

**Bergvesenet**

Postboks 3021, 7002 Trondheim

Rapportarkivet

Bergvesenet rapport nr BV 616	Intern Journal nr 448/84 FB	Internt arkiv nr T & F 623	Rapport lokalisering Trondheim	Gradering
Kommer fra ..arkiv Troms & Finnmark	Ekstern rapport nr Aspro 1519	Oversendt fra	Fortrolig pga	Fortrolig fra dato:
Tittel Low frequency electromagnetic and.... (2 stknr 1522 BV 763) og 1519 (BV 616))				
Forfatter Hansen, Finn		Dato 18.06 1984	Bedrift Prospektering A/S	
Kommune Kautokeino	Fylke Finnmark	Bergdistrikt Troms og Finnmark	1: 50 000 kartblad 18333 18334	1: 250 000 kartblad
Fagområde Geofysikk	Dokument type		Forekomster	
Råstofftype	Emneord			
Sammendrag				

Nr. 623.



PROSPEKTERING

GAMLE RINGERIKS Vei 14, POSTB 83 - 1321 STABekk

HELEID AV AKTIESELSKABET SYDVARANGER

Jan. 448/84 FB
9/8-84

III. 102, 12 03 10
(02) 53 08 34

INTERN RAPPORT.

Telex 72 987 aspro r

DATO: 18.06.84

RAPPORT NR: 1519

KARTBLAD 1833 III
1833 IV

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 WINTER 1984.

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.

Eighteen localities were considered priority target areas
for follow up work, of which 12 are inside The Bidjo-
vagge Consession/Gulf Joint Venture Area.

This is area 54, 55, 56, 57, 58, 61 and 63 and are en-
closed in this report. Areas 59, 62, 64, 65 and 14
proved negative and have 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 data is avail-
able on request.

Areas 66, 67, 68, 69, 29 and 37 are inside The Superior
Oil Joint Venture Area and reported on in a similar
way in report no. 1520.

Instrumentation :

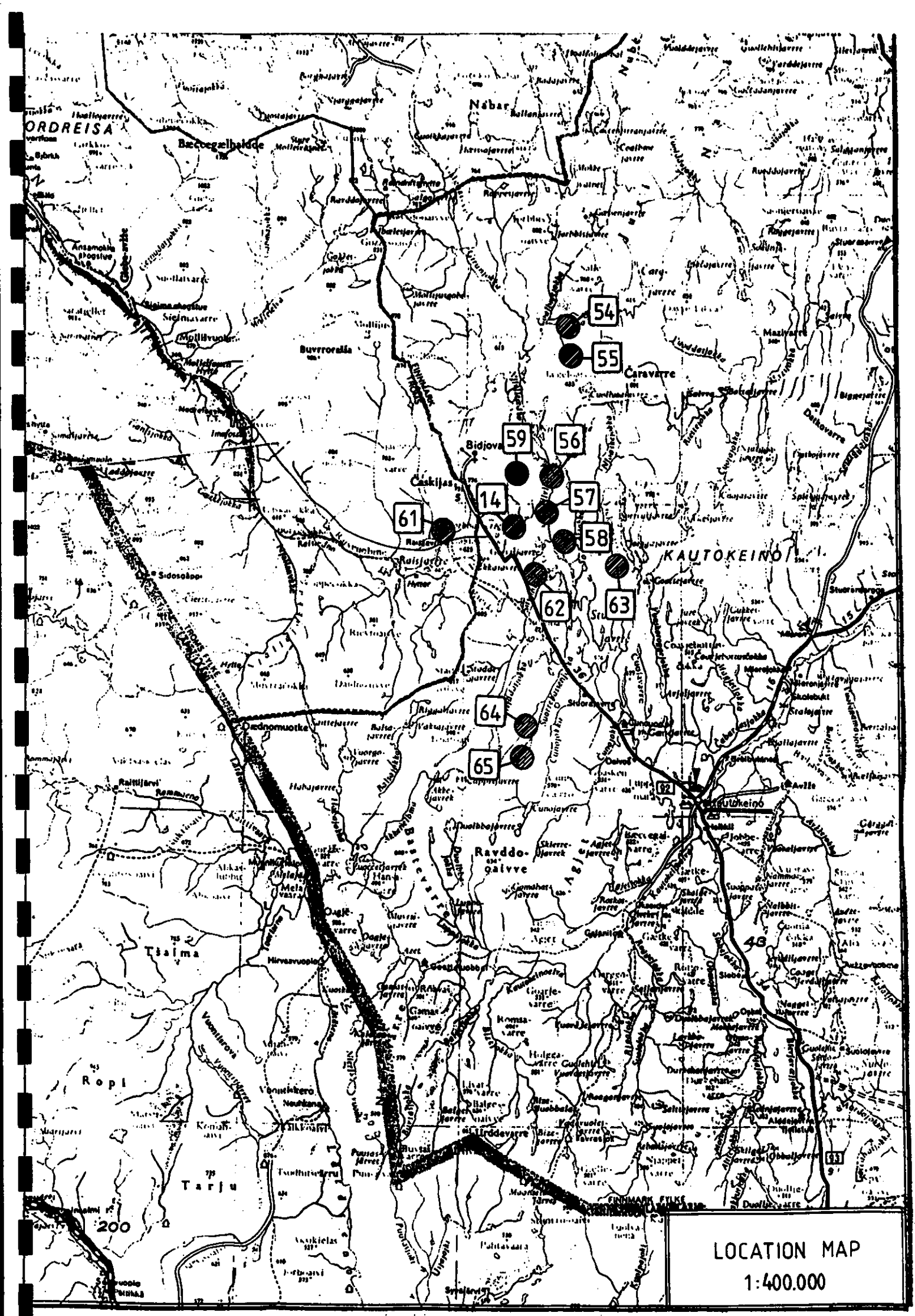
LFEM. Apex MaxMin II 1777/222 Hz
MAGN., McPhar M 700 Vert. field comp.
MAGN. BASE McPhar M 700/Rustrak chartrecorder
DATA REC./PLOT, APPLE II

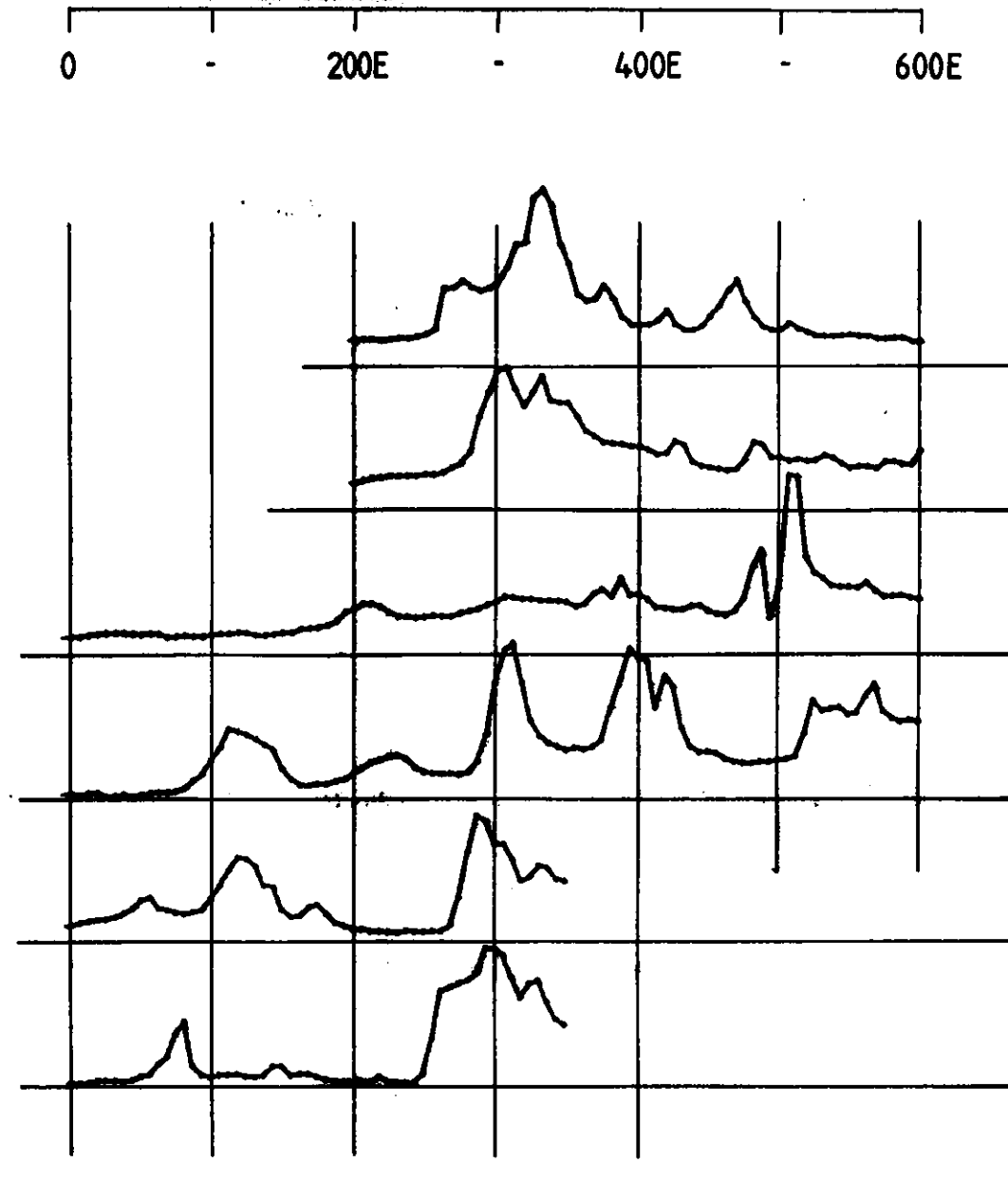
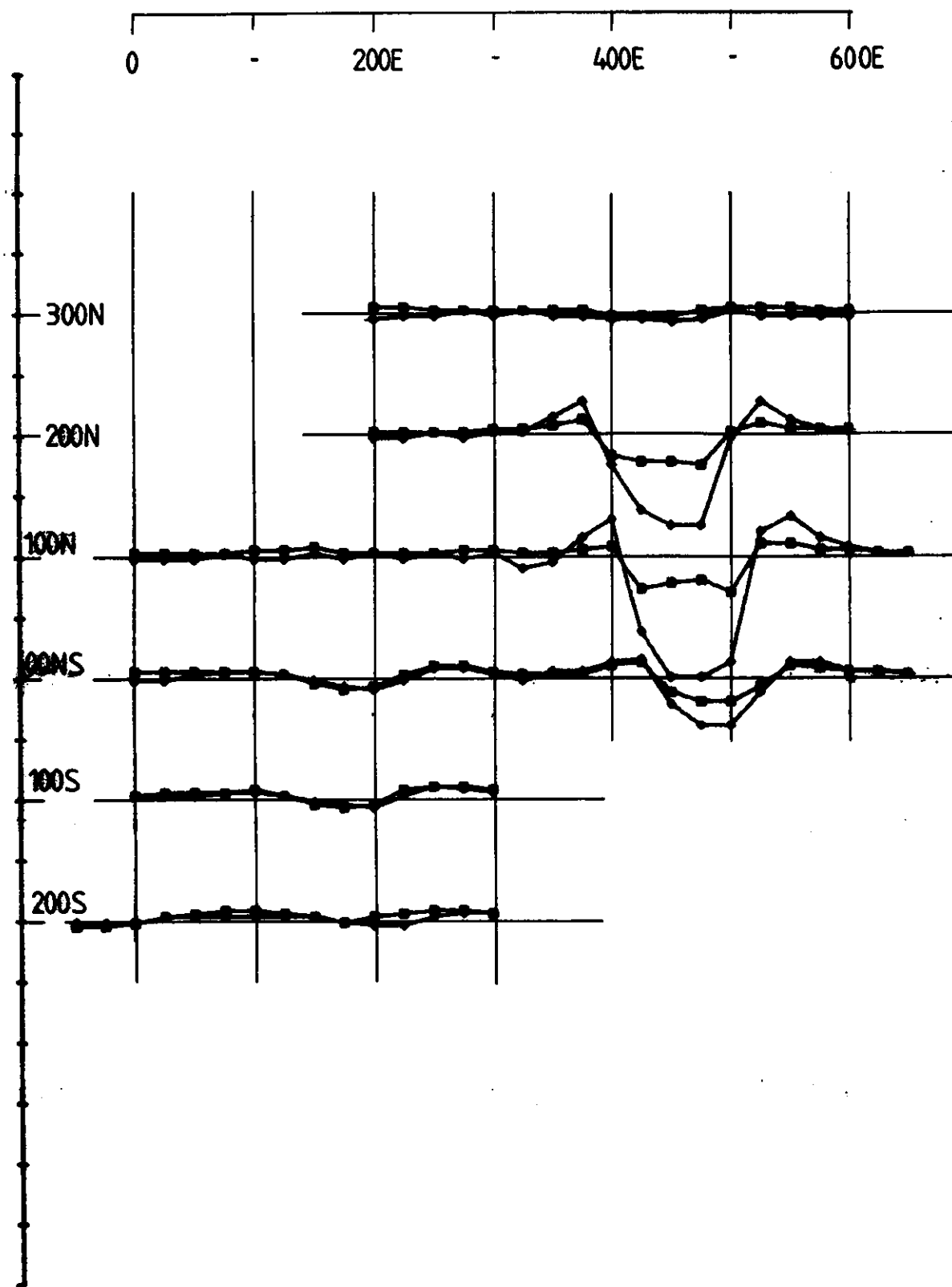
KIRKENES:

ANDRE:

KOMMENTAR:

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





OMR. 54 1777 HZ 100M COIL SEP.
 ELEMENT MARKER
 RH —●—
 IH —■—



OMR. 54
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE	OBS.	03-84
1:5000	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET

OMR. 54 1777/222HZ 100M COIL SEP, PROFILE 300N.

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

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

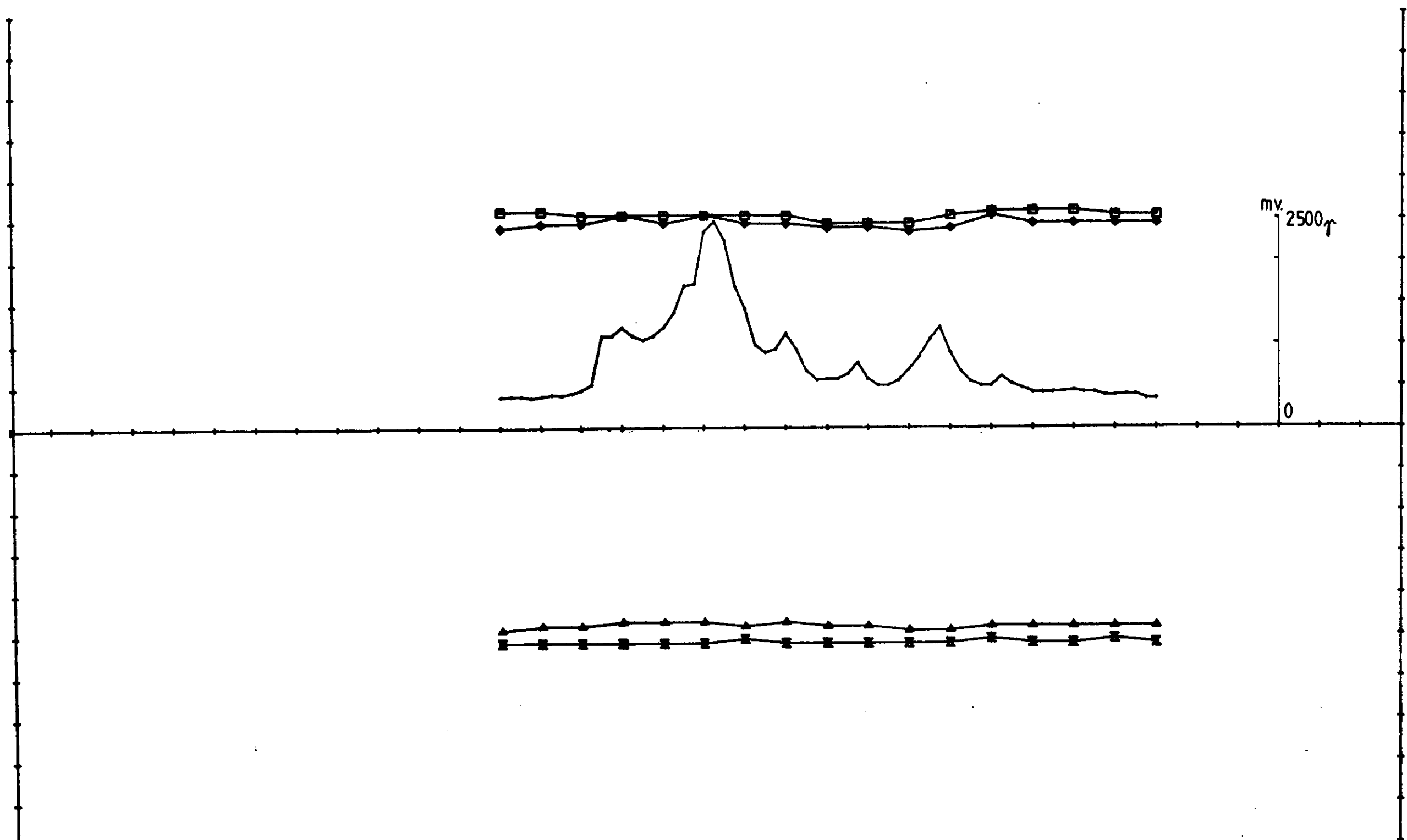
OMR. 54
EM - MAG
KAUTOKEINO

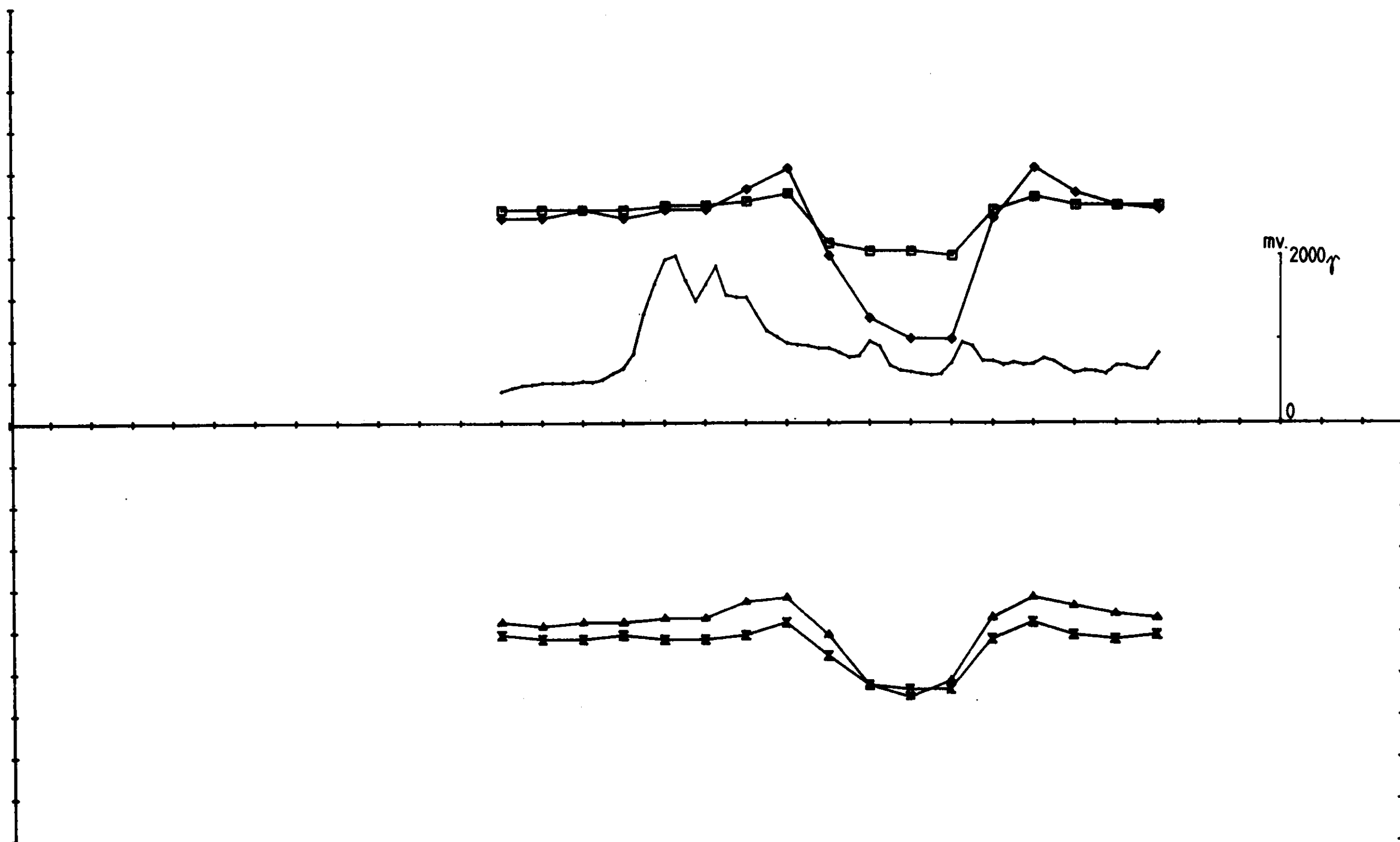
1/8 SULFIDMALM

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET





OMR, 54 1777/222HZ 100M COIL SEP, PROFILE 200N.

ELEMENT	MARKER	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◄—►	-30.0	11.0	500.0	10.0
IH	■—■	-10.0	5.0	500.0	10.0
RL	▲—▲	-16.0	6.0	-500.0	10.0
IL	⦿—⦿	-14.0	2.0	-500.0	10.0

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

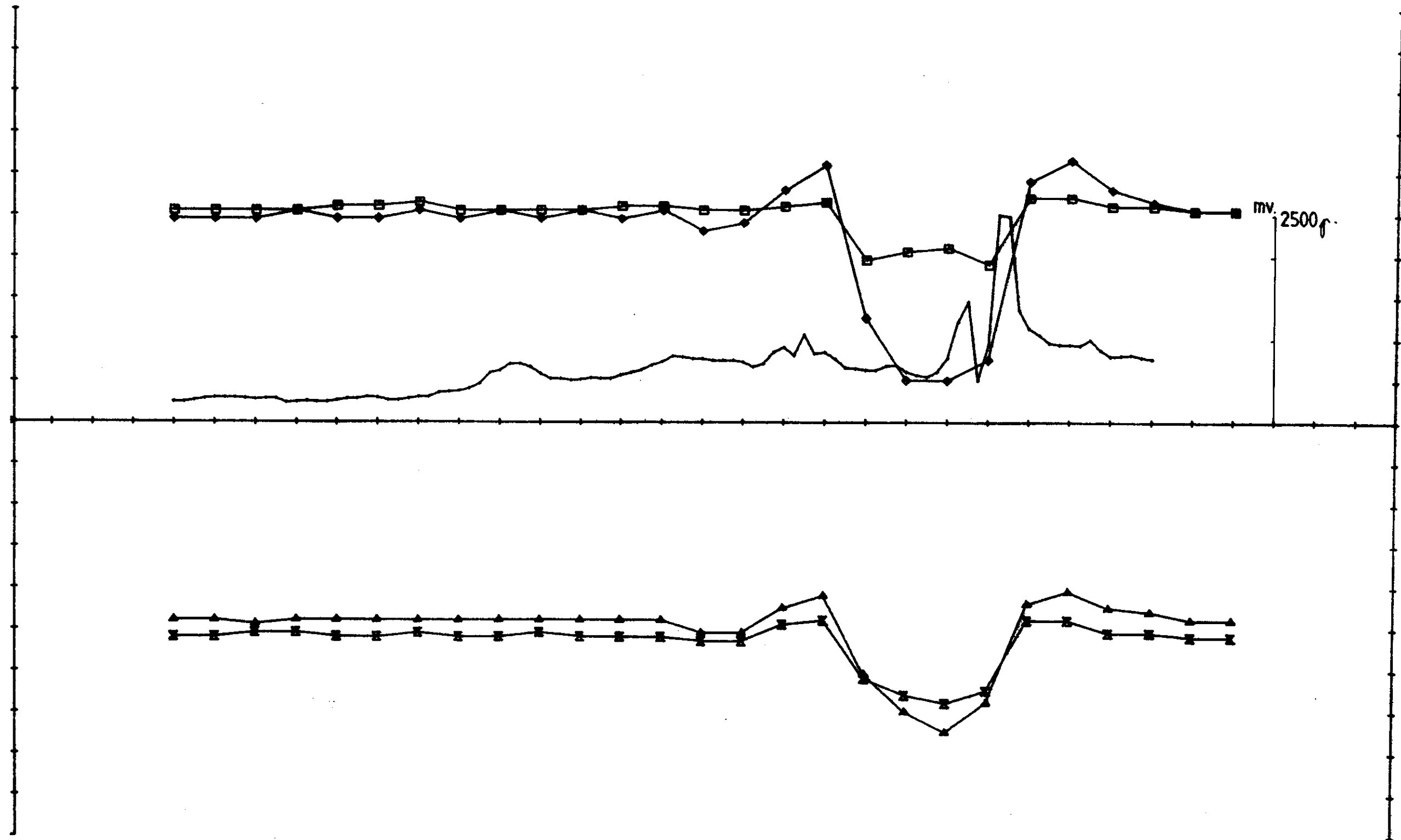
OMR. 54
 EM - MAG
 KAUTOKEINO

⅓ SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 54 1777/222HZ 100M COIL SEP. PROFILE 100N.

