



Bergvesenet

Postboks 3021, 7002 Trondheim

Rapportarkivet

Bergvesenet rapport nr BV 2208	Intern Journal nr	Internt arkiv nr	Rapport lokalisering	Gradering Fortrolig
Kommer fra ..arkiv Sulitjelma Bergverk A/S	Ekstern rapport nr "553200005"	Oversendt fra	Fortrolig pga	Fortrolig fra dato:
Tittel Prøvetaking Hamarøy, Nordland. Analyse				
Forfatter SÅYLAND-HANSEN T.		Dato 1974	Bedrift Sulitjelma Gruber A/S	
Kommune	Fylke	Bergdistrikt	1: 50 000 kartblad	1: 250 000 kartblad
Fagområde	Dokument type	Forekomster		
Råstofftype	Emneord			
Sammendrag 8 prøver (jord?) er tatt ved Storvatnet og Silsand i Hamarøy i Nordland. Disse er analysert på kopper, sink, nikkel og kobolt, ved Geologisk Institutt, NTH. Prøvetaking. Analyse				

553.200.005

DIV.

HAMARØY



~~Odd Hagen 2x~~

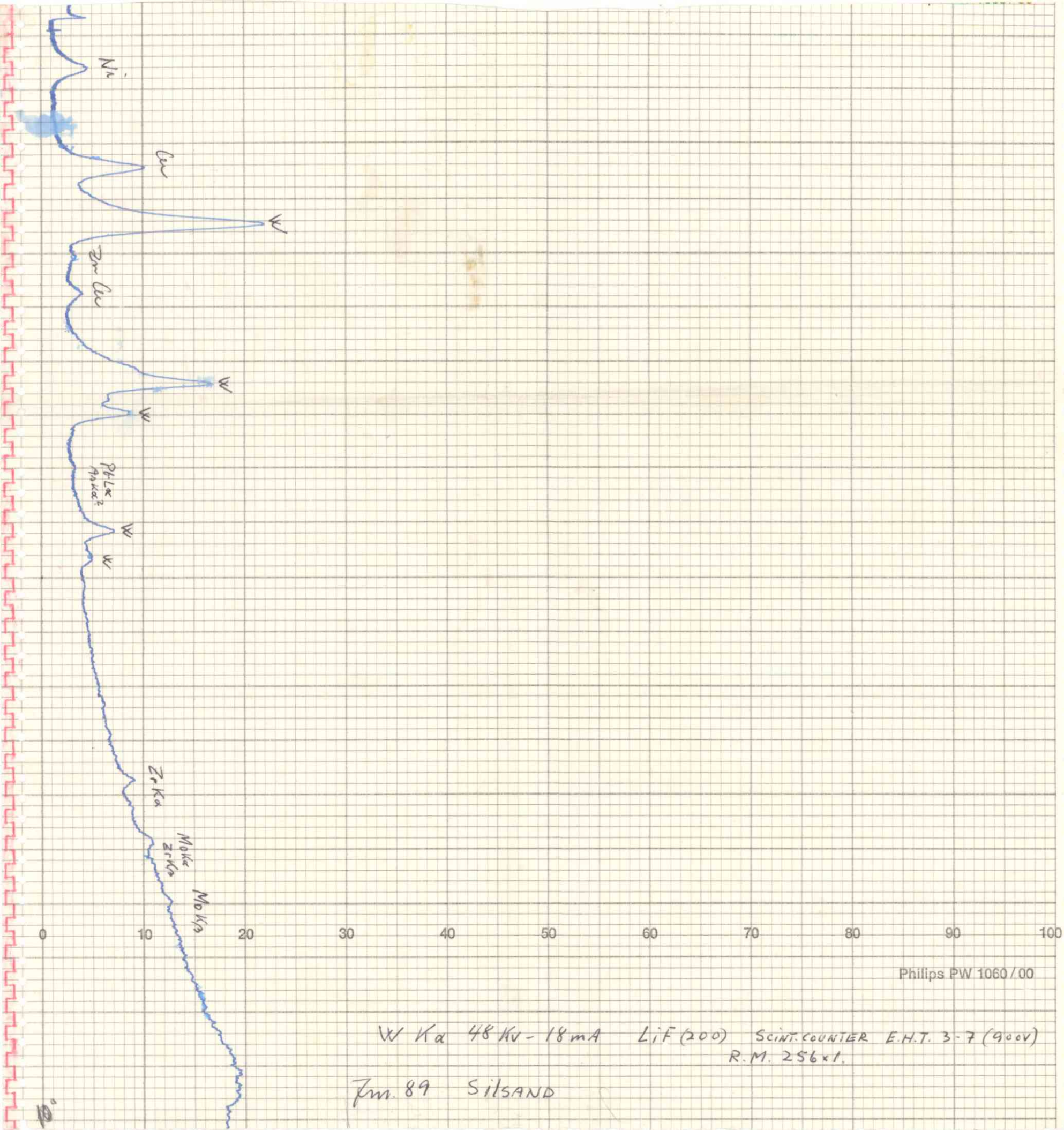
T. 1

