

LOG FILE

TOPS + TESTS



DUAL INDUCTION LATEROLOG

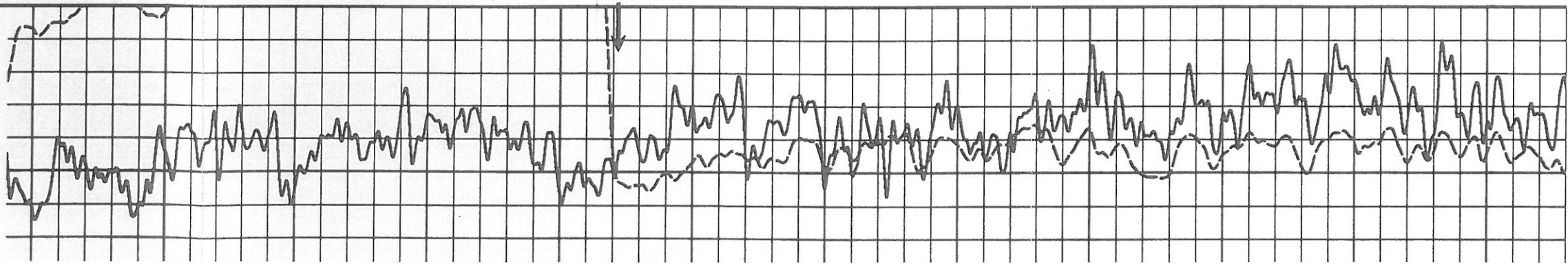
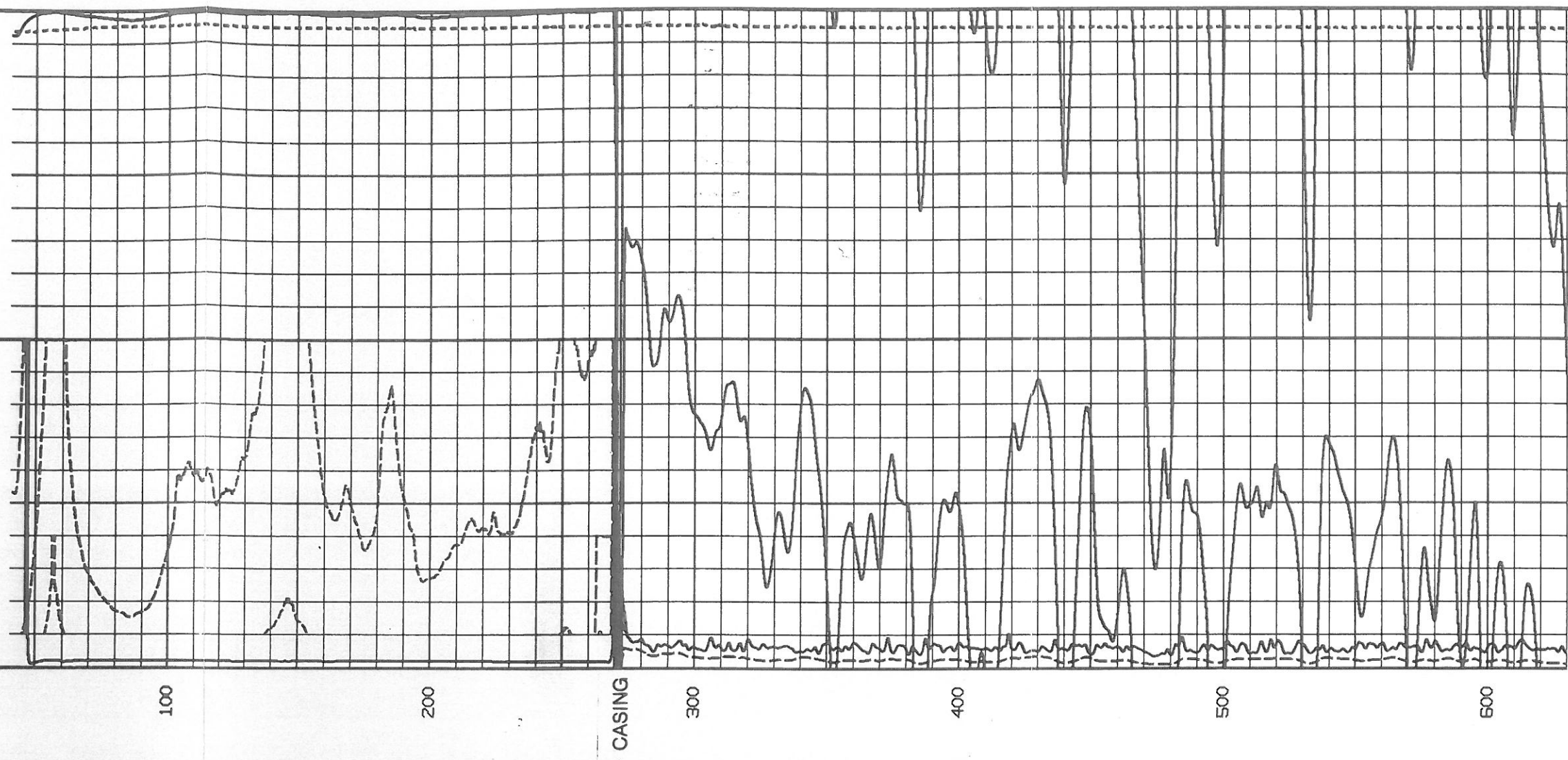
OPEN HOLE

