



INTERN RAPPORT.

HÉLEID AV AKTIESELSKABET SYDVARANGER

DATO: June 1983	RAPPORT NR: 1414	KARTBLAD	1833 II 1833 III 1833 IV	Antall sider — " — bilag
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SAKSBEARBEIDER FINN HANSEN

RAPPORT VEDRØRENDE:

Low frequency electromagnetic and magnetic vertical field measurements in The Bidjovagge Consession and Gulf Joint Venture Area winter 1983.

RESYMÉ: The survey was conducted in order to locate and detail a selection of Dighem HEM anomalies outlined during summer 1982 (Dighem II Survey of the Finnmark area, 706) report no. 1413.

Twenty localities were considered 1st priority target areas for follow up work, which 12 are inside The Bidjovagge Consession/Gulf Joint Venture Area.

This is area: 2^{x)}, 11^{x)}, 21, 22, 23, 24, 26, 27, 32, 42, 43 and are enclosed in this report. Area 25 proved negative and has not been paid further attention.

The areas are presented in such a way that the reader is able to do his/hers own interpretation without having to work with the raw data. A listing of the data are available on request.

Areas 28, 30, 31, 33, 34, 35, 36 are inside The Superior Oil Joint Venture Area and reported on in a similar way in report no. 1415.

x) See report no. 1370.

Instrumentation:

- LFEM, Apex MaxMin II 1777/222 Hz
- MAGN., McPhar M 700 Vert.field comp.
- MAGN.BASE, McPhar M 700/Rustrak chartrecorder
- DATA REC./PLOT, APPLE II

FORDELING
OSLO:

KIRKENES:

ANDRE:

KOMMENTAR:

This is a preliminary statusreport of June 83 displaying the geophysical data as surveyed and plotted from the areas listed above.

OMR.
43.

OMR.
2.

OMR.
11.

OMR.
21.

OMR.
22.

OMR.
23.

OMR.
24.

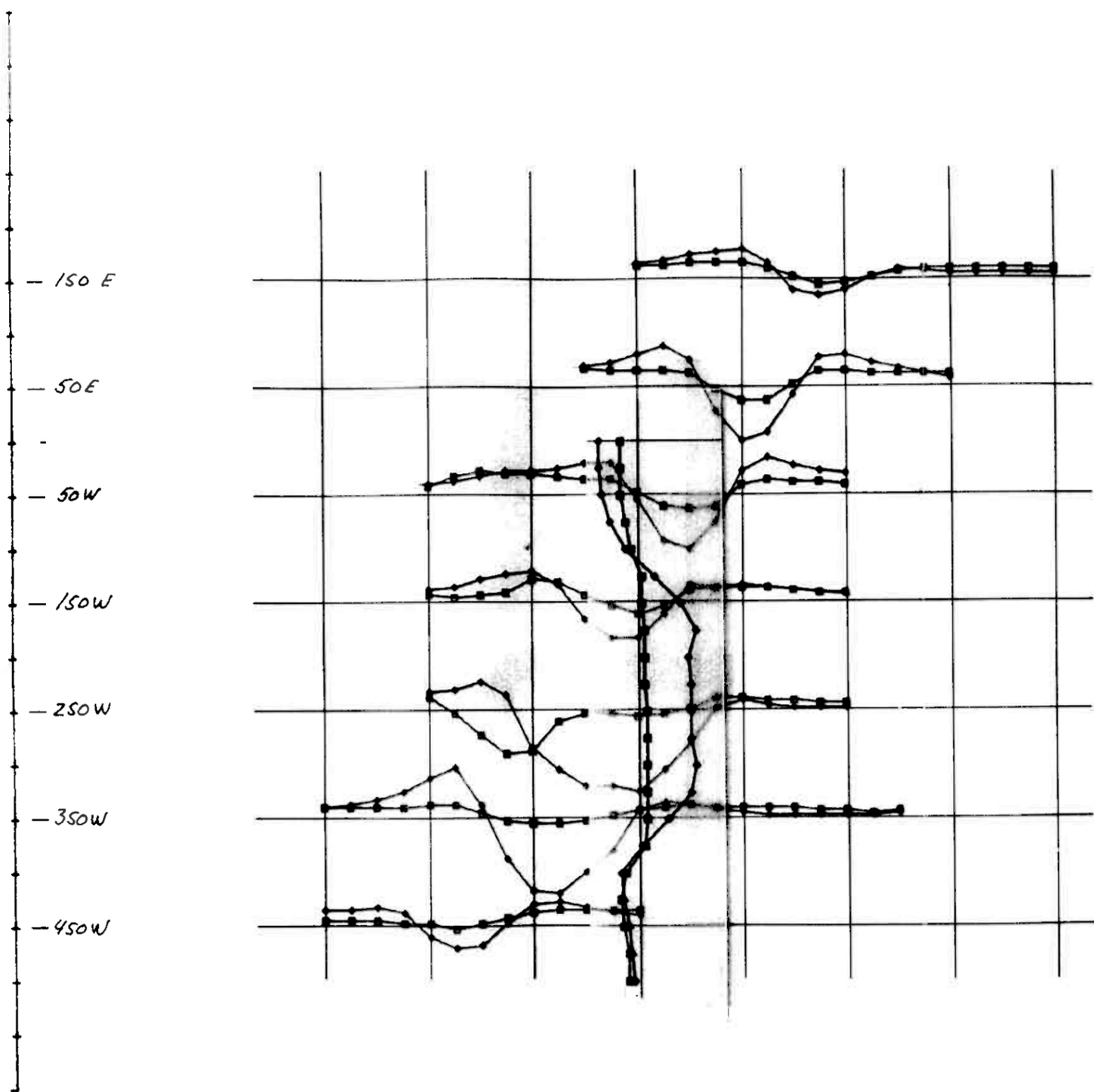
OMR.
26.

OMR.
27.

OMR.
32.

OMR.
42.

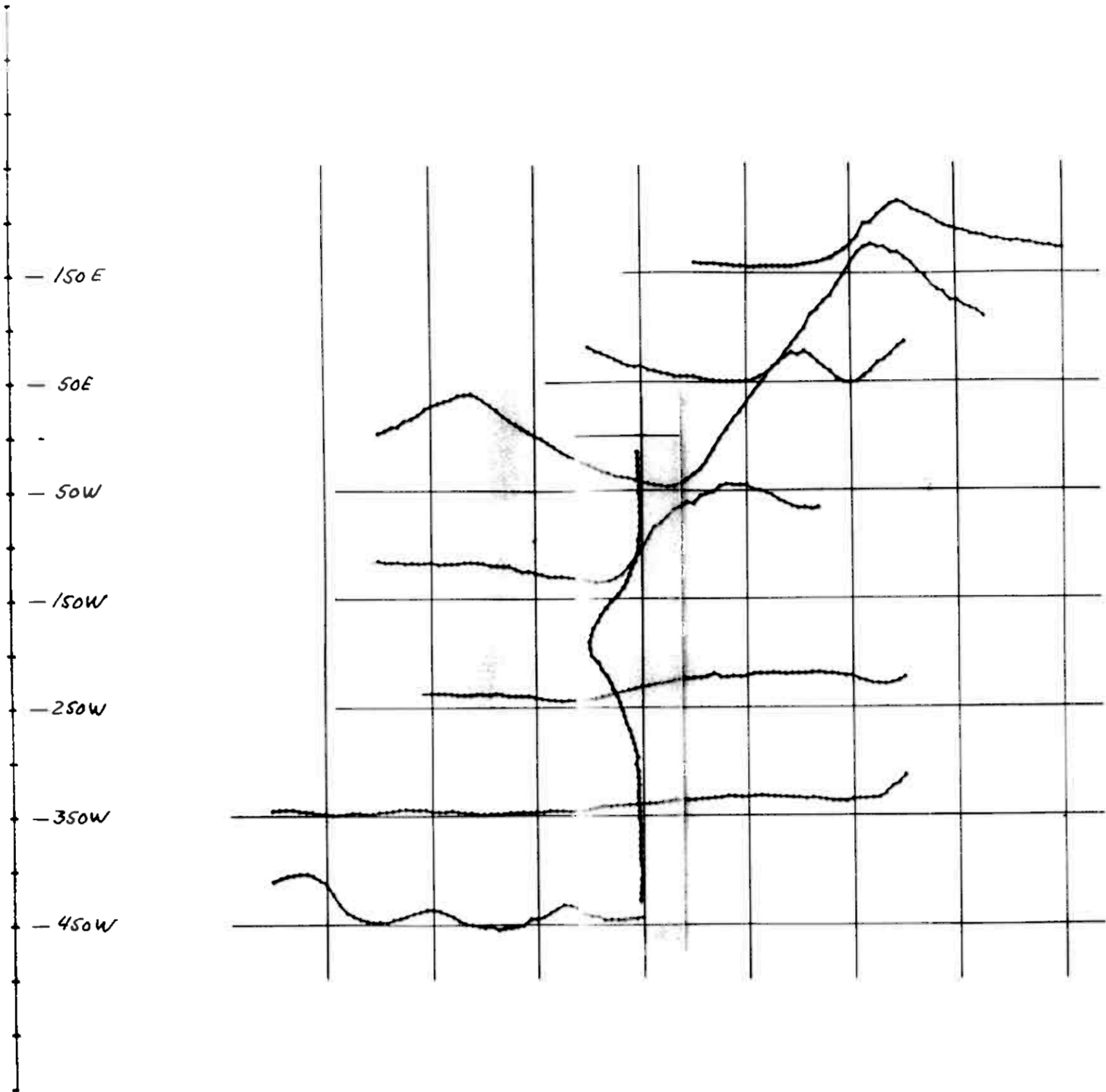
300N 200N 100N 0 100S 200S 300S 400S



OMR, 2 (NGU) 1777 100 m coil sep
 ELEMENT MARKOR MIN. VER.
 H —◆—
 I H —□—

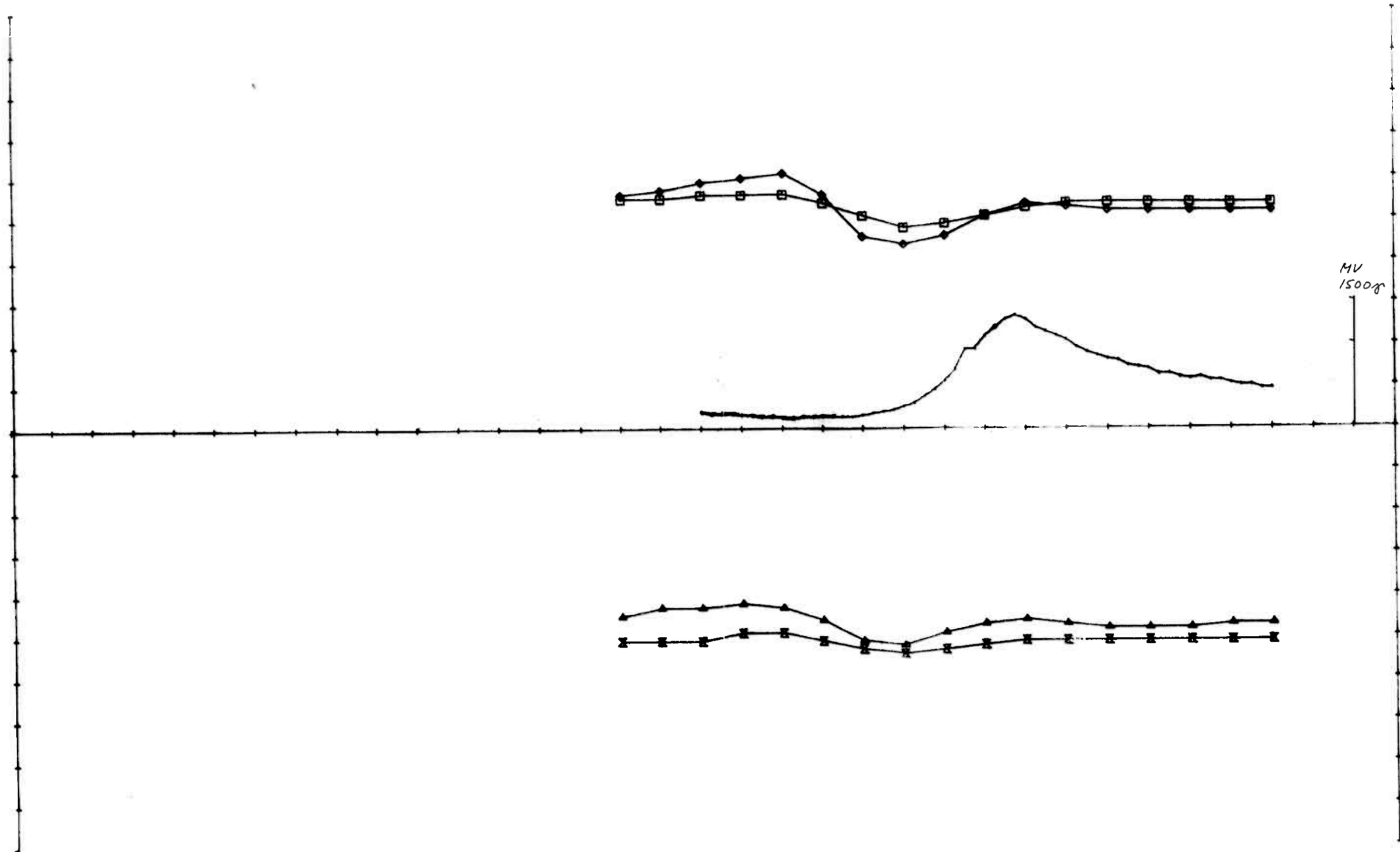
OMR 2 EM KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. <i>TKJ</i>	06-83
TRAC. <i>Apple</i>		06-83	
CHK.			
$\frac{1}{5}$ SULFIDMALM	MAP NO.		
	MAP SHEET		

300N 200N 100N 0 100S 200S 300S 400S



OMR, 2 (NGU) MAG. VERT. FIELD IN GAMMA, M700
 ELEMENT MARKOR
 MV \longleftrightarrow

OMR 2 MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. Tekj	06-83
		TRAC. <i>Oppla</i>	06-83
		CHK.	
1/5 Sulfidmalm		MAP NO.	
		MAP SHEET	

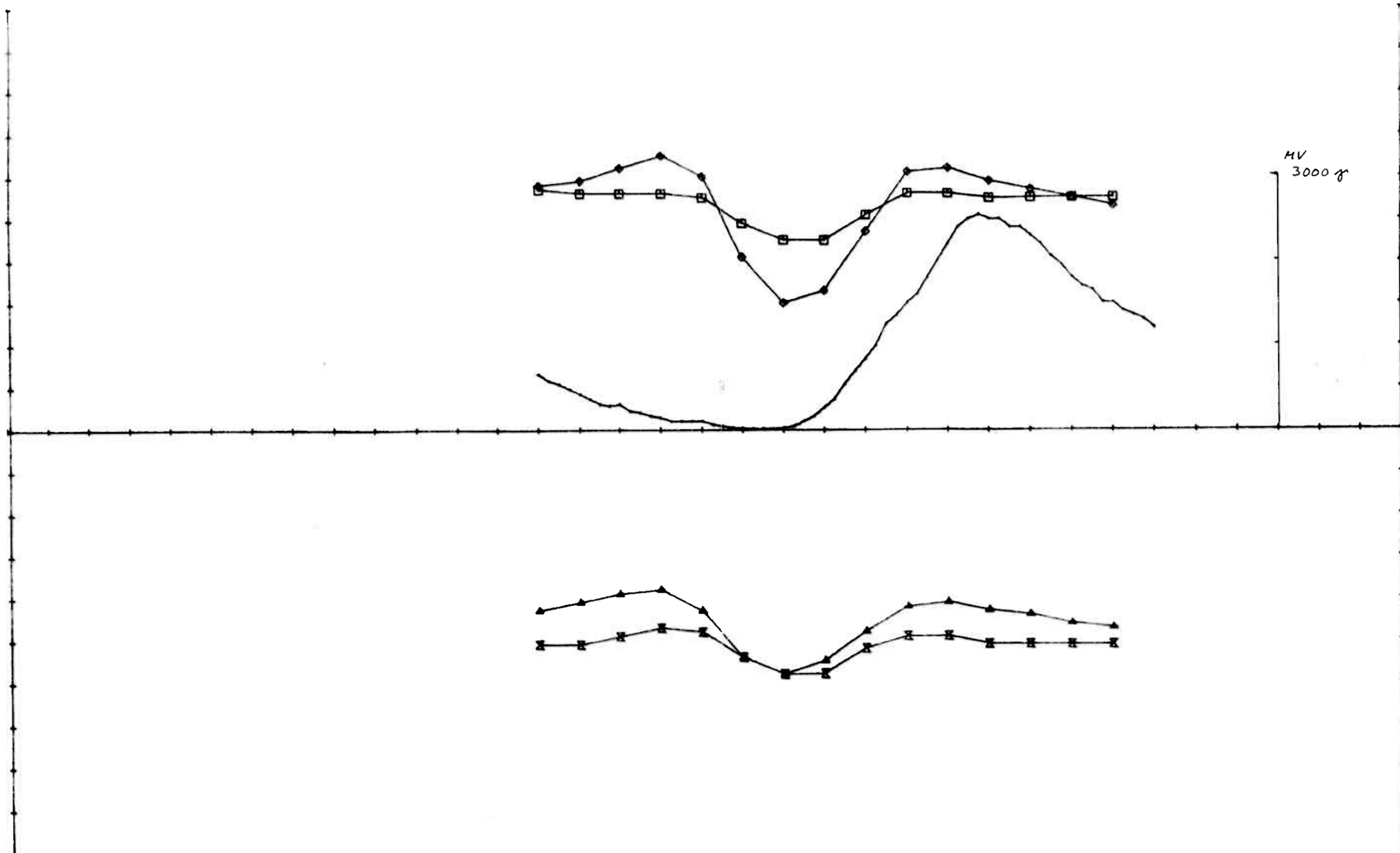


OMR, 2 (NGU) 1777/222 HZ 100 M COIL SEP, 150 E (707,00).

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	●—●	-6.0	11.0	500.0	10.0
IH	□—□	-2.0	6.0	500.0	10.0
RL	▲—▲	-2.0	6.0	-500.0	10.0
IL	■—■	-4.0	1.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1400.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

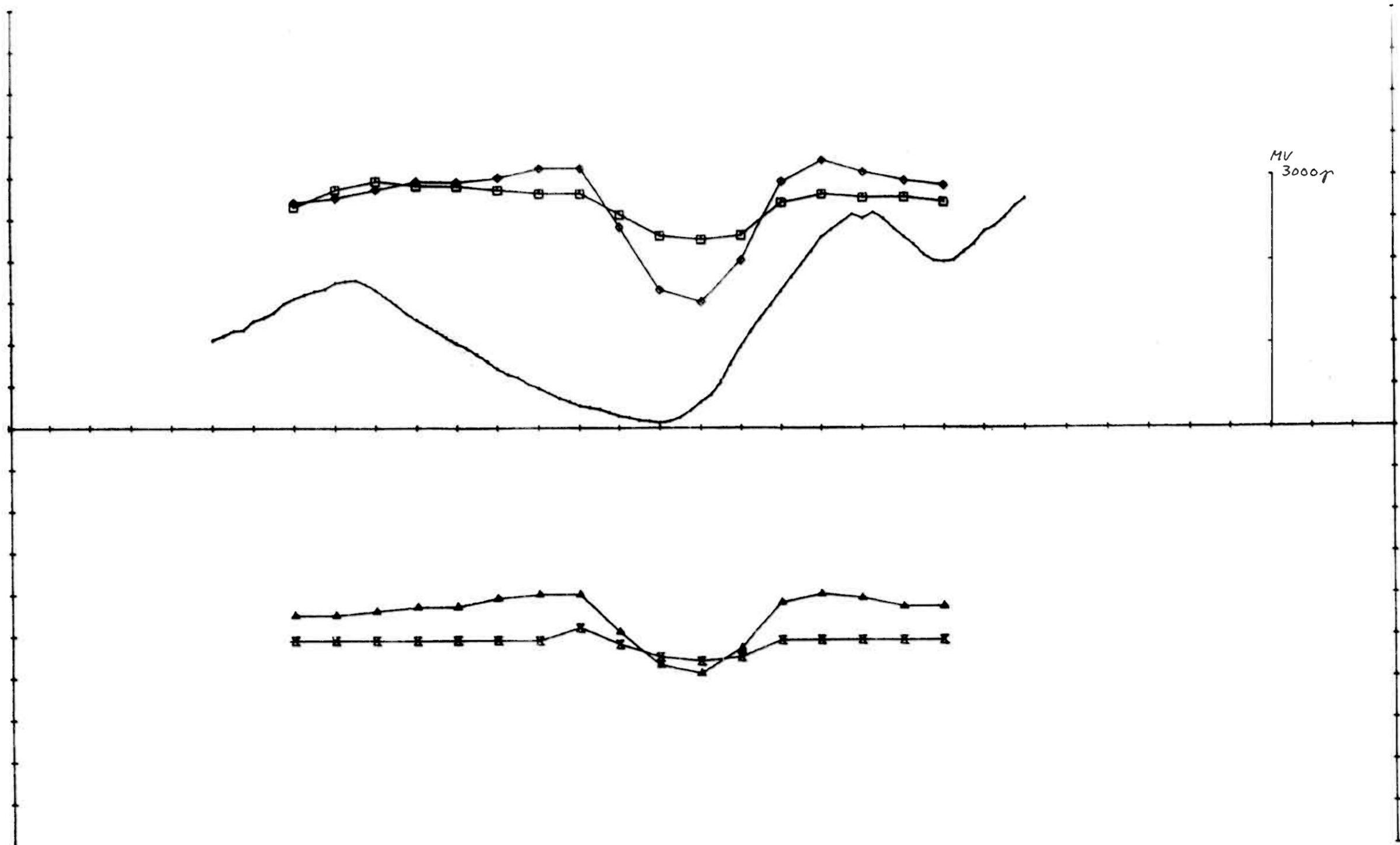
OMR 2 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. T.K.f	06-83
TRAC. "Apple"		06-83	
CHK.			
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR. 2 (NGU) 1777/222 HZ 100 M COIL SEP, 50 E 1706.00.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◄—►	-20.0	15.0	500.0	10.0	X - OFFSET	1200.0
IH	◻—◻	-5.0	7.0	500.0	10.0	X = 0 - 3400 DELER	
RL	▲—▲	-8.0	12.0	-500.0	10.0	Y = +/- 1000 DELER	
IL	■—■	-8.0	3.0	-500.0	10.0		

OMR 2 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW.	TKZ 06-83
TRAC.		Apple 06-83	
CHK.			
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 2 (NGU) 1777/222 HZ 100 M COIL SEP, 50 W (705,00).

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-20.0	14.0	500.0	10.0
IH	□	-5.0	9.0	500.0	10.0
RL	▲	-8.0	10.0	-500.0	10.0
IL	■	-6.0	2.0	-500.0	10.0

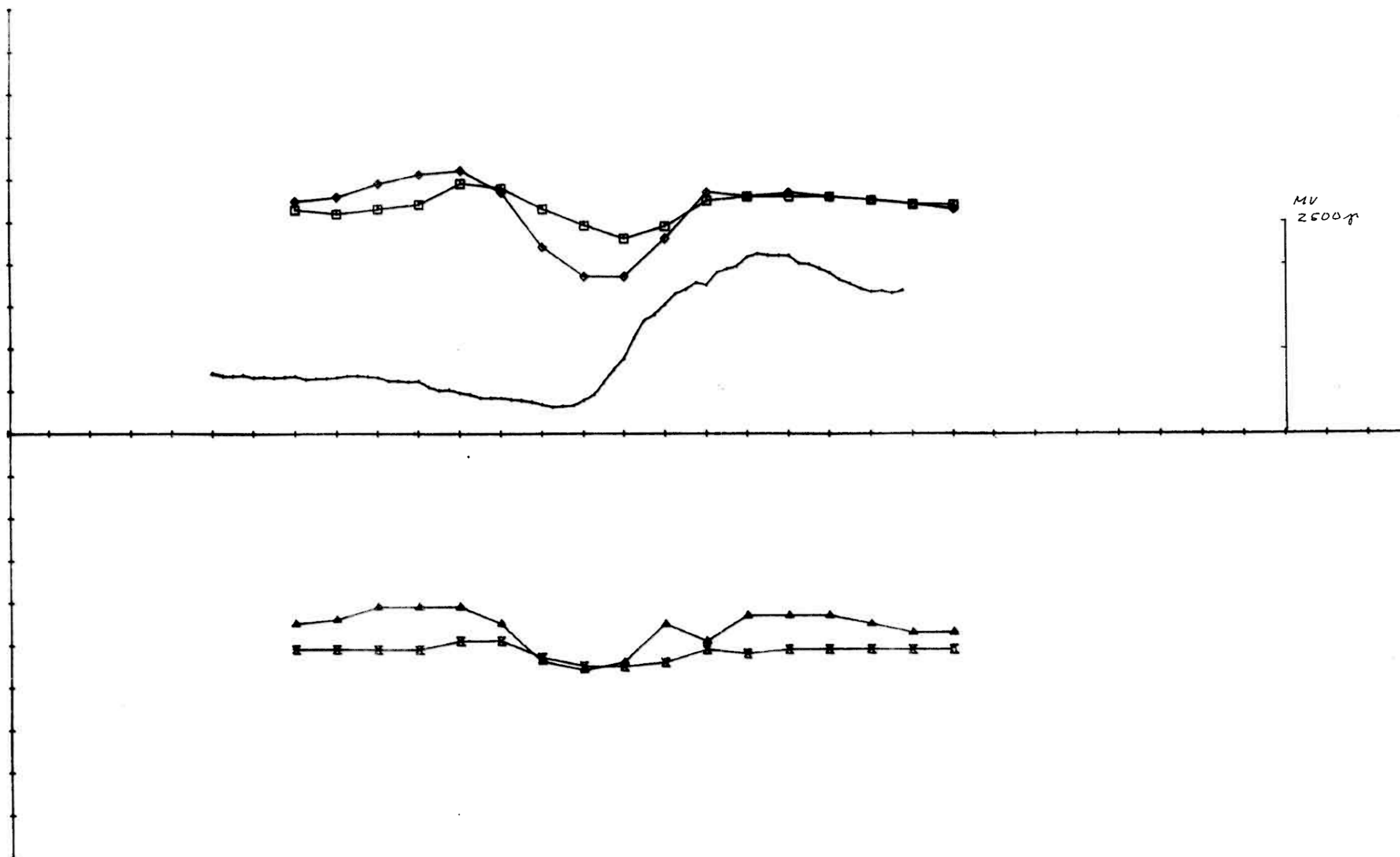
X - SKALERING 100.0
 X - OFFSET 600.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 2
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	04-83
1:2500	DRAW.	TKZ 06-83
	TRAC.	Apple 06-83
	CHK.	

‰ SULFIDMALM

MAP NO.	
MAP SHEET	



OMR, 2 (NGU) 1777/222 HZ 100 M COIL SEP, 150 W (704.00).

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆	-13.0	12.0	500.0	10.0	X - OFFSET	600.0
IH	◻	-3.0	8.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	-8.0	8.0	-500.0	10.0	Y = +/-	1000 DELER
IL	◻	-5.0	1.0	-500.0	10.0		

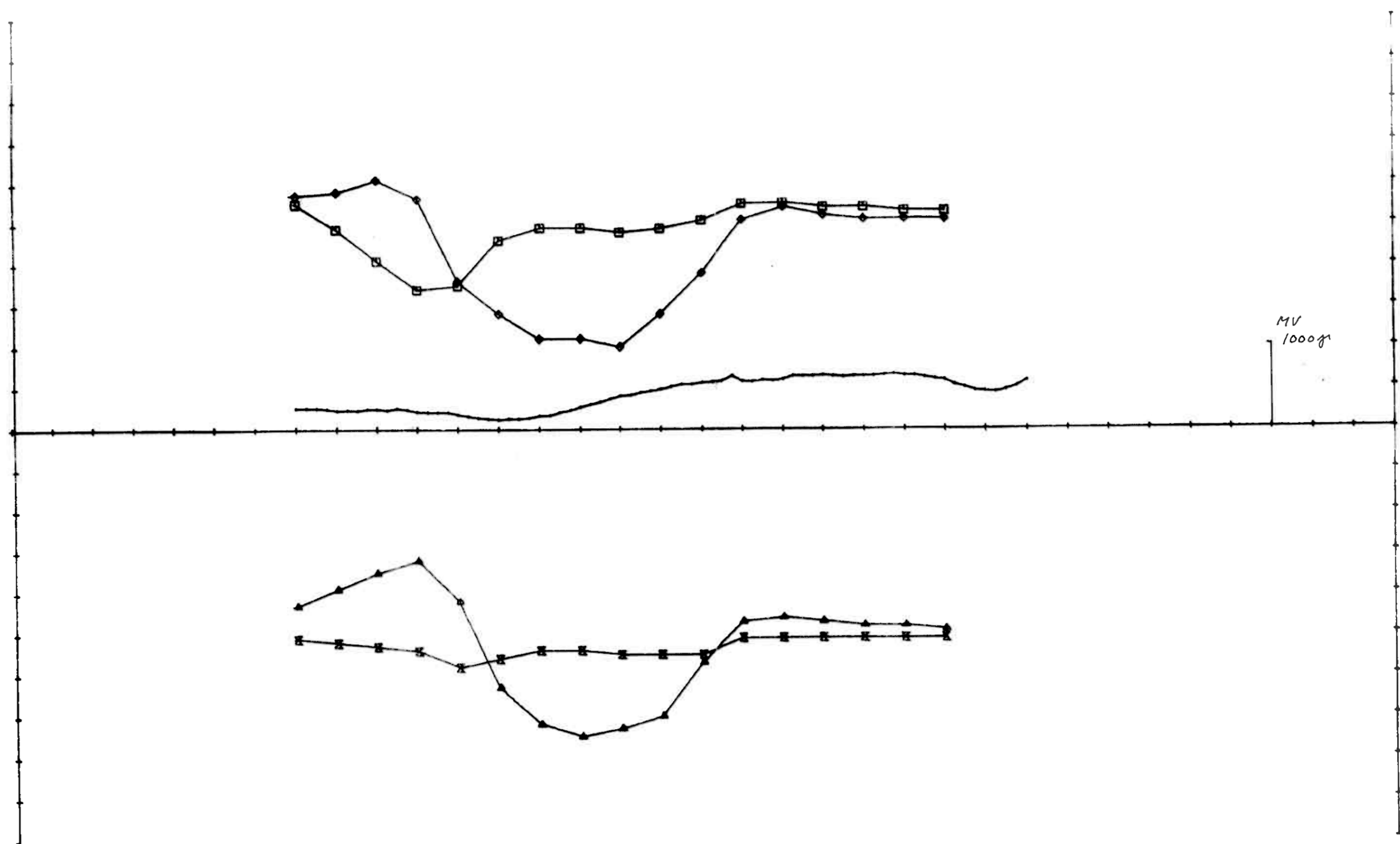
OMR 2
EM-MAG
KAUTOKEINO

SCALE	OBS.	04-83
1:2500	DRAW. TKZ	06-83
	TRAC. "Applc"	06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET



OMR. 2 (NGU) 1777/222 HZ 100 M COIL SEP, 250 W (703.00).

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆—◆	-30.0	11.0	500.0	10.0	X - OFFSET	800.0
IH	□—□	-18.0	5.0	500.0	10.0	X = 0 - 3400 DELER	
RL	▲—▲	-25.0	16.0	-500.0	10.0	Y = +/- 1000 DELER	
IL	■—■	-8.0	0.0	-500.0	10.0		

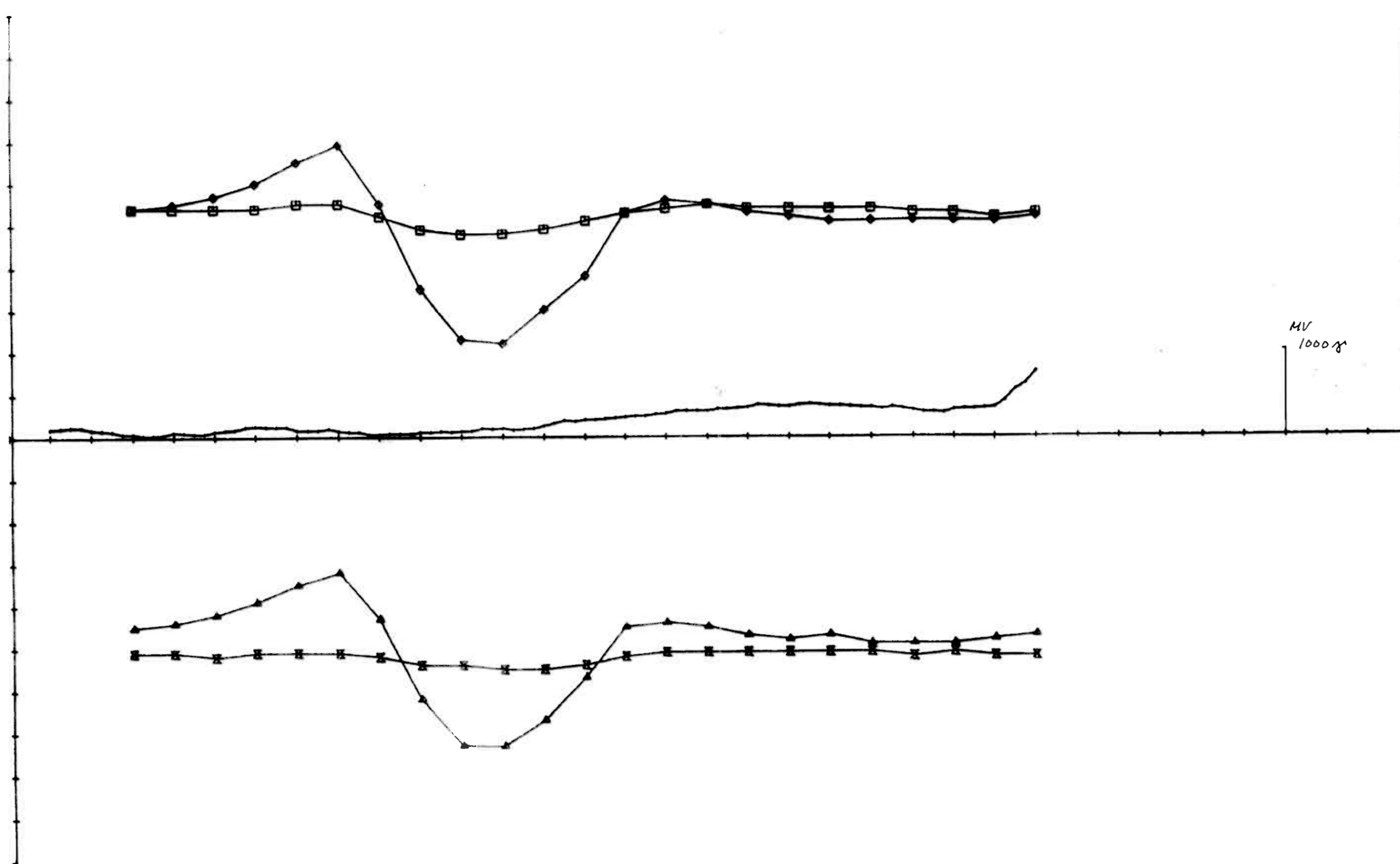
OMR 2
EM-MAG
KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE 1:2500	OBS.	04-83
	DRAW. T.K.	06-83
	TRAC. "Apple"	06-83
	CHK.	

MAP NO.

MAP SHEET



OMR. 2 (NGU) 1777/222 HZ 100 M COIL SEP, 350 W 1702.007.

ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA	X - SKALERING	Y - OFFSET
RH	◆	-26.0	18.0	500.0	10.0	100.0	200.0
IH	□	-2.0	5.0	500.0	10.0	X = 0 - 3000 DELER	
RL	▲	-23.0	16.0	-500.0	10.0	Y = ± 1000 DELER	
IL	■	-5.0	0.0	-500.0	10.0		

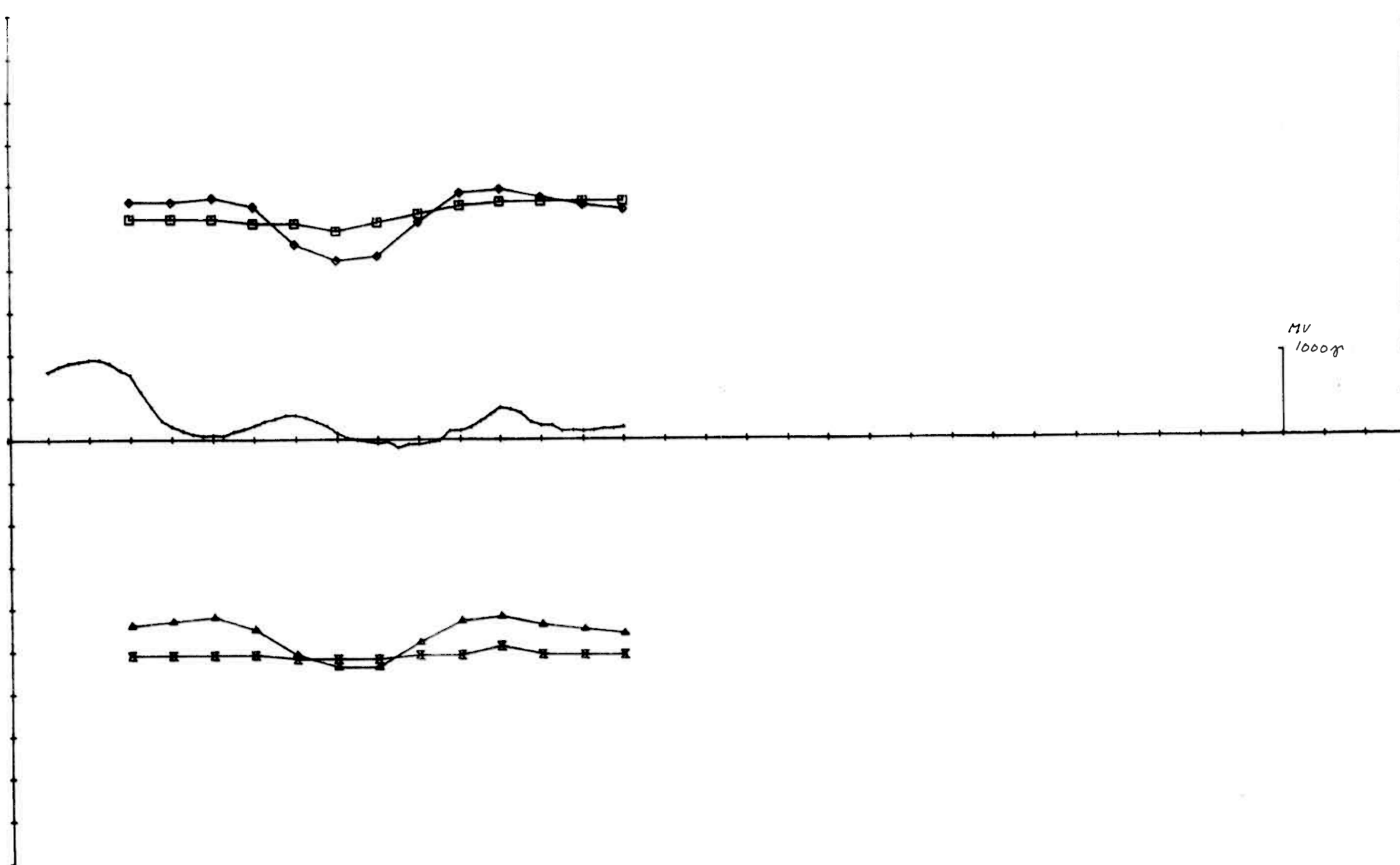
OMR 2
EM-MAG
KAUTOKEINO

$\frac{A}{\gamma}$ SULFIDMALM

SCALE 1:2500	OBS.	04-83
	DRAW. TKJ	06-83
	TRAC. Apple	06-83
	CHR.	

MAP NO.

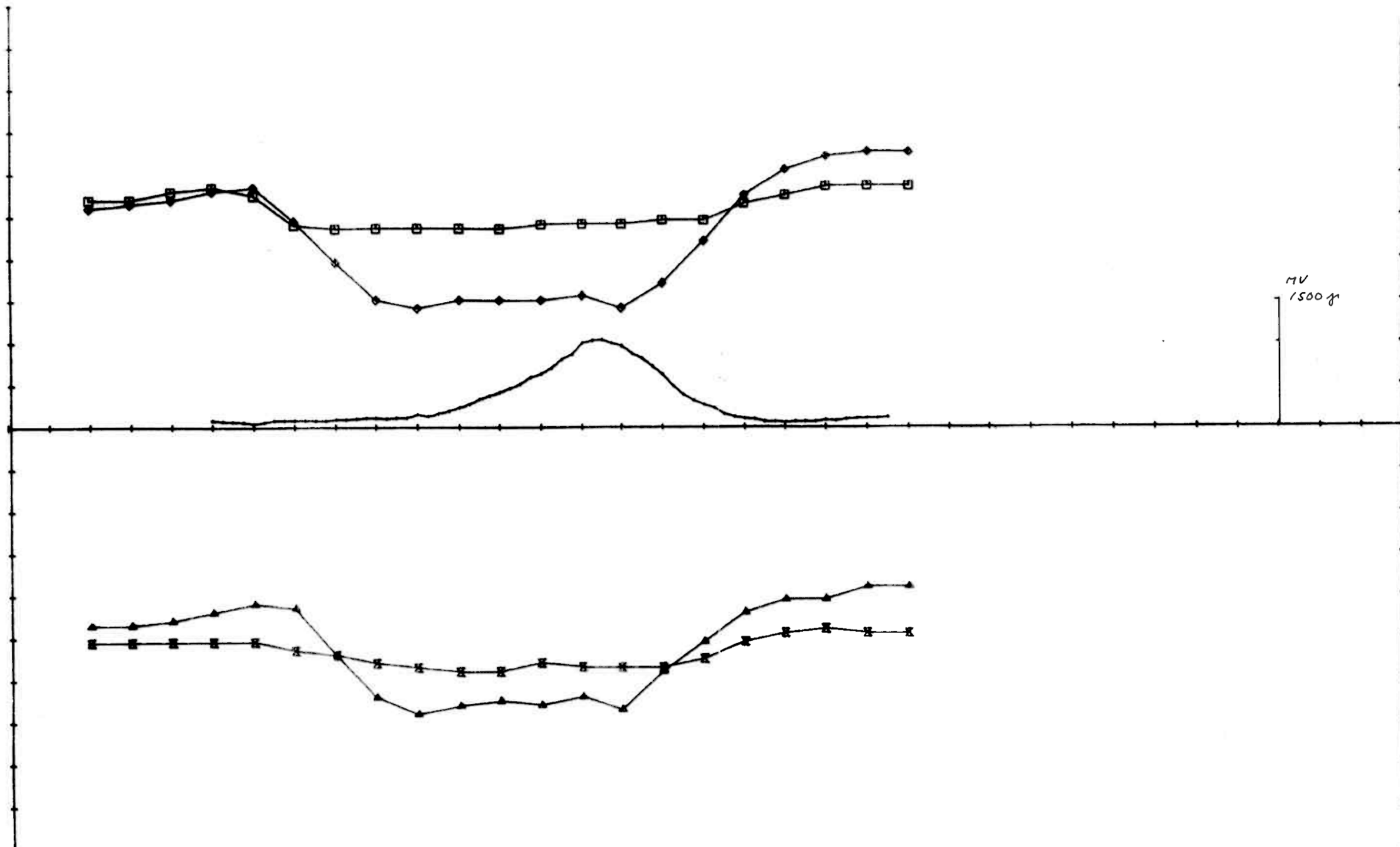
MAP SHEET



OMR, 2 (NGU) 1777/222 HZ 100 M COIL SEP, 450 W (701,00).

ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆	-6.0	6.0	500.0	10.0	X - OFFSET	200.0
IH	□	-1.0	6.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	-4.0	6.0	-500.0	10.0	Y = +/-	1000 DELER
IL	✕	-2.0	1.0	-500.0	10.0		

OMR 2 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKJ	06-83
TRAC. "Apple"		06-83	
CHK.			
1/5 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 2 (NGU) 1777/222 HZ 100 M COIL SEP, 00 NS (770,00).

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆	-22.0	15.0	500.0	10.0	X - OFFSET	100.0
IH	□	-3.0	7.0	500.0	10.0	X = 0 - 3400 DELER	
RL	▲	-16.0	12.0	-500.0	10.0	Y = +/- 1000 DELER	
IL	⊠	-8.0	2.0	-500.0	10.0		

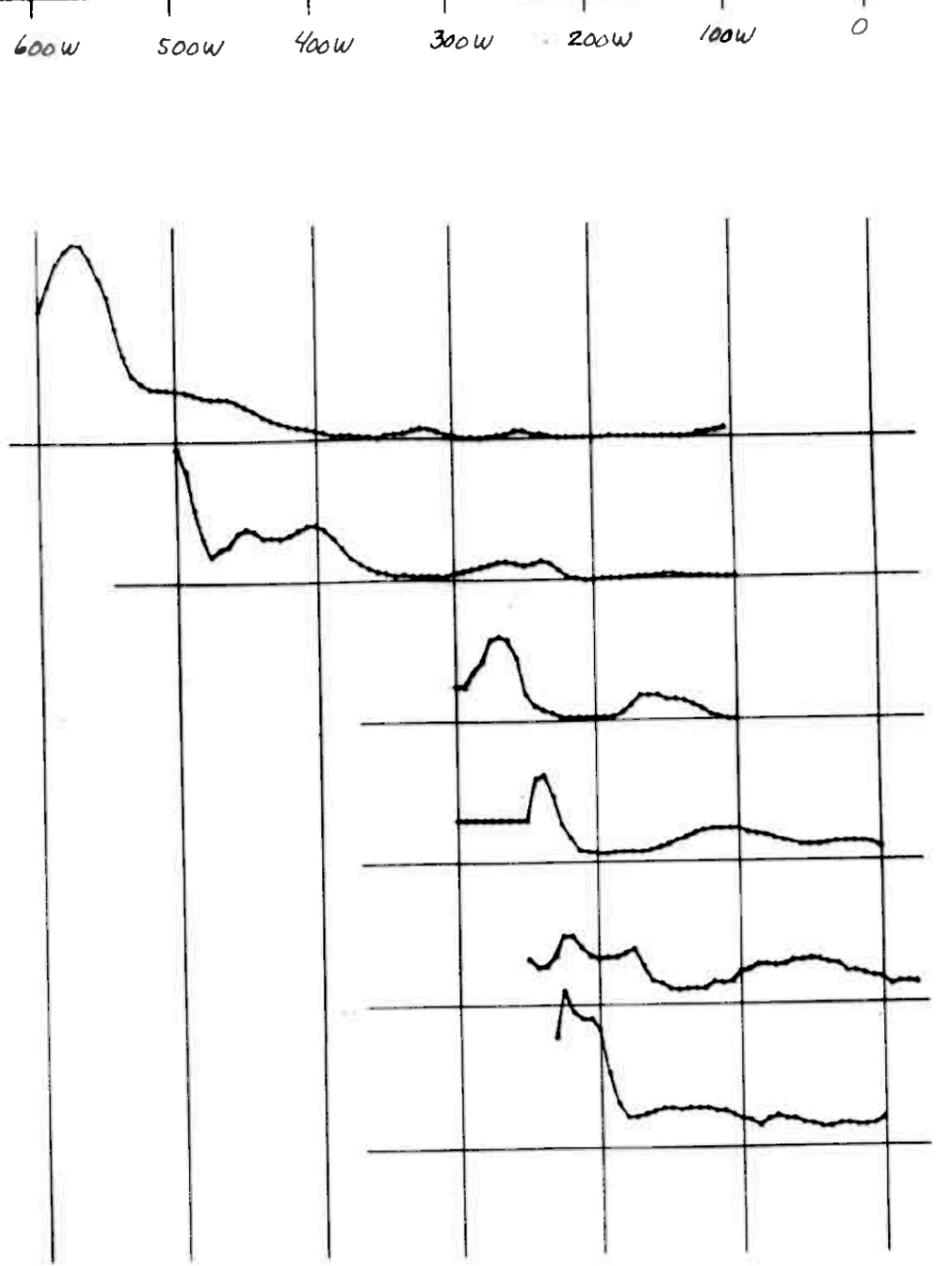
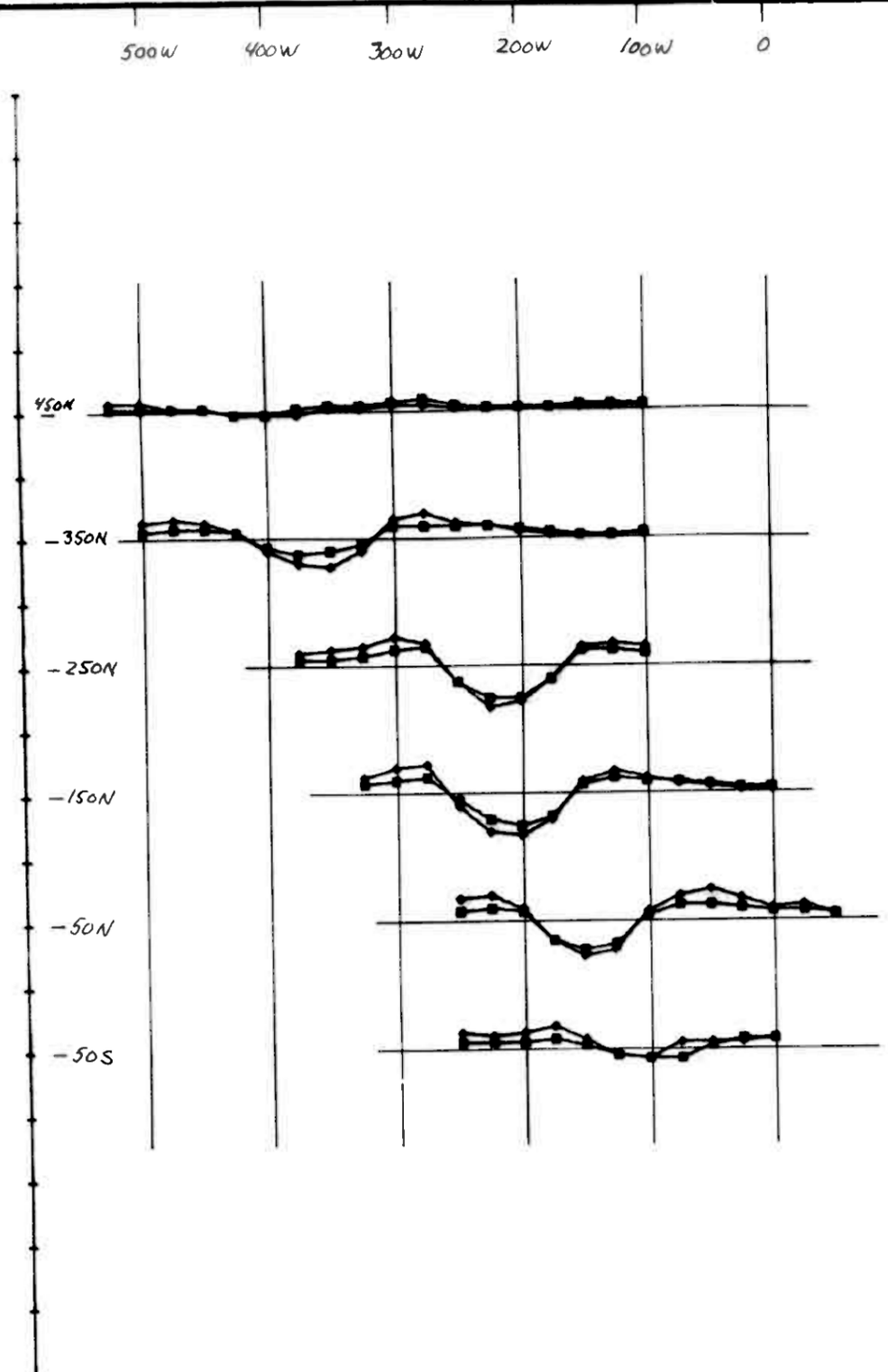
OMR 2
EM-MAG
KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE 1:2500	OBS.	04-83
	DRAW. <i>Thj</i>	06-83
	TRAC. <i>Apple</i>	06-83
	CHK.	