ELEMENT	MARKER	MIN. VERDI	MAX. VERDI	OFFSET	SCALE
RH	◆—◆	-40.0	13.0	500.0	10.0
IH	□—□	-12.0	4.0	500.0	10.0
RL	▲—▲	-25.0	9.0	-500.0	10.0
IL	■—■	-16.0	2.0	-500.0	10.0

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

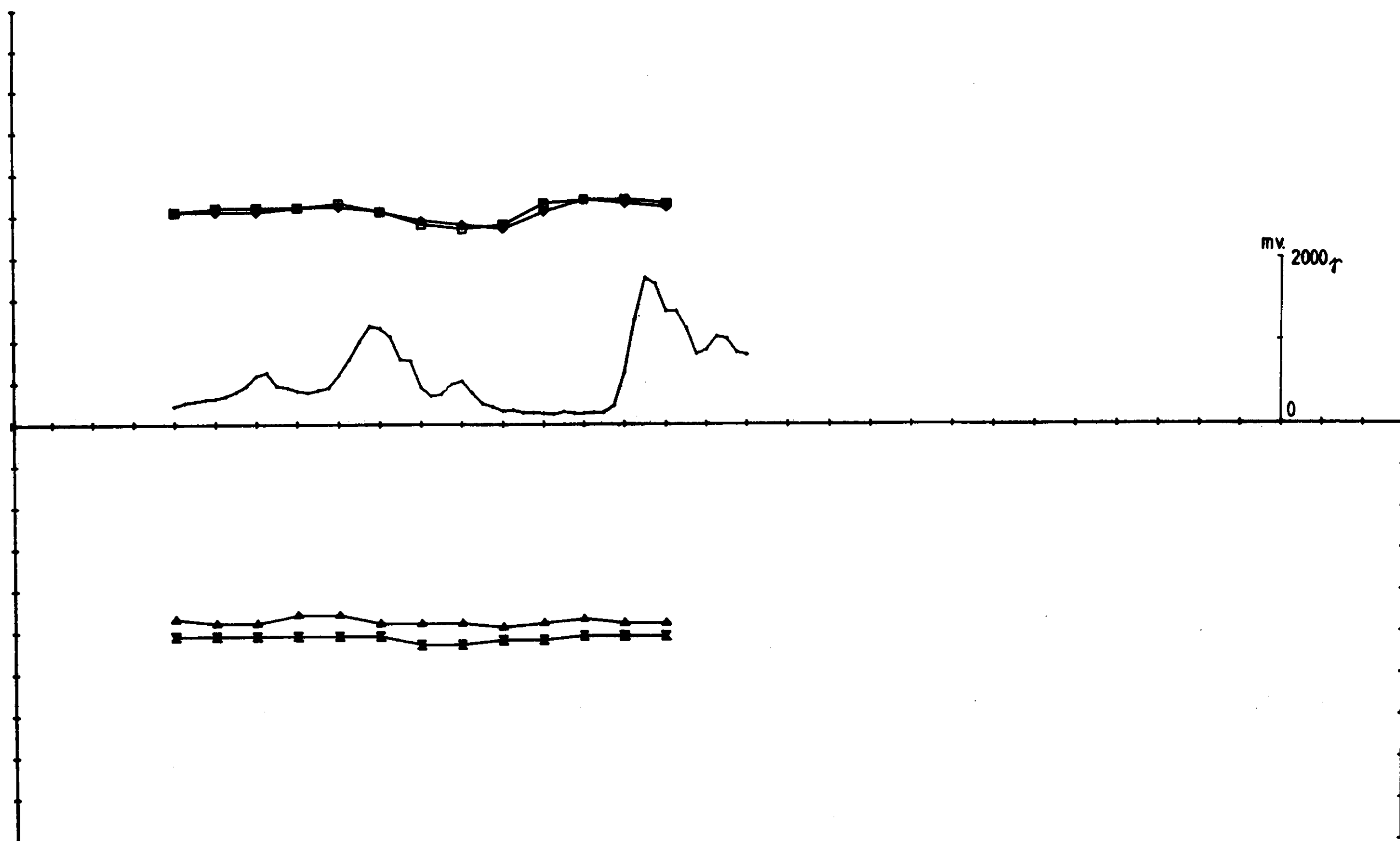
OMR. 54
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 54 1777/222HZ 100M COIL SEP. PROFILE 100S.

ELEMENT	MARKER	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-3.0	4.0	500.0	10.0
IH	■—■	-3.0	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
 K - OFFSET 300.0
 K = 0 - 3400 DELER
 Y = +/- 1000 DELER

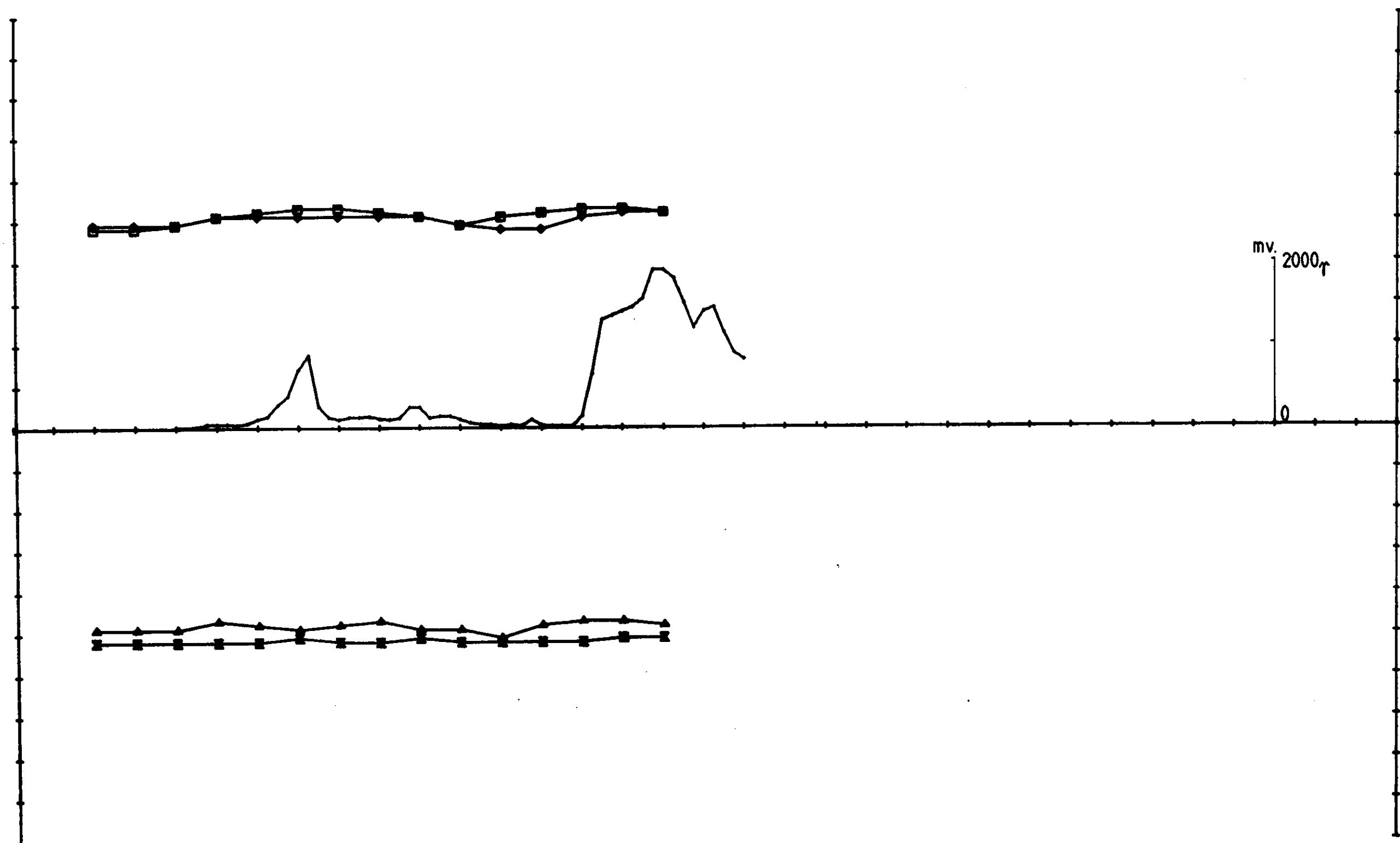
OMR. 54
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 54 1777/222HZ 100M COIL SEP. PROFILE 200S.

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

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

OMR. 54

EM - MAG

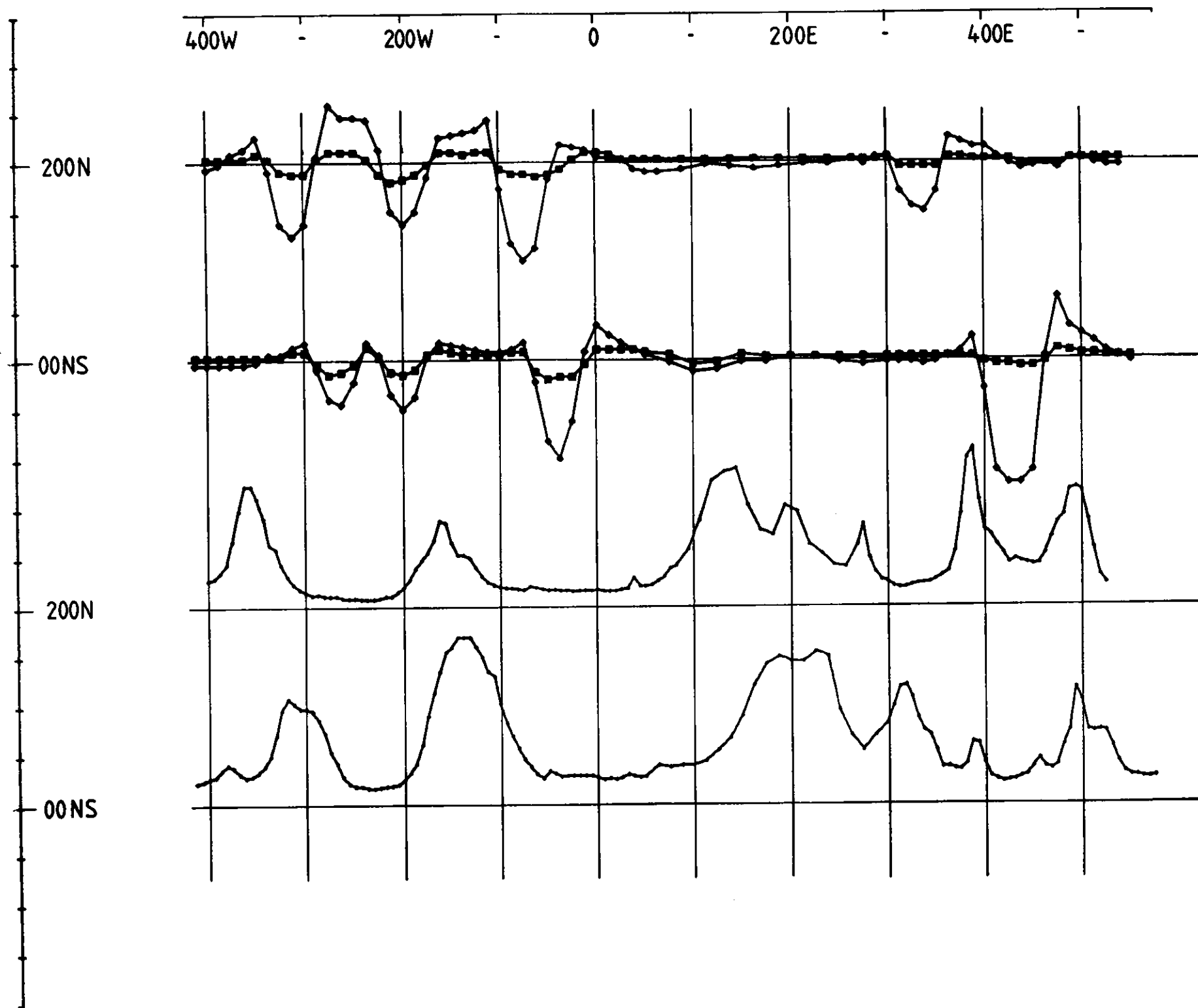
KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE	OBS.	03 - 84
1:2500	DRAW.	05 - 84
	TRAC.	05 - 84
	CHK.	

MAP NO.

MAP SHEET



OMR. 55 1777 HZ 50M COIL SEP.
 ELEMENT MARKOR
 RH —●—
 IH —□—

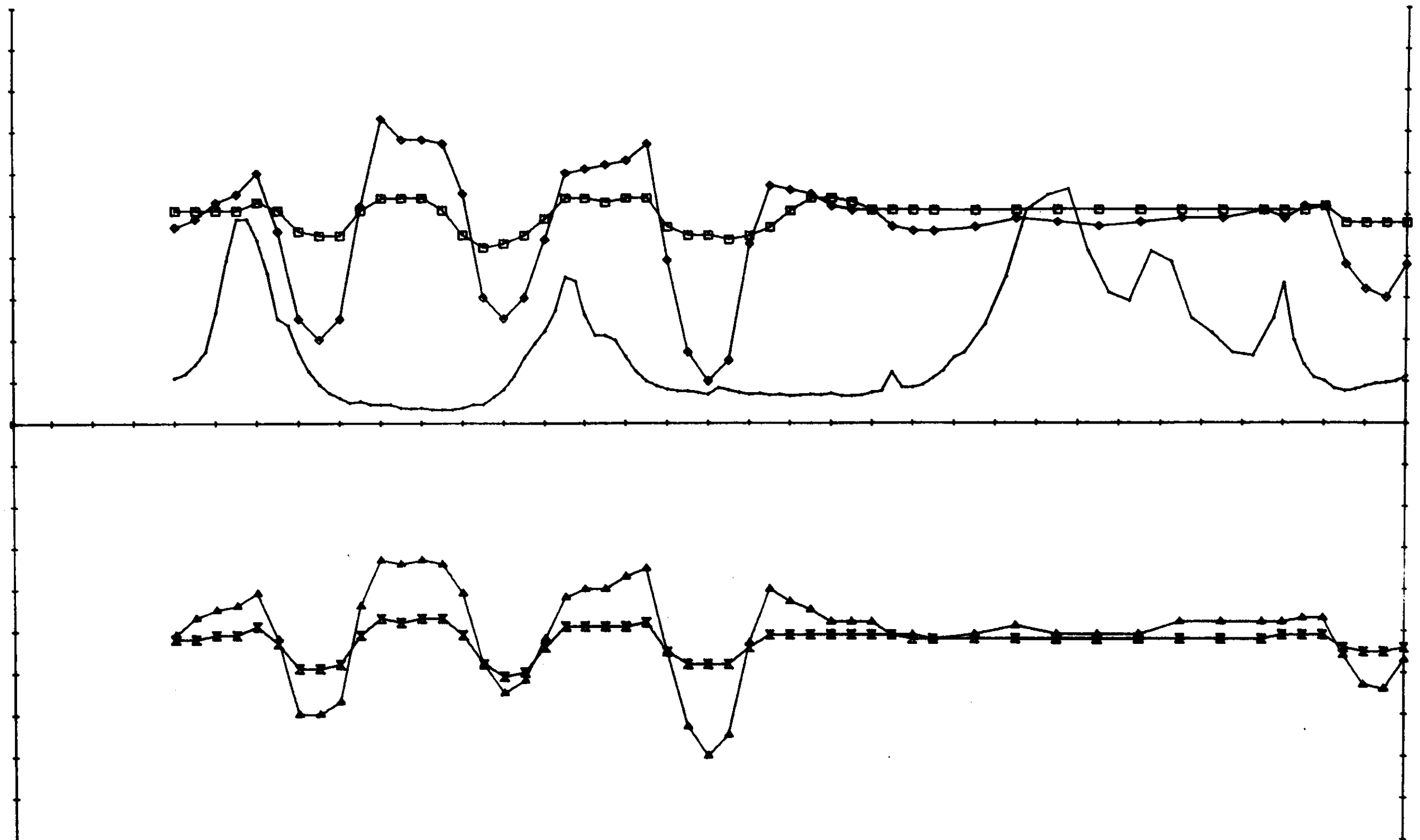
OMR. 55
 EM - MAG
 KAUTOKEINO

SCALE	OBS.	03 - 84
1:5000	DRAW.	05 - 84
	TRAC.	05 - 84
	CHK.	

1/8 SULFIDMALM

MAP NO.

MAP SHEET



OMR.55 1777/222HZ 50M COIL SEP, PROFILE 55200NSS.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-40.0	23.0	500.0	10.0
IH	□—□	-0.0	4.0	500.0	10.0
RL	▲—▲	-30.0	17.0	-500.0	10.0
IL	×—×	-11.0	3.0	-500.0	10.0

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

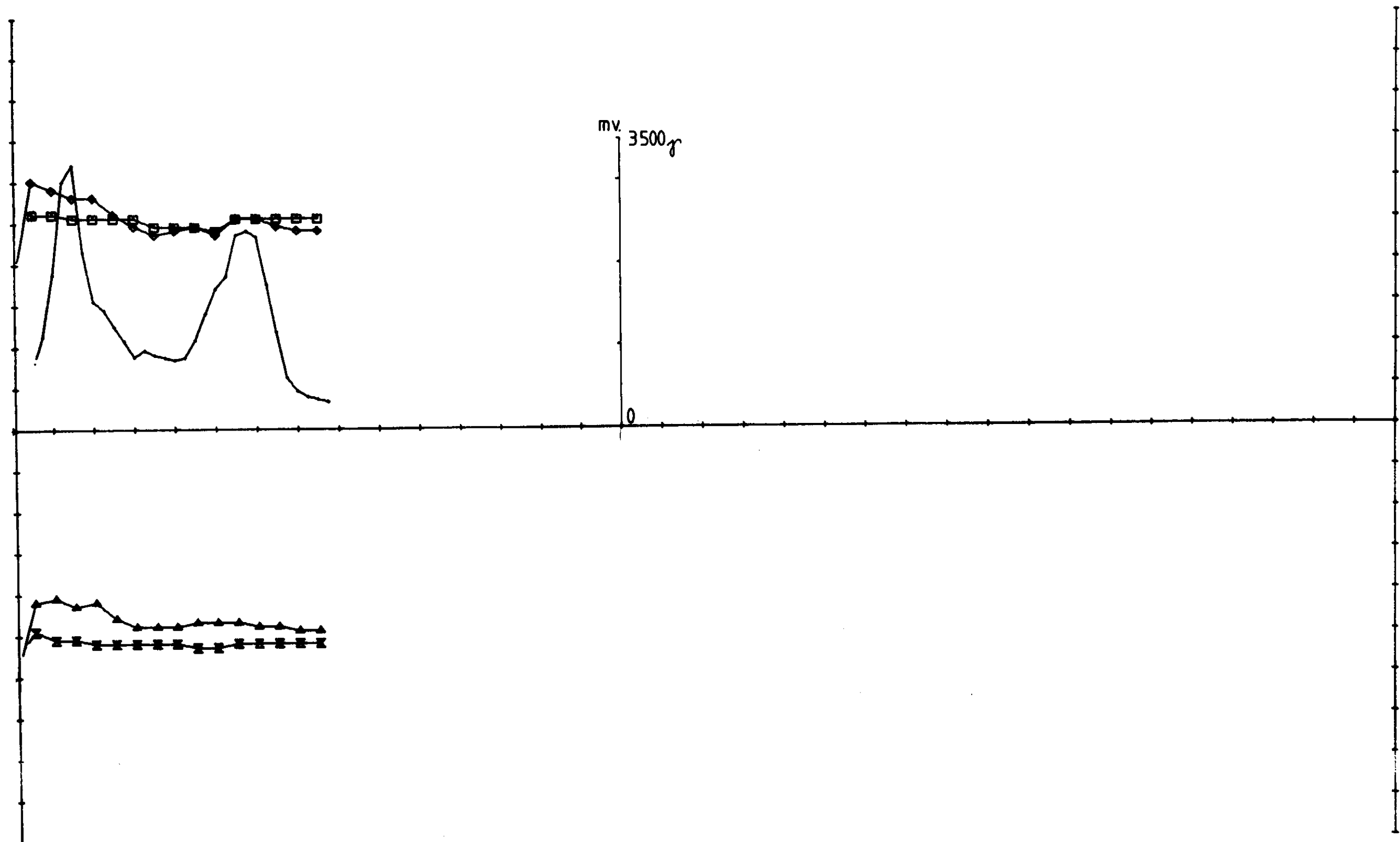
OMR. 55
EM - MAG
KAUTOKEINO

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

$\frac{1}{8}$ SULFIDMALM

MAP SHEET



OMR. 55 1777/222HZ 50M COIL SEP, PROFILE 55200NS5.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-40.0	23.0	500.0	10.0
IH	□—□	-8.0	4.0	500.0	10.0
RL	▲—▲	-30.0	17.0	-500.0	10.0
IL	×—×	-11.0	3.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET -3050.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

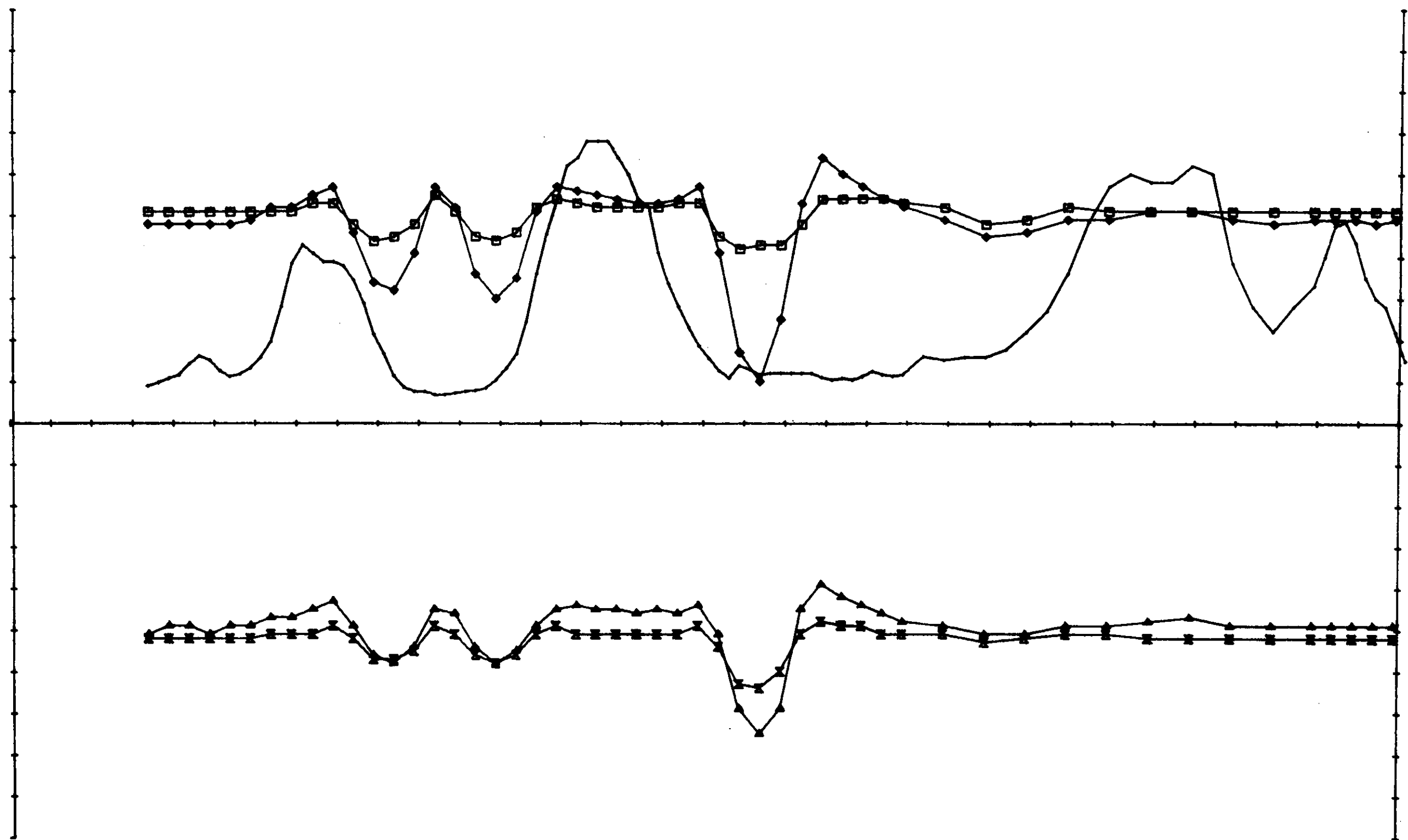
OMR. 55
 EM - MAG
 KAUTOKEINO

1/3 SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR, 55 1777/222HZ 50M COIL SEP, PROFILE 5500NSS5 .

