

**Company:** Lamont Doherty

**Well:** Expedition 323 Site U1343E

**Field:** Bering Sea

**Rig:** JOIDES Resolution Country: USA

## Dipole Shear Sonic Natural Gamma Spectroscopy

Latitude: N 57° 33.38' Longitude: W 175° 48.99'  Permanent Datum: _____ Mean Sea Level _____ Log Measured From: _____ Drill Floor _____ Drilling Measured From: _____ Drill Floor _____	Elev.: K.B. 11.00 m G.L. -1967.50 m D.F. 11.00 m  Elev.: 0.00 m 11.00 m above Perm. Datum
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**Rig:** JOIDES Resolution  
**Field:** Bering Sea  
**Location:** Latitude: N 57° 33.38'  
**Well:** Expedition 323 Site U1343E  
**Company:** Lamont Doherty

Logging Date	12-Aug-2009				
Run Number	2		Longitude	N 57° 33.38'	
Depth Driller	2711.8 m		Latitude	W 175° 48.99'	
Schlumberger Depth	2711.8 m				
Bottom Log Interval	2695 m				
Top Log Interval	2066 m				
Casing Driller Size @ Depth	4.500 in @ 2067 m				
Casing Schlumberger	2066 m				
Bit Size	11.438 in				
Type Fluid In Hole	Seawater Gel				
Density	1.258 g/cm3				
Fluid Loss	PH				
Source Of Sample	N/A				
RM @ Measured Temperature	@				
RMF @ Measured Temperature	@				
RMC @ Measured Temperature	@				
Source RMF	RMC				
RM @ MRT	RMF @ MRT				
Maximum Recorded Temperatures	15 degC @ 15				
Circulation Stopped	Time 20-Jul-2009				
Logger On Bottom	Time 13-Aug-2009				
Unit Number	625003				
Recorded By	C. Furman				
Witnessed By	T. Liu, G. Guerin				

Logging Date					
Run Number			Longitude		
Depth Driller			Latitude		
Schlumberger Depth					
Bottom Log Interval					
Top Log Interval					
Casing Driller Size @ Depth					
Casing Schlumberger					
Bit Size					
Type Fluid In Hole					
Density					
Fluid Loss					
Source Of Sample					
RM @ Measured Temperature	@				
RMF @ Measured Temperature	@				
RMC @ Measured Temperature	@				
Source RMF	RMC				
RM @ MRT	RMF @ MRT				
Maximum Recorded Temperatures					
Circulation Stopped	Time				
Logger On Bottom	Time				
Unit Number	Location				
Recorded By					
Witnessed By					

Run 1

Run 2

R

DISCLAIMER

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OTHER SERVICES1  
OS1: FMS  
OS2: HNGS  
OS3: DIT  
OS4: APS/HLDS

REMARKS: RUN NUMBER 1

Logs run in fifth hole ("E" hole) of drilling site U1343 to aid in correlation of core data collected in surface labs.

Average heave during the run was only 0.2m to 0.4m; Active Heave Compensator used on second pass only.

TD was found to be 2711.5mBRF with the pipe (bit) at 1966mBRF. Sea Bed given as 1967.5mBRF.

Hole Size input taken from FMS Caliper 1.

Tools run slick in order to fit through drill pipe, as is standard practice on this project.

FMS Caliper closed and EMEX switched off at approximately 2113.5m to facility entry into drill pipe.


DSI Run with Upper Dipole in Standard Frequency mode and Lower Dipole in Low Frequency Mode.

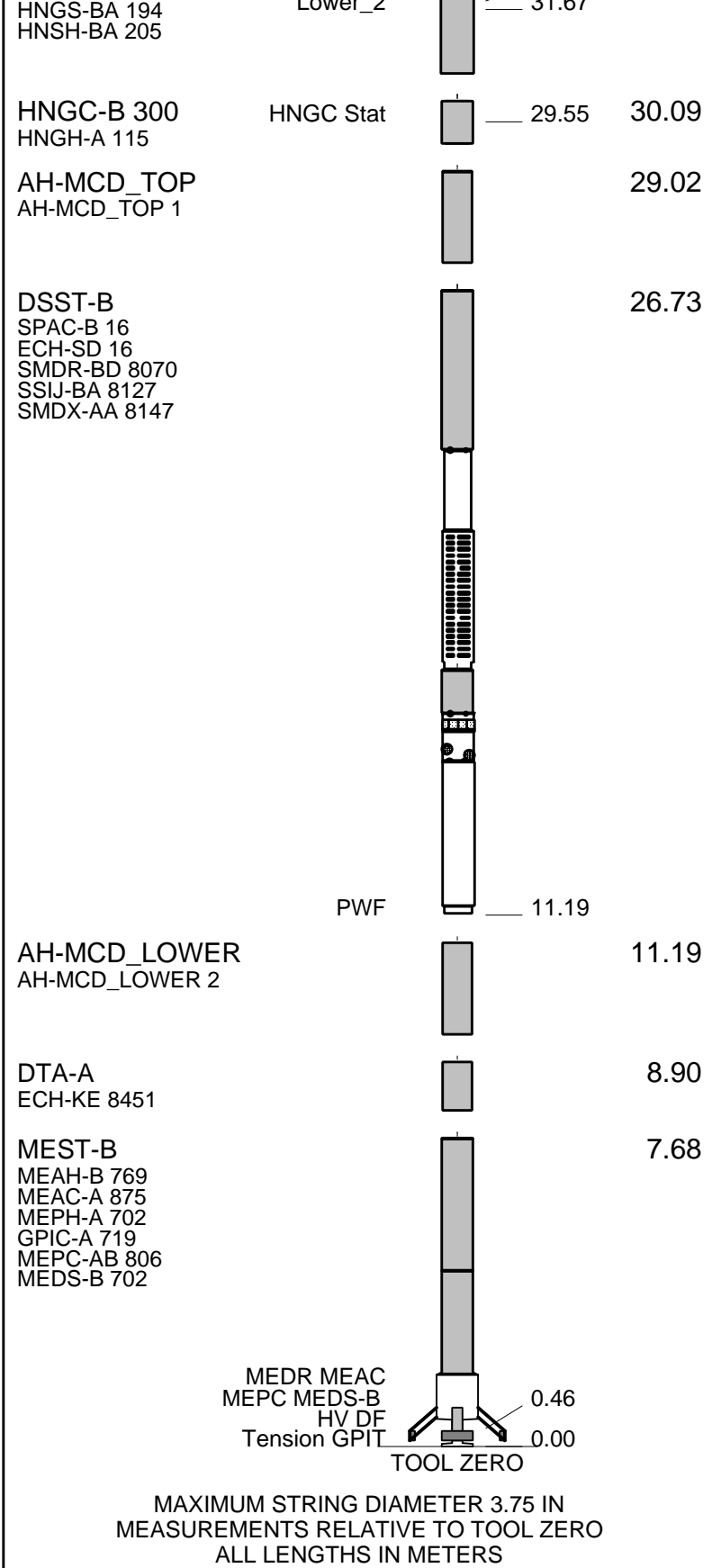
DSI Monopole run in Stanadard Frequency for first pass and Low Frequency for second pass.

RUN 1			RUN 2		
SERVICE ORDER #: PROGRAM VERSION: 17C0-154 FLUID LEVEL:			SERVICE ORDER #: PROGRAM VERSION: FLUID LEVEL:		
LOGGED INTERVAL	START	STOP	LOGGED INTERVAL	START	STOP

EQUIPMENT DESCRIPTION

RUN 1		RUN 2	
SURFACE EQUIPMENT			
GSR-U 616008 WITM (DTS)-A			

DOWNHOLE EQUIPMENT			
LEH-QT		34.39	
LEH-QT 301			
DTC-H	CTEM	33.22	
ECH-KC 2304	TelStatus	33.50	
	ToolStatu	32.59	
HNGS-BA 194	Upper_1	31.89	32.59
	Lower_2	31.67	



Production String	(in)	(m)	Well Schematic	(m)	(in)	Casing String
	OD	ID		MD	OD	

Kelly Bushing Elevation

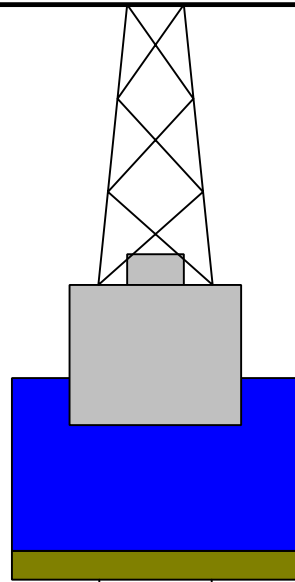
Derrick Floor Elevation

Mean Sea Level

11.0

11.0

0.0



0.0

4.500

Drill Floor

1967.5

11.438

Sea Bed

2067.0

4.500

Bit Depth

2711.8

11.438

Total Depth - Driller



**Schlumberger**

**Pass #2  
TD to Sea Bed**

MAXIS Field Log

Company: Lamont Doherty

Well: Expedition 323 Site U1343E

**Input DLIS Files**

DEFAULT	FMS_DSI_NGS_073LUP	FN:26	PRODUCER	13-Aug-2009 03:02	2708.9 M	2053.0 M
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**Output DLIS Files**

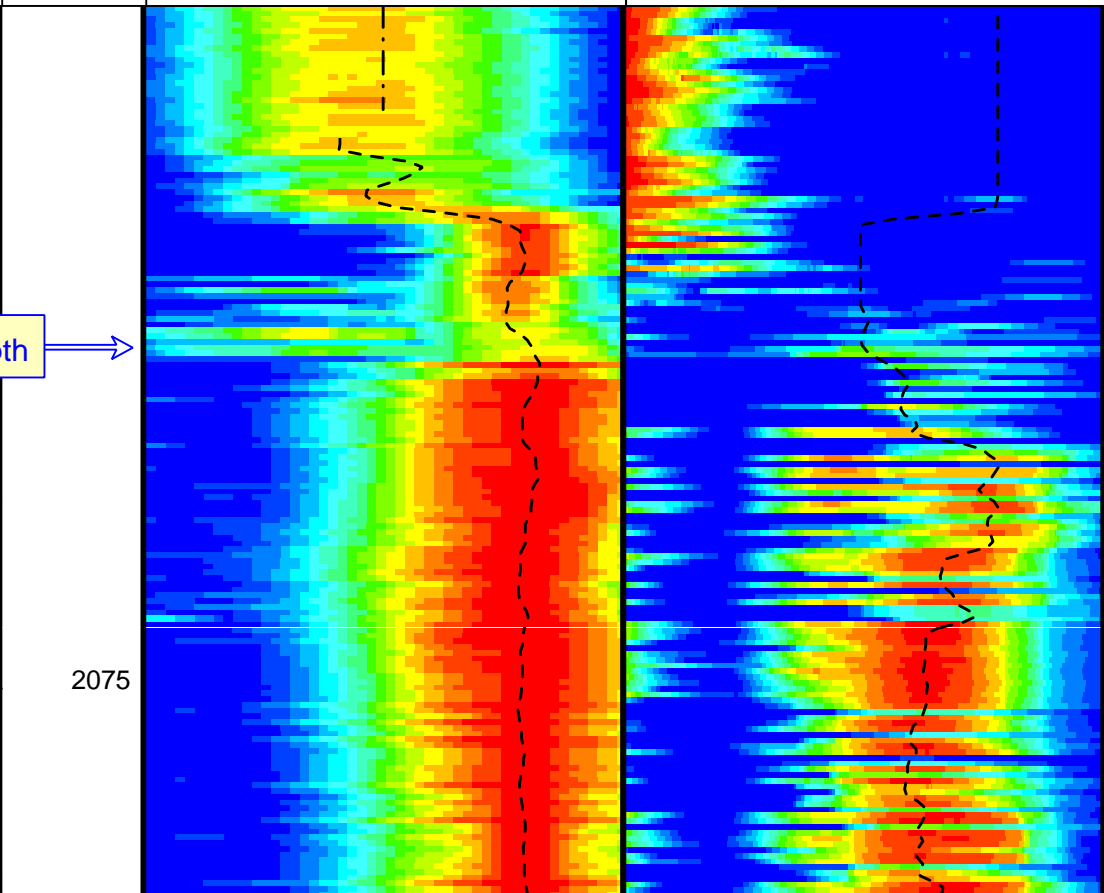
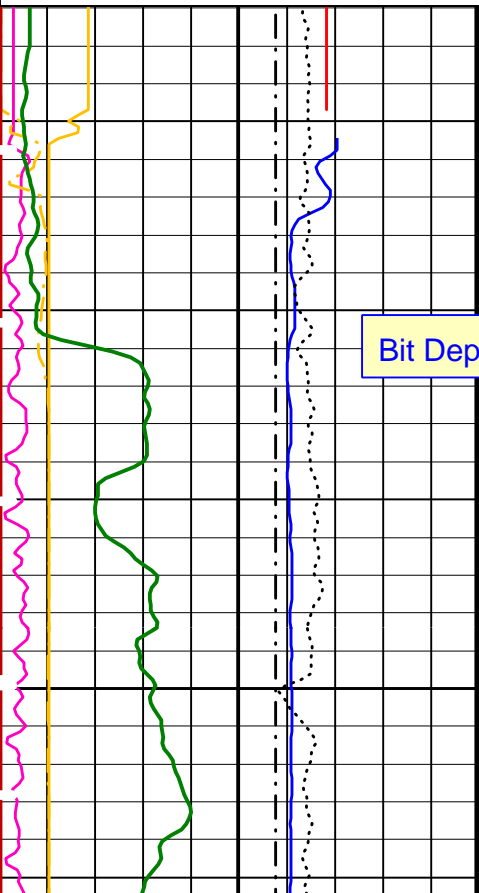
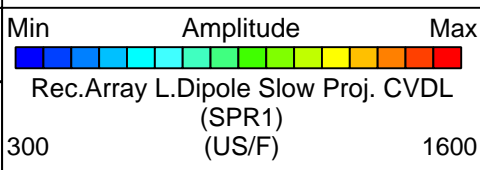
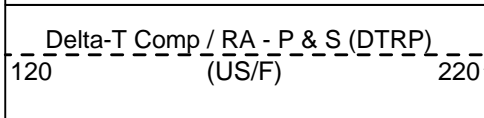
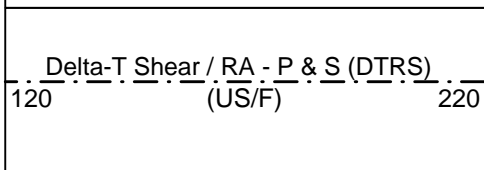
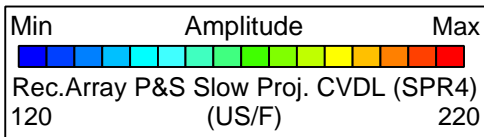
DEFAULT	FMS_DSI_NGS_092PUP	FN:47	PRODUCER	13-Aug-2009 14:23	2713.5 M	2056.9 M
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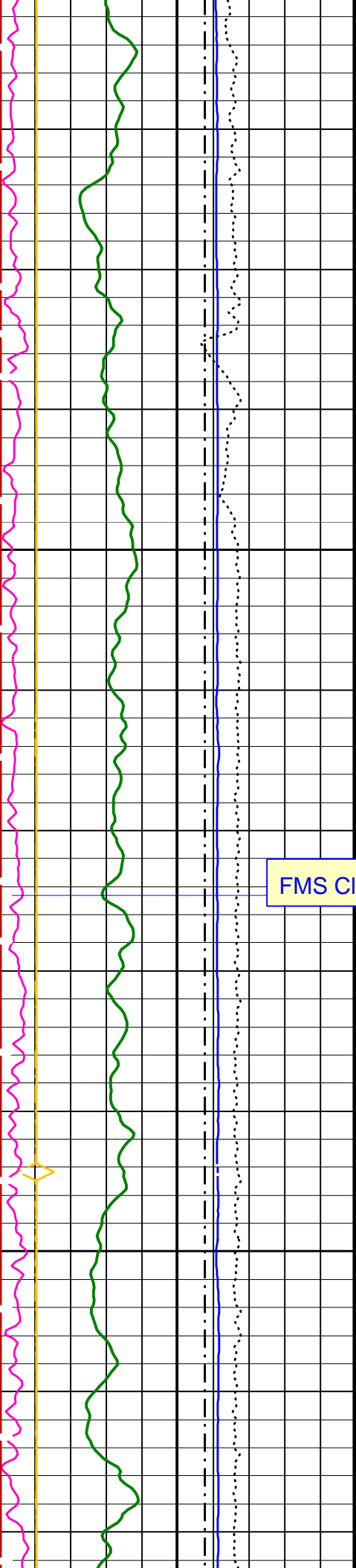
**OP System Version: 17C0-154**

MEST-B	SRPC-3762-Q1_2009_OP17	DTA-A	17C0-154
DSST-B	17C0-154	HNGC-B	17C0-154
HNGS-BA	17C0-154	DTC-H	17C0-154

Time Mark Every 60 S

Waveform Data Copy Indicator 4 - Monopole P&S (WCI4)		
0	(----	10
Peak Coherence / RA - P & S Shear (CHRS)		
-1	(----	9
Peak Coherence / RA - P & S Comp (CHRP)		
0	(----	10
Peak Coherence / RA - Upper Dipole (CHR2)		
0	(----	10
HNGS Computed Gamma Ray (HCGR)		
0	(GAPI)	100
Tension (TENS)		
10000	(LBF)	0
Delta-T Shear - P & S (DT4S)		
440	(US/F)	40
Delta-T Comp - P & S (DT4P)		
440	(US/F)	40
Delta-T Shear - Upper Dipole (DT2)		
440	(US/F)	40
Bit Size (BS)		
0	(IN)	20