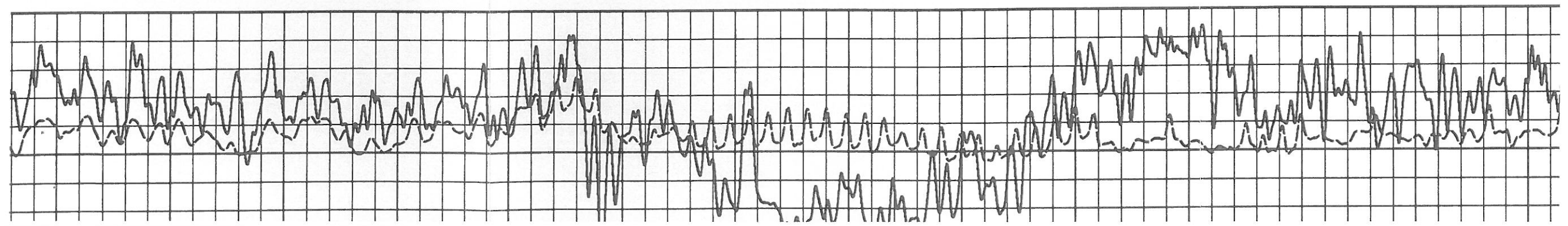
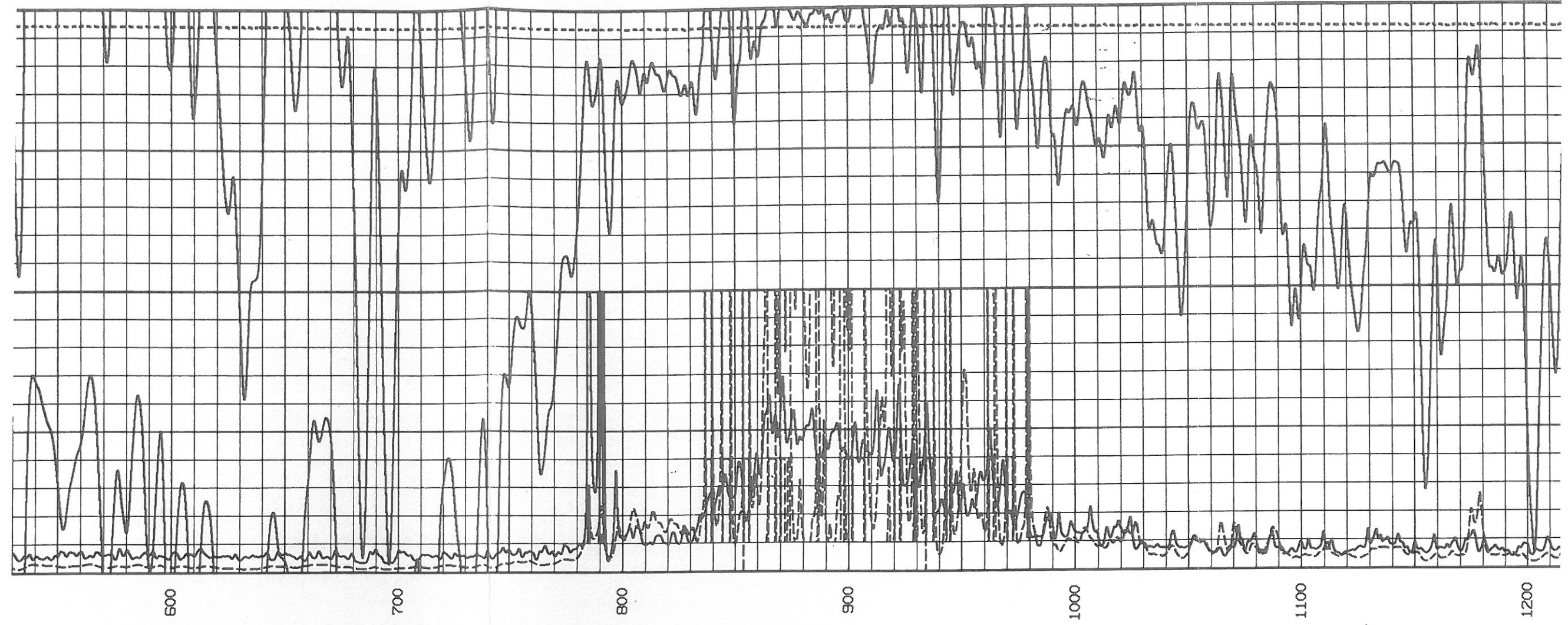
COMP. PICKRELL DRILLING COMPANY	NO. 1 LEE "F"	COMPANY PICKRELL DRILLING COMPANY, INC.
WELL NO. 1 LEE "F"	FIELD MOFFETT NORTH	WELL NO. 1 LEE "F"
FIELD MOFFETT NORTH	COUNTY BARBER	FIELD MOFFETT NORTH
COUNTY BARBER	STATE KS.	COUNTY BARBER
API NO. 15-007-22,043	LOCATION C - NE - NE	API NO. 15-007-22,043
660 FT. FNL OF SEC:	6600 FT. FEL OF SEC:	660 FT. FNL OF SEC:
6600 FT. FEL OF SEC:	SEC. 4	6600 FT. FEL OF SEC:
GROUND LEVEL	TWP. 30S	GROUND LEVEL
KELLY BUSHING	RCE. 15W	KELLY BUSHING
5.0 FT. ABOVE PERM. DATUM	ELEV. 1934.0	5.0 FT. ABOVE PERM. DATUM
DRILLING MEASURED FROM KELLY BUSHING	DATE 07/04/92	DRILLING MEASURED FROM KELLY BUSHING
DATE 07/04/92	RUN NO. ONE	DATE 07/04/92
RUN NO. ONE	DEPTH-DRILLER 4830	RUN NO. ONE
DEPTH-DRILLER 4830	DEPTH-LOGGER 4828	DEPTH-DRILLER 4830
DEPTH-LOGGER 4828	BTM. LOG INTER. 271	DEPTH-LOGGER 4828
BTM. LOG INTER. 271	CASING-DRILLER 8 5/8 @ 271	BTM. LOG INTER. 271
CASING-DRILLER 8 5/8 @ 271	CASING-LOGGER 271	CASING-DRILLER 8 5/8 @ 271
CASING-LOGGER 271	BIT SIZE 7 7/8 IN.	CASING-LOGGER 271
BIT SIZE 7 7/8 IN.	TYPE FLUID IN HOLE CHEMICAL	BIT SIZE 7 7/8 IN.
TYPE FLUID IN HOLE CHEMICAL	DENS. : VISC. 9.3 : 58	TYPE FLUID IN HOLE CHEMICAL
