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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for 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 our general terms and conditions set out in our current Price Schedule.
Comments
SUPERIOR WELL SERVICES 785-628-6395 THANK YOU FOR YOUR BUSINESS DIRECTIONS: KINGSTOWN, EAST SIDE, 2N TO WILBORN RD., W TO #121 RD., 1 1/2N, W INTO.



Database File: 003455pdn.db
Dataset Pathname: pass3.1
Presentation Format: dil2
Dataset Creation: Tue Jun 02 20:20:39 2009 by Calc Open-Cased 051020
Charted by: Depth in Feet scaled 1:600

0	Gamma Ray (GAPI)	150
-100	SP (mV)	100

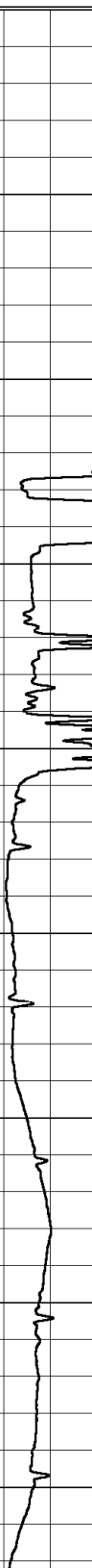
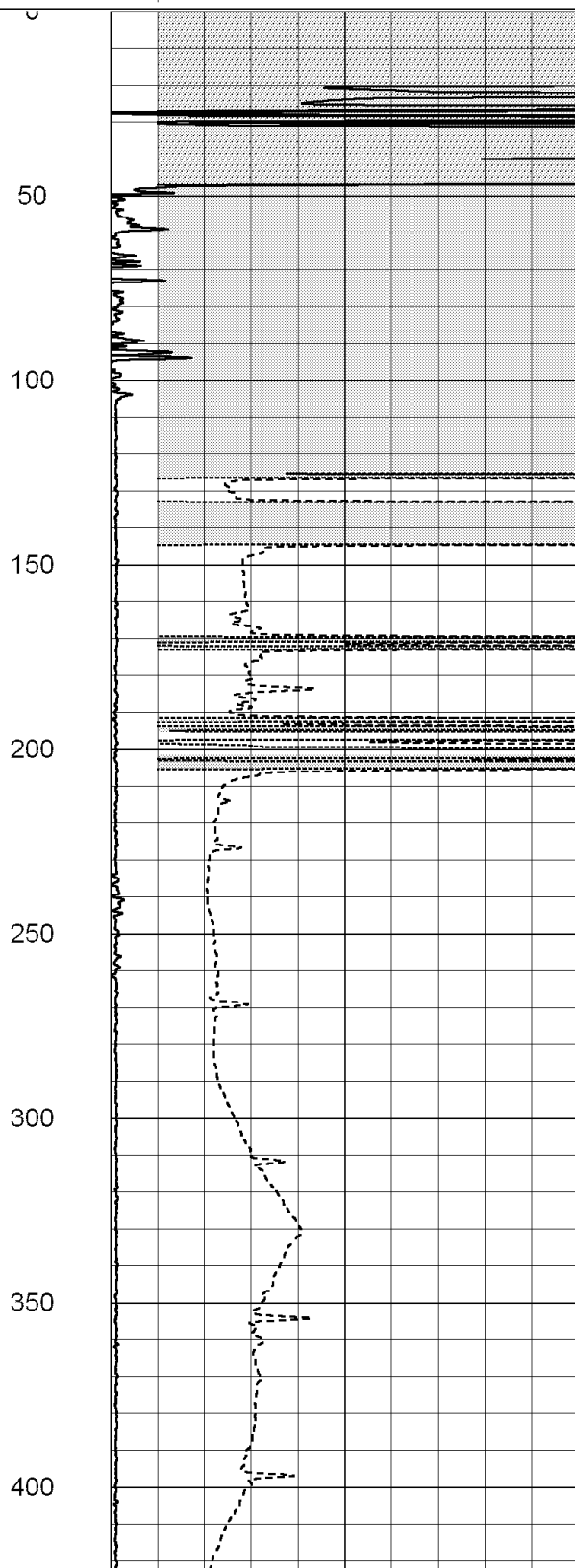