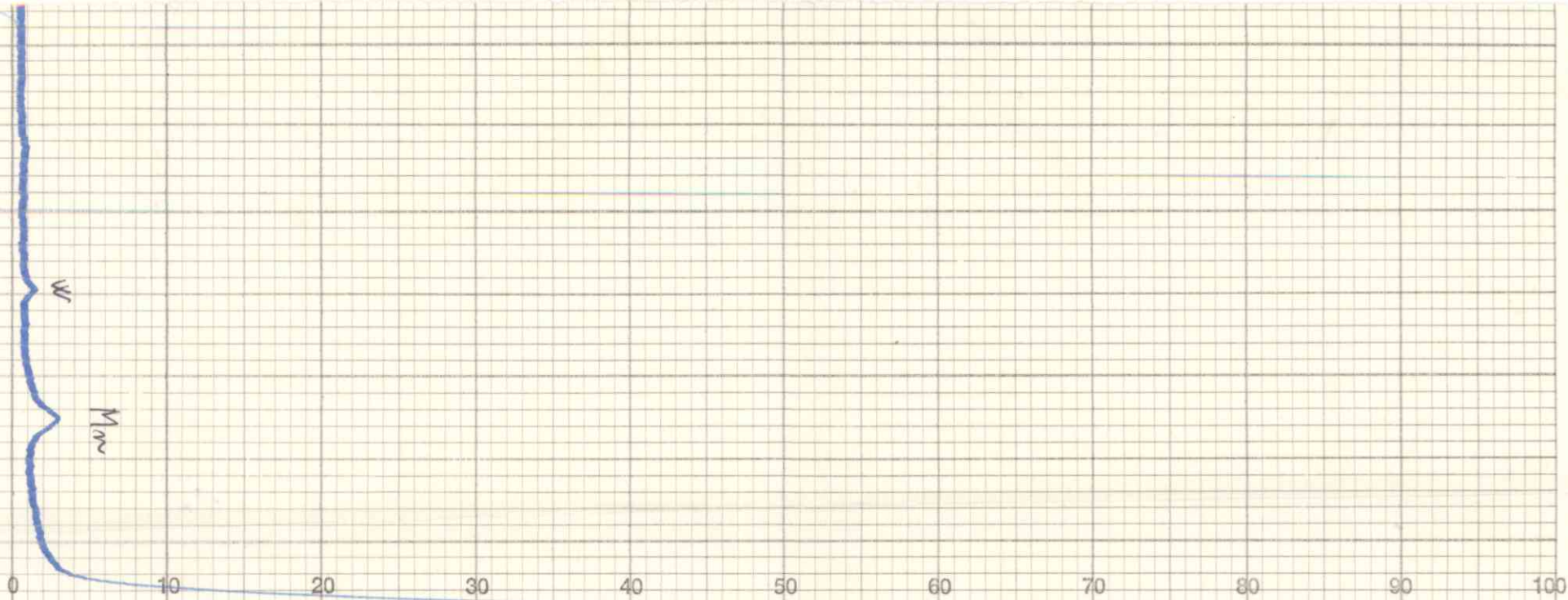
~~Tor S. Hønsen,~~

~~Forstad~~

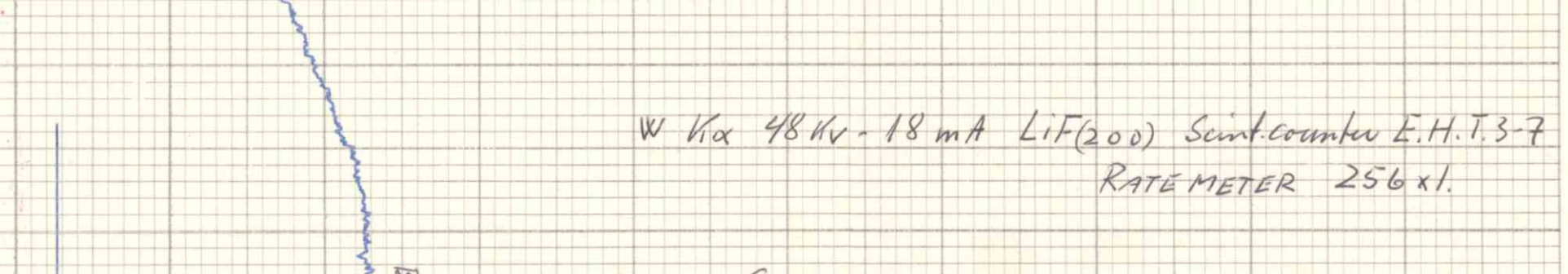
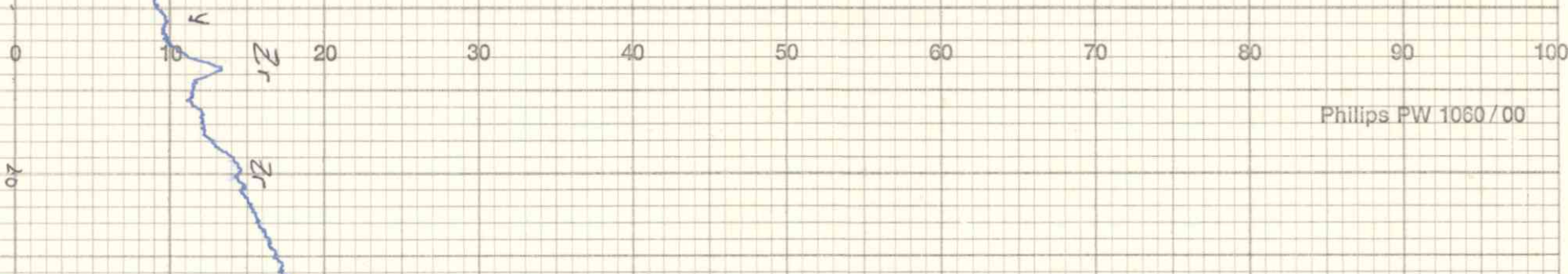
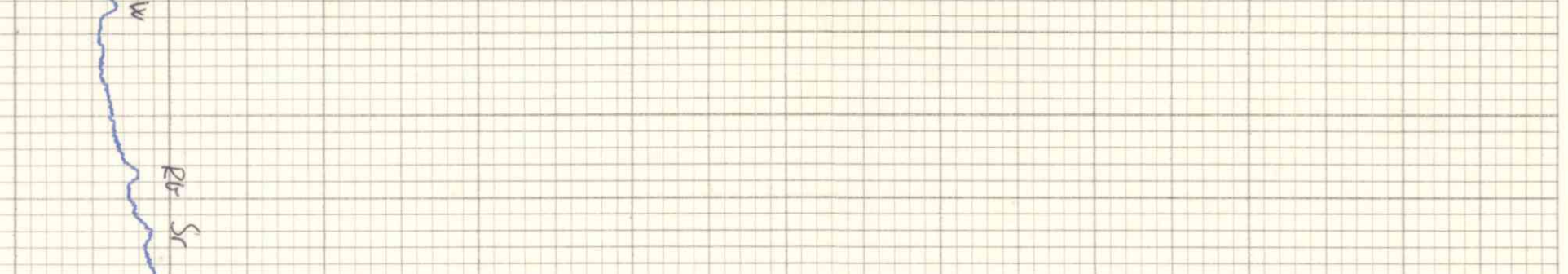
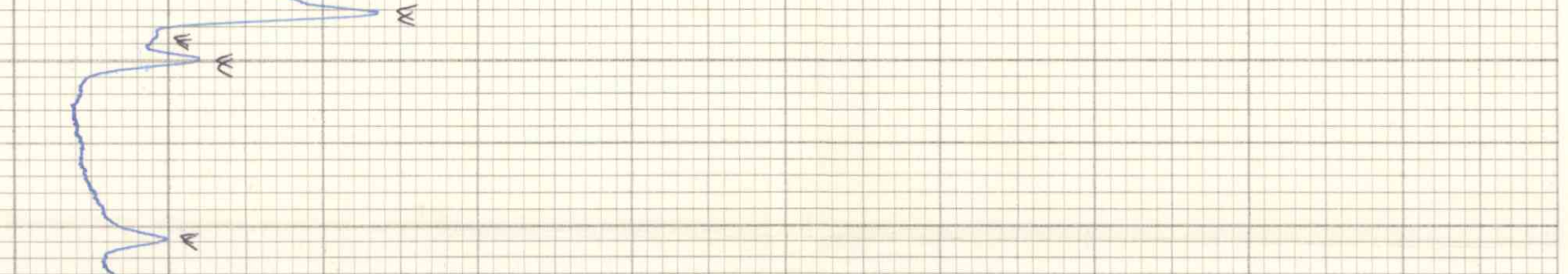
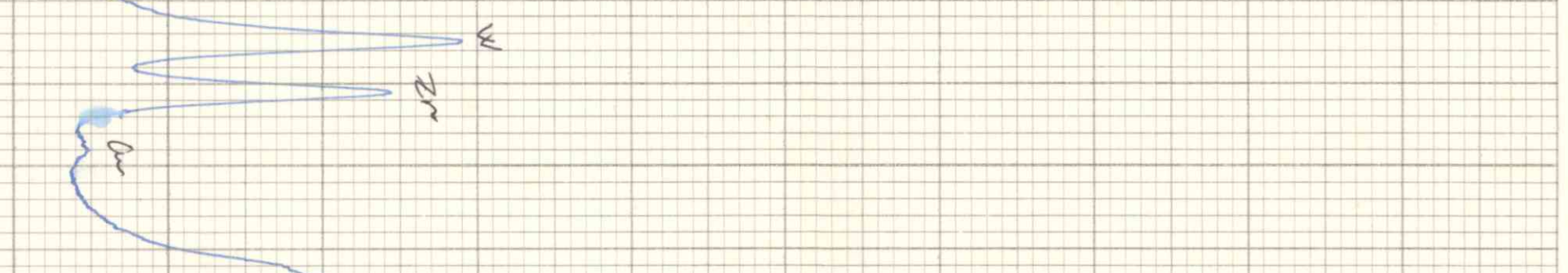
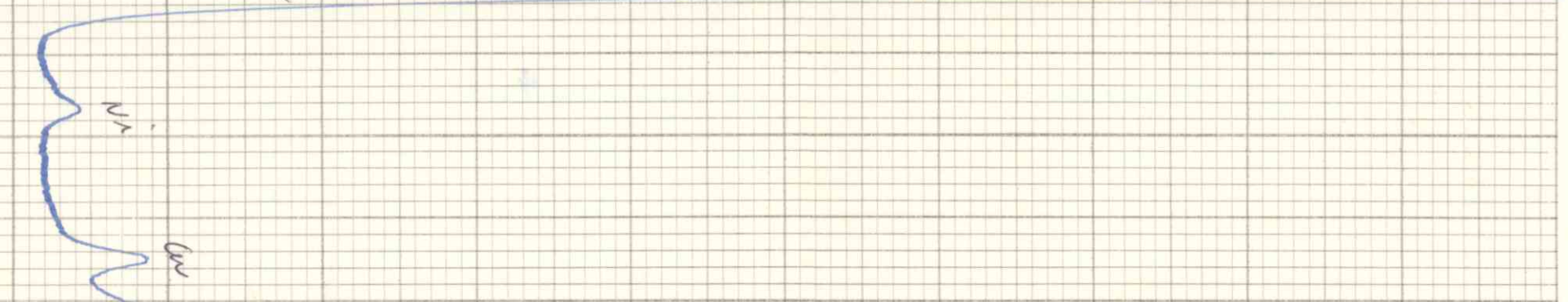
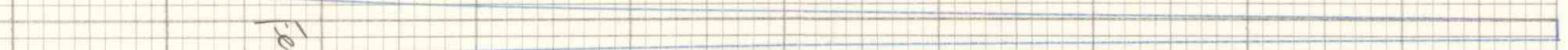
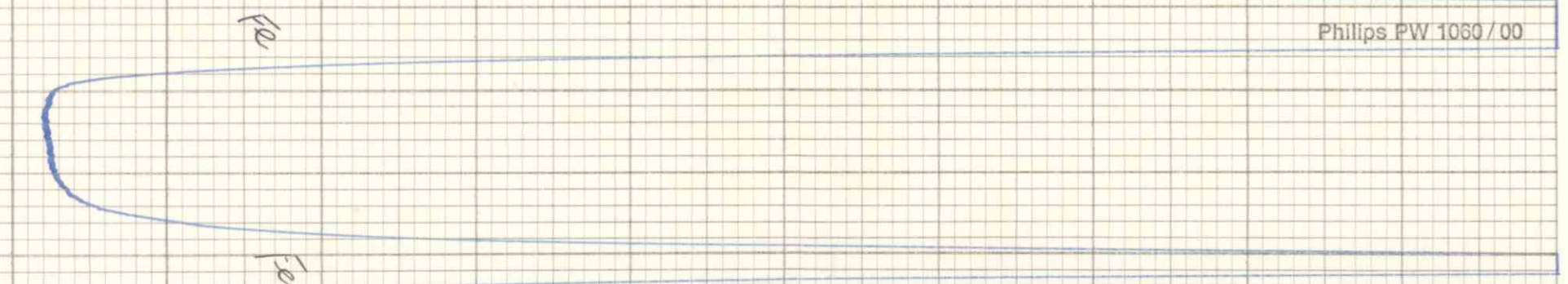
SILSAND og Hamarøy

