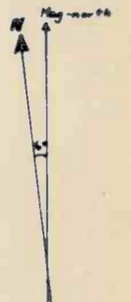


Ni		Cu		Ag	
ppm		ppm		ppm x 10 ⁻¹	
Probable 95-99%	50-70	70-90	37-41	2	
Anomalous 98-100%	90-200	37-90	48-80	3	
	> 200	> 90	127-250	4-7	
			> 250	> 7	

SALGGANJOKKA MASI 1774		SCALE	OBS.EKMP	8-74
Till sampling		1:1000	DRAW.EK	1-75
Assays			TRAC. M5	4-75
			CHK. EK	1-75
% SULFIDMALM		MAP NO.	336-74-17	
		MAP SHEET	1834 II B	

1700W 1600W 1500W 1400W 1300W 1200W 1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W 0 100E 200E 300E 400E 500E 600E 700E



Possibly Anomalous

Probably Anomalous

Anomalous

Cu	60-160	160-250	> 250
Ni	70-100	100-170	> 170
Zn	80-130	130-200	> 200
Co		40-60	> 60
As	5-15	15-30	> 30

Cu	Ni	As
Zn	Co	Hg



Salgganjokka trench

11000N

10800N

10600N

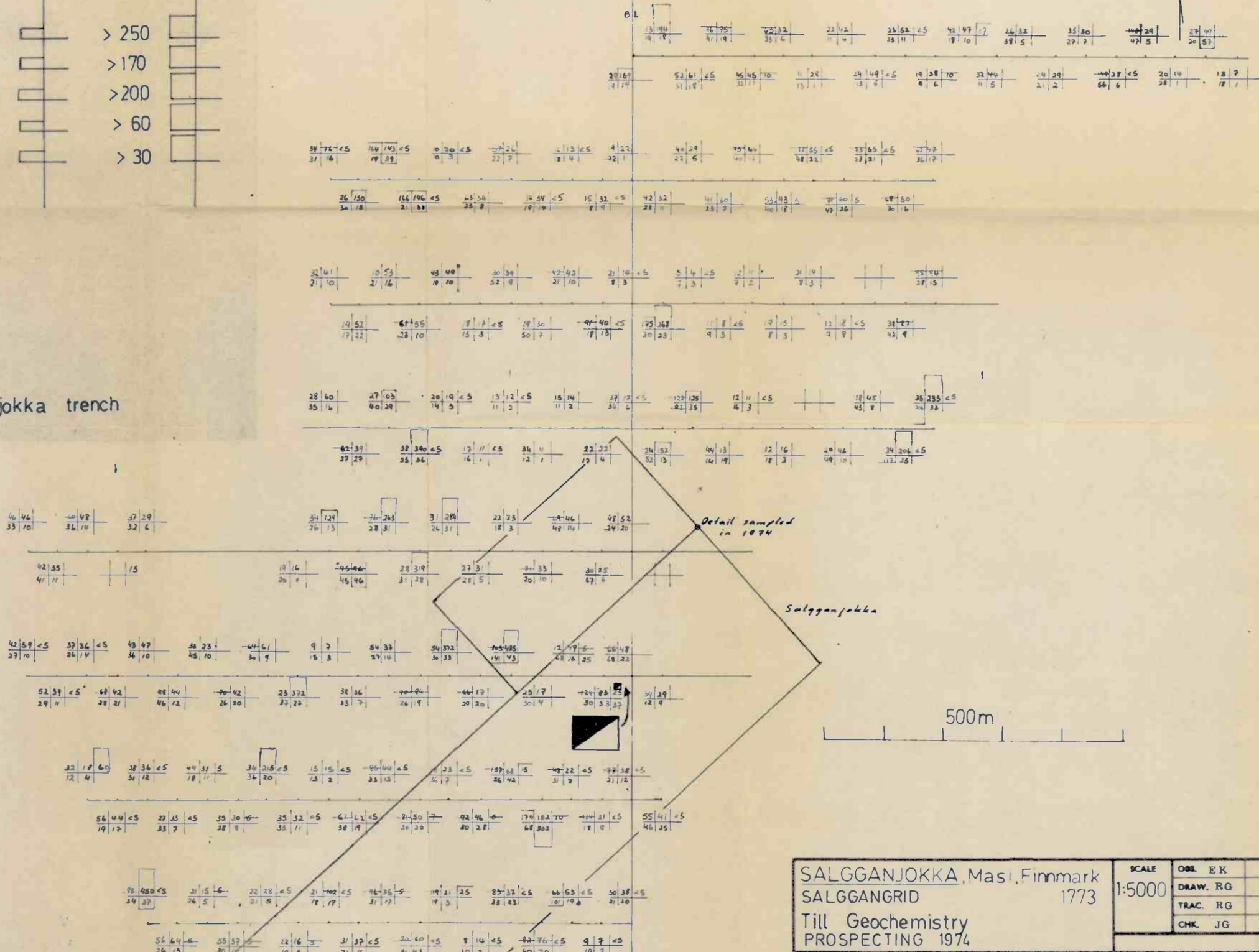
10400N

10200N

10000N

9800N

9600N

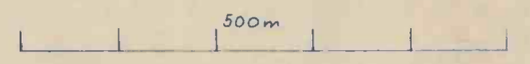
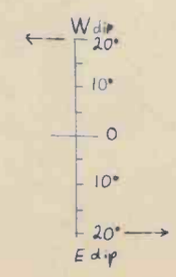
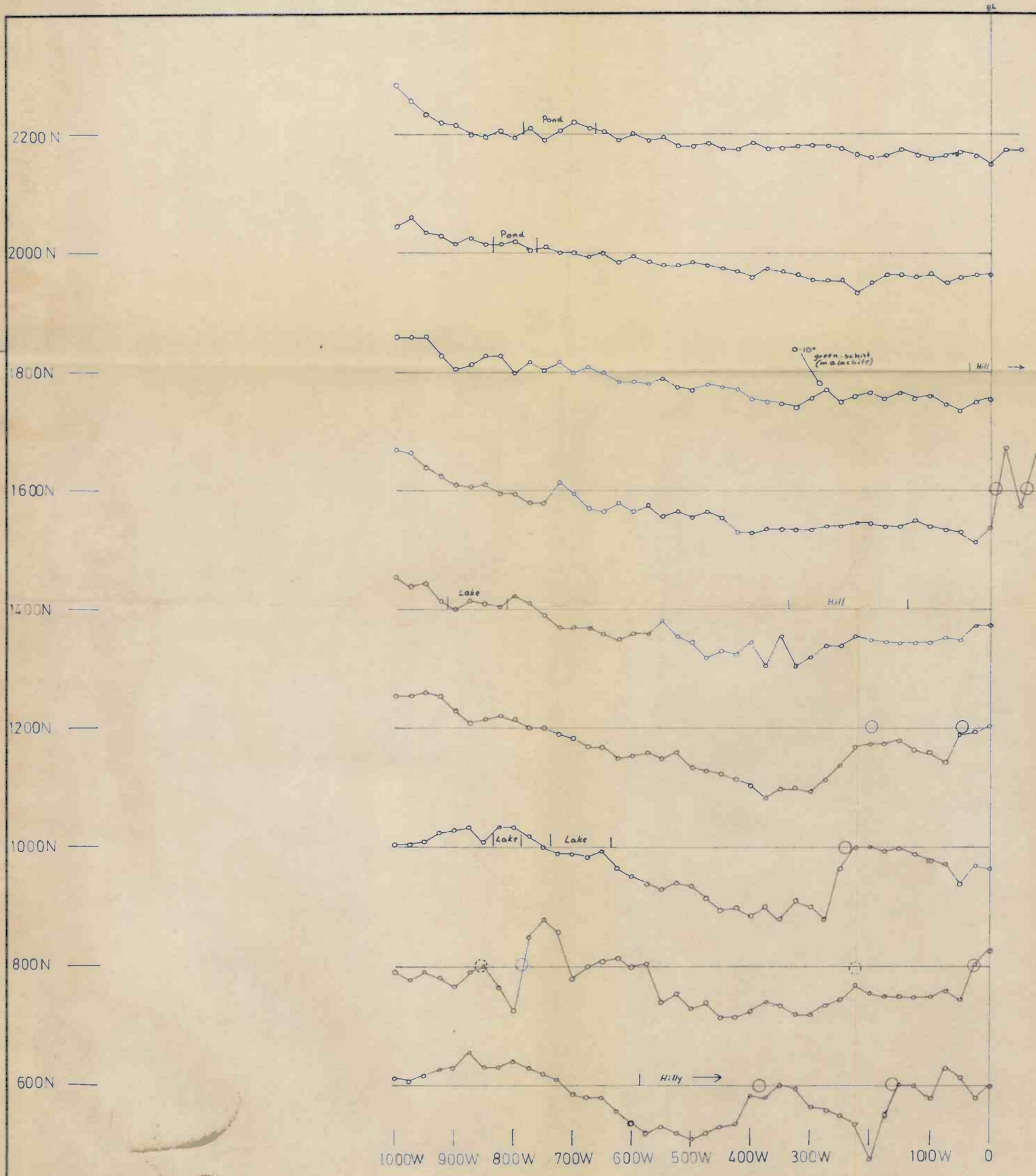


SALGGANJOKKA, Masf., Finnmark
 SALGGANGRID 1773
 Till Geochemistry
 PROSPECTING 1974

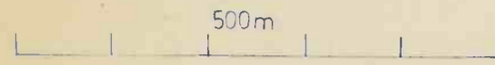
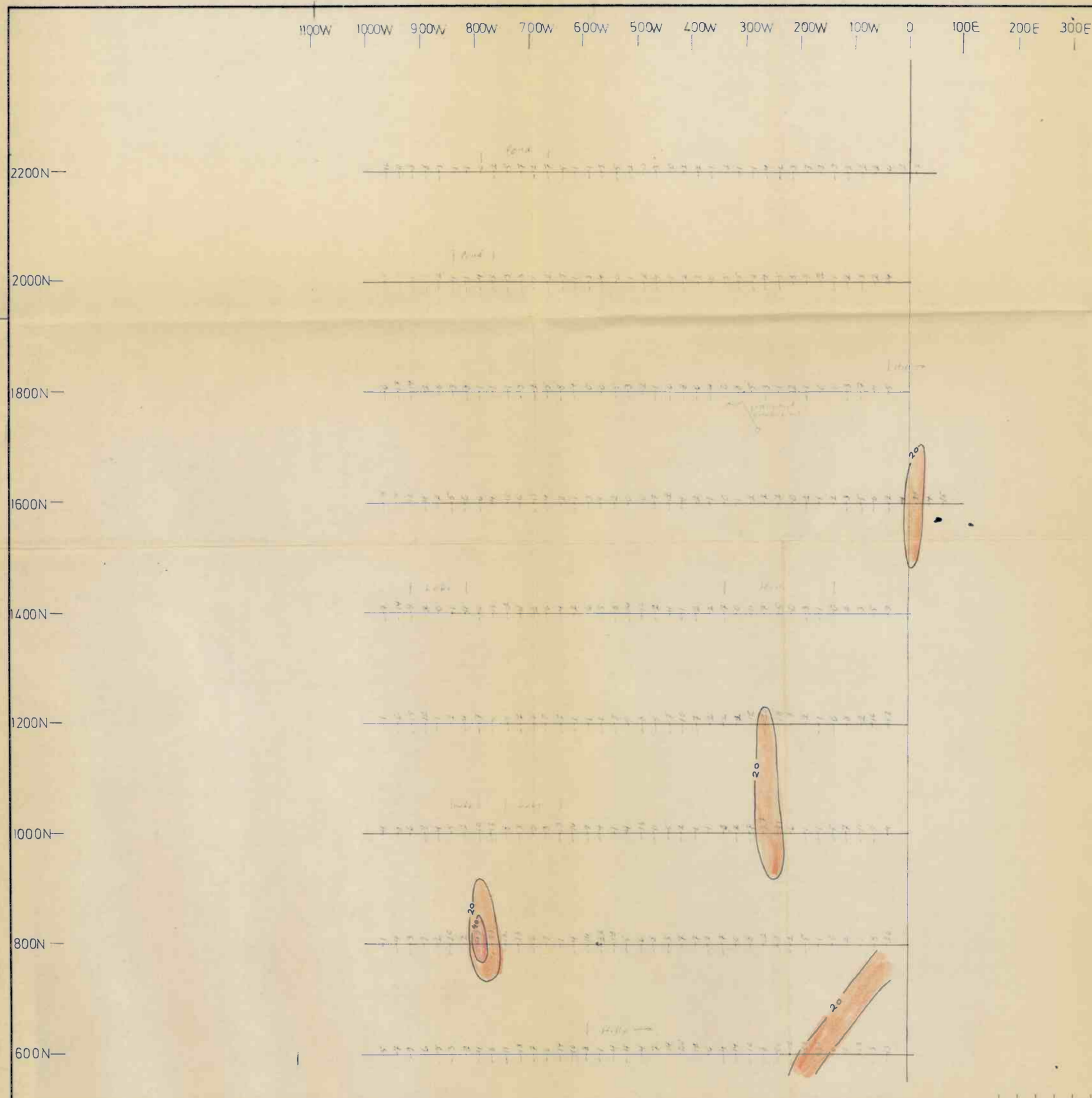
SCALE	OBS. EK	9 73
1:5000	DRAW. RG	6 74
	TRAC. RG	6 74
	CHK. JG	6 74

MAP NO.
 336-74-17
 MAP SHEET

½ SULFIDMALM



SALGGANJOKKA, Masi, Finnmark 1773 VLF-EM dip angle data, BOF	SCALE	OBS. EK	11-73
	1:5000	DRAW. EK	1-74
TRAC. MJ		2-74	
CHK. EK		2-74	
% SULFIDMALM	MAP NO.	336-74-17	
		16-277-73-17	
	MAP SHEET	1934 III	



SALGGANJOKKA, Masi, Finnmark
1773

VLf - Fraser - contours

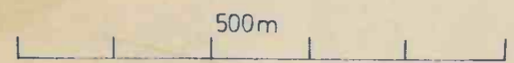
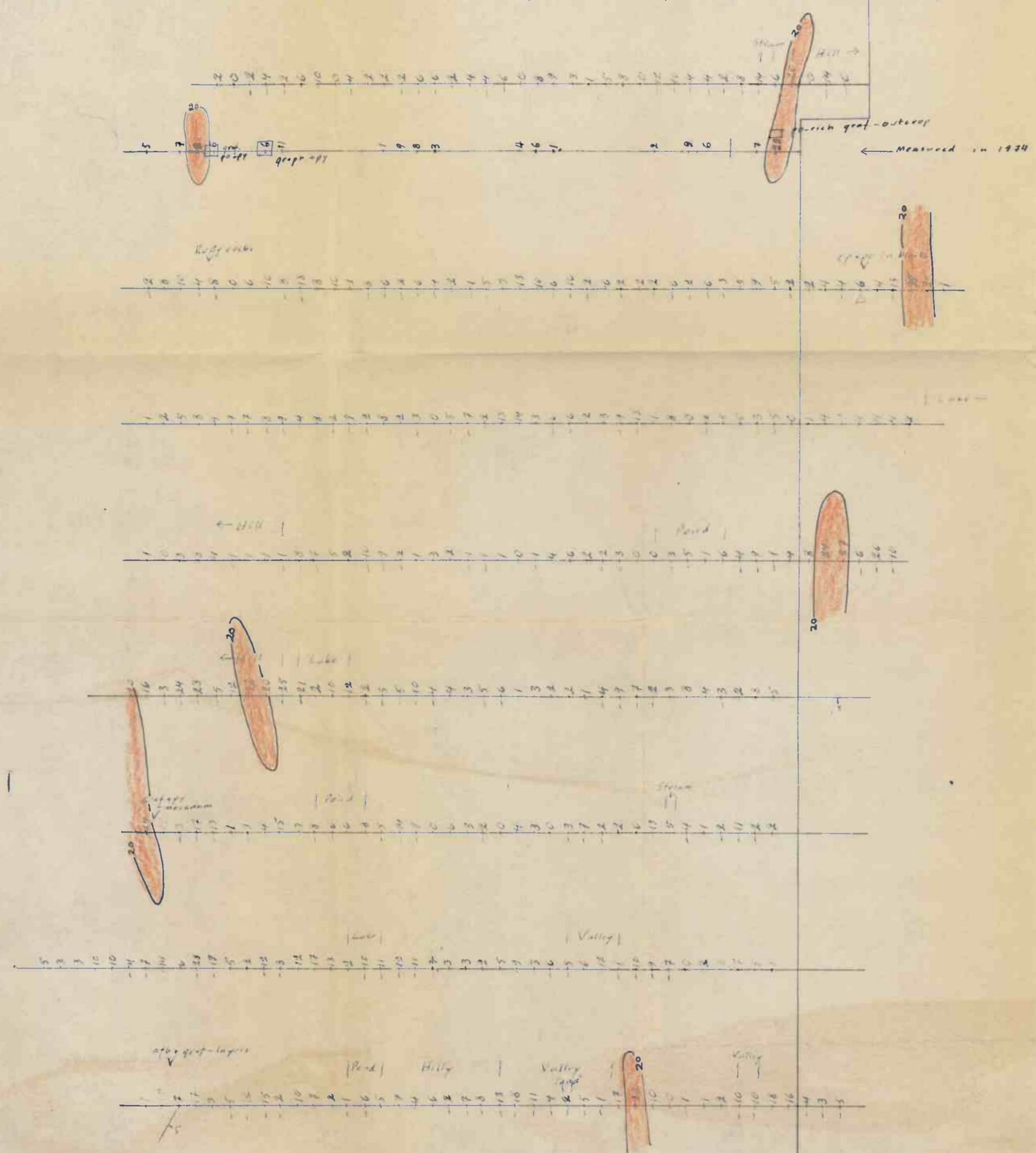
SCALE 1:5000	OBS. E.K.	11-73
	DRAW. E.K.	3-74
	TRAC. E.K.	3-74
	CHK. E.K.	3-74