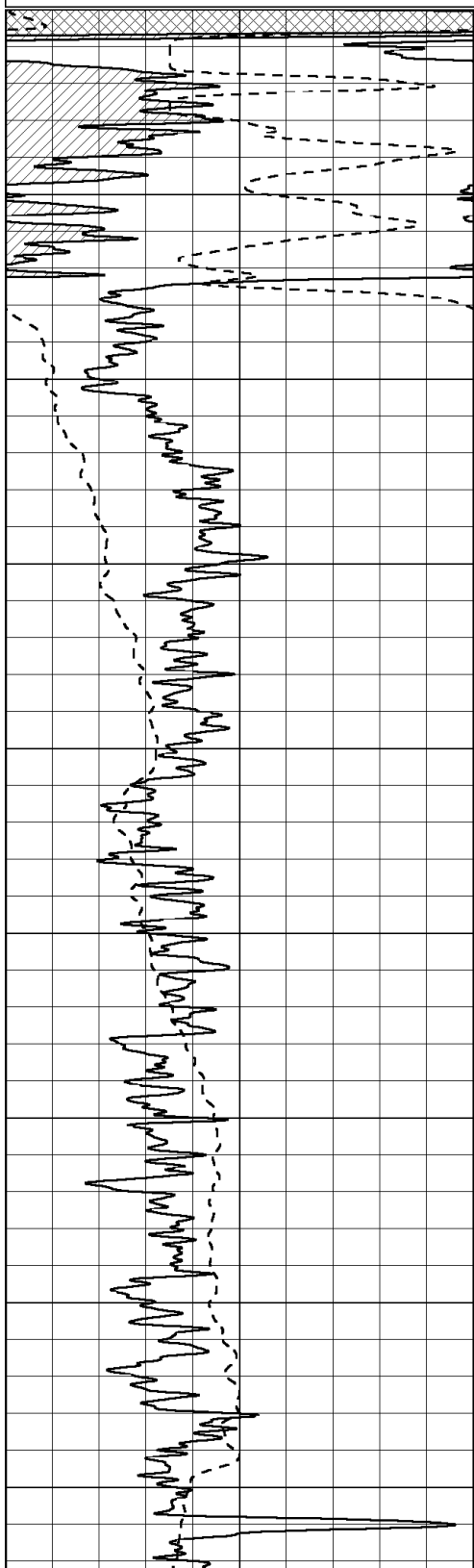
0	RLL3 (Ohm-m)	50
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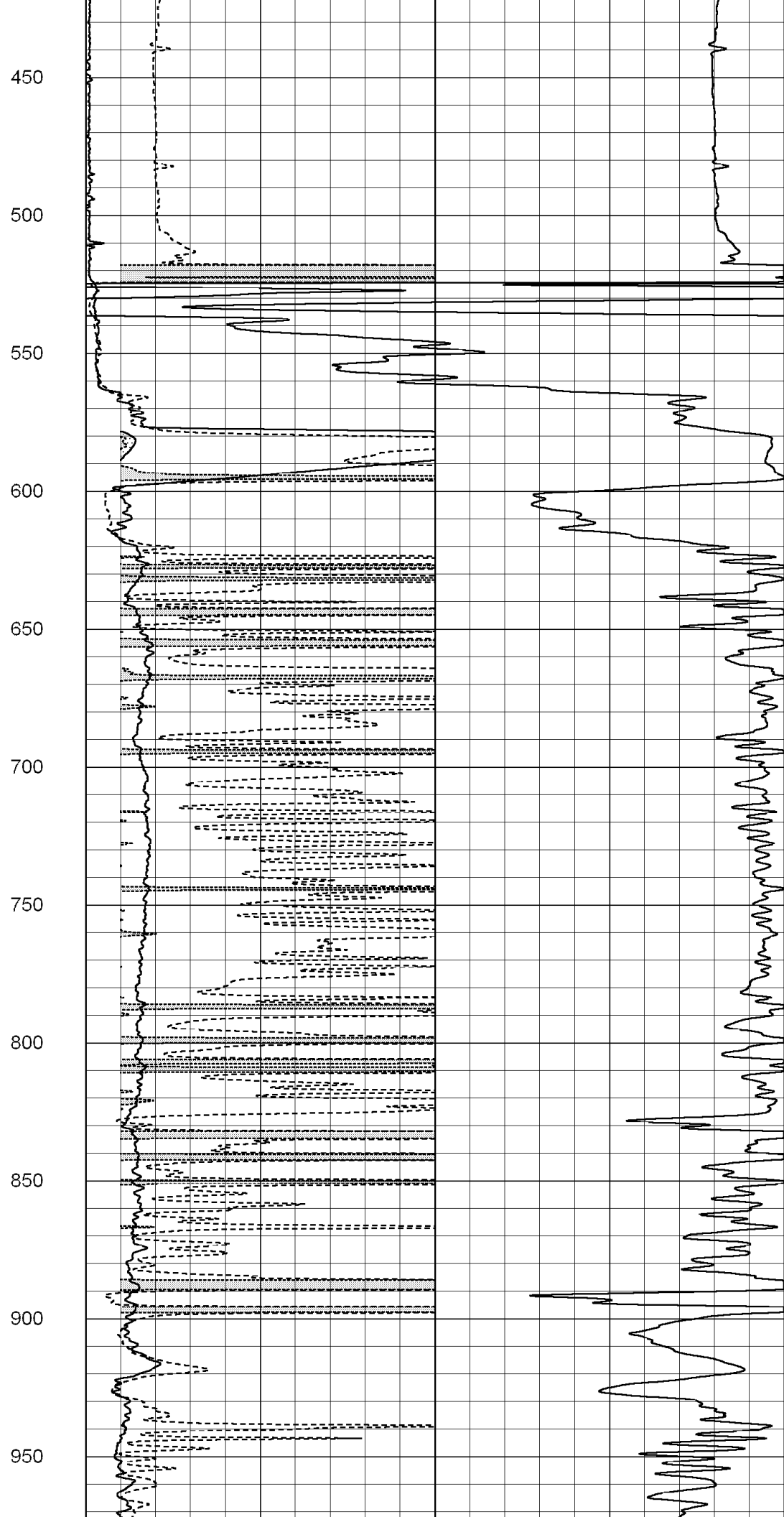
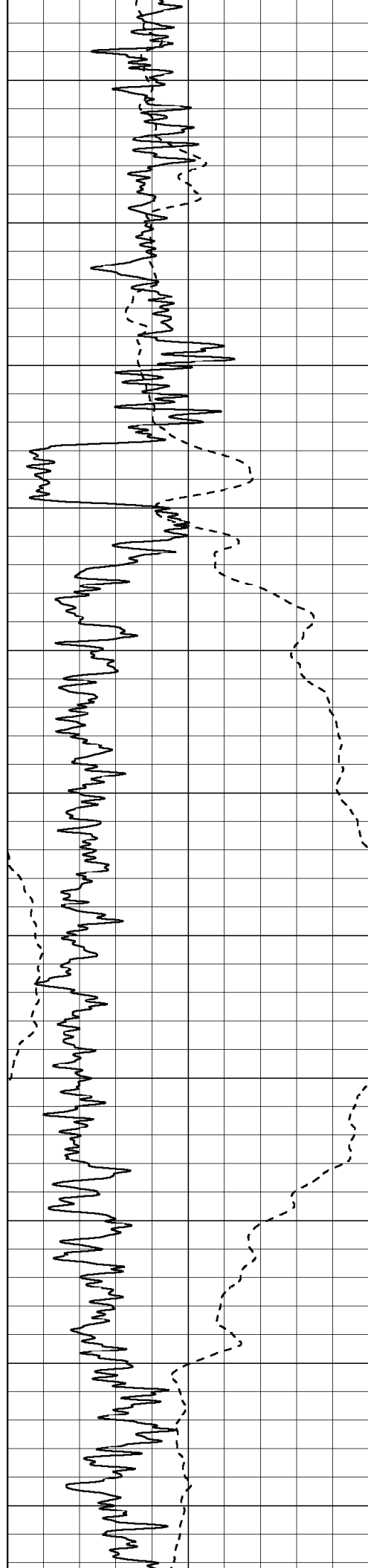
0	Deep Induction (Ohm-m)	50
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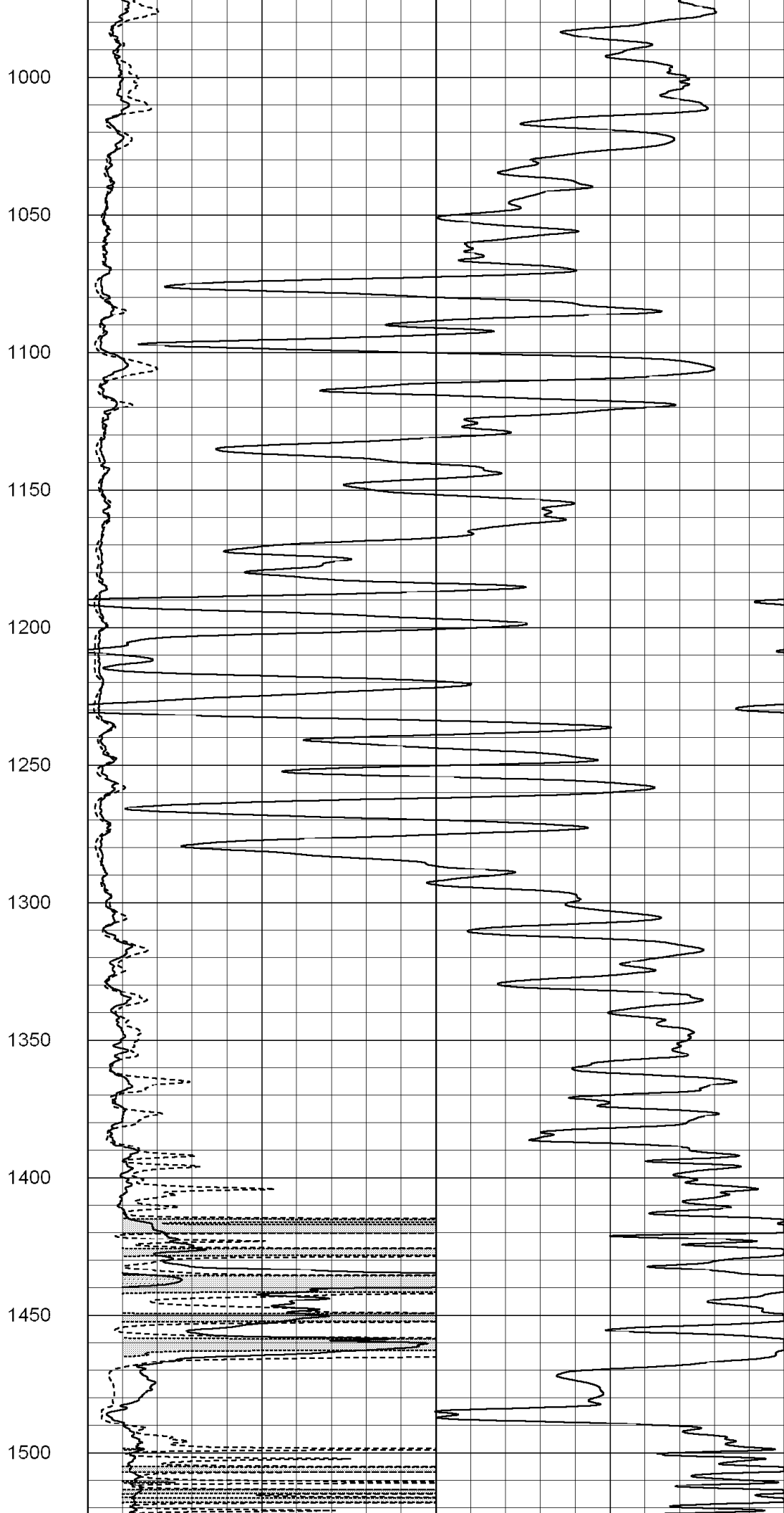
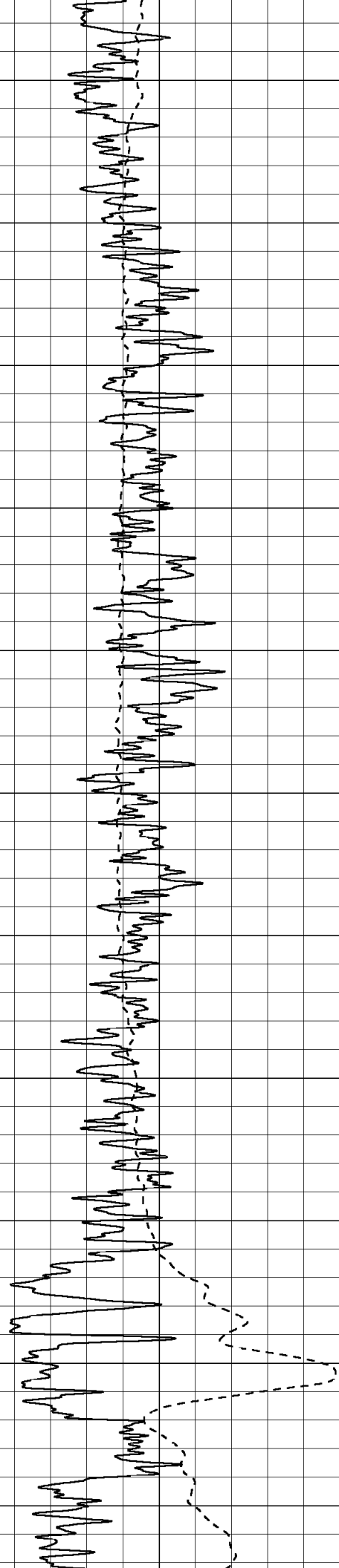
1000	CILD (mmho-m)	0
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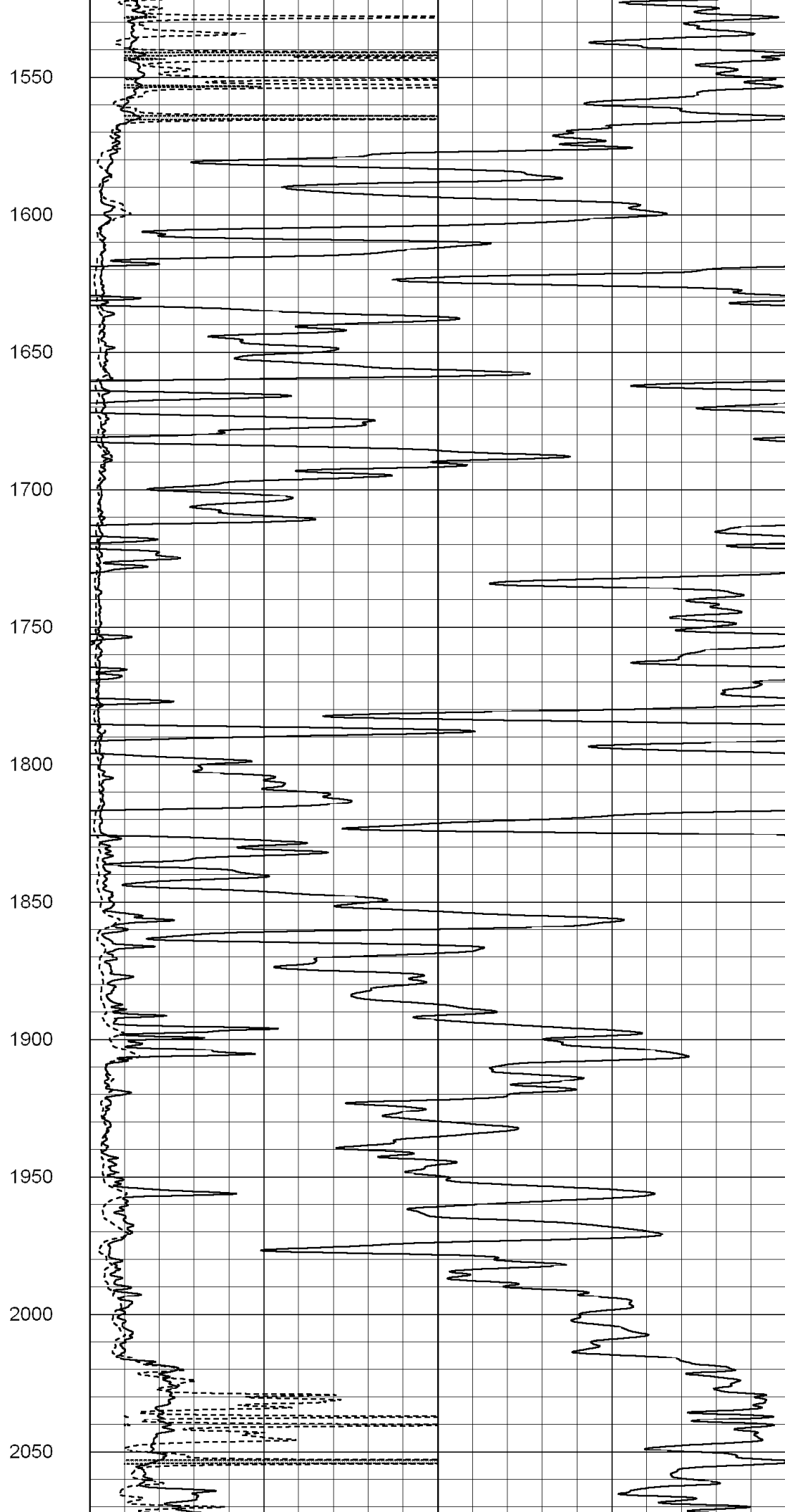
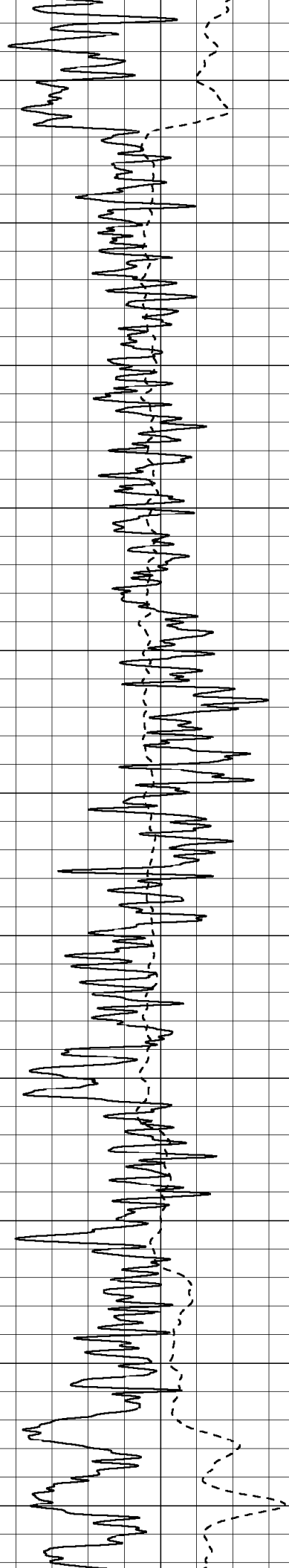
50	RILD X10 (Ohm-m)	500
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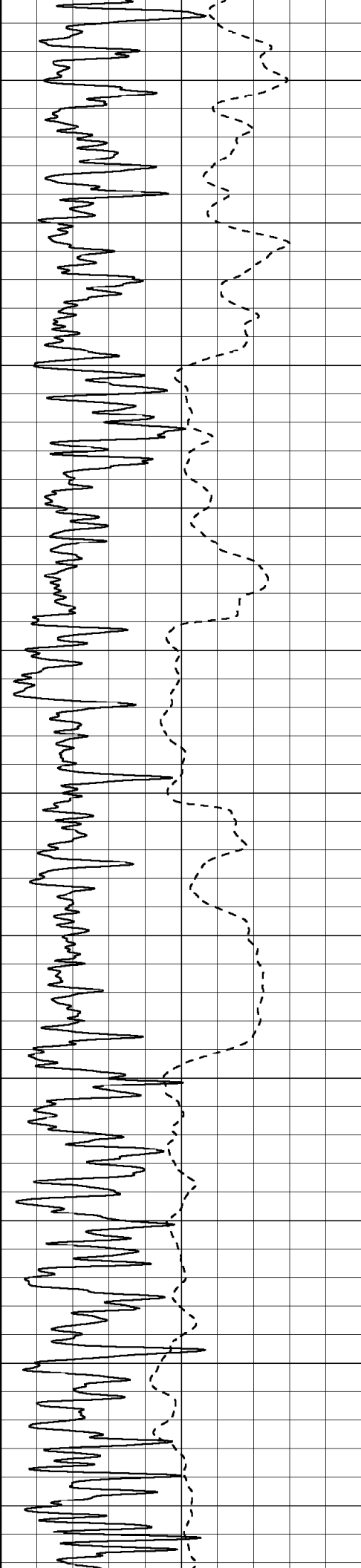
50	RLL3 X10 (Ohm-m)	500
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2100

