



Dual Induction Log

DIGITAL LOG (785) 625-3858

API No.		Company American Warrior, Inc.			
		Well Leininger No. 1			
		Field Ryersee Northwest			
		County	Ness	State	Kansas
15-135-25,109-00-00		Location	990' FSL & 1,950' FWL		
		Other Services CNL/CDL			
		Sec: 26	Twp: 18S	Rge: 21W	Elevation
Permanent Datum		Ground Level	Elevation 2146		
Log Measured From		Kelly Bushing	6	Ft. Above Perm. Datum	
Drilling Measured From		Kelly Bushing	K.B. 2152 D.F. 2146 G.L. 2146		
Date		5/6/2011			
Run Number		One			
Depth Driller		4265			
Depth Logger		4264			
Bottom Logged Interval		4263			
Top Log Interval		1350			
Casing Driller		8.625 @ 1374			
Casing Logger		1363			
Bit Size		7.875			
Type Fluid in Hole		Chemical			
Salinity, ppm CL		9200			
Density / Viscosity		11.0	51		
pH / Fluid Loss		9.2	8.0		
Source of Sample		Flowline			
Rm @ Meas. Temp		.46 @ 54			
Rmf @ Meas. Temp		.35 @ 54			
Rmc @ Meas. Temp		.62 @ 54			
Source of Rmf / Rmc		Charts			
Rm @ BHT		.21 @ 119			
Operating Rig Time		3 Hours			
Max Rec. Temp. F		119			
Equipment Number		10			
Location		Hays			
Recorded By		J Long			
Witnessed By		Jason Alm			

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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

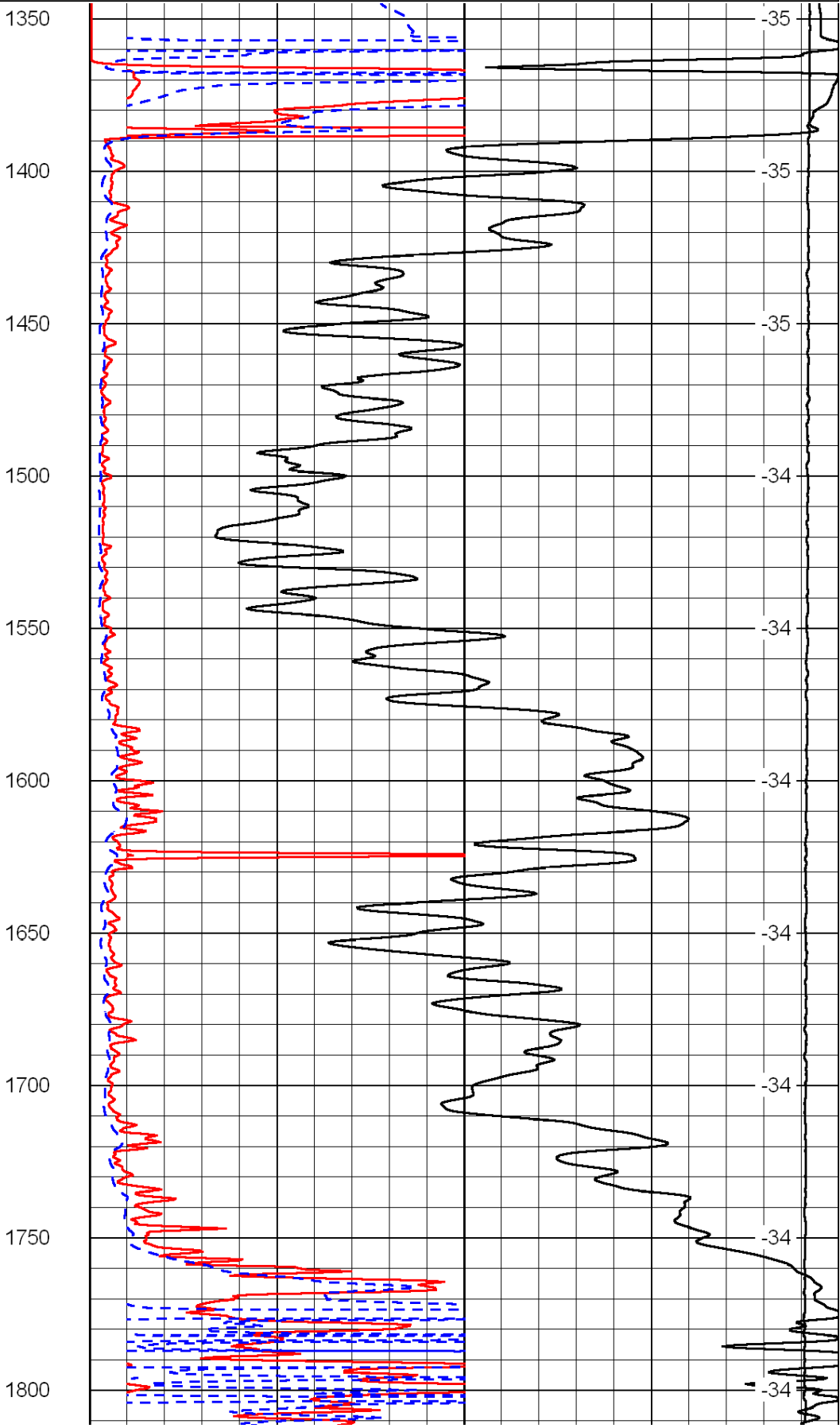
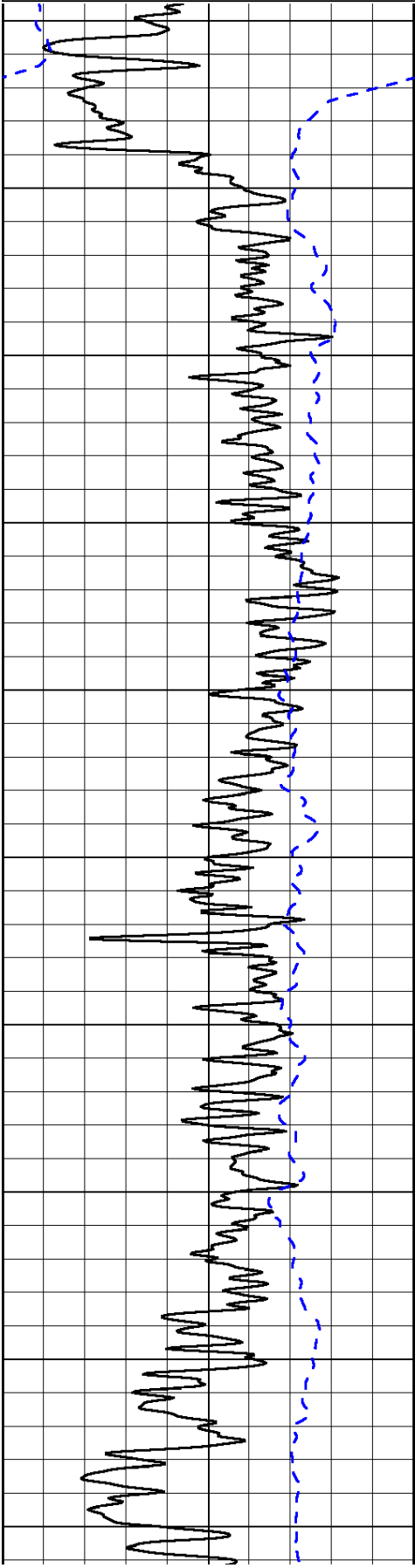
Thank you for using Log-Tech, Inc.
(785) 625-3858

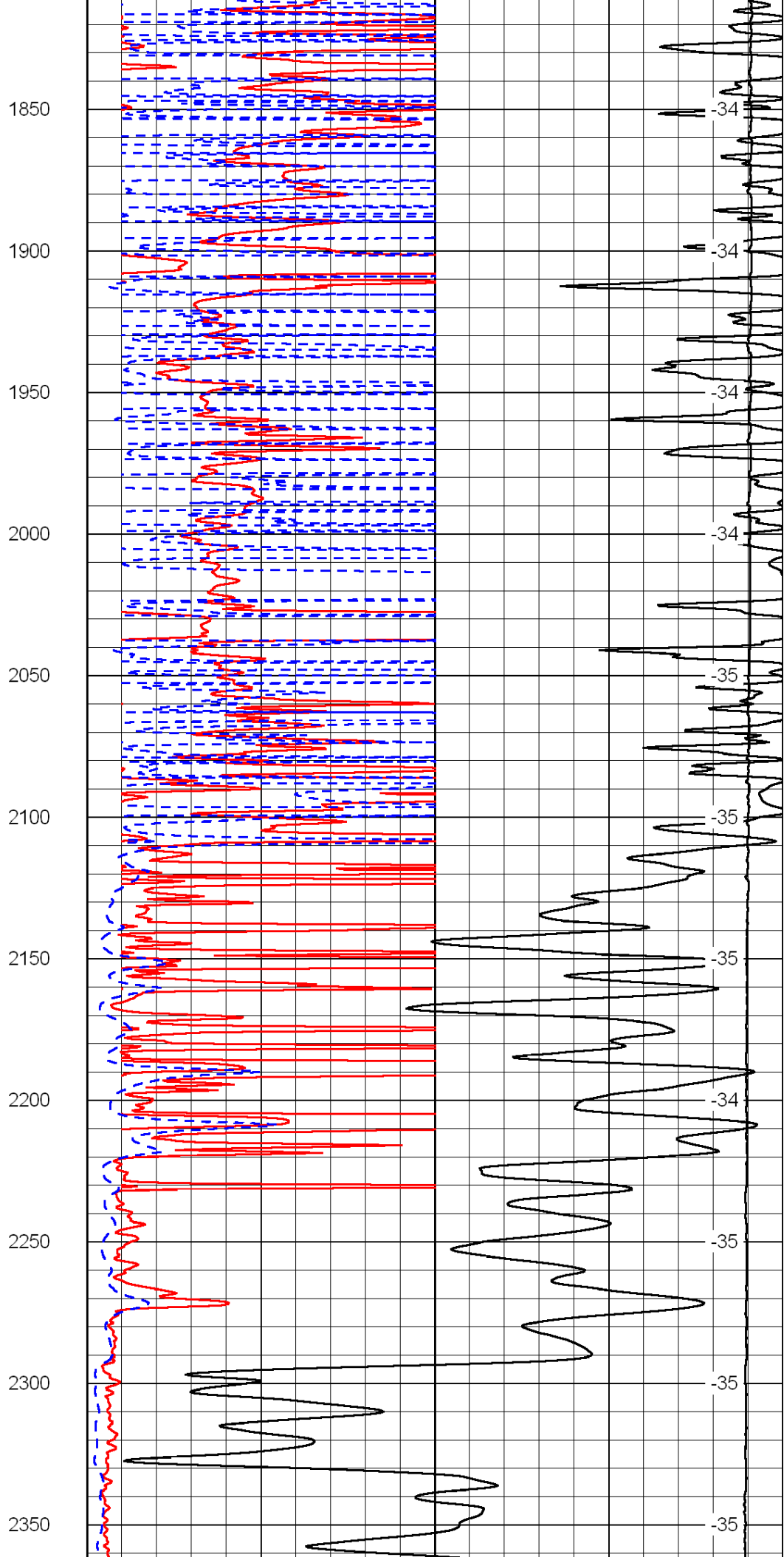
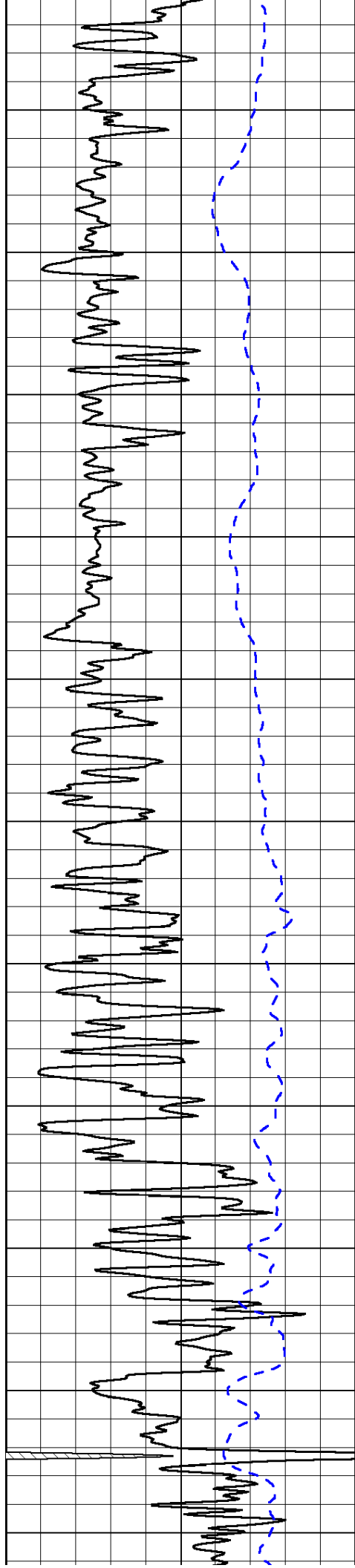
Bazine, East to HH Rd, 100' South, East Into

