





any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to Clause 7 of our General Terms and Conditions as set out in our current Price Schedule.

**SPONTANEOUS-POTENTIAL**  
MILLIVOLTS

**CONDUCTIVITY**  
MILLIMHOS/M =  $\frac{1000}{\text{OHMS. M}^2/\text{M}}$



**DEEP INDUCTION LOG**

1000 500 0

**RESISTIVITY**  
OHMS. M<sup>2</sup>/M

**DEEP INDUCTION LOG**

0 100

0 1000

**AVERAGED LATEROLOG - 8**

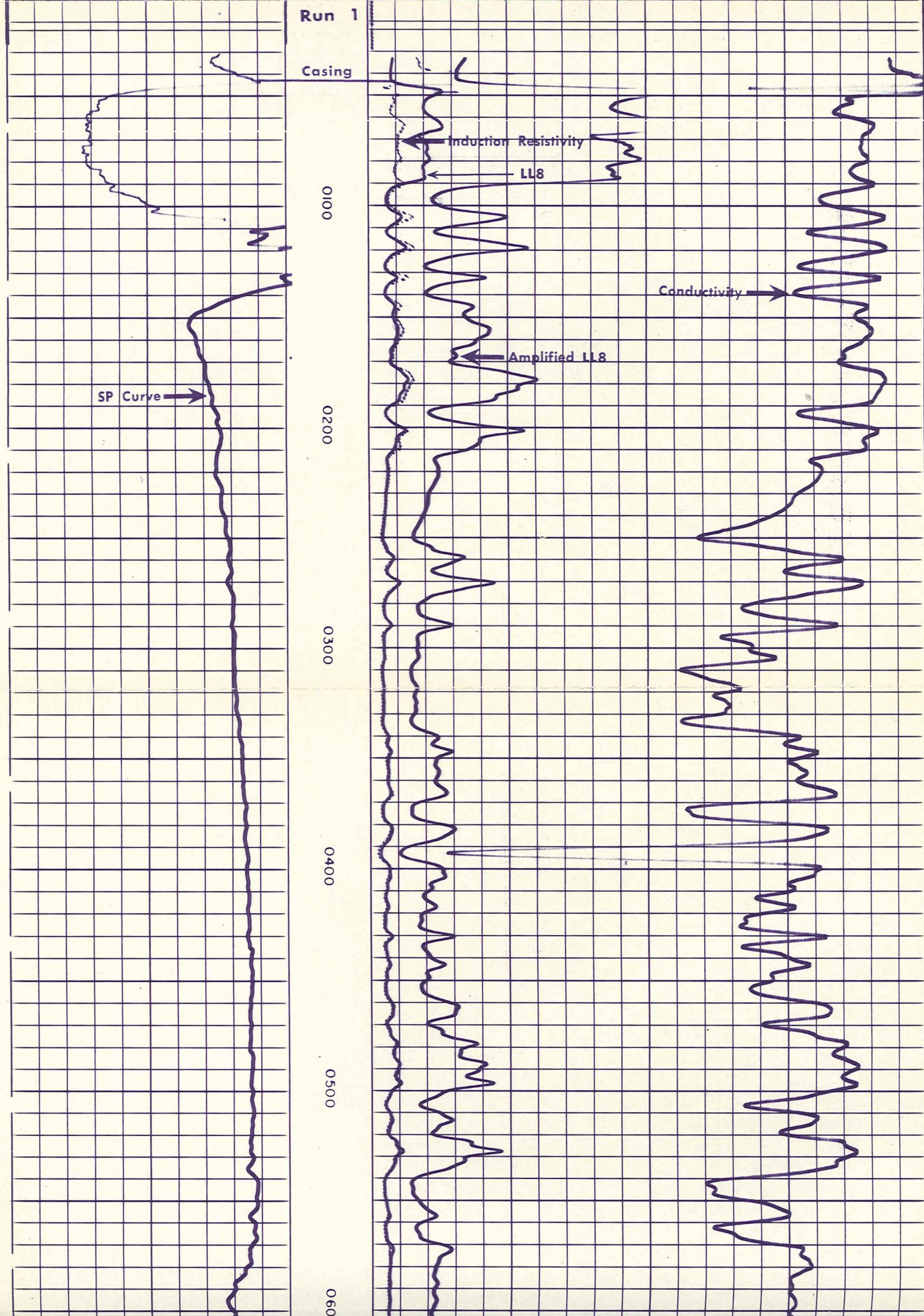
0 100

0 1000

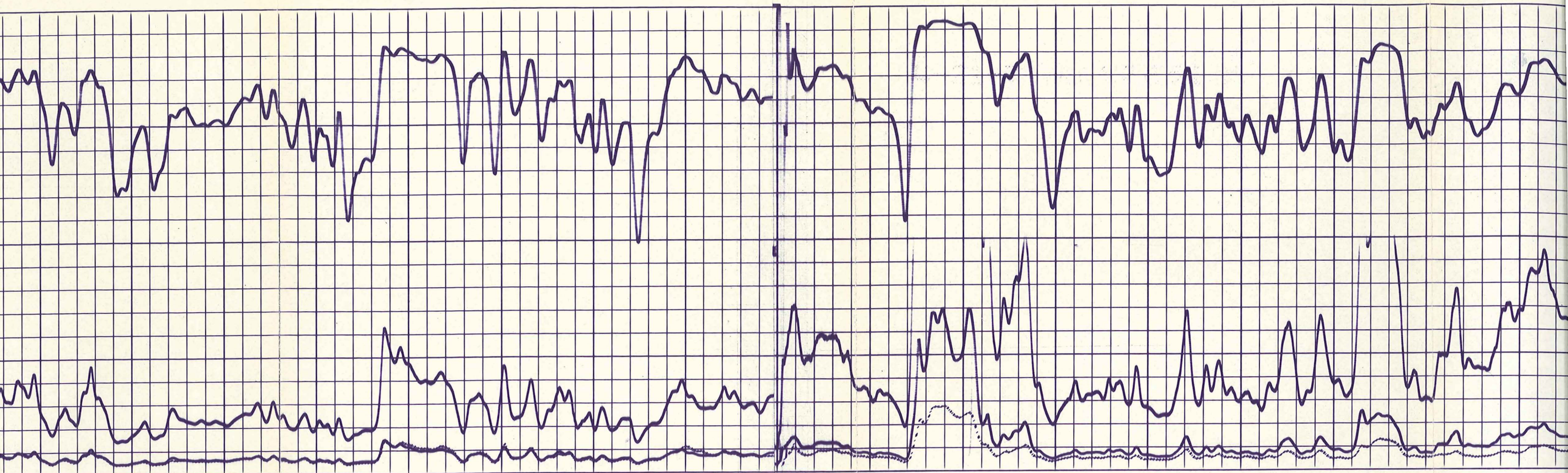
**AMP. AVE. LATEROLOG - 8** 20

Run 1

Casing

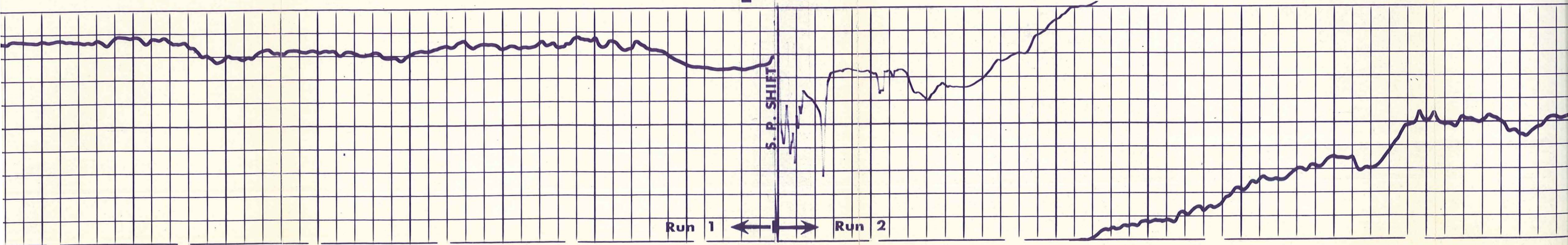






0500                      0600                      0700                      0800                      0900                      1000                      1100                      1200                      1300

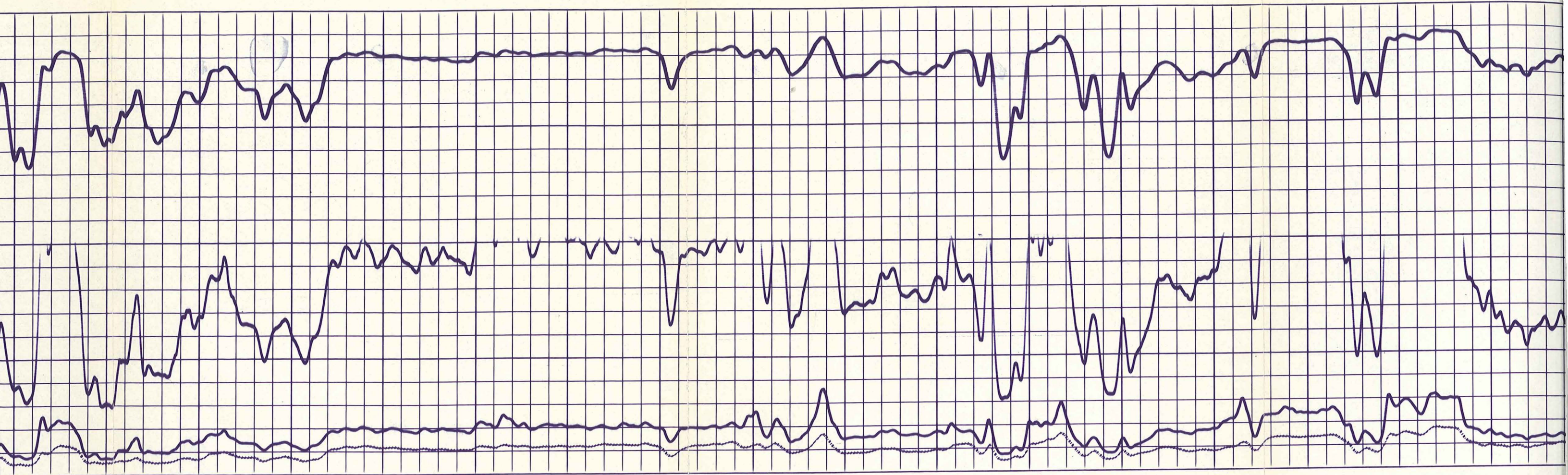
Run 1  
Run 2



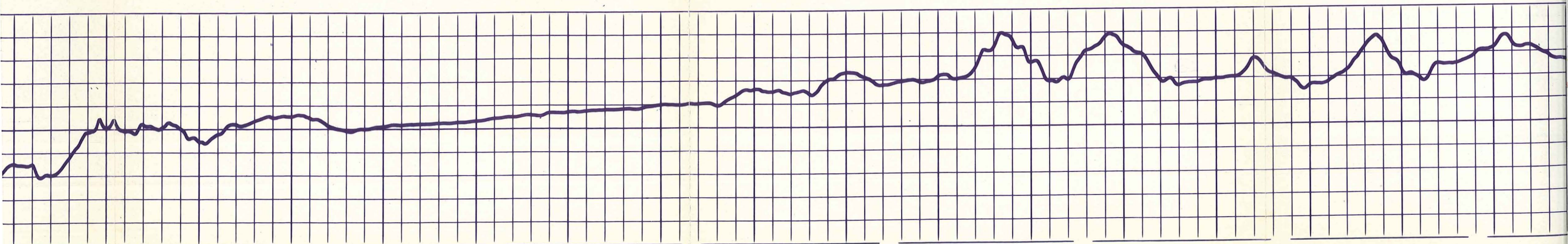
S. P. SHIFT

Run 1   ←   →   Run 2





200                      1300                      1400                      1500                      1600                      1700                      1800                      1900                      2000







