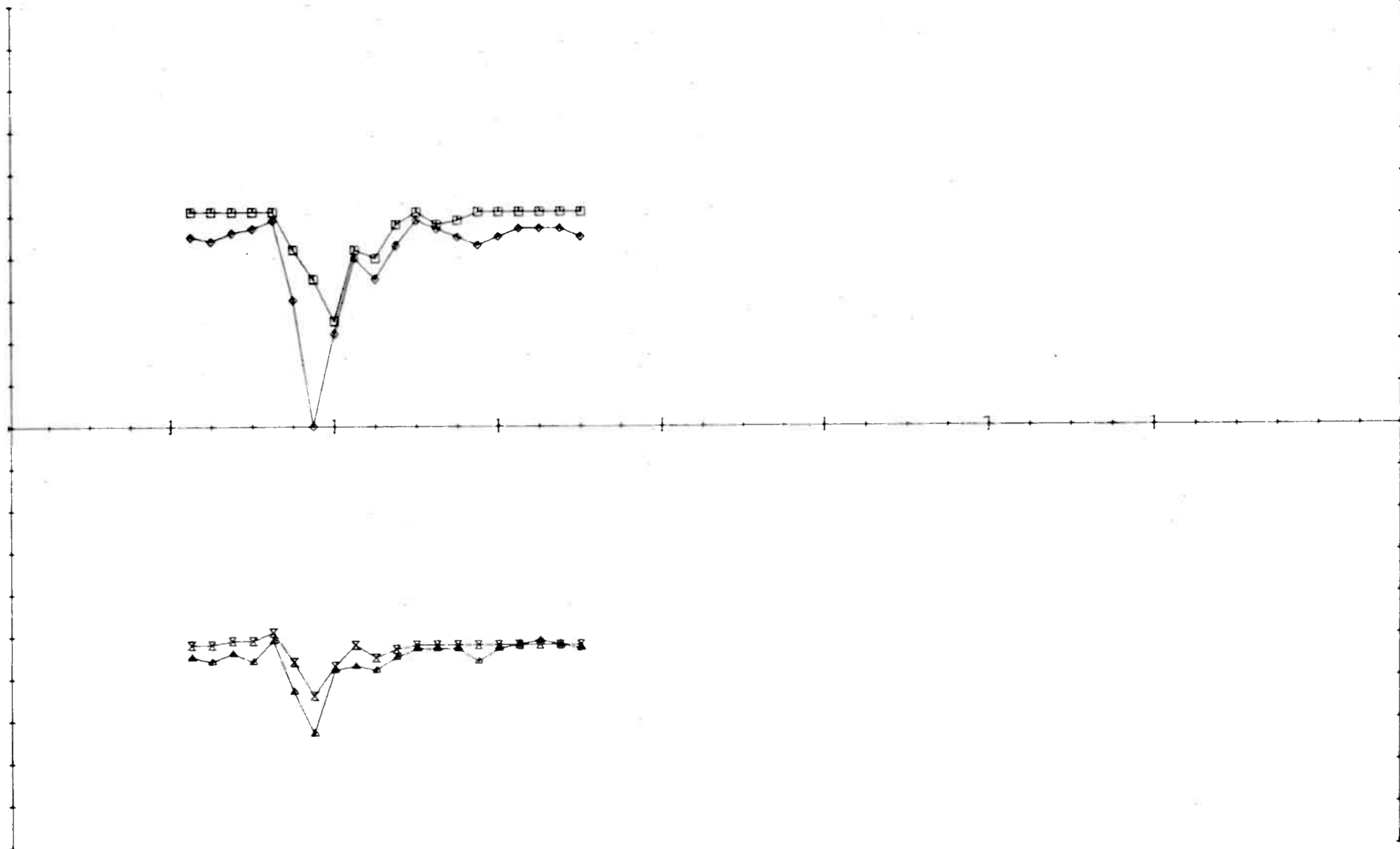
SCALE	OBS. S. 82	TA
1:5000	DRAW.	"APPLE"
	TRAC. TRJ	"APPLE"
	CHK.	

MAP NO.  
 MAP SHEET



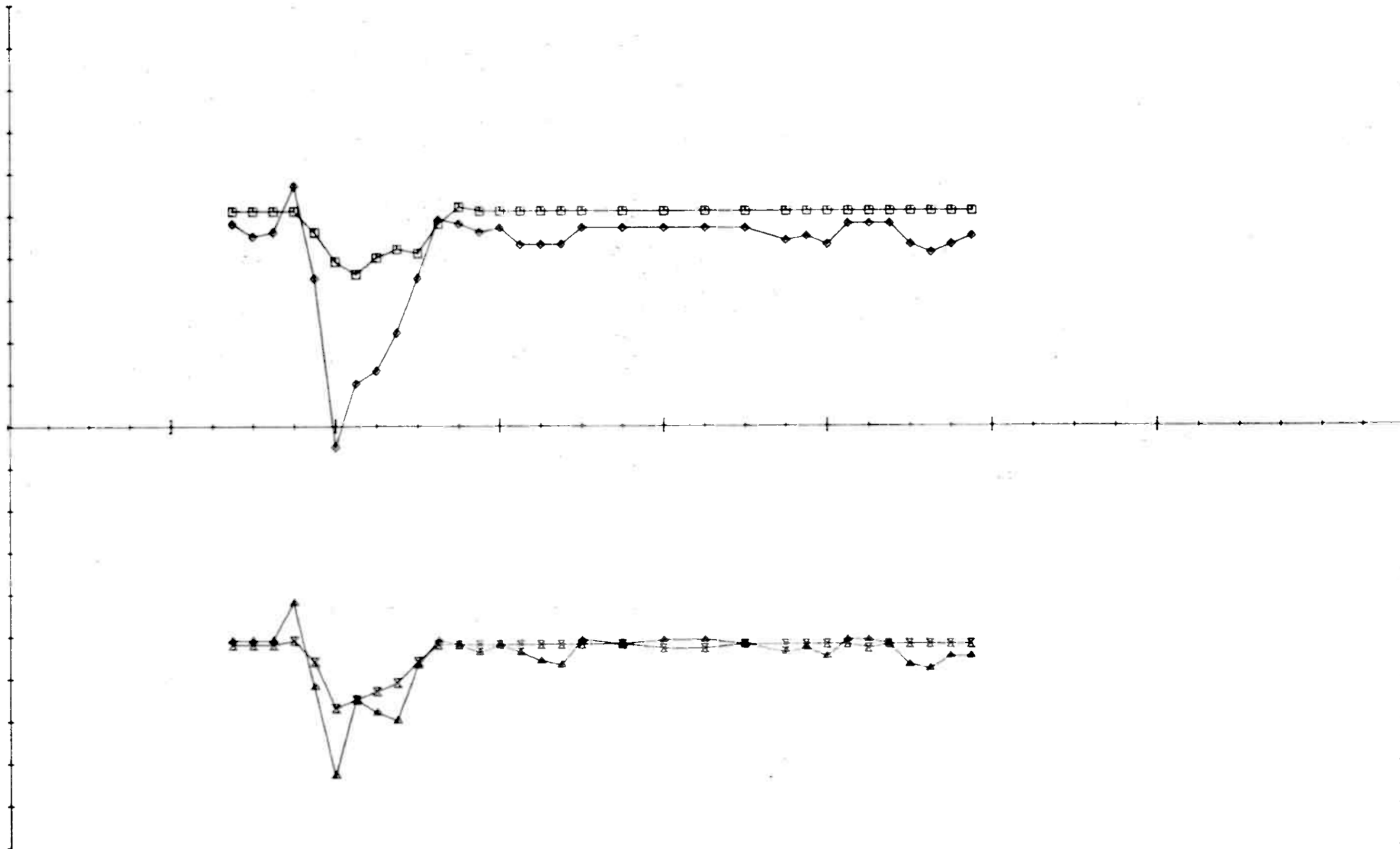
L0K,3 1777/222 HZ, 25 M COIL SEP, "GRID KIRSTEN" 500N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	50.0
RH	◆—◆	-37.0	2.0	500.0	10.0	X - OFFSET	350.0
IH	◻—◻	-20.0	3.0	500.0	10.0	X = 0 -	3400 DELER
RL	▲—▲	-18.0	6.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊠—⊠	-16.0	1.0	-500.0	10.0		



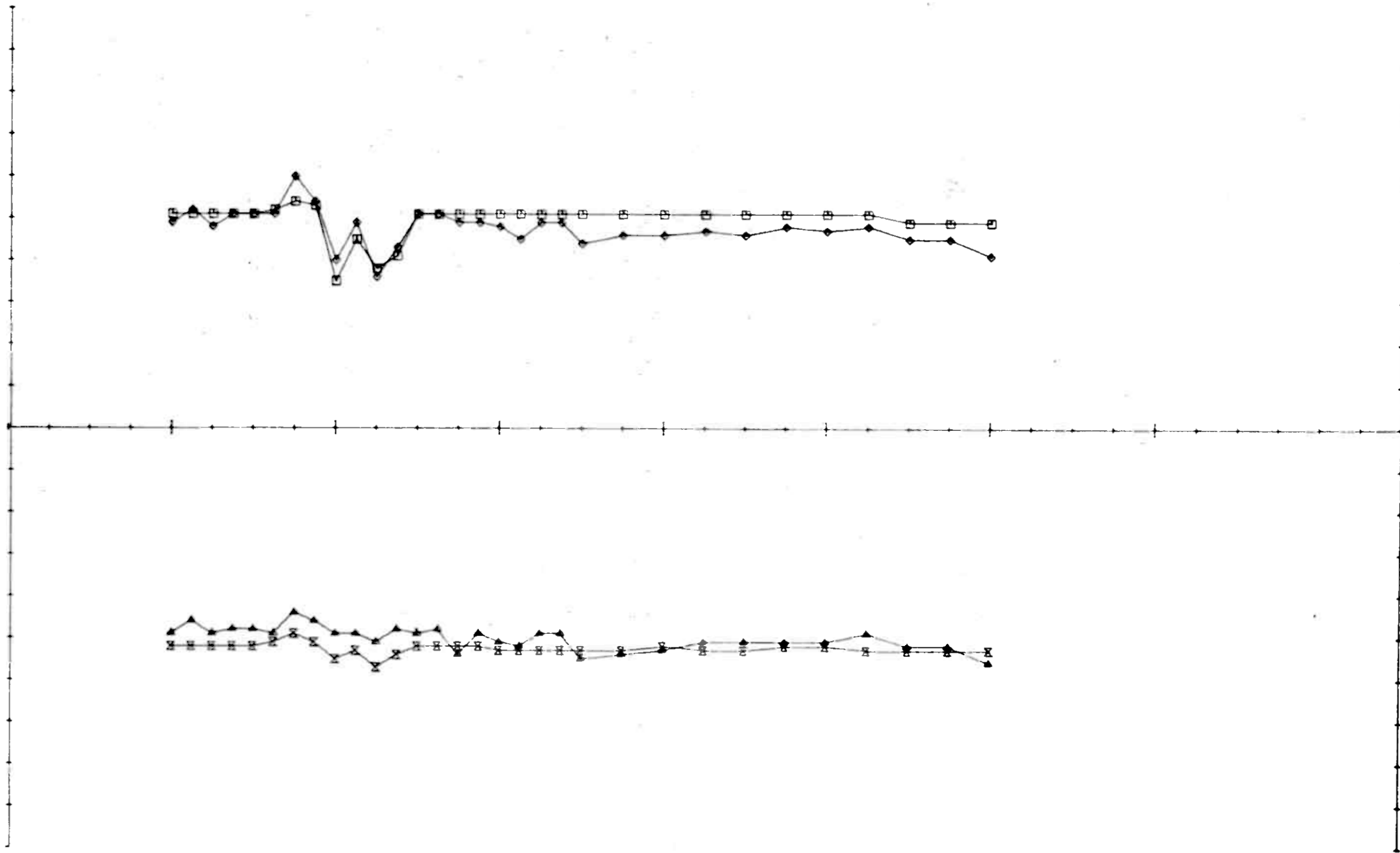
LOK.3 1777/222 HZ, 25 M COIL SEP, "GRID KIRSTEN" 350N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERINGS	Y - SKALERINGS
RH	◆	-50.0	0.0	500.0	10.0	50.0	
IH	□	-25.0	1.0	500.0	10.0	100.0	
RL	▲	-23.0	0.0	-500.0	10.0	X = 0 - 3400 DELER	
IL	⊗	-4.0	1.0	-500.0	10.0	Y = +/- 1000 DELER	



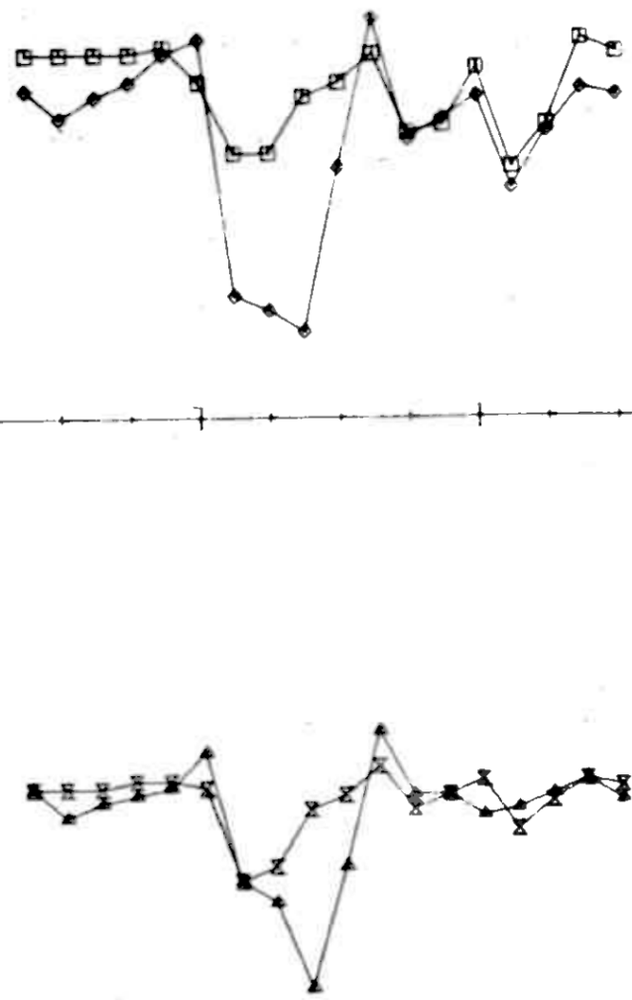
LOK. 3 1777/222 HZ, 25 M COIL SEP, "GRID KIRSTEN" 200N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆—◆	-55.0	7.0	500.0	10.0	50.0	
IH	□—□	-14.0	2.0	500.0	10.0	500.0	
RL	▲—▲	-33.0	8.0	-500.0	10.0		3000 DELER
IL	⊠—⊠	-17.0	0.0	-500.0	10.0		+/- 1000 DELER



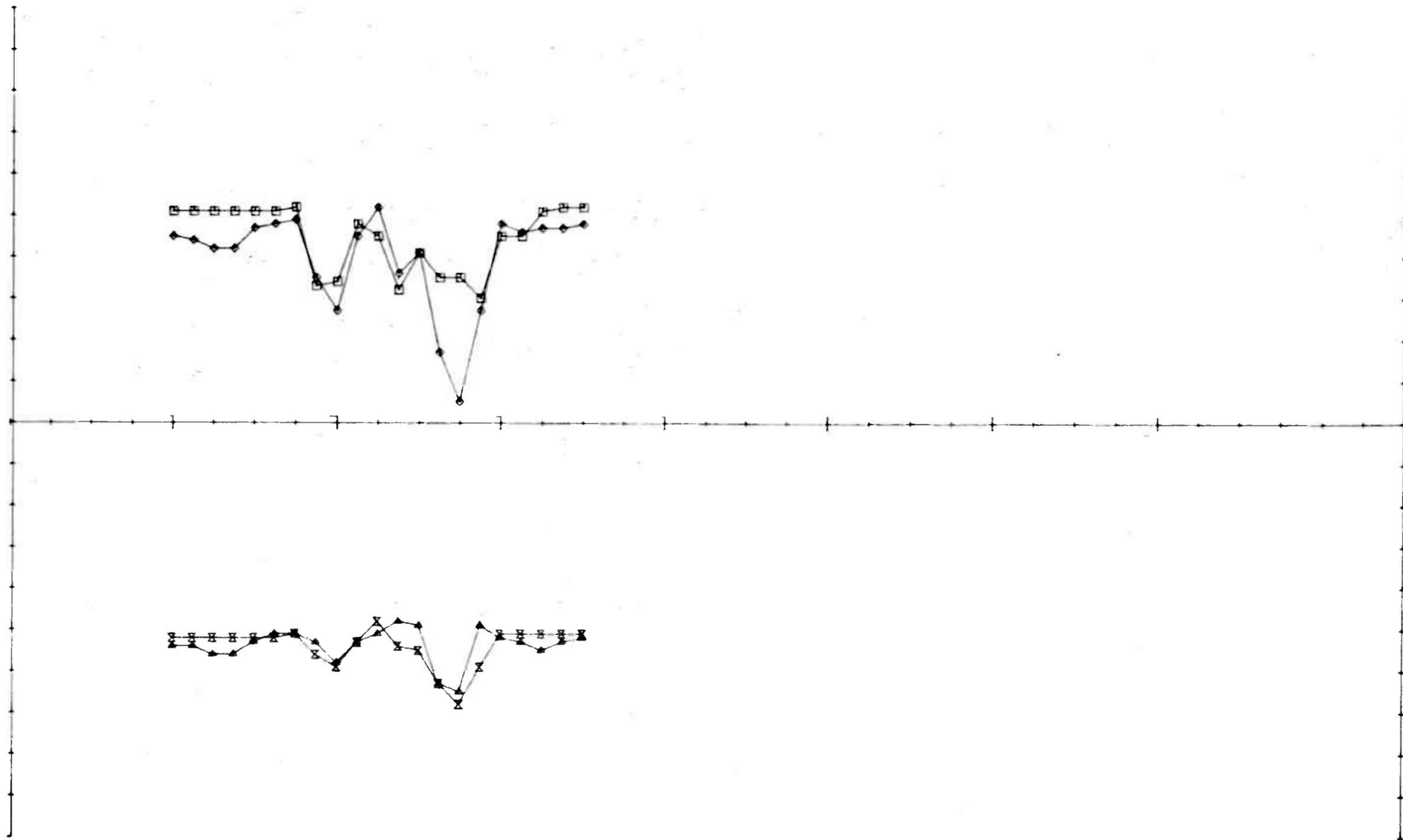
LØP. 3 1777/222 HZ, 25 M COIL SEP, "GRID KIRSTEN" OONS.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SD.Ø
RH	◆	-14.0	10.0	500.0	10.0	X - OFFSET	350.0
IH	□	-15.0	4.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	-6.0	6.0	-500.0	10.0	Y = +/-	1000 DELER
IL	✕	0.0	1.0	-500.0	10.0		