Spektrogram tungmetaller
Fe, Cu, Ni, Zn, etc

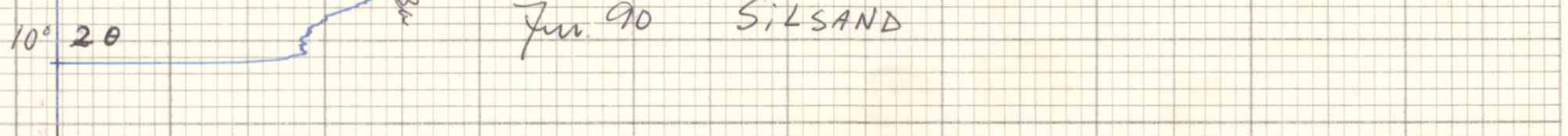




Philips PW 1060/00



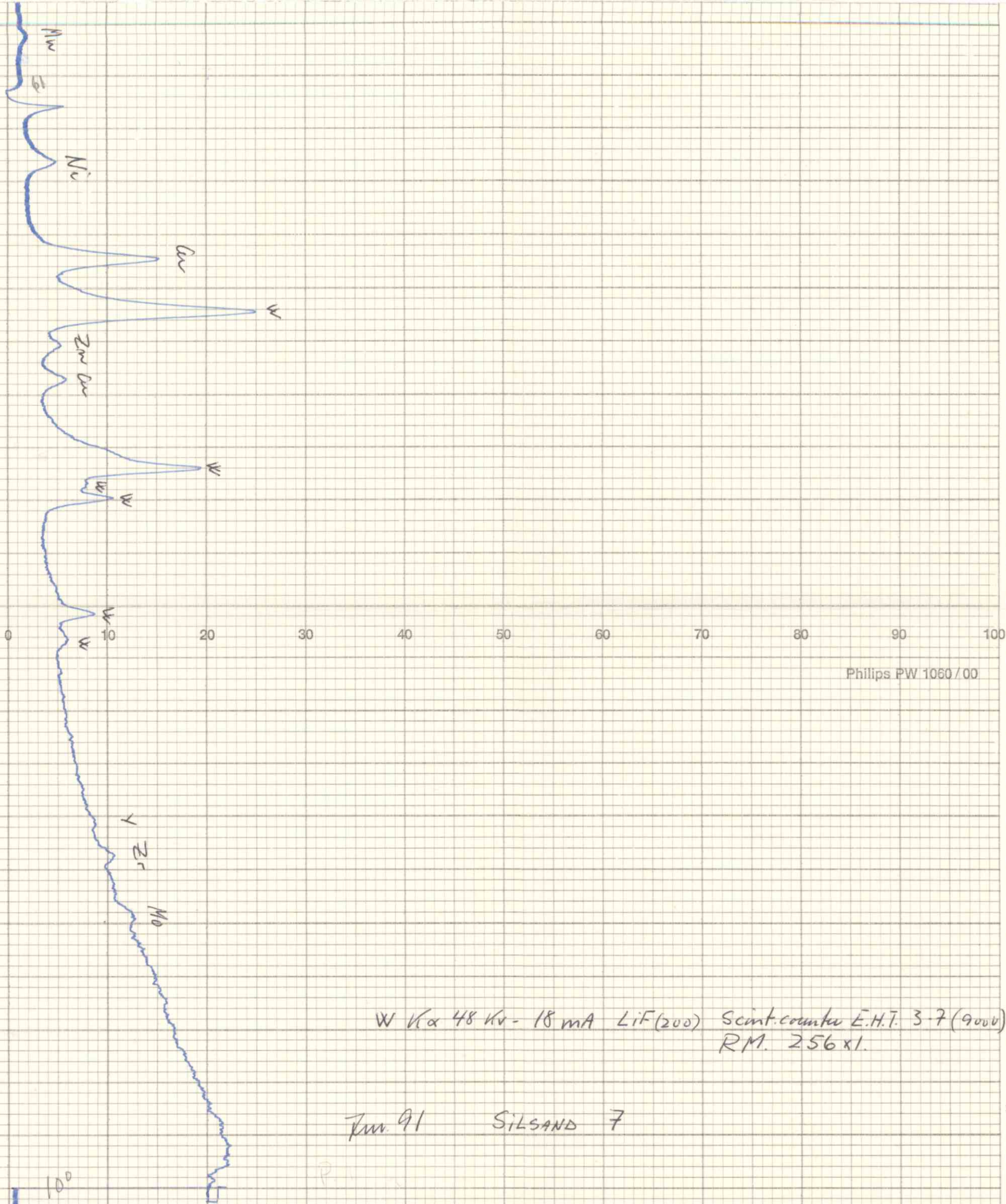
Philips PW 1060/00



W $K\alpha$ 48 kV - 18 mA LiF(200) Scint.counter E.H.T.3-7
RATE METER 256 x 1.

