

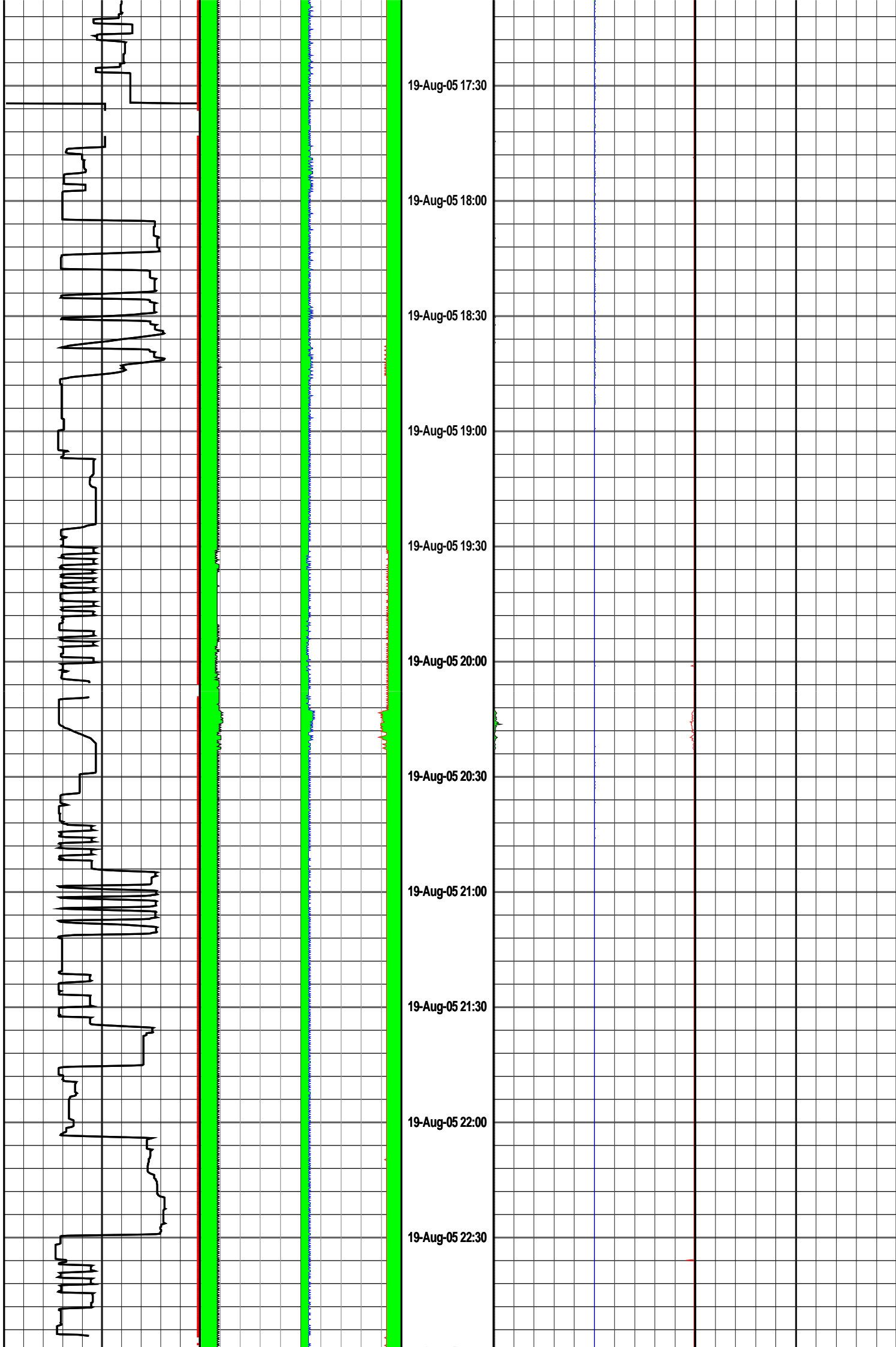
Run 200 : 311 mm Hole Section

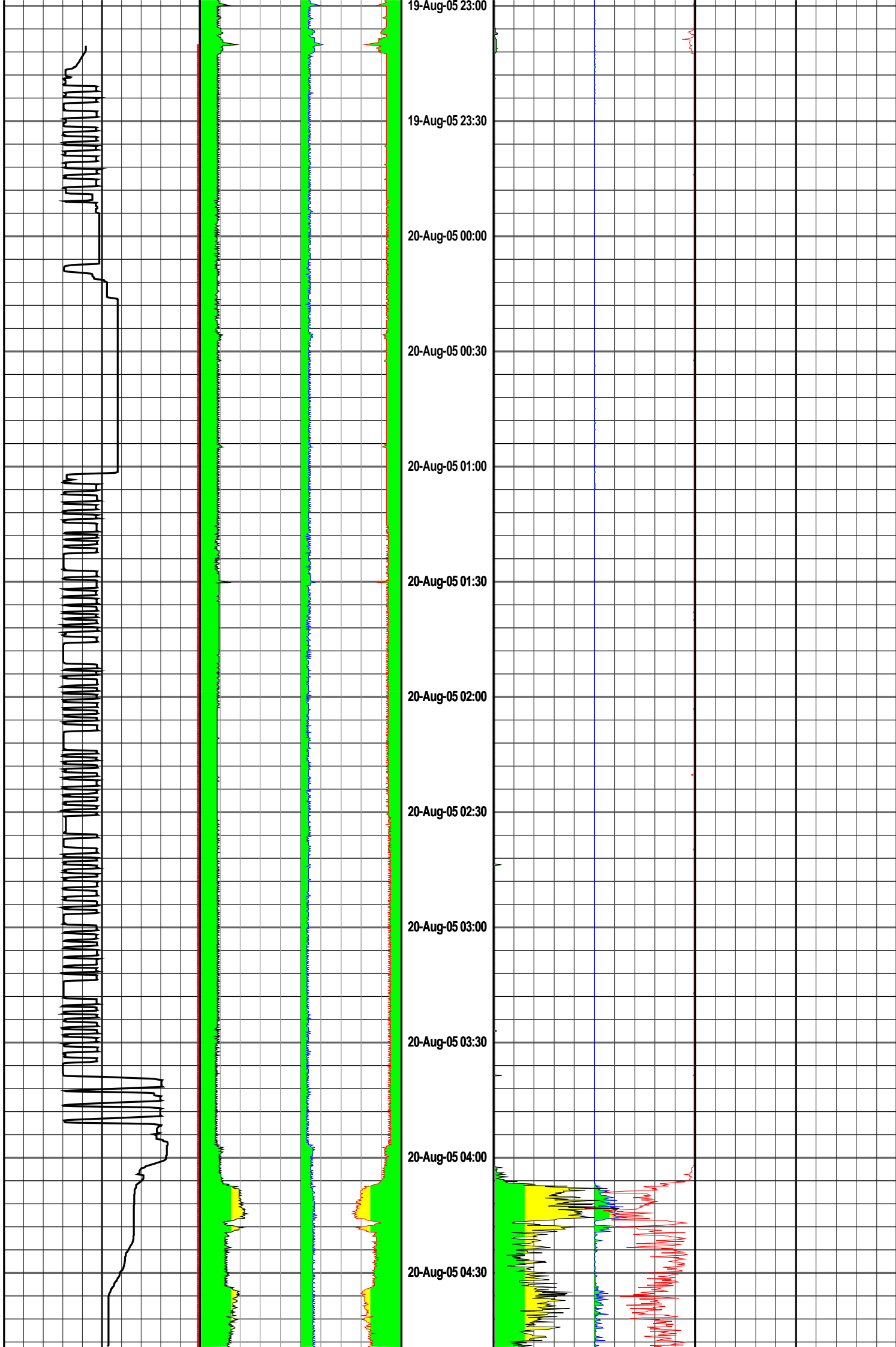
Drilled from 1006.0 to 2497.0 mMDRT

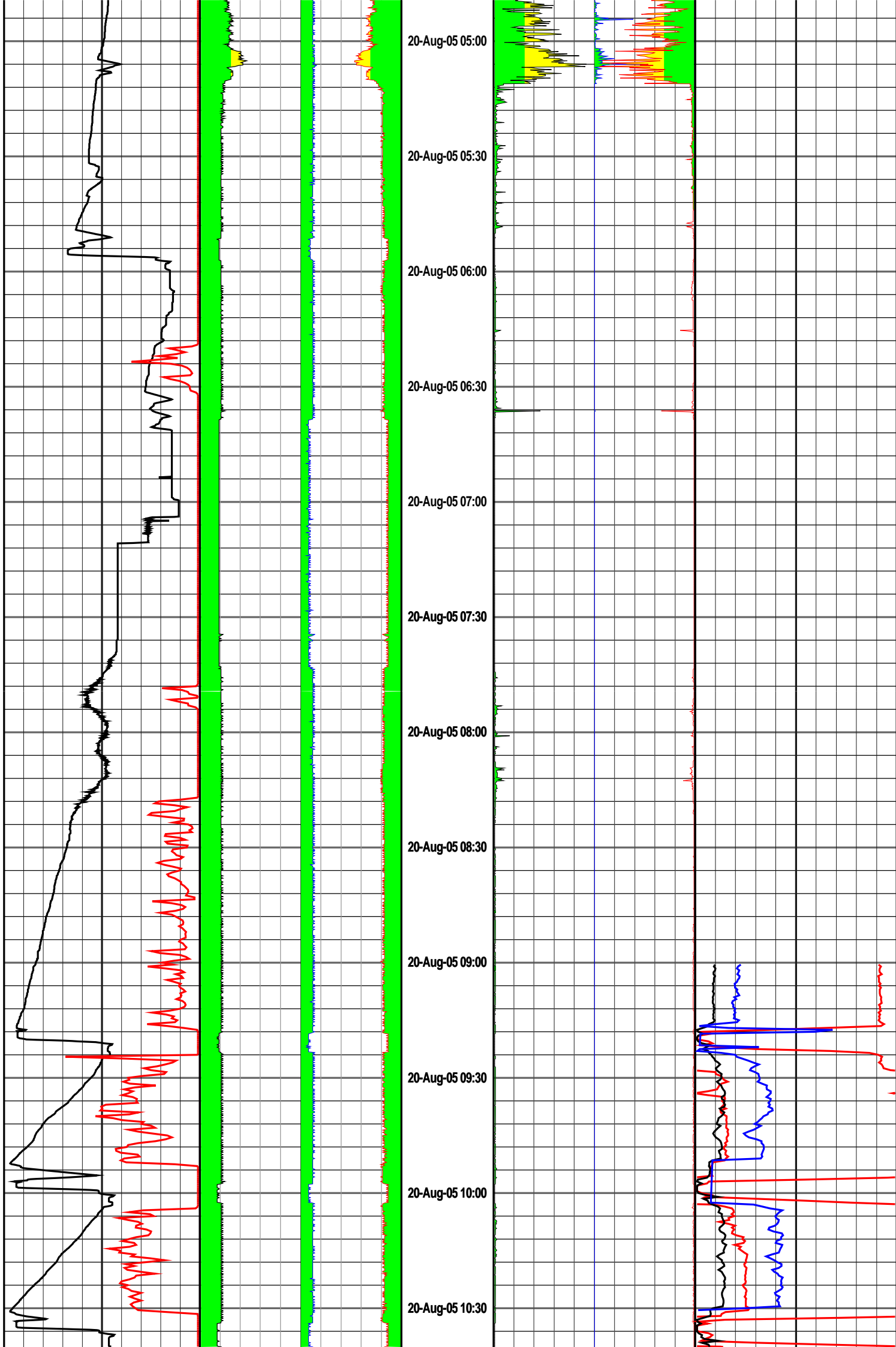
16:00 hrs 19th August - 10:30 hrs 23rd August 2005

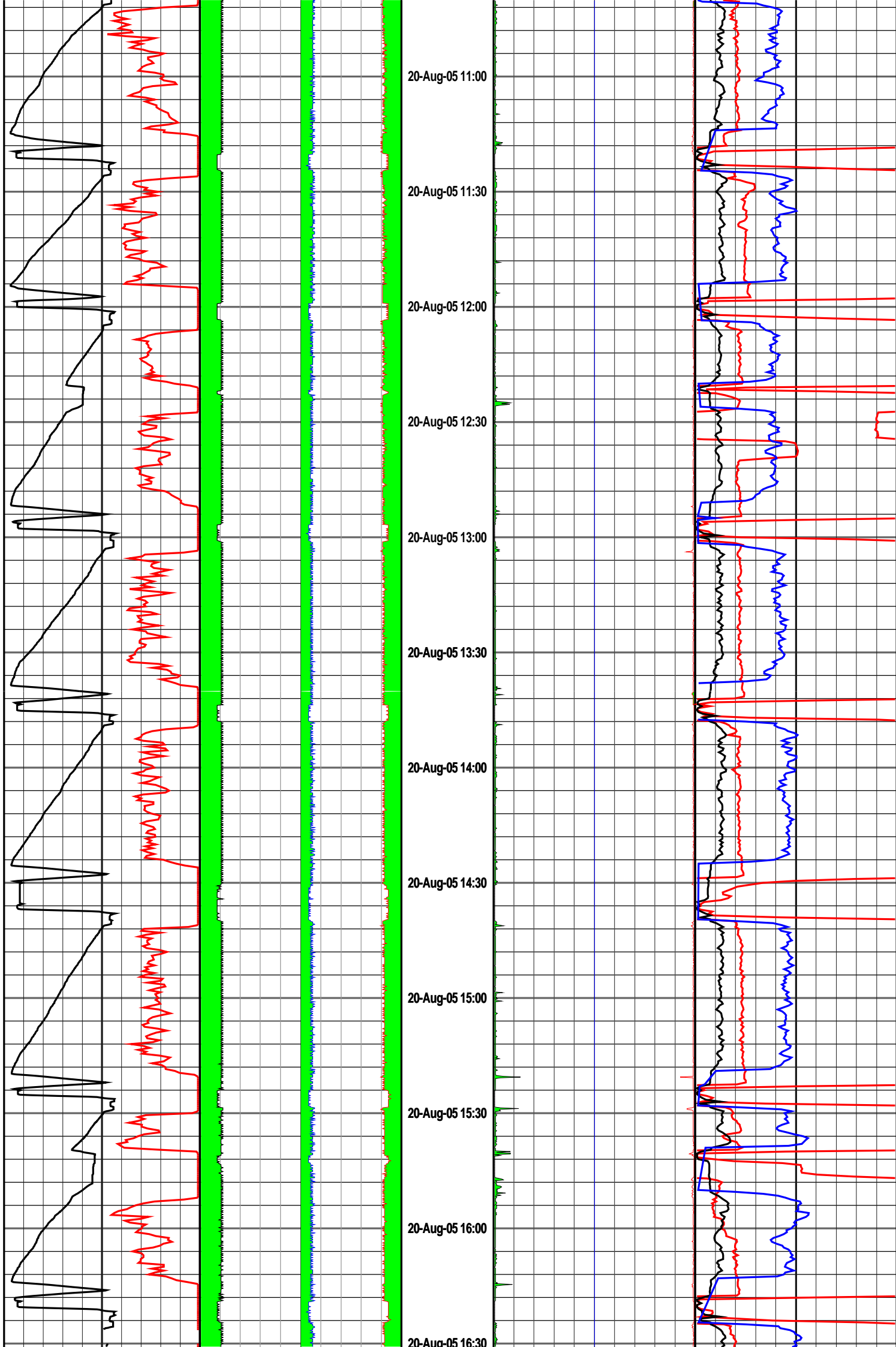
SDL data (WOB, Torque and Surface RPM) provided by GeoServices.

