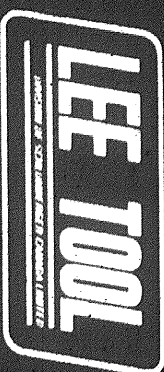


60-10.124-08E N.E.B. COPY



BASE TEMPERATURE
GAMMA RAY LOG

FIELD

File No: 1045
 LSD. ANDERSON OIL & GAS INC
 SEC. Well COLUMBIA ET AL KOT ANEELEE VT B-38
 TWP. Field KOT ANEELEE
 RGE. Province YUKON Country CANADA
 WEST

Permanent Datum Ground Level Elevation 678.18
 Log Measured from KB 762 ft. Above Datum Elev.: K.B. 685.80
 Drilling Fees from KELLY BUSHAW D.F. 678.18

Date: JUNE 9 1938
 Run No. ONE
 Type Log CCL/GR/TEMP
 First Reading 0.0
 Last Reading 2200.0
 Feet Measured 2200.0
 Depth Reached N/A
 Bottom Driller 3896.9
 Vent Head Pressure 20.9 rpa
 Fluid Level
 Truck No. LITSU-1

Gun Type	and Size	Size H.	Weight	From	To	CASING RECORD	
		244.5	64.74	0.0	330.7		
		172.8	47.62	0.0	369.1		

Recorded By DHARTLEY
 Witnessed By R WALDRON
 OTHER SERVICES

Casing	Tubing	Service	Type	Size	Depth	Tubing Details	
						Junk Basket Size:	
						Sealing Wapah:	
						Gauge Ring Number:	

REMARKS:

PRECVIOUS COMPLETION INFORMATION	SOFTWARE RELEASE REL00336
Depth Control Log	
Perforated - From: To:	
Bridge Plug Set at:	
Cement Retainer Set at:	
Production Packer Set at:	

**** NOTE ****
 THIS LOG IS NOT ON DEPTH. DO NOT USE AS A CORRELATION LOG.

TRACE SETUP TABLE

ID	TOOL NAME	CURVE TYPE	TRACK	CHN	CHART LEFT	CHART RIGHT	GAIN	SHIFT	DEPTH OFFSET (m)	DEPTH FILTER	TIME FILTER
1	DCCL	1	1	16	0	100	0.005	95	0.00	15	0.12
2	LNSPD	3	0	0	0	100	1	0	0.00	1	2
3	TENS	4	2	5U	0	2000	0.877	-903	0.00	0	2
4	GR	1	1	4	0	150	0.2	0	1.70	12	2
5	TEMP1	1	4	8	20	120	0.006901	-79.04	2.90	2	2
6	TEMP2	3	4	8	0	60	0.006901	-79.04	2.90	2	2
7	ELAPSED	1	7	0	0	60	1	0	0.00	2	1
8	DIFF TEMP	4	0	8	1	-1	0.006901	0	2.90	2	2

TEMPERATURE VS DEPTH

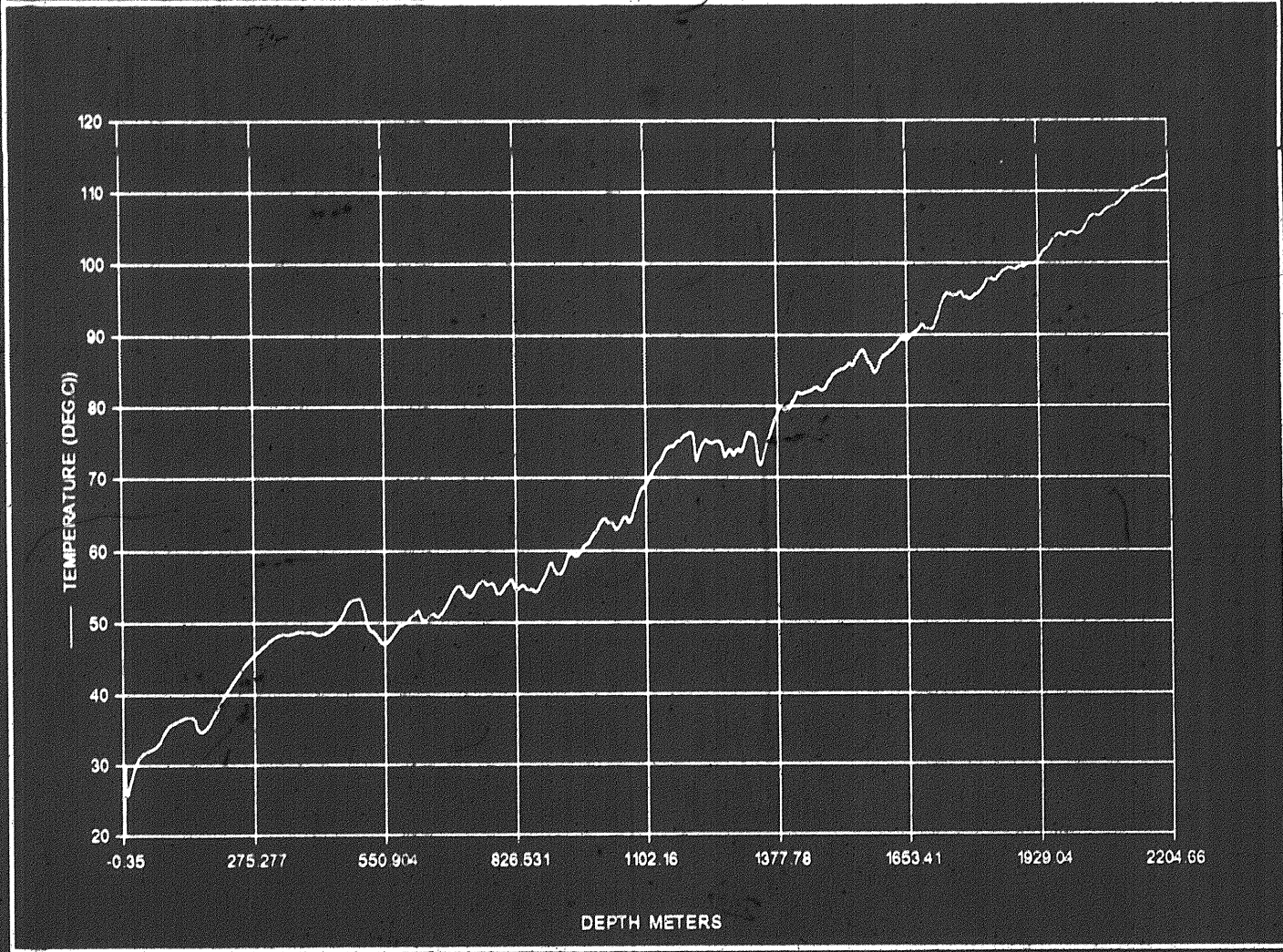
** NOTE **

THIS LOG IS NOT ON DEPTH. DO NOT USE AS A CORRELATION LOG.

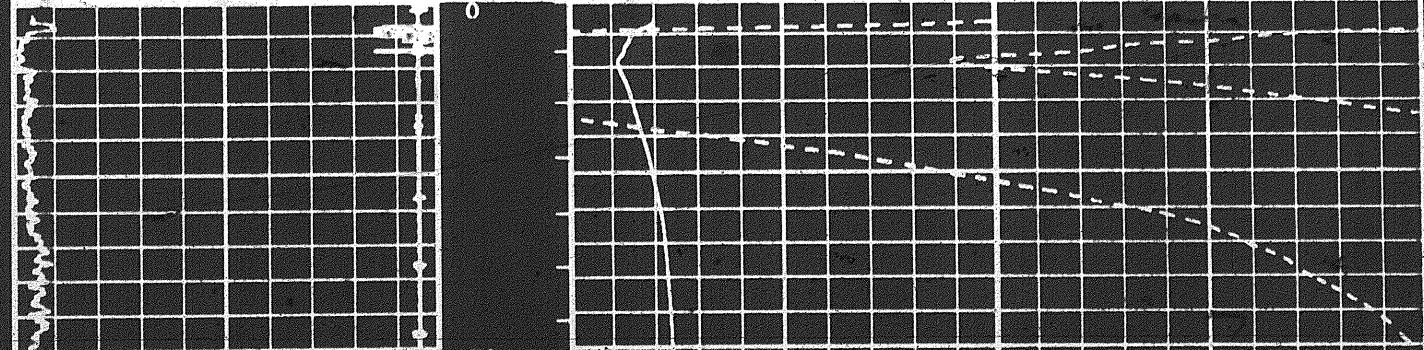
TRACE SETUP TABLE

ID	TOOL NAME	CURVE TYPE	TRACK	CHN	CHART LEFT	CHART RIGHT	GAIN	SHIFT	DEPTH OFFSET (m)	DEPTH FILTER	TIME FILTER
1	DCCL	1	1	16	0	100	0.005	95	0.00	15	0.12
2	LNSPD	3	0	0	0	100	1	0	0.00	1	2
3	TENS	4	2	5U	0	2000	0.877	-903	0.00	0.6	2
4	GR	1	1	4	0	150	0.8	0	1.70	1.2	2
5	TEMP1	1	4	8	20	120	0.006901	-79.04	2.90	2	2
6	TEMP2	3	4	8	0	4	0.006901	-79.04	2.90	2	2
7	ELAPSED	1	0	0	0	60	1	0	0.00	2	1
8	DIFF TEMP	4	0	8	1	-1	0.006901	0	2.90	2	2

TEMPERATURE VS DEPTH



1998-06-08 23:12	20.00	TEMP1	120.00
0.00 DCCL 100.00	0.00	TEMP2	4.00
0.00 GR 150.00	BASE TEMPERATURE		
R Pass No. 1	LOG		
	Logged down File 'PI000'		
	shutin LOG PLAY BACK ON 1000 SCALE		



1998-06-08 23:12

0.00 DCCL 100.00

0.00 GR 150.00

R Pass No. 1

20.00 TEMPI 120.00

0.00 TEMP2 4.00

BASE TEMPERATURE

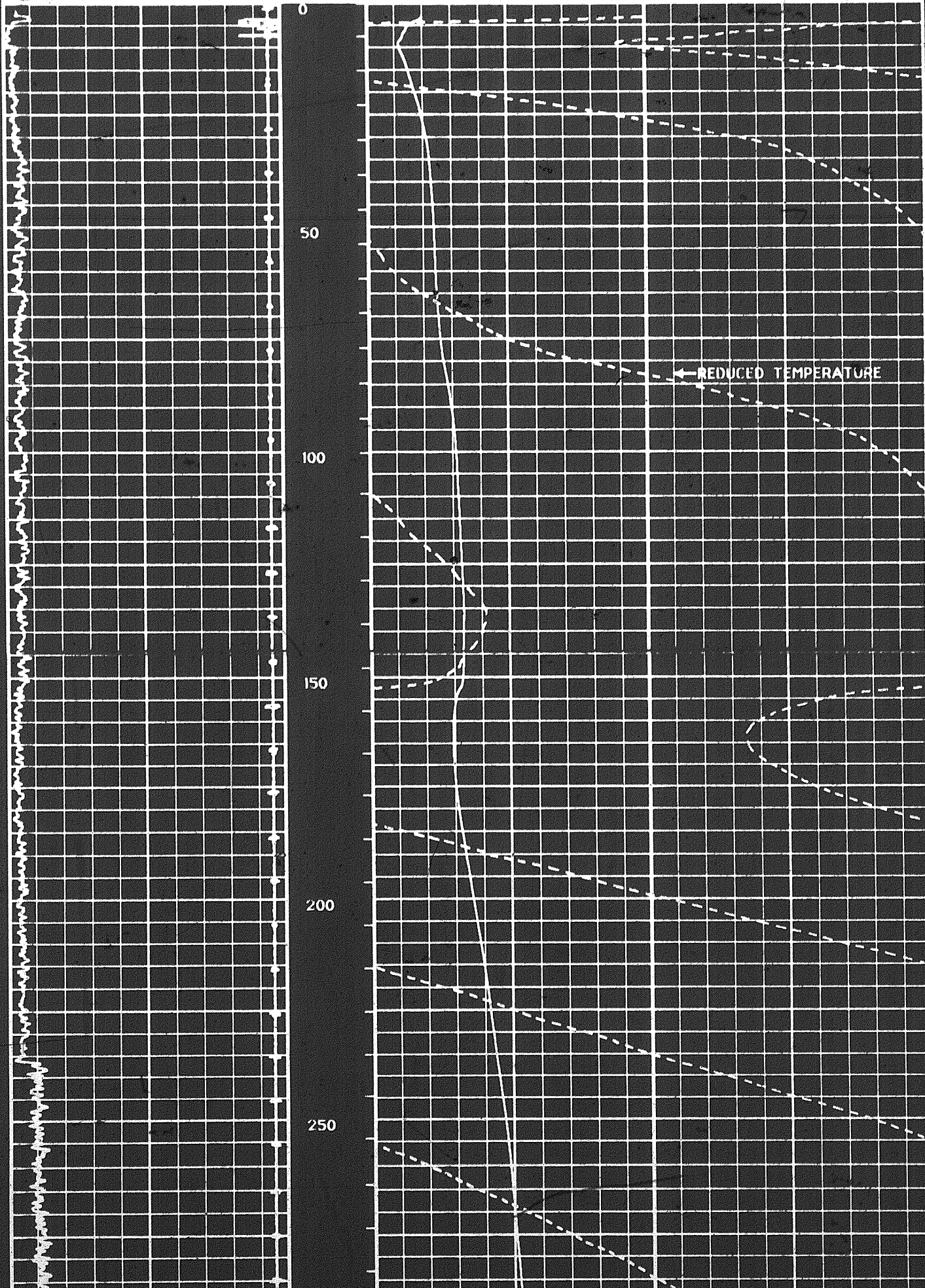
LOG

Logged down

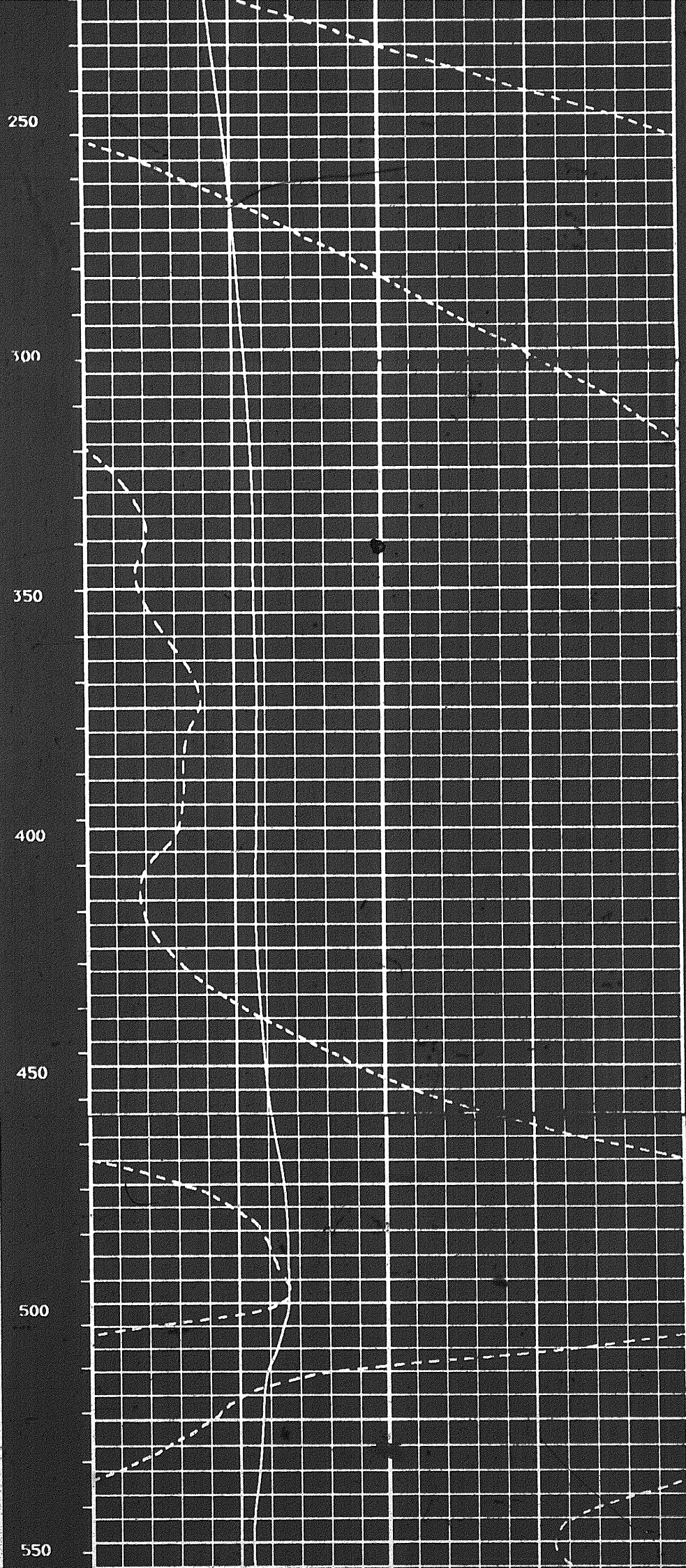
File 'P1000'

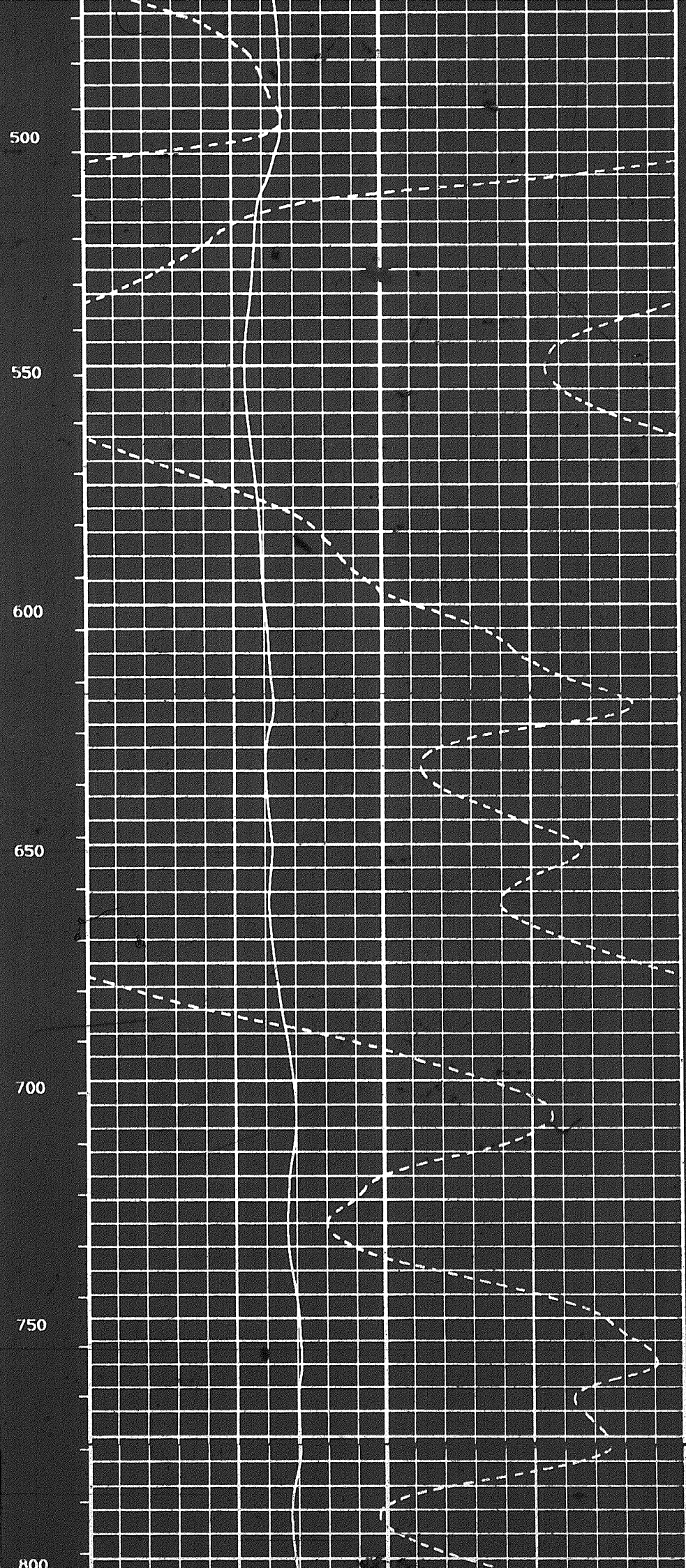
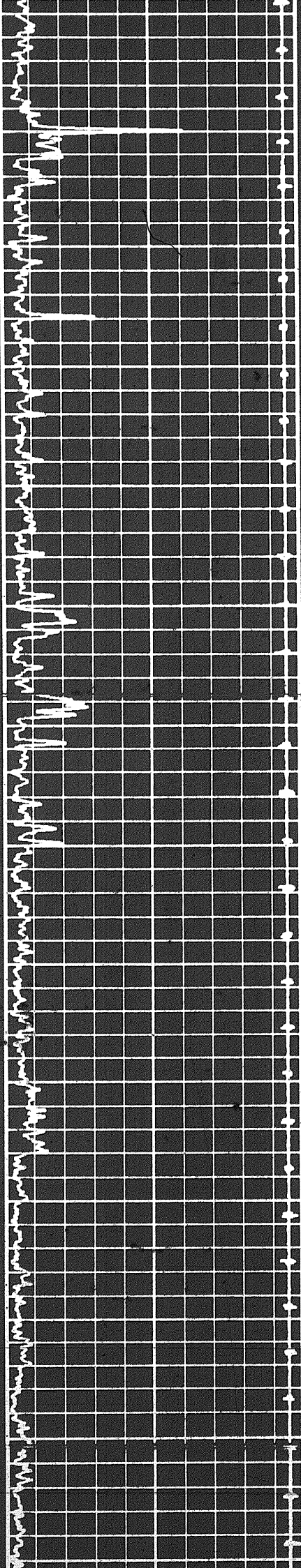
shut in

