



Bergvesenet

Postboks 3021, 7002 Trondheim

Rapportarkivet

Bergvesenet rapport nr BV 757	Intern Journal nr 41/84 FB	Internt arkiv nr T & F 614	Rapport lokalisering Trondheim	Gradering Fortrolig
Kommer fra ..arkiv Troms & Finnmark	Ekstern rapport nr Aspro 1468	Oversendt fra	Fortrolig pga	Fortrolig fra dato:
Tittel Elektriske og magnetiske målinger i Bidjovagge, febr 1984				
Forfatter Hansen, Finn		Dato Feb. 1984	Bedrift Sydvaranger A/S	
Kommune Kautokeino	Fylke Finnmark	Bergdistrikt Troms og Finnmark	1: 50 000 kartblad 18333	1: 250 000 kartblad
Fagområde Geofysikk	Dokument type	Forekomster		
Råstofftype	Emneord			
Sammendrag				

KONFIDENSIELT

Nr 614



PROSPEKTERING

GAMLE RINGERIKS Vei 14. POSTB. 83 - 1321 STABEKK

HELEID AV AKTIESELSKABET SYDVARANGER

frv. 41/84FA
23/1-84

tlf. (02) 12 05 18
(02) 53 08 34

INTERN RAPPORT.

Telex 72 987 aspro

DATO: Febr. 1984

RAPPORT NR: 1468

KARTBLAD 1833 III

Antall sider
— " — bilag

SAKSBEARBEIDER

FINN HANSEN

RAPPORT VEDRØRENDE:

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

FORDELING
OSLO:

RESYMÉ:

The survey was conducted in order to locate and detail a selection of HEM anomalies outlined by NGU surveyed summer 1980 and 1981. (Sander system, Reports no. NGU 1783/1833). Data reprocessed by Dighem Ltd, Report no 1381.

Fifteen localities were considered priority target areas for follow up work, of which 5 are inside The Bidjovagge Consession /Gulf Joint Venture Area.

This is area: 13^x), 14^x), 51, 52, 53 and are enclosed in this report. Area 52 proved difficult to survey under summer conditions due to swamps. One single line, 100 m coil sep., indicates target to be deep. Resurveying under winter conditions with wider coil sep. necessary here.

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

Areas 37, 38, 40 A+B, 44, 45, 46, 47, 48, 49, 50 are inside The Superior Oil Joint Venture Area and reported on in a similar way in report no. 1469.

x) See report no. 1370.

Instrumentation:

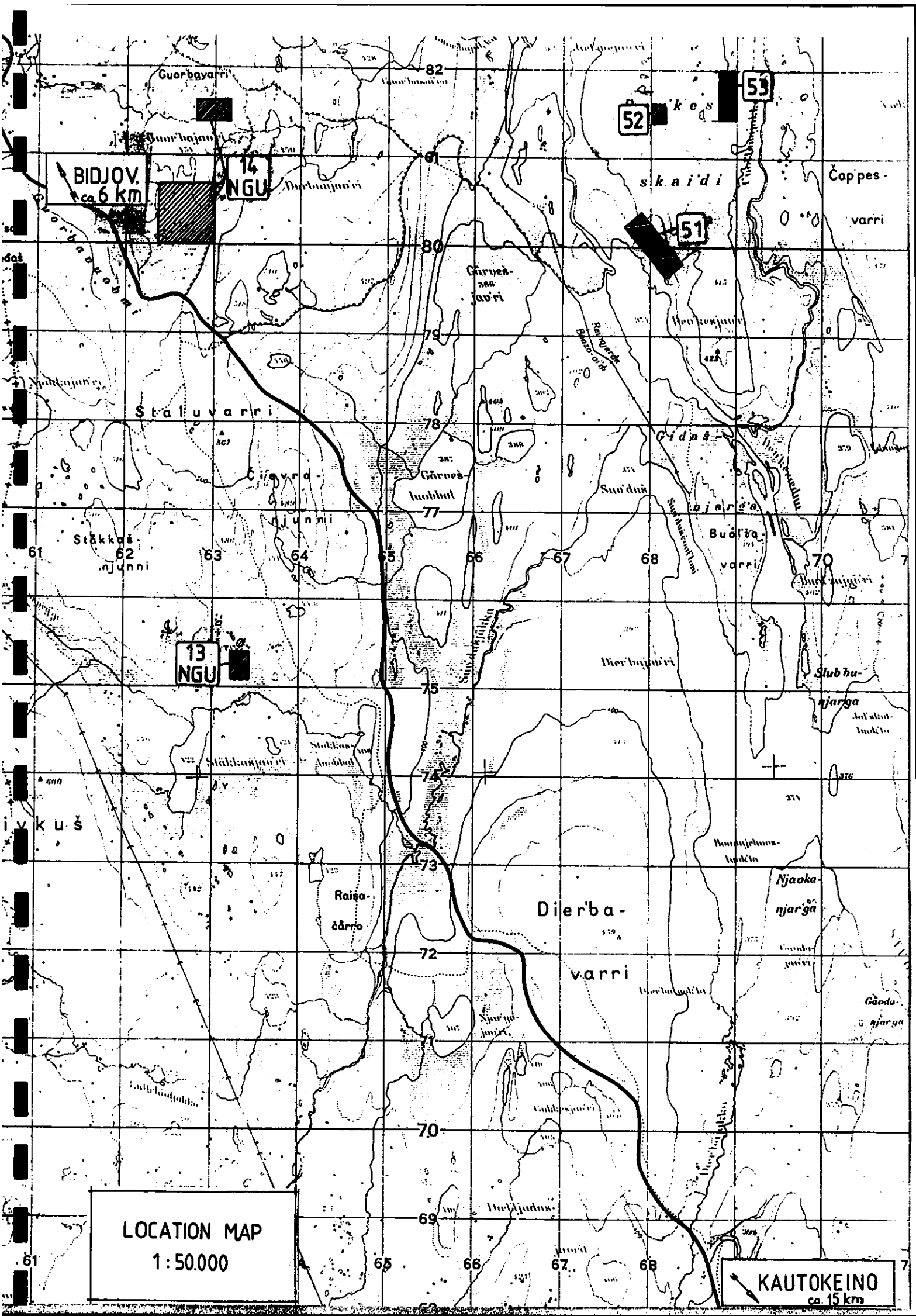
LFEM. Apex MaxMin II 1777/222 Hz (Area 13: in addition)
MAGN., McPhar M 700 Vert.field comp. 3555 Hz)
MAGN.BASE, PcPhar M 700/Rustrak chartrecorder
DATA REC./PLOT, APPLE II

KIRKENES:

ANDRE:

KOMMENTAR:

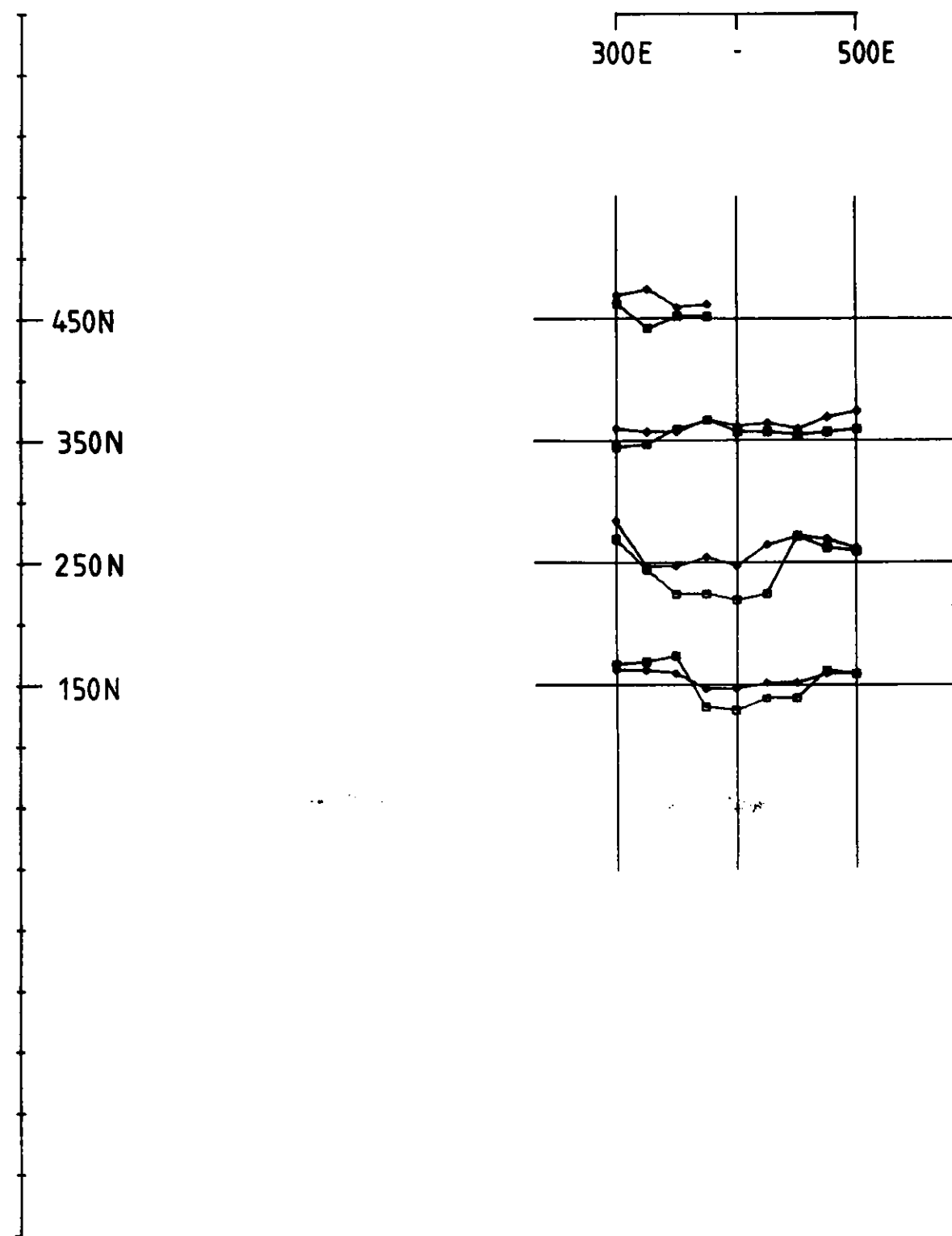
This is a preliminary statusreport of Feb. 84 displaying the geophysical data as surveyed and plotted from the areas listed above.



LOCATION MAP

1:50.000

KAUTOKEINO
ca. 15 km

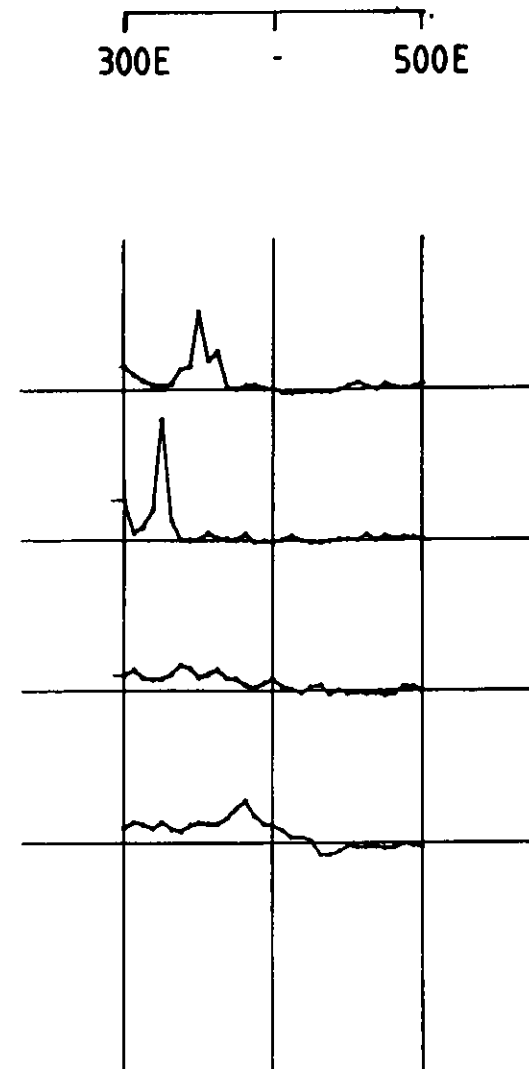


OMR, 13NGU 3555

HZ 100 M COIL SEP.

ELEMENT MARKER

RH 
IH 



OMR 13NGU
EM - MAG
KAUTOKEING

$\frac{1}{8}$ SULFIDMALM

SCALE

1:2500

OBS.

DRAW. *TK2*

TRAC. *Apple*

CHK.

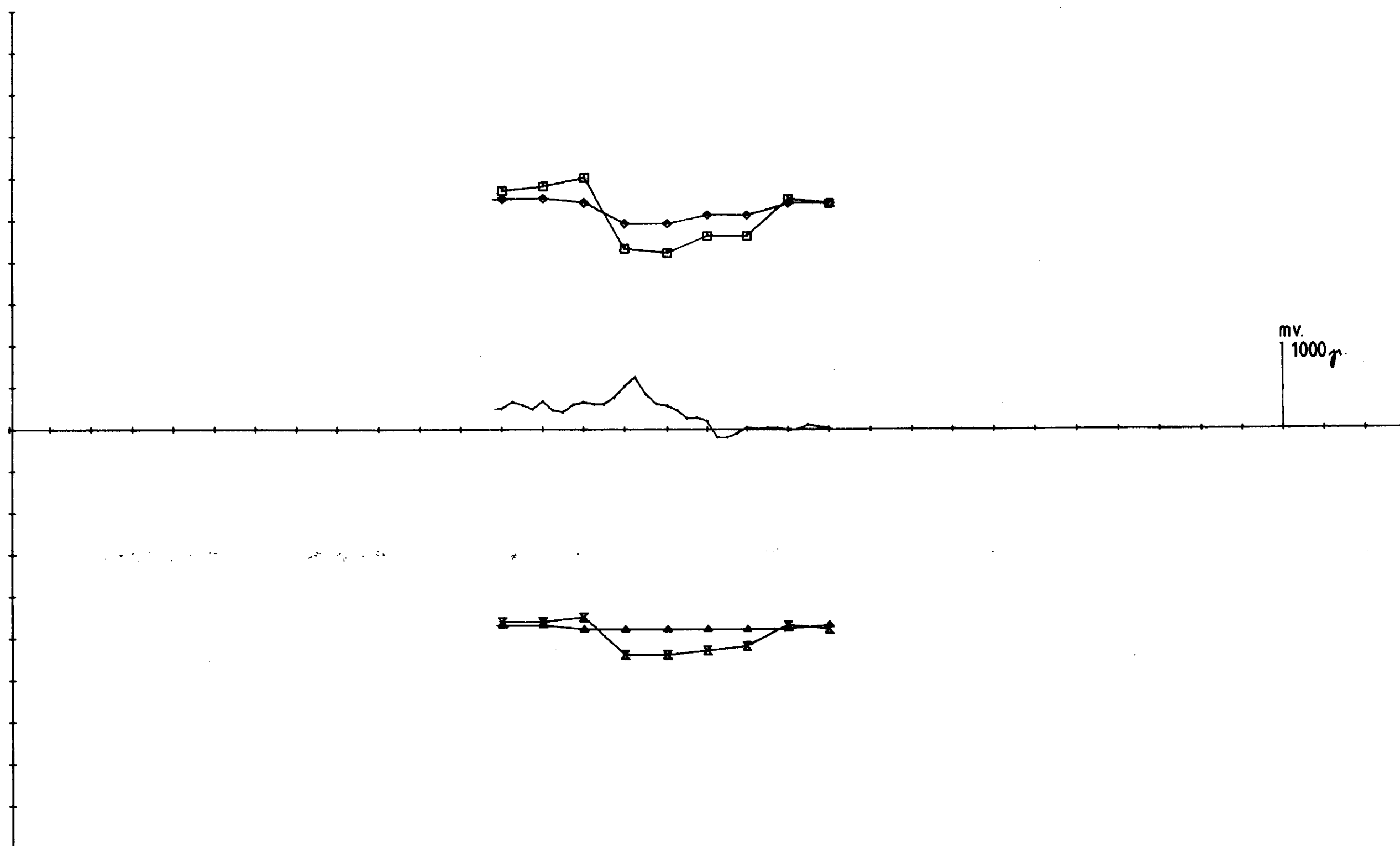
07-83

12-83

12-83

MAP NO.