Jun 90 SILSAND

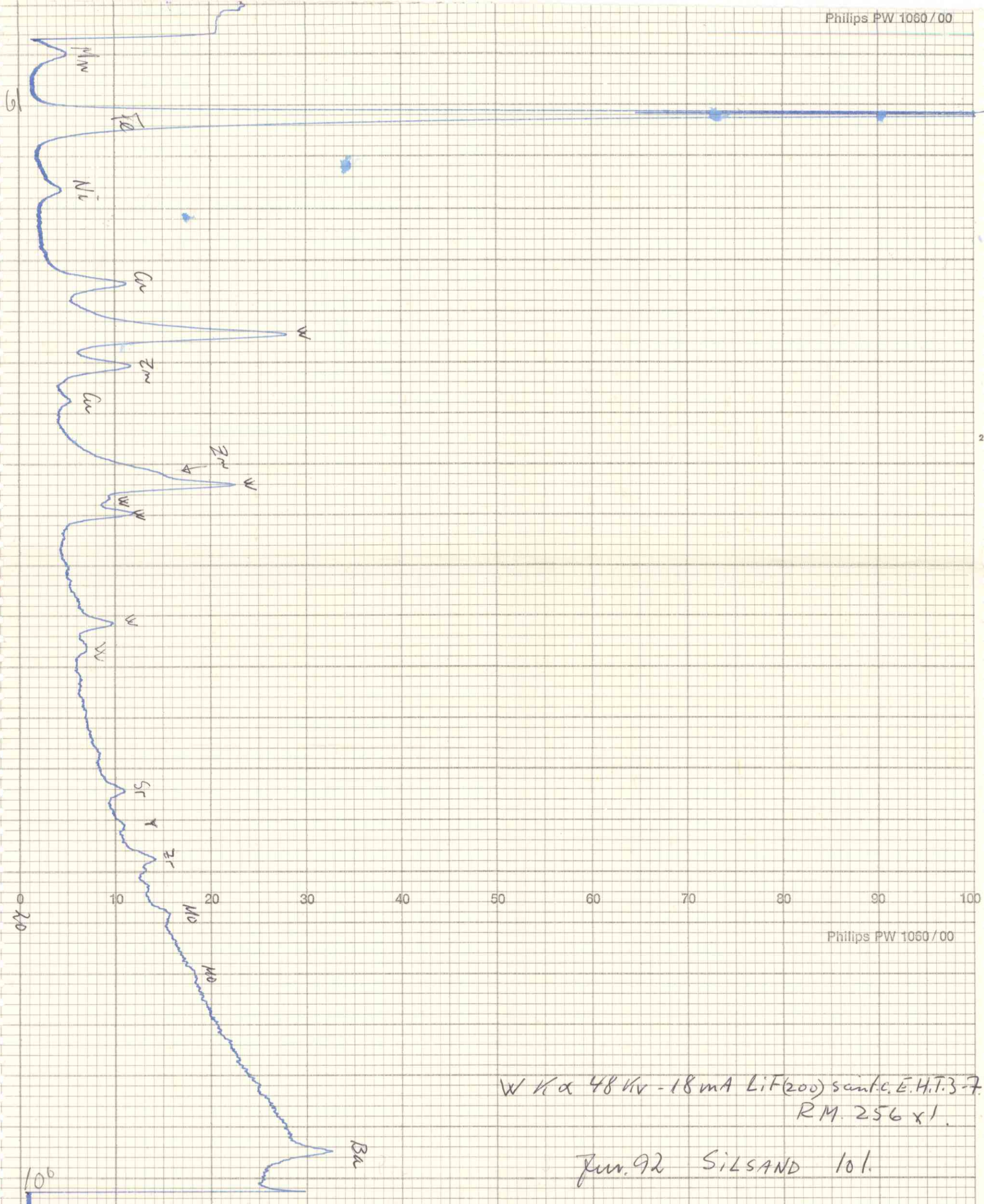
10° 2θ



Philips PW 1060/00

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RM. 256 x 1.

