

This interpretation represents our best judgment. Nevertheless since all interpretations are opinions based solely on inferences from electrical or other measurements, we cannot and do not guarantee the accuracy or correctness of any interpretation and shall not be liable or responsible for any loss, cost, damages, or expenses that may be incurred or sustained resulting from this or any other interpretation.

CALIPER
hole diameter in inches

DEPTH

POROSITY (%)

Speed in FPM

6 7 8 9 10 11 12 13 14

GAMMA RAY
API UNITS

Sens. _____ T.C. _____
Zero _____ div. to left

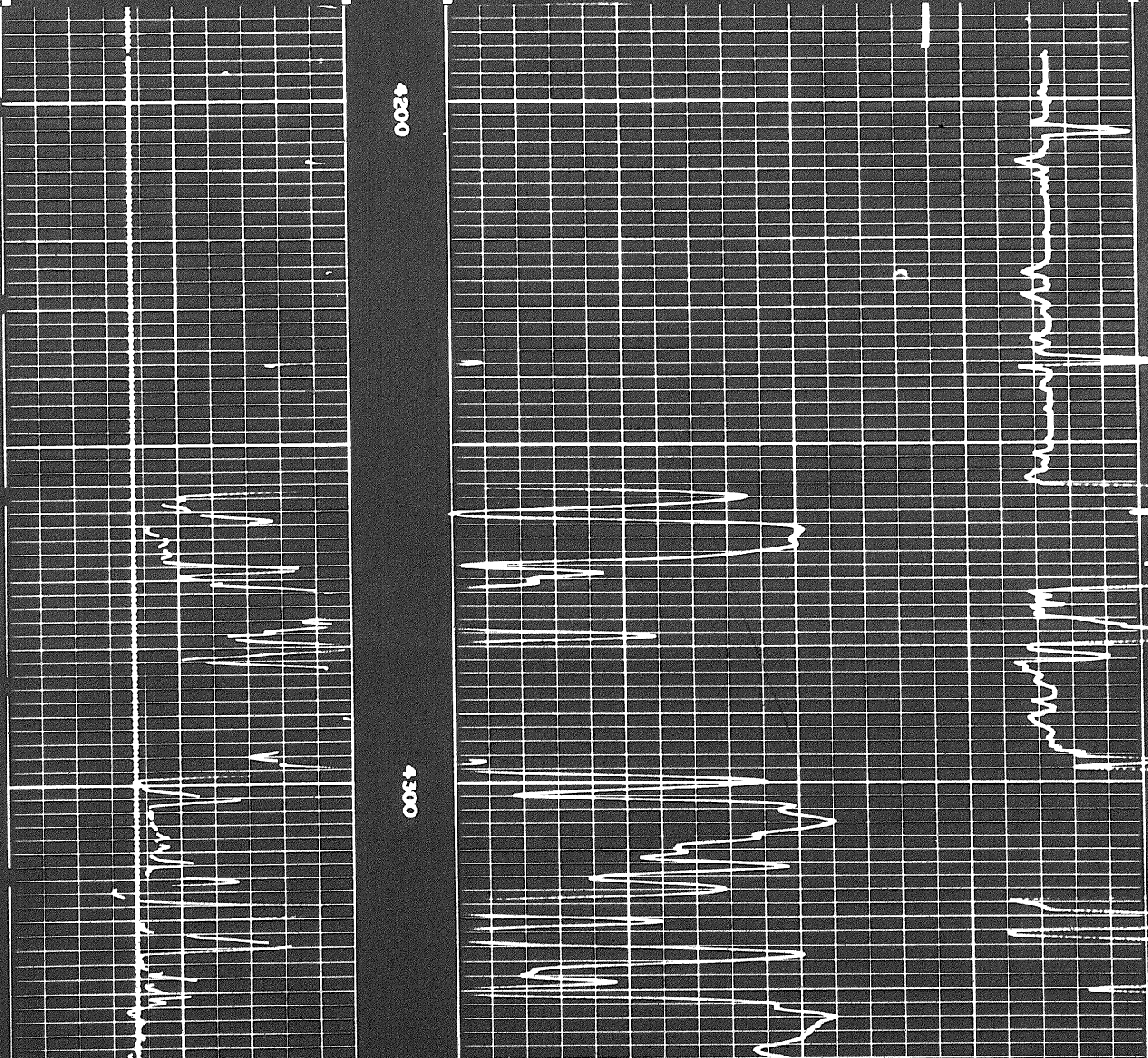
SANDSTONE

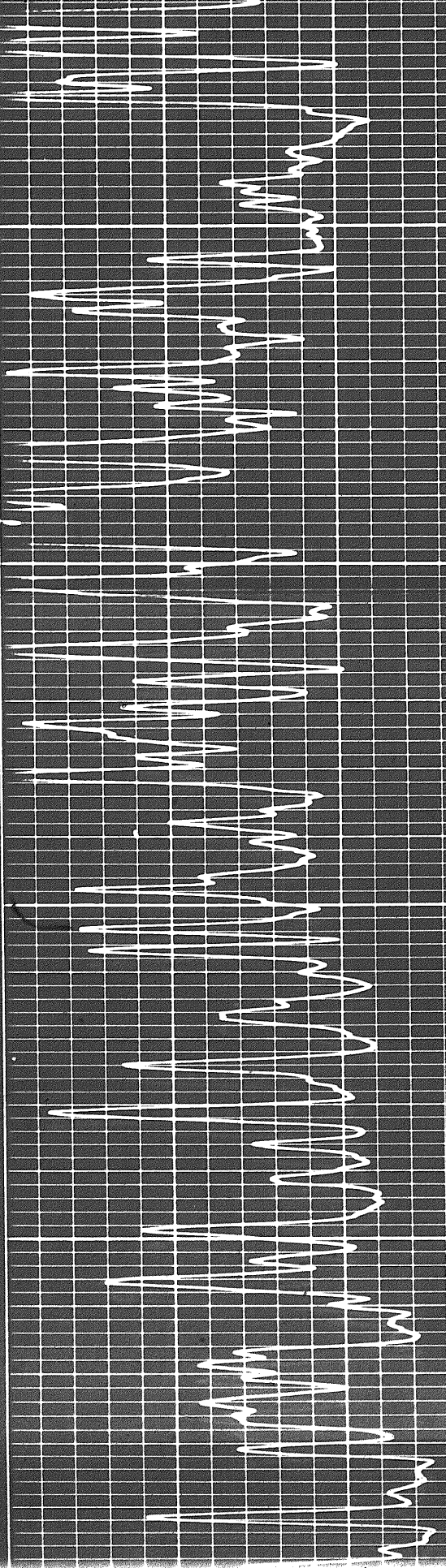
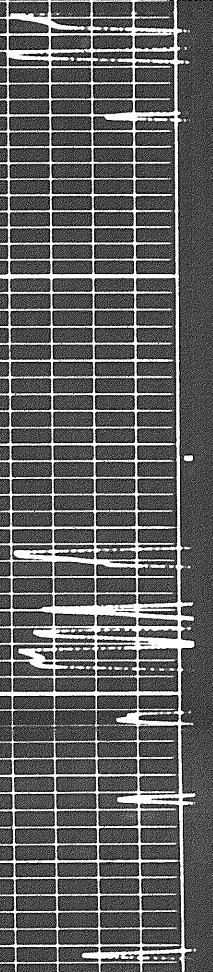
MATRIX & SCALE CHANGE @ 7450'

4200

4300

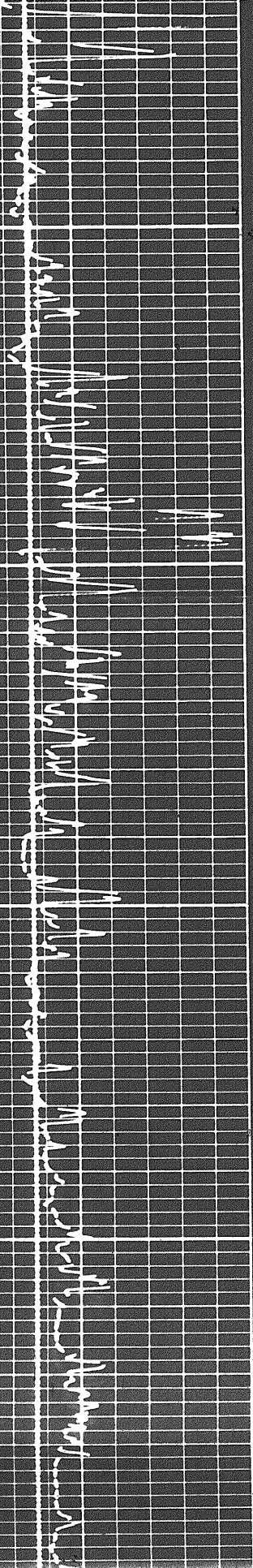
107

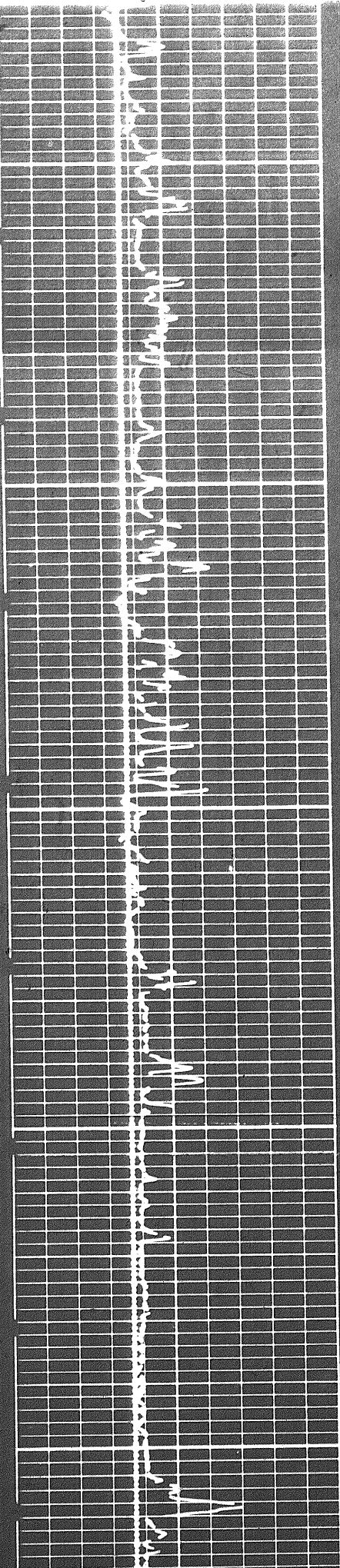




4400

4500

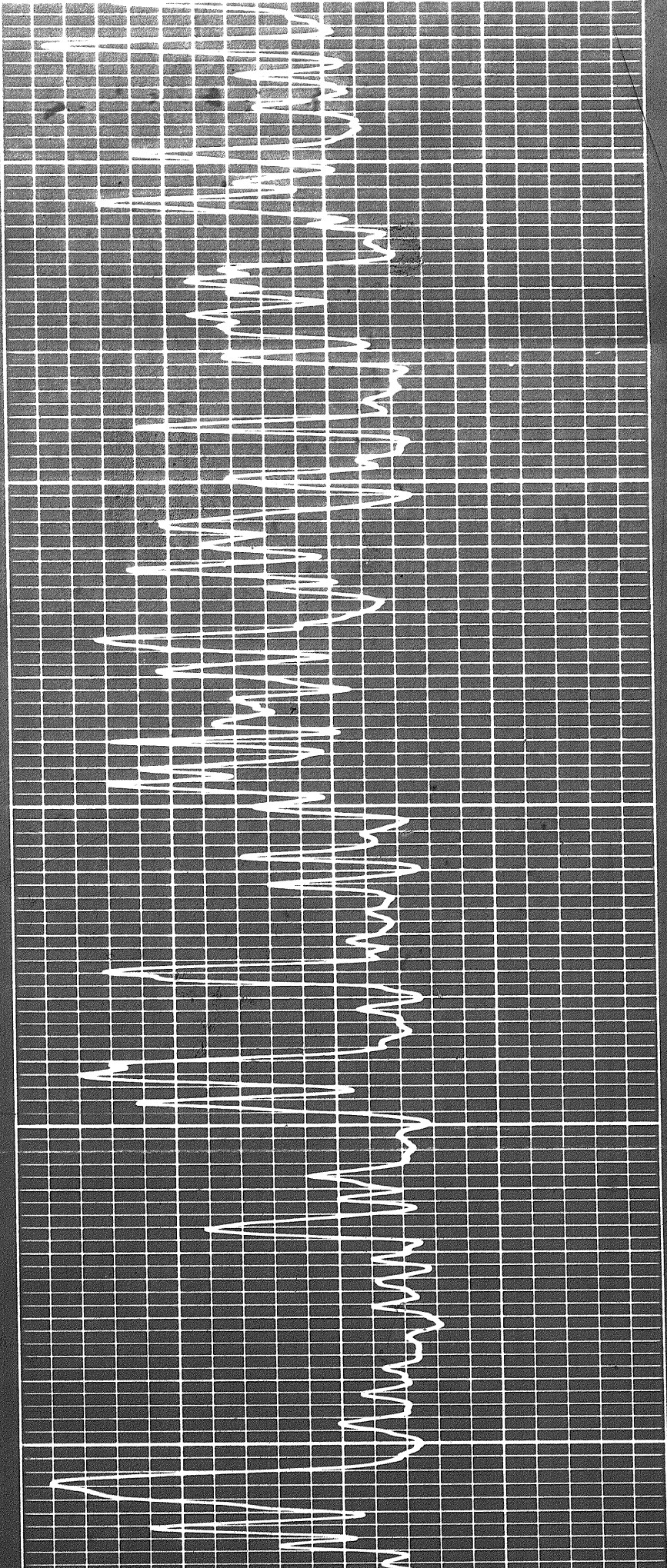




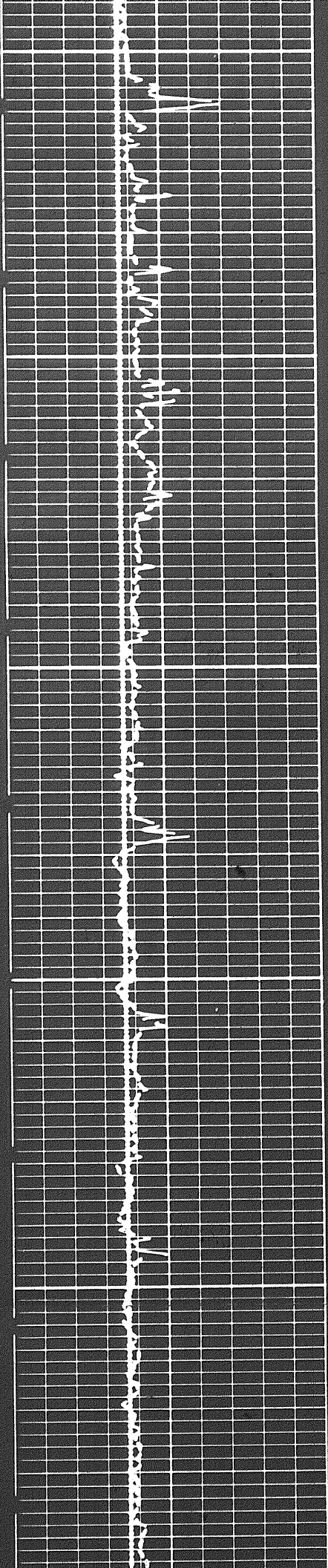
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4600