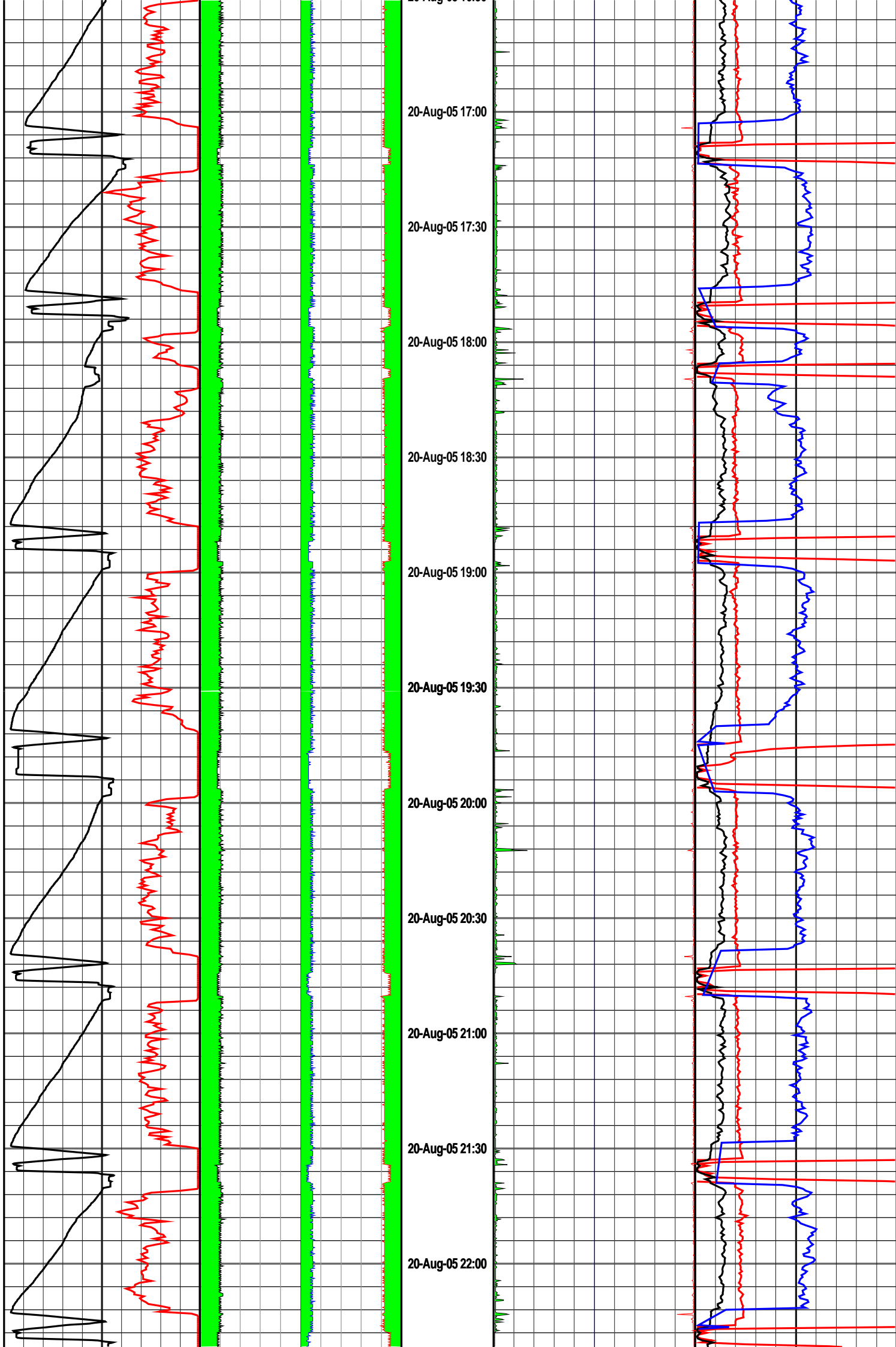
	SAAX g		SPAX g	WOB kilo pounds
ROP metre per hr	SAAY g		SPAY g	Torque foot-klb
Block Position metres	SAAZ g	Time & Date	SPAZ g	Surface RPM rev per min

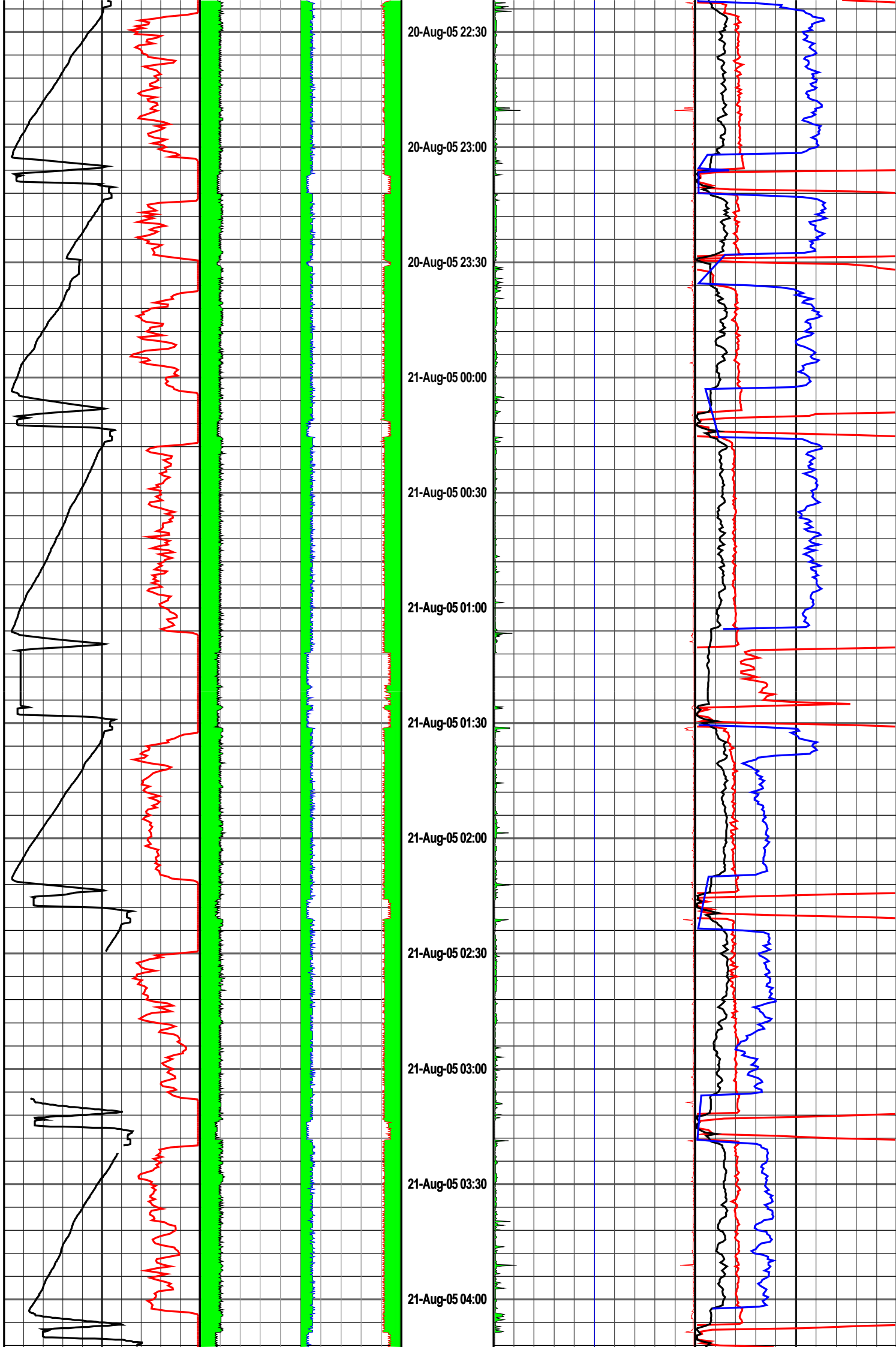


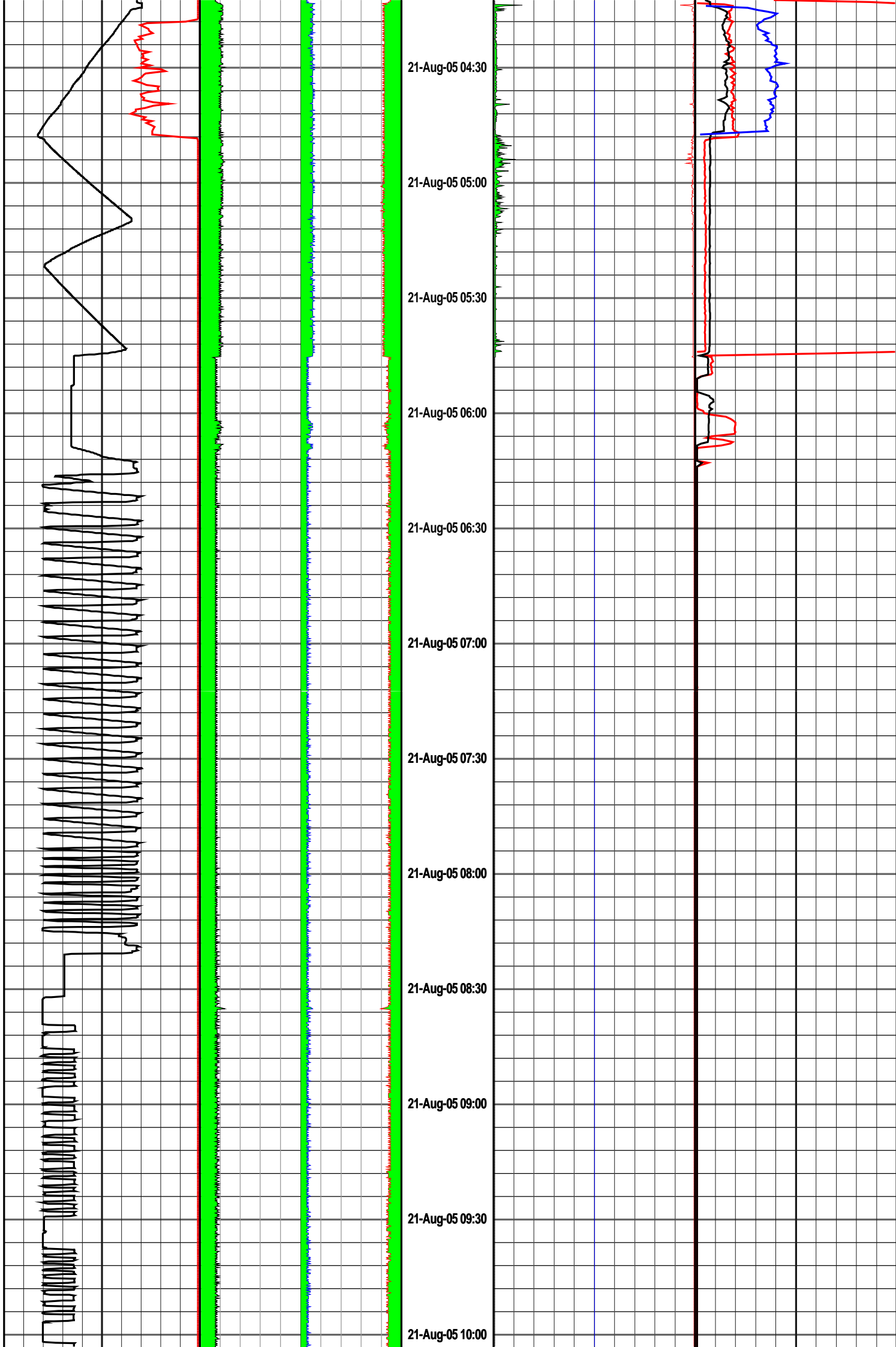


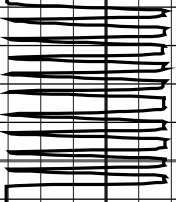
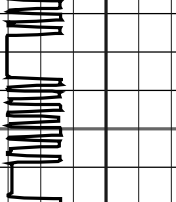
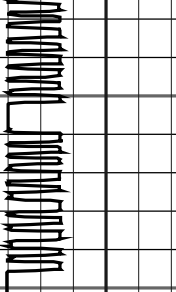
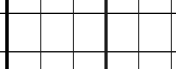
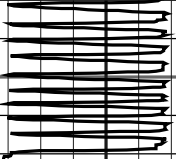
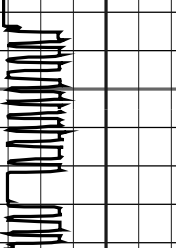
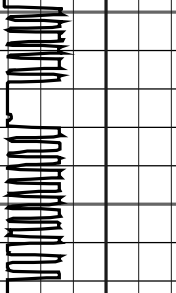
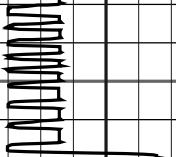