DENS. : VISC. 9.3 : 58	PH : FLUID LOSS 9.50 : 14.4 L	DENS. : VISC. 9.3 : 58
PH : FLUID LOSS 9.50 : 14.4 L	SOURCE OF SAMPLE MUD PIT	PH : FLUID LOSS 9.50 : 14.4 L
SOURCE OF SAMPLE MUD PIT	RM @ MEAS. TEMP. 0.56 @ 84 F	SOURCE OF SAMPLE MUD PIT
RM @ MEAS. TEMP. 0.56 @ 84 F	RMF @ MEAS. TEMP. 0.49 @ 84 F	RM @ MEAS. TEMP. 0.56 @ 84 F
RMF @ MEAS. TEMP. 0.49 @ 84 F	RMC @ MEAS. TEMP. 0.73 @ 84 F	RMF @ MEAS. TEMP. 0.49 @ 84 F
RMC @ MEAS. TEMP. 0.73 @ 84 F	SOURCE RMF RMC MERS : MERS	RMC @ MEAS. TEMP. 0.73 @ 84 F
SOURCE RMF RMC MERS : MERS	RM @ BHT 0.37 @ 126 F	SOURCE RMF RMC MERS : MERS
RM @ BHT 0.37 @ 126 F	TIME CIRC. STOPPED 09:30 AM	RM @ BHT 0.37 @ 126 F
TIME CIRC. STOPPED 09:30 AM	TIME ON BOTTOM 01:00 PM	TIME CIRC. STOPPED 09:30 AM
TIME ON BOTTOM 01:00 PM	MAX. REC. TEMP. 126 F @ TD	TIME ON BOTTOM 01:00 PM
MAX. REC. TEMP. 126 F @ TD	EQUIP. : LOCATION 51540 1 GT BEND	MAX. REC. TEMP. 126 F @ TD
EQUIP. : LOCATION 51540 1 GT BEND	RECORDED BY ELLER	EQUIP. : LOCATION 51540 1 GT BEND
RECORDED BY ELLER	ATTENDED BY MR. BILL KLAVER	RECORDED BY ELLER
ATTENDED BY MR. BILL KLAVER		ATTENDED BY MR. BILL KLAVER

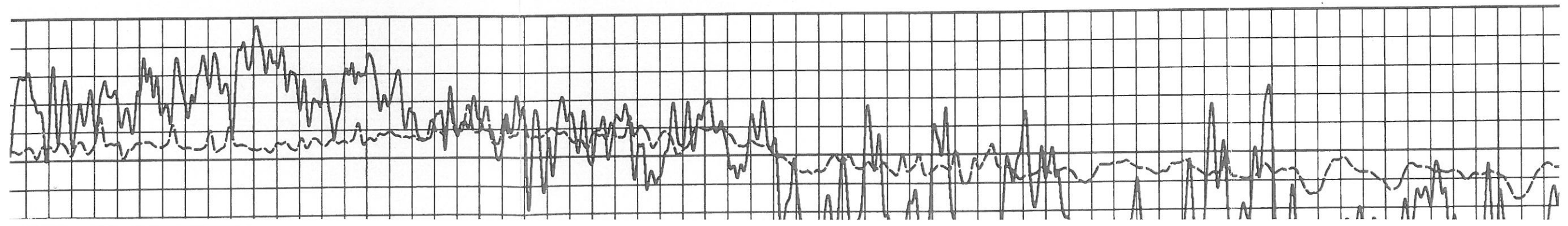
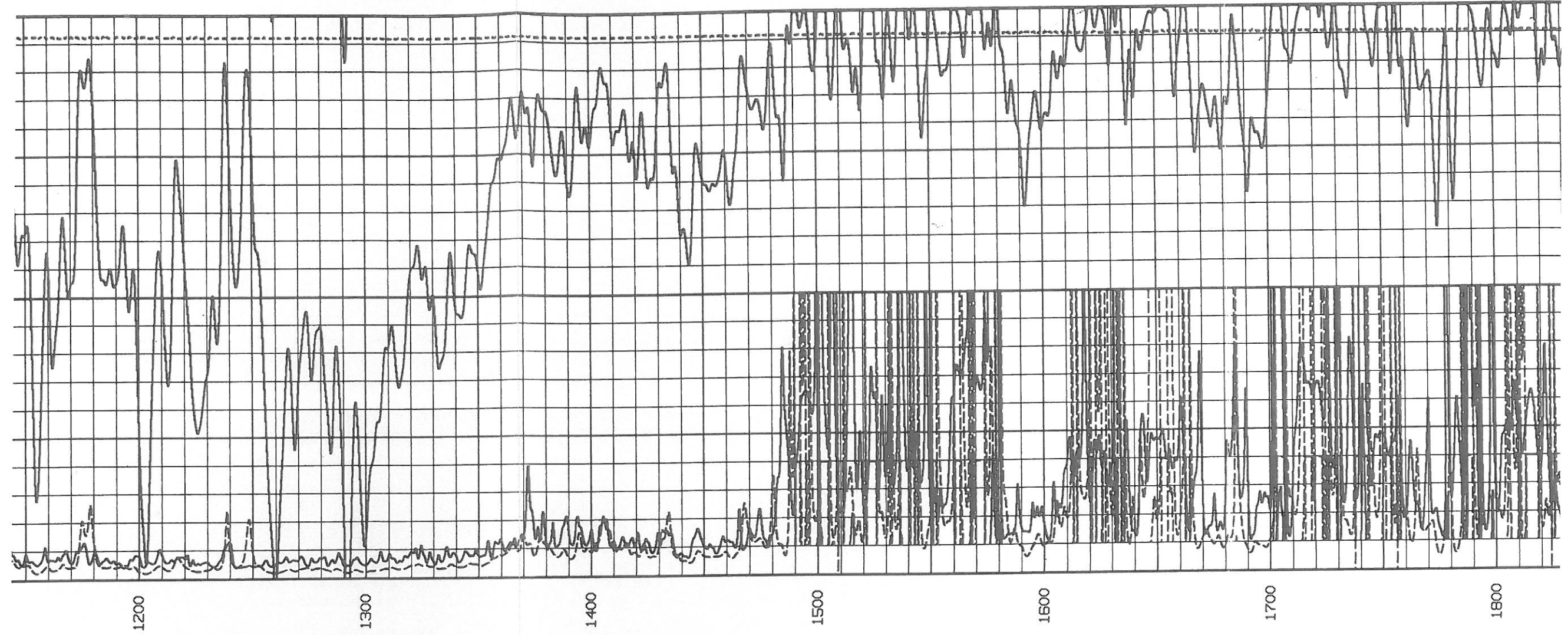
TOPS + TESTS

