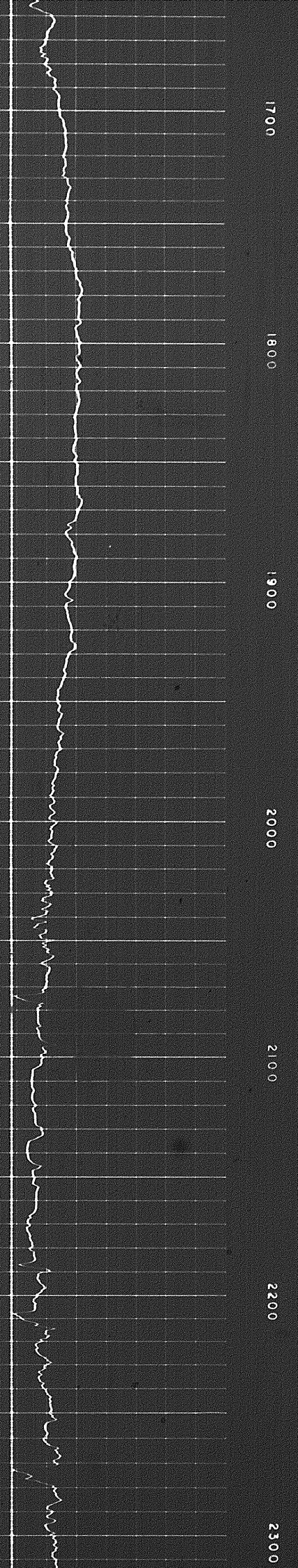




207



1700

1800

1900

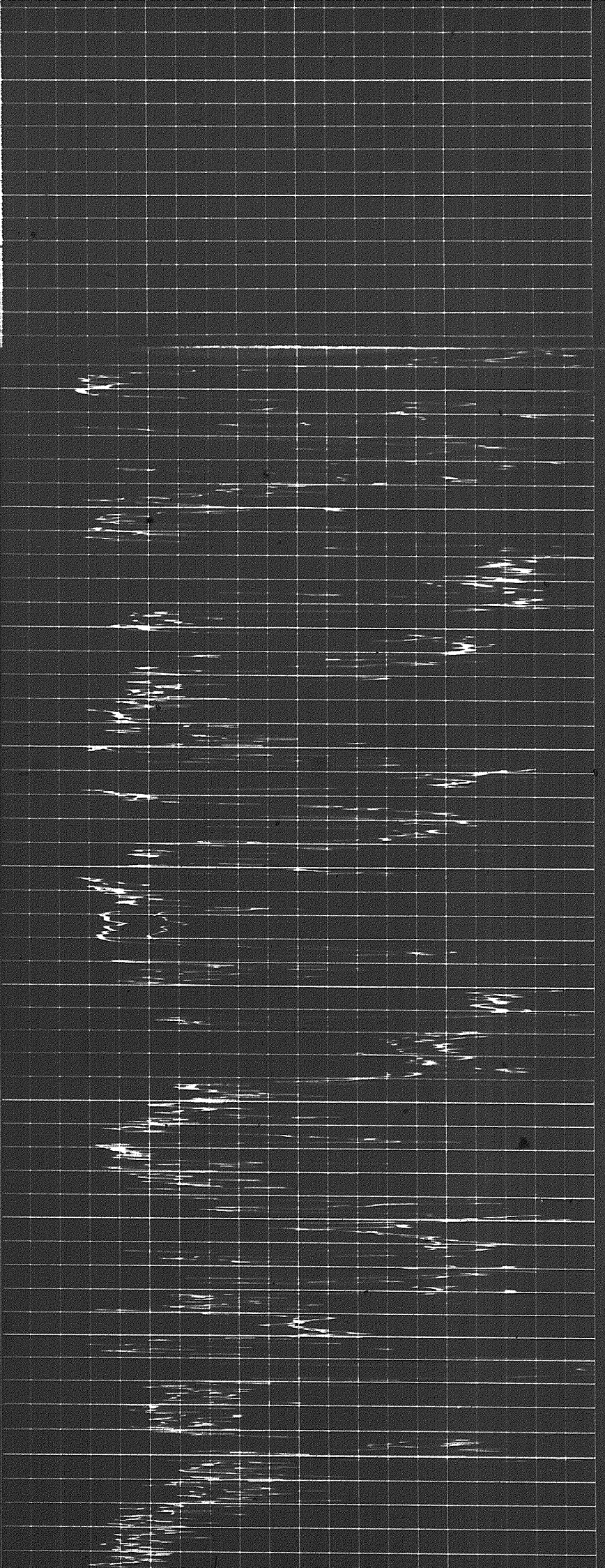
2000

2100

2200

2300





2300

3000

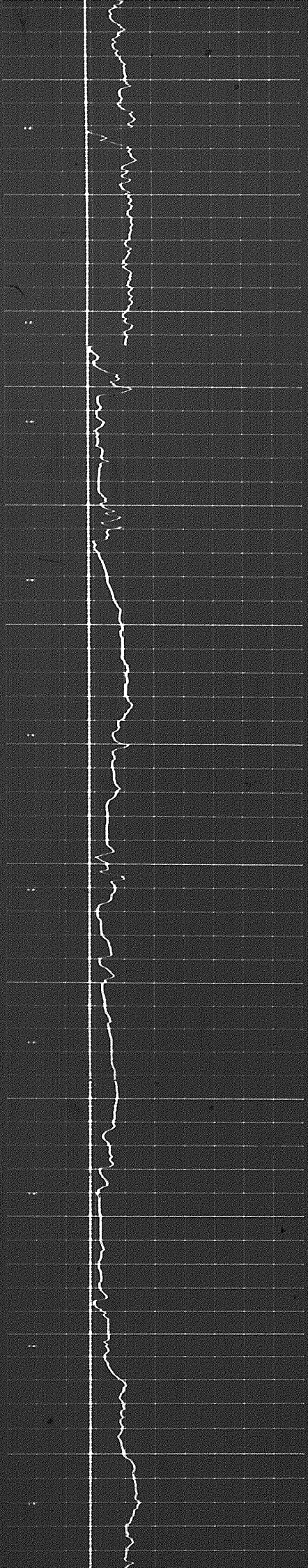
3100

3200

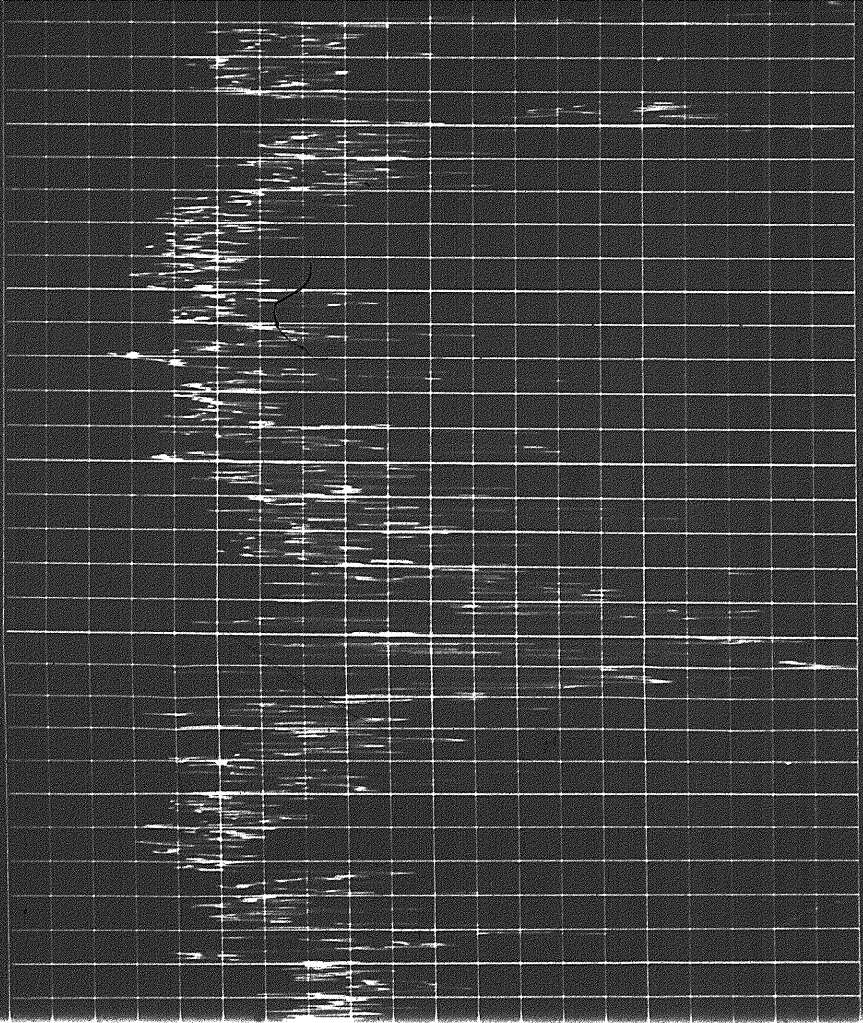
3300

3400

3



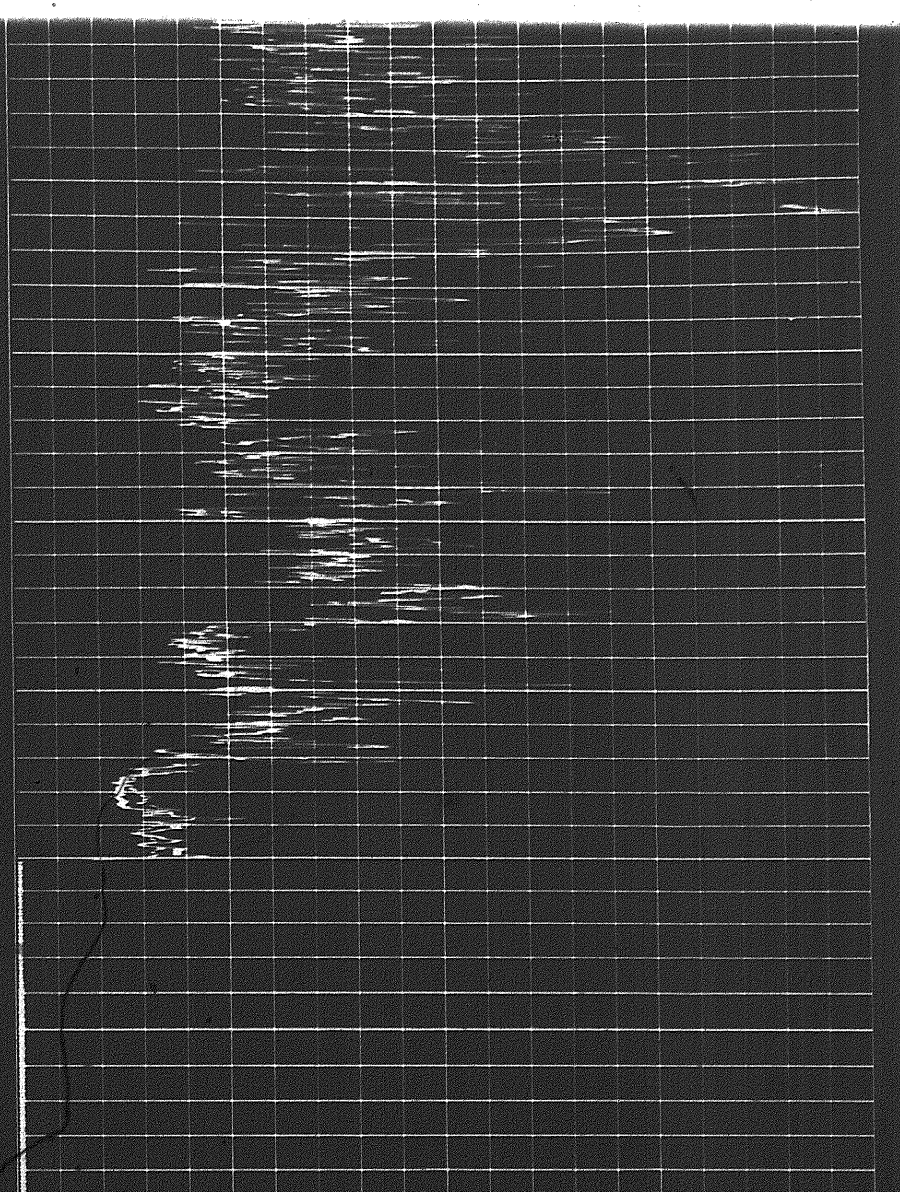
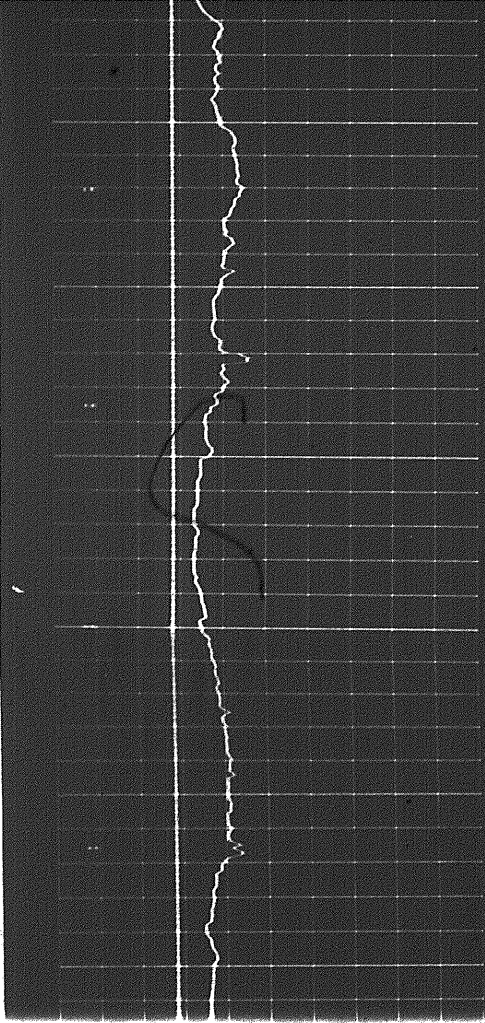




3500

3600

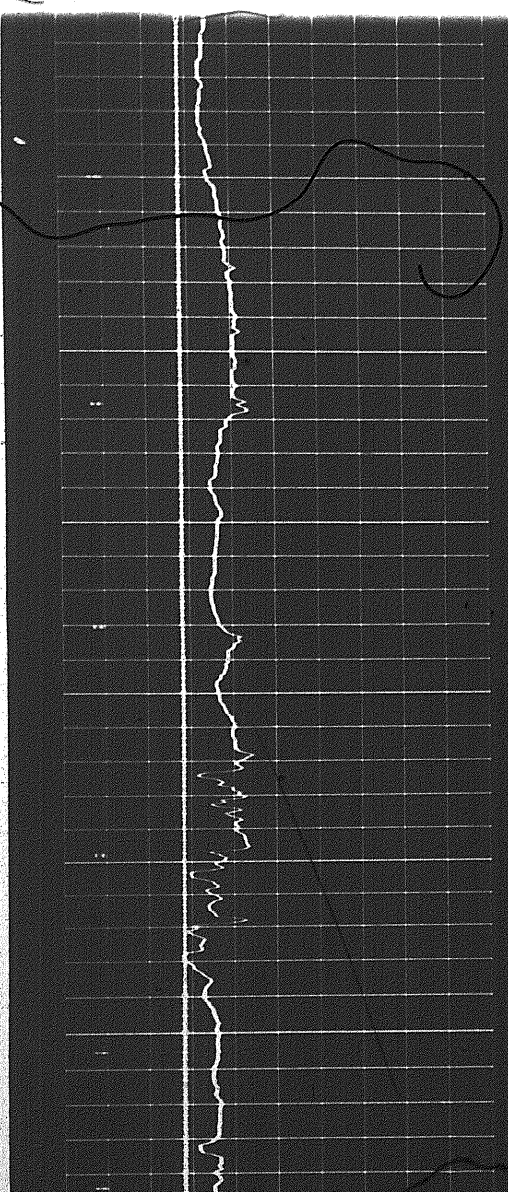
3700



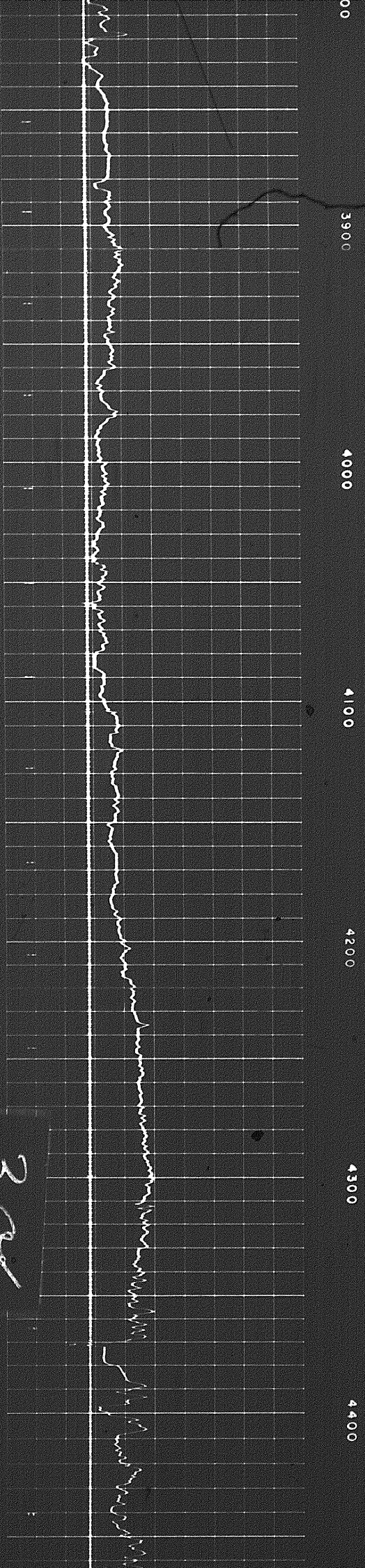
3600

3700

3800

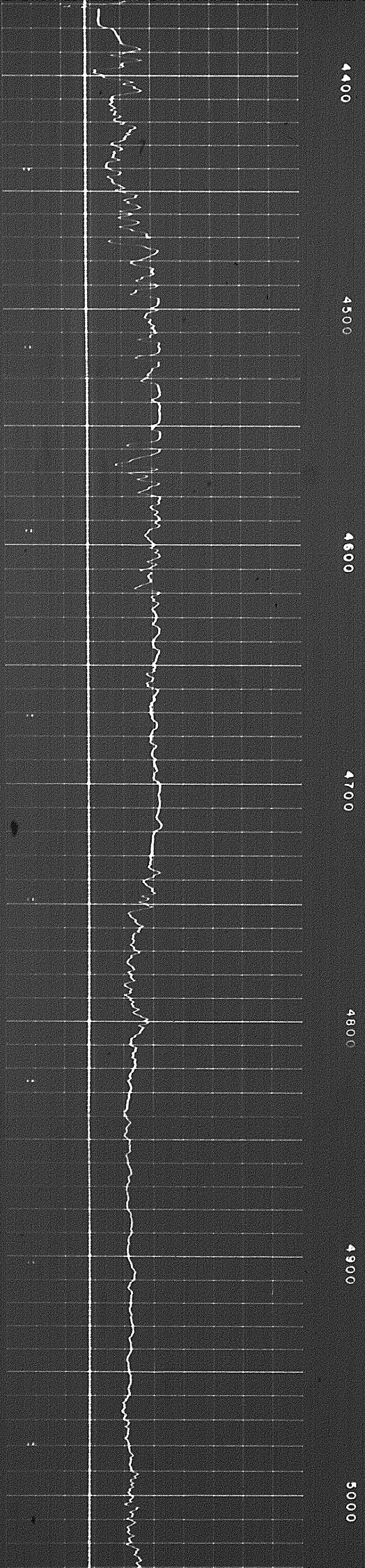






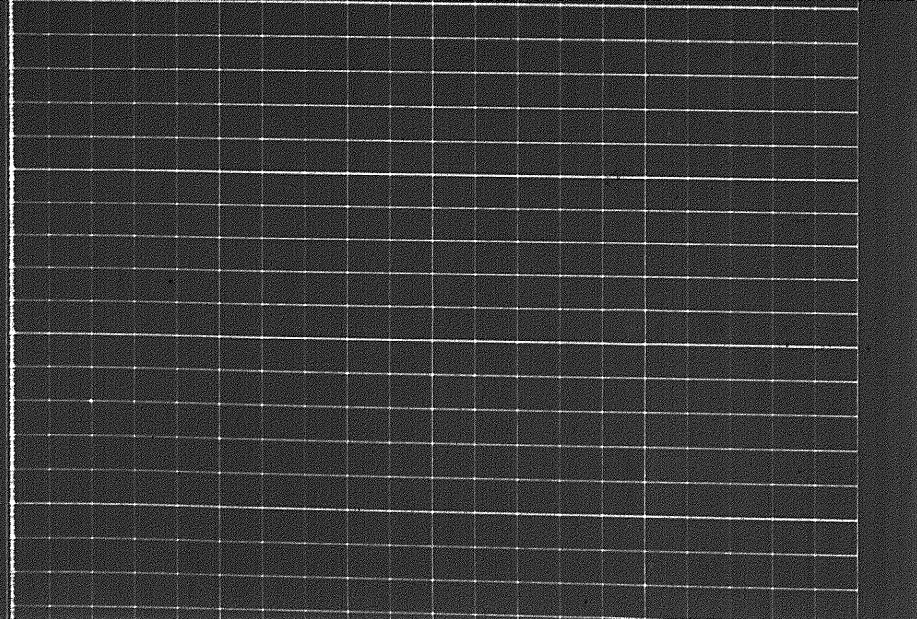
304





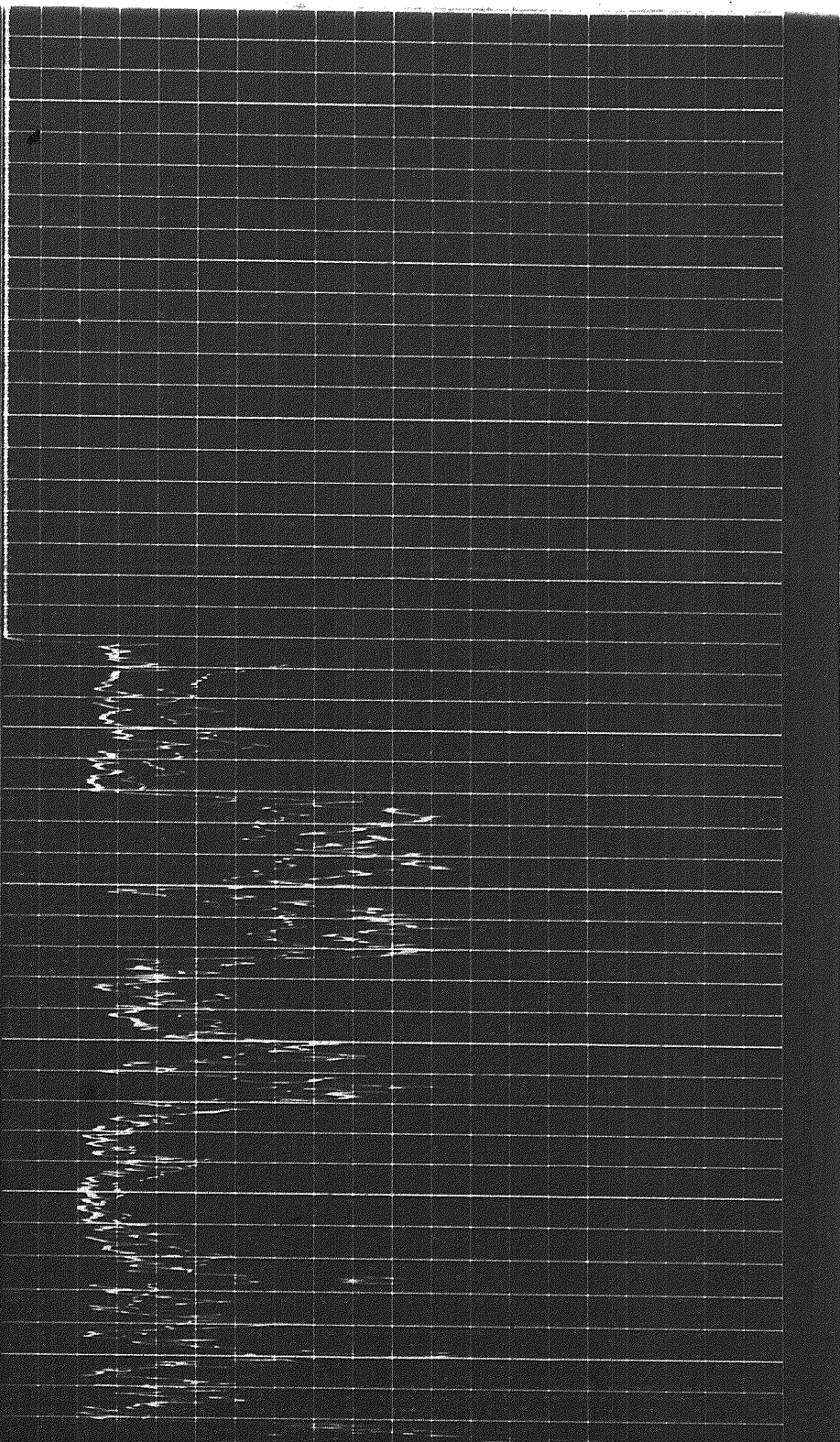
Handwritten mark or signature.