2000

2100

2200

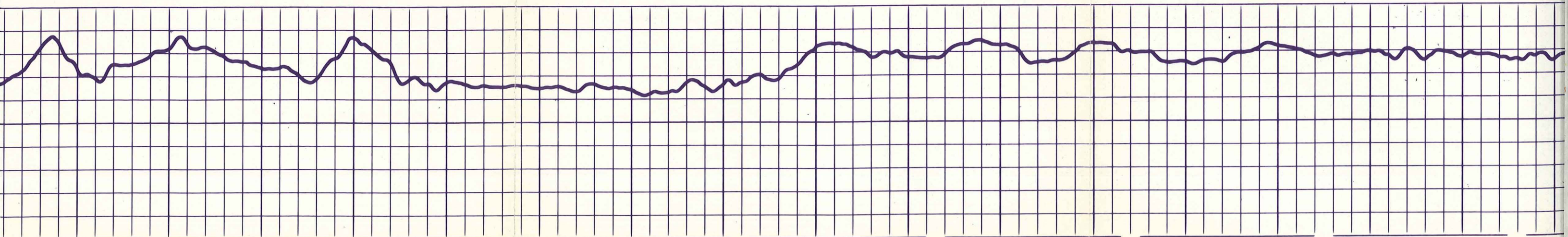
2300

2400

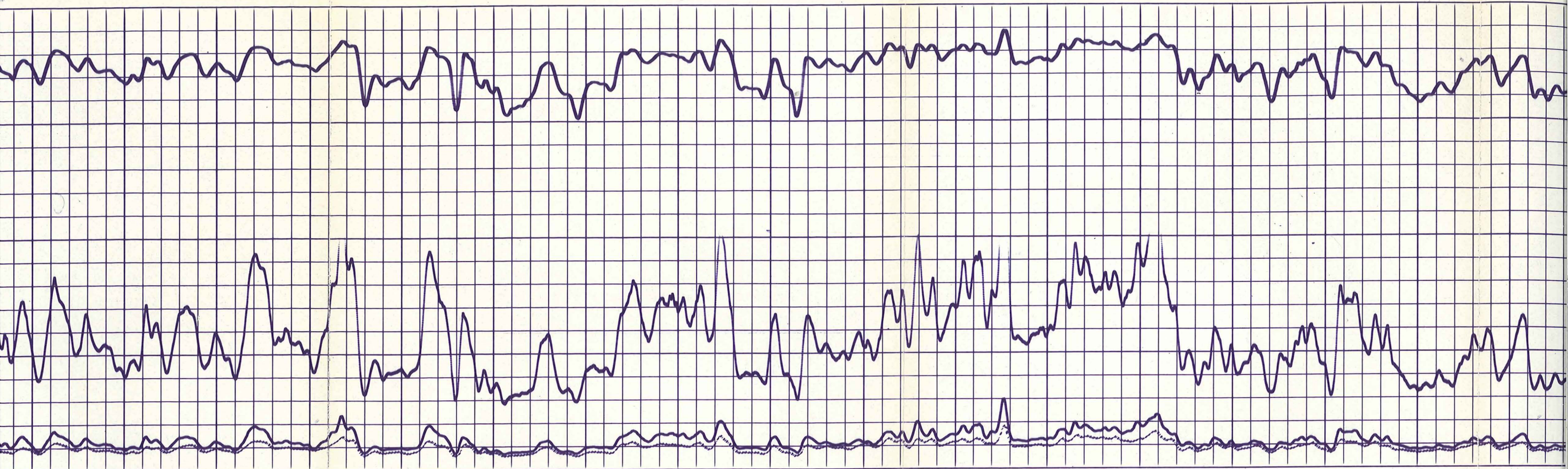
2500

2600

2700







2700

2800

2900

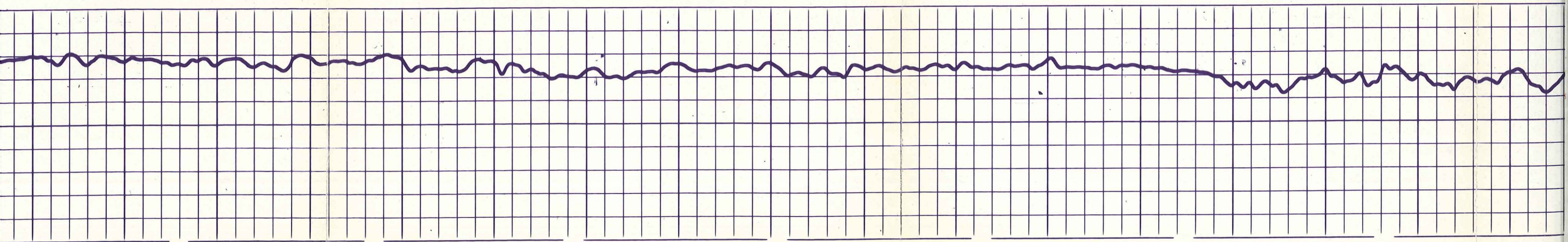
3000

3100

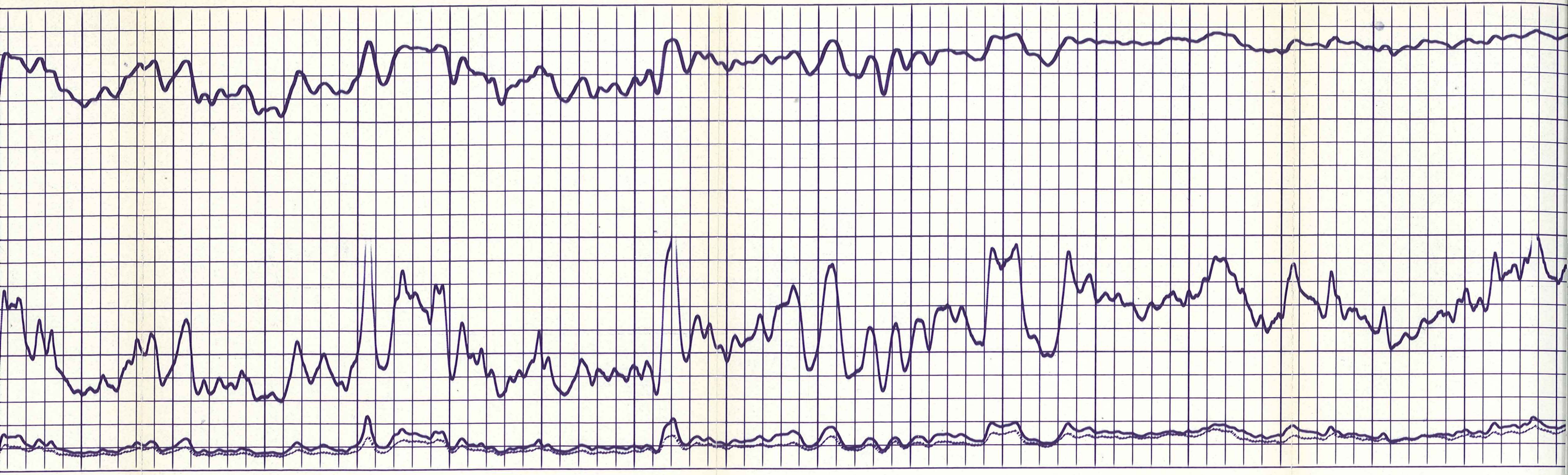
3200

3300

3400







3400

3500

3600

3700

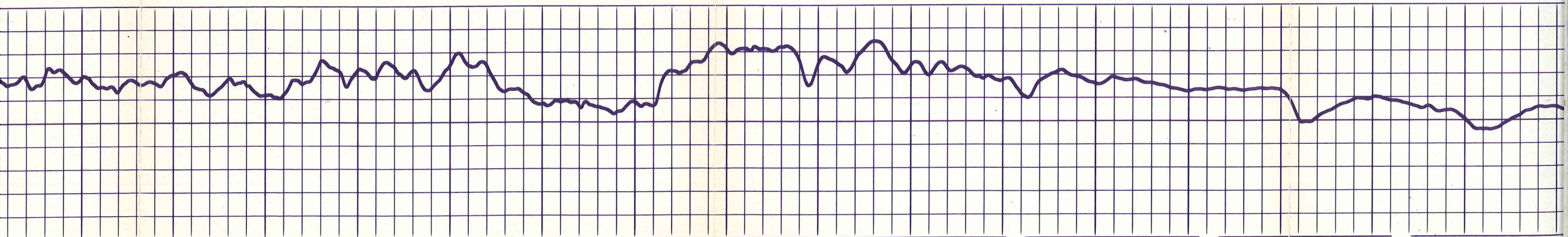
3800

3900

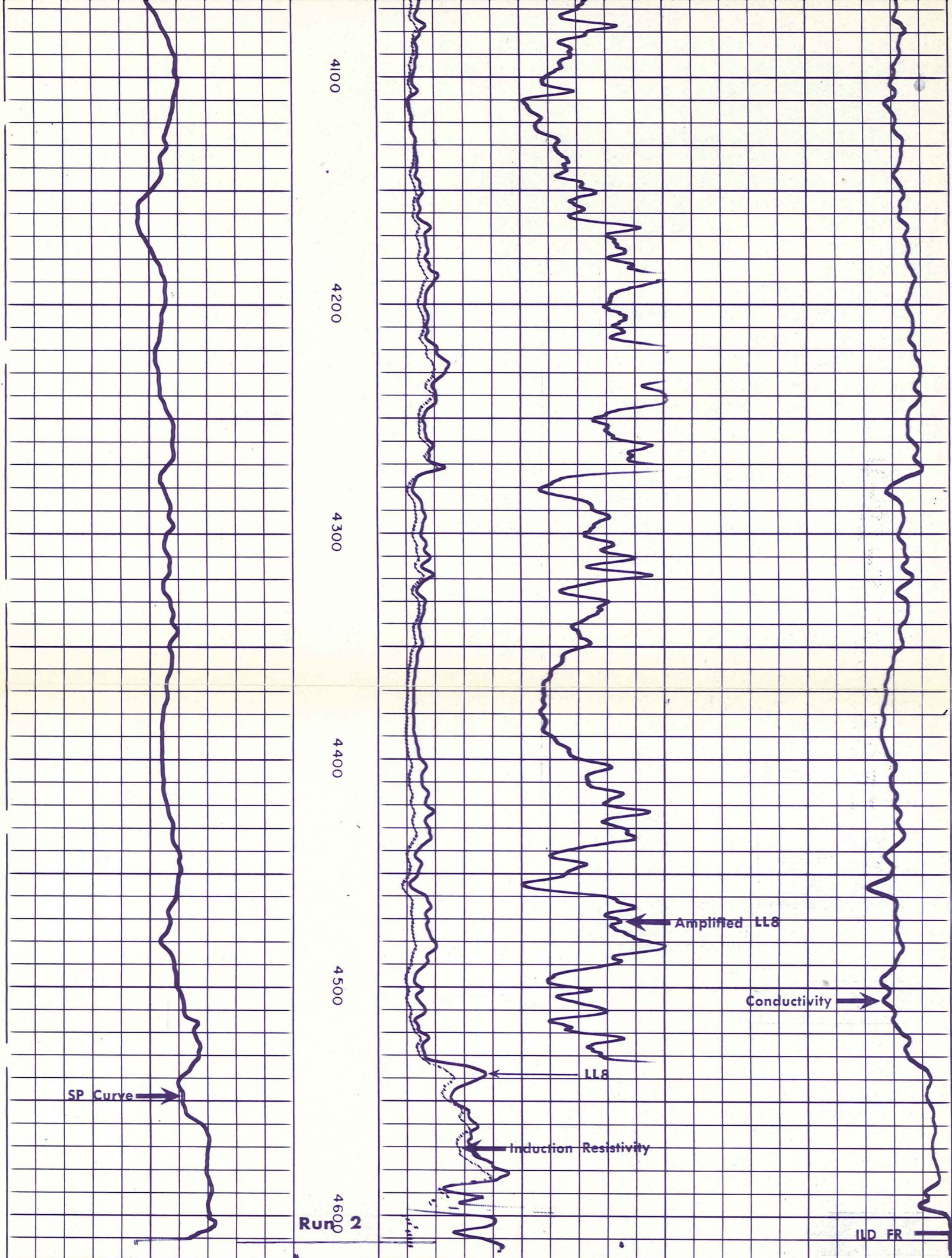
4000

4100

4200





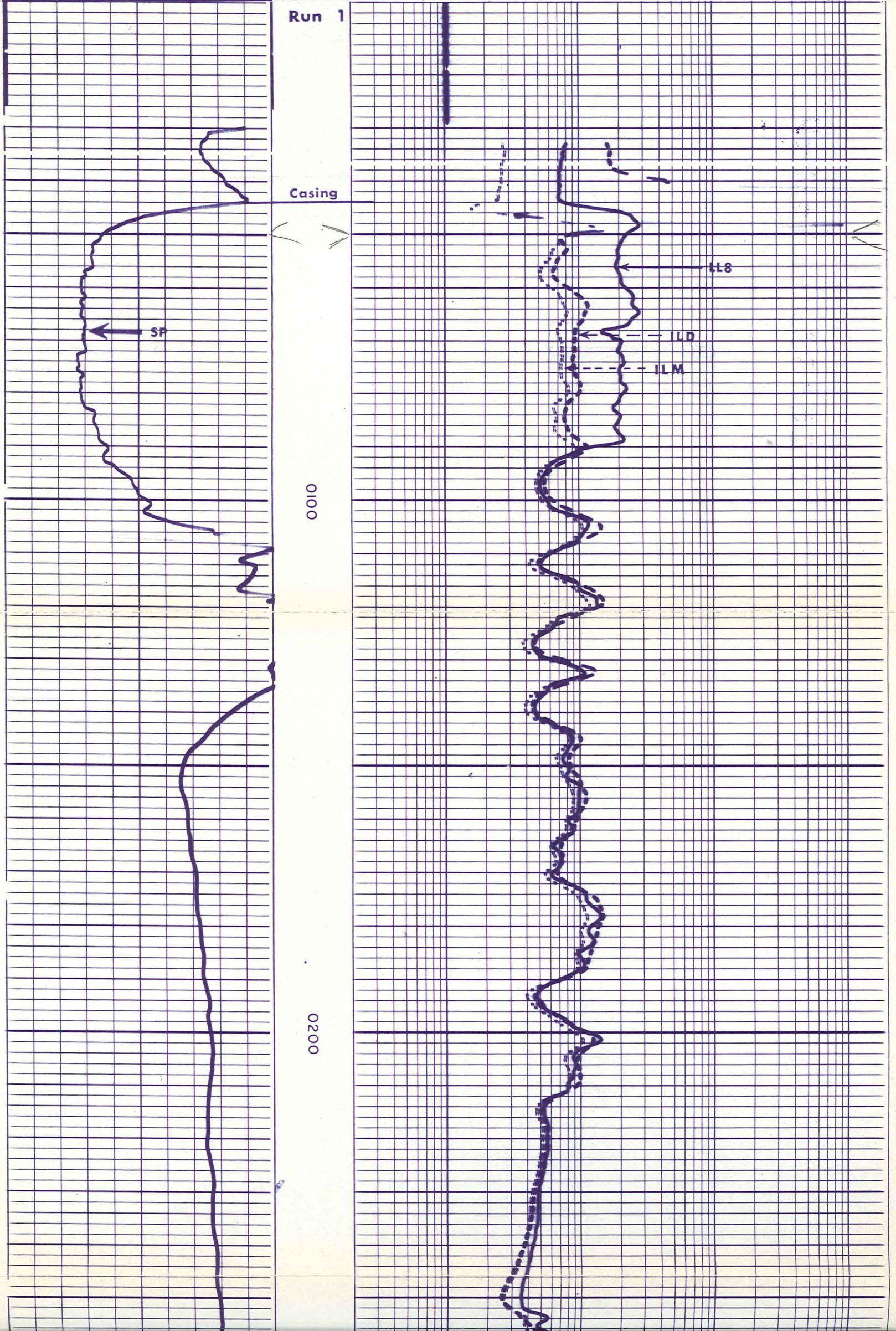


		AMP. AVE. LATEROLOG — 8 0 20
		AVERAGED LATEROLOG — 8 0 100
		0 1000
		DEEP INDUCTION LOG 0 100 0 1000
		RESISTIVITY OHMS. M <sup>2</sup> /M
		1000 500 0 DEEP INDUCTION LOG
SPONTANEOUS-POTENTIAL MILLIVOLTS	DEPTHS	CONDUCTIVITY MILLIMHOS/M = $\frac{1000}{\text{OHMS. M}^2/\text{M}}$
DETAIL LOG 5" = 100'		
SPONTANEOUS-POTENTIAL MILLIVOLTS	DEPTHS	RESISTIVITY OHMS. M <sup>2</sup> /M
		DEEP INDUCTION LOG

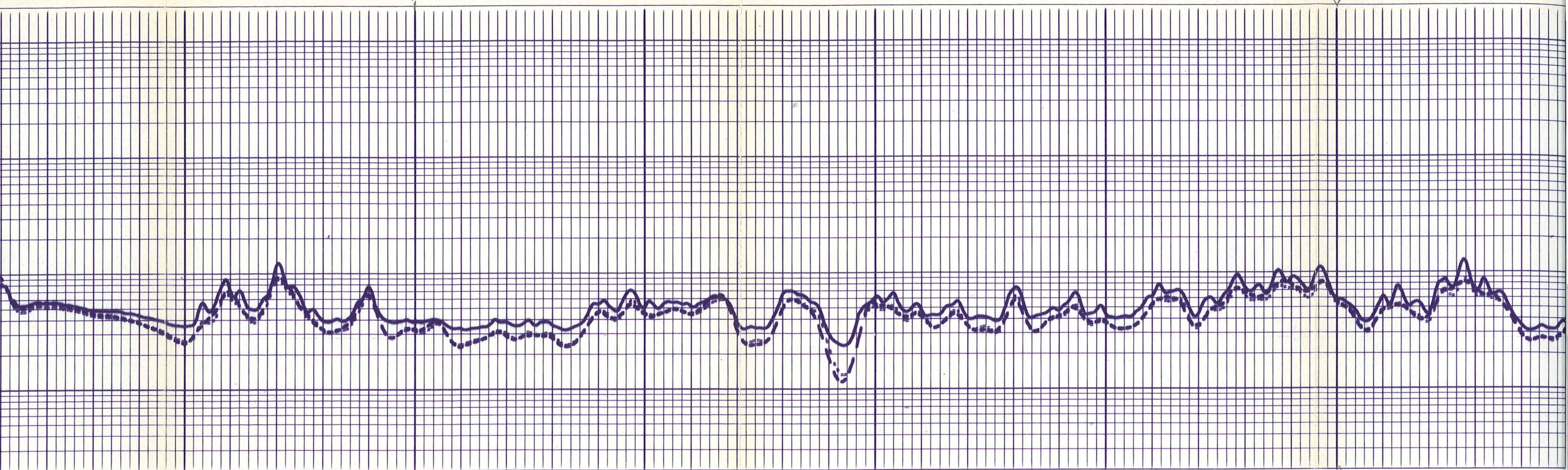




		DEEP INDUCTION LOG
SPONTANEOUS-POTENTIAL MILLIVOLTS	DEPTHS	CONDUCTIVITY MILLIMHOS/M = $\frac{1000}{\text{OHMS. M}^2/\text{M}}$
DETAIL LOG 5" = 100'		
SPONTANEOUS-POTENTIAL MILLIVOLTS	DEPTHS	RESISTIVITY OHMS. M <sup>2</sup> /M
		DEEP INDUCTION LOG 0.2 1.0 10 100 1000 2000
		MEDIUM INDUCTION LOG 0.2 1.0 10 100 1000 2000
		LATEROLOG -8 0.2 1.0 10 100 1000 2000



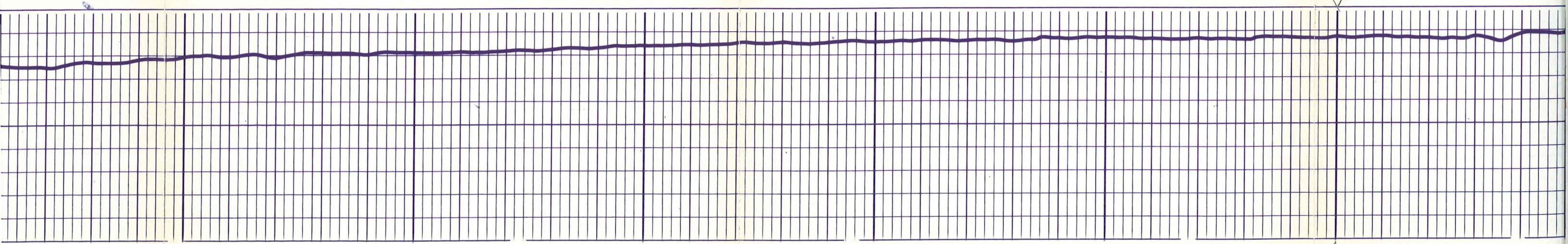




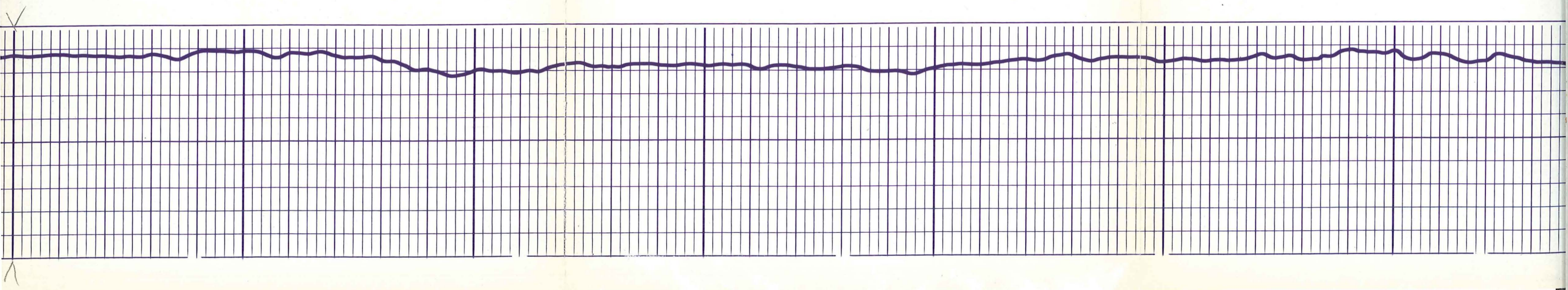
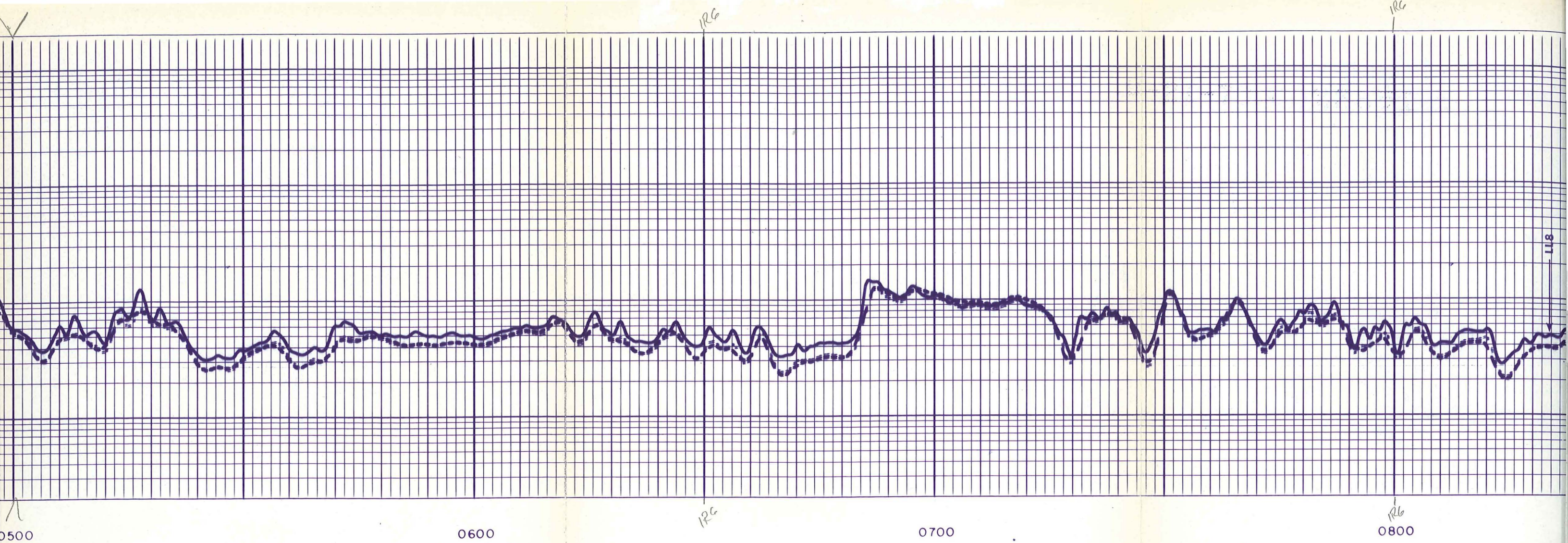
126  
0300