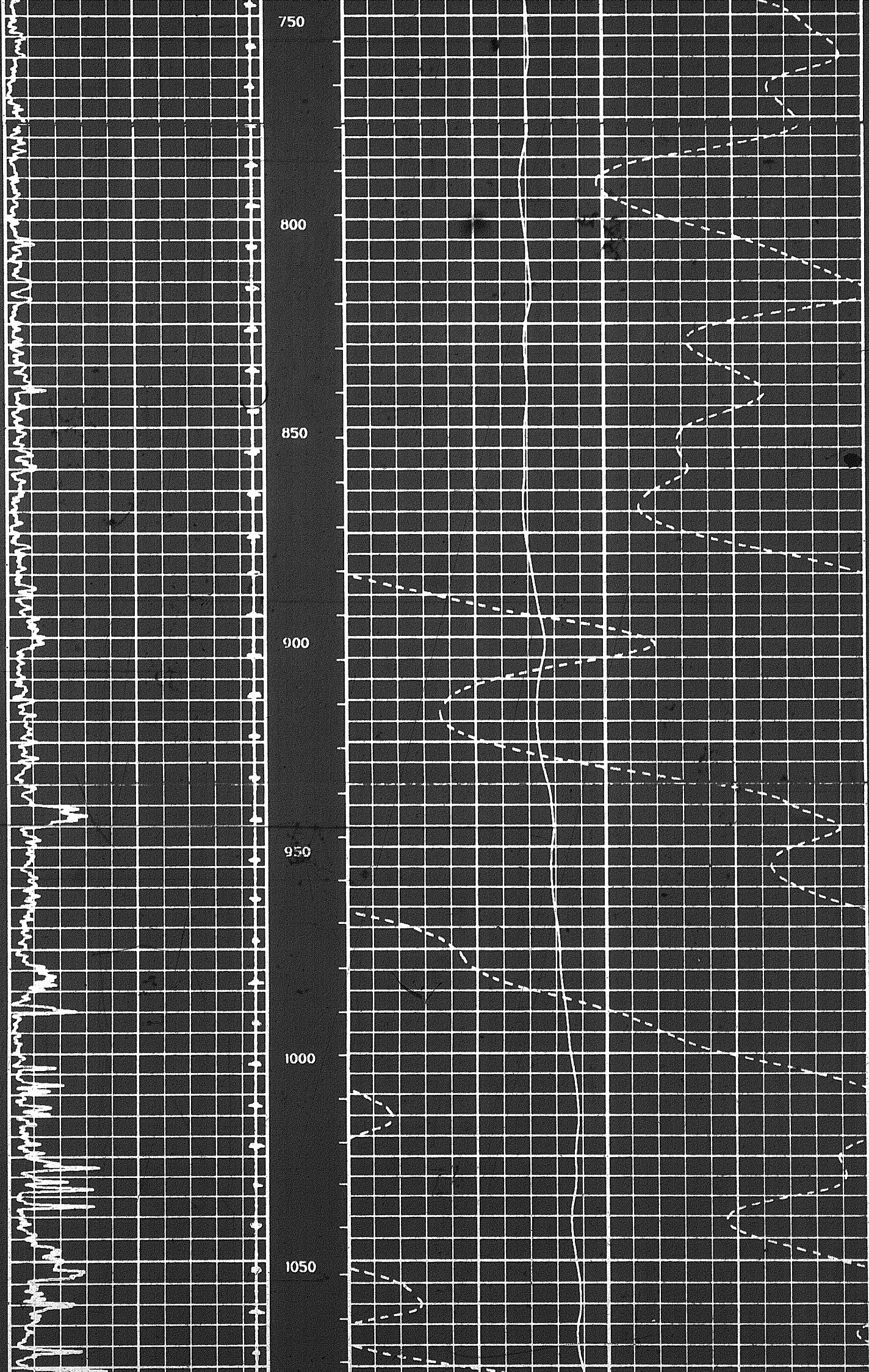
LOG PLAY BACK ON 1000 SCALE

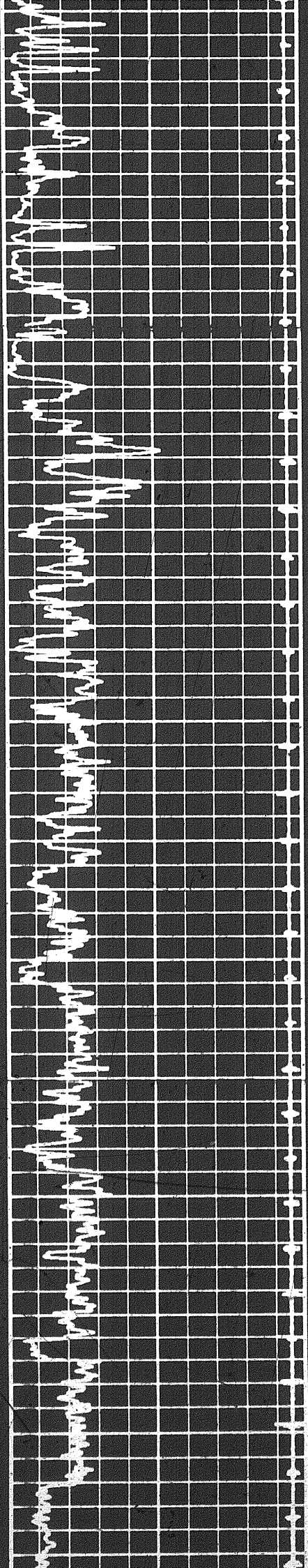


Handwritten notes on the left margin, including a vertical list of numbers and some illegible text.