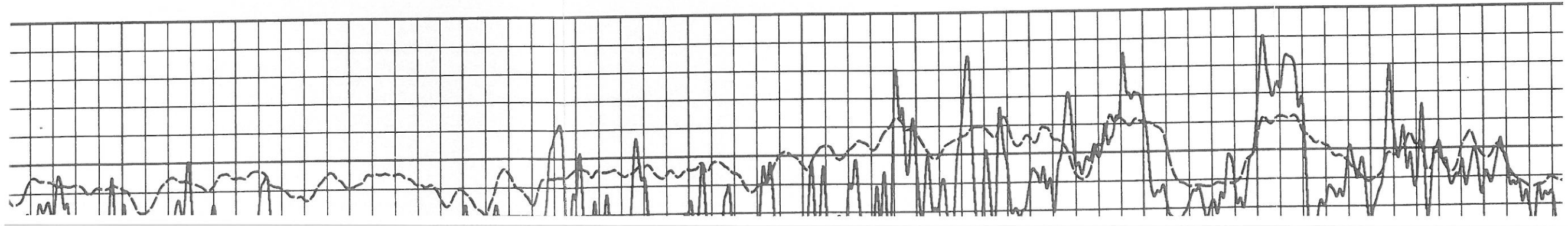
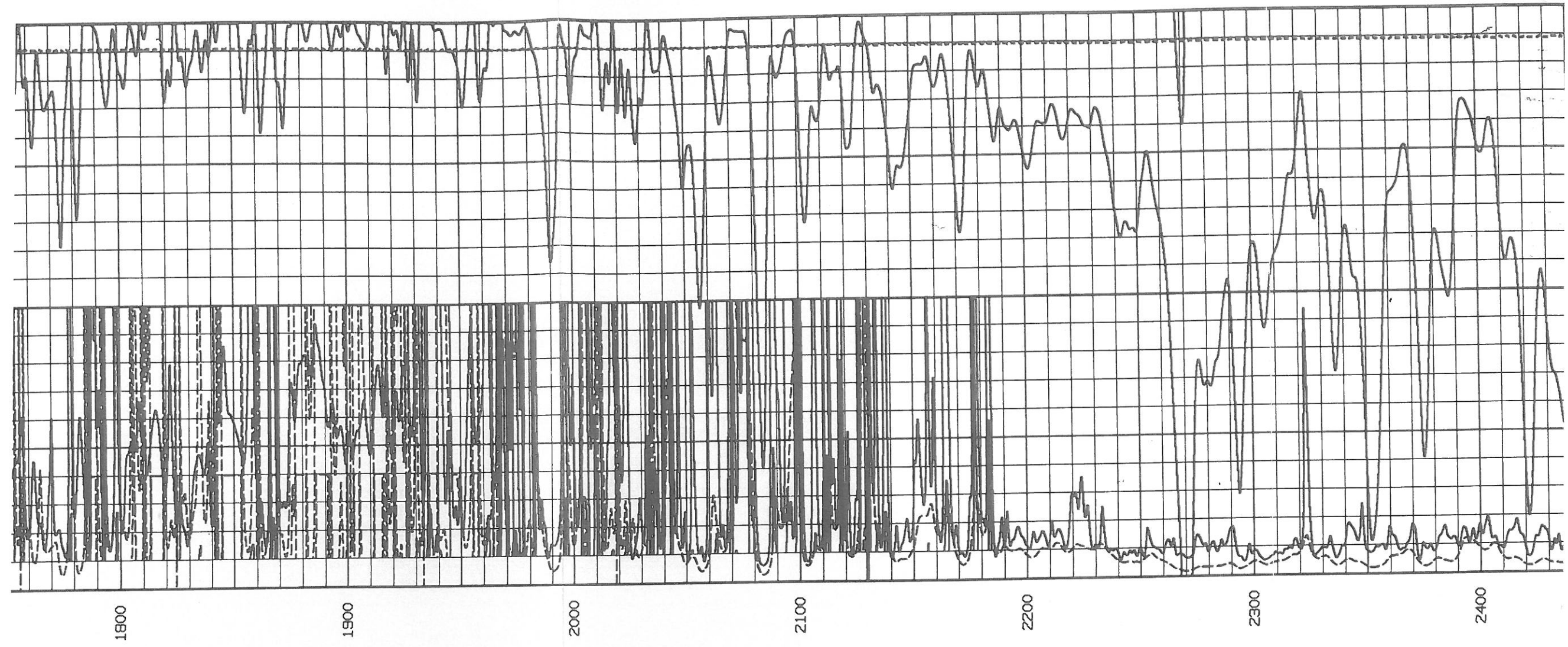
0. DEEP INDUCTION 50.
OHM-M

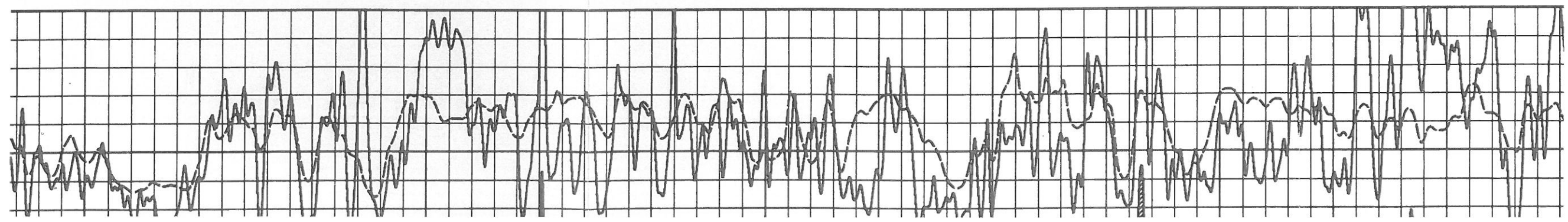
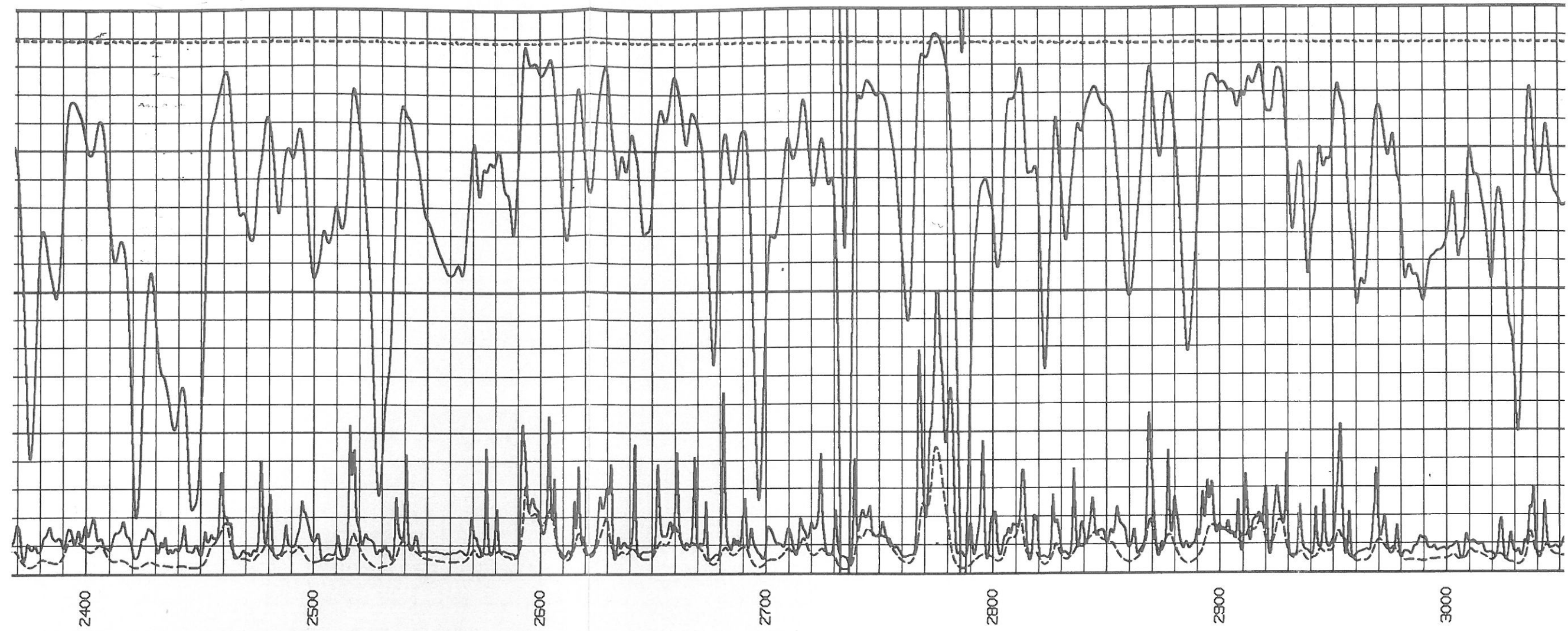
0. DEEP INDUCTION 500.
OHM-M

