

DISCLAIMER

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OTHER SERVICES1
 OS1: DITE/HLDS/APS/HNGS.
 OS2:
 OS3:
 OS4:
 OS5:

OTHER SERVICES2
 OS1:
 OS2:
 OS3:
 OS4:
 OS5:

REMARKS: RUN NUMBER 1
 Hole cored with RCB from 3437-3774 MBRF.
 Toolstring- MESTB/NGTC/DSI.
 Log measured in Meters Below Rig Floor (MBRF).
 Total Depth Driller- 3774 MBRF.
 Total Depth Logger- 3771 MBRF.
 Two entire passes were made with different gains.
 The hole size in the basement section was 10-13".
 Only the cored section at bottom was logged to save rig time.
 Above the basement the hole ranged from 14-19"+.

REMARKS: RUN NUMBER 2

RUN 1		
SERVICE ORDER #:		
PROGRAM VERSION:	9C1-303	
FLUID LEVEL:	0 m	
LOGGED INTERVAL	START	STOP

RUN 2		
SERVICE ORDER #:		
PROGRAM VERSION:		
FLUID LEVEL:		
LOGGED INTERVAL	START	STOP

EQUIPMENT DESCRIPTION

RUN 1
SURFACE EQUIPMENT
 GSR-U
 WITM (DTS)-A

RUN 2

DOWNHOLE EQUIPMENT

LEH-QT LEH-QT		31.46
DTC-H ECH-KC 8253	CTEM TelStatus ToolStatu 	30.29 30.57 29.65
AH-CMEAY ALL CMEAY 70F		29.65

AH-CMEAY 763

DSST-B
SPAC-B 18
ECH-SD 18
SMDR-BD 8070
SSIJ-BA 65
SMDX-AA 8026

28.36

PWF 12.81

AH-CMEAY
AH-CMEAY 764

12.81

DTA-A
ECH-KE 8261
DTA-A 8261

11.52

Detector 9.92

10.30

NGT-C
NGD-A 1736
NGH-B 3
NGC-C 1921
NGCH-A 752

MEST-B
MEAH-B 701
MEAC-A 833
MEPH-A 701
GPIC-A 719
MEPC-AB 807
MEDS-B 702

7.68

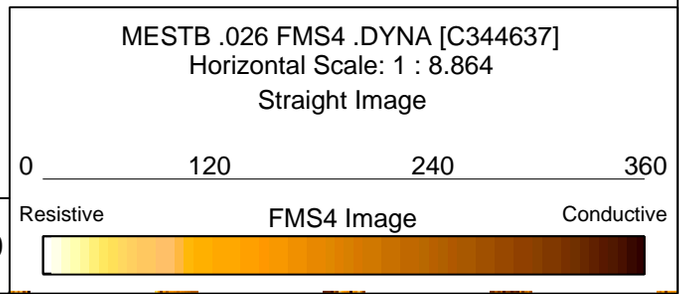
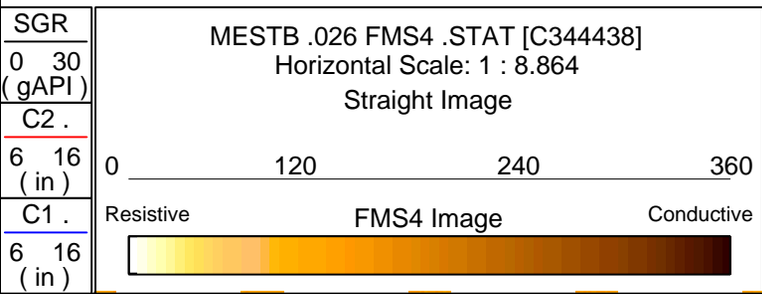
MEDR MEAC
MEPC MEDS-B
HV DF
Tension GPIT