MAP SHEET



OMR, 13NGU 3555/1777 HZ 100 M COIL SEP, 150N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-1.0	5.0	500.0	10.0
IH	□—□	-6.0	10.0	500.0	10.0
RL	▲—▲	0.0	3.0	-500.0	10.0
IL	×—×	-4.0	5.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1100.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

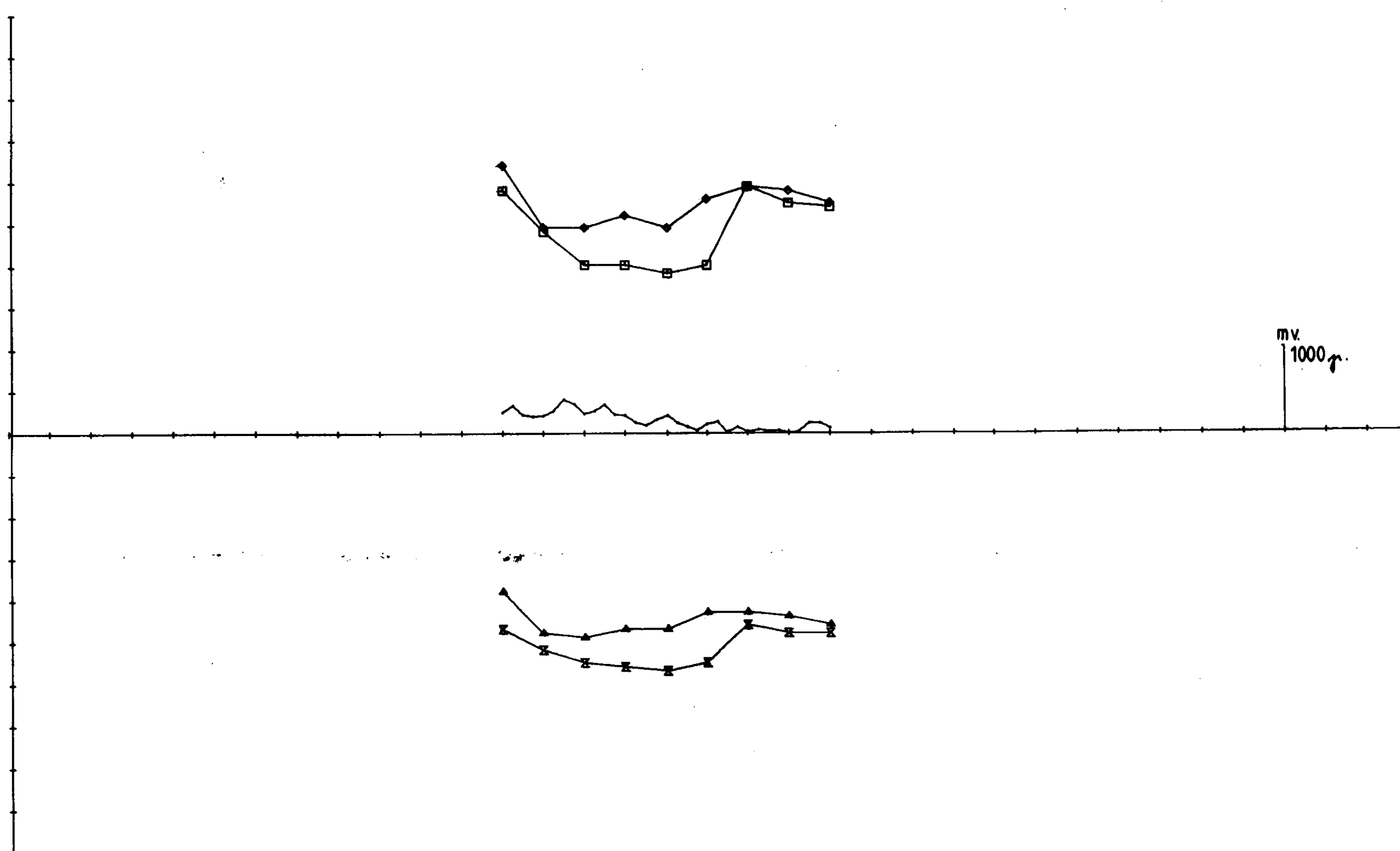
OMR 13 NGU
 EM - MAG
 KAUTOKEINI

SCALE	OBS.	07-83
1:2500	DRAW. TKZ	12-83
	TRAC. Apple	12-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET



OMR, 13NGU 3555/1777 HZ 100 M COIL SEP, 250N.

ELEMENT	MARKER	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-1.0	14.0	500.0	10.0
IH	□—□	-12.0	8.0	500.0	10.0
RL	▲—▲	0.0	12.0	-500.0	10.0
IL	×—×	-7.0	4.8	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1100.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

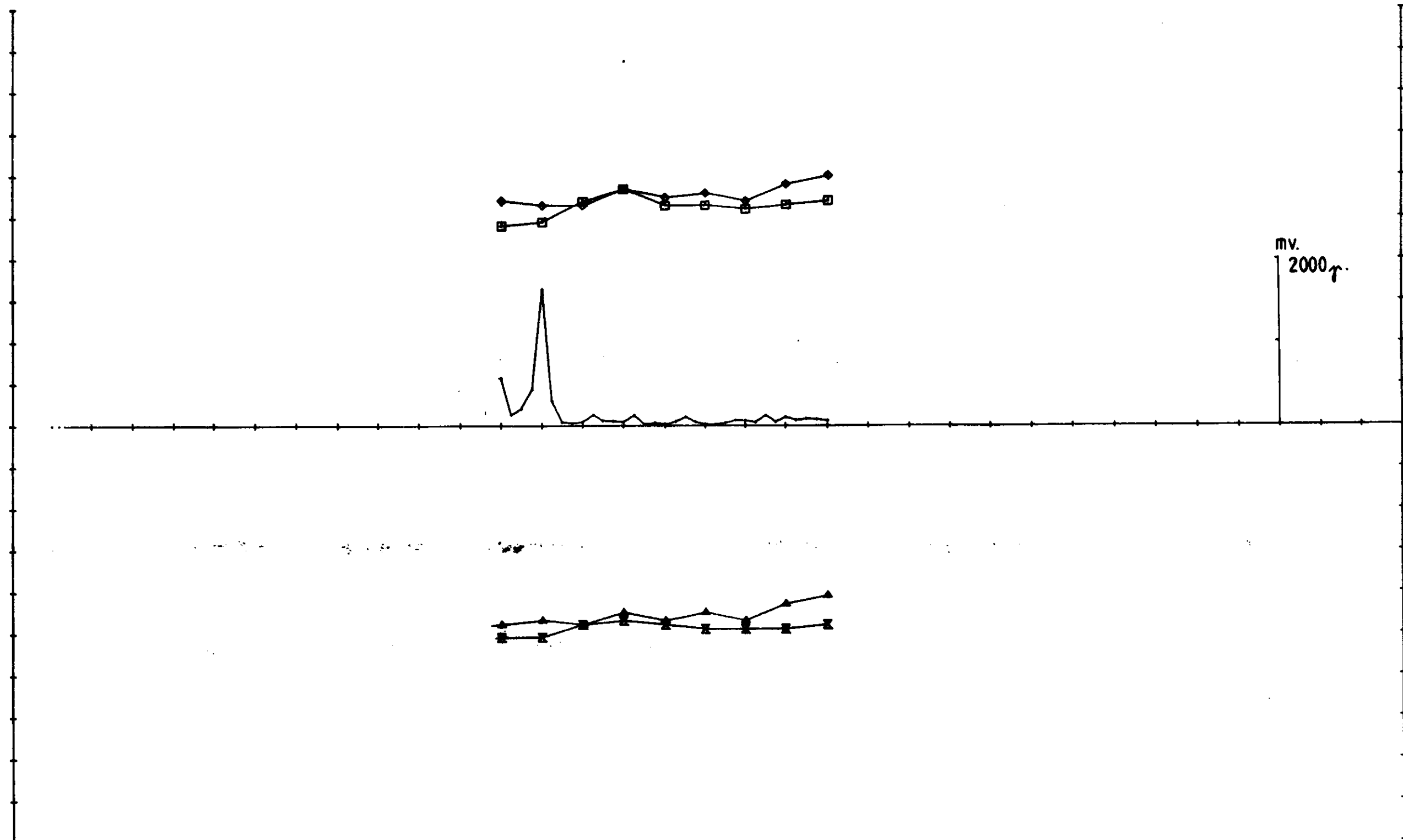
OMR 13 NGU
 EM - MAG
 KAUTOKEIN

1/8 SULFIDMALM

SCALE 1:2500	OBS.	07-83
	DRAW. <i>TKJ</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHK.	

MAP NO.

MAP SHEET

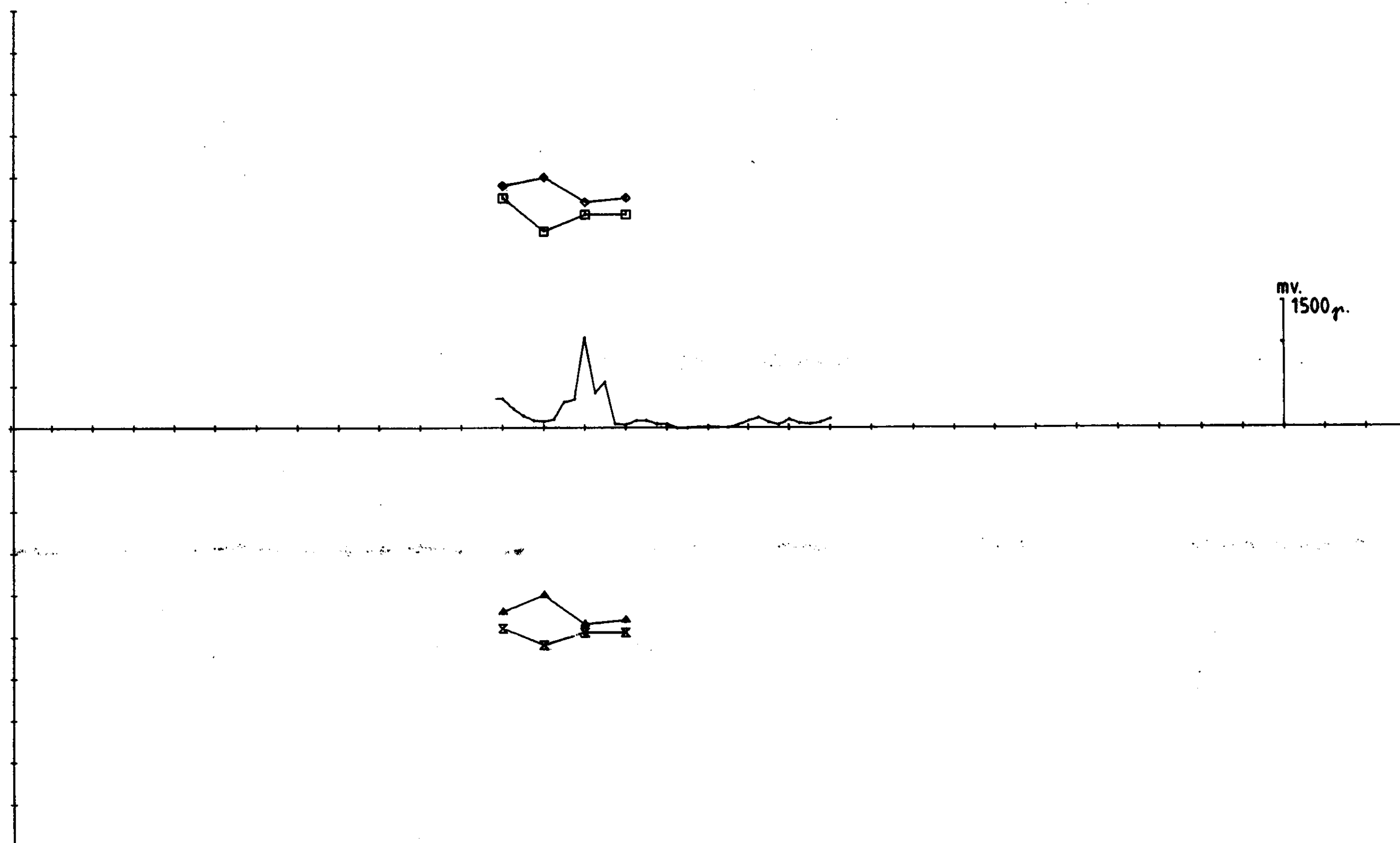


OMR, 13NGU 3555/1777 HZ 100 M COIL SEP, 350N.

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

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

OMR 13 NGU EM - MAG KAUTOKEIN	SCALE	OBS.	07-83
	1:2500	DRAW. <i>TKg</i>	12-83
		TRAC. <i>Apple</i>	12-83
		CHK.	
1/2 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 13NGU 3555/1777 HZ 100 M COIL SEP.

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

X - SKALERING 100.0
 X - OFFSET 1100.0
 X = 0 - 3800 DELER
 Y = +/- 1000 DELER

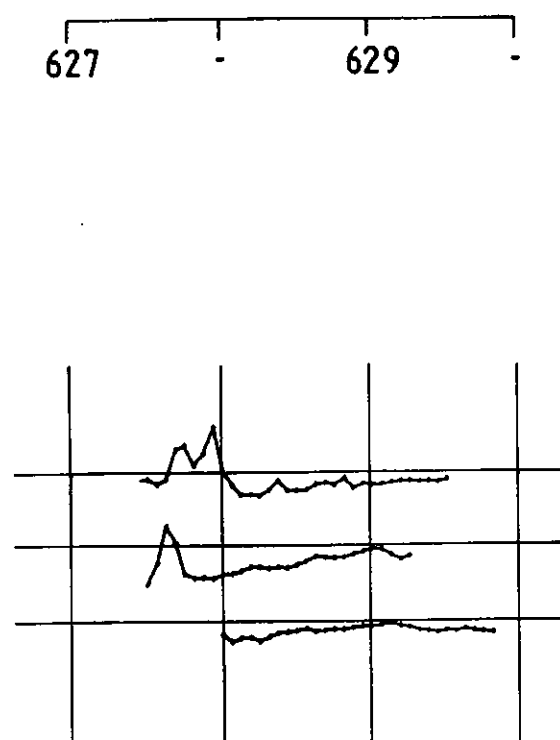
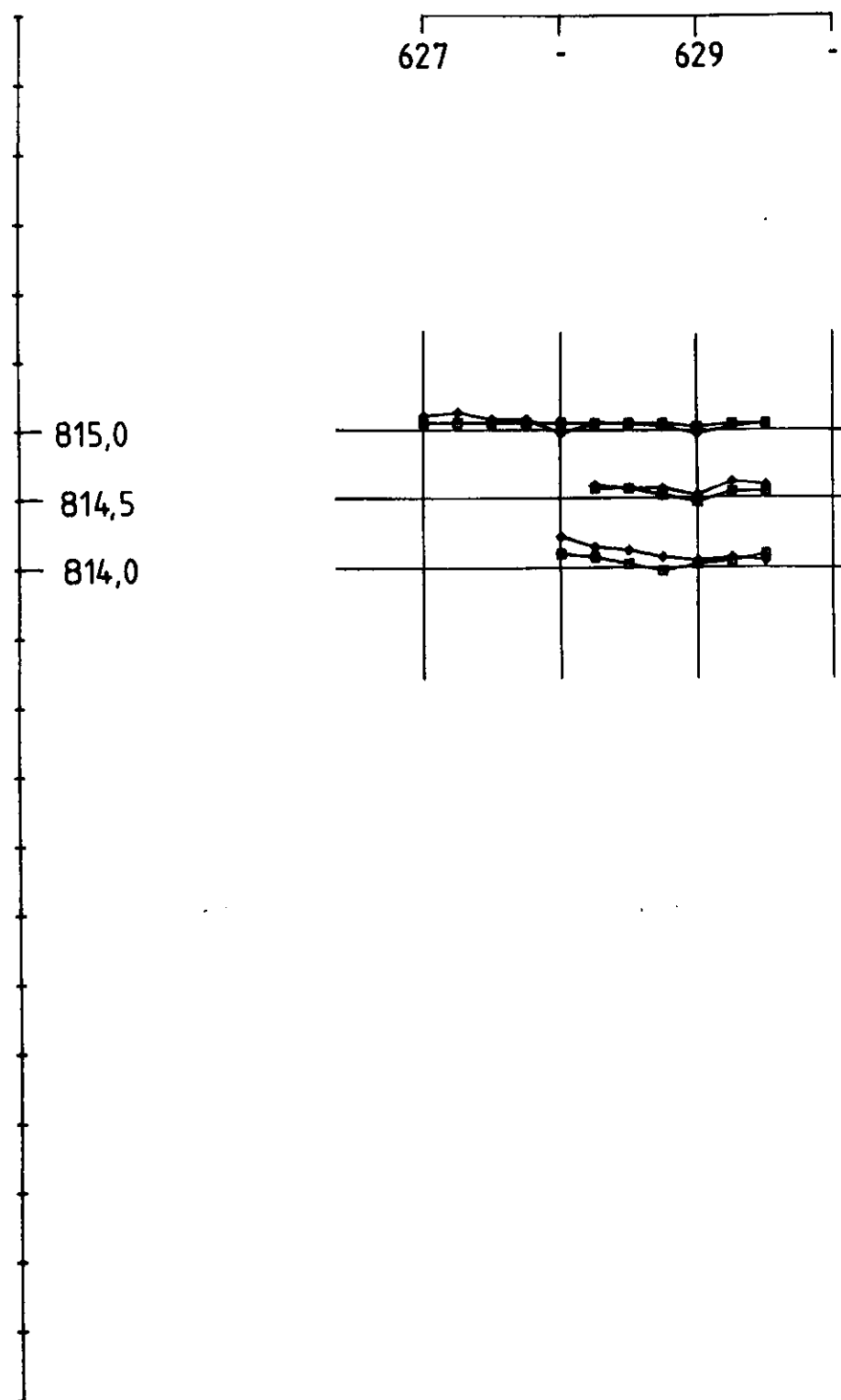
OMR 13 NGU
 EM - MAG
 KAUTOKEIN

SCALE	OBS.	07-83
1:2500	DRAW. <i>TKP</i>	12-83
	TRAC. <i>Agola</i>	12-83
	CHK.	