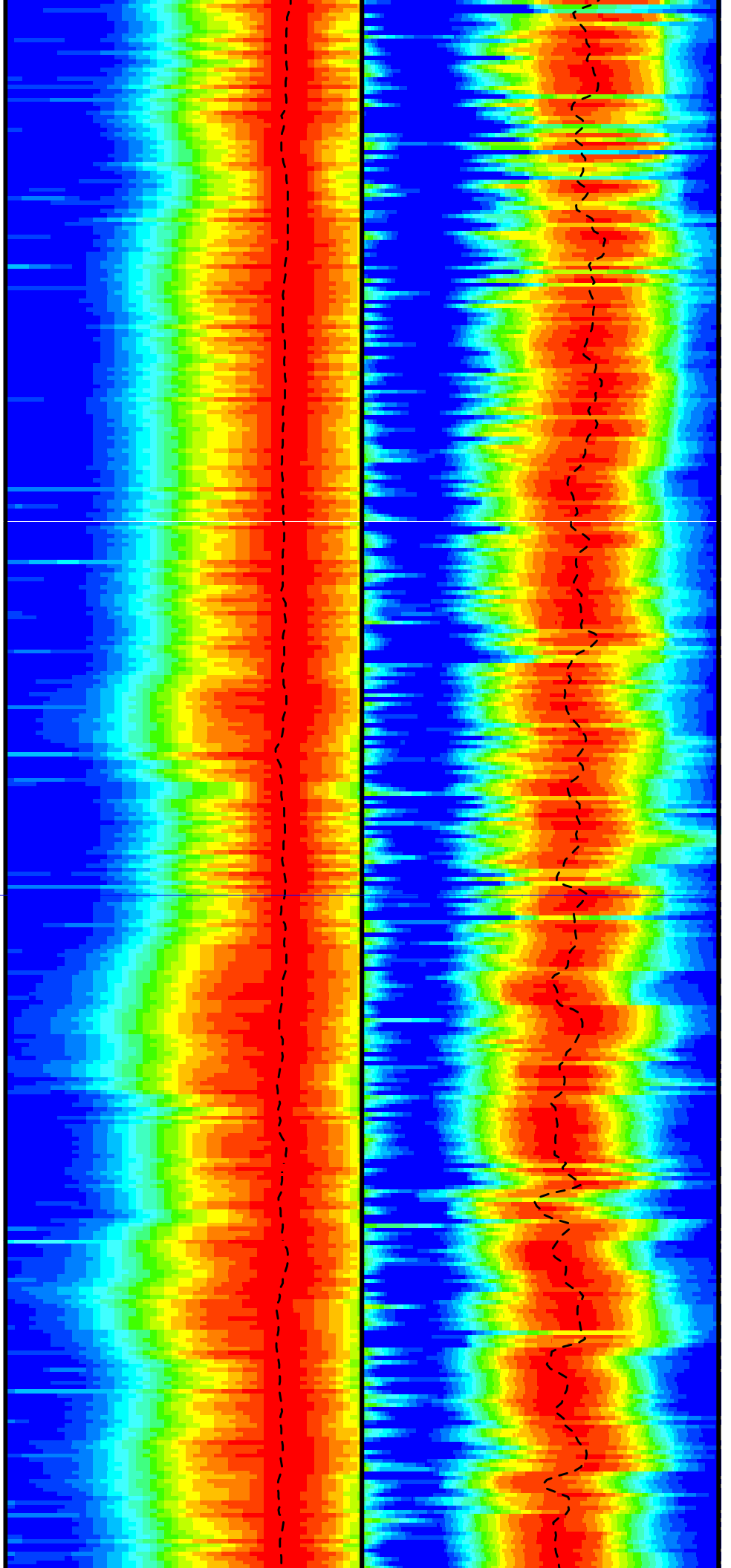


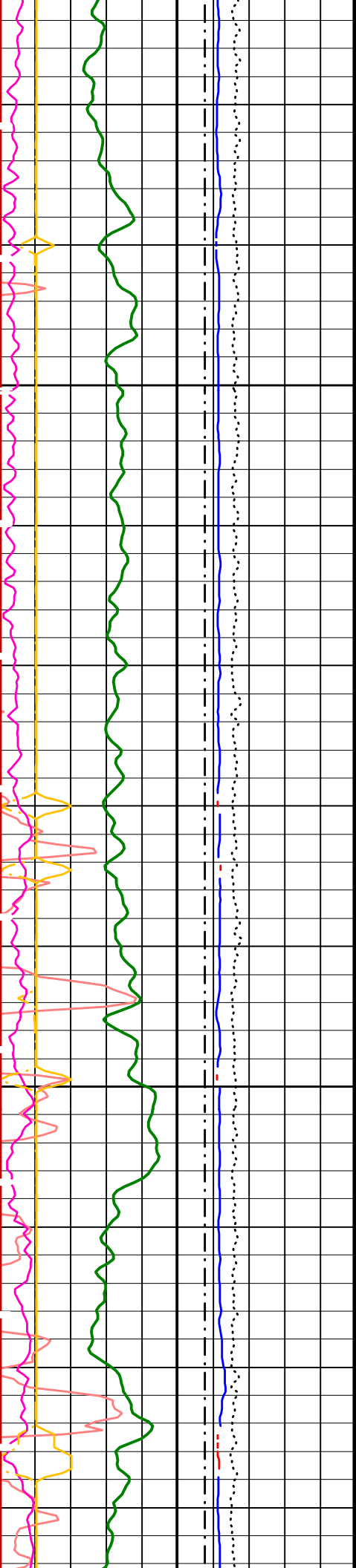


2100

FMS Closed

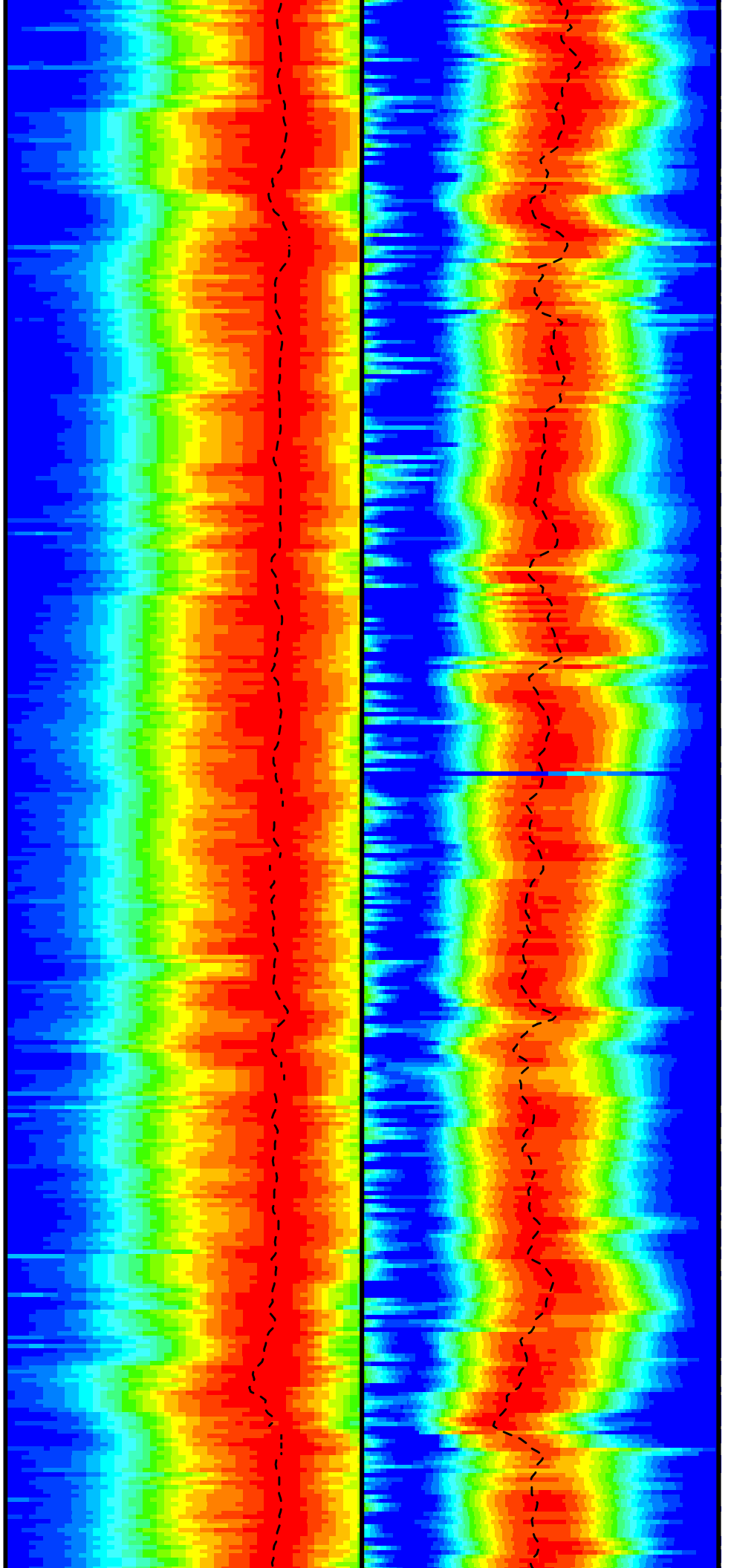
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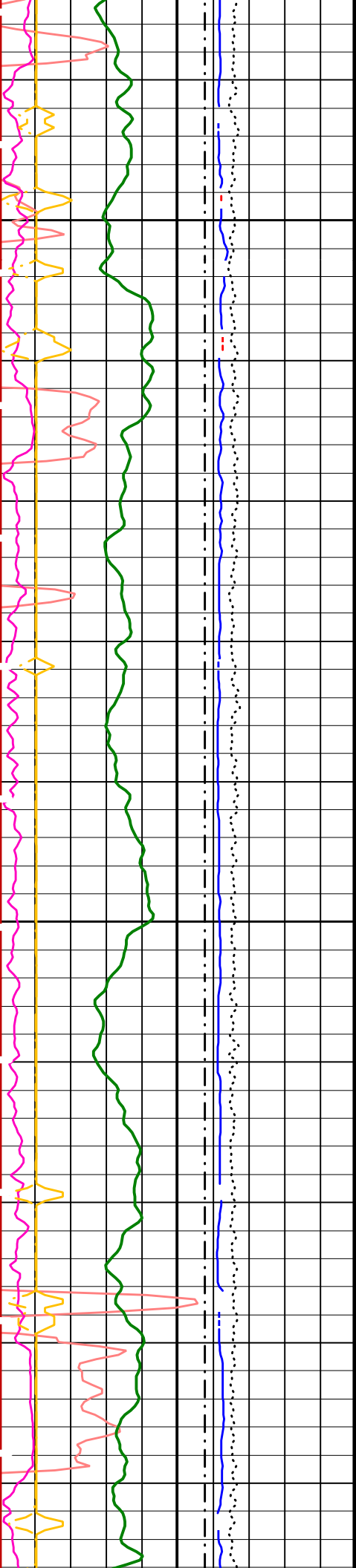


2150

2175

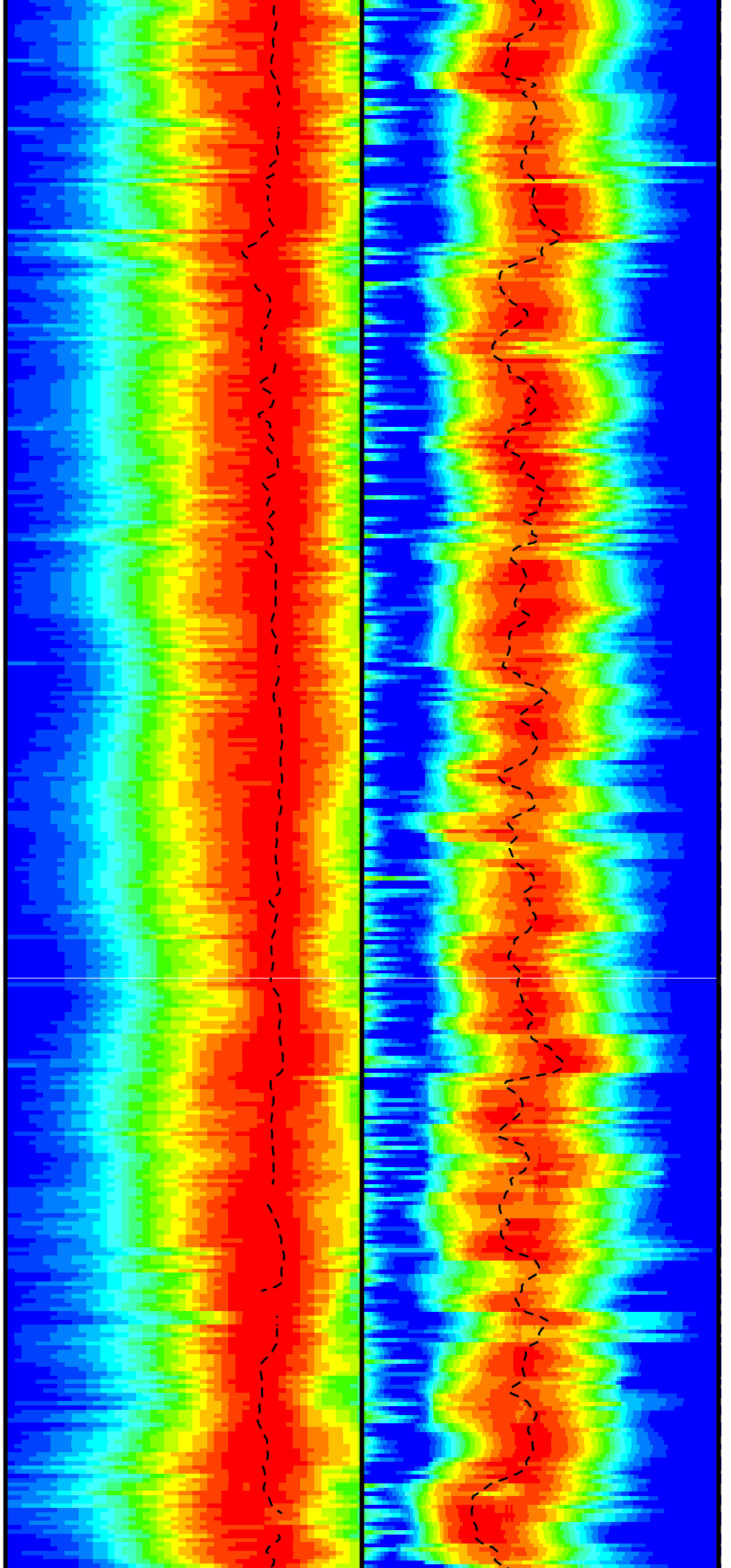


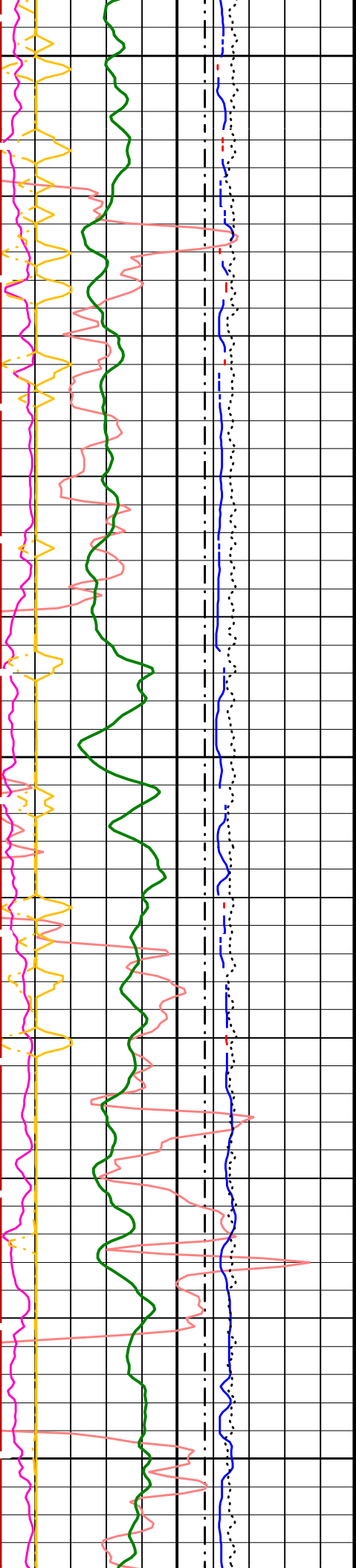




2200

2225

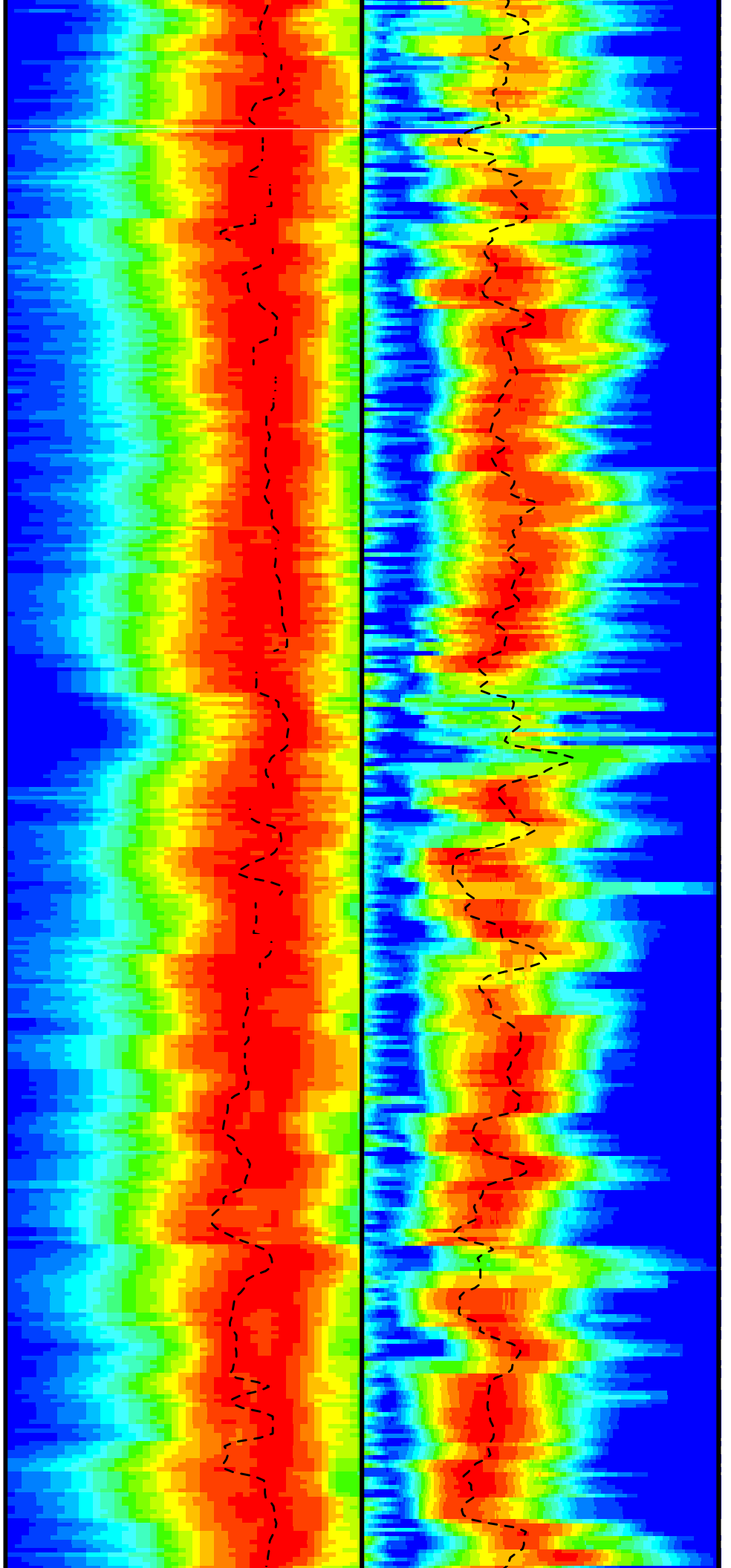


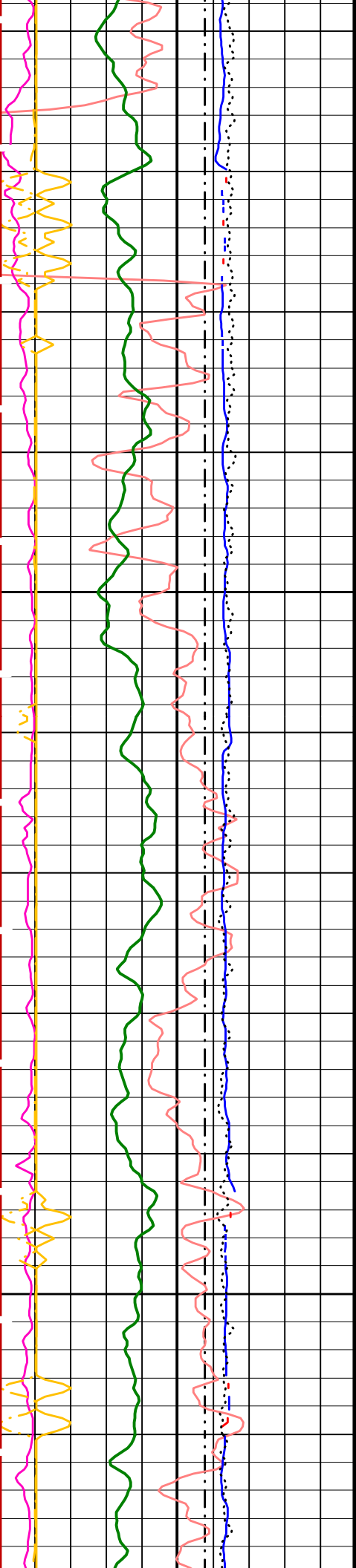


2250

2275

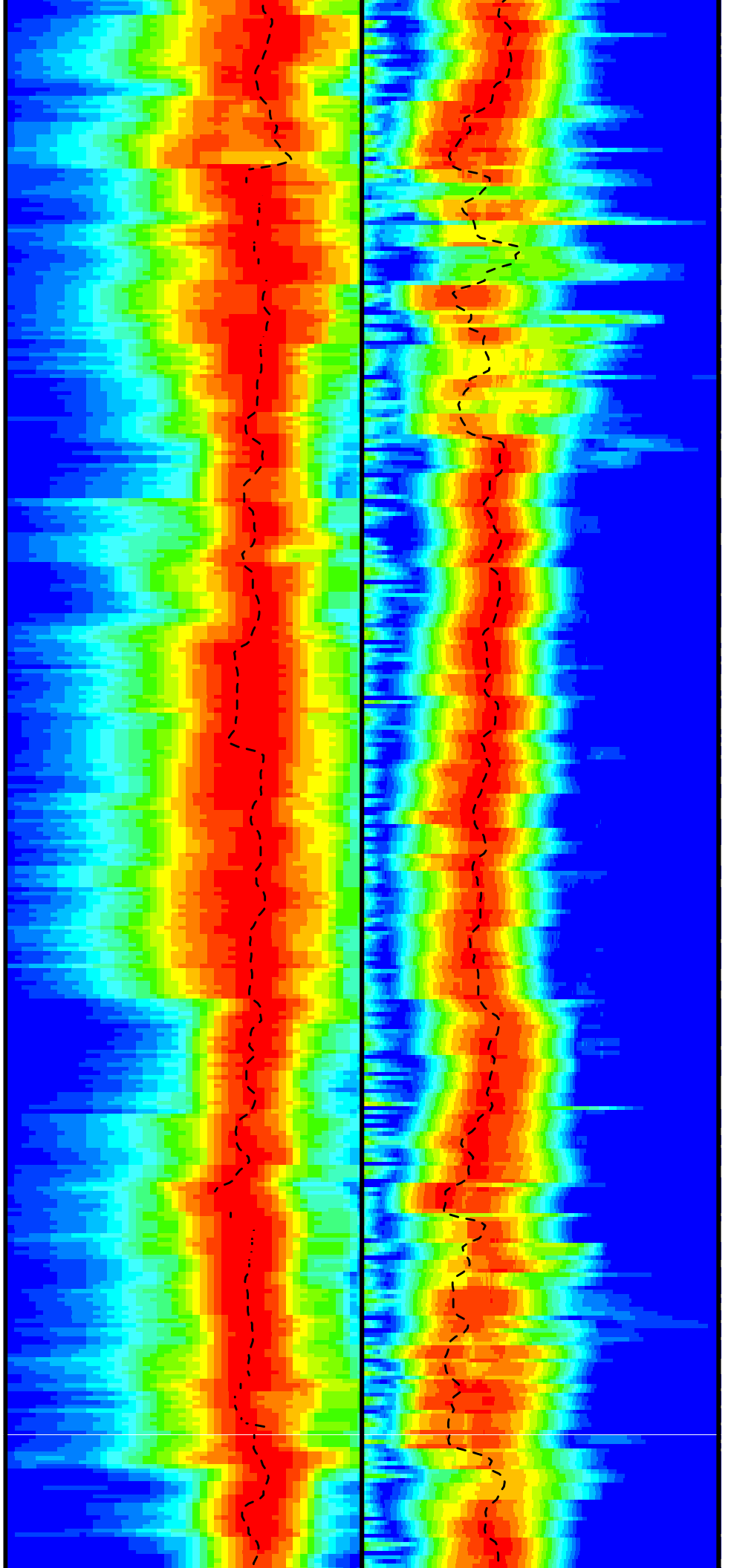
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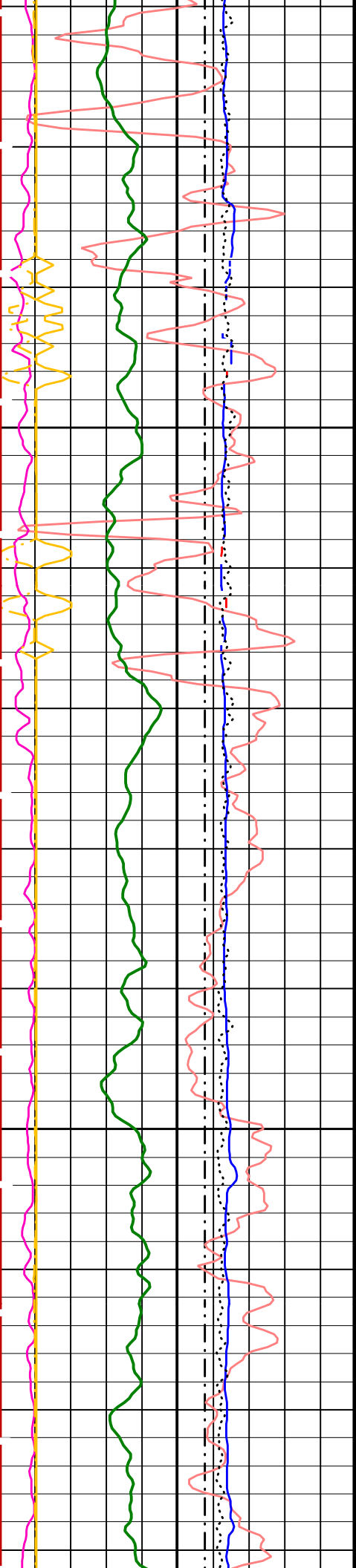