5000

5100



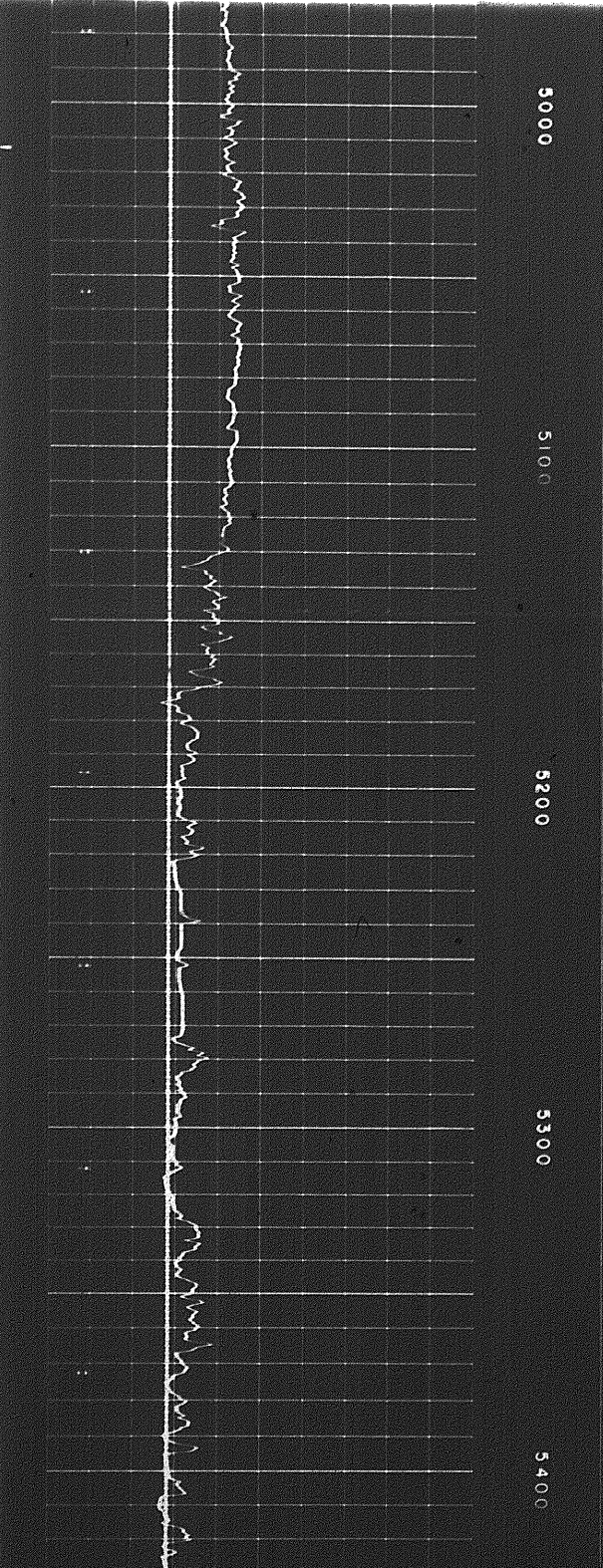
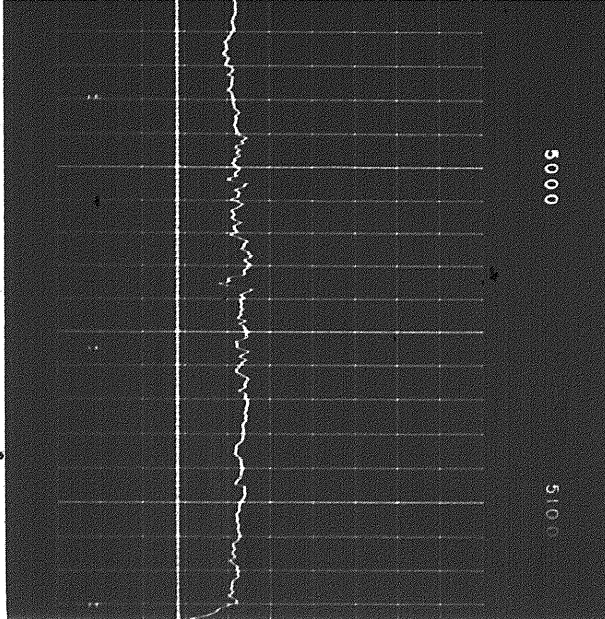
5000

5100

5200

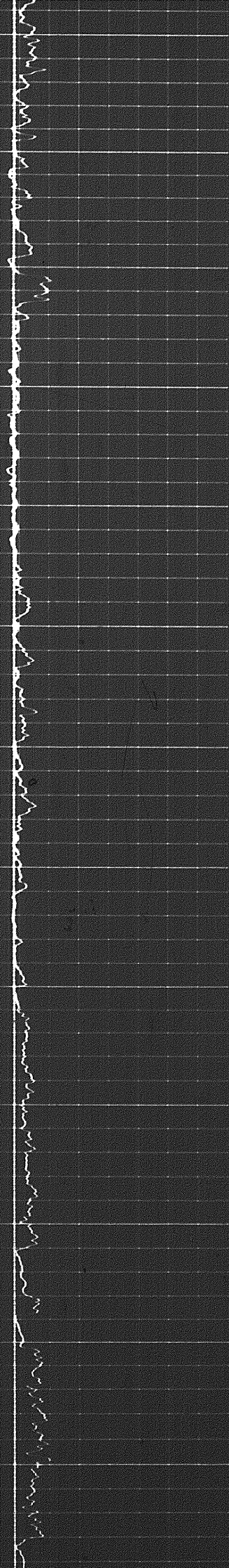
5300

5400





767



5400

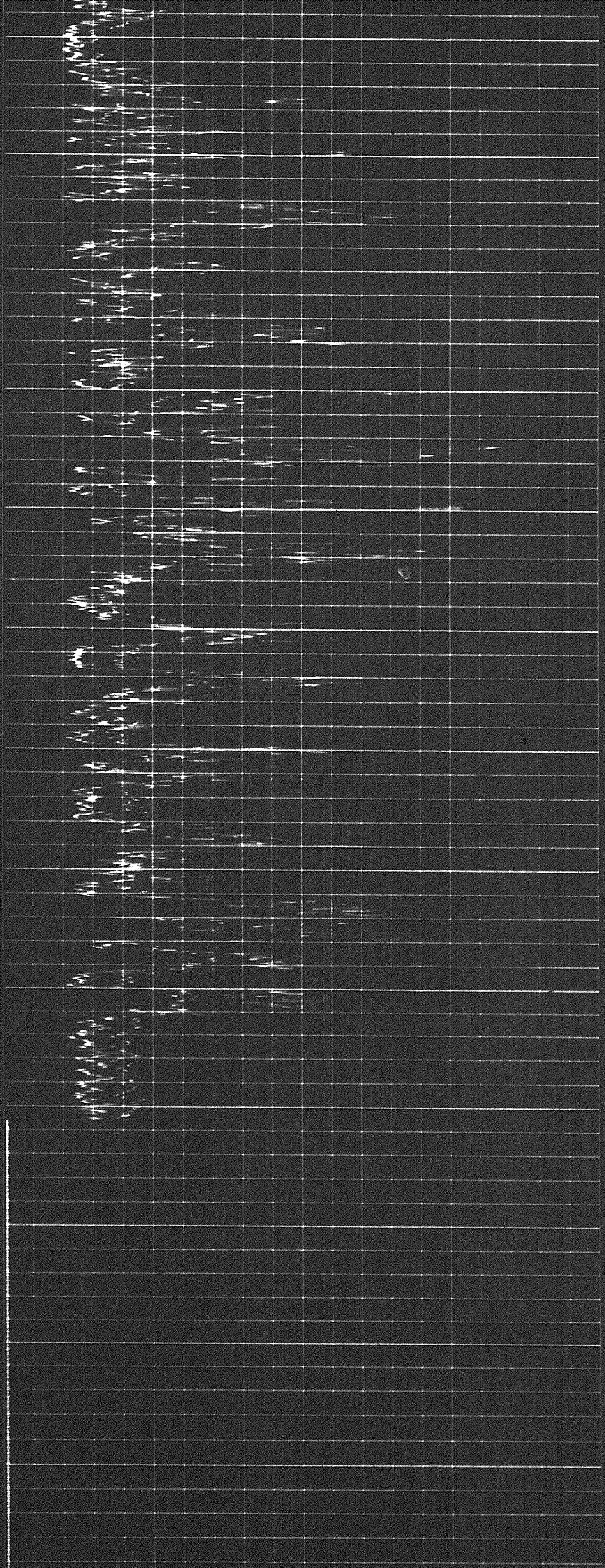
5500

5600

5700

5800

5900





0

6000

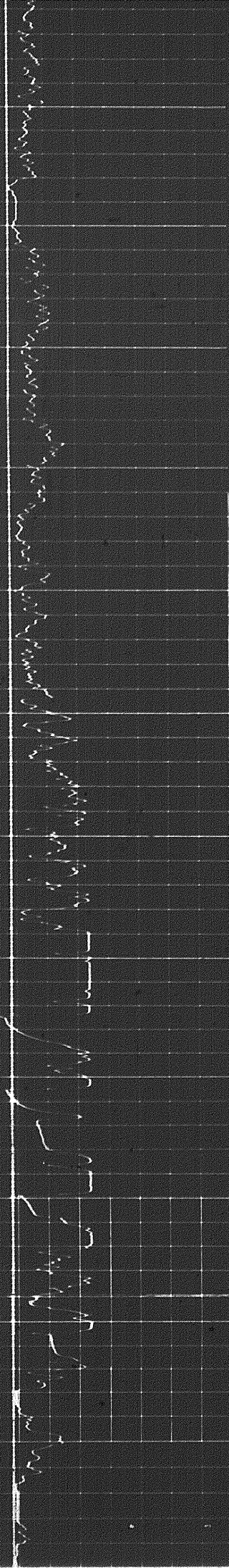
6100

6200

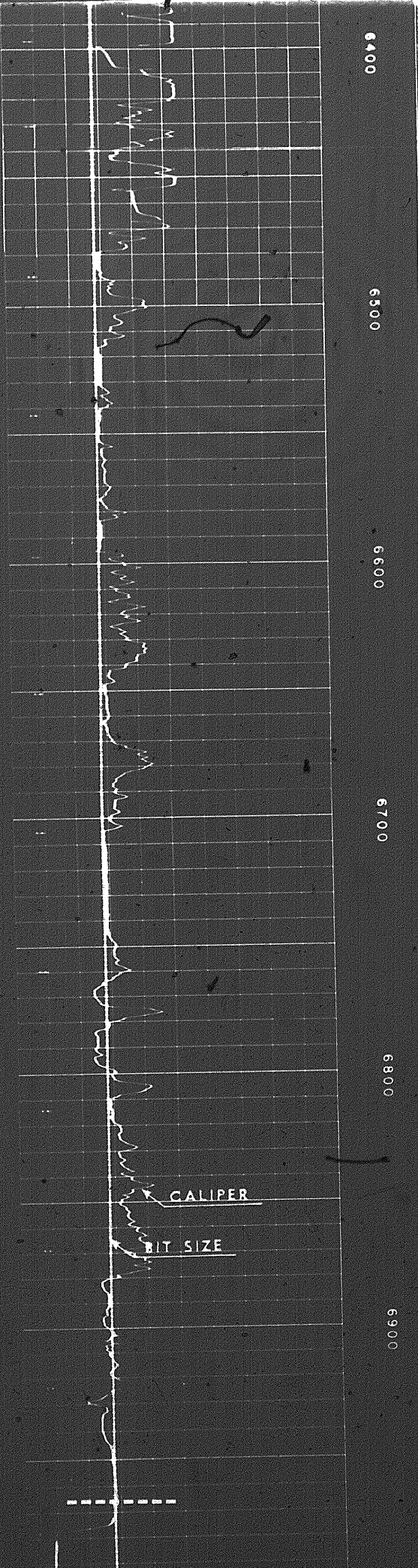
6300

6400

6500







6400

6500

6600

6700

6800

6900

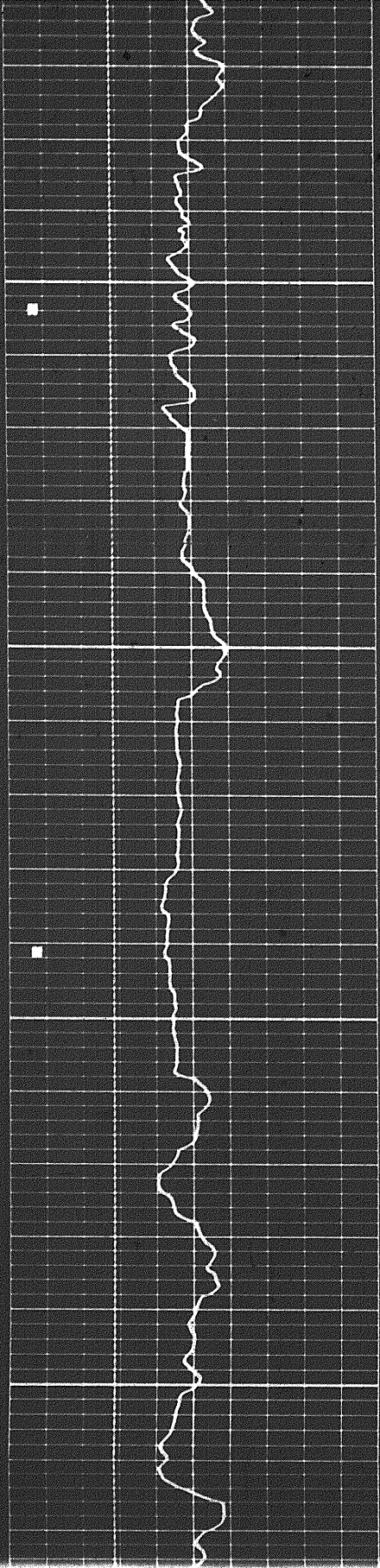
CALIPER

BIT SIZE



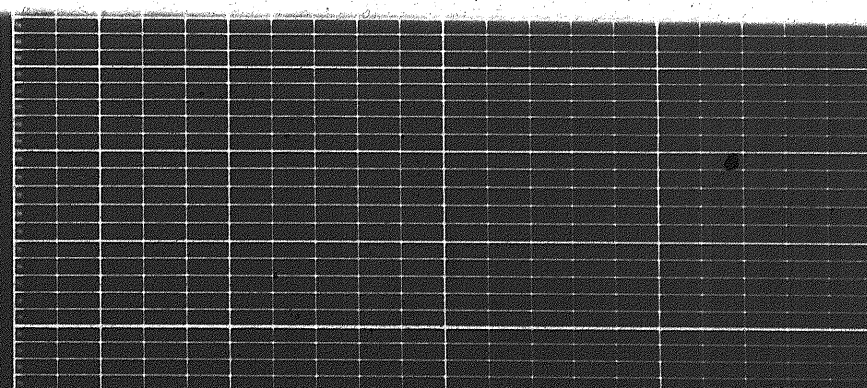
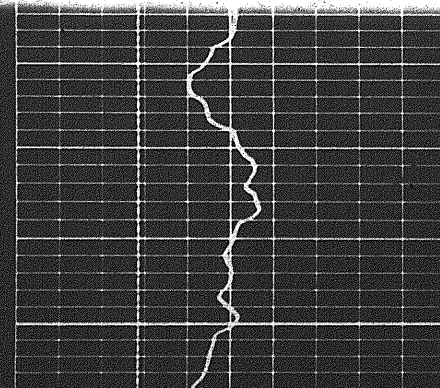
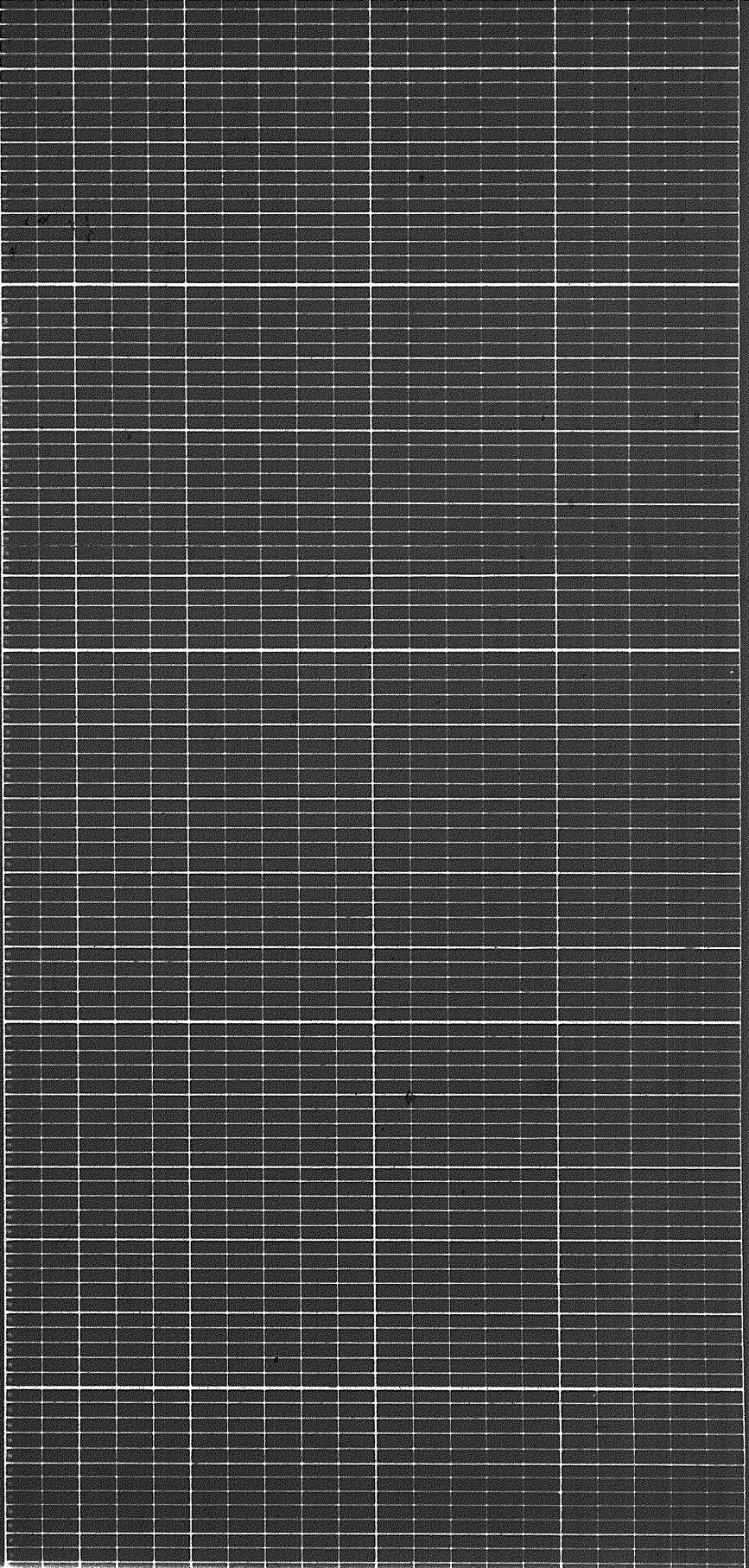




