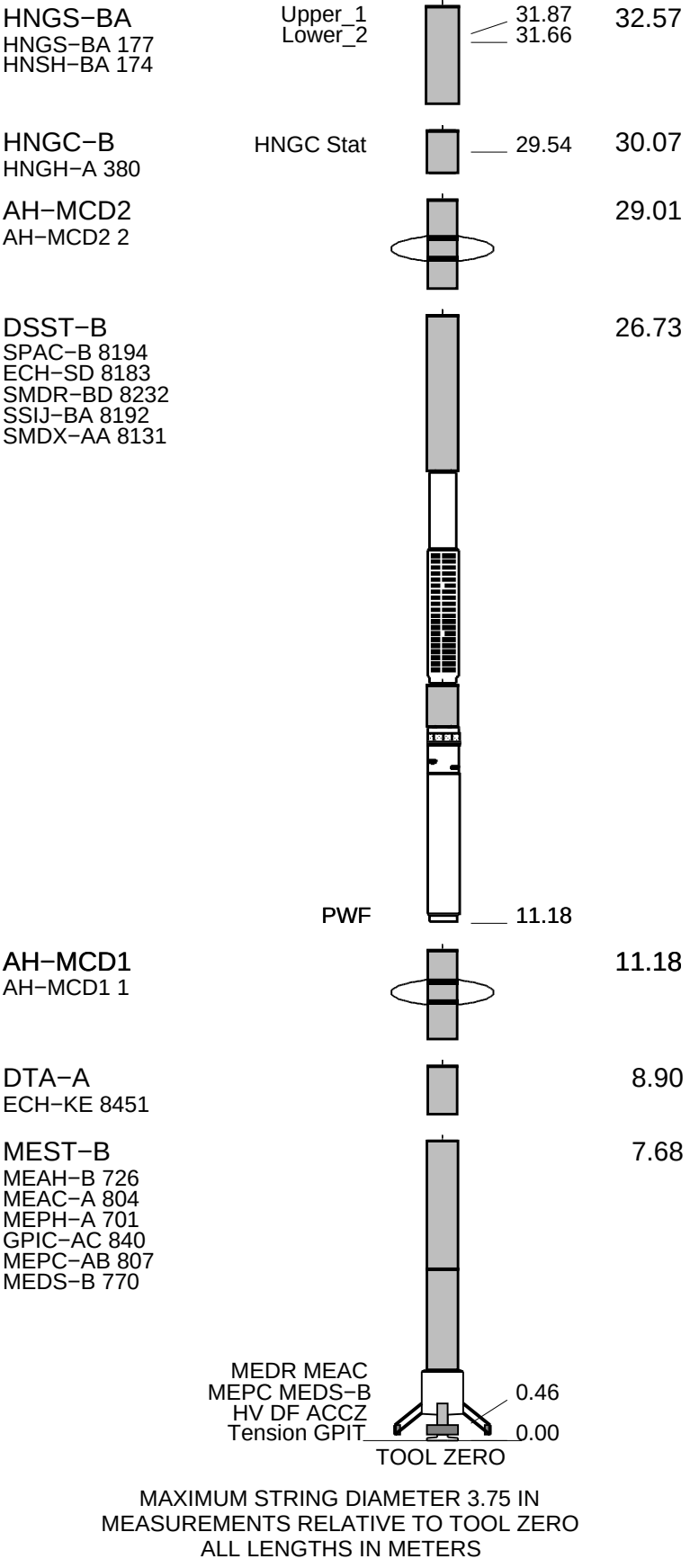


Well: **Expedition 359, Site U1467E**
Field: **Maldives Monsoon & Sea Level**
Rig: **JOIDES Resolution** Country:

EDTIG-A/B 8303

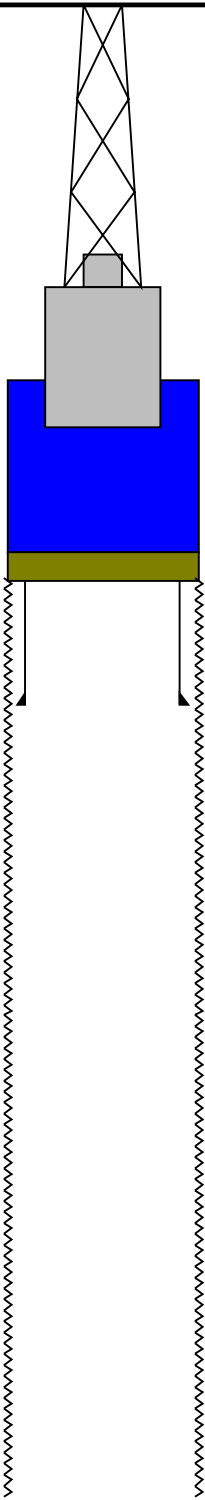


CD ID MD

MD CD ID

Kelly Bushing Elevation 0.0
Derrick Floor Elevation 0.0

Mean Sea Level 11.0



498.475

Sea Floor

597.000125

Bit

1212.475

Total Depth - Dri

Schlumberger

Second Pass

MAXIS Field Log

Output DLIS Files

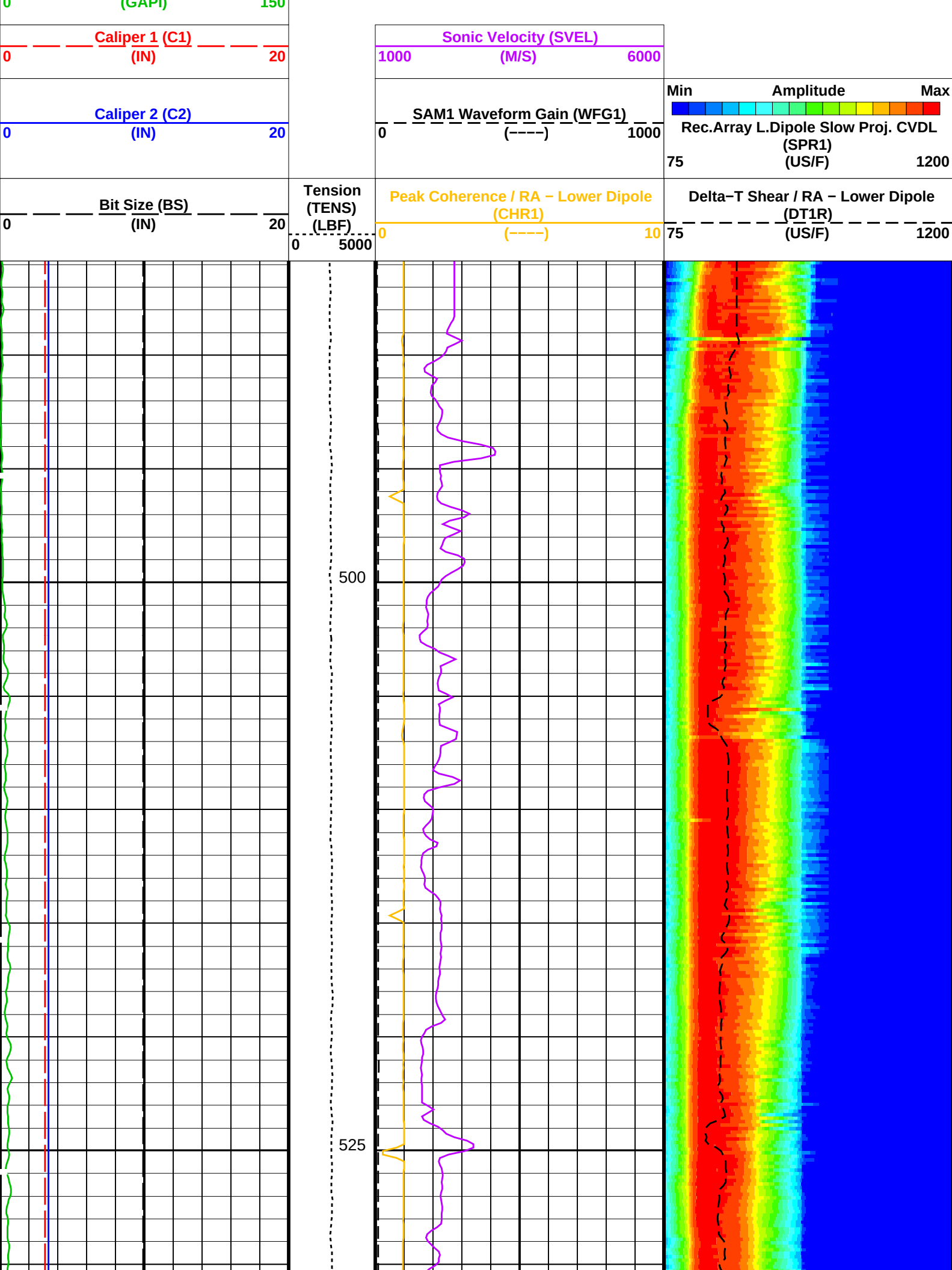
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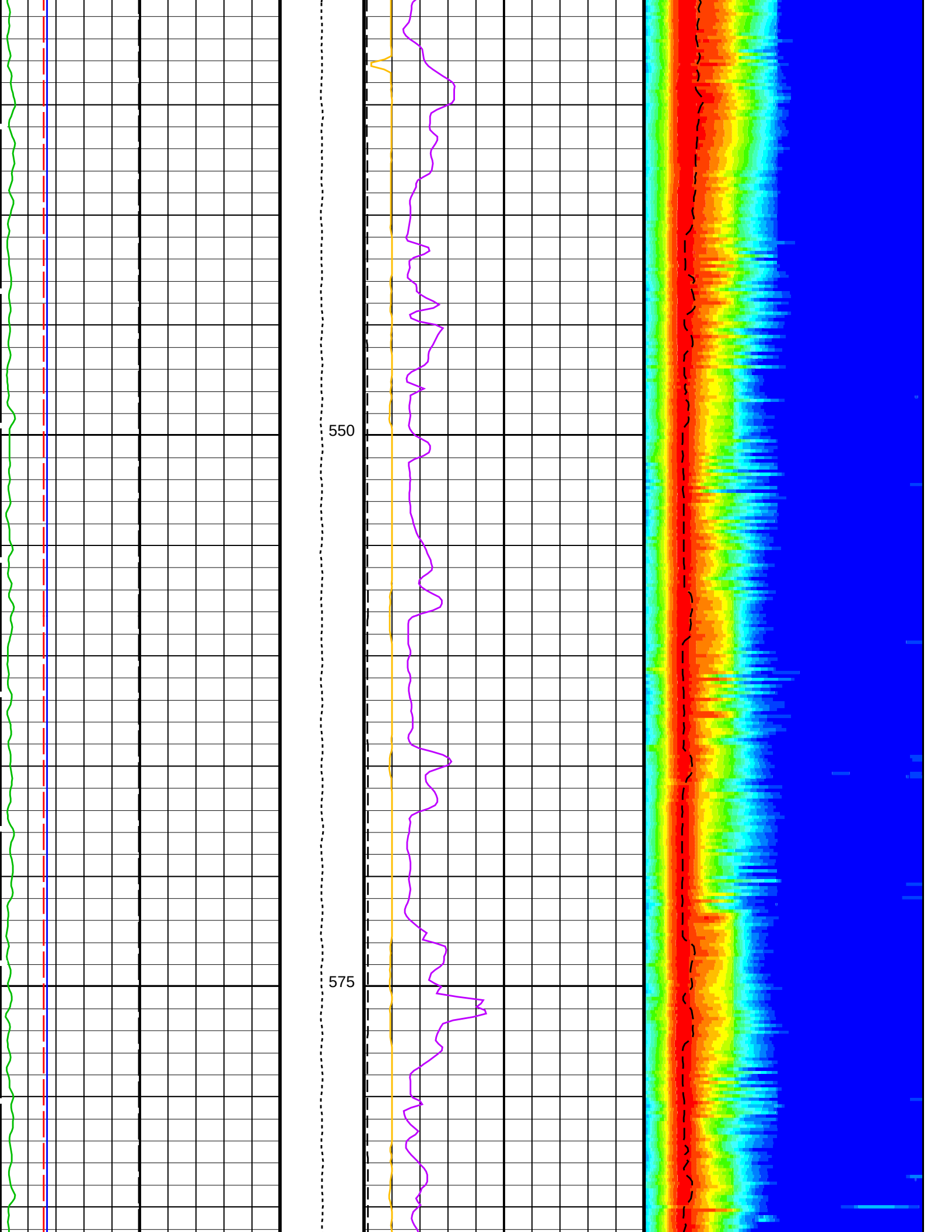
OP System Version: 19C0-187

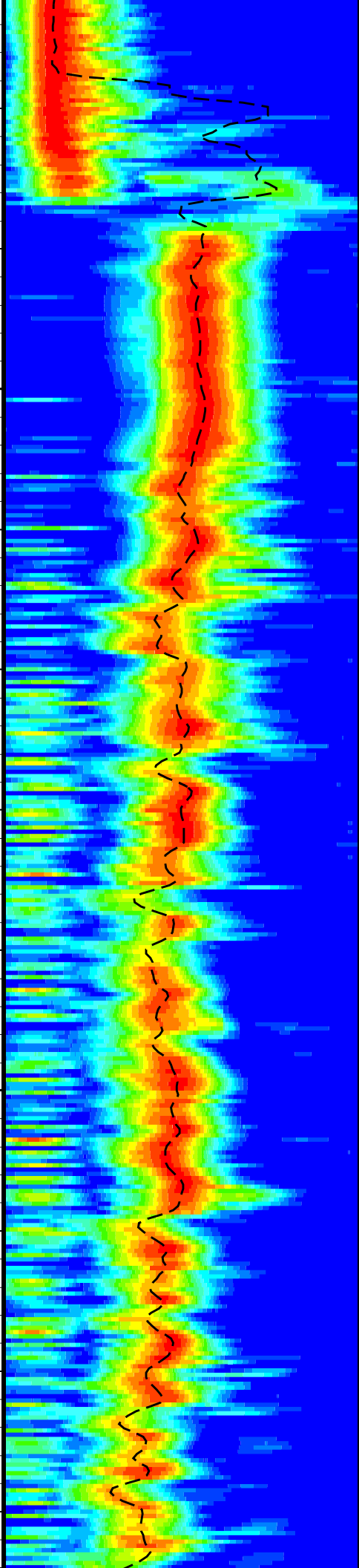
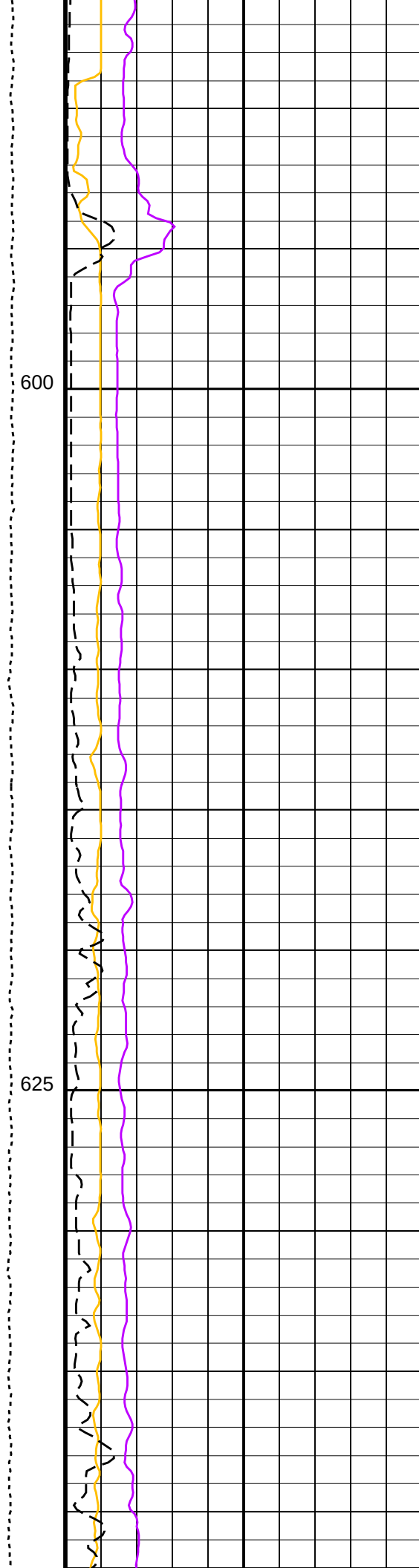
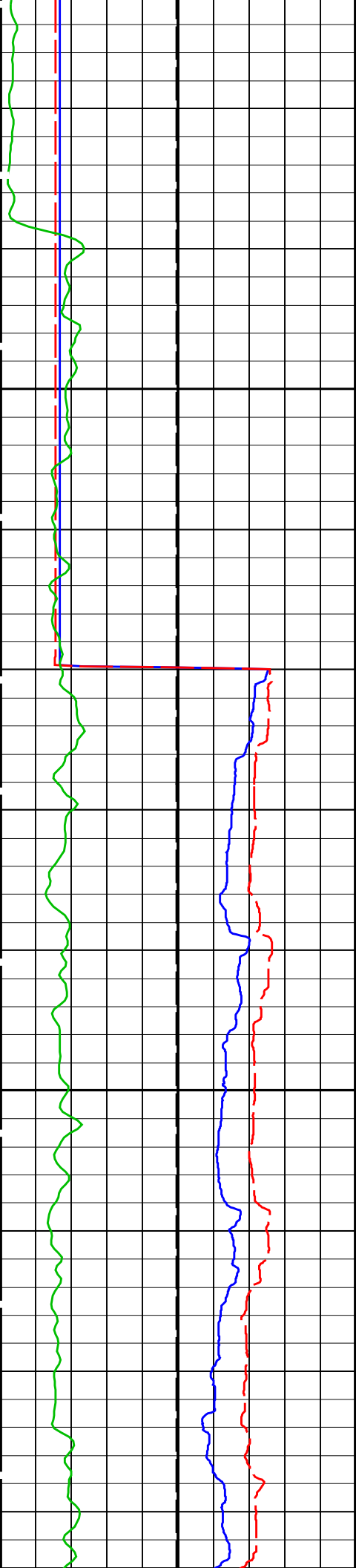
MEST-B	19C0-187	DTA-A	19C0-187
DSST-B	19C0-187	HNGC-B	19C0-187
HNGS-BA	19C0-187	EDTC-B	SKK-5169-EDTCB

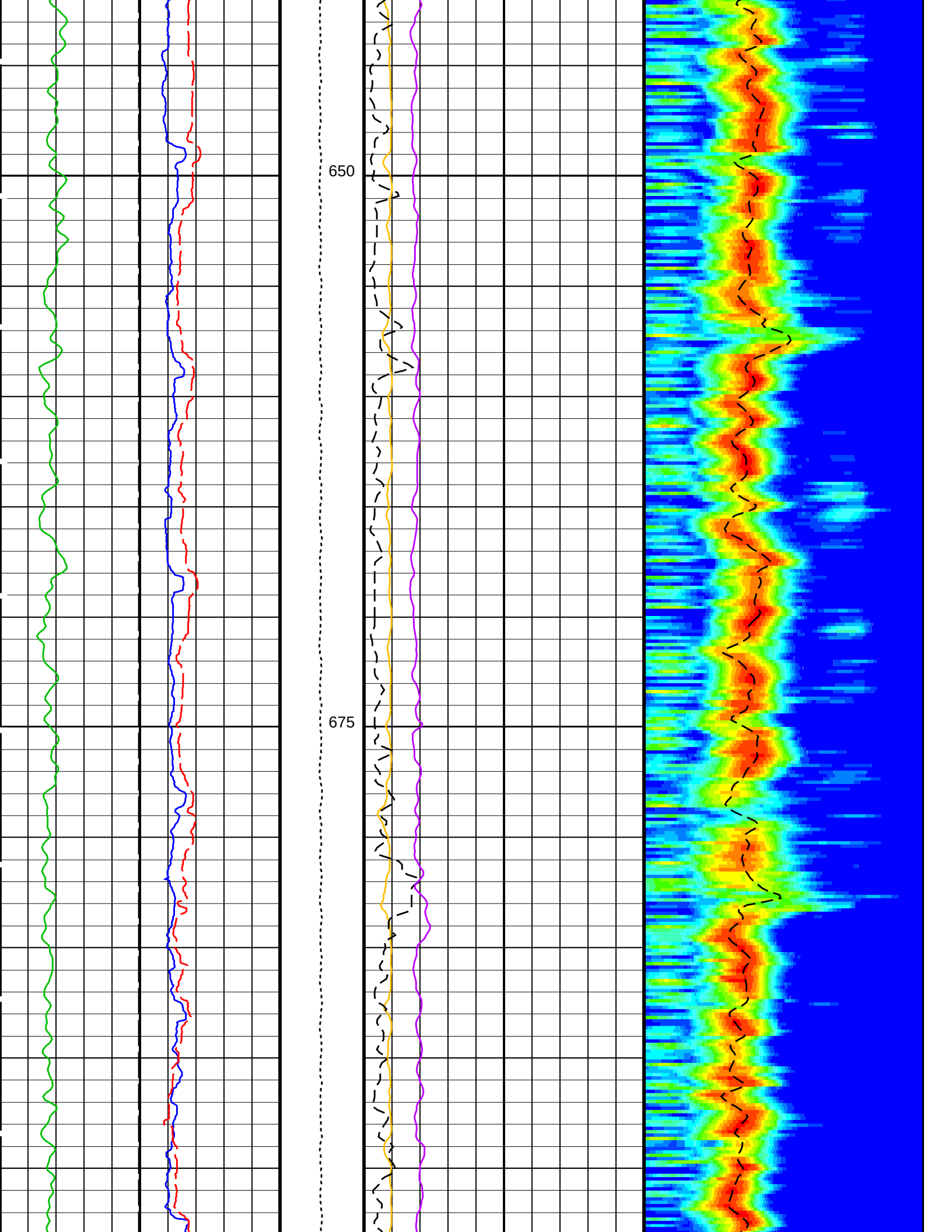
PIP SUMMARY

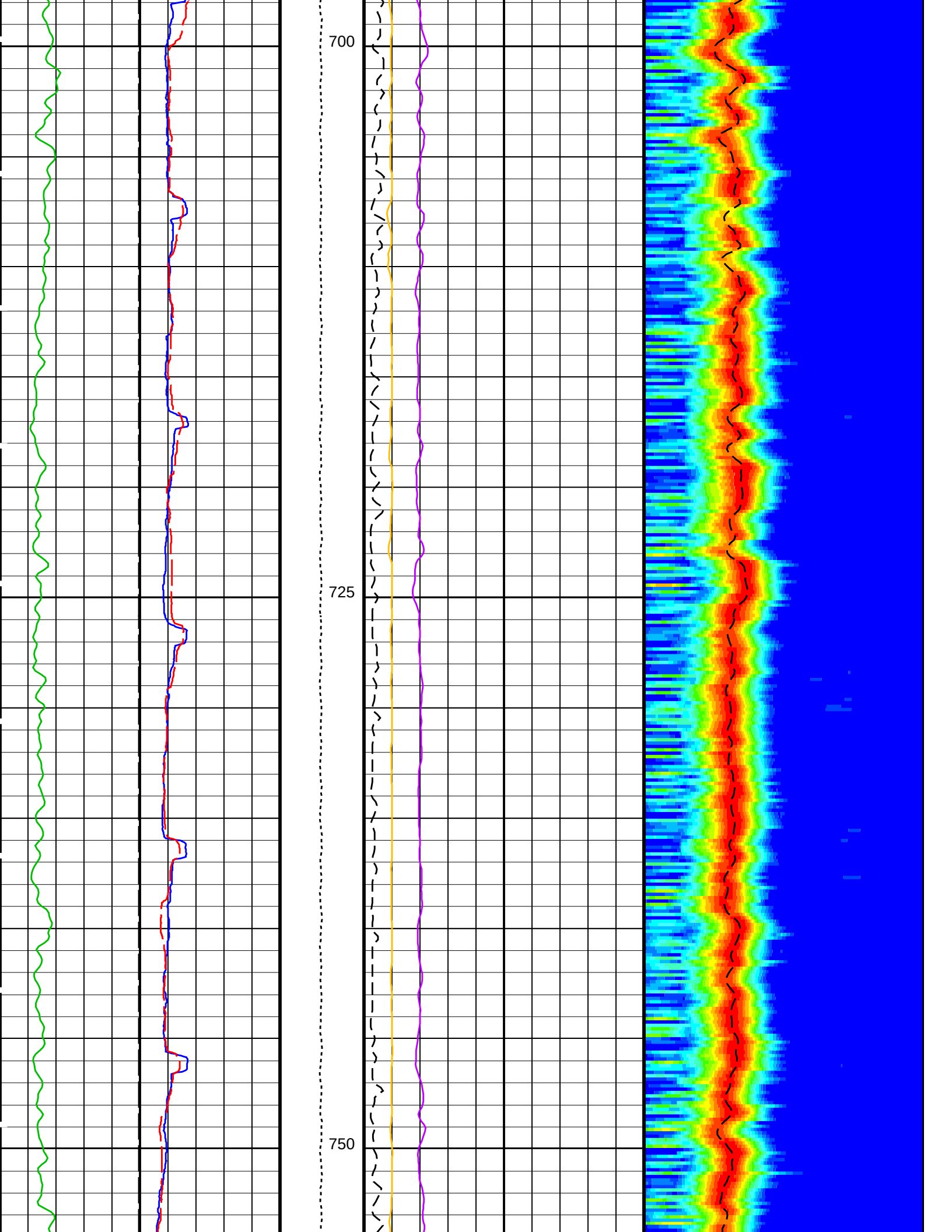
 Time Mark Every 60 S
Gamma Ray (GR EDTC)
0 (GAP) 150

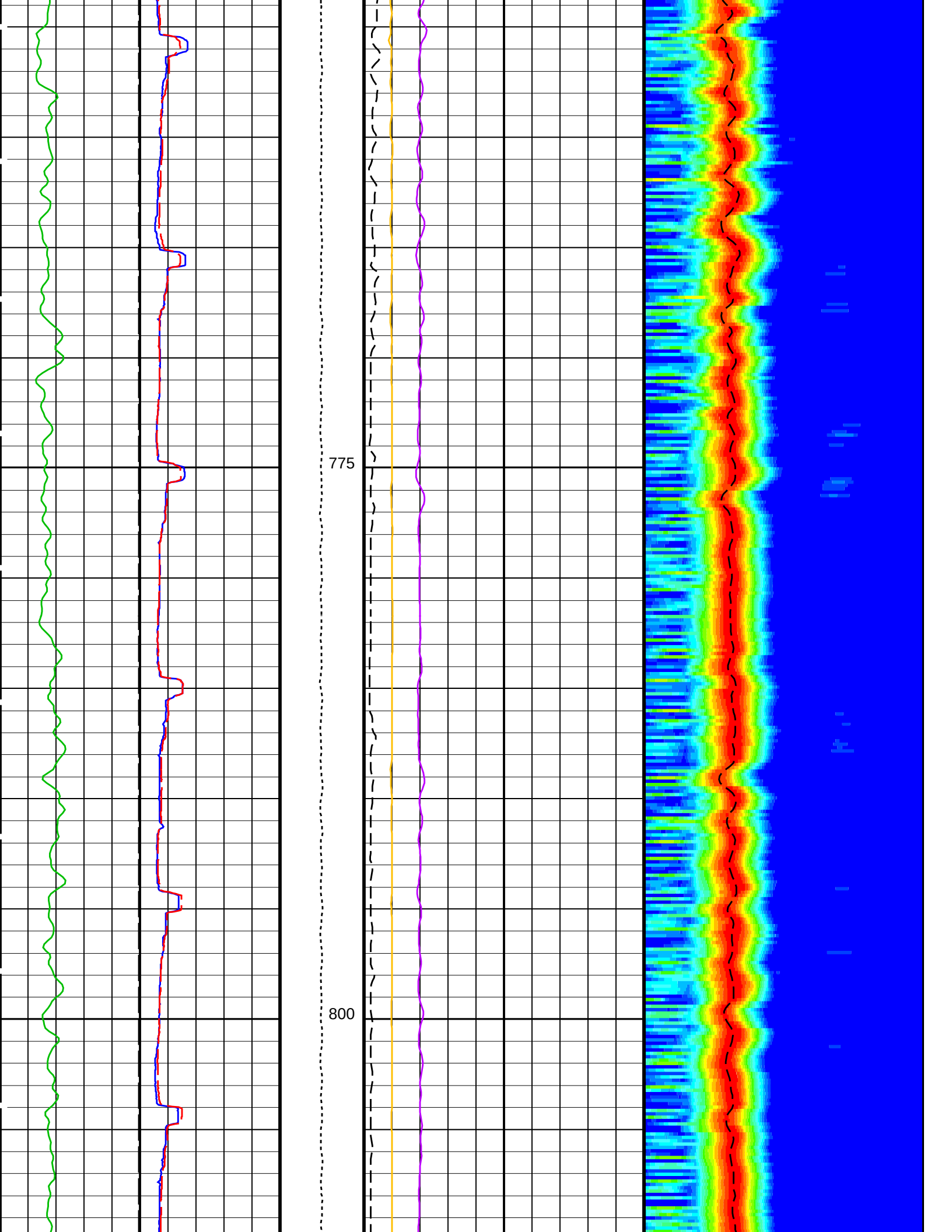


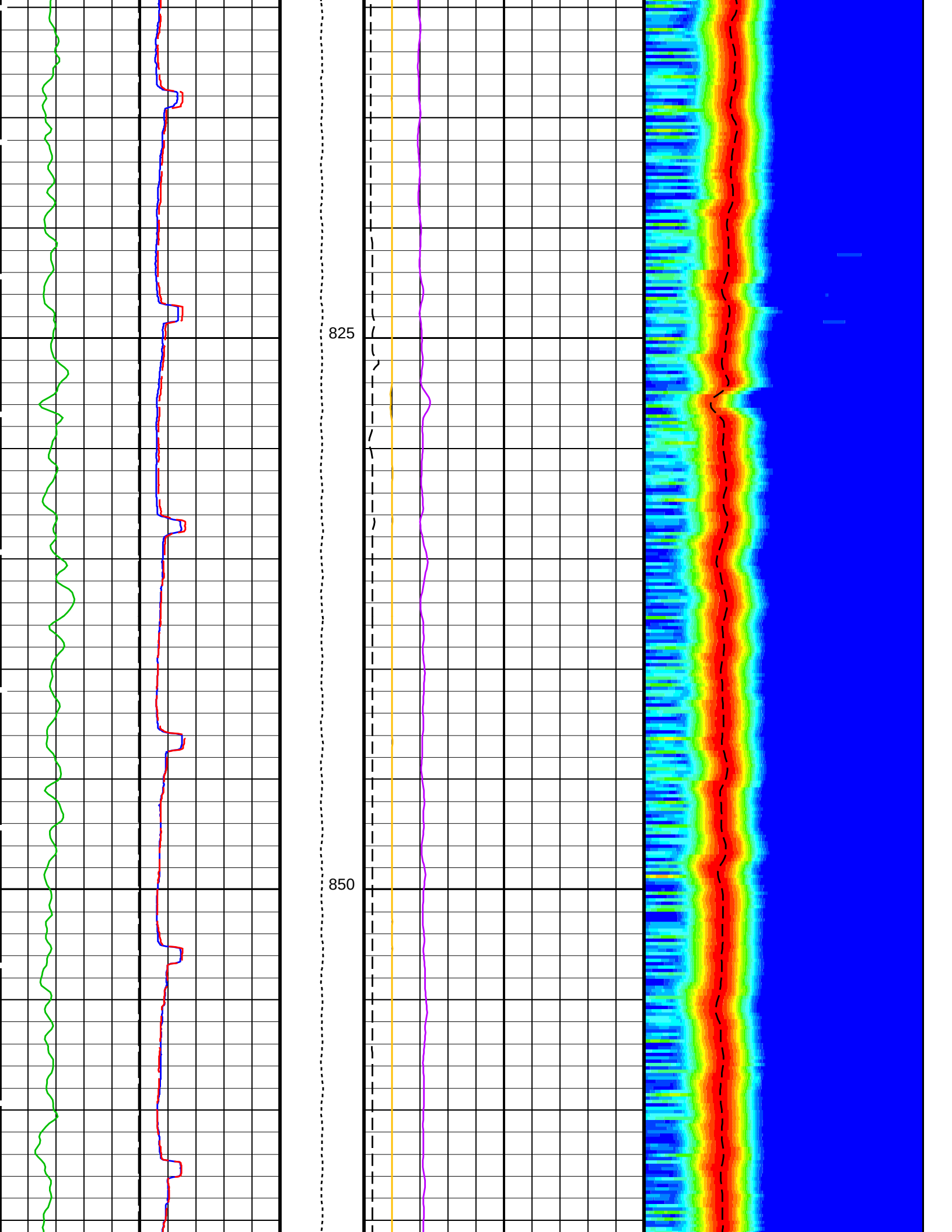


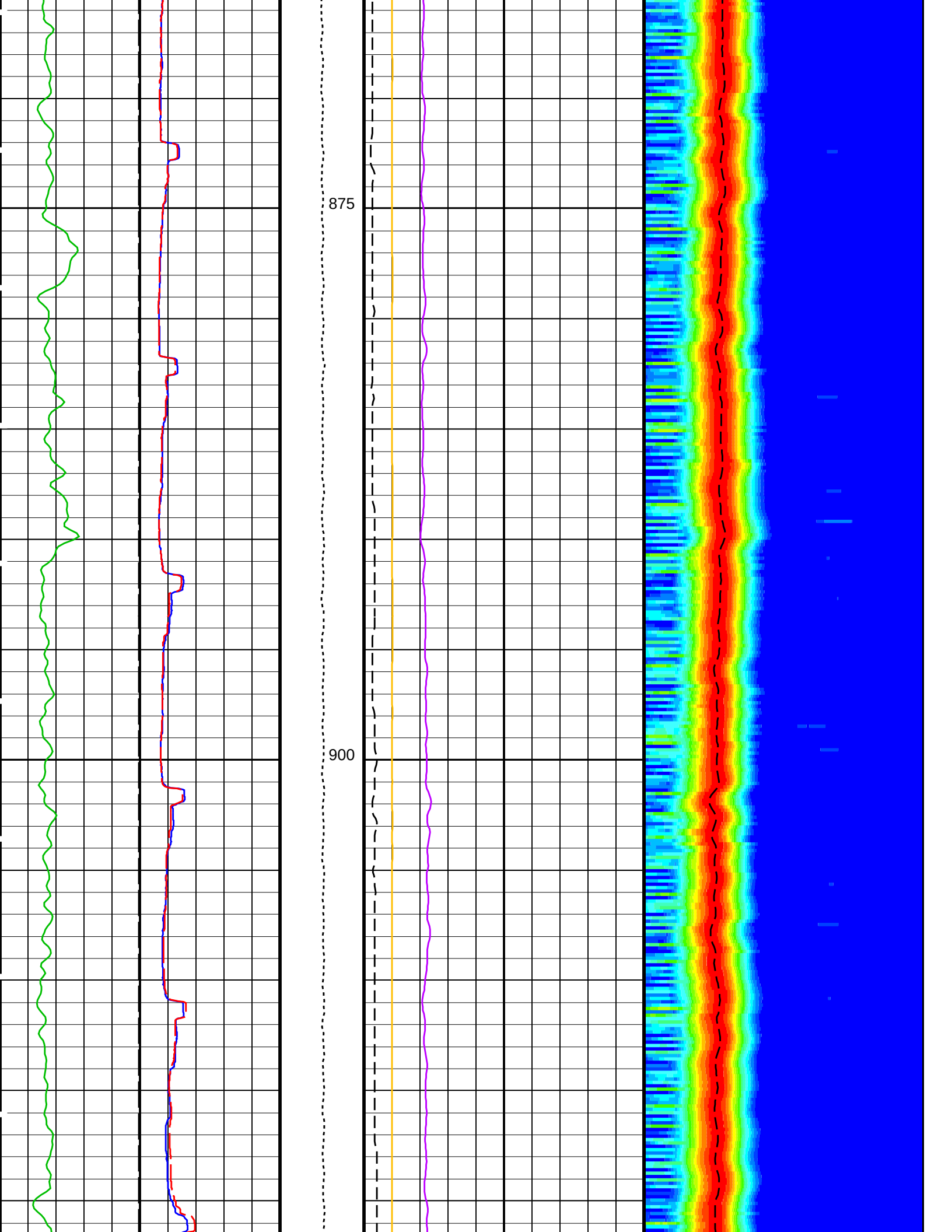


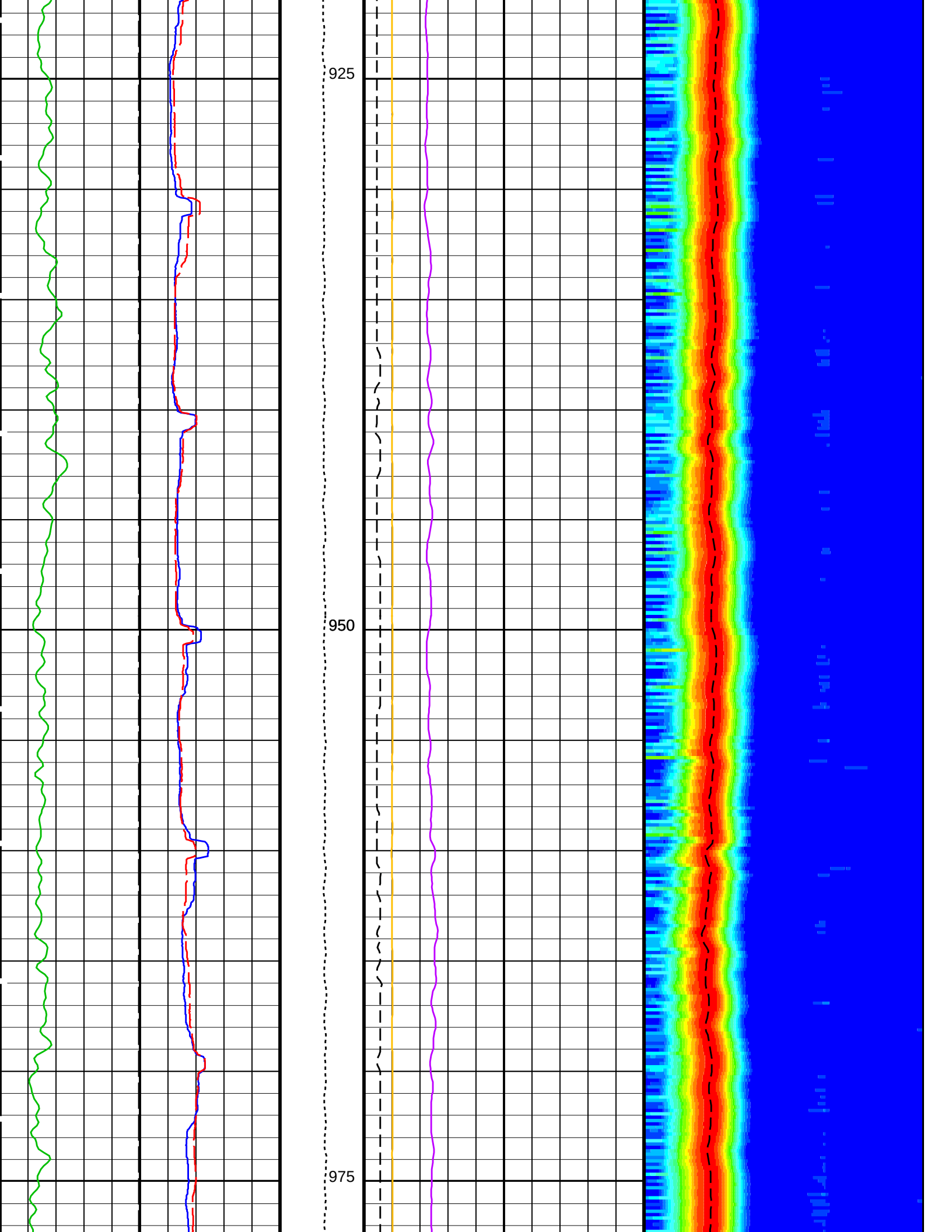


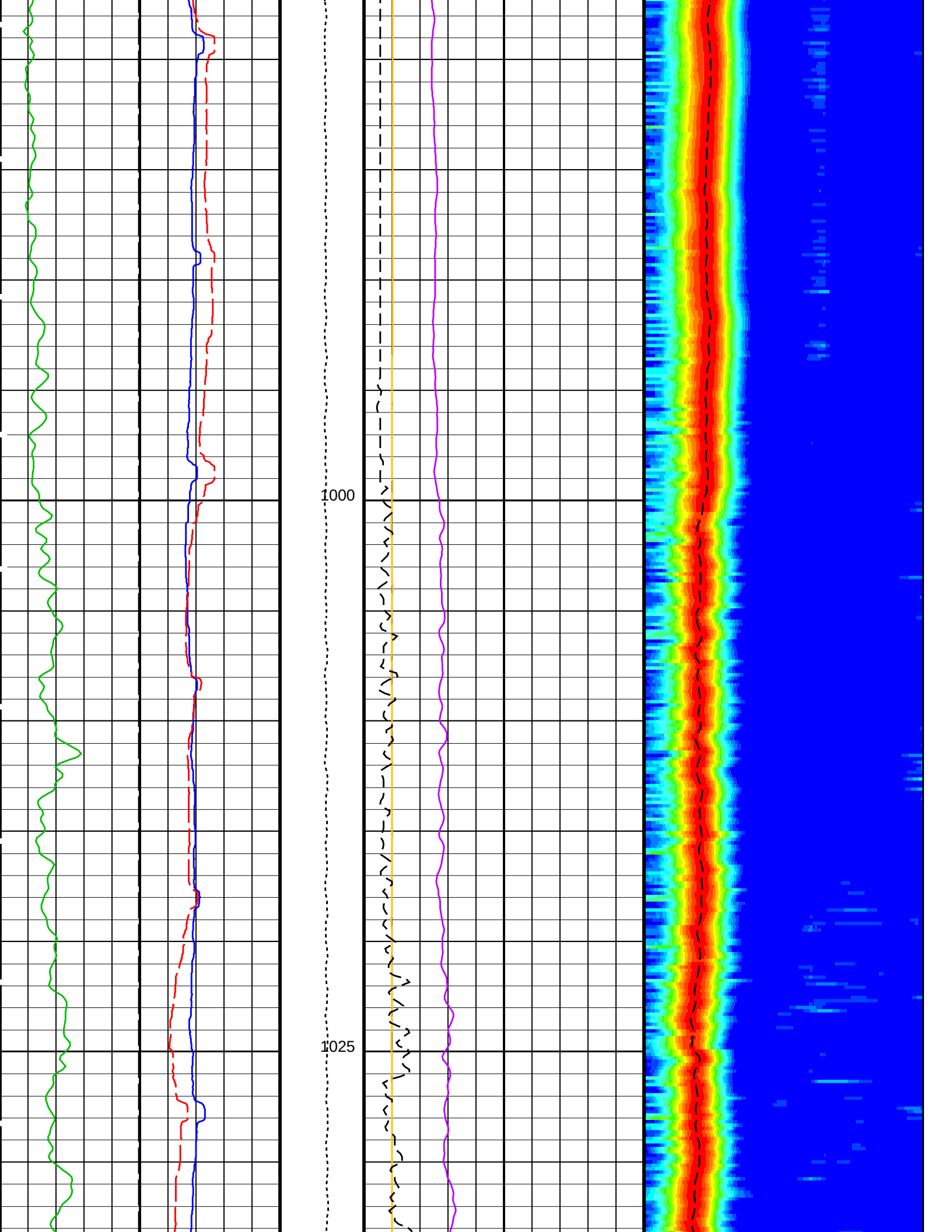


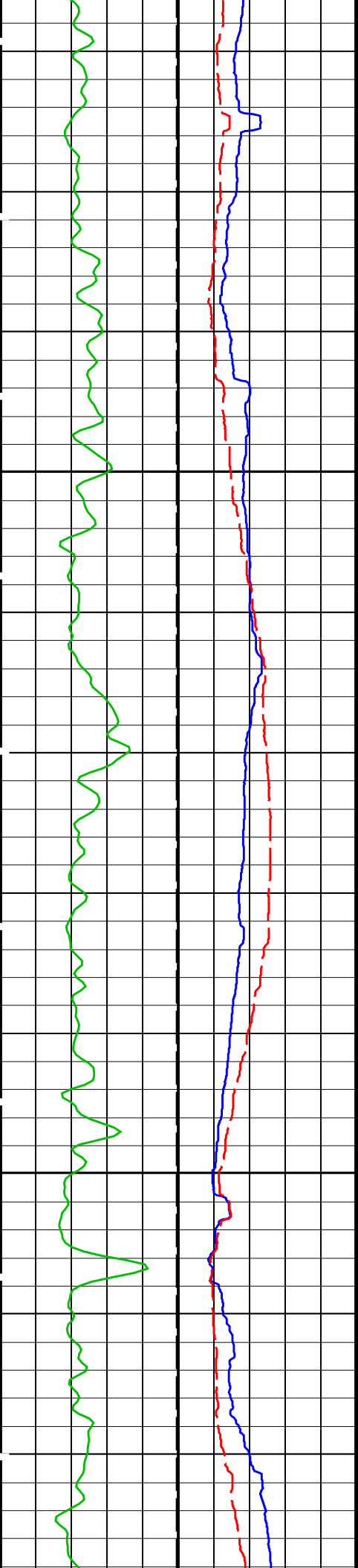






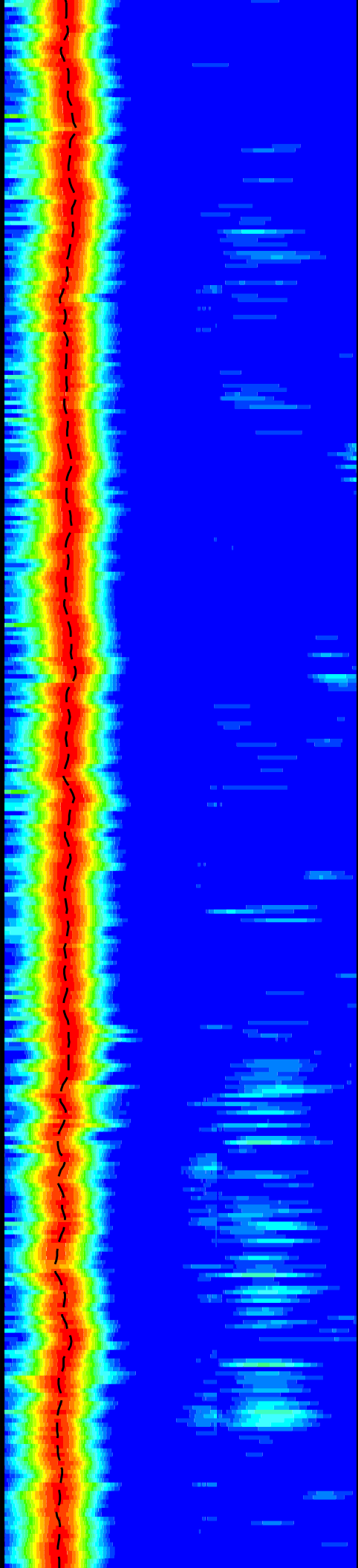
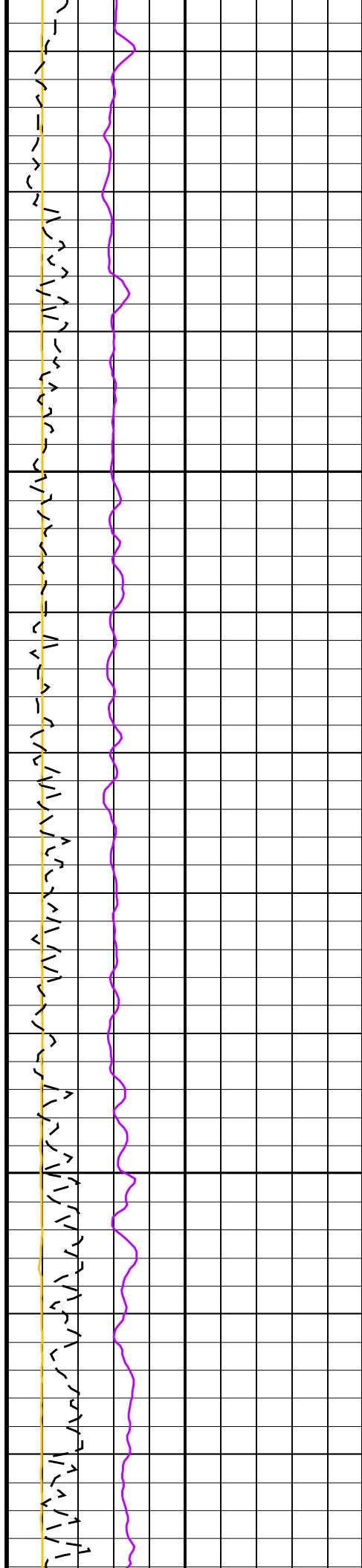


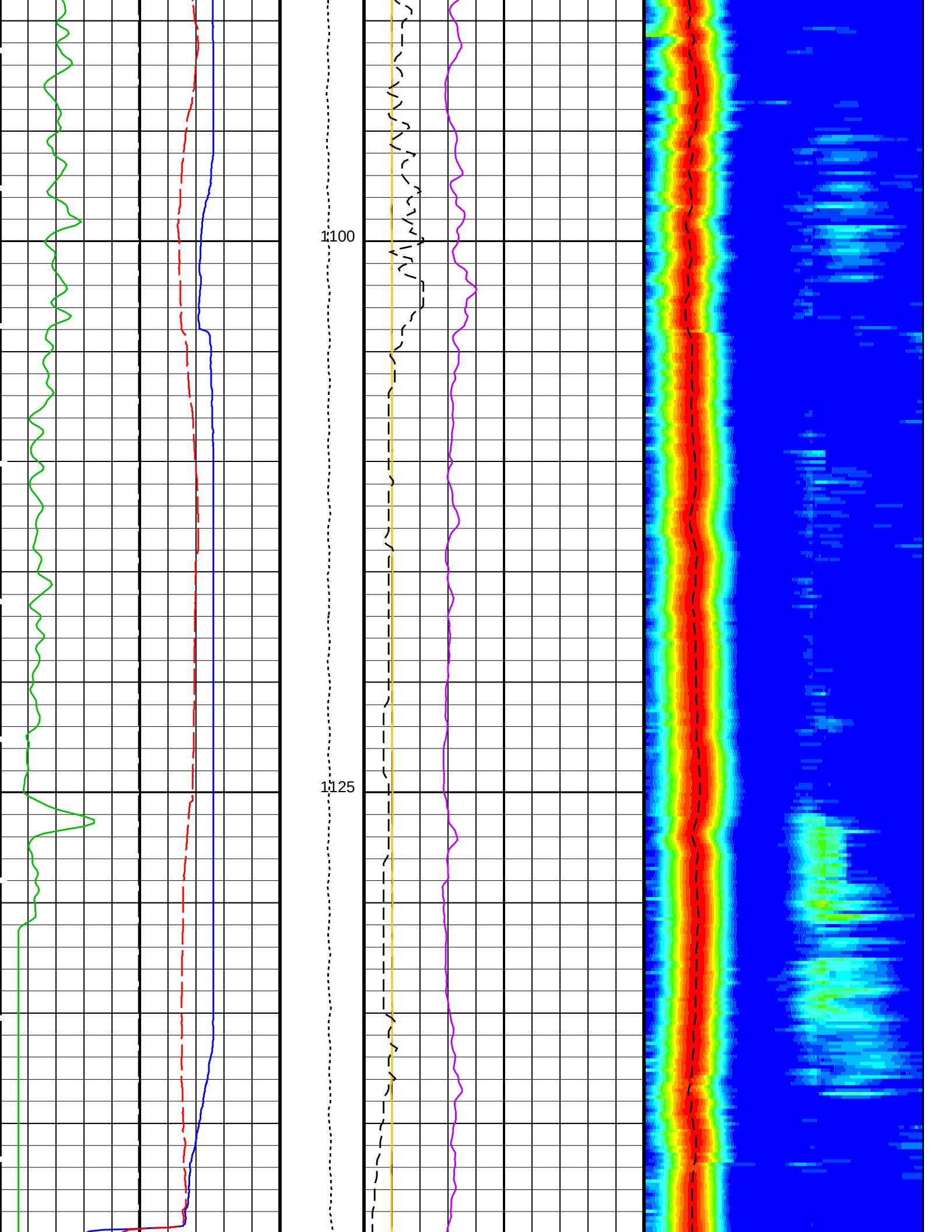


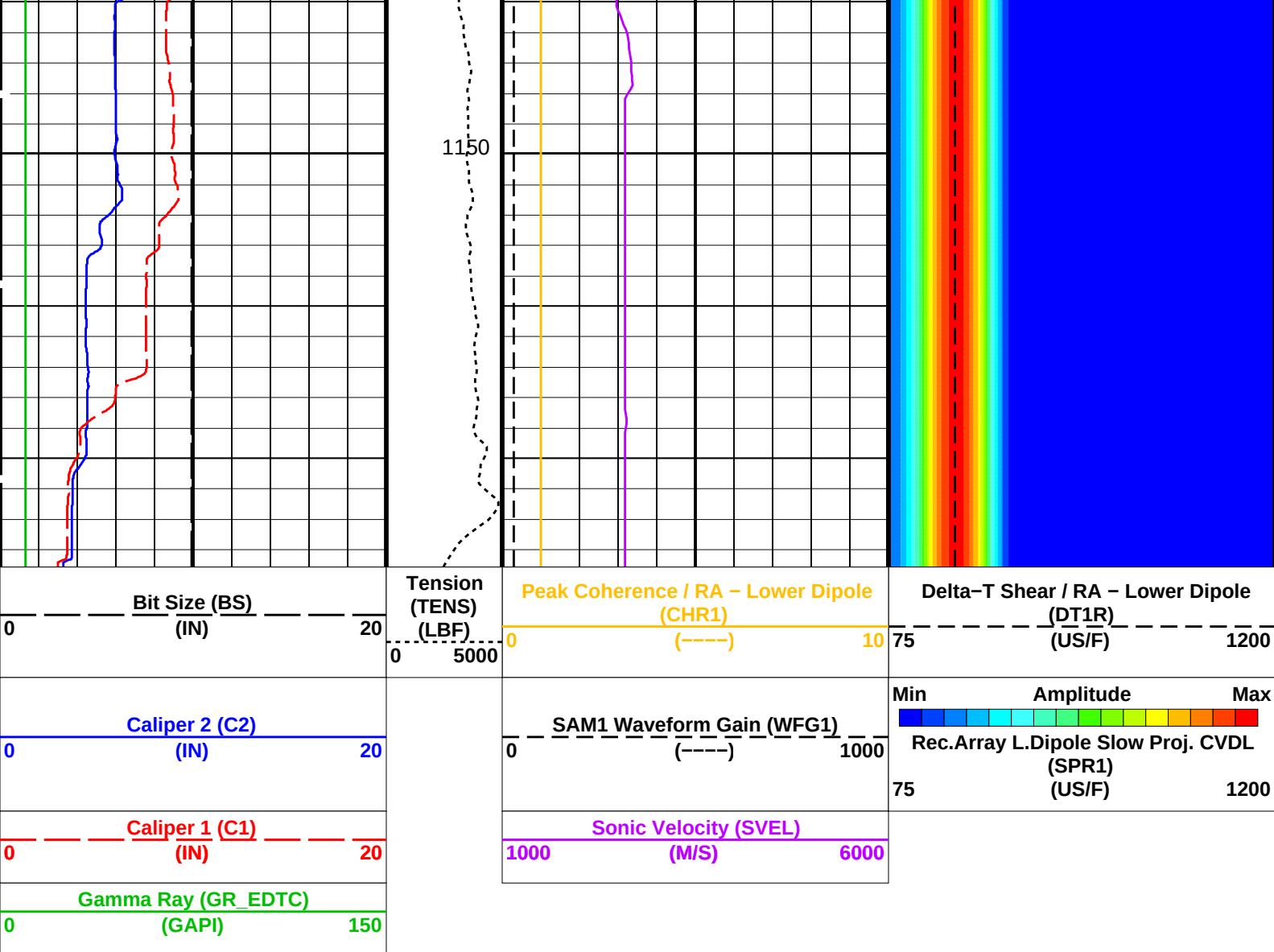


1050

1075







PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value	
DSST-B: Dipole Shear Imager – B			
DDE1	Digitizing Delay 1	0	US
DDEX	Digitizing Delay X	0	US
DLCS	Label Compressional Source – Dipole Shear	USE	
DSHL	Label Slowness Lower Limit – Dipole Shear	75	US/F
DSHU	Label Slowness Upper Limit – Dipole Shear	1200	US/F
DSI1	Digitizer Sample Interval 1	40	US
DSIX	Digitizer Sample Interval X	40	US
DTCS	Compressional Delta-T Source for DTCO Channel	PS_COMP	
DWC1	Digitizer Word Count 1	512	
DWCX	Digitizer Word Count X	512	
LTXG	Lower Dipole Transmitter Geometry	156	IN
NWI1	Number Waveform Items 1	8	
NWIX	Number Waveform Items X	0	
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	
SAMX	DSST Sonic Acquisition Mode X – Both Dipoles or Monopole Mode for Expert	OFF	
SAS1	STC Sonic Array Status – Lower Dipole	255	
SBO1	STC Search Band Offset – Lower Dipole	3000	US
SBW1	STC Search Bandwidth – Lower Dipole	8000	US
SECT1	STC Section Character – Lower Dipole	SELECTABLE	

SFC1	STC Formation Character – Lower Dipole	SELECTABLE	
SFM1	STC Filter – Lower Dipole	B.3–1.5K	
SLL1	STC Slowness Lower Limit – Lower Dipole	75	US/F
SST1	STC Slowness Step – Lower Dipole	4	US/F
SSW1	STC Source Waveform – Lower Dipole	WF_SAM1	
SUL1	STC Slowness Upper Limit – Lower Dipole	1200	US/F
SWD1	STC Slowness Width – Lower Dipole	40	US/F
TBF1	STC Time for Baseline Fill – Lower Dipole	0	US
TLL1	STC Time Lower Limit – Lower Dipole	600	US
TST1	STC Time Step – Lower Dipole	200	US
TUL1	STC Time Upper Limit – Lower Dipole	20440	US
TWD1	STC Time Width – Lower Dipole	2000	US
TWI1	STC Integration Time Window – Lower Dipole	1600	US
TWSX	Transmitter Waveform Select X	0	
WFM1	Waveform Mode 1	W1	
System and Miscellaneous			
BS	Bit Size	9.875	IN

Format: DSST_LOWER_DIPOLE_VDL_COLOR

Vertical Scale: 1:200

Graphics File Created: 06-Nov-2015 11:50

OP System Version: 19C0–187			
MEST-B	19C0–187	DTA-A	19C0–187
DSST-B	19C0–187	HNGC-B	19C0–187
HNGS-BA	19C0–187	EDTC-B	SKK-5169-EDTCB

Output DLIS Files					
DEFAULT	FMS_DSI_NGS_023LUP	FN:29	PRODUCER	06-Nov-2015 11:50	
RTB	FMS_DSI_NGS_023LUP	FN:30	PRODUCER	06-Nov-2015 11:50	

Company: International Ocean Discovery Program

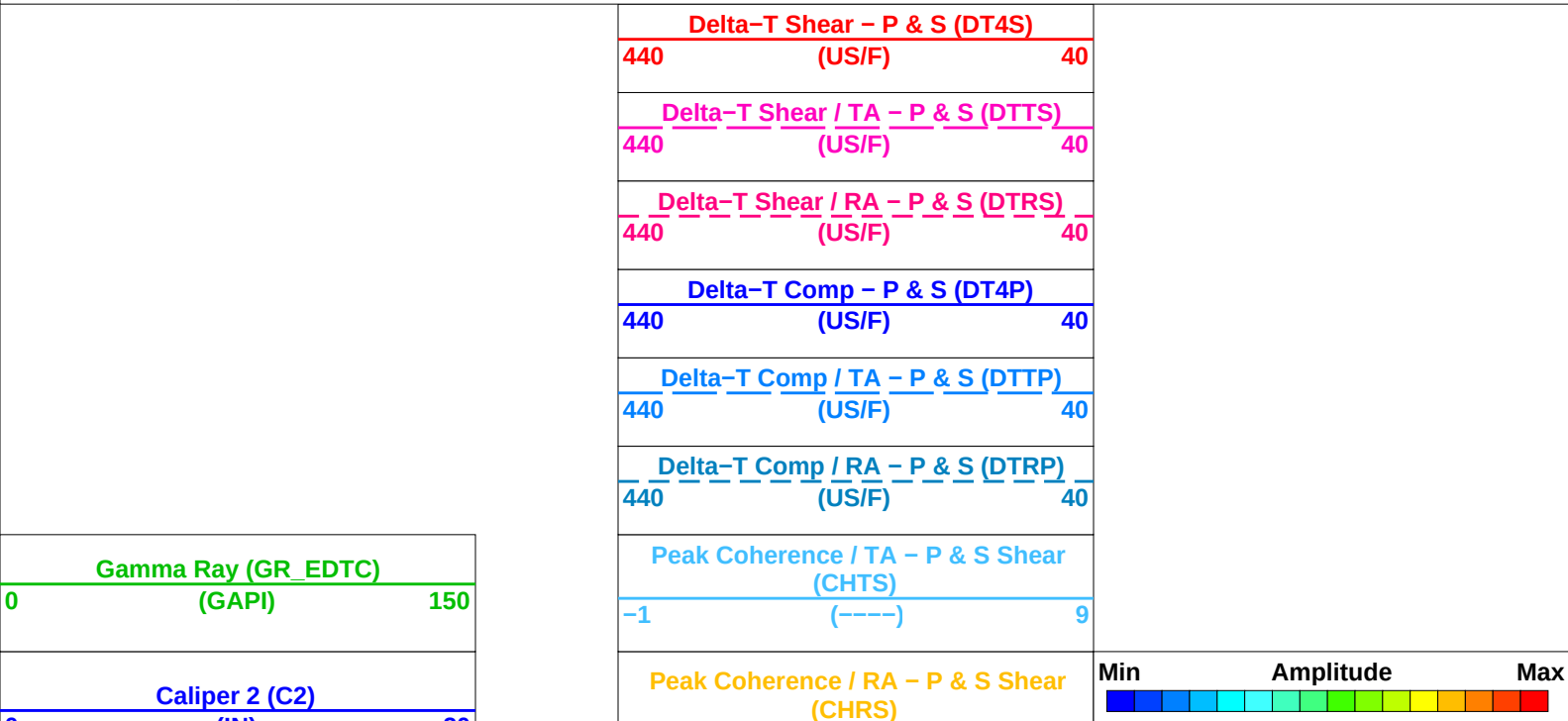
Well: Expedition 359, Site U1467E

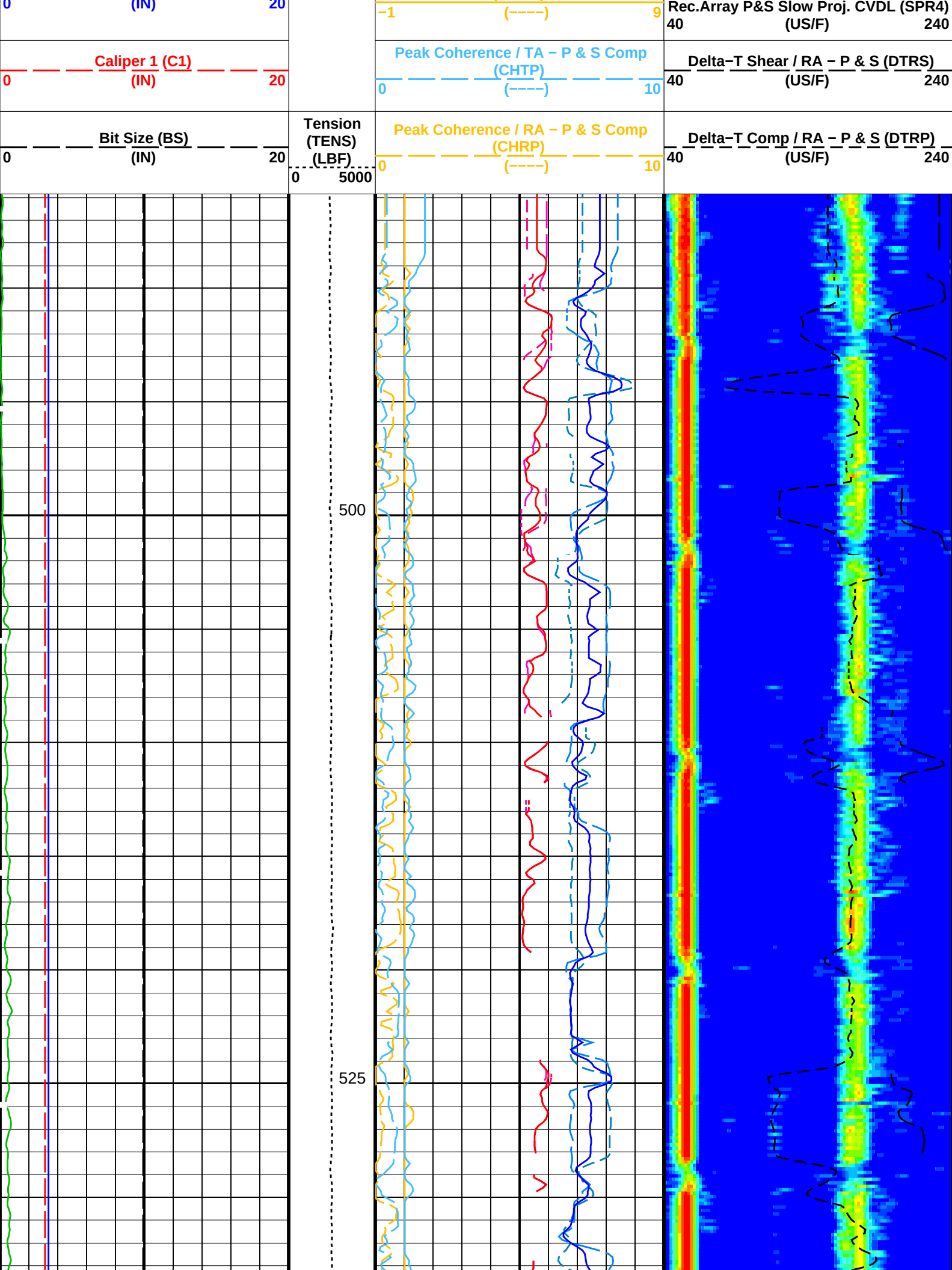
Output DLIS Files						
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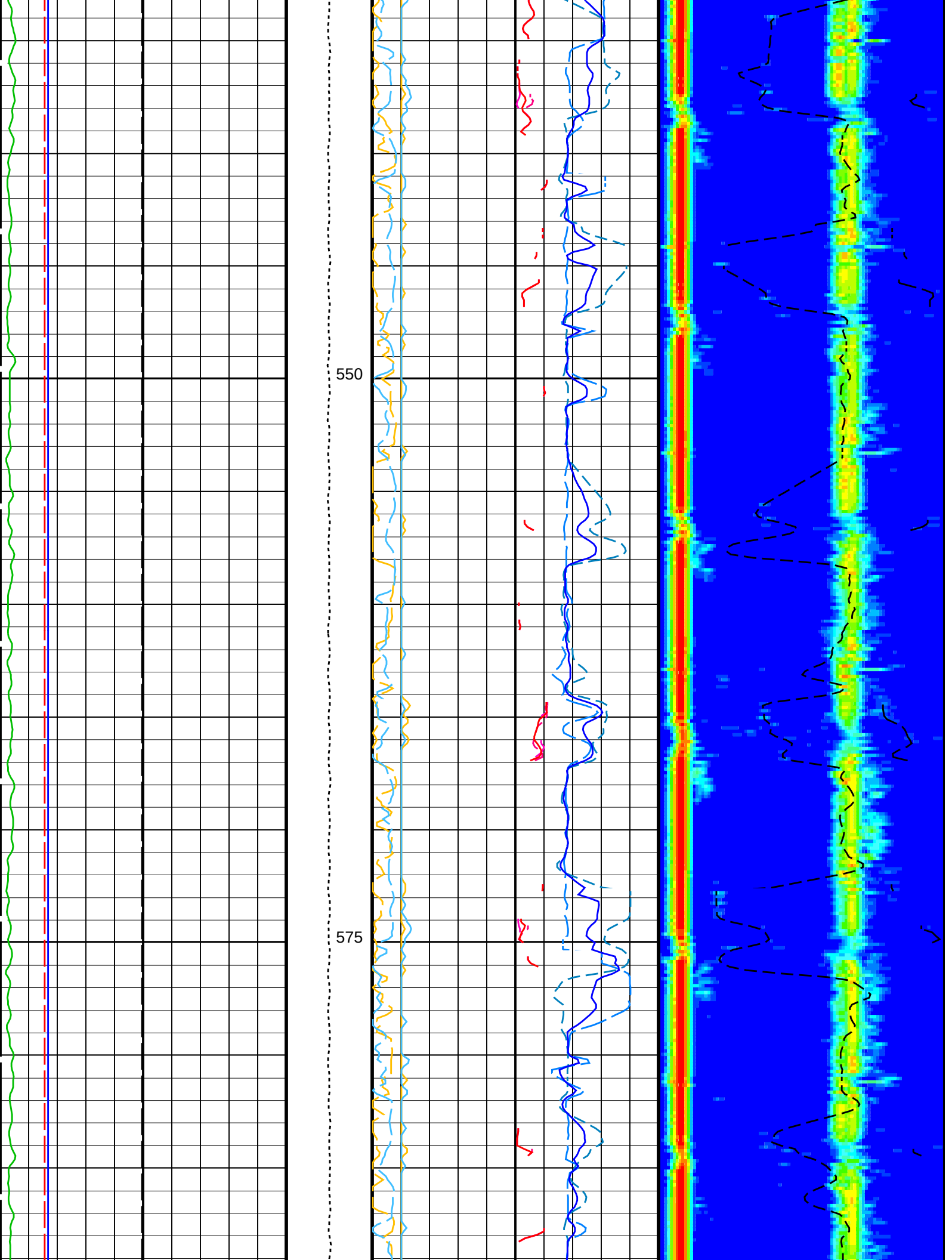
OP System Version: 19C0–187			
MEST-B	19C0–187	DTA-A	19C0–187
DSST-B	19C0–187	HNGC-B	19C0–187
HNGS-BA	19C0–187	EDTC-B	SKK-5169-EDTCB