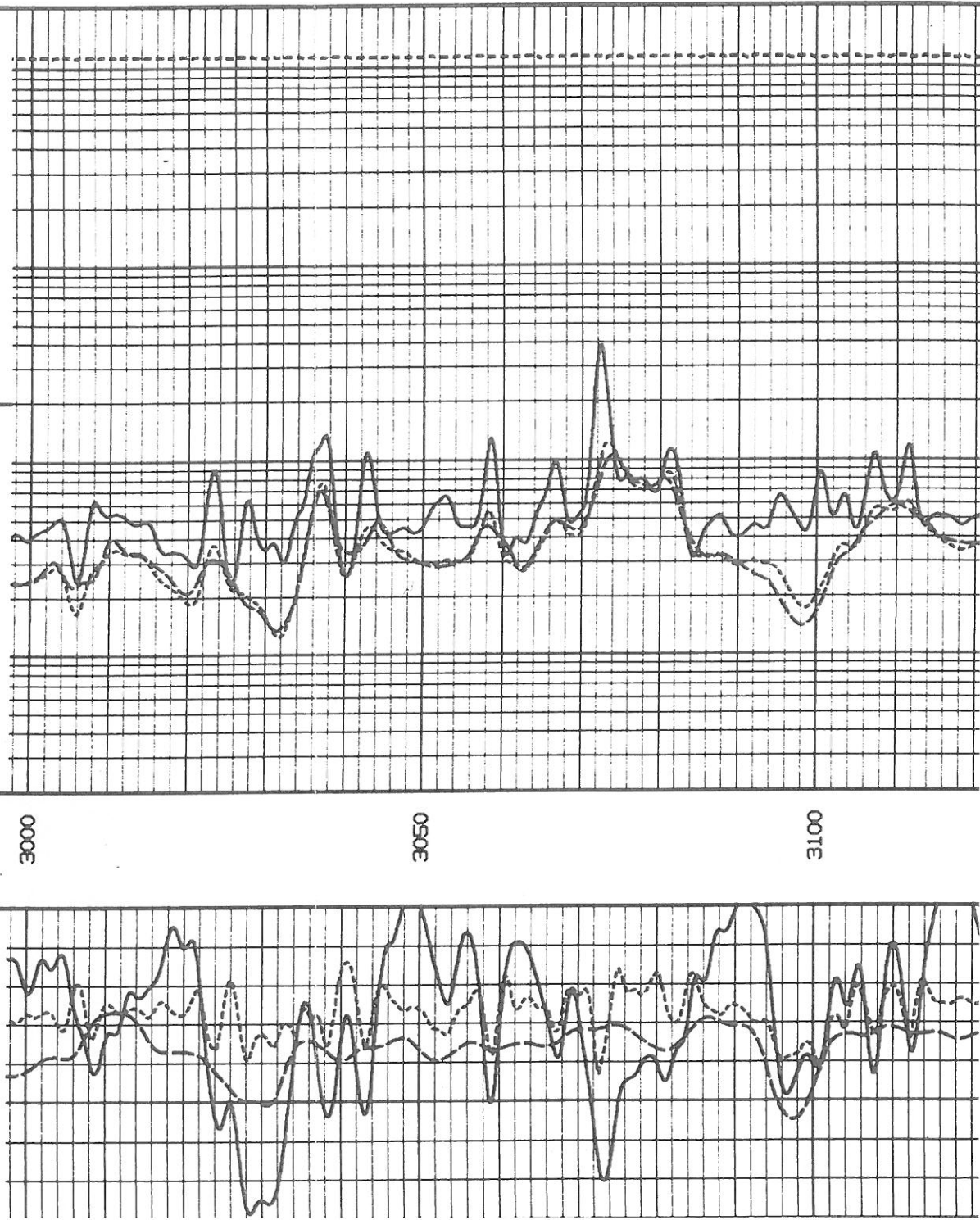
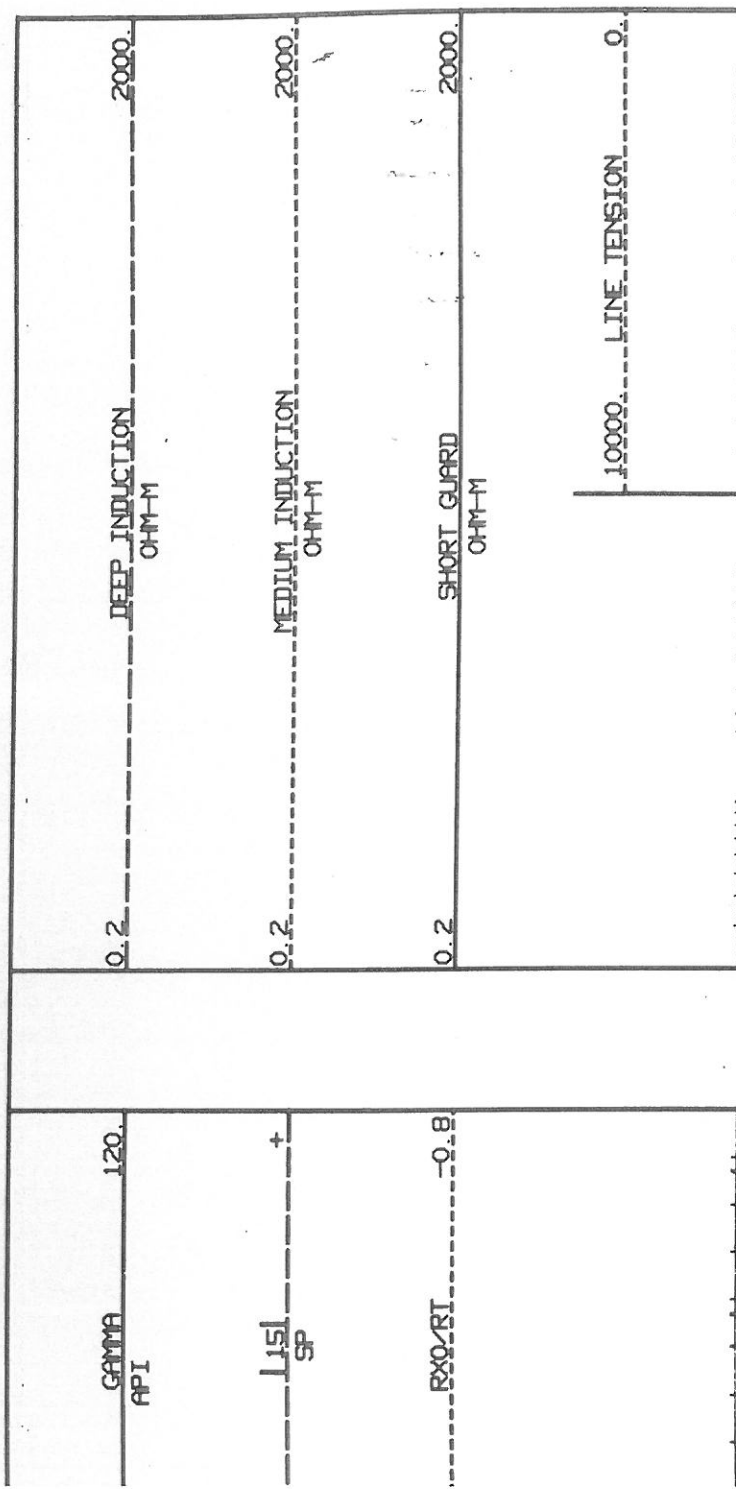
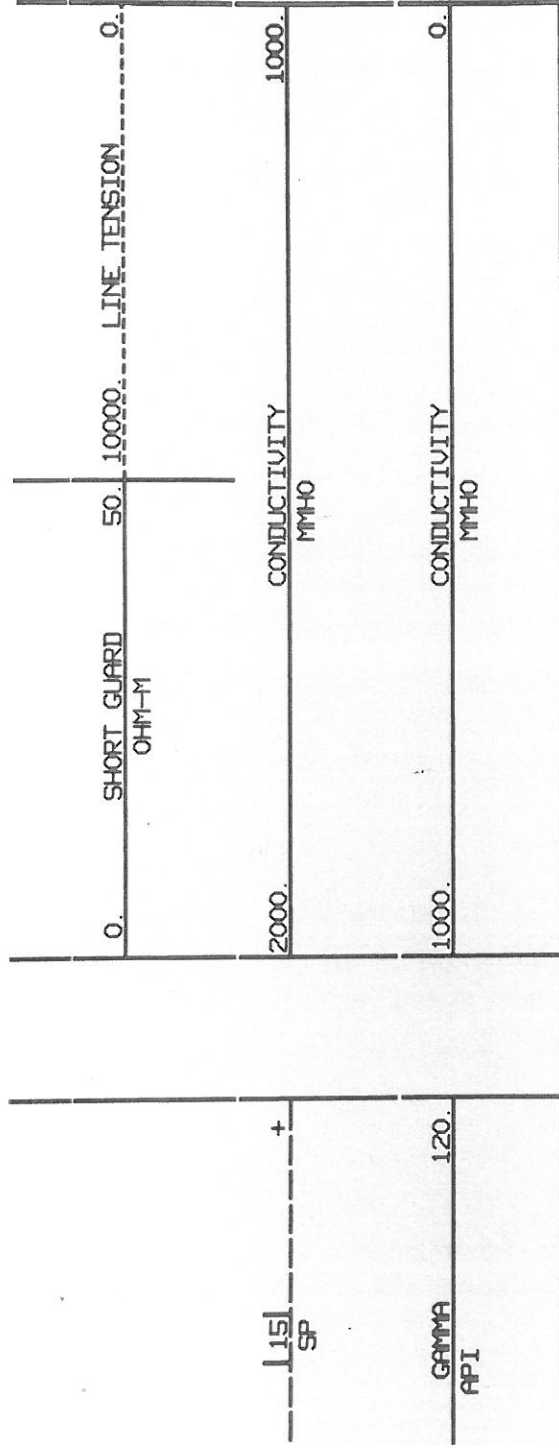


