

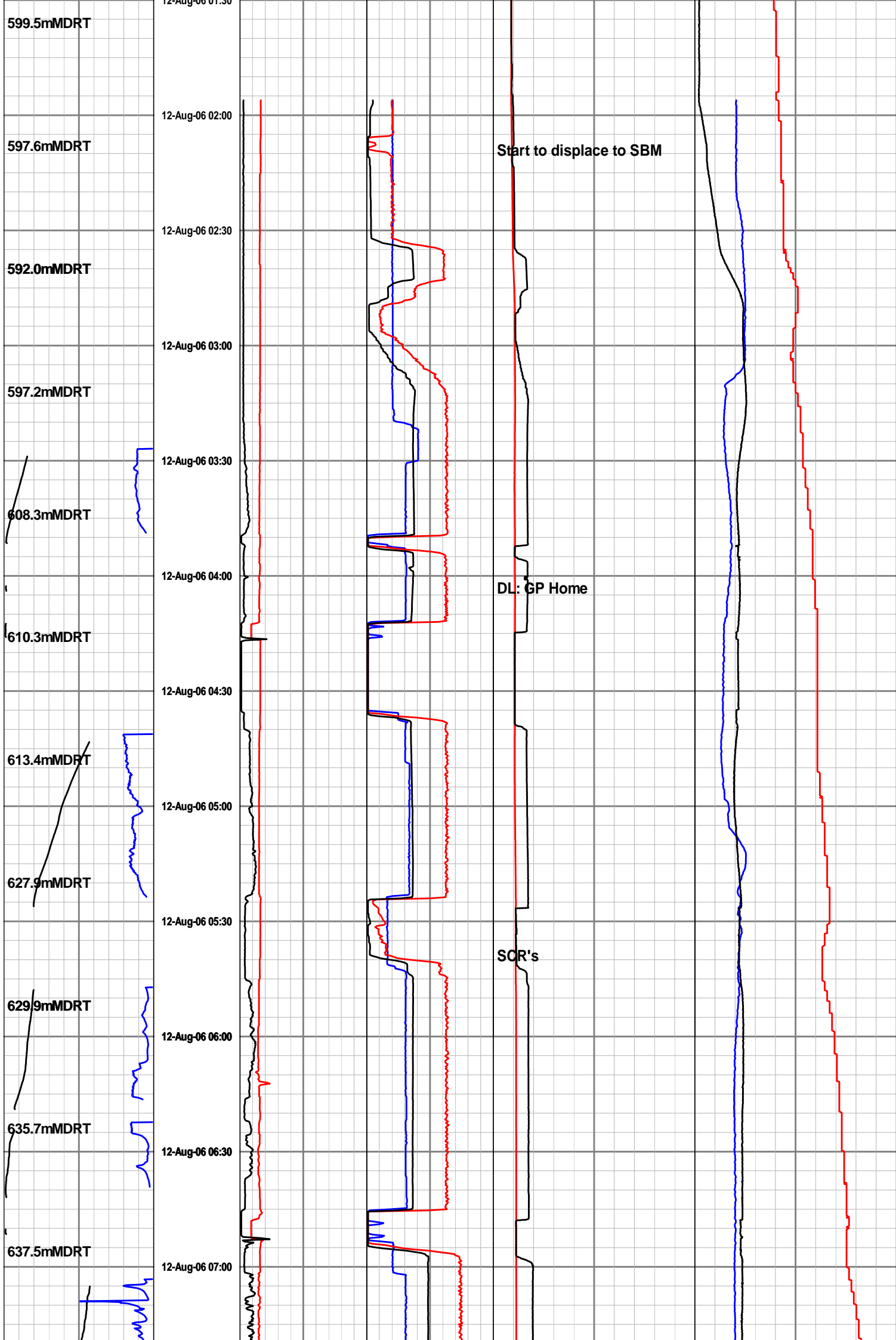


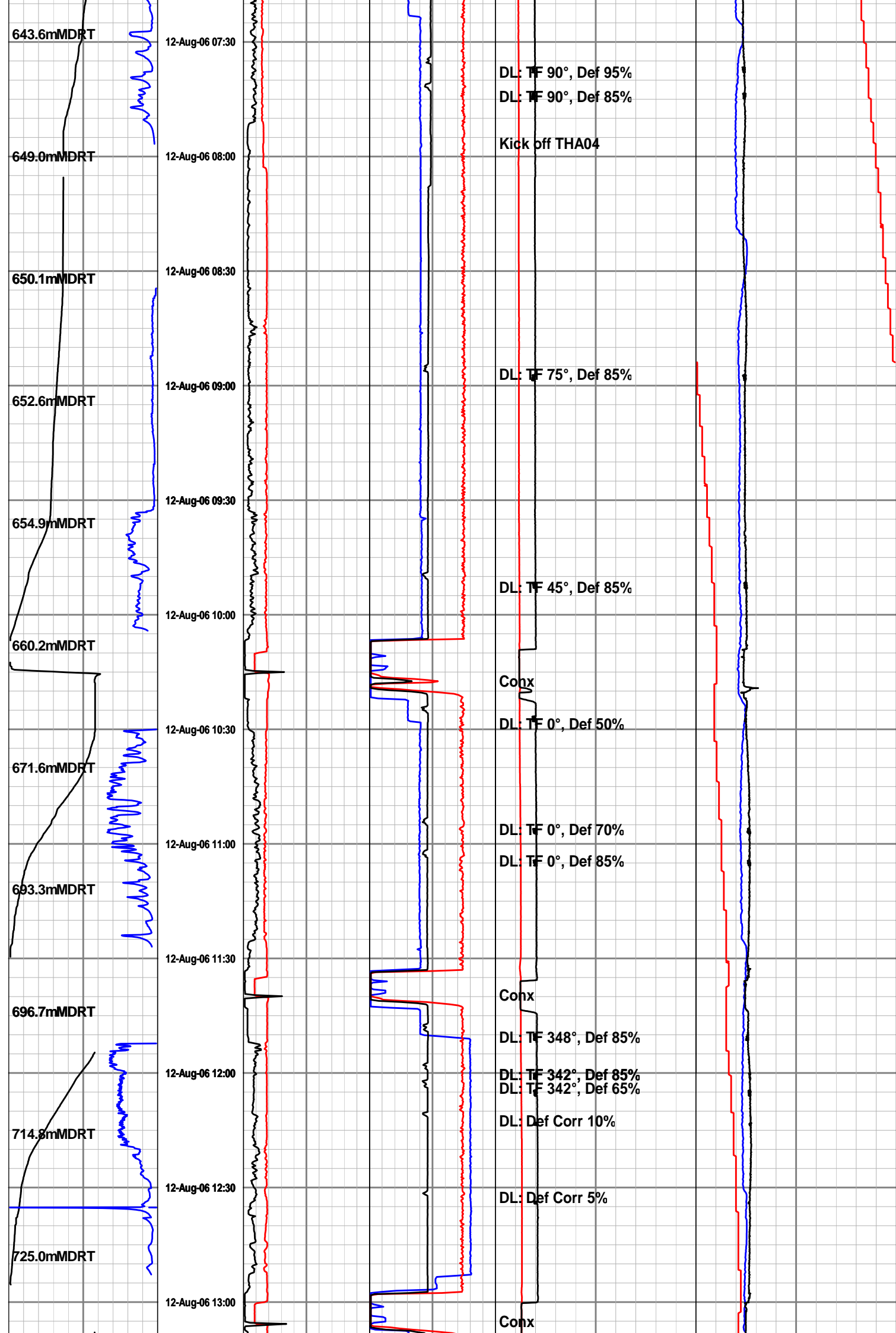
Sperry Drilling Services

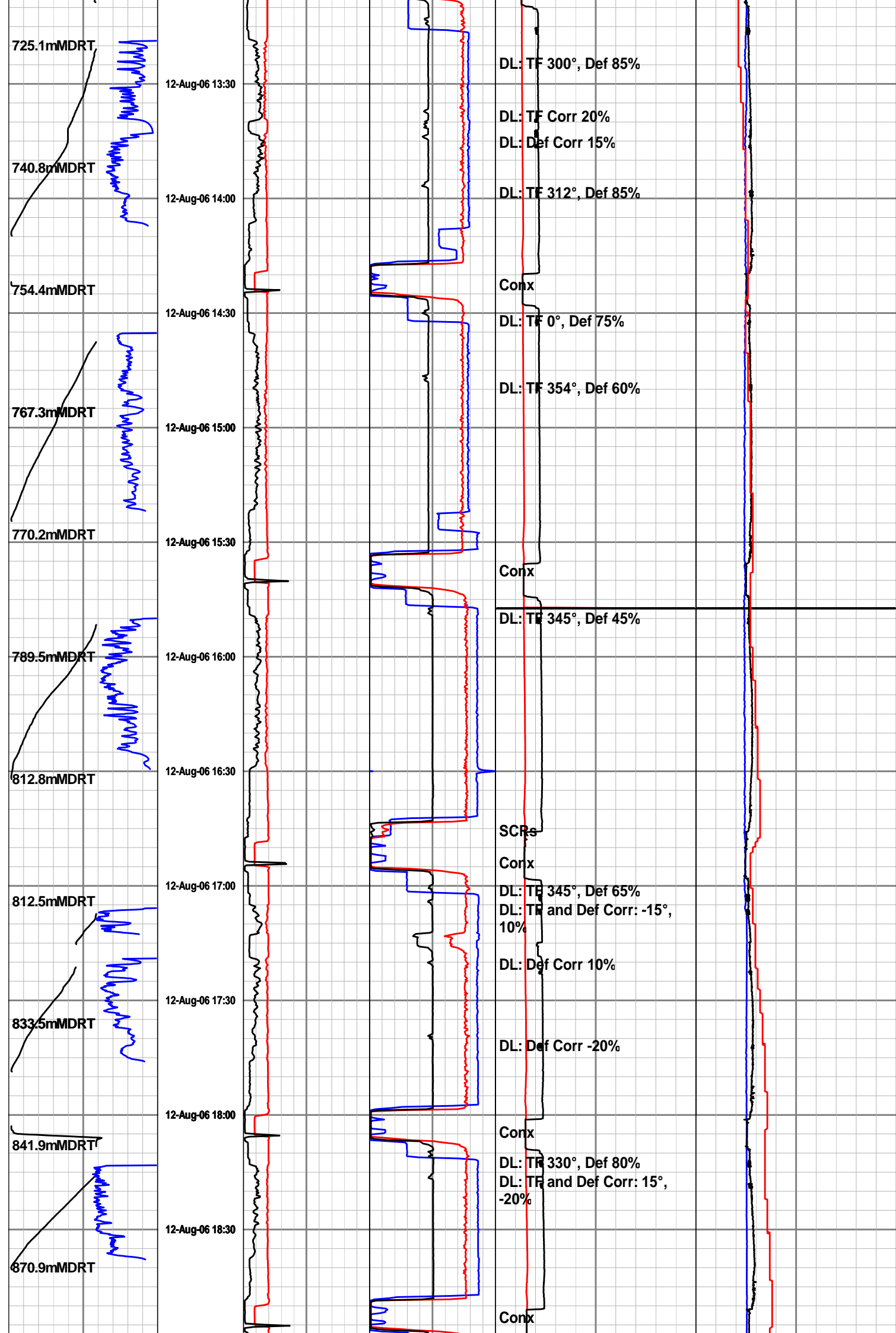
Country		: Australia	
Field		: Thylacine	
Location		: 39° 14' 14.56" South GDA94 42° 54' 7.58" East GDA94	
Well		: THA04	
Company		: Woodside Energy Ltd	
Rig		: Maersk Guardian	
LOCATION		Company : Woodside Energy Ltd	
		Rig : Maersk Guardian	
Latitude : 39° 14' 14.56" South GDA94 Longitude : 42° 54' 7.58" East GDA94		Well : THA04	
		Field : Thylacine	
UTM Easting = 664,161.0 m UTM Northing = 5,655,156.8 m		Country : Australia	
		DOE Number :	
Permanent Datum		: LAT	Elevation : 0.00 m
Log Measured From		: Drill Floor	50.50 m Above Permanent Datum
Drilling Measured From		: Drill Floor	TIME LOG
Depth Logged		: 650.00 m To 3,987.00 m	Unit No. : SSDS-40
Date Logged		: 10-Aug-06 To 26-Aug-06	Job No. : AU-FE-0003930660
Total Depth MD		: 3,987.00 m TVD : 2,253.83 m	Plot Type : Final
Spud Date		: 12-Aug-06	Plot Date : 15-Sep-06
Run No.	Borehole Record (MD)		Run No.
	Size	From To	
	311.000 mm	650.00 m 2,751.00 m	
	200	216.000 mm 2,751.00 m 3,194.00 m	
300	216.000 mm 3,194.00 m 3,987.00 m	Casing Record (MD)	
		Size	Weight
		244.000 mm	70.00 kgpm
			150.00 m
			2,742.80 m