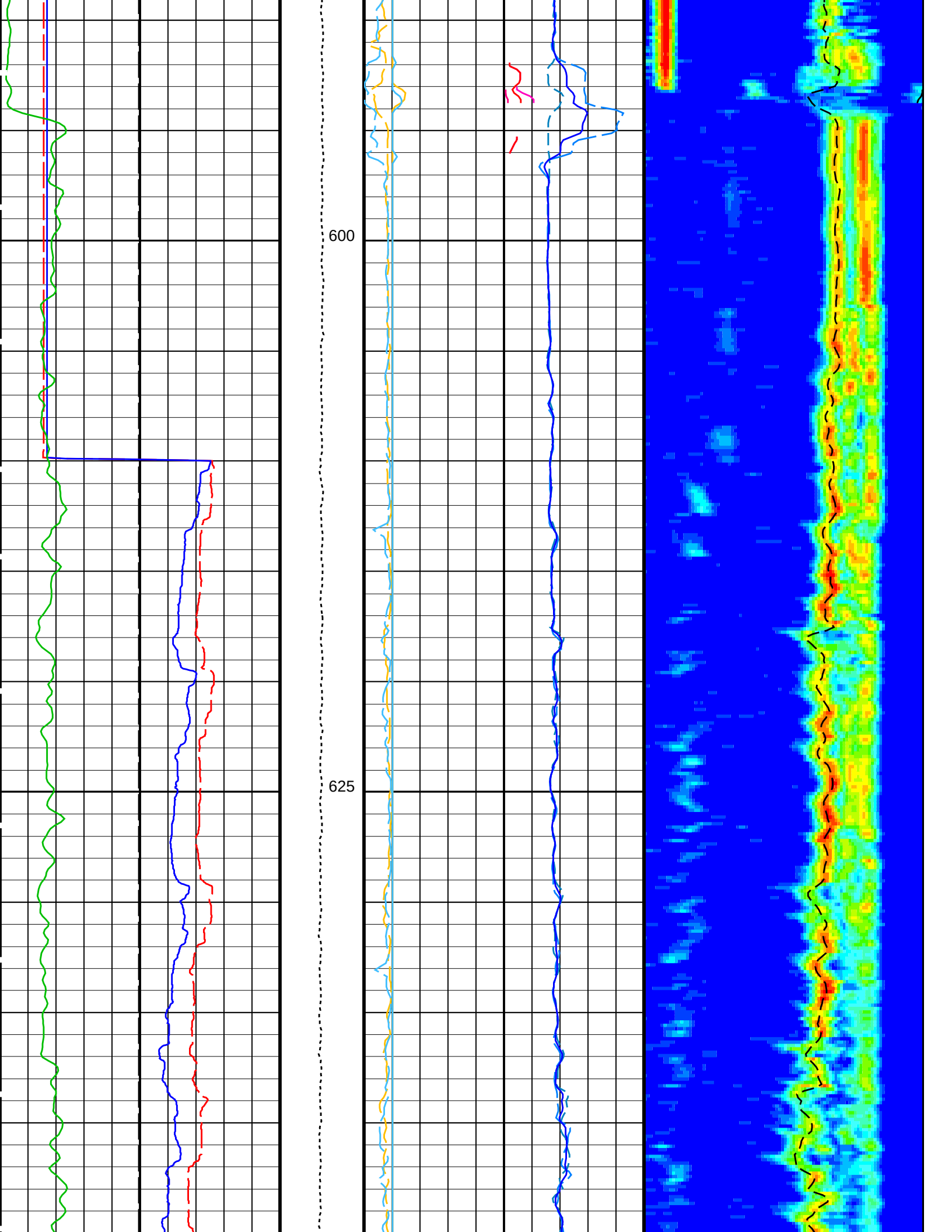
PIP SUMMARY

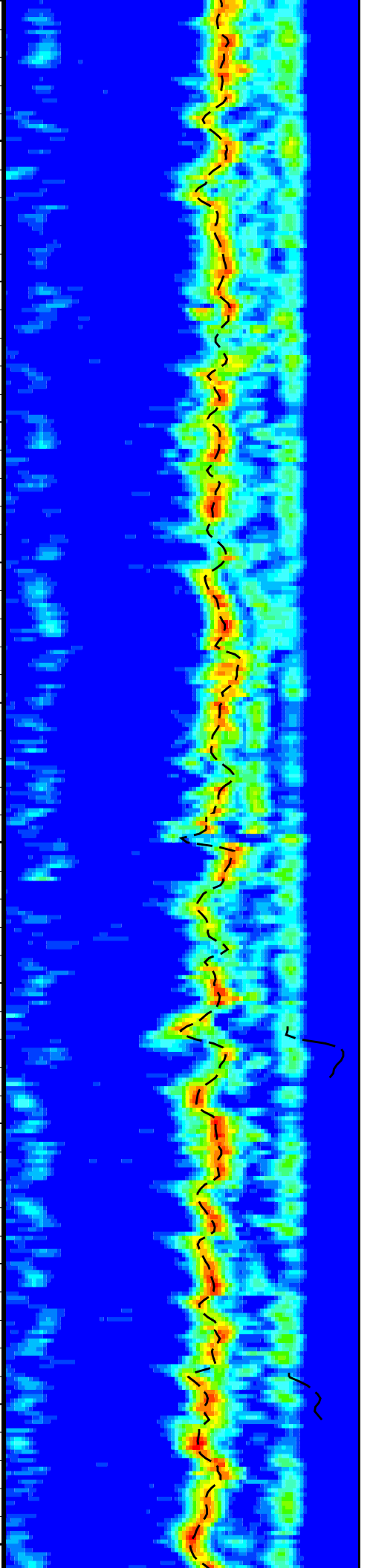
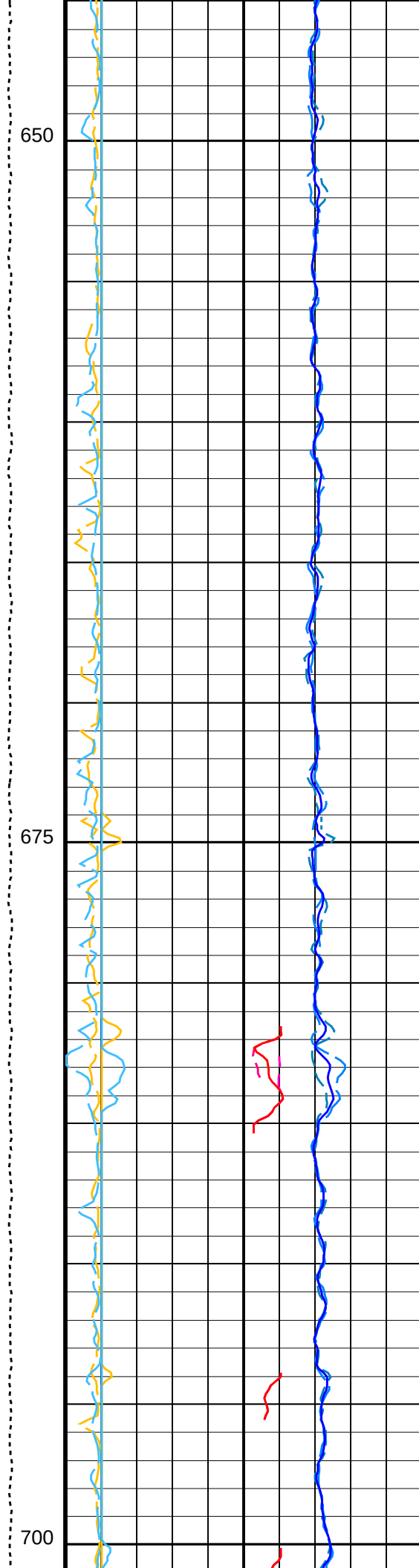
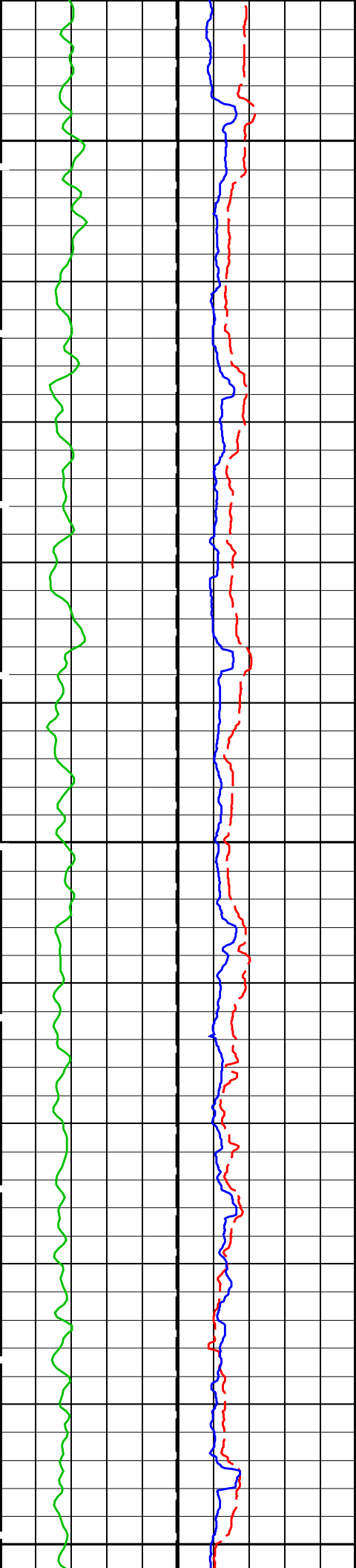
Time Mark Every 60 S

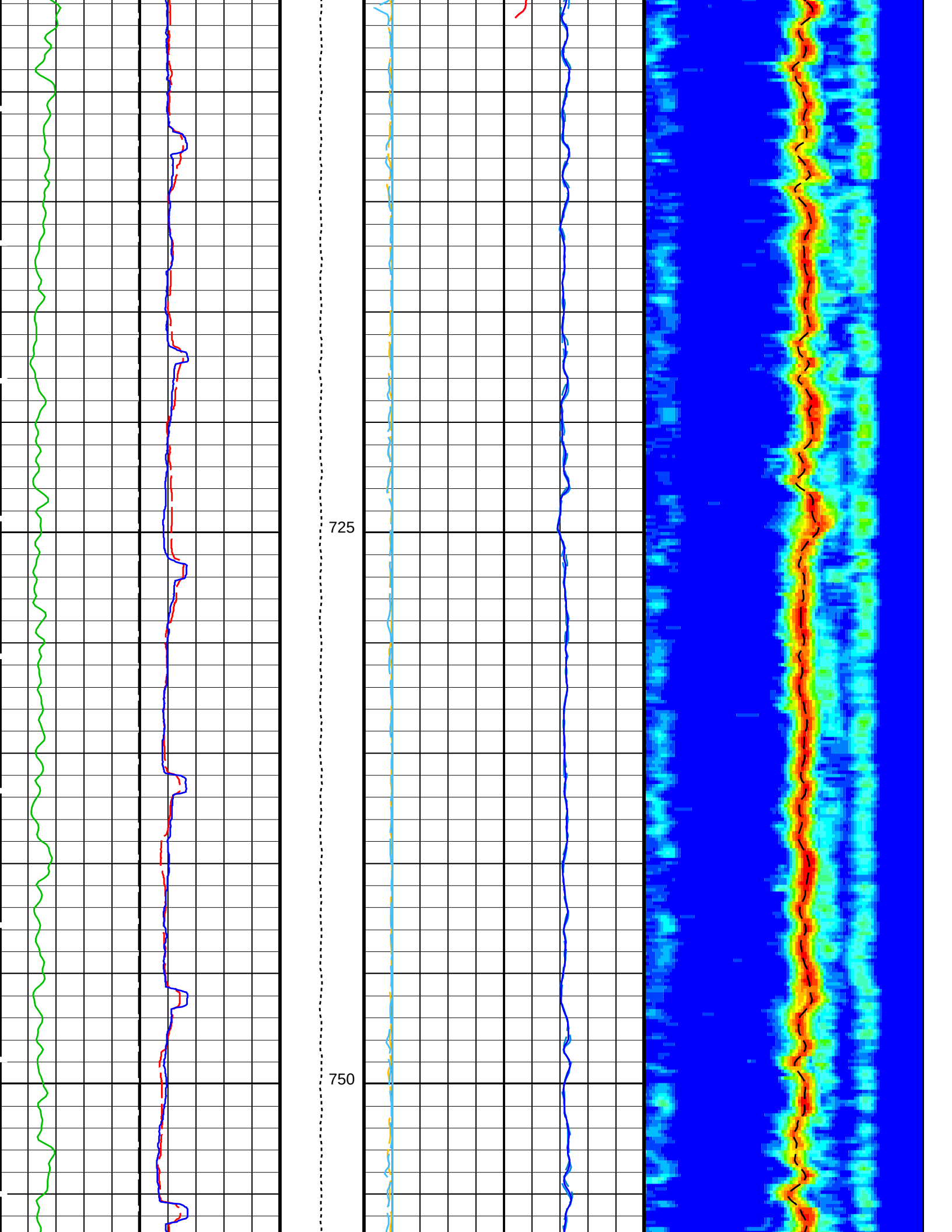


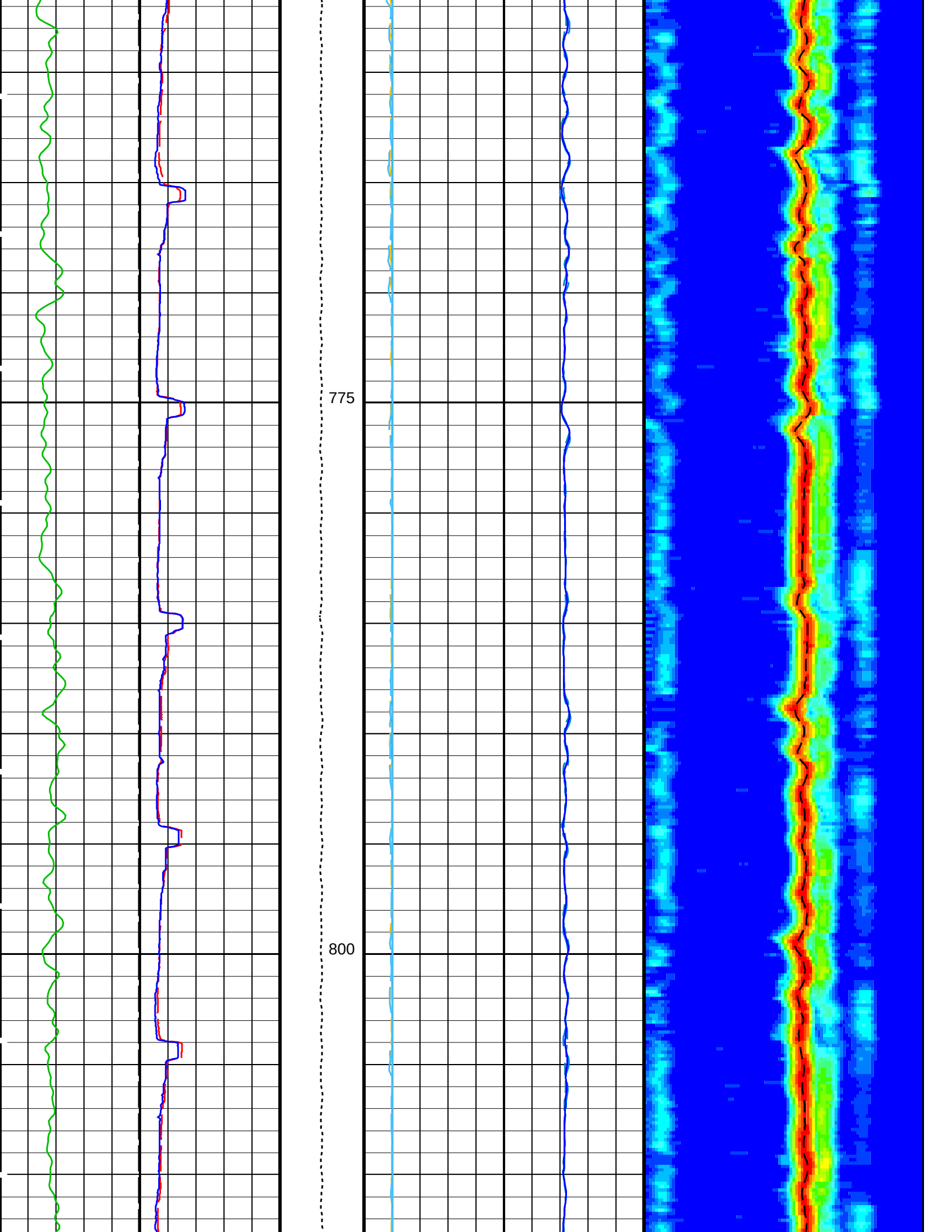


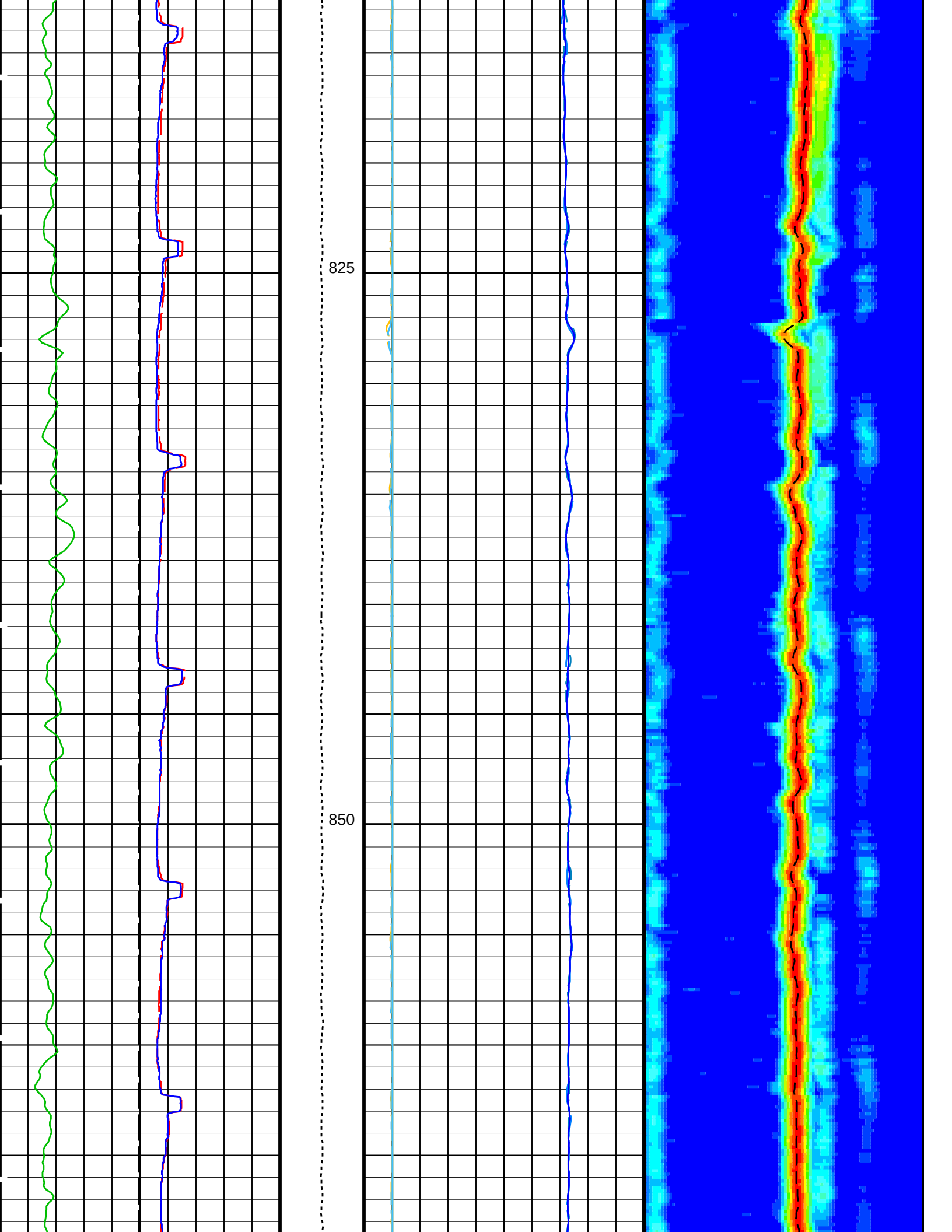


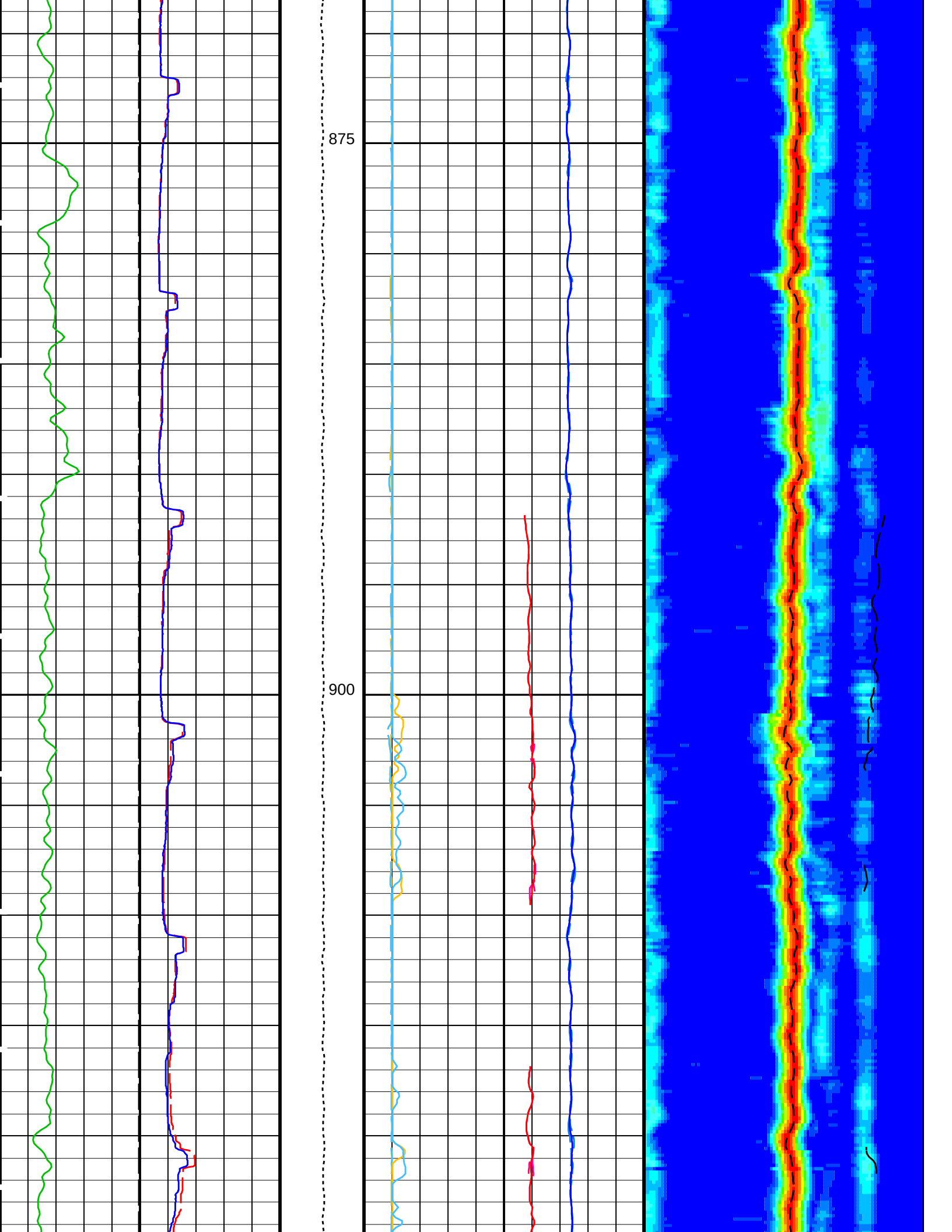


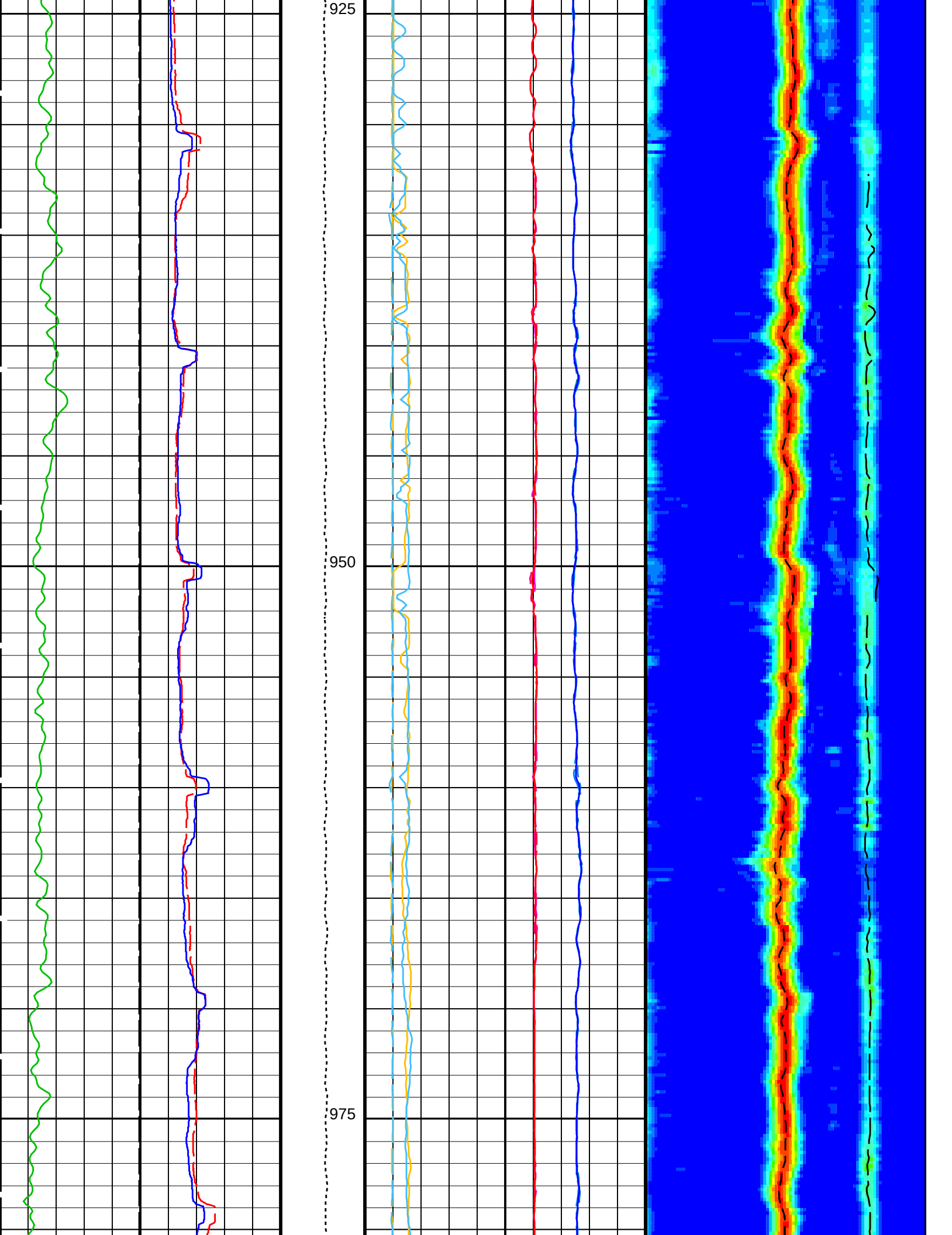


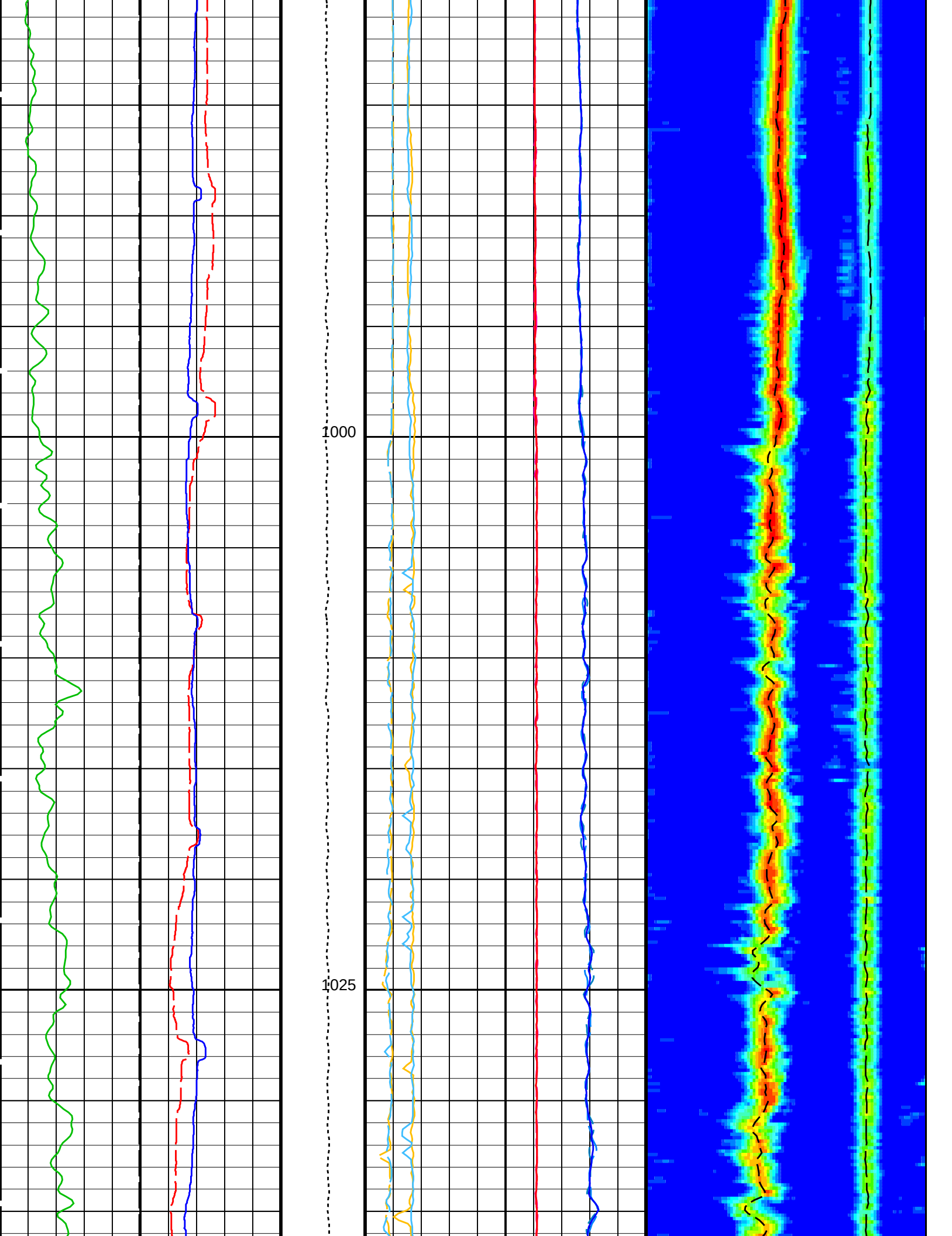


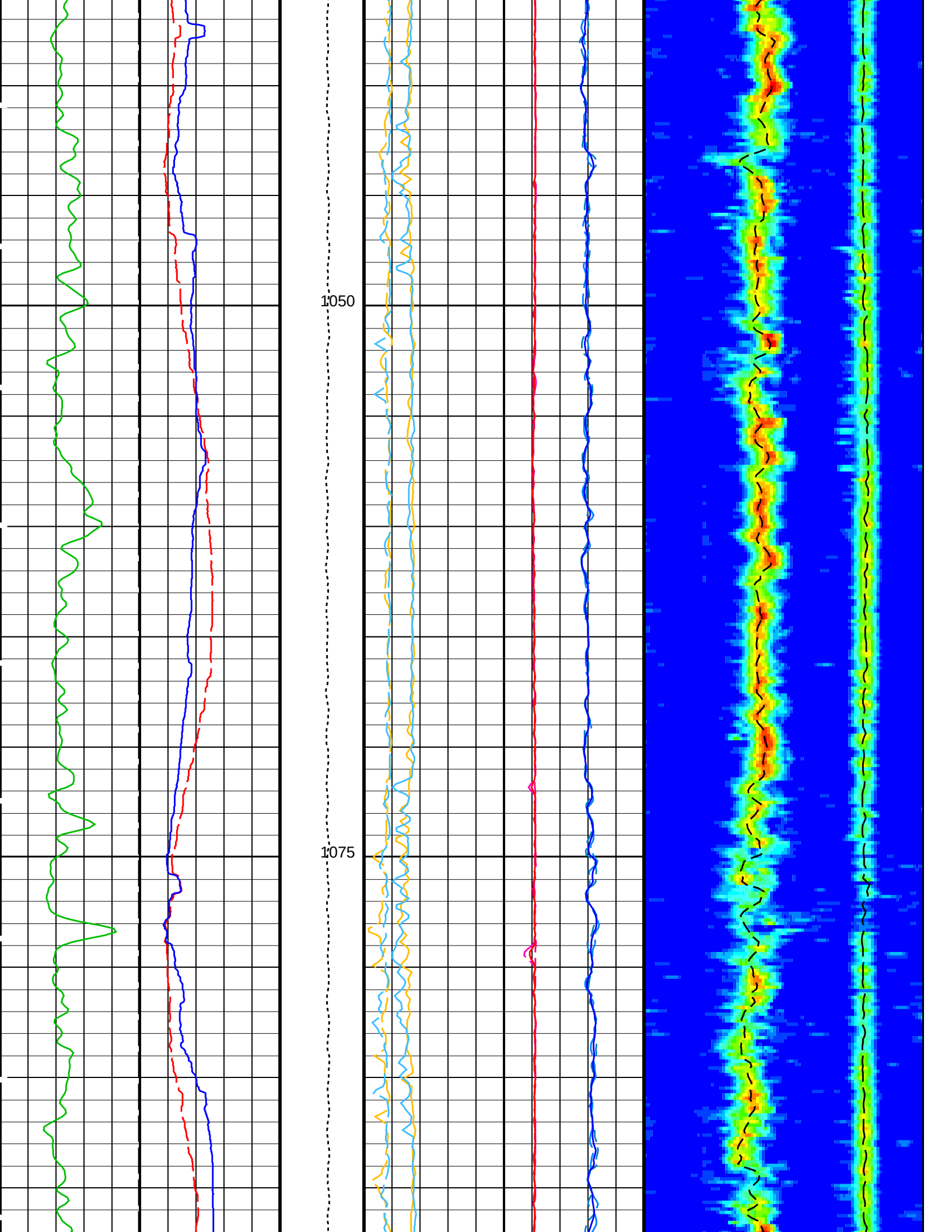


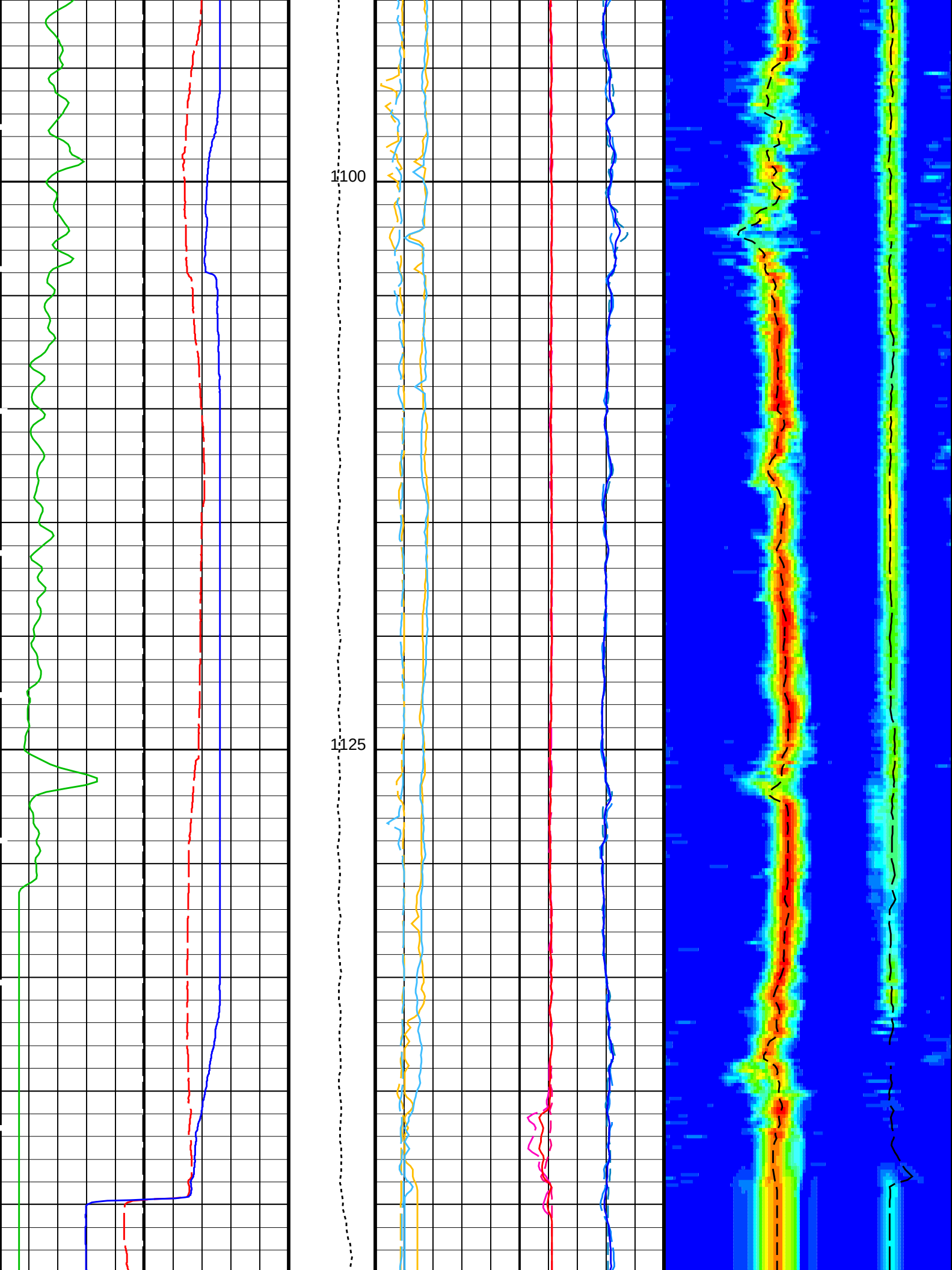


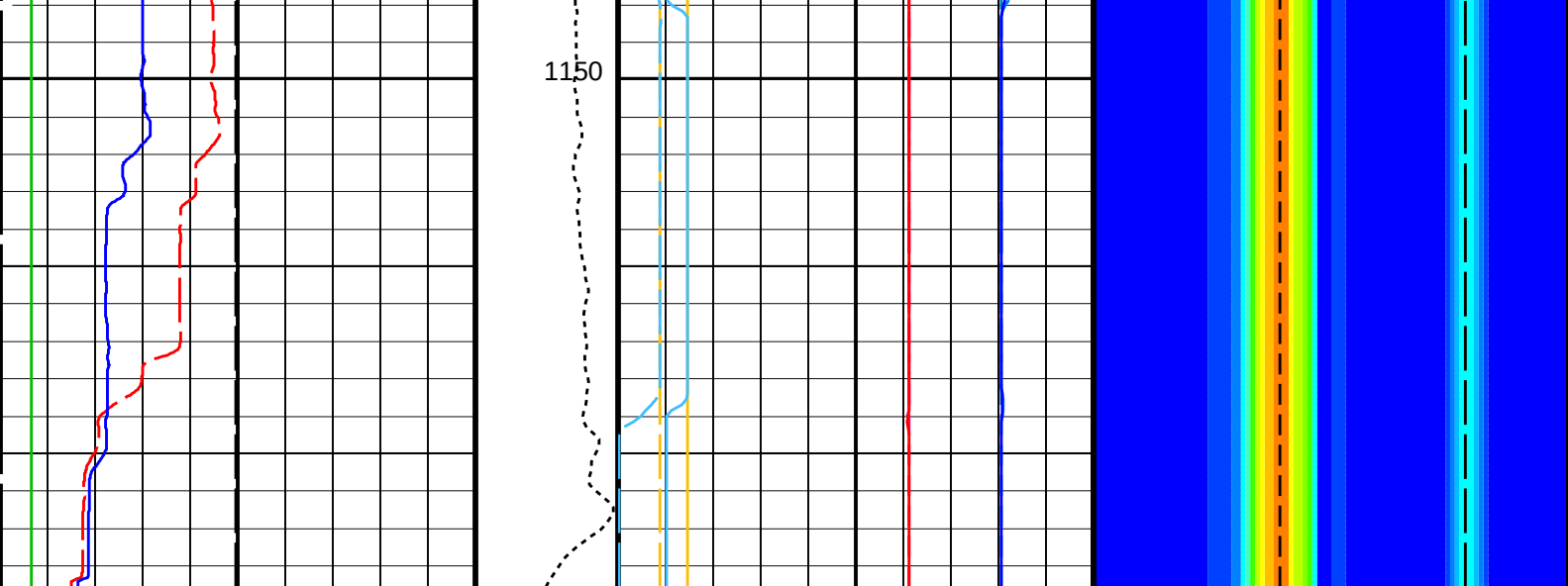












Bit Size (BS) (IN)	Tension (TENS) (LBF)	Peak Coherence / RA - P & S Comp (CHRP)	Delta-T Comp / RA - P & S (DTRP)
0 20	0 5000	0 10	40 240
Caliper 1 (C1) (IN)		Peak Coherence / TA - P & S Comp (CHTP)	Delta-T Shear / RA - P & S (DTRS)
0 20		0 10	40 240
Caliper 2 (C2) (IN)		Peak Coherence / RA - P & S Shear (CHRS)	Min Amplitude Max
0 20		-1 9	Rec.Array P&S Slow Proj. CVDL (SPR4) 40 240
Gamma Ray (GR_EDTC) (GAPI)		Peak Coherence / TA - P & S Shear (CHTS)	
0 150		-1 9	
		Delta-T Comp / RA - P & S (DTRP)	
		440 40	
		Delta-T Comp / TA - P & S (DTTP)	
		440 40	
		Delta-T Comp - P & S (DT4P)	
		440 40	
		Delta-T Shear / RA - P & S (DTRS)	
		440 40	
		Delta-T Shear / TA - P & S (DTTS)	
		440 40	
		Delta-T Shear - P & S (DT4S)	
		440 40	

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	65 US/F
COUL	Label Slowness Upper Limit - Monopole P&S Compressional	195 US/F
DDE4	Digitizing Delay 4	0 US
DDEX	Digitizing Delay X	0 US
DSI4	Digitizer Sample Interval 4	10 US
DSIX	Digitizer Sample Interval X	40 US
DTF	Delta-T Fluid	195 US/F

DWC4	Digitizer Word Count 4	512	
DWCX	Digitizer Word Count X	512	
FILG	Label Fill Gap Control – Monopole P&S	COMP_SHEAR	
LFC	Label Formation Character – Monopole P&S	DYNAMIC	
MCS	Mean Casing Slowness	57	US/F
MTXG	Monopole Transmitter Geometry	186	IN
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
SAM4	DSST Sonic Acquisition Mode 4 – Monopole Mode for P&S	EVEN	
SAMX	DSST Sonic Acquisition Mode X – Both Dipoles or Monopole Mode for Expert	OFF	
SAS4	STC Sonic Array Status – Monopole P&S	255	
SBO4	STC Search Band Offset – Monopole P&S	500	US
SBR4	STC Baseline Removal – Monopole P&S	ON	
SBW4	STC Search Bandwidth – Monopole P&S	2000	US
SFC4	STC Formation Character – Monopole P&S	SELECTABLE	
SFM4	STC Filter – Monopole P&S	B3–20K	
SHLL	Label Slowness Lower Limit – Monopole P&S Shear	195	US/F
SHUL	Label Slowness Upper Limit – Monopole P&S Shear	240	US/F
SLL4	STC Slowness Lower Limit – Monopole P&S	40	US/F
SST4	STC Slowness Step – Monopole P&S	2	US/F
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
SUL4	STC Slowness Upper Limit – Monopole P&S	240	US/F
SWD4	STC Slowness Width – Monopole P&S	10	US/F
TBF4	STC Time for Baseline Fill – Monopole P&S	300	US
TLL4	STC Time Lower Limit – Monopole P&S	150	US
TST4	STC Time Step – Monopole P&S	50	US
TUL4	STC Time Upper Limit – Monopole P&S	3660	US
TWD4	STC Time Width – Monopole P&S	1000	US
TWI4	STC Integration Time Window – Monopole P&S	500	US
TWSX	Transmitter Waveform Select X	0	
BHS	HNGS–BA: Hostile Natural Gamma Ray Sonde		
	Borehole Status	OPEN	
BHS	EDTC–B: Enhanced DTS Cartridge		
	Borehole Status	OPEN	
BS	System and Miscellaneous		
	Bit Size	9.875	IN

Format: DSST_P_S_VDL_COLOR Vertical Scale: 1:200 Graphics File Created: 06–Nov–2015 11:50

OP System Version: 19C0–187

MEST–B	19C0–187	DTA–A	19C0–187
DSST–B	19C0–187	HNGC–B	19C0–187
HNGS–BA	19C0–187	EDTC–B	SKK–5169–EDTCB

Output DLIS Files

DEFAULT	FMS_DSI_NGS_023LUP	FN:29	PRODUCER	06–Nov–2015 11:50
RTB	FMS_DSI_NGS_023LUP	FN:30	PRODUCER	06–Nov–2015 11:50

Company: International Ocean Discovery Program Well: Expedition 359, Site U1467E

Output DLIS Files

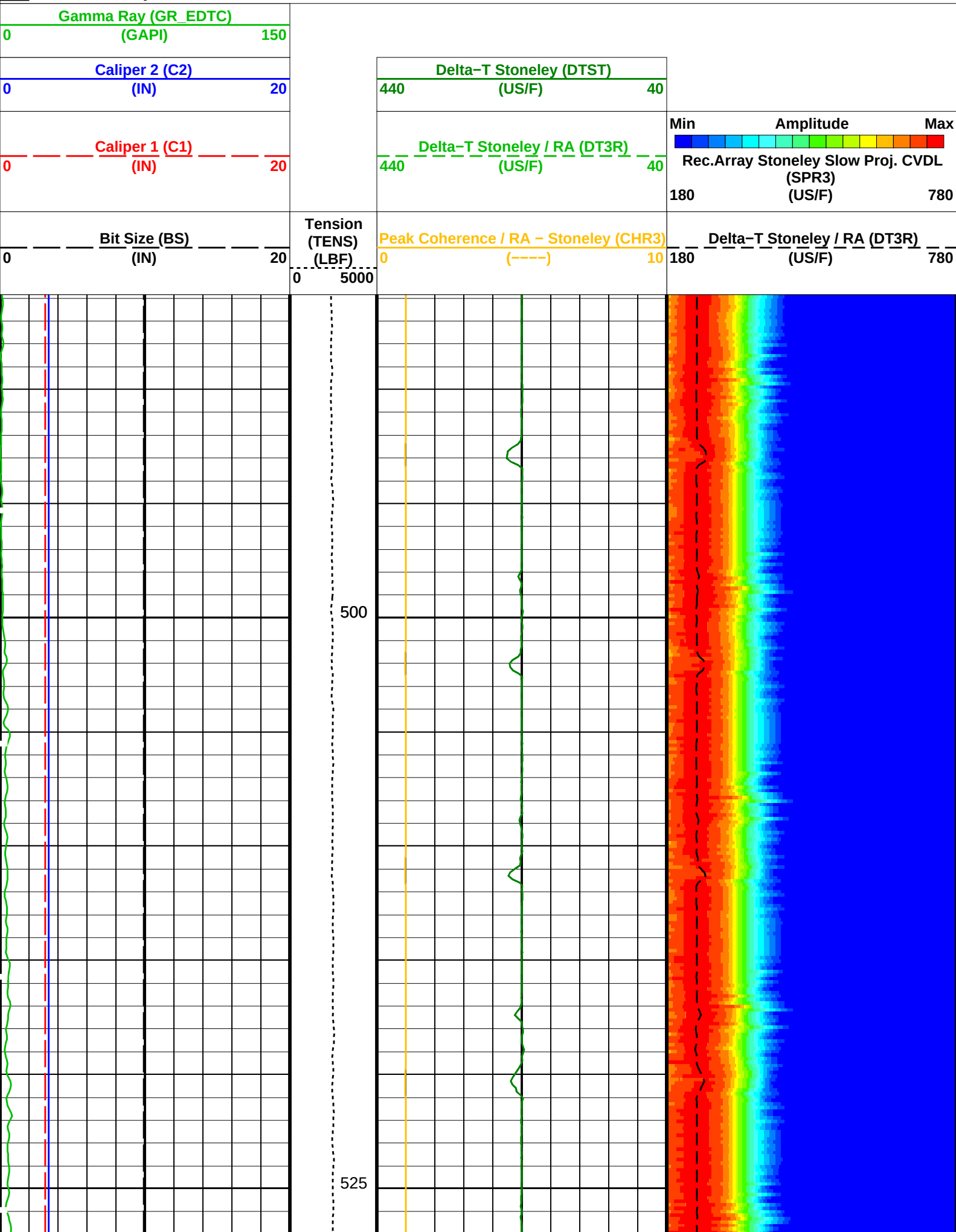
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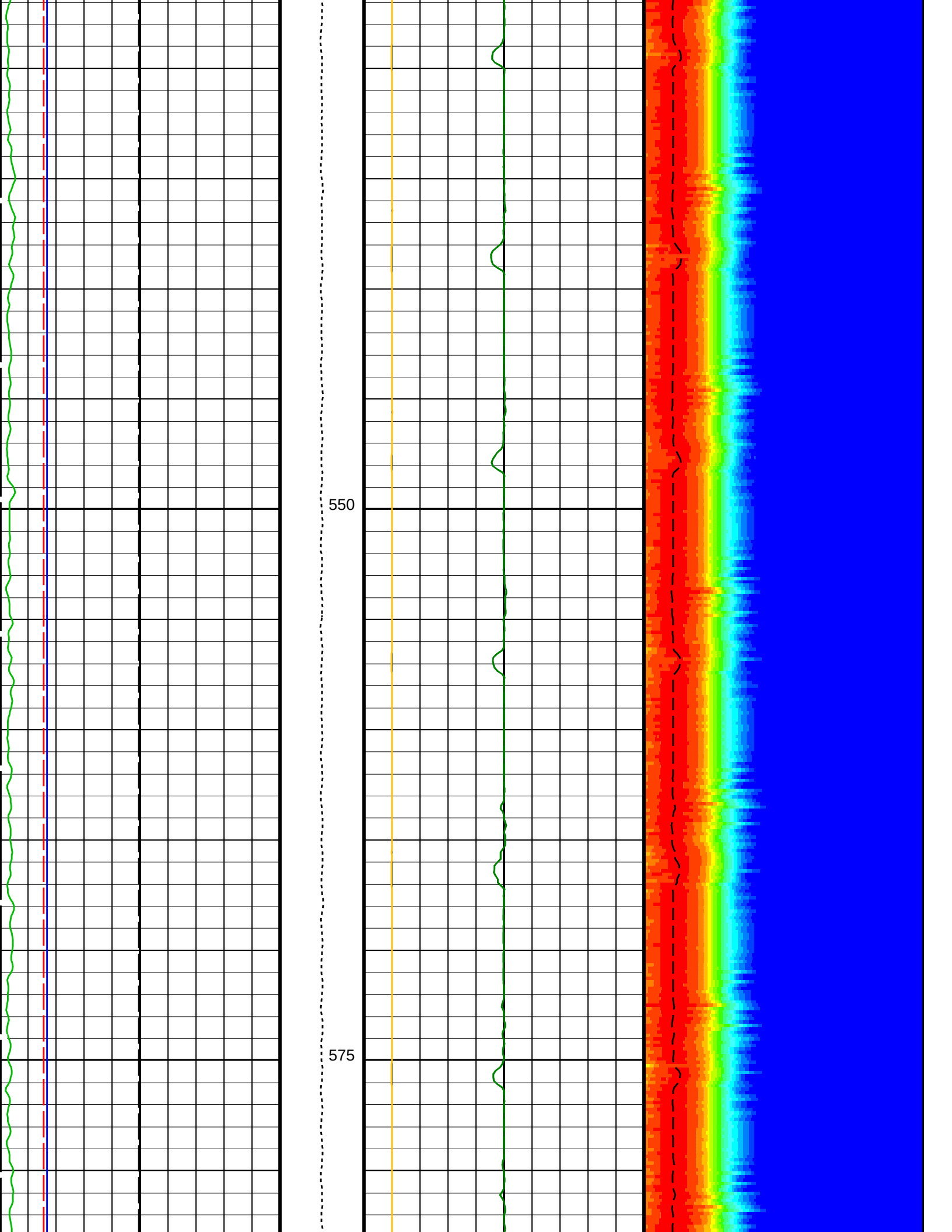
OP System Version: 19C0–187

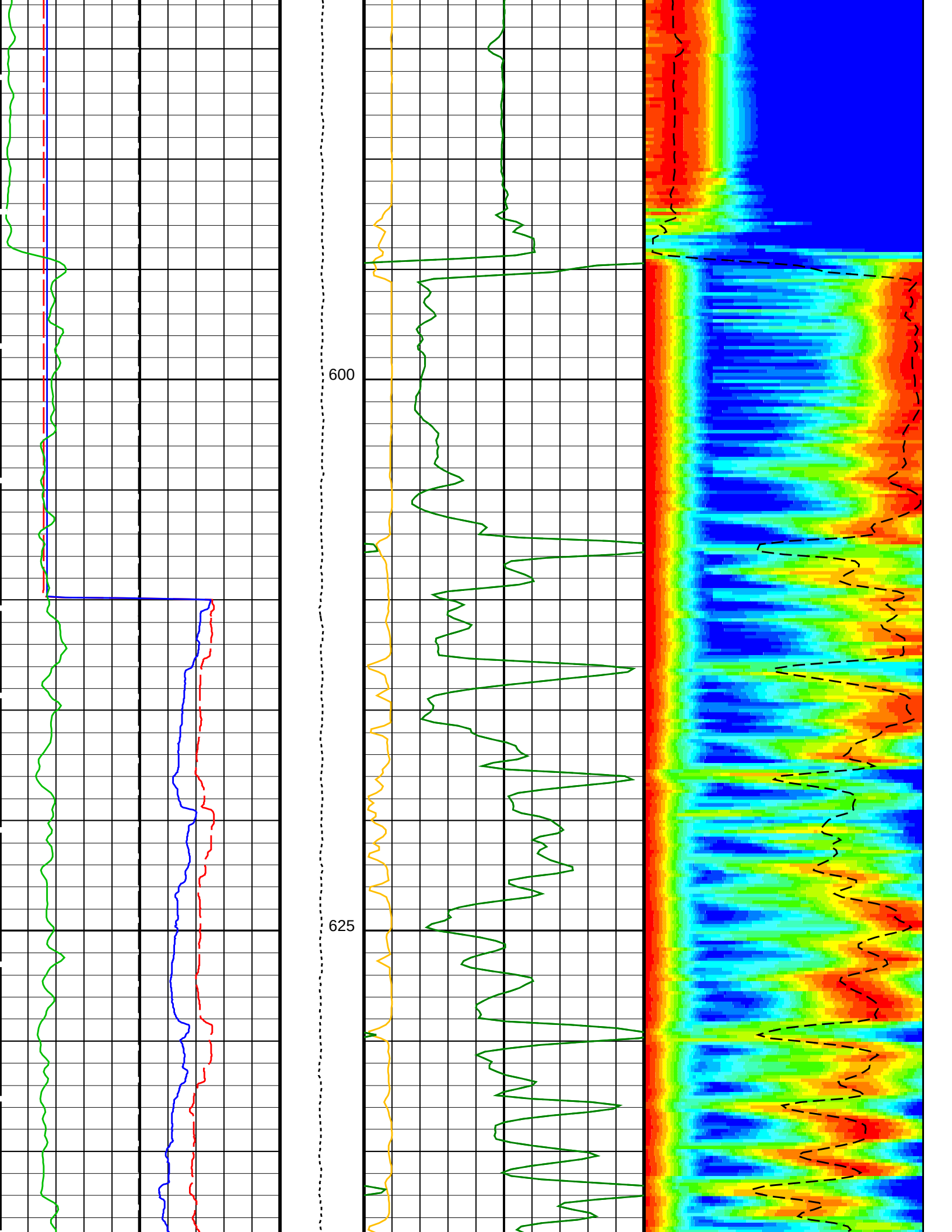
MEST–B	19C0–187	DTA–A	19C0–187
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HNGS–BA	19C0–187	EDTC–B	SKK–5169–EDTCB