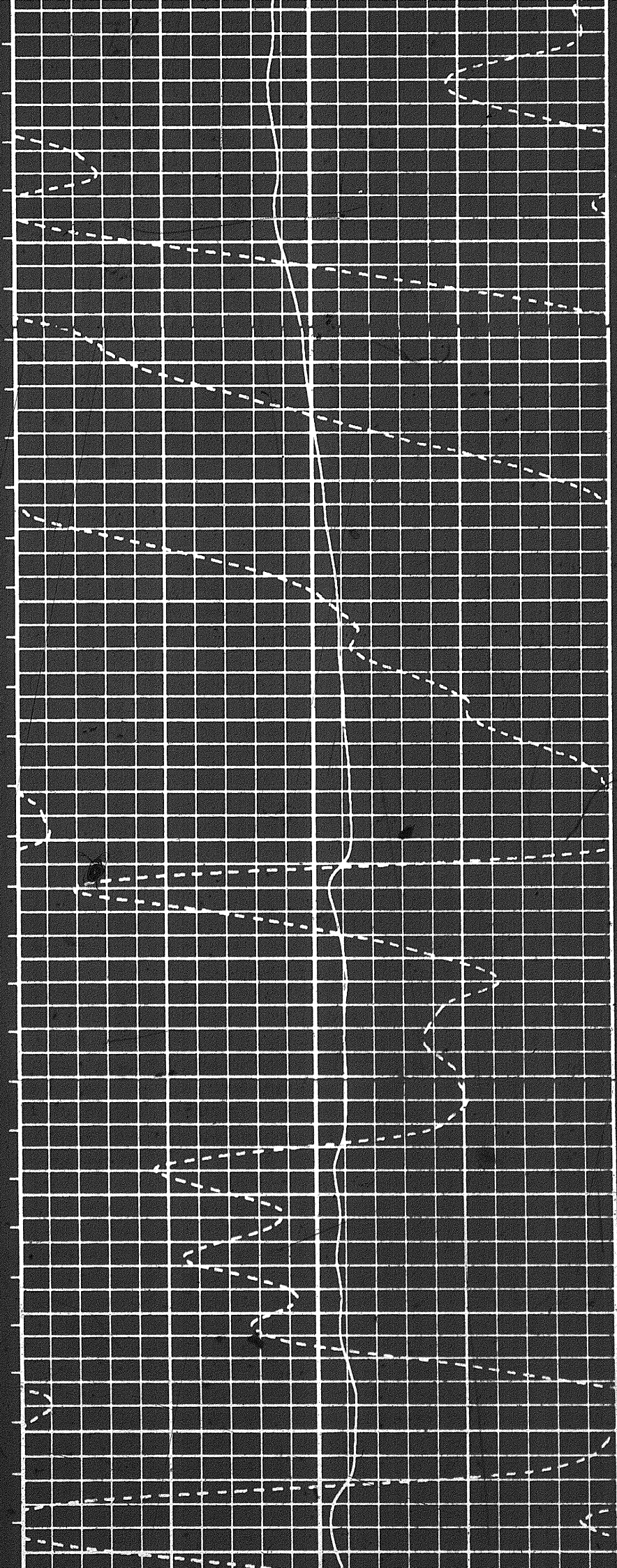


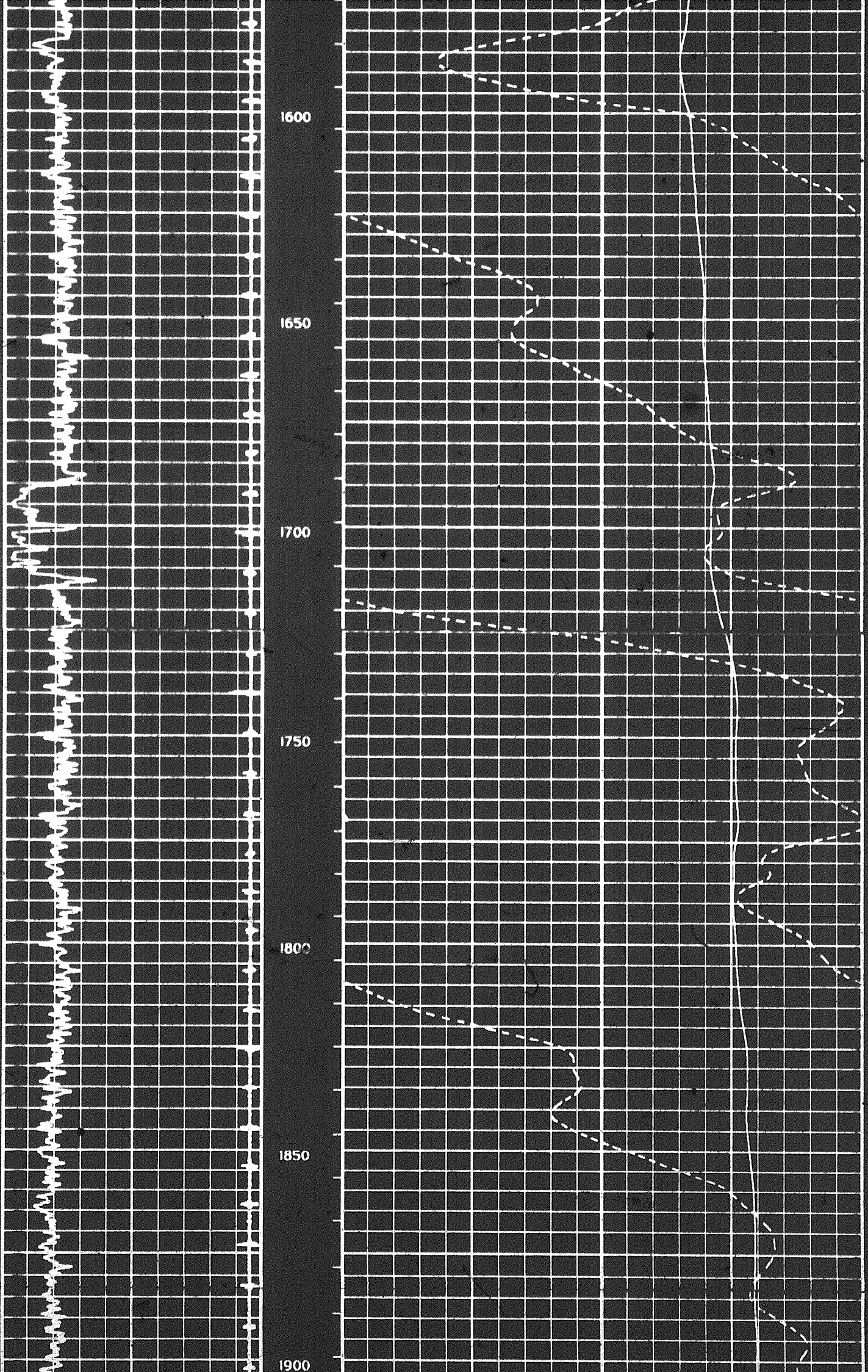






1050
1100
1150
1200
1250
1300
1350





1998-06-08 23:12

0.00 DCCL 100.00

0.00 GR 150.00

R Pass No. 1

20.00

TEMP1

120.00

0.00

TEMP2

4.00

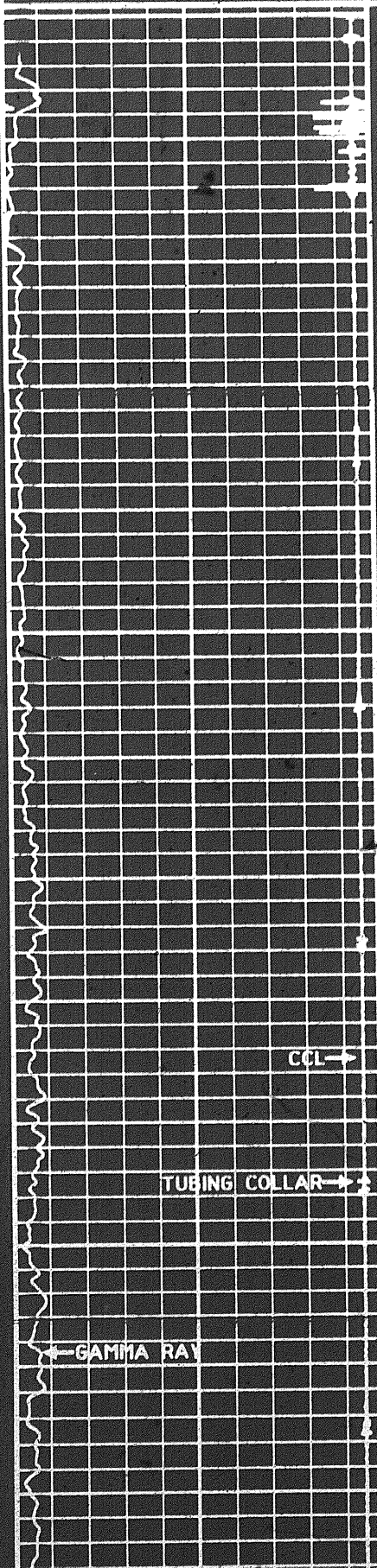
BASE TEMPERATURE

LOG

Logged down

shutin

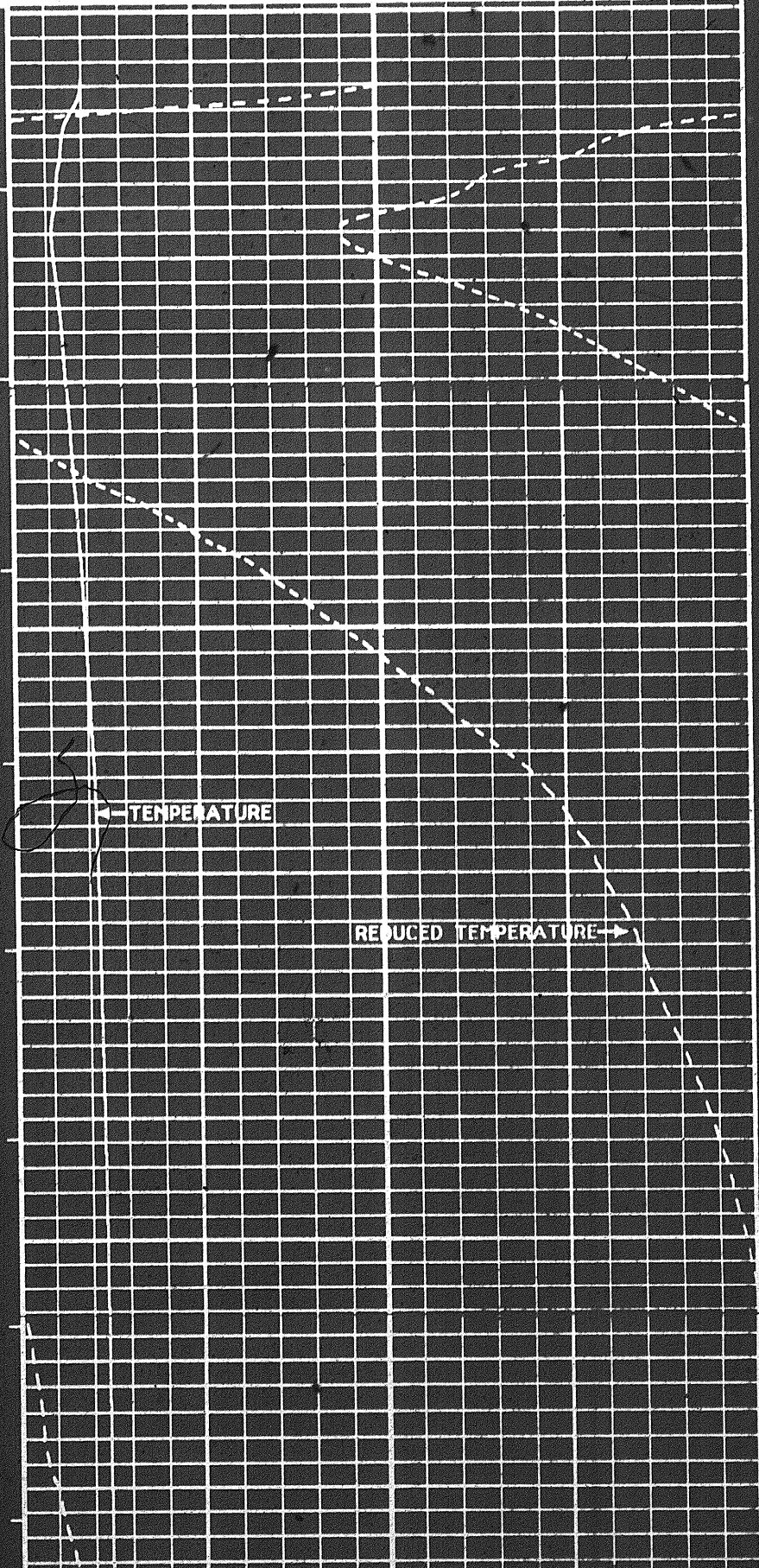
File PI

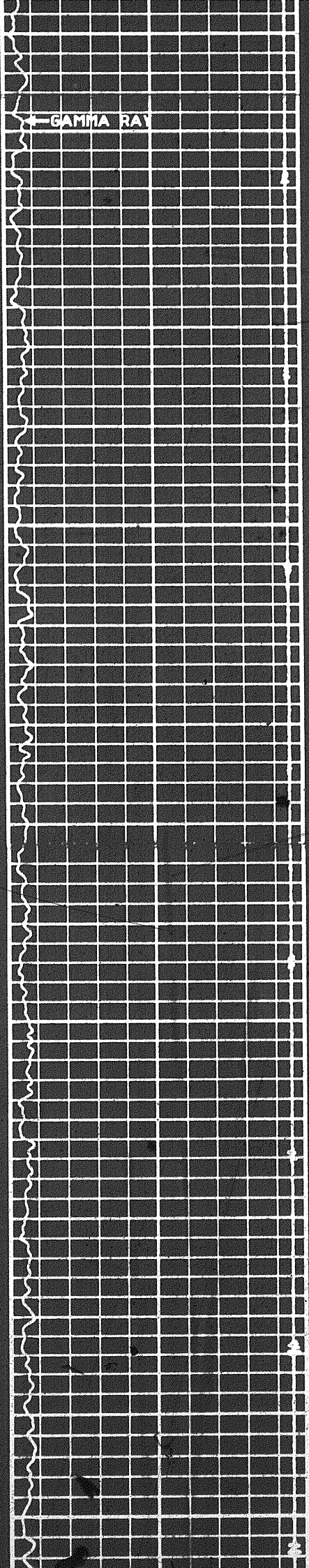


0

25

50



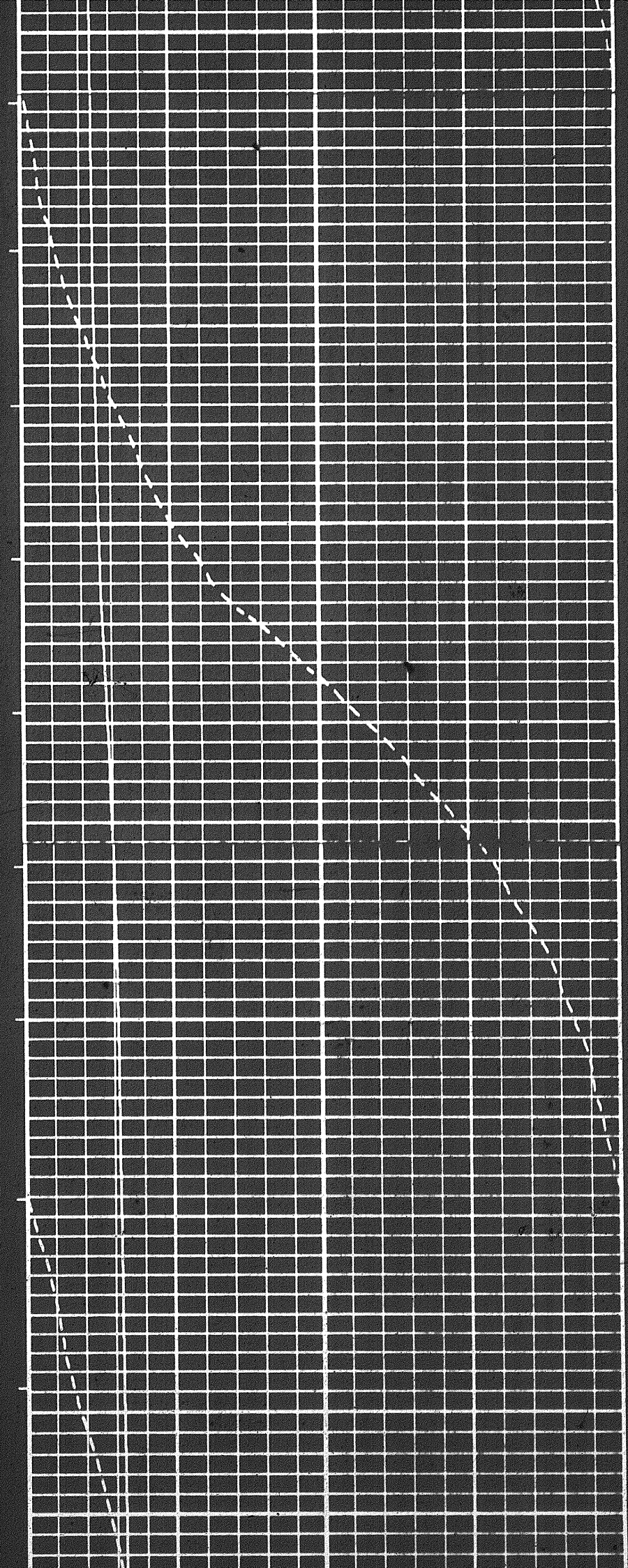


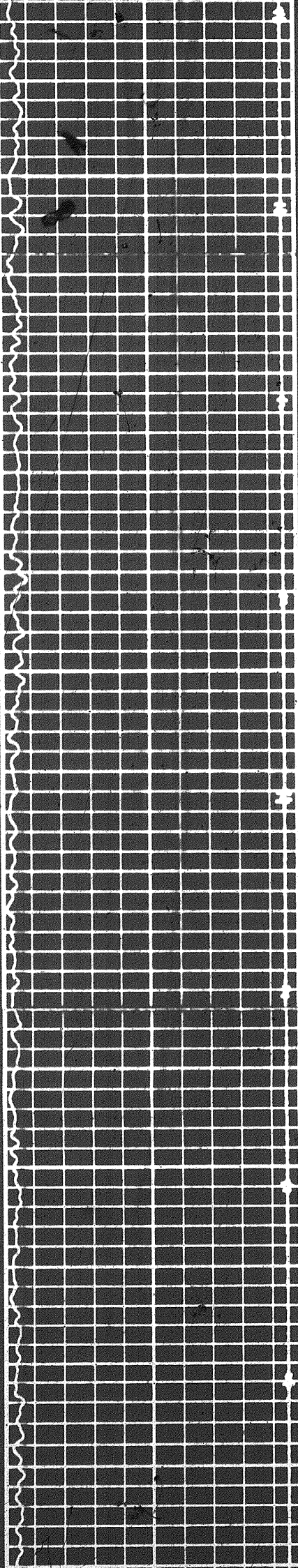
50

75

100

125

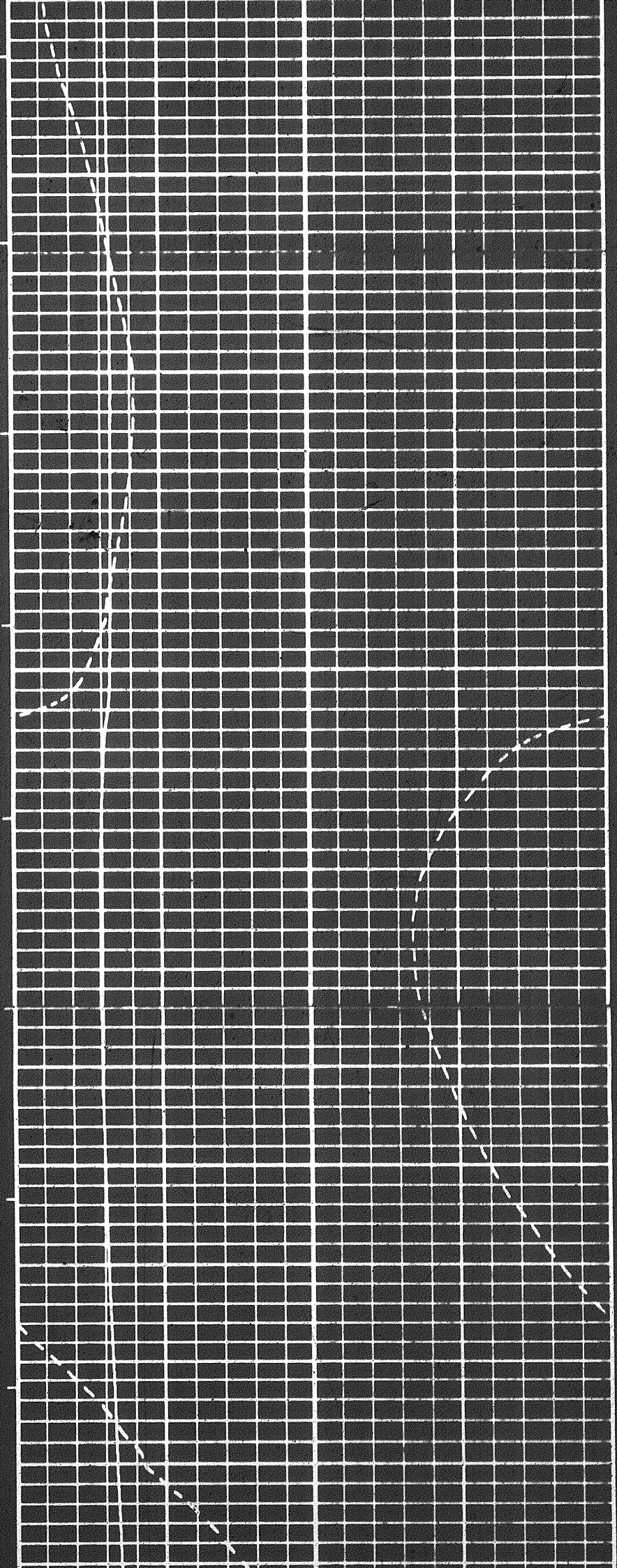


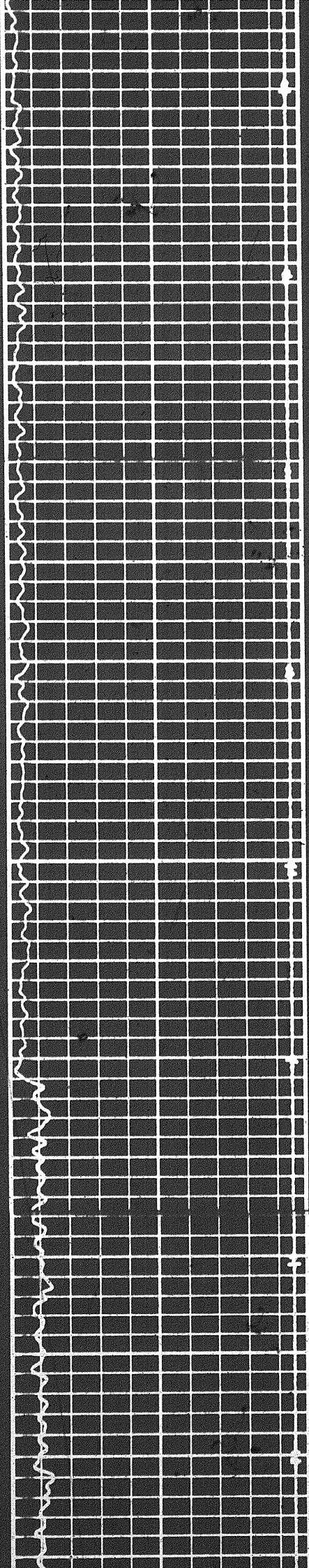


125

150

175

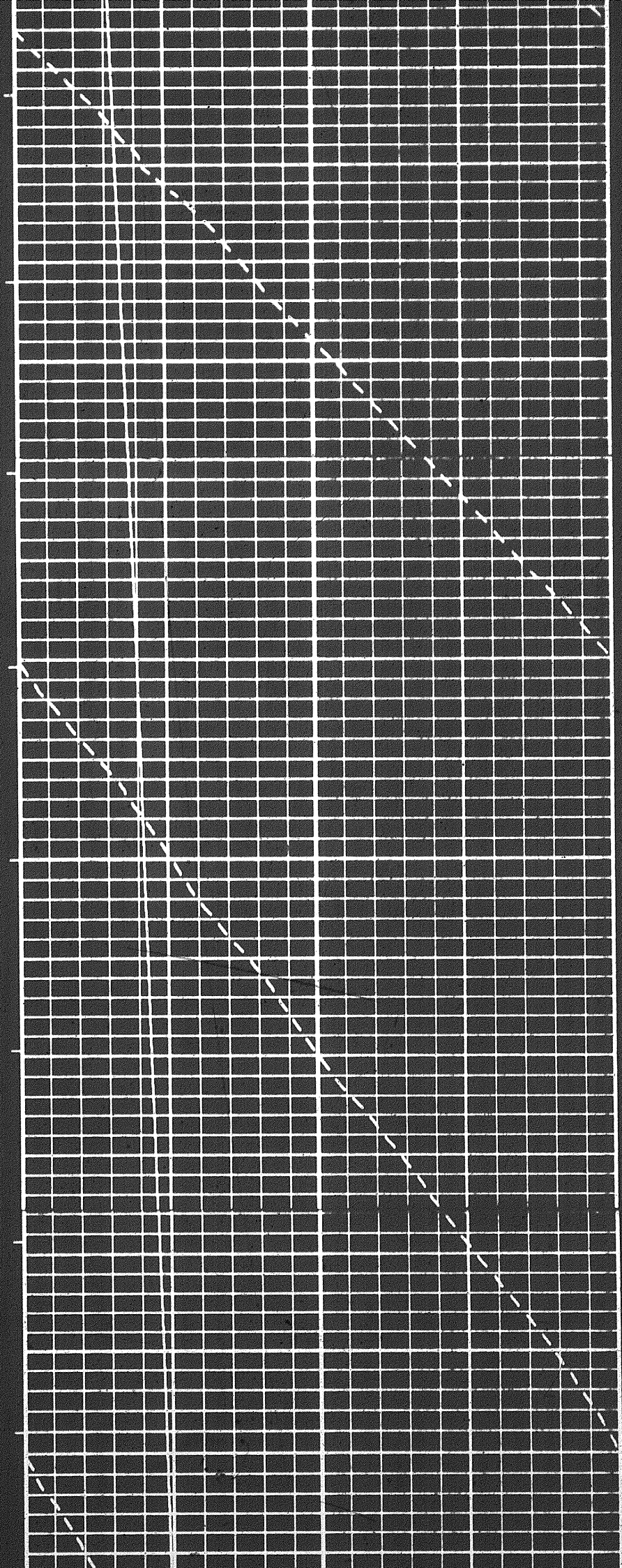




200

225

250

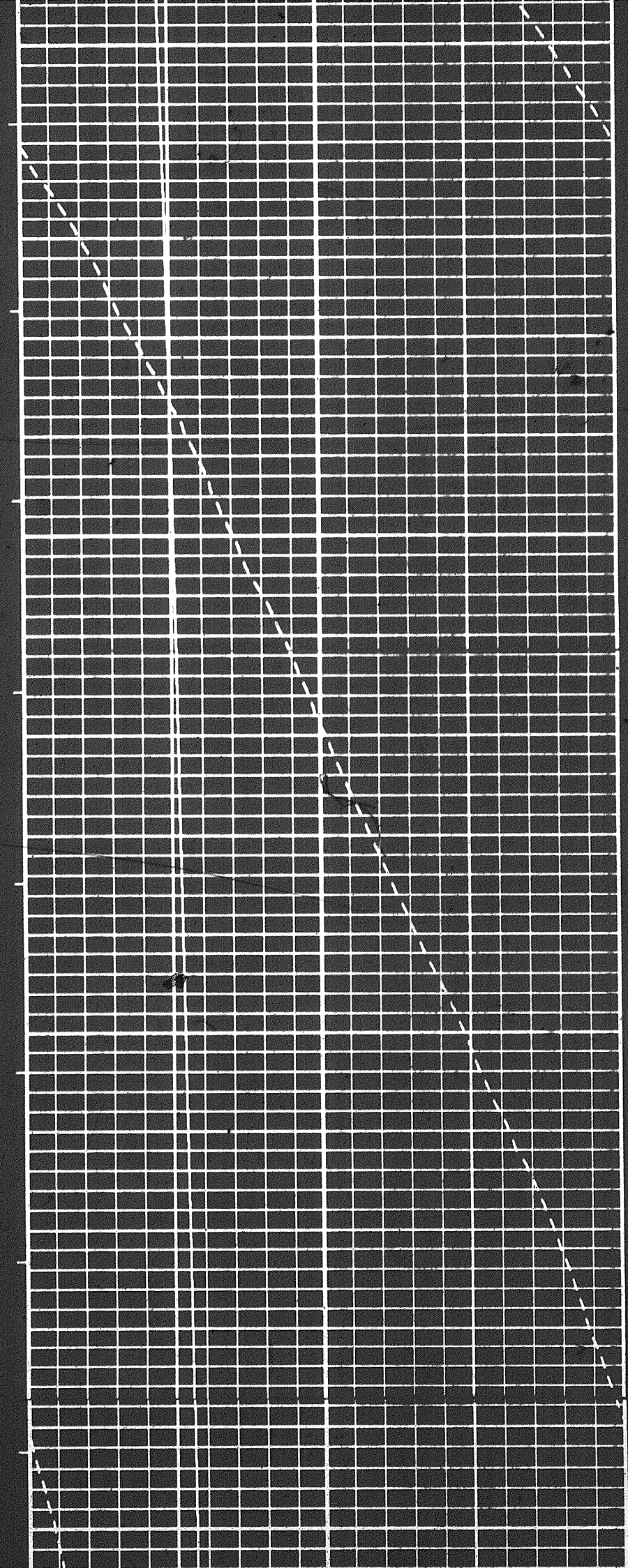
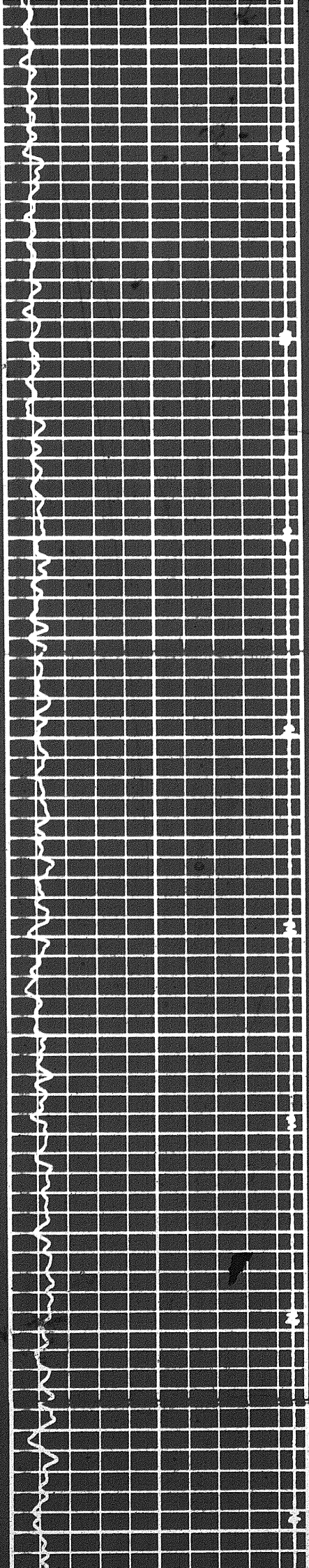


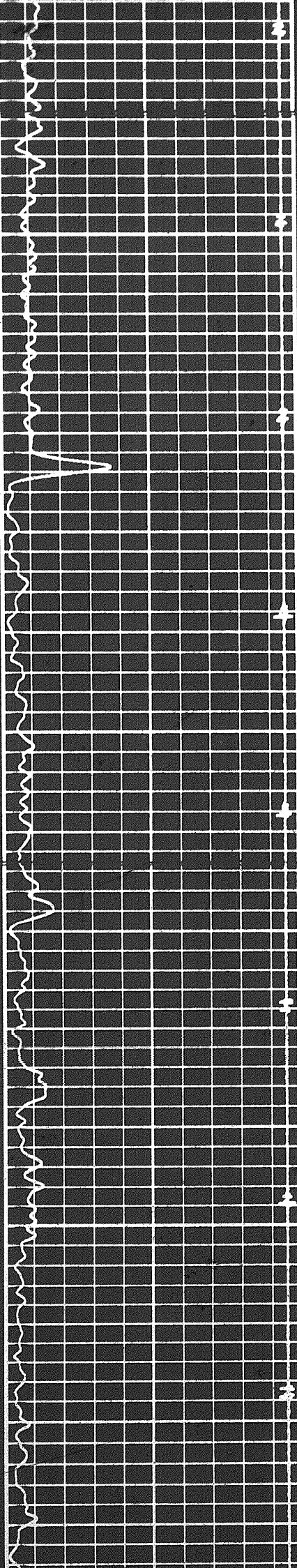
250

275

300

325

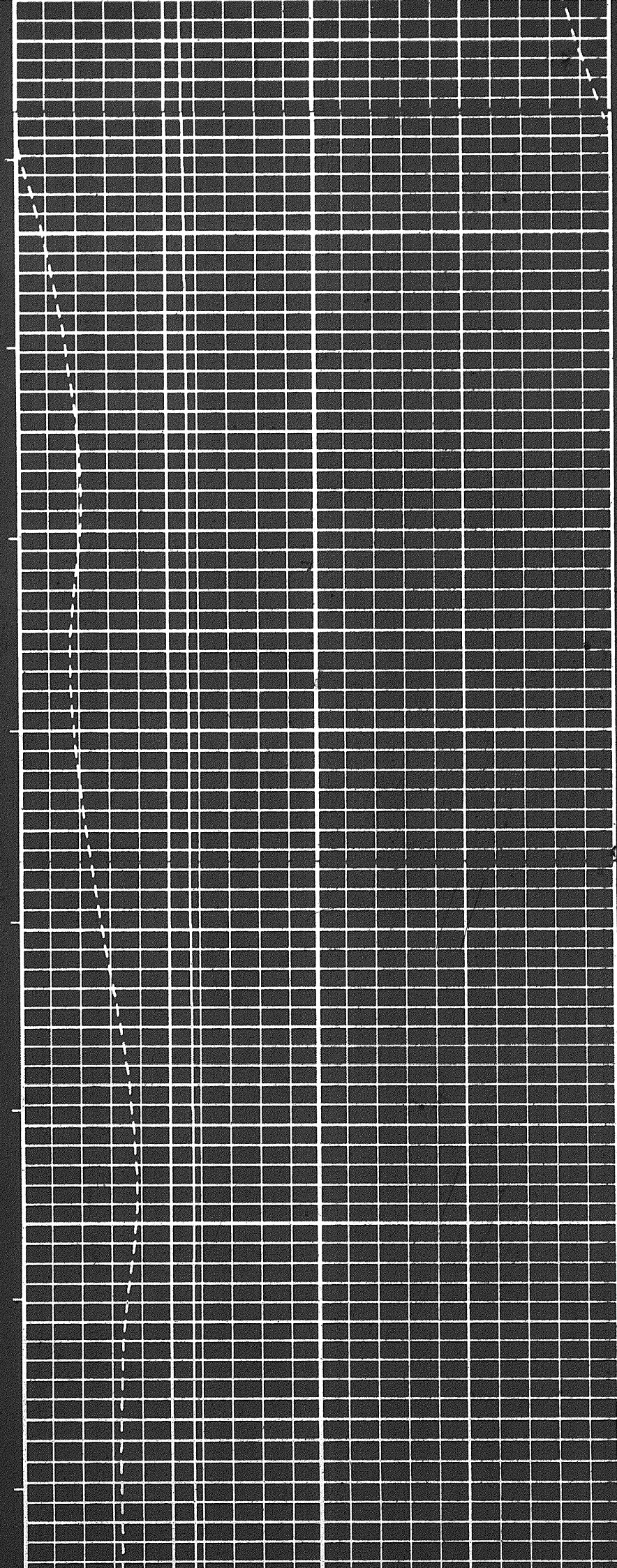




325

350

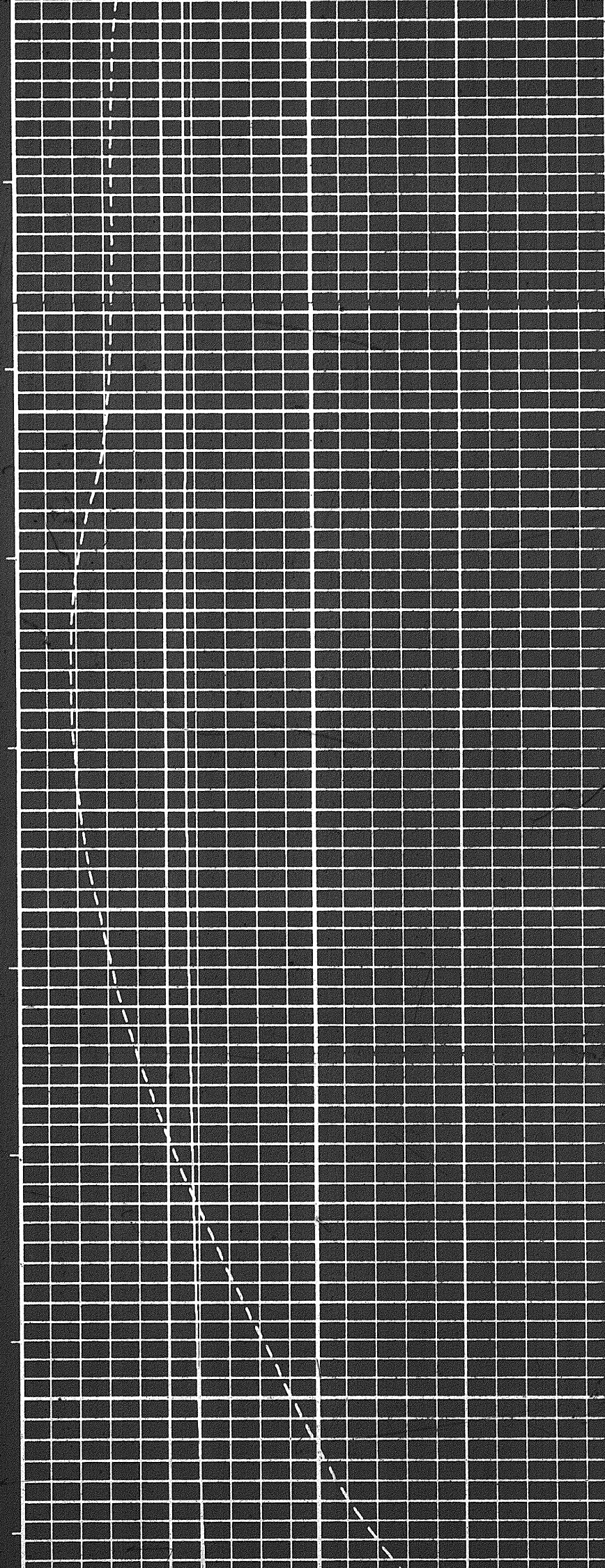
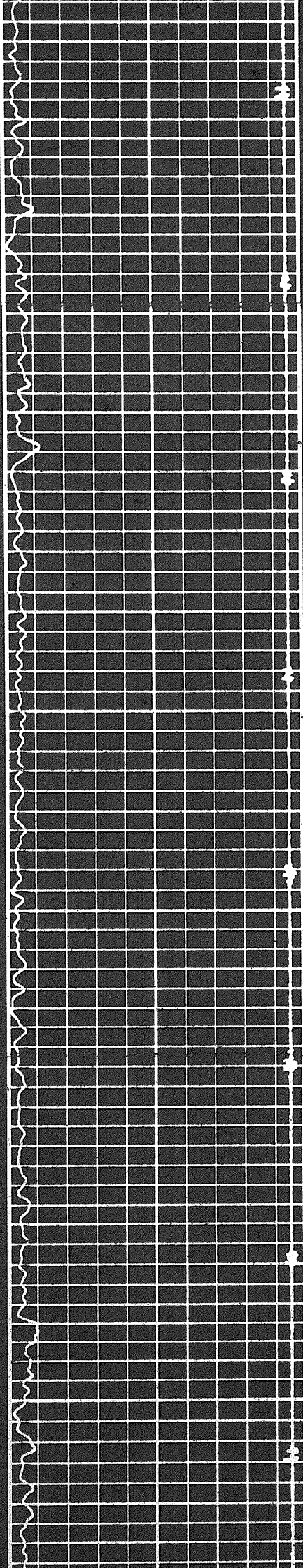
375