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TOOL ZERO

MAXIMUM STRING DIAMETER 4.50 IN
MEASUREMENTS RELATIVE TO TOOL ZERO
ALL LENGTHS IN METERS

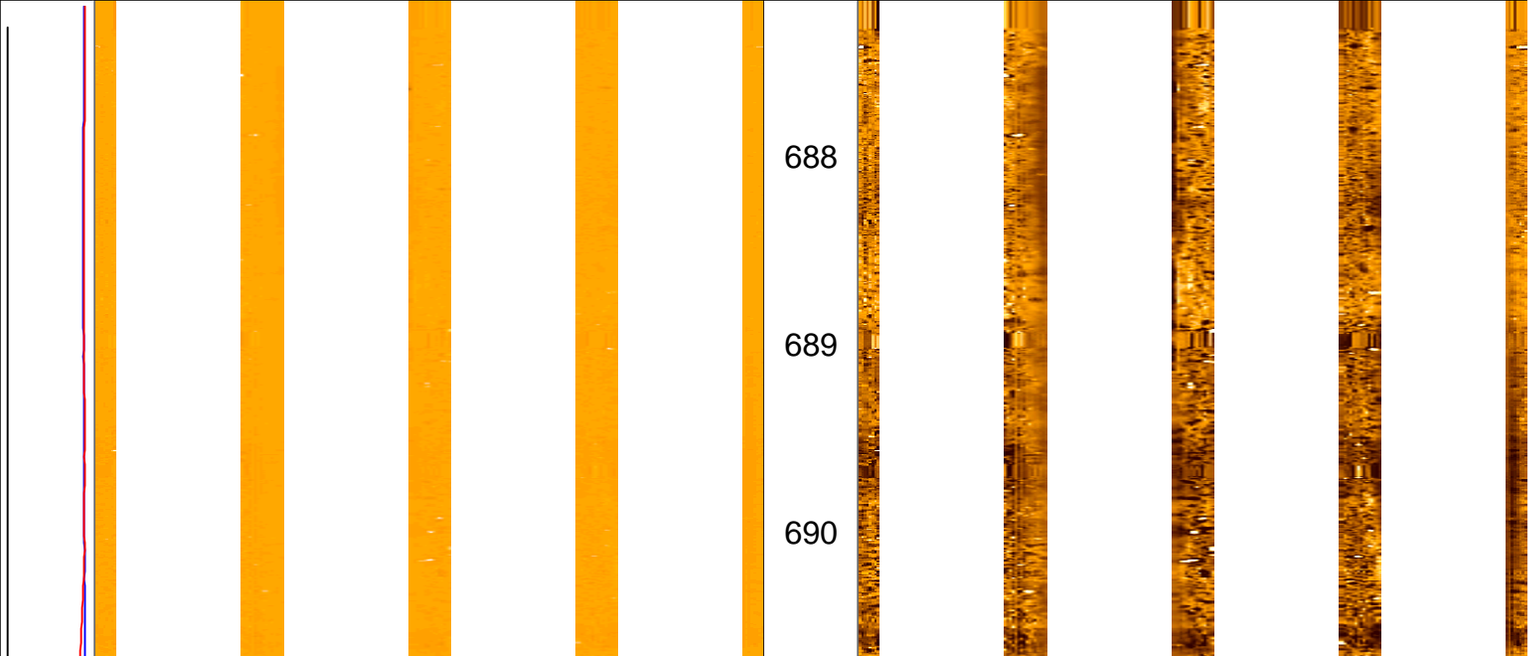


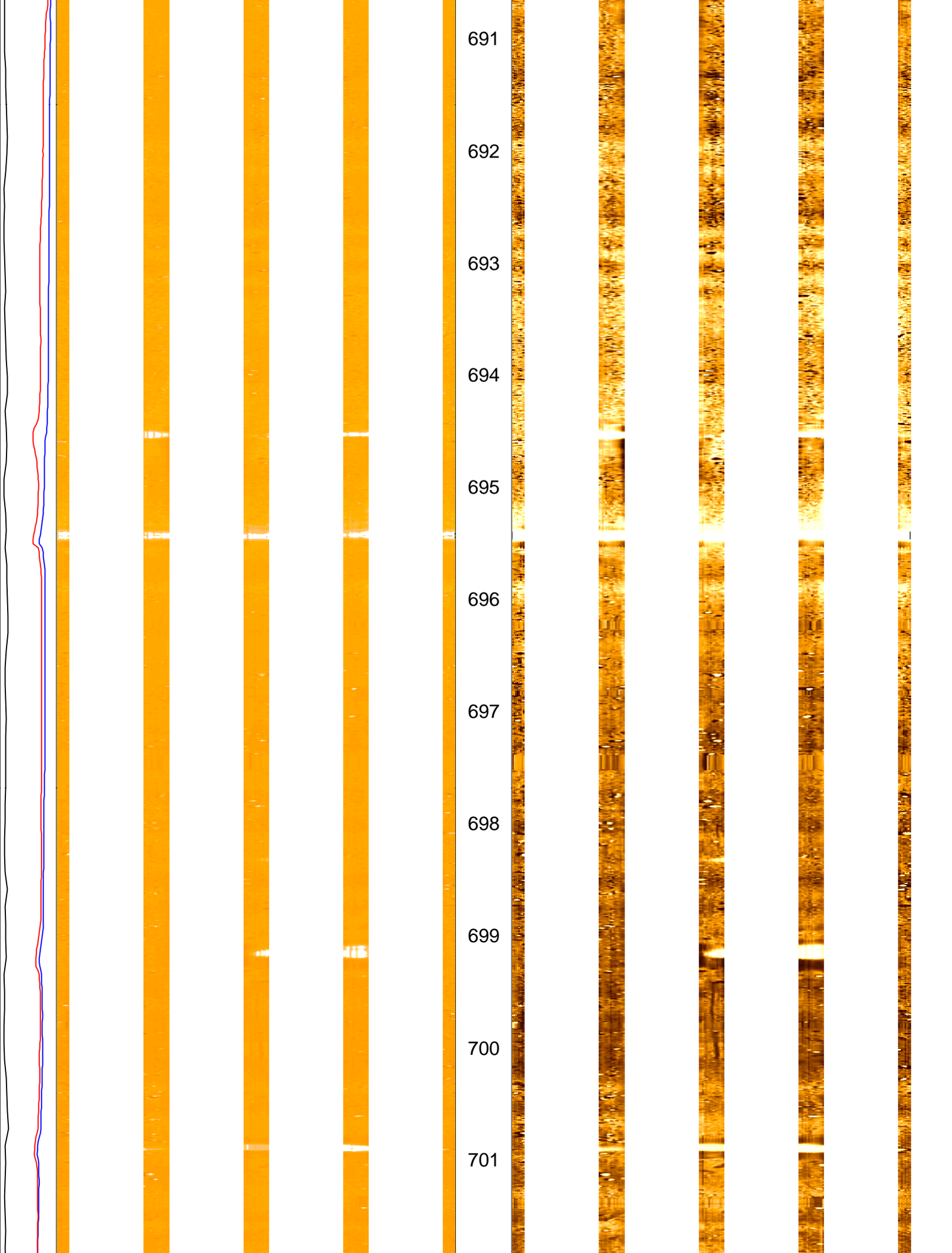
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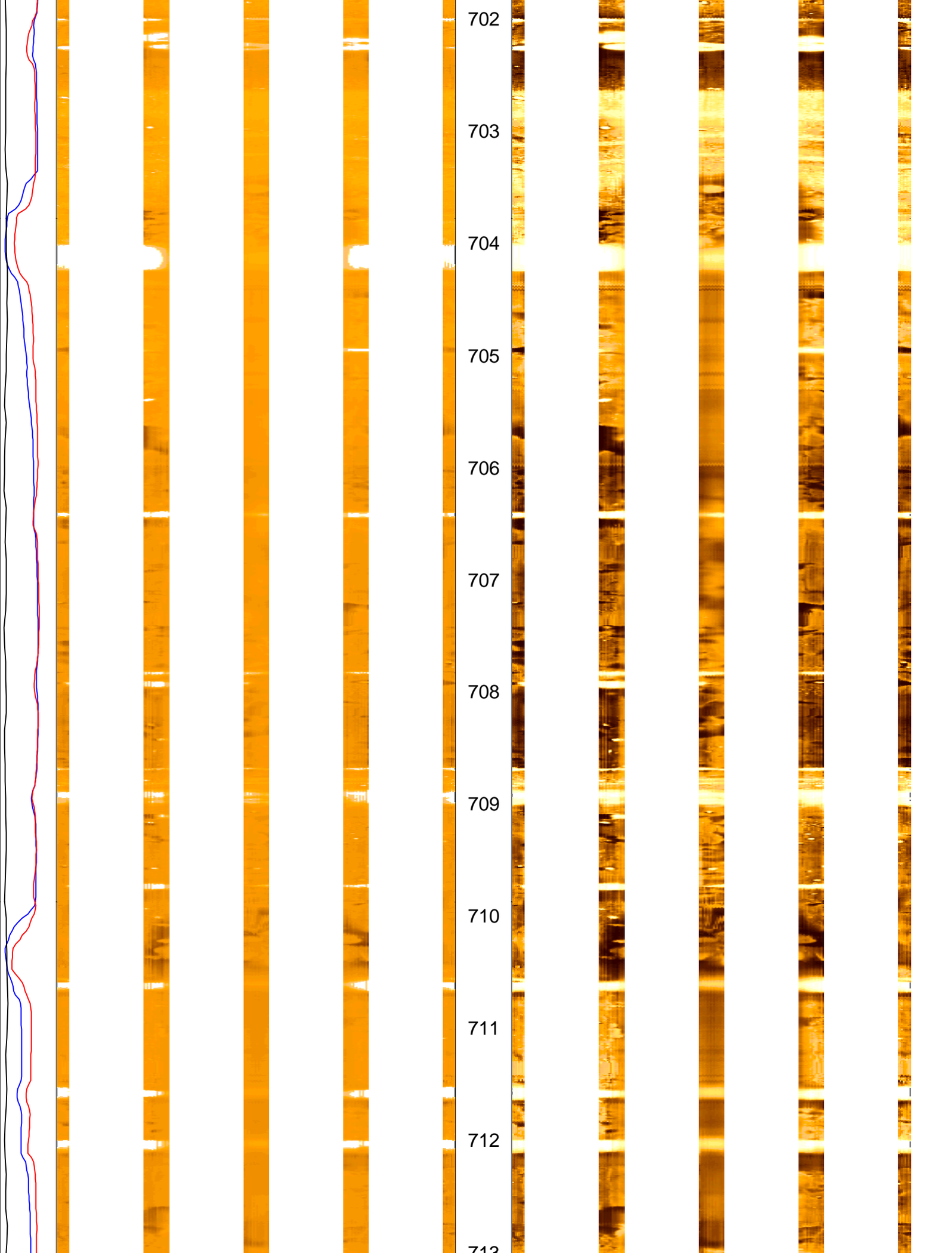