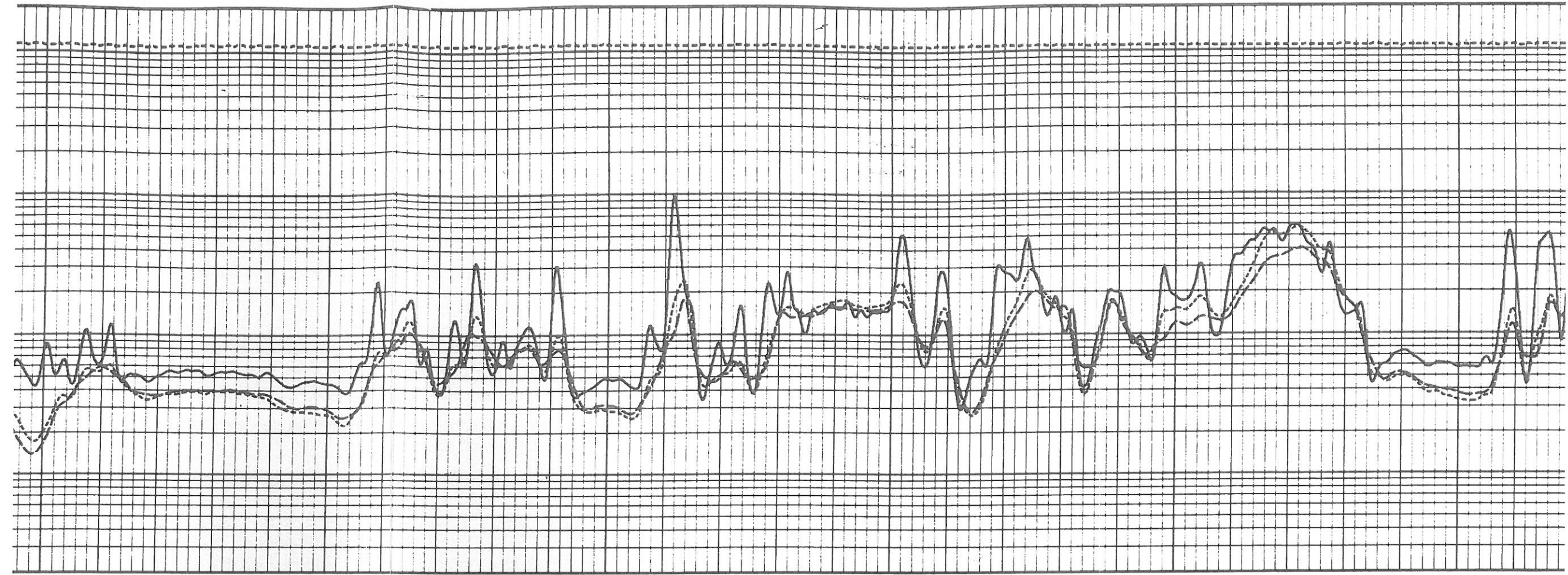












001E

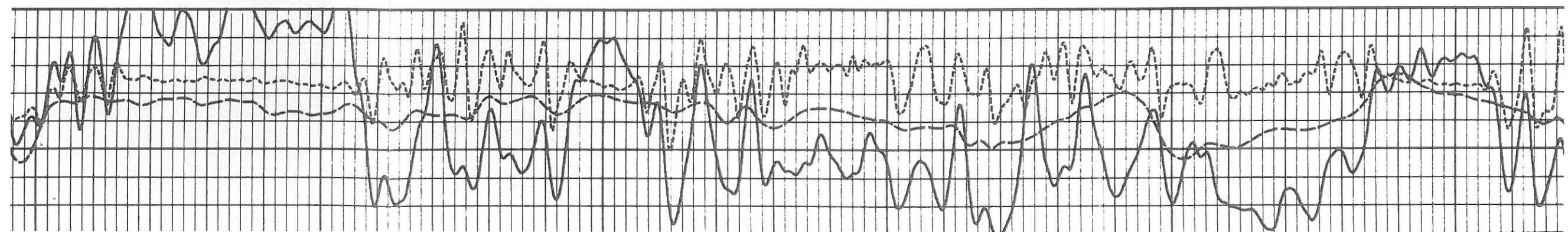
015E

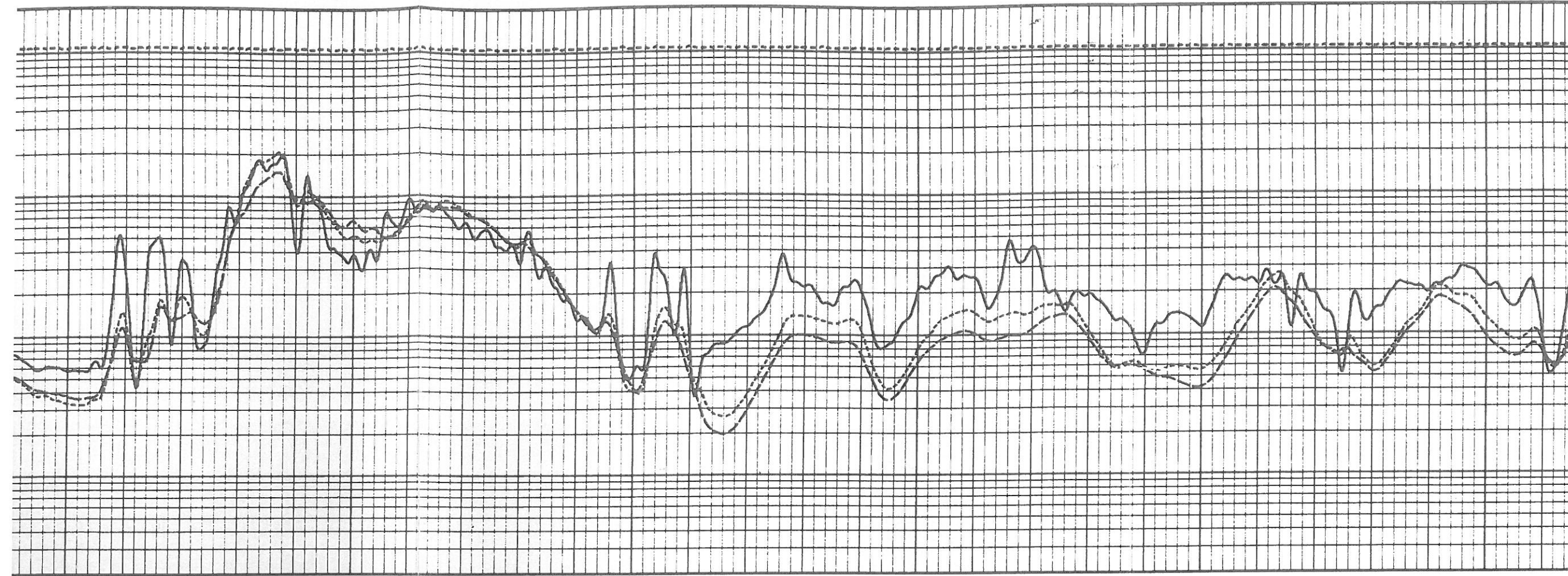
020E

025E

030E

035E





3350

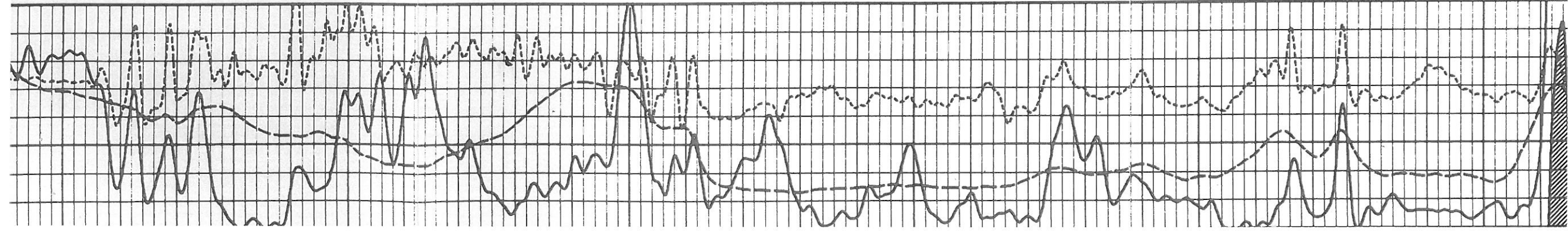
3400

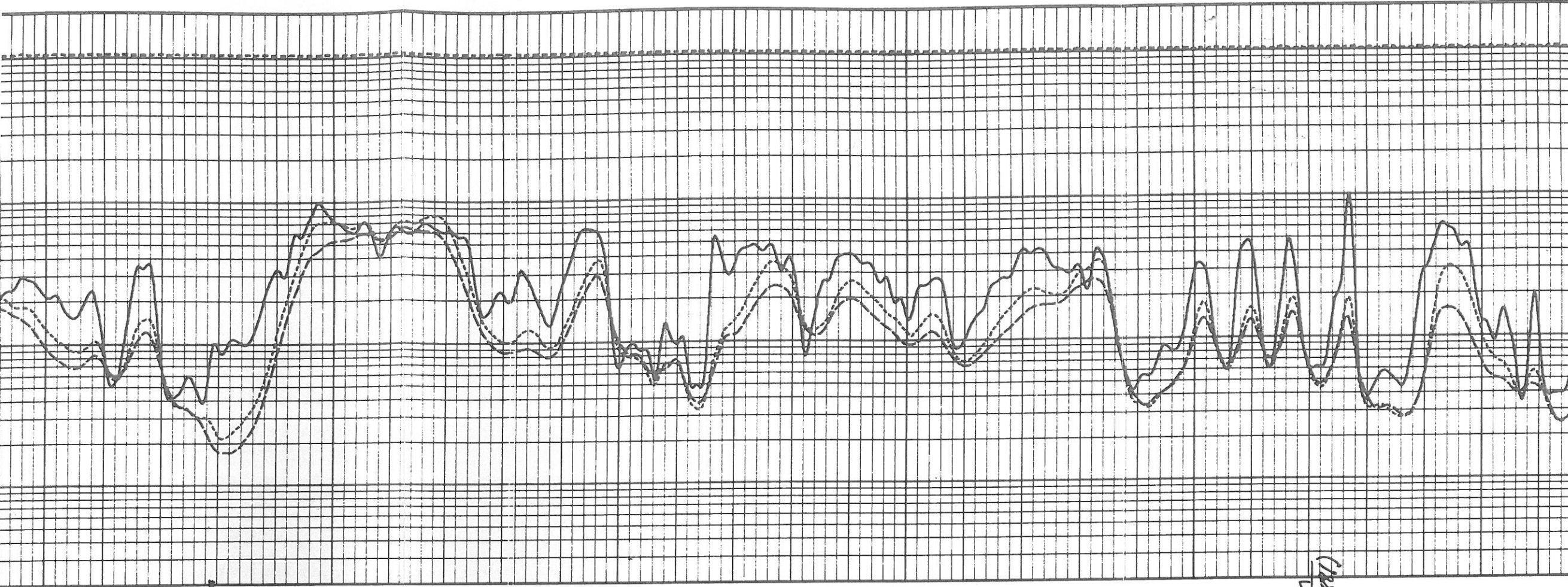
3450

3500

3550

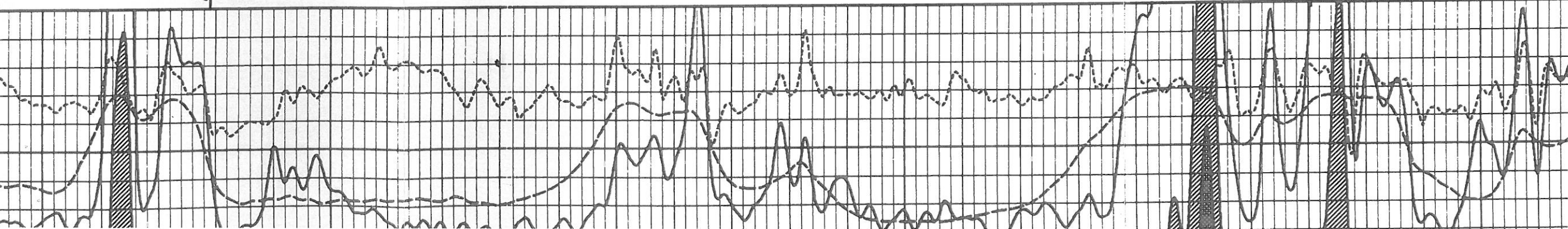
3600





LeComber
3629
(-1690)