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA	X - SKALERING	SD. D
RH	◆—◆	-50.0	25.0	500.0	10.0	X - OFFSET	200.-500
IH	□—□	-8.0	5.0	500.0	10.0	X = 0 - 3400	DELER
RL	▲—▲	-45.0	25.0	-500.0	10.0	Y = +/-	1000 DELER
IL	■—■	-14.0	2.0	-500.0	10.0		

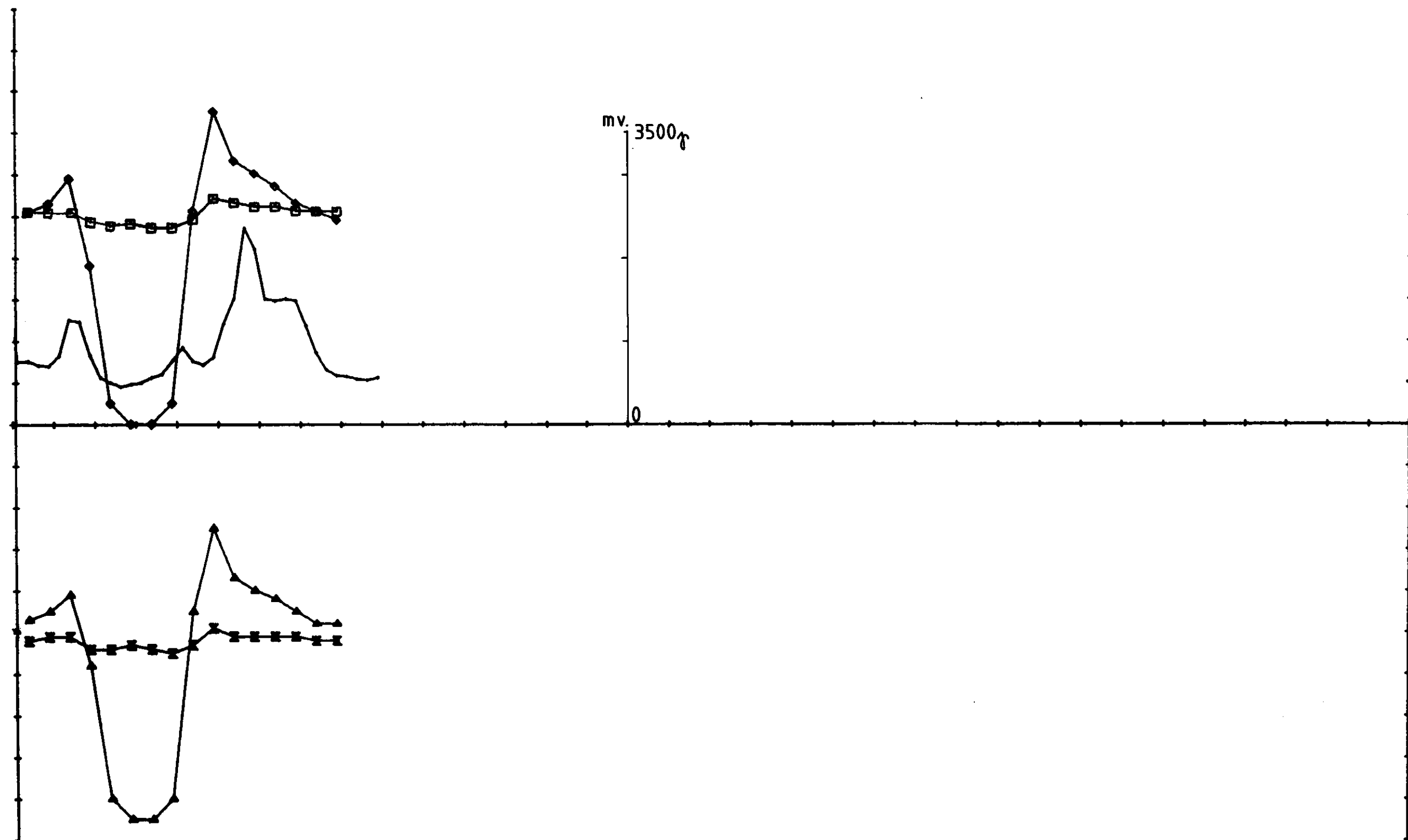
OMR. 55
EM - MAG
KAUTOKEINO

$\frac{1}{2}$ SULFIDMALM

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 55 1777/222HZ 50M COIL SEP. PROFILE 5500NSS5 .

ELEMENT	MARKER	MIN. VERDI	MAX. VERDI	OFFSET	SCALE
RH	◆—◆	-50.0	25.0	500.0	10.0
IH	□—□	-0.0	5.0	500.0	10.0
RL	▲—▲	-45.0	25.0	-500.0	10.0
IL	■—■	-14.0	2.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET -3113.-500
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

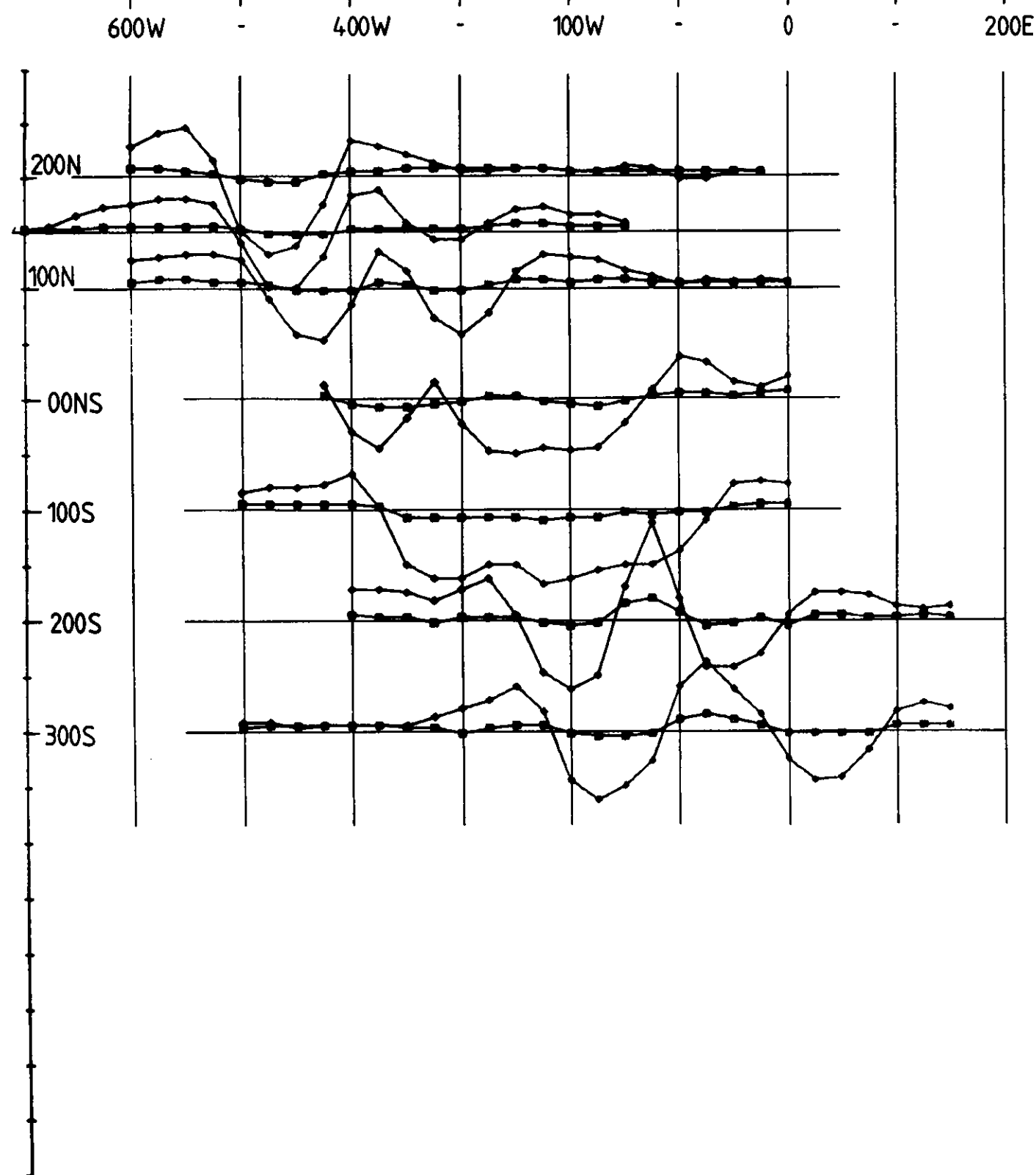
OMR. 55
 EM - MAG
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 56 1777 HZ 100M COIL SEP.
 ELEMENT MARKOR
 RH 
 IH 



OMR. 56
 EM
 KAUTOKEINO

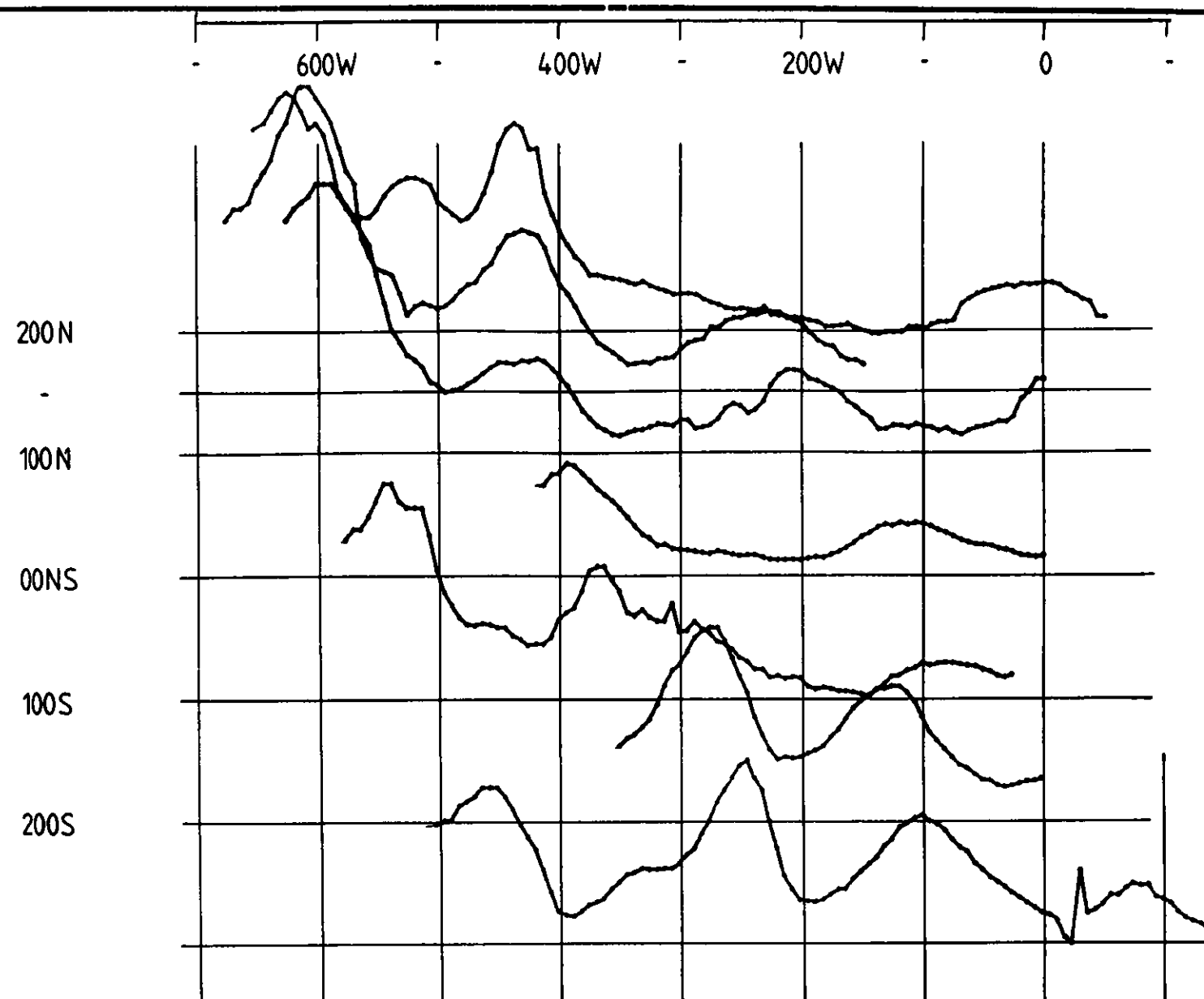
$\frac{1}{2}$ SULFIDMALM

SCALE 1:5000	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

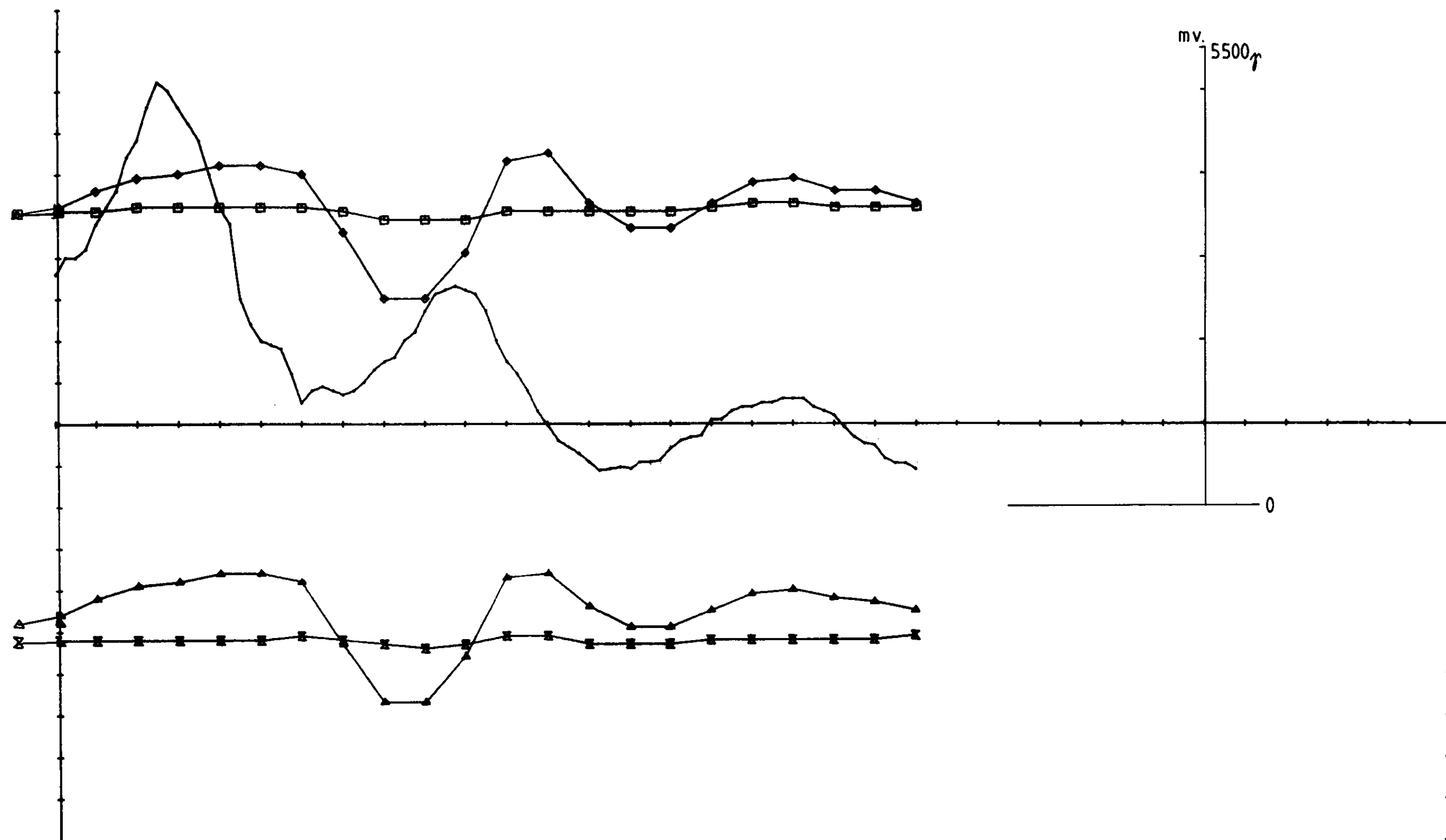
MAP NO.

MAP SHEET

OMR. 56 MAG. VERT.FIELD IN GAMMA M700 .



OMR. 56 MAG KAUTOKEINO	SCALE	OBS.	03-84
	1:5000	DRAW.	05-84
		TRAC.	05-84
		CHK.	
1/5 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR. 56 1777/222HZ 100M COIL SEP, PROFILE 150N

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-20.0	15.0	500.0	10.0
IH	□—□	-1.0	3.0	500.0	10.0
RL	▲—▲	-17.0	14.0	-500.0	10.0
IL	×—×	-4.0	0.0	-500.0	10.0

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

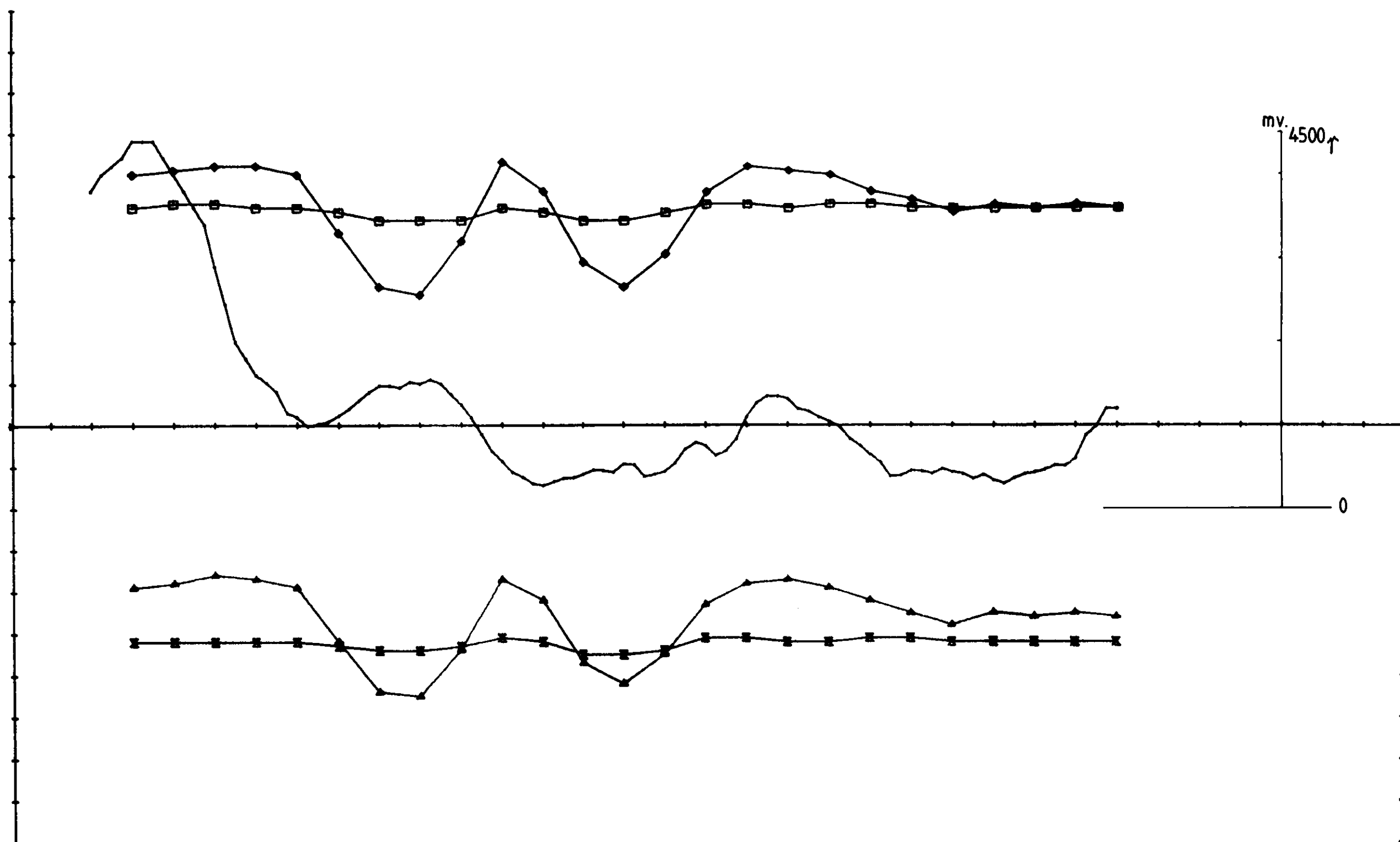
OMR. 56
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE 1:2500	OBS.	03 - 84
	DRAW.	05 - 84
	TRAC.	05 - 84
	CHK.	

MAP NO.