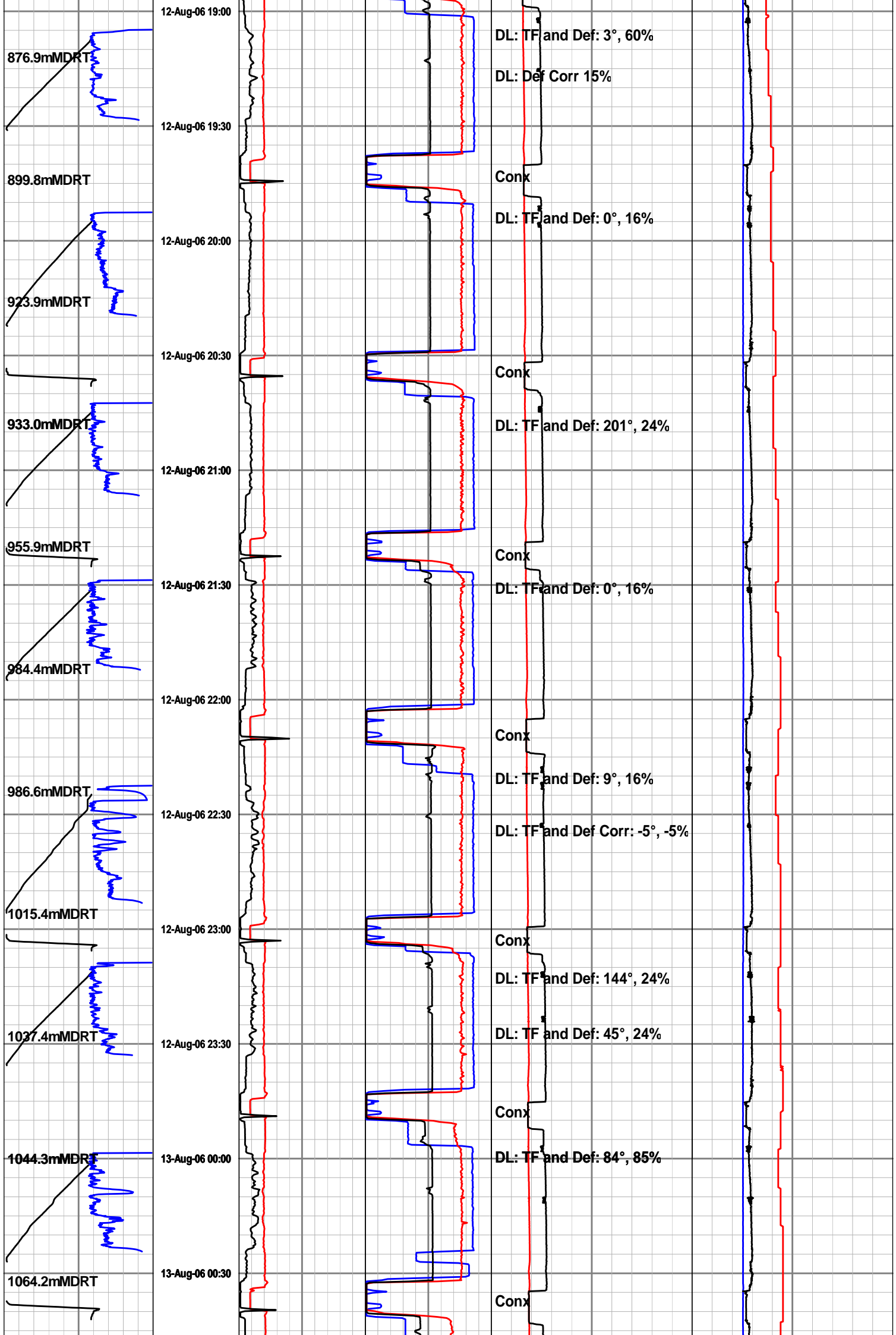
Run 0100 : 311 mm Hole Section Drilled from 650 to 2751 mMDRT 00:00 hrs 12th Aug - 10:00 hrs 18th Aug 2006 SDL Data presented as supplied by Geoservices

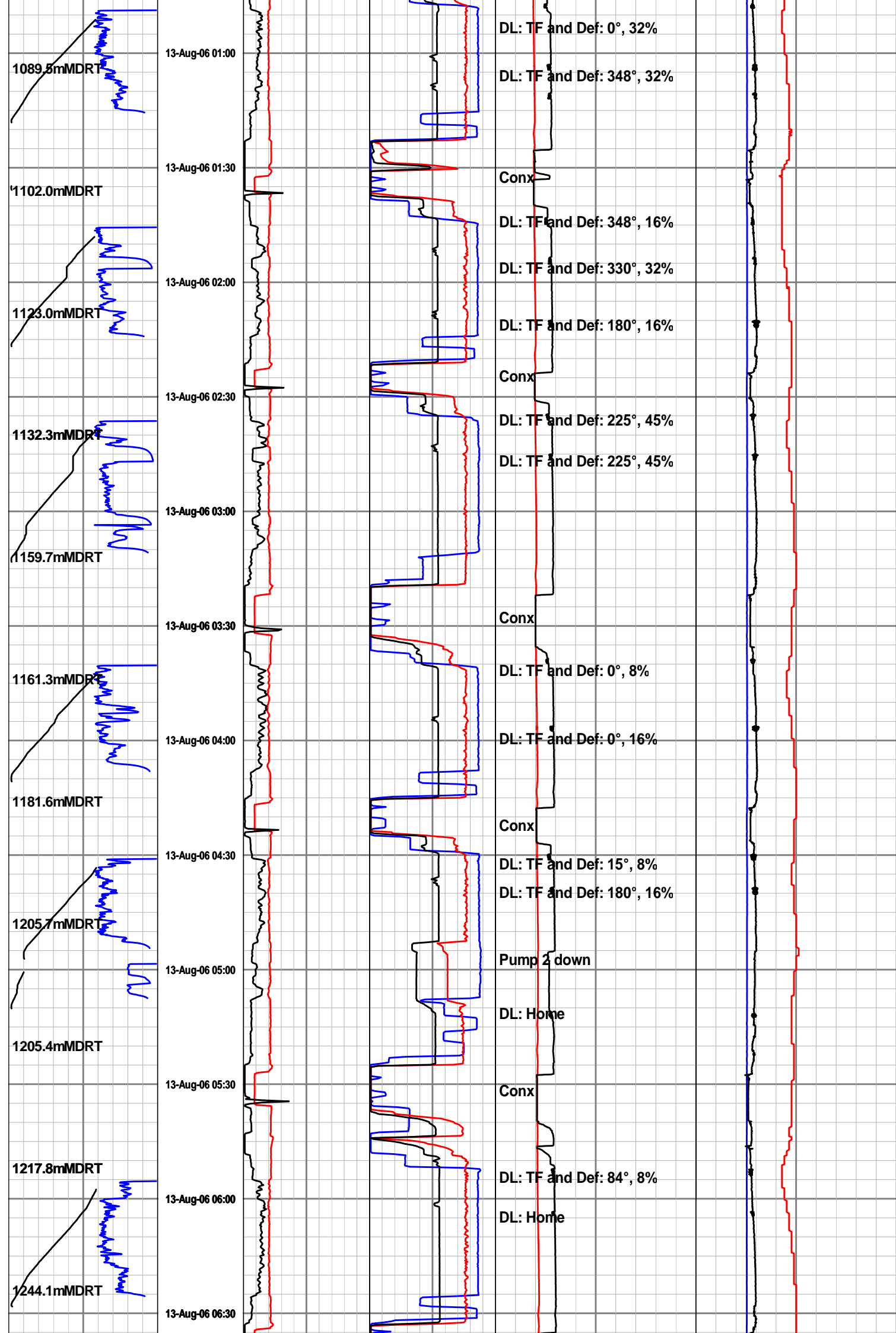
		RPM				Density Mud In	
		0	100	200		1	2
		rev per min				Sp Grav	
ROP Avg		Flow In		Annular Pressure-PWD		Temperature	
200 100 0		0 750 1.5K		0 5K 10K		0 25 50	
metre per hr		gallon per min		lbs / in2 gauge		celsius	
Block Position		SPP		Internal Pressure-PWD		Annular EMW-PWD	
0 25 50		0 3K 6K		0 5K 10K		1 1.5 2	
metres		foot-klb		lbs / in2 gauge		Sp Grav	
599.5mMDRT	12-Aug-06 00:00						
599.5mMDRT	12-Aug-06 00:30						
599.5mMDRT	12-Aug-06 01:00						
599.5mMDRT	12-Aug-06 01:30						

