

COMPANY: Lamont Doherty

WELL: ODP Leg 194, Site 1194B

FIELD: Marion Plateau

Country: Australia Ocean: Pacific Ocean



Formation Micro-Scanner

Country: Australia	
Field: Marion Plateau	
Location: Rig- Joides Resolution	
Well: ODP Leg 194, Site 1194B	
Company: Lamont Doherty	
LOCATION	
Rig- Joides Resolution	Elev.: K.B. 11.3 m G.L. -384.8 m D.F. 11 m
Permanent Datum: _____	GROUND LEVEL _____
Log Measured From: _____	DES _____
Drilling Measured From: _____	DES _____
Elev.: 0 m _____	11.3 m above Perm. Datum
API Serial No. _____	SECTION _____
_____	TOWNSHIP _____
_____	RANGE _____

Logging Date	Run 1	Run 2	Run
Run Number			
Depth Driller			
Schlumberger Depth			
Bottom Log Interval			
Top Log Interval			
Casing Driller Size @ Depth			
Casing Schlumberger			
Bit Size			
Type Fluid In Hole			
Density			
Fluid Loss			
PH			
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	Steve Kittredge		
Witnessed By	Heike Delius, Gregor Eberli		

Logging Date	1-25-01
Run Number	1
Depth Driller	812.17 m
Schlumberger Depth	811 m
Bottom Log Interval	810 m
Top Log Interval	455 m
Casing Driller Size @ Depth	0.000 in @ 463.73 m
Casing Schlumberger	461.5 m @
Bit Size	9.875 in
Type Fluid In Hole	
Density	1.1 g/cm3
Fluid Loss	PH
Source Of Sample	
RM @ Measured Temperature	0.290 ohm.m @ 21 degC
RMF @ Measured Temperature	0.235 ohm.m @
RMC @ Measured Temperature	@
Source RMF	RMC
RM @ MRT	RMF @ MRT
Maximum Recorded Temperatures	17 degC @ 17 @ 17 @
Circulation Stopped	Time 1/25/01 0200
Logger On Bottom	Time 1/25/01 See Log
Unit Number	99 Houston
Recorded By	Steve Kittredge
Witnessed By	Heike Delius, Gregor Eberli

Logging Date	Run 1	Run 2	Run
Run Number			
Depth Driller			
Schlumberger Depth			
Bottom Log Interval			
Top Log Interval			
Casing Driller Size @ Depth			
Casing Schlumberger			
Bit Size			
Type Fluid In Hole			
Density			
Fluid Loss			
PH			
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	Steve Kittredge		
Witnessed By	Heike Delius, Gregor Eberli		

DISCLAIMER





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OTHER SERVICES1 OS1: DITE/HLDS/APS/HNGS OS2: WSTA OS3: OS4: OS5:	OTHER SERVICES2 OS1: OS2: OS3: OS4: OS5:
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REMARKS: RUN NUMBER 1	REMARKS: RUN NUMBER 2
Hole Cored With RCB.	
WHC used on all runs.	
Seas calm.	
Log Measured in Meters Below Rig Floor (MBRF).	
TD Driller- 812.17 MBRF.	
Sea Floor Driller- 384.8 MBRF.	
TD Logger-811 MBRF.	
Sea Floor Logger- 385 MBRF.	
Drill Pipe Logger- 461.5 MBRF.	
Drill Pipe Driller- 464 MBRF.	
Hole problems from 610-640 MBRF.	
Caliper closed from 641-625 MBRF due to over pull.	
DSI failed on Pass #1.	
LSS run on Pass #2.	

RUN 1			RUN 2		
SERVICE ORDER #:			SERVICE ORDER #:		
PROGRAM VERSION:		9C1-303	PROGRAM VERSION:		
FLUID LEVEL:		0 m	FLUID LEVEL:		
LOGGED INTERVAL	START	STOP	LOGGED INTERVAL	START	STOP

EQUIPMENT DESCRIPTION

RUN 1		RUN 2	
SURFACE EQUIPMENT			
GSR-U STM-C WITM (CTS)-A			
DOWNHOLE EQUIPMENT			
LEH-QT			23.18
LEH-QT			
TCC-BF			22.29
ECH-KC	TelStatus		21.37
TCC-BF			
AH-CMEAY			21.37

AH-CMEAY
AH-CMEAY 765

21.37

SDT-C
SDC-CB 261
ECH-KR
SLS-ZA 611

20.08

U-F VDL
L-F U-N
L-N

15.33
15.02
14.72

AH-CMEAY
AH-CMEAY 764

11.60

NGT-C
NGD-A 1720
NGH-B 1721
NGC-C 1731
NGCH-A 1733

Detector

9.92

10.30

MEST-B
MEAH-B 702
MEAC-A 804
MEPH-A 702
GPIC-A 719
MEPC-AB 807
MEDS-B 724

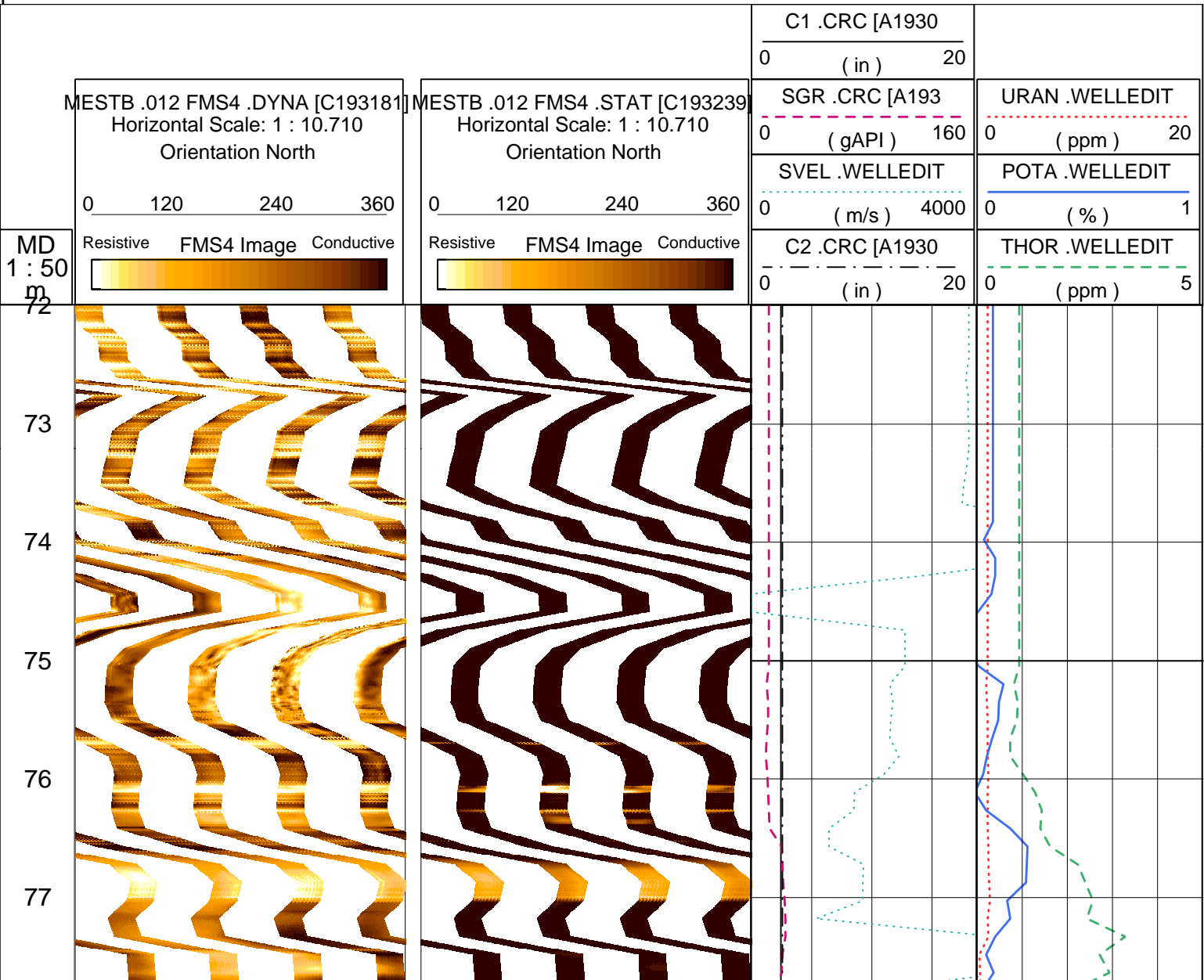
7.68

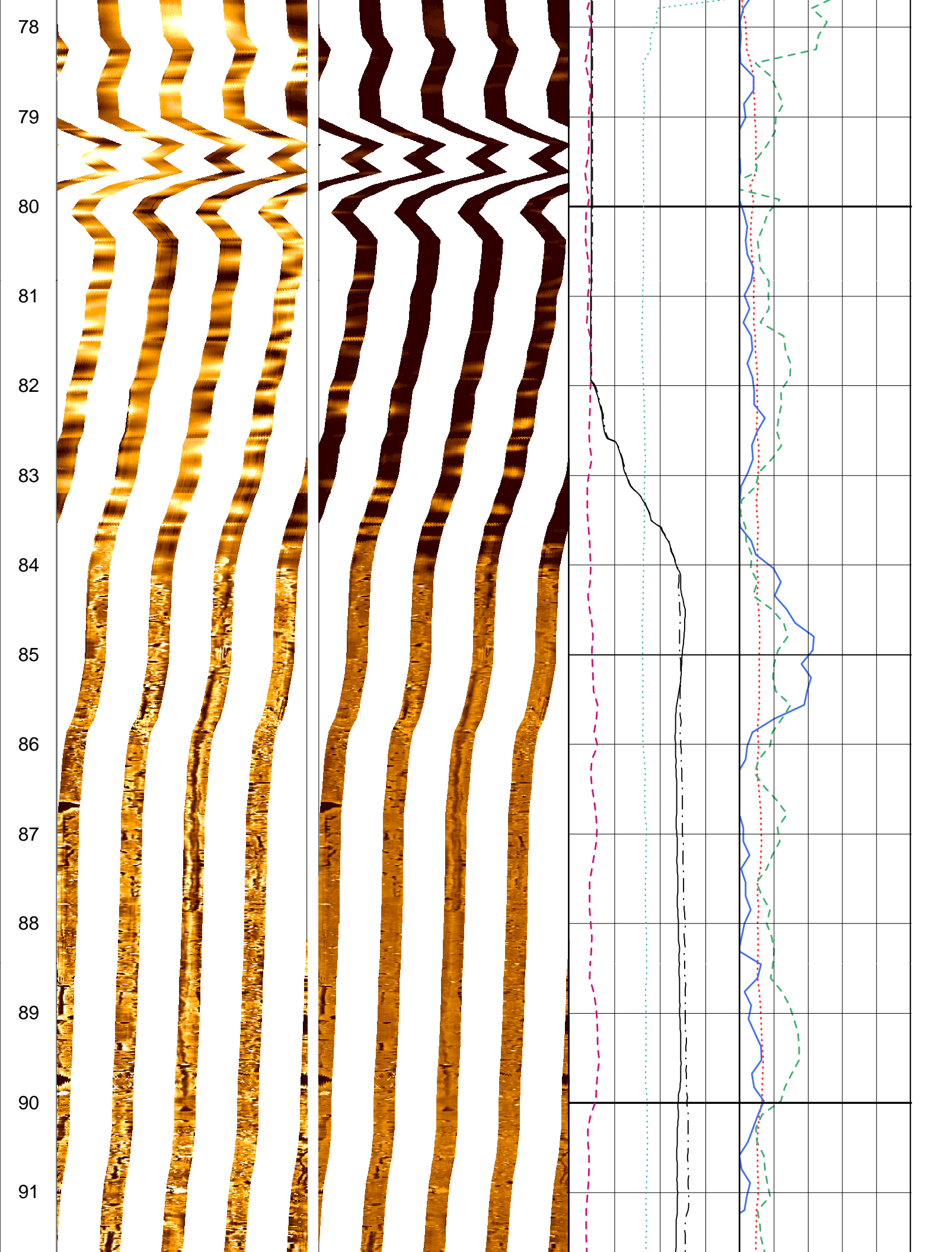
MEDR MEAC
MEPC MEDS-B
HV DF
Tension GPIT