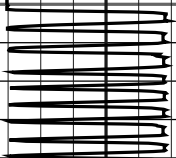

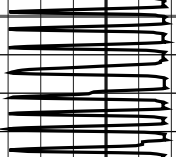


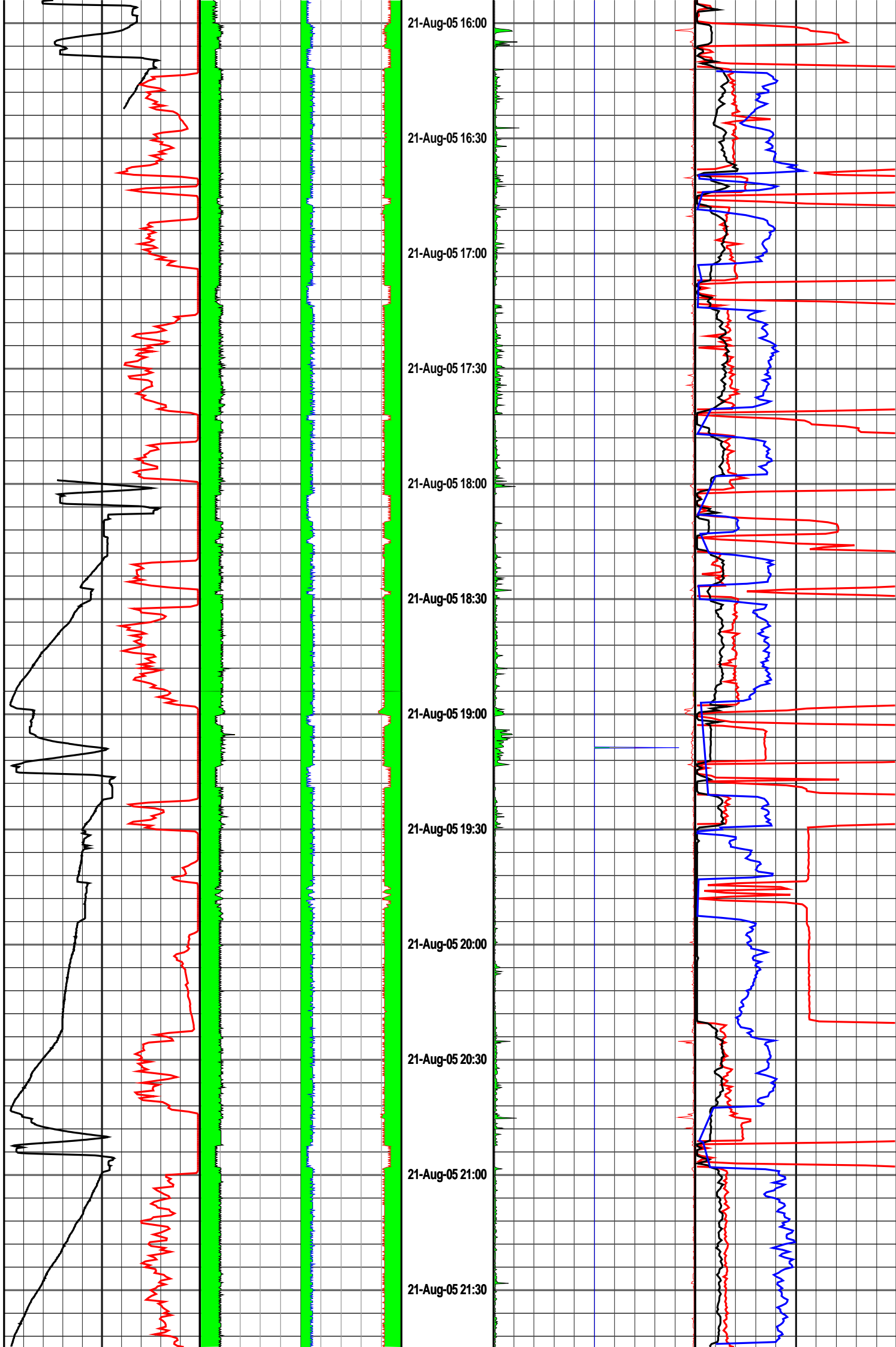


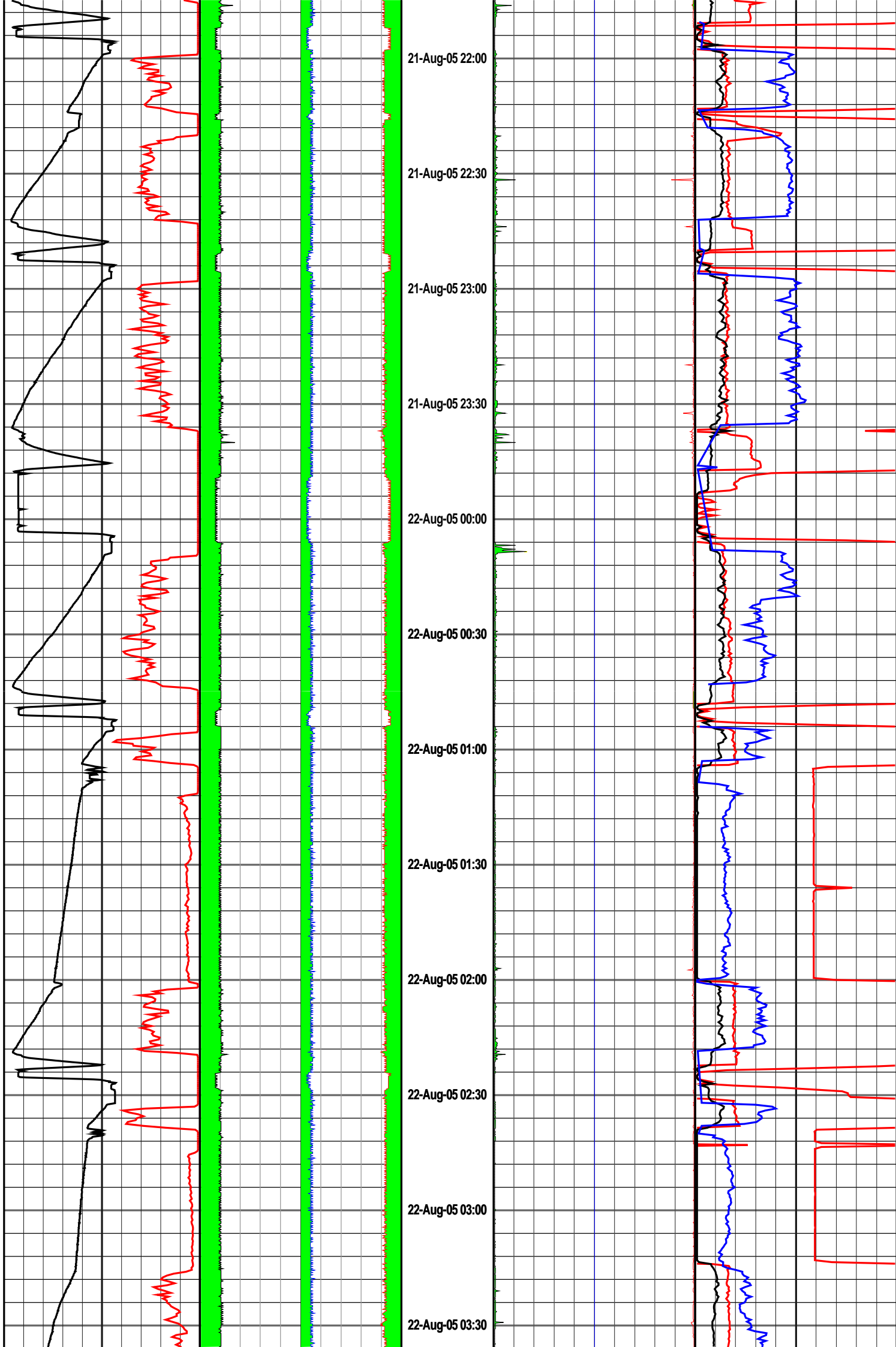


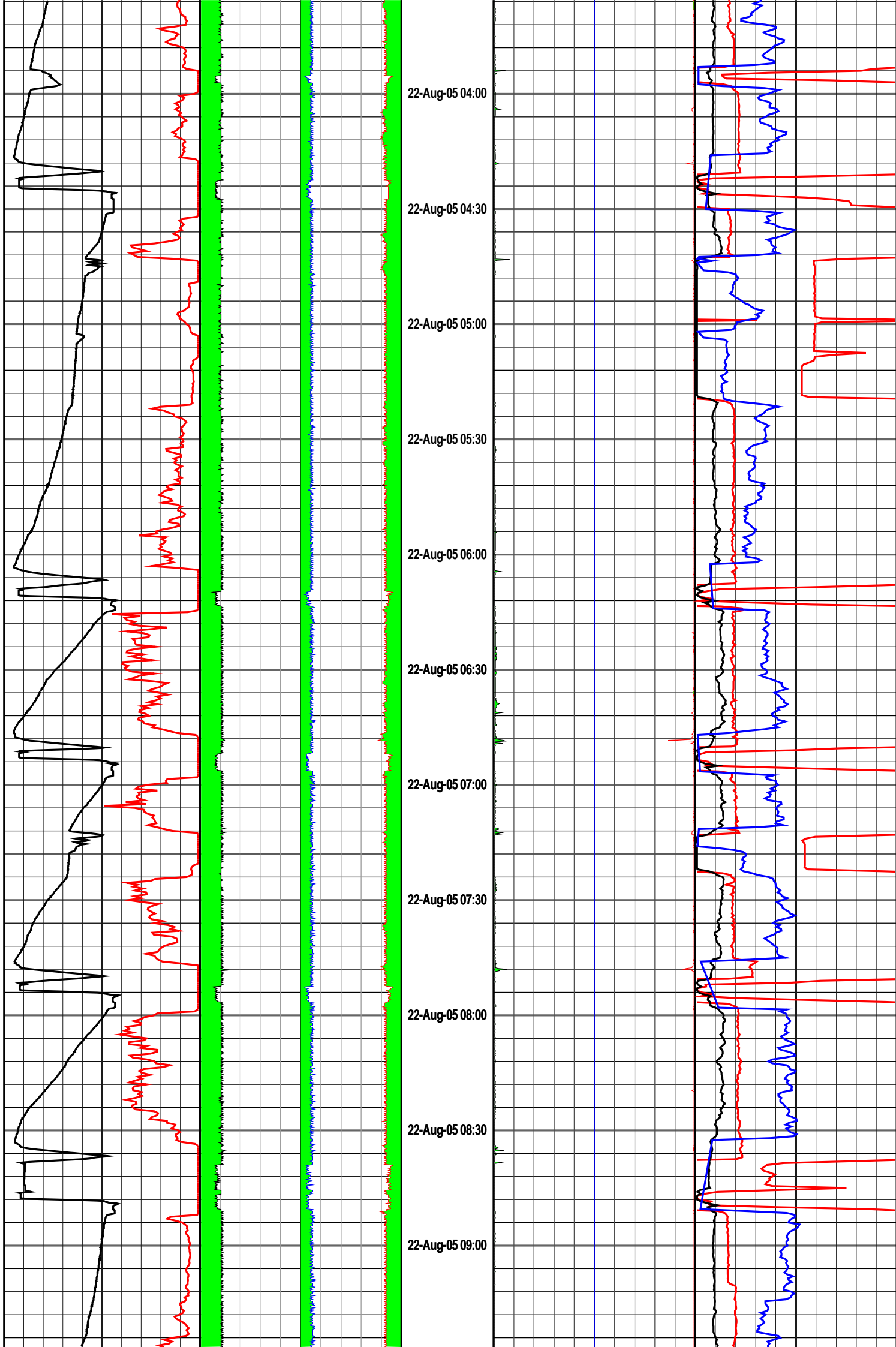


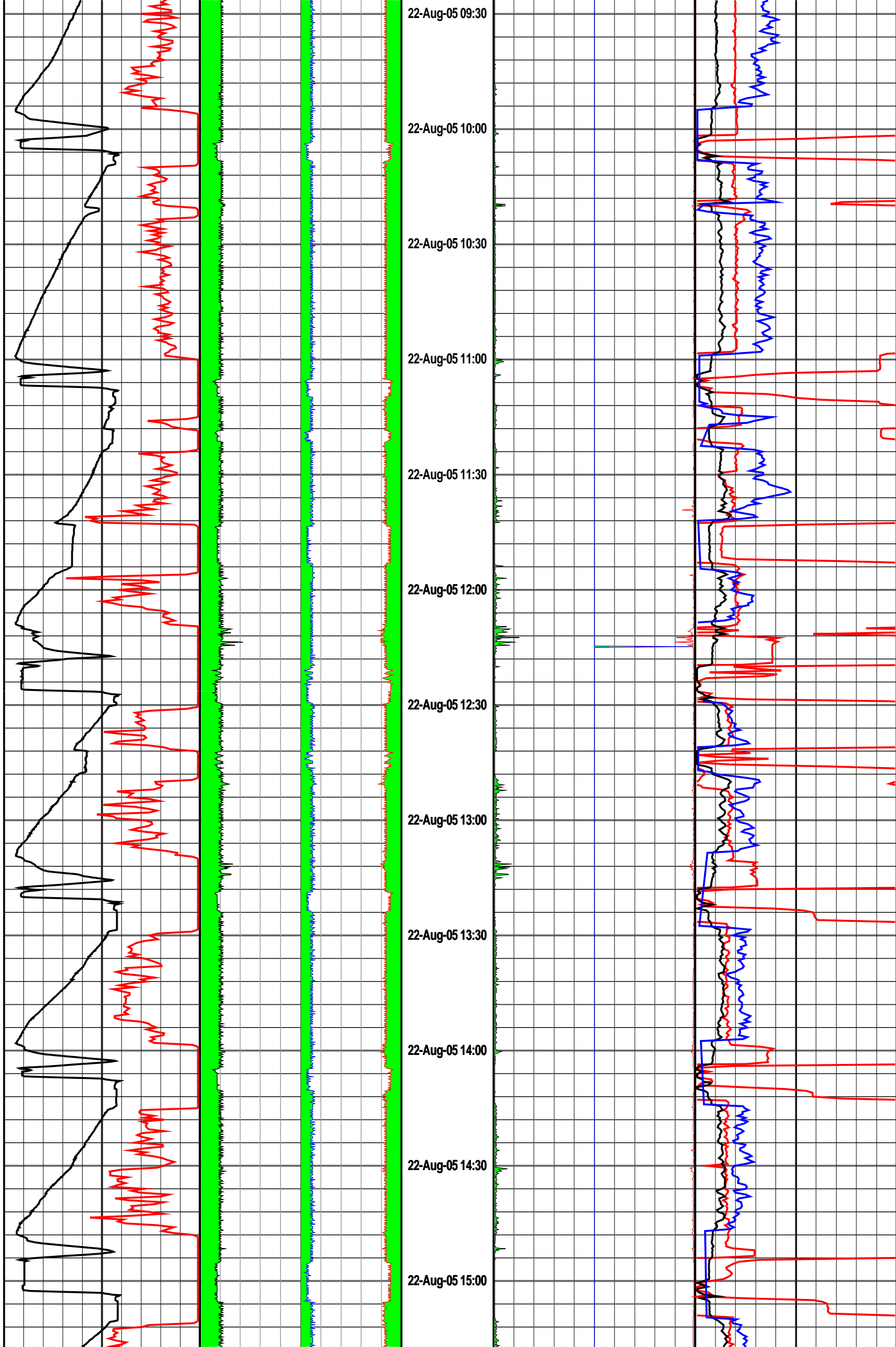


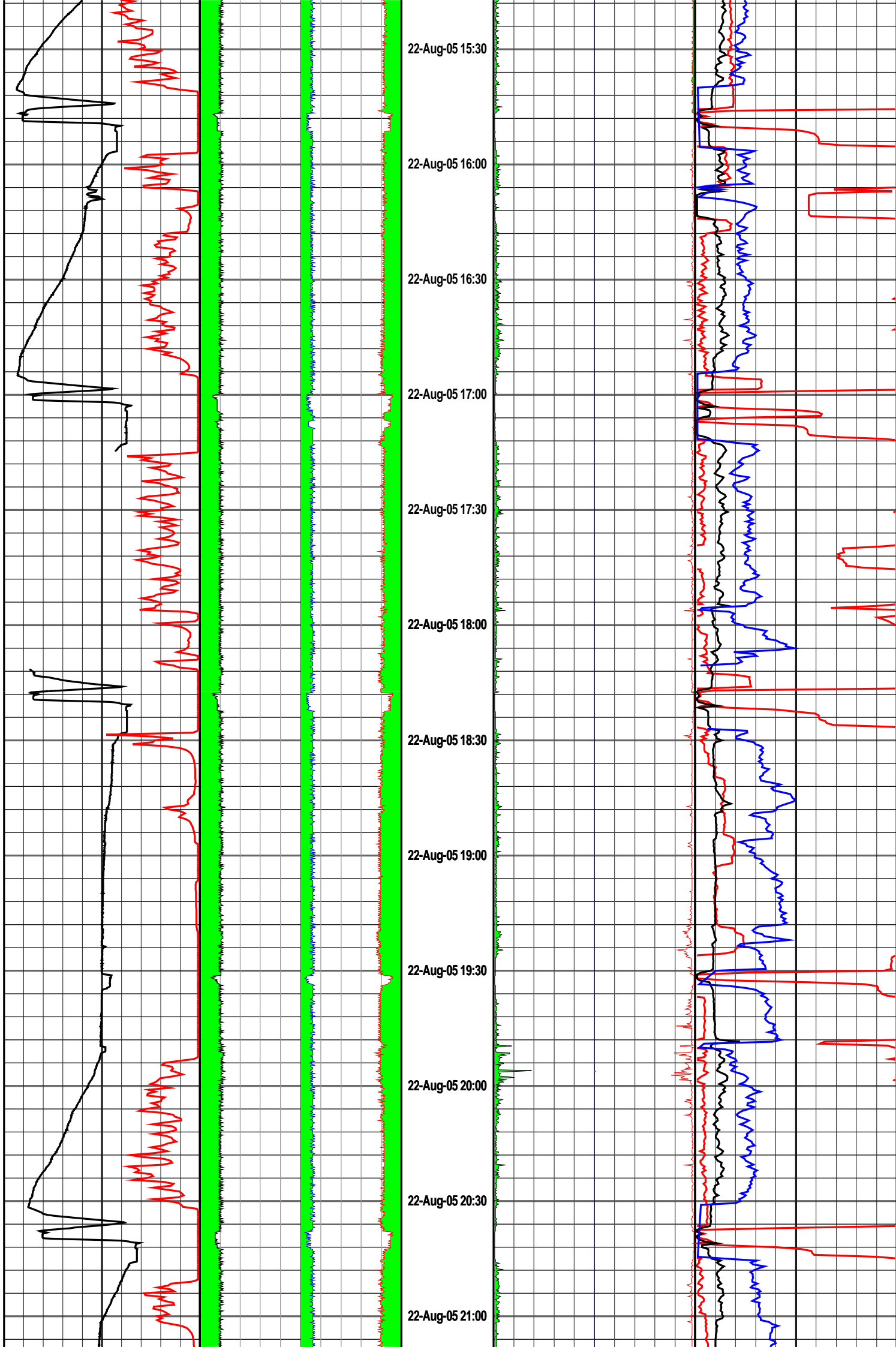
		21-Aug-05 10:30	
		21-Aug-05 11:00	
		21-Aug-05 11:30	
		21-Aug-05 12:00	
		21-Aug-05 12:30	
		21-Aug-05 13:00	
		21-Aug-05 13:30	
		21-Aug-05 14:00	
		21-Aug-05 14:30	
		21-Aug-05 15:00	
		21-Aug-05 15:30	