2150

2200

2250

2300

2350

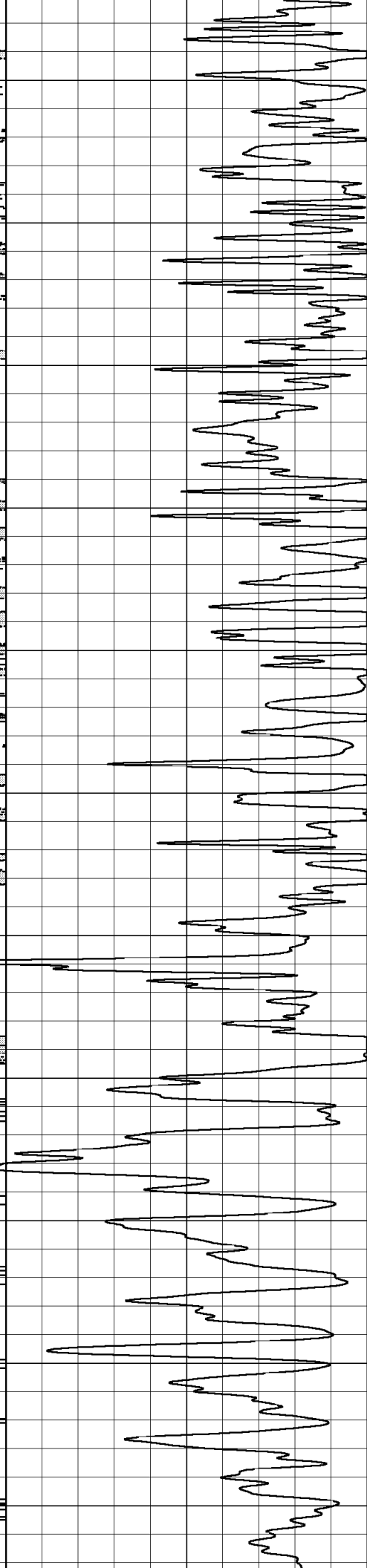
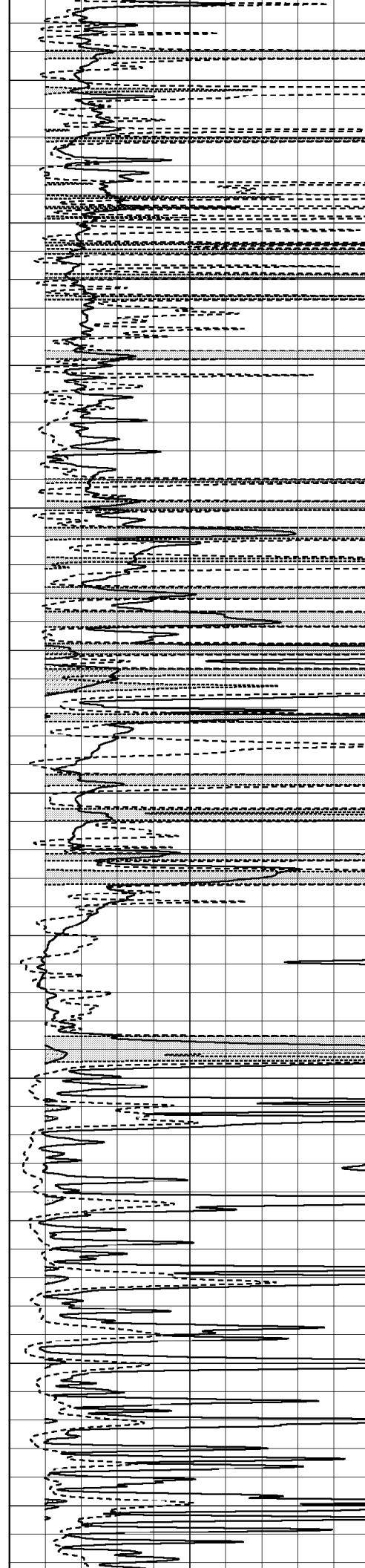
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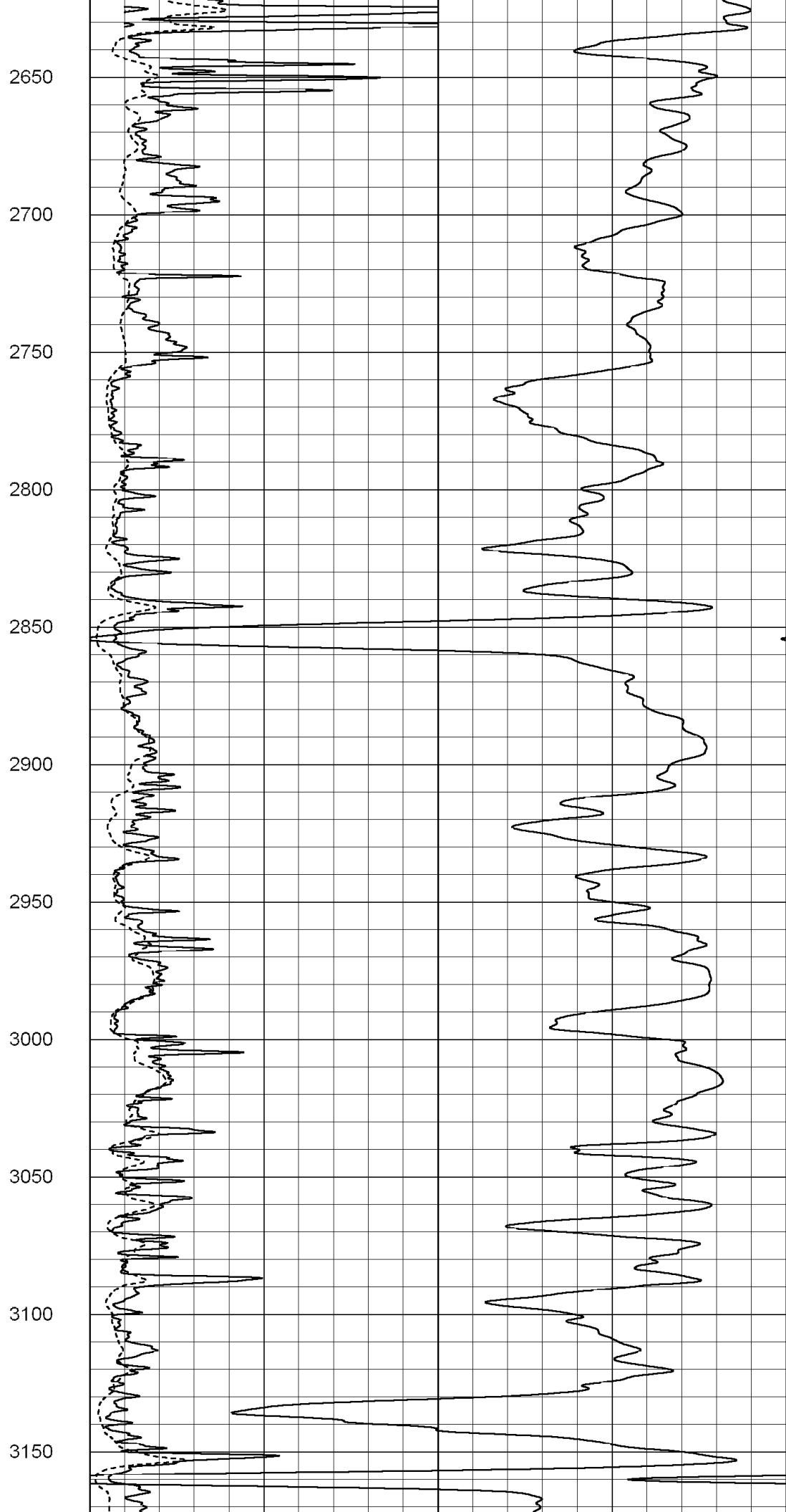
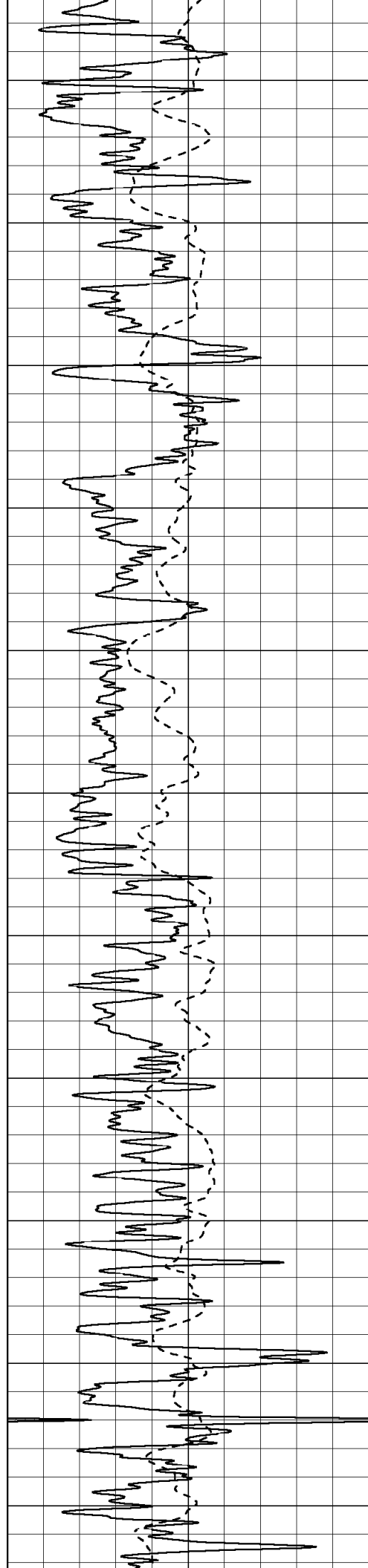
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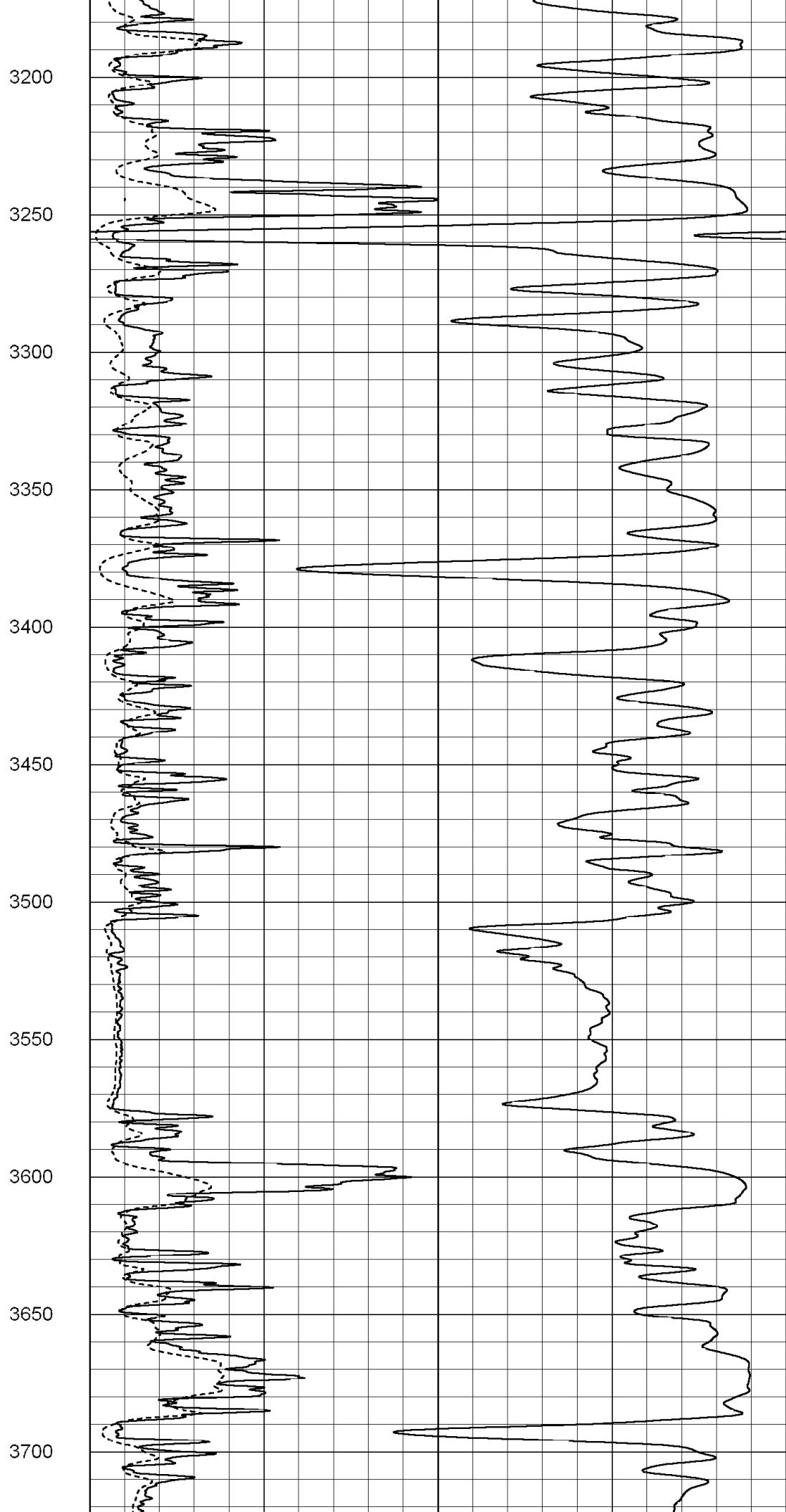
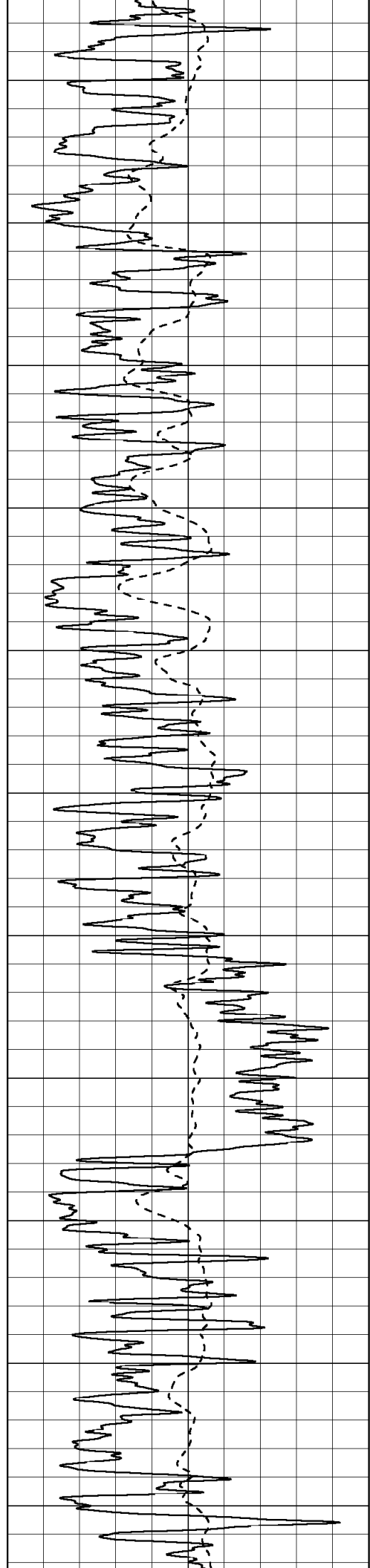
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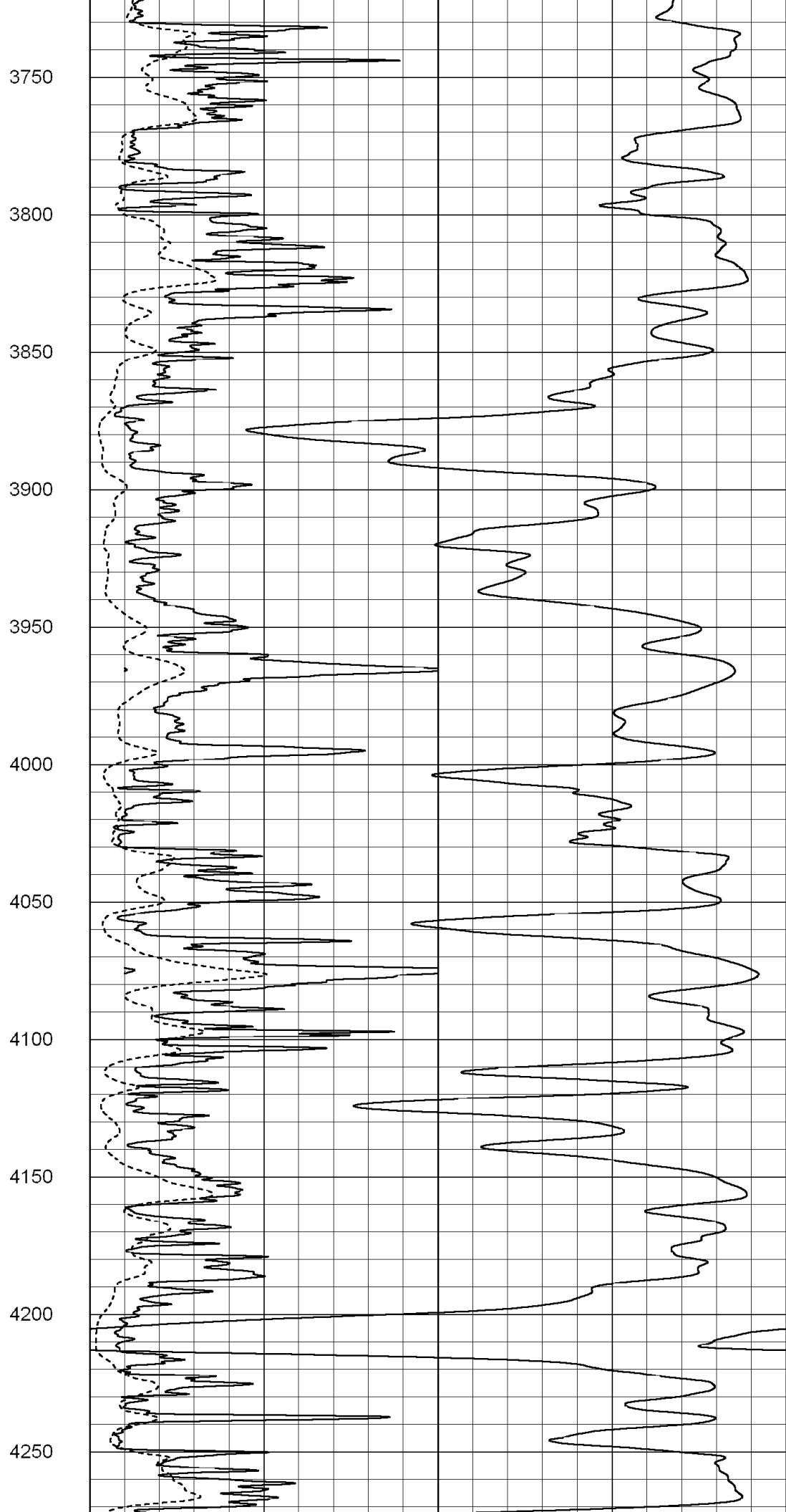
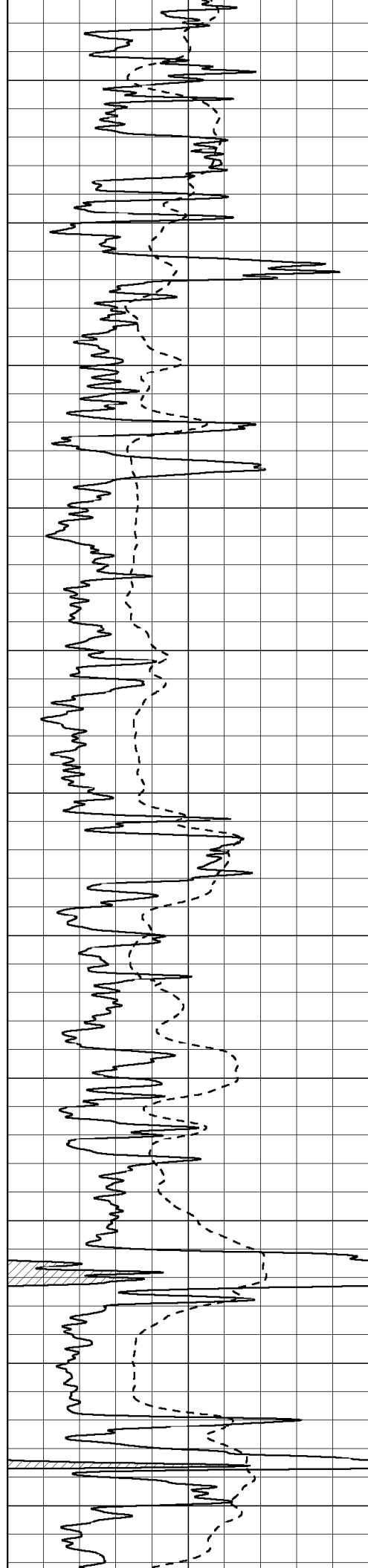
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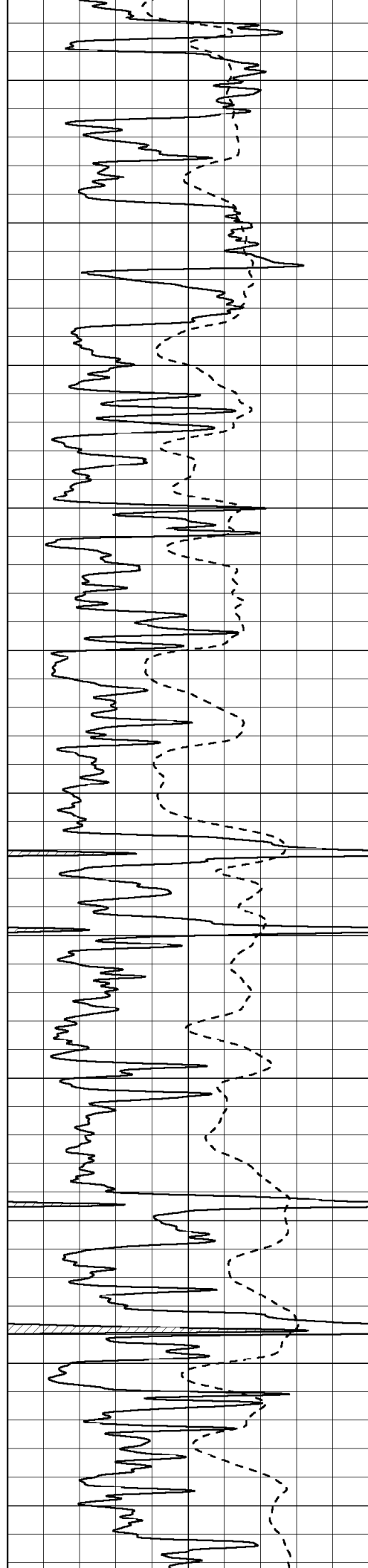
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4300