0.46
0.00

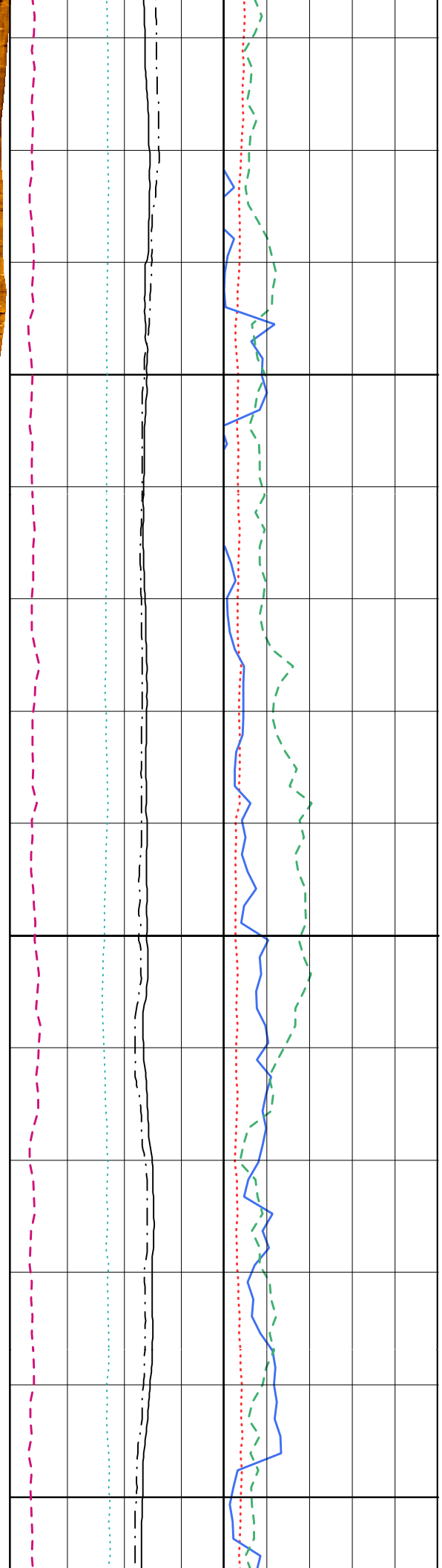
TOOL ZERO

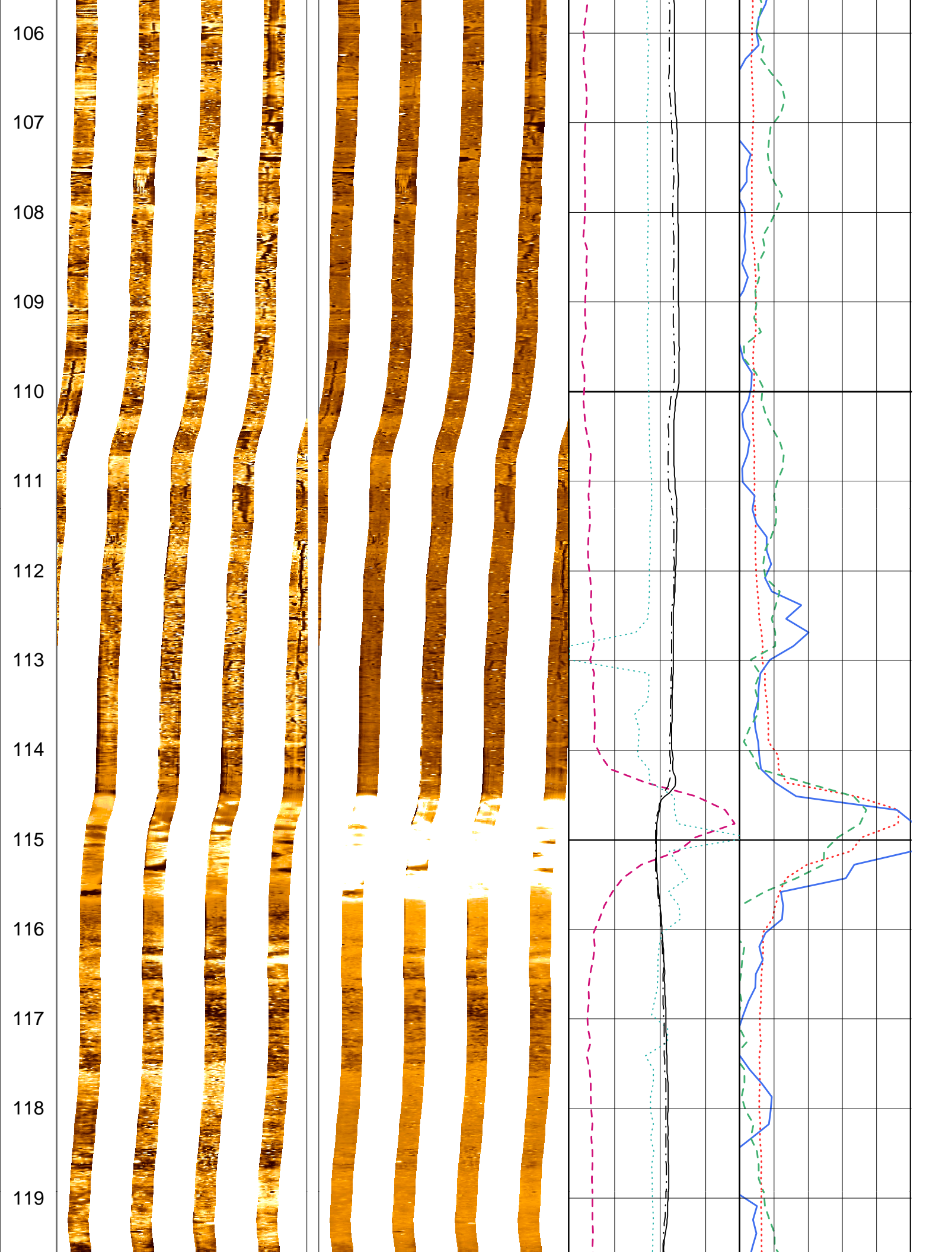
MAXIMUM STRING DIAMETER 3.63 IN
MEASUREMENTS RELATIVE TO TOOL ZERO
ALL LENGTHS IN METERS

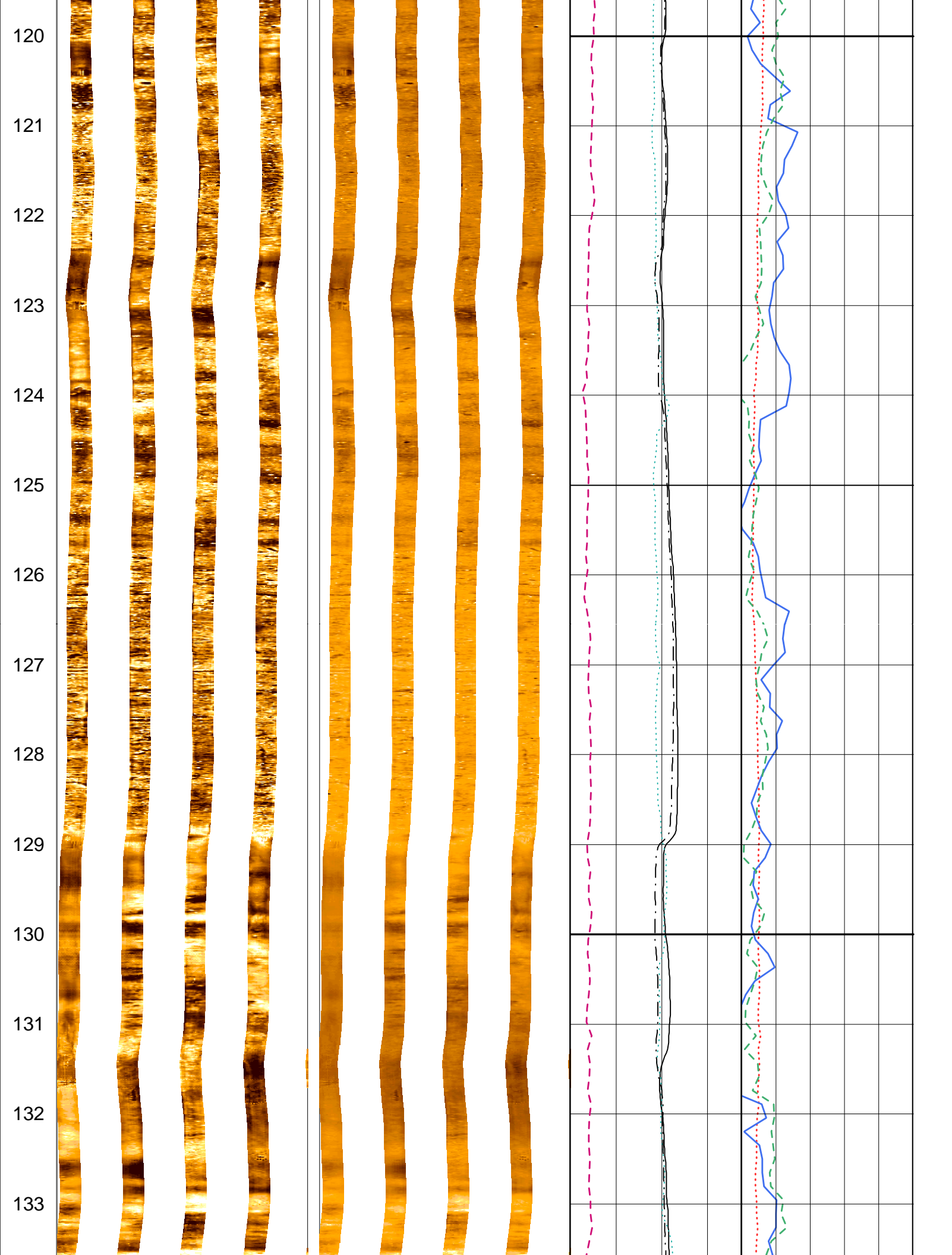


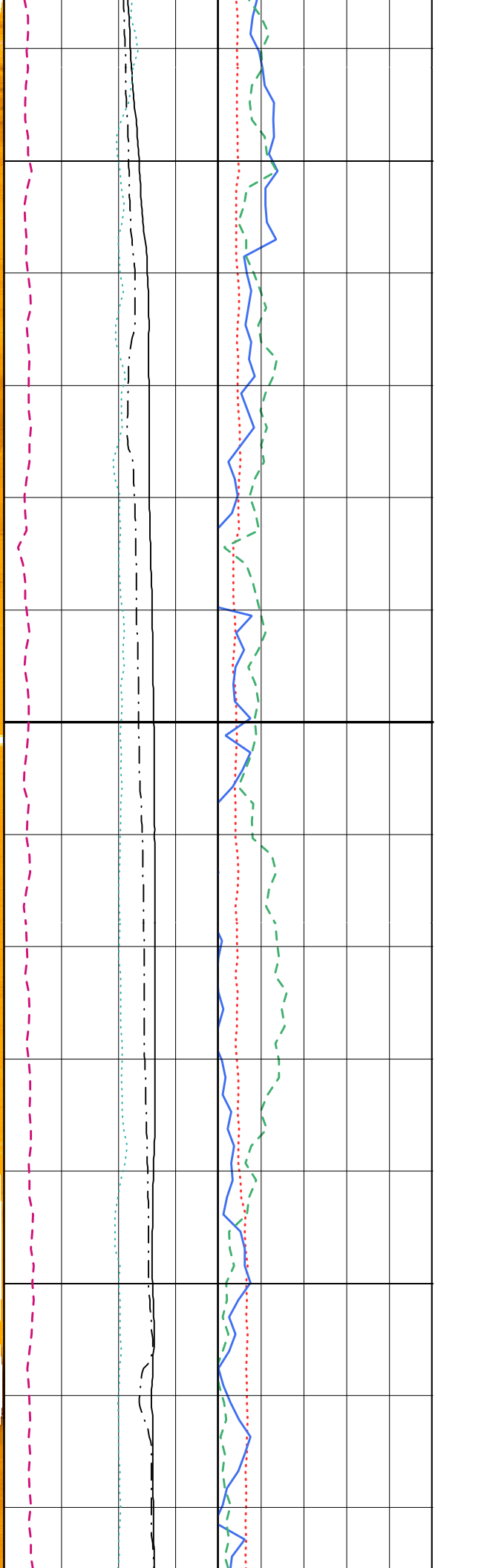
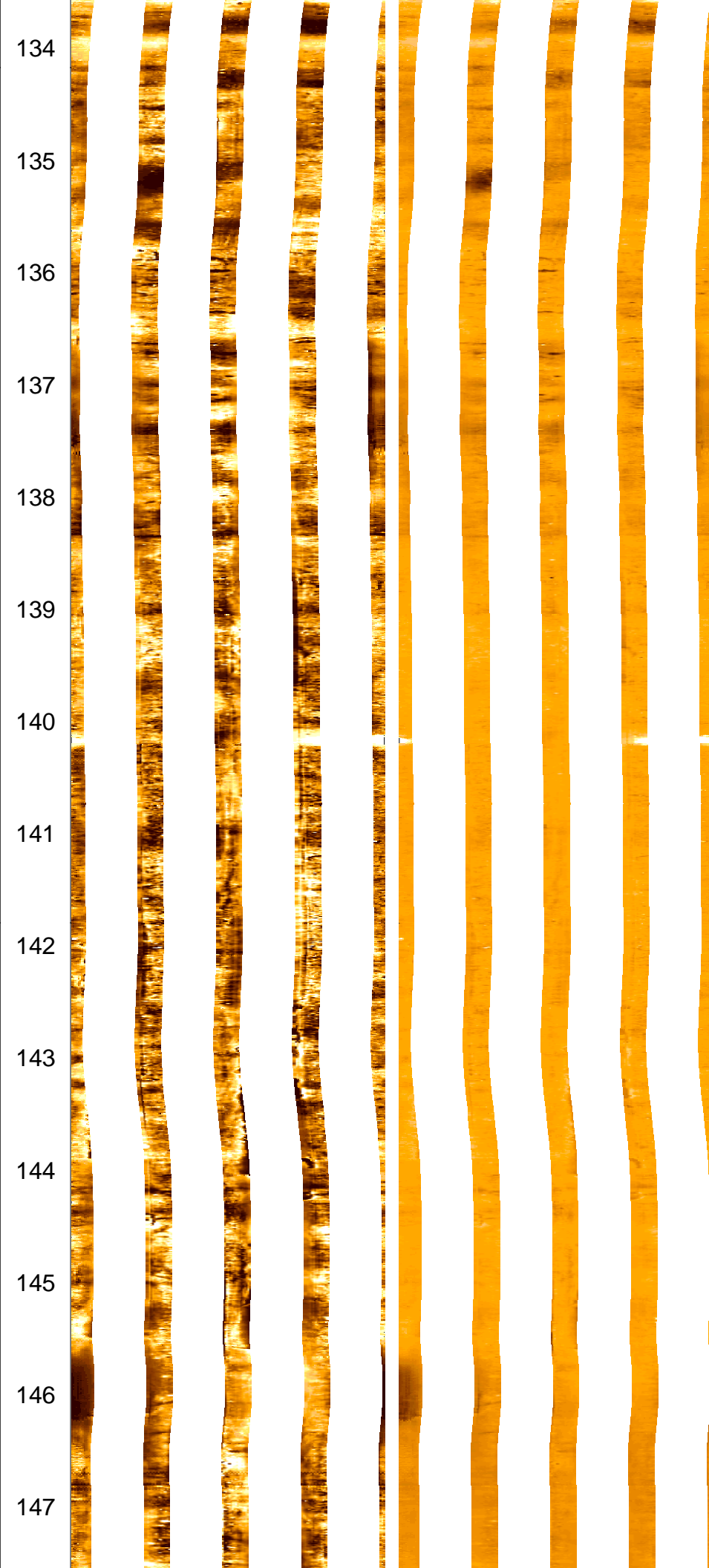