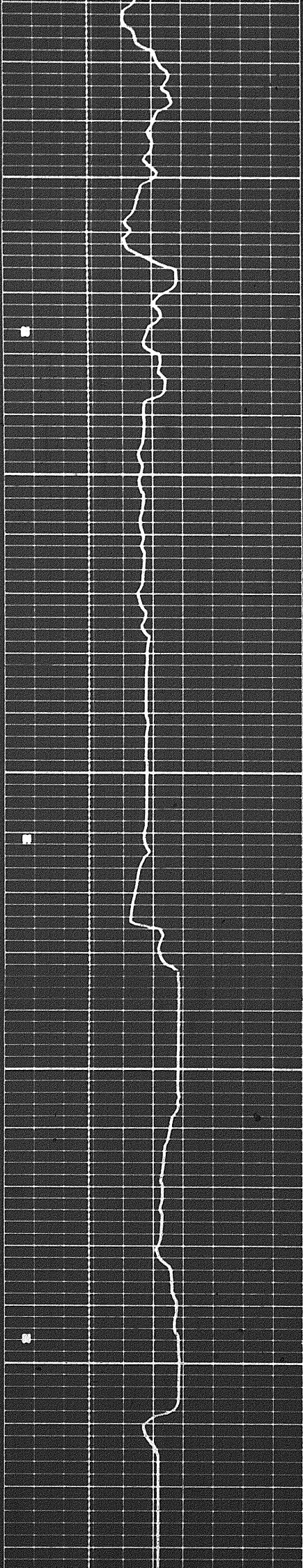


1000

1100

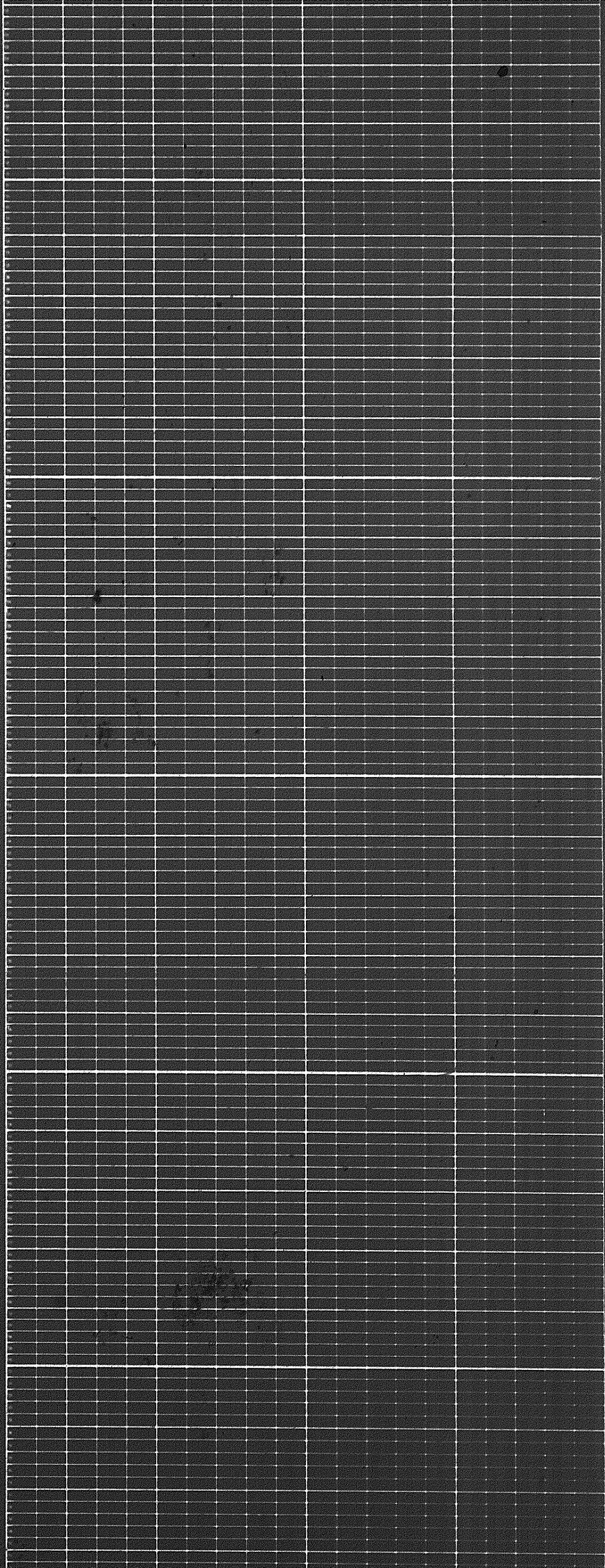






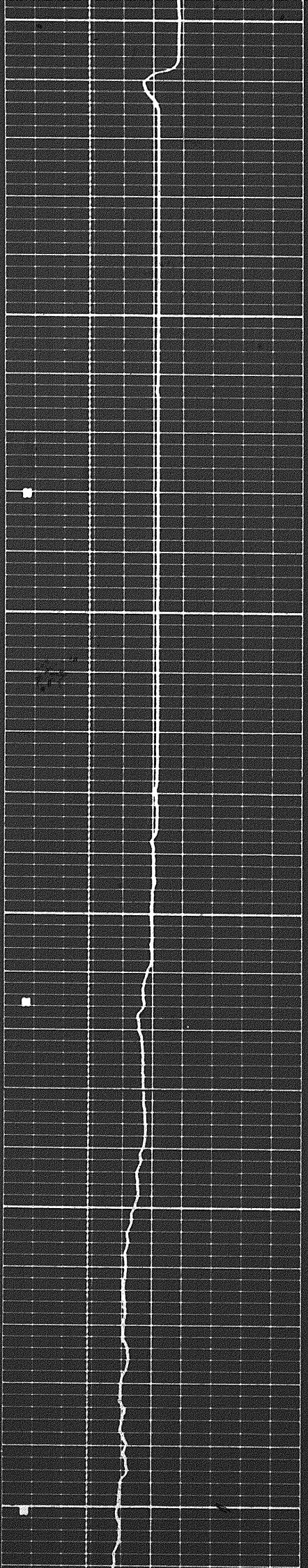
1200

1300





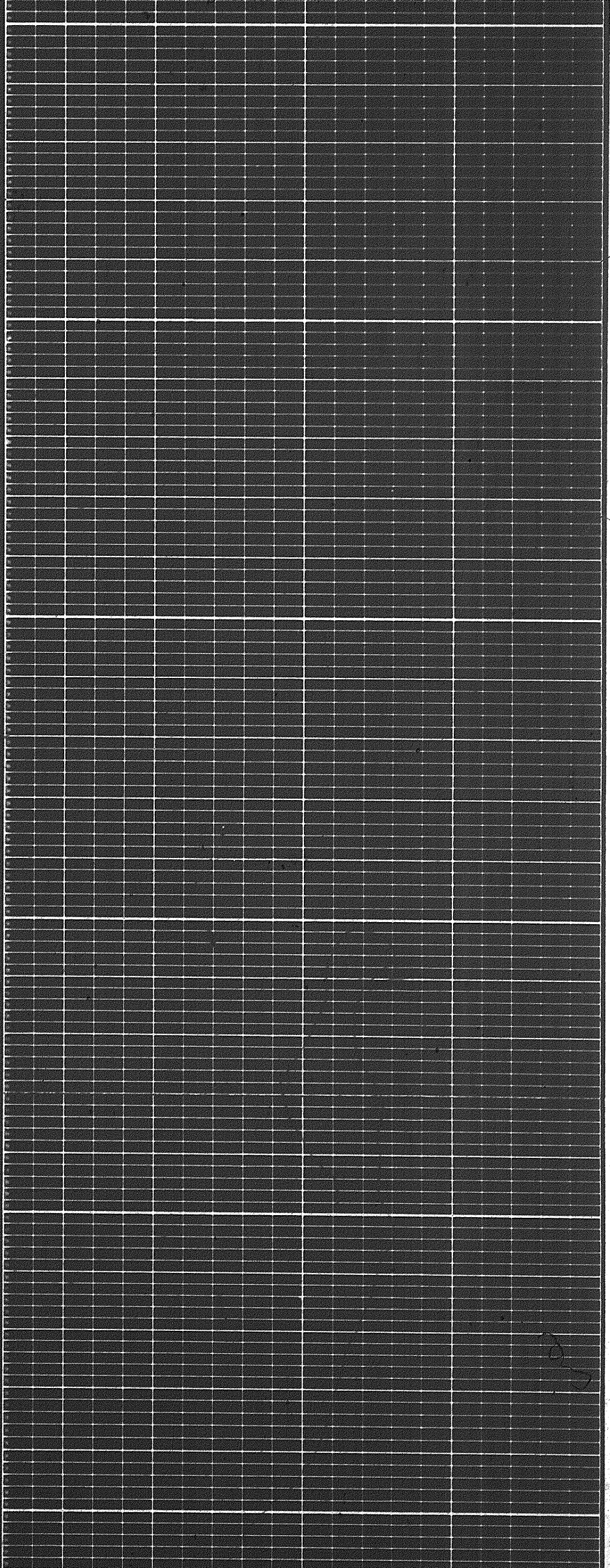
62



1400

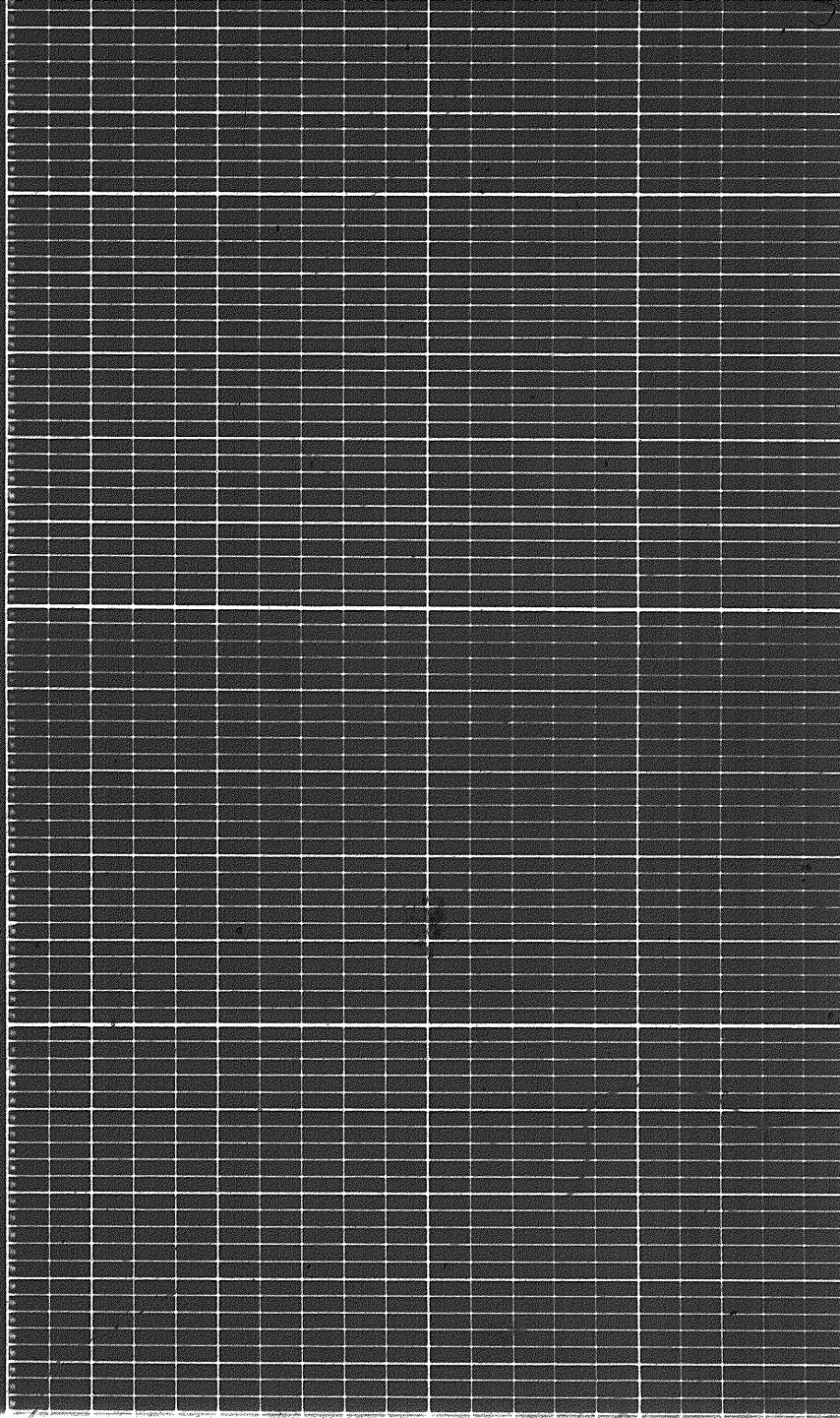
1500

1600



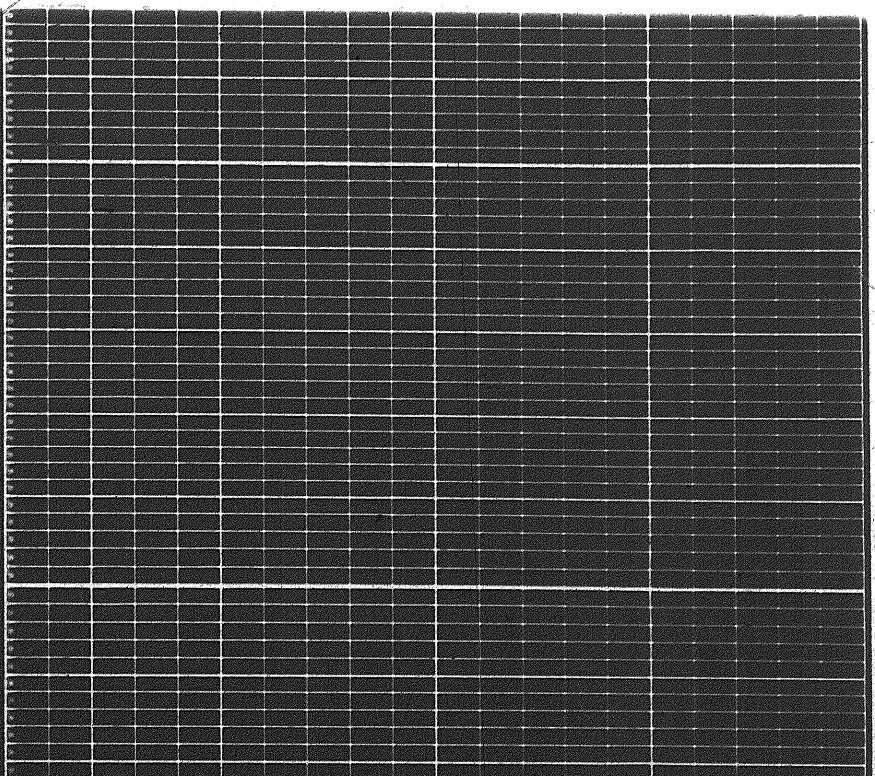
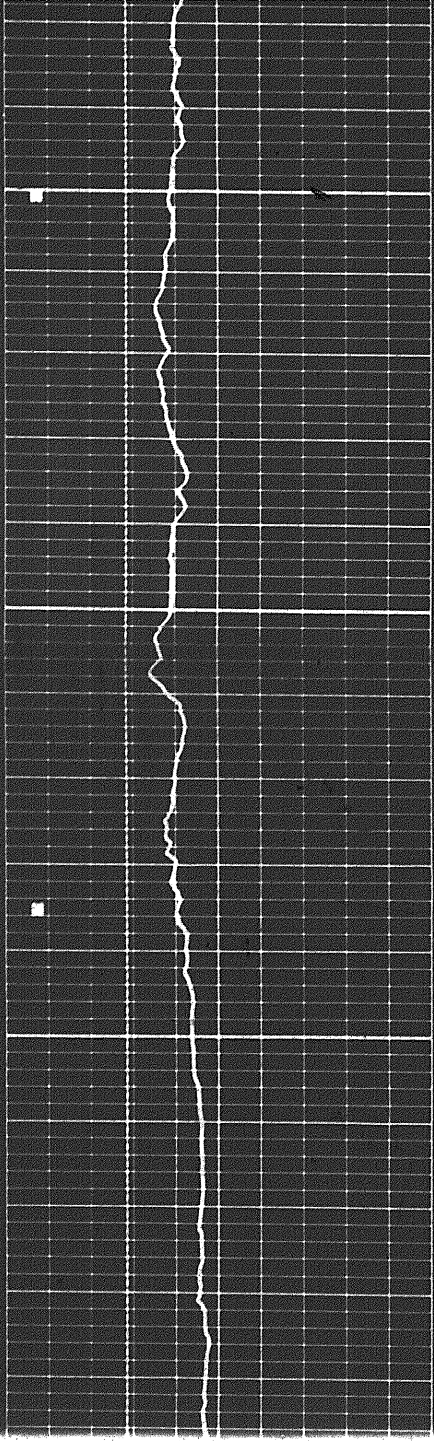
62