MAP SHEET



OMR. 56 1777/222HZ 100M COIL SEP. PROFILE 100N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-18.0	13.0	500.0	10.0
IH	□—□	-1.0	3.0	500.0	10.0
RL	▲—▲	-15.0	14.0	-500.0	10.0
IL	■—■	-5.0	0.0	-500.0	10.0

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

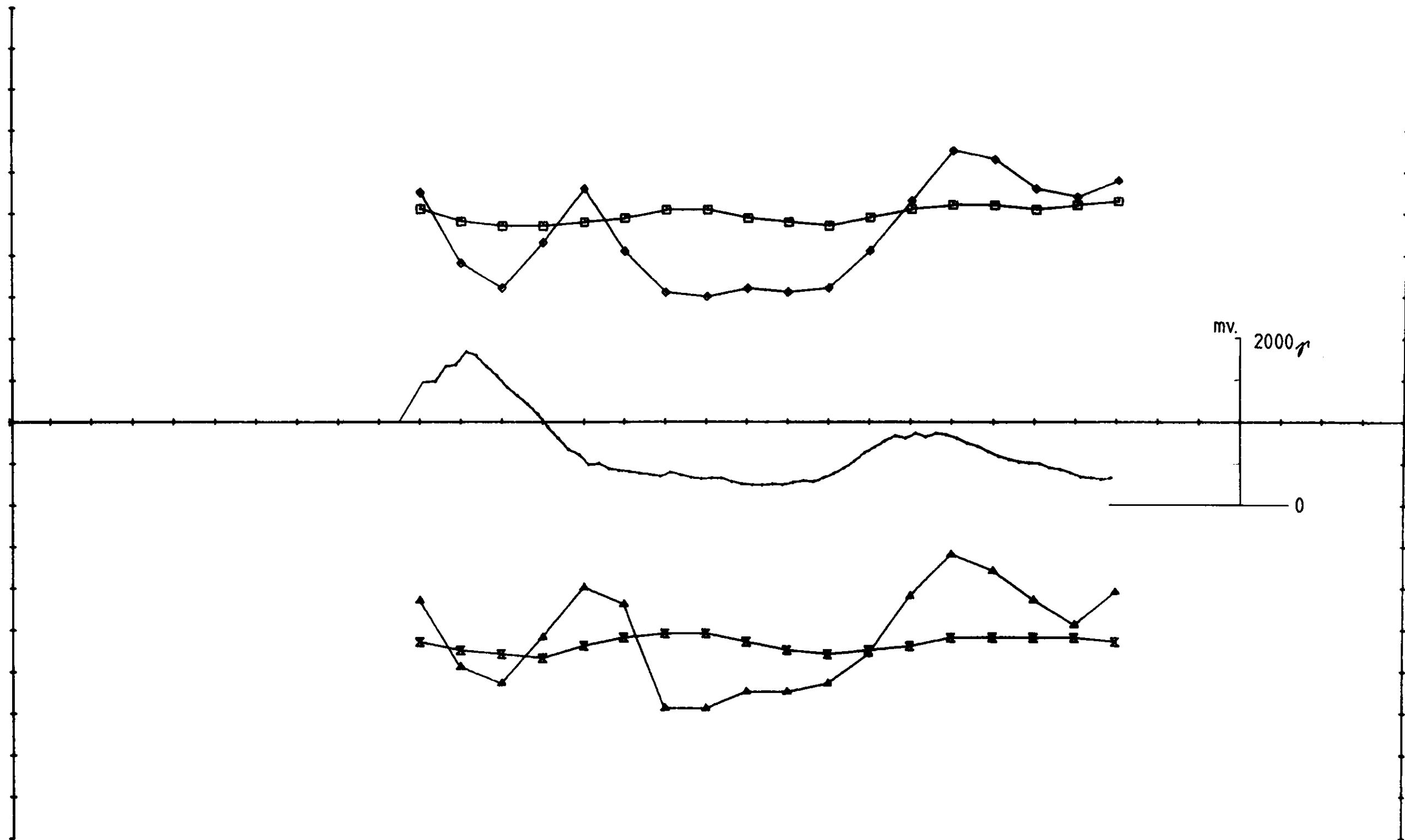
OMR. 56
 EM-MAG
 KAUTOKEINO

⅓ SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

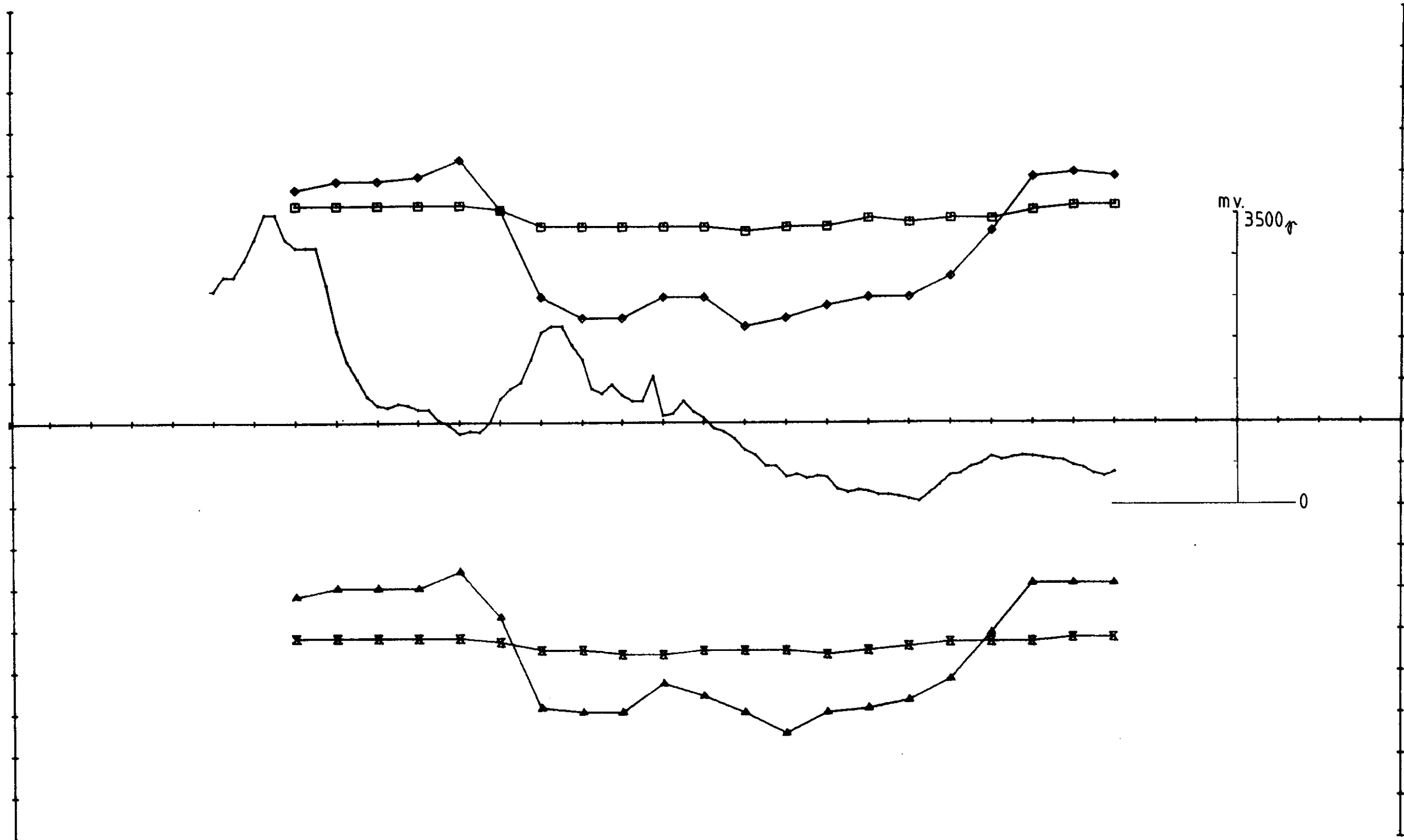
MAP SHEET



OMR. 56 1777/222HZ 100M COIL SEP , PROFILE 00NS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA	
RH	◆—◆	-20.0	15.0	500.0	10.0	X - SKÄLERING 100.0
IH	□—□	-3.0	3.0	500.0	10.0	X - OFFSET 900.0
RL	▲—▲	-18.0	16.0	-500.0	10.0	X = 0 - 3400 DELER
IL	■—■	-7.0	0.0	-500.0	10.0	Y = +/- 1000 DELER

OMR. 56 EM -MAG KAUTOKEINO	SCALE	OBS.	03 - 84
	1:2500	DRAW.	05 - 84
		TRAC.	05 - 84
		CHK.	
1/3 SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR.56 1777/222HZ 100M COIL SEP , PROFILE 100S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-27.0	13.0	500.0	10.0
IH	□—□	-4.0	2.0	500.0	10.0
RL	▲—▲	-25.0	14.0	-500.0	10.0
IL	×—×	-6.0	0.0	-500.0	10.0

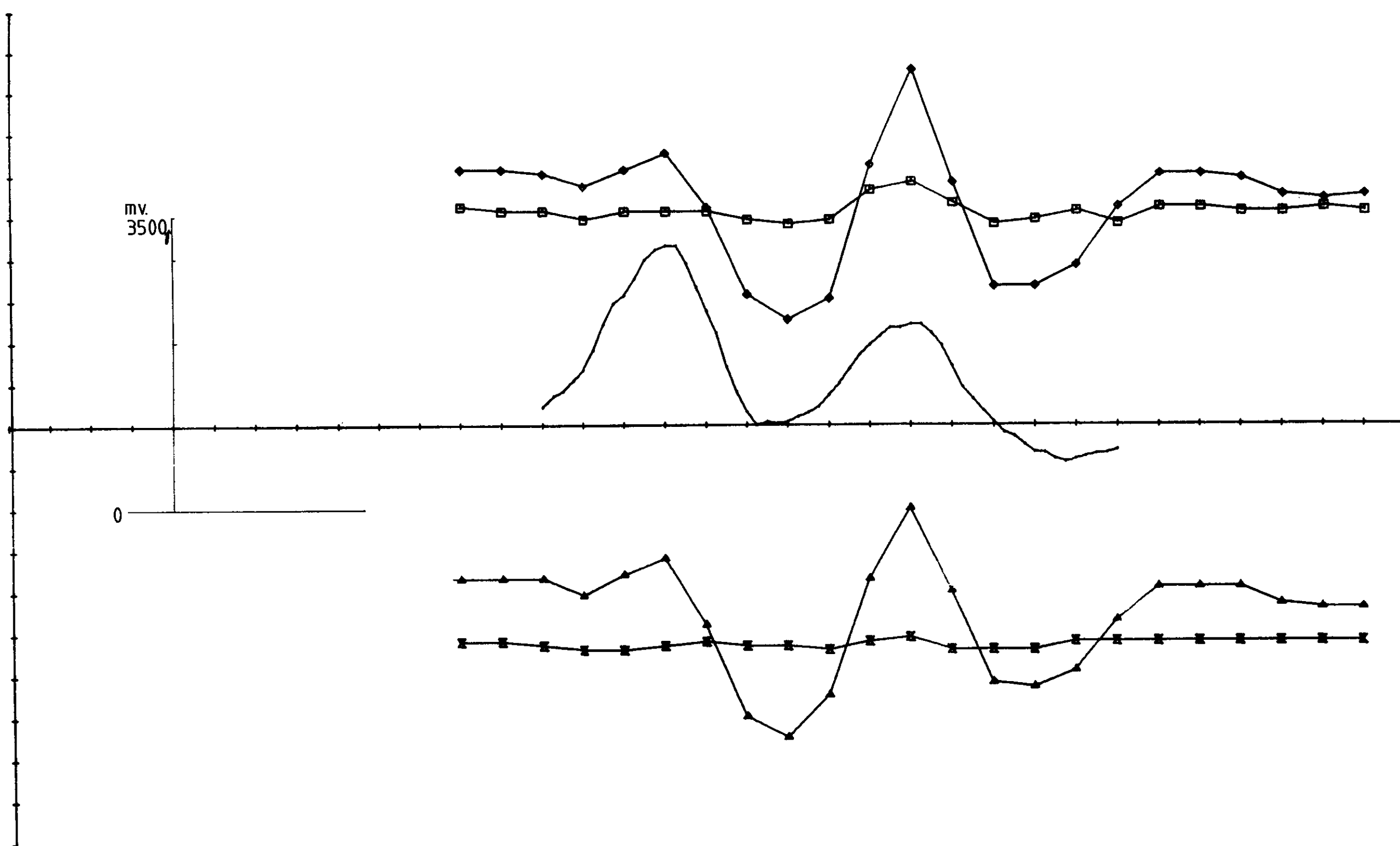
X - SKALERING 100.0
 X - OFFSET 600.0
 X = 0 - 3000 DELER
 Y = +/- 1000 DELER

OMR. 56
 EM - MAG
 KAUTOKEINO

$\frac{N}{S}$ SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.
MAP SHEET



OMR. 56 1777/222HZ 100M COIL SEP, PROFILE 200S .

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-25.0	35.0	500.0	10.0
IH	□—□	-2.0	8.0	500.0	10.0
RL	▲—▲	-25.0	30.0	-500.0	10.0
IL	×—×	-4.0	0.0	-500.0	10.0

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

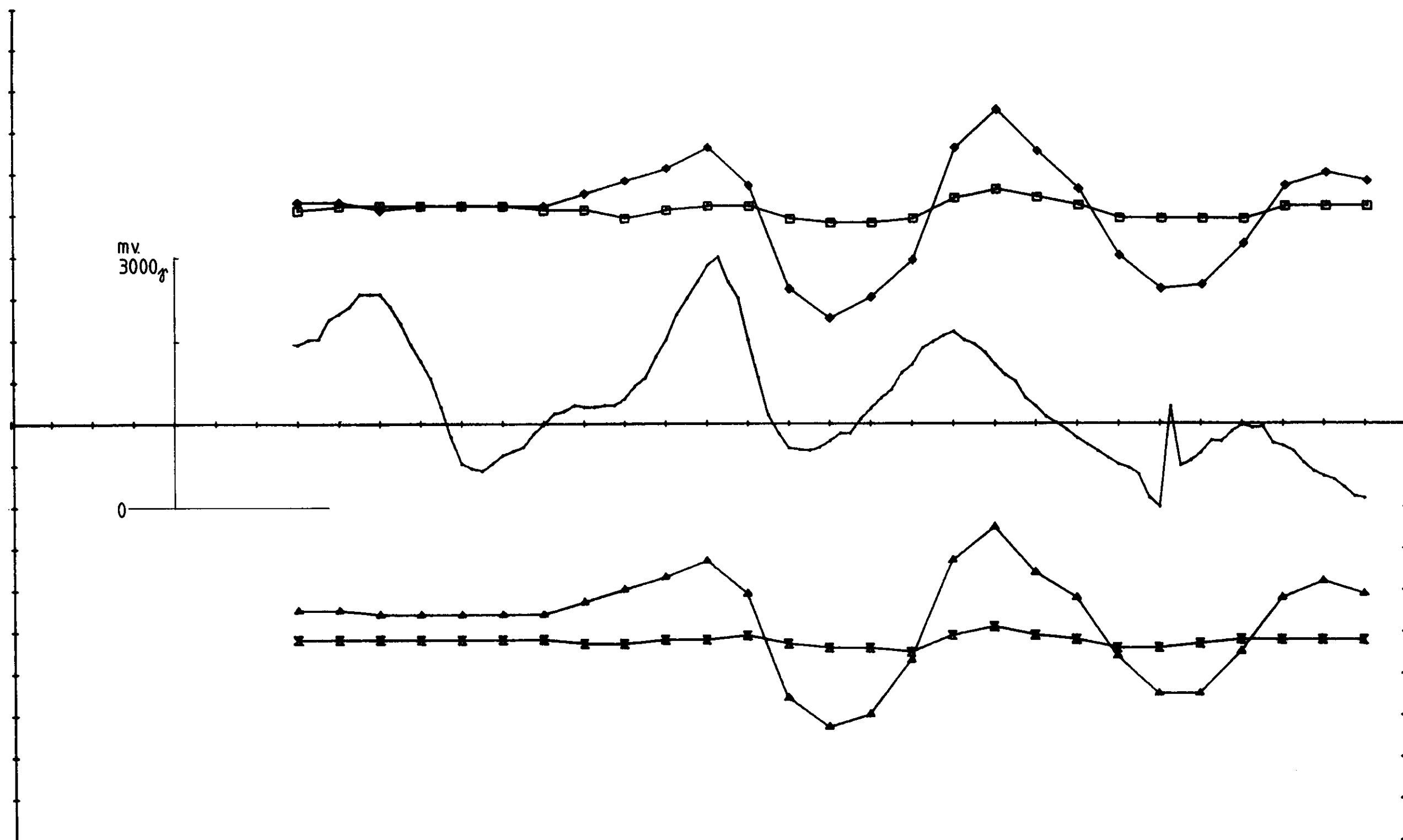
OMR. 56
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR, 56 1777/222HZ 100M COIL SEP, PROFILE 300S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-25.0	25.0	500.0	10.0
IH	□—□	-2.0	6.0	500.0	10.0
RL	▲—▲	-23.0	25.0	-500.0	10.0
IL	×—×	-5.0	1.0	-500.0	10.0

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

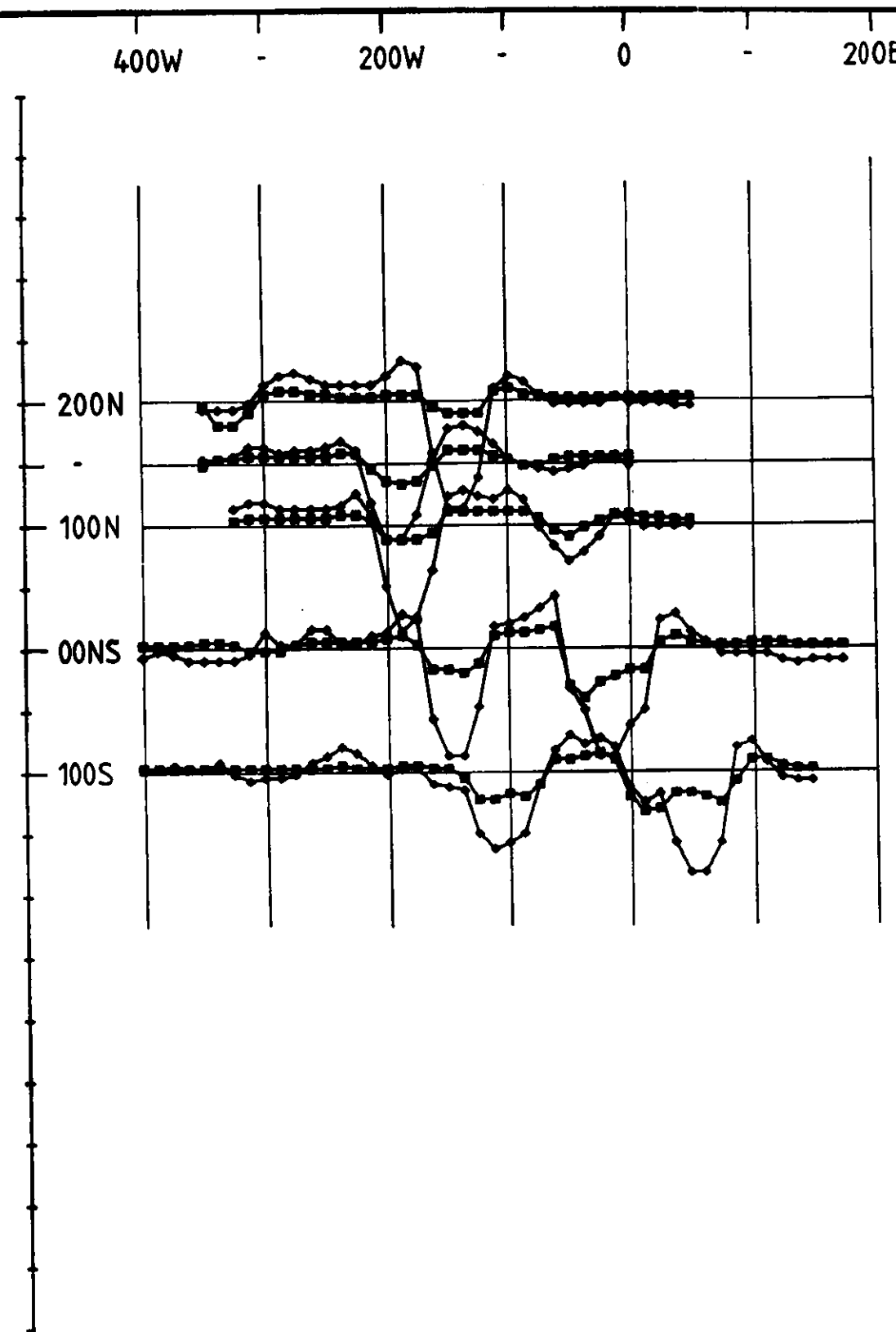
OMR. 56
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

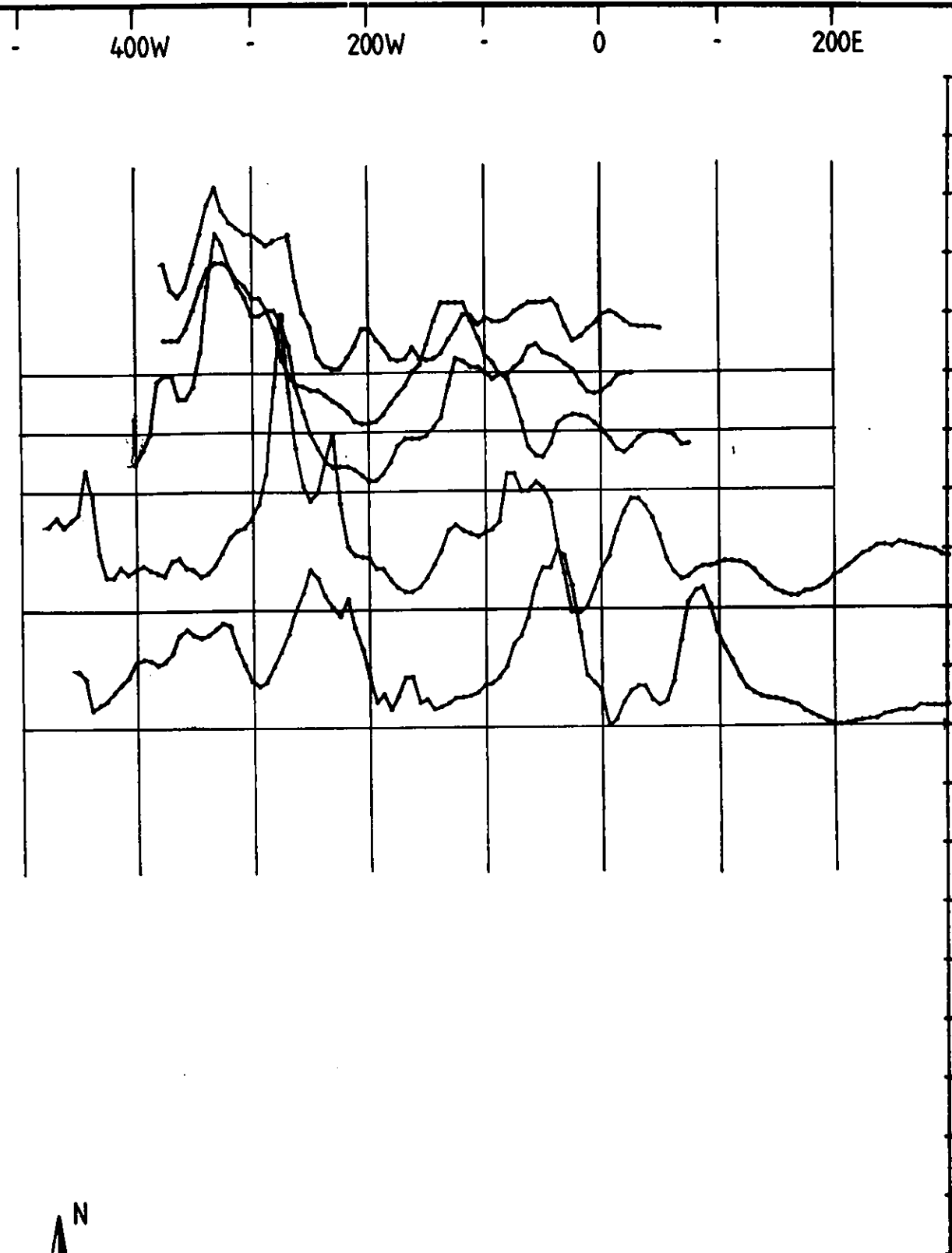
SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR, 57 1777 HZ 50M COIL SEP.
 ELEMENT MARKOR
 RH $\diamond$ — $\diamond$
 IH $\square$ — $\square$



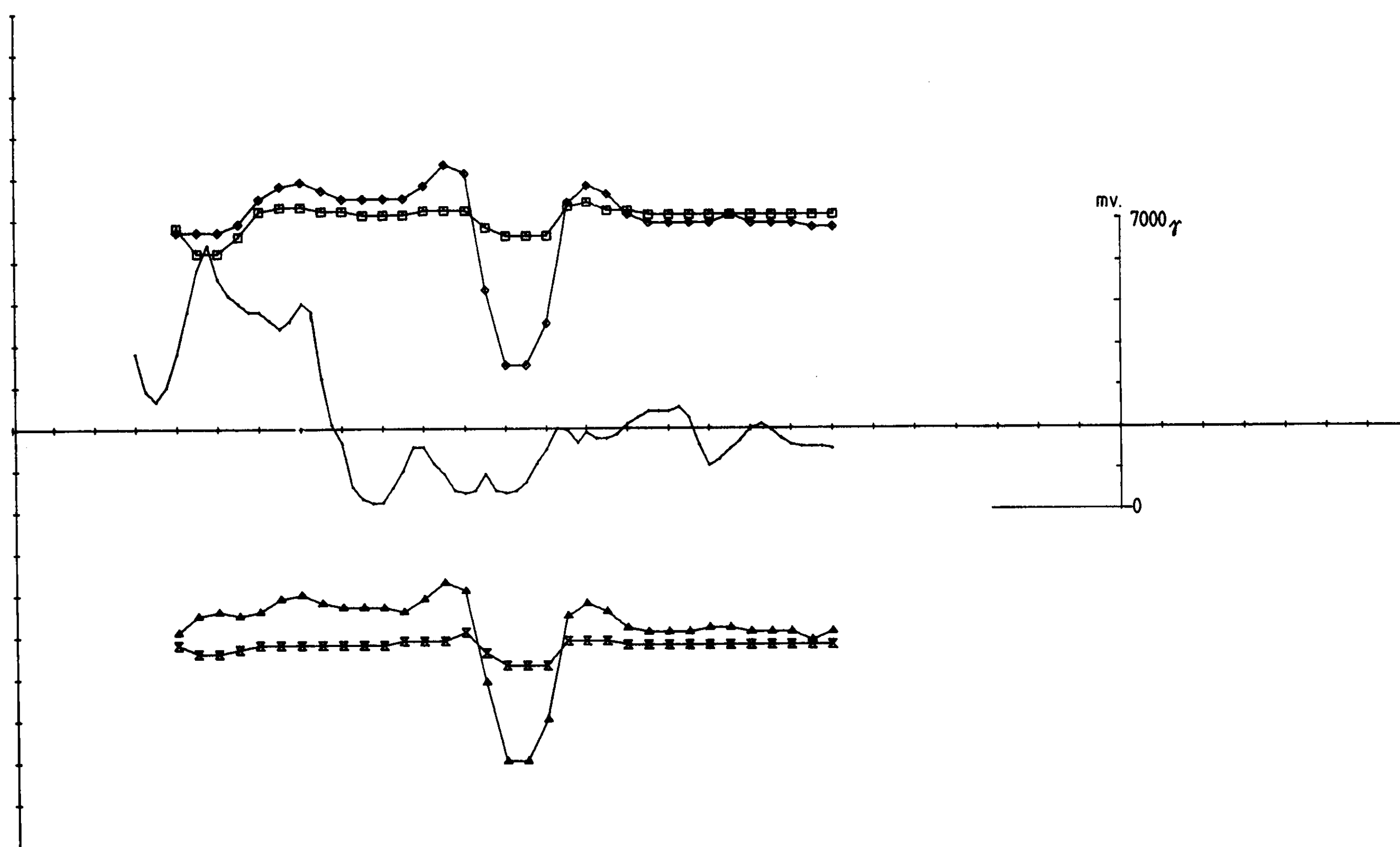
OMR 57.
 EM-MAG.
 KAUTOKEINO.