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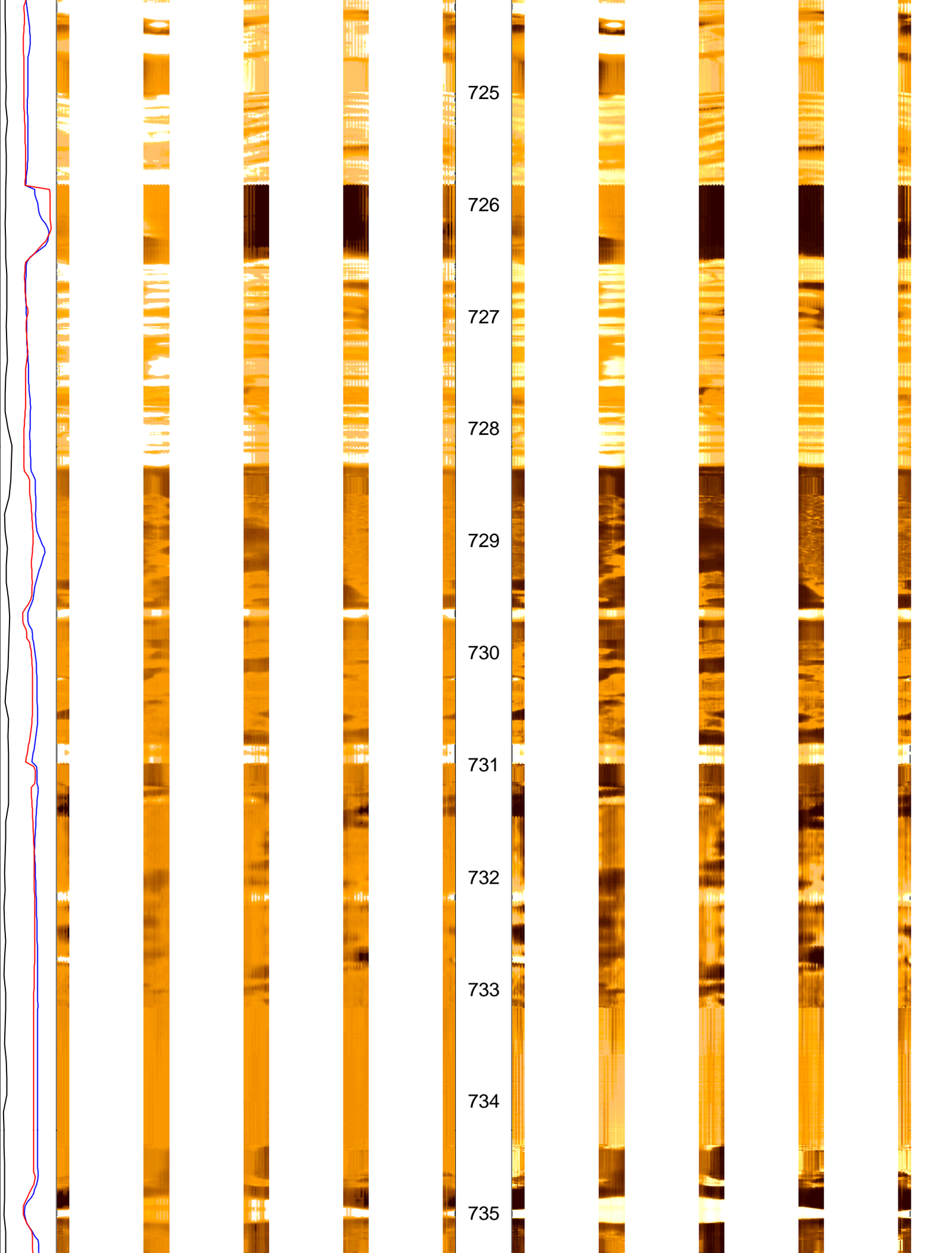
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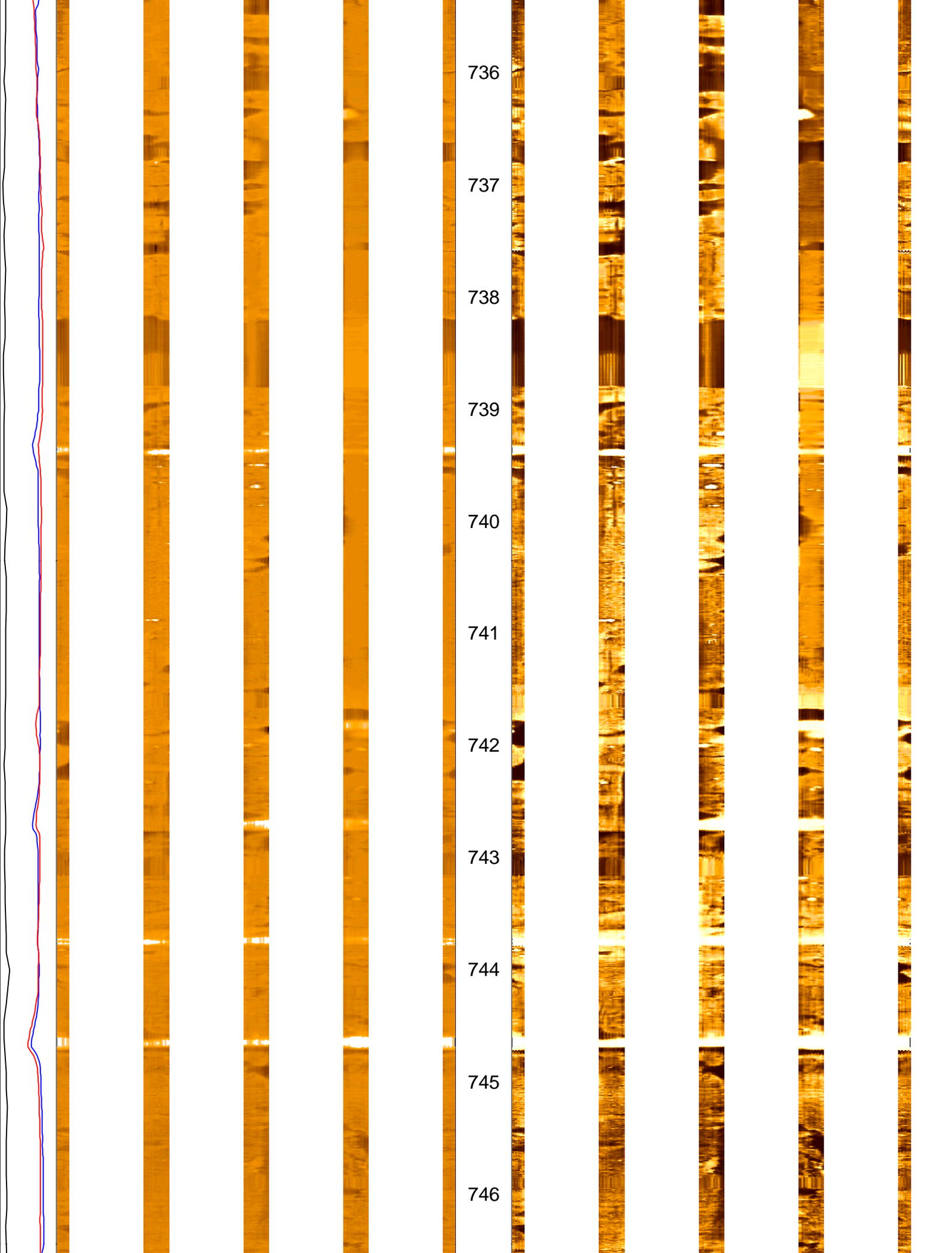
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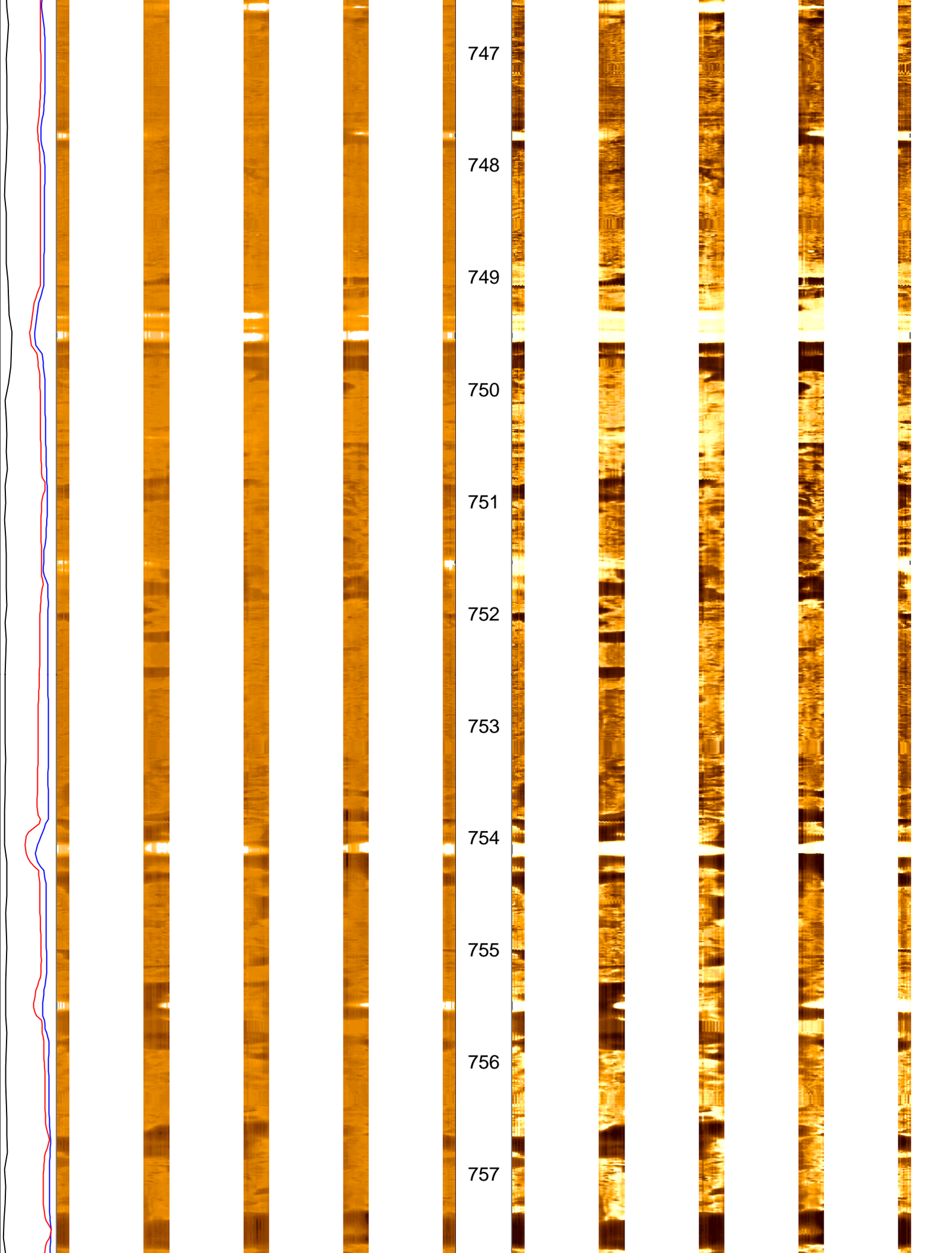
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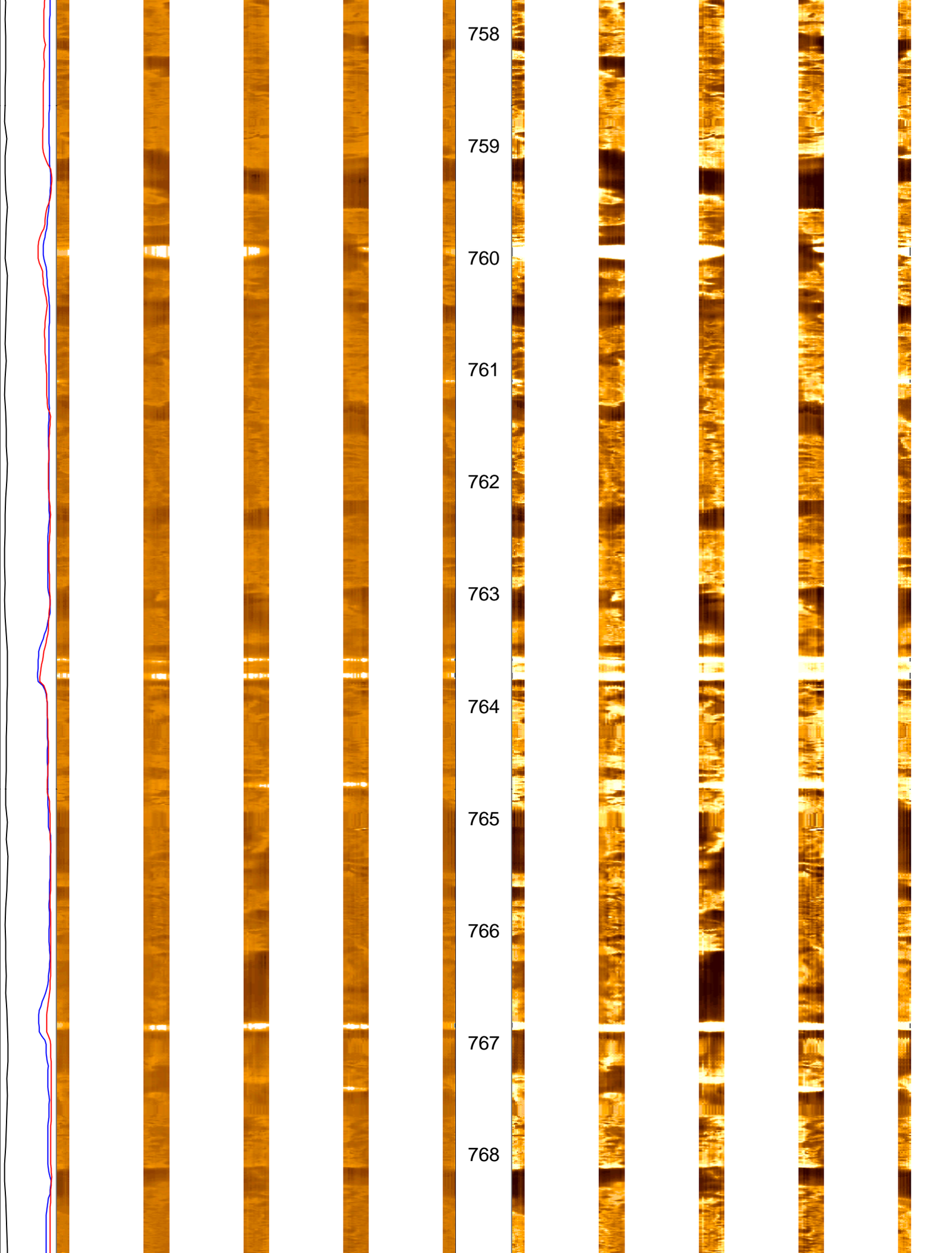
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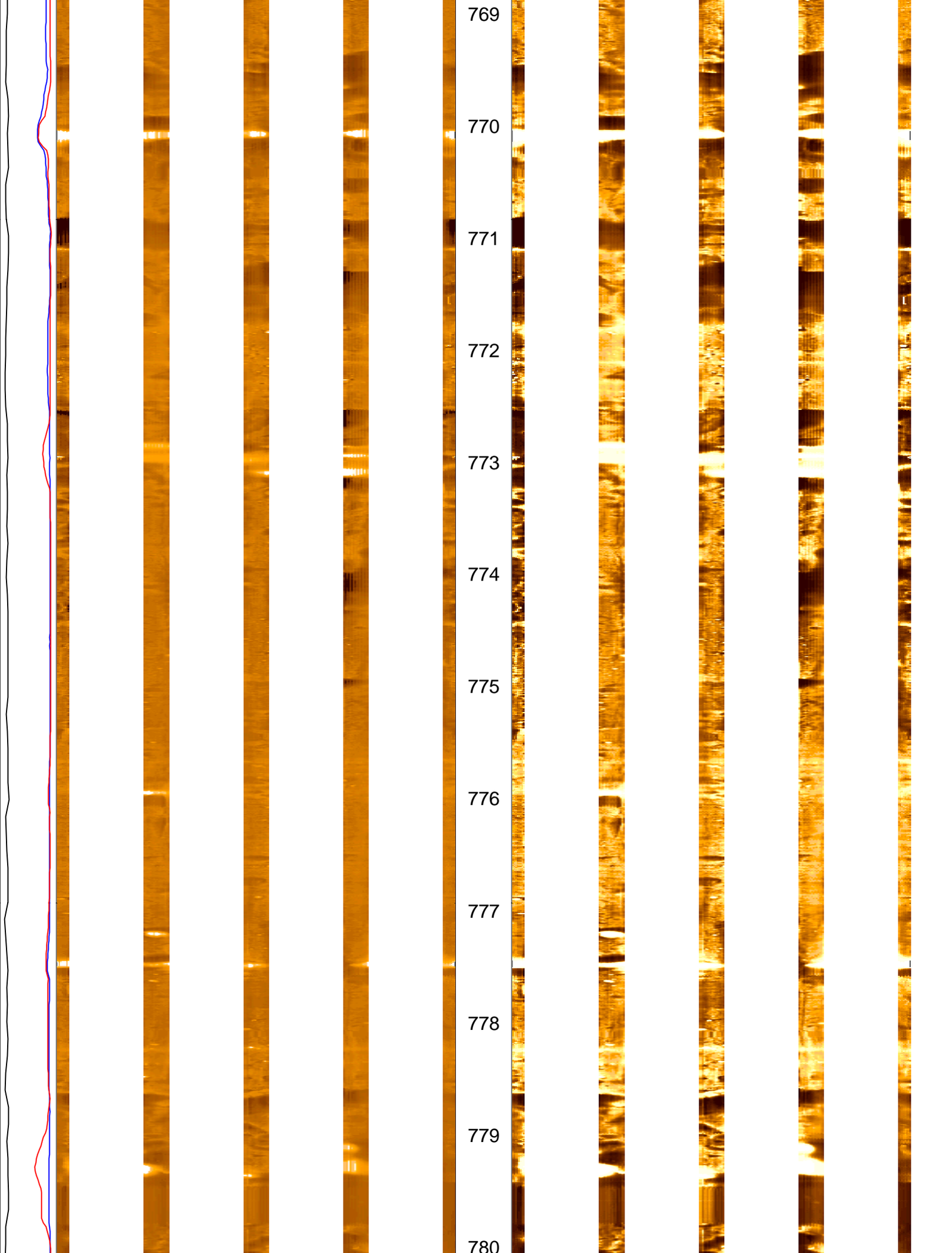