MAP NO.

1/8 SULFIDMALM

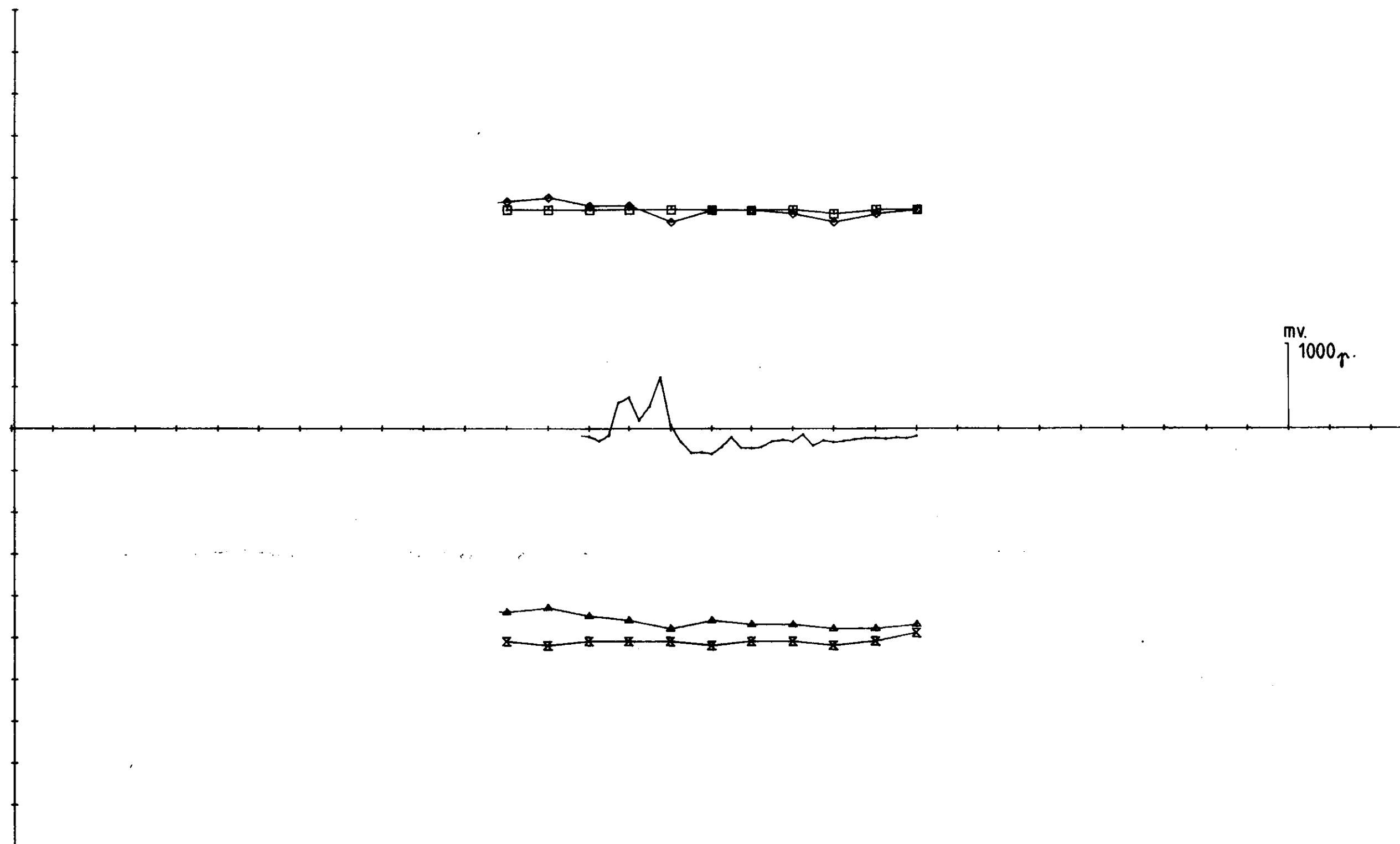
FILE SHEET



N

OMR, 14NGU 1777. HZ 100 M COIL SEP.
 ELEMENT MARKOR MIN.VERJ
 RH $\diamond$ — $\diamond$
 IH $\square$ — $\square$

OMR 14 NGU EM - MAG KAUTOKEIN	SCALE	OBS.	07-83
	1:5000	DRAW. <i>Tkg</i>	12-83
		TRAC. <i>Apple</i>	12-83
		CHK.	
$\frac{1}{8}$ SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 14NGU 1777/222 HZ 100 M COIL SEP, 8150.

ELEMENT	MARKER	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-1.0	5.0	-500.0	10.0
IH	□—□	0.0	2.0	-500.0	10.0
RL	▲—▲	0.0	2.0	-500.0	10.0
IL	×—×	-2.0	1.0	-500.0	10.0

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

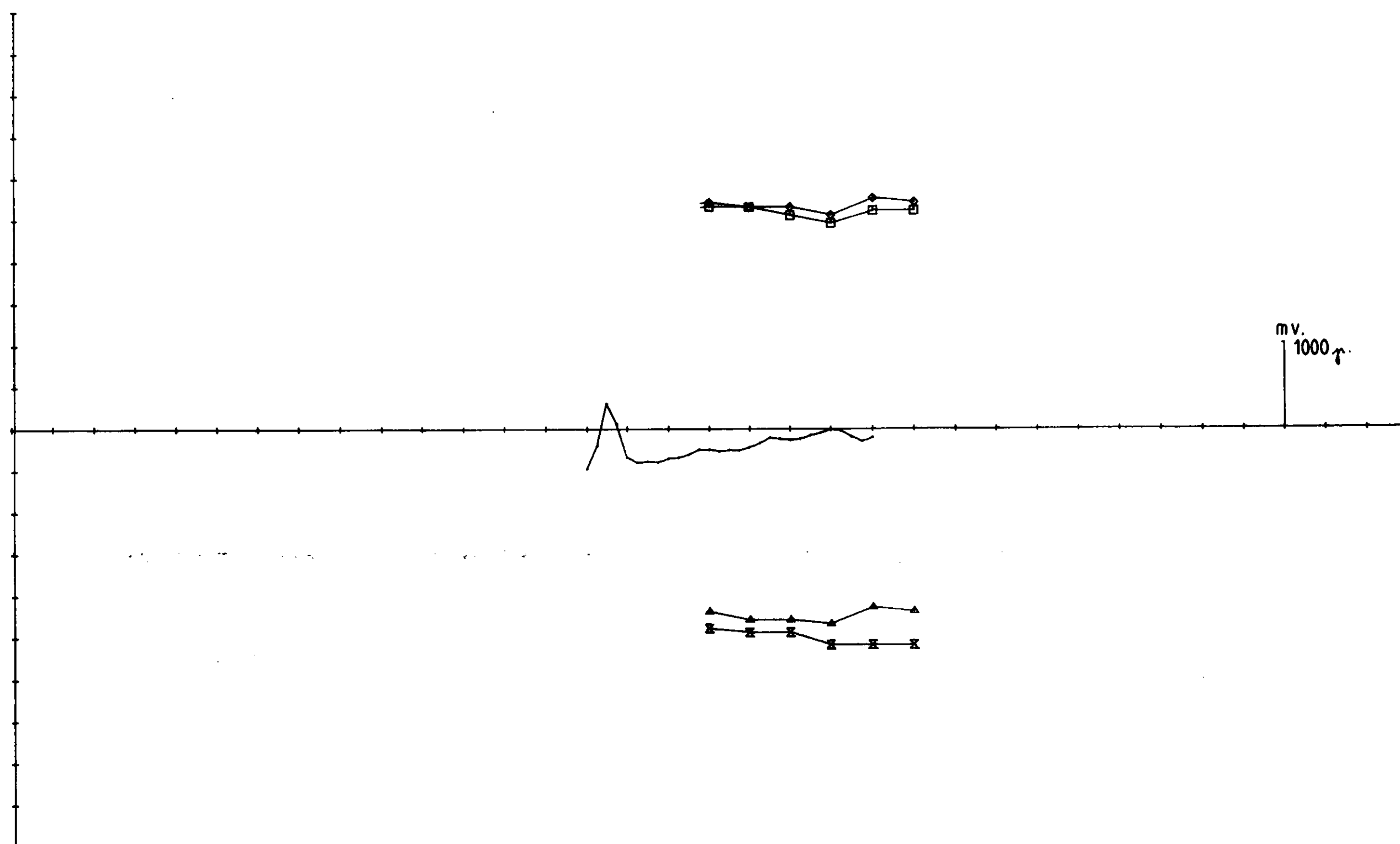
OMR 14 NGU
 EM - MAG
 KAUTOKEINO

SCALE	OBS.	07-83
1:2500	DRAW. TXZ	12-83
	TRAC. Apple	12-83
	CHK.	

1/2 SULFIDMALM

MAP NO.

MAP SHEET



OMR, 14NGU 1777/222 HZ 100 M COIL SEP, 8145.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	0.0	5.0	-500.0	10.0
IH	□—□	-1.0	3.0	-500.0	10.0
RL	▲—▲	0.0	7.0	-500.0	10.0
IL	×—×	-2.0	2.0	-500.0	10.0

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

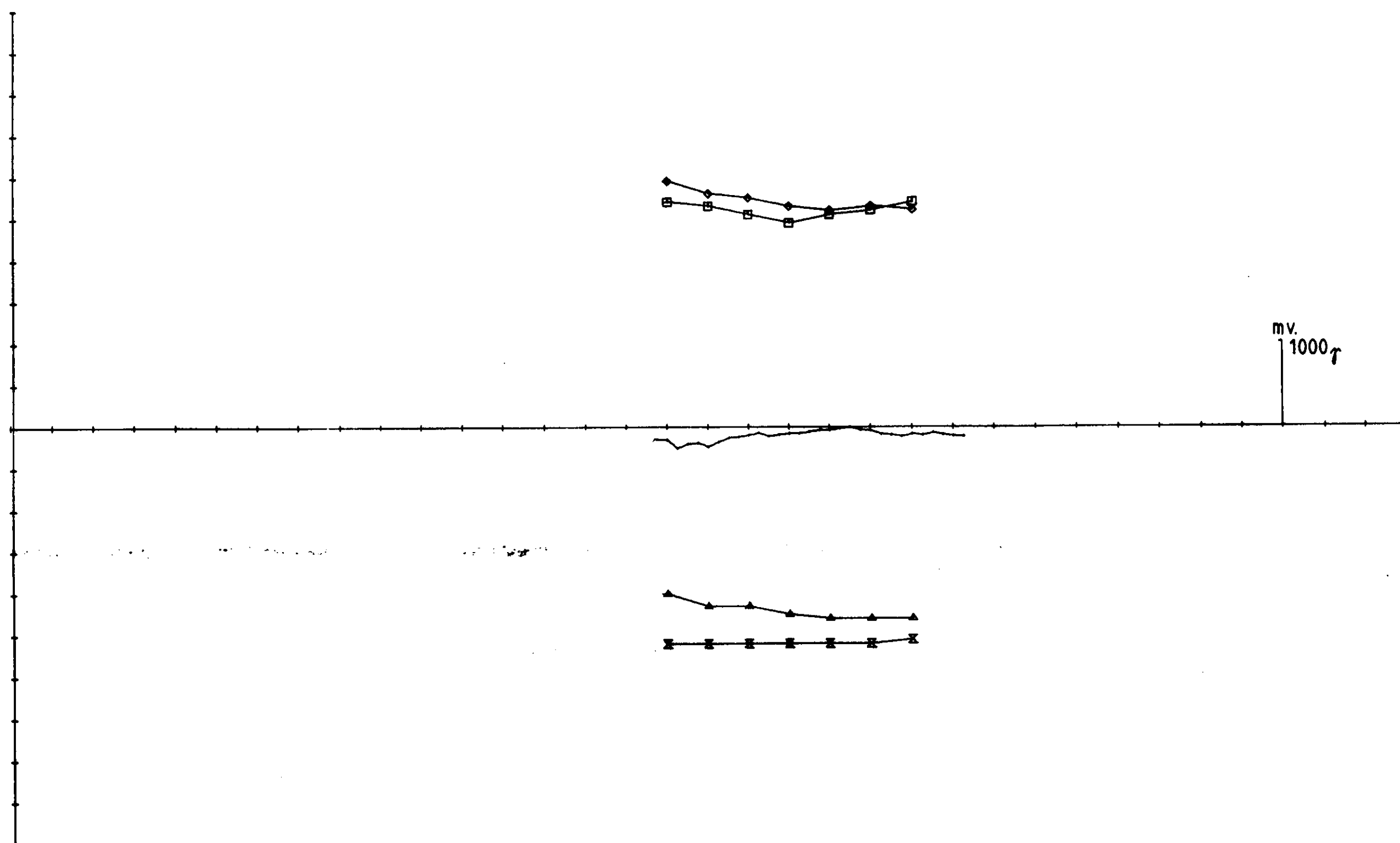
OMR 14 NGU
 EM - MAG
 KAUTOKEIN

SCALE 1:2500	OBS.	07-83
	DRAW. TKg	12-83
	TRAC. Appala	12-83
	CHK.	

1/3 SULFIDMALM

MAP NO.