½ SULFIDMALM

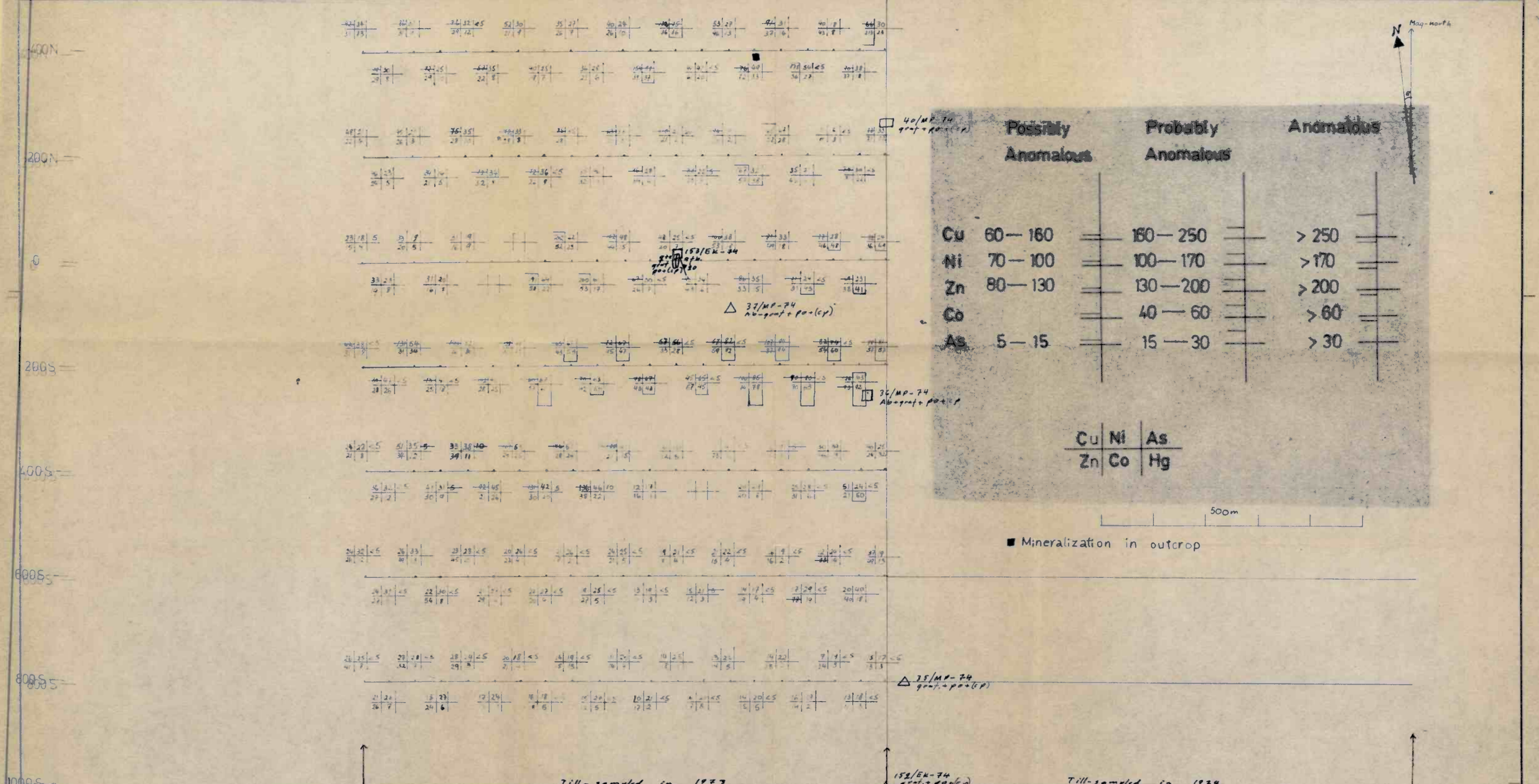
MAP NO.	336-74-17
	9-277-73-17
MAP SHEET	1934 III

1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W 0 200E 300E

5800N
5600N
5400N
5200N
5000N
4800N
4600N
4400N
4200N



SALGGANJOKKA, Masi, Finnmark 1773	SCALE	OBS. EK	11-73
	1:5000	DRAW. EK	3-74
TRAC. EK		3-74	
CHK. EK		374	
VL F-Fraser - contours	1774		
½ SULFIDMALM	MAP NO.	336 - 74 - 17	
		7-277-73-17	
	MAP SHEET	1974 III	



	Possibly Anomalous	Probably Anomalous	Anomalous
Cu	60 - 160	160 - 250	> 250
Ni	70 - 100	100 - 170	> 170
Zn	80 - 130	130 - 200	> 200
Co		40 - 60	> 60
As	5 - 15	15 - 30	> 30

Cu	Ni	As
Zn	Co	Hg

■ Mineralization in outcrop

1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W 100E 200E 300E 400E 500E 600E 700E 800E 900E 1000E

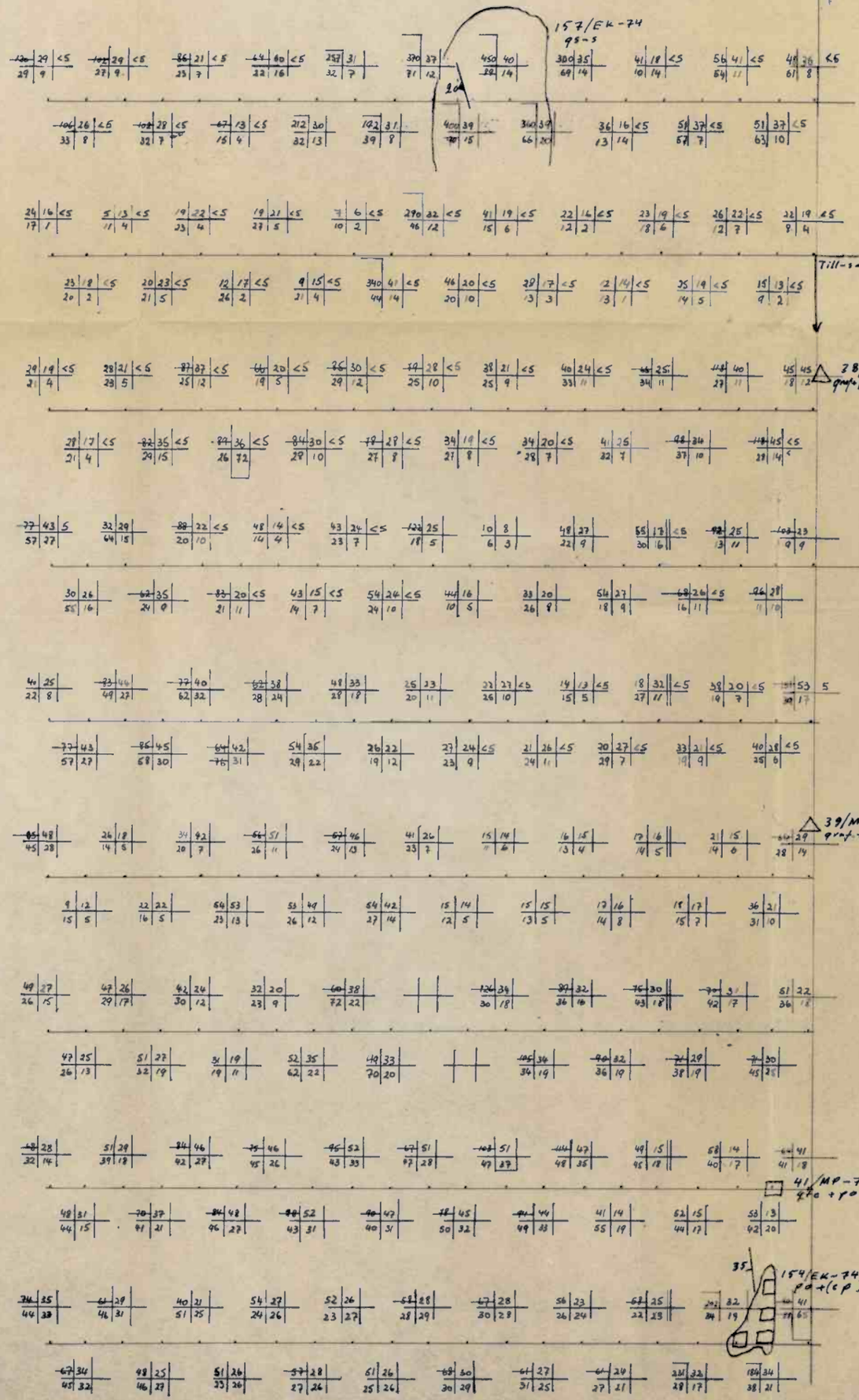
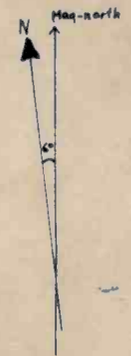
Till-sampled in 1977 Till-sampled in 1974

SALGGANJOKKA, Masi, Finnmark 1773 Salggangrid Prospecting 1974	SCALE	OBS. EK	9-78
	1:5000	DRAW. RG	6-74
		TRAC. RG	6-74
MAP NO. 336-74-17	CHK. JG	6-74	
	MAP SHEET		

1/2 SULFIDMALM

As Terraport 2000 A 4 5 8 A 2 12 21 170/171 Svanen Tryckeri.

1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W 0 100E 200E 300E

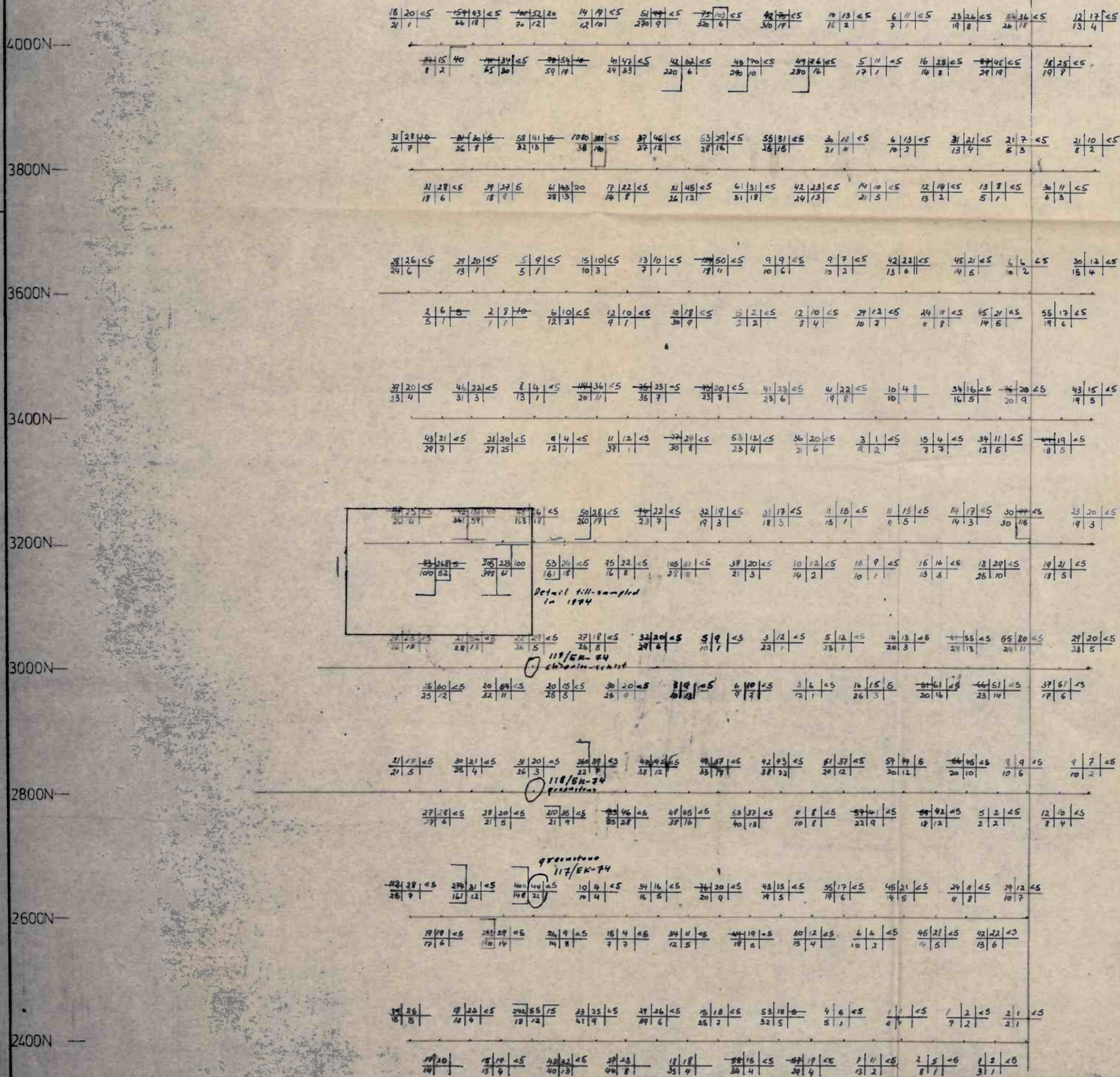
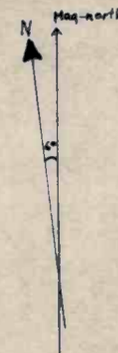


	Possibly Anomalous	Probably Anomalous	Anomalous
Cu	60-160	160-250	>250
Ni	70-100	100-170	>170
Zn	80-130	130-200	>200
Co		40-60	>60
As	5-15	15-30	>30

Cu	Ni	As
Zn	Co	Hg

SALGGANJOKKA, Masi, Finnmark 1773	SCALE	OBS. EK	9-73
	1:5000	DRAW. RG	6-74
TRAC. RG		6-74	
CHK. JG		6-74	
SALGGANGRID, PROSPECTING 1974	MAP NO.	336-74-17	
1/2 SULFIDMALM			
MAP SHEET			