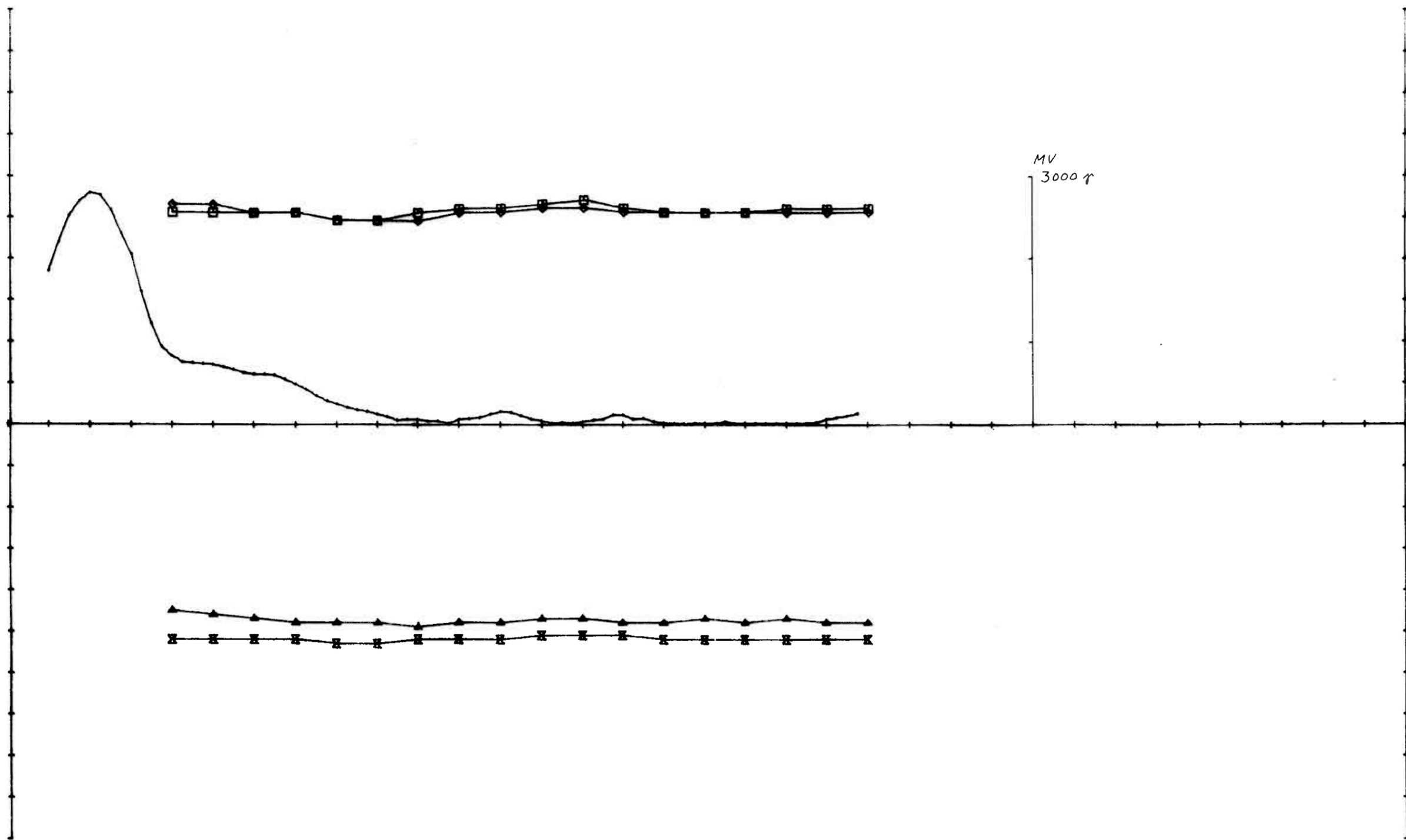
MAP NO.

MAP SHEET



OMR, 11 (NGU) 1777 HZ 100 m coil sep
 ELEMENT MARKOR
 RH \diamond — \diamond
 IH \square — \square

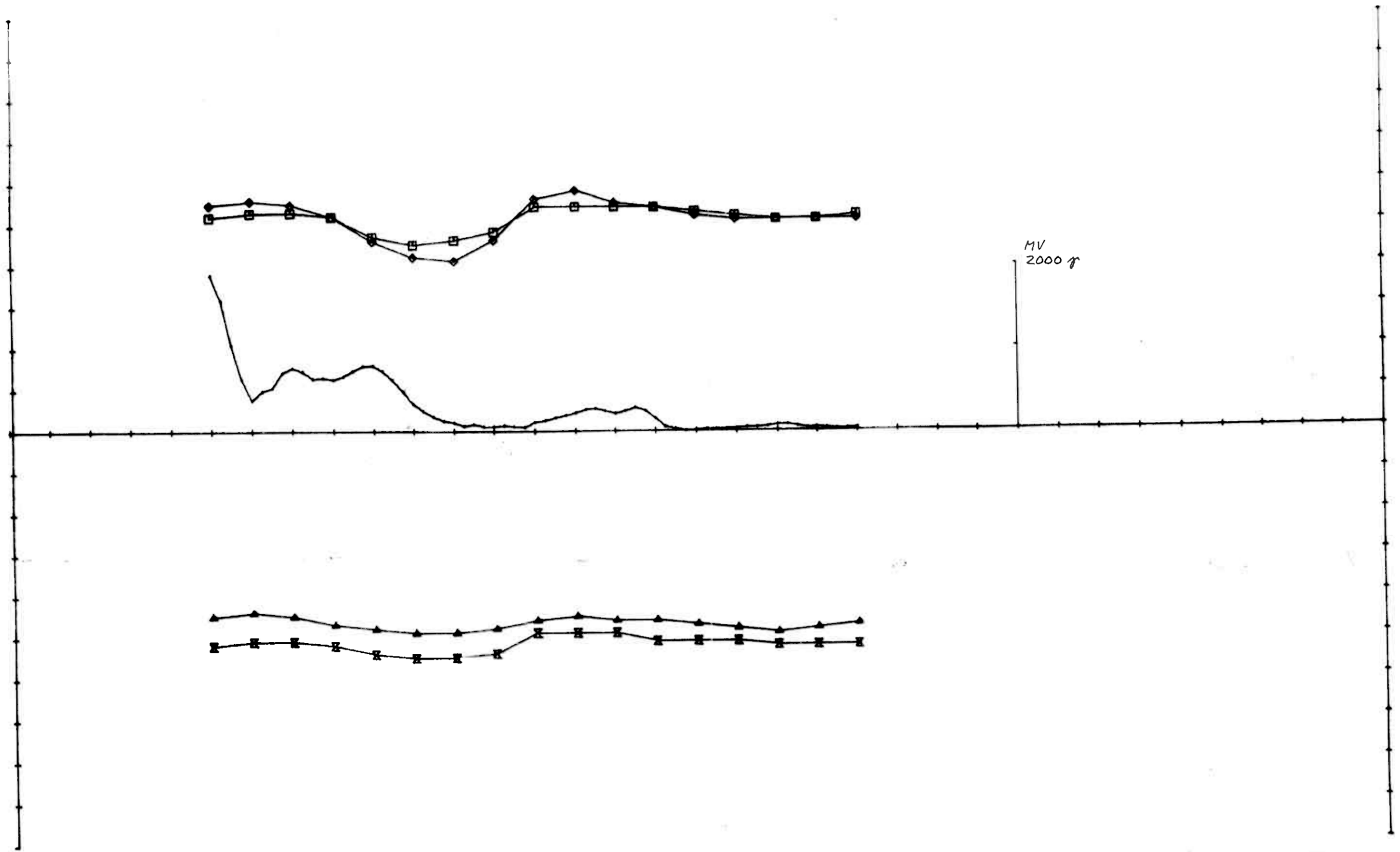
OMR 11 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. TK2	06-83
$\frac{1}{8}$ SULFIDMALM	MAP NO.	TRAC. 'apple'	06-83
	MAP SHEET	CHK.	



OMR, 11 (NGU) 1777/222 HZ 100 M COIL SEP, 450 N (794,50).

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆	-1.0	3.0	500.0	10.0	X - OFFSET	300.0
IH	□	-1.0	4.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	0.0	5.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊠	-3.0	0.0	-500.0	10.0		

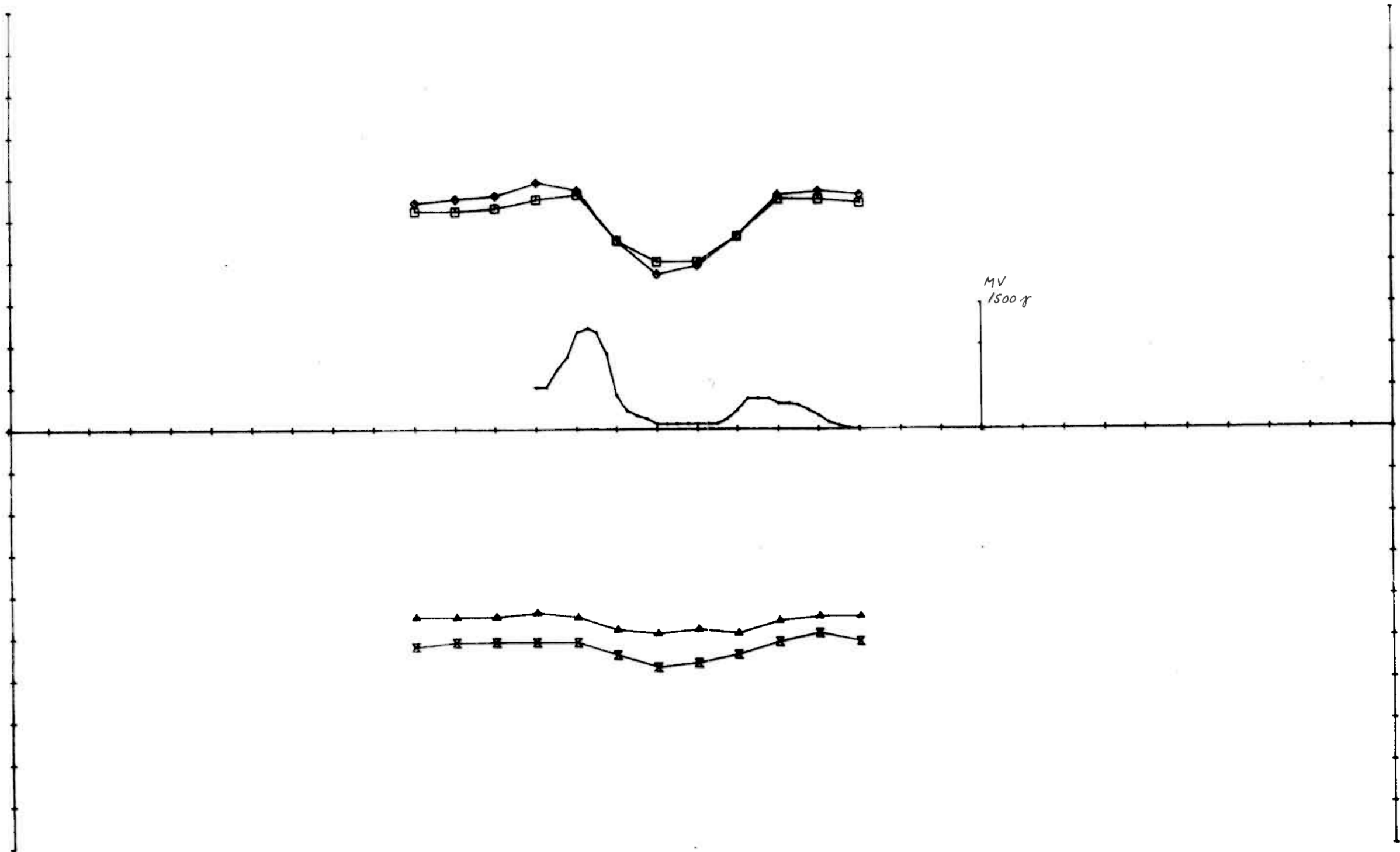
OMR II EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKZ	06-83
		TRAC. Apple	06-83
		CHK.	
1/5 SULFIDMALM		MAP NO.	
		MAP SHEET	



OMR, 11 (NGU) 1777/222 HZ 100 M COIL SEP, 350 N (793,50).

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆	-8.0	8.0	500.0	10.0	X - OFFSET	400.0
IH	■	-5.0	4.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	0.0	8.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊠	-5.0	1.0	-500.0	10.0		

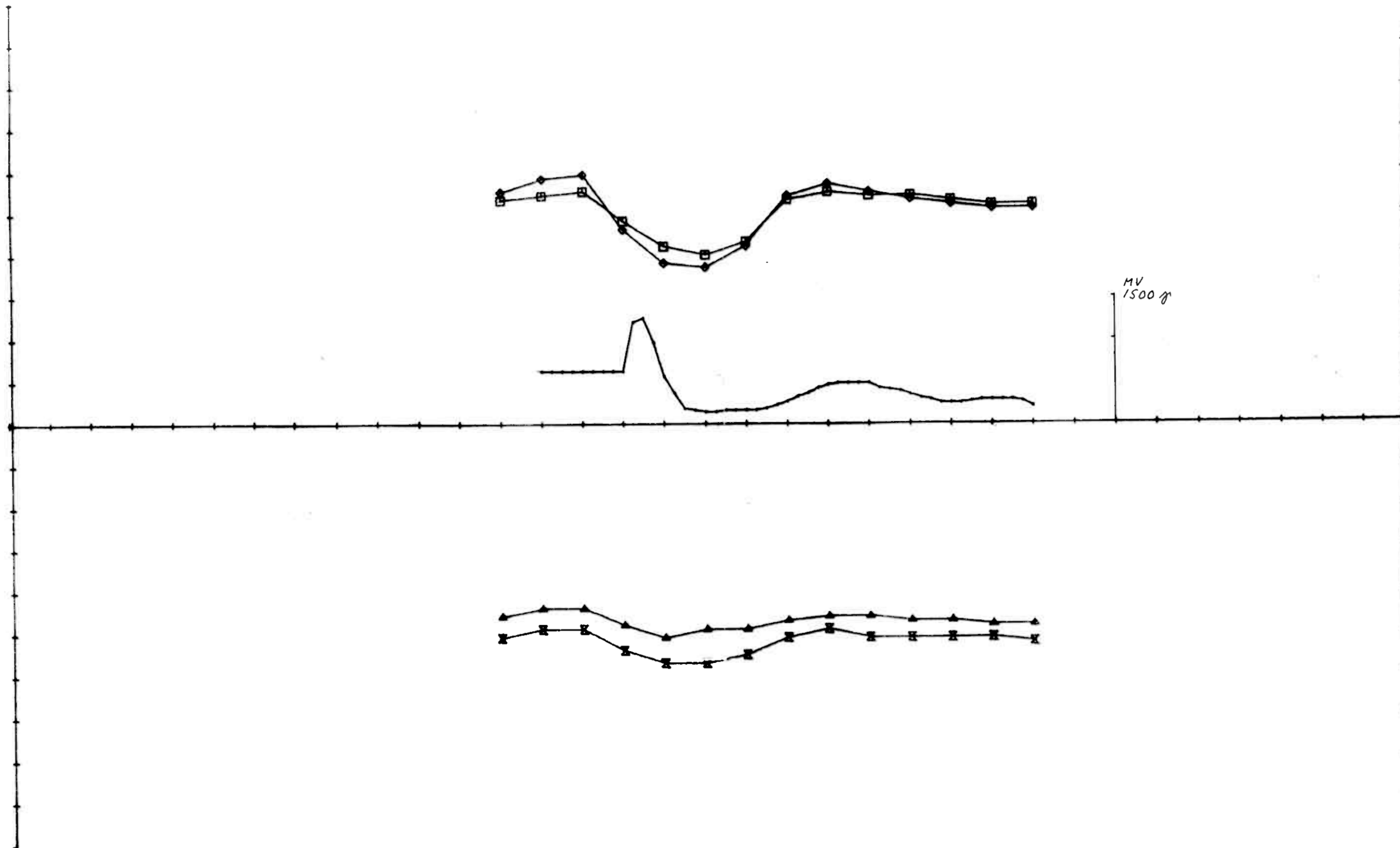
OMR II EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKJ	06-83
		TRAC. Apple	06-83
		CHK.	
1/8 SULFIDMALM		MAP NO.	
		MAP SHEET	



OMR, 11 (NGU) 1777/222 HZ 100 M COIL SEP, 250 N (792,50).

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◄—►	-13.0	8.0	500.0	10.0	X - OFFSET	900.0
IH	◻—◻	-10.0	6.0	500.0	10.0	X = 0 - 3400 DELER	
RL	▲—▲	0.0	6.0	-500.0	10.0	Y = +/- 1000 DELER	
IL	■—■	-7.0	1.0	-500.0	10.0		

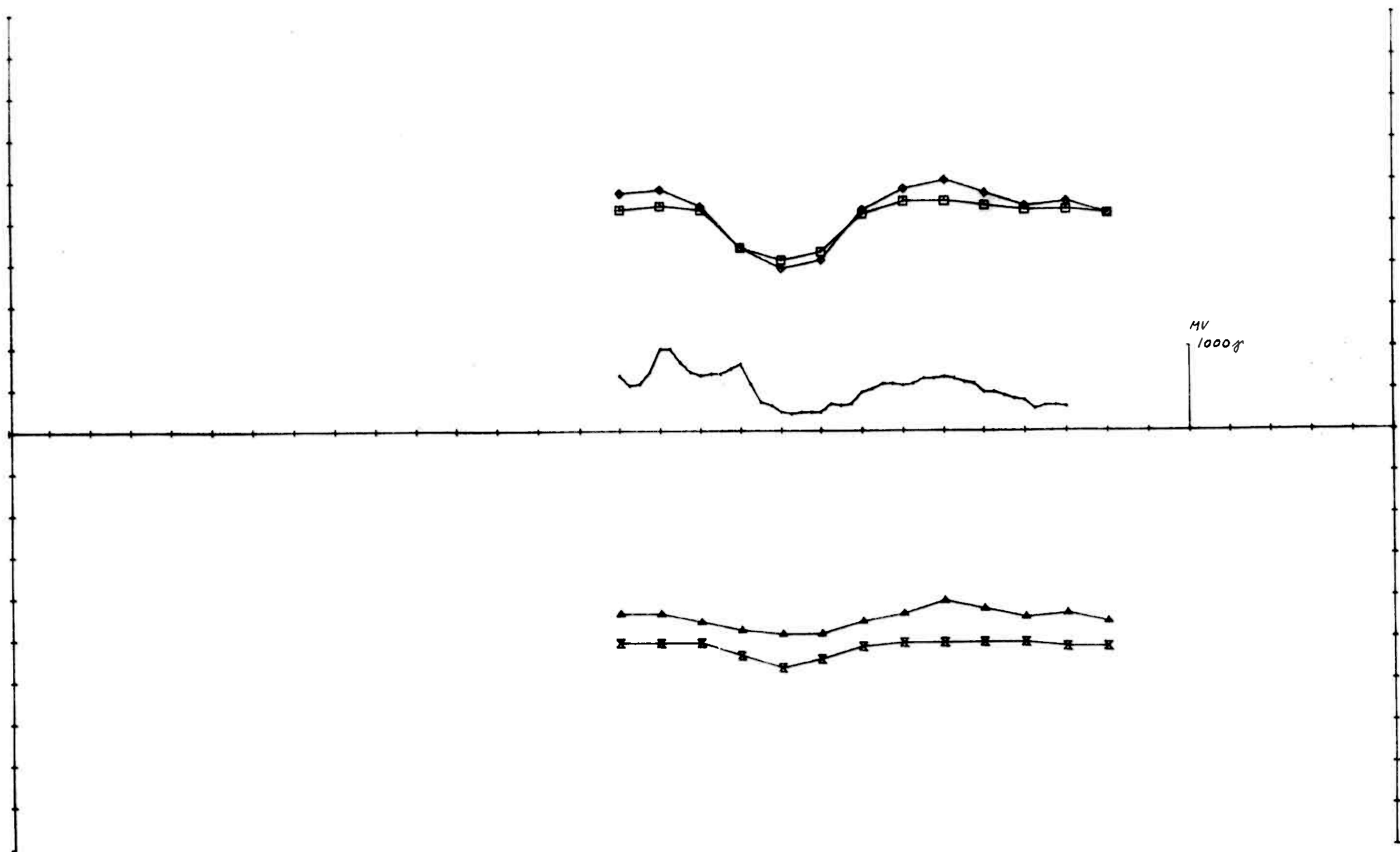
OMR 11 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKZ	06-83
TRAC. <i>Apple</i>		06-83	
CHK.			
1/5 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 11 (NGU) 1777/222 HZ 100 M COIL SEP, 150 N (791,50).

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆	-13.0	9.0	500.0	10.0	X - OFFSET	1100.0
IH	□	-10.0	5.0	500.0	10.0	X = 0 - 3400 DELER	
RL	▲	-1.0	6.0	-500.0	10.0	Y = +/- 1000 DELER	
IL	✕	-7.0	1.0	-500.0	10.0		

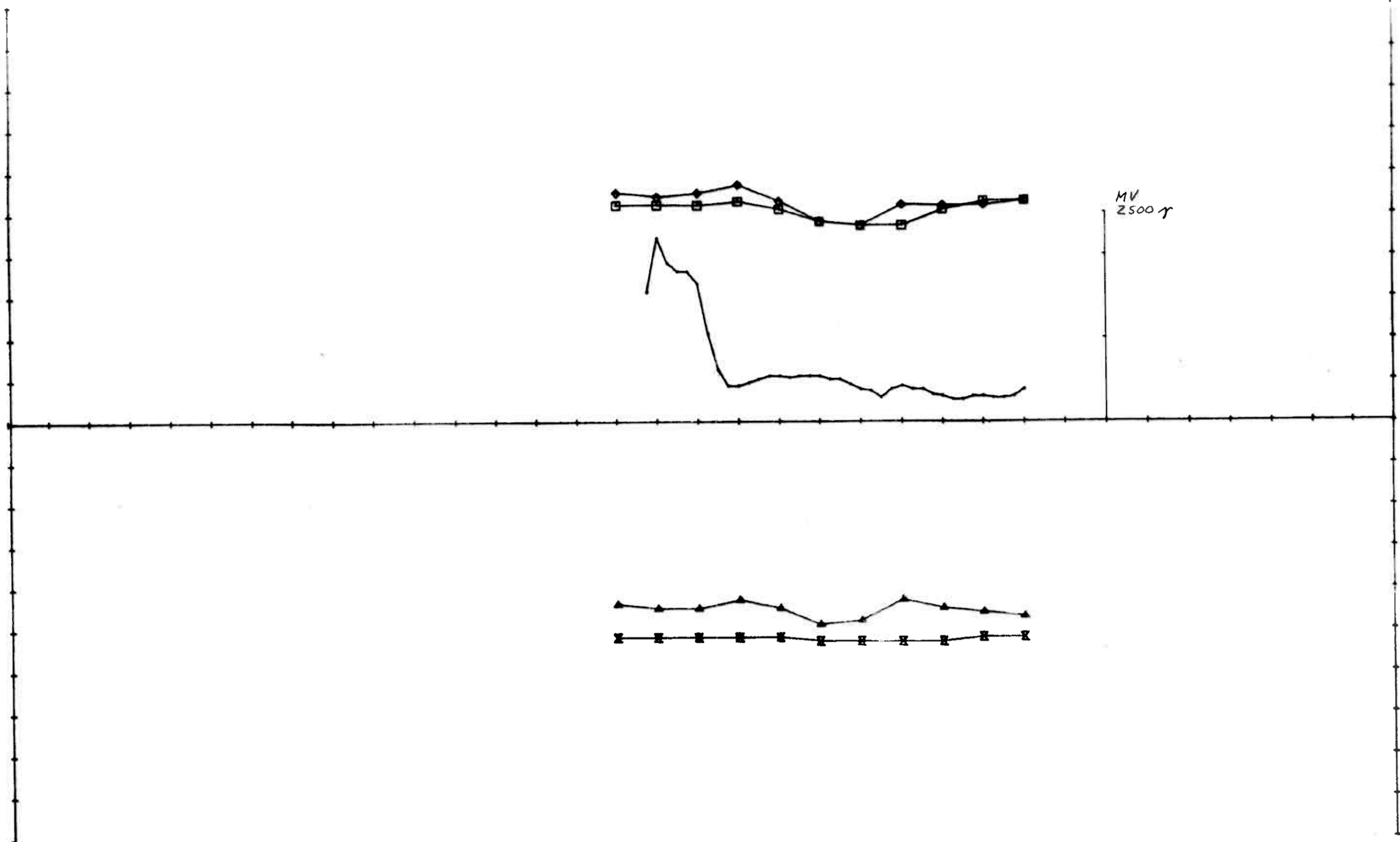
OMR II EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKZ	06-83
		TRAC. Apple	06-83
		CHK.	
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 11 (NGU) 1777/222 HZ 100 M COIL SEP, 50 N (790,50).

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◄—►	-11.0	10.0	500.0	10.0	X - OFFSET	1000.0
IH	◻—◻	-8.0	5.0	500.0	10.0	X = 0 - 3000 DELER	
RL	▲—▲	0.0	8.0	-500.0	10.0	Y = +/- 1000 DELER	
IL	✕—✕	-7.0	0.0	-500.0	10.0		

OMR II EM-MAG KAUTOKEINO'	SCALE	OBS.	04-83
	1:2500	DRAW. TK2	06-83
TRAC. "Apple"		06-83	
CHK.			
1/3 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 11 (NGU) 1777/222 HZ 100 M COIL SEP, 50 S (789,50).

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-3.0	7.0	500.0	10.0
IH	■—■	-3.0	3.0	500.0	10.0
RL	▲—▲	0.0	7.0	-500.0	10.0
IL	⊠—⊠	-3.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1400.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 11
 EM-MAG
 KAUTOKEINO

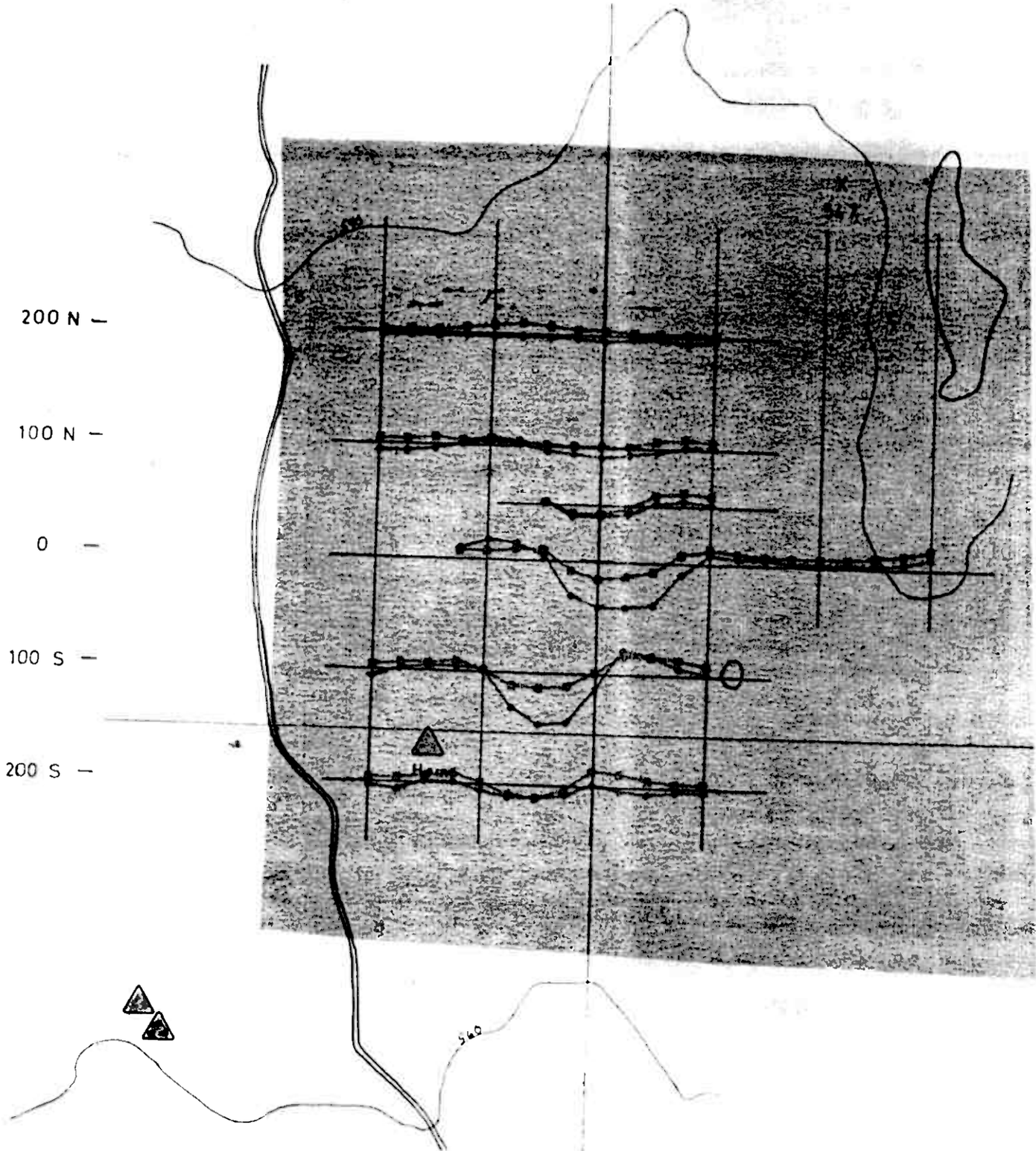
1/8 Sulfidmalm

SCALE	OBS.	04-83
1:2500	DRAW. TK3	06-83
	TRAC. Apple	06-83
	CHK.	

MAP NO.

MAP SHEET

200 W 100 W 0 100 E 200 E
| | | | |



69

OMR. 21

~~DMR-201~~

Profil: 100S

frekv.: 1777 / coil sep: 100
222

R231a
Fig 1.8

MIN.	Diff. MAX.		Resultat					
	Re2	Im2	Re1-Re3	Im1-Im3	h/a	h	α	
40 G	-18		7		0,3	30	55°	RH
"		-5		3	0,4	40	45°	IH
41 M	-11		3		0,25	25	65°	RL
"		-6		3	0,35	35	60°	IL
						32,5	56°	

fall = ca 60° g E
 h = " 33 m
 d = < 25 m " ty 17 m"
 intg = 50W / 37,5W
 kval. god - middels

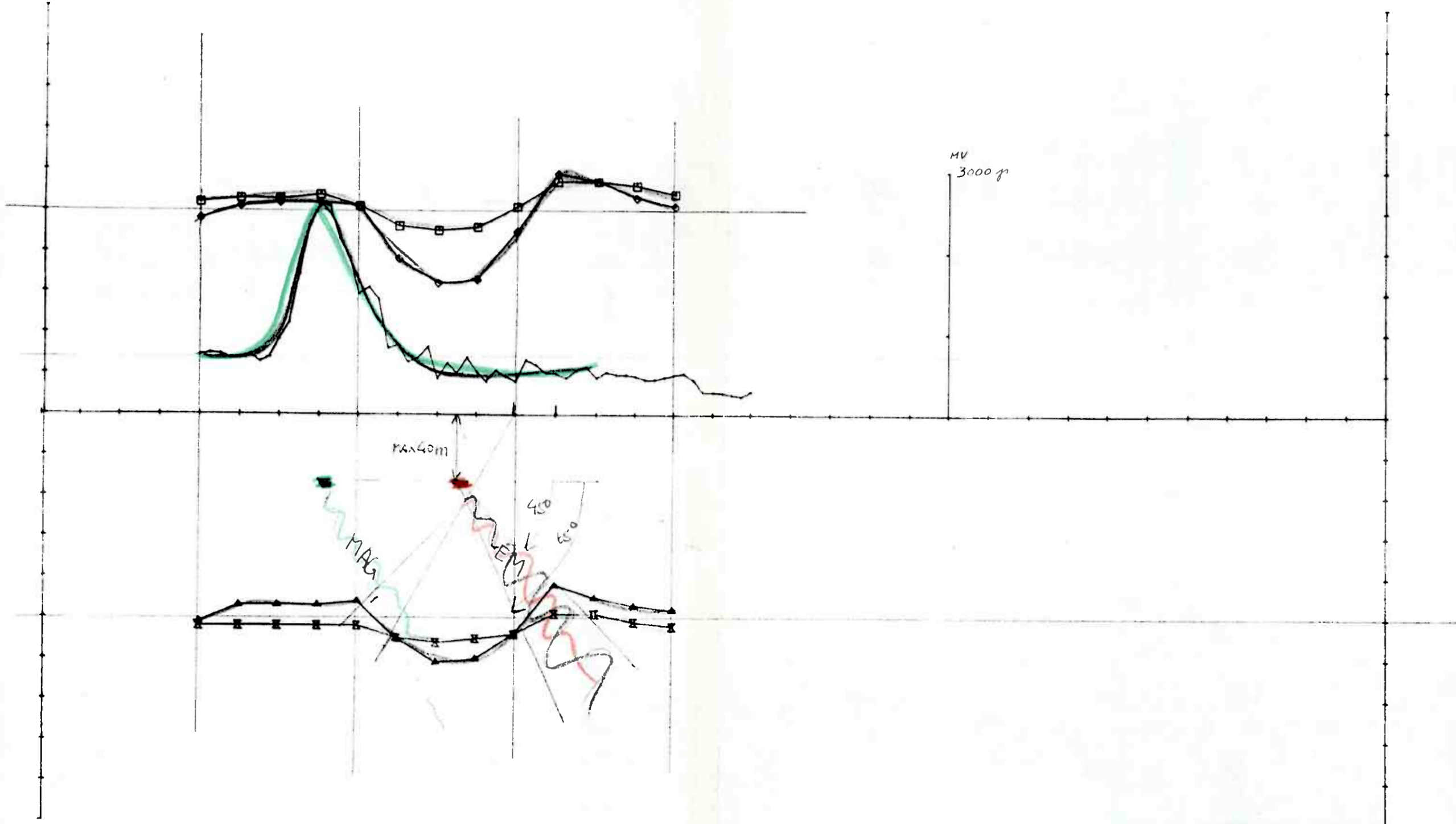
Mag. $90 + 10 = 100 \cdot 0,35 = 35m$

$$\frac{1}{3} \Delta Z_{max} + \frac{1}{3} \Delta Z_{min}$$

$$30 + 6,67 = 36,67m$$

200W 100 0 100E

MV
3000 g



OMR, 21 1777/222 HZ 100 M COIL SEP, 100S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◄—►	-10.0	9.0	500.0	10.0
IH	◻—◻	-5.0	7.0	500.0	10.0
RL	▲—▲	-11.0	8.0	-500.0	10.0
IL	⊠—⊠	-6.0	1.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 300.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

OMR 21
 EM-MAG
 KAUTOKEINO

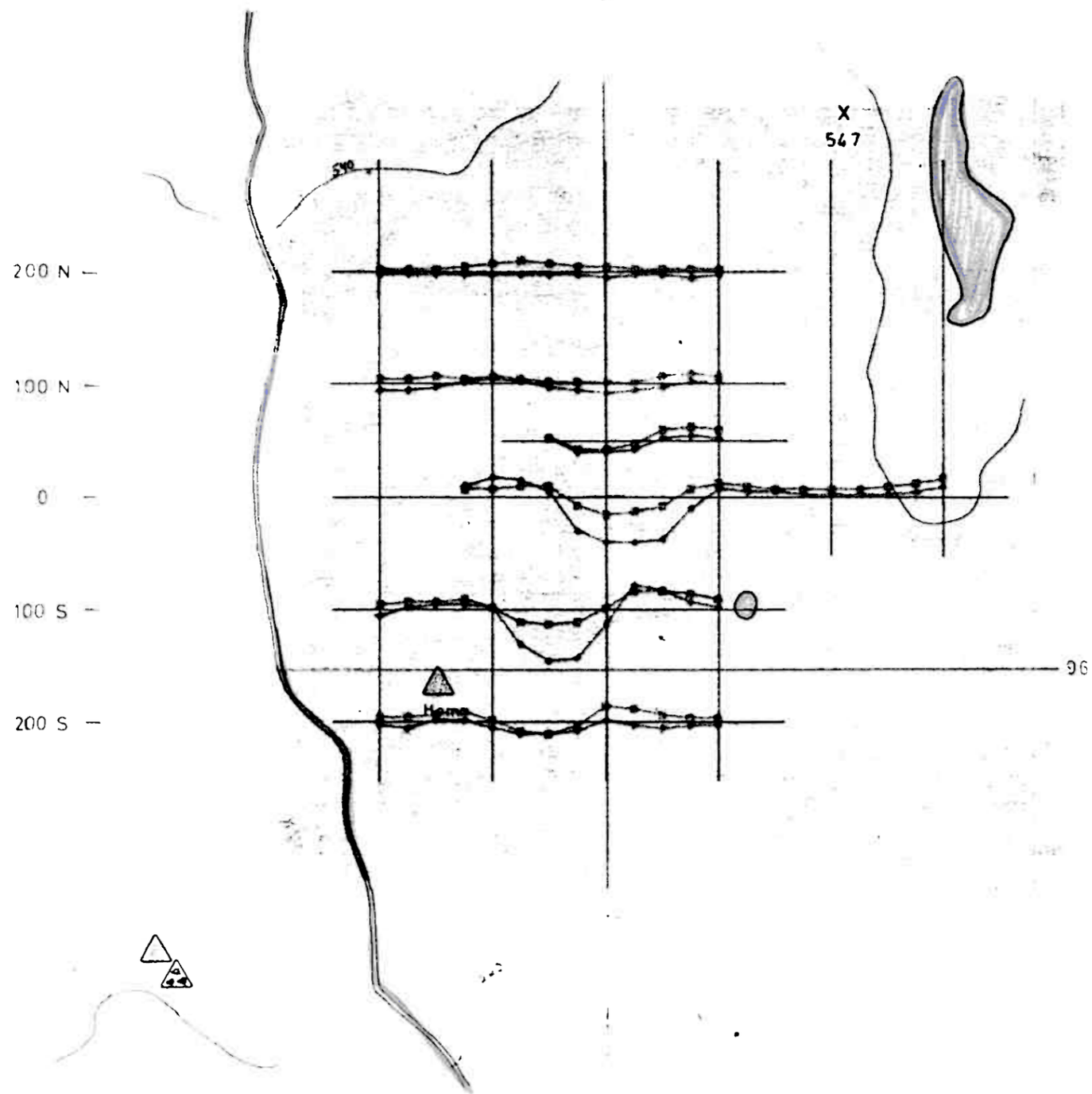
SCALE 1:2500	OBS.	05-83
	DRAW. Fkj	06-83
	TRAC. Apple	06-83
	CHK.	

1/3 SULFIDMALM

MAP NO.

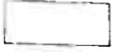
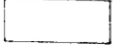
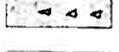
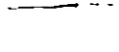
MAP SHEET

200 W 100 W 0 100 E 200 E



LEGEND

Geology

-  Granite / Pegmatite
-  Mica schist
-  Coarse, massive amphibolite or diabase
-  Tuff, tuffite
-  Medium to fine grained, often schistose and foliated, amphibolite
-  Carbonate rock, albite carbonate rock
-  Carbonate schist
-  Carbonate breccia
-  Sandstone, quartzite
-  Gneiss
-  Rust
-  Strike and dip (90 degrees division)
-  Rock boundary, certain and uncertain
-  Outcrop
-  Boulder
-  Group of boulders

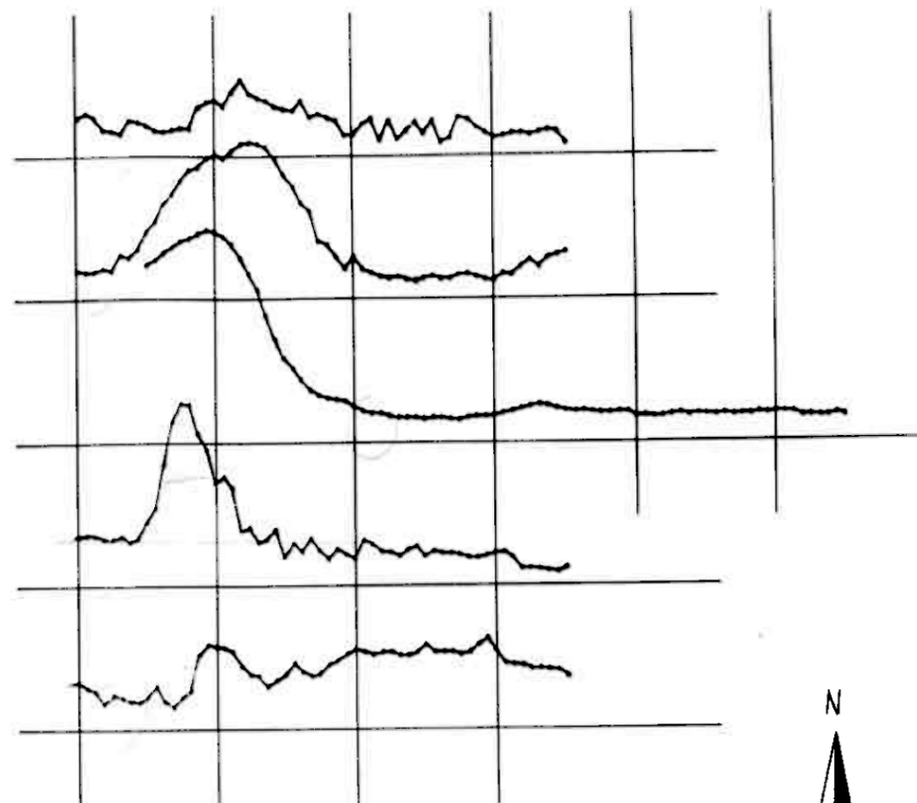
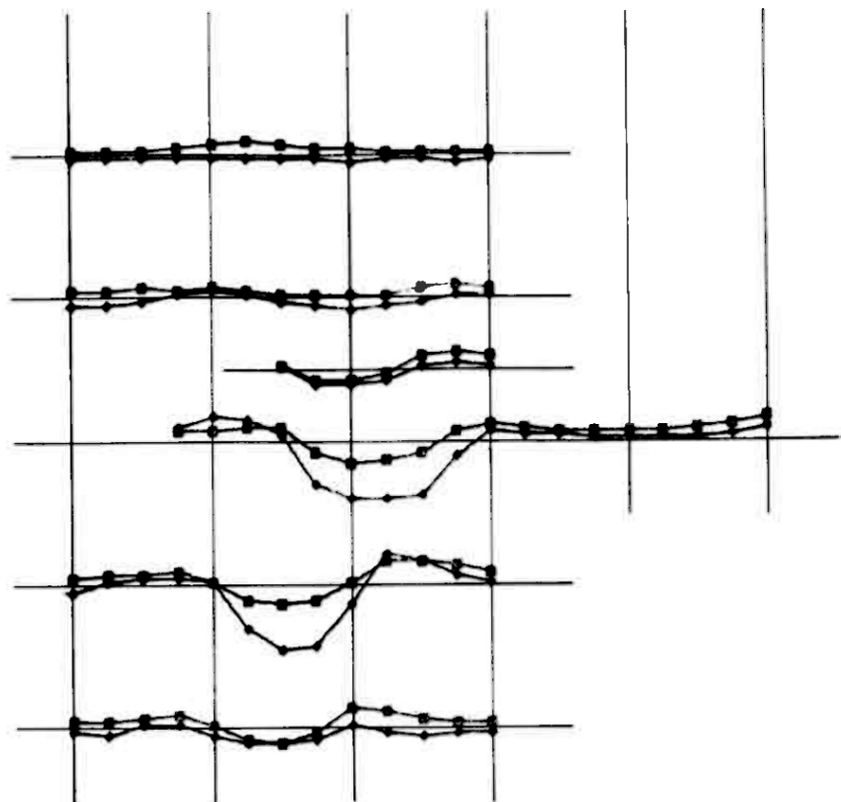
hem - hematite
 py - pyrite
 mt - magnetite
 cp - chalcopyrite

} As a major constituent (> 1/3)
 of the rock

200W 100W 0 100E 200E 300E

200W 100W 0 100E 200E 300E

-200N
-100N
-00
-100S
-200S



N

OMR, 21 1777 HZ 100 m coil sep

ELEMENT MARKER

RH 
 IH 

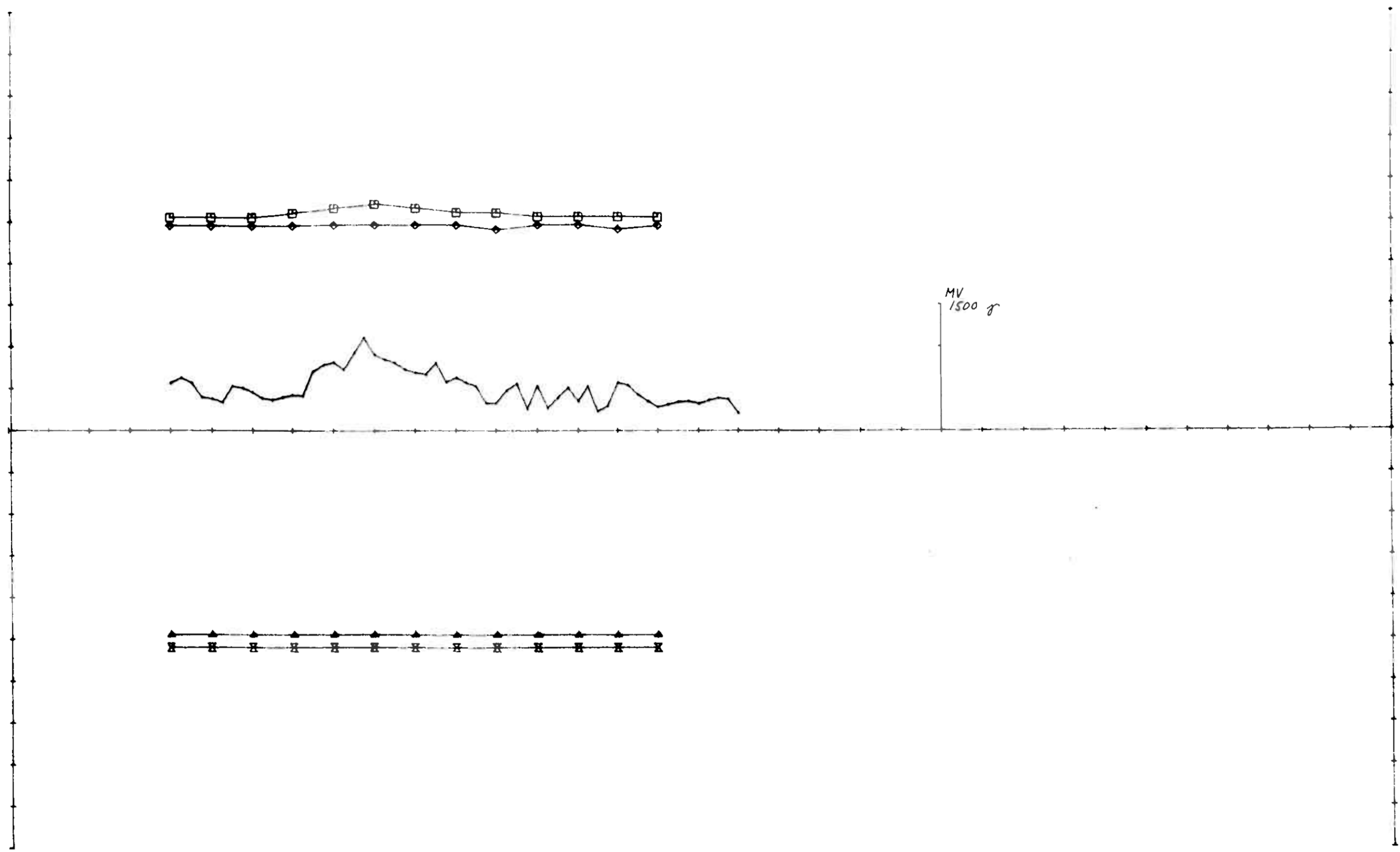
OMR 21
 EM-MAG
 KAUTOKEINO

SCALE 1:2500	OBS.	05-83
	DRAW. TKZ	06-83
	TRAC. "apple"	06-83
	CHK.	

1/3 SULFIDMALM

MAP NO.

MAP SHEET

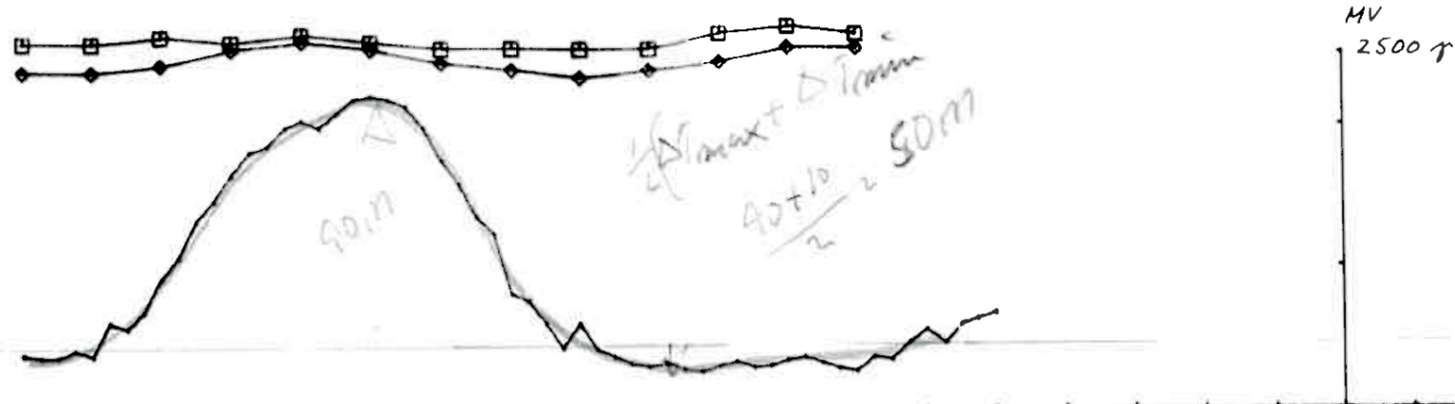


OMR, 21 1777/222 HZ 100 M COIL SEP, 200N.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-2.0	0.0	500.0	10.0
IH	□—□	0.0	4.0	500.0	10.0
RL	▲—▲	0.0	1.0	-500.0	10.0
IL	×—×	-2.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 300.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 21 EM-MAG KAUTOKEINO	SCALE	OBS.	05-83
	1:2500	DRAW.	TKJ 06-83
TRAC.		"Apple" 06-83	
CHK.			
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR. 21 1777/222 HZ 100 M COIL SEP, 100N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-3.0	2.0	500.0	10.0
IH	□—□	0.0	4.0	500.0	10.0
RL	▲—▲	0.0	4.0	-500.0	10.0
IL	■—■	-3.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 300.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

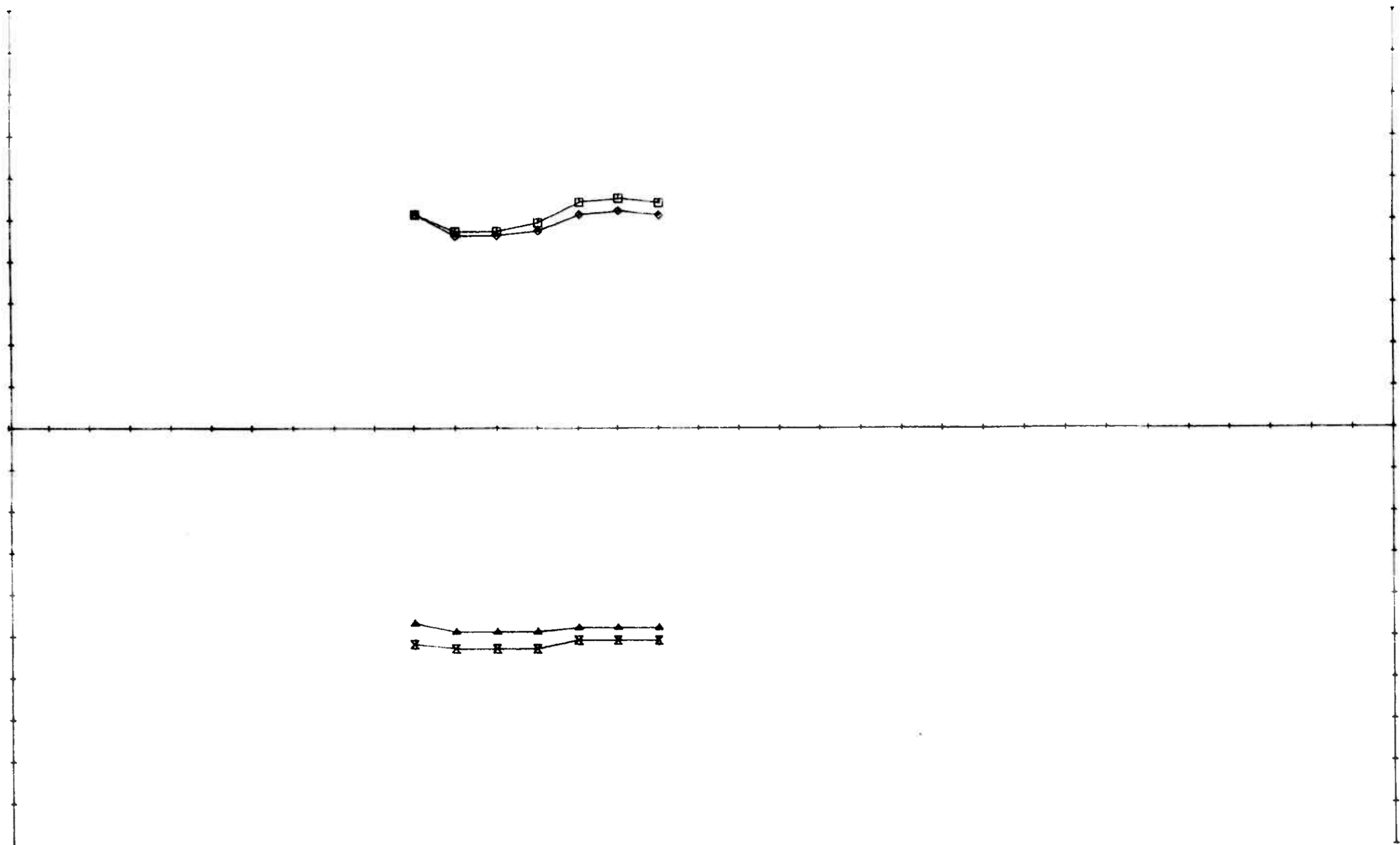
OMR 21
 EM-MAG
 KAUTOKEINO

1/3 SULFIDMALM

SCALE	OBS.	05-83
1:2500	DRAW. TKJ	06-83
	TRAC. "apple"	06-83
	CHK.	

