



Weatherford®

**COMPACT
MICRO IMAGER**

processing services

Company	SUNCOR ENERGY INC.
Well	SUNCOR LEWIS 3-8-92-7
Field	LEWIS
County	ALBERTA
State/Province	Canada
Country	
UWI/API	1AA030809207W400
Log Date	25-Jan-2018
Latitude / Longitude	56.960838 N / 111.095591 W
Surface Location	03-08-092-07W4
Licence	0486896
Elevations	
KB	478.6 m
DF	m
GL	477.4 m

In interpreting, communicating or providing information and/or making recommendation or other data, type or amount of material, or Work or other service to be furnished, or results to be obtained, the Contractor will give the Company the benefit of the Contracto and will perform all such Work in a good and workmanlike manner. Any interpretation recommendation or reservoir description based upon such interpretations, are measurements and empirical relationships and assumptions, which inferences and assume to which professional engineers and analysts may differ.

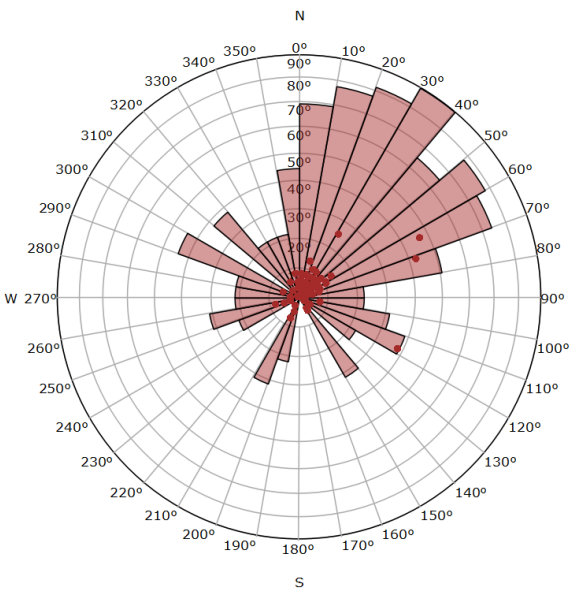
Permanent Datum GL,
Log Measured from KB, 1.20 above permanent datum
Drilling measured from KB

Date	25-Jan-2018	Magnetic Declination
Run Number	ONE	Field Remarks
Depth Driller	230.00 m	
Depth Logger	230.10 m	
First Reading	220.00 m	
Last Reading	91.50 m	
Casing Driller	88.30 m	
Casing Logger	88.30 m	
Bit Size	159.00 mm	
Hole Fluid Type	POLYMER	
Density/Viscosity	1050.0 / 42.0	
pH/Fluid Loss	7.0 / 8.0	
Sample Source	Flowline	
Rm @ Measured Temp	4.45 @ 9.8	
Rmf @ Measured	@	
Rmc @ Measured	@	
Rm @ BHT	4.65 @ 9	
Max Recorded Temp	9 °C	
Engineer	ELLIOT KANE	
Base	LLD	
Service Order	8310-204072557	

RVICES WILL BE AT THE SOLE RISK OF THE
Y, CORRECTNESS OR COMPLETENESS OF
ND RECOMMENDATIONS SHOULD NOT,
SIS FOR ANY DRILLING, COMPLETION,
LIVING ANY RISK TO THE SAFETY OF ANY
PANY HAS FULL RESPONSIBILITY FOR ALL
ptions are not infallible, and with respect

Stereonet: SUNCOR LEWIS 3-8-92-7.Dip
Reference (m): [92.2036 - 218.52]
Schmidt - Pole - Upper hemisphere

0
113
265

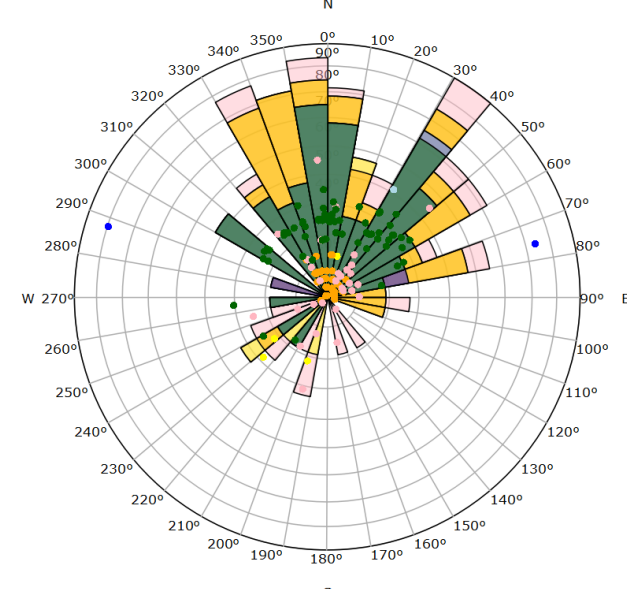


Dip_TRU (dega) / Azimuth (dega)

Simple filter:
■ Bedding

Stereonet: SUNCOR LEWIS 3-8-92-7.Dip
Reference (m): [92.2036 - 218.52]
Schmidt - Pole - Upper hemisphere

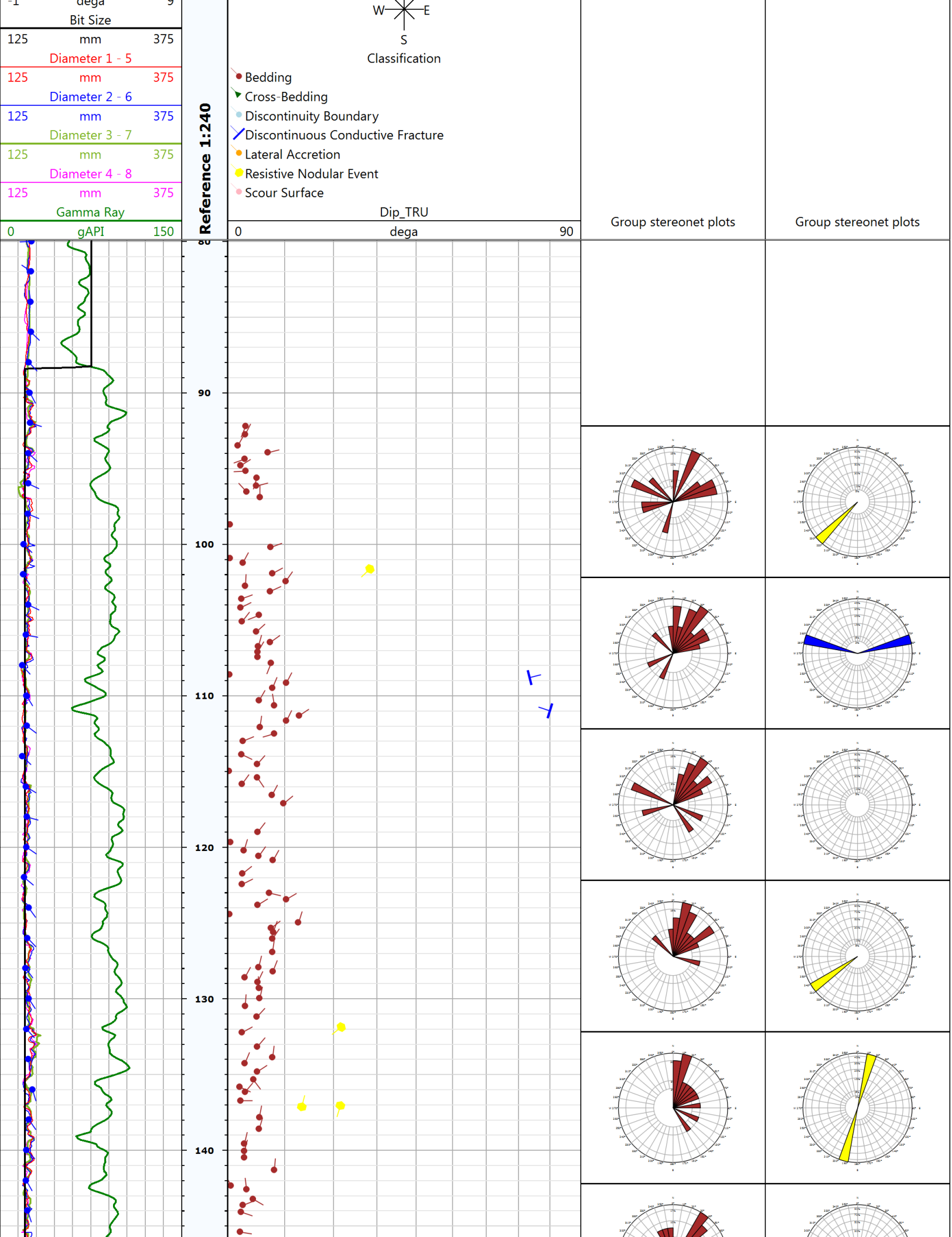
0
152
265

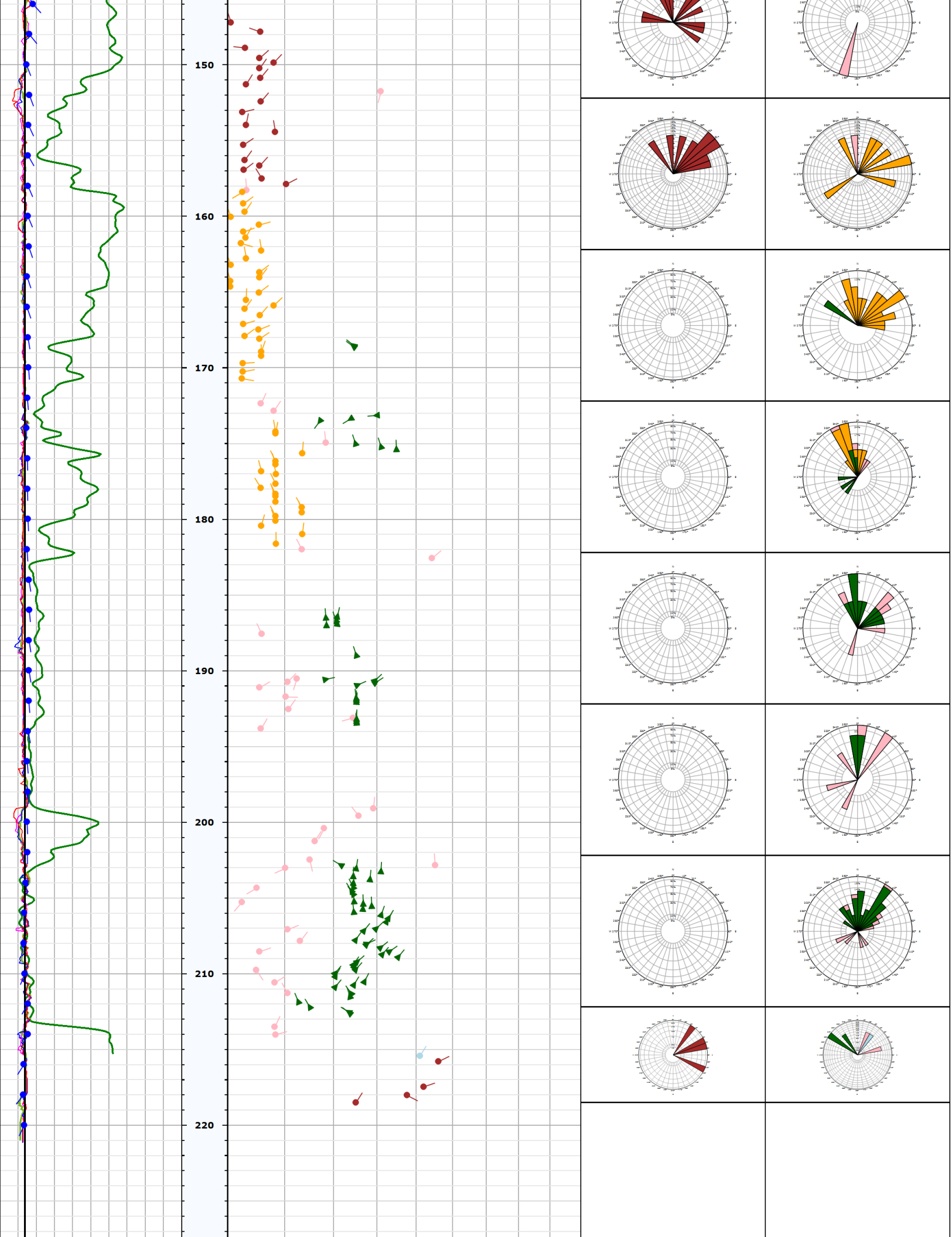


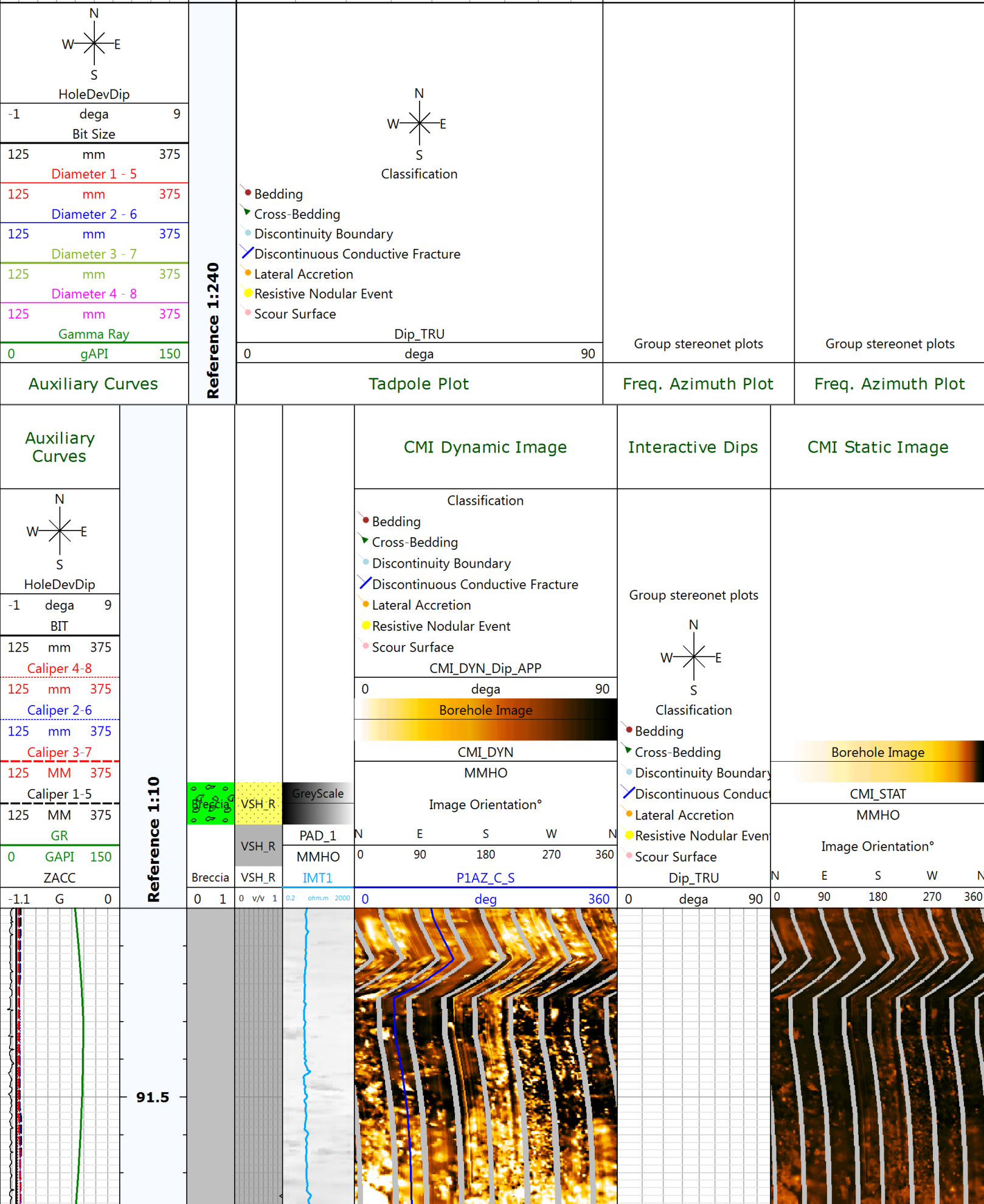
Dip_TRU (dega) / Azimuth (dega)

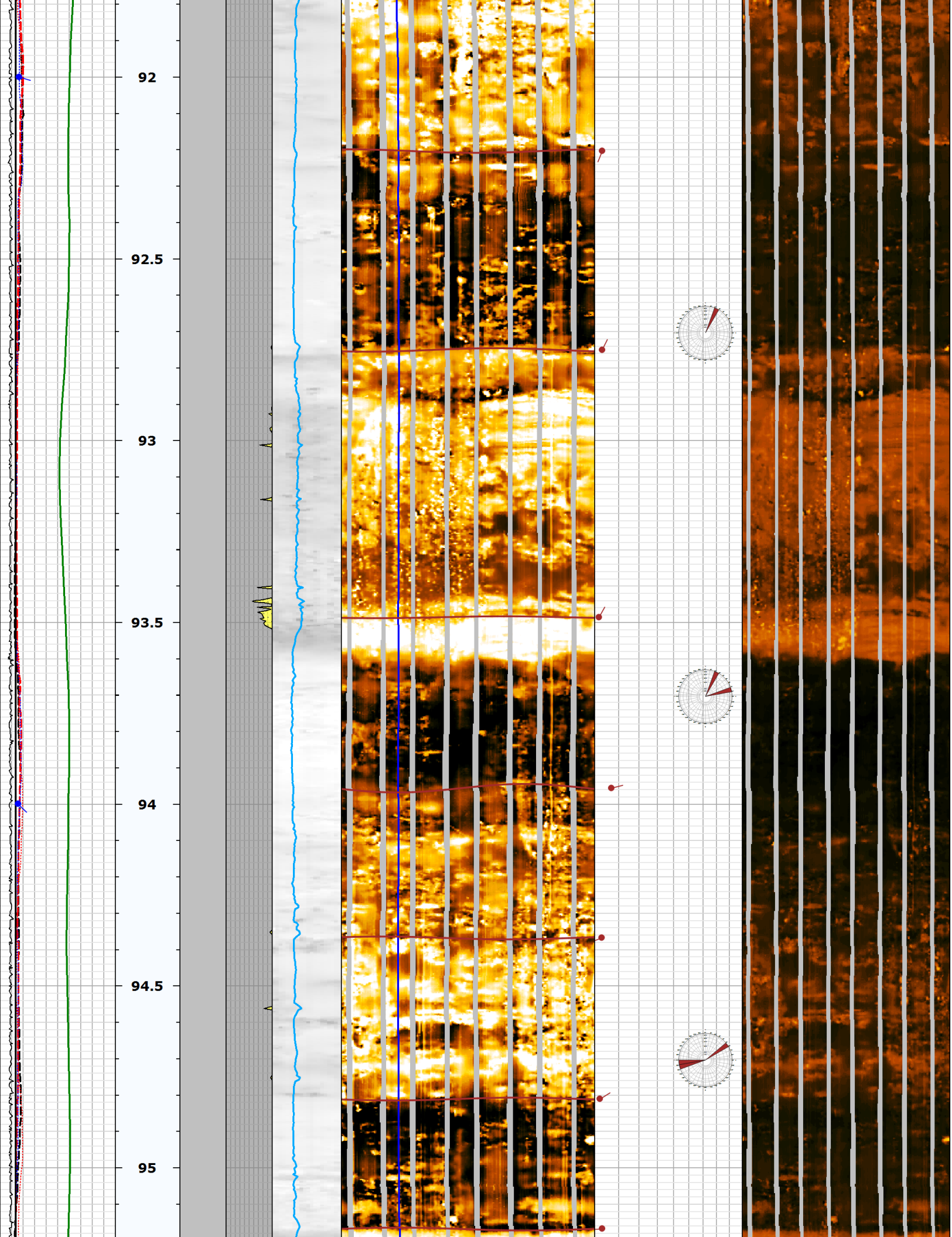
Simple filter:
■ Cross-Bedding
■ Discontinuous Conductive Fracture
■ Resistive Nodular Event
■ Discontinuity Boundary
■ Lateral Accretion
■ Scour Surface