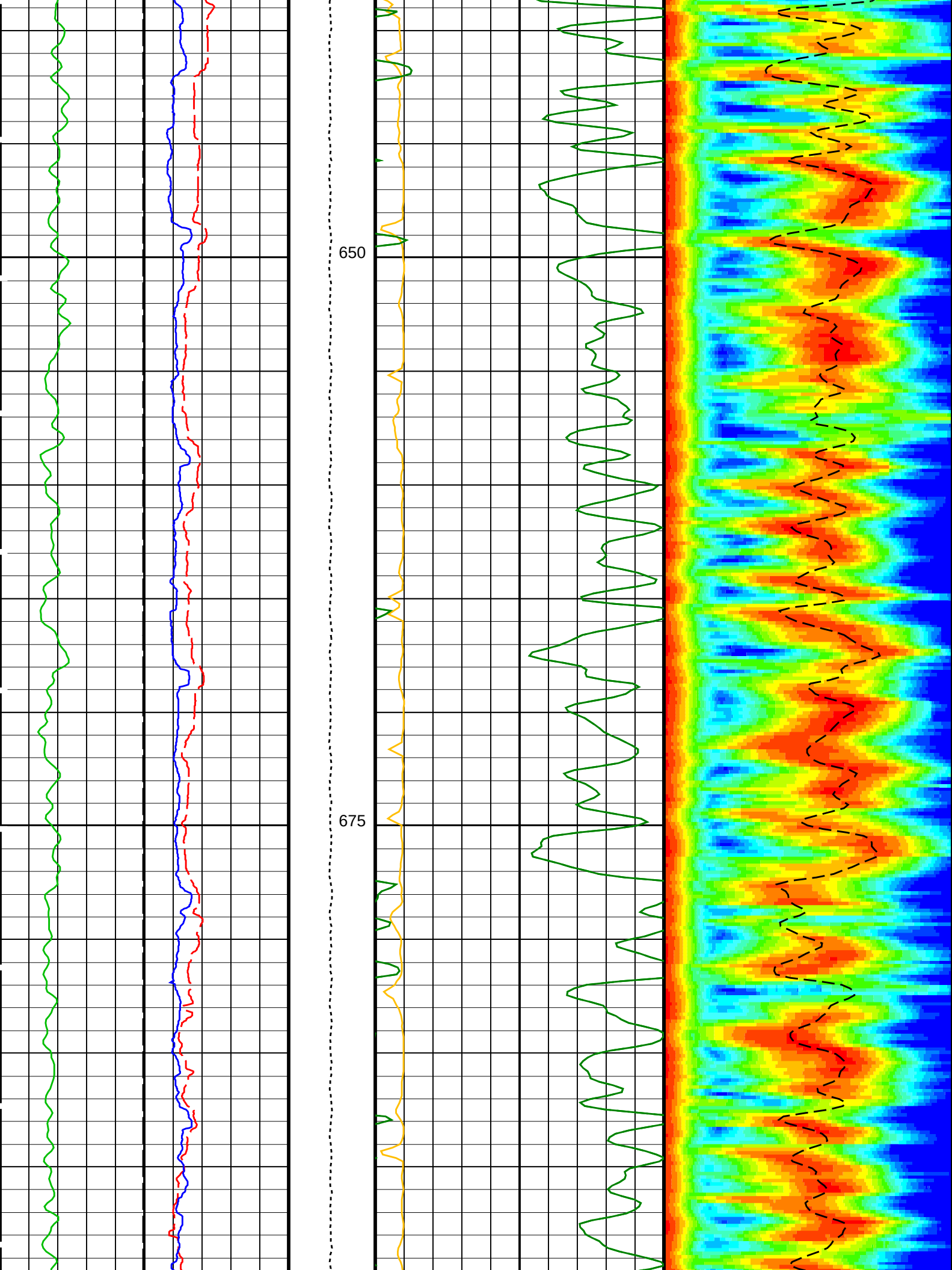
PIP SUMMARY

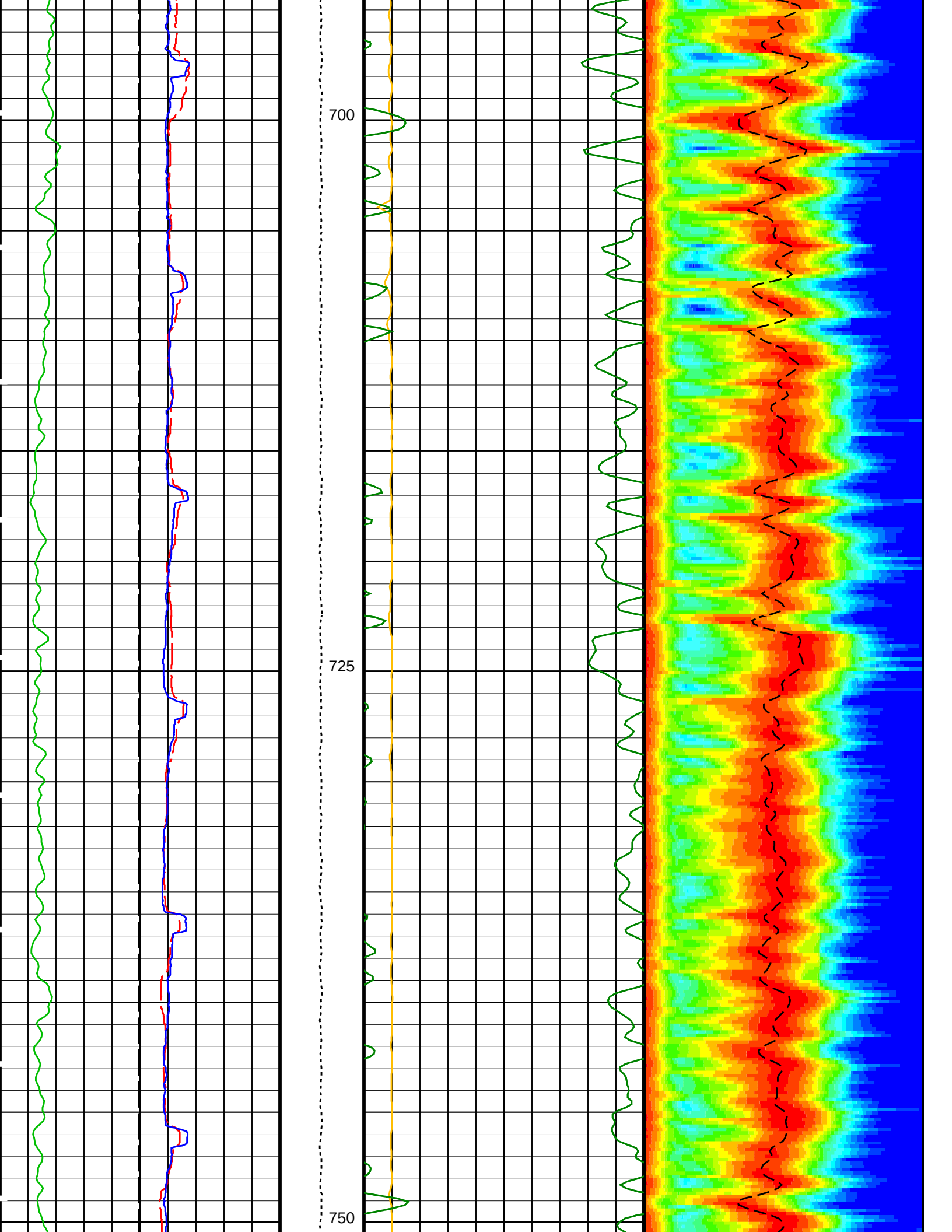
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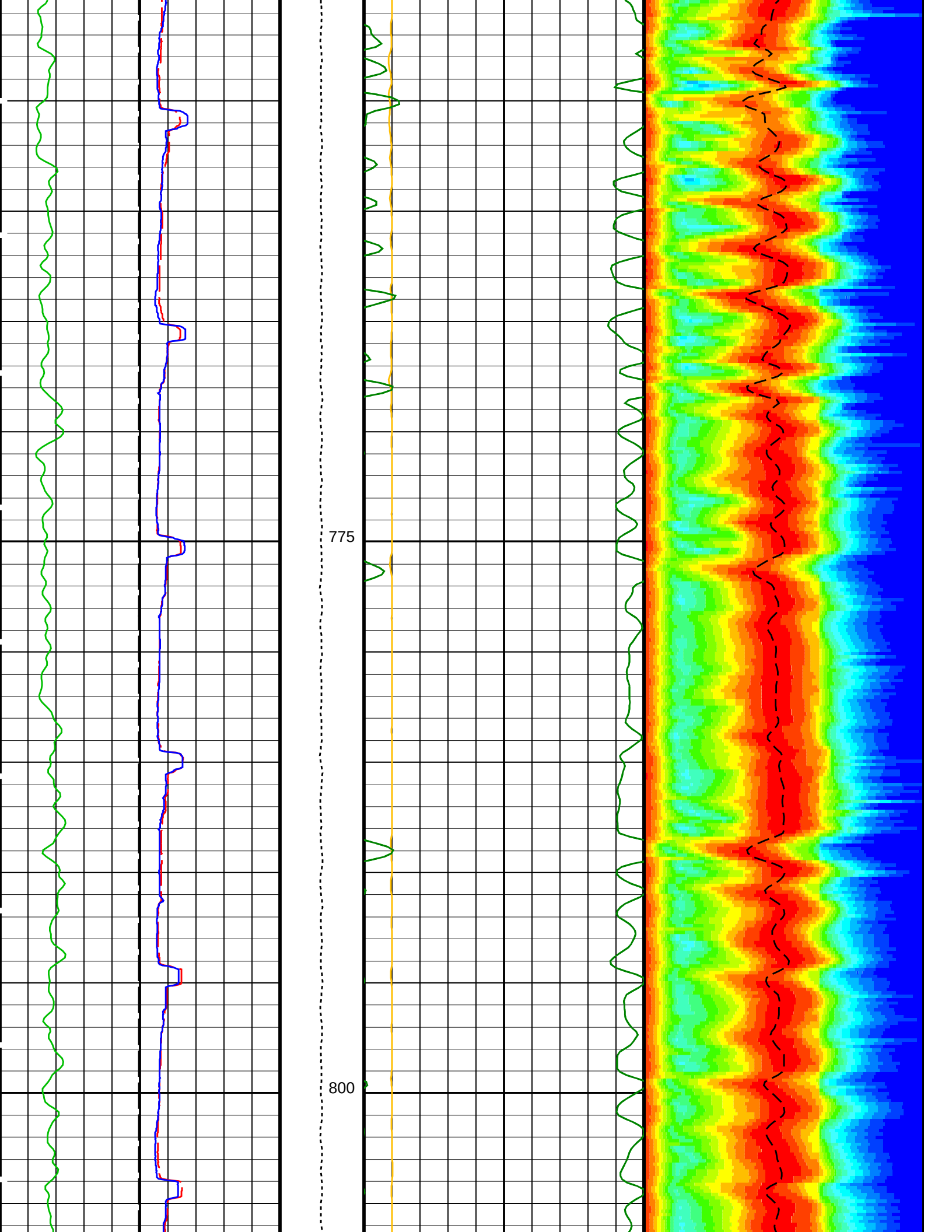


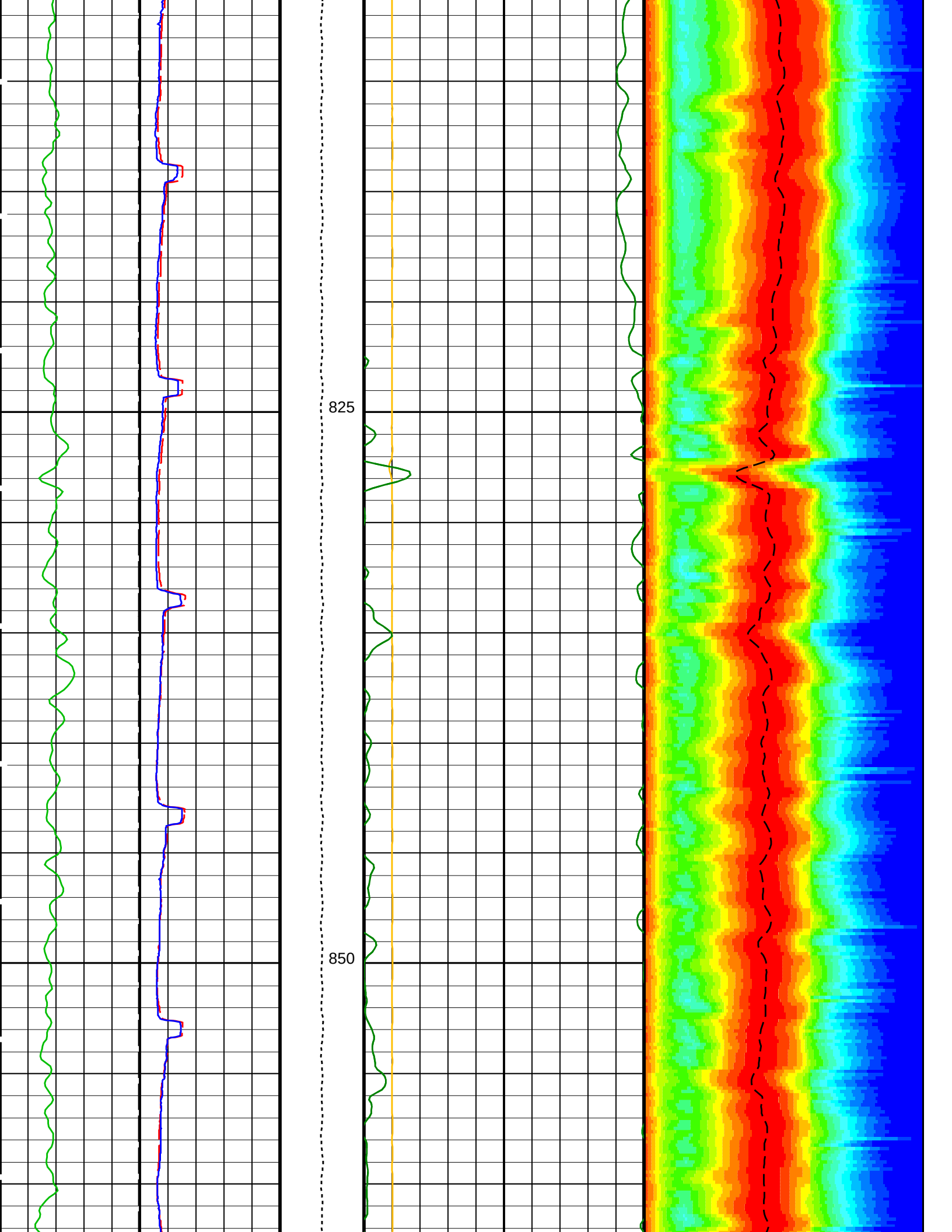


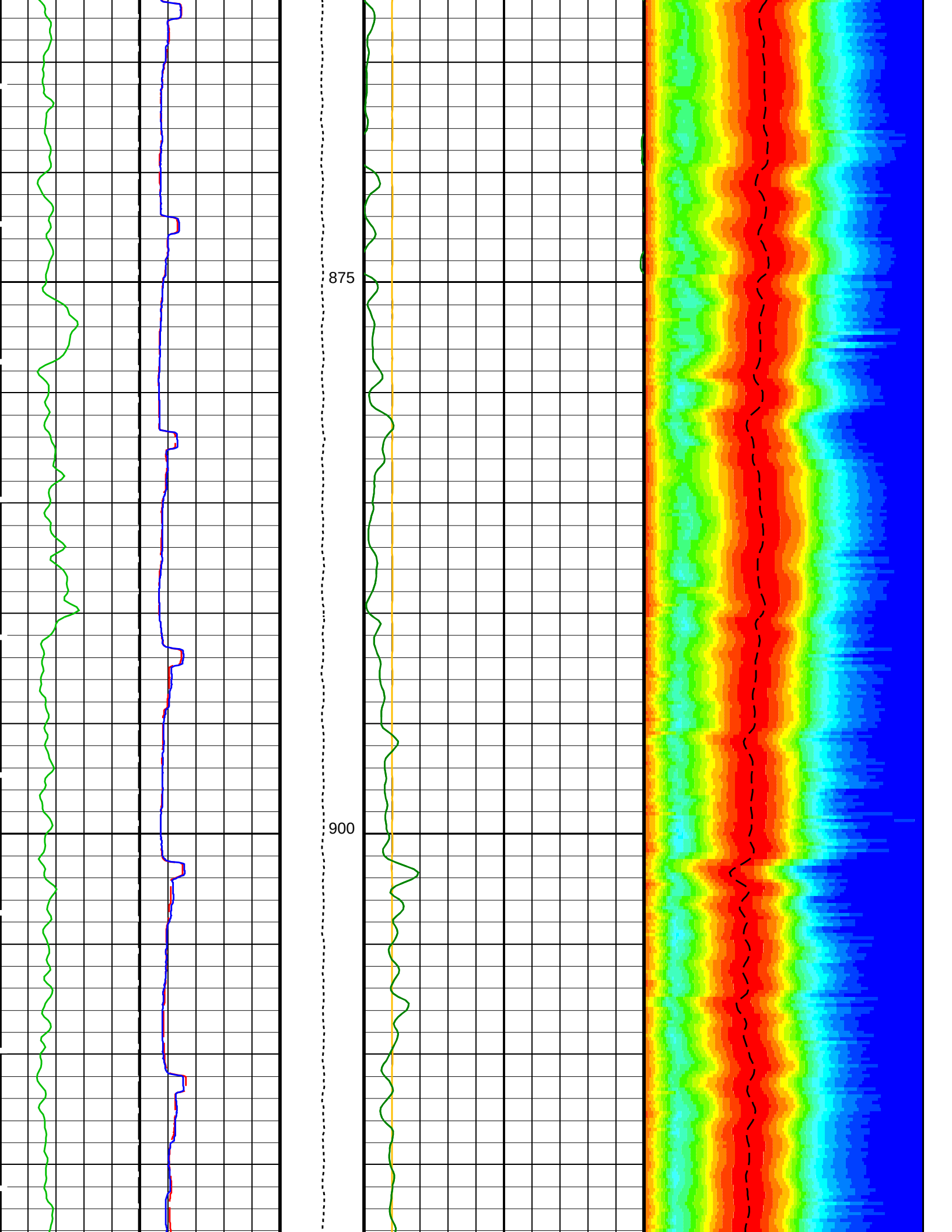


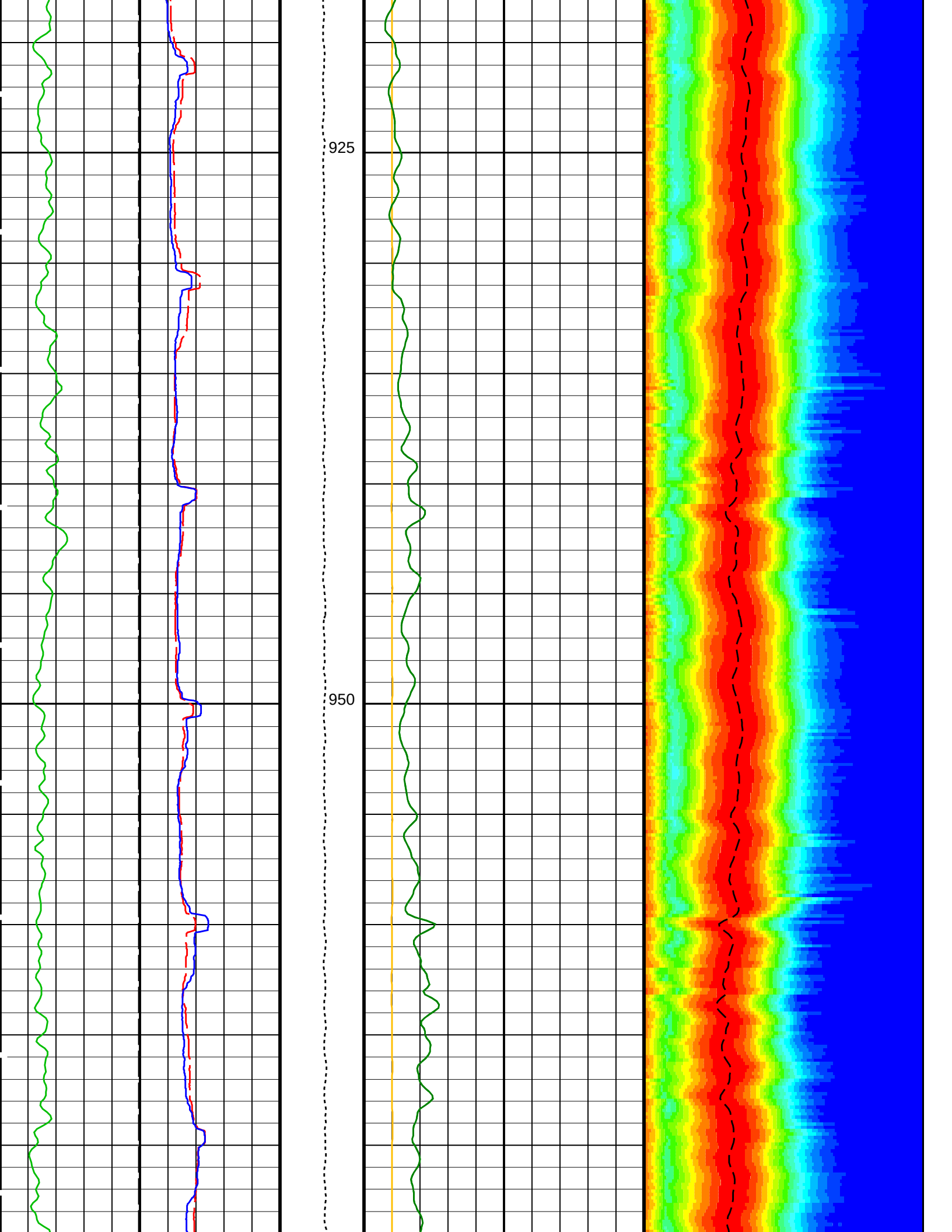


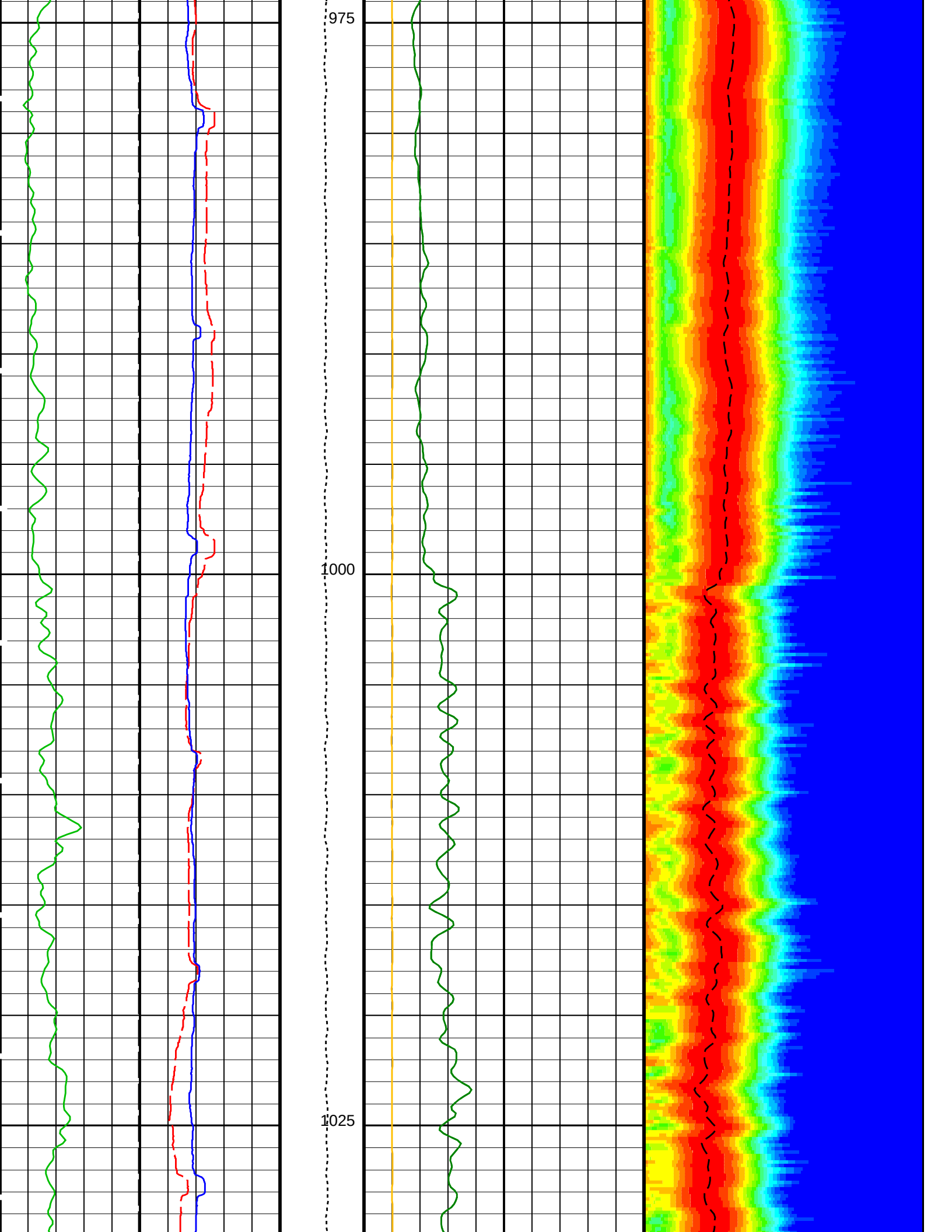


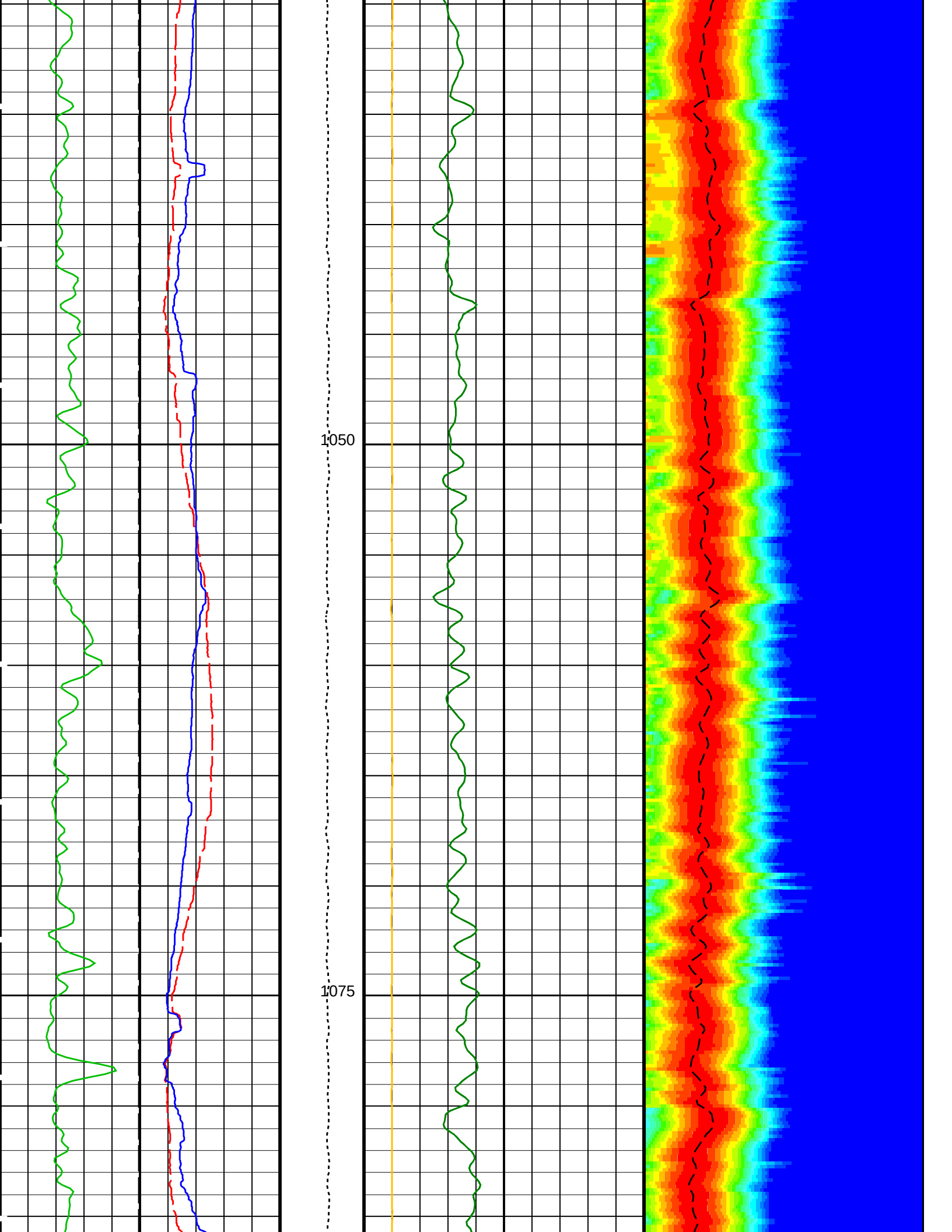


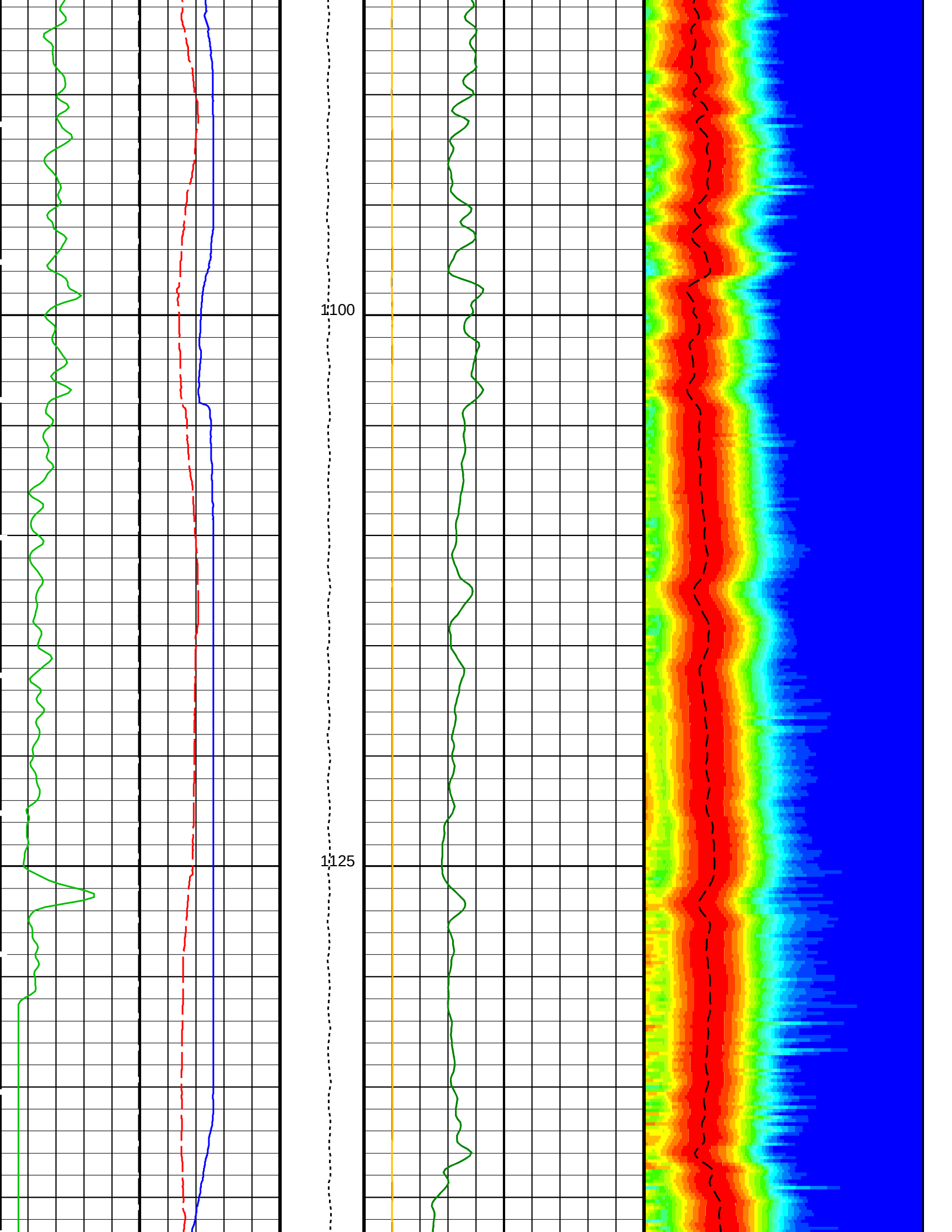


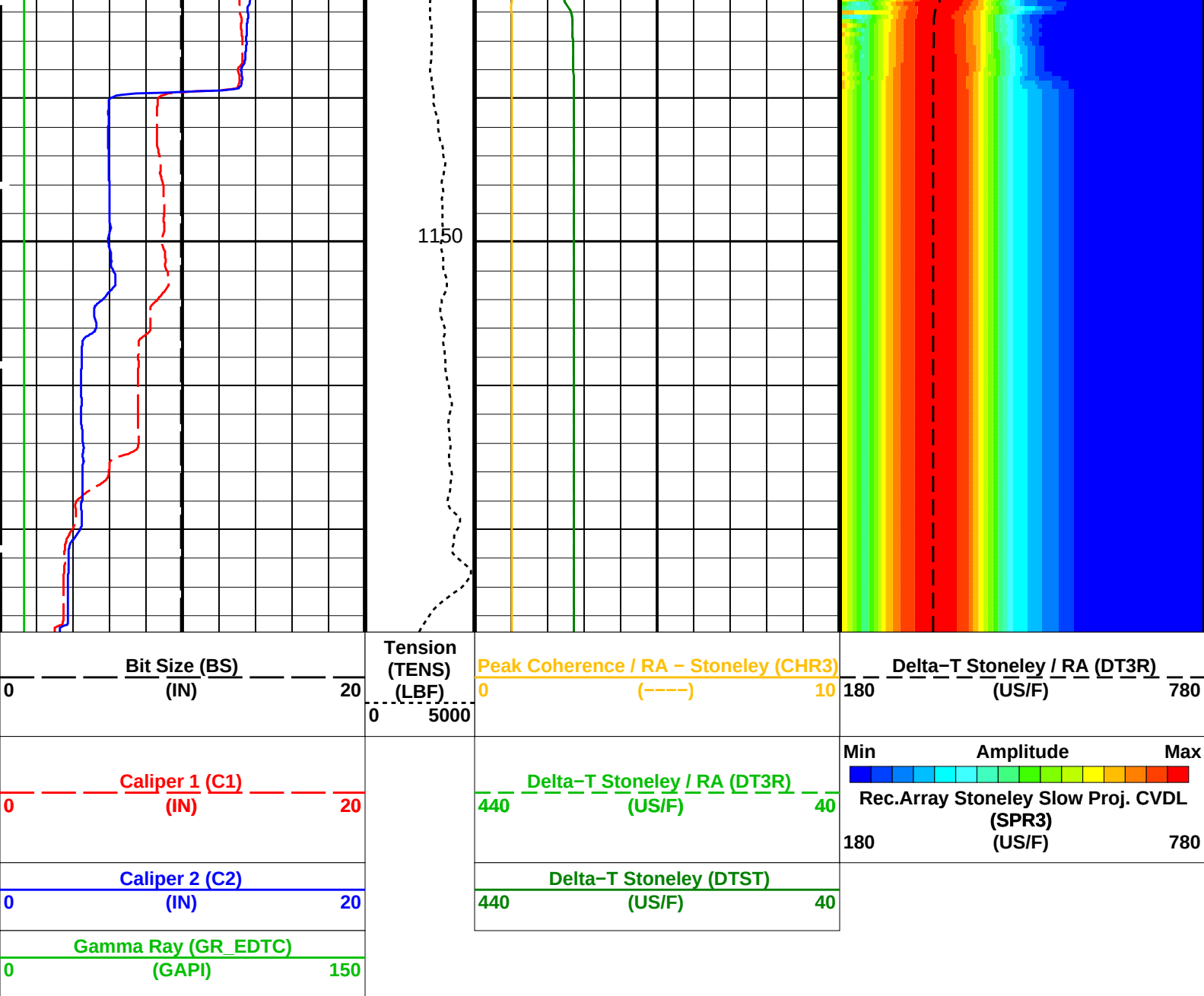










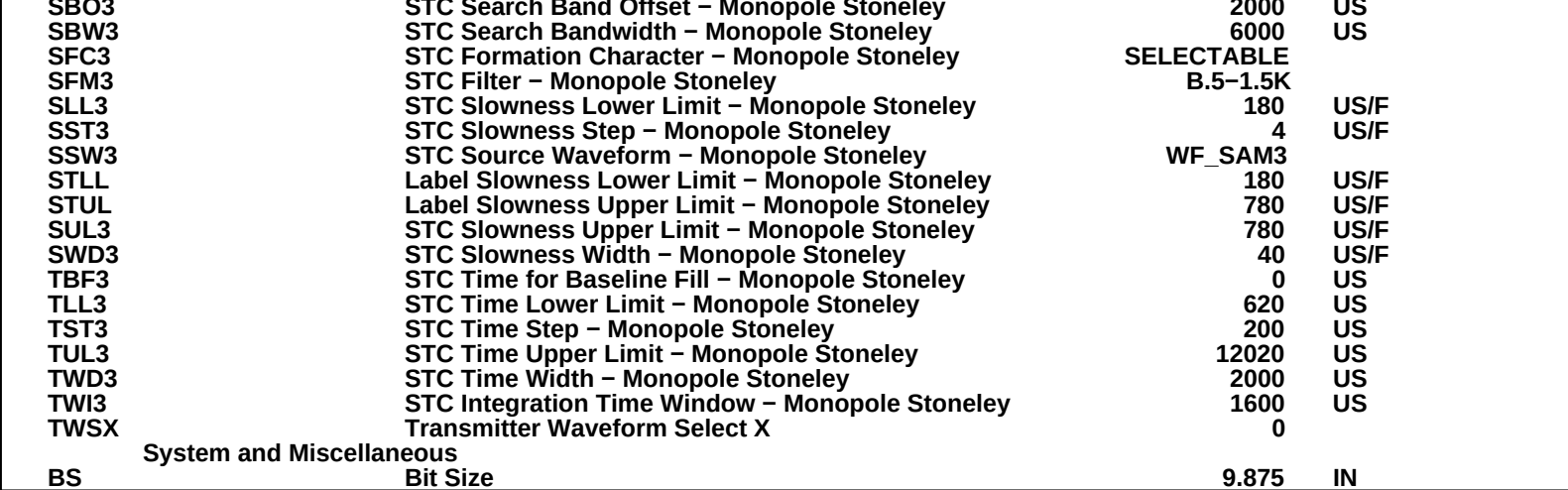


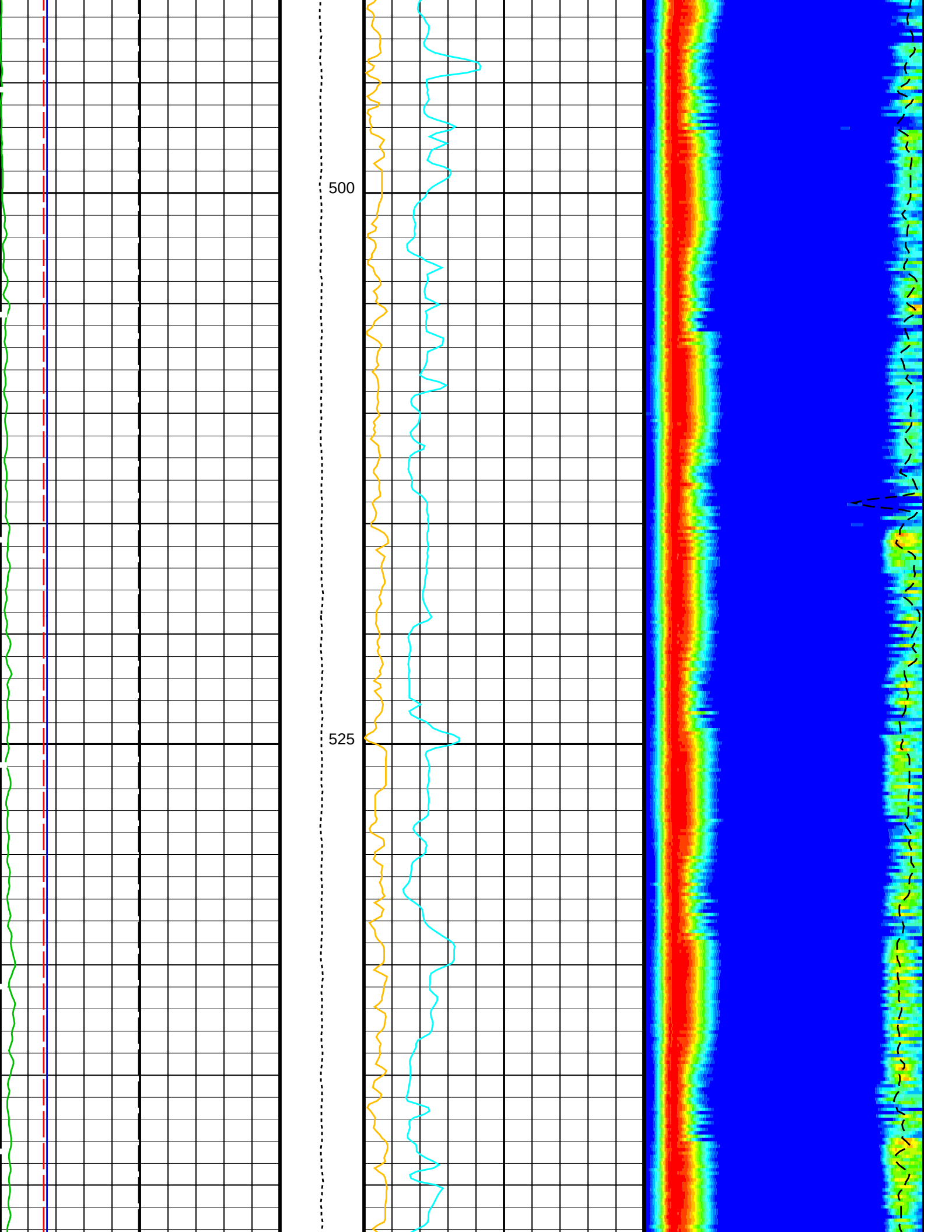
PIP SUMMARY

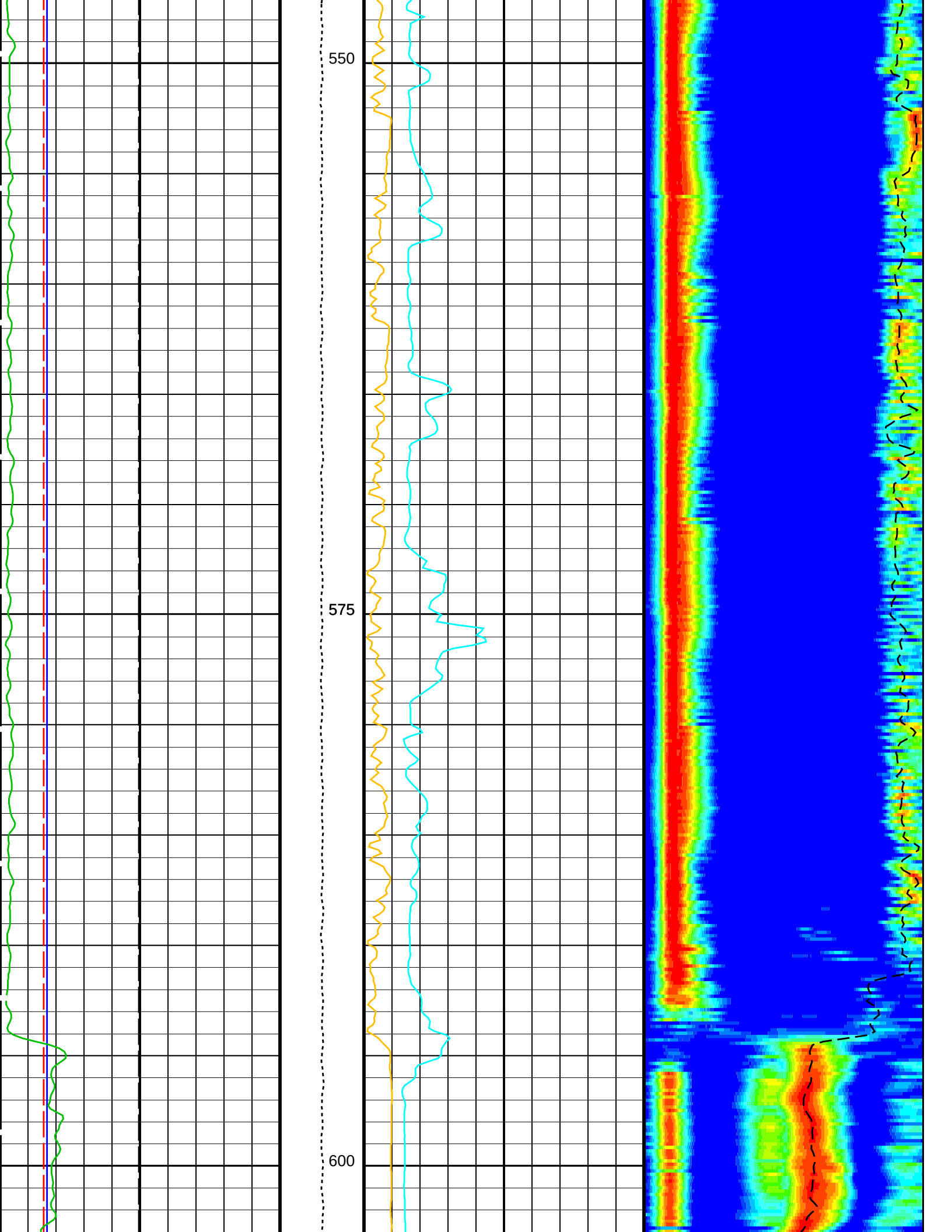
☒ Time Mark Every 60 S

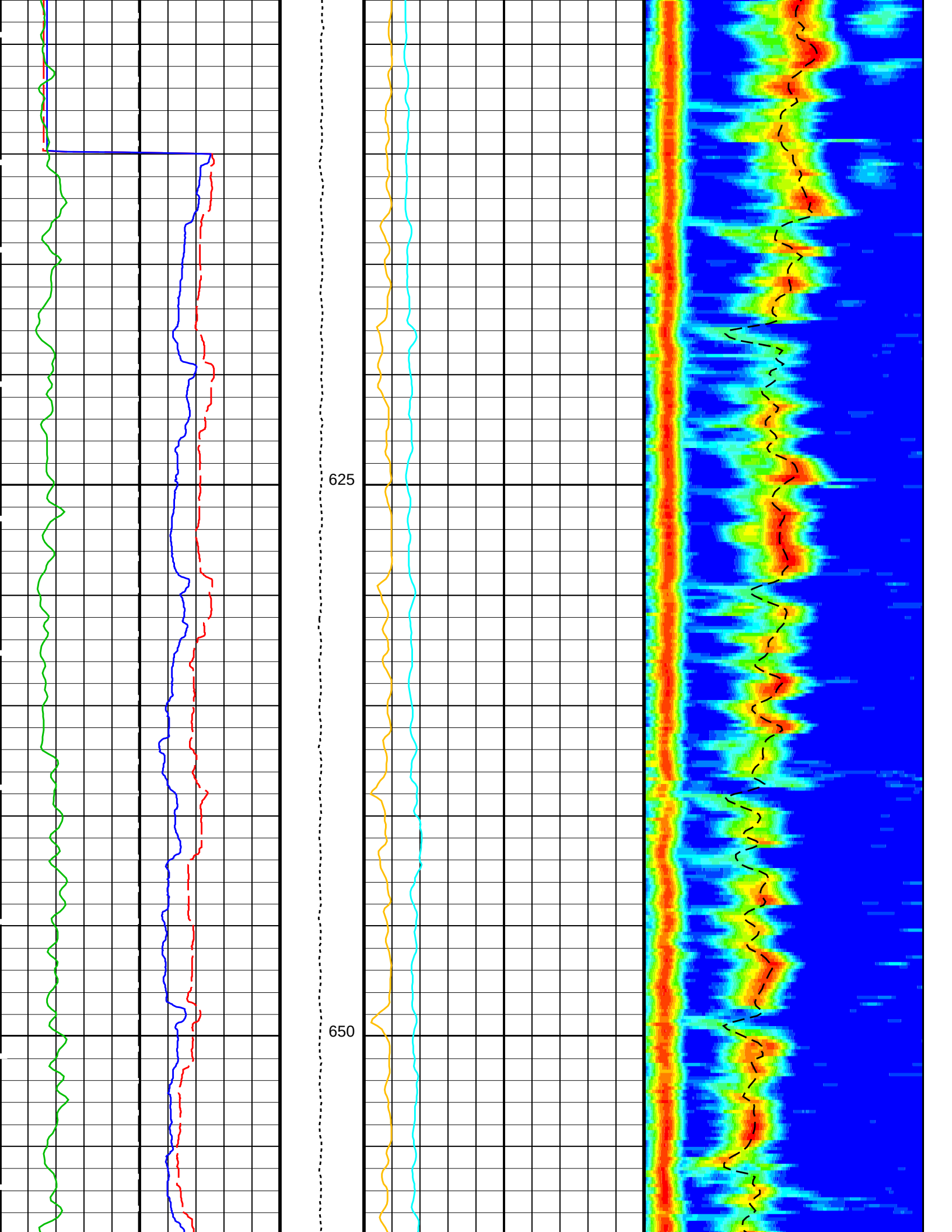
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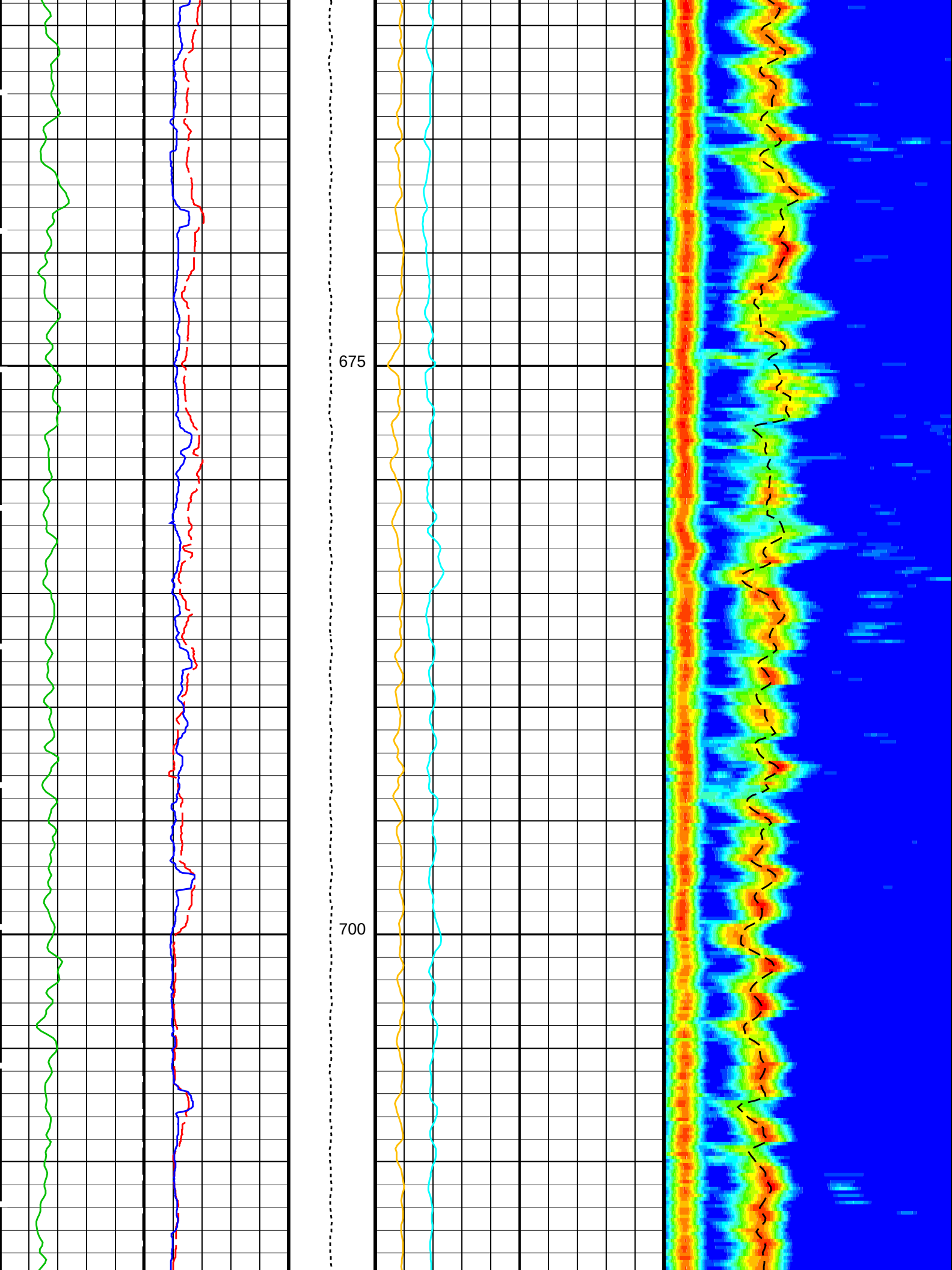
DLIS Name	Description	Value	
DSST-B: Dipole Shear Imager – B			
DDE3	Digitizing Delay 3	0	US
DDEX	Digitizing Delay X	0	US
DSI3	Digitizer Sample Interval 3	40	US
DSIX	Digitizer Sample Interval X	40	US
DTCS	Compressional Delta-T Source for DTCO Channel	PS_COMP	
DWC3	Digitizer Word Count 3	512	
DWCX	Digitizer Word Count X	512	
MTXG	Monopole Transmitter Geometry	186	IN
NWI3	Number Waveform Items 3	8	
NWIX	Number Waveform Items X	0	
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
SAM3	DSST Sonic Acquisition Mode 3 – Monopole Mode for Stoneley	ODD	
SAMX	DSST Sonic Acquisition Mode X – Both Dipoles or Monopole Mode for Expert	OFF	
SAS3	STC Sonic Array Status – Monopole Stoneley	255	

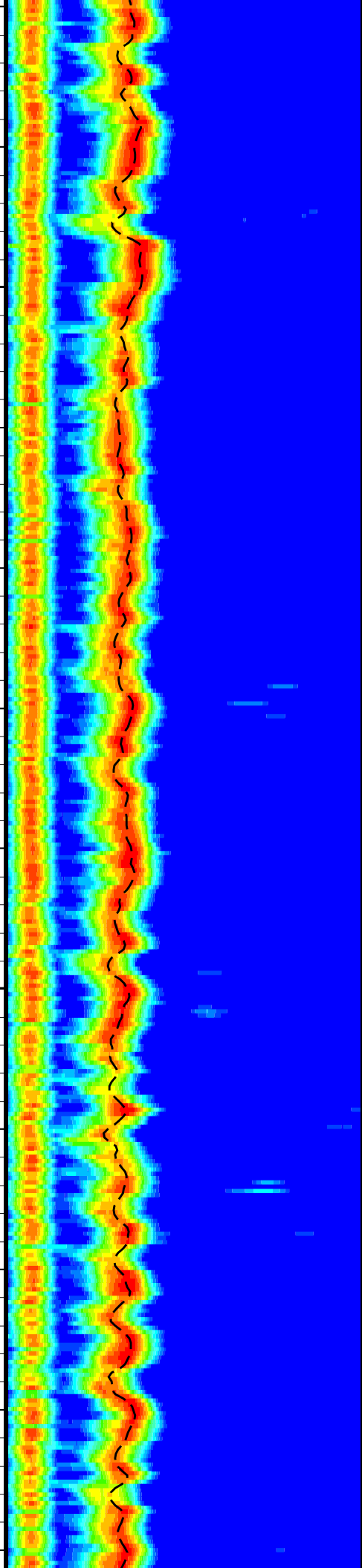
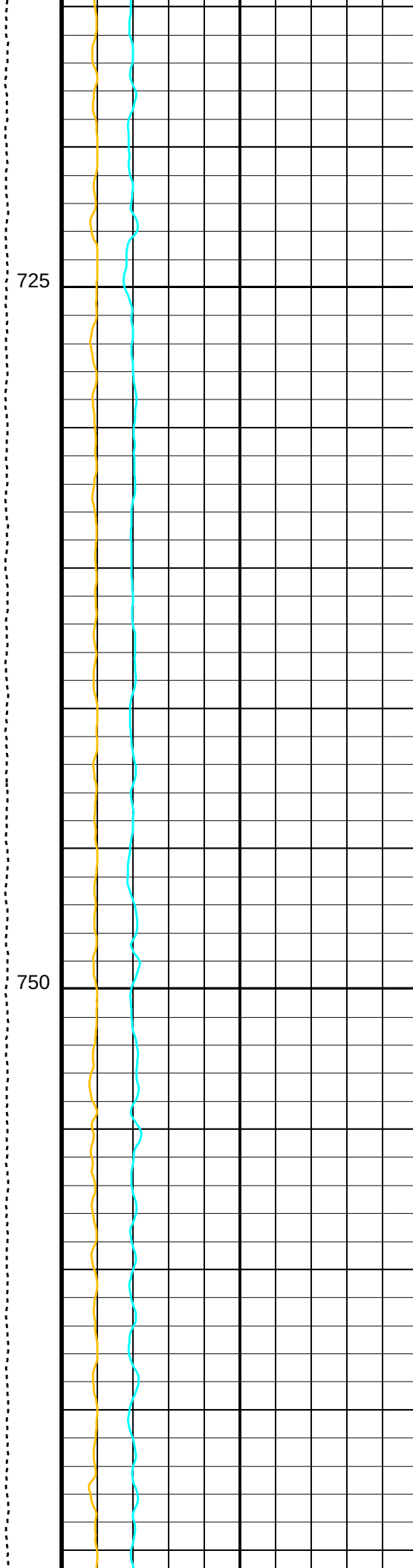
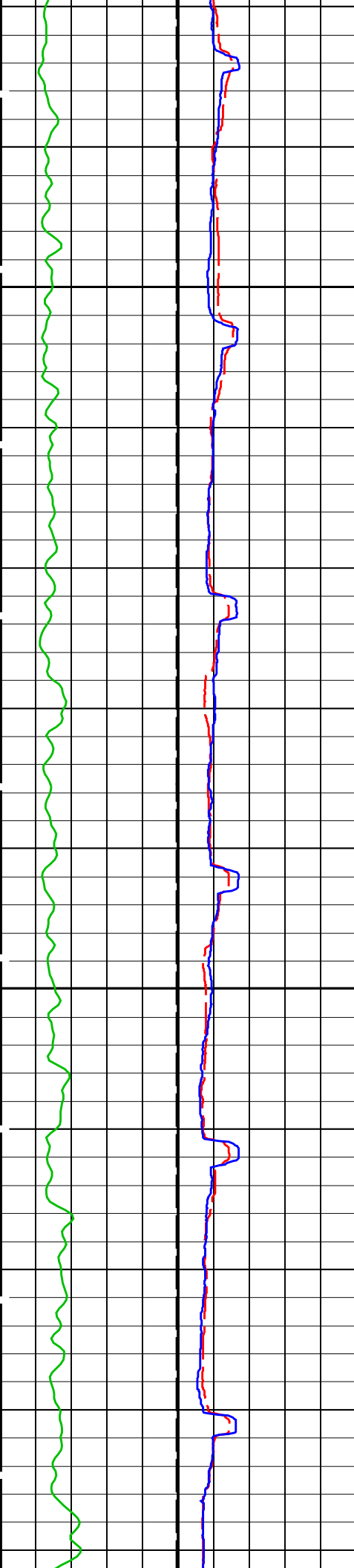