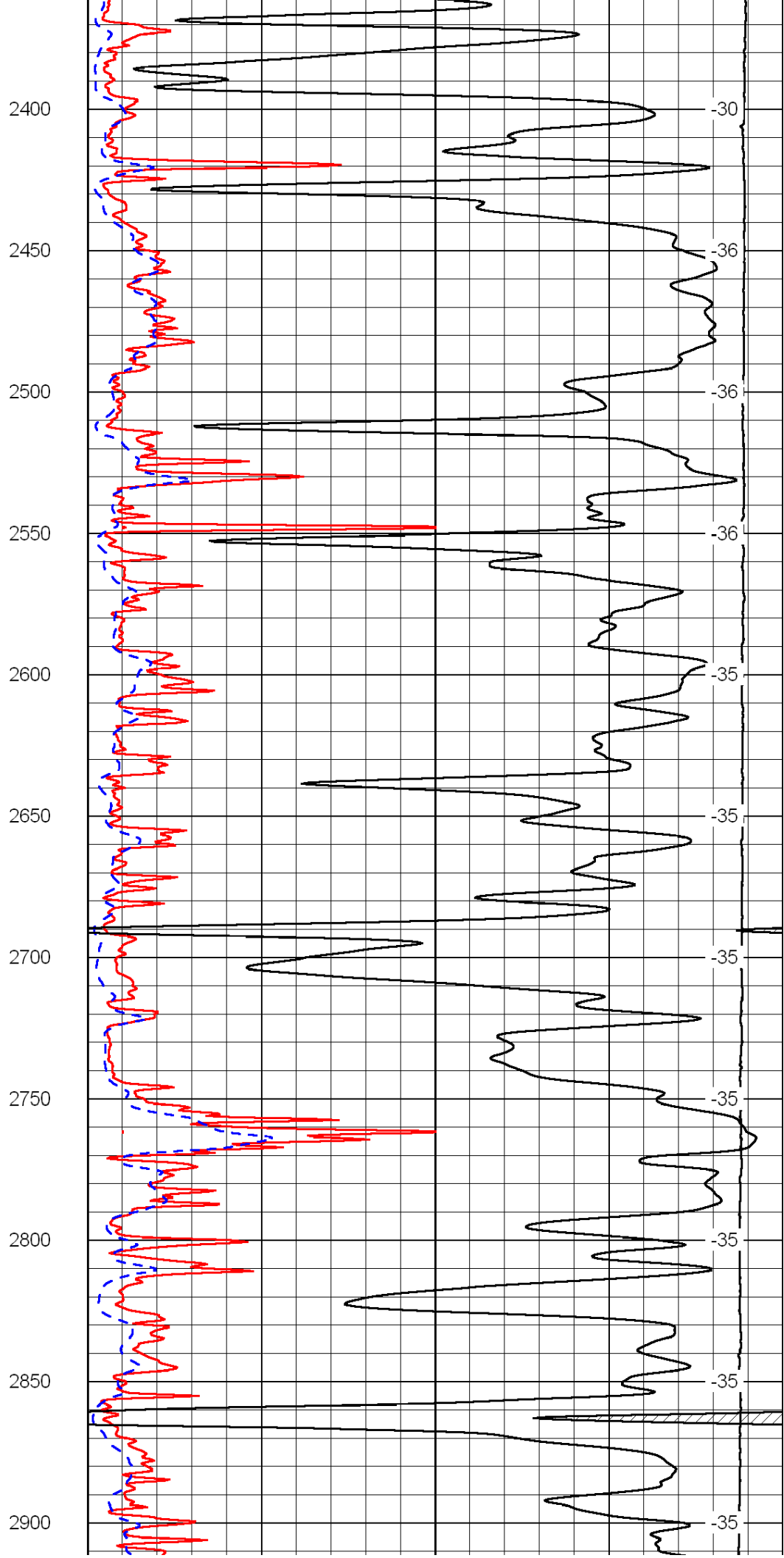
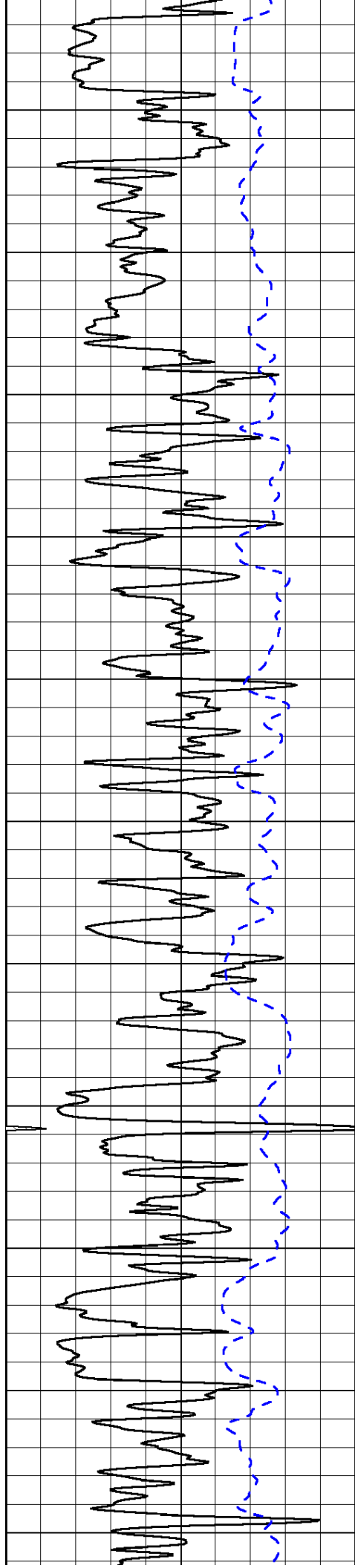
Charted by: Depth in Feet scaled 1:600

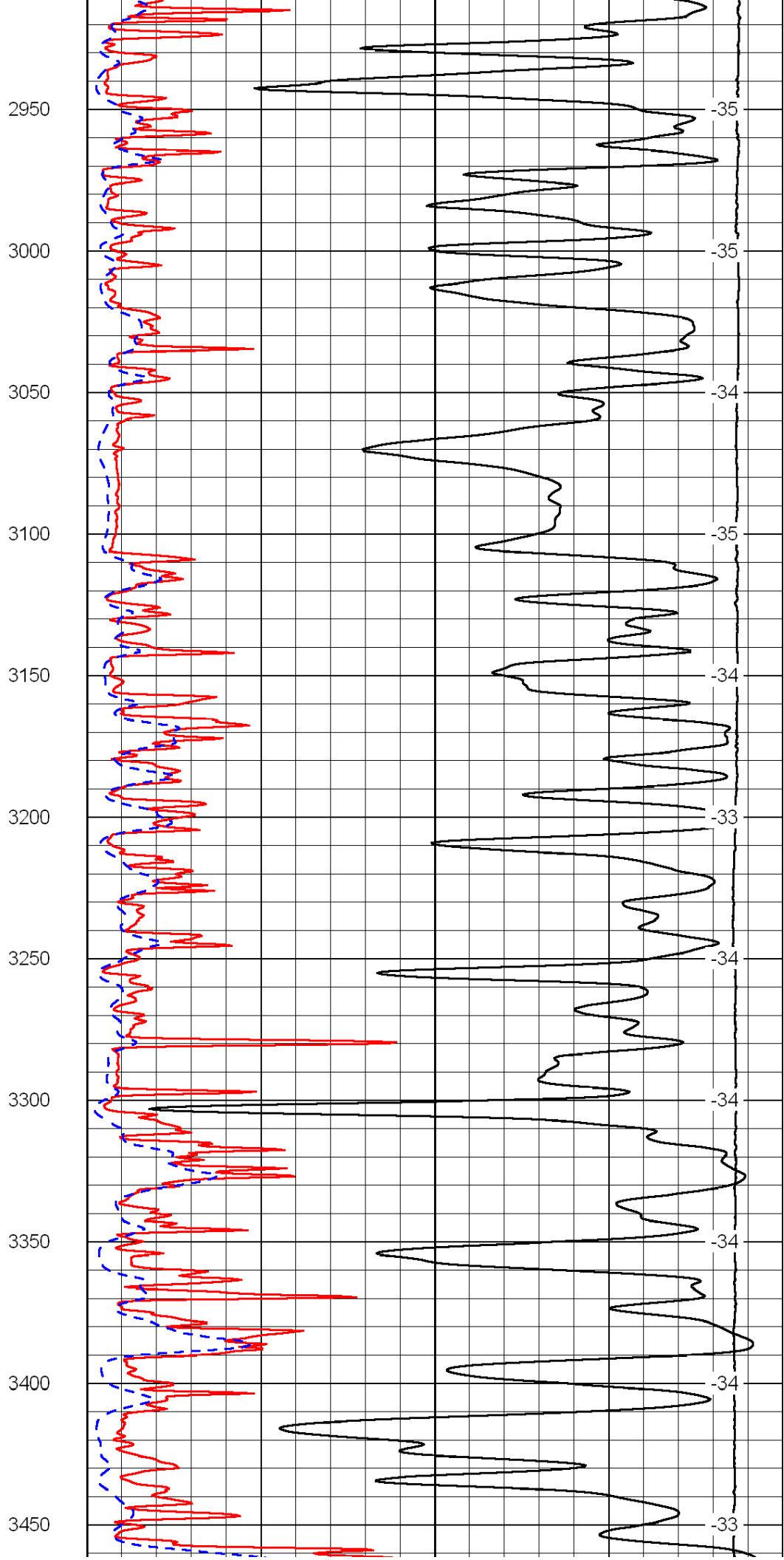
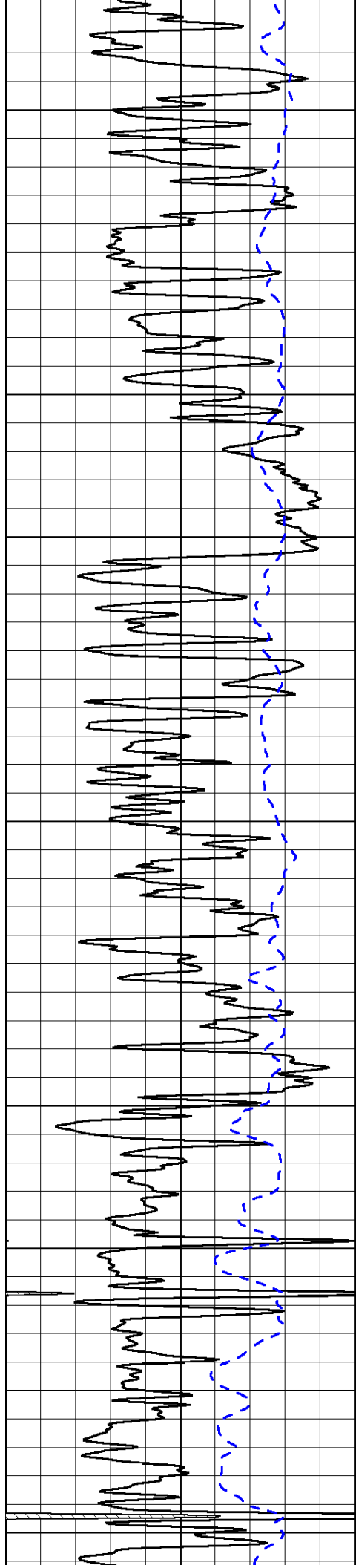
0	Gamma Ray	150
-200	SP (mV)	0

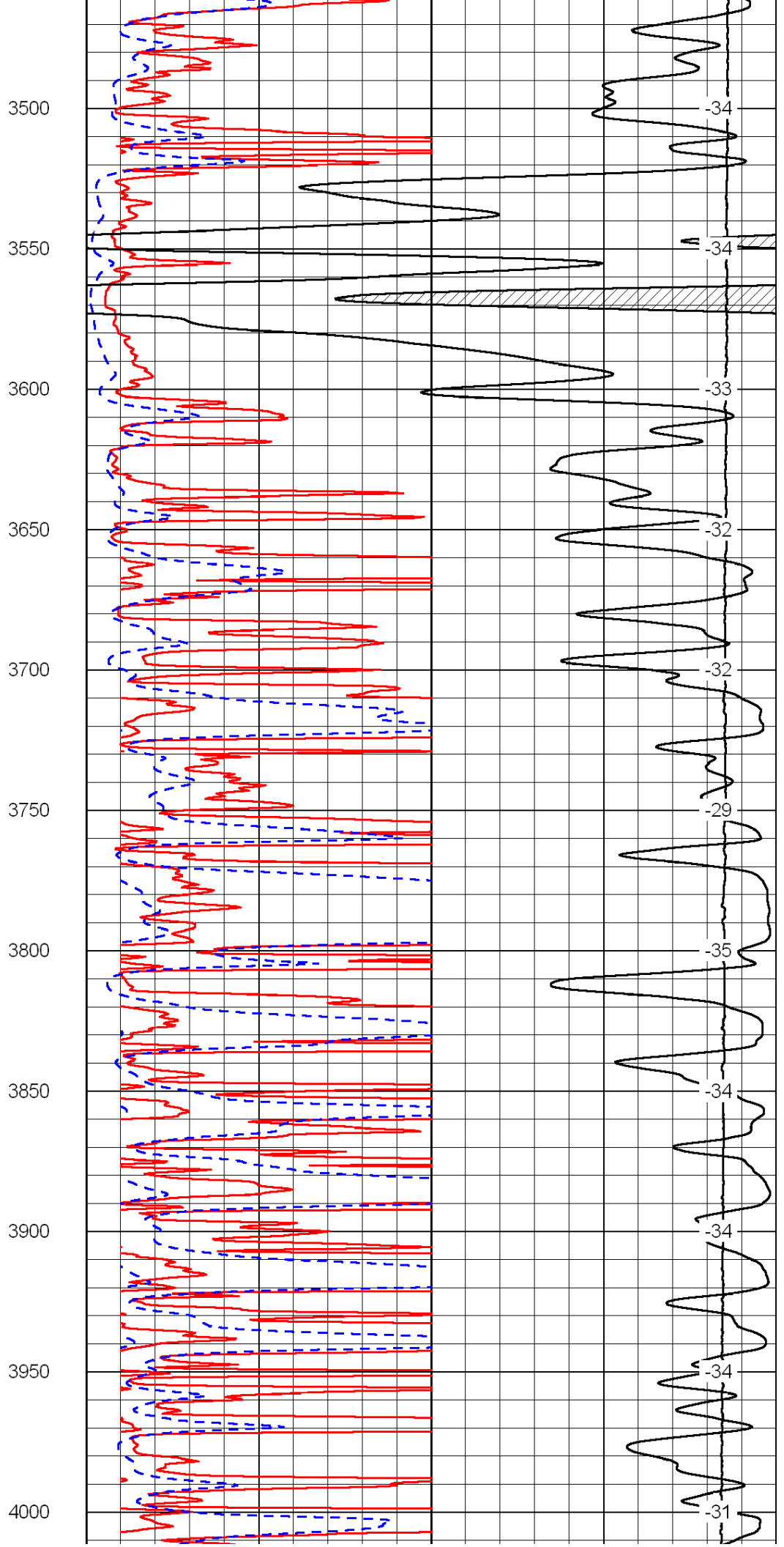
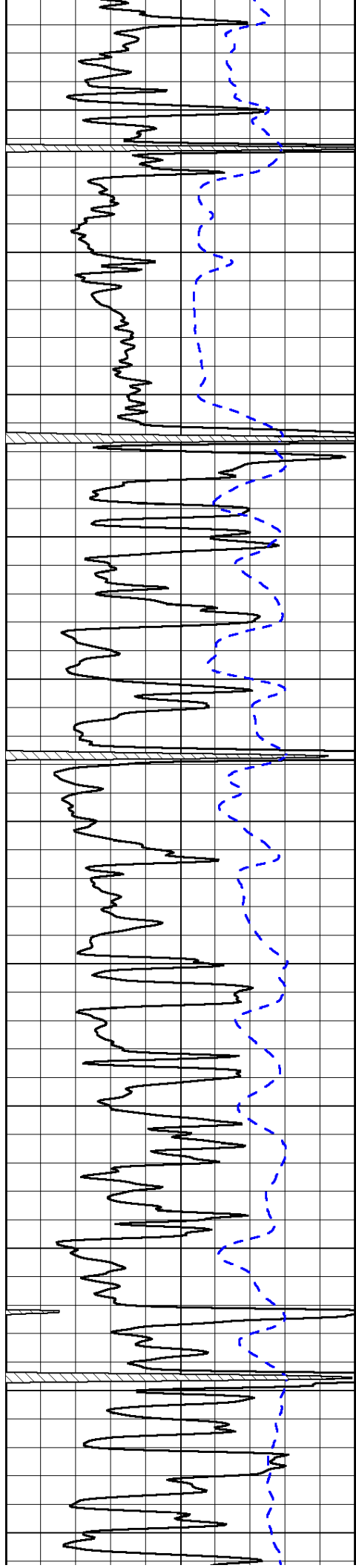
0	Shallow Resistivity	50	LSPD
0	Deep Resistivity	50	
1000	Conductivity		0
15000	Line Tension		0
50	Shallow Resistivity	500	
50	Deep Resistivity	500	