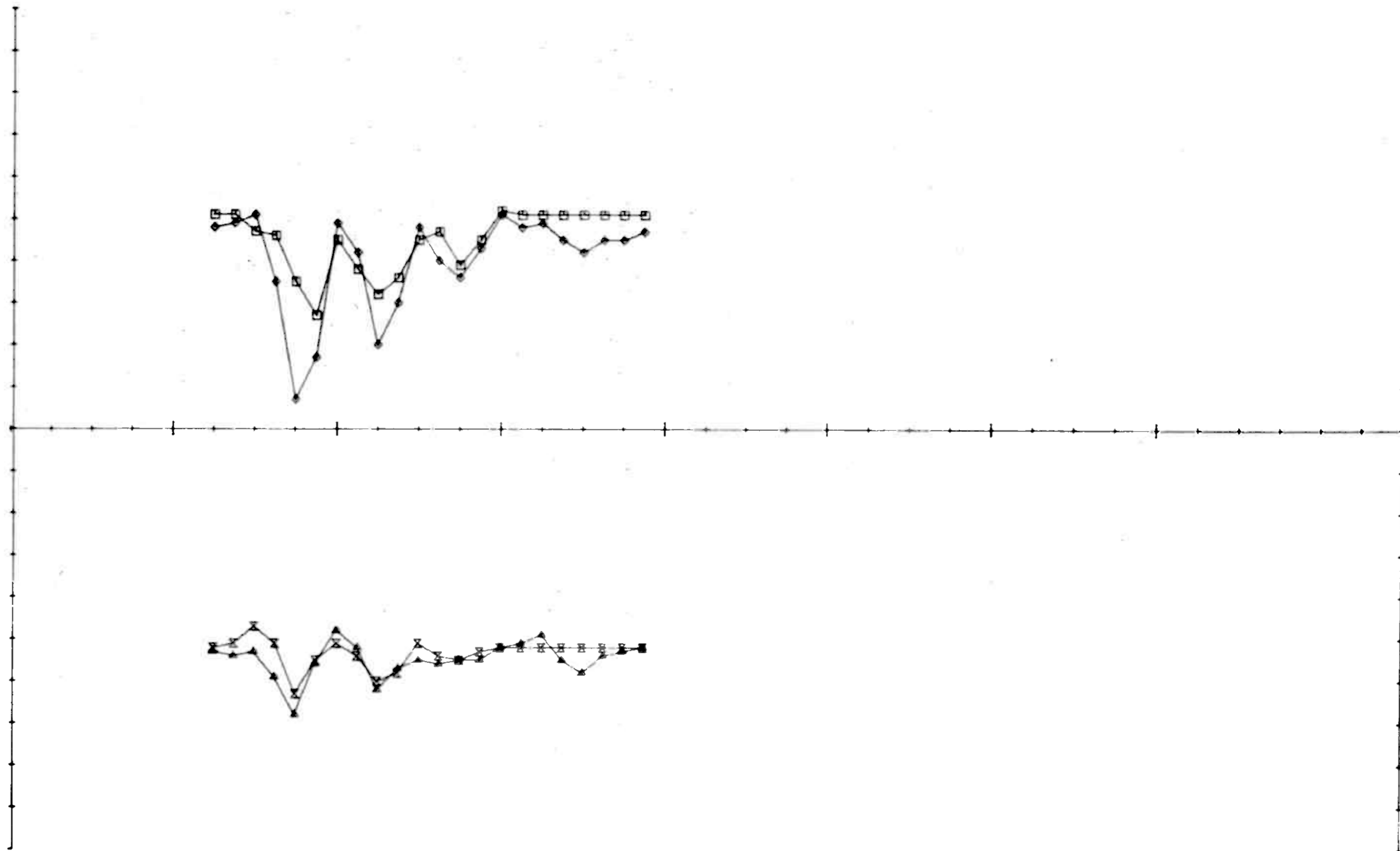
LOK. 3 1777/222 HZ. 25 M COIL SEP. "GRID KIRSTEN" 200S.

ELEMENT	MARKÖR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	
RH	●	-38.0	6.0	500.0	10.0	X - SKALERING 50.0
IH	□	-15.0	3.0	500.0	10.0	X - OFFSET 500.0
RL	▲	-30.0	6.0	-500.0	10.0	X = 0 - 3400 DELER
IL	✕	-15.0	1.0	-500.0	10.0	Y = +/- 1000 DELER



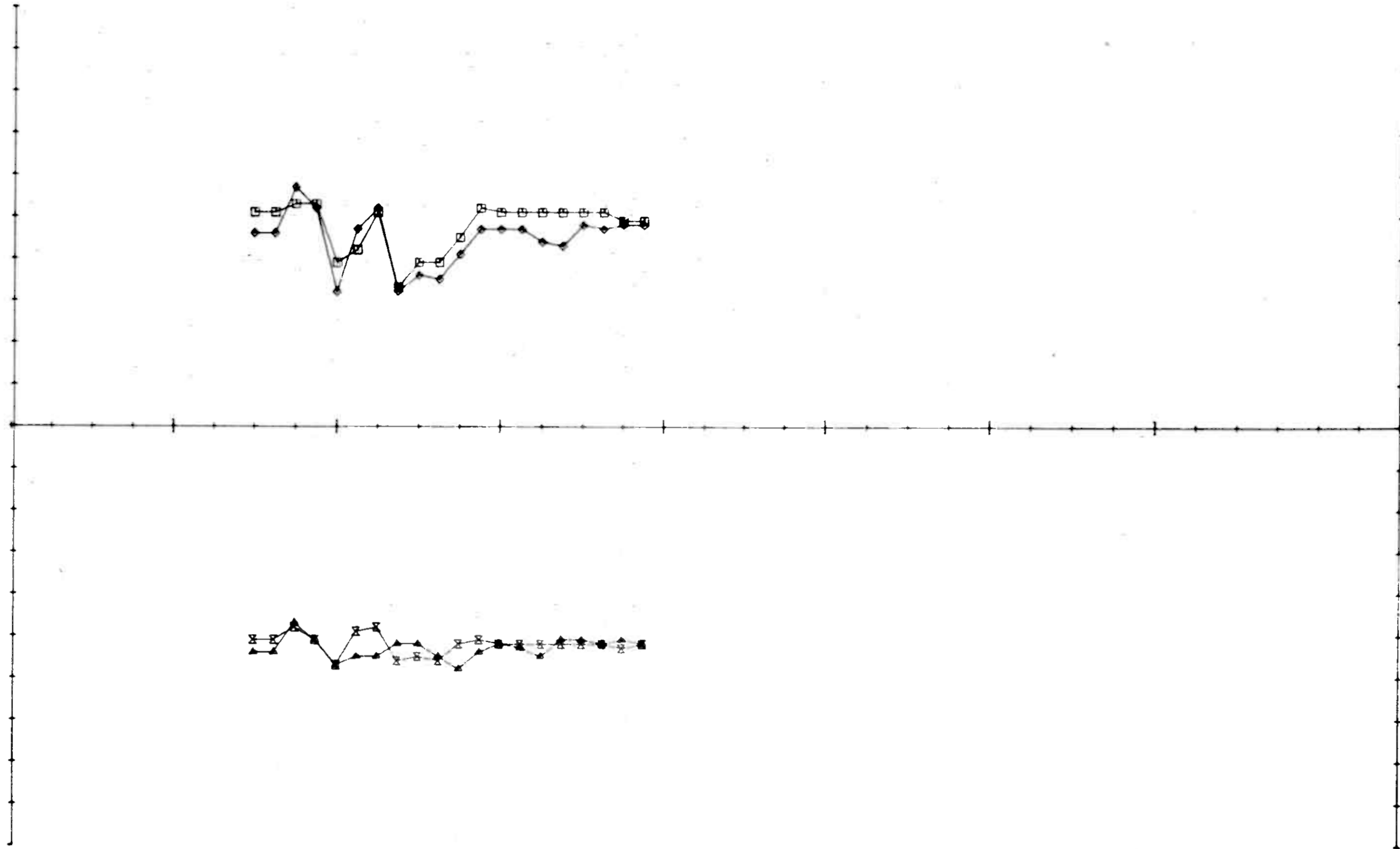
LCK,3 1777/222 HZ, 25 M COIL SEP, "GRID KIRSTEN" 300S.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	50.0
RH	◆	-45.0	2.0	500.0	10.0	X - OFFSET	350.0
IH	□	-20.0	2.0	500.0	10.0	X = 0 -	3400 DELER
RL	▲	-15.0	2.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊠	-16.0	2.0	-500.0	10.0		



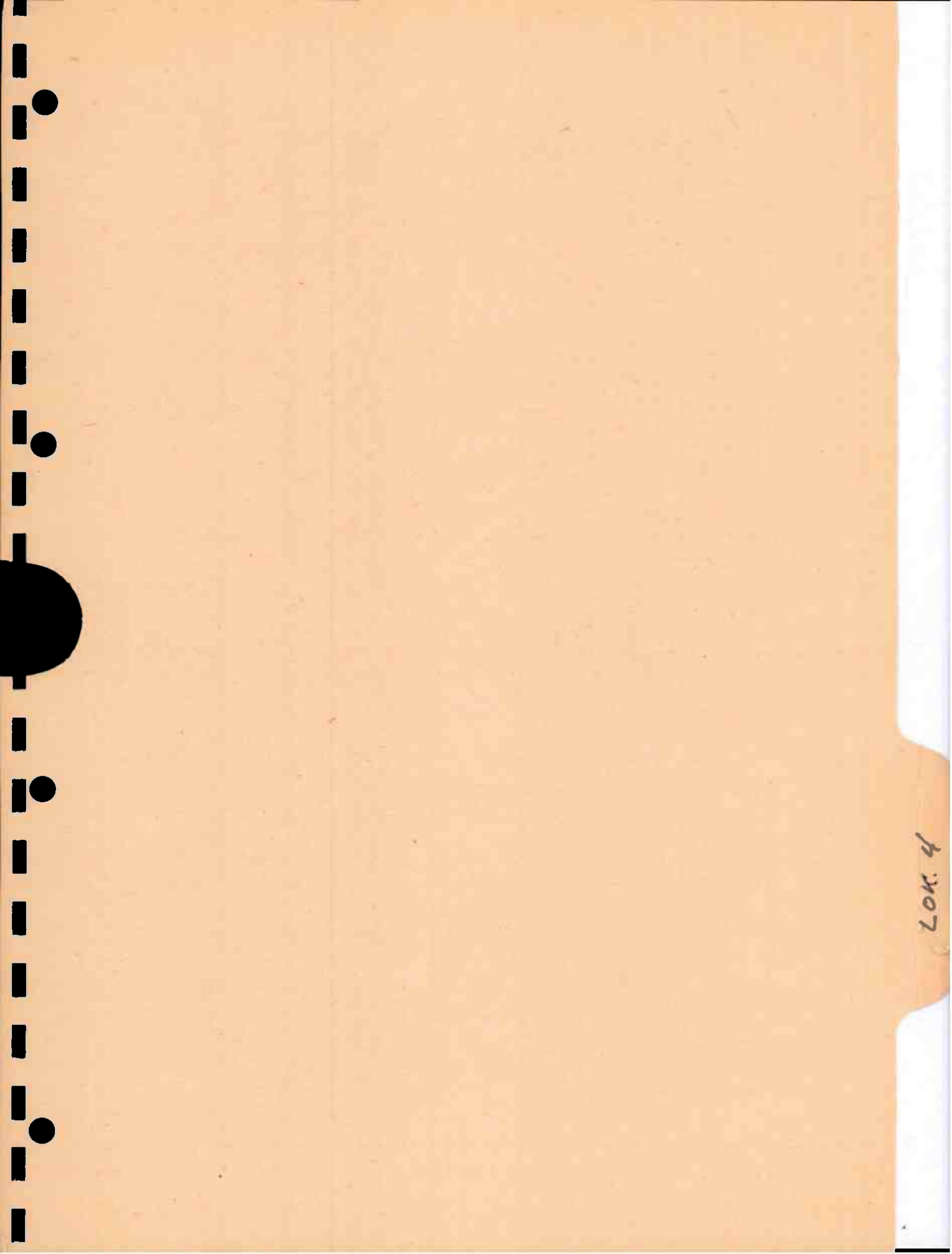
LOK,3 1777/222 HZ, 25 M COIL SEP, "GRID KIRSTEN" 40DS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆	-43.0	1.0	500.0	10.0	X - SKALERING 50.0	Y - OFFSET 150.0
IH	□	-23.0	2.0	500.0	10.0	X = 0 - 3000 DELER	
RL	▲	-16.0	2.0	-500.0	10.0	Y = +/- 1000 DELER	
IL	⊗	-13.0	3.0	-500.0	10.0		

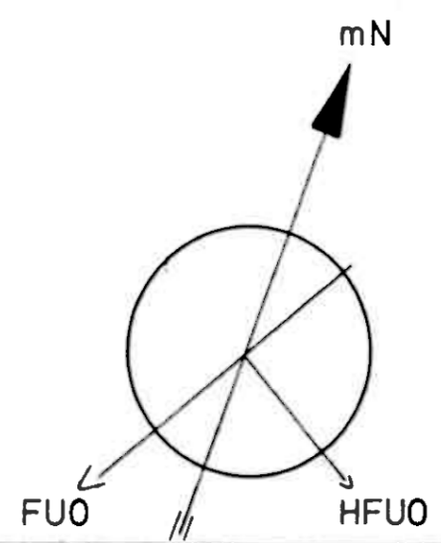
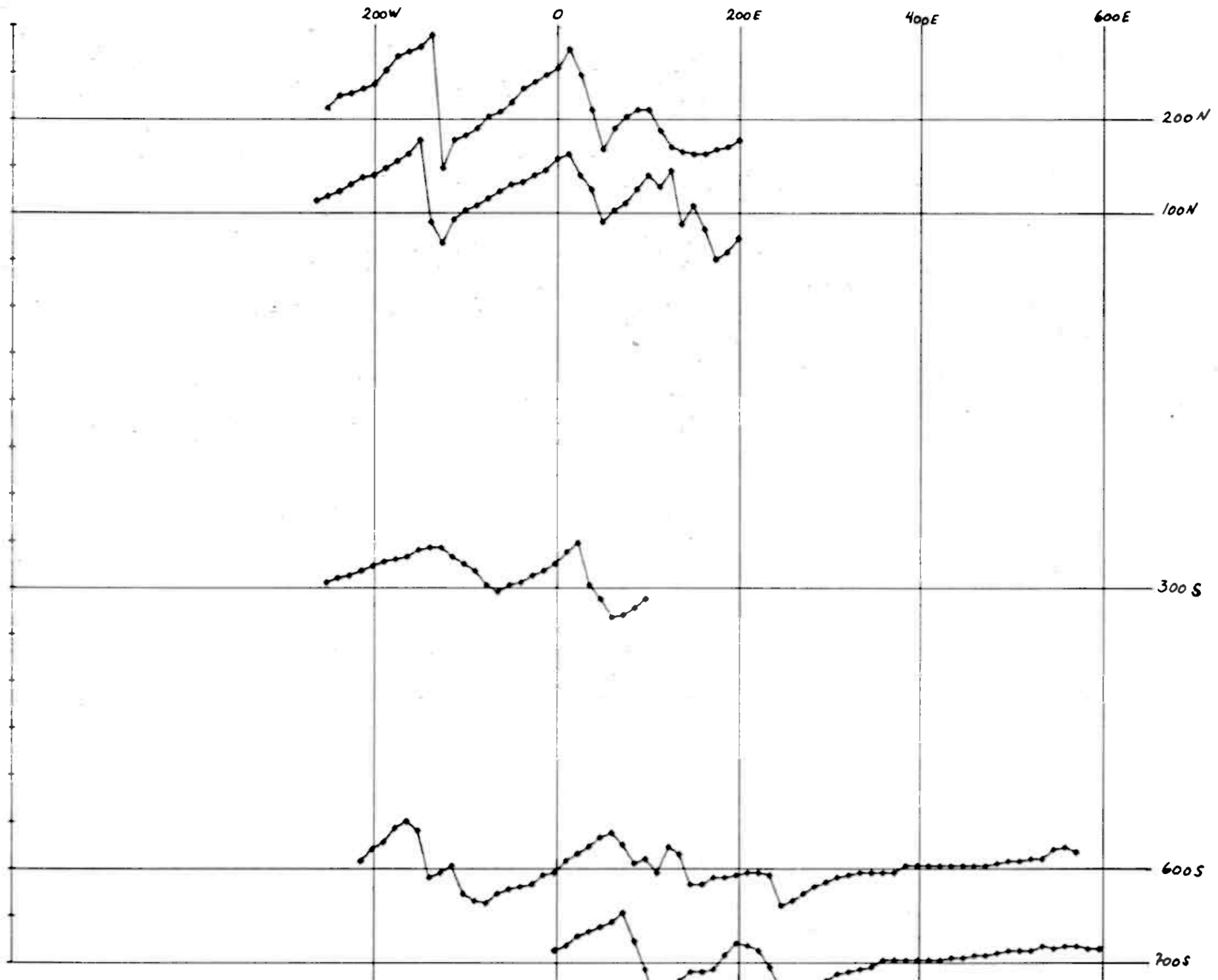