4700



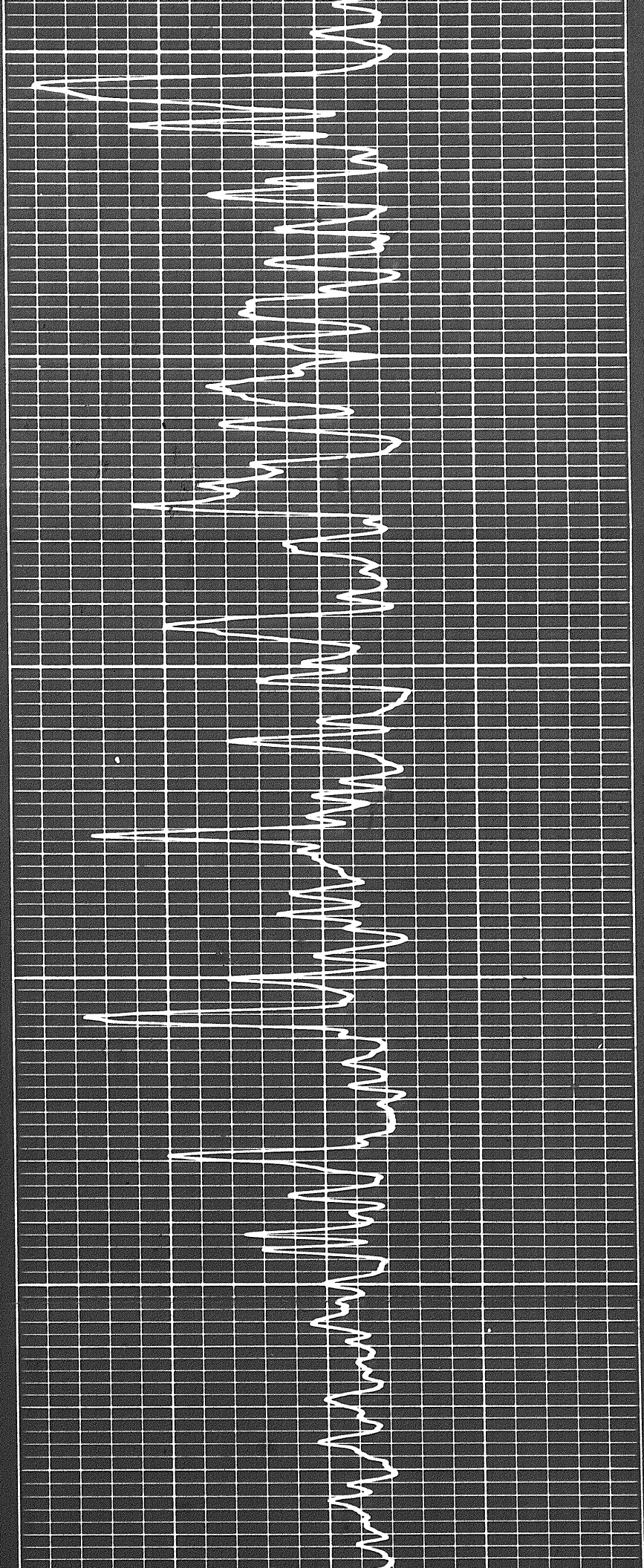
2 of

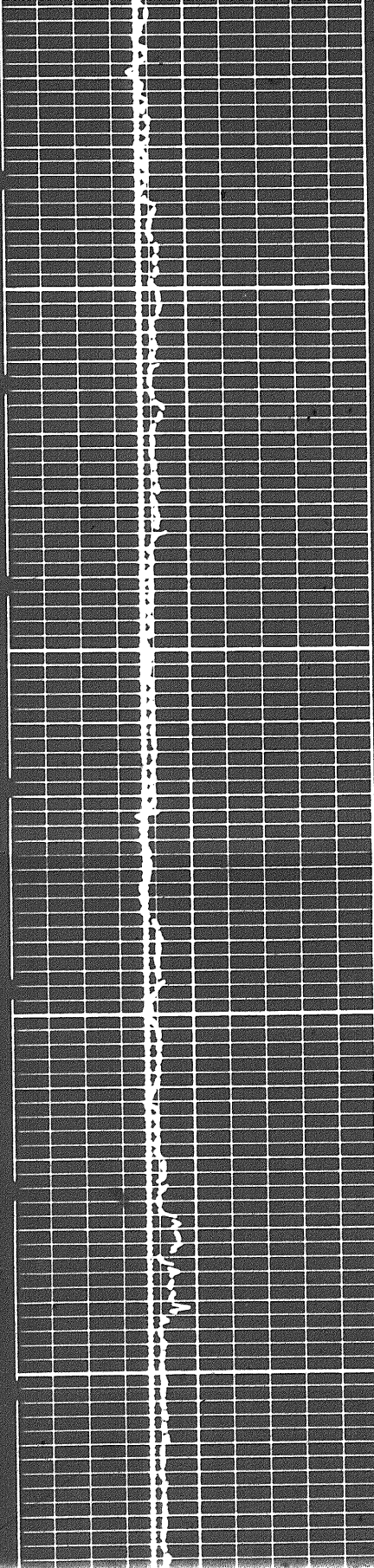


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4800

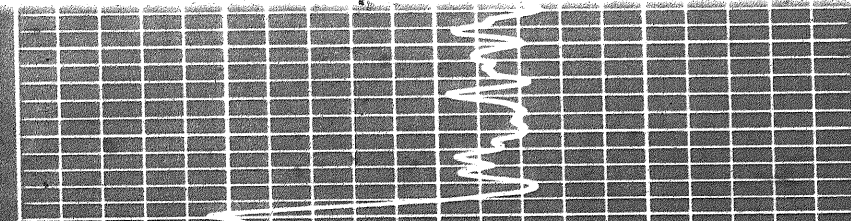
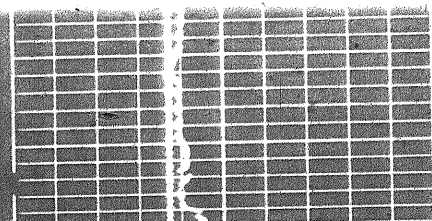
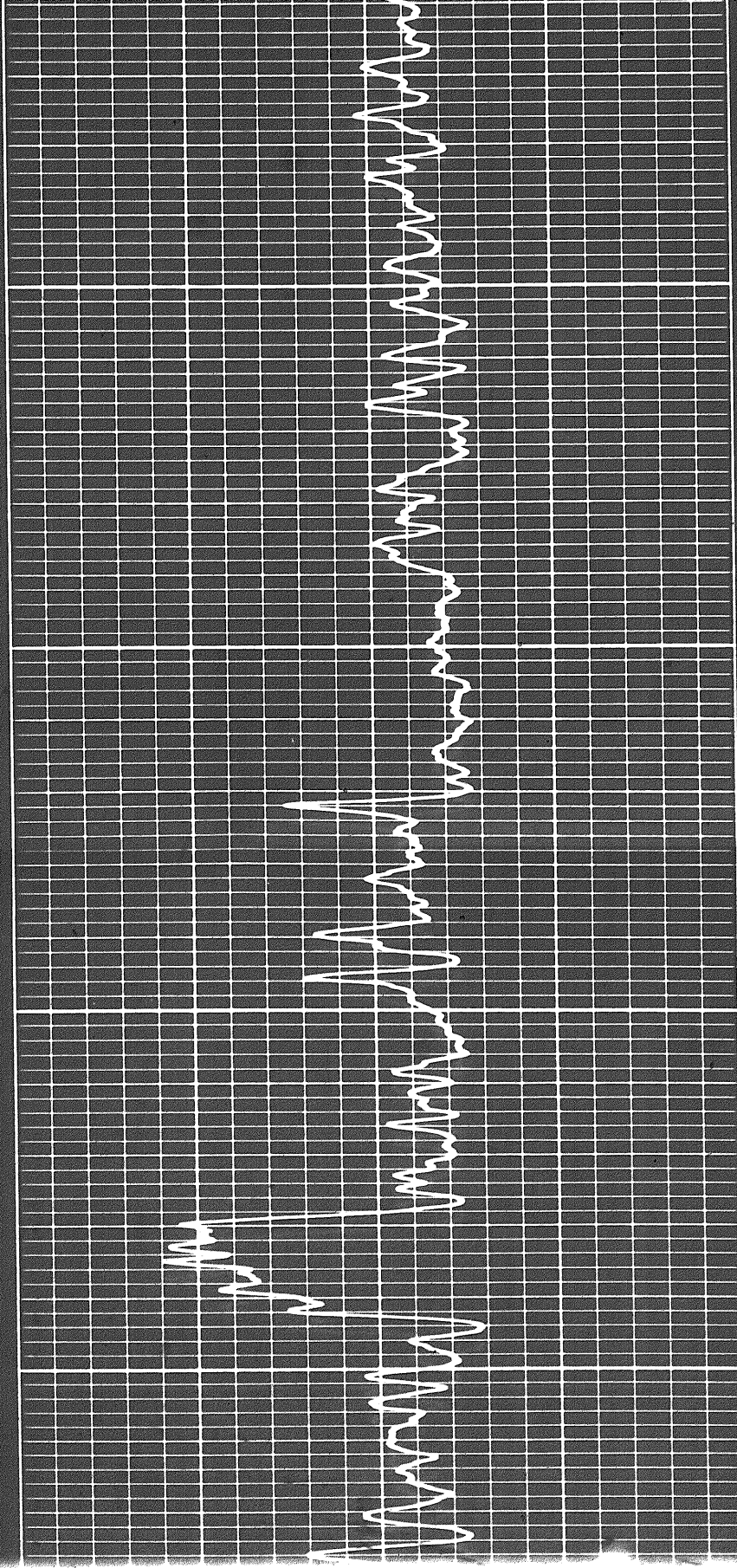
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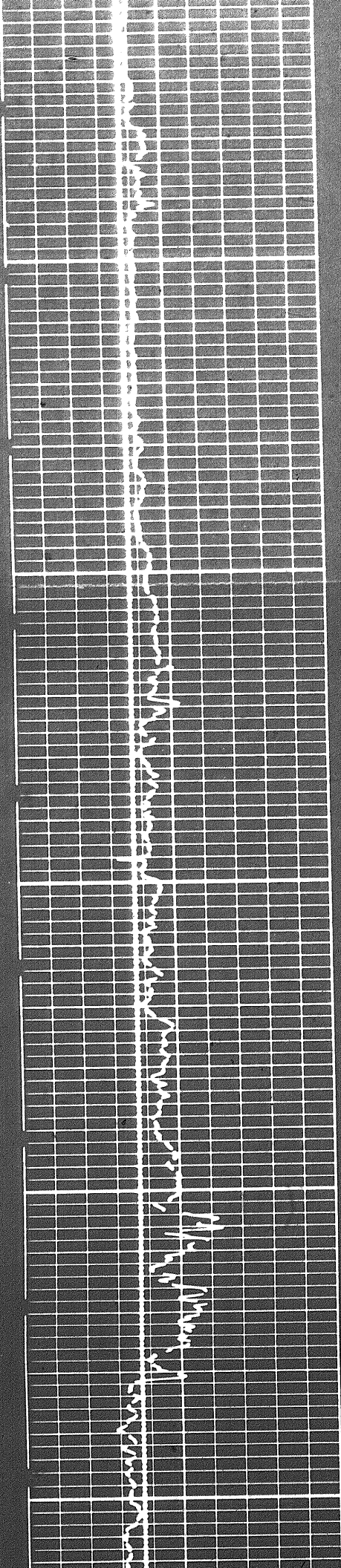




5005

5005

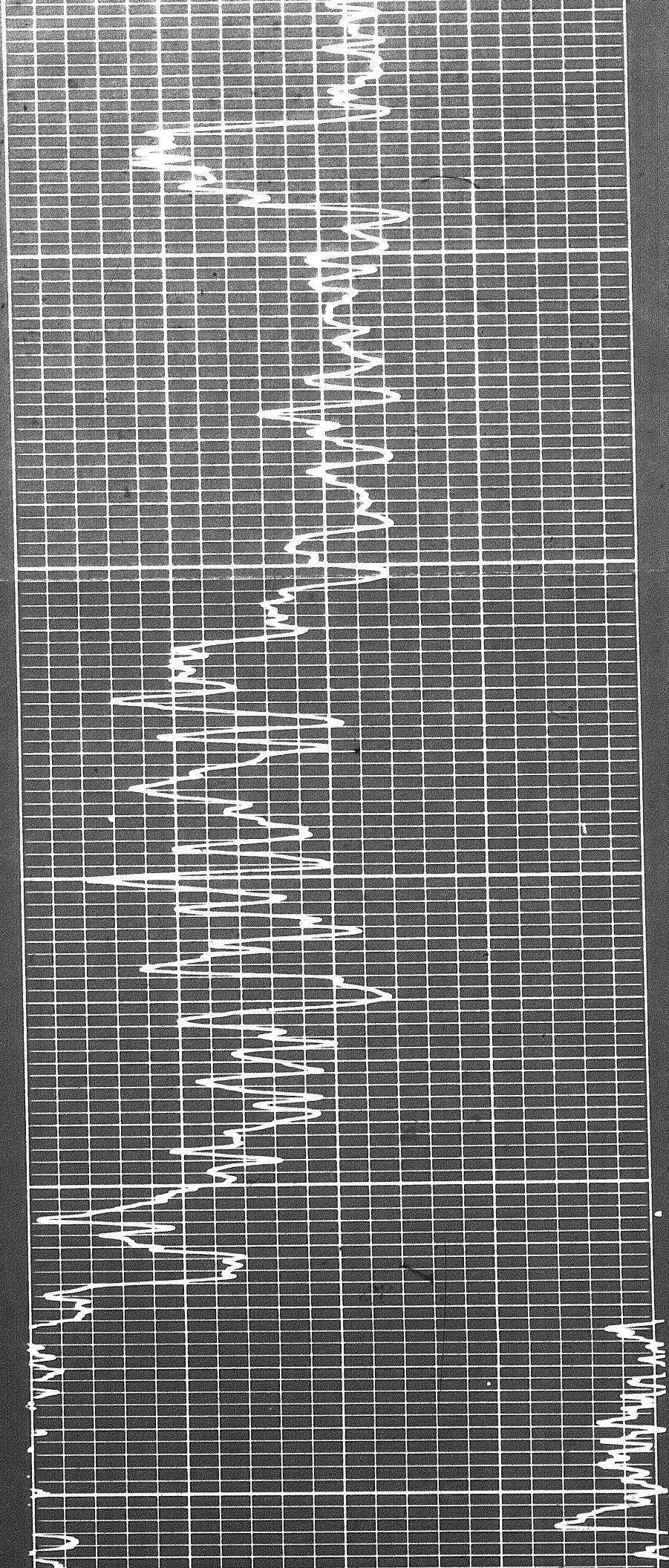




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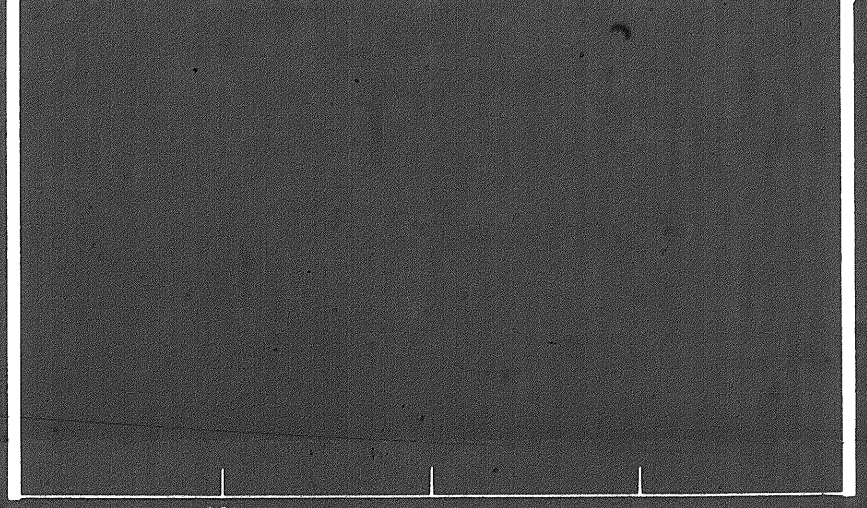
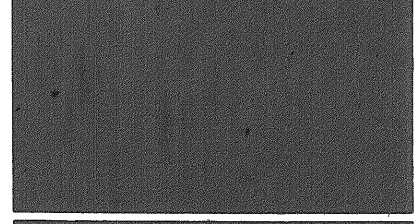
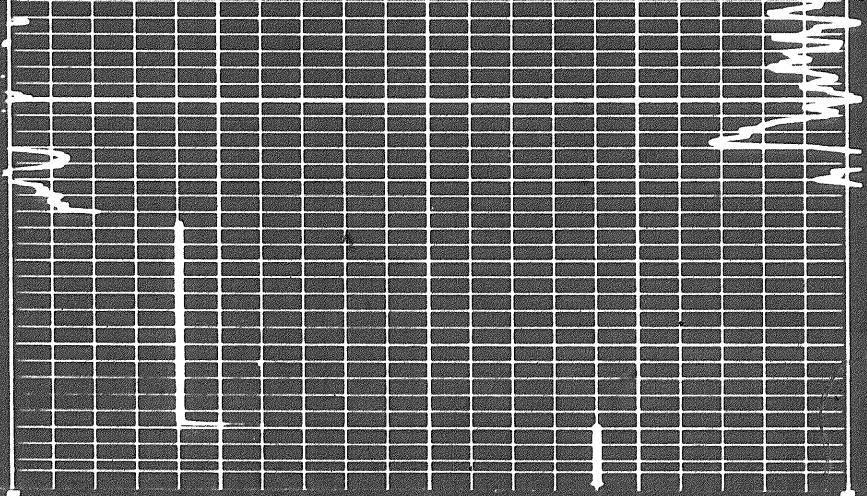
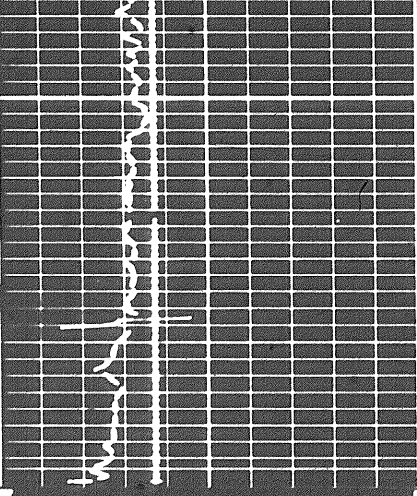
0036

5300



303

5300



Sens. _____ T.C. _____
 Zero _____ div. to left

GAMMA RAY
 API UNITS

6 7 8 9 10 11 12 13 14

45 30 15 0 -15

SANDSTONE

Speed in FPM
 ↓

CALIPER
 hole diameter in inches

DEPTHS

POROSITY (%)

DETAIL LOG
 5" = 100'

CALIPER
 hole diameter in inches

DEPTHS

POROSITY (%)

6 7 8 9 10 11 12 13 14

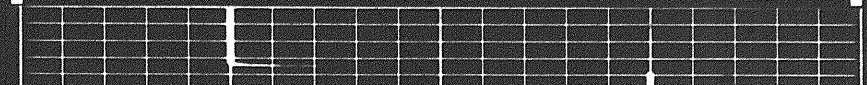
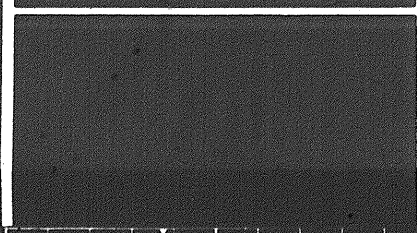
30 20 10 0 -10

LIMESTONE

Speed in FPM
 ↓

GAMMA RAY
 API UNITS

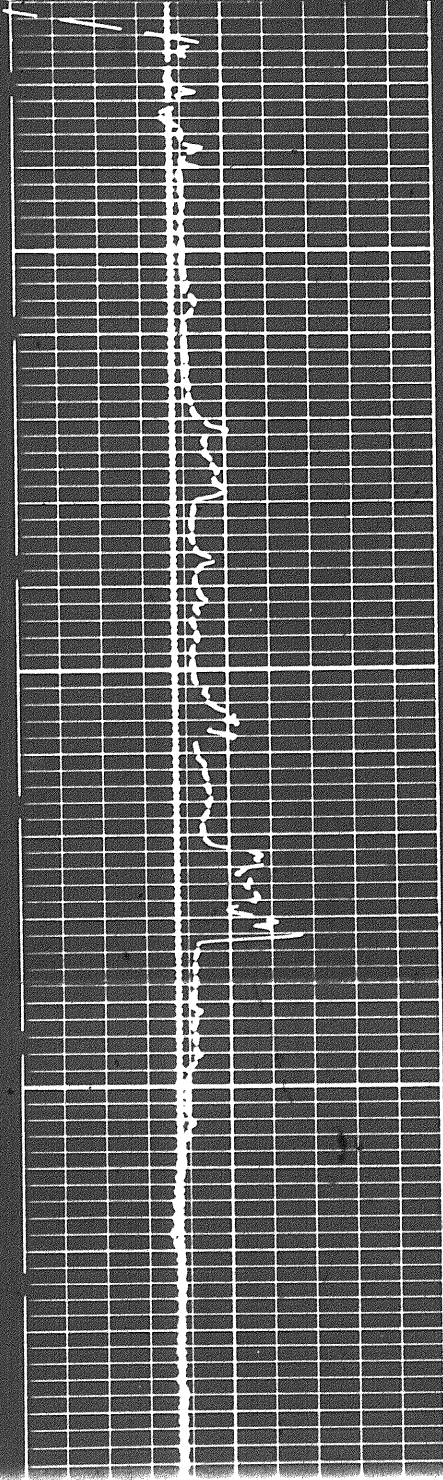
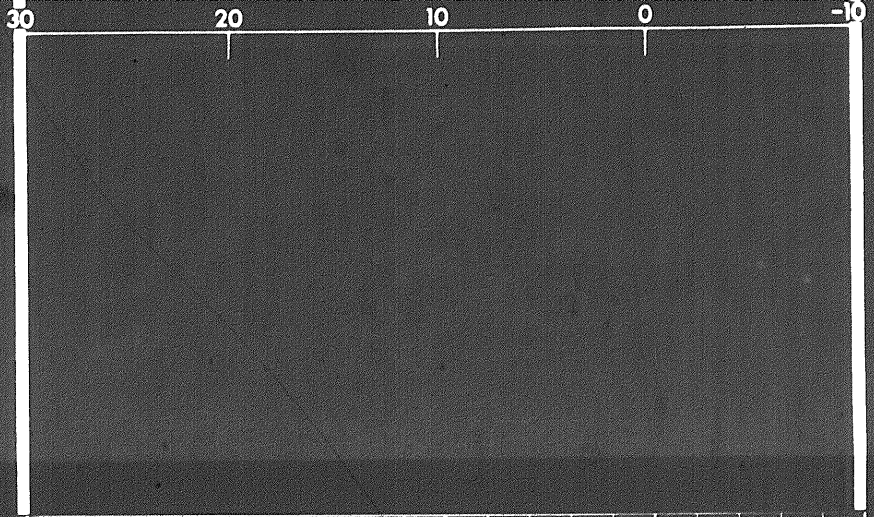
Sens. _____ T.C. _____
 Zero _____ div. to left