MAP NO.

MAP SHEET



OMR. 21 1777/222 HZ 100 M COIL SEP, 50N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-4.0	2.0	500.0	10.0
IH	□—□	-3.0	5.0	500.0	10.0
RL	▲—▲	0.0	3.0	-500.0	10.0
IL	⊠—⊠	-3.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 800.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 21
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	05-83
1:2500	DRAW. TKJ	06-83
	TRAC. 'Appl'	06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET

OMR. 21

Profil: 100S

frekv.: 1777 / 222
coil sep.: 10.0

R=3,6
FIG 118

FIG	MIN.		Diff. MAX.		Resultat			
	Re ₂	Im ₂	Re ₁ -Re ₃	Im ₁ -Im ₃	h/a	h	α	
40 G	-18		7		0,3	30	55°	RH
"		-5		3	0,4	40	45°	IH
41 M	-11		3		0,25	25	65°	RL
"		-6		3	0,35	35	60°	IL
						32,5	56°	

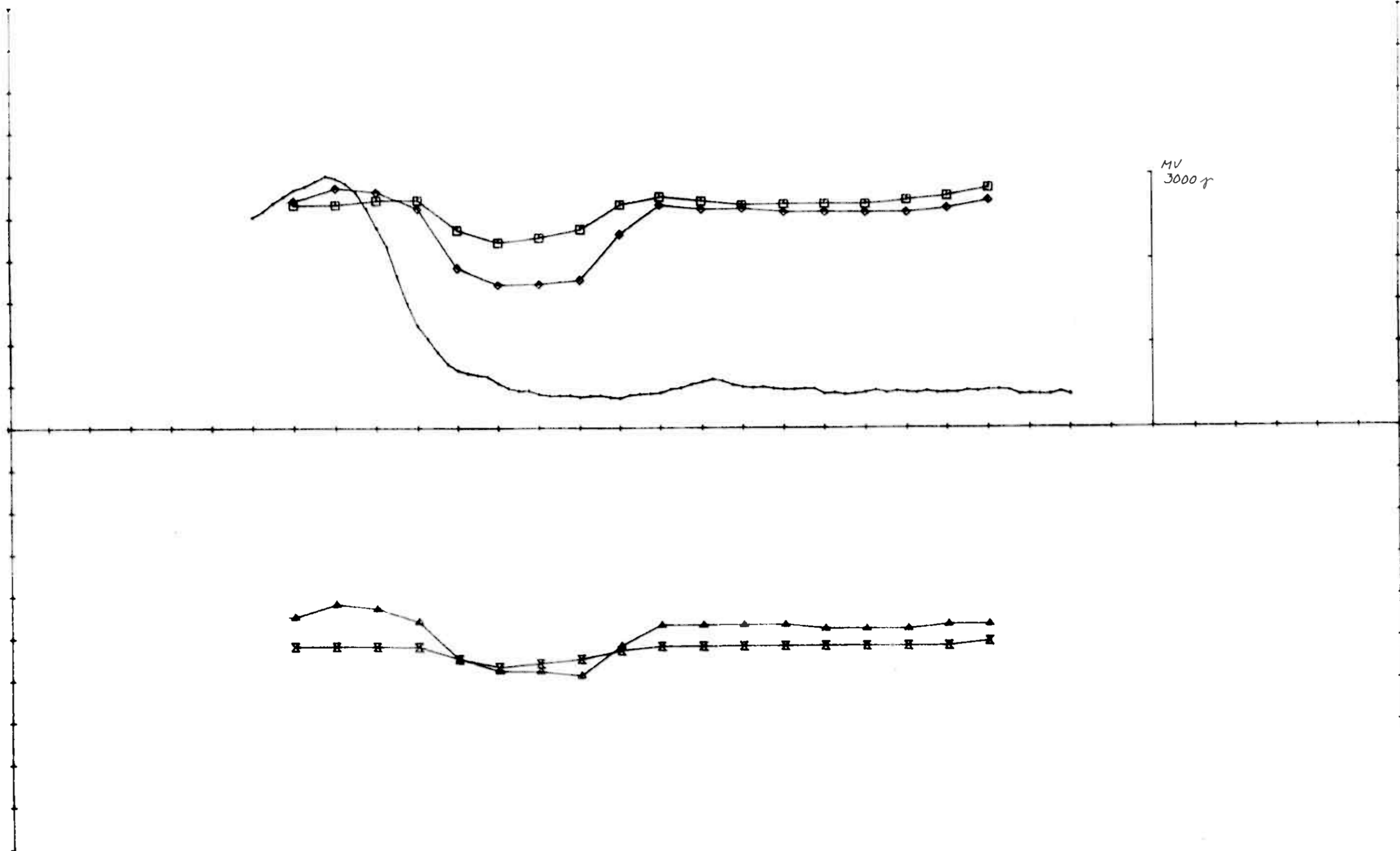
fall = ca 60° g E
 h = " 33 m
 d = < 25 m " tyrm"
 inlag = 50W / 37,5W
 kval. god - middels

Mag. $90 + 10 = 100 \cdot 0,35 \approx 35m$

$\frac{1}{3} \Delta E_{max} + \frac{2}{3} \Delta E_{min}$

$30 + 6,67 = 36,67m$

forstag B&I 27-7
 profil 100S/0
 fall 60°
 settu epind W
 ca lengde 20m



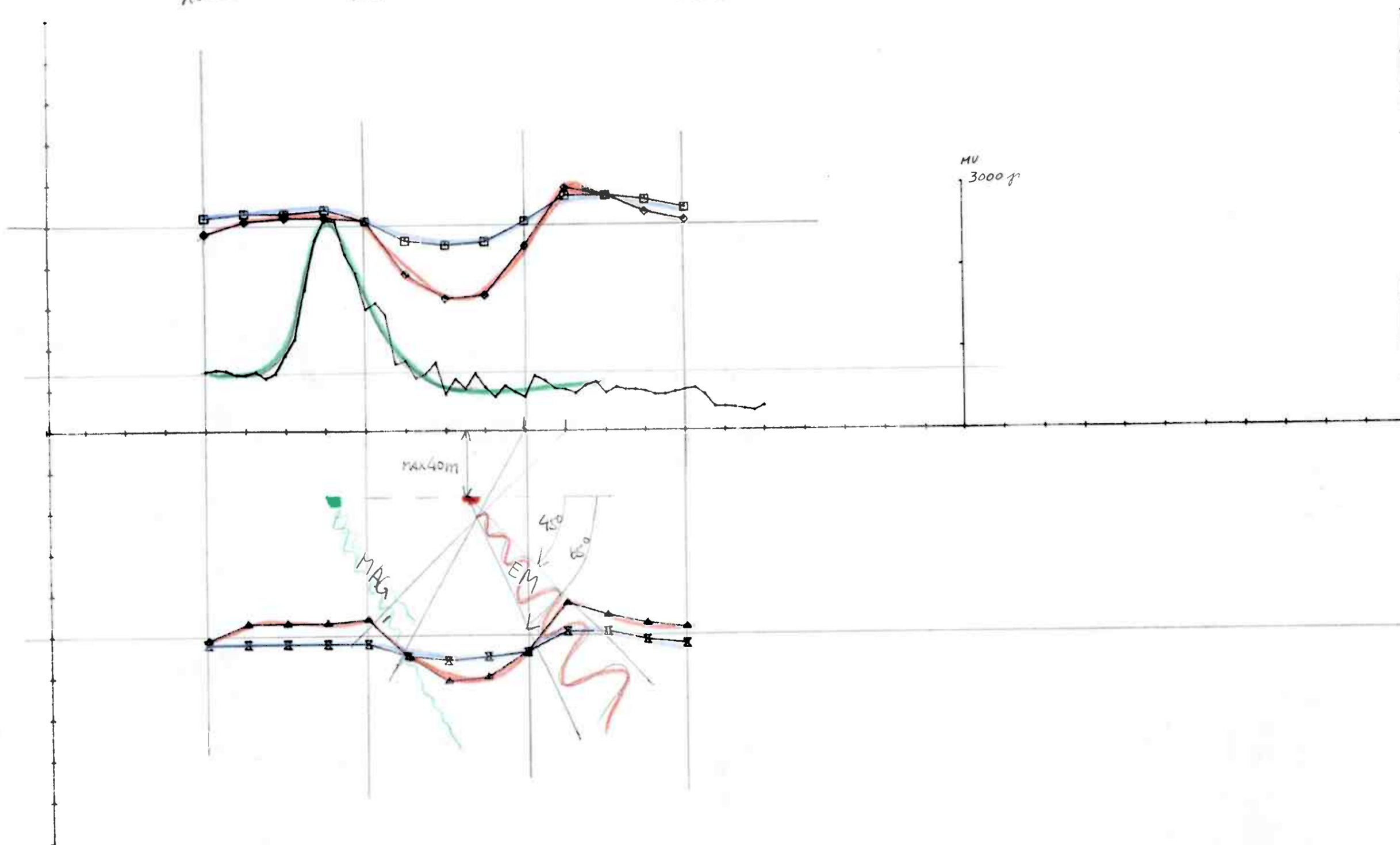
OMR, 21 1777/222 HZ 100 M COIL SEP, OONS.

ELEMENT	MARKÖR	MIN.VERD	MAX.VERD	OFFSET	SKALA
RH	◆	-16.0	7.0	-500.0	10.0
IH	□	-8.0	7.0	-500.0	10.0
RL	▲	-9.0	6.0	-500.0	10.0
IL	■	-7.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 600.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

OMR 21 EM-MAG KAUTOKEINO	SCALE	OBS.	05-83
	1:2500	DRAW.	TKJ 06-83
TRAC.		Apple 06-83	
CHK.			
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		

200W 100 0 100E



OMR. 21 1777/222 HZ 100 M COIL SEP. 100S.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-18.0	9.0	500.0	10.0
IH	■—■	-5.0	7.0	500.0	10.0
RL	▲—▲	-11.0	8.0	-500.0	10.0
IL	⊠—⊠	-6.0	1.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 300.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

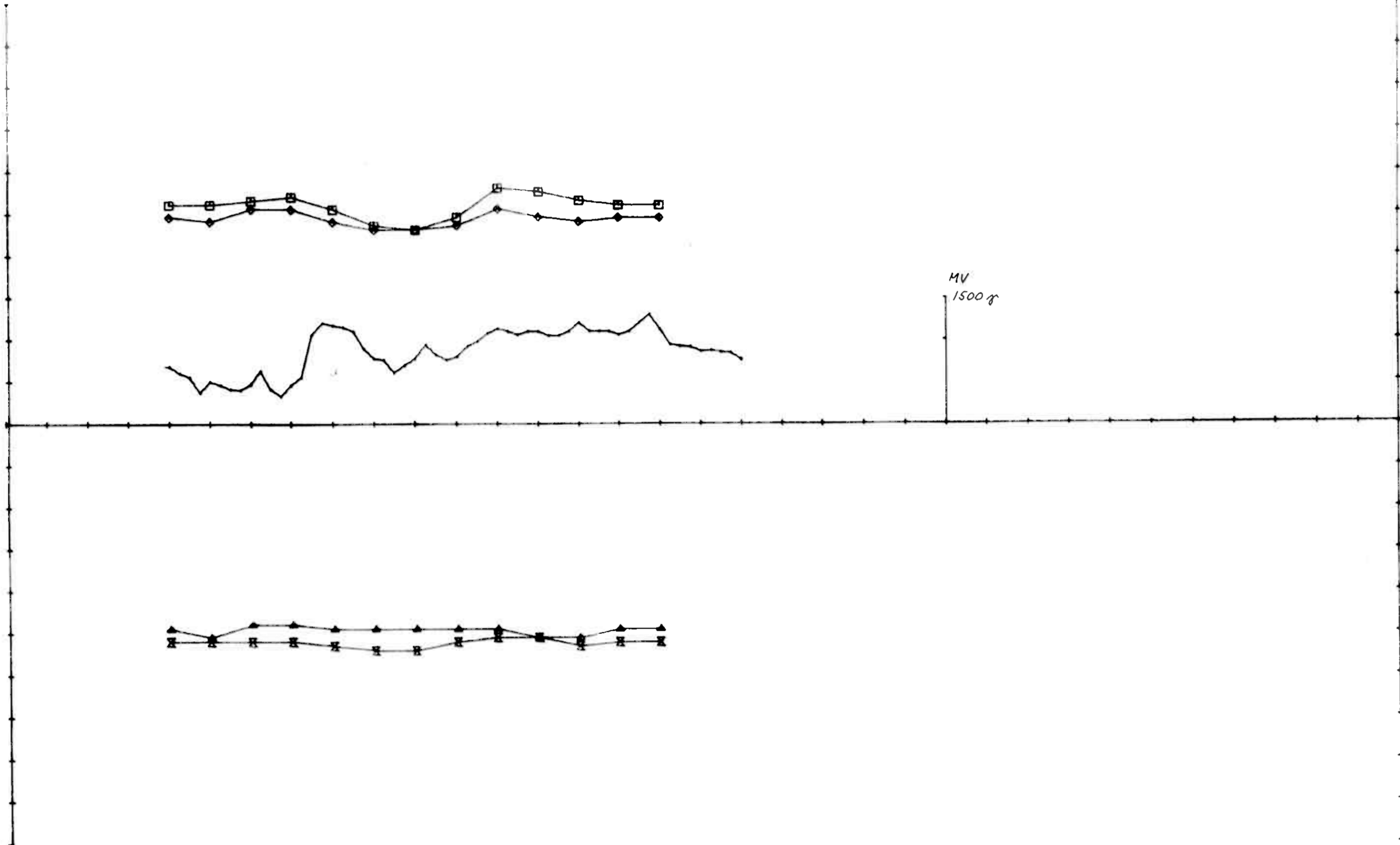
OMR 21
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	05-83
1:2500	DRAW. TKJ	06-83
	TRAC. Apple	06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET



OMR, 21 1777/222 HZ 100 M COIL SEP, 200S.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-4.0	1.0	500.0	10.0
IH	□—□	-4.0	6.0	500.0	10.0
RL	▲—▲	-1.0	2.0	-500.0	10.0
IL	⊠—⊠	-4.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 300.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 21 EM-MAG KAUTOKEINO	SCALE	OBS.	05-83
	1:2500	DRAW.	Tkj 06-83
		TRAC.	Apple 06-83
		CHK.	
1/8 SULFIDMALM		MAP NO.	
		MAP SHEET	

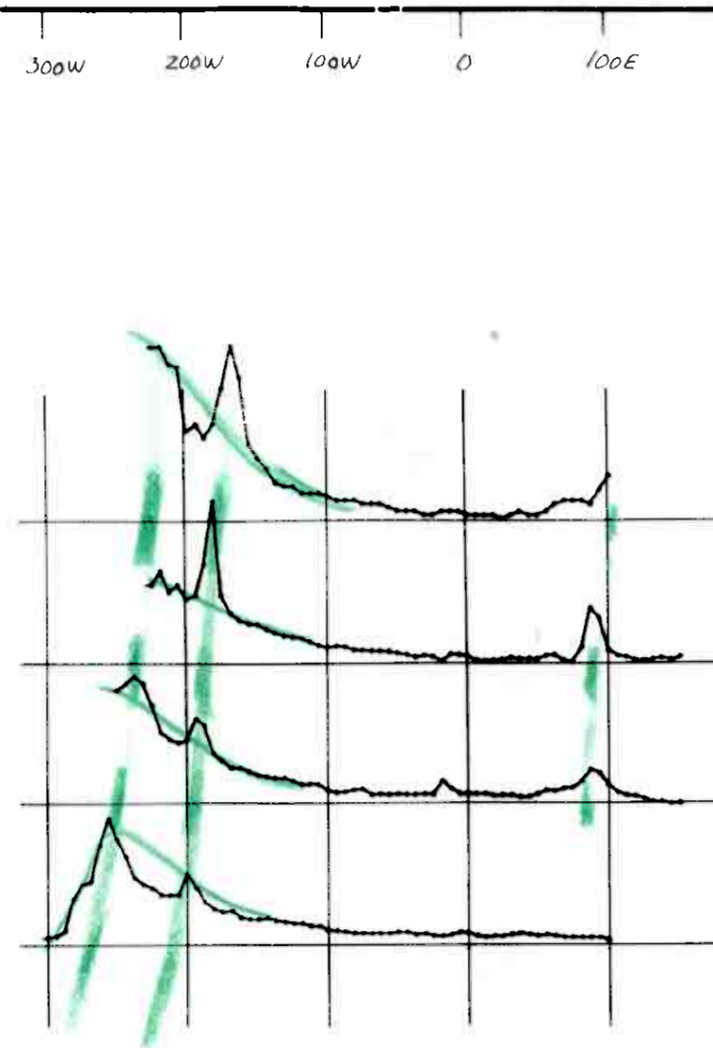
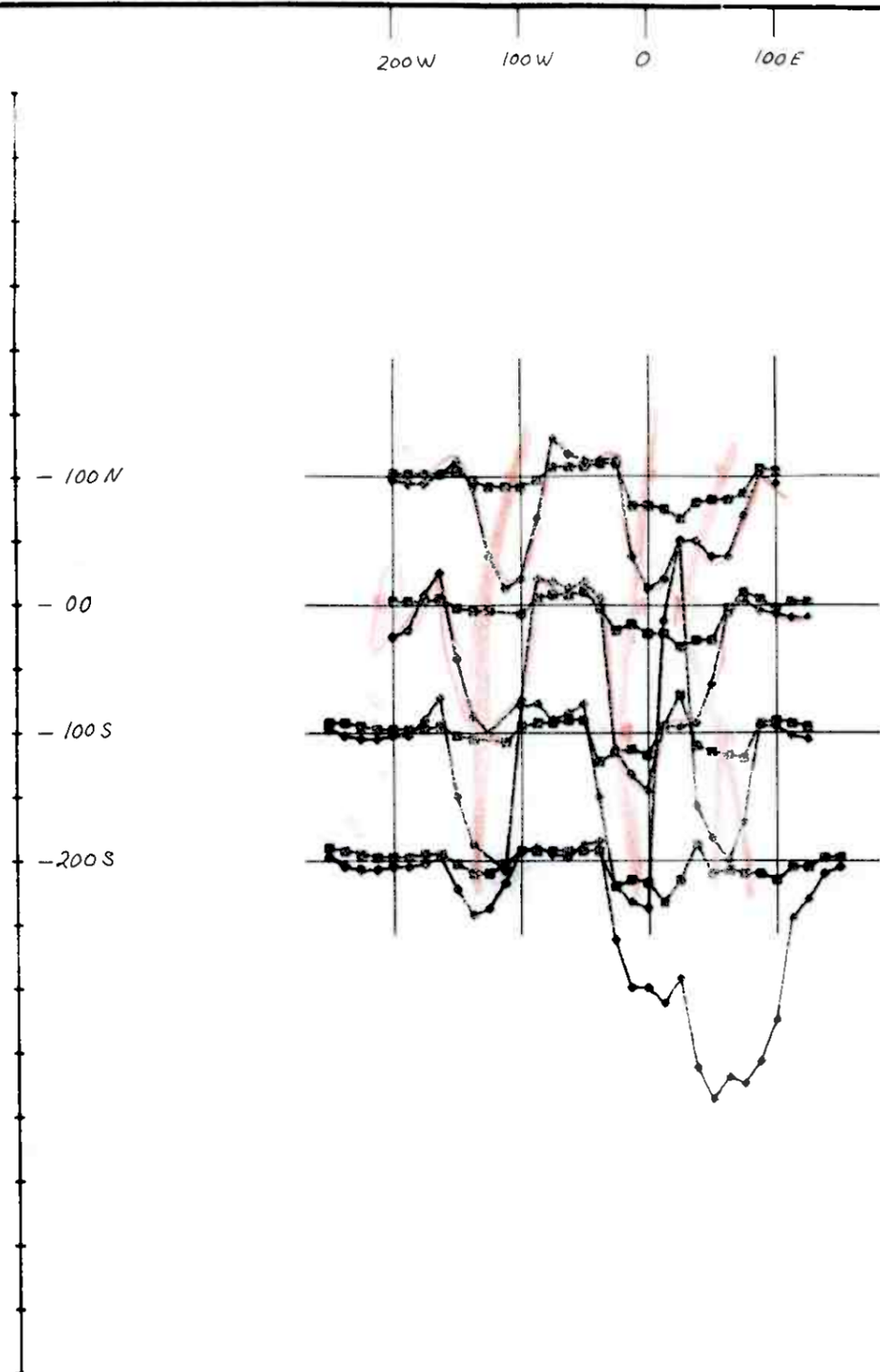
OMR-22

Profil: 100N

freku.: $\frac{1777}{222}$ coil sep.: 50

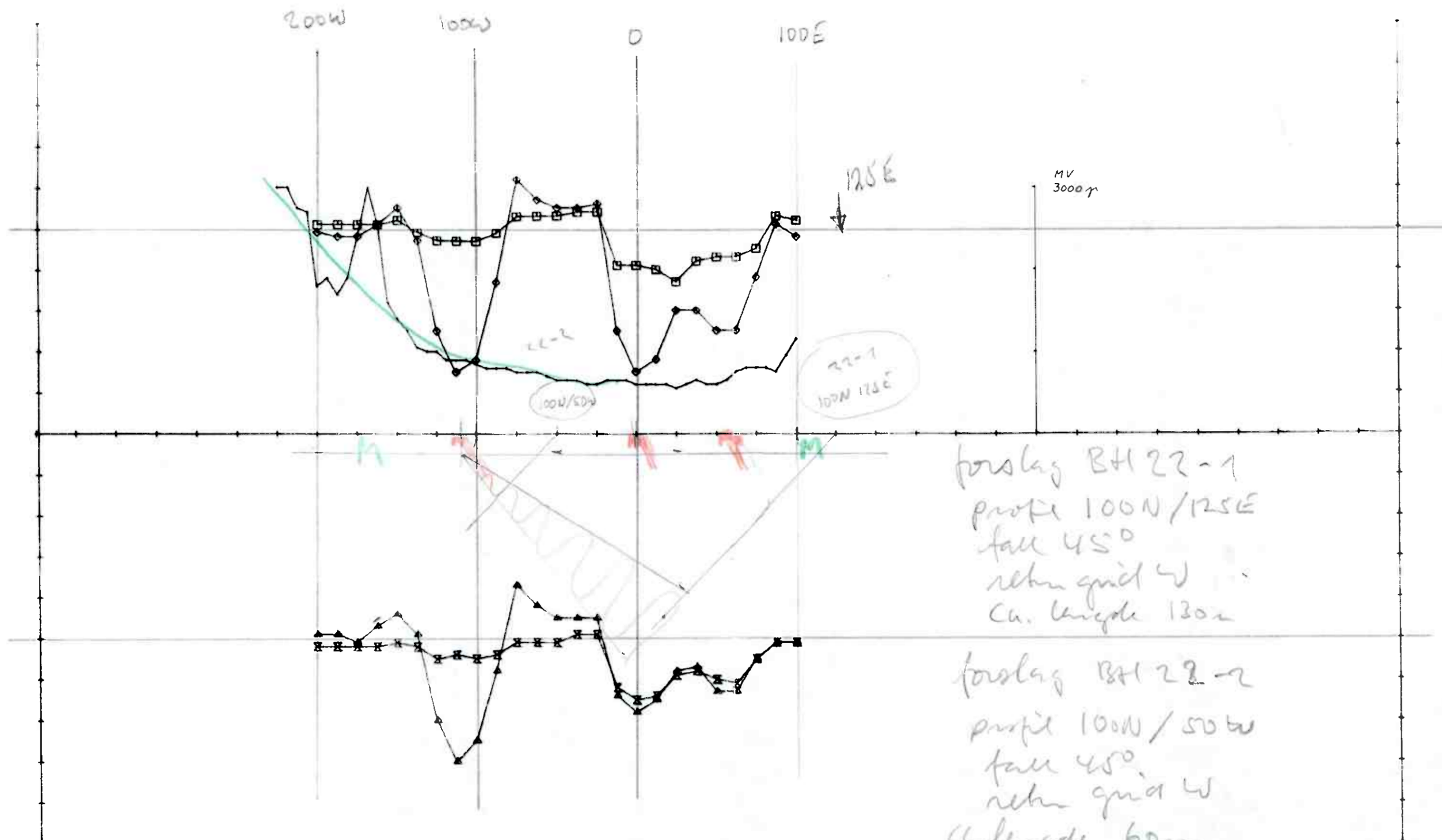
R-27/

FIG	MIN.		Diff. MAX.		Resultat			
	R_{E2}	I_{m2}	$R_{E1} - R_{E3}$	$I_{m1} - I_{m3}$	h/a	h	α	
37G	-35		7		0,25	12,5	40°	RH
39G		-13		1	0,2	10	~45°	IH
37G	-30		7		0,26	13	50	RL
		-15		0	0,15	7,5	~30	IL
						10,75	41	



OMR. 22 1777. HZ 50 m coil sep
 ELEMENT MARKOR
 RH \blacklozenge
 IH \blacksquare

OMR 22 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. TKJ	06-83
TRAC. "Appl."		06-83	
CHK.			
$\frac{1}{8}$ SULFIDMALM	MAP NO.		
	MAP SHEET		



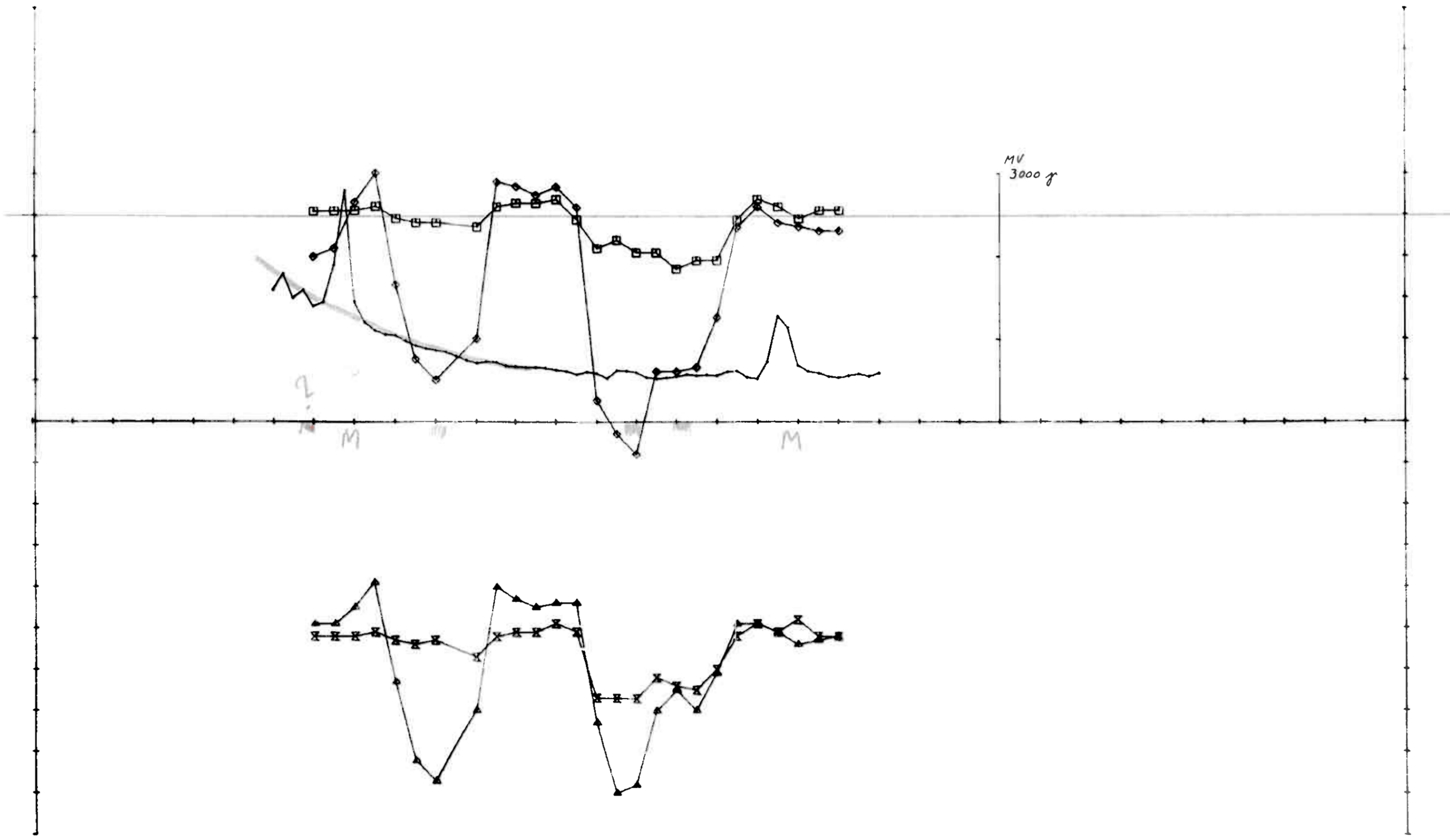
forslag BH 22-1
 profil 100N/125E
 fall 45°
 retningsgrad W
 Ca. lengde 130m

forslag BH 22-2
 profil 100W/50W
 fall 45°
 retningsgrad W
 Ca. lengde 60m

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-35.0	12.0	500.0	10.0
IH	□	-13.0	4.0	500.0	10.0
RL	▲	-30.0	13.0	-500.0	10.0
IL	■	-15.0	1.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 650.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 22 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKJ	06-83
TRAC. Apple		06-83	
CHK.			
1/3 SULFIDMALM		MAP NO.	
		MAP SHEET	



OMR, 22 1777/222 HZ 50 M COIL SEP, 00 NS.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-58.0	10.0	500.0	10.0
IH	■—■	-13.0	4.0	500.0	10.0
RL	▲—▲	-40.0	11.0	-500.0	10.0
IL	×—×	-17.0	2.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 650.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 22

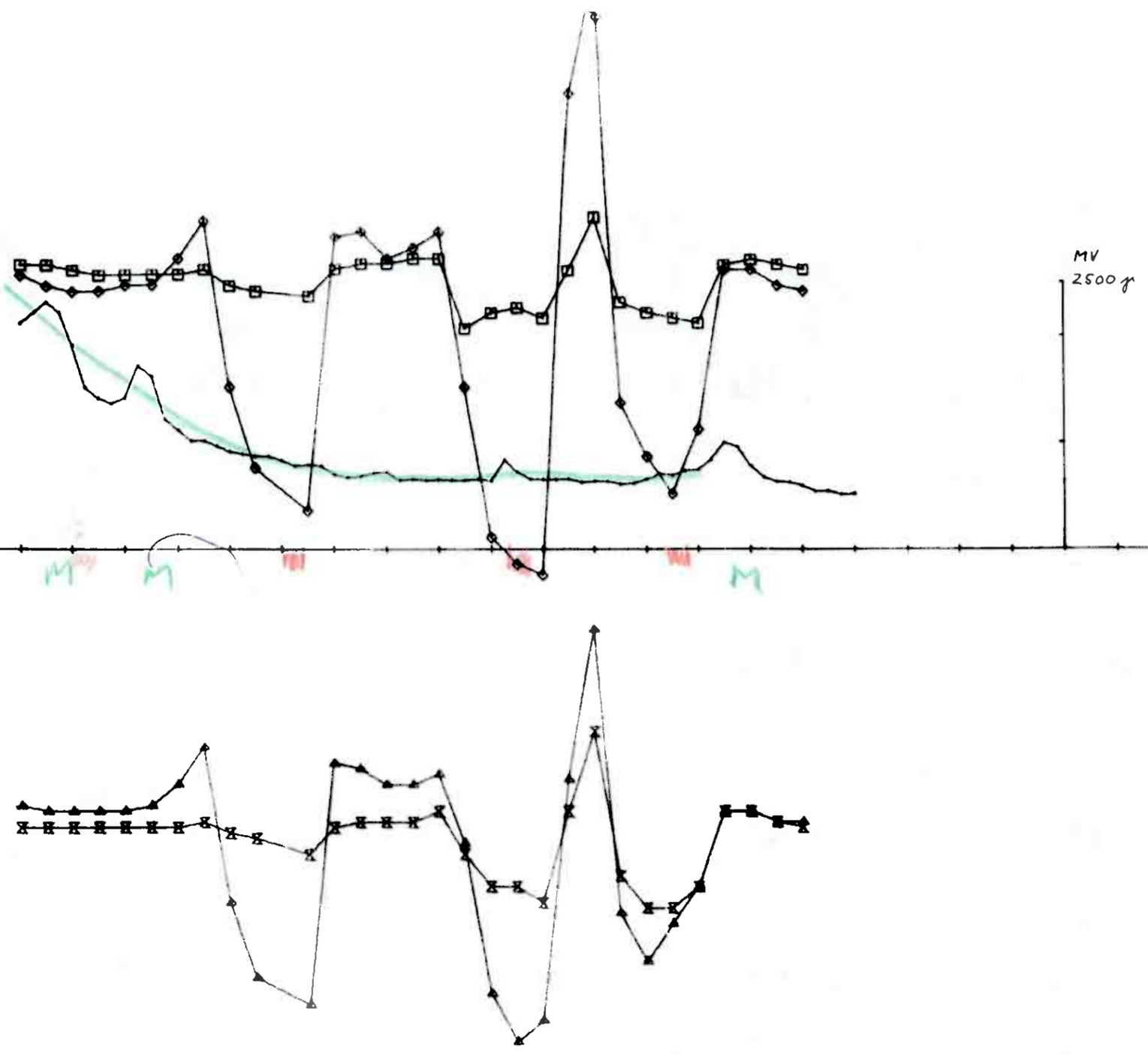
EM-MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE	OBS.	04-83
1:2500	DRAW.	Tkj 06-83
	TRAC.	Apple 06-83
	CHK.	

MAP NO.

MAP SHEET



OMR, 22 1777/222 HZ 50 M COIL SEP, 100 S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-55.0	80.0	500.0	10.0
IH	□—□	-9.0	12.0	500.0	10.0
RL	▲—▲	-42.0	35.0	-500.0	10.0
IL	×—×	-17.0	16.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 450.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 22

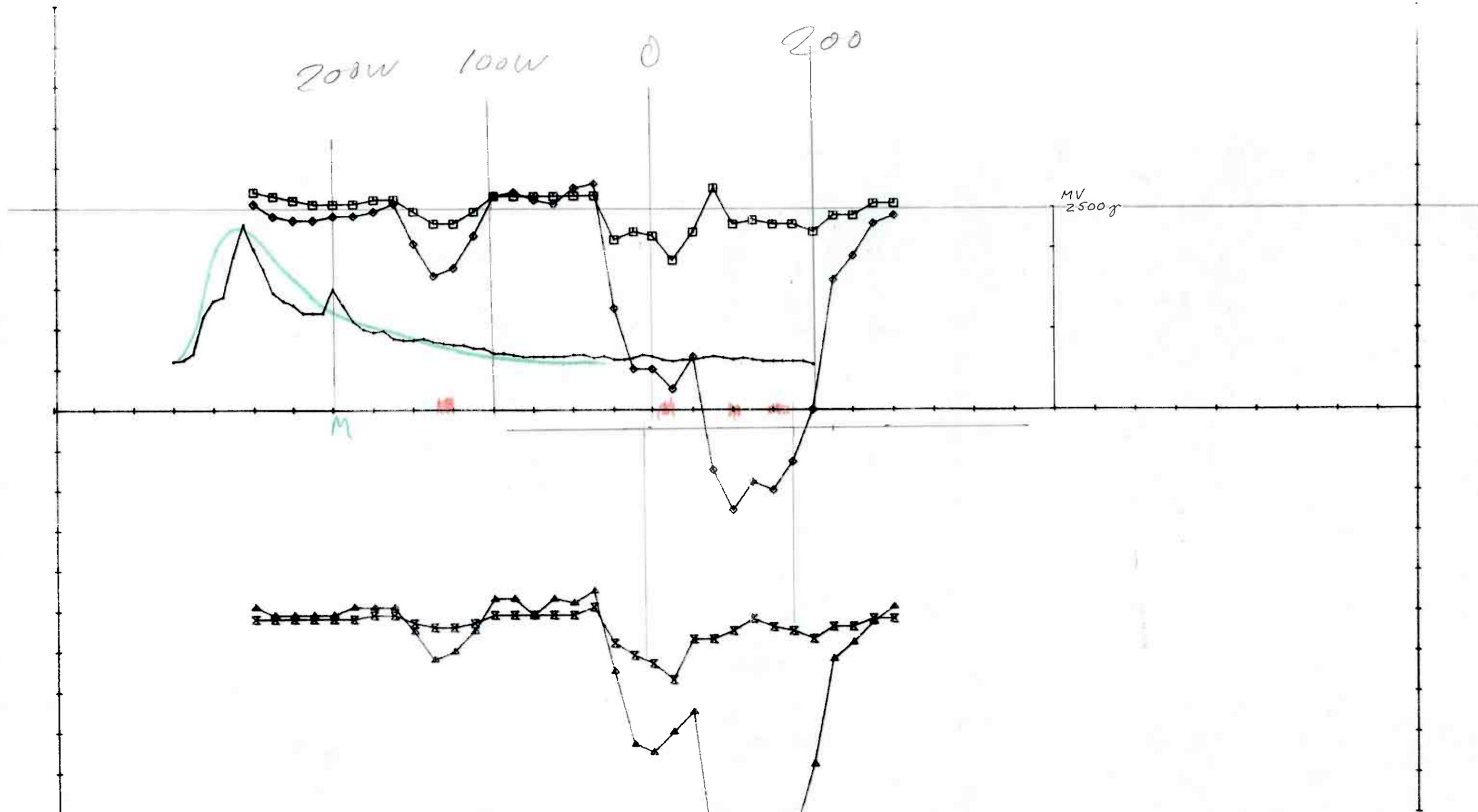
EM-MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE 1:2500	OBS.	04-83
	DRAW. TKZ	06-83
	TRAC. Apple	06-83
	CHK.	

MAP NO.

MAP SHEET



OMR, 22 1777/222 HZ 50 M COIL SEP, 200 S.

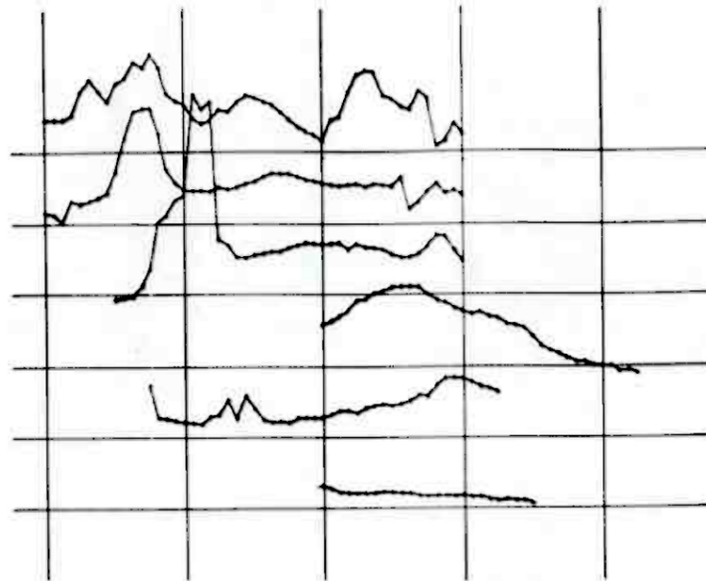
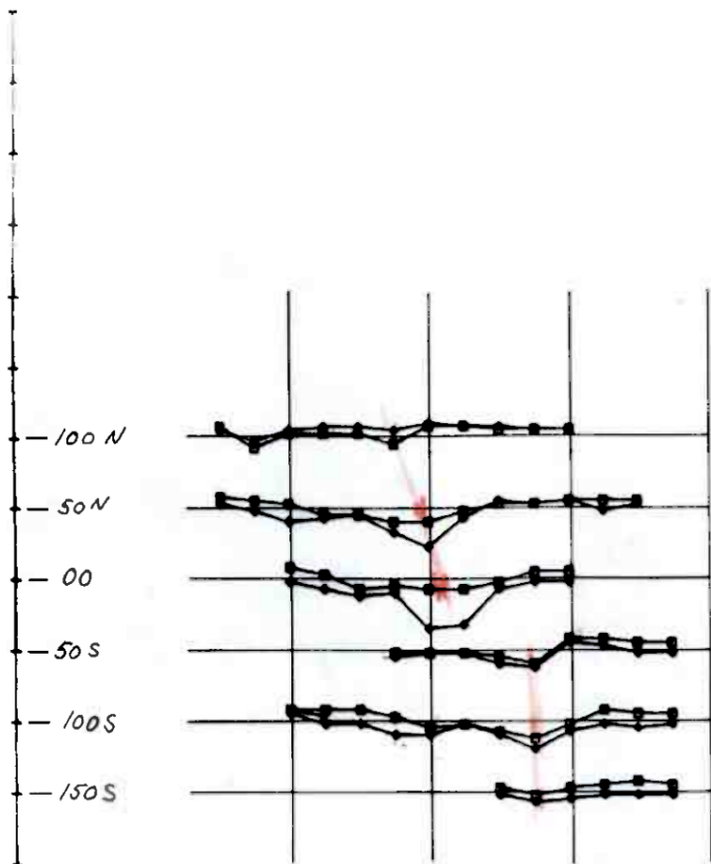
ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-75.0	6.0	500.0	10.0
IH	□—□	-13.0	5.0	500.0	10.0
RL	▲—▲	-70.0	5.0	-500.0	10.0
IL	⊠—⊠	-17.0	1.0	-500.0	10.0

X - SKALERI.
 Y OFFSET 450.0
 = 0 - 3400 DELER
 = +/- 1000 DELER

OMR 22 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. T.K.J.	06-83
1/3 SULFIDMALM		TRAC. Apple	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		

200W 100W 0 100E

300W 200W 100W 0 100E



N



OMR. 23 1777 100 m coil sep
 ELEMENT MARKOR
 RH 
 IH 

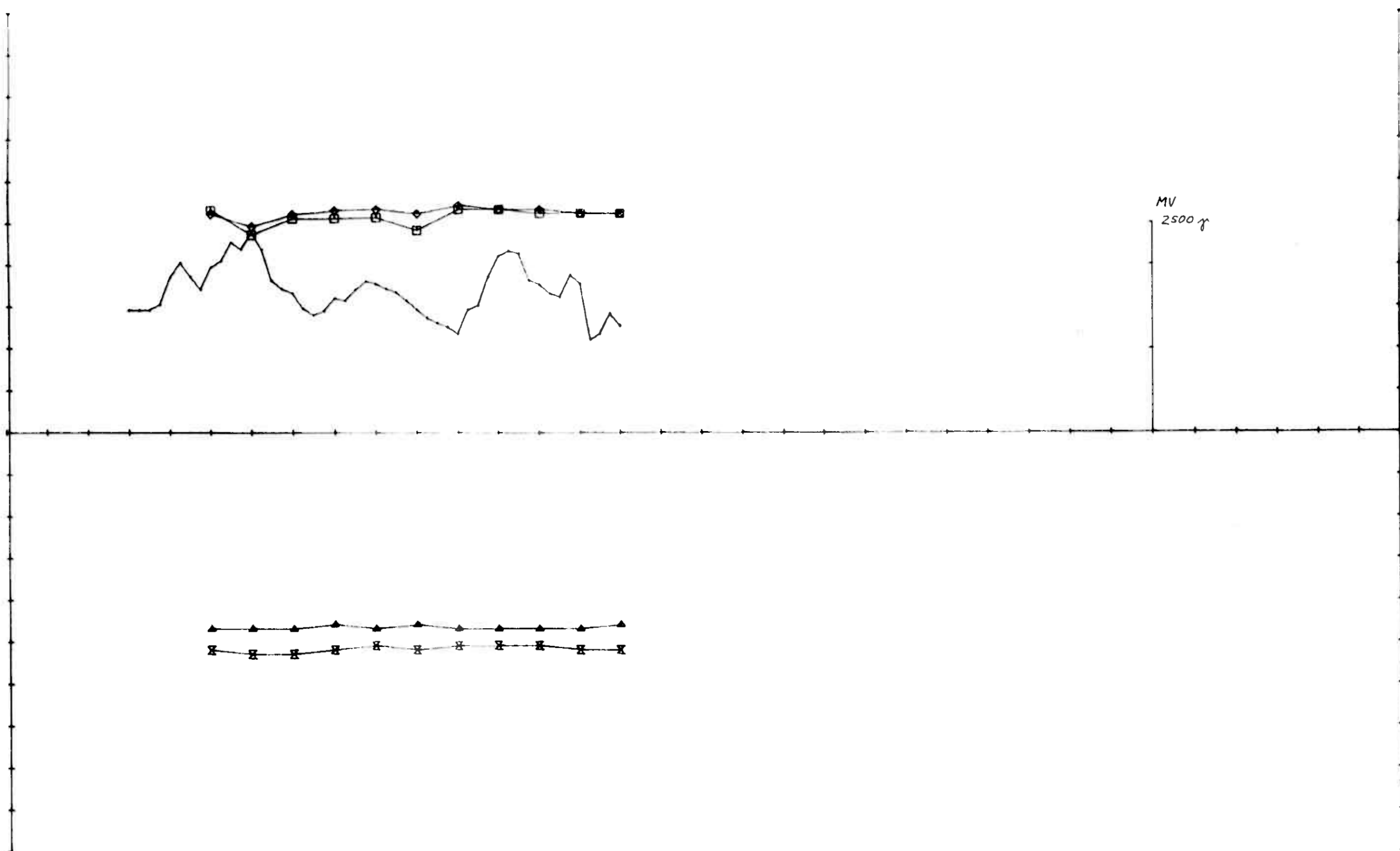
OMR 23
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	04-83
1:5000	DRAW. T.K.J.	06-83
	TRAC. <i>Apple</i>	06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET

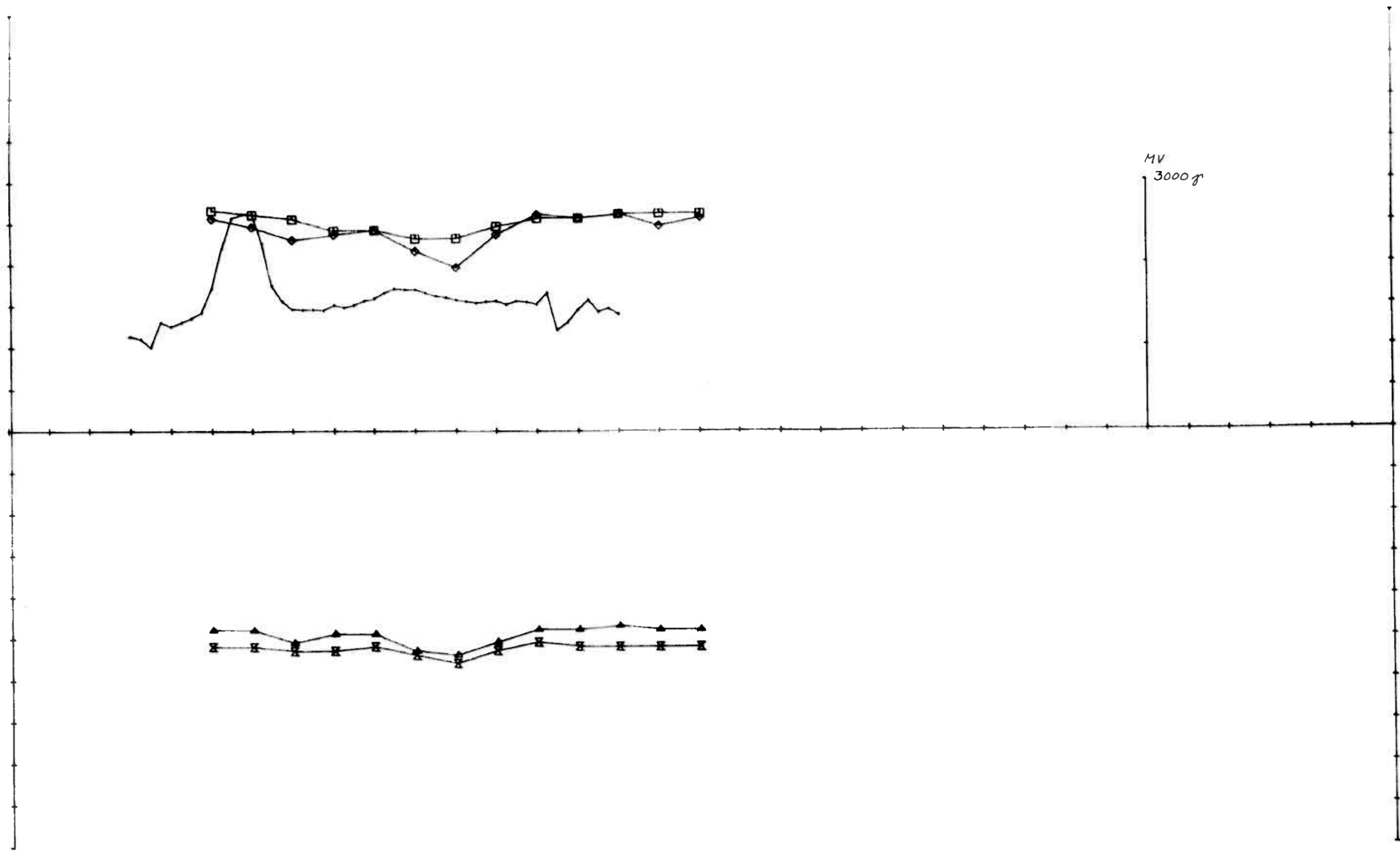


OMR, 23 1777/222 HZ 100 M COIL SEP, 100N.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-1.0	4.0	500.0	10.0
IH	□	-3.0	3.0	500.0	10.0
RL	▲	0.0	4.0	-500.0	10.0
IL	×	-3.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 400.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 23 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW.	TKJ 06-83
TRAC.		Oppl. 06-83	
CHK.			
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR. 23 1777/222 HZ 100 M COIL SEP, 50N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-11.0	2.0	500.0	10.0
IH	□	-4.0	3.0	500.0	10.0
RL	▲	-4.0	3.0	-500.0	10.0
IL	⊠	-6.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 400.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