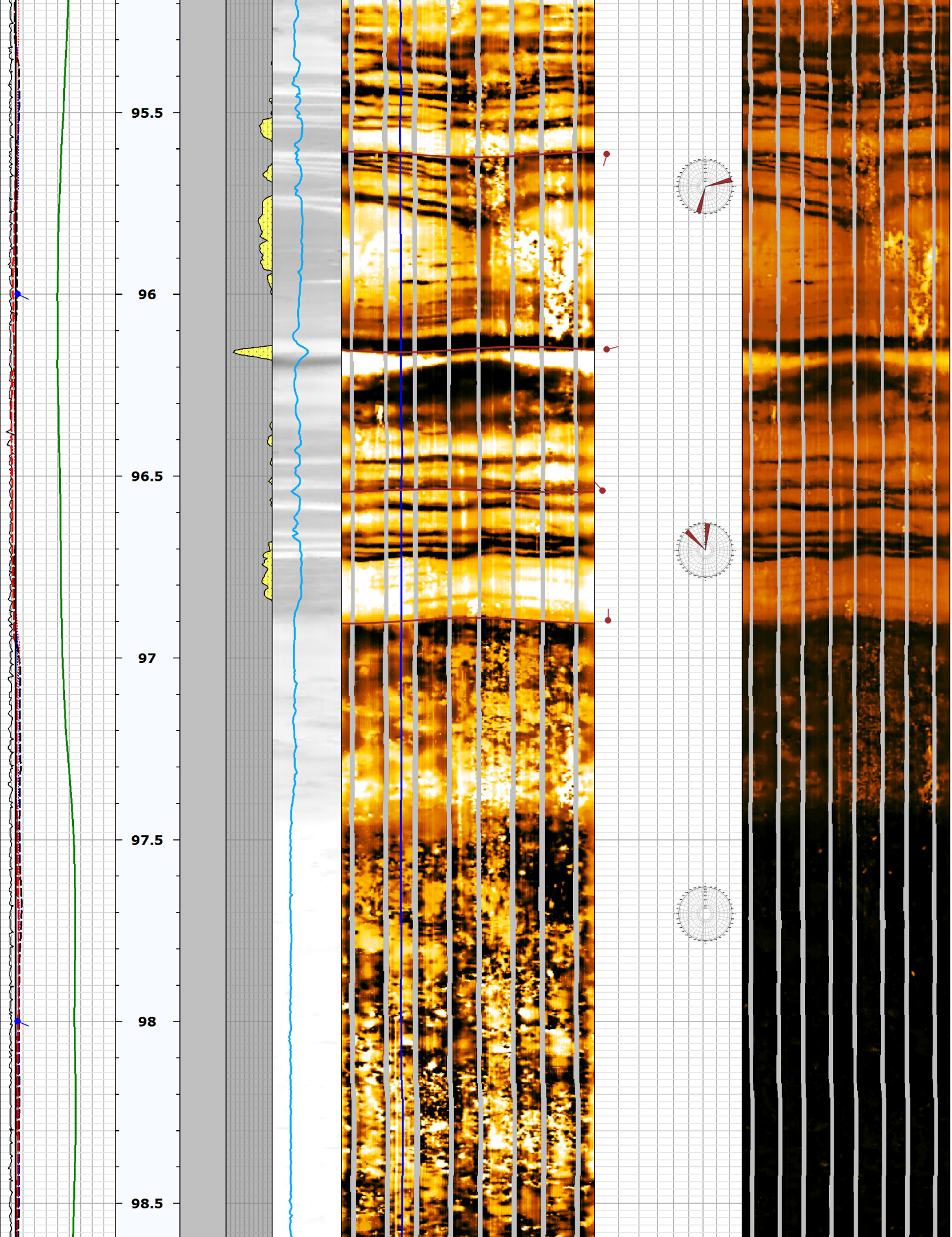
Auxiliary Curves	Tadpole Plot	Freq. Azimuth Plot	Freq. Azimuth Plot
<p>N W E S HoleDevDip 1 deg 0</p>			