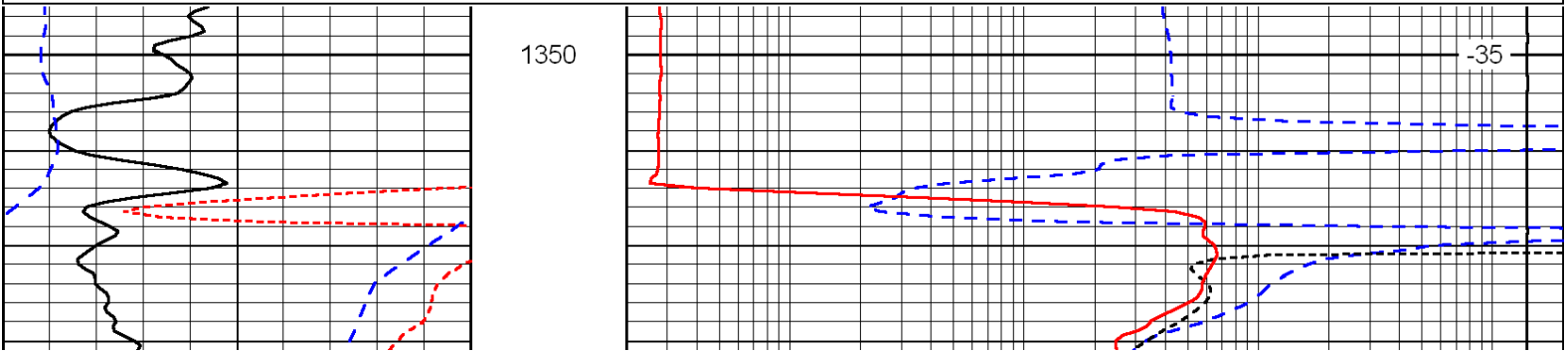
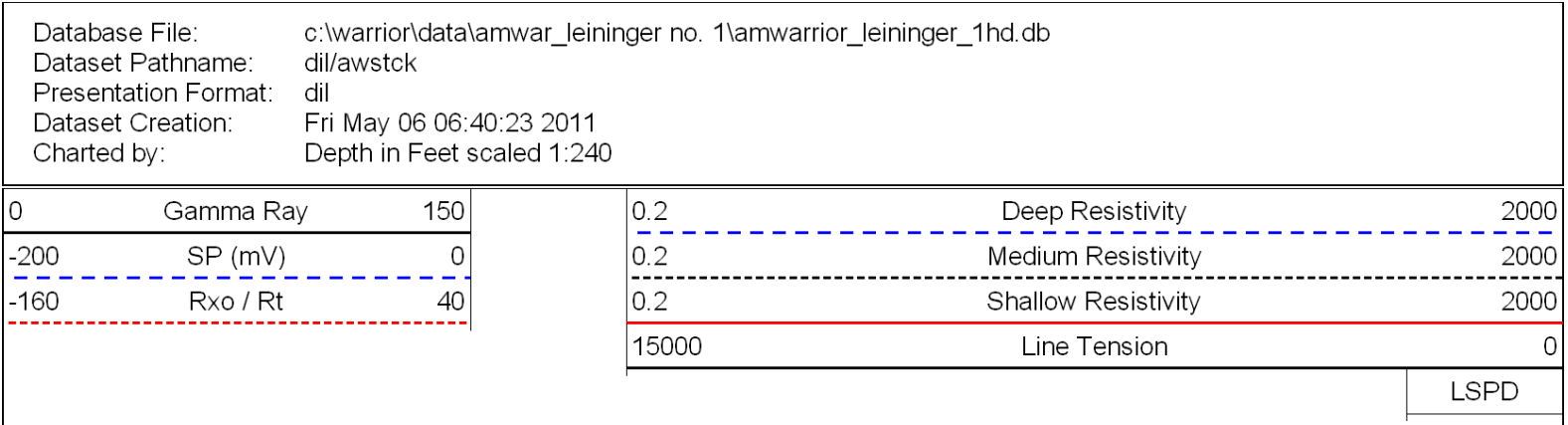
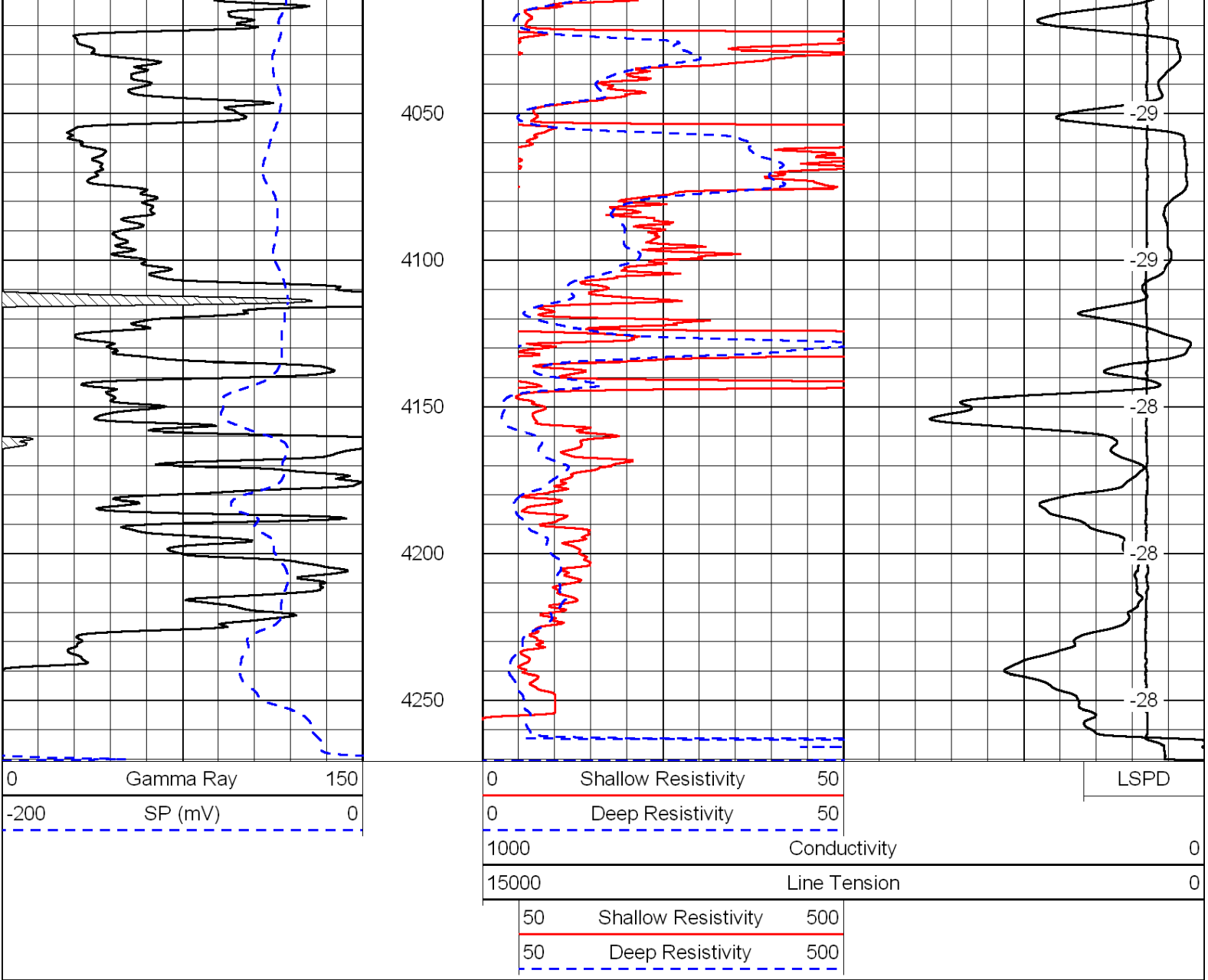