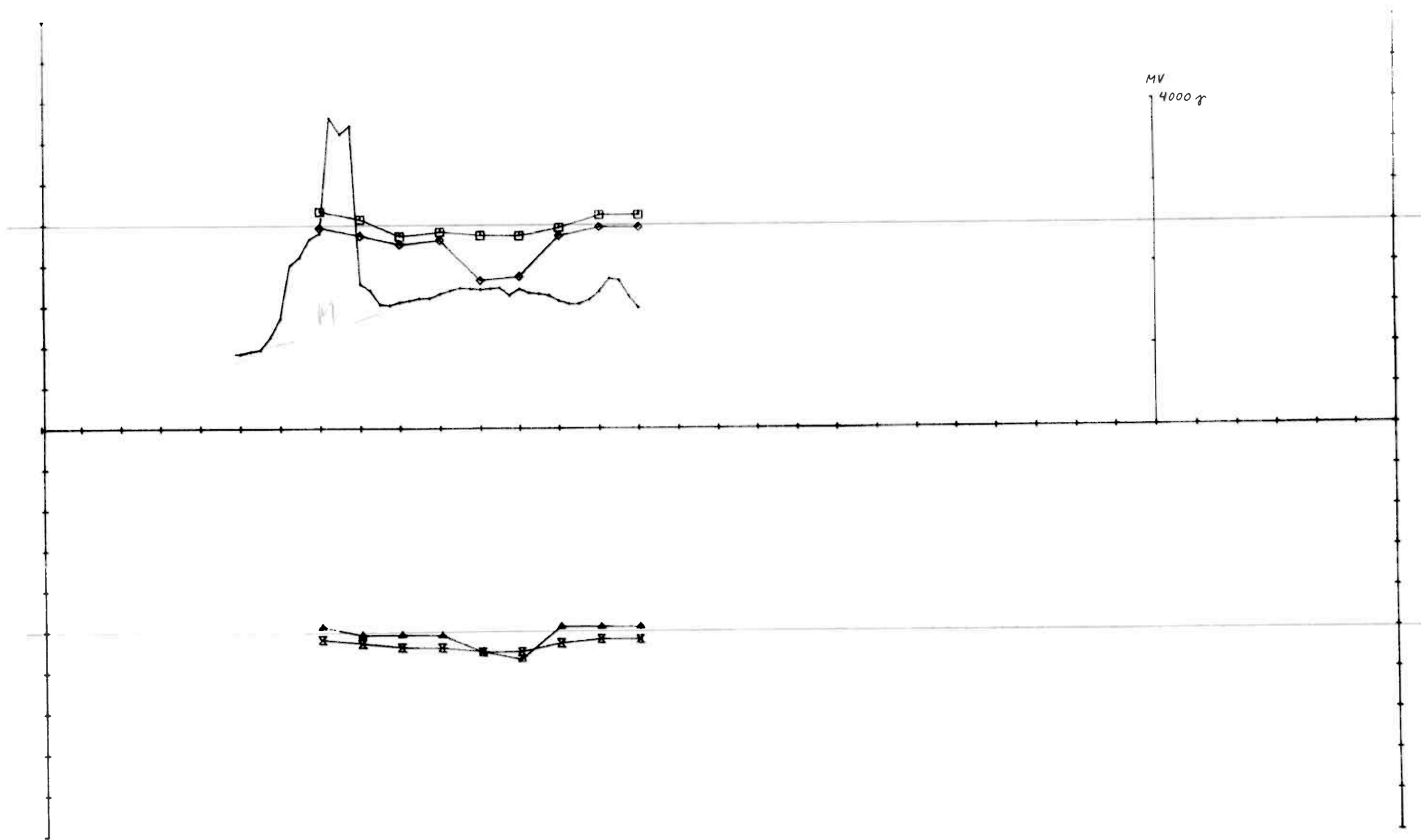
OMR 23 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW.	TKJ 06-83
		TRAC.	Apple 06-83
		CHK.	
1/8 SULFIDMALM		MAP NO.	
		MAP SHEET	

DMR 23

Profil: 00NS

freku.: ¹⁷⁷⁷ / 222 coil sep: 100

FIG	MIN.		Diff. MAX.		Resultat			
	R_{E2}	\bar{I}_{m2}	$R_{E1} - R_{E3}$	$\bar{I}_{m1} - \bar{I}_{m3}$	h/a	h	α	
37G	-14		3		0,4	40	70	RL
		-3		3	0,5	50	70	IH
	-7			2	>0,6	760	?	RL
		-5		0	?	?	?	IL

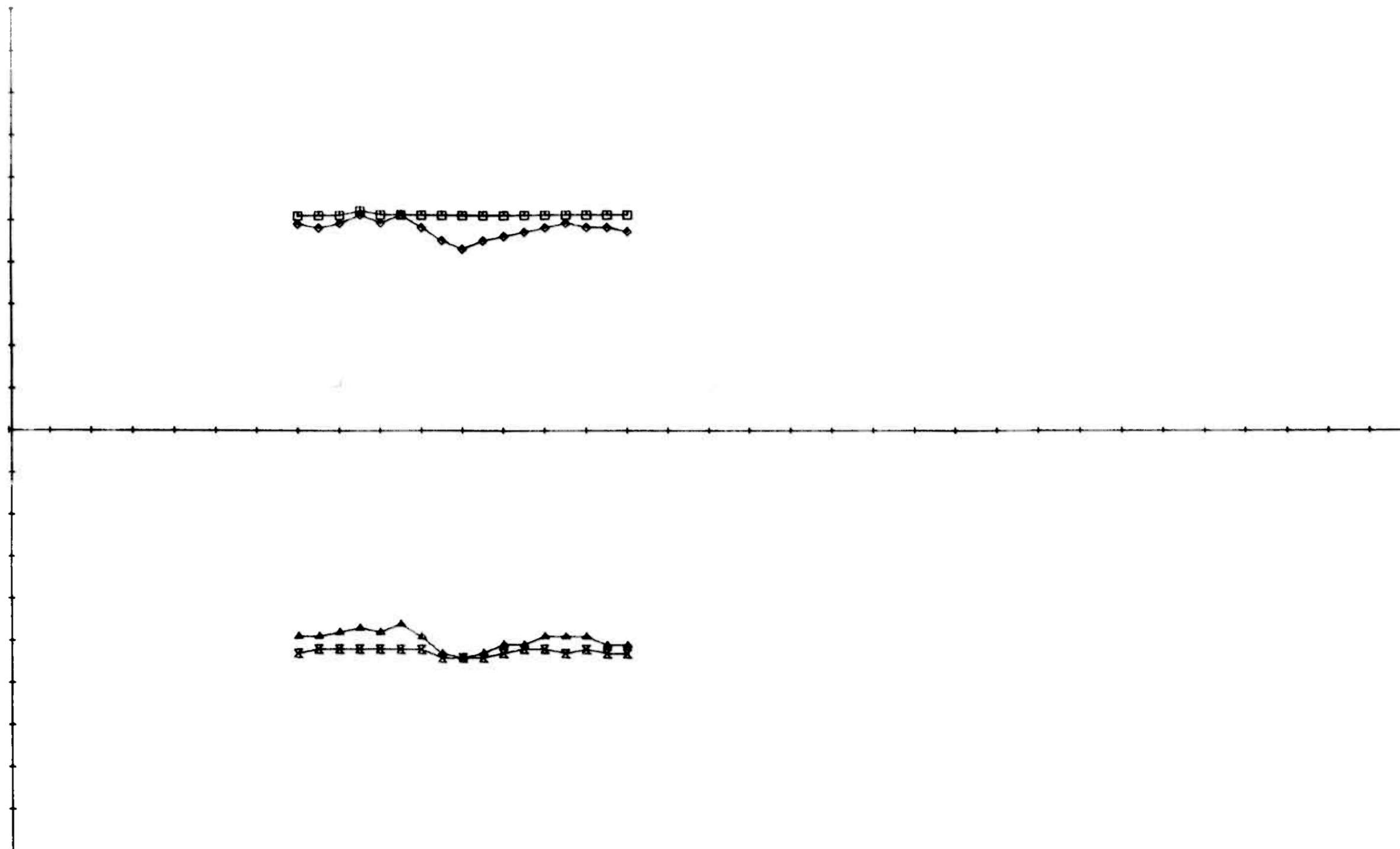


OMR, 23 1777/222 HZ 100 M COIL SEP, DONS.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-14.0	0.0	500.0	10.0
IH	□	-3.0	3.0	500.0	10.0
RL	▲	-7.0	1.0	-500.0	10.0
IL	⊠	-5.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 600.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 23 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW.	747 06-83
TRAC.		Apple 06-83	
CHK.			
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		

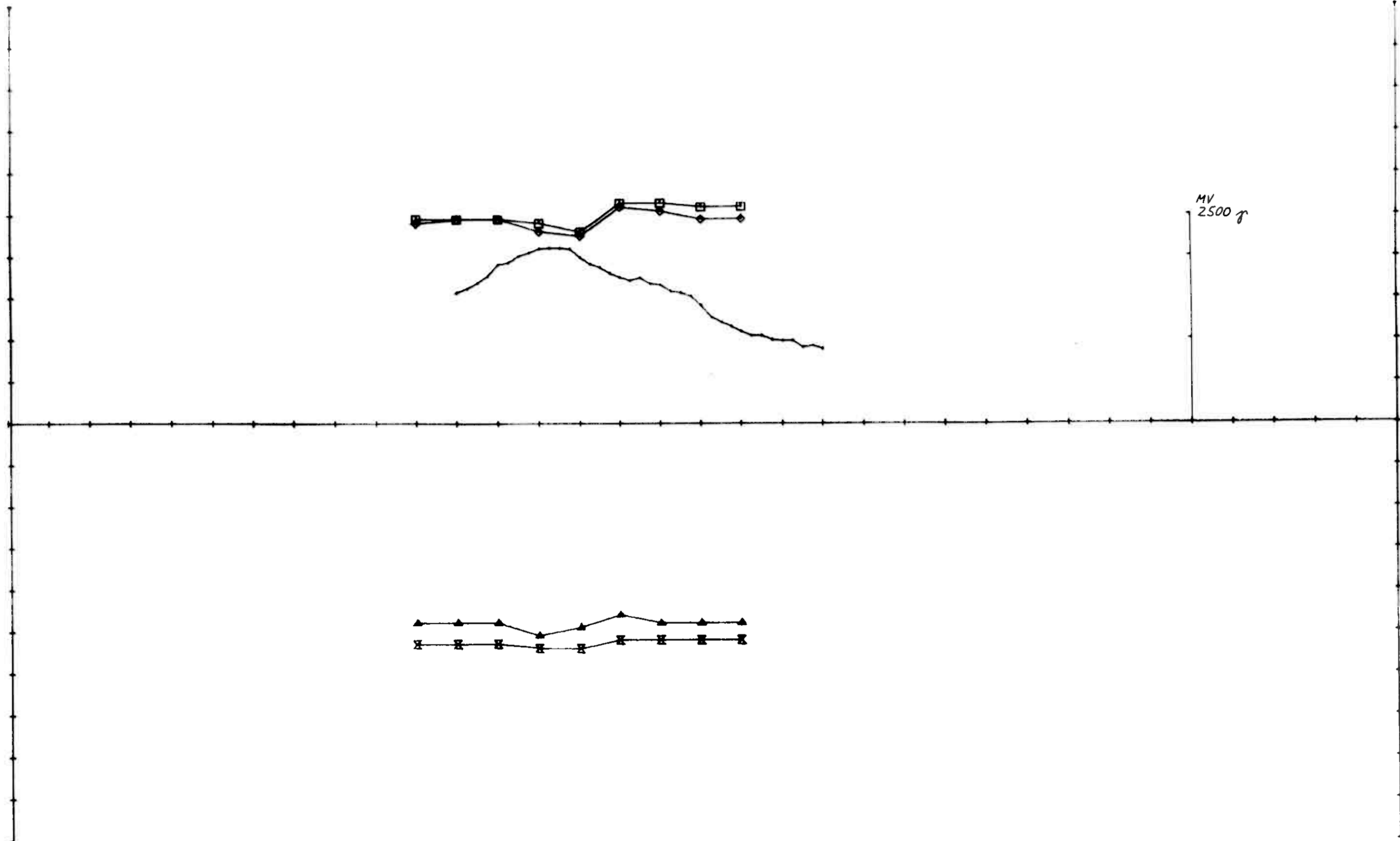


OMR, 23 1777/222 HZ 50 M COIL SEP, 00NS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-7.0	1.0	500.0	10.0
IH	□	0.0	2.0	500.0	10.0
RL	▲	-4.0	4.0	-500.0	10.0
IL	⊠	-4.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 650.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 23 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW.	7KJ 06-83
TRAC.		Opala 06-83	
CHK.			
1/5 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 23 1777/222 HZ 100 M COIL SEP, 50S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-5.0	2.0	500.0	10.0
IH	□	-4.0	3.0	500.0	10.0
RL	▲	-1.0	4.0	-500.0	10.0
IL	⊠	-4.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 900.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

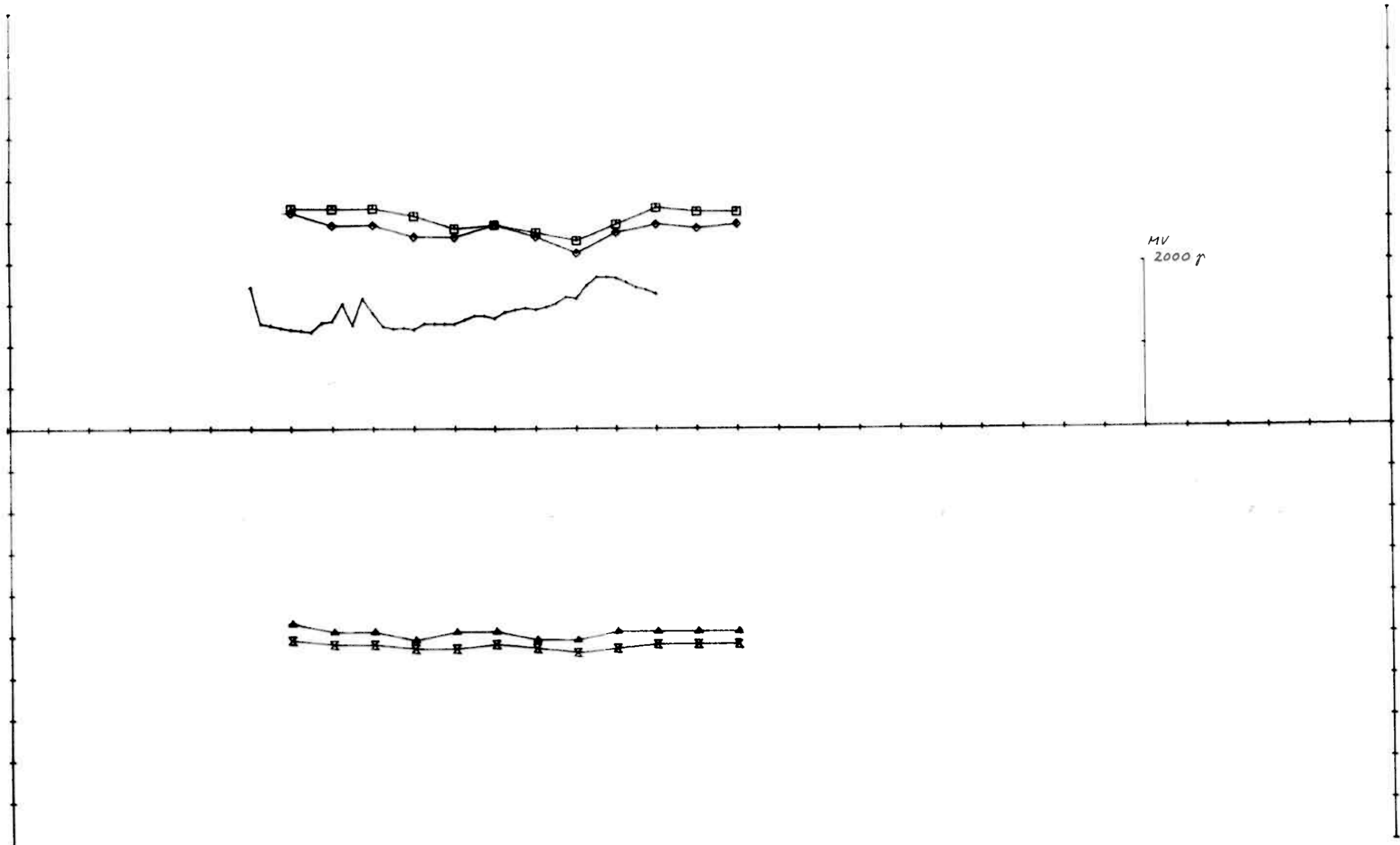
OMR 23
 EM-MAG
 KAUTOKEINQ

SCALE	OBS.	04-83
1:2500	DRAW.	TKj 06-83
	TRAC.	Apple 06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET



OMR. 23 1777/222 HZ 100 M COIL SEP, 10DS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-8.0	2.0	500.0	10.0
IH	□—□	-5.0	3.0	500.0	10.0
RL	▲—▲	-1.0	3.0	-500.0	10.0
IL	⊠—⊠	-4.0	0.0	-500.0	10.0

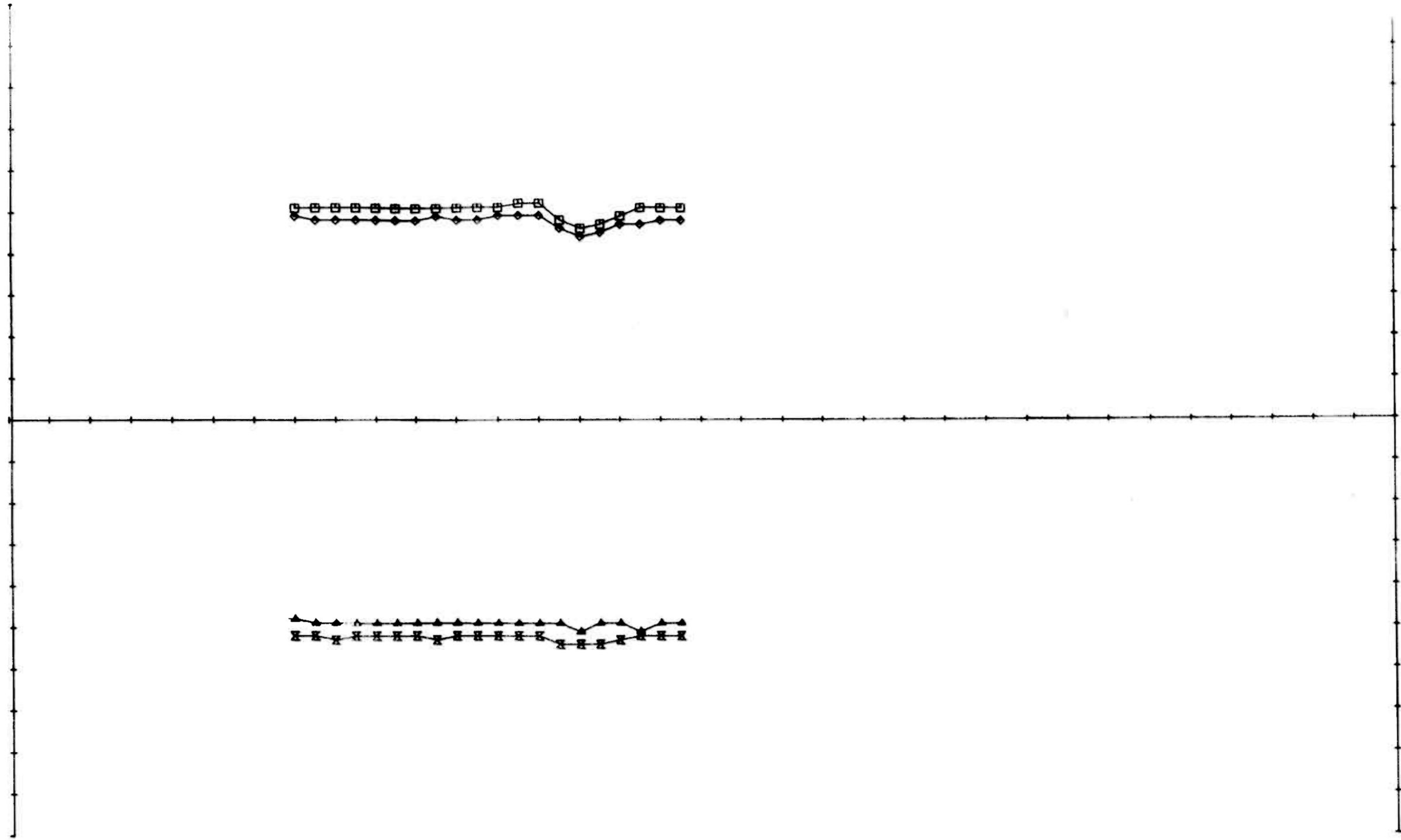
X - SKALERING 100.0
 X - OFFSET 600.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

OMR 23
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	04-83
1:2500	DRAW. TKZ	06-83
	TRAC. "Apple"	06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.
MAP SHEET

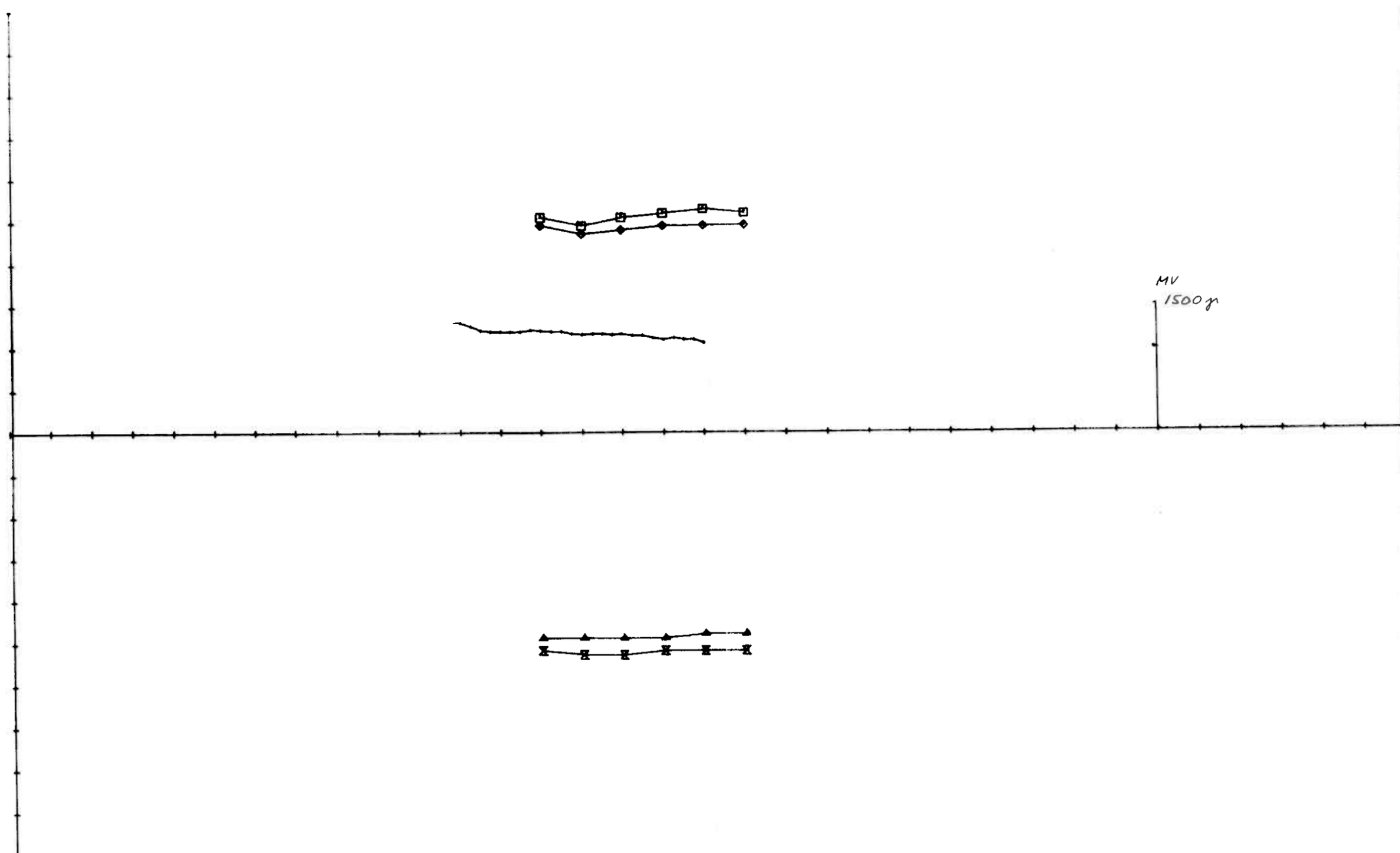


OMR, 23 1777/222 HZ 50M COIL SEP, 100S.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-6.0	0.0	500.0	10.0
IH	◻	-4.0	2.0	500.0	10.0
RL	▲	-1.0	2.0	-500.0	10.0
IL	⊠	-4.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 650.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 23 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW.	TKZ 06-83
TRAC.		Apple 06-83	
CHK.			
$\frac{1}{8}$ SULFIDMALM	MAP NO.		
	MAP SHEET		

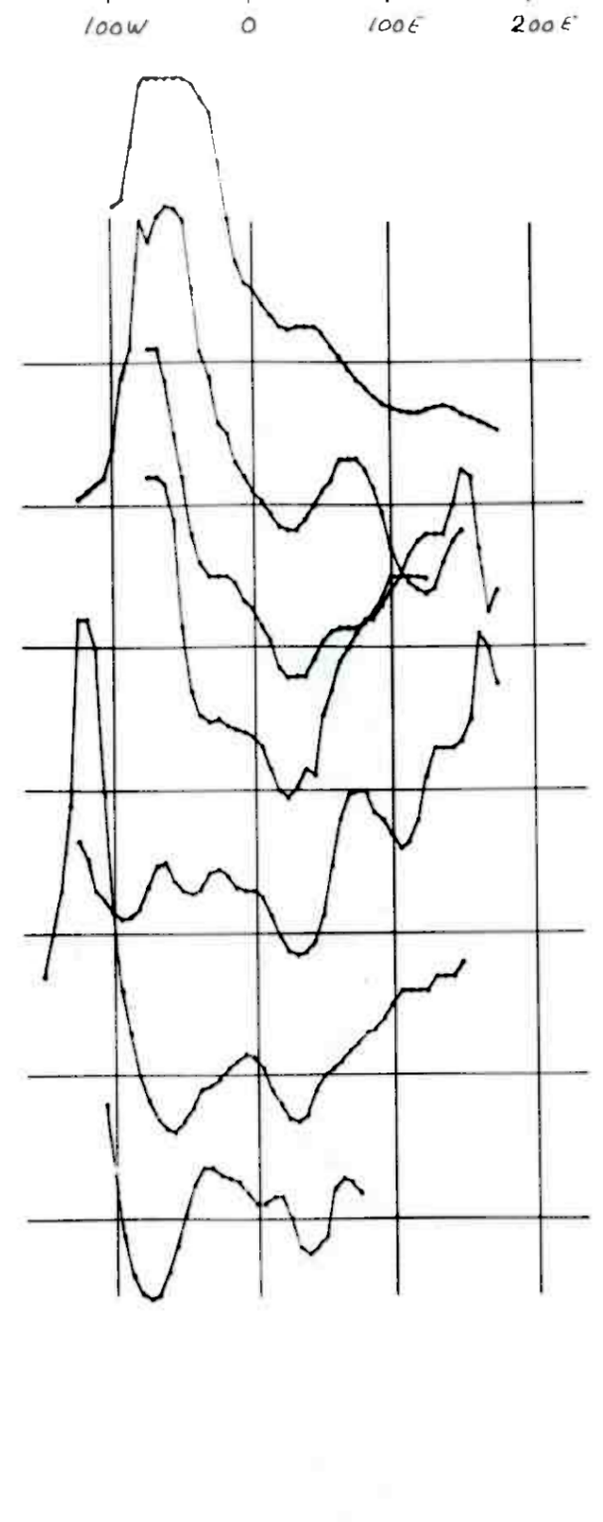
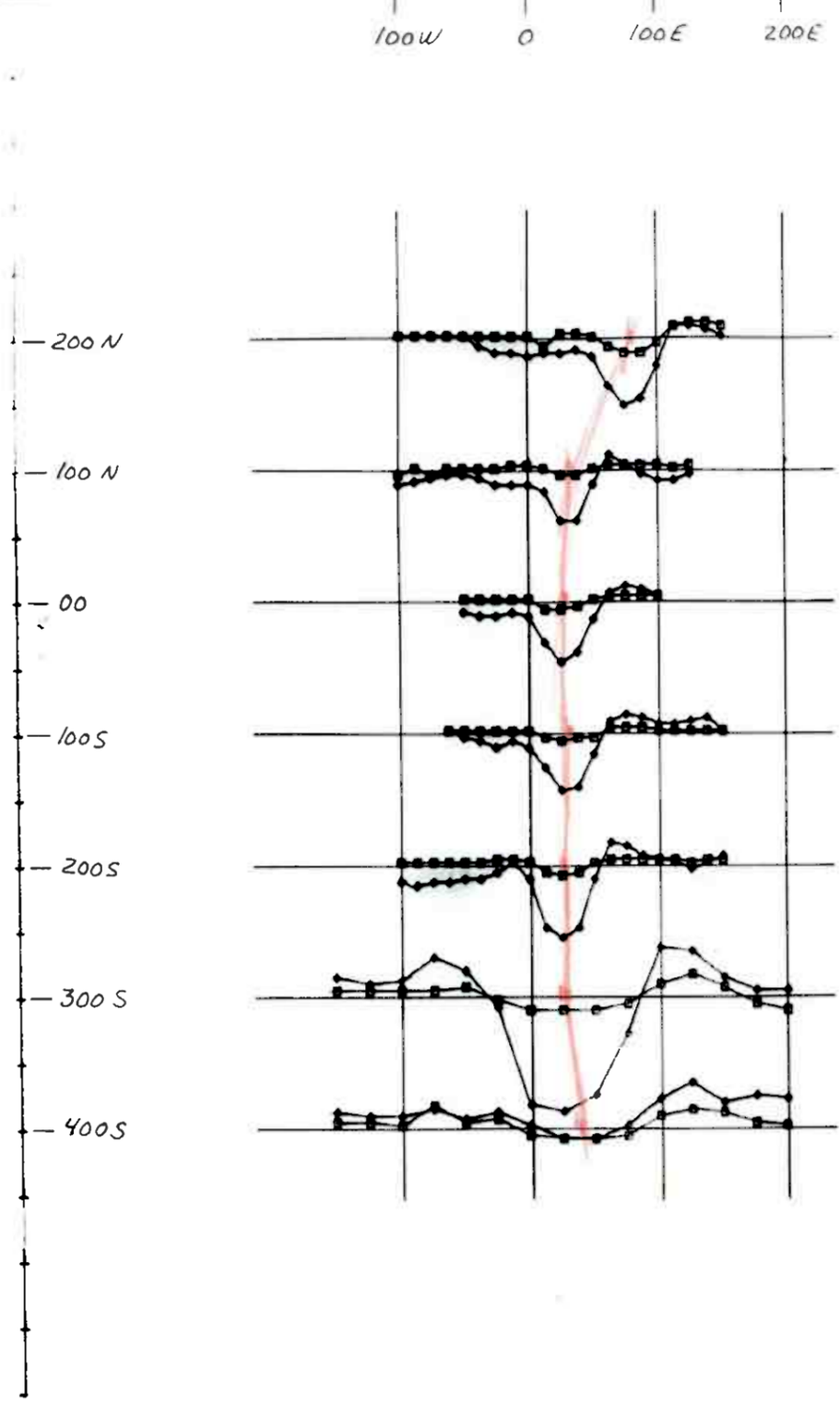


OMR. 23 1777/222 HZ 100 M COIL SEP. 150S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-3.0	0.0	500.0	10.0
IH	□	-1.0	3.0	500.0	10.0
RL	▲	0.0	2.0	-500.0	10.0
IL	⊠	-3.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1200.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

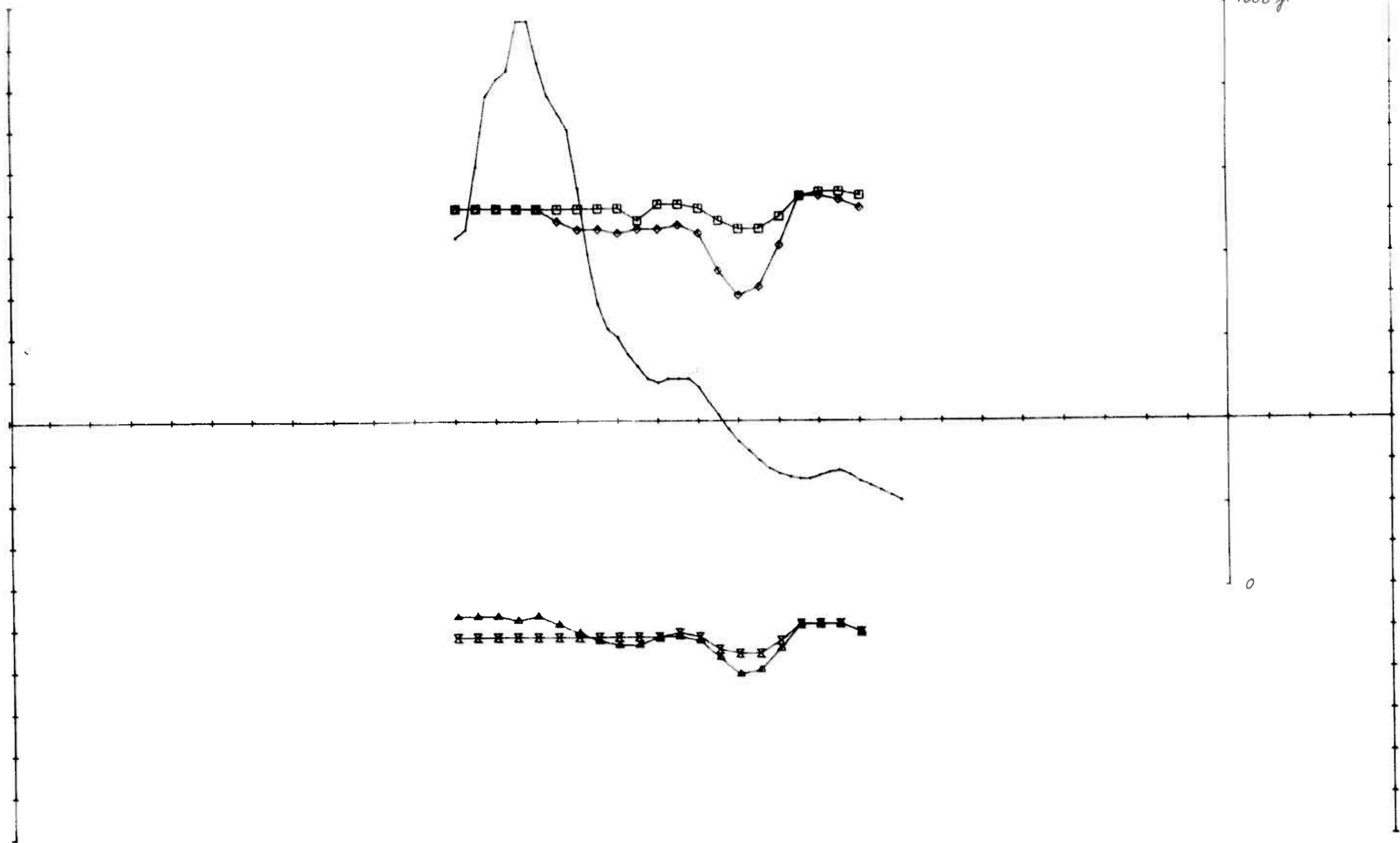
OMR 23 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>TKJ</i>	06-83
TRAC. <i>Apple</i>		06-83	
CHK.			
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 24 1777HZ 50 - 100 m coil sep
 ELEMENT MARKOR
 RH 
 IH 

OMR 24 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. TKZ	06-83
1/5 SULFIDMALM	TRAC. <i>Appl</i>		06-83
	CHK.		
MAP NO.			
MAP SHEET			

MV
7000 g



OMR, 24 1777/222 HZ 50 M COIL SEP, 200 N.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-20.0	4.0	500.0	10.0
IH	□	-4.0	5.0	500.0	10.0
RL	▲	-11.0	3.0	-500.0	10.0
IL	⊗	-6.0	1.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 1050.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

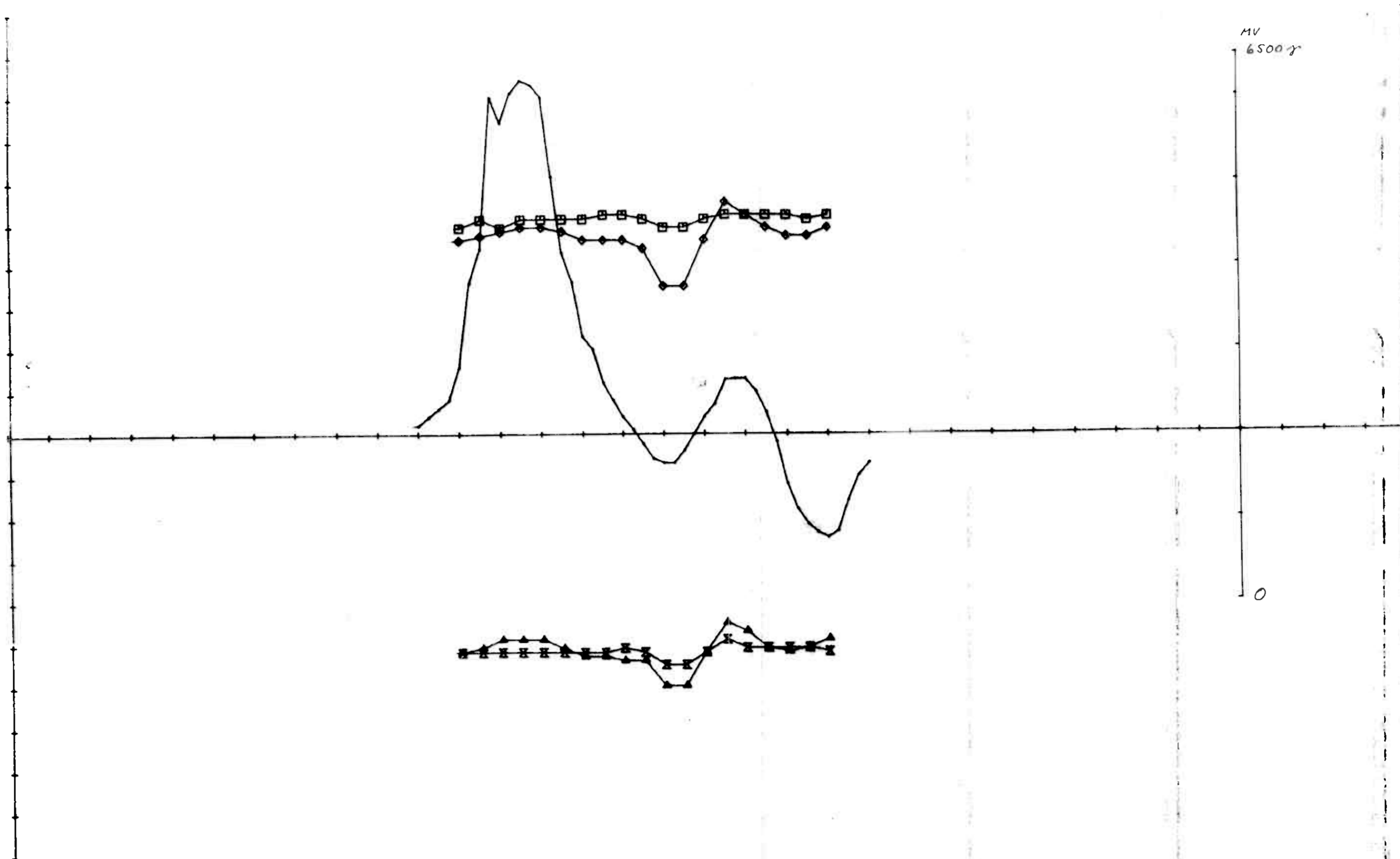
OMR 24
 EM-MAG
 KAUTOKEINO

SCALE 1:2500	OBS.	04-83
	DRAW. <i>TKZ</i>	06-83
	TRAC. <i>Apple</i>	06-83
	CHK.	

$\frac{1}{8}$ SULFIDMALM

MAP NO.

MAP SHEET

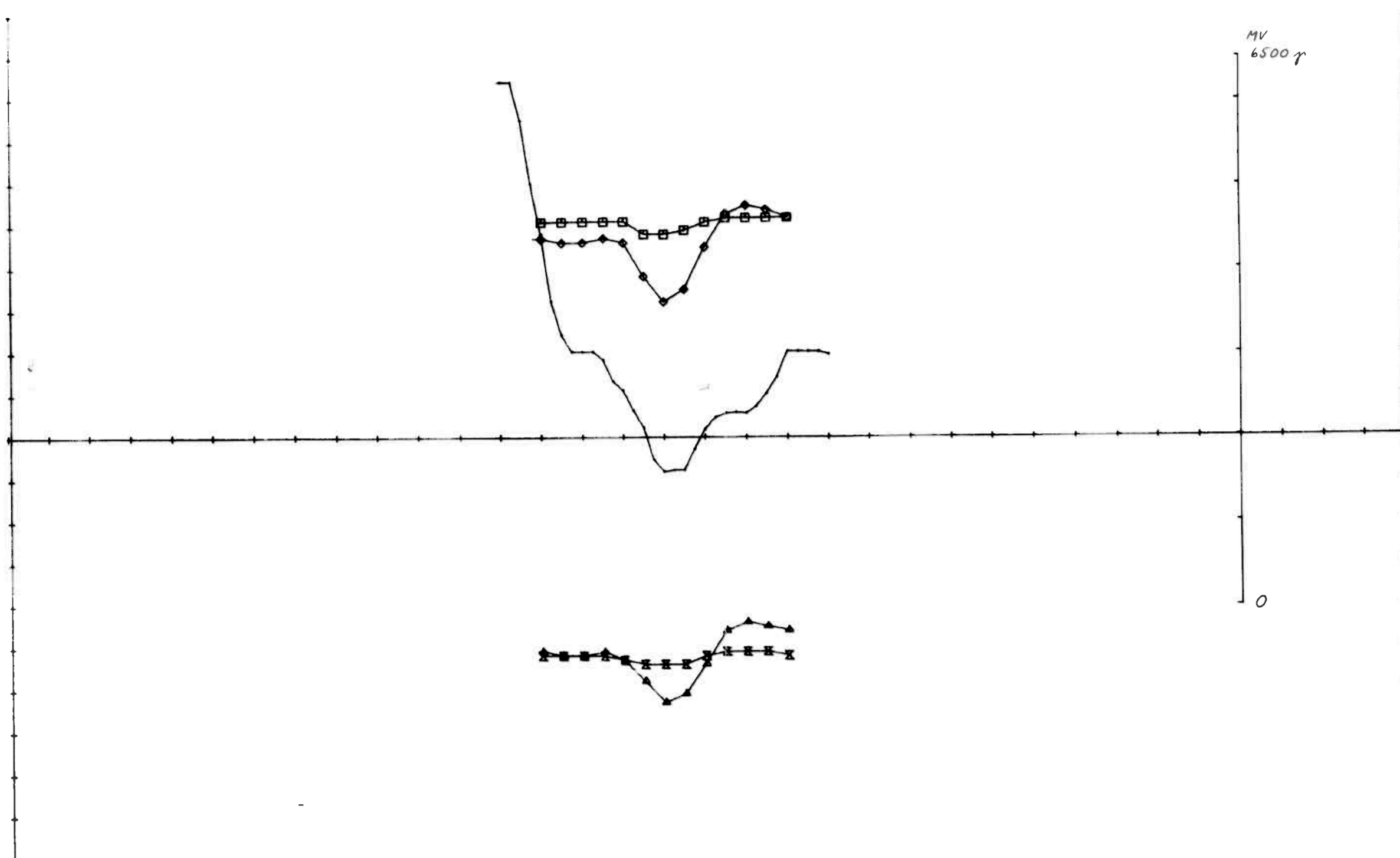


OMR, 24 1777/222 HZ 50 M COIL SEP, 100 N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-15.0	5.0	500.0	10.0
IH	□	-1.0	2.0	500.0	10.0
RL	▲	-10.0	5.0	-500.0	10.0
IL	⊠	-5.0	1.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 1050.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 24 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW.	Tk7 06-83
TRAC.		Opplu 06-83	
CHK.			
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		

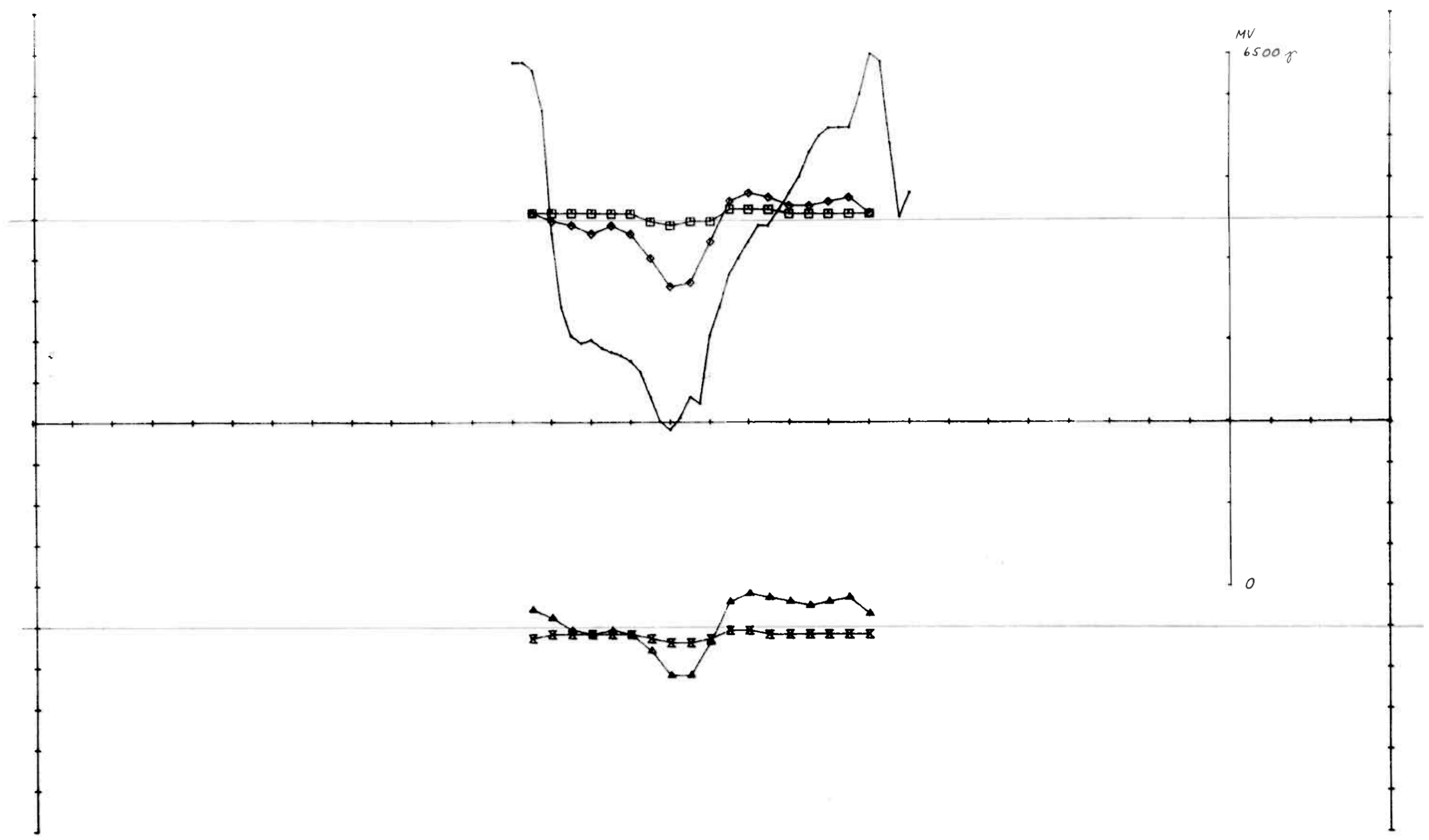


OMR, 24 1777/222 HZ 50 M COIL SEP, 00 NS.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-16.0	5.0	500.0	10.0
IH	□—□	-2.0	2.0	500.0	10.0
RL	▲—▲	-13.0	8.0	-500.0	10.0
IL	×—×	-4.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 1250.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 24 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKJ	06-83
1/5 SULFIDMALM		TRAC. Apple	06-83
		CHK.	
MAP NO.			
MAP SHEET			



MV
6500 γ

0

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆	-17.0	6.0	500.0	10.0
IH	□	-2.0	2.0	500.0	10.0
RL	▲	-12.0	6.0	-500.0	10.0
IL	⊠	-4.0	0.0	-500.0	10.0

OMR, 24 1777/222 HZ 50 M COIL SEP, 100 S.

X - SKALERING 50.0
 X - OFFSET 1200.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

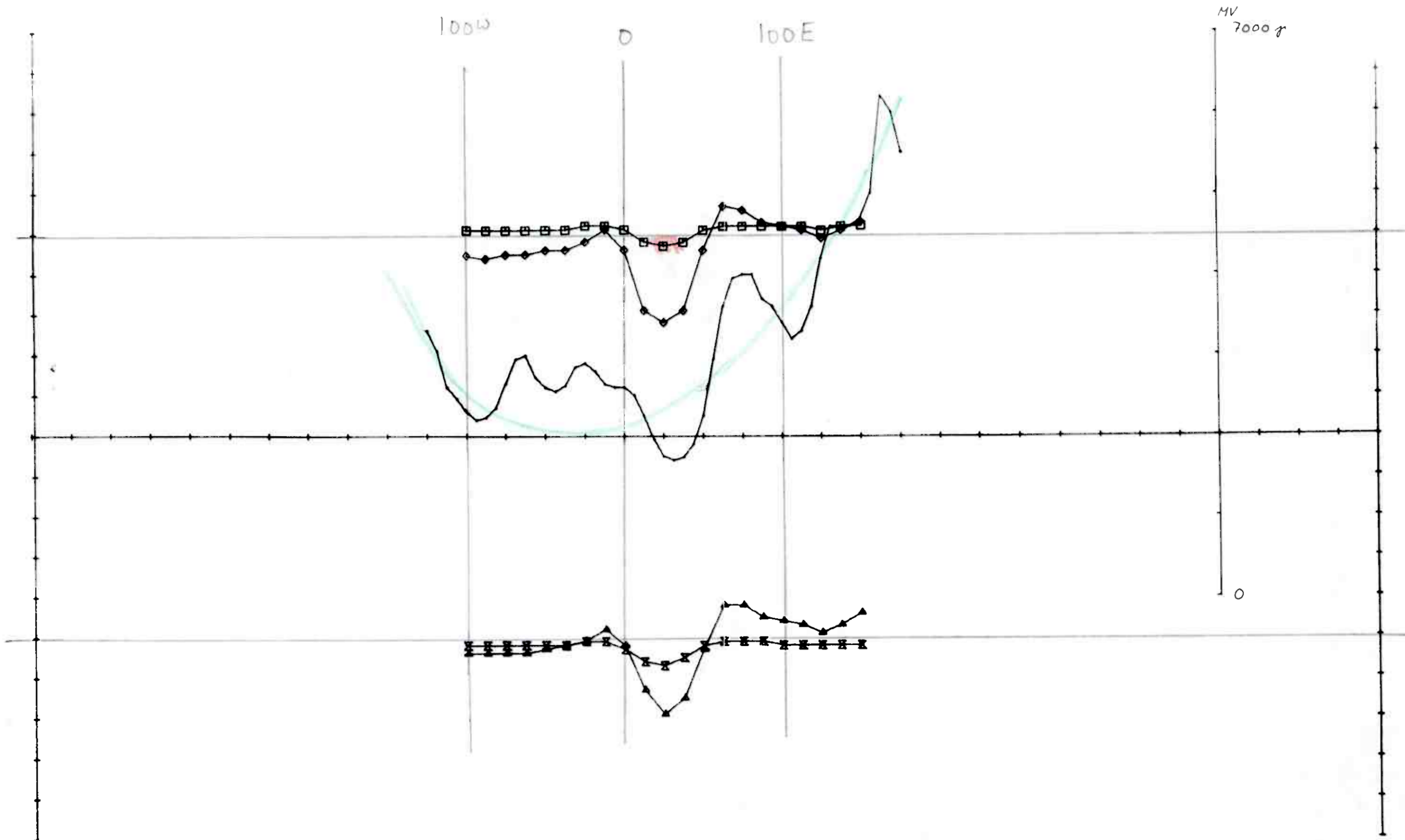
OMR 24 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>Tkj</i>	06-83
1/5 SULFIDMALM		TRAC. <i>Apple</i>	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		

OMR 24

Profil: 2005

freku.: ¹⁷⁷⁷ ~~222~~ soil sep.: 50

FIG	MIN.		Diff. MAX.		Resultat			
	R_{E2}	I_{M2}	$R_{E1} - R_{E3}$	$I_{M1} - I_{M3}$	h/a	h	α	
37G	-22		6		0,33	165	60°	RH
		-3		0				IH
40G	-14		6		0,25	125	65°	RL
		-7		0				FL
Profil		3005						soil sep 100
57G	-35		3		0,28	22	75°	RH
41M		-4		4	0,4	40	45°	IH
37G	-27		6		0,29	29	65°	RL
		-7		0	-	-	-	IL



OMR, 24 1777/222 HZ 50 M COIL SEP, 200 S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-12.0	7.0	500.0	10.0
IH	□—□	-3.0	2.0	500.0	10.0
RL	▲—▲	-18.0	8.0	-500.0	10.0
IL	×—×	-7.0	0.0	-500.0	10.0

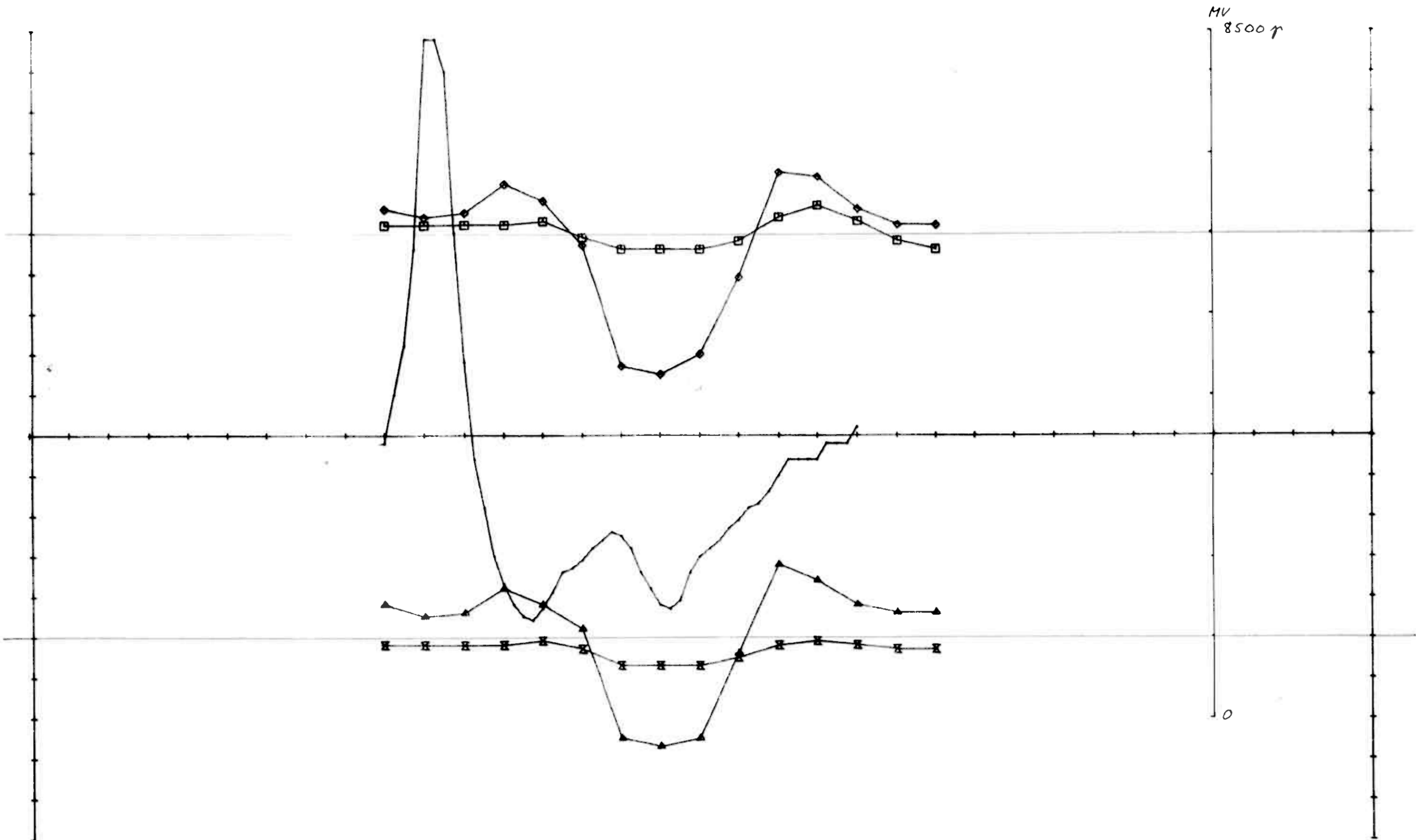
X - SKALERING 50.0
 X - OFFSET 1050.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 24
 EM-MAG
 KAUTOKEINO

SCALE 1:2500	OBS.	04-83
	DRAW. TKZ	06-83
	TRAC. Apple	06-83
	CHK.	