MAP SHEET



OMR, 14NGU 1777/222 HZ 100 M COIL SEP, 8140.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	0.0	9.0	500.0	10.0
IH	◻—◻	-1.0	4.0	500.0	10.0
RL	▲—▲	0.0	10.0	-500.0	10.0
IL	×—×	-2.0	0.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 1500.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

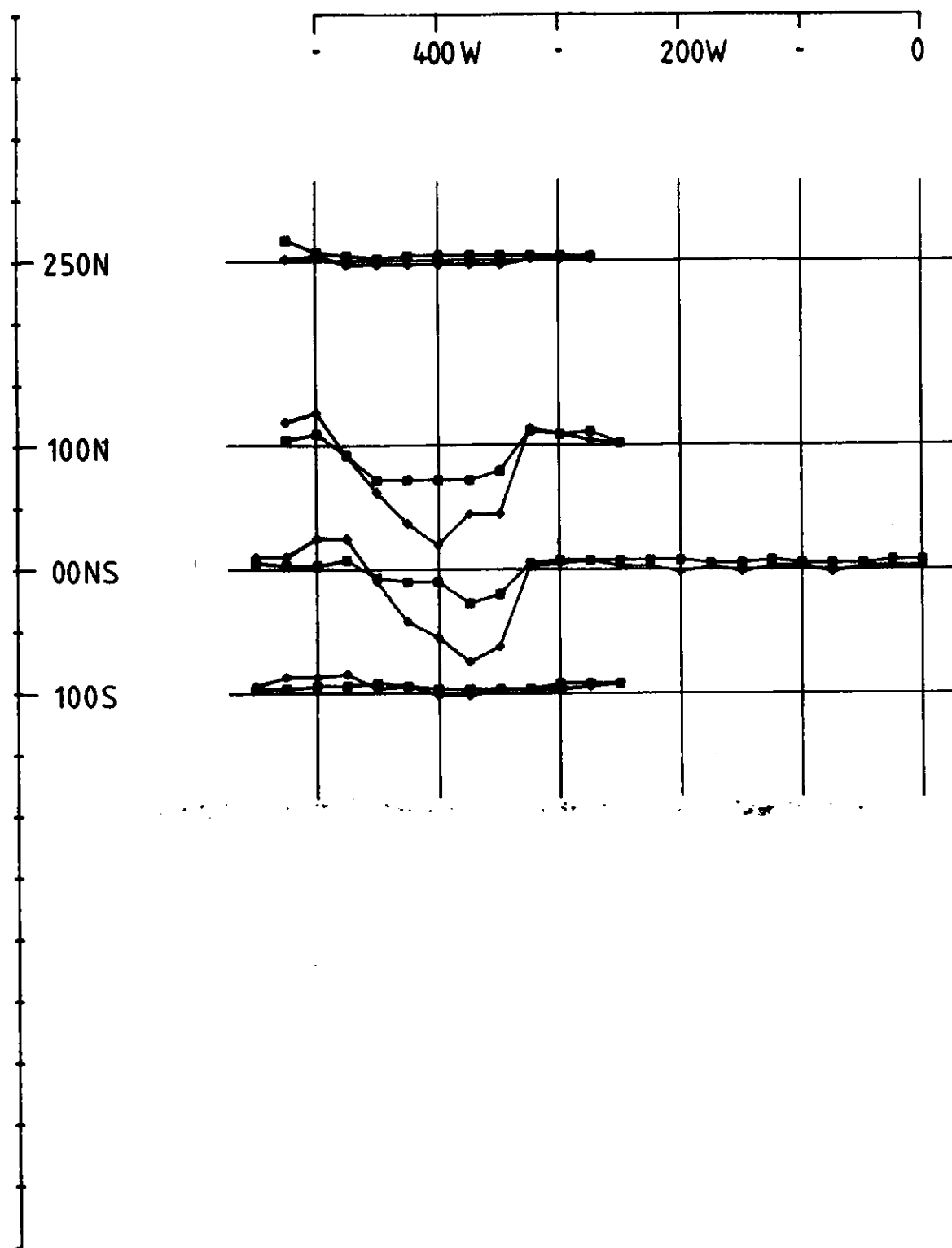
OMR 14 NGU
 EM - MAG
 KAUTOKEIN

SCALE	OBS.	07-83
1:2500	DRAW. TKZ	12-83
	TRAC. Apple	12-83
	CHK.	

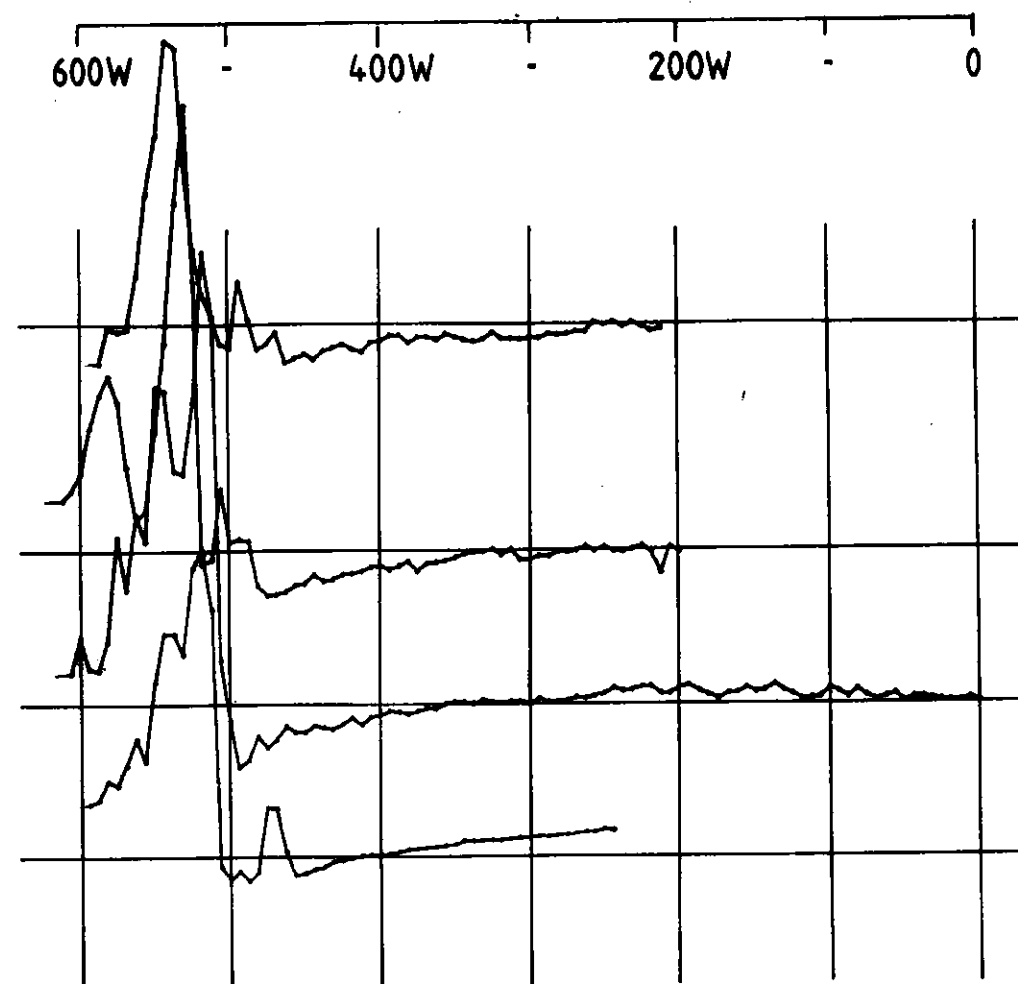
1/8 SULFIDMALM

MAP NO.

MAP SHEET



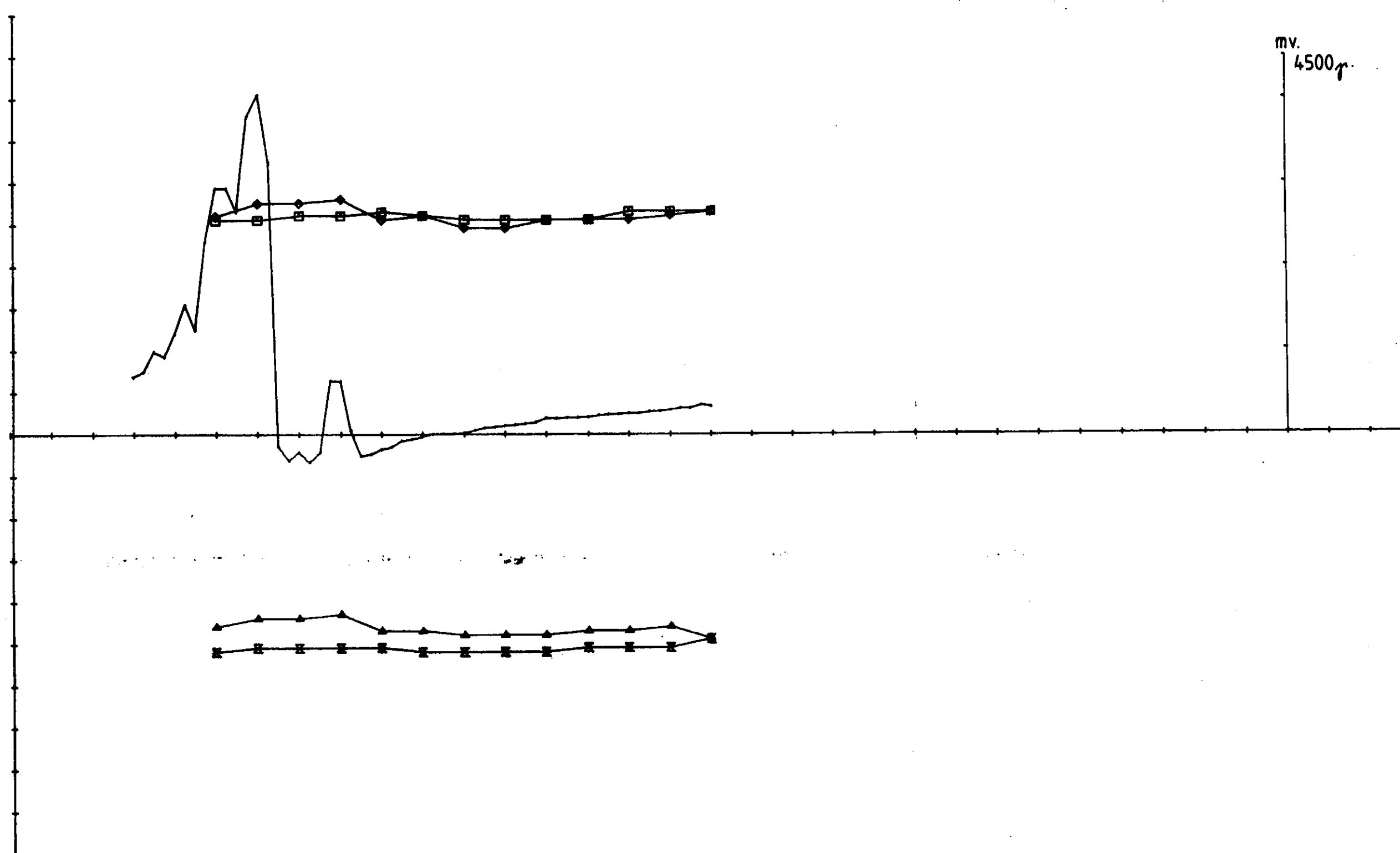
OMR, 14NGU 1777 HZ 100 M COIL SEP,
 ELEMENT MARKOR
 RH $\longleftrightarrow$
 IH $\square \longrightarrow$



N



OMR 14 NGU EM - MAG KAUTOKEIN	SCALE	OBS.	07-83
	1:5000	DRAW. <i>TKG</i>	12-83
		TRAC. <i>Apple</i>	12-83
		CHK.	
$\frac{1}{5}$ SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 14NGU 1777/222 HZ 100 M COIL SEP, 100S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-1.0	6.0	500.0	10.0
IH	■—■	0.0	3.0	500.0	10.0
RL	▲—▲	0.0	2.0	-500.0	10.0
IL	■—■	-2.0	1.0	-500.0	10.0

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

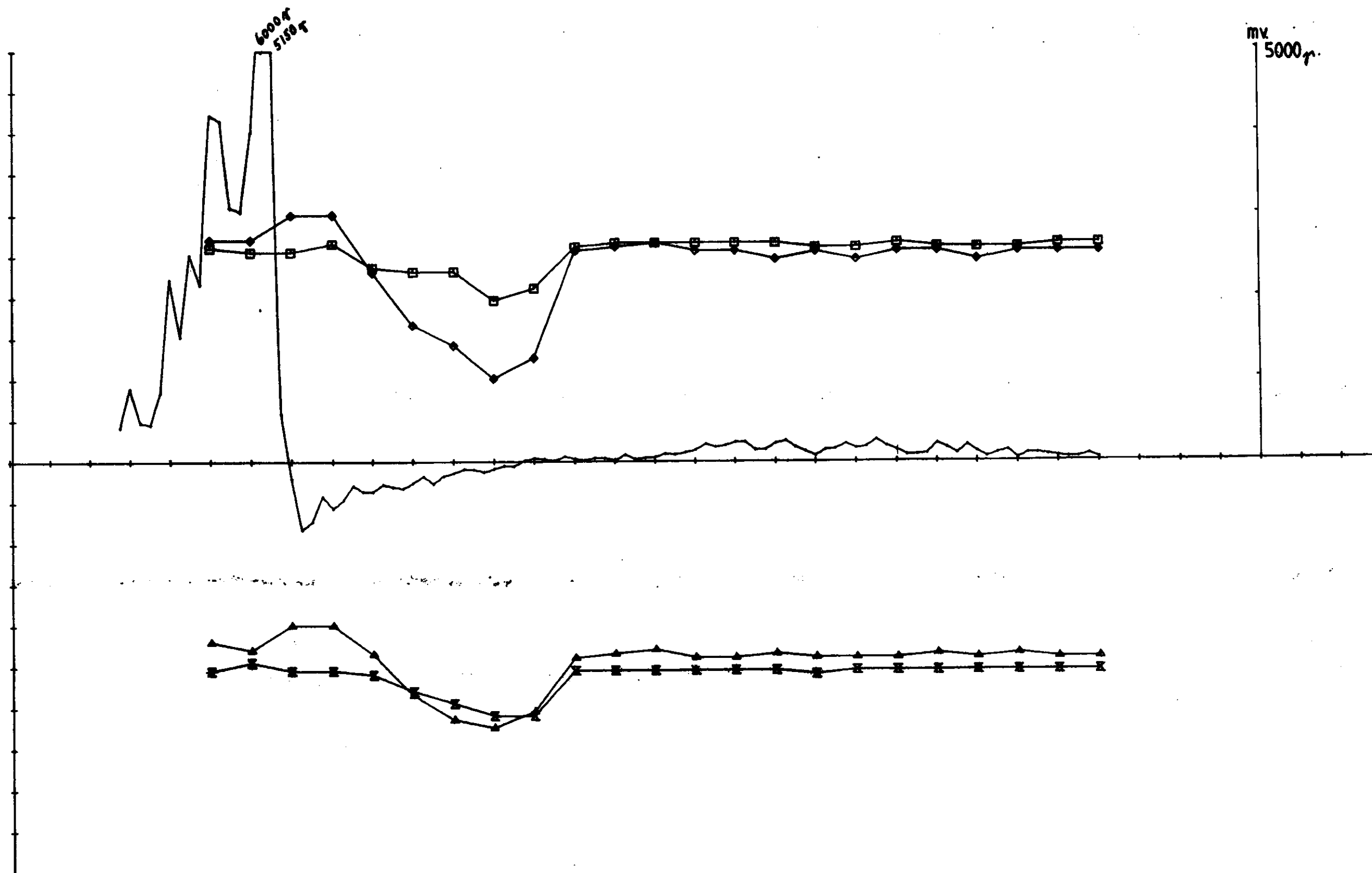
OMR 14 NGU
 EM - MAG
 KAUTOKEIN

SCALE 1:2500	OBS.	07-83
	DRAW. <i>TKB</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET



OMR, 14NGU 1777/222 HZ 100M COIL SEP, 00NS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-30.0	10.0	500.0	10.0
IH	■—■	-11.0	3.0	500.0	10.0
RL	▲—▲	-15.0	10.0	-500.0	10.0
IL	×—×	-12.0	1.0	-500.0	10.0