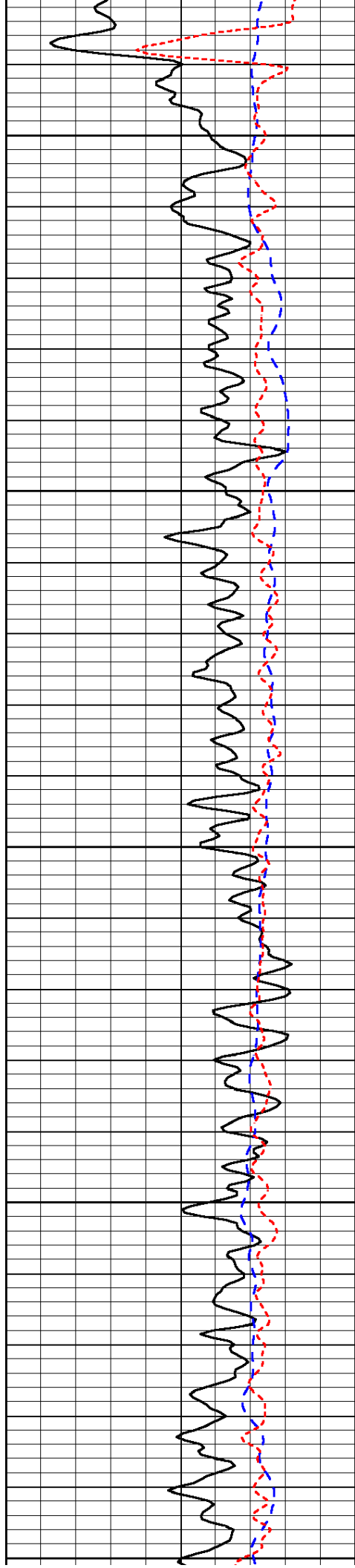












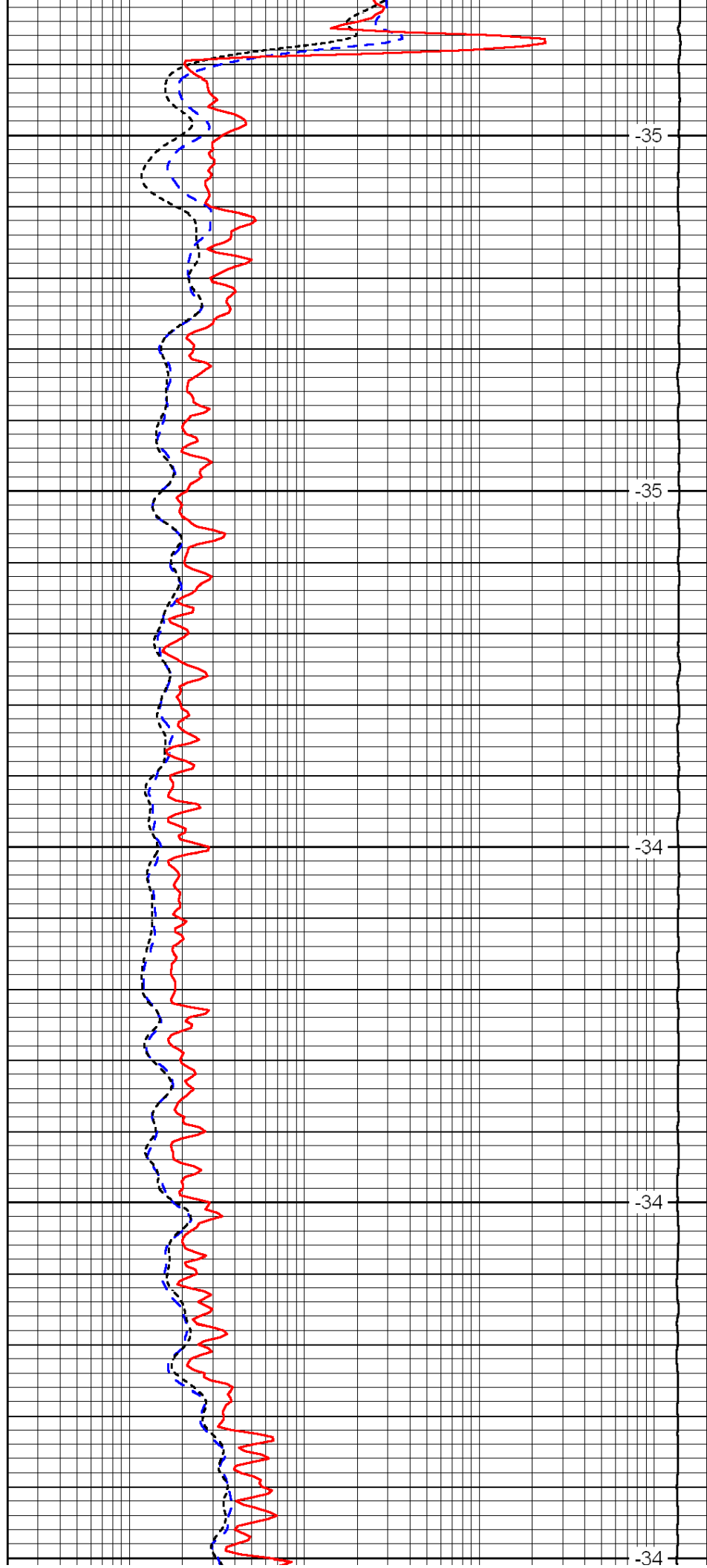
1400

1450

1500

1550

1600



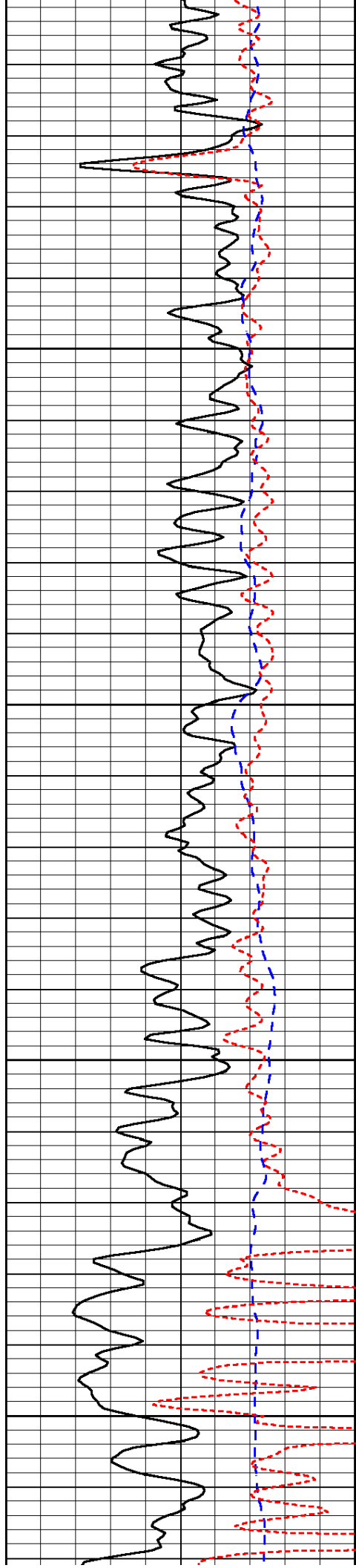
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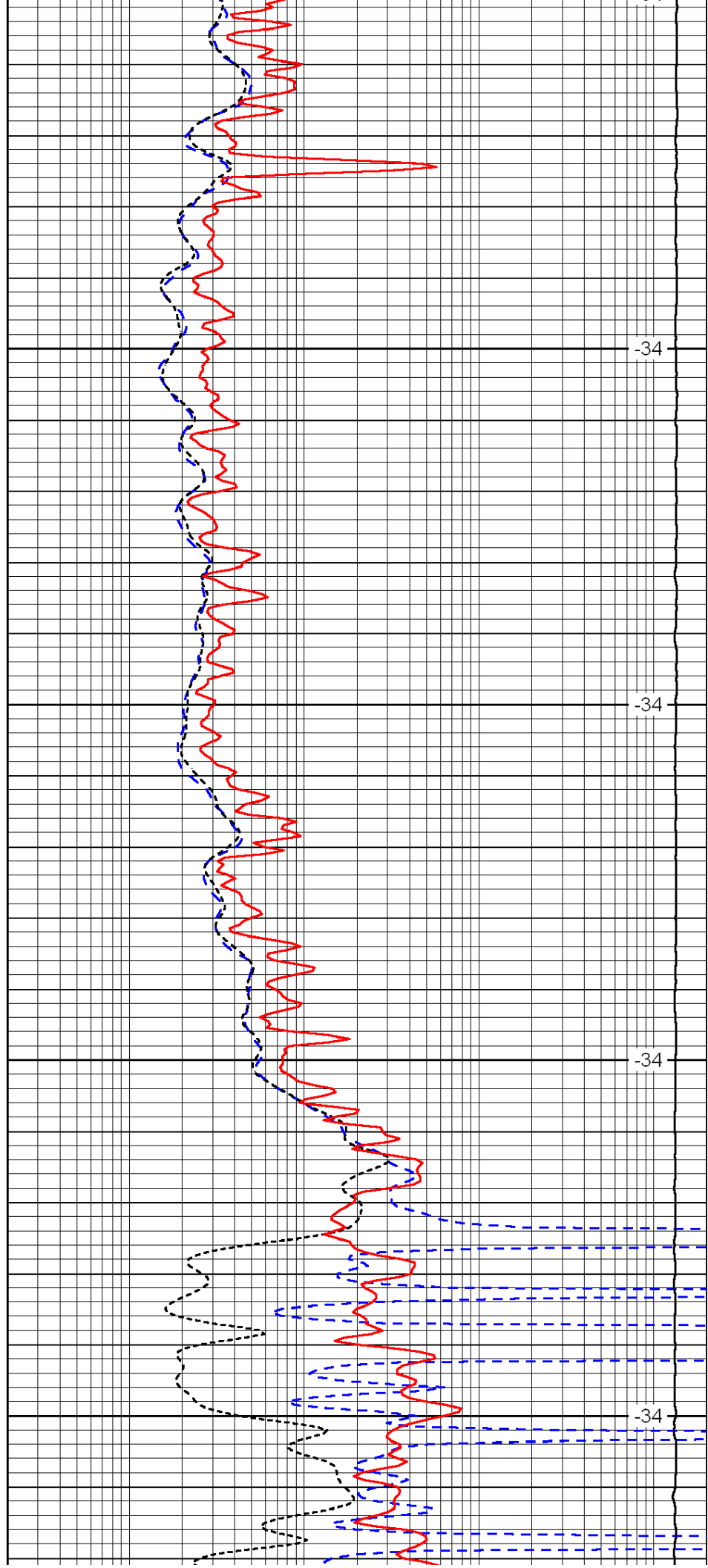


1650

1700

1750

1800

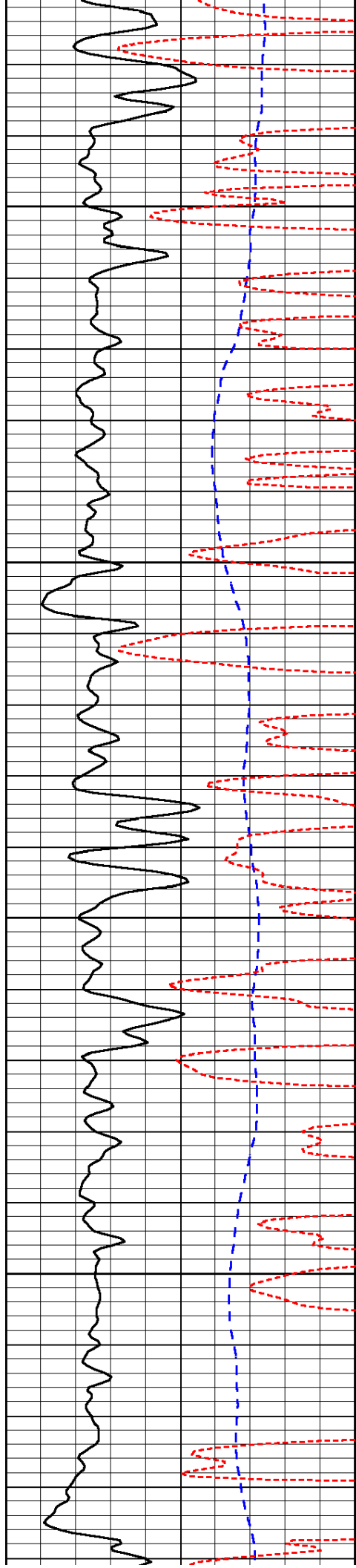


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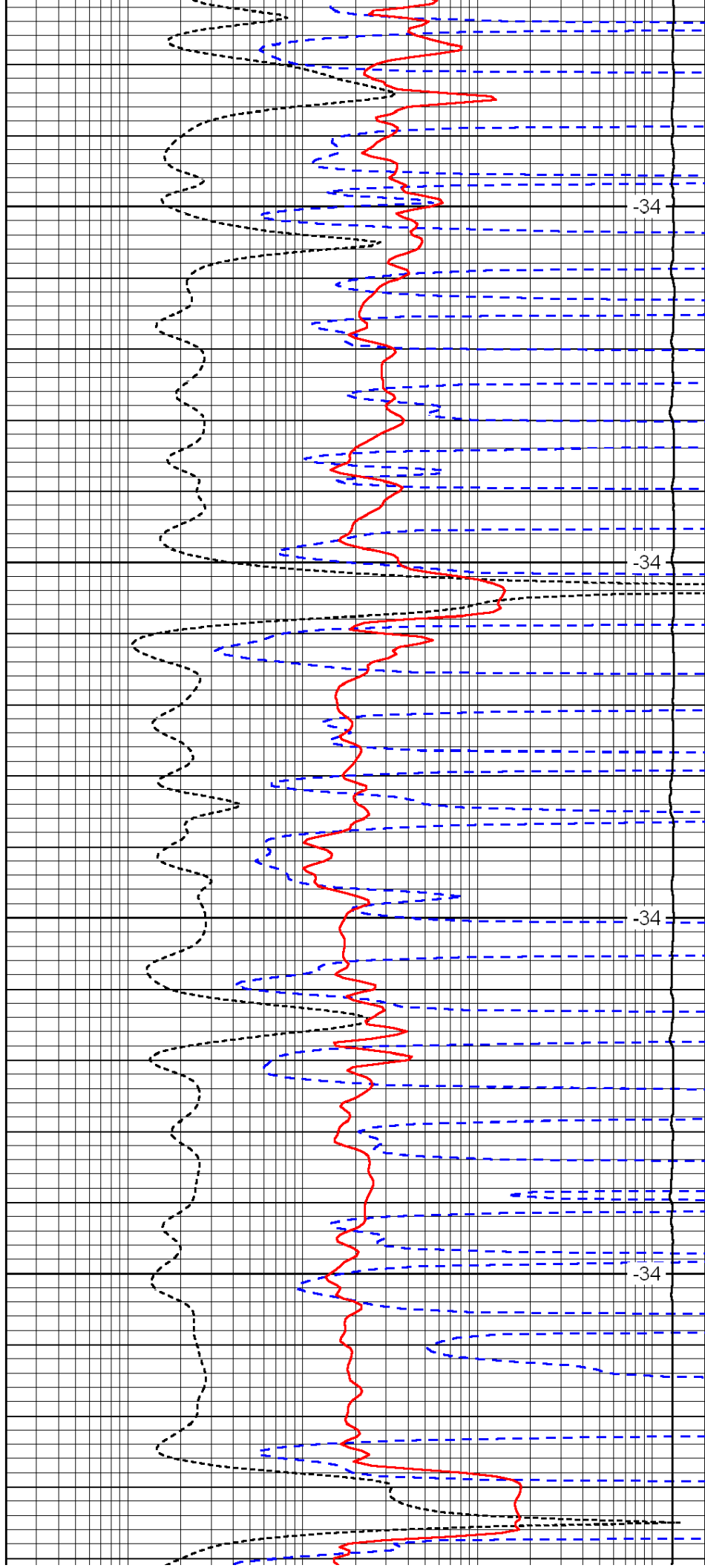