0400

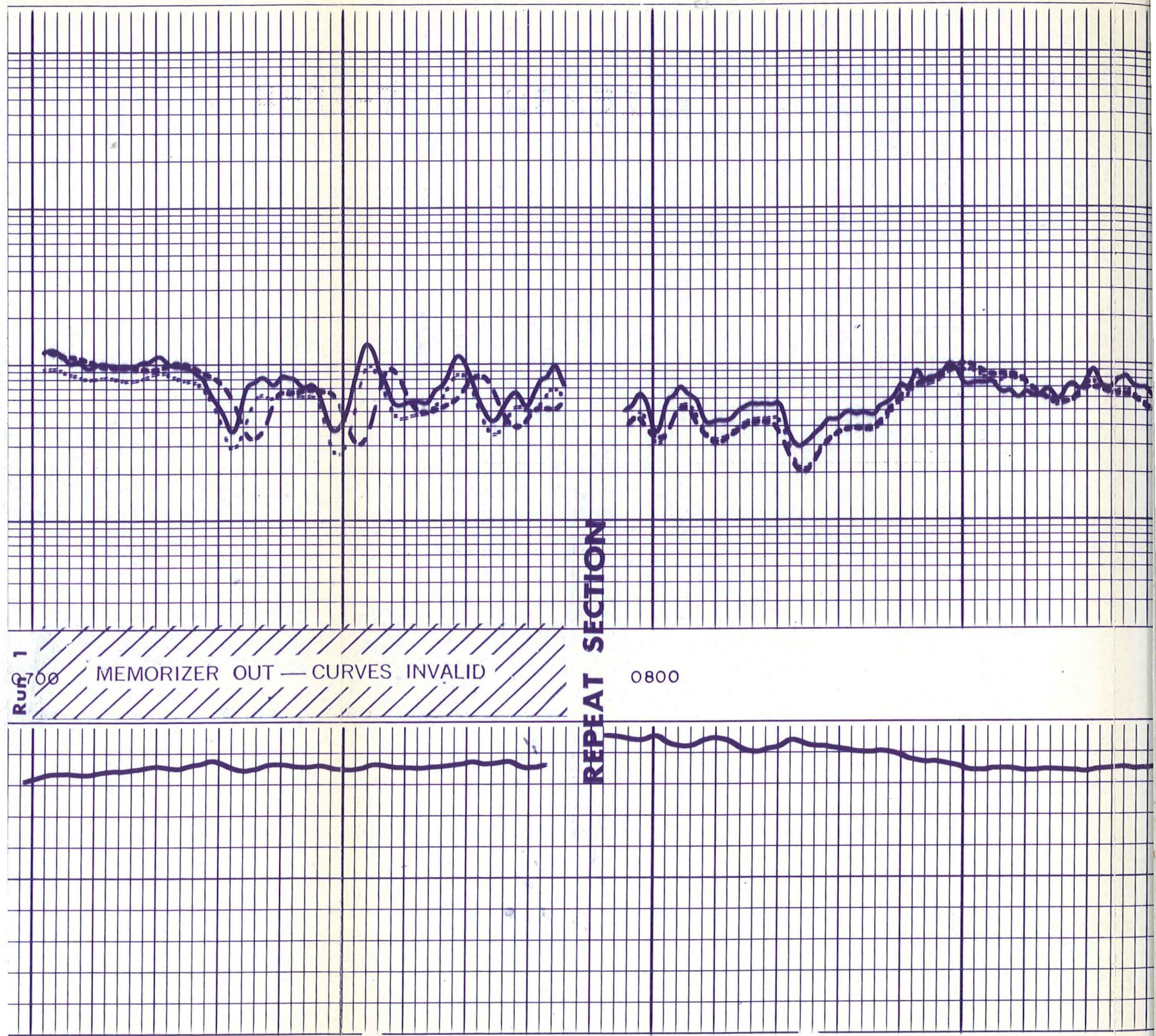
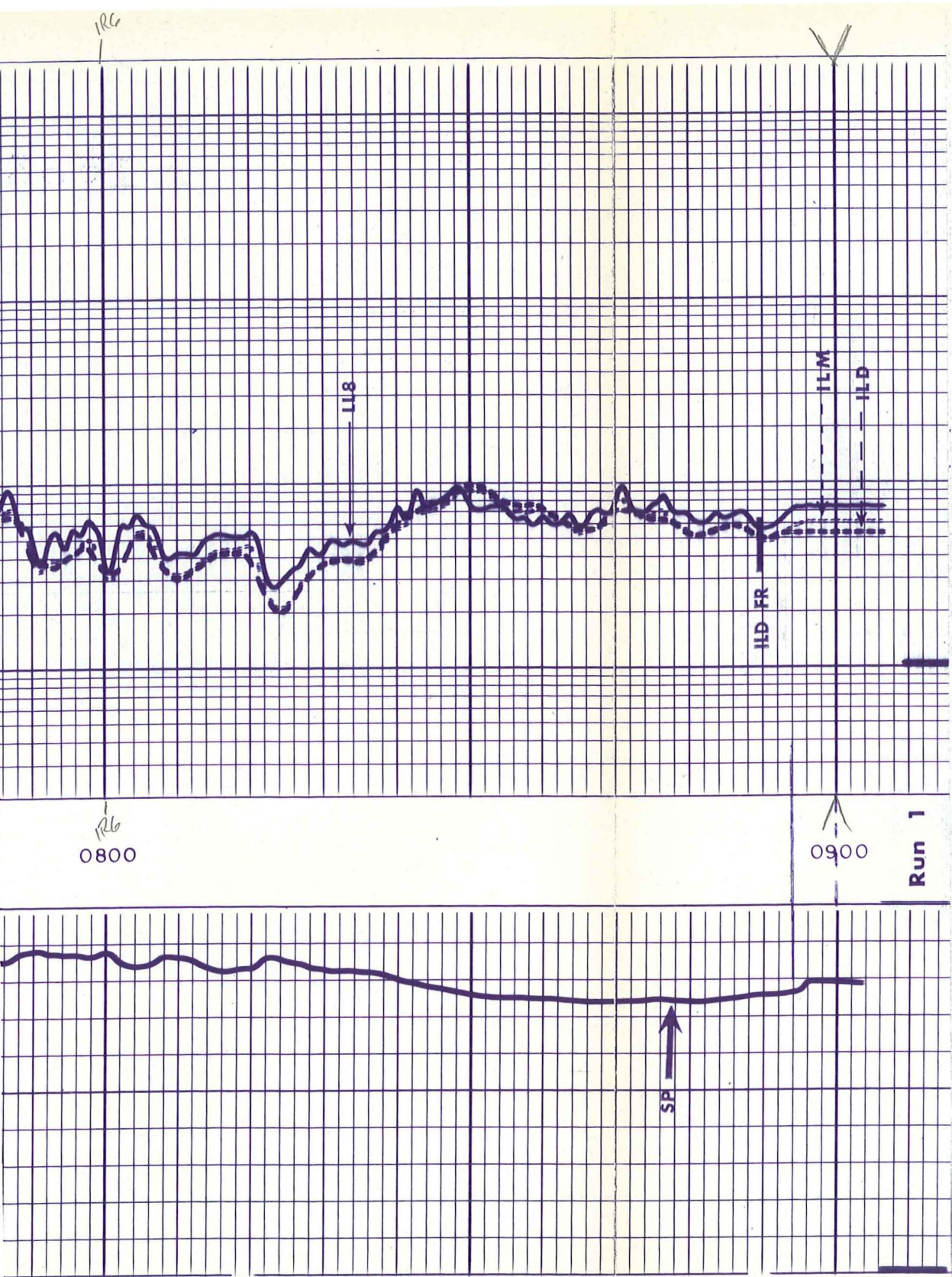
0500