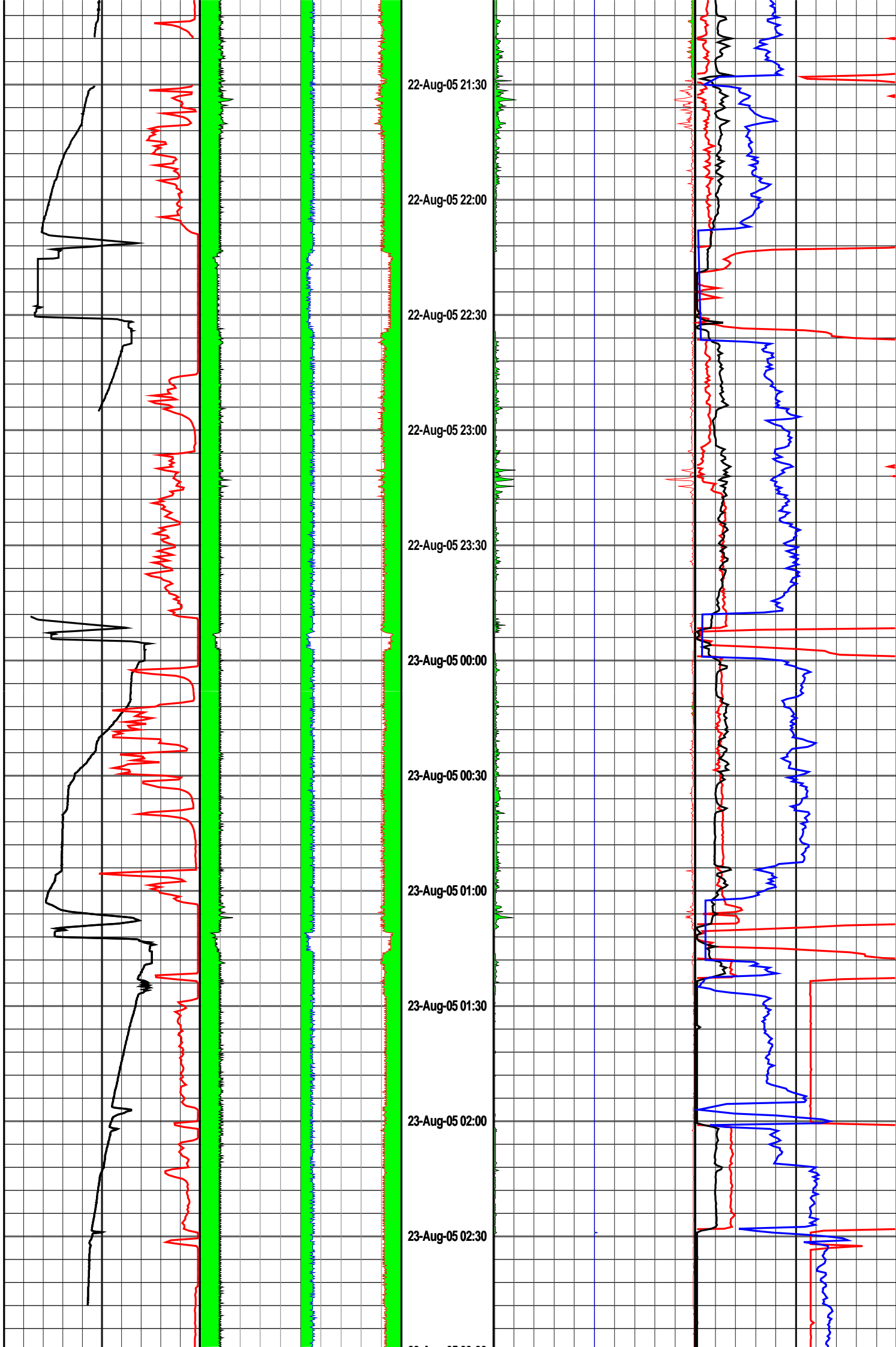


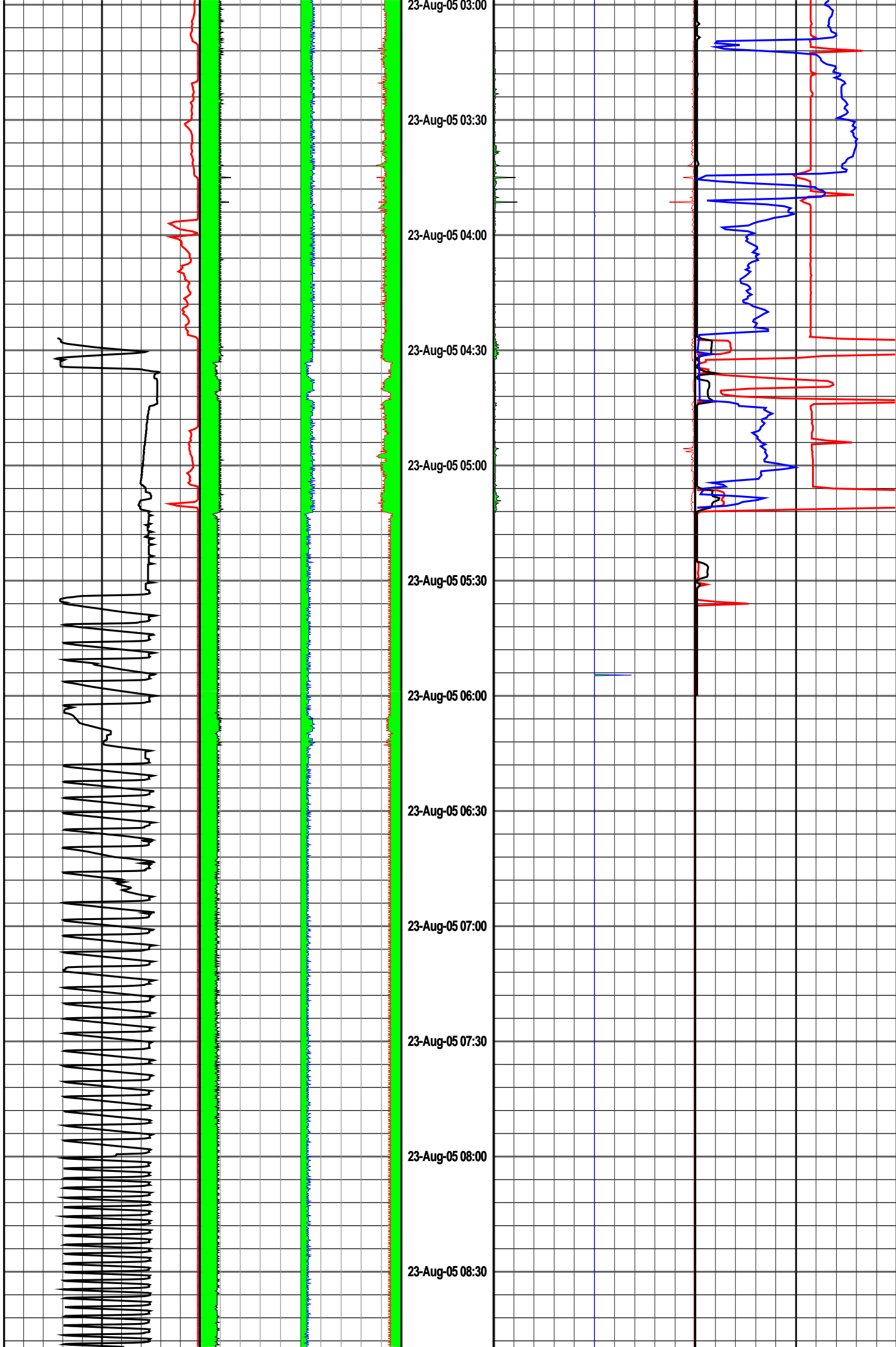


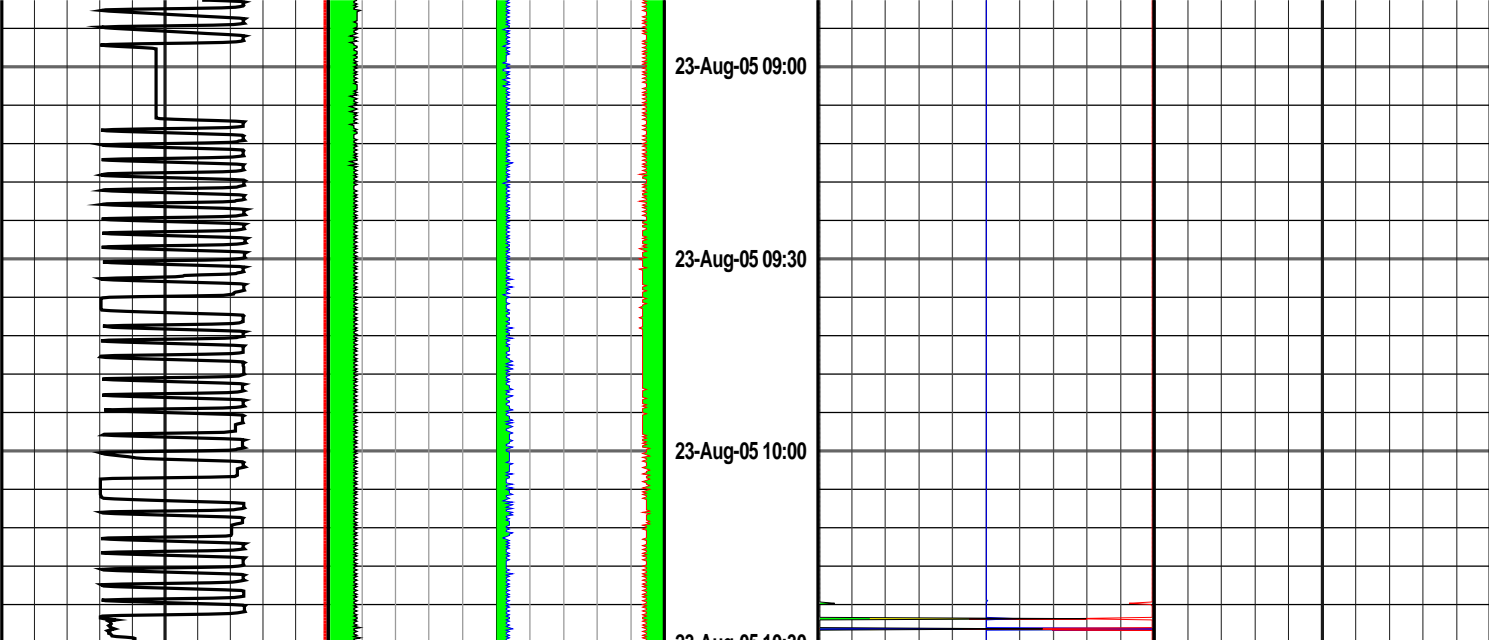












0	Block Position	60	-10	SAAZ	10	Time & Date	-100	SPAZ	100	0	Surface RPM	200
	metres			g				g			rev per min	
200	ROP	0	20	SAAZ	0		200	SPAZ	0	0	Torque	50
	metre per hr			g				g			foot-klb	
				SAAZ	20		0	SPAZ	200	0	WOB	50
				g				g			kilo pounds	

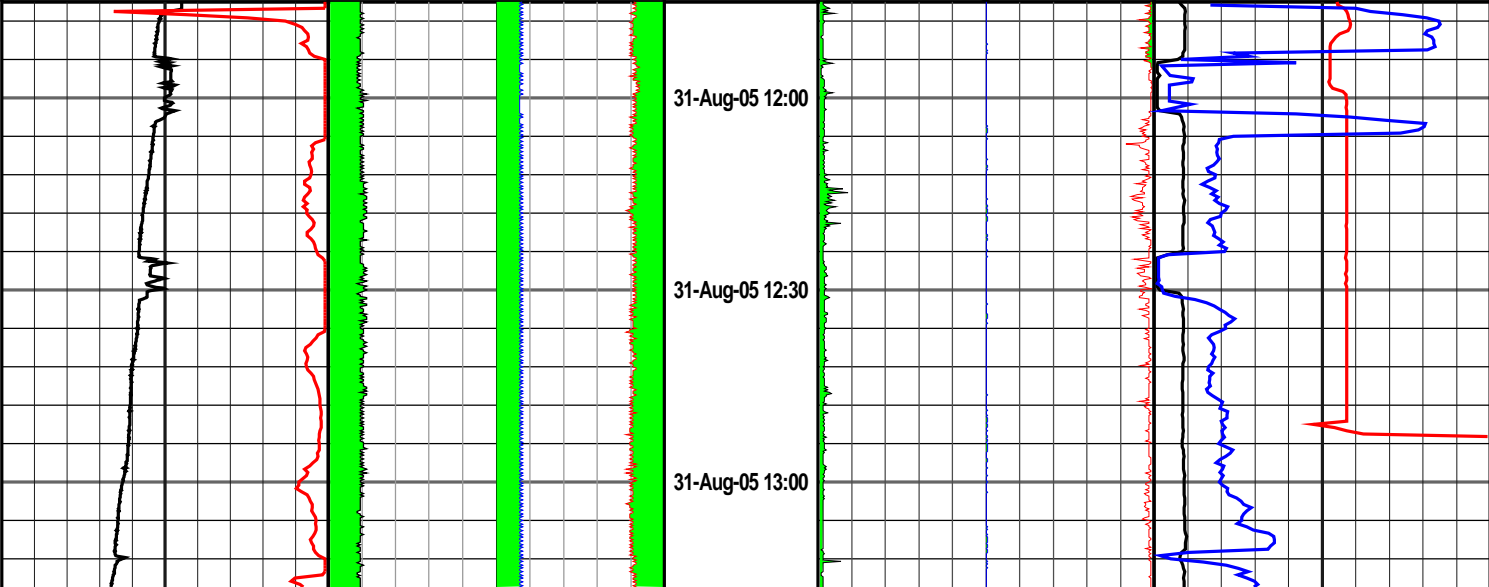
Run 300 : 311 mm Hole Section

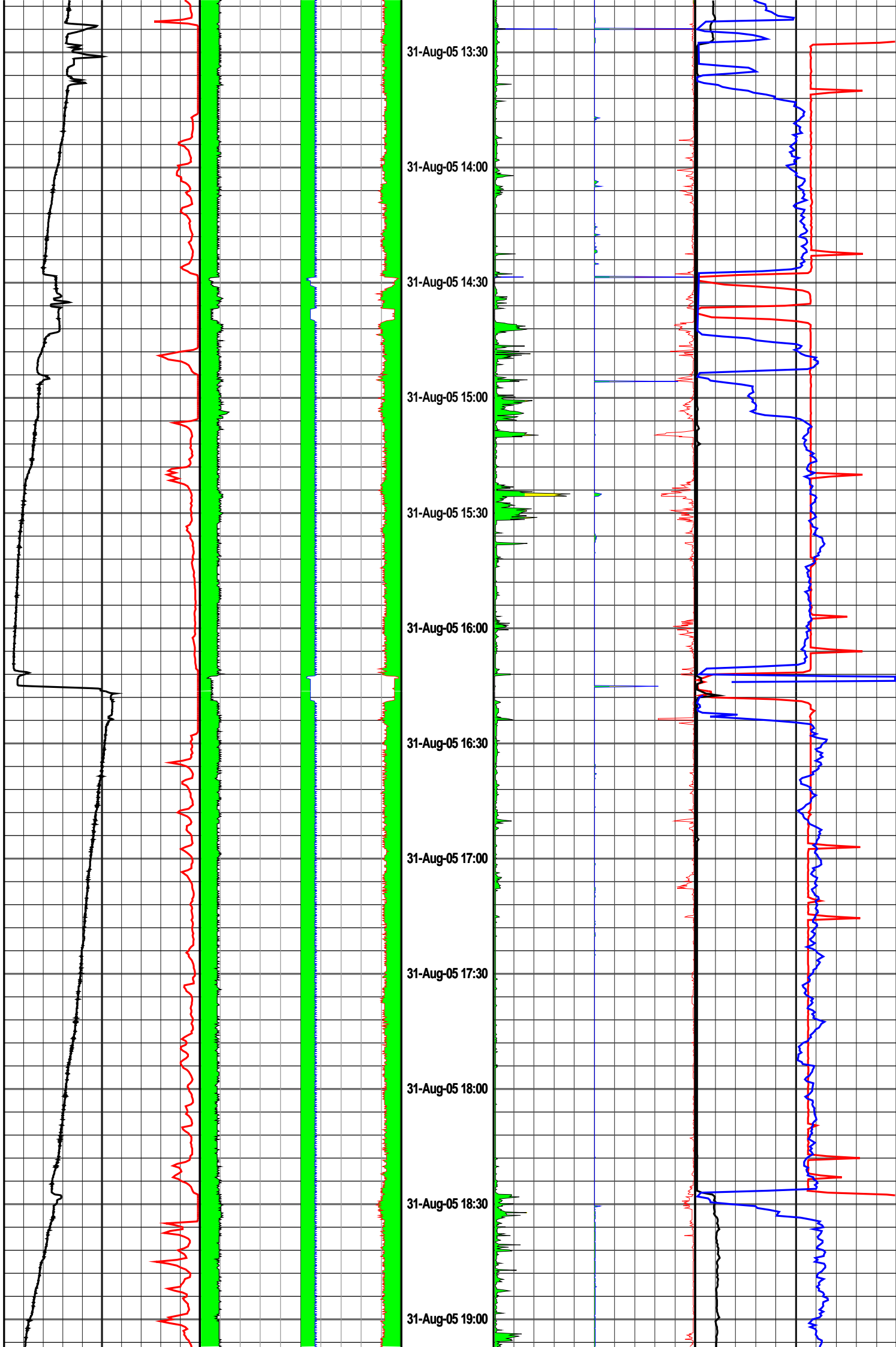
Drilled from 2497.0 to 2741.0 mMDRT

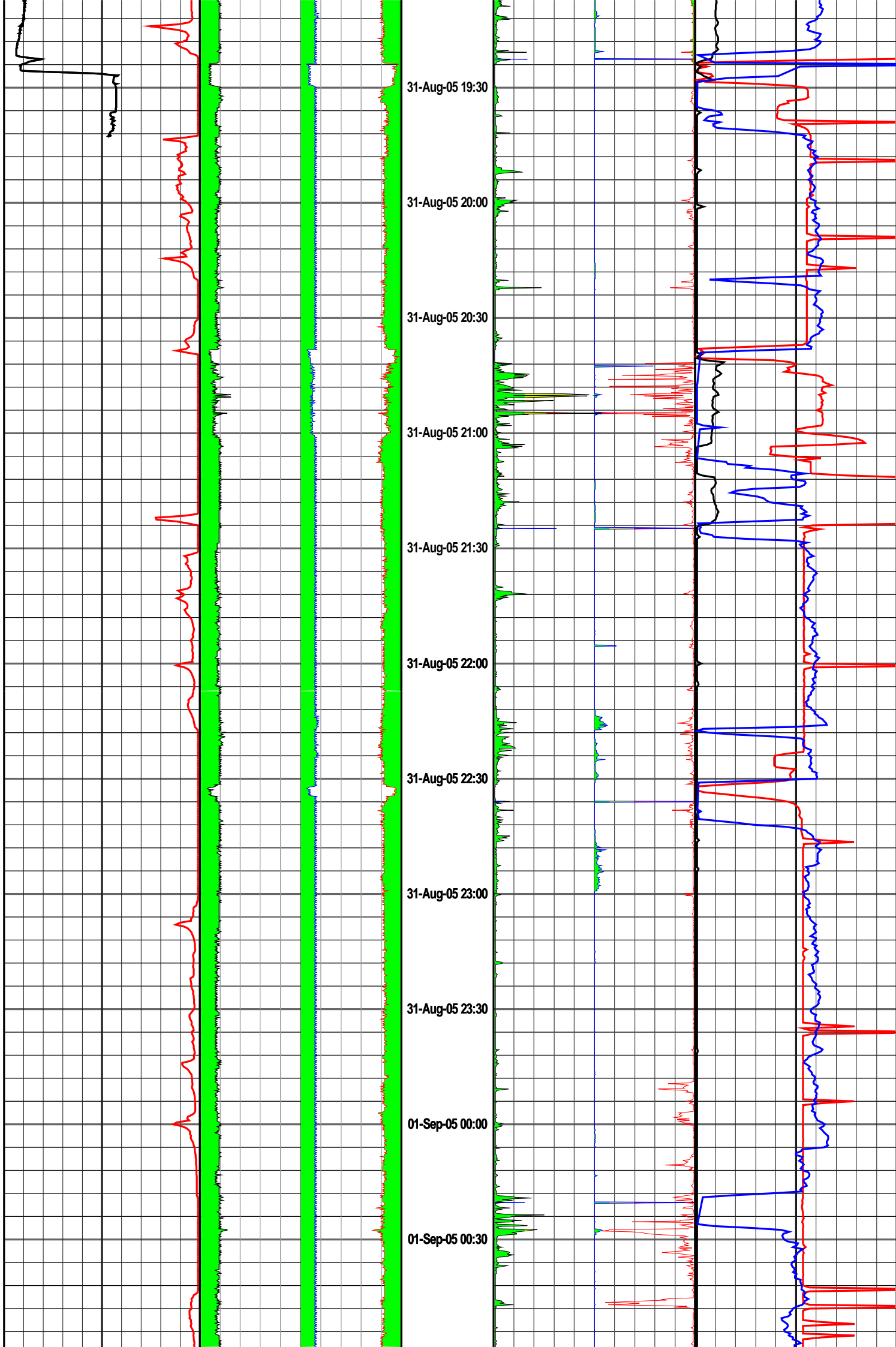
11:45 hrs 31st August - 18:45 hrs 2nd September 2005