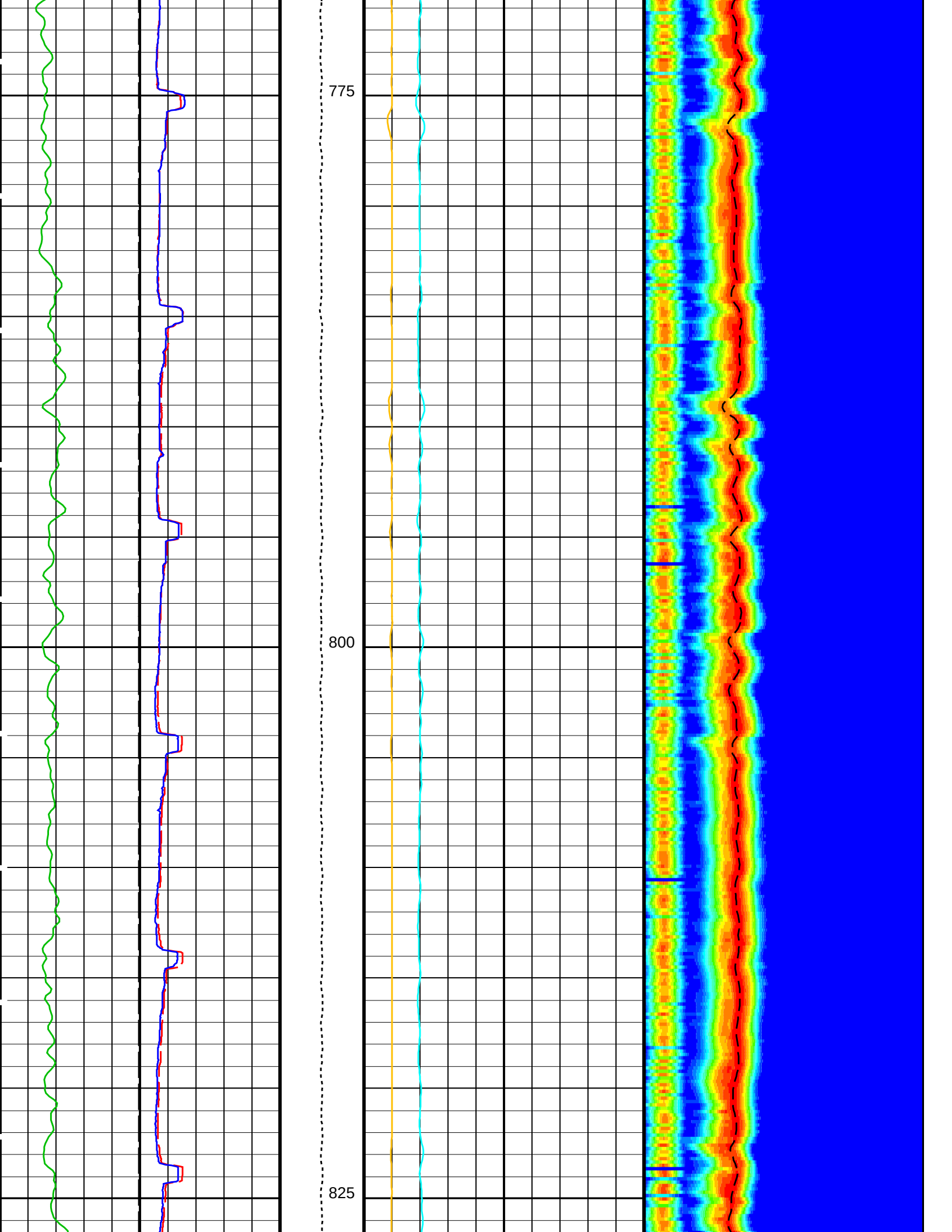


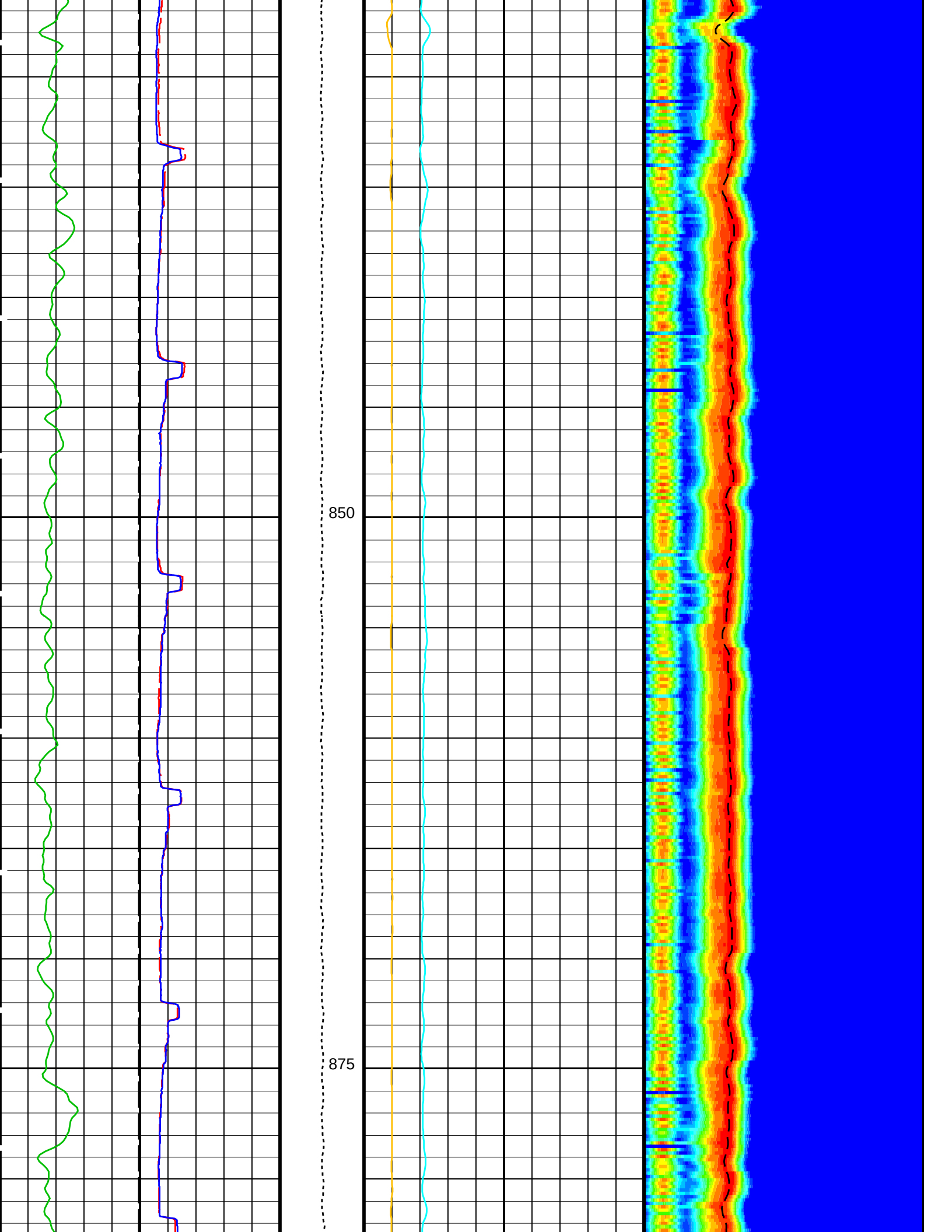


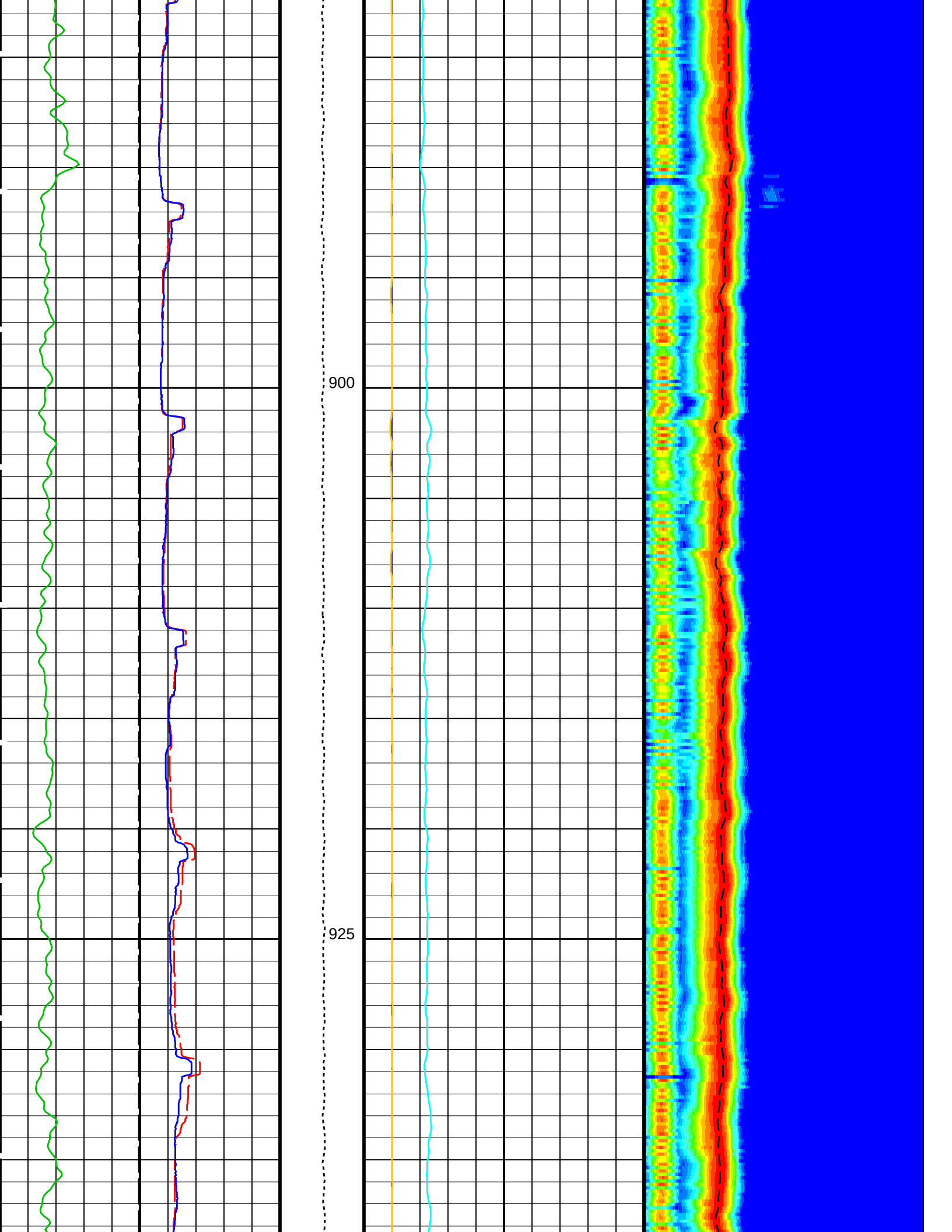


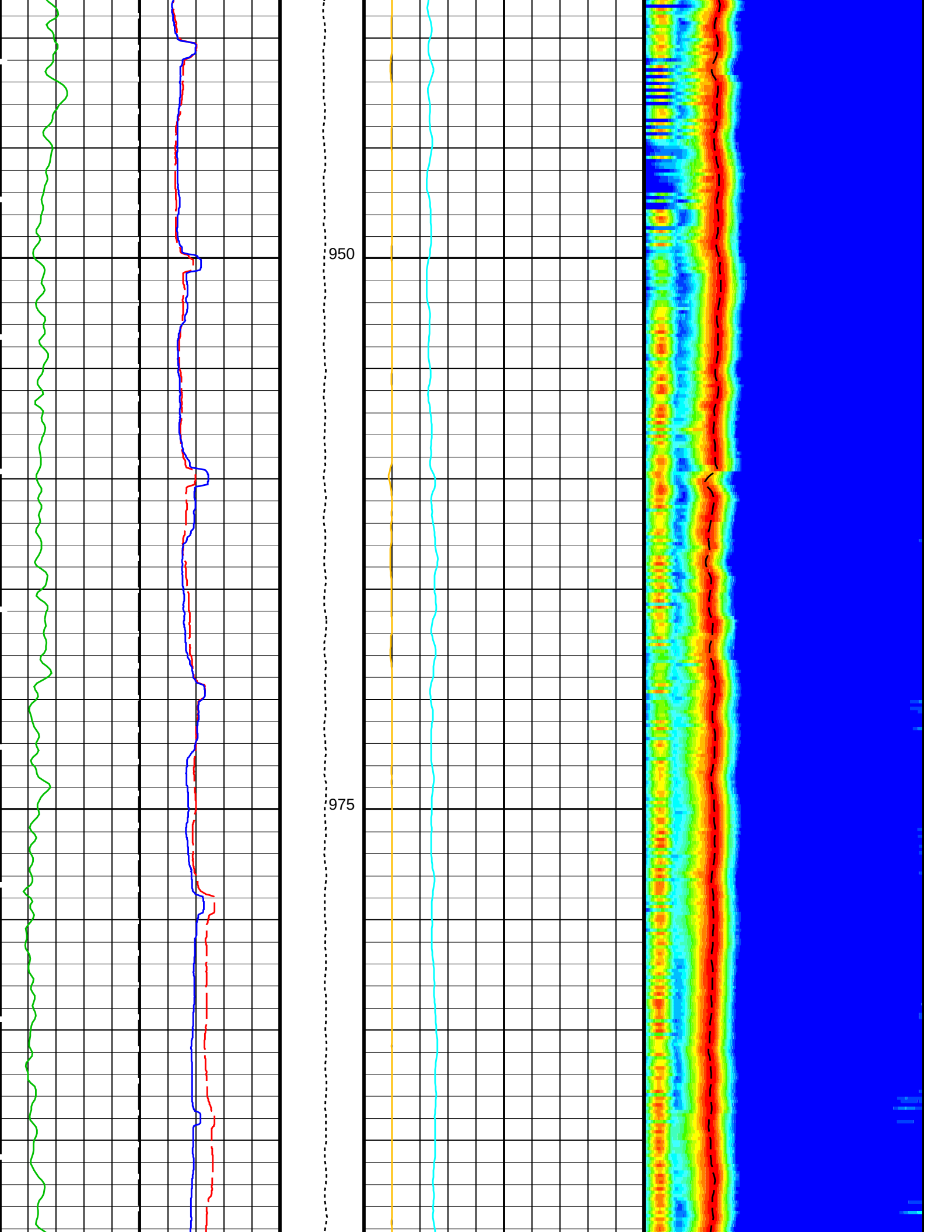


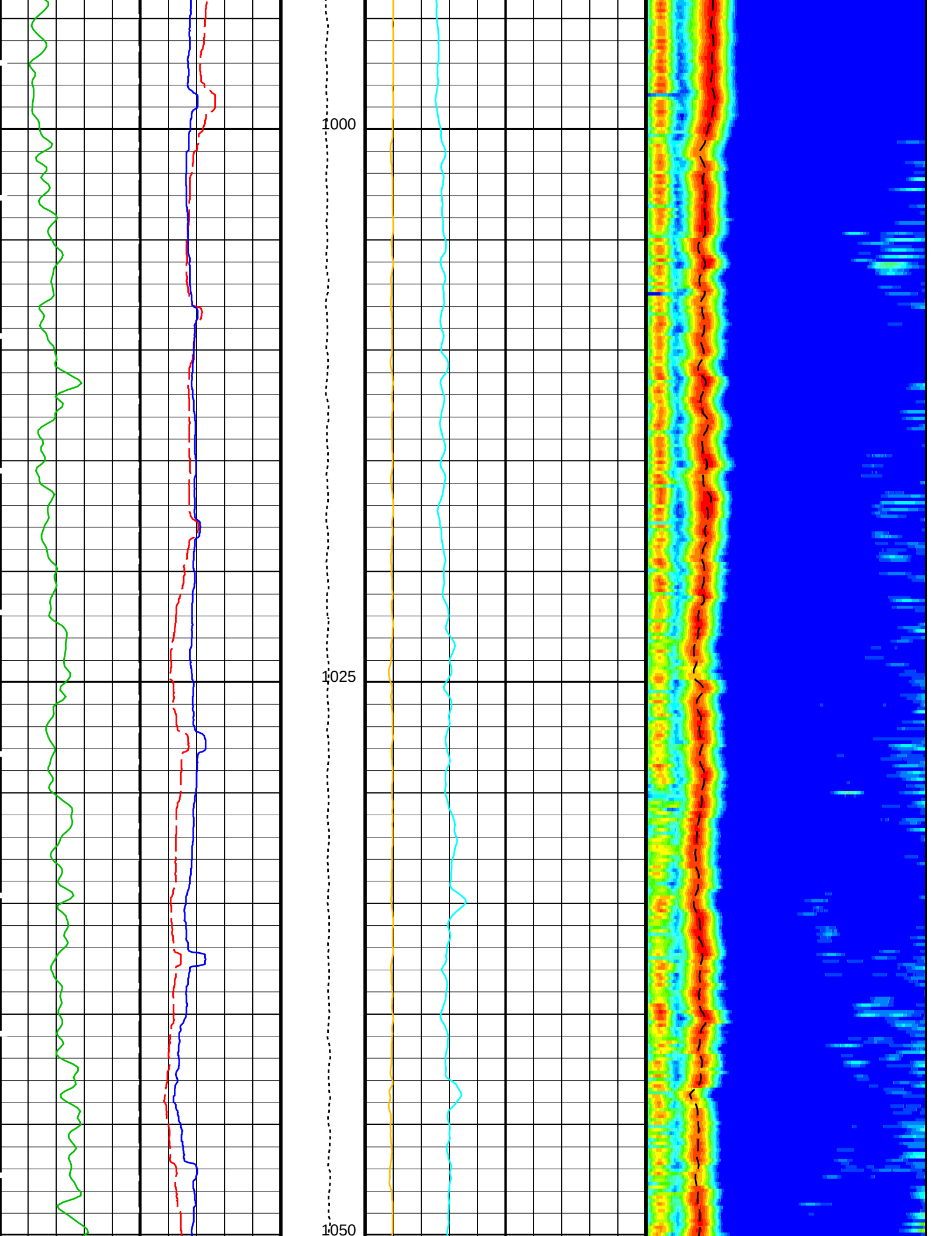


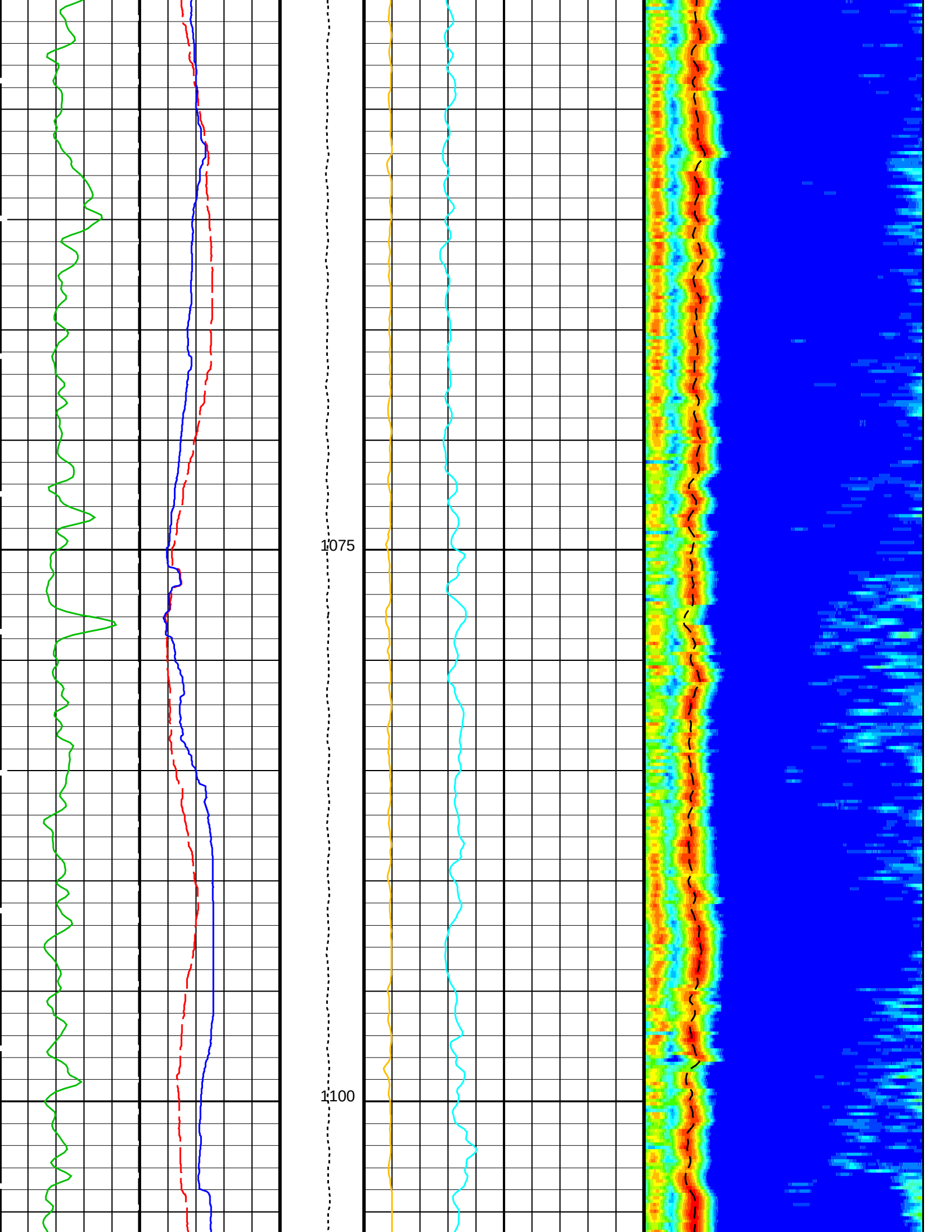


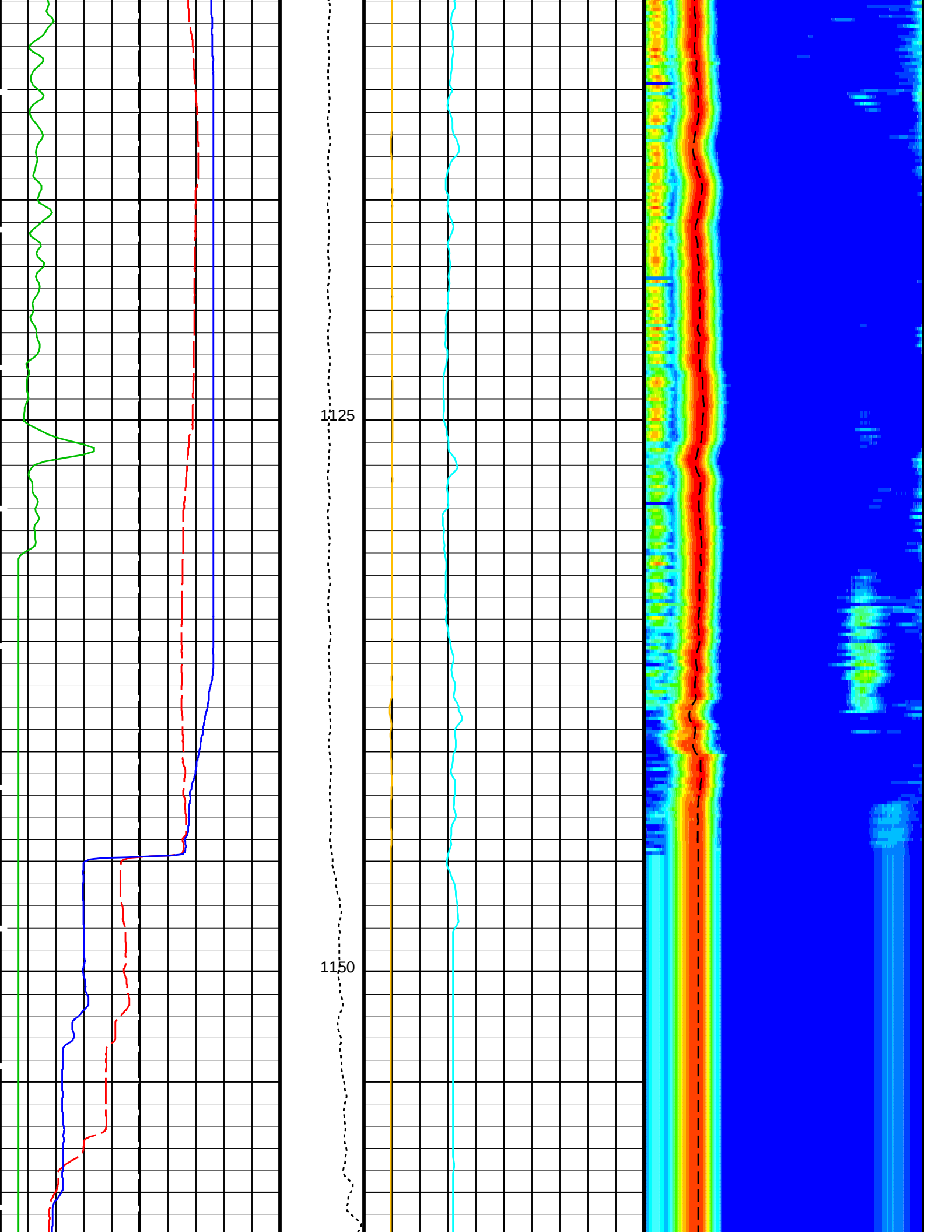


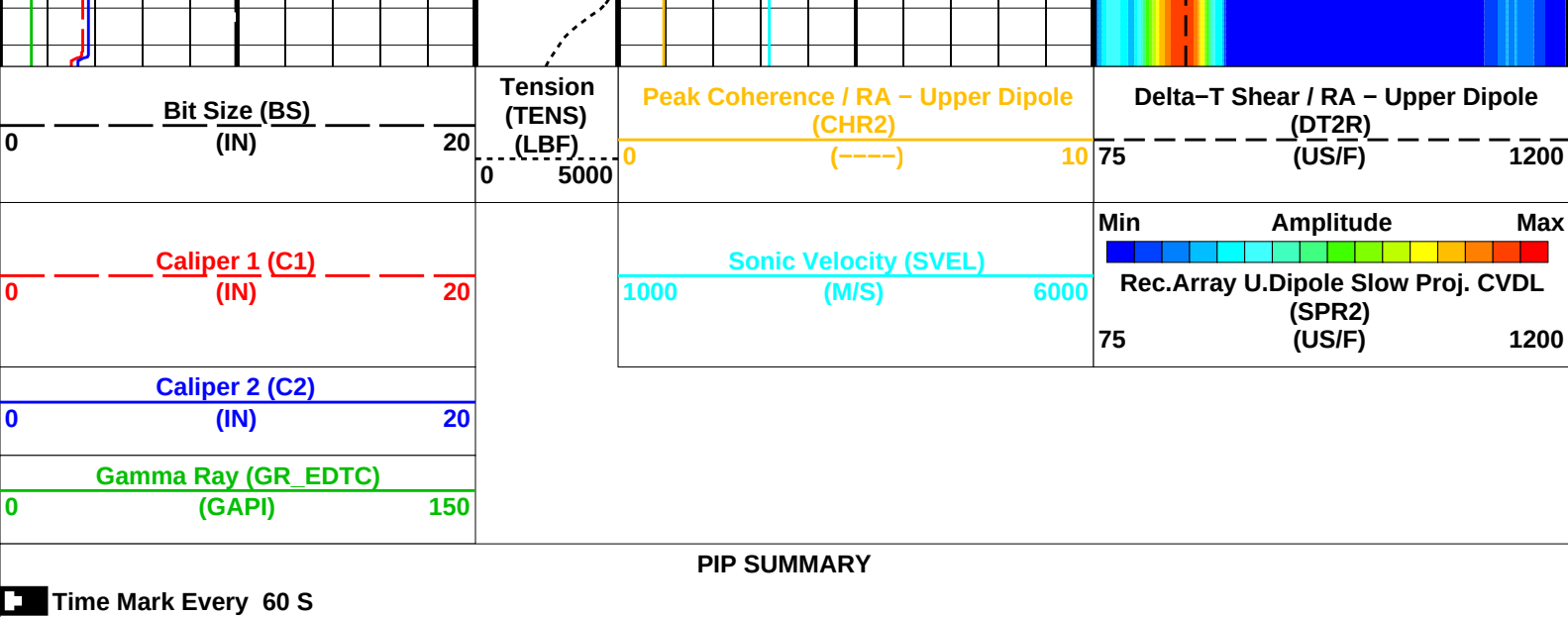












Parameters			
DLIS Name	Description	Value	
DSST-B: Dipole Shear Imager – B			
DDE2	Digitizing Delay 2	0	US
DDEX	Digitizing Delay X	0	US
DLCS	Label Compressional Source – Dipole Shear	USE	
DSHL	Label Slowness Lower Limit – Dipole Shear	75	US/F
DSHU	Label Slowness Upper Limit – Dipole Shear	1200	US/F
DSI2	Digitizer Sample Interval 2	40	US
DSIX	Digitizer Sample Interval X	40	US
DTCS	Compressional Delta–T Source for DTCO Channel	PS_COMP	
DWC2	Digitizer Word Count 2	512	
DWCX	Digitizer Word Count X	512	
NWI2	Number Waveform Items 2	8	
NWIX	Number Waveform Items X	0	
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
SAM2	DSST Sonic Acquisition Mode 2 – Upper Dipole Mode	ODD	
SAMX	DSST Sonic Acquisition Mode X – Both Dipoles or Monopole Mode for Expert	OFF	
SAS2	STC Sonic Array Status – Upper Dipole	255	
SBO2	STC Search Band Offset – Upper Dipole	3000	US
SBW2	STC Search Bandwidth – Upper Dipole	8000	US
SFC2	STC Formation Character – Upper Dipole	SELECTABLE	
SFM2	STC Filter – Upper Dipole	B1–3K	
SLL2	STC Slowness Lower Limit – Upper Dipole	75	US/F
SST2	STC Slowness Step – Upper Dipole	4	US/F
SSW2	STC Source Waveform – Upper Dipole	WF_SAM2	
SUL2	STC Slowness Upper Limit – Upper Dipole	1200	US/F
SWD2	STC Slowness Width – Upper Dipole	40	US/F
TBF2	STC Time for Baseline Fill – Upper Dipole	0	US
TLL2	STC Time Lower Limit – Upper Dipole	600	US
TST2	STC Time Step – Upper Dipole	200	US
TUL2	STC Time Upper Limit – Upper Dipole	20200	US
TWD2	STC Time Width – Upper Dipole	2000	US
TWI2	STC Integration Time Window – Upper Dipole	1600	US
TWSX	Transmitter Waveform Select X	0	
UTXG	Upper Dipole Transmitter Geometry	162	IN
System and Miscellaneous			
BS	Bit Size	9.875	IN

Format: DSST_UPPER_DIPOLE_VDL_COLOR Vertical Scale: 1:200 Graphics File Created: 06-Nov-2015 11:50

OP System Version: 19C0-187			
MEST-B	19C0-187	DTA-A	19C0-187
DSST-B	19C0-187	HNGC-B	19C0-187
HNGS-BA	19C0-187	EDTC-B	SKK-5169-EDTCB

Output DLIS Files

DEFAULT	FMS_DSI_NGS_023LUP	FN:29	PRODUCER	06-Nov-2015 11:50
RTB	FMS_DSI_NGS_023LUP	FN:30	PRODUCER	06-Nov-2015 11:50

Company: International Ocean Discovery Program

Well: Expedition 359, Site U1467E

Output DLIS Files

DEFAULT	FMS_DSI_NGS_023LUP	FN:29	PRODUCER	06-Nov-2015 11:50	1163.6 M	485.7 M
RTB	FMS_DSI_NGS_023LUP	FN:30	PRODUCER	06-Nov-2015 11:50	1163.6 M	485.7 M

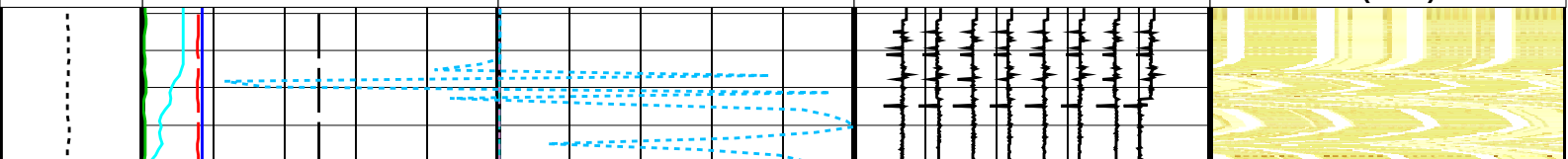
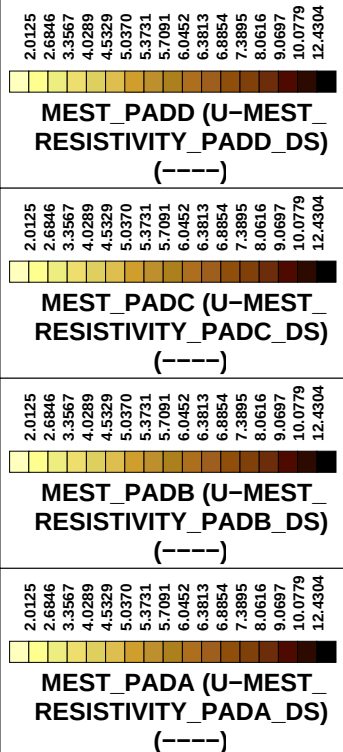
OP System Version: 19C0-187

MEST-B	19C0-187	DTA-A	19C0-187
DSST-B	19C0-187	HNGC-B	19C0-187
HNGS-BA	19C0-187	EDTC-B	SKK-5169-EDTCB

PIP SUMMARY

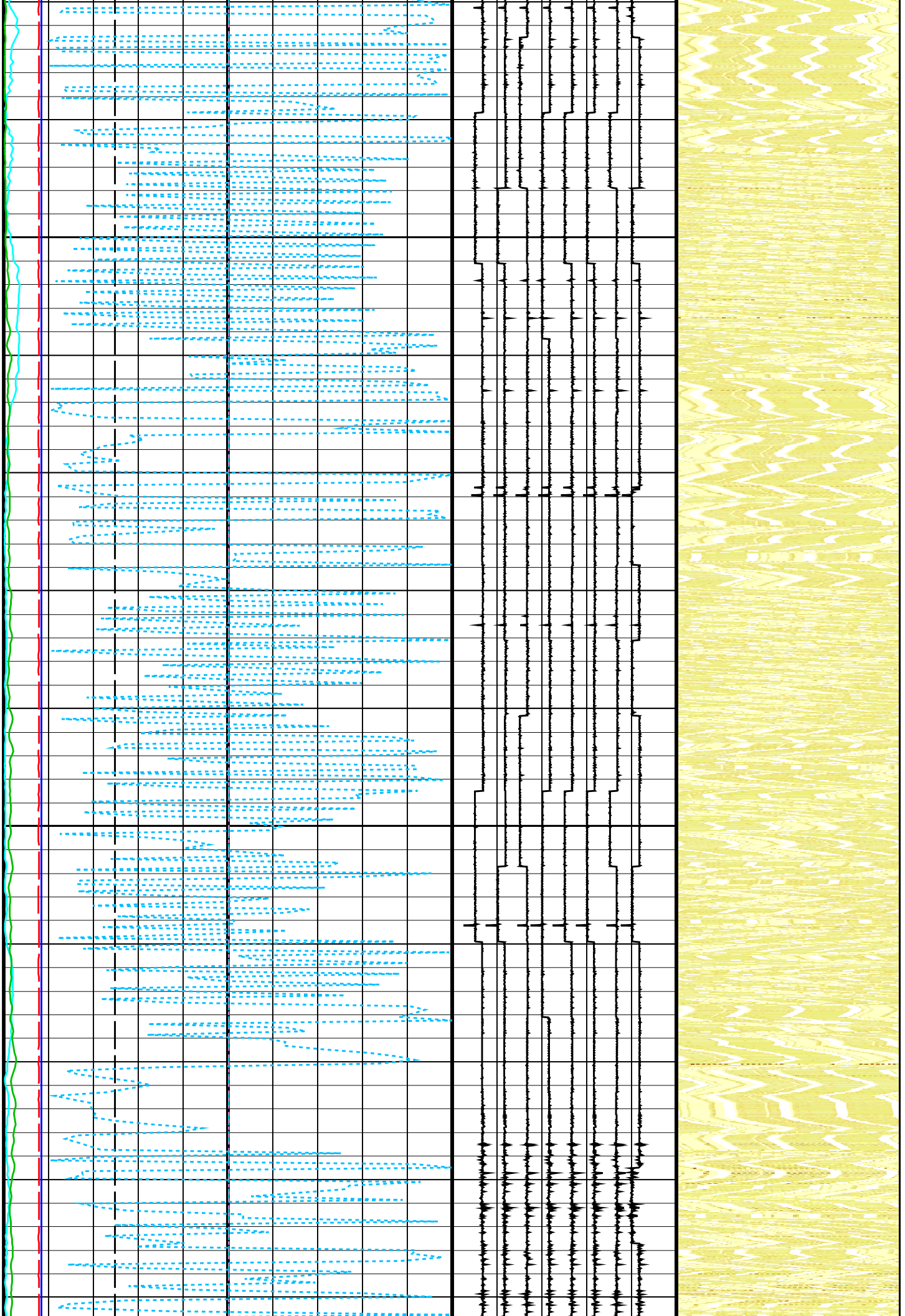
Time Mark Every 60 S

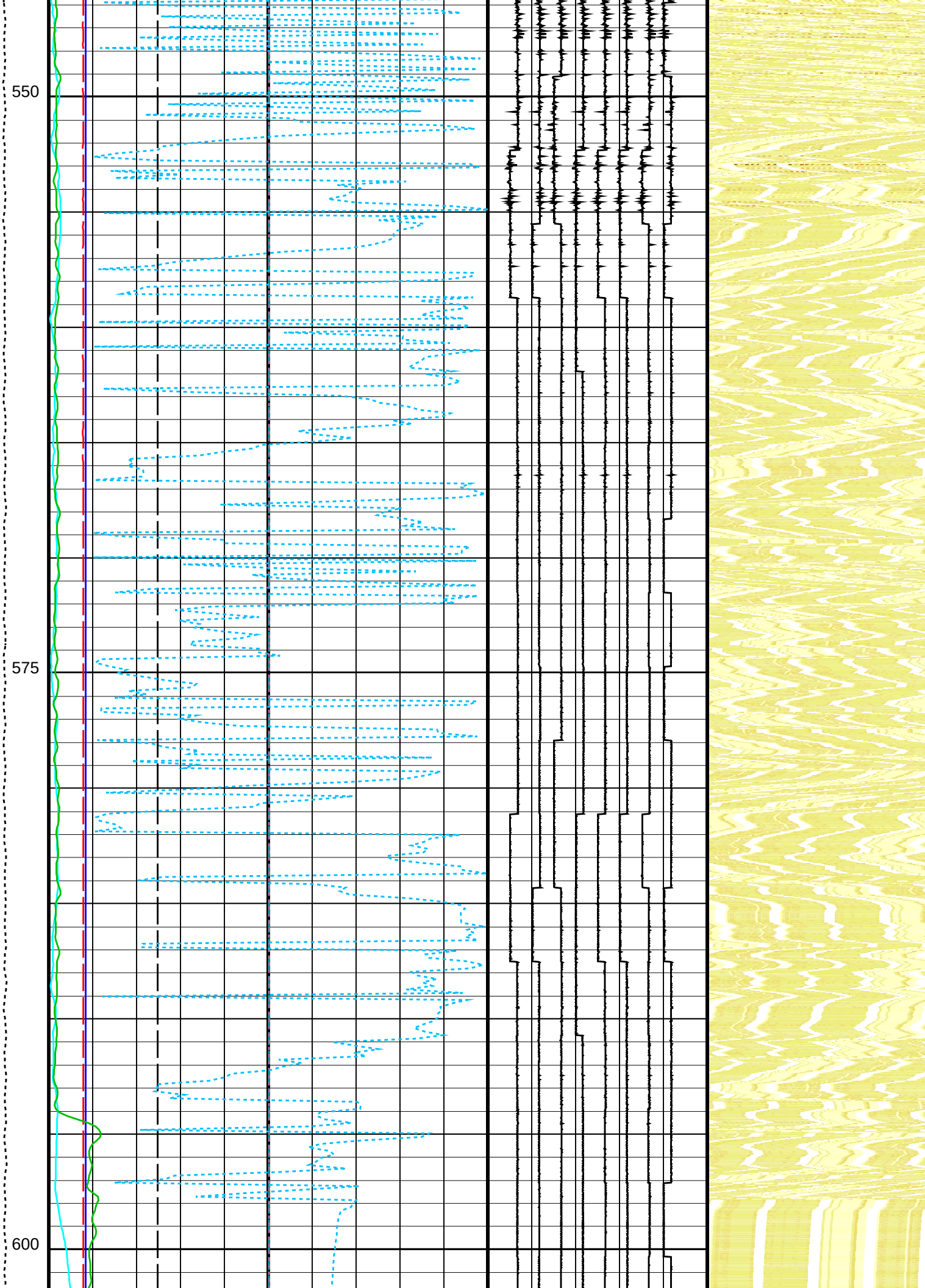
Relative Bearing (RB_MEST) (DEG)		Data Button 8 - Varies with RBS (U-MEST_RB8)	
-40	360	-80	20
Pad One Azimuth (P1AZ_MEST) (DEG)		Data Button 7 - Varies with RBS (U-MEST_RB7)	
-40	360	-70	30
Hole Azimuth (HAZIM) (DEG)		Data Button 6 - Varies with RBS (U-MEST_RB6)	
-40	360	-60	40
Gamma Ray (GR_EDTC) (GAPI)		Data Button 5 - Varies with RBS (U-MEST_RB5)	
0	150	-50	50
Deviation (DEVIM) (DEG)		Data Button 4 - Varies with RBS (U-MEST_RB4)	
0	10	-40	60
Caliper 2 (C2) (IN)		Data Button 3 - Varies with RBS (U-MEST_RB3)	
0	20	-30	70
Caliper 1 (C1) (IN)		Data Button 2 - Varies with RBS (U-MEST_RB2)	
0	20	-20	80
EMEX Intensity (EI) (AMPS)		Data Button 1 - Varies with RBS (U-MEST_RB1)	
0	10	-10	90
Tension (TENS) (LBF)		Data Button 1 - Varies with RBS (U-MEST_RB1)	
0	5000	-10	90
Bit Size (BS) (IN)		Data Button 1 - Varies with RBS (U-MEST_RB1)	
0	20	-10	90
EMEX Voltage (EV) (V)		Data Button 1 - Varies with RBS (U-MEST_RB1)	
0	50	-10	90



500

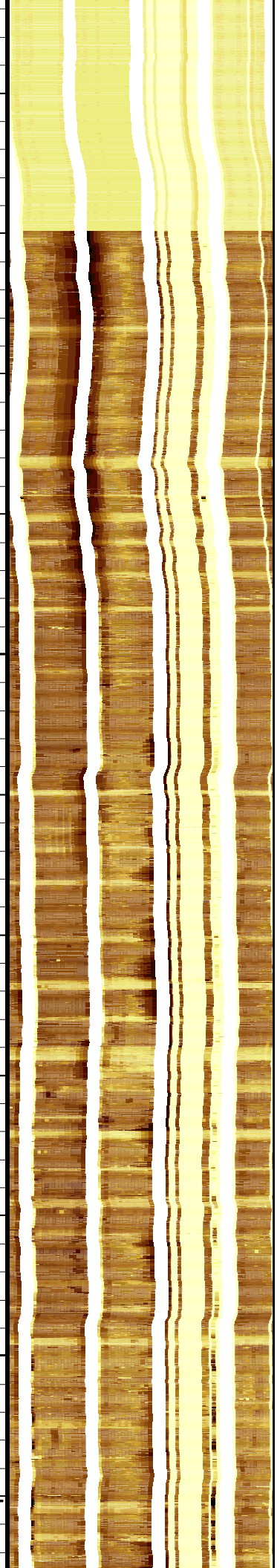
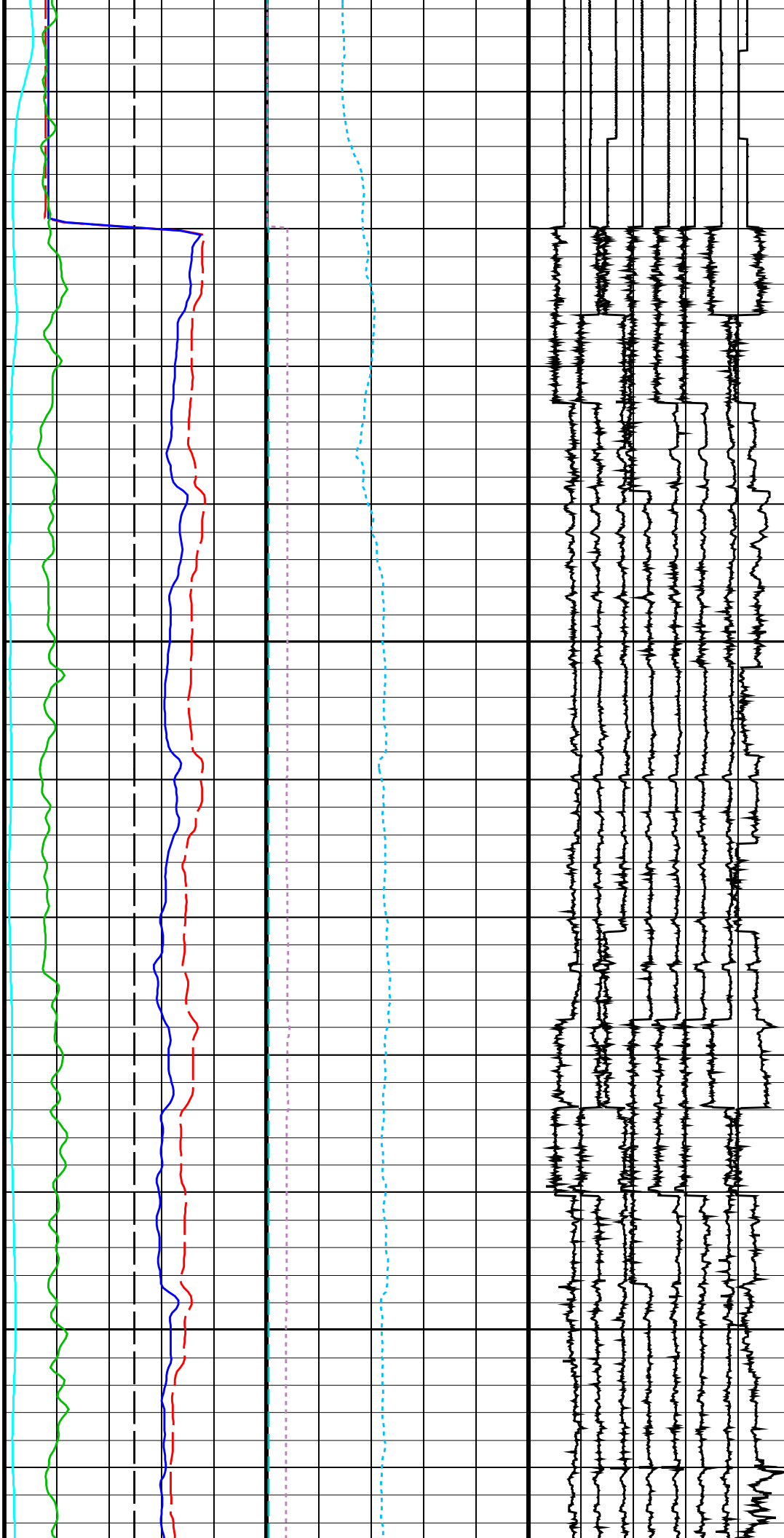
525





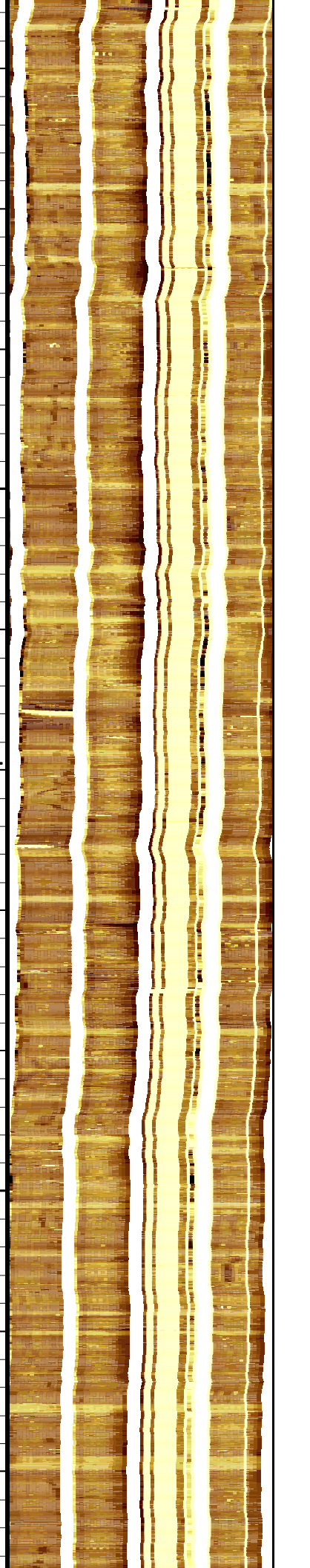
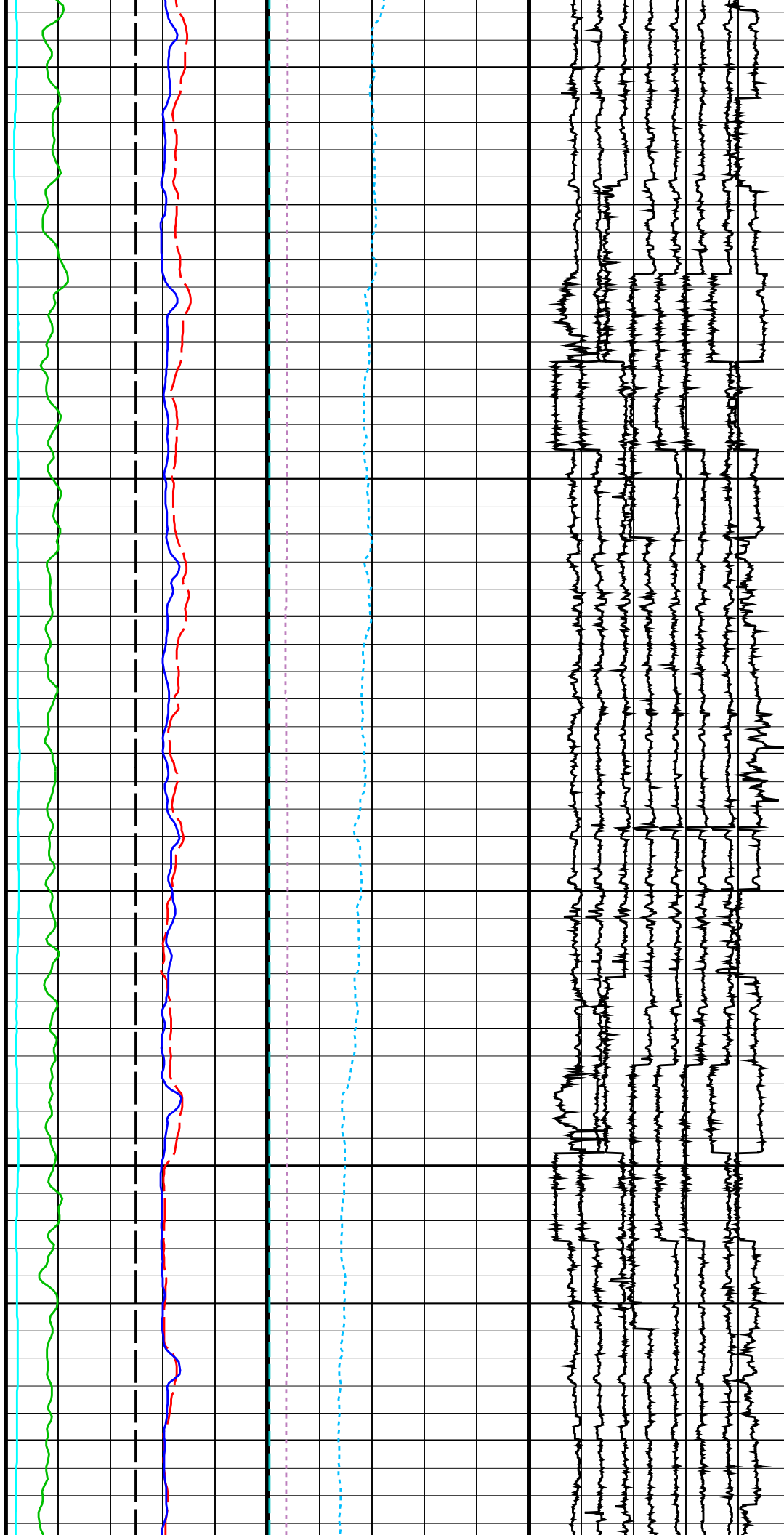
625

650



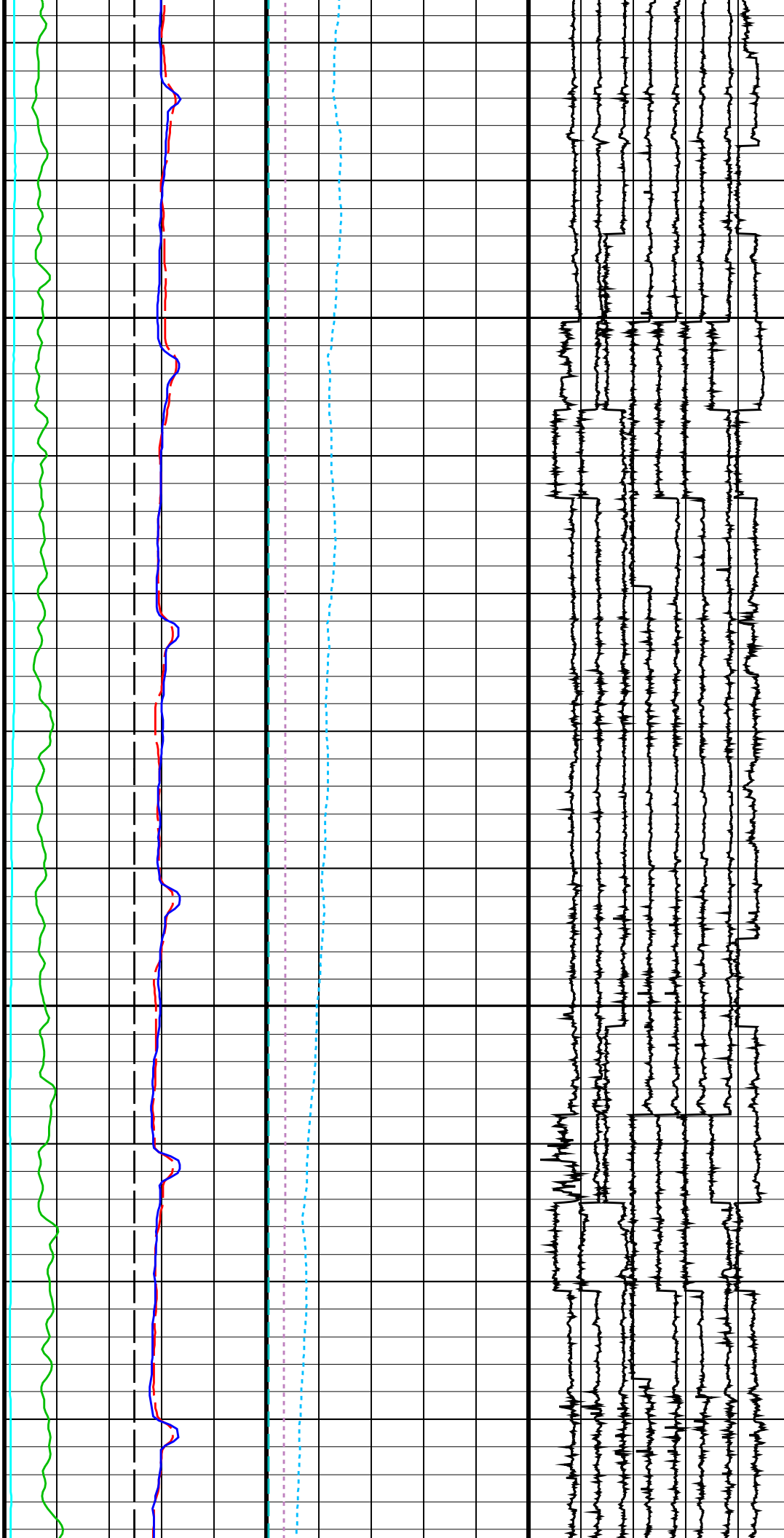
675

700



725

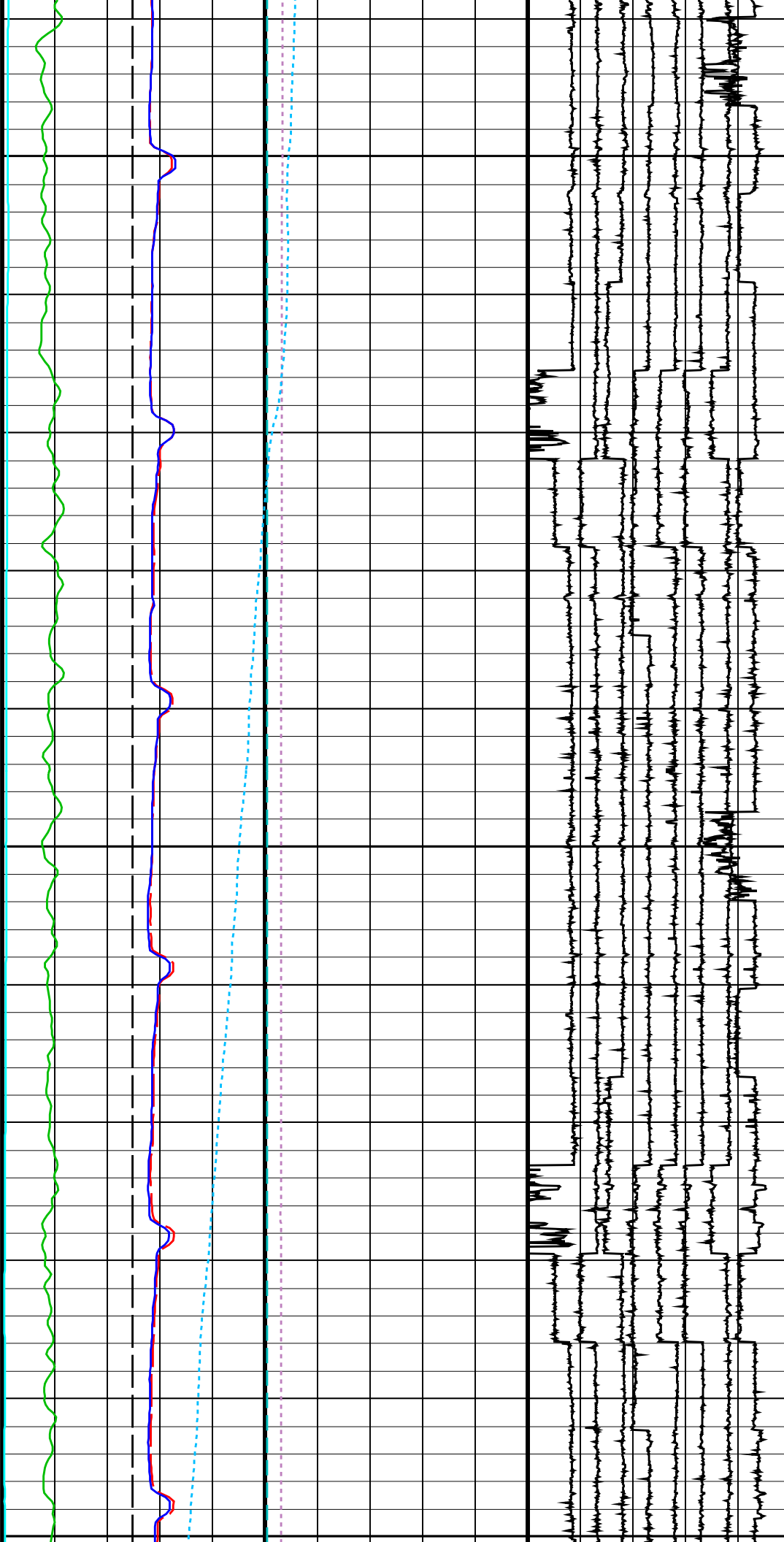
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775

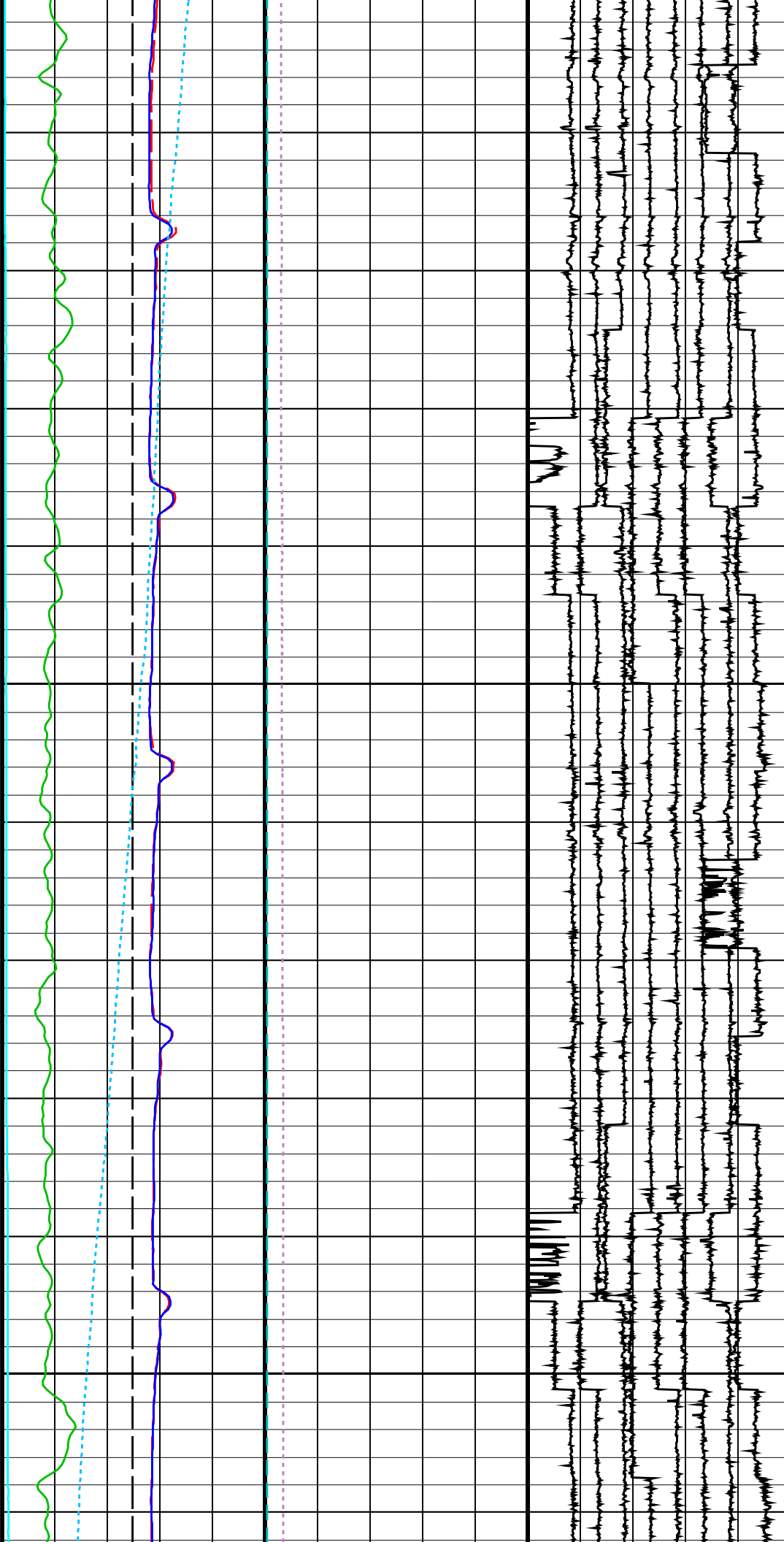
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825



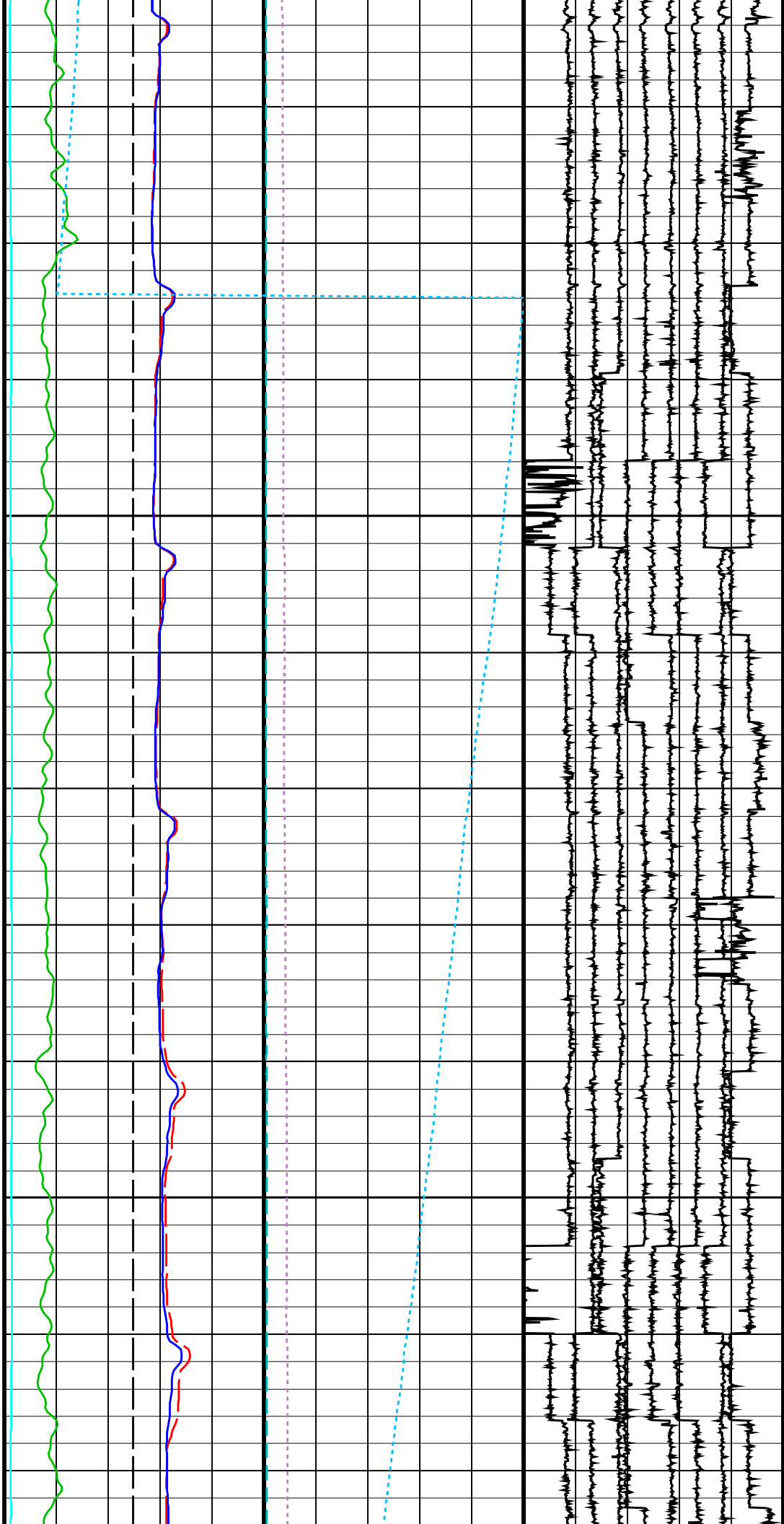
850

875



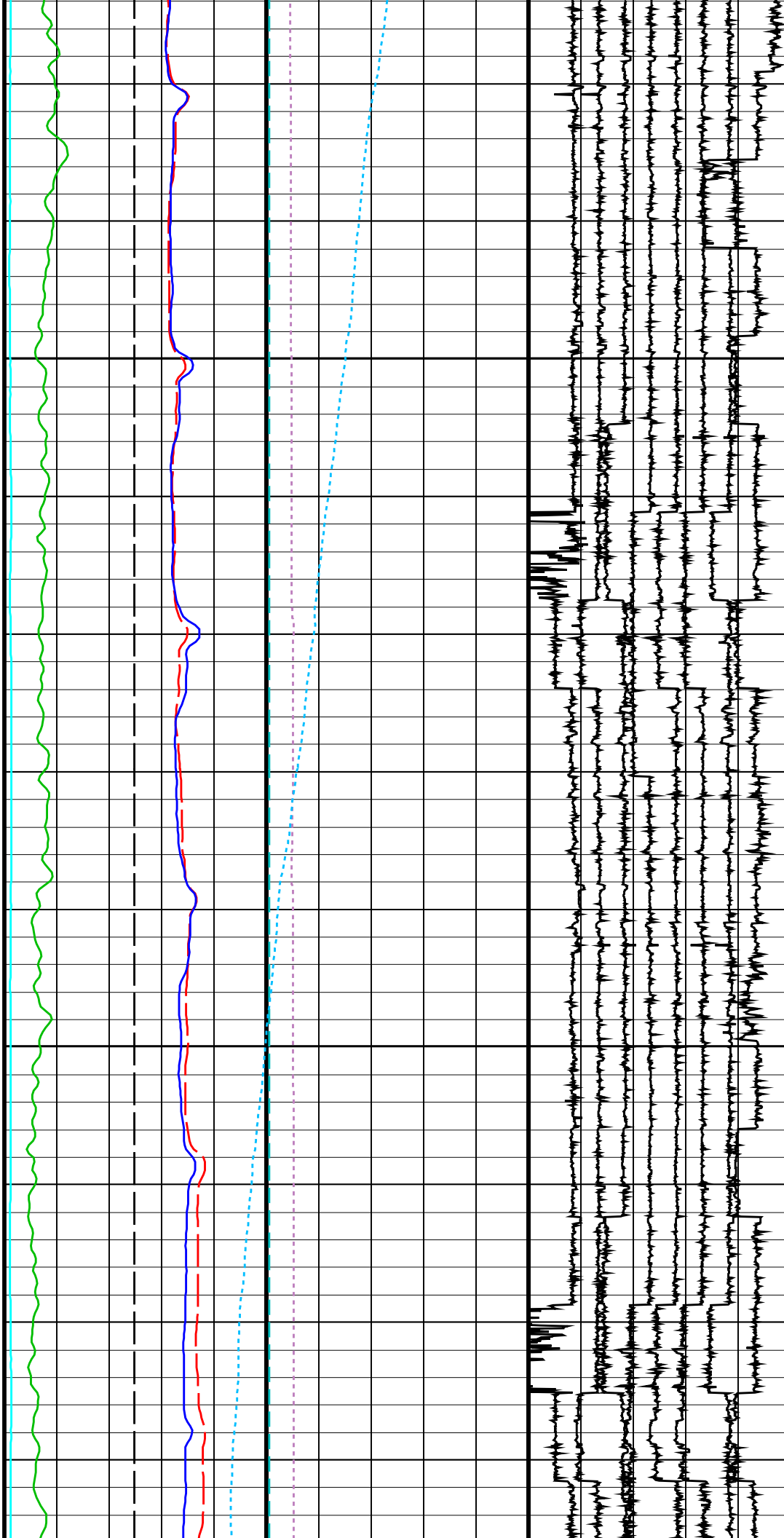
900

925



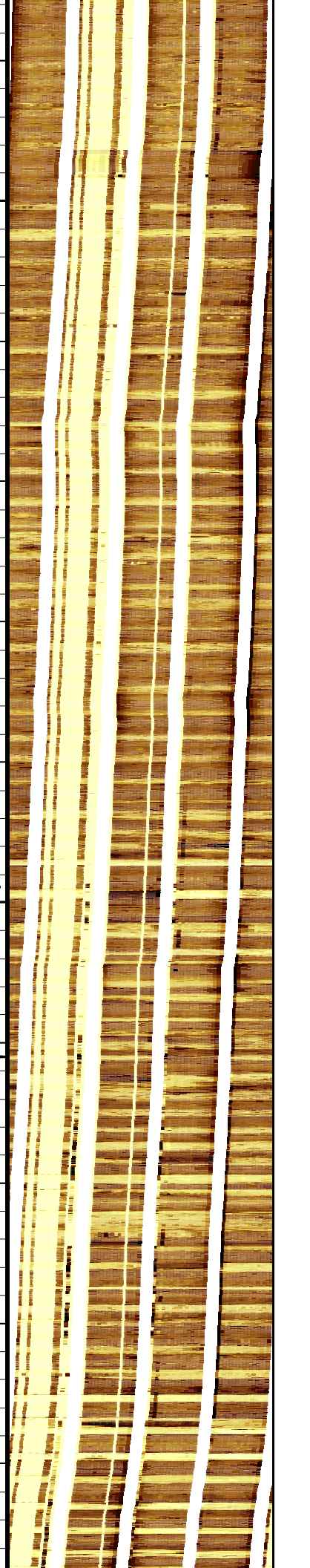
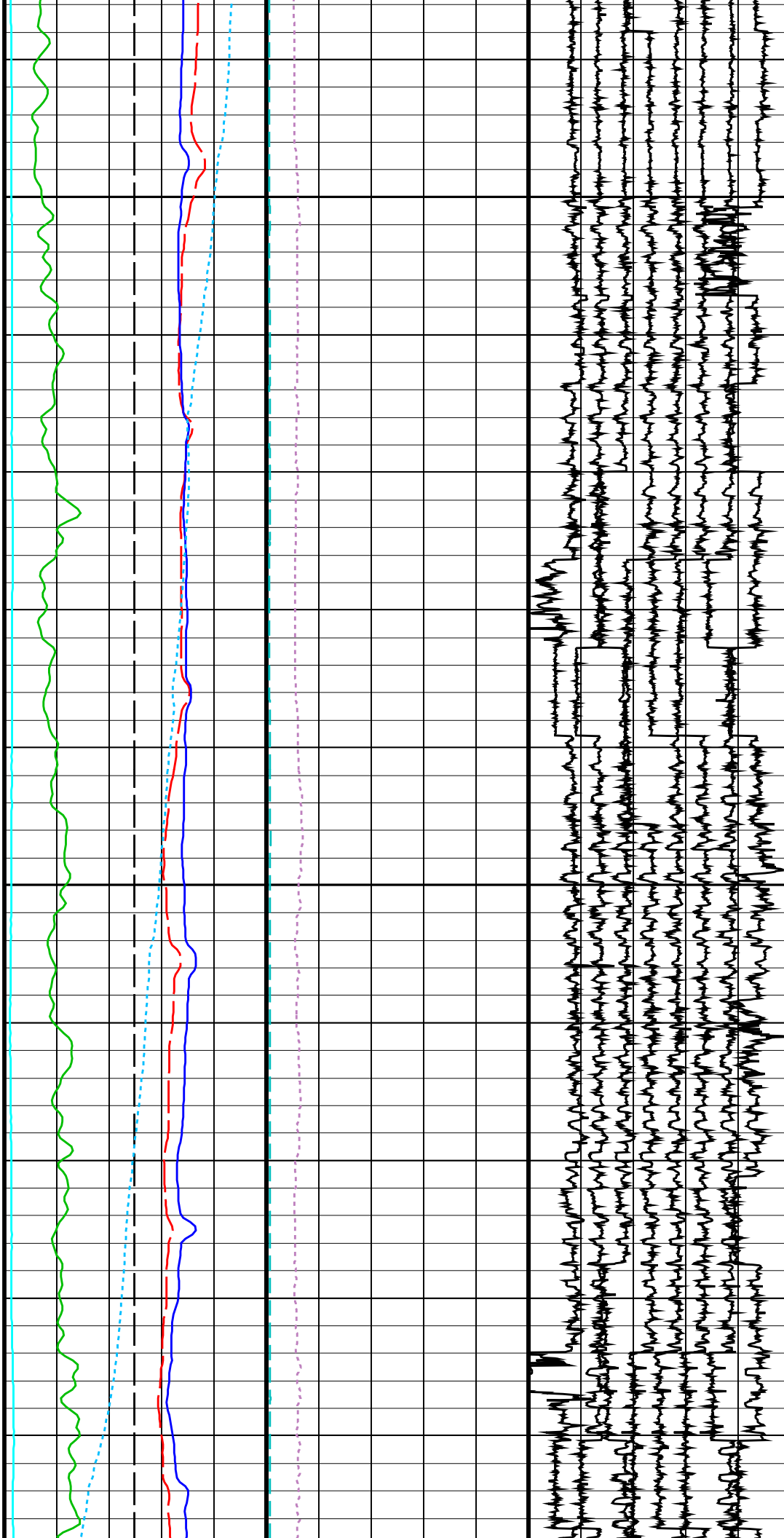
950