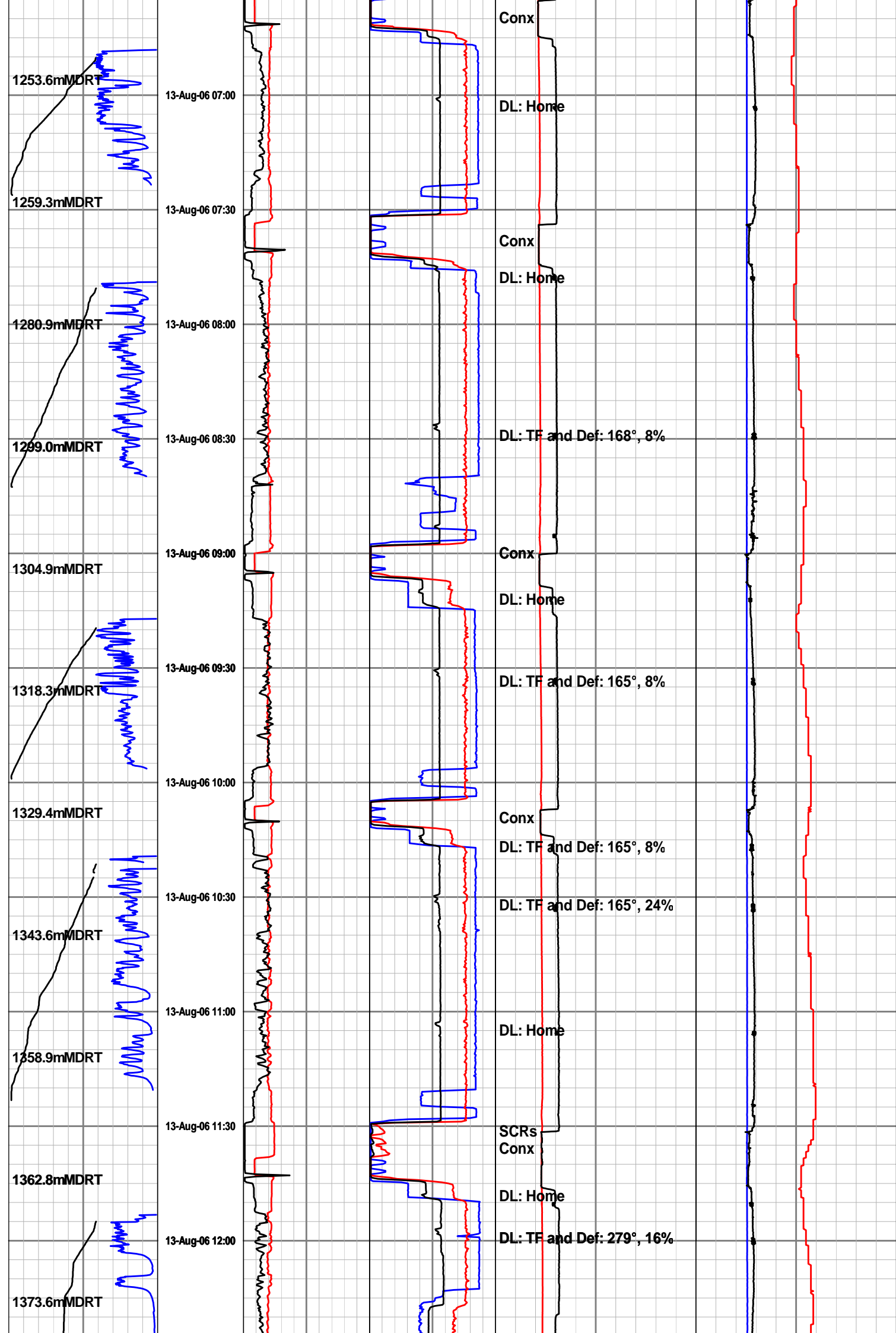


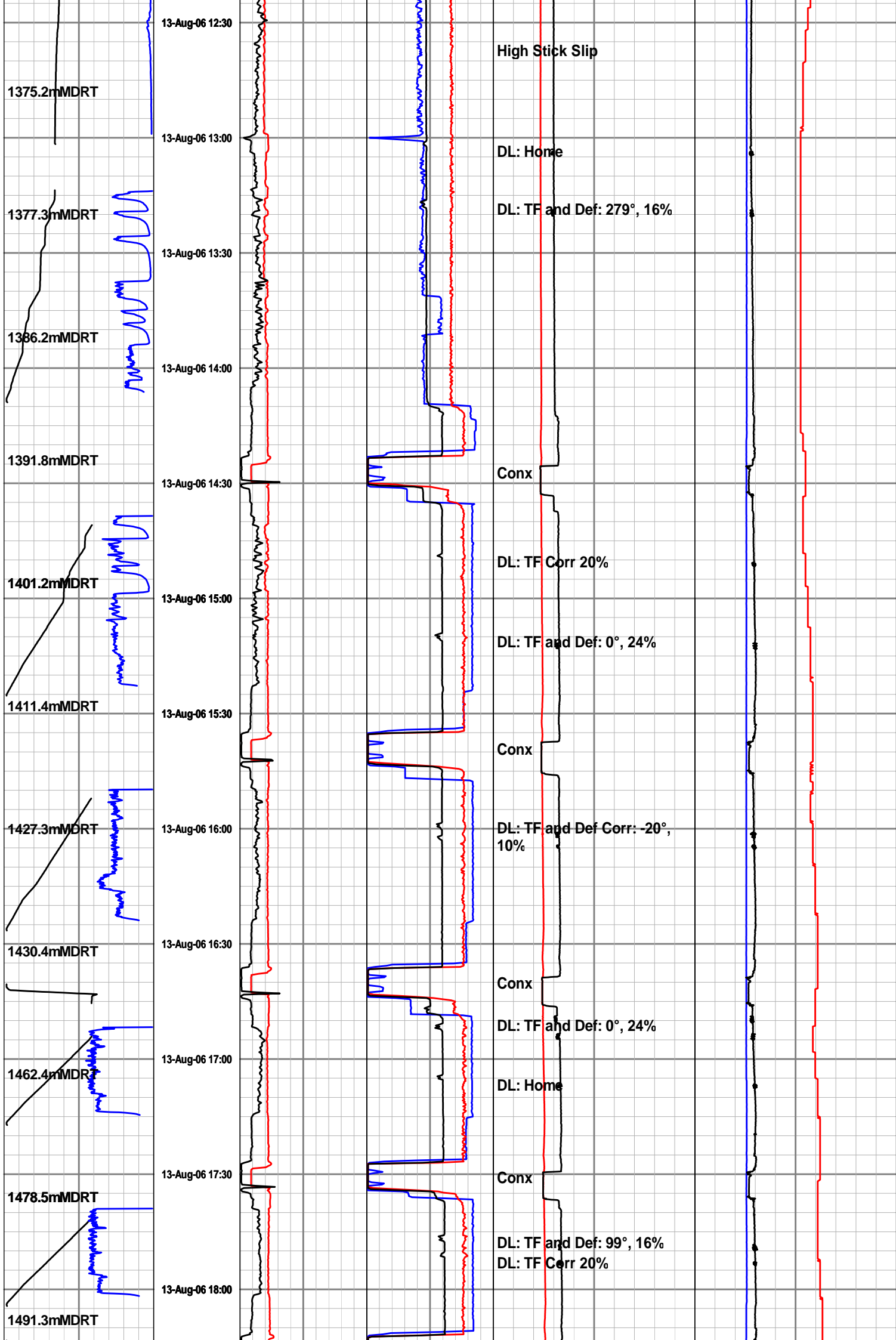


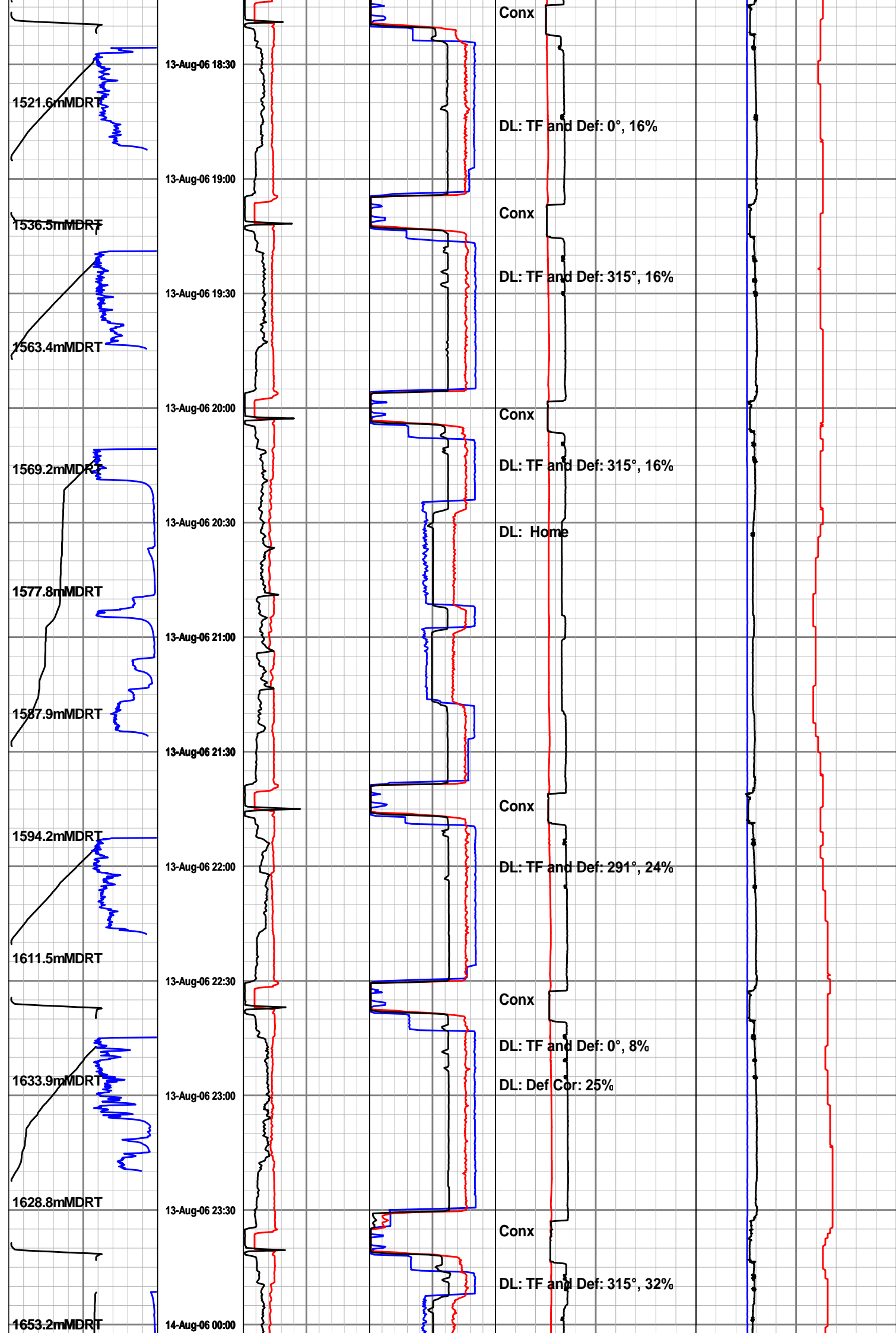