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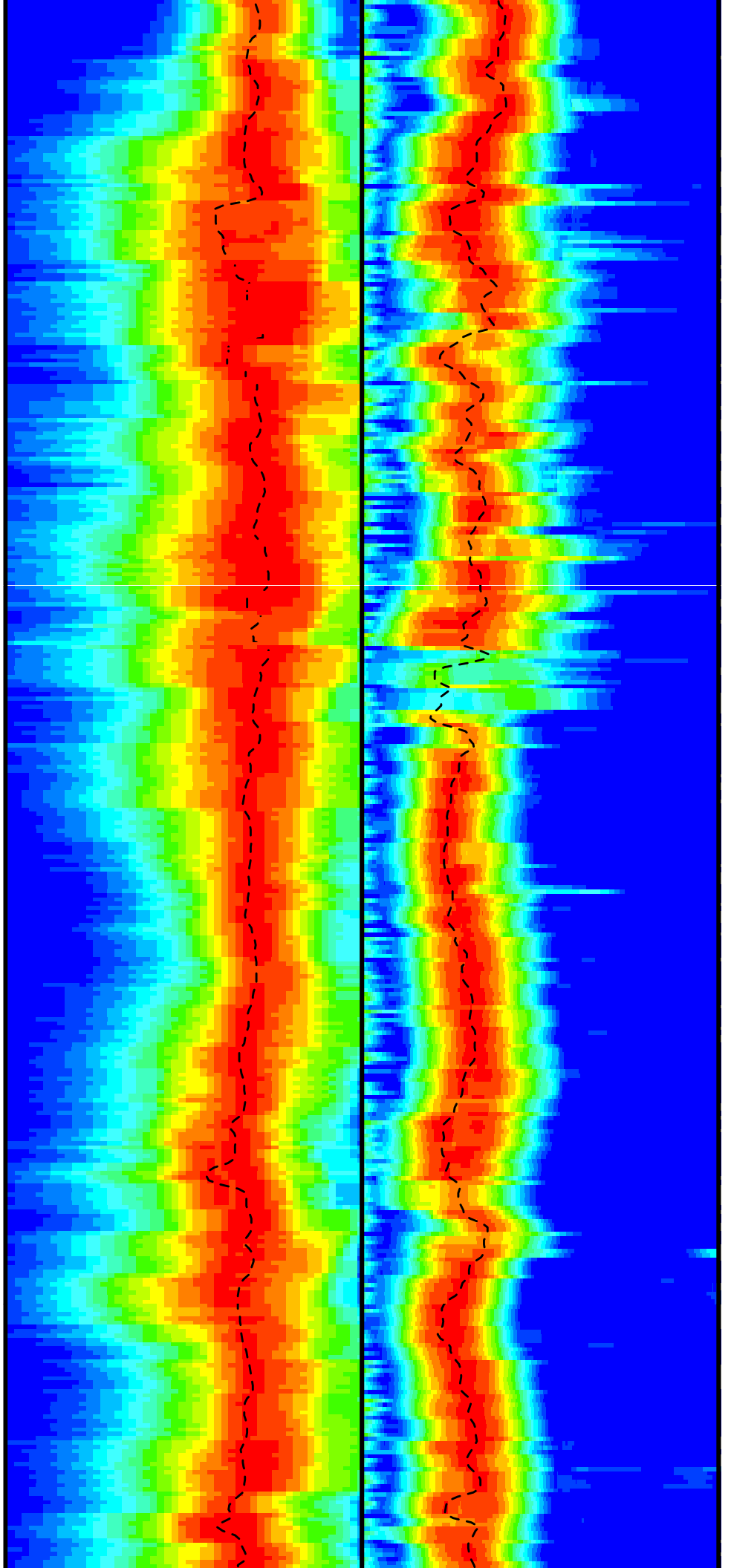
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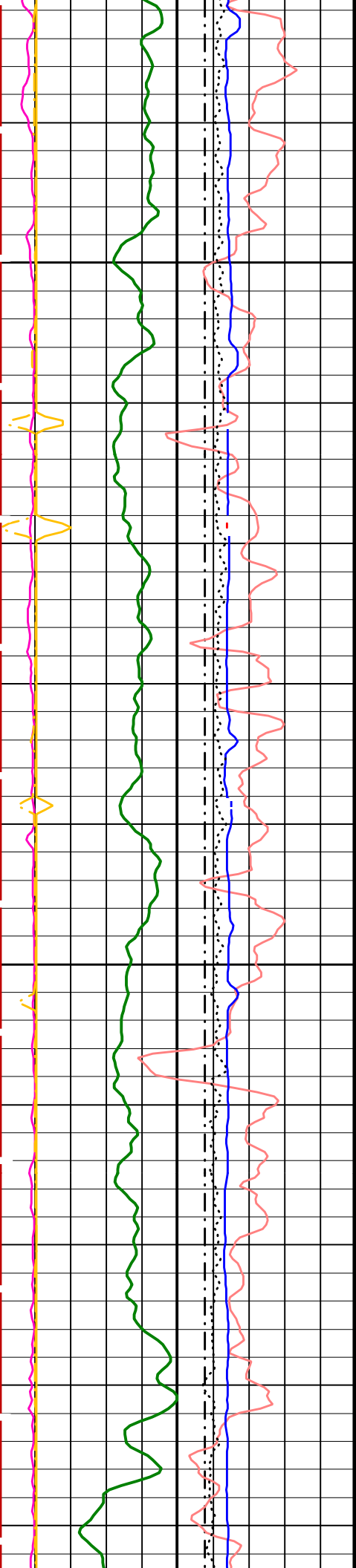




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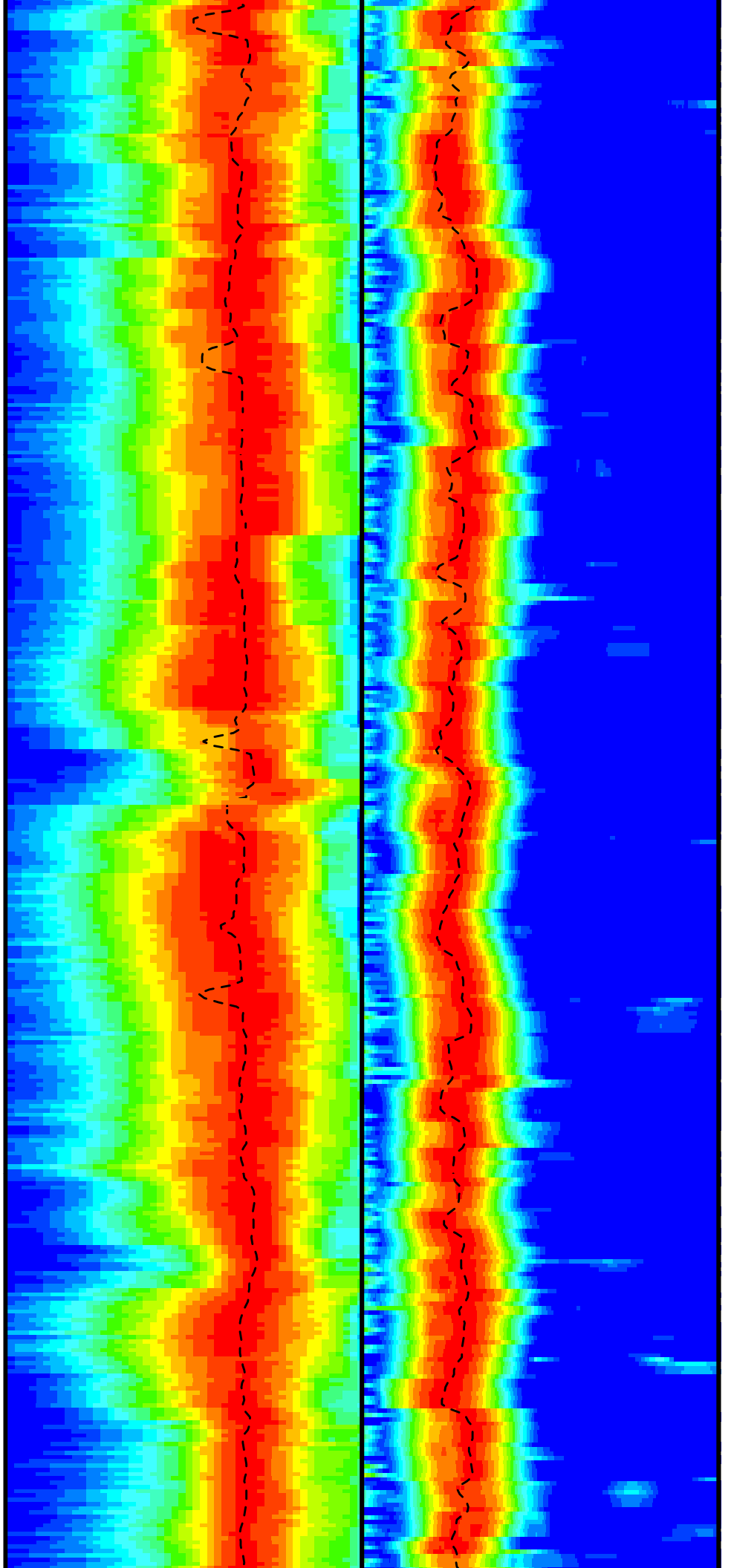
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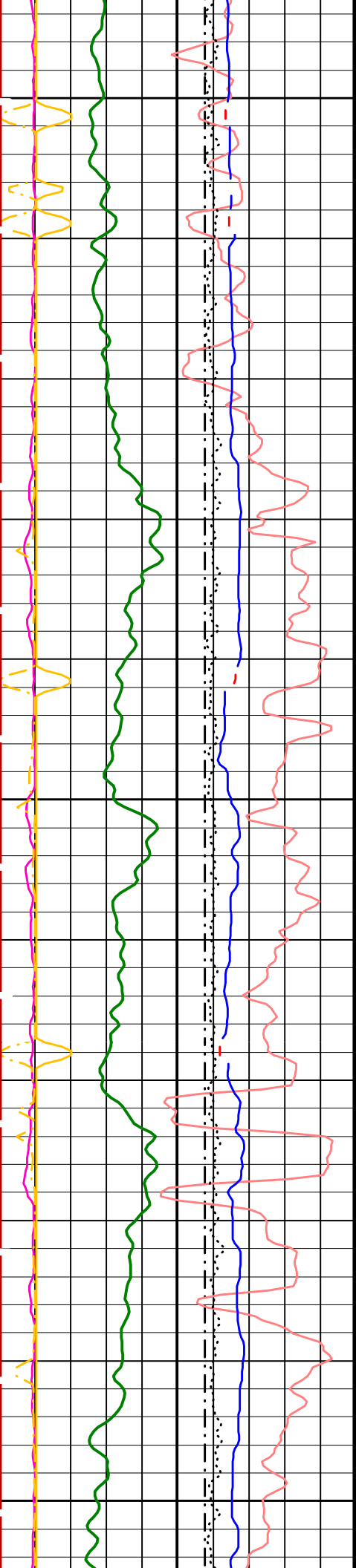




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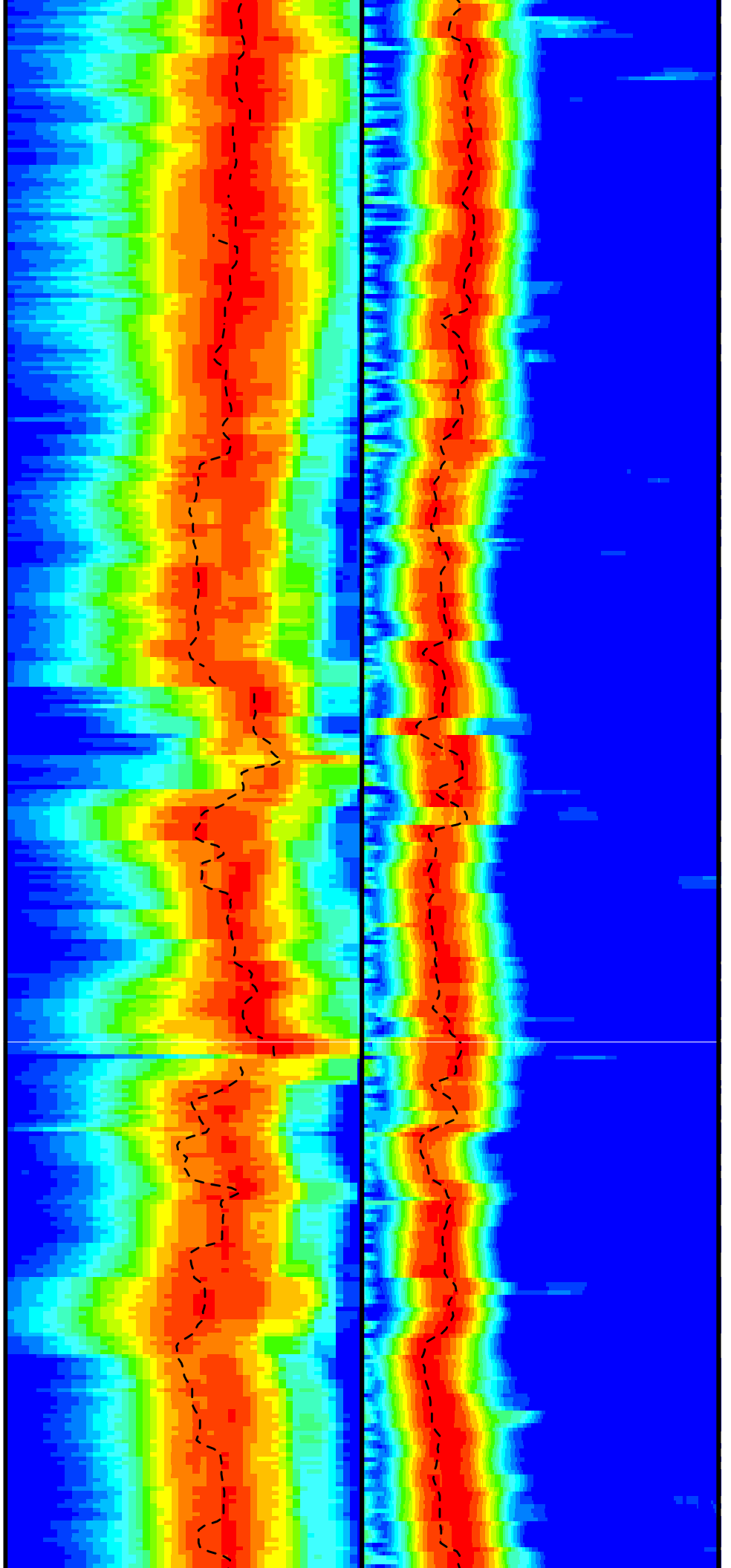


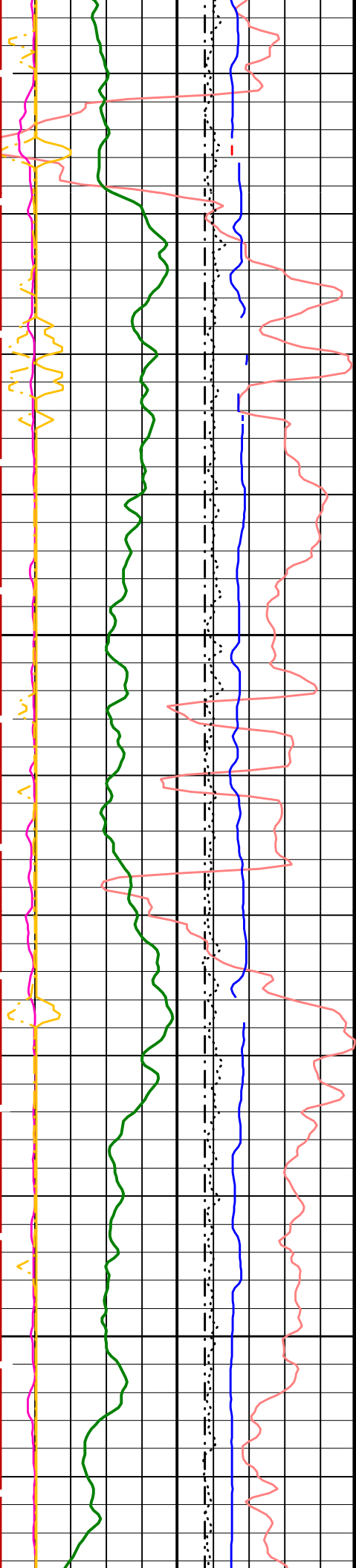


2475

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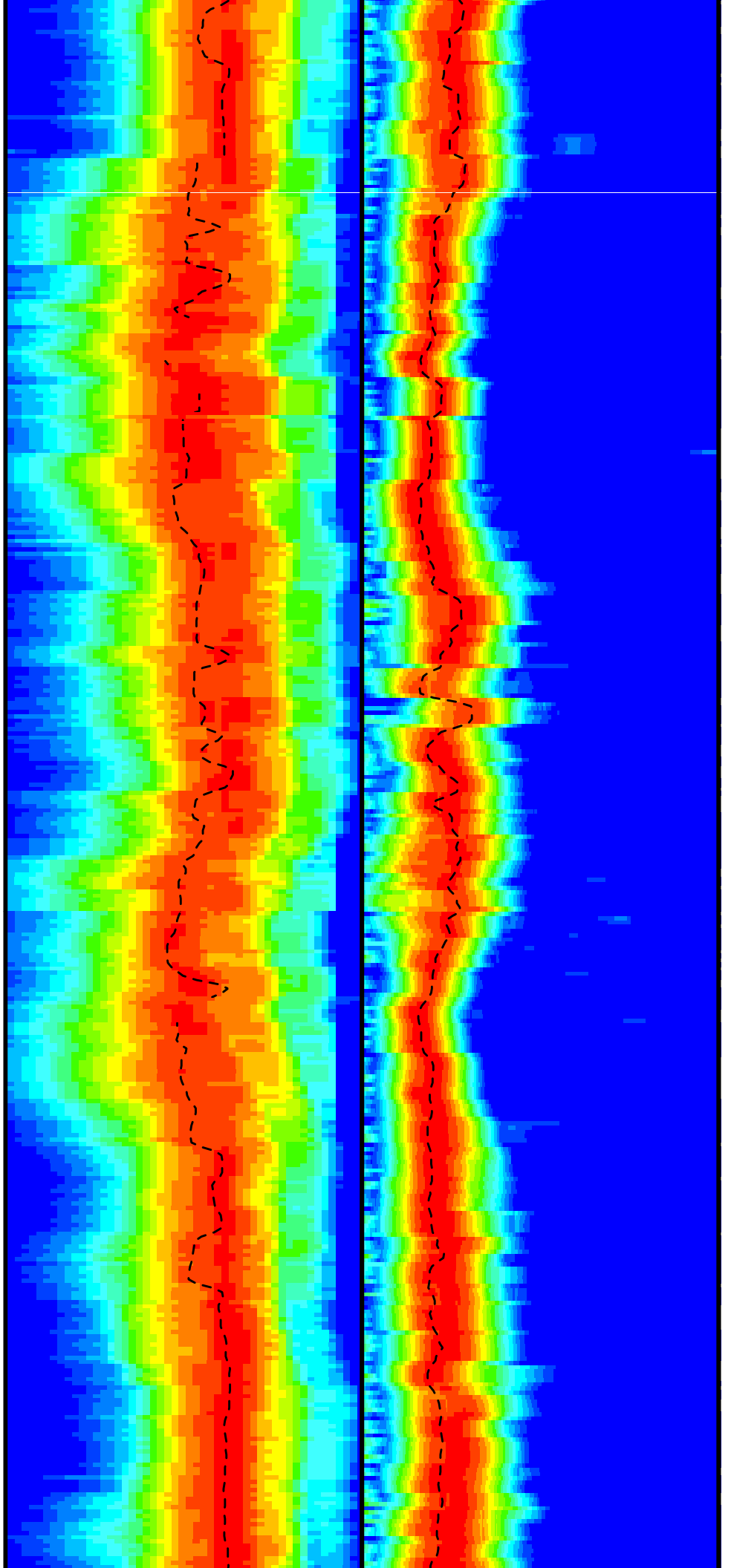
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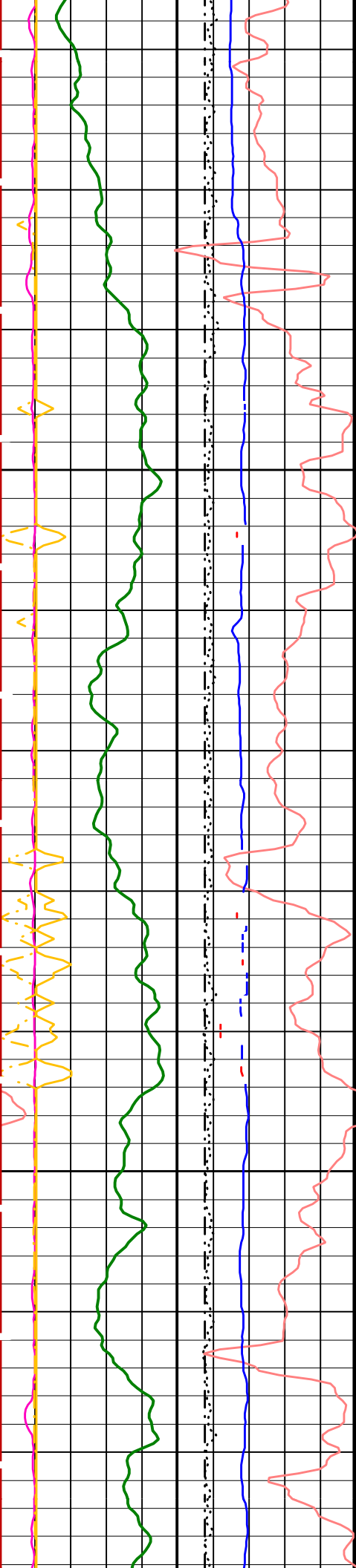