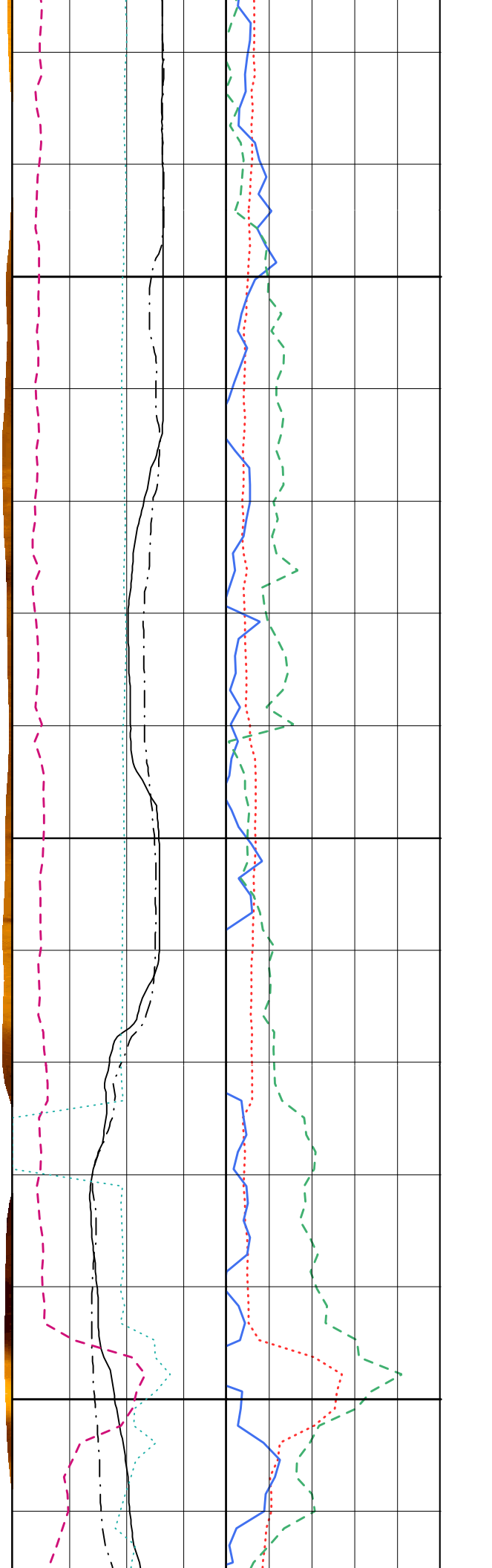
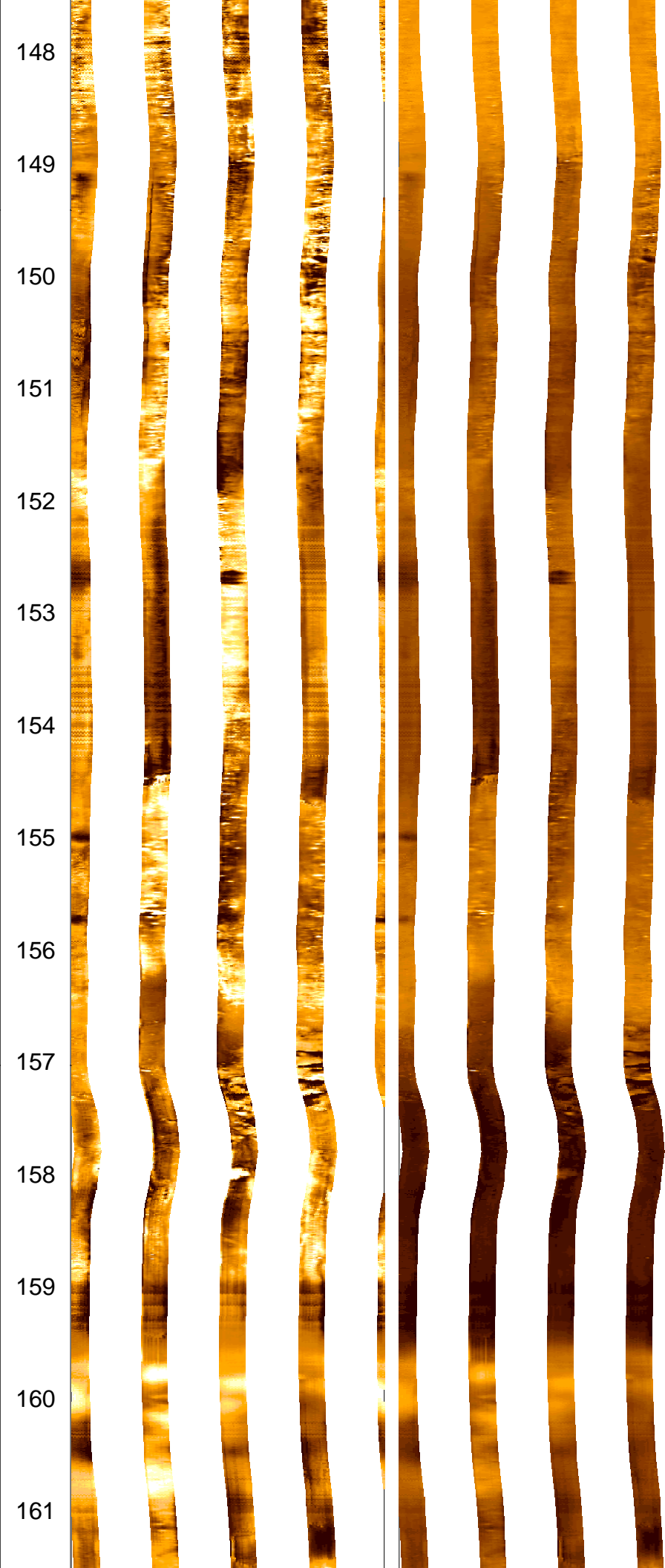
92
93
94
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100
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102
103
104
105

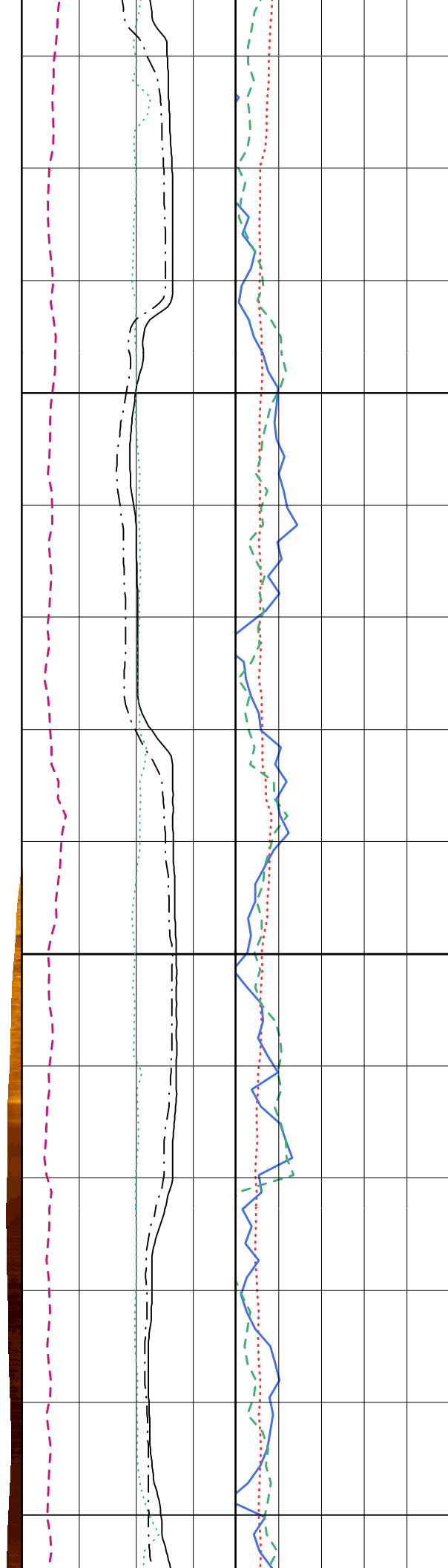
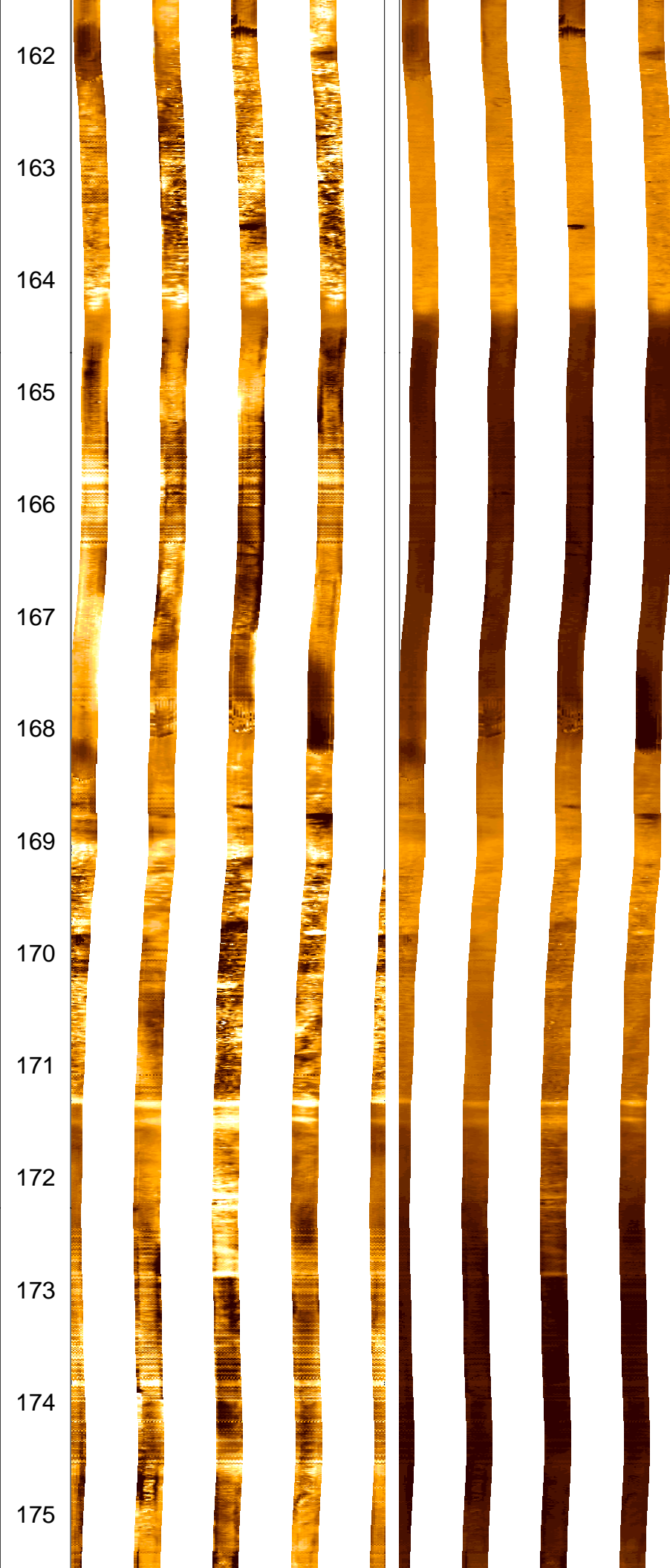