1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W 0 100E 200E 300E



	Possibly Anomalous	Probably Anomalous	Anomalous
Cu	60 160	160 250	> 250
Ni	70 100	100 170	> 170
Zn	80 130	130 200	> 200
Co		40 60	> 60
As	5 15	15 30	> 30

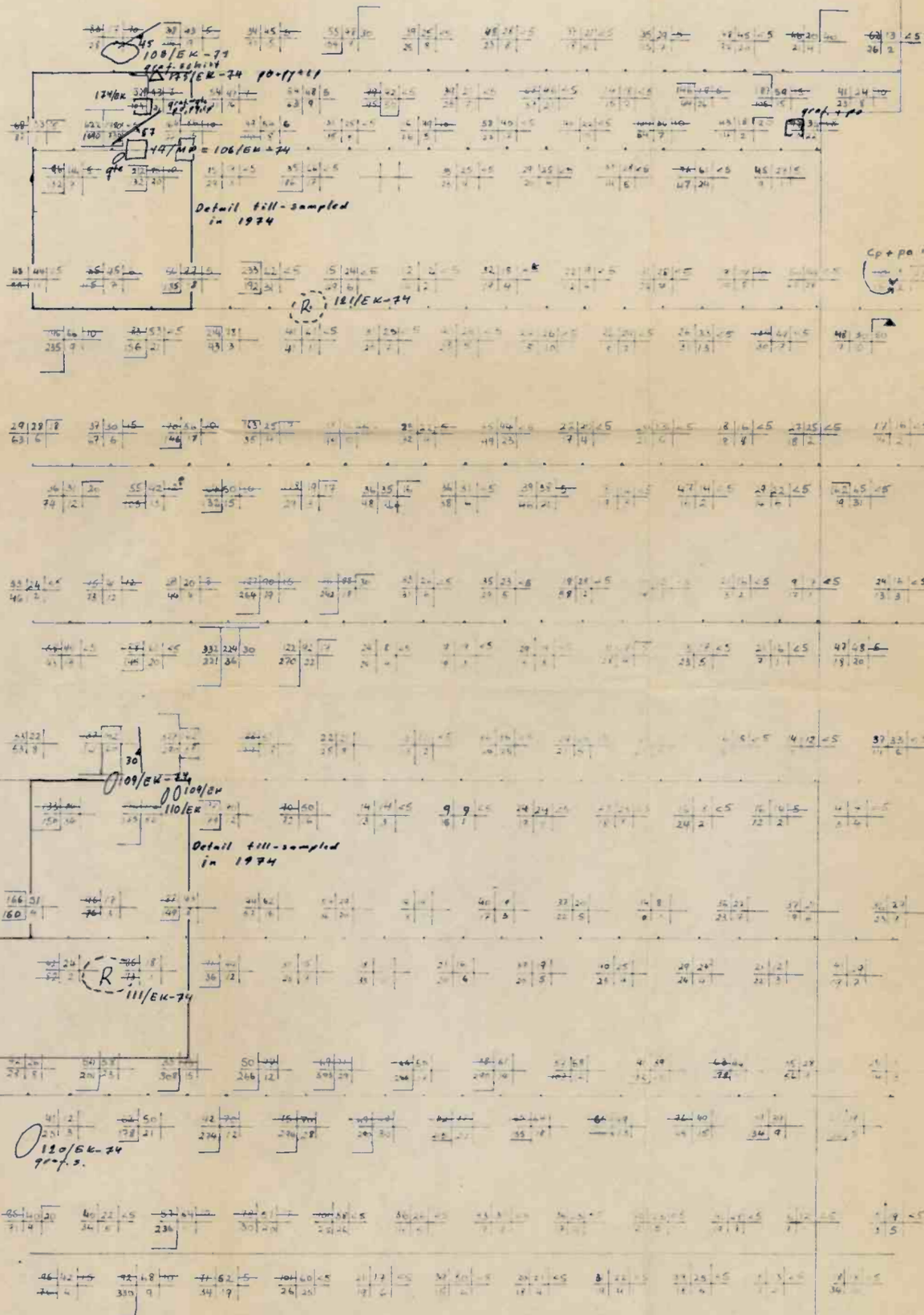
Cu	Ni	As
Zn	Co	Hg

SALGGANJOKKA, Masi, Finnmark SALGGANGRID 1773 PROSPECTING 1974	SCALE	OBS. E.K.	8-73
	1:5000	DRAW. R.G.	6-74
		TRAC. R.G.	6-74
	CHK. J.G.	6-74	
1/2 SULFIDMALM		MAP NO.	336-74-17
		MAP SHEET	

1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W 0 200E 300E

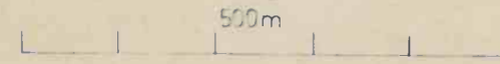


5800N
5600N
5400N
5200N
5000N
4800N
4600N
4400N
4200N



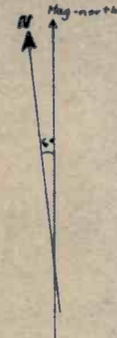
	Possibly Anomalous	Probably Anomalous	Anomalous
Cu	60-120	160-250	> 250
Ni	70-100	100-170	> 170
Zn	80-130	130-200	> 200
Co		40-60	> 60
As	5-15	15-30	> 30

Cu	Ni	As
Zn	Co	Mg



SALGGANGOKKA, Mas, Finnmark SALGGANGRID 1773 PROSPECTING 1974	SCALE	OBS. E K 8-73
	1:5000	DRAW. R G 8-74
		TRAC. R G 8-74
		CHK. J G 8-74
% SULFIDMALM	MAP NO.	
		336-74-17
	MAP SHEET	

1700W 1600W 1500W 1400W 1300W 1200W 1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W 0 100E 200E 300E 400E 500E 600E 700E



7600N

7400N

7200N

7000N

6800N

6700N

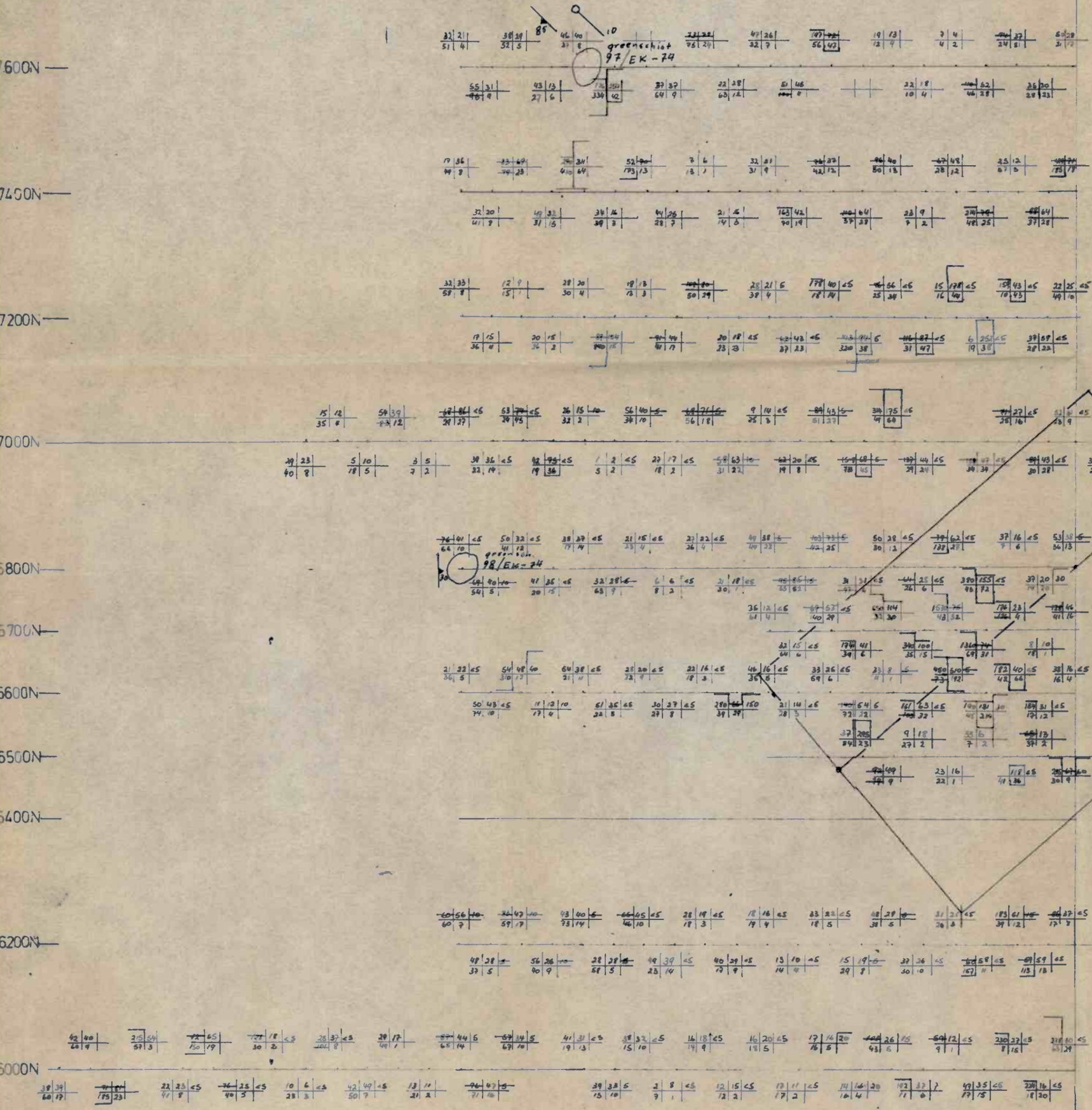
6600N

6500N

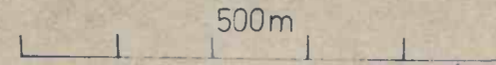
6400N

6200N

6000N



	Possibly Anomalous	Probably Anomalous	Anomalous
Cu	60-160	160-250	> 250
Ni	70-100	100-170	> 170
Zn	80-130	130-200	> 200
Co		40-60	> 60
As	5-15	15-30	> 30



Cu	Ni	As
Zn	Co	Hg

SALGGANJOKKA, Masi, Finnmark
 Salggangrid 1773
 Prospecting 1974

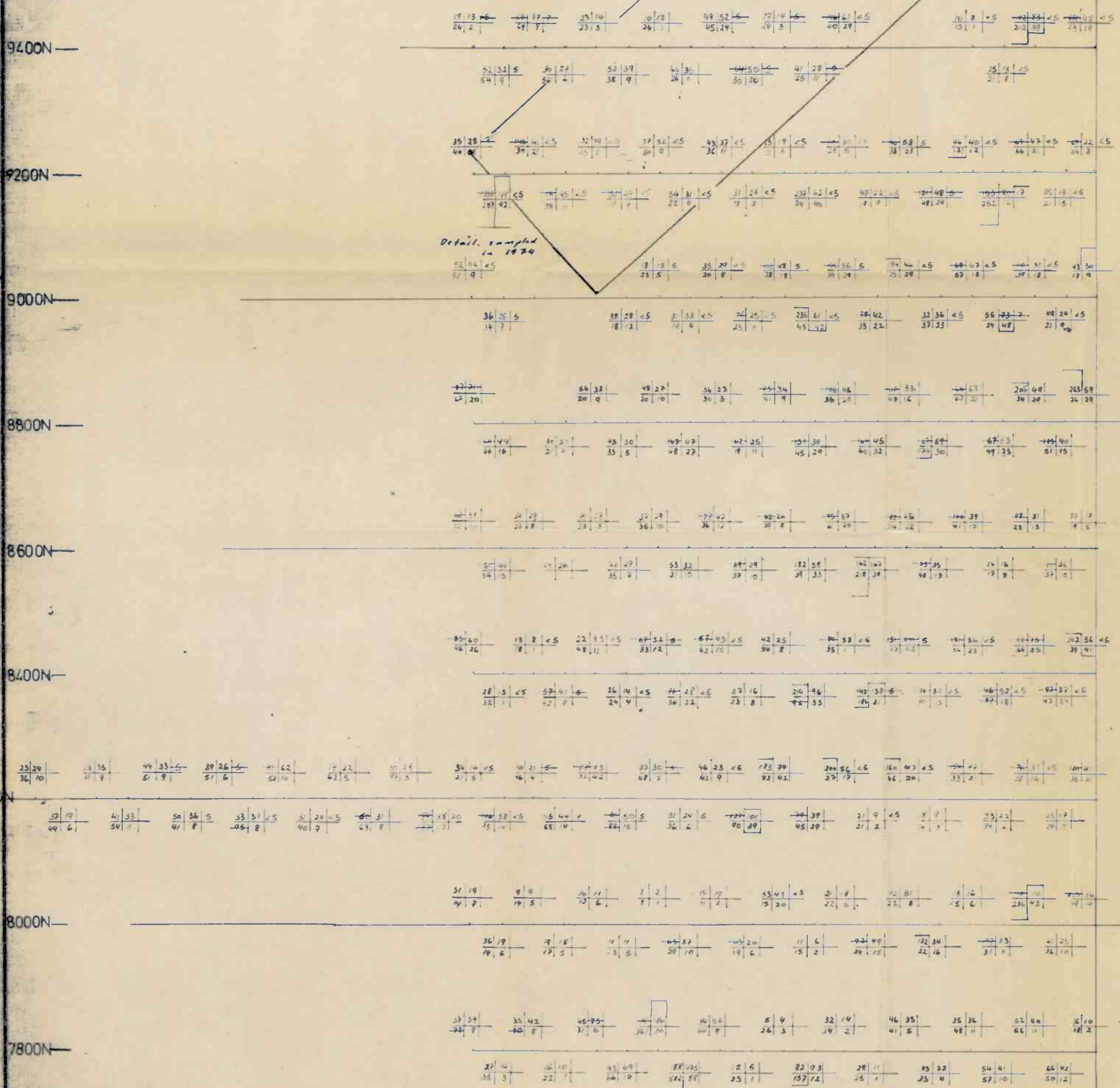
SCALE	OBS. EK	9-73
1:5000	DRAW. RG	6-73
	TRAC. RG	6-73
	CHK. JG	6-73

MAP NO.
 336-74-17
 MAP SHEET

1/2 SULFIDMALM

1700W 1600W 1500W 1400W 1300W 1200W 1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W 0 100E 200E 300E 400E 500E 600E 700E

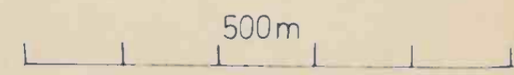
9200N
9200N
9000N
8800N
8600N
8400N
8200N
8000N
7800N