LOK,3 1777/222 HZ, 25 M COIL SEP, "GRID KIRSTEN" 500S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SD.D
RH	◆	-18.0	7.0	500.0	10.0	X - OFFSET	550.0
IH	□	-17.0	3.0	500.0	10.0	X = 0 -	3400 DELER
RL	▲	-8.0	3.0	-500.0	10.0	Y = +/-	1000 DELER
IL	▼	-7.0	2.0	-500.0	10.0		



LOR. 4



LOK. 4 VLFEM/DA PR.DIR. W-E STATION FUC "GRID KARI"  
 ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA  
 DA  $\diamond$   $\longleftarrow$   $\longrightarrow$   $\diamond$  /mm . 2° 5.0

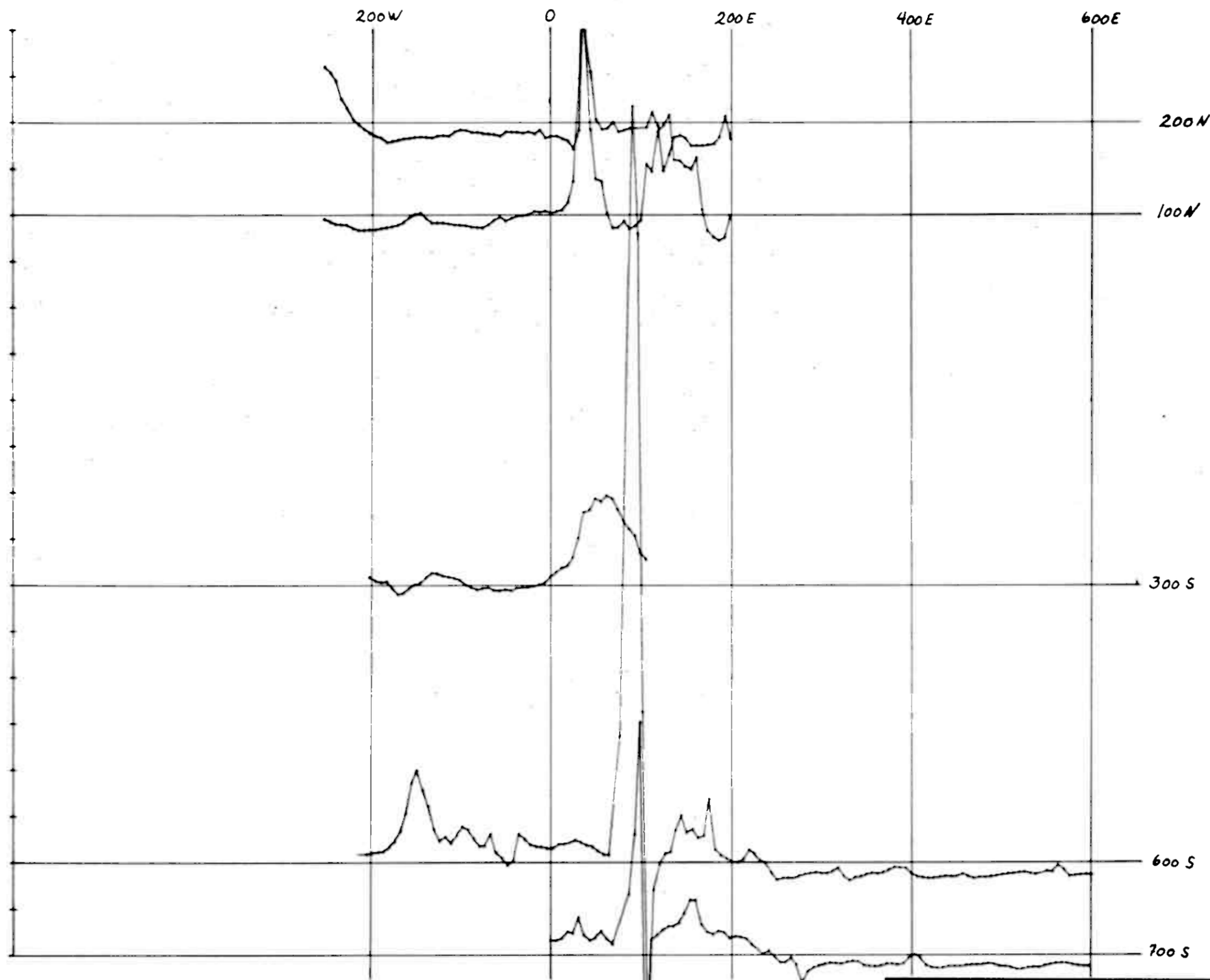
X - SKALERING 25.0  
 X - OFFSET  
 X = 0 - 3400 DELER  
 Y = +/- 1000 DELER

LOK. 4 AVZEJAVRI  
 KRAUTOKEIND

SCALE	OBS. S. 82	TH
1:5000	DRAW.	"APPLE"
	TRAC. TKJ	"APPLE"
	CHK.	

$\frac{1}{5}$  SULFIDMALM

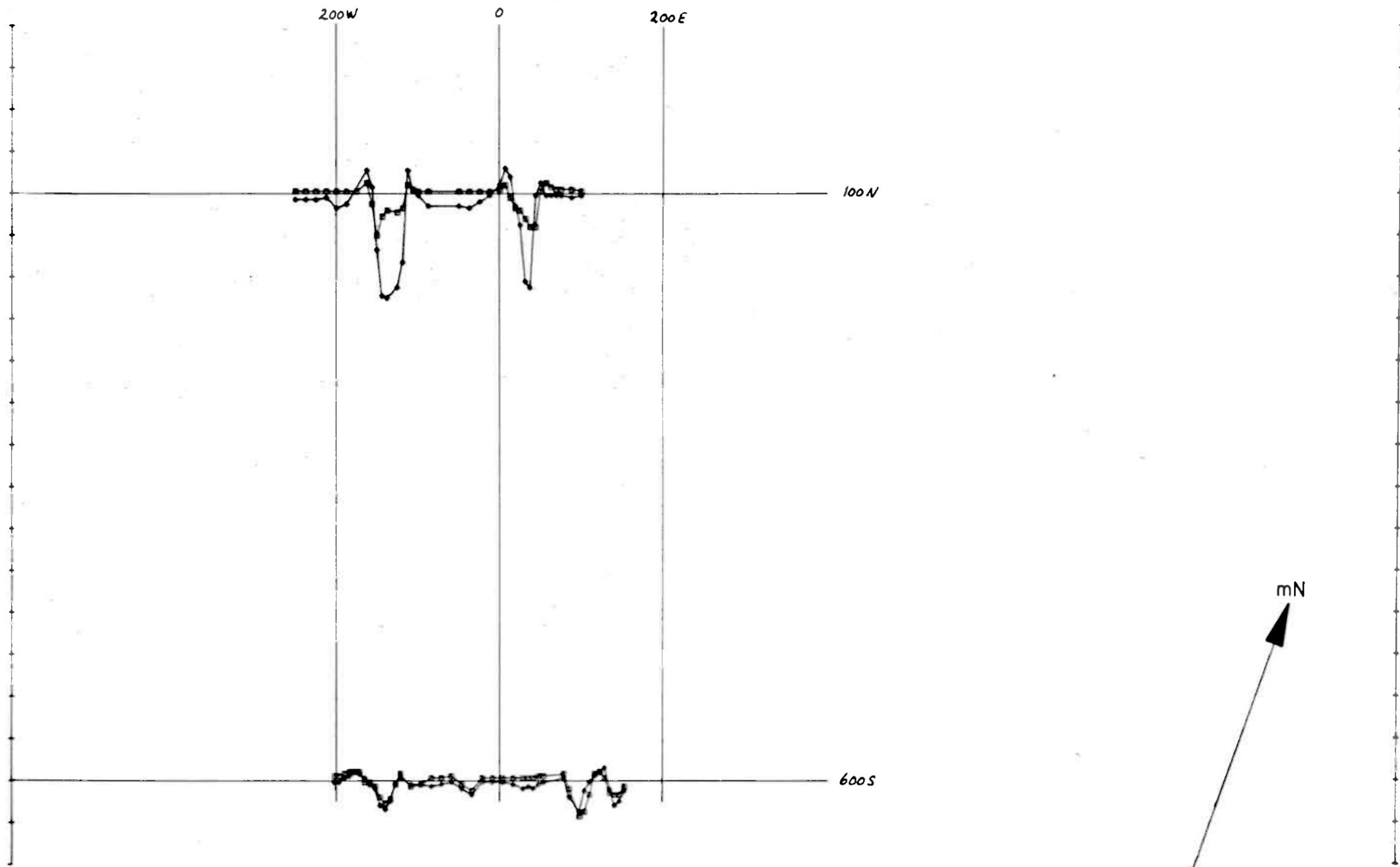
MAP NO.
MAP SHEET



**LOK. 4** MAG. TOT. FIELD IN GAMMA (MP2) "GRID KARI"  
 ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA  
 MT  $\longleftrightarrow$  1cm = 1000 r D. 100  
 BASE LEVEL 52500 r

X - SKALERING 18.500  
 X - OFFSET  
 X = 0 - 3400 DELER  
 Y = +/- 1000 DELER

LOK. 4 AVZEJAVRI KAUTOKEIND  $\frac{1}{5}$ SULFIDMALM	SCALE	OBS. S. 82	IMO
	1:5000	DRAW.	"APPLE"
		TRAC. TKJ	"APPLE"
		CHK.	
MAP NO.			
MAP SHEET			



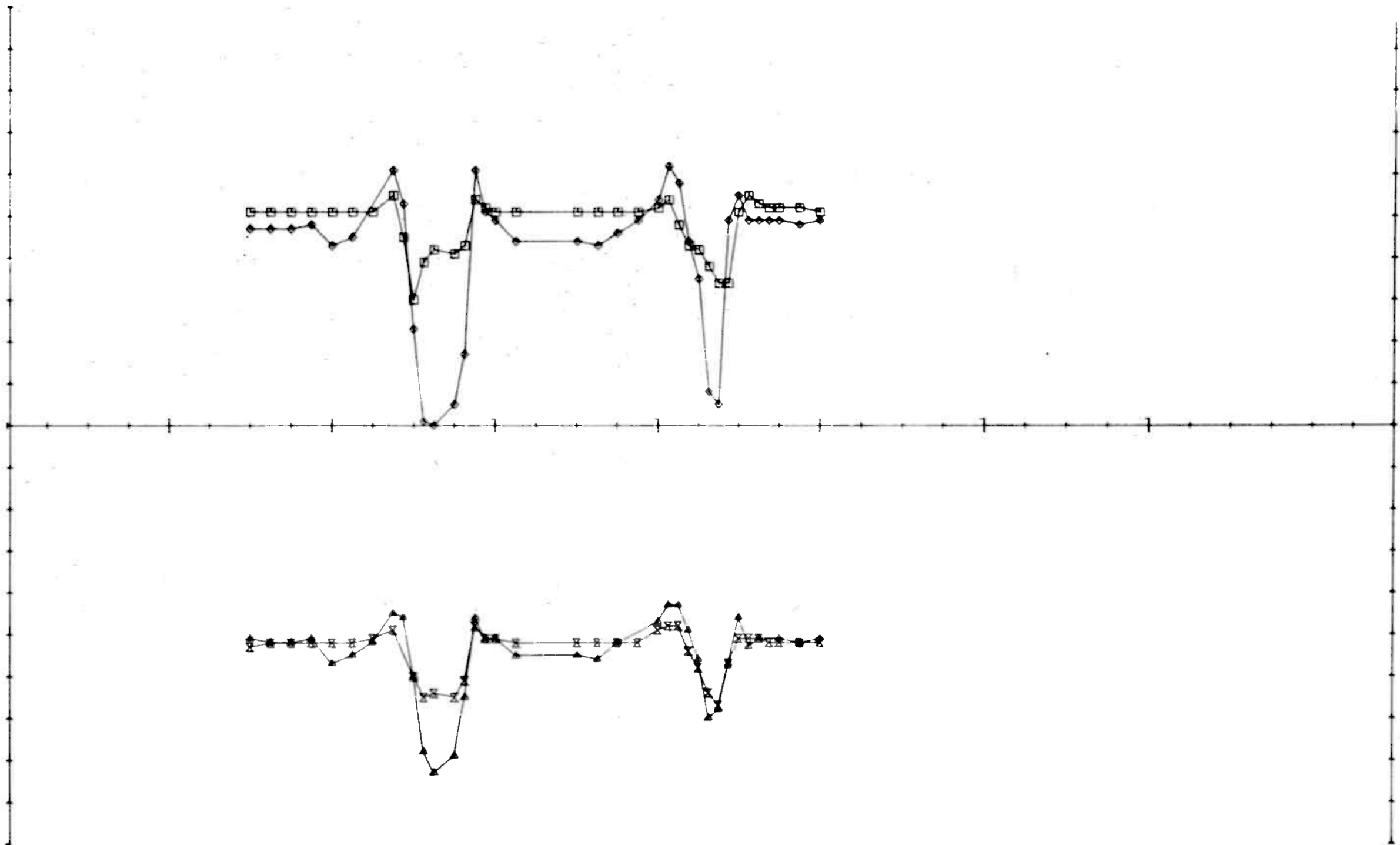
LOK. 4 EM 1777/222 HZ 25M COIL SEP, "GRID KARI"

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆				5.0
IH	□—□				5.0

1 mm = 2 %  
1 mm = 2 %

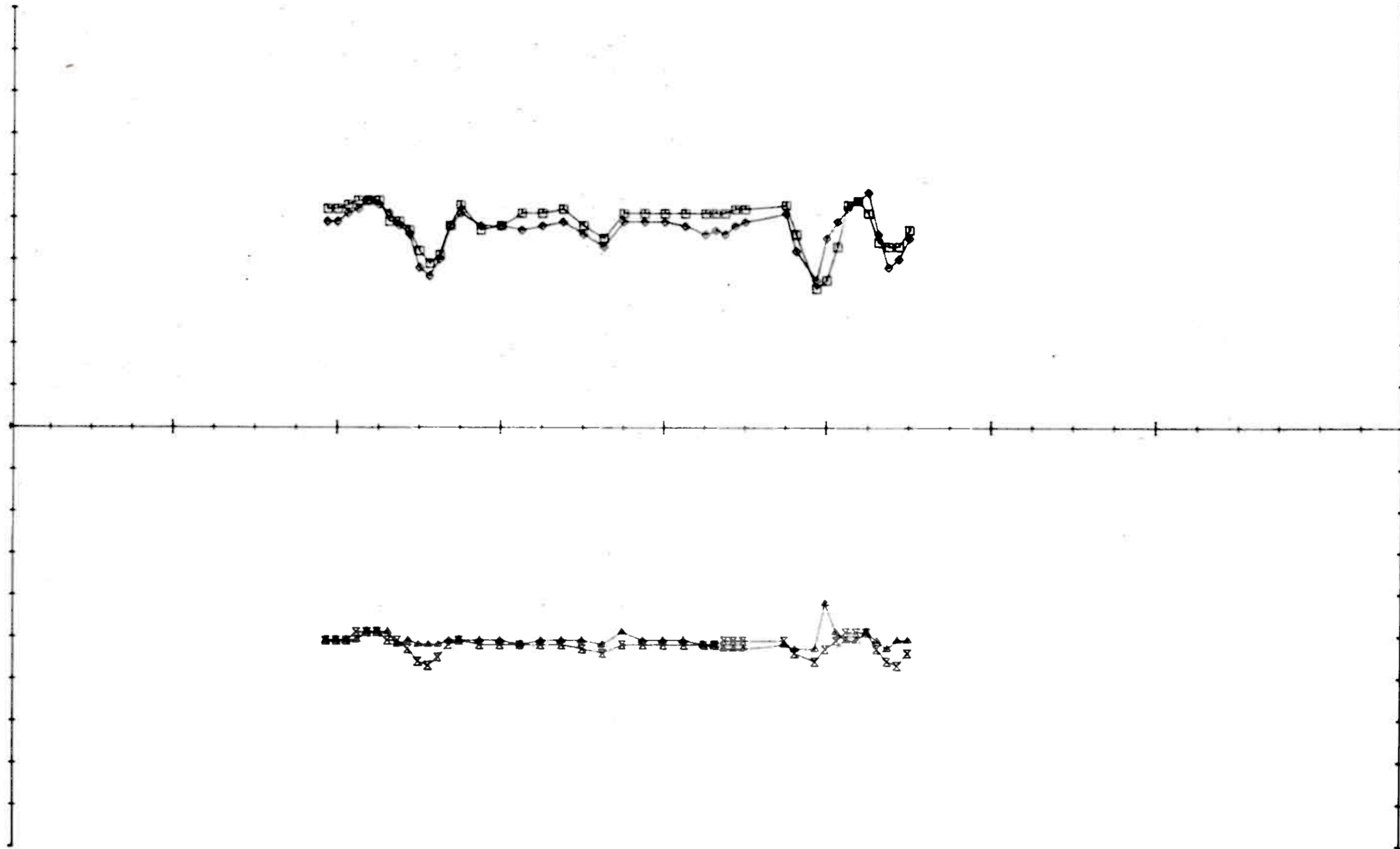
X - SKALERING 13.-500  
X - OFFSET  
X = 0 - 3400 DELER  
Y = +/- 1000 DELER