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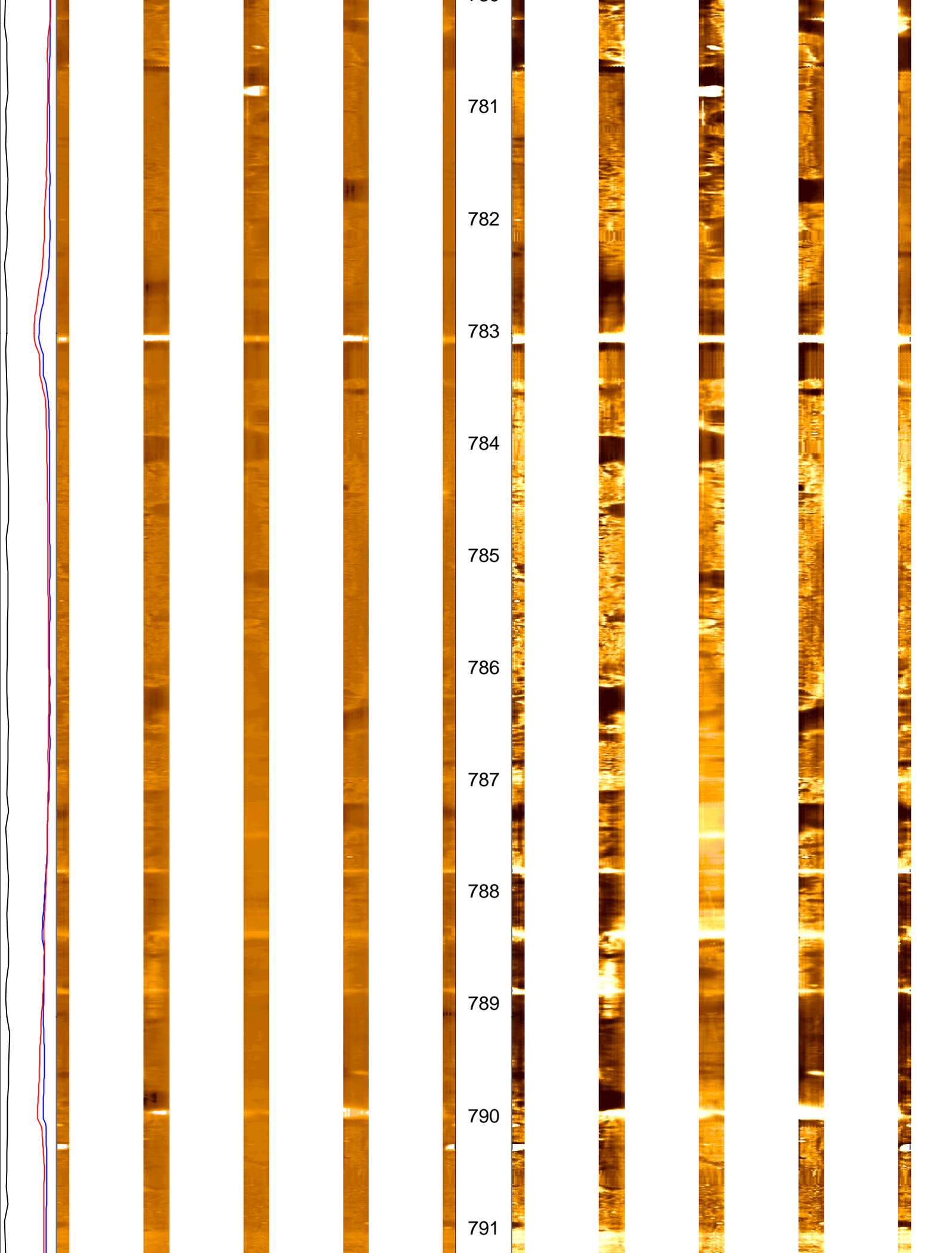
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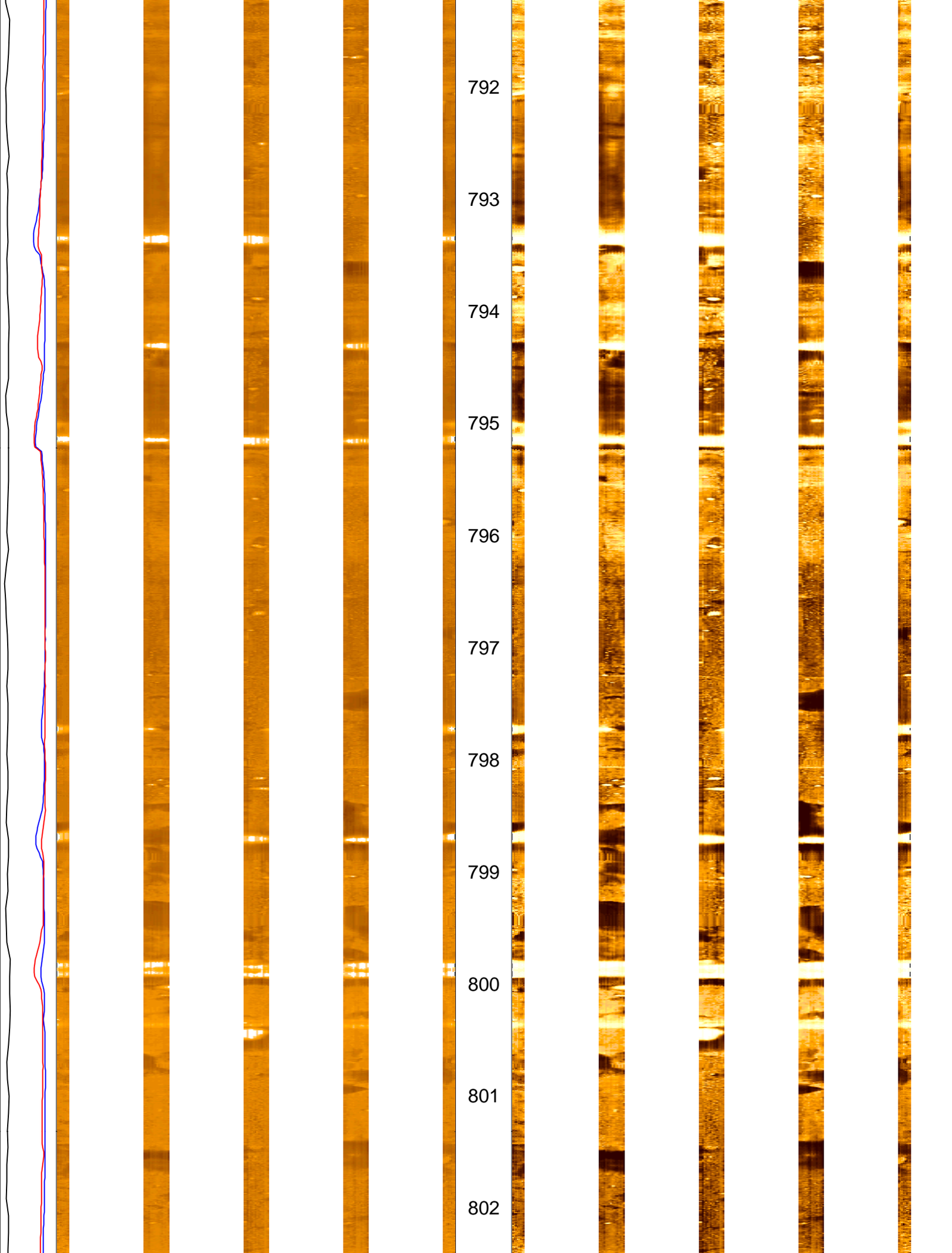
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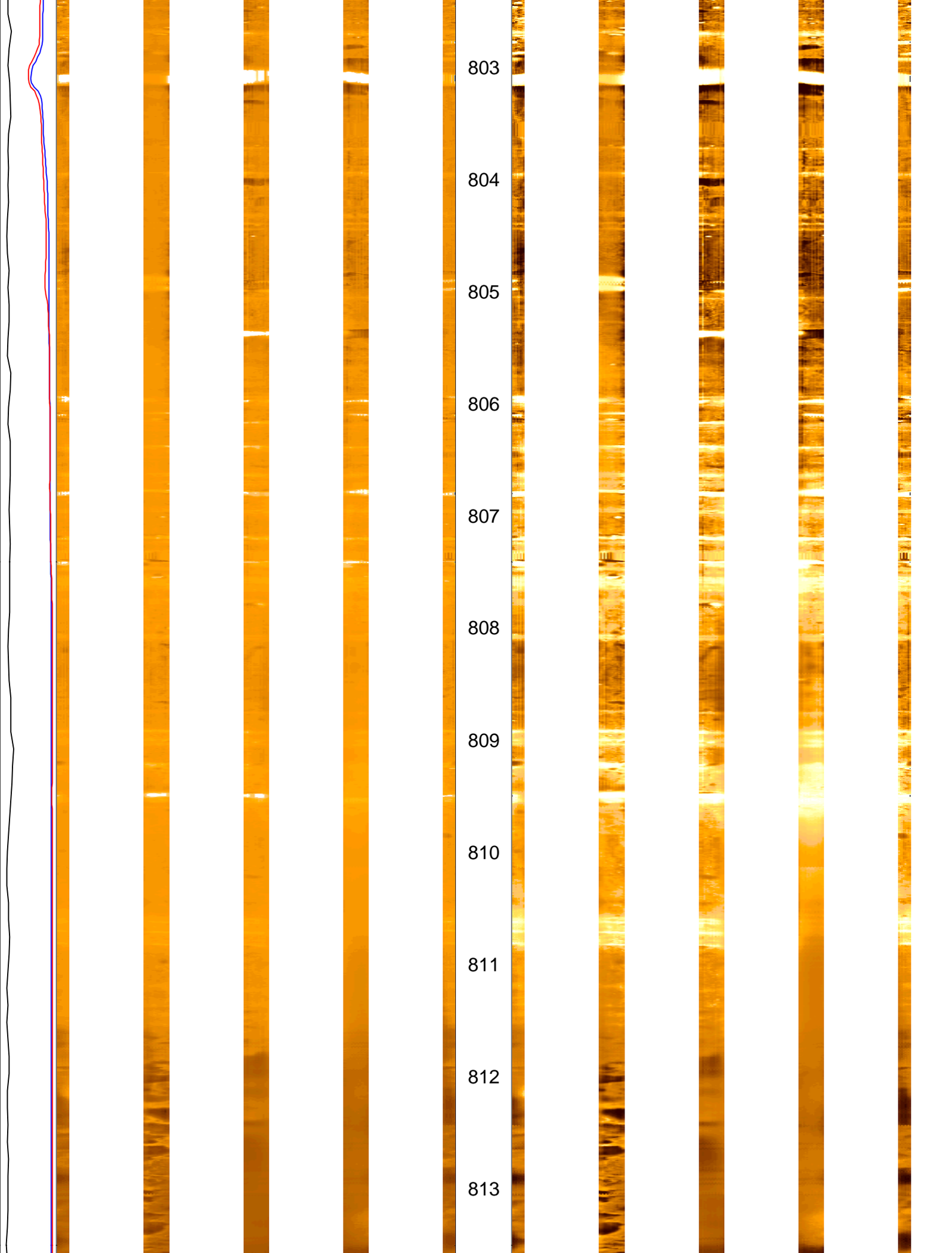
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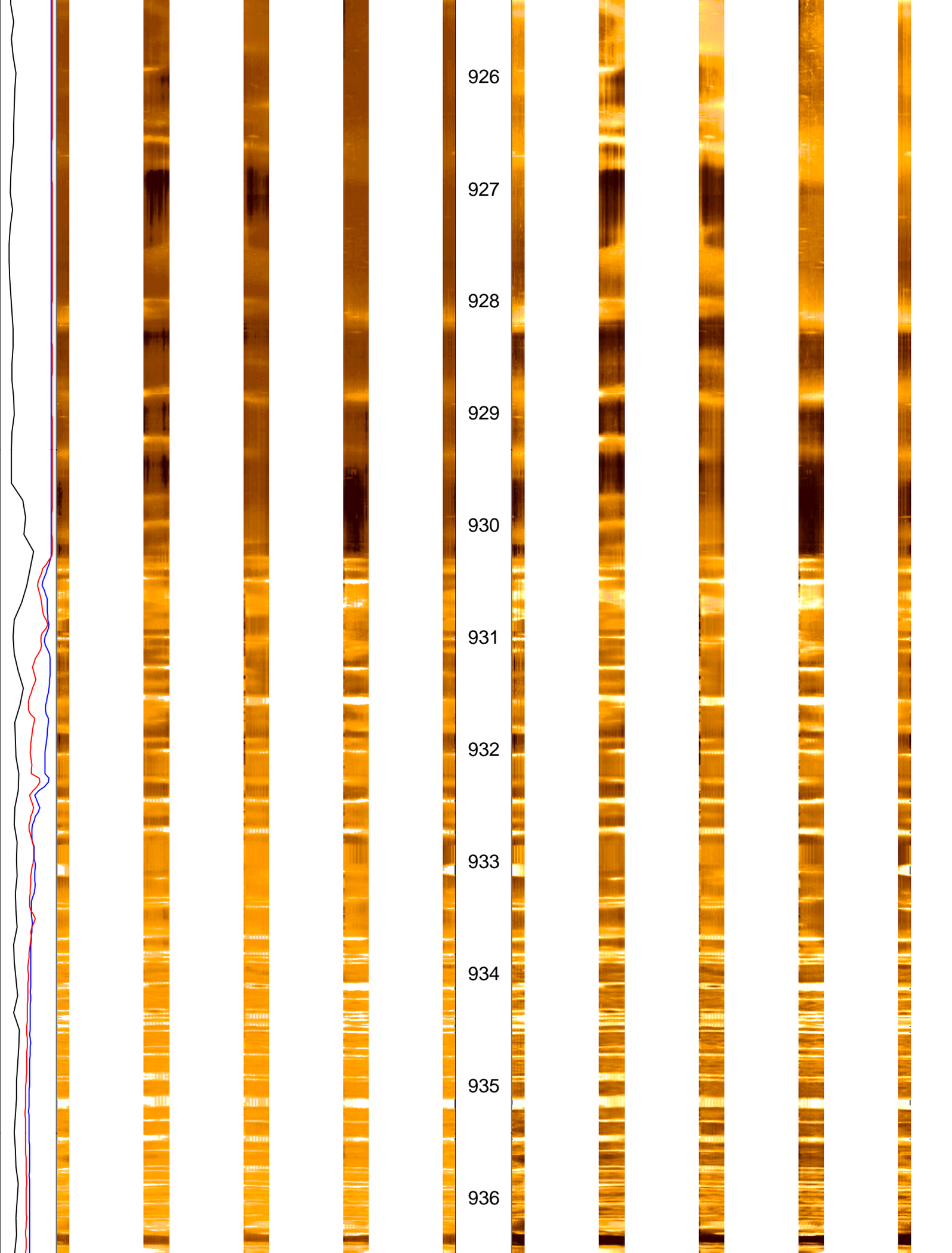