975



1000

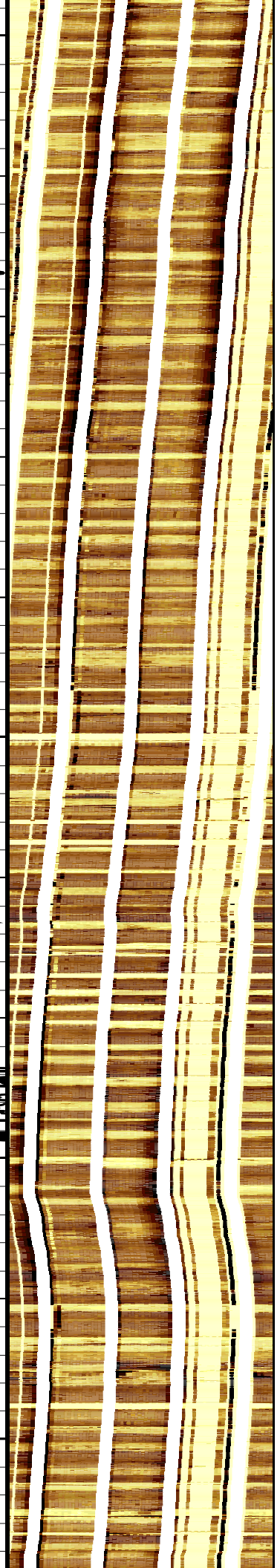
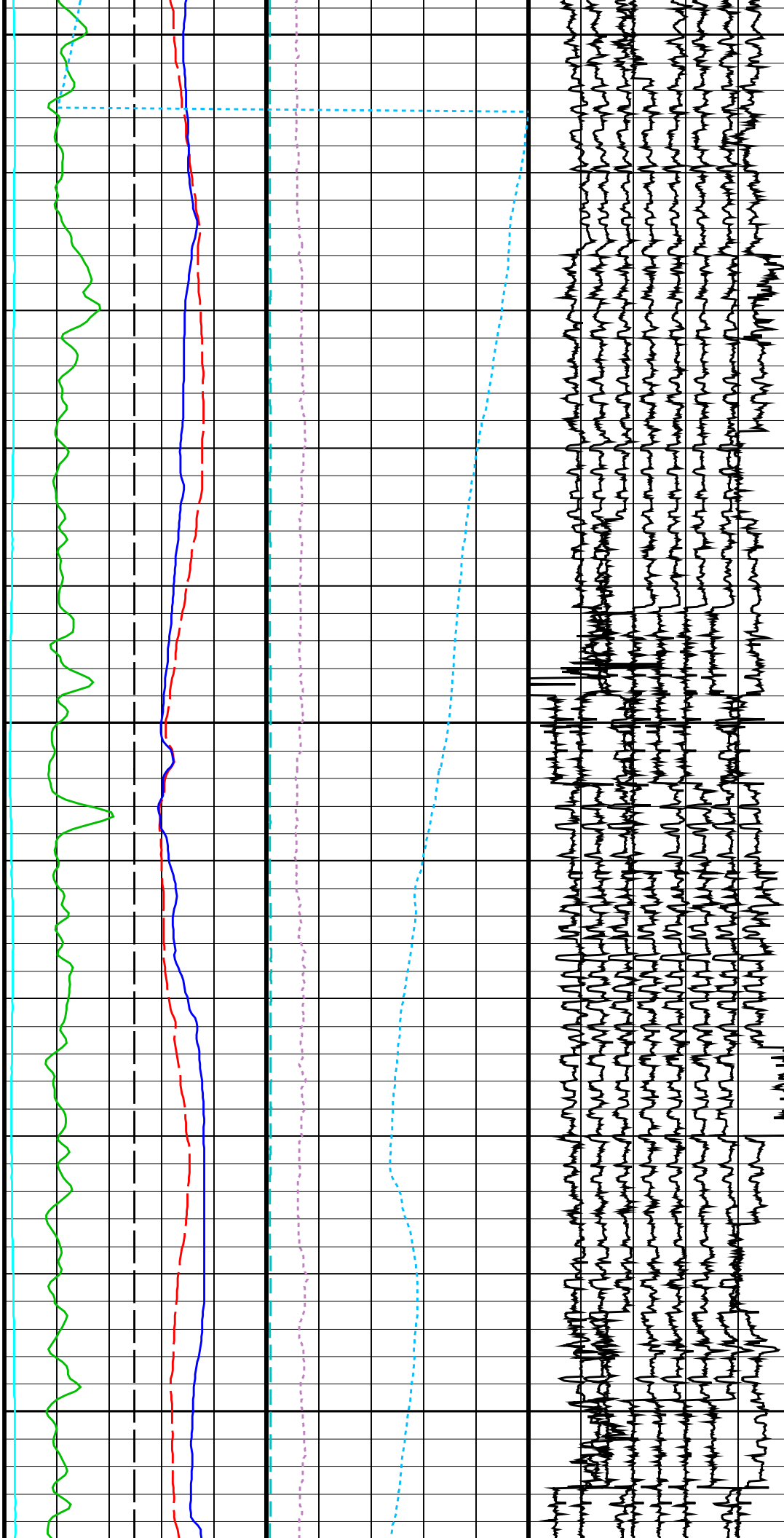
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1050

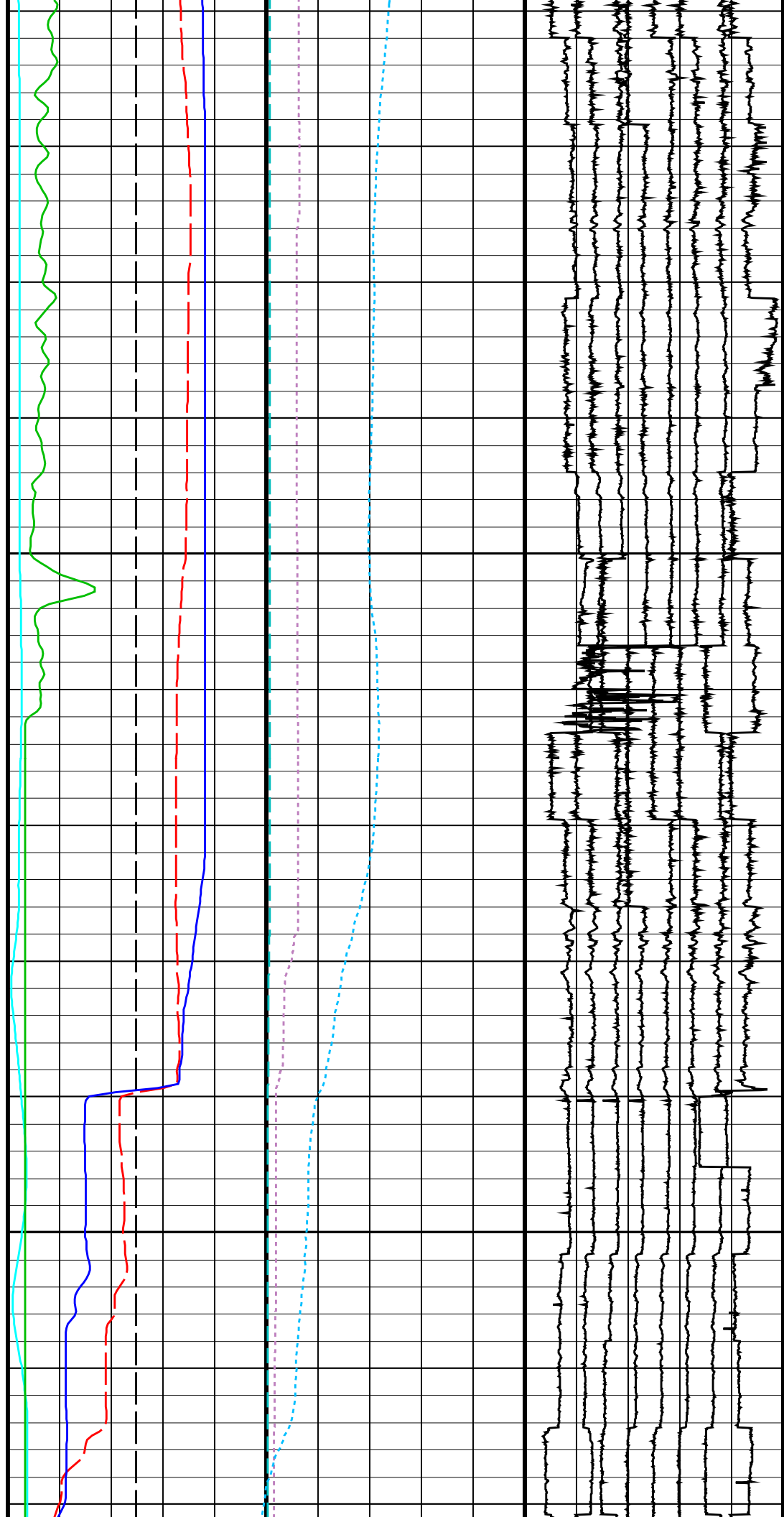
1075

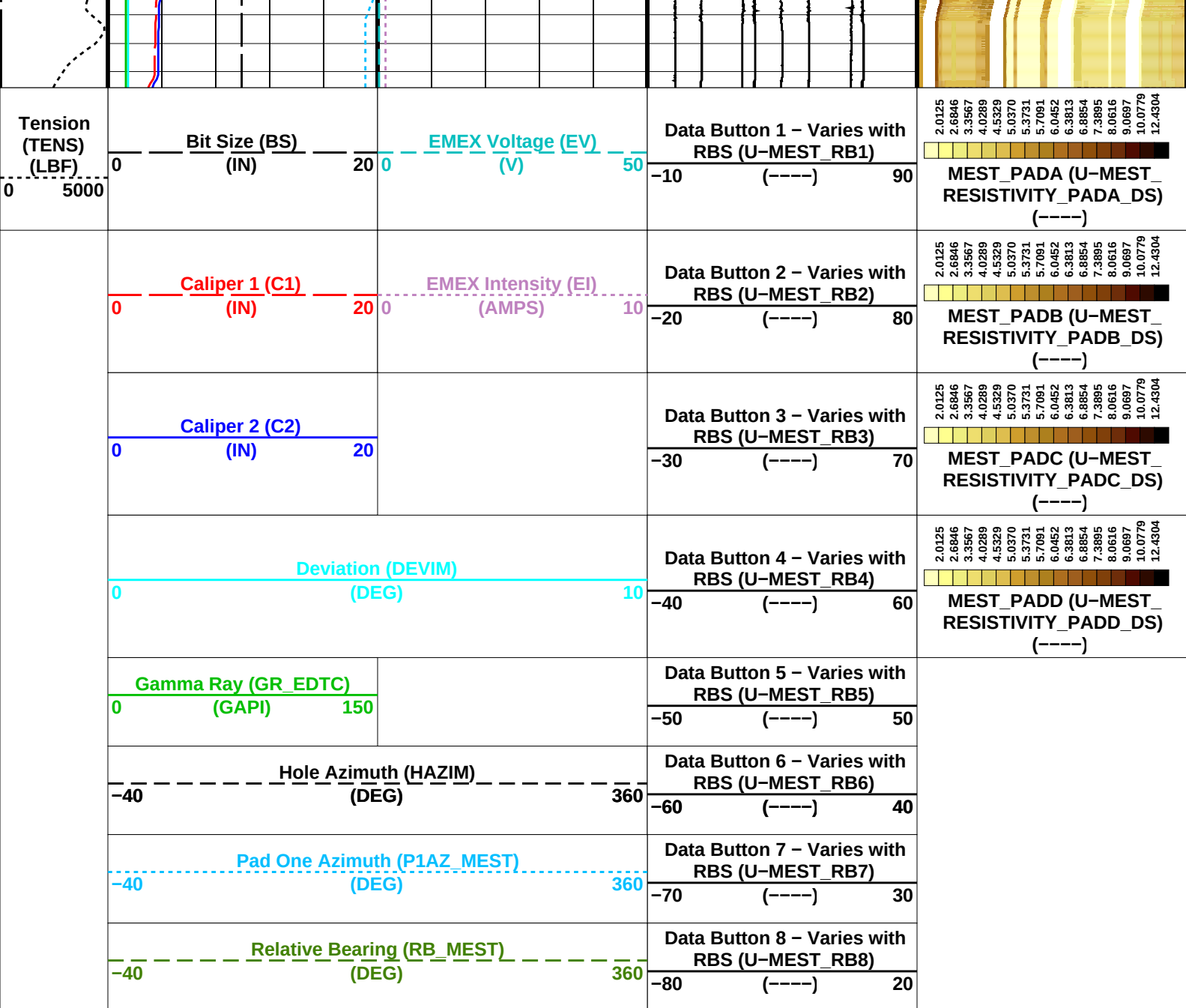
1100



1125

1150





PIP SUMMARY

Time Mark Every 60 S

Parameters		
DLIS Name	Description	Value
MEST-B: Micro Electrical Scanner - B (Slim)		
AFMO	Accelerometer Filtering Mode	MOVING_AVERAGE
ICMO	Inclinometry Computation Mode	AUTOMATIC_SELECTION
MDEC	Magnetic Field Declination	-2.9226 DEG
MLM	MEST Logging Mode	SCAN1800
RBS	Resistivity Button Selection	AUTO
XGAI	Gain	GAIN_2
XOFF	Offset	OFFSET_0
System and Miscellaneous		
BS	Bit Size	9.875 IN

Format: MEST_C_WRAP_BY_P1AZ Vertical Scale: 1:200

Graphics File Created: 06-Nov-2015 11:50

OP System Version: 19C0-187

MEST-B	19C0-187	DTA-A	19C0-187
DSST-B	19C0-187	HNGC-B	19C0-187
HNGS-BA	19C0-187	EDTC-B	SKK-5169-EDTCB

Output DLIS Files

DEFAULT	FMS_DSI_NGS_023LUP	FN:29	PRODUCER	06-Nov-2015 11:50
RTB	FMS_DSI_NGS_023LUP	FN:30	PRODUCER	06-Nov-2015 11:50

Schlumberger

First Pass

MAXIS Field Log

Output DLIS Files

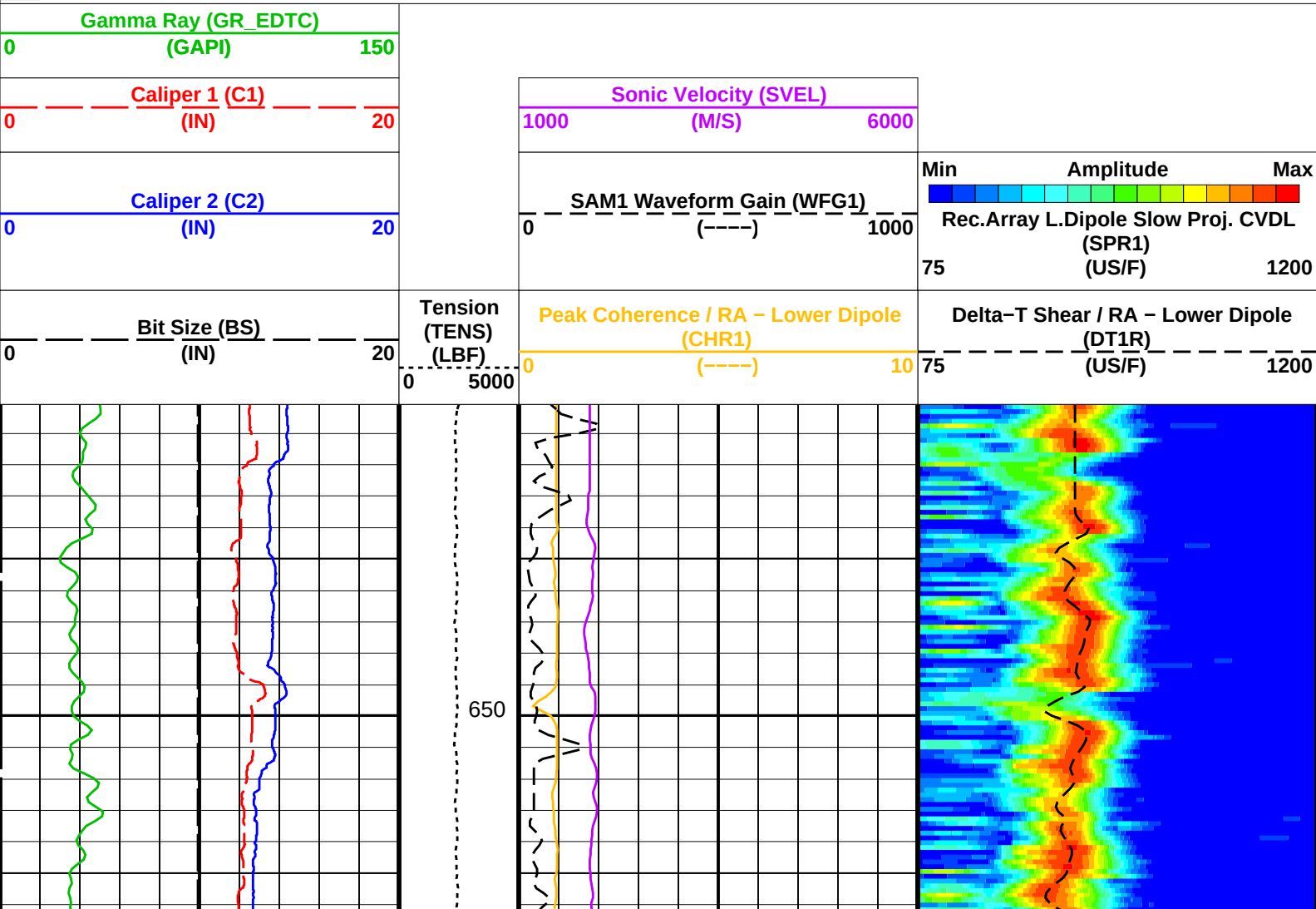
DEFAULT	FMS_DSI_NGS_022LUP	FN:27	PRODUCER	06-Nov-2015 09:57	1179.6 M	640.1 M
RTB	FMS_DSI_NGS_022LUP	FN:28	PRODUCER	06-Nov-2015 09:57	1179.6 M	640.1 M

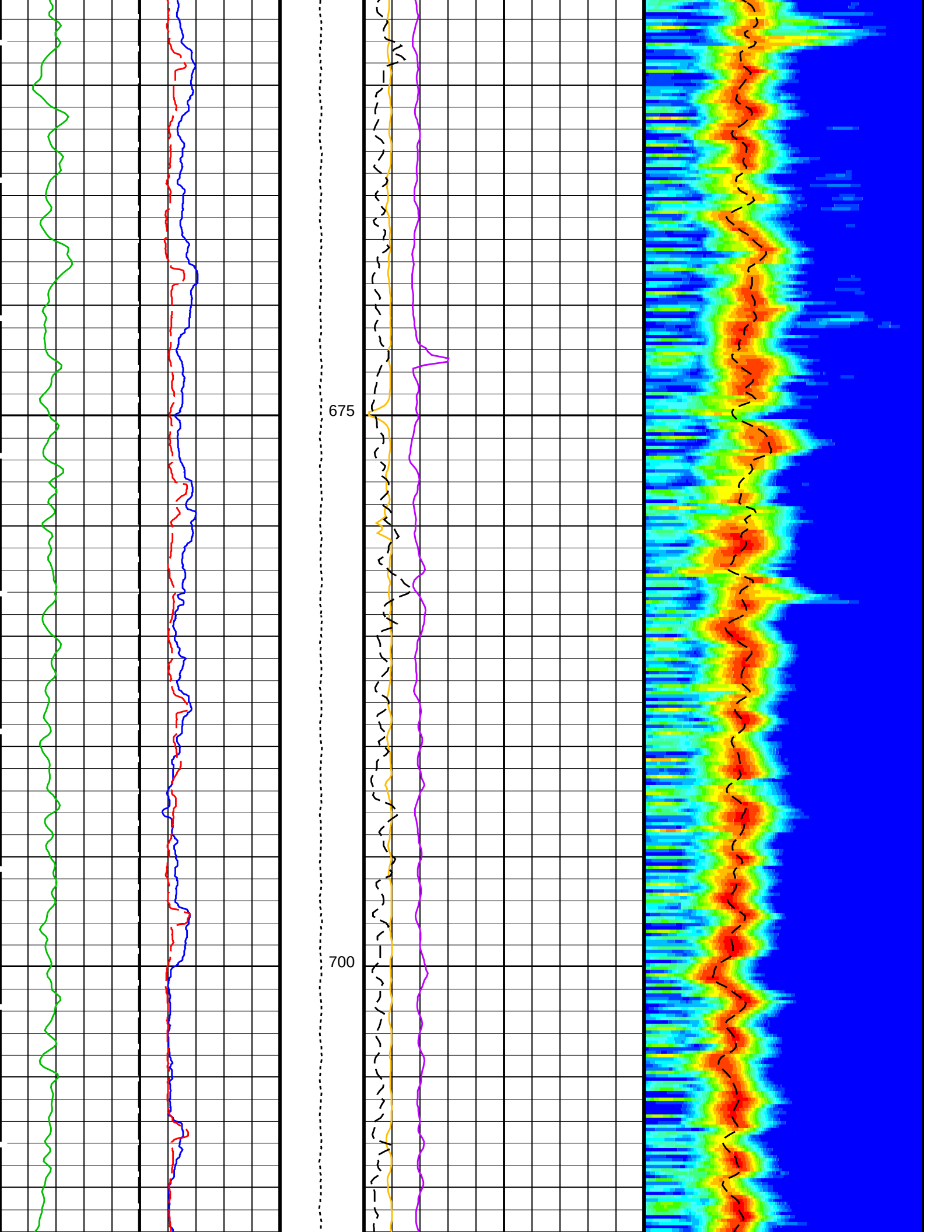
OP System Version: 19C0-187

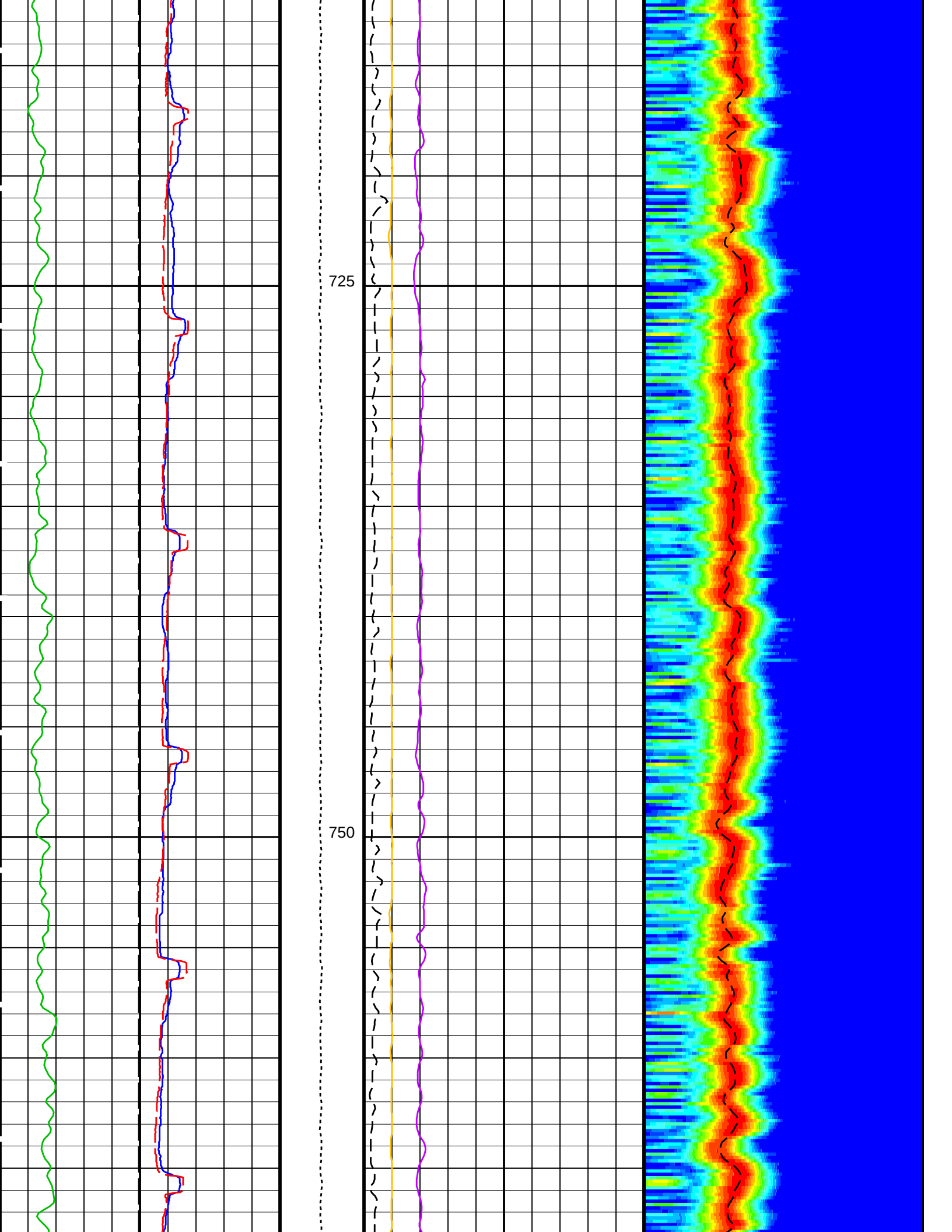
MEST-B	19C0-187	DTA-A	19C0-187
DSST-B	19C0-187	HNGC-B	19C0-187
HNGS-BA	19C0-187	EDTC-B	SKK-5169-EDTCB

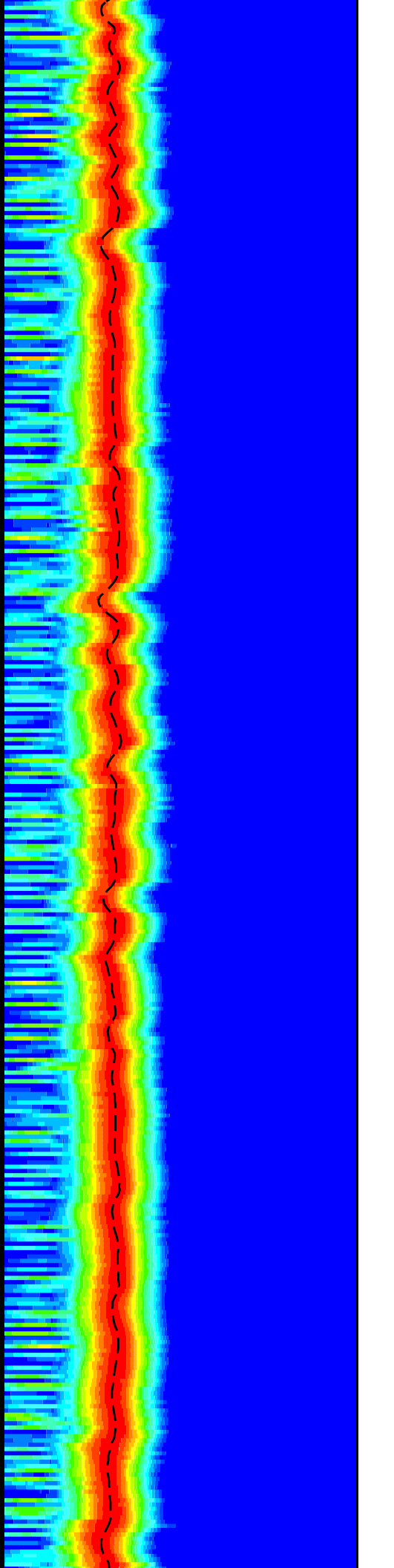
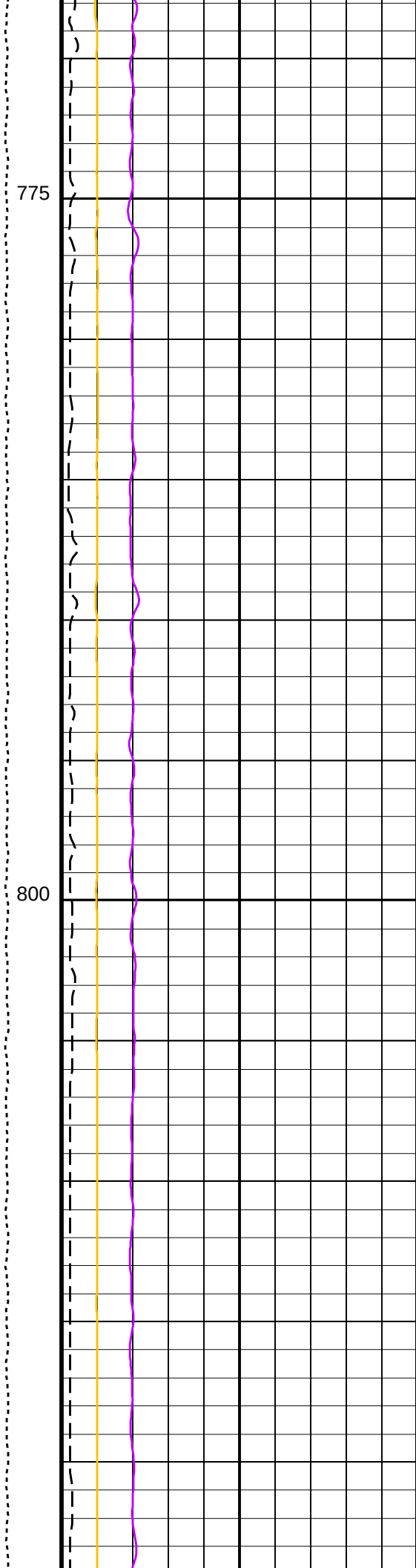
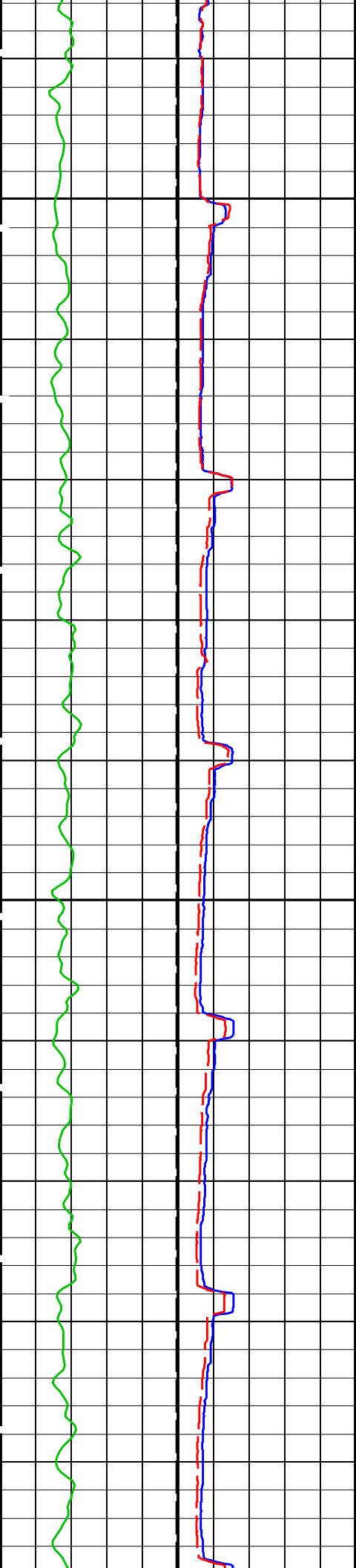
PIP SUMMARY

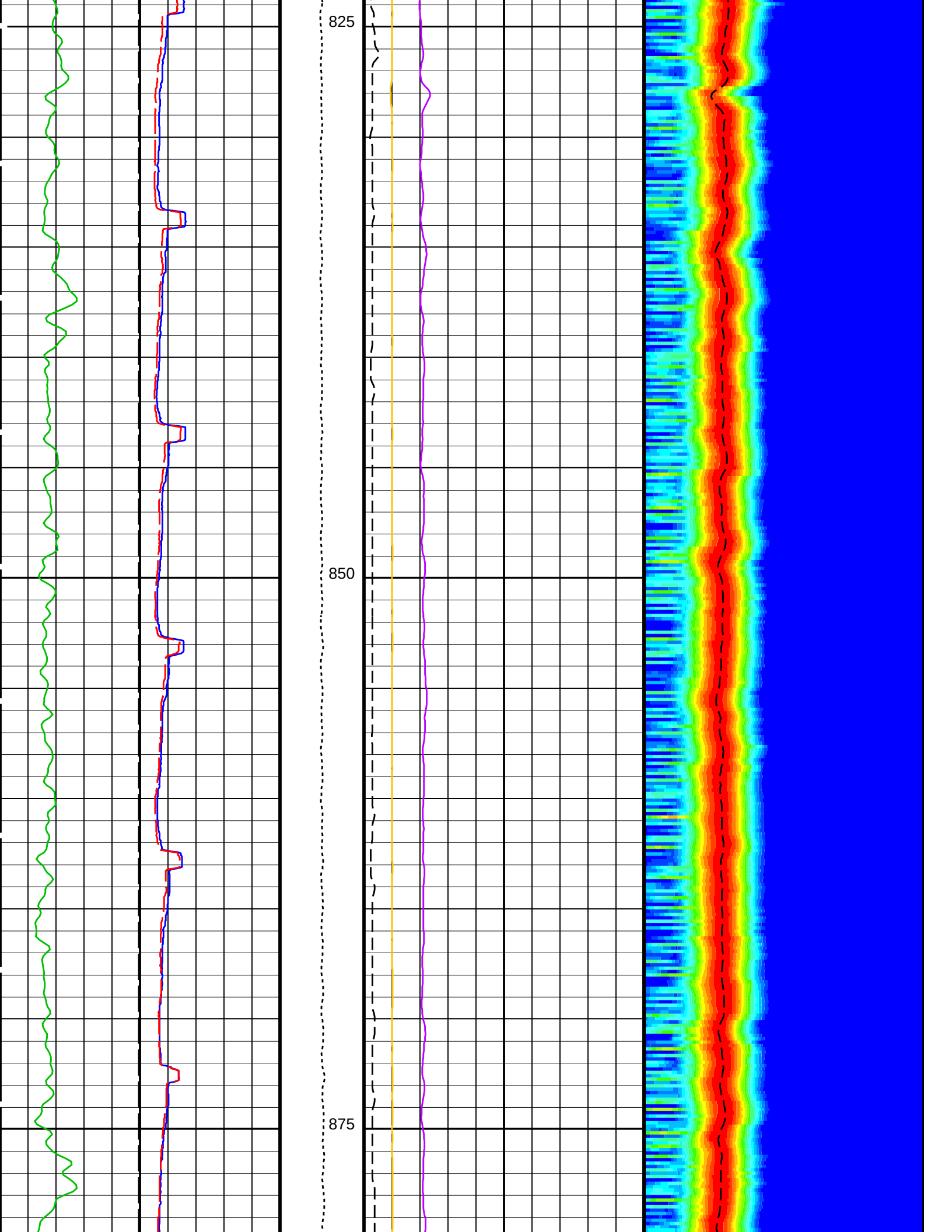
Time Mark Every 60 S

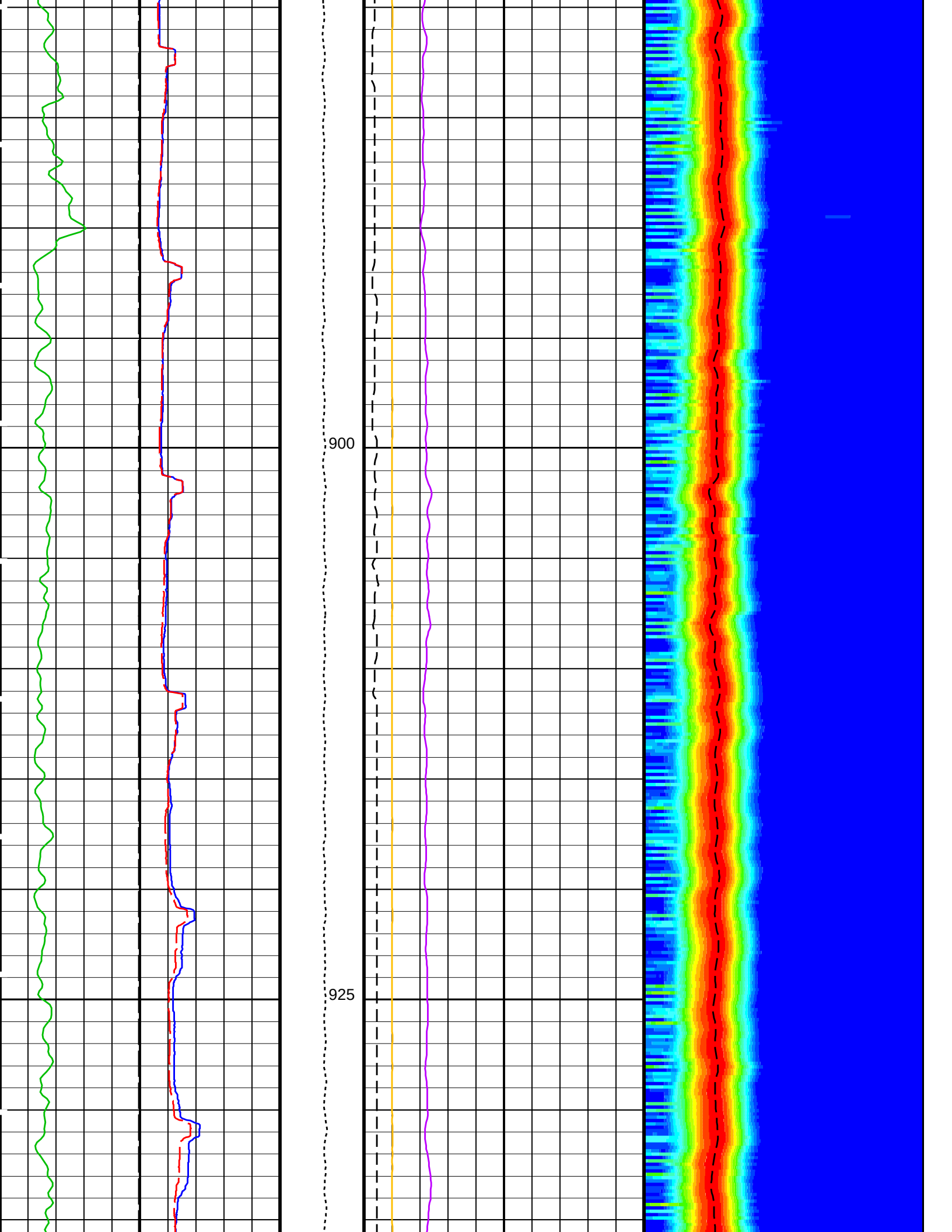


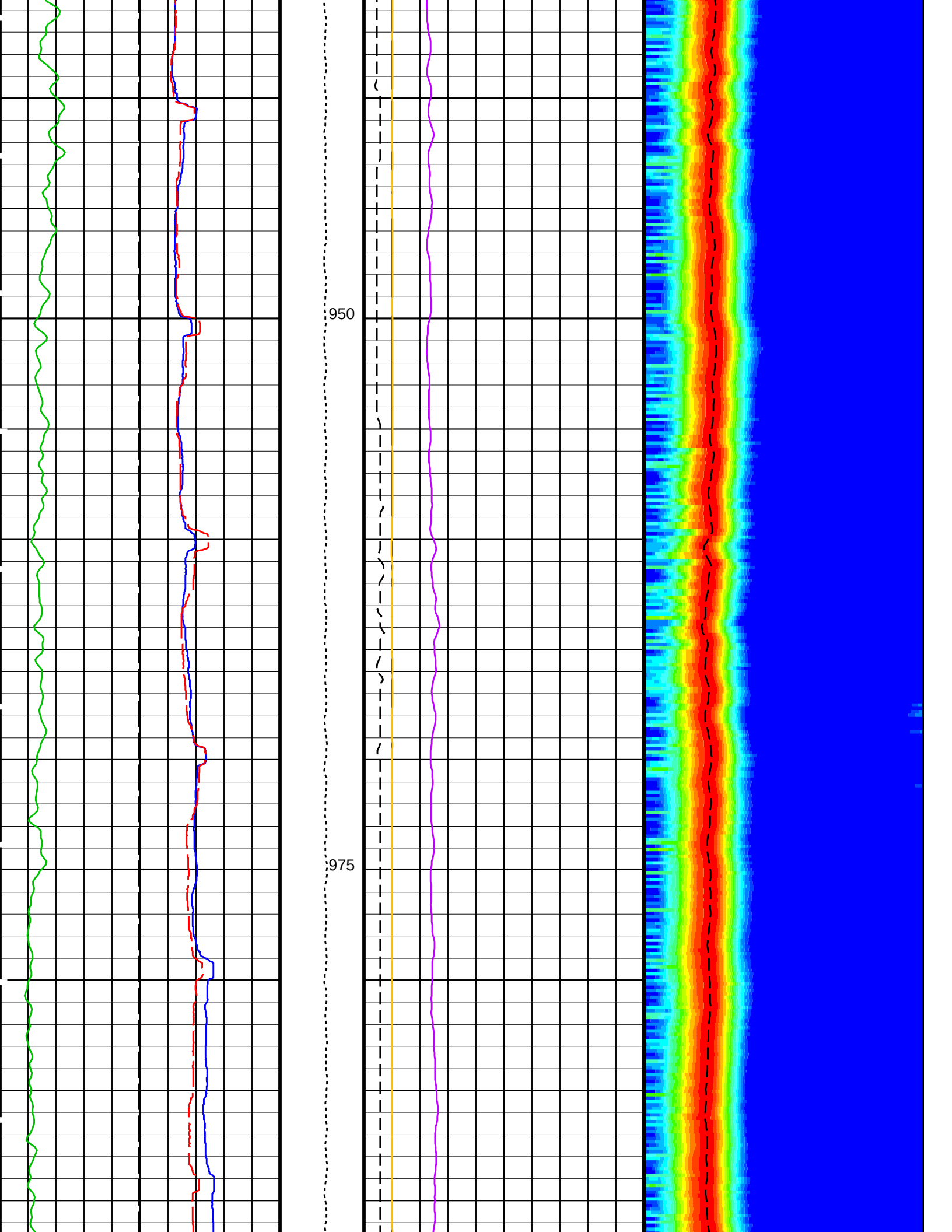


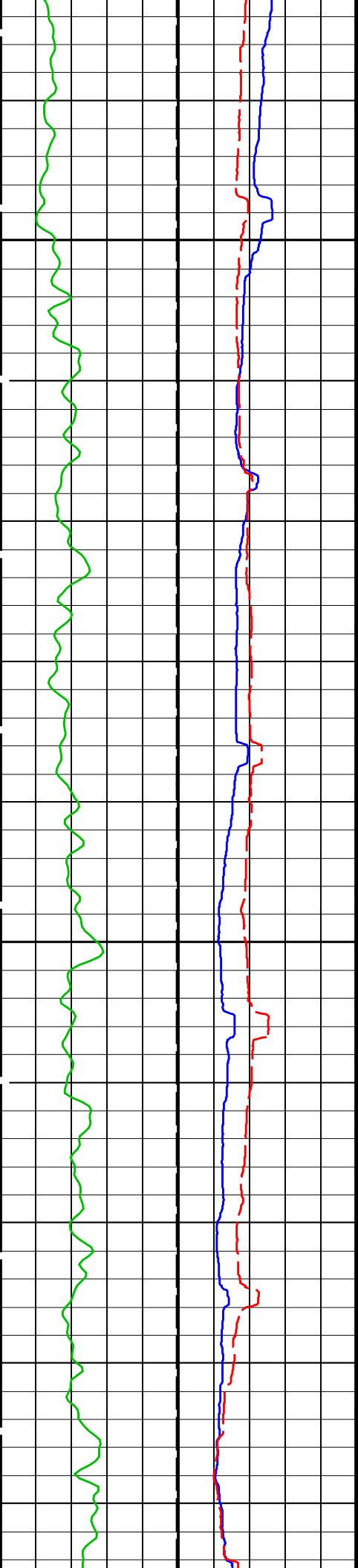






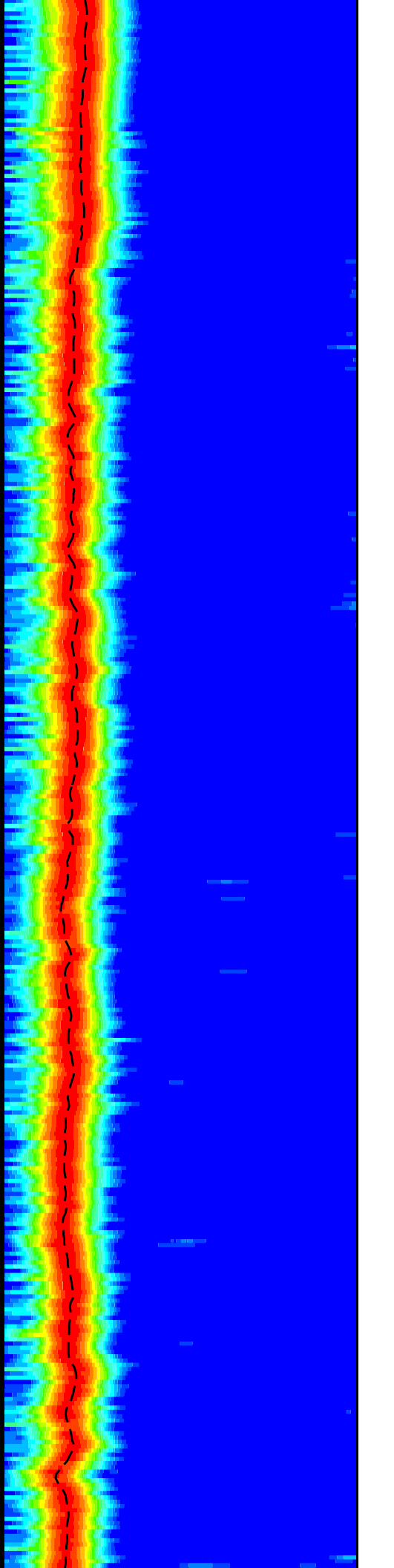
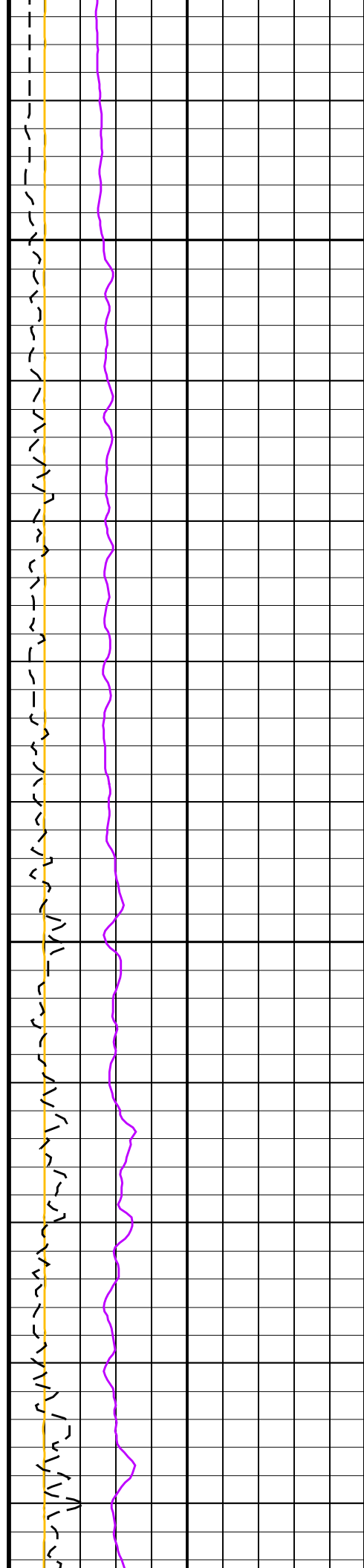


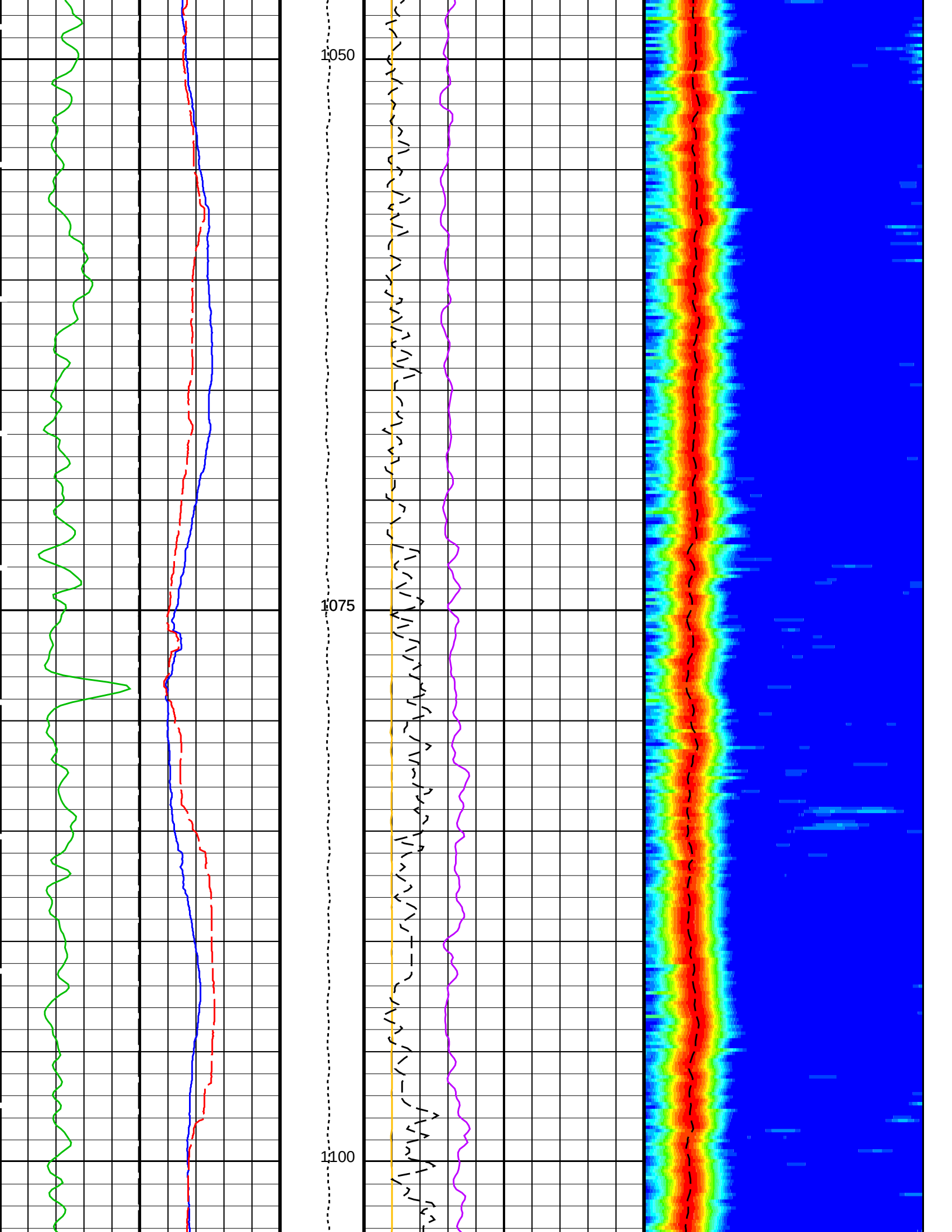


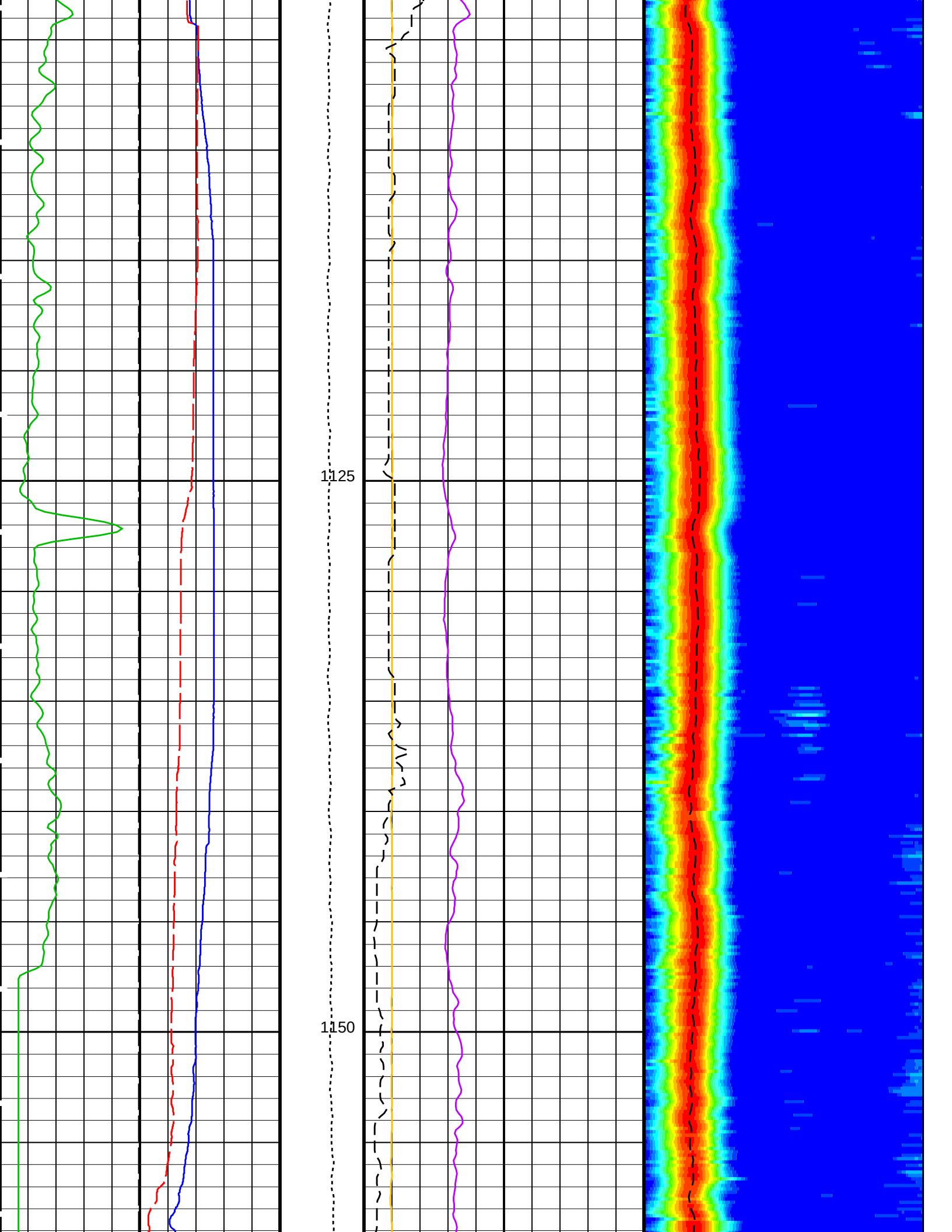


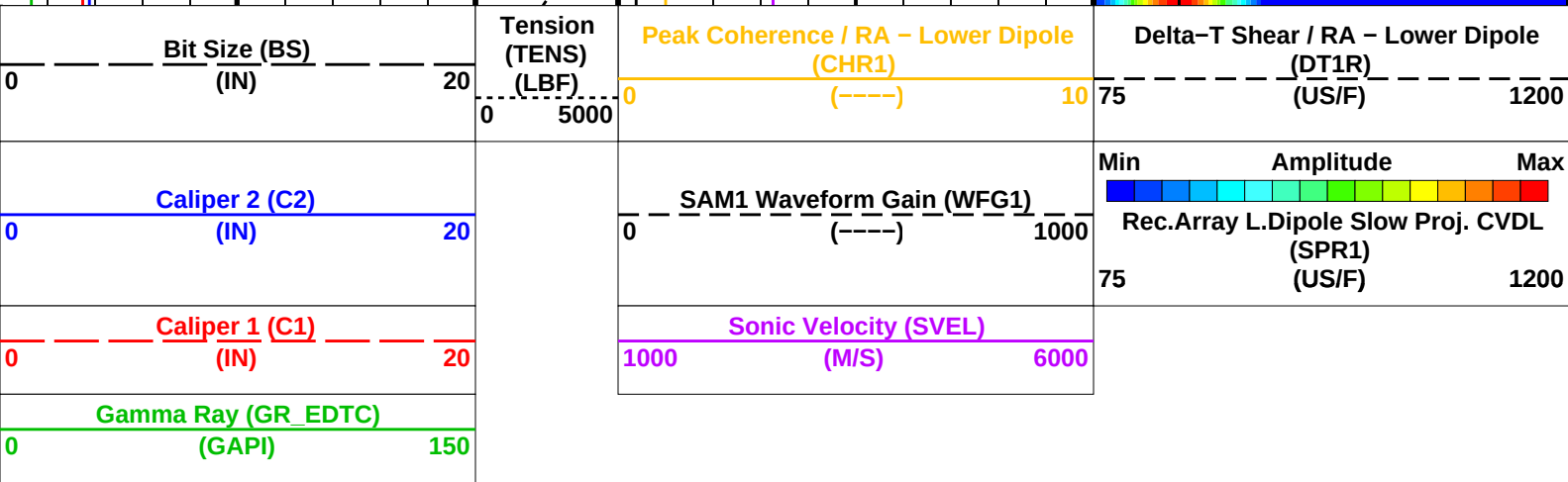
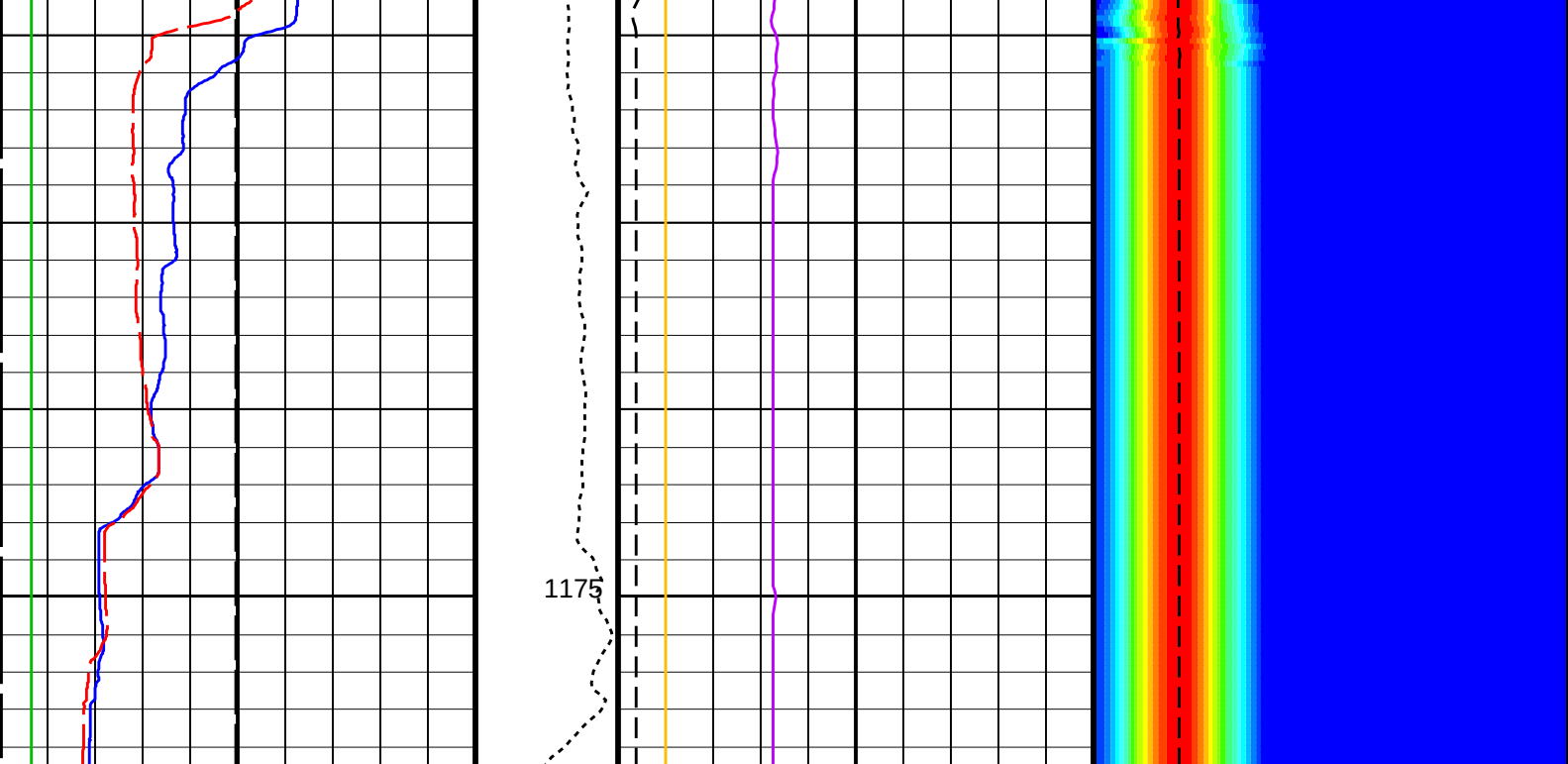
1000

1025









PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value	
DSST-B: Dipole Shear Imager – B			
DDE1	Digitizing Delay 1	0	US
DDEX	Digitizing Delay X	0	US
DLCS	Label Compressional Source – Dipole Shear	USE	
DSHL	Label Slowness Lower Limit – Dipole Shear	75	US/F
DSHU	Label Slowness Upper Limit – Dipole Shear	1200	US/F
DSI1	Digitizer Sample Interval 1	40	US
DSIX	Digitizer Sample Interval X	40	US
DTCS	Compressional Delta–T Source for DTCO Channel	PS_COMP	
DWC1	Digitizer Word Count 1	512	
DWCX	Digitizer Word Count X	512	
LTXG	Lower Dipole Transmitter Geometry	156	IN
NW11	Number Waveform Items 1	8	
NW1X	Number Waveform Items X	0	
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	
SAMX	DSST Sonic Acquisition Mode X – Both Dipoles or Monopole Mode for Expert	OFF	
SAS1	STC Sonic Array Status – Lower Dipole	255	

SAS1	STC Sonic Array Status – Lower Dipole	235	US
SBO1	STC Search Band Offset – Lower Dipole	3000	US
SBW1	STC Search Bandwidth – Lower Dipole	8000	US
SFC1	STC Formation Character – Lower Dipole	SELECTABLE	
SFM1	STC Filter – Lower Dipole	B.3–1.5K	
SLL1	STC Slowness Lower Limit – Lower Dipole	75	US/F
SST1	STC Slowness Step – Lower Dipole	4	US/F
SSW1	STC Source Waveform – Lower Dipole	WF_SAM1	
SUL1	STC Slowness Upper Limit – Lower Dipole	1200	US/F
SWD1	STC Slowness Width – Lower Dipole	40	US/F
TBF1	STC Time for Baseline Fill – Lower Dipole	0	US
TLL1	STC Time Lower Limit – Lower Dipole	600	US
TST1	STC Time Step – Lower Dipole	200	US
TUL1	STC Time Upper Limit – Lower Dipole	20440	US
TWD1	STC Time Width – Lower Dipole	2000	US
TWI1	STC Integration Time Window – Lower Dipole	1600	US
TWSX	Transmitter Waveform Select X	0	
WFM1	Waveform Mode 1	W1	
System and Miscellaneous			
BS	Bit Size	9.875	IN

Format: DSST_LOWER_DIPOLE_VDL_COLOR Vertical Scale: 1:200 Graphics File Created: 06–Nov–2015 09:57

OP System Version: 19C0–187

MEST–B	19C0–187	DTA–A	19C0–187
DSST–B	19C0–187	HNGC–B	19C0–187
HNGS–BA	19C0–187	EDTC–B	SKK–5169–EDTCB

Output DLIS Files

DEFAULT	FMS_DSI_NGS_022LUP	FN:27	PRODUCER	06–Nov–2015 09:57
RTB	FMS_DSI_NGS_022LUP	FN:28	PRODUCER	06–Nov–2015 09:57

Company: International Ocean Discovery Program Well: Expedition 359, Site U1467E

Output DLIS Files

DEFAULT	FMS_DSI_NGS_022LUP	FN:27	PRODUCER	06–Nov–2015 09:57	1179.6 M	640.1 M
RTB	FMS_DSI_NGS_022LUP	FN:28	PRODUCER	06–Nov–2015 09:57	1179.6 M	640.1 M