<p>LOK. 4 AVZEJAVRI KAUTDKEIND</p>	SCALE	OBS. S. 82	TA
	1:5000	DRAW.	"APPLE"
<p>1/3 SULFIDMALM</p>		TRAC. TRJ	"APPLE"
		CHK.	
	MAP NO.		
	MAP SHEET		



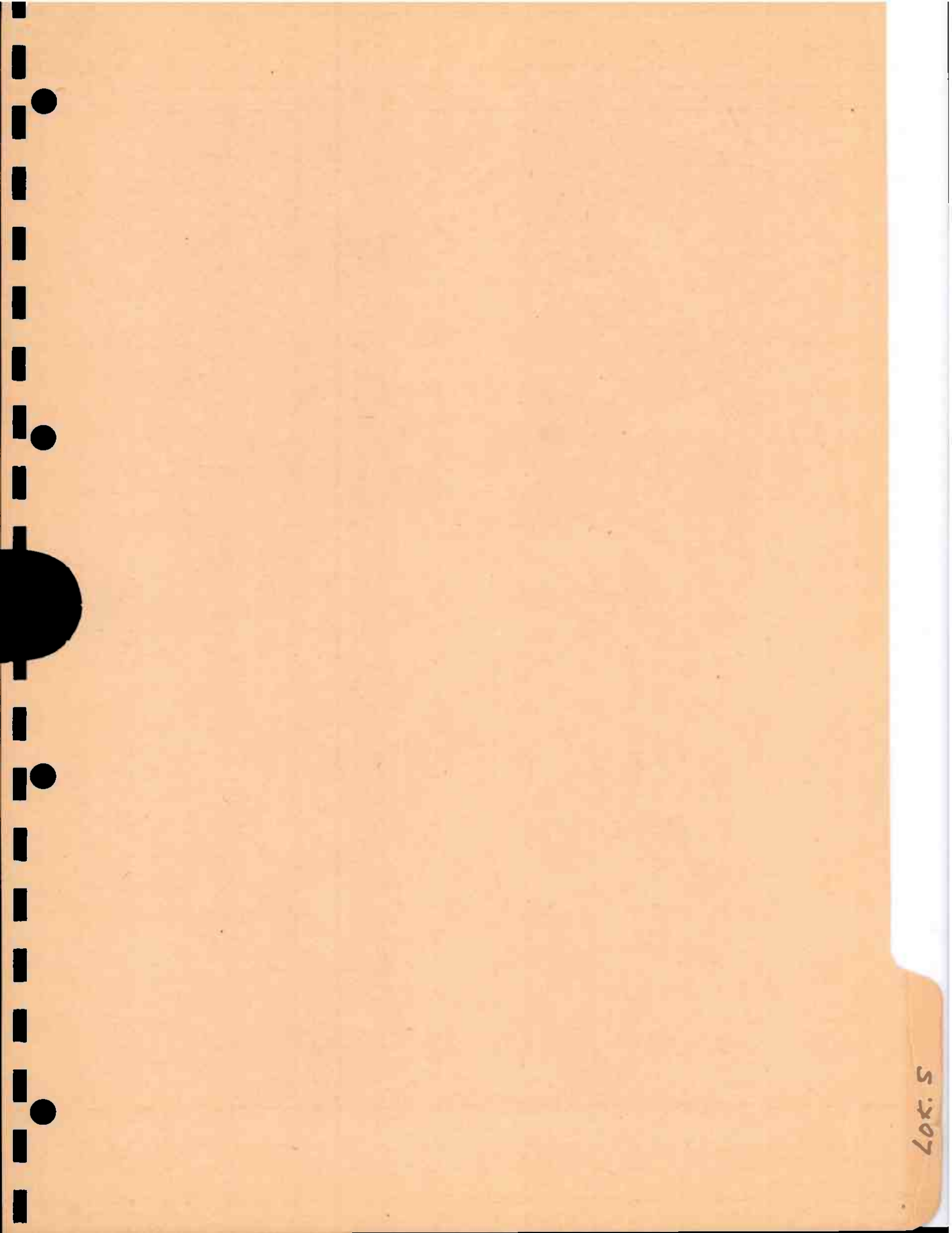
LOK. 4 EM 1777/222 HZ 25M COIL SEP, "GRID KARI" 100N.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆	-50.0	12.0	500.0	10.0	25.0	
IH	□	-20.0	5.0	500.0	10.0	575.0	
RL	▲	-33.0	7.0	-500.0	10.0		X = 0 - 3400 DELER
IL	⊗	-17.0	2.0	-500.0	10.0		Y = +/- 1000 DELER

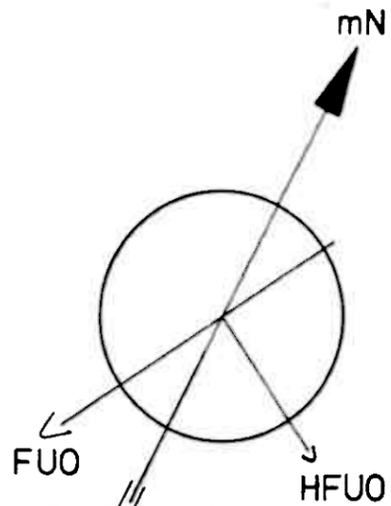
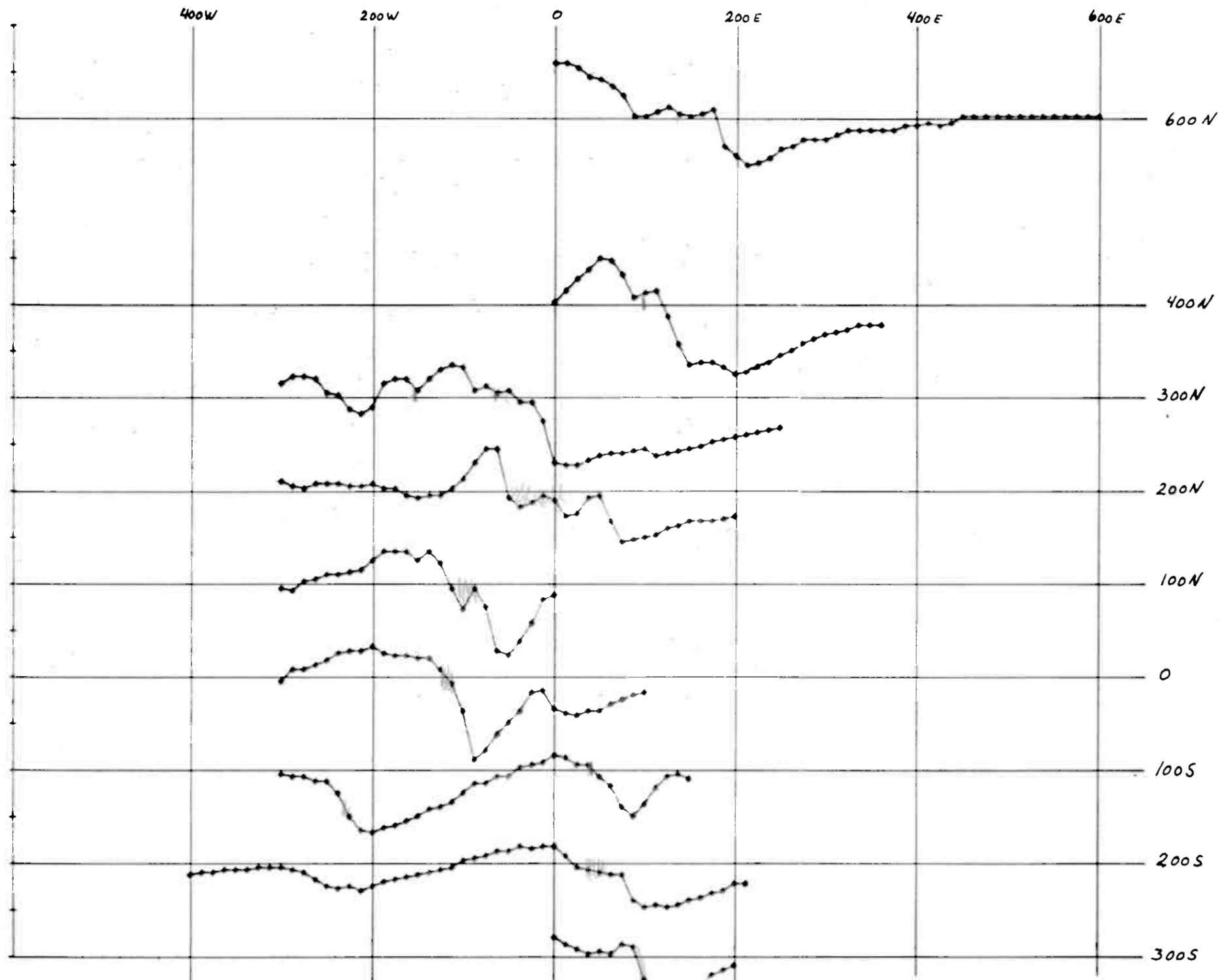


LOK. 4 EM 1777/222 HZ 25M COIL SEP. "GRID KARI" 600S.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA	
RH	◆—◆	-15.0	6.0	500.0	10.0	X - SKALERING 25.0
IH	□—□	-17.0	4.0	500.0	10.0	X - OFFSET 750.0
RL	▲—▲	-3.0	6.0	-500.0	10.0	X = 0 - 3400 DELER
IL	×—×	-7.0	1.0	-500.0	10.0	Y = +/- 1000 DELER



Lok. 5



LOK. 5 VLFEM/DA FR,DIR, W-E STATION FUG "GRID BERIT"

ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA

DA  $\bullet\text{---}\bullet$  1mm : 2°

5.0

X - SKALERING 25.0

X - OFFSET

X = 0 - 3400 DELER

Y = +/- 1000 DELER

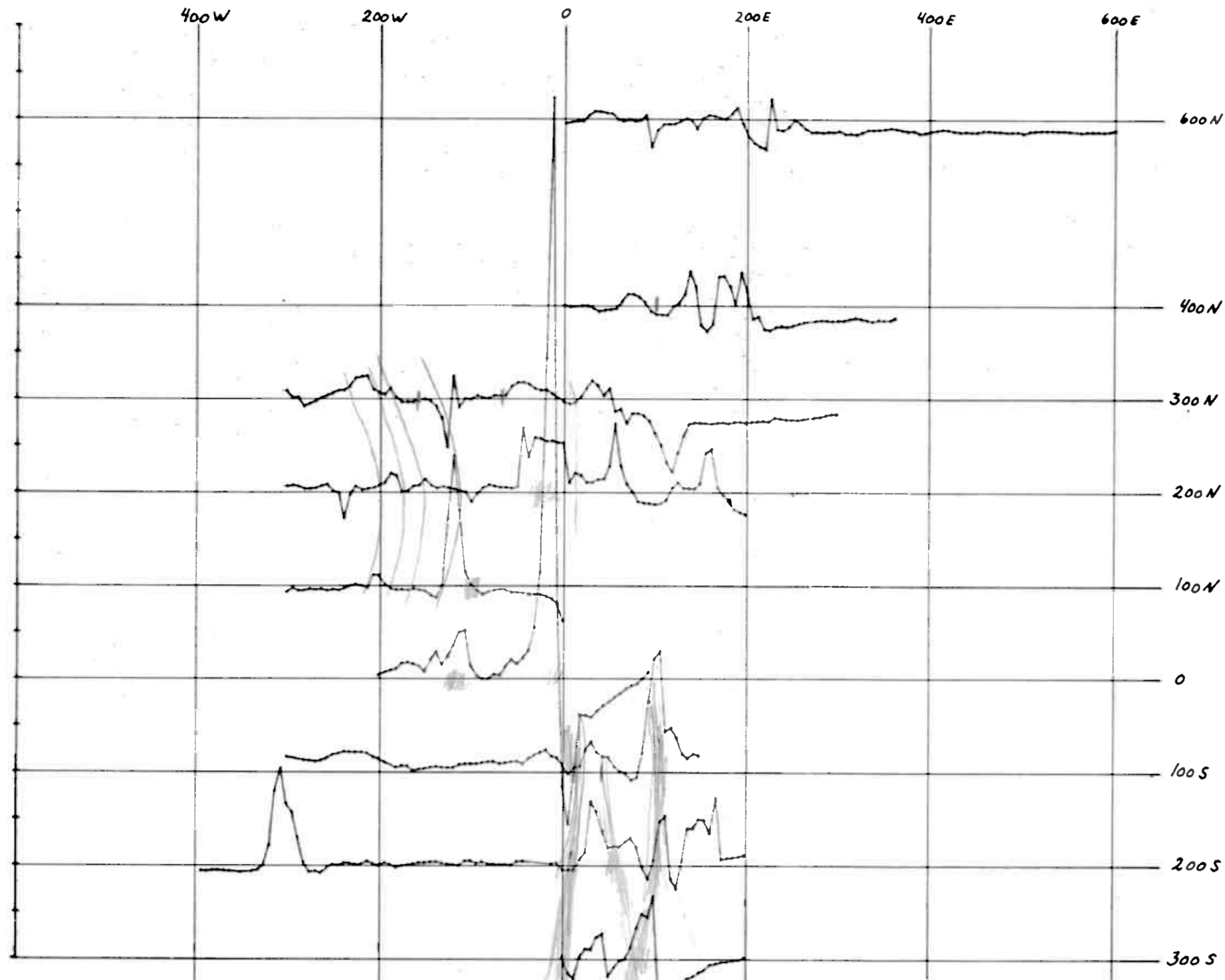
LOK. 5 BADASJOKKA  
KAUTOKEINO

$\frac{1}{5}$  SULFIDMALM

SCALE	OBS. S. 82	H. #
1:5000	DRAW.	"APPLE"
	TRAC. TKJ	"APPLE"
	CHK.	

MAP NO.

MAP SHEET



LOK. 5 MAG. TOT. FIELD IN GAMMA (MP2) "GRID BERIT"  
 ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA  
 MT  $\diamond$   $\longleftarrow$   $1\text{cm} = 1000\gamma$   $0.100$   
 BASE LEVEL  $52500\gamma$

X - SKALERING 13.-500  
 X - OFFSET  
 X = 0 - 3400 DELER  
 Y = +7- 3000 DELER

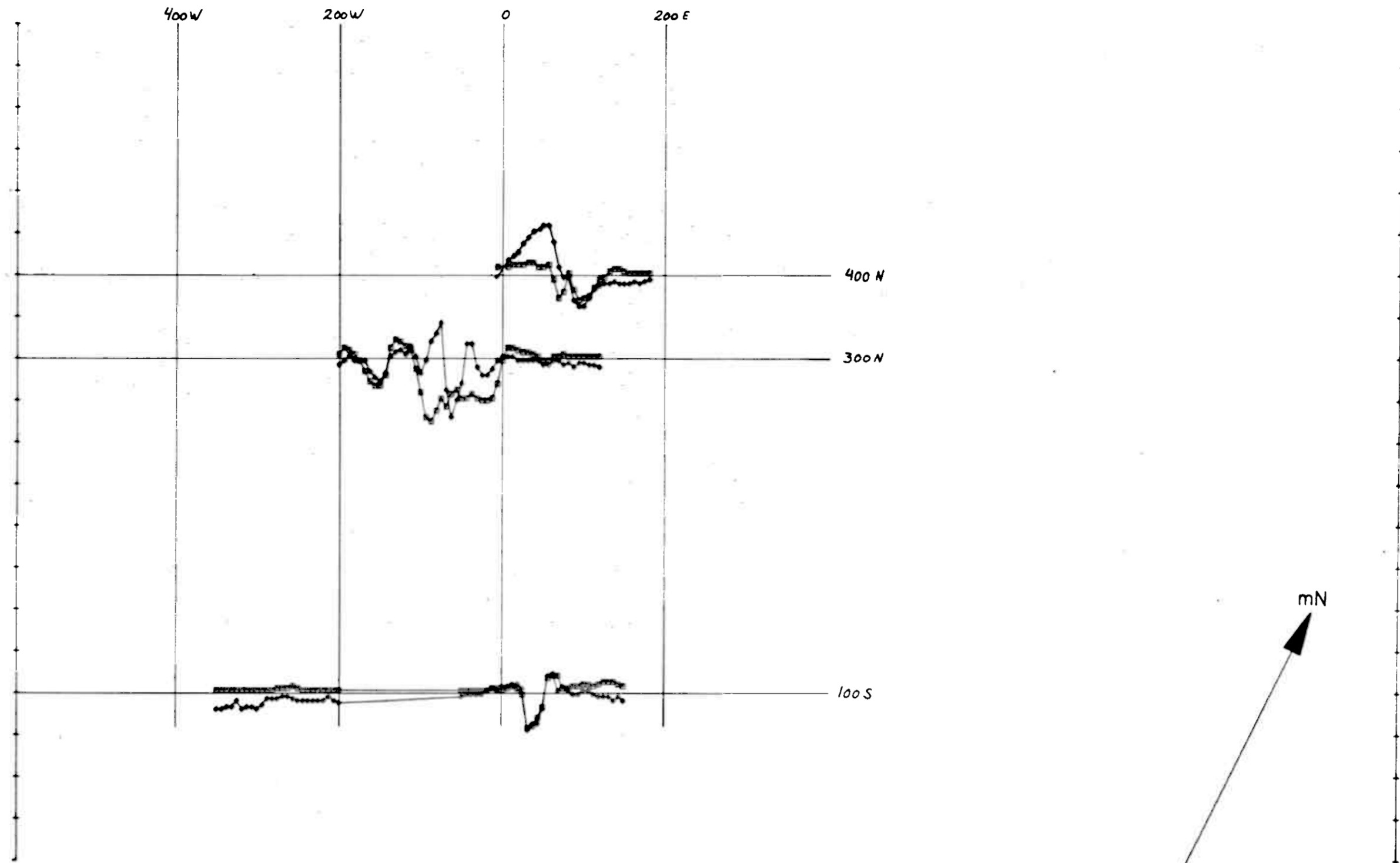
LOK. 5 BADASJOKKA  
 KAUTOKEINO

$\frac{A}{S}$  SULFIDMALM

SCALE	OBS. S. 82	IMO
1:5000	DRAW.	"APPLE"
	TRAC. TKJ	"APPLE"
	CHK.	