$\frac{1}{2}$ SULFIDMALM

SCALE 1:5000	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 57 1777/222HZ 50M COIL SEP, PROFILE 200N.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-35.0	13.0	500.0	10.0
IH	□—□	-8.0	4.0	500.0	10.0
RL	▲—▲	-30.0	13.0	-500.0	10.0
IL	■—■	-7.0	1.0	-500.0	10.0

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

OMR. 57

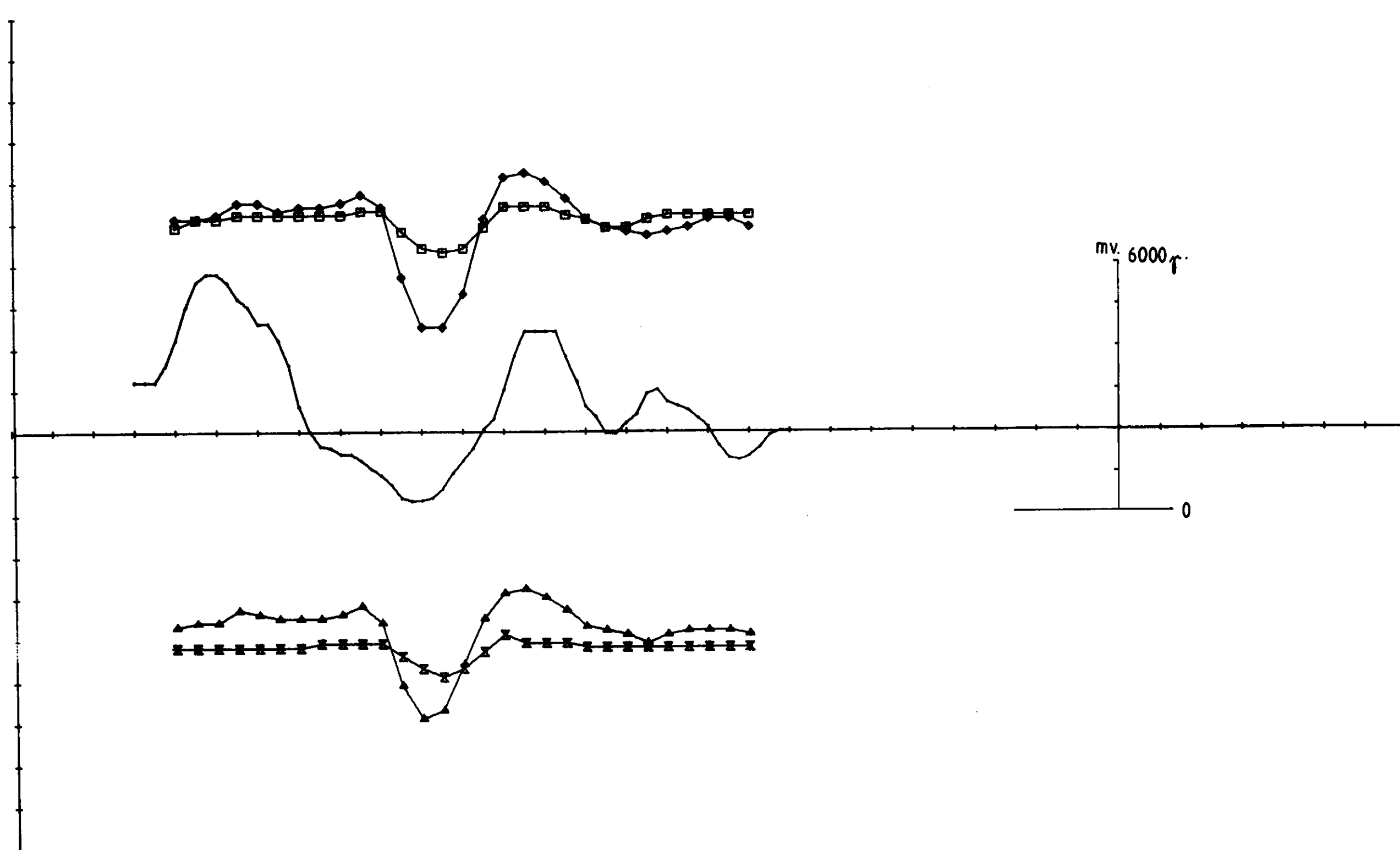
EM - MAG.
 KAUTOKEINO

1/8 SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 57 1777/222HZ 50M COIL SEP, PROFILE 150N .

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-25.0	12.0	500.0	10.0
IH	□—□	-7.0	4.0	500.0	10.0
RL	▲—▲	-19.0	12.0	-500.0	10.0
IL	×—×	-9.0	1.0	-500.0	10.0

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

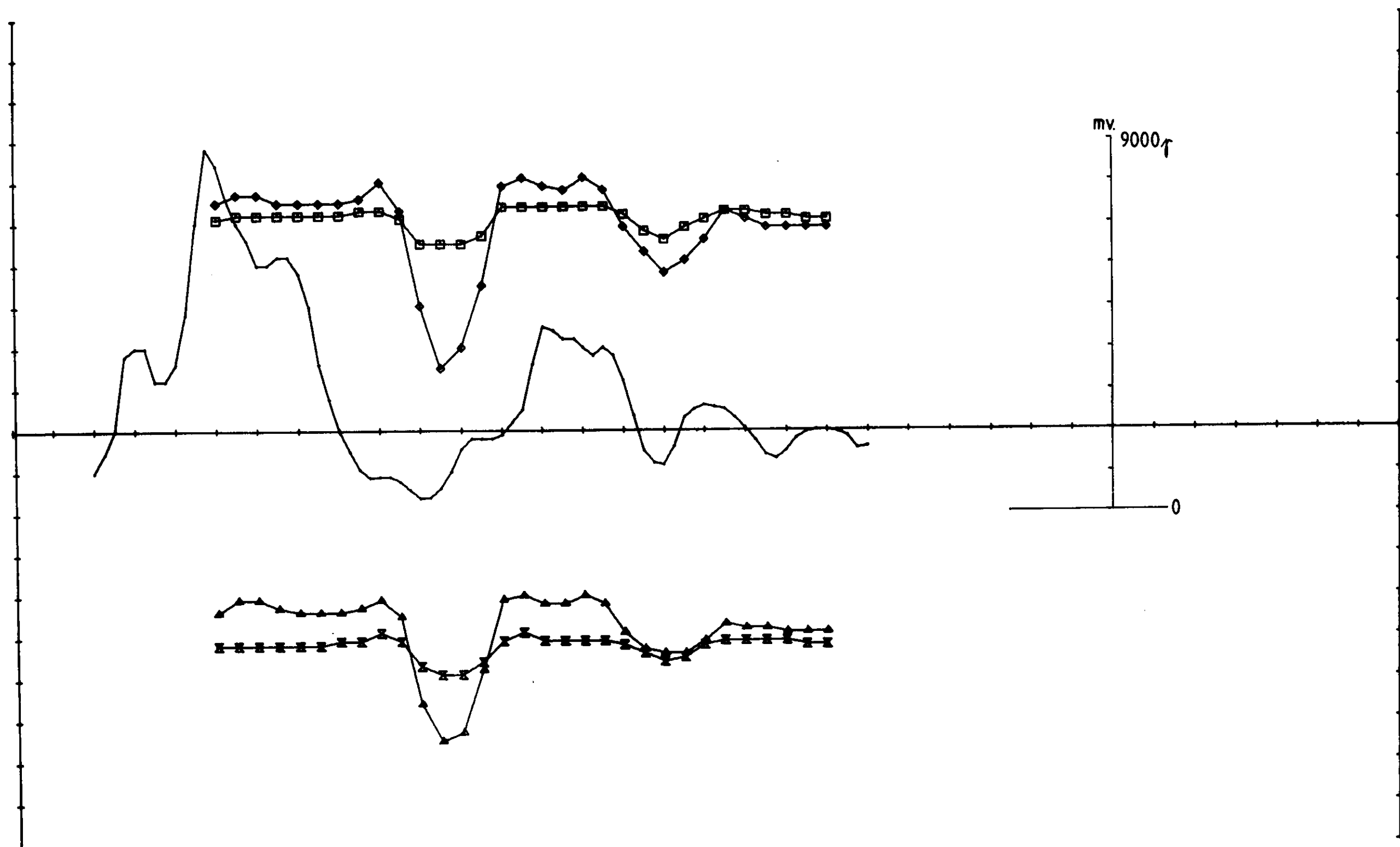
OMR. 57
 EM - MAG.
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 57 1777/222HZ 50M COIL SEP, PROFILE 100N .

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SCALE
RH	◆—◆	-35.0	11.0	500.0	10.0
IH	□—□	-5.0	4.0	500.0	10.0
RL	▲—▲	-25.0	10.0	-500.0	10.0
IL	×—×	-8.0	1.0	-500.0	10.0

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

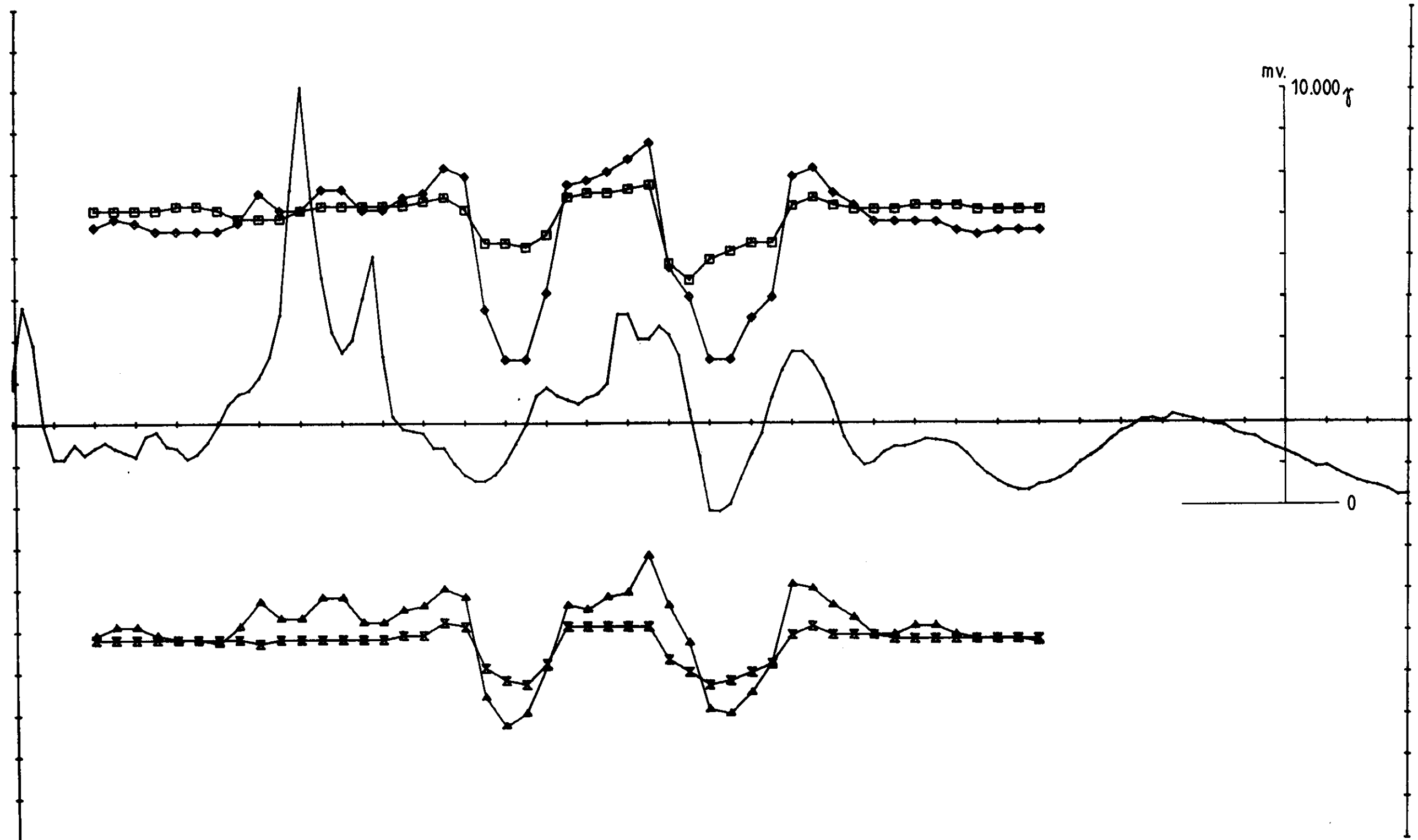
OMR. 57
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 57 1777/222HZ 50M COIL SEP. PROFILE 5700N555.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-35.0	17.0	500.0	10.0
IH	□—□	-18.0	7.0	500.0	10.0
RL	▲—▲	-23.0	18.0	-500.0	10.0
IL	⊠—⊠	-13.0	2.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 150.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

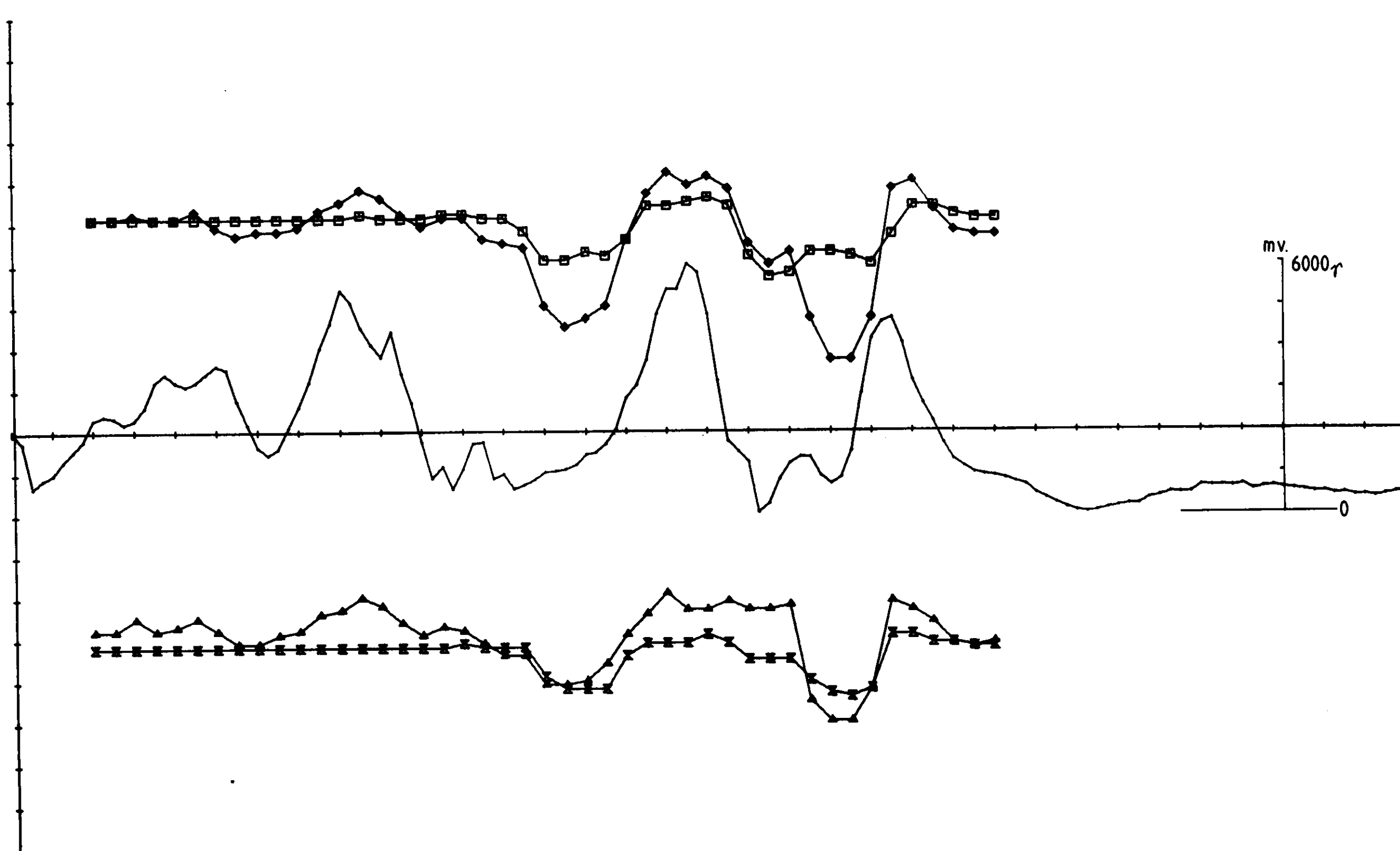
OMR. 57
 EM - MAG
 KAUTOKEINO

⅞ SULFIDMALM

SCALE	OBS.	03 - 84
1:2500	DRAW.	05 - 84
	TRAC.	05 - 84
	CHK.	

MAP NO.

MAP SHEET



OMR.57 1777/222HZ 50M COIL SEP. PROFILE 100S .

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-33.0	12.0	500.0	10.0
IH	■—■	-13.0	6.0	500.0	10.0
RL	▲—▲	-20.0	11.0	-500.0	10.0
IL	×—×	-14.0	1.0	-500.0	10.0

X - SKALERING 50.0
 X - OFFSET 150.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

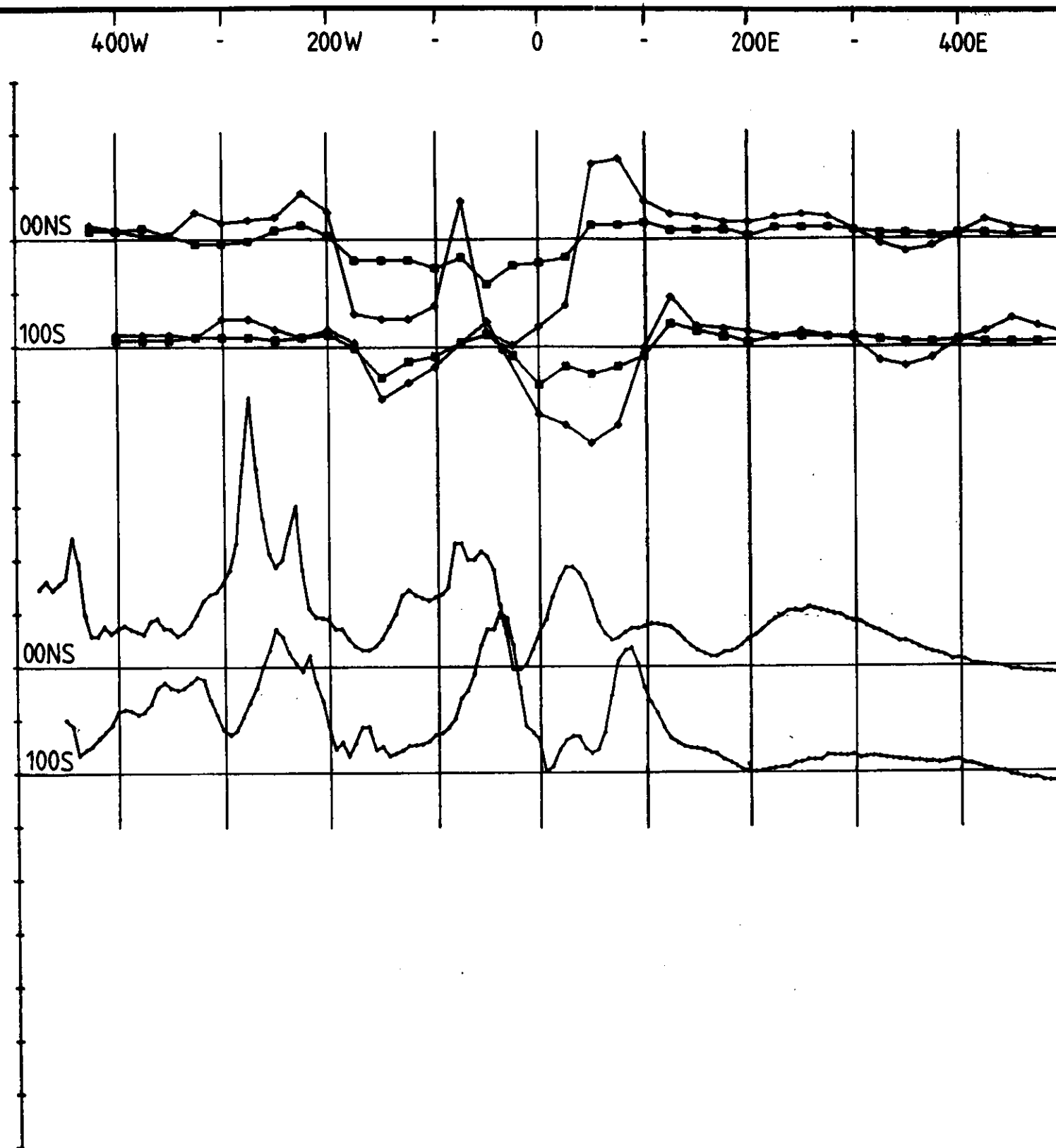
OMR. 57
 EM - MAG
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 57 1777 HZ 100M COIL SEP.
 ELEMENT MARKOR
 RH 
 IH 

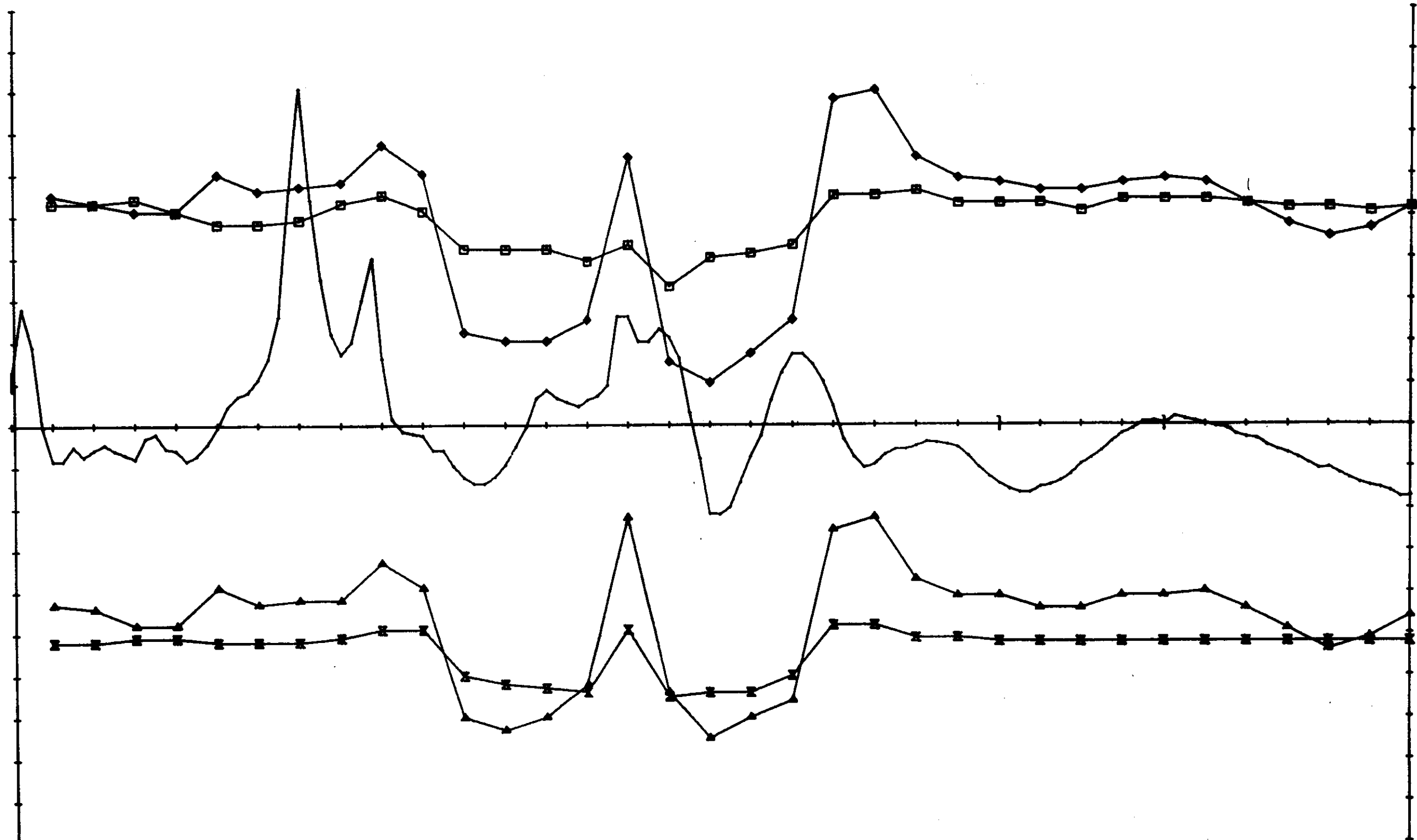
OMR. 57
 EM - MAG
 KAUTOKEINO

SCALE	OBS.	03-84
1:5000	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

$\frac{1}{2}$ SULFIDMALM

MAP SHEET



OMR, 57 1777/222HZ 100M COIL SEP, PROFILE DONS.