Run 91 SILSAND 7

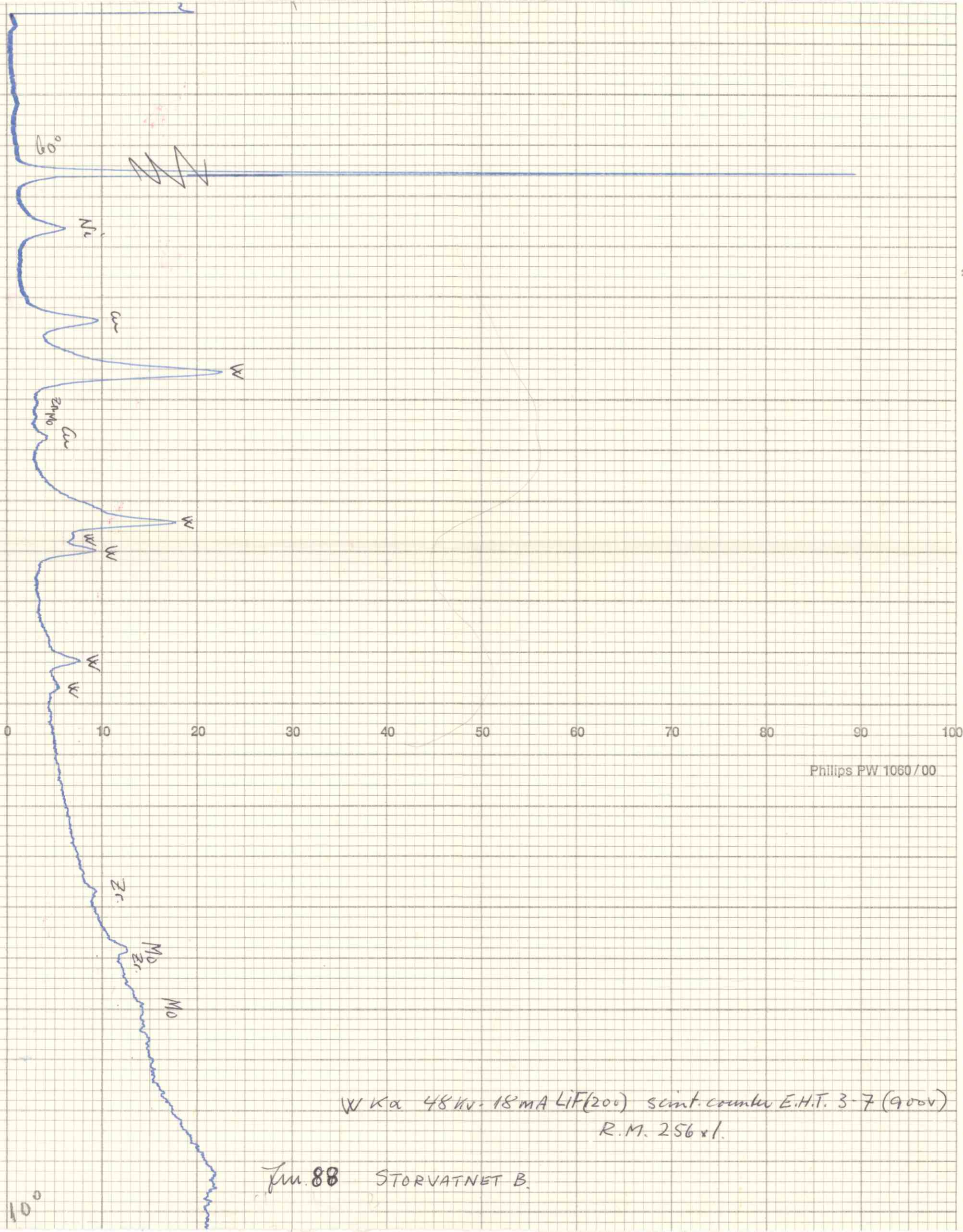


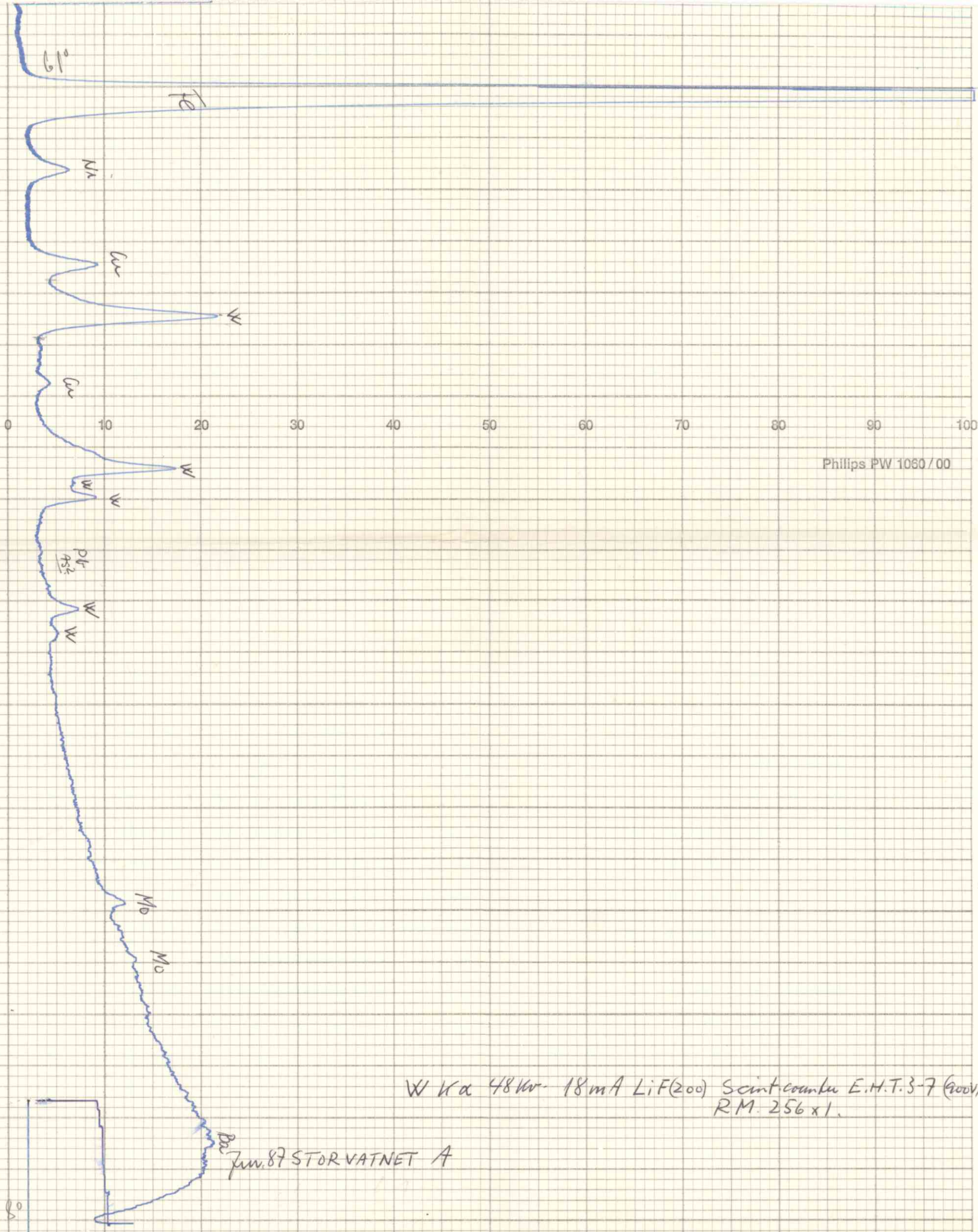
2.10063

Philips PW 1060/00

W K α 48 Kv - 18 mA LiF(200) scint.c. E.H.T.3-7.
RM. 256 x 1.

Jun. 92 SILSAND 101.