Detail sampled in 1974

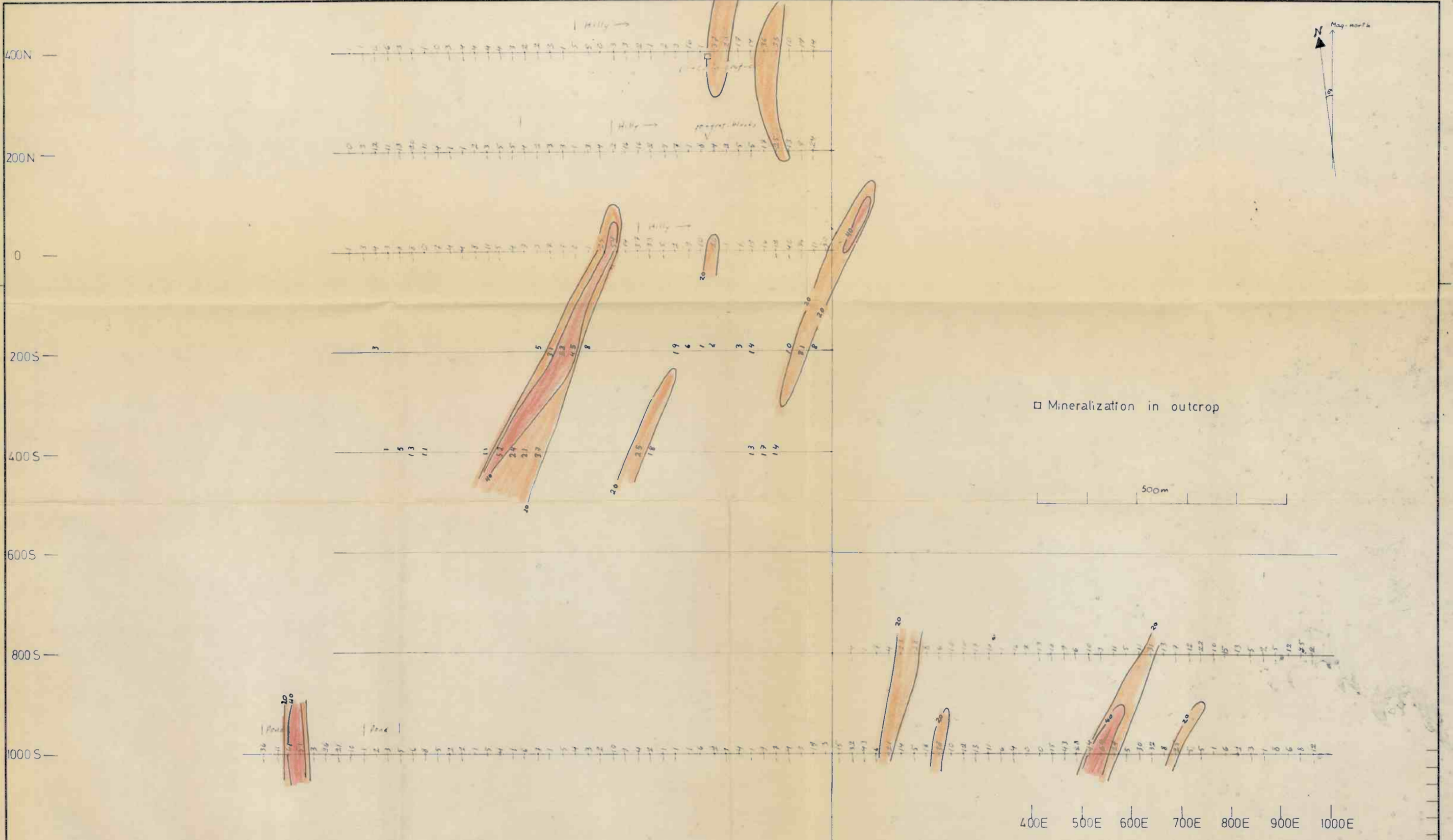
	Possibly Anomalous	Probably Anomalous	Anomalous
Cu	60 160	160 250	> 250
Ni	70 100	100 170	> 170
Zn	80 130	130 200	> 200
Co		40 60	> 60
As	5 15	15 30	> 30

Cu	Ni	As
Zn	Co	Hg



Mineralization in outcrop

SALGGANJOKKA, Masi, Finnmark SALGGANGRID PROSPECTING 1974	SCALE	OBS. E K	9-73
	1:5000	DRAW. RG	6-74
		TRAC. RG	6-74
		CHK. JG	6-74
% SULFIDMALM		MAP NO.	336-74-17
		MAP SHEET	



□ Mineralization in outcrop

500m

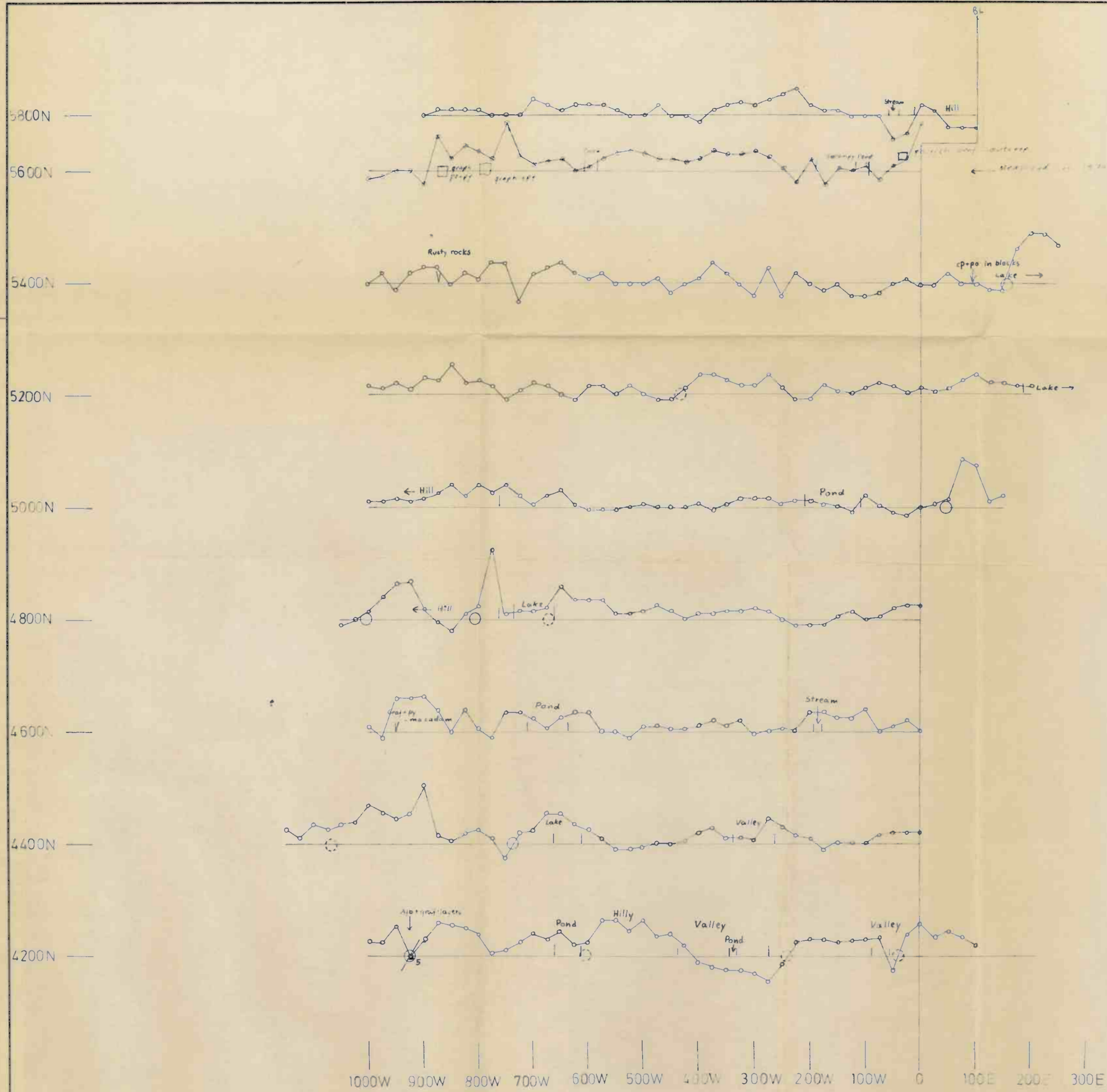
1100W 1000W 900W 800W 700W 600W 500W 400W 300W 200W 100W

100E 200E 300E

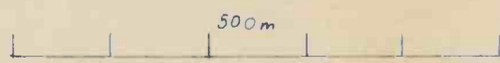
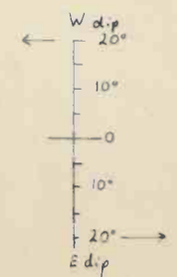
400E 500E 600E 700E 800E 900E 1000E

SALGGANJOKKA, Masi, Finnmark 1773.	SCALE	OBS. EK	11-73
	1:5000	DRAW. EK	3-74
		TRAC. EK	3-74
		CHK. EK	3-74
VL F-Fraser- contours		MAP NO.	336-74-17
			10-277-73-17
		MAP SHEET	1934 III

½ SULFIDMALM



400E 500E 600E 700E 800E 900E

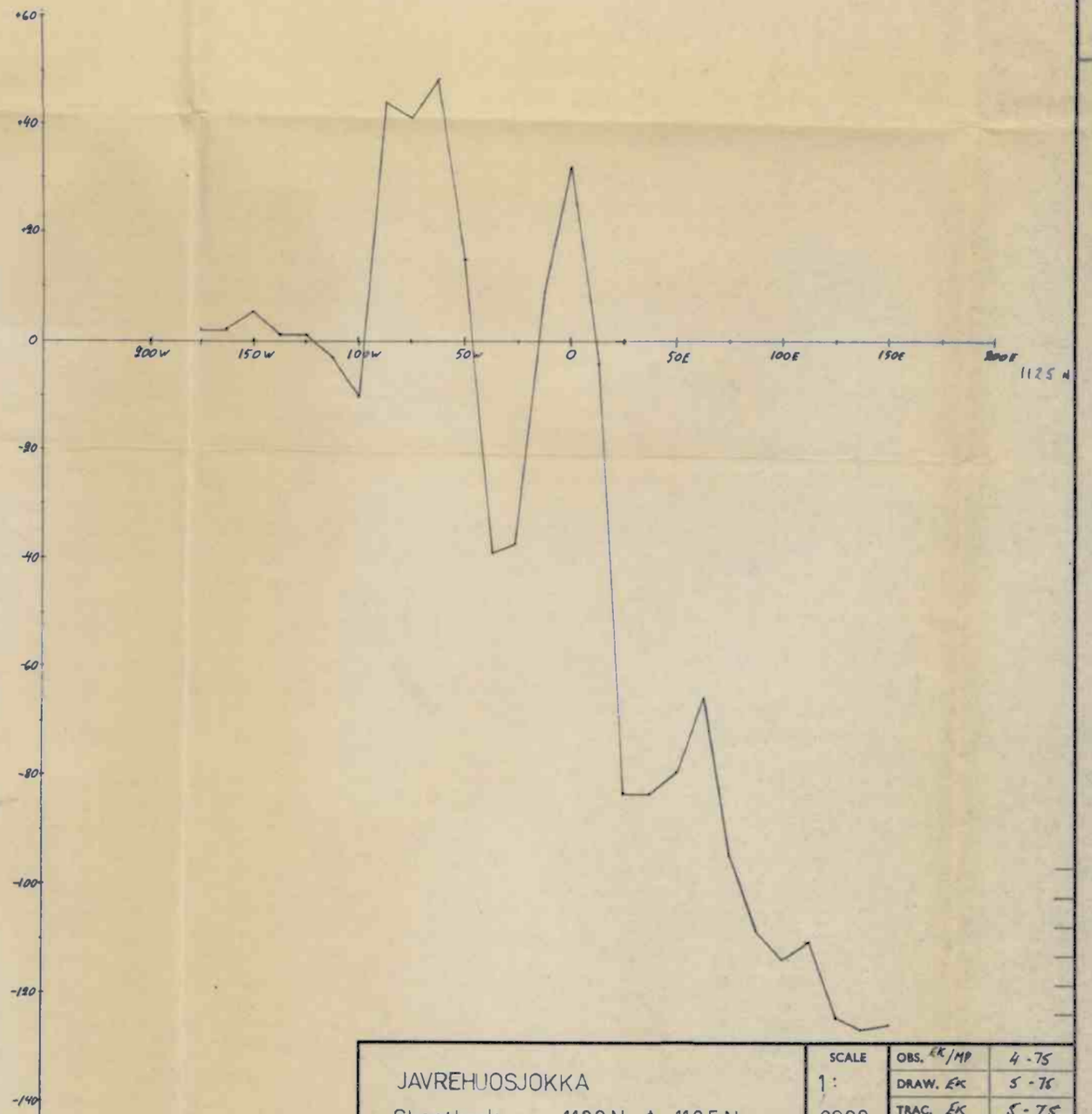
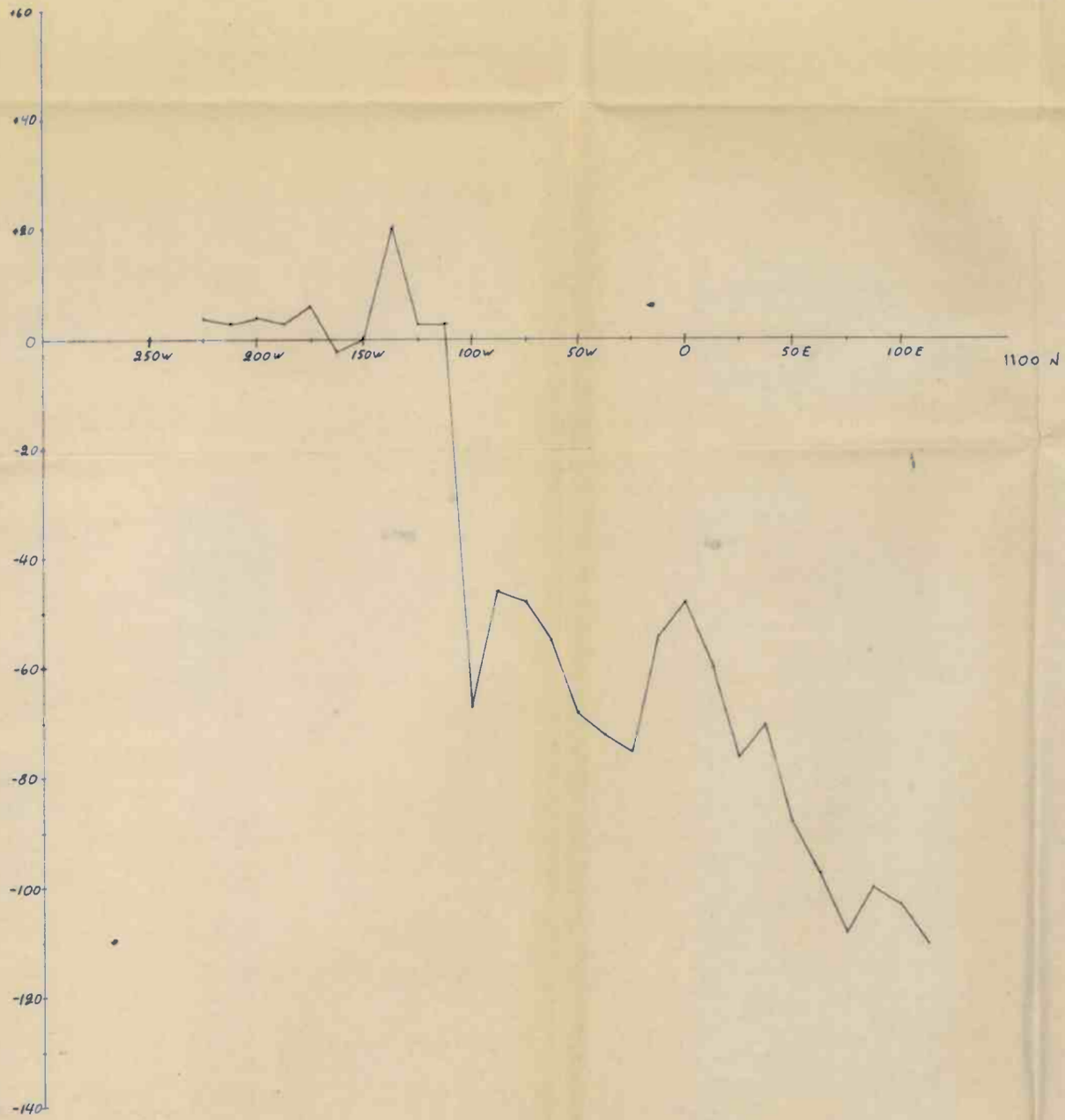