1850

1900

1950

2000

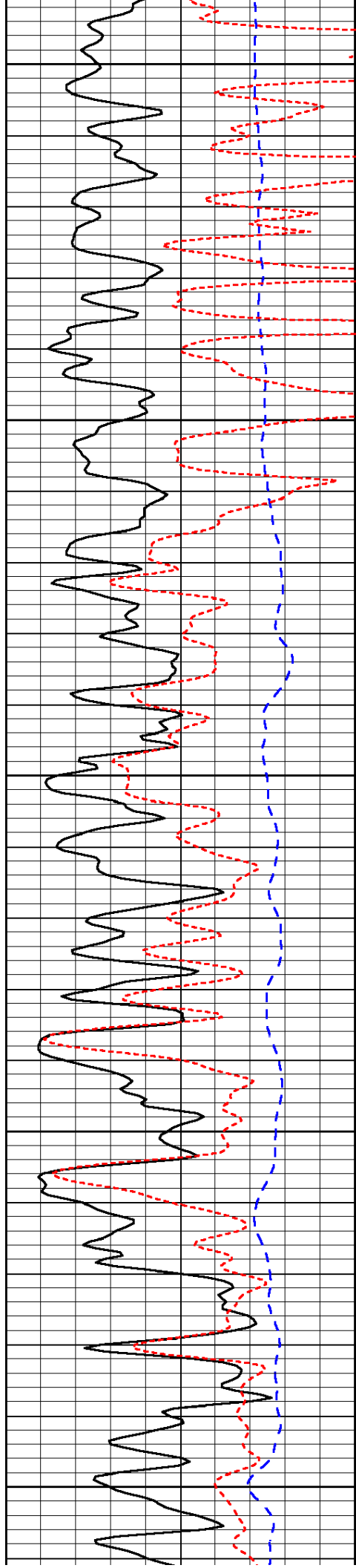


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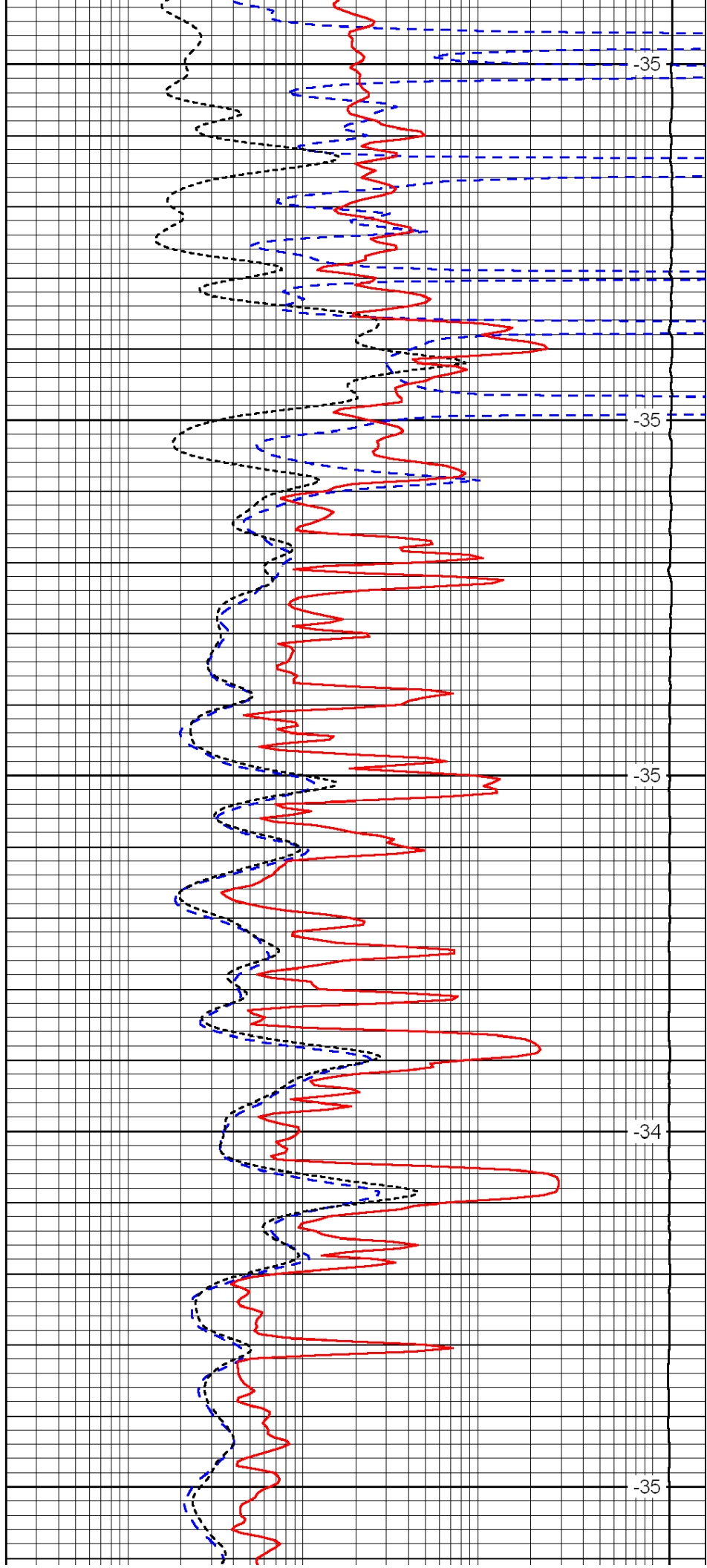
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2100

2150

2200

2250



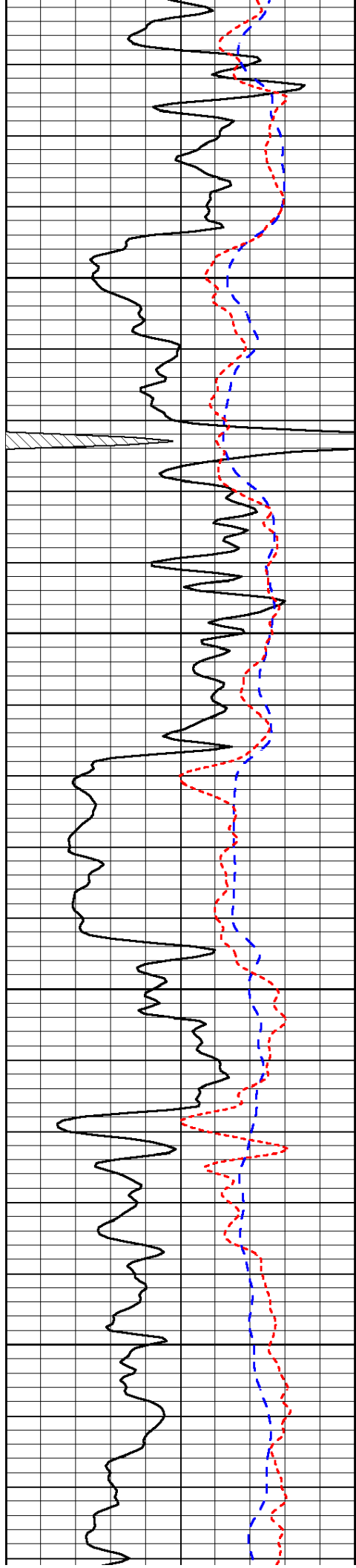
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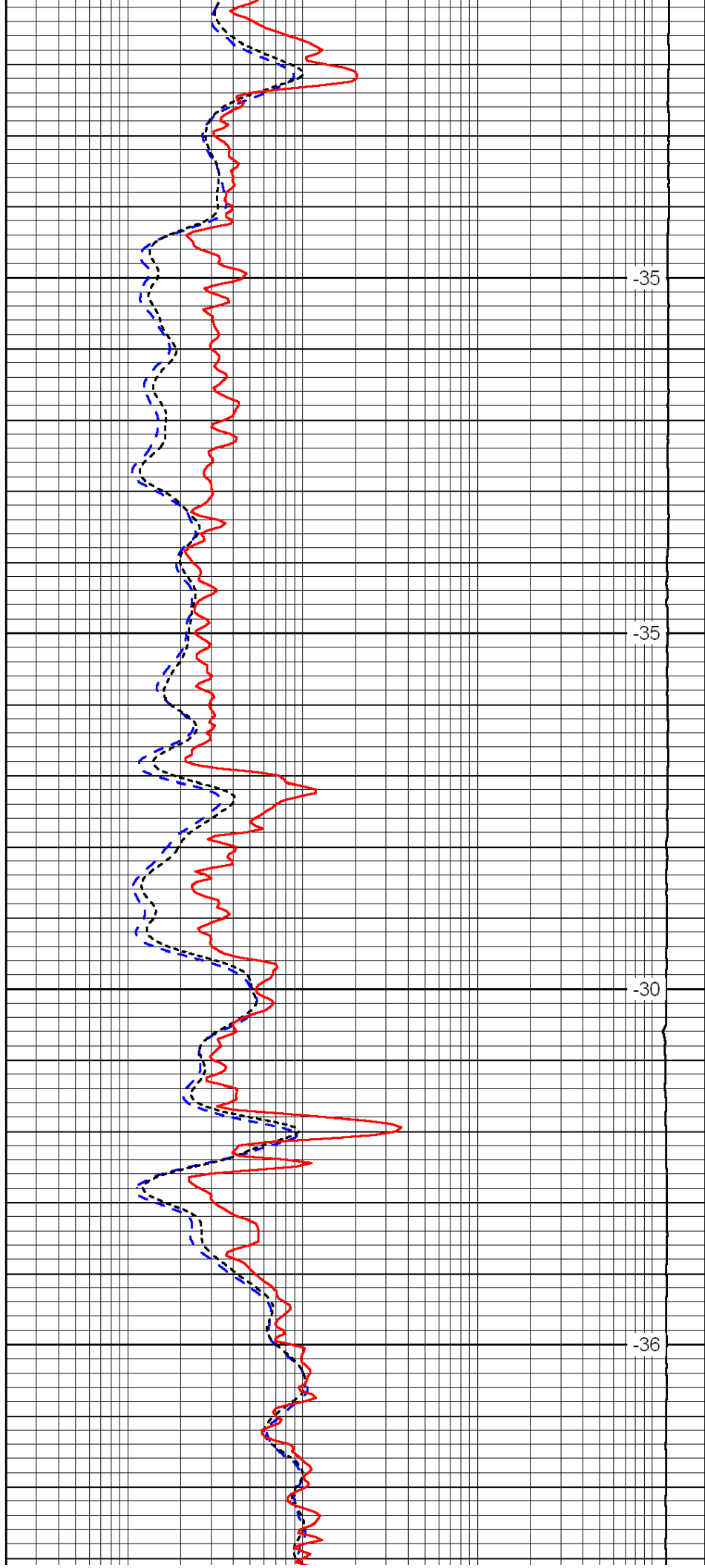


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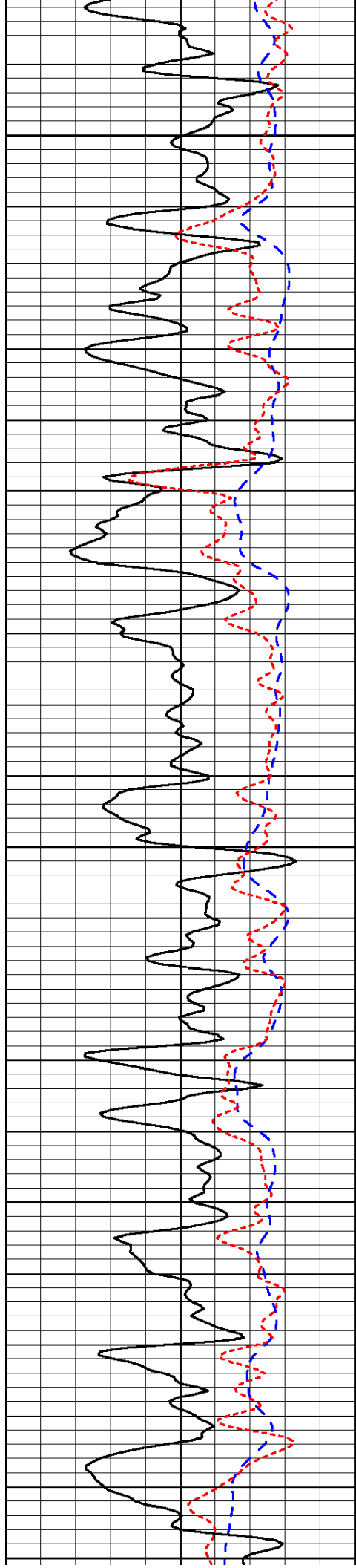


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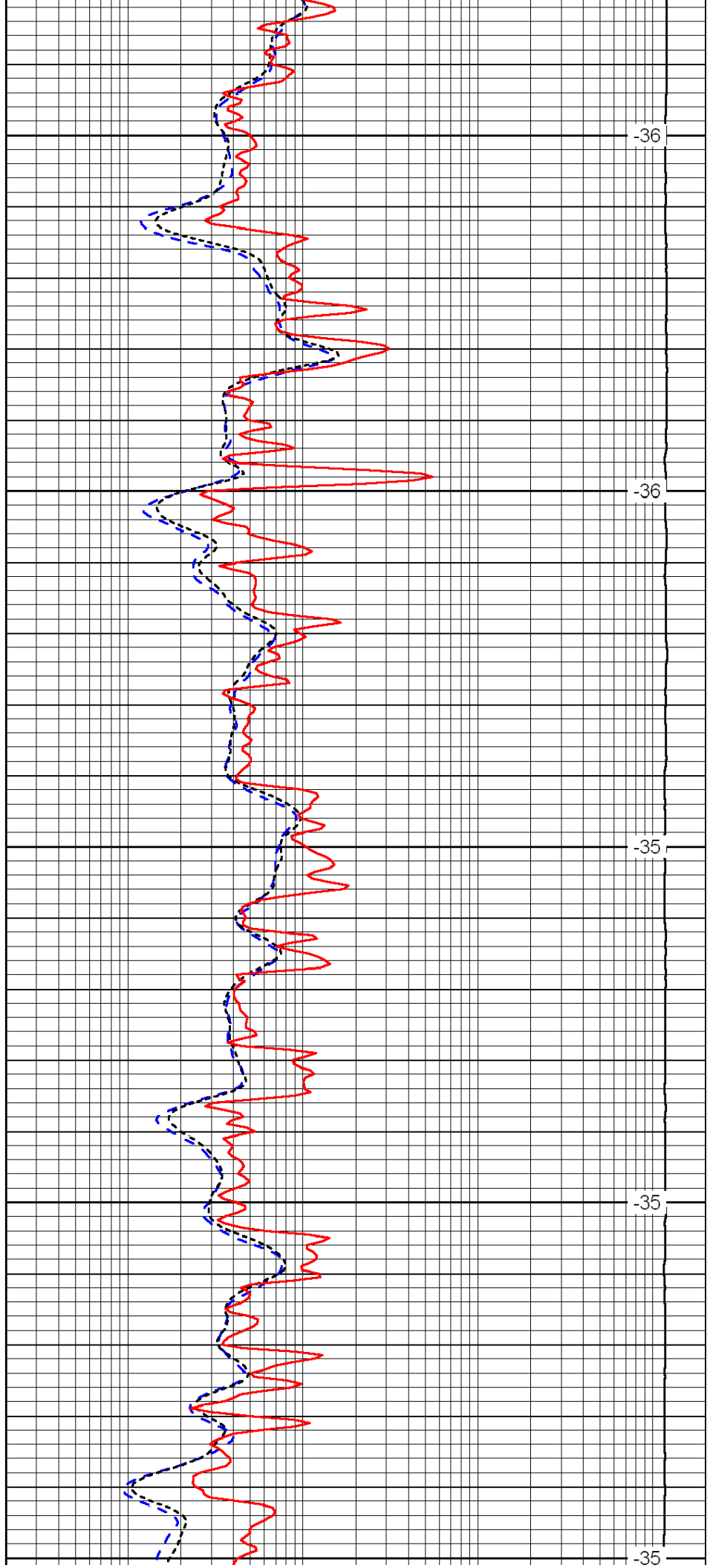
2500