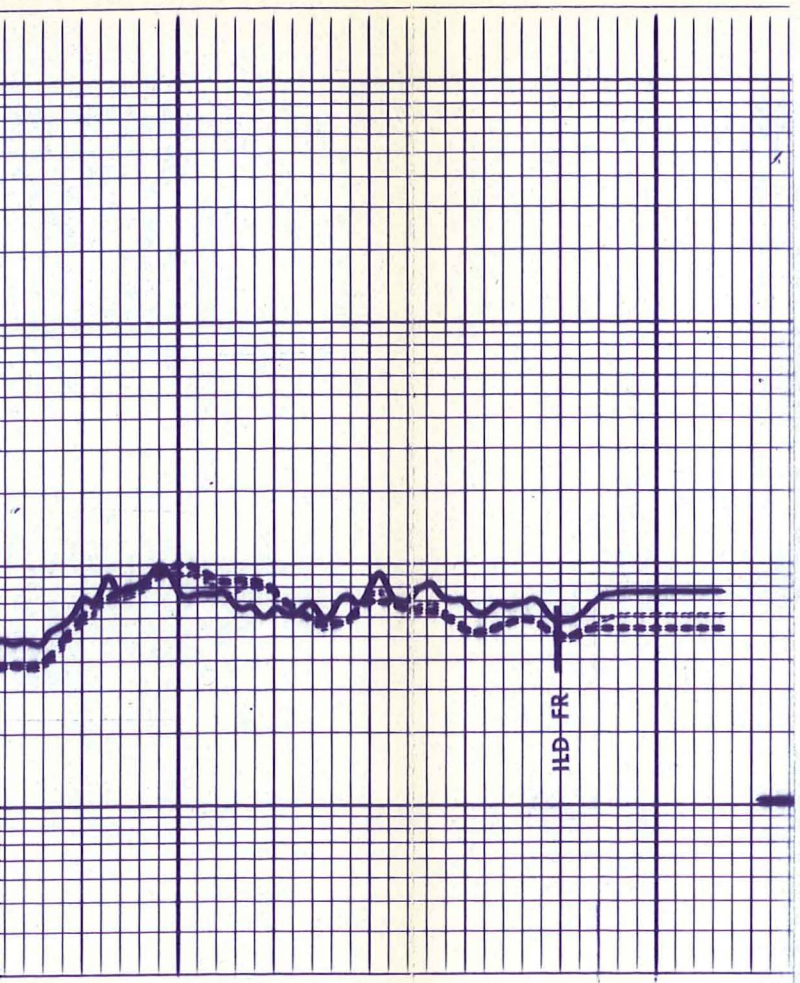






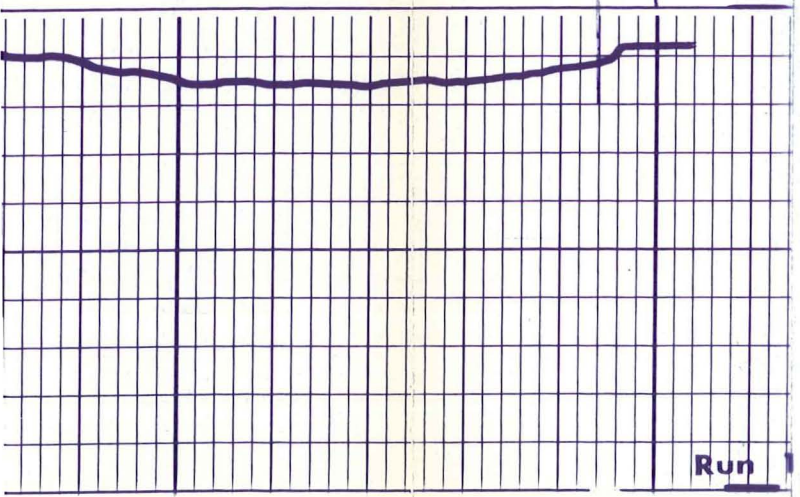






0900

Run 1

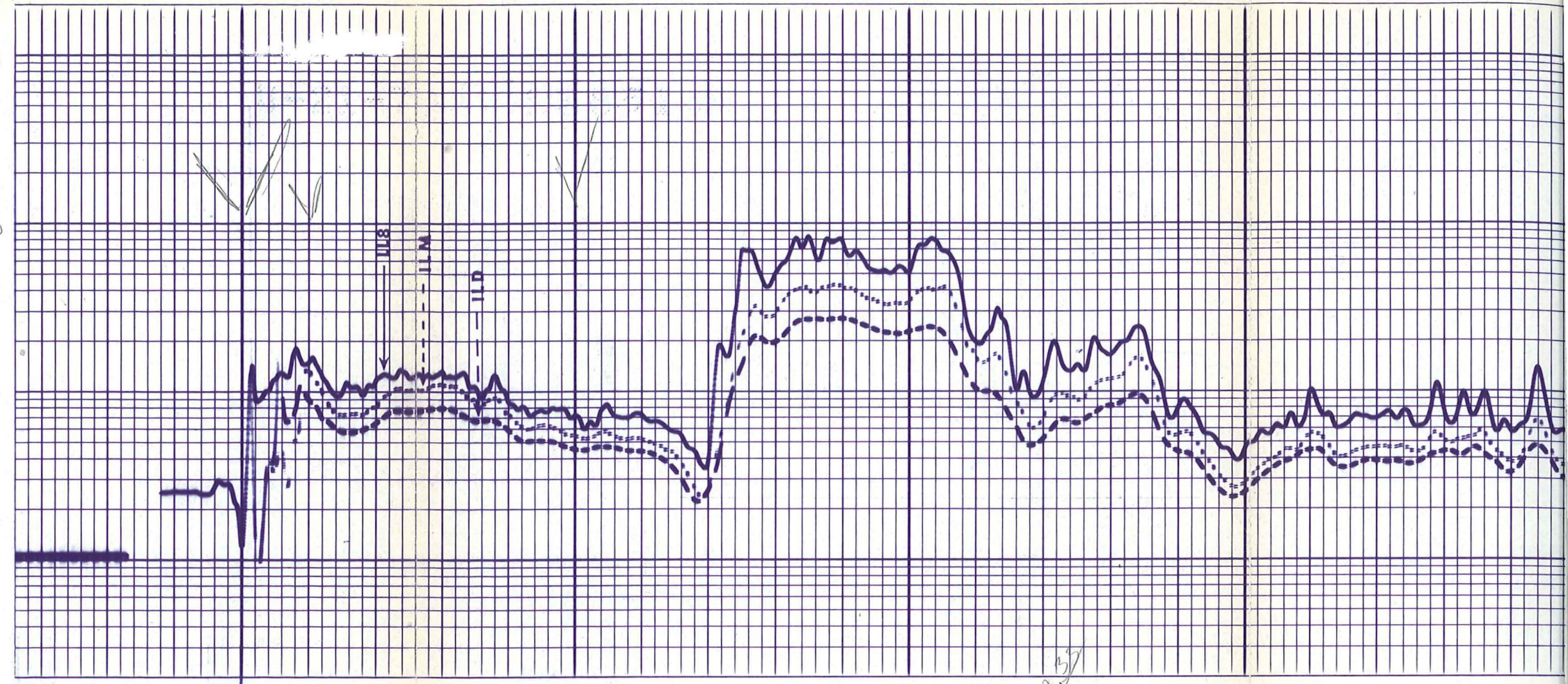


Run 1



DB VALUES

0  
1  
2  
3



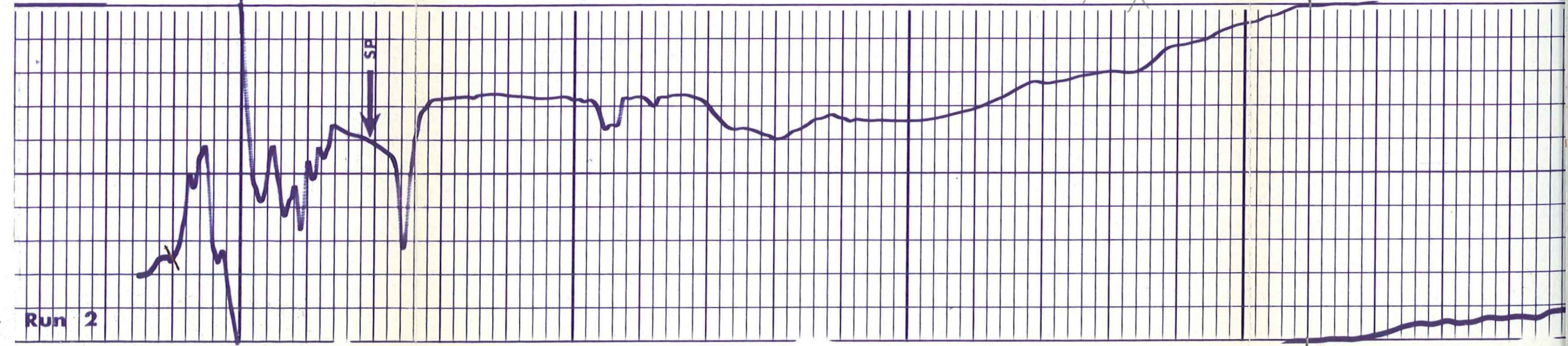
Run 2

Closing

1000

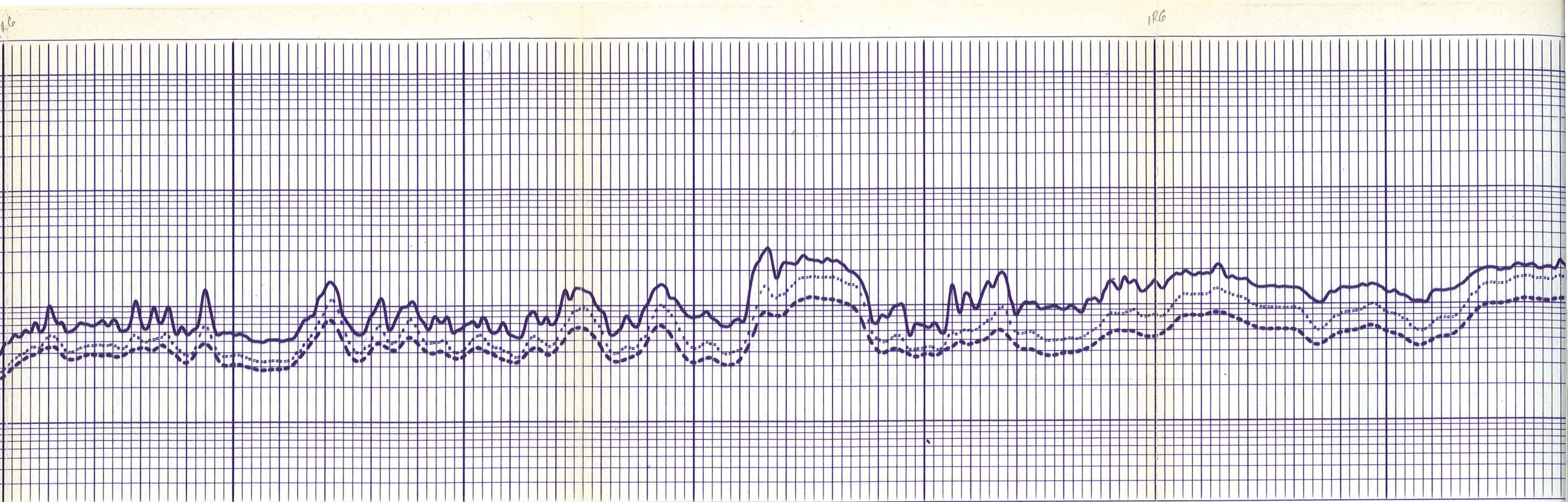
30.50  
84/100

05



Run 2

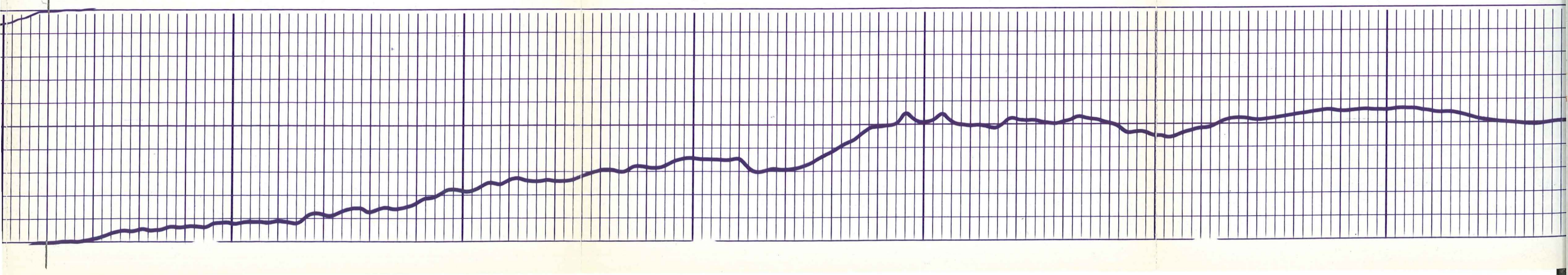




1100

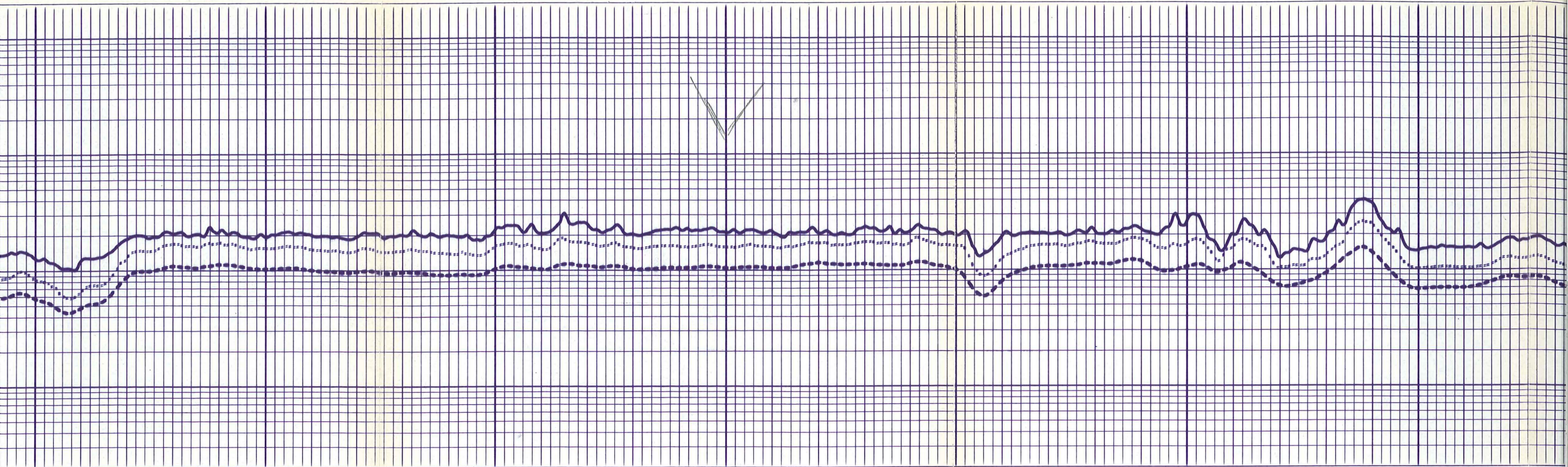
1200

1300



50

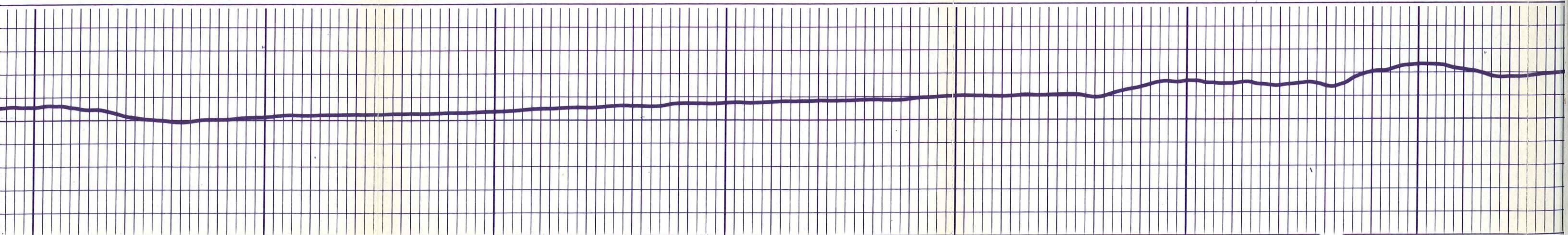




1400

1500

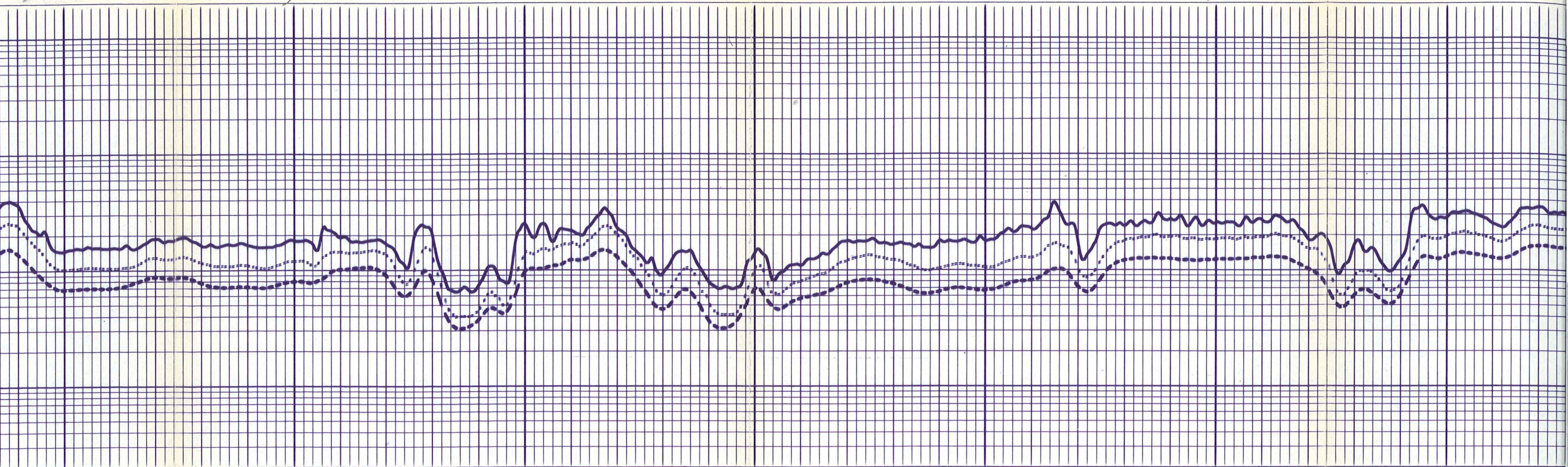
1600





1RG

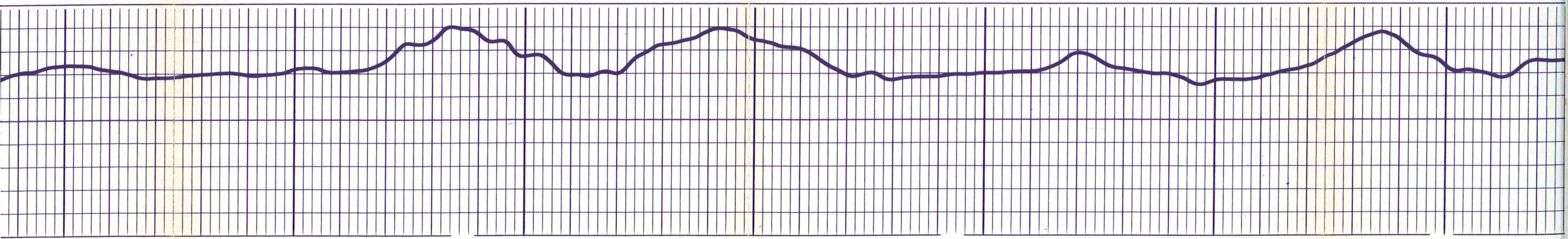
1RG