MAP NO.

MAP SHEET



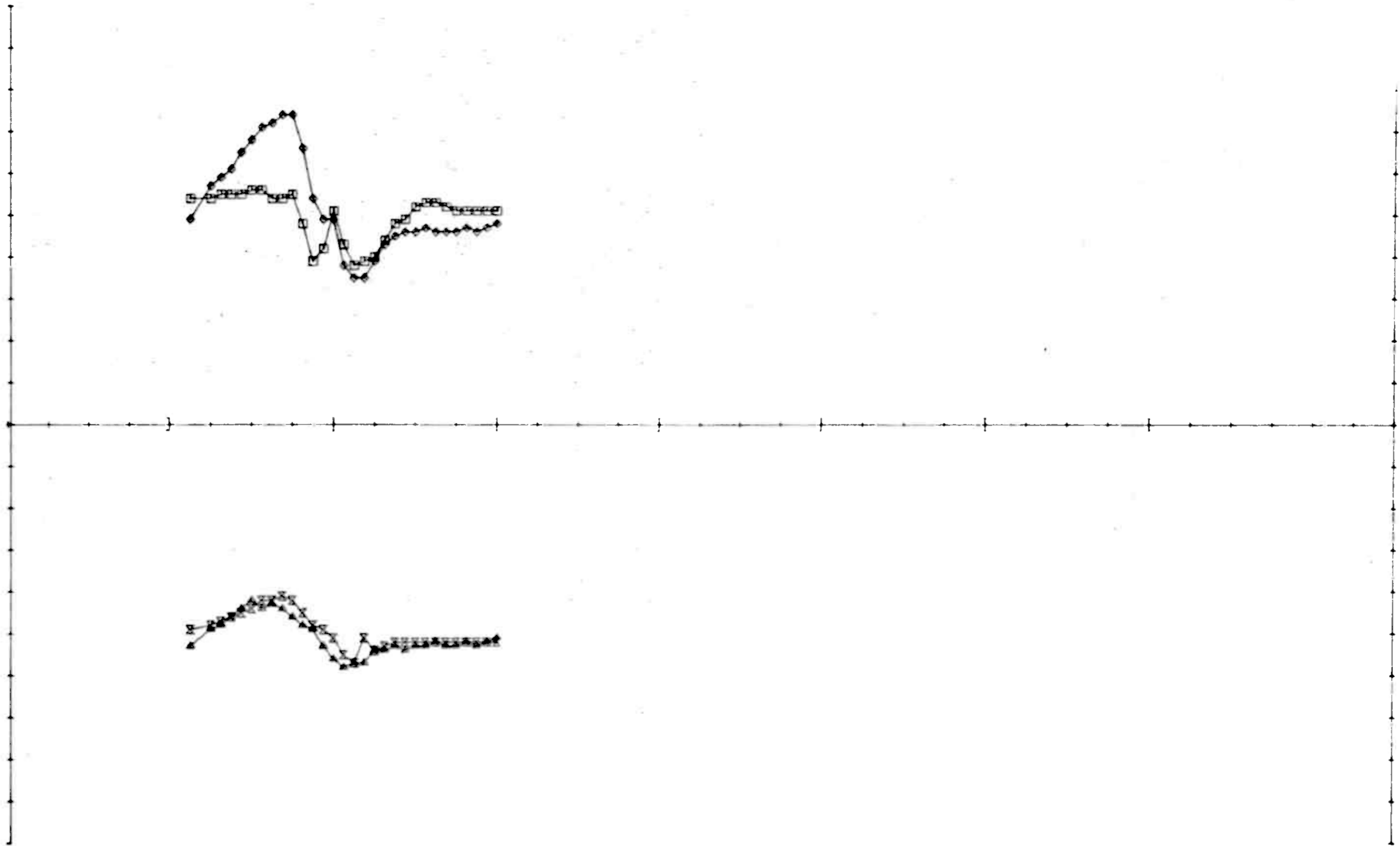
LOK. 5 1777/222 HZ, 25 M COIL SEP, "GRID BERIT"

ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA

RH  $\bullet\text{---}\bullet$  1mm = 2% 5.0  
 IH  $\square\text{---}\square$  1mm = 2% 5.0

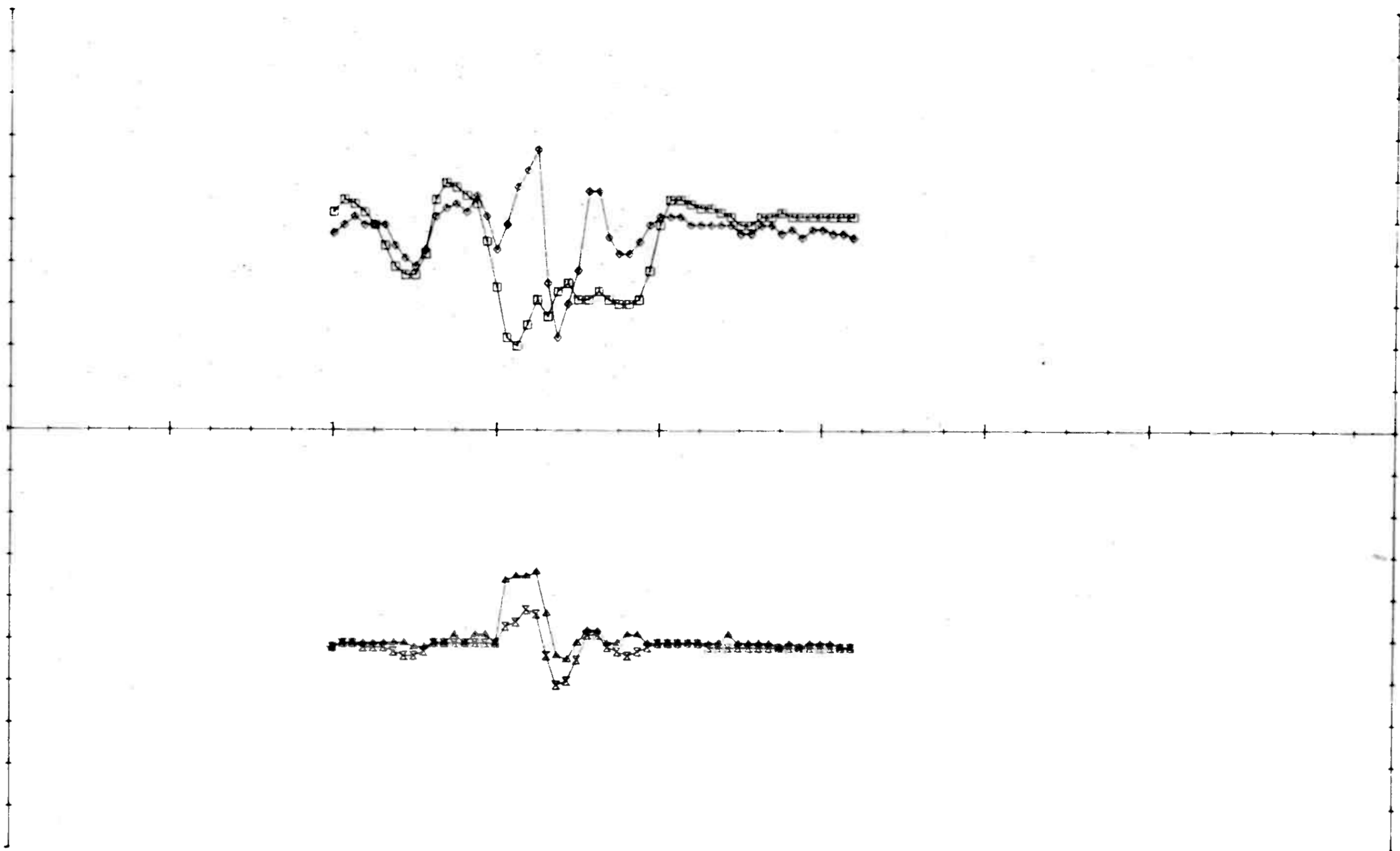
X - SKALERING 13.-500  
 X - OFFSET  
 X = 0 - 3400 DELER  
 Y = +/- 1000 DELER

LOK. 5 BADASJOKKA KAUTOKEIND	SCALE	OBS. S. 82	TA
	1:5000	DRAW.	"APPEL"
$\frac{1}{5}$ SULFIDMALM	MAP NO.	TRAC. TRJ	"APPEL"
	MAP SHEET	CHK.	



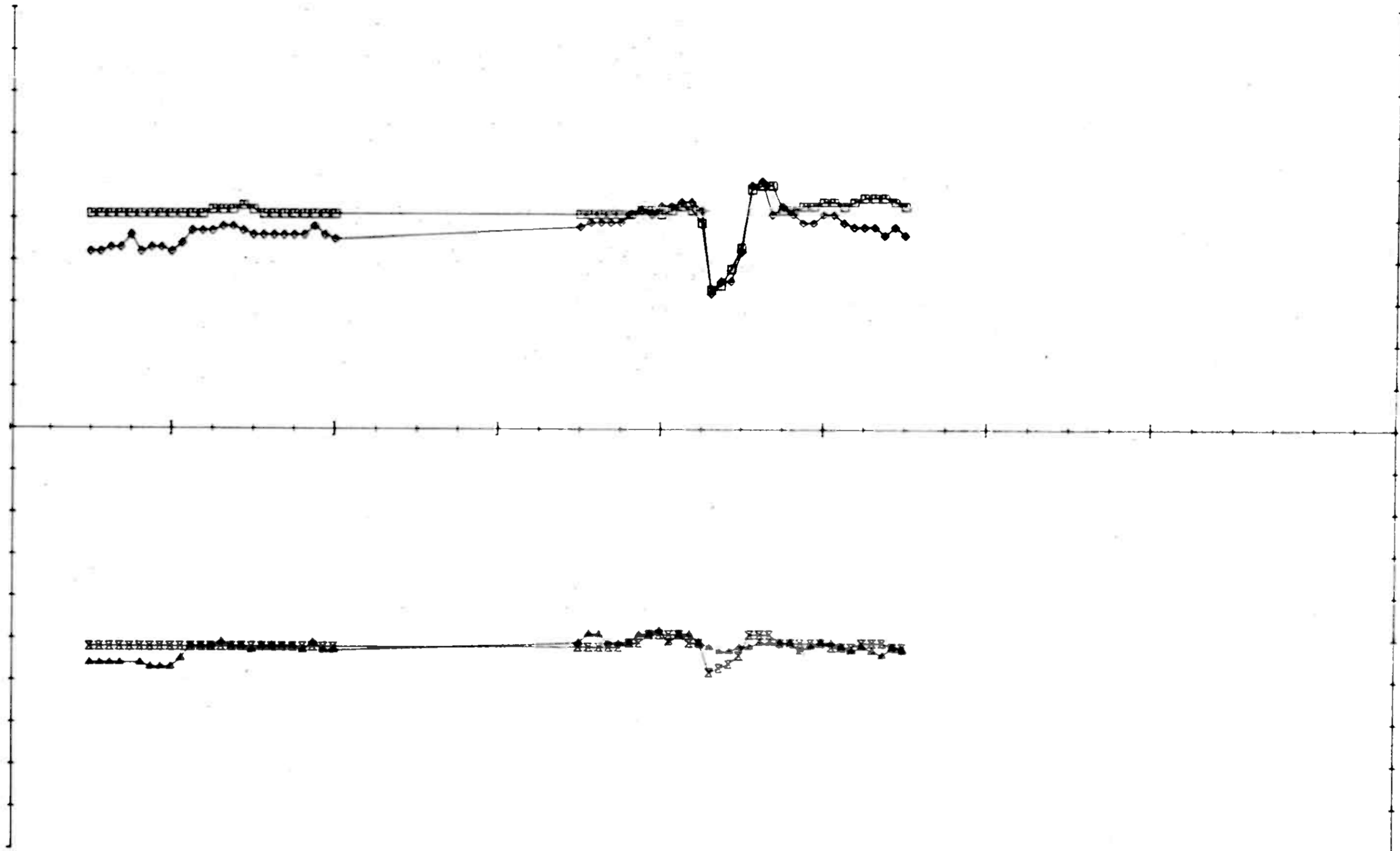
LOK,5 1777/222 HZ, 25 M COIL SEP, "GRID BERIT" 400N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALENING	Y - SKALENING
RH	◆—◆	-15.0	24.0	500.0	10.0	X - SKALENING	25.0
IH	□—□	-12.0	6.0	500.0	10.0	X - OFFSET	125.0
RL	▲—▲	-6.0	6.0	-500.0	10.0	X = 0 - 3400 DELER	
IL	⊠—⊠	-7.0	9.0	-500.0	10.0	Y = +/- 1000 DELER	



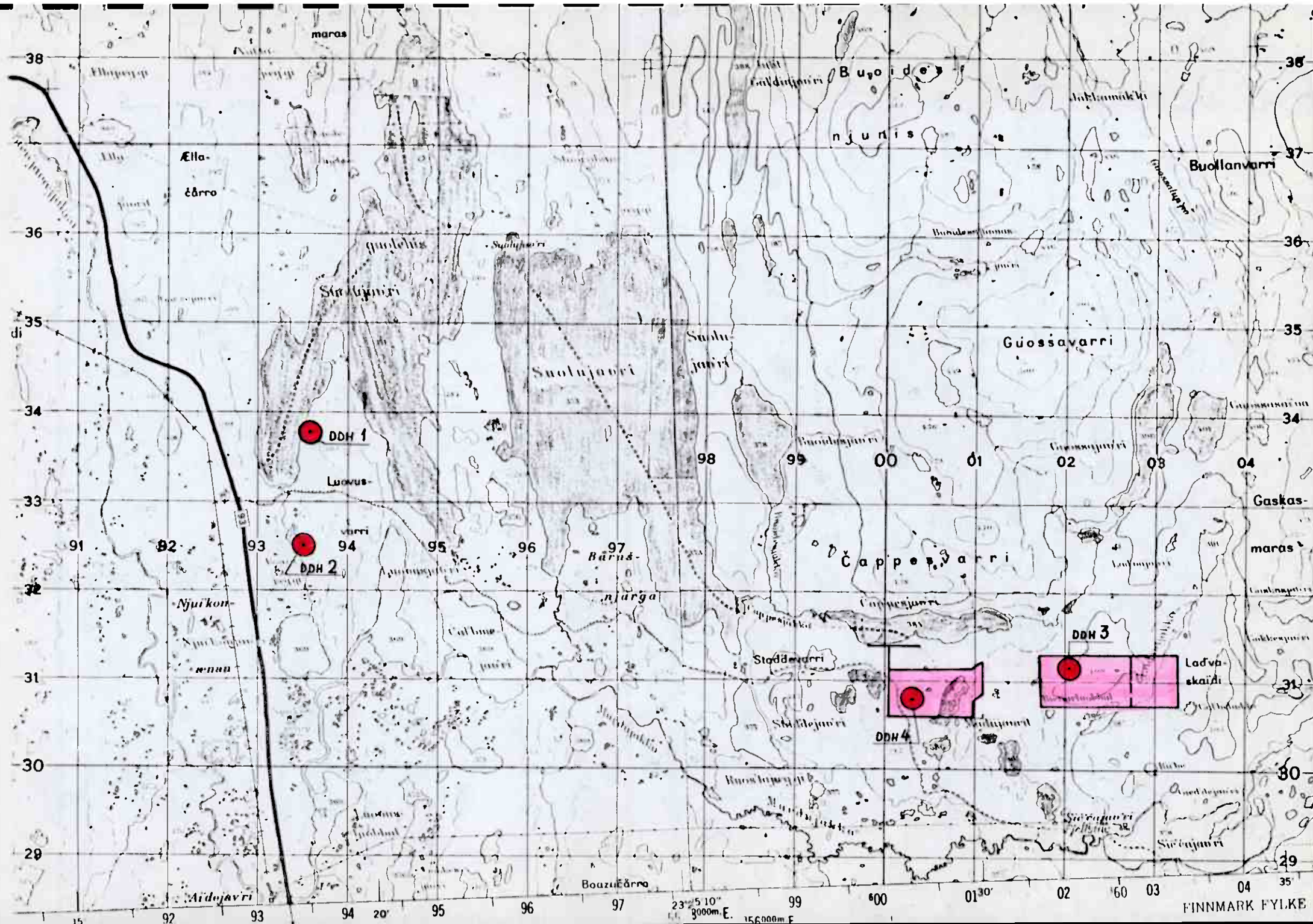
LOK, 5 1777/222 HZ, 25 M COIL SEP, "GRID 6ERIT" 300N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	25.0
RH	◆—◆	-28.0	17.0	500.0	10.0	X - OFFSET	225.0
IH	□—□	-30.0	9.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲—▲	-5.0	16.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊗—⊗	-11.0	7.0	-500.0	10.0		