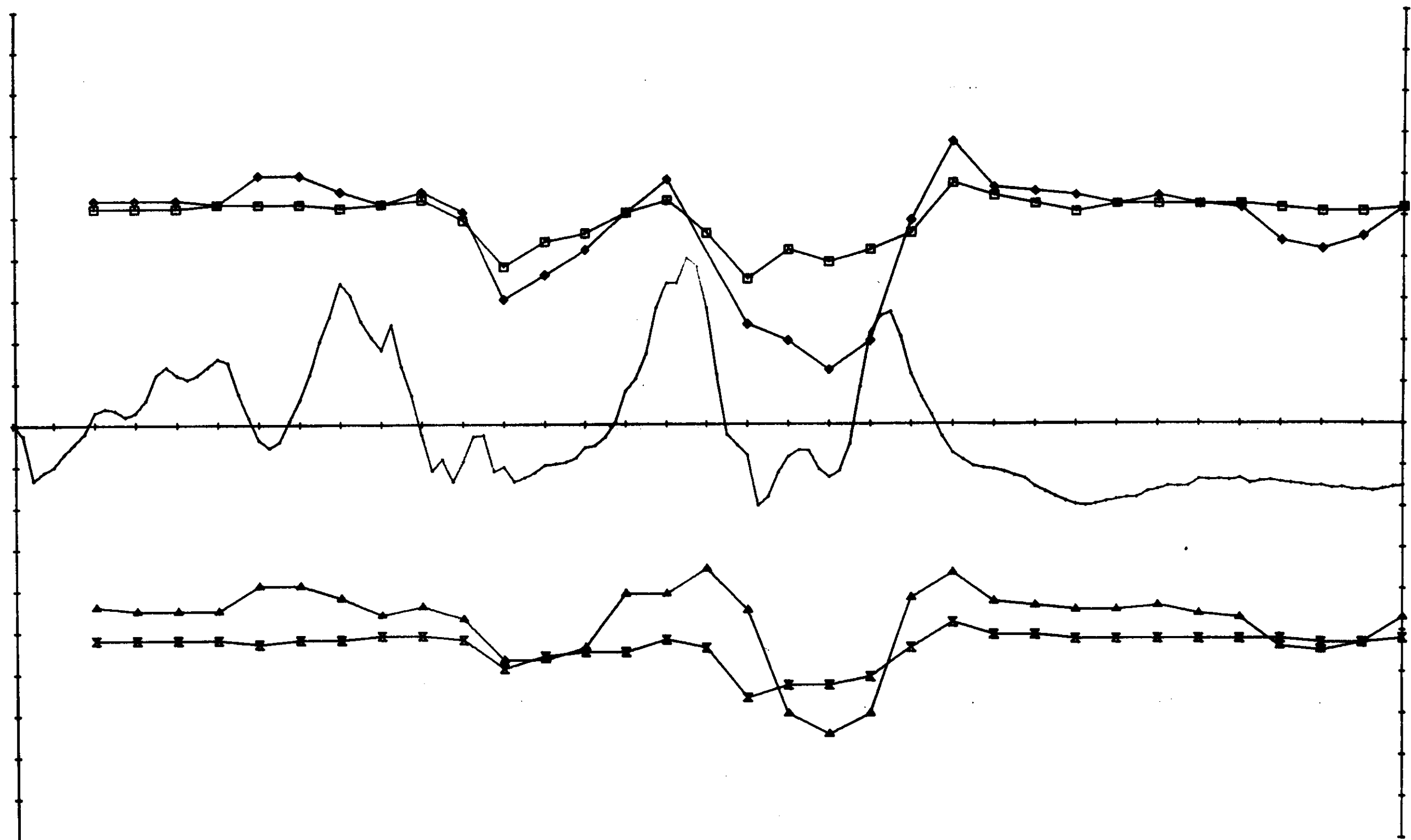
ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-40.0	30.0	500.0	10.0
IH	□—□	-17.0	8.0	500.0	10.0
RL	▲—▲	-25.0	26.0	-500.0	10.0
IL	■—■	-15.0	2.0	-500.0	10.0

X - SKALERING 100.0
 K - OFFSET 0.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

OMR. 57
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	
MAP NO.		
MAP SHEET		



OMR, 57 1777/222HZ 100M COIL SEP, PROFILE 100S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-37.0	16.0	500.0	10.0
IH	□—□	-15.0	6.0	500.0	10.0
RL	▲—▲	-25.0	15.0	-500.0	10.0
IL	×—×	-16.0	2.0	-500.0	10.0

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

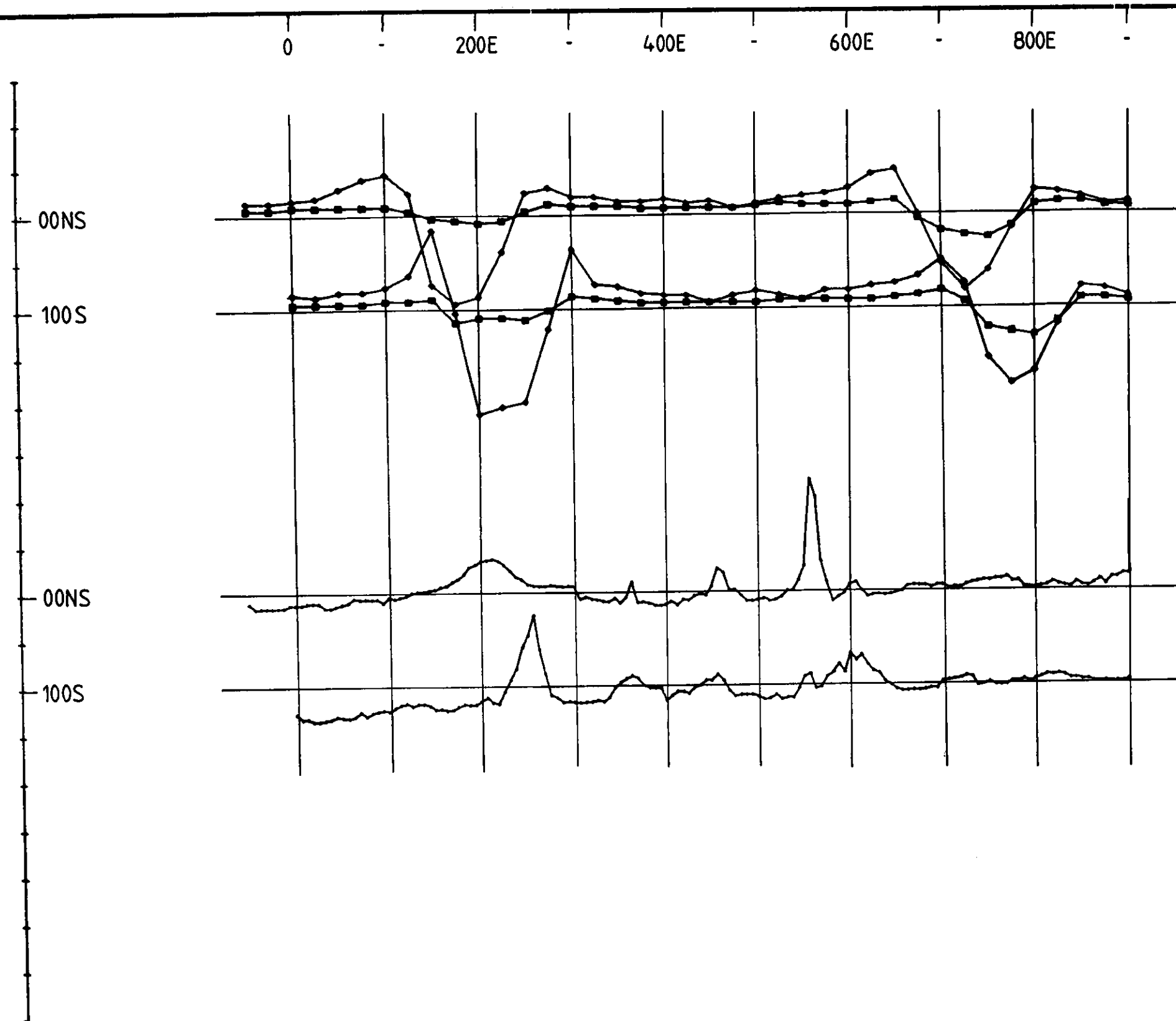
OMR. 57
EM - MAG
KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 58 1777
ELEMENT MARKOR
RH —◆—
IH —□—

HZ 100M COIL SEP.

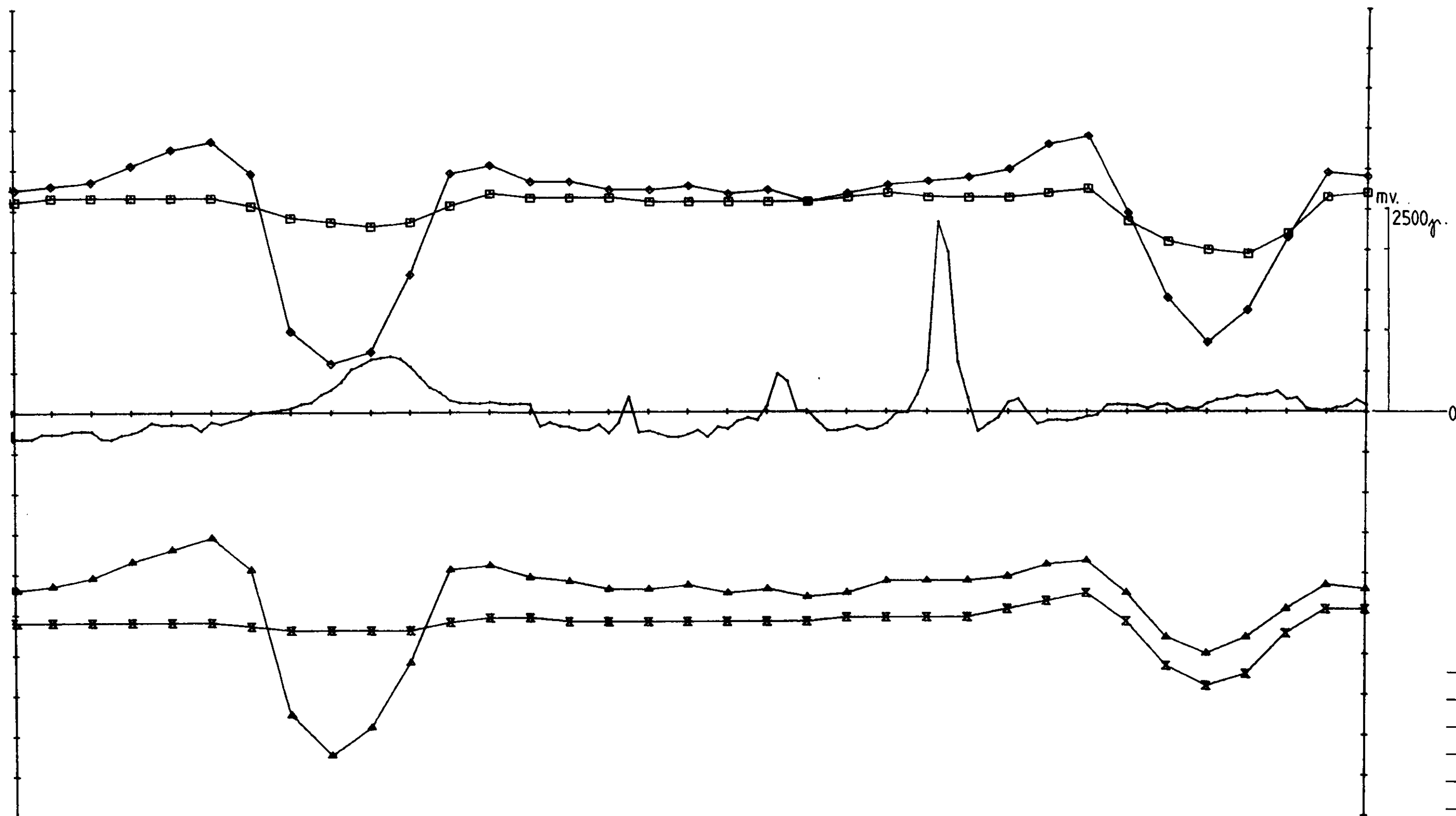
OMR. 58
EM - MAG
KAUTOKEINO

1/5 SULFIDMALM

SCALE	OBS.	03-84
1:5000	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR, 58 1777/222HZ 100M COIL SEP, PROFILE 00NS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-38.0	18.0	500.0	10.0
IH	□—□	-11.0	5.0	500.0	10.0
RL	▲—▲	-35.0	18.0	-500.0	10.0
IL	×—×	-18.0	5.0	-500.0	10.0

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

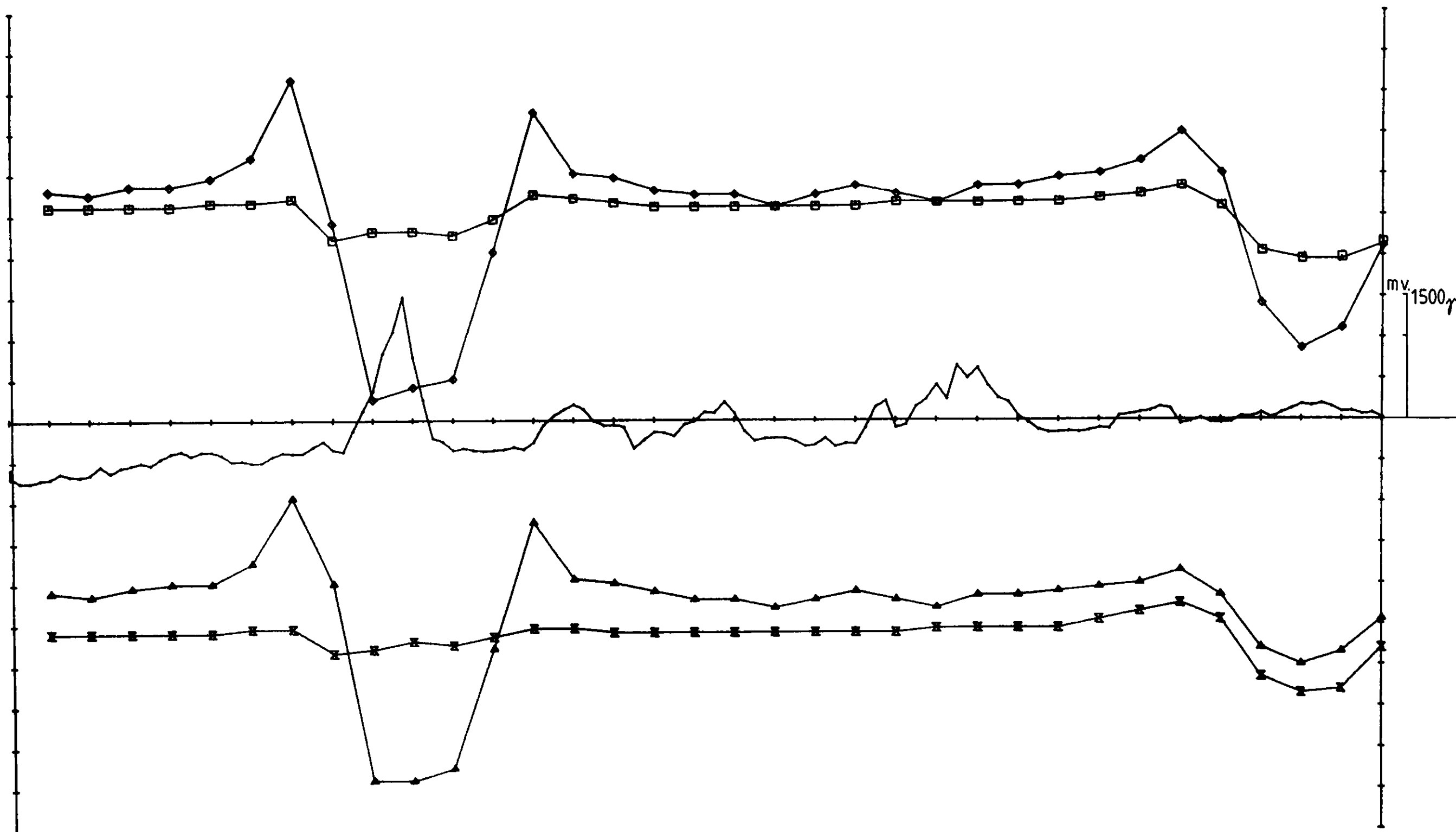
OMR. 58
 EM - MAG
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE	OBS.	03 - 84
1:2500	DRAW.	05 - 84
	TRAC.	05 - 84
	CHK.	

MAP NO.

MAP SHEET



OMR. 58 1777/222HZ 100M COIL SEP. PROFILE 100S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-45.0	33.0	500.0	10.0
IH	□—□	-11.0	11.0	500.0	10.0
RL	▲—▲	-30.0	31.0	-500.0	10.0
IL	×—×	-17.0	5.0	-500.0	10.0

X - SKALERING 100.0
 X - OFFSET 0.0
 X = 0 - 3400 DELER
 Y = +/- 1000 DELER

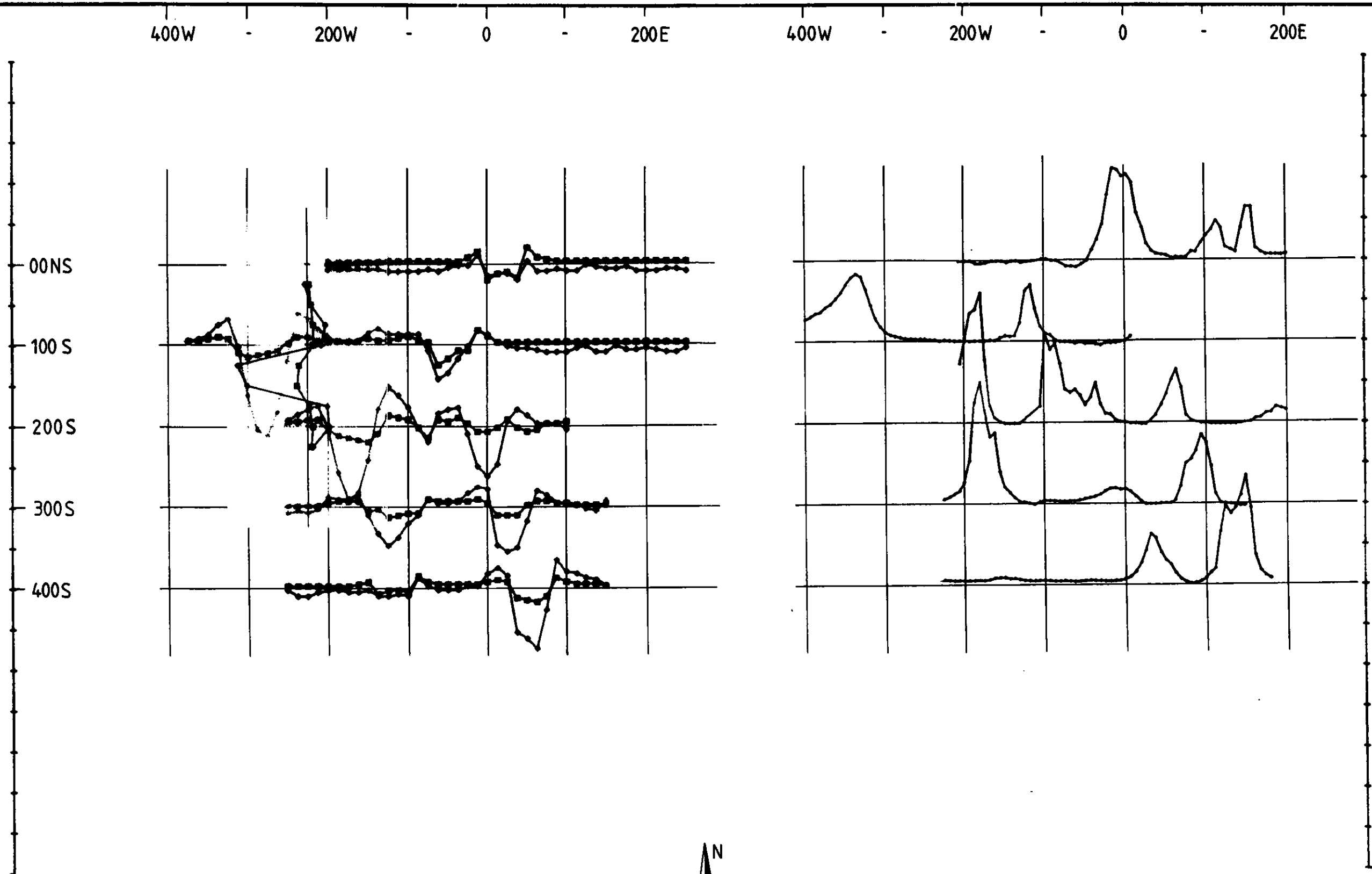
OMR. 58
 EM - MAG
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