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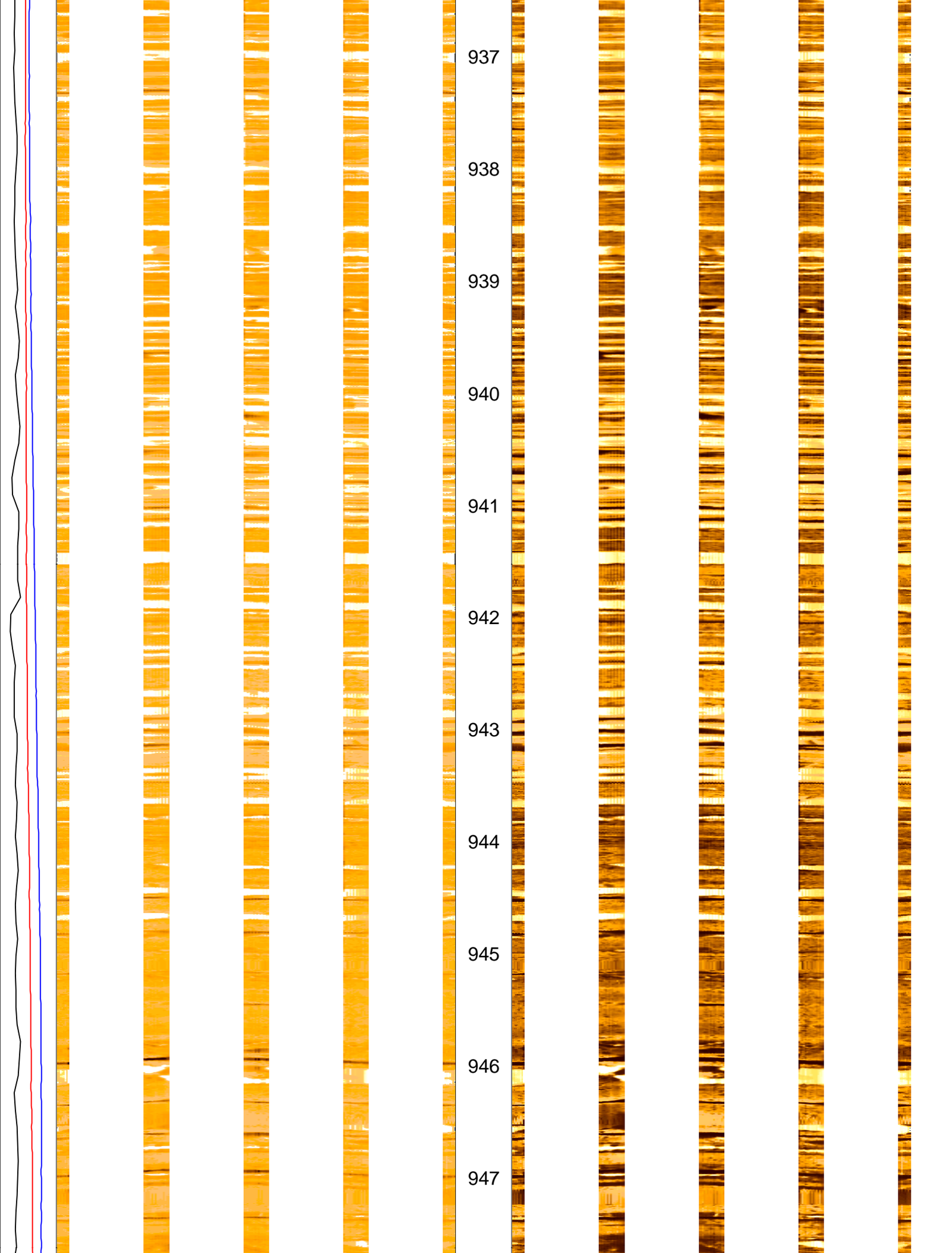
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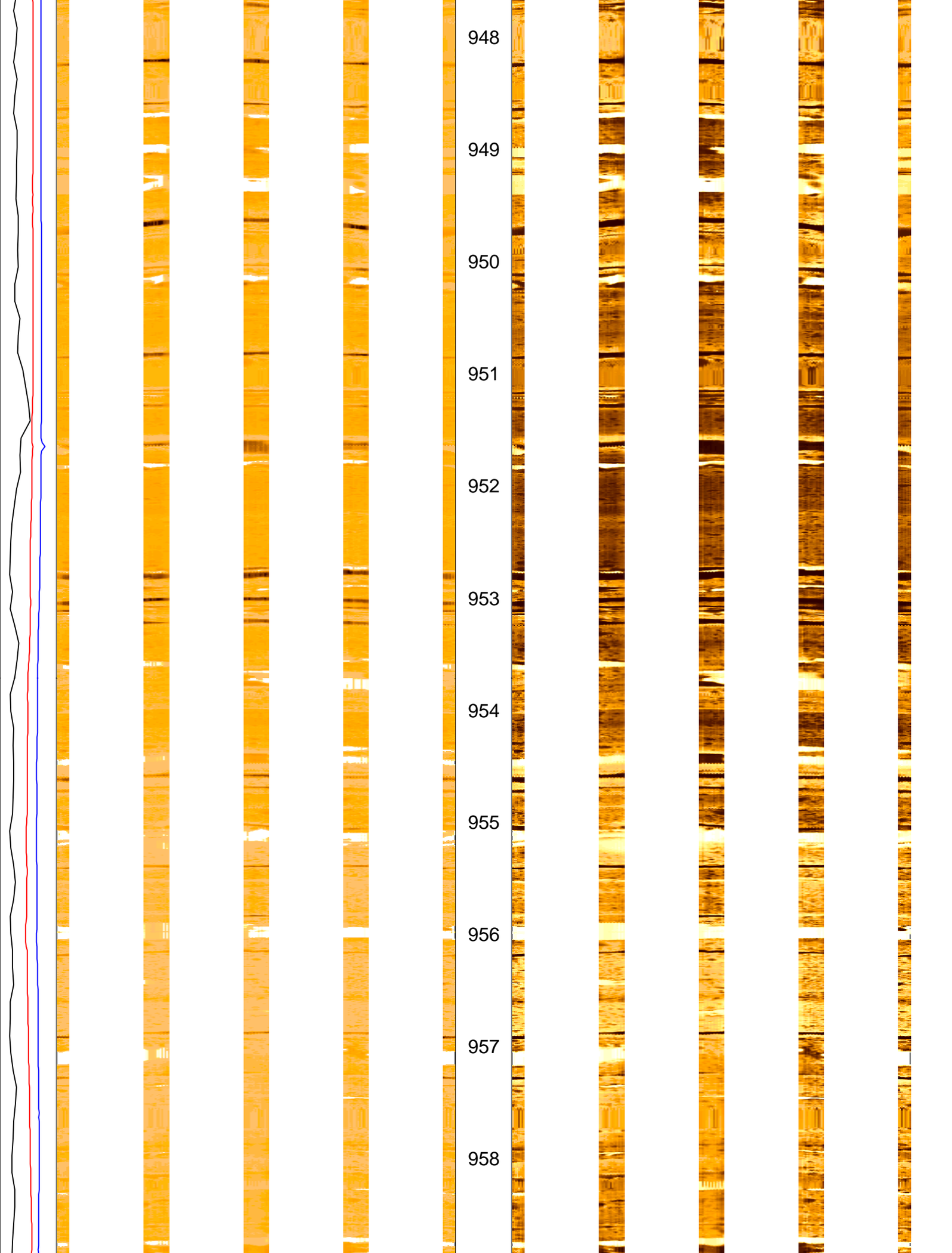
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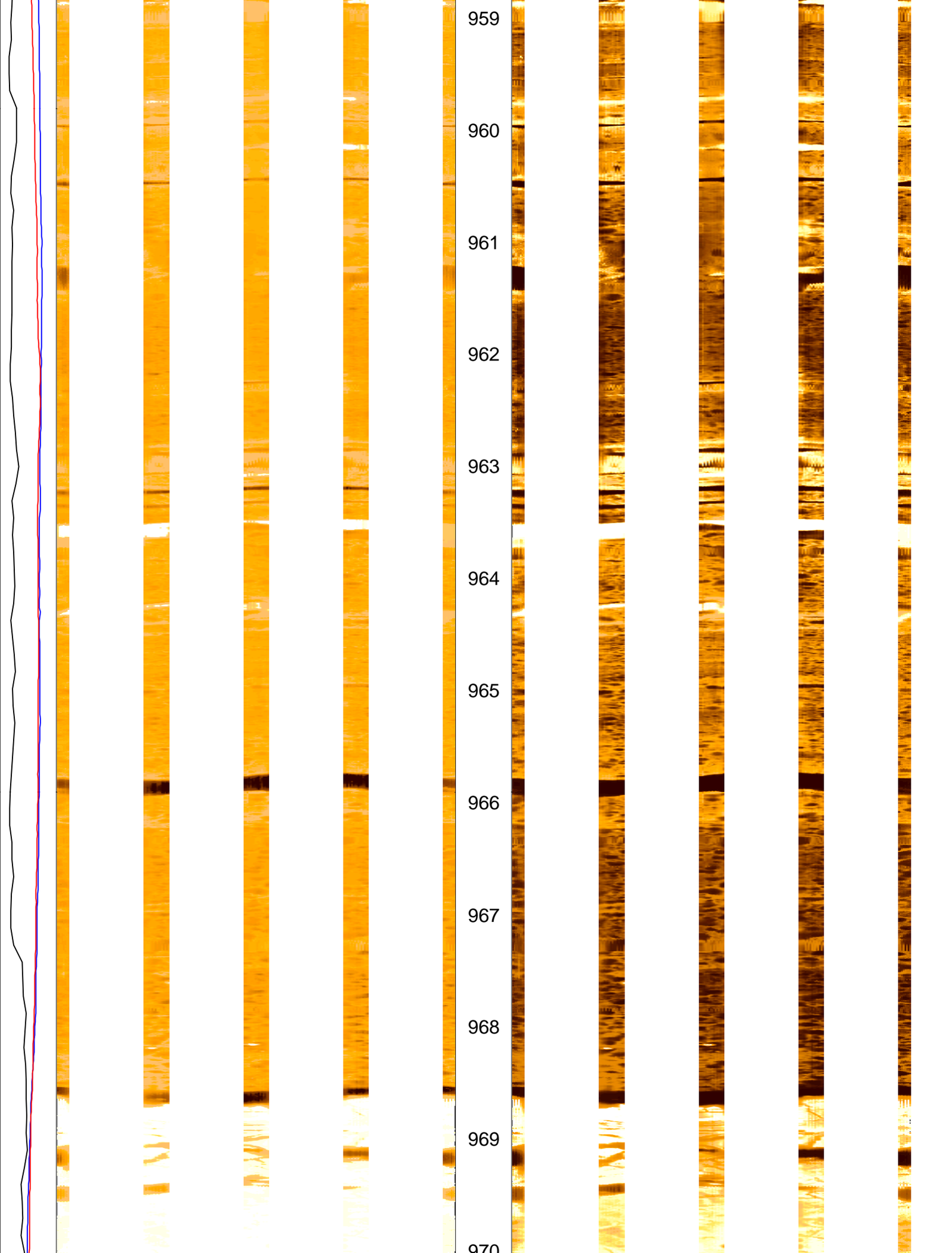
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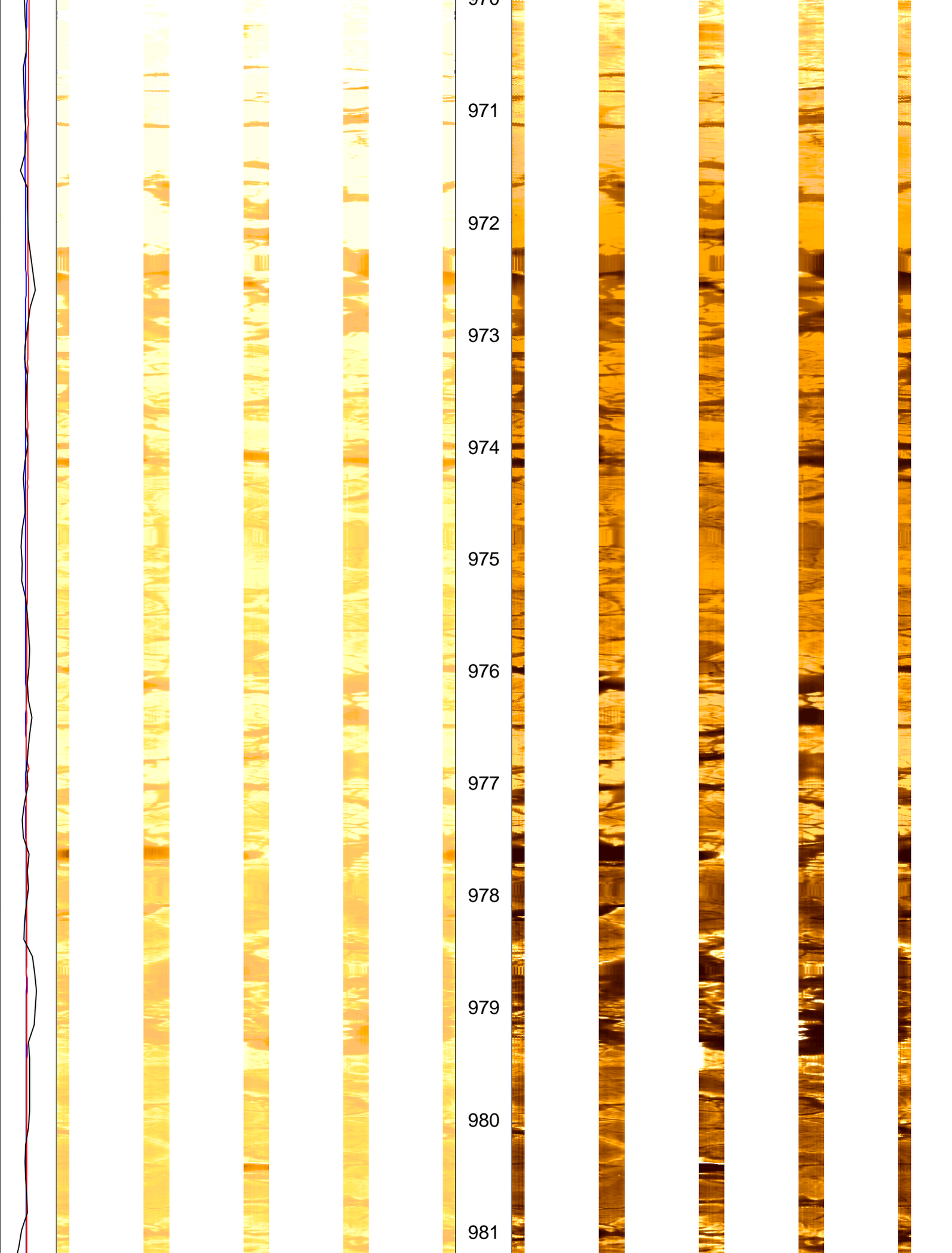