SALGGANJOKKA, Masi, Finnmark-1773
VLF-EM dip angle data, BOF

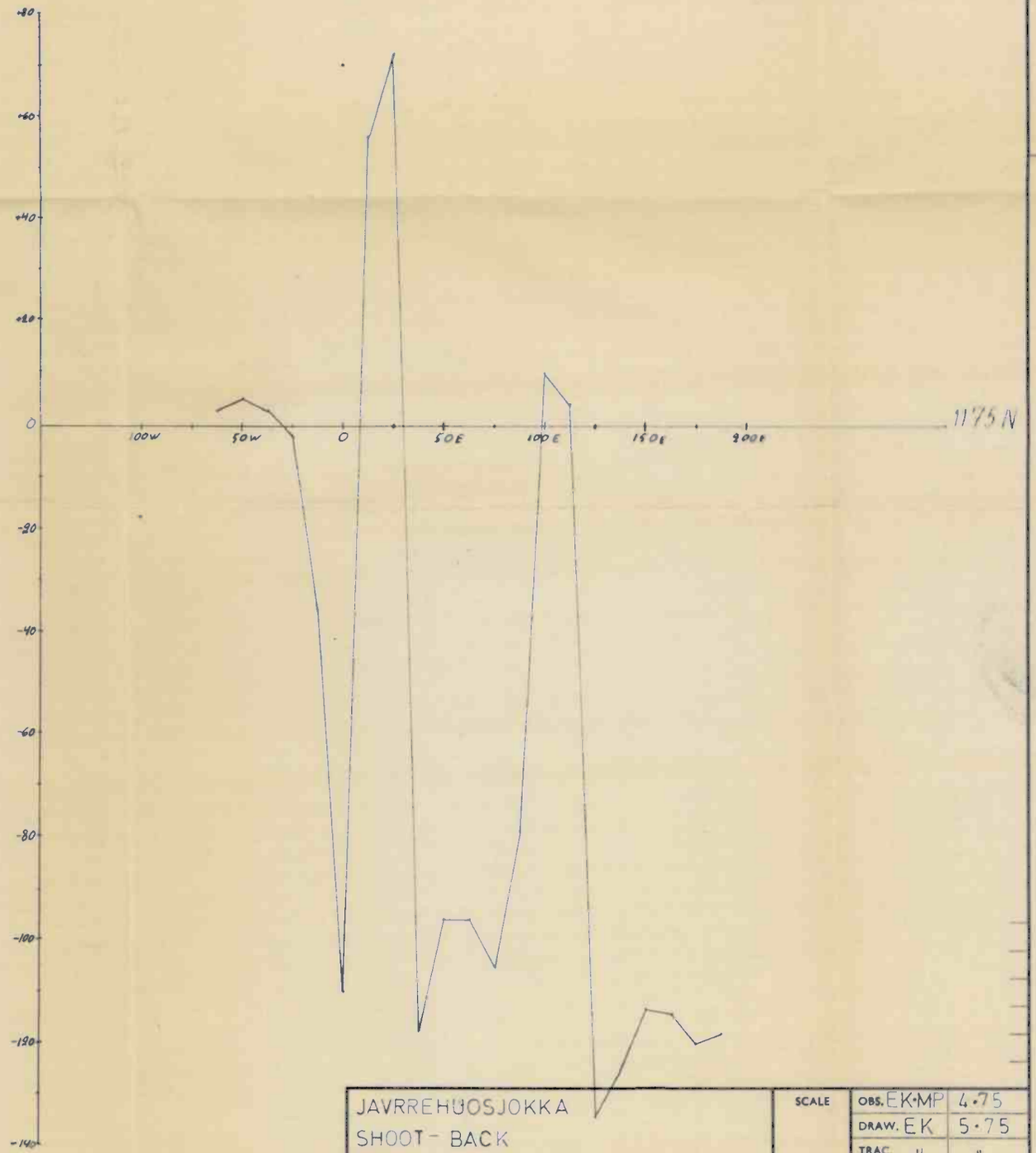
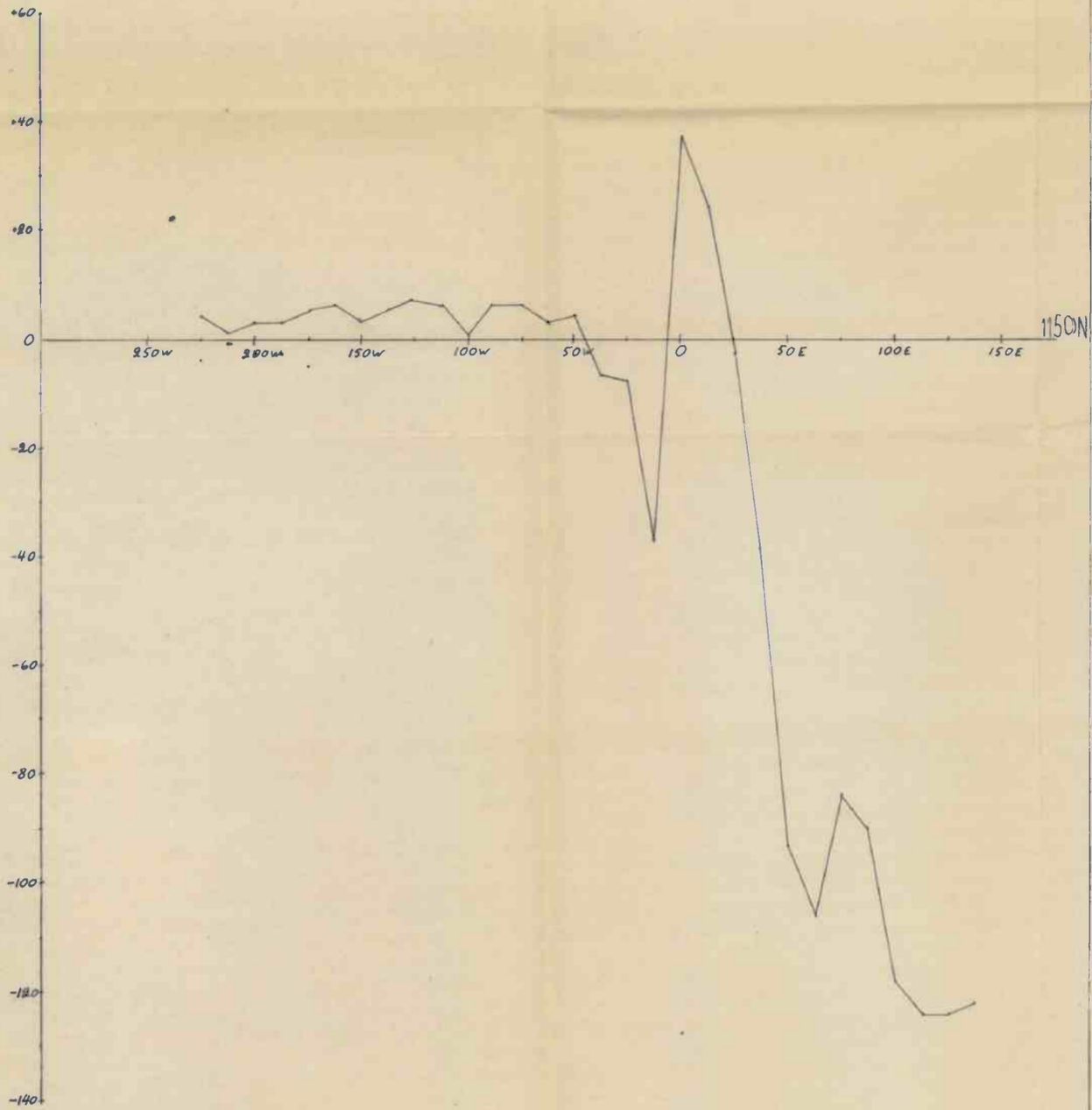
SCALE	OBS. EK	11-73
	DRAW. EK	1-74
1:5000	TRAC. MJ	2-74
	CHK. EK	2-74

% SULFIDMALM

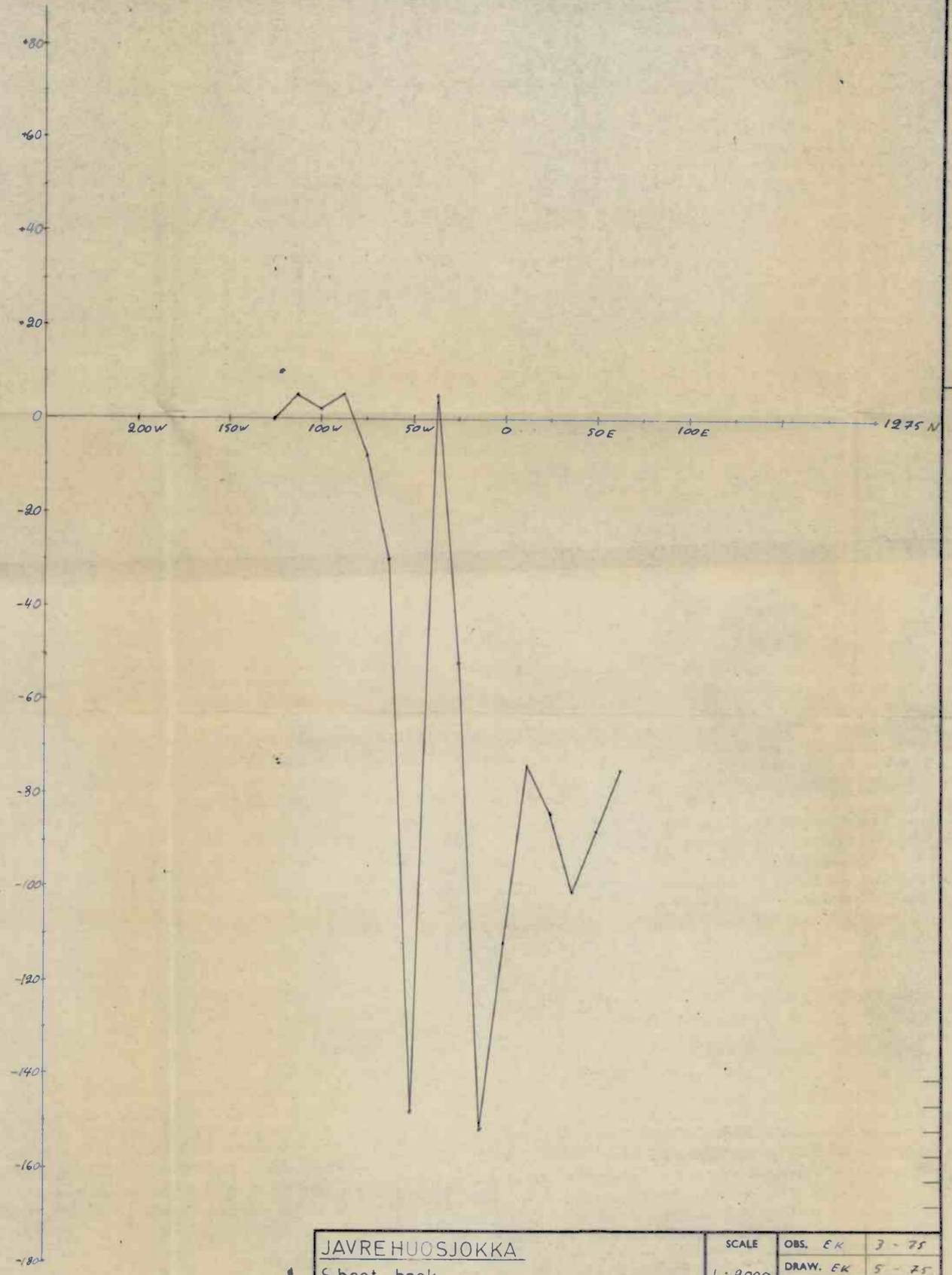
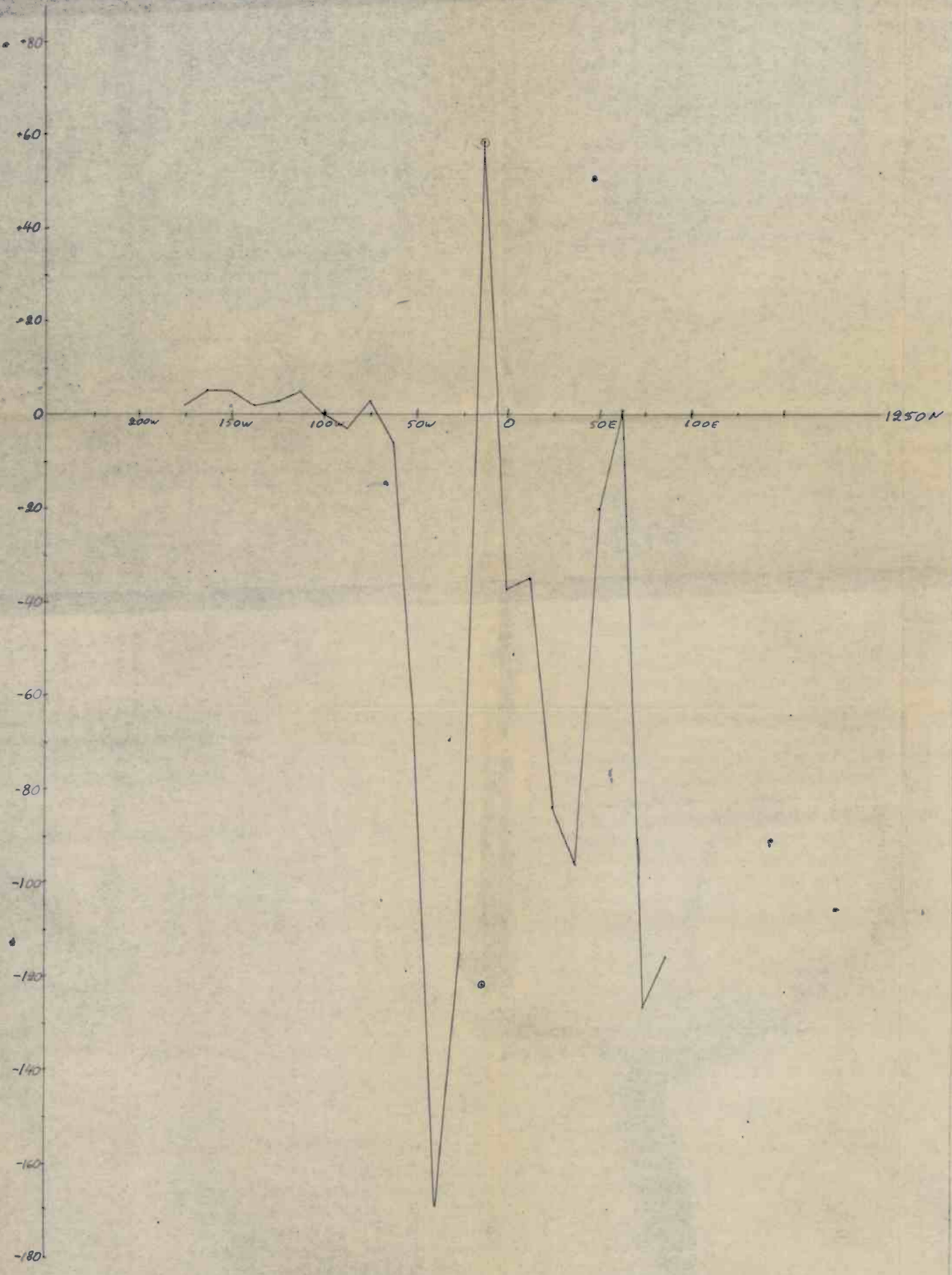
MAP NO.	336-74-17
	14-277-73-17
MAP SHEET	1934 III