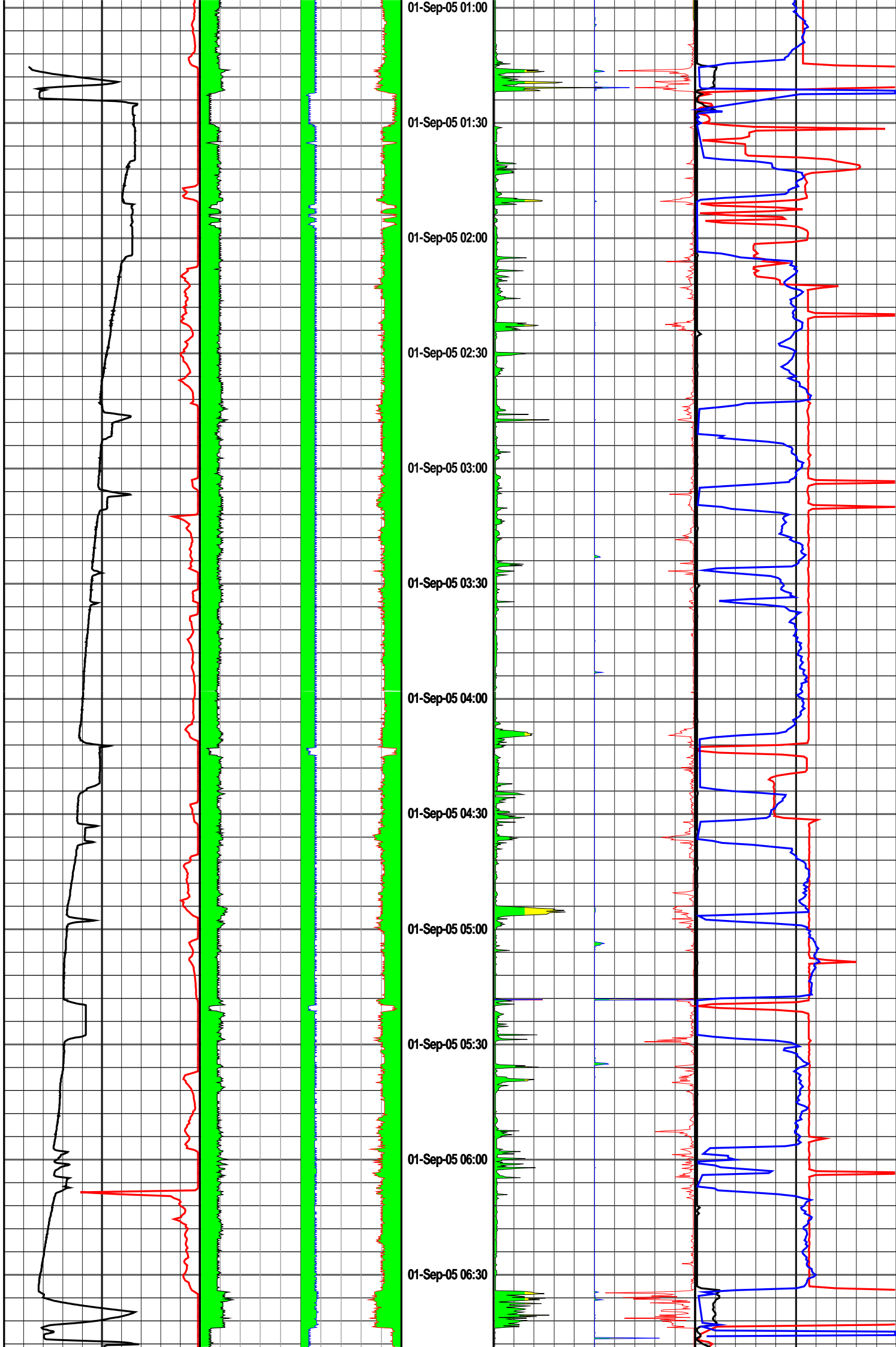
SDL data (WOB, Torque and Surface RPM) provided by GeoServices.

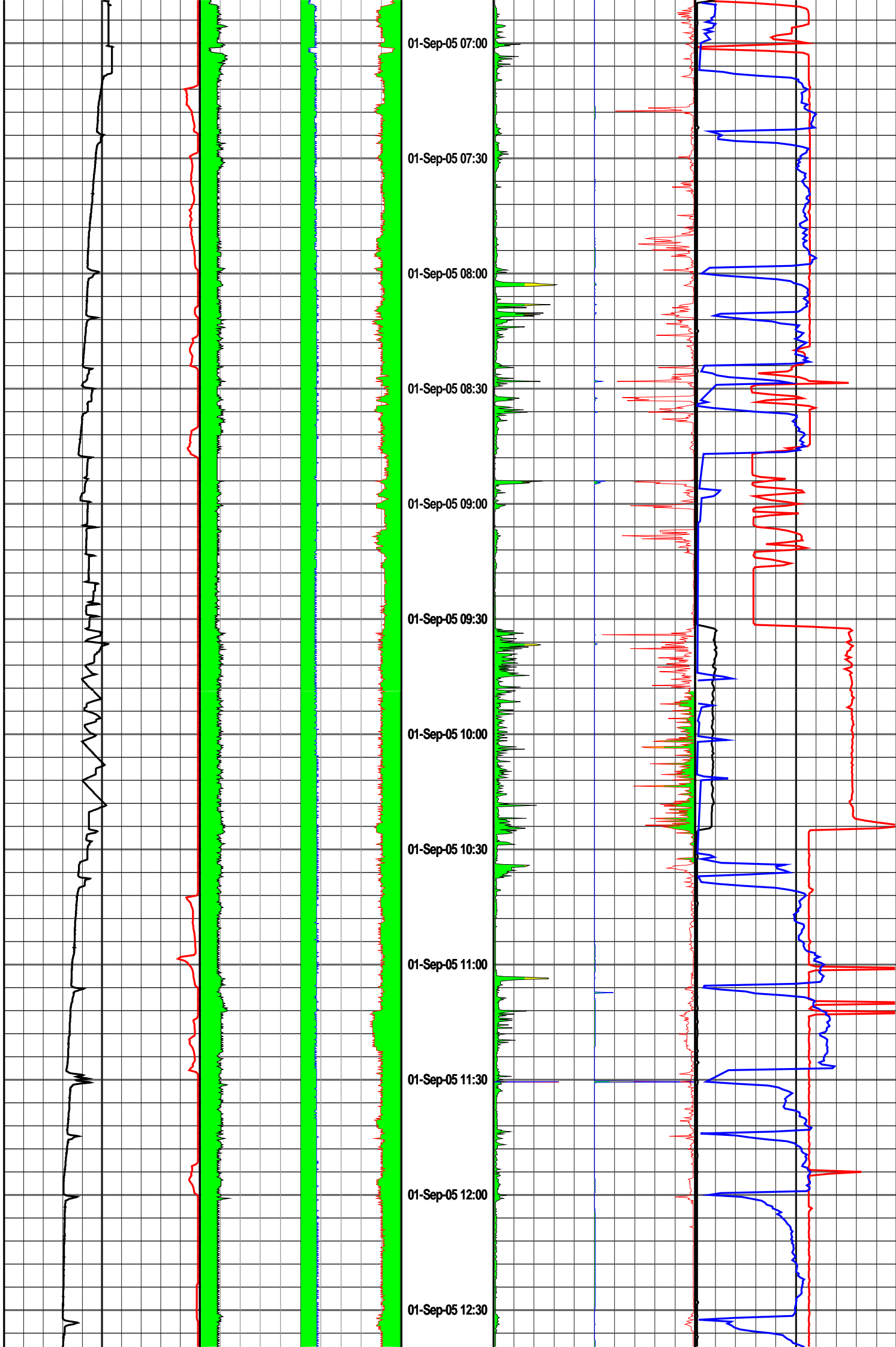
	0	SAAX	20		0	SPAX	200	0	WOB	50		
		g				g		kilo pounds				
200	ROP	0	20		SAAY	0	200	SPAY	0	Torque	50	
	metre per hr			g			g		foot-klb			
0	Block Position	60	-10	SAAZ	10	Time & Date	-100	SPAZ	100	0	Surface RPM	200
	metres			g			g		rev per min			

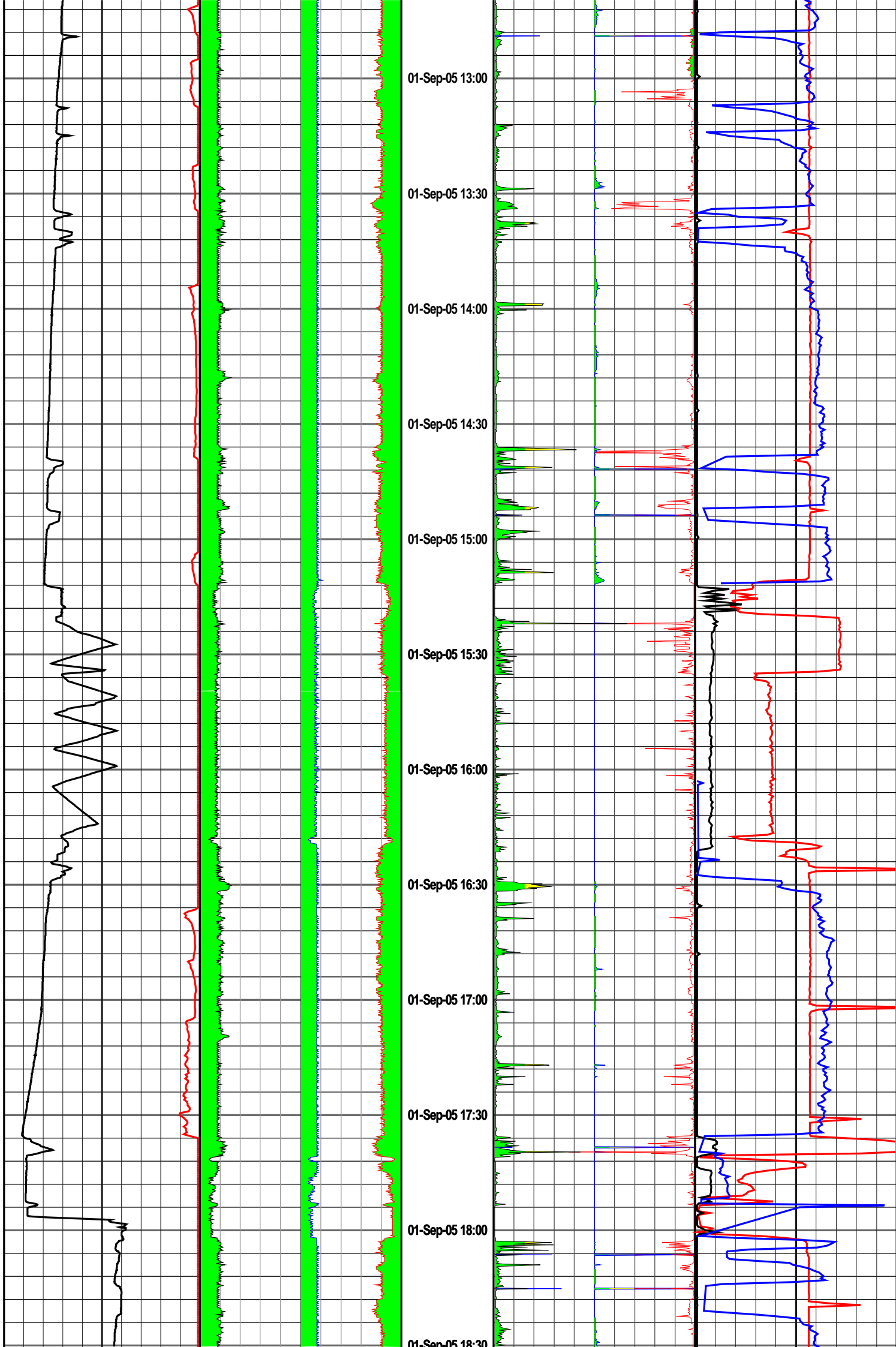


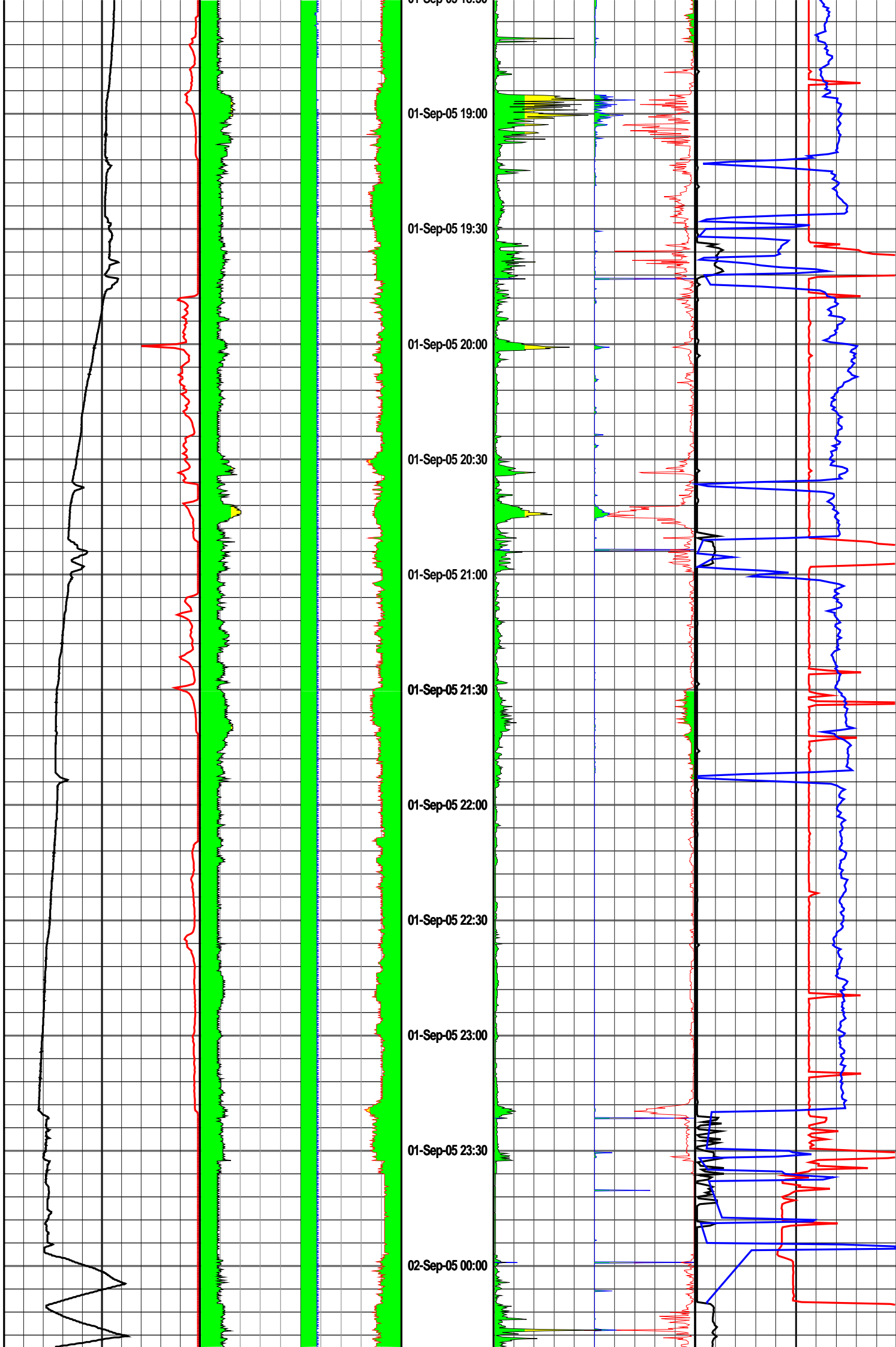


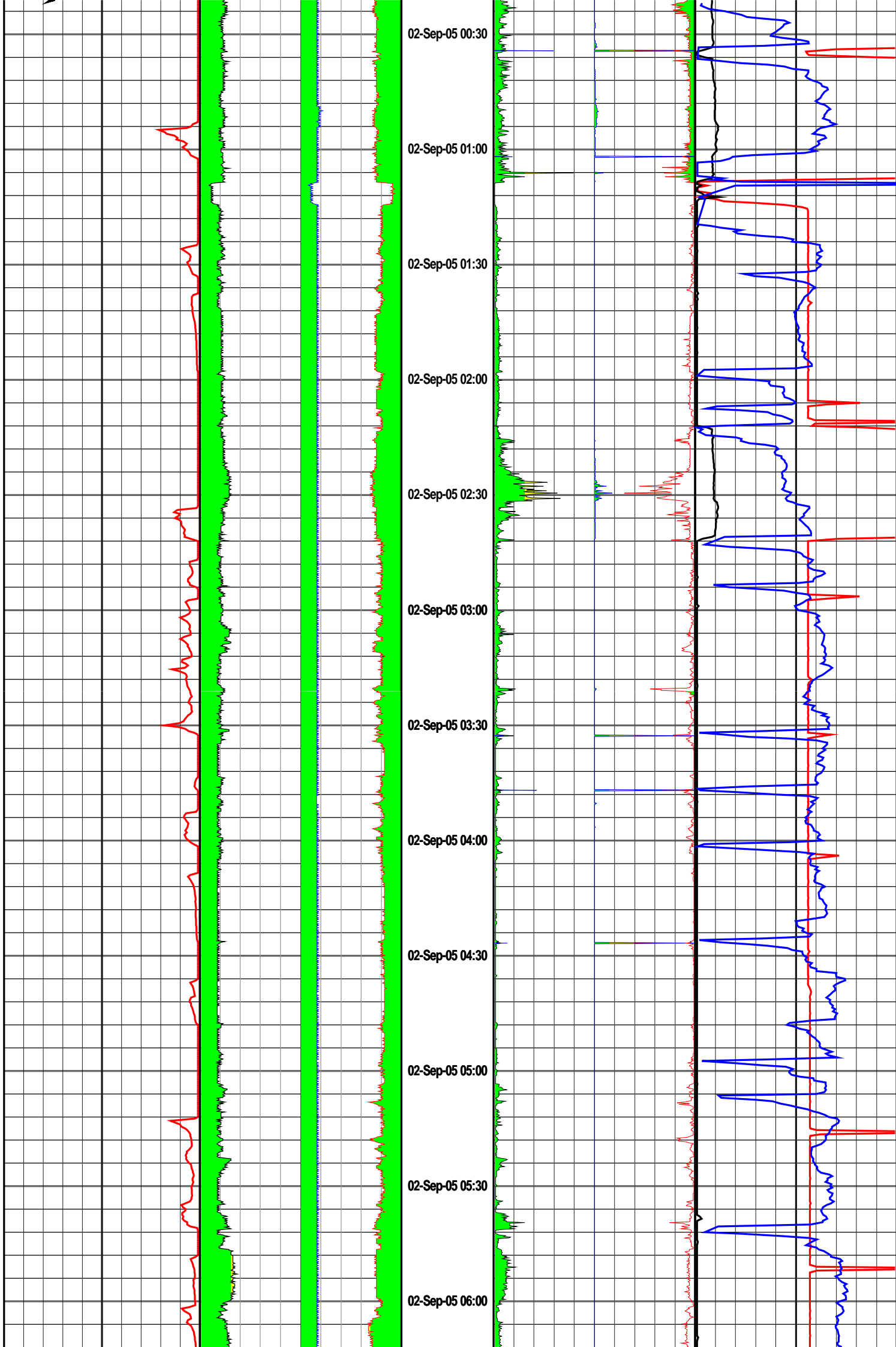


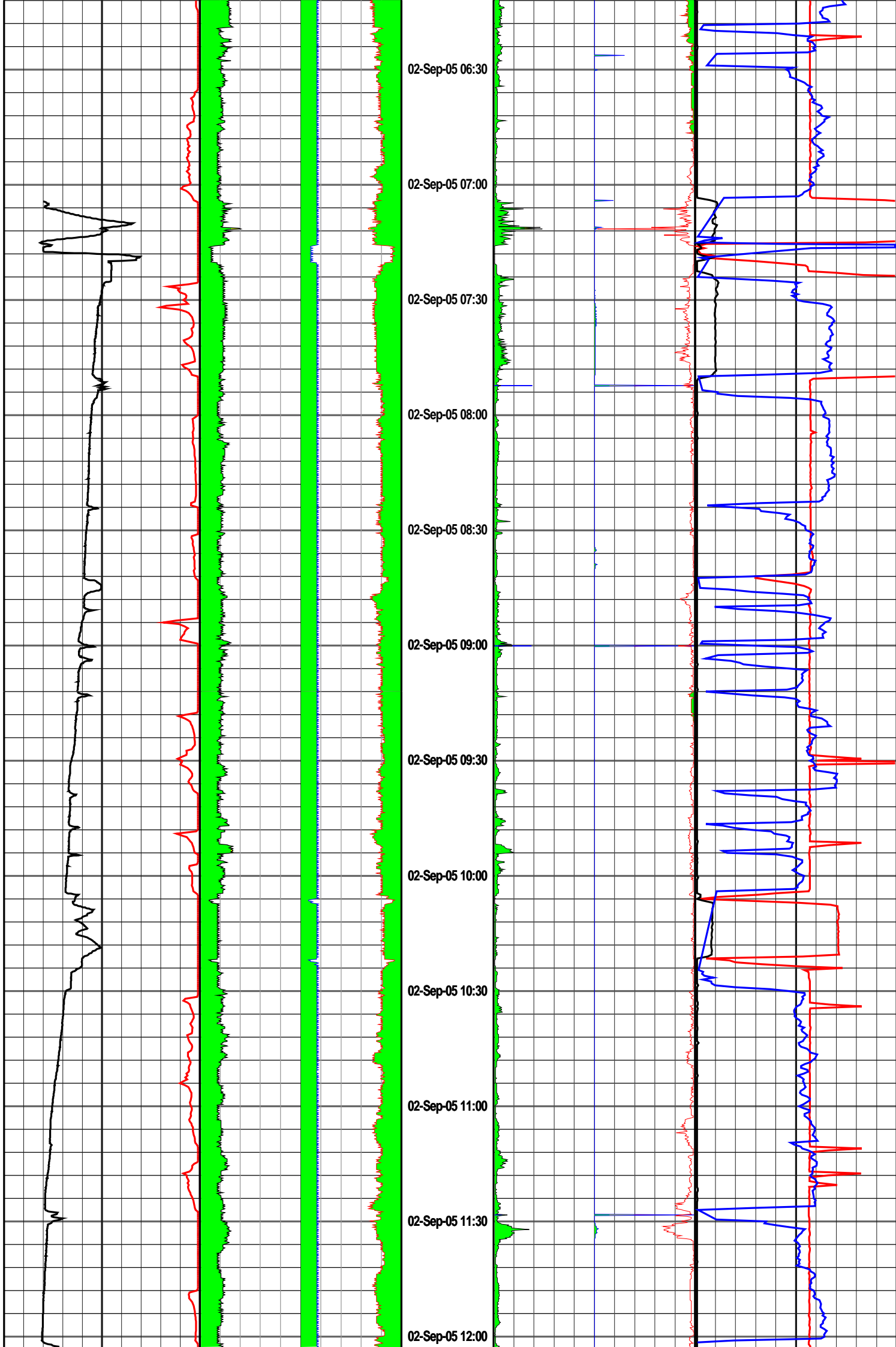


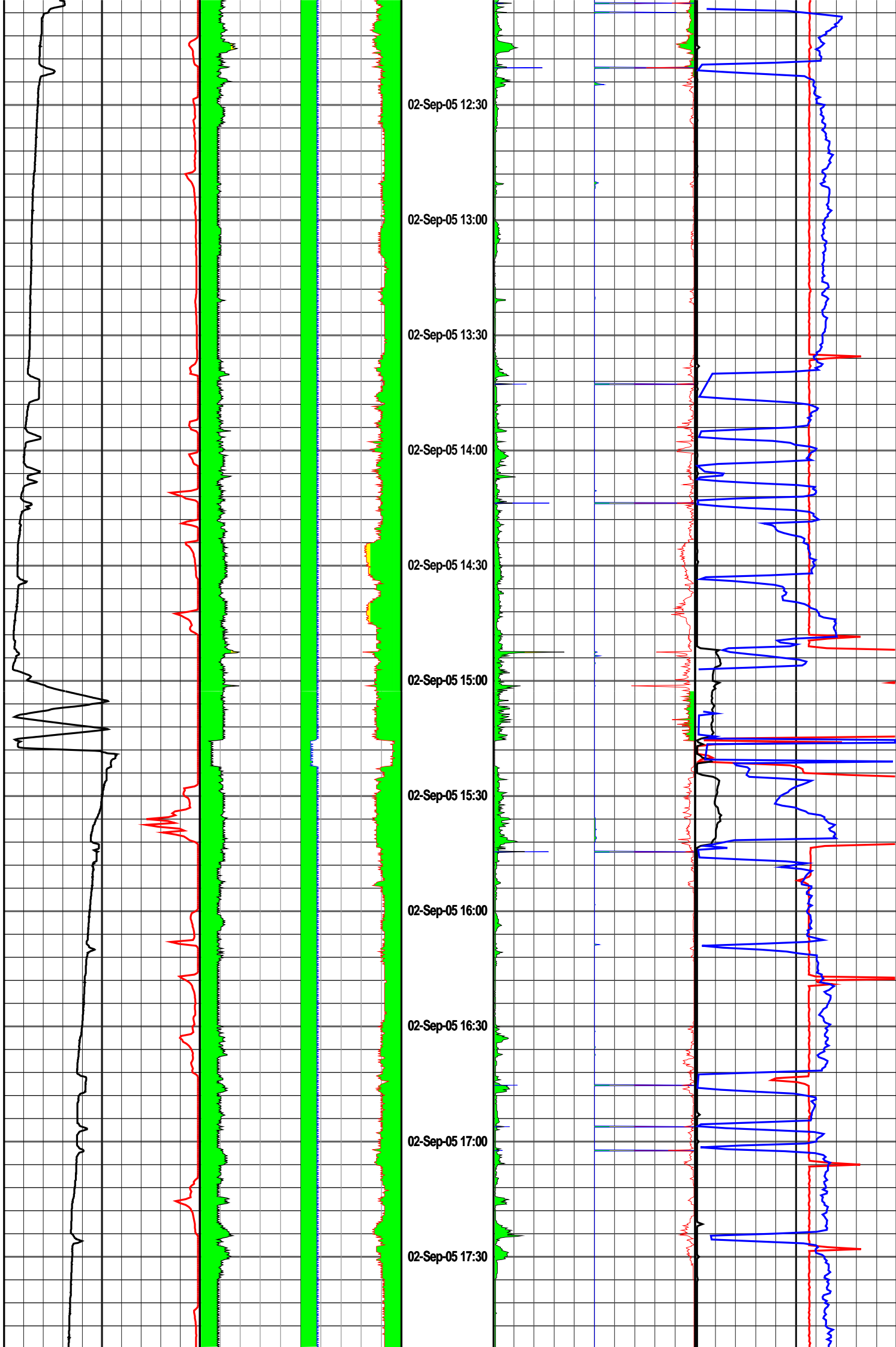


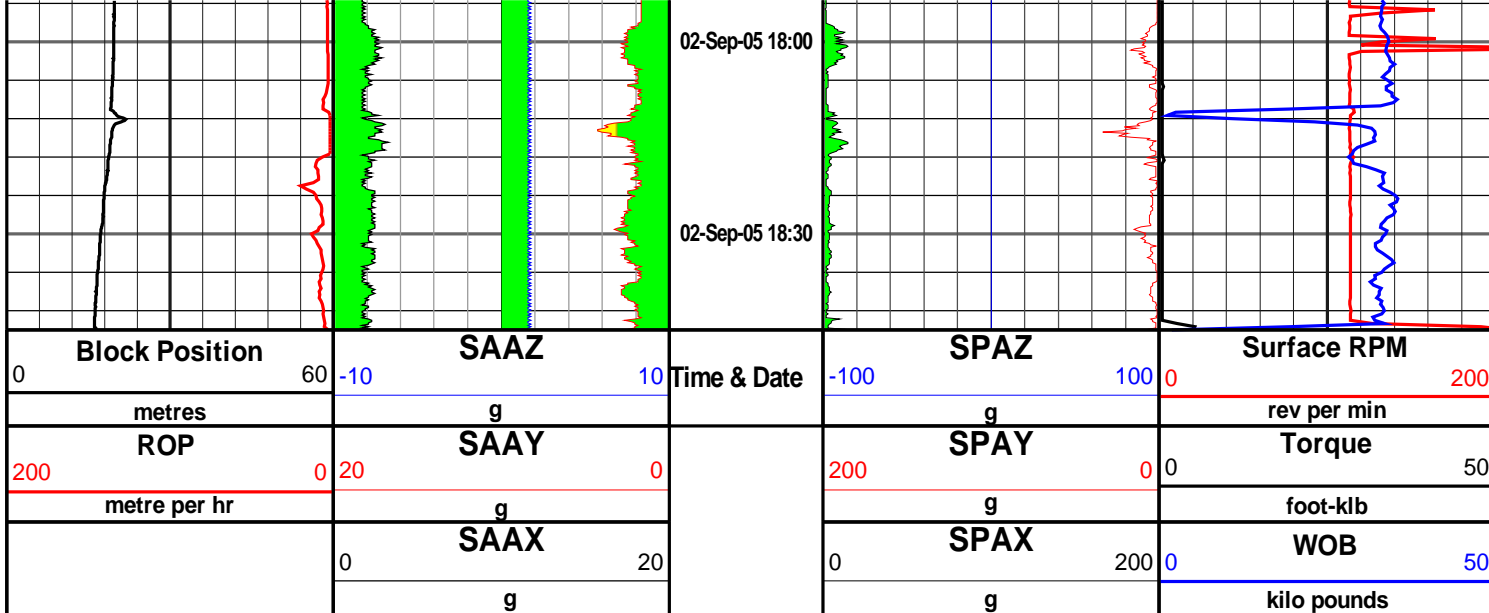










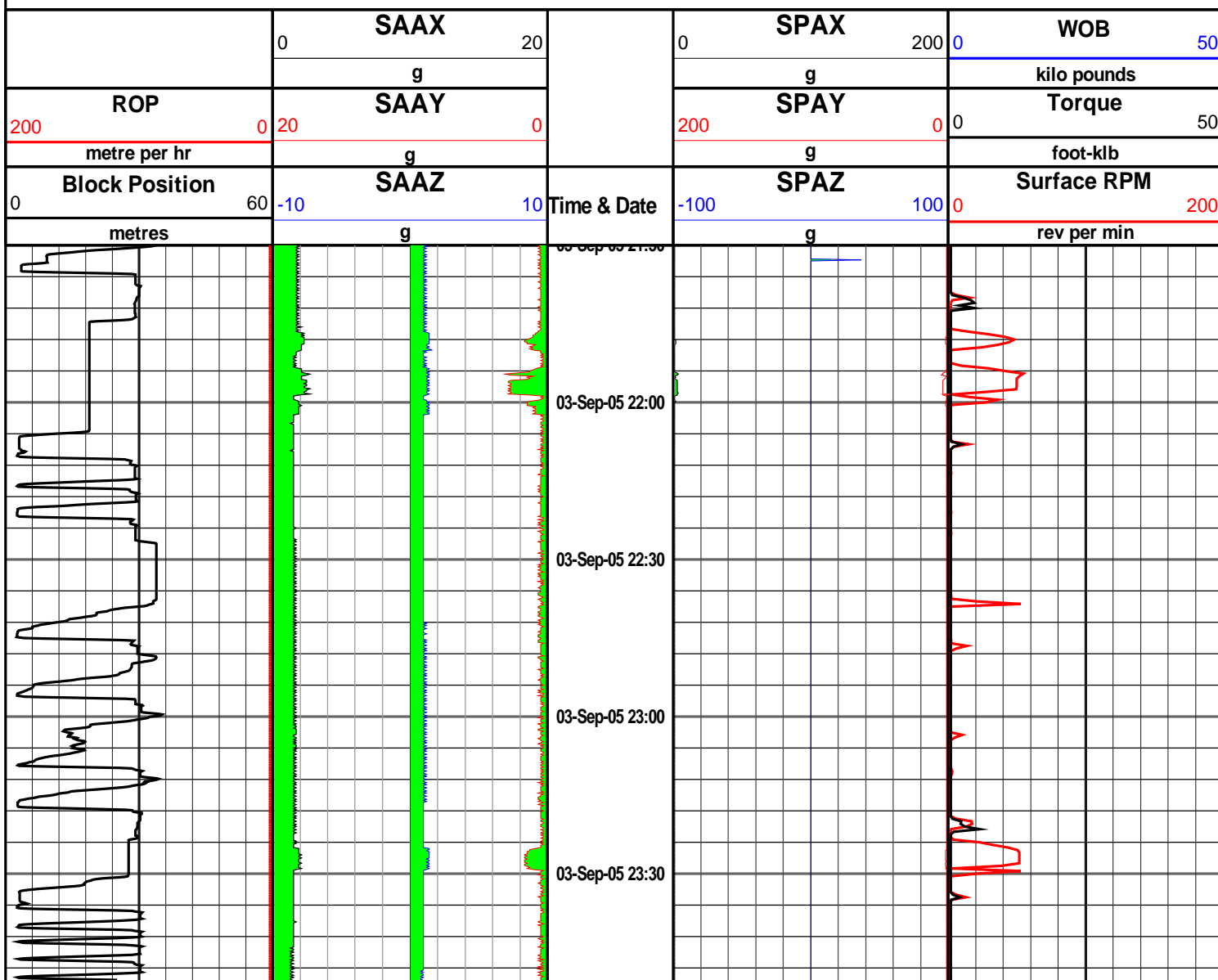


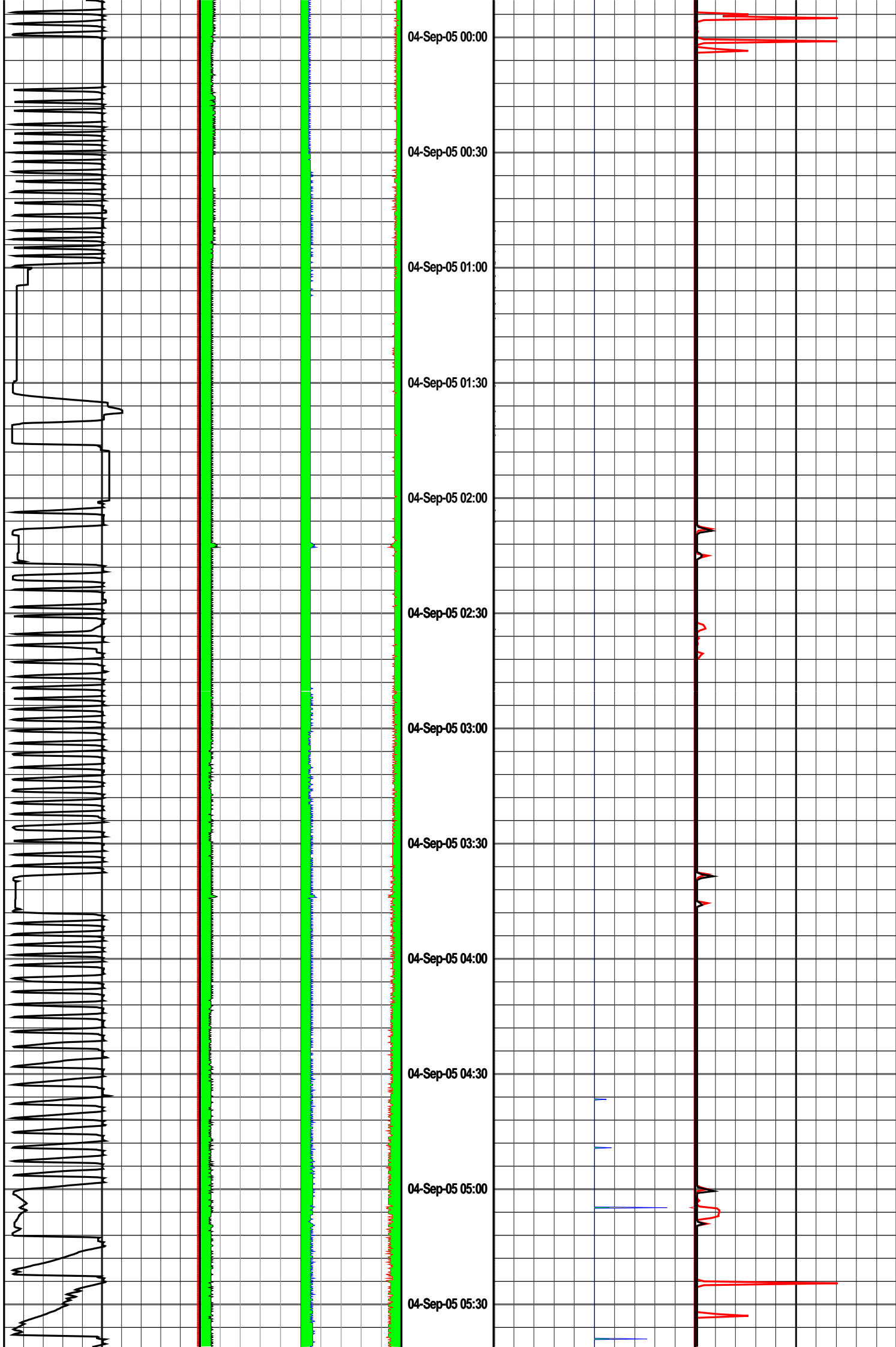
Run 400 : 311 mm Hole Section

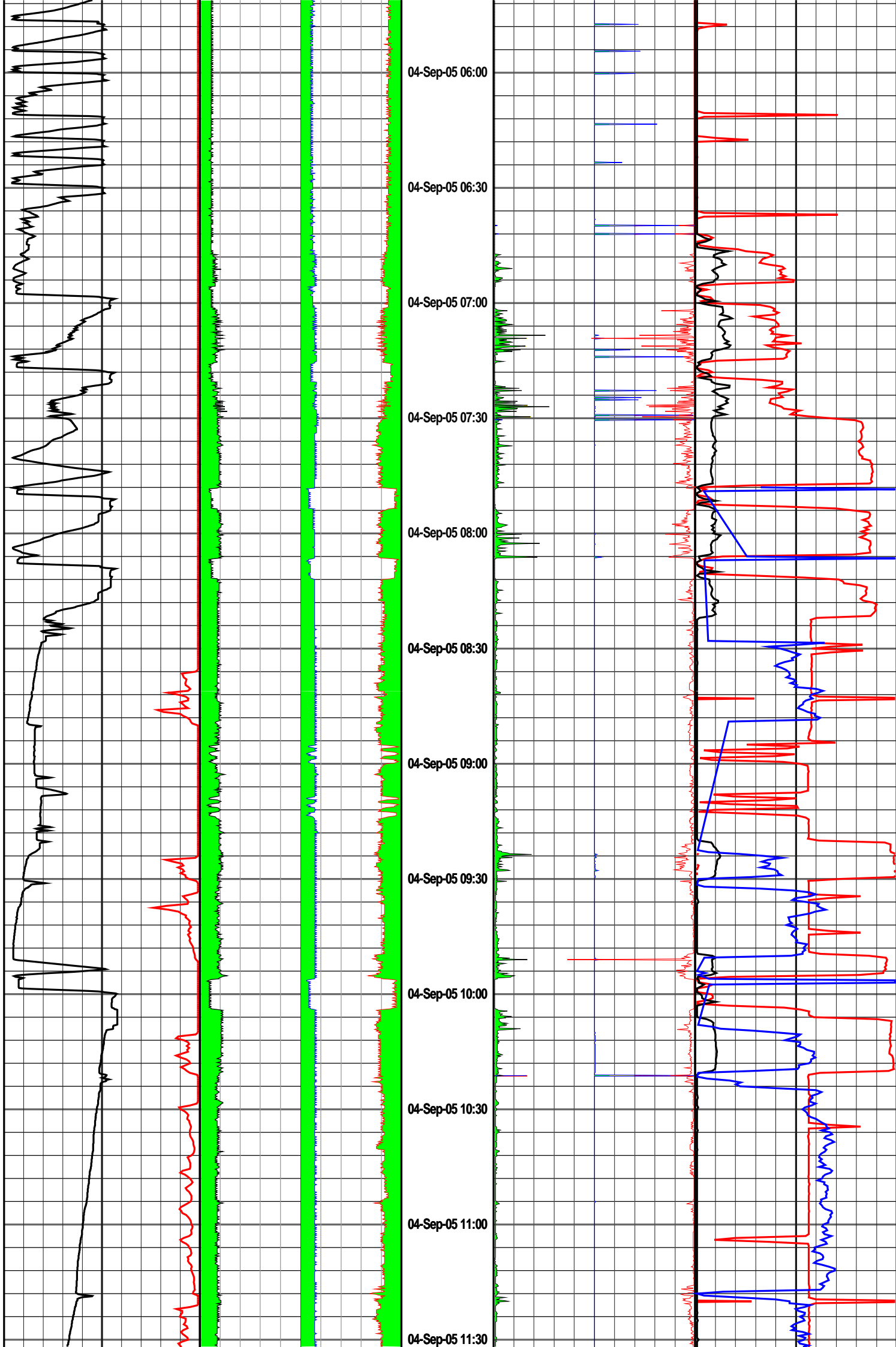
Drilled from 2741.0 to 2956.0 mMDRT

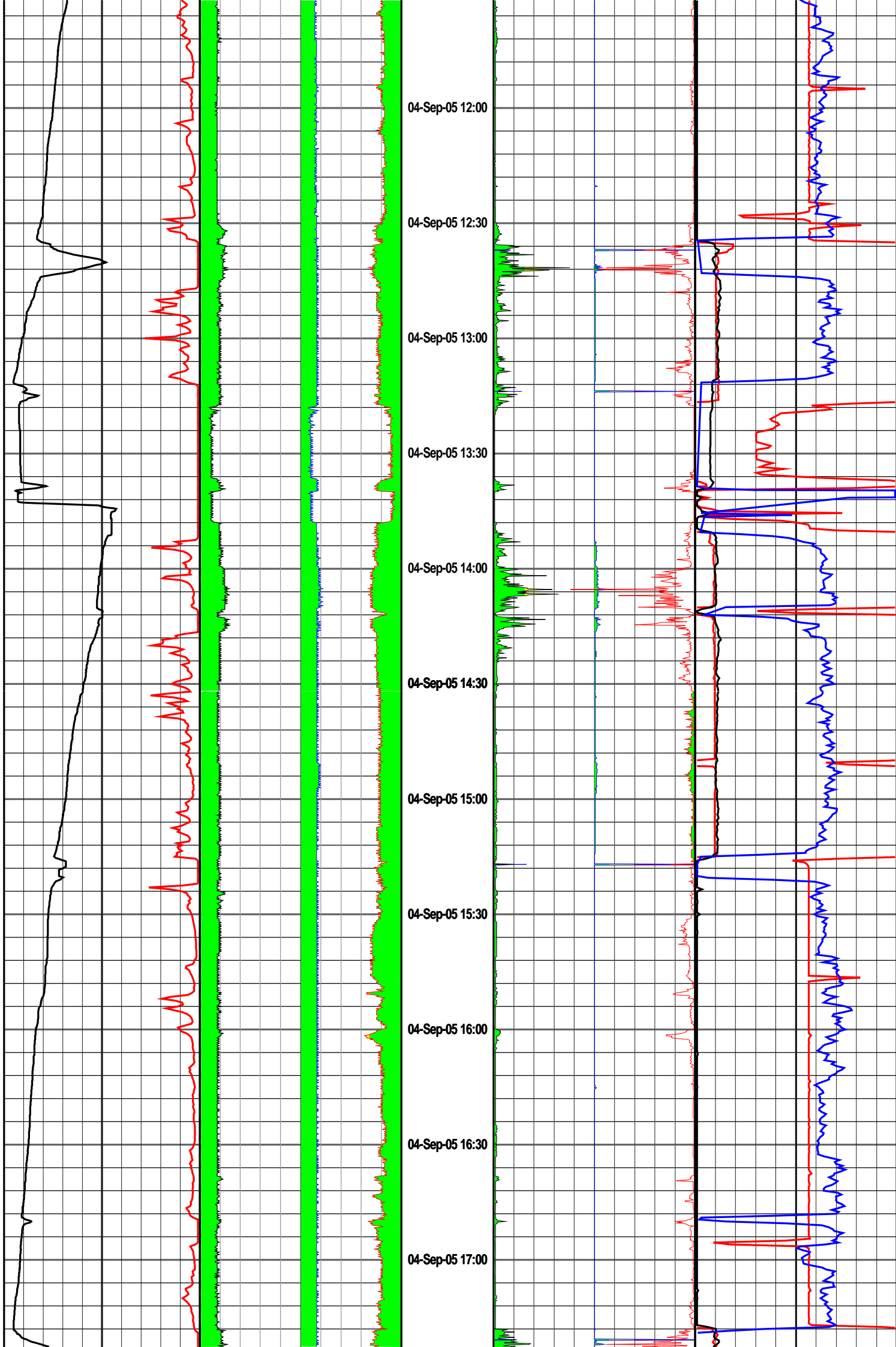
21:30 hrs 3rd September - 05:30 hrs 6th September 2005

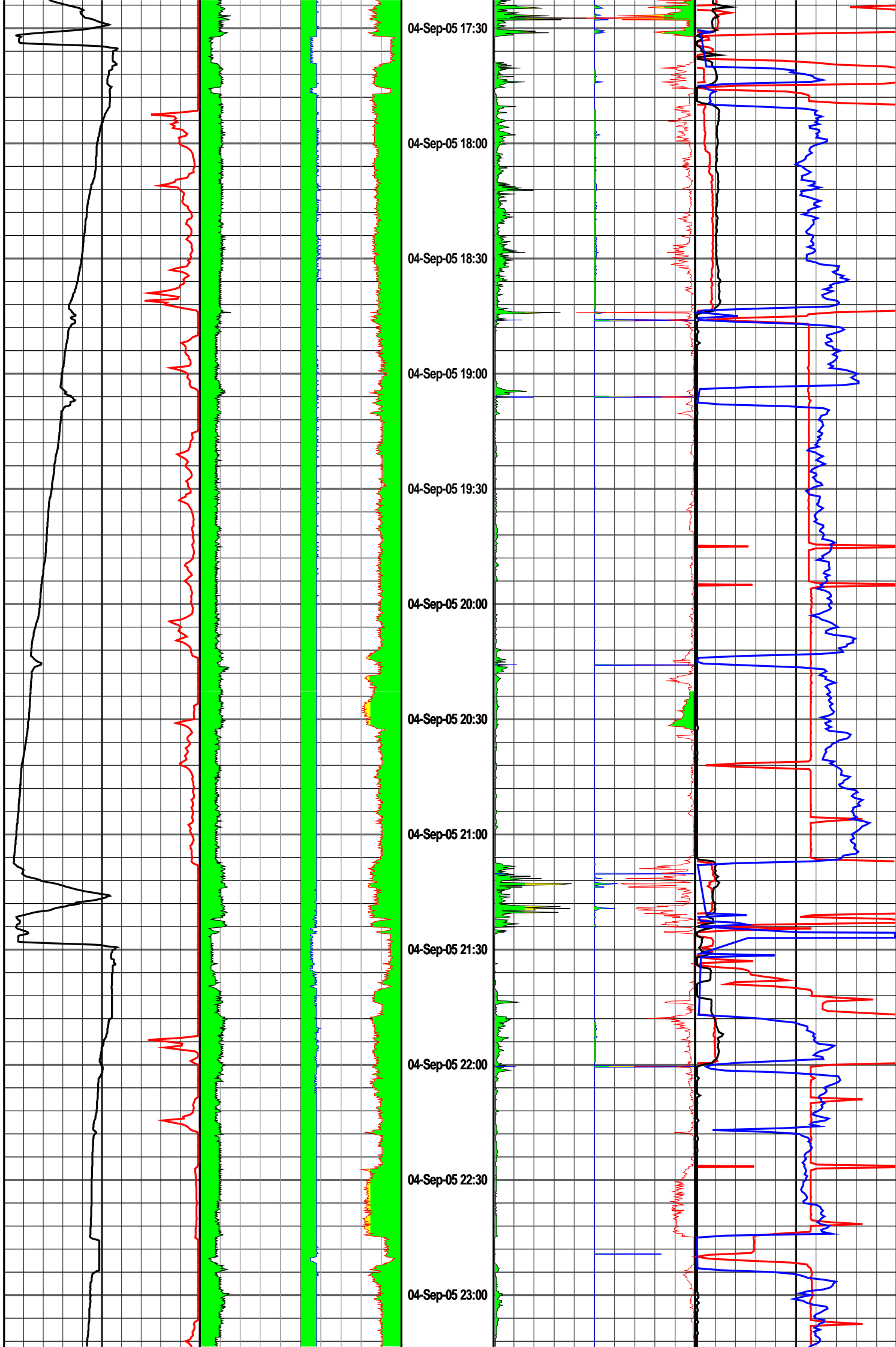
SDL data (WOB, Torque and Surface RPM) provided by GeoServices.

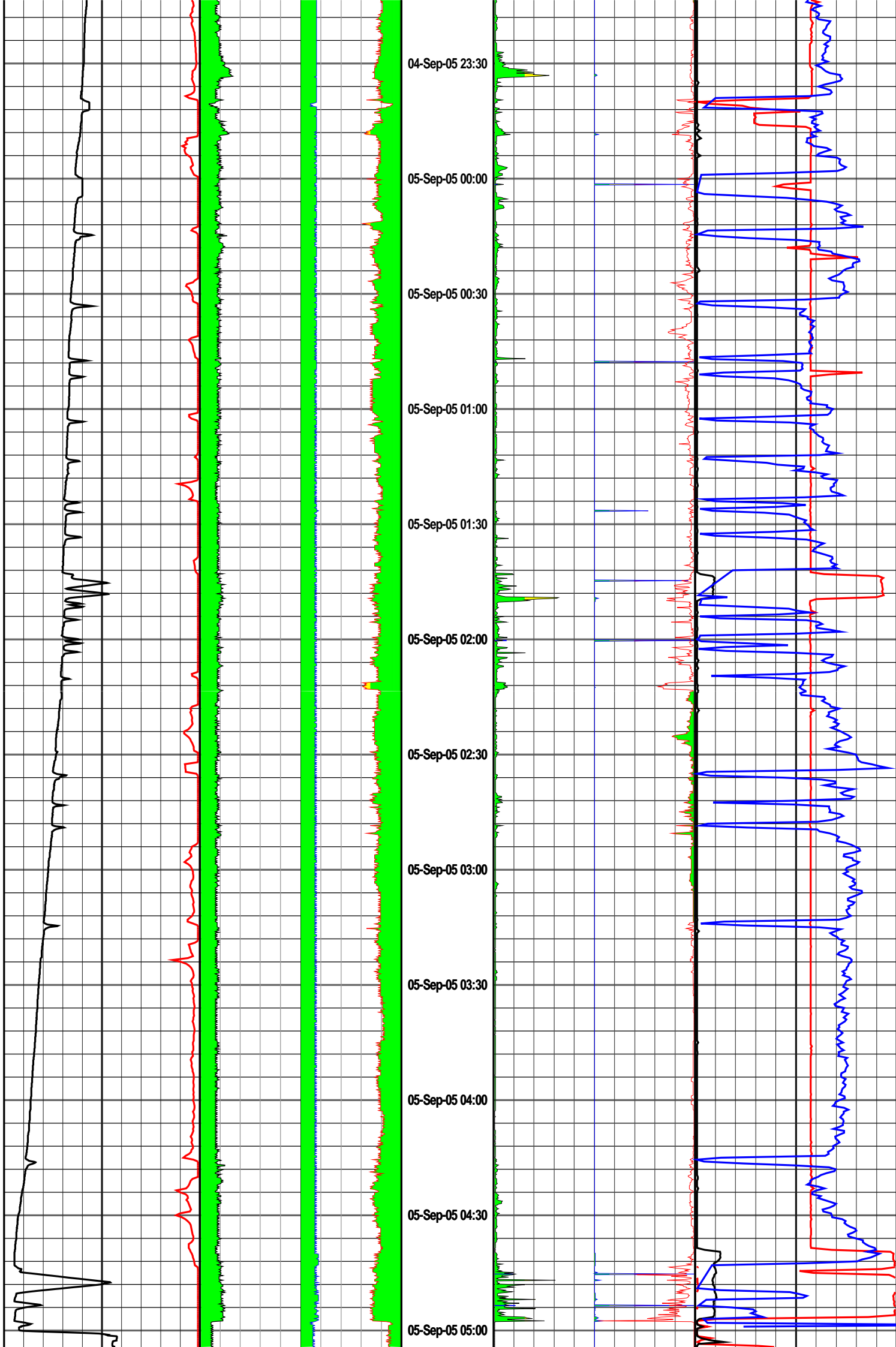


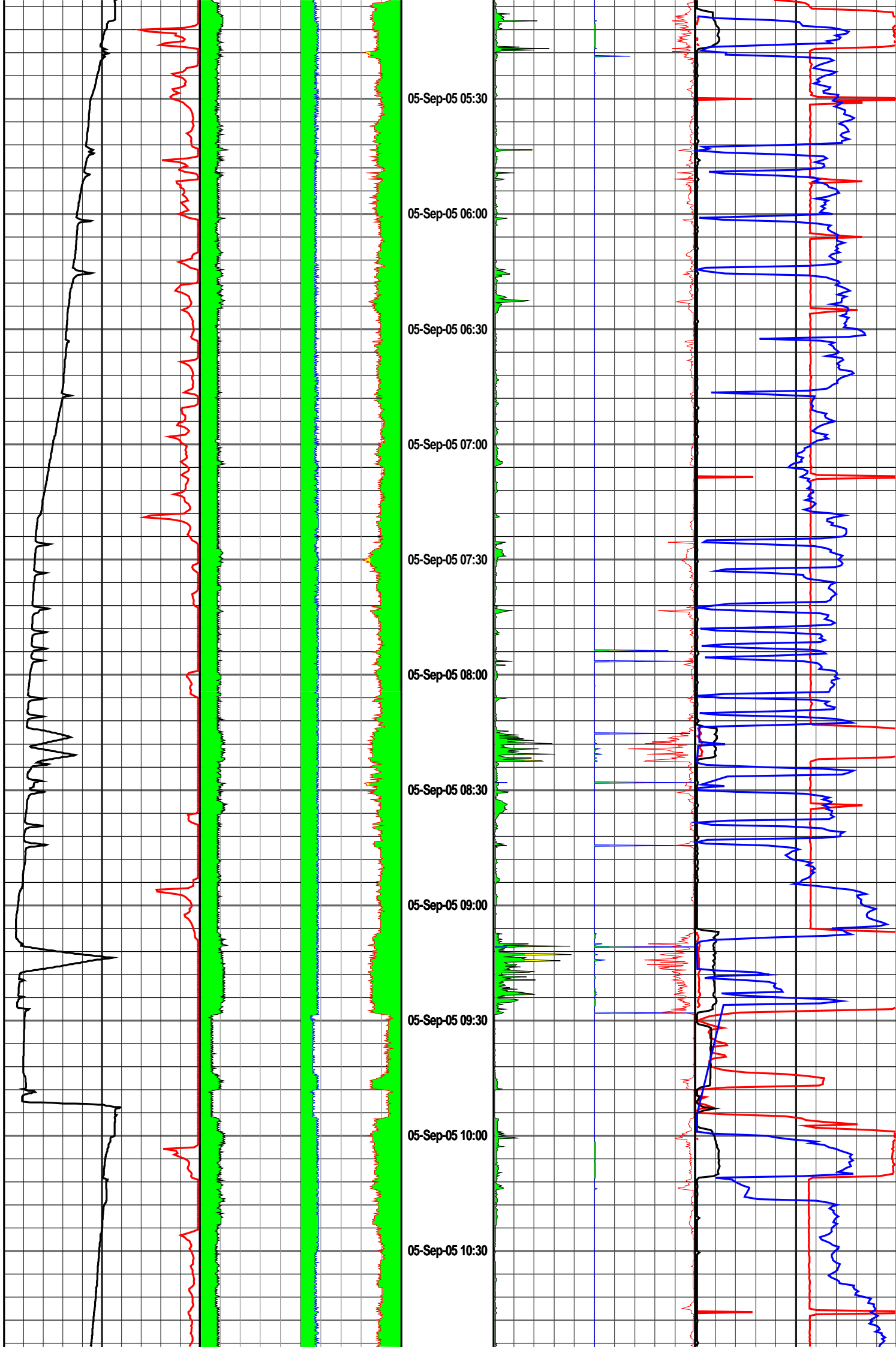


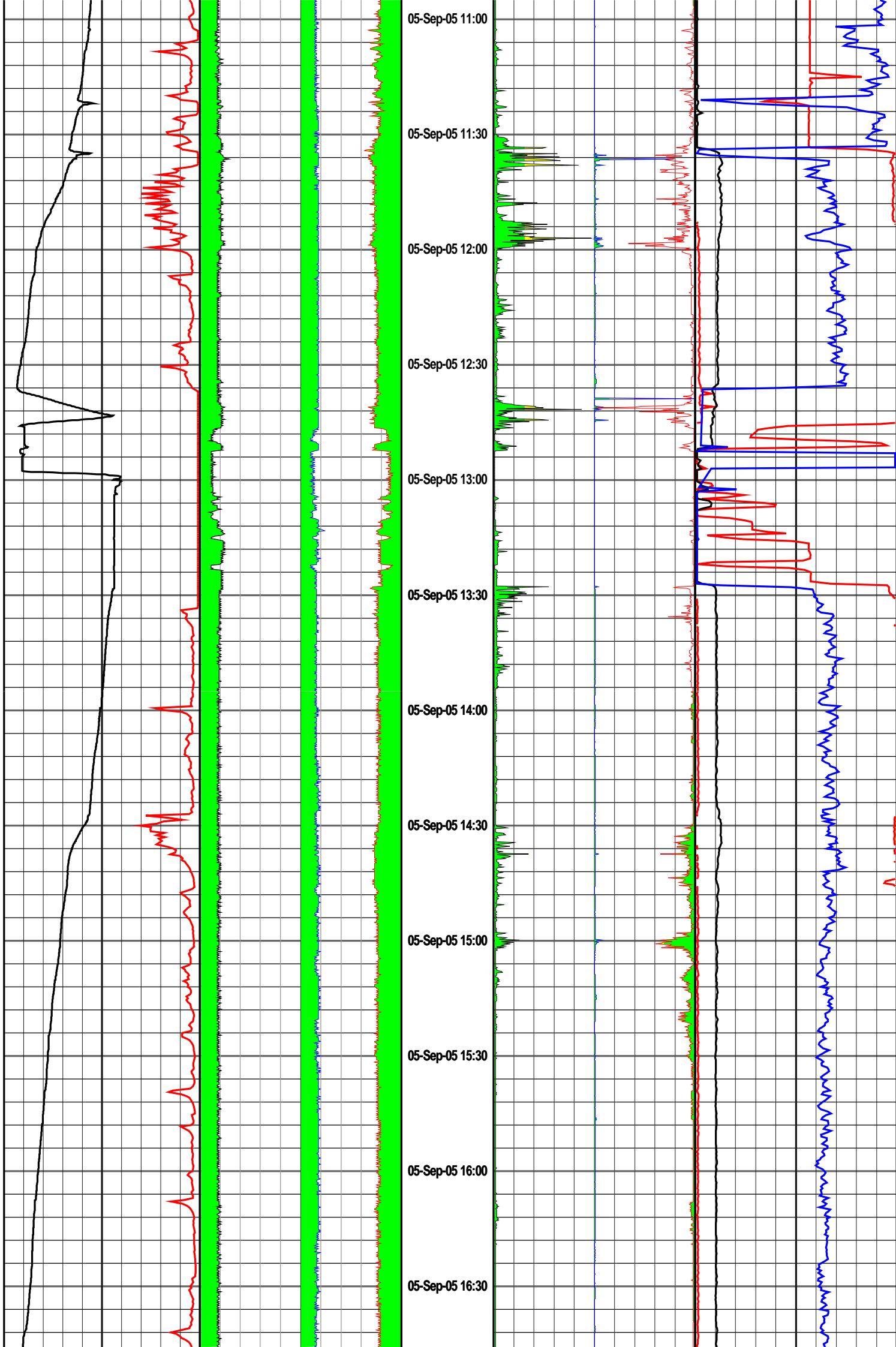


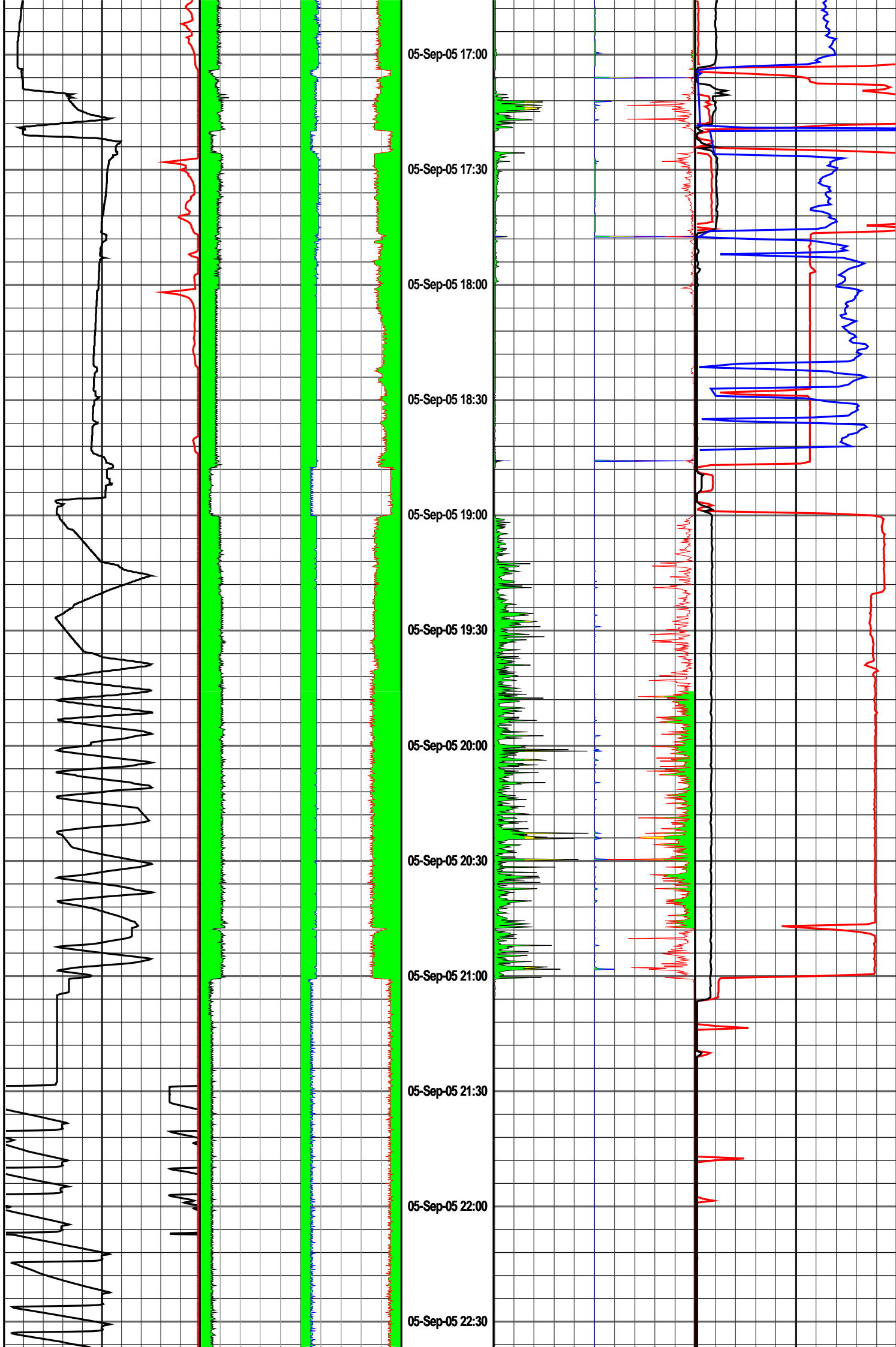


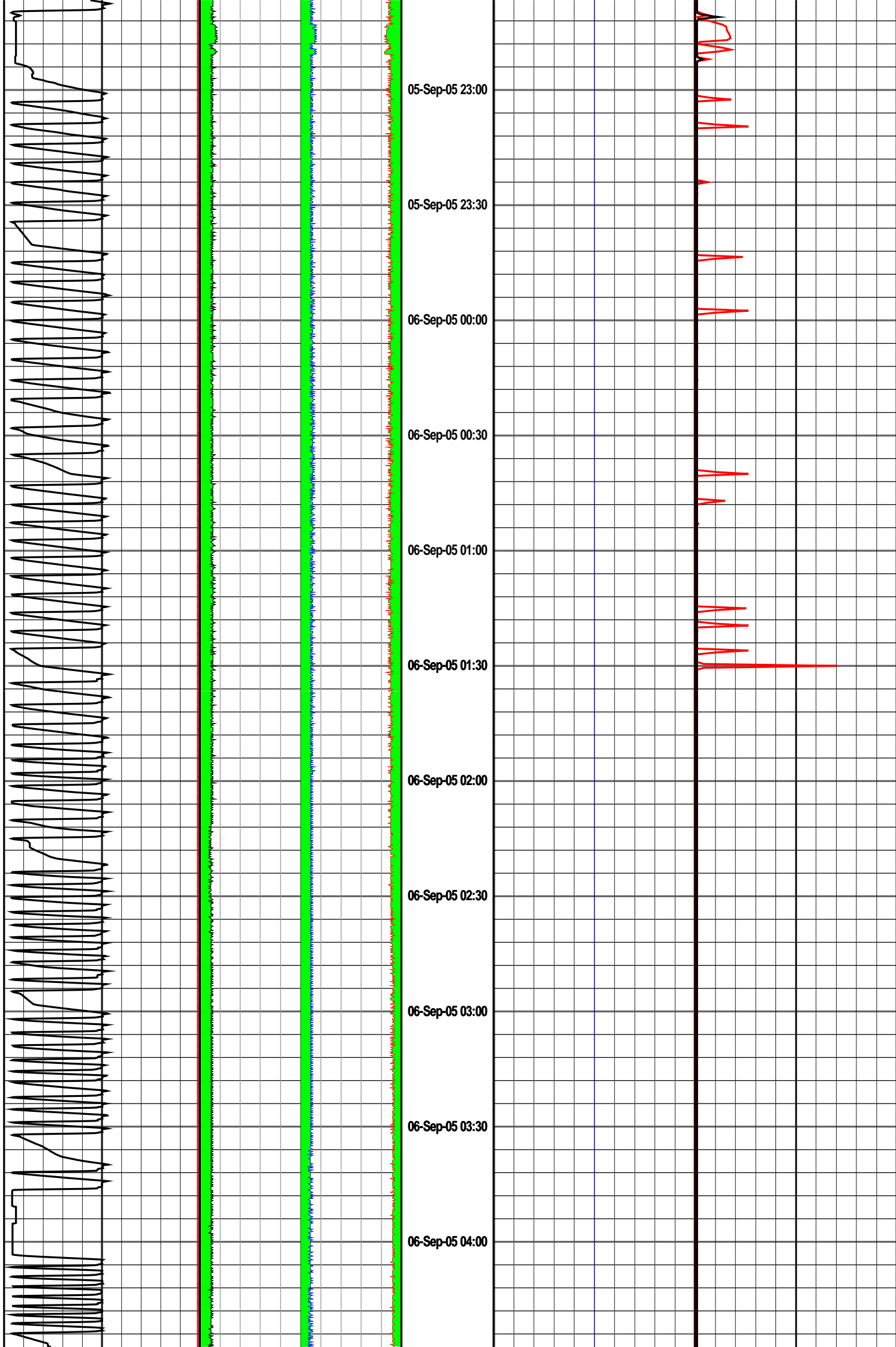


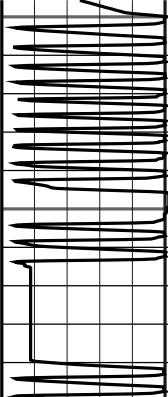










		06-Sep-05 04:30							
		06-Sep-05 05:00							
		06-Sep-05 05:20							
Block Position		SAAZ		Time & Date		SPAZ		Surface RPM	
0	60	-10	10		-100	100	0	200	
metres		g			g		rev per min		
ROP		SAAY			SPAY		Torque		
200	0	20	0		200	0	0	50	
metre per hr		g			g		foot-klb		
		SAAX			SPAX		WOB		
	0		20		0	200	0	50	
		g			g		kilo pounds		