Hechen
3706.1001



0080

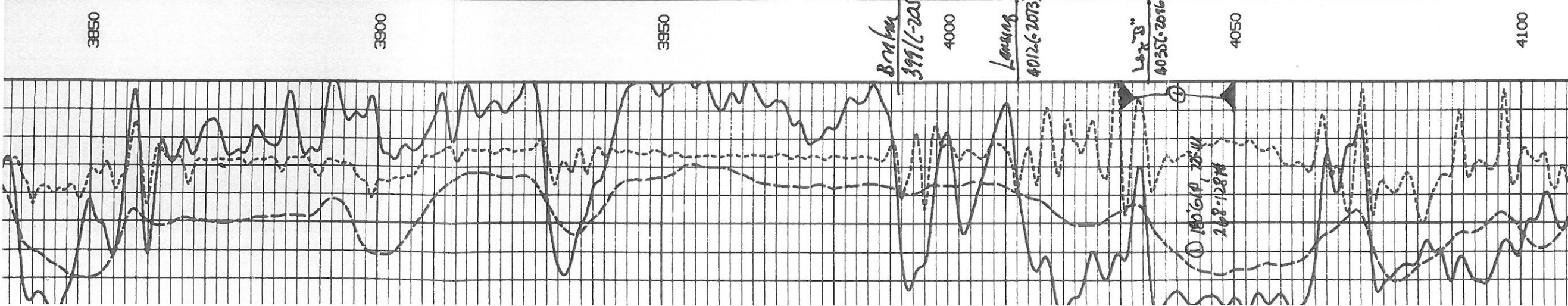
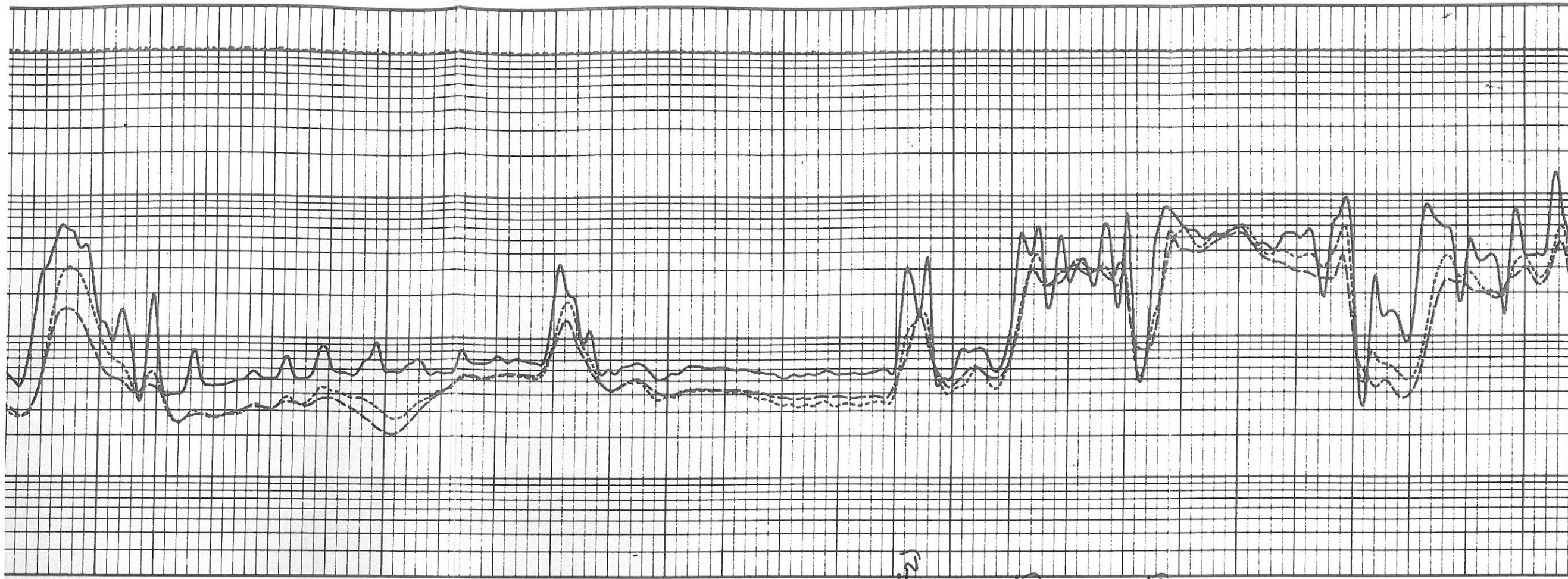
0085

0090

0095

0100

0105



3850

3900

3950

8 m/hm
3991(-2052)

4000

Lensing
4012(-2073)

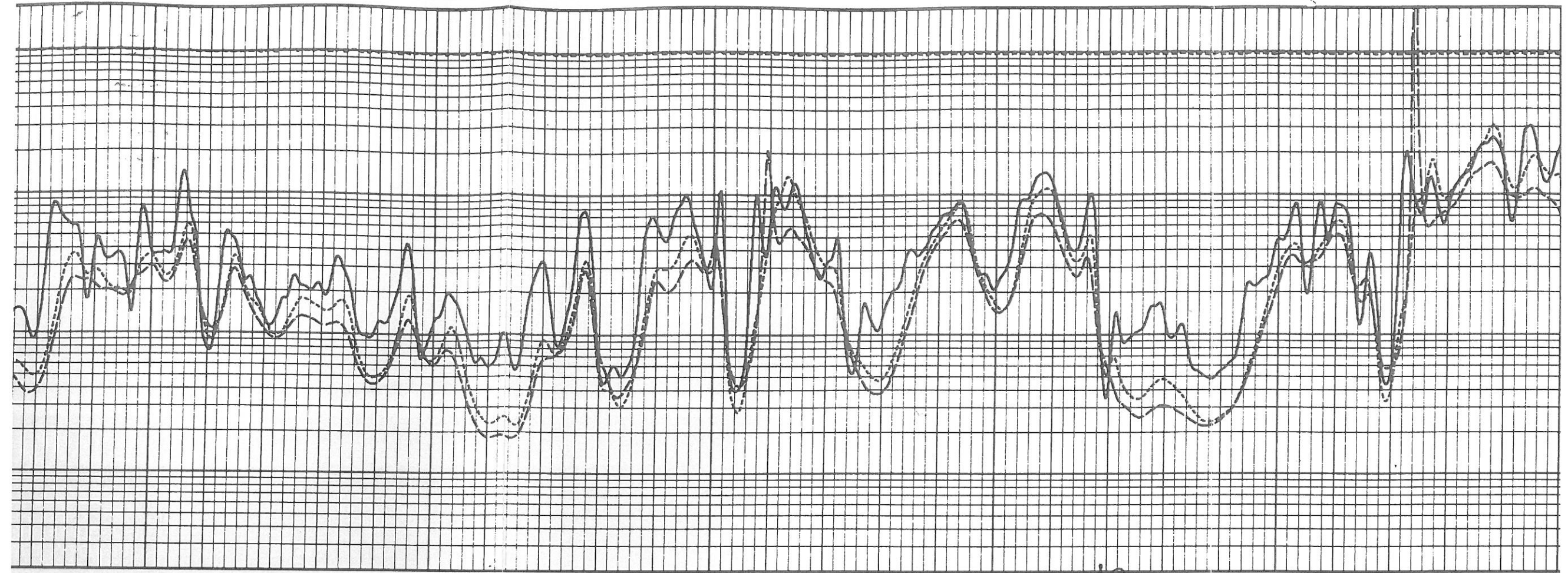
Ls 23
4035(-2016)