2550

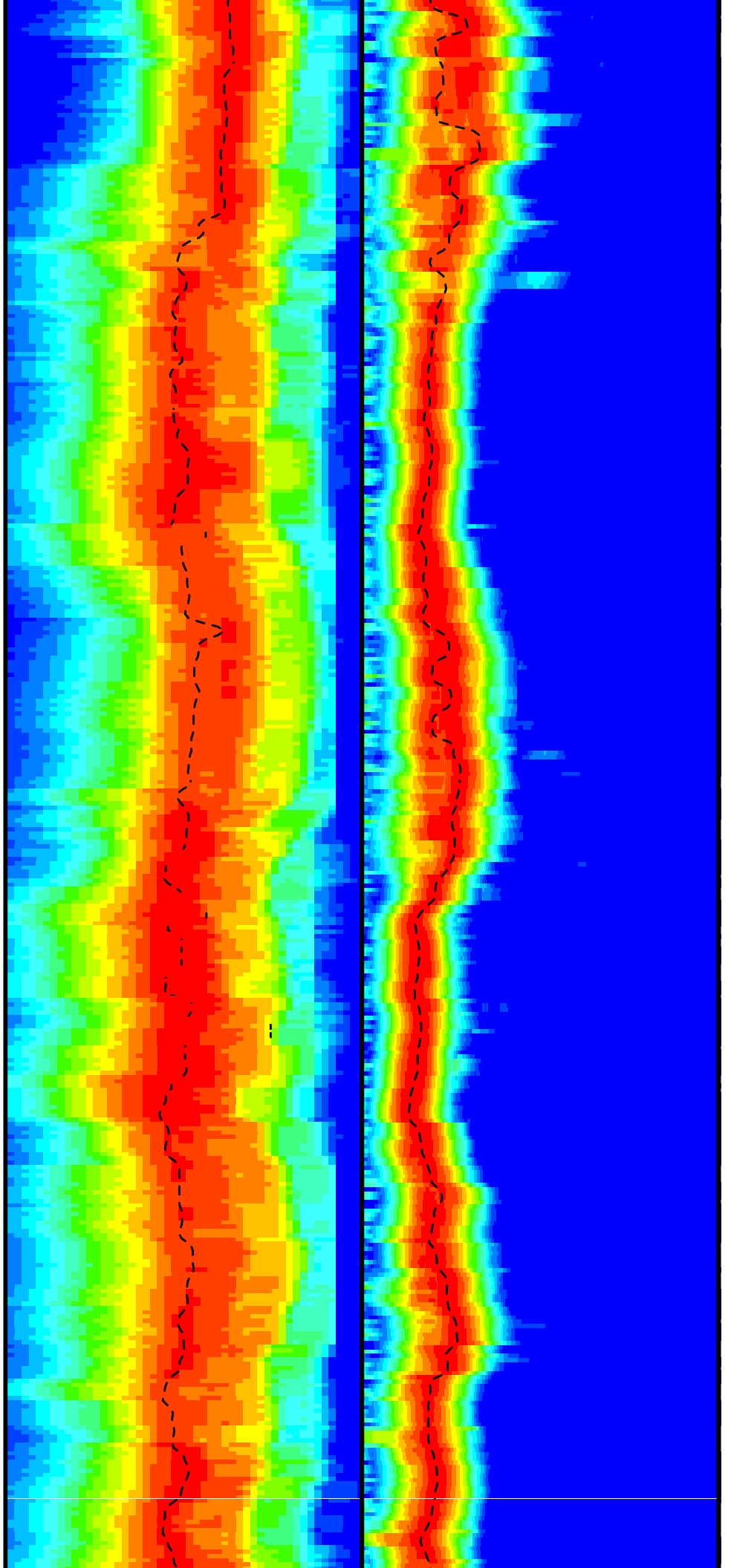
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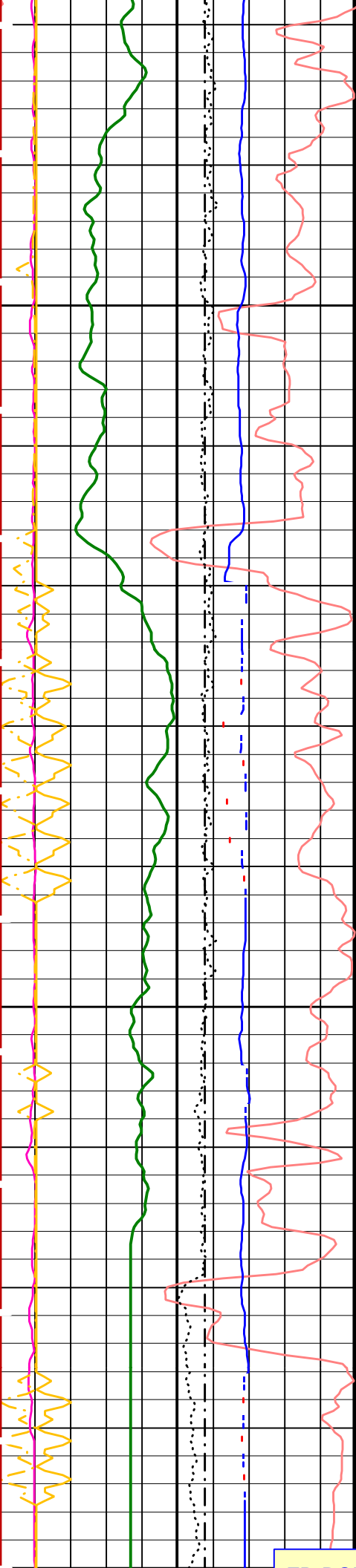


2600

2625

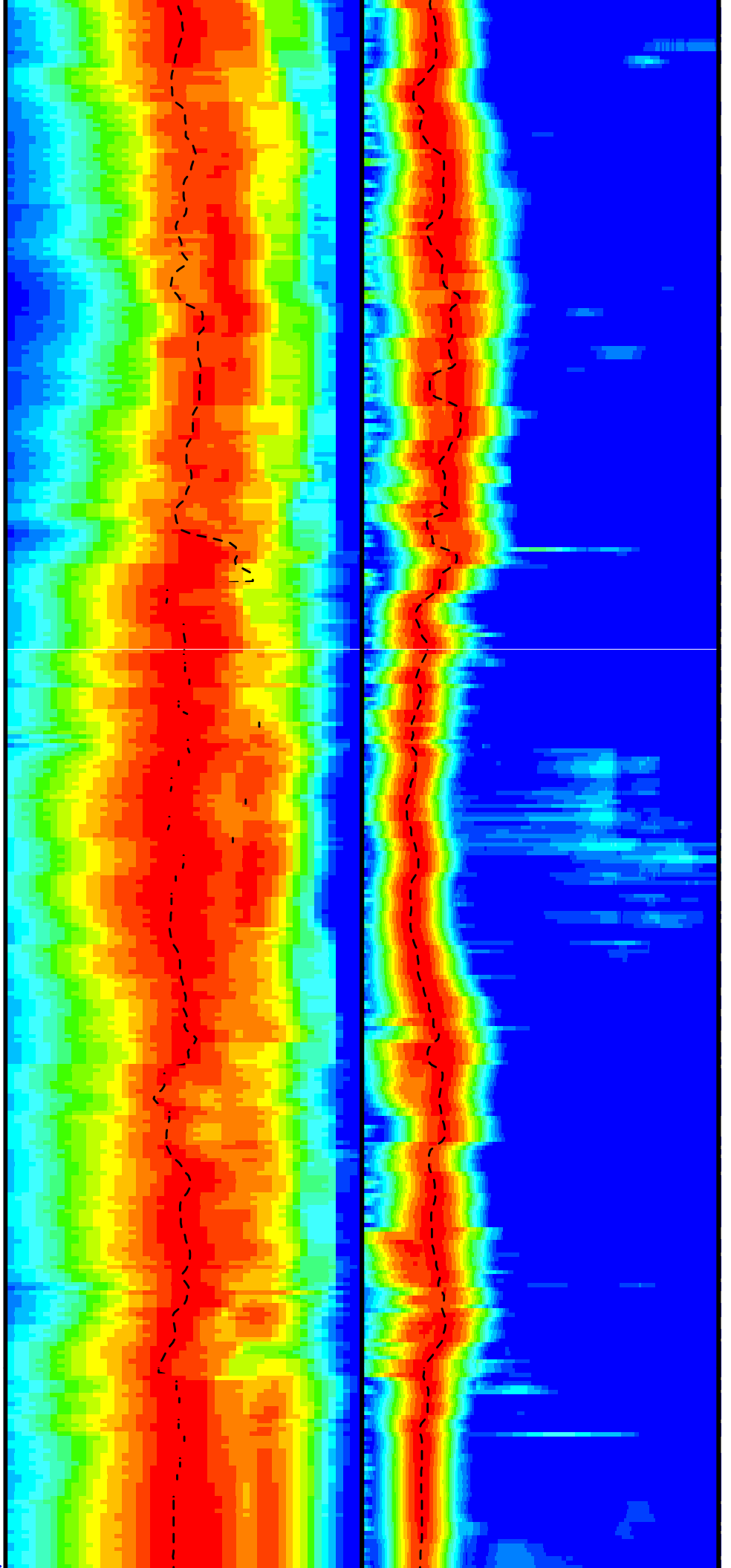


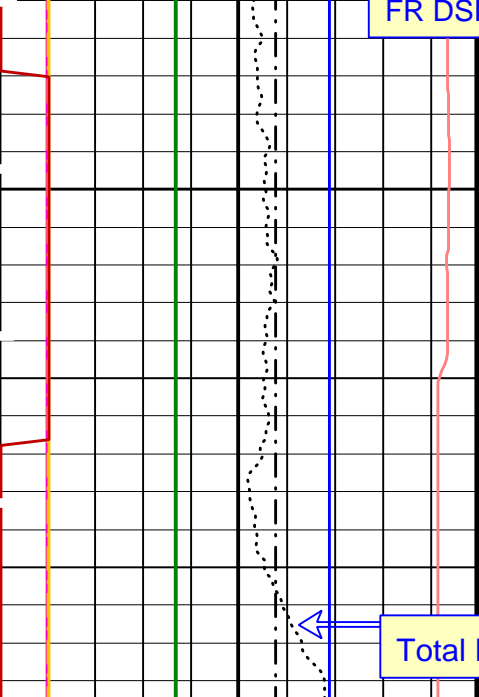




2650

2675

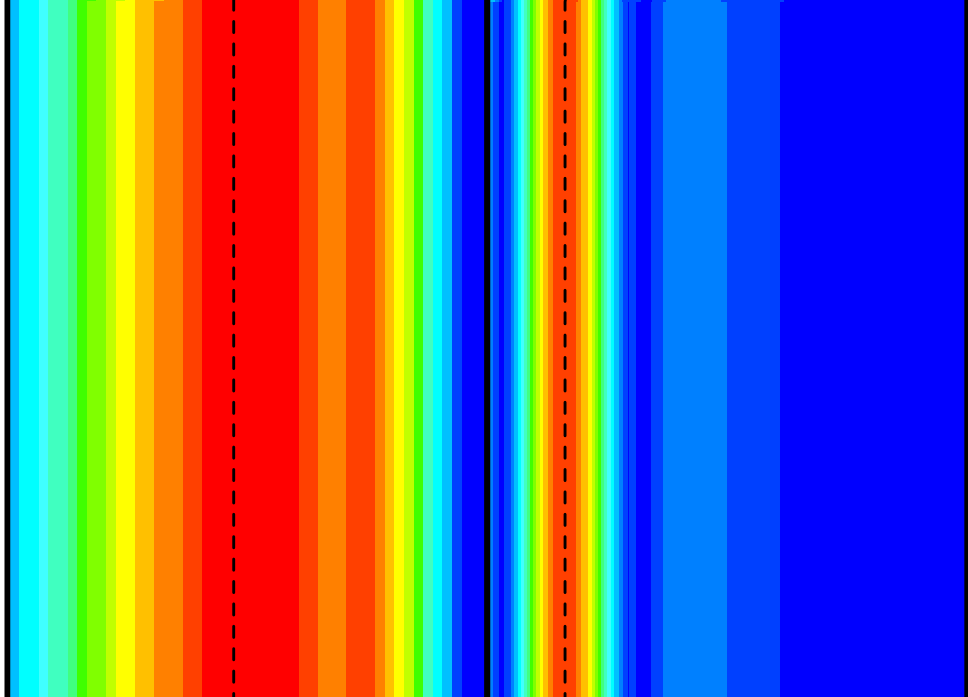




FR DSI

2700

Total Depth



Bit Size (BS) (IN)	0	20
Delta-T Shear - Upper Dipole (DT2) (US/F)	440	40
Delta-T Comp - P & S (DT4P) (US/F)	440	40
Delta-T Shear - P & S (DT4S) (US/F)	440	40
Tension (TENS) (LBF)	10000	0
HNGS Computed Gamma Ray (HCGR) (GAPI)	0	100
Peak Coherence / RA - Upper Dipole (CHR2) (---)	0	10
Peak Coherence / RA - P & S Comp (CHRP) (---)	0	10
Peak Coherence / RA - P & S Shear (CHRS) (---)	-1	9
Waveform Data Copy Indicator 4 - Monopole P&S (WCI4) (---)	0	10

Delta-T Comp / RA - P & S (DTRP) (US/F)	120	220
Delta-T Shear / RA - P & S (DTRS) (US/F)	120	220
Min	Amplitude	Max
Rec.Array P&S Slow Proj. CVDL (SPR4) (US/F)		
120		220

Delta-T Shear / RA - Lower Dipole (DT1R) (US/F)	300	1600
Min	Amplitude	Max
Rec.Array L.Dipole Slow Proj. CVDL (SPR1) (US/F)		
300		1600

PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
DSST-B: Dipole Shear Imager - B		
OPEN		

BHS	Borehole Status	OPEN	
CASF	Label Casing Function - Monopole P&S	50	
COLL	Label Slowness Lower Limit - Monopole P&S Compressional	120	US/F
COUL	Label Slowness Upper Limit - Monopole P&S Compressional	220	US/F
DDE1	Digitizing Delay 1	0	US
DDE4	Digitizing Delay 4	0	US
DDEX	Digitizing Delay X	0	US
DLCS	Label Compressional Source - Dipole Shear	USE	
DSHL	Label Slowness Lower Limit - Dipole Shear	300	US/F
DSHU	Label Slowness Upper Limit - Dipole Shear	1500	US/F
DSI1	Digitizer Sample Interval 1	40	US
DSI4	Digitizer Sample Interval 4	10	US
DSIX	Digitizer Sample Interval X	40	US
DTCS	Compressional Delta-T Source for DTCO Channel	PS_COMP	
DTF	Delta-T Fluid	204.5	US/F
DWC1	Digitizer Word Count 1	512	
DWC4	Digitizer Word Count 4	512	
DWCX	Digitizer Word Count X	512	
FILG	Label Fill Gap Control - Monopole P&S	COMP_SHEAR	
GCSE	Generalized Caliper Selection	BS	
LFC	Label Formation Character - Monopole P&S	DYNAMIC	
LTXG	Lower Dipole Transmitter Geometry	156	IN
MCS	Mean Casing Slowness	57	US/F
MTXG	Monopole Transmitter Geometry	186	IN
NWI1	Number Waveform Items 1	8	
NWI2	Number Waveform Items 2	8	
NWI4	Number Waveform Items 4	8	
NWIX	Number Waveform Items X	0	
RSMN	Label Shear/Compressional Minimum Ratio - Monopole P&S	1.4	
RSMX	Label Shear/Compressional Maximum Ratio - Monopole P&S	2.12	
RX1G	Receiver 1 Geometry	294	IN
RX2G	Receiver 2 Geometry	300	IN
RX3G	Receiver 3 Geometry	306	IN
RX4G	Receiver 4 Geometry	312	IN
RX5G	Receiver 5 Geometry	318	IN
RX6G	Receiver 6 Geometry	324	IN
RX7G	Receiver 7 Geometry	330	IN
RX8G	Receiver 8 Geometry	336	IN
SAM1	DSST Sonic Acquisition Mode 1 - Lower Dipole Mode	LFD_EVEN	
SAM4	DSST Sonic Acquisition Mode 4 - High Frequency Monopole Mode for P&S	LFD_EVEN	
SAMX	DSST Sonic Acquisition Mode X - Both Dipoles or Monopole Mode for Expert	OFF	
SAS1	STC Sonic Array Status - Lower Dipole	255	
SAS2	STC Sonic Array Status - Upper Dipole	255	
SAS4	STC Sonic Array Status - Monopole P&S	255	
SBO1	STC Search Band Offset - Lower Dipole	3000	US
SBO4	STC Search Band Offset - Monopole P&S	500	US
SBR4	STC Baseline Removal - Monopole P&S	ON	
SBW1	STC Search Bandwidth - Lower Dipole	8000	US
SBW4	STC Search Bandwidth - Monopole P&S	2000	US
SFC1	STC Formation Character - Lower Dipole	SELECTABLE	
SFC4	STC Formation Character - Monopole P&S	SELECTABLE	
SFM1	STC Filter - Lower Dipole	B.3-1.5K	
SFM2	STC Filter - Upper Dipole	B1-2K	
SFM4	STC Filter - Monopole P&S	B3-12K	
SHLL	Label Slowness Lower Limit - Monopole P&S Shear	120	US/F
SHUL	Label Slowness Upper Limit - Monopole P&S Shear	220	US/F
SLL1	STC Slowness Lower Limit - Lower Dipole	300	US/F
SLL4	STC Slowness Lower Limit - Monopole P&S	120	US/F
SST1	STC Slowness Step - Lower Dipole	4	US/F
SST4	STC Slowness Step - Monopole P&S	2	US/F
SSW1	STC Source Waveform - Lower Dipole	WF_SAM1	
SSW2	STC Source Waveform - Upper Dipole	WF_SAM2	
SSW4	STC Source Waveform - Monopole P&S	WF_SAM4	
STLL	Label Slowness Lower Limit - Monopole Stoneley	180	US/F
STUL	Label Slowness Upper Limit - Monopole Stoneley	780	US/F
SUL1	STC Slowness Upper Limit - Lower Dipole	1600	US/F
SUL4	STC Slowness Upper Limit - Monopole P&S	220	US/F
SWD1	STC Slowness Width - Lower Dipole	40	US/F
SWD4	STC Slowness Width - Monopole P&S	10	US/F
TBF1	STC Time for Baseline Fill - Lower Dipole	0	US
TBF4	STC Time for Baseline Fill - Monopole P&S	300	US
TLL1	STC Time Lower Limit - Lower Dipole	2450	US
TLL4	STC Time Lower Limit - Monopole P&S	580	US
TST1	STC Time Step - Lower Dipole	200	US
TST4	STC Time Step - Monopole P&S	50	US
TUL1	STC Time Upper Limit - Lower Dipole	20440	US
TUL4	STC Time Upper Limit - Monopole P&S	3480	US
TWD1	STC Time Width - Lower Dipole	2000	US
TWD4	STC Time Width - Monopole P&S	1000	US
TWI1	STC Integration Time Window - Lower Dipole	1600	US
TWI2	STC Integration Time Window - Upper Dipole	1600	US
TWI4	STC Integration Time Window - Monopole P&S	500	US
TWSX	Transmitter Waveform Select X	0	