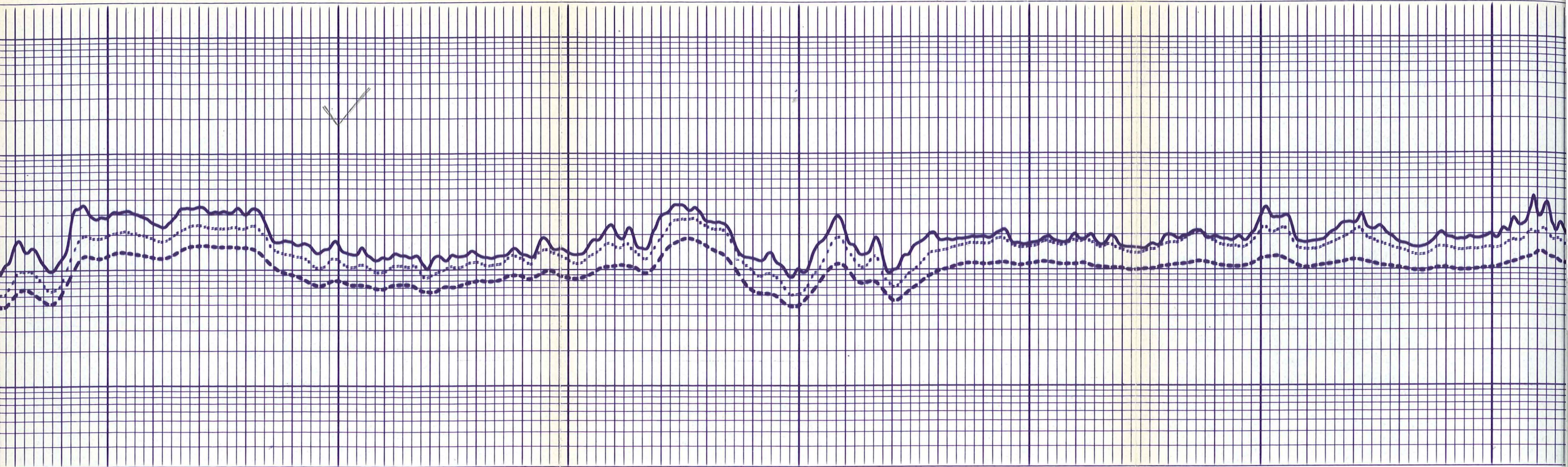
1700

1800

1900





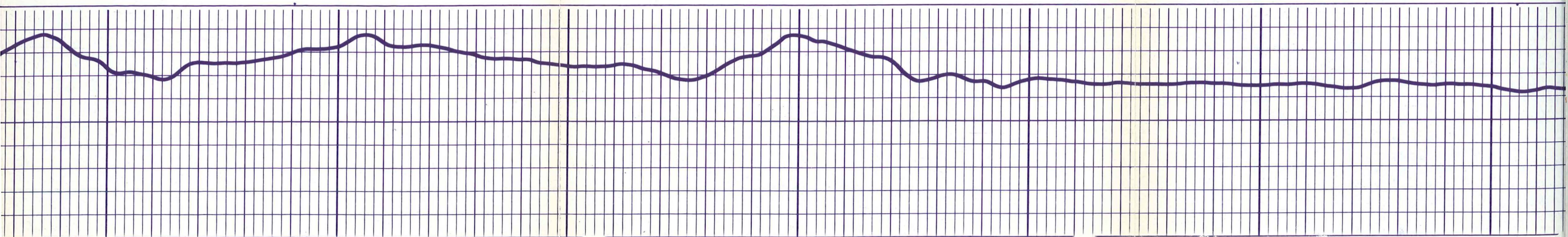


2000

2100

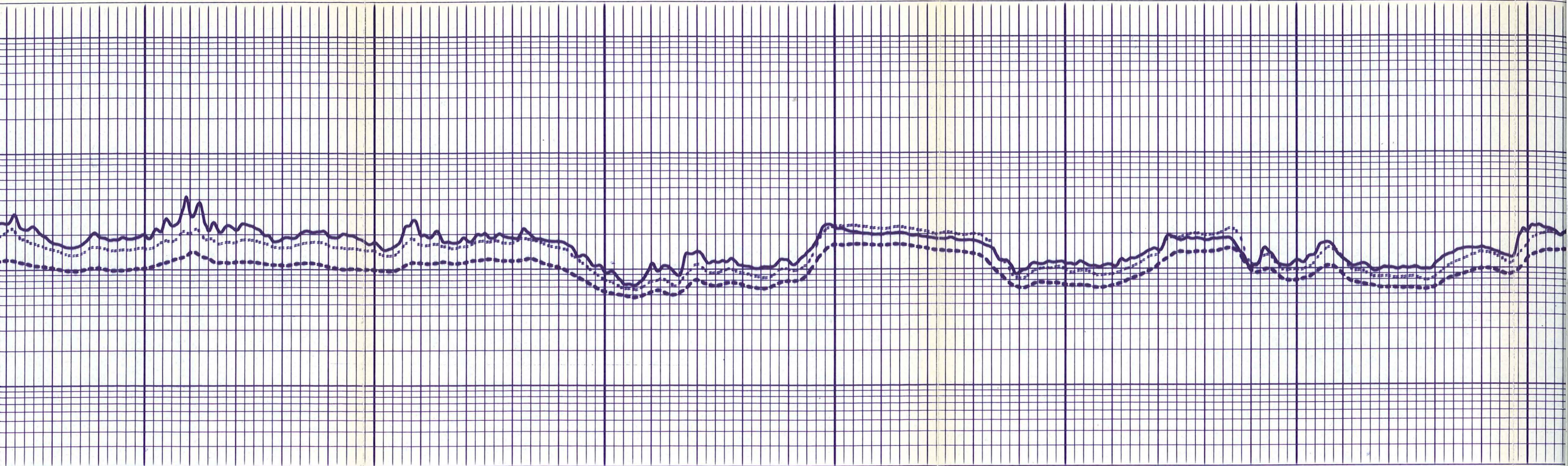
R6

2200





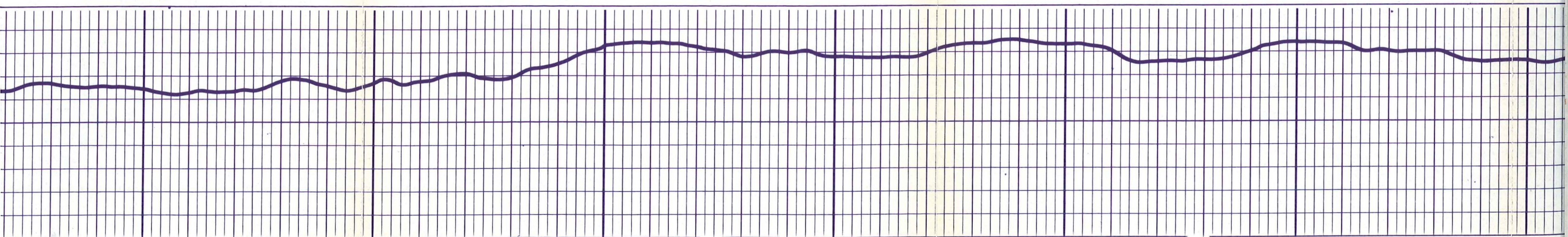
1R6  
1



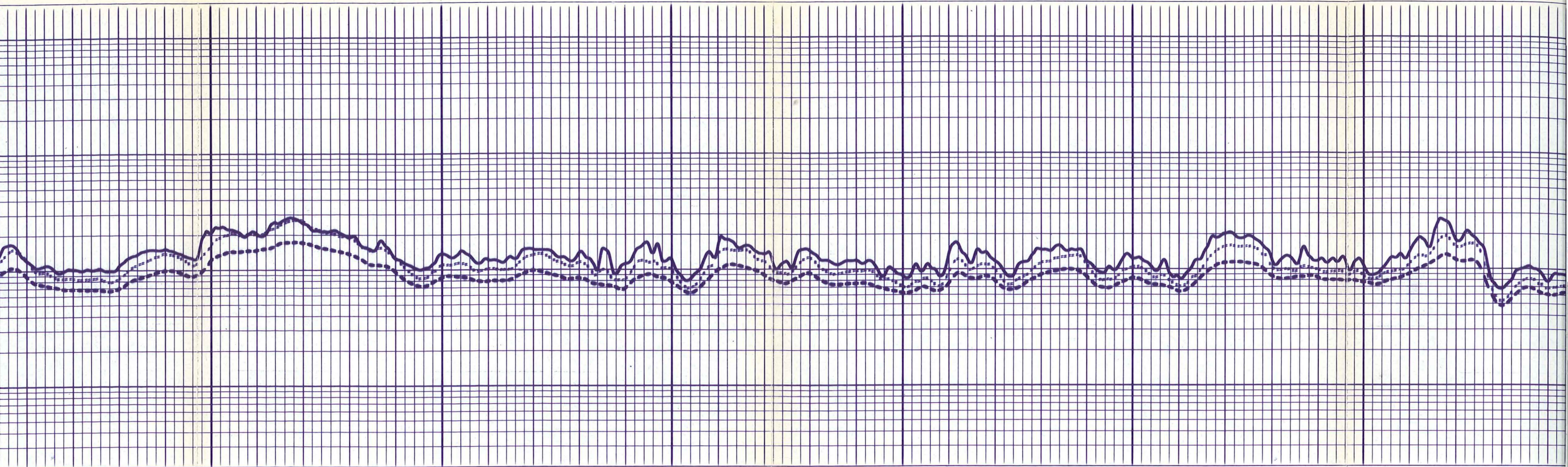
2300

1R6  
2400

2500



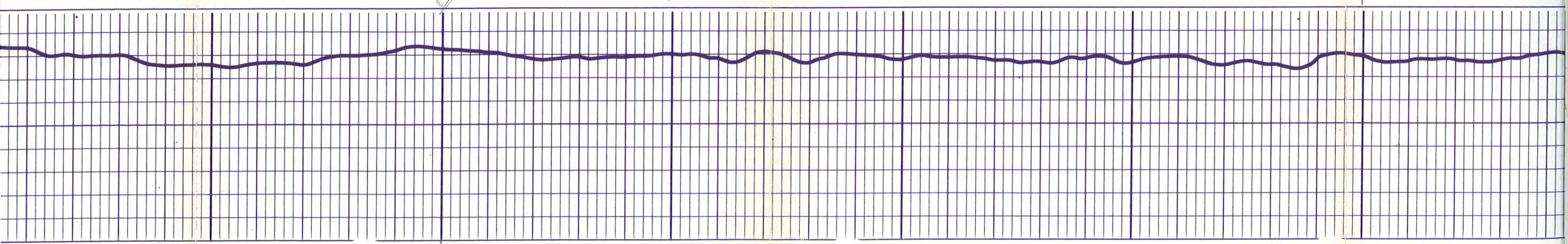




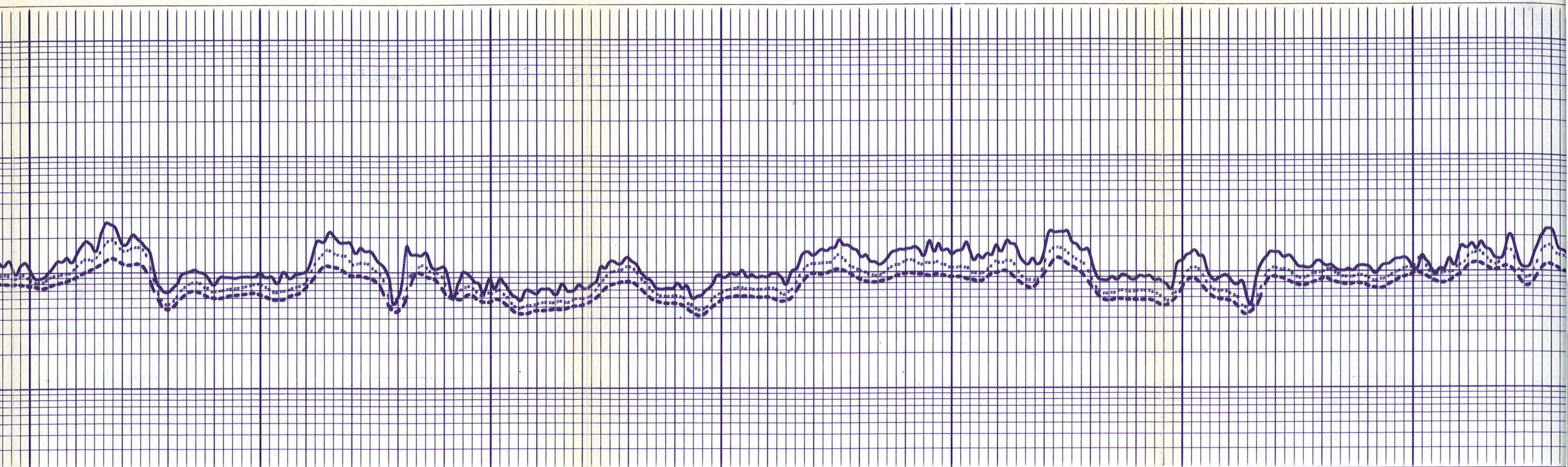
2600

2700

2800







R<sub>6</sub>

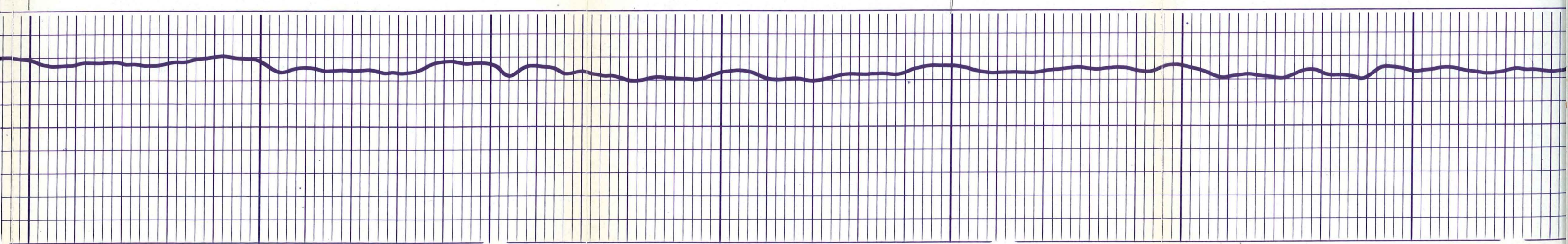
2800

2900

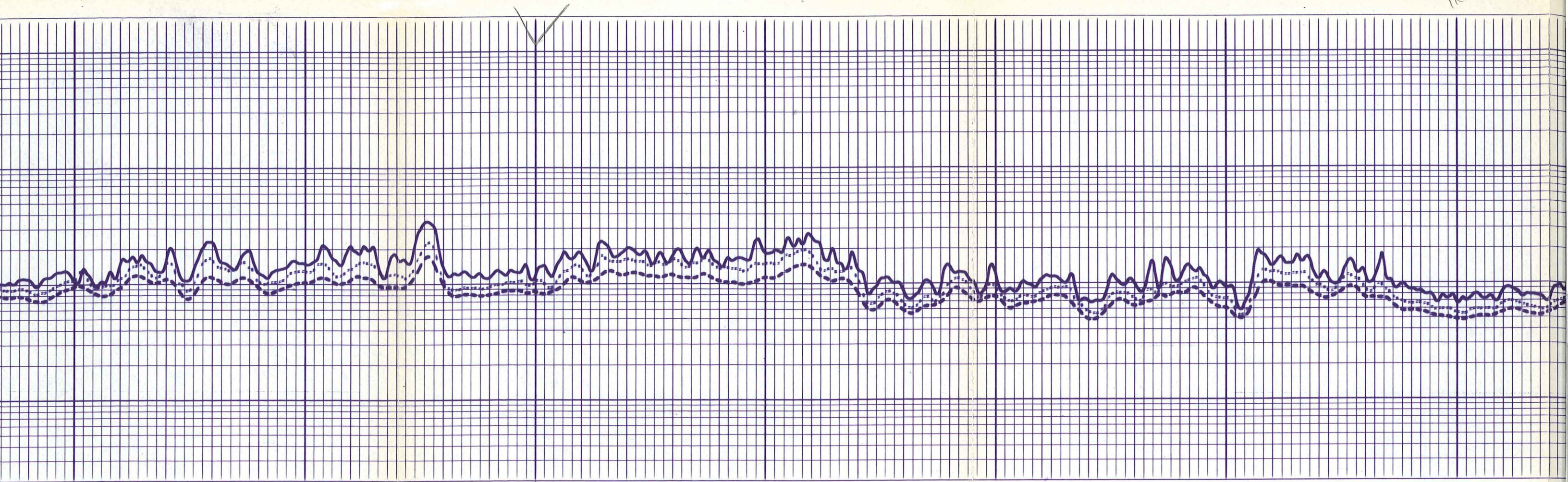
R<sub>6</sub>

3000

3100





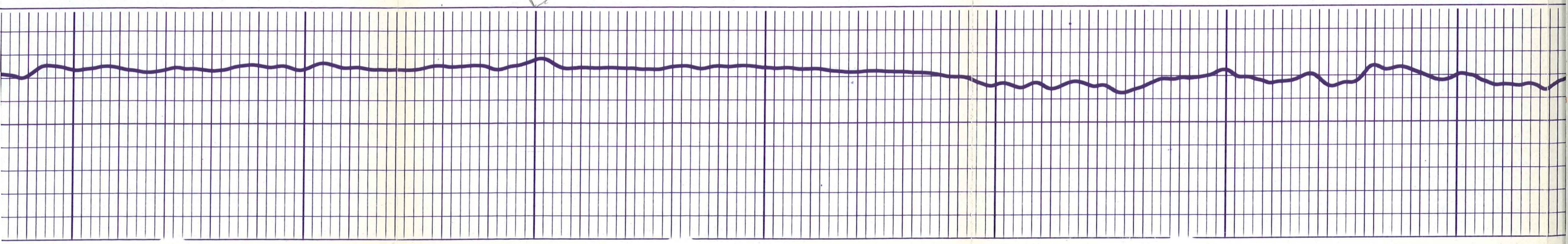


3100

3200

3300