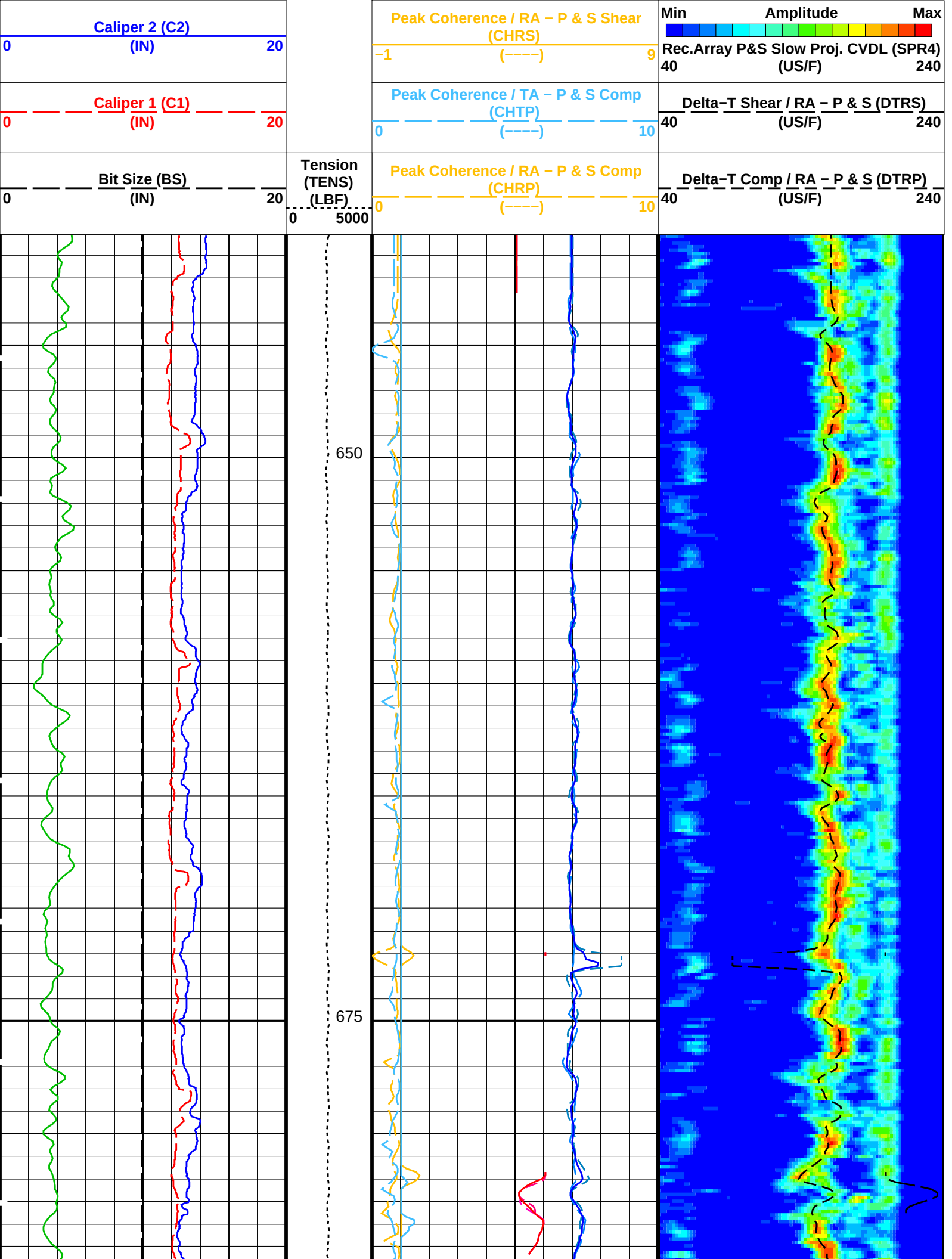
OP System Version: 19C0–187

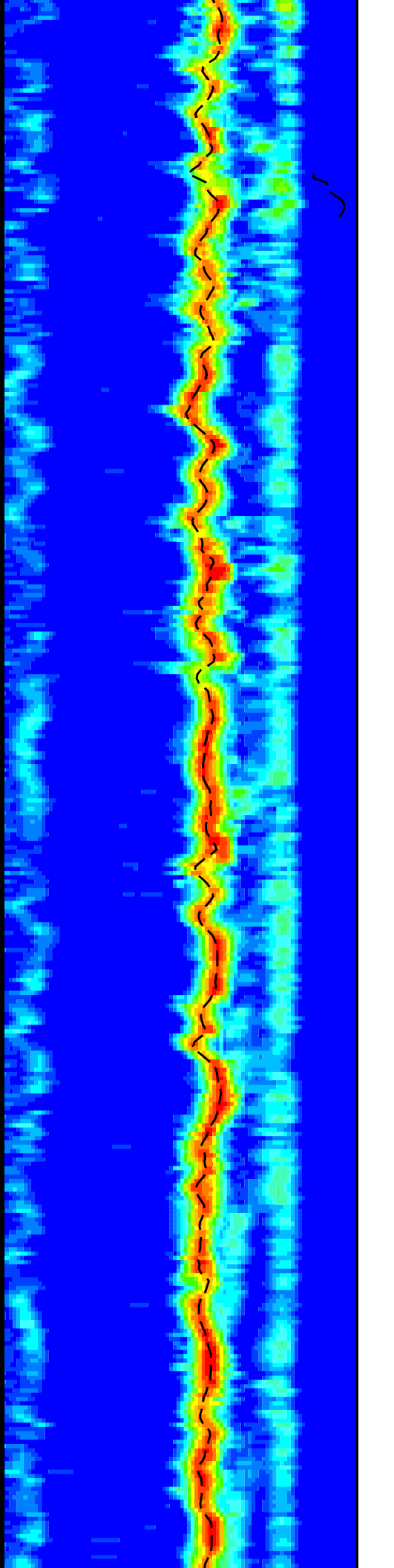
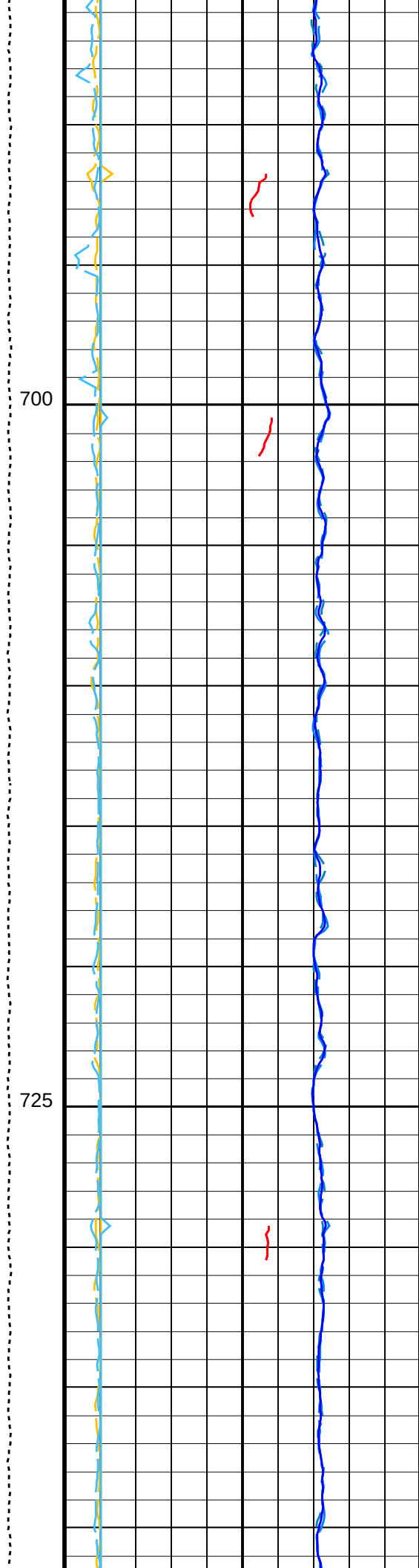
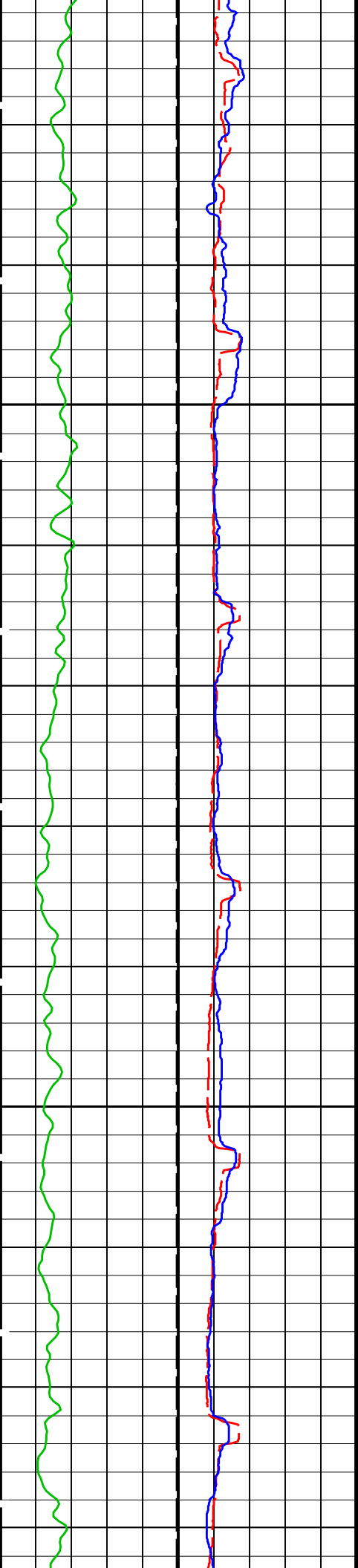
MEST–B	19C0–187	DTA–A	19C0–187
DSST–B	19C0–187	HNGC–B	19C0–187
HNGS–BA	19C0–187	EDTC–B	SKK–5169–EDTCB

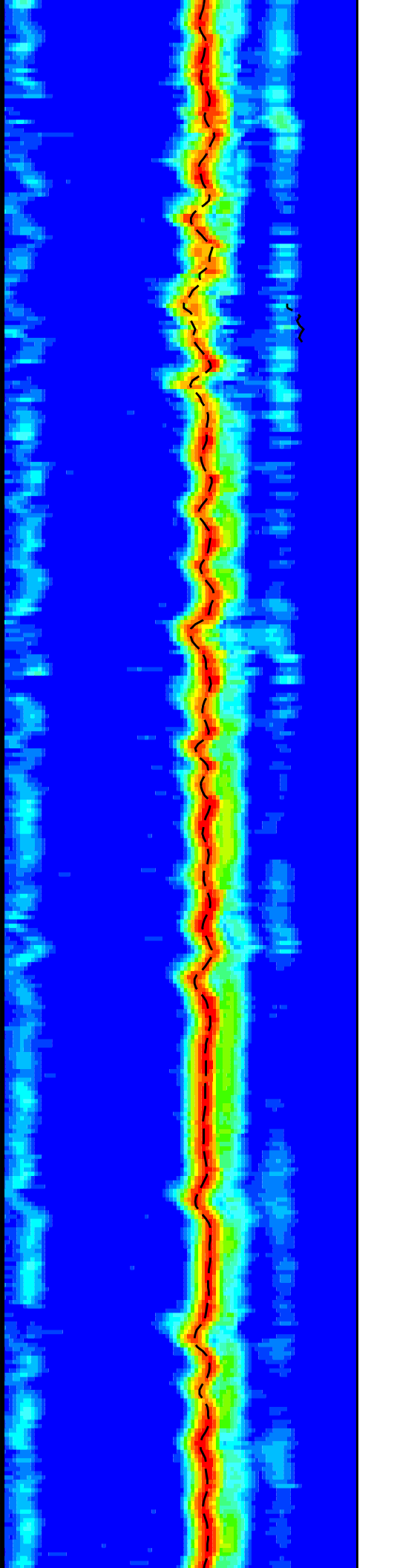
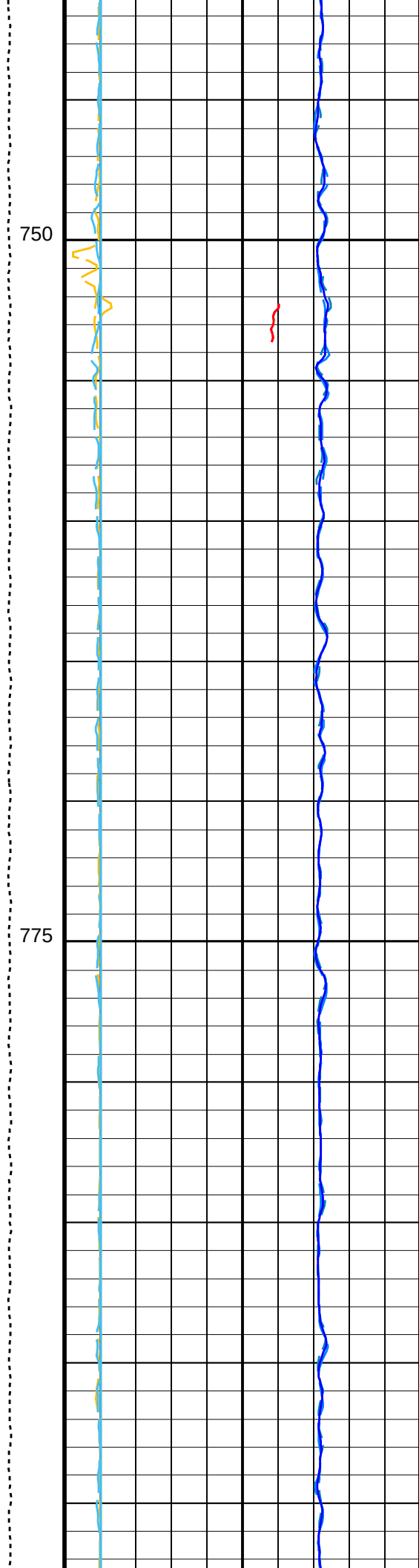
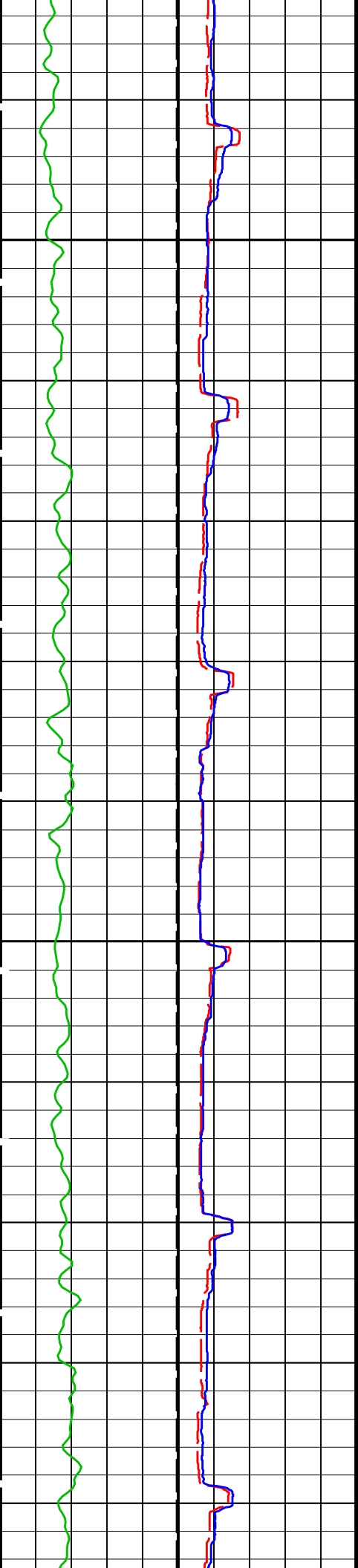
PIP SUMMARY

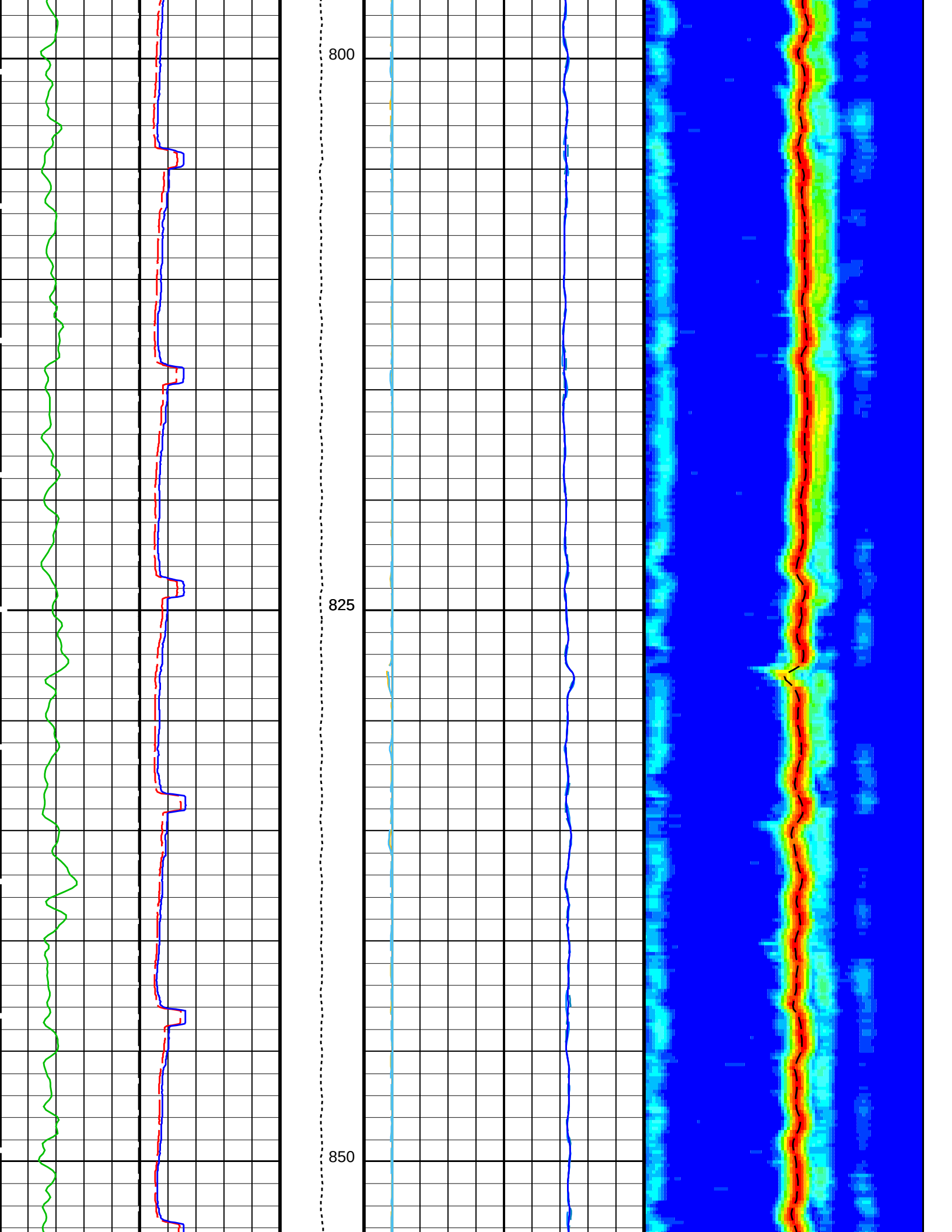
Time Mark Every 60 S

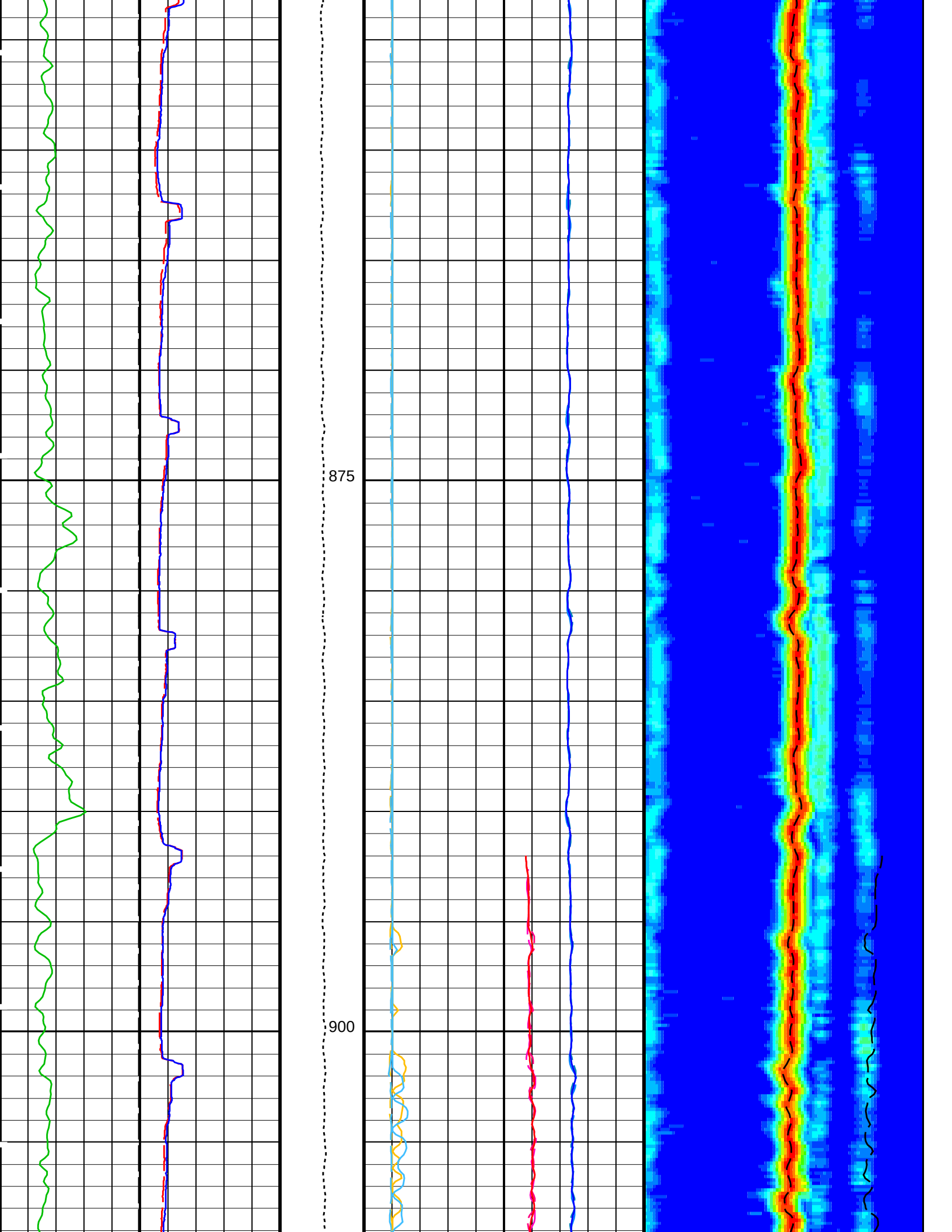
Delta–T Shear – P & S (DT4S)		
440	(US/F)	40
Delta–T Shear / TA – P & S (DTTS)		
440	(US/F)	40
Delta–T Shear / RA – P & S (DTRS)		
440	(US/F)	40
Delta–T Comp – P & S (DT4P)		
440	(US/F)	40
Delta–T Comp / TA – P & S (DTTP)		
440	(US/F)	40
Delta–T Comp / RA – P & S (DTRP)		
440	(US/F)	40
Peak Coherence / TA – P & S Shear (CHTS)		
–1	(----	9
Gamma Ray (GR_EDTC)		
0	(GAPI)	150

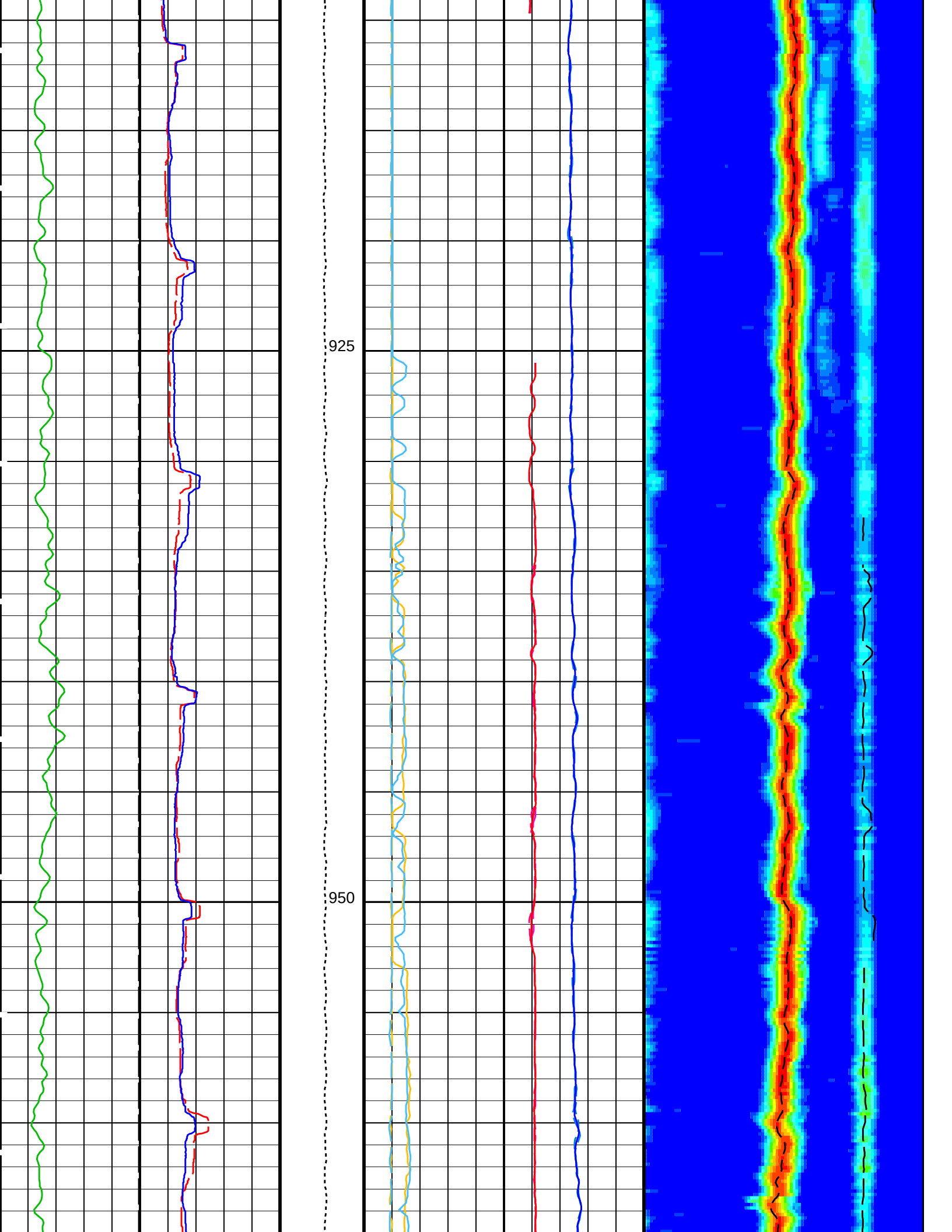


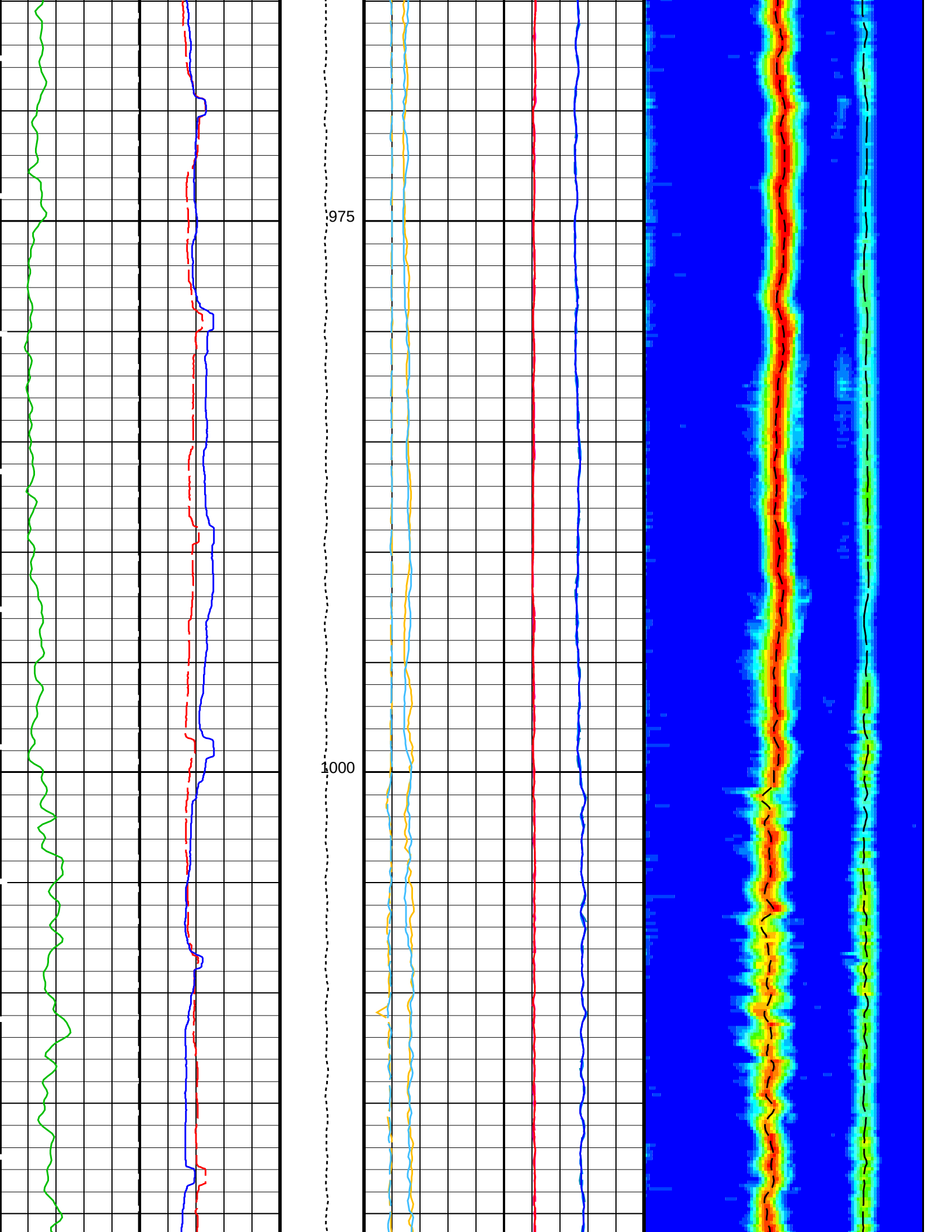


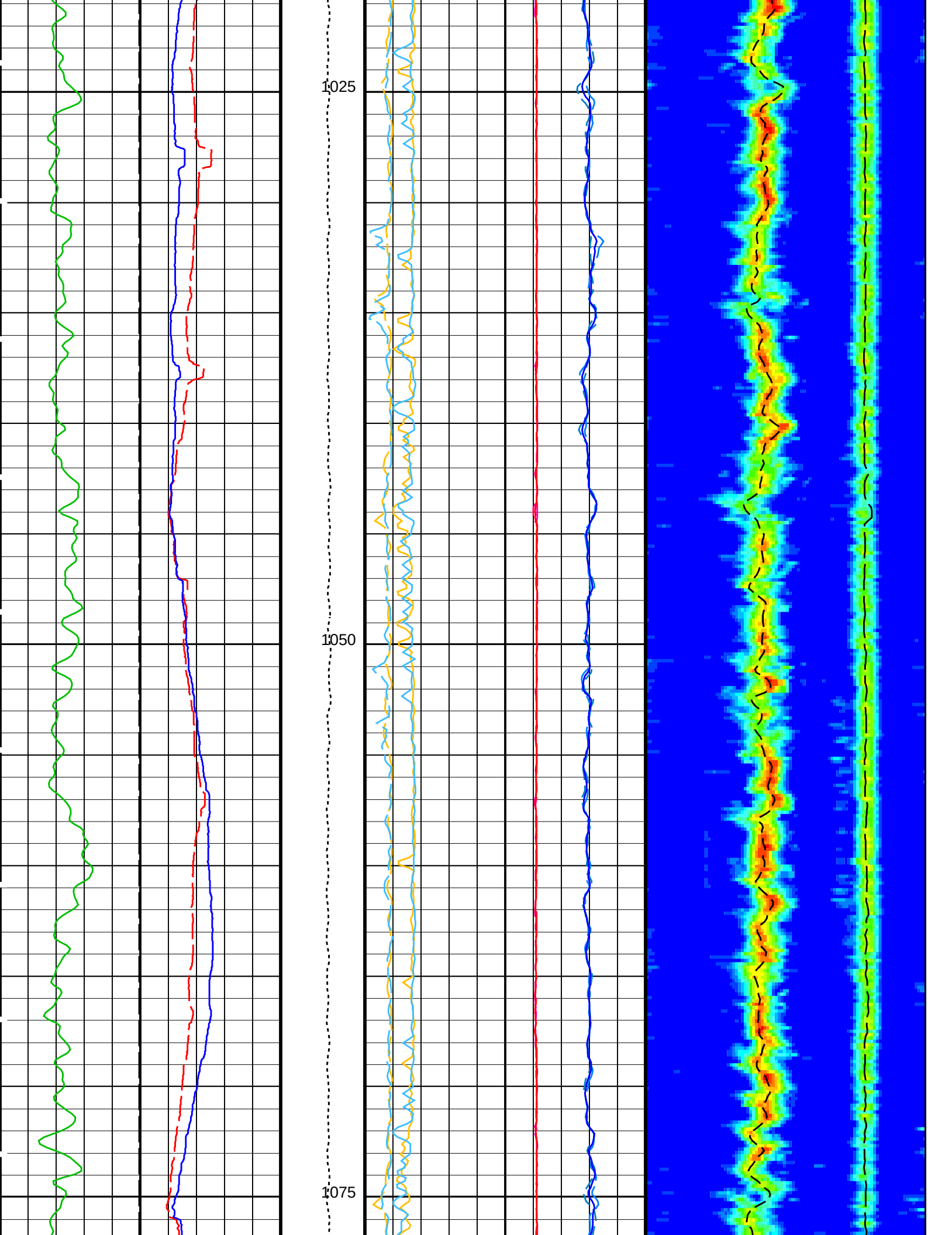


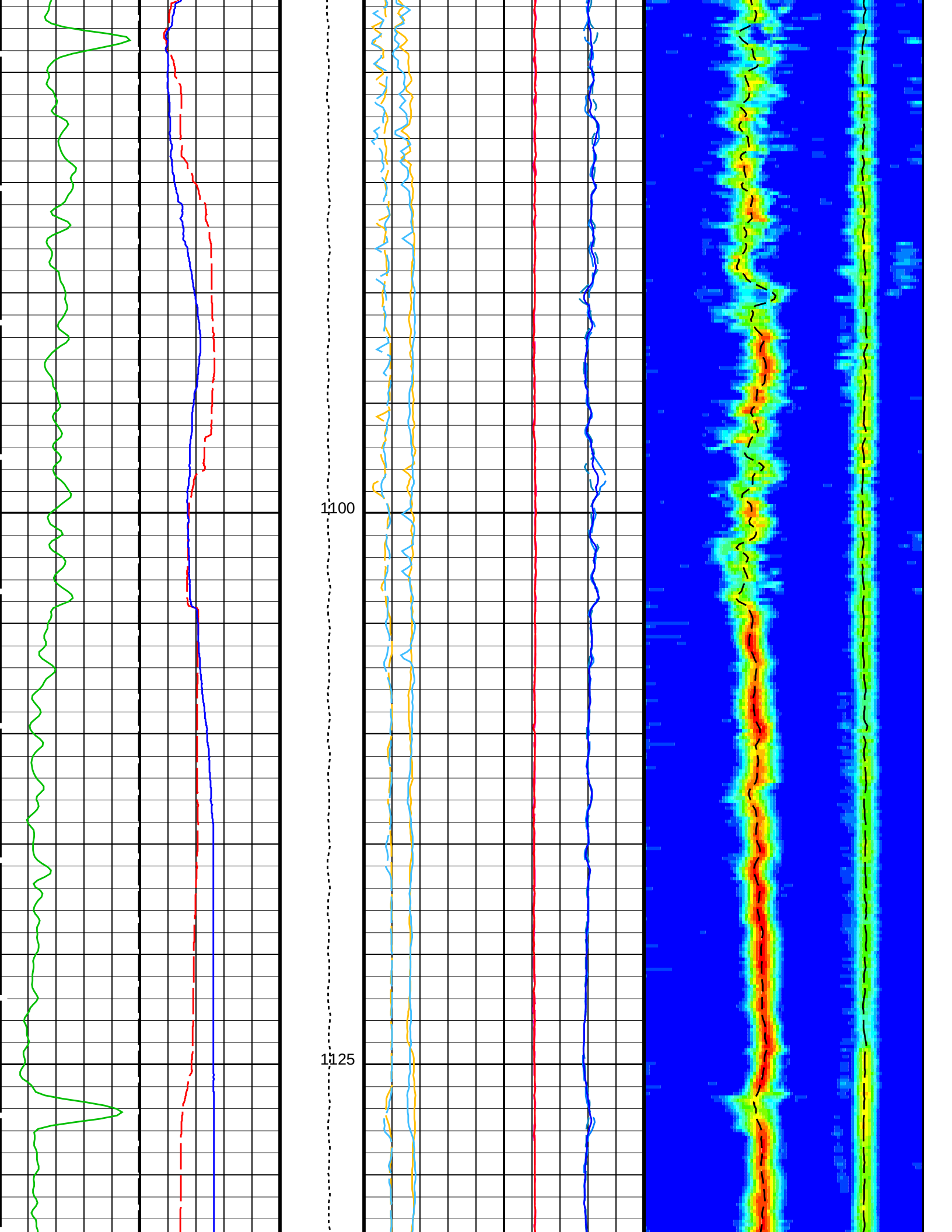


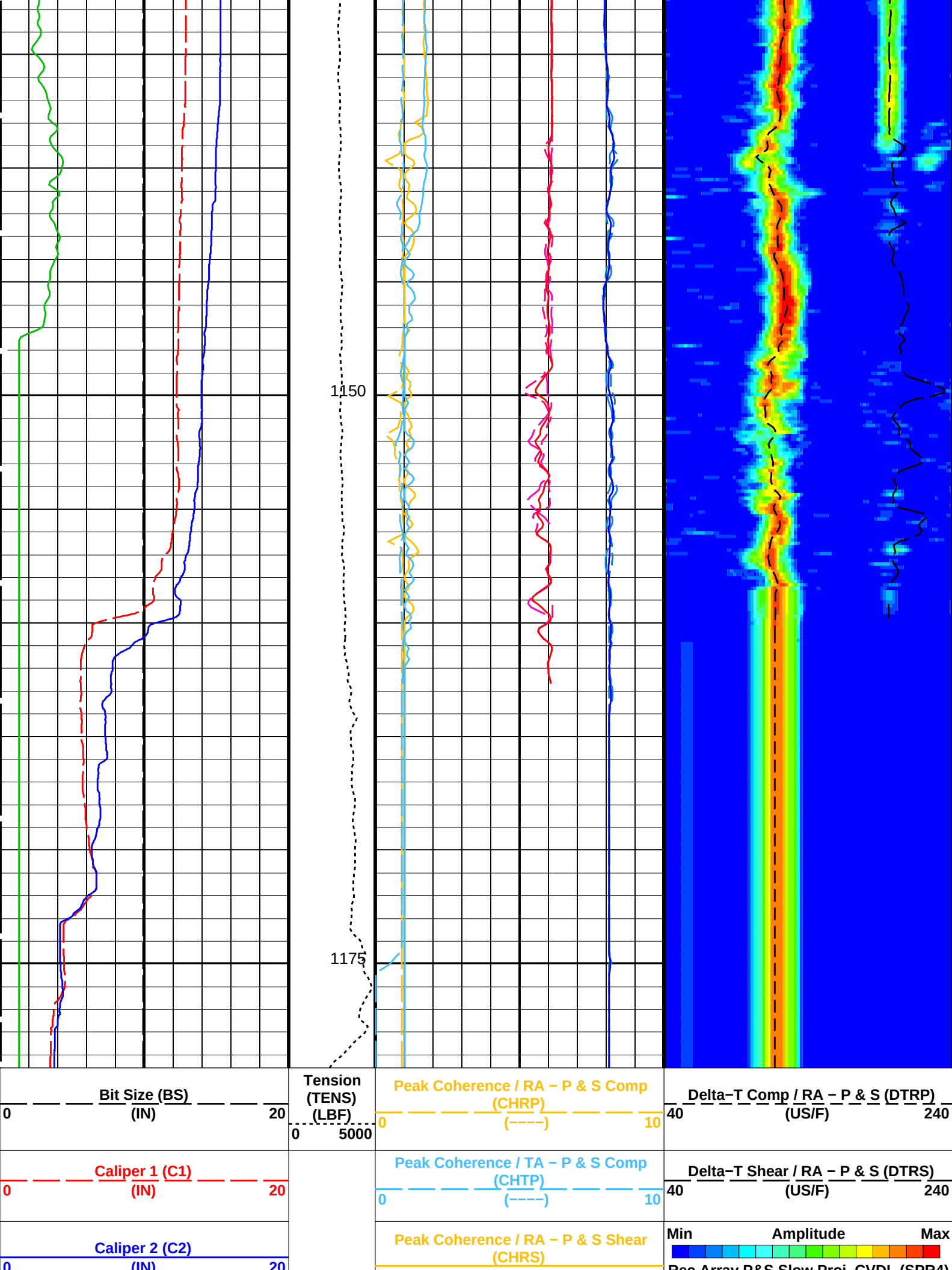












TLL4	STC Time Lower Limit – Monopole P&S	150	US
TST4	STC Time Step – Monopole P&S	50	US
TUL4	STC Time Upper Limit – Monopole P&S	3660	US
TWD4	STC Time Width – Monopole P&S	1000	US
TWI4	STC Integration Time Window – Monopole P&S	500	US
TWSX	Transmitter Waveform Select X	0	
HNGS–BA: Hostile Natural Gamma Ray Sonde			
BHS	Borehole Status	OPEN	
EDTC–B: Enhanced DTS Cartridge			
BHS	Borehole Status	OPEN	
BS	System and Miscellaneous Bit Size	9.875	IN

Format: DSST_P_S_VDL_COLOR

Vertical Scale: 1:200

Graphics File Created: 06–Nov–2015 09:57

OP System Version: 19C0–187			
MEST–B	19C0–187	DTA–A	19C0–187
DSST–B	19C0–187	HNGC–B	19C0–187
HNGS–BA	19C0–187	EDTC–B	SKK–5169–EDTCB

Output DLIS Files					
DEFAULT	FMS_DSI_NGS_022LUP	FN:27	PRODUCER	06–Nov–2015 09:57	
RTB	FMS_DSI_NGS_022LUP	FN:28	PRODUCER	06–Nov–2015 09:57	

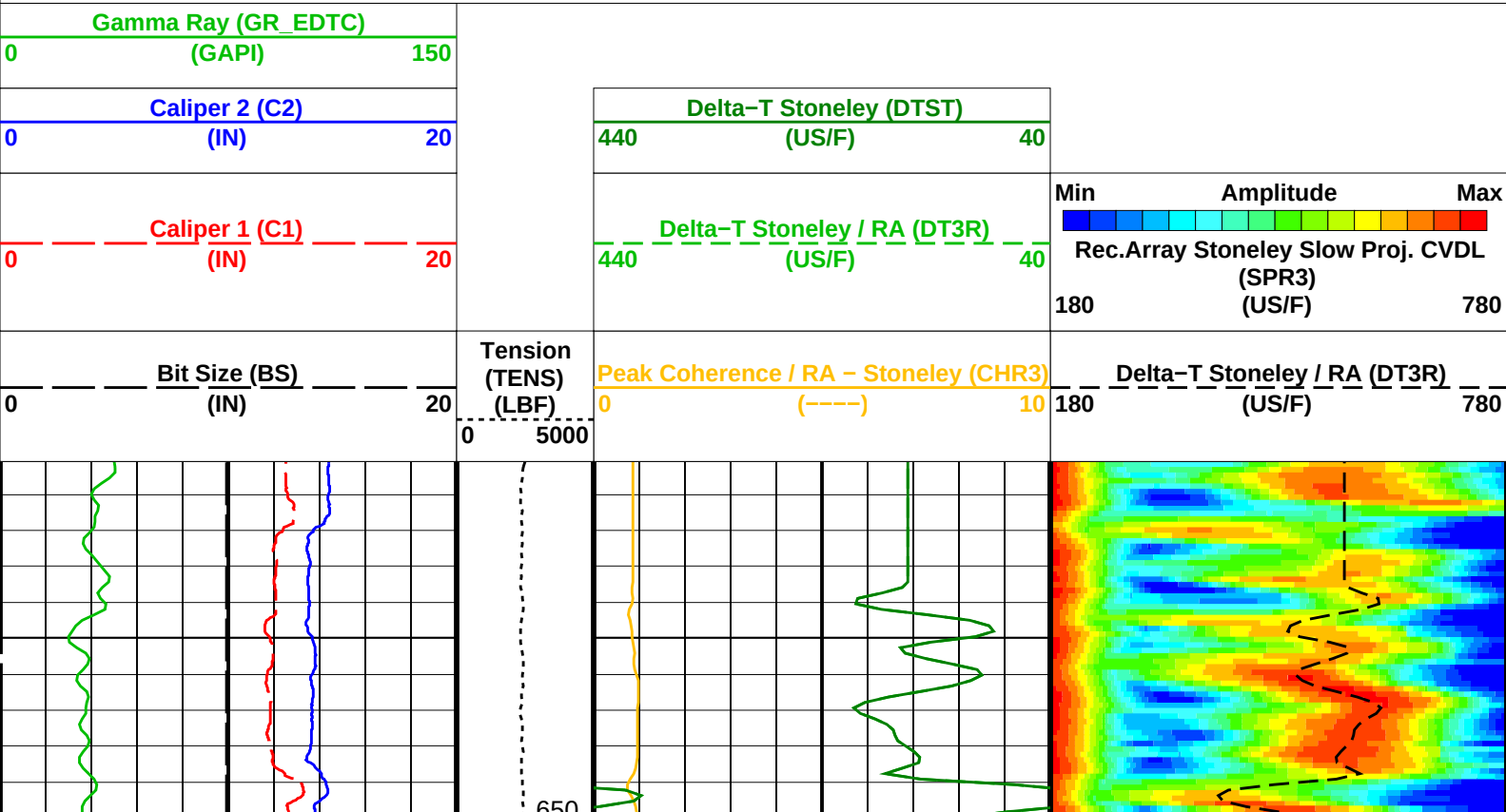
Company: International Ocean Discovery Program

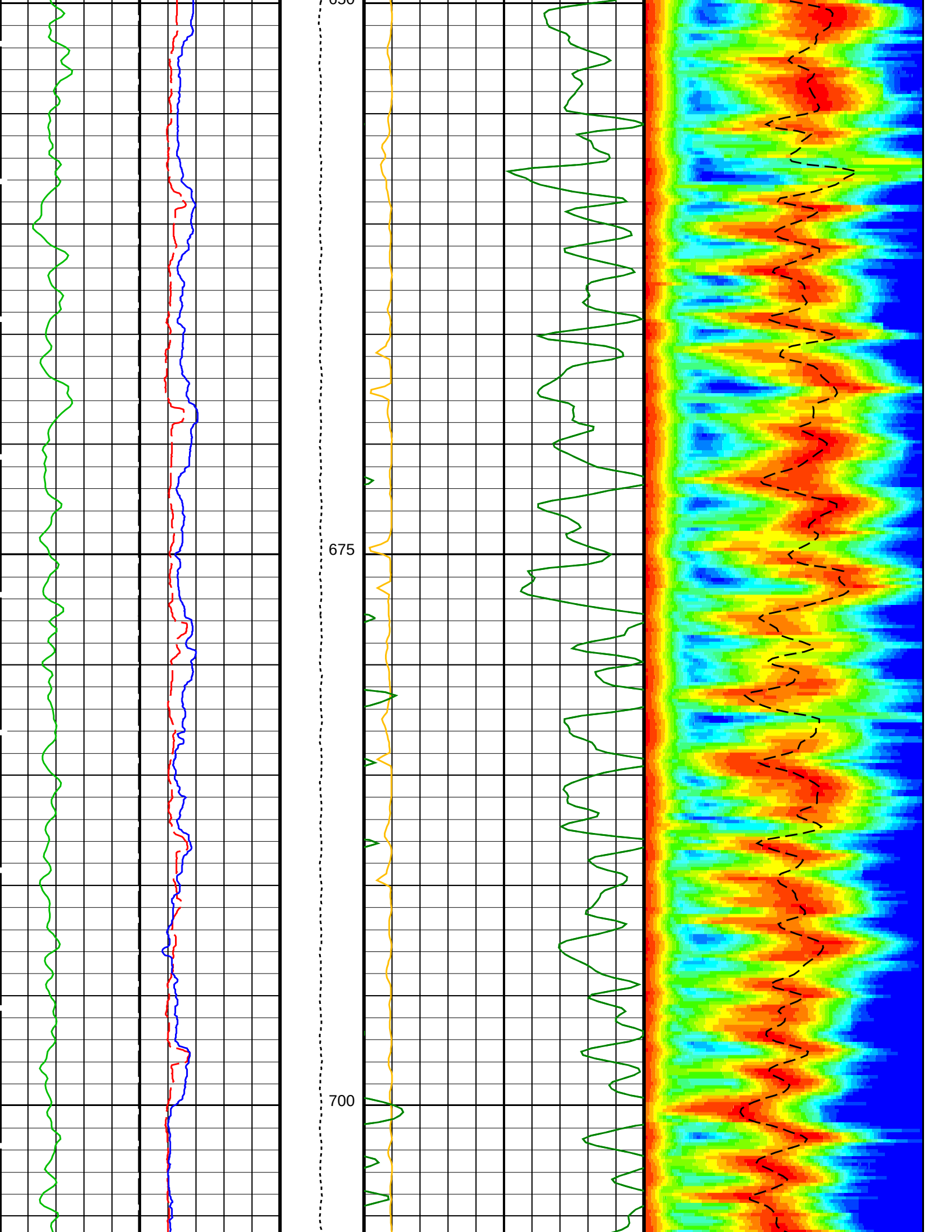
Well: Expedition 359, Site U1467E

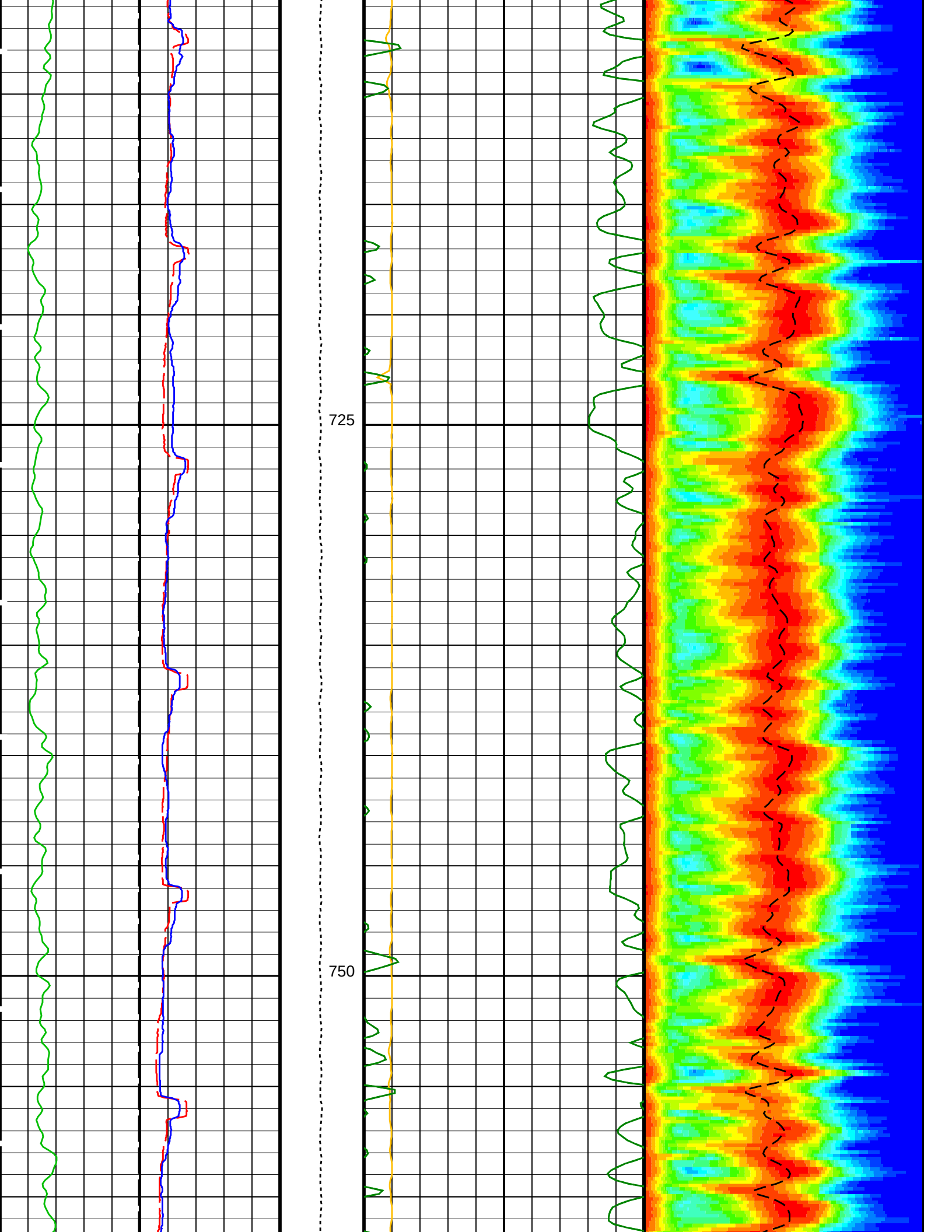
Output DLIS Files					
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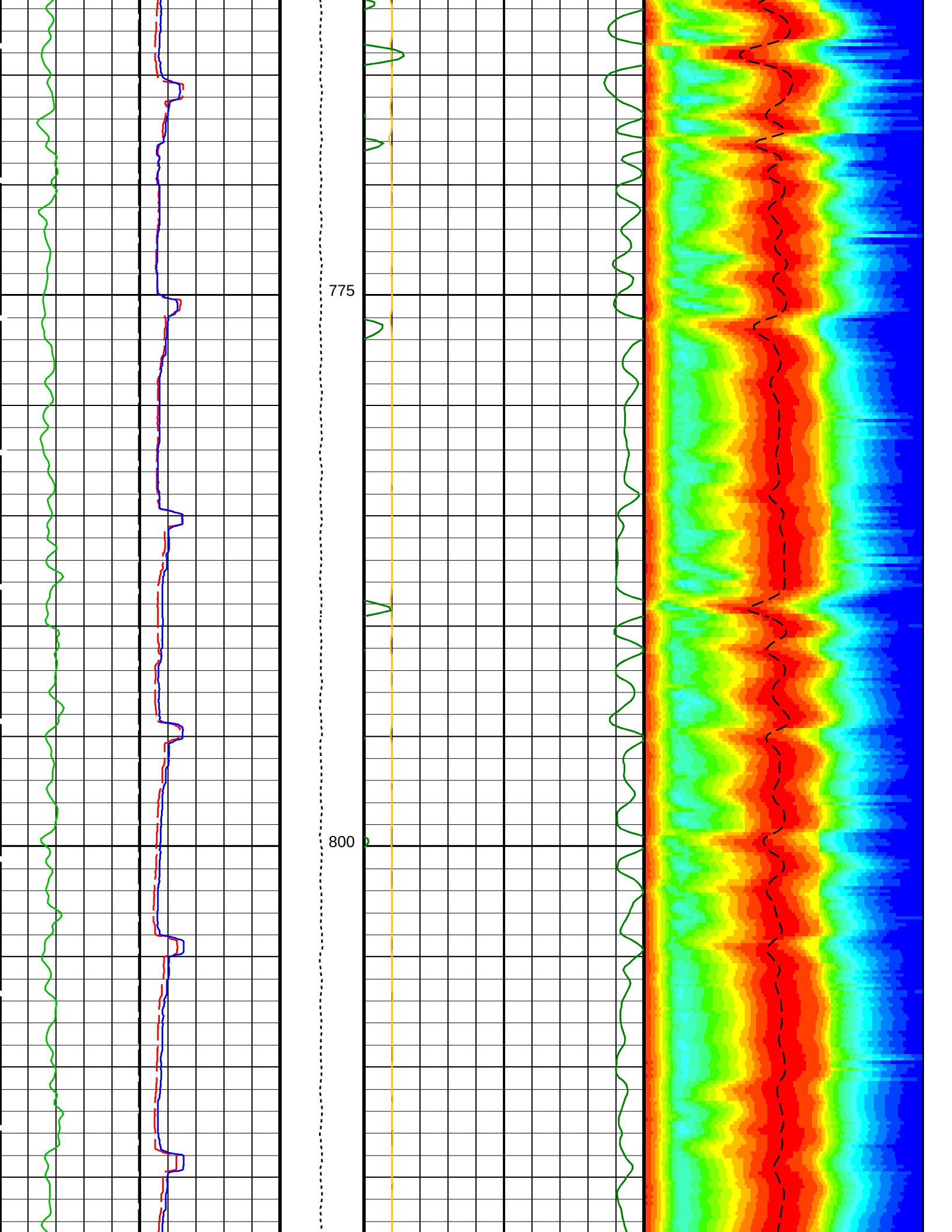
OP System Version: 19C0–187			
MEST–B	19C0–187	DTA–A	19C0–187
DSST–B	19C0–187	HNGC–B	19C0–187
HNGS–BA	19C0–187	EDTC–B	SKK–5169–EDTCB