UTXG	Upper Dipole Transmitter Geometry	162	IN
WFM4	Waveform Mode 4	W1	
HNGS-BA: Hostile Natural Gamma Ray Sonde			
BAR1	HNGS Detector 1 Barite Constant	1	
BAR2	HNGS Detector 2 Barite Constant	1	
BHK	HNGS Borehole Potassium Correction Concentration	0	
BHS	Borehole Status	OPEN	
CSD1	Inner Casing Outer Diameter	0	IN
CSD2	Outer Casing Outer Diameter	0	IN
CSW1	Inner Casing Weight	0	LB/F
CSW2	Outer Casing Weight	0	LB/F
DBCC	HNGS Barite Constant Correction Flag	NONE	
GCSE	Generalized Caliper Selection	BS	
H1P	HNGS Detector 1 Allow/Disallow In Processing	ALLOW	
H2P	HNGS Detector 2 Allow/Disallow In Processing	ALLOW	
HABK	HNGS Borehole Potassium Running Average	-0.00271832	
HALF	HNGS Alpha Filter Length	60	IN
HCRB	HNGS Apply Borehole Potassium Correction	NONE	
HMWM	Mud Weighting Material	BARI	
HNPE	HNGS Processing Enable	YES	
S1BI	HNGS Detector 1 Calibration Bismuth Count Rate	1.3	CPS
S2BI	HNGS Detector 2 Calibration Bismuth Count Rate	1.3	CPS
SGRC	HNGS Standard Gamma-Ray Correction Flag	YES	
TPOS	Tool Position	ECCE	
VBA1	HNGS Detector 1 Variable Barite Factor Running Average	1.01683	
VBA2	HNGS Detector 2 Variable Barite Factor Running Average	1.01078	
System and Miscellaneous			
BS	Bit Size	11.438	IN
DFD	Drilling Fluid Density	1.26	G/C3
DO	Depth Offset for Playback	4.0	M
PP	Playback Processing	NORMAL	

Format: DSST\_P\_S\_LOWER\_VDL\_COLOR    Vertical Scale: 1:200    Graphics File Created: 13-Aug-2009 14:23

### OP System Version: 17C0-154

MEST-B	SRPC-3762-Q1_2009_OP17	DTA-A	17C0-154
DSST-B	17C0-154	HNGC-B	17C0-154
HNGS-BA	17C0-154	DTC-H	17C0-154

### Input DLIS Files

DEFAULT	FMS_DSI_NGS_073LUP	FN:26	PRODUCER	13-Aug-2009 03:02	2708.9 M	2053.0 M
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### Output DLIS Files

DEFAULT	FMS_DSI_NGS_092PUP	FN:47	PRODUCER	13-Aug-2009 14:23
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Pass #1  
OH Only

MAXIS Field Log

Company: Lamont Doherty    Well: Expedition 323 Site U1343E

### Input DLIS Files

DEFAULT	FMS_DSI_NGS_072LUP	FN:24	PRODUCER	13-Aug-2009 00:21	2708.9 M	2110.0 M
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### Output DLIS Files

DEFAULT	FMS_DSI_NGS_091PUP	FN:46	PRODUCER	13-Aug-2009 14:21	2713.5 M	2113.6 M
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### OP System Version: 17C0-154

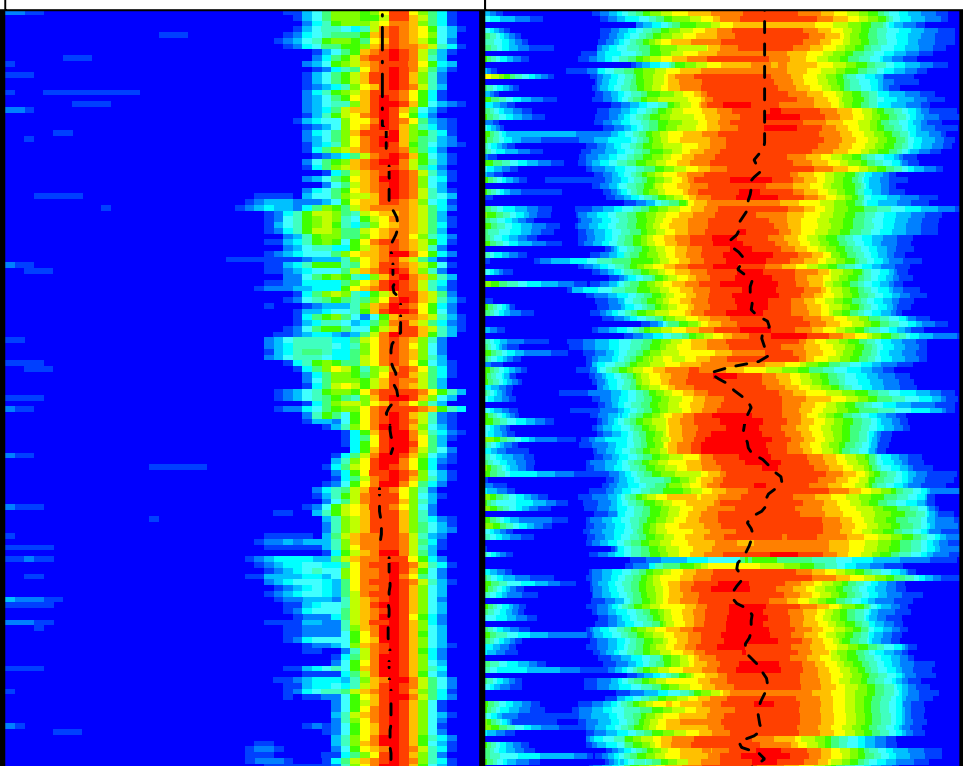
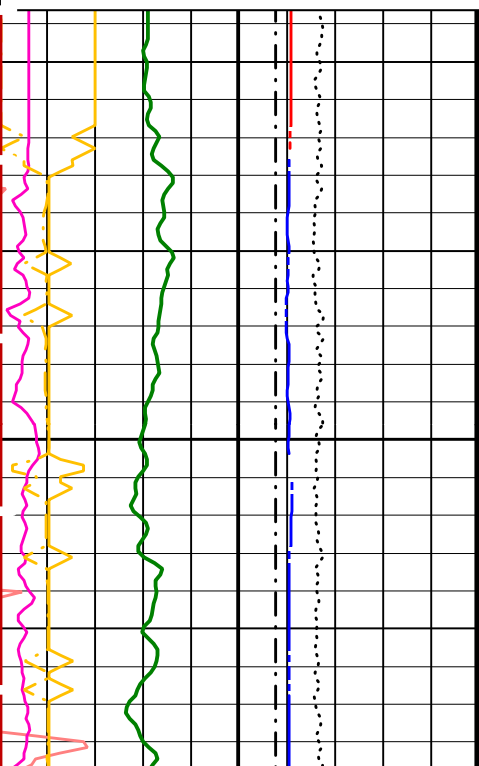
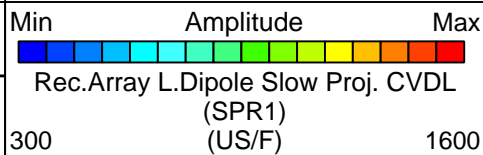
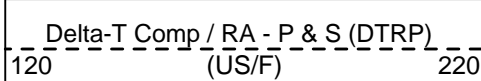
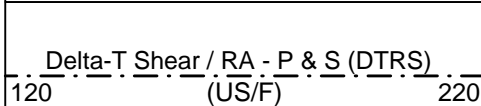
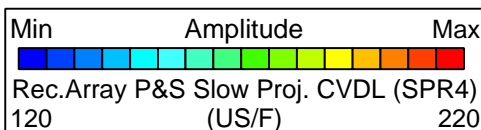
MEST-B SRPC-3762-Q1\_2009\_OP17  
 DSST-B 17C0-154  
 HNGS-BA 17C0-154

DTA-A 17C0-154  
 HNGC-B 17C0-154  
 DTC-H 17C0-154

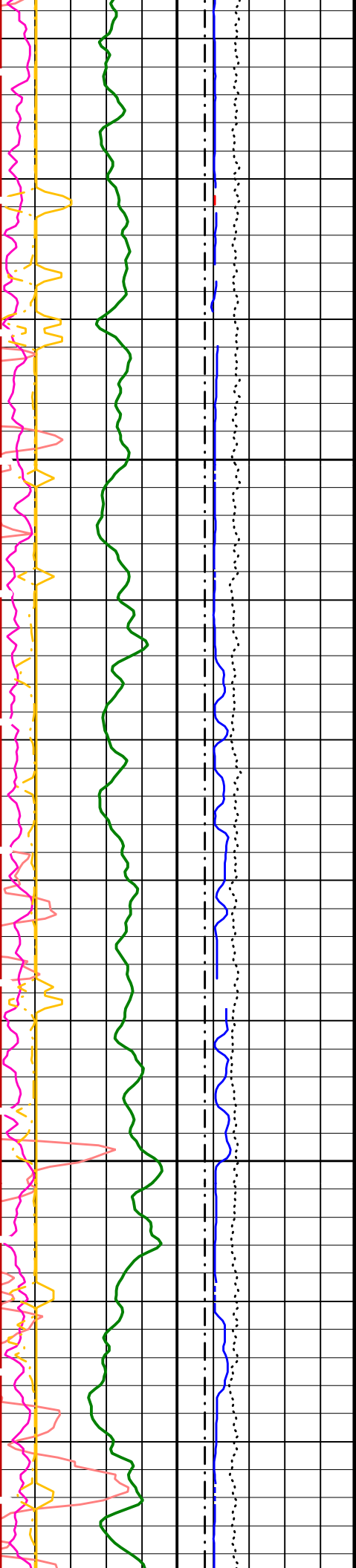
PIP SUMMARY

Time Mark Every 60 S

Waveform Data Copy Indicator 4 - Monopole P&S (WCI4)		
0	(---)	10
Peak Coherence / RA - P & S Shear (CHRS)		
-1	(---)	9
Peak Coherence / RA - P & S Comp (CHRP)		
0	(---)	10
Peak Coherence / RA - Upper Dipole (CHR2)		
0	(---)	10
HNGS Computed Gamma Ray (HCGR)		
0	(GAPI)	100
Tension (TENS)		
10000	(LBF)	0
Delta-T Shear - P & S (DT4S)		
440	(US/F)	40
Delta-T Comp - P & S (DT4P)		
440	(US/F)	40
Delta-T Shear - Upper Dipole (DT2)		
440	(US/F)	40
Bit Size (BS)		
0	(IN)	20