4350

4400

4450

4500

4550

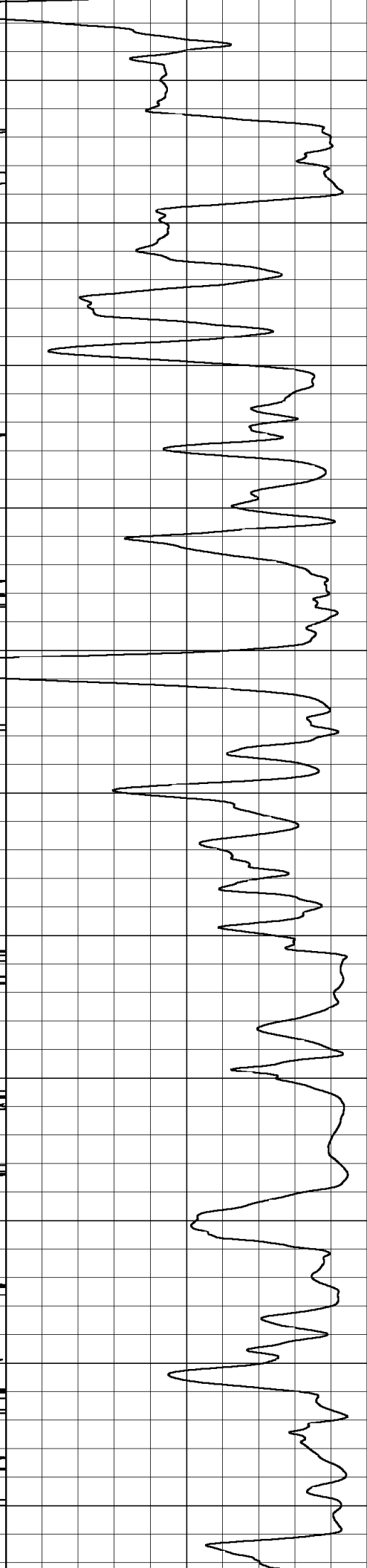
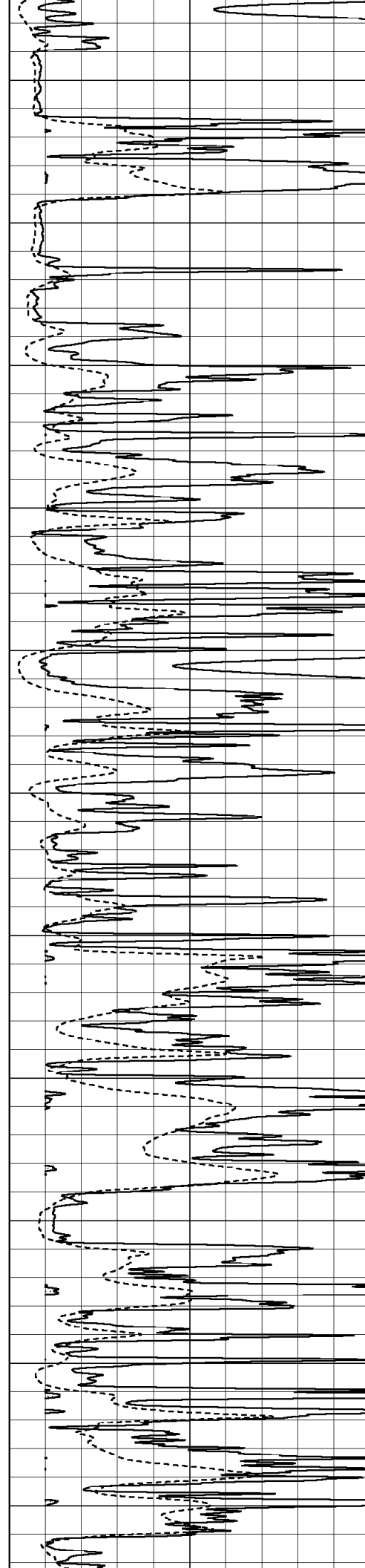
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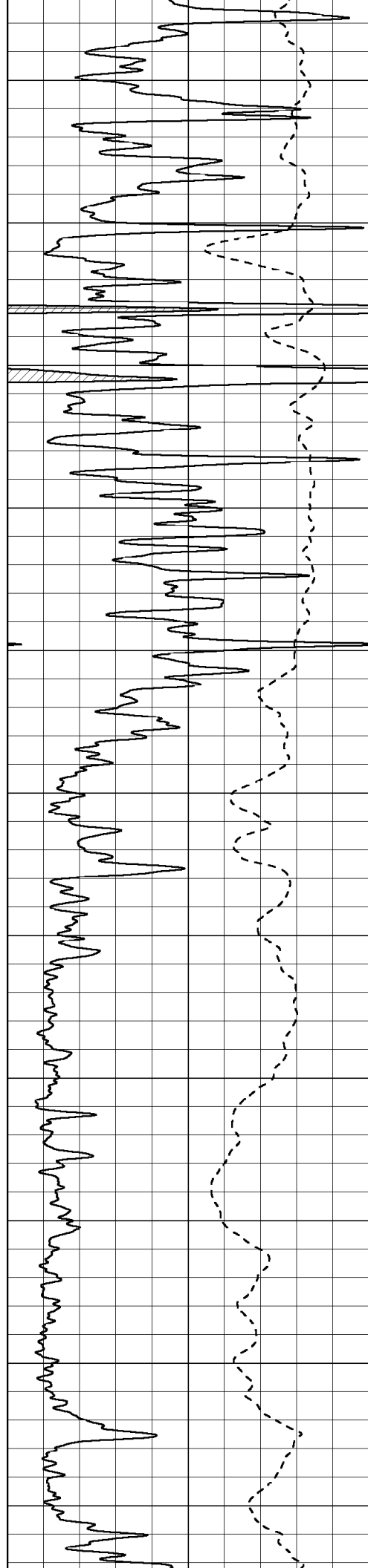
4650

4700

4750

4800





4850

4900

4950

5000

5050

5100

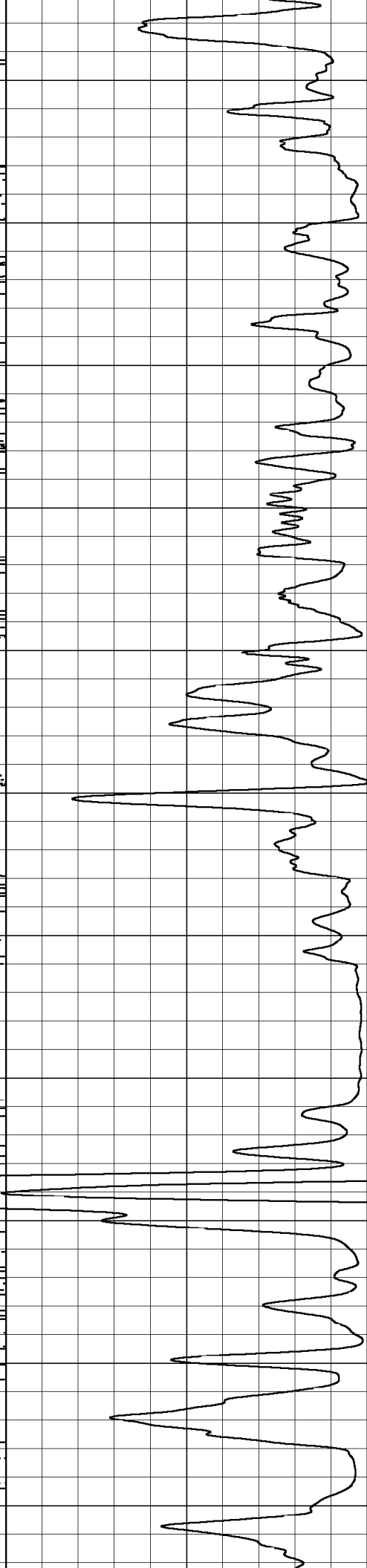
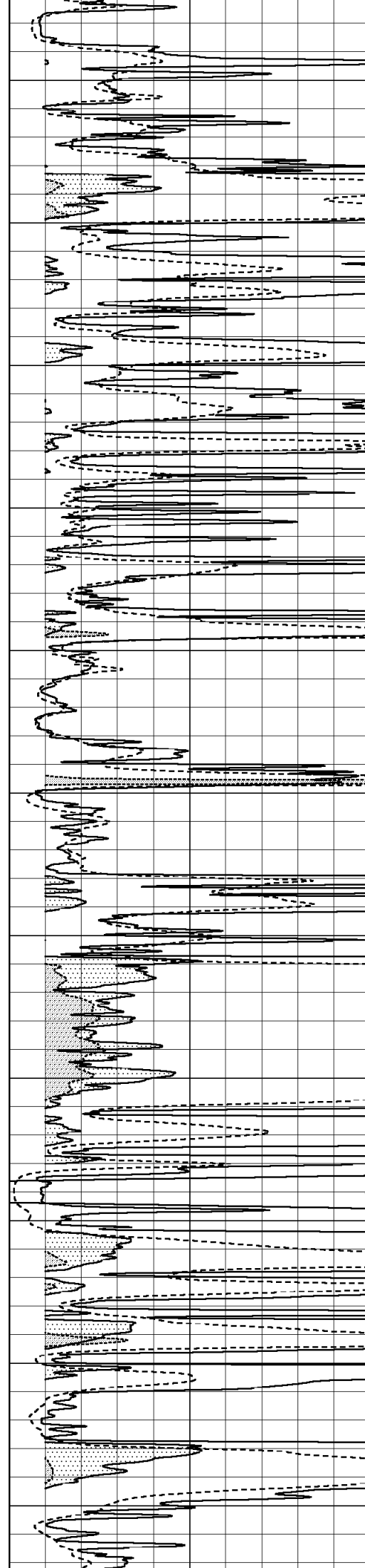
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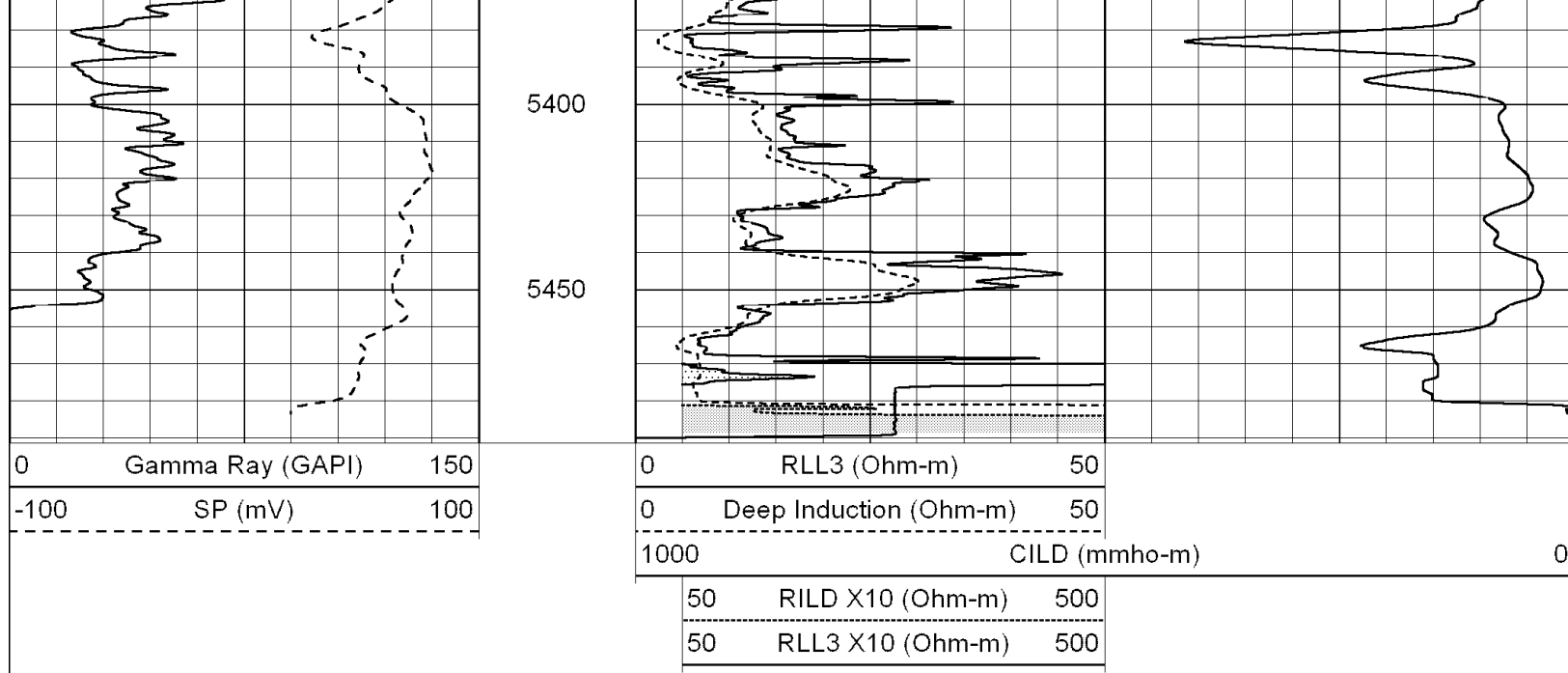
5200