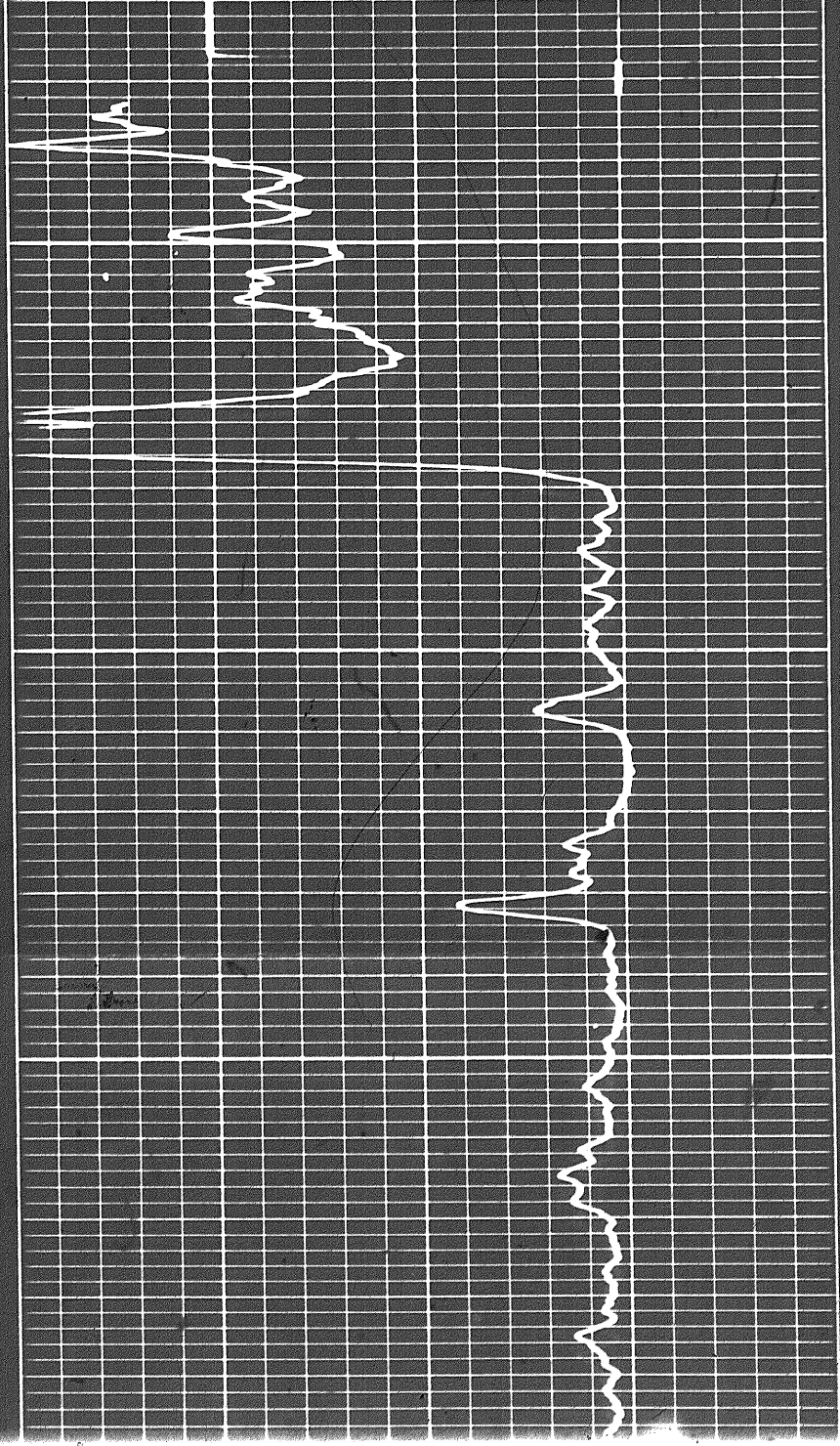
Wd in FPM

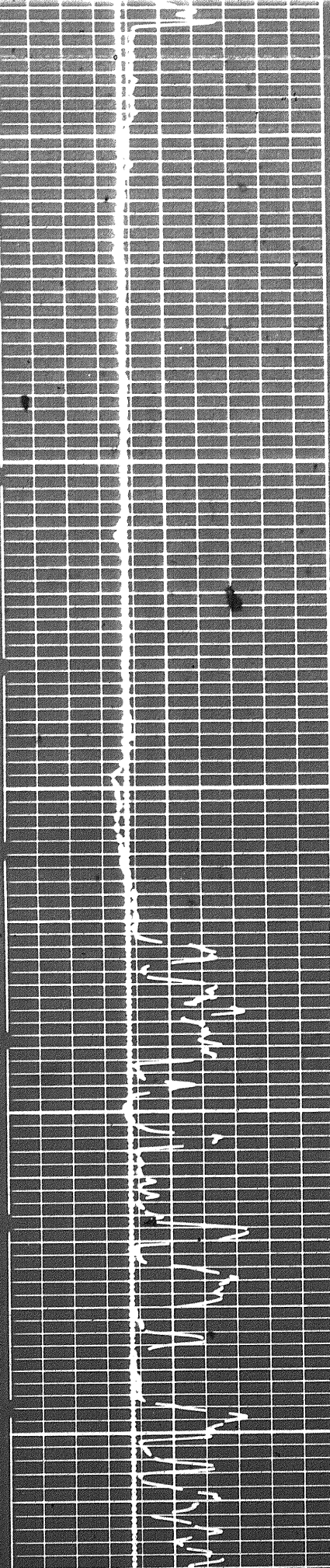
GAMMA RAY API UNITS

Sens. _____ T.C. _____
Zero _____ div. to left



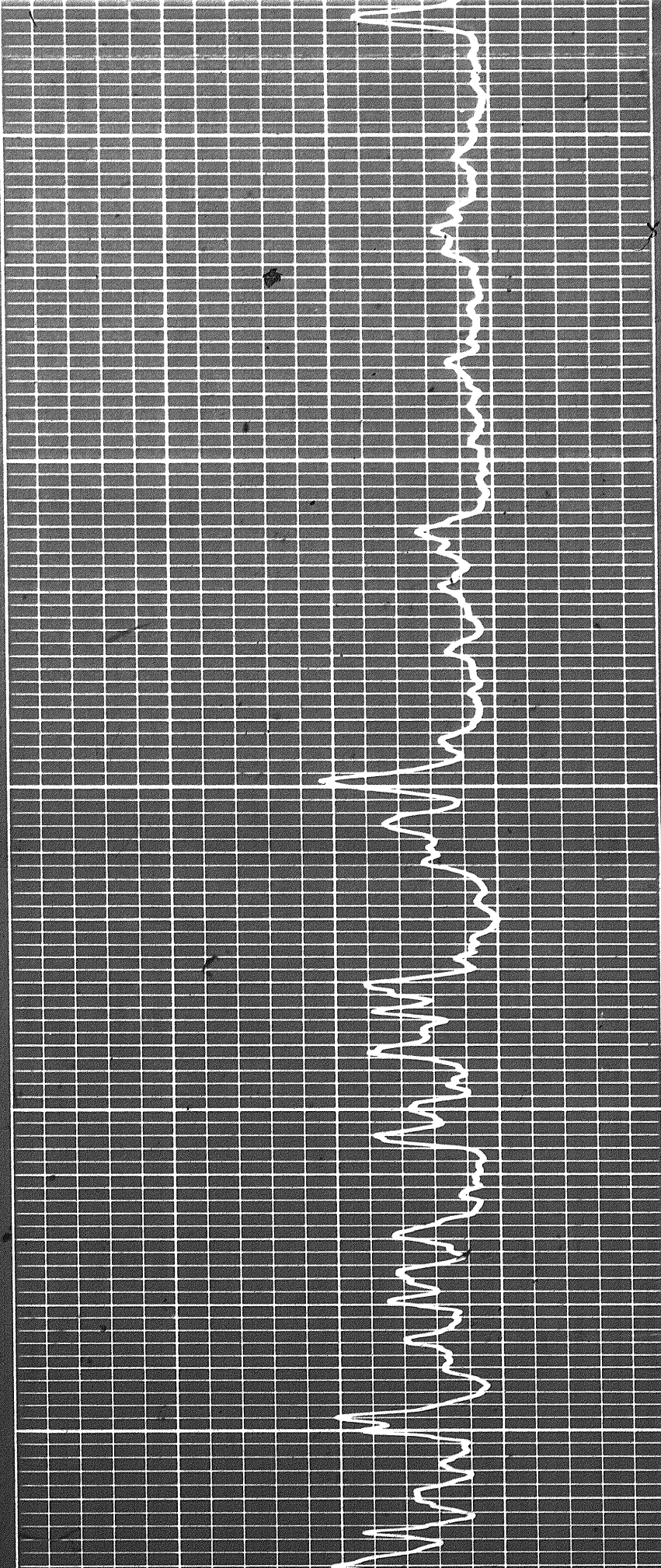
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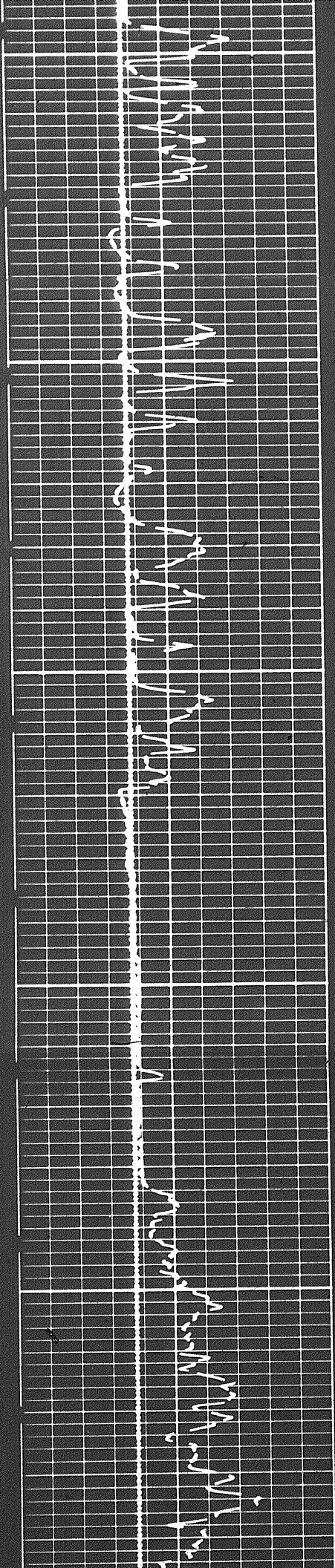


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2700

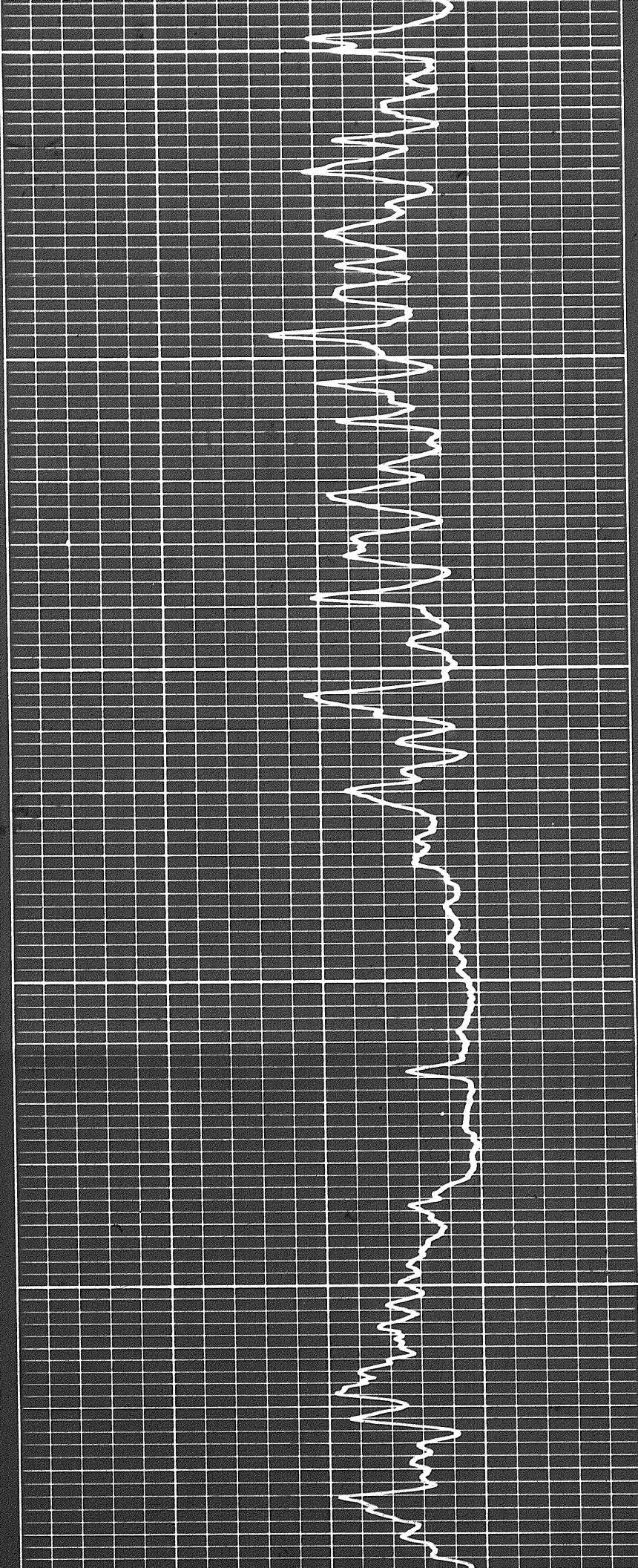


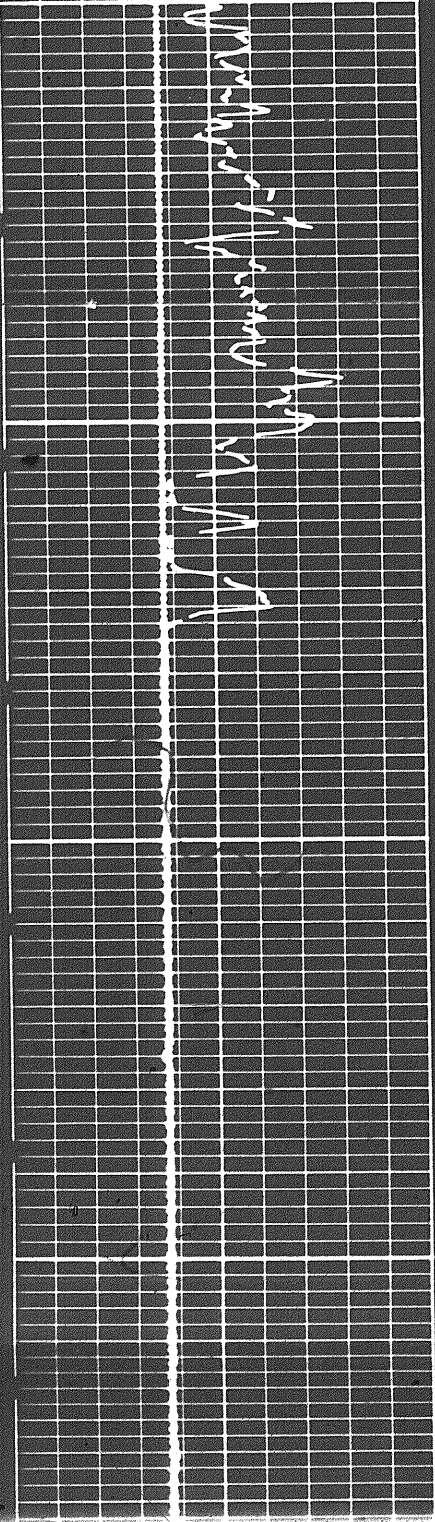
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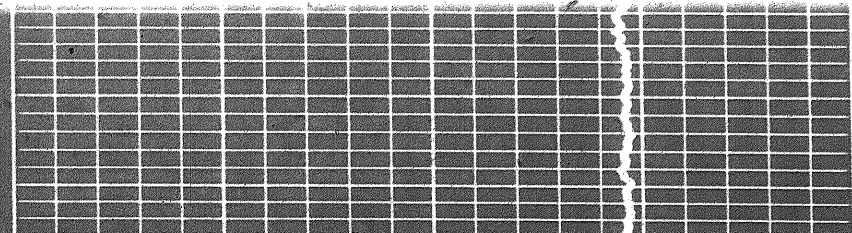
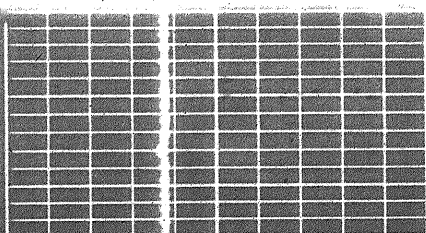
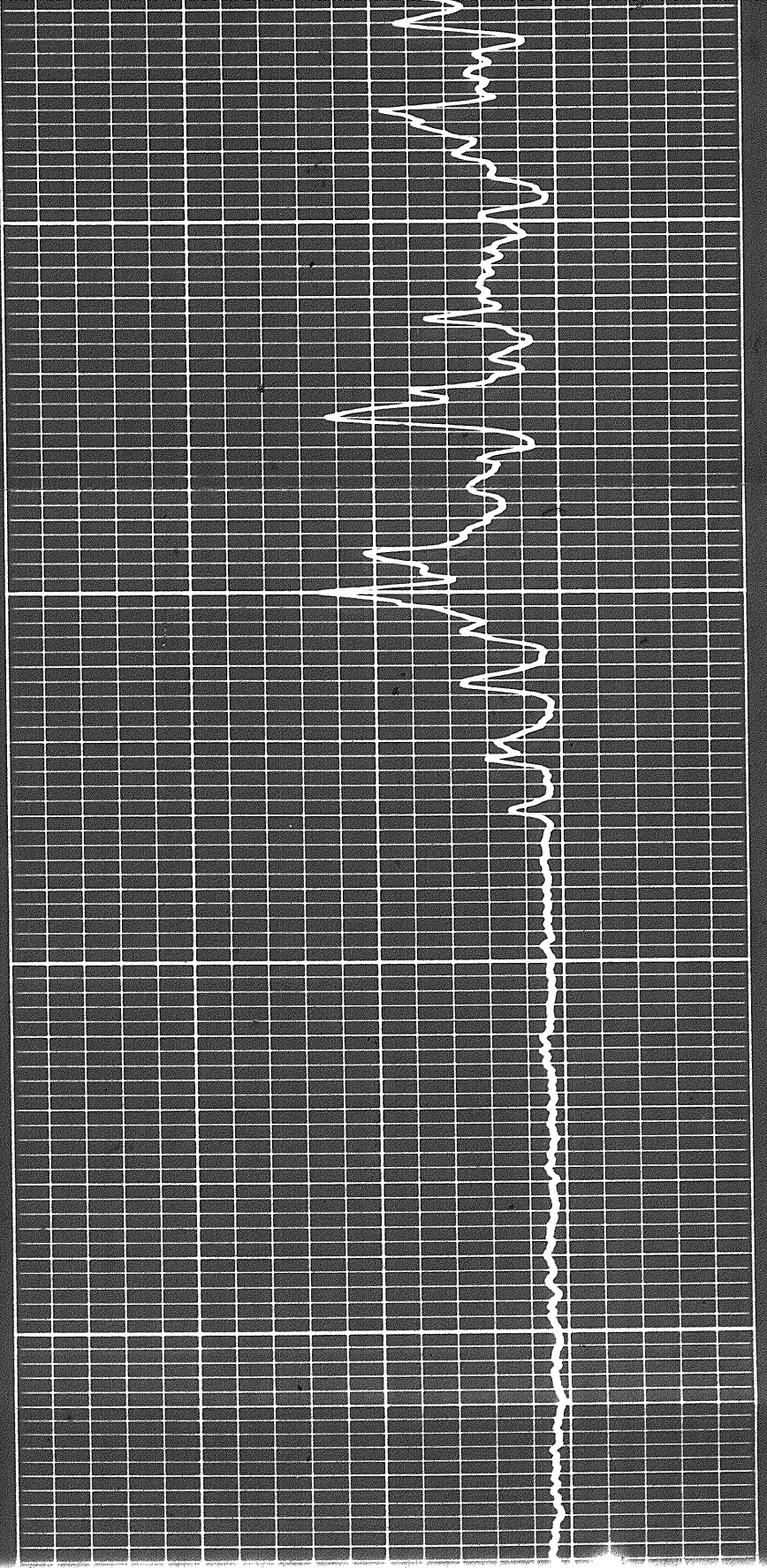
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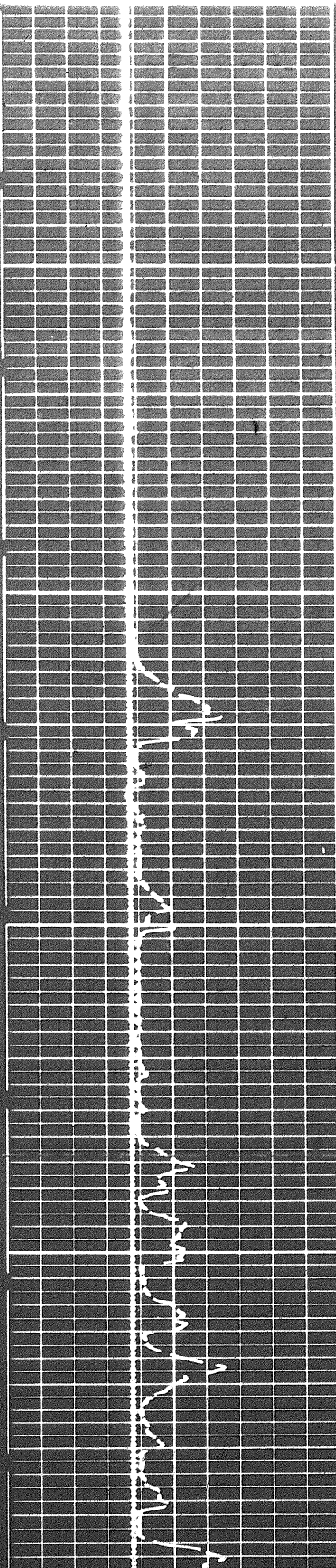