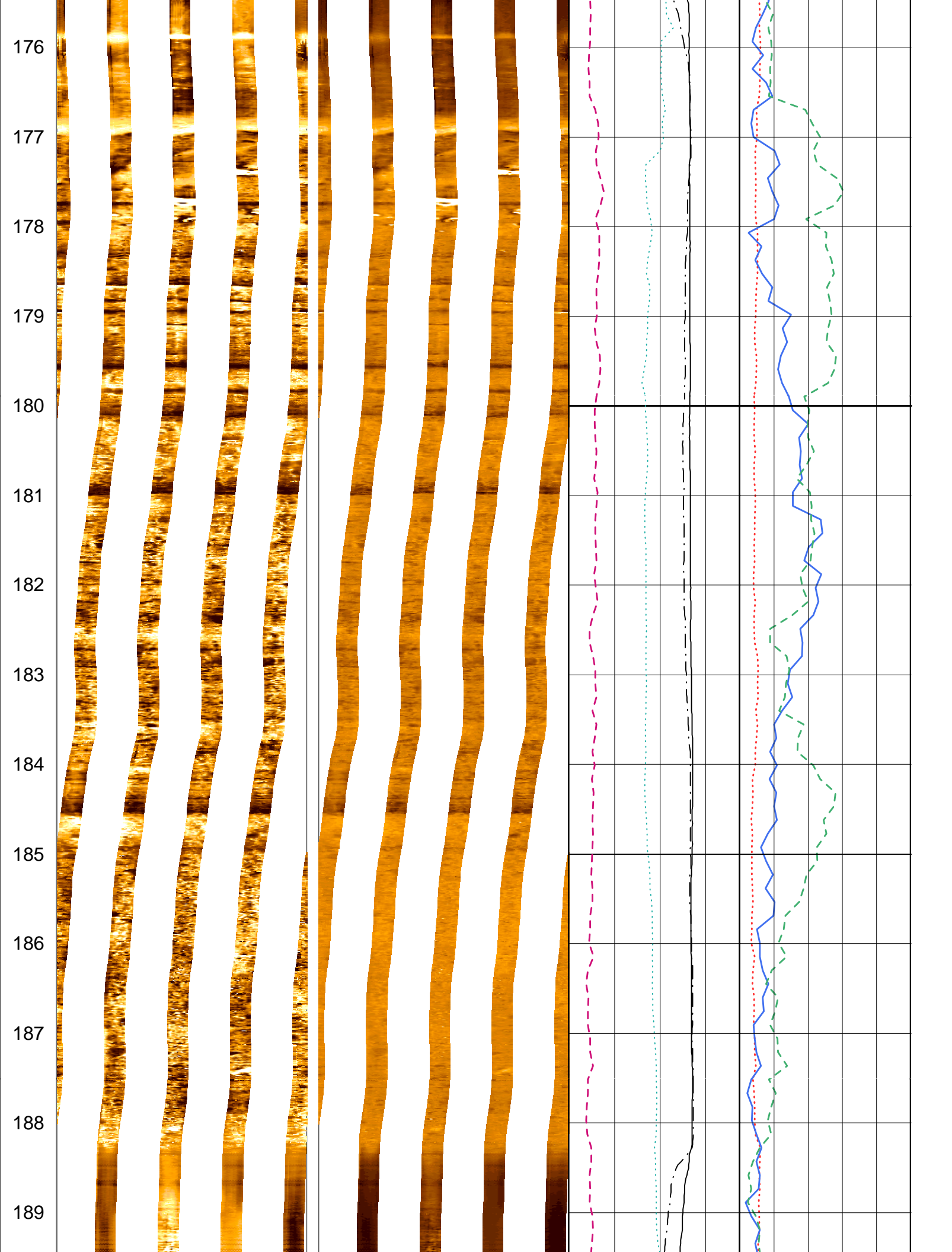


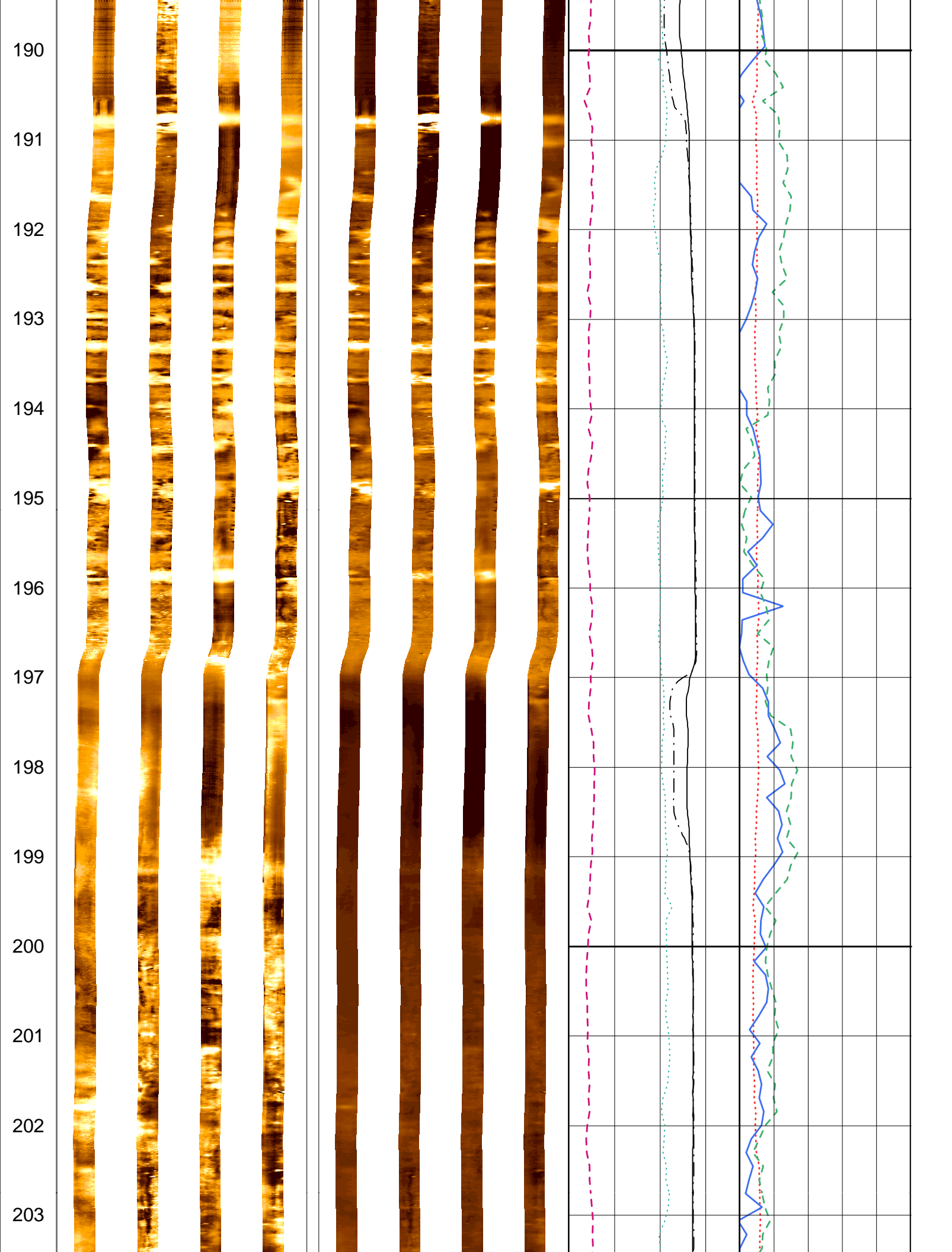


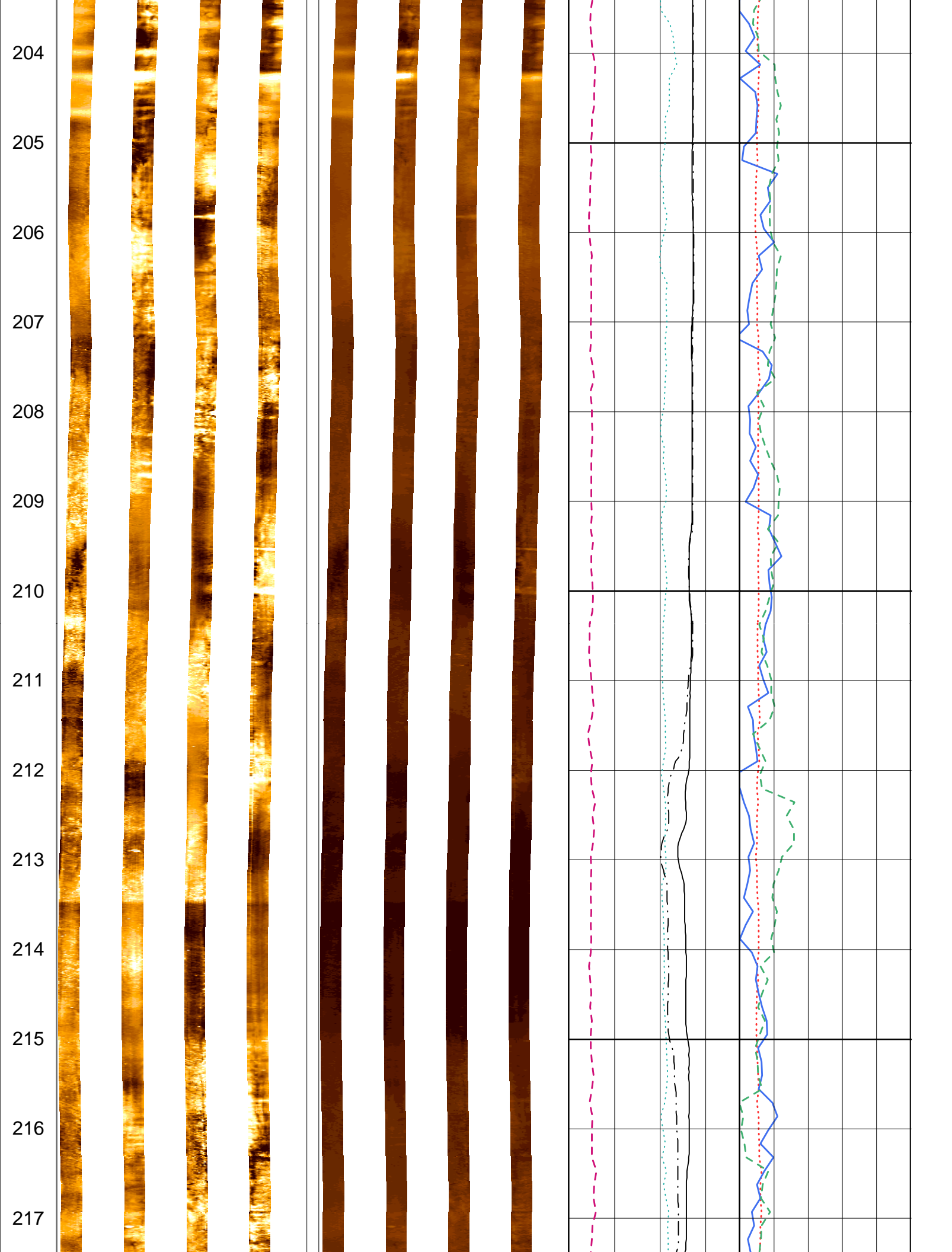


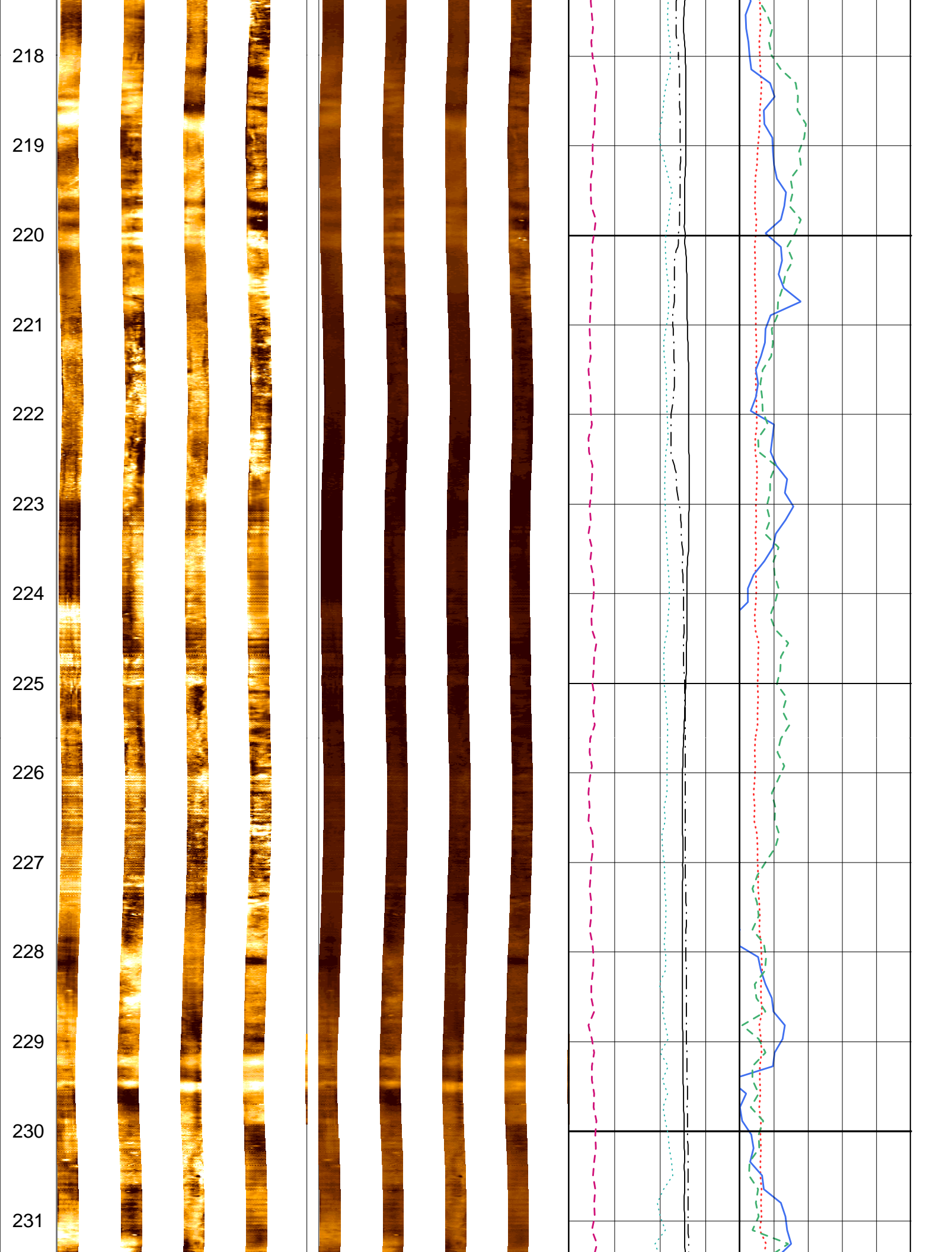


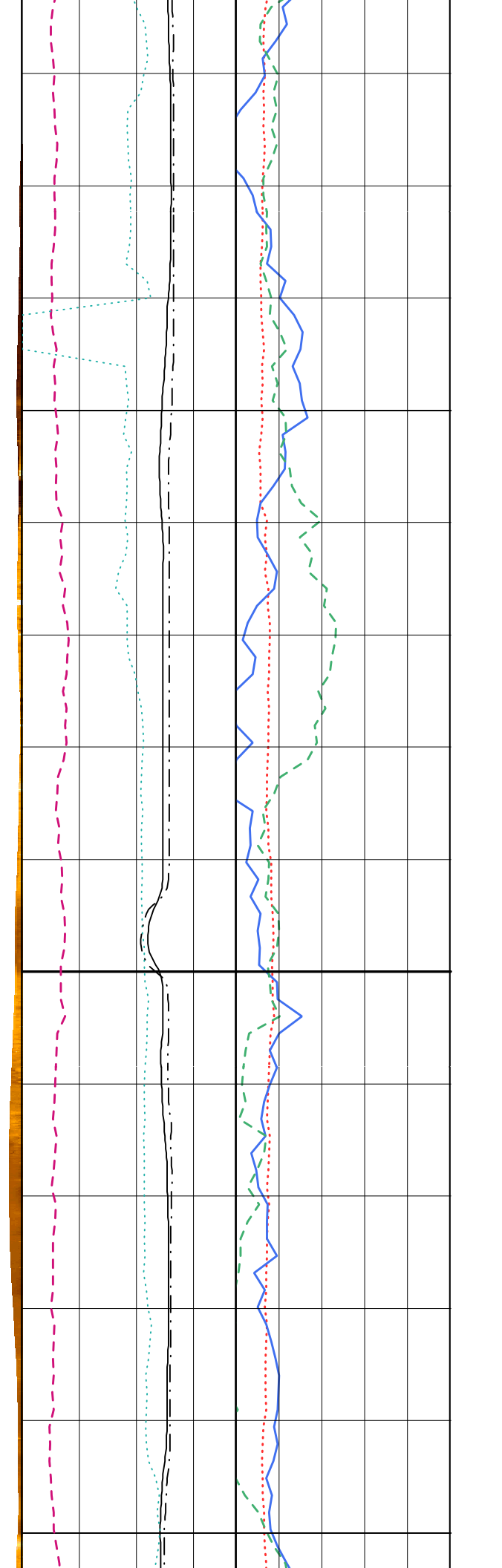
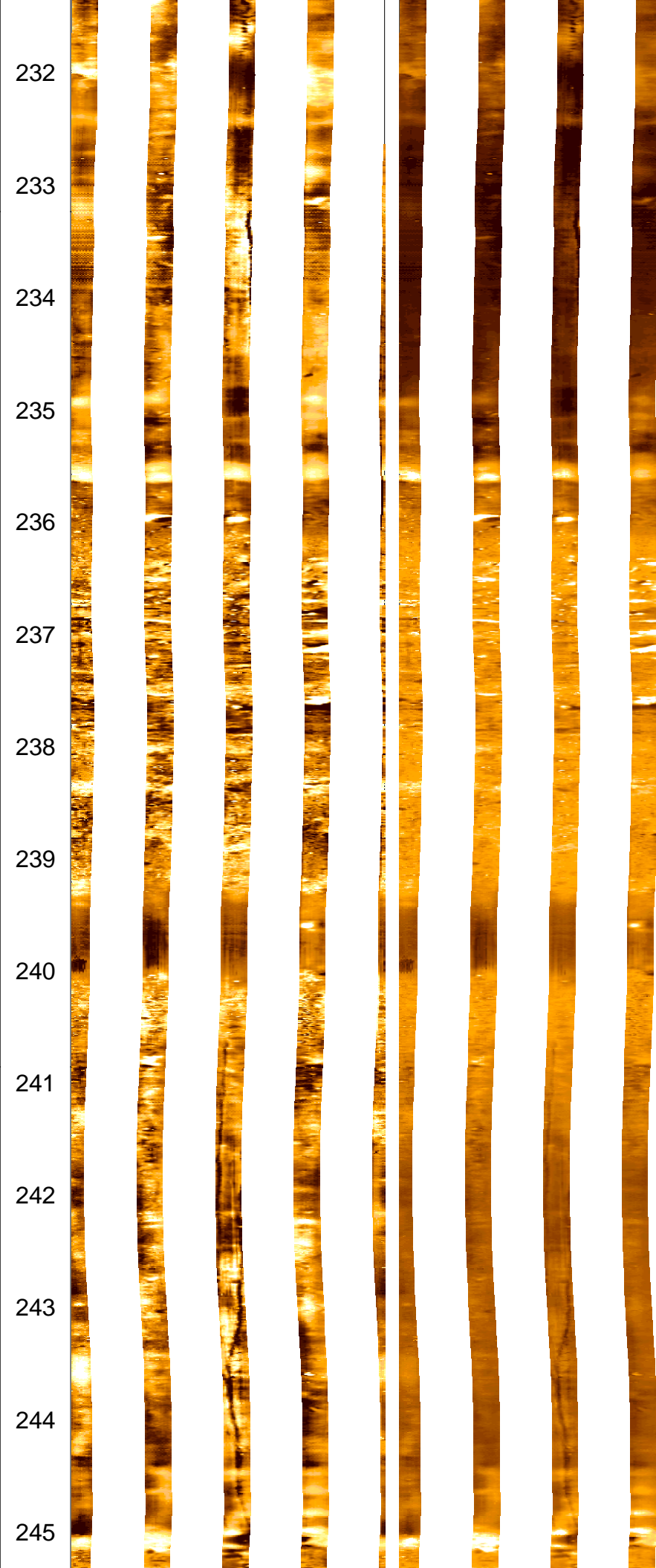