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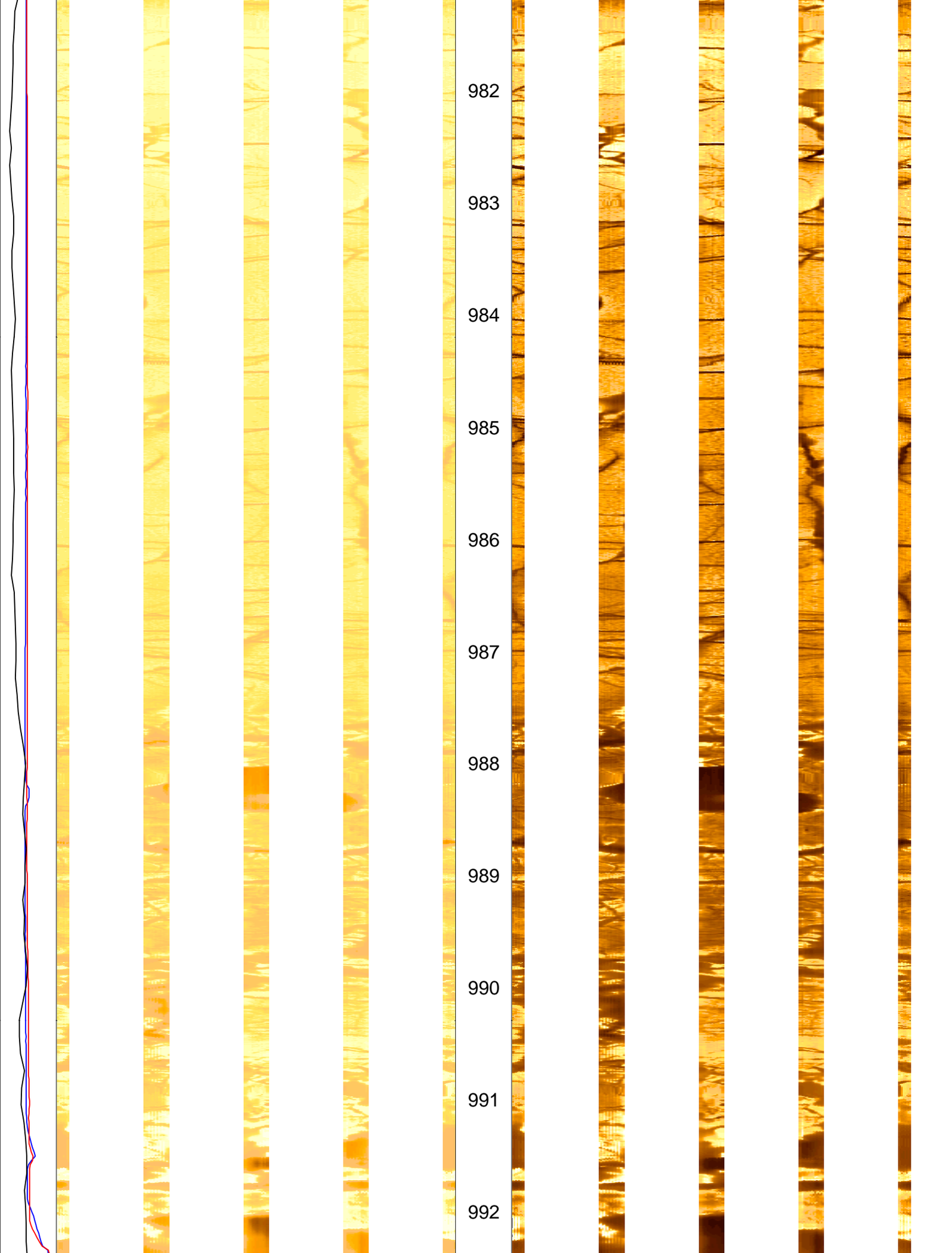
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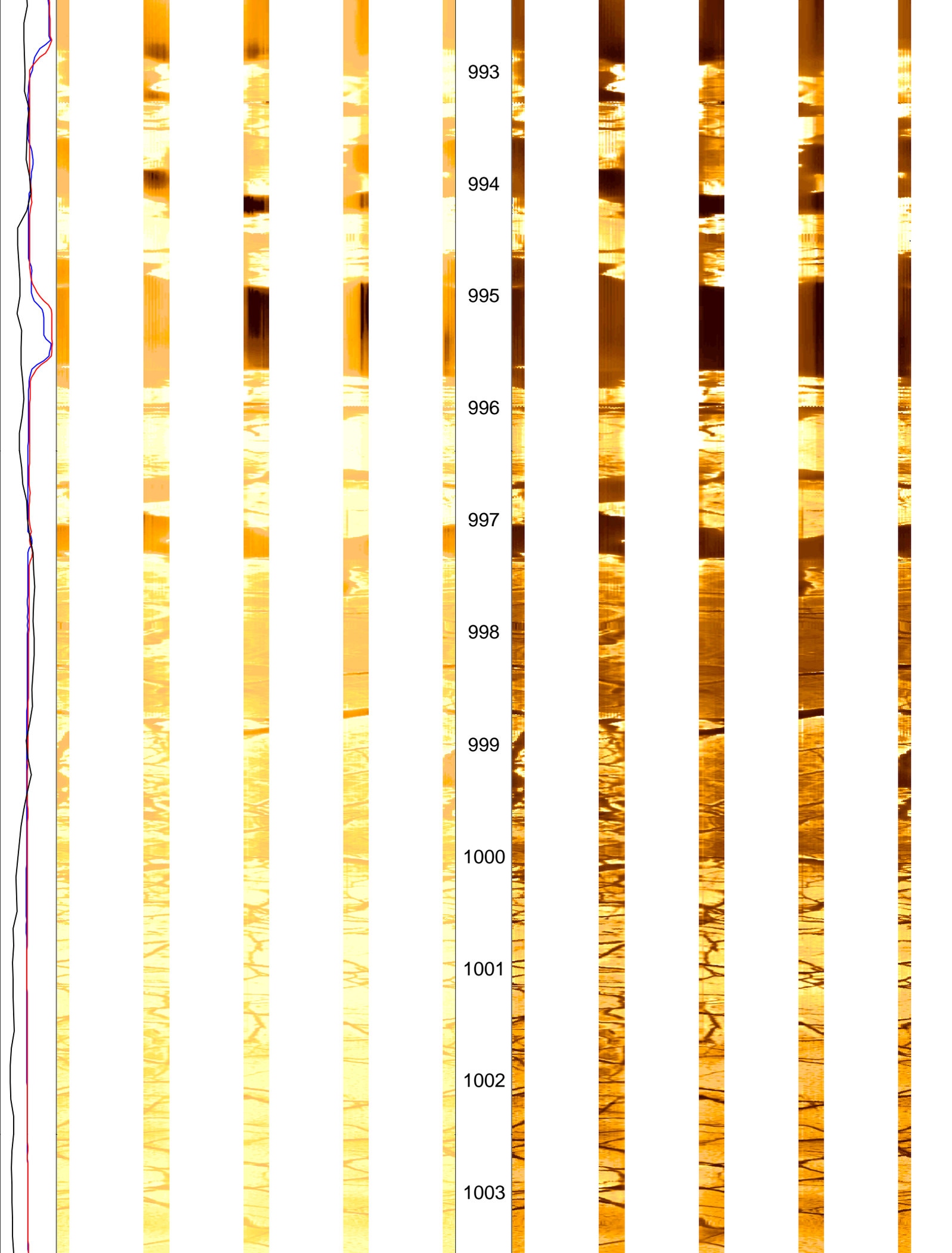
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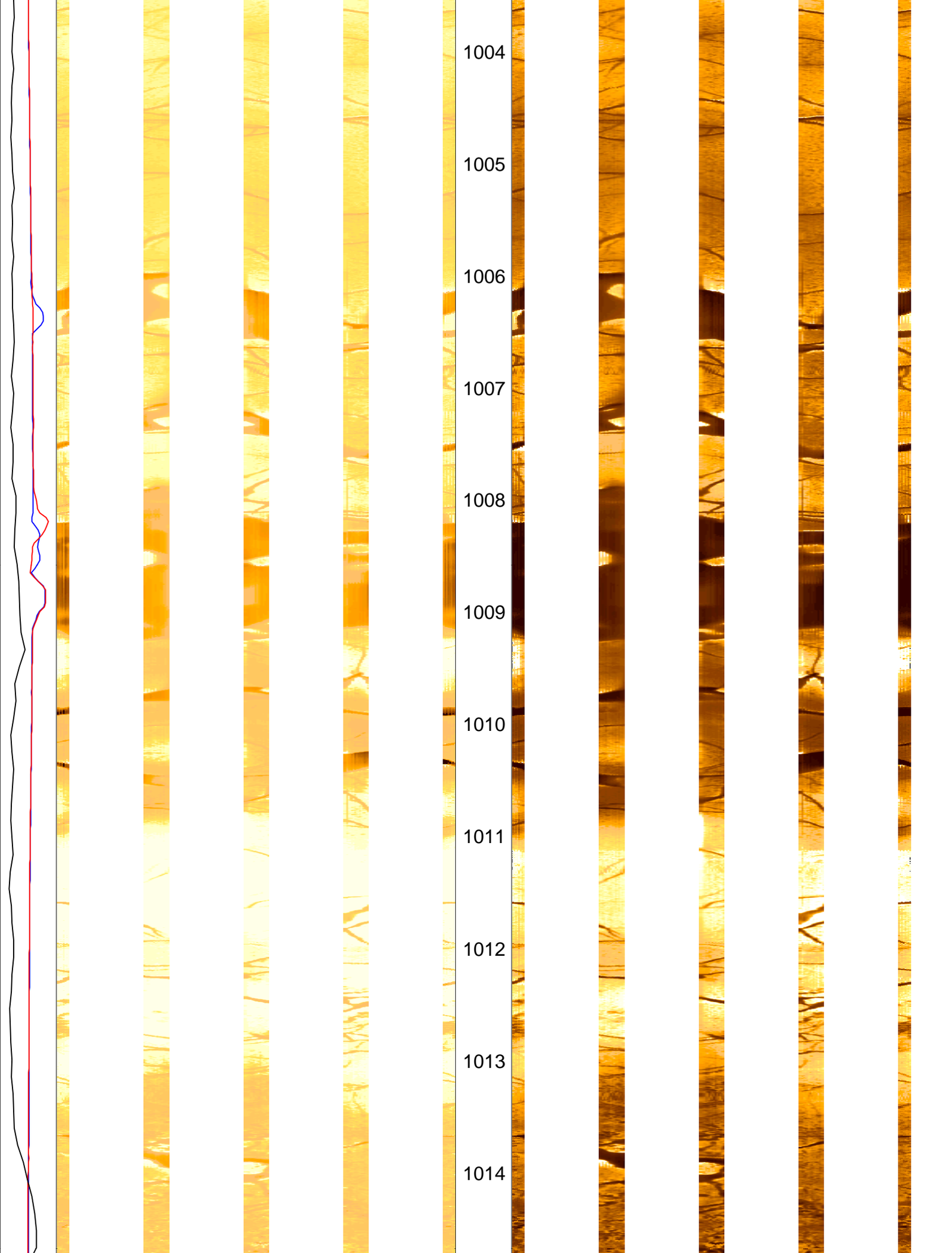
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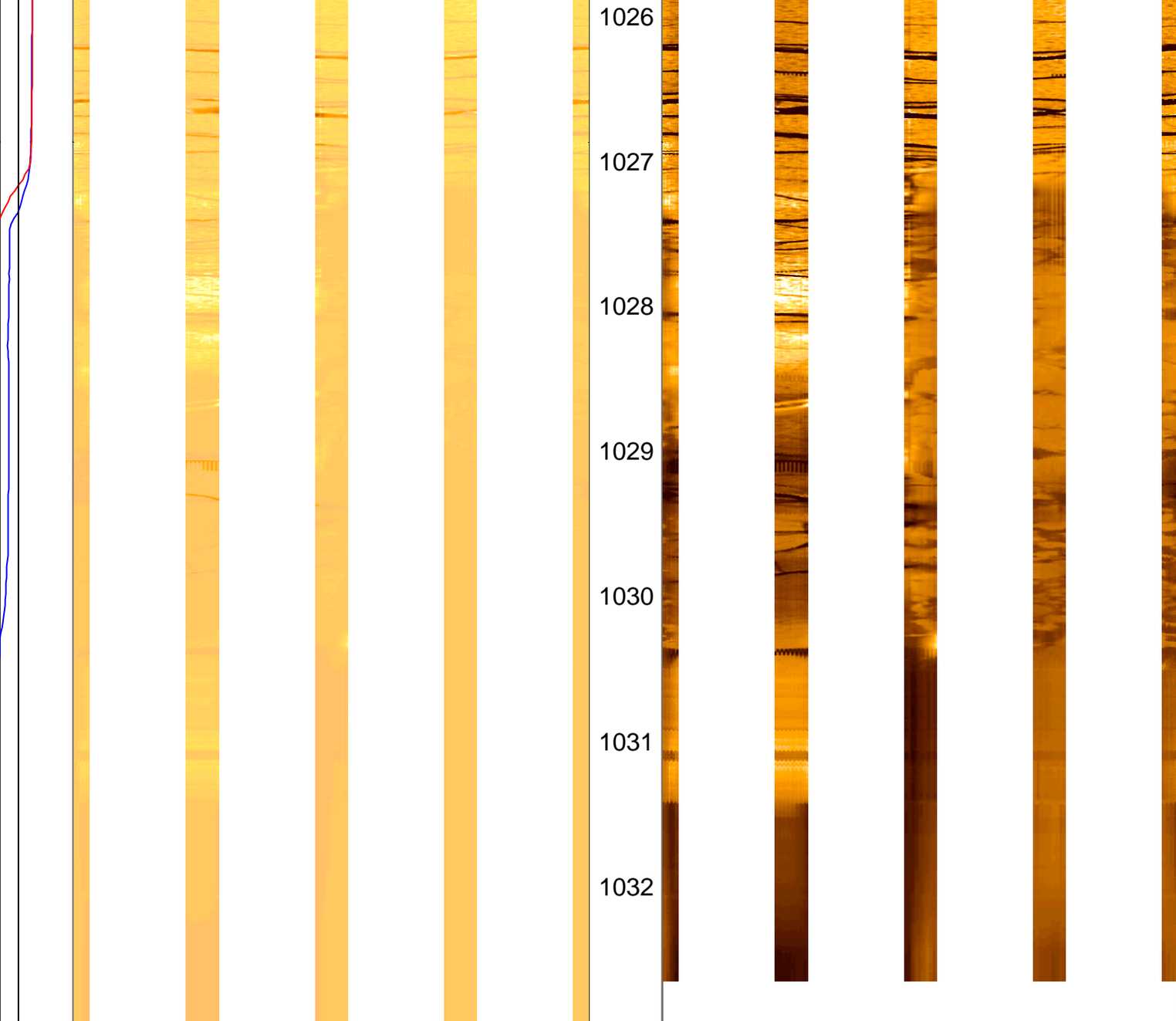