0008

0008

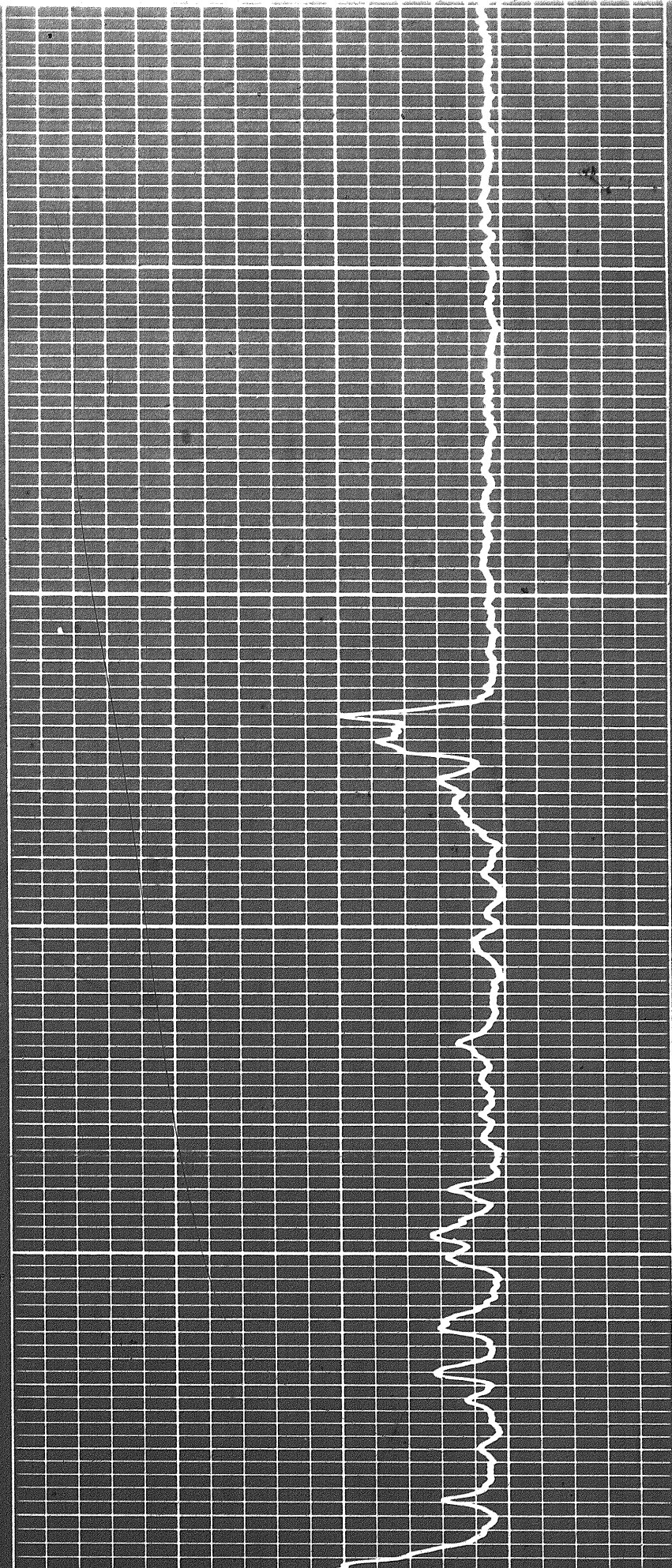




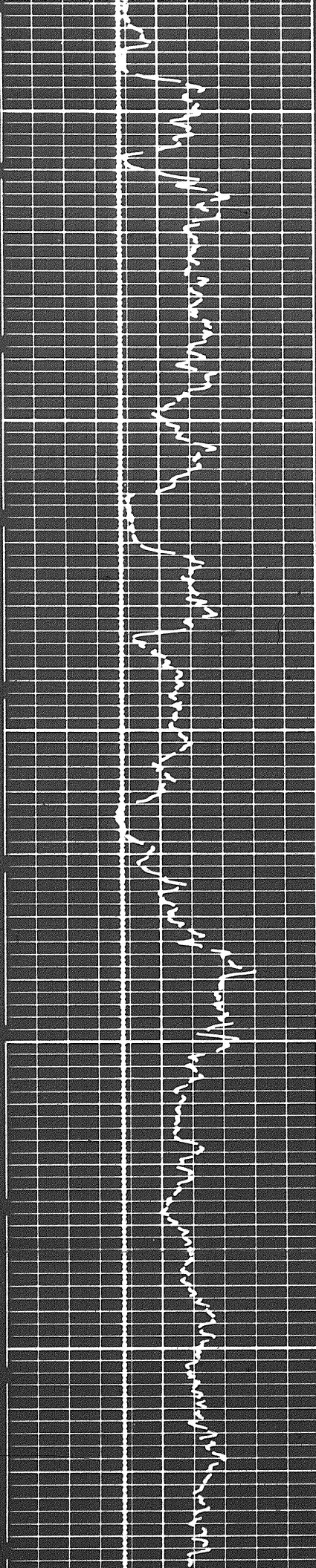
Normal sinus rhythm
Normal PR interval
Normal QRS complex
Normal ST segment
Normal T waves

0000

8300

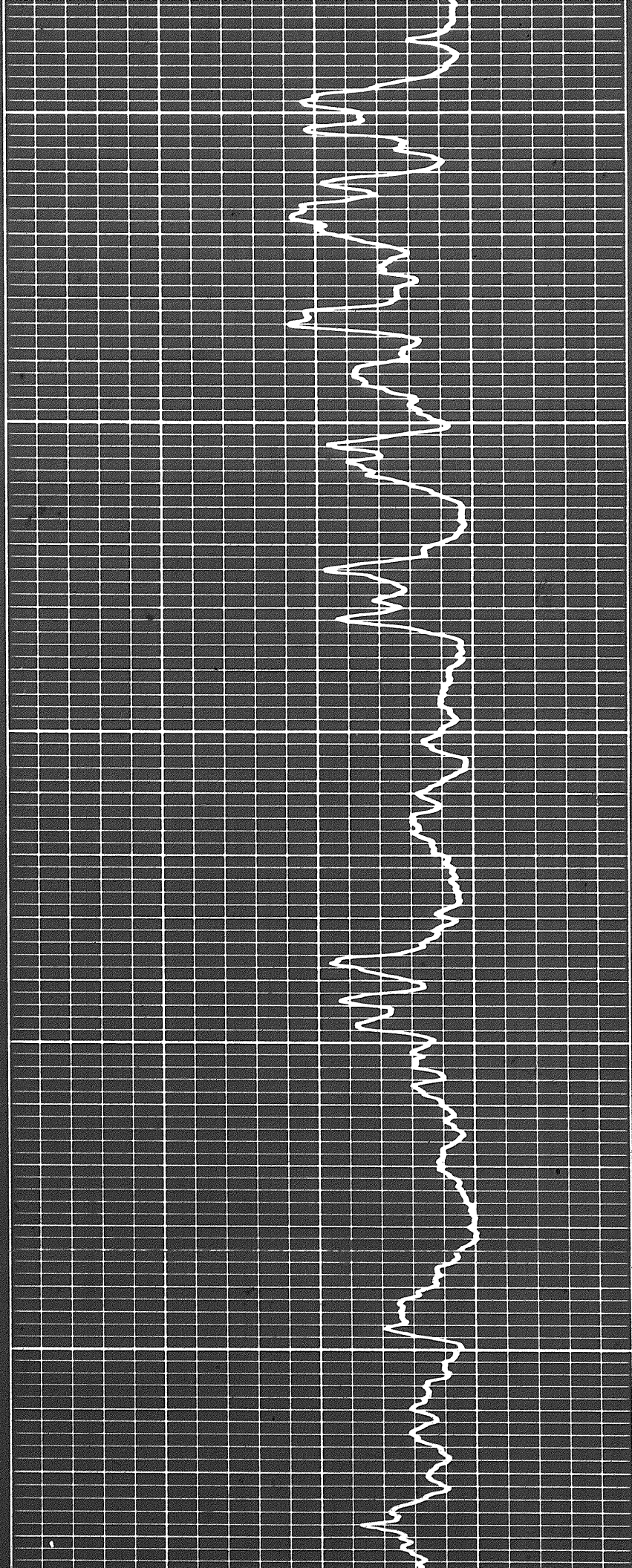


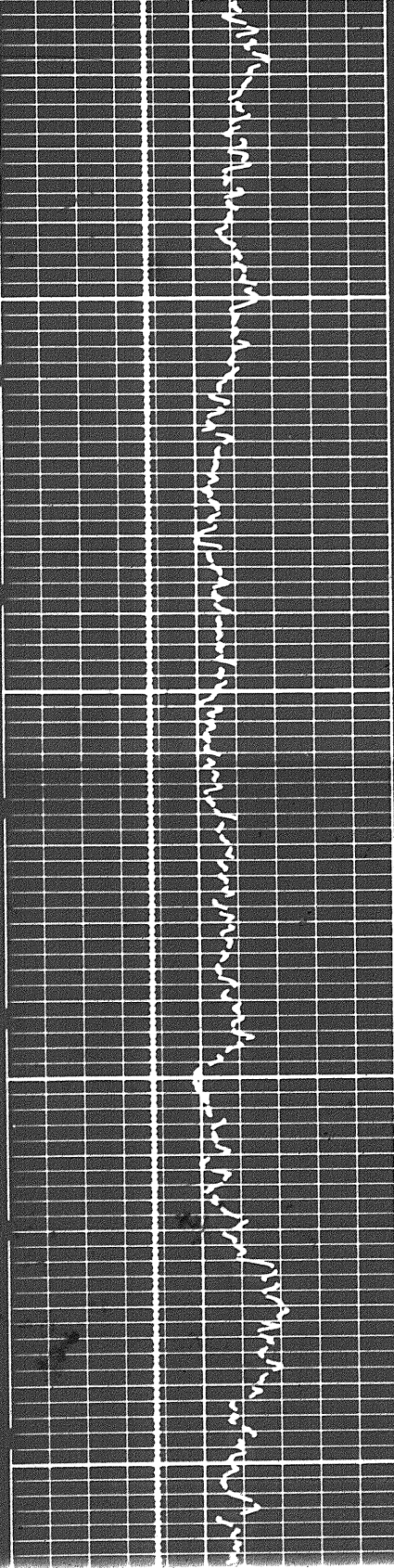
5 of 7



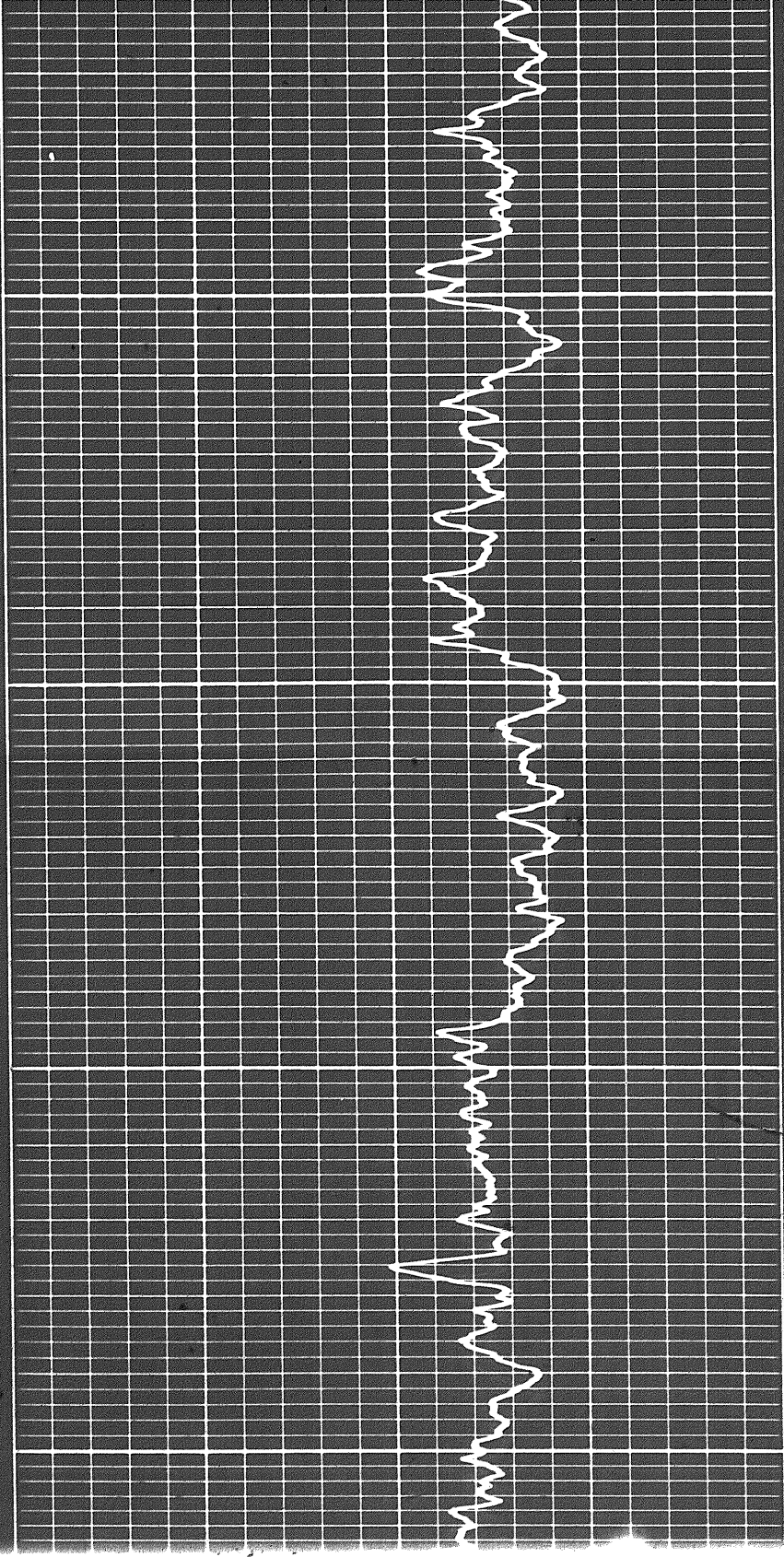
0000

0050

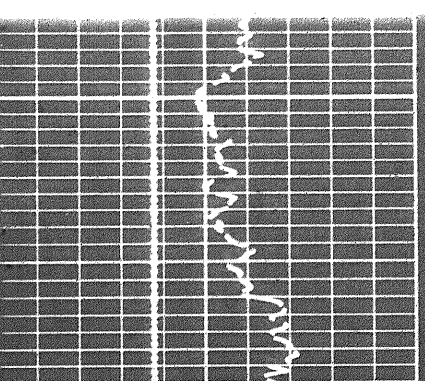




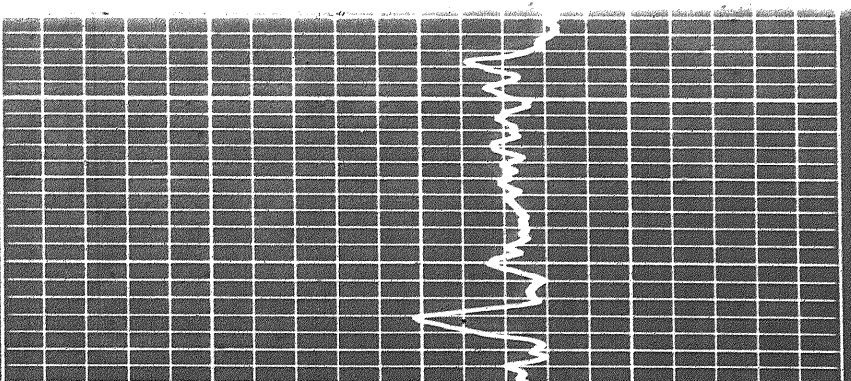
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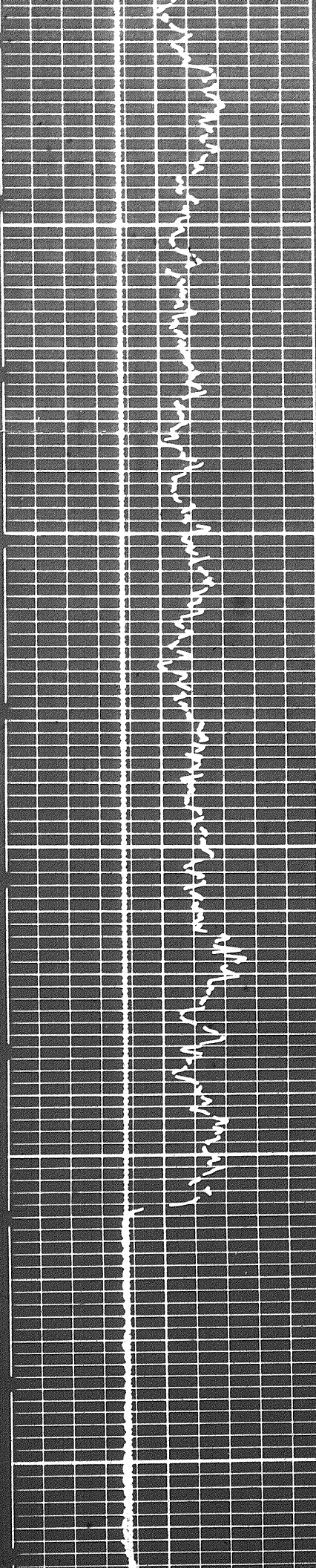