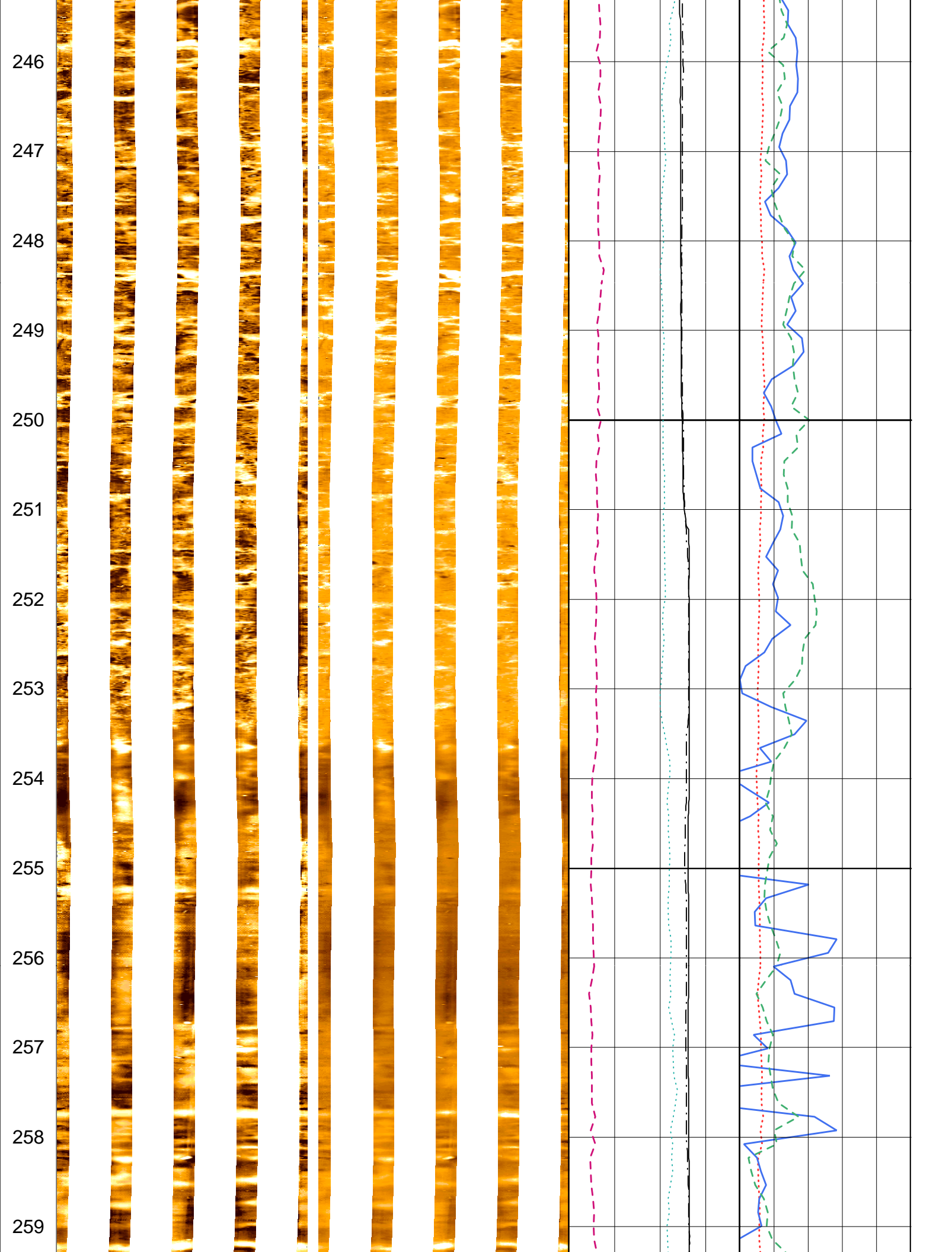


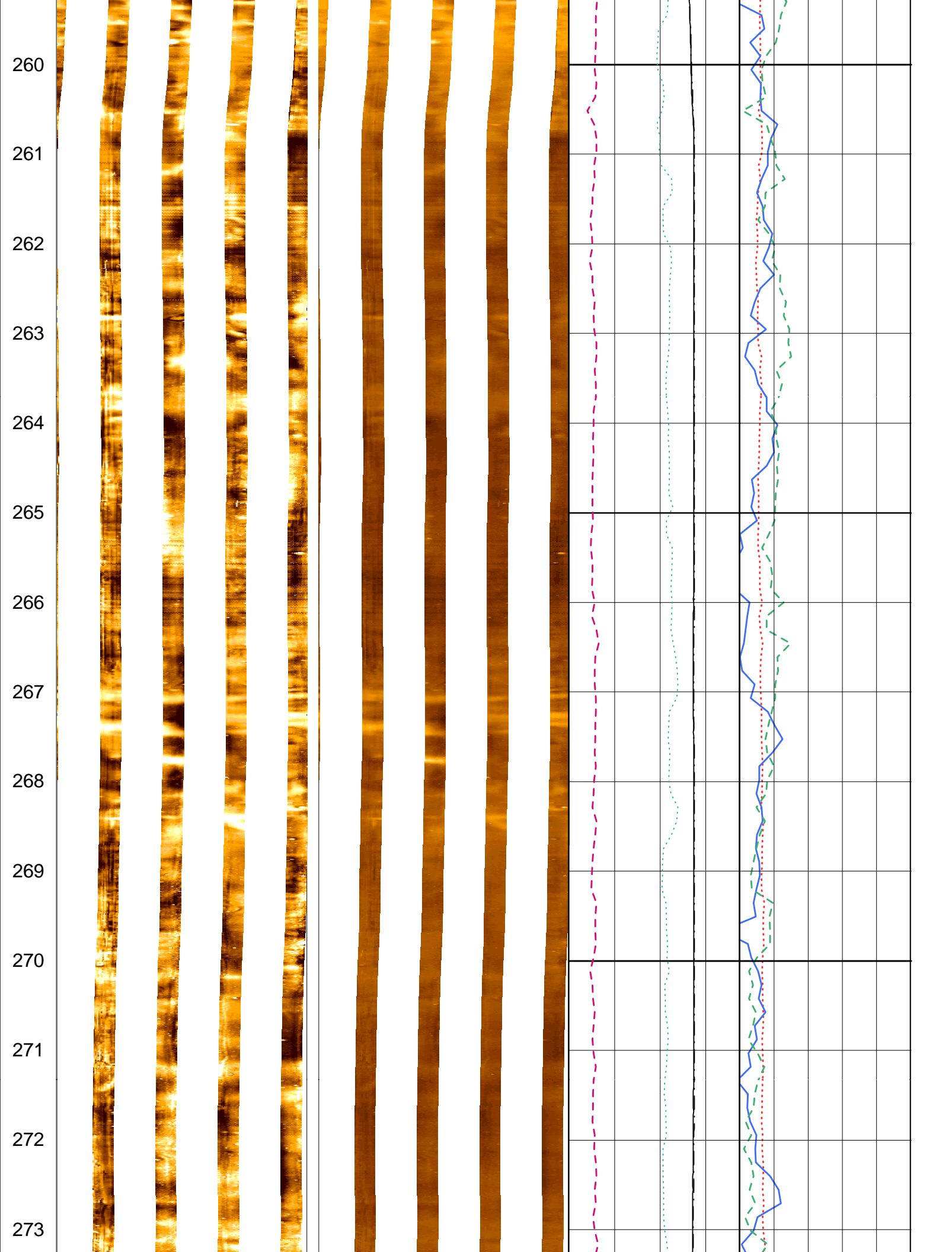


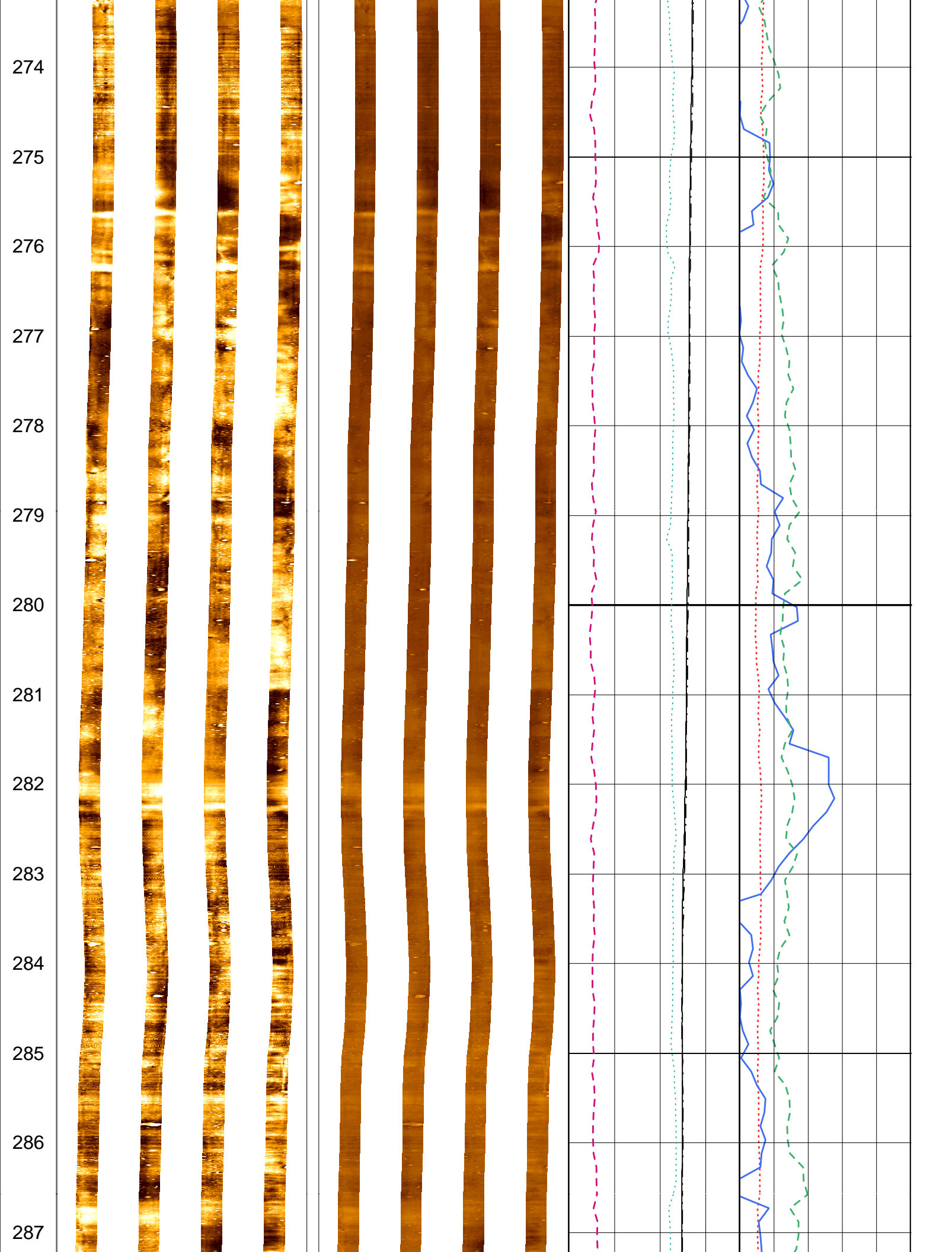


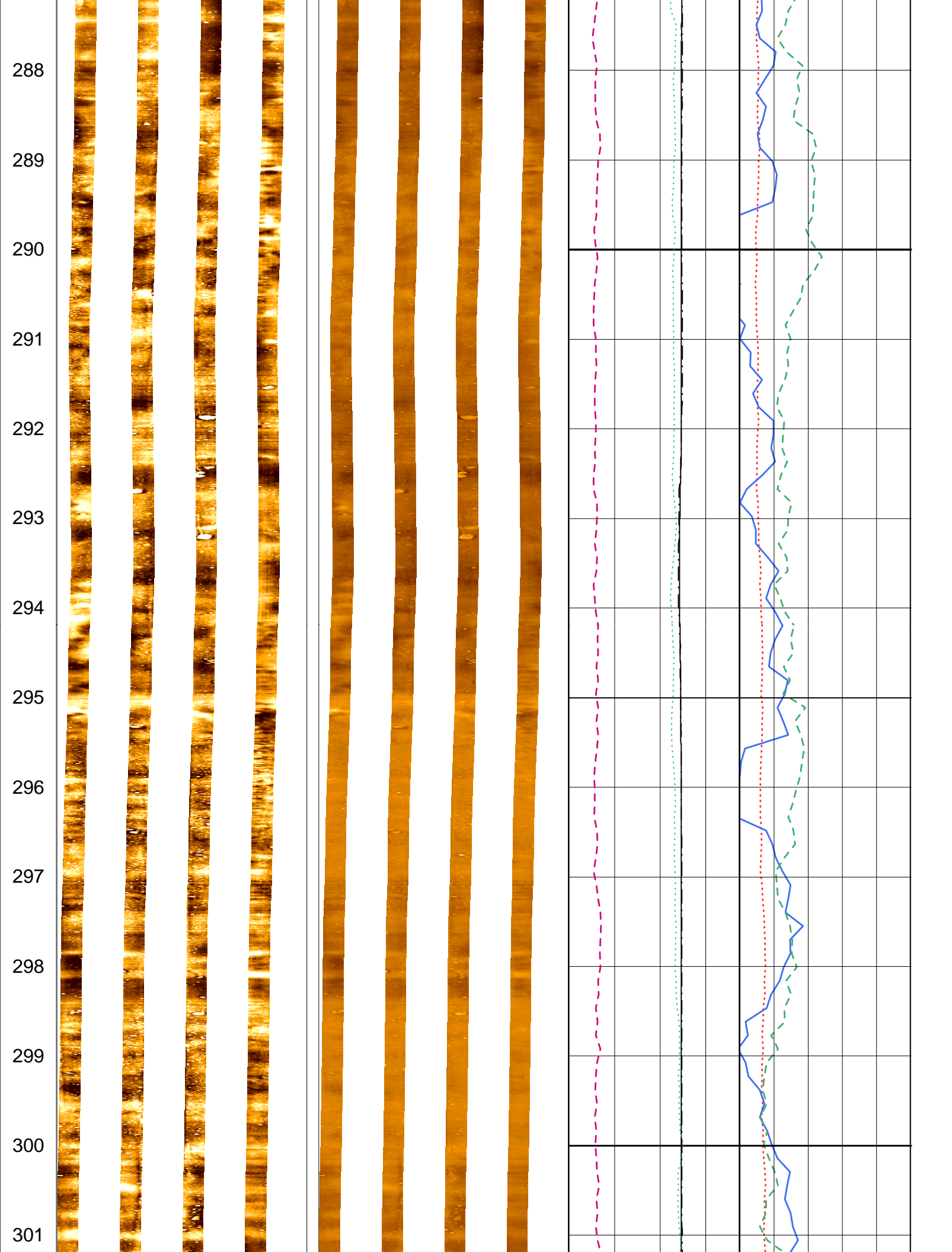


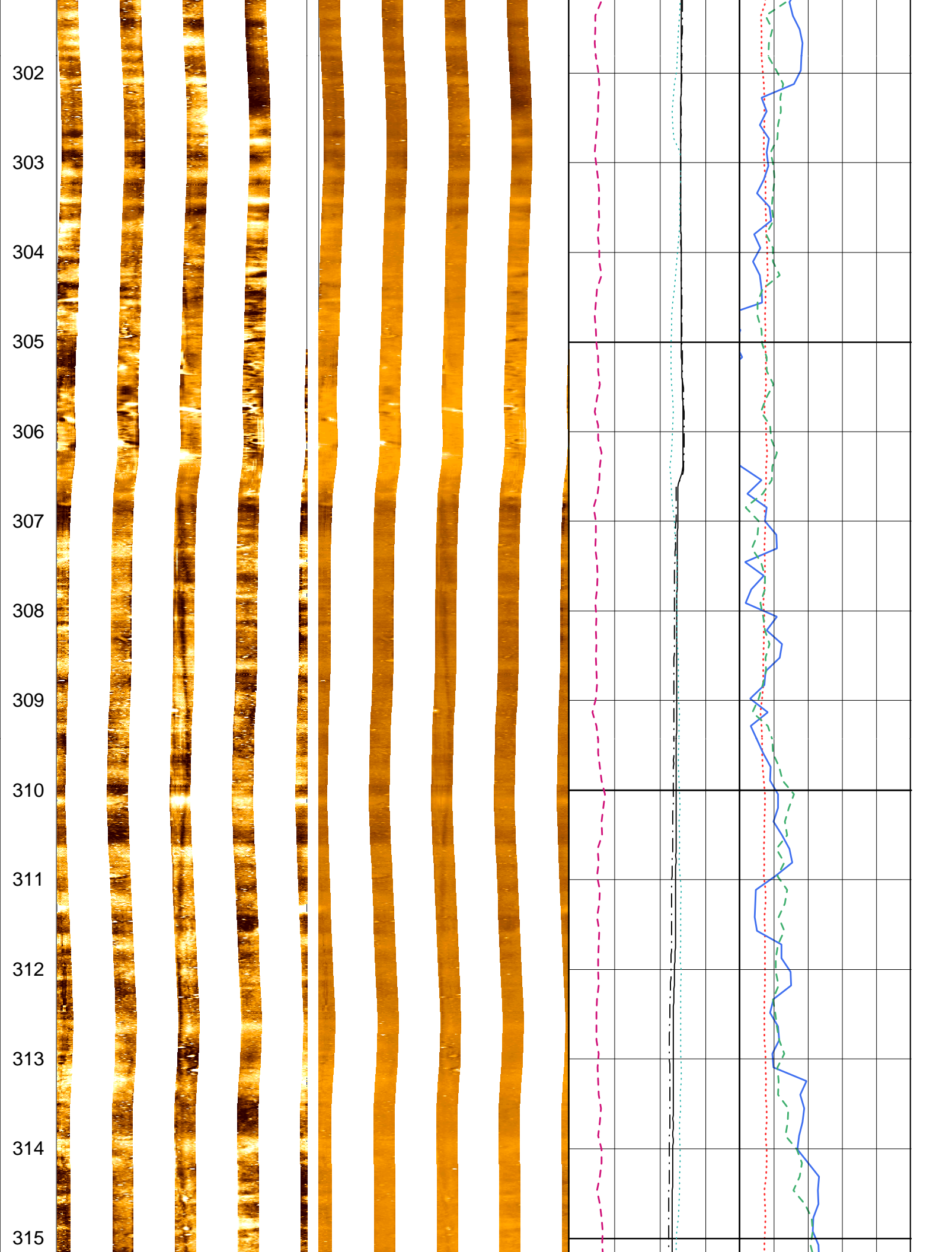


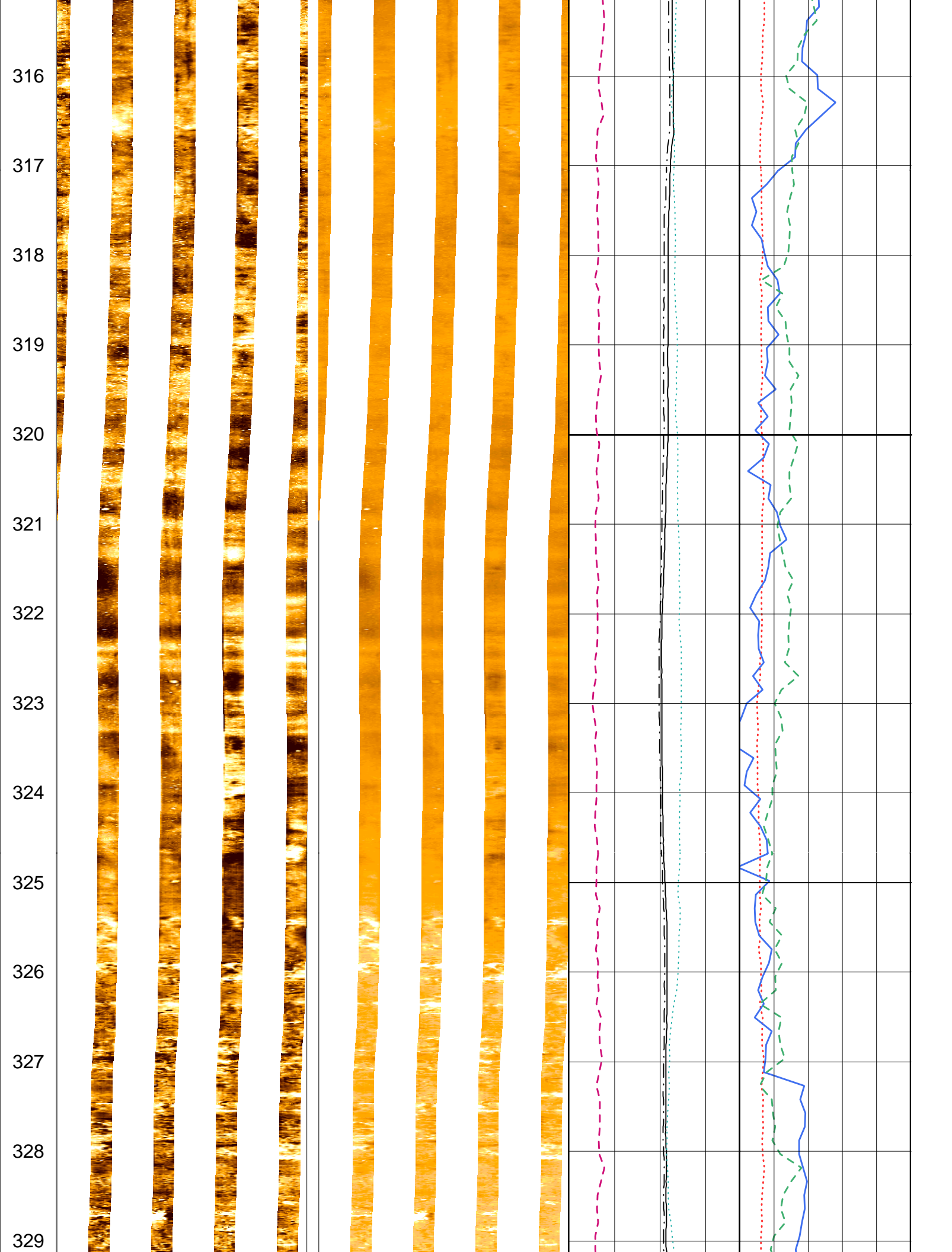


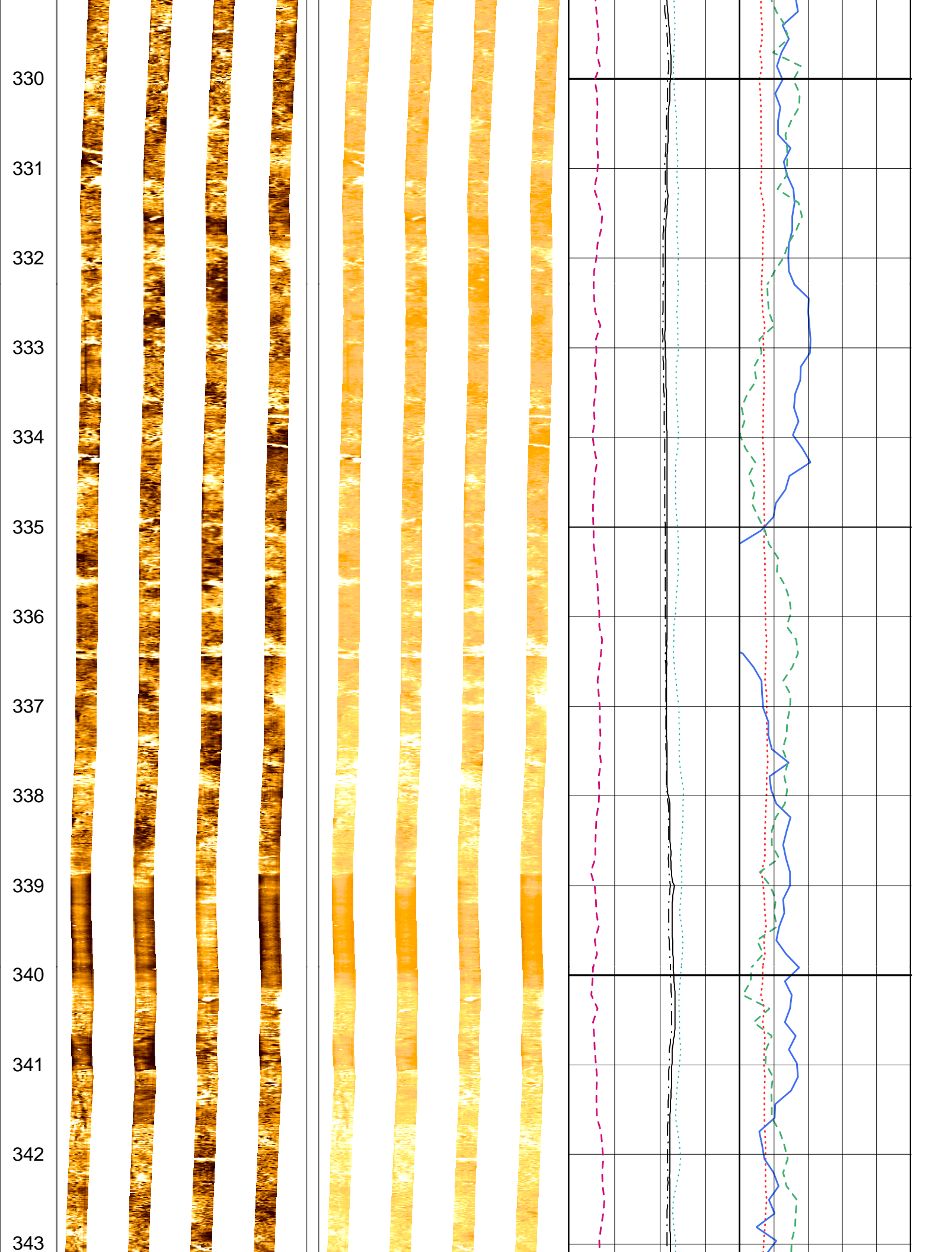


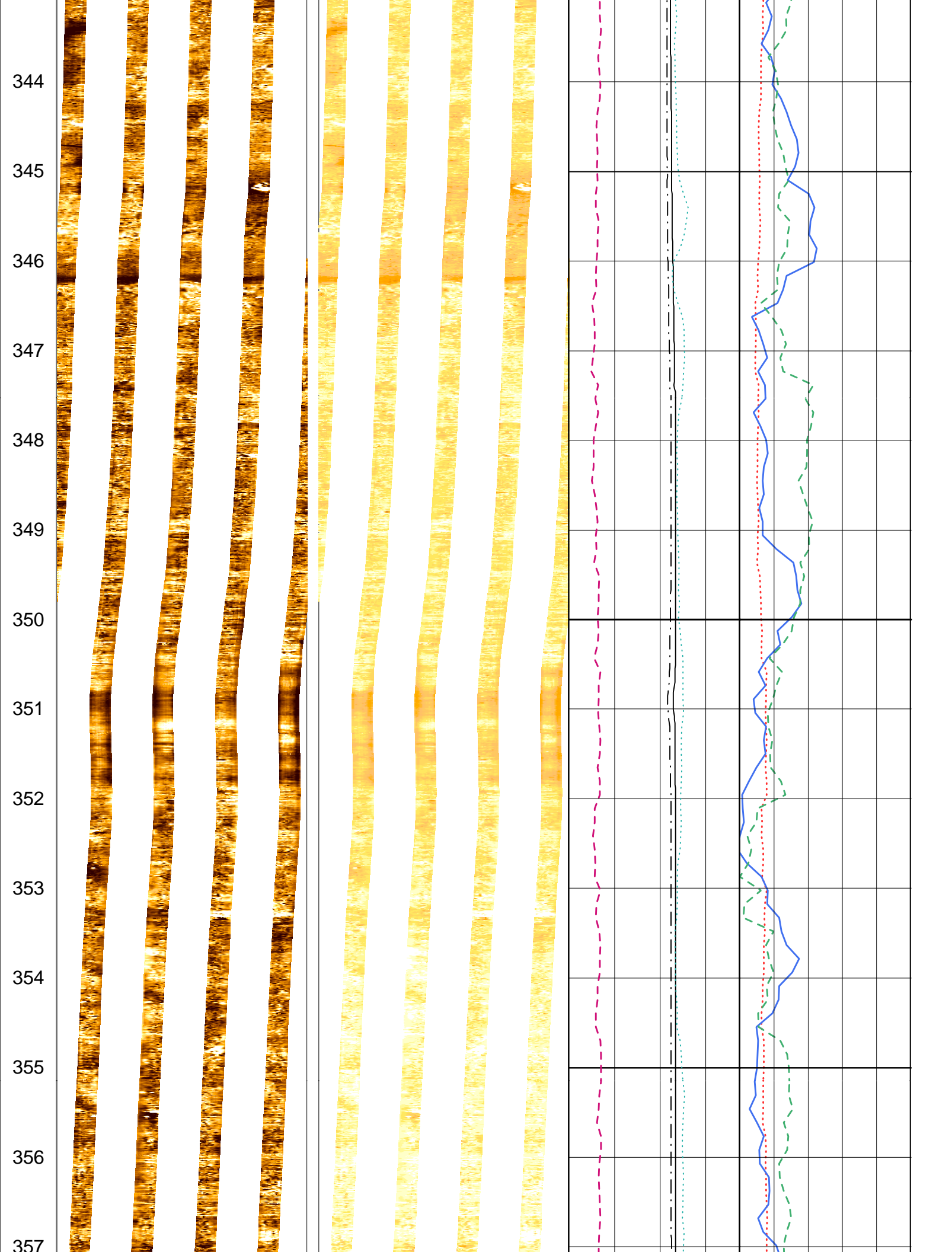