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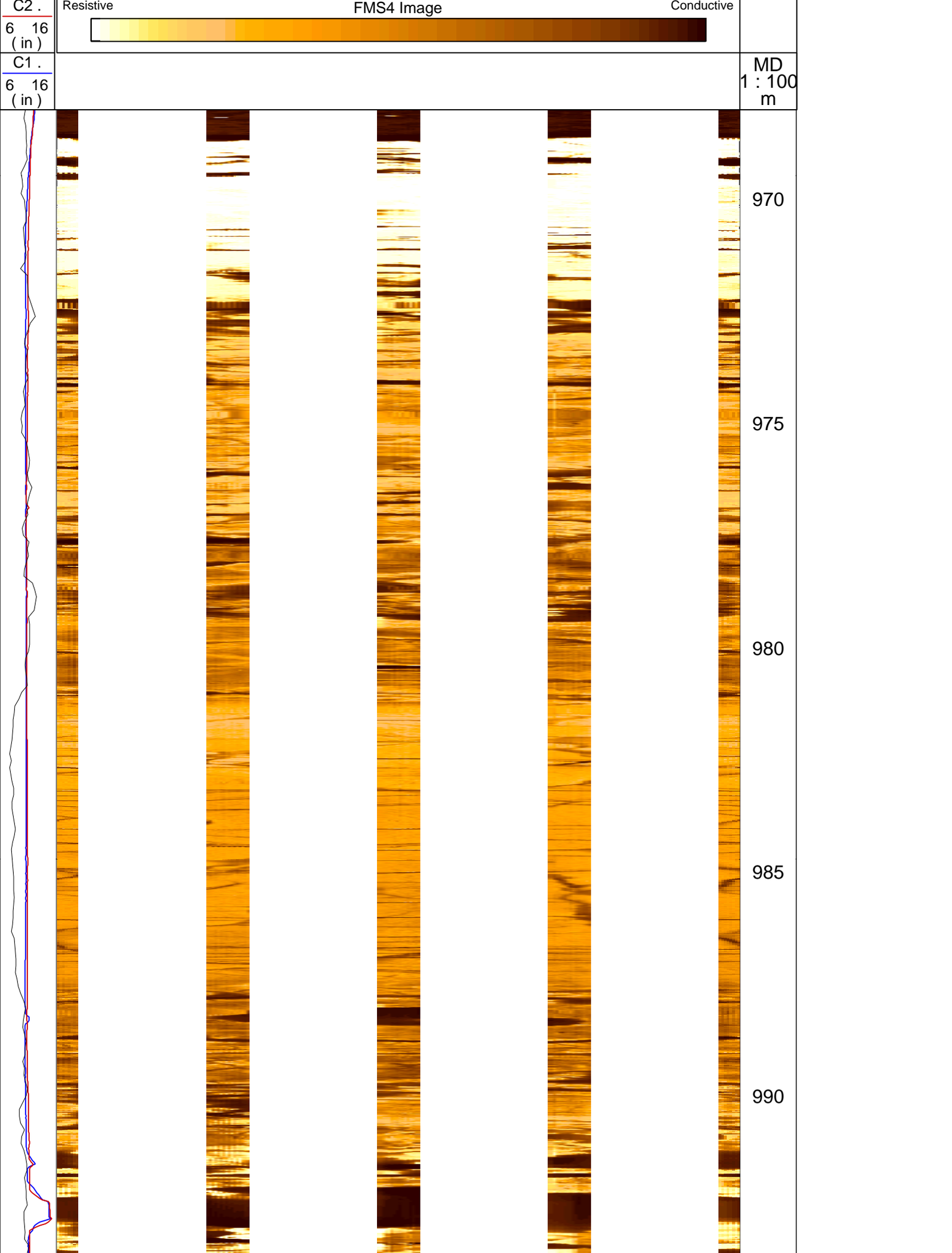
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C1 . 6 16 (in)	<p>MESTB .026 FMS4 .STAT [C344438] Horizontal Scale: 1 : 8.864 Straight Image</p> <p>0 120 240 360</p> <p>Resistive FMS4 Image Conductive</p>
C2 . 6 16 (in)	
SGR 0 30 (gAPI)	