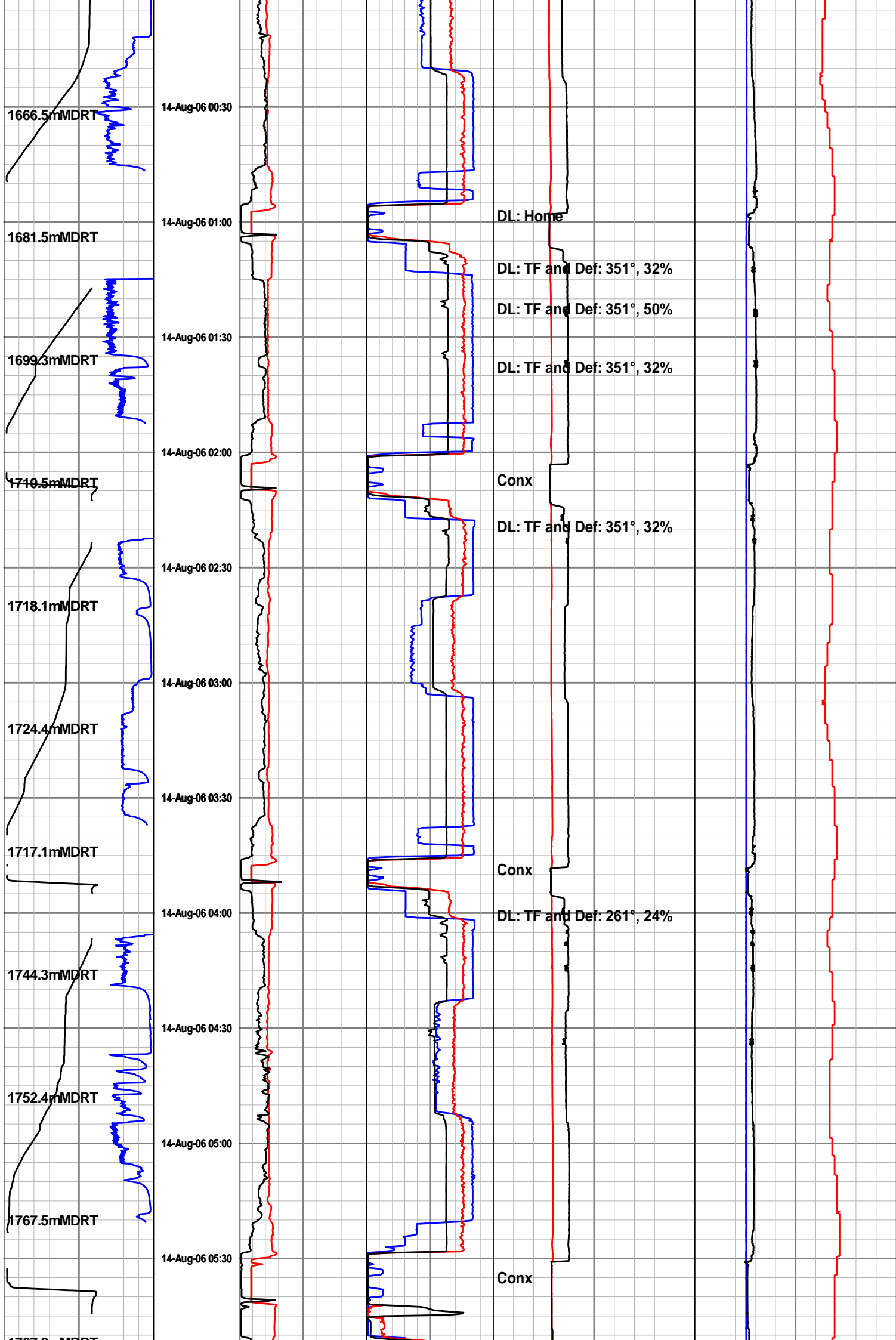


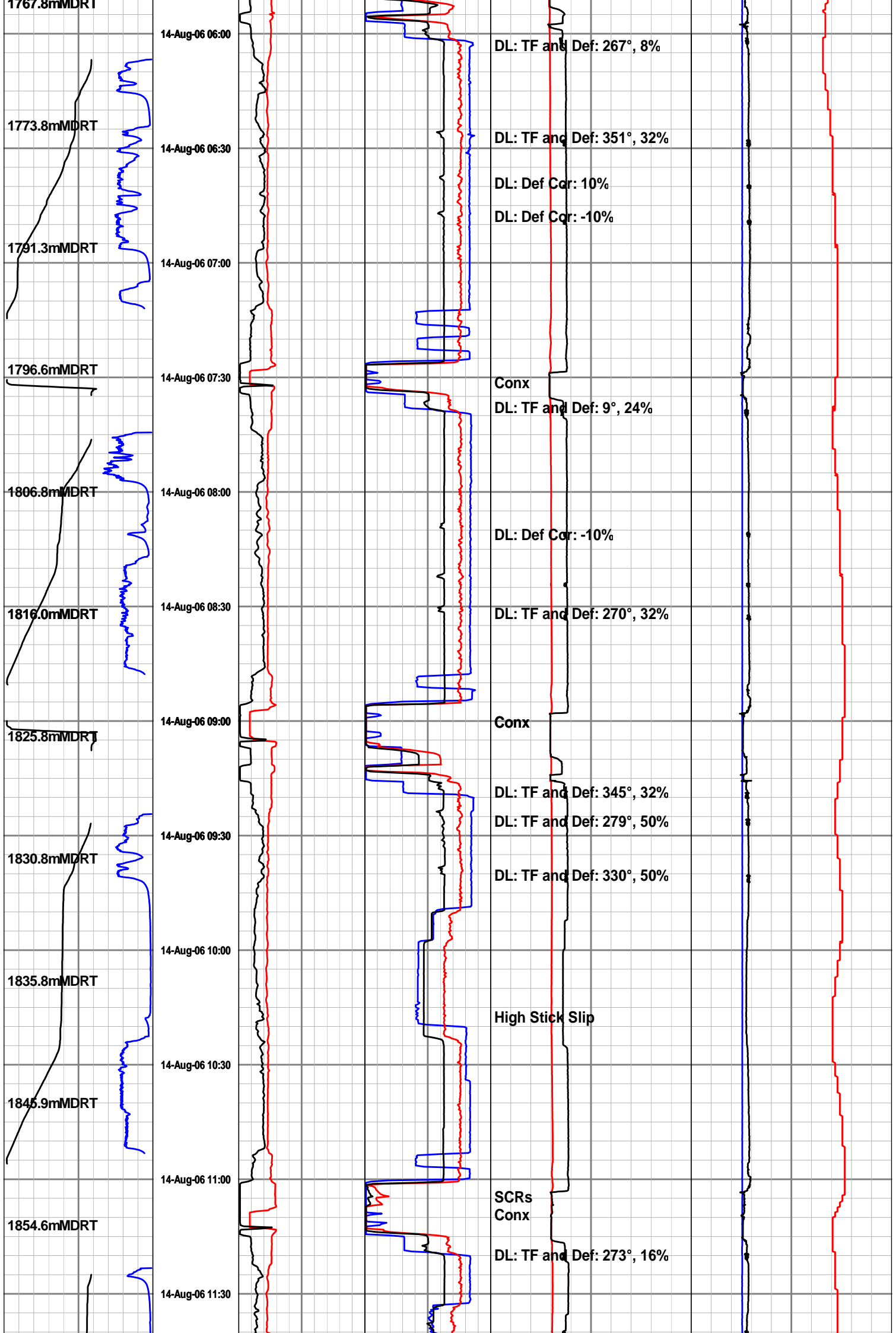


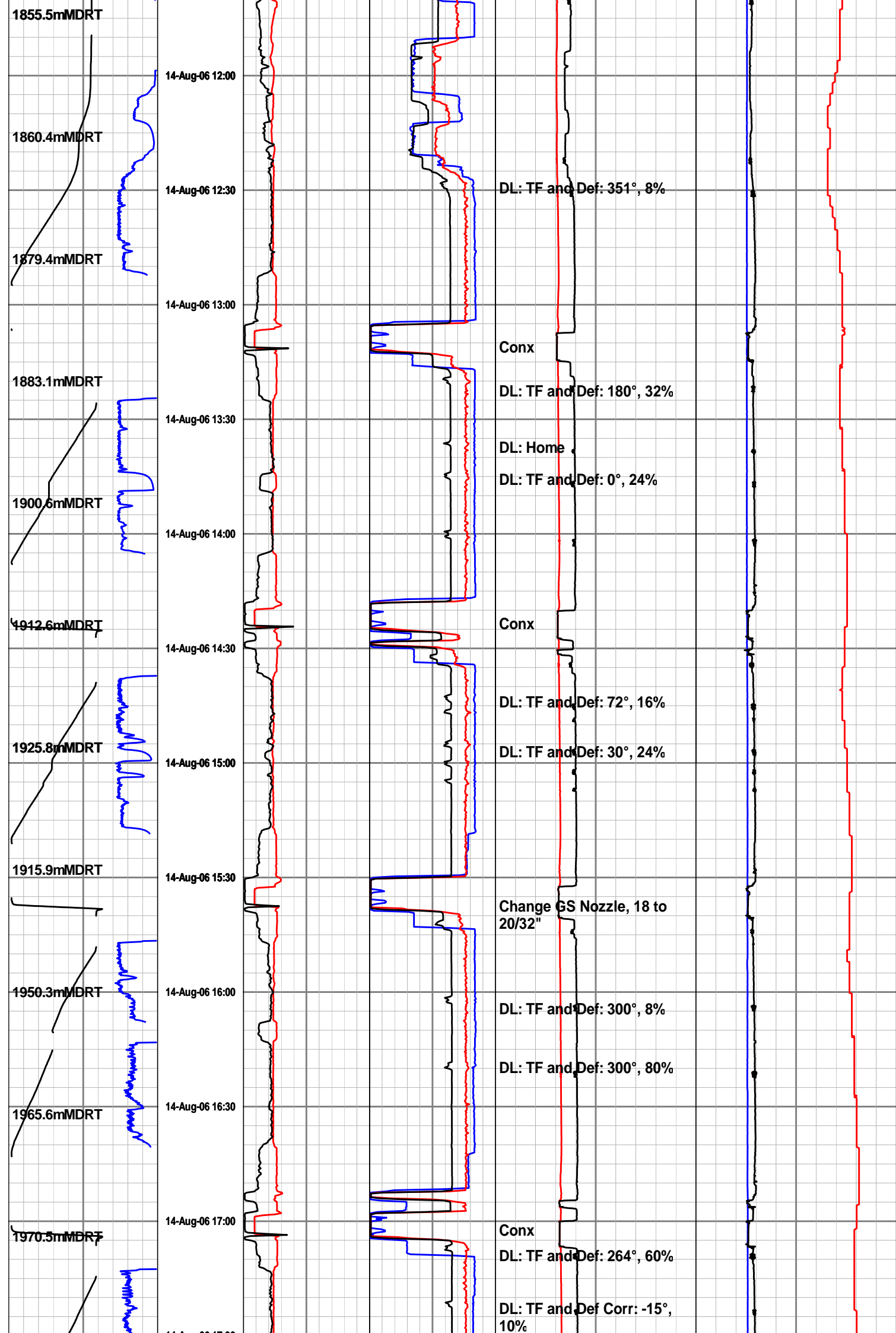