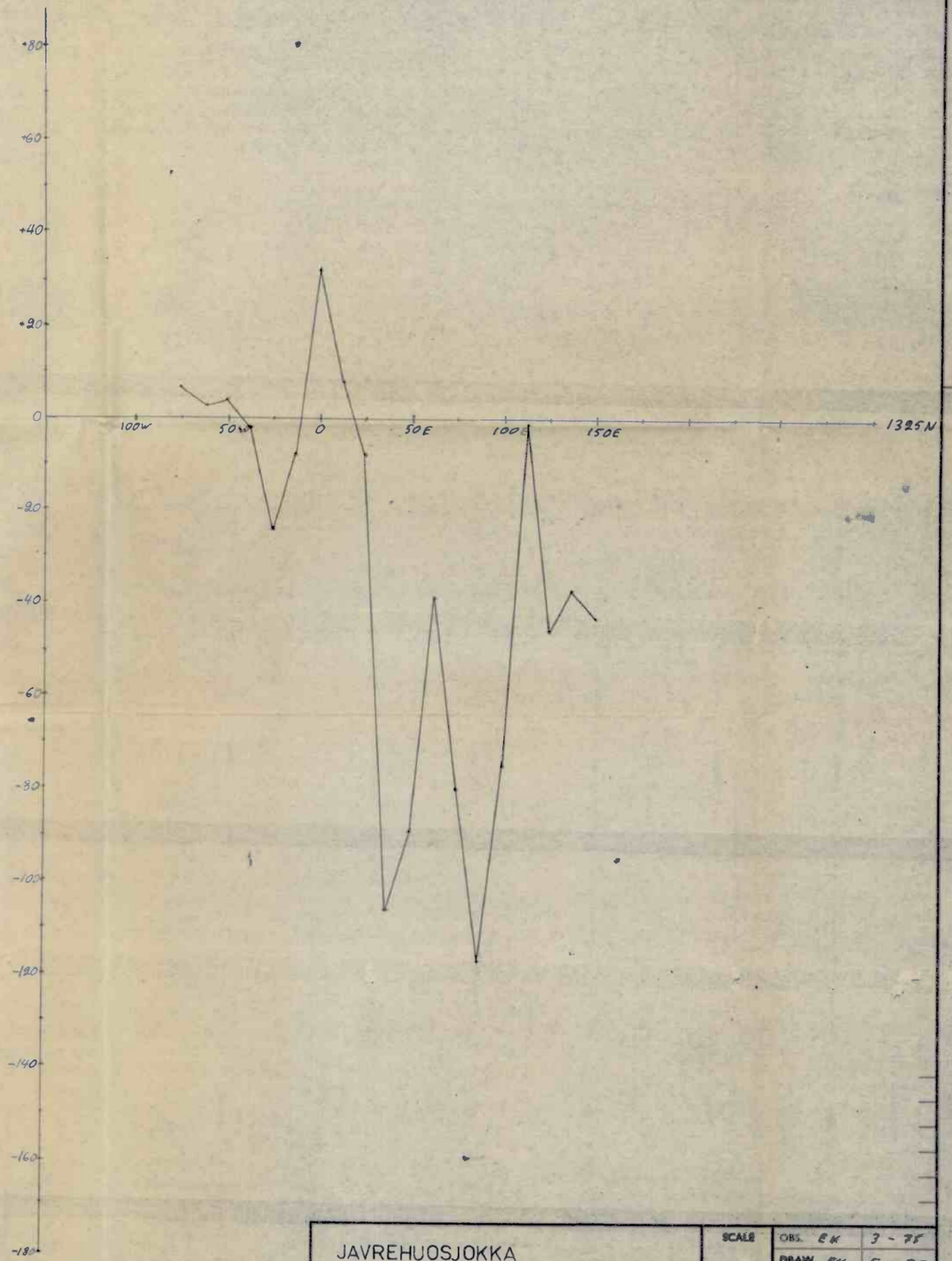
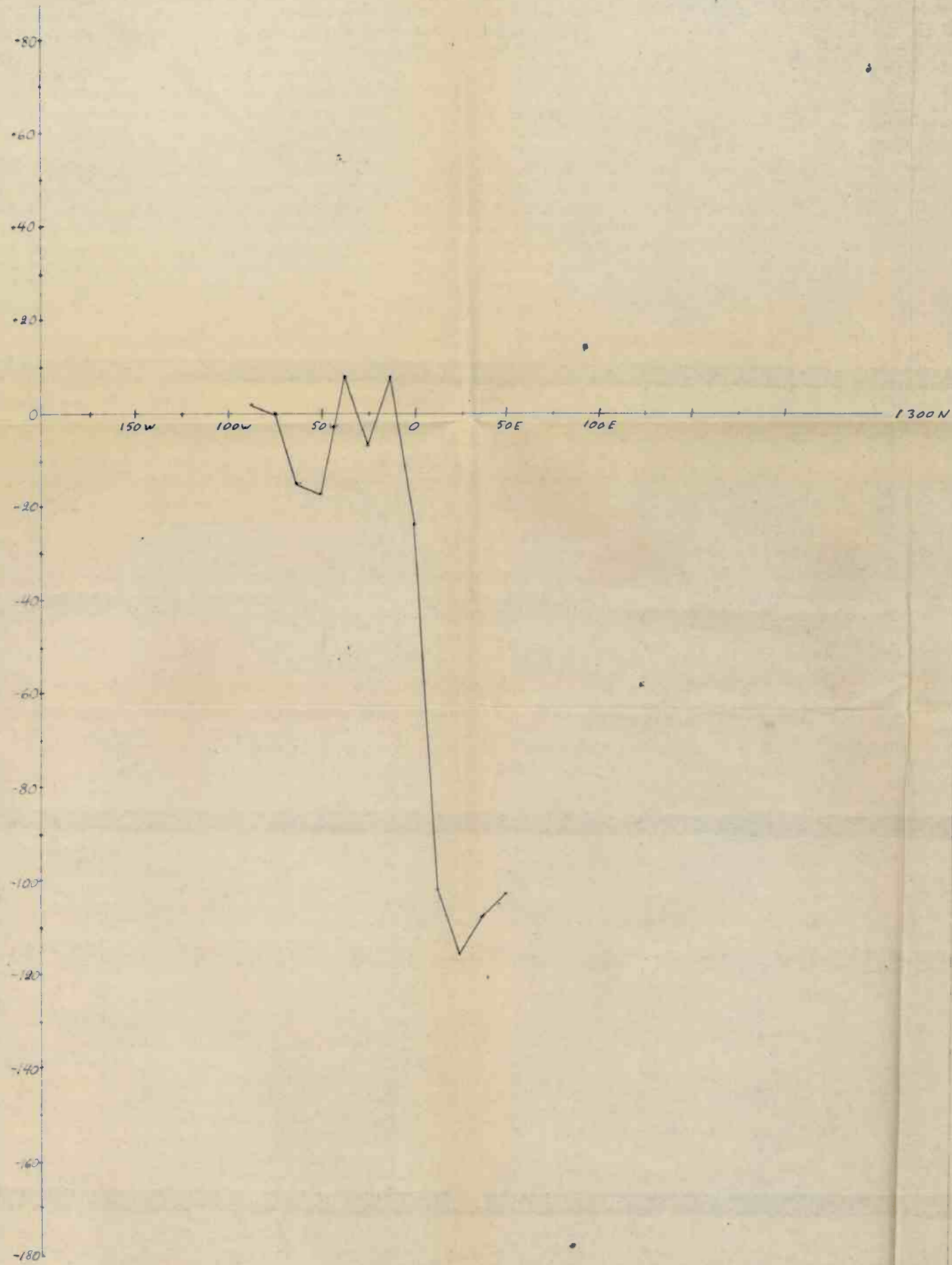
JAVREHUOSJOKKA Shootback 1100 N + 1125 N	SCALE	OBS. EK/MP	4-75
	1:	DRAW. EK	5-75
2000		TRAC. EK	5-75
		CHK. EK	5-75
1/8 SULFIDMALM		MAP NO.	336 - 74 - 17
		MAP SHEET	



JAVRREHUOSJOKKA SHOOT - BACK 1150N & 1175N	SCALE	OBS. EK-MP	4.75
		DRAW. EK	5.75
		TRAC.	" "
		CHK.	" "
½ SULFIDMALM		MAP NO.	336-74-17
		MAP SHEET	



JAVREHUOSJOKKA Shoot-back 1250N & 1275N	SCALE	OBS. EK	3-75
	1:2000	DRAW. EK	5-75
		TRAC. EK	5-75
		CHK. EK	5-75
% SULFIDMALM	MAP NO.	336-74-17	
	MAP SHEET		

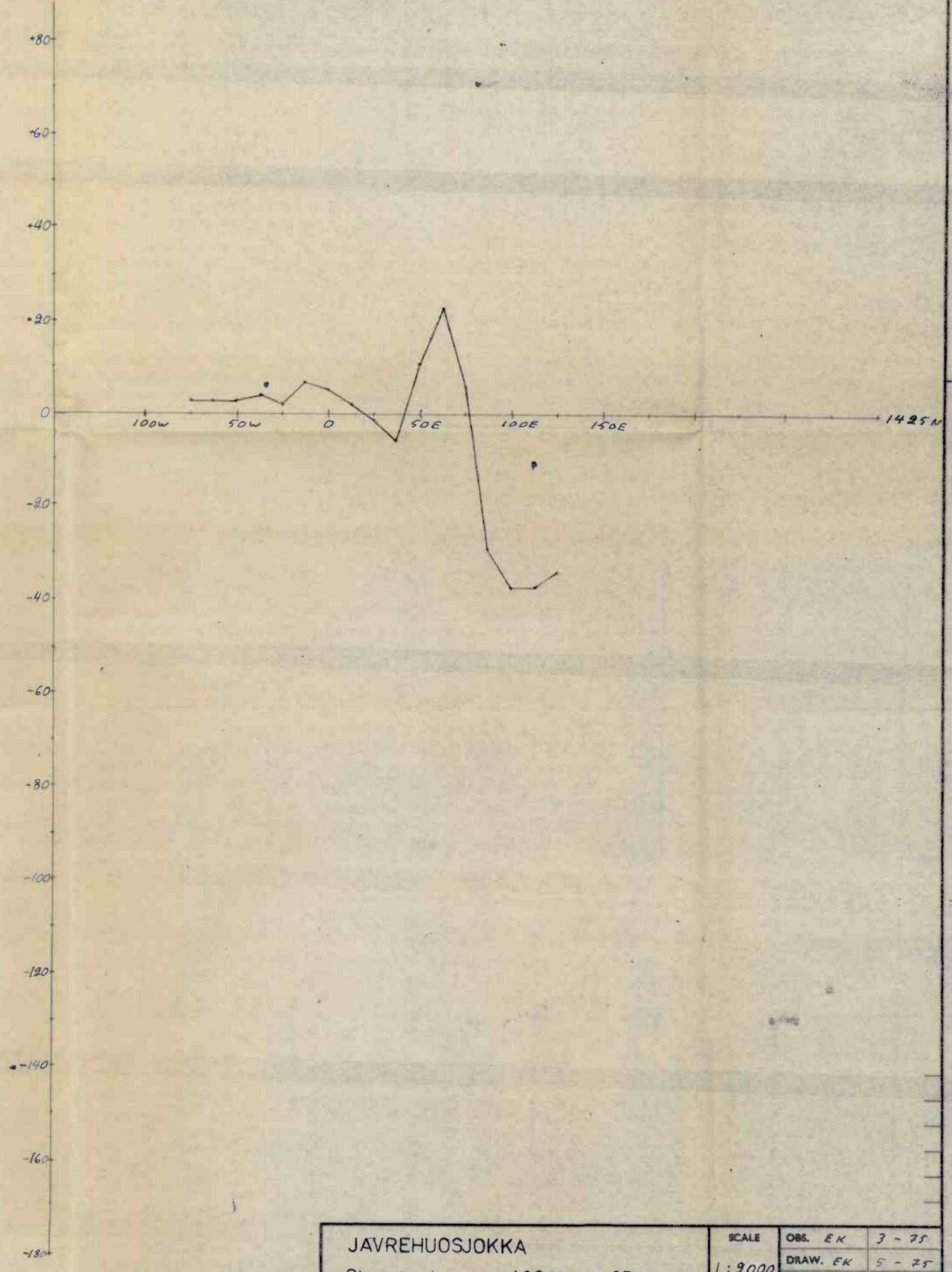
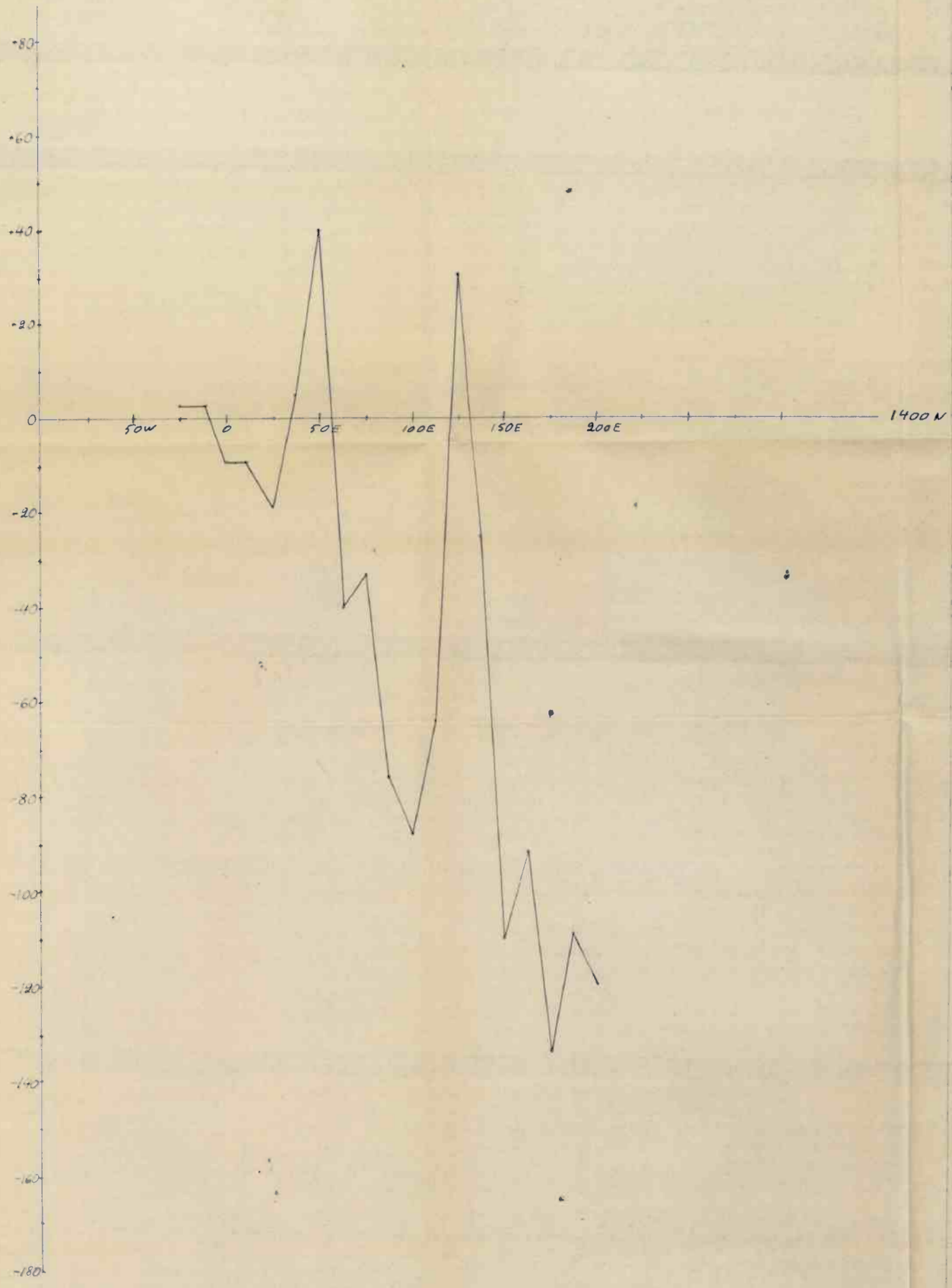