MD 1 : 40 m	<p>MESTB .026 FMS4 .DYNA [C344637] Horizontal Scale: 1 : 8.864 Straight Image</p> <p>0 120 240 360</p> <p>Resistive FMS4 Image Conductive</p>

	<p>MESTB .026 FMS4 .STAT [C345089] Horizontal Scale: 1 : 5.171 Straight Image</p> <p>0 120 240 360</p>	
SGR 0 30 (gAPI)		



Resistive

FMS4 Image

Conductive

6 16
(in)

C2 .
6 16
(in)

C1 .
6 16
(in)

MD
1 : 100
m

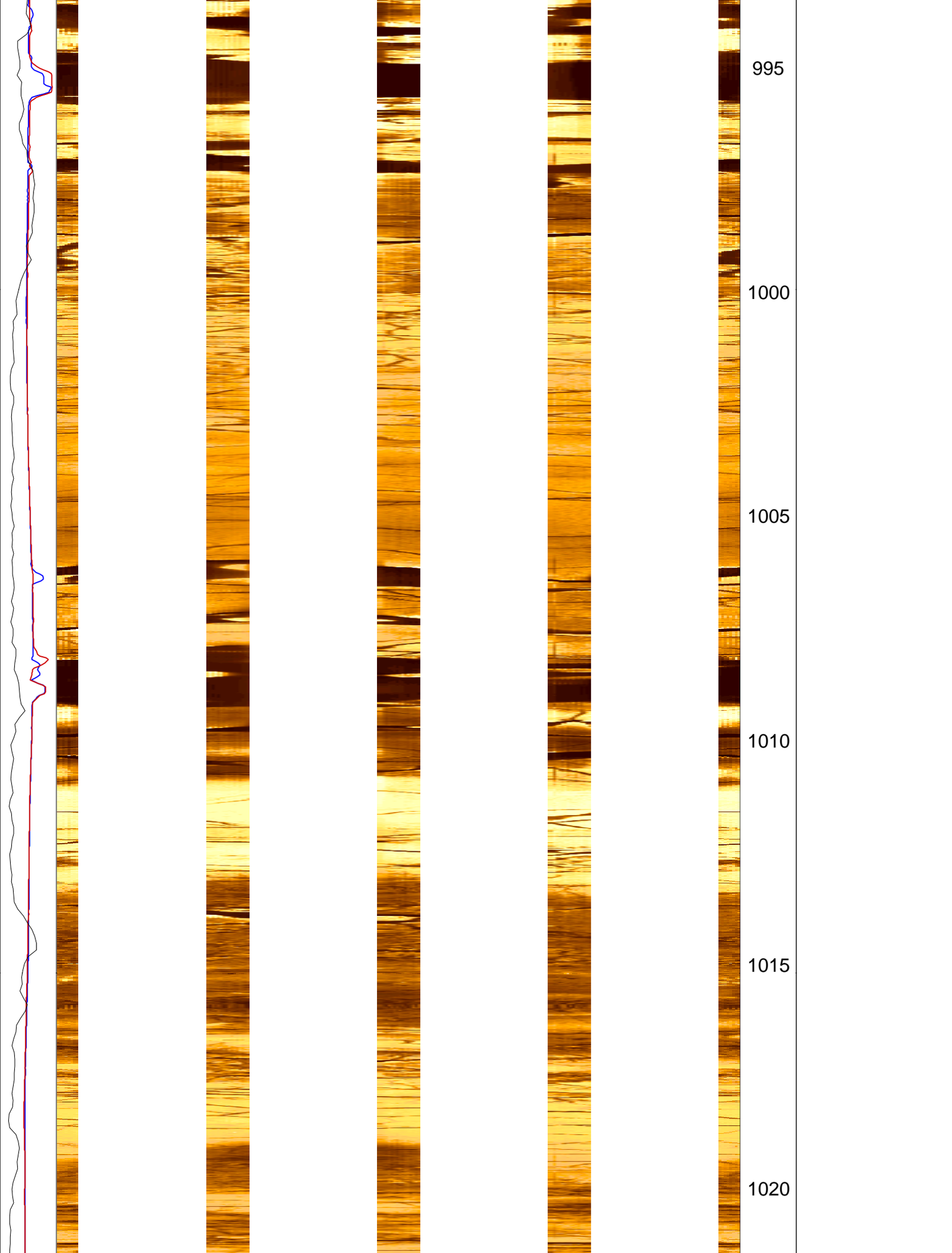
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C1 . 6 16 (in)		MD 1 : 100 m
C2 . 6 16 (in)	MESTB .026 FMS4 .STAT [C345089] Horizontal Scale: 1 : 5.171 Straight Image	
SGR 0 30 (gAPI)	0 120 240 360	
	Resistive FMS4 Image Conductive	

COMPANY:	Lamont Doherty	BOTTOM LOG INTERVAL	3769 m
WELL:	ODP Leg 192, Site 1186A	SCHLUMBERGER DEPTH	3771 m
FIELD:	Ontong Java Plateau	DEPTH DRILLER	3774 m
COUNTY:	Joides Resolution	KELLY BUSHING	11.3 m
Ocean:	Pacific	DRILL FLOOR	11 m
		GROUND LEVEL	-2740 m

Formation Micro-Scanner

Schlumberger