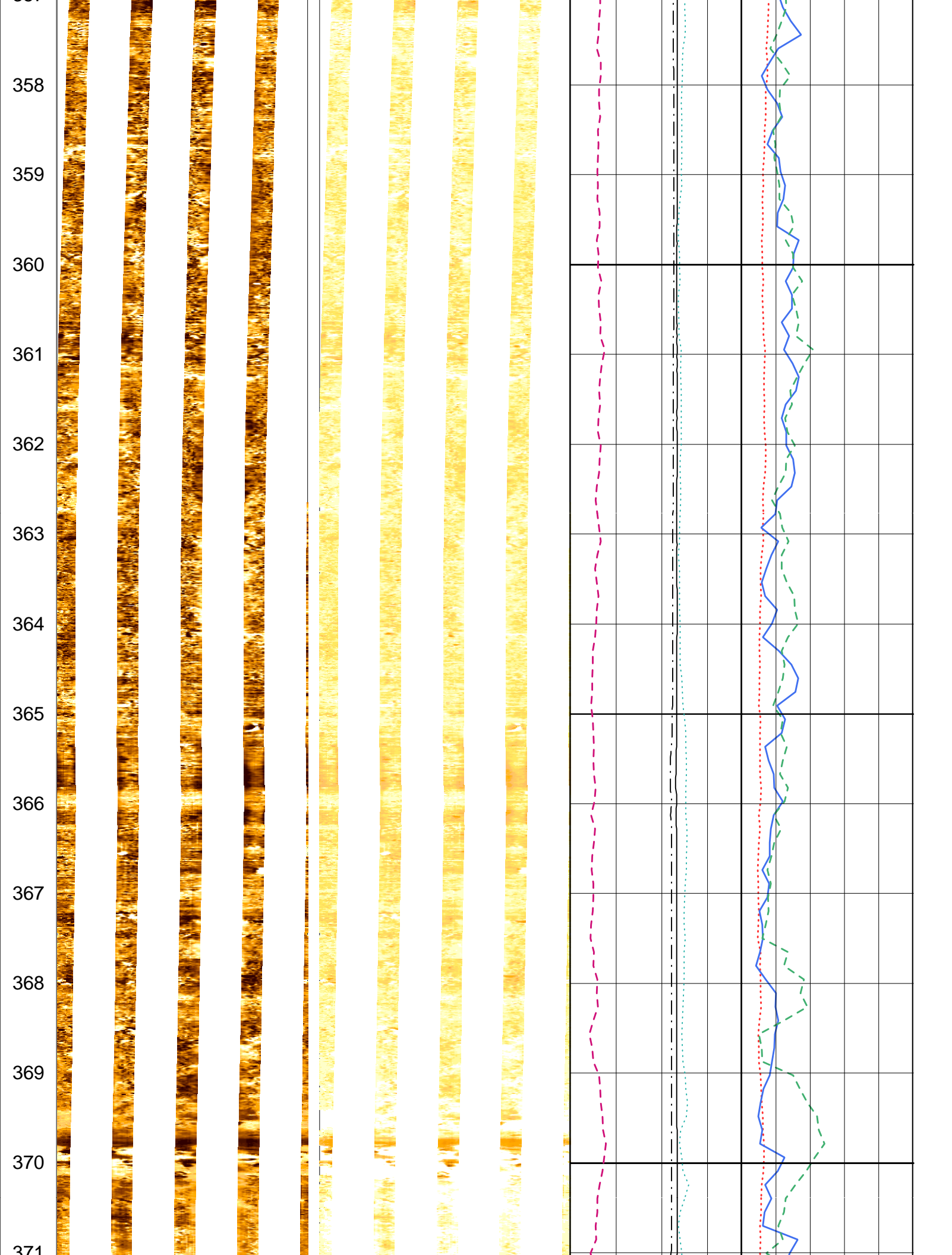


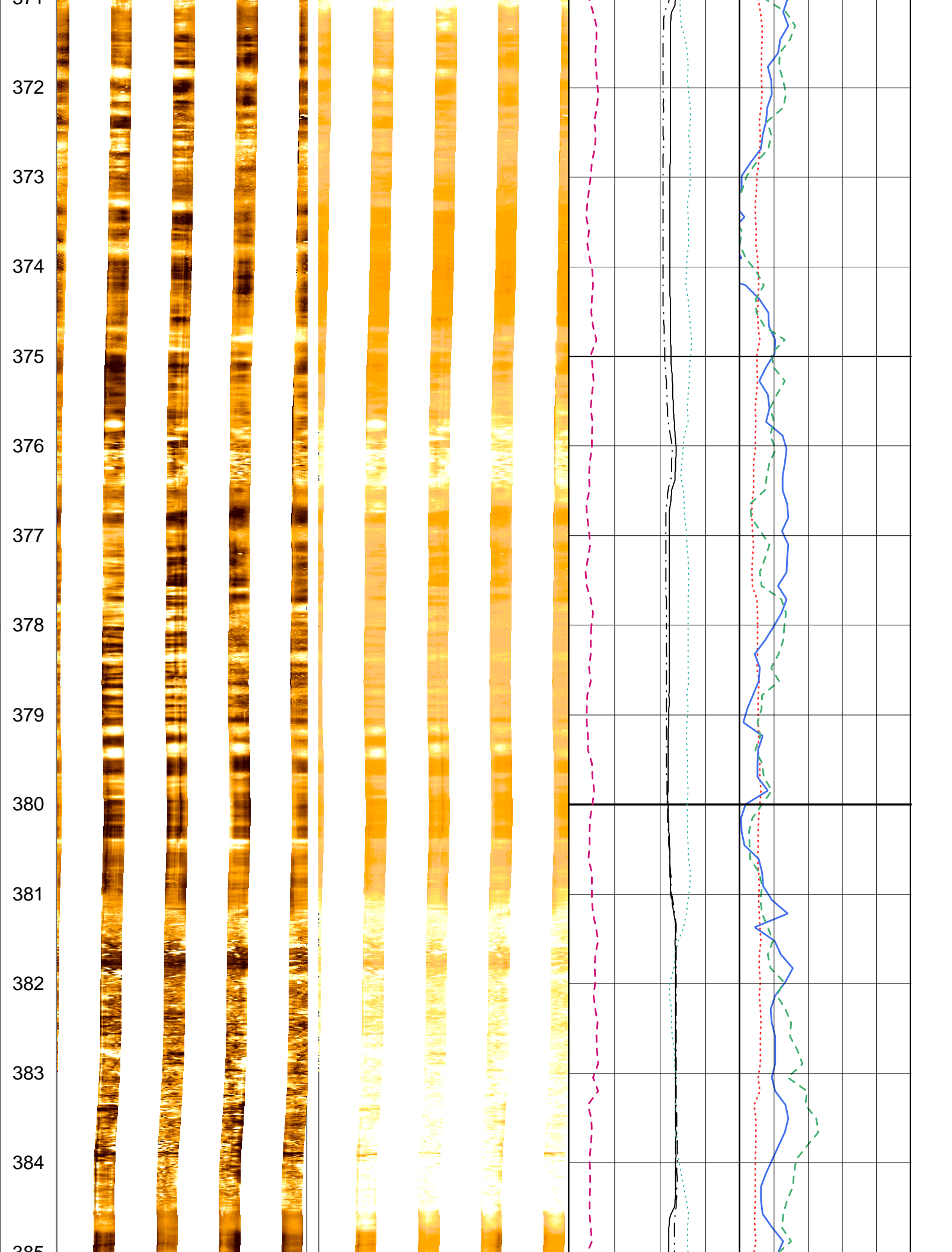


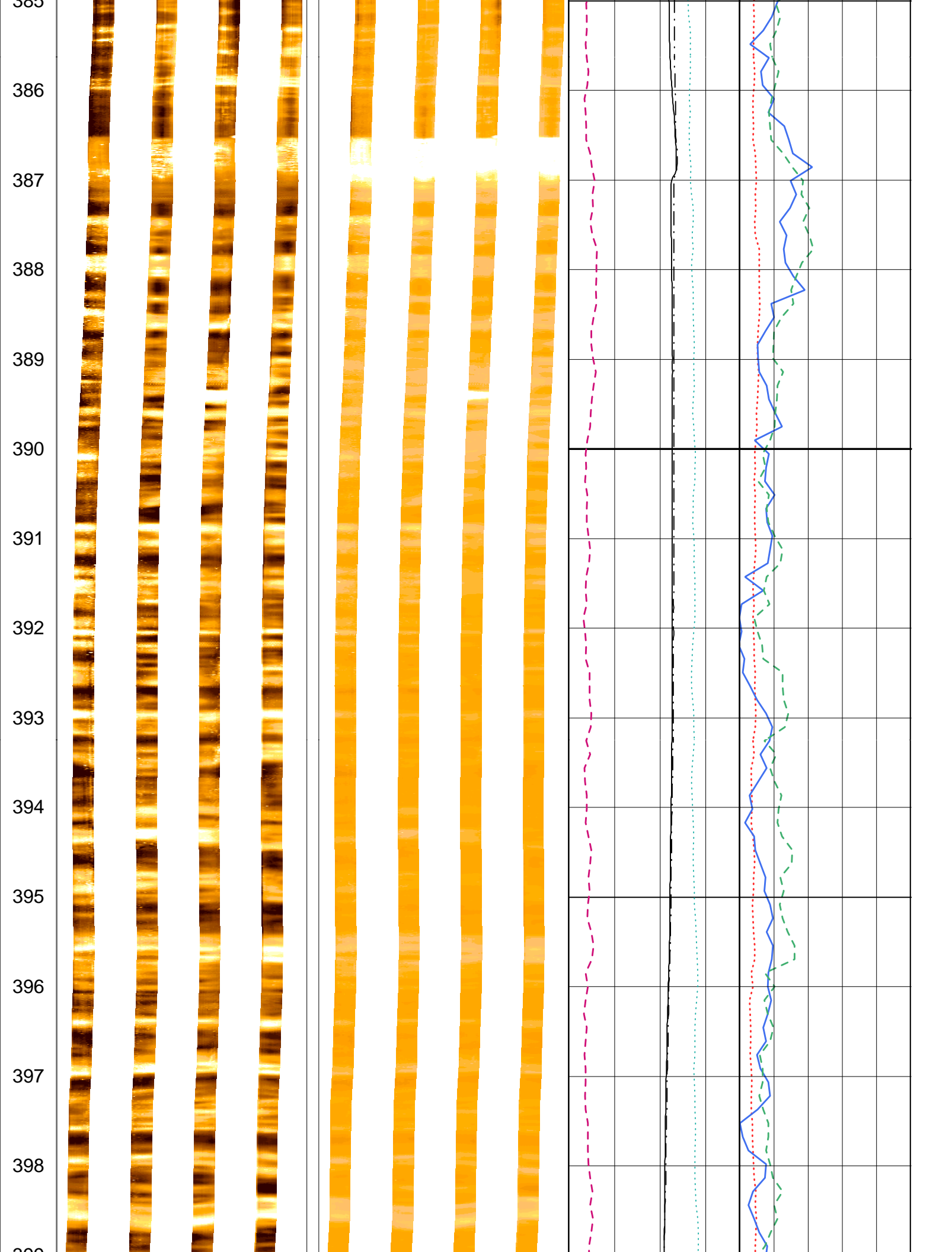


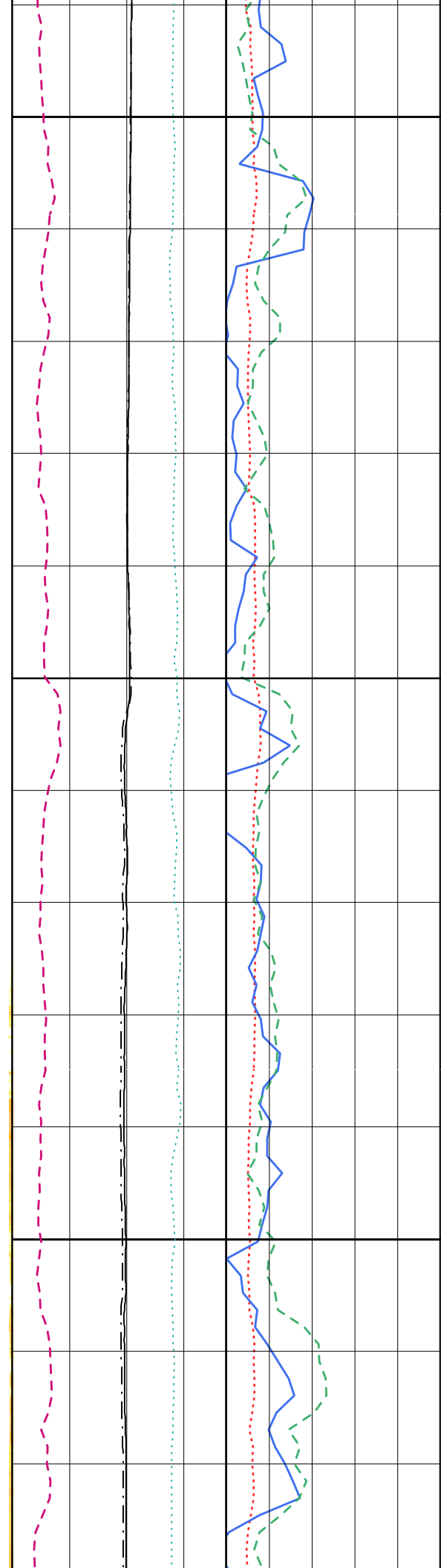
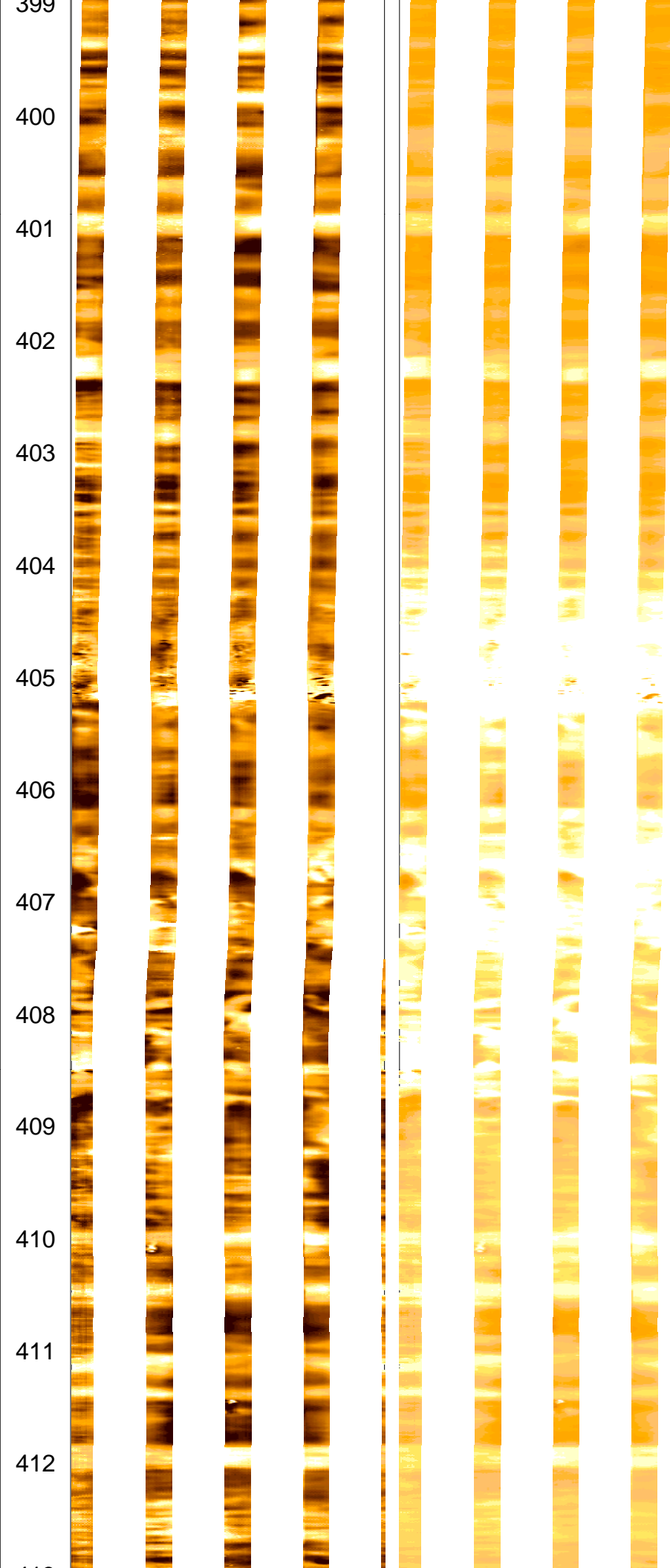


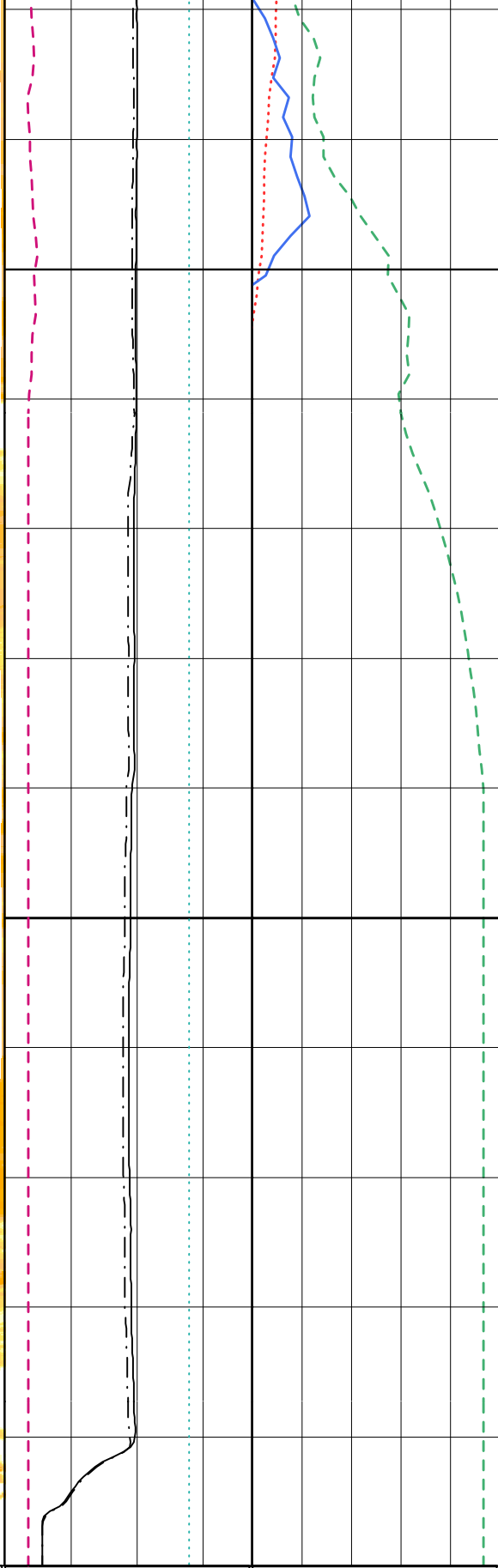
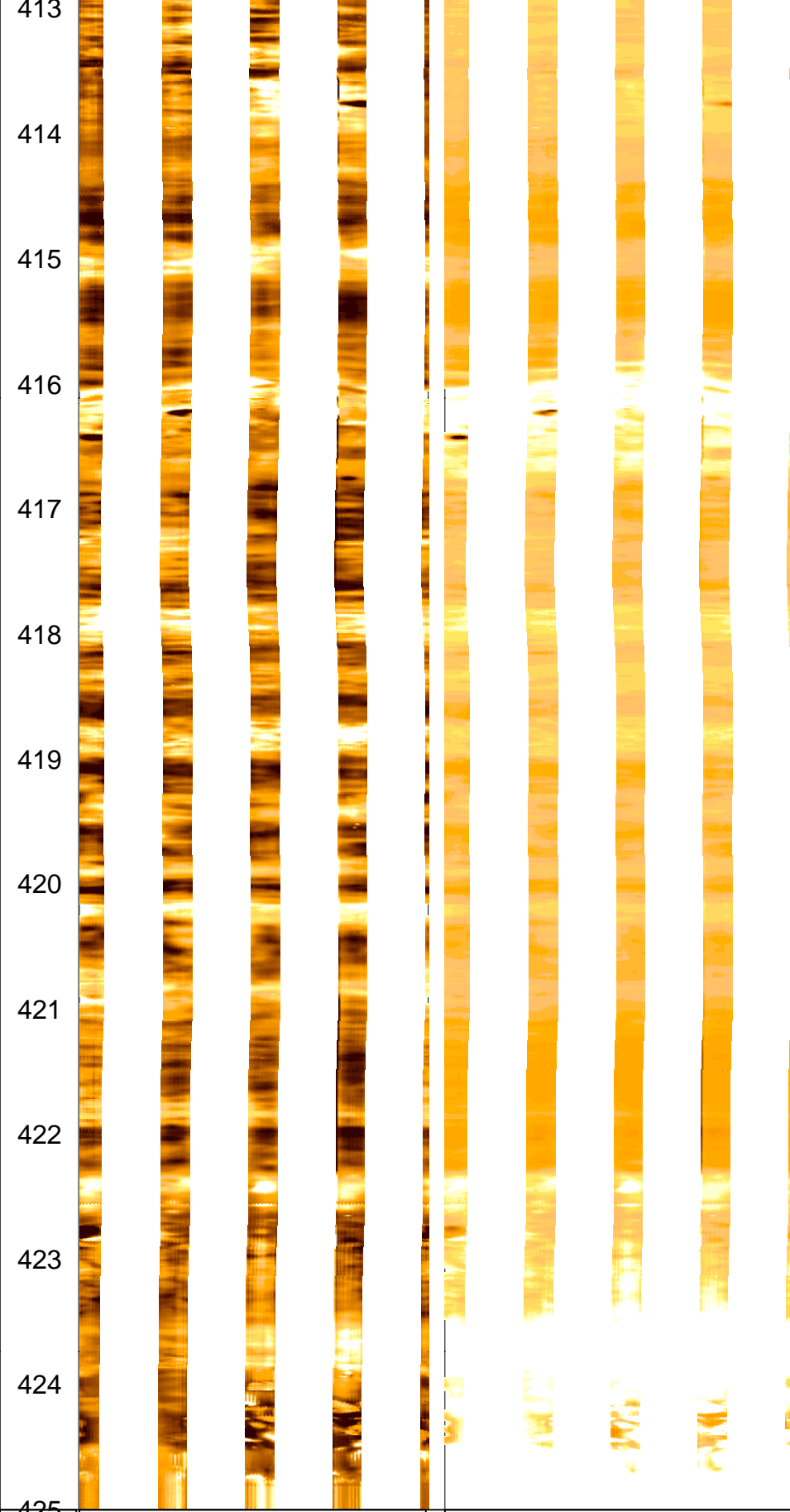












425 MD
1 : 50 m

MESTB .012 FMS4 .DYNA [C193181]