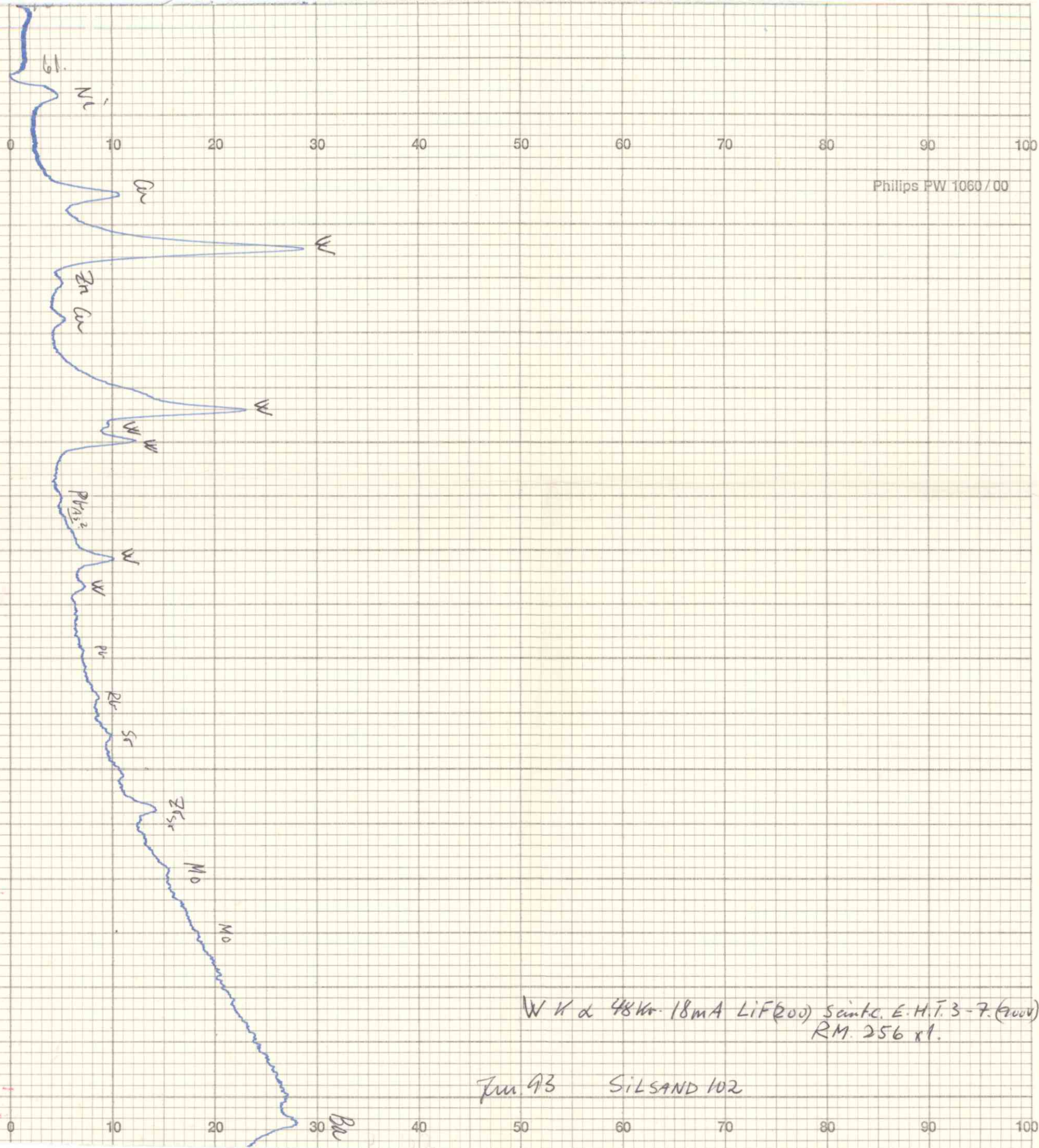
Philips PW 1060/00

2.10063

W $K\alpha$ 48W. 18mA LiF(200) Scint-counter E.M.T.3-7 (900V)
R.M. 256 x 1.

Jun. 87 STORVATNET A

Philips PW 1060/00



W K α 48 kV 18 mA LiF(200) Scint.C. E.H.T. 3-7 (no. 4)
RM. 256 x 1.

Run 93

SILSAND 102

Trondheim, 19. november 1974.

Siv.ing. Tor S. Hansen,
Sulitjelma Gruber A/S,

8230 SULITJELMA.

Resultat av kjemisk analyse av 8 prøver.
Alle resultater i ppm.-----

Jnr.	Mrk.	Zn	Cu	Ni	Co
87	Storvatnet A:	150	1060	917	124
88	-- " -- B:	140	1485	940	83
89	Silsand :	168	1451	787	153
90	- " - :	1265	698	295	76
91	- " - 7 :	287	1772	549	84
92	- " - 101 :	640	937	328	78
93	- " - 102 :	400	935	281	85
94	- " - 104 :	181	711	271	64

Med hilsen

Ivar Rømme

Ivar Rømme

VEDLEGG:

8 SPEKTROGRAM
AV DISSE ANALYSERTE
PRØVER.

Arne Pedersen
~~Olas Sørensen~~ Hamarøy
Oppeid.

Anmelder to punkt beliggende i
Hamarøy kommun.

Punkt 1. Beliggende 60 m syd for ~~midt~~
midt på og syd for Stovann ved
Hamnefjell. ~~på~~ Nord: ~~68~~

Punkt 2. Beliggende ^{ved johansten} 100 m vest for Silsand ved
~~Kilbergsåsen~~ Ströms-havn.

Fannvitner: Norvald Liland, Suleti
Armand Kristensen, Burey



3-65 PRINTED BY NORGES GEOGRAFISKE OPPMÅLING



GRUNNLAGSVERDIEN
RELIABILITY DIAGRAM



- A. Medium scale topographic maps, controlled ground survey, 1896-1911.
B. Large scale hydrographic charts, surveyed 1896-1913.
C. Small scale hydrographic chart, 1922.

TILSVING N-ARBEIT 1000 M		NORDELLIG GRID LINE DESIGNATION 33W		TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 1000 METERS	
Example: MELD		GRID LINE	GRID LINE	SAMPLE POINT: 1000 M	
1. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	1. Read letters describing 100,000 meter square of which the point lies.	
2. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	2. Locate first VERTICAL and first HORIZONTAL line numbers on the map or bottom margin, as on the line itself.	
3. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	3. Locate first HORIZONTAL and first VERTICAL line numbers on the map or bottom margin, as on the line itself.	
4. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	4. Locate first HORIZONTAL and first VERTICAL line numbers on the map or bottom margin, as on the line itself.	
5. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	5. Locate first HORIZONTAL and first VERTICAL line numbers on the map or bottom margin, as on the line itself.	
6. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	6. Locate first HORIZONTAL and first VERTICAL line numbers on the map or bottom margin, as on the line itself.	
7. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	7. Locate first HORIZONTAL and first VERTICAL line numbers on the map or bottom margin, as on the line itself.	
8. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	8. Locate first HORIZONTAL and first VERTICAL line numbers on the map or bottom margin, as on the line itself.	
9. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	9. Locate first HORIZONTAL and first VERTICAL line numbers on the map or bottom margin, as on the line itself.	
10. 1000 M. (1000 M. 1000 M.)	VR	10000 M. SQUARE IDENTIFICATION	10000 M. SQUARE IDENTIFICATION	10. Locate first HORIZONTAL and first VERTICAL line numbers on the map or bottom margin, as on the line itself.	