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

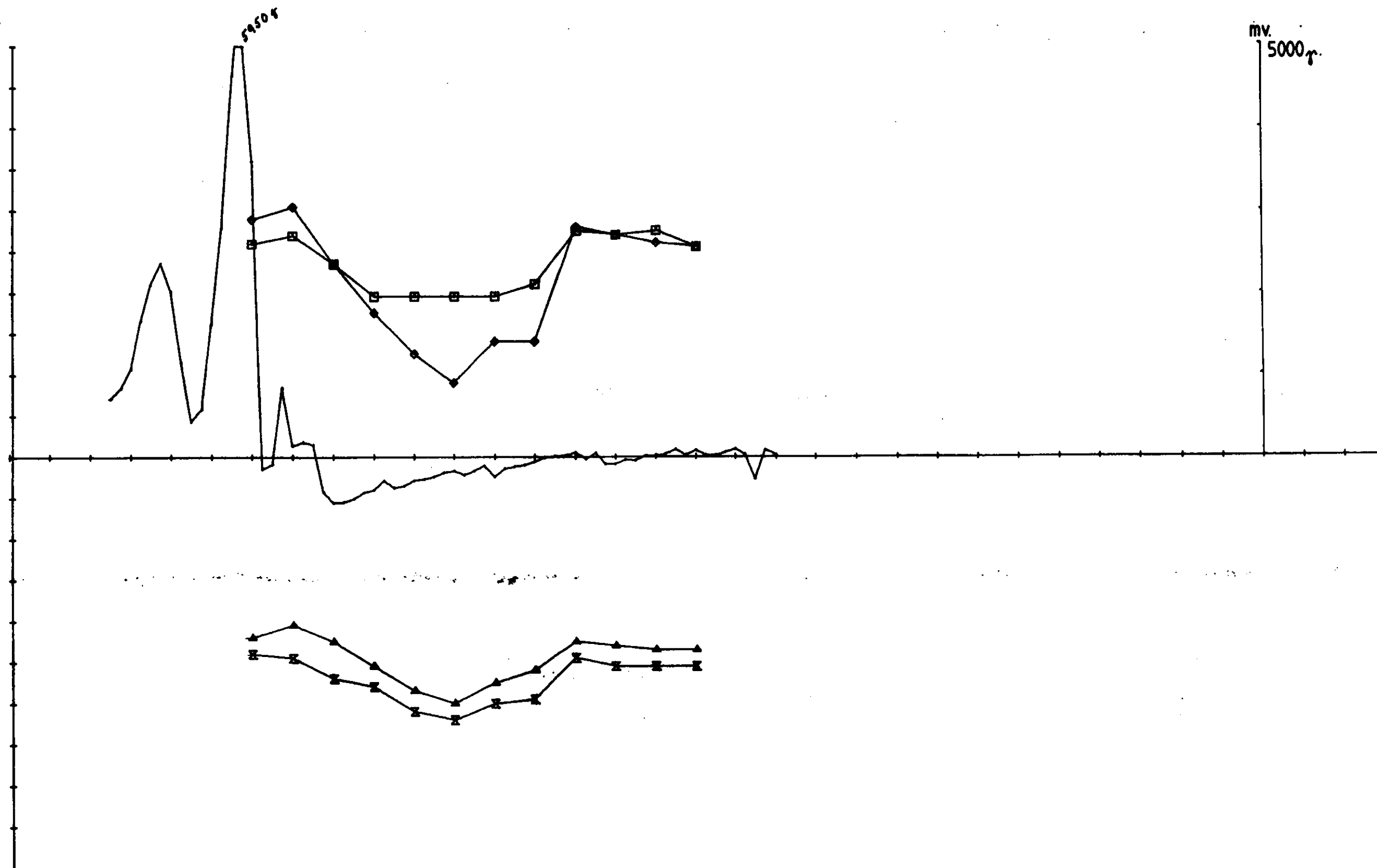
OMR 14 NGU
 EM - MAG
 KAUTOKEIN

1/8 SULFIDMALM

SCALE	OBS.	07-83
1:2500	DRAW. TKZ	12-83
	TRAC. Apple	12-83
	CHK.	

MAP NO.

MAP SHEET



OMR, 14NGU 1777/222 HZ 100 M COIL SEP, 100N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-32.0	11.0	500.0	10.0
IH	■—■	-11.0	5.0	500.0	10.0
RL	▲—▲	-10.0	8.0	-500.0	10.0
IL	✕—✕	-14.0	2.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 500.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

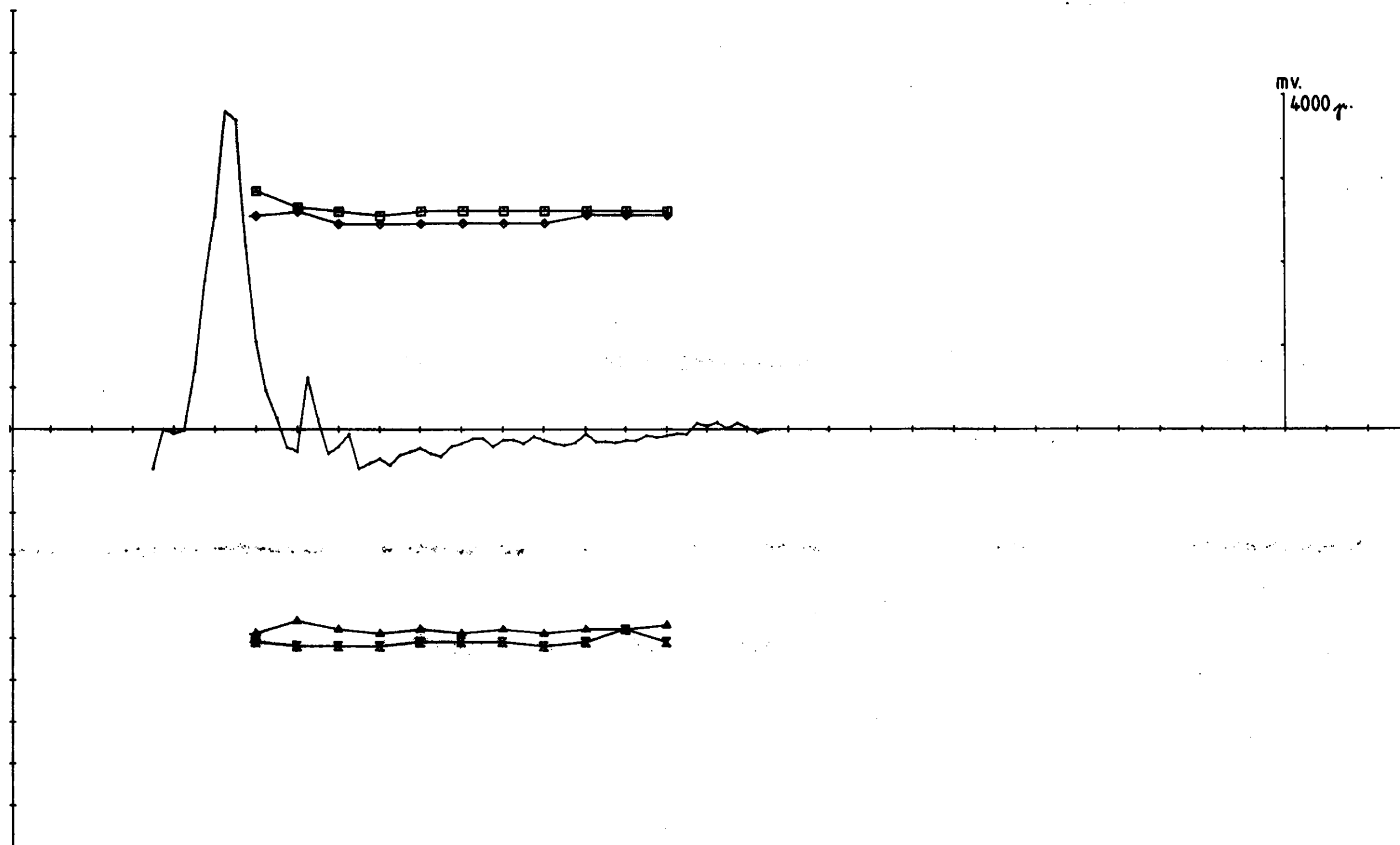
OMR 14 NGU
 EM - MAG
 KAUTOKEIN

SCALE 1:2500	OBS.	07-83
	DRAW. TK ₂	12-83
	TRAC. Apple	12-83
	CHK.	

MAP NO.

1/8 SULFIDMALM

MAP SHEET



OMR, 14NGU 1777/222 HZ 100 M COIL SEP, 250N.

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

X - SKALERING 100.0
 X - OFFSET 500.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

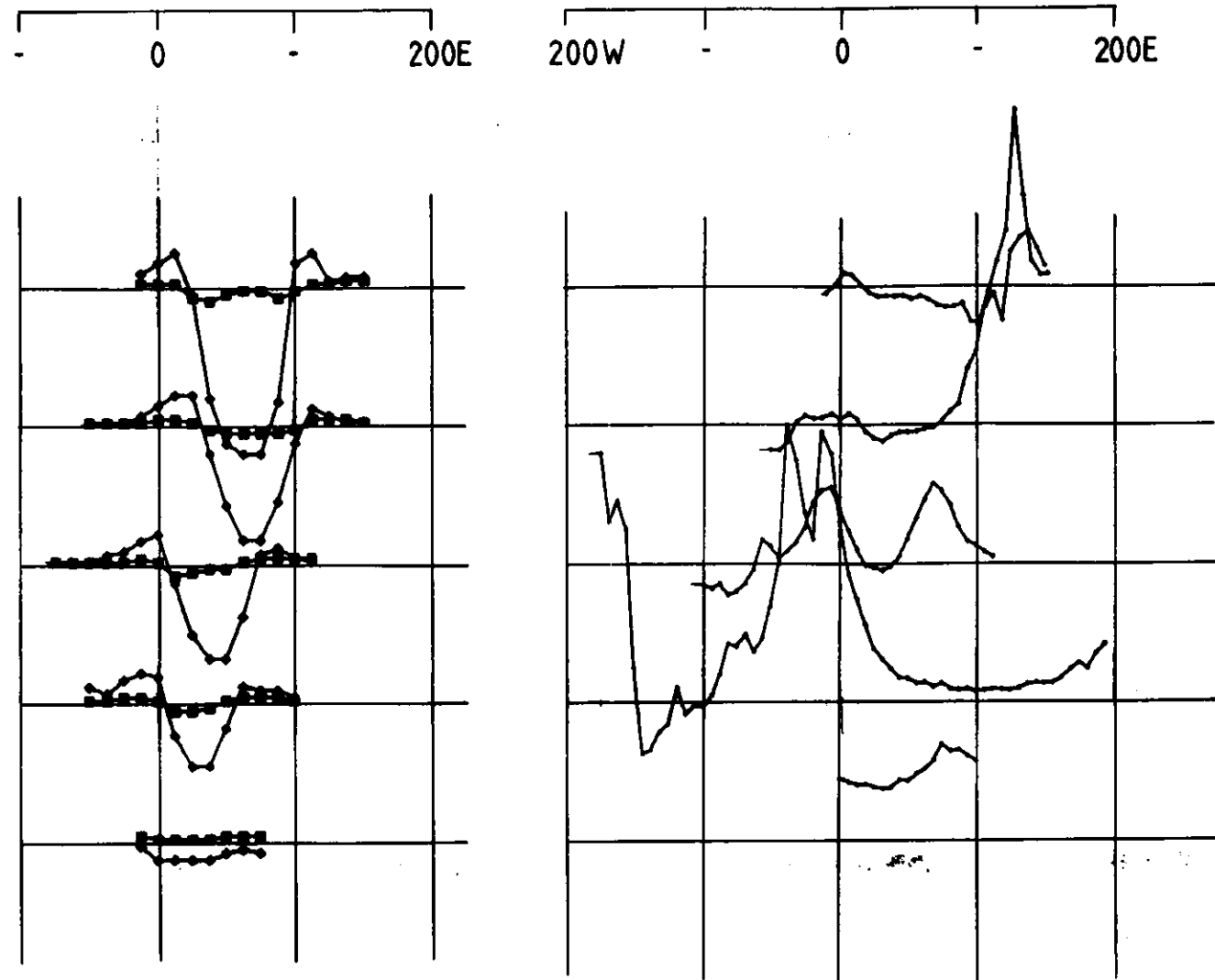
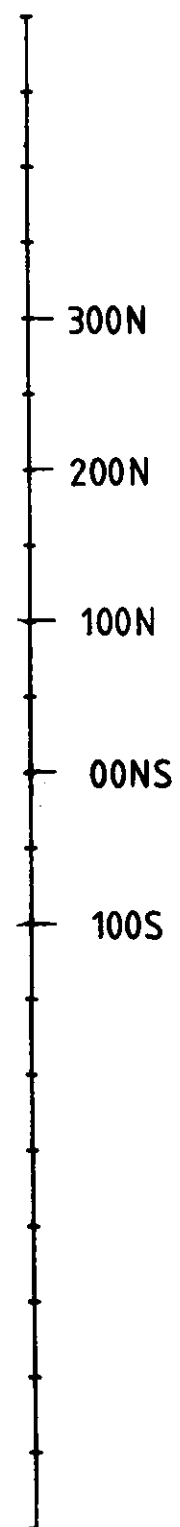
OMR 14 NGU
 EM - MAG
 KAUTOKEIN()

SCALE	OBS.	07-83
1:5000	DRAW. TK2	12-83
	TRAC. Apple	12-83
	CHL	

MAP NO.

% SULFIDMALM

MAP SHEET



OMR, 51 1777.
ELEMENT MARKOR
RH 
IH 

HZ 50 M COIL SEP,

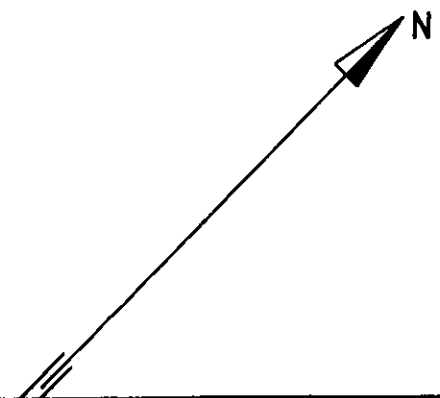
OMR 51.
EM - MAG.
KAUTOKEINO.

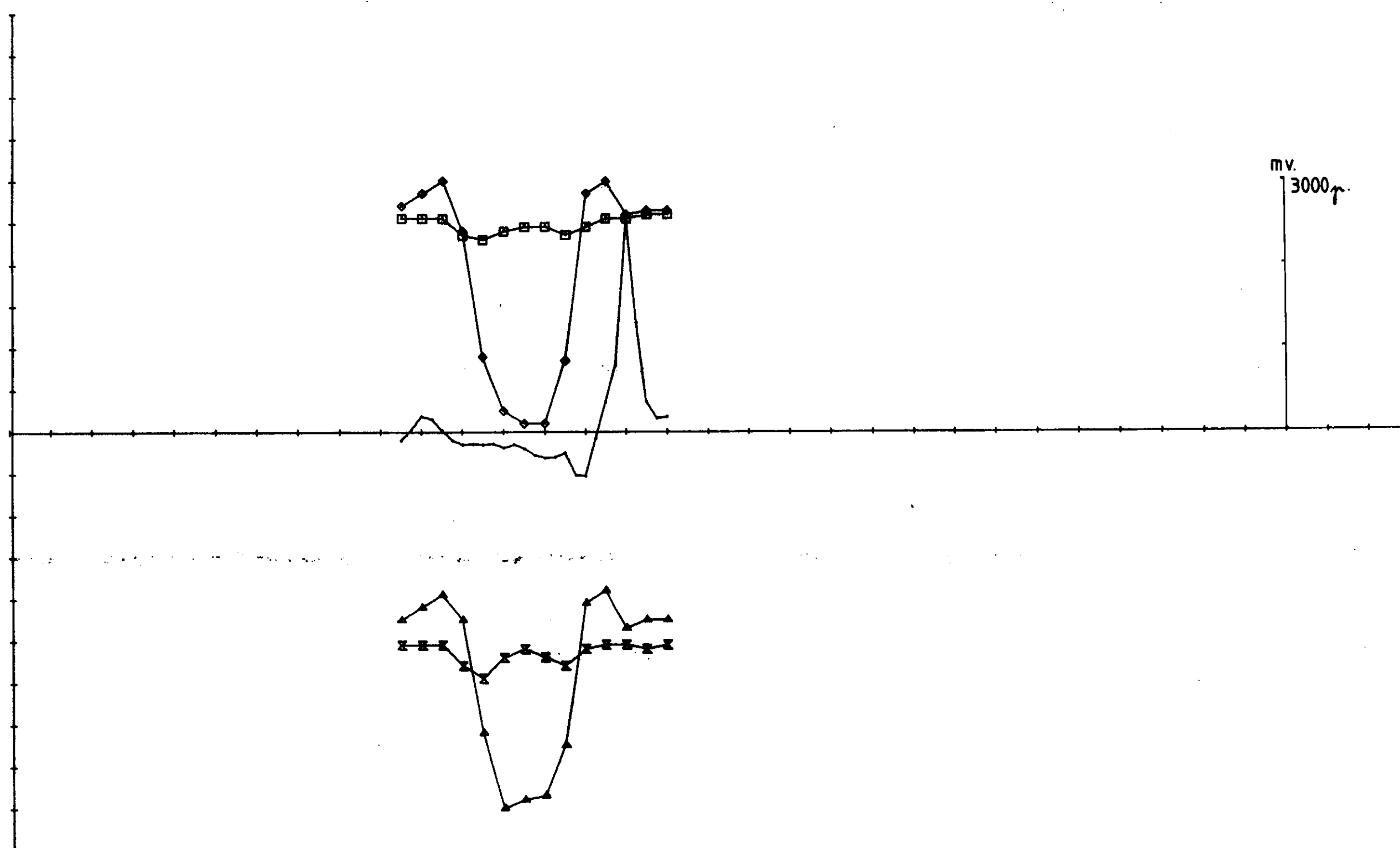
SCALE 1:5000	OBS.	08-83
	DRAW. <i>F. H</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET





OMR, 51 1777/222 HZ 50 M COIL SEP, 300N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-46.0	10.0	500.0	10.0
IH	■—■	-4.0	2.0	500.0	10.0
RL	▲—▲	-40.0	12.0	-500.0	10.0
IL	✕—✕	-8.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 900.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR. 51.