LOK.5 1777/222 HZ, 25 M COIL SEP. "GRID BERIT" 100S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	Y - SKALERING
RH	◆	-10.0	9.0	500.0	10.0	25.0	
IH	□	-17.0	0.0	500.0	10.0		175.0
RL	▲	-7.0	2.0	-500.0	10.0		3400 DELER
IL	×	-0.0	1.0	-500.0	10.0		+/- 1000 DELER



SUOLUJAVRI EAST

DOM 3

VLF 1: 5000

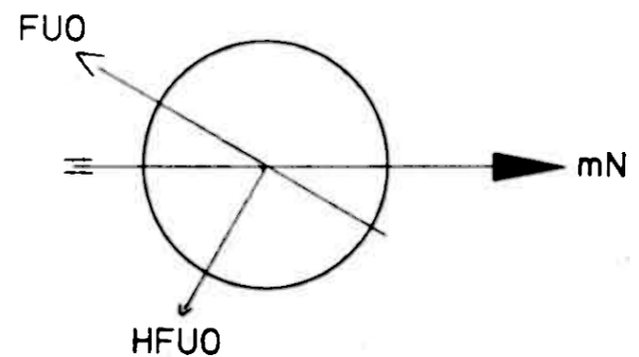
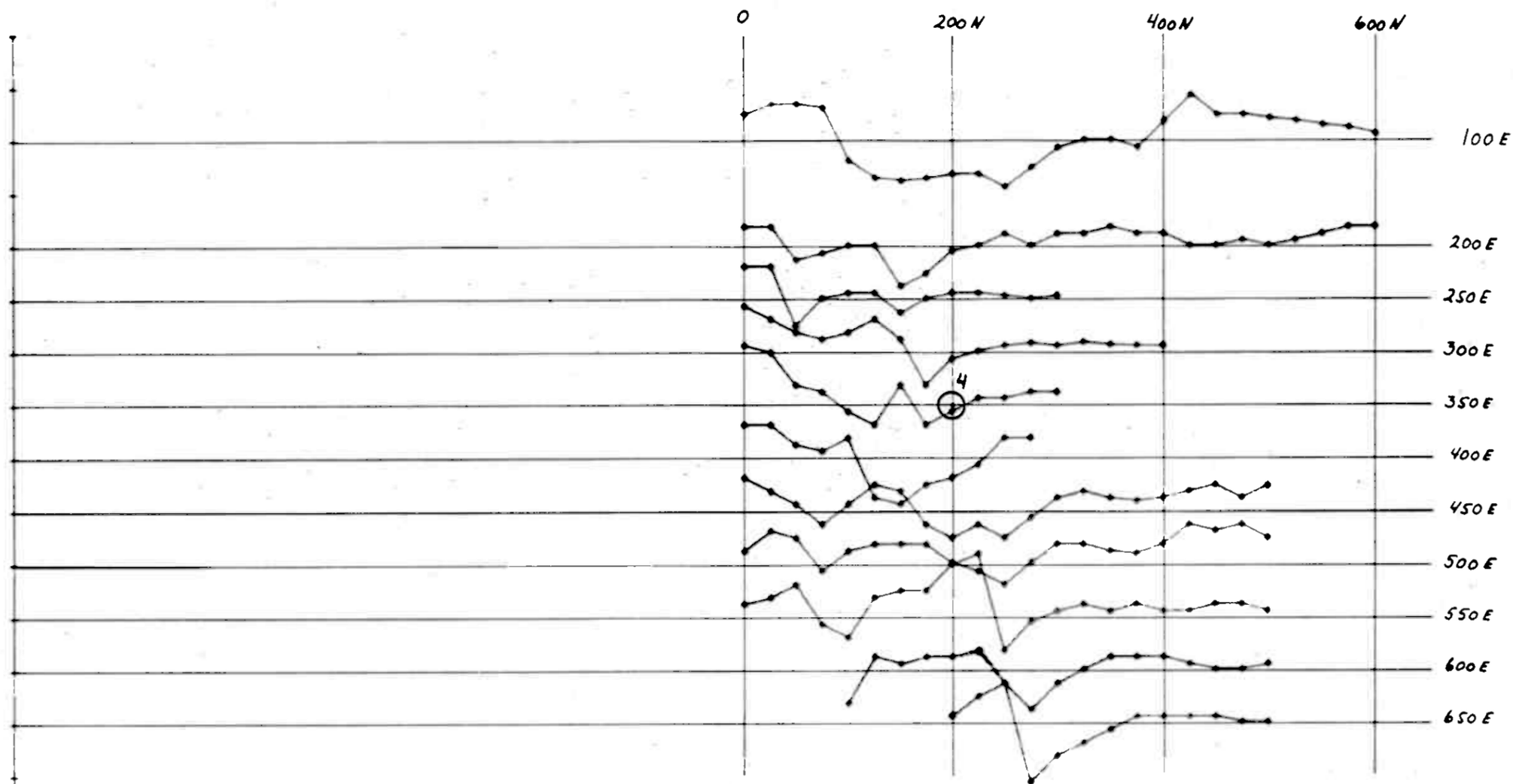
MAG 1: 5000

EM 1: 5000 (H. frek)

EM 1: 2.500 (H. og L. frek)



7 H00



SUOLUJAVRI E/"DDH4", VLFEM/DA PR,DJR, S-N, STATION FUO.

ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA

DA  $\longleftrightarrow$  1mm = 2°

3-500

X - SKALERING 50.0

X - OFFSET

X = 0 - 3400 DELER

Y = +/- 1000 DELER

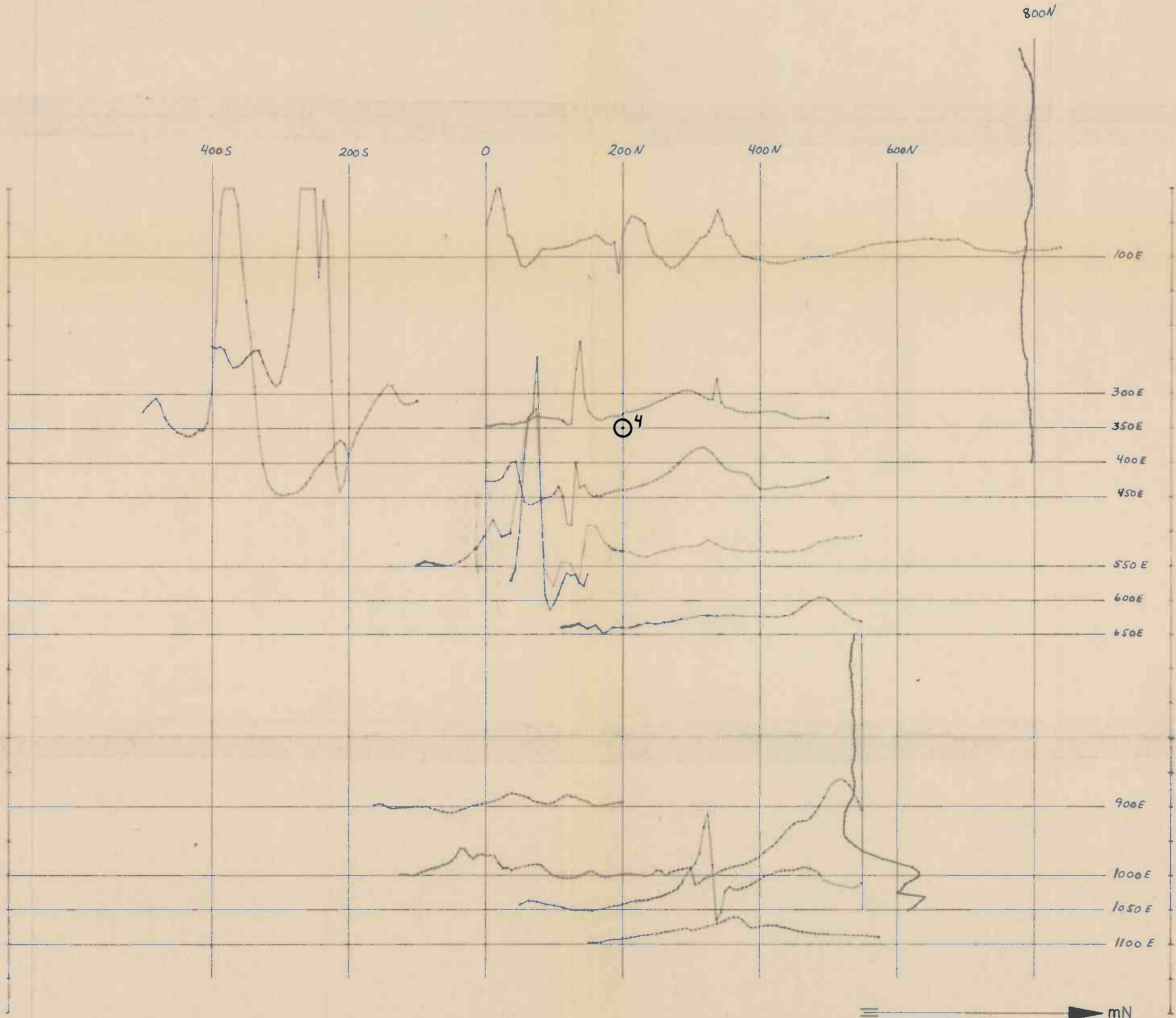
LDK. SUOLUJAVRI EAST  
KAUTOKEINO

$\frac{1}{2}$  SULFIDMALM

SCALE	OBS. S. 82	F.#
1:5000	DRAW.	"APPLE"
	TRAC. TKJ	"APPLE"
	CHK.	

MAP NO.

MAP SHEET



LOK. DDH4 MAG. TOT. FIELD IN GAMMA (MP2) "GRID SUOLUJAVRI"

ELEMENT BARKOB MIN. VERDI MAX. VERDI OFFSET SKALA

MT  $\longleftrightarrow$  1 cm = 1000  $\gamma$  0.100

BASE LEVEL 52500  $\gamma$

X - SKALERING 10.-500

X - OFFSET

X = 0 - 3400 DELER

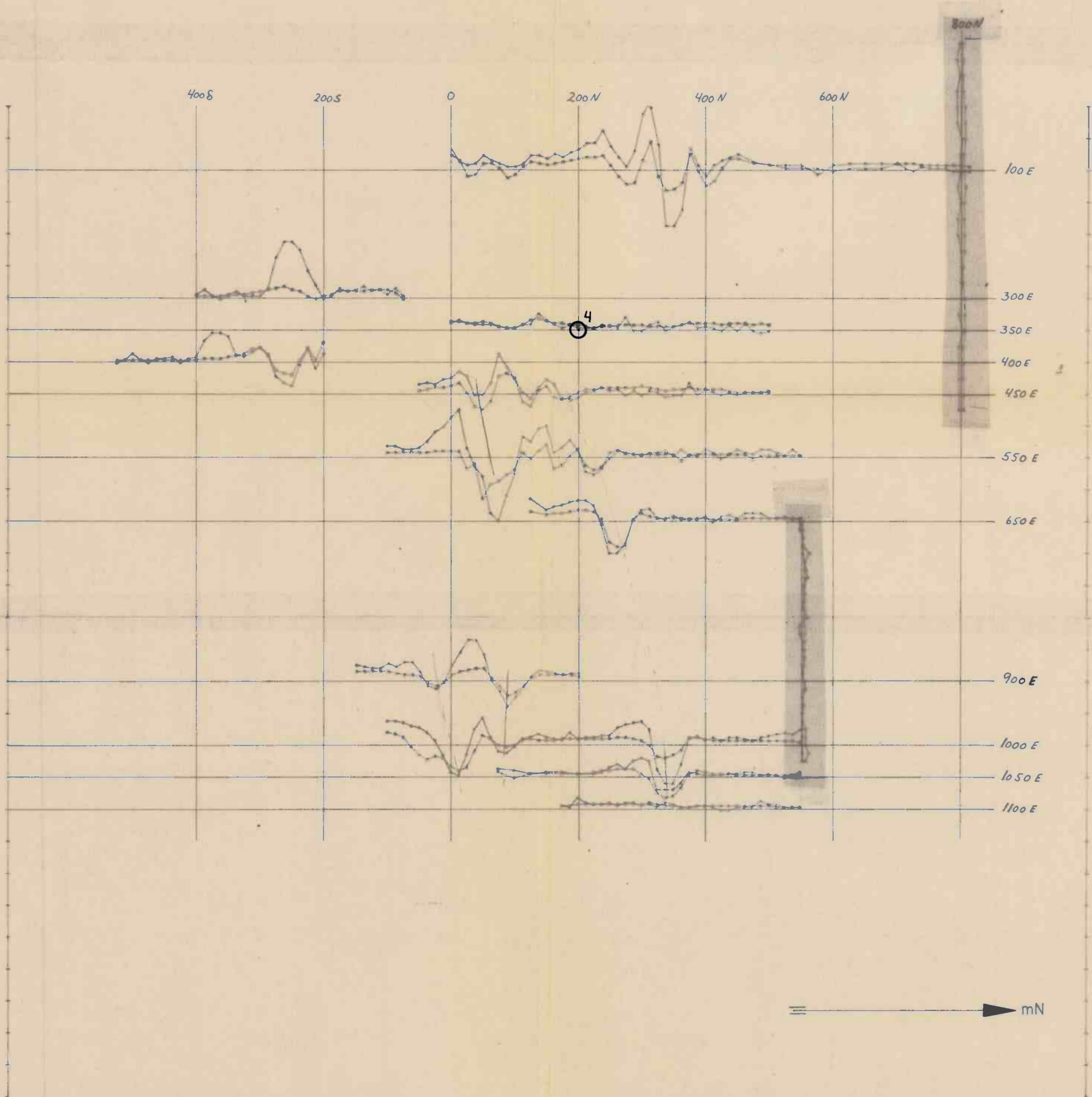
Y = +/- 1000 DELER

LOK. SUOLUJAVRI EAST  
KAUTOKEINO

% SULFIDMALM

SCALE	OBS. S 82	IMO
1:5000	DRAW.	"APPLE"
	TRAC. Tkj	"APPLE"
	CHK.	