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2600

2650

2700



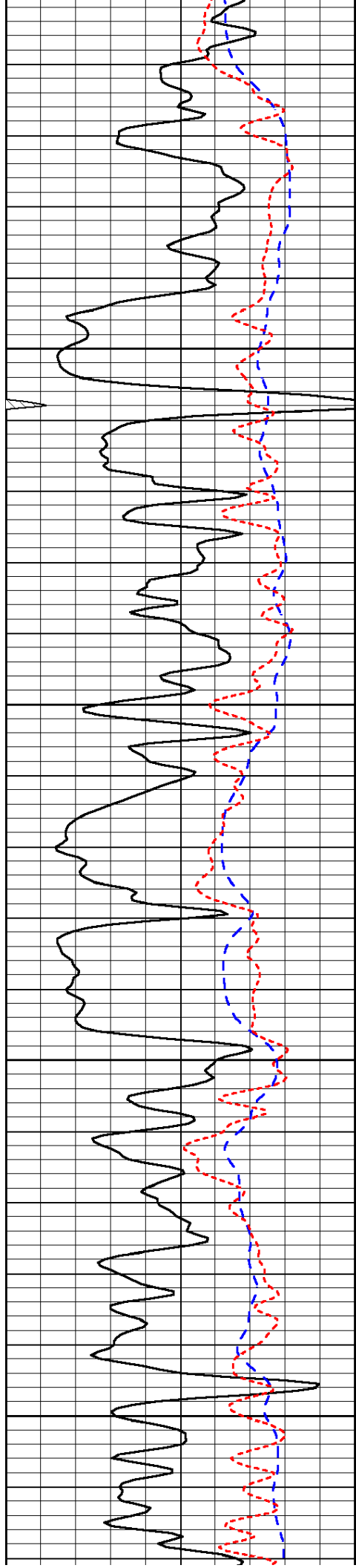
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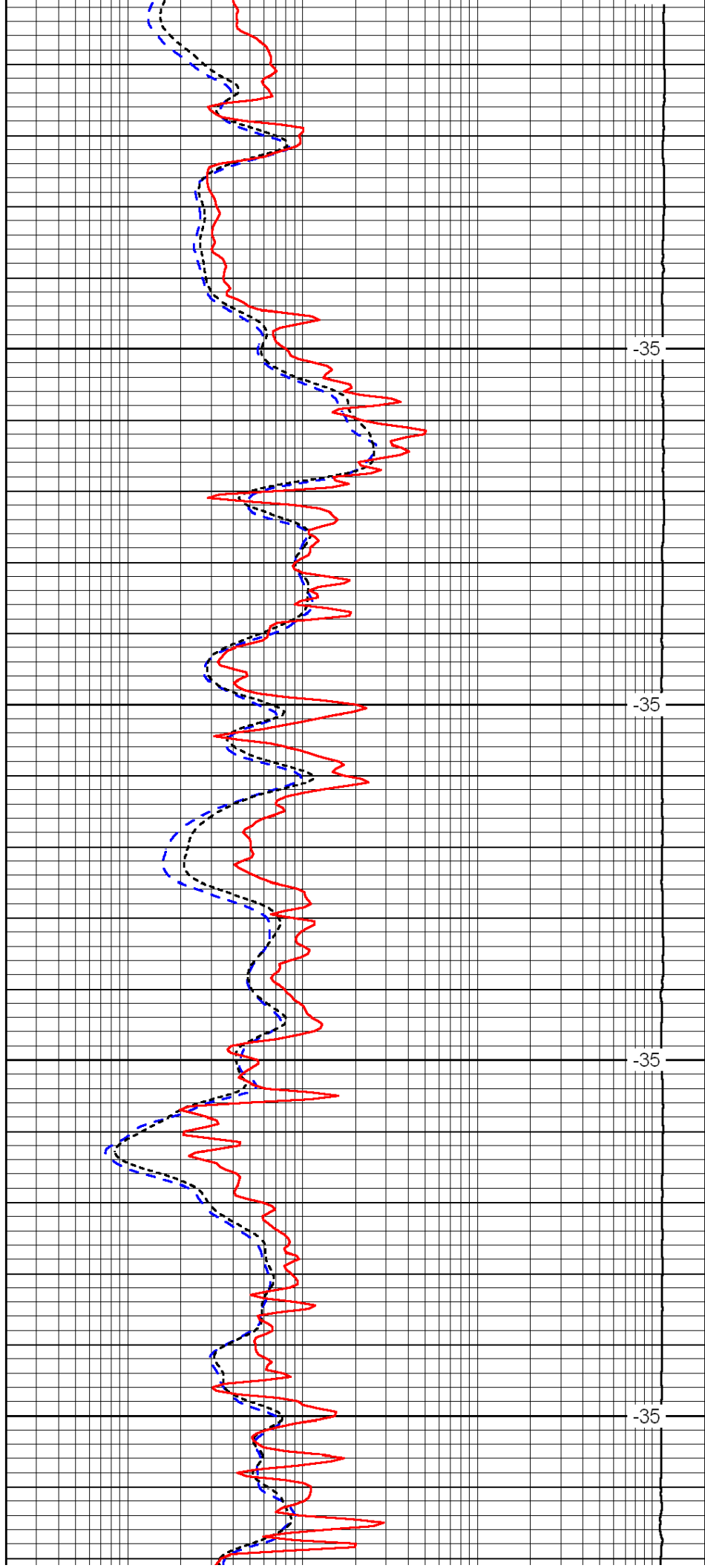


2750

2800

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2900

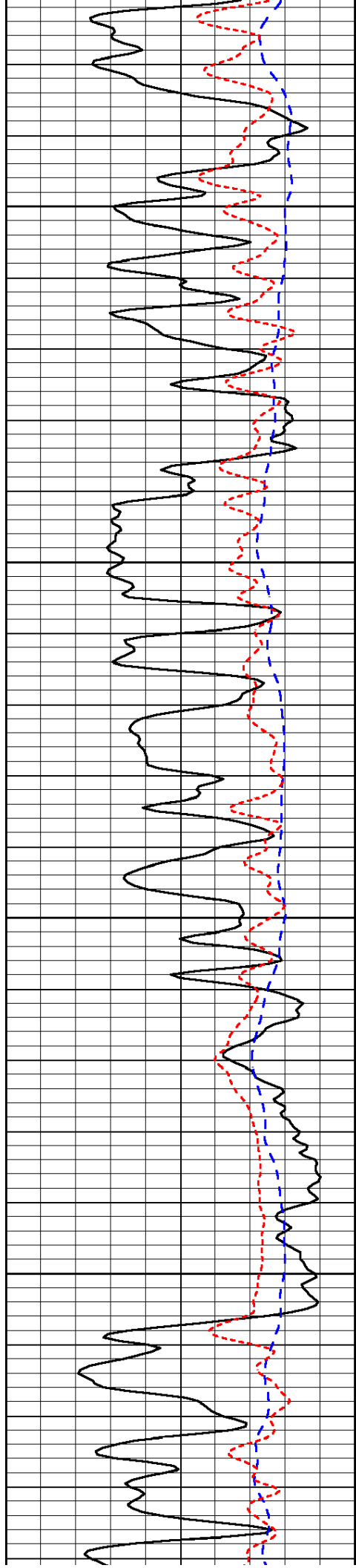


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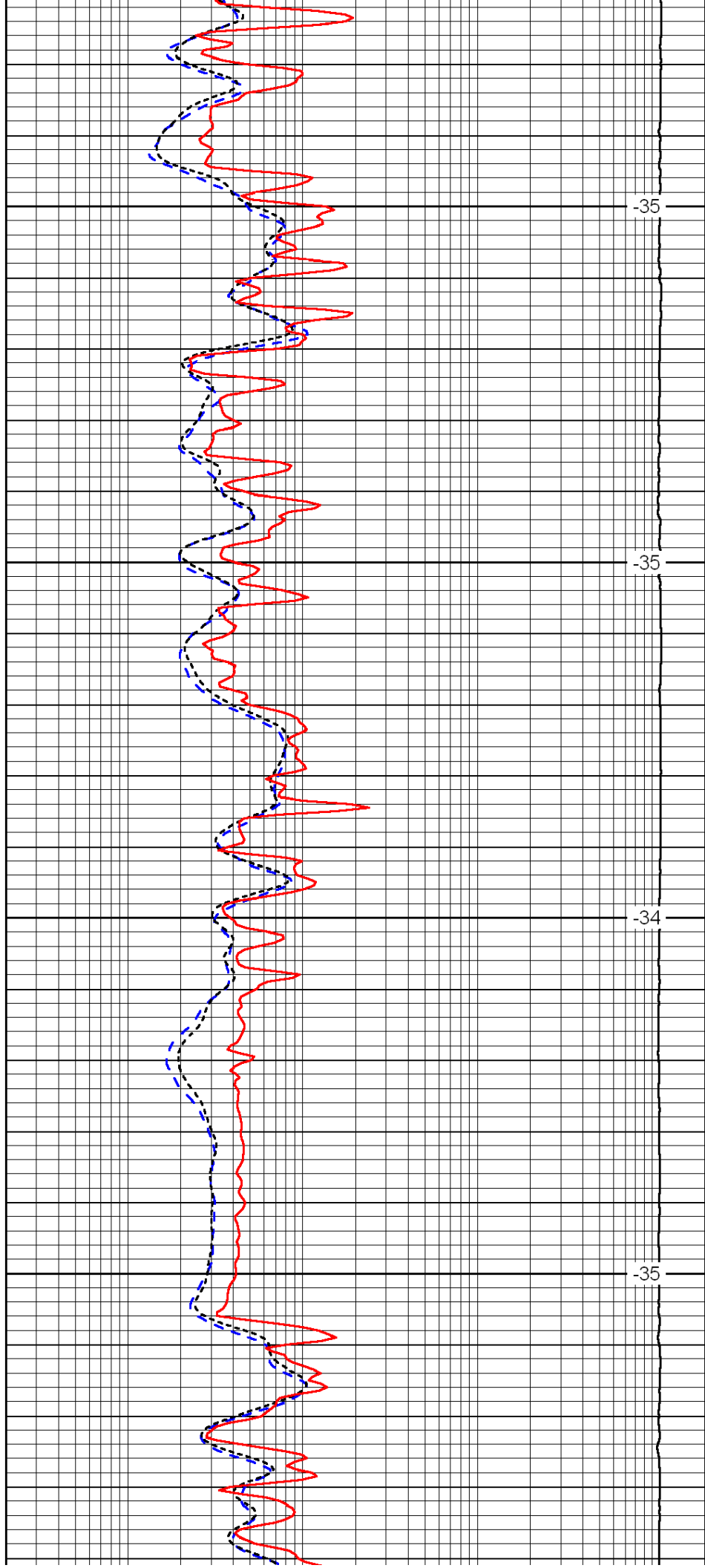


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3100

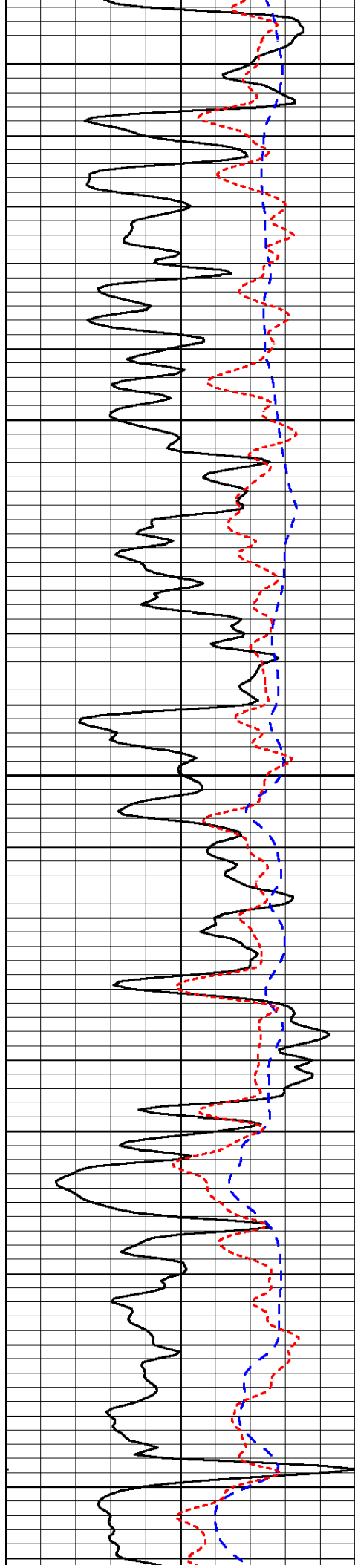


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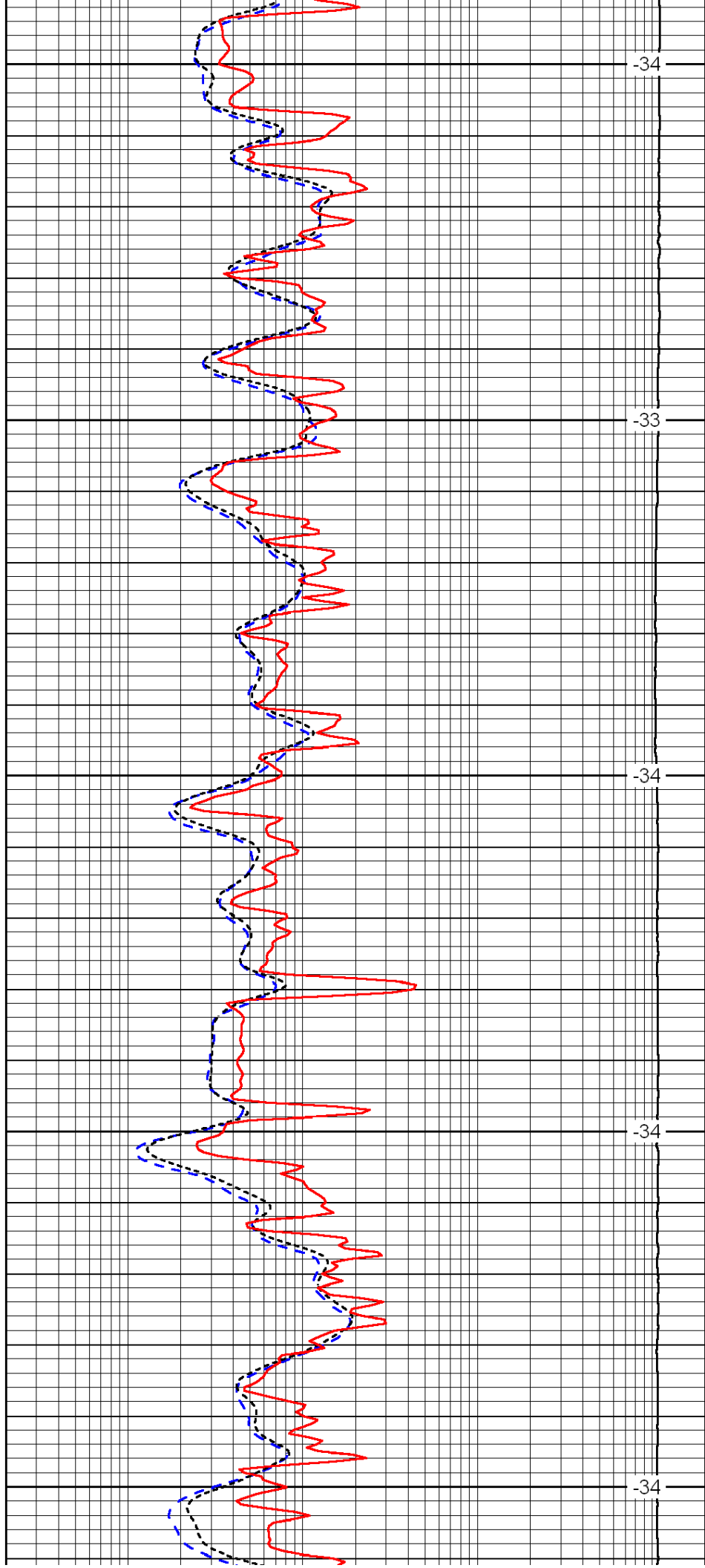
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3200

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3300

3350



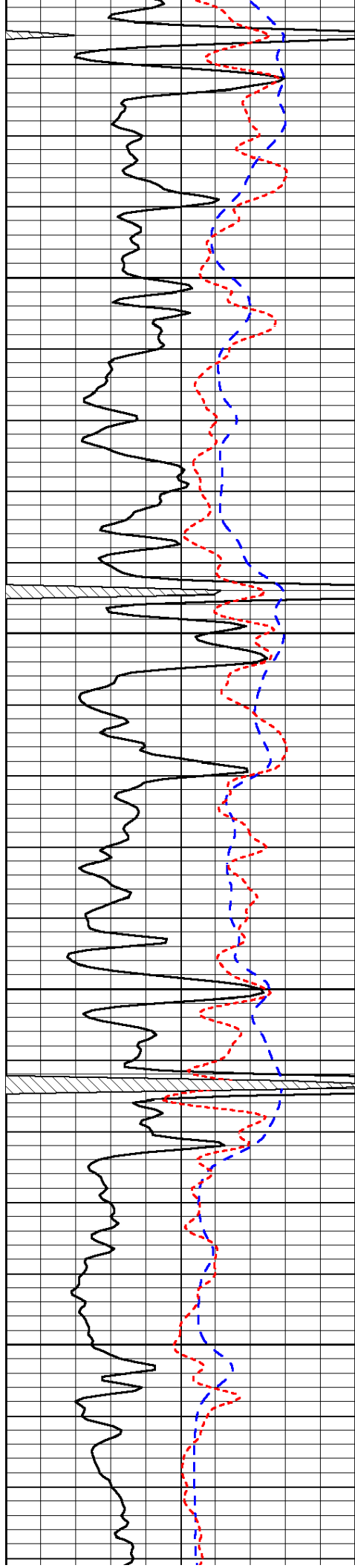
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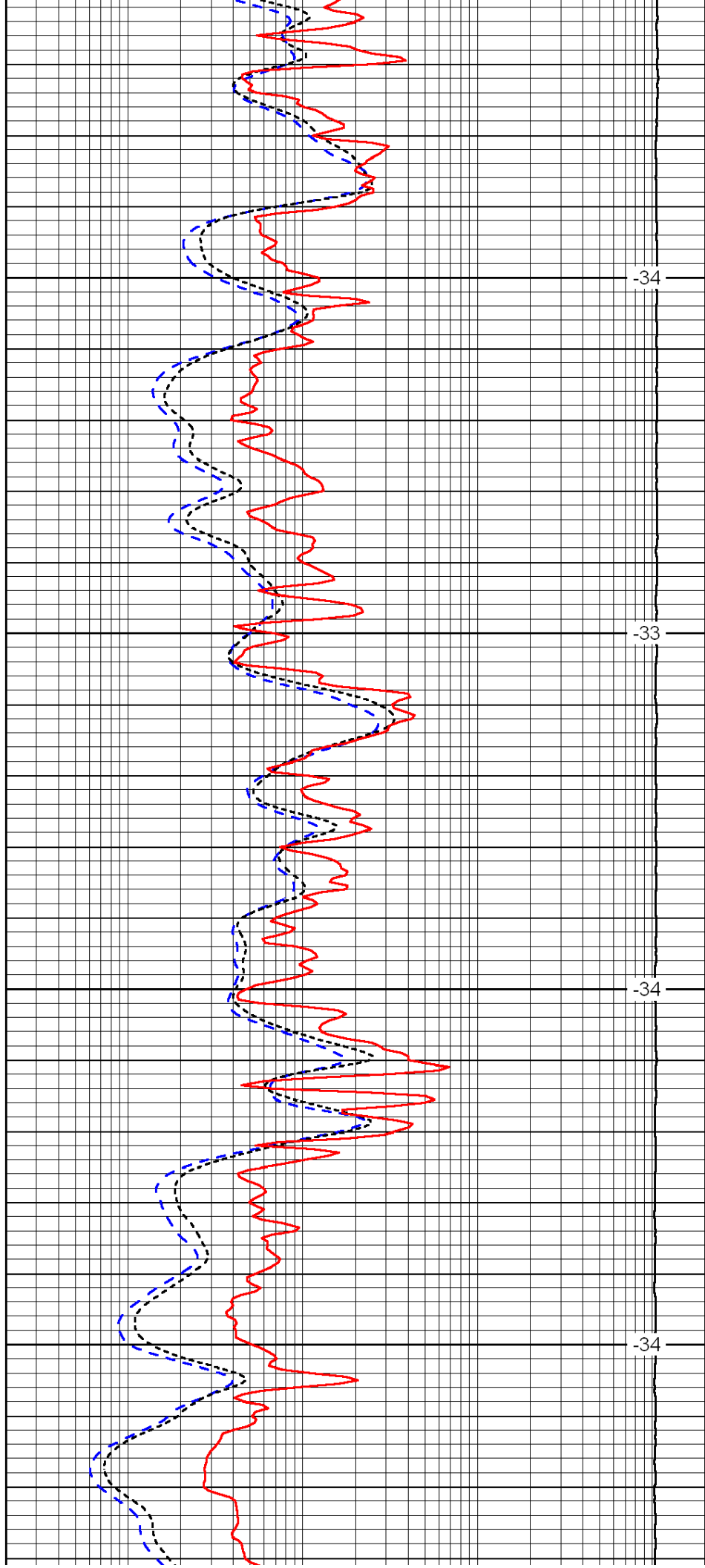


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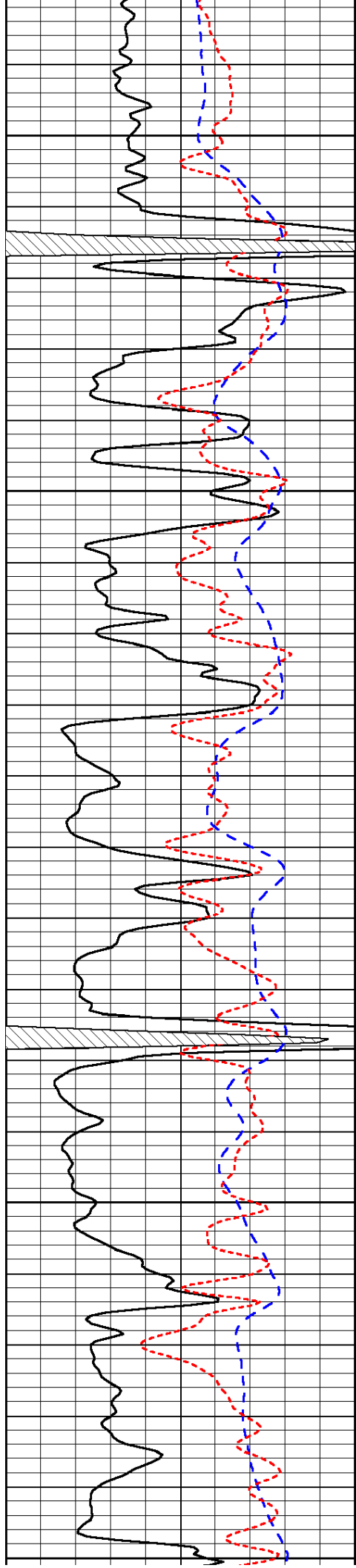


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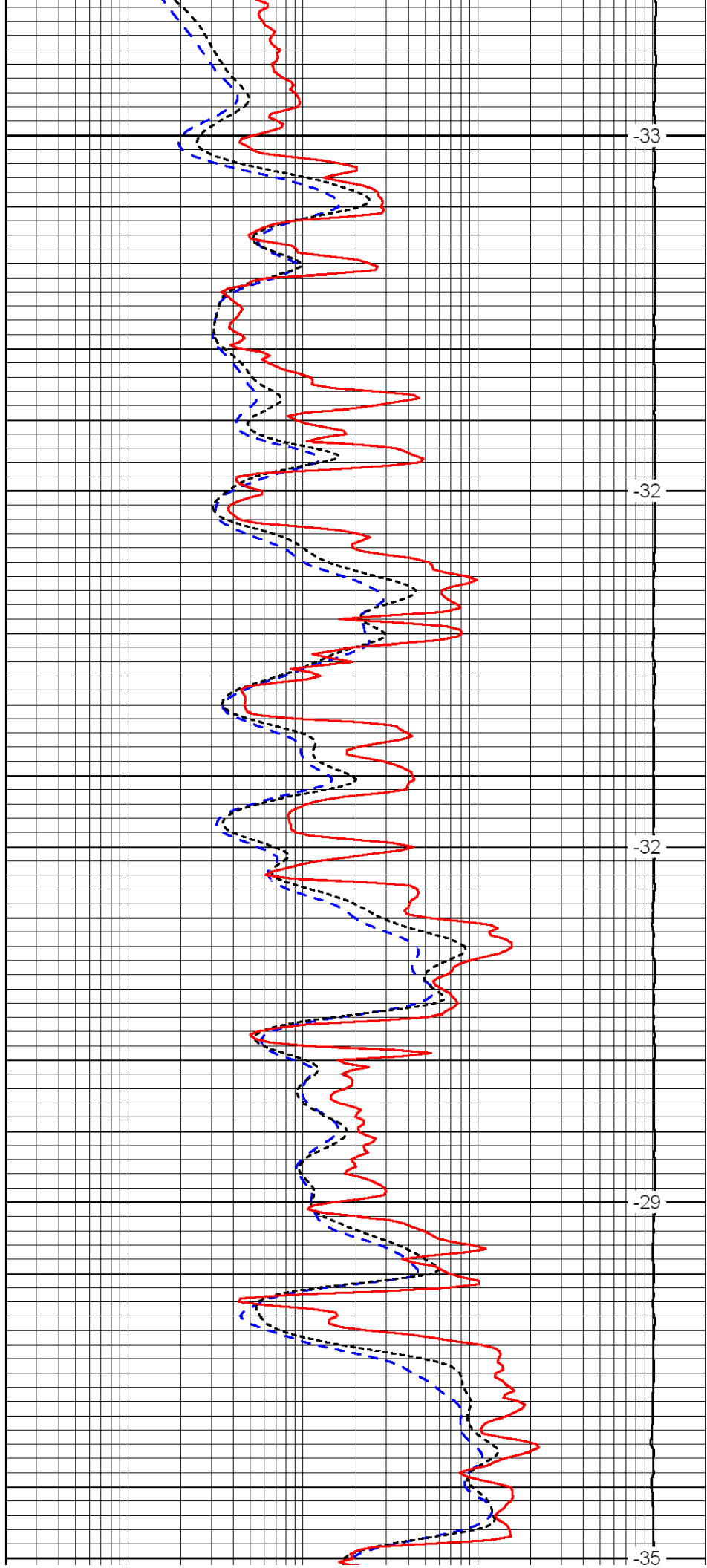
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3700

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3800



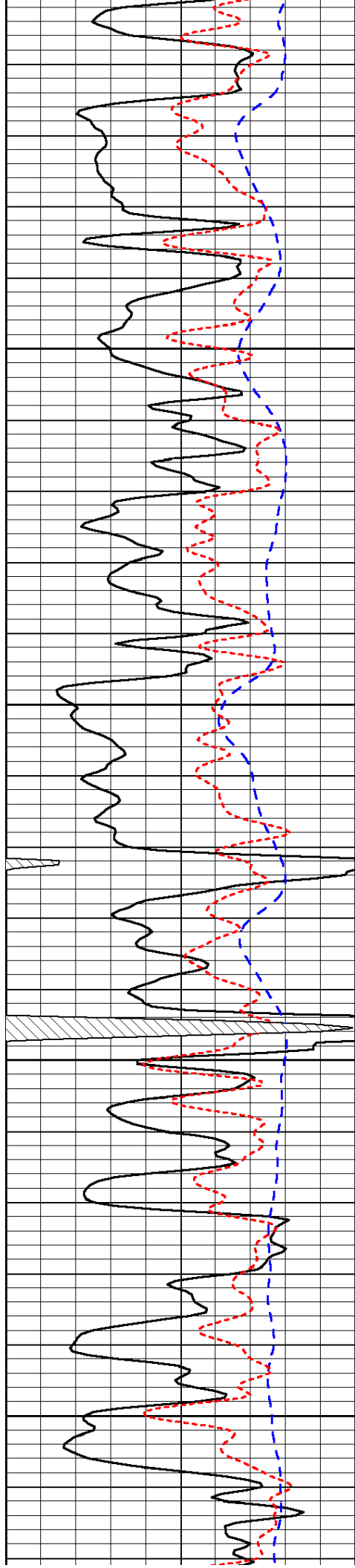
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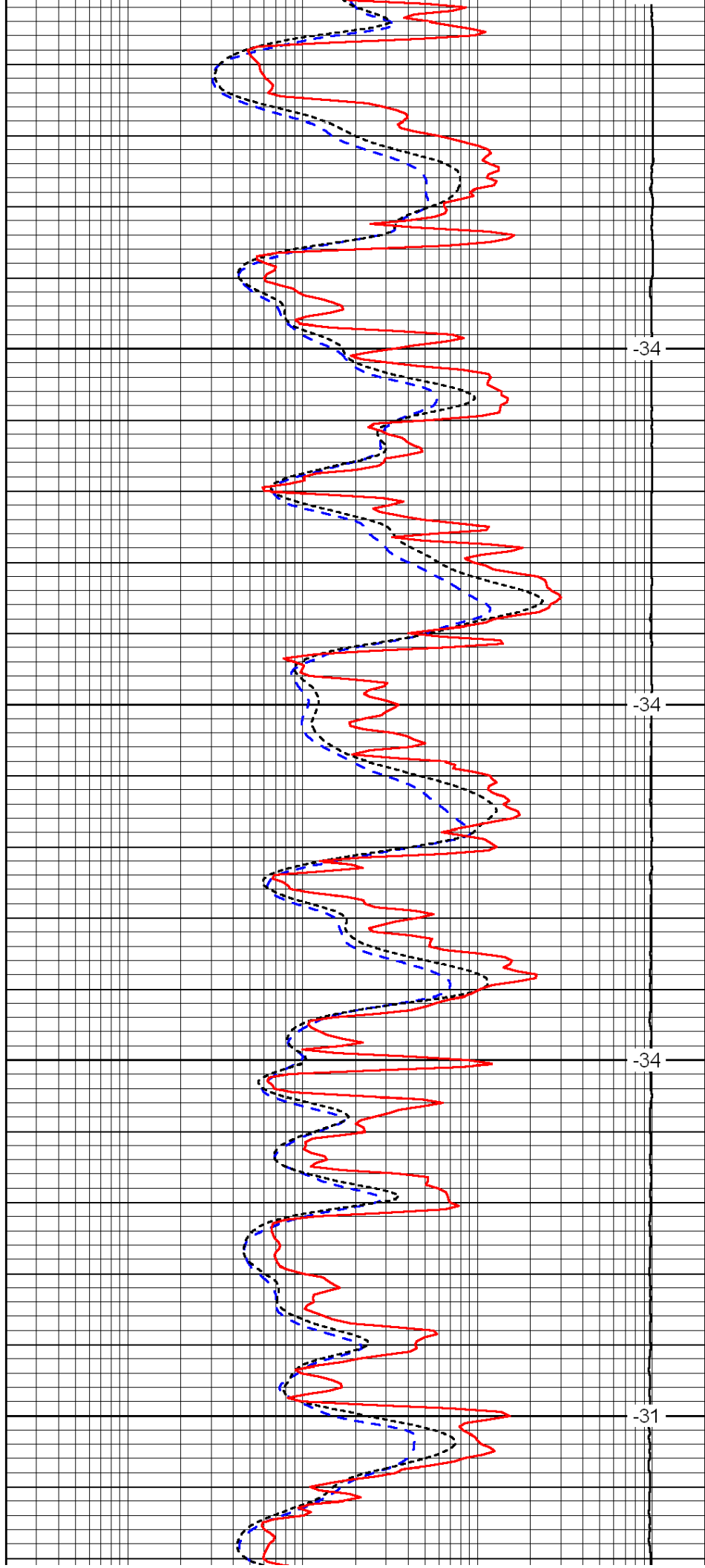


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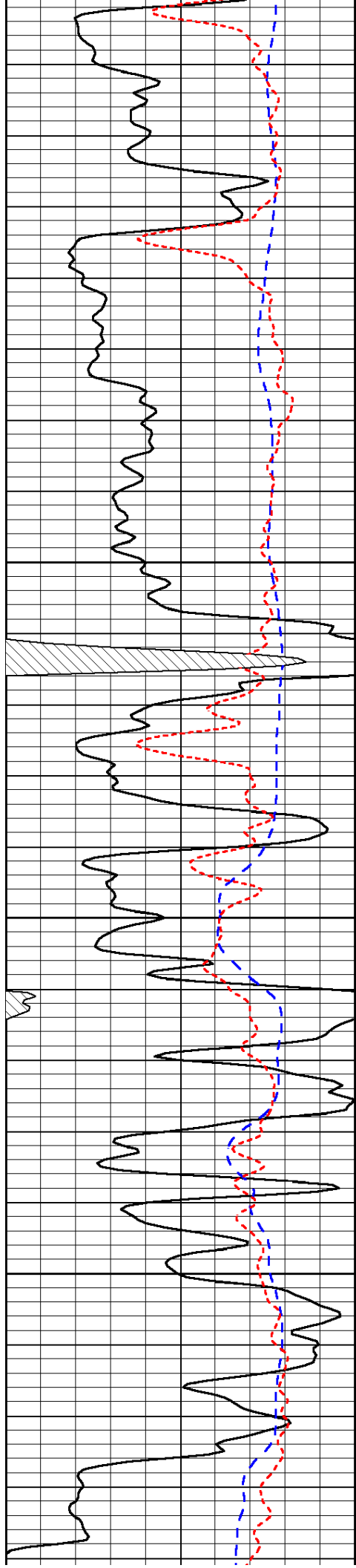


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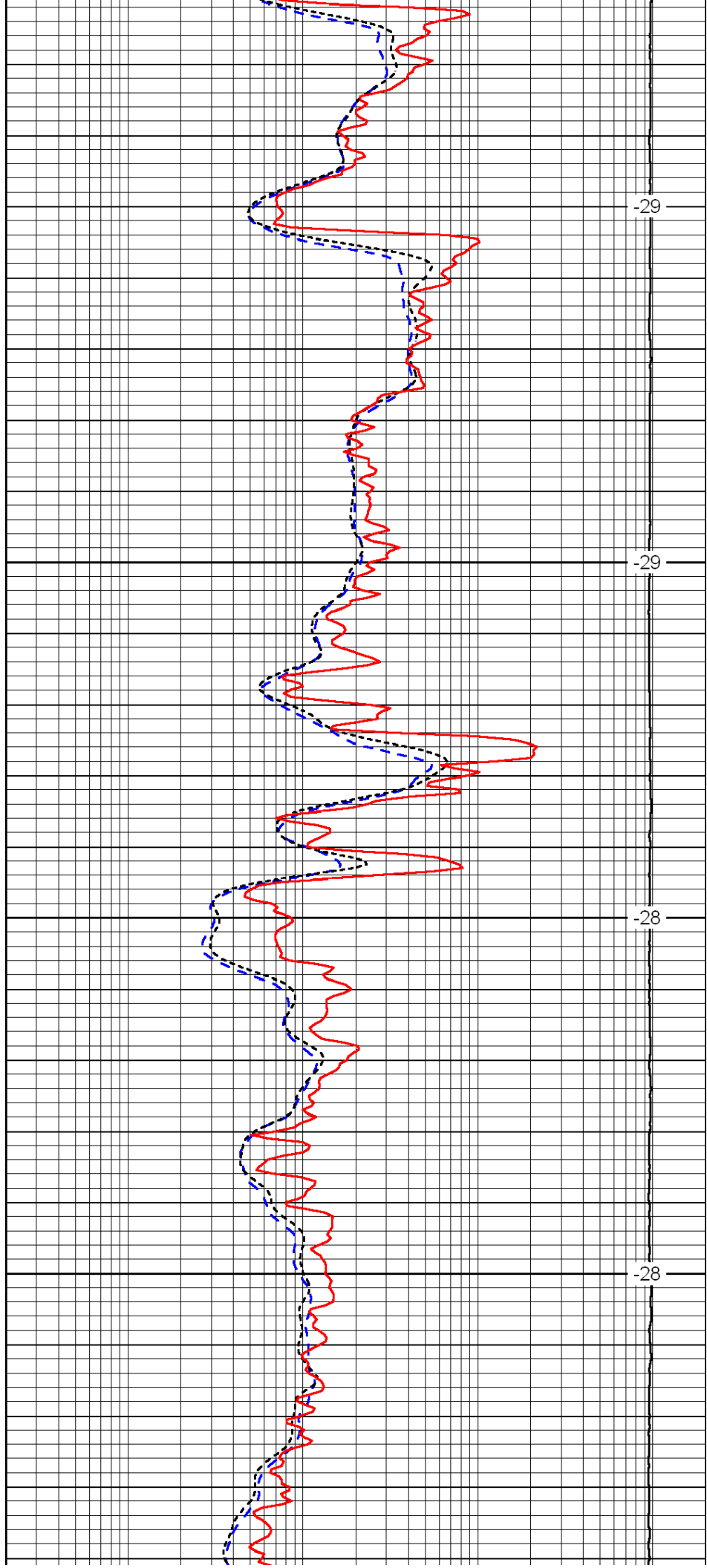


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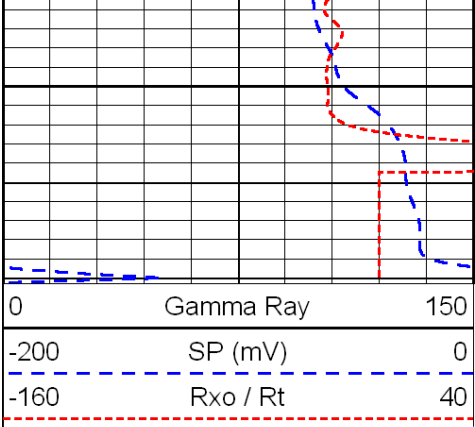


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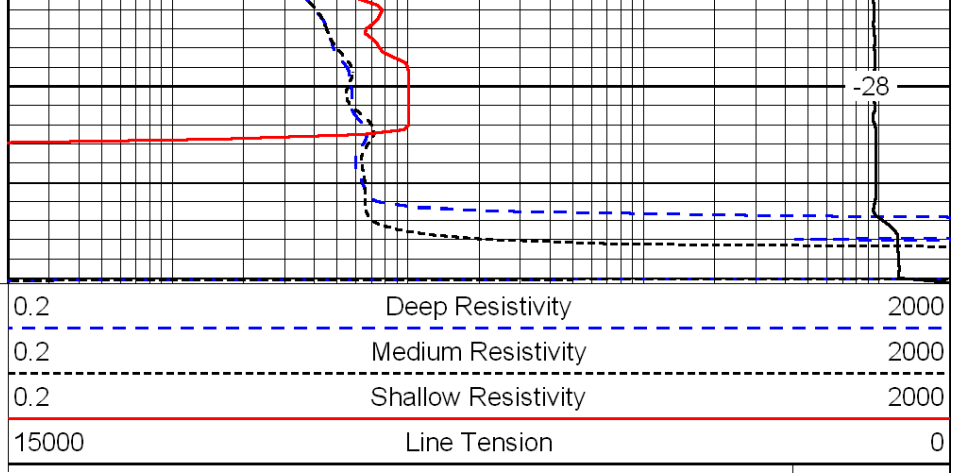
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4250



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LSPD