400

425

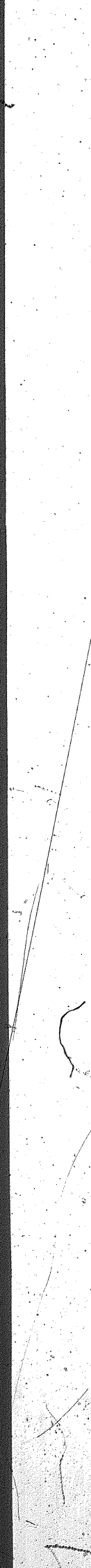
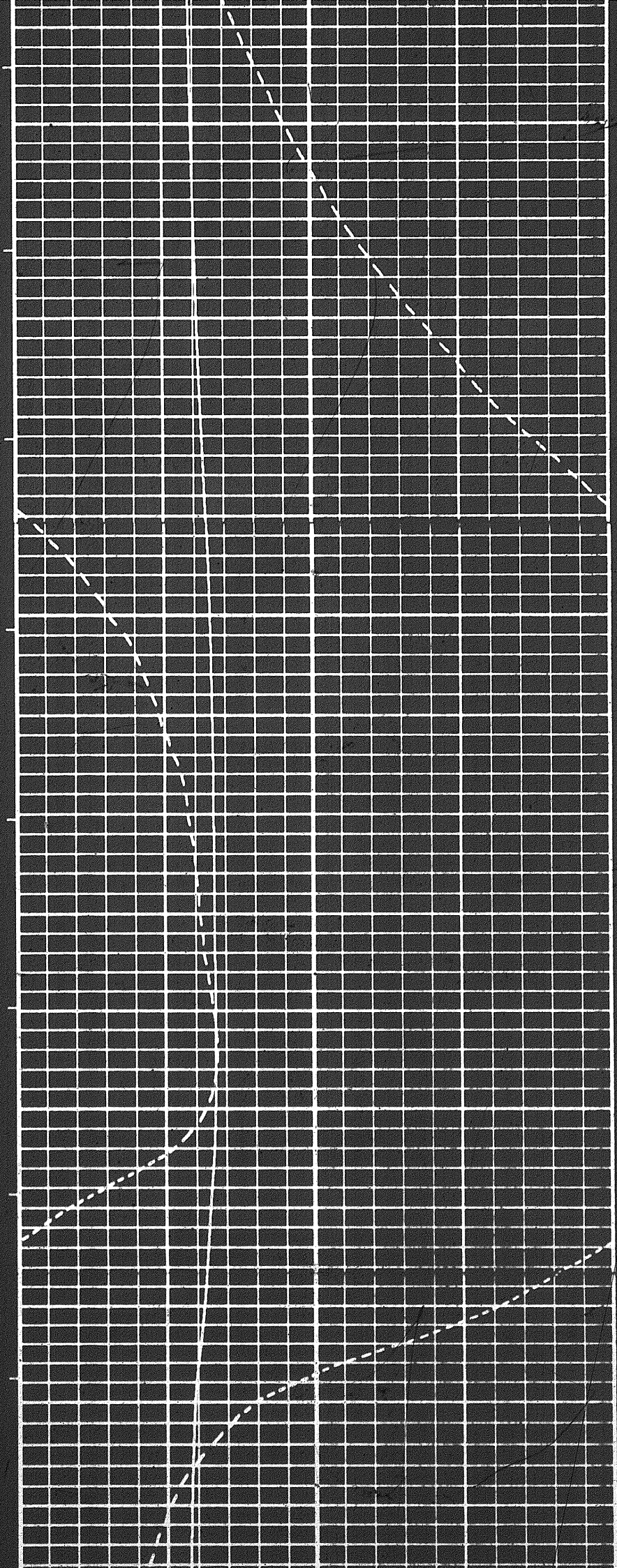
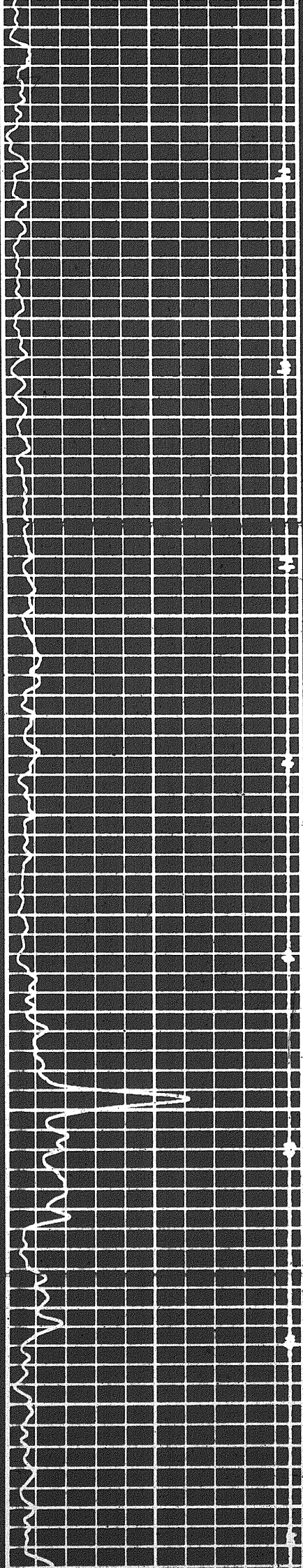
450