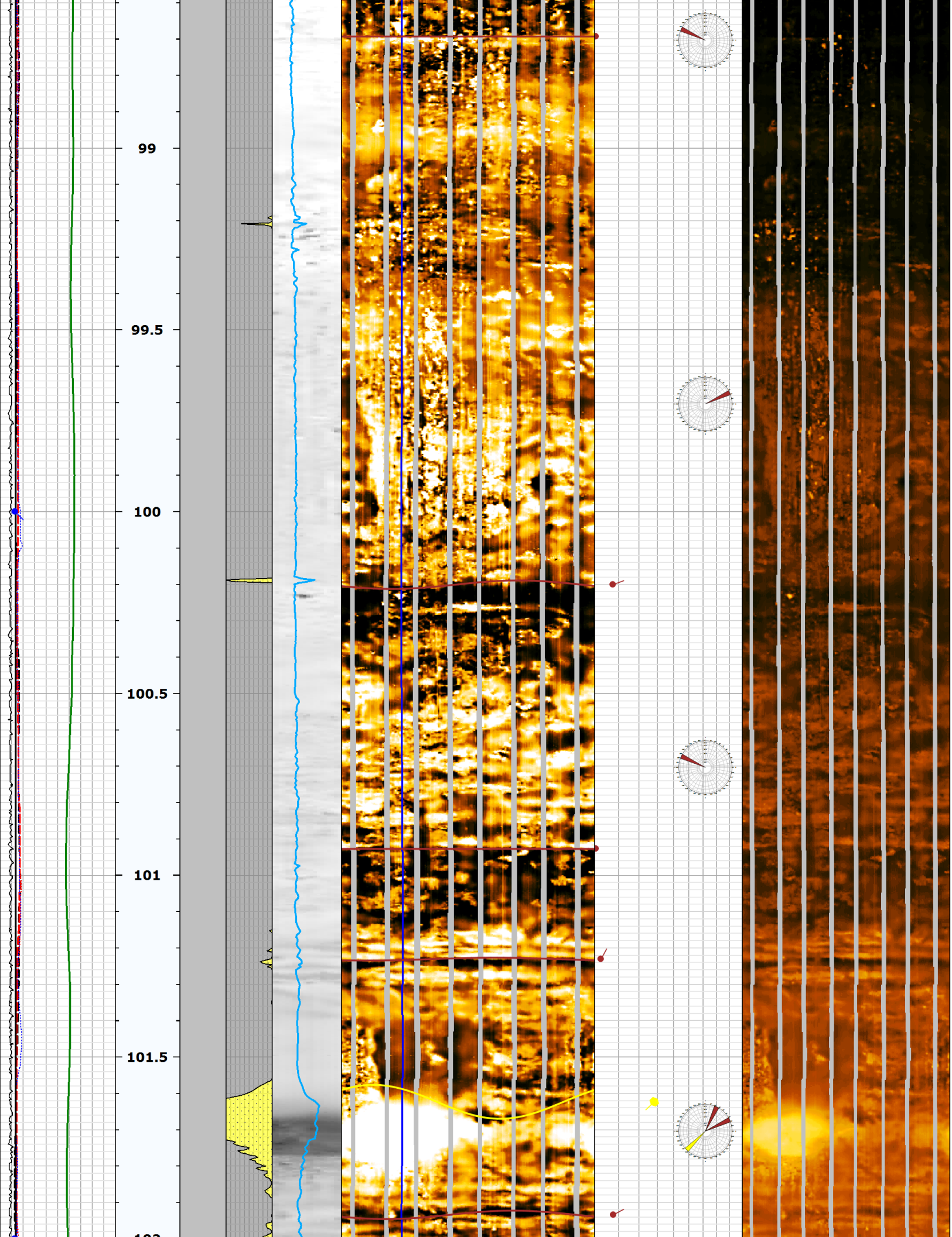


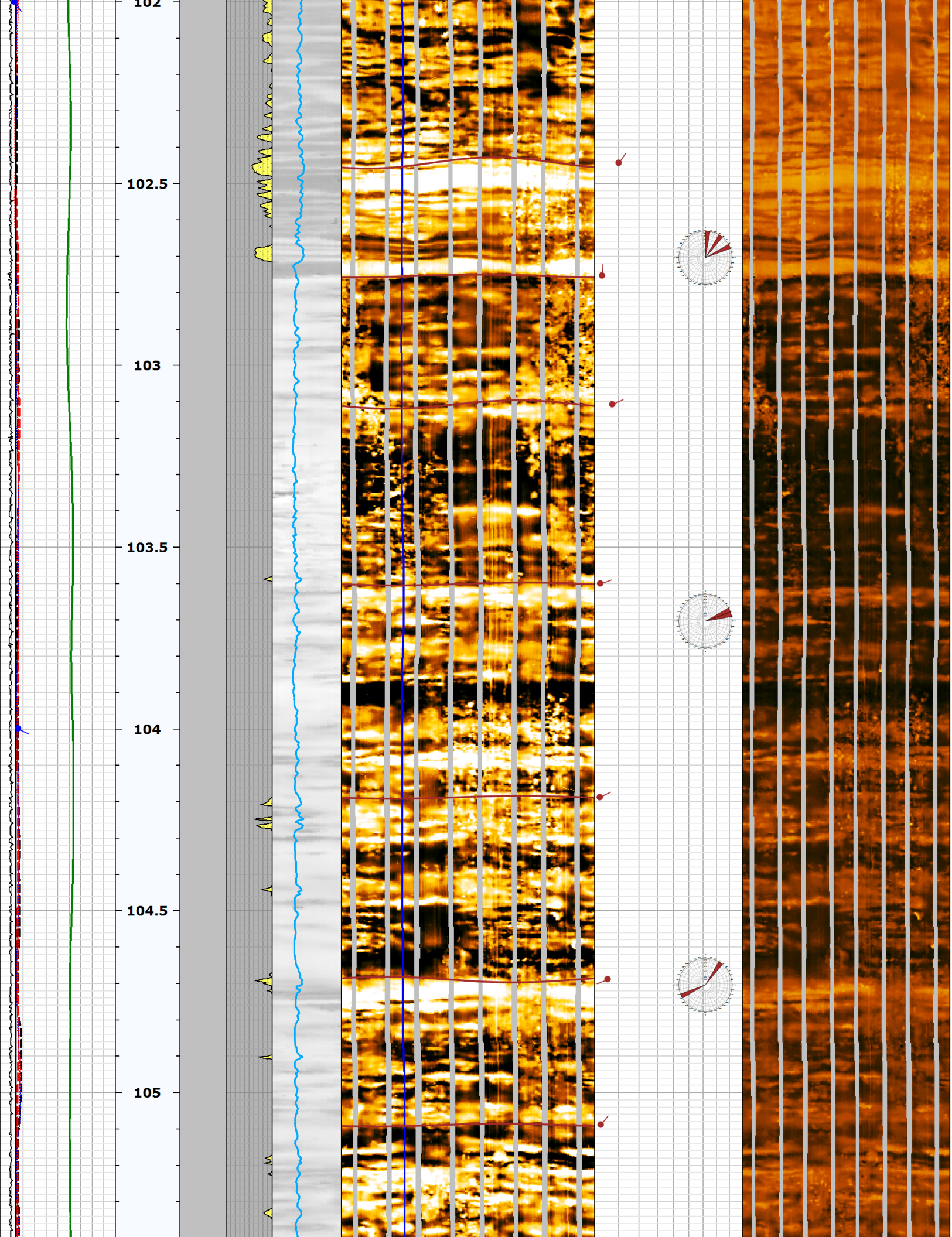


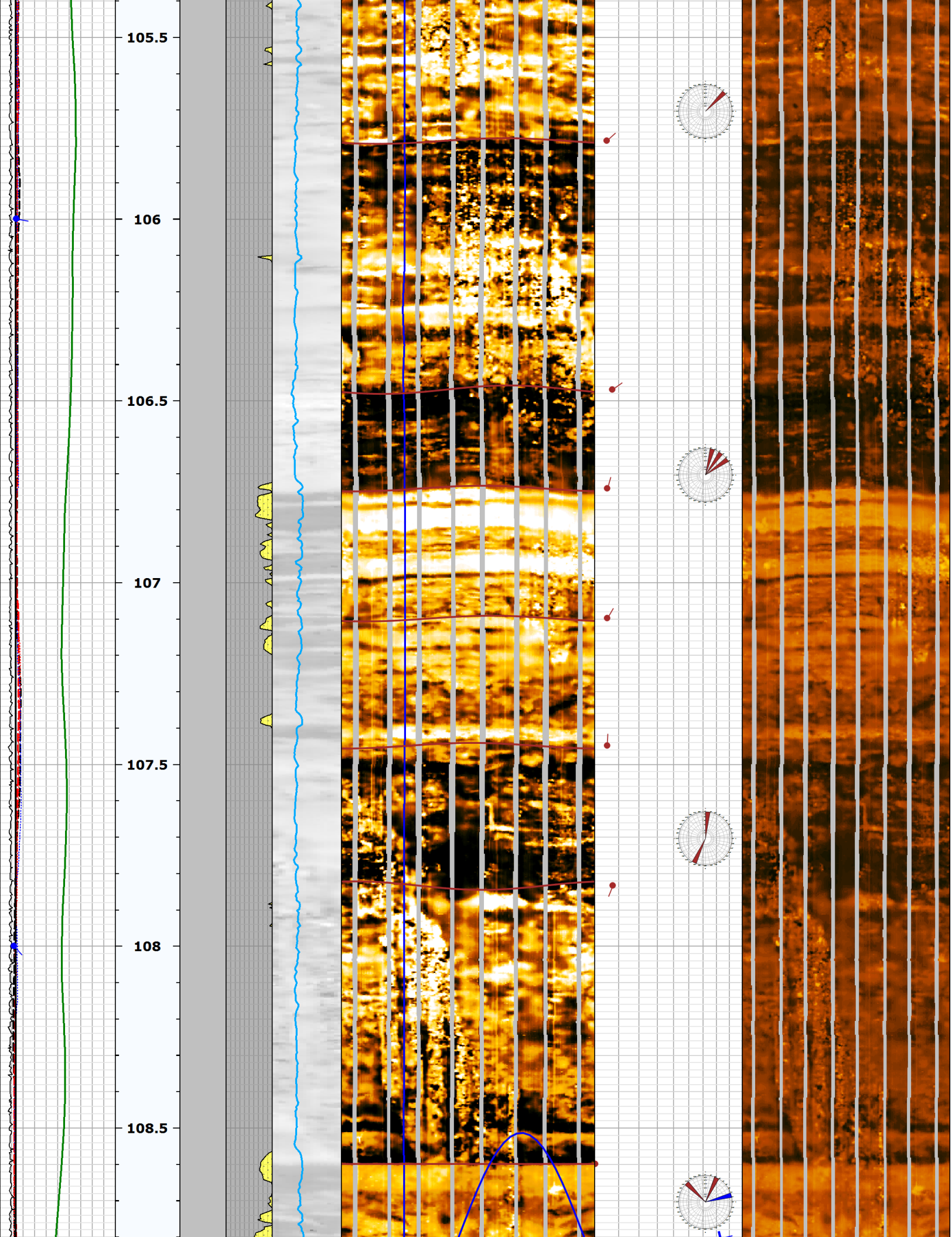


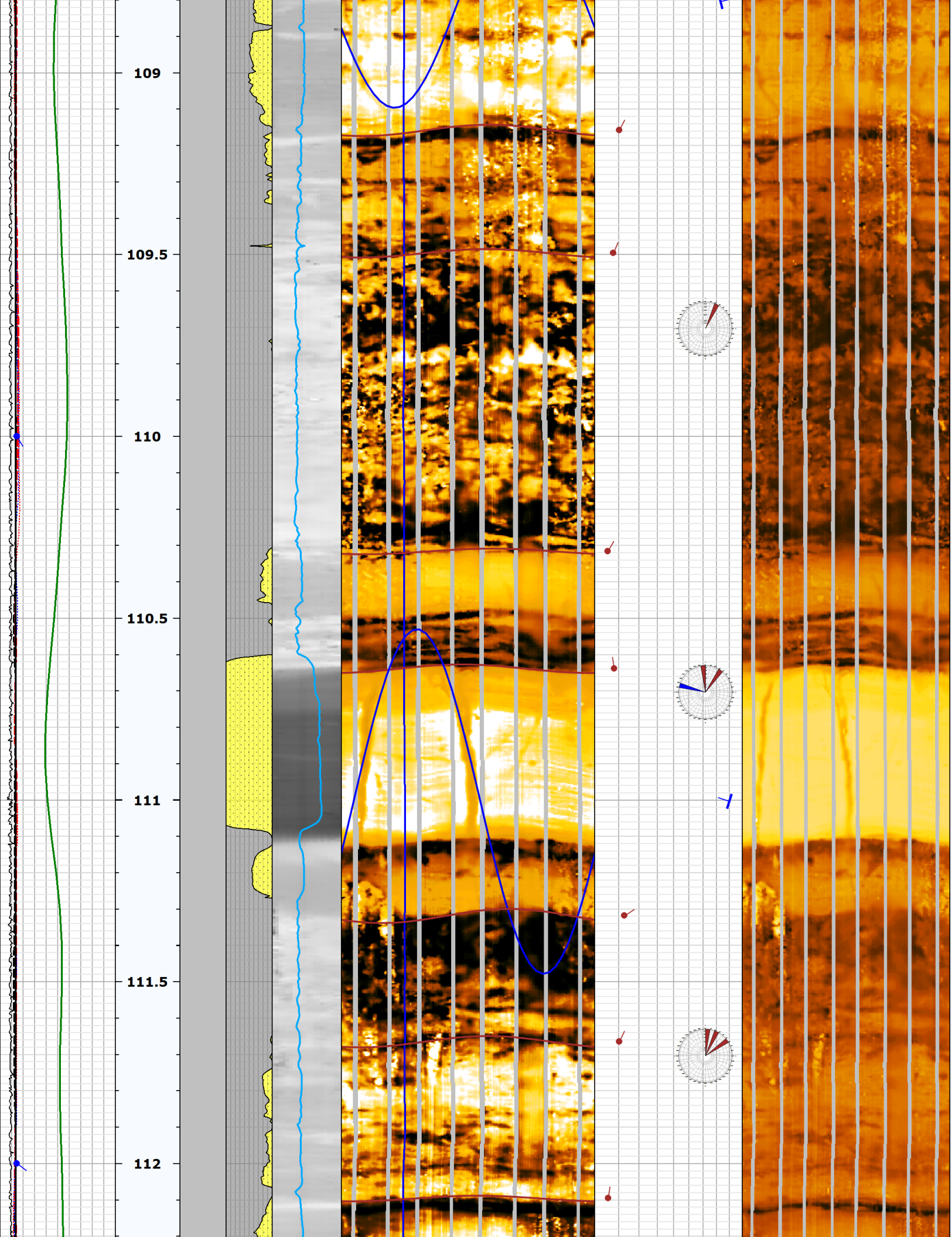


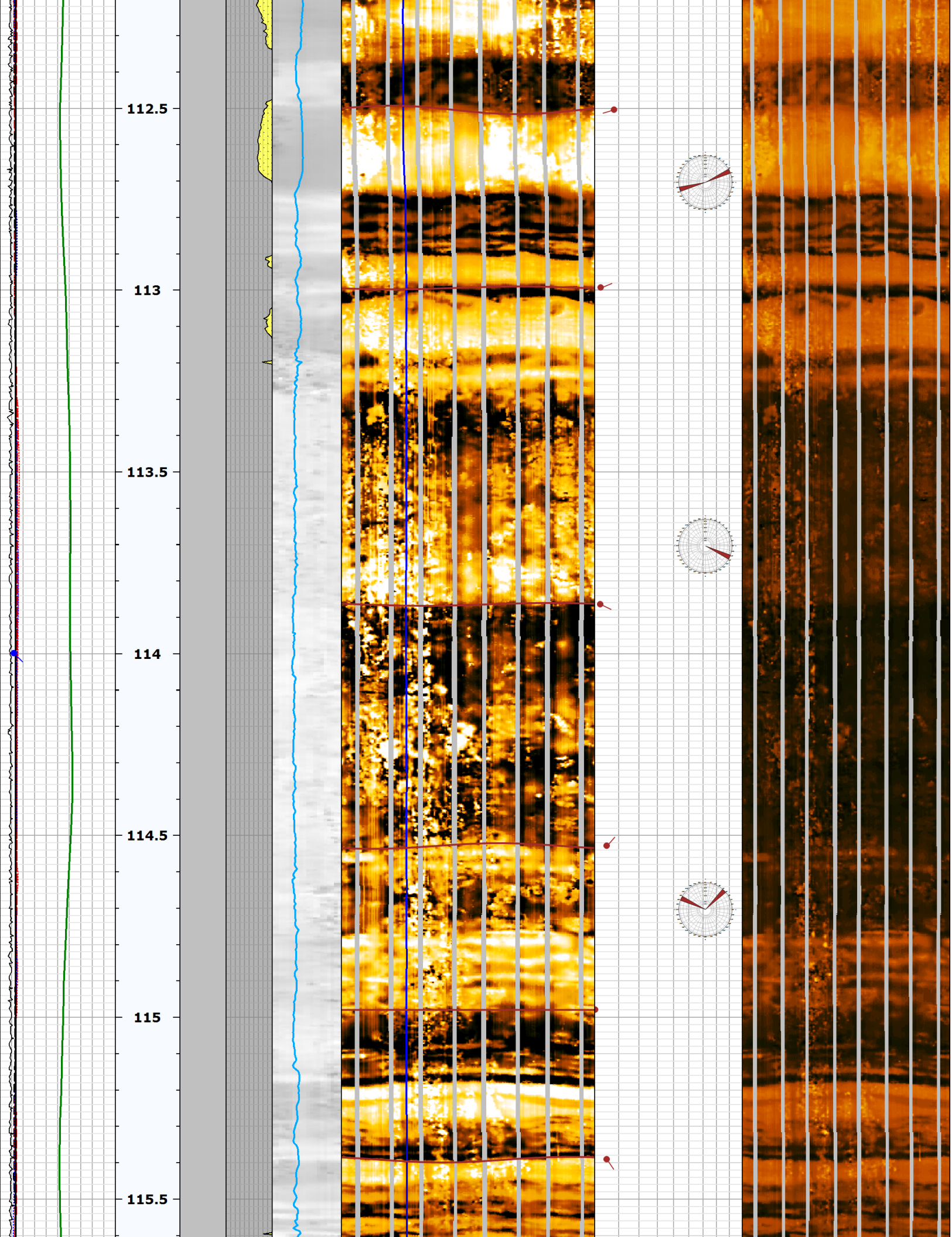


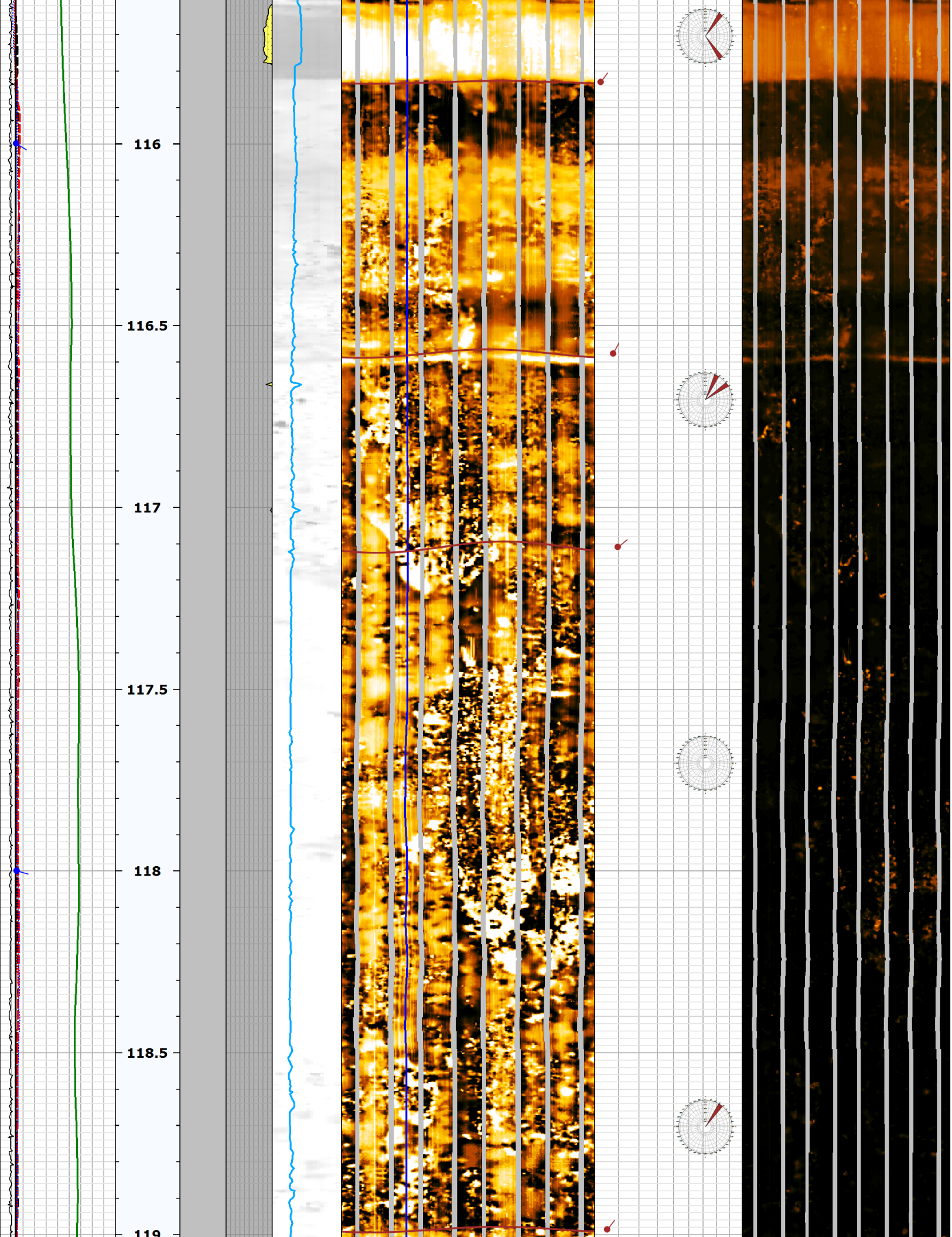


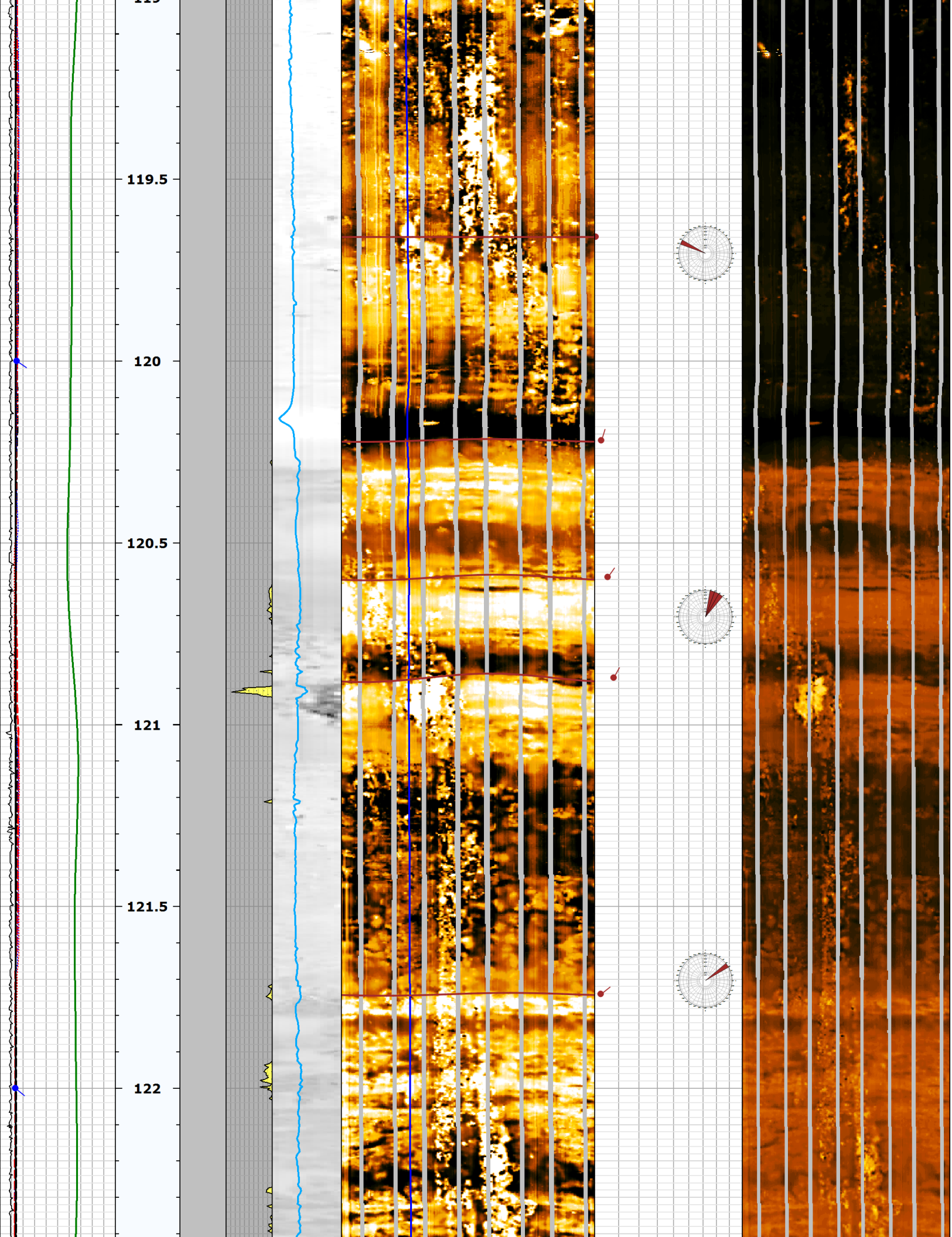