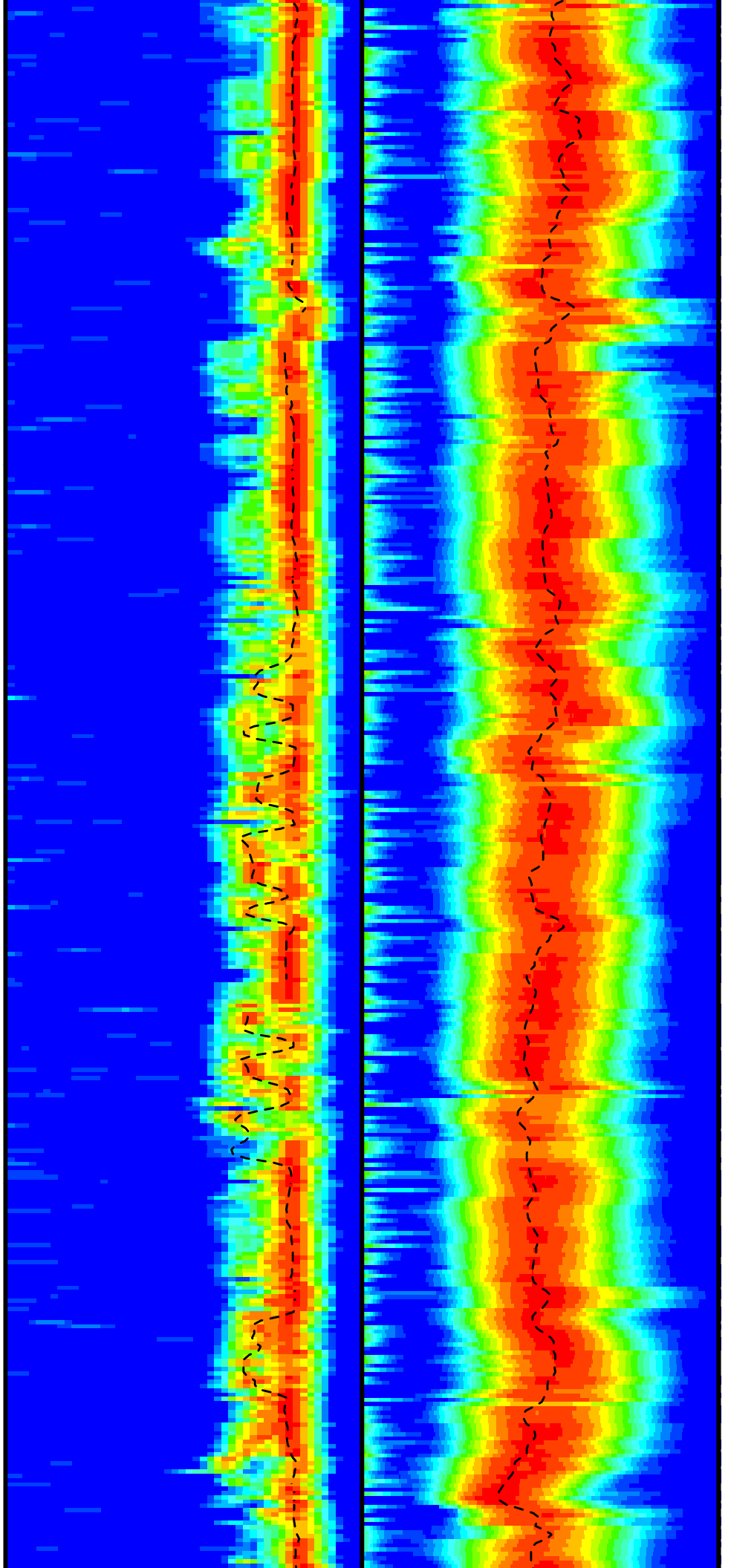


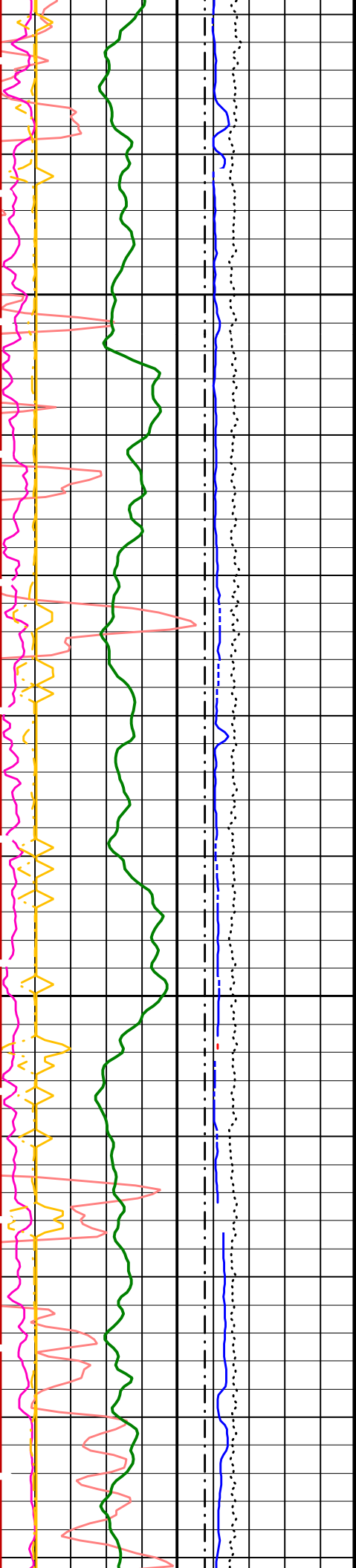
2125



2150

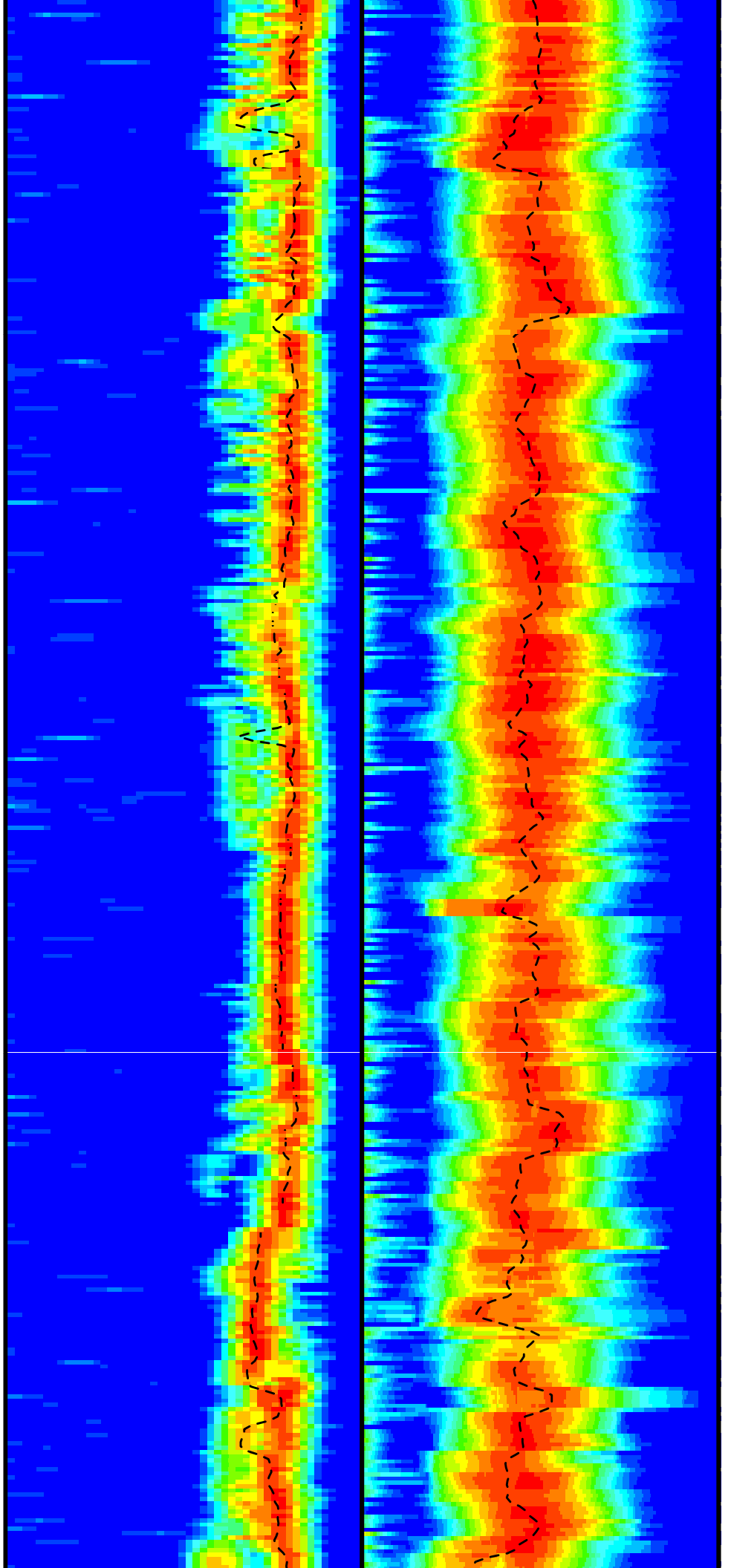
2175

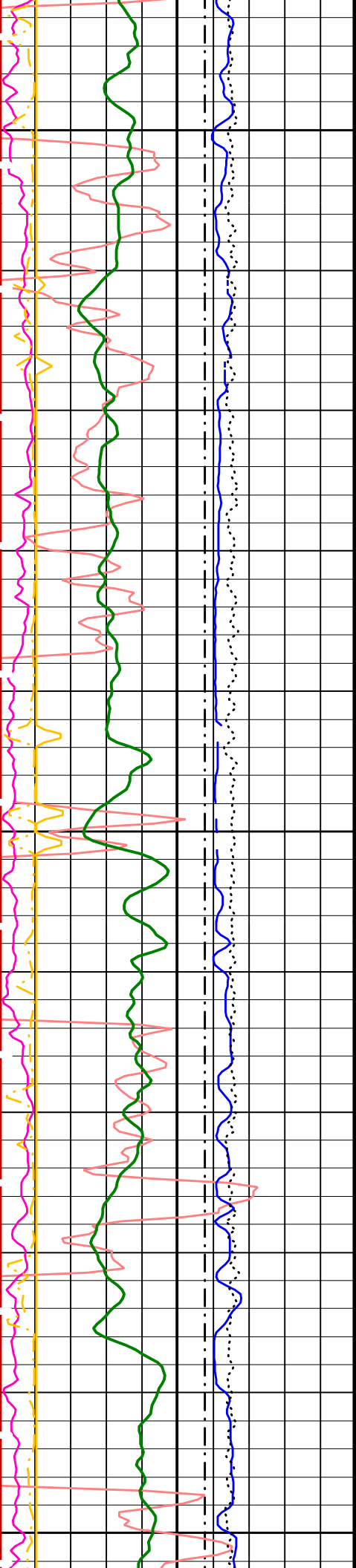




2200

2225

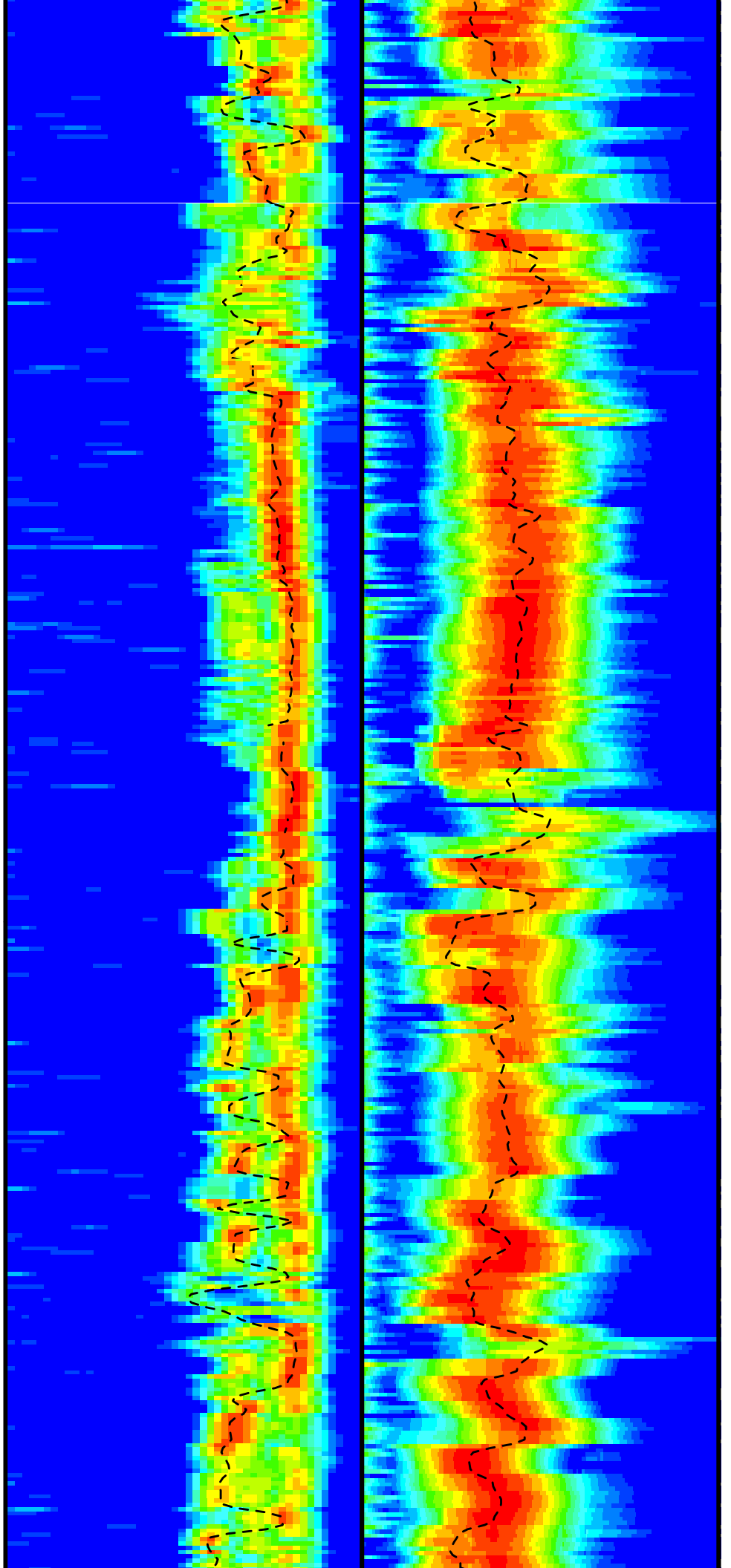




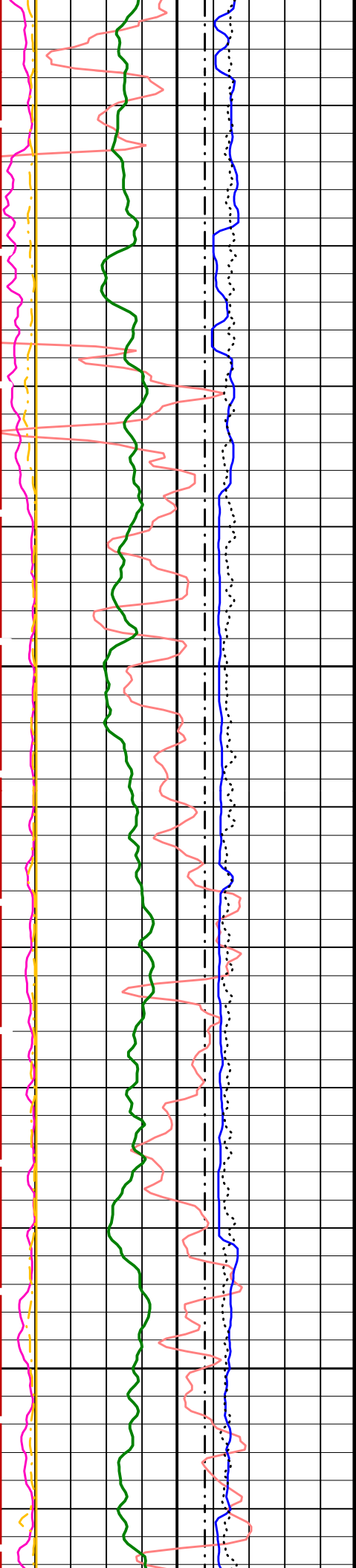
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2275

2300

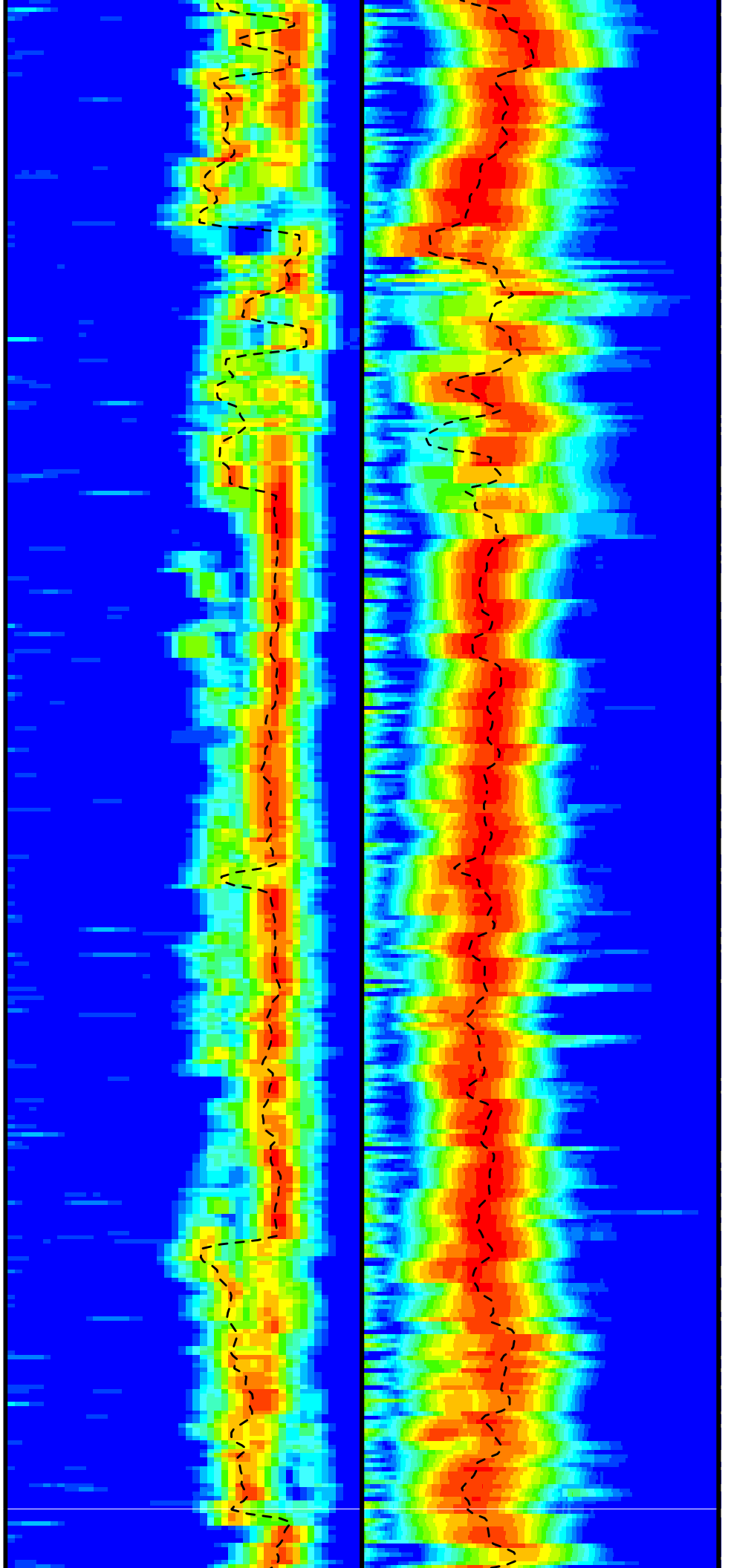


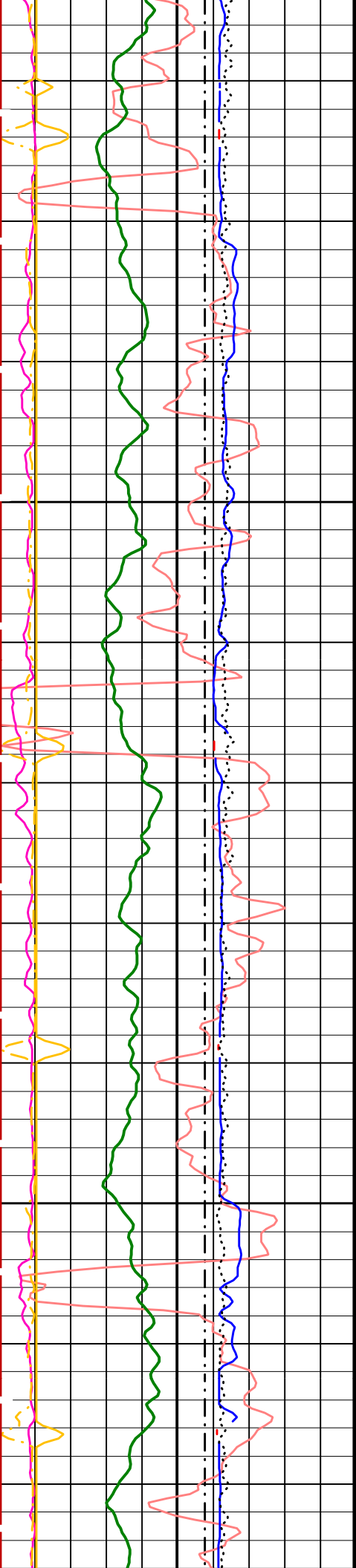




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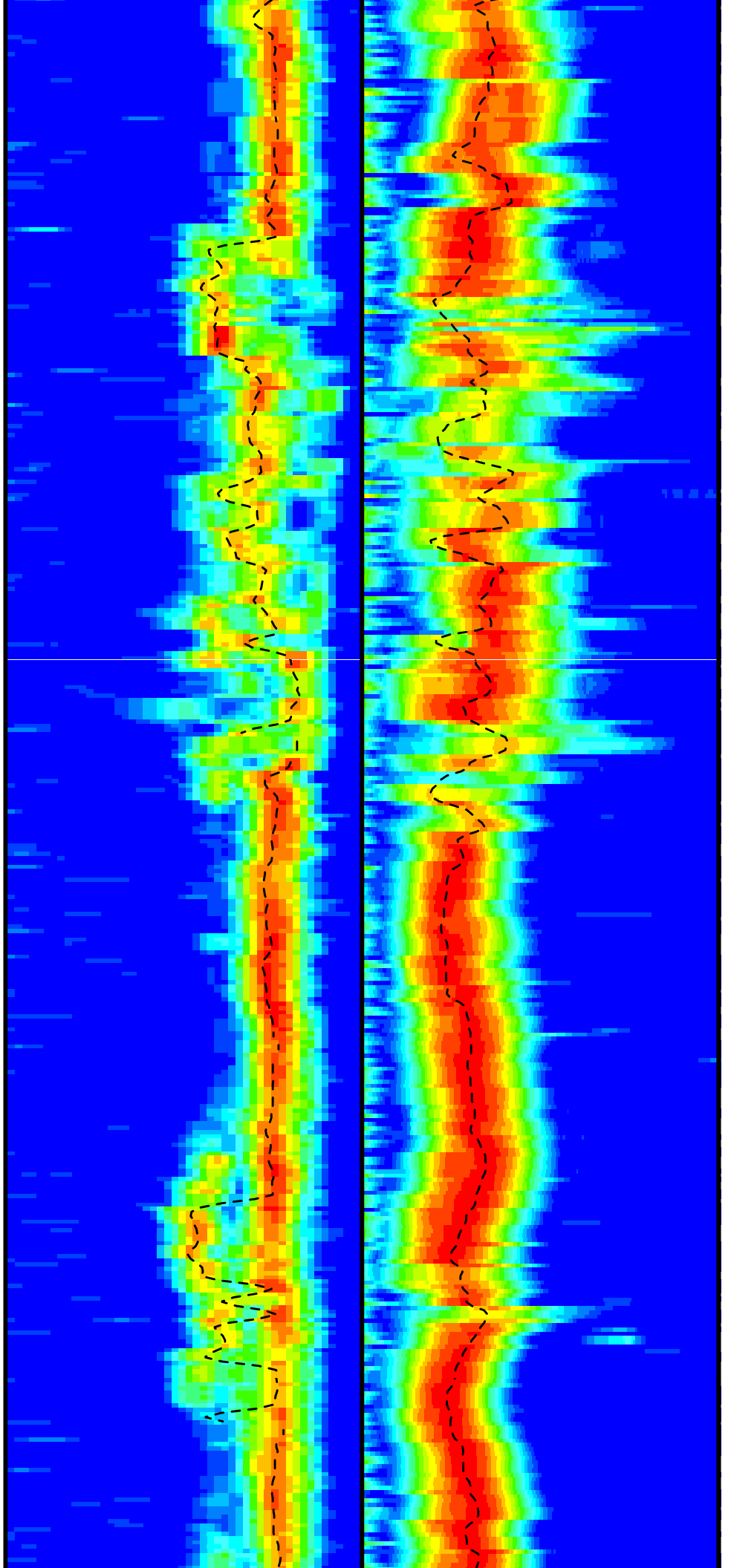
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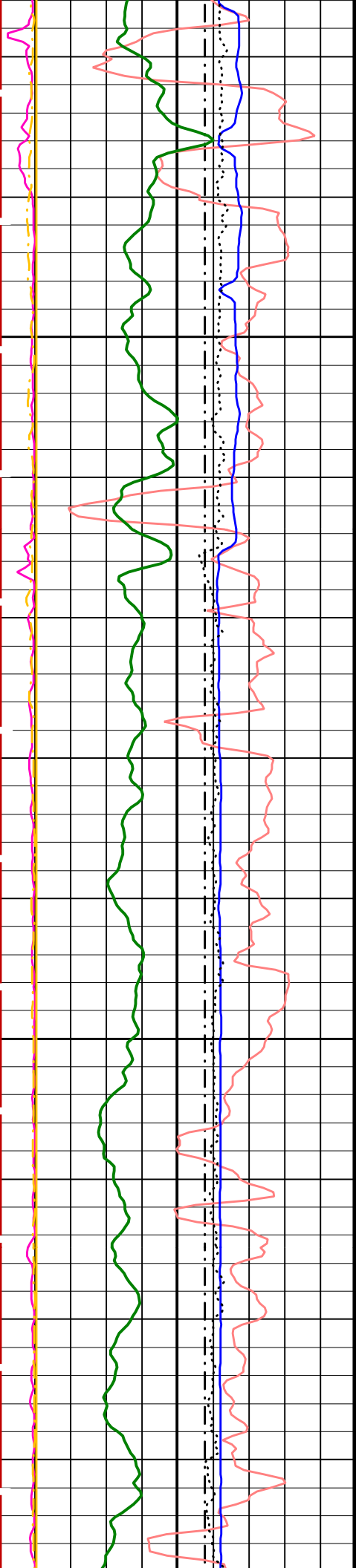




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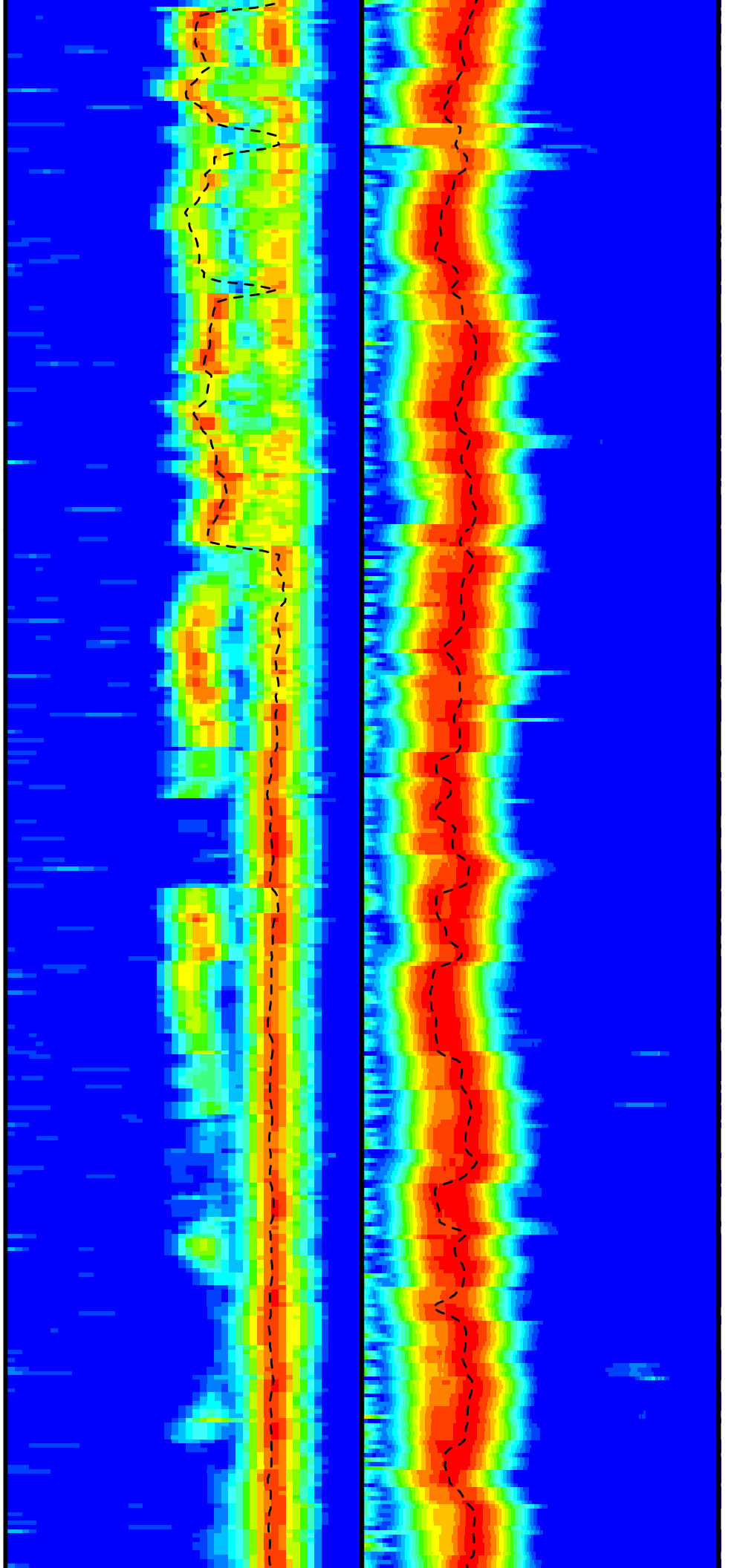
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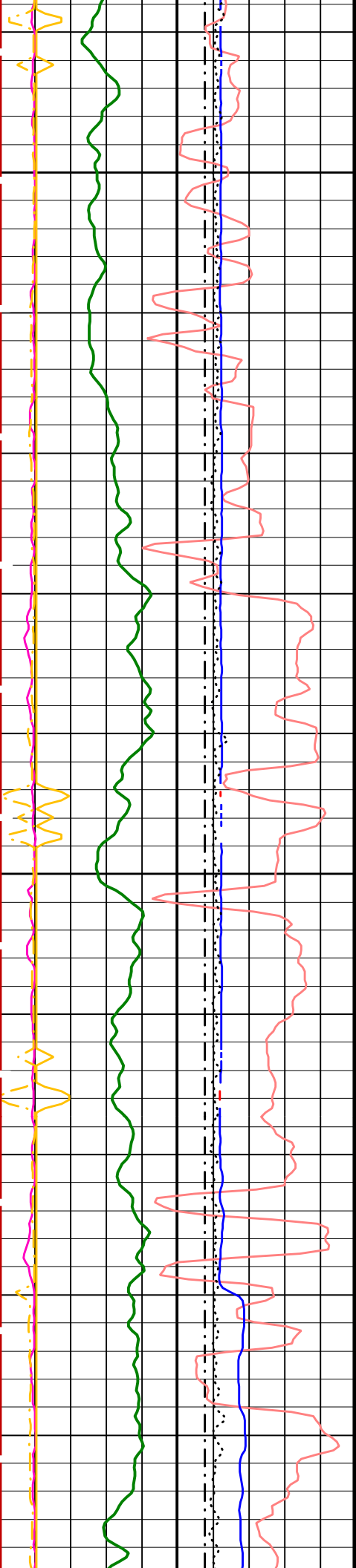