MAP NO.
MAP SHEET



LOK, DDH4 1777/222 HZ, 50 M COIL SEP, "SUOLUJAVRI"

ELEKENT KRAKOR MIN.VERDI MAX.VERDI OFFSET SKALA

RH  $\leftarrow \rightarrow$  1mm = 2%

IH  $\square \square$  1mm = 2%

S.D

S.D

X - SKALERING 25.0

X - OFFSET

X = 0 - 2400 DELER

Y = +/- 1000 DELER

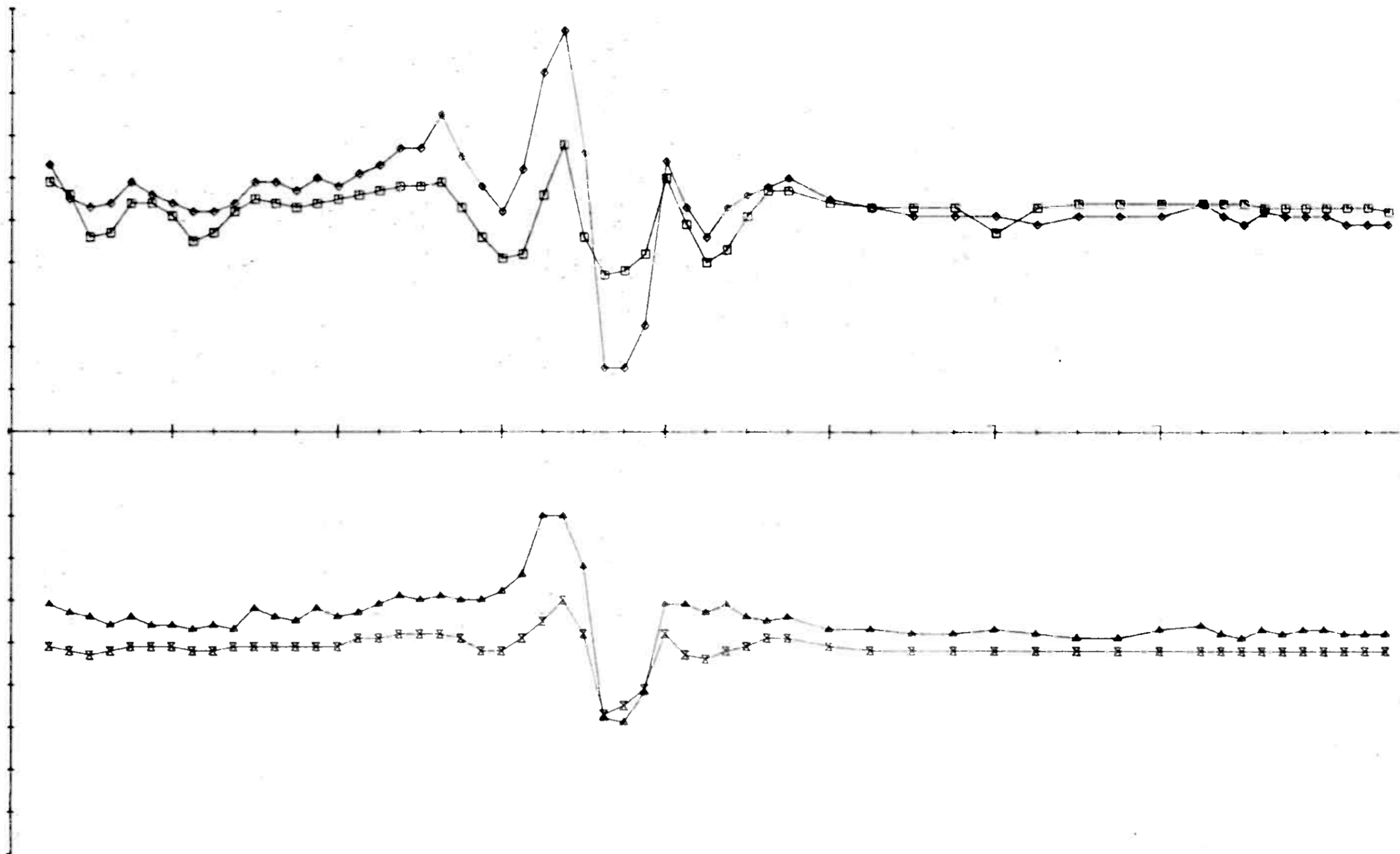
LOK. SUOLUJAVRI EAST  
KRAUTOKEIND

SCALE	OBS. S. 82	TA
1:5000	DRAW.	"APPLE"
	TRAC. TKJ	"APPLE"
	CHK.	

$\frac{1}{5}$  SULFIDMALM

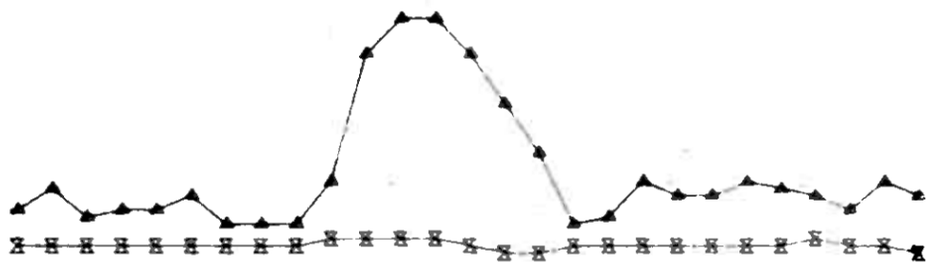
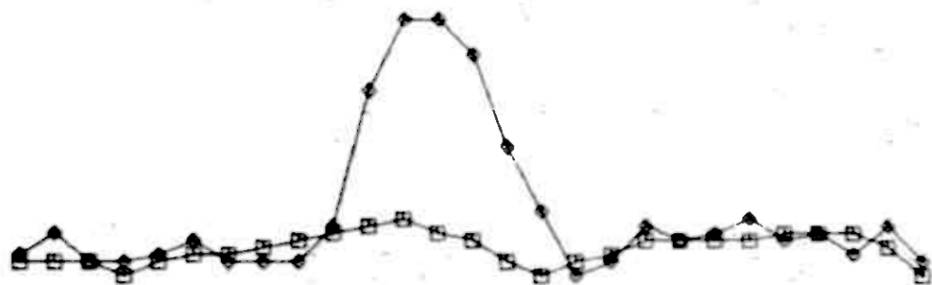
MAP NO.

MAP SHEET



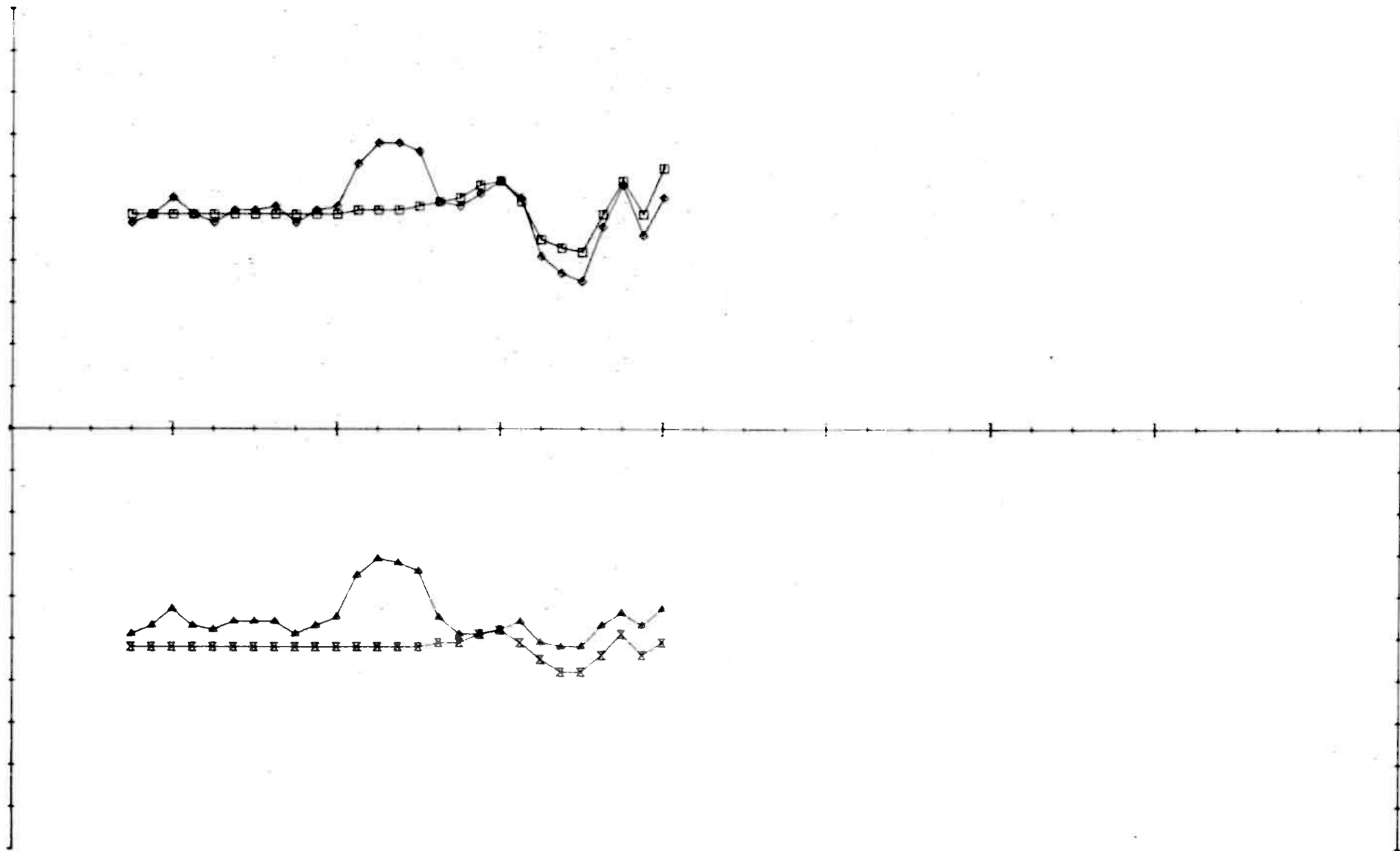
LOK, DDH4 1777/222 HZ, 50 M COIL SEP, "SUOLUJAVRI" 100E.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SD.0
RH	◆—◆	-35.0	15.0	500.0	10.0	X - OFFSET	50.0
IH	□—□	-13.0	16.0	500.0	10.0	X = 0 - 3400 DELER	
RL	▲—▲	-19.0	30.0	-500.0	10.0	Y = +/- 1000 DELER	
"	×—×	-17.0	10.0	-500.0	10.0		



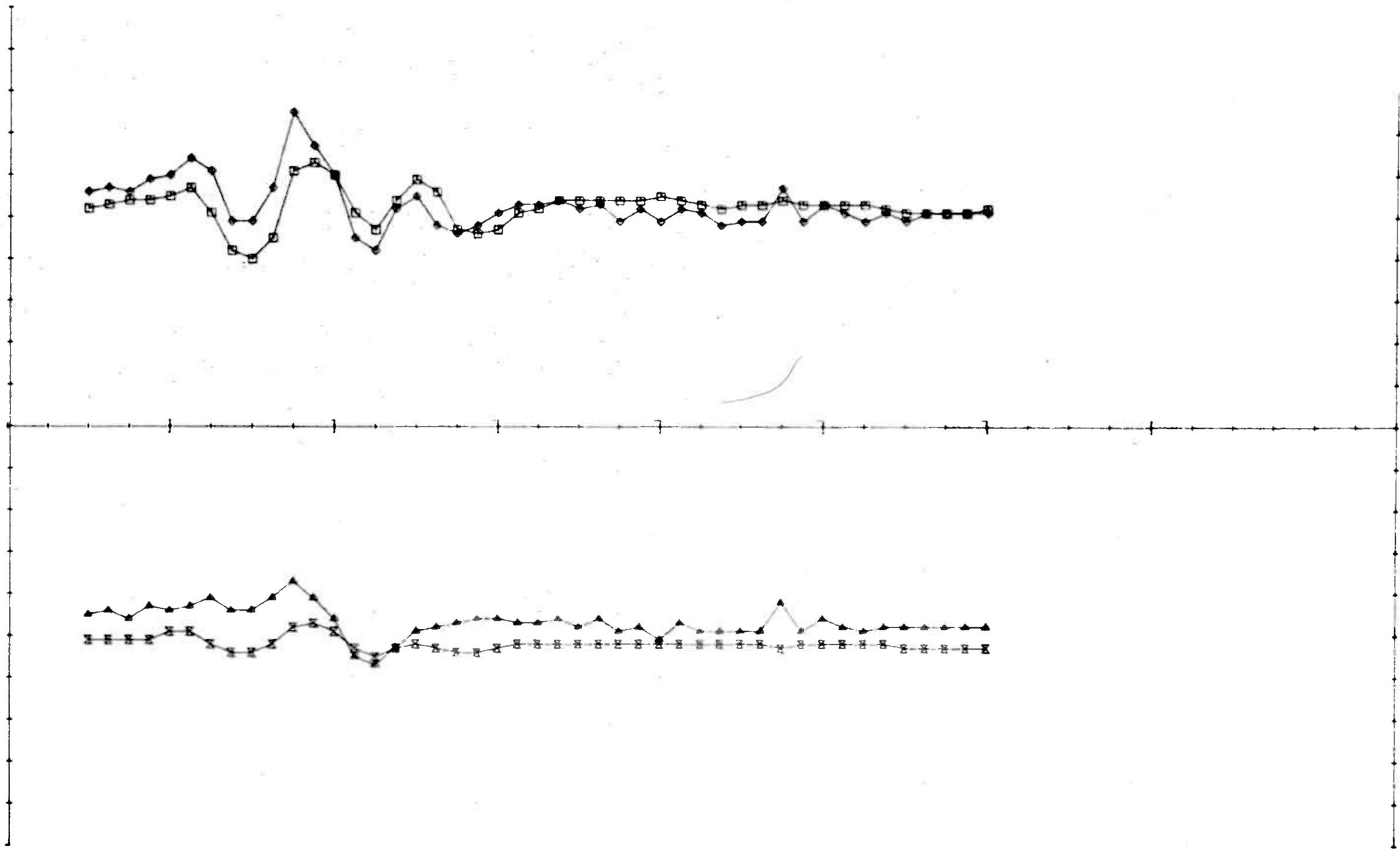
LOK, DDH4 1777/222 HZ, 50 M COIL SEP, "SUOLUJAVRI" 300E.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	
RH	◆—◆	-1.0	35.0	500.0	10.0	X - SKALERING 50.0
IH	□—□	-1.0	7.0	500.0	10.0	X - OFFSET 350.0
RL	▲—▲	0.0	30.0	-500.0	10.0	X = 0 = 3400 DELEN
IL	⊗—⊗	-3.0	0.0	-500.0	10.0	Y = +/- 1000 DELEN



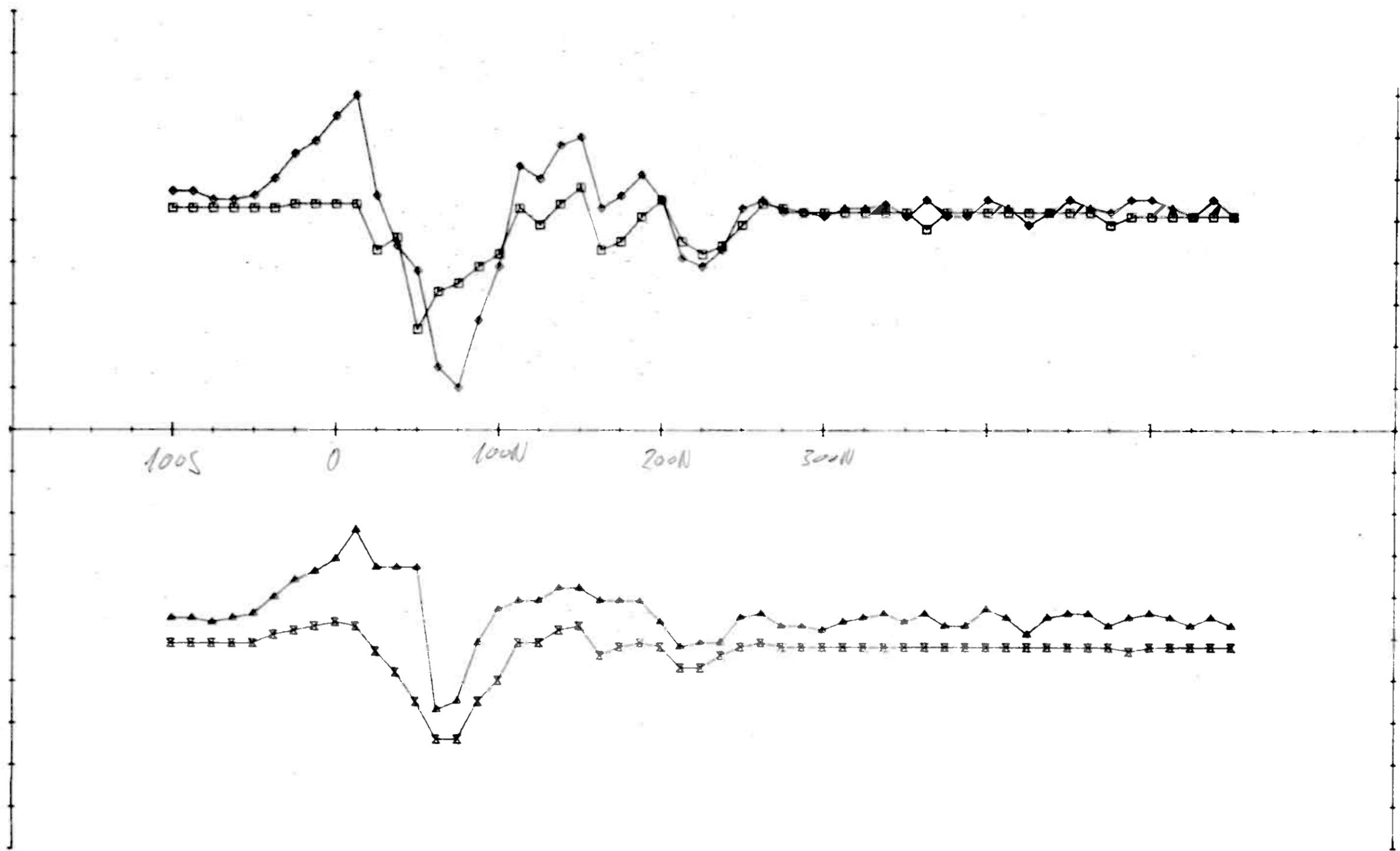
LOK, DDH4 1777/222 HZ, 50 M COIL SEP, "SUOLUJAVRI" 400E.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	
RH	●—●	-15.0	18.0	500.0	10.0	X - SKALERING 50.0
IH	□—□	-6.0	12.0	500.0	10.0	X - OFFSET 250.0
RL	▲—▲	-2.0	19.0	-500.0	10.0	X = 0 - 3400 DELER
IL	×—×	-6.0	2.0	-500.0	10.0	Y = +/- 1000 DELER