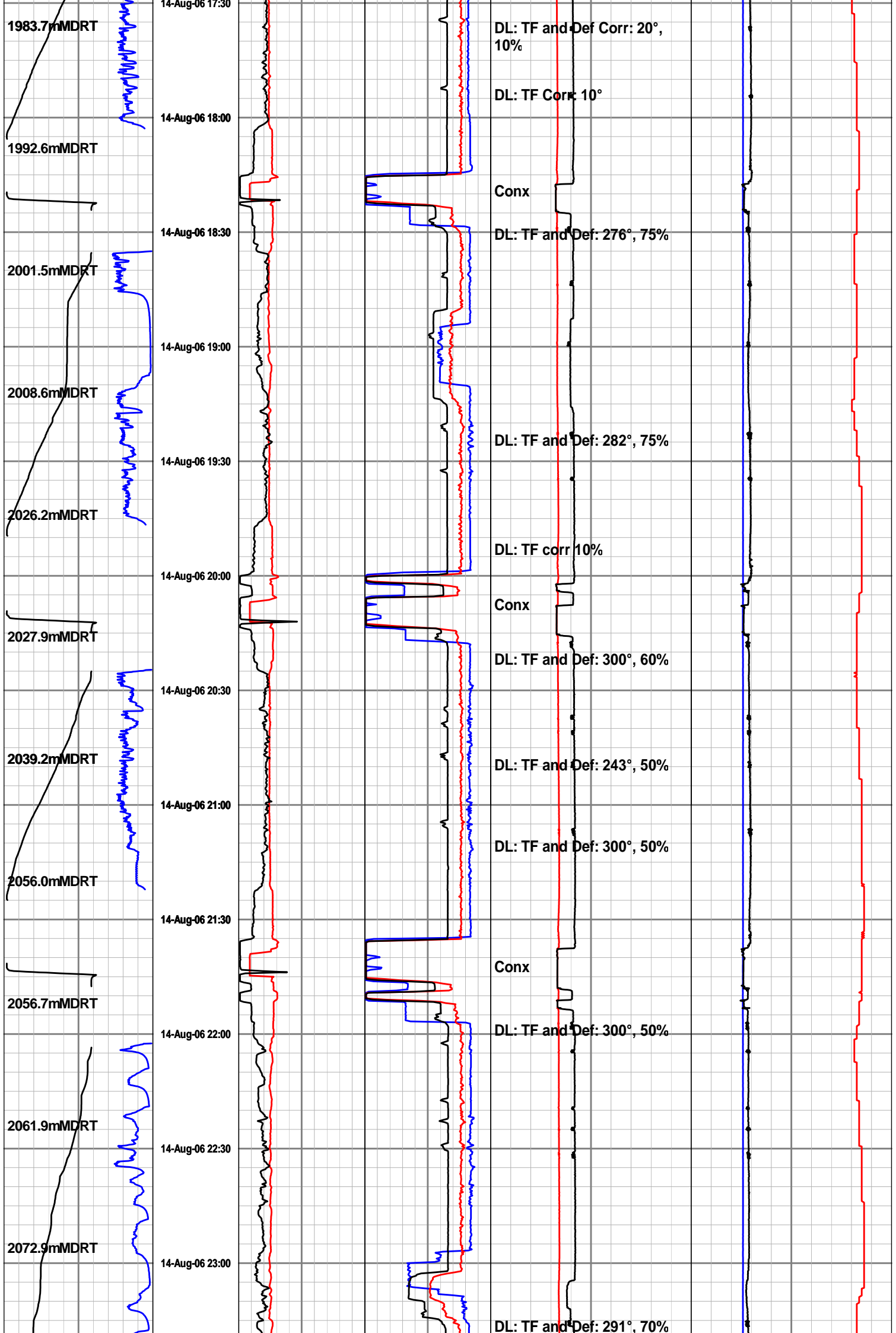


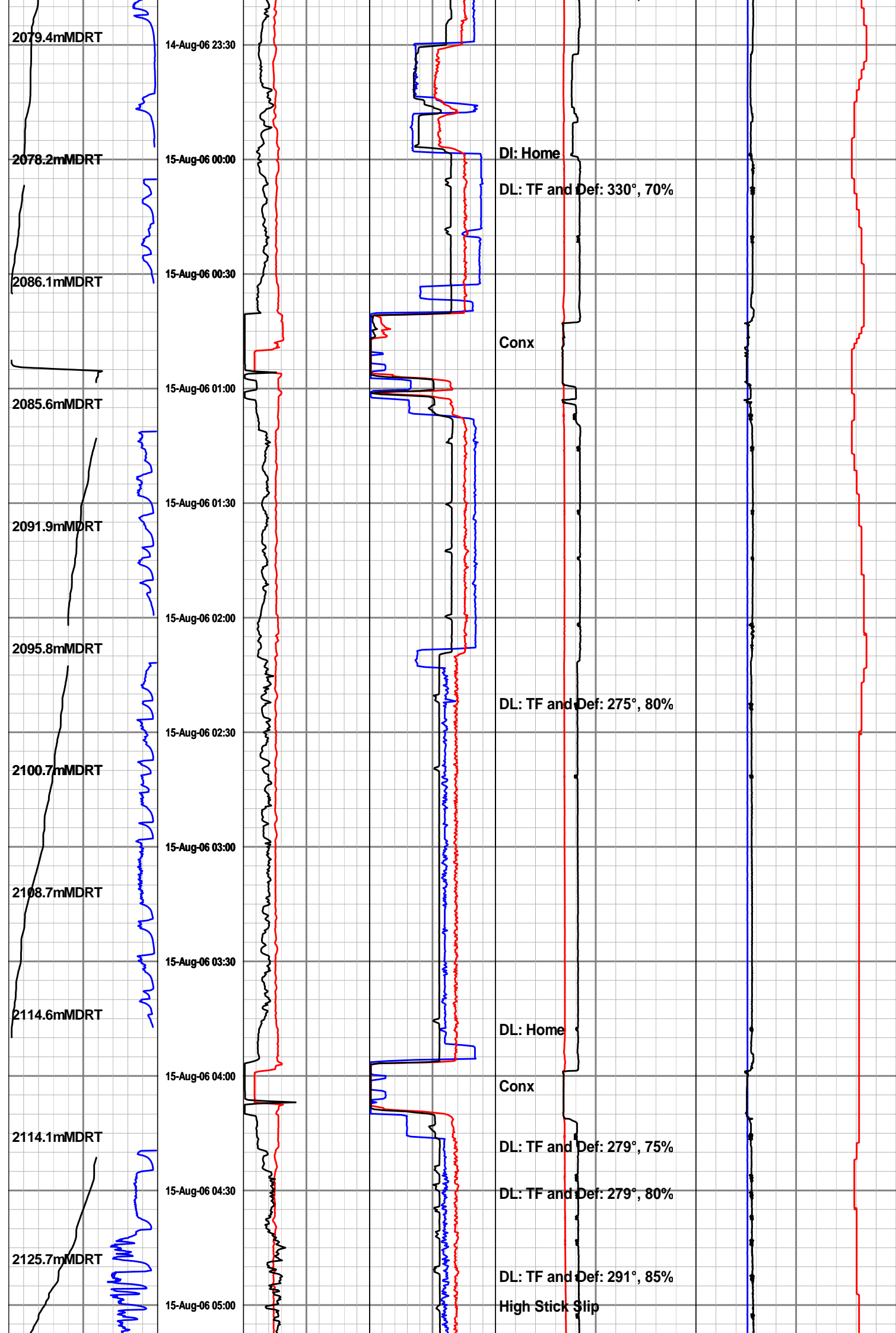


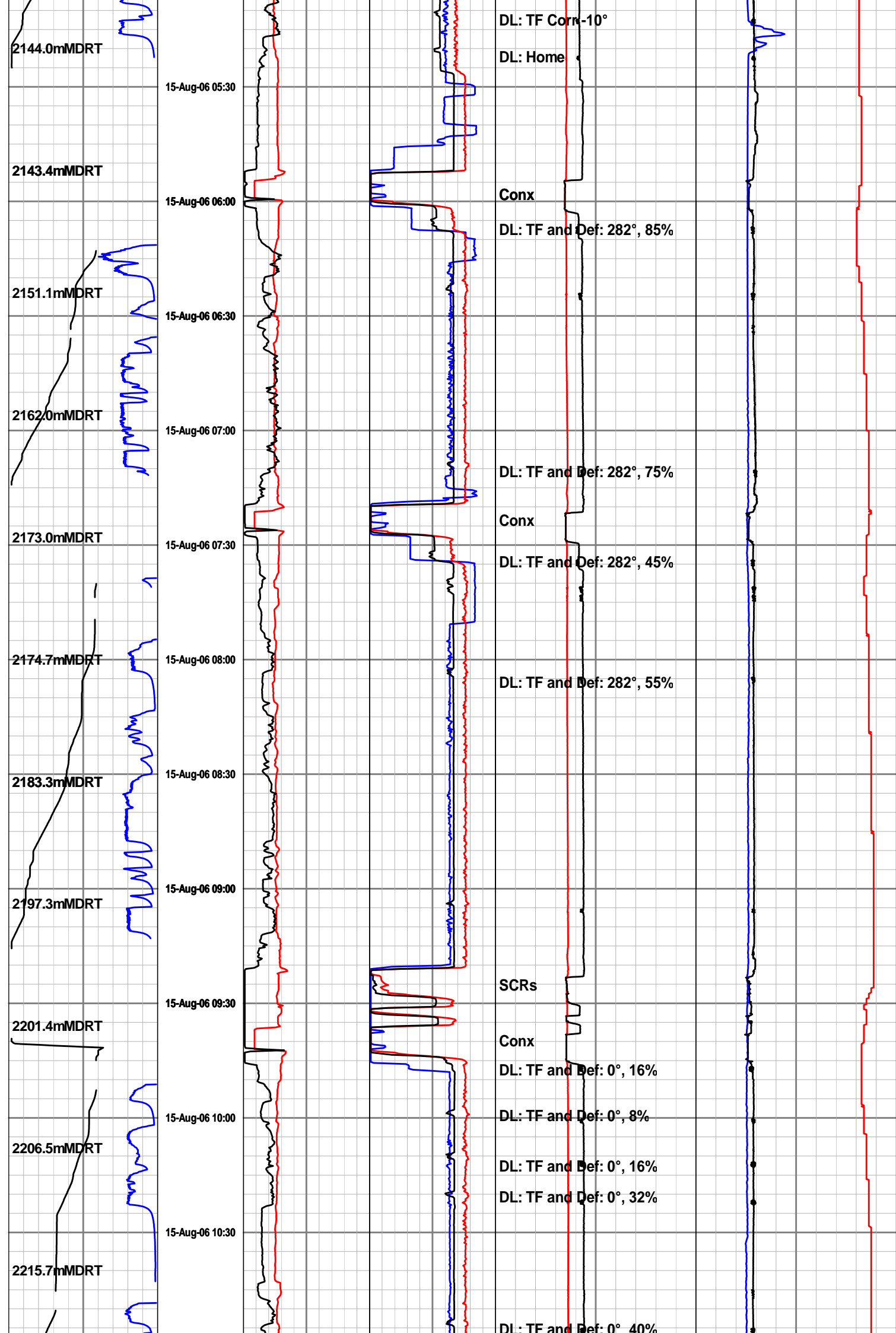