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2450

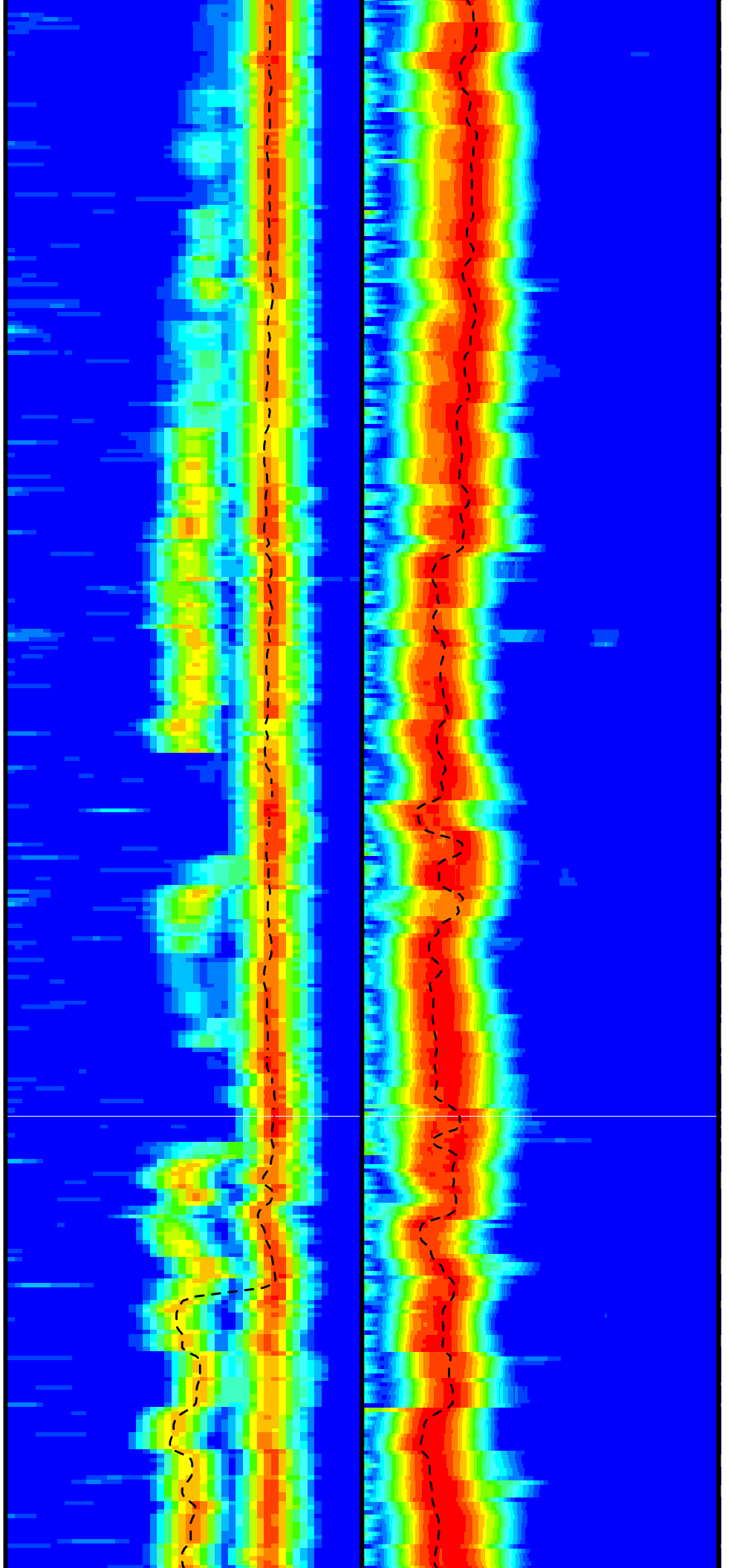


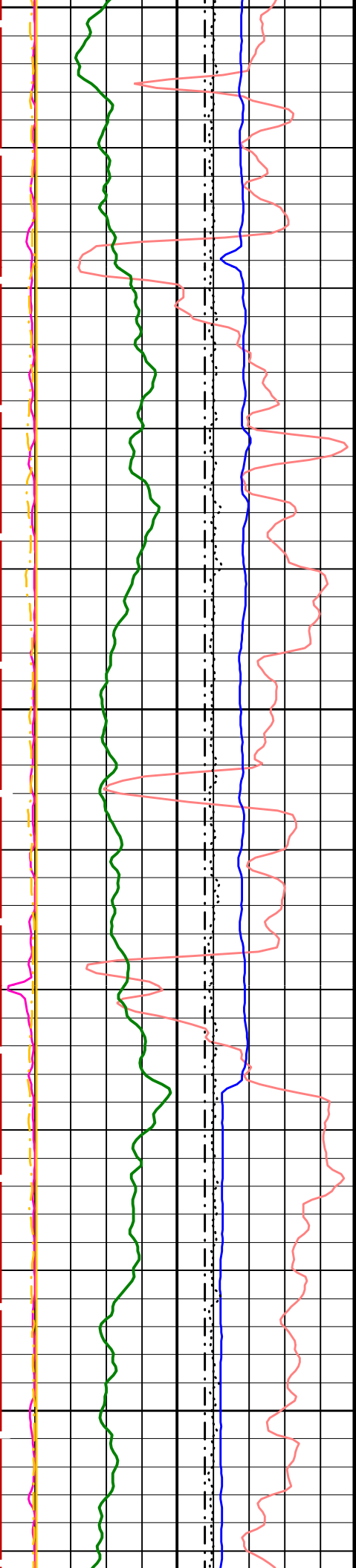


2475

2500

2525

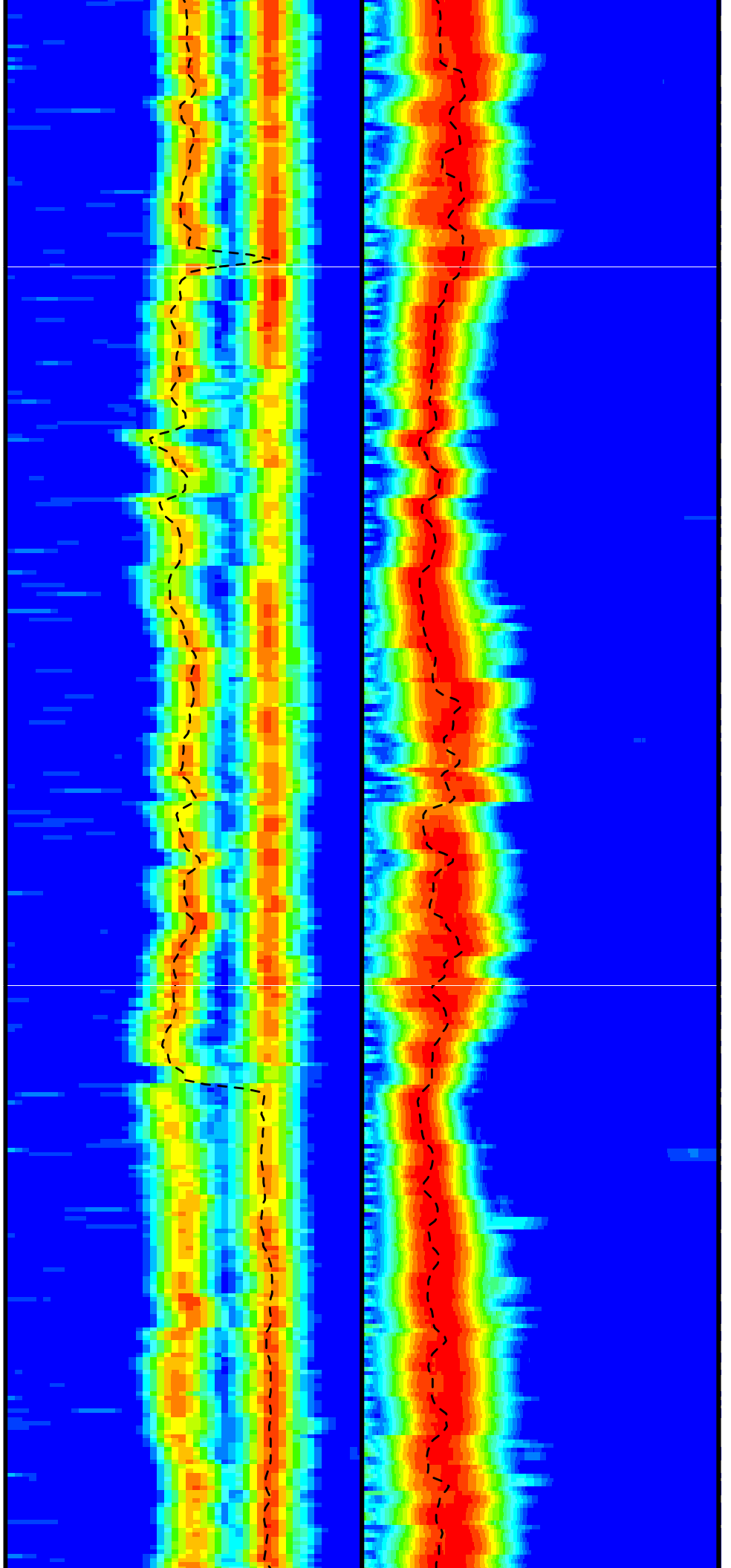


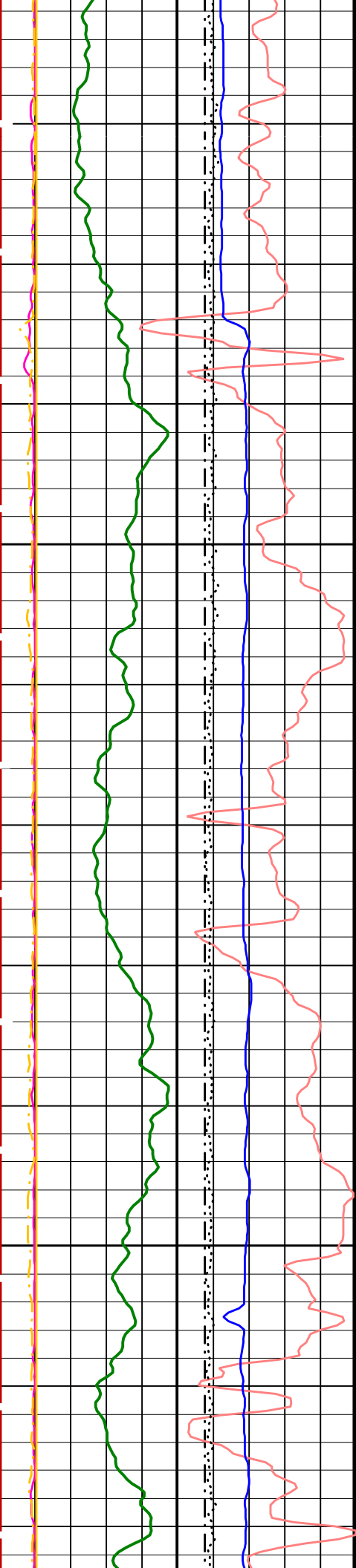


2525

2550

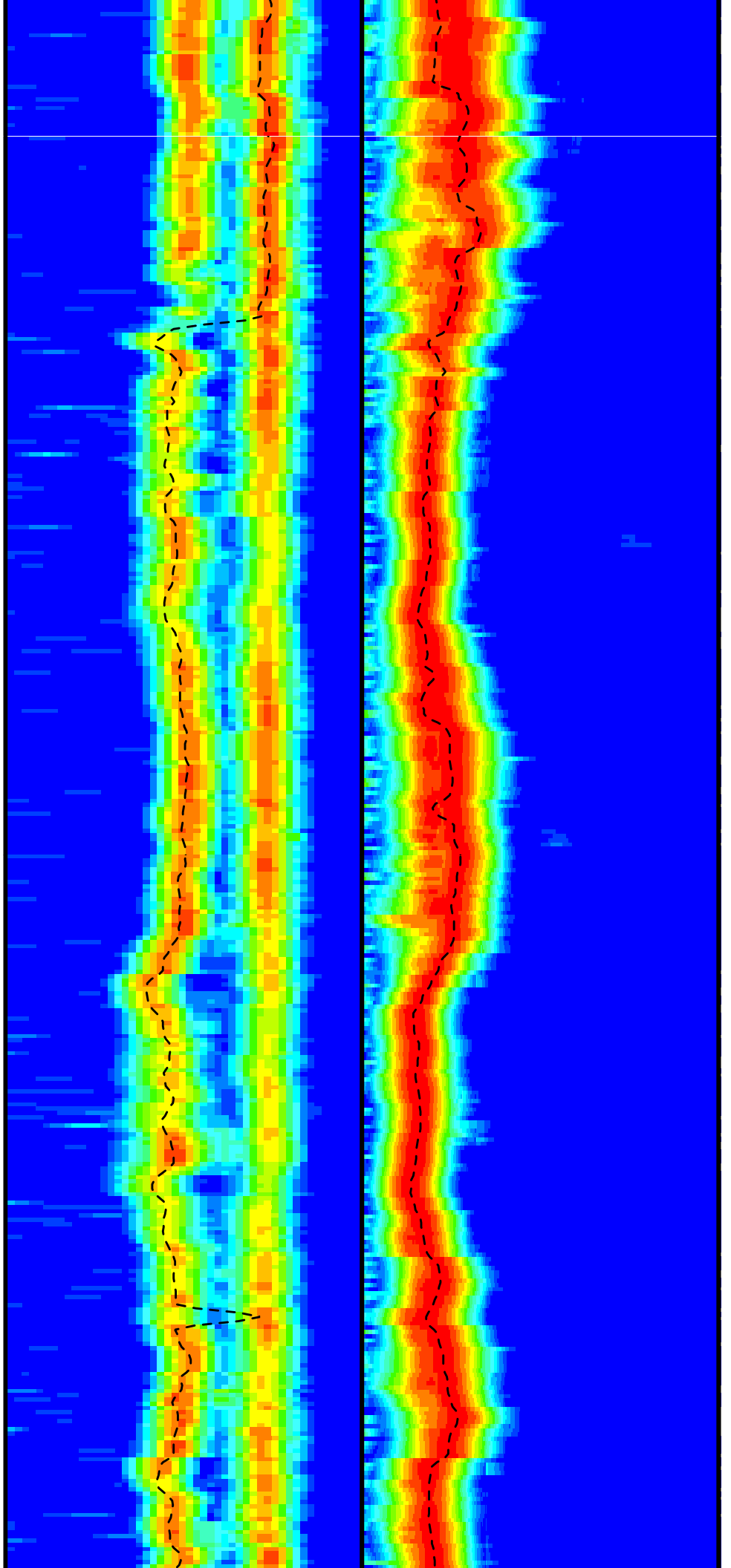
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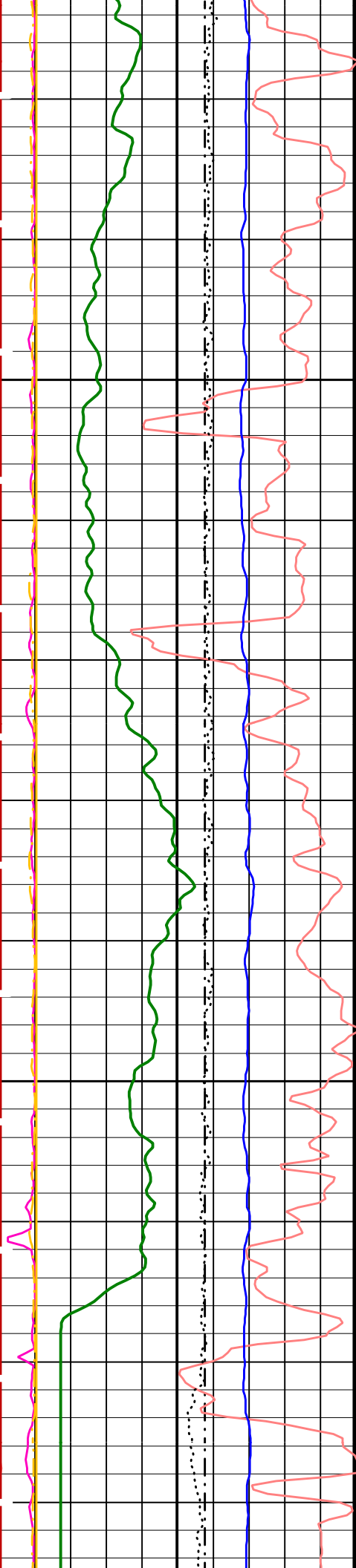