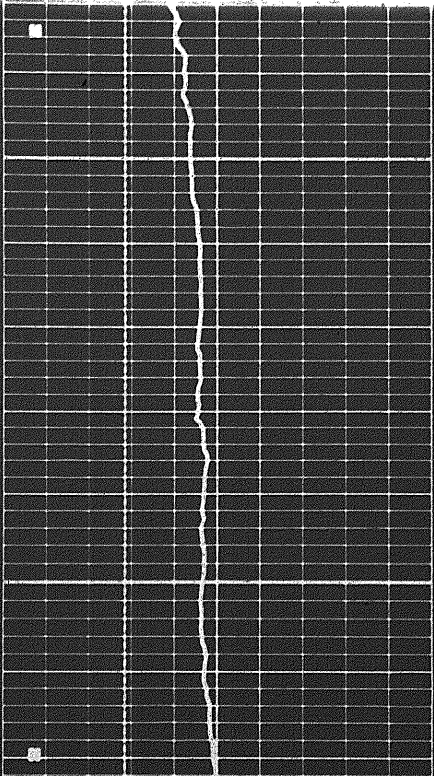


1600

1700

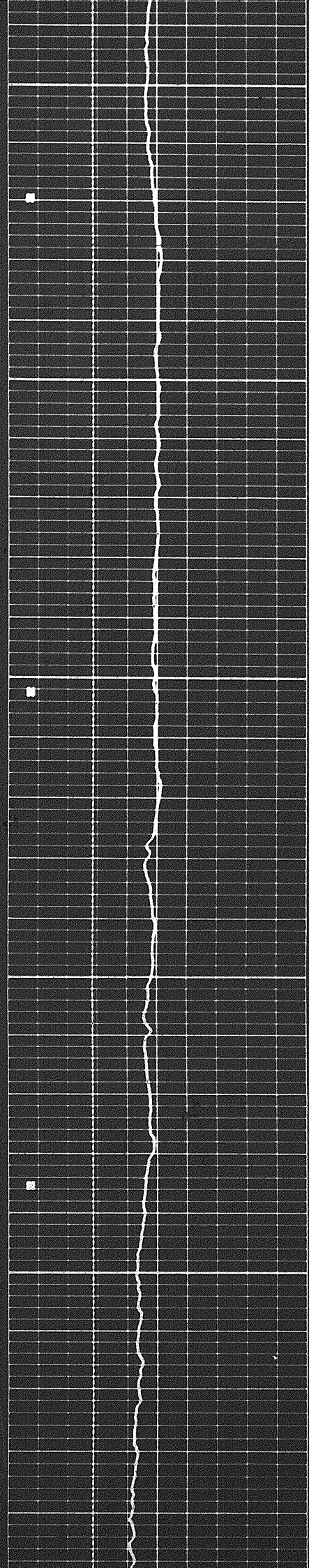


1700



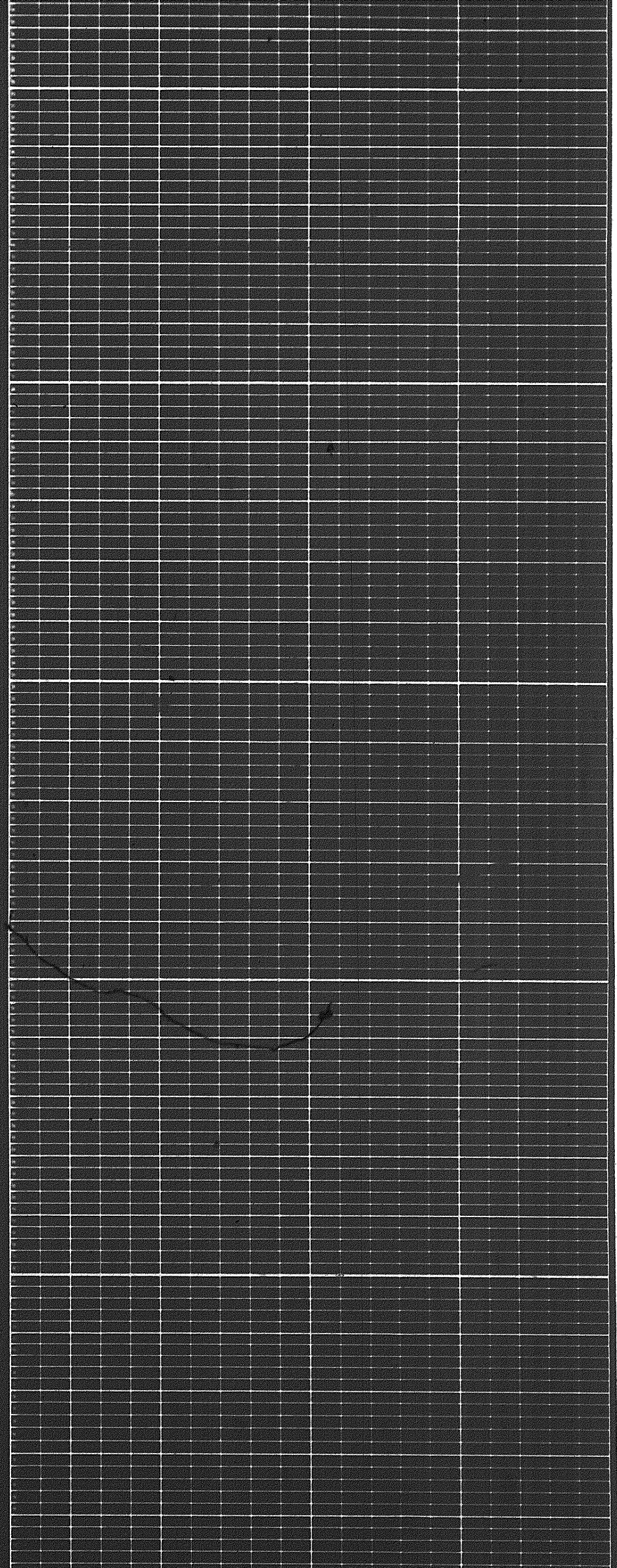


796



1800

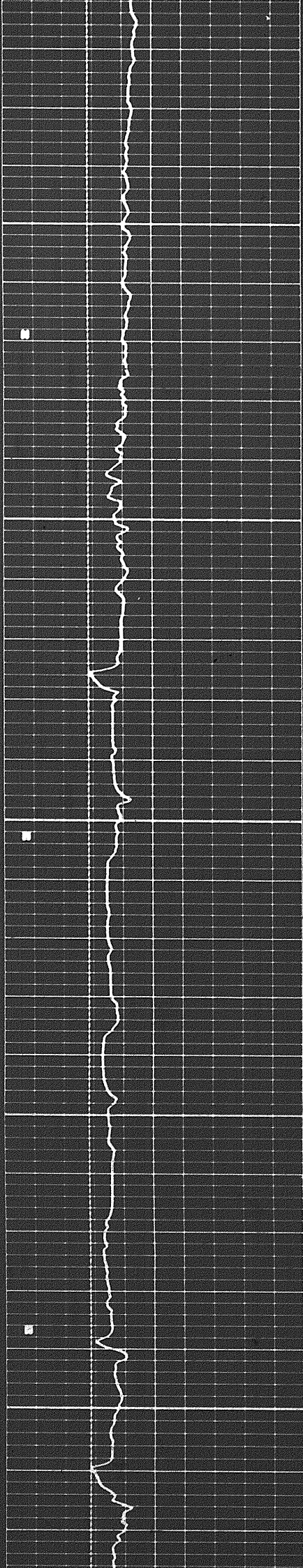
1900



2000



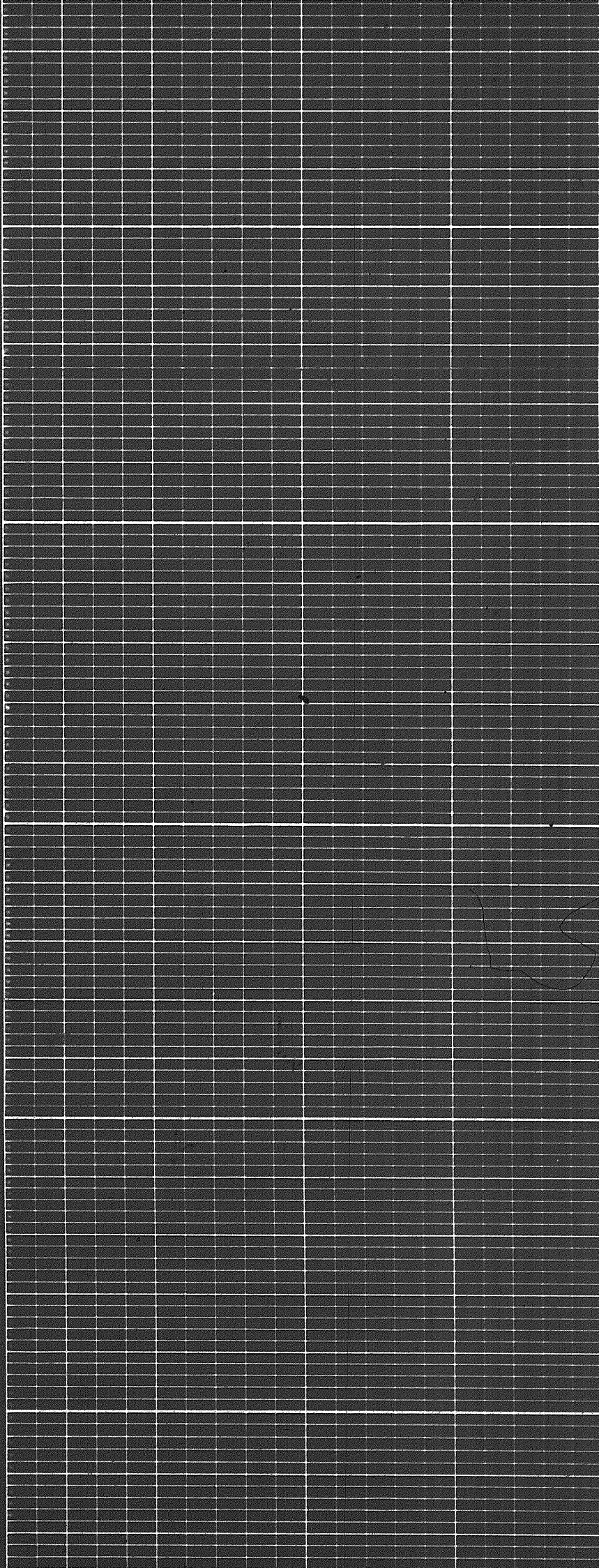
7/2



2000

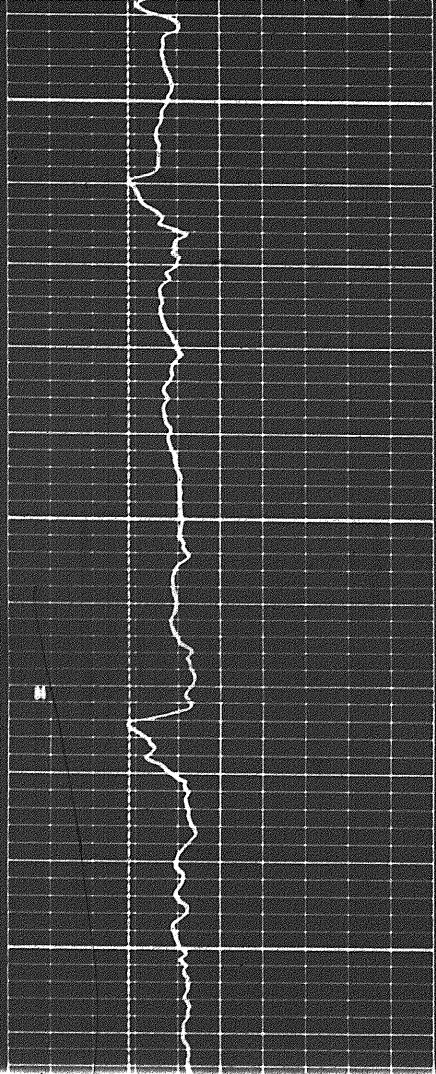
2100

2200



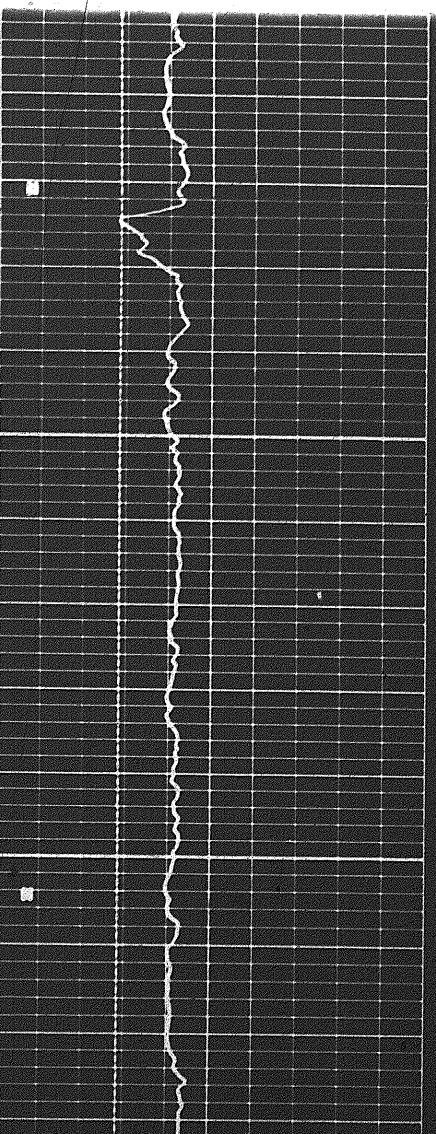


2200



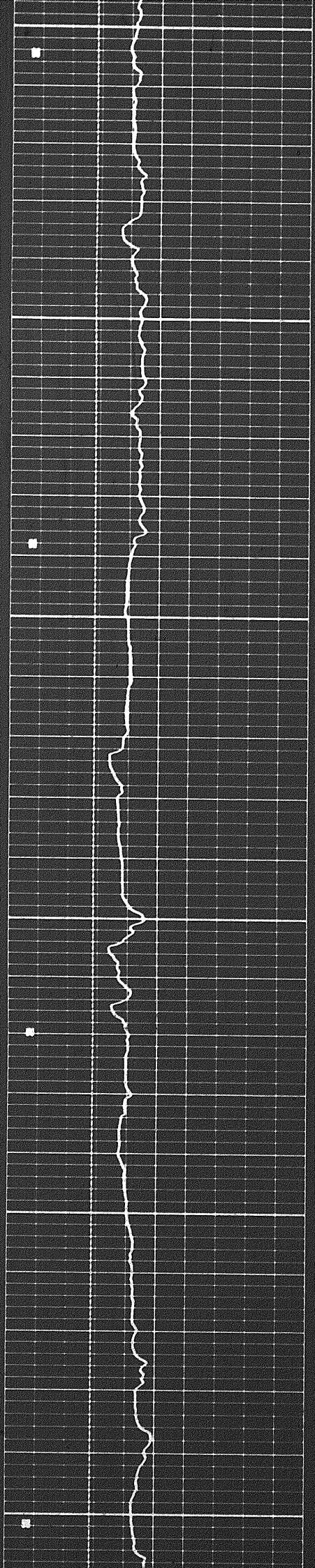
2300

2300





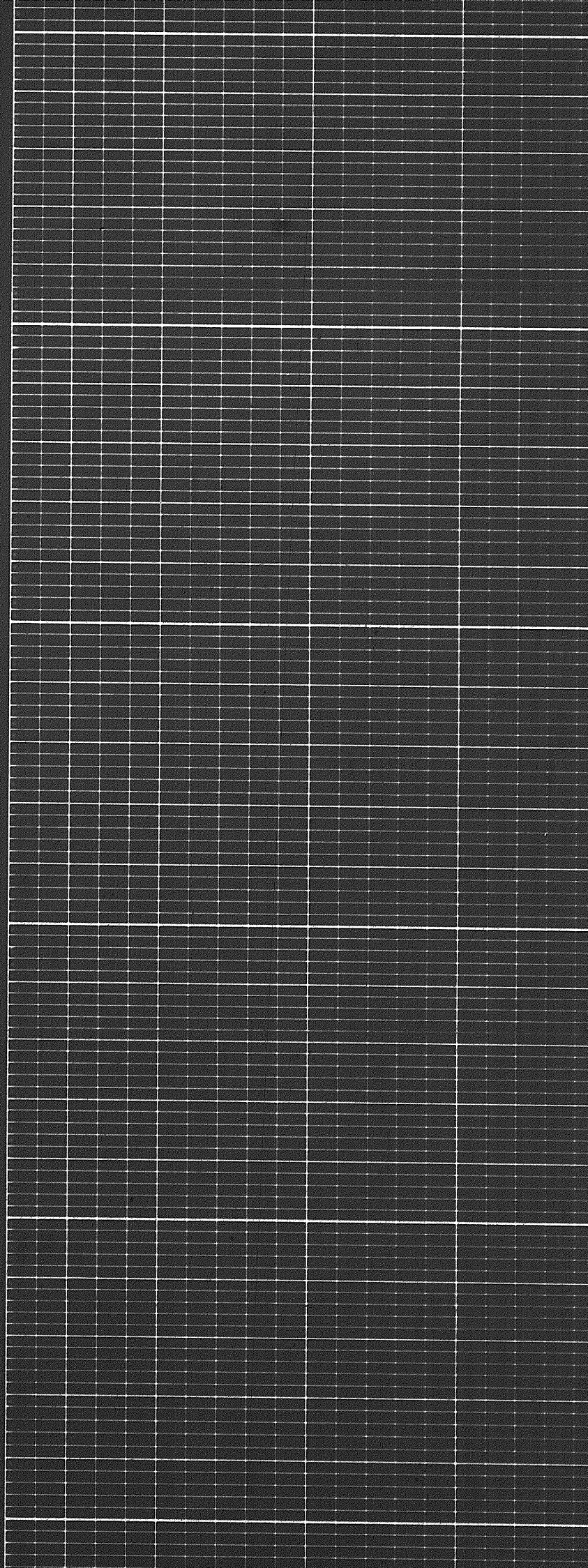
808



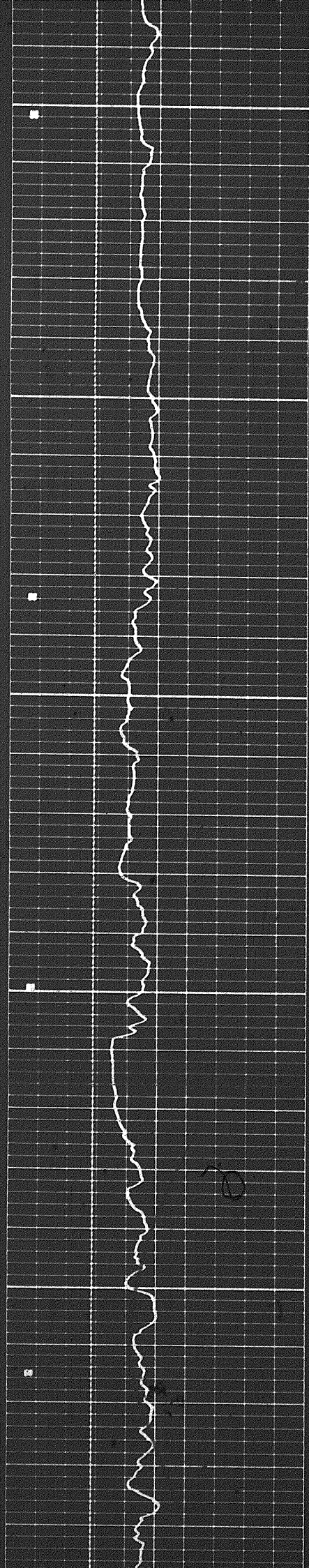
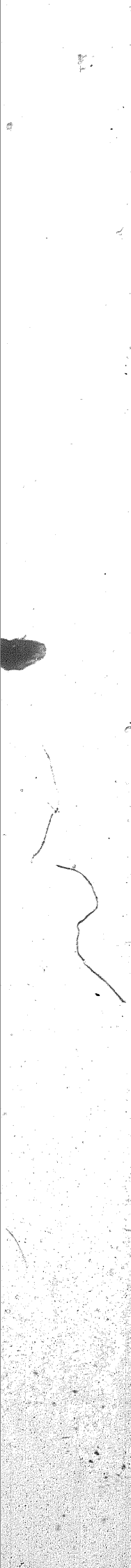
2400

2500

2600



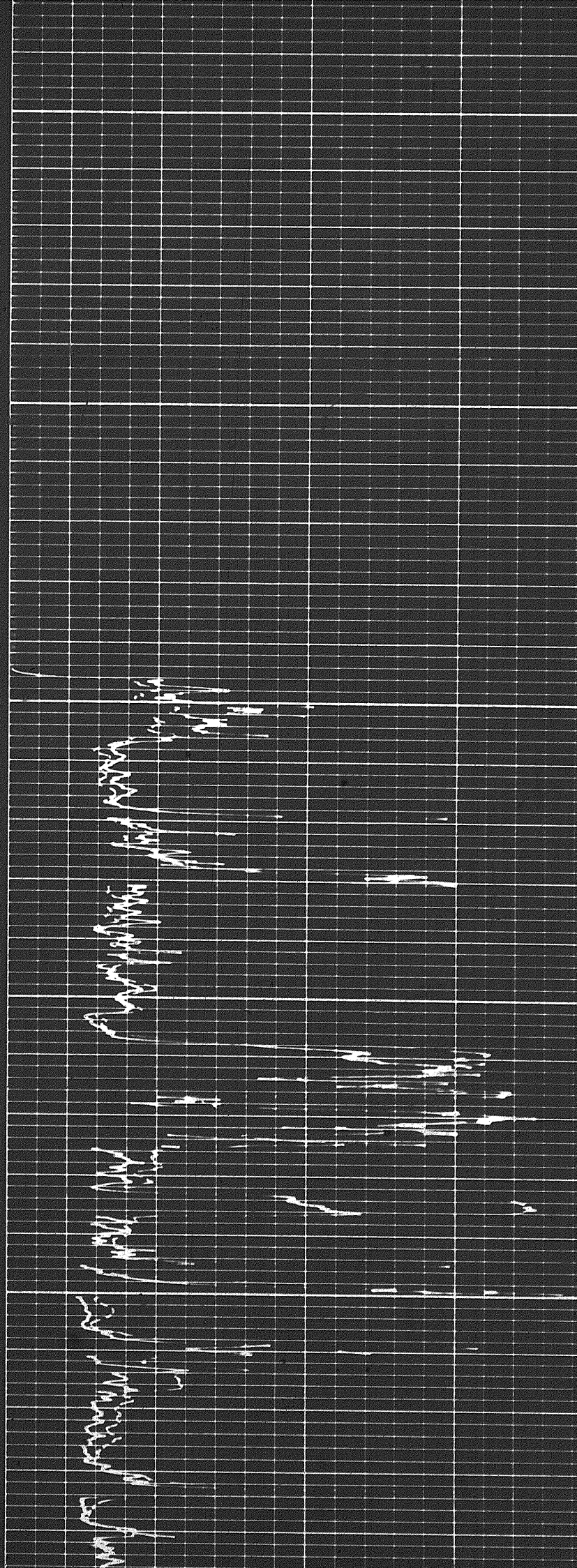




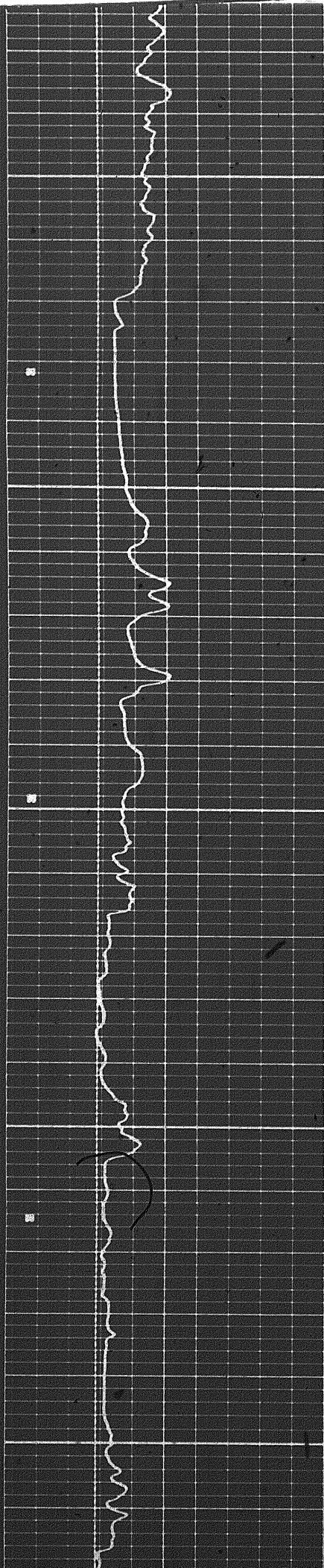
2600

2700

2800

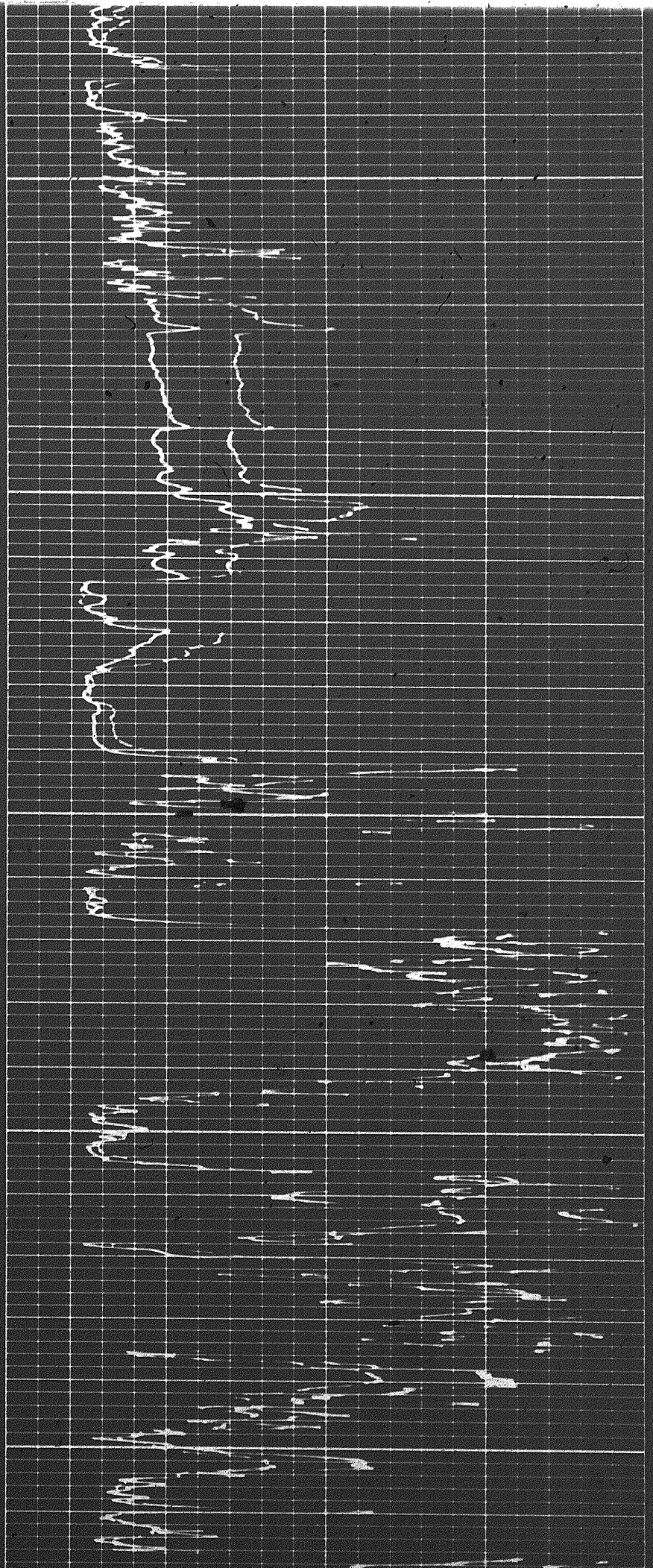






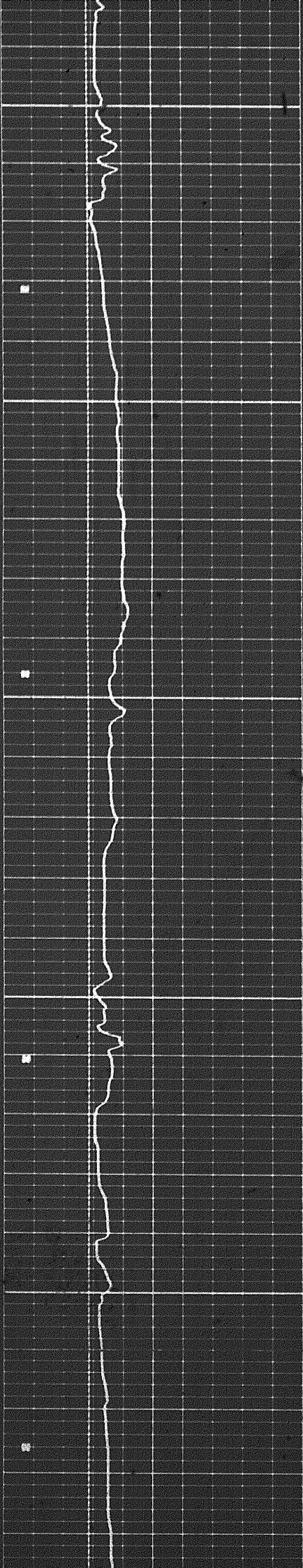
2900

3000



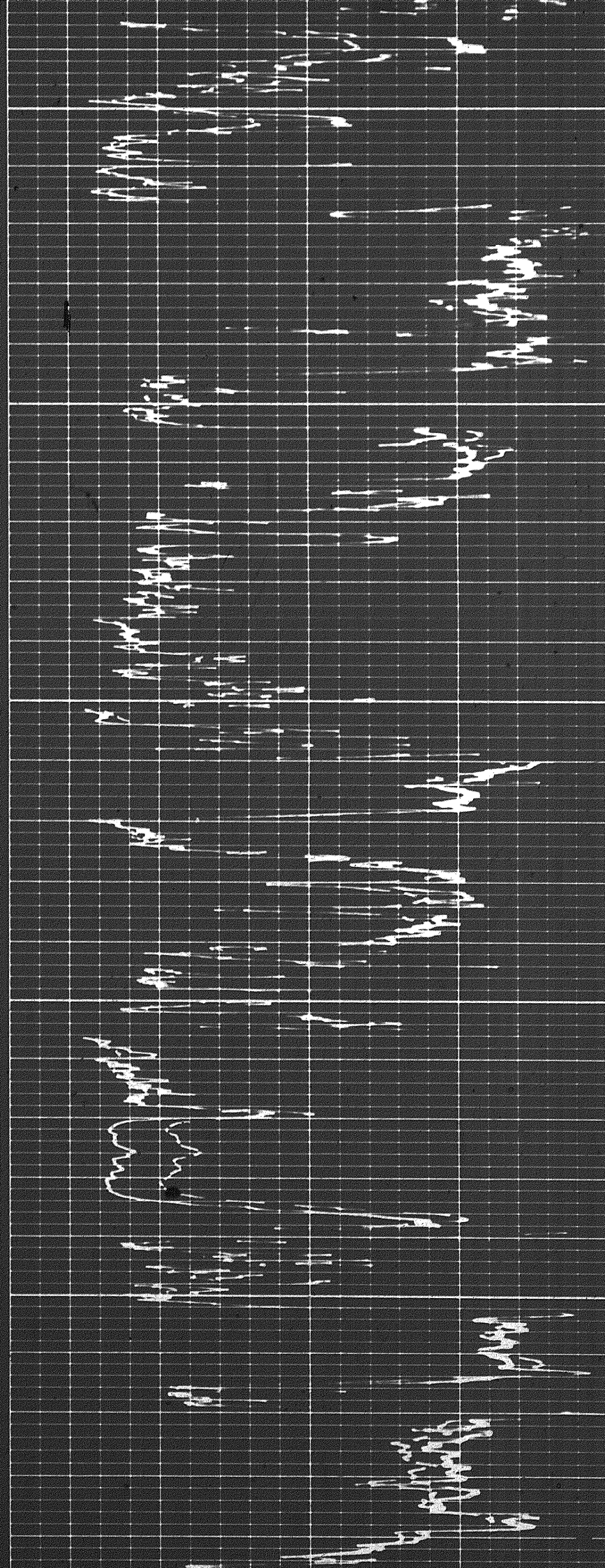


94

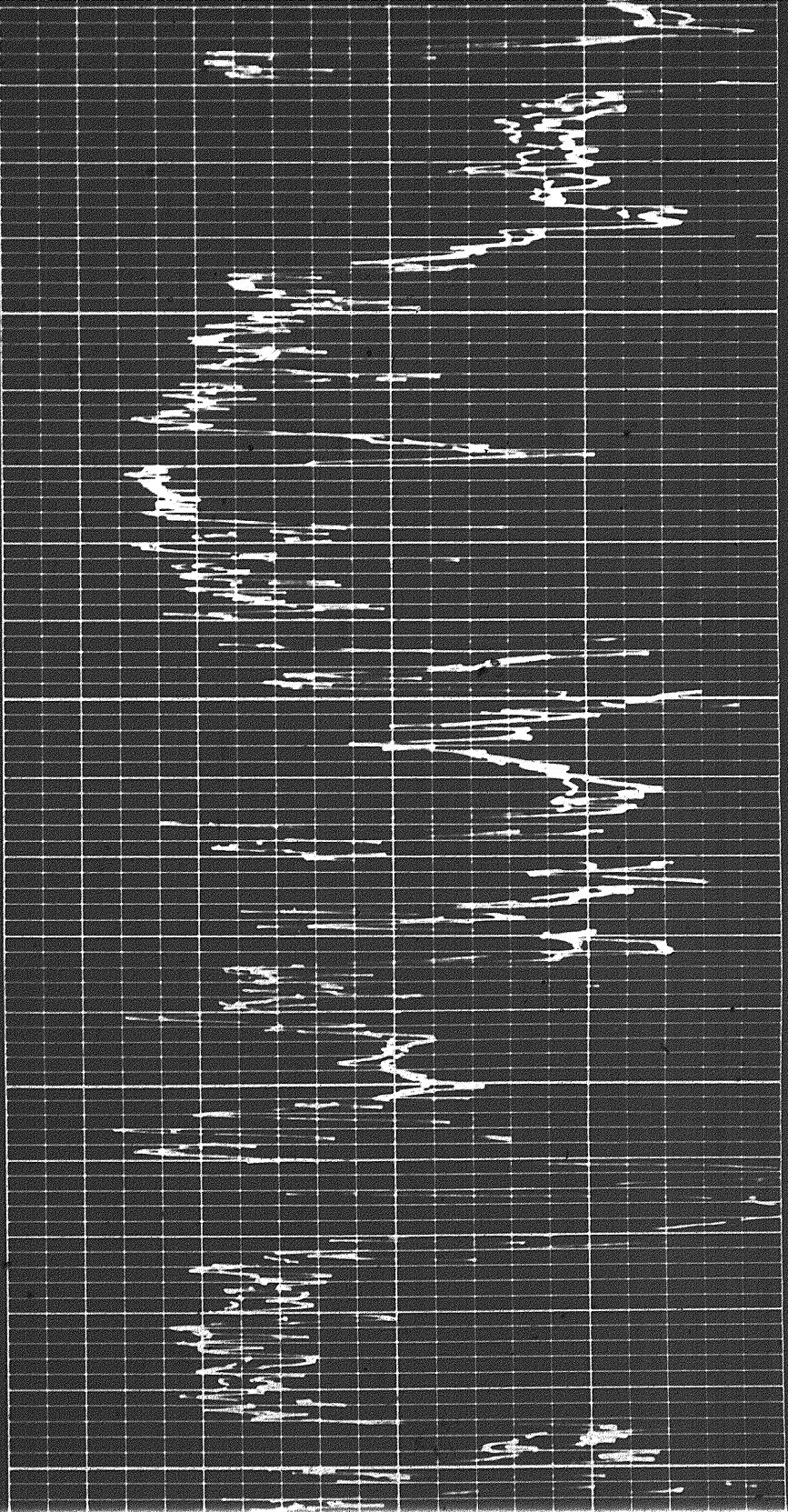


3100

3200

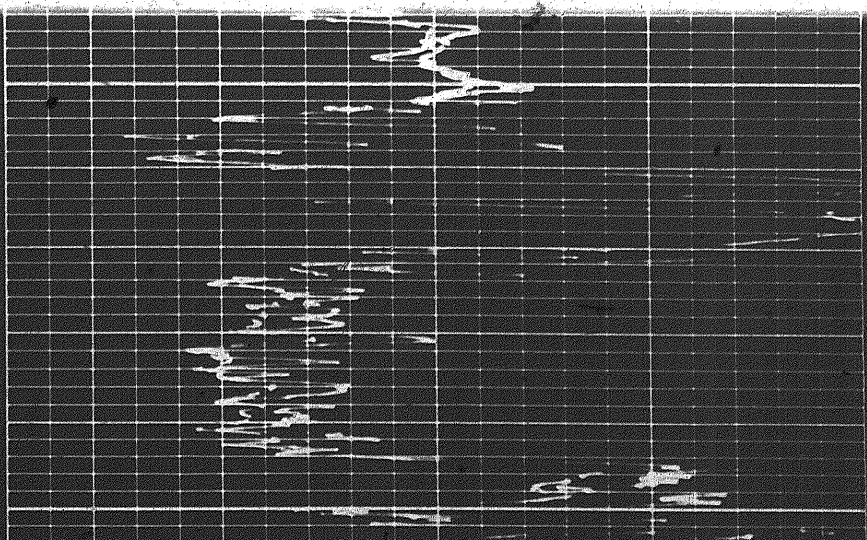




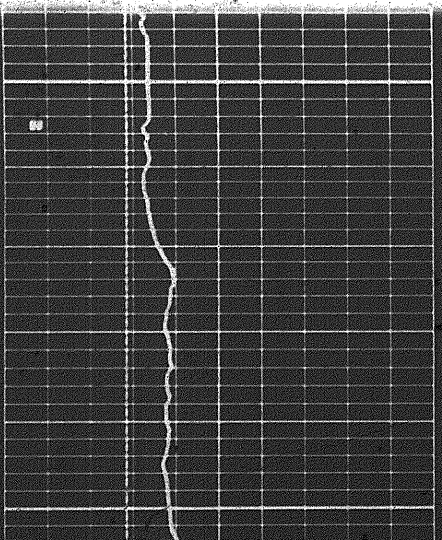
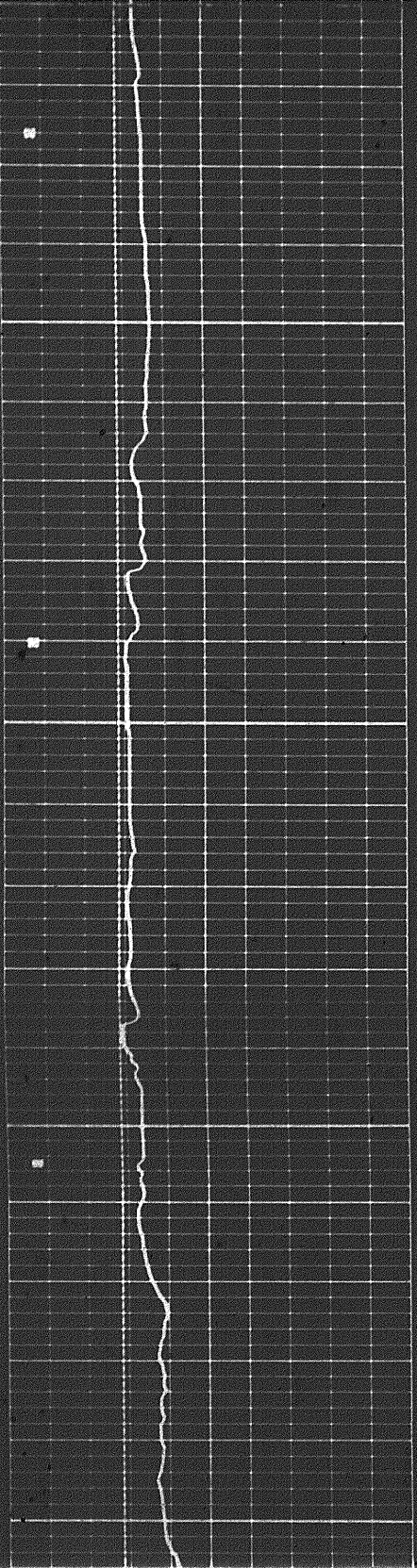