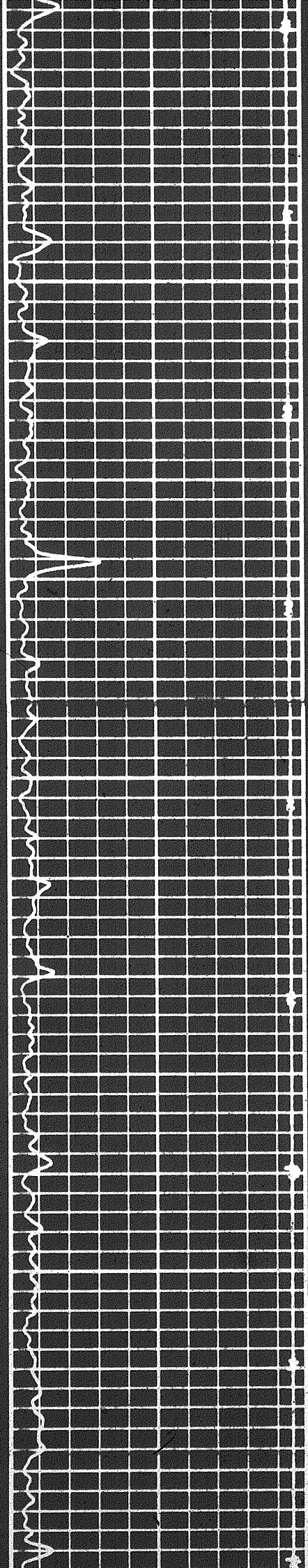


450

475

500

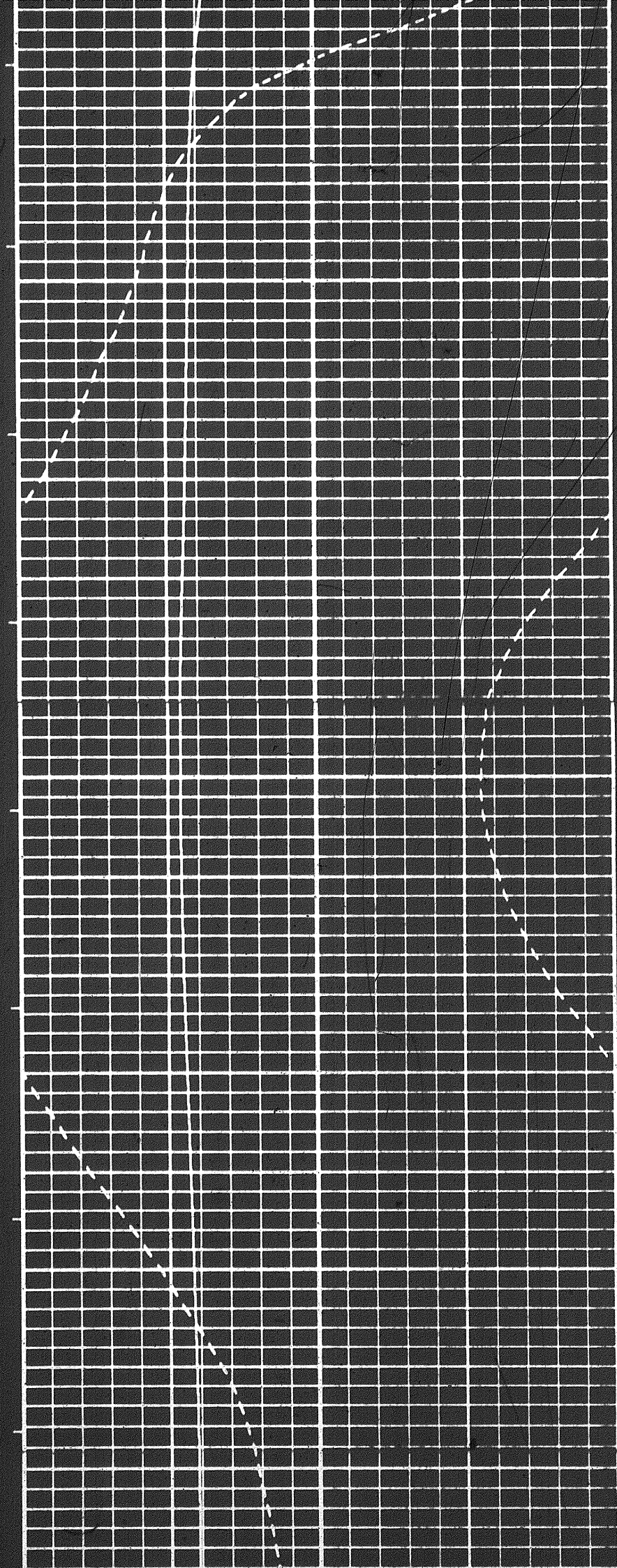


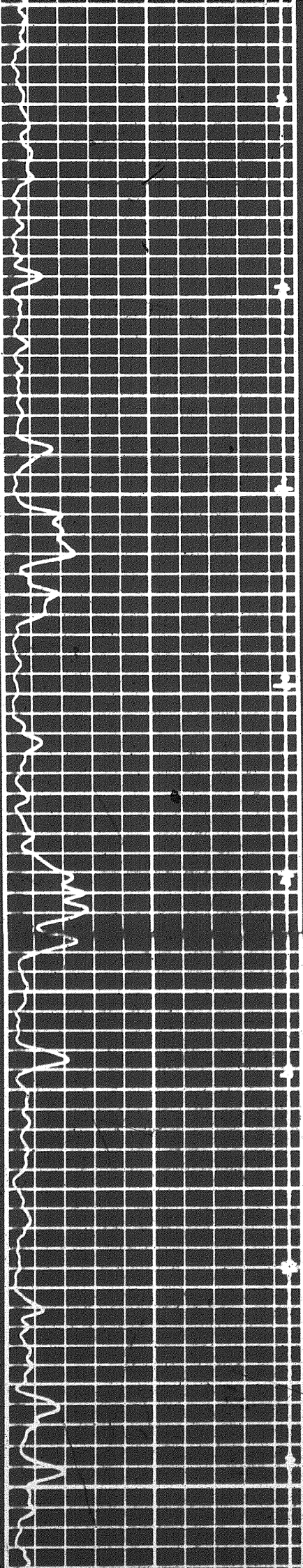


525

550

575



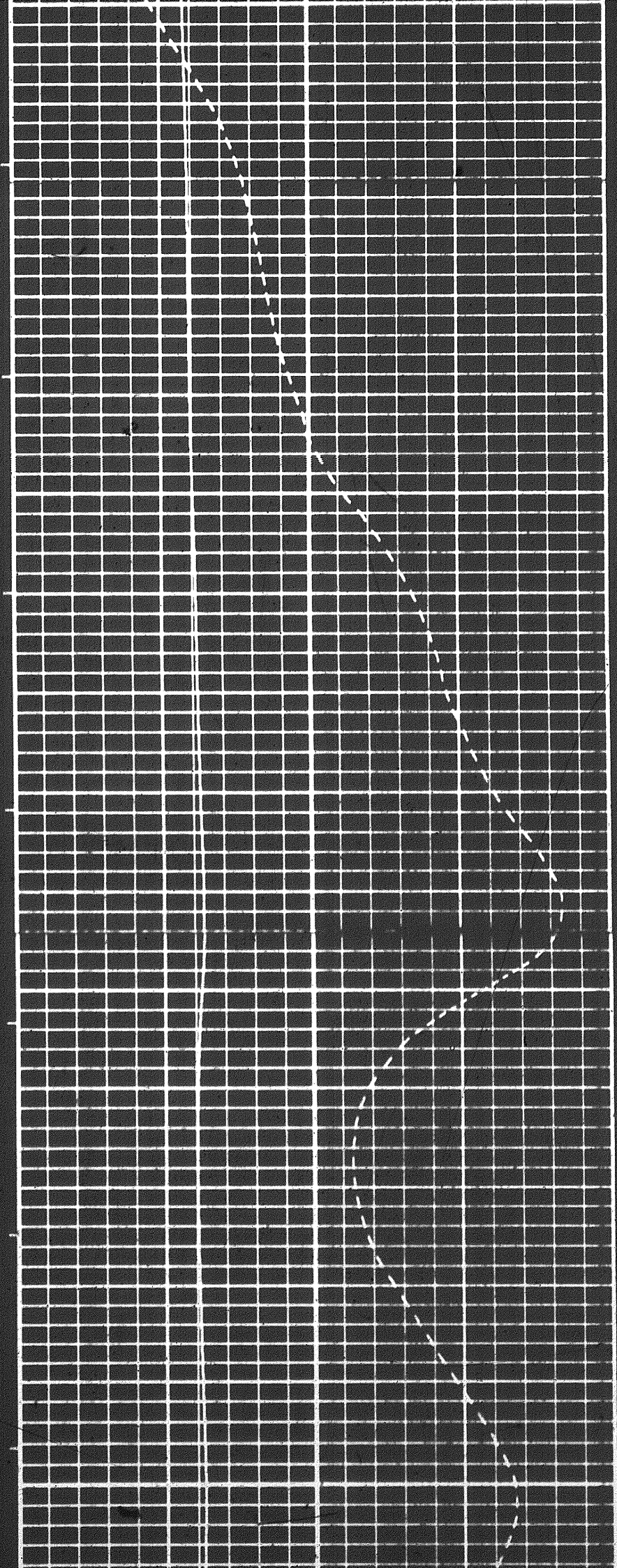


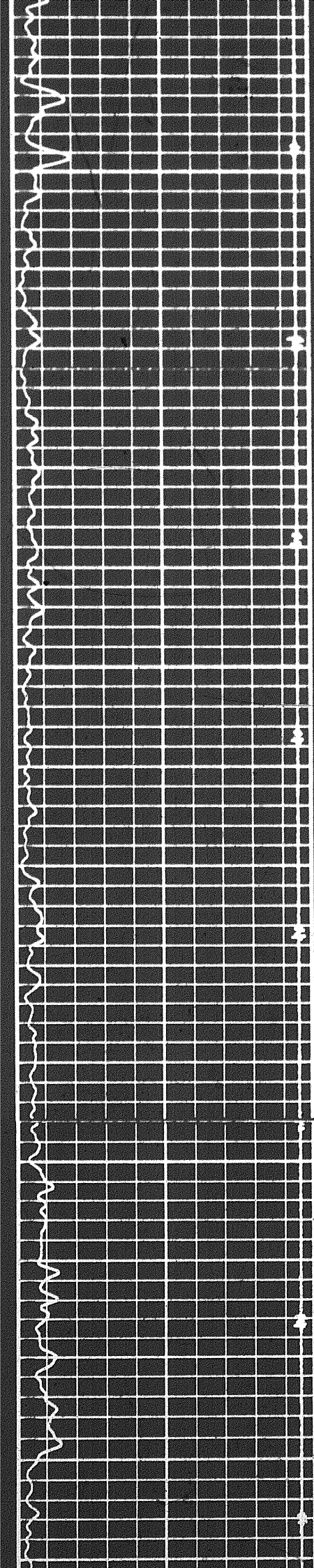
575

600

625

650

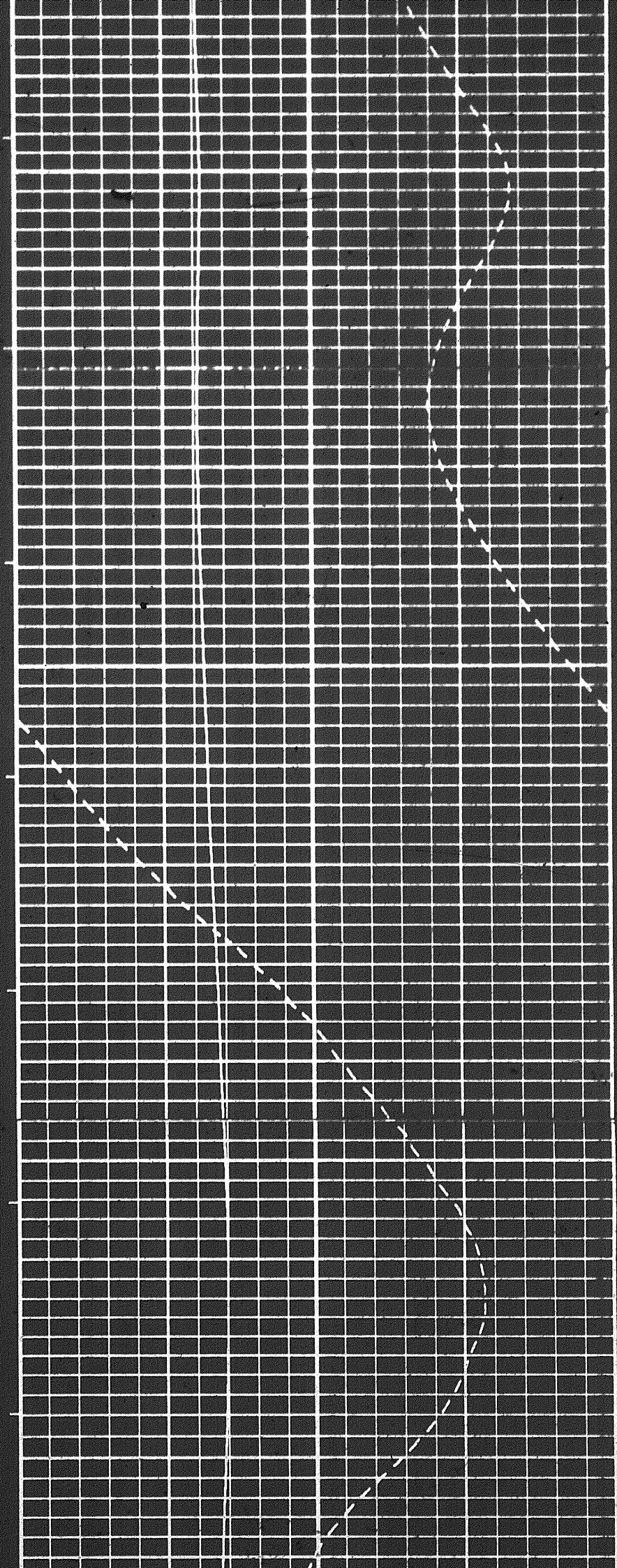


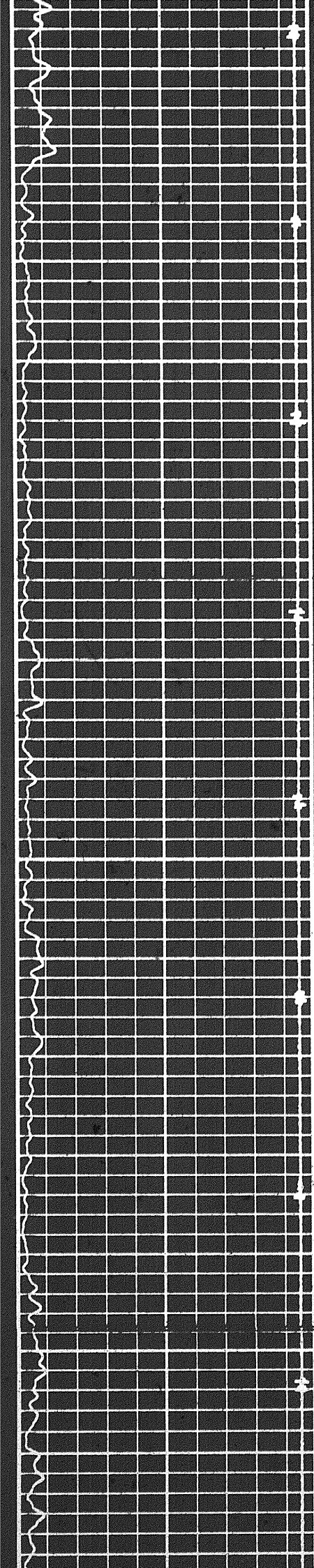


650

675

700

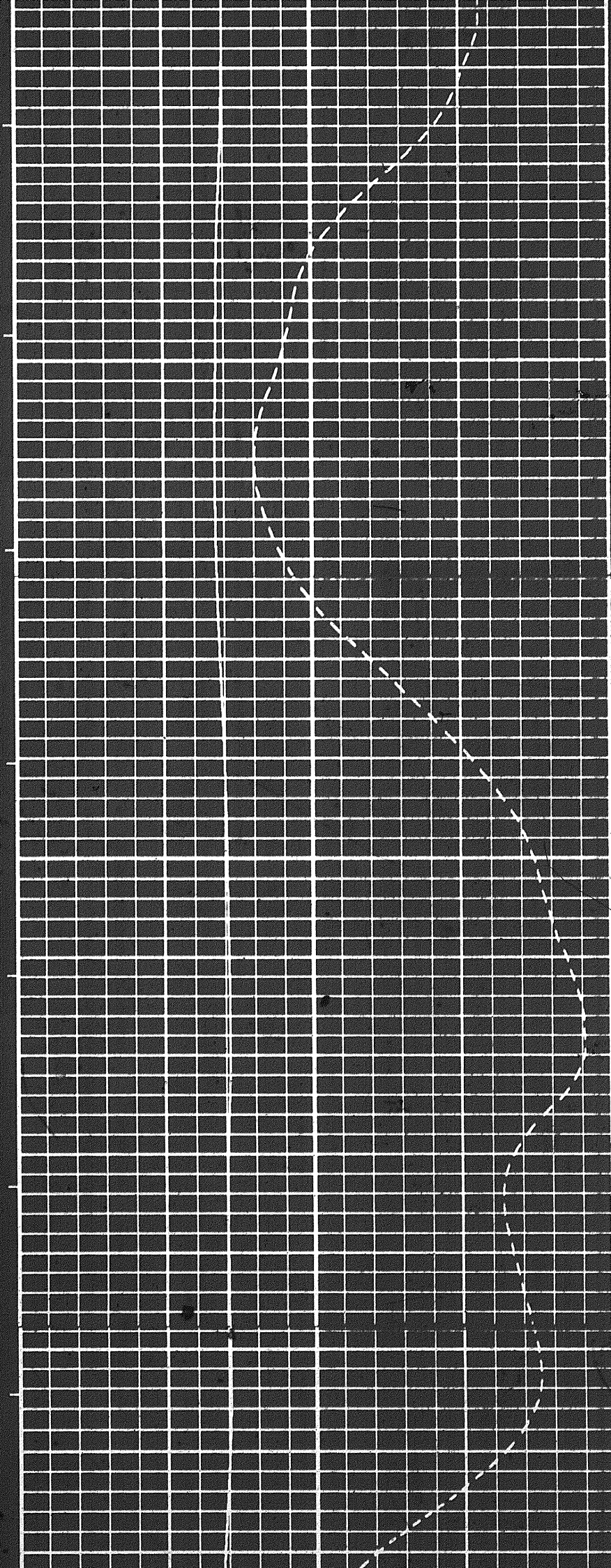


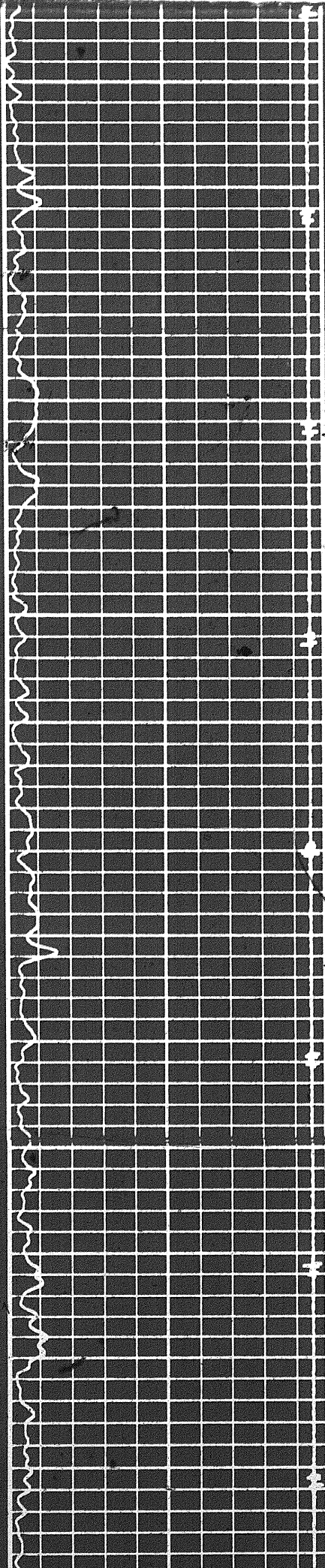


725

750

775

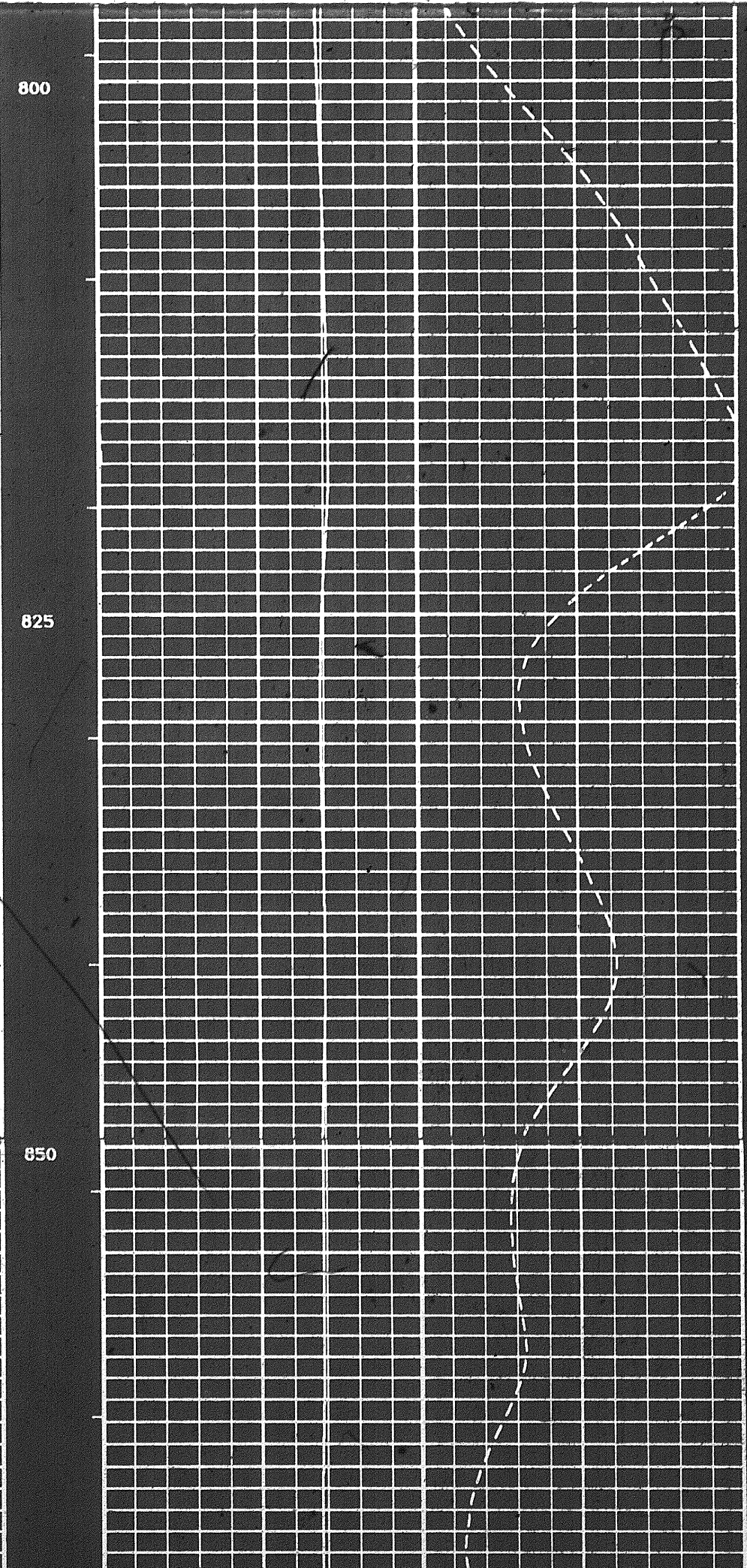


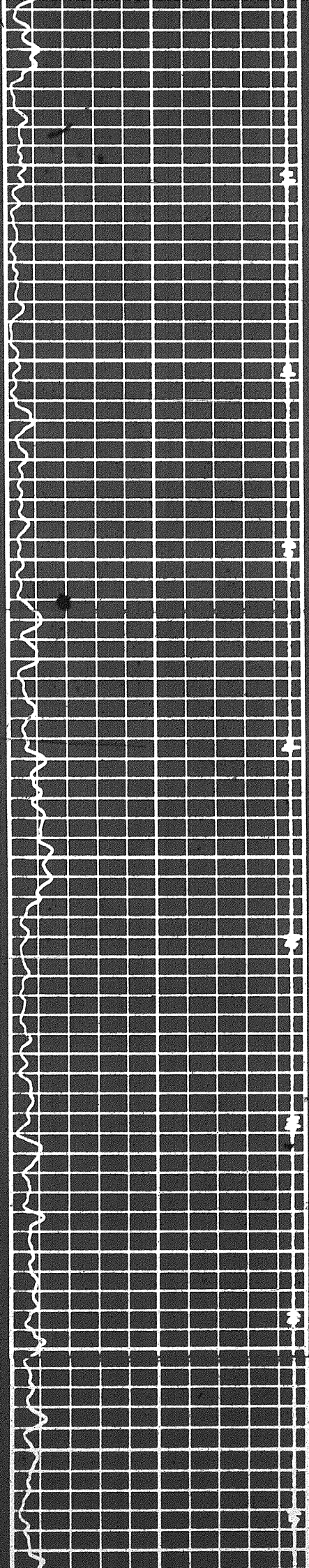


800

825

850

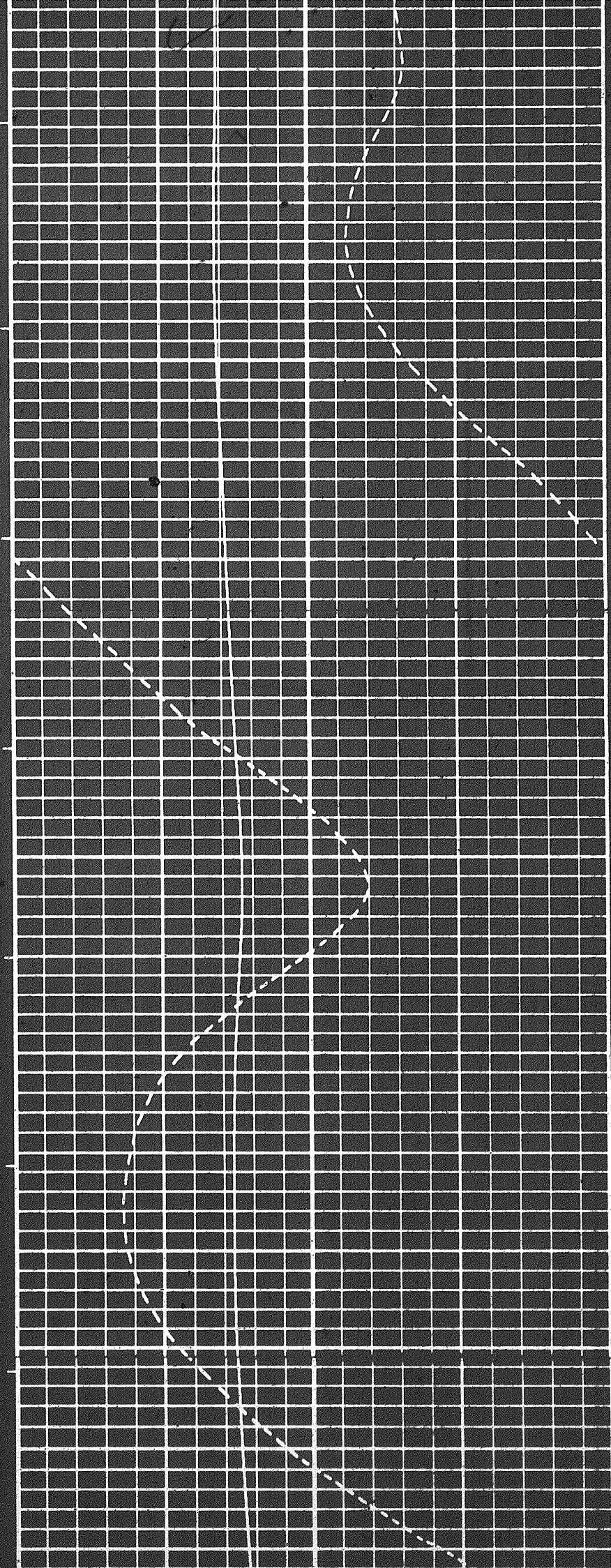


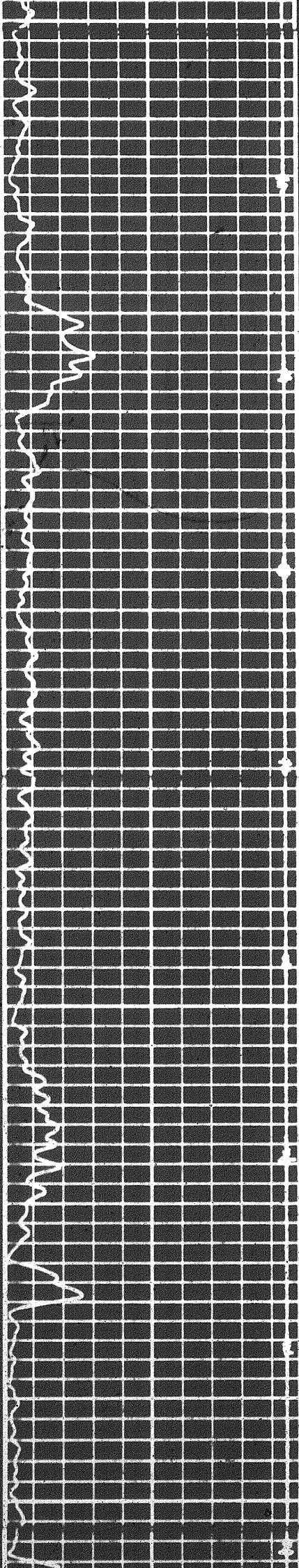


875

900

925



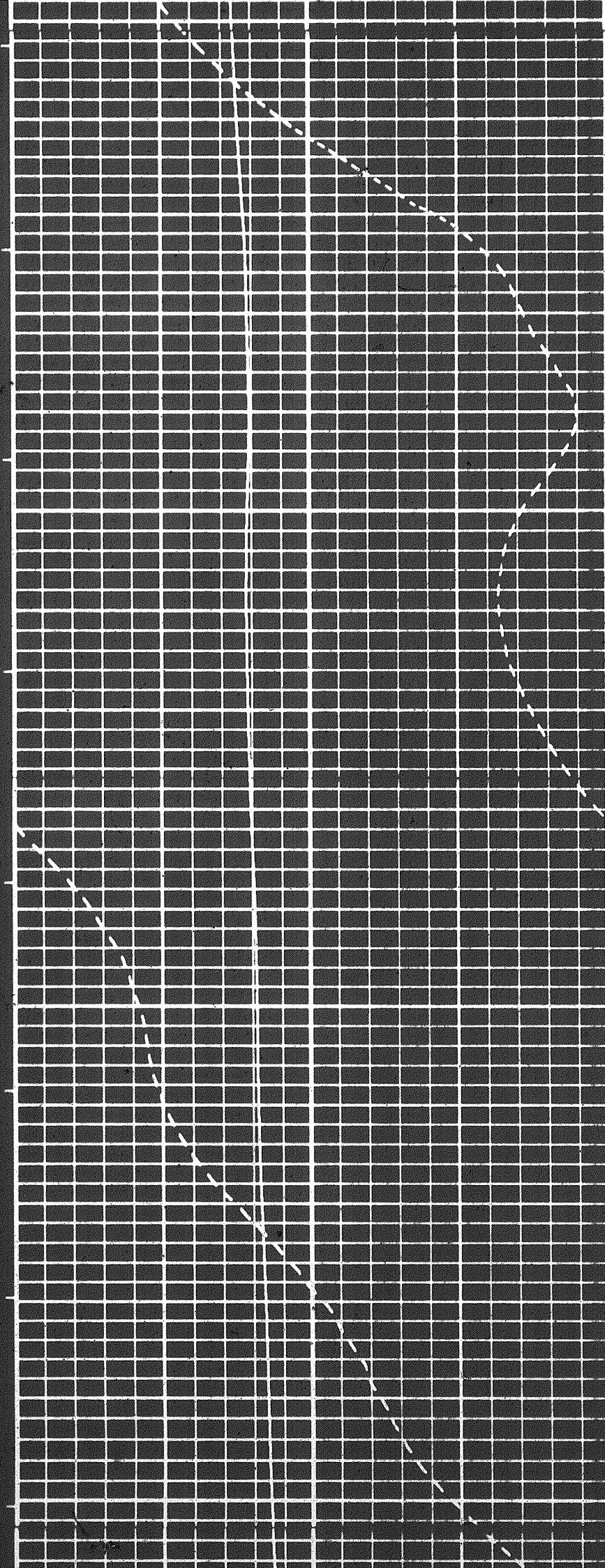