5250

5300

5350



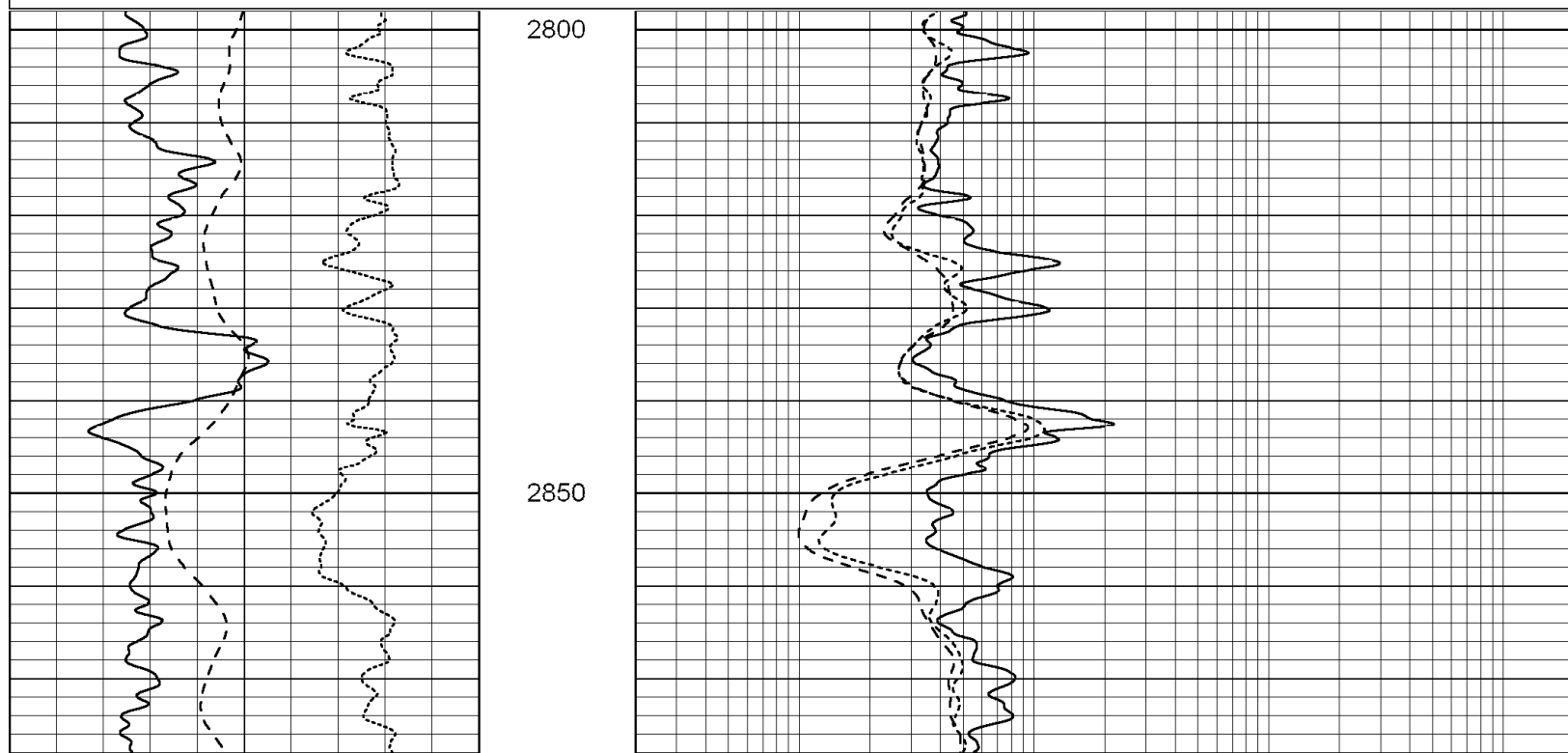


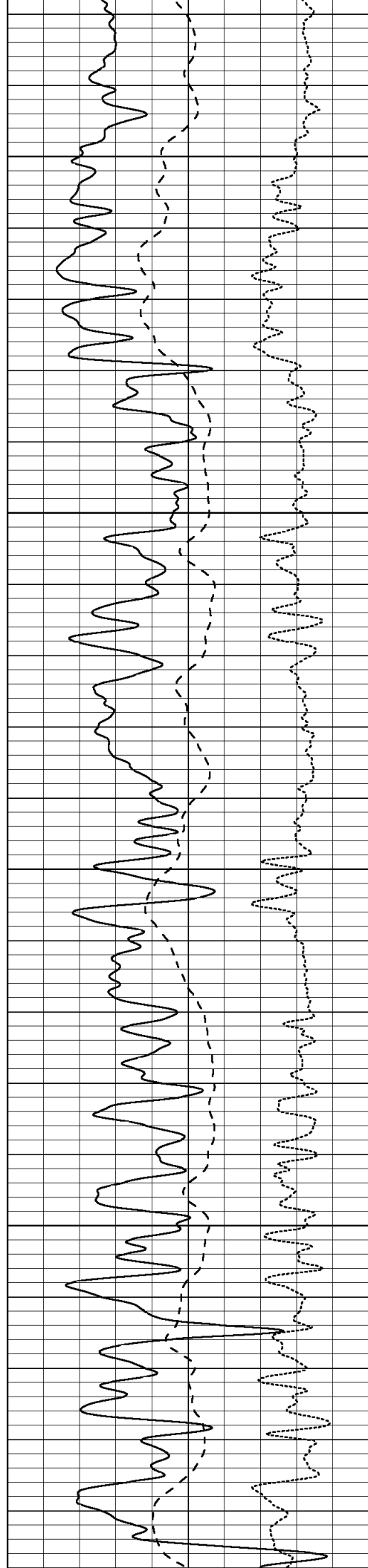
SUPERIOR
Hays,
Kansas

MAIN SECTION

Database File: 003455pdn.db
 Dataset Pathname: pass3.1
 Presentation Format: dil
 Dataset Creation: Tue Jun 02 20:20:39 2009 by Calc Open-Cased 051020
 Charted by: Depth in Feet scaled 1:240

0	GAMMA RAY (GAPI)	150	0.2	SHALLOW GUARD (Ohm-m)	2000
-100	SP (mV)	100	0.2	MEDIUM INDUCTION (Ohm-m)	2000
-250	RxoRt	50	0.2	DEEP INDUCTION (Ohm-m)	2000



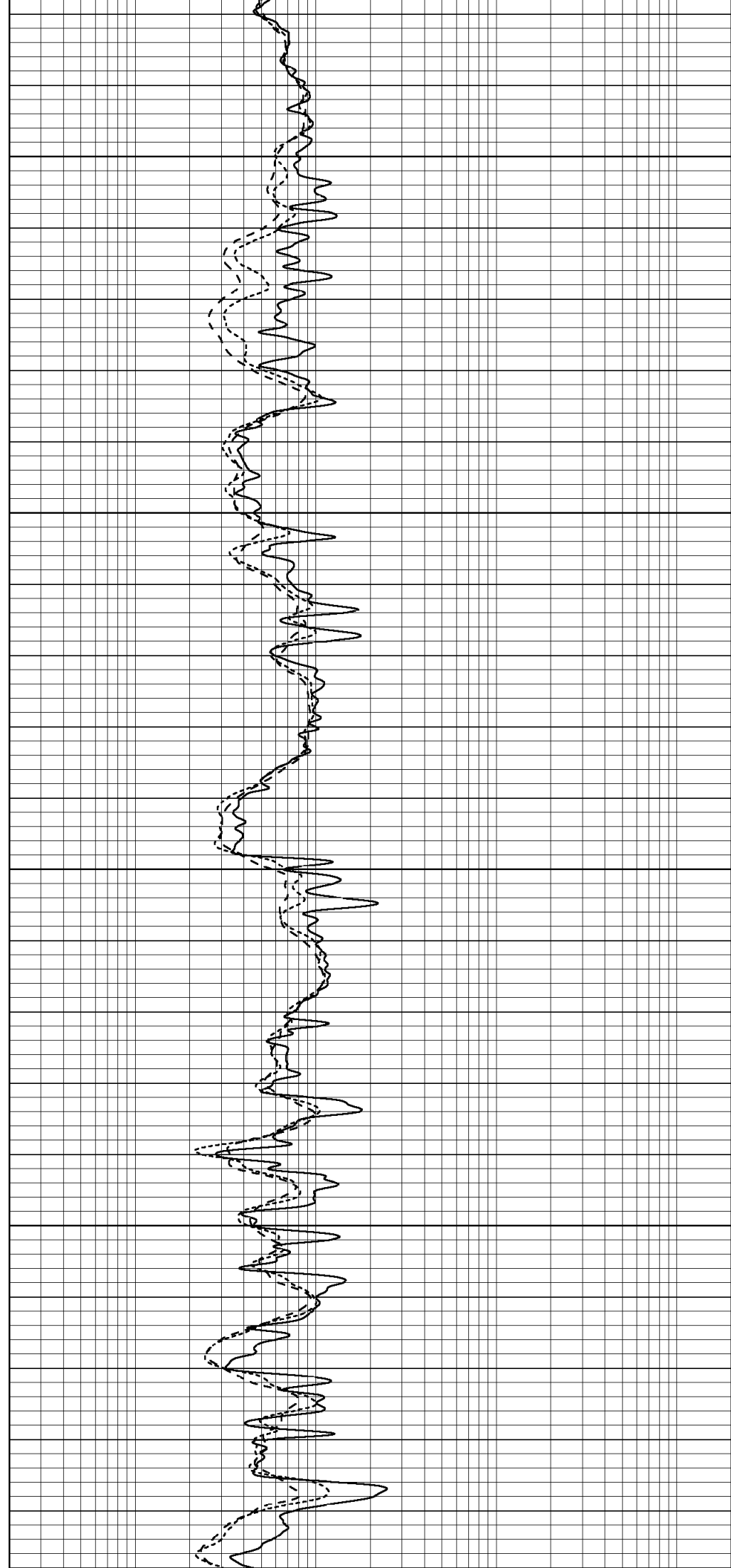


2900

2950

3000

3050



0	GAMMA RAY (GAPI)	150	3100	0.2	SHALLOW GUARD (Ohm-m)	2000
-100	SP (mV)	100		0.2	MEDIUM INDUCTION (Ohm-m)	2000
-250	RxoRt	50		0.2	DEEP INDUCTION (Ohm-m)	2000