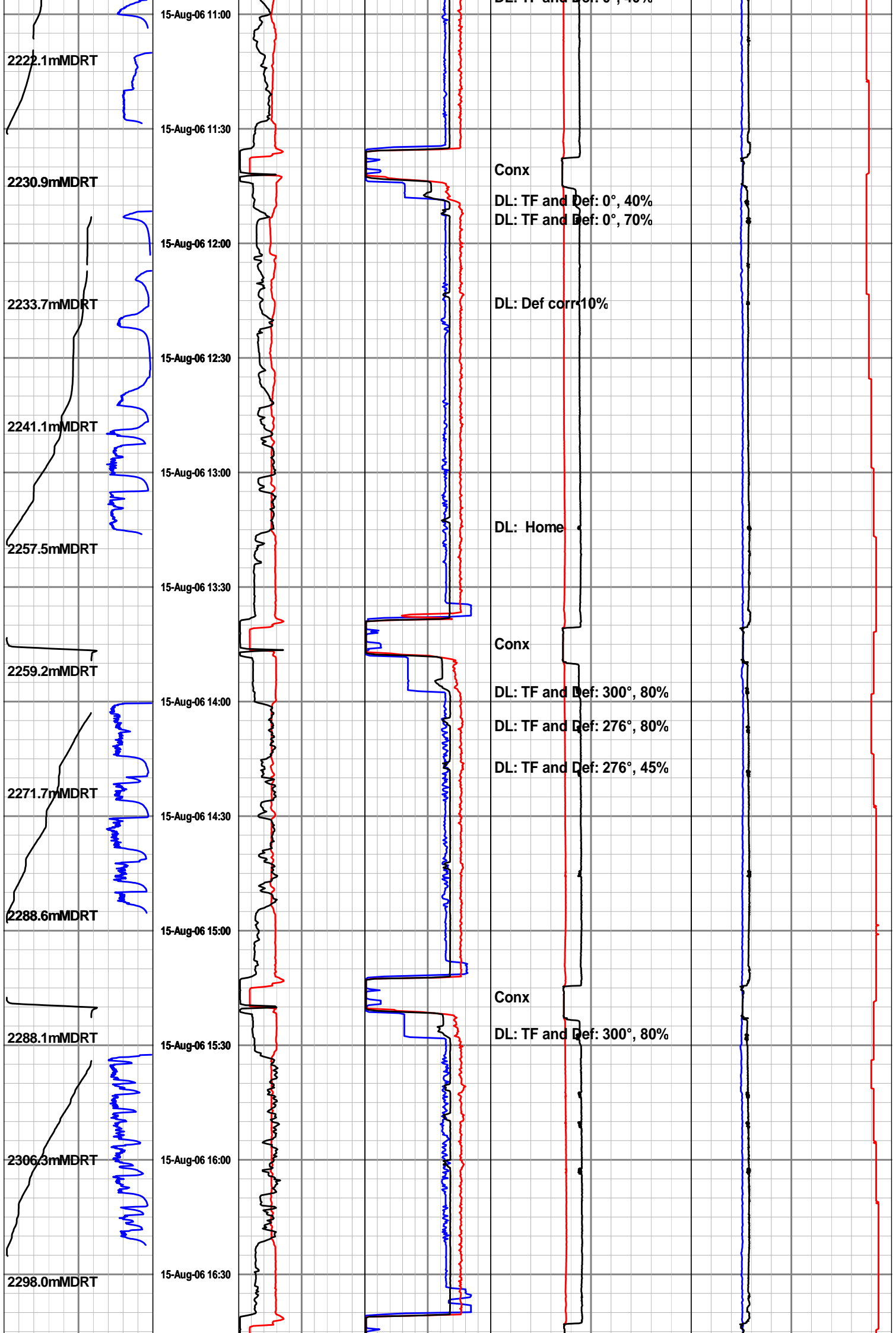


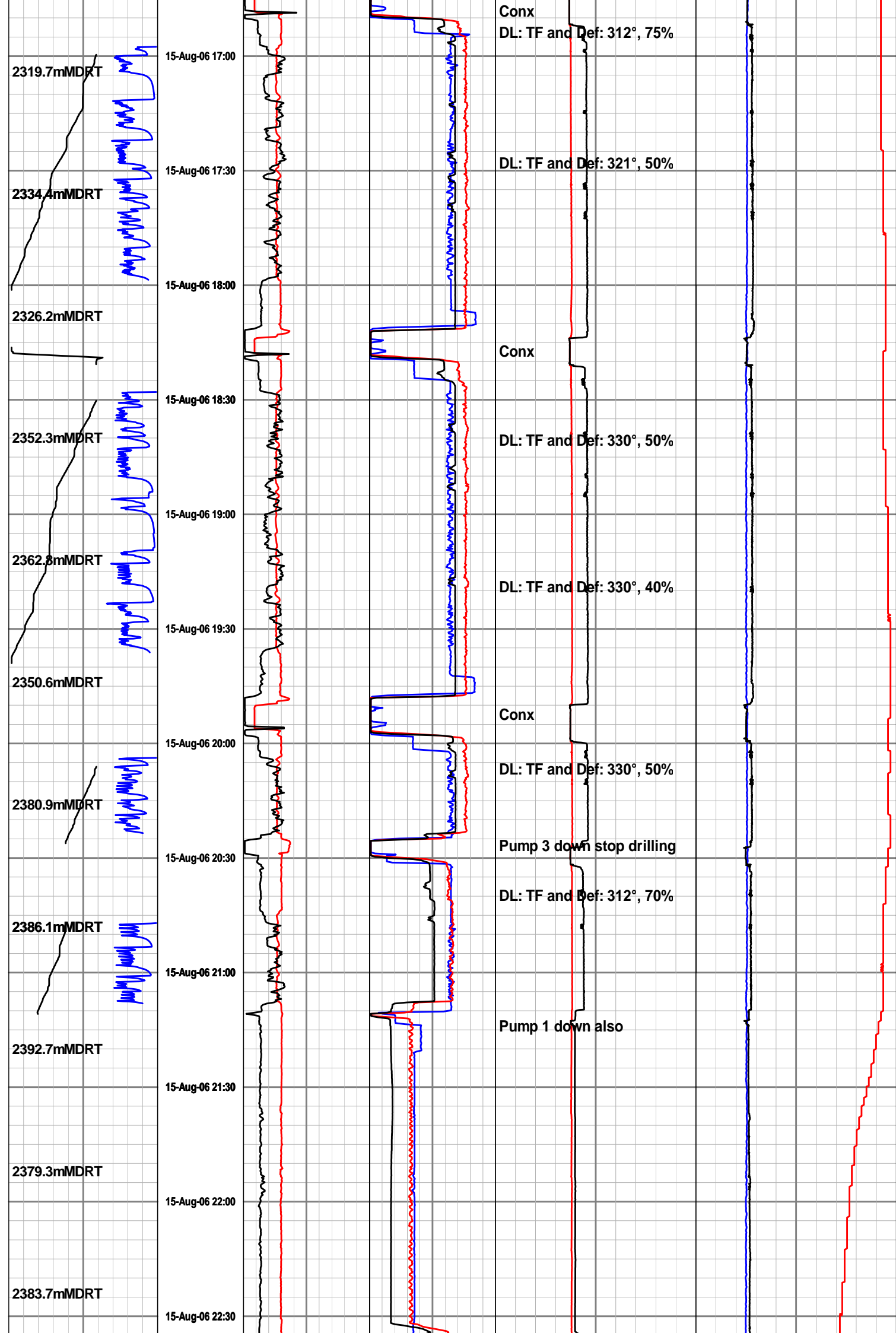


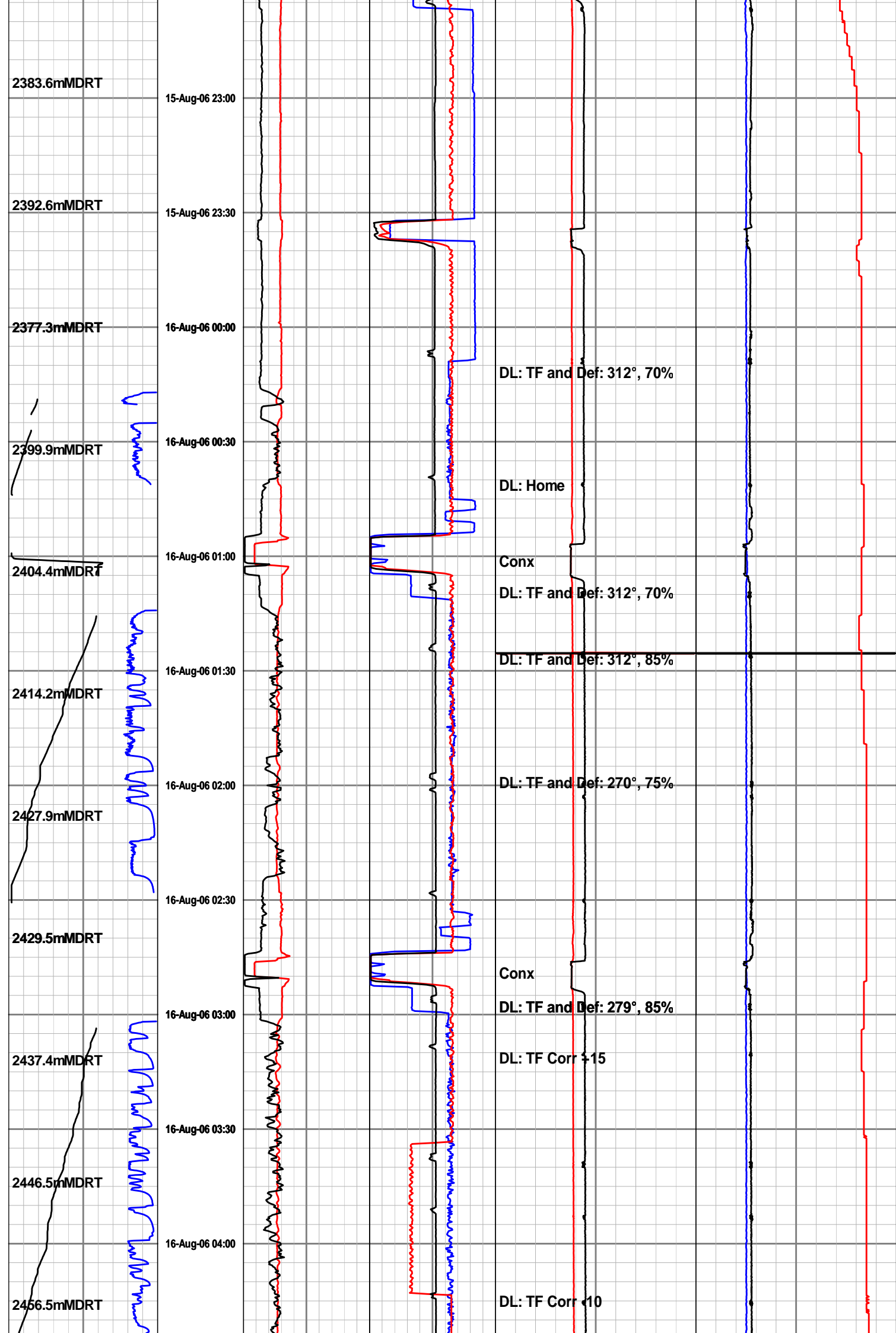