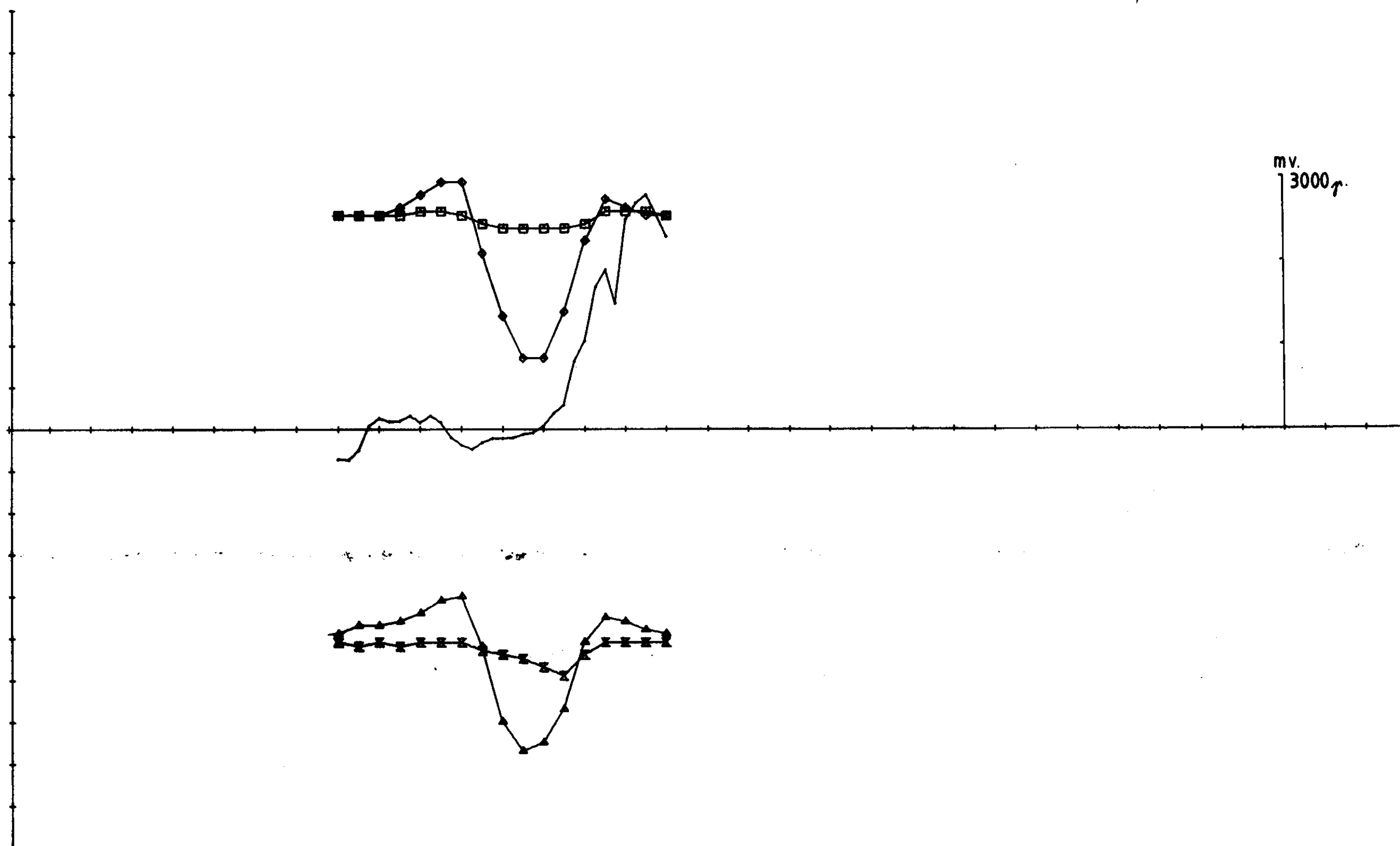
EM - MAG.
 KAUTOKEINO.

1/2 SULFIDMALM

SCALE	OBS.	08-83
1:2500	DRAW. <i>F. H.</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHK.	

MAP NO.

MAP SHEET



OMR, 51 1777/222 HZ 50 M COIL SEP, 200N.

ELEMENT	MARKØR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-33.0	9.0	500.0	10.0
IH	□—□	-2.0	2.0	500.0	10.0
RL	▲—▲	-27.0	10.0	-500.0	10.0
IL	⦿—⦿	-9.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 750.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

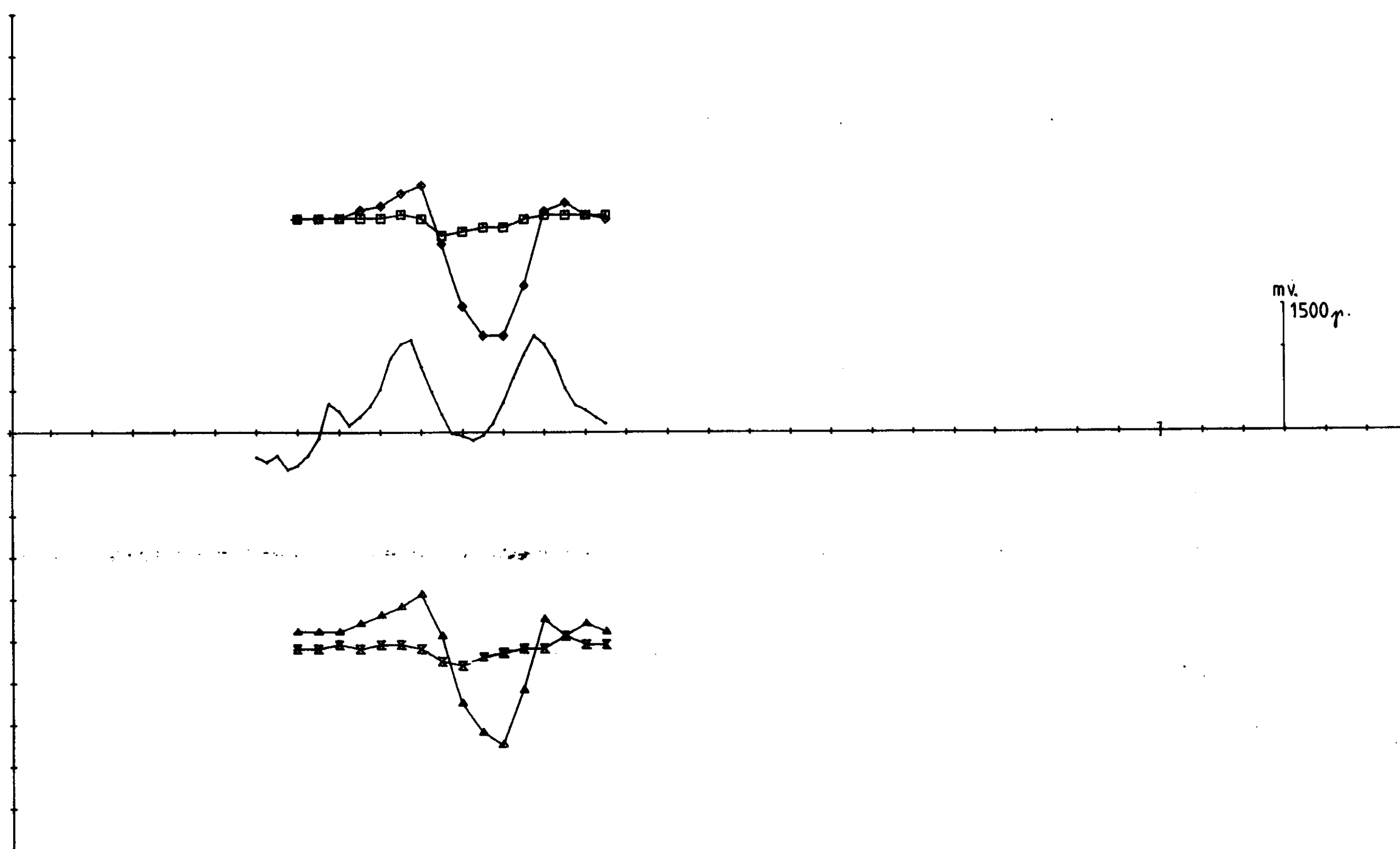
OMR. 51.

EM-MAG.
 KAUTOKEINO.

1/2 SULFIDMALM

SCALE 1:2500	DATE	08-83
	DRAW. <i>F.H.</i>	12-83
	TRAC. <i>Appala</i>	12-83
	CHK.	

MAP NO.
MAP SHEET



OMR, 51 1777/222 HZ 50 M COIL SEP, 100N.

ELEMENT	MARKER	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-27.0	9.0	500.0	10.0
IH	■—■	-3.0	2.0	500.0	10.0
RL	▲—▲	-25.0	11.0	-500.0	10.0
IL	■—■	-6.0	1.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 850.0
 X = 0 - 3300 DELER
 Y = +/- 1000 DELER

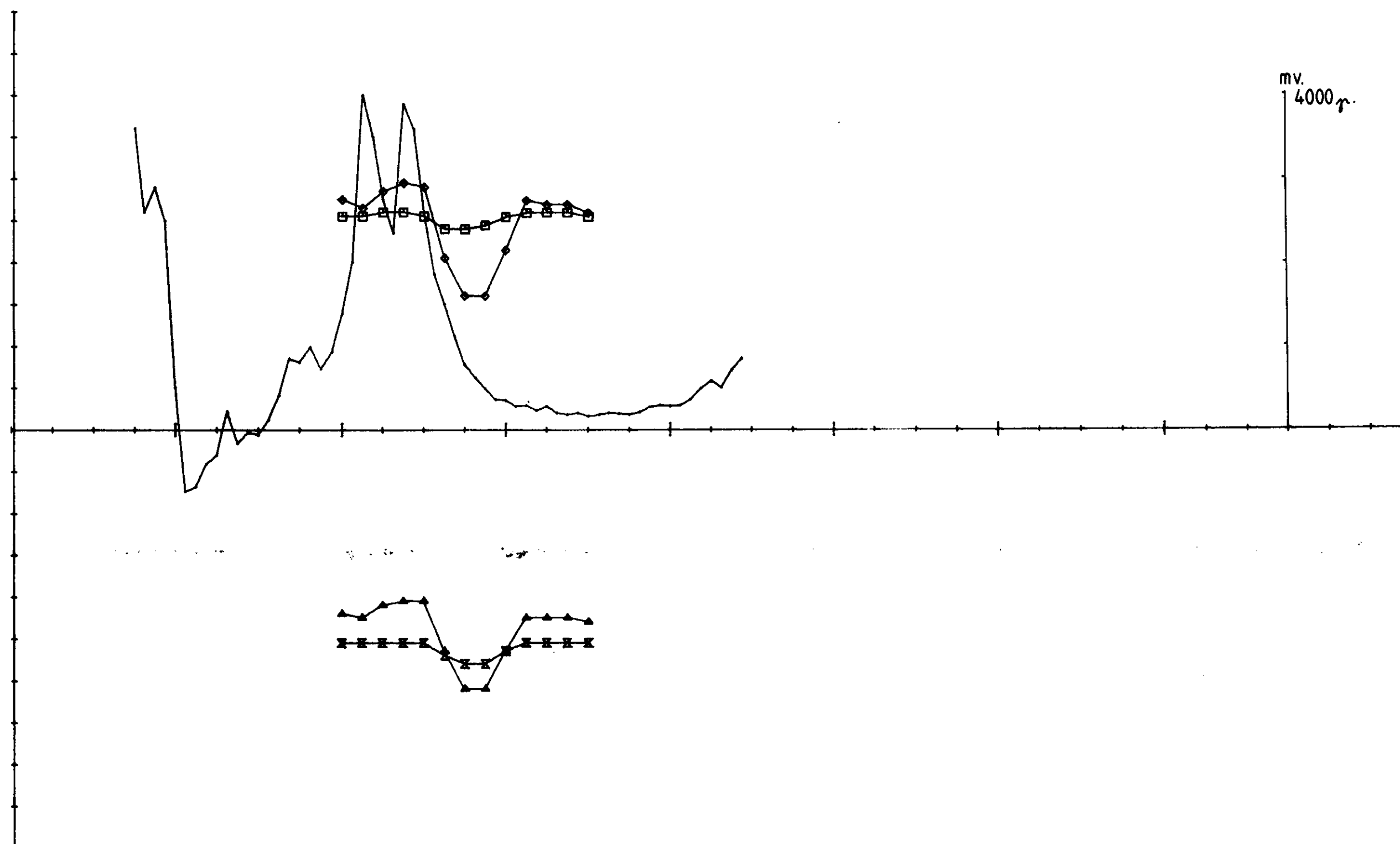
OMR 51.
 EM - MAG.
 KAUTOKEINO.

SCALE 1:2500	OBS.	08-83
	DRAW. <i>Fr.H</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHK.	

$\frac{1}{8}$ SULFIDMALM

MAP NO.

MAP SHEET



OMR, 51 1777/222 HZ 50 M COIL SEP, DONS.

ELEMENT	MARKØR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-16.0	9.0	500.0	10.0
IH	■—■	-2.0	2.0	500.0	10.0
RL	▲—▲	-12.0	9.0	-500.0	10.0
IL	×—×	-8.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 750.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 51.

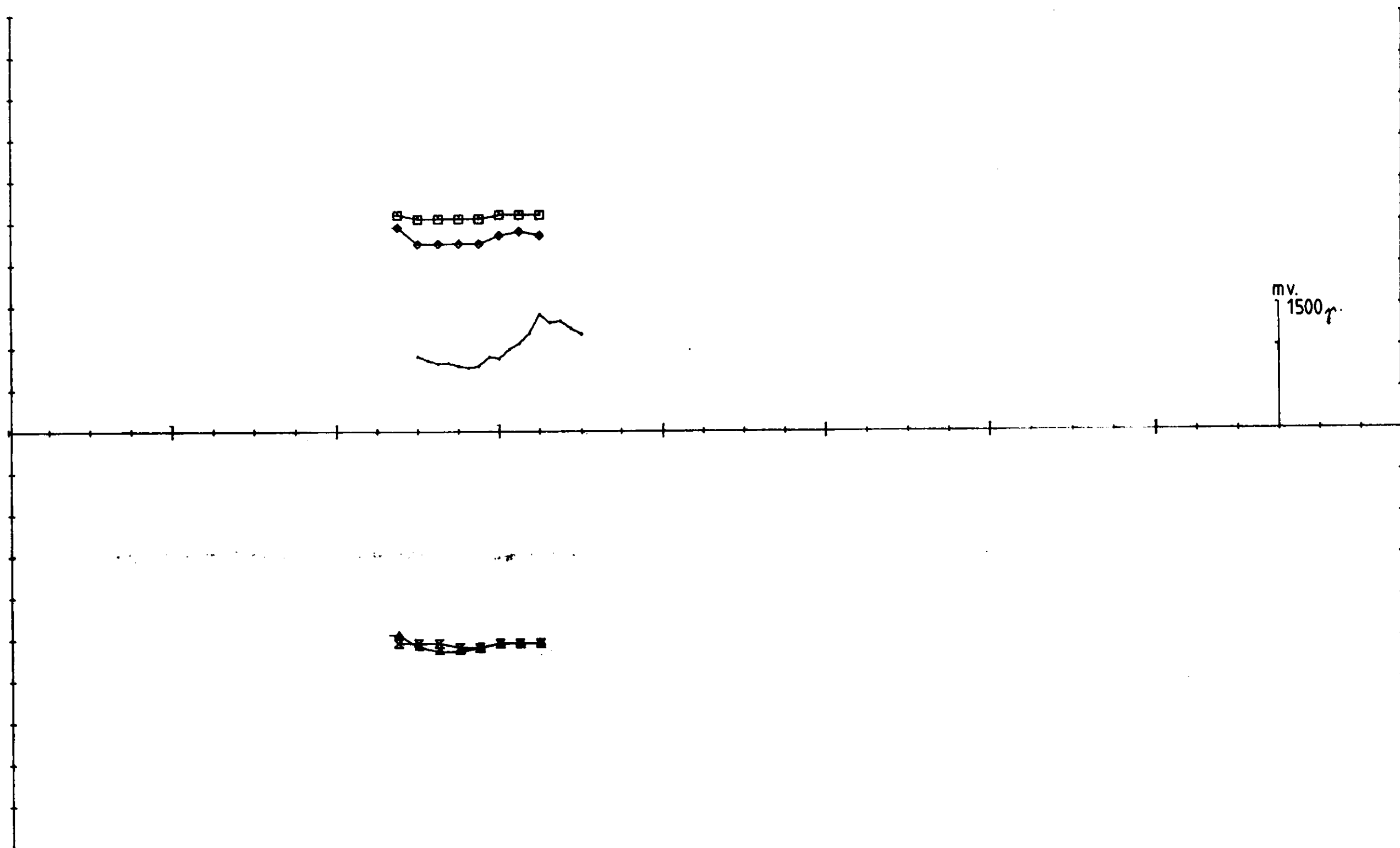
EM - MAG.
 KAUTOKEINO.