3300

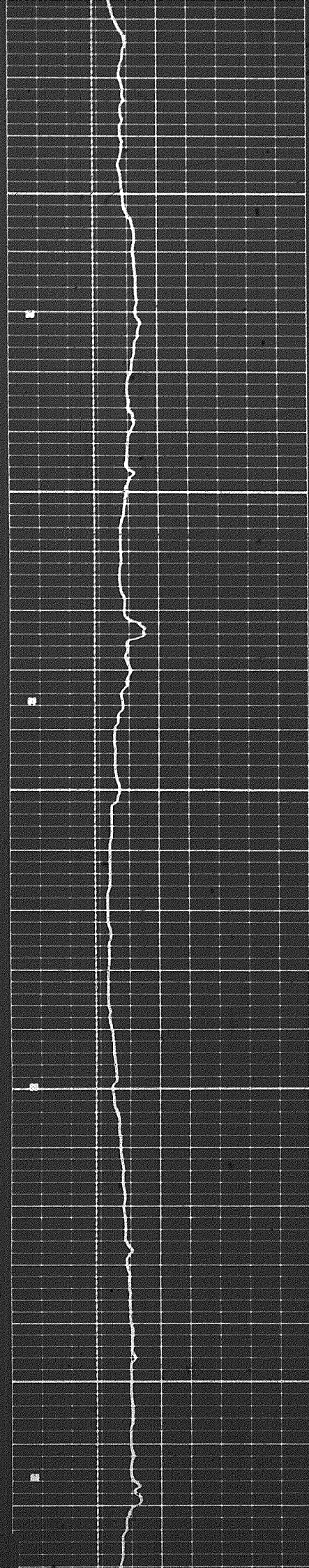
3400



3400

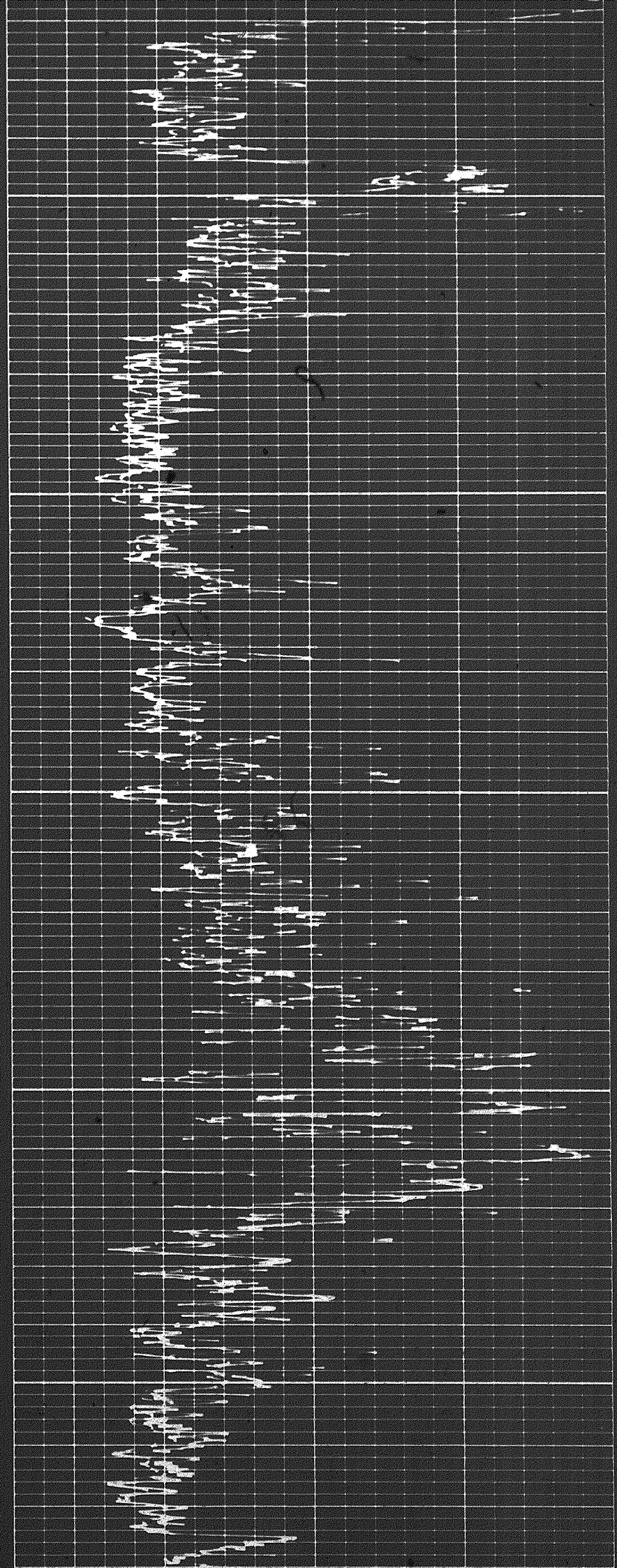






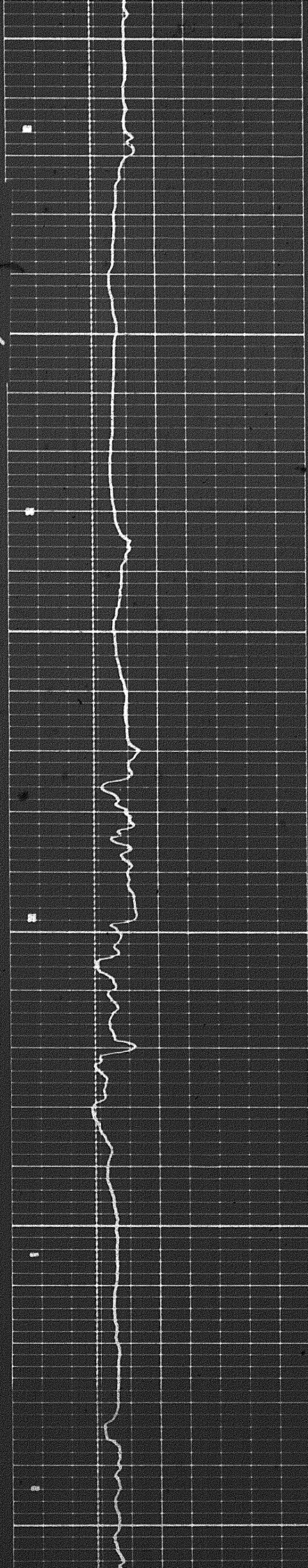
3500

3600





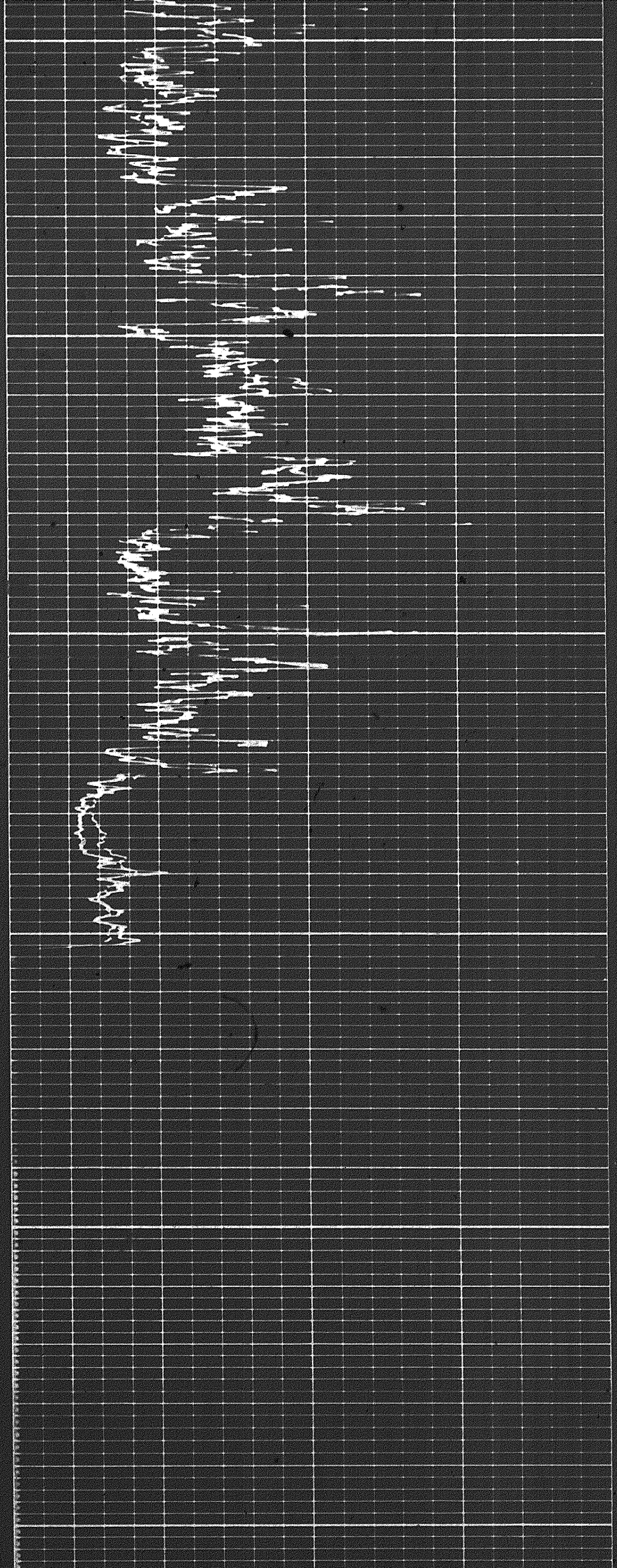
105



3700

3800

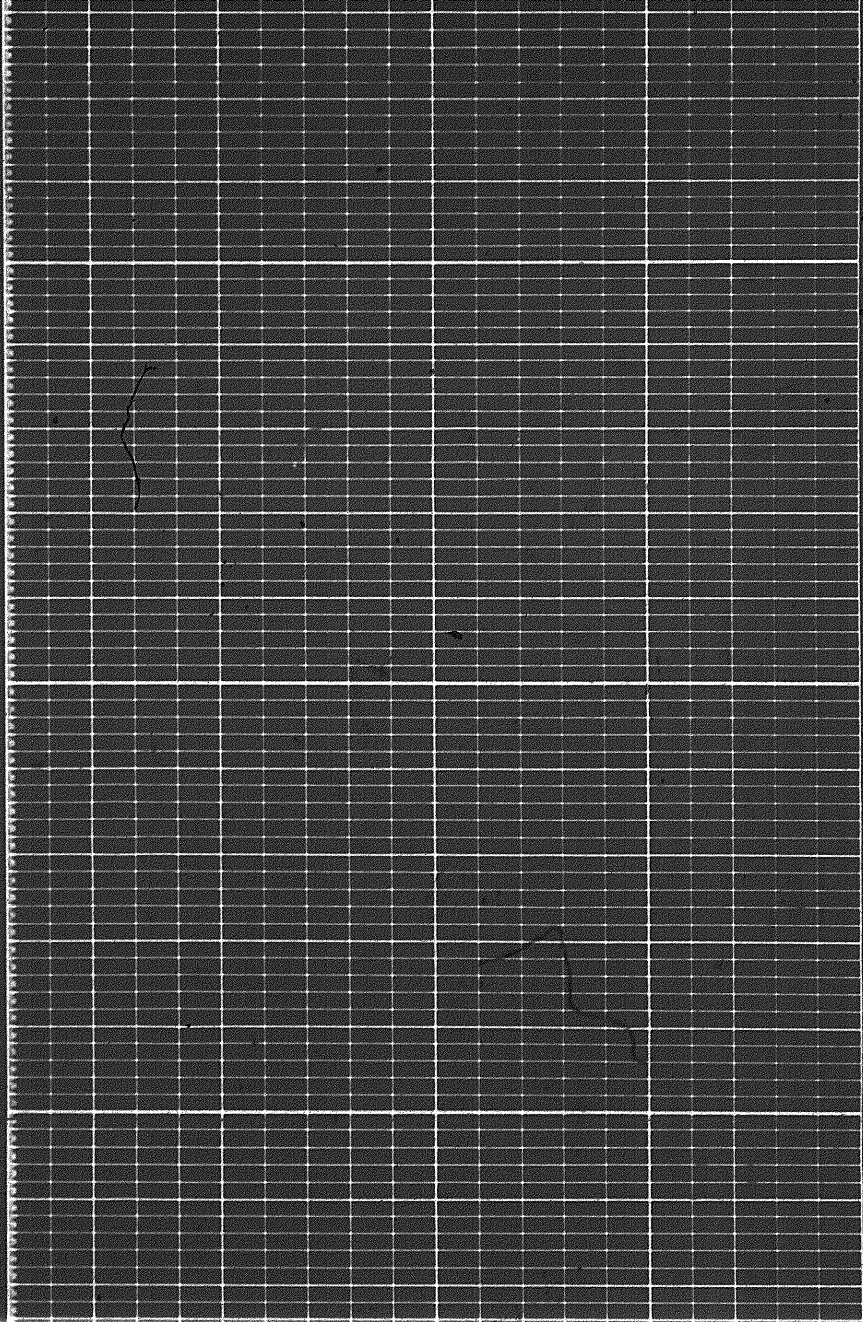
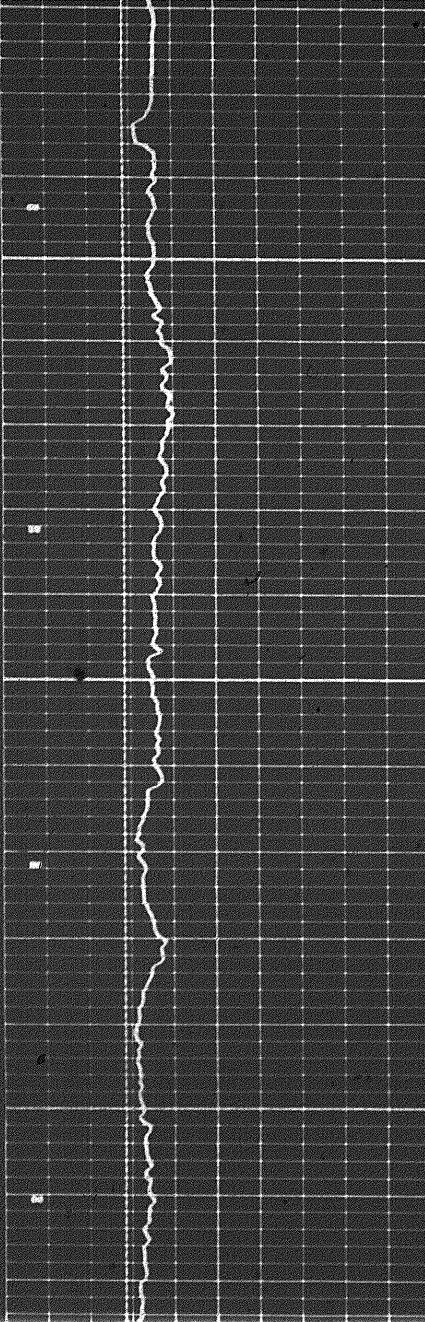
3900



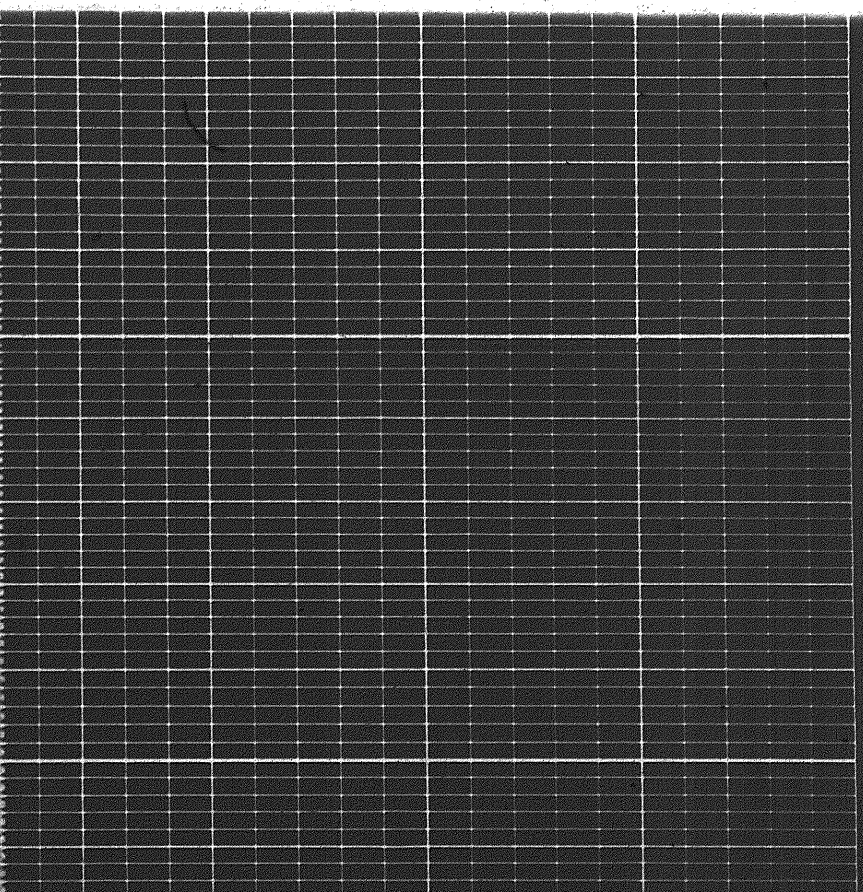
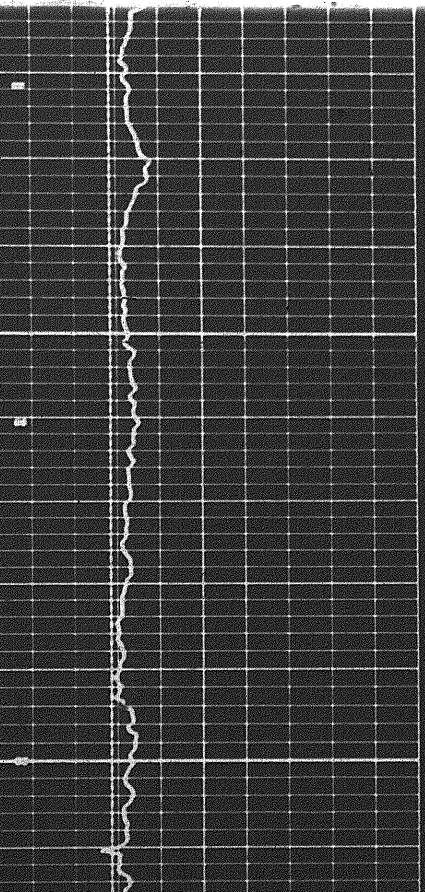