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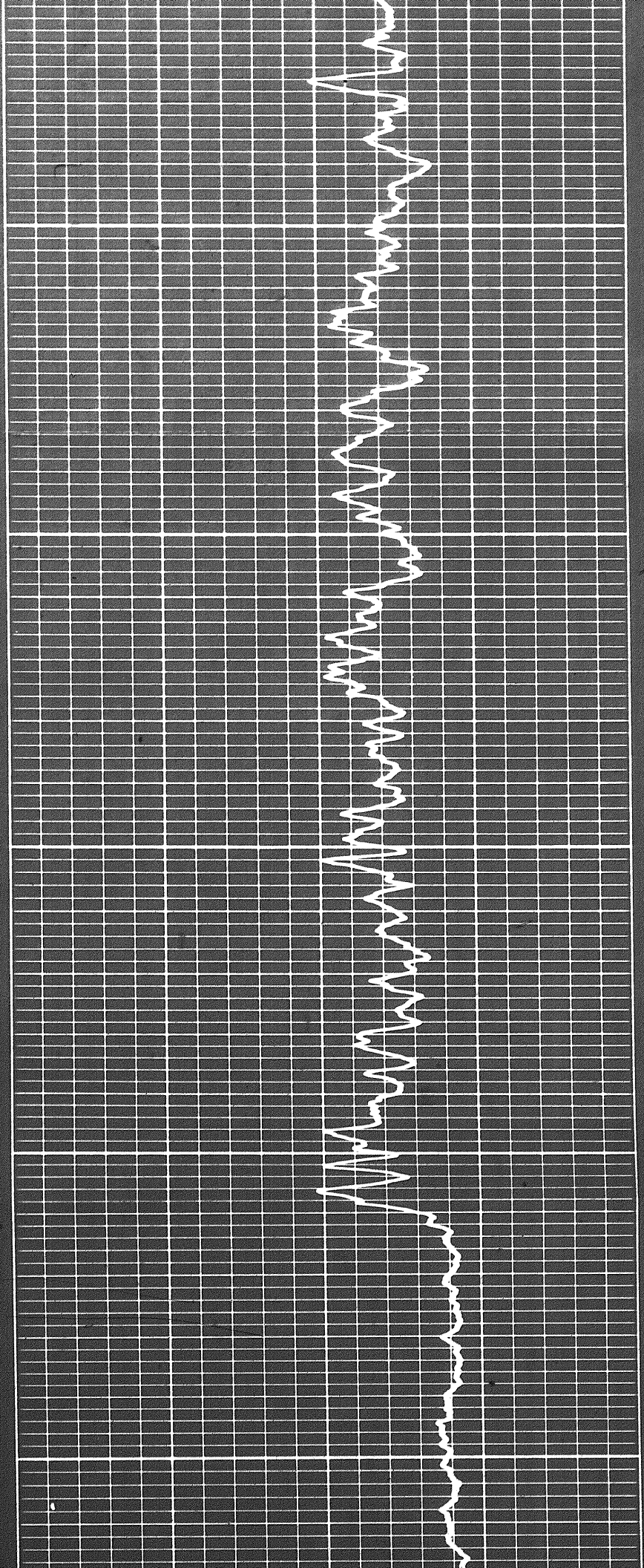
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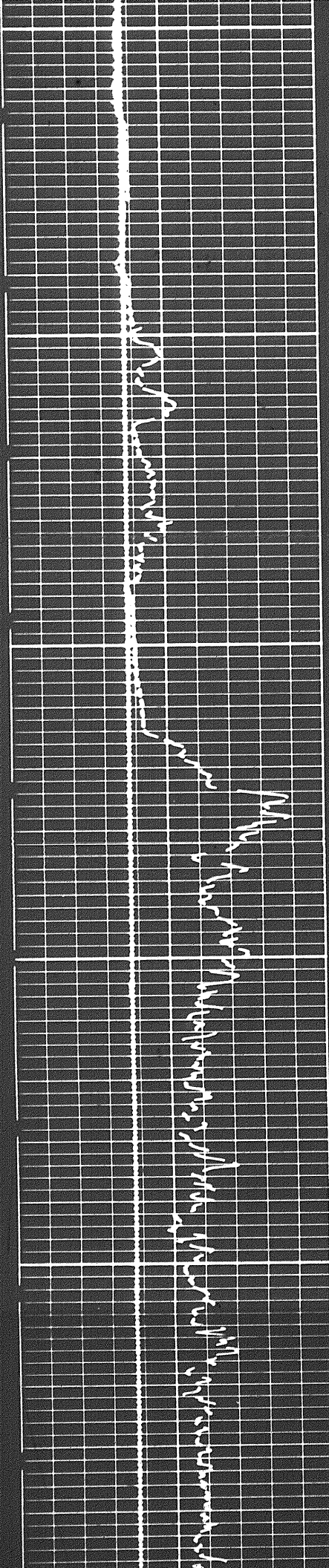


0038

0039



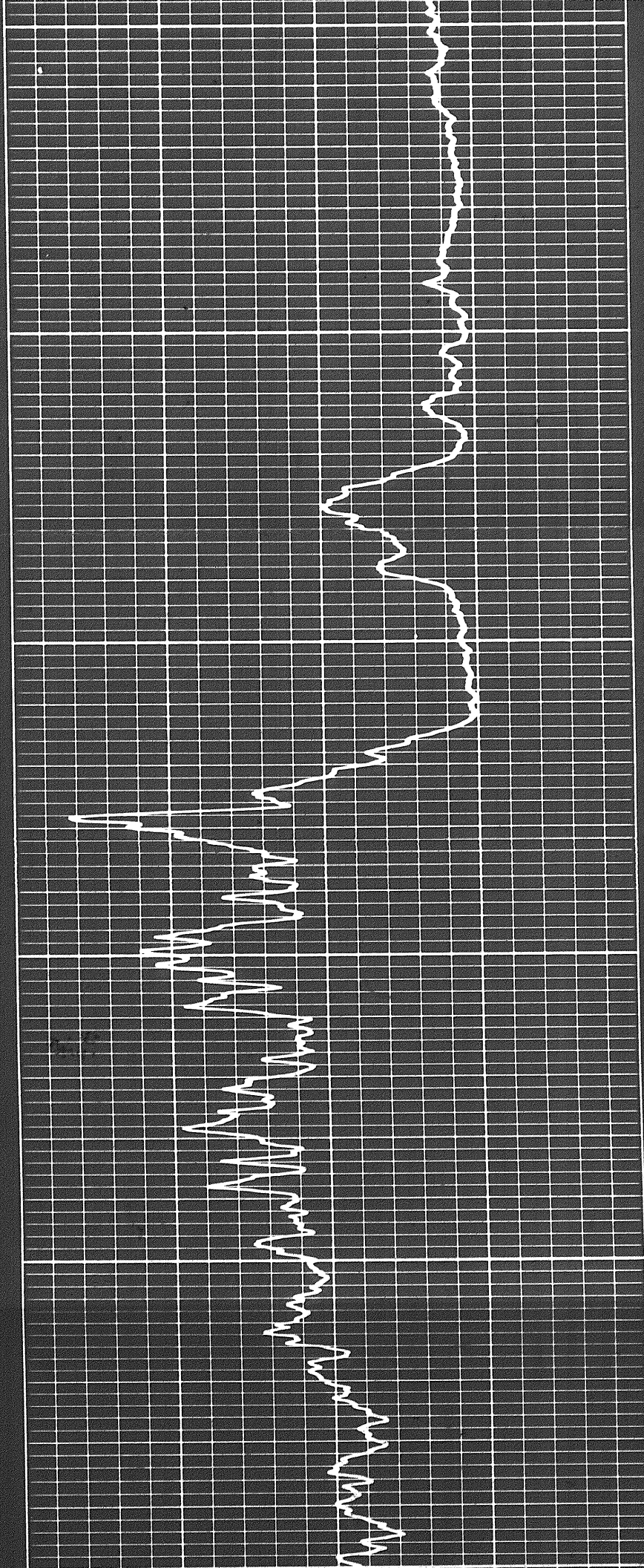
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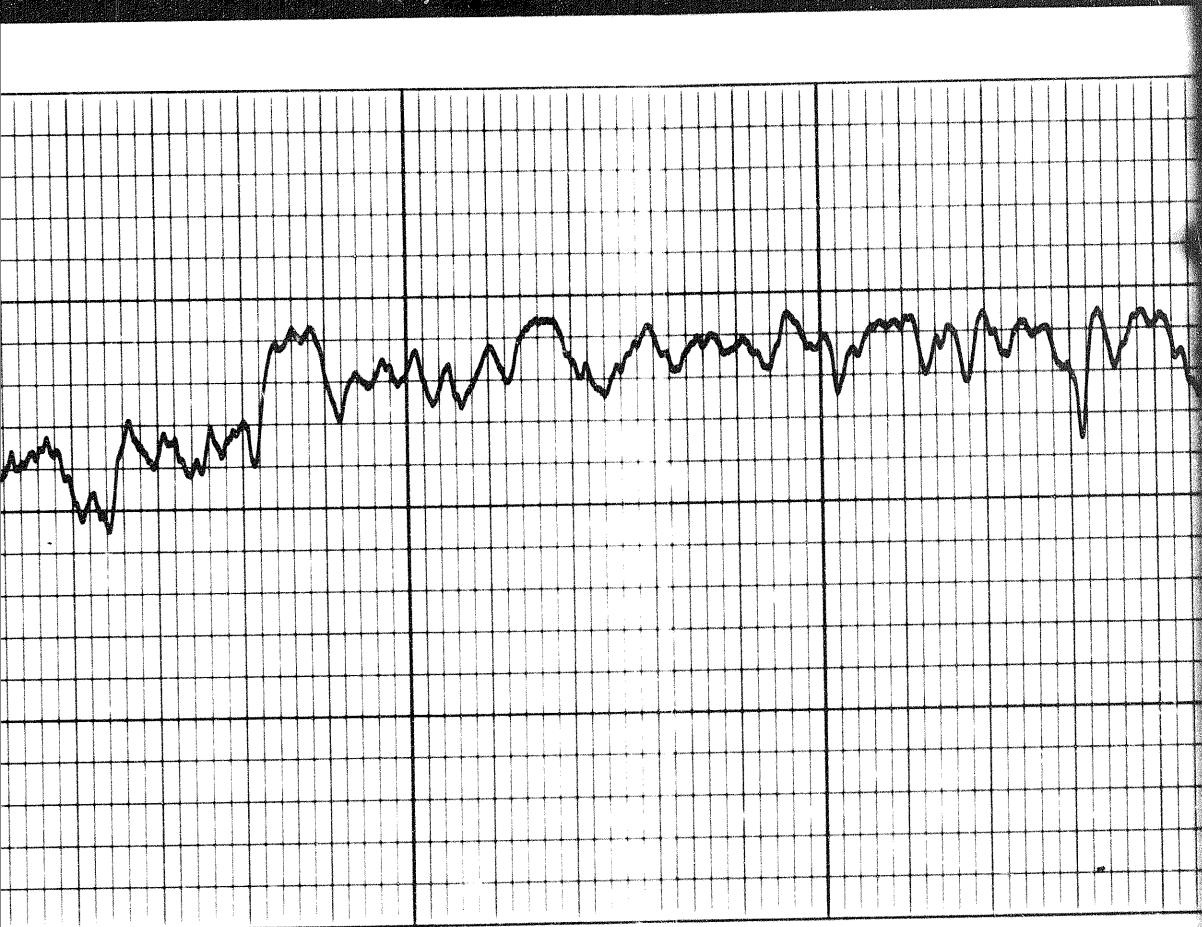


0008

0006

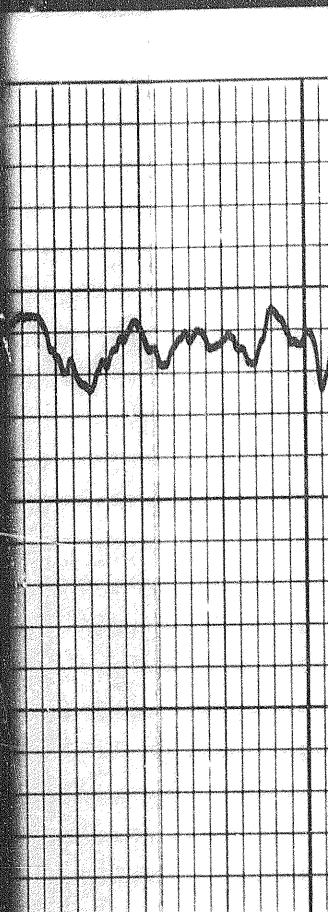
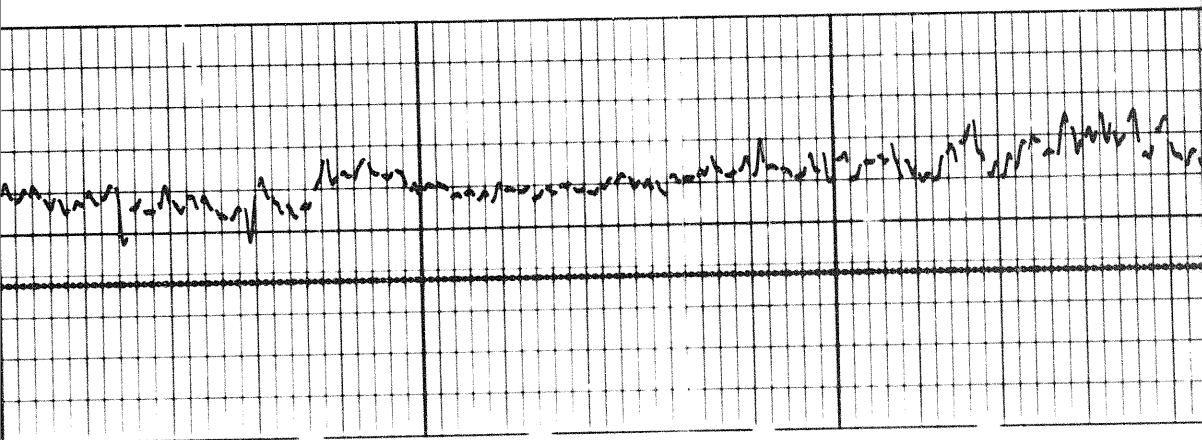
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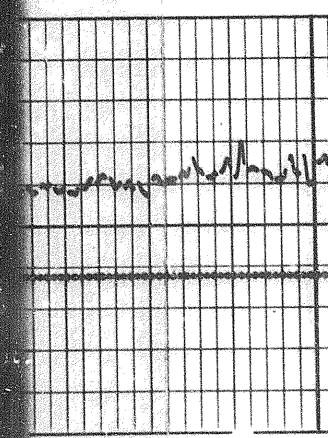


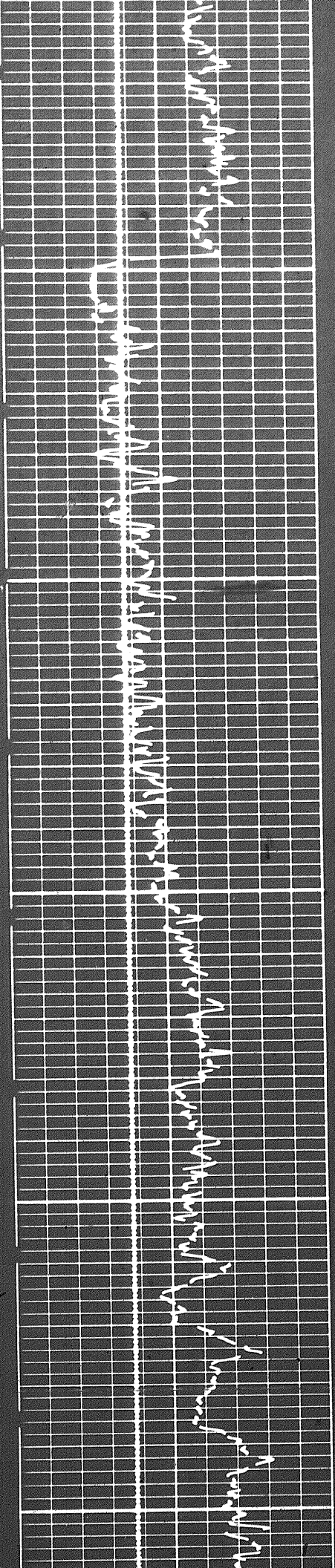
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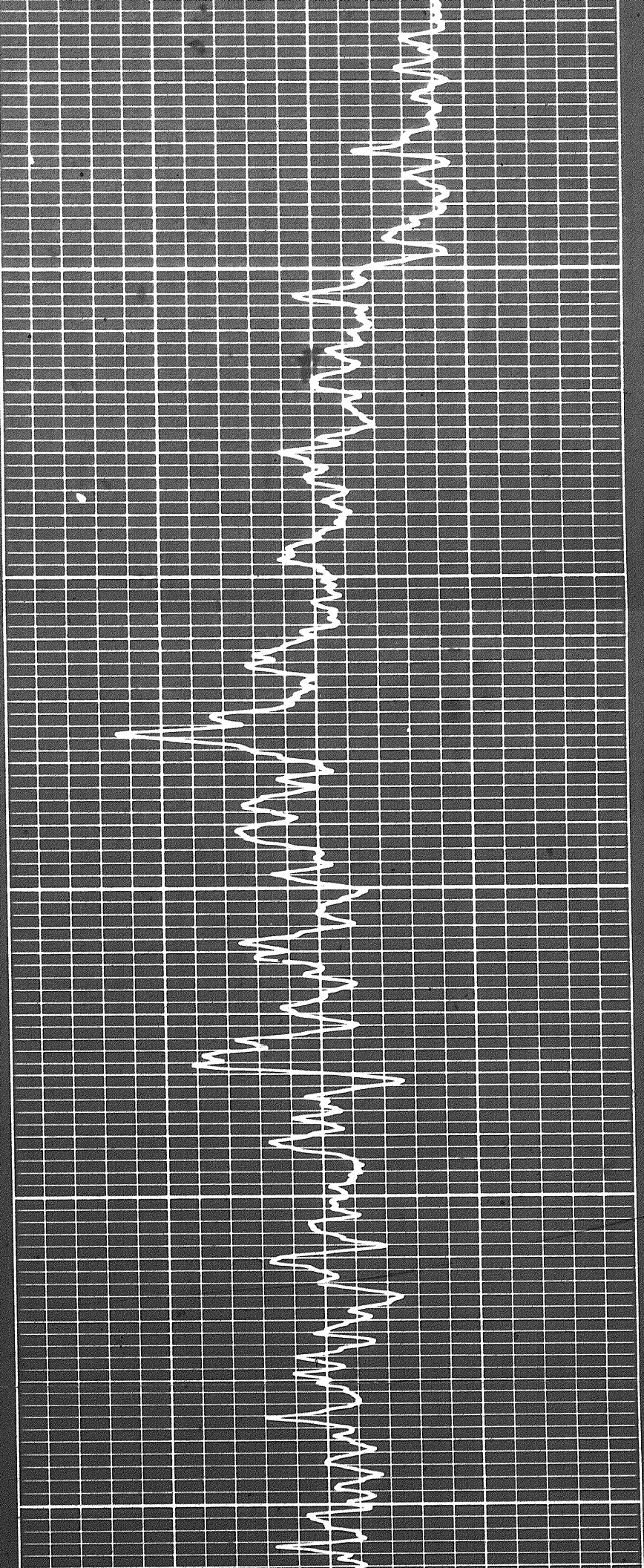
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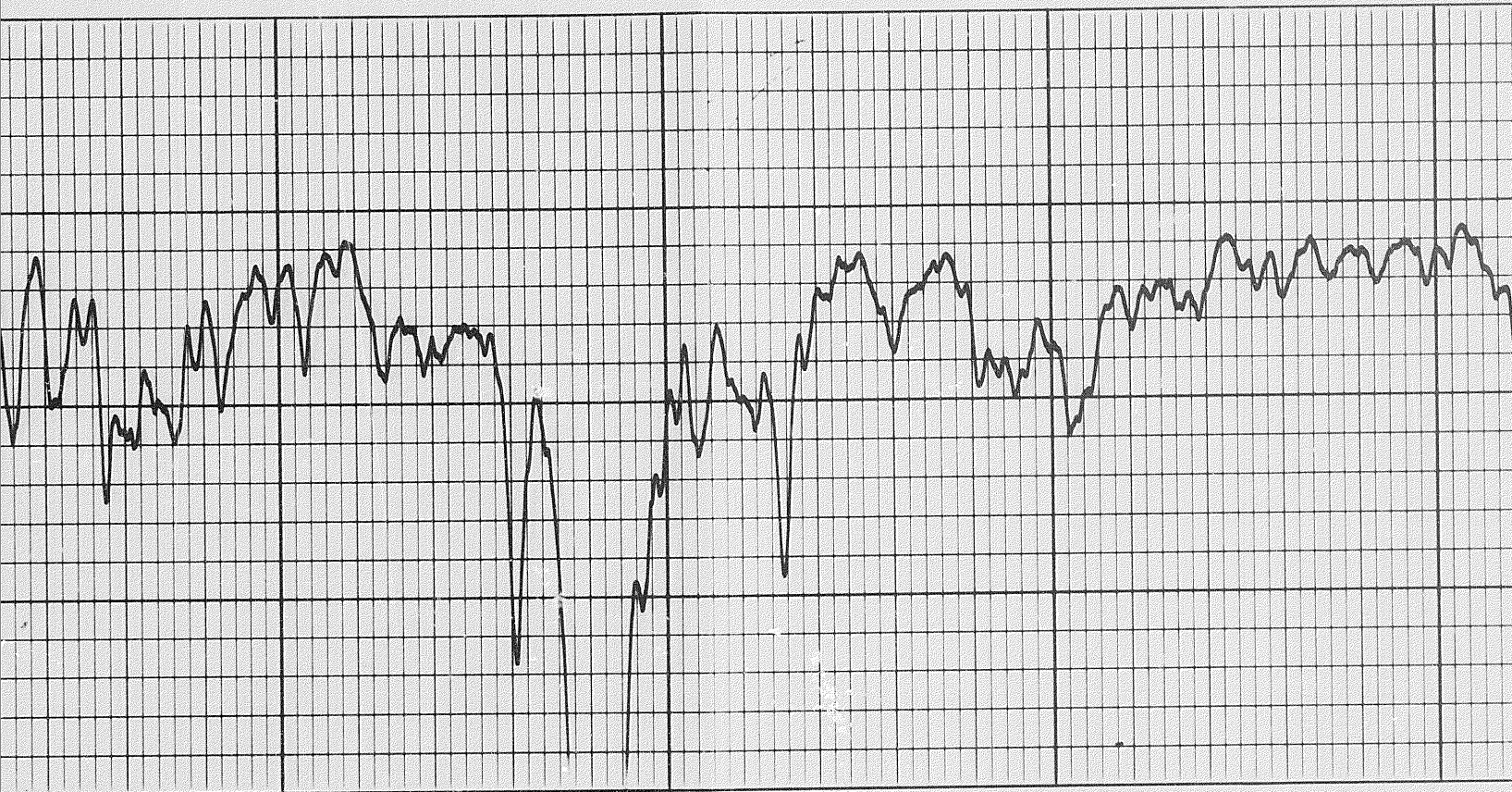