$\frac{1}{\%}$ SULFIDMALM

SCALE	OBS.	08-83
1:2500	DRAW. <i>F.H.</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHK.	

MAP NO.

MAP SHEET



OMR, 51 1777/222 HZ 50 M COIL SEP, 100S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-5.0	0.0	500.0	10.0
IH	■—■	0.0	2.0	500.0	10.0
RL	▲—▲	-3.0	1.0	-500.0	10.0
IL	✕—✕	-2.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 900.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 51.

EM - MAG.

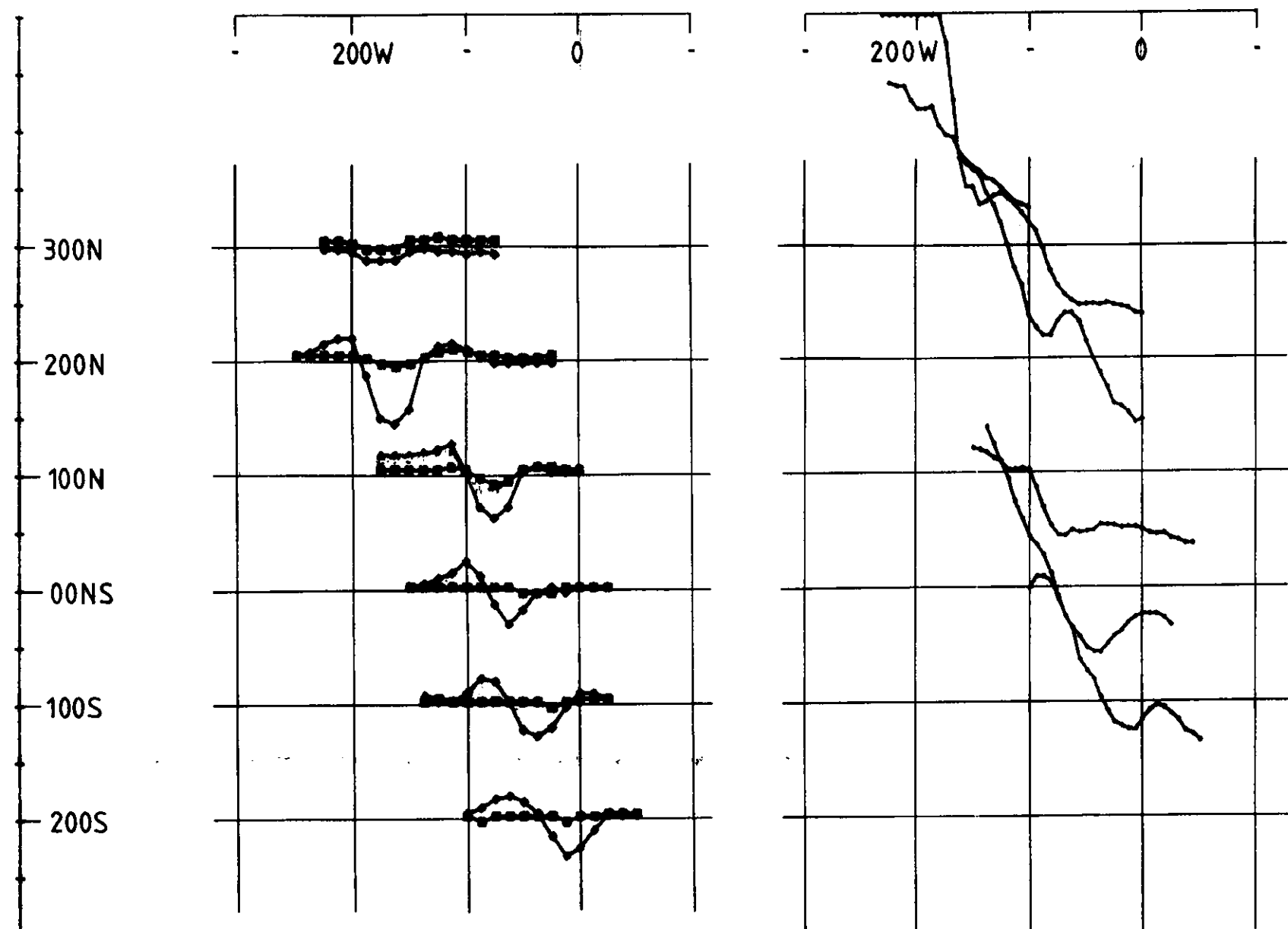
KAUTOKEINO.

SCALE 1:2500	OBS.	08-83
	DRAW. <i>R.H.</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHK.	

MAP NO.

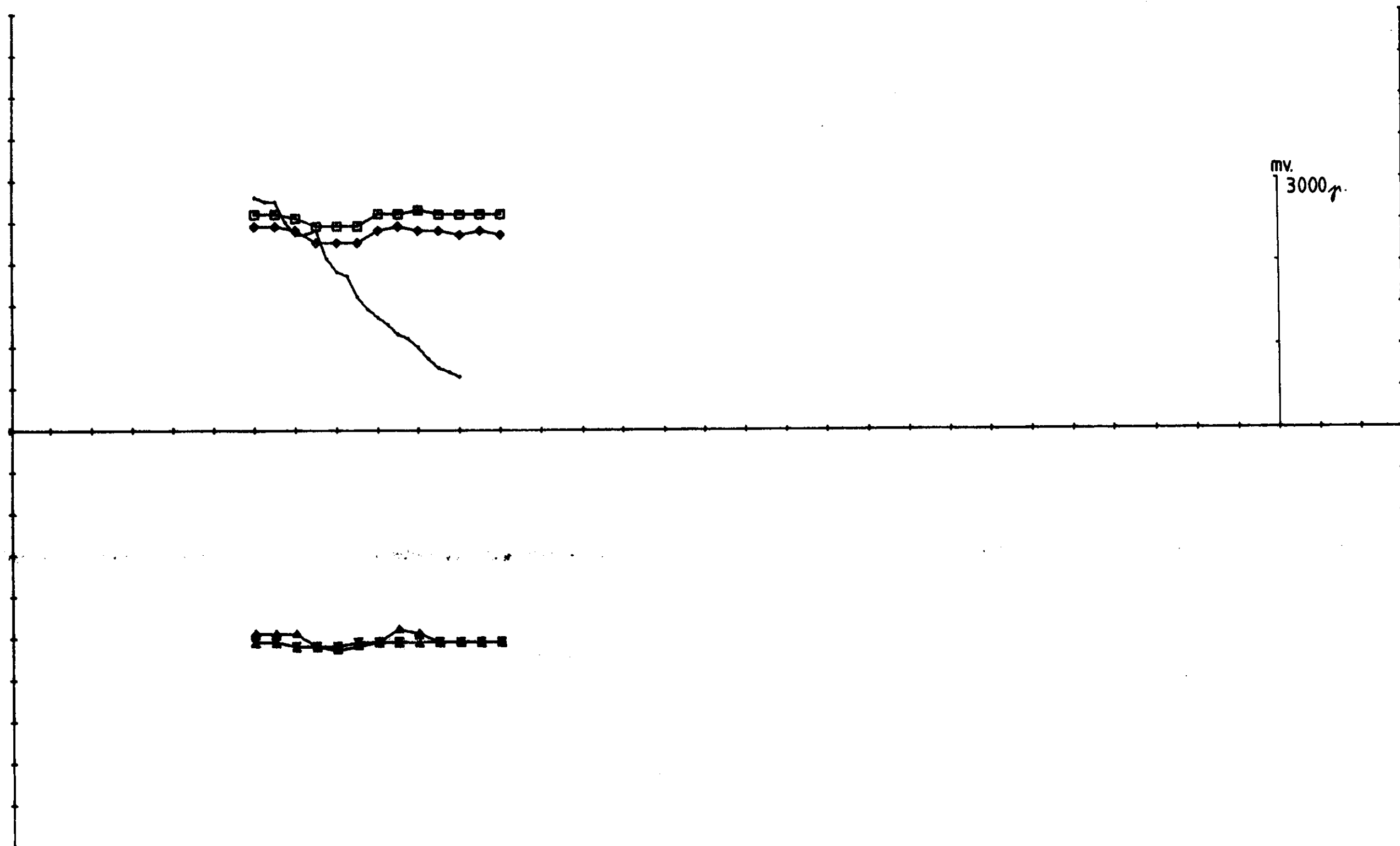
$\frac{N}{S}$ SULFIDMALM

MAP SHEET



OMR, 53 , 1777 HZ 50 M COIL SEP.
 RH $\diamond$ — $\diamond$
 IH $\square$ — $\square$

OMR. 53. EM - MAG. KAUTOKEINO.	SCALE	OBS.	08-83
	1:5000	DRAW. <i>W.H.</i>	12-83
		TRAC. <i>Apple</i>	12-83
		CHK.	
1/8 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR, 53 1777/222 HZ 50 M COIL SEP, 300 N.

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

X - SKALERING 50.0
 X - OFFSET 550.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 53.

EM - MAG.

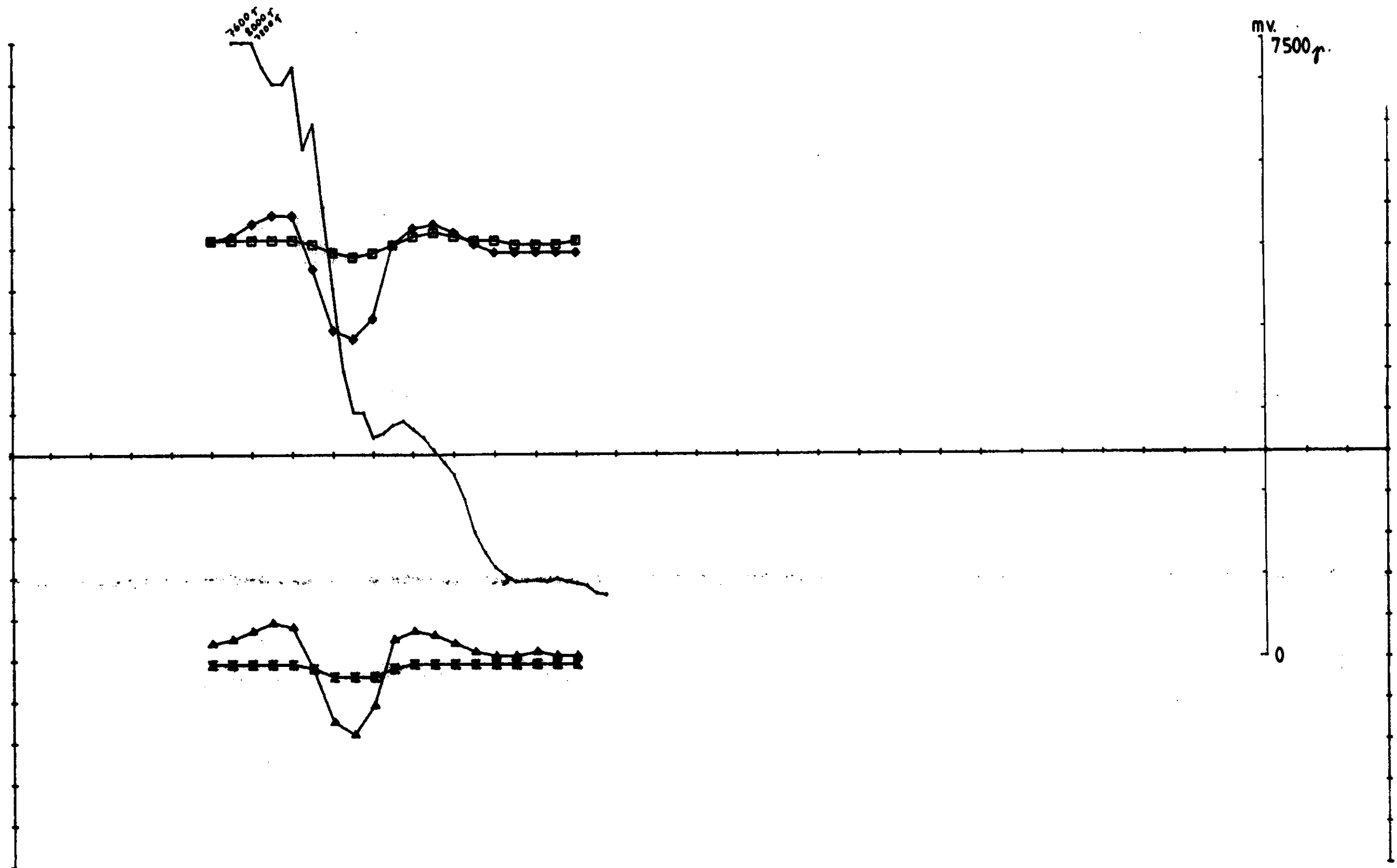
KAUTOKEINO.

$\frac{1}{2}$ SULFIDMALM

SCALE	OBS.	08-83
1:2500	DRAW. <i>H. H.</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHK.	

MAP NO.

MAP SHEET



OMR, 53 1777/222 HZ 50 M COIL SEP, 200 N.

ELEMENT	MARKER	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-22.0	0.0	500.0	10.0
IH	■—■	-2.0	1.0	500.0	10.0
RL	▲—▲	-10.0	0.0	-500.0	10.0
IL	■—■	-1.0	0.0	-500.0	10.0

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

OMR. 53.

EM - MAG.