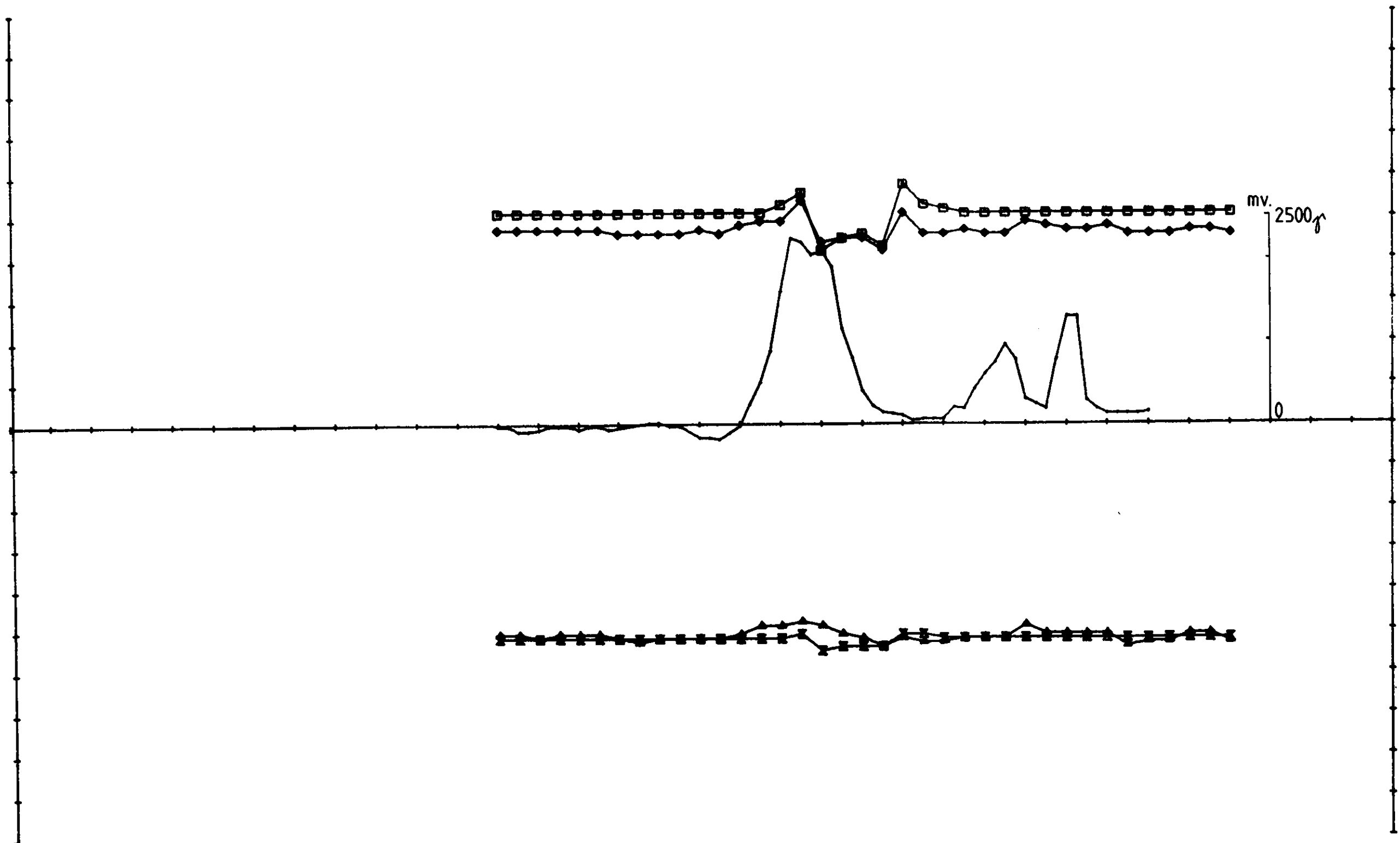
MAP SHEET



OMR, 61 1777 HZ 50M COIL SEP.
 ELEMENT MARKOR
 RH —◆—
 IH —■—



OMR. 61 EM - MAG KAUTOKEINO	SCALE	OBS.	03-84
	1:5000	DRAW.	05-84
		TRAC.	05-84
		CHK.	
$\frac{1}{5}$ SULFIDMALM	MAP NO.		
	MAP SHEET		



OMR. 61 1777/222HZ 50M COIL SEP. PROFILE DONS.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-6.0	4.0	500.0	10.0
IH	□—□	-6.0	6.0	500.0	10.0
RL	▲—▲	-4.0	2.0	-500.0	10.0
IL	✕—✕	-5.0	0.0	-500.0	10.0

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

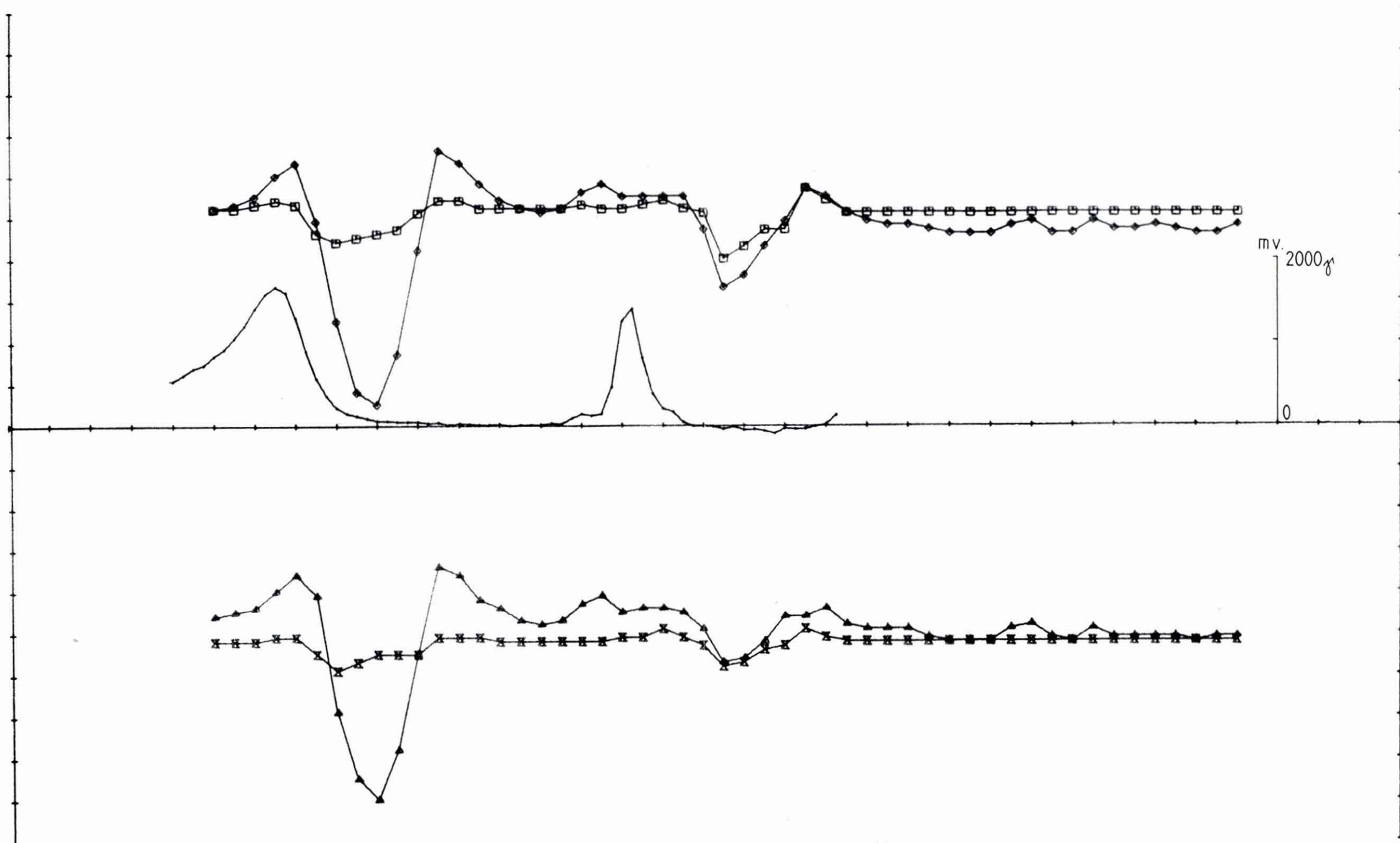
OMR. 61
 EM - MAG
 KAUTOKEINO

1/5 SULFIDMALM

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 61 1777/222HZ 50M COIL SEP. PROFILE 100S.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-45.0	16.0	500.0	10.0
IH	□—□	-10.0	7.0	500.0	10.0
RL	▲—▲	-40.0	16.0	-500.0	10.0
IL	×—×	-9.0	1.0	-500.0	10.0

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

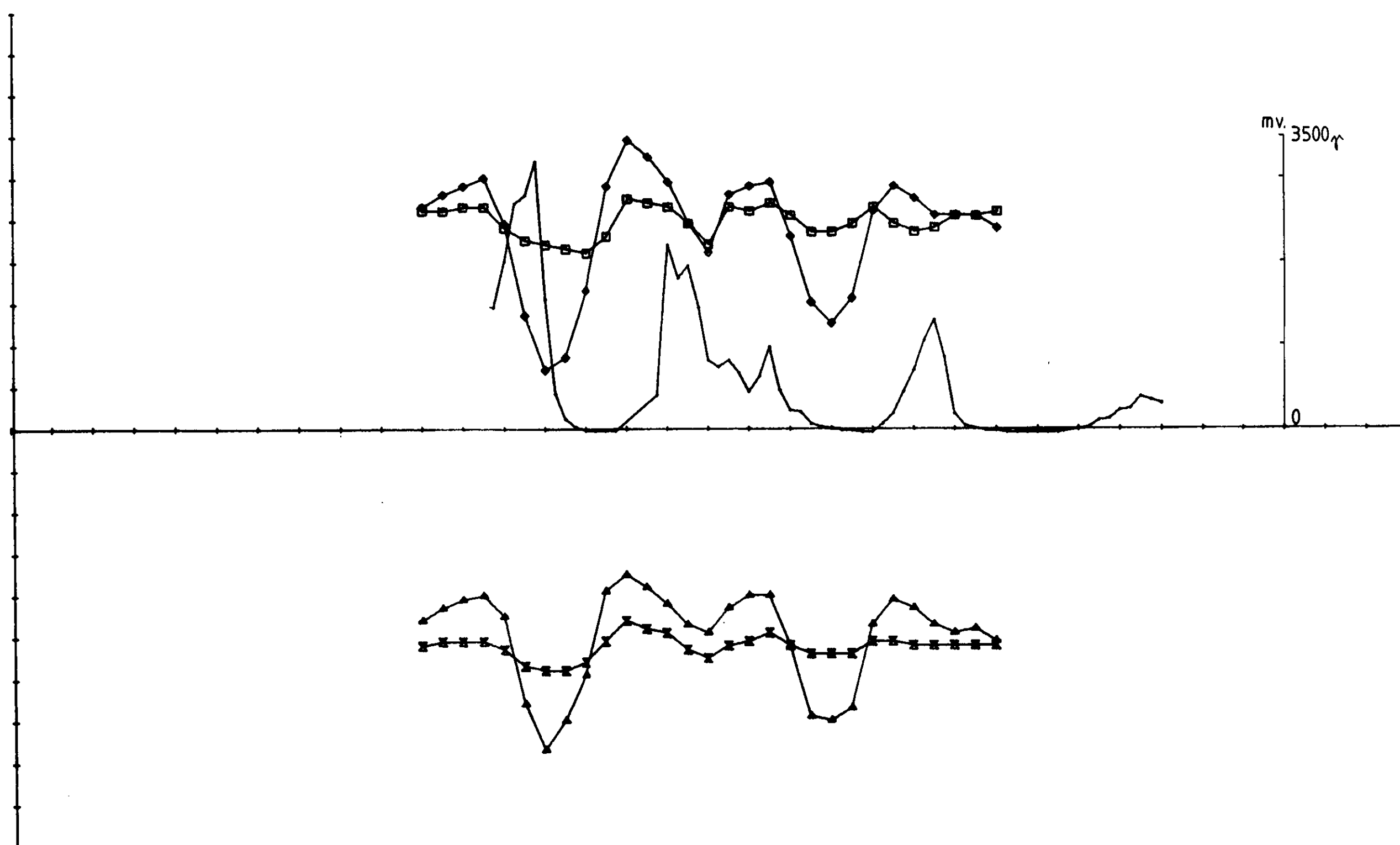
OMR. 61
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR.61 1777/222HZ 50M COIL SEP.PROFILE 2005.

ELEMENT	MARKER	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-30.0	10.0	500.0	10.0
IH	□—□	-0.0	5.0	500.0	10.0
RL	▲—▲	-27.0	15.0	-500.0	10.0
IL	■—■	-0.0	4.0	-500.0	10.0

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

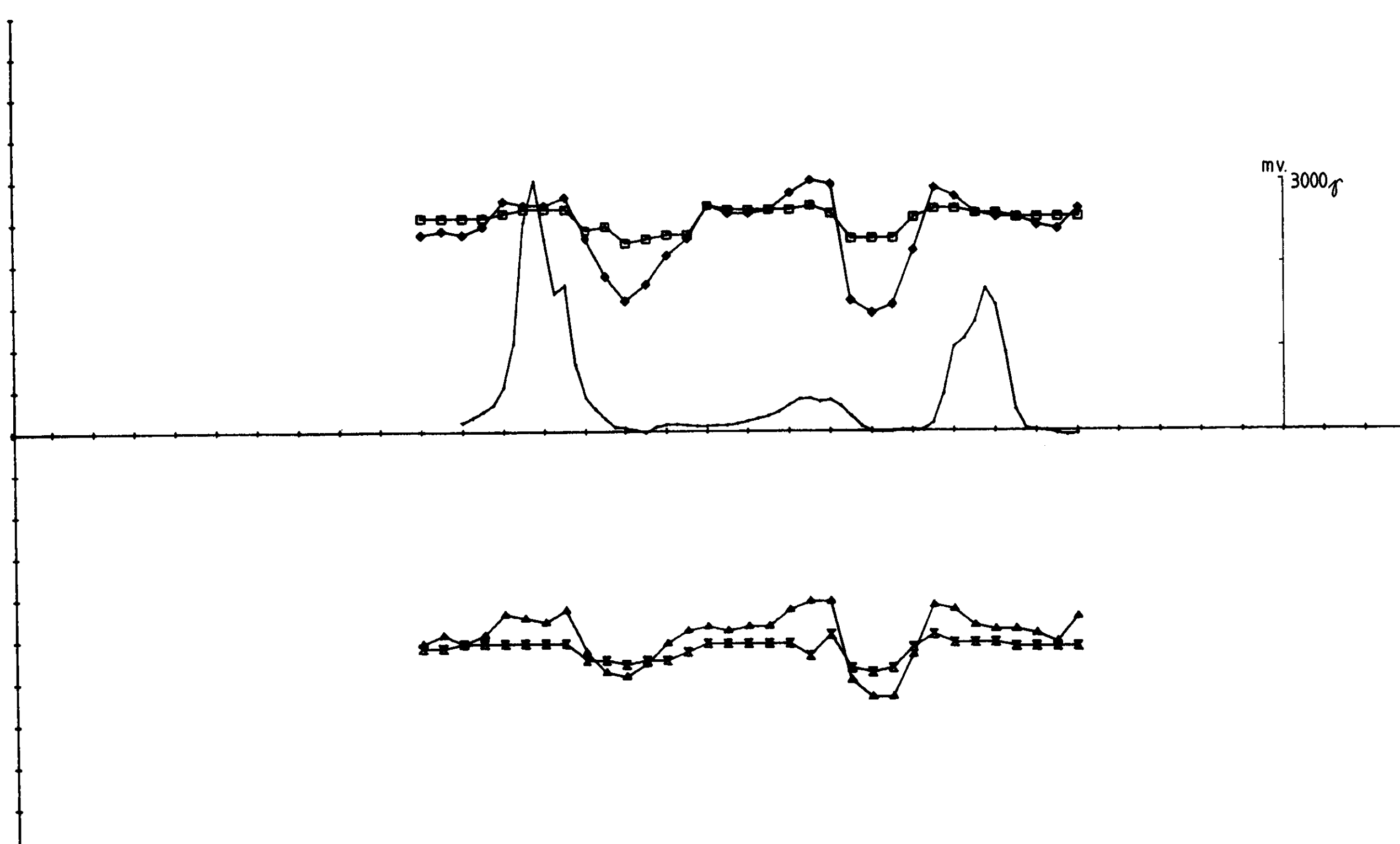
OMR. 61
EM - MAG
KAUTOKEINO

1/8 SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR.61 1777/222HZ 50M COIL SEP,PROFILE 300S .

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-22.0	10.0	500.0	10.0
IH	□—□	-5.0	4.0	500.0	10.0
RL	▲—▲	-14.0	9.0	-500.0	10.0
IL	■—■	-6.0	1.0	-500.0	10.0

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

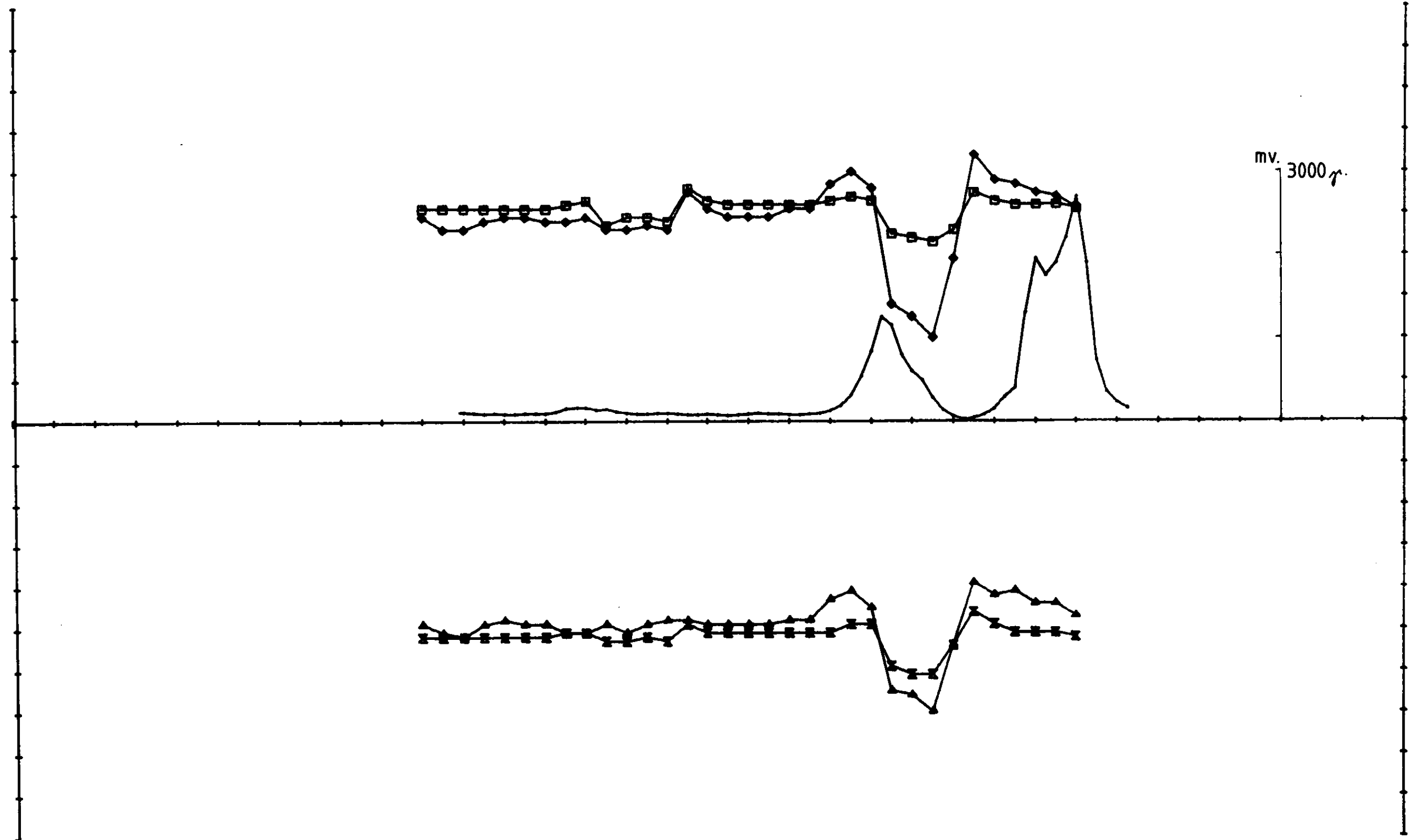
OMR. 61
 EM - MAG
 KAUTOKEINO

$\frac{N}{S}$ SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR. 61 1777/222HZ 50M COIL SEP, PROFILE 400S.