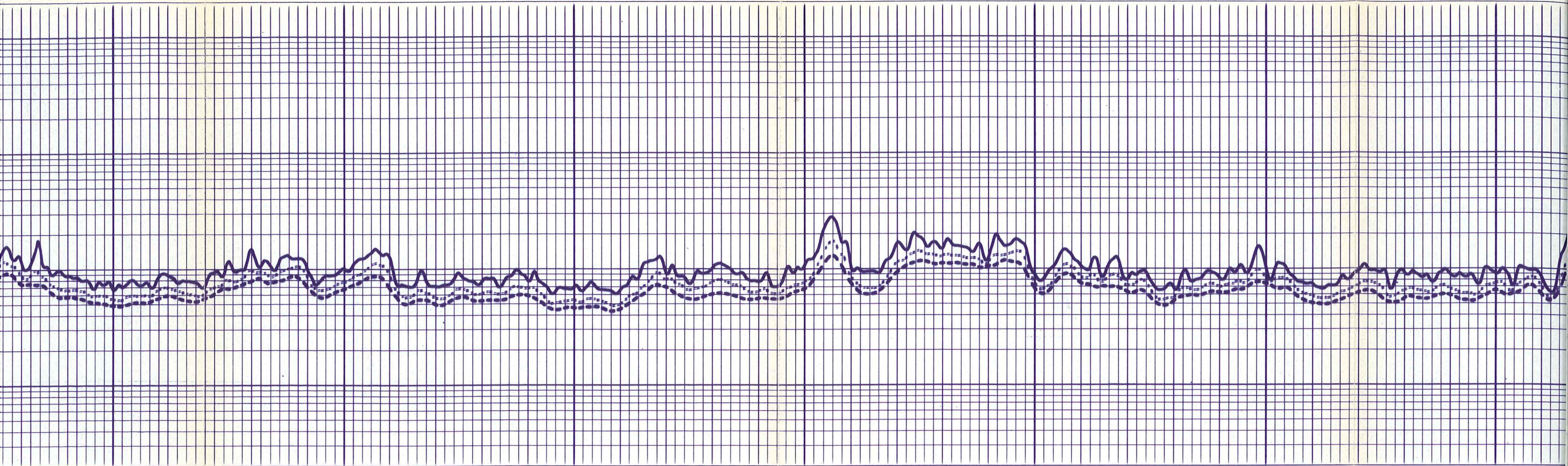
3400





1R6

1R6

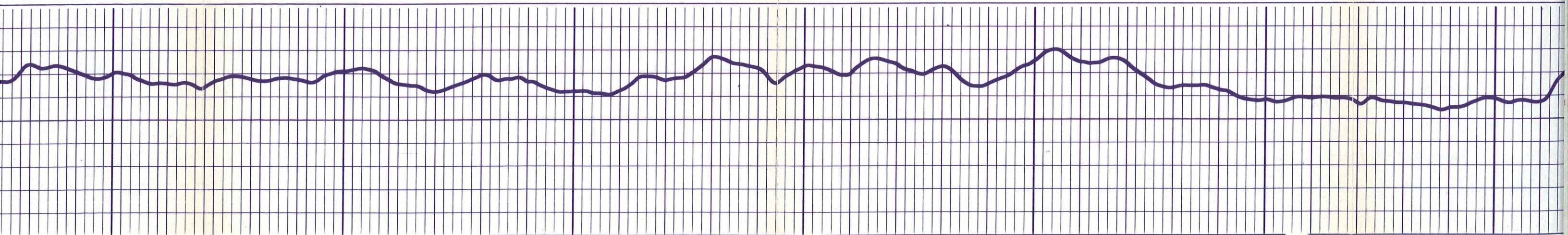


3400

3500

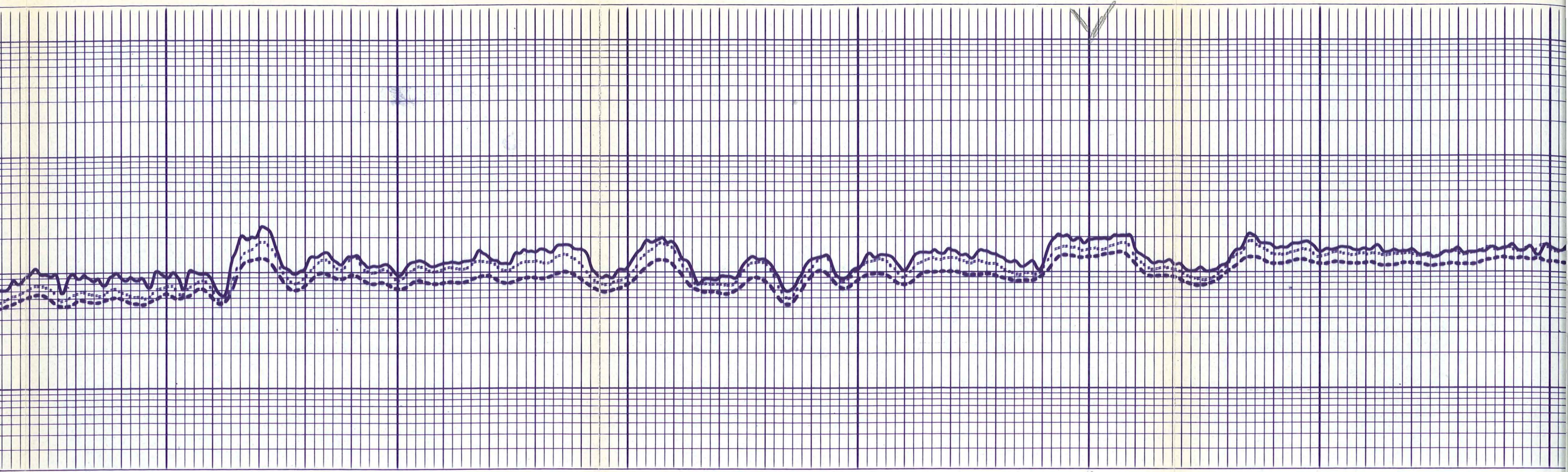
3600

3700





126

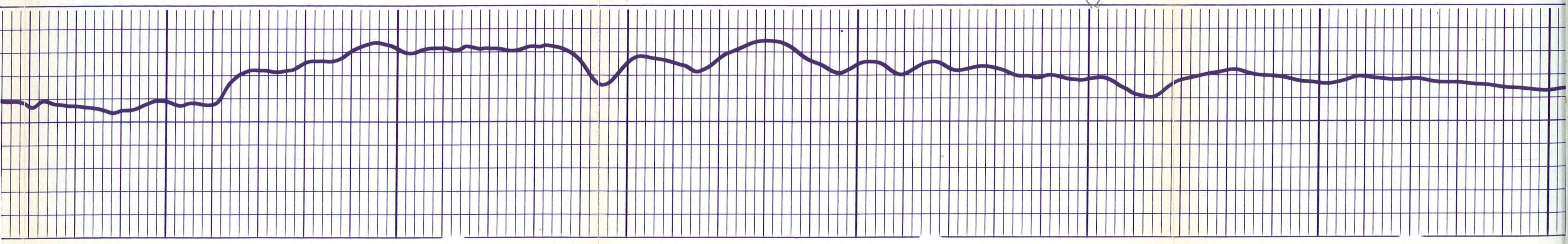


3700

3800

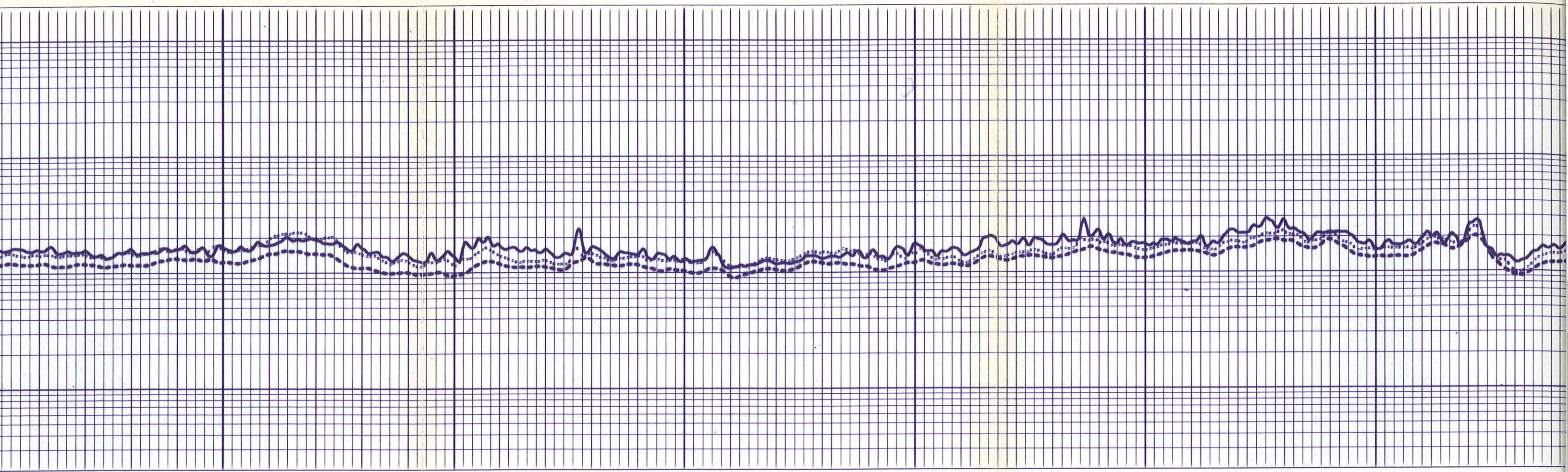
3900

4000





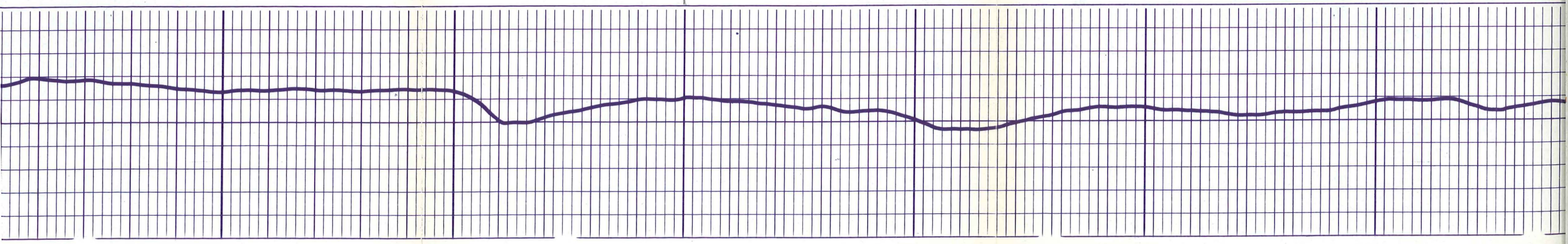
126



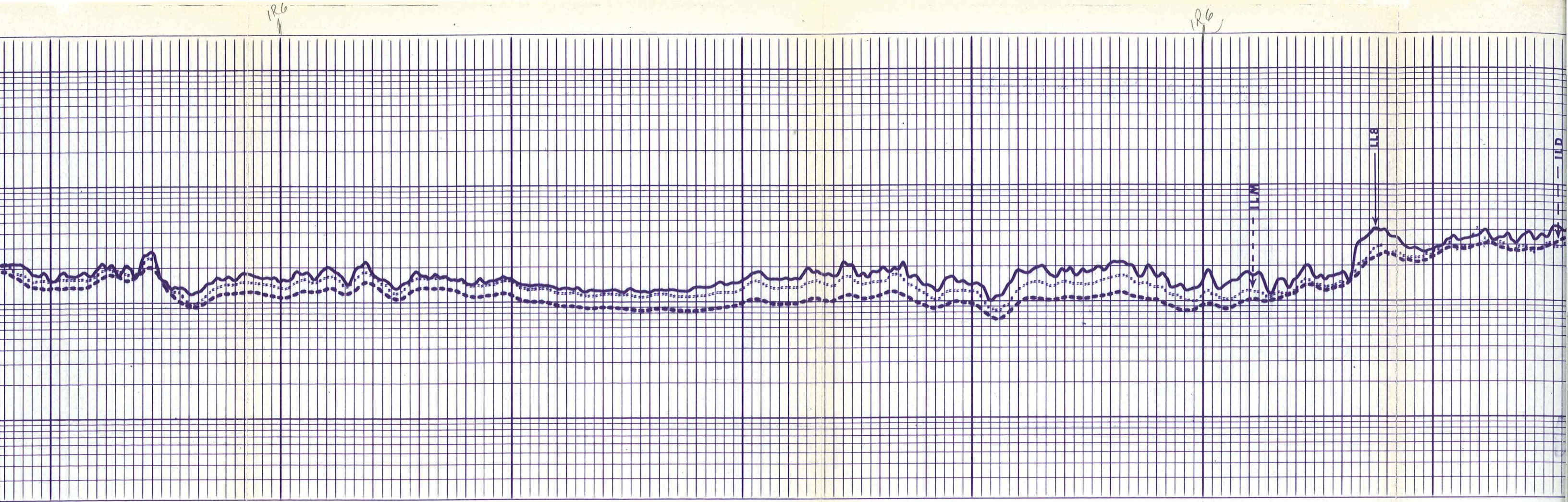
4000

4100

4200



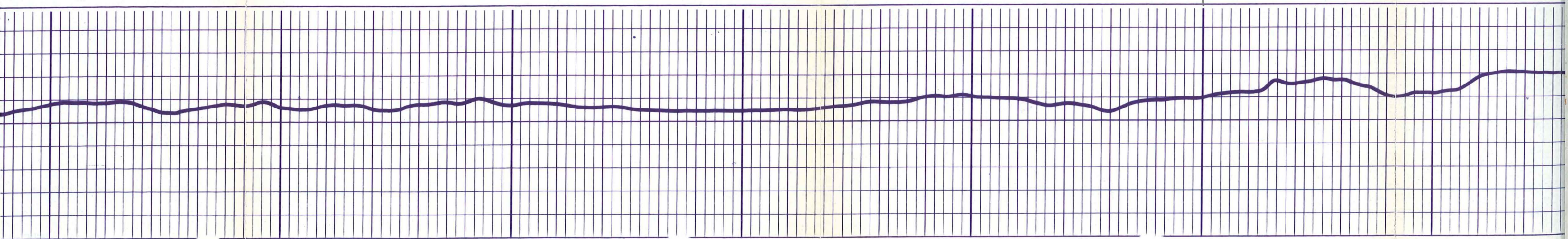




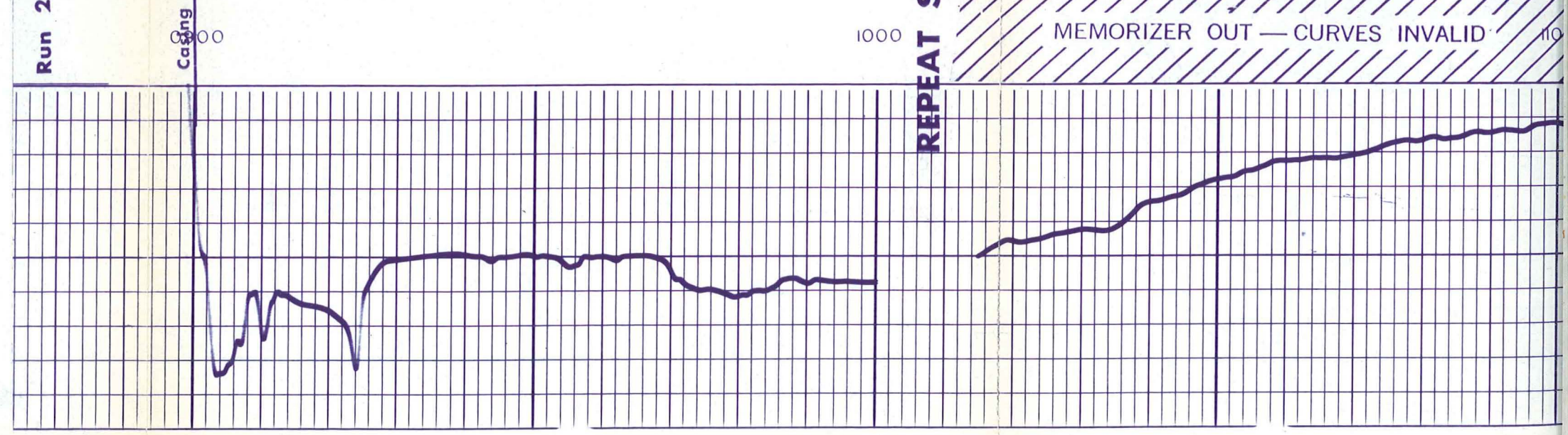
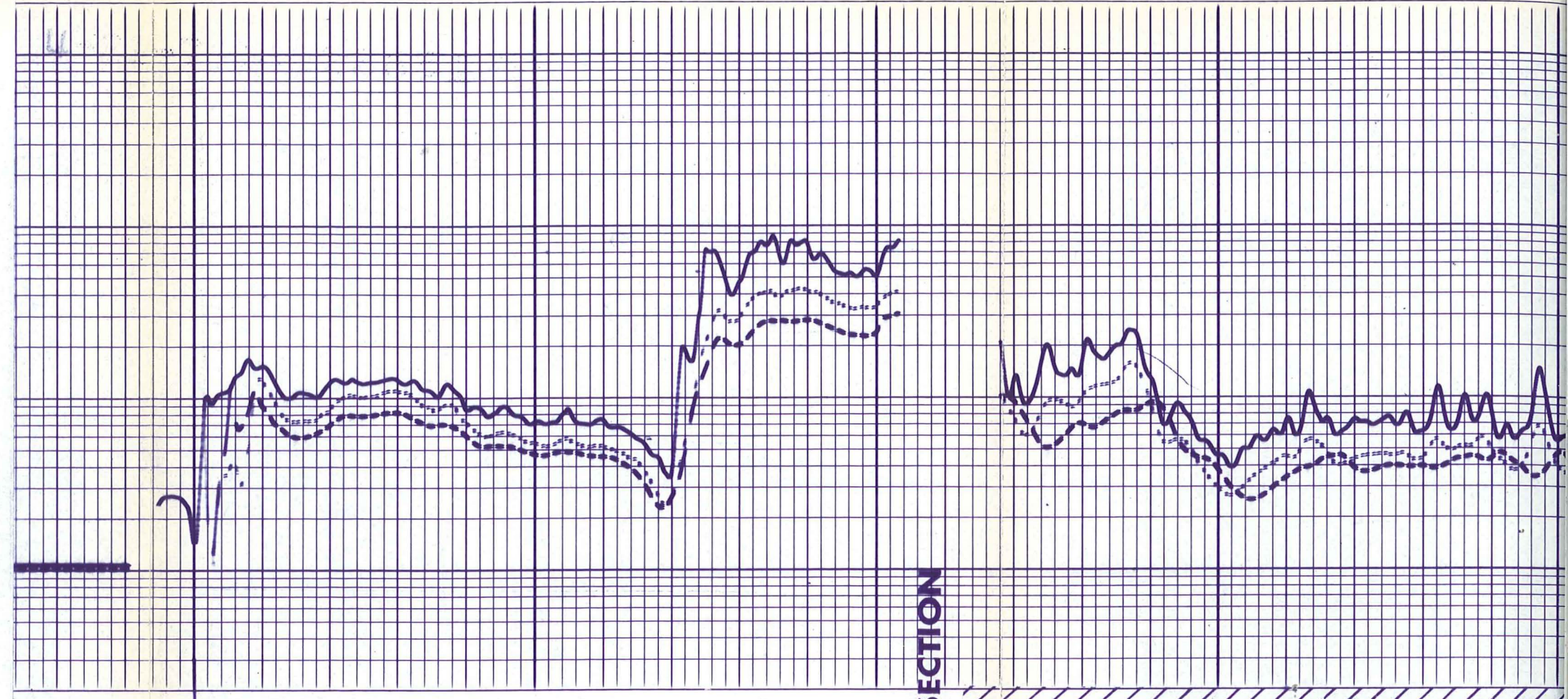
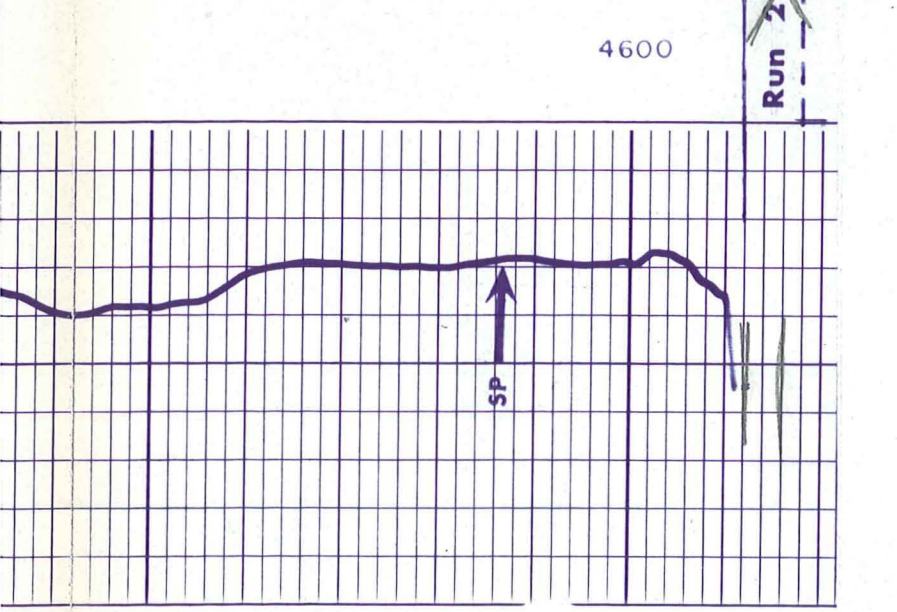
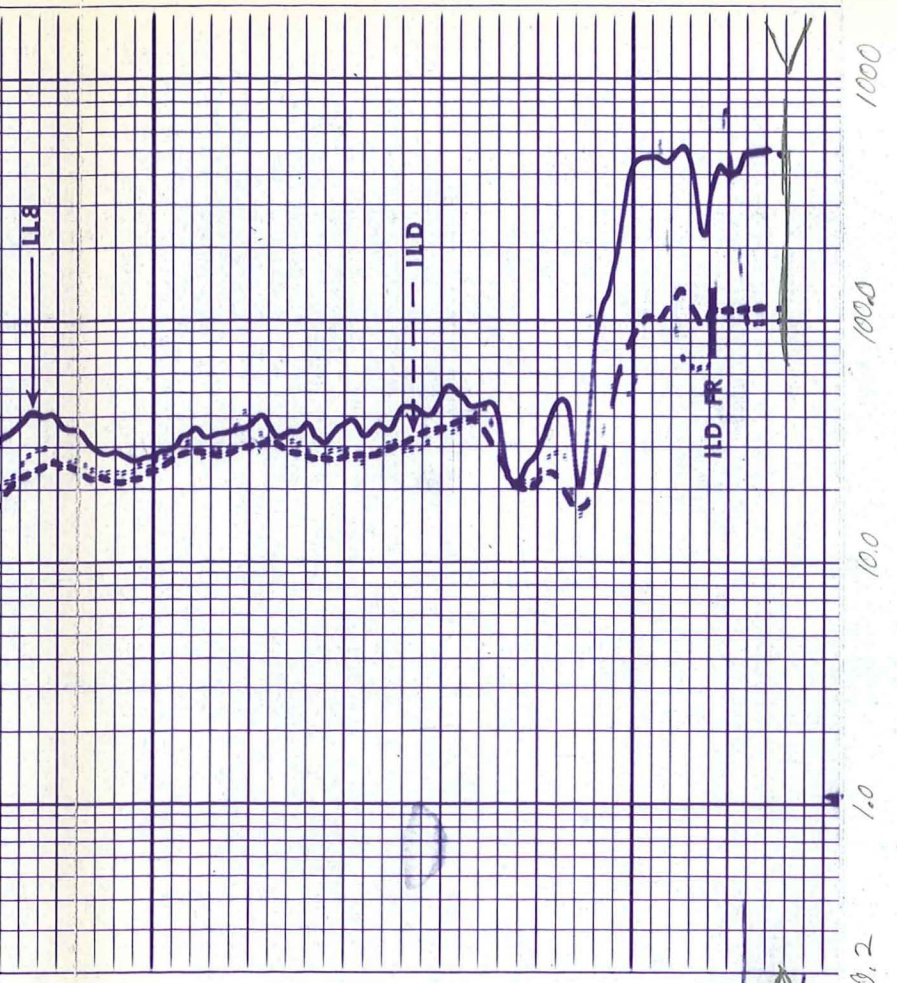
4300