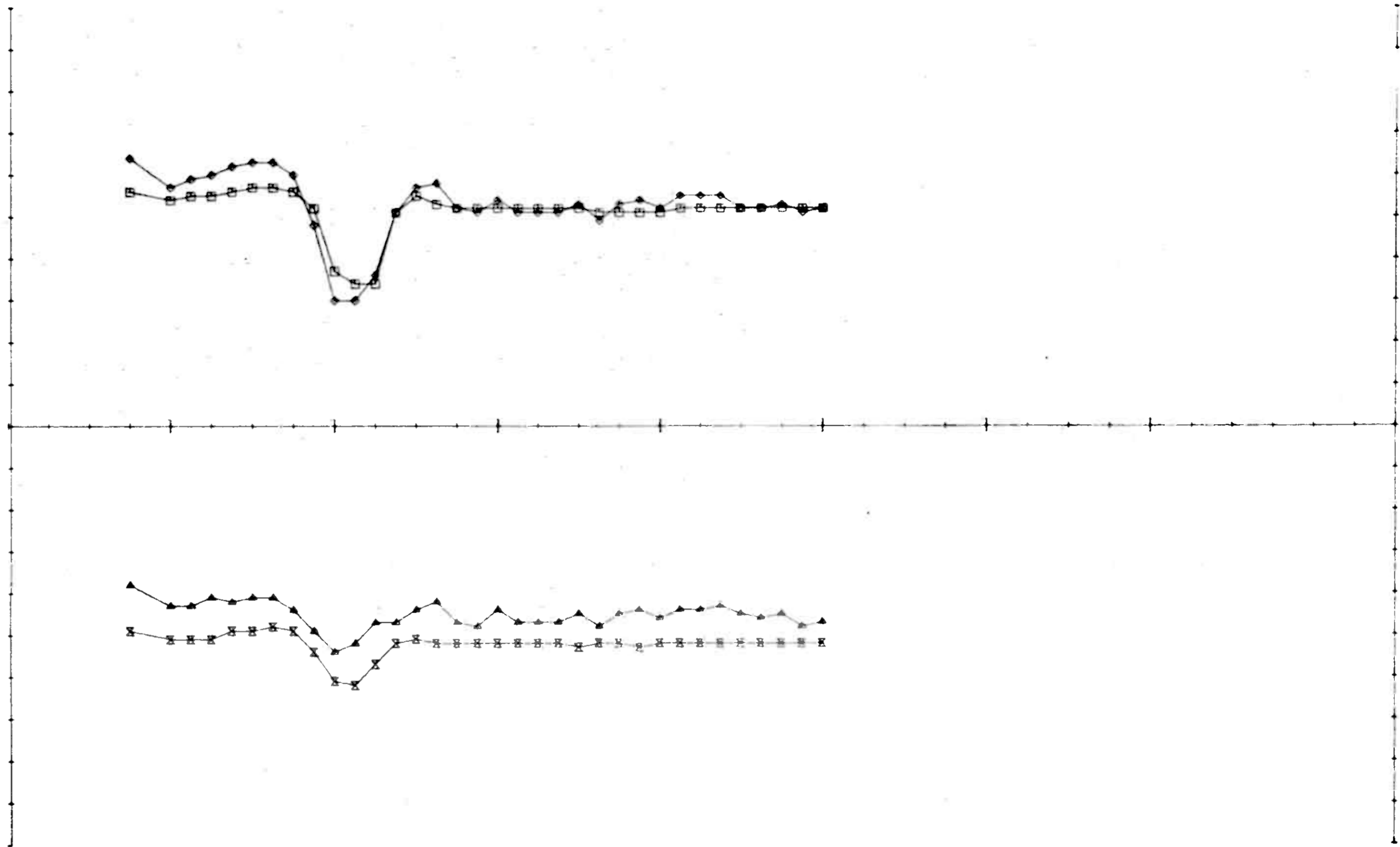
LOK, DDH4 1777/222 HZ, 50 M COIL SEP, "SUOLUJAVRI" 450E.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SD.0
RH	◆—◆	-6.0	25.0	500.0	10.0	X - OFFSET	150.0
IH	□—□	-10.0	13.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲—▲	-7.0	13.0	-500.0	10.0	Y = +/-	1000 DELER
IL	×—×	-5.0	3.0	-500.0	10.0		



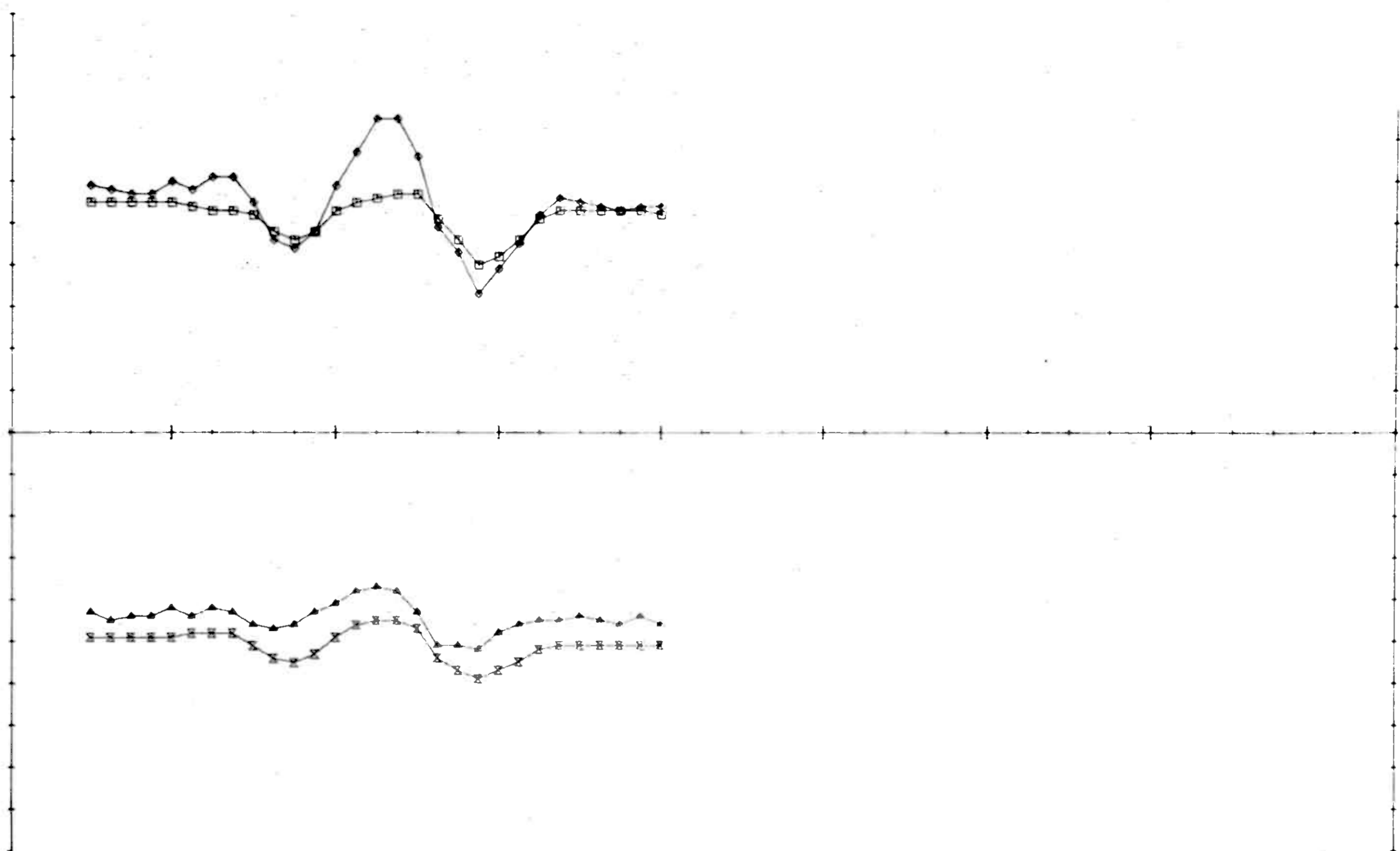
LOK, DDH4 1777/222 HZ, 50 M COIL SEP, "SUOLUJAVRI" SSQE.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	
RH	◆	-40.0	30.0	500.0	10.0	X - SKALEKING 50.0
IH	□	-26.0	6.0	500.0	10.0	X - OFFSET 350.0
RL	▲	-17.0	26.0	-500.0	10.0	X = 0 - 7400 DELER
IL	⊠	-24.0	4.0	-500.0	10.0	Y = +/- 1000 DELER



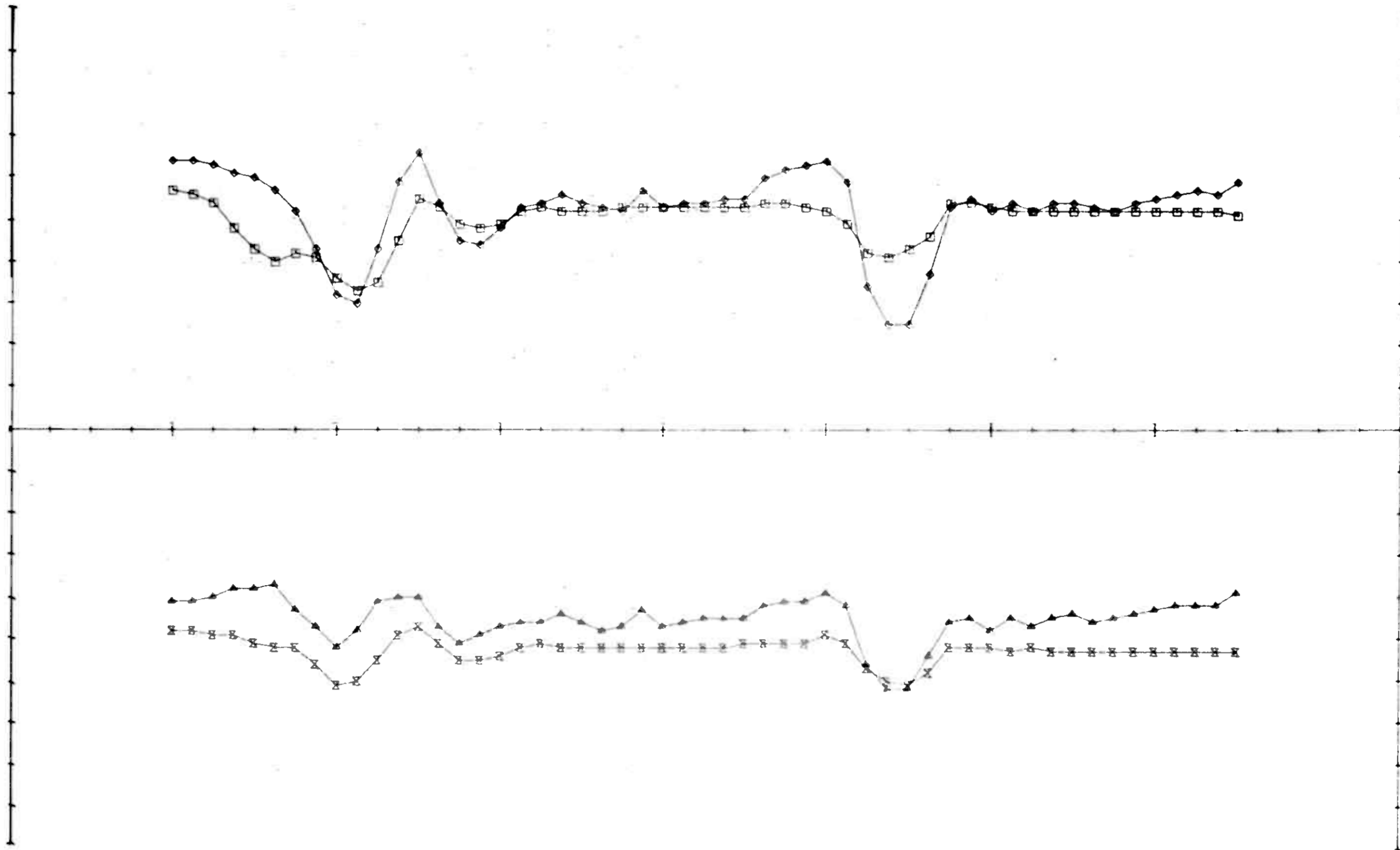
LOK, DDH4 1777/222 HZ, 50 M COIL SEP, "SUOLUJAVRI" 650E.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SOLO
RH	◆	-20.0	14.0	500.0	10.0	X - OFFSET	250.0
IH	□	-16.0	7.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	-4.0	12.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊗	-12.0	2.0	-500.0	10.0		



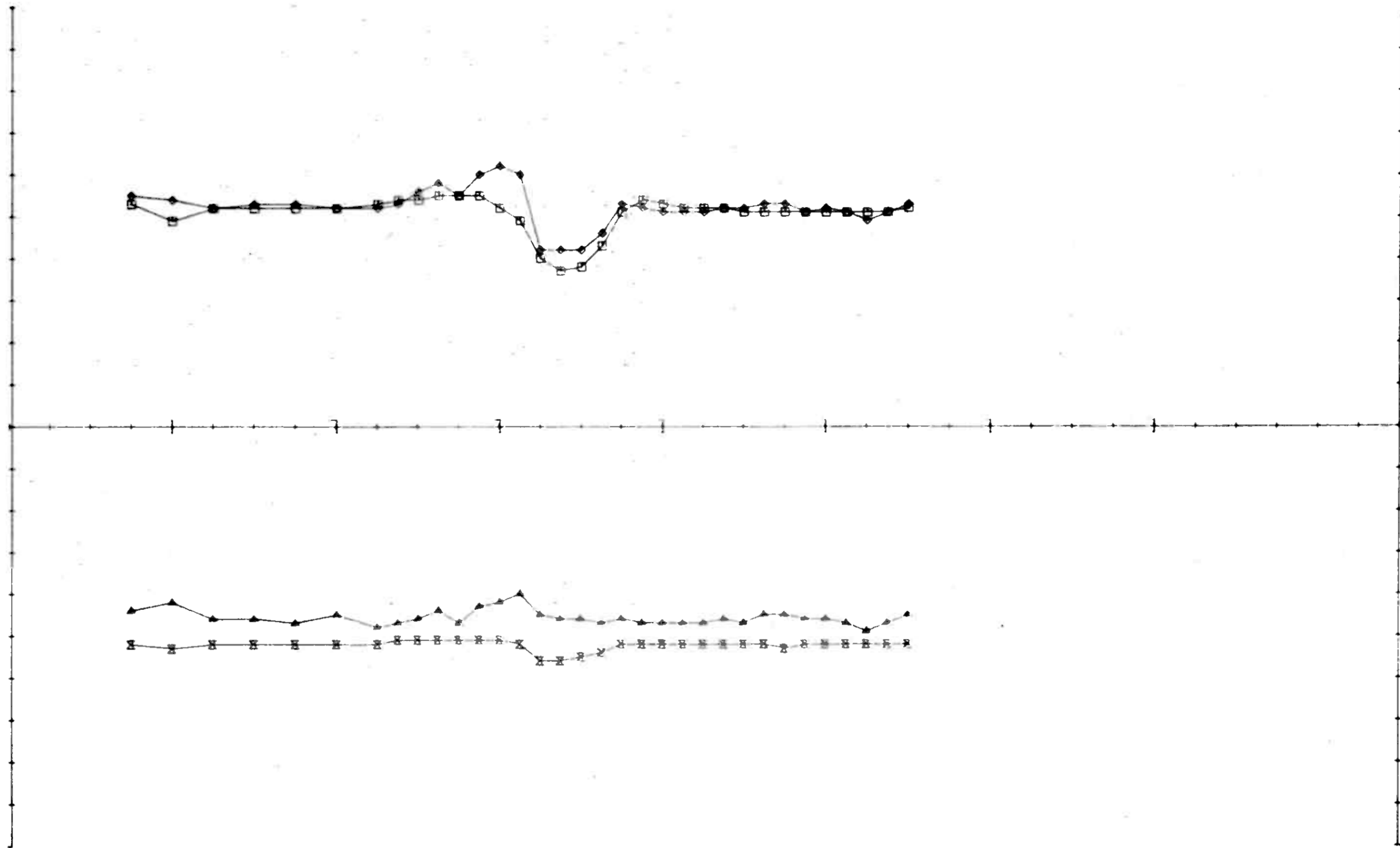
LOK.DDH4 1777/222 HZ, 50 M COIL SEP, "SUOLUJAVRI" 900E.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SO.0
RH	◆	-17.0	25.0	500.0	10.0	X - OFFSET	150.0
IH	□	-10.0	7.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	-2.0	13.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊗	-9.0	5.0	-500.0	10.0		



LOK.DDH4 1777/222 HZ, 50 M CSIL SEP, "SUOLUJAVRI" 1000E.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	SD.0
RH	◆—◆	-25.0	16.0	500.0	10.0	X - OFFSET	350.0
IH	□—□	-17.0	7.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲—▲	-12.0	13.0	-500.0	10.0	Y = +/-	1000 DELER
—	×—×	-11.0	3.0	-500.0	10.0		



LOK.DDH4 1777/222 HZ, 50 M COIL SEP, "SUSJILLAVRI" 1050E.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	50.0
RH	◆—◆	-8.0	12.0	500.0	10.0	X - OFFSET	250.0
IH	□—□	-13.0	5.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲—▲	0.0	10.0	-500.0	10.0	Y = +/-	1000 DELER
IL	×—×	-6.0	0.0	-500.0	10.0		