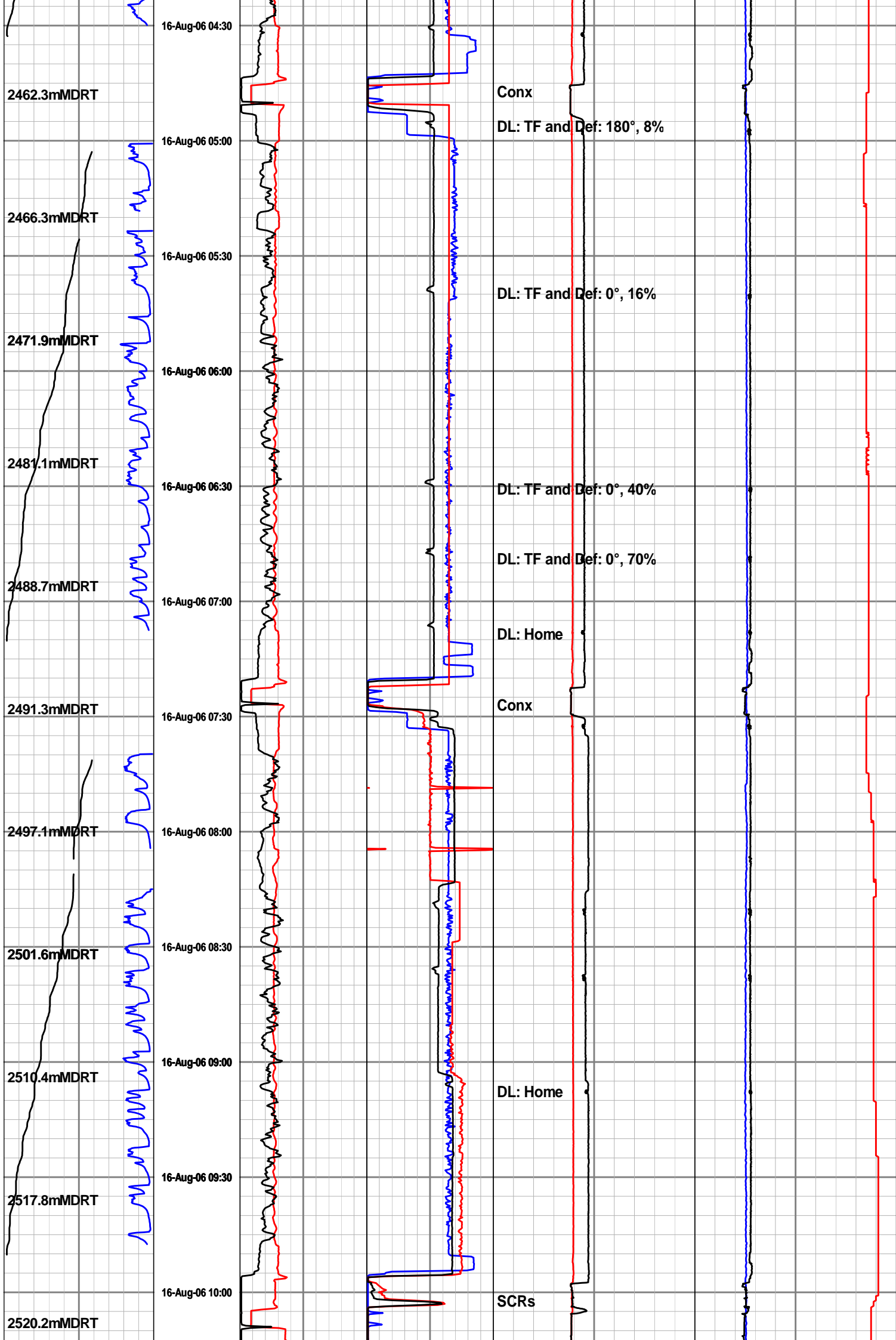


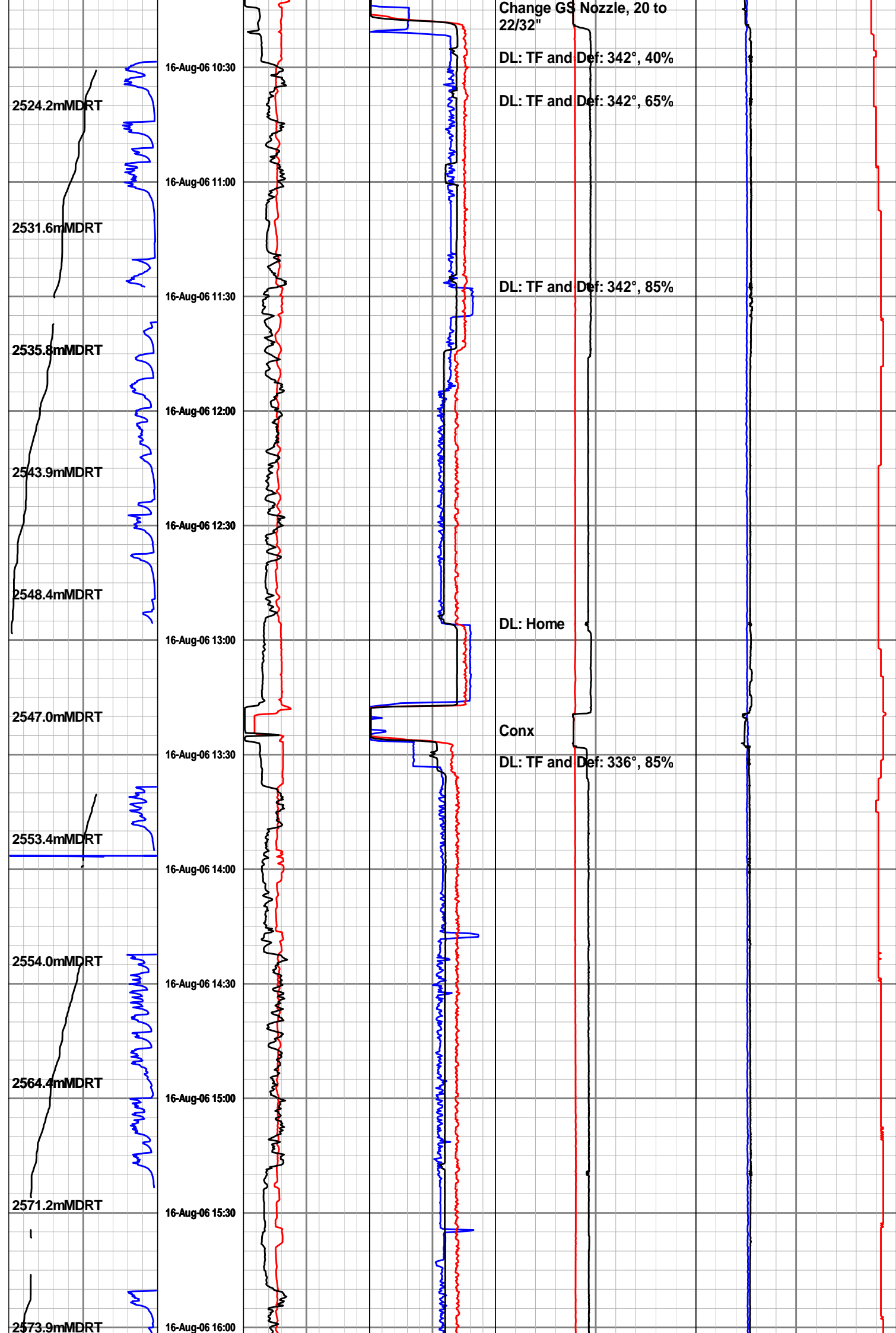


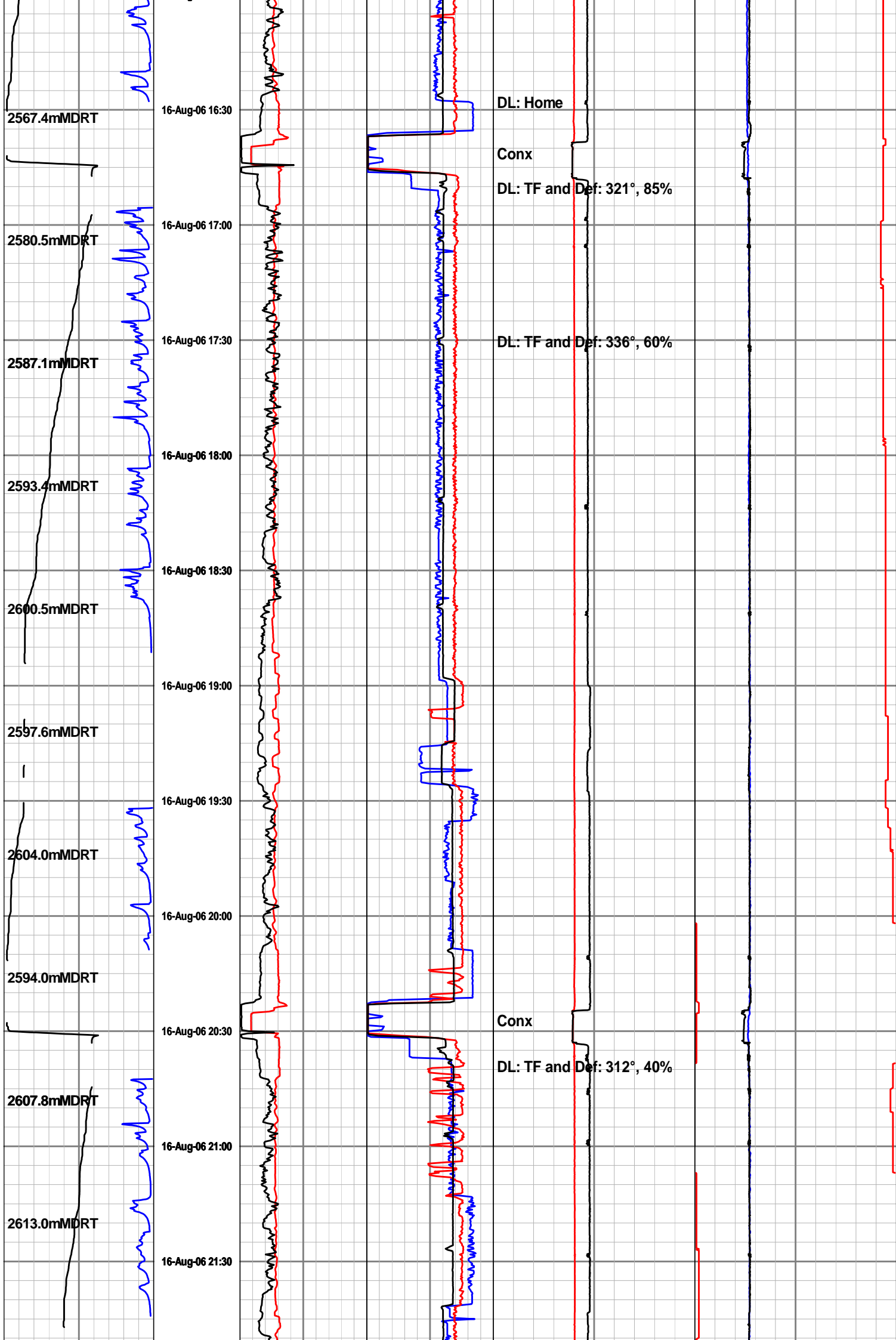