4400

4500

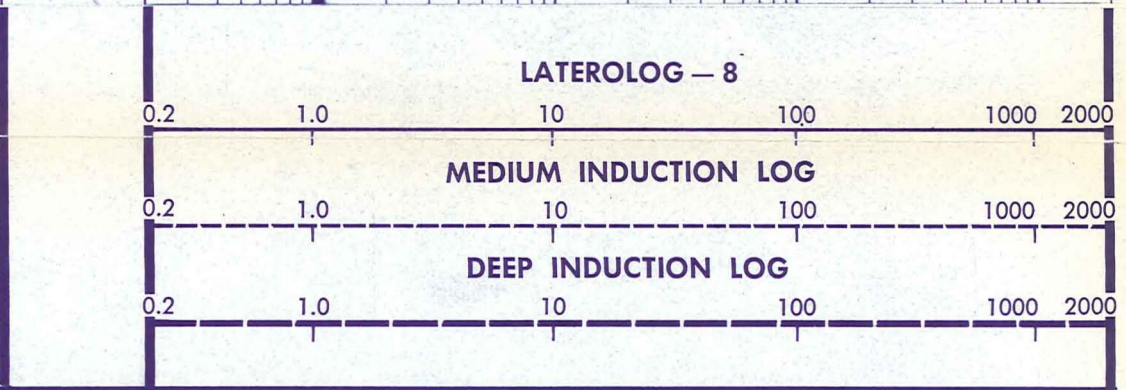
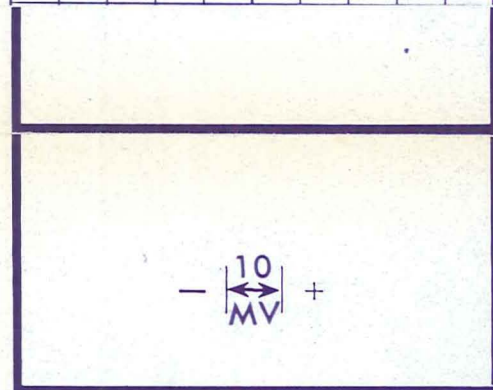
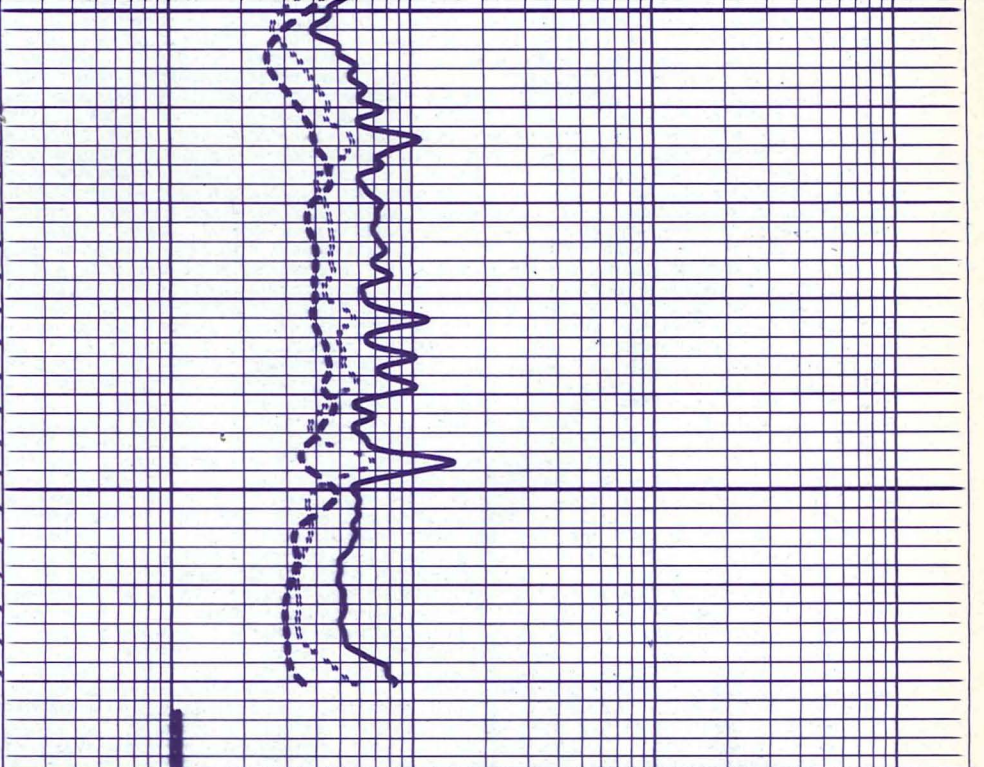






REPEAT SECTION





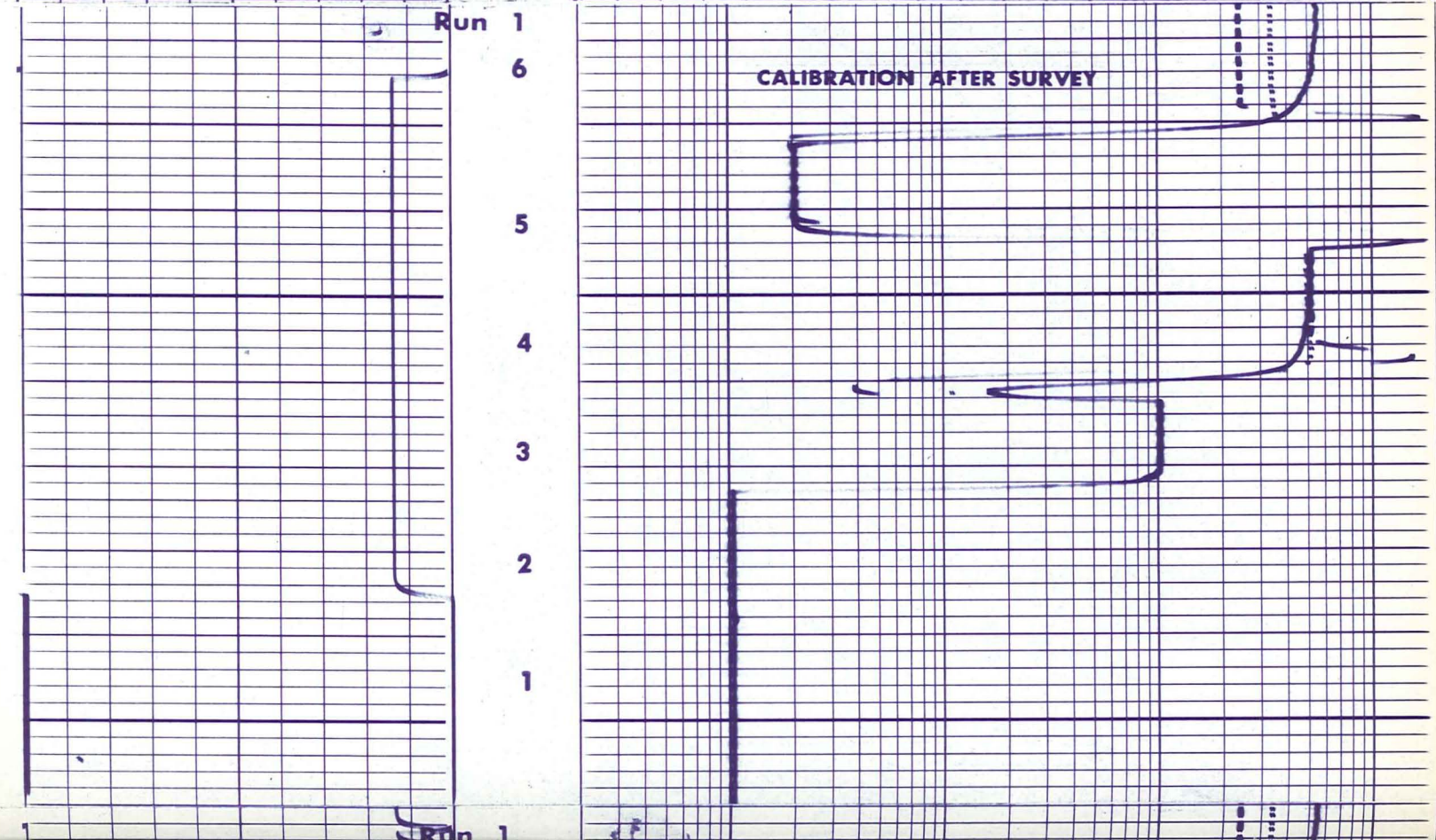
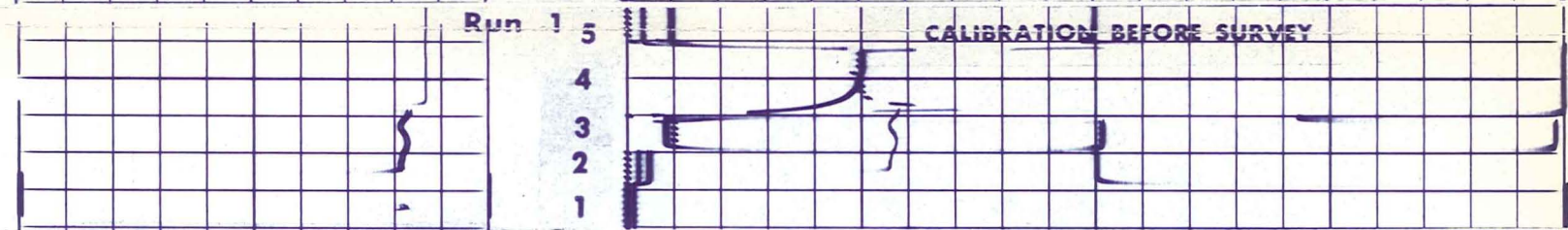
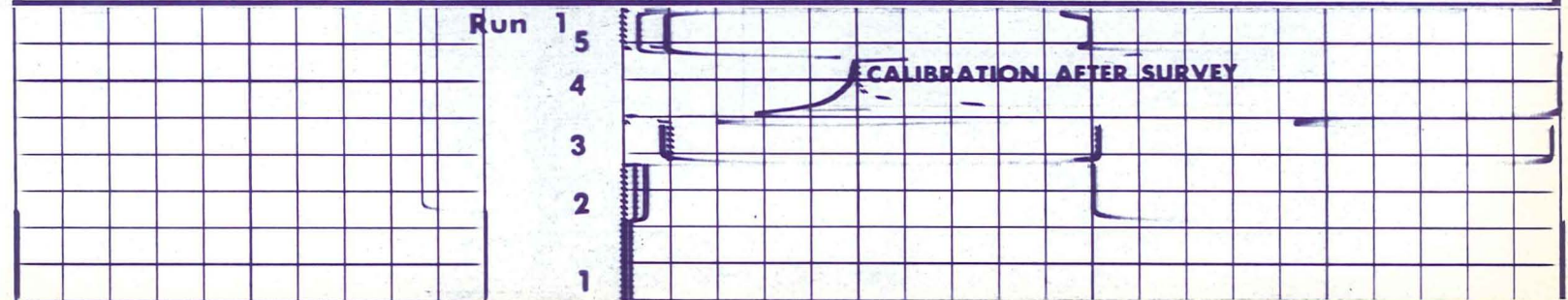
**SPONTANEOUS-POTENTIAL**  
MILLIVOLTS

DEPTHS

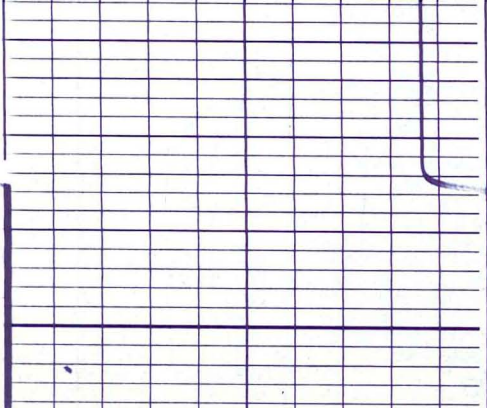
**RESISTIVITY**  
OHMS. M<sup>2</sup>/M

COMPANY	AEROJET NUCLEAR-INEL	SCHL. FR	4612
WELL	RRGE #1	SCHL. TD	4618
FIELD	RAFT RIVER GEOTHERMAL	DRLR TD	4632
COUNTY	CASSIA	Elev:	KB ----
STATE	IDAHO		DF ----
			GL 4835