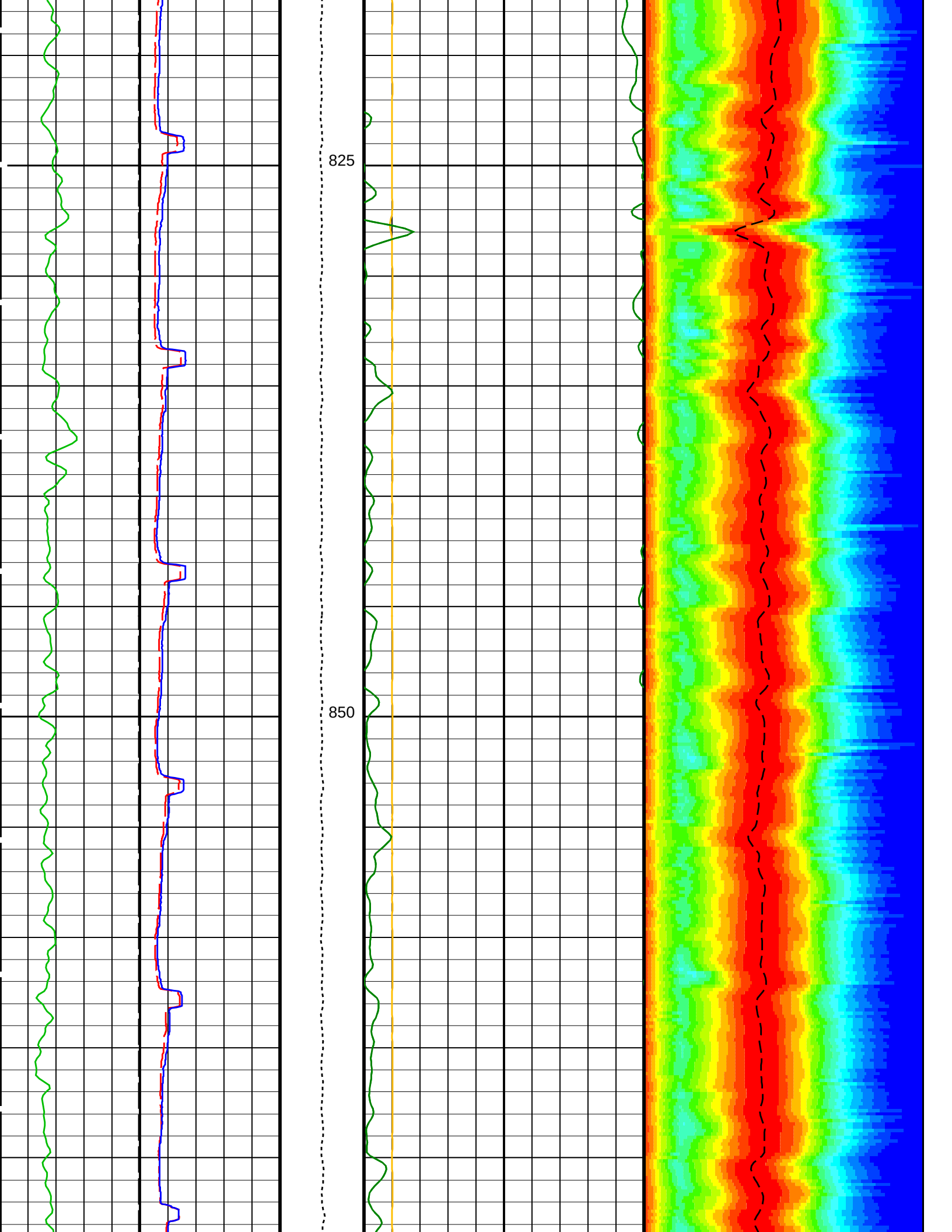
PIP SUMMARY					
Time Mark Every 60 S					

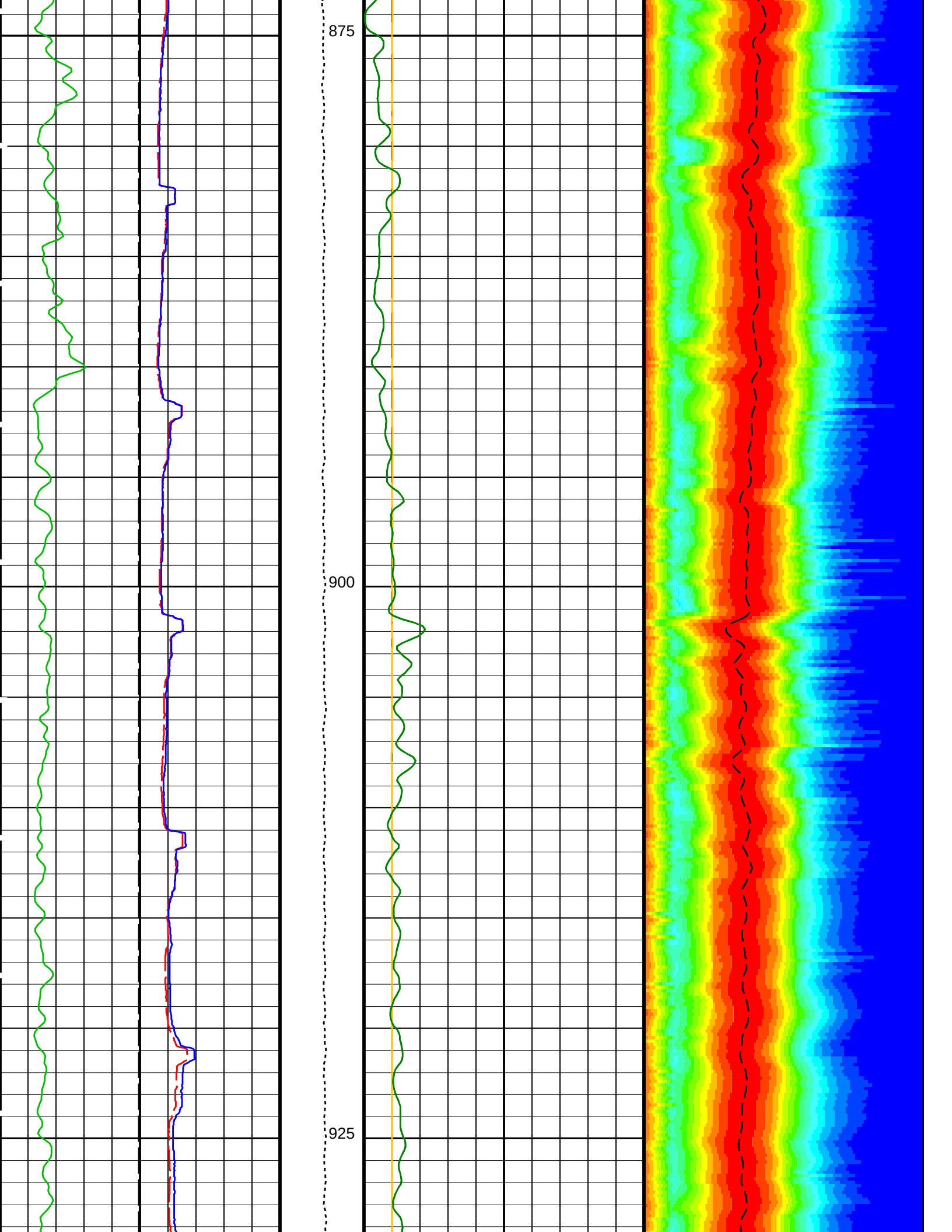


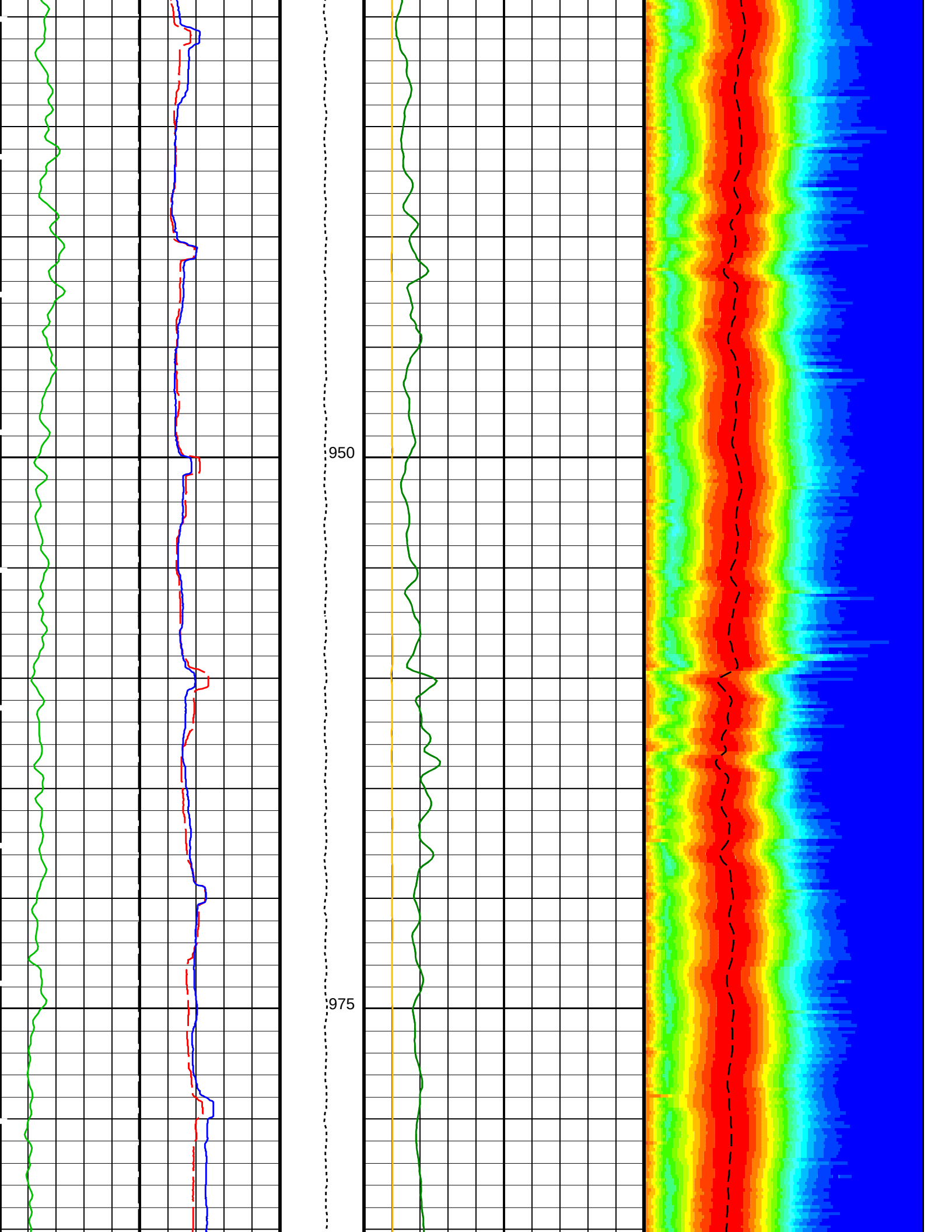


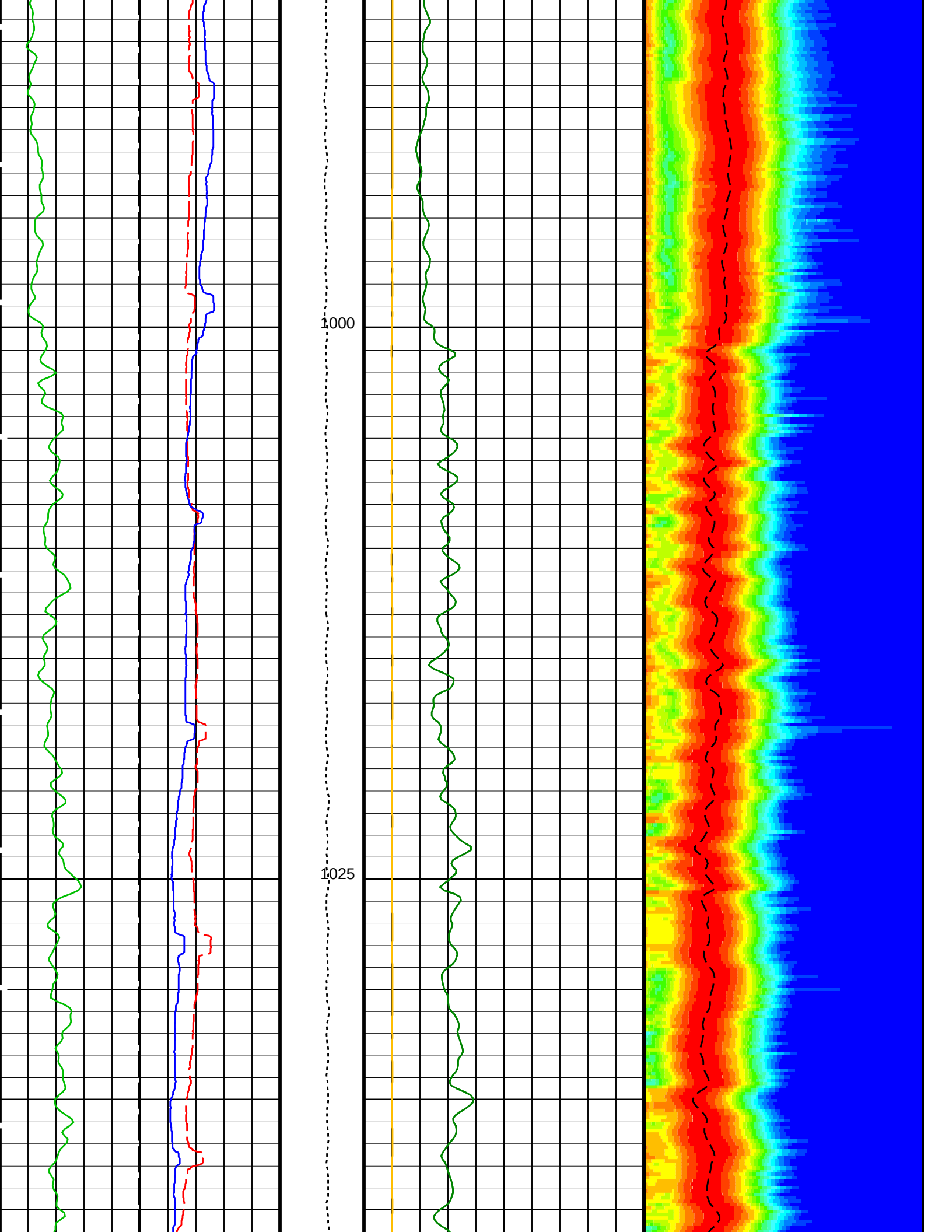


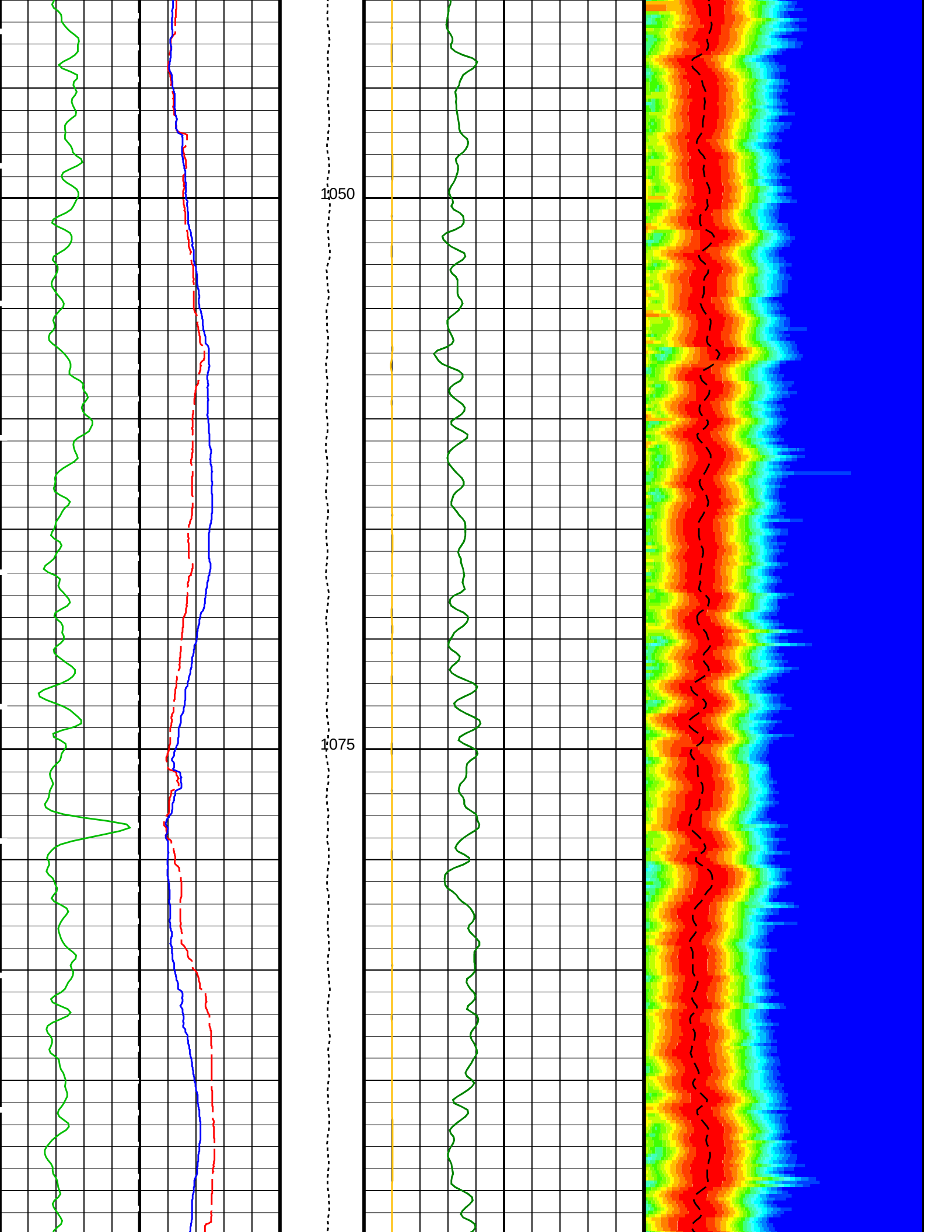


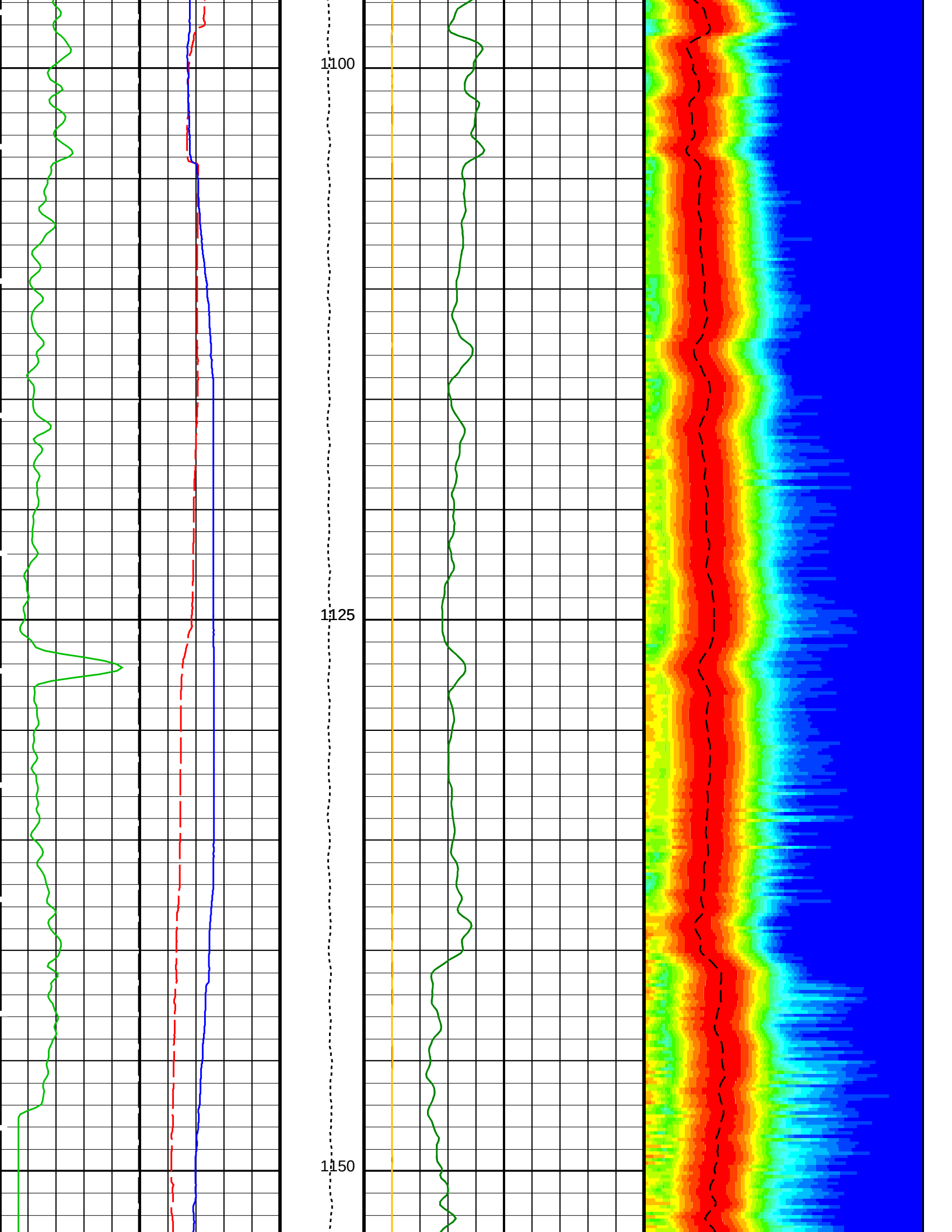


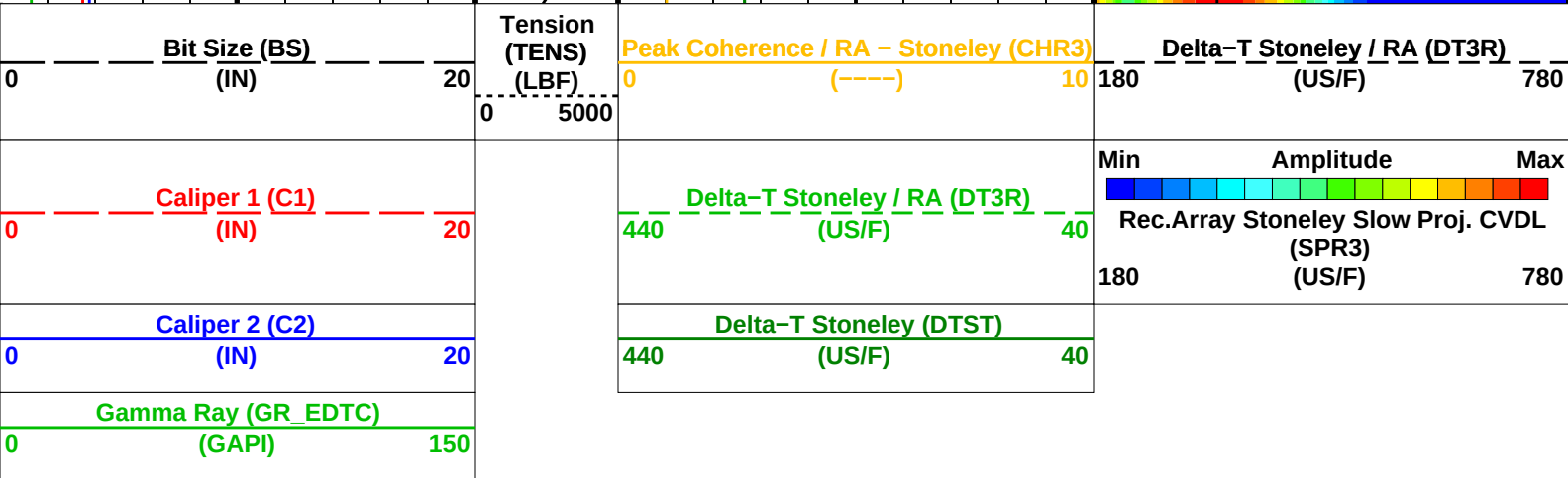
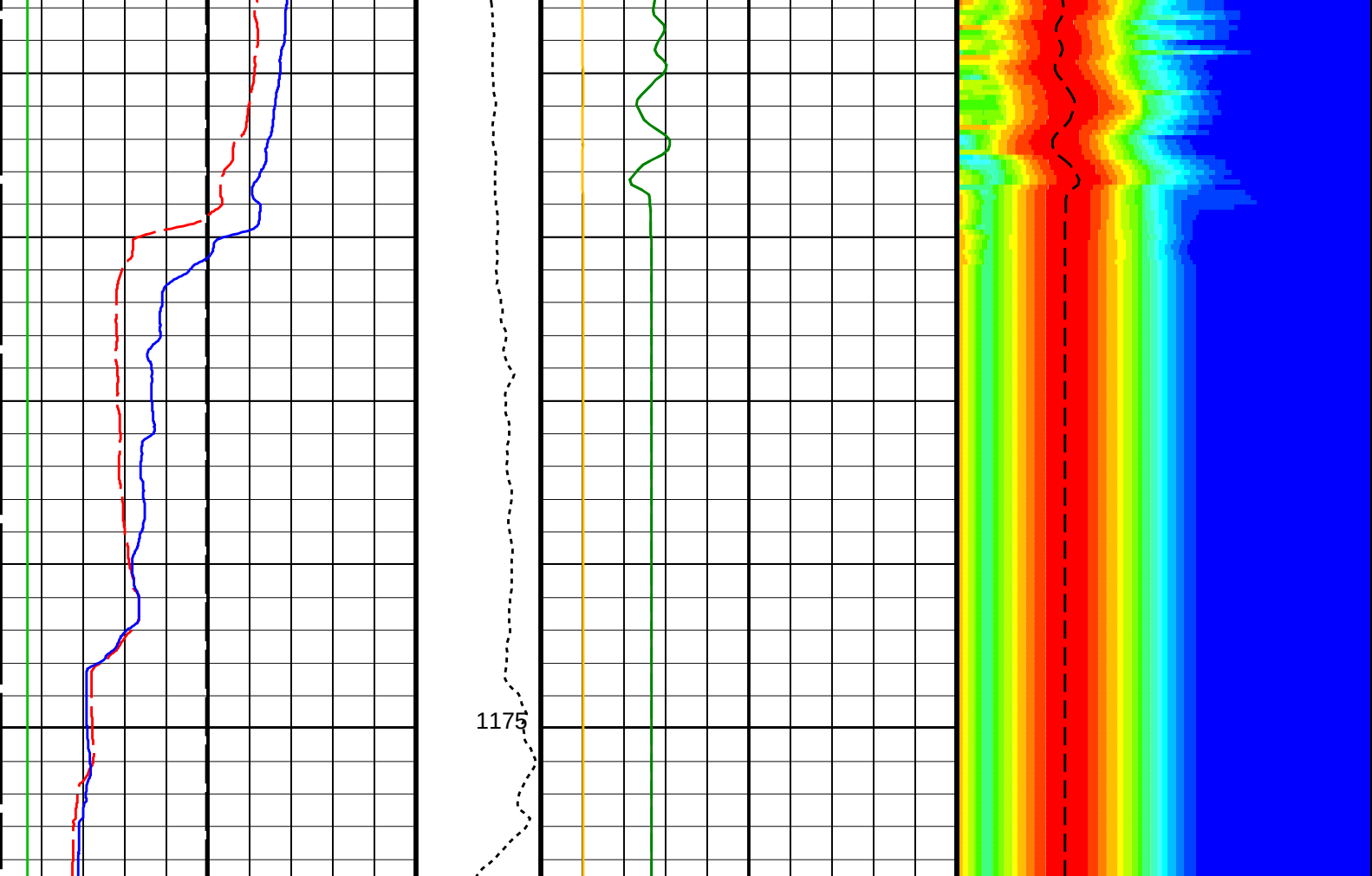












PIP SUMMARY

Time Mark Every 60 S

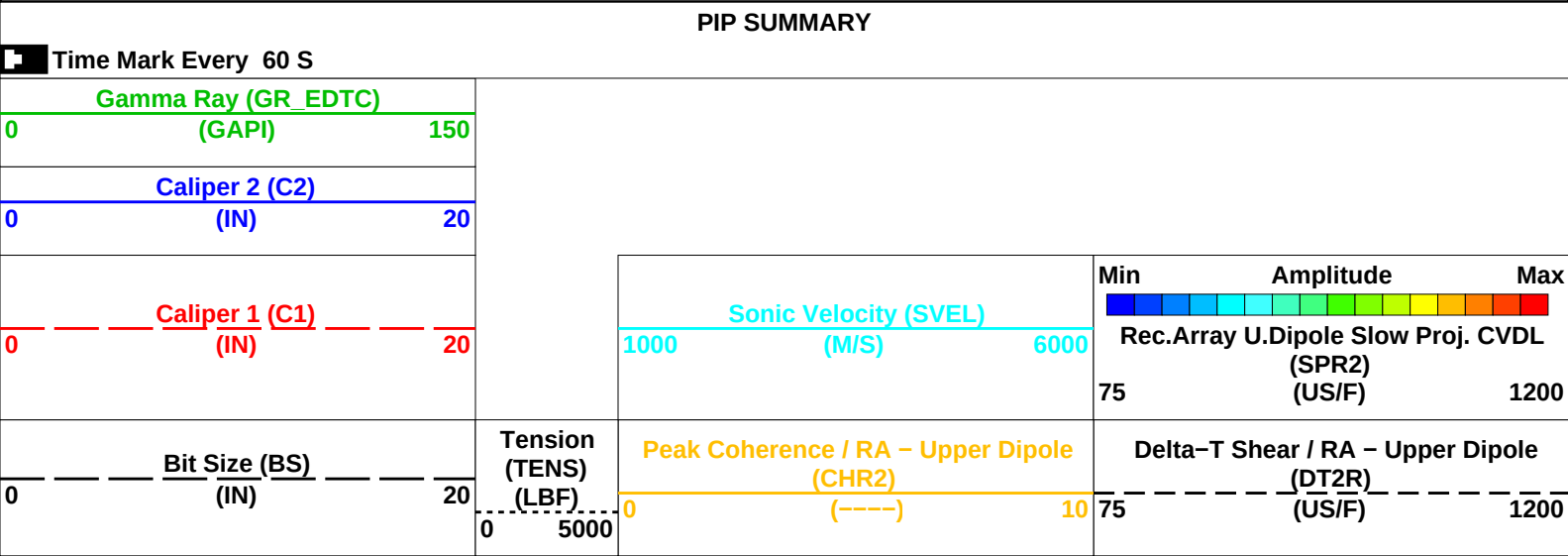
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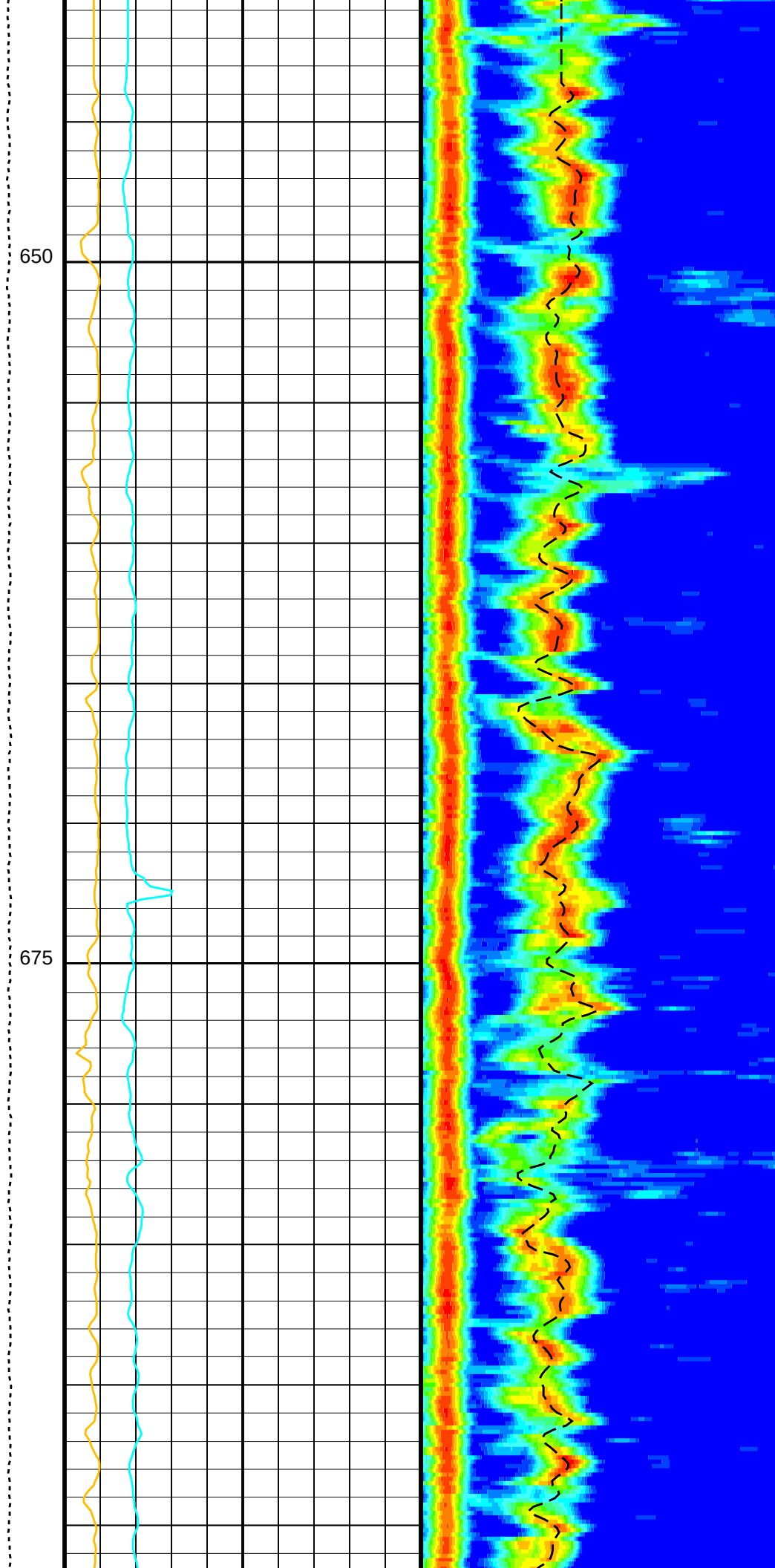
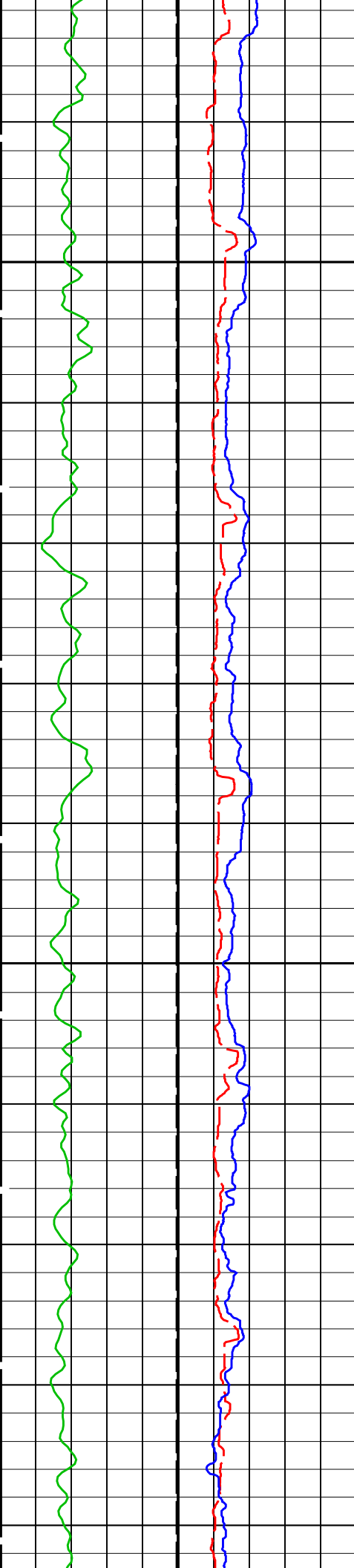
DLIS Name	Description	Value	
DSST-B: Dipole Shear Imager – B			
DDE3	Digitizing Delay 3	0	US
DDEX	Digitizing Delay X	0	US
DSI3	Digitizer Sample Interval 3	40	US
DSIX	Digitizer Sample Interval X	40	US
DTCS	Compressional Delta-T Source for DTCO Channel	PS_COMP	
DWC3	Digitizer Word Count 3	512	
DWCX	Digitizer Word Count X	512	
MTXG	Monopole Transmitter Geometry	186	IN
NWI3	Number Waveform Items 3	8	
NWIX	Number Waveform Items X	0	
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

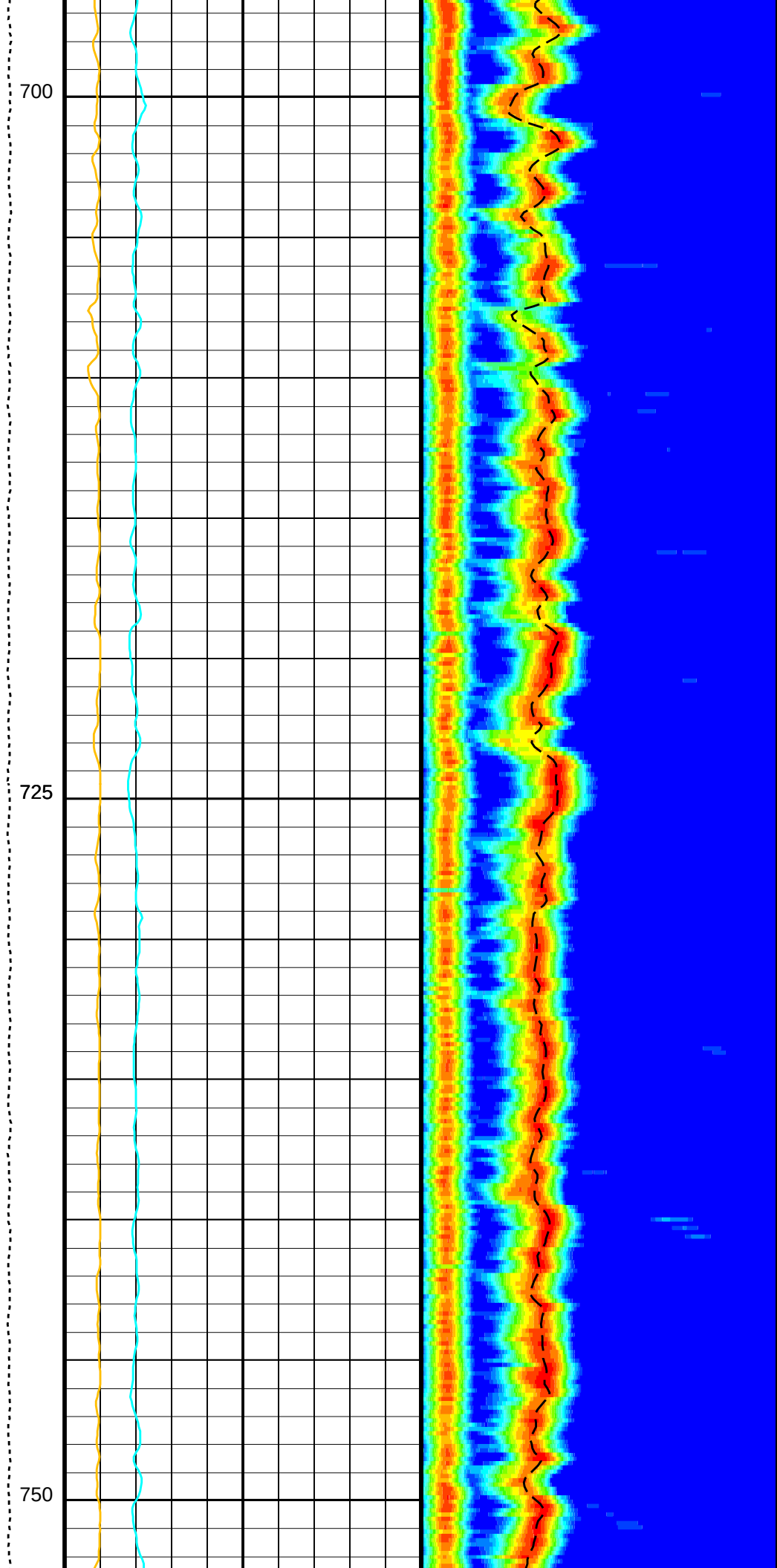
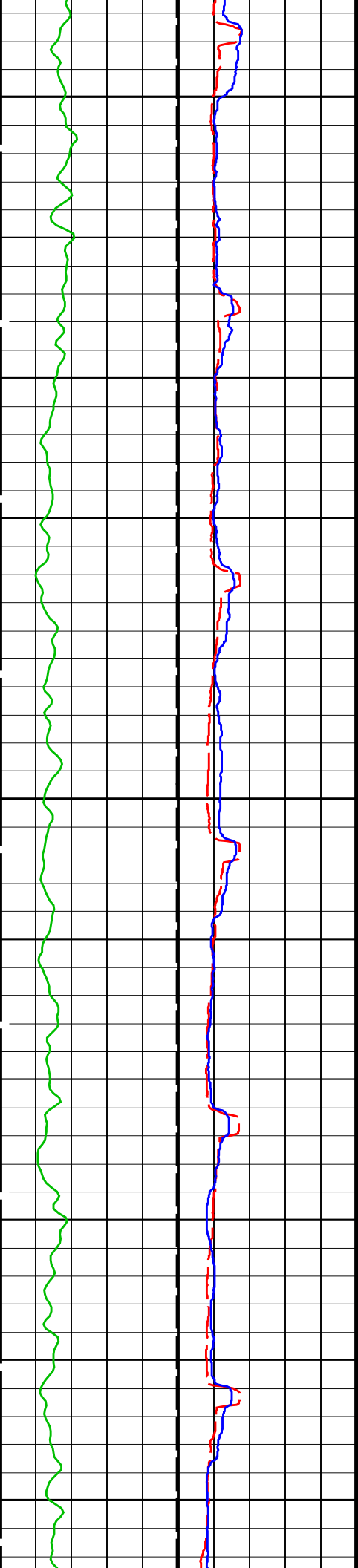
RX6G	Receiver 6 Geometry	324	IN
RX7G	Receiver 7 Geometry	330	IN
RX8G	Receiver 8 Geometry	336	IN
SAM3	DSST Sonic Acquisition Mode 3 – Monopole Mode for Stoneley	ODD	
SAMX	DSST Sonic Acquisition Mode X – Both Dipoles or Monopole Mode for Expert	OFF	
SAS3	STC Sonic Array Status – Monopole Stoneley	255	
SBO3	STC Search Band Offset – Monopole Stoneley	2000	US
SBW3	STC Search Bandwidth – Monopole Stoneley	6000	US
SFC3	STC Formation Character – Monopole Stoneley	SELECTABLE	
SFM3	STC Filter – Monopole Stoneley	B.5–1.5K	
SLL3	STC Slowness Lower Limit – Monopole Stoneley	180	US/F
SST3	STC Slowness Step – Monopole Stoneley	4	US/F
SSW3	STC Source Waveform – Monopole Stoneley	WF_SAM3	
STLL	Label Slowness Lower Limit – Monopole Stoneley	180	US/F
STUL	Label Slowness Upper Limit – Monopole Stoneley	780	US/F
SUL3	STC Slowness Upper Limit – Monopole Stoneley	780	US/F
SWD3	STC Slowness Width – Monopole Stoneley	40	US/F
TBF3	STC Time for Baseline Fill – Monopole Stoneley	0	US
TLL3	STC Time Lower Limit – Monopole Stoneley	620	US
TST3	STC Time Step – Monopole Stoneley	200	US
TUL3	STC Time Upper Limit – Monopole Stoneley	12020	US
TWD3	STC Time Width – Monopole Stoneley	2000	US
TWI3	STC Integration Time Window – Monopole Stoneley	1600	US
TWSX	Transmitter Waveform Select X	0	
System and Miscellaneous			
BS	Bit Size	9.875	IN

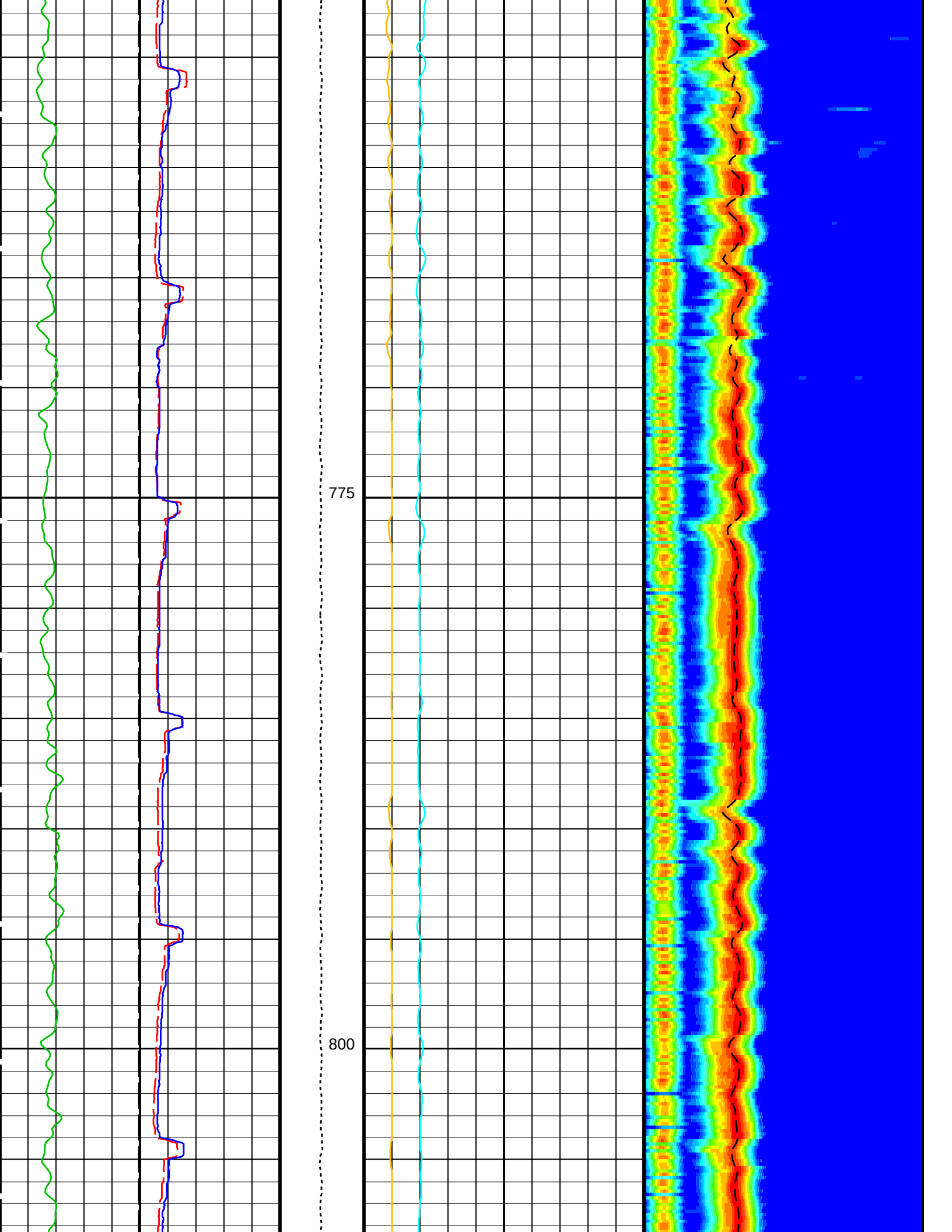
Format: DSST_STONELEY_VDL_COLOR		Vertical Scale: 1:200		Graphics File Created: 06–Nov–2015 09:57	
OP System Version: 19C0–187					
MEST–B	19C0–187		DTA–A	19C0–187	
DSST–B	19C0–187		HNGC–B	19C0–187	
HNGS–BA	19C0–187		EDTC–B	SKK–5169–EDTCB	
Output DLIS Files					
DEFAULT	FMS_DSI_NGS_022LUP	FN:27	PRODUCER	06–Nov–2015 09:57	
RTB	FMS_DSI_NGS_022LUP	FN:28	PRODUCER	06–Nov–2015 09:57	

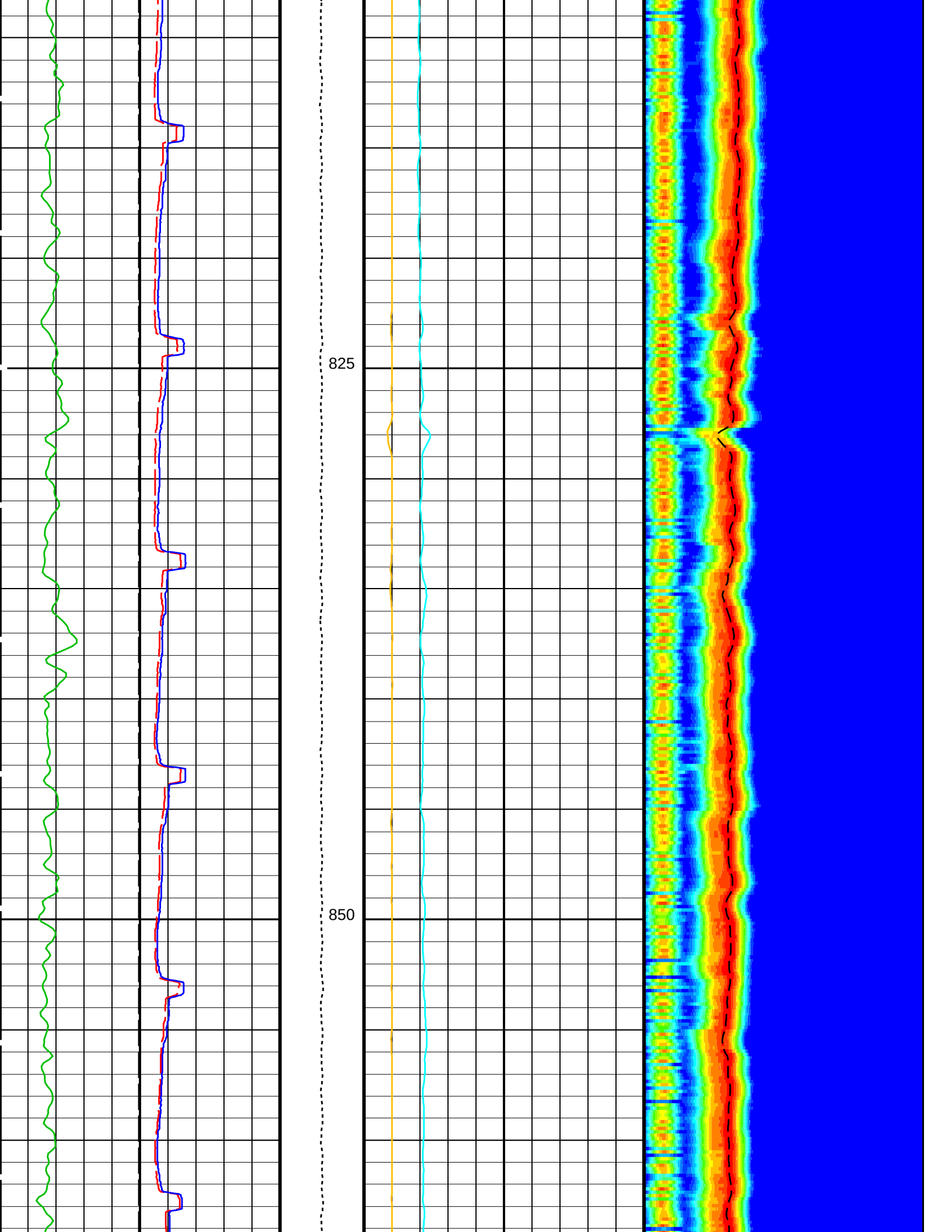
Output DLIS Files						
DEFAULT	FMS_DSI_NGS_022LUP	FN:27	PRODUCER	06–Nov–2015 09:57	1179.6 M	640.1 M
RTB	FMS_DSI_NGS_022LUP	FN:28	PRODUCER	06–Nov–2015 09:57	1179.6 M	640.1 M
OP System Version: 19C0–187						
MEST–B	19C0–187	DTA–A	19C0–187			
DSST–B	19C0–187	HNGC–B	19C0–187			
HNGS–BA	19C0–187	EDTC–B	SKK–5169–EDTCB			

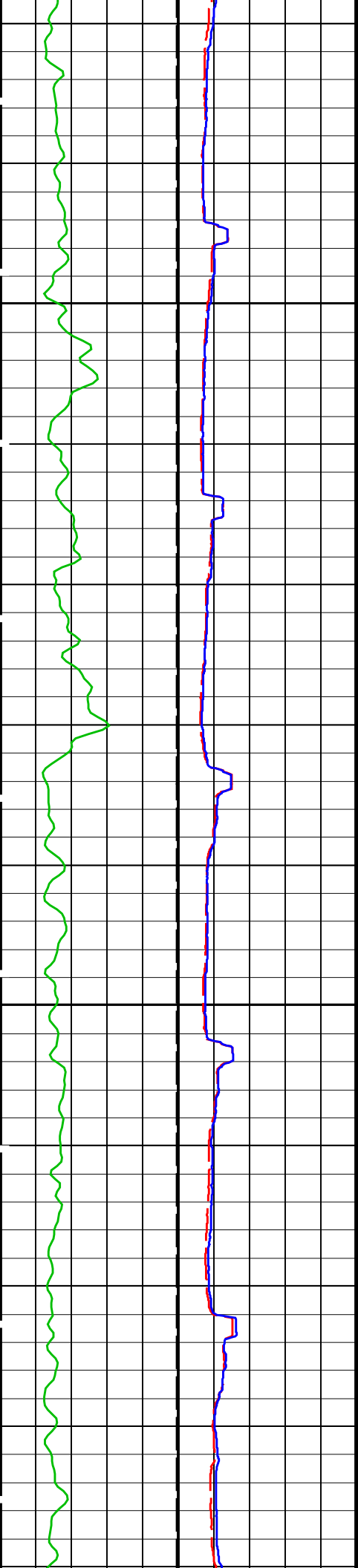






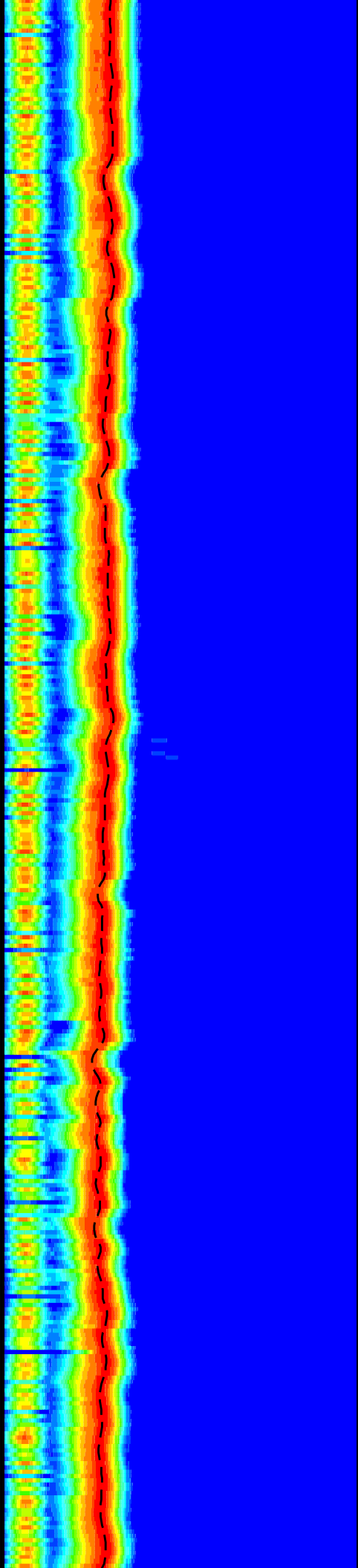
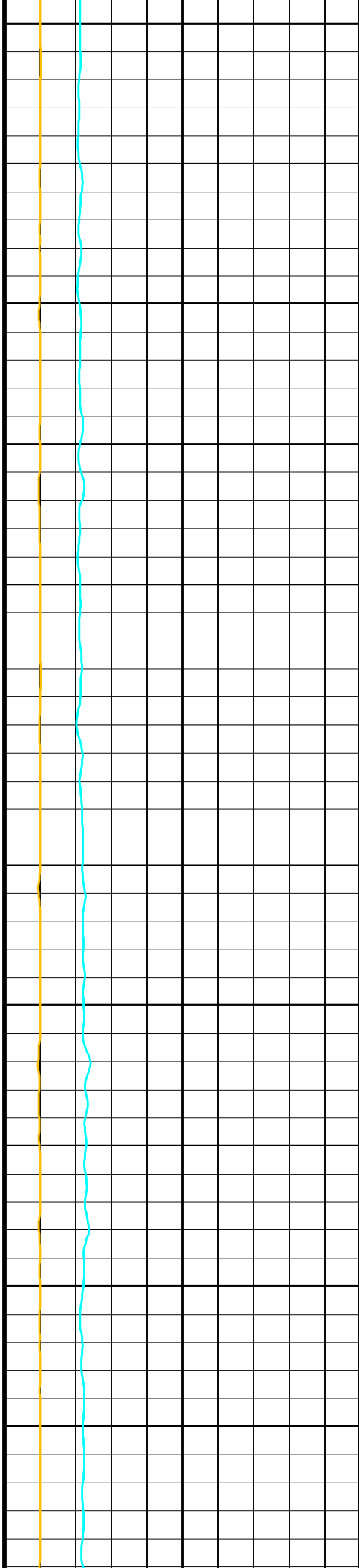


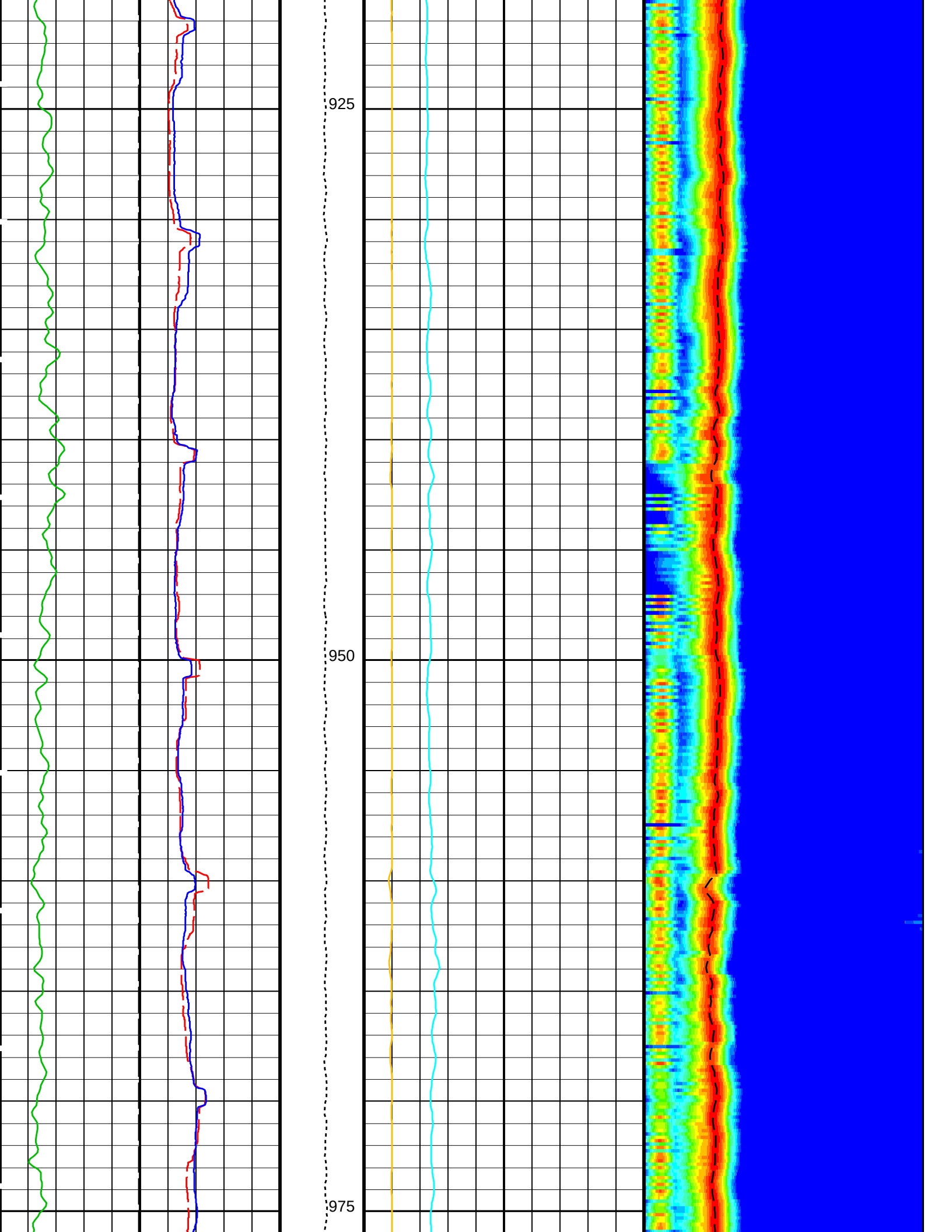


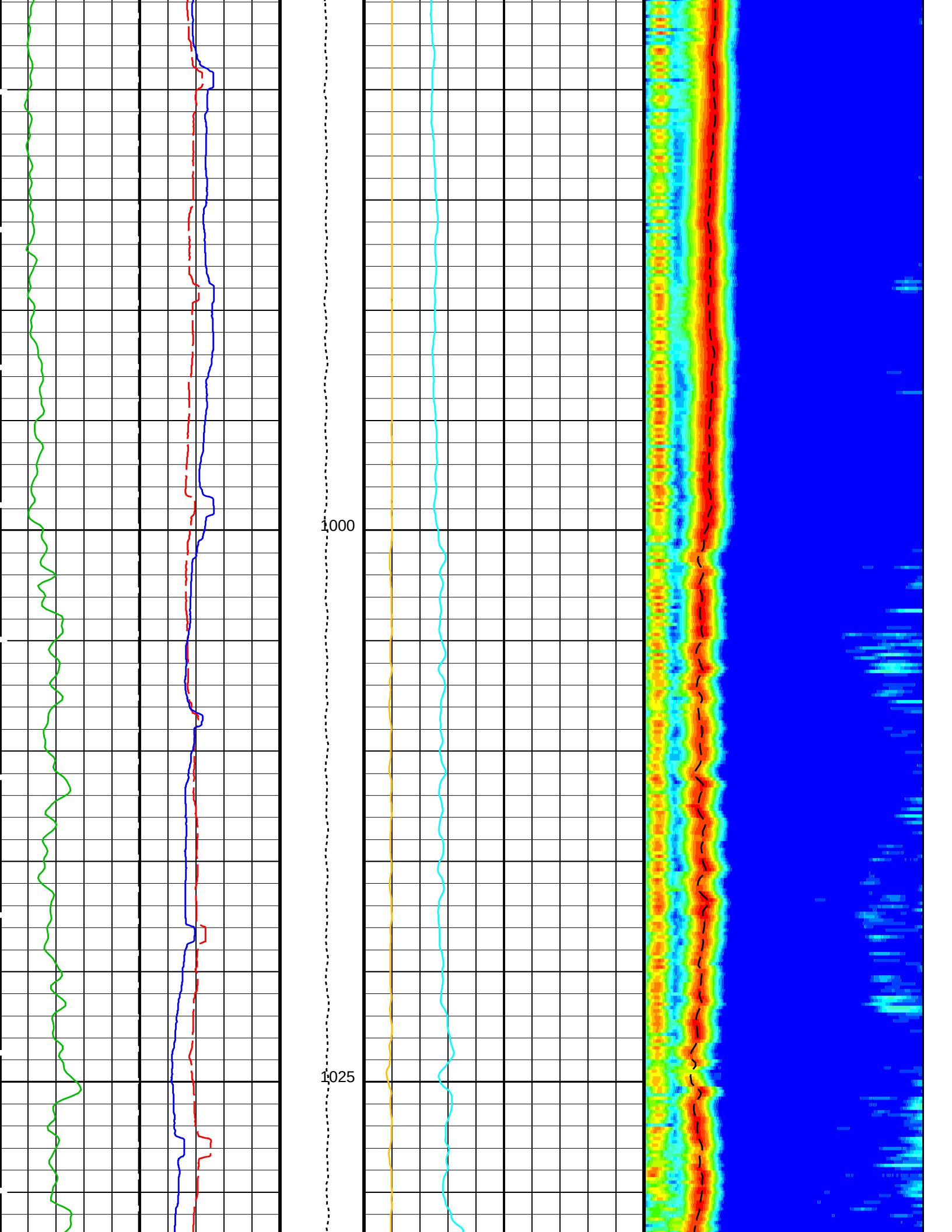


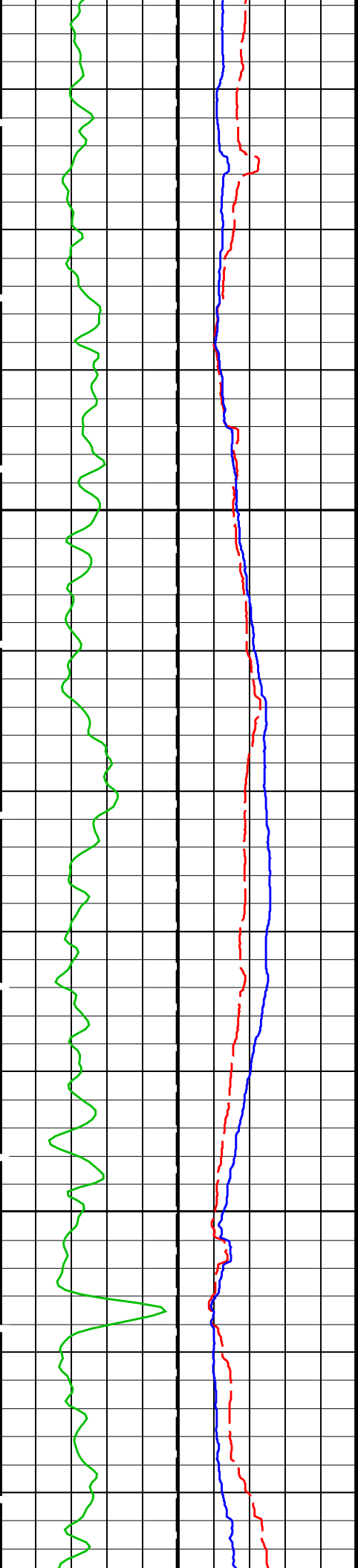
875

900



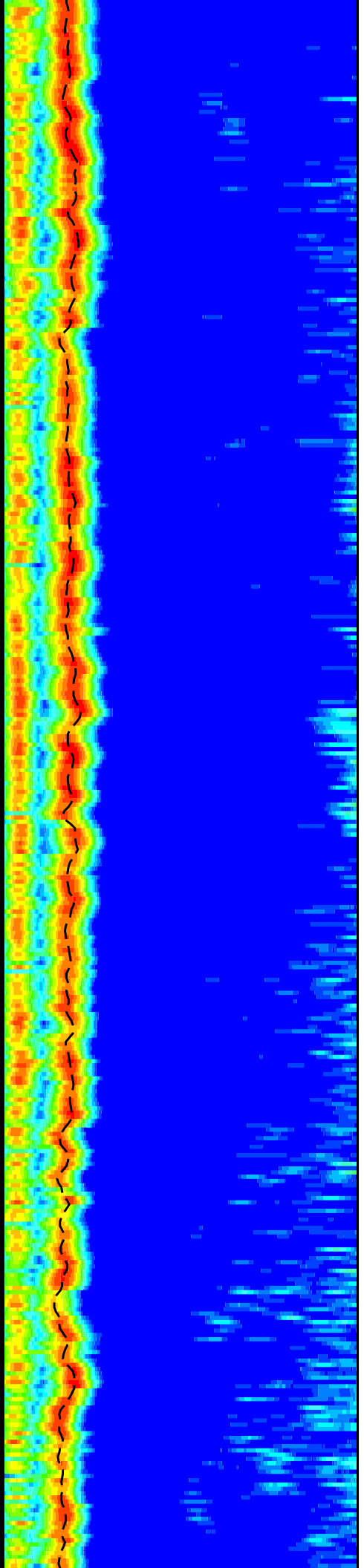
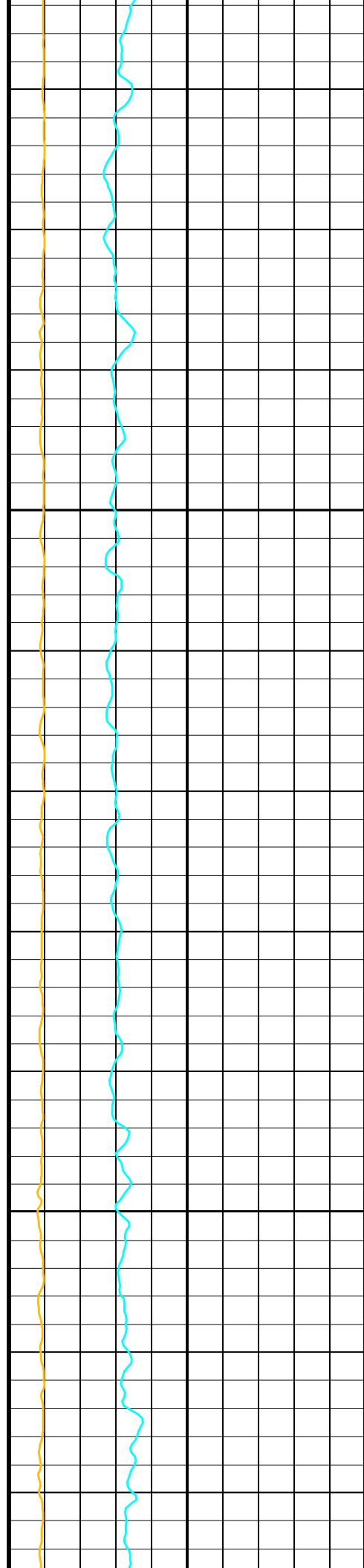


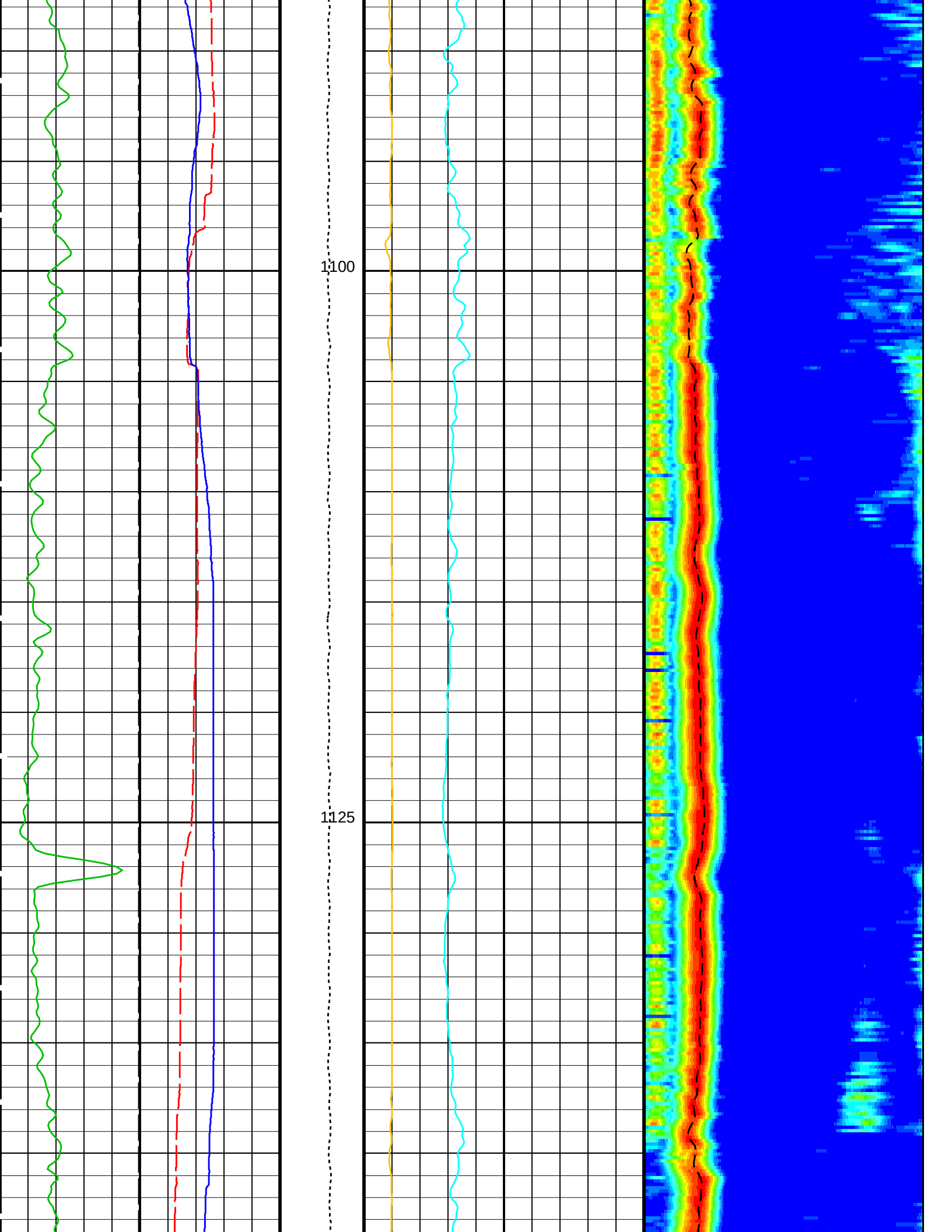


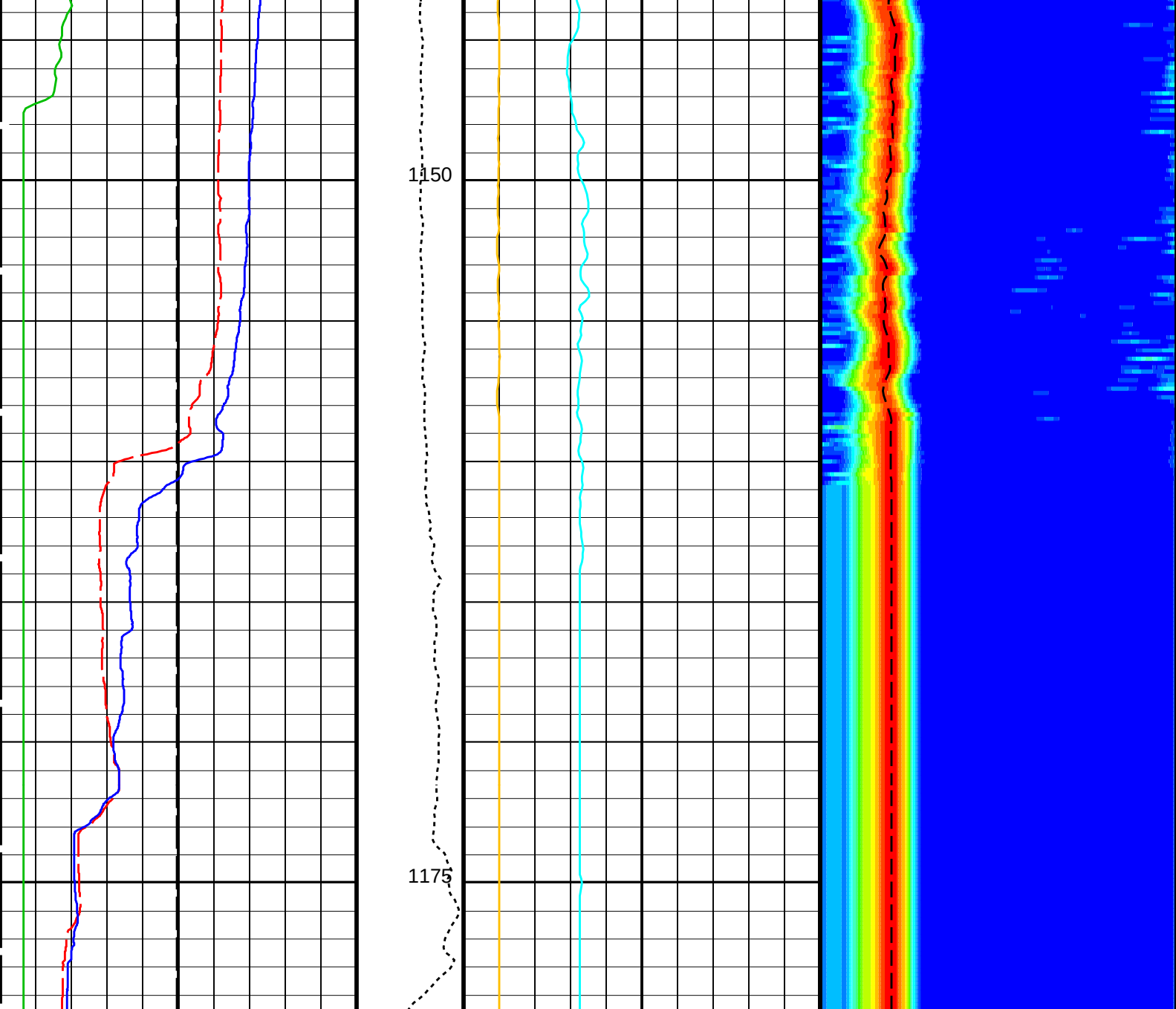


1050

1075







Bit Size (BS) (IN) 020		Tension (TENS) (LBF) 05000	Peak Coherence / RA – Upper Dipole (CHR2) (-----) 010	Delta-T Shear / RA – Upper Dipole (DT2R) (US/F) 751200
Caliper 1 (C1) (IN) 020			Sonic Velocity (SVEL) (M/S) 10006000	MinAmplitudeMax Rec.Array U.Dipole Slow Proj. CVDL (SPR2) (US/F)751200
Caliper 2 (C2) (IN) 020				
Gamma Ray (GR_EDTC) (GAPI) 0150				