2600

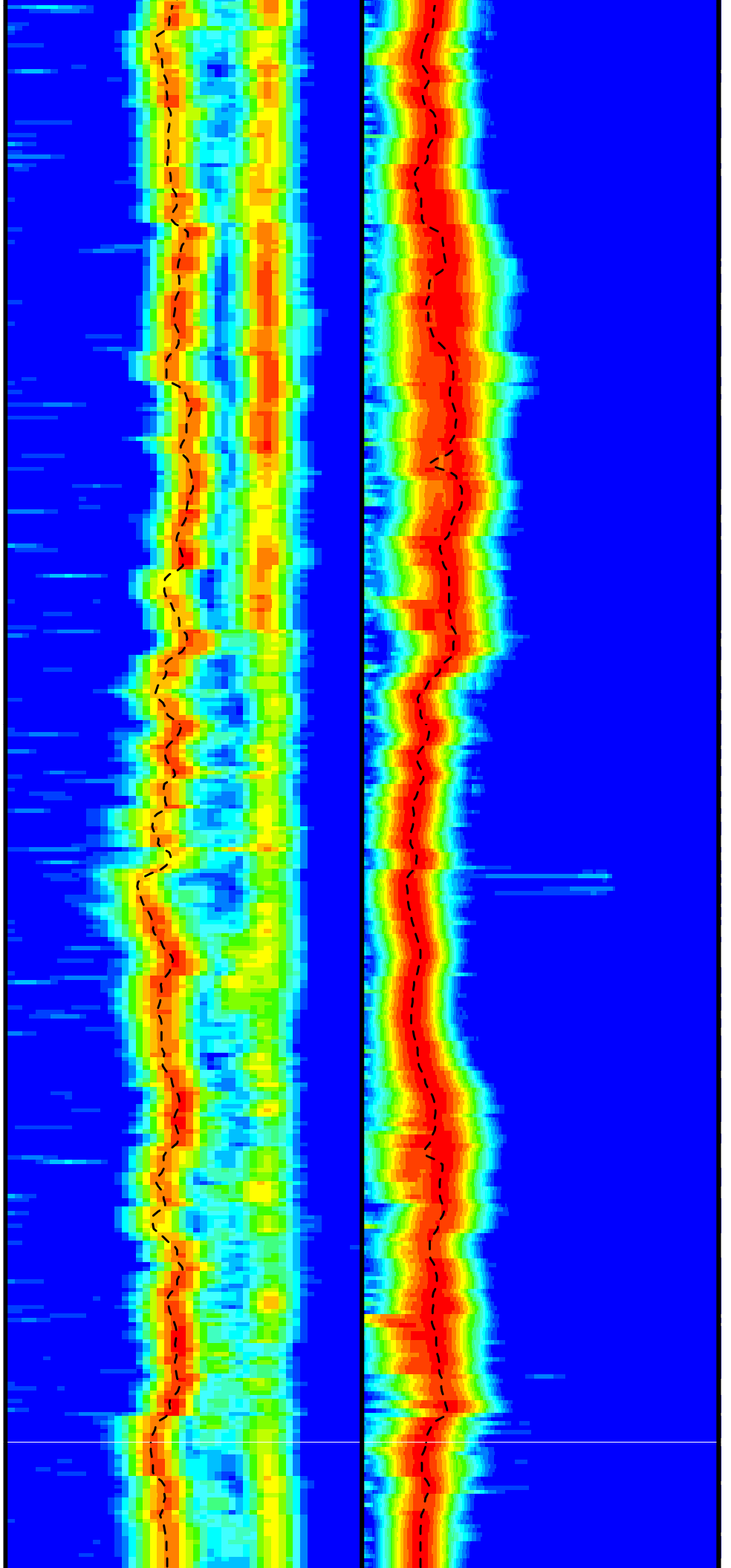
2625

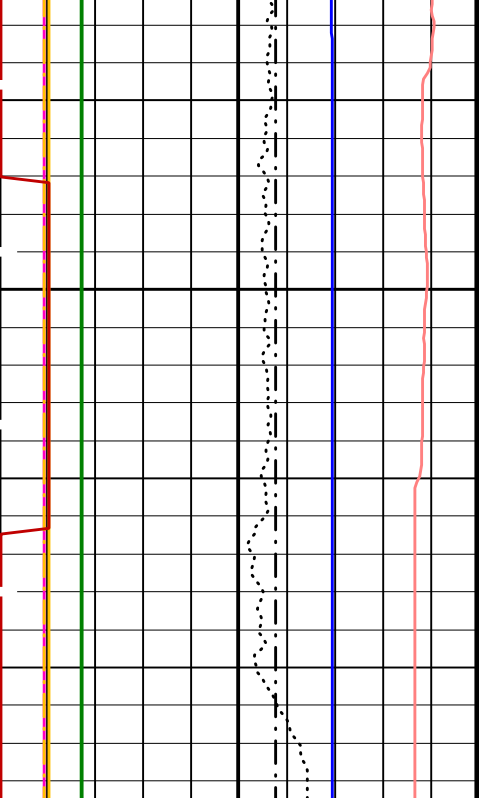




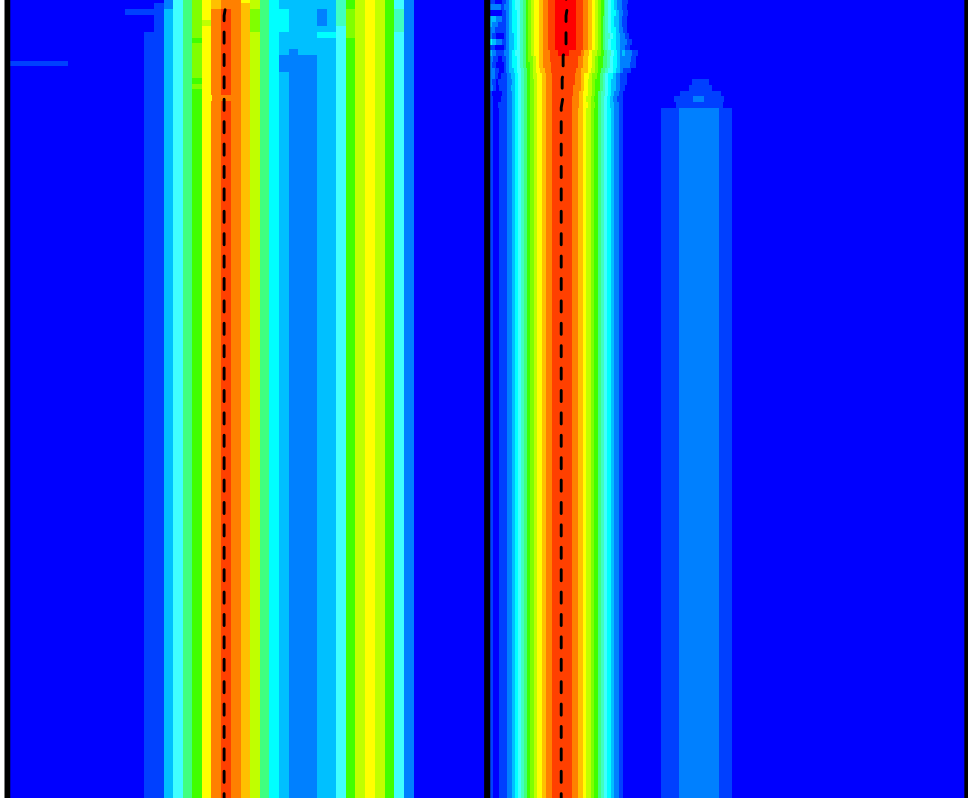
2650

2675





2700



Bit Size (BS)  
(IN) 0 20

Delta-T Comp / RA - P & S (DTRP)  
(US/F) 120 220

Delta-T Shear / RA - Lower Dipole  
(DT1R)  
(US/F) 300 1600

Delta-T Shear - Upper Dipole (DT2)  
(US/F) 440 40

Delta-T Shear / RA - P & S (DTRS)  
(US/F) 120 220

Min Amplitude Max  
Rec.Array L.Dipole Slow Proj. CVDL  
(SPR1)  
(US/F) 300 1600

Delta-T Comp - P & S (DT4P)  
(US/F) 440 40

Min Amplitude Max  
Rec.Array P&S Slow Proj. CVDL (SPR4)  
(US/F) 120 220

Delta-T Shear - P & S (DT4S)  
(US/F) 440 40

Tension (TENS)  
(LBF) 10000 0

HNGS Computed Gamma Ray (HCGR)  
(GAPI) 0 100

Peak Coherence / RA - Upper Dipole  
(CHR2) 0 10

Peak Coherence / RA - P & S Comp  
(CHRP) 0 10

Peak Coherence / RA - P & S Shear  
(CHRS) -1 9

Waveform Data Copy Indicator 4 -  
Monopole P&S (WCI4) 0 10

PIP SUMMARY

Time Mark Every 60 S

Parameters



DLIS Name	Description	Value	
	DSST-B: Dipole Shear Imager - B		
BHS	Borehole Status	OPEN	
CASF	Label Casing Function - Monopole P&S	50	
COLL	Label Slowness Lower Limit - Monopole P&S Compressional	120	US/F
COUL	Label Slowness Upper Limit - Monopole P&S Compressional	220	US/F
DDE1	Digitizing Delay 1	0	US
DDE4	Digitizing Delay 4	0	US
DDEX	Digitizing Delay X	0	US
DLCS	Label Compressional Source - Dipole Shear	USE	
DSHL	Label Slowness Lower Limit - Dipole Shear	300	US/F
DSHU	Label Slowness Upper Limit - Dipole Shear	1500	US/F
DSI1	Digitizer Sample Interval 1	40	US
DSI4	Digitizer Sample Interval 4	10	US
DSIX	Digitizer Sample Interval X	40	US
DTCS	Compressional Delta-T Source for DTCO Channel	PS_COMP	
DTF	Delta-T Fluid	204.5	US/F
DWC1	Digitizer Word Count 1	512	
DWC4	Digitizer Word Count 4	512	
DWCX	Digitizer Word Count X	512	
FILG	Label Fill Gap Control - Monopole P&S	COMP_SHEAR	
GCSE	Generalized Caliper Selection	BS	
LFC	Label Formation Character - Monopole P&S	DYNAMIC	
LTXG	Lower Dipole Transmitter Geometry	156	IN
MCS	Mean Casing Slowness	57	US/F
MTXG	Monopole Transmitter Geometry	186	IN
NWI1	Number Waveform Items 1	8	
NWI2	Number Waveform Items 2	8	
NWI4	Number Waveform Items 4	8	
NWIX	Number Waveform Items X	0	
RSMN	Label Shear/Compressional Minimum Ratio - Monopole P&S	1.4	
RSMX	Label Shear/Compressional Maximum Ratio - Monopole P&S	2.12	
RX1G	Receiver 1 Geometry	294	IN
RX2G	Receiver 2 Geometry	300	IN
RX3G	Receiver 3 Geometry	306	IN
RX4G	Receiver 4 Geometry	312	IN
RX5G	Receiver 5 Geometry	318	IN
RX6G	Receiver 6 Geometry	324	IN
RX7G	Receiver 7 Geometry	330	IN
RX8G	Receiver 8 Geometry	336	IN
SAM1	DSST Sonic Acquisition Mode 1 - Lower Dipole Mode	LFD_EVEN	
SAM4	DSST Sonic Acquisition Mode 4 - High Frequency Monopole Mode for P&S	EVEN	
SAMX	DSST Sonic Acquisition Mode X - Both Dipoles or Monopole Mode for Expert	OFF	
SAS1	STC Sonic Array Status - Lower Dipole	255	
SAS2	STC Sonic Array Status - Upper Dipole	255	
SAS4	STC Sonic Array Status - Monopole P&S	255	
SBO1	STC Search Band Offset - Lower Dipole	3000	US
SBO4	STC Search Band Offset - Monopole P&S	500	US
SBR4	STC Baseline Removal - Monopole P&S	ON	
SBW1	STC Search Bandwidth - Lower Dipole	8000	US
SBW4	STC Search Bandwidth - Monopole P&S	2000	US
SFC1	STC Formation Character - Lower Dipole	SELECTABLE	
SFC4	STC Formation Character - Monopole P&S	SELECTABLE	
SFM1	STC Filter - Lower Dipole	B.3-1.5K	
SFM2	STC Filter - Upper Dipole	B1-2K	
SFM4	STC Filter - Monopole P&S	B3-12K	
SHLL	Label Slowness Lower Limit - Monopole P&S Shear	120	US/F
SHUL	Label Slowness Upper Limit - Monopole P&S Shear	220	US/F
SLL1	STC Slowness Lower Limit - Lower Dipole	300	US/F
SLL4	STC Slowness Lower Limit - Monopole P&S	120	US/F
SST1	STC Slowness Step - Lower Dipole	4	US/F
SST4	STC Slowness Step - Monopole P&S	2	US/F
SSW1	STC Source Waveform - Lower Dipole	WF_SAM1	
SSW2	STC Source Waveform - Upper Dipole	WF_SAM2	
SSW4	STC Source Waveform - Monopole P&S	WF_SAM4	
STLL	Label Slowness Lower Limit - Monopole Stoneley	180	US/F
STUL	Label Slowness Upper Limit - Monopole Stoneley	780	US/F
SUL1	STC Slowness Upper Limit - Lower Dipole	1600	US/F
SUL4	STC Slowness Upper Limit - Monopole P&S	220	US/F
SWD1	STC Slowness Width - Lower Dipole	40	US/F
SWD4	STC Slowness Width - Monopole P&S	10	US/F
TBF1	STC Time for Baseline Fill - Lower Dipole	0	US
TBF4	STC Time for Baseline Fill - Monopole P&S	300	US
TLL1	STC Time Lower Limit - Lower Dipole	2450	US
TLL4	STC Time Lower Limit - Monopole P&S	580	US
TST1	STC Time Step - Lower Dipole	200	US
TST4	STC Time Step - Monopole P&S	50	US
TUL1	STC Time Upper Limit - Lower Dipole	20440	US
TUL4	STC Time Upper Limit - Monopole P&S	3480	US
TWD1	STC Time Width - Lower Dipole	2000	US
TWD4	STC Time Width - Monopole P&S	1000	US

TWI1	STC Integration Time Window - Lower Dipole	1600	US
TWI2	STC Integration Time Window - Upper Dipole	1600	US
TWI4	STC Integration Time Window - Monopole P&S	500	US
TWSX	Transmitter Waveform Select X	0	
UTXG	Upper Dipole Transmitter Geometry	162	IN
WFM4	Waveform Mode 4	W1	
HNGS-BA: Hostile Natural Gamma Ray Sonde			
BAR1	HNGS Detector 1 Barite Constant	1	
BAR2	HNGS Detector 2 Barite Constant	1	
BHK	HNGS Borehole Potassium Correction Concentration	0	
BHS	Borehole Status	OPEN	
CSD1	Inner Casing Outer Diameter	0	IN
CSD2	Outer Casing Outer Diameter	0	IN
CSW1	Inner Casing Weight	0	LB/F
CSW2	Outer Casing Weight	0	LB/F
DBCC	HNGS Barite Constant Correction Flag	NONE	
GCSE	Generalized Caliper Selection	BS	
H1P	HNGS Detector 1 Allow/Disallow In Processing	ALLOW	
H2P	HNGS Detector 2 Allow/Disallow In Processing	ALLOW	
HABK	HNGS Borehole Potassium Running Average	-0.00271832	
HALF	HNGS Alpha Filter Length	60	IN
HCRB	HNGS Apply Borehole Potassium Correction	NONE	
HMWM	Mud Weighting Material	BARI	
HNPE	HNGS Processing Enable	YES	
S1BI	HNGS Detector 1 Calibration Bismuth Count Rate	1.3	CPS
S2BI	HNGS Detector 2 Calibration Bismuth Count Rate	1.3	CPS
SGRC	HNGS Standard Gamma-Ray Correction Flag	YES	
TPOS	Tool Position	ECCE	
VBA1	HNGS Detector 1 Variable Barite Factor Running Average	1.01683	
VBA2	HNGS Detector 2 Variable Barite Factor Running Average	1.01078	
System and Miscellaneous			
BS	Bit Size	11.438	IN
DFD	Drilling Fluid Density	1.26	G/C3
DO	Depth Offset for Playback	3.6	M
PP	Playback Processing	NORMAL	

Format: DSST\_P\_S\_LOWER\_VDL\_COLOR    Vertical Scale: 1:200    Graphics File Created: 13-Aug-2009 14:21

### OP System Version: 17C0-154

MEST-B	SRPC-3762-Q1_2009_OP17	DTA-A	17C0-154
DSST-B	17C0-154	HNGC-B	17C0-154
HNGS-BA	17C0-154	DTC-H	17C0-154

### Input DLIS Files

DEFAULT	FMS_DSI_NGS_072LUP	FN:24	PRODUCER	13-Aug-2009 00:21	2708.9 M	2110.0 M
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### Output DLIS Files

DEFAULT	FMS_DSI_NGS_091PUP	FN:46	PRODUCER	13-Aug-2009 14:21
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## Calibrations

MAXIS Field Log

### Calibration and Check Summary

Measurement	Nominal	Master	Before	After	Change	Limit	Units
Micro Electrical Scanner - B (Slim) Wellsite Calibration - Caliper Calibration							
Before: Calibration out of date 4-Jun-2009 2:47							
Caliper 1 Zero Measurement	12.00	N/A	12.57	N/A	N/A	N/A	IN
Caliper 2 Zero Measurement	12.00	N/A	12.44	N/A	N/A	N/A	IN

Caliper 2 Zero Measurement	12.00	N/A	12.44	N/A	N/A	N/A	IN
Caliper 1 Plus Measurement	15.19	N/A	15.77	N/A	N/A	N/A	IN
Caliper 2 Plus Measurement	15.19	N/A	15.68	N/A	N/A	N/A	IN

Micro Electrical Scanner - B (Slim) Wellsite Calibration - CROUZET ACCELEROMETER PROM HAS BEEN READ CORRECTLY

Before: 12-Aug-2009 22:23

TEMPERATURE REFERENCE :	N/A	N/A	20	N/A	N/A	N/A	DEGC
YEAR OF CALIBRATION :	N/A	N/A	92	N/A	N/A	N/A	
MONTH OF CALIBRATION :	N/A	N/A	10	N/A	N/A	N/A	
SERIAL NUMBER :	N/A	N/A	448	N/A	N/A	N/A	

Micro Electrical Scanner - B (Slim) Wellsite Calibration - CROUZET MAGNETOMETER PROM HAS BEEN READ CORRECTLY

Before: 12-Aug-2009 22:23

TEMPERATURE REFERENCE :	N/A	N/A	19	N/A	N/A	N/A	DEGC
YEAR OF CALIBRATION :	N/A	N/A	99	N/A	N/A	N/A	
MONTH OF CALIBRATION :	N/A	N/A	12	N/A	N/A	N/A	
SERIAL NUMBER :	N/A	N/A	428	N/A	N/A	N/A	

Hostile Natural Gamma Ray Sonde Wellsite Calibration - Detector 1 Check

Master: 19-Jun-2009 22:52 Before: 12-Aug-2009 22:28 After: 13-Aug-2009 6:56

Na 511 Peak Loc	40.00	39.80	39.63	39.63	-0.0007973	1.000	
Na 511 Peak Res	15.50	15.76	14.85	14.65	-0.1988	2.000	%
High Voltage	1150	1181	1146	1151	5.120	N/A	V
Na 1785 Peak Loc	142.6	142.6	142.2	142.1	-0.04245	7.000	
Na 1785 Peak Res	8.500	8.553	8.640	7.860	-0.7802	2.000	%
Temperature	15.50	32.22	14.41	15.75	1.346	N/A	DEGC
Na Count Rate	45.00	37.08	37.25	36.06	-1.181	8.000	CPS

Hostile Natural Gamma Ray Sonde Wellsite Calibration - Detector 2 Check

Master: 19-Jun-2009 22:52 Before: 12-Aug-2009 22:28 After: 13-Aug-2009 6:56

Na 511 Peak Loc	40.00	39.62	39.63	39.64	0.01283	1.000	
Na 511 Peak Res	15.50	16.69	14.79	14.75	-0.04217	2.000	%
High Voltage	1150	1114	1082	1085	3.346	N/A	V
Na 1785 Peak Loc	142.6	142.4	142.0	141.6	-0.3339	7.000	
Na 1785 Peak Res	8.500	8.478	8.214	8.327	0.1130	2.000	%
Temperature	15.50	32.71	15.73	17.66	1.938	N/A	DEGC
Na Count Rate	45.00	38.14	37.00	36.32	-0.6786	8.000	CPS

Hostile Natural Gamma Ray Sonde Wellsite Calibration - Ratio Of Detector 1 To Detector 2

Master: 19-Jun-2009 22:52 Before: 12-Aug-2009 22:28 After: 13-Aug-2009 6:56

Coincidence Count Rate Ratio	1.000	0.9751	1.008	0.9941	-0.01426	0.05000	
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Micro Electrical Scanner - B (Slim) / Equipment Identification

Primary Equipment:

MEST Sonde - B	MEDS - B	702
MEST Preamplifier Cartridge - AB	MEPC - AB	806
GPIT Cartridge - A	GPIC - A	719
MEST Acquisition Cartridge - A	MEAC - A	875

Auxiliary Equipment:

MEST-B Preamplifier Cartridge Housing	MEPH - A	702
MEST Acquisition Cartridge Housing (Slim)	MEAH - B	769

Hostile Natural Gamma Ray Cartridge - B / Equipment Identification

Primary Equipment:

HNGC Cartridge	HNGC - B	300
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Auxiliary Equipment:

HNGC Housing	HNGH - A	115
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Hostile Natural Gamma Ray Sonde / Equipment Identification

Primary Equipment:

HNGS Sonde	HNGS - BA	194
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Auxiliary Equipment:

HNGS Sonde Housing	HNSH - BA	205
Gamma Source Radioactive	GSR - U	616008

Hostile Natural Gamma Ray Sonde Wellsite Calibration

Detector 1 Check

Phase	Na 511 Peak Loc	Value	Phase	Na 511 Peak Res %	Value	Phase	High Voltage V	Value	
Master		39.80	Master		15.76	Master		1181	
Before		39.63	Before		14.85	Before		1146	
After		39.63	After		14.65	After		1151	
	37.50 (Minimum)	40.00 (Nominal)	43.50 (Maximum)	12.00 (Minimum)	15.50 (Nominal)	19.00 (Maximum)	900.0 (Minimum)	1150 (Nominal)	1600 (Maximum)
Phase	Na 1785 Peak Loc	Value	Phase	Na 1785 Peak Res %	Value	Phase	Temperature DEGC	Value	
Master		142.6	Master		8.553	Master		32.22	
Before		142.2	Before		8.640	Before		14.41	
After		142.1	After		7.860	After		15.75	
	135.0 (Minimum)	142.6 (Nominal)	150.3 (Maximum)	7.000 (Minimum)	8.500 (Nominal)	11.00 (Maximum)	-28.89 (Minimum)	15.50 (Nominal)	60.00 (Maximum)
Phase	Na Count Rate CPS	Value							
Master		37.08							
Before		37.25							
After		36.06							
	10.00 (Minimum)	45.00 (Nominal)	100.0 (Maximum)						
Master: 19-Jun-2009 22:52			Before: 12-Aug-2009 22:28			After: 13-Aug-2009 6:56			

Hostile Natural Gamma Ray Sonde Wellsite Calibration

Detector 2 Check

Phase	Na 511 Peak Loc	Value	Phase	Na 511 Peak Res %	Value	Phase	High Voltage V	Value	
Master		39.62	Master		16.69	Master		1114	
Before		39.63	Before		14.79	Before		1082	
After		39.64	After		14.75	After		1085	
	37.50 (Minimum)	40.00 (Nominal)	43.50 (Maximum)	12.00 (Minimum)	15.50 (Nominal)	19.00 (Maximum)	900.0 (Minimum)	1150 (Nominal)	1600 (Maximum)
Phase	Na 1785 Peak Loc	Value	Phase	Na 1785 Peak Res %	Value	Phase	Temperature DEGC	Value	
Master		142.4	Master		8.478	Master		32.71	
Before		142.0	Before		8.214	Before		15.73	
After		141.6	After		8.327	After		17.66	
	135.0 (Minimum)	142.6 (Nominal)	150.3 (Maximum)	7.000 (Minimum)	8.500 (Nominal)	11.00 (Maximum)	-28.89 (Minimum)	15.50 (Nominal)	60.00 (Maximum)
Phase	Na Count Rate CPS	Value							
Master		38.14							
Before		37.00							
After		36.32							
	10.00 (Minimum)	45.00 (Nominal)	100.0 (Maximum)						
Master: 19-Jun-2009 22:52			Before: 12-Aug-2009 22:28			After: 13-Aug-2009 6:56			

Hostile Natural Gamma Ray Sonde Wellsite Calibration			
Ratio Of Detector 1 To Detector 2			
Phase	Coincidence Count Rate Ratio	Value	
Master		0.9751	
Before		1.008	
After		0.9941	
	0.9500 (Minimum)	1.000 (Nominal)	1.050 (Maximum)
Master: 19-Jun-2009 22:52			
Before: 12-Aug-2009 22:28			
After: 13-Aug-2009 6:56			

## Primary Equipment:

DTC-H Auxiliary Cartridge  
DTC-H Telemetry Cartridge

DTCH - A

DTCH - A

8753

## Auxiliary Equipment:

DTCH Telemetry Cartridge Housing

ECH - KC

2304

Company: Lamont Doherty

**Schlumberger**

Well: Expedition 323 Site U1343E

Field: Bering Sea

Rig: JOIDES Resolution

Country: USA

Dipole Shear Sonic

Natural Gamma Spectroscopy