ELEMENT	MARKOR	MIN. VERDI	MAX. VERDI	OFFSET	SKALA
RH	◆—◆	-30.0	14.0	500.0	10.0
IH	■—■	-7.0	6.0	500.0	10.0
RL	▲—▲	-20.0	11.0	-500.0	10.0
IL	⊠—⊠	-11.0	4.0	-500.0	10.0

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

OMR. 61
 EM - MAG
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE	OBS.	03-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET

OMR, 61 1777/222HZ 50M COIL SEP, PROFILE 225W.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-35.0	11.0	500.0	10.0
IH	□—□	-5.0	3.0	500.0	10.0
RL	▲—▲	-25.0	13.0	-500.0	10.0
IL	×—×	-9.0	0.0	-500.0	10.0

X - SKALERING 50.0
X - OFFSET 2050.0
X = 0 - 3400 DELER
Y = +/- 1000 DELER

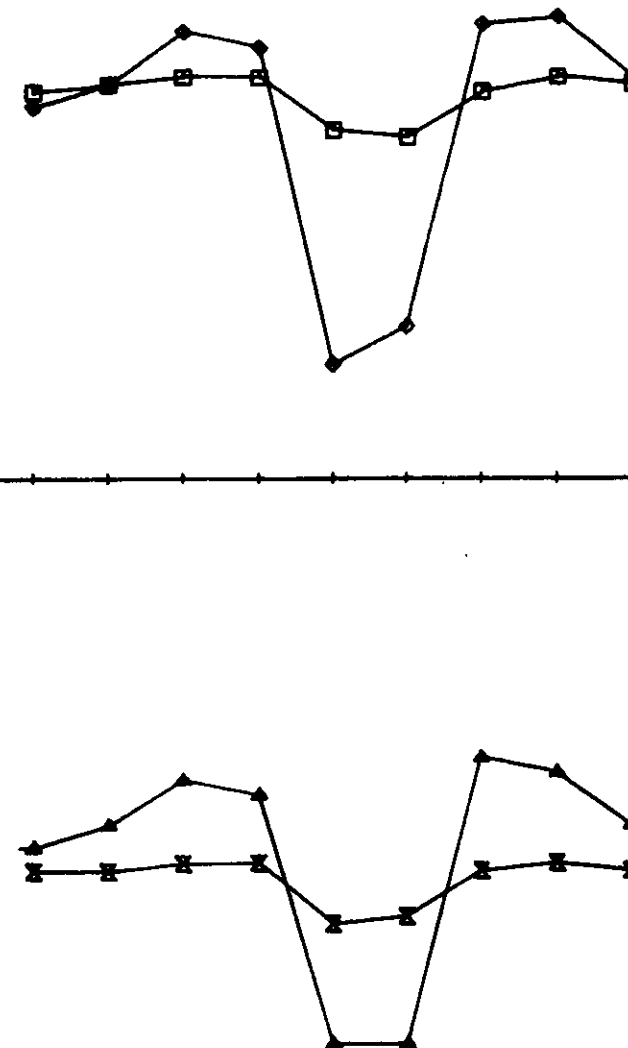
OMR. 61
EM
KAUTOKEINO

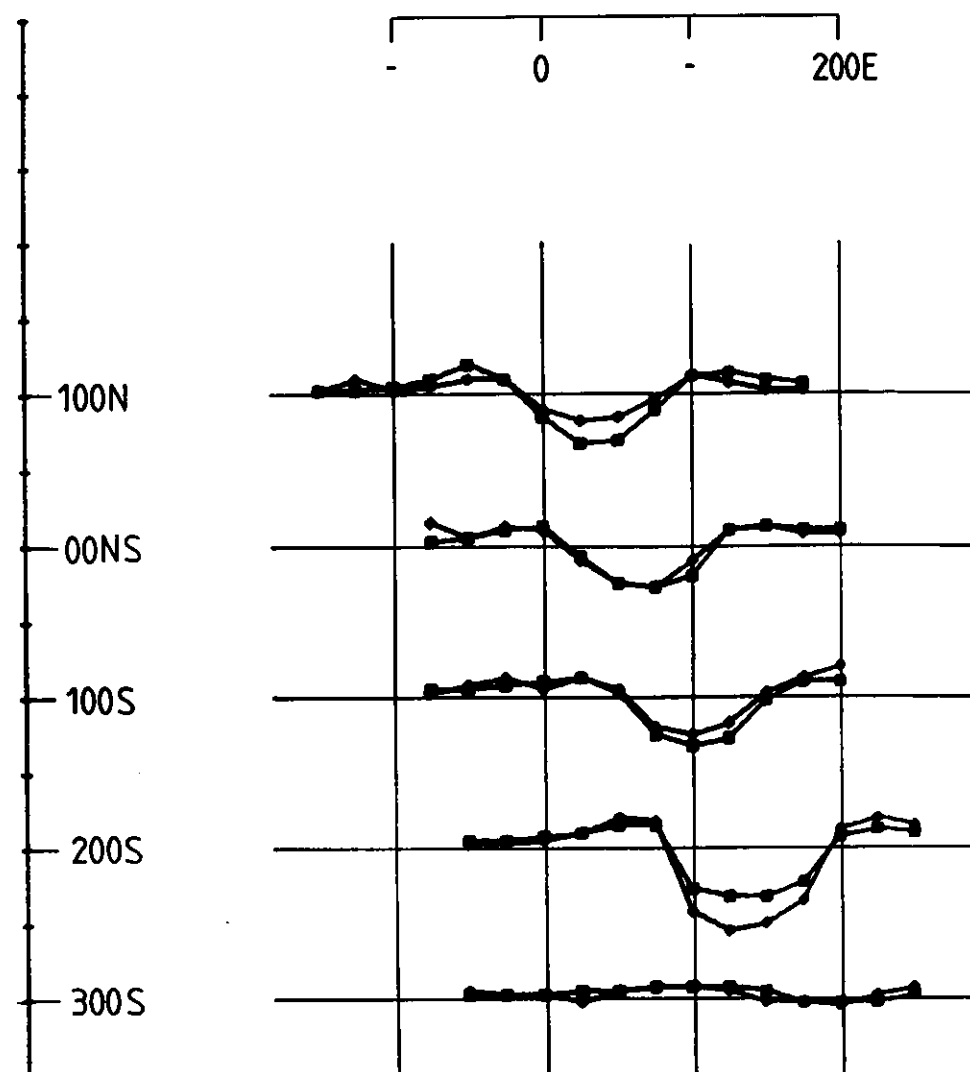
$\frac{1}{8}$ SULFIDMALM

SCALE 1:2500	OBS.	03-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET





OMR. 63 1777 HZ 100M COIL SEP.
 ELEMENT MARKOR
 RH —◆—
 IH —■—

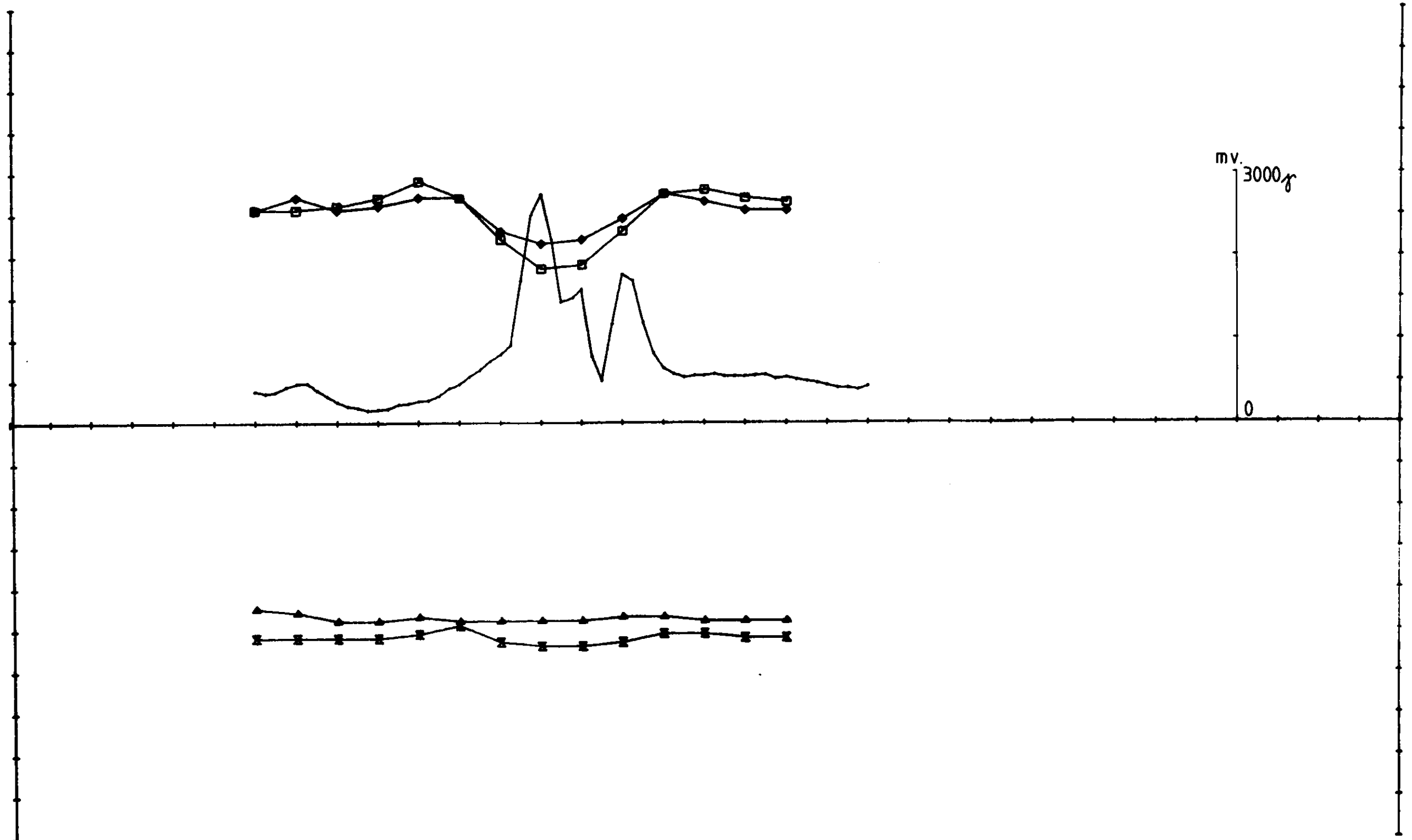
OMR. 63
 EM - MAG
 KAUTOKEINO

1/8 SULFIDMALM

SCALE	OBS.	04-84
1:5000	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR.63 1777/222HZ 100M COIL SEP.PROFILE 100N.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆	-7.0	5.0	500.0	10.0
IH	◻	-13.0	8.0	500.0	10.0
RL	▲	0.0	5.0	-500.0	10.0
IL	■	-4.0	1.0	-500.0	10.0

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

OMR.63

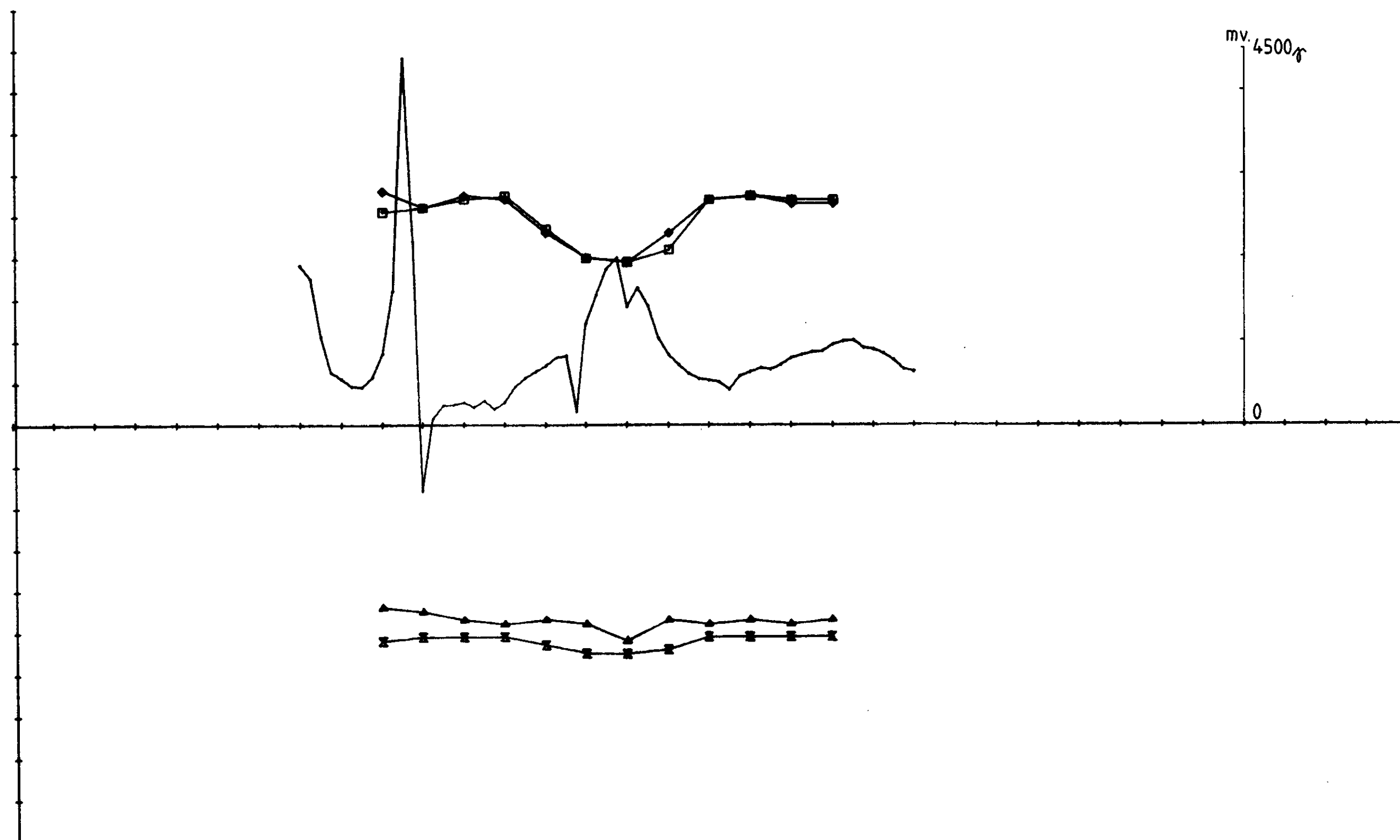
EM - MAG
 KAUTOKEINO

$\frac{N}{S}$ SULFIDMALM

SCALE 1:2500	OBS.	04-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR.63 1777/222HZ 100M COIL SEP,PROFILE 00NS.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-11.0	6.0	500.0	10.0
IH	◻—◻	-11.0	5.0	500.0	10.0
RL	▲—▲	-2.0	6.0	-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

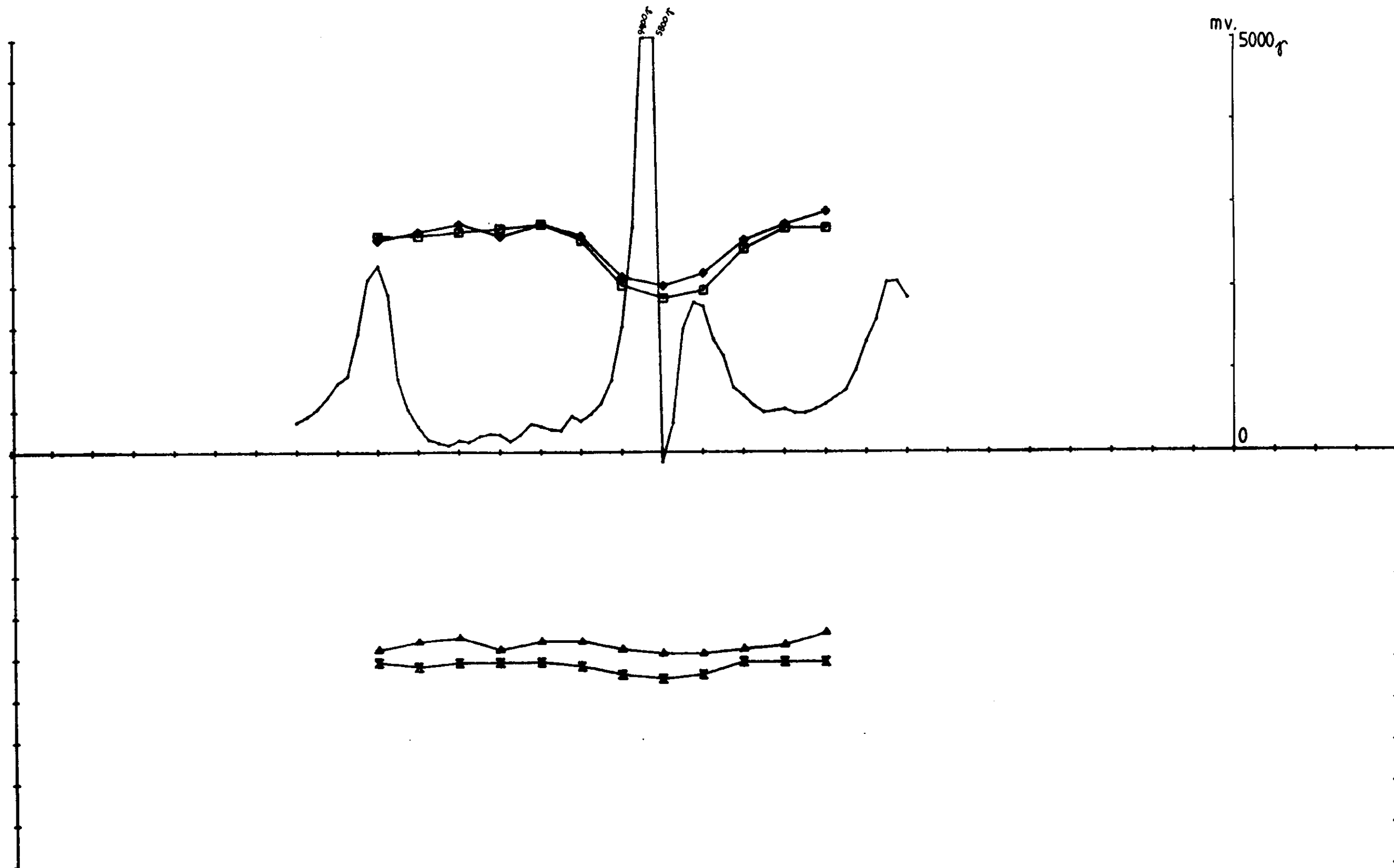
OMR. 63
 EM - MAG
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE	OBS.	04-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR.63 1777/222HZ 100M COIL SEP,PROFILE 100S.

ELEMENT	MARKER	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-10.0	0.0	500.0	10.0
IH	■—■	-13.0	5.0	500.0	10.0
RL	▲—▲	0.0	0.0	-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

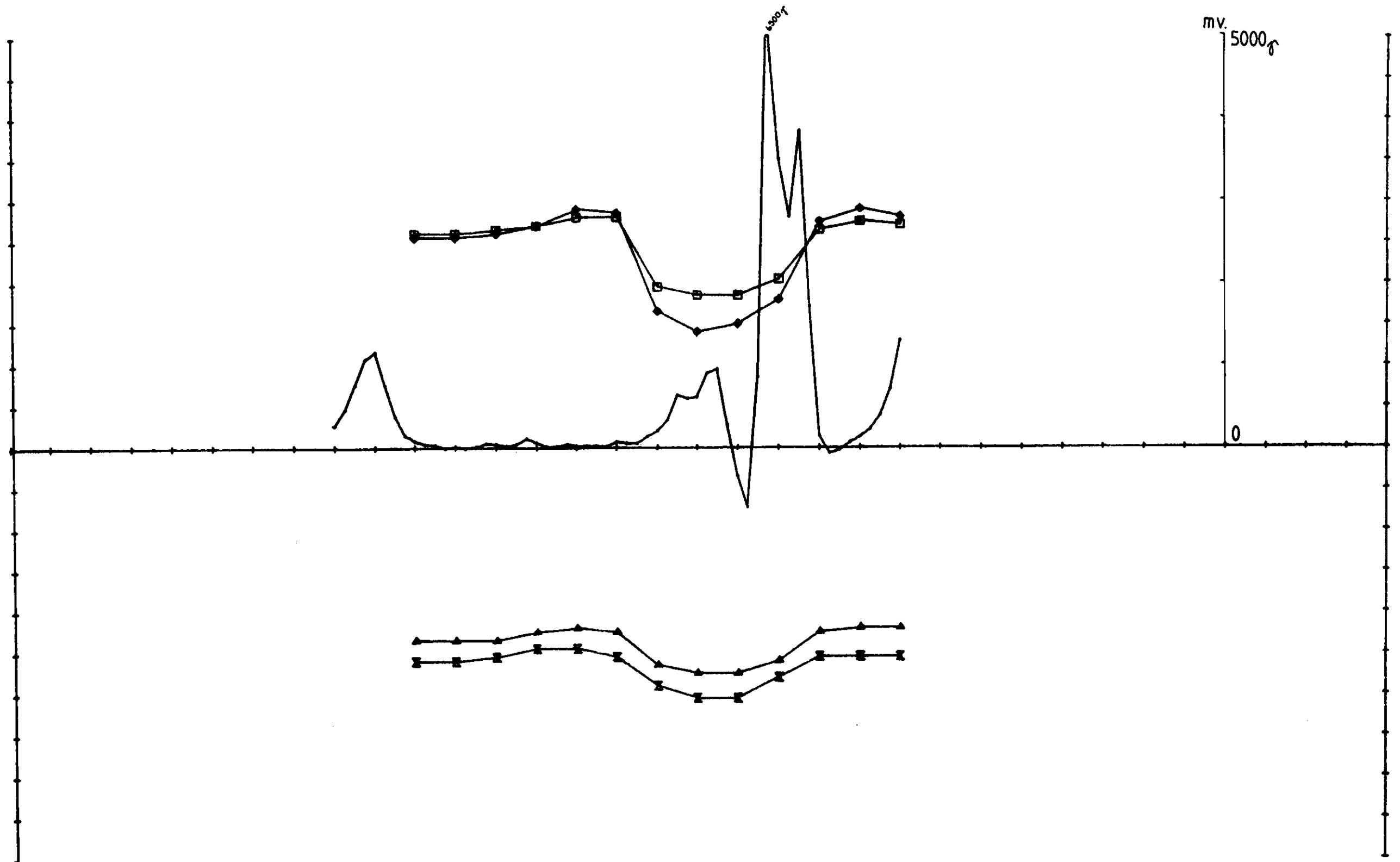
OMR. 63
 EM - MAG
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE	OBS.	04-84
1:2500	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR.63 1777/222HZ 100M COIL SEP.PROFILE 200S.

ELEMENT	MARKOR	MIN.VERDI	MAX.VERDI	OFFSET	SKALA
RH	◆—◆	-22.0	8.0	500.0	10.0
IH	□—□	-13.0	8.0	500.0	10.0
RL	▲—▲	-5.0	8.0	-500.0	10.0
IL	■—■	-11.0	1.0	-500.0	10.0

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

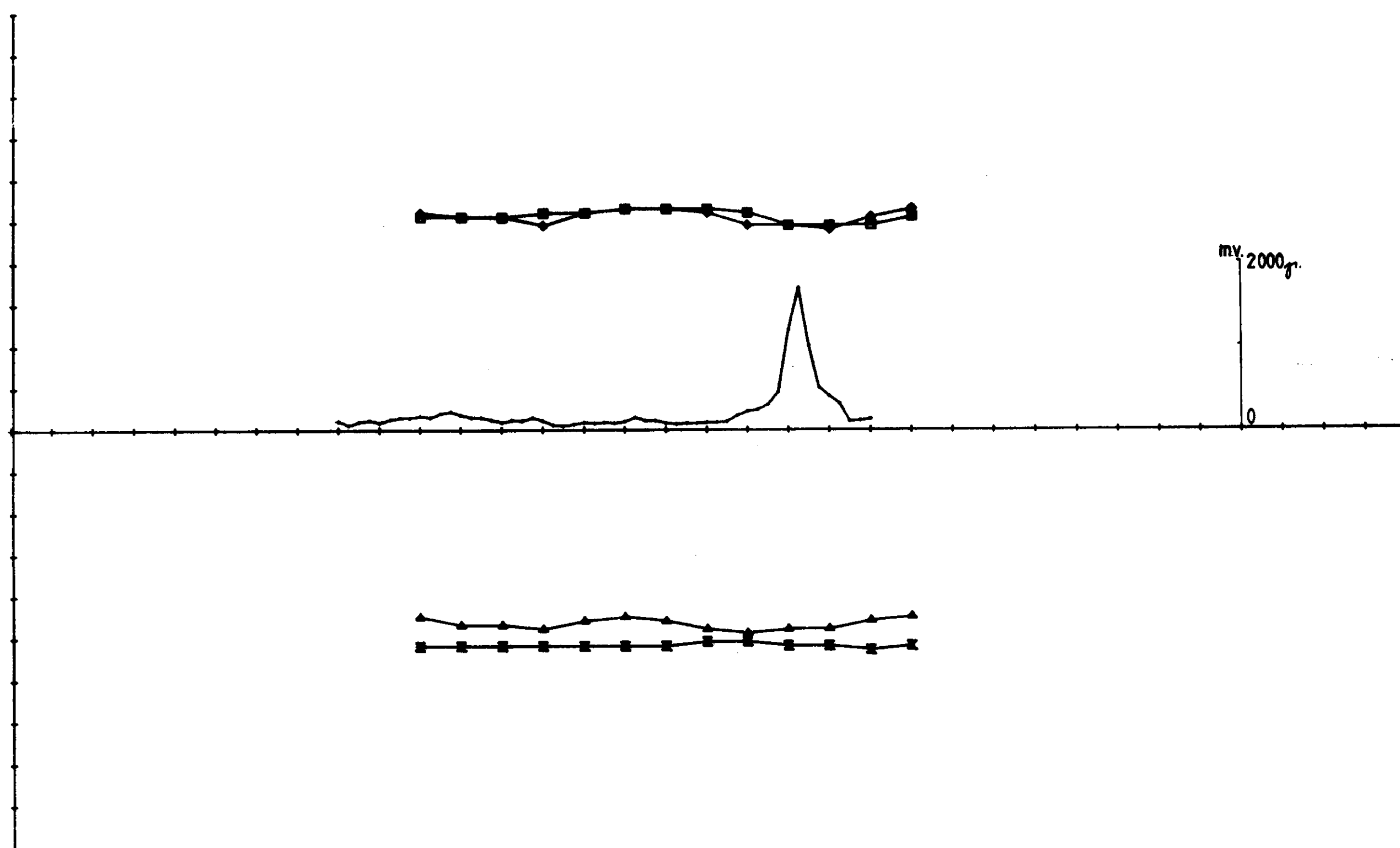
OMR. 63
 EM - MAG
 KAUTOKEINO

$\frac{N}{S}$ SULFIDMALM

SCALE 1:2500	OBS.	04-84
	DRAW.	05-84
	TRAC.	05-84
	CHK.	

MAP NO.

MAP SHEET



OMR, 63 1777/222HZ 100M COIL SEP, PROFILE 300S.

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

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

OMR. 63
 EM - MAG
 KAUTOKEINO

$\frac{1}{8}$ SULFIDMALM

SCALE 1:2500	OBS.	04-84
	DRAW.	05-84
	TRAC.	05-84
	CNL	

MAP NO.
MAP SHEET