$\frac{N}{S}$ SULFIDMALM

MAP NO.
MAP SHEET



OMR, 24 1777/222 HZ 100 M COIL SEP, 300 S.

ELEMENT	MARKÖR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-35.0	15.0	500.0	10.0
IH	□	-4.0	7.0	500.0	10.0
RL	▲	-27.0	18.0	-500.0	10.0
IL	⊠	-7.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 800.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

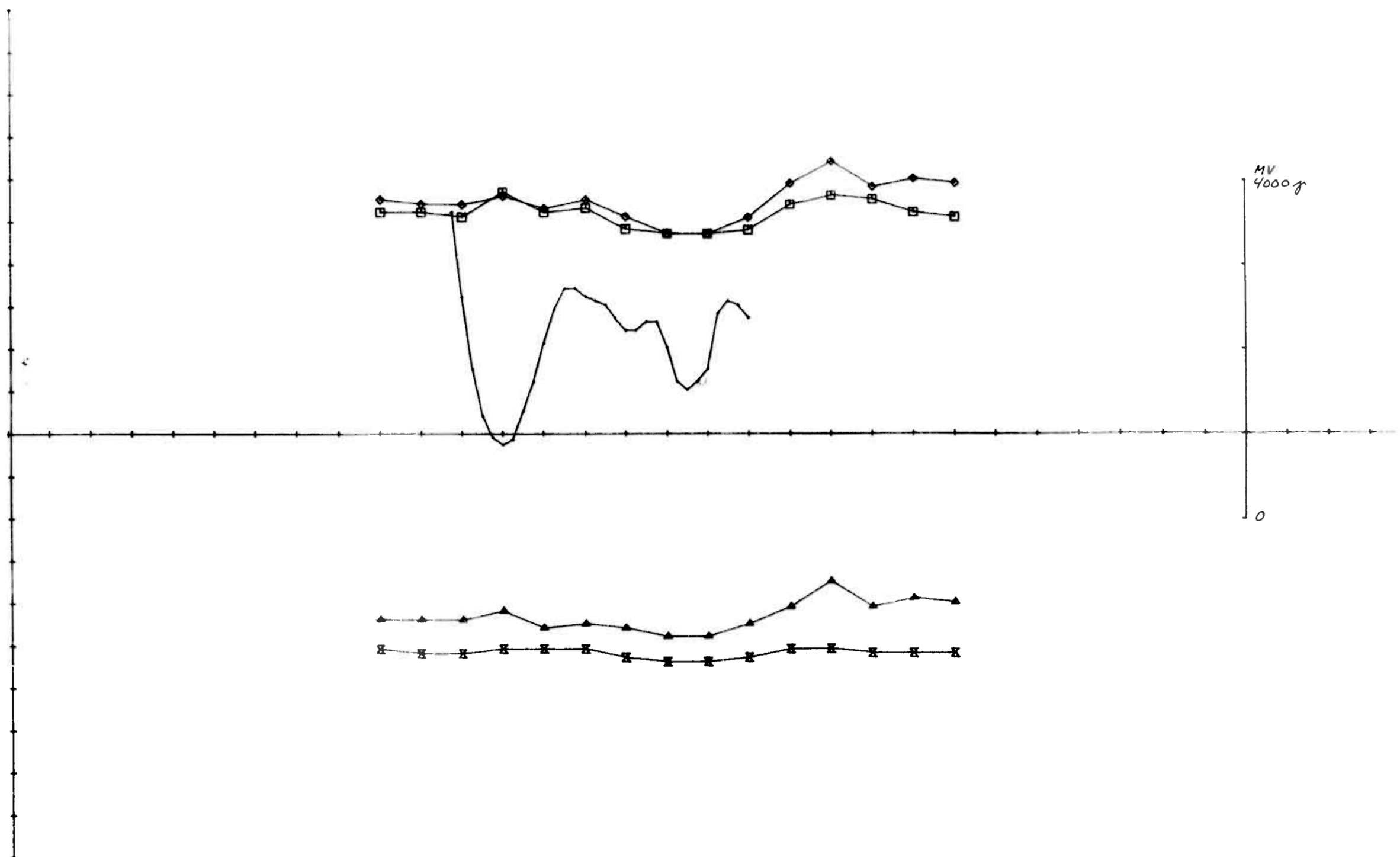
OMR 24
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	04-83
1:2500	DRAW.	TKZ 06-83
	TRAC.	'Dank' 06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET



OMR, 24 1777/222 HZ 100 M COIL SEP, 400 S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-3.0	14.0	500.0	10.0
IH	□	-3.0	7.0	500.0	10.0
RL	▲	0.0	15.0	-500.0	10.0
IL	⊗	-4.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 800.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

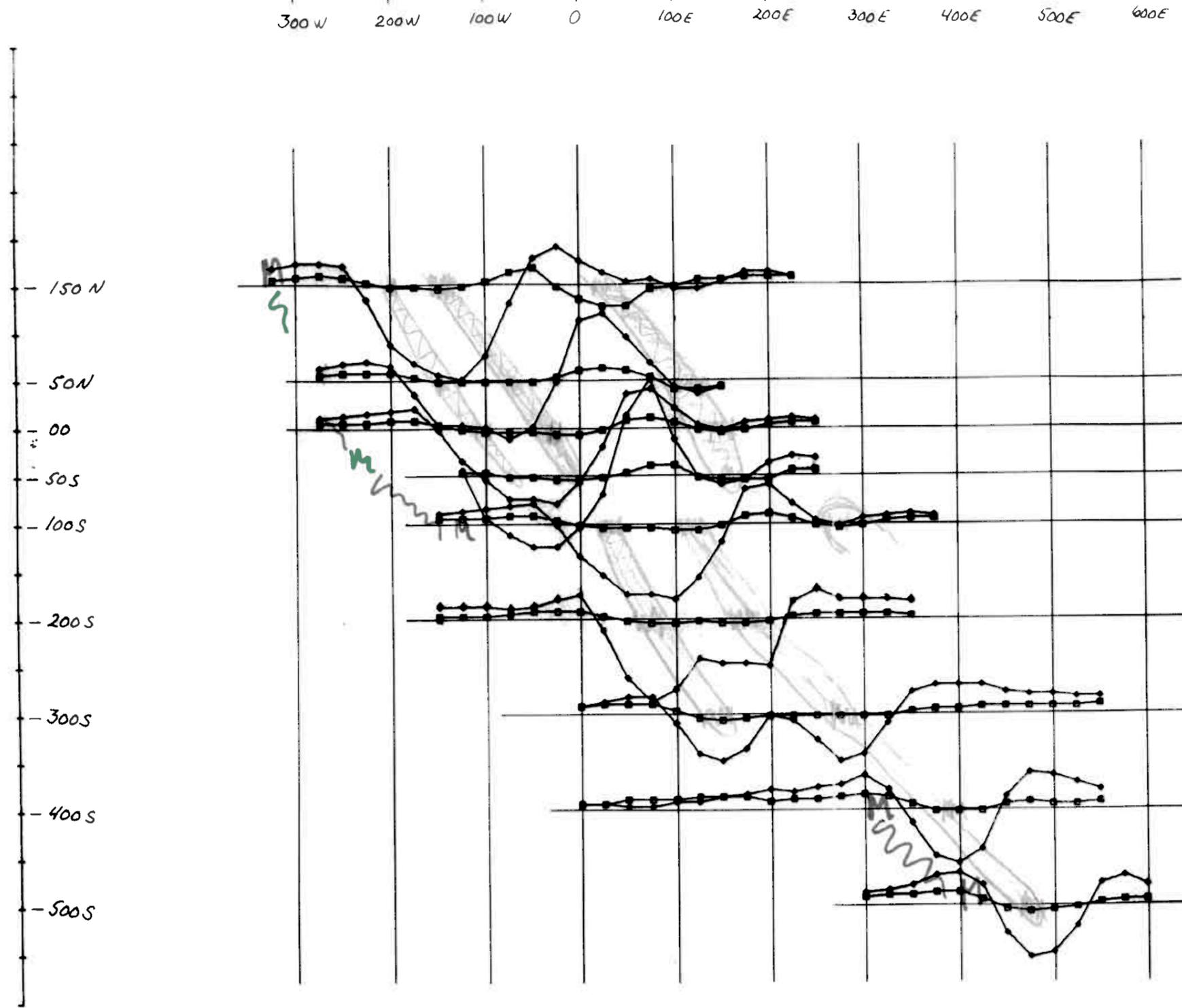
OMR 24
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	04-83
1:2500	DRAW. <i>Tkj</i>	06-83
	TRAC. <i>Apple</i>	06-83
	CHK.	

1/8 SULFIDMALM

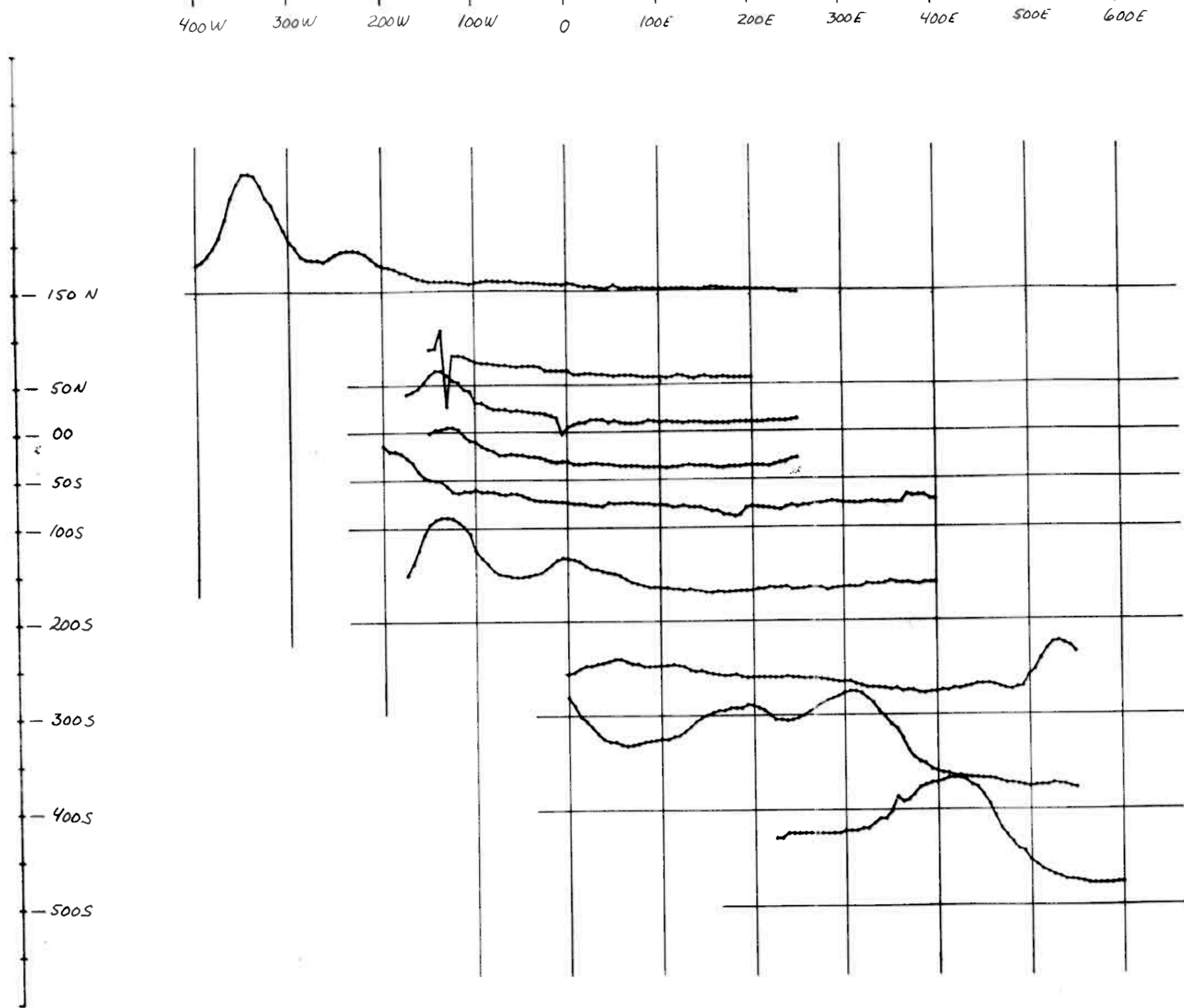
MAP NO.

MAP SHEET



OMR, 26 1777 Hz 100 m coil sep
 ELEMENT MARKOR
 RH \longleftrightarrow
 IH $\square \longleftrightarrow \square$

OMR 26 EM KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. TRZ	06-83
TRAC. Apple		06-83	
CHE.			
1/3 SULFIDMALM	MAP NO.		
	MAP SHEET		



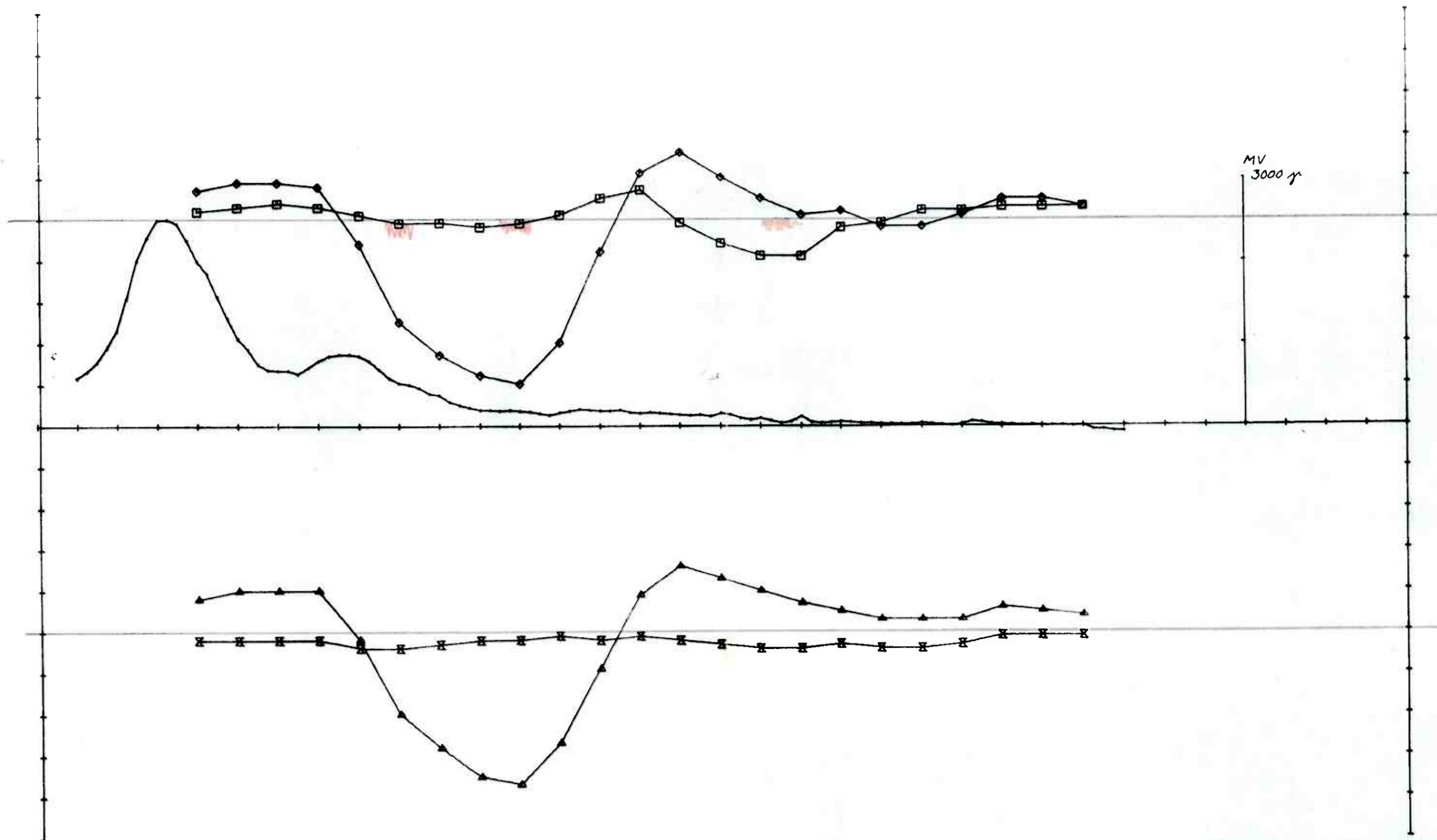
OMR, 26 MAG. VERT, FIELD IN GAMMA, M 700
 ELEMENT MARKOR
 MV \longleftrightarrow

OMR 26 MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW.	TKZ 06-83
		TRAC.	Apple 06-83
		CHK.	
1/8 SULFIDMALM		MAP NO.	
		MAP SHEET	

Profil: 50N

freku.: ~~1773~~ coil sep: 100
222

FIG	MIN.		Diff. MAX.		Resultat			
	R_{E2}	I_{m2}	$R_{E1} - R_{E3}$	$I_{m1} - I_{m3}$	h/a	h	α	
37G	-40		7		0,2	20	60°	RH
41M		-9		4	0,3	30	50	IH
37G	-37		7		0,2	20	60	RL
		-4		0	-	-	-	IL



OMR. 26 1777/222 HZ 100 M COIL SEP, 150 N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-40.0	18.0	500.0	10.0
IH	□—□	-8.0	7.0	500.0	10.0
RL	▲—▲	-37.0	18.0	-500.0	10.0
IL	×—×	-4.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 300.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

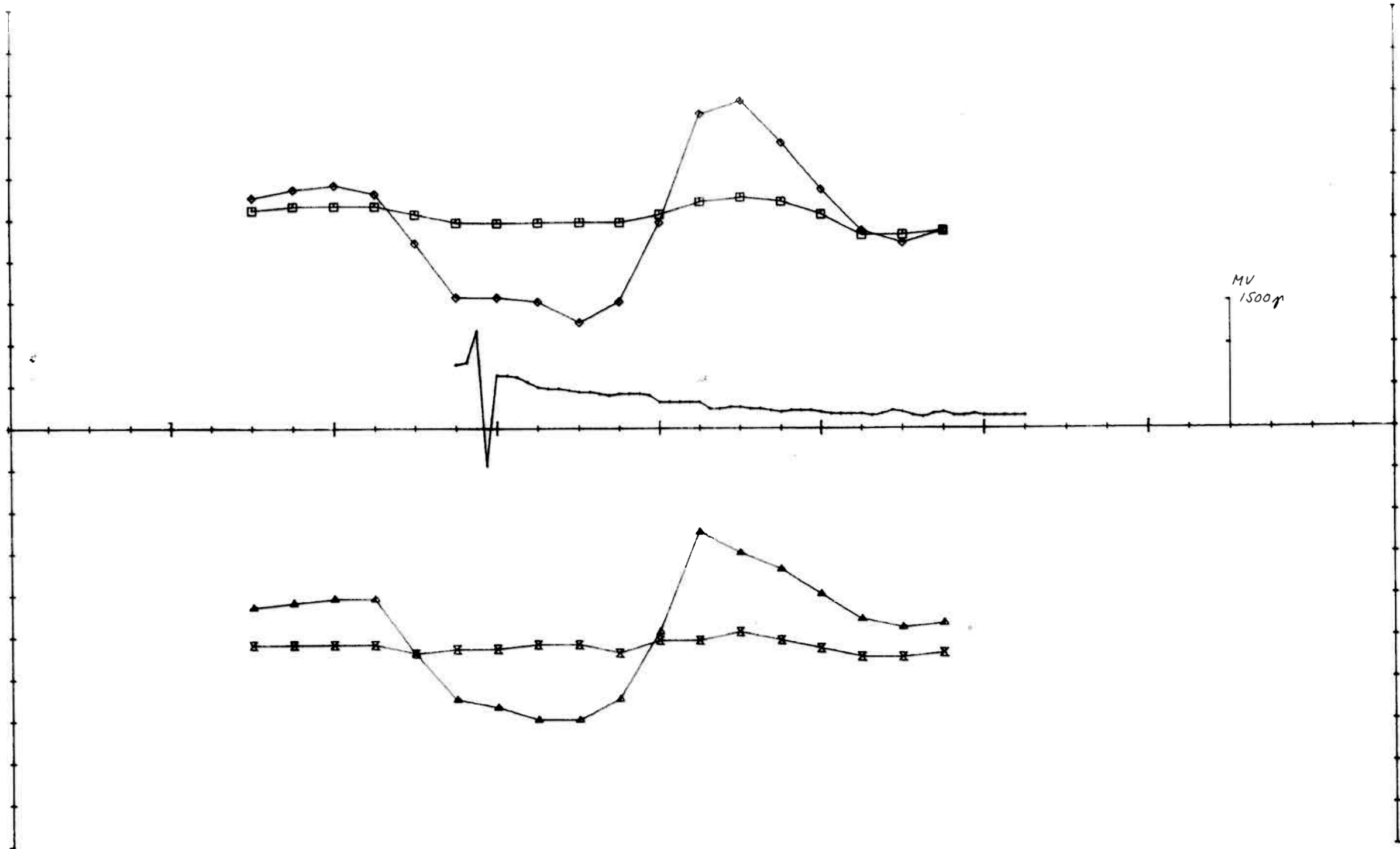
OMR 26
 EM-MAG
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE 1:2500	OBS.	04-83
	DRAW.	TKZ 06-83
	TRAC.	Apple 06-83
	CHK.	

MAP NO.

MAP SHEET



OMR, 26 1777/222 HZ 100 M COIL SEP, 50 N.

ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆	-25.0	28.0	500.0	10.0
IH	□	-4.0	5.0	500.0	10.0
RL	▲	-20.0	25.0	-500.0	10.0
IL	⊠	-5.0	1.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 500.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

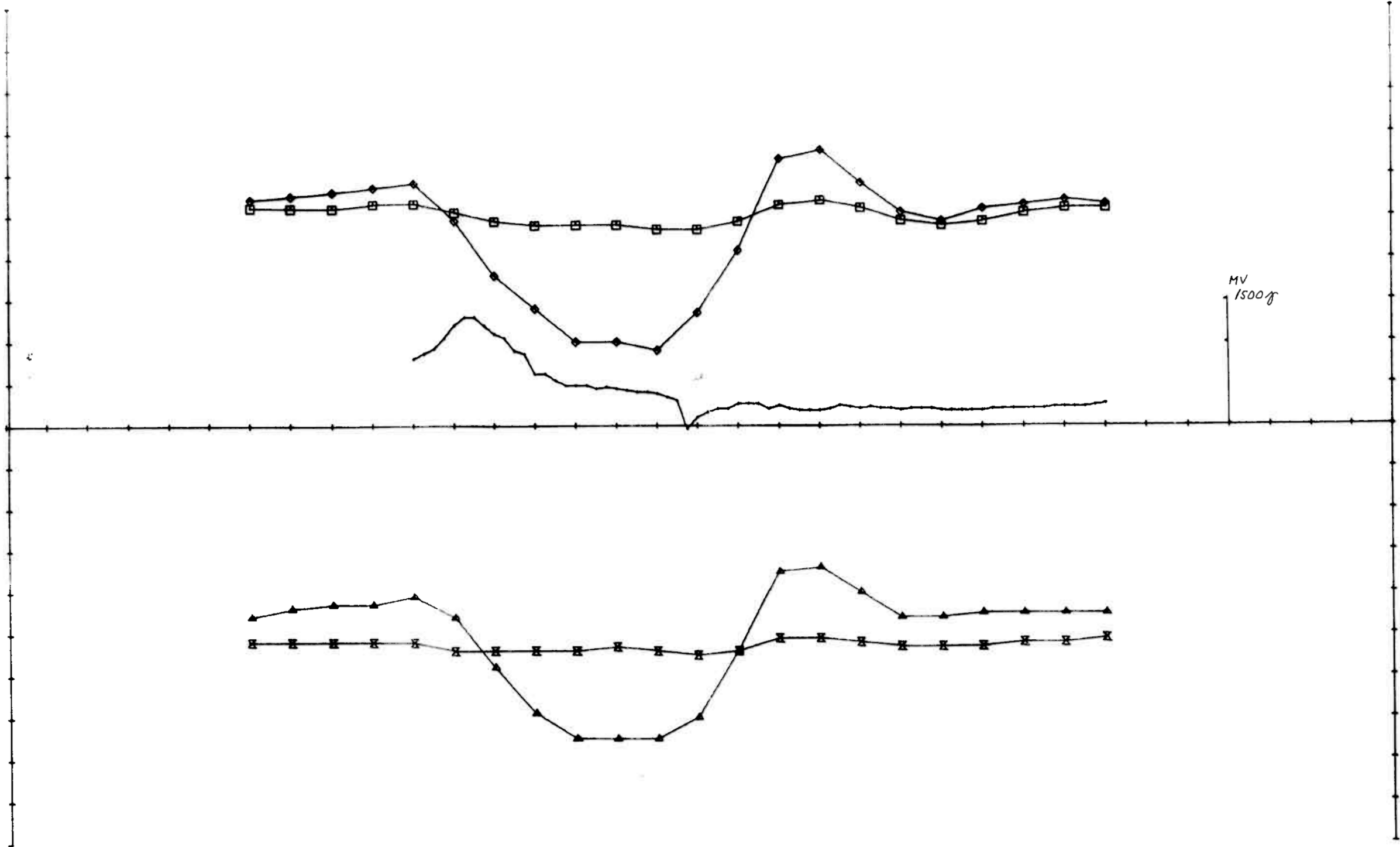
OMR 26
 EM-MAG
 KAUTOKEINO

SCALE 1:2500	OBS.	04-83
	DRAW. <i>TKJ</i>	06-83
	TRAC. <i>Apple</i>	06-83
	CHE.	

$\frac{N}{S}$ SULFIDMALM

MAP NO.

MAP SHEET



OMR, 26 1777/222 HZ 100 M COIL SEP, DNS.

ELEMENT	MARKÖR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-32.0	16.0	500.0	10.0
IH	□	-3.0	4.0	500.0	10.0
RL	▲	-25.0	16.0	-500.0	10.0
IL	⊠	-5.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 500.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

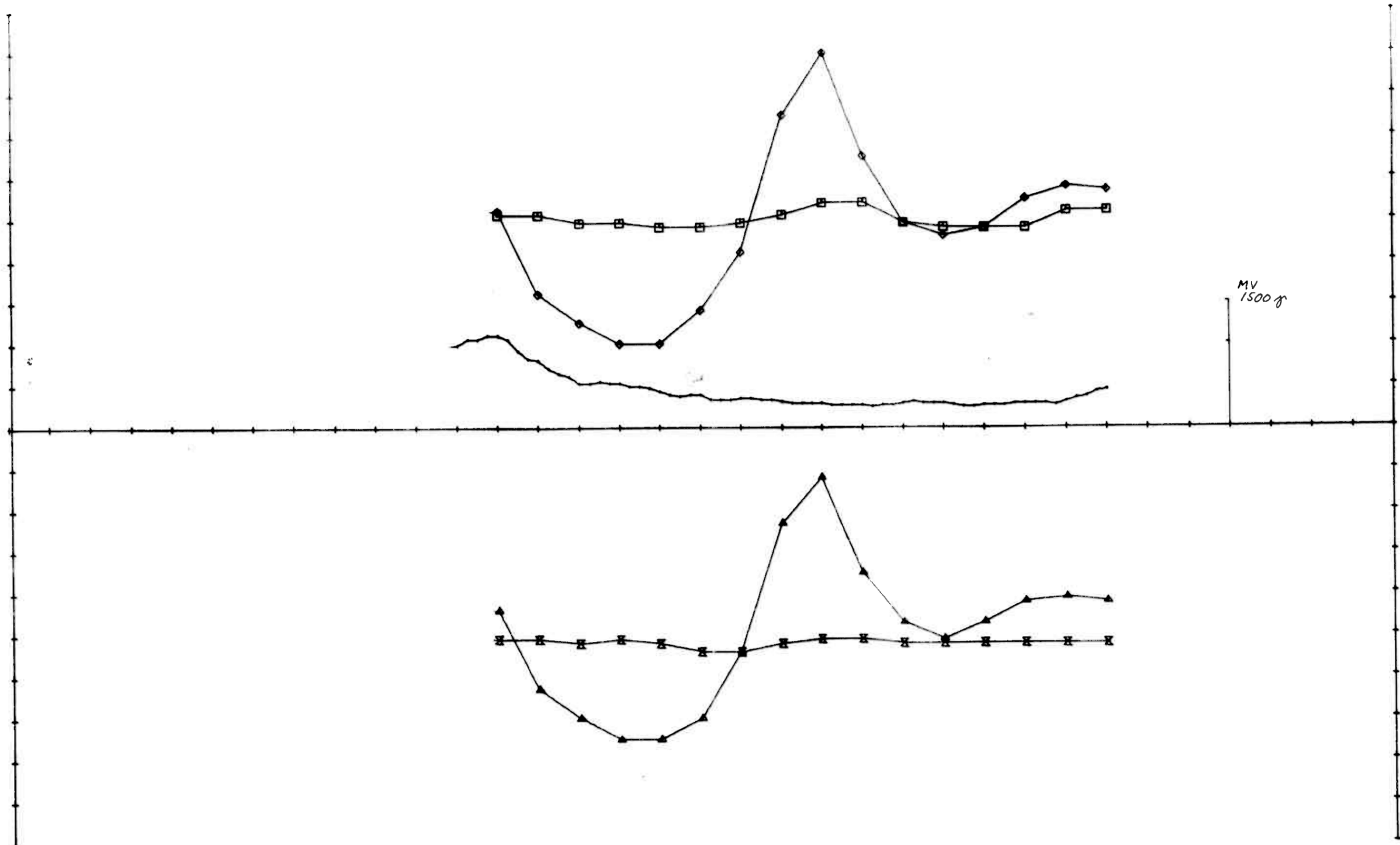
OMR 26
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	04-83
1:2500	DRAW.	TKZ 06-83
	TRAC.	'Apple' 06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET

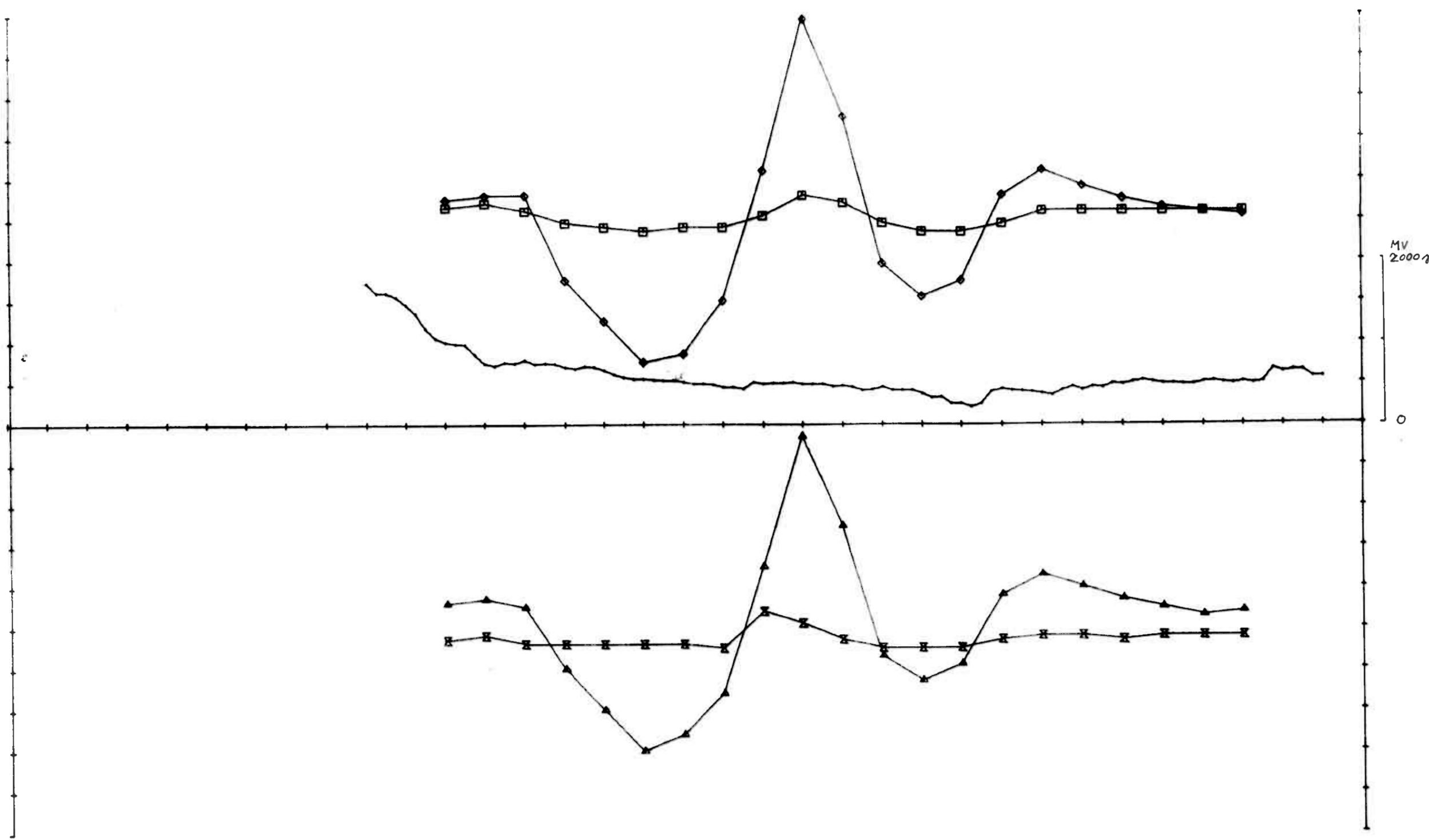


OMR, 26 1777/222 HZ 100 M COIL SEP, 50 S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-30.0	40.0	500.0	10.0
IH	□	-2.0	4.0	500.0	10.0
RL	▲	-25.0	38.0	-500.0	10.0
IL	✕	-4.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1100.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 26 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>Tkj</i>	06-83
		TRAC. <i>Apple</i>	06-83
		CHK.	
1/3 SULFIDMALM		MAP NO.	
		MAP SHEET	

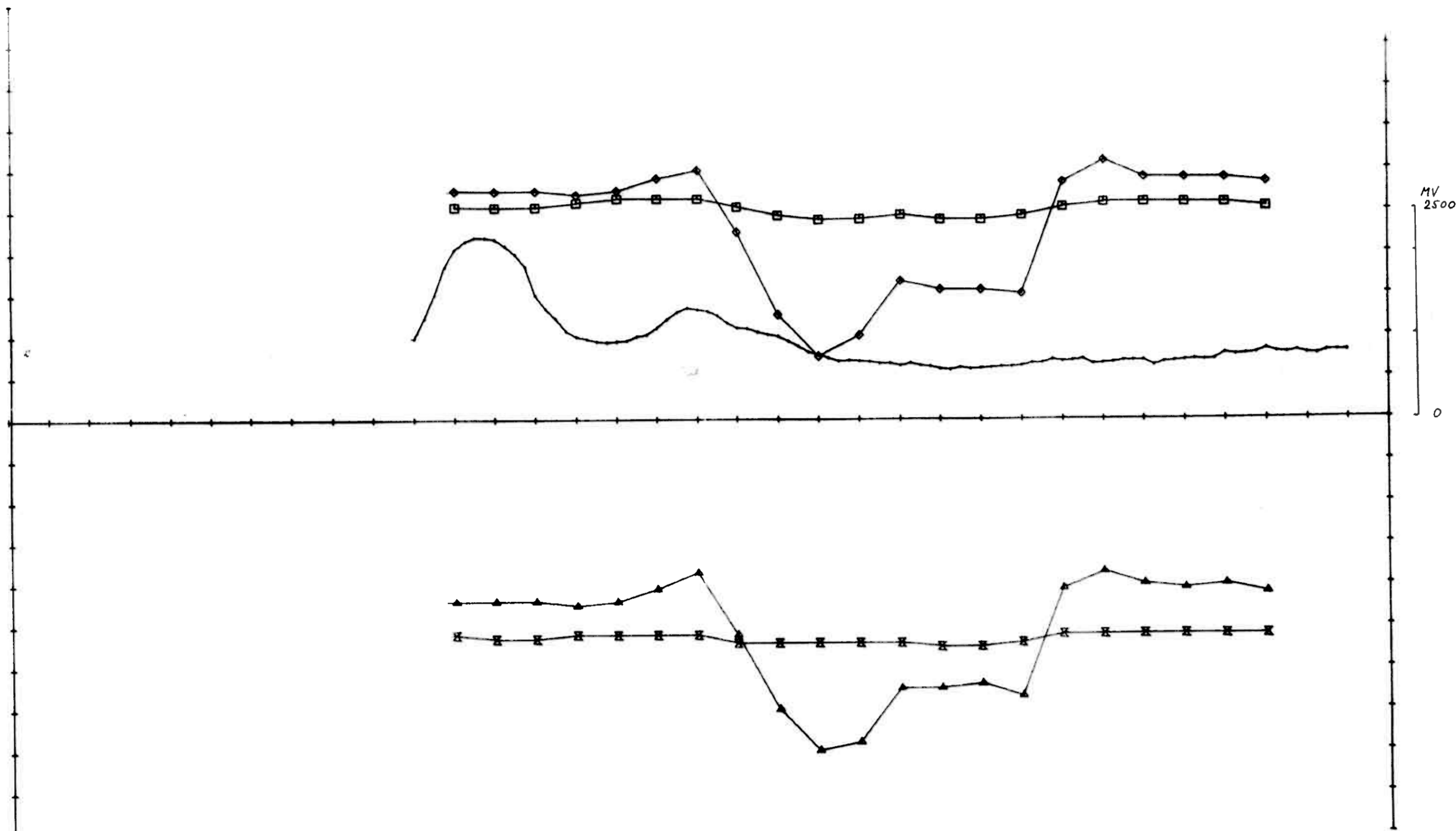


OMR, 26 1777/222 HZ 100 M COIL SEP, 100 S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-35.0	50.0	500.0	10.0
IH	□	-3.0	6.0	500.0	10.0
RL	▲	-30.0	47.0	-500.0	10.0
IL	⊠	-5.0	4.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1000.0
 X = 0 - 5000 METRER
 Y = ± 1000 METRER

OMR 26 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>Tkj</i>	06-83
1/5 SULFIDMALM		TRAC. <i>Apple</i>	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		

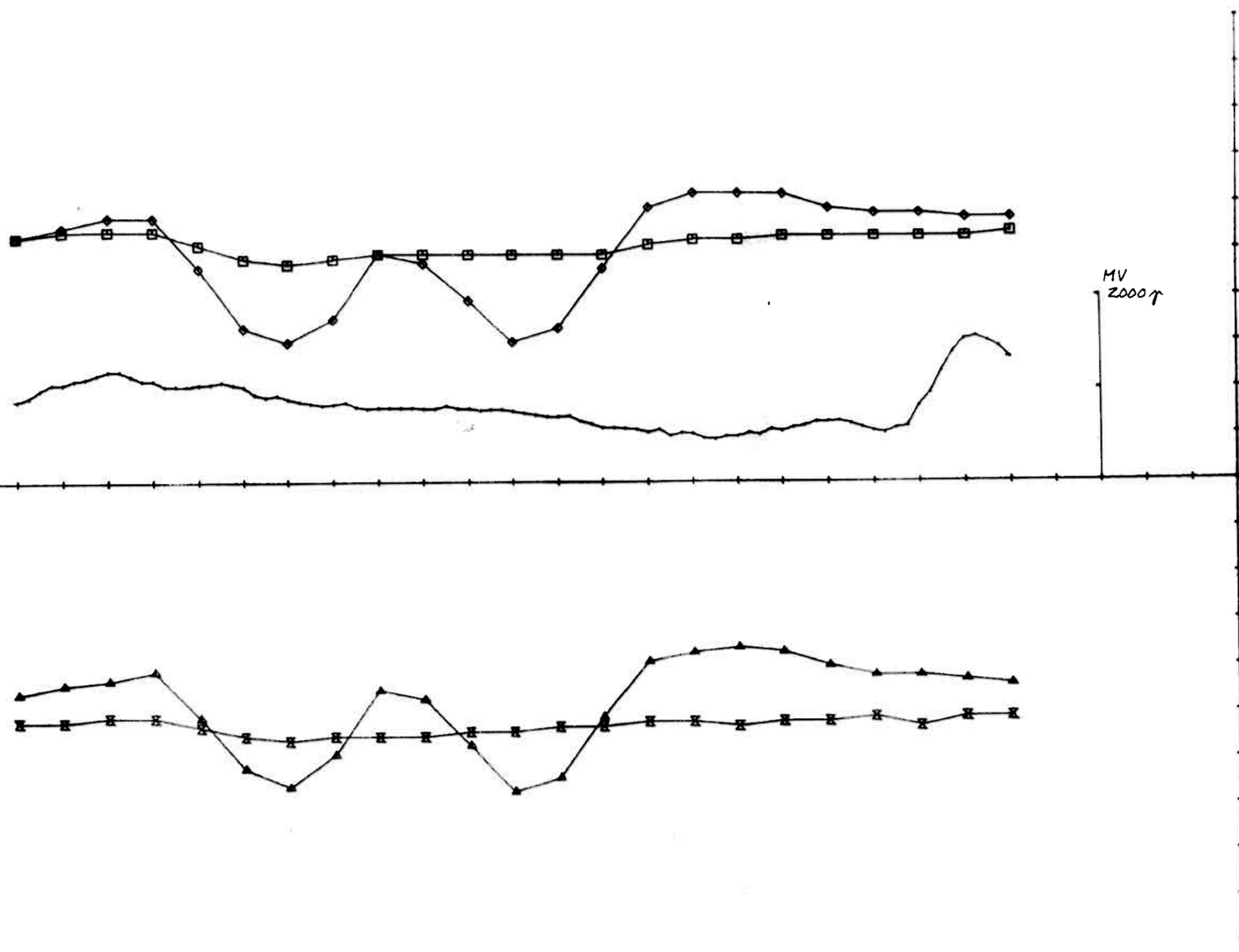


OMR, 1777/222 HZ 100 M COIL SEP, 200 S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-35.0	12.0	500.0	10.0
IH	□—□	-2.0	3.0	500.0	10.0
RL	▲—▲	-30.0	13.0	-500.0	10.0
IL	×—×	-5.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1000.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 26 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>TKJ</i>	06-83
1/8 SULFIDMALM	TRAC. <i>Oppla</i>	CHK.	06-83
	MAP NO.		
MAP SHEET			

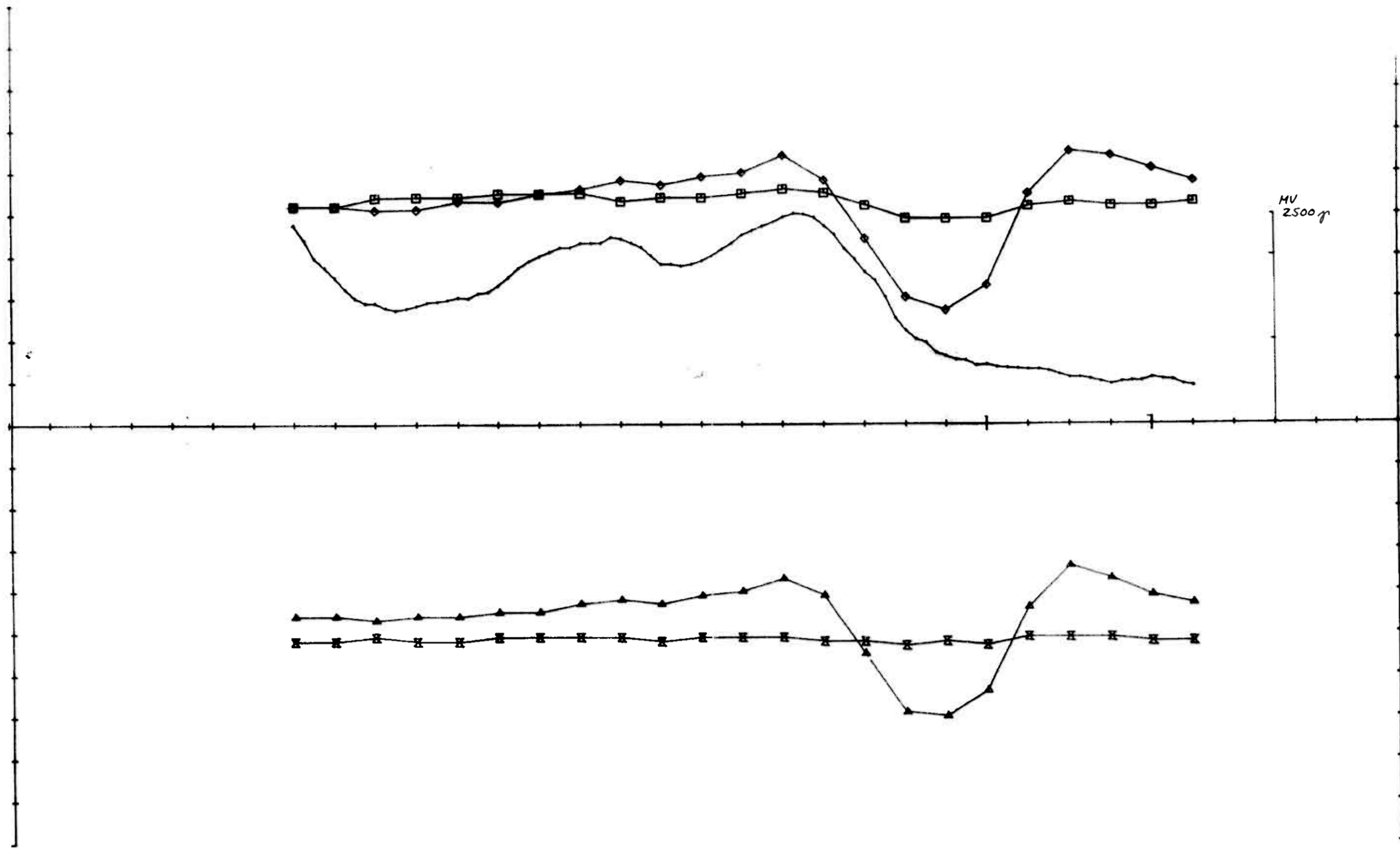


OMR, 26 1777/222 HZ 100 M COIL SEP, 300 S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-20.0	12.0	500.0	10.0
IH	□—□	-3.0	4.0	500.0	10.0
RL	▲—▲	-17.0	14.0	-500.0	10.0
IL	×—×	-8.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 600.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 26 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TRZ	06-83
1/5 SULFIDMALM		TRAC. Apple	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		



OMR, 26 1777/222 HZ 100 M COIL SEP, 400 S.