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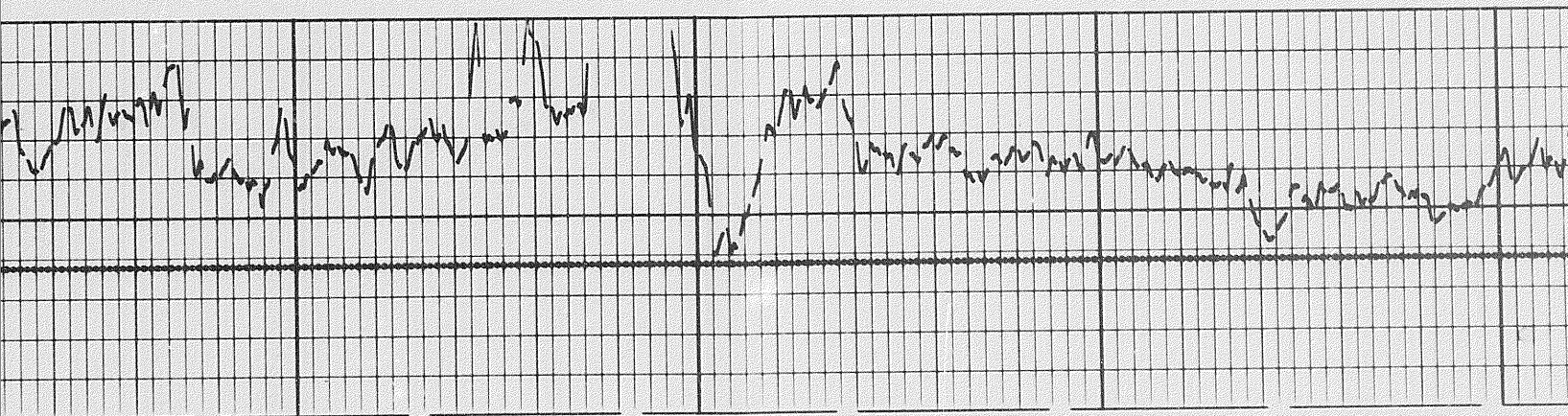
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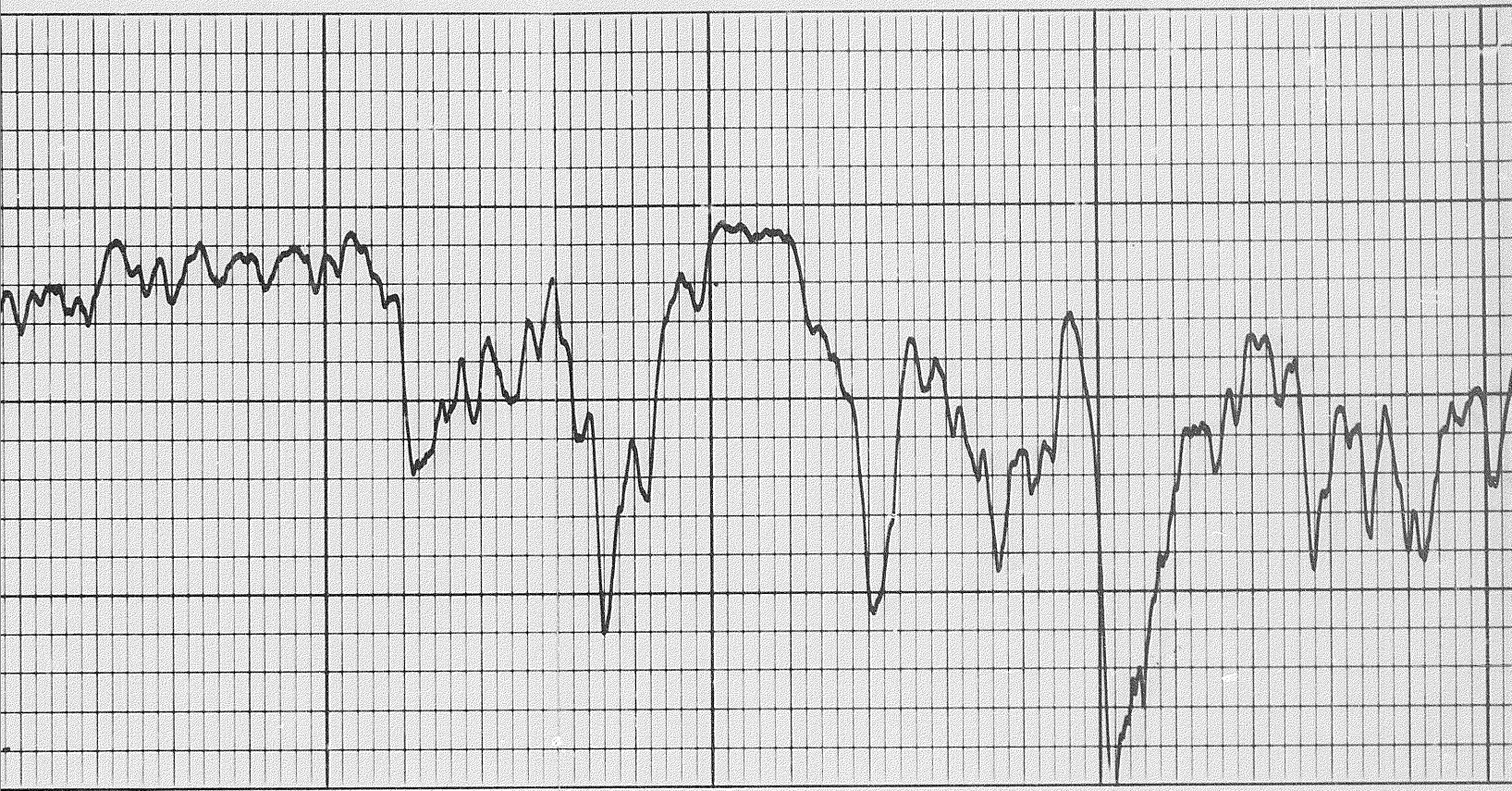


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9700

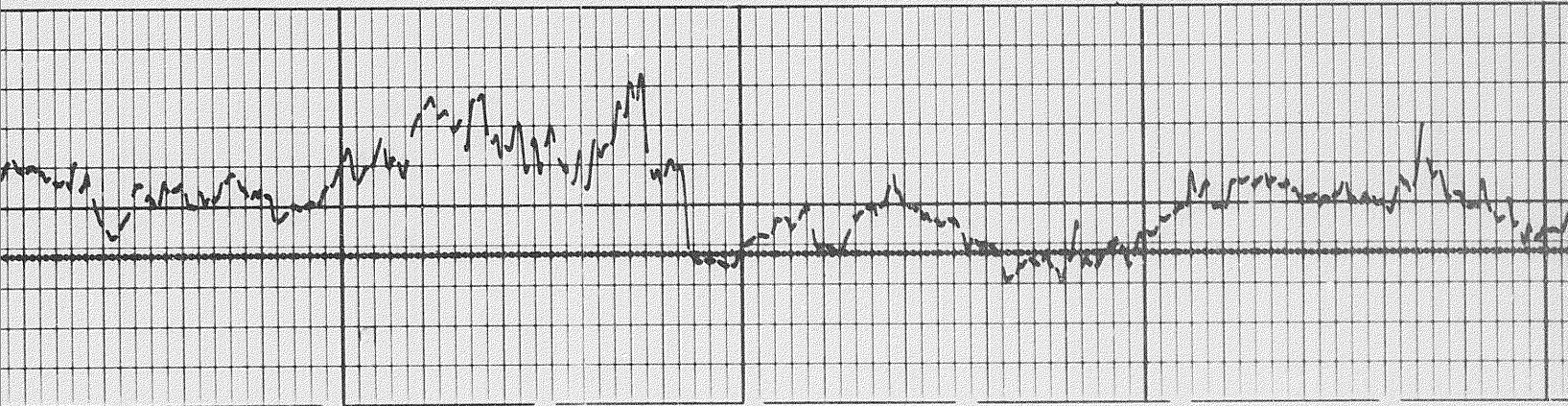


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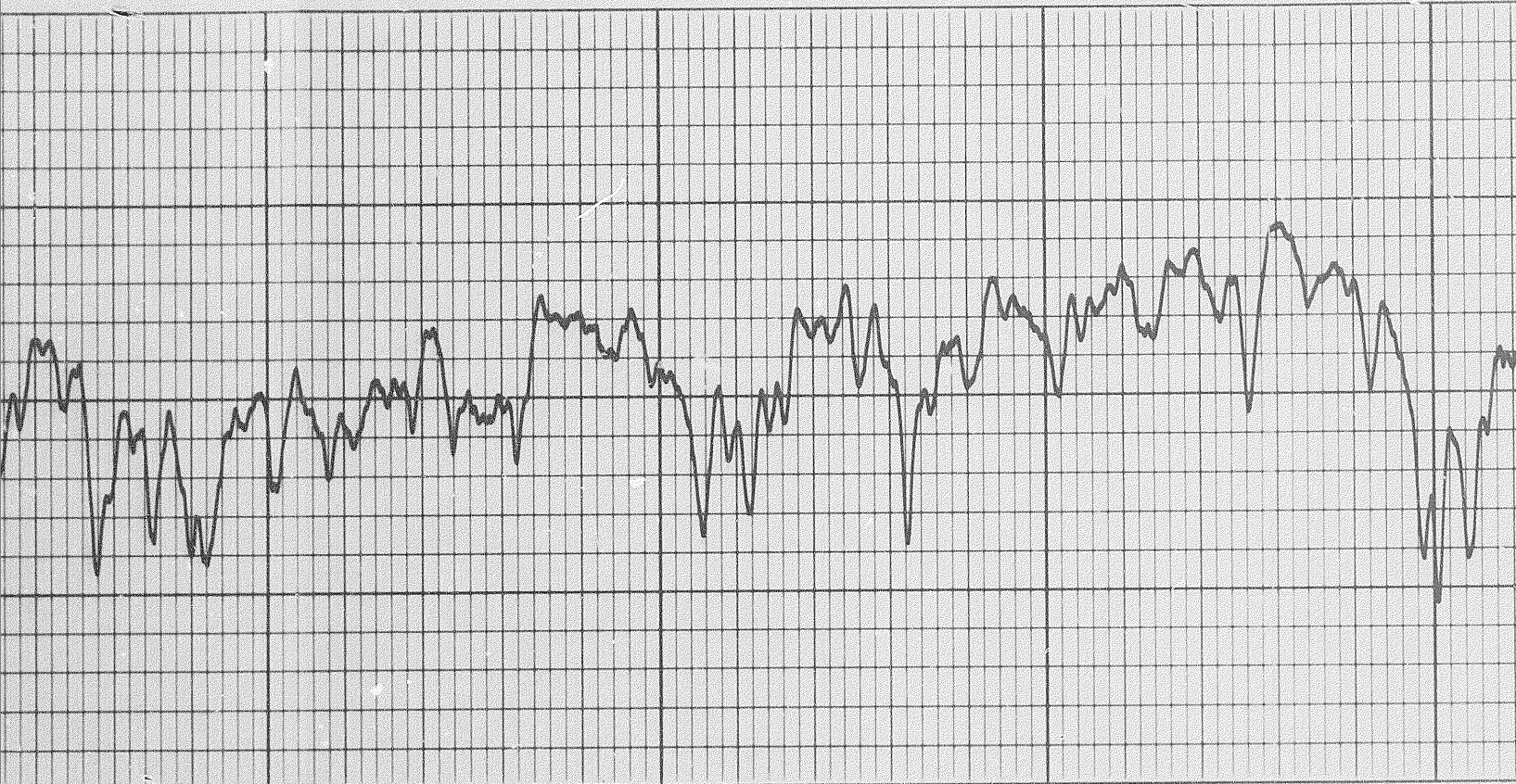


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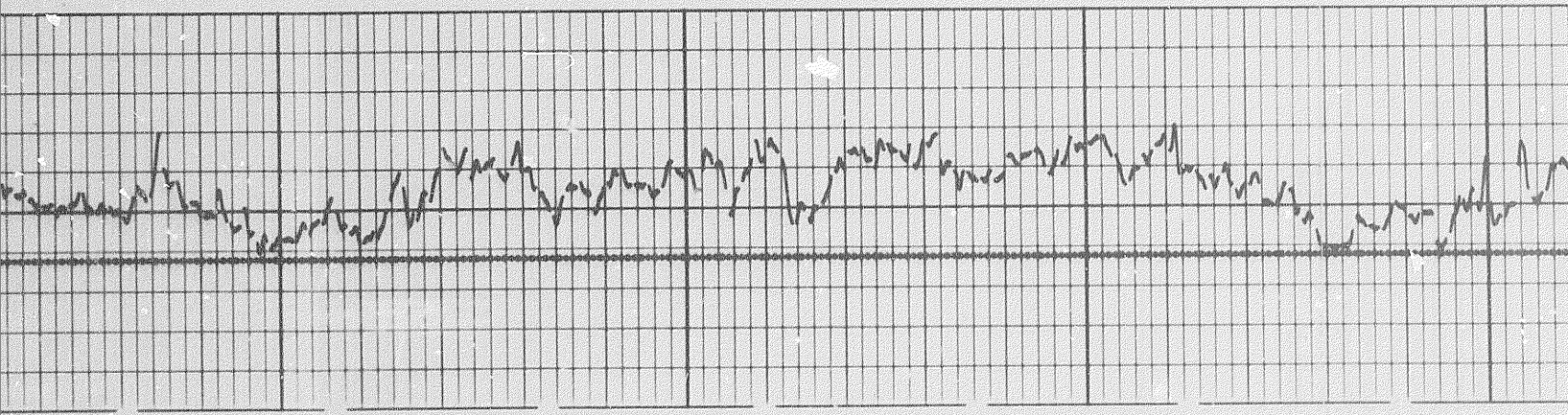


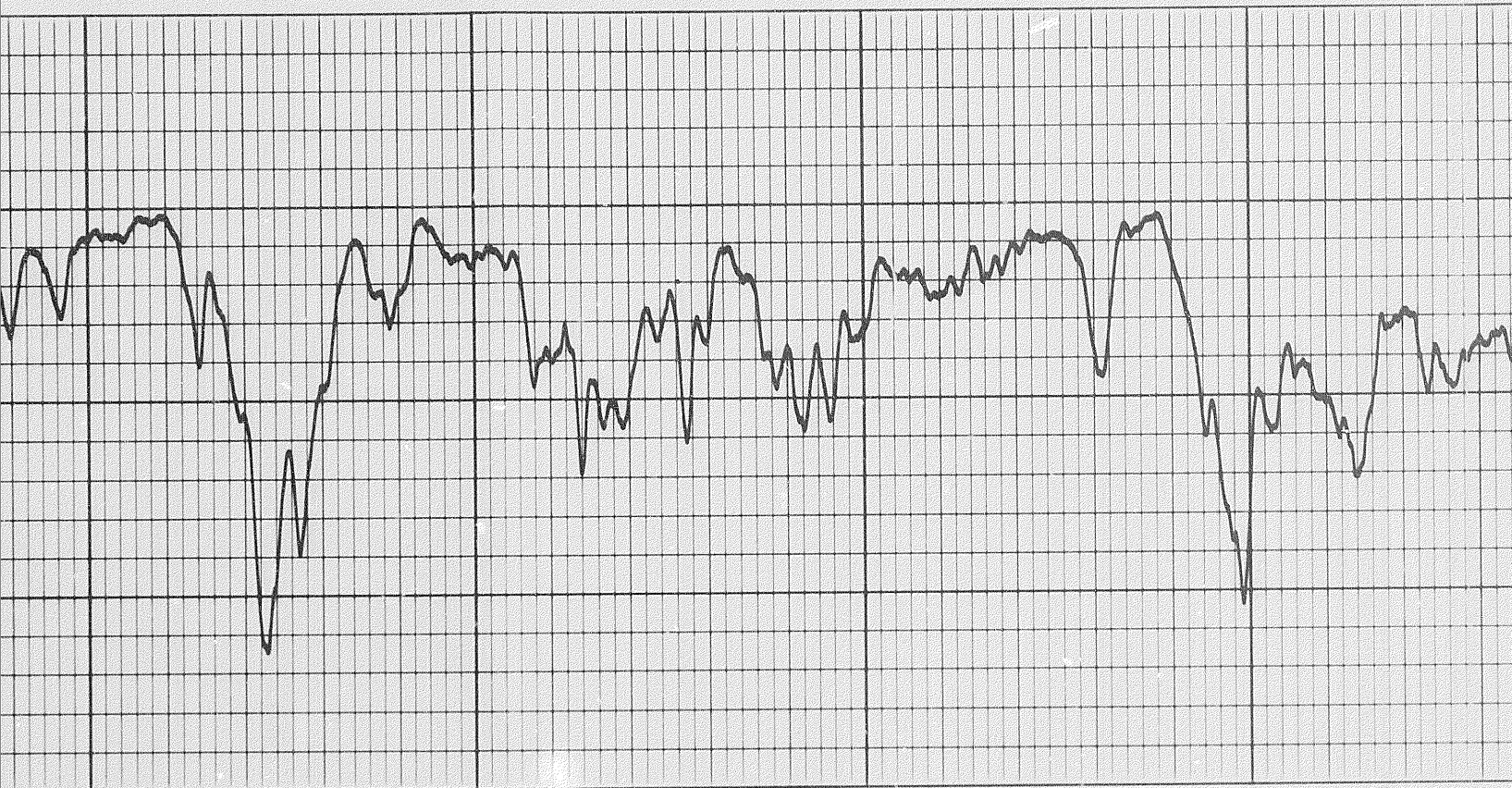
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9900