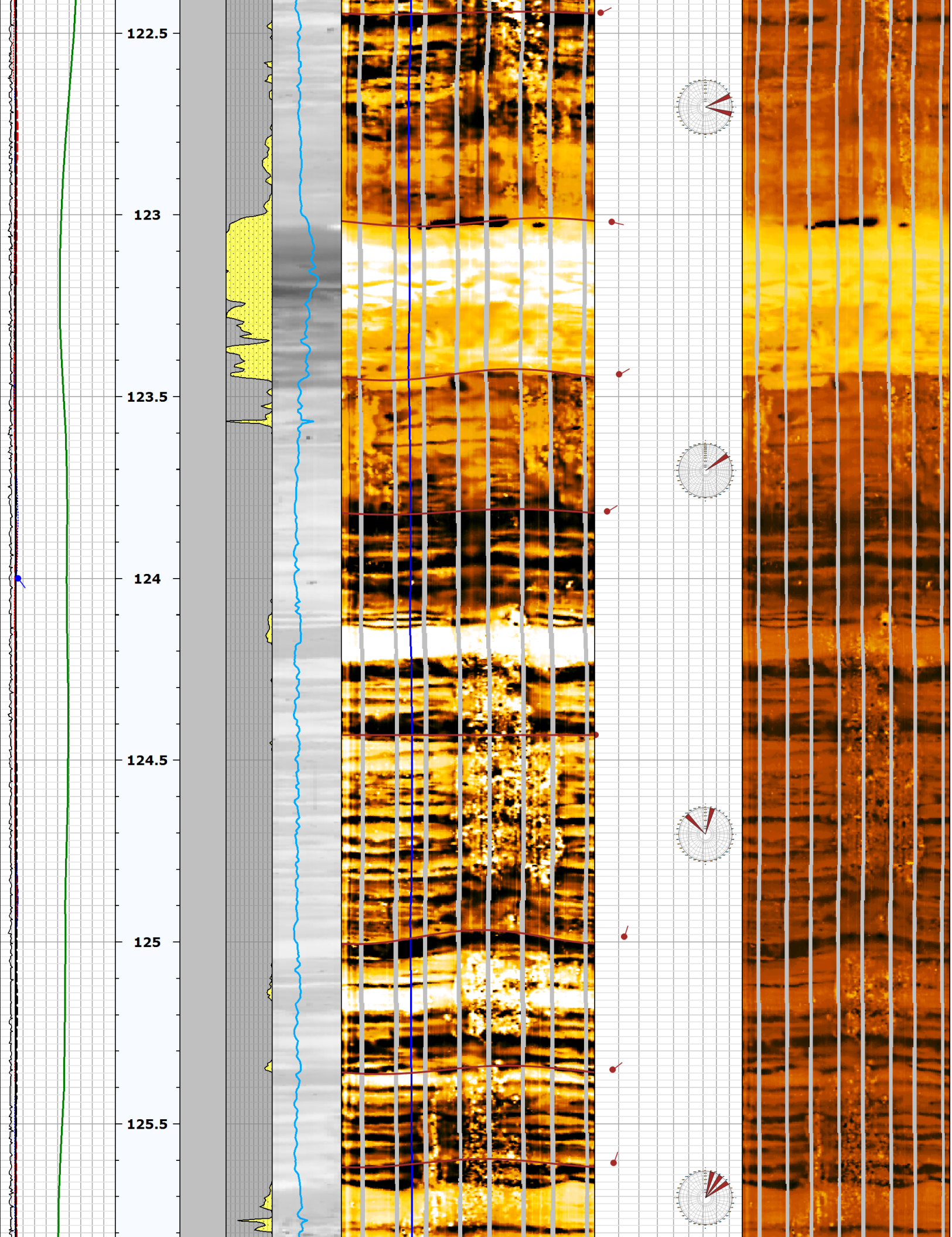


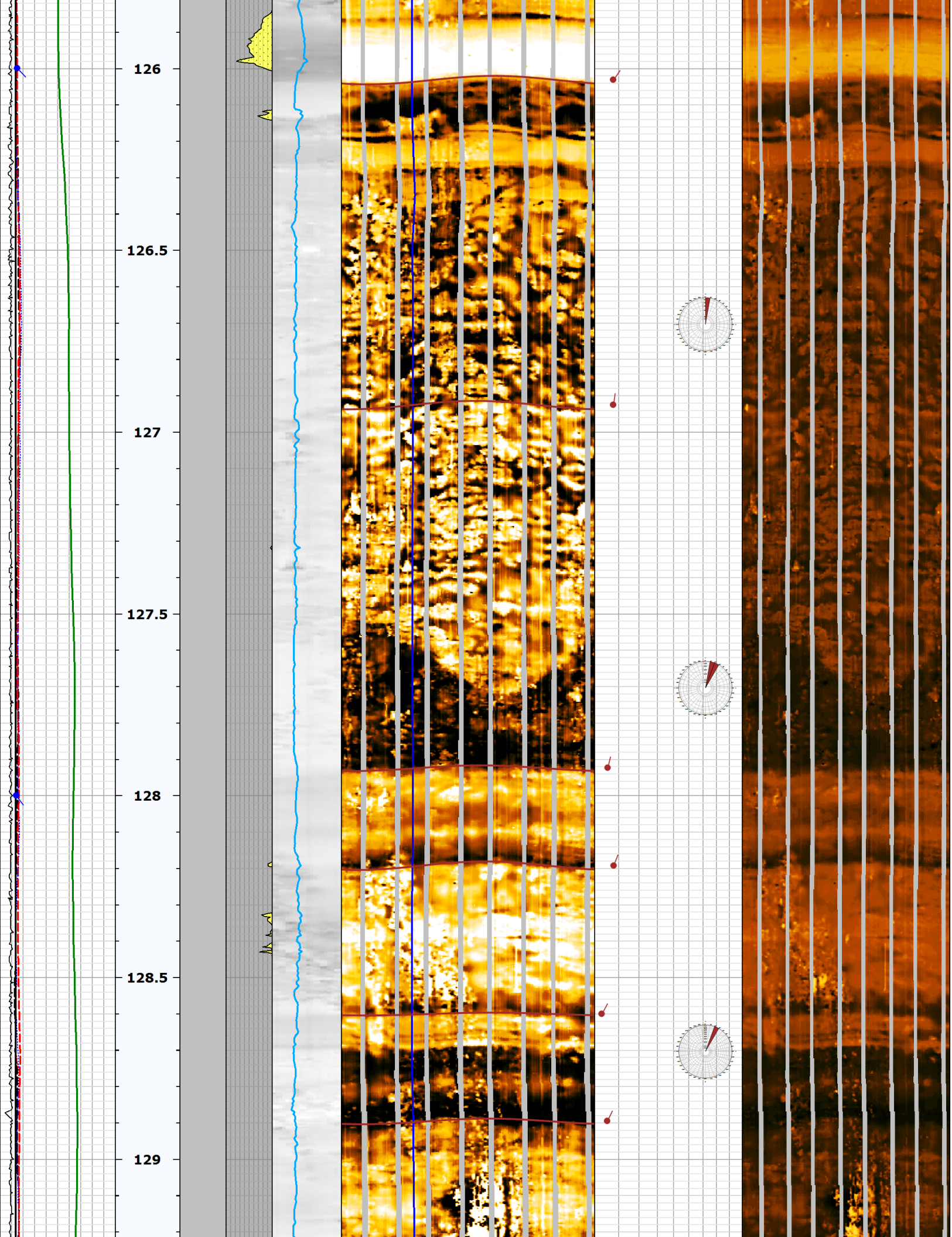


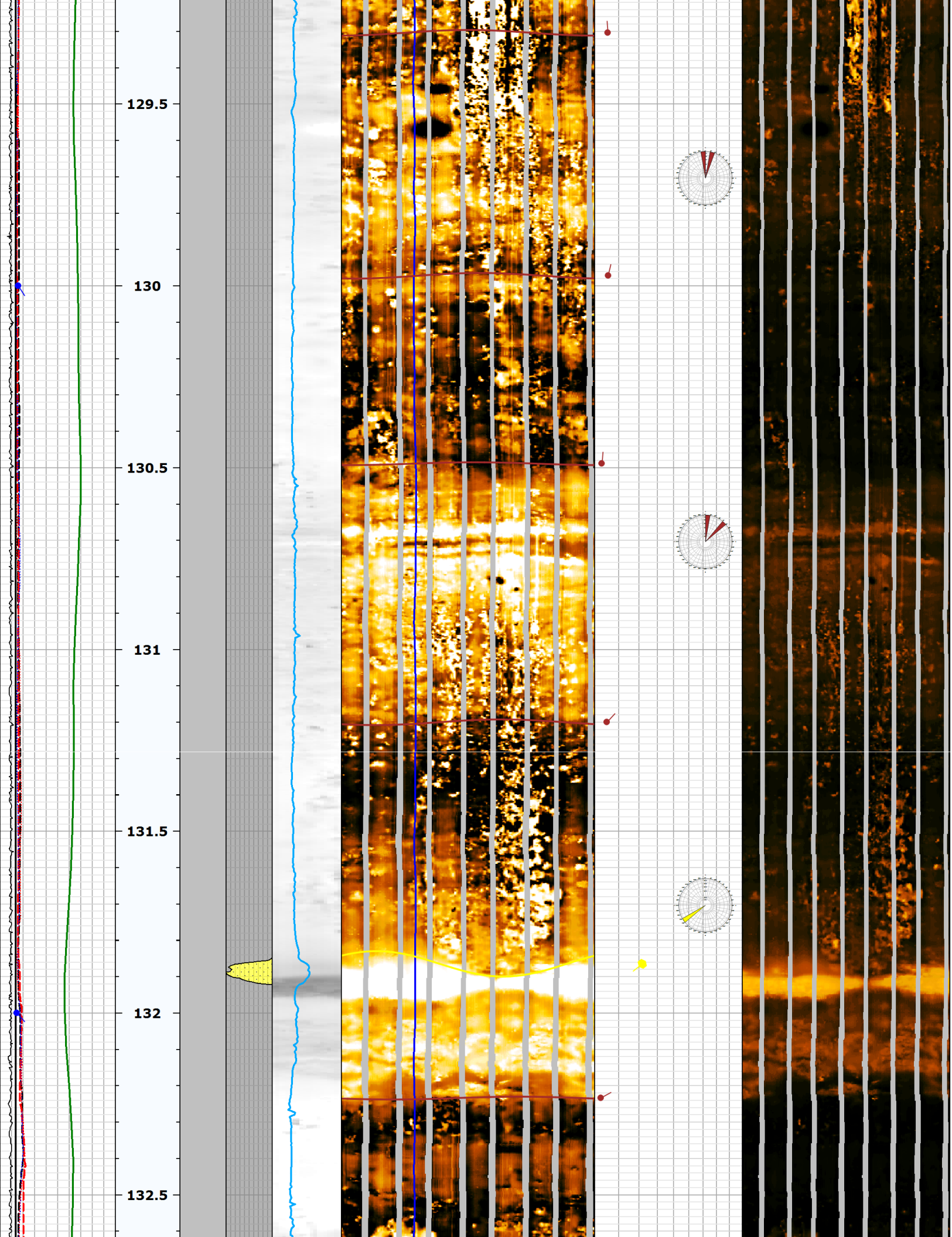


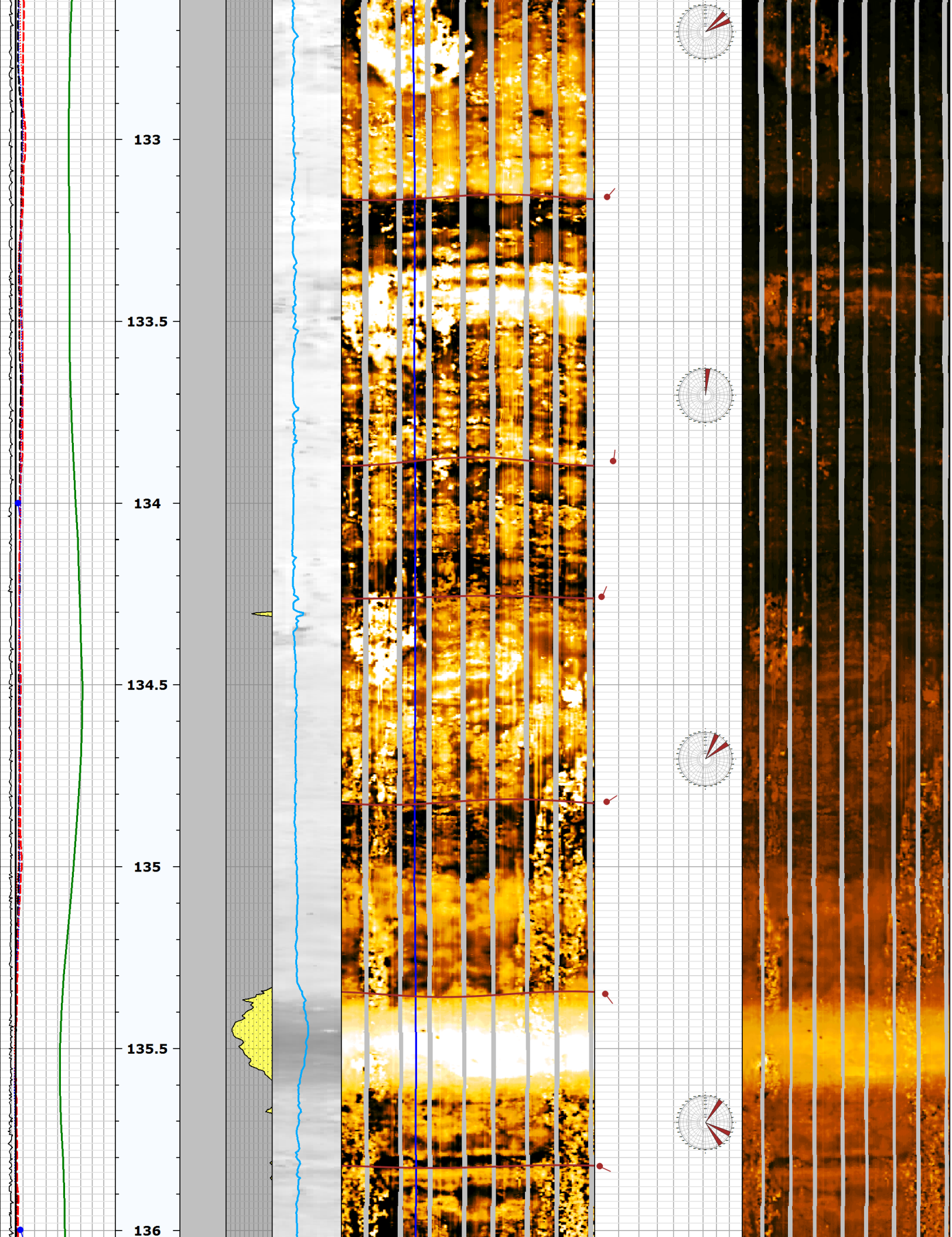


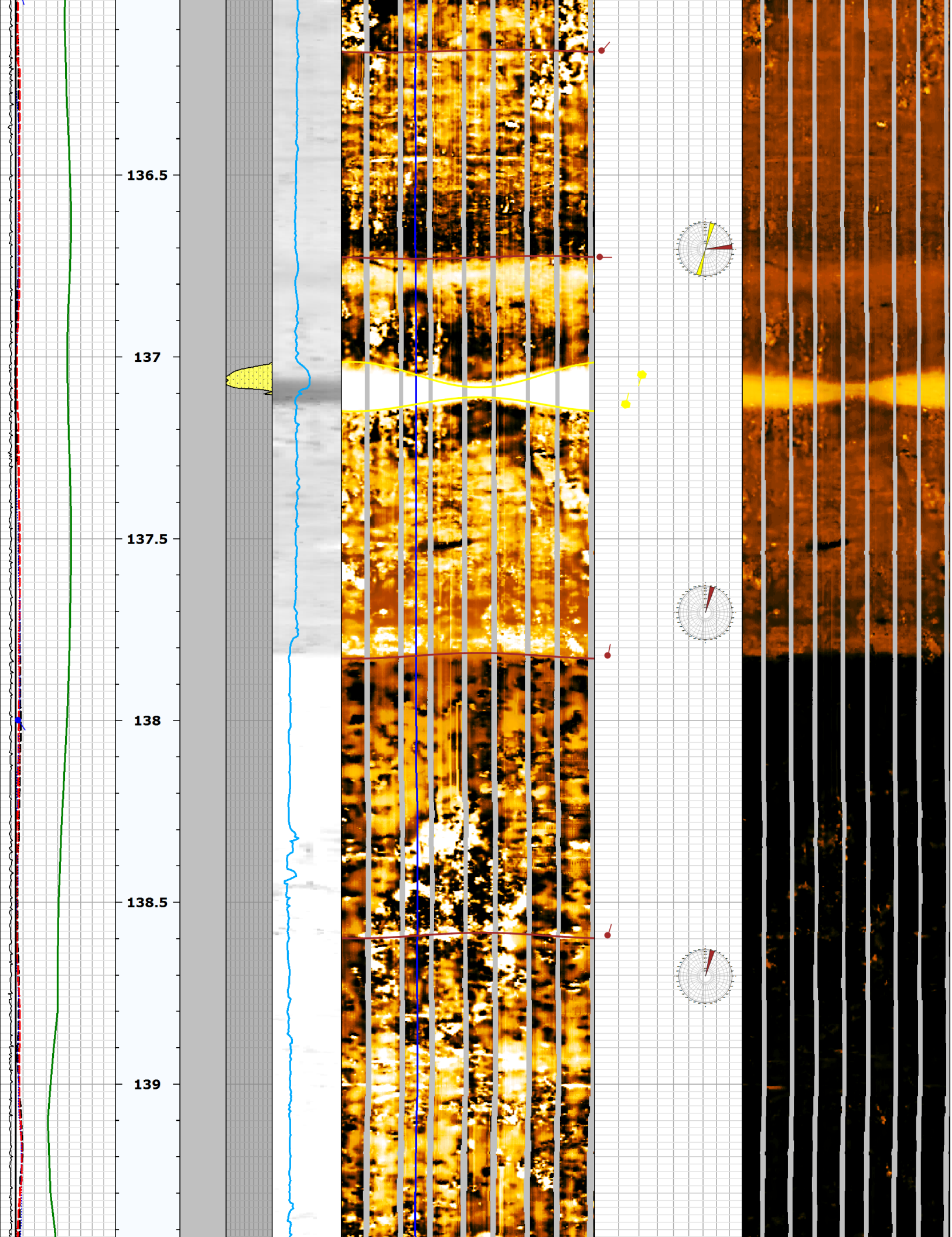


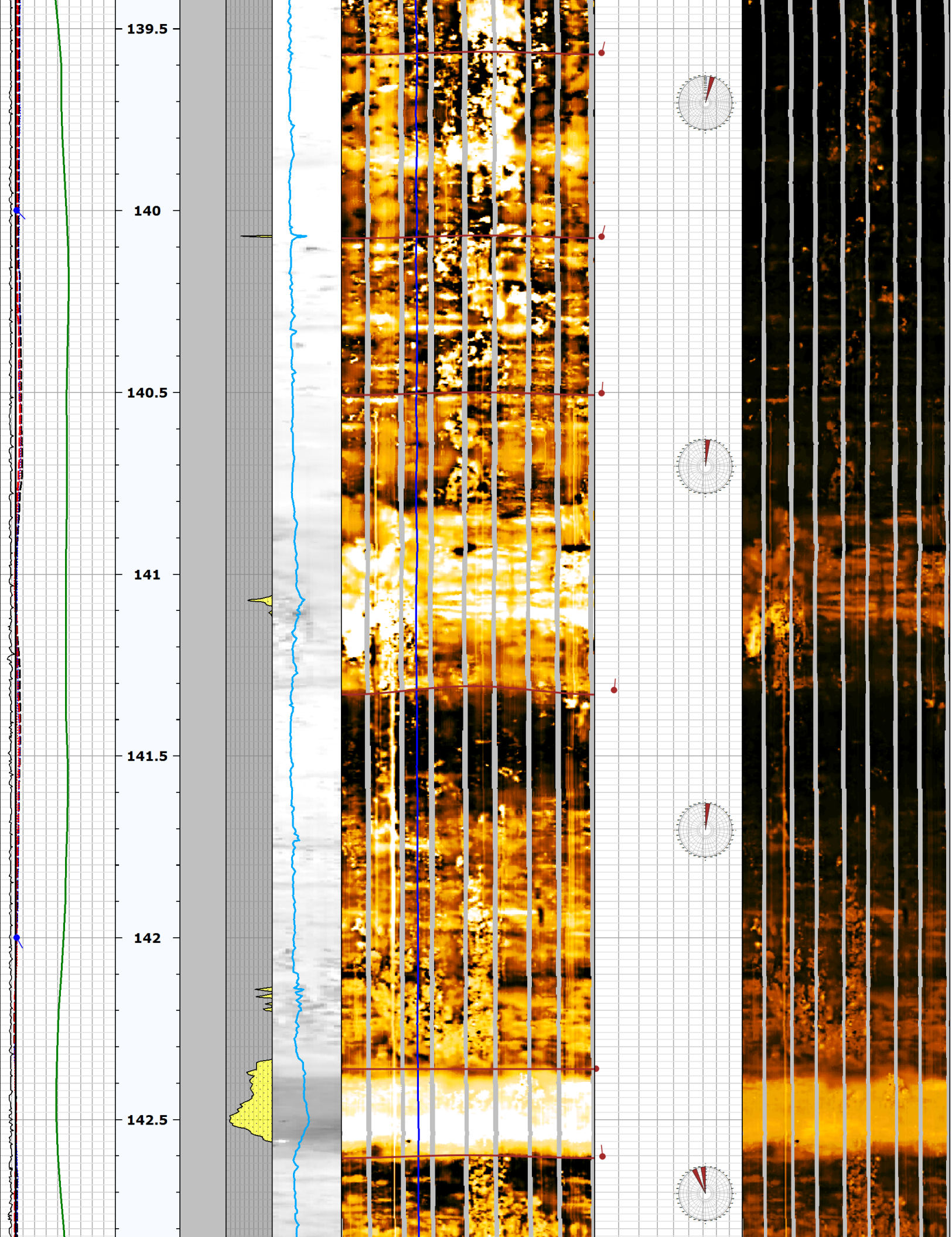


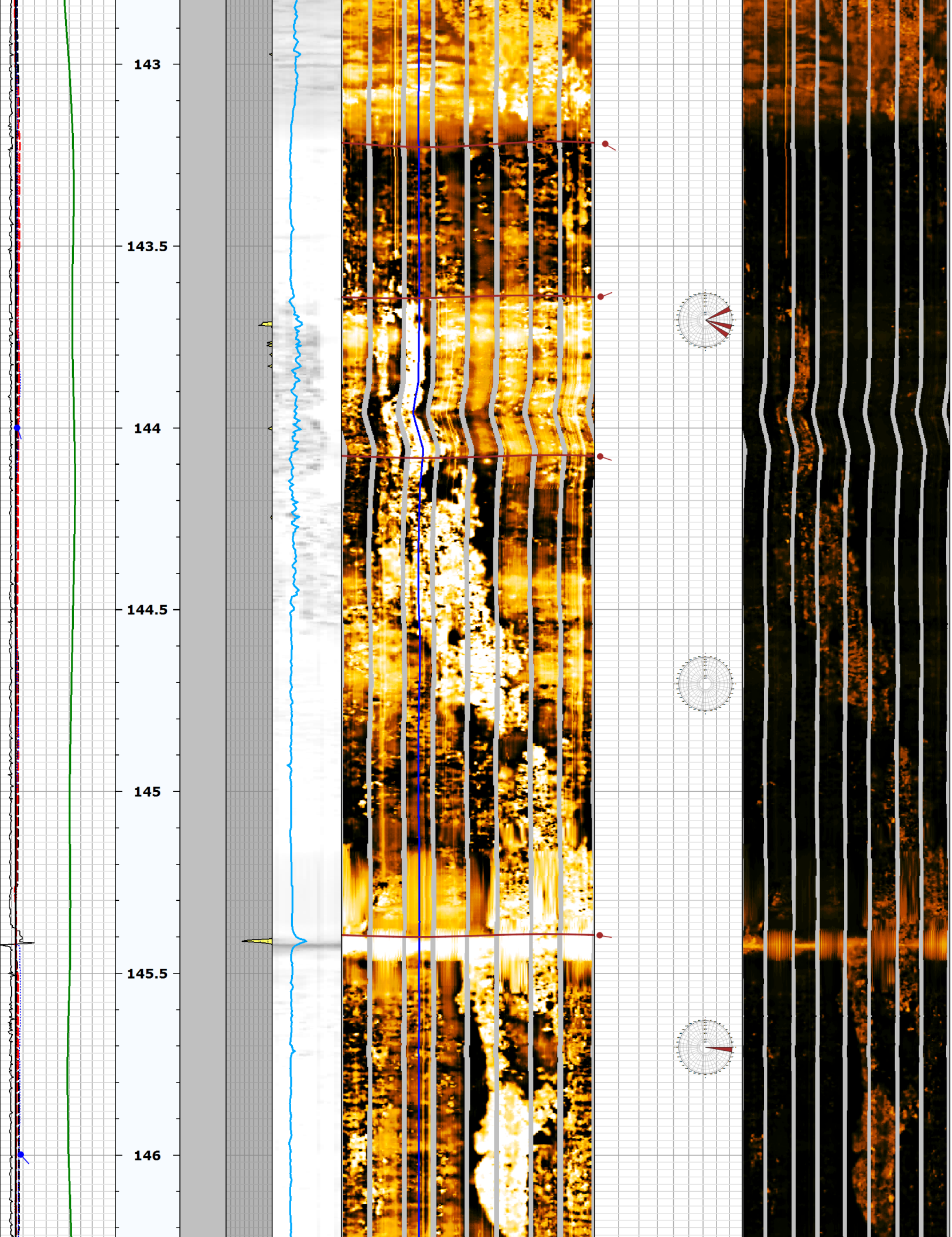


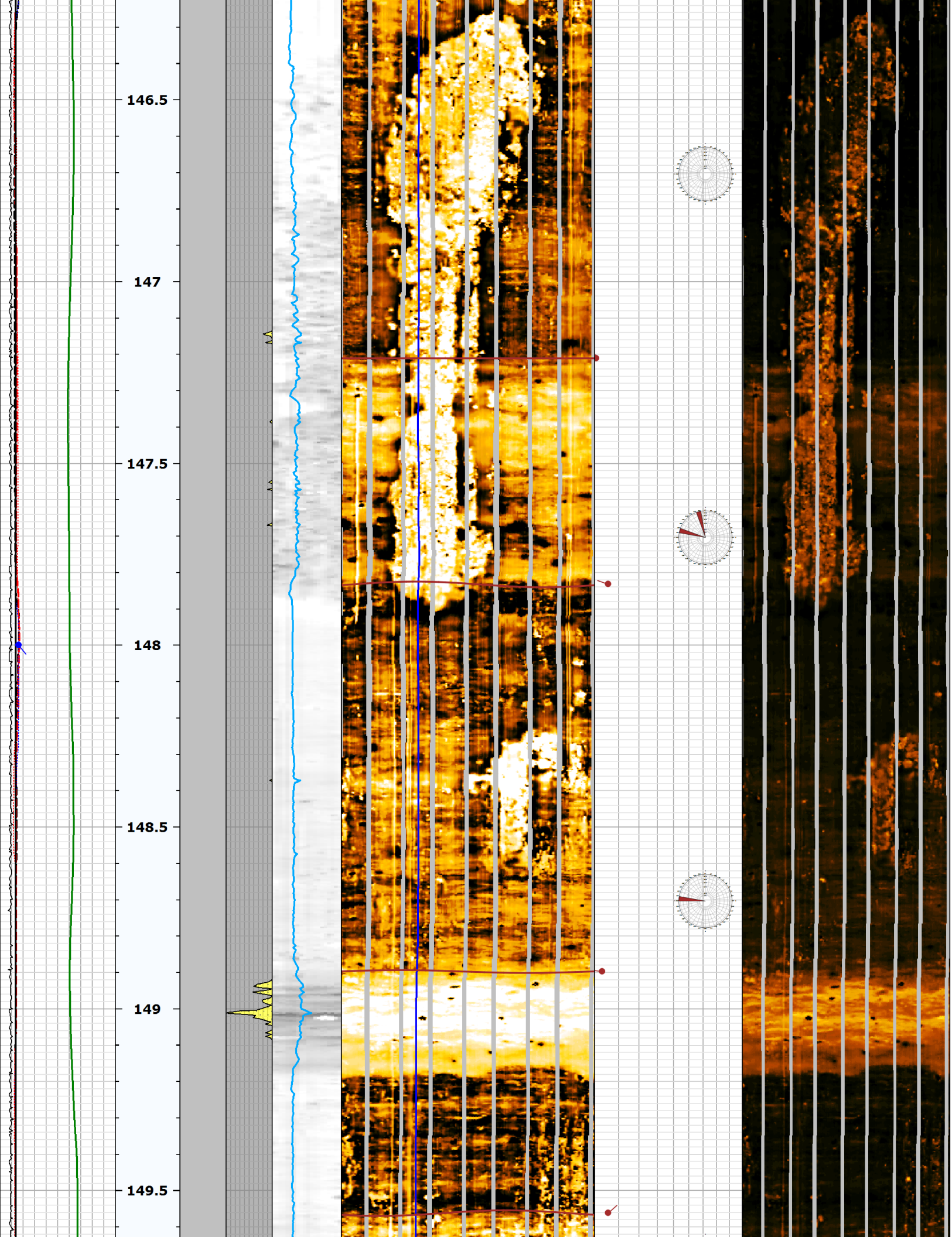


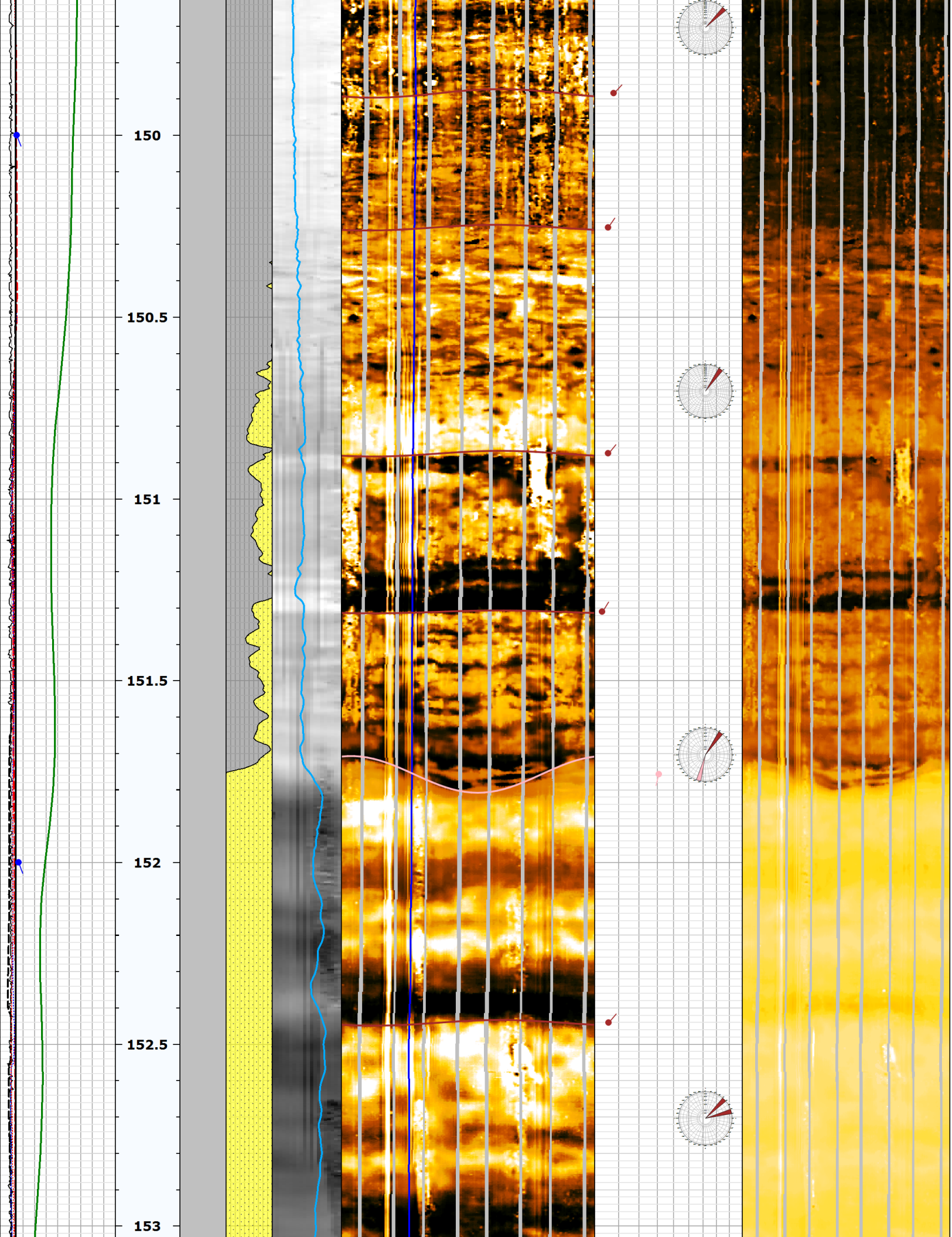


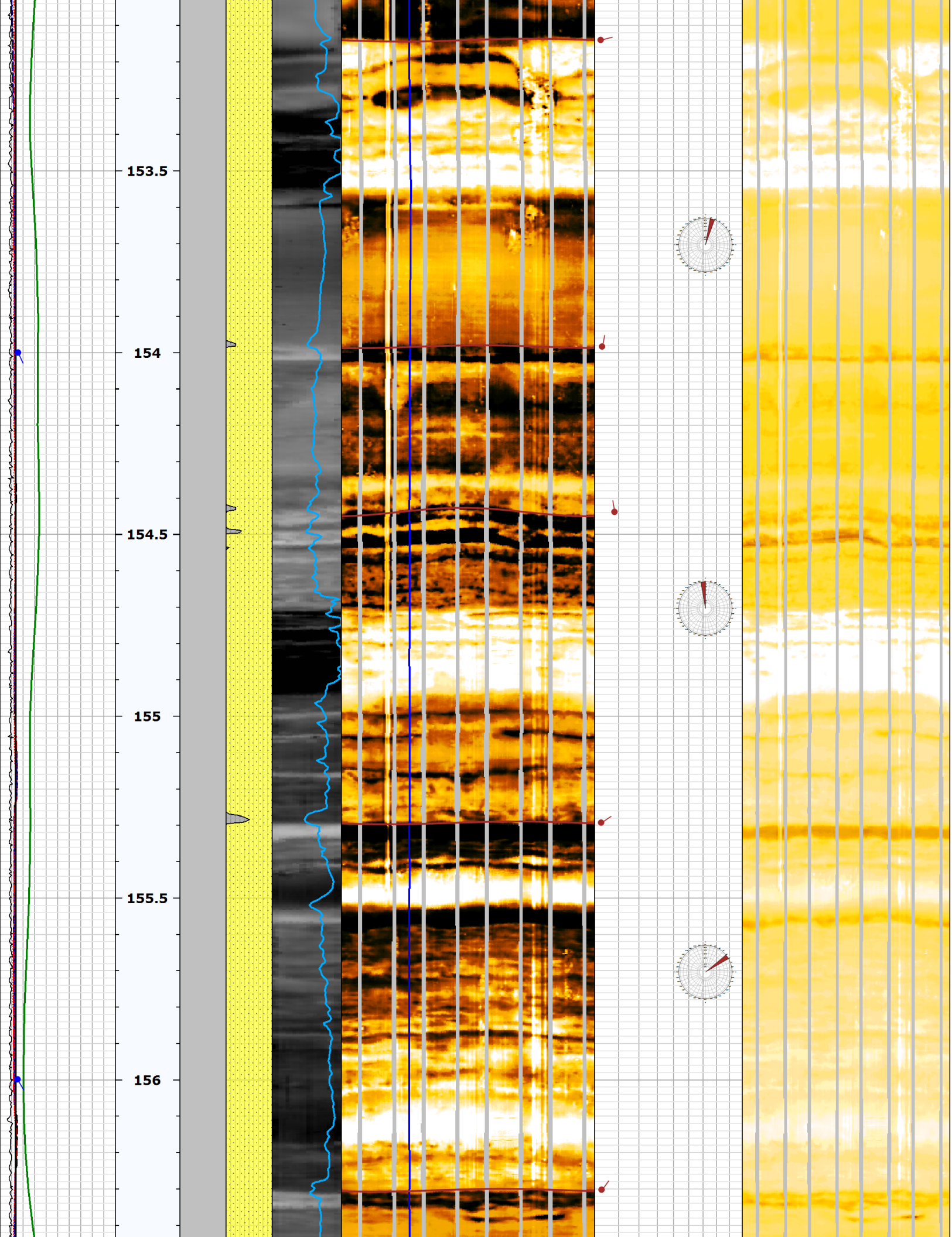


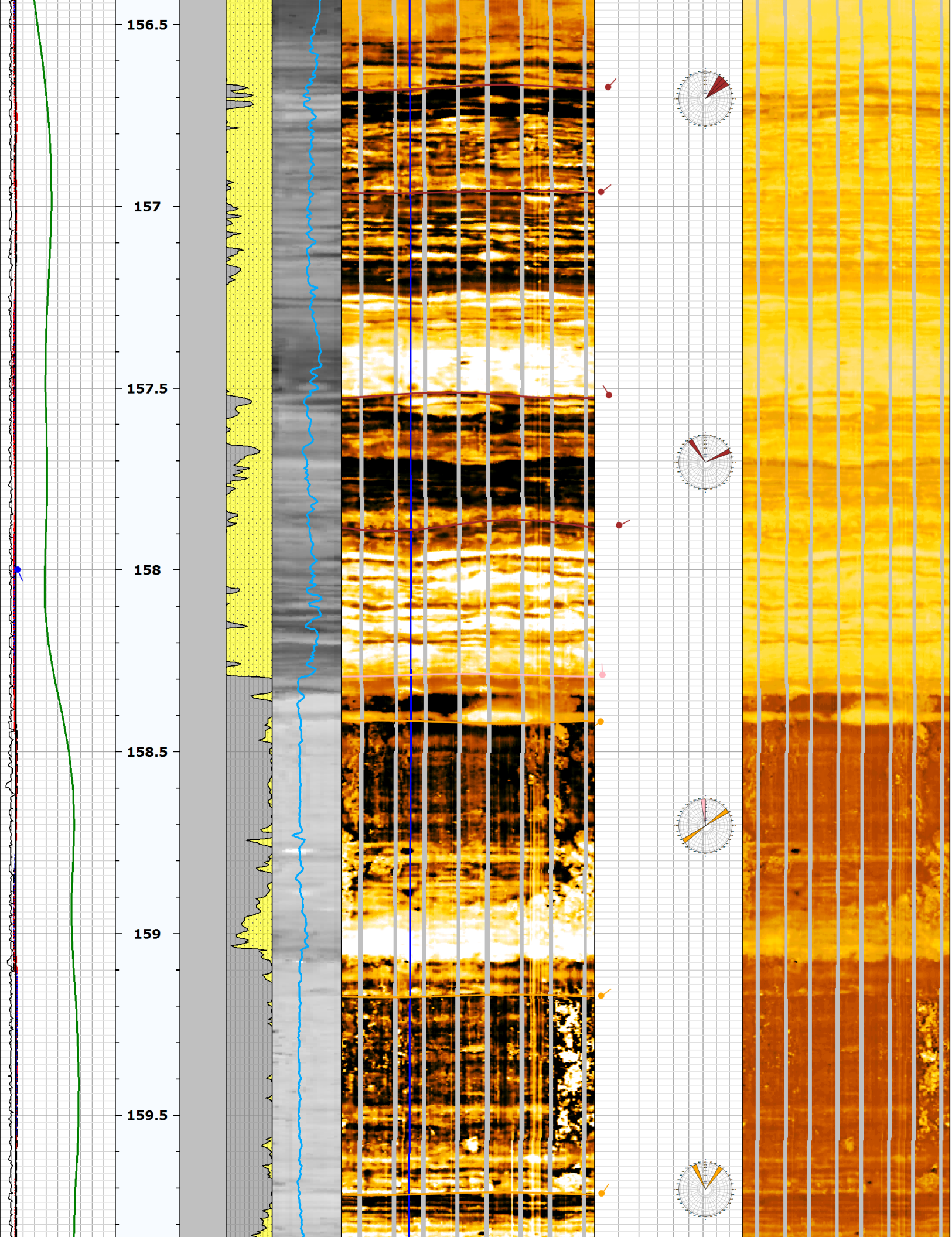


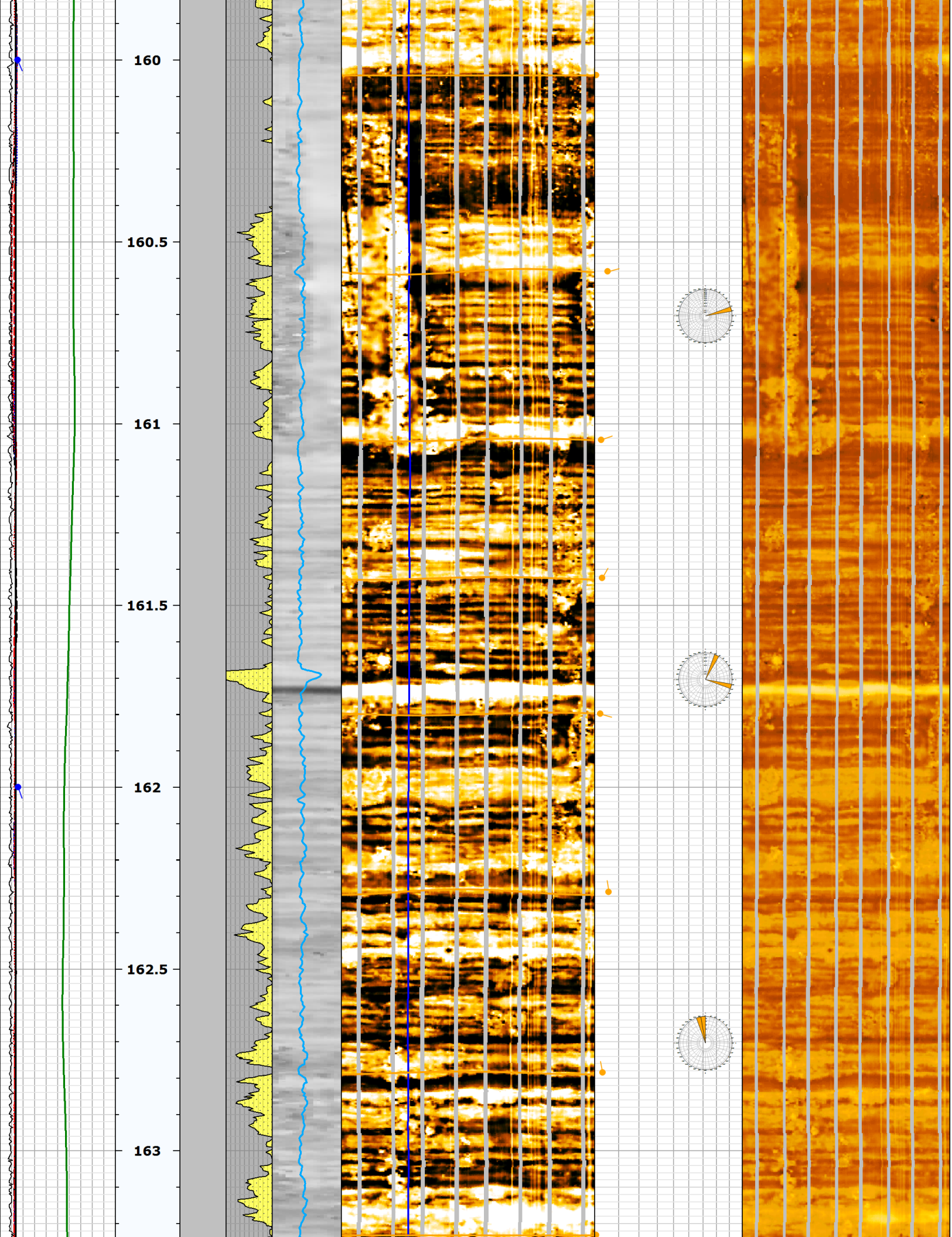


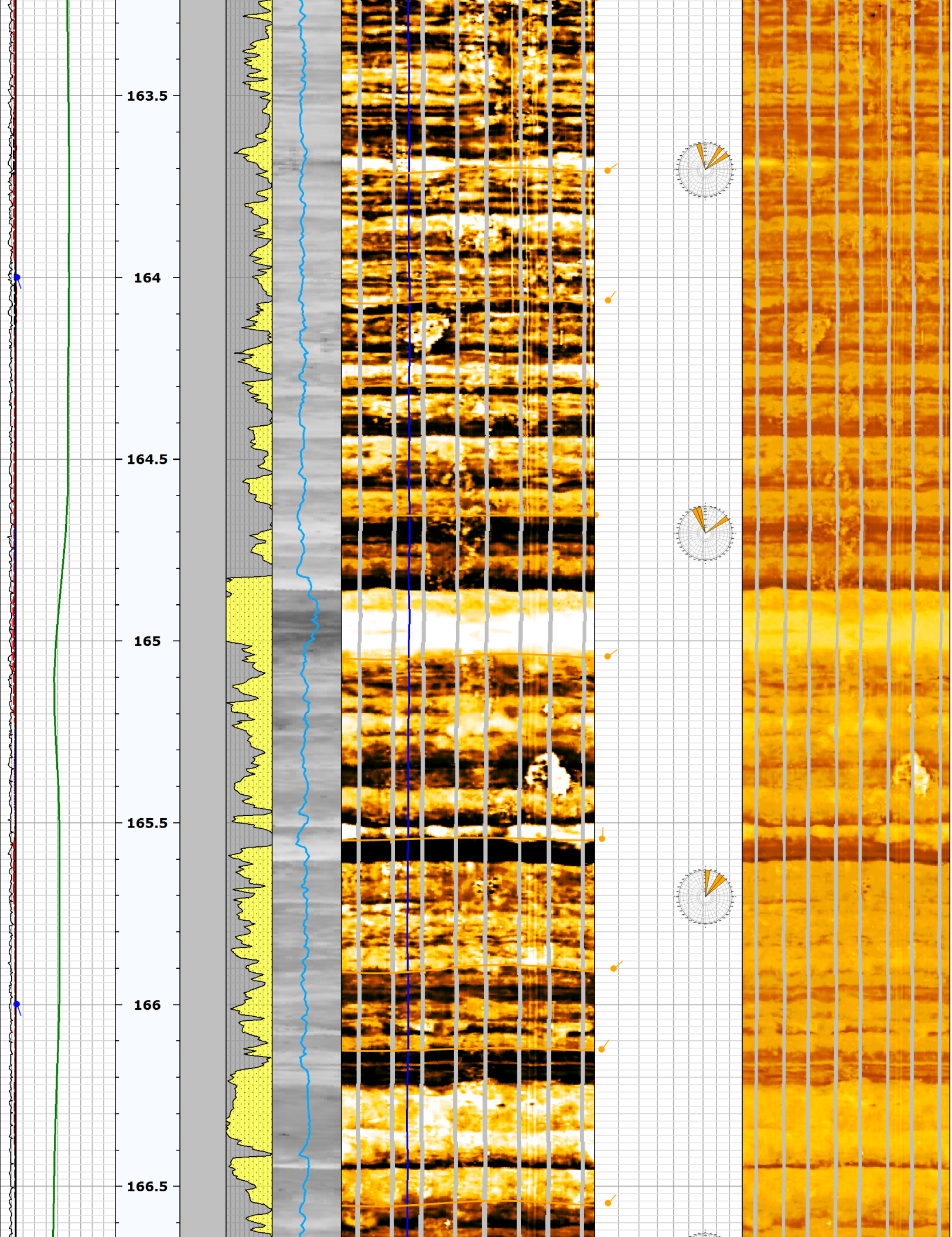


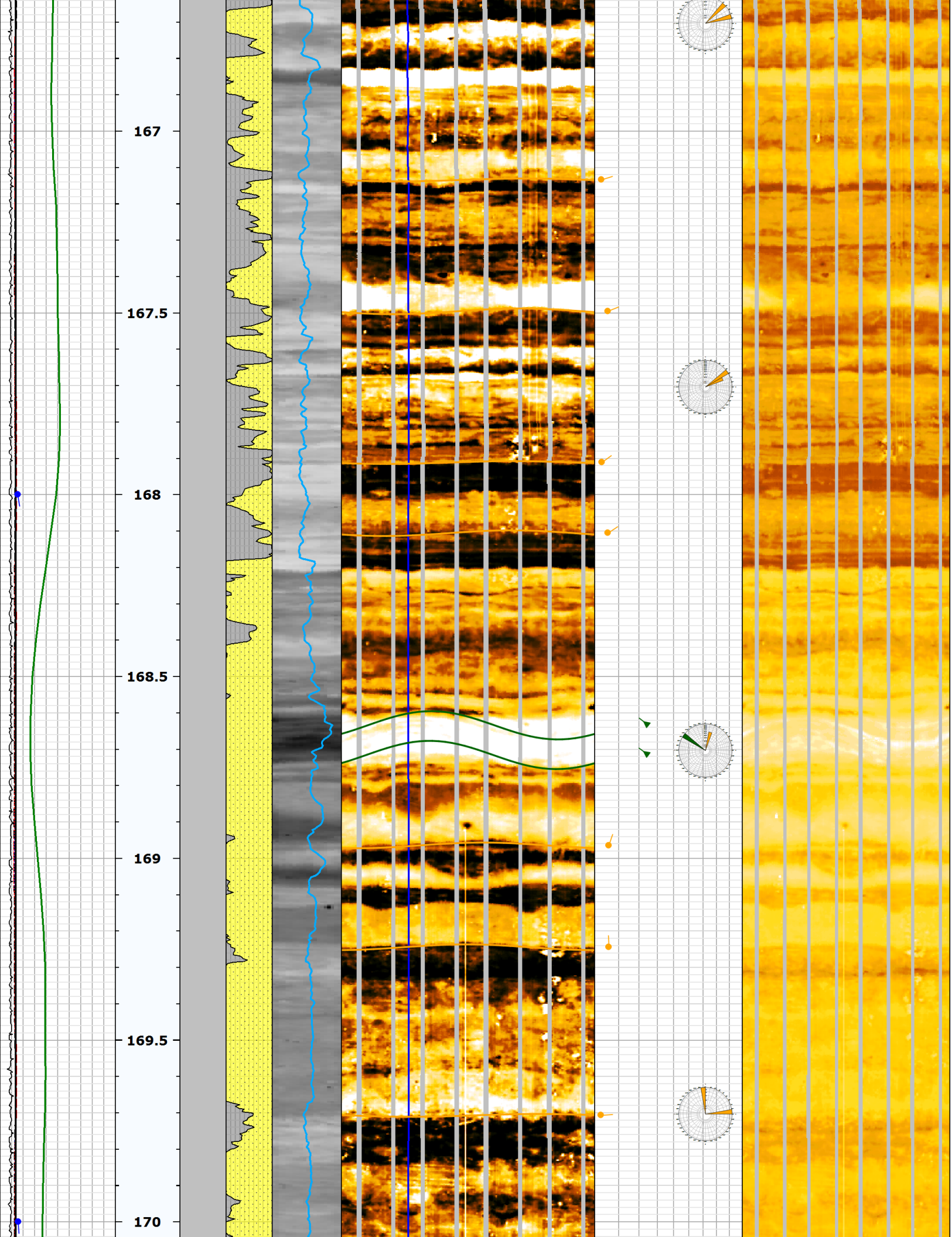


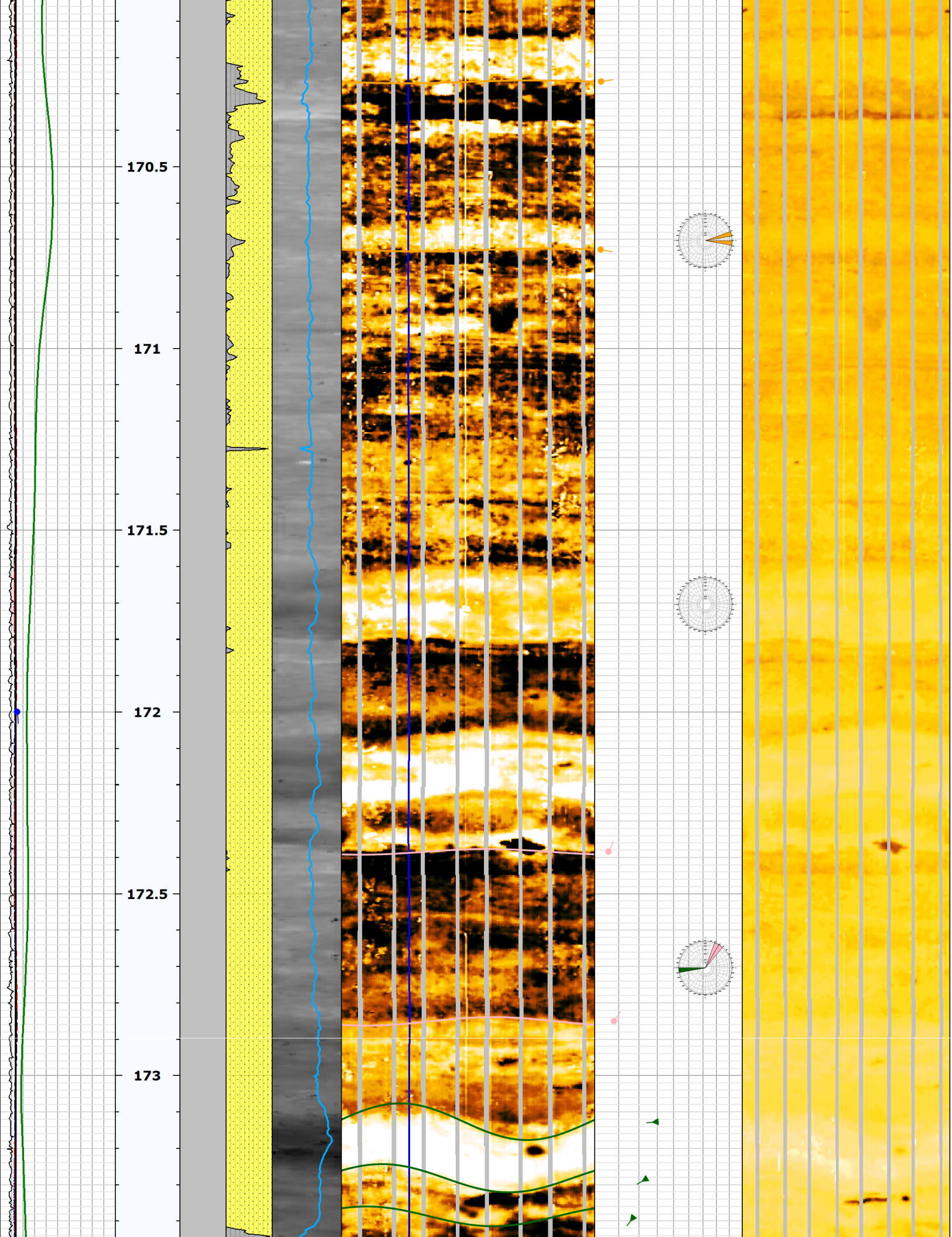


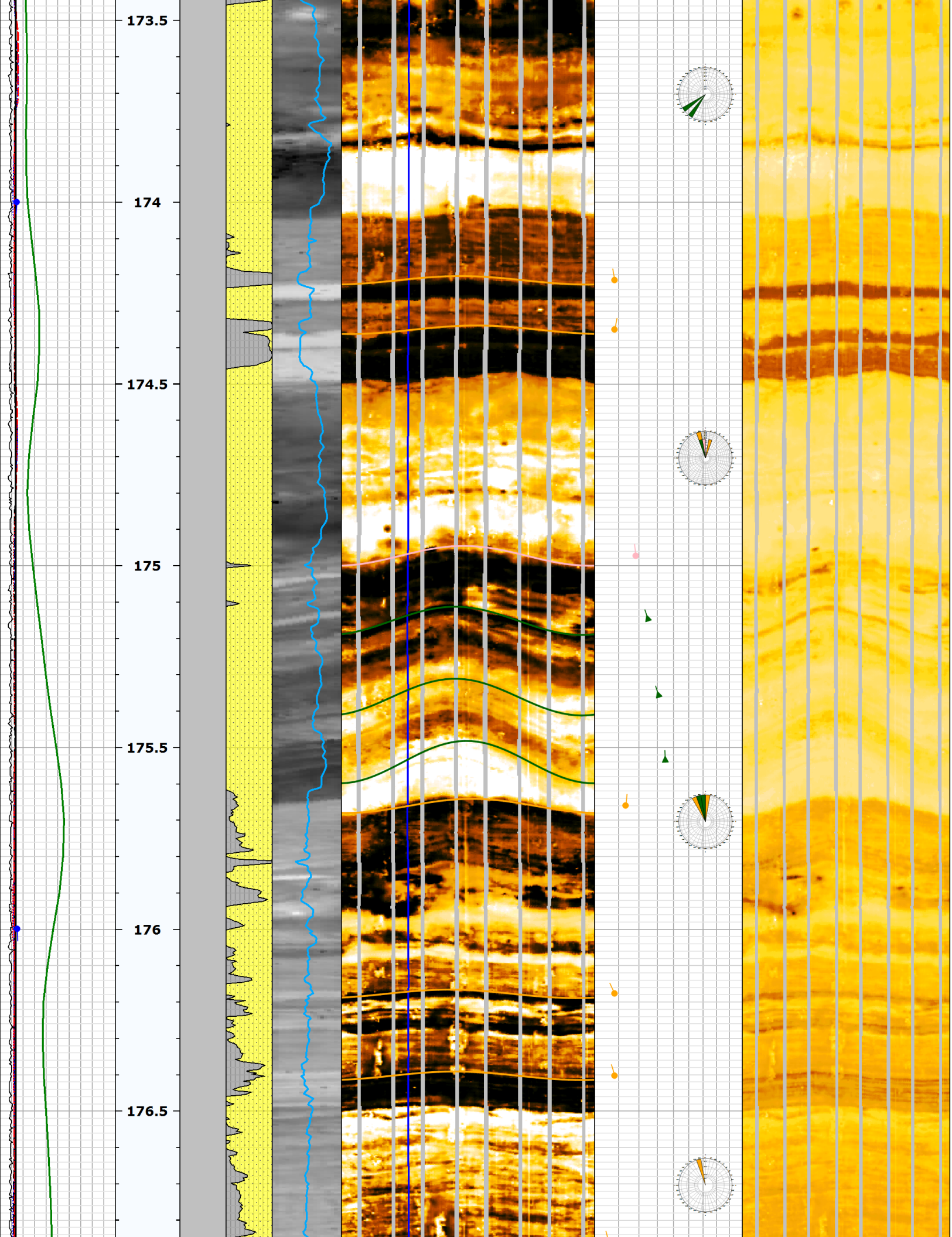


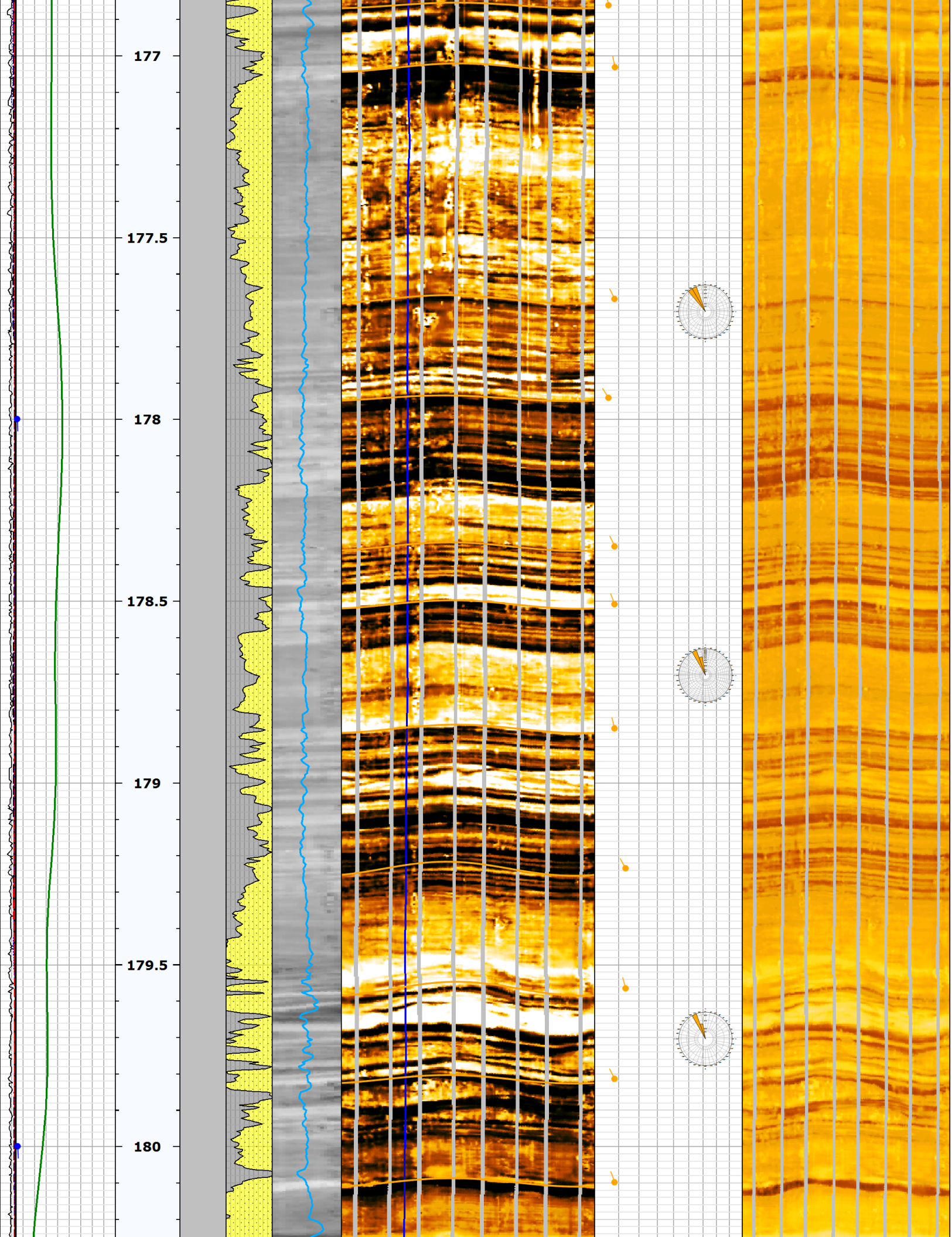


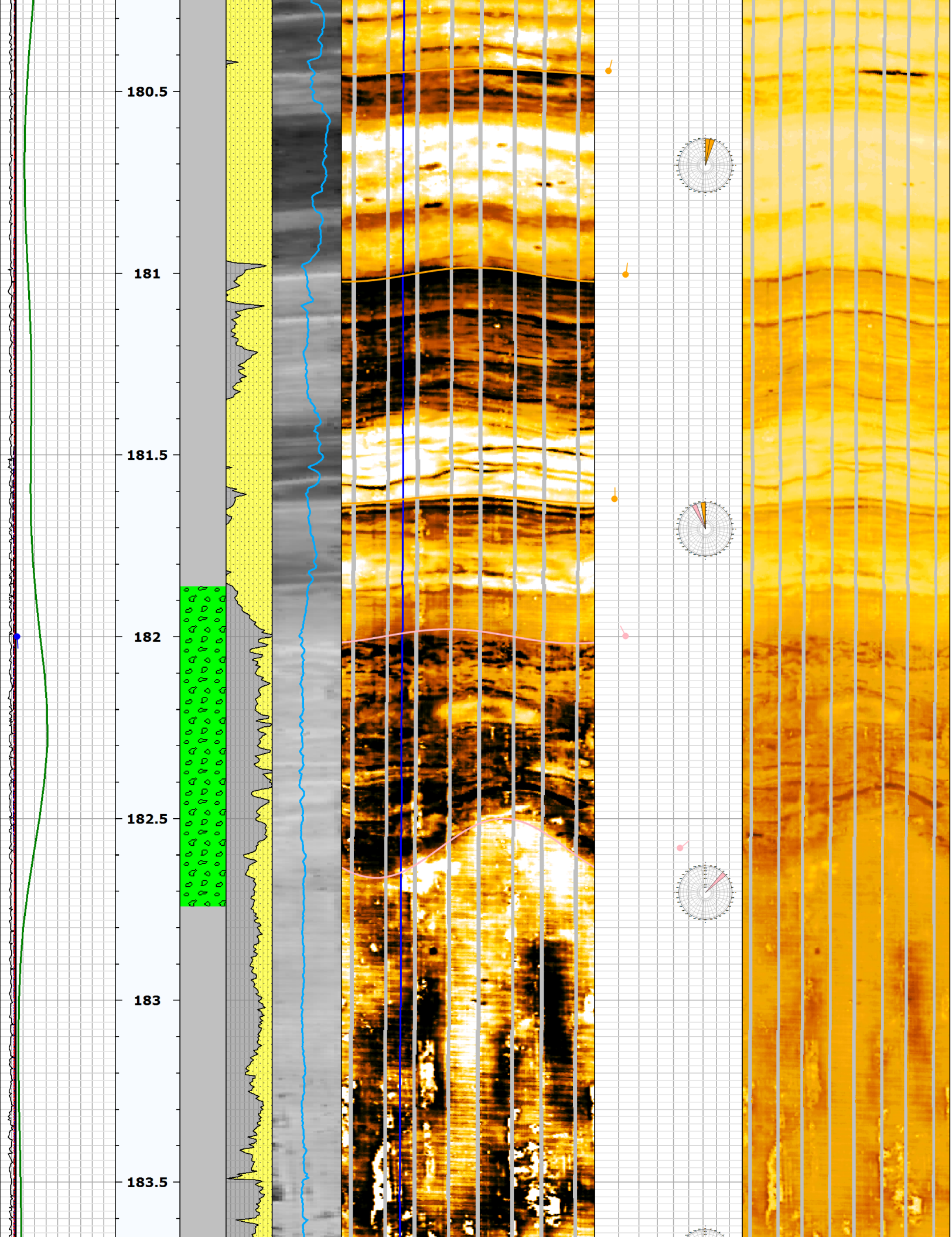


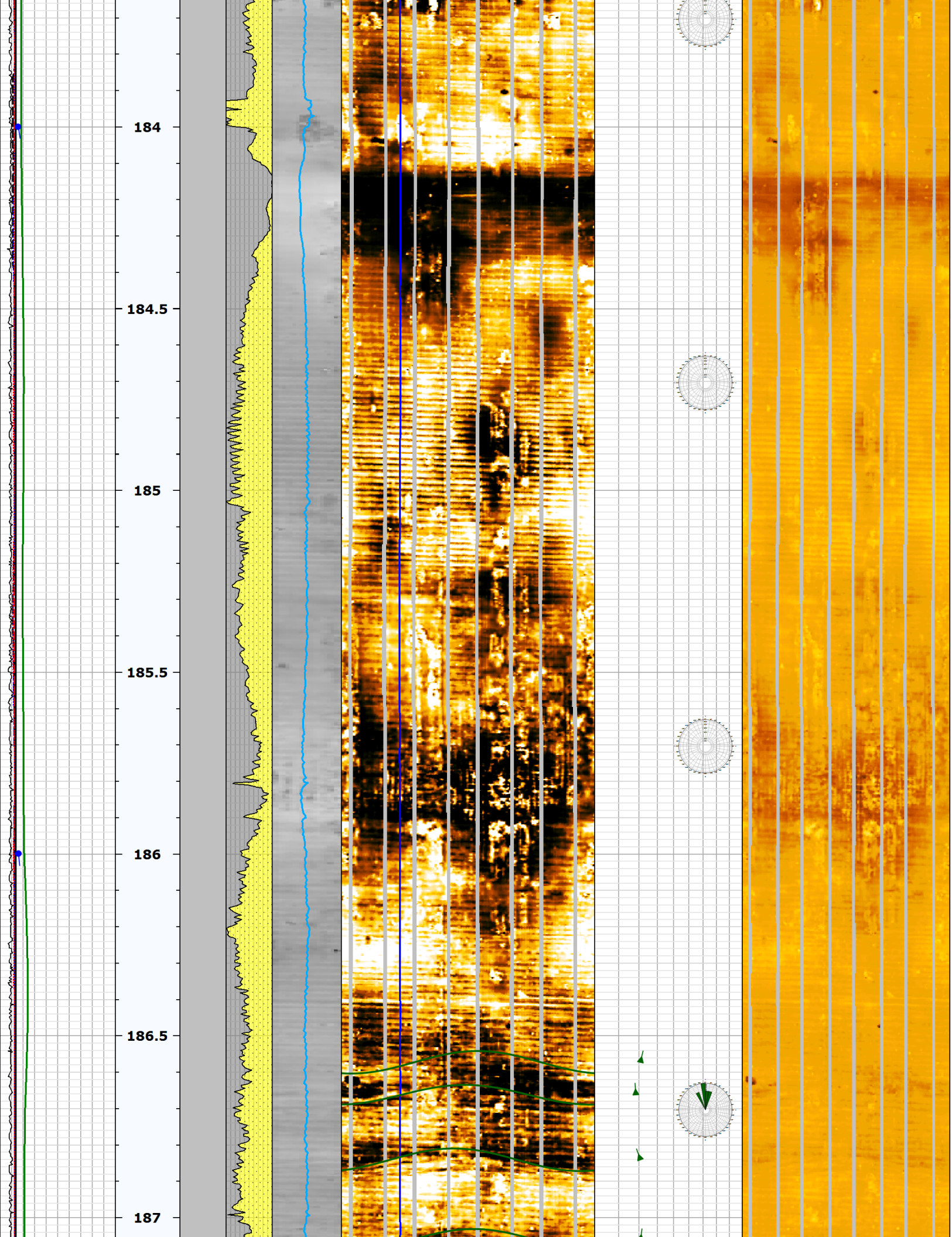


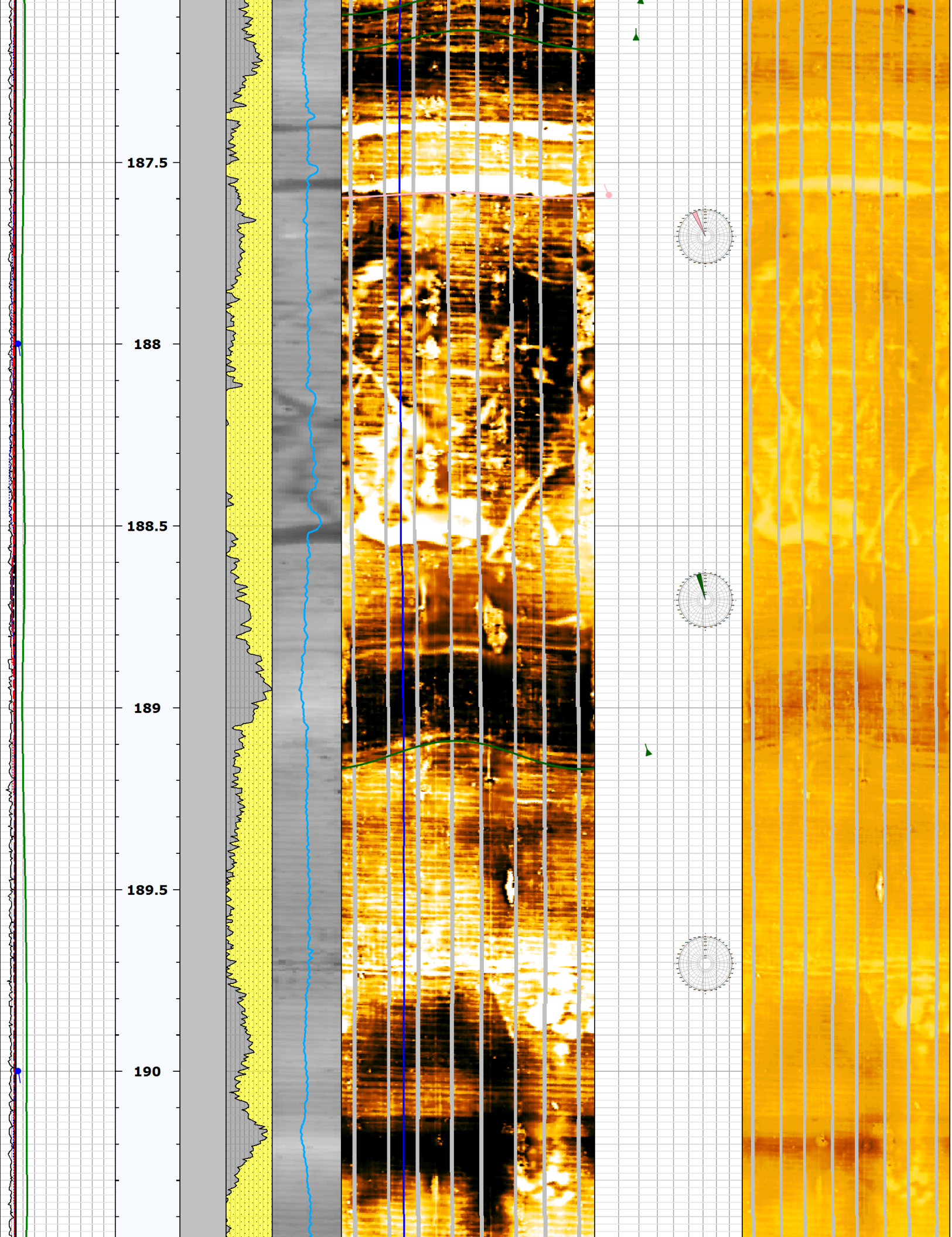


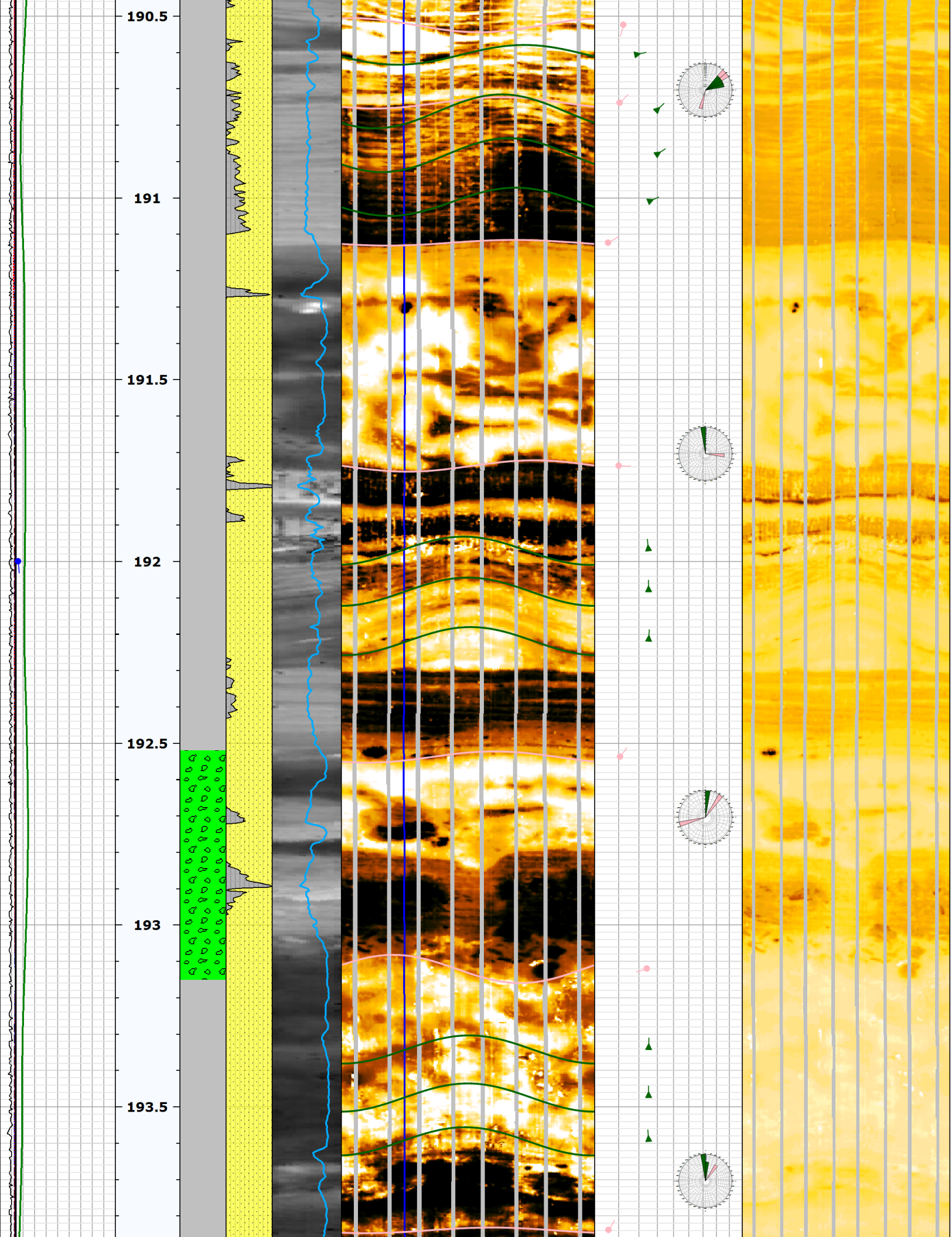


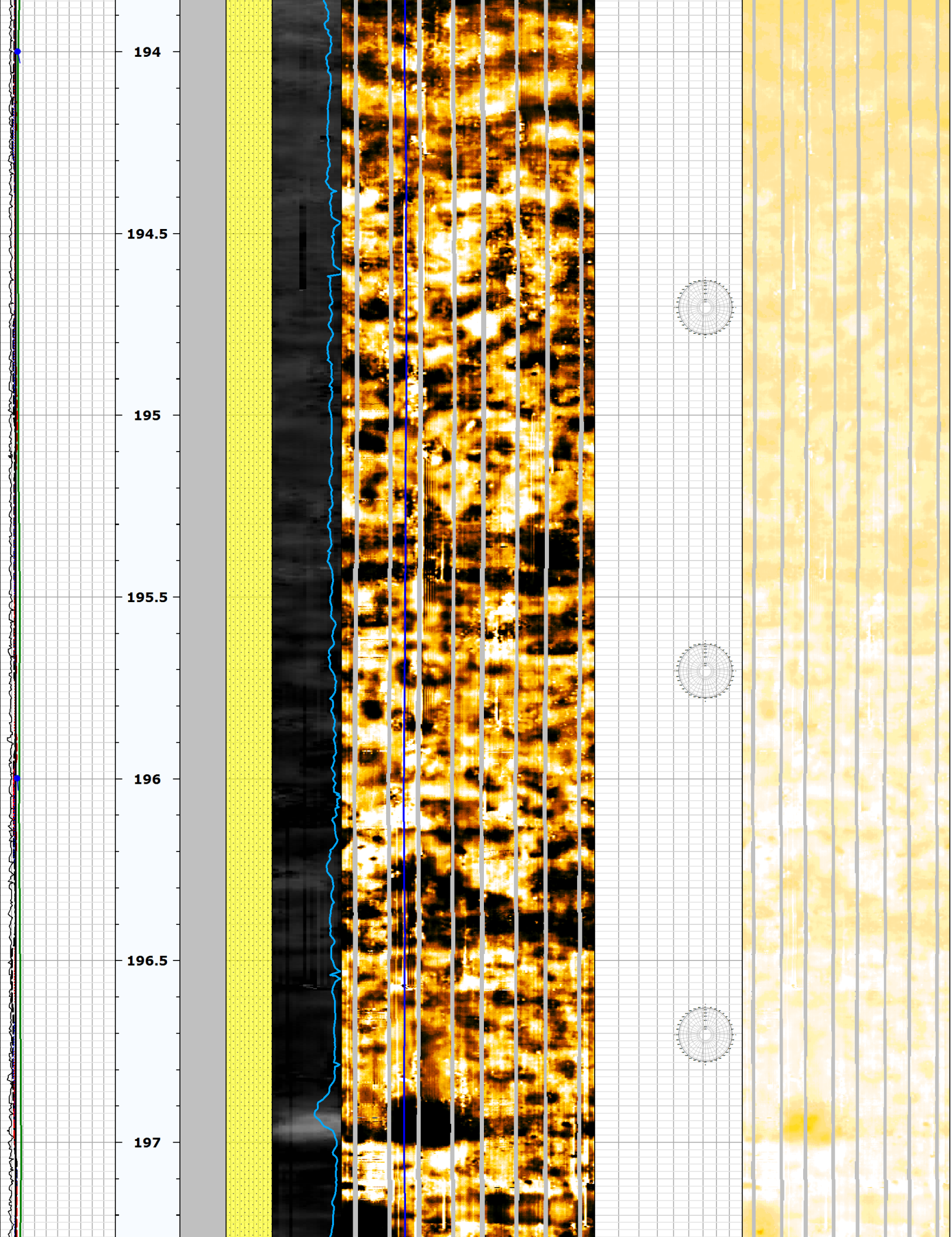


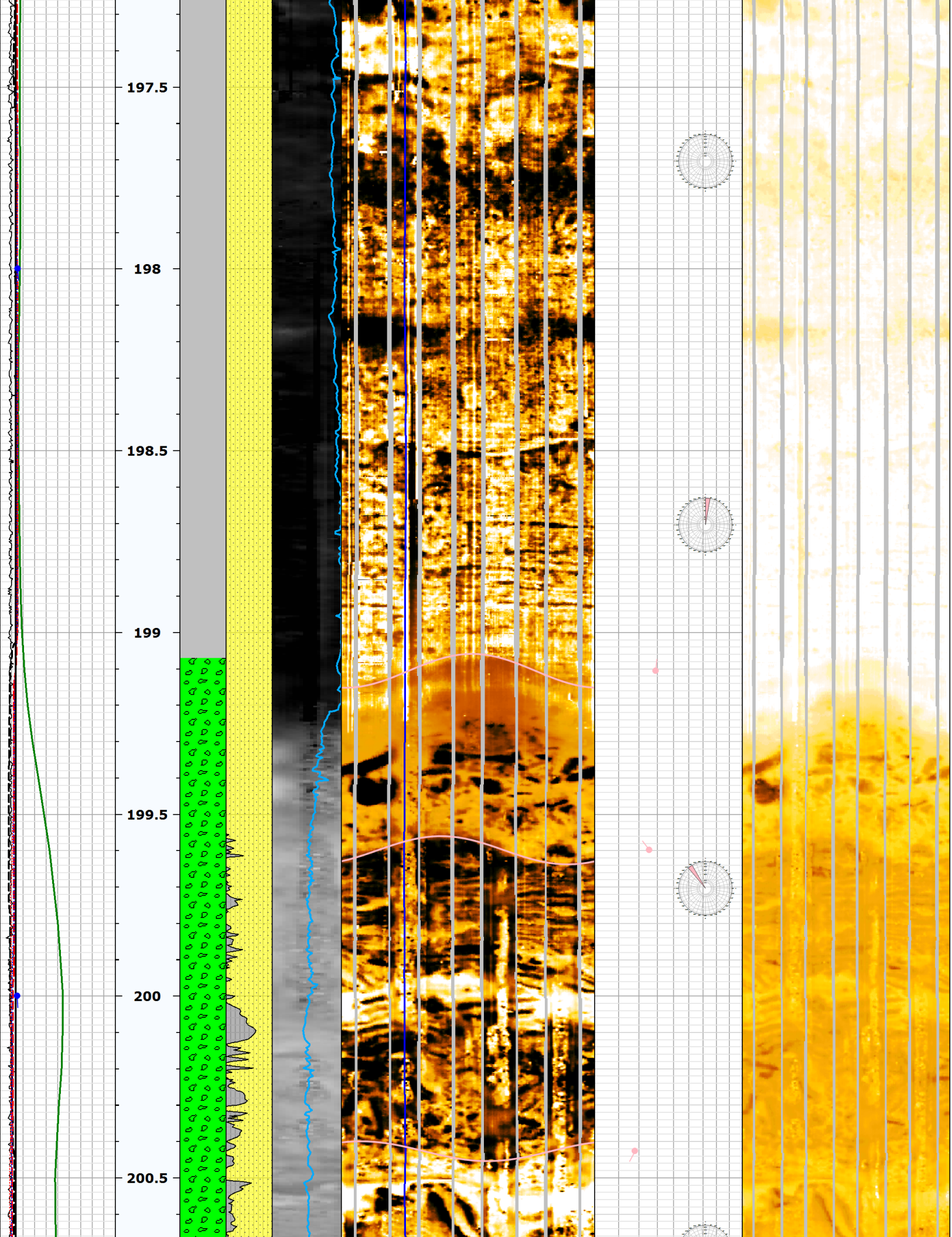


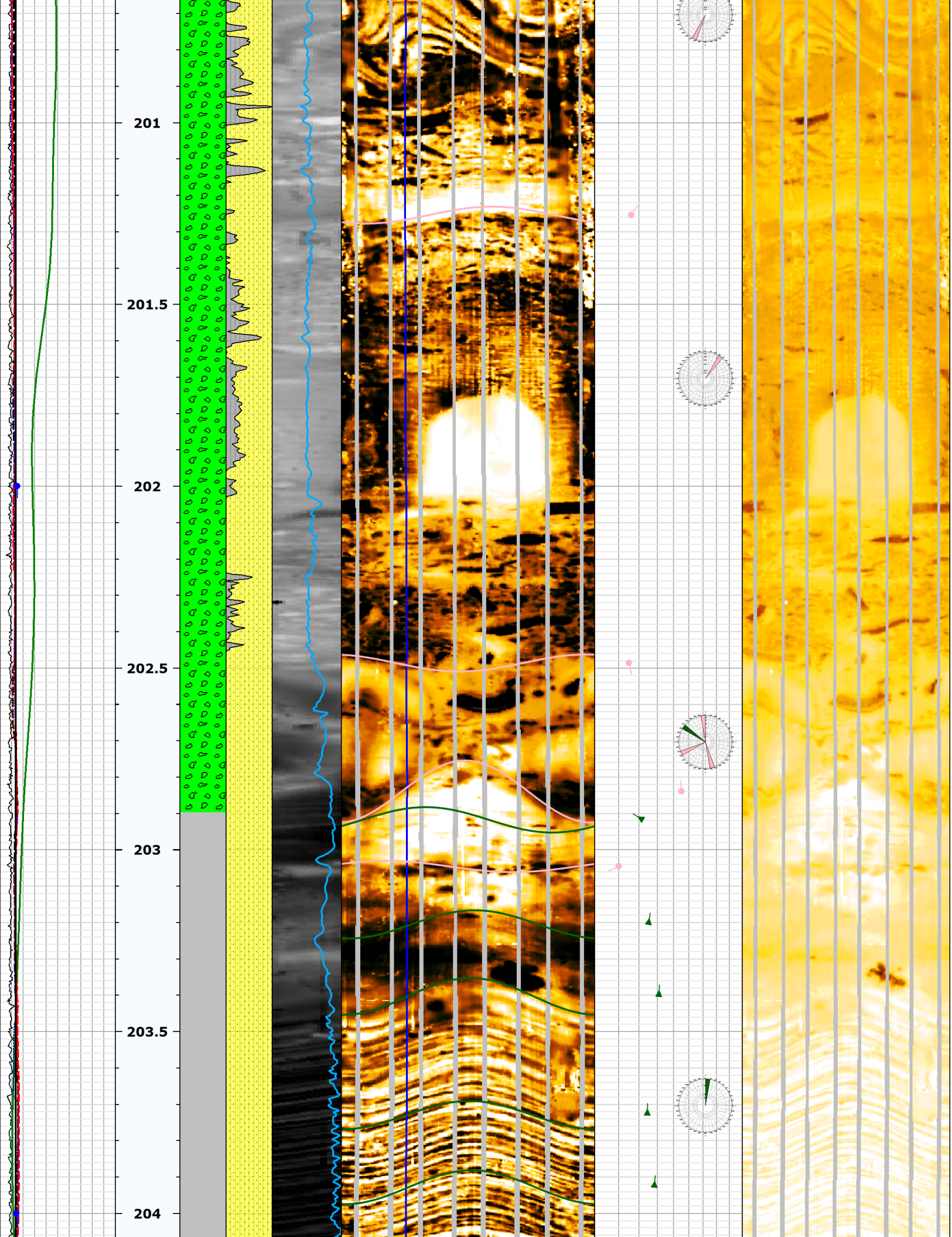


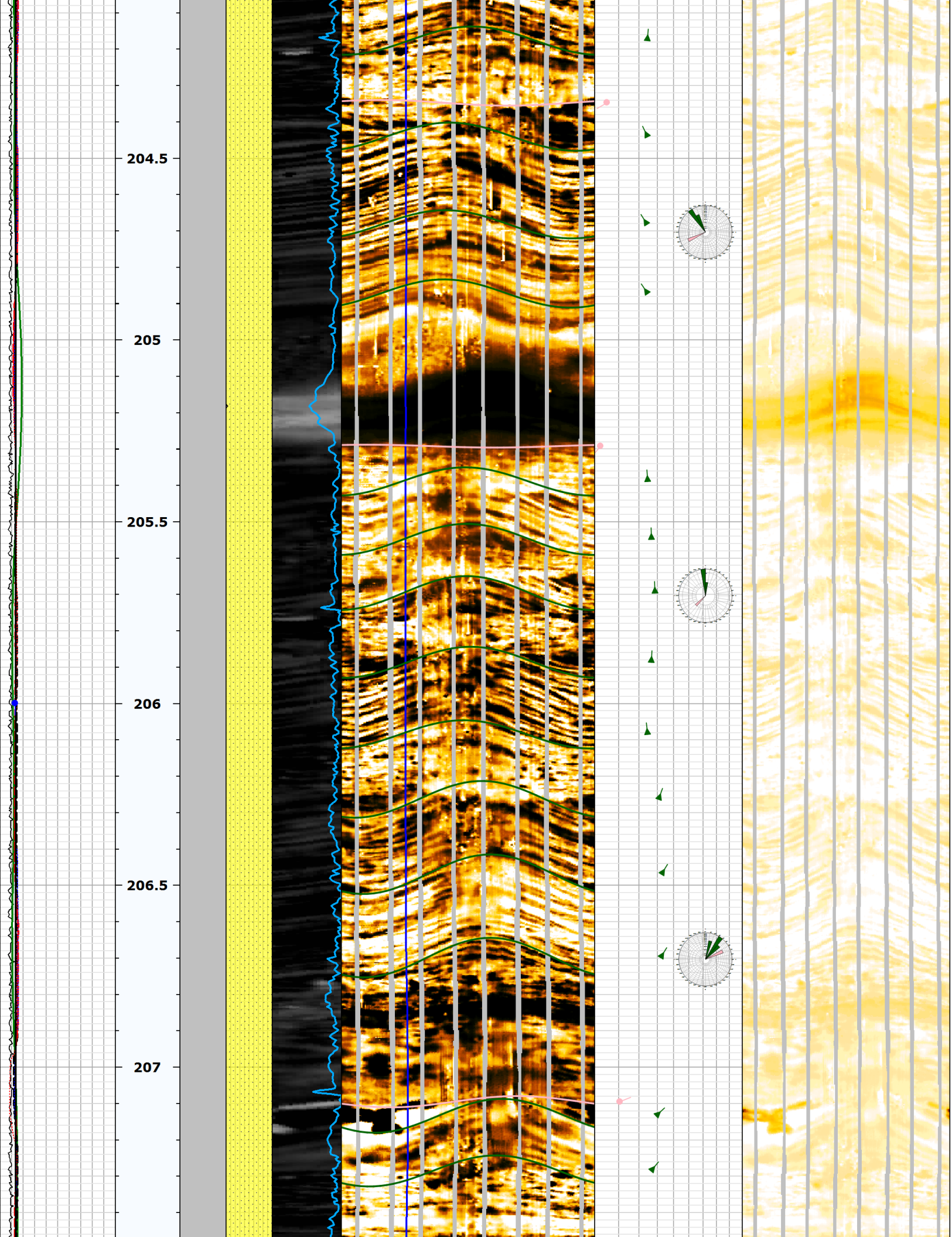


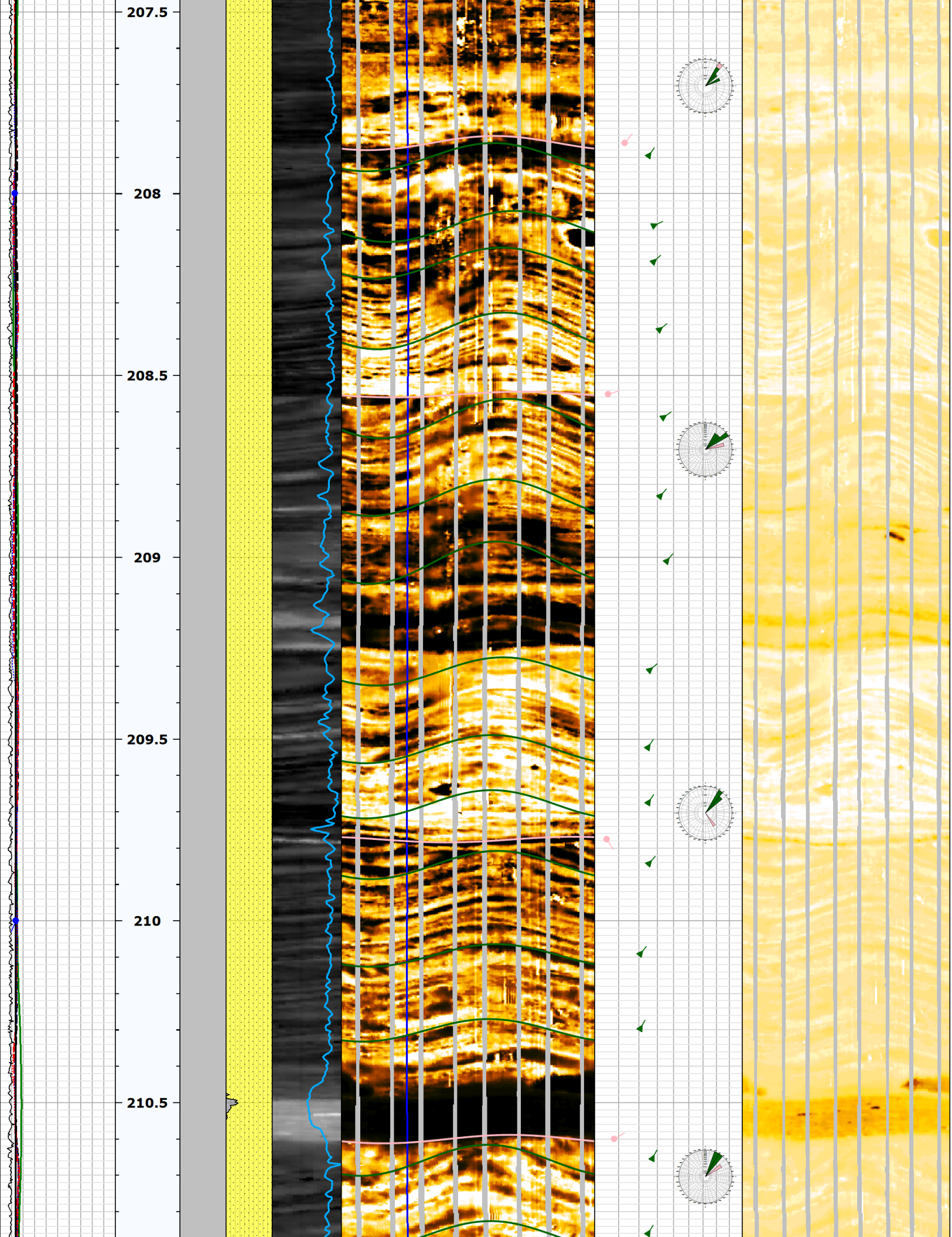


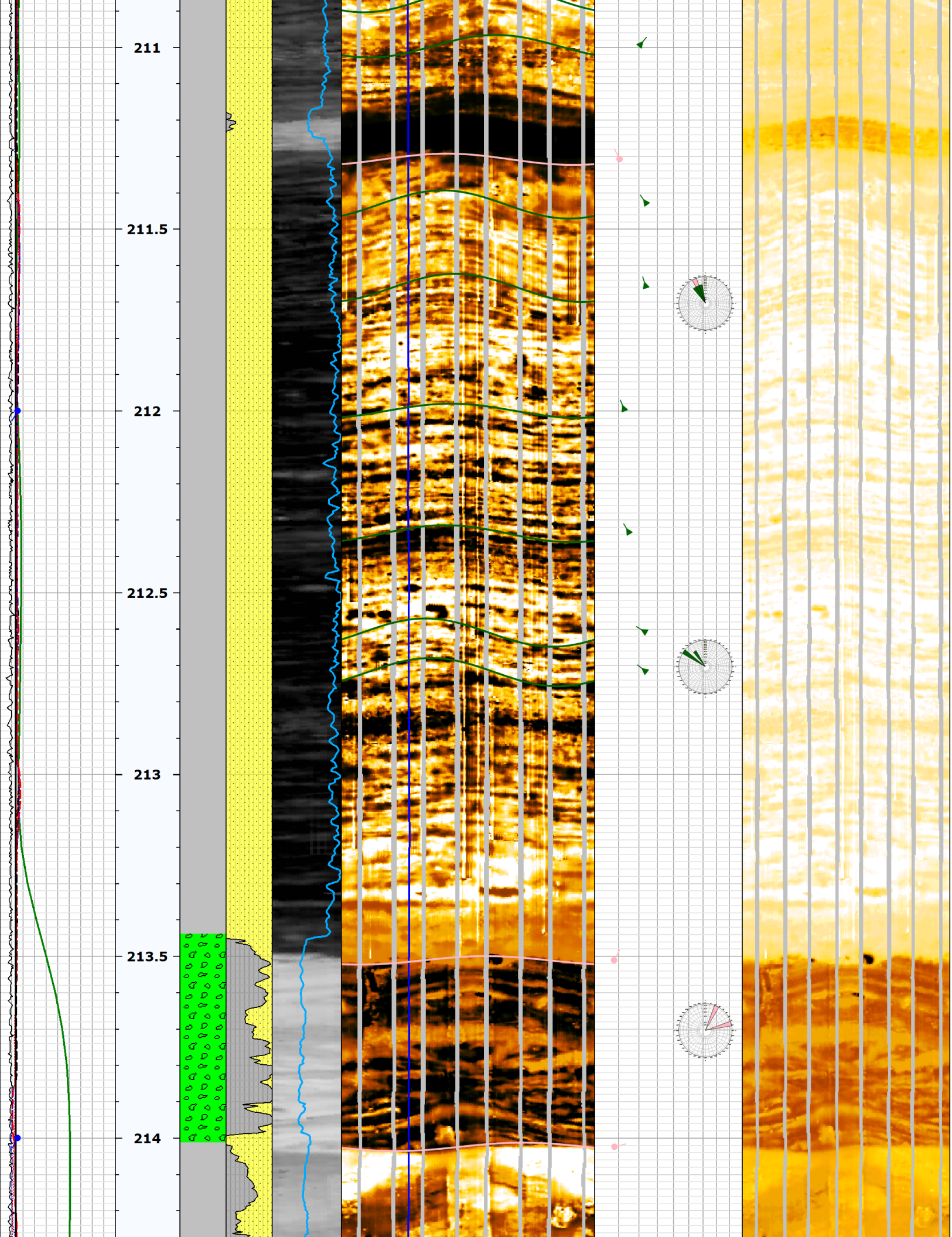


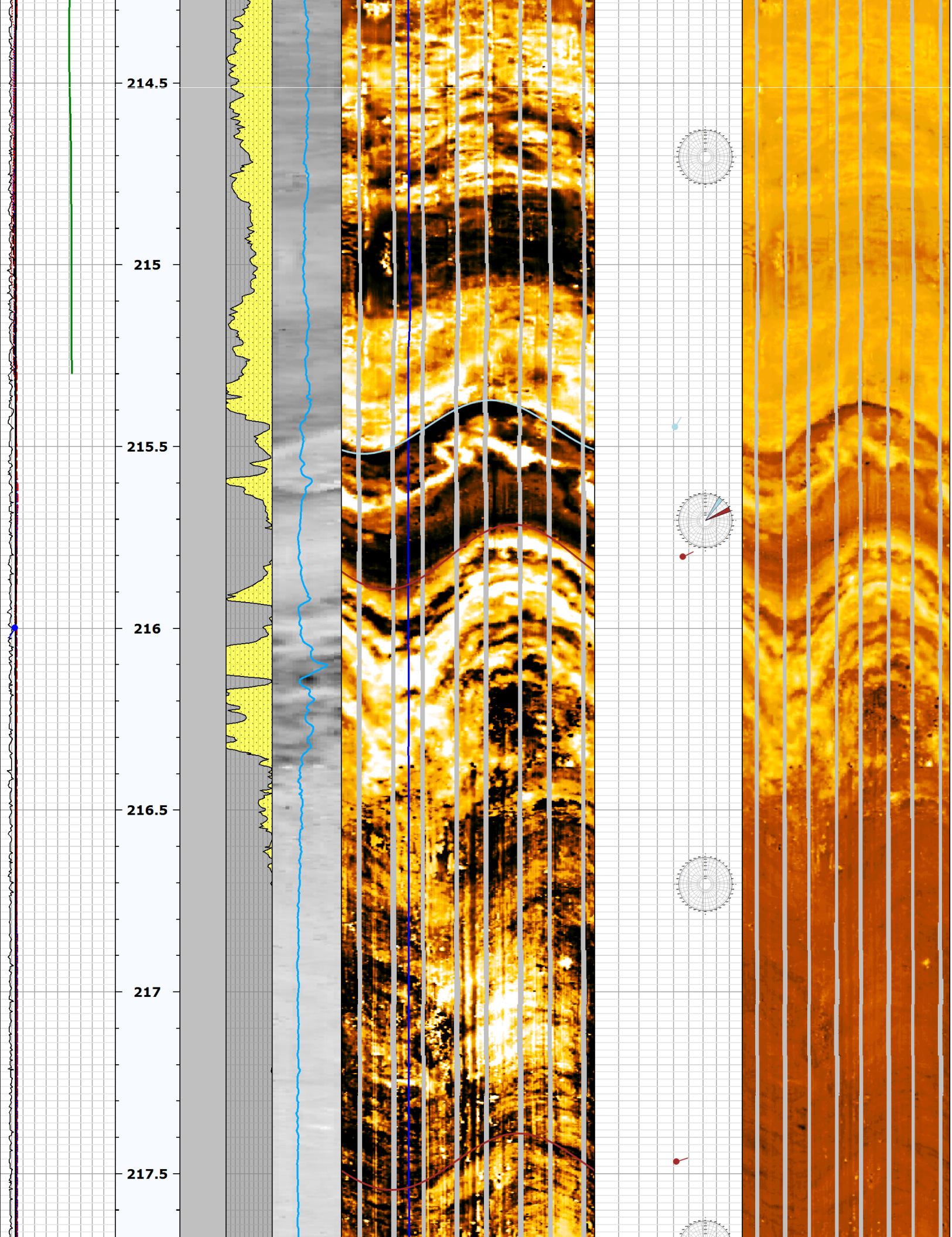


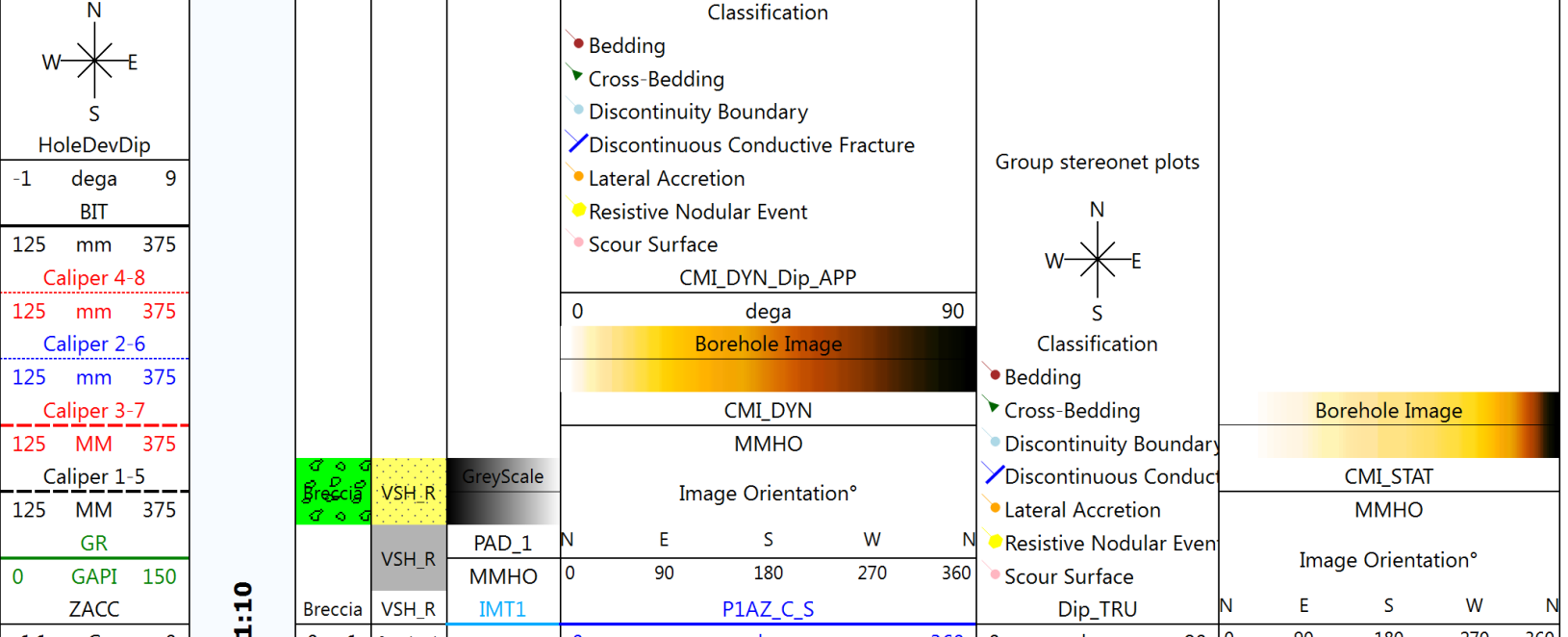
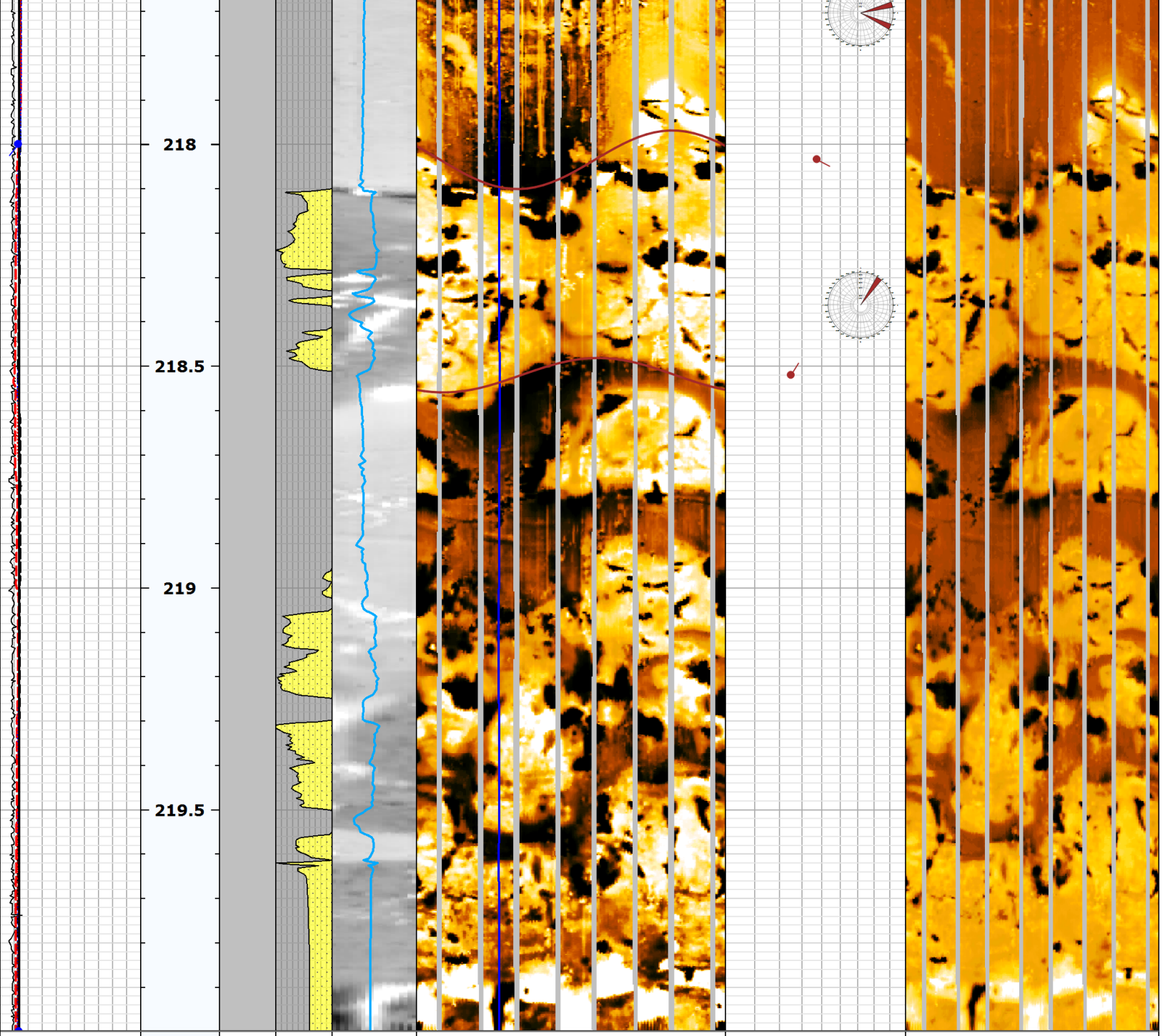












-1.1	G	0		0	1	0	v/v	1	0.2	ohm.m	2000	0	deg	360	0	dega	90	0	90	180	270	360
Auxiliary Curves	Reference											CMI Dynamic Image		Interactive Dips		CMI Static Image						

Company	SUNCOR ENERGY INC.
Well Name	SUNCOR LEWIS 3-8-92-7
Field	LEWIS
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