ELEMENT	MARKÖR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-23.0	15.0	500.0	10.0
IH	□—□	-1.0	6.0	500.0	10.0
RL	▲—▲	-20.0	16.0	-500.0	10.0
IL	×—×	-3.0	0.0	-500.0	10.0

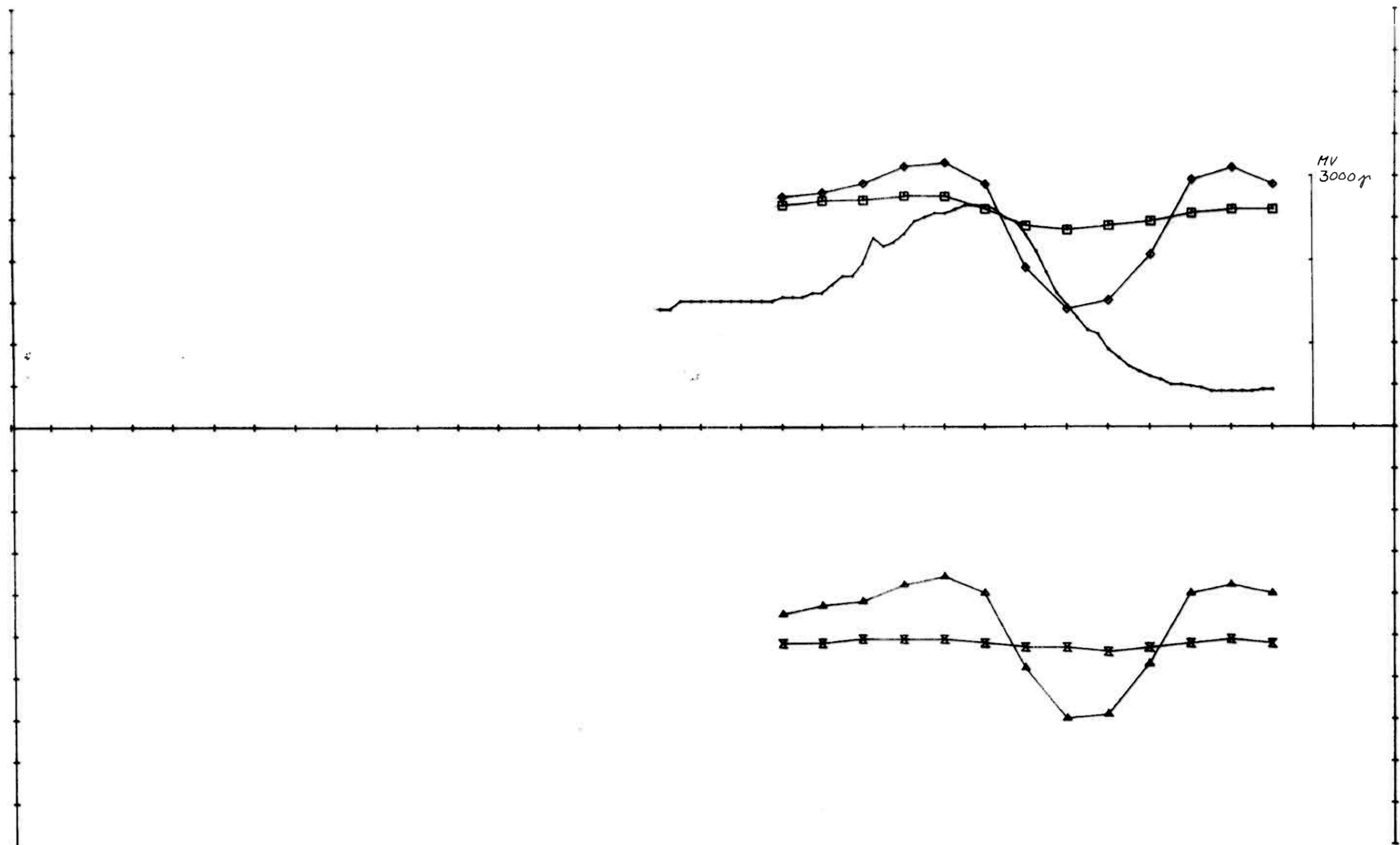
X - SKALERING 100.0
 X - OFFSET 600.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 26
 EM-MAG
 KAUTOKEINO

SCALE 1:2500	OBS.	04-83
	DRAW. <i>Tkj</i>	06-83
	TRAC. <i>Opala</i>	06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.
 MAP SHEET



OMR, 26 1777/222 HZ 100 M COIL SEP, 500 S.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆	-22.0	13.0	500.0	10.0
IH	□	-3.0	5.0	500.0	10.0
RL	▲	-20.0	18.0	-500.0	10.0
IL	⊠	-4.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1800.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 26
 EM-MAG
 KAUTOKEINO

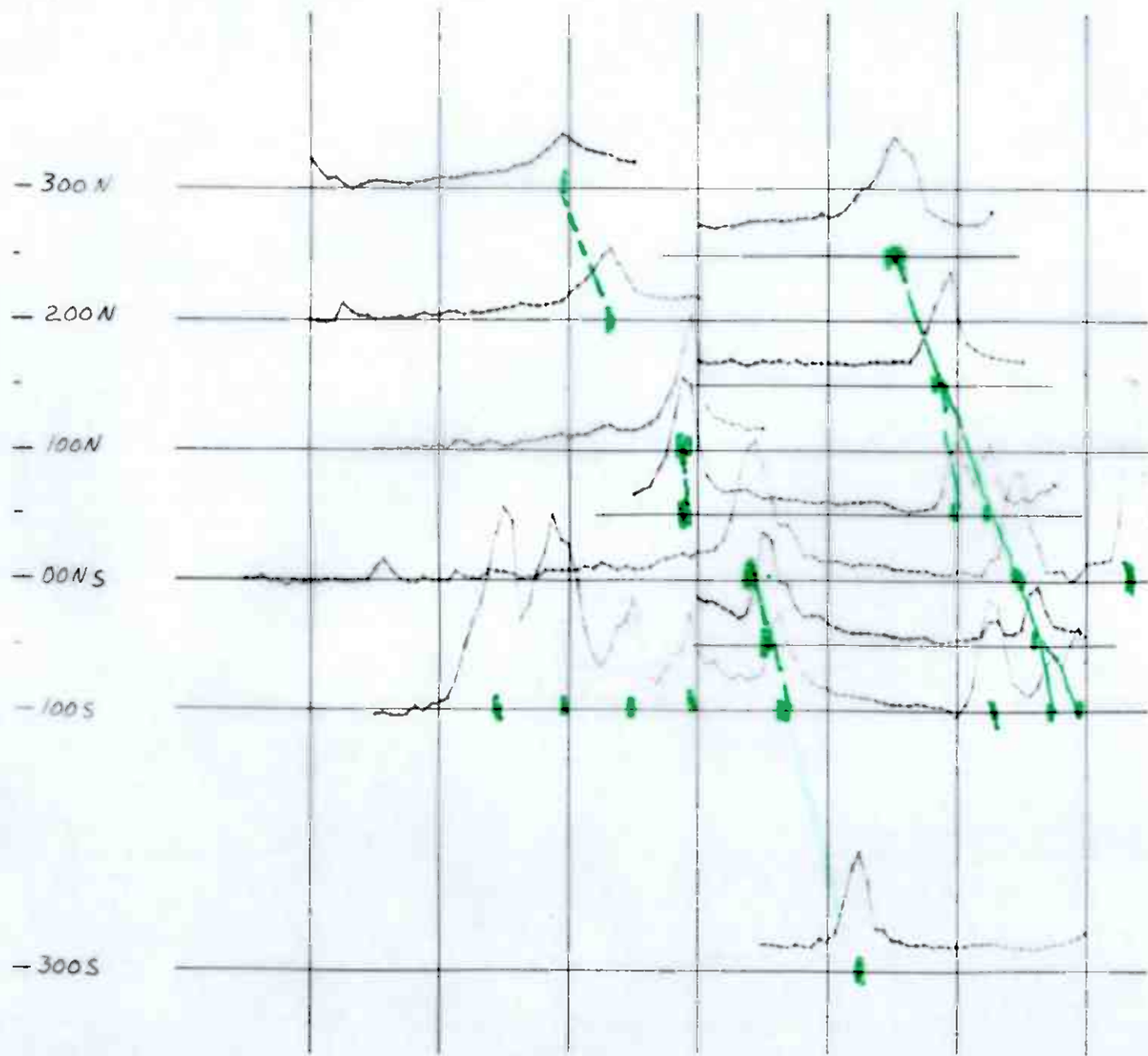
SCALE 1:2500	OBS.	04-83
	DRAW. TKF	06-83
	TRAC. Apple	06-83
	CHK.	

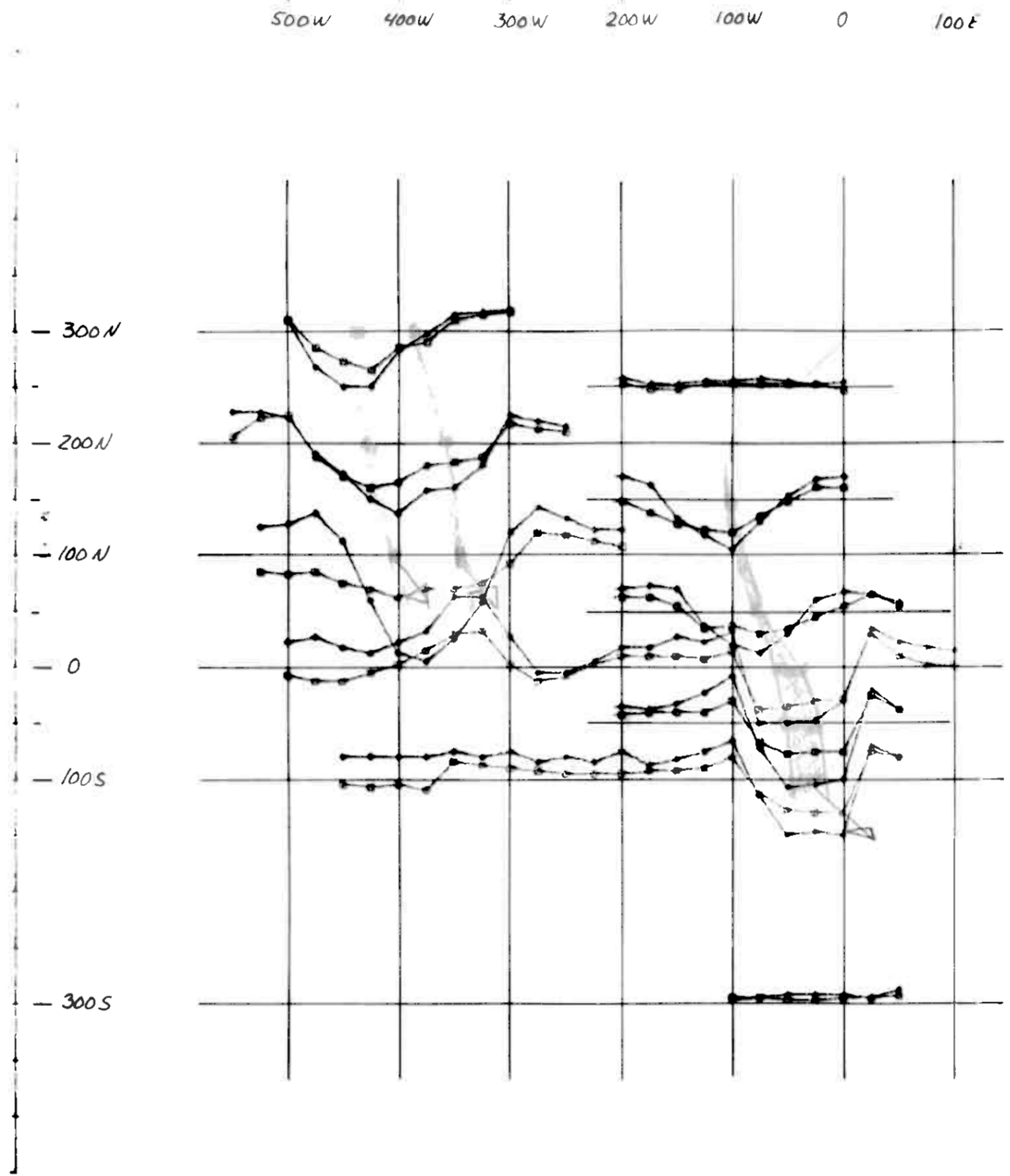
1/8 SULFIDMALM

MAP NO.

MAP SHEET

500W 400W 300W 200W 100W 0 100E



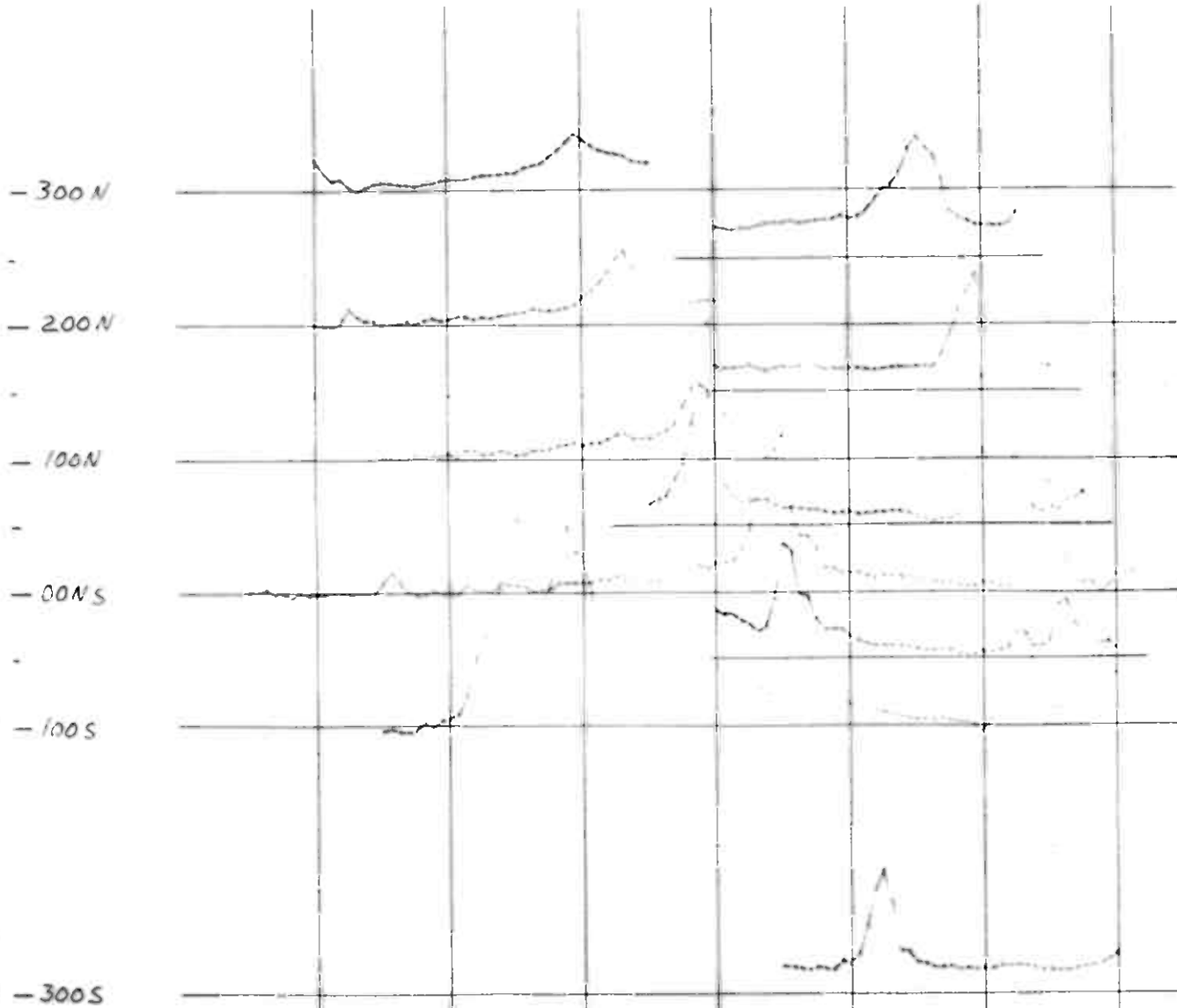


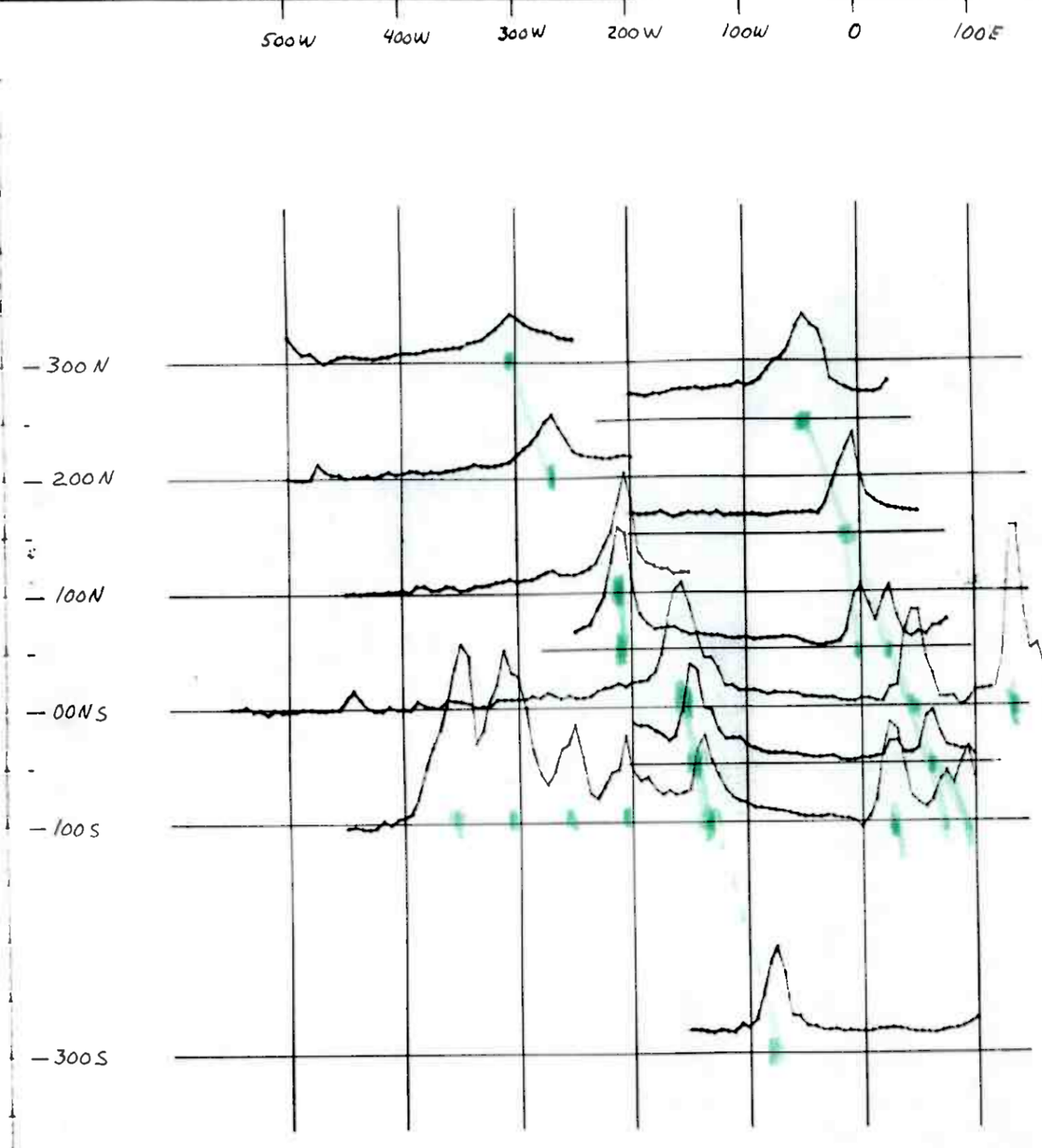
OMR. 27 1777 HZ 100 m coil sep
 ELEMENT MARKOR
 RH ●—●
 IH ◻—◻



OMR 27 EM KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. TKZ	06-83
1/8 SULFIDMALM	MAP NO.	TRAC. Apple	06-83
	MAP SHEET	CHIL	

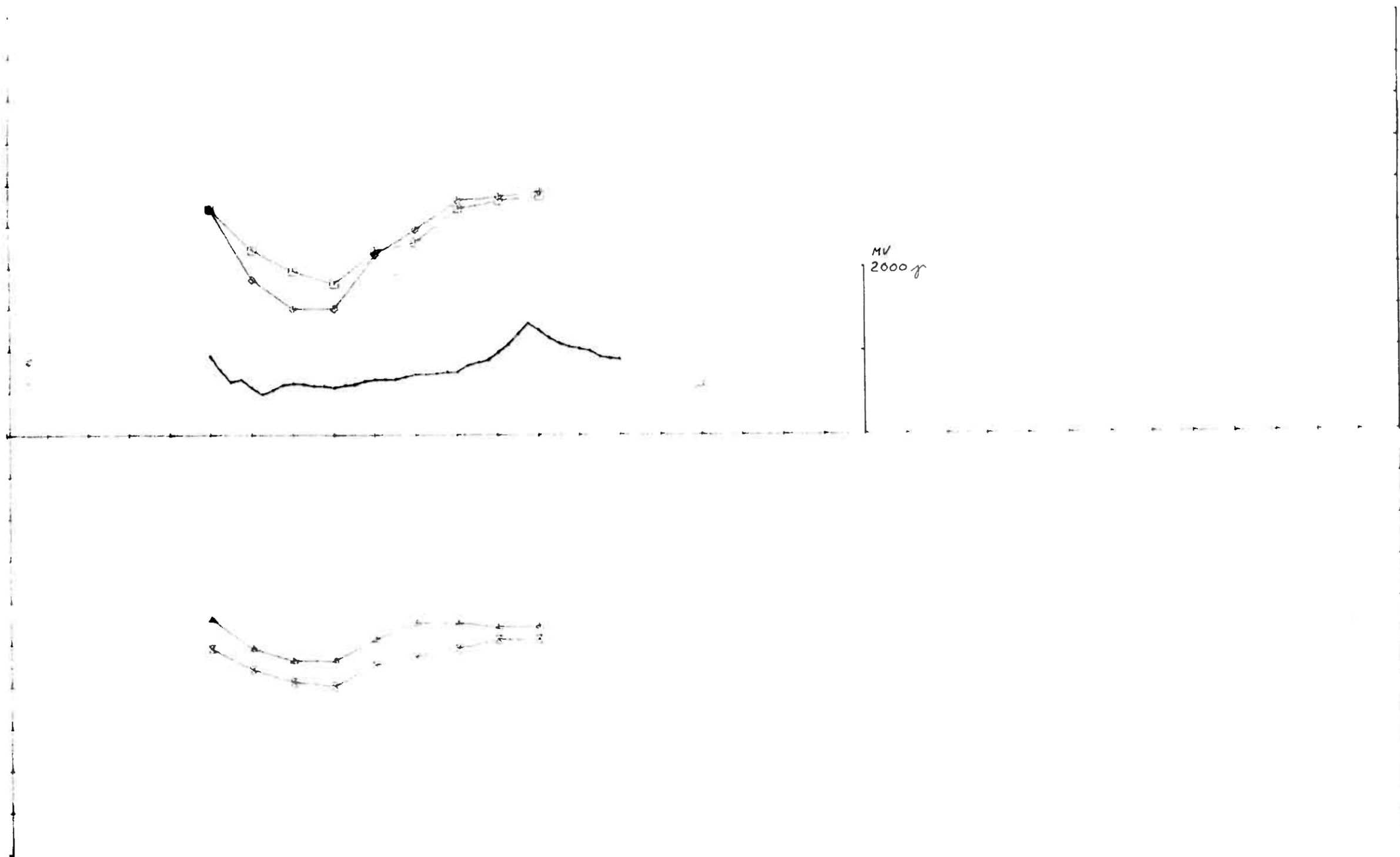
500W 400W 300W 200W 100W 0 100E





OMR, 27 MAG,
ELEMENT MARKOR
MV \longleftrightarrow

OMR 27 MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. <i>TKF</i>	06-83
TRAC. <i>Oppe</i>		06-83	
CHK.			
$\frac{1}{8}$ SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR. 27 1777/222 HZ 100 M COIL SEP. 300 N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-20.0	8.0	500.0	10.0
IH	□	-14.0	7.0	500.0	10.0
RL	▲	-4.0	6.0	-500.0	10.0
IL	✱	-10.0	1.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 400.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 27 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>TKJ</i>	06-83
1/8 SULFIDMALM		TRAC. <i>Oppele</i>	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		



OMR. 27 1777/222 HZ 100 M COIL SEP. 250 N.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◀—○	0.0	3.0	500.0	10.0
IH	◀—□	-1.0	1.0	500.0	10.0
RL	▶—△	0.0	5.0	-500.0	10.0
IL	▶—x	-2.0	0.0	-500.0	10.0

X = SKALERING 100.0
 X = OFFSET 1600.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 27 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKZ	06-83
		TRAC. Apple	06-83
	CHK.		
1/8 SULFIDMALM		MAP NO.	
		MAP SHEET	



OMR, 27 1777/222 HZ 100 M COIL SEP, 200 N.

ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆	-25.0	11.0	500.0	10.0
IH	□	-16.0	10.0	500.0	10.0
RL	▲	-7.0	19.0	-500.0	10.0
IL	✱	-12.0	2.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 200.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

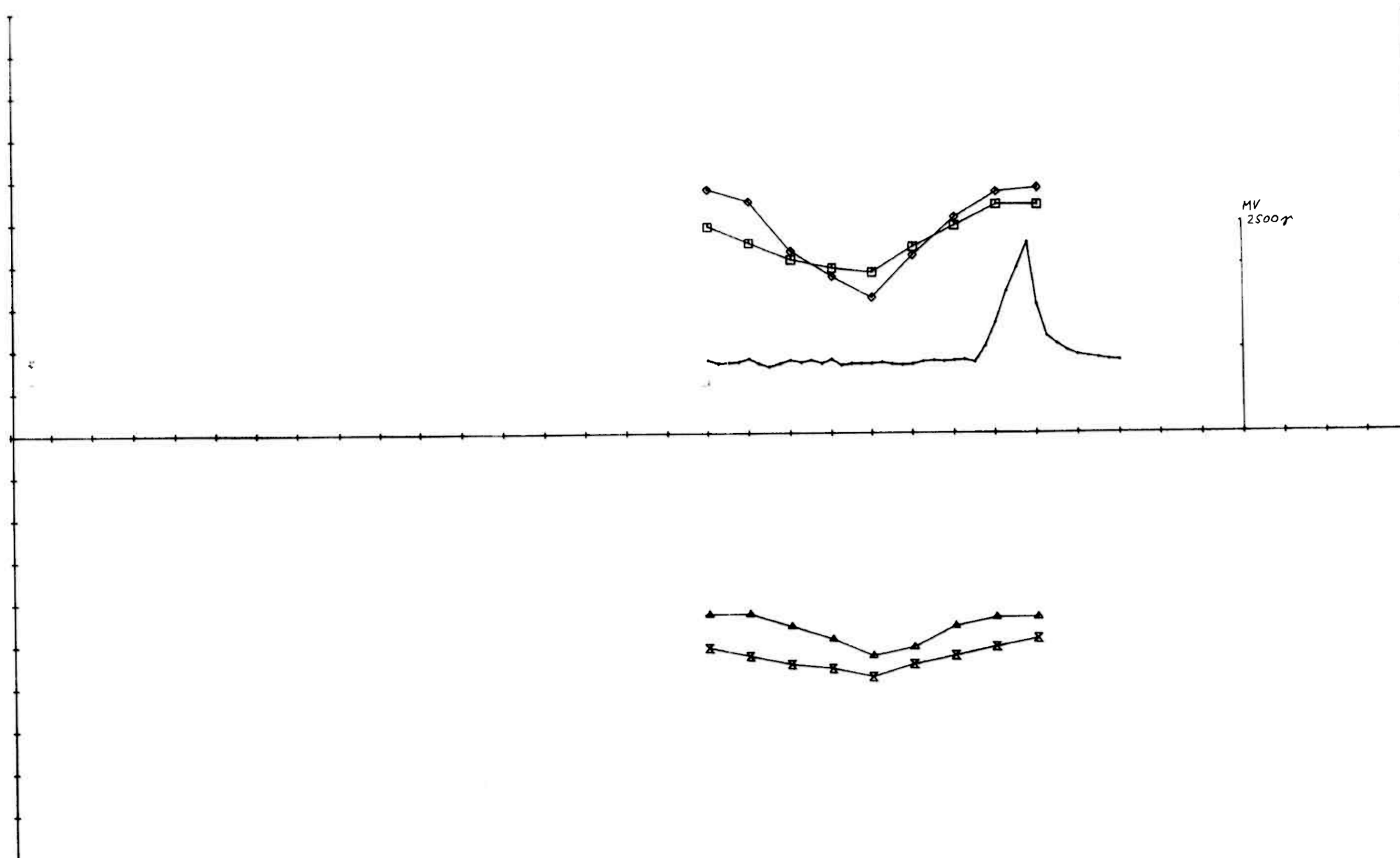
OMR 27
 EM-MAG
 KAUTOKEINO

SCALE 1:2500	OBS.	04-83
	DRAW. <i>TKJ</i>	06-83
	TRAC. <i>Apple</i>	06-83
	CHK.	

$\frac{1}{8}$ SULFIDMALM

MAP NO.

MAP SHEET



OMR, 27 1777/222 HZ 100 M COIL SEP, 150 N.

ELEMENT	MARKÖR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-16.0	8.0	500.0	10.0
IH	□	-12.0	4.0	500.0	10.0
RL	▲	-3.0	7.0	-500.0	10.0
IL	⊗	-8.0	1.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1600.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

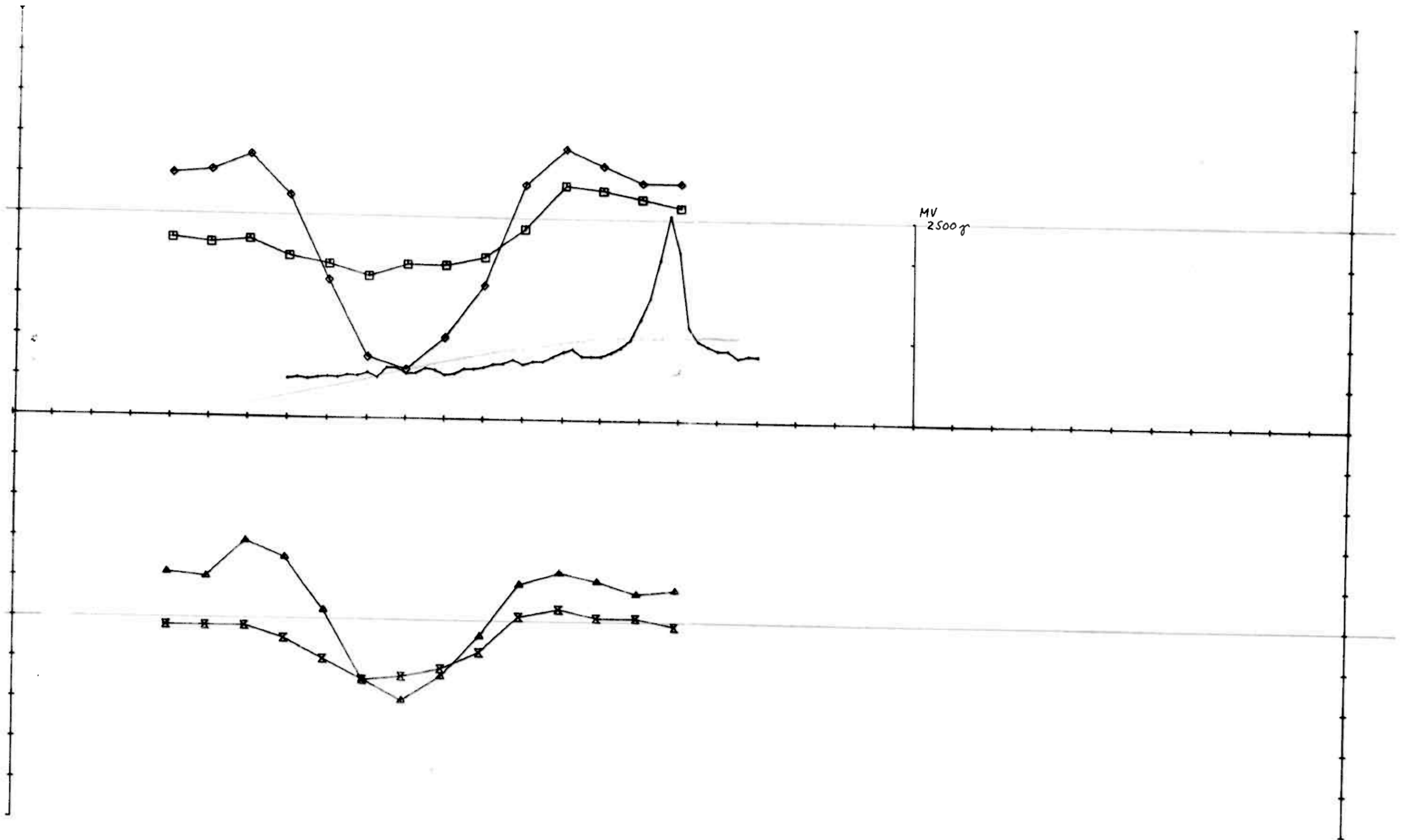
OMR 27 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKZ	06-83
1/3 SULFIDMALM		TRAC. "Apple"	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		

OMR 27

Profil: 100N

freku.: 1777 / 222 coil sep: 100

FIG	MIN.		Diffr. MAX.		Resultat		
	R_{E2}	I_{M2}	$R_{E1} - R_{E3}$	$I_{M1} - I_{M3}$	h/a	h	α

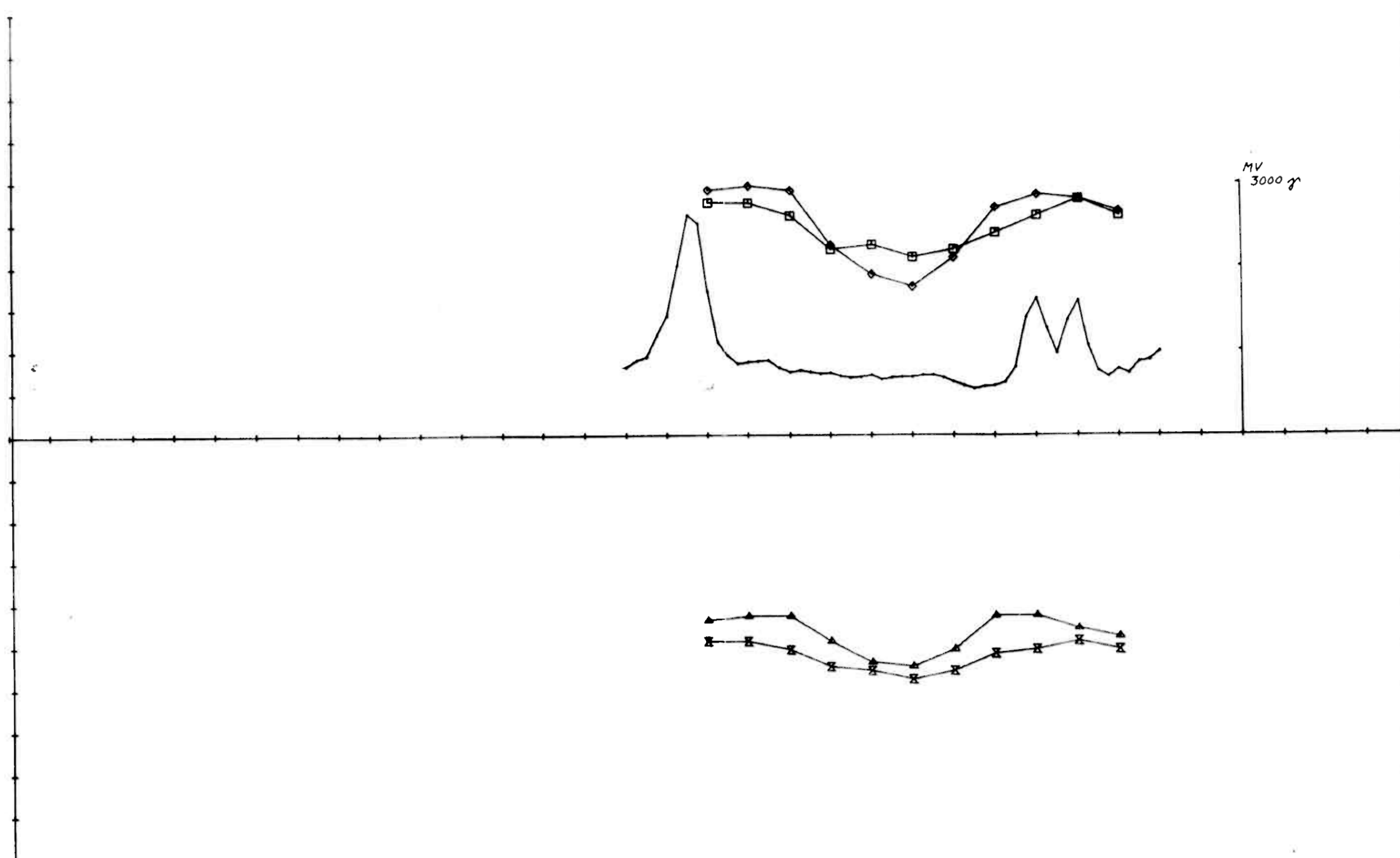


OMR, 27 1777/222 HZ 100 M COIL SEP, 100 N.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-38.0	17.0	500.0	10.0
IH	□—□	-15.0	8.0	500.0	10.0
RL	▲—▲	-20.0	19.0	-500.0	10.0
IL	⊠—⊠	-15.0	3.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 300.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 27 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>Tkj</i>	06-83
1/8 SULFIDMALM	MAP NO.	TRAC. <i>Apple</i>	06-83
	MAP SHEET	CHK.	

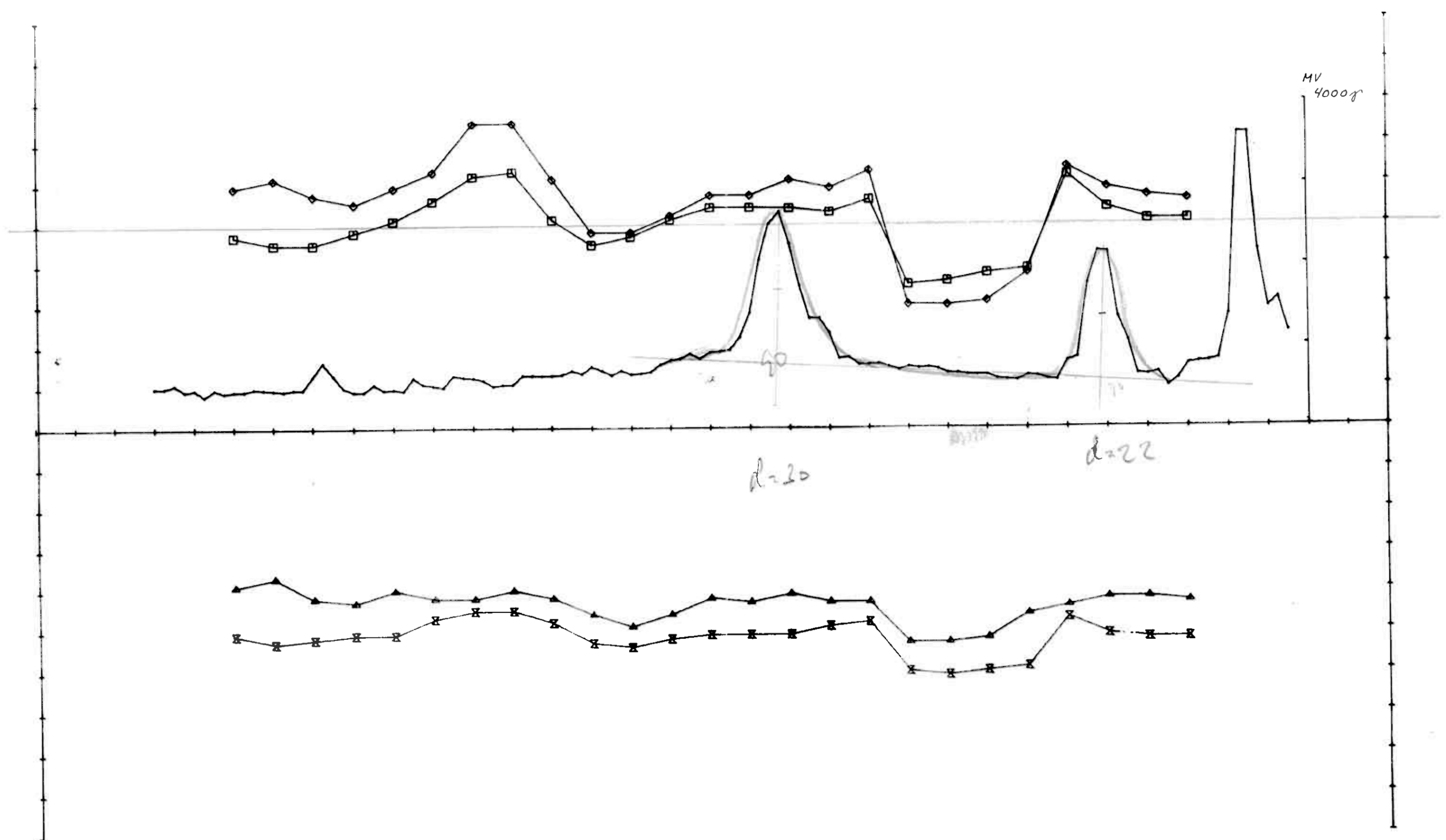


OMR, 27 1777/222 HZ 100 M COIL SEP, 50 N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-15.0	8.0	500.0	10.0
IH	□—□	-8.0	8.0	500.0	10.0
RL	▲—▲	-5.0	7.0	-500.0	10.0
IL	×—×	-8.0	1.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1800.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

OMR 27 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. 787	06-83
% SULFIDMALM		TRAC. Apple	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		



OMR, 27 1777/222 HZ 100 M COIL SEP, DD NS.

ELEMENT	MARKÖR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-20.0	25.0	500.0	10.0
IH	□	-15.0	13.0	500.0	10.0
RL	▲	-3.0	13.0	-500.0	10.0
IL	⊗	-11.0	5.0	-500.0	10.0

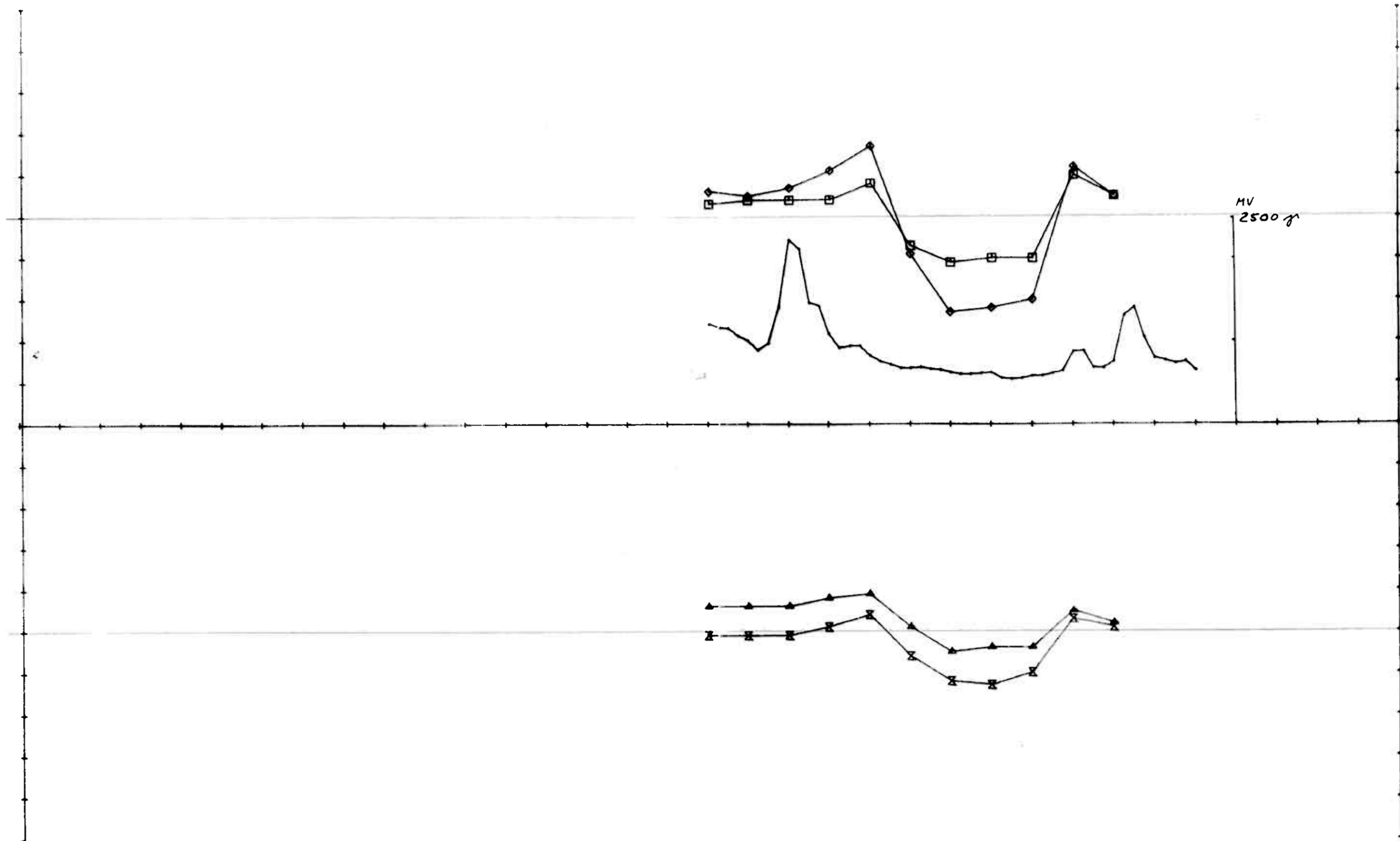
X - SKALERING 100.0
 X - OFFSET 400.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 27
 EM-MAG
 KAUTOKEINO

SCALE 1:2500	OBS.	04-83
	DRAW. <i>Tkj</i>	06-83
	TRAC. <i>Apple</i>	06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.
MAP SHEET



OMR. 27 1777/222 HZ 100 M COIL SEP. 50 S.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-23.0	17.0	500.0	10.0
IH	□—□	-11.0	10.0	500.0	10.0
RL	▲—▲	-5.0	9.0	-500.0	10.0
IL	⊠—⊠	-13.0	4.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1800.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

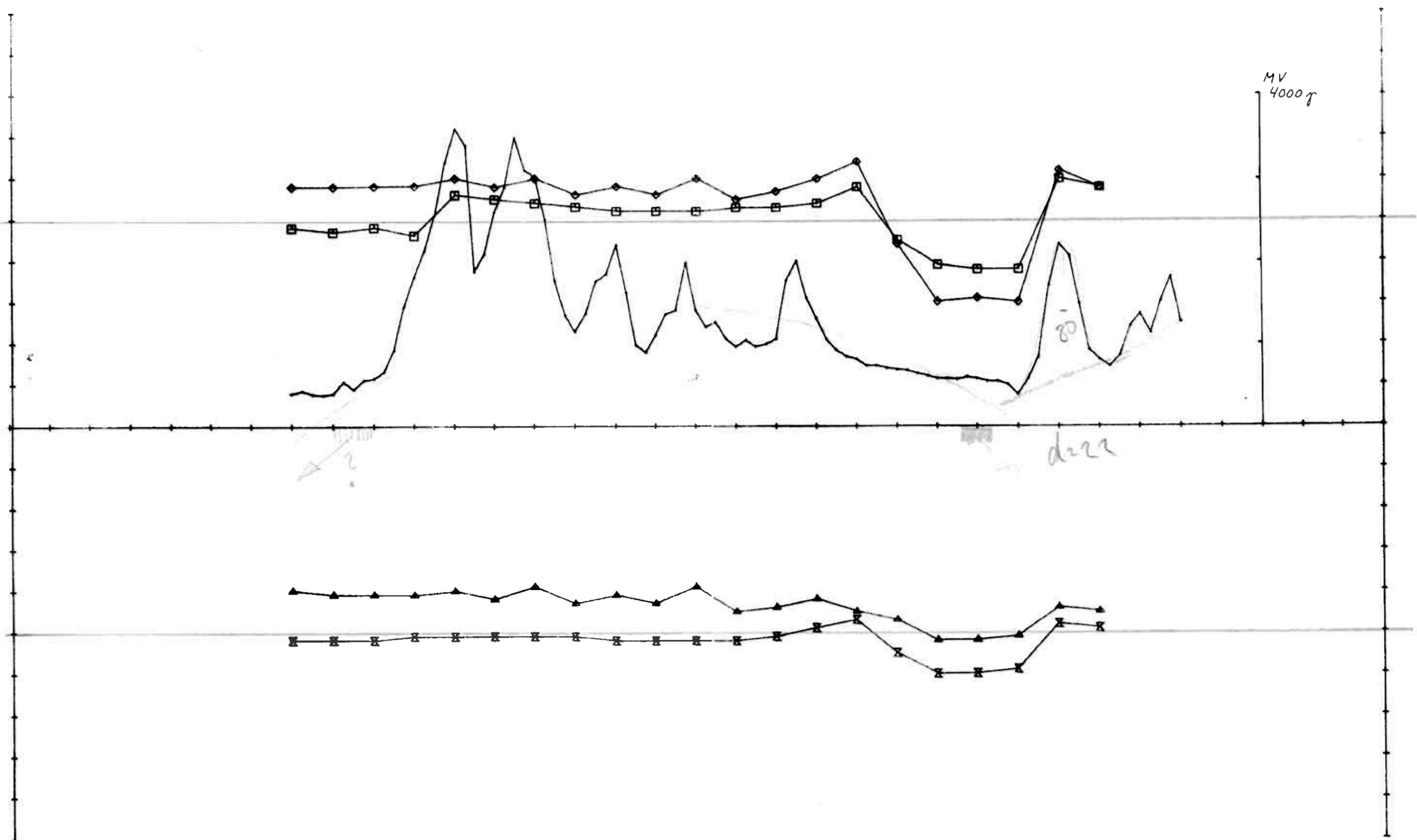
OMR 27 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>TKJ</i>	06-83
$\frac{1}{8}$ SULFIDMALM	TRAC. <i>Apple</i>		06-83
	CHK.		
MAP NO.			
MAP SHEET			

OMR 27

Profil: 100S

freku.: ¹⁷⁷⁷ / 222 coil sep.: 100

FIG	MIN.		Diff. MAX.		Resultat			
	Re ₂	Im ₂	Re ₁ -Re ₃	Im ₁ -Im ₃	h/a	h	α	
41M	-20		3					RH
41M		-12		3	0,25	25	65°	IH
	-2							RL
		-10						IL

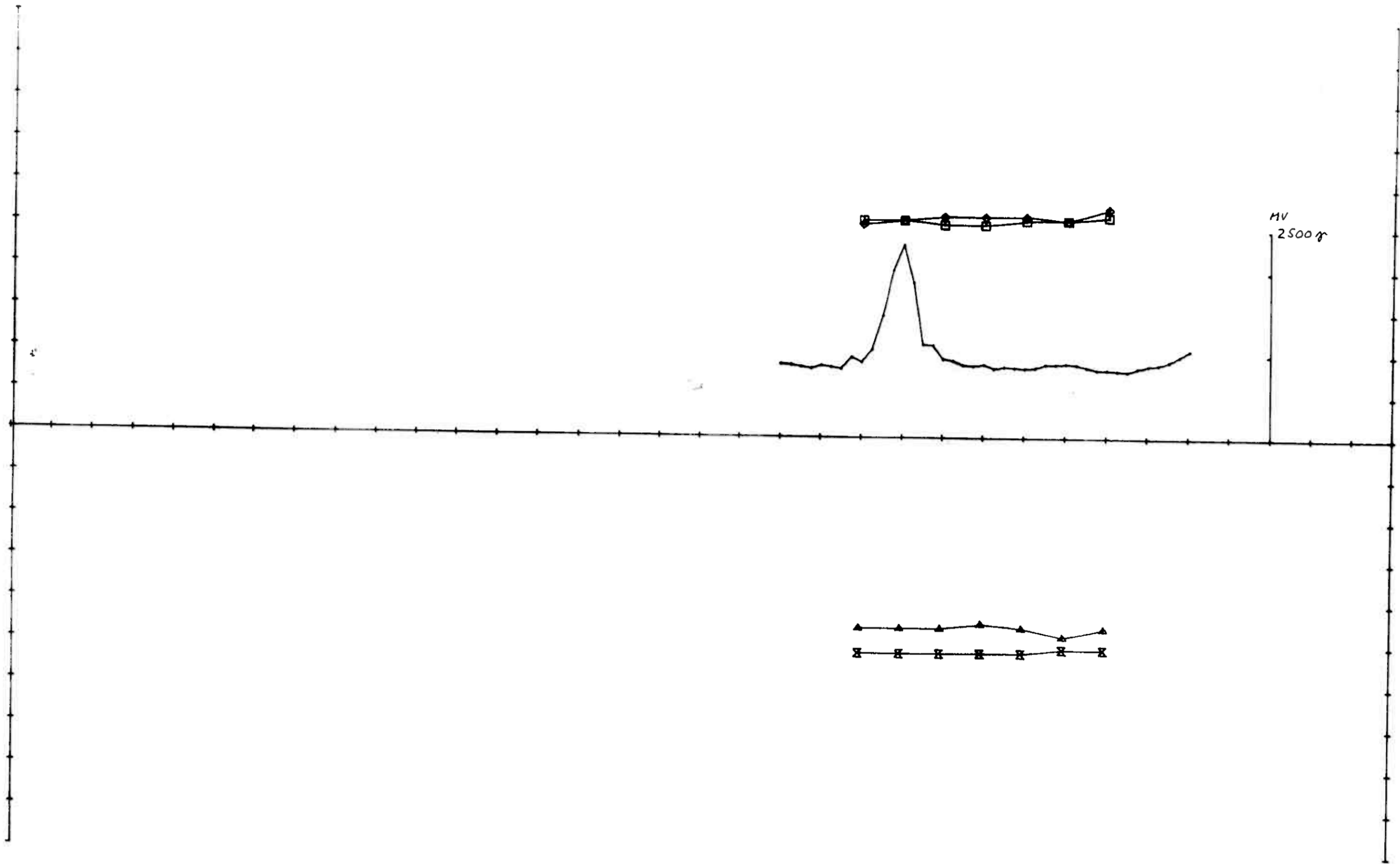


OMR, 27 1777/222 HZ 100 M COIL SEP, 100 S.