10000



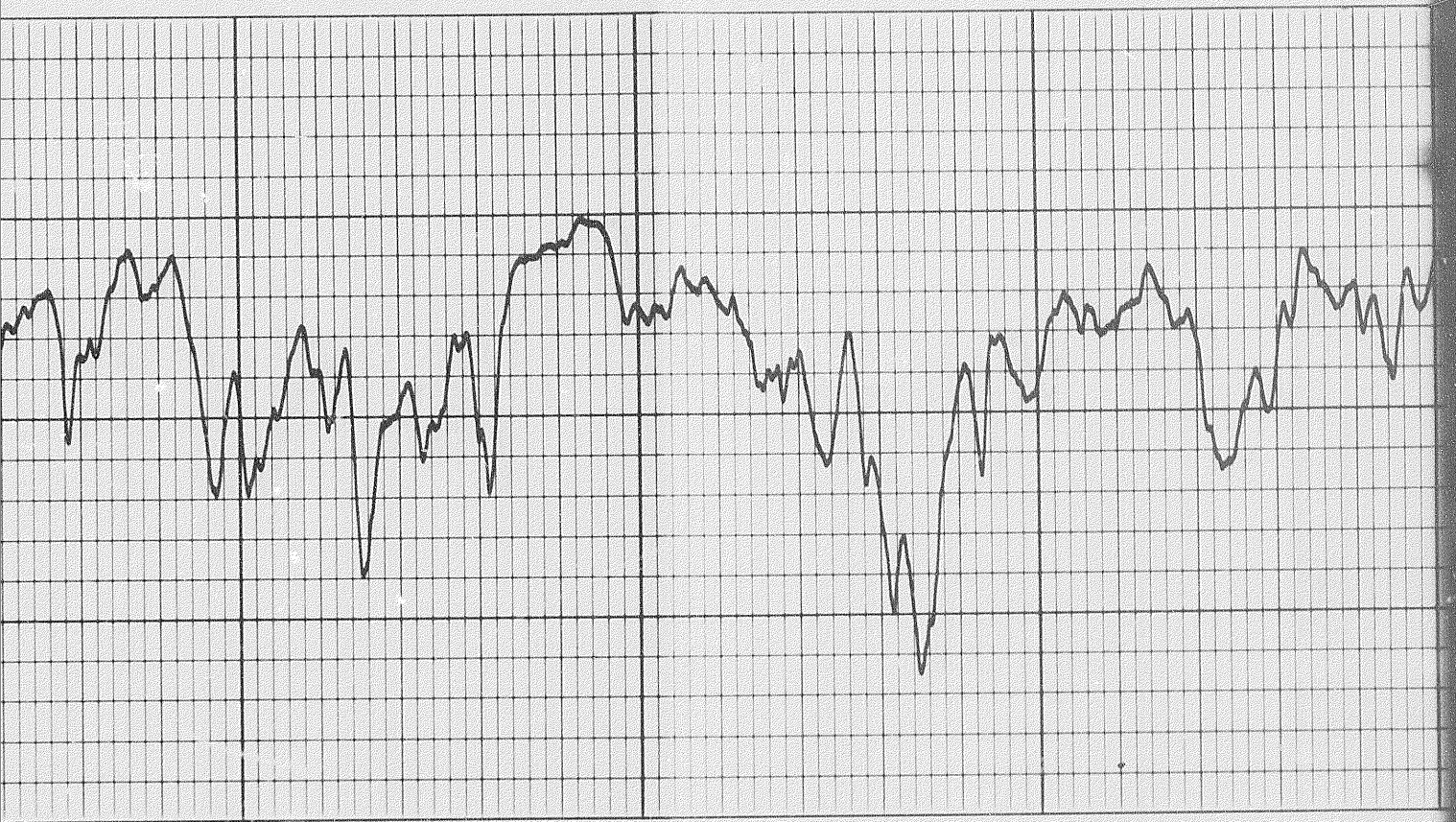


10:00

10:20

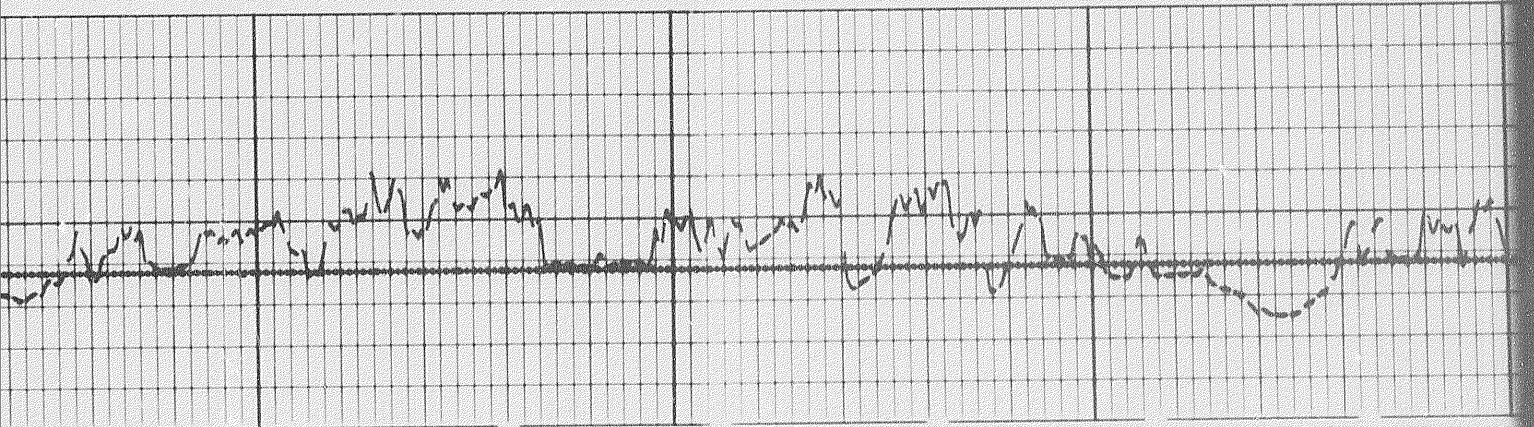


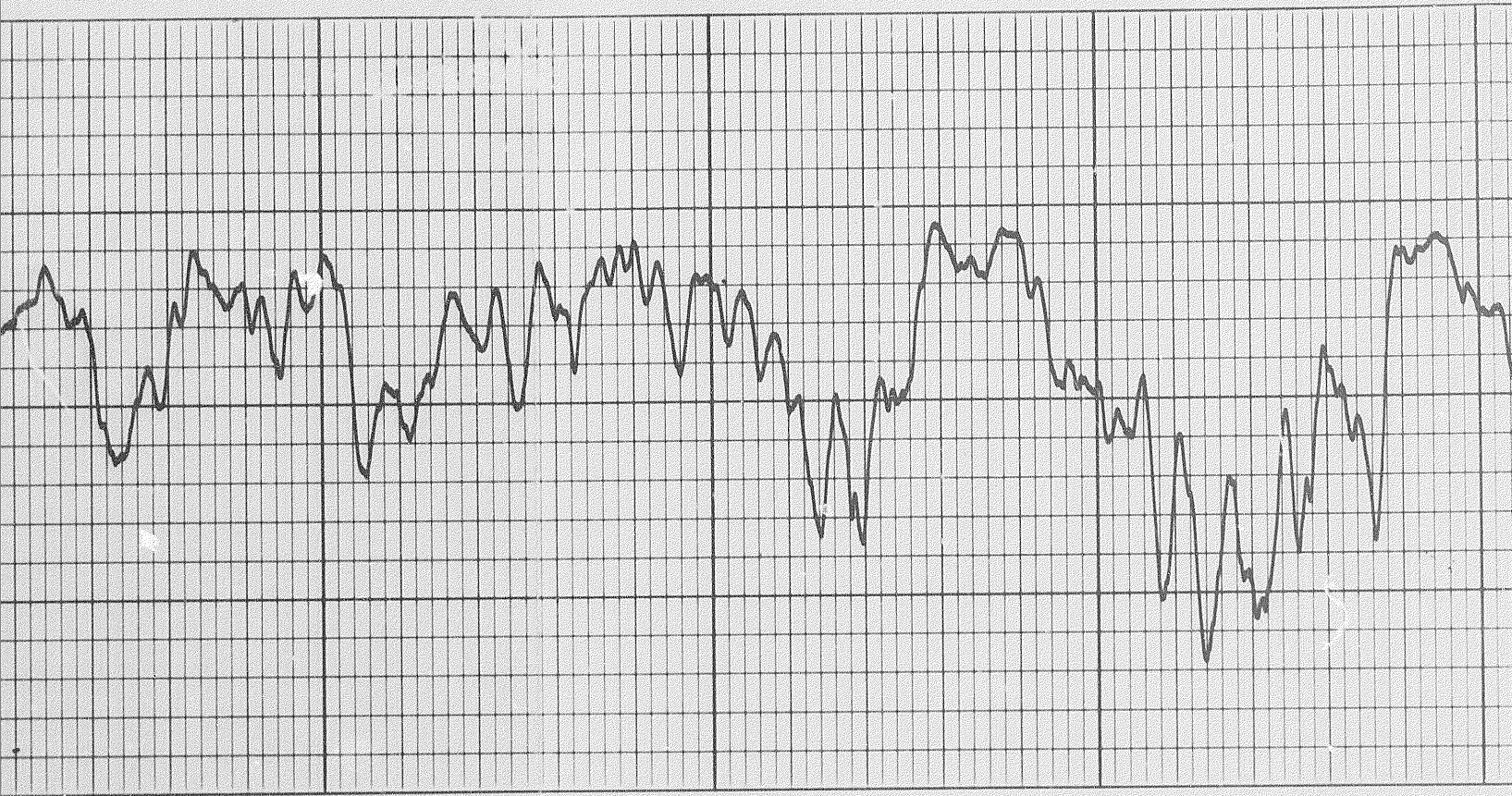
8 of



10400

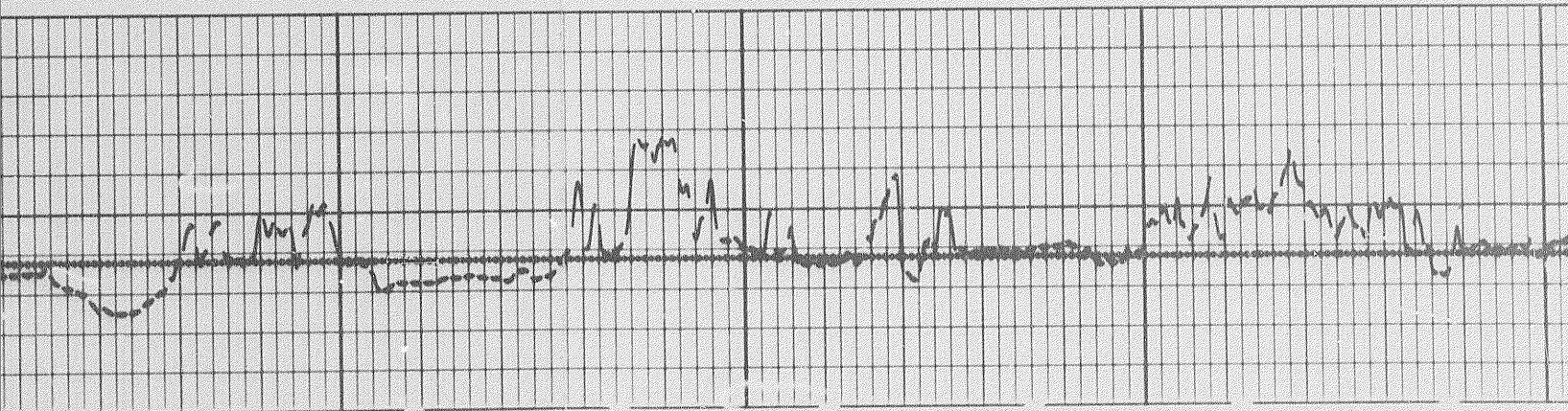
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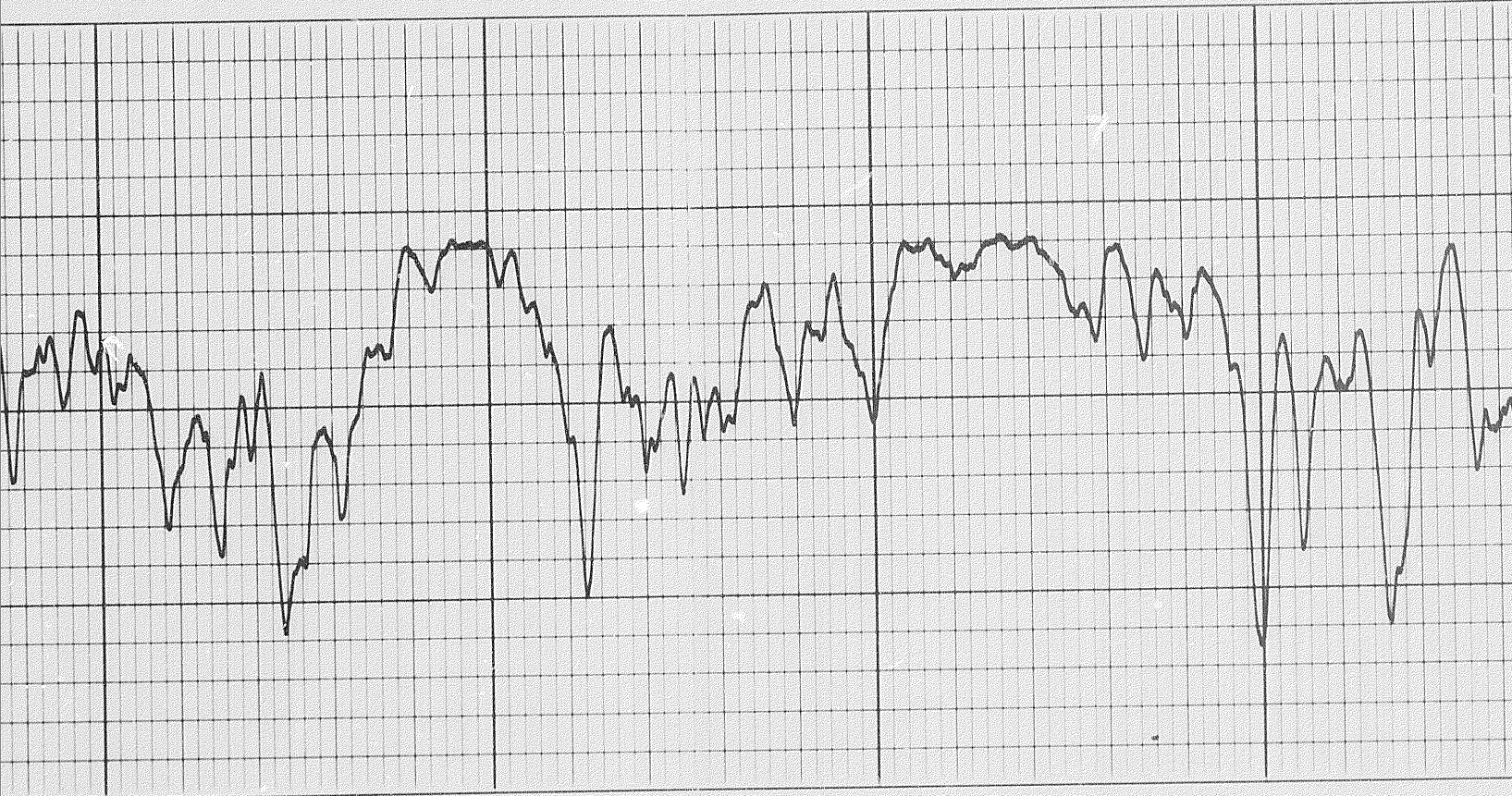




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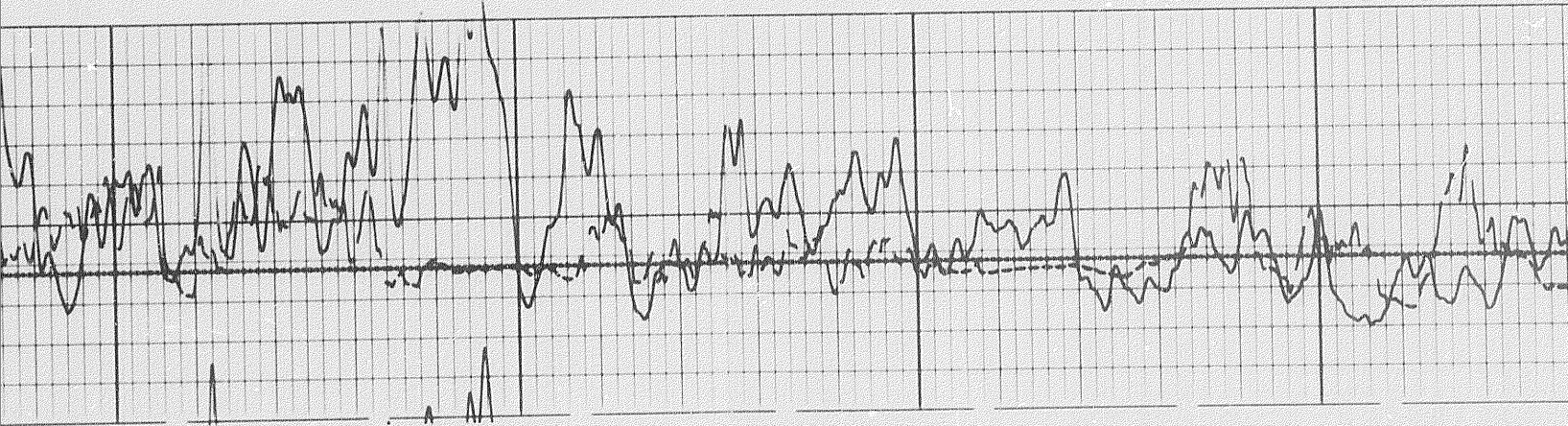
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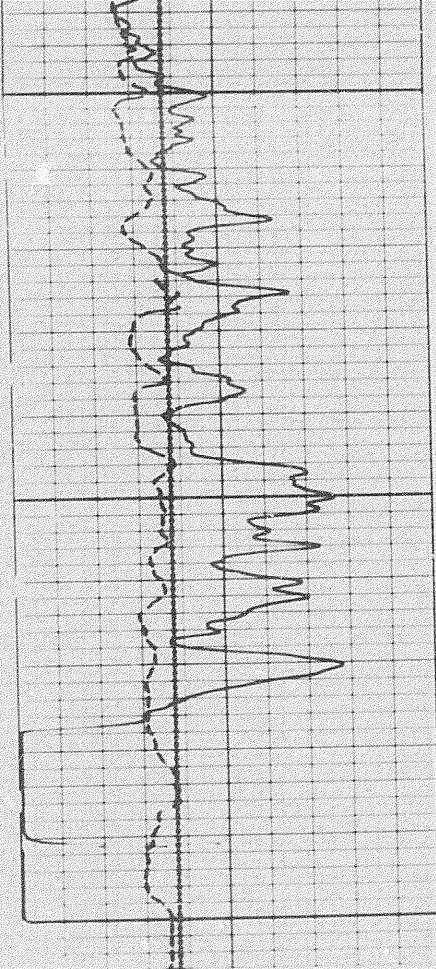