JAVREHUOSJOKKA
 Shootback 1300 N & 1325 N

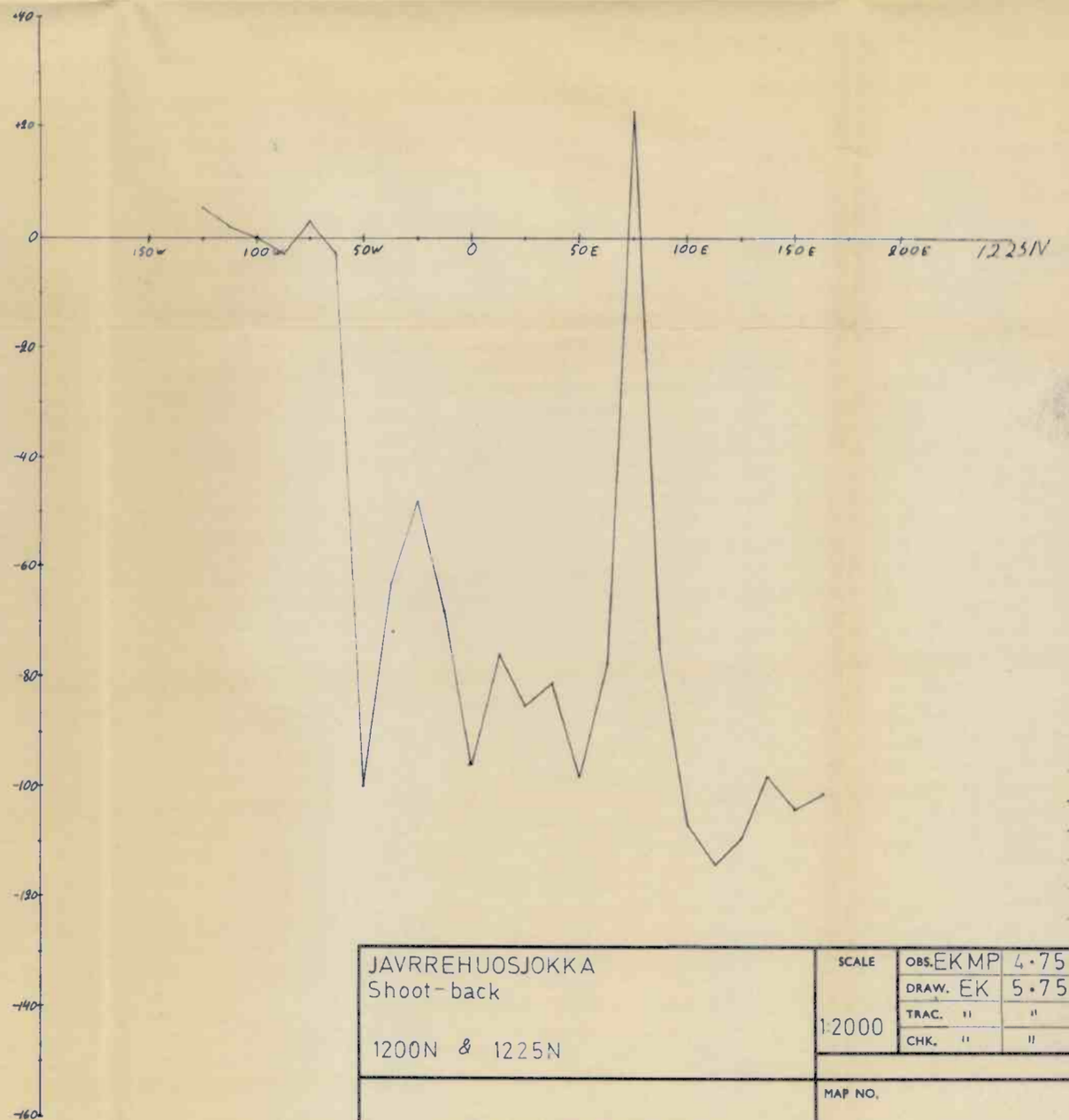
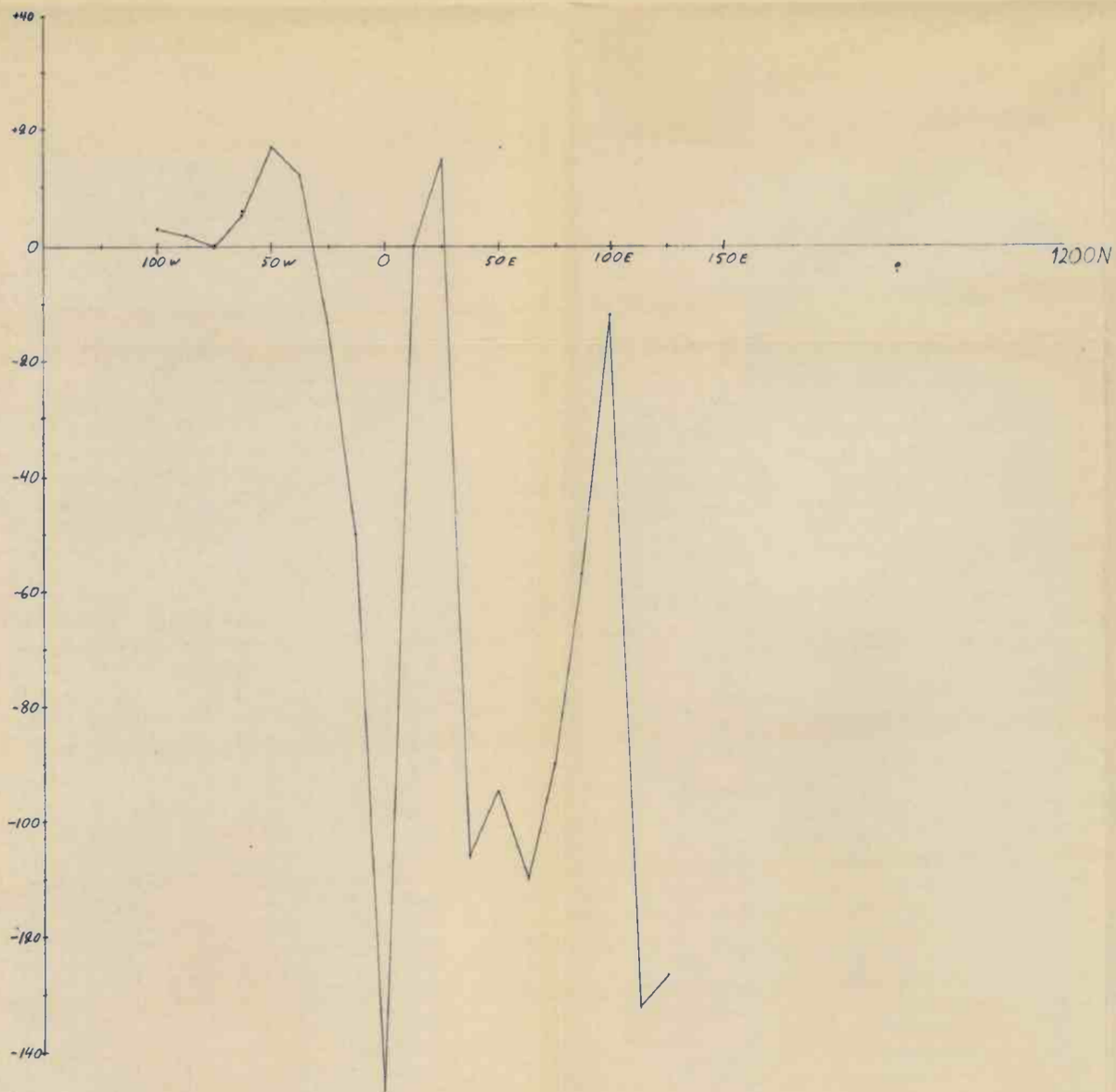
SCALE	OBS. EK	3-75
1:2000	DRAW. EK	5-75
	TRAC. EK	5-75
	CHK. EK	5-75

1/2 SULFIDMALM

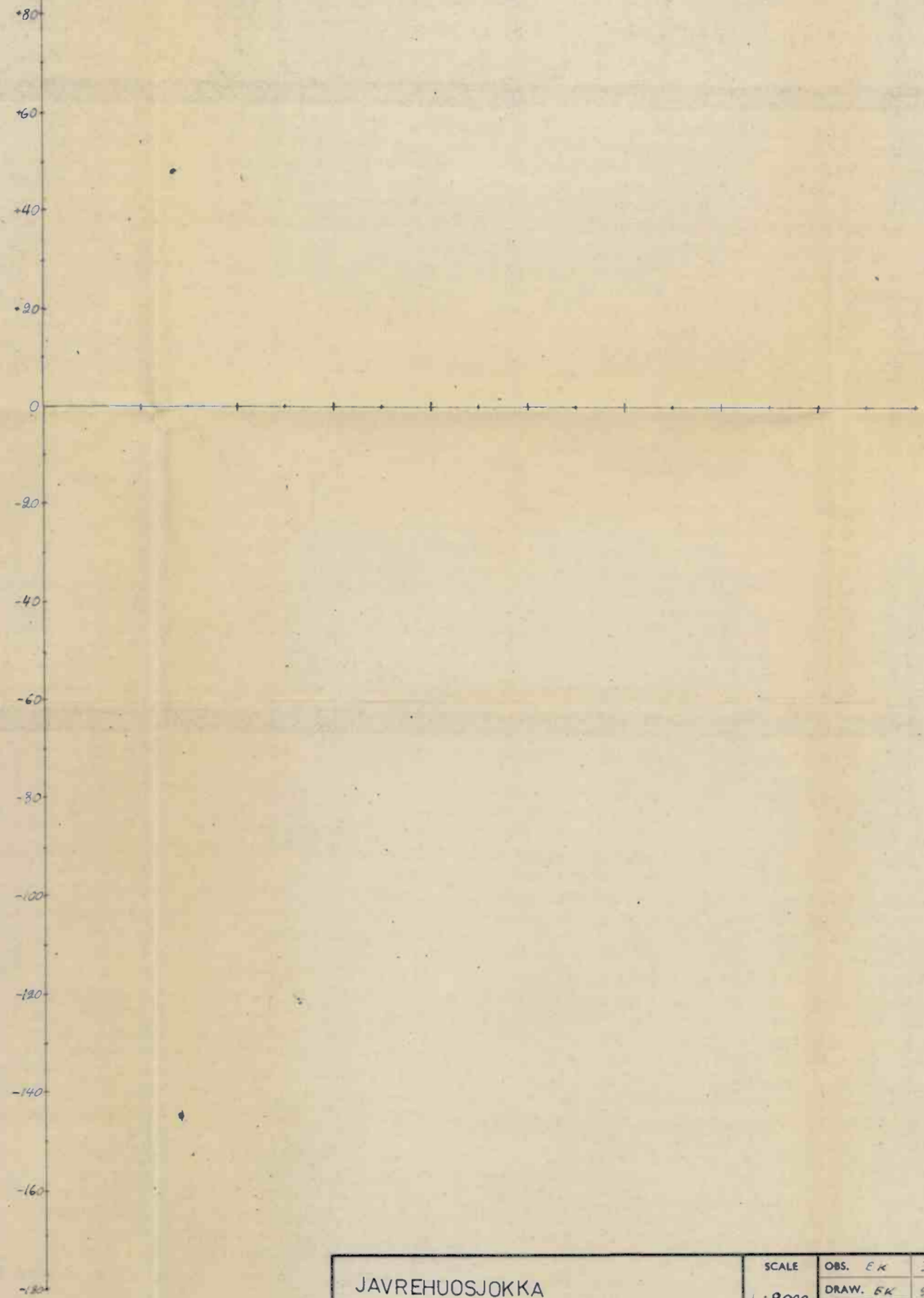
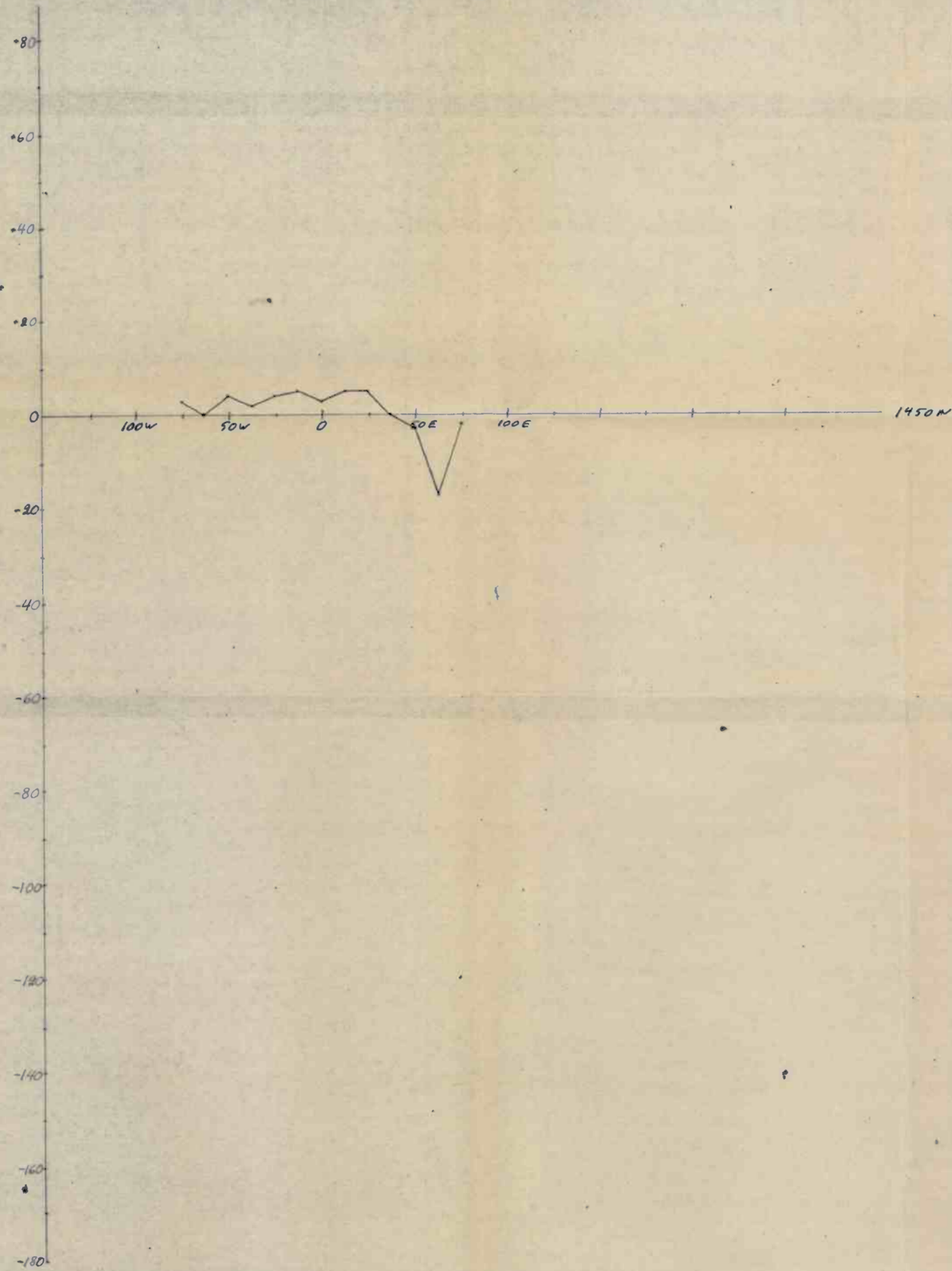
MAP NO.	336-74-17
MAP SHEET	