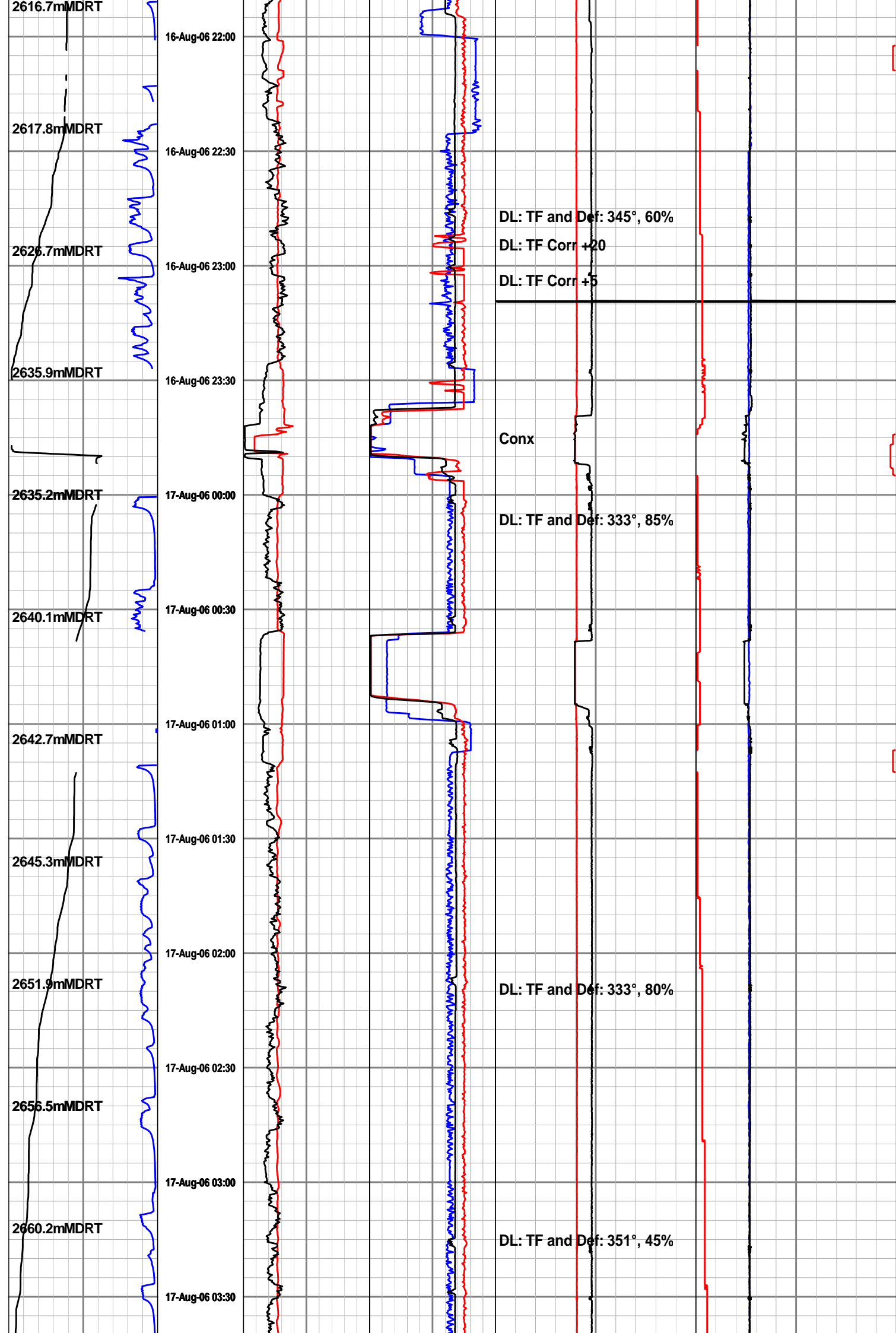


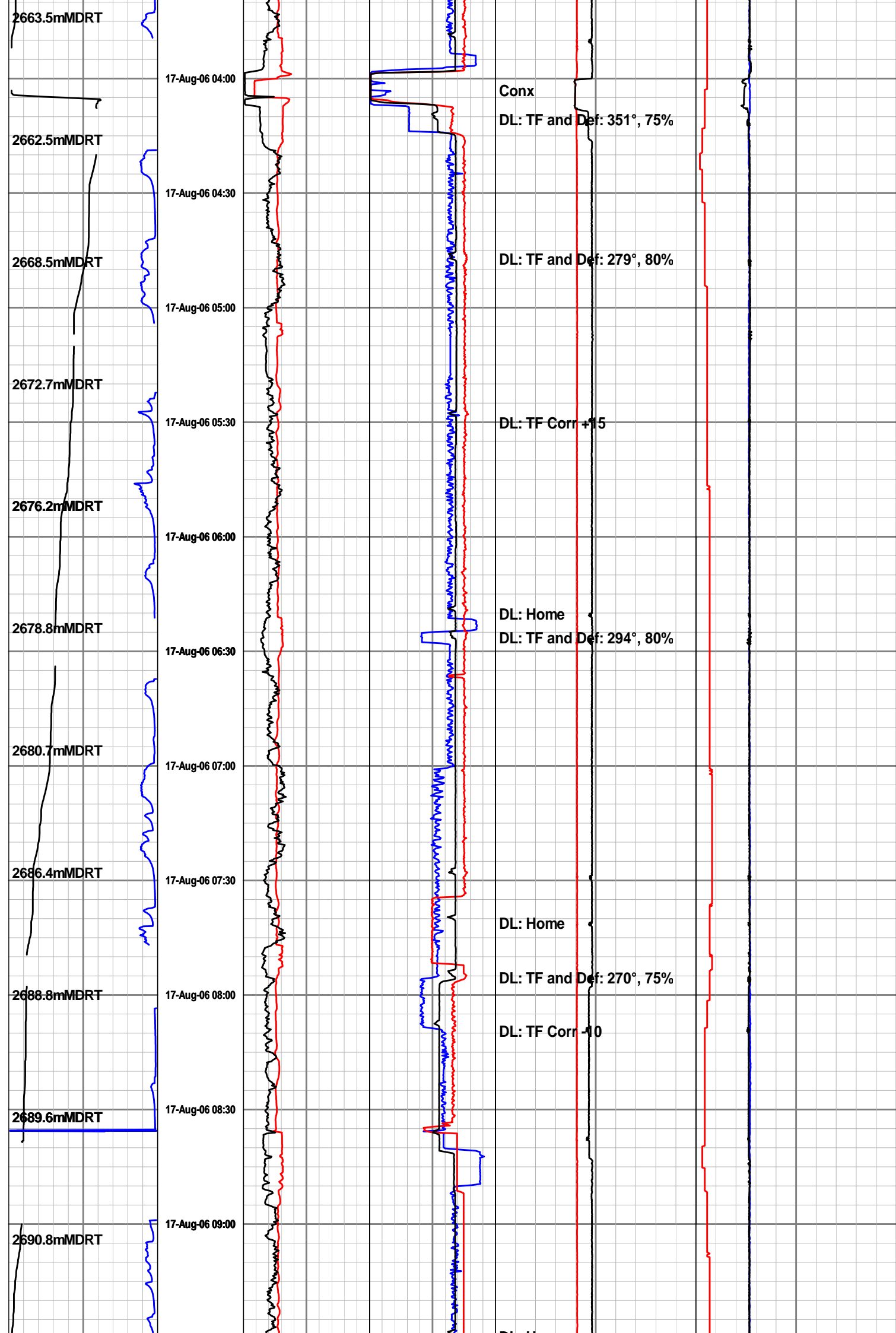


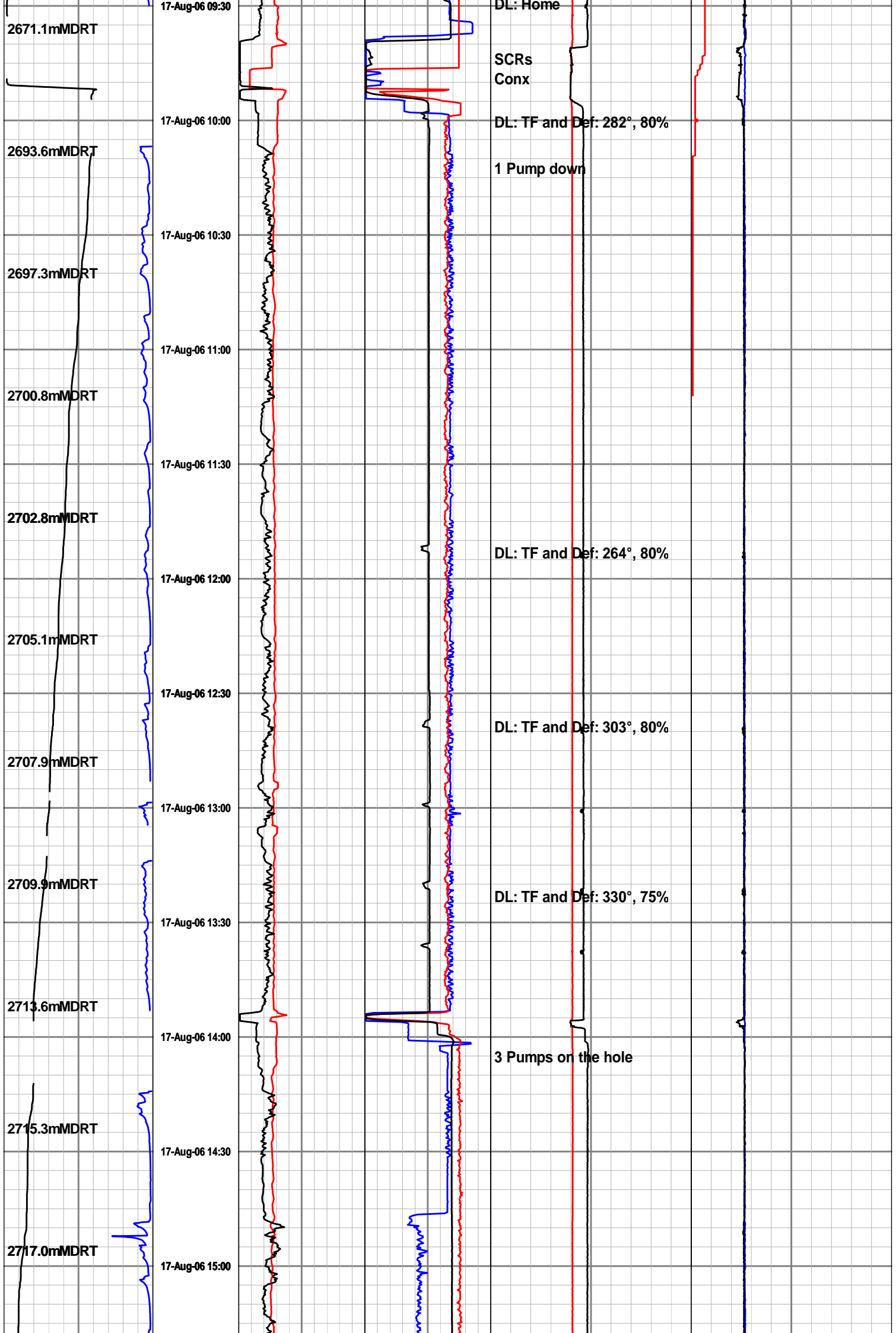