925

950

975

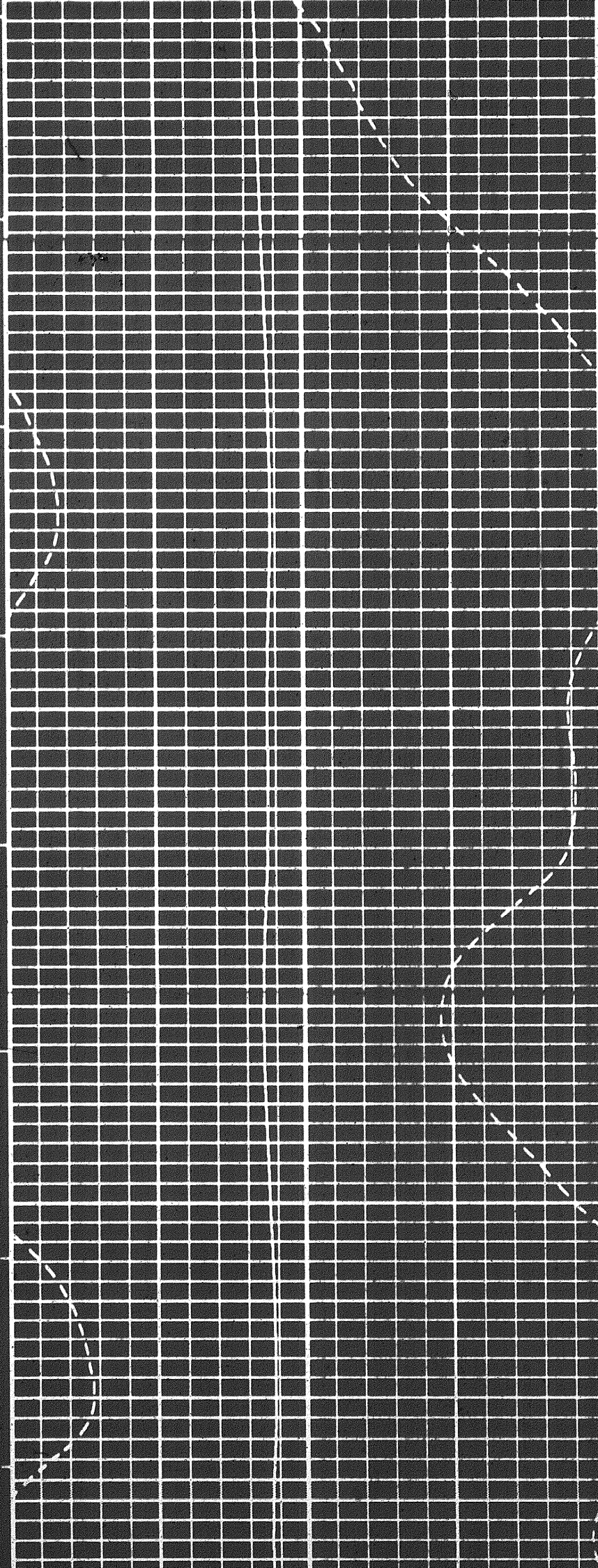
1000

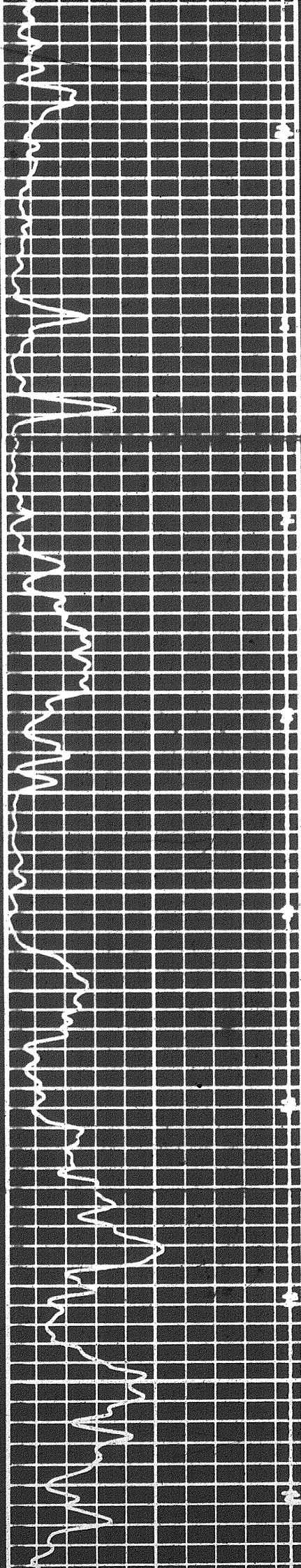


1000

1025

1050

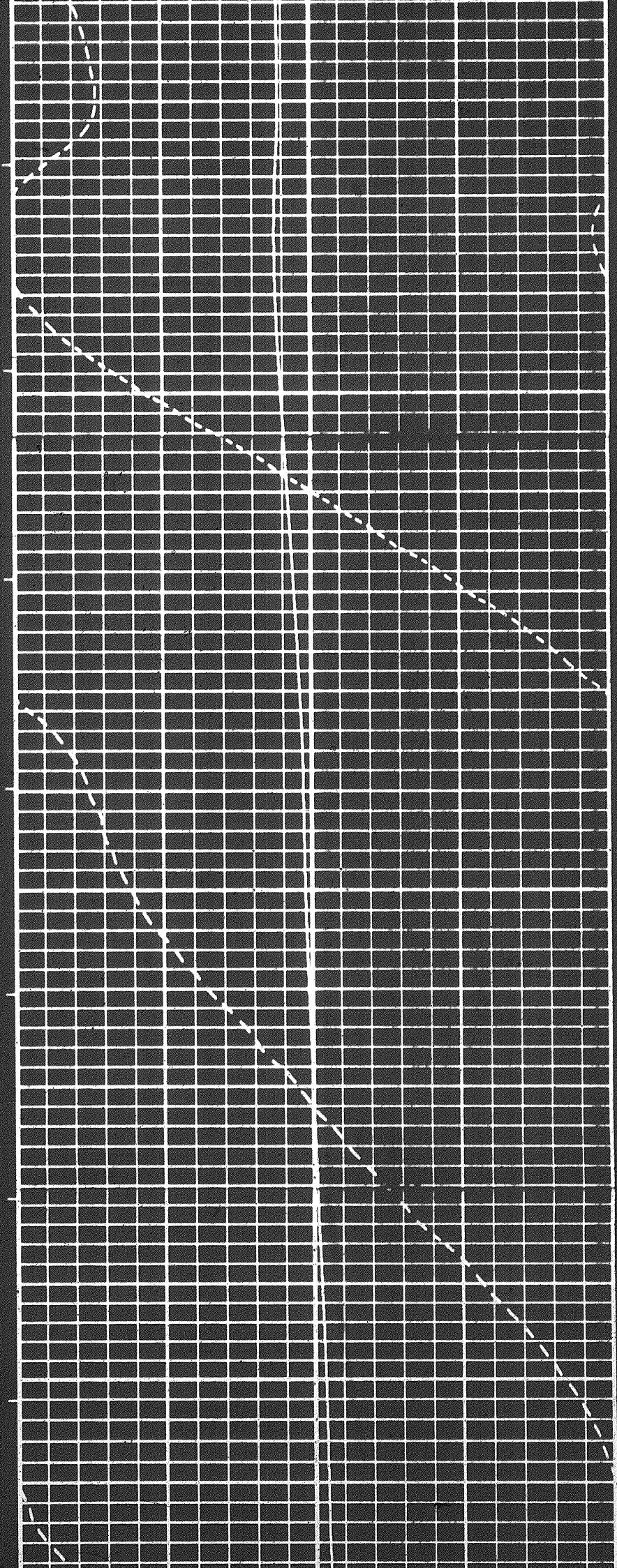


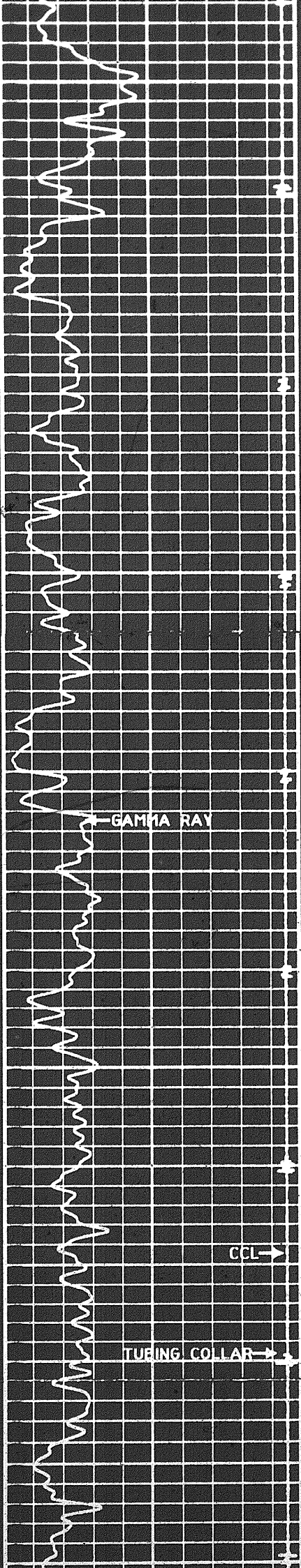


1075

1100

1125





GAMMA RAY

CCL →

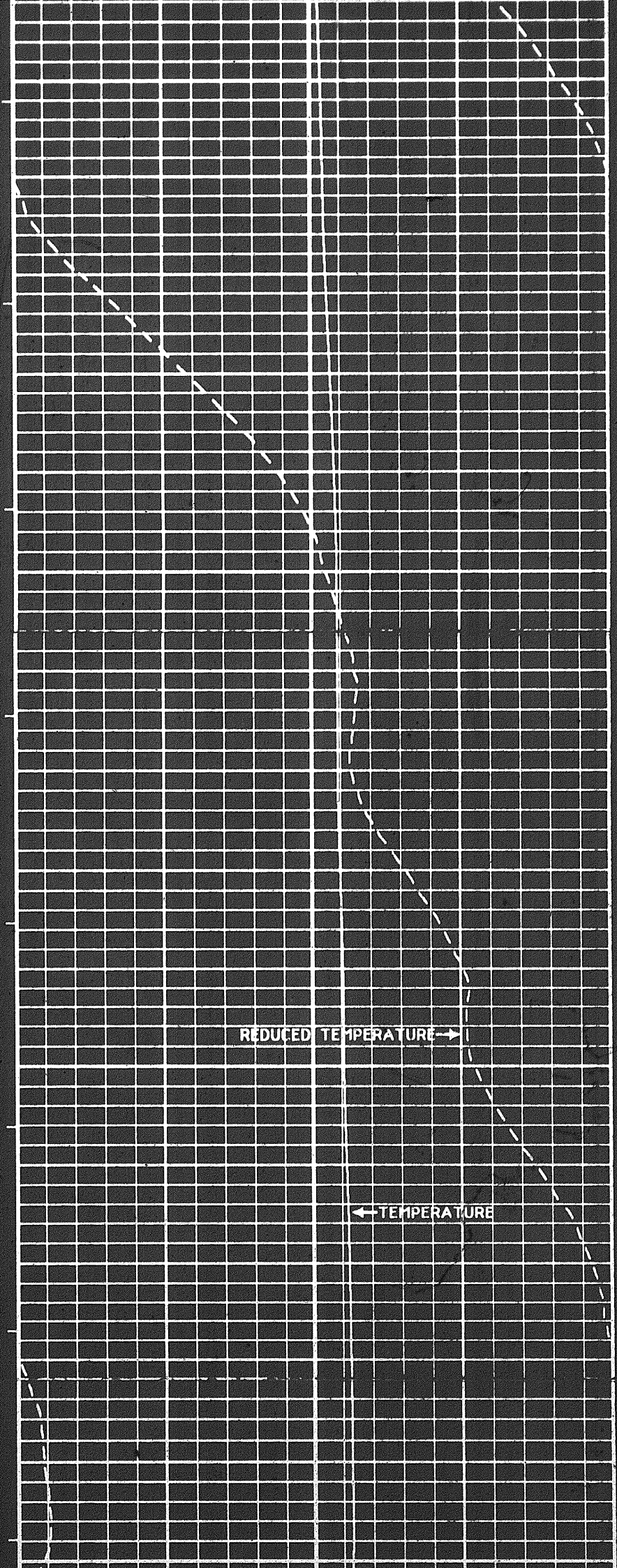
TUEING COLLAR →

1125

1150

1175

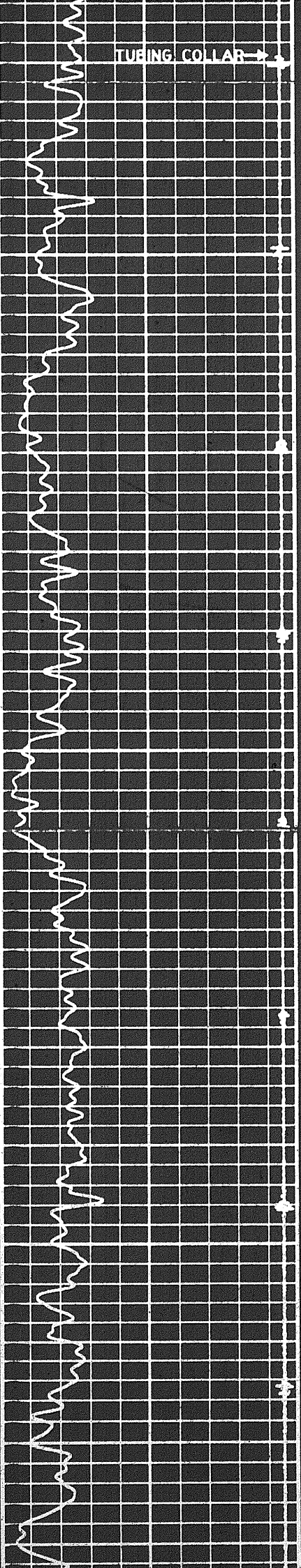
1200



REDUCED TEMPERATURE →

← TEMPERATURE

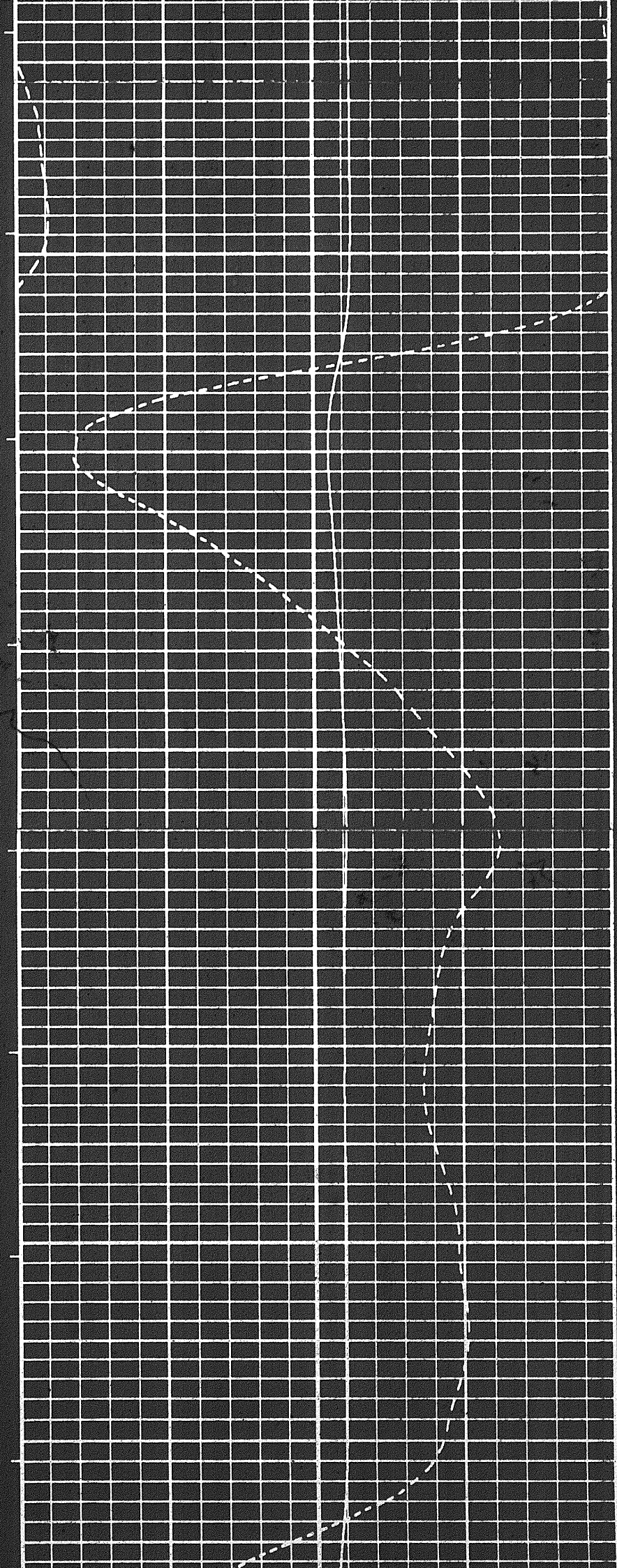
TUBING COLLAR →

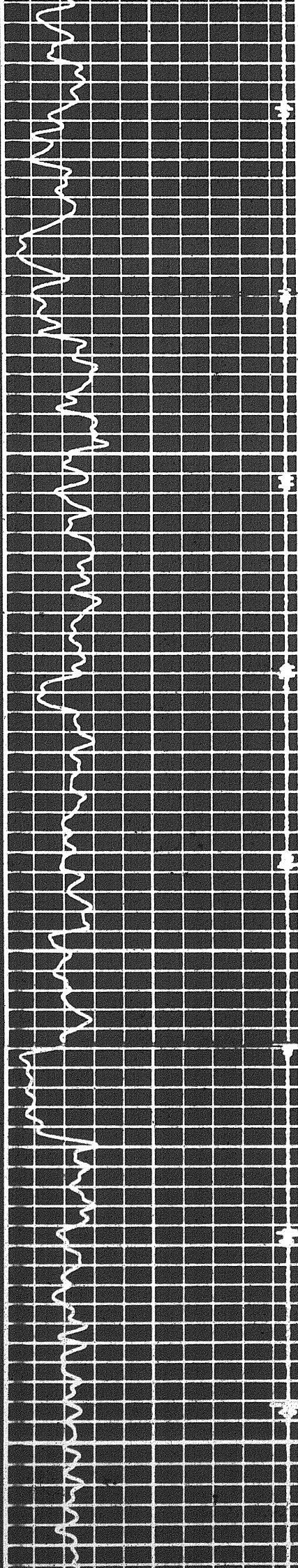


1200

1225

1250

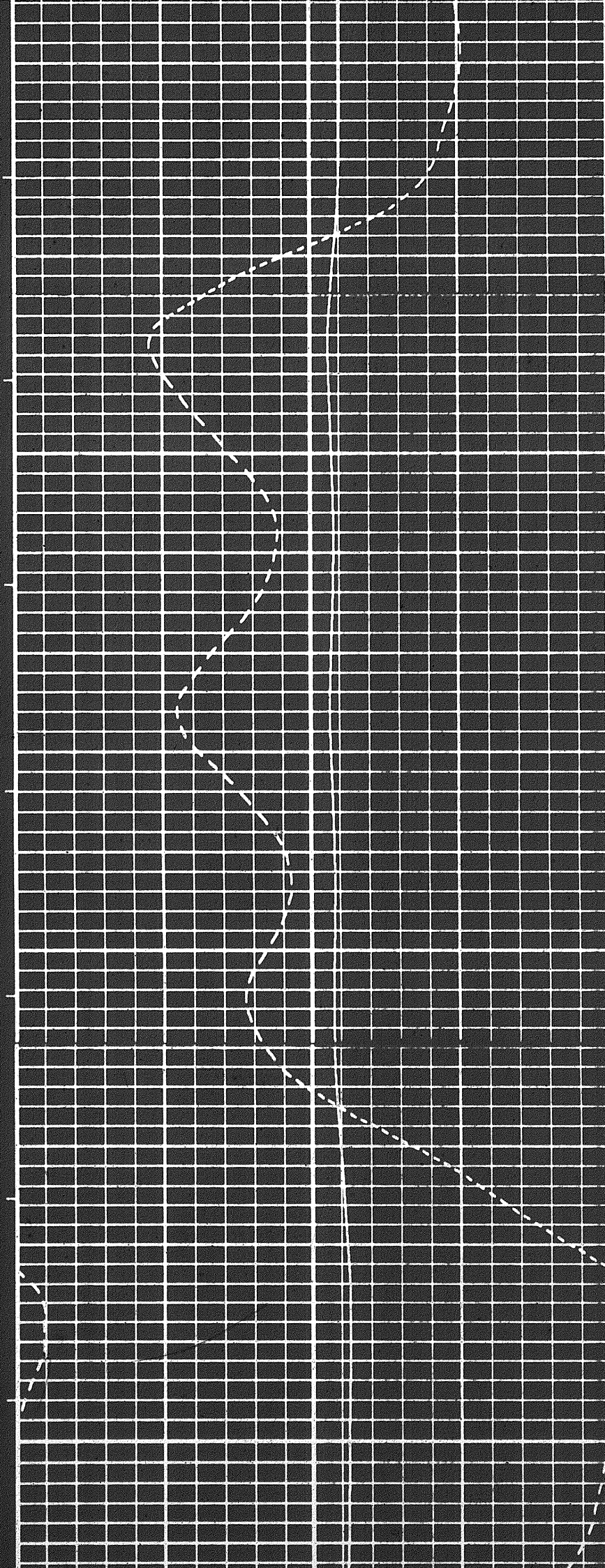


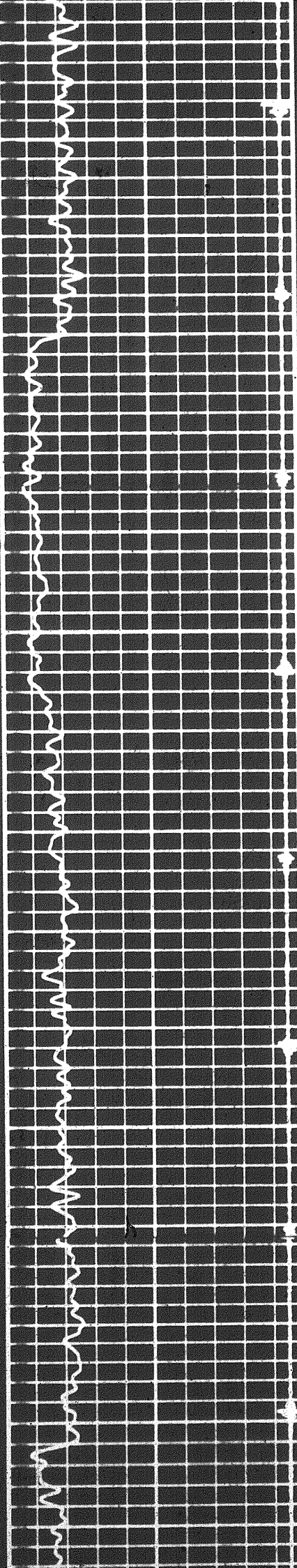


1275

1300

1325

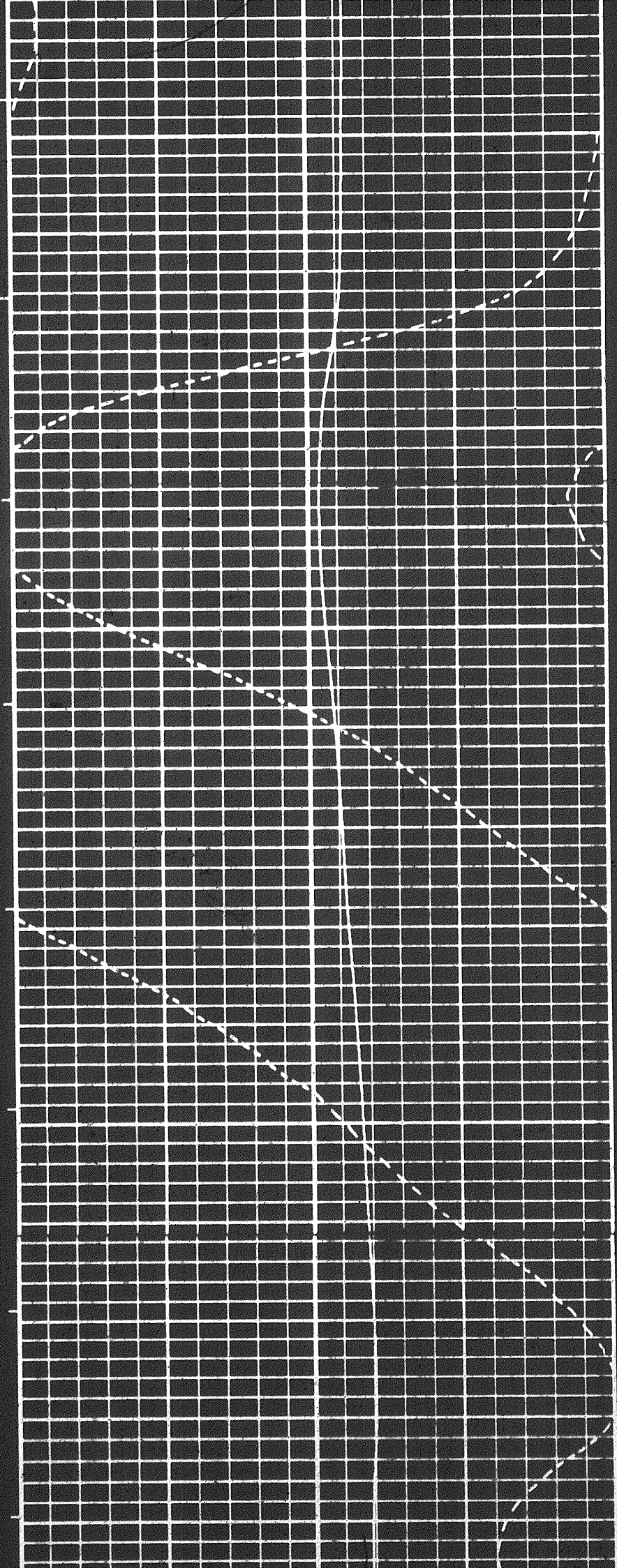