ELEMENT	MARKÖR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-20.0	14.0	500.0	10.0
IH	□	-12.0	10.0	500.0	10.0
RL	▲	-2.0	11.0	-500.0	10.0
IL	⊗	-10.0	3.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 500.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 27 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>TKJ</i>	06-83
1/8 SULFIDMALM		TRAC. <i>Apple</i>	06-83
		CHK.	
	MAP NO.		
		MAP SHEET	

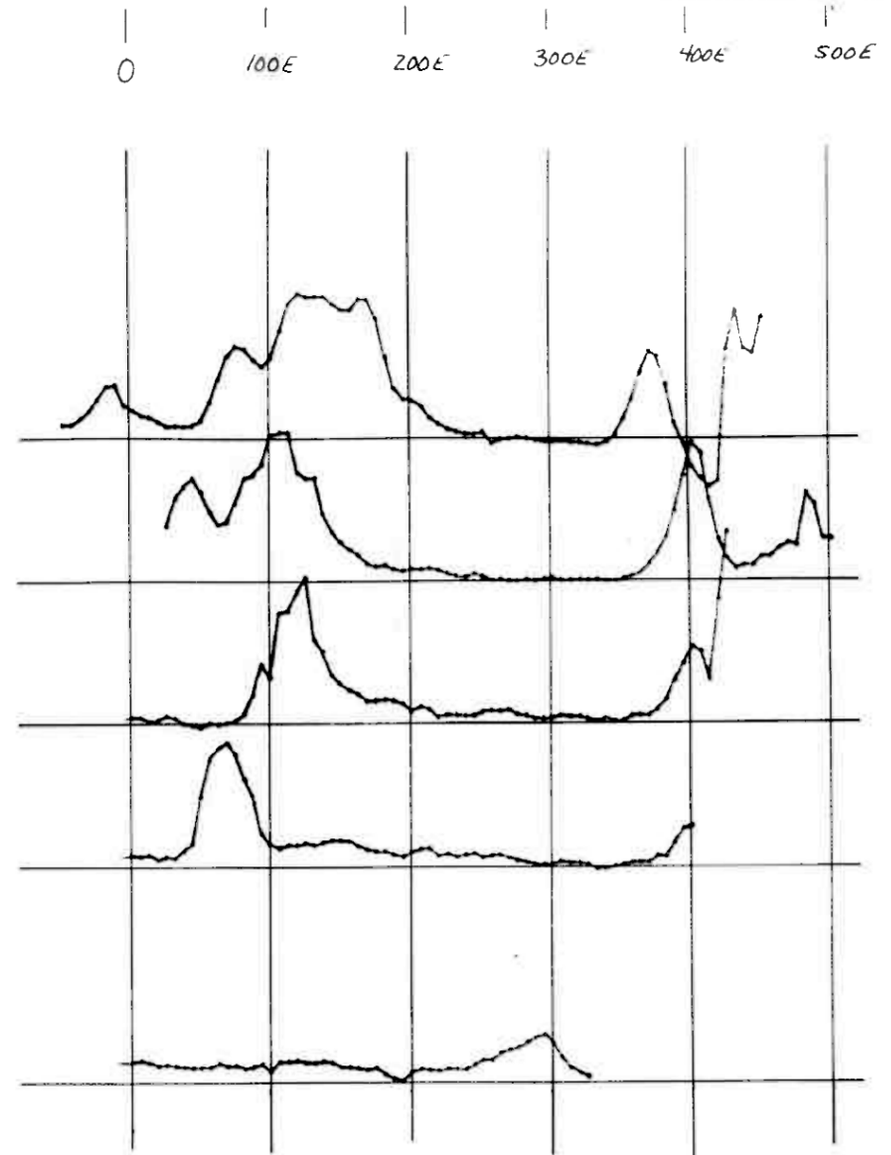
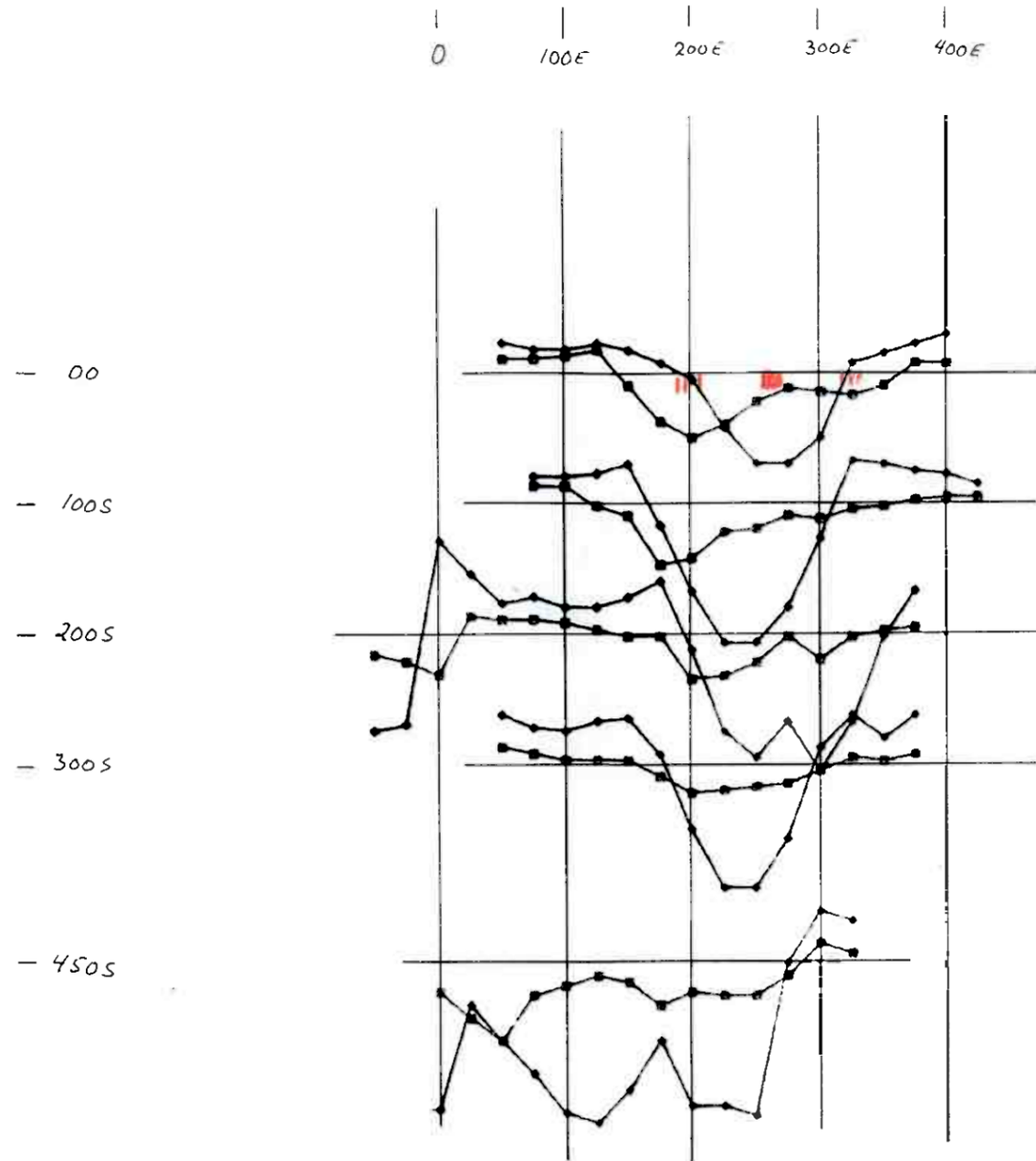


OMR, 27 1777/222 HZ 100 M COIL SEP, 300 S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	0.0	5.0	500.0	10.0
IH	□—□	0.0	3.0	500.0	10.0
RL	▲—▲	0.0	5.0	-500.0	10.0
IL	⊠—⊠	-2.0	0.0	-500.0	10.0

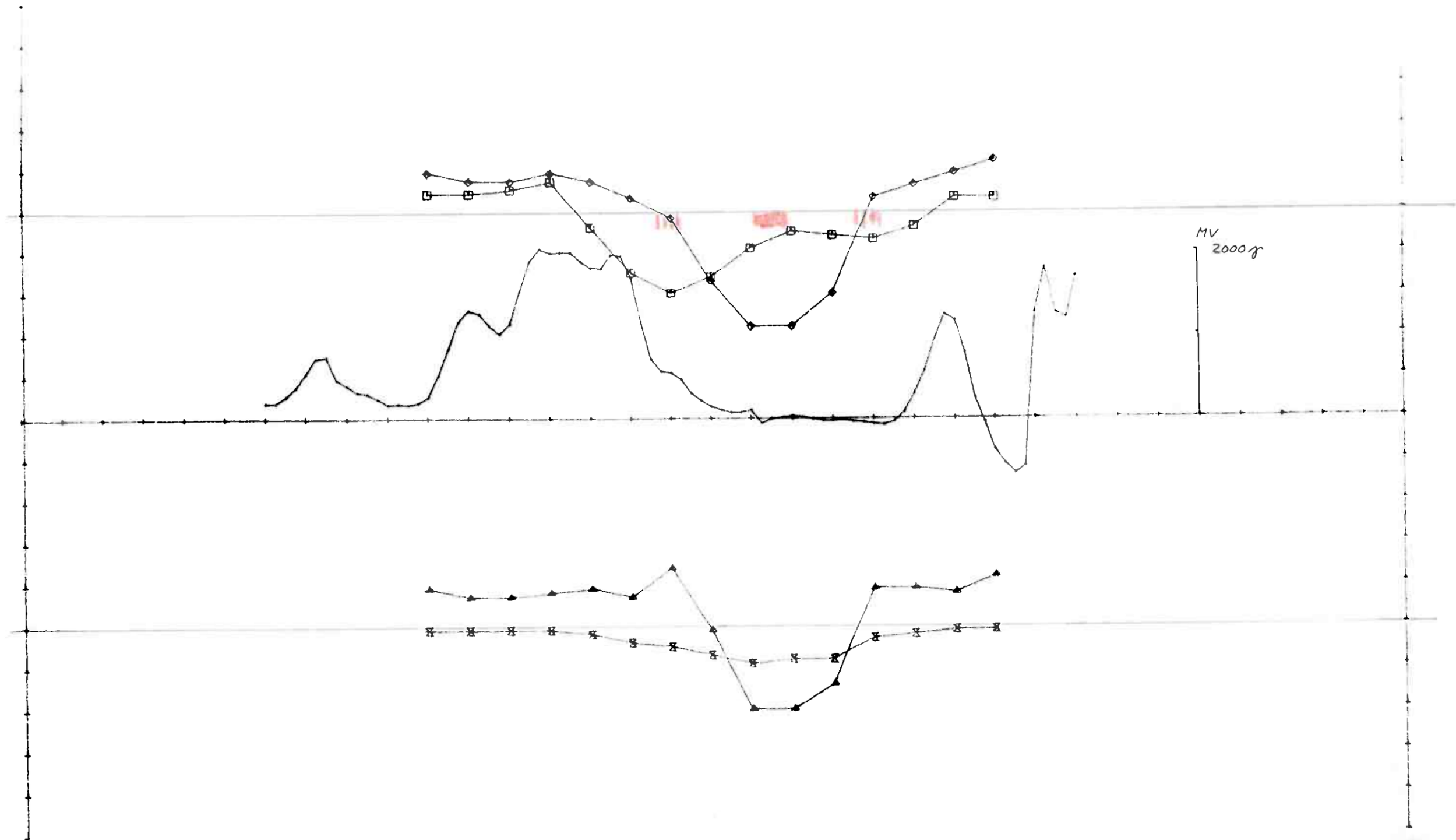
X - SKALERING 100.0
 X - OFFSET 2000.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 27 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>Tak</i>	06-83
1/8 SULFIDMALM		TRAC. <i>Apple</i>	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		



OMR, 32 1777 Hz 100 m coil sep
 ELEMENT MARKOR
 RH \blacklozenge
 IH \blacksquare

OMR 32 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. TKP	06-83
$\frac{1}{8}$ SULFIDMALM		TRAC. Apple	06-83
		CHK.	
	MAP NO.		
			MAP SHEET



OMR, 32 1777/222 HZ 100 M COIL SEP, DD NS.

ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆	-20.0	12.0	500.0	10.0
IH	◻	-20.0	7.0	500.0	10.0
RL	▲	-20.0	14.0	-500.0	10.0
IL	⊗	-9.0	0.0	-500.0	10.0

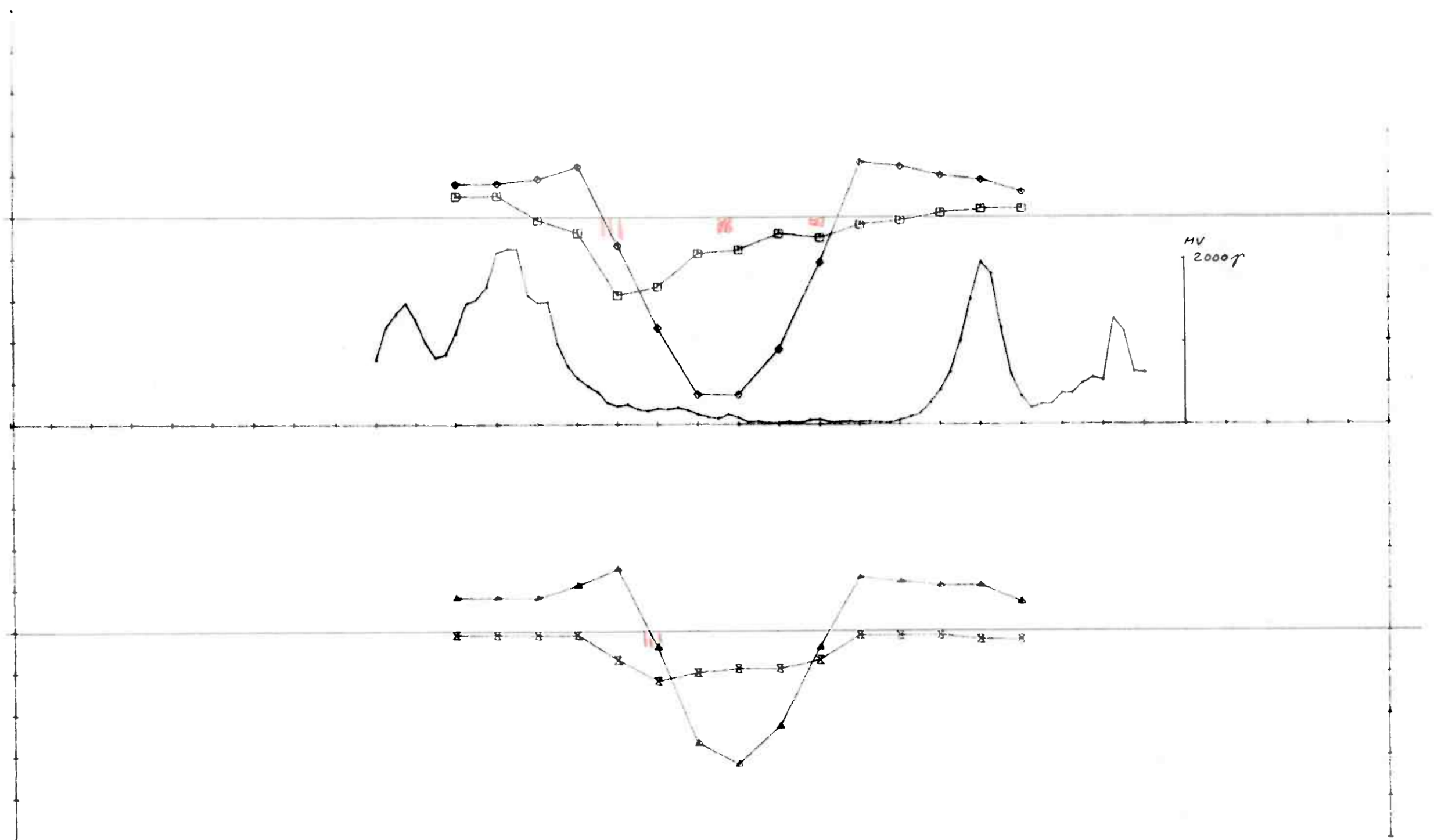
X - SKALERING 100.0
 K - OFFSET 900.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 32
 EM-MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE	OBS.	04-83
1:2500	DRAW.	TN2 06-83
	TRAC.	Apple 06-83
	CHK.	

MAP NO.
 MAP SHEET



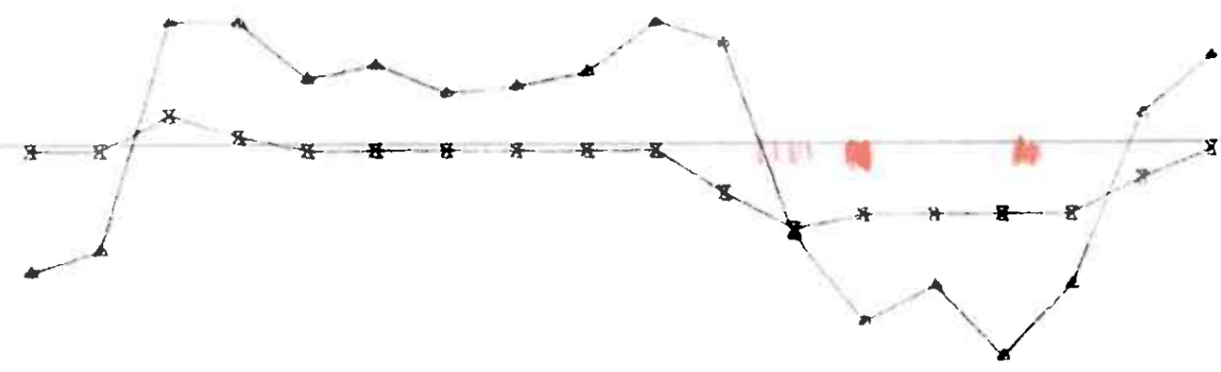
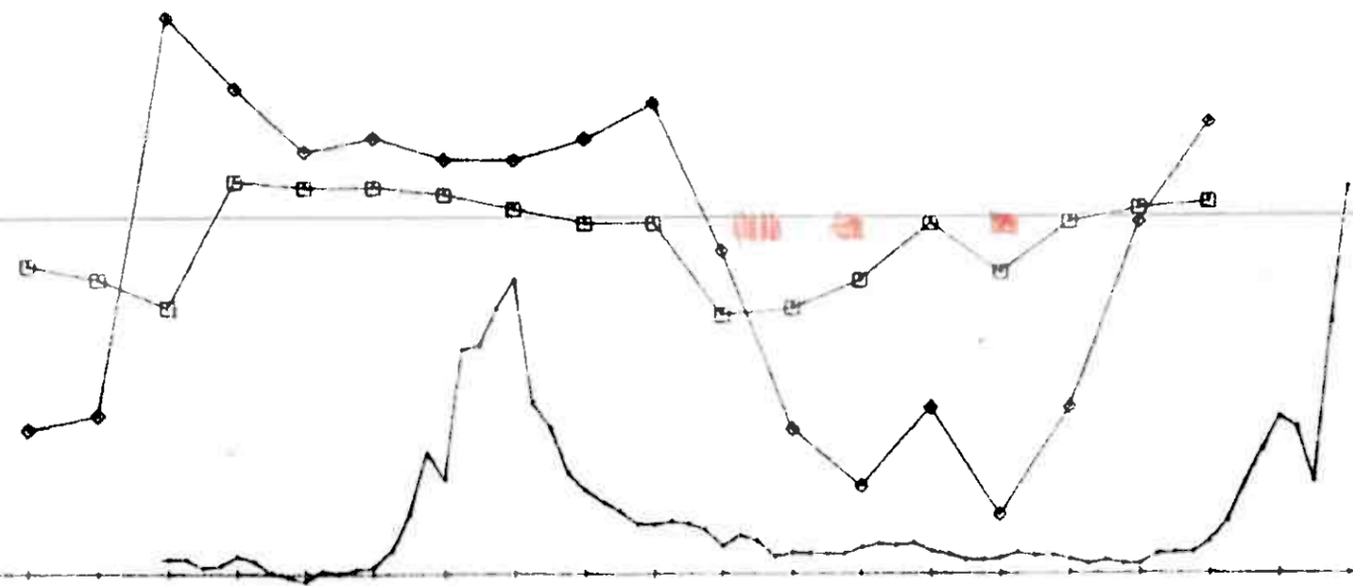
OMR, 32 1777/222 HZ 100 M COIL SEP. 100 S.

ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◊	-43.0	13.0	500.0	10.0
IH	◻	-19.0	5.0	500.0	10.0
RL	▲	-32.0	15.0	-500.0	10.0
IL	⊠	-12.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1000.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 32 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>TKZ</i>	06-83
TRAC. <i>Oppla</i>		06-83	
CHK.			
1/5 SULFIDMALM	MAP NO.		
	MAP SHEET		

MV
3000γ

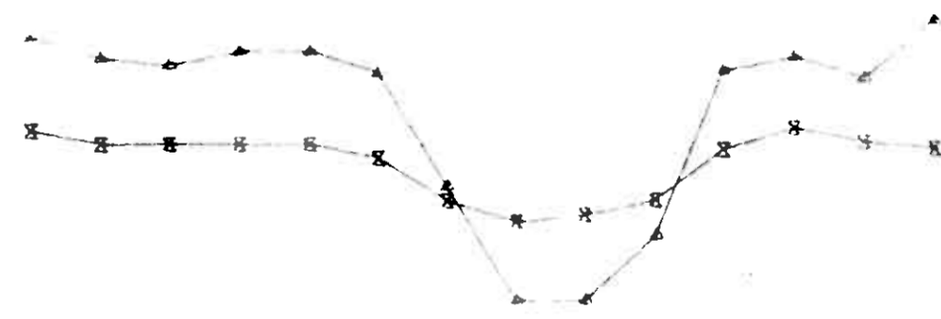
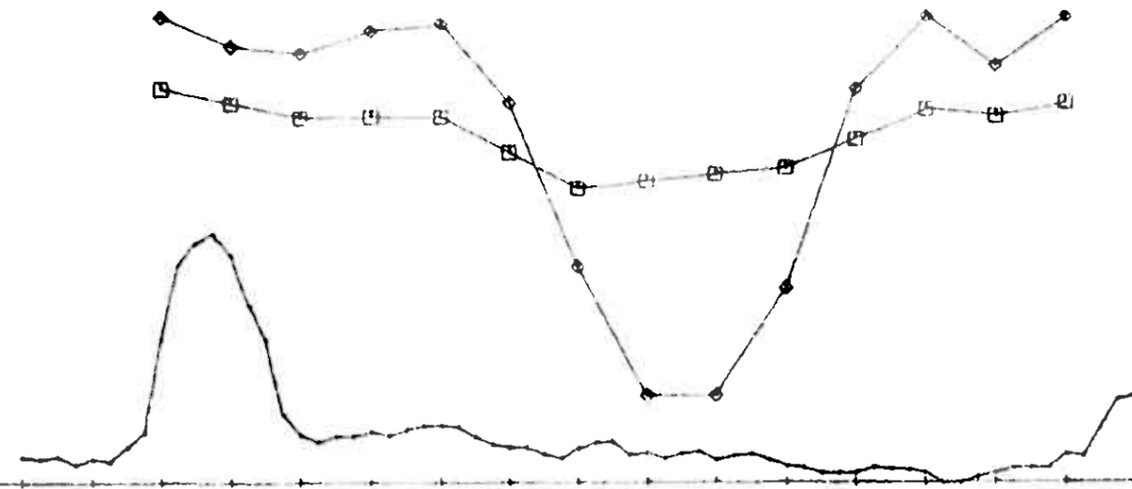


OMR, 32 1777/222 HZ 100 M COIL SEP, 200 S.

ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆	-42.0	28.0	500.0	10.0
IH	□	-14.0	5.0	500.0	10.0
RL	▲	-30.0	17.0	-500.0	10.0
IL	⊗	-12.0	4.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 500.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 32 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKZ	06-83
		TRAC. Apple	06-83
		CHK.	
1/8 SULFIDMALM		MAP NO.	
		MAP SHEET	



OMR, 32 1777/222 HZ 100 M COIL SEP, 300 S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-38.0	15.0	500.0	10.0
IH	□	-9.0	5.0	500.0	10.0
RL	▲	-23.0	16.0	-500.0	10.0
IL	×	-12.0	1.0	-500.0	10.0

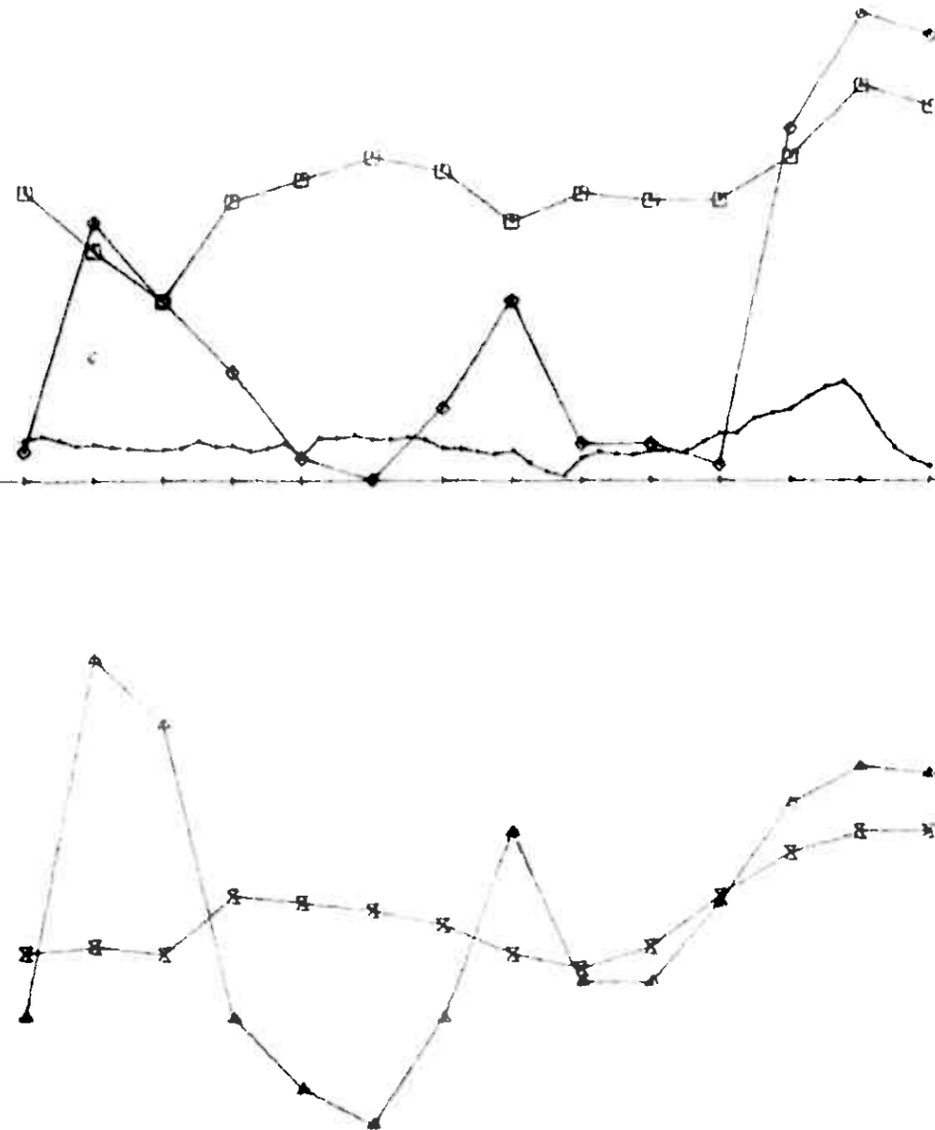
X - SKALERING 100.0
 X - OFFSET 900.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 32
 EM-MAG
 KAUTOKEINU

$\frac{1}{8}$ SULFIDMALM

SCALE 1:2500	OBS.	04-83
	DRAW. TKZ	06-83
	TRAC. Apple	06-83
	CHK.	

MAP NO.
 MAP SHEET



OMR, 32 1777/222 HZ 100 M COIL SEP, 450 S.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-50.0	15.0	500.0	10.0
IH	⊖—⊖	-25.0	5.0	500.0	10.0
RL	▲—▲	-40.0	25.0	-500.0	10.0
IL	⊗—⊗	-10.0	1.0	-500.0	10.0

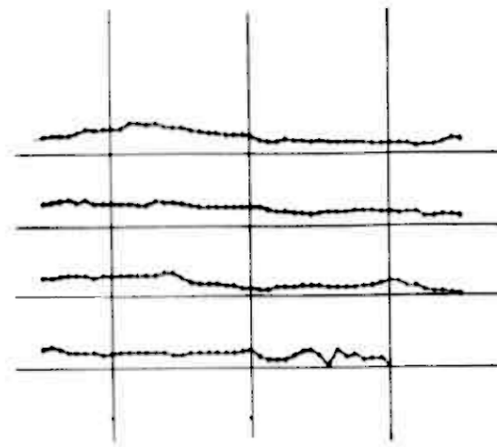
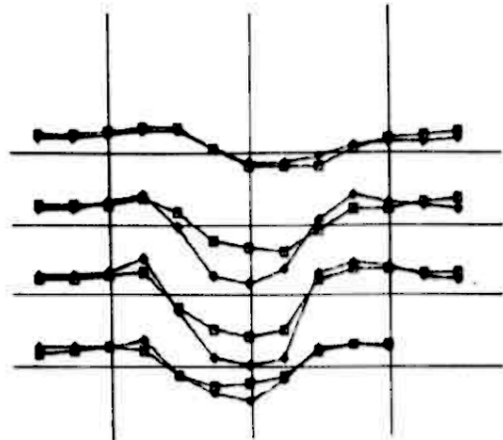
X - SKALERING 100.0
 X - OFFSET 700.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 32 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKJ	06-83
TRAC. <i>Apple</i>		06-83	
CHK.			
1/5 SULFIDMALM	MAP NO.		
	MAP SHEET		

200W 100W 0

200W 100W 0

- 100 N
- 50 N
- 00
- 50 S



OMR. 42 1777 Hz 100 m coil sep

ELEMENT MARKOR

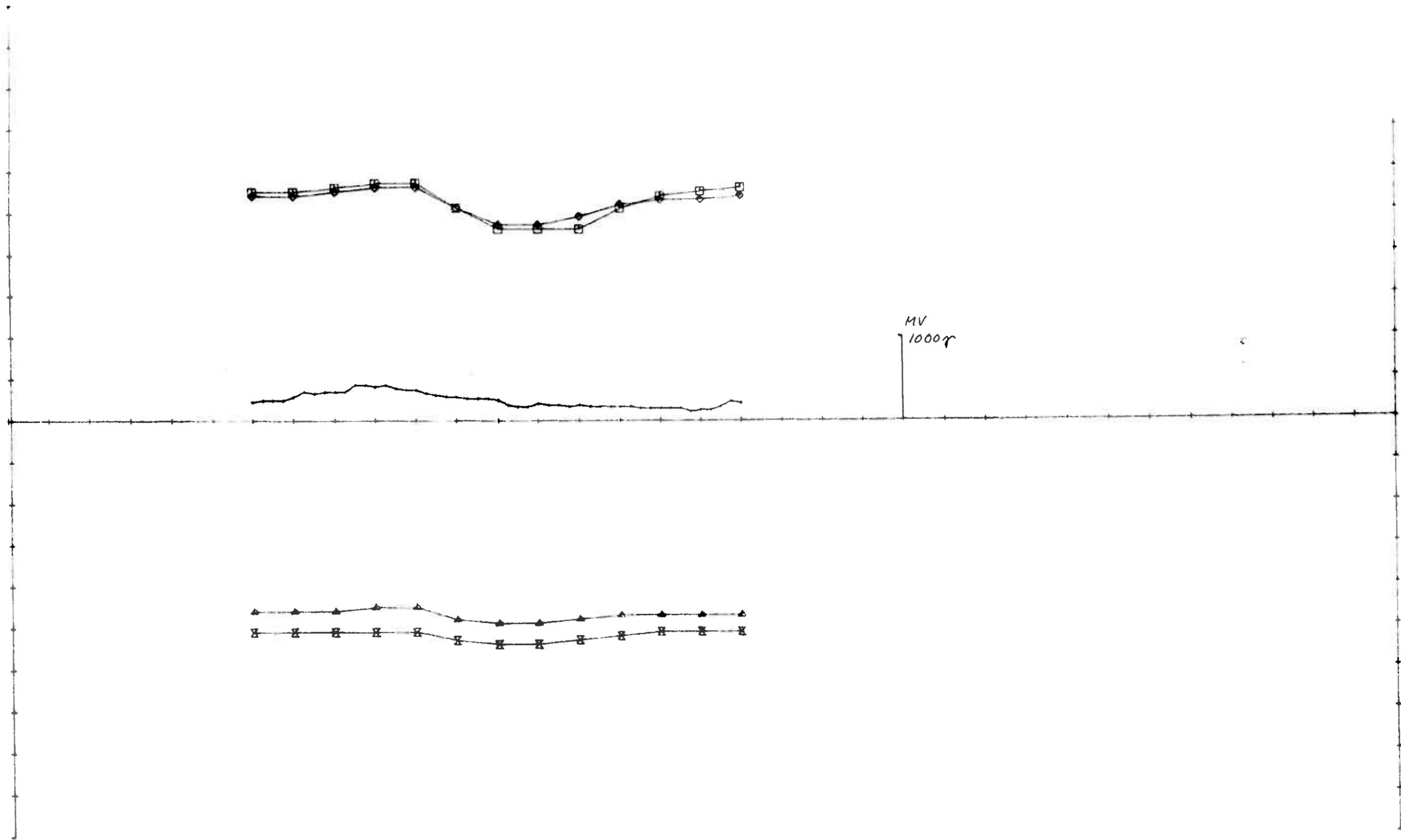
RH 
IH 

OMR 42
EM-MAG
KAUTOKEINO

SCALE 1:5000	OBS.	03-83
	DRAW. TKZ	06-83
	TRAC. Apple	06-83
	CHK.	

$\frac{1}{8}$ SULFIDMALM

MAP NO.
MAP SHEET

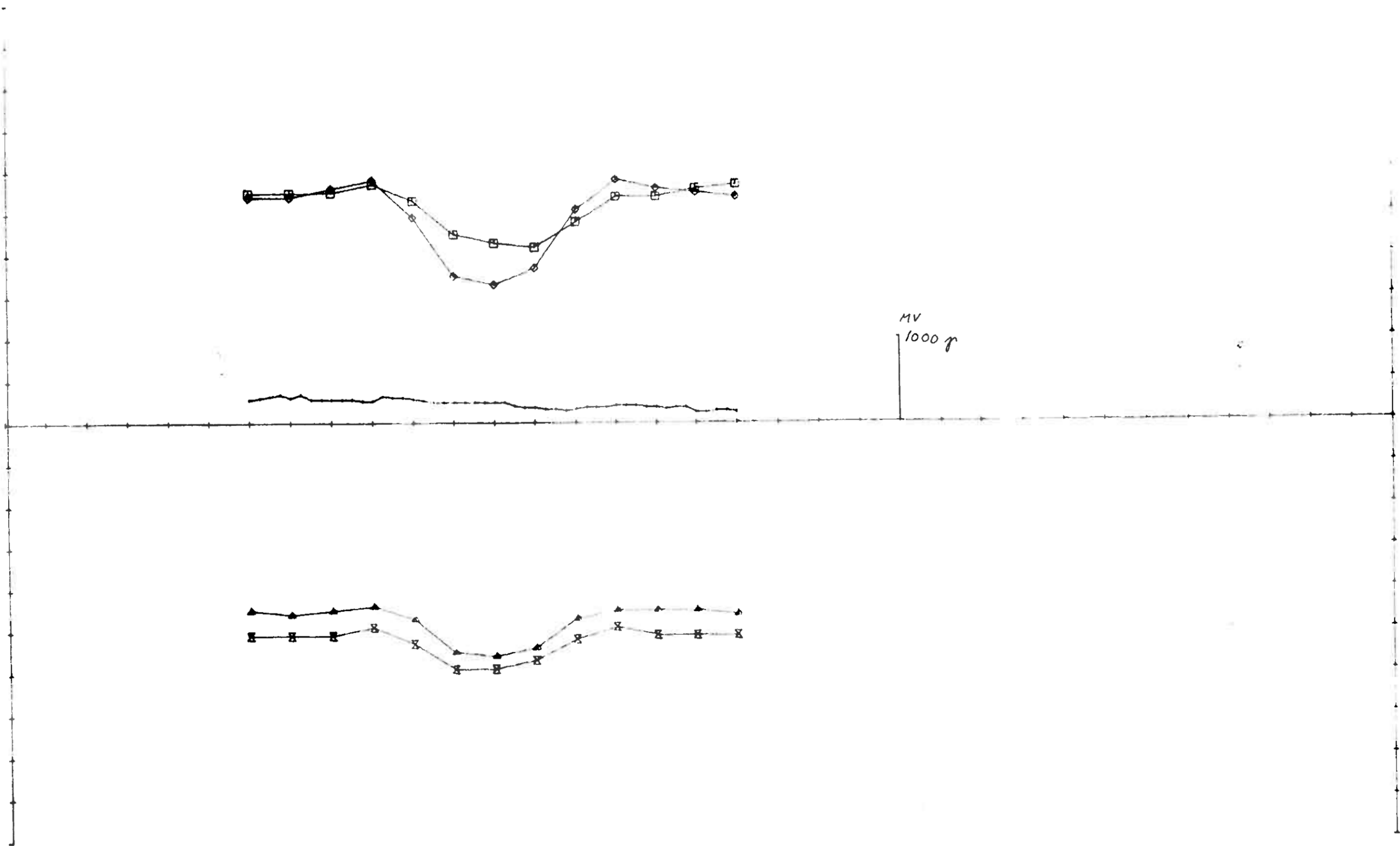


OMR, 42 1777/222 HZ 100 M COIL SEP, 100 N.

ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆	-3.0	6.0	500.0	10.0
IH	□	-4.0	7.0	-500.0	10.0
RL	▲	0.0	5.0	-500.0	10.0
IL	⊗	-4.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 500.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 42 EM - MAG KAUTOKEINO	SCALE	OBS.	03-83
	1:2500	DRAW. TK2	06-83
		TRAC. Apple	06-83
		CHK.	
1/8 SULFIDMALM		MAP NO.	
		MAP SHEET	



OMR, 42 1777/222 HZ 100 M COIL SEP. 50 N.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◄—►	-17.0	8.0	500.0	10.0
IH	◻—◻	-8.0	7.0	500.0	10.0
RL	▲—▲	-8.0	8.0	-500.0	10.0
IL	◻—◻	-9.0	1.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 500.0
 X = 10 - 3400 DELER
 Y = +/- 1000 DELER

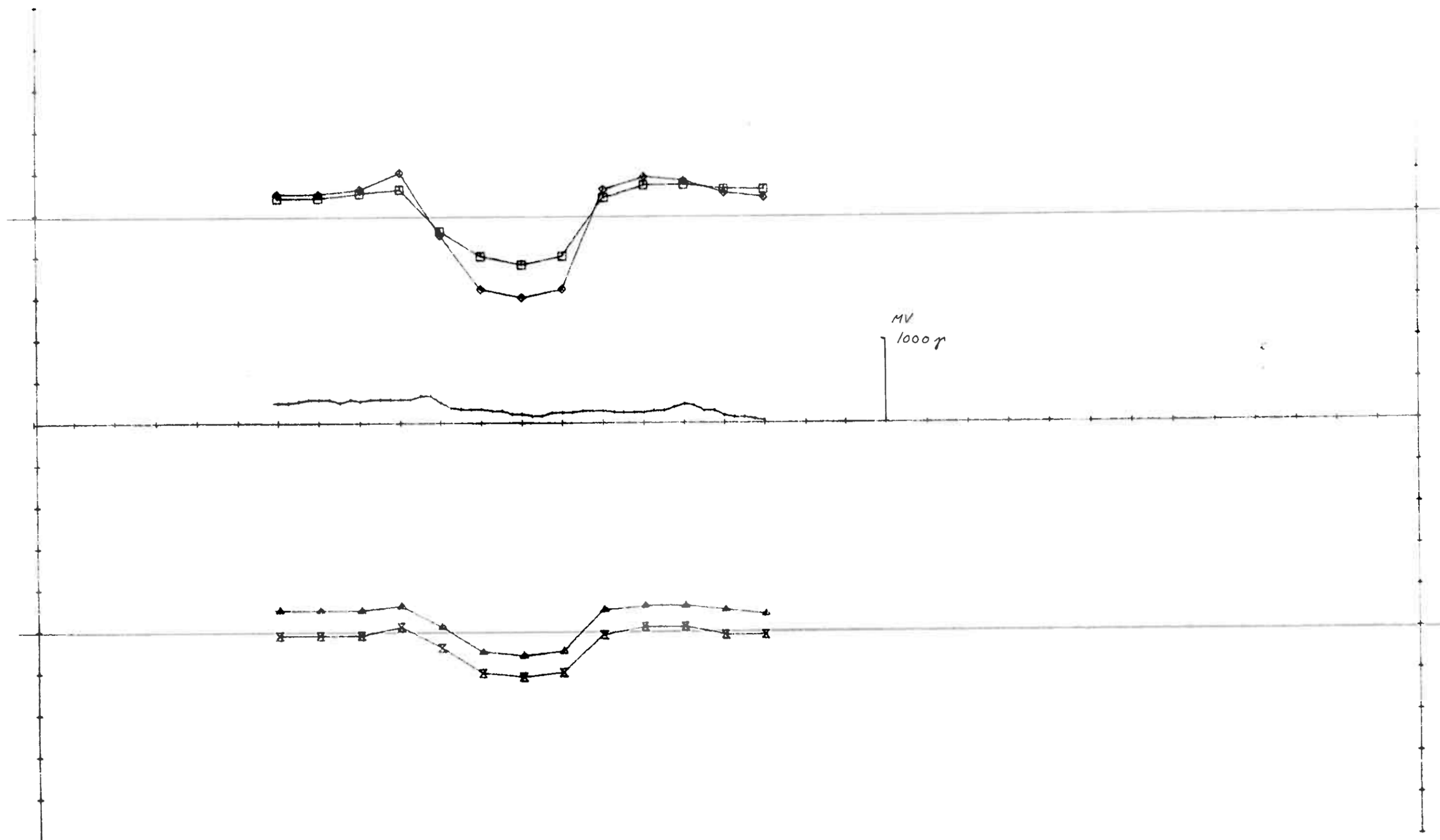
OMR 42 EM-MAG KAUTOKEINO	SCALE	OBS.	03-83
	1:2500	DRAW. <i>Tkj</i>	06-83
A/S SULFIDMALM		TRAC. <i>Apple</i>	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		

OMR 42

Profil: 00

freku.: 1777/222 coil sep.: 100

FIG	MIN.		Diff. MAX.		Resultat			
	R_{E2}	I_{M2}	$R_{E1} - R_{E3}$	$I_{M1} - I_{M3}$	h/a	h	α	
	-20		0		0,1	10	90	RH
		-12		1	0,22	22	75	IH
	-6		0		0,1	10	1	RL
		-11		0	0,1	10	1	IL



OMP 1777/222 HZ 100 M COIL SEP, 00 NS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-20.0	10.0	500.0	10.0
IH	□—□	-12.0	7.0	500.0	10.0
RL	▲—▲	-6.0	6.0	-500.0	10.0
IL	×—×	-11.0	1.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 500.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

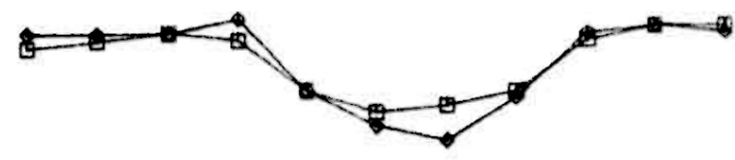
OMR 42
 EM-MAG
 KAUTOKEINO

SCALE 1:2500	OBS.	03-83
	DRAW. TKZ	06-83
	TRAC. Apple	06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET



MV
1000 γ



OMR. 42 1777/222 HZ 100 M COIL SEP. 50 S.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-10.0	7.0	500.0	10.0
IH	□—□	-8.0	6.0	500.0	10.0
RL	▲—▲	-1.0	6.0	-500.0	10.0
IL	⊗—⊗	-5.0	0.0	-500.0	10.0

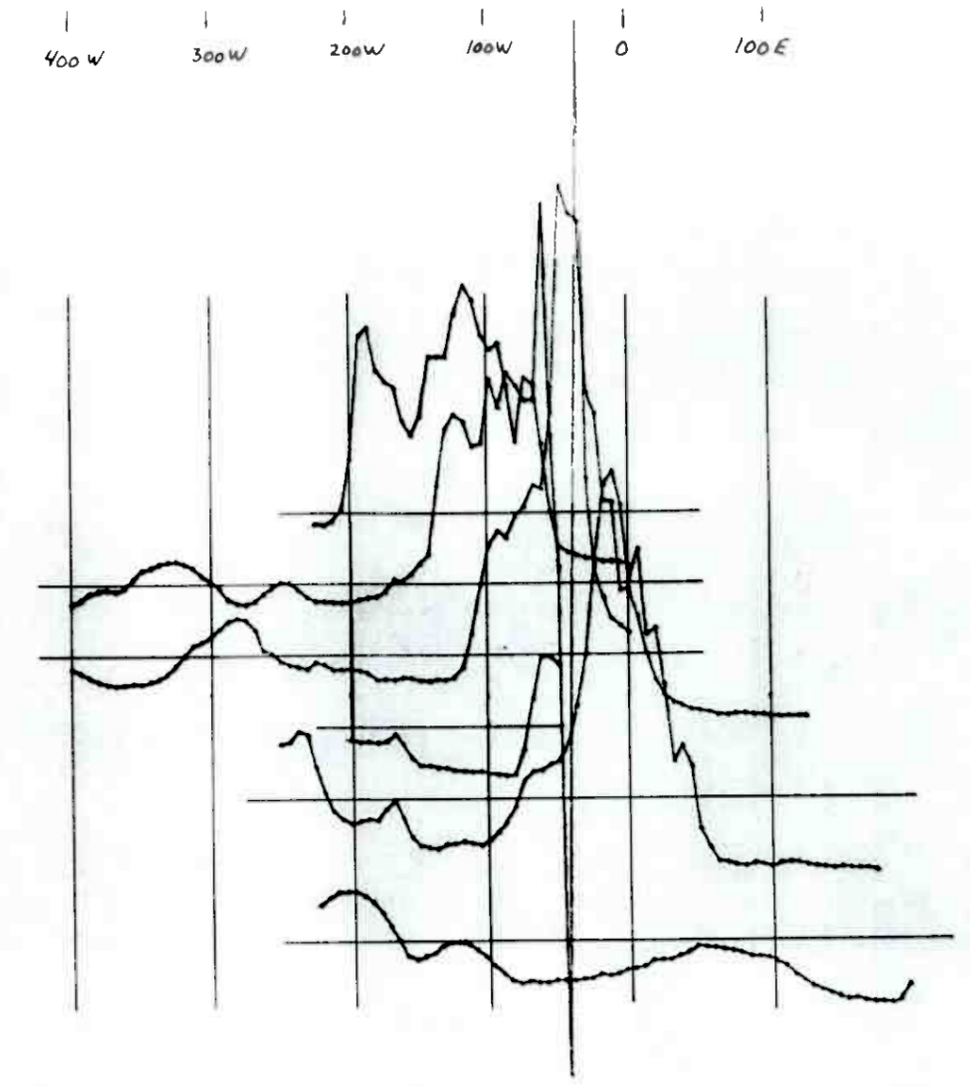
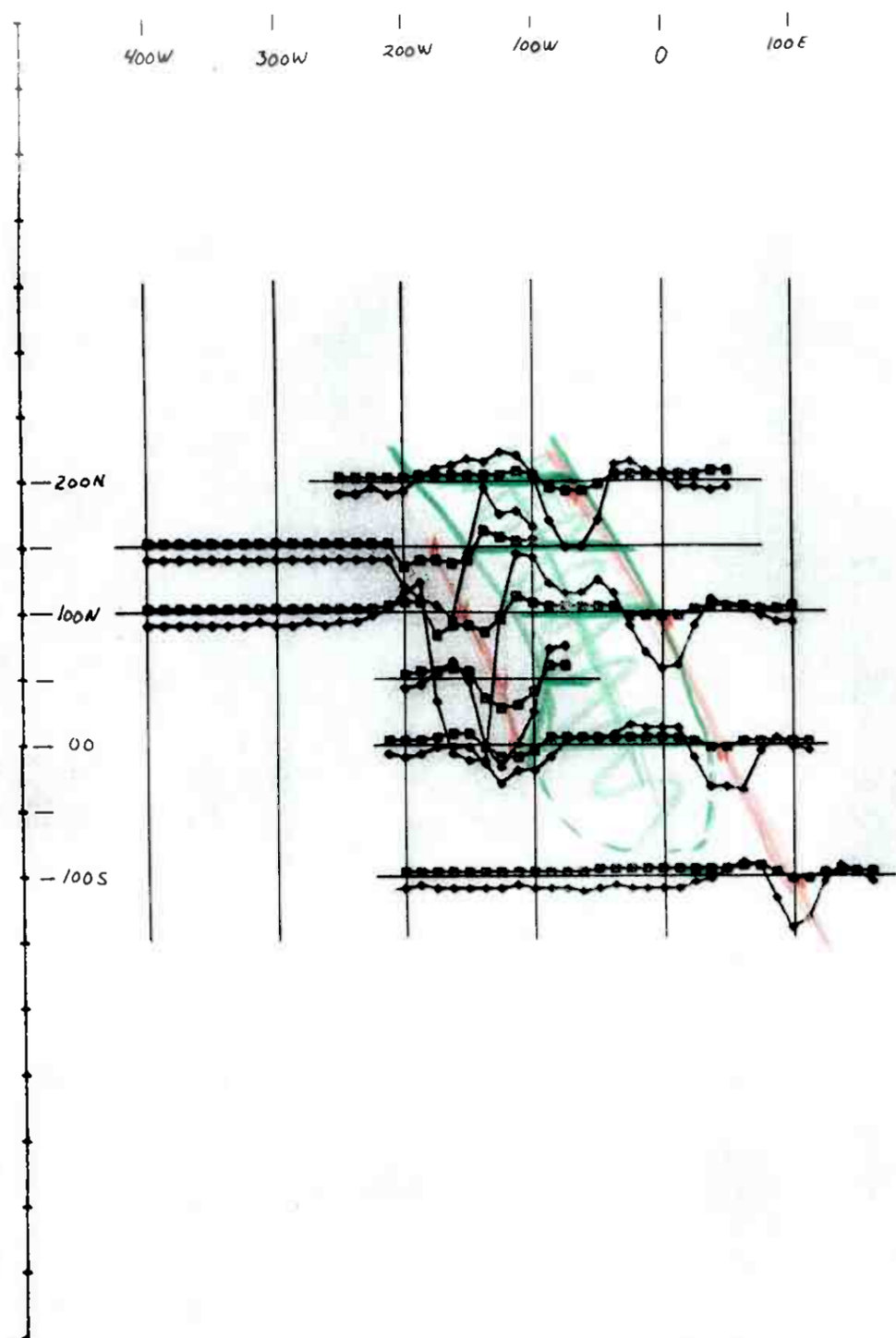
X - SKALERING 100.0
 X - OFFSET 500.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 42
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	03 - 83
1:2500	DRAW. TKZ	06 - 83
	TRAC. Apple	06 - 83
	CHK.	