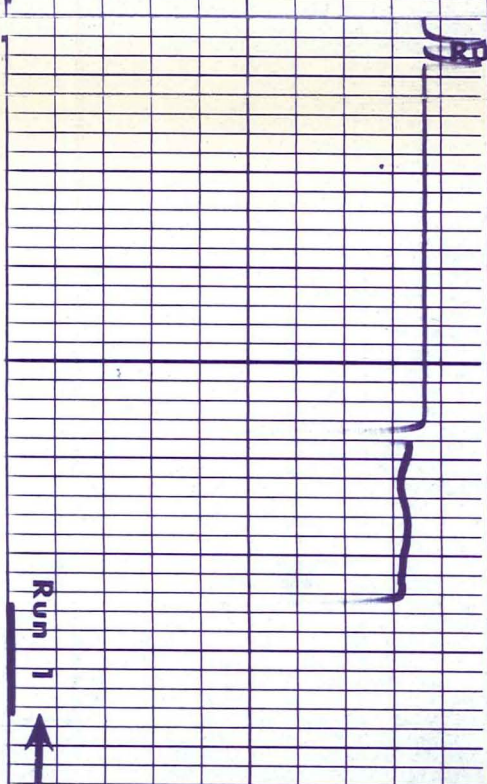
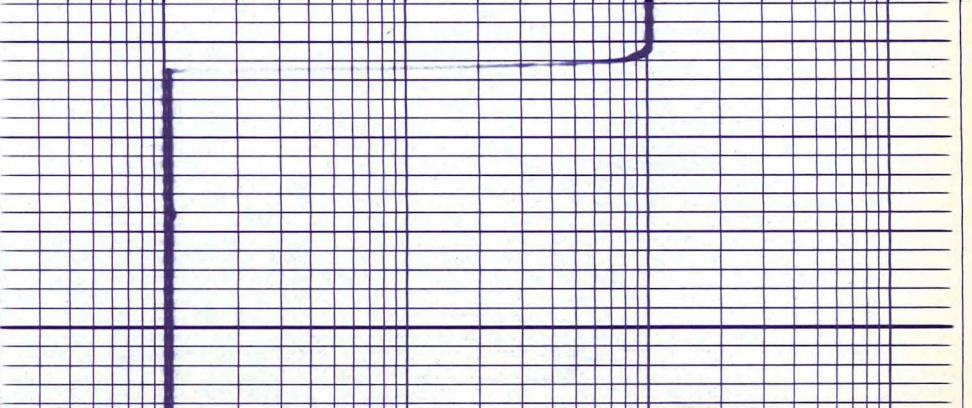
**CALIBRATION RECORD**



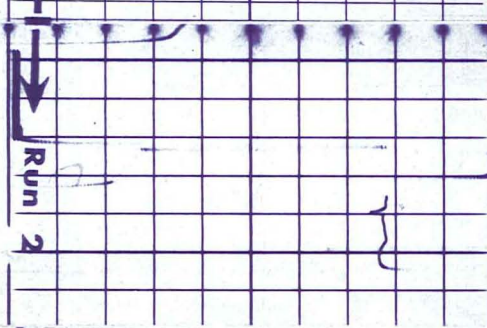
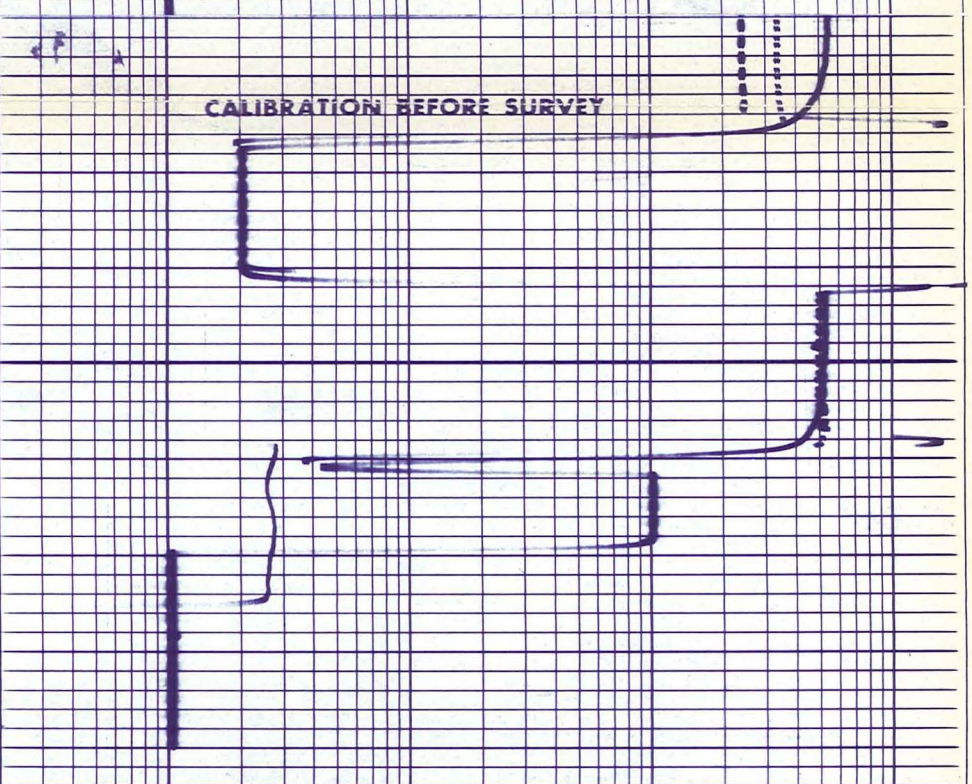




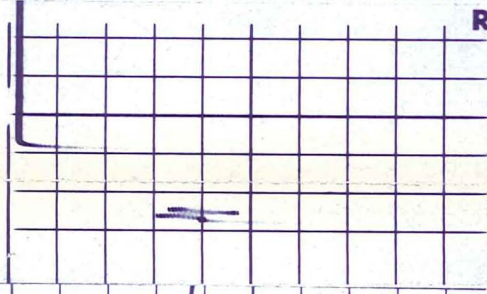
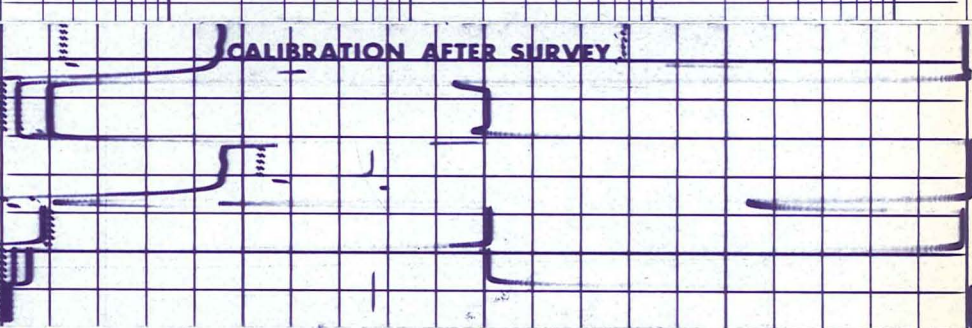
3  
2  
1



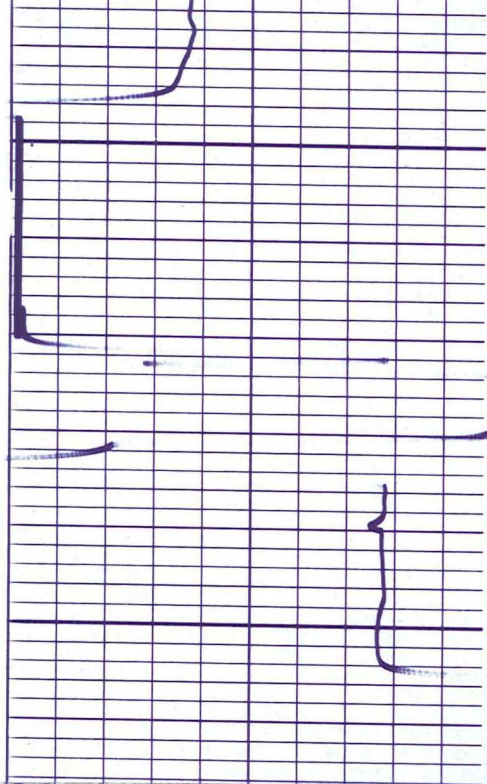
Run 1  
6  
5  
4  
3  
2  
1  
Run 1



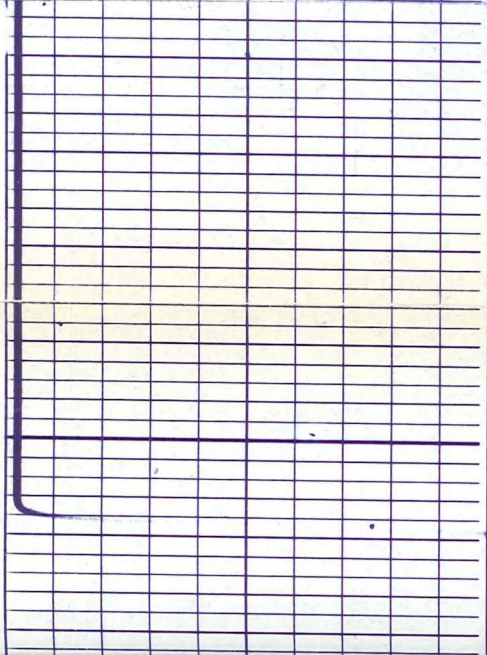
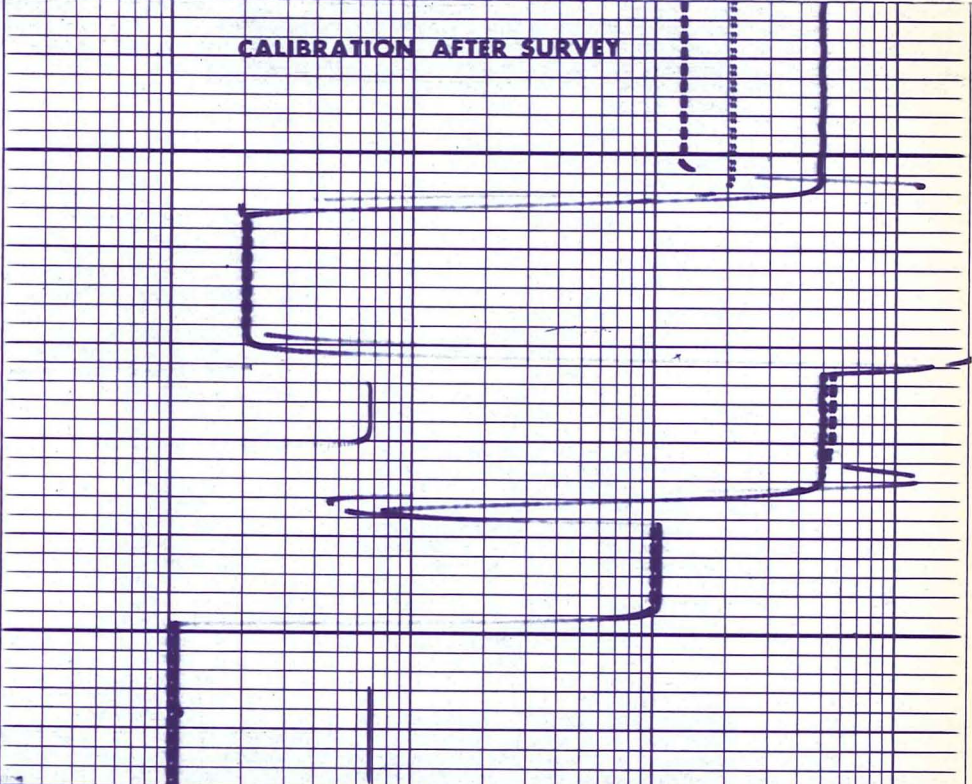
Run 26  
5  
4  
3  
2  
1  
Run 2



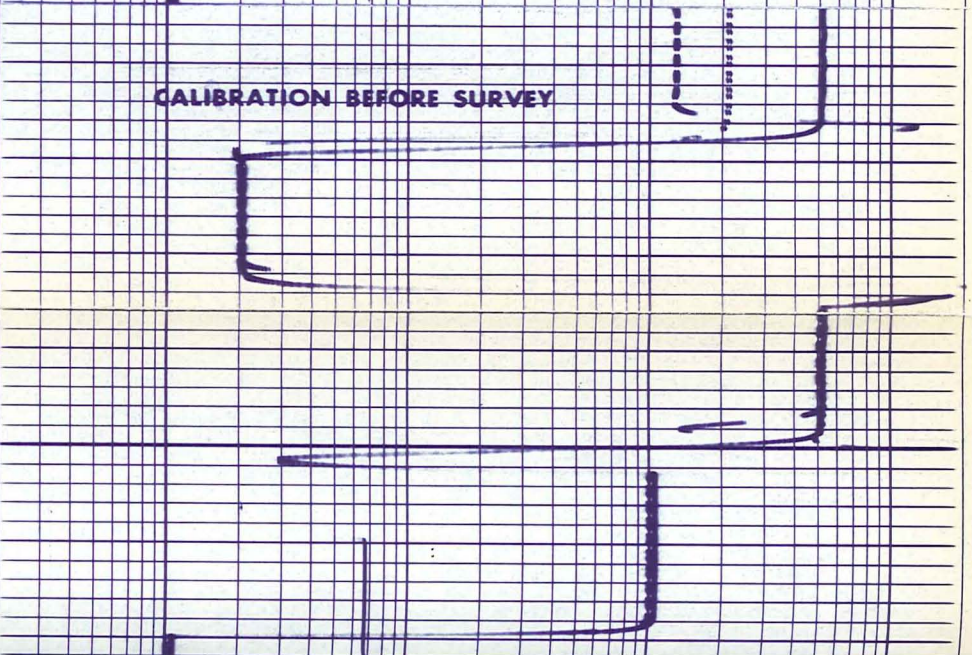
Run 2  
5  
4  
3  
2  
1



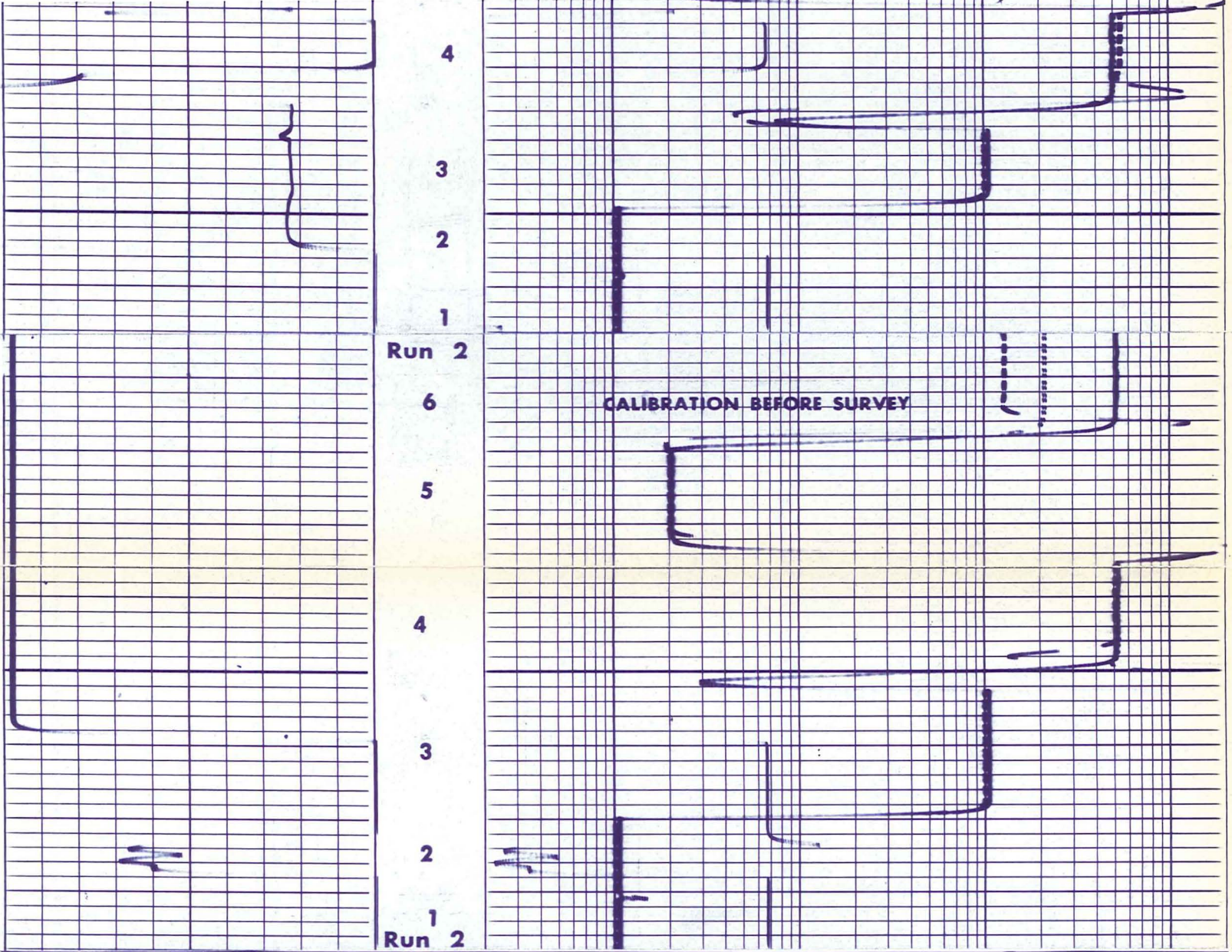
Run 2  
6  
5  
4  
3  
2  
1  
Run 2



Run 2  
6  
5  
4  
3







DUAL INDUCTION CALIBRATION FILM CODING

1. MECHANICAL ZERO
2. 1 OHM-M
3. 100 OHM-M
4. ELECTRICAL ZERO (500 OHM-M)
5. 2 OHM-M
6. SONDE ERRORS (+2 MMHO)
7. ZERO SIGNAL IN AIR
8. Ild TEST LOOP (2 OHM SIGNAL)
9. IIm TEST LOOP (2 OHM SIGNAL)
10. Rxo/Rt UNITY
11. Rxo/Rt CALIBRATE

↑  
CALIBRATION RECORD

COMPANY AEROJET NUCLEAR-INEL

WELL RRGE #1

FIELD RAFT RIVER GEOTHERMAL

COUNTY CASSIA STATE IDAHO

SCHL. FR 4612

SCHL. TD 4618

DRLR TD 4632

Elev: KB ----

DF ----

GL 4835