3900

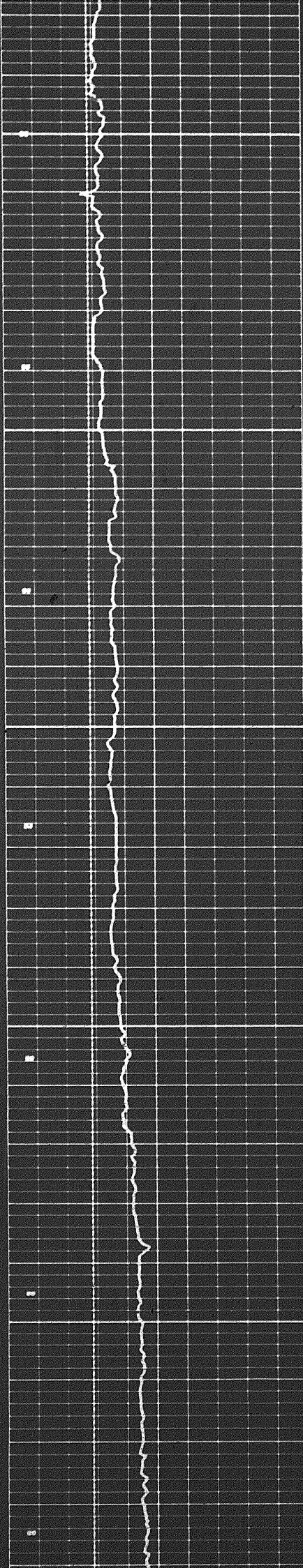
4000



4000

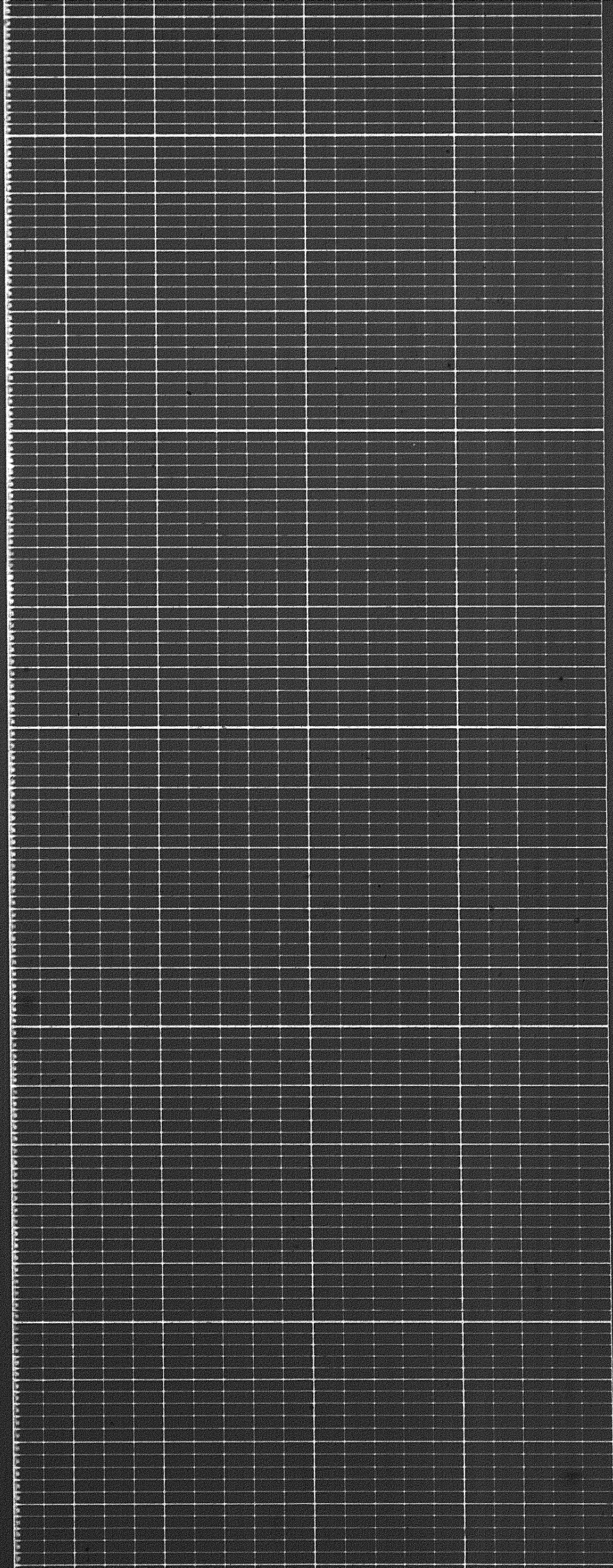




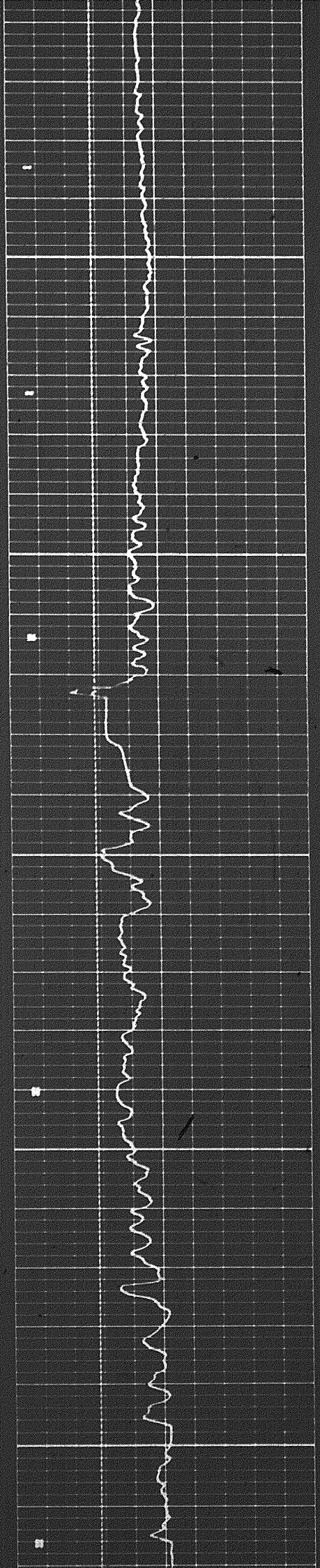


4100

4200



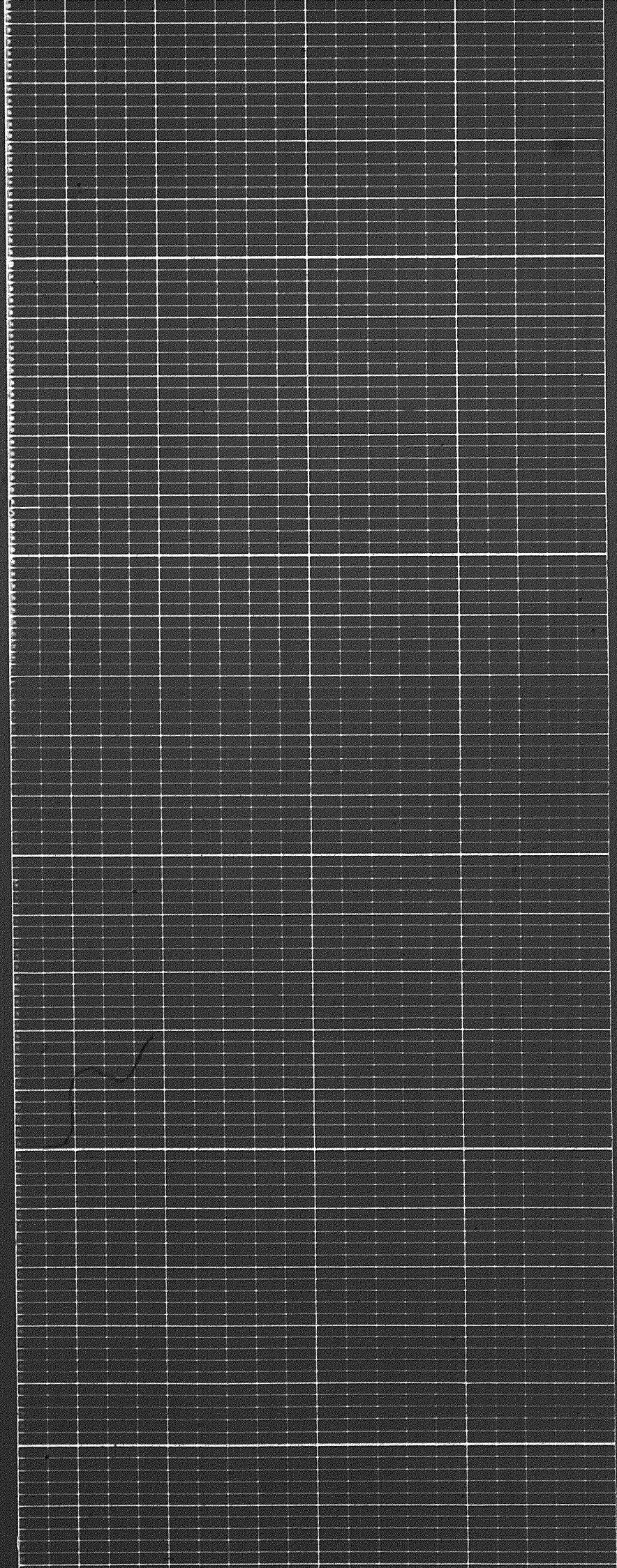




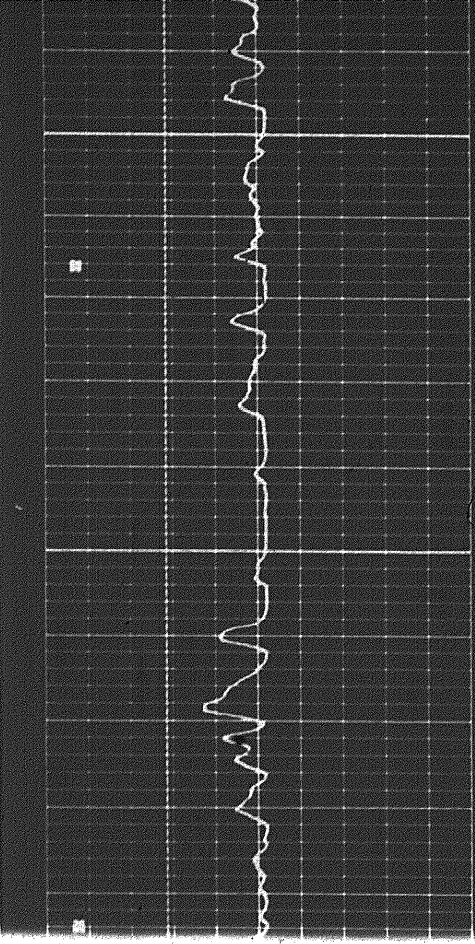
4300

4400

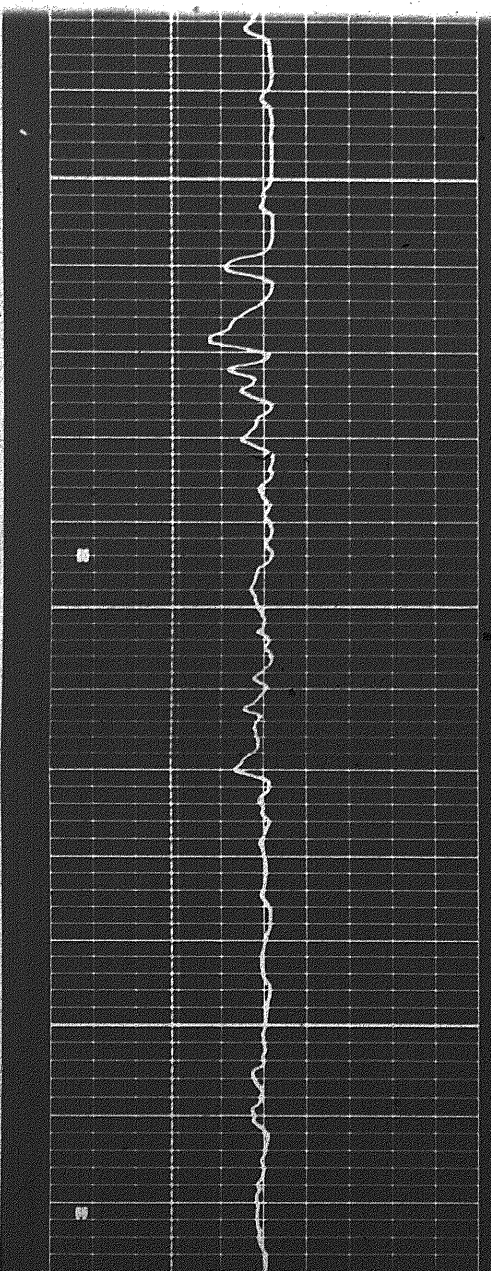
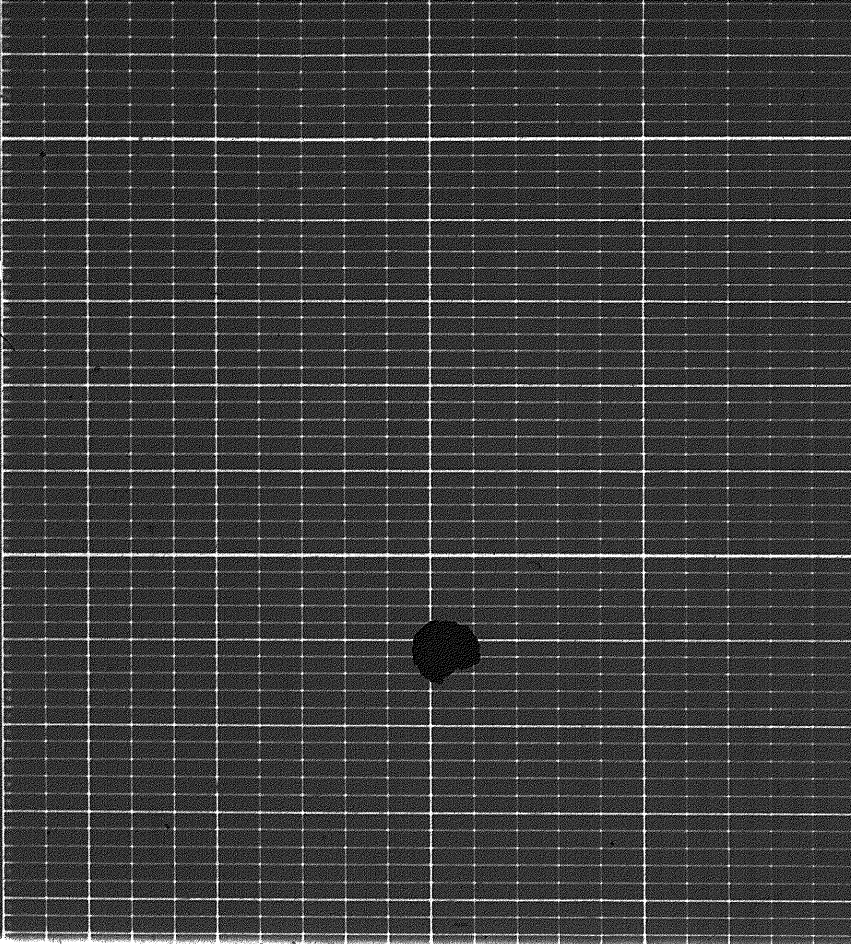
4500



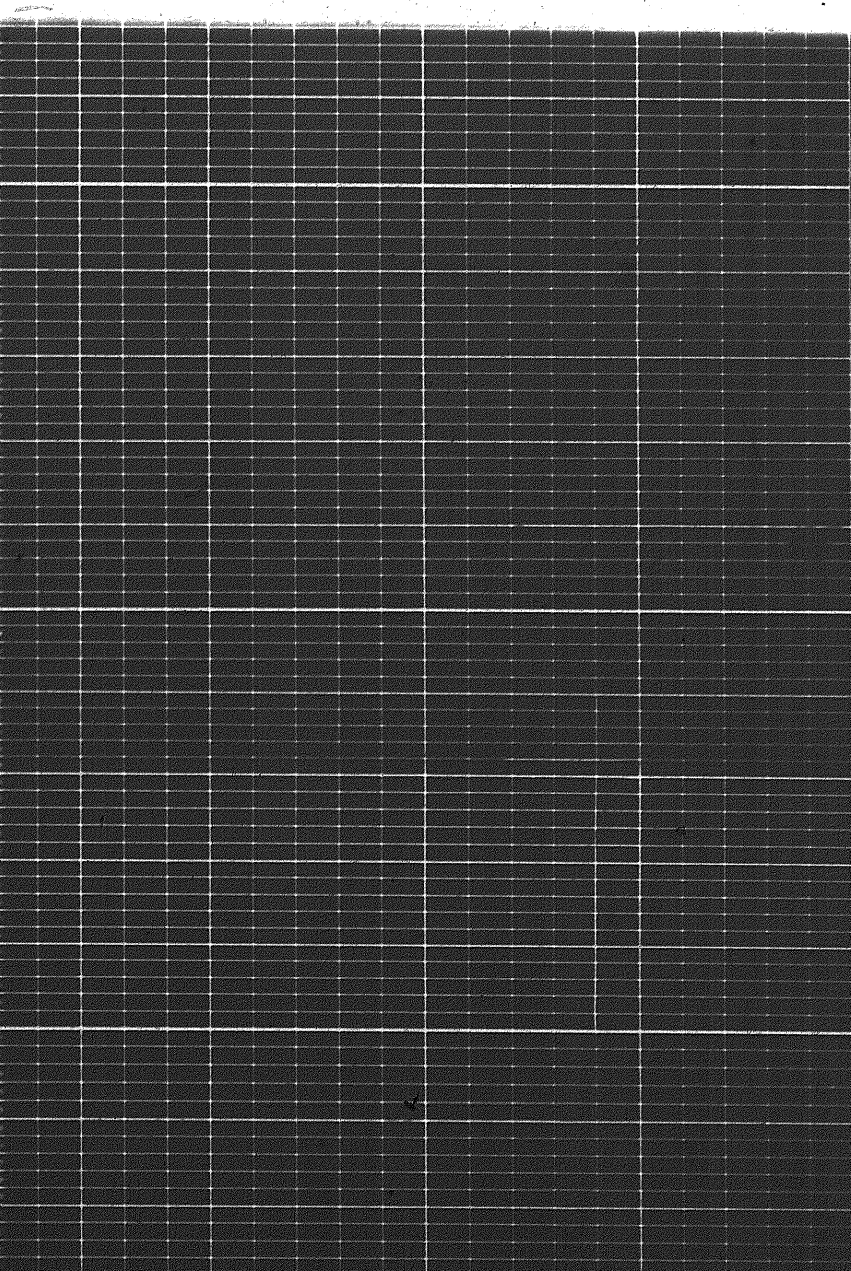




4500

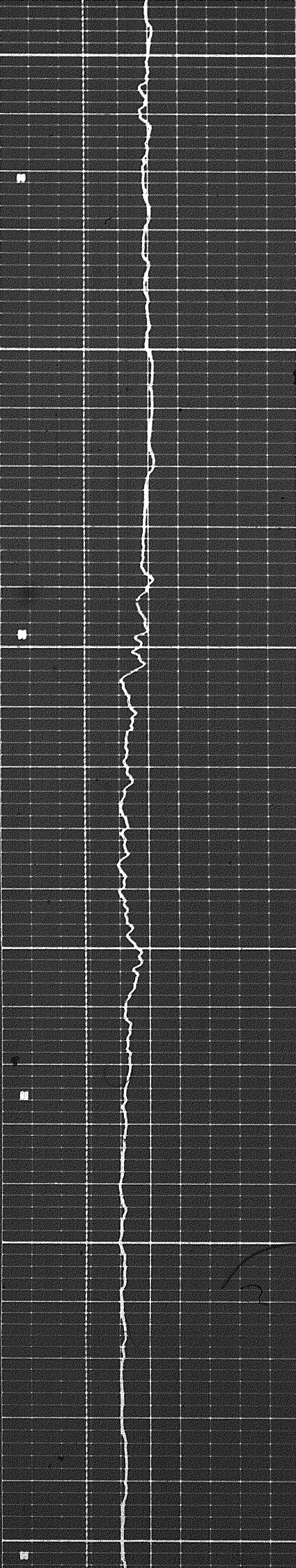


4600





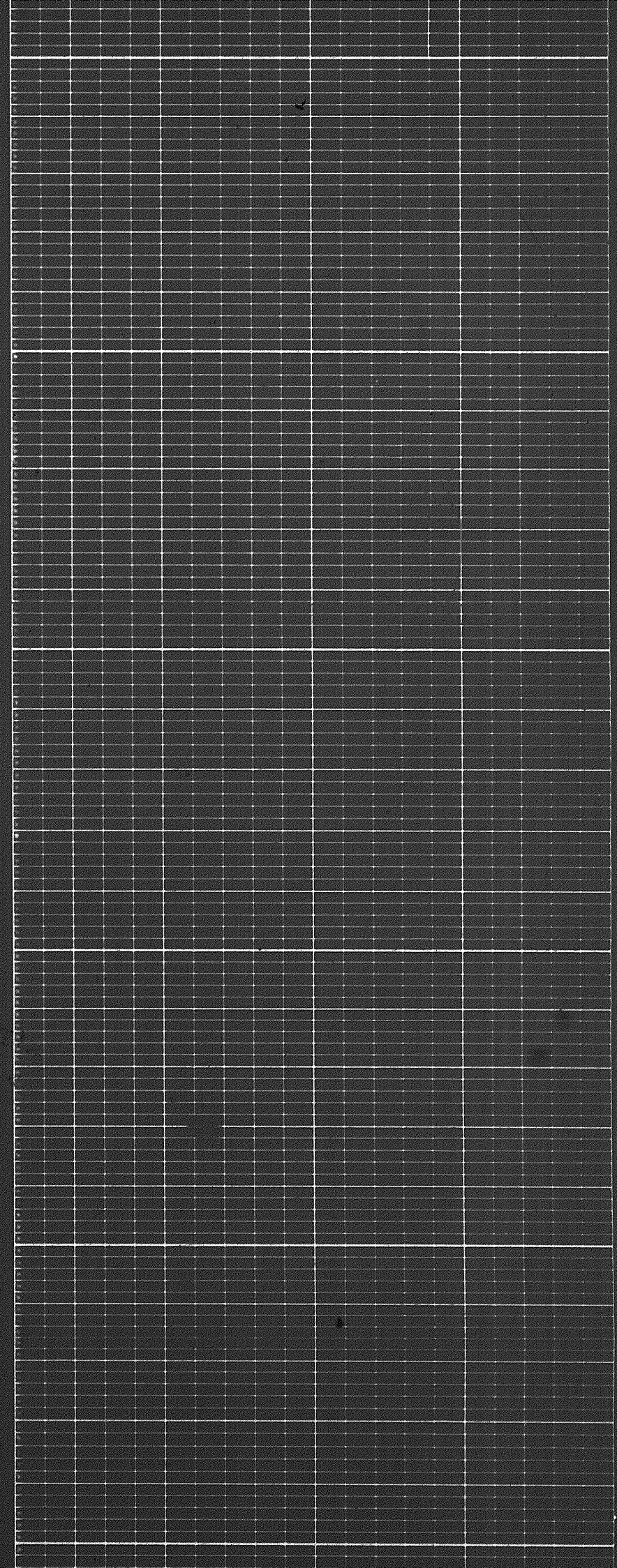
1291



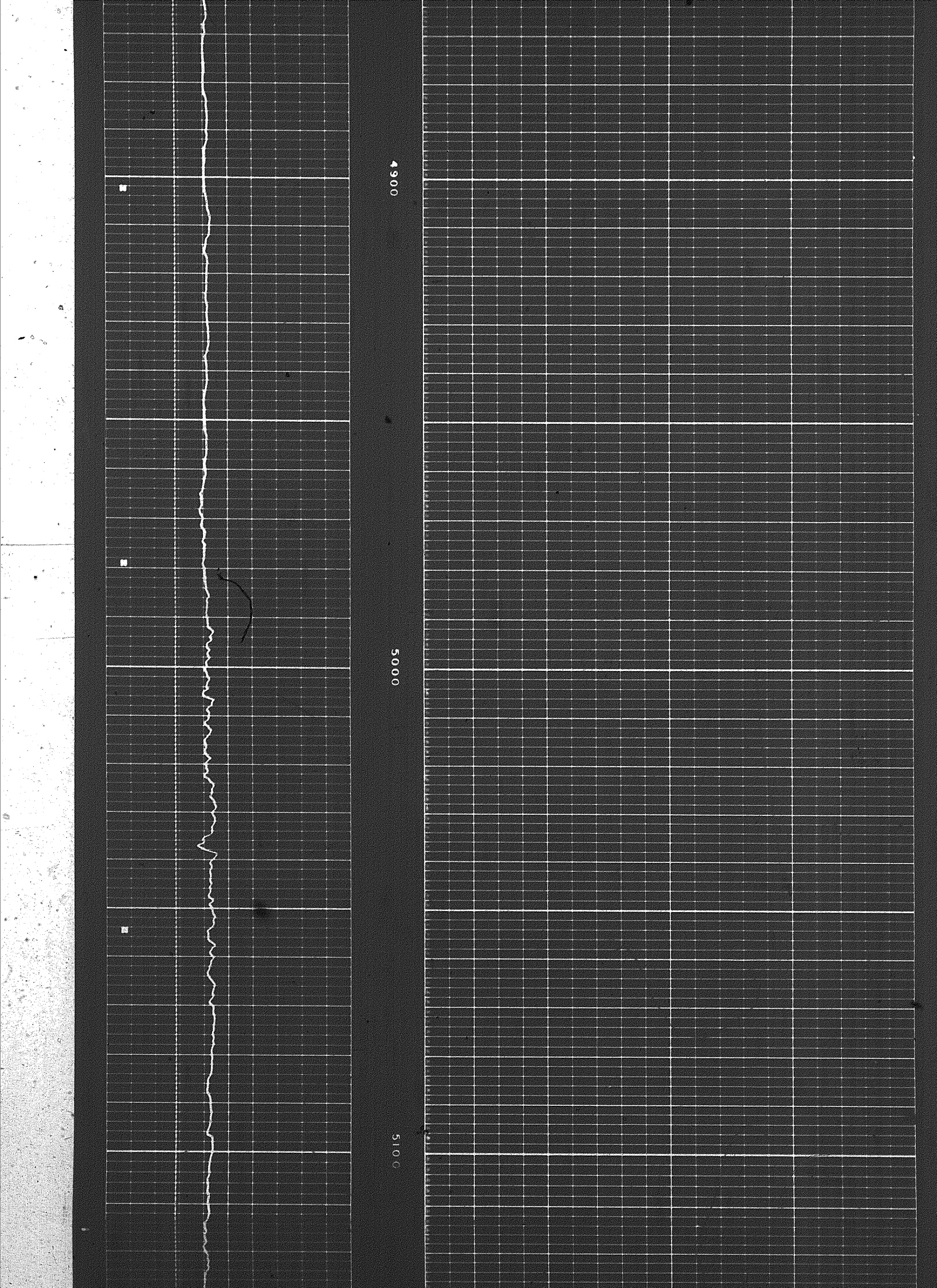
4700

4800

4900





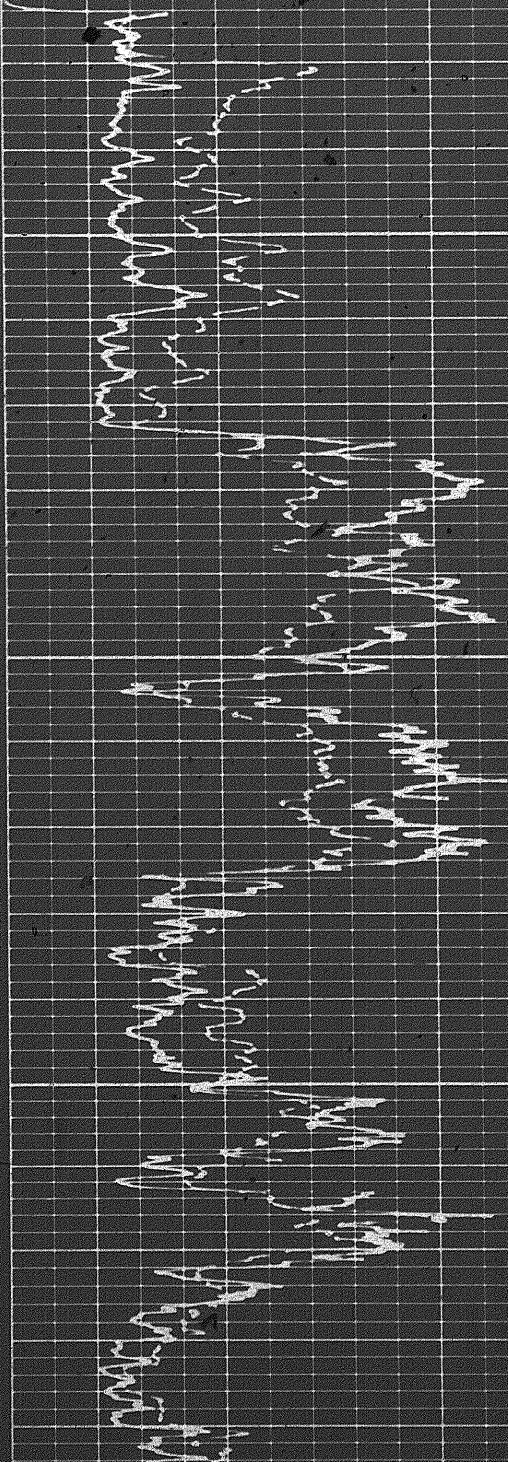
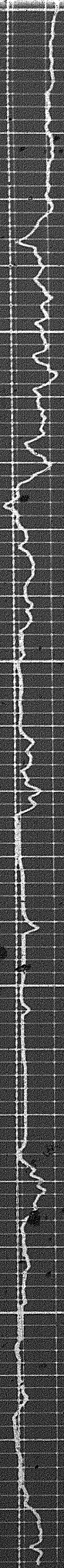