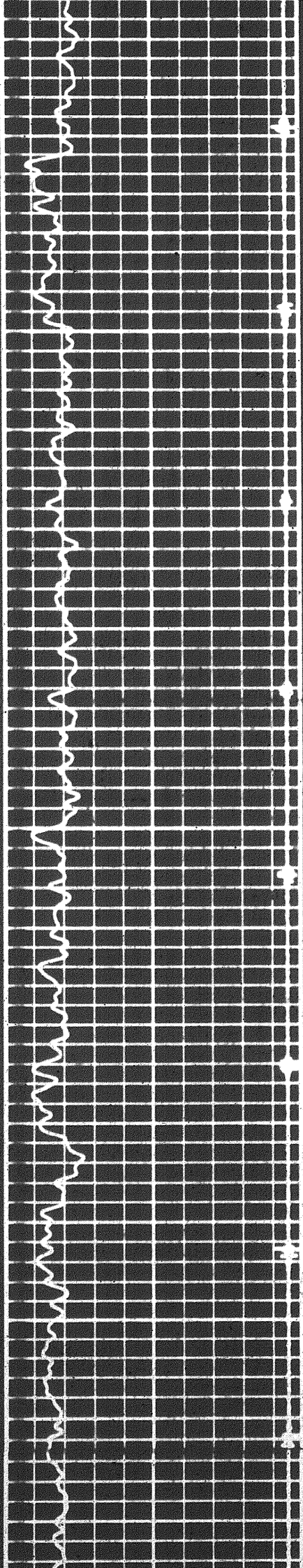


1325

1350

1375

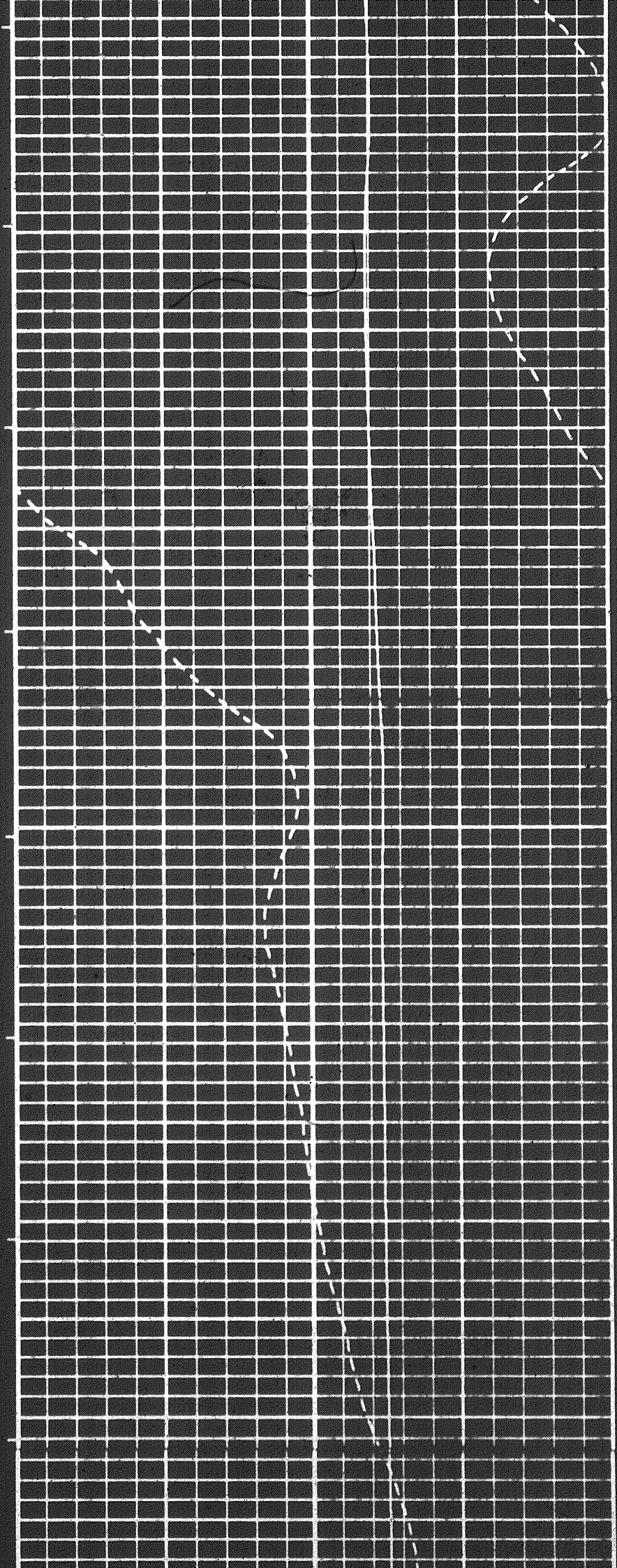


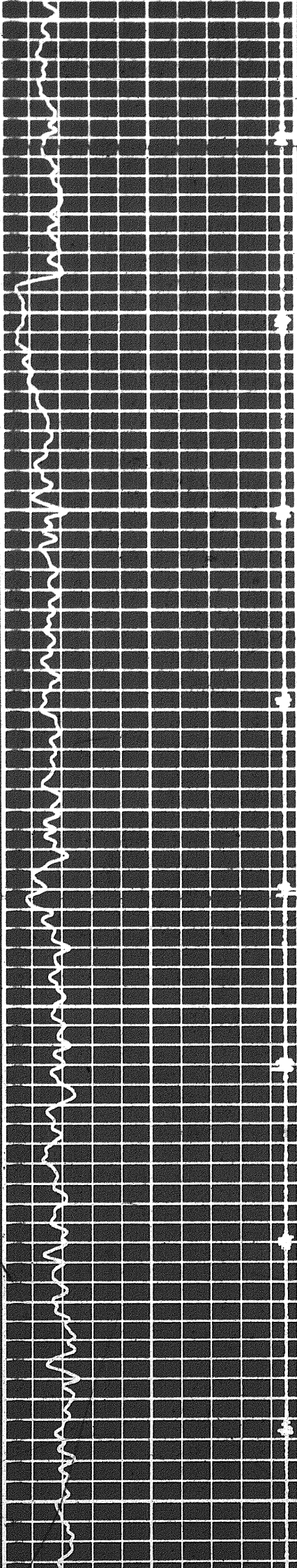


1400

1425

1450



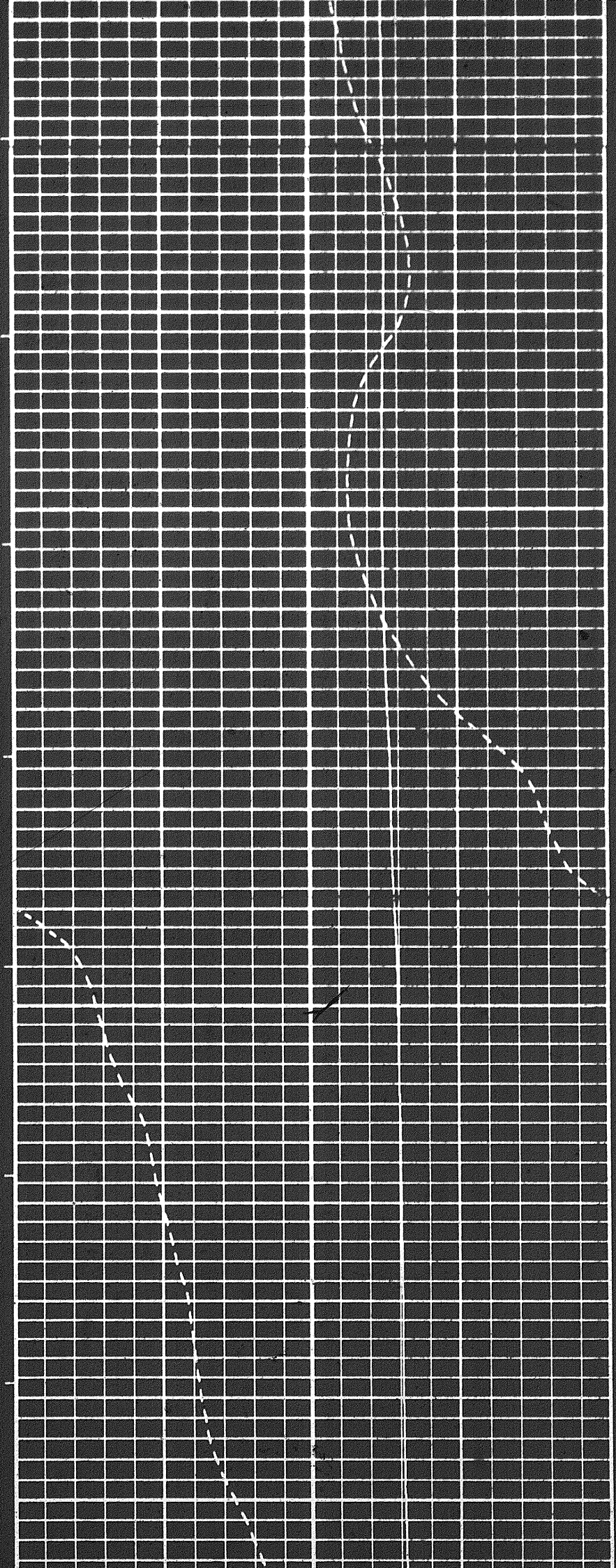


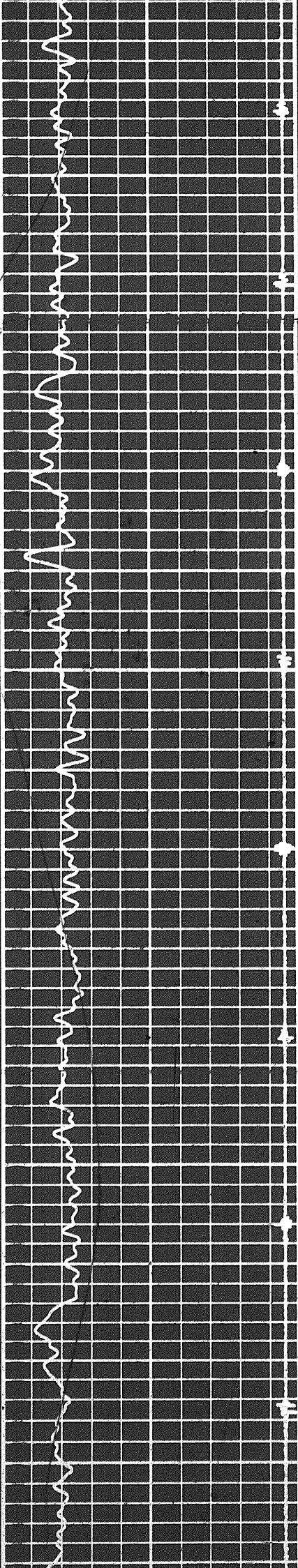
1450

1475

1500

1525

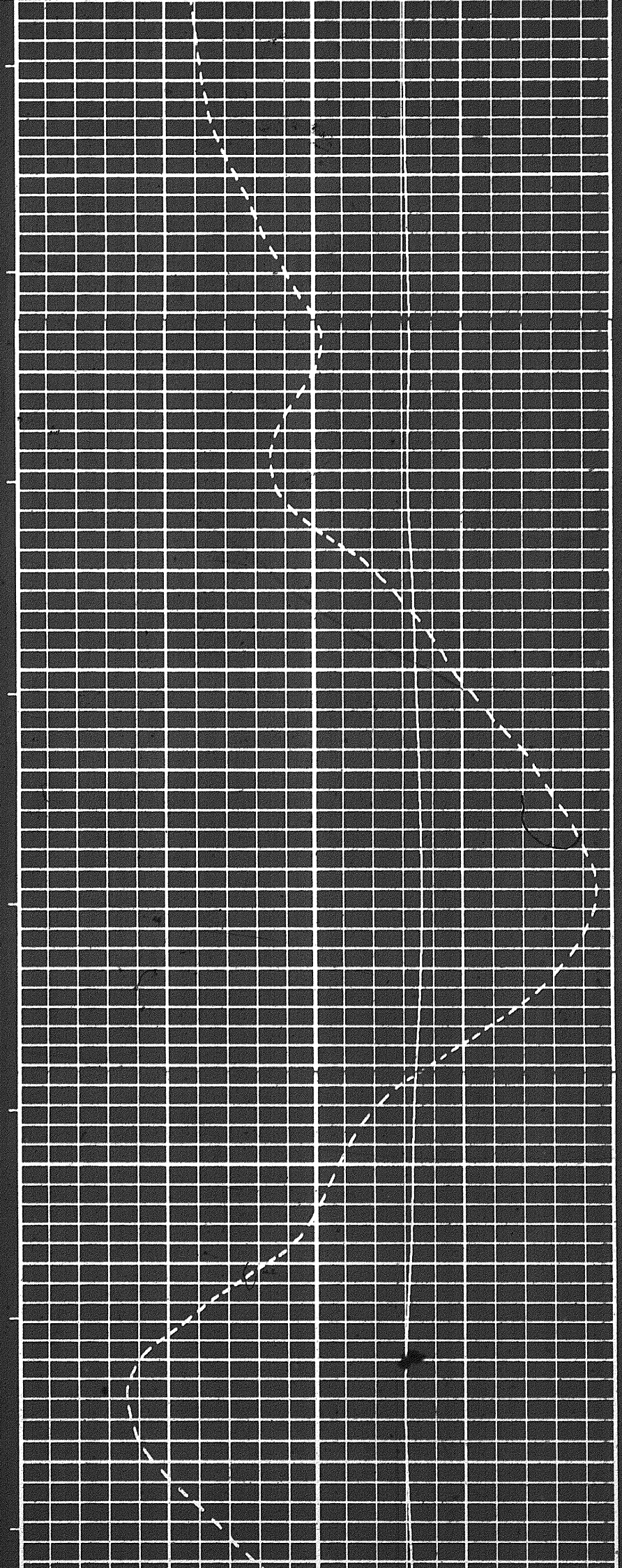


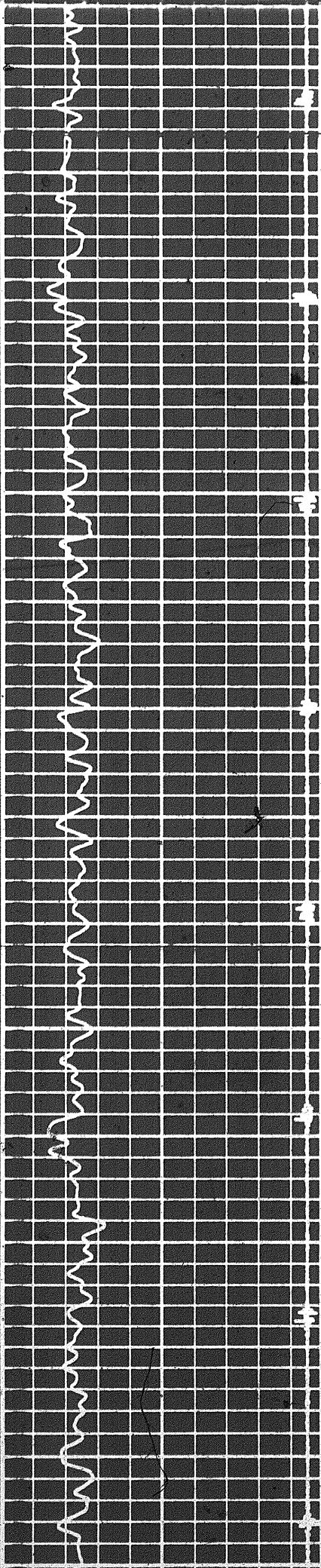


1525

1550

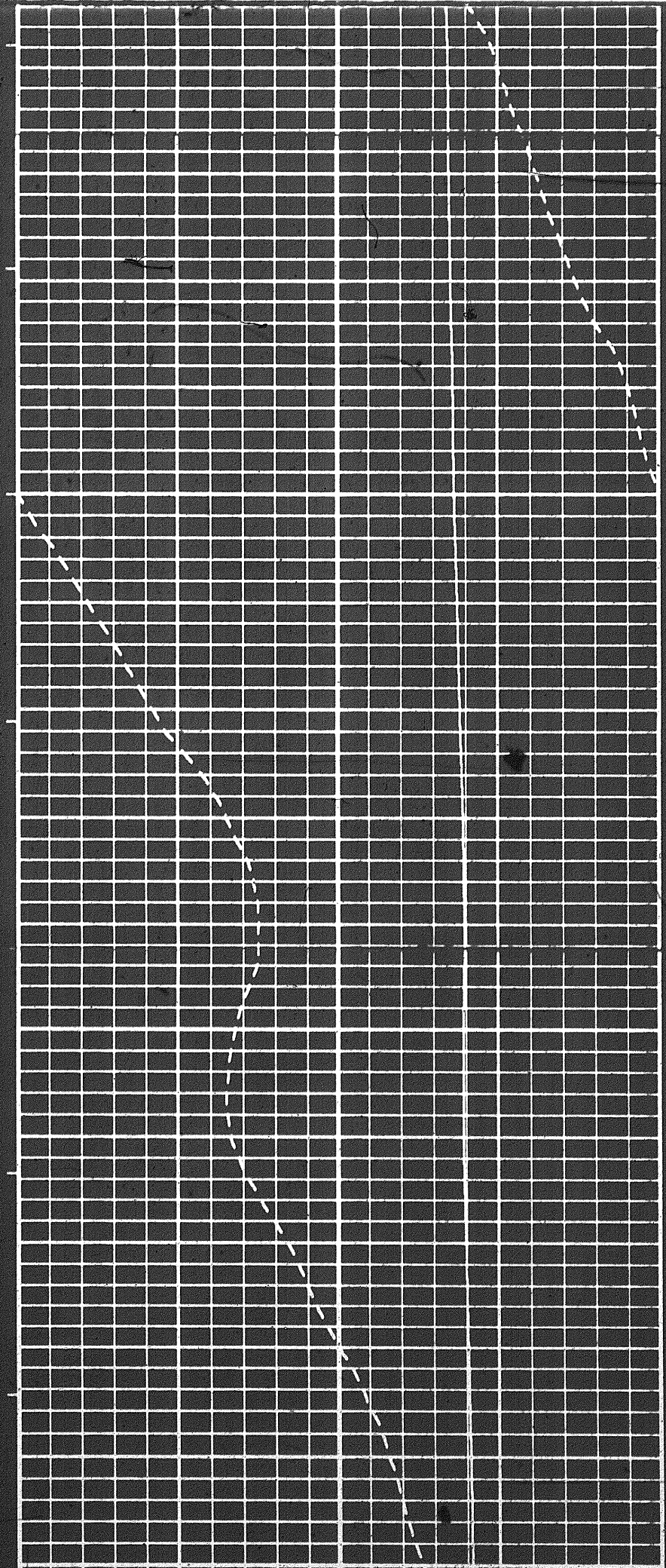
1575

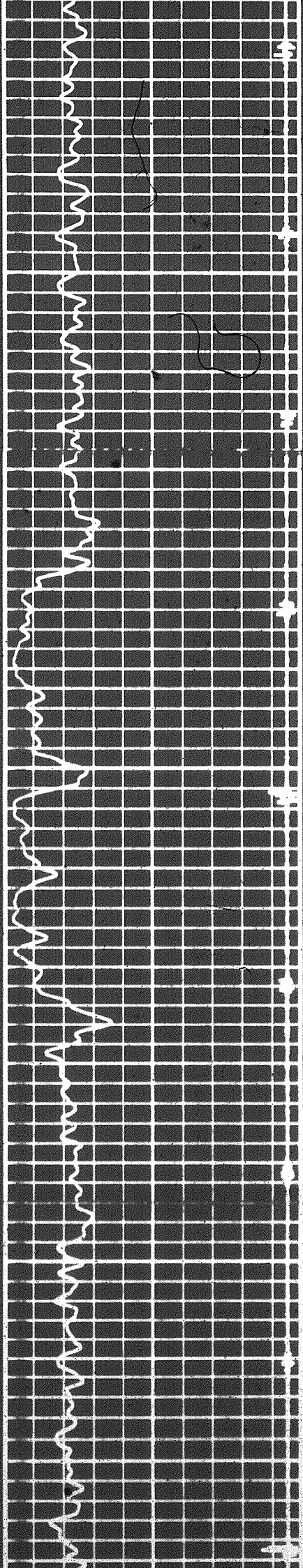




1625

1650

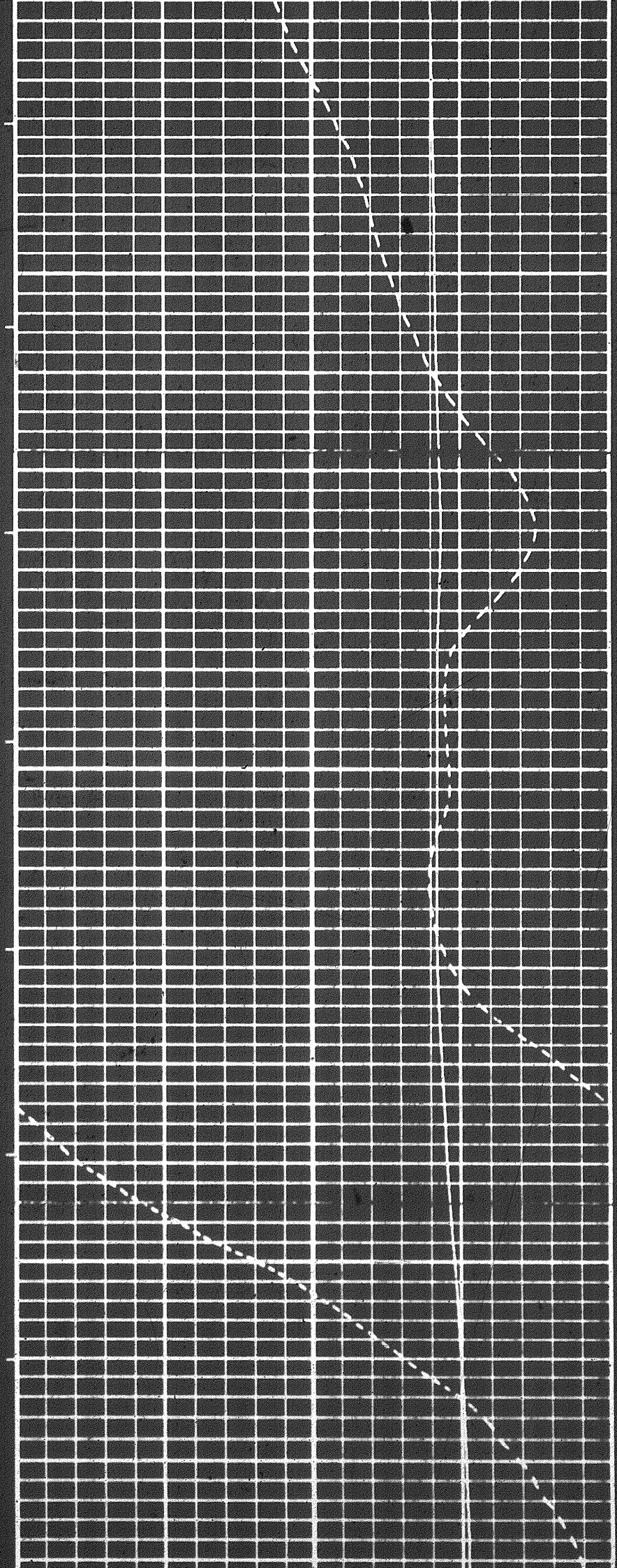


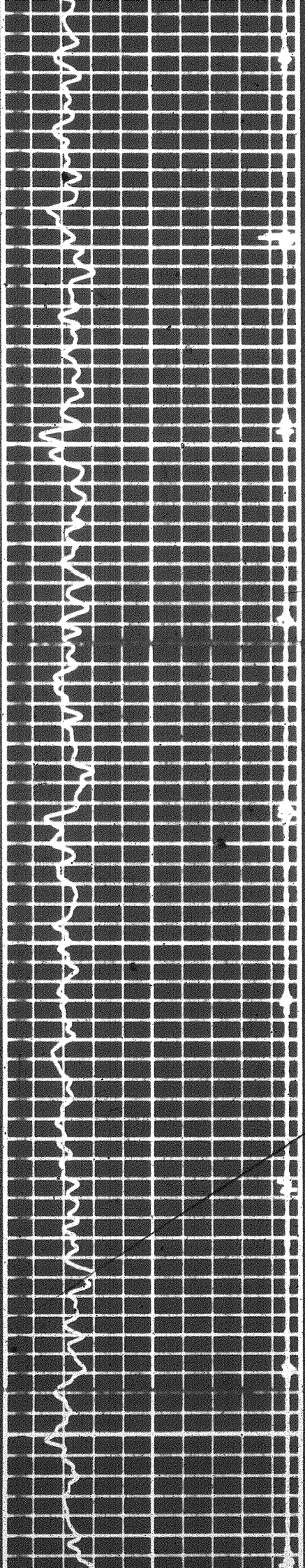


1675

1700

1725

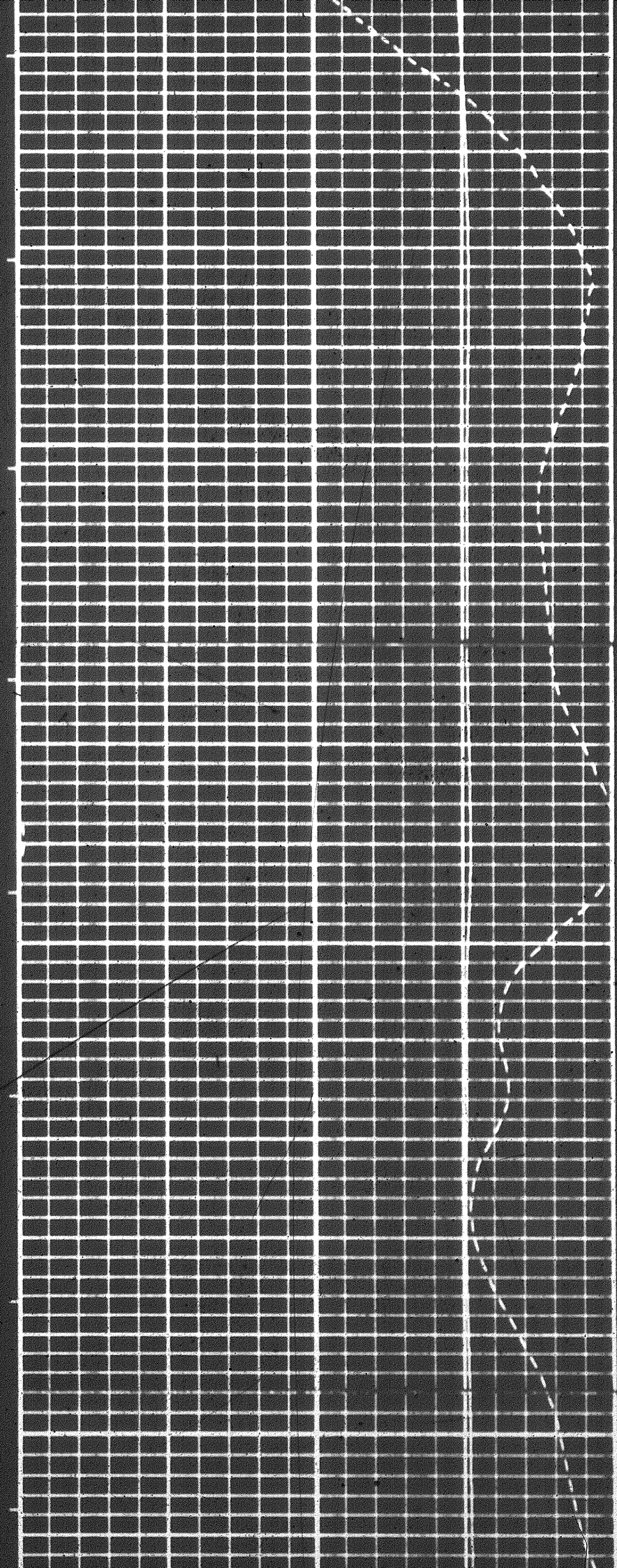




1750

1775

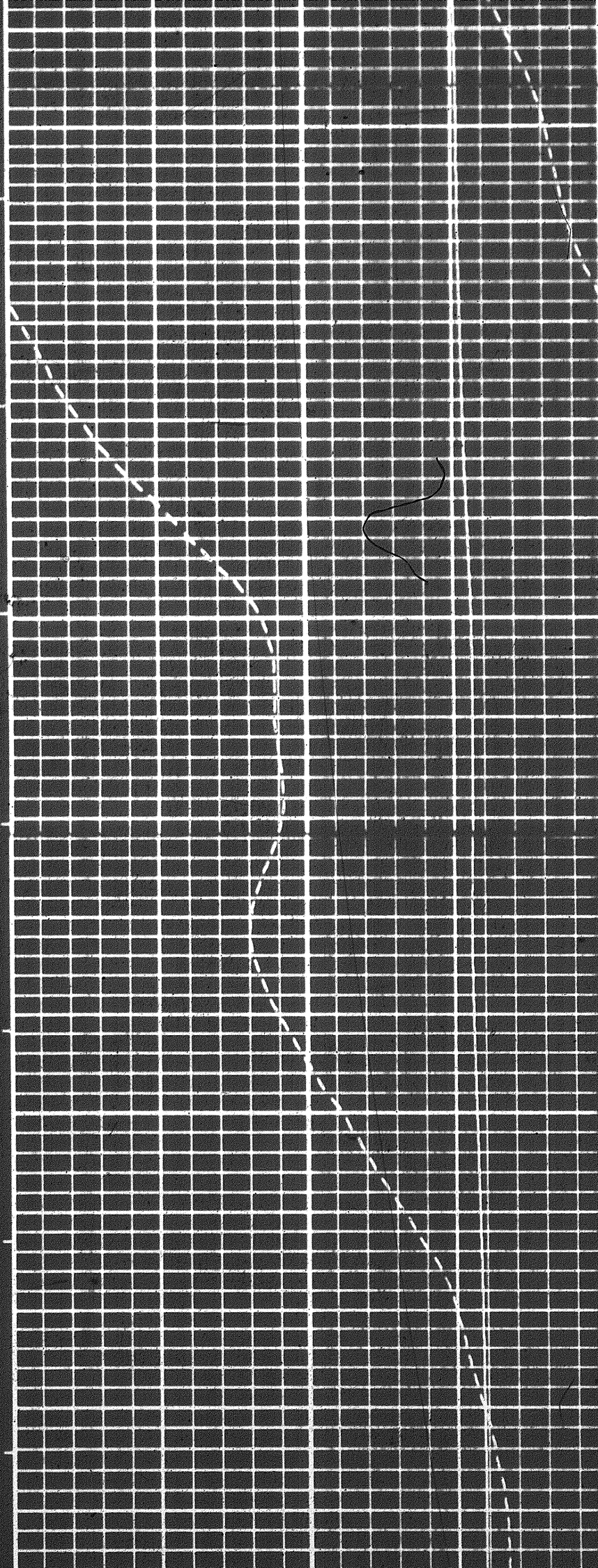
1800



1800

1825