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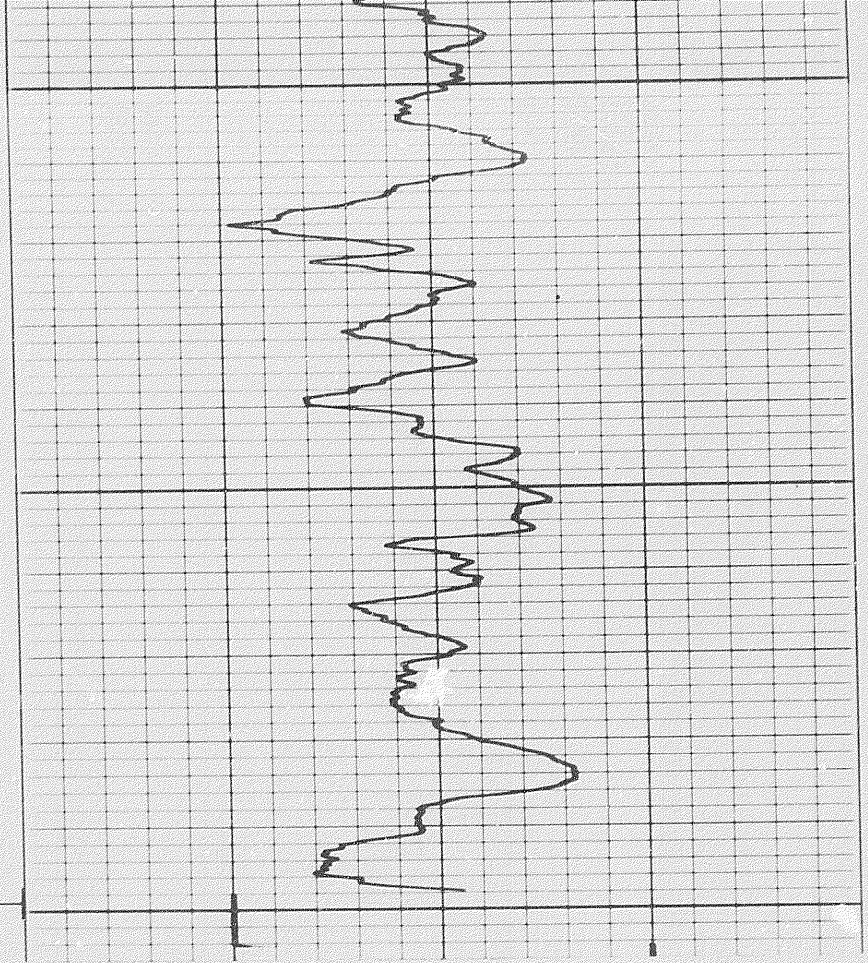
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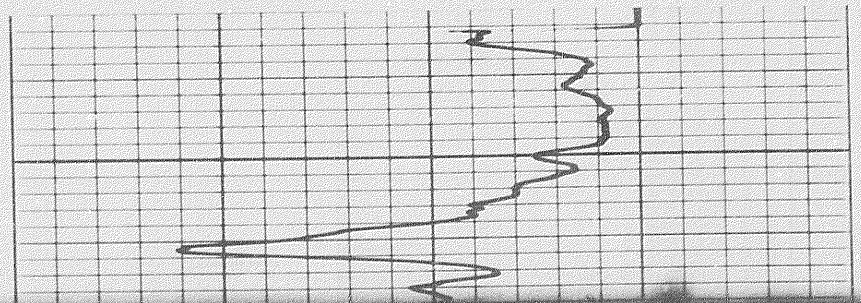
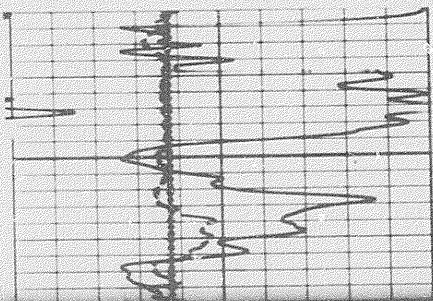
FR

0008

1000



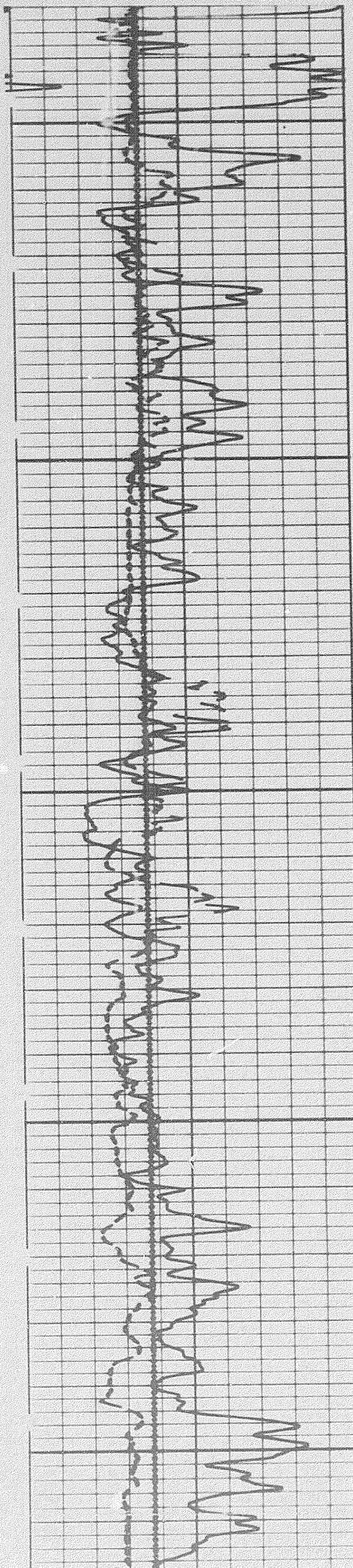
REPEAT SECTION



REPEAT SECTION

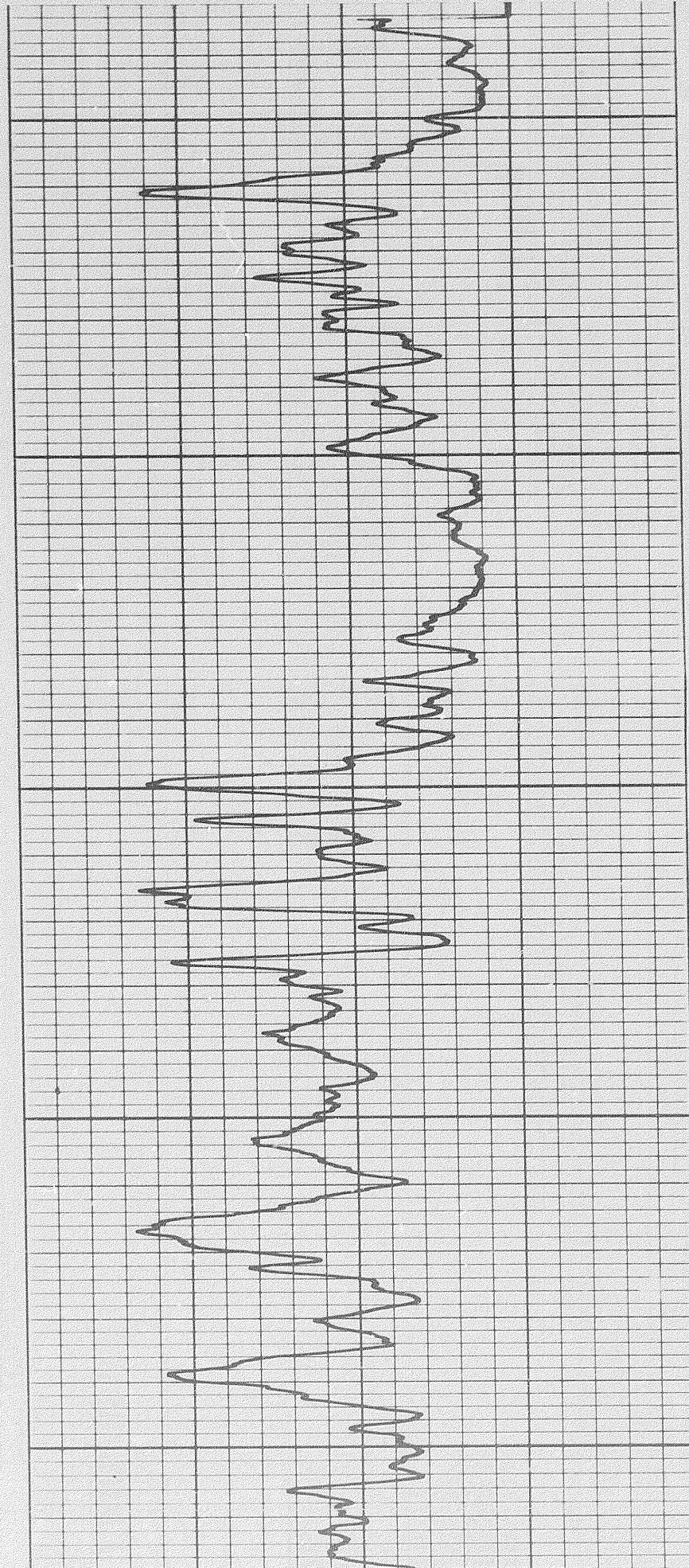


REPEAT SECTION



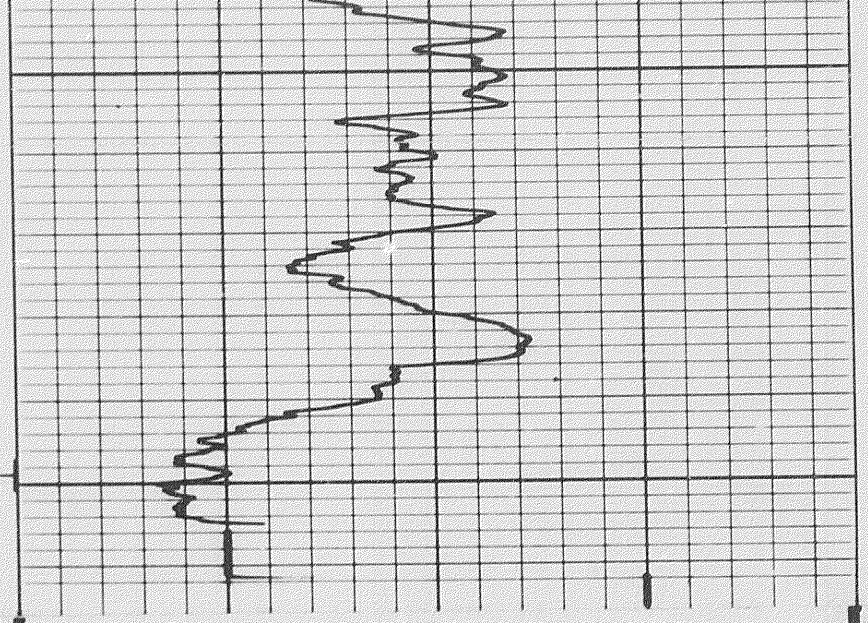
00801

00901





FR
0001



Sens. _____ T.C. _____
Zero _____ div. to left

GAMMA RAY
API UNITS

6 7 8 9 10 11 12 13 14

Speed in FPM

30 20 10 0 -10
LIMESTONE

CALIPER
hole diameter in inches

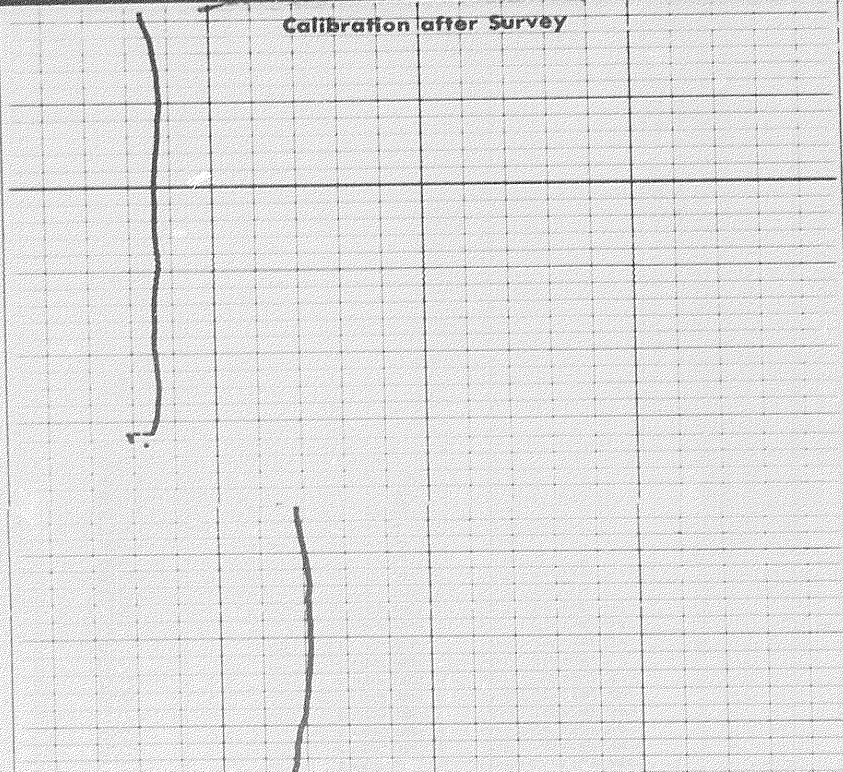
DEPTHS

POROSITY (%)

Calibration after Survey

14

15



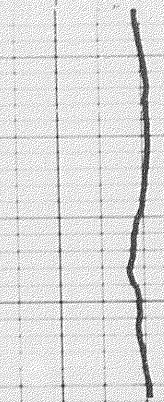
15

13

12

11

10



Calibration before Survey

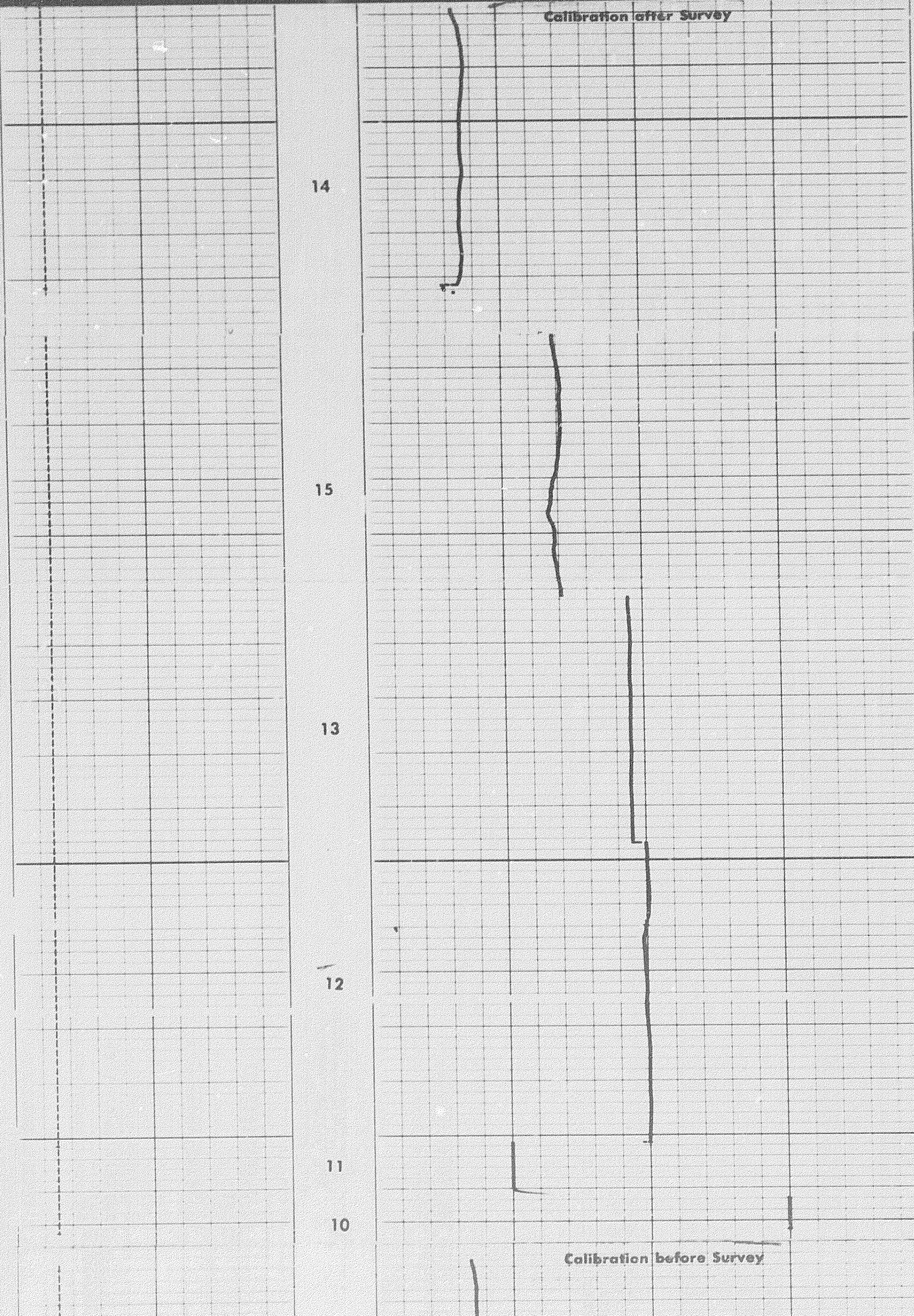
← Speed in FPM → Wd in FPM	GAMMA RAY API UNITS 6 7 8 9 10 11 12 13 14	30 20 10 0 -10 LIMESTONE
	CALIPER hole diameter in inches	DEPTHS

Calibration after Survey

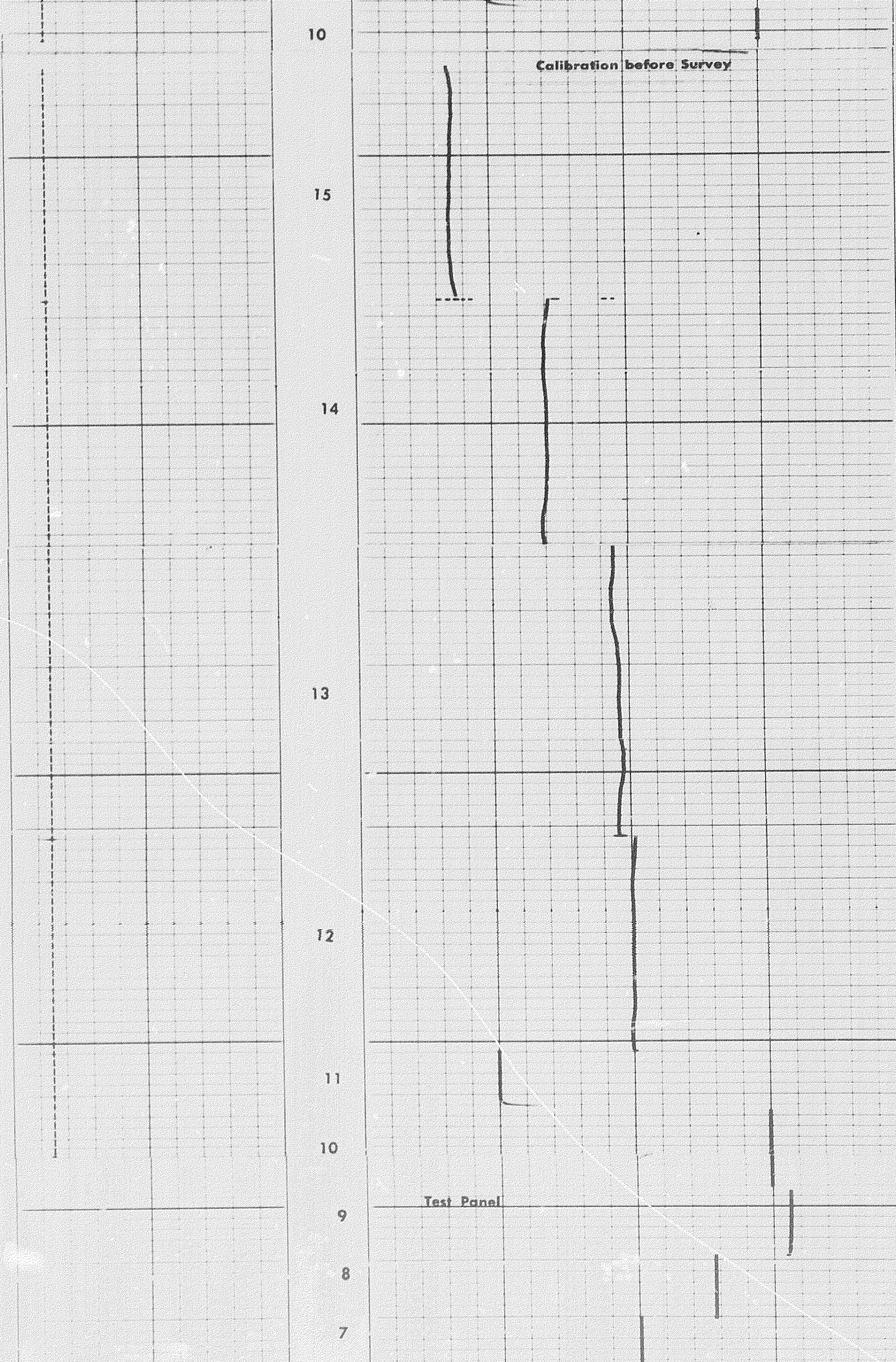
CALIPER
hole diameter in inches

DEPTH

POROSITY (%)



117011



10

Calibration before Survey

15

14

13

12

11

10

Test Panel

9

8

7



COMPANY CHEVRON STANDARD LIMITED

WELL CHEVRON SOBC WM N PARKIN YT D-61

FIELD WILDCAT PROVINCE YUKON TERRITORIES