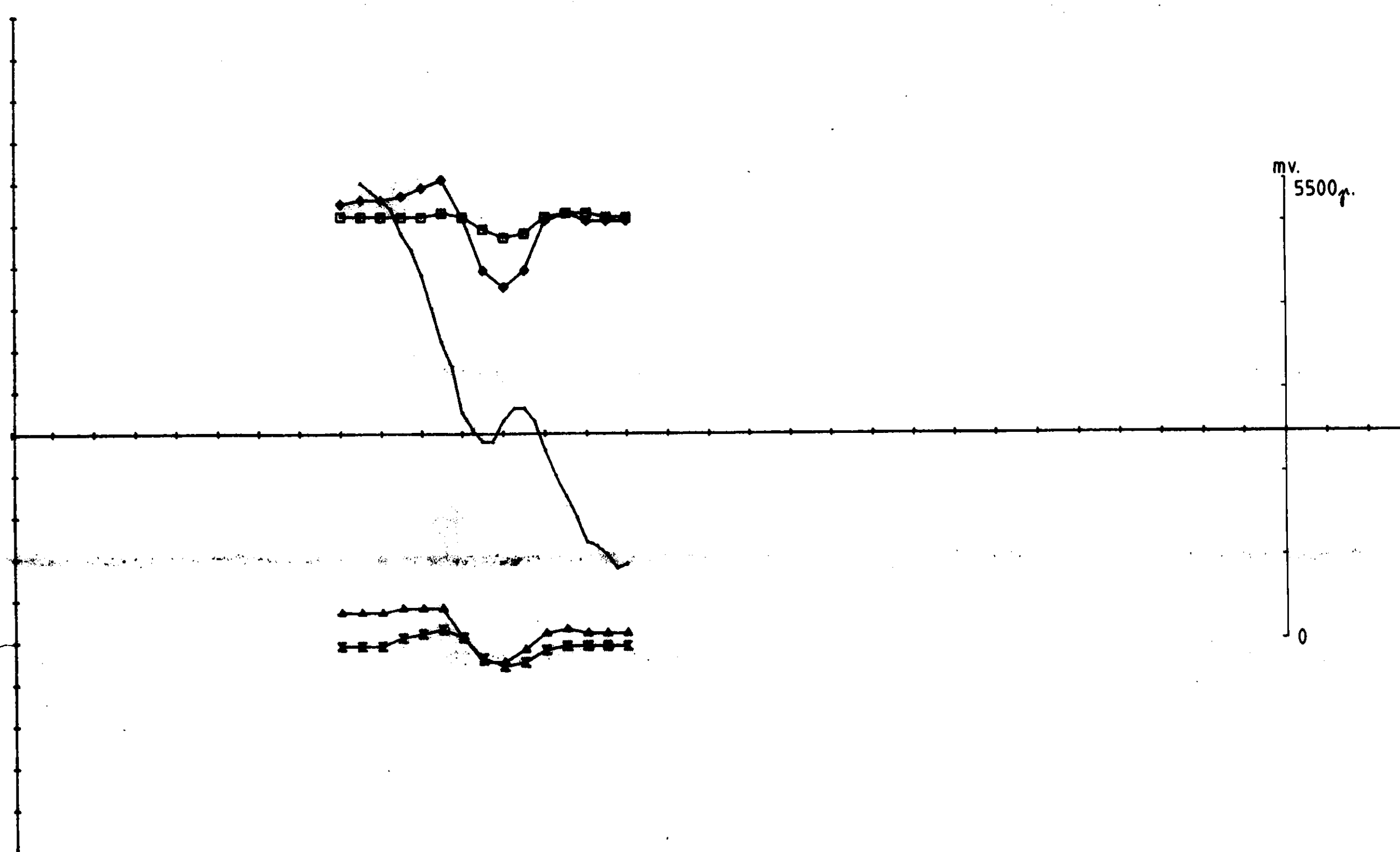
KAUTOKEINO.

$\frac{1}{2}$ SULFIDMALM

SCALE	OBS.	08-83
1:2500	DRAW. <i>Fi. H</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHE.	

MAP NO.

MAP SHEET



OMR, 53 1777/222 HZ 50 M COIL SEP, 100 N.

ELEMENT	MARKER	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	—●—	-15.0	11.0	500.0	10.0
IH	—■—	-3.0	3.0	500.0	10.0
RL	—▲—	-3.0	0.0	-500.0	10.0
IL	—x—	-0.0	3.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 750.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR 53.

EM - MAG.

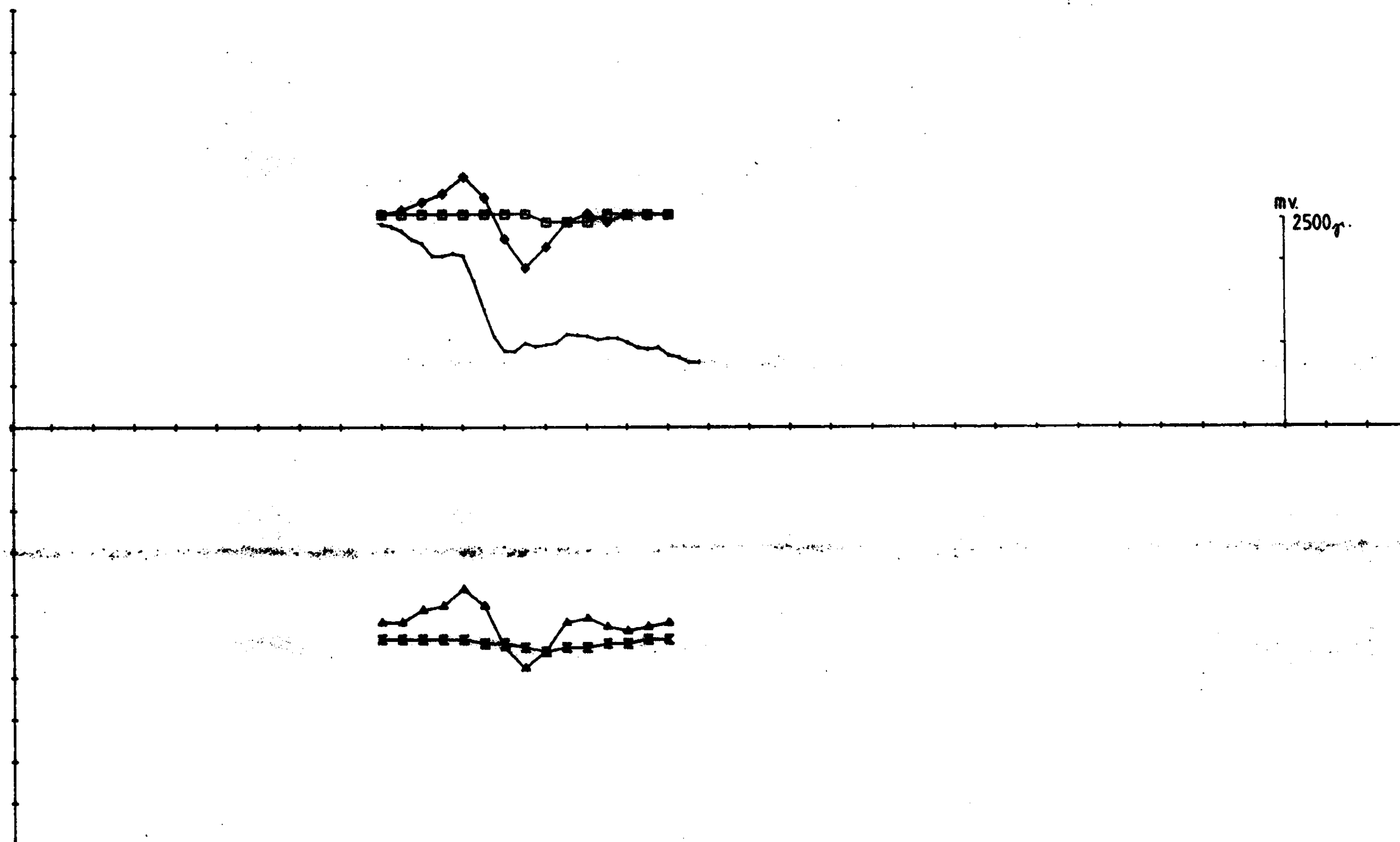
KAUTOKEINO.

SCALE	OBS.	08-83
1:2500	DRAW. <i>Fr. H</i>	12-83
	TIME. <i>Apple</i>	12-83
	CHK.	

MAP NO.

1/2 SULFIDMALM

MAP SHEET



OMR, 53 1777/222 HZ 50 M COIL SEP. 00 NS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-12.0	10.0	500.0	10.0
IH	■—■	-1.0	1.0	500.0	10.0
RL	▲—▲	-0.0	11.0	-500.0	10.0
IL	■—■	-1.0	0.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 500.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

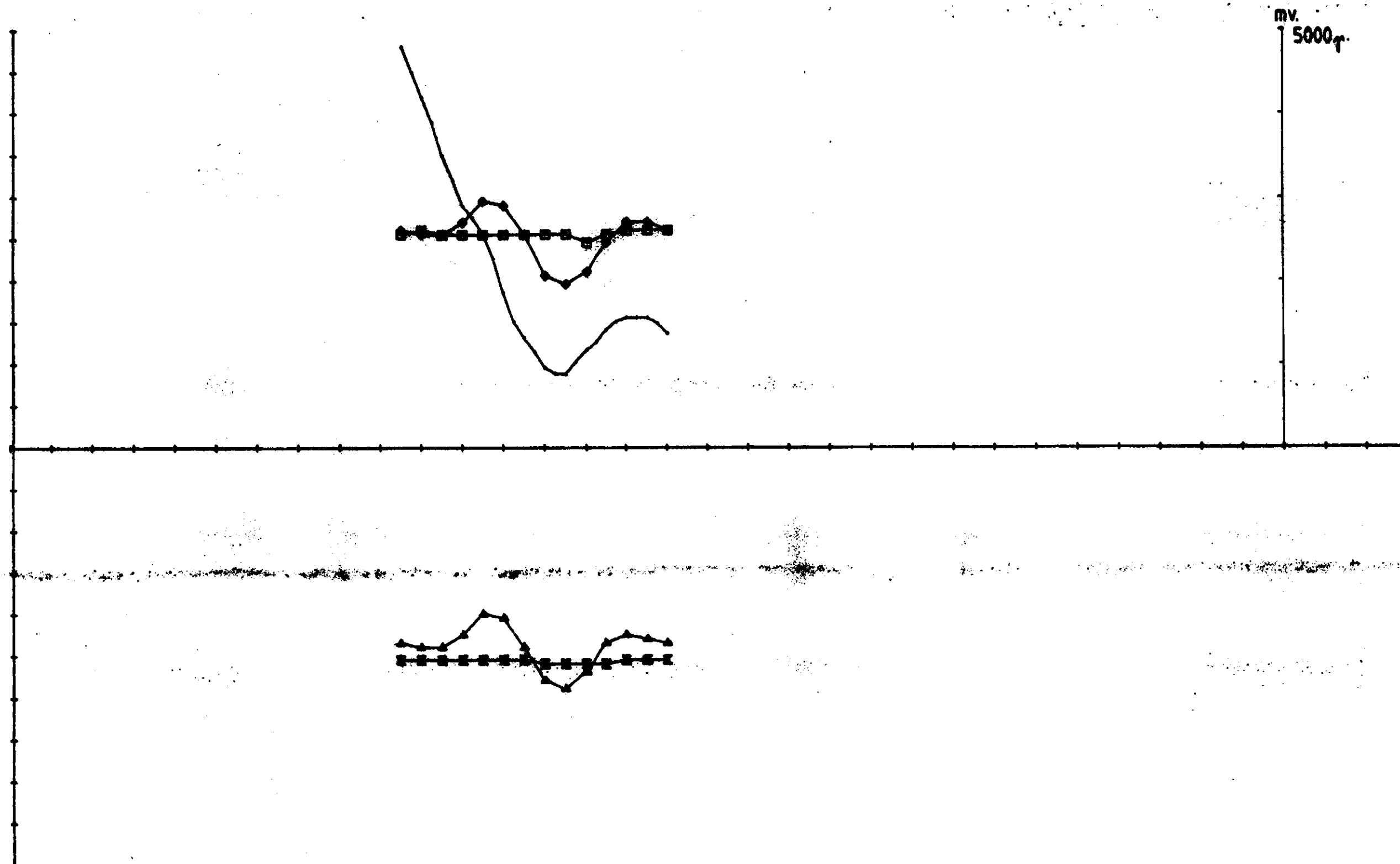
OMR 53.

EM - MAG.
 KAUTOKKEINO.

1/2 SULFIDMALM

SCALE	OBS.	08-83
1:2500	DRAWN <i>[Signature]</i>	12-83
	TRAC. <i>[Signature]</i>	12-83
	CHK.	

MAP NO.



OMR. 53 1777/222 HZ 50 M COIL SEP. 100 S.

ELEMENT	MARKER	MIN. VERTI	MAX. VERTI	OFFSET	SCALE
RH	—◆—	-11.0	0.0	500.0	10.0
IH	—■—	-1.0	2.0	500.0	10.0
RL	—▲—	-0.0	10.0	-500.0	10.0
IL	—x—	-2.0	0.0	-500.0	10.0

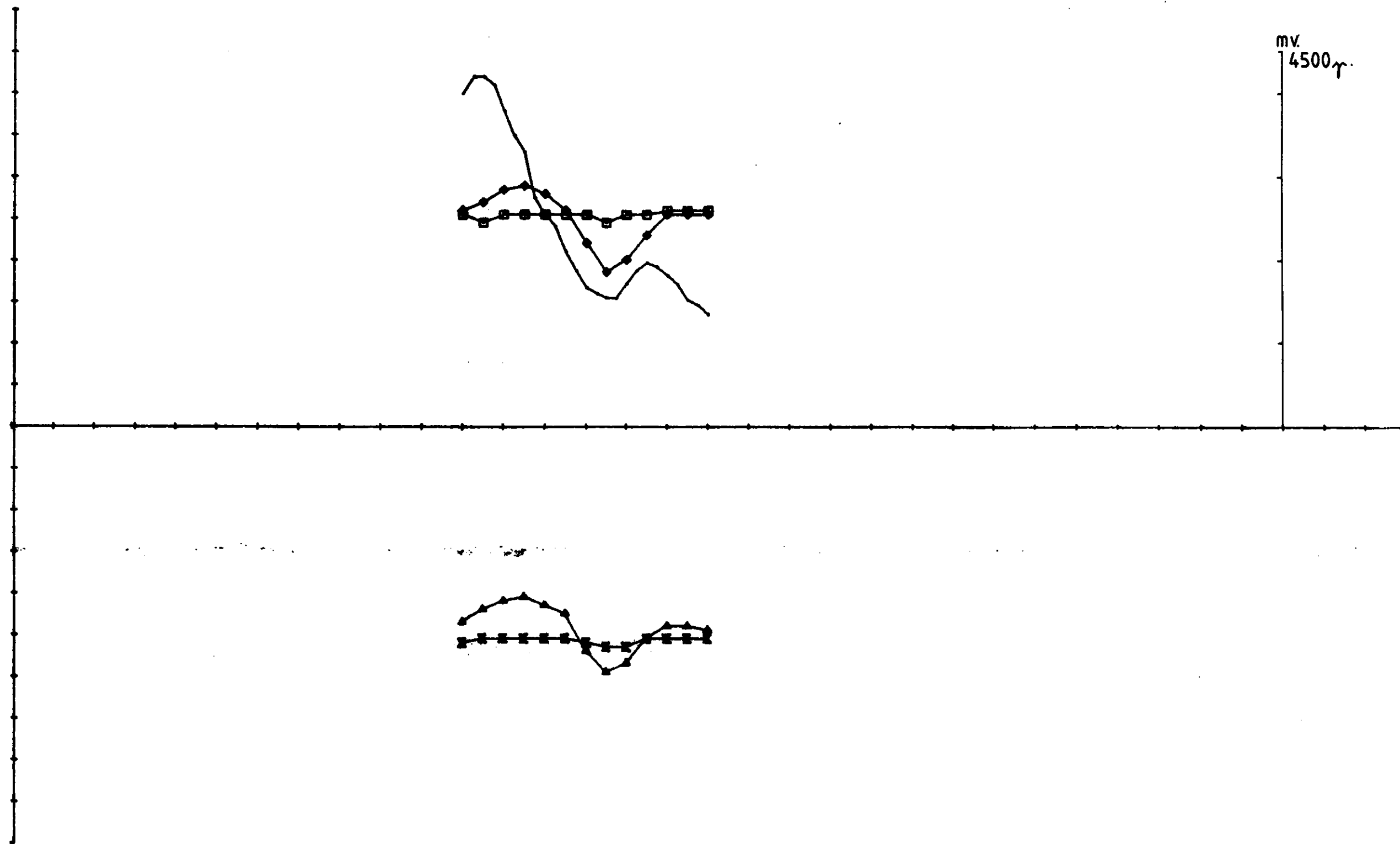
X - SIGNALING 50.0
 X - OFFSET 500.0
 X = 0 - 1000 DELTA
 Y = +/- 1000 DELTA

OMR 53.
 EM - MAG.
 KAUTONEINO.

% SULFIDMALM

SCALE	DATE	08-83
1:2500	DATE	12-83
	TIME	12-83
	CHL	

MAP NO.



OMR. 53 1777/222 HZ 50 M COIL SEP. 200 S.

ELEMENT	MARKER	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-13.0	8.0	500.0	10.0
IH	■—■	-1.0	2.0	500.0	10.0
RL	▲—▲	-8.0	8.0	-500.0	10.0
IL	■—■	-3.0	0.0	-500.0	10.0

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

OMR 53.
 EM - MAG.
 KAUTOKEINO.

SCALE 1:2500	OBS.	08-83
	DRAW. <i>Fi. H</i>	12-83
	TRAC. <i>Apple</i>	12-83
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET