

GEOFRAME
PROCESSED
INTERPRETATION

Rt Scanner Processed Data

* A Mark of Schlumberger

Using the following logs:

COMPANY: JOGMEC
WELL: AURORA/JOGMEC/NRCAN MALLIK 2L-38
FIELD: MALLIK
STATE:
COUNTRY:
Date Logged: 7-Mar-2007 Date Processed: 9-Mar-2007
Well Location: GRID: 69-30-134-30
UWID: 302 L38 69-30-134-301
Elevations: K.B. 1 m D.F. 1 m G.L. 1 m
API Number: 1164 Job Number:

FOLD HERE The well name, location and borehole reference data were furnished by the customer

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 will not, except in the case 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 interpretations made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our Price Schedule.

Ser. Oder # 11709034

OP Vers.: 14C0-302

Mud and Borehole Measurements:

Rm @ Measured Temperature: 0.1074 ohm.m	BHT: 9 degC	Bitsize: 36.195 cm
Rmf @ Measured Temperature: 0.12 ohm.m @ -99	Type Fluid in Hole:	FGM:
Rmc @ Measured Temperature: 0.15 ohm.m @ -99	Mud density: 1.115 g/cm3	FGM:

Remarks:

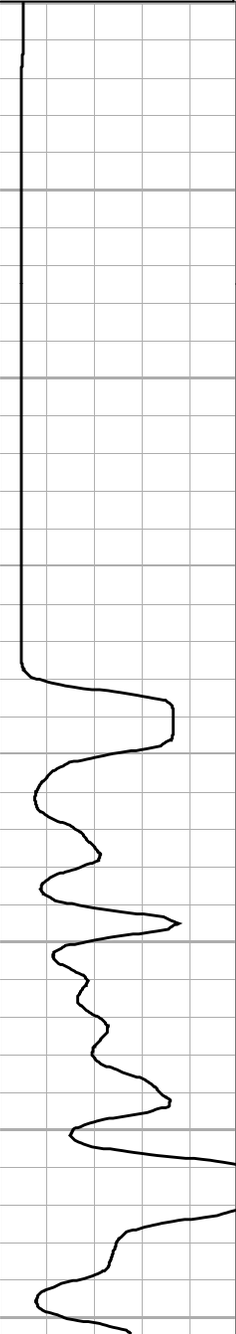
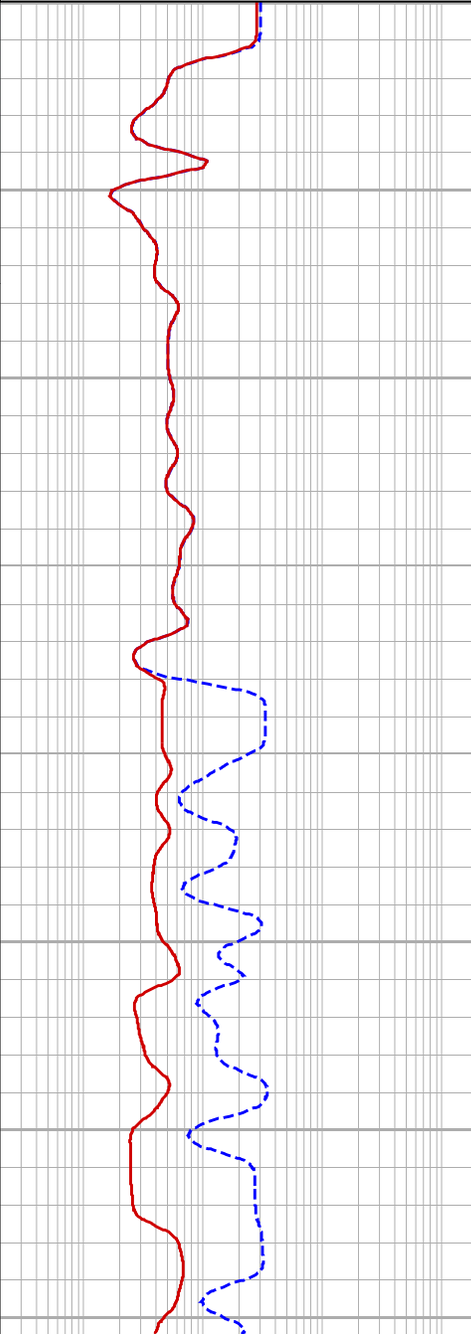
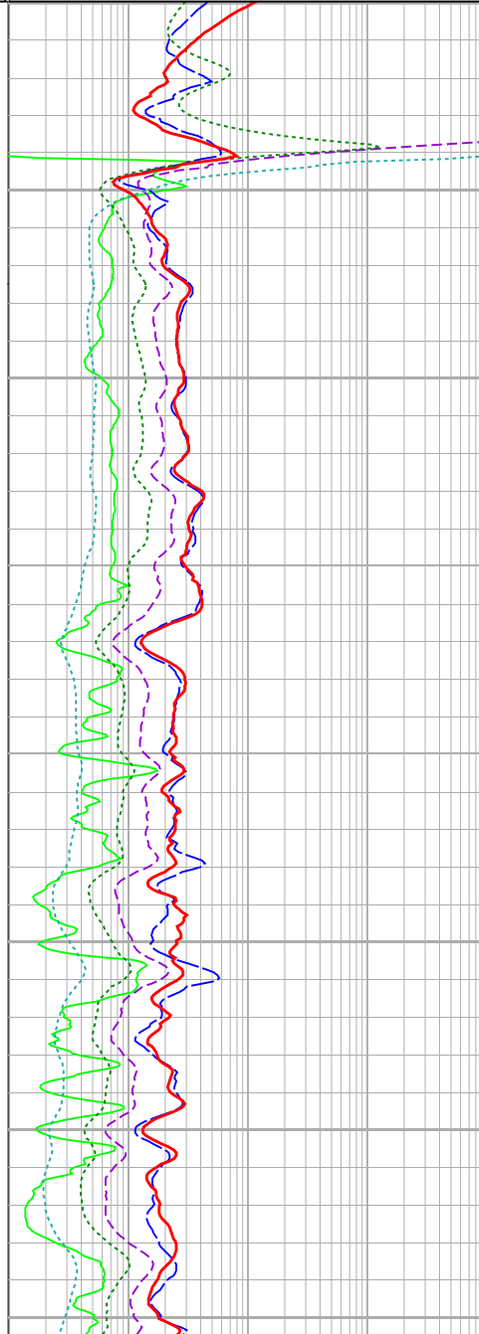
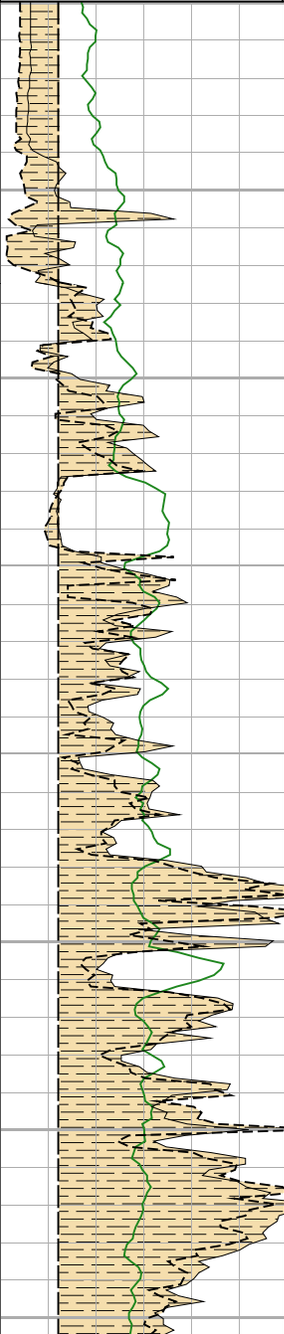
Delta Hothesize		
Delta Hothesize		
0	GR (gAPI)	120
30	HD1_PPC1 (cm)	60
-300	SP (mV)	-150
30	BS (cm)	60
30	HD2_PPC1 (cm)	60

RXOZ		
0.2	(ohm.m)	2000
AF60		
0.2	(ohm.m)	2000
AF30		
0.2	(ohm.m)	2000
Af20		
0.2	(ohm.m)	2000
AF10		
0.2	(ohm.m)	2000
AF90		
0.2	(ohm.m)	2000

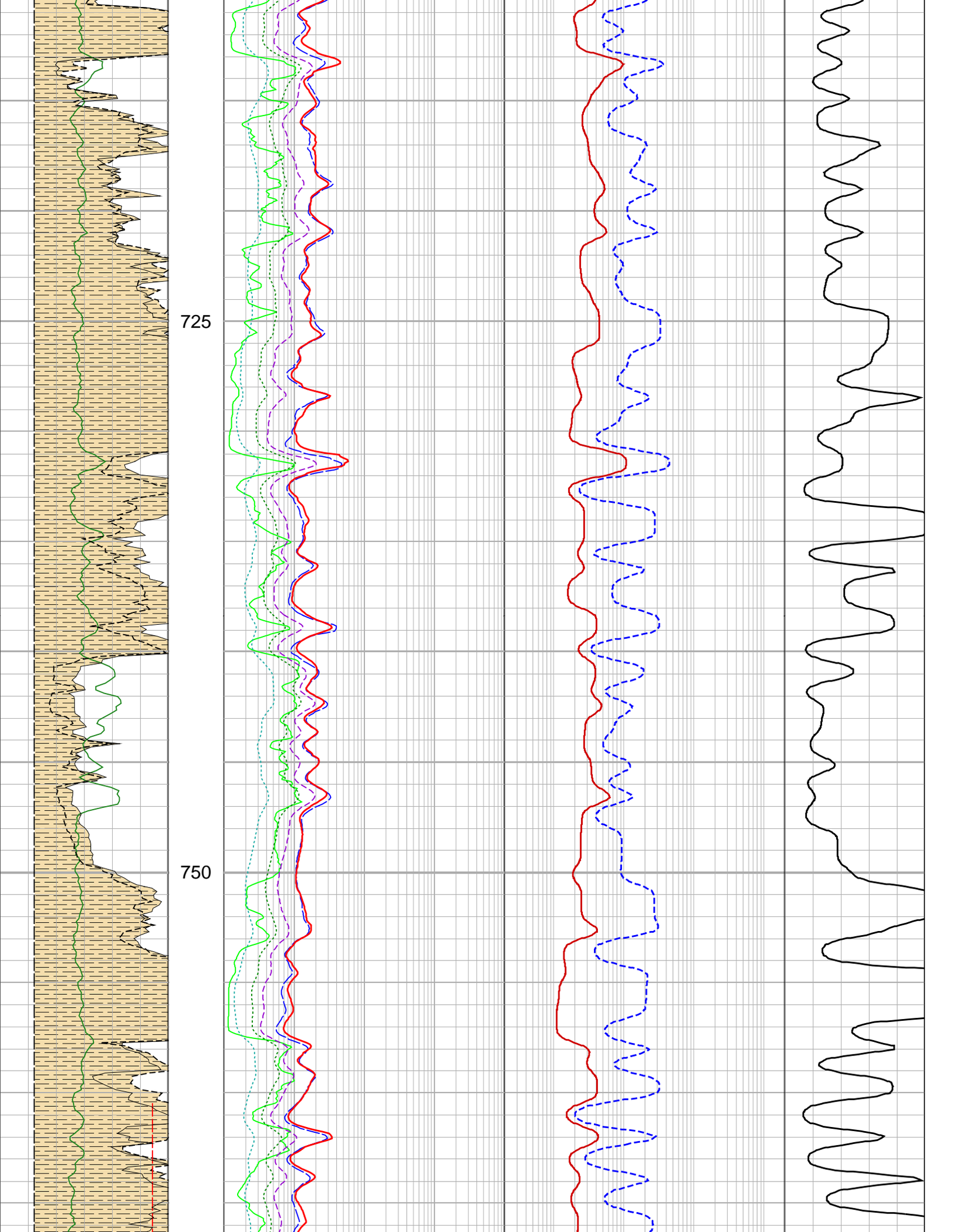
RV RV@ASCII_Load;1 [A879		
0.2	(ohm.m)	2000
RH RH@ASCII_Load;1 [A879		
0.2	(ohm.m)	2000

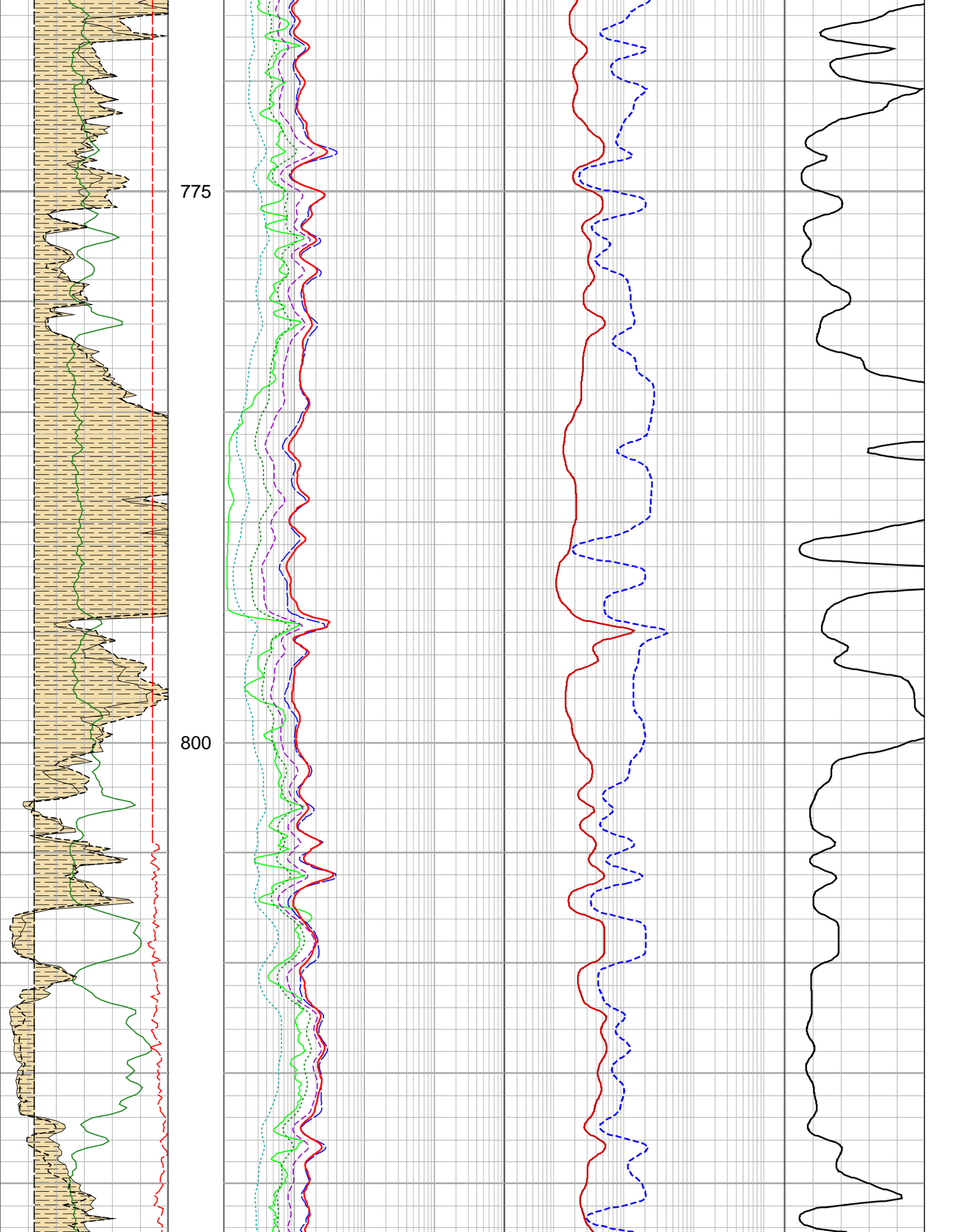
Rh/Rv		
0	()	10

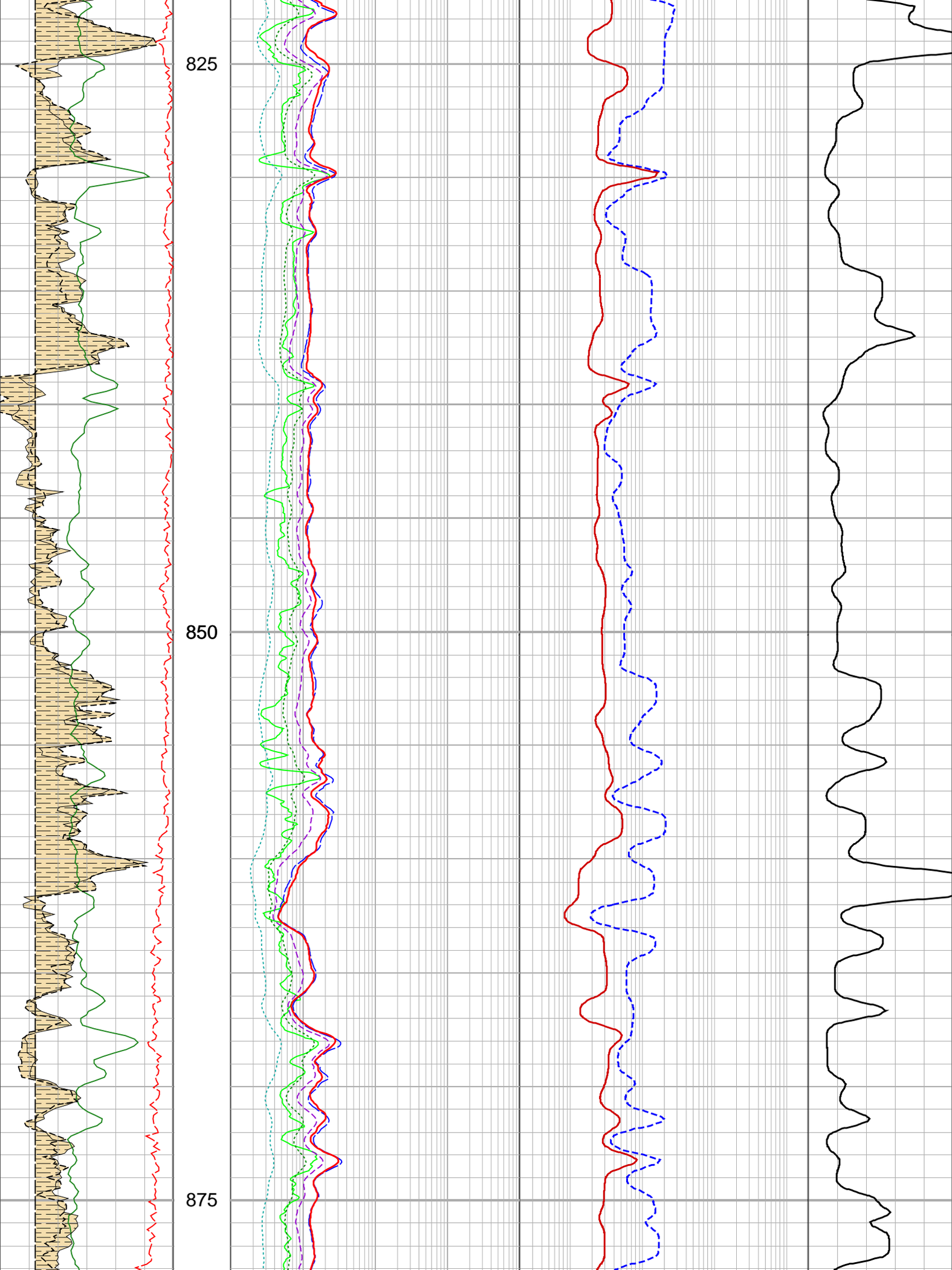
MD
1 : 200
m

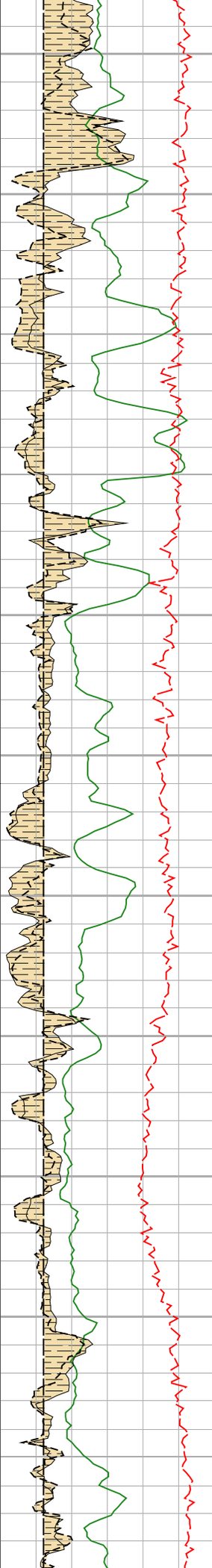


700



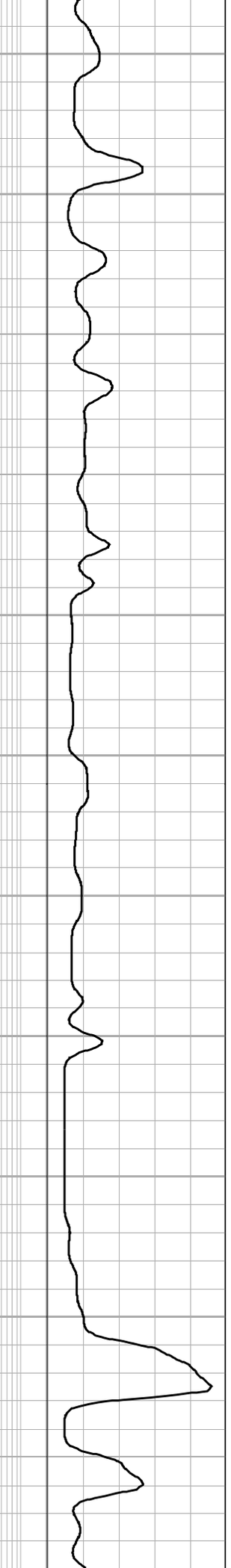
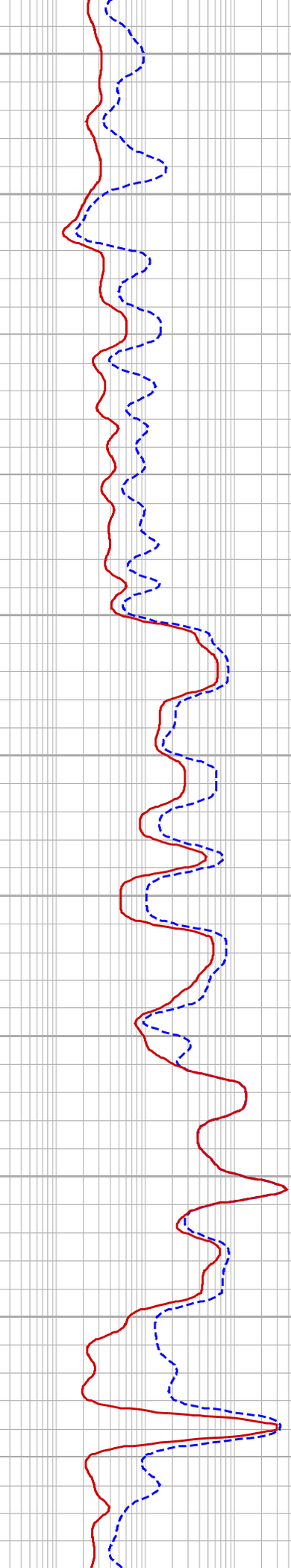
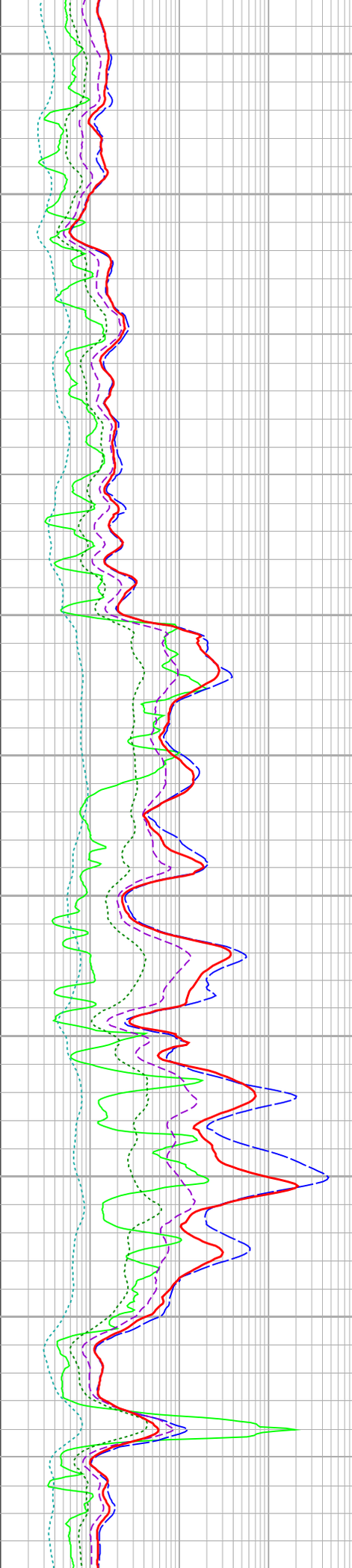


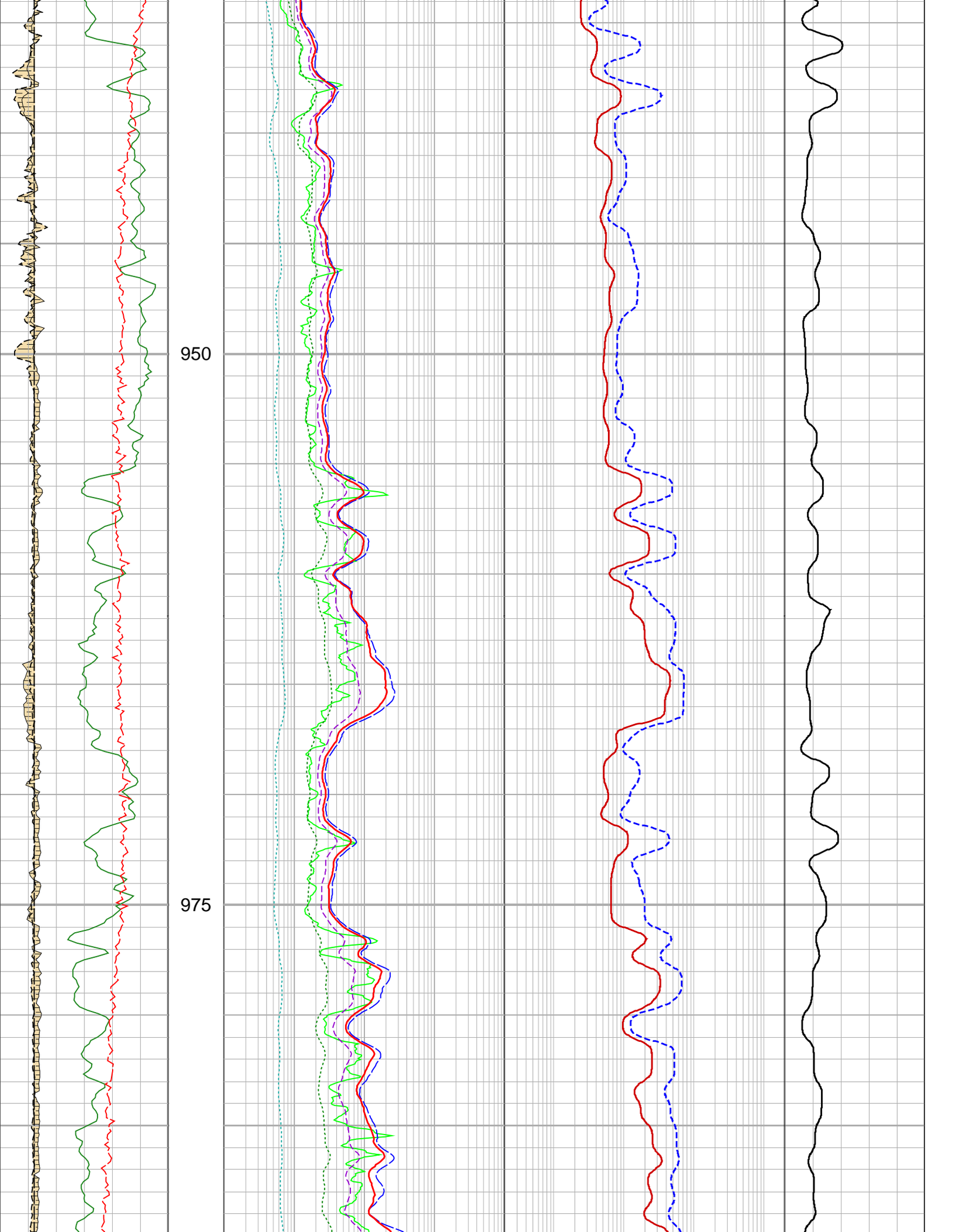


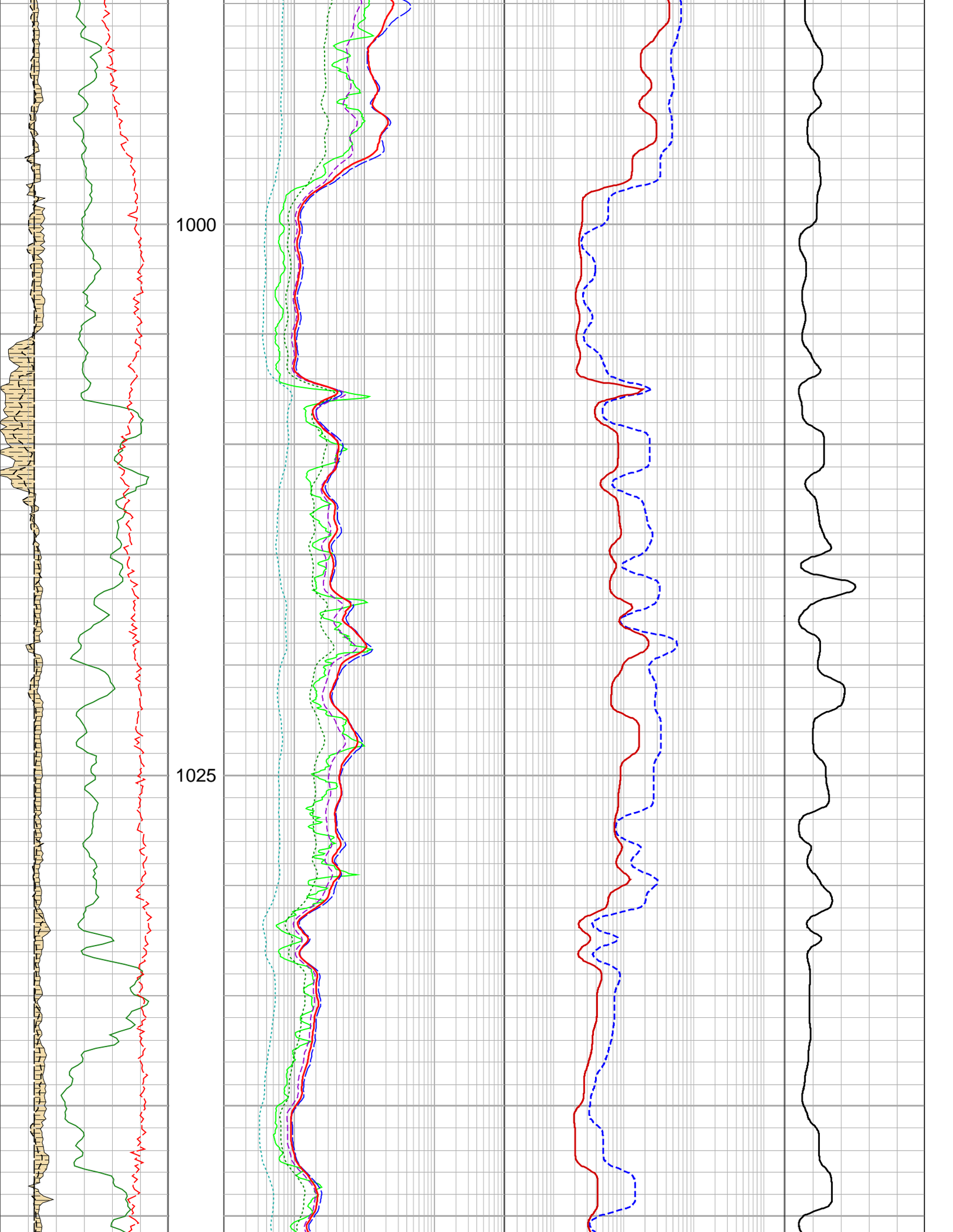


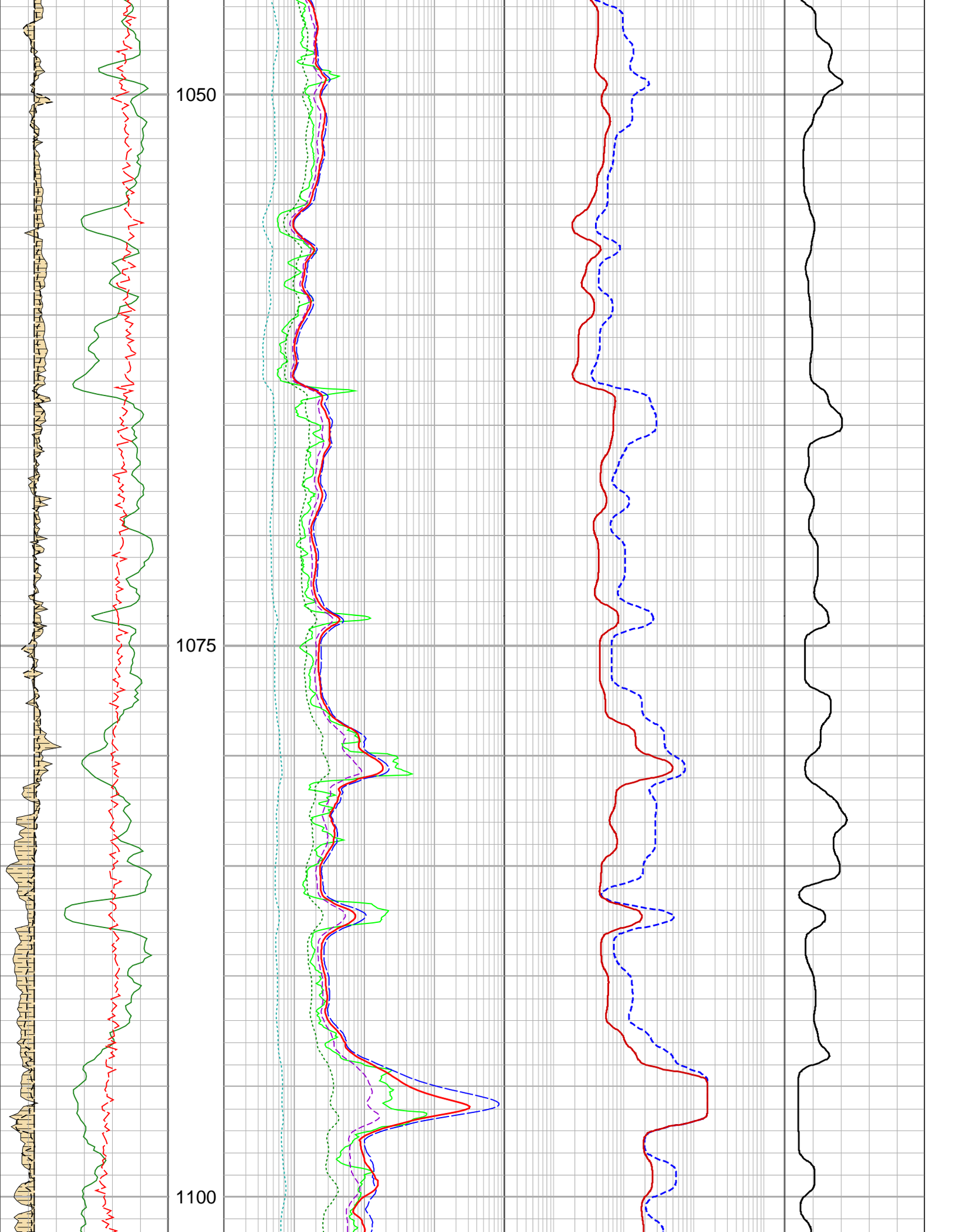
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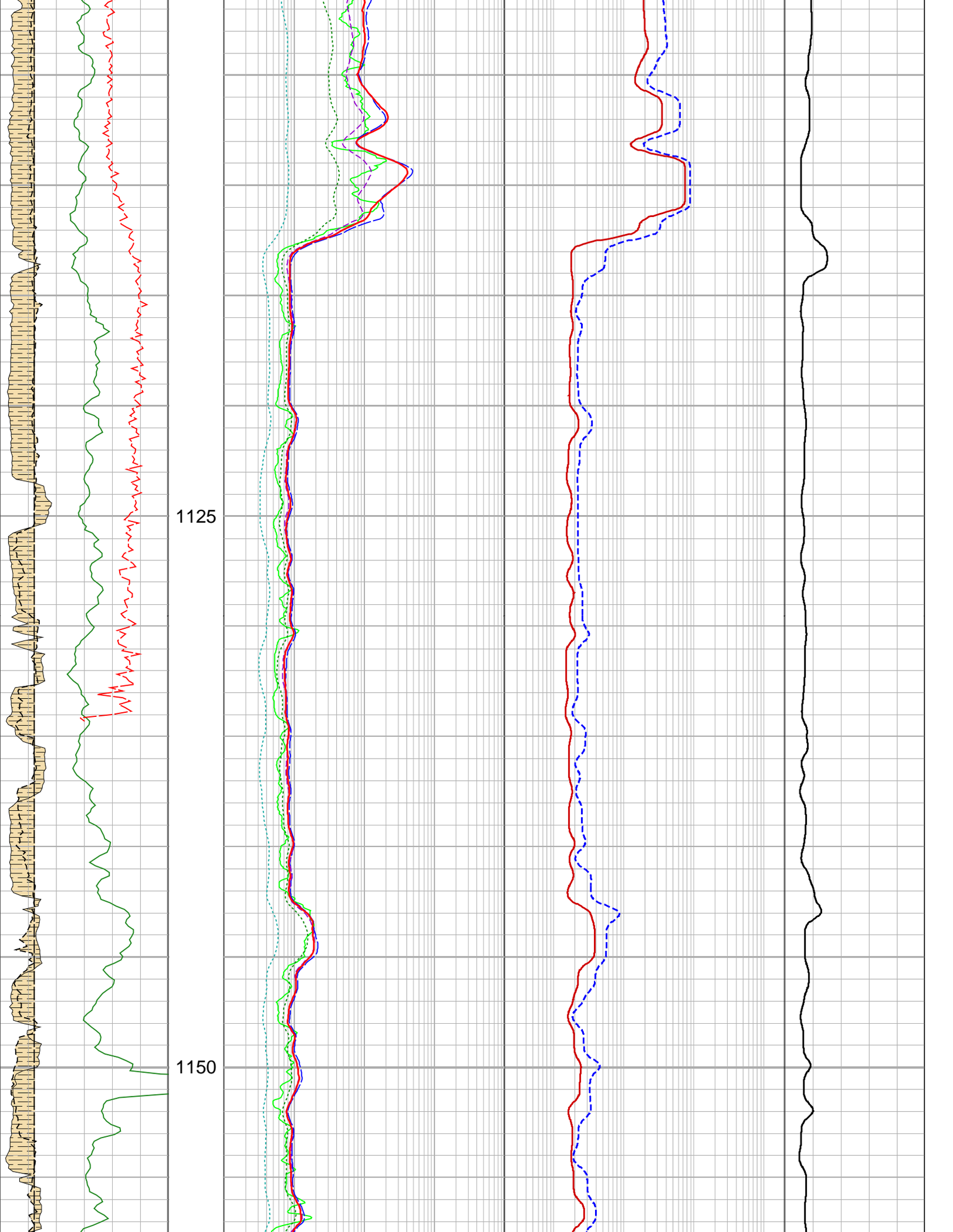
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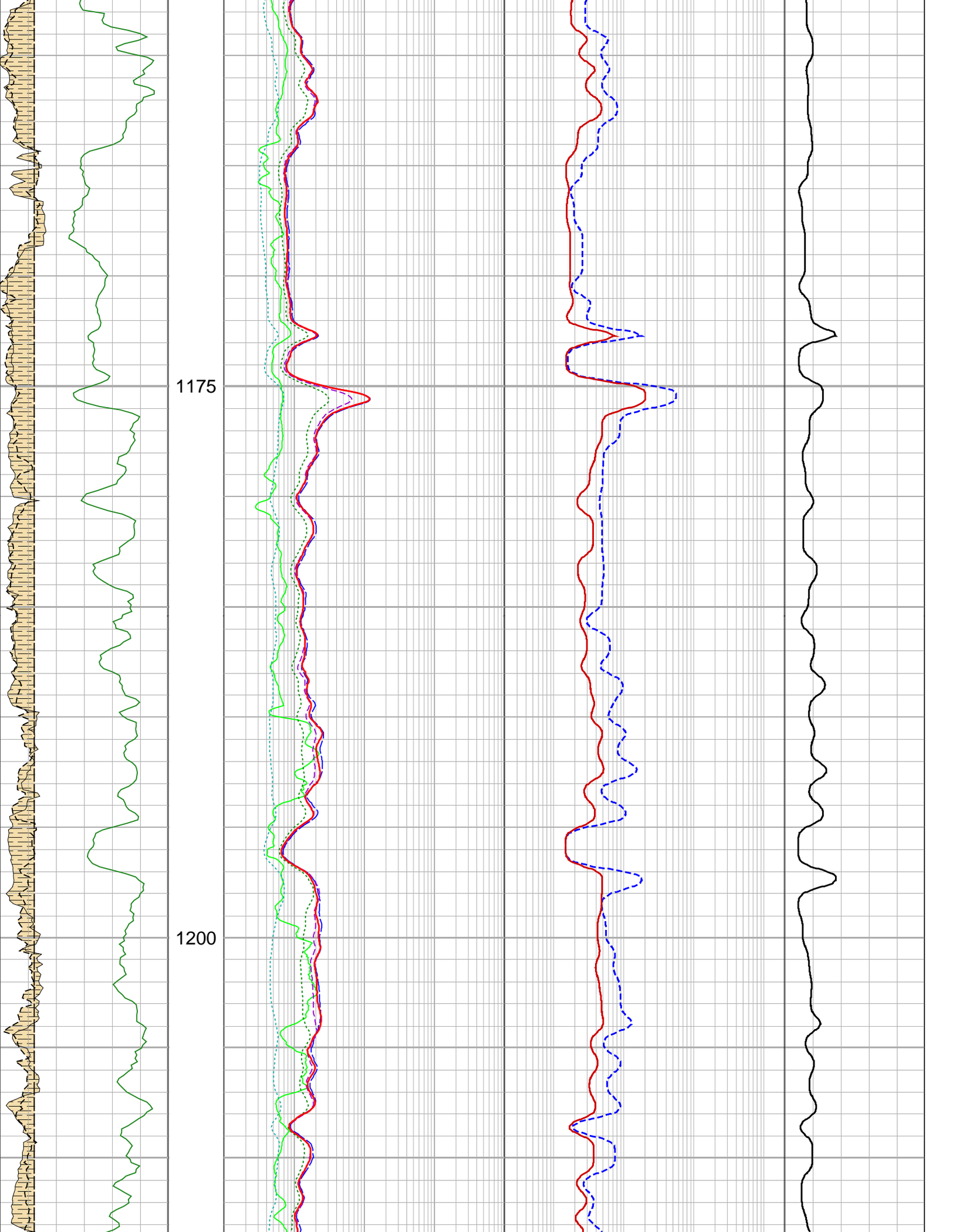


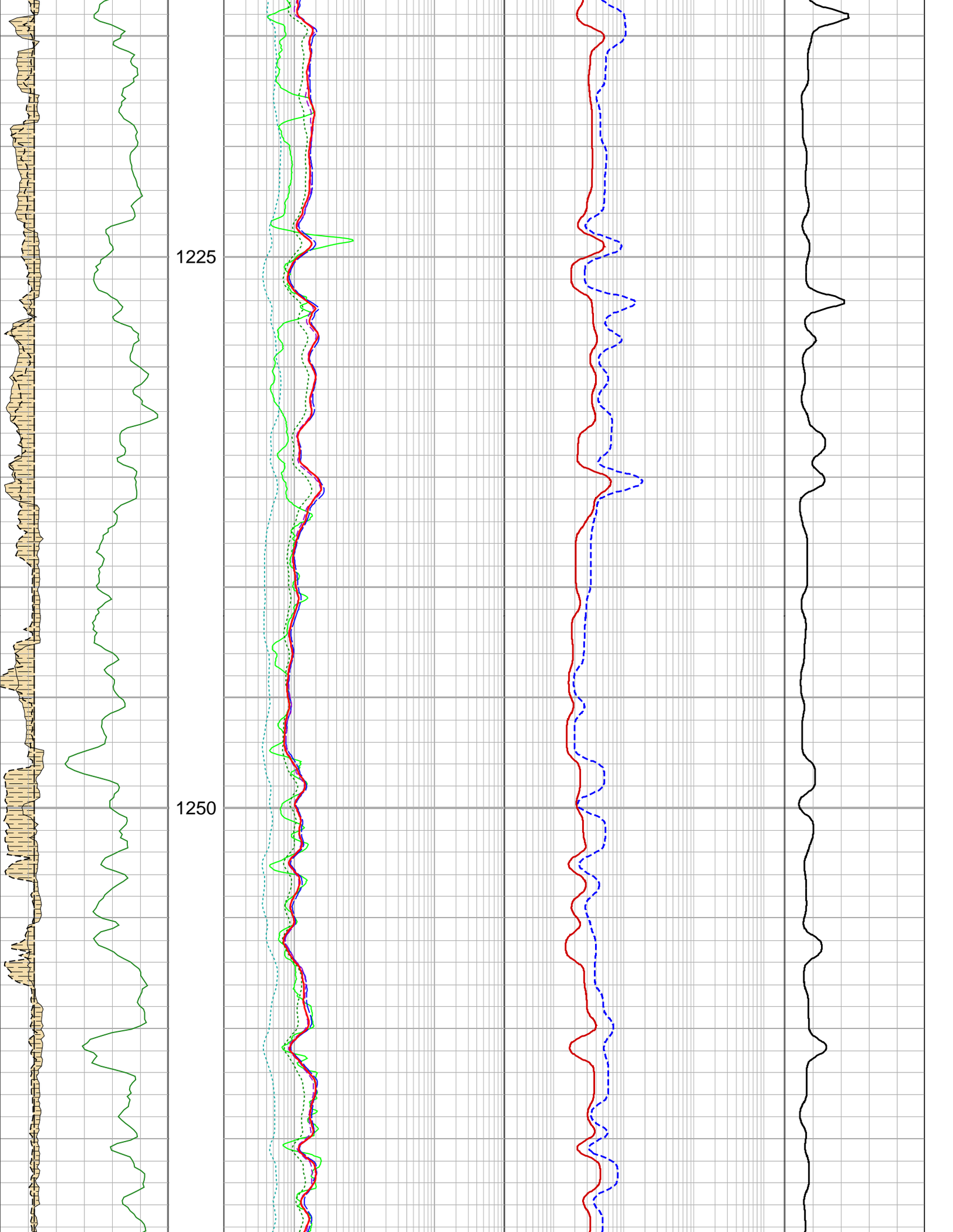


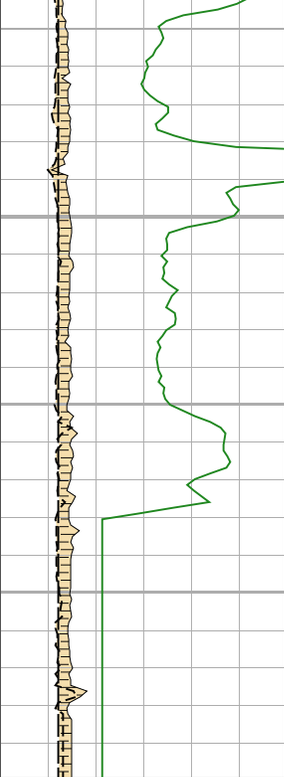




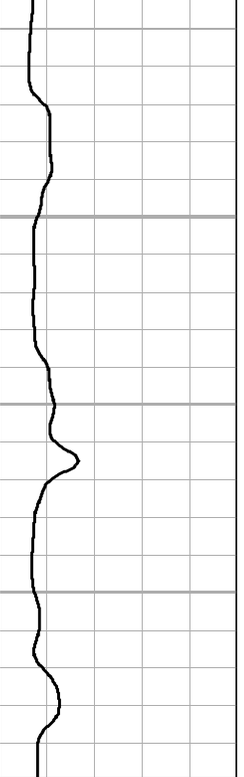
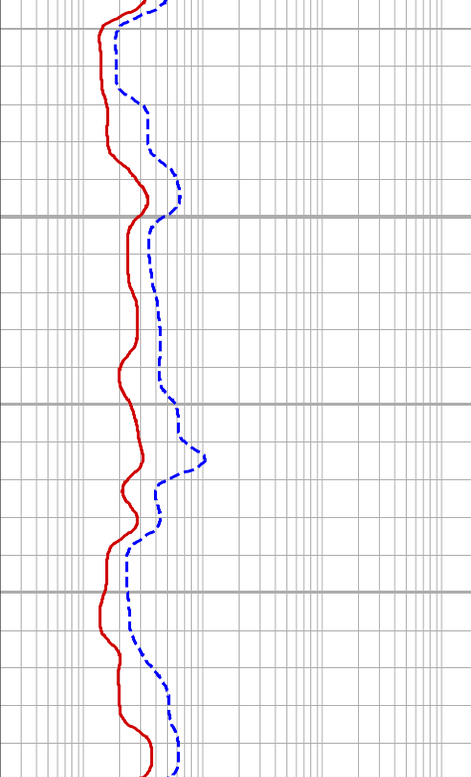
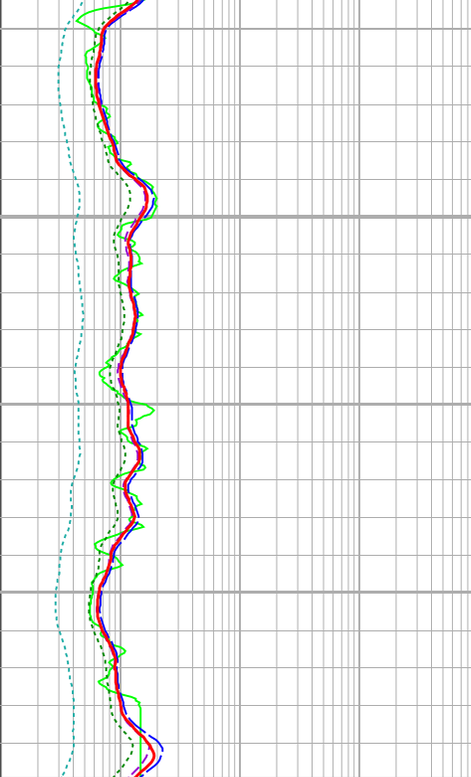








1275



HD2_PPC1
30 (cm) 60

MD
1 : 200
m

AF90
0.2 (ohm.m) 2000

RH RH@ASCII_Load;1 [A879
0.2 (ohm.m) 2000

Rh/Rv
0 () 10

BS
30 (cm) 60

AF10
0.2 (ohm.m) 2000

RV RV@ASCII_Load;1 [A879
0.2 (ohm.m) 2000

SP
-300 (mV) -150

Af20
0.2 (ohm.m) 2000

HD1_PPC1
30 (cm) 60

AF30
0.2 (ohm.m) 2000

GR
0 (gAPI) 120

AF60
0.2 (ohm.m) 2000

Delta Holesize

RXOZ
0.2 (ohm.m) 2000

Delta Holesize

GR
0 (gAPI) 120

AF60
0.2 (ohm.m) 2000

HD1_PPC1
30 (cm) 60

AF30
0.2 (ohm.m) 2000

SP
-300 (mV) -150

Af20
0.2 (ohm.m) 2000

BS
30 (cm) 60

AF10
0.2 (ohm.m) 2000

RV RV@ASCII_Load;2 [A142
0.2 (ohm.m) 2000

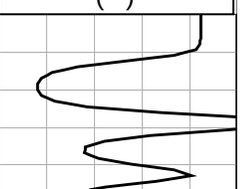
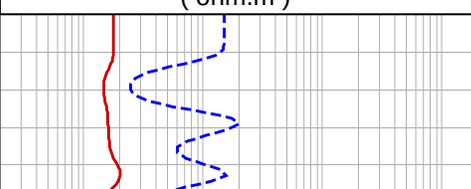
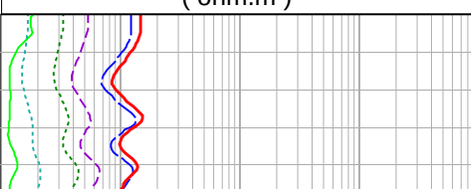
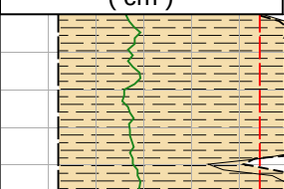
HD2_PPC1
30 (cm) 60

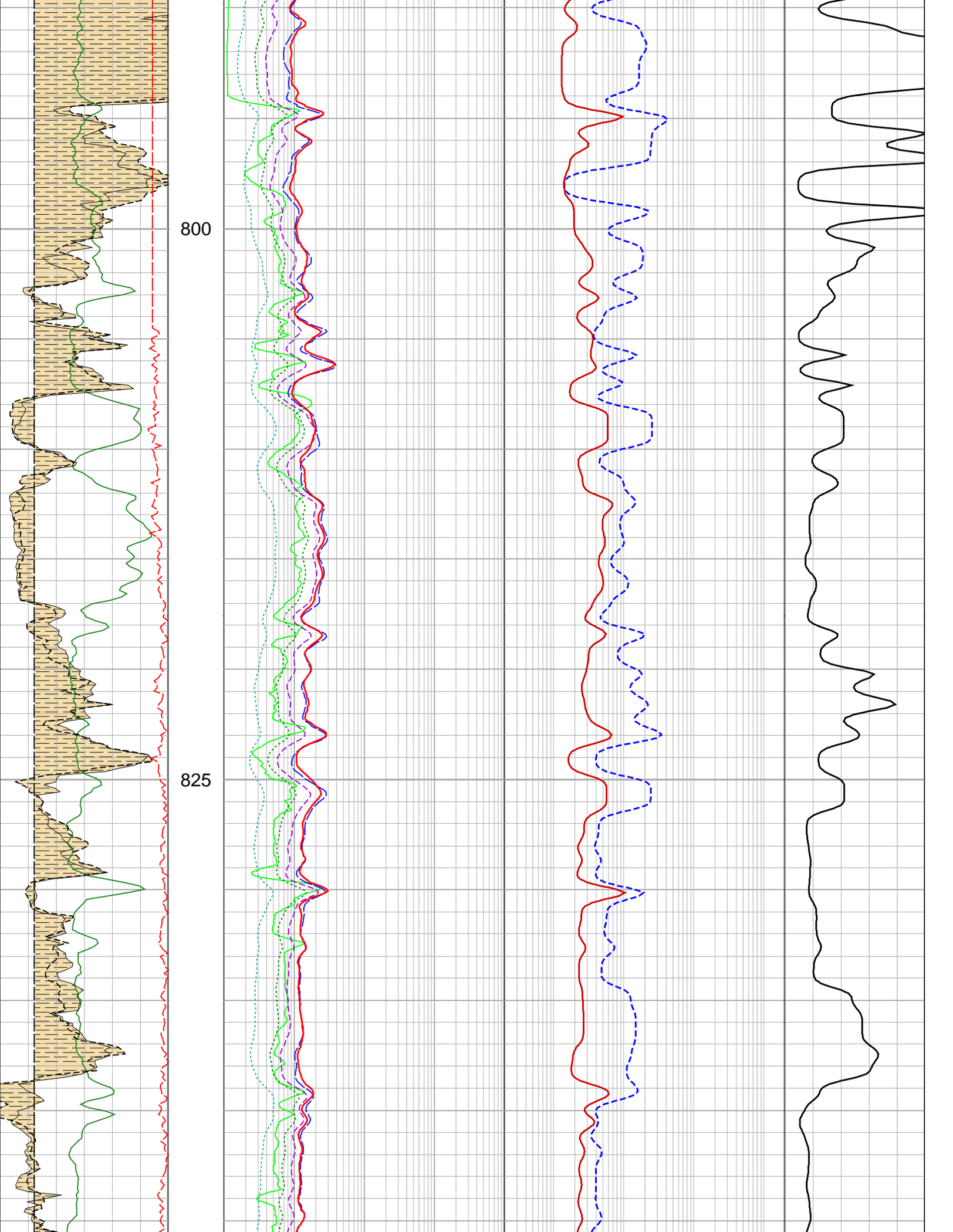
MD
1 : 200
m

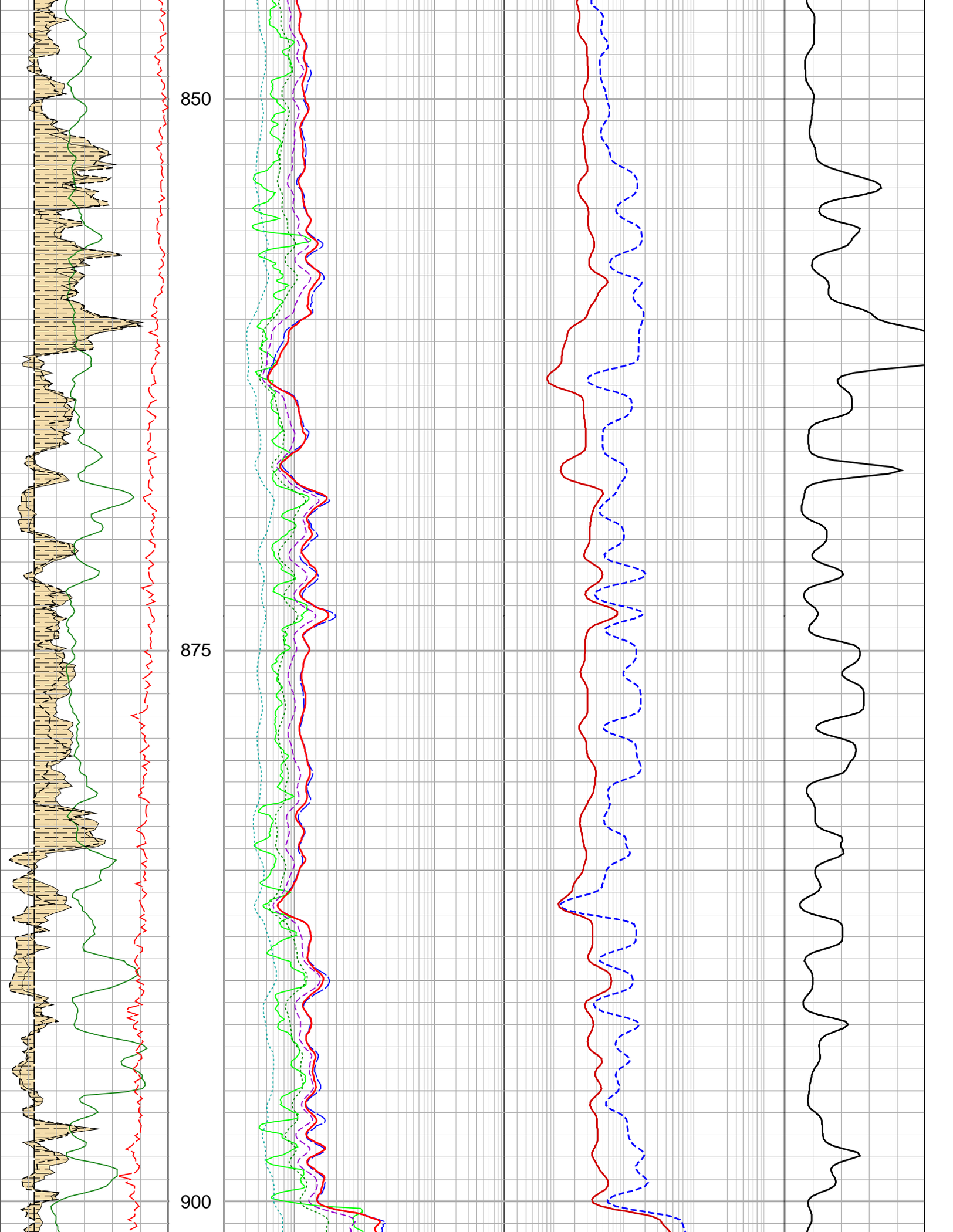
AF90
0.2 (ohm.m) 2000

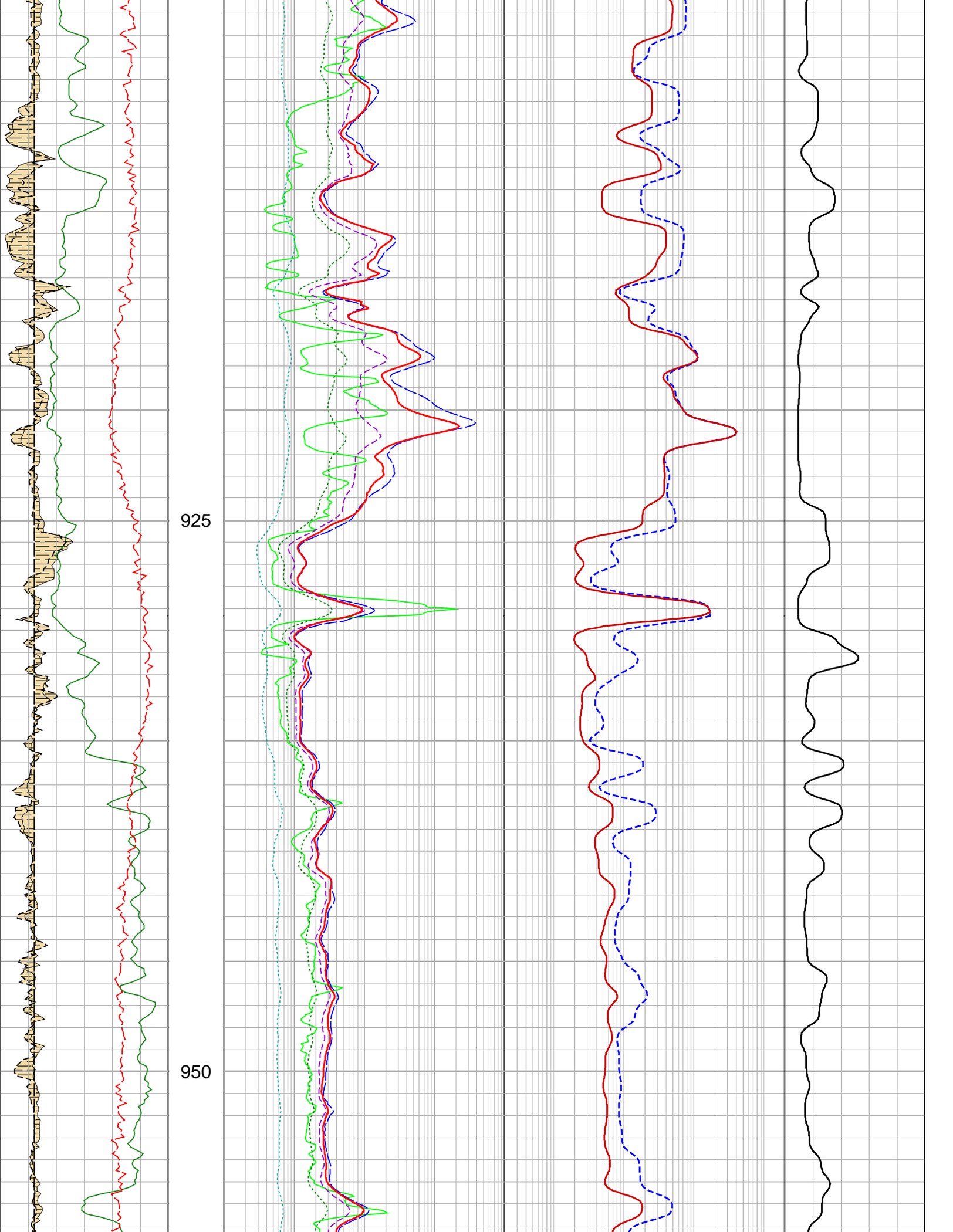
RH RH@ASCII_Load;2 [A142
0.2 (ohm.m) 2000

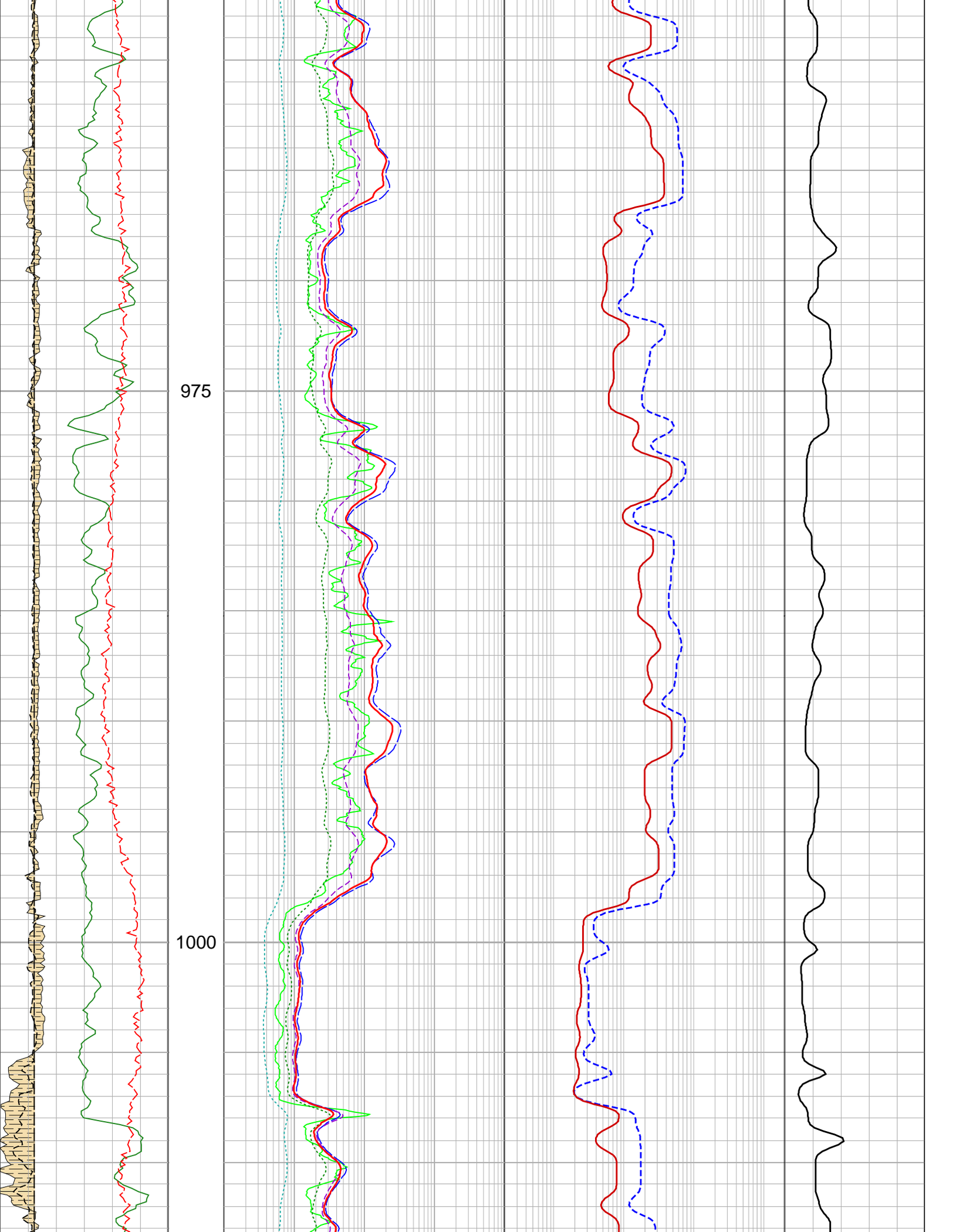
Rh/Rv
0 () 10

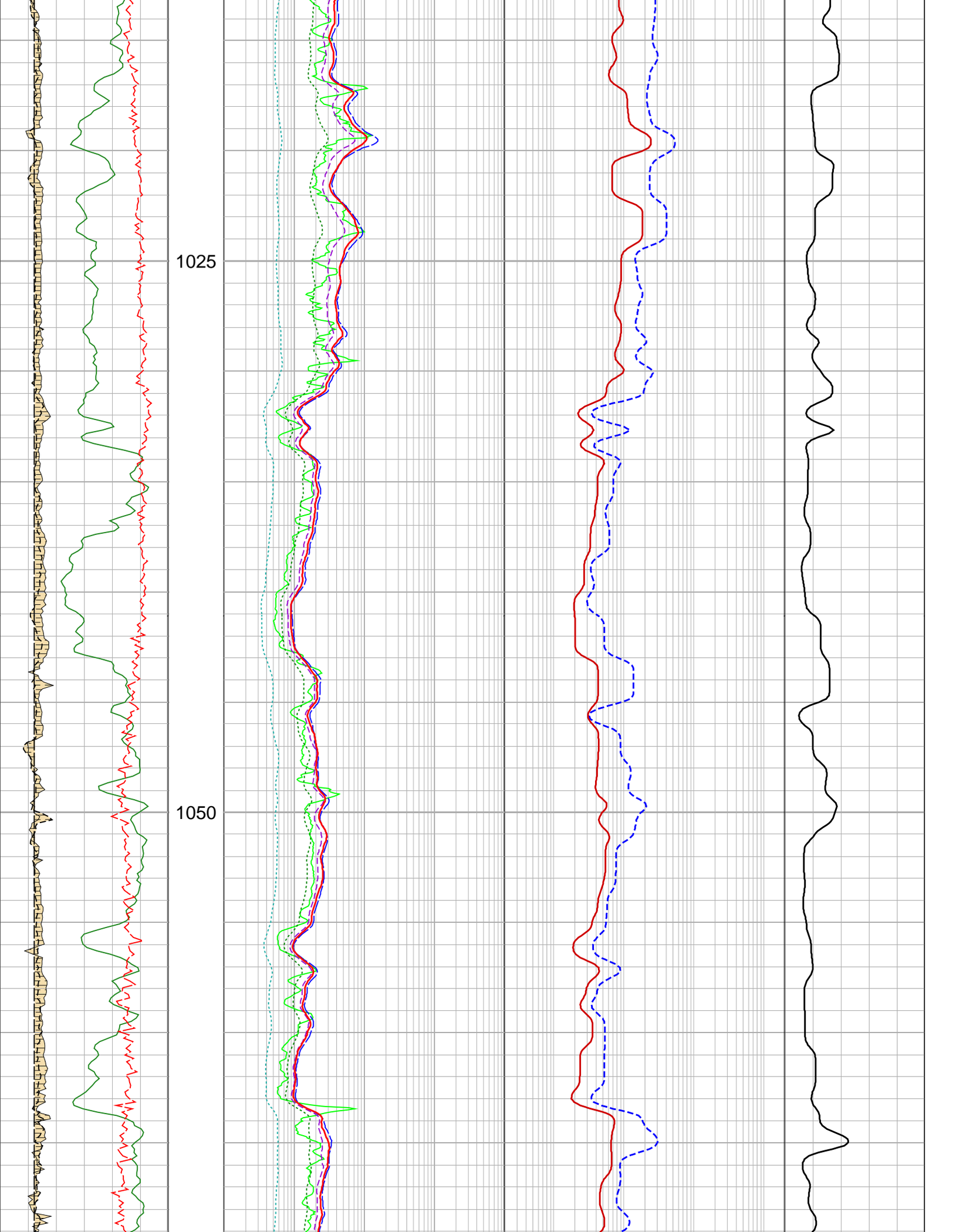


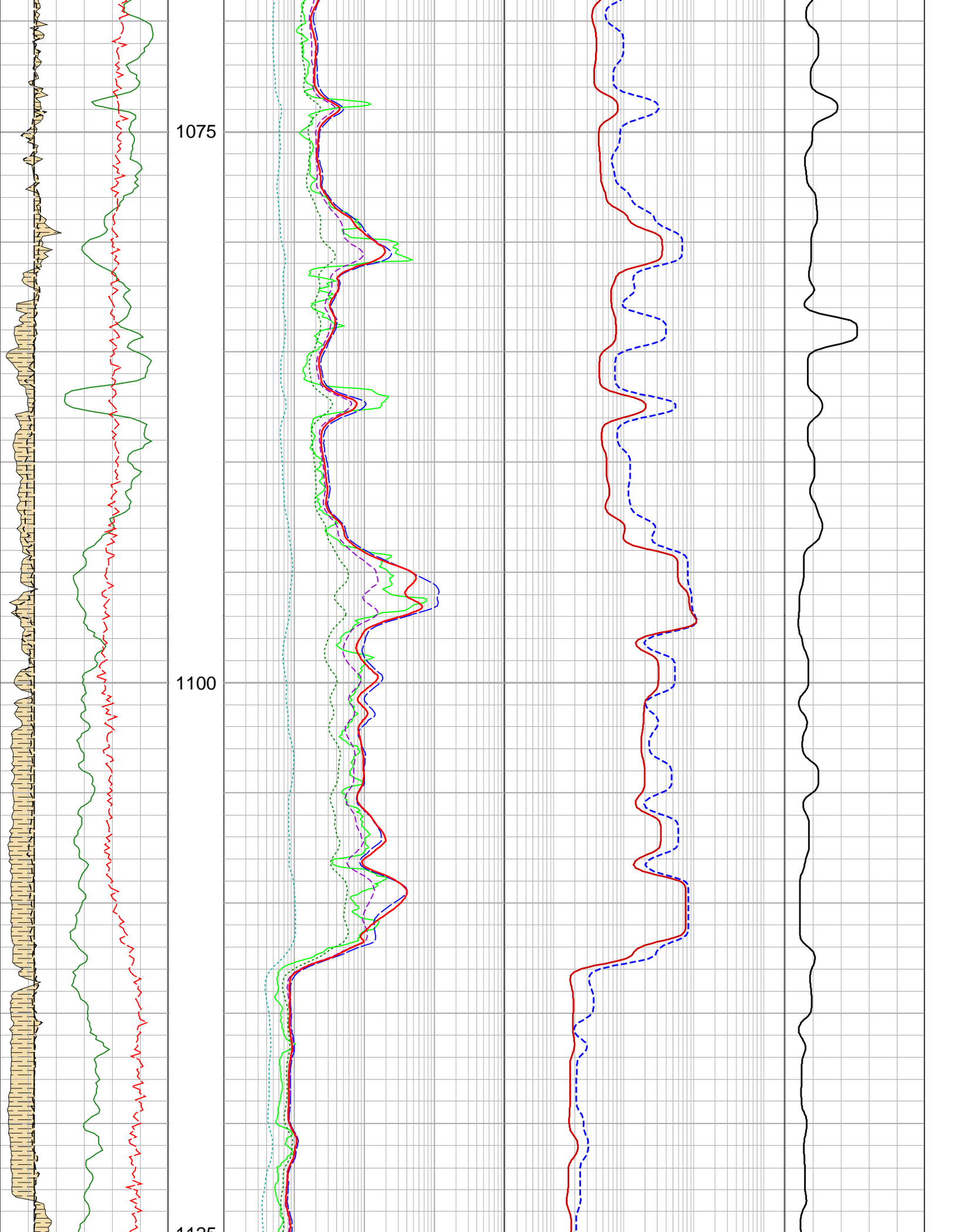


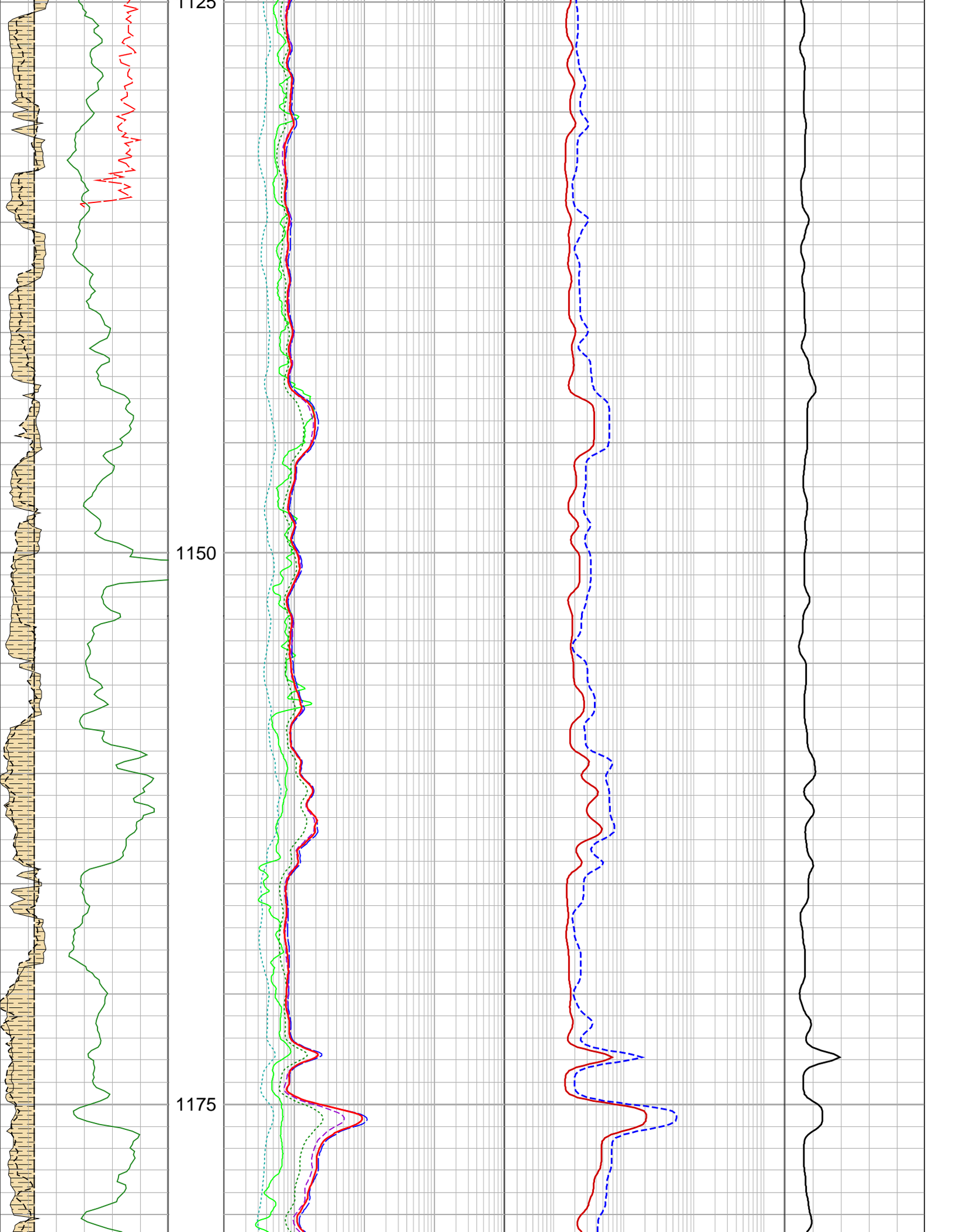


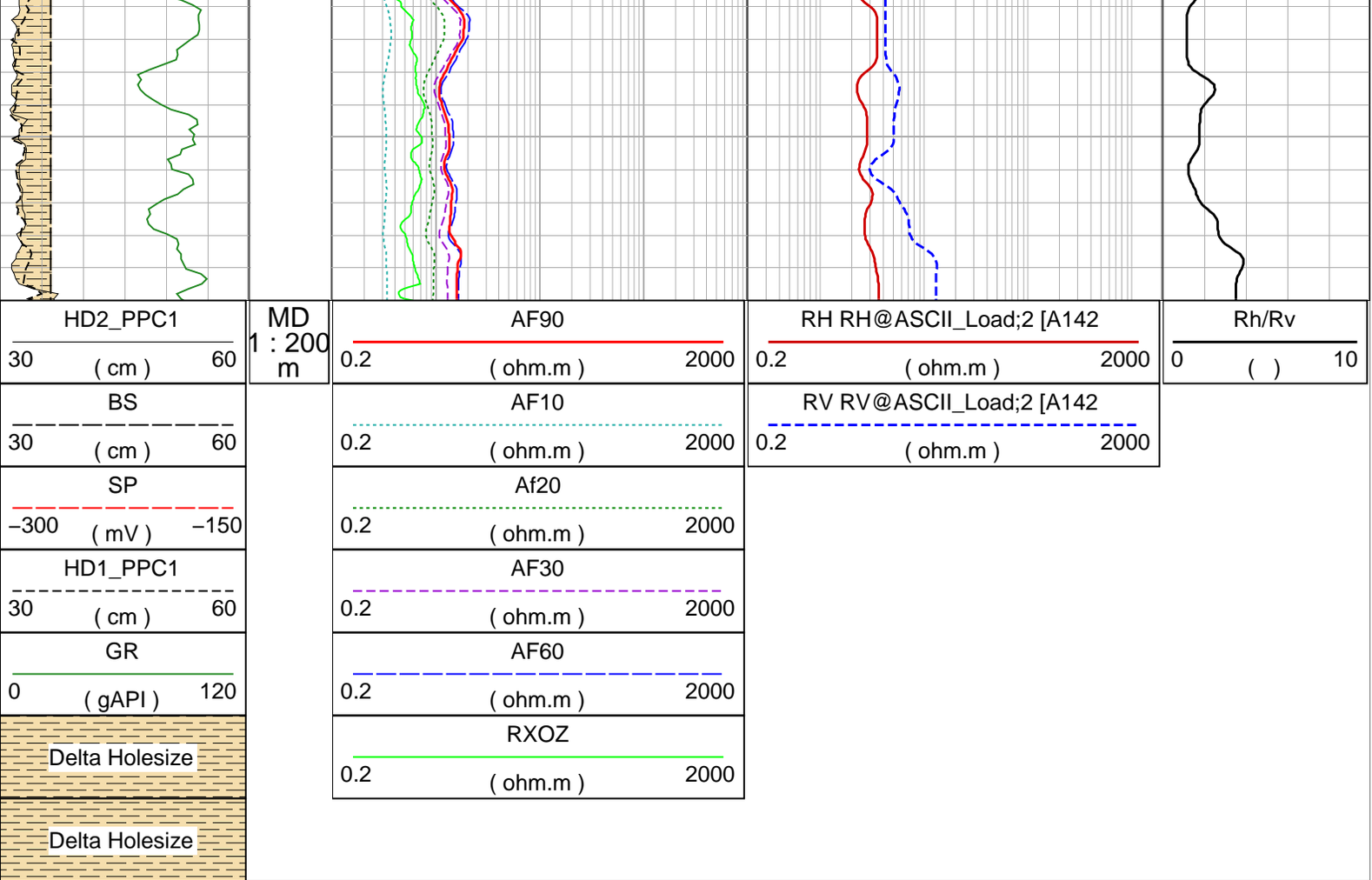












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WELL: AURORA/JOGMEC/NRCAN MALLIK 2L-38
FIELD: MALLIK
STATE:
COUNTRY:
Date Logged: 7-Mar-2007 **Date Processed:** 9-Mar-2007
Well Location: GRID: 69-30-134-30
 UWID: 302 L38 69-30-134-301
Elevations: K.B. 1 m D.F. 1 m G.L. 1 m
API Number: 1164 **Job Number:**