SUPERIOR

WELL SERVICES

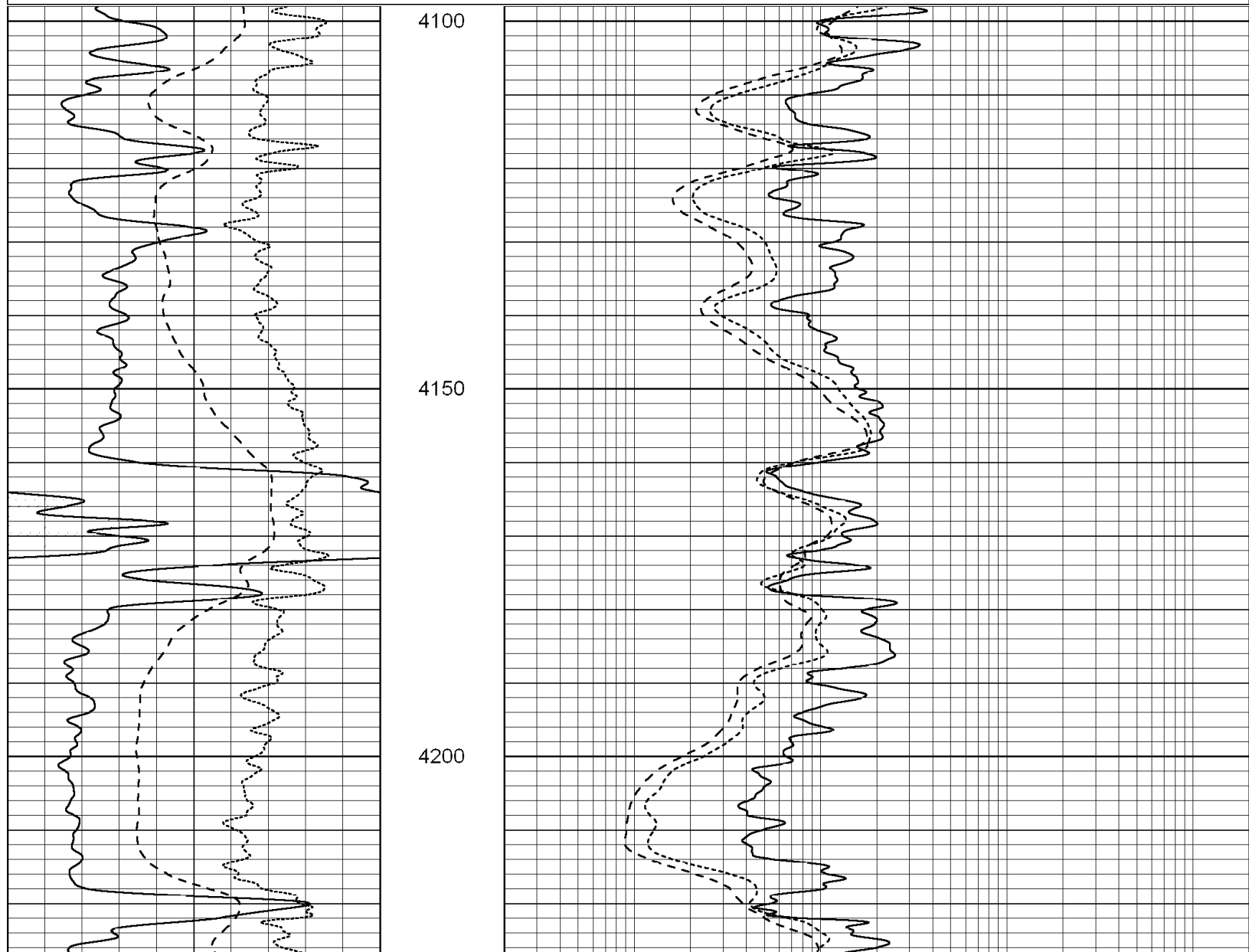
SUPERIOR

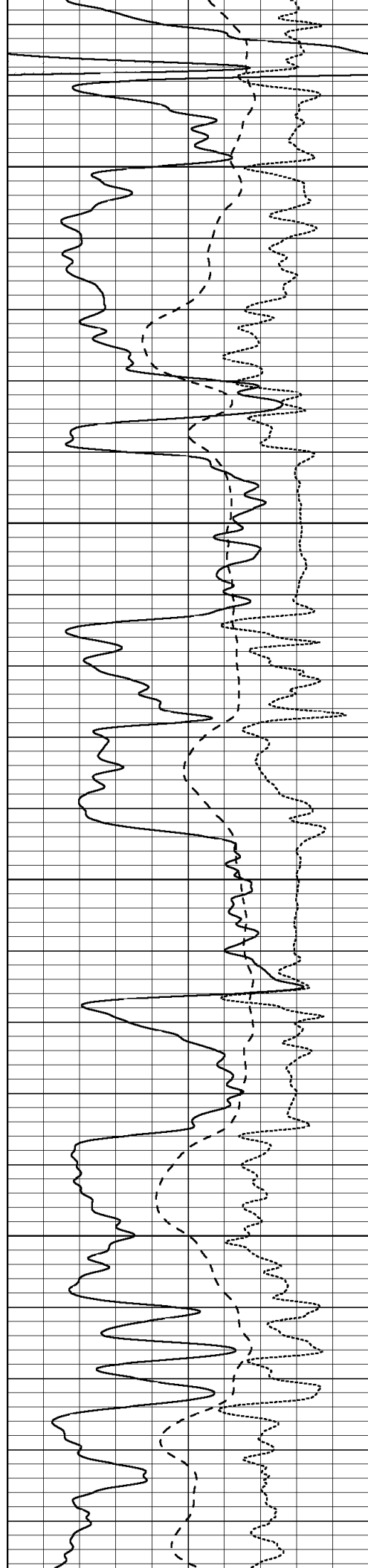
Hays, Kansas

MAIN SECTION

Database File: 003455pdn.db
 Dataset Pathname: pass3.1
 Presentation Format: dil
 Dataset Creation: Tue Jun 02 20:20:39 2009 by Calc Open-Cased 051020
 Charted by: Depth in Feet scaled 1:240

0	GAMMA RAY (GAPI)	150	0.2	SHALLOW GUARD (Ohm-m)	2000
-100	SP (mV)	100	0.2	MEDIUM INDUCTION (Ohm-m)	2000
-250	RxoRt	50	0.2	DEEP INDUCTION (Ohm-m)	2000



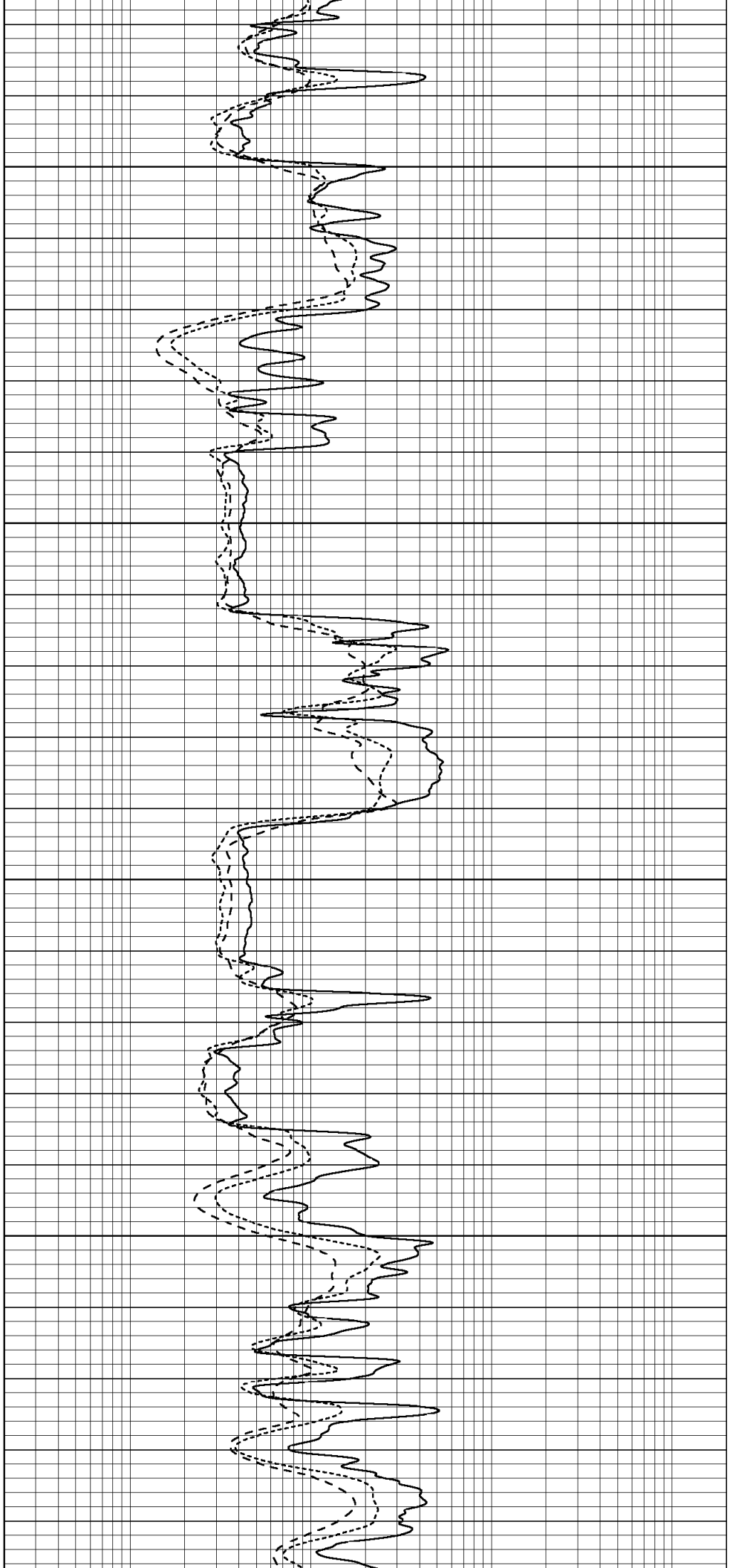


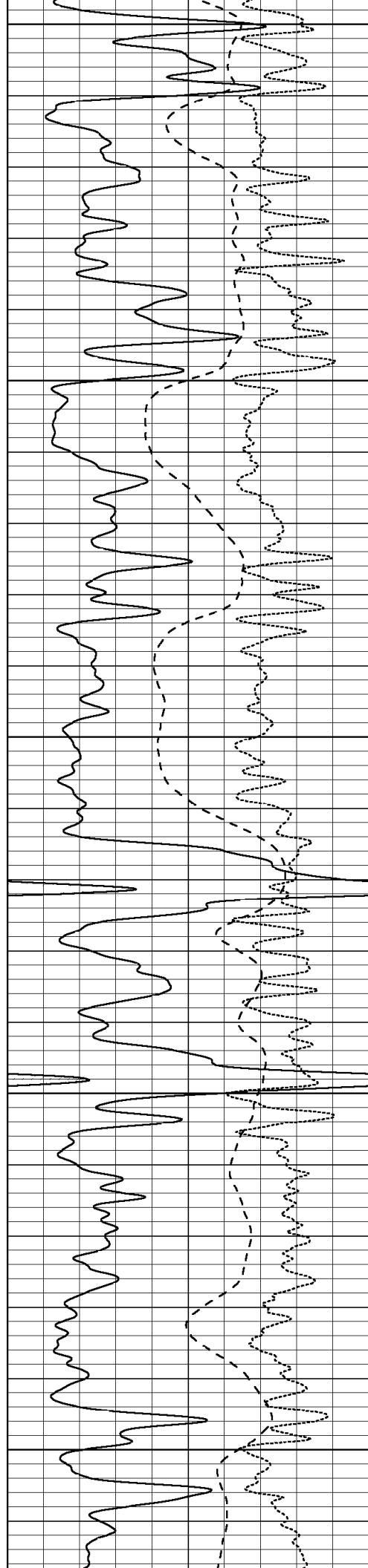
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4300

4350

4400





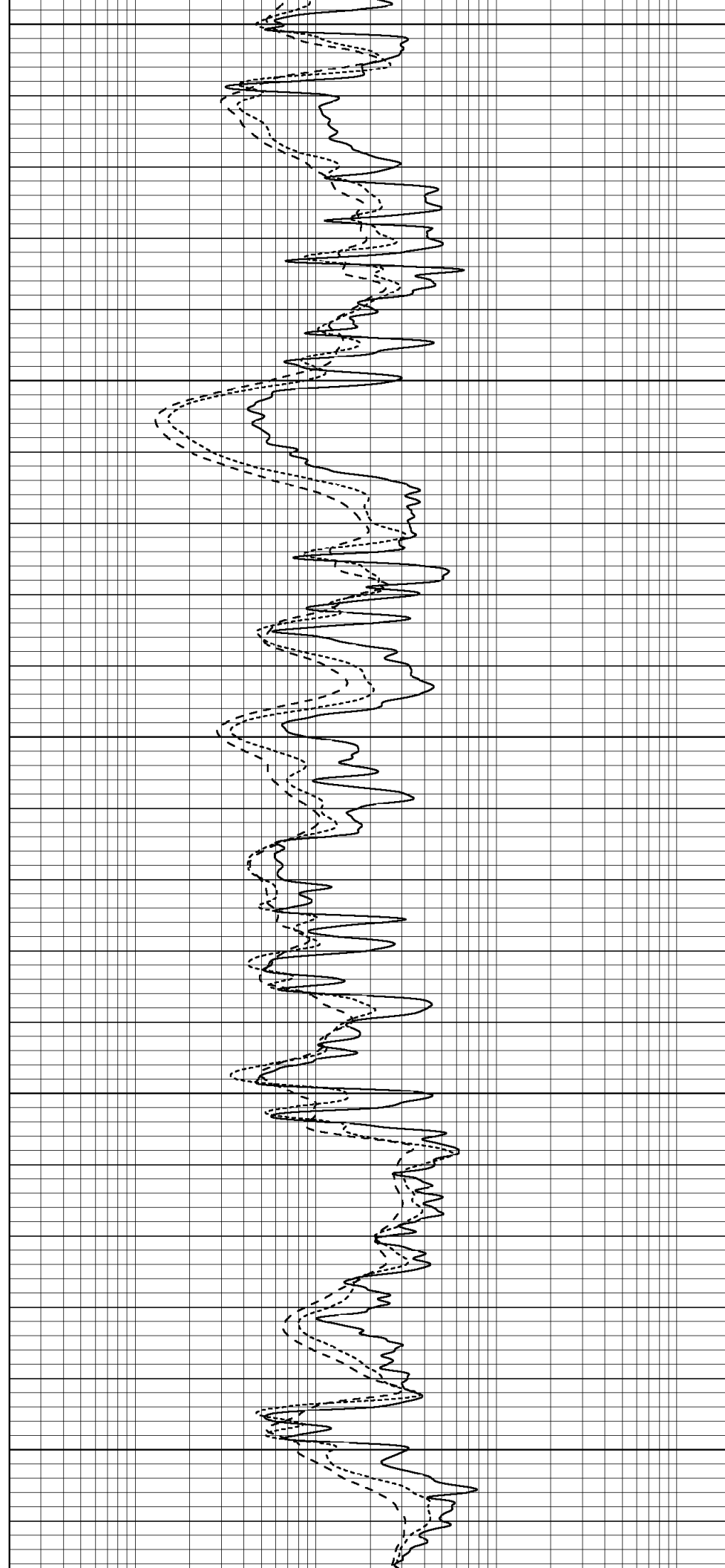
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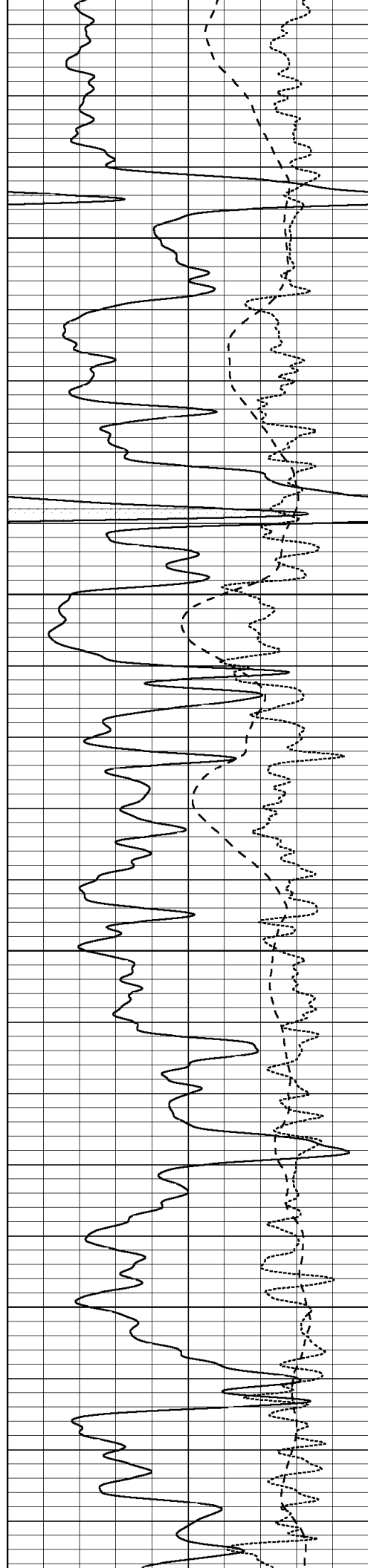
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4550