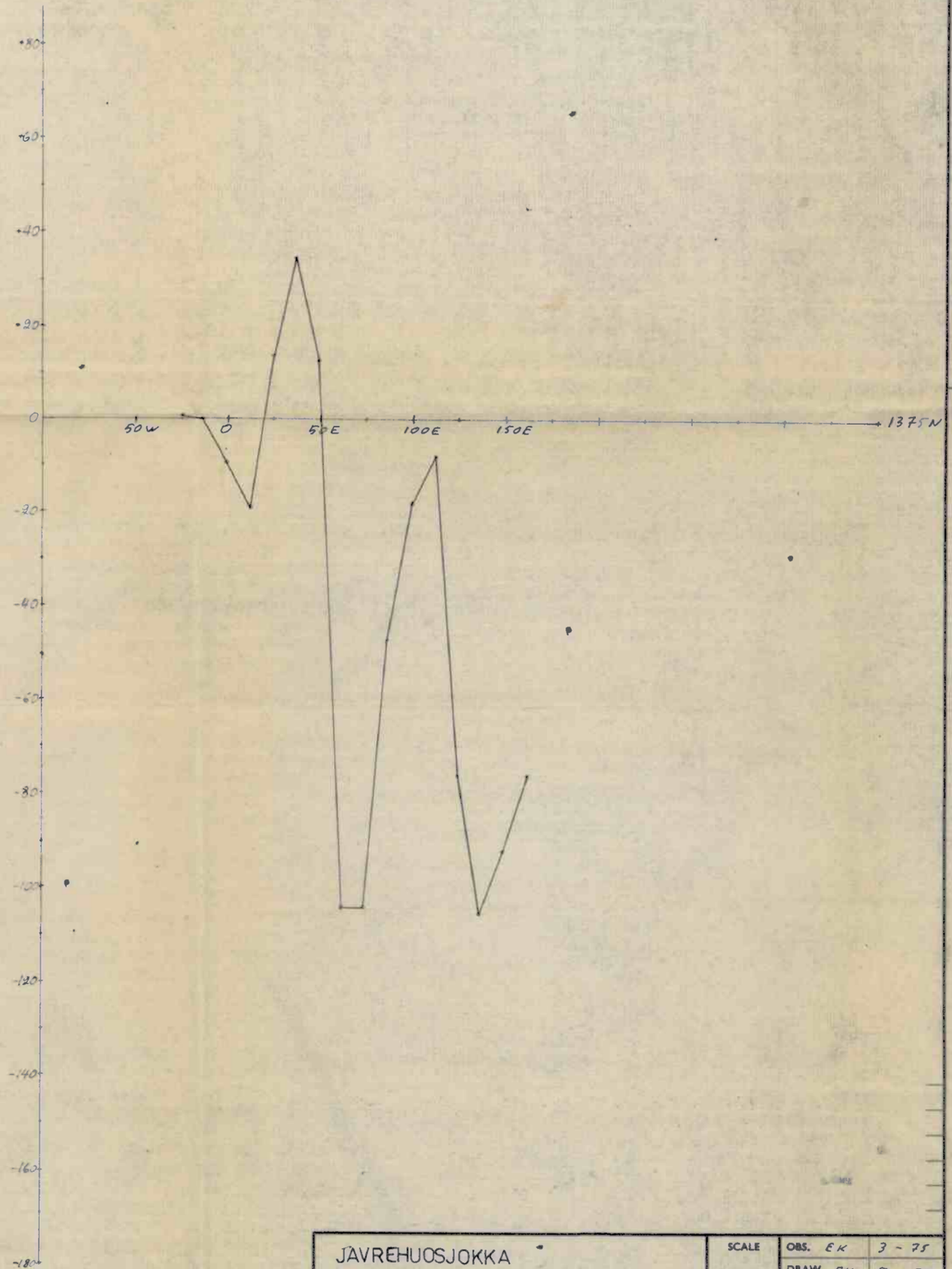
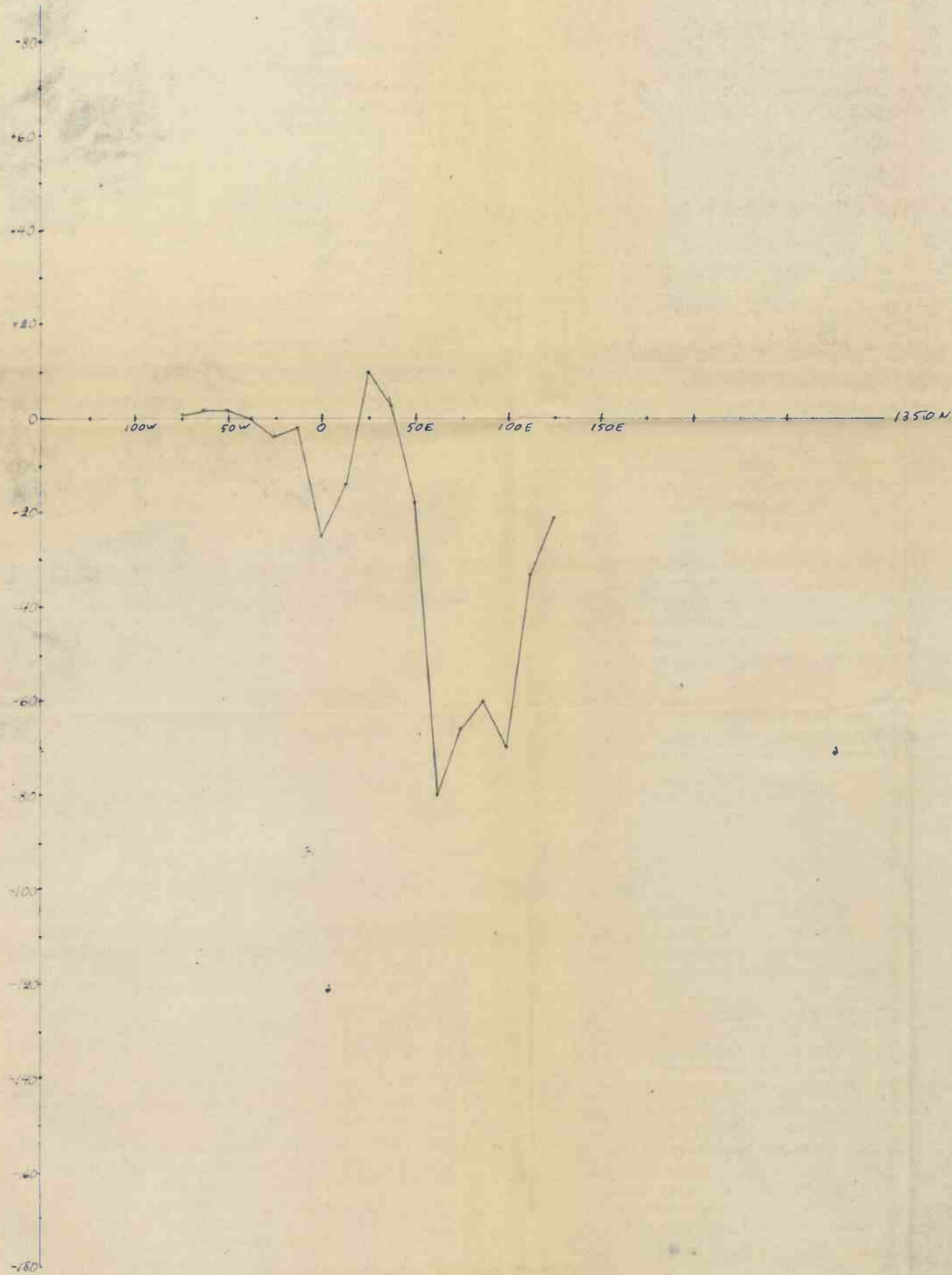
JAVREHUOSJOKKA Shootback 1400 N & 1425 N	SCALE	OBS. EK	3 - 75
	1:2000	DRAW. EK	5 - 25
1/2 SULFIDMALM		TRAC. EK	5 - 75
		CHK. EK	5 - 75
	MAP NO.	336 - 74 - 17	
	MAP SHEET		



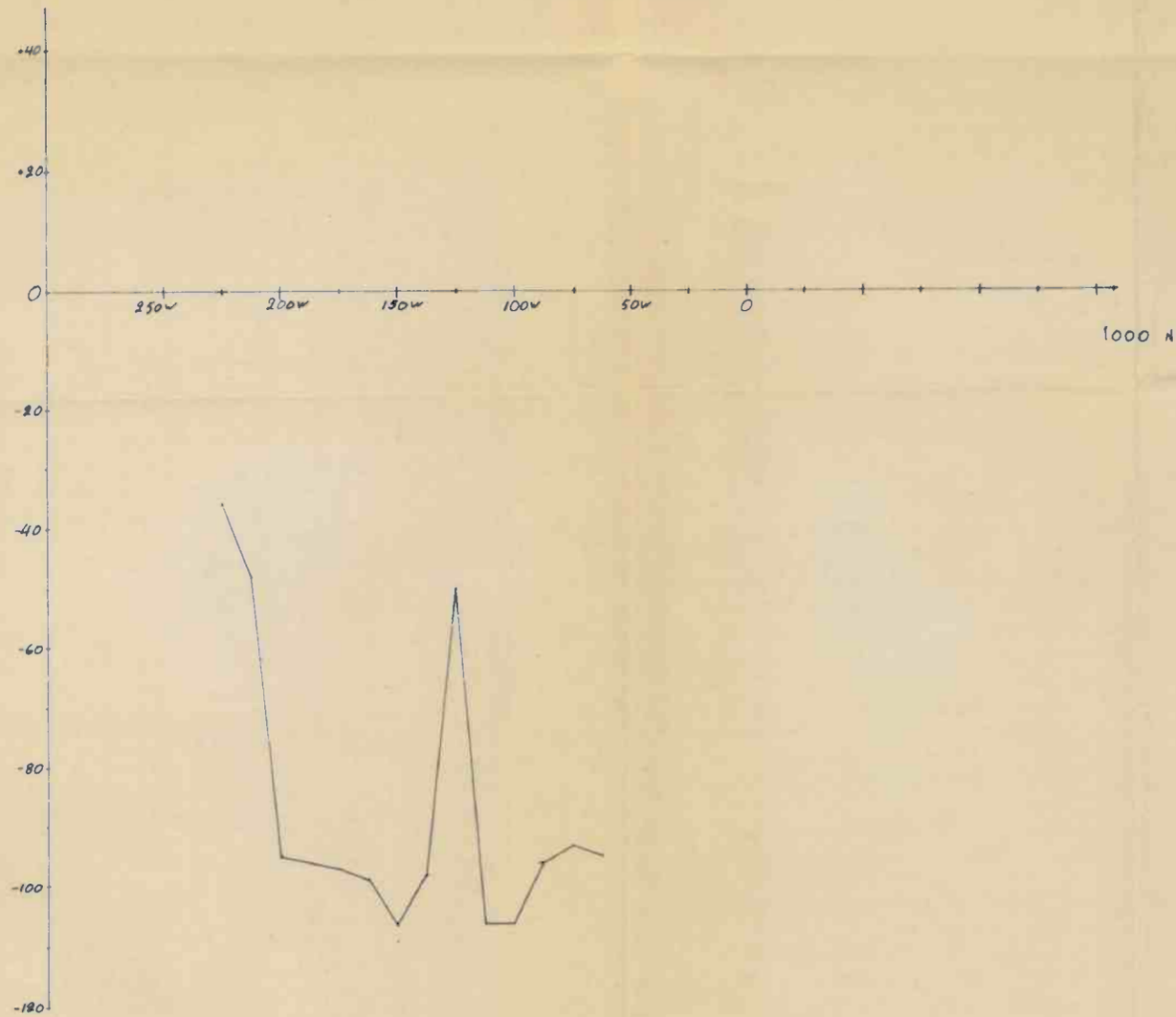
JAVRREHUOSJOKKA Shoot-back 1200N & 1225N	SCALE	OBS. EKMP	4.75
		DRAW. EK	5.75
		TRAC.	" "
		CHK.	" "
1/8 SULFIDMALM		MAP NO.	336-74-17
		MAP SHEET	



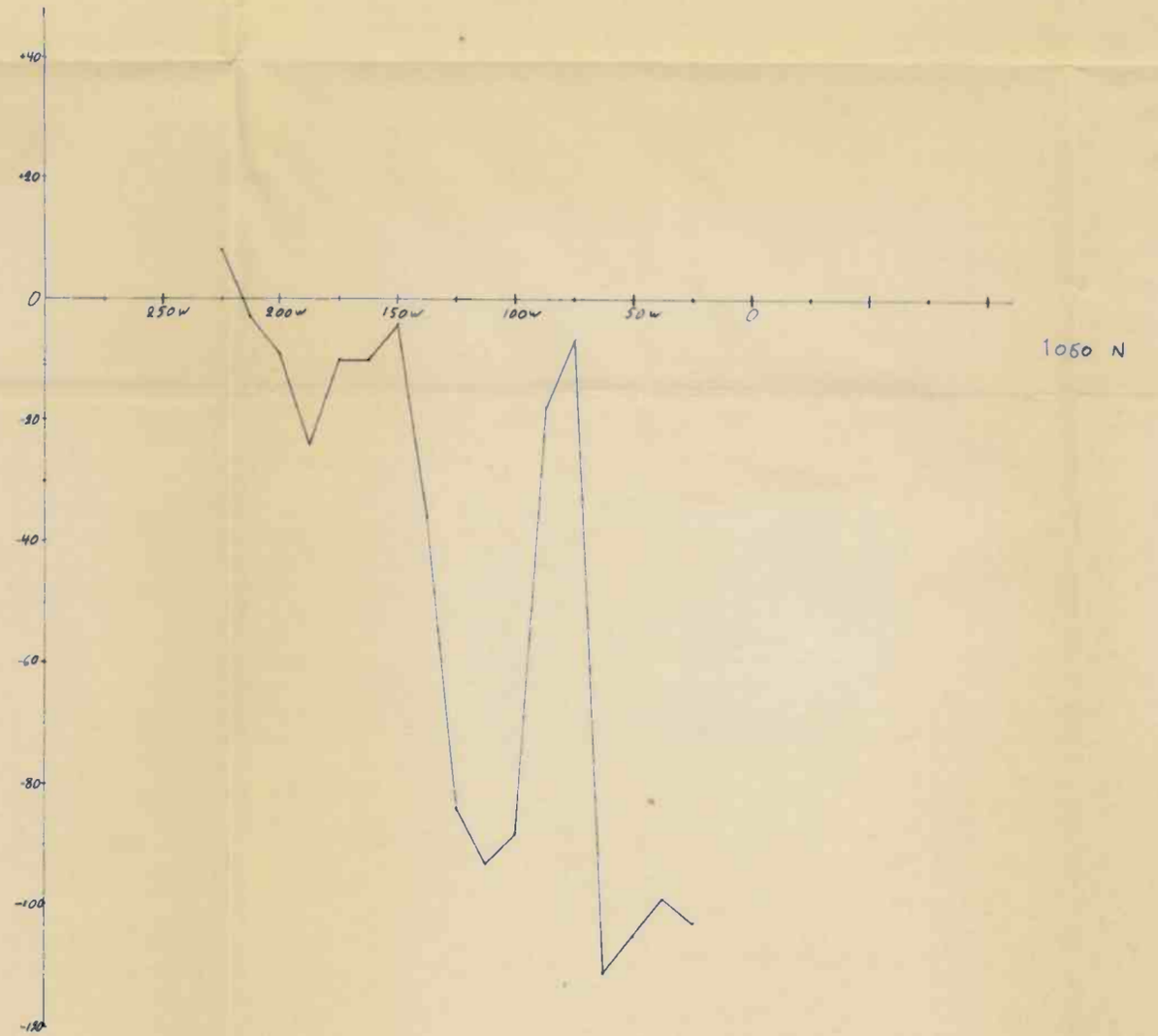
JAVREHUOSJOKKA Shootback 1450 N	SCALE	OBS. EK	3 - 75
	1:2000	DRAW. EK	5 - 75
$\frac{1}{2}$ SULFIDMALM		TRAC. EK	5 - 75
		CHK. EK	5 - 75
	MAP NO.	336 - 74 - 17	
	MAP SHEET		



JAVREHUOSJOKKA Shoptback 1350N & 1375N	SCALE	OBS. EK	3 - 75
	1:2000	DRAW. EK	5 - 75
% SULFIDMALM	TRAC. EK	5 - 75	
	CHK. EK	5 - 75	
MAP NO.		336-74-17	
MAP SHEET			



1000 N



1050 N

JAVREHUOSJOKKA Shootback 1000 N & 1050 N	SCALE	OBS. EK / MP	4 - 75
	1:	DRAW. EK	5 - 75
1/2 SULFIDMALM	2000	TRAC. EK	5 - 75
		CHK. EK	5 - 75
MAP NO.		336 - 74 - 17	
MAP SHEET			