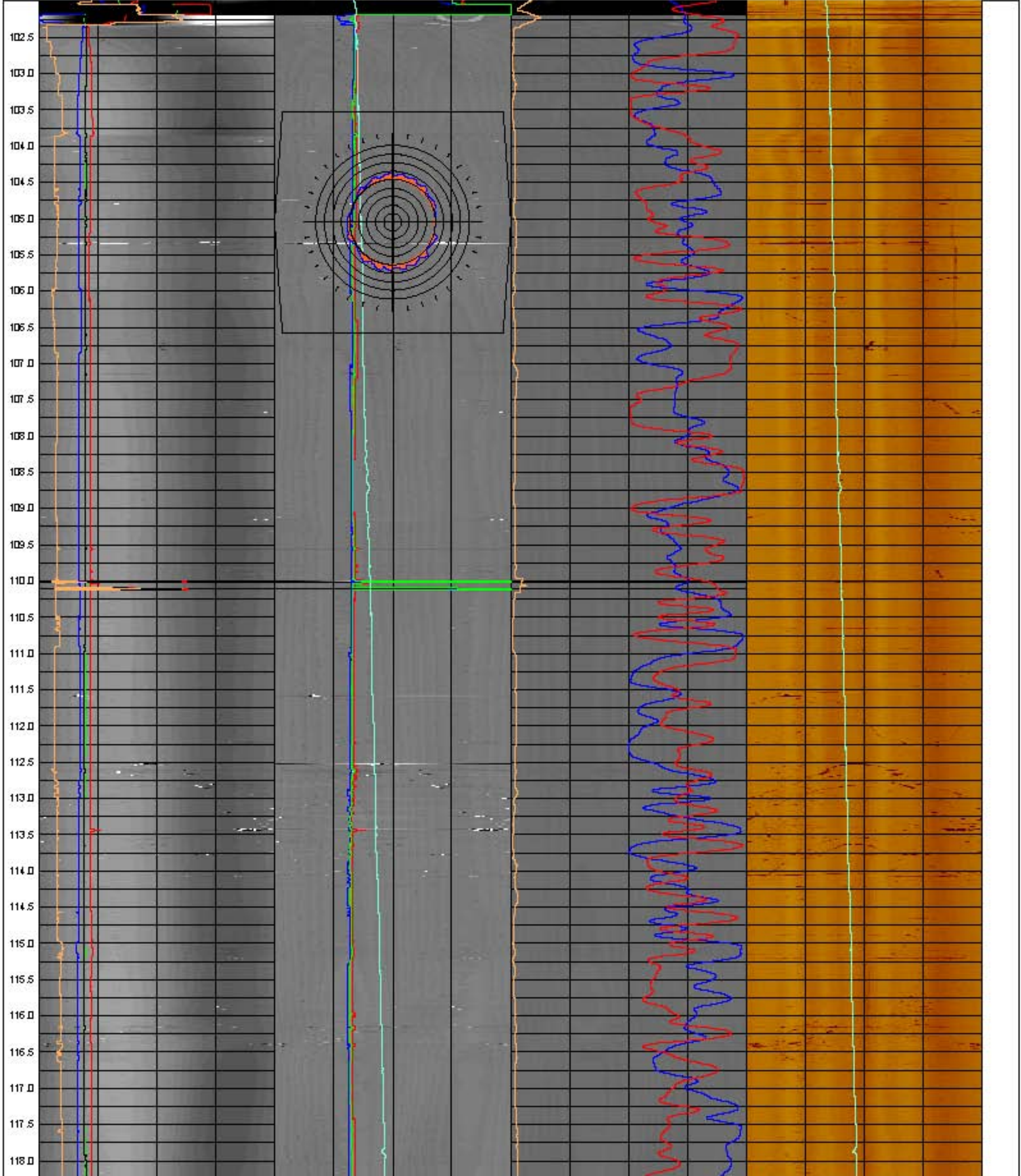
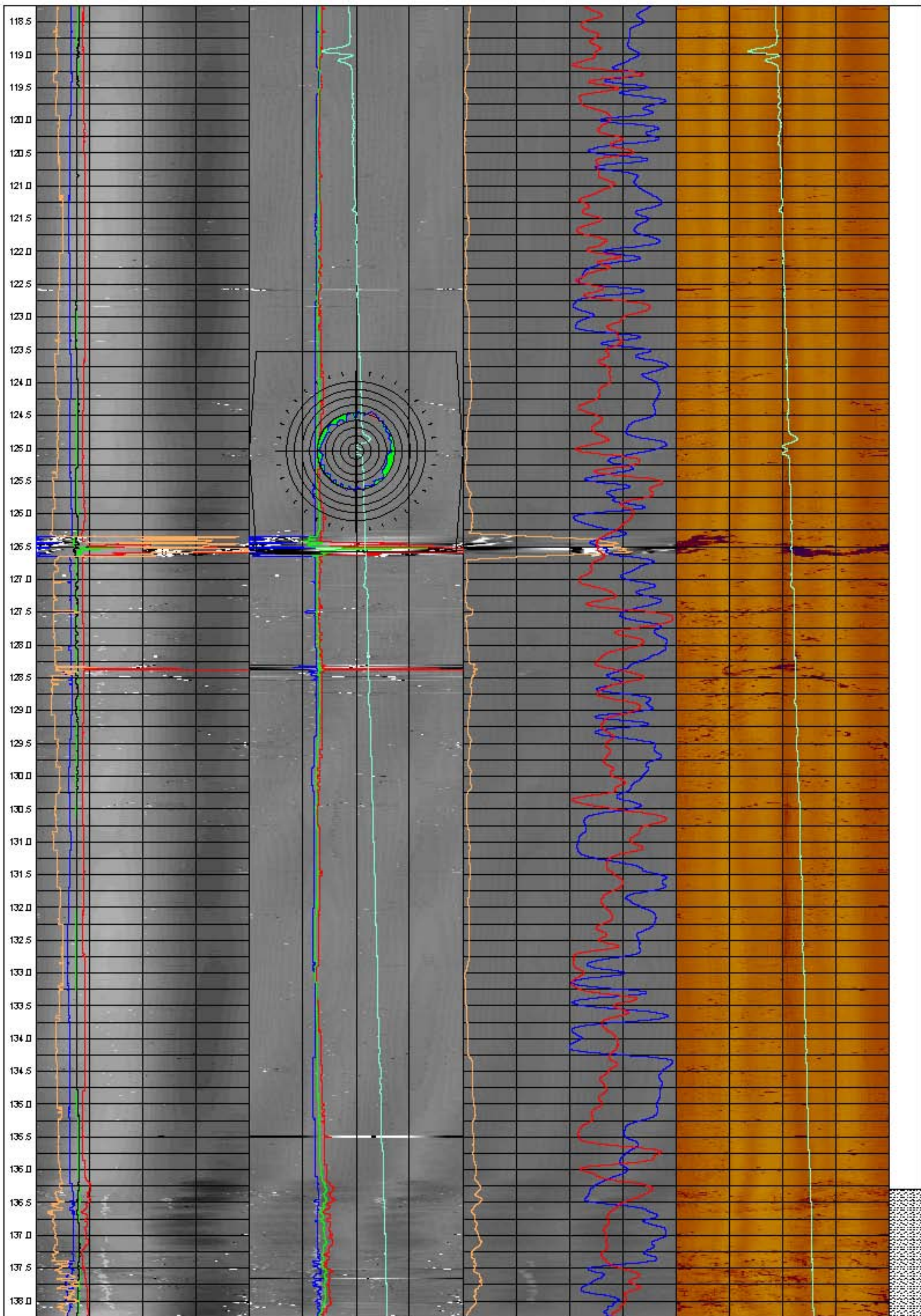
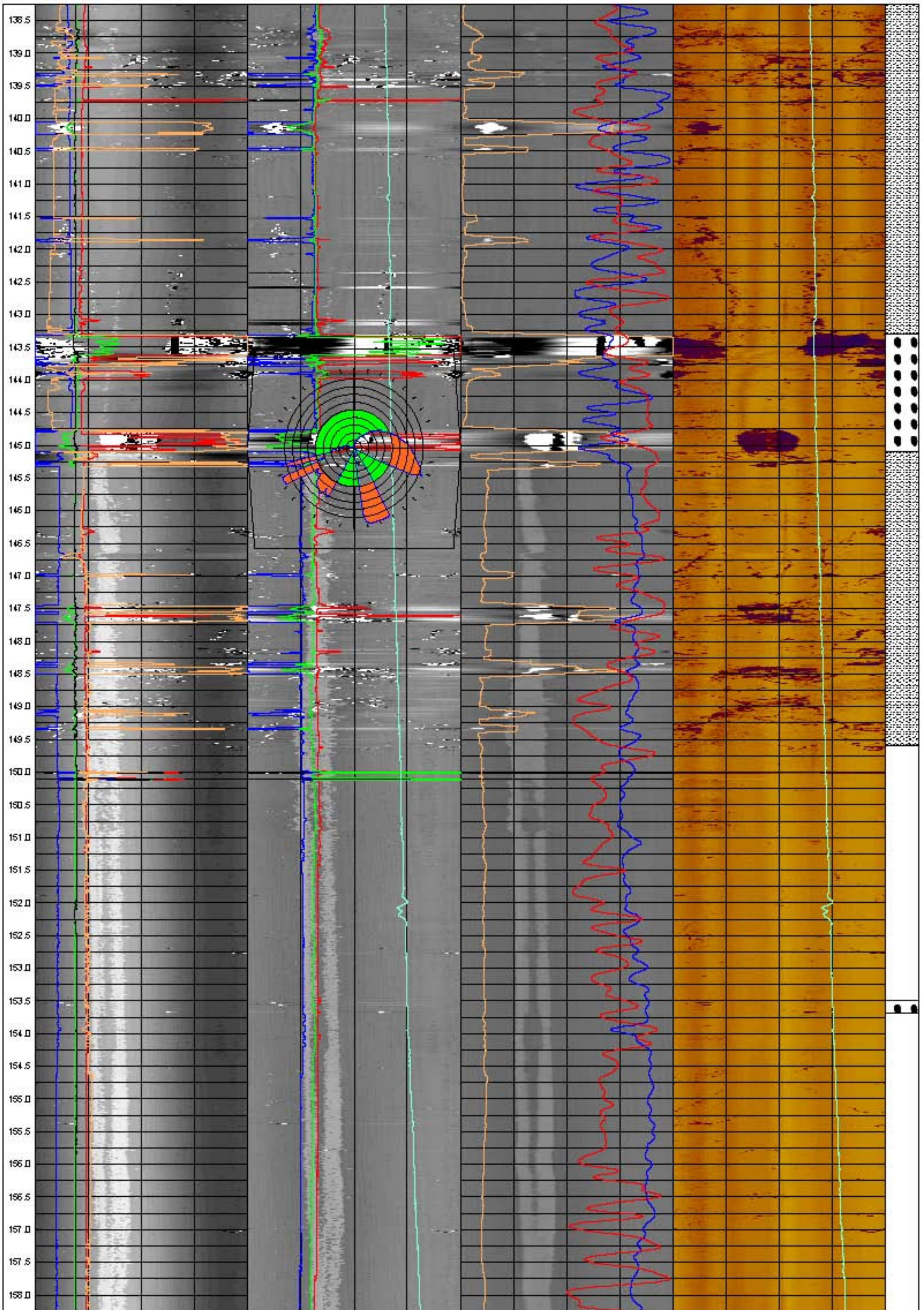
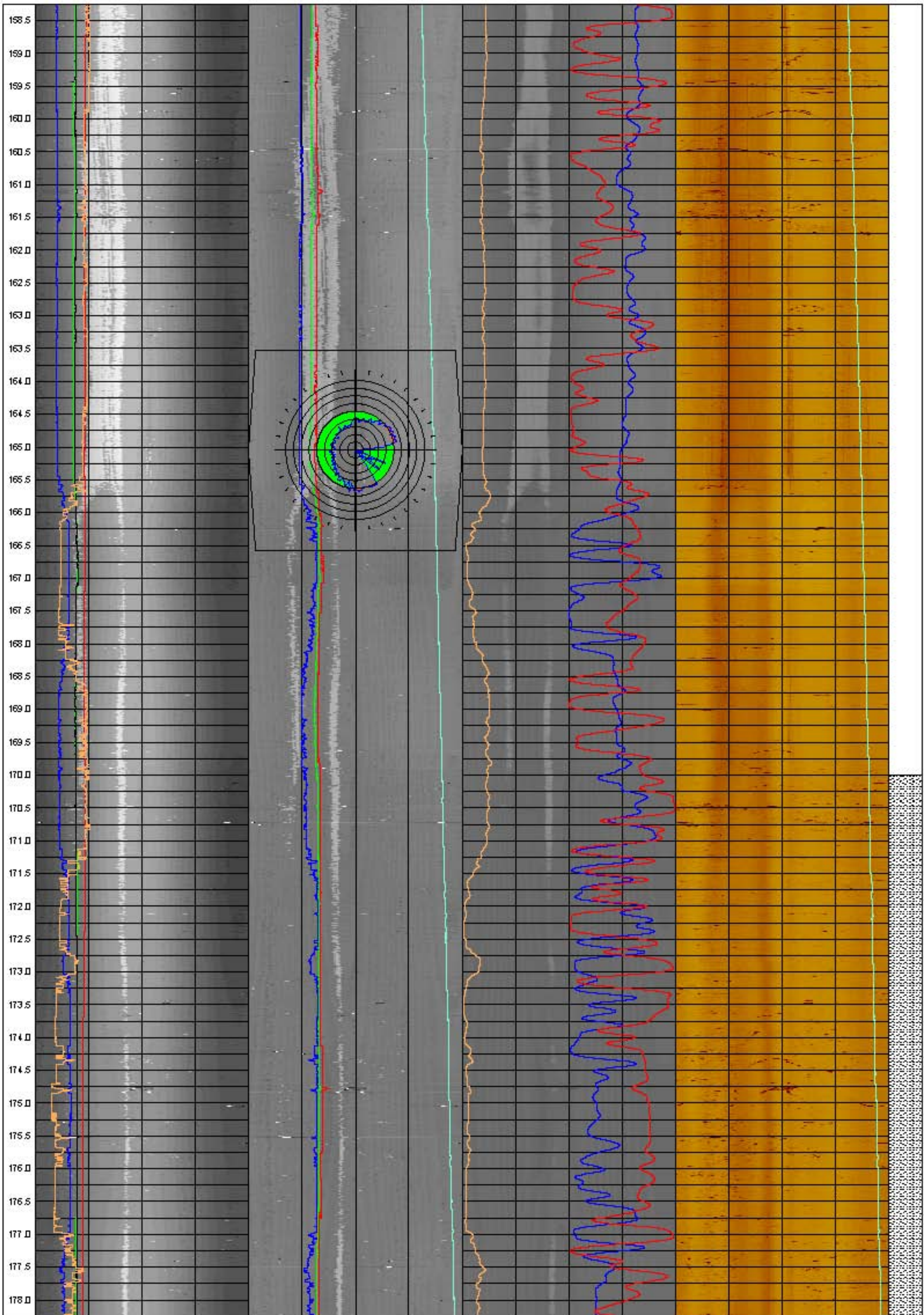


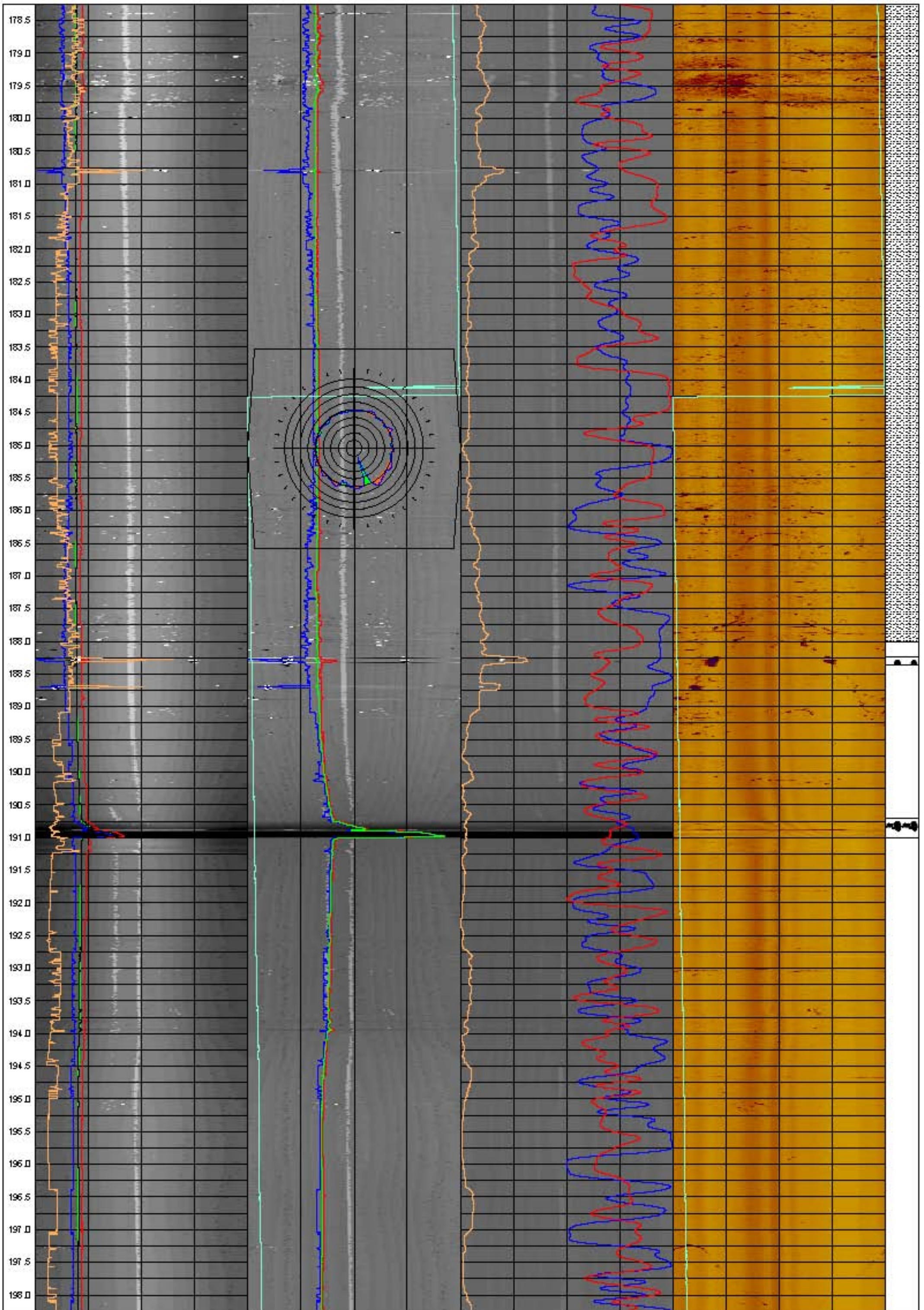
Depth m/50m	Radius				Radius - Centralized				Radius - Centralized - Median Filtered				Amplitude				Class
	0°	90°	180°	270°	0°	90°	180°	270°	0°	90°	180°	270°	0°	90°	180°	270°	
	Radius - min - Median Filtered				Caliper - min - Centralized - Median Filtered				OVALITY - MIN				Tool rotation				
36	mm				mm				mm				deg				360
	Radius - max - Median Filtered				Caliper - max - Centralized - Median Filtered				Caliper min Pos (to)								
36	mm				mm				0 deg 180								
	Radius - mean - Median Filtered				Caliper - mean - Centralized - Median Filtered				Caliper max Pos (to)								
36	mm				mm				0 deg 180								
	Radius - median - Median Filtered				Tool rotation												
36	mm				deg												
	Decentralization				Cross-section - Radius - Centralized												
0	mm				mm												
	4 37.8				38.8												

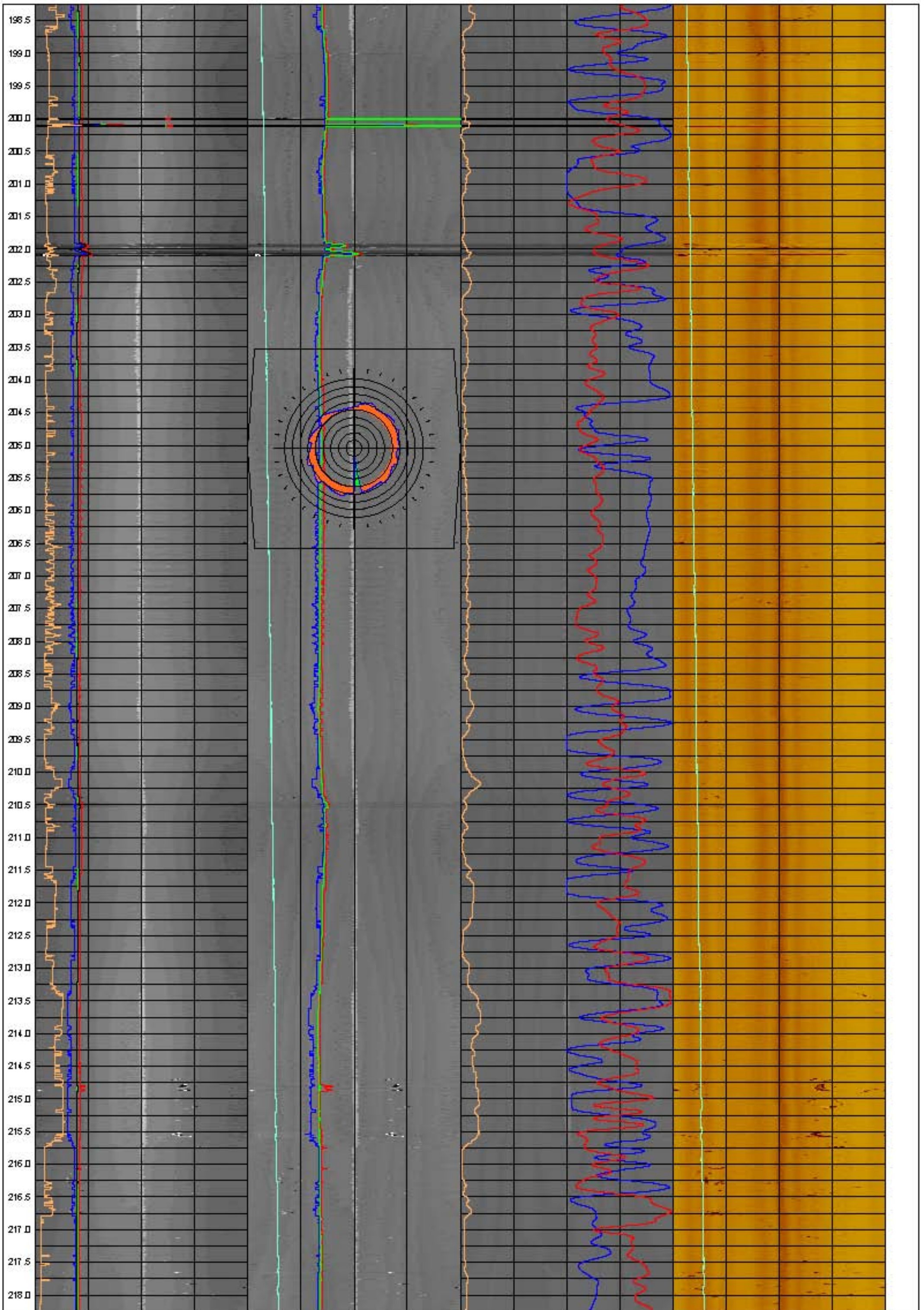


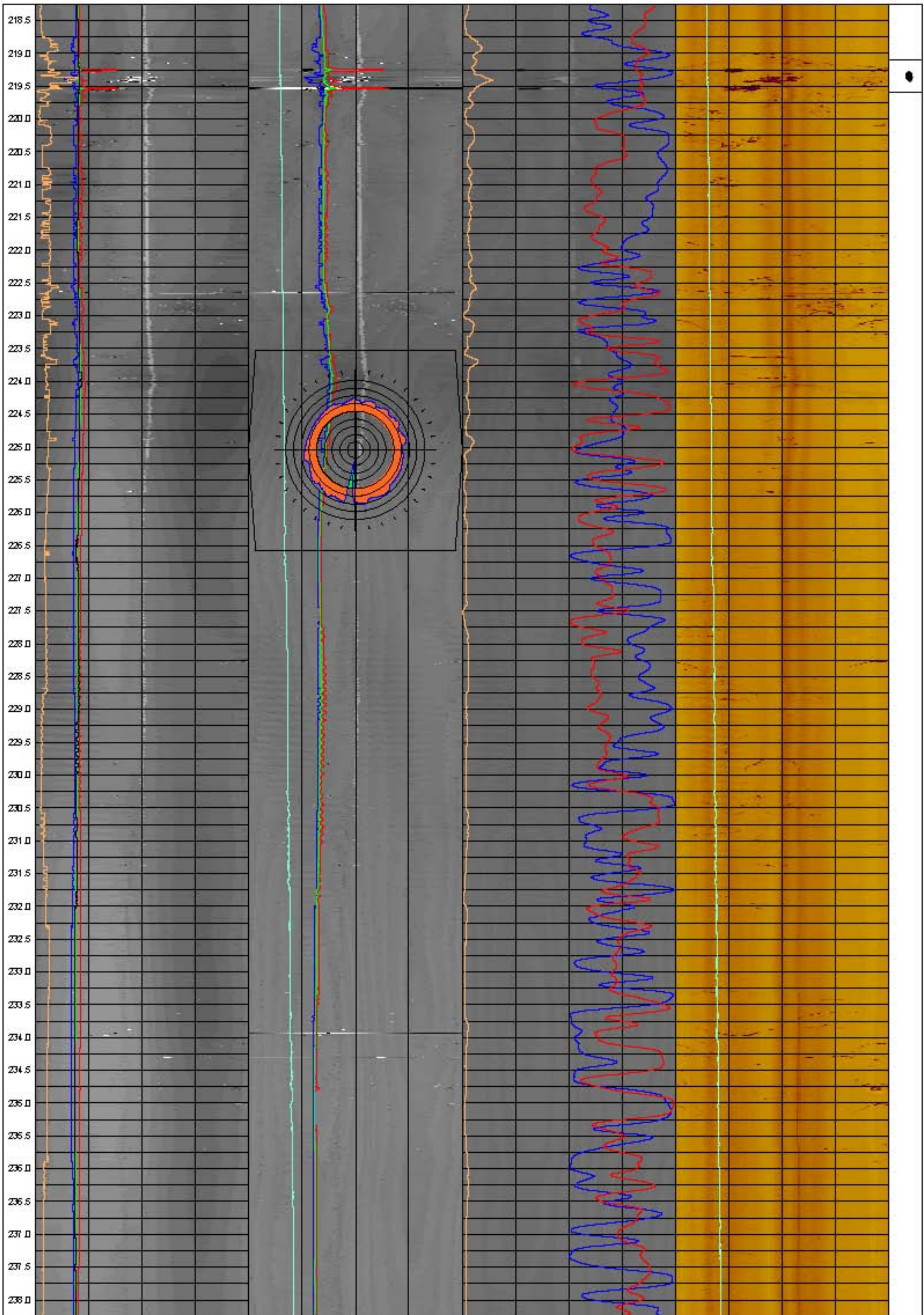


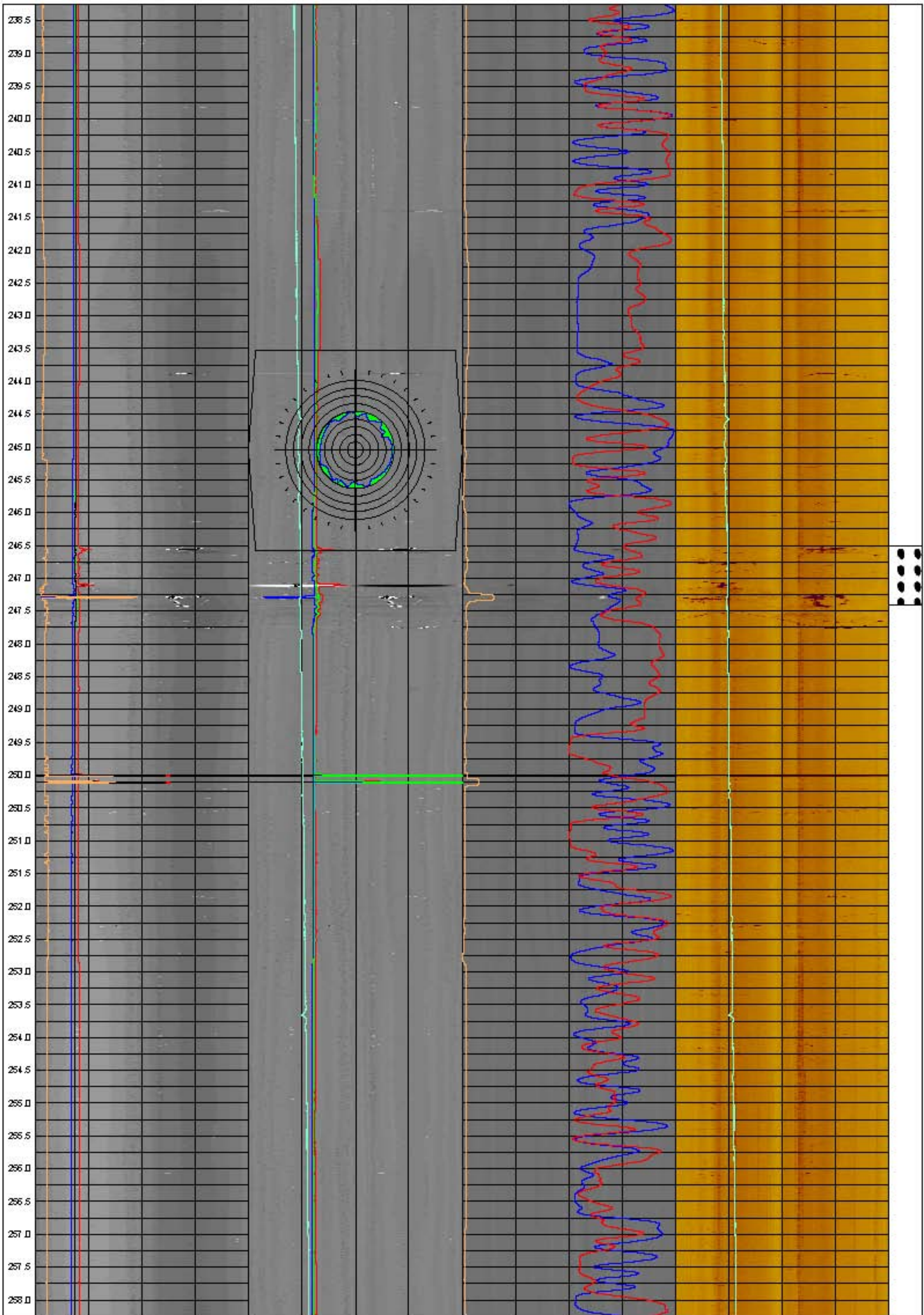


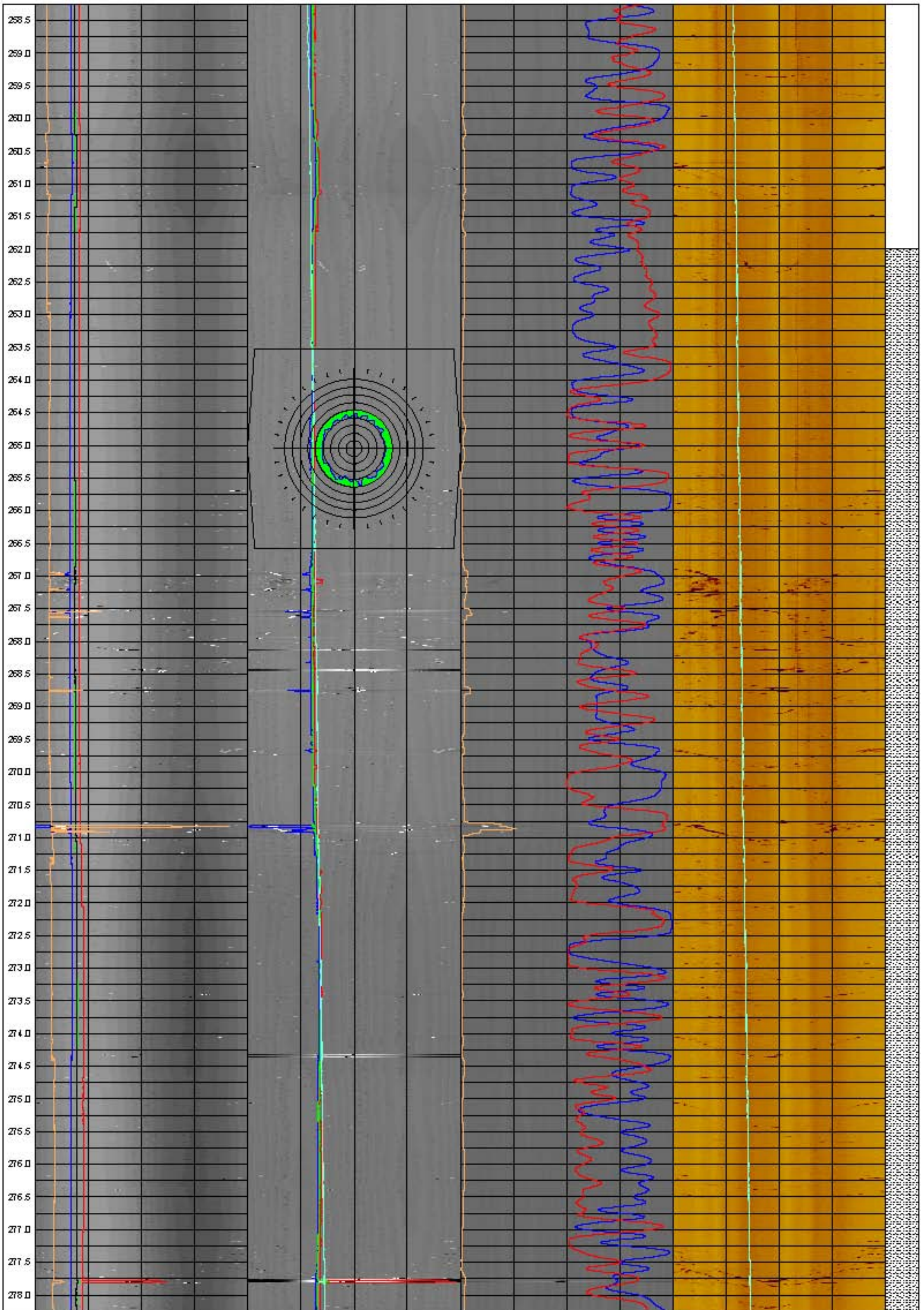


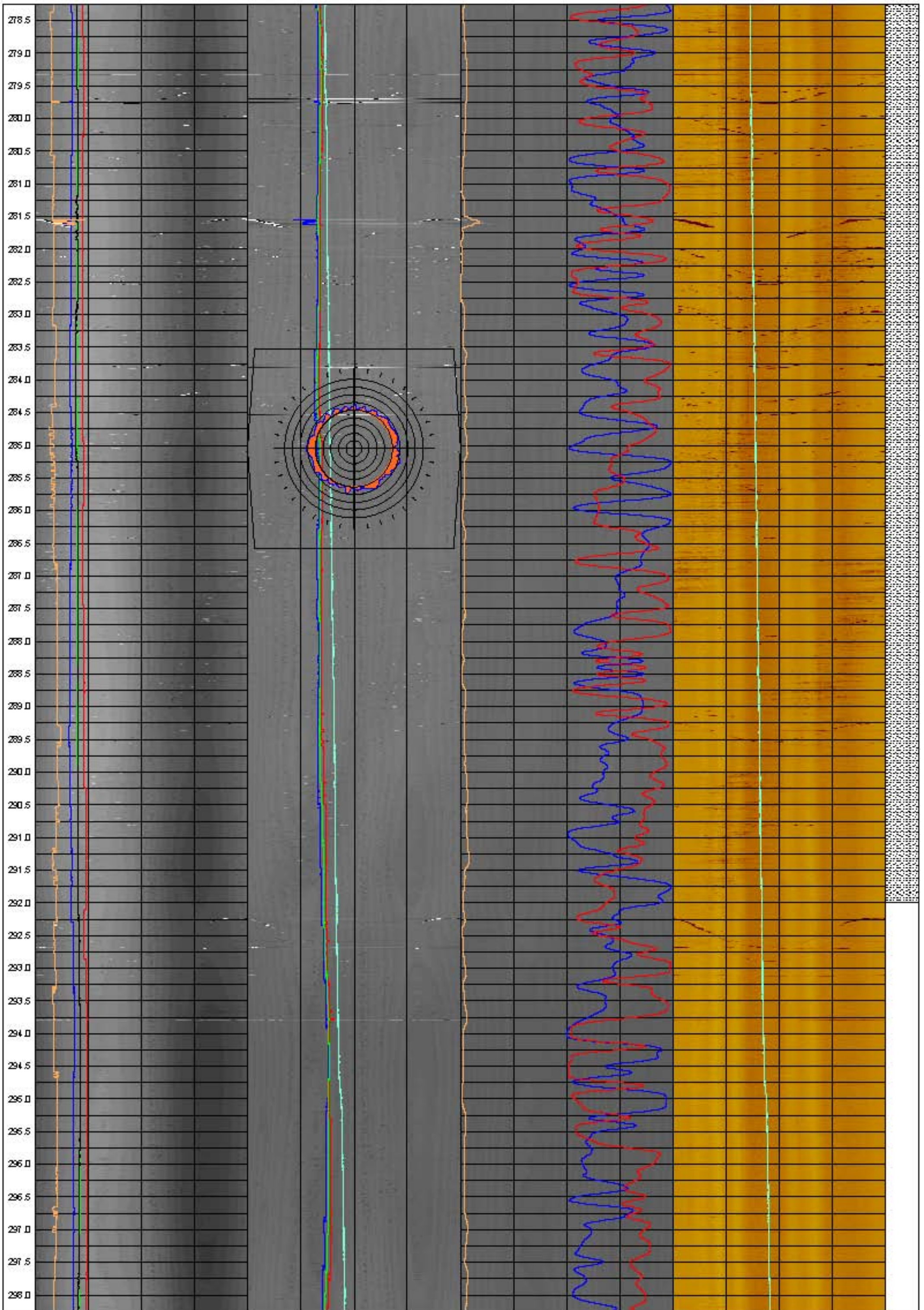


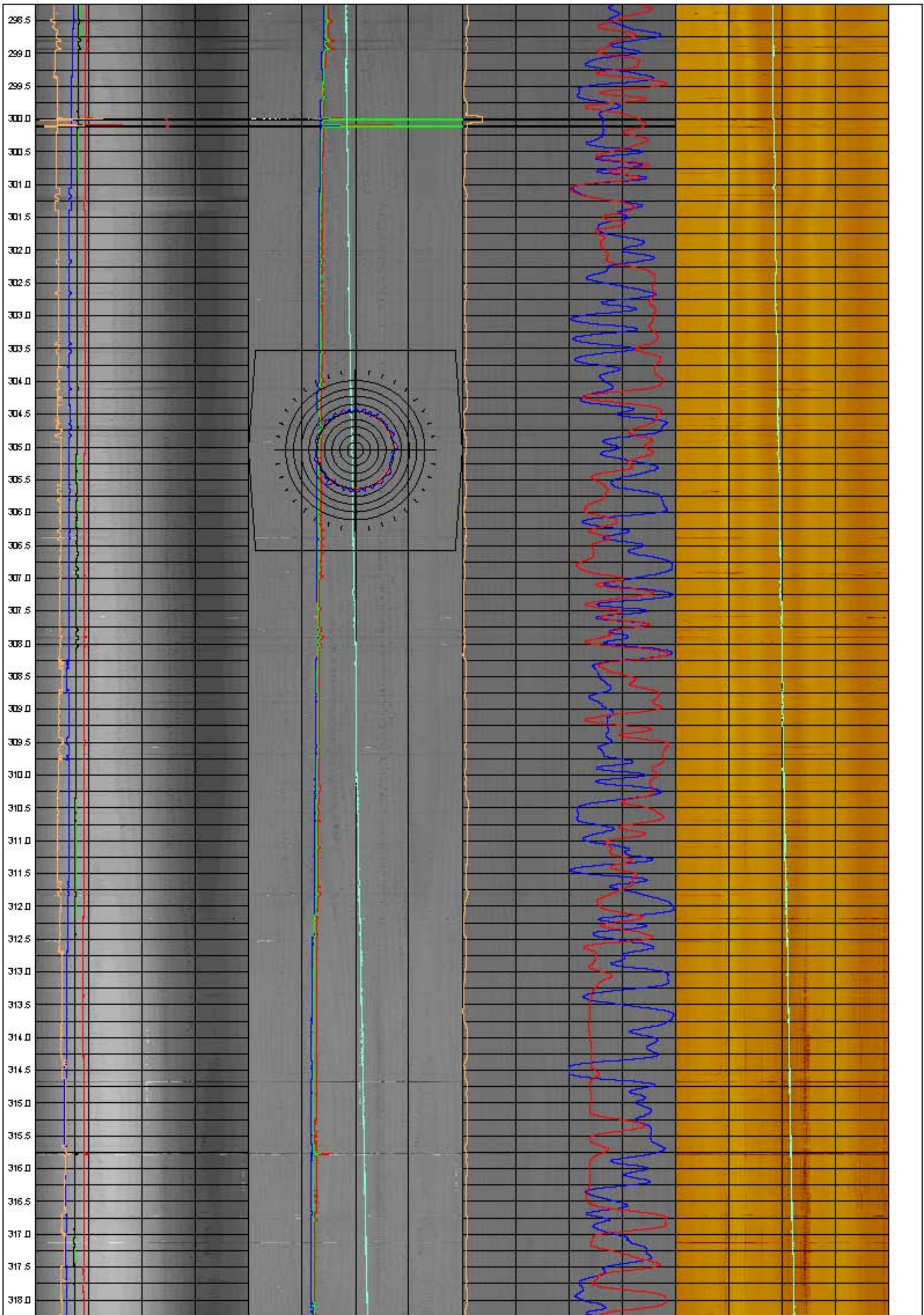


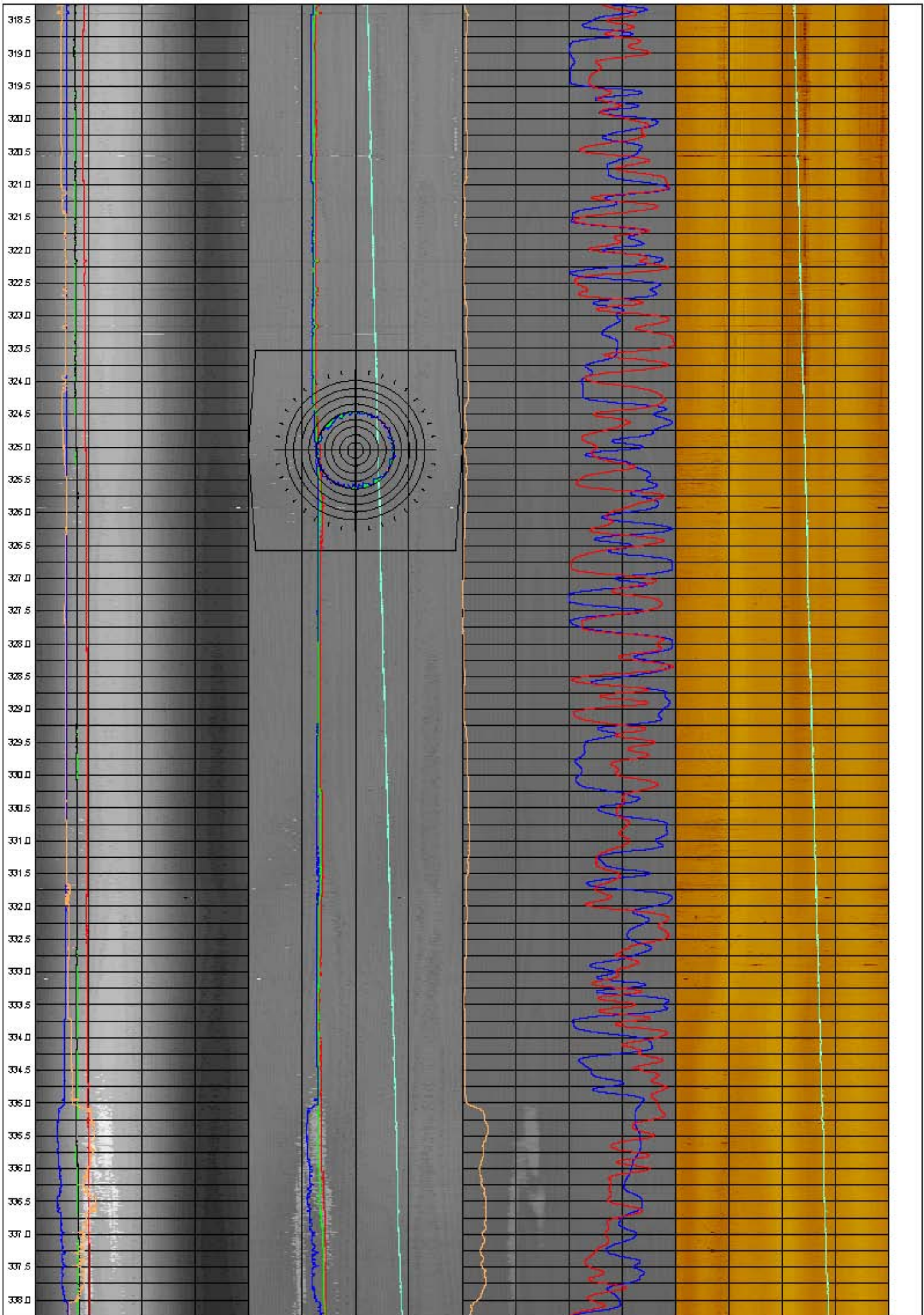


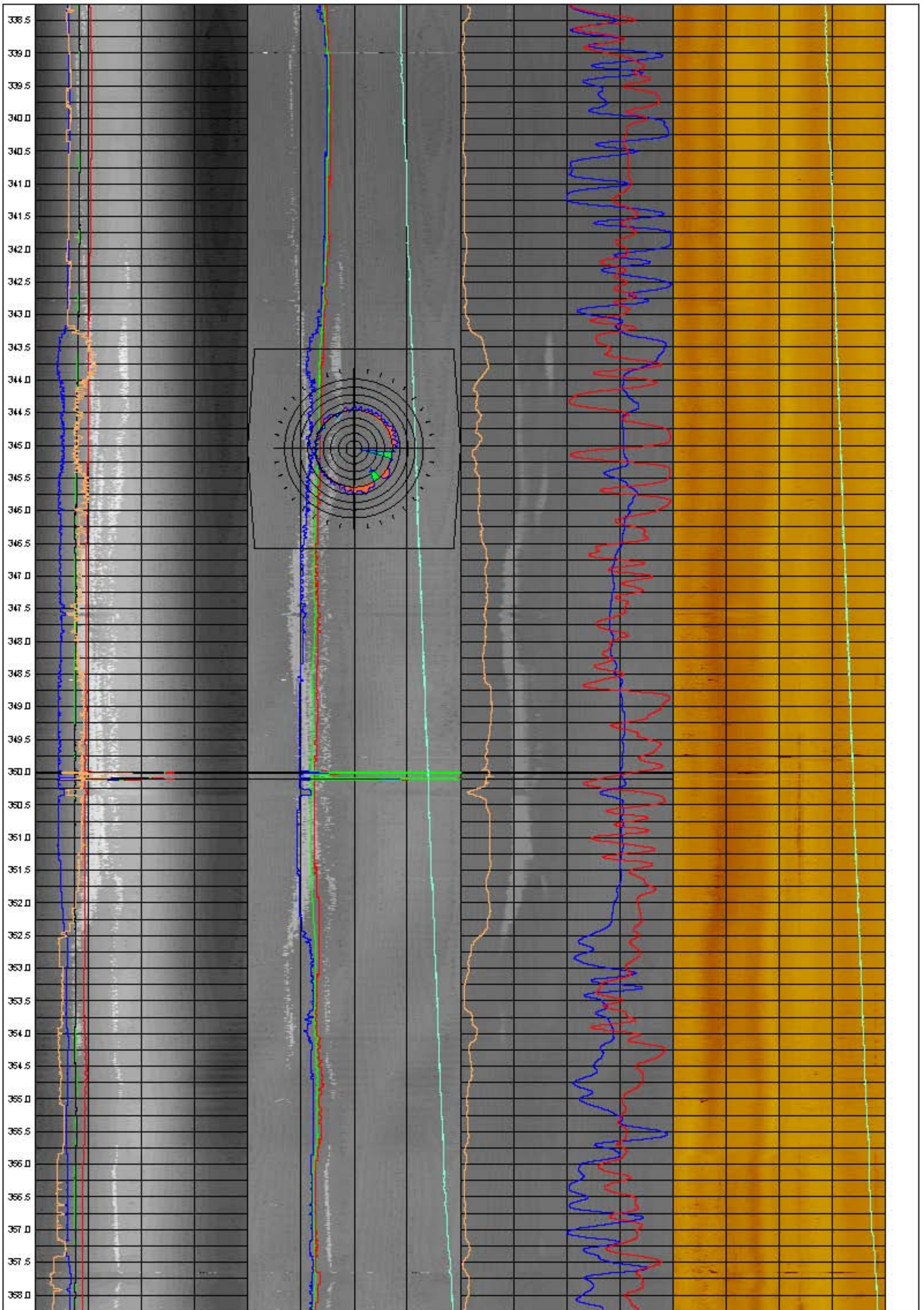


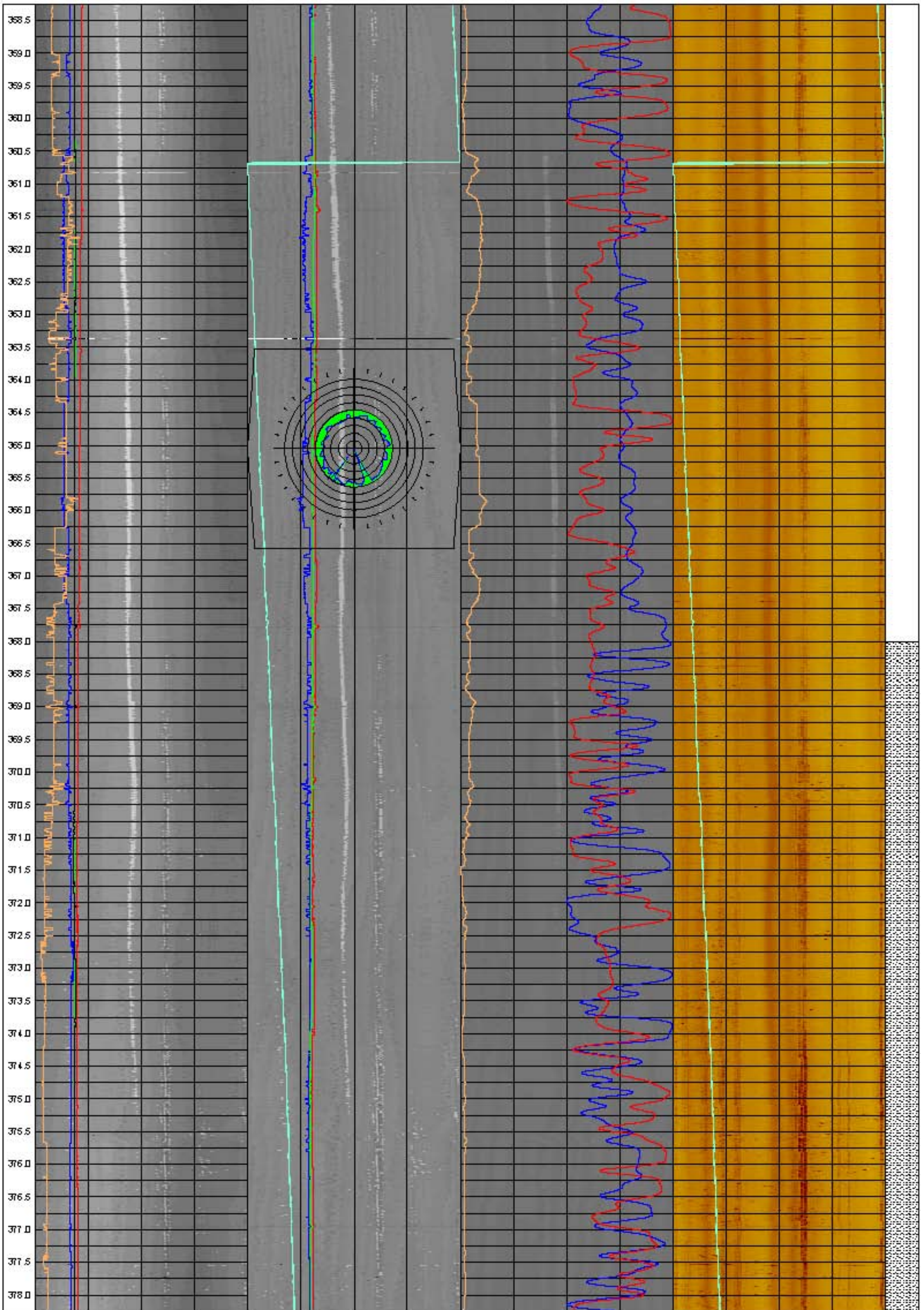


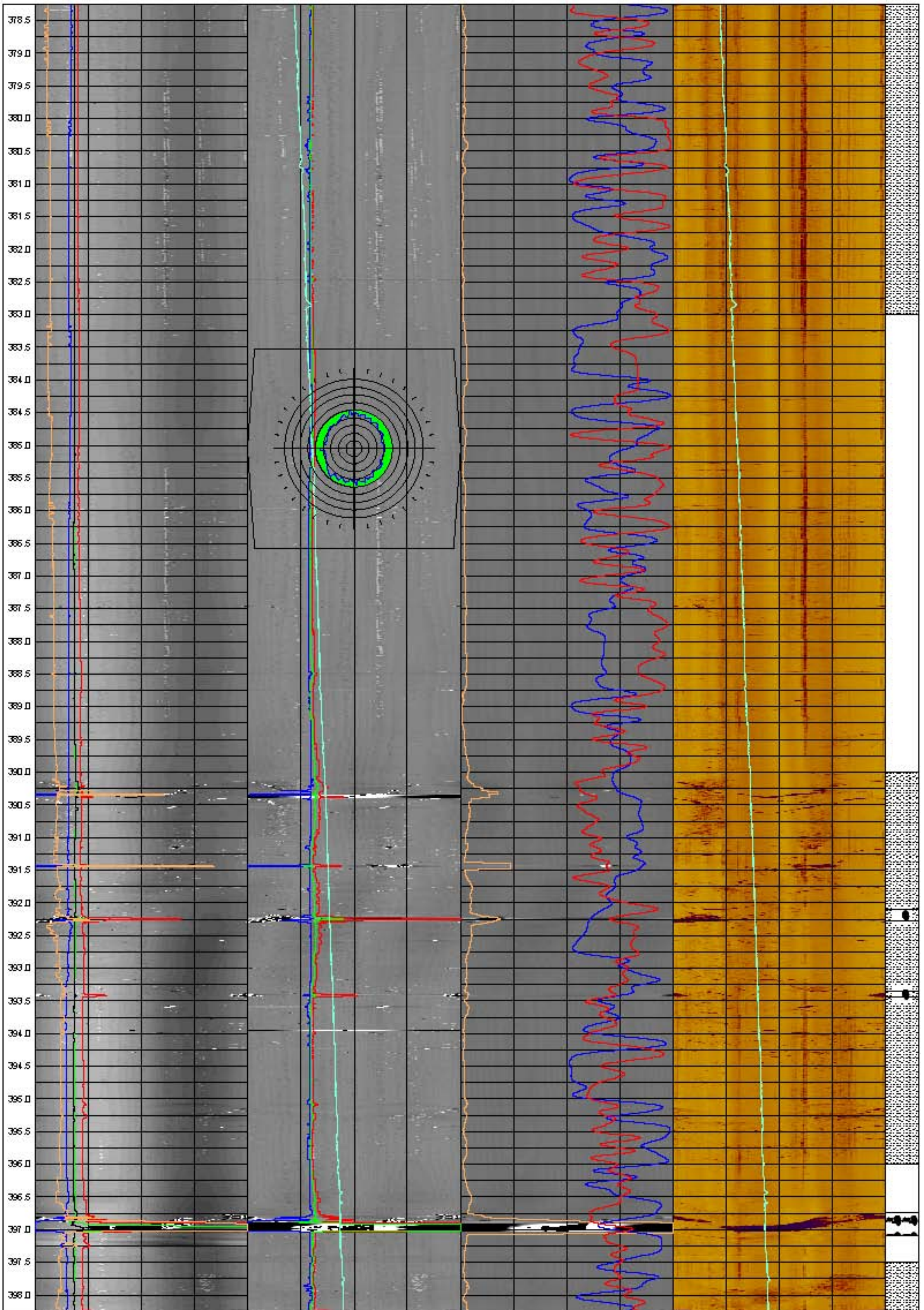


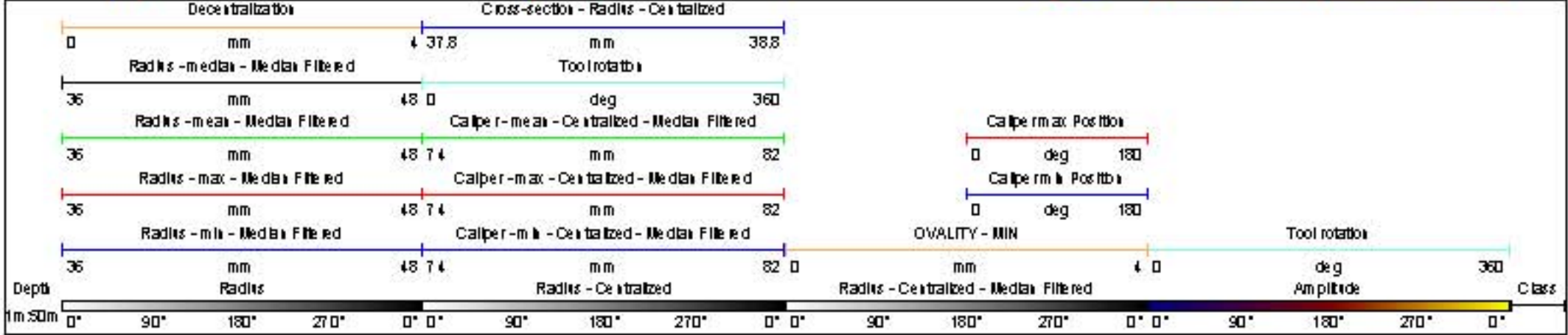
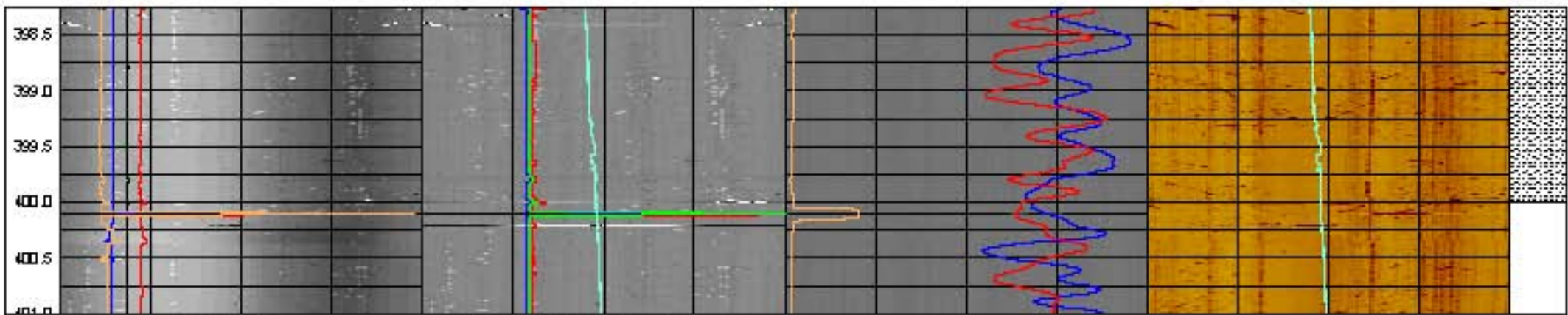












Depth m/50m	Radius				Radius - Centralized				Radius - Centralized - Median Filtered				Amplitude				Class
	0°	90°	180°	270°	0°	90°	180°	270°	0°	90°	180°	270°	0°	90°	180°	270°	
	Radius - min - Median Filtered				Caliper - min - Centralized - Median Filtered				Quality - min				Tool rotation				
36	mm				mm				mm				deg				360
	Radius - max - Median Filtered				Caliper - max - Centralized - Median Filtered				Caliper min Pos (to)								
36	mm				mm				0 deg 180								
	Radius - mean - Median Filtered				Caliper - mean - Centralized - Median Filtered				Caliper max Pos (to)								
36	mm				mm				0 deg 180								
	Radius - median - Median Filtered				Tool rotation												
36	mm				deg												
	Decentralization				Cross-section - Radius - Centralized												
0	mm				mm												