PIP SUMMARY

Time Mark Every 60 S

Parameters		
DLIS Name	Description	Value
DDE2	DSST-B: Dipole Shear Imager – B Digitizing Delay 2	0 US

DDEX	Digitizing Delay X	0	US
DLCS	Label Compressional Source – Dipole Shear	USE	
DSHL	Label Slowness Lower Limit – Dipole Shear	75	US/F
DSHU	Label Slowness Upper Limit – Dipole Shear	1200	US/F
DSI2	Digitizer Sample Interval 2	40	US
DSIX	Digitizer Sample Interval X	40	US
DTCS	Compressional Delta-T Source for DTCO Channel	PS_COMP	
DWC2	Digitizer Word Count 2	512	
DWCX	Digitizer Word Count X	512	
NWI2	Number Waveform Items 2	8	
NWIX	Number Waveform Items X	0	
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
SAM2	DSST Sonic Acquisition Mode 2 – Upper Dipole Mode	ODD	
SAMX	DSST Sonic Acquisition Mode X – Both Dipoles or Monopole Mode for Expert	OFF	
SAS2	STC Sonic Array Status – Upper Dipole	255	
SBO2	STC Search Band Offset – Upper Dipole	3000	US
SBW2	STC Search Bandwidth – Upper Dipole	8000	US
SFC2	STC Formation Character – Upper Dipole	SELECTABLE	
SFM2	STC Filter – Upper Dipole	B1–3K	
SLL2	STC Slowness Lower Limit – Upper Dipole	75	US/F
SST2	STC Slowness Step – Upper Dipole	4	US/F
SSW2	STC Source Waveform – Upper Dipole	WF_SAM2	
SUL2	STC Slowness Upper Limit – Upper Dipole	1200	US/F
SWD2	STC Slowness Width – Upper Dipole	40	US/F
TBF2	STC Time for Baseline Fill – Upper Dipole	0	US
TLL2	STC Time Lower Limit – Upper Dipole	600	US
TST2	STC Time Step – Upper Dipole	200	US
TUL2	STC Time Upper Limit – Upper Dipole	20200	US
TWD2	STC Time Width – Upper Dipole	2000	US
TWI2	STC Integration Time Window – Upper Dipole	1600	US
TWSX	Transmitter Waveform Select X	0	
UTXG	Upper Dipole Transmitter Geometry	162	IN
System and Miscellaneous			
BS	Bit Size	9.875	IN

Format: DSST_UPPER_DIPOLE_VDL_COLOR Vertical Scale: 1:200 Graphics File Created: 06–Nov–2015 09:57

OP System Version: 19C0–187

MEST–B	19C0–187	DTA–A	19C0–187
DSST–B	19C0–187	HNGC–B	19C0–187
HNGS–BA	19C0–187	EDTC–B	SKK–5169–EDTCB

Output DLIS Files

DEFAULT	FMS_DSI_NGS_022LUP	FN:27	PRODUCER	06–Nov–2015 09:57
RTB	FMS_DSI_NGS_022LUP	FN:28	PRODUCER	06–Nov–2015 09:57

Company: International Ocean Discovery Program Well: Expedition 359, Site U1467E

Output DLIS Files

DEFAULT	FMS_DSI_NGS_022LUP	FN:27	PRODUCER	06–Nov–2015 09:57	1179.6 M	640.1 M
RTB	FMS_DSI_NGS_022LUP	FN:28	PRODUCER	06–Nov–2015 09:57	1179.6 M	640.1 M

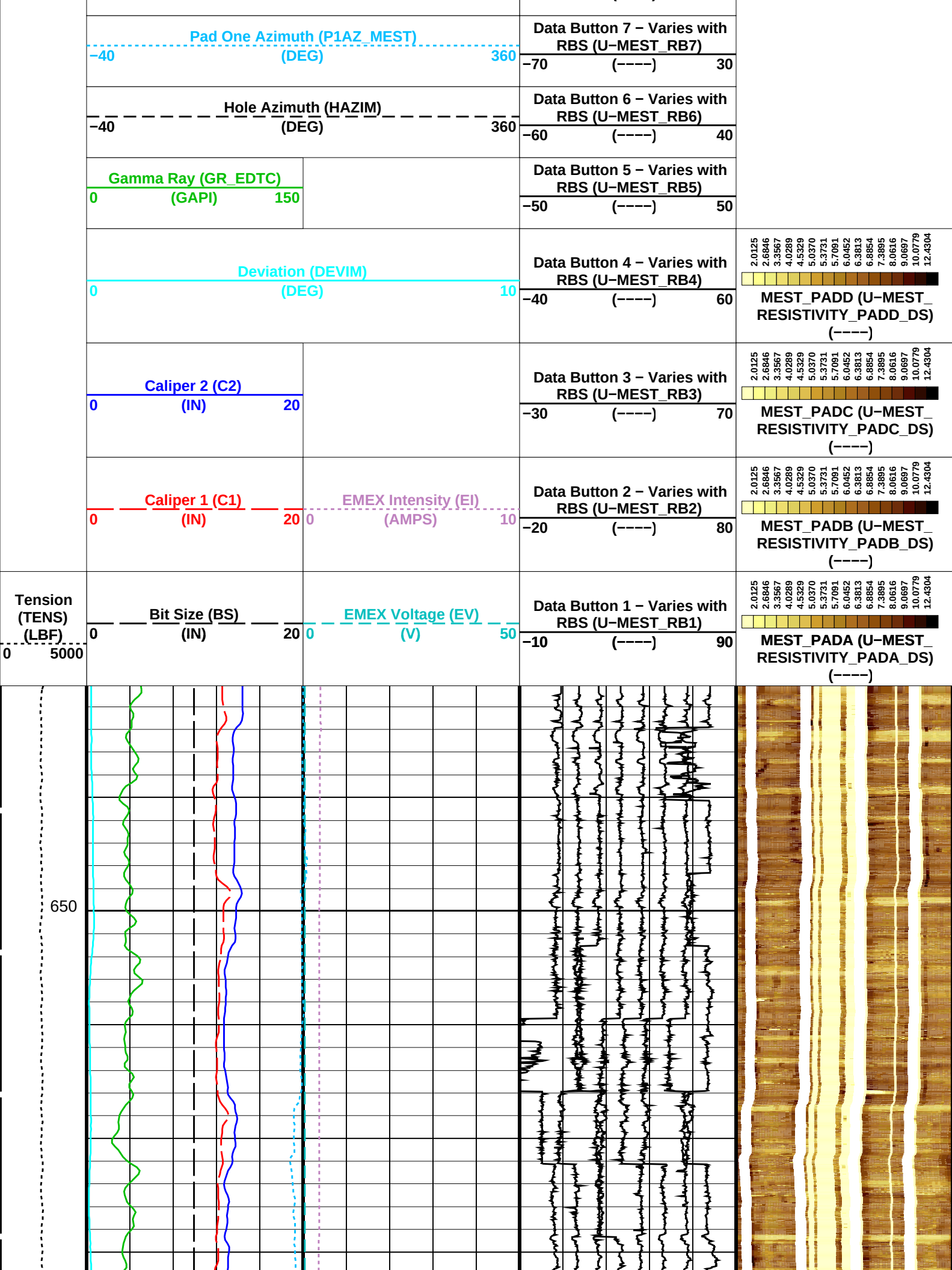
OP System Version: 19C0–187

MEST–B	19C0–187	DTA–A	19C0–187
DSST–B	19C0–187	HNGC–B	19C0–187
HNGS–BA	19C0–187	EDTC–B	SKK–5169–EDTCB

PIP SUMMARY

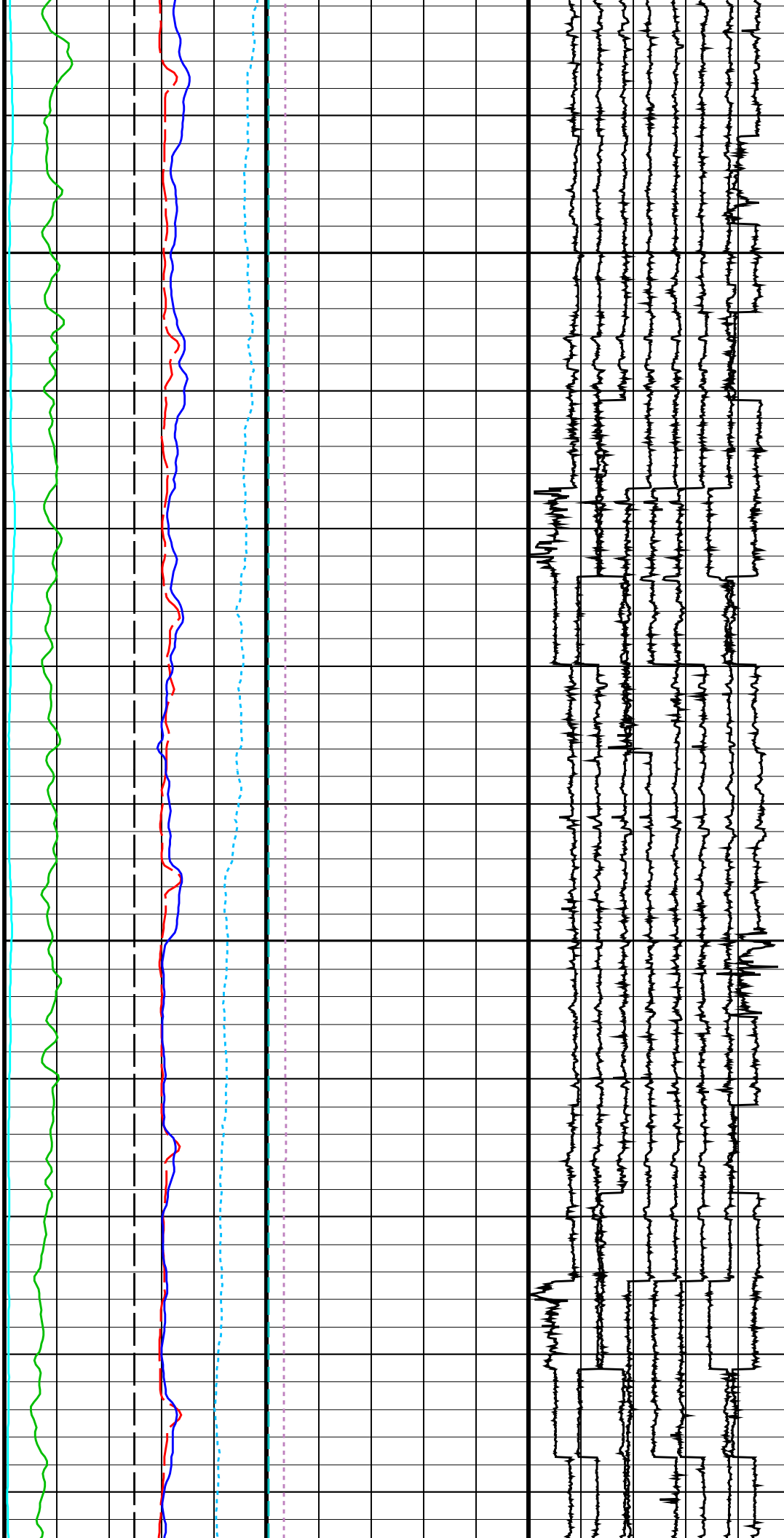
Time Mark Every 60 S

Relative Bearing (RB_MEST)		Data Button 8 – Varies with RBS (U–MEST_RB8)	
–40	360	–80	20
(DEG)		(----	



675

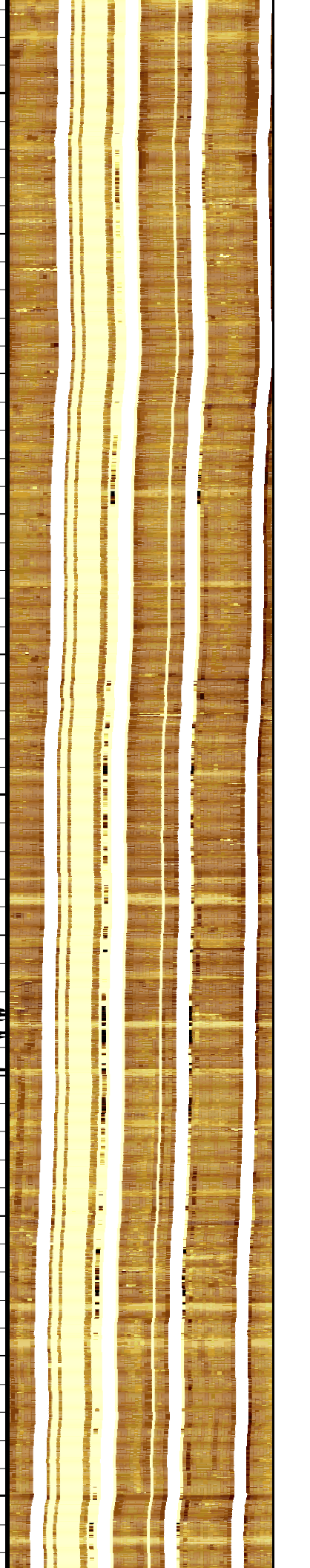
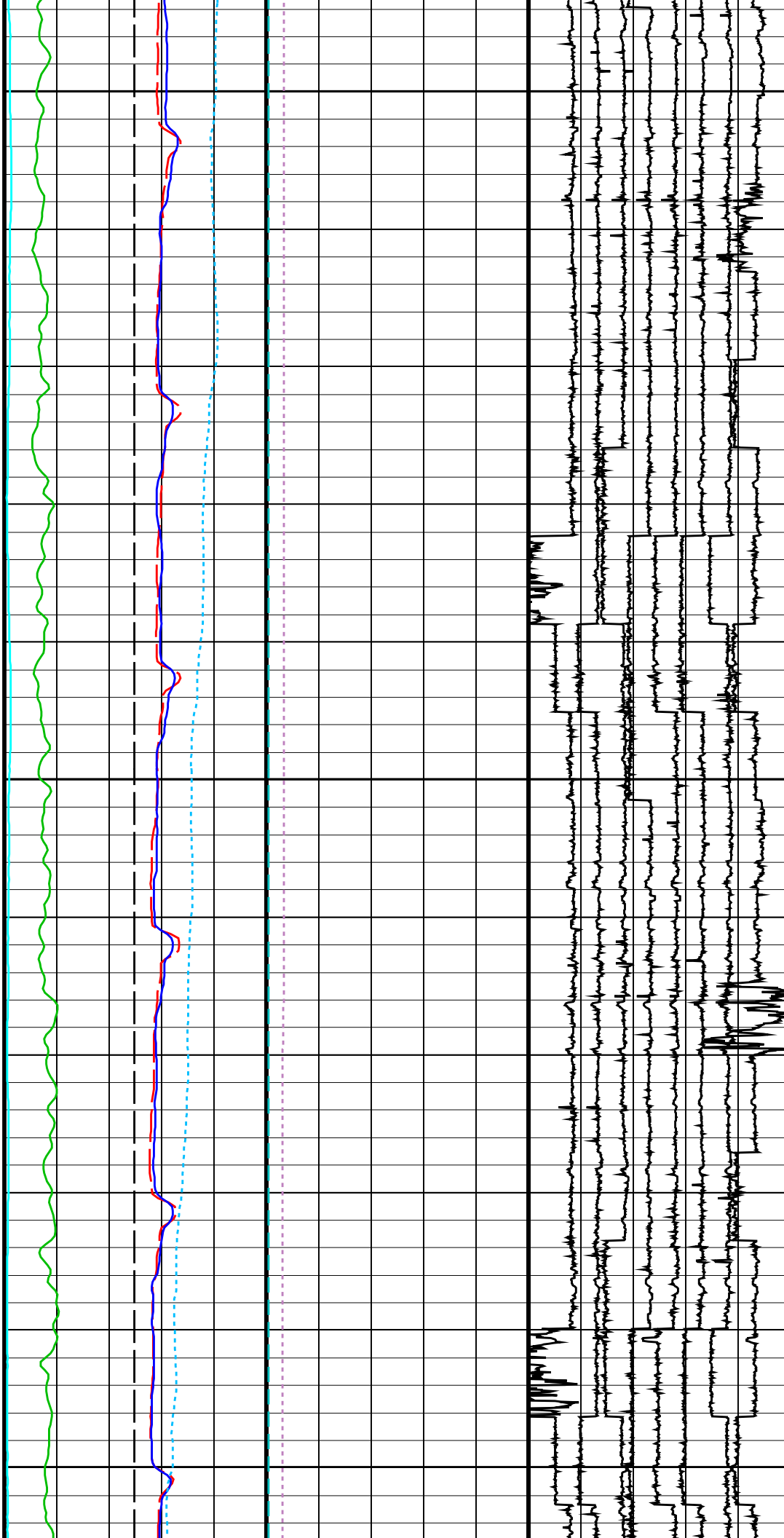
700



725

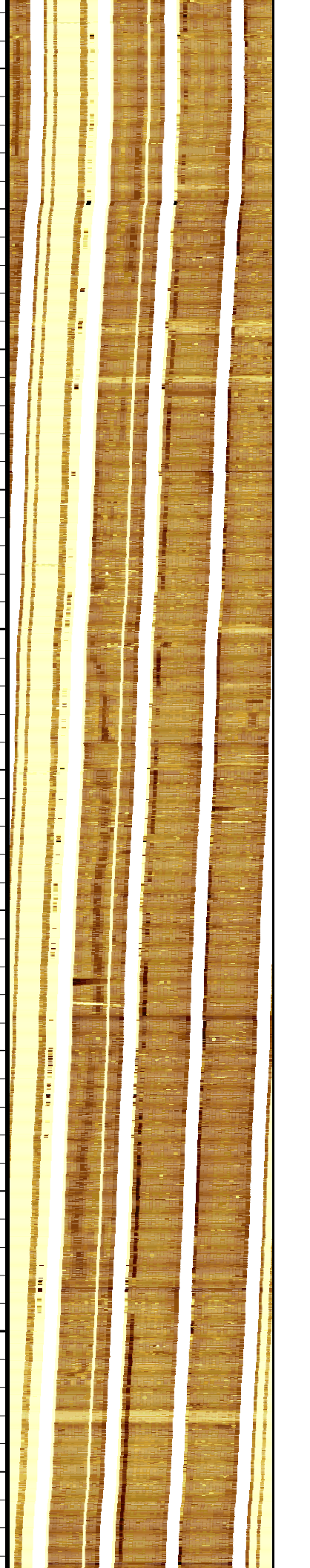
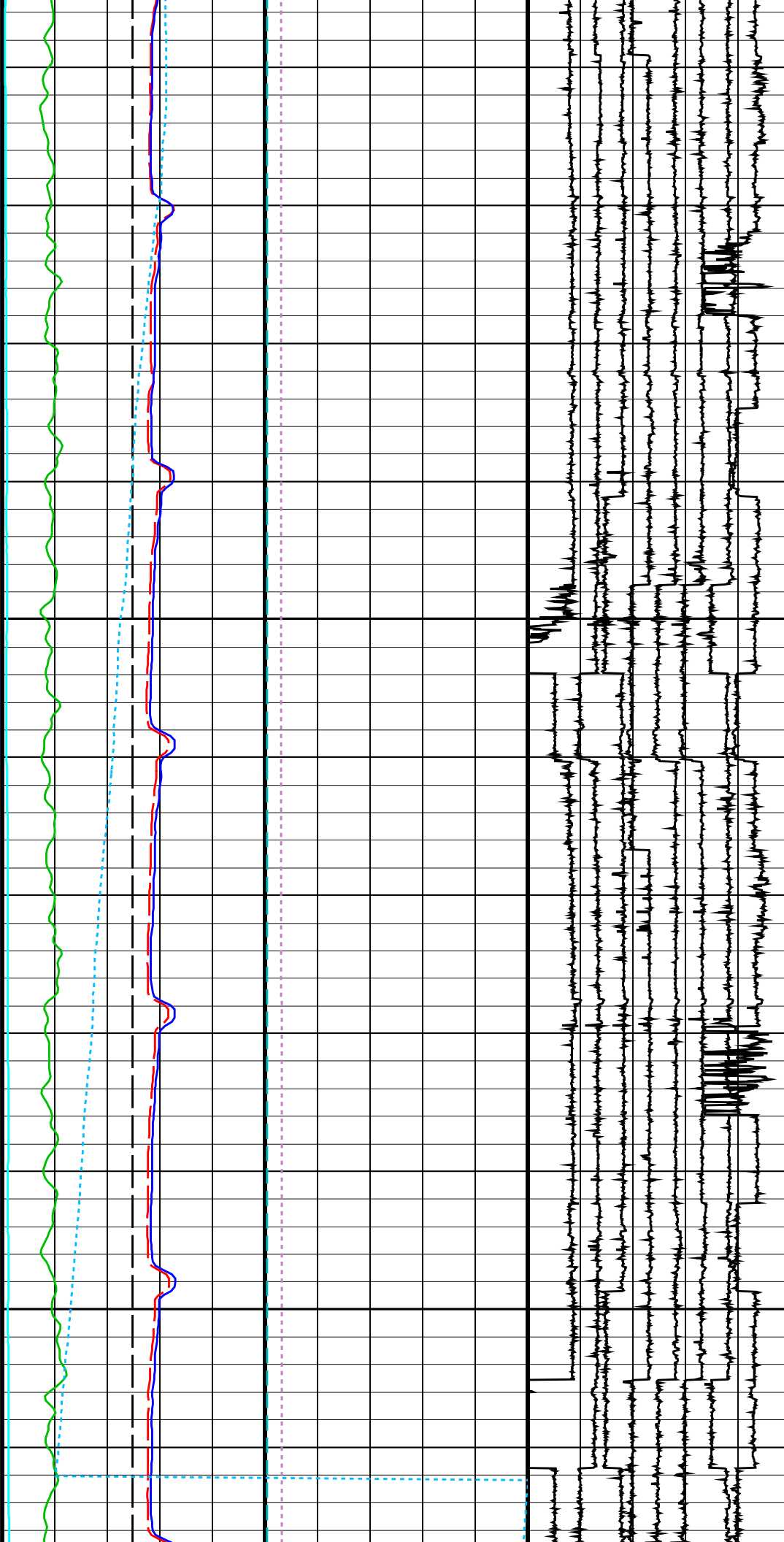
750

775



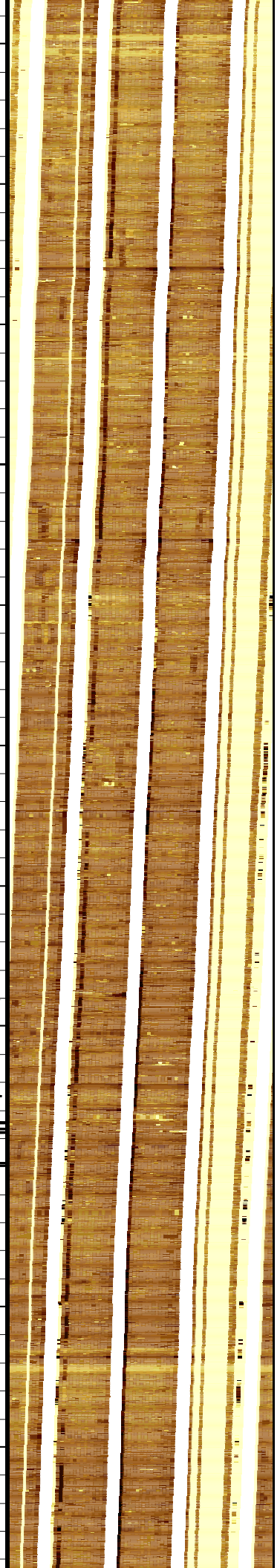
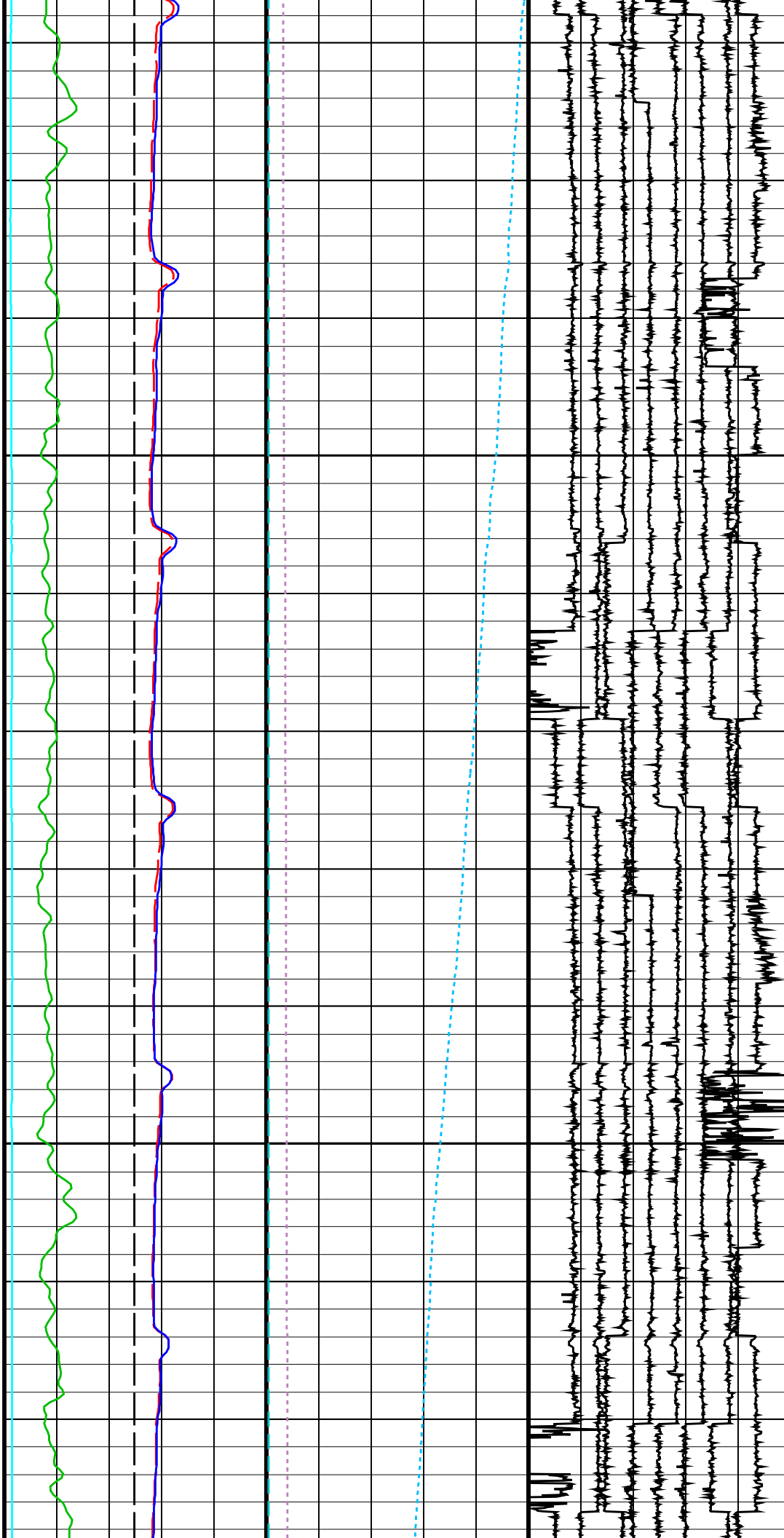
800

825



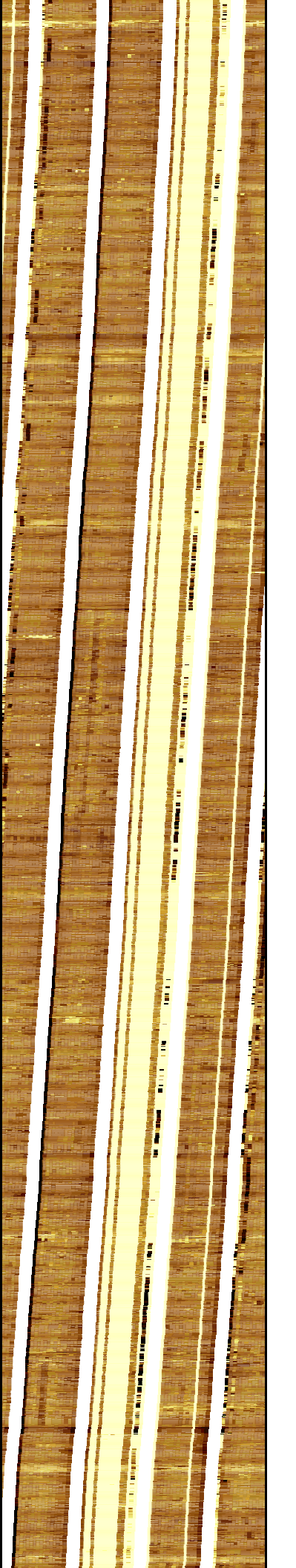
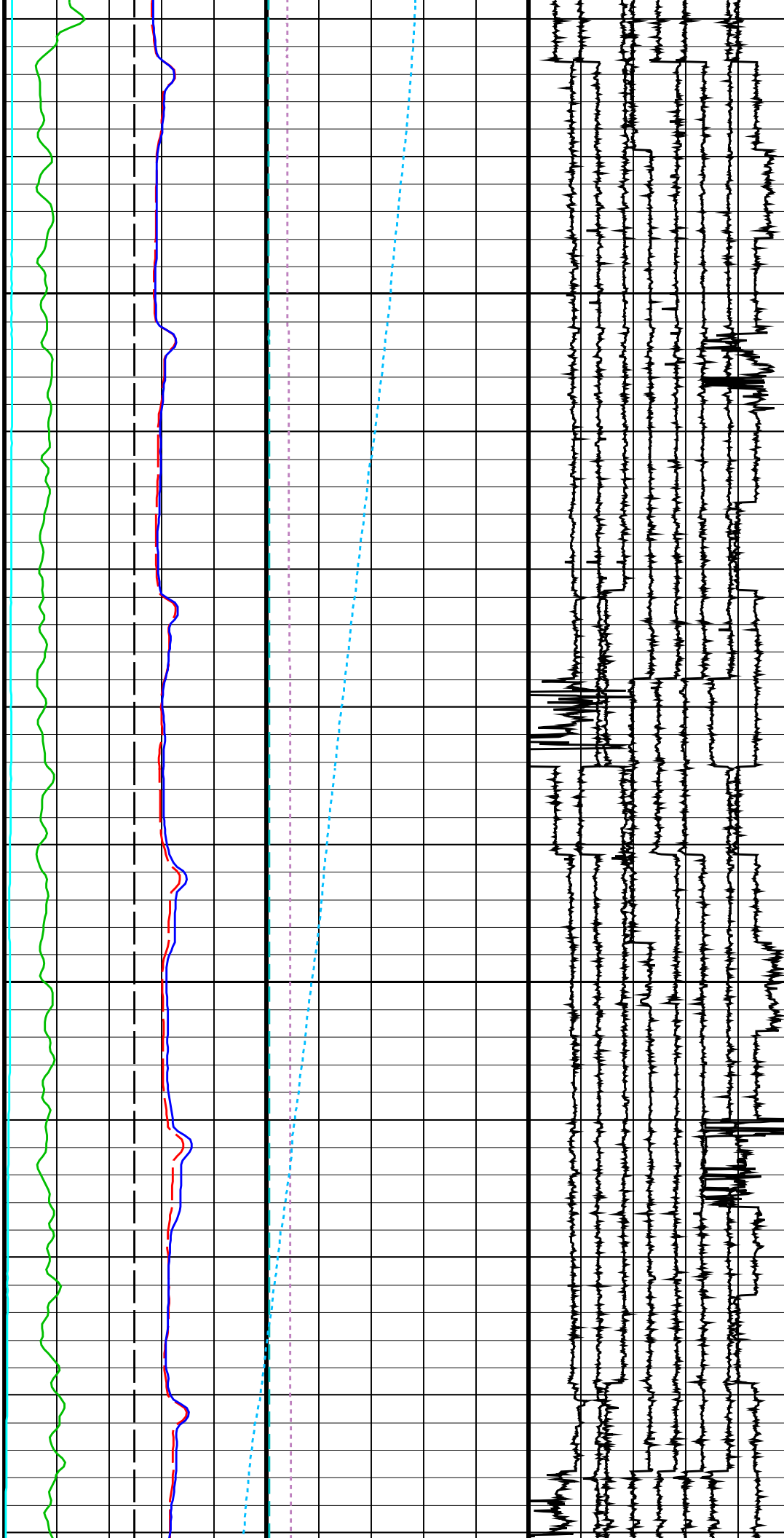
850

875



900

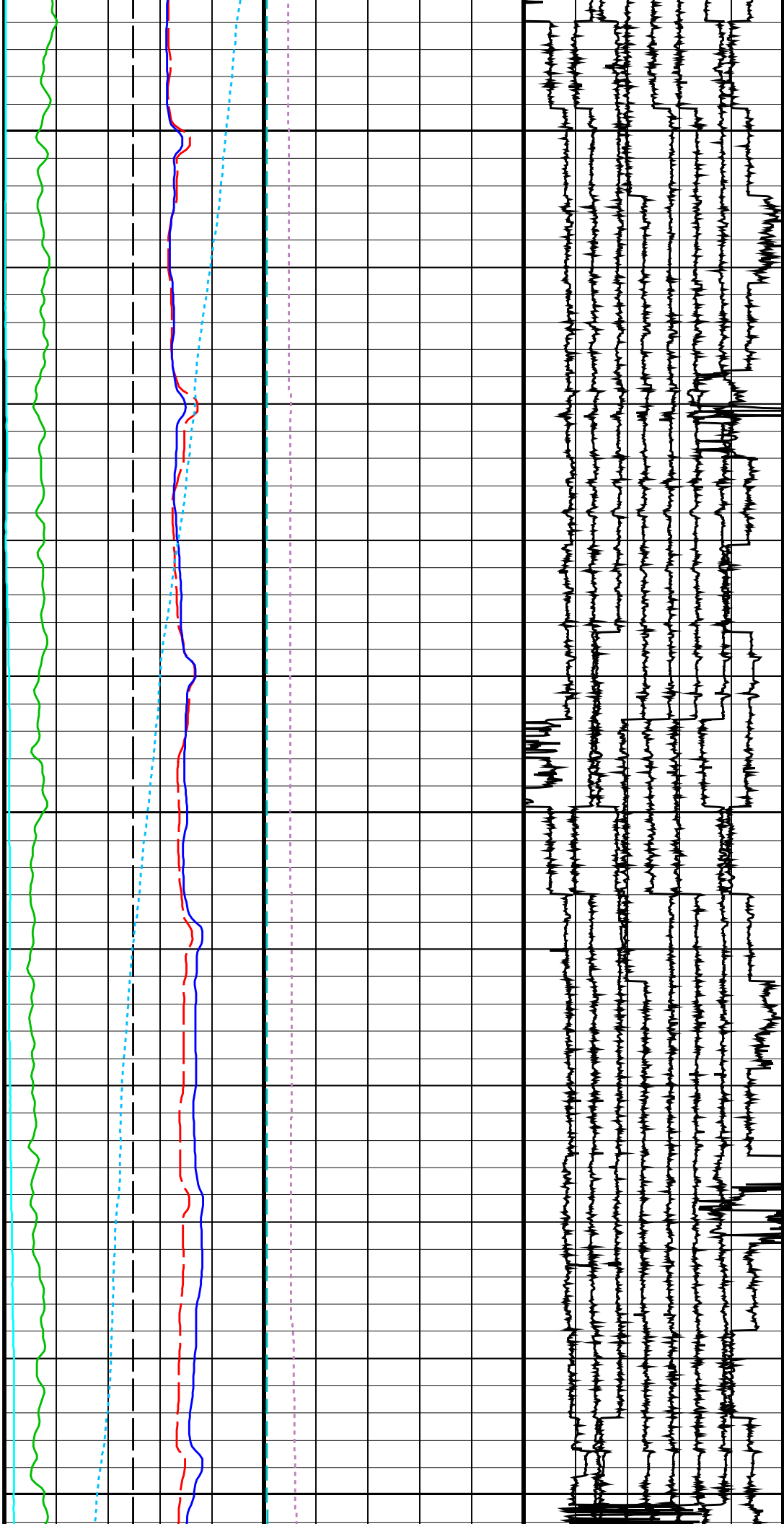
925



950

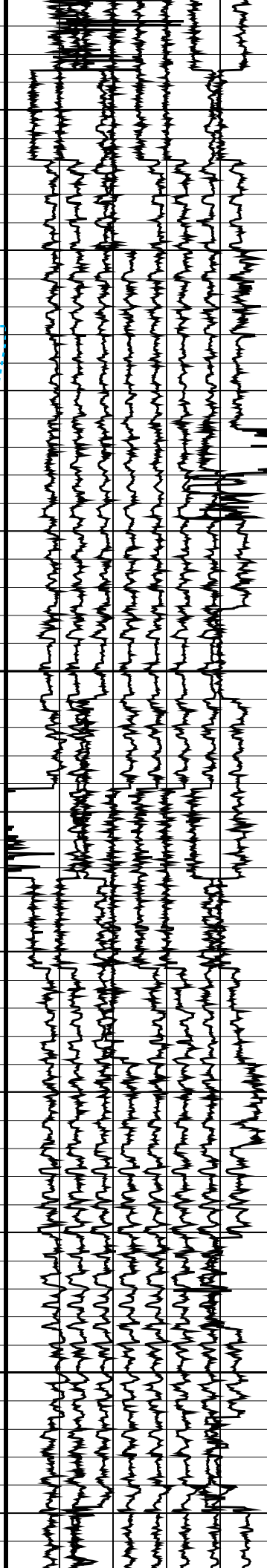
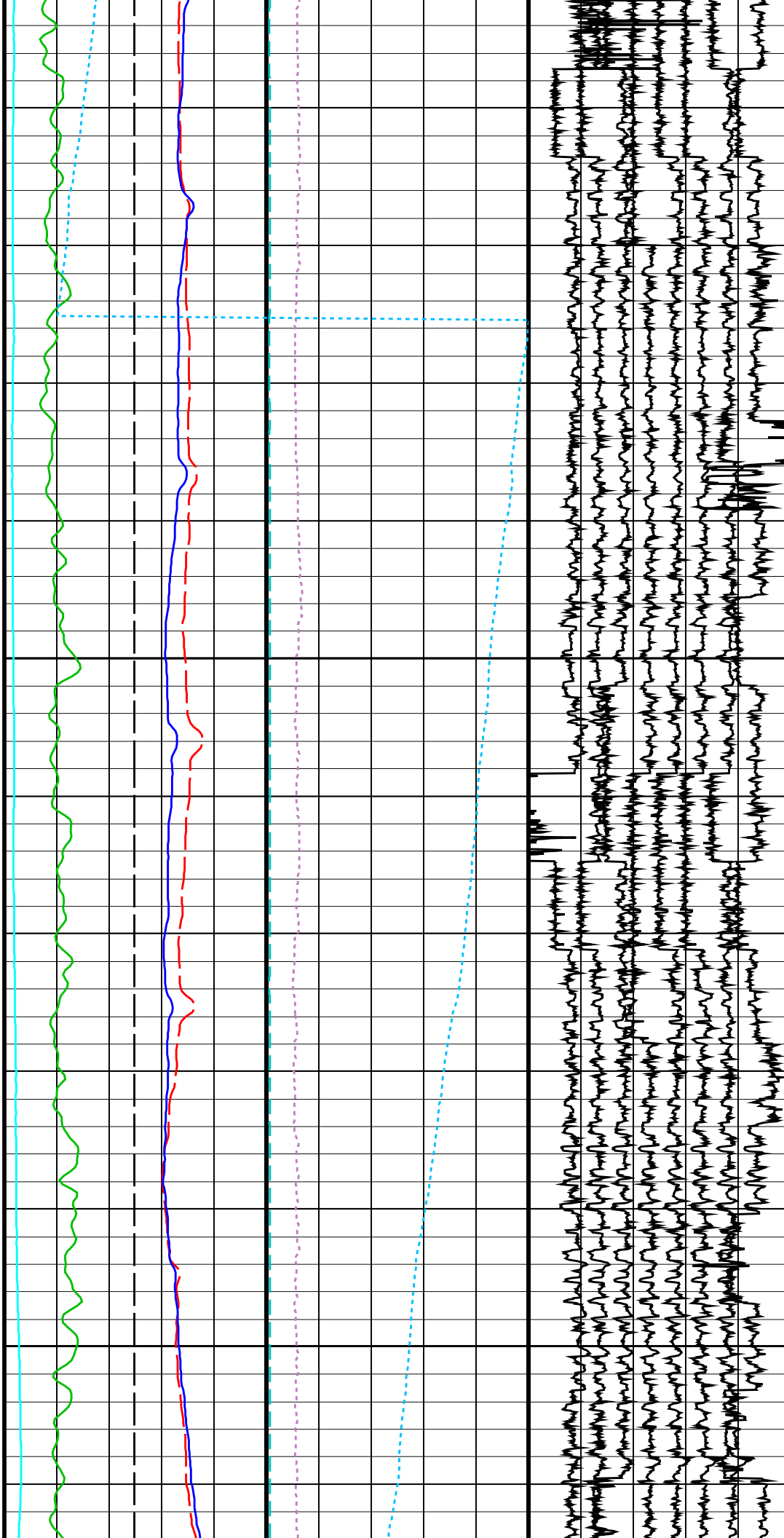
975

1000



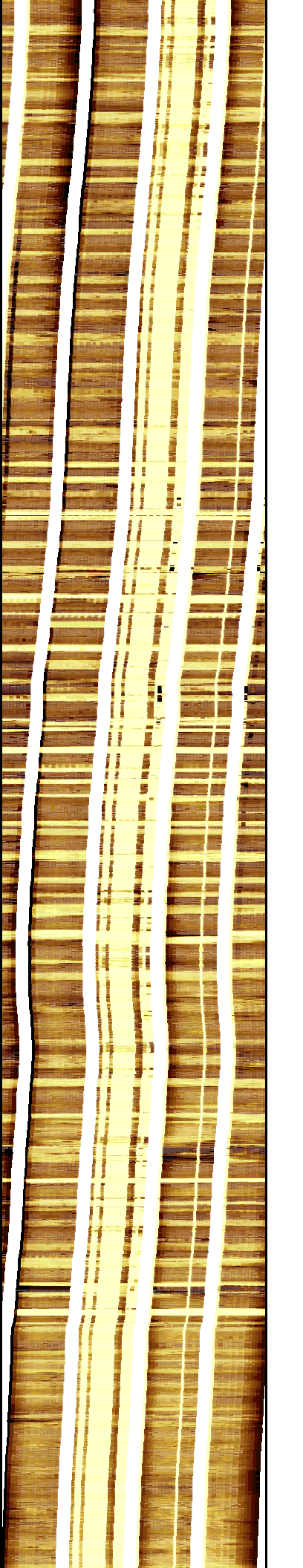
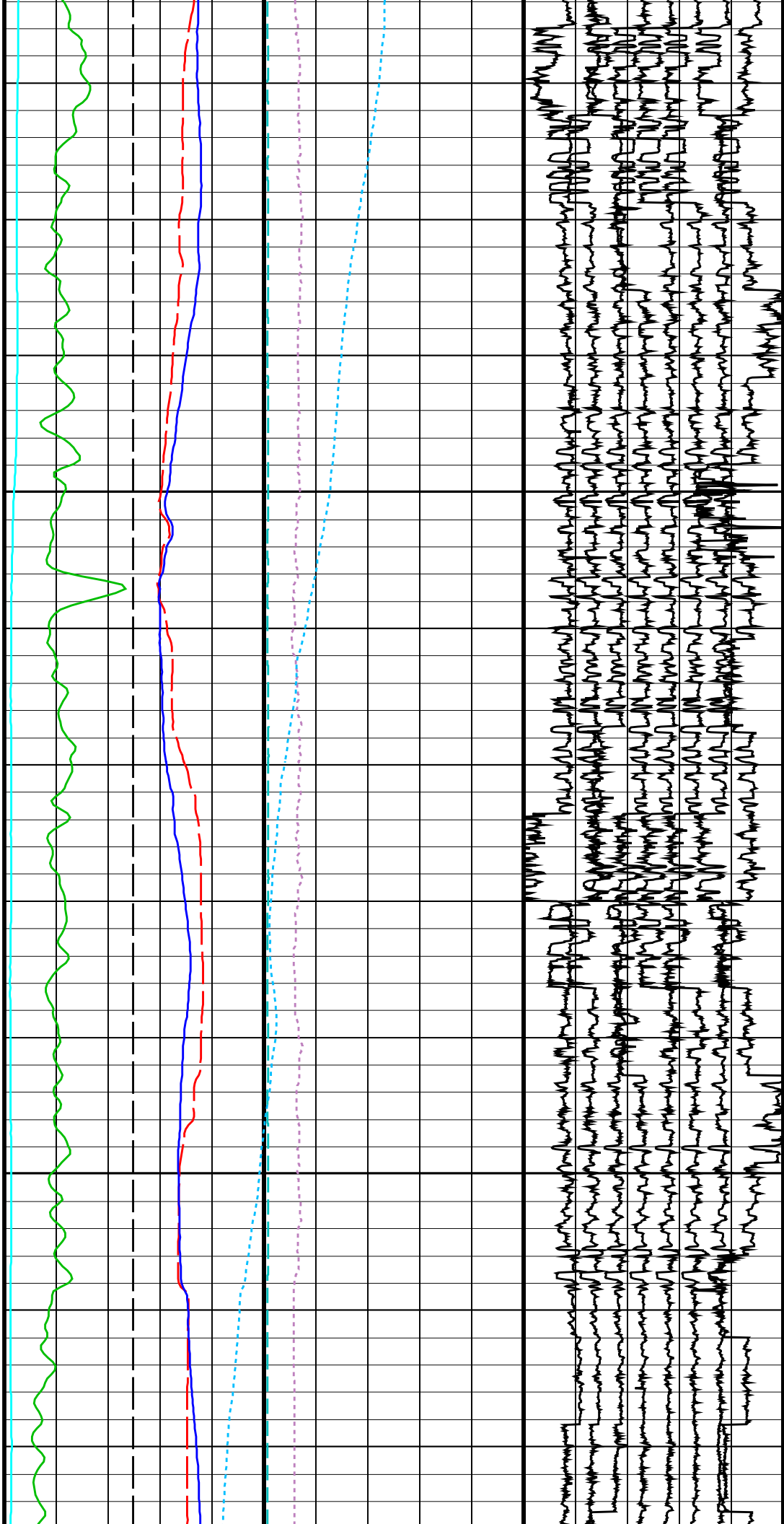
1025

1050



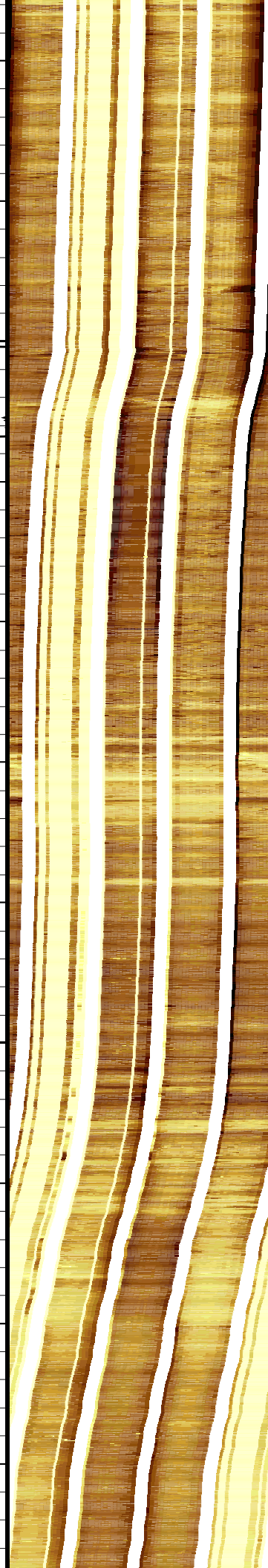
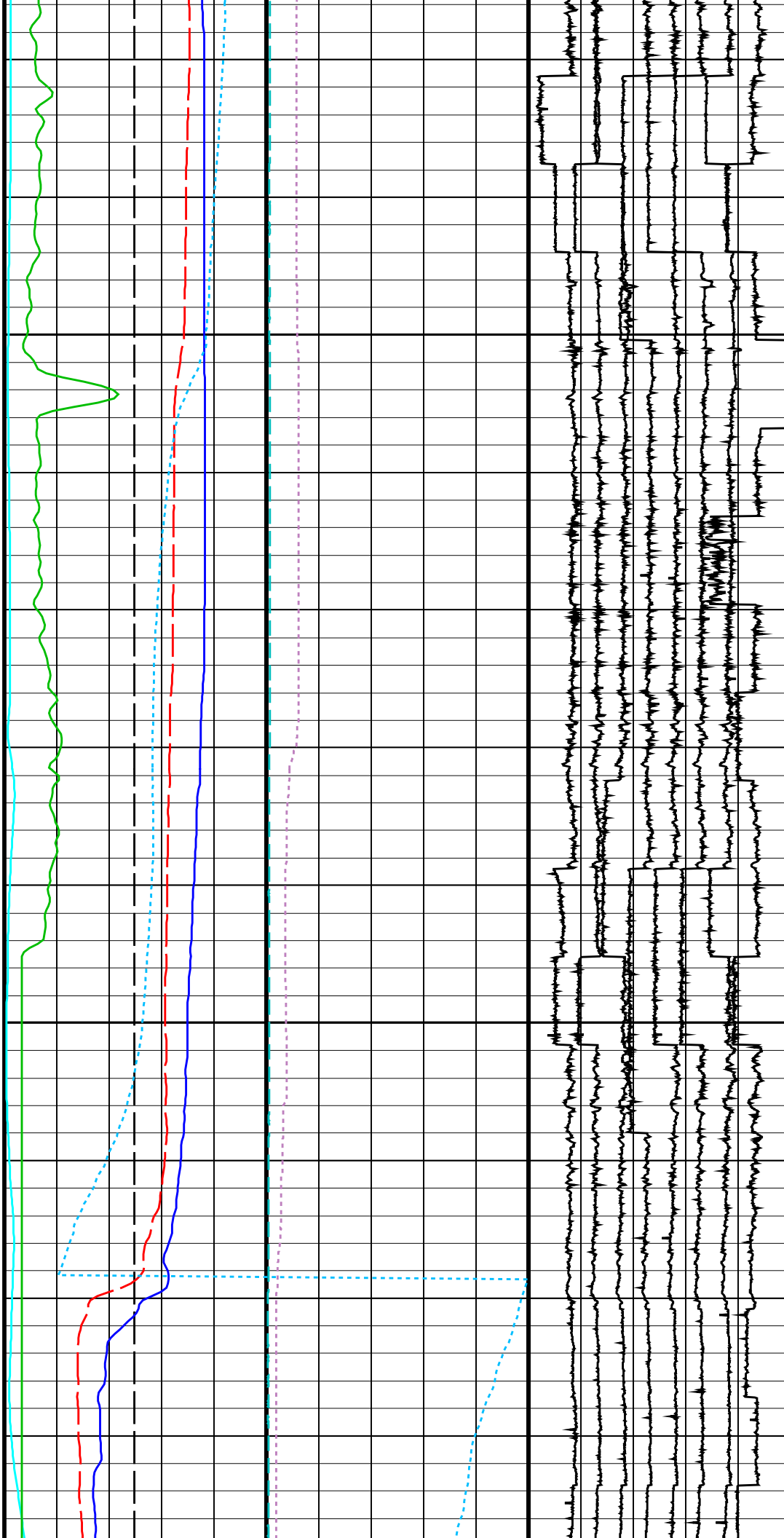
1075

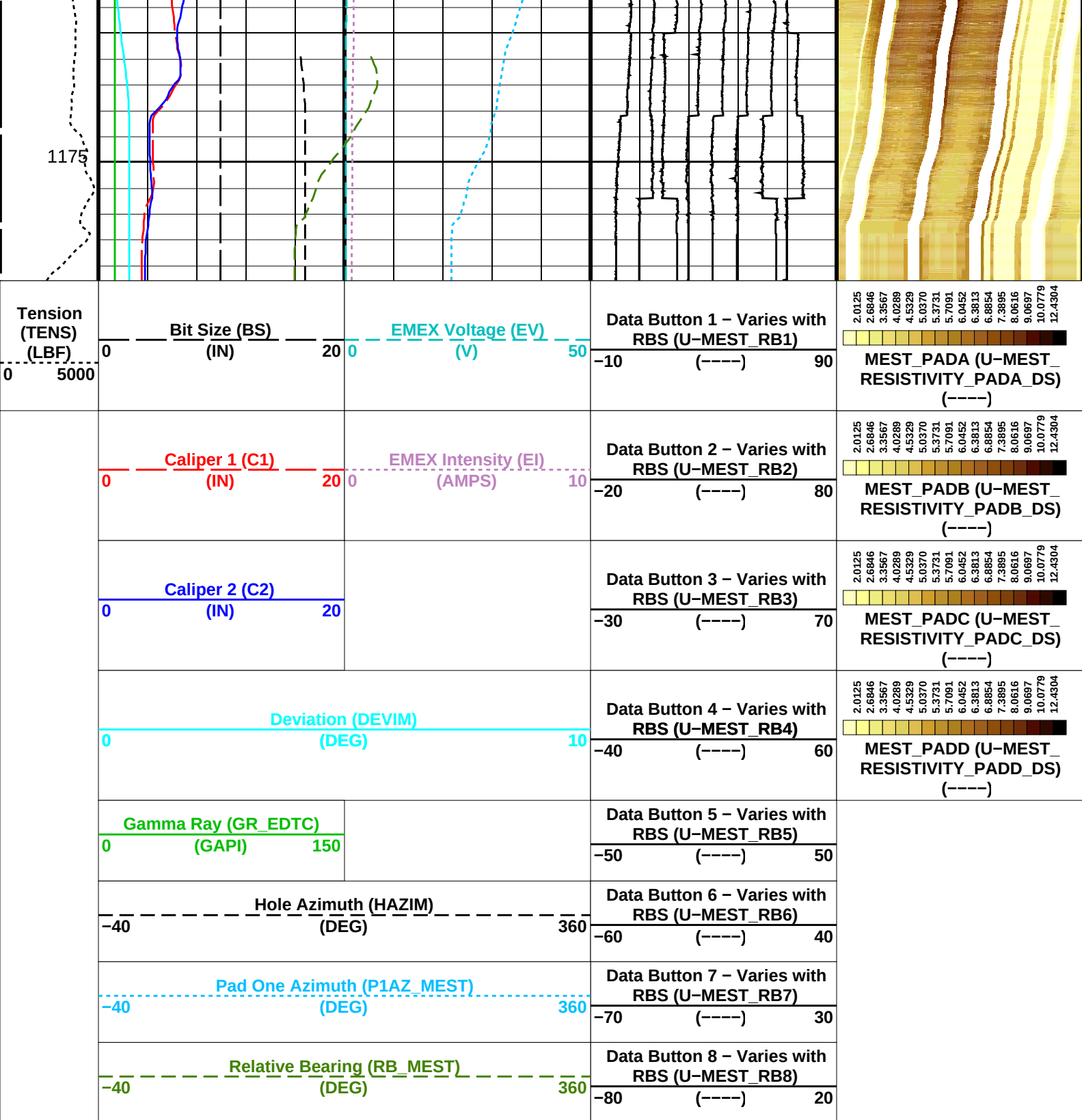
1100



1125

1150





PIP SUMMARY

Time Mark Every 60 S

Parameters

DLIS Name	Description	Value
MEST-B: Micro Electrical Scanner - B (Slim)		
AFMO	Accelerometer Filtering Mode	MOVING_AVERAGE
ICMO	Inclinometry Computation Mode	AUTOMATIC_SELECTION
MDEC	Magnetic Field Declination	-2.9226 DEG
MLM	MEST Logging Mode	SCAN1800
RBS	Resistivity Button Selection	AUTO
XGAI	Gain	GAIN_2
XOFF	Offset	OFFSET_0
System and Miscellaneous		
BS	Bit Size	9.875 IN

OP System Version: 19C0-187

MEST-B	19C0-187	DTA-A	19C0-187
DSST-B	19C0-187	HNGC-B	19C0-187
HNGS-BA	19C0-187	EDTC-B	SKK-5169-EDTCB

Output DLIS Files

DEFAULT	FMS_DSI_NGS_022LUP	FN:27	PRODUCER	06-Nov-2015 09:57
RTB	FMS_DSI_NGS_022LUP	FN:28	PRODUCER	06-Nov-2015 09:57



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 5-Aug-2015 16:41							
Caliper 1 Zero Measurement	12.00	N/A	12.07	N/A	N/A	N/A	IN
Caliper 2 Zero Measurement	12.00	N/A	11.92	N/A	N/A	N/A	IN
Caliper 1 Plus Measurement	15.13	N/A	15.36	N/A	N/A	N/A	IN
Caliper 2 Plus Measurement	15.13	N/A	15.29	N/A	N/A	N/A	IN
Micro Electrical Scanner – B (Slim) Wellsite Calibration – CROUZET ACCELEROMETER PROM HAS BEEN READ CORRECTLY							
Before: 6-Nov-2015 8:22							
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: 6-Nov-2015 8:22							
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: 27-Sep-2015 18:37 Before: 27-Sep-2015 18:50 After: 27-Sep-2015 19:07							
Na 511 Peak Loc	40.00	37.67	37.55	37.69	0.1423	1.000	
Na 511 Peak Res	15.50	16.19	16.73	17.48	0.7580	2.000	%
High Voltage	1150	1229	1228	1229	0.9487	N/A	V
Na 1785 Peak Loc	142.6	136.2	136.3	136.7	0.4123	7.000	
Na 1785 Peak Res	8.500	9.111	9.823	9.867	0.04323	2.000	%
Temperature	15.50	32.00	32.06	32.12	0.06666	N/A	DEGC
Na Count Rate	45.00	42.40	41.86	41.54	-0.3208	8.000	CPS
Hostile Natural Gamma Ray Sonde Wellsite Calibration – Detector 2 Check							
Master: 27-Sep-2015 18:37 Before: 27-Sep-2015 18:50 After: 27-Sep-2015 19:07							
Na 511 Peak Loc	40.00	39.57	39.60	39.60	-0.006187	1.000	
Na 511 Peak Res	15.50	16.65	16.89	16.59	-0.2959	2.000	%
High Voltage	1150	1107	1107	1107	-0.05225	N/A	V
Na 1785 Peak Loc	142.6	143.5	143.5	143.3	-0.1598	7.000	
Na 1785 Peak Res	8.500	9.036	8.690	8.596	-0.09402	2.000	%
Temperature	15.50	31.75	31.82	32.04	0.2260	N/A	DEGC
Na Count Rate	45.00	42.43	42.20	41.56	-0.6377	8.000	CPS

Hostile Natural Gamma Ray Sonde Wellsite Calibration – Ratio Of Detector 1 To Detector 2							
Master: 27–Sep–2015 18:37 Before: 27–Sep–2015 18:50 After: 27–Sep–2015 19:07							
Coincidence Count Rate Ratio	1.000	0.9929	0.9881	0.9945	0.006365	0.05000	
Enhanced DTS Cartridge Wellsite Calibration – EDTC Accelerometer Calibration							
Before: 5–Nov–2015 18:59							
EDTC Z–Axis Acceleration	9.810	N/A	9.817	N/A	N/A	N/A	M/S2
Enhanced DTS Cartridge Wellsite Calibration – Detector Calibration							
Before: 3–Nov–2015 12:51 After: 3–Nov–2015 17:49							
Gamma Ray (Jig – Bkg)	159.8	N/A	159.8	151.2	–8.569	14.53	GAPI
Gamma Ray (Calibrated)	165.0	N/A	165.0	156.2	–8.849	15.00	GAPI

Micro Electrical Scanner – B (Slim) / Equipment Identification			
Primary Equipment:			
MEST Sonde – B		MEDS – B	770
MEST Preamplifier Cartridge – AB		MEPC – AB	807
GPIT Cartridge – AC		GPIC – AC	840
MEST Acquisition Cartridge – A		MEAC – A	804
Auxiliary Equipment:			
MEST–B Preamplifier Cartridge Housing		MEPH – A	701
MEST Acquisition Cartridge Housing (Slim)		MEAH – B	726

Hostile Natural Gamma Ray Cartridge – B / Equipment Identification		
Primary Equipment:		
HNGC Cartridge	HNGC – B	439
Auxiliary Equipment:		
HNGC Housing	HNGH – A	380

Hostile Natural Gamma Ray Sonde / Equipment Identification		
Primary Equipment:		
HNGS Sonde	HNGS – BA	177
Auxiliary Equipment:		
HNGS Sonde Housing	HNSH – BA	174
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			37.67	Master			16.19	Master			1229
Before			37.55	Before			16.73	Before			1228
After			37.69	After			17.48	After			1229
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			136.2	Master			9.111	Master			32.00
Before			136.3	Before			9.823	Before			32.06
After			136.7	After			9.867	After			32.12
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			42.40								
Before			41.86								
After			41.54								
10.00 (Minimum) 45.00 (Nominal) 100.0 (Maximum)											

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				39.57	Master				16.65	Master				1107																					
Before				39.60	Before				16.89	Before				1107																					
After				39.60	After				16.59	After				1107																					
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				143.5	Master				9.036	Master				31.75																					
Before				143.5	Before				8.690	Before				31.82																					
After				143.3	After				8.596	After				32.04																					
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				42.43																															
Before				42.20																															
After				41.56																															
10.00 (Minimum)				45.00 (Nominal)										100.0 (Maximum)																					
Master: 27-Sep-2015 18:37												Before: 27-Sep-2015 18:50												After: 27-Sep-2015 19:07											

Hostile Natural Gamma Ray Sonde Wellsite Calibration		
Ratio Of Detector 1 To Detector 2		
Phase	Coincidence Count Rate Ratio	Value
Master		0.9929
Before		0.9881
After		0.9945
0.9500 (Minimum)		1.000 (Nominal)
		1.050 (Maximum)
Master: 27-Sep-2015 18:37		
Before: 27-Sep-2015 18:50		
After: 27-Sep-2015 19:07		

Enhanced DTS Cartridge / Equipment Identification		
Primary Equipment:		
EDTC Gamma Ray Detector	EDTG - A/B	8305
Enhanced DTS Cartridge	EDTC - B	8317
Auxiliary Equipment:		
EDTC Housing	EDTH - B	8303

Enhanced DTS Cartridge Wellsite Calibration		
EDTC Accelerometer Calibration		
Phase	EDTC Z-Axis Acceleration M/S2	Value
Before		9.817
9.610 (Minimum)		9.810 (Nominal)
		10.01 (Maximum)
Before: 5-Nov-2015 18:59		

Enhanced DTS Cartridge Wellsite Calibration																	
Detector Calibration																	
Phase	Gamma Ray Background GAPI			Value	Phase	Gamma Ray (Jig - Bkg) GAPI			Value	Phase	Gamma Ray (Calibrated) GAPI			Value			
Before				1.551	Before				159.8	Before				165.0			
After				11.13	After				151.2	After				156.2			
0 (Minimum)				30.00 (Nominal)	120.0 (Maximum)	145.3 (Minimum)				159.8 (Nominal)	174.3 (Maximum)	150.0 (Minimum)				165.0 (Nominal)	180.0 (Maximum)

Company:	International Ocean Discovery Program	Schlumberger
Well:	Expedition 359, Site U1467E	
Field:	Maldives Monsoon & Sea Level	
Rig:	JOIDES Resolution	
Country:		
	Microresistivity (FMS)	
	Dipole Shear Sonic (DSI)	