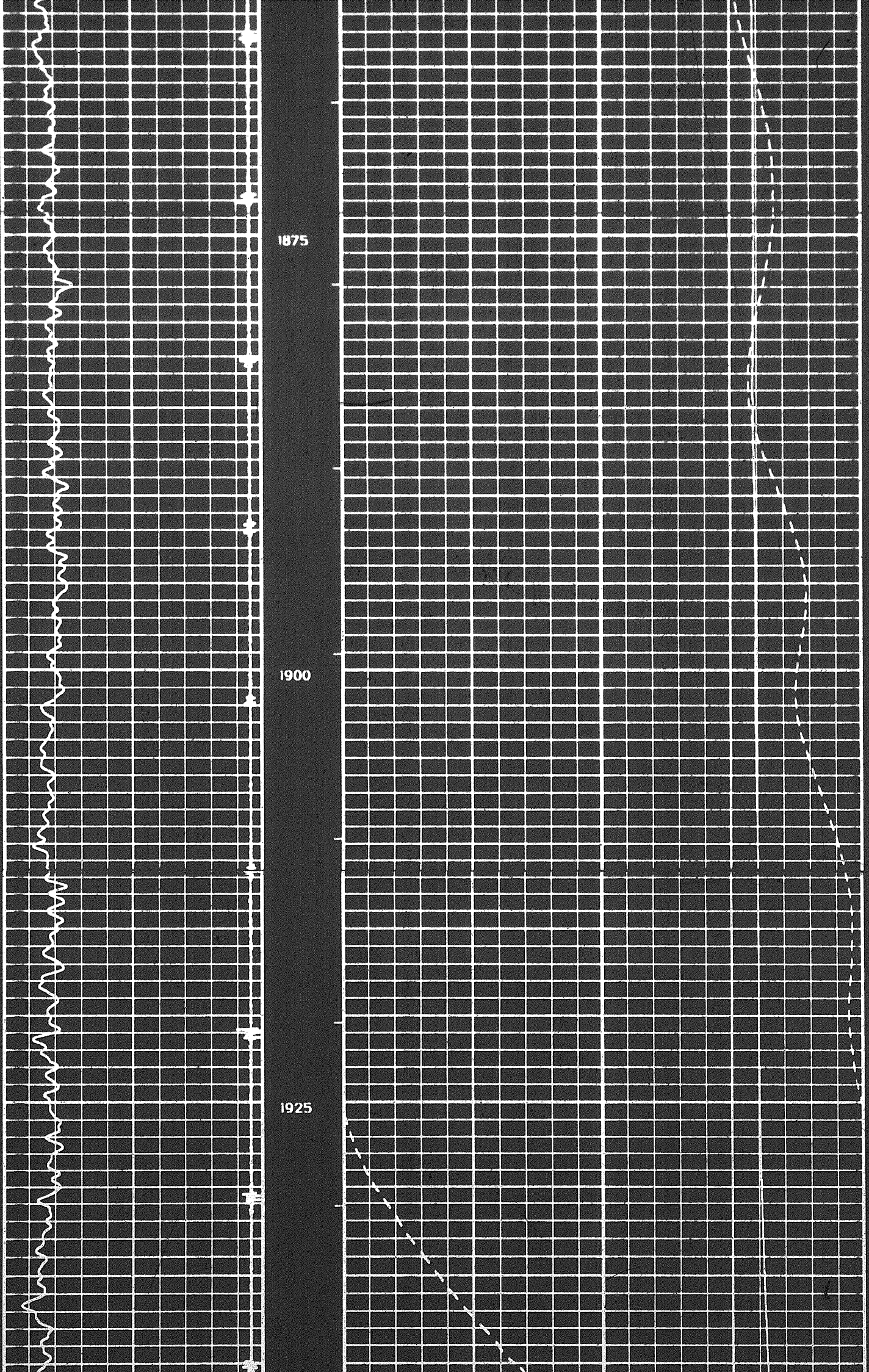
1850



1875

1900

1925

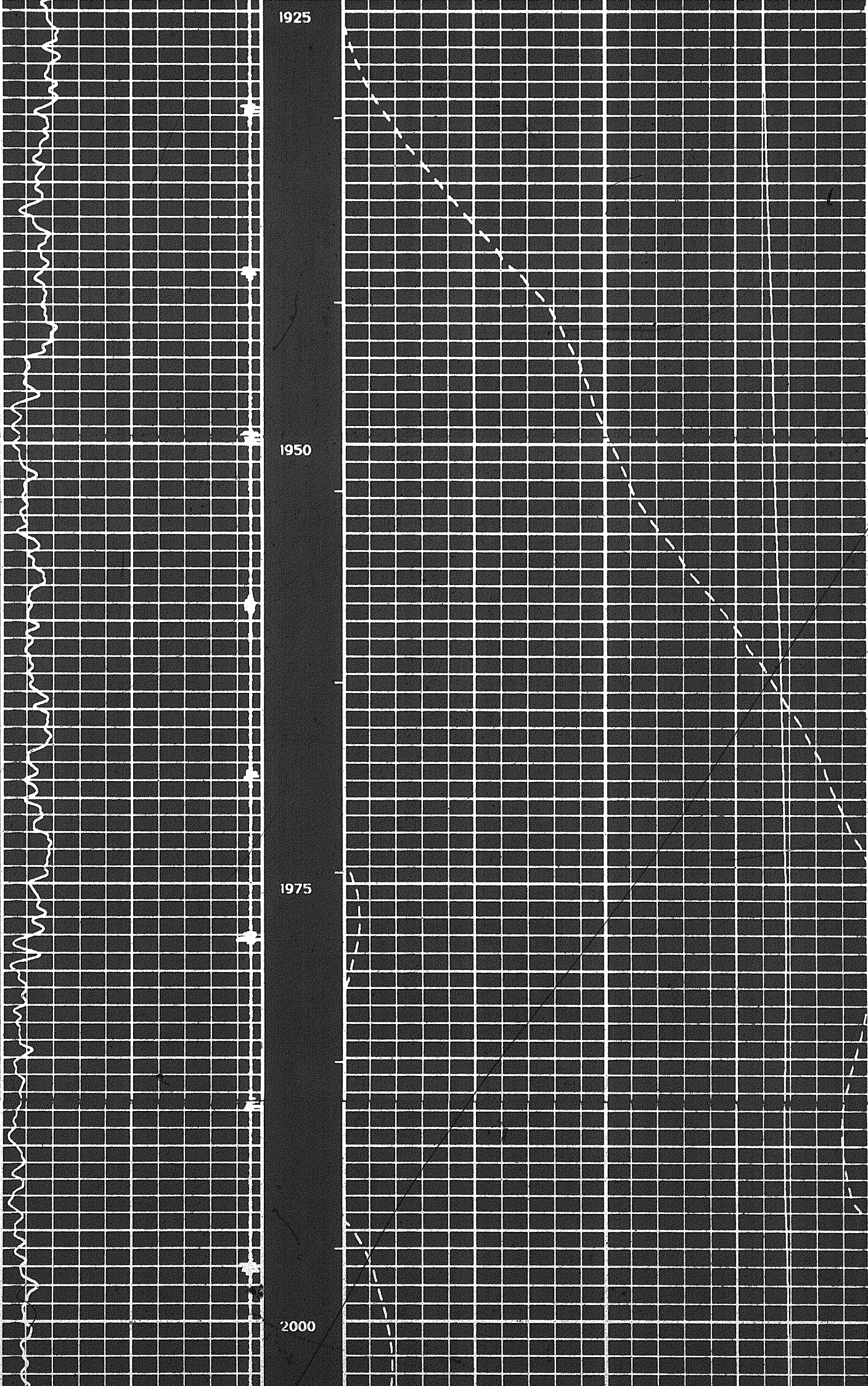


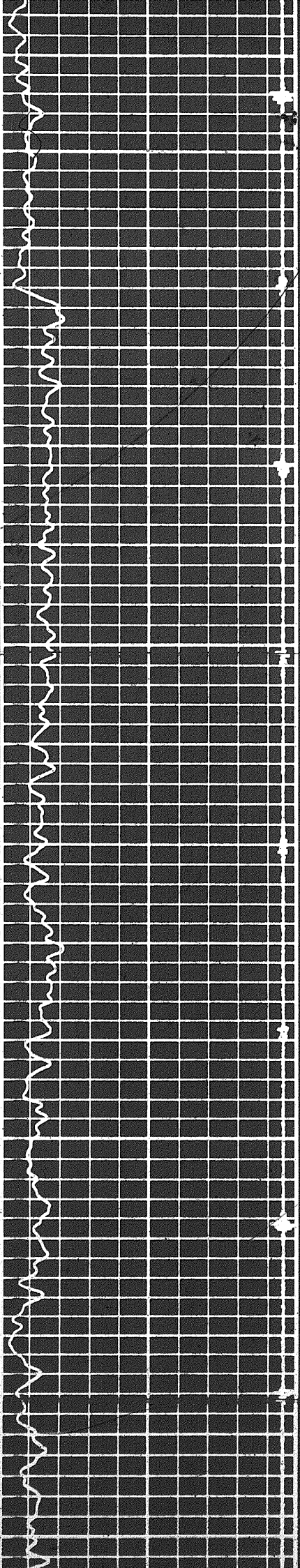
1925

1950

1975

2000

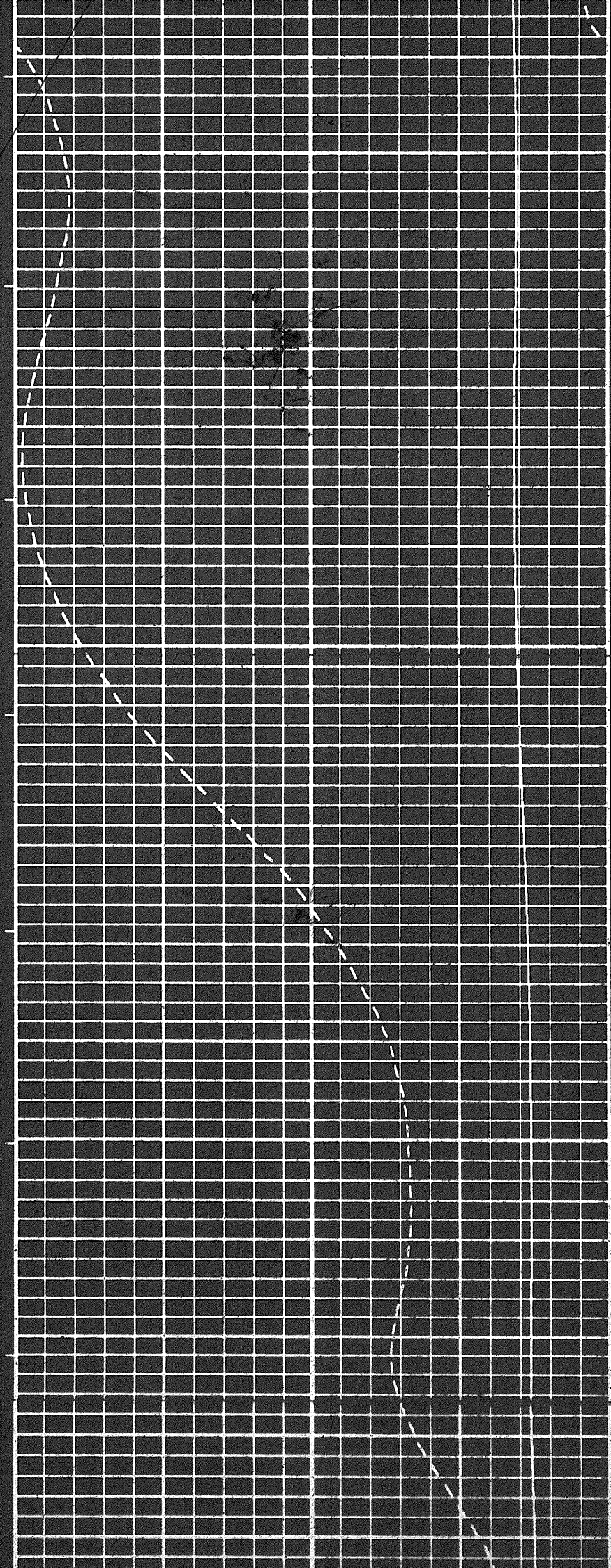


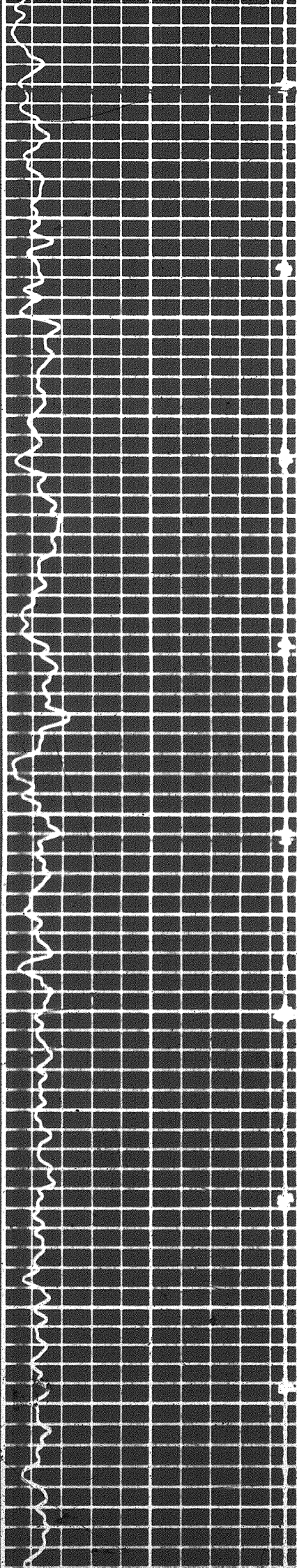


2000

2025

2050

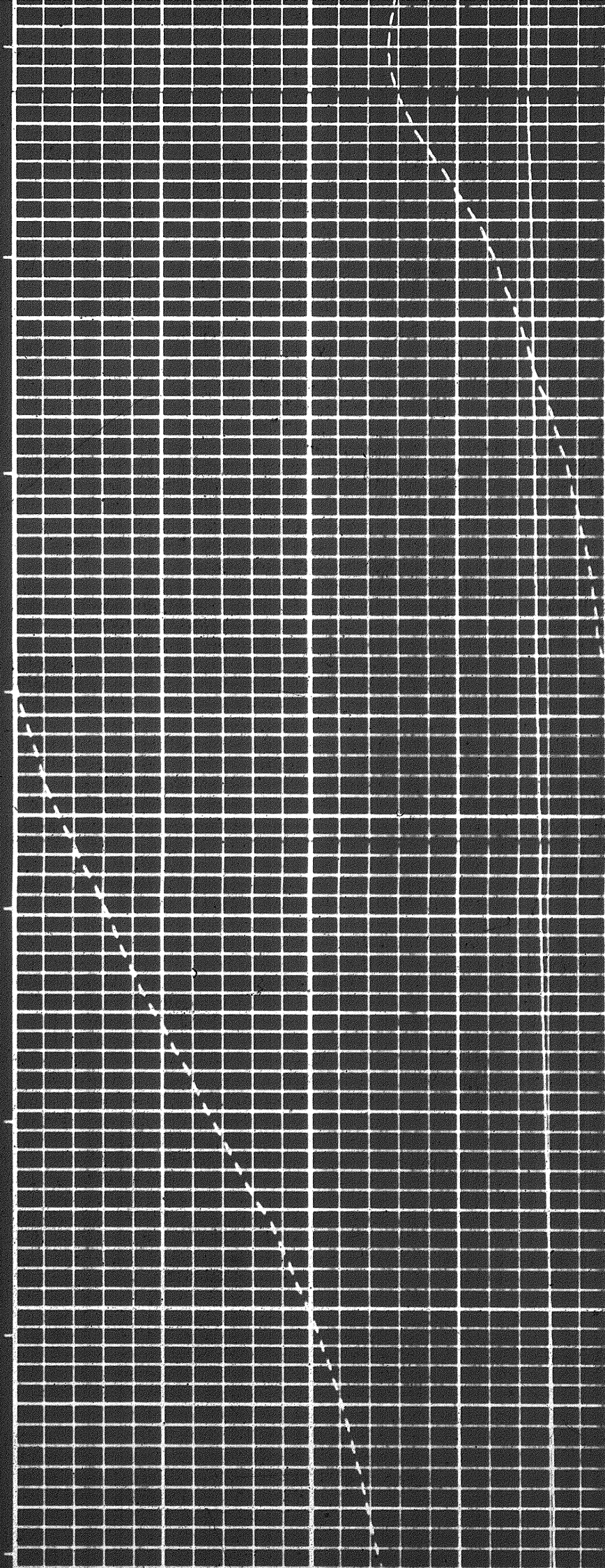


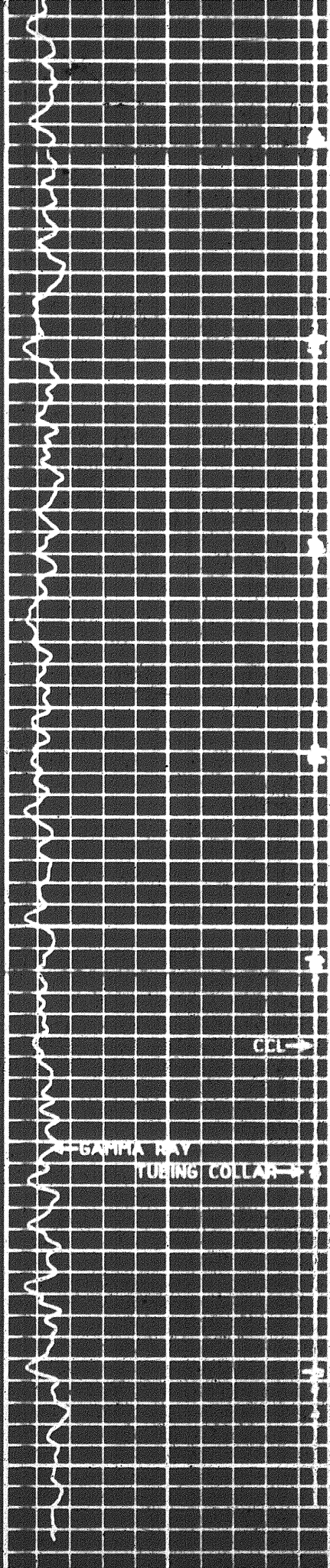


2075

2100

2125





2150

2175

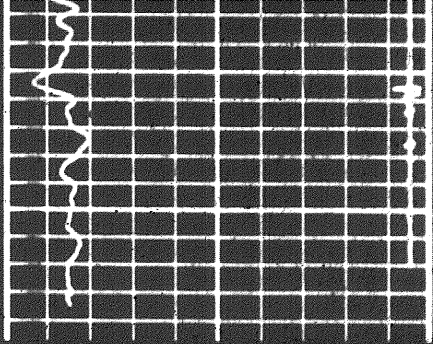
2200

CEL →

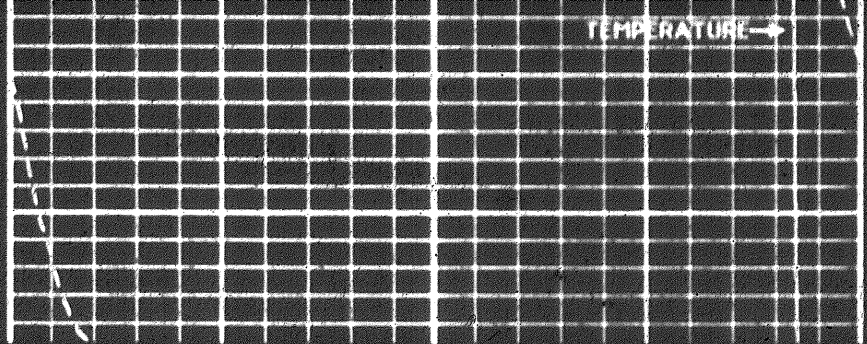
GAMMA RAY
TUBING COLLAR →

REDUCED TEMPERATURE →

TEMPERATURE →



2200



COMPANY-	ANDERSON OIL & GAS INC	FR	0.0
WELL-	COLUMBIA ET AL KOTANEELEE YT B-38	LR	2200.0
FIELD-	KOTANEELEE	Elev. KR	685.80
PROVINCE-	YUKON	GL	678.16