1/8 SULFIDMALM

MAP NO.
MAP SHEET

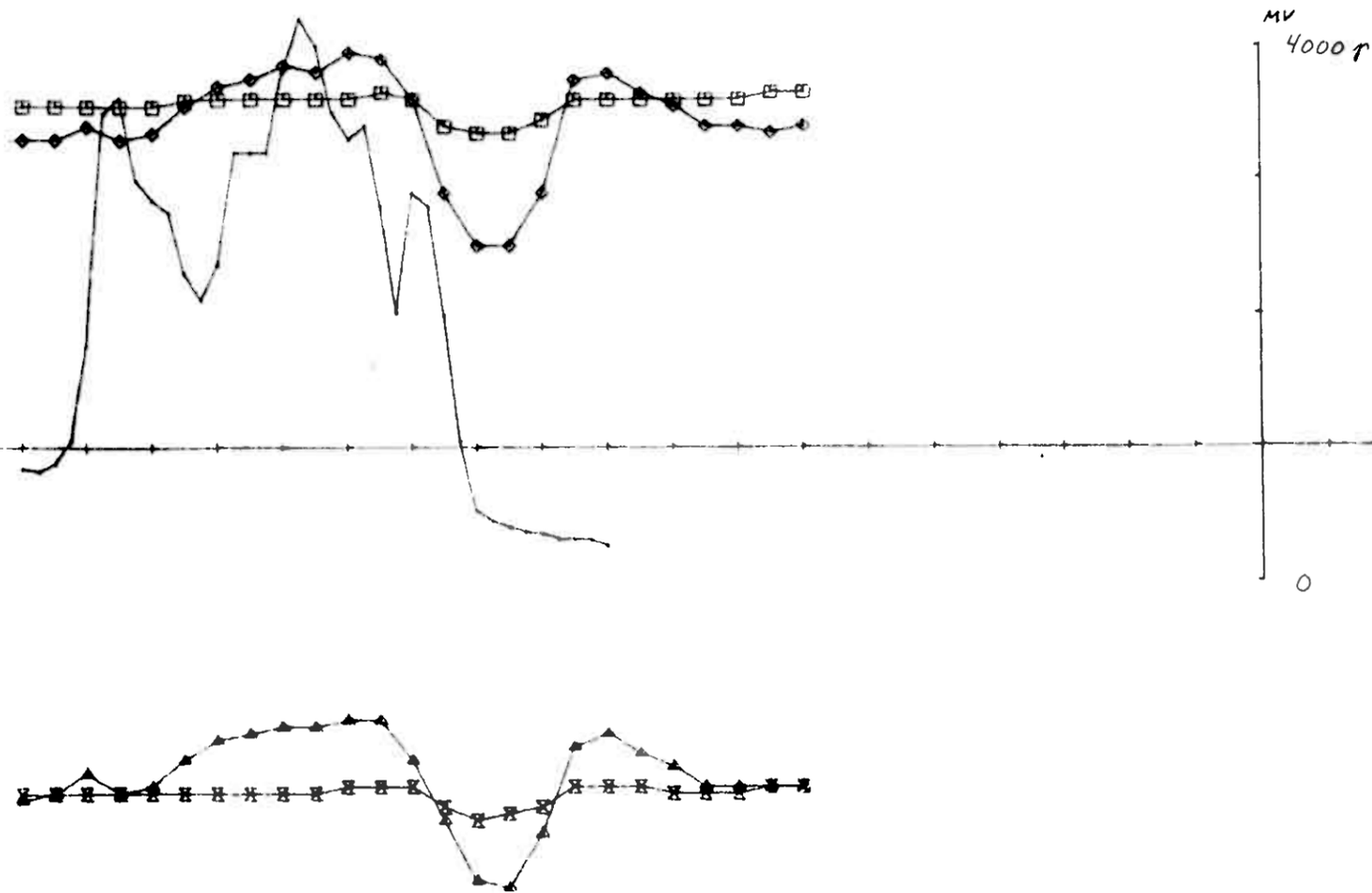


OMR, 43 1777 Hz 50 m coil sep
 ELEMENT MARKER
 RH 
 IH 

OMR 43 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. TKZ	06-83
$\frac{1}{3}$ SULFIDMALM		TRAC. "Opole"	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		

OMR, 43 1777/222 HZ 50 M COIL SEF. 200 N.
 ELEMENT MARKOR MIN.VERDI MAX.VERDI OFFSET SKALA
 RH \blacktriangle \blacktriangle -20.0 9.0 500.0 10.0
 IH \square \square -3.0 3.0 500.0 10.0
 RL \blacktriangle \blacktriangle -16.0 9.0 -500.0 10.0
 IL \times \times -6.0 0.0 -500.0 10.0

X - SKALERING 50.0
 X - OFFSET 950.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER



OMR 43
 EM-MAG
 KAUTOKEINO

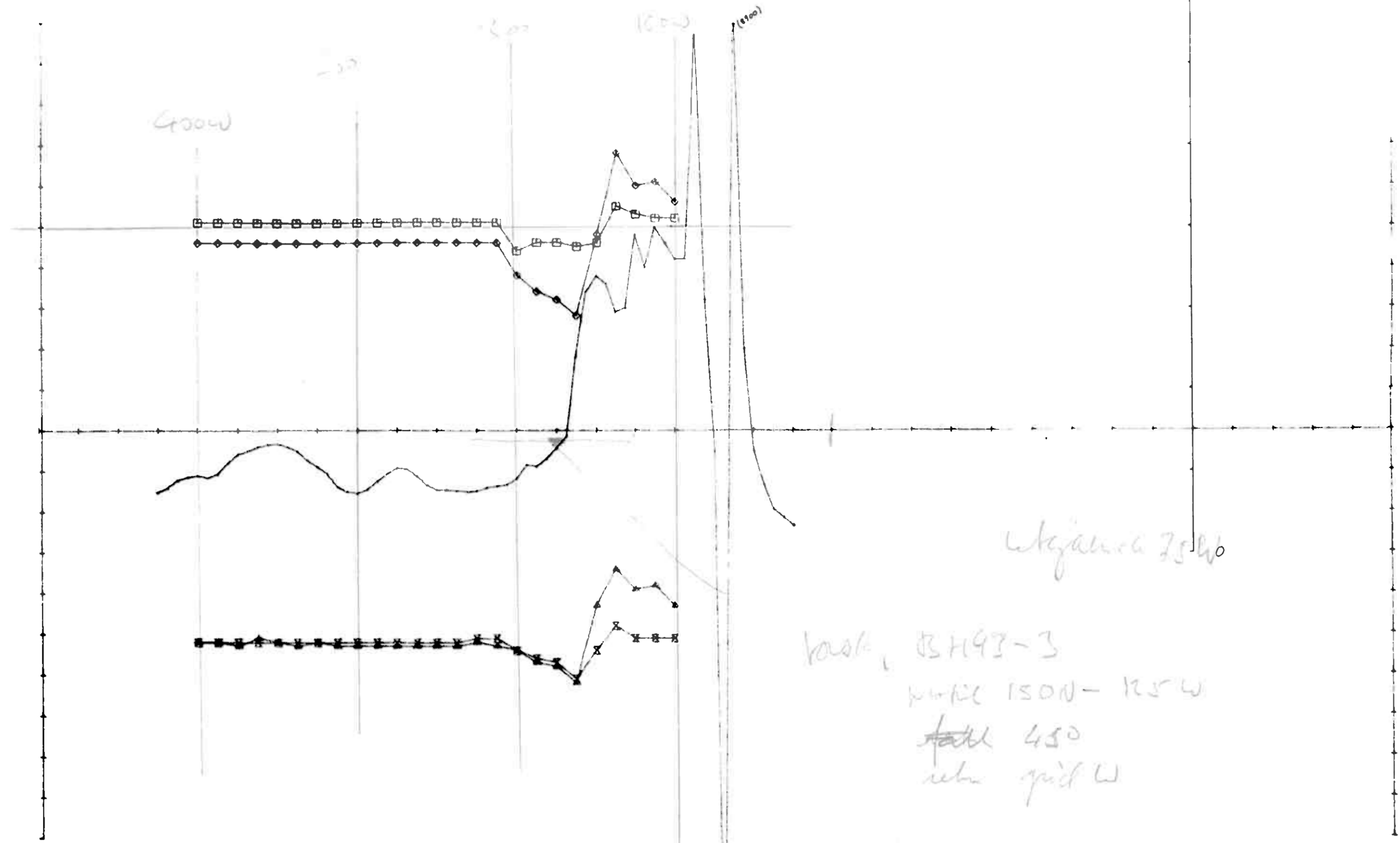
SCALE 1:2500	OBS.	04-83
	DRAW. <i>Txf</i>	06-83
	TRAC. <i>Apple</i>	06-83
	CHK.	

$\frac{1}{8}$ SULFIDMALM

MAP NO.

MAP SHEET

MV 7000 r



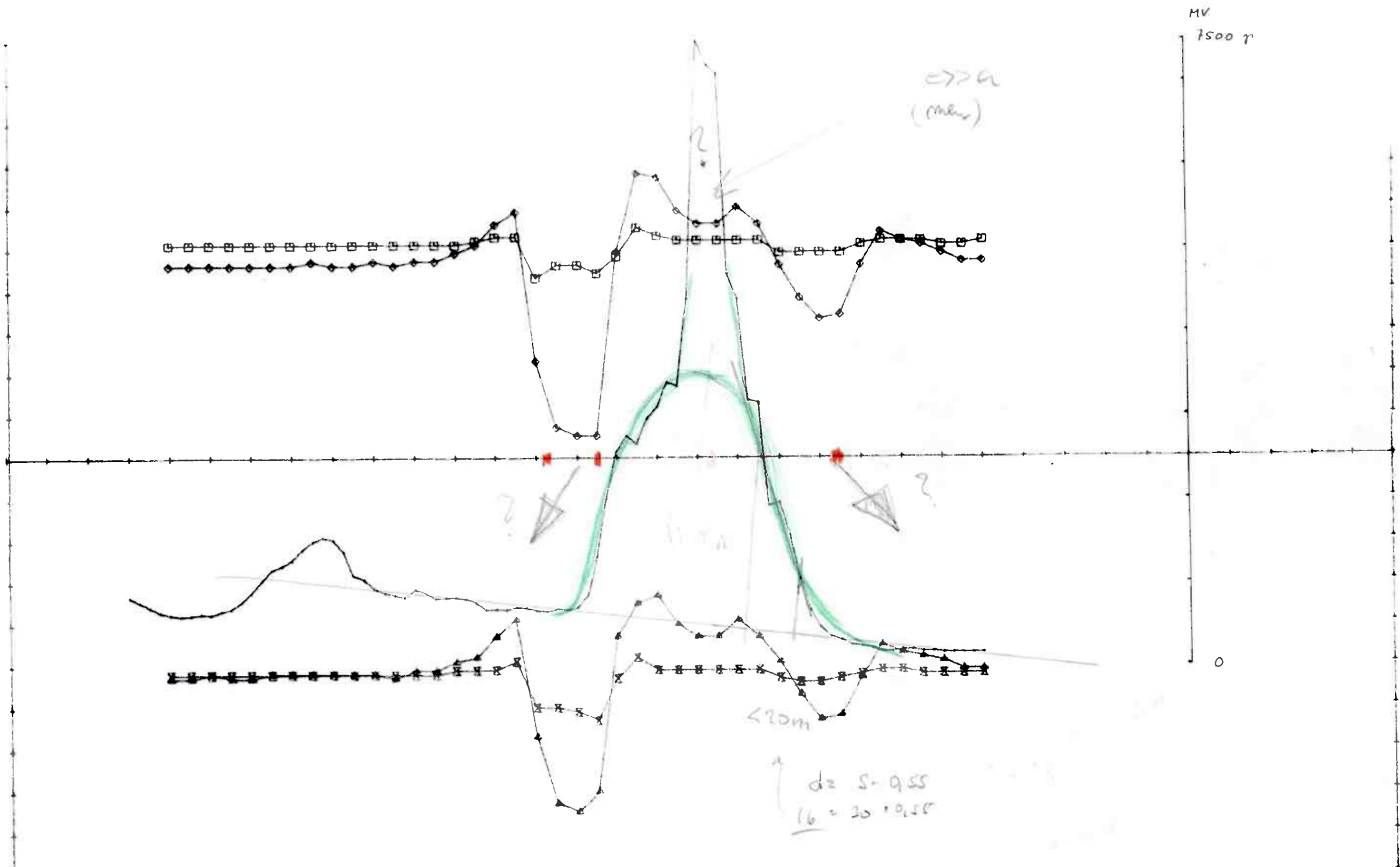
Kautokeino 75 W
 Koski, B193-3
 Kautokeino 150W - 125 W
 fält 450
 retna qvick W

OMR, 43 1777/222 HZ 50 M COIL SEP, 150 N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-22.0	18.0	500.0	10.0
IH	□—□	-6.0	5.0	500.0	10.0
RL	▲—▲	-12.0	16.0	-500.0	10.0
IL	×—×	-11.0	2.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 350.0
 X = 0 - 3403 DELER
 Y = +/- 1000 DELER

OMR 43 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKJ	06-83
1/8 SULFIDMALM		TRAC. "Apple"	06-83
		CHK.	
MAP NO.			
MAP SHEET			

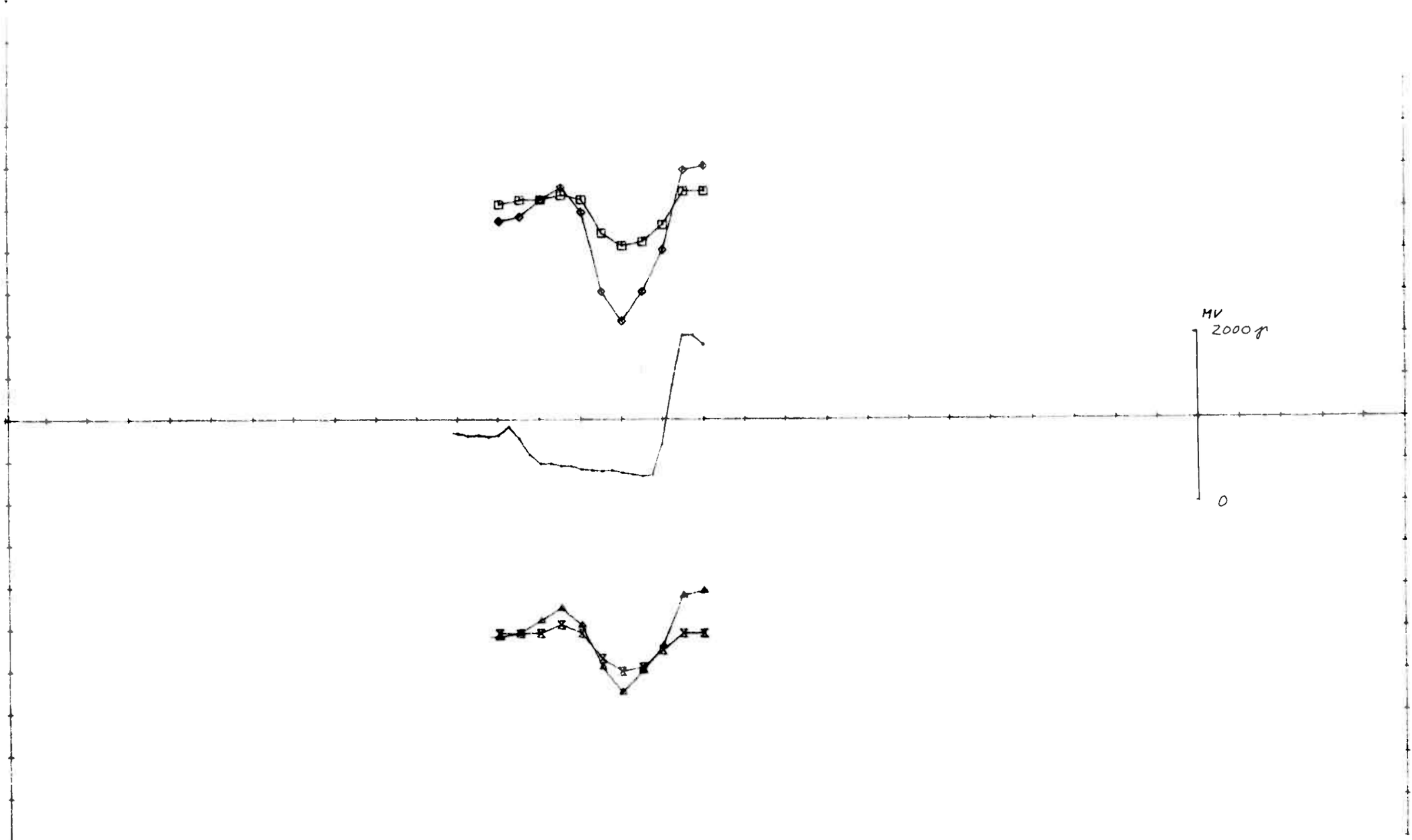


OMR, 43 1777/222 HZ 50 M COIL SEP, 100 N.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-15.0	10.0	500.0	10.0
IH	□—□	-7.0	5.0	500.0	10.0
RL	▲—▲	-35.0	17.0	-500.0	10.0
IL	×—×	-13.0	2.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 350.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 43 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TAZ	06-83
1/8 SULFIDMALM		TRAC. "Apple"	06-83
		CHK.	
MAP NO.			
MAP SHEET			



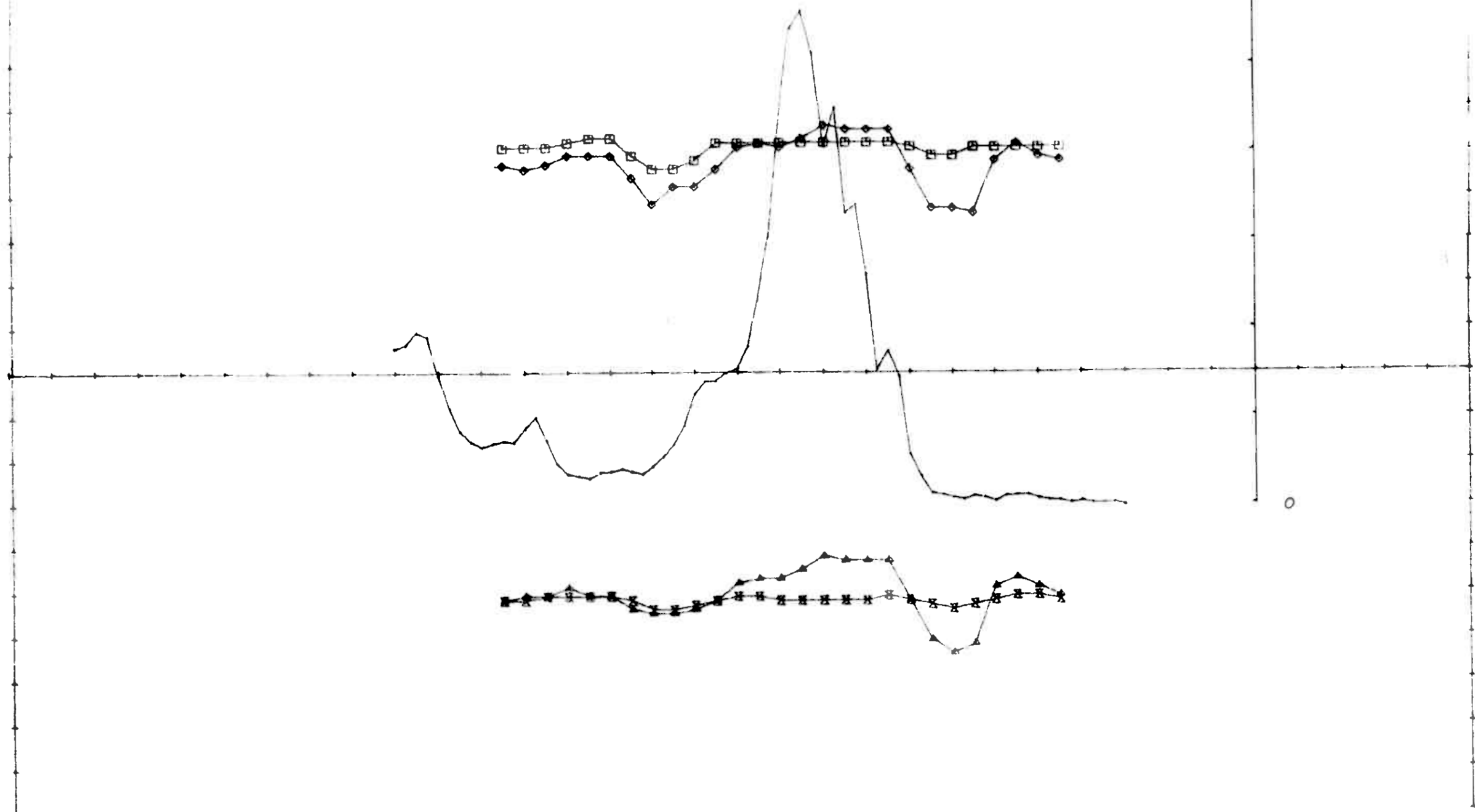
OMR, 43 1777/222 HZ 50 M COIL SEP. 50 N.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-27.0	10.0	0.0	10.0
IH	□	-9.0	4.0	0.0	10.0
RL	▲	-15.0	9.0	0.0	10.0
IL	■	-10.0	1.0	0.0	10.0

X - SKALERING 10.0
 X - OFFSET 0.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 43 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. Taz	06-83
1/8 SULFIDMALM		TRAC. Apple	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		

MV
6000γ

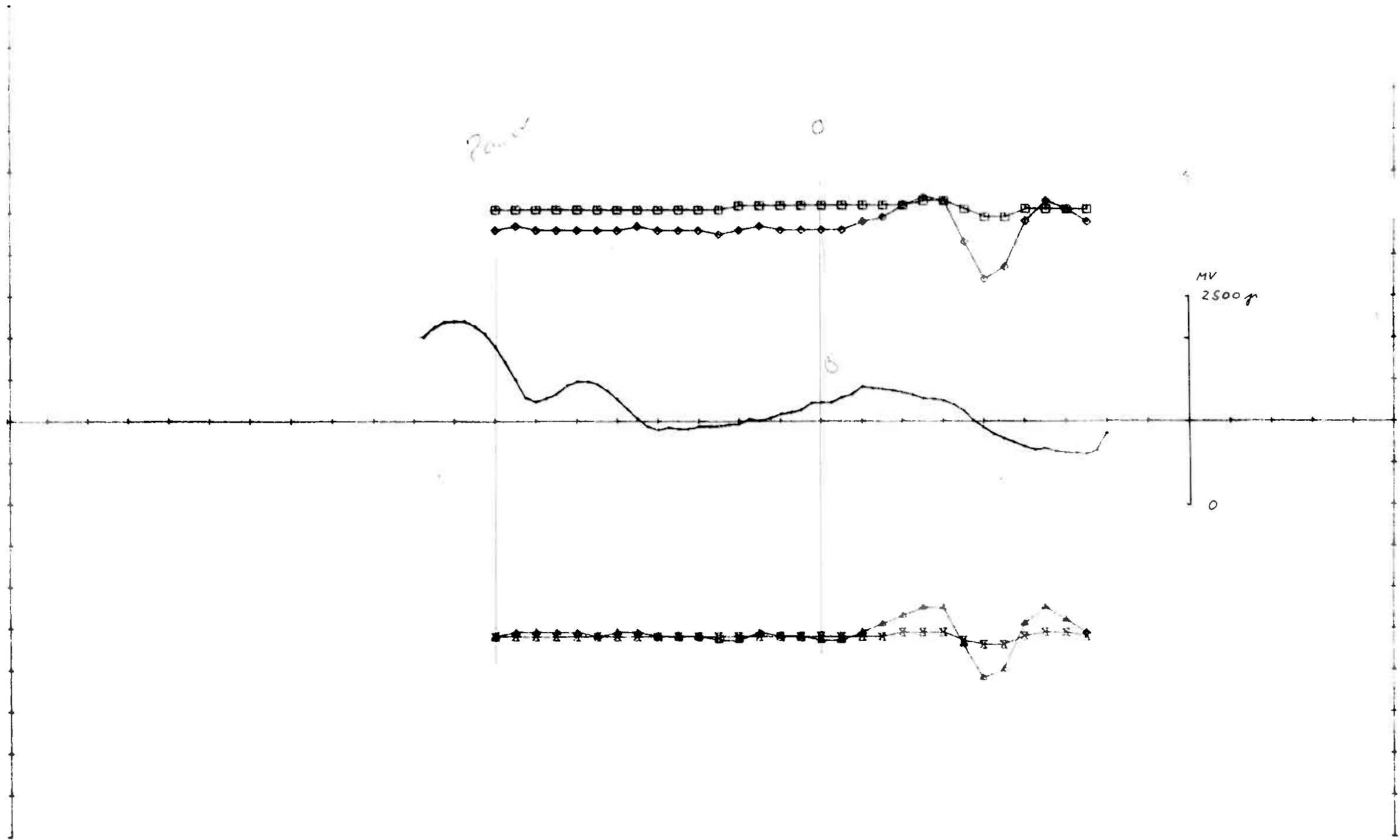


OMR, 43 1777/222 HZ 50 M COIL SEP, 00 NS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-14.0	6.0	500.0	10.0
IH	□	-4.0	3.0	500.0	10.0
RL	▲	-14.0	6.0	-500.0	10.0
IL	⊗	-4.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 1100.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

OMR 43 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. <i>Txz</i>	06-83
TRAC. <i>Opplk</i>		06-83	
CHK.			
1/3 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR. 43 1777/222 HZ 50 M COIL SEP, 100 S.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◊—◊	-16.0	4.0	500.0	10.0
IH	◻—◻	-1.0	3.0	500.0	10.0
RL	▲—▲	-12.0	5.0	-500.0	10.0
IL	×—×	-4.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 1150.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

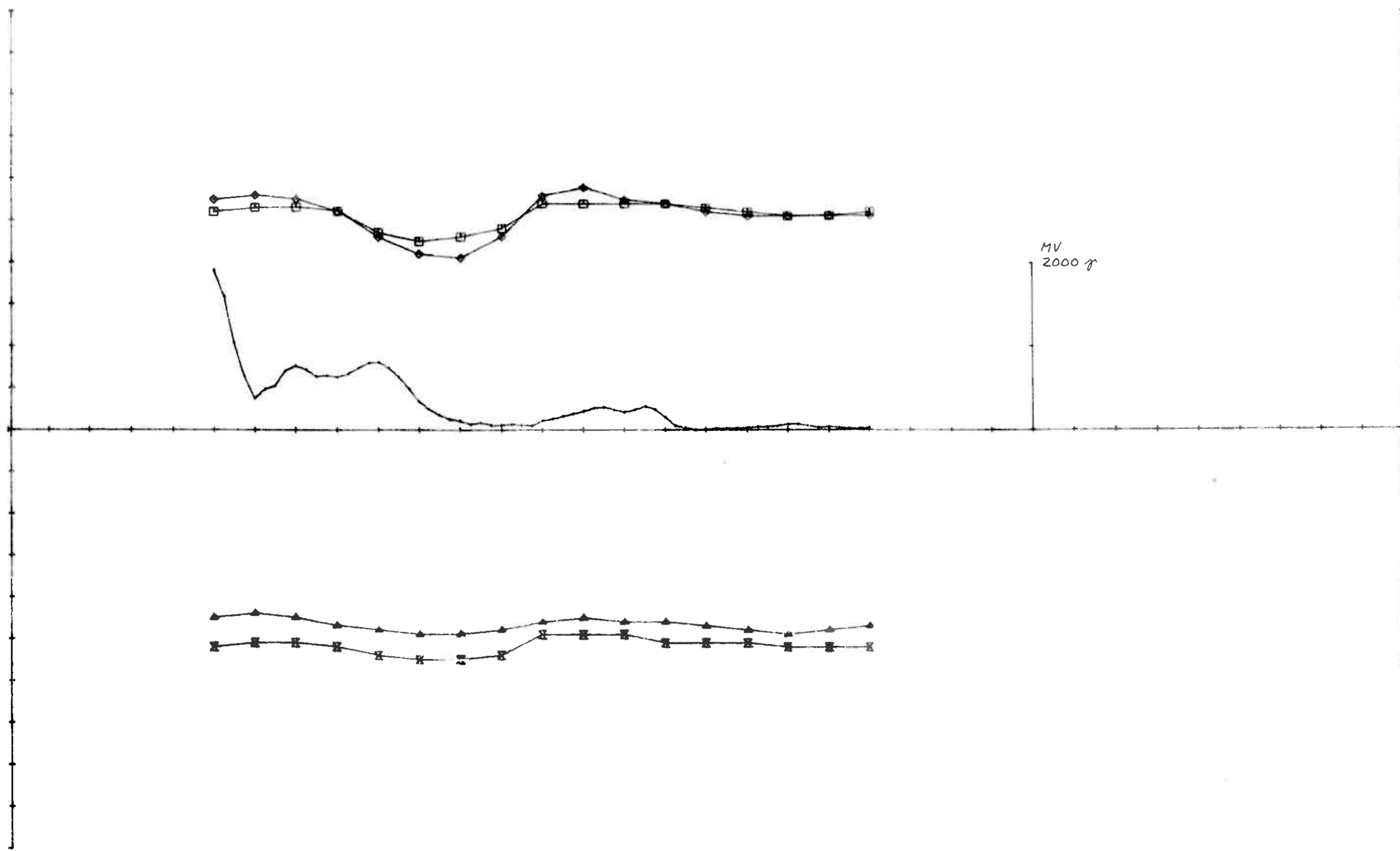
OMR 43
 EM-MAG
 KAUTOKEINO

SCALE	OBS.	04-83
1:2500	DRAW. TKZ	06-83
	TRAC. Apple	06-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

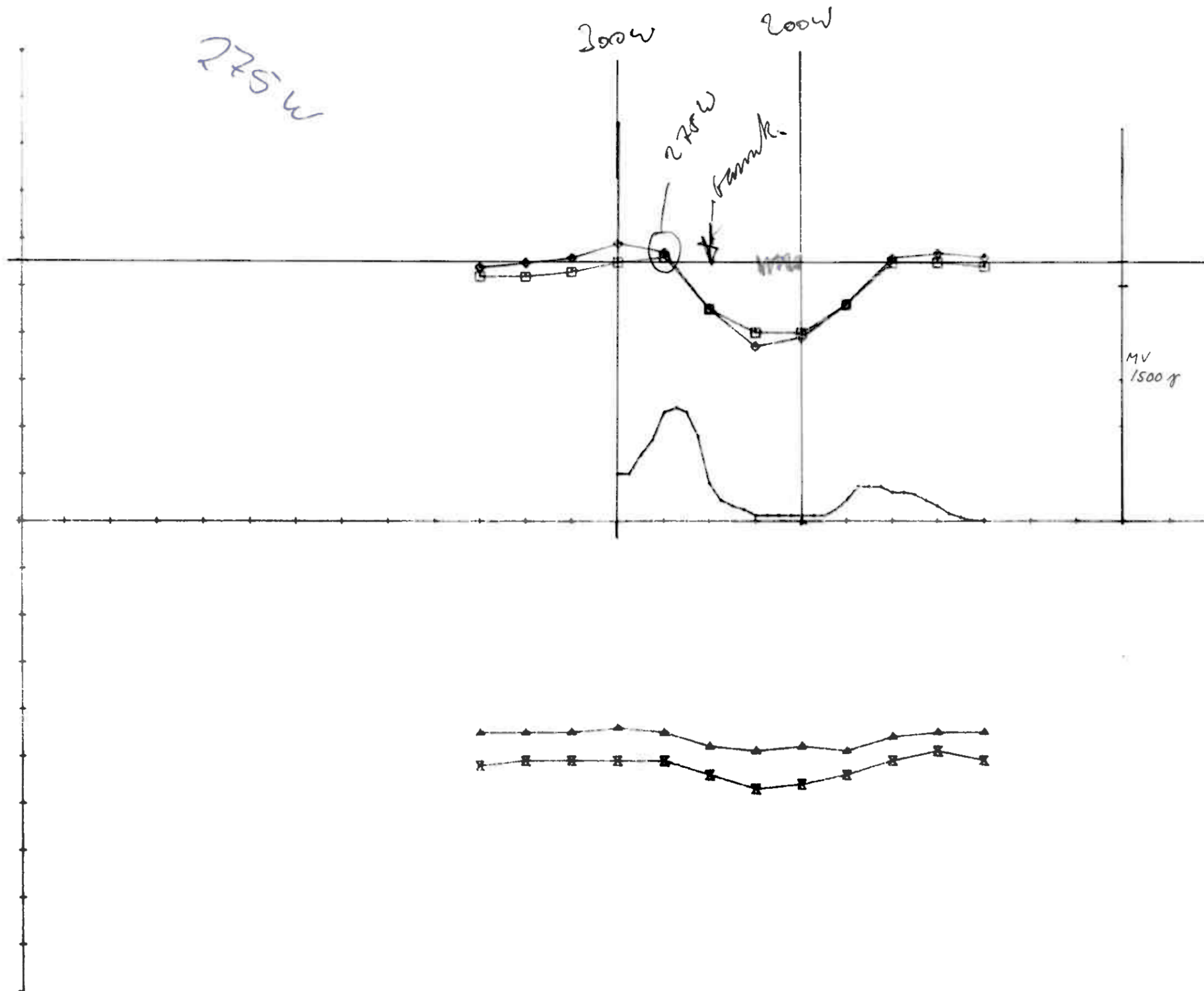
MAP SHEET



OMR. 11 (NGU) 1777/222 HZ 100 M COIL SEP, 350 N (793,50).

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆	-9.0	6.0	500.0	10.0	X - OFFSET	400.0
IH	□	-5.0	4.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲	0.0	6.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊠	-5.0	1.0	-500.0	10.0		

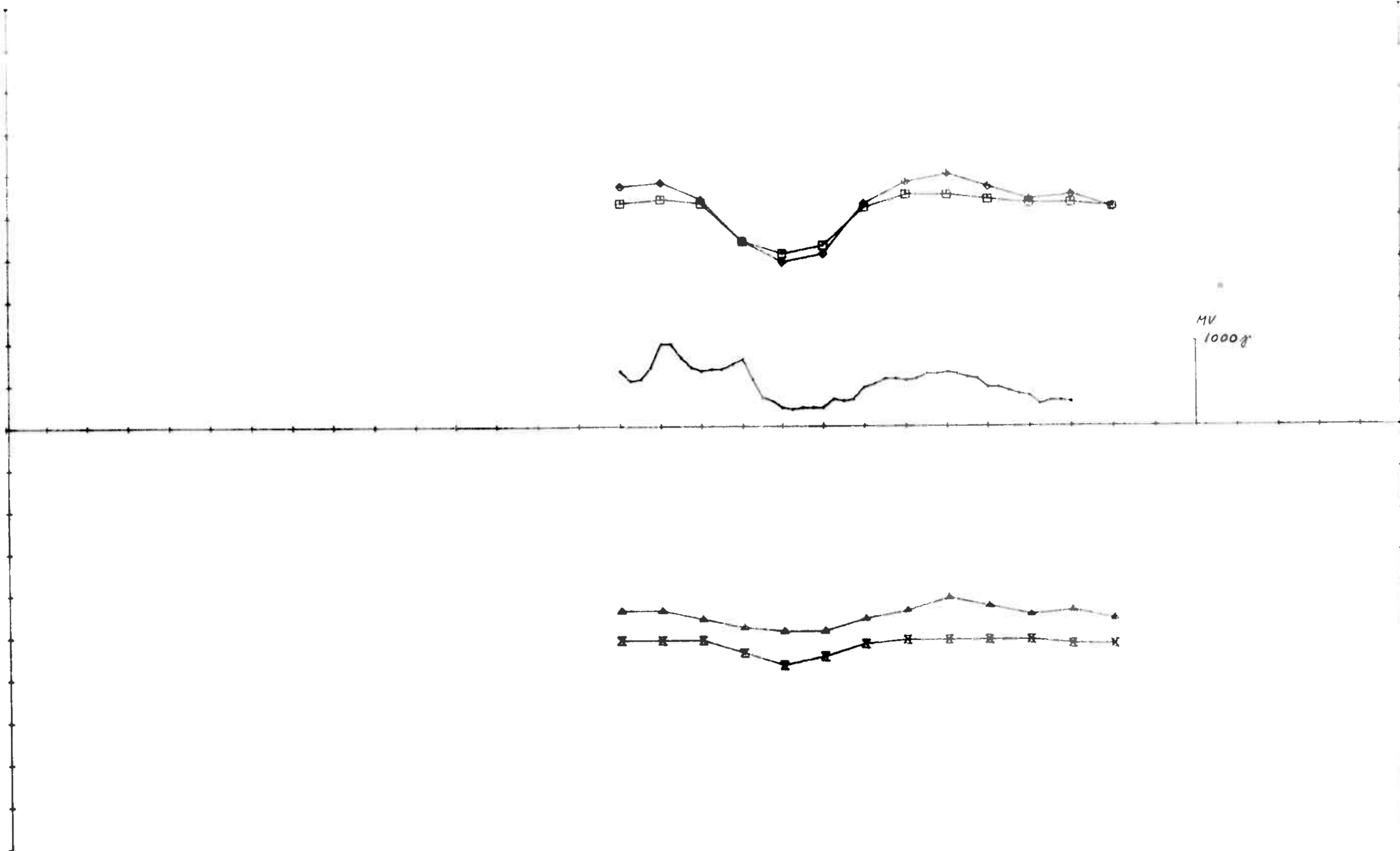
OMR II EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKJ	06-83
		TRAC. Apple	06-83
		CHK.	
$\frac{1}{8}$ SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR. 11 (NGU) 1777/222 HZ 100 M COIL SEP. 250 N (792,50).

ELEMENT	MARKÖR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆—◆	-13.0	8.0	500.0	10.0	X - OFFSET	800.0
IH	□—□	-10.0	8.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲—▲	0.0	6.0	-500.0	10.0	Y = +/-	1000 DELER
IL	■—■	-7.0	1.0	-500.0	10.0		

OMR 11 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW.	TKZ 06-83
		TRAC.	Apple 06-83
		CHK.	
$\frac{1}{8}$ SULFIDMALM		MAP NO.	
		MAP SHEET	



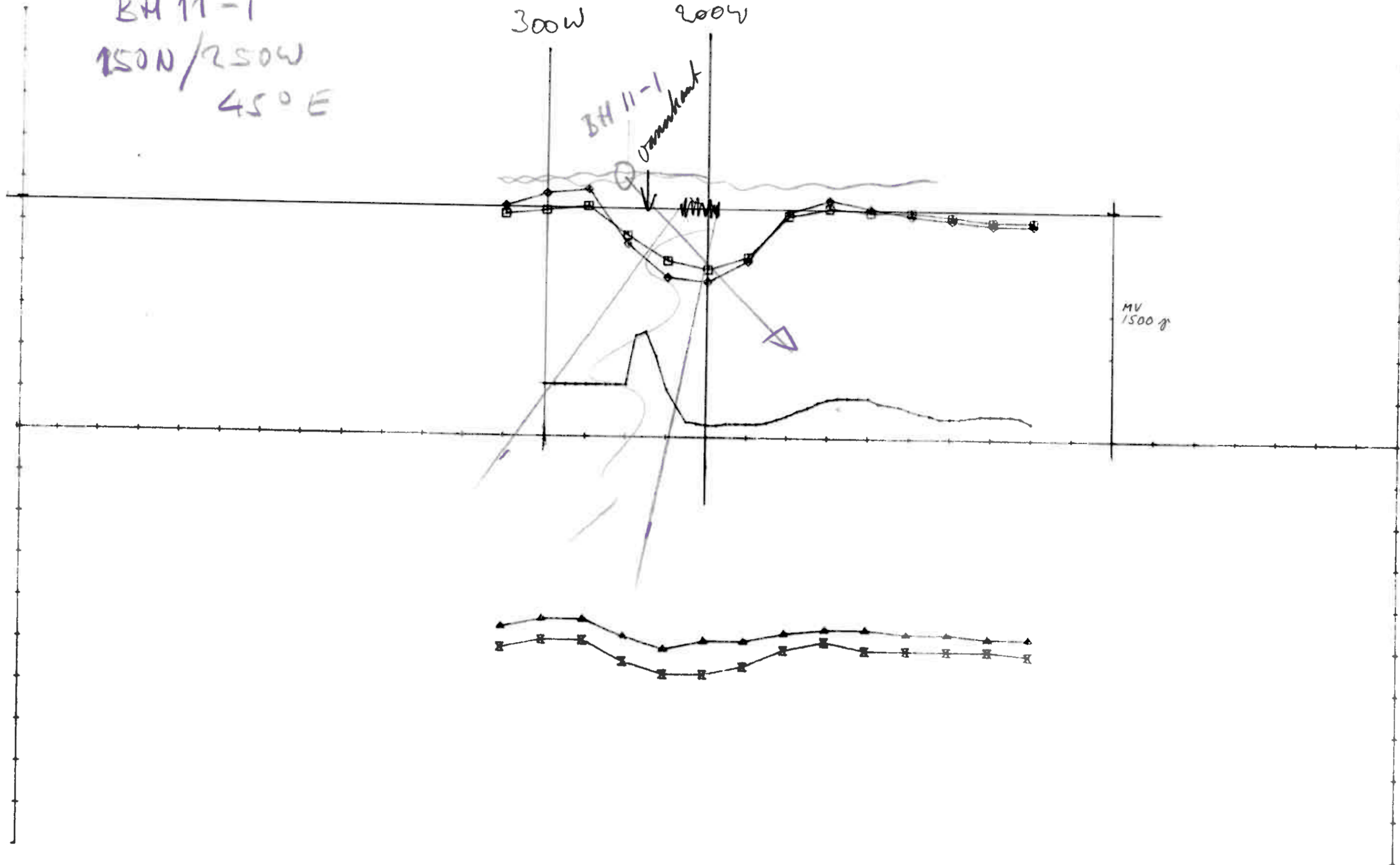
OMR, 11 (NGU) 1777/222 HZ 100 M COIL SEP, 50 N (790,50).

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	X - SKALERING	100.0
RH	◆	-11.0	10.0	500.0	10.0	X - OFFSET	1000.0
IH	□	-9.0	5.0	500.0	10.0	X = 0 - 3000	DELER
RL	▲	0.0	9.0	-500.0	10.0	Y = +/-	1000 DELER
IL	⊠	-7.0	0.0	-500.0	10.0		

OMR II EM-MAG KAUTOKEINO'	SCALE	OBS.	04-83
	1:2500	DRAW. TK2	06-83
TRAC. Apple		06-83	
CHK.			
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		

BH 11-1
150N/250W
45° E

300W 200V

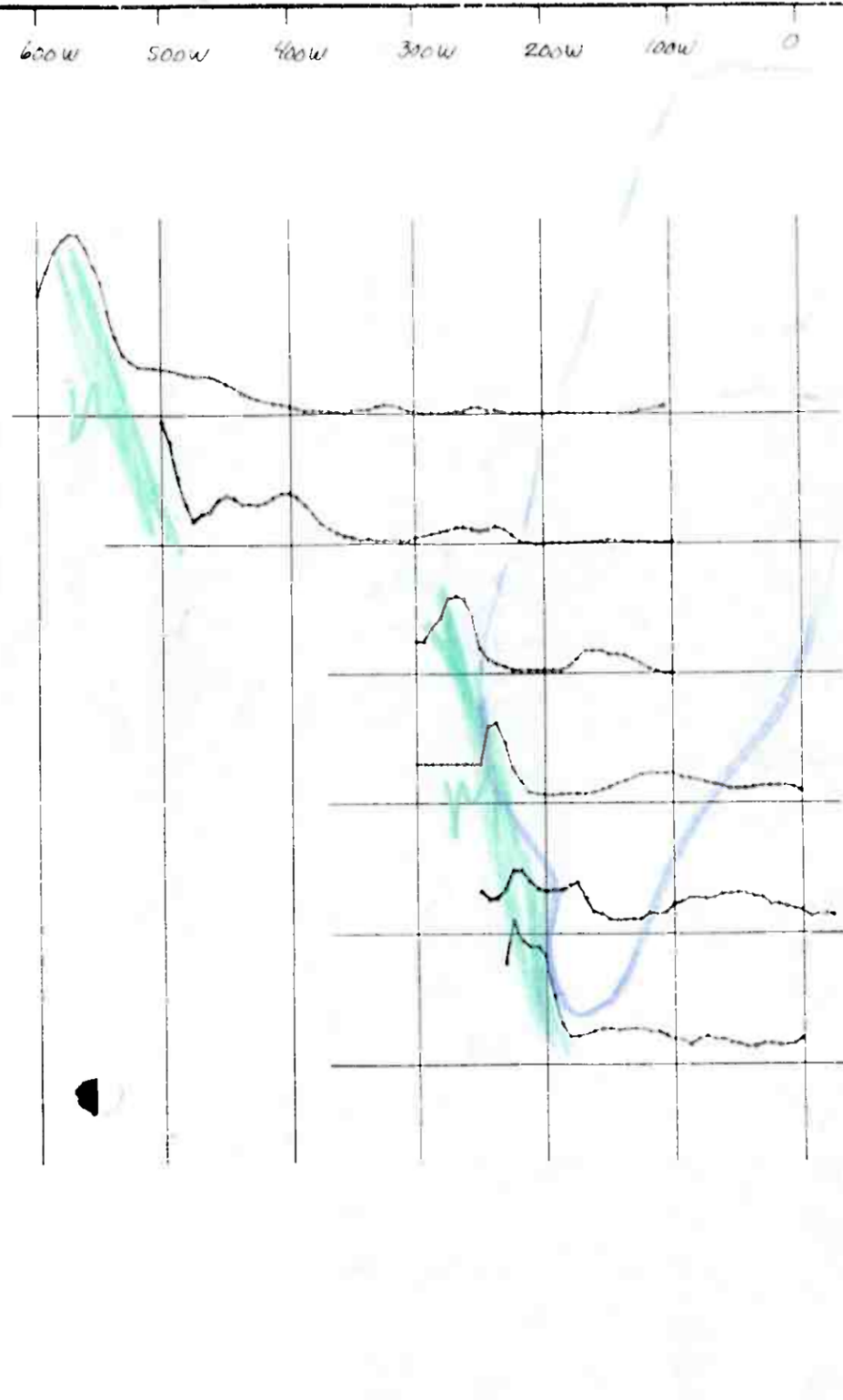
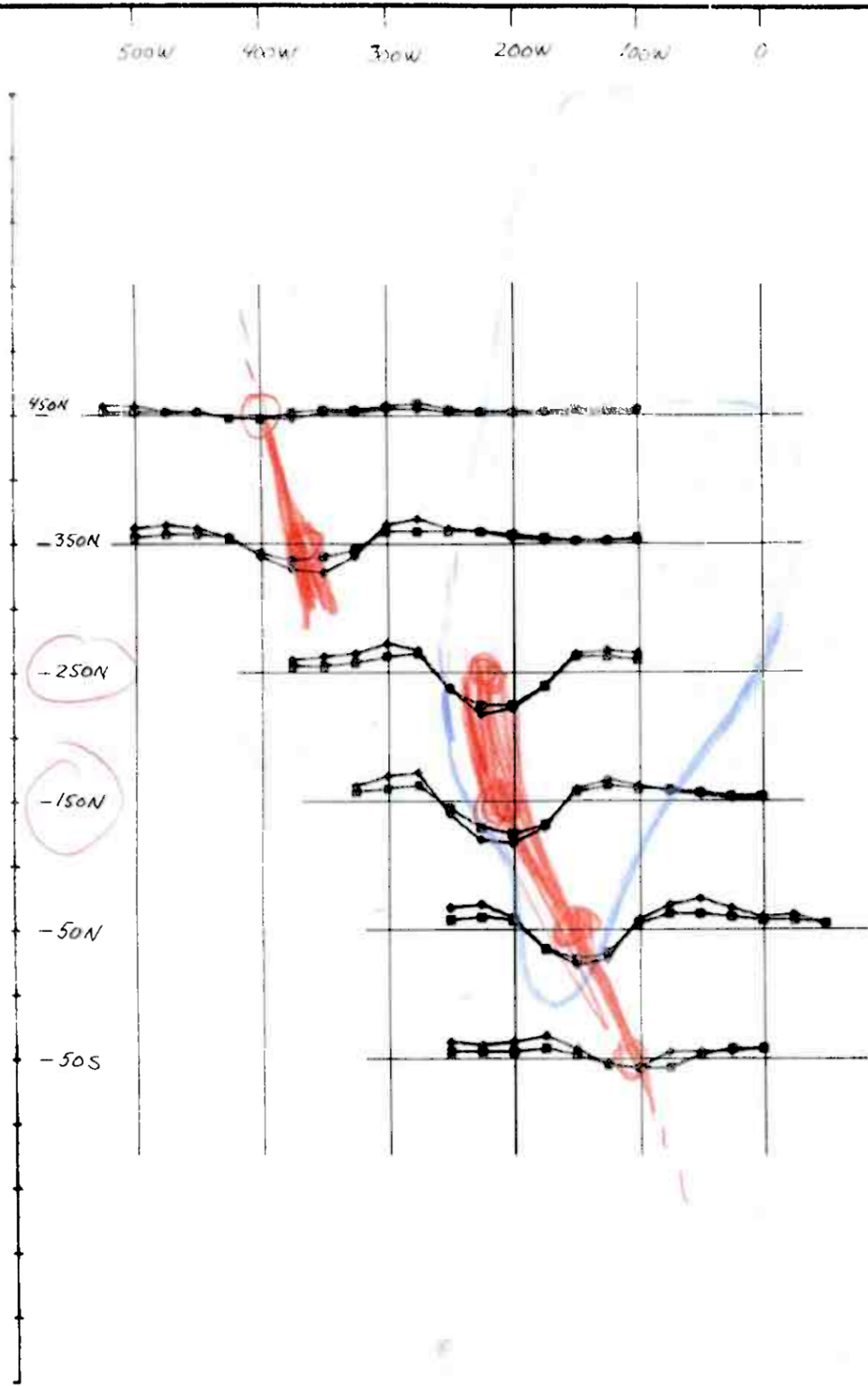


OMR. 11 (NGU) 1777/222 HZ 100 M COIL SEP. 150 N (791,50).

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-13.0	8.0	500.0	10.0
IH	◻—◻	-10.0	5.0	500.0	10.0
RL	▲—▲	-1.0	8.0	-500.0	10.0
IL	◼—◼	-7.0	1.0	-500.0	10.0

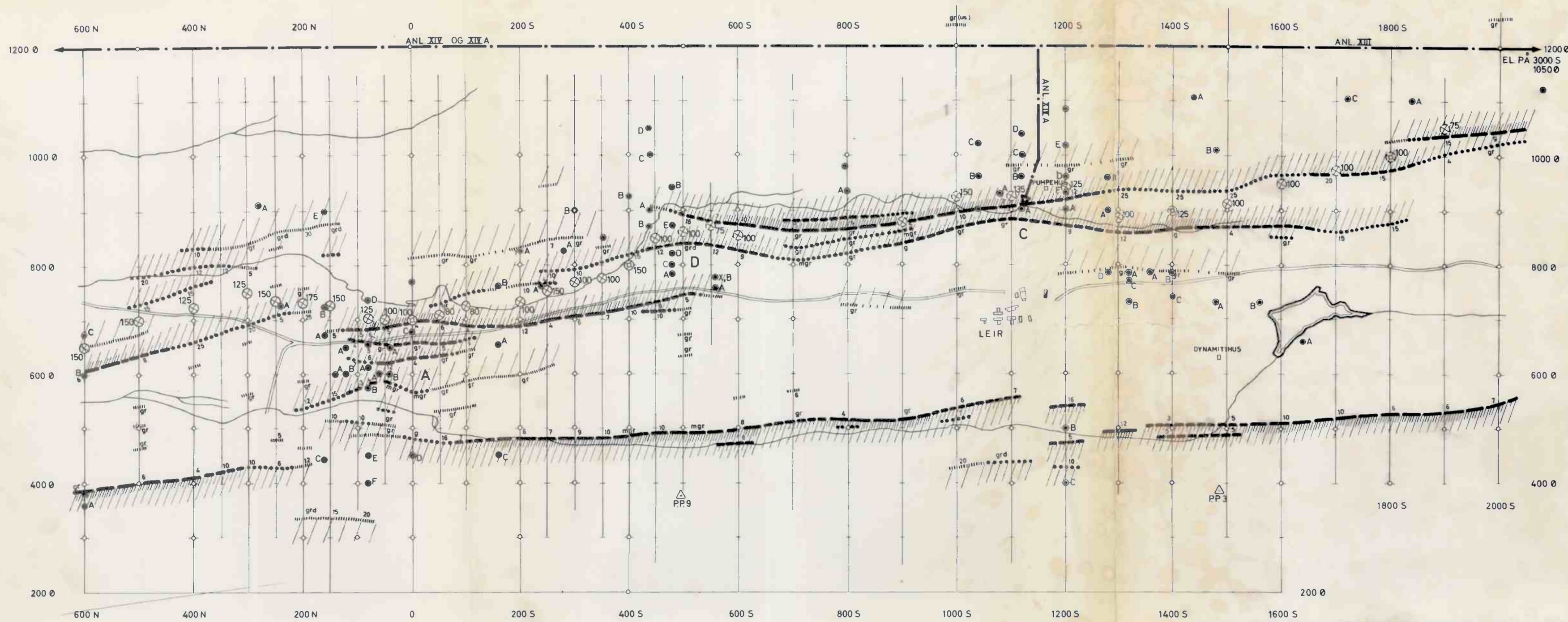
X - SKALERING 100.0
X - OFFSET 1100.0
X = 0 - 3400 DELER
Y = +/- 1000 DELER

OMR 11 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:2500	DRAW. TKZ	06-83
TRAC. Apple		06-83	
CHK.			
1/5 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR. 11 (NGU) 1777 HZ 100 m coil sep
 ELEMENT MARKOR
 RH \blacklozenge — \blacklozenge
 IH \blacksquare — \blacksquare

OMR 11 EM-MAG KAUTOKEINO	SCALE	OBS.	04-83
	1:5000	DRAW. TR2	06-83
$\frac{1}{5}$ SULFIDMALM		TRAC. 'apple'	06-83
		CHK.	
	MAP NO.		
	MAP SHEET		



KARTSKISSE OVER UNDERSØKT OMRÅDE OG PÅVISTE LEDENDE SONER

STATENS MALMUNDERSØKELSER		MÅLT	13/6-1966
ELEKTROMAGNETISK UNDERSØKELSE		TEGN.	18/10-63
BIDJOVAGGE		TRAC	2/1-63
KAUTOKEINO		KFR.	
NORGES GEOLOGISKE UNDERSØKELSE		TEGNING NR.	525-37
TRONDHEIM			