SVOLVÆR, NORWAY

HAMARÖY

68°

4° 30' öst Oslo (Oslo meridian er 10° 43' 22" öst Greenwich)

40'

50'

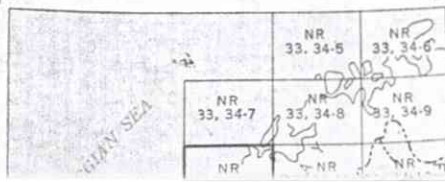
50'



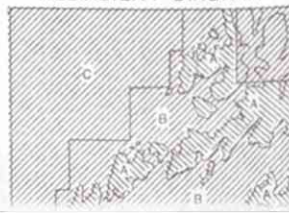
3-65 PRINTED BY NORGES

TILSTØYTANDE BLAD

LOCATION DIAGRAM FOR NR 33, 34-10

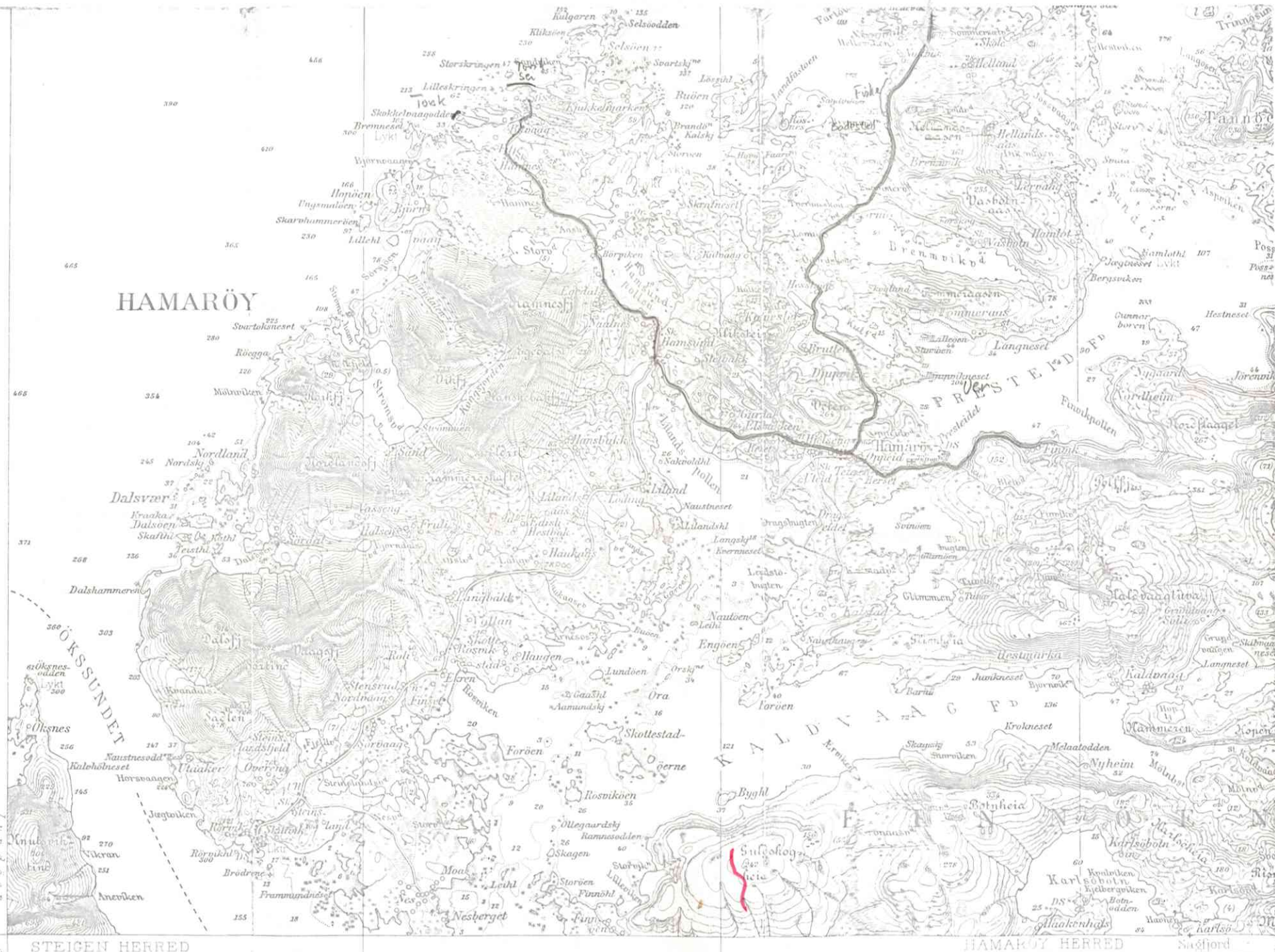


GRUNNLAGSVERDIEN RELIABILITY DIAGRAM



TILSVING NÆRSTE 1985 M		SOMMERLITE DATE ZONE DESIGNATION: 33W		TO THE THIS SH	
Eksempel: MBLSD		180 NM BELTE BOUND M SQUARE IDENTIFICATION		SAMPLE POINT: M	
Paratet 100	VR	US	VS	WS	1. Read values (peak values) in which to
2. 100% ruteline eg. 100% ruteline	VR	US	VS	WS	2. Label line (100% value) and (100% value) in which to
3. 100% ruteline eg. 100% ruteline	VR	US	VS	WS	3. Label line (100% value) and (100% value) in which to
4. 100% ruteline eg. 100% ruteline	VR	US	VS	WS	4. Label line (100% value) and (100% value) in which to

HAMARÖY



68°

4°30' öst. Oslo (Oslo meridian er 10°43'23" öst Greenwich)

40'

50'

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