4050

4100

180 G/P 25-11
268-128#

①



4100

4150

4200

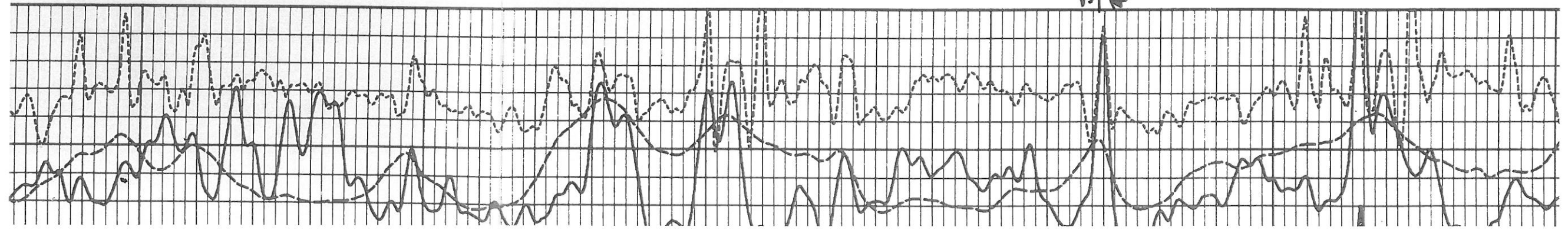
4250

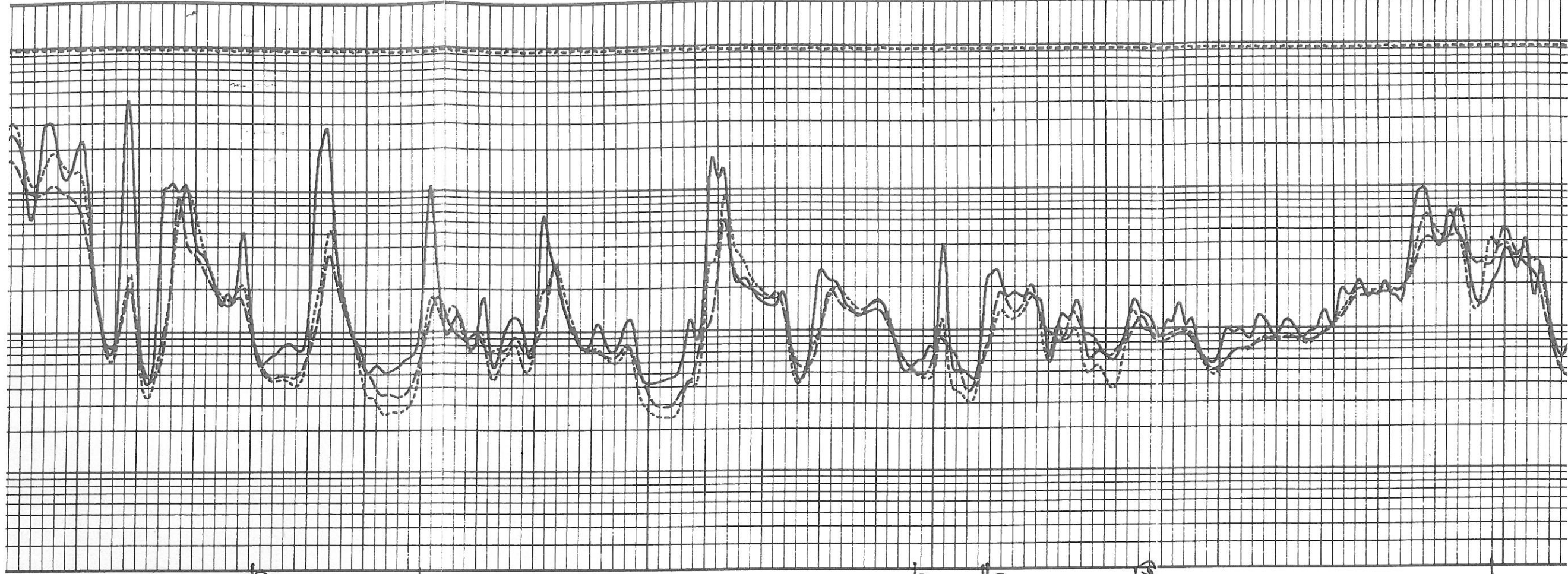
Start

4269 (2381)

4300

4350





4350

B/KC
4381 (-2443)

4400

Mura
4410 (-2471)

4450

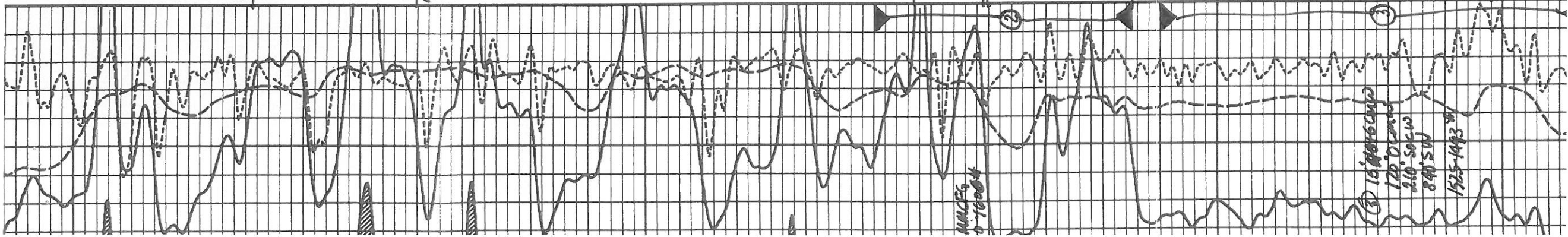
Clasle
4497 (-2559)
4500

Clas d
4500 (-2571)

Mg
4525 (-2596)

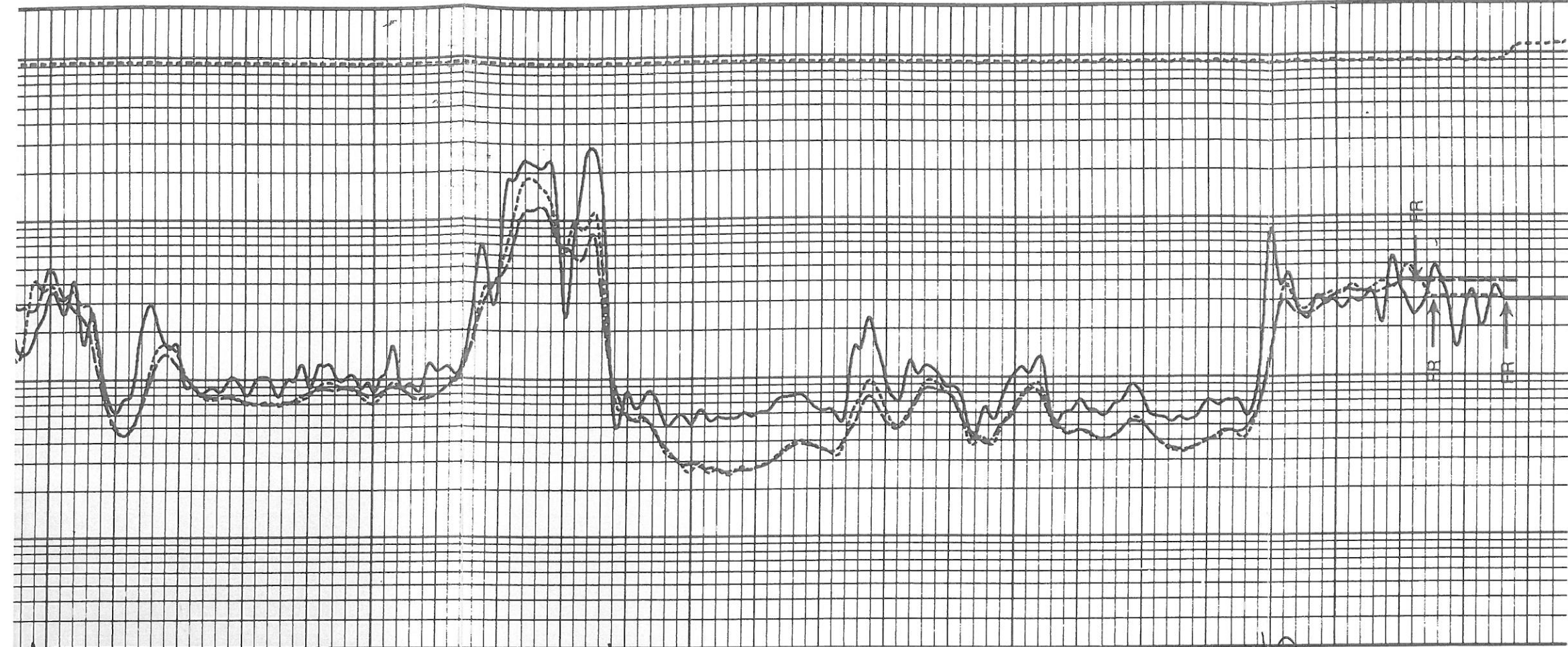
4550

Viola
4500
4578
(-2653)



① 15 10476 6100
120° D
260° 506 W
840° SW
1525-1493 W

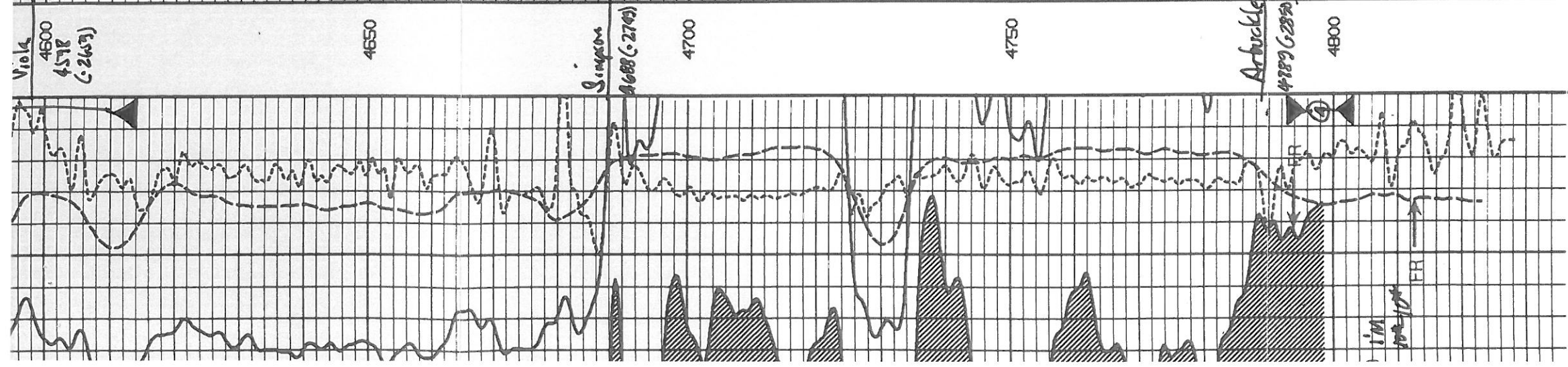
MACE
4-10004



T.D. DRILLER → 4830
 T.D. HLS → 4826
 T.D. LOGGED → 4826

LINE TENSION 0.

0.2 SHORT GUARD OHM-M 2000



Viola
 4600
 4578
 (-263)

4650

Simpson
 4688 (-274)

4700

4750

Arbuckle
 4789 (-285)

4800

EX9/RI -0.8