4600

4650



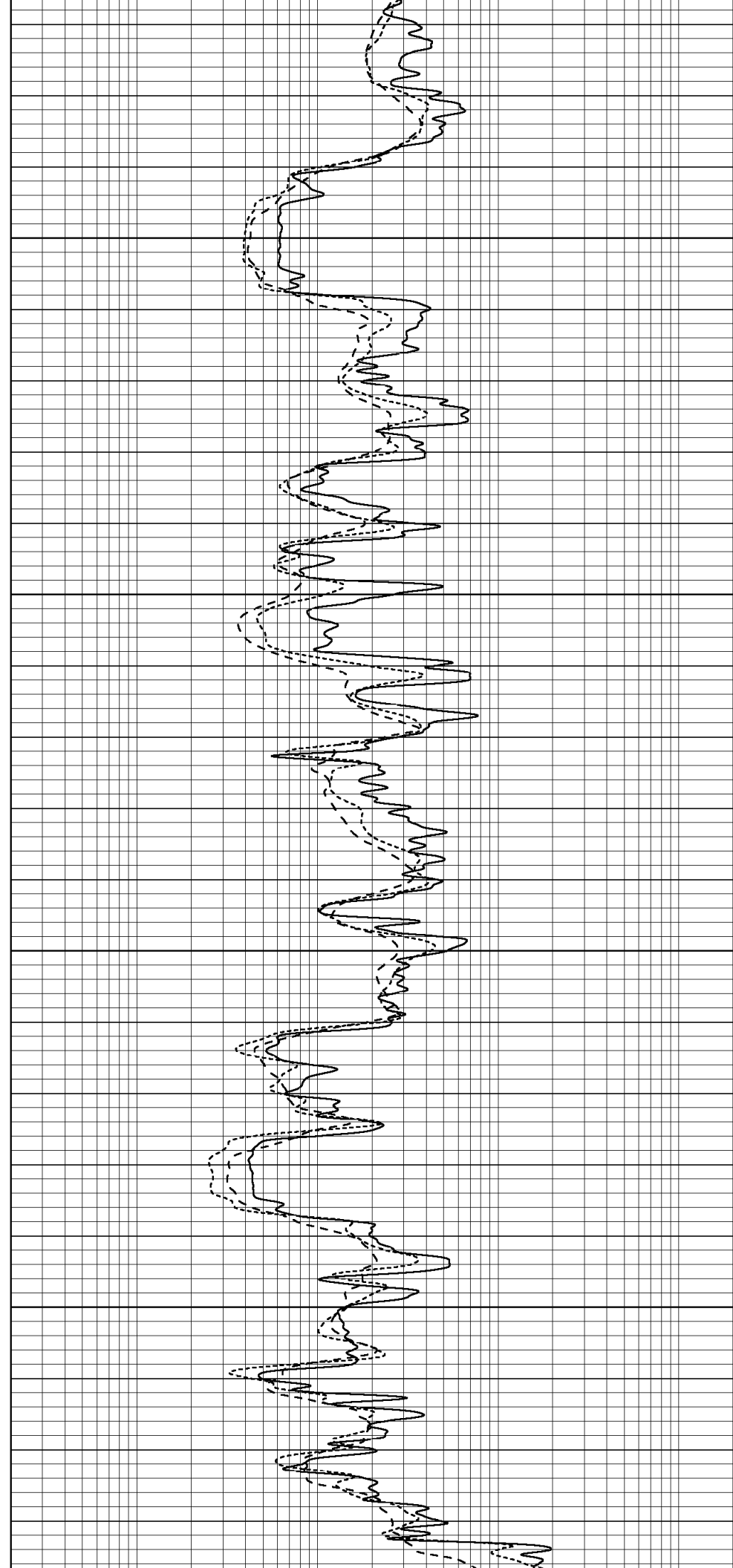


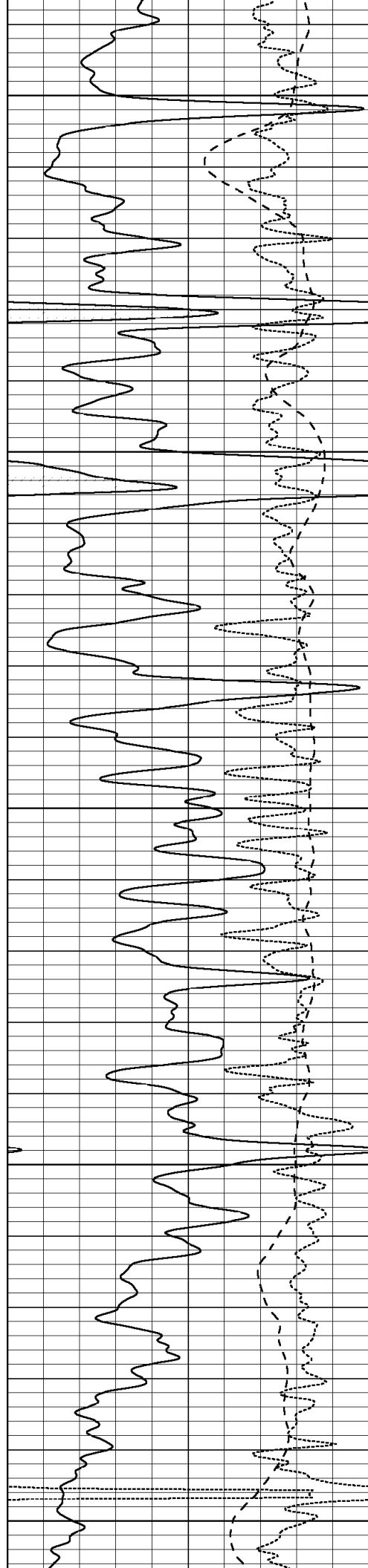
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4750

4800

4850





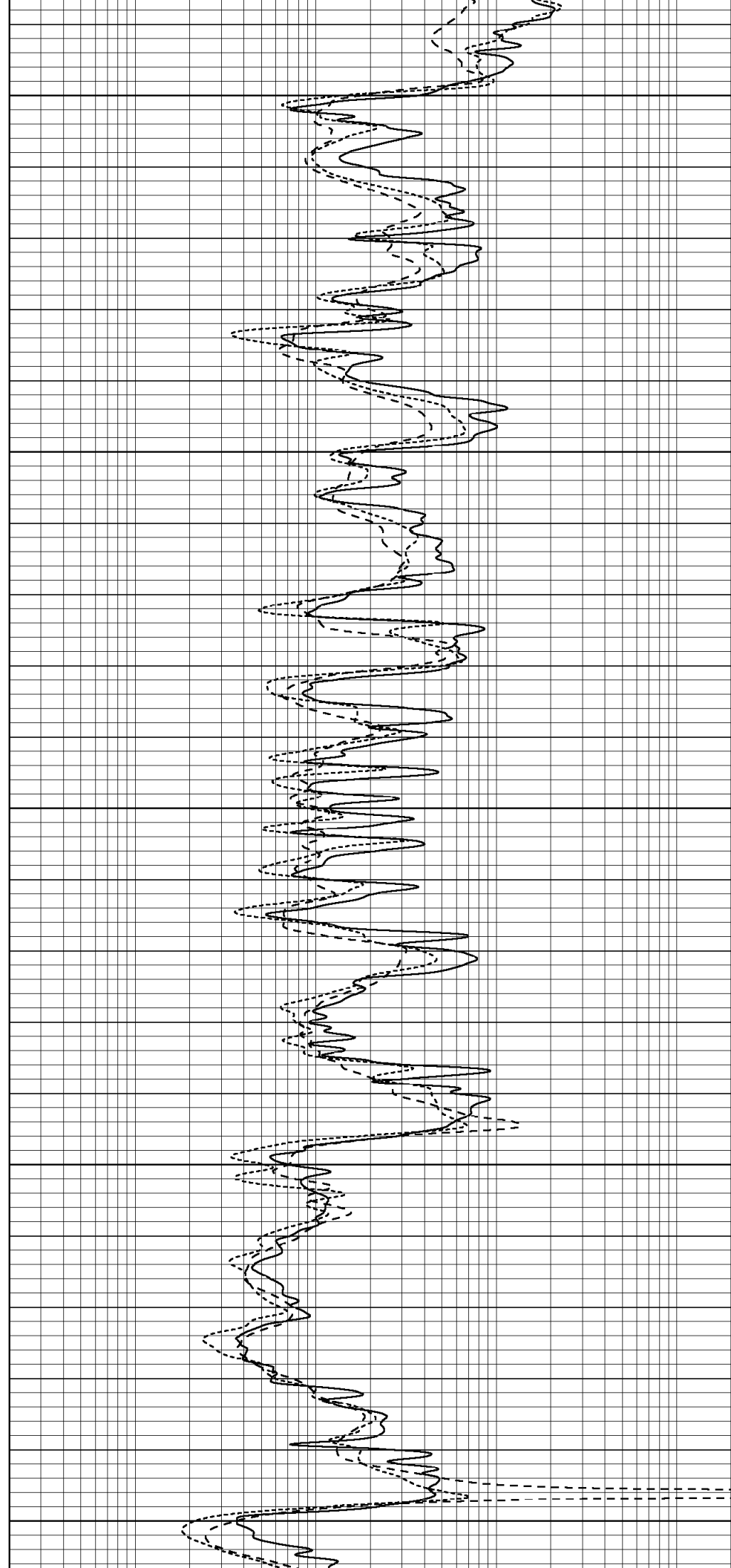
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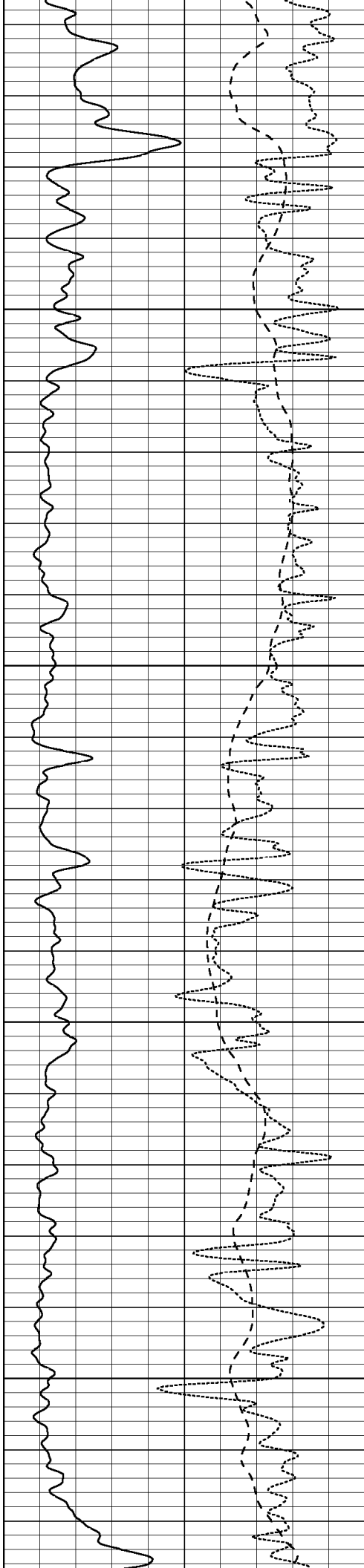
4950