00

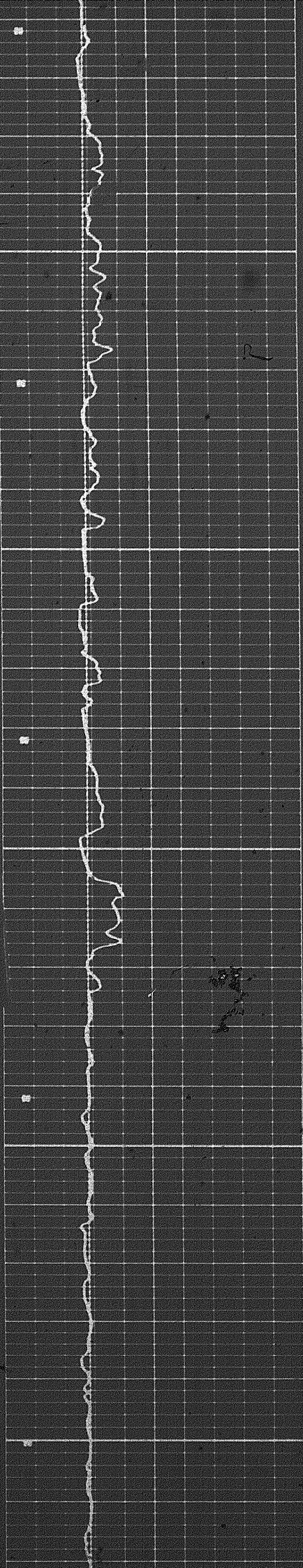
5200

5300





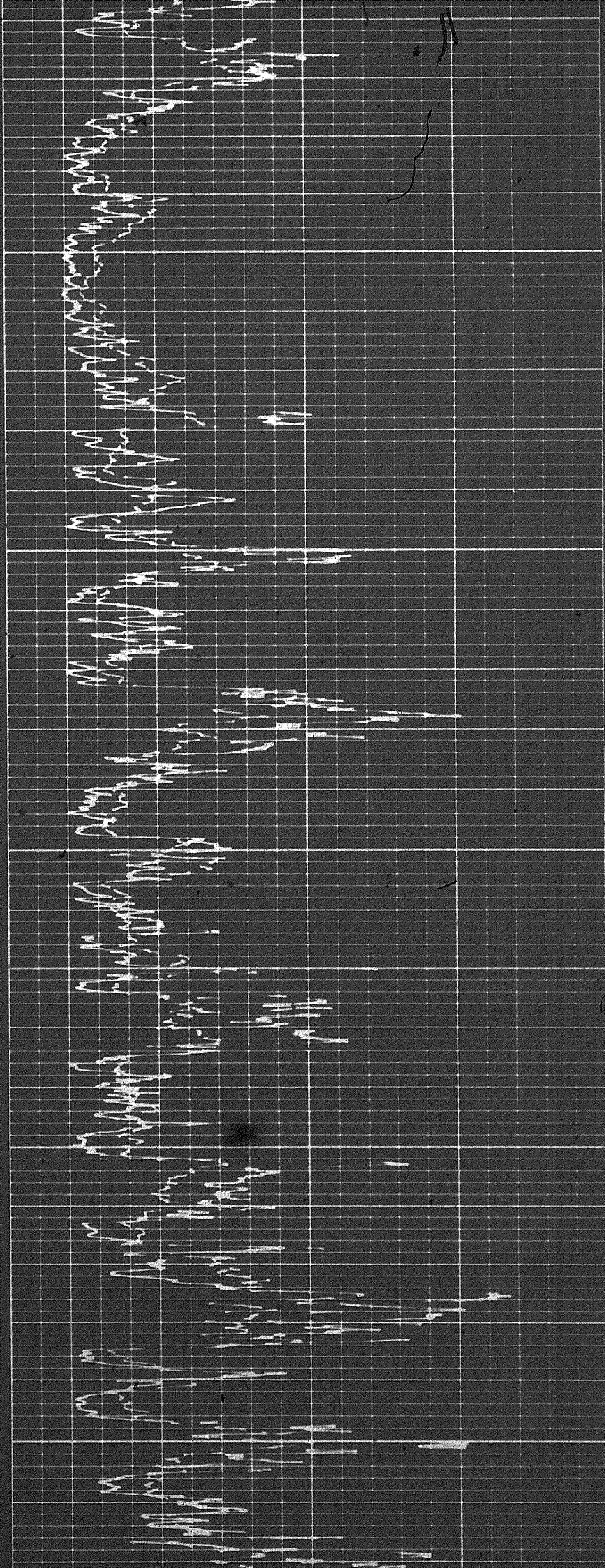
13 of



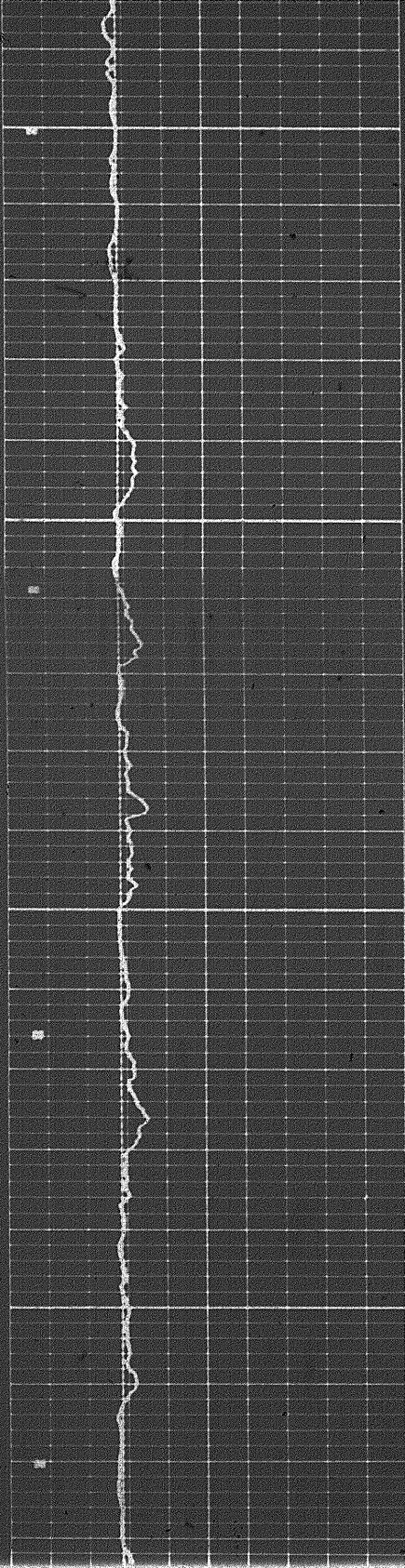
2

5400

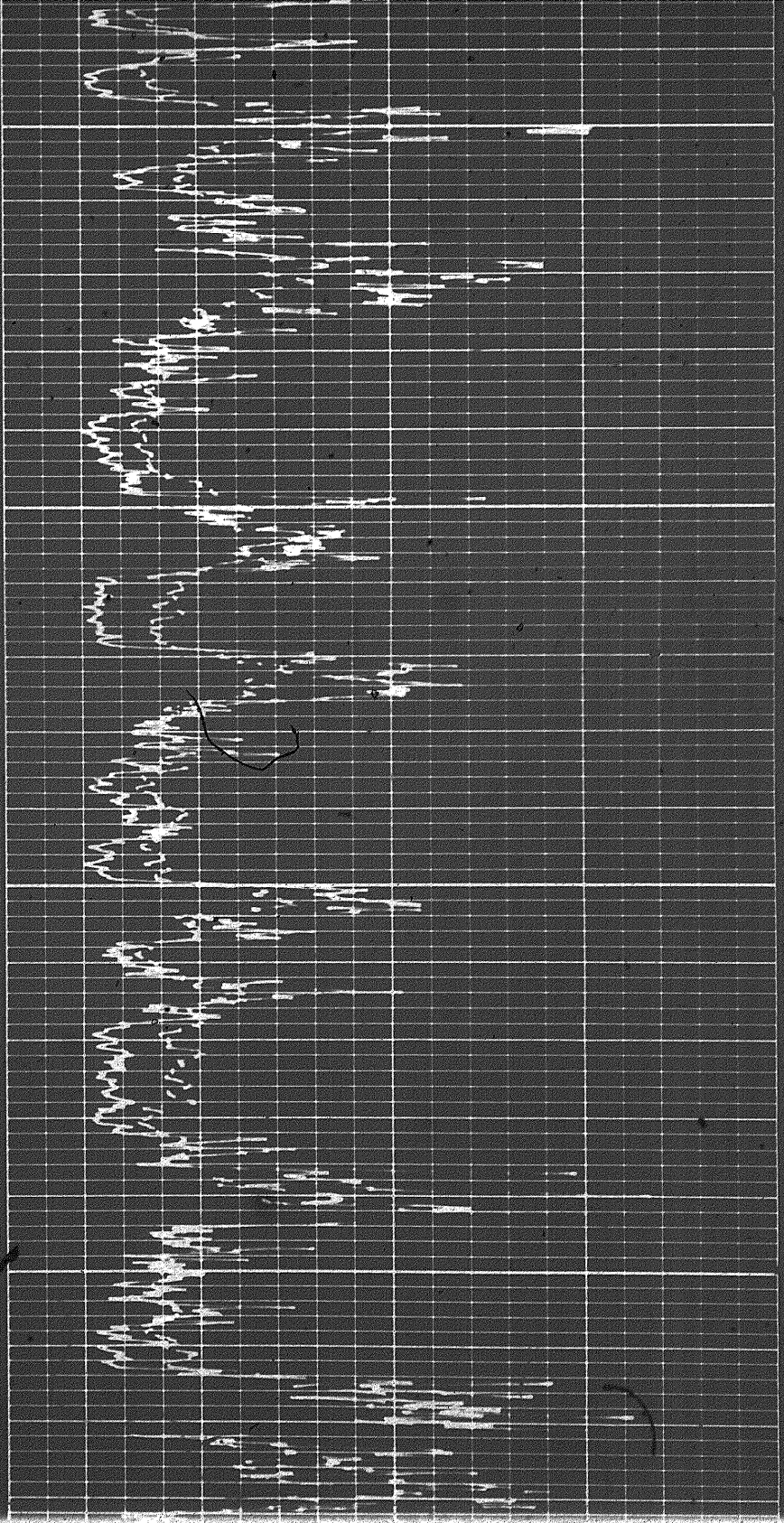
5500



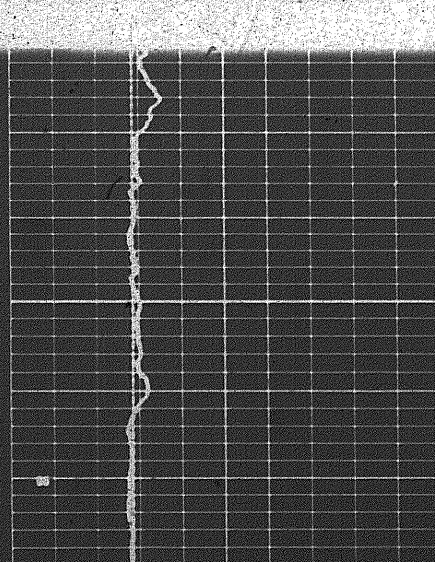




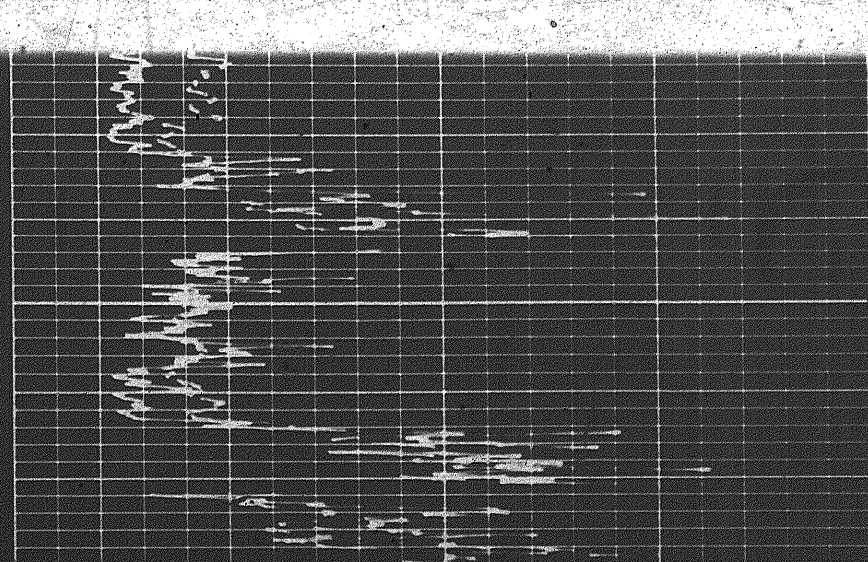
5600



5700

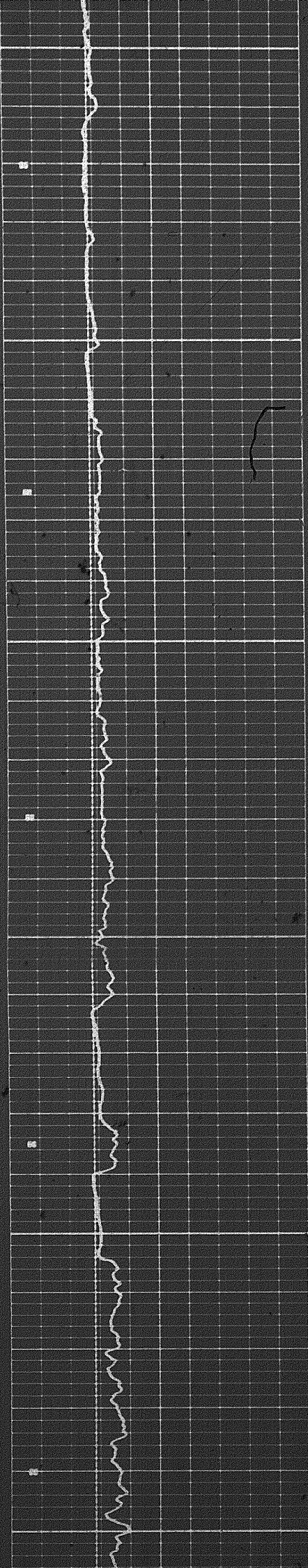


5700





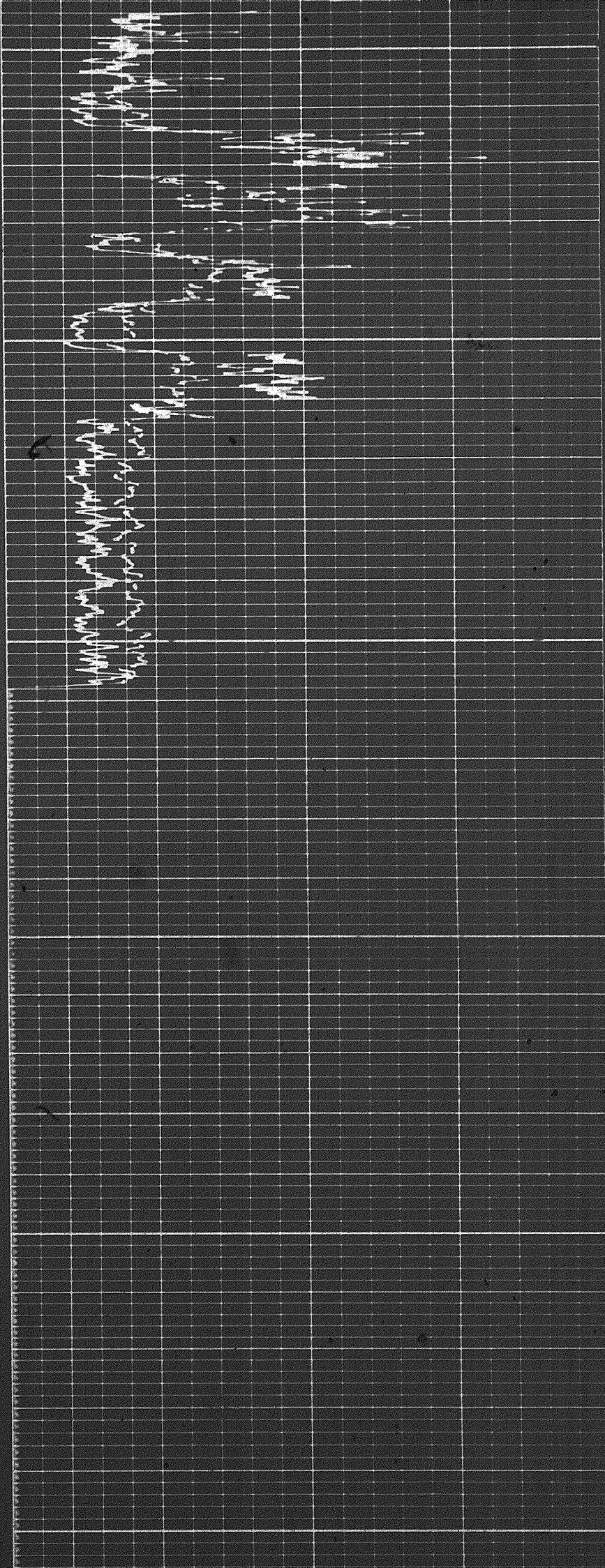
14



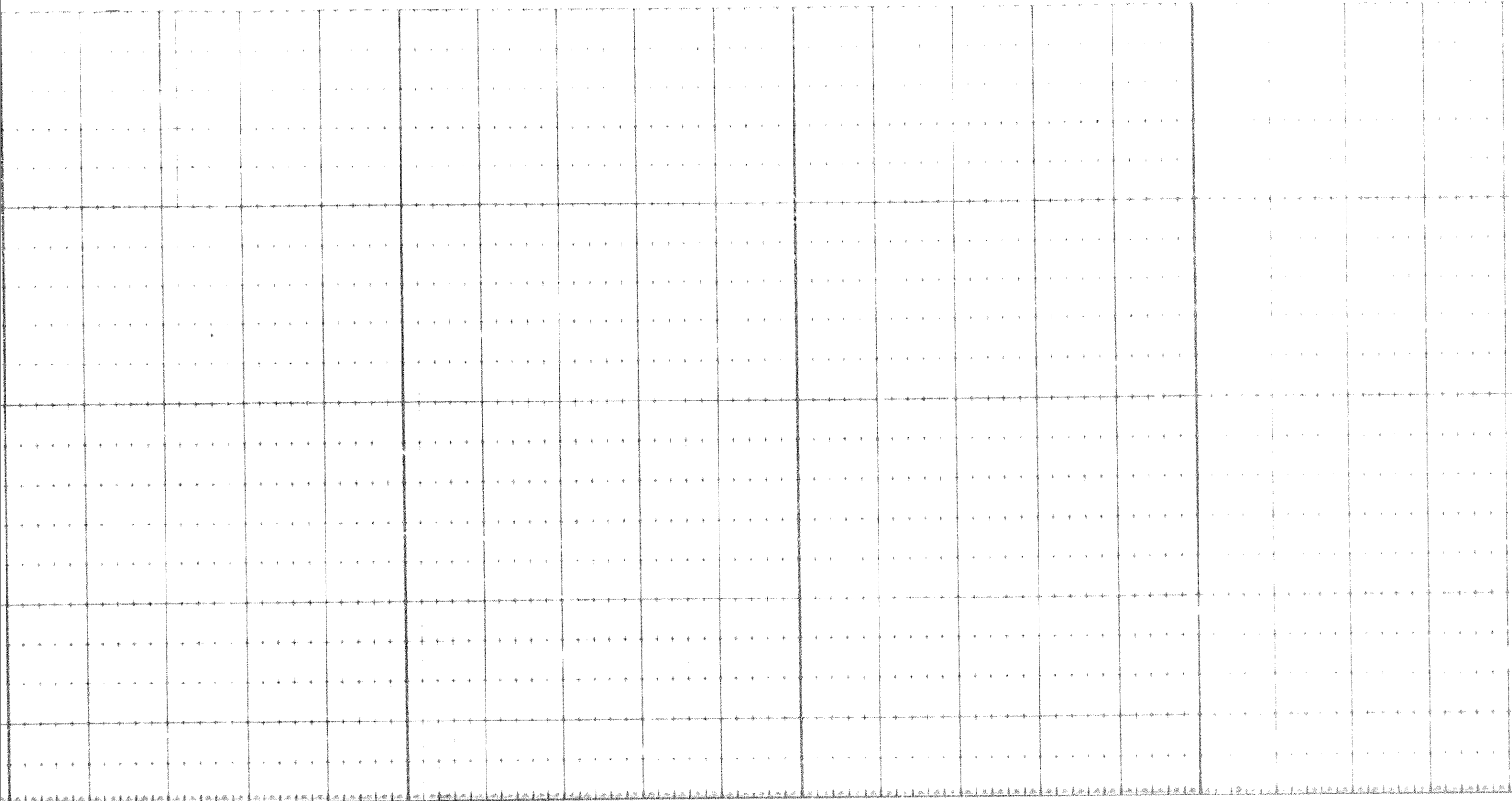
5700

5800

5900

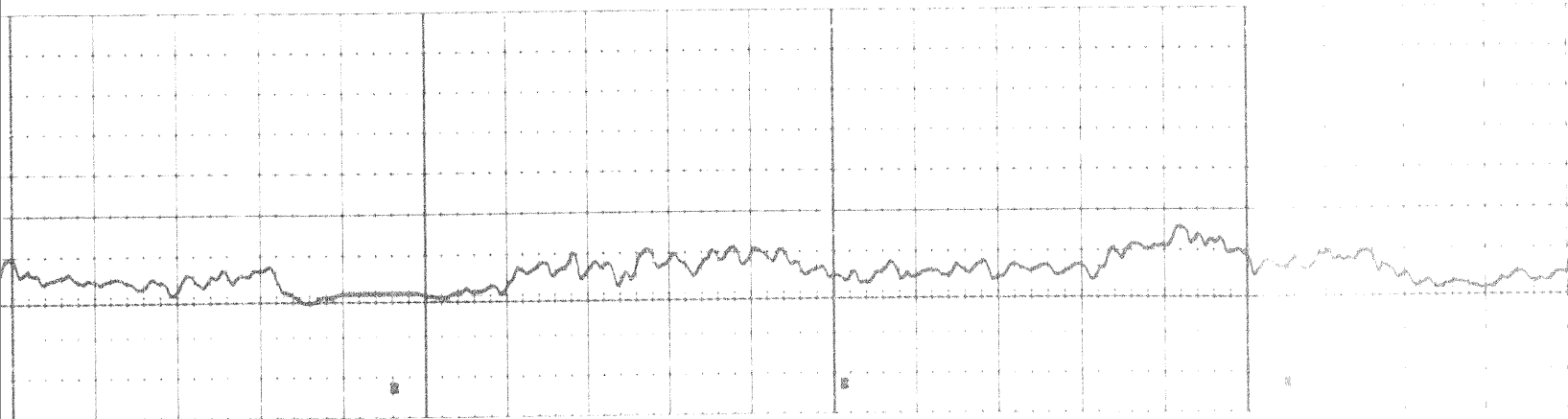






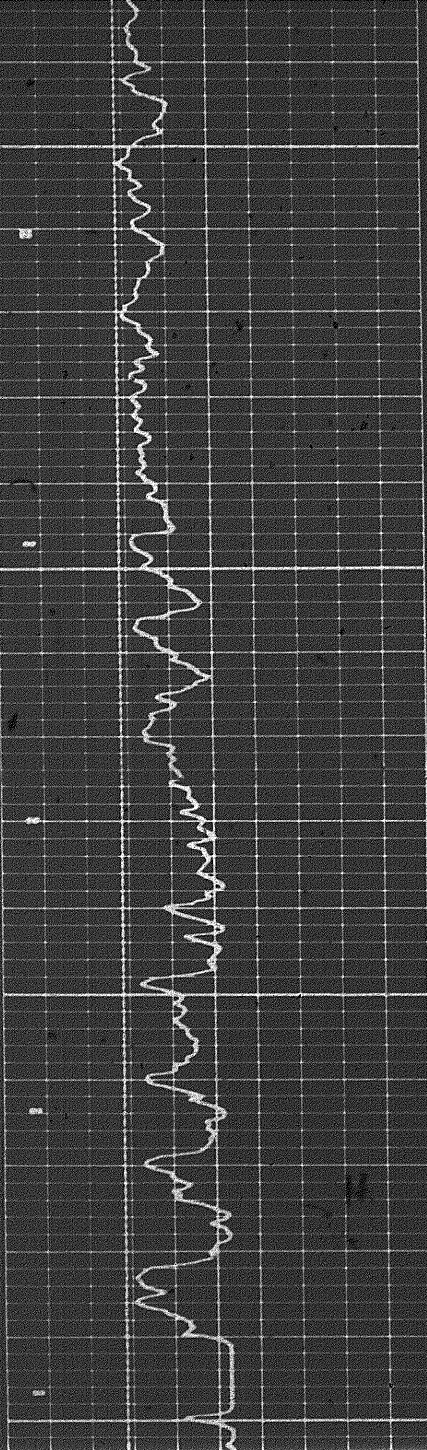
6000

6100



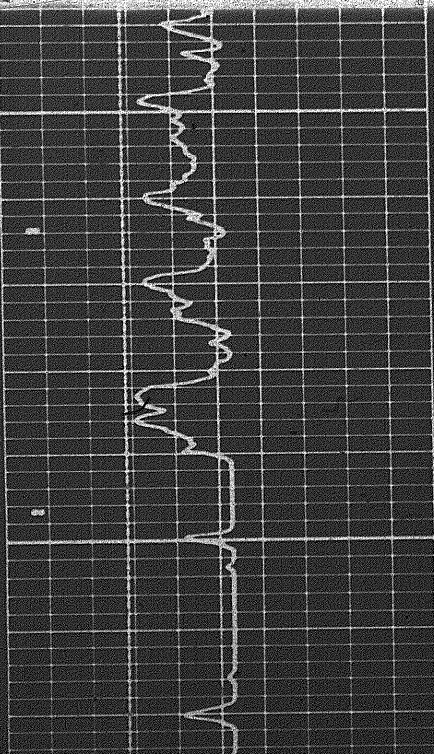
14 of





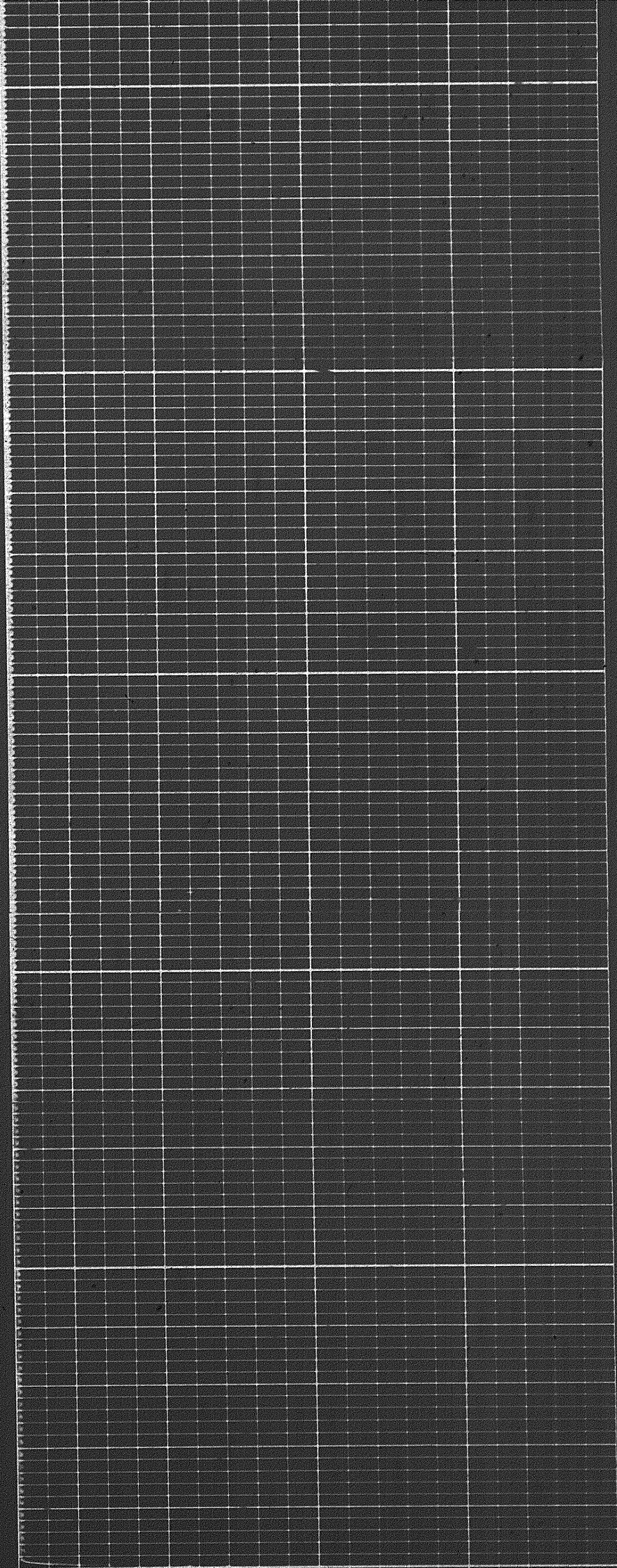
6200

6300



6300

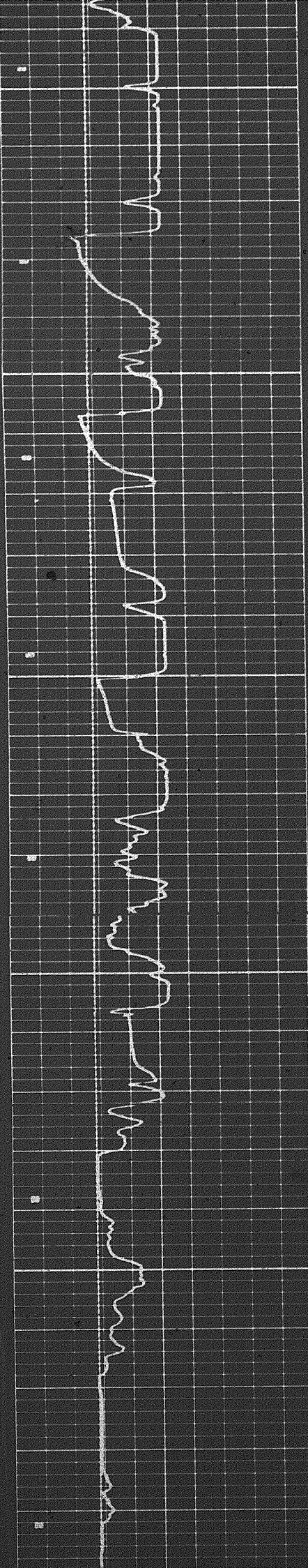




6300

6400

6500



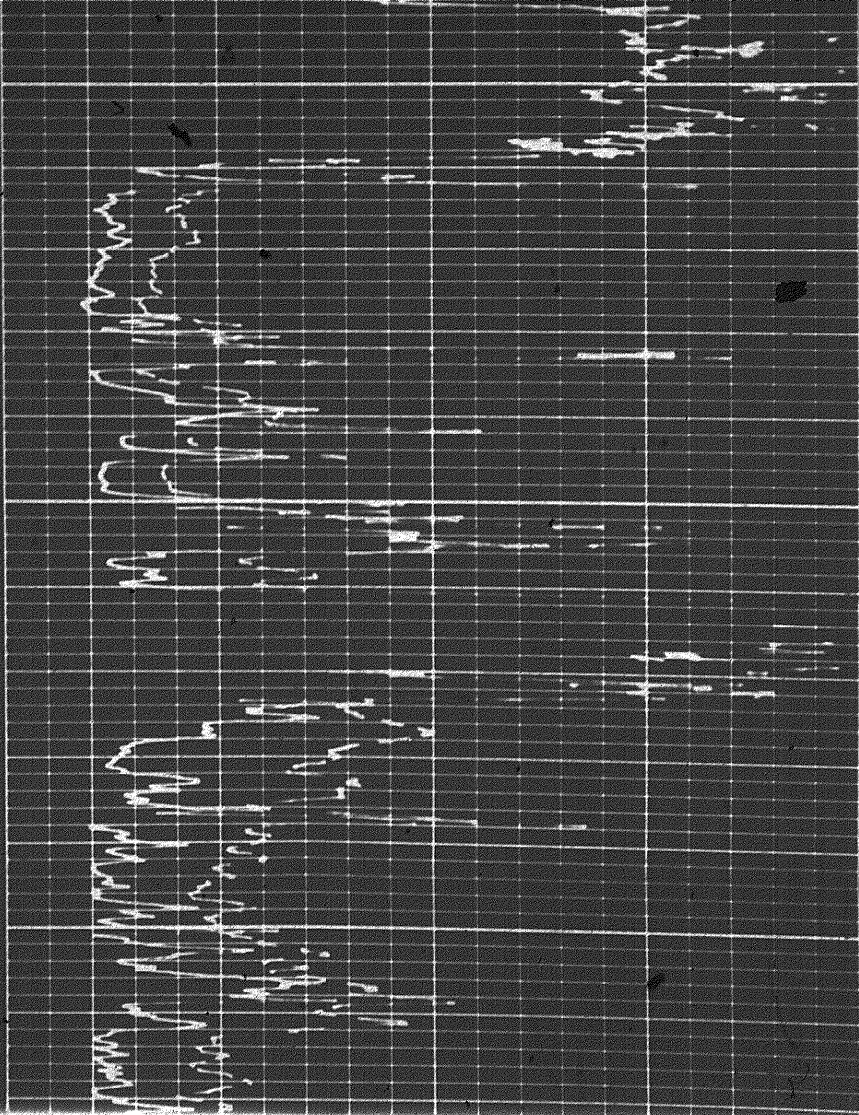
159



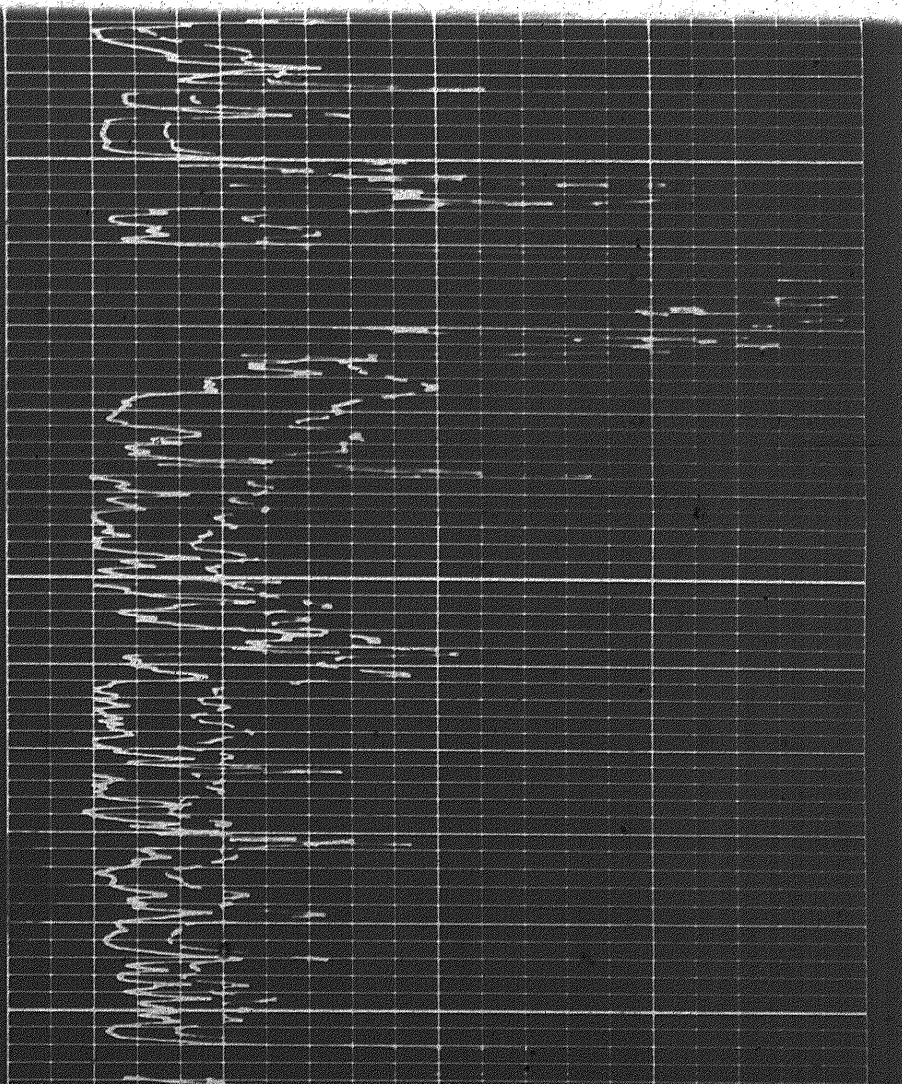




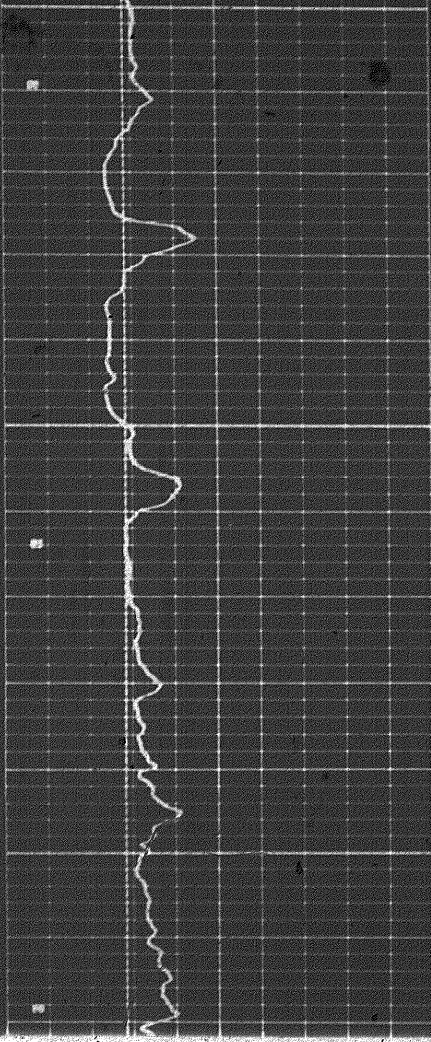
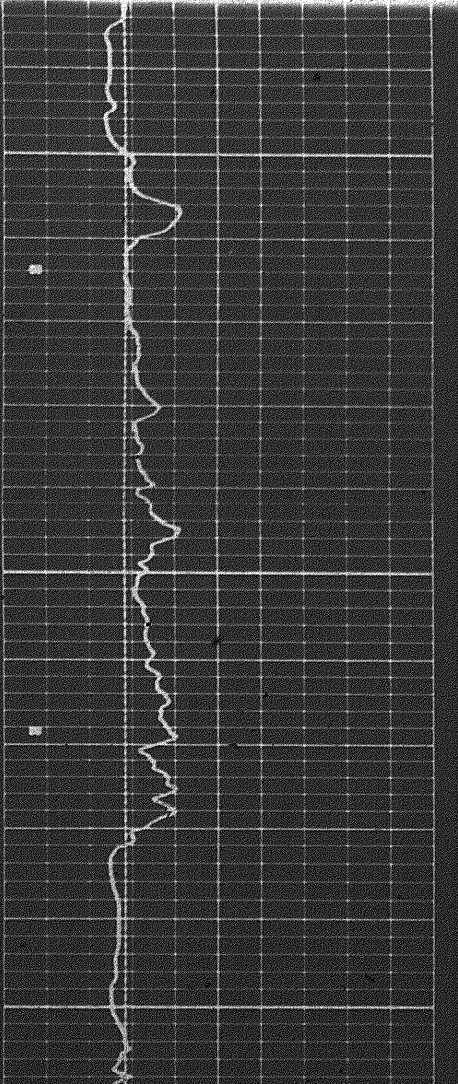
0089



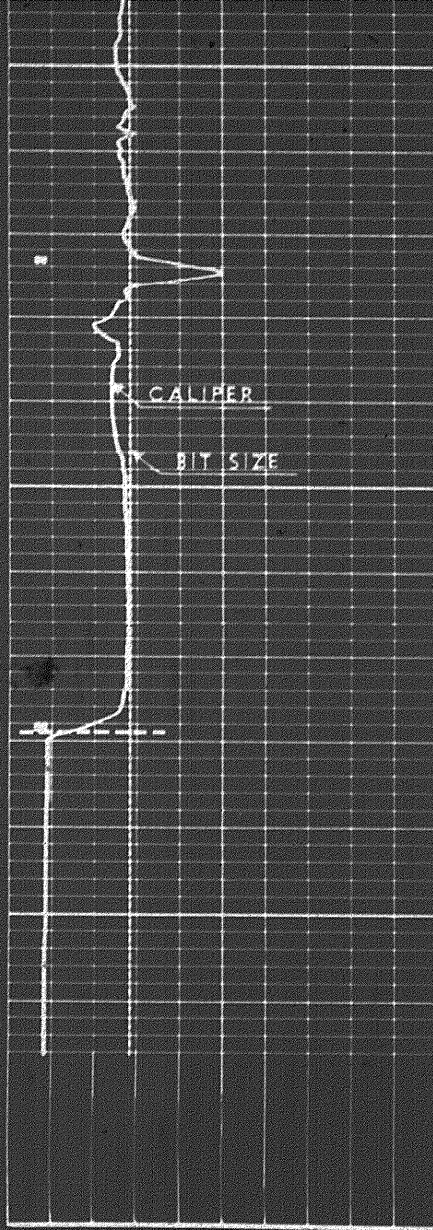
0089



0069



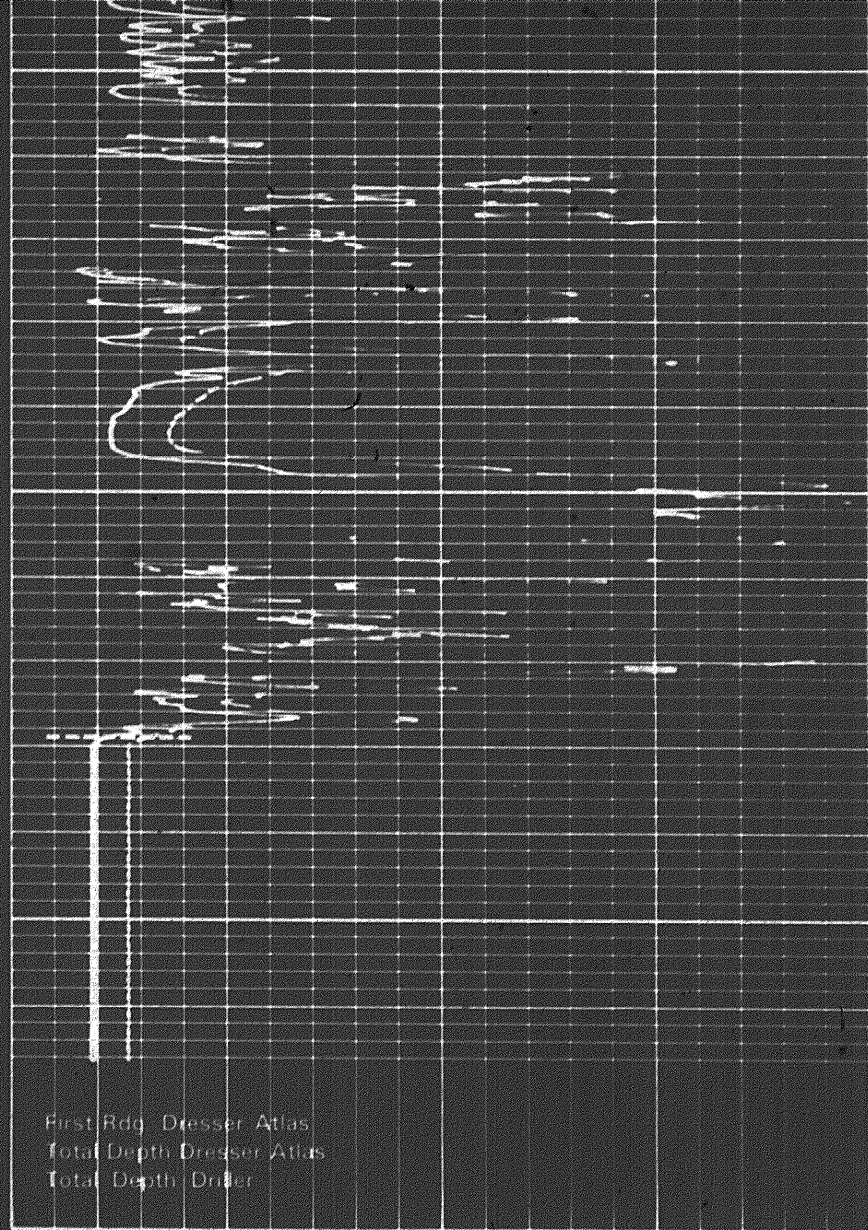




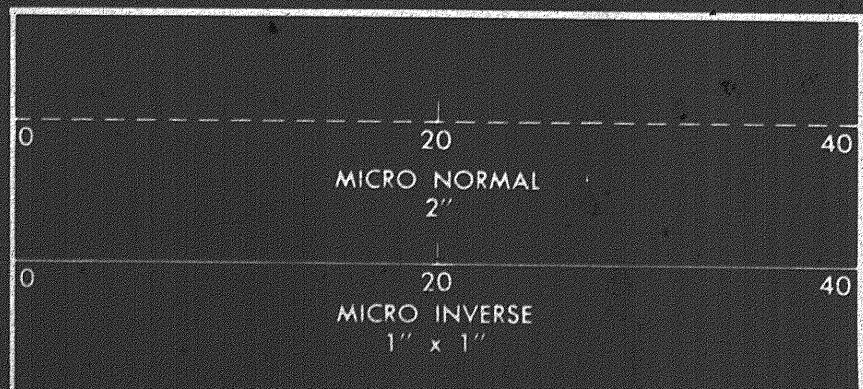
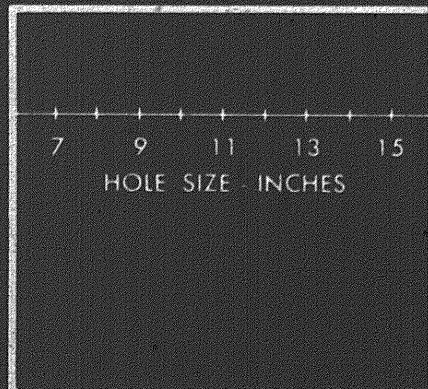
6969

7000

6979'  
6980'  
6980'



First Rdg. Dresser Atlas  
Total Depth Dresser Atlas  
Total Depth Driller



CALIPER	DEPTH	RESISTIVITY Ohms m <sup>2</sup> /m
---------	-------	---------------------------------------

COMPANY CHEVRON STANDARD LTD.

WELL CHEVRON 5080 WM WHITEFISH YT U-70

FIELD WILDCAT

PROVINCE YUKON TERRITORY

LOG FR 6979 FT  
LOG TD 6980 FT  
DRLR TD 6980 FT  
RM = 2.3 @ 126 F" BHT  
RMF = 4.1 @ 64 F"  
RMC = 6.0 @ 63 F"  
PD ELEV 1070 FT  
KB ELEV 1085 FT  
GL ELEV 1070 FT

16916