Horizontal Scale: 1 : 10.710
Orientation North

MESTB .012 FMS4 .STAT [C193239]
Horizontal Scale: 1 : 10.710
Orientation North

C2 .CRC [A1930]
0 (in) 20

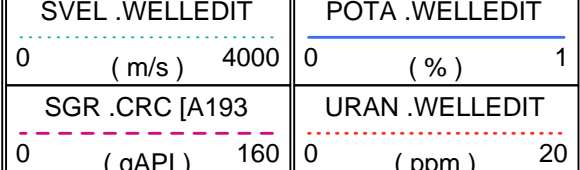
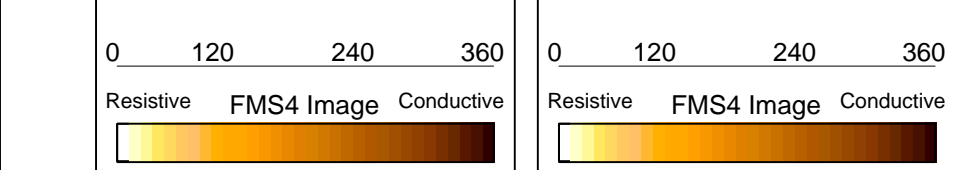
THOR .WELLEDIT
0 (ppm) 5

SVEL .WELLEDIT
0 (m/s) 4000

POTA .WELLEDIT
0 (%) 1

SGR .CRC [A193]
0 (gAPI) 160

URAN .WELLEDIT
0 (ppm) 20



C1 .CRC [A1930

0 (in) 20

COMPANY: Lamont Doherty

BOTTOM LOG INTERVAL 810 m

WELL: ODP Leg 194, Site 1194B

SCHLUMBERGER DEPTH 811 m

FIELD: Marion Plateau

DEPTH DRILLER 812.17 m

Country: Australia

KELLY BUSHING 11.3 m

Ocean: Pacific Ocean

DRILL FLOOR 11 m

GROUND LEVEL -384.8 m

Schlumberger

Formation Micro-Scanner