5000

5050

5100



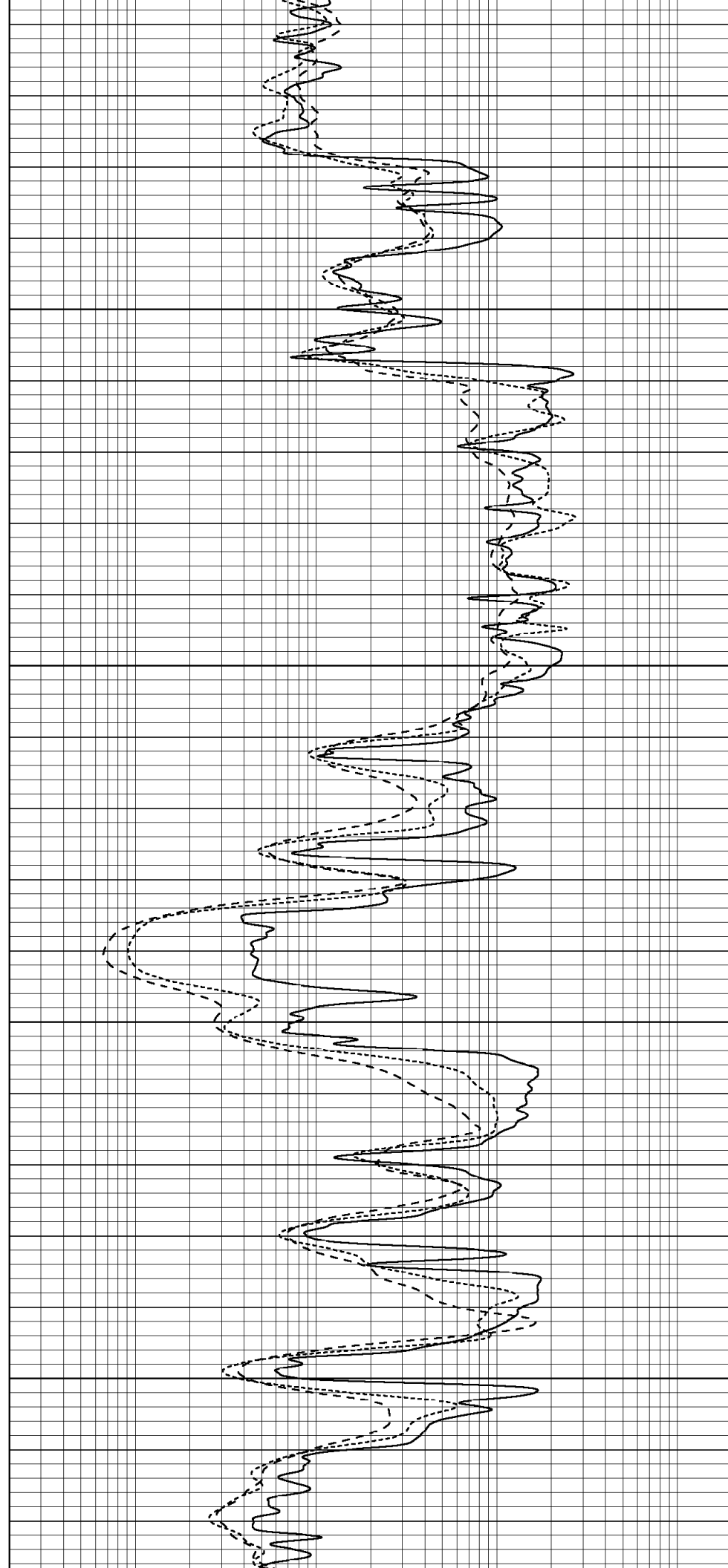


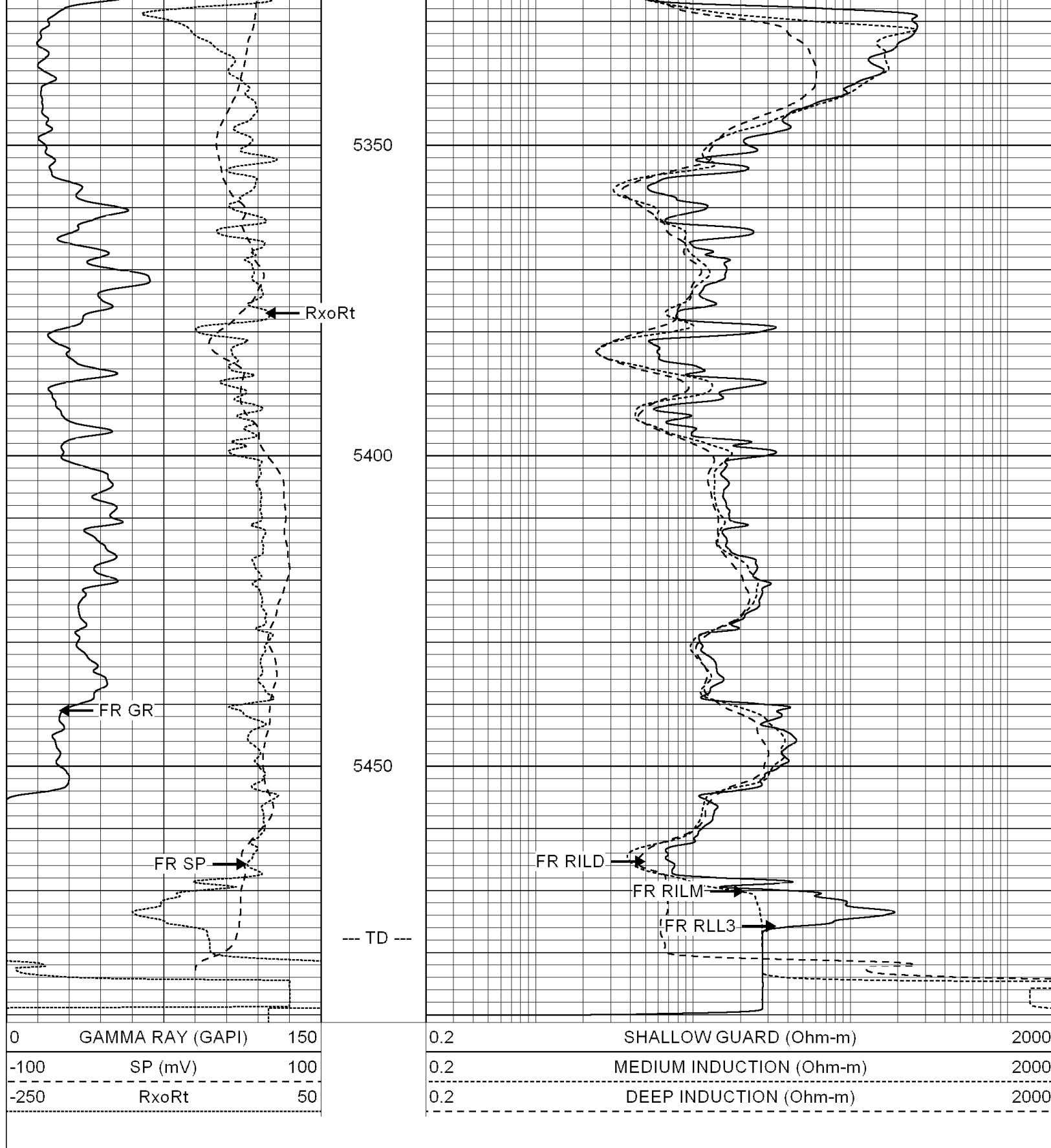
5150

5200

5250

5300



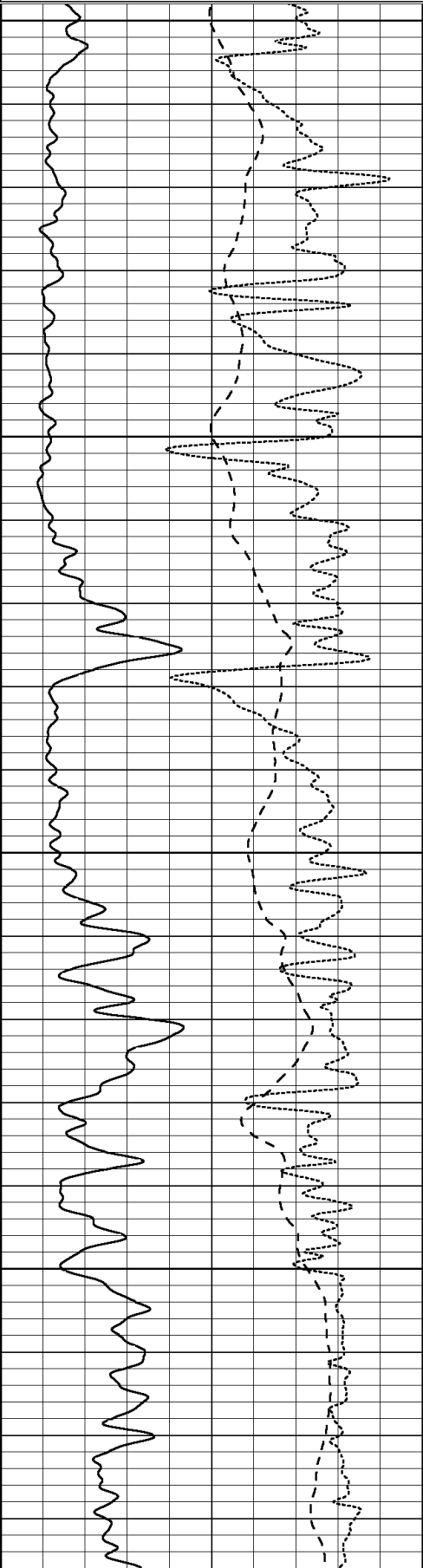


SUPERIOR
Hays,
Kansas

REPEAT SECTION

0	GAMMA RAY (GAPI)	150
-100	SP (mV)	100
-250	RxoRt	50

0.2	SHALLOW GUARD (Ohm-m)	2000
0.2	MEDIUM INDUCTION (Ohm-m)	2000
0.2	DEEP INDUCTION (Ohm-m)	2000

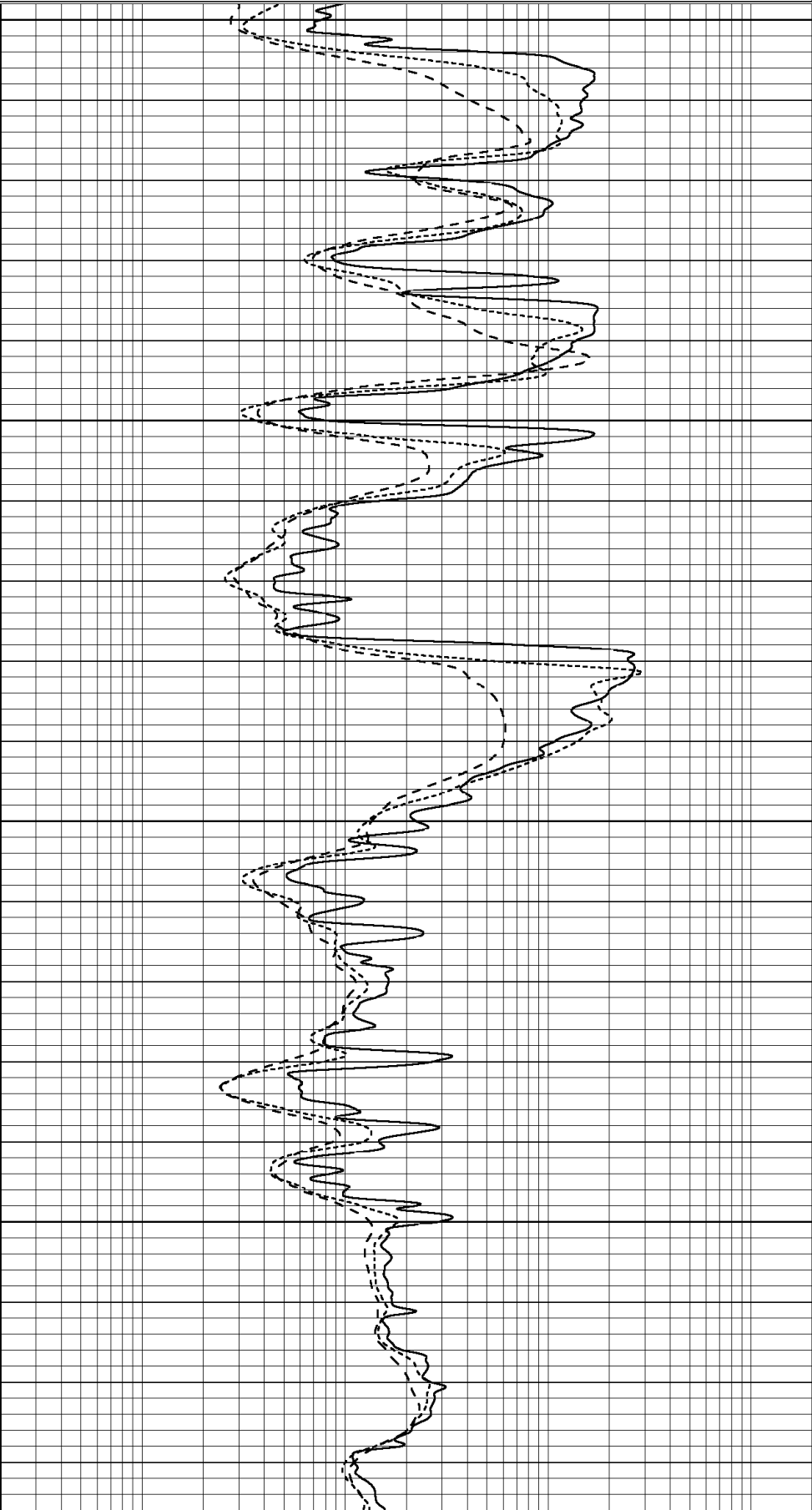


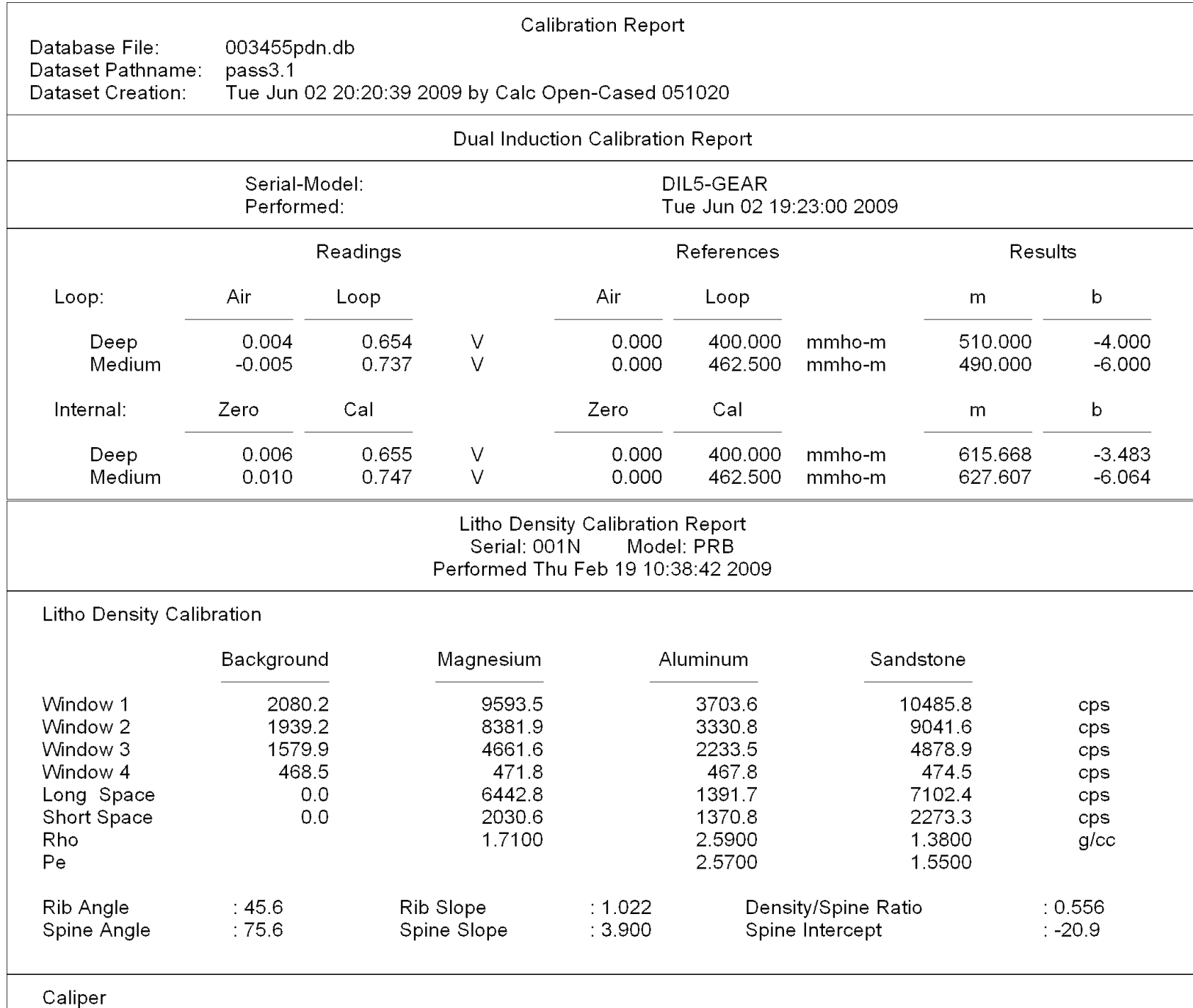
5250

5300

5350

5400





Low Ref	Readings	Reference				
High Ref	3.2	6.6				
	4.9	14.0				
	Gain: 4.3		Offset: -6.9			
Compensated Neutron Calibration Report						
		Serial Number:	NEU_11			
		Tool Model:	G			
CALIBRATION						
Detector		Readings		Target		Normalization
Short Space		1.00	cps	1.00	cps	1.0000
Long Space		1.00	cps	1.00	cps	1.0000
Gamma Ray Calibration Report						
Serial Number:		GR5				
Tool Model:		OPEN				
Performed:		Tue Jun 02 20:10:13 2009				
Calibrator Value:		1.0	GAPI			
Background Reading:		0.0	cps			
Calibrator Reading:		1.0	cps			
Sensitivity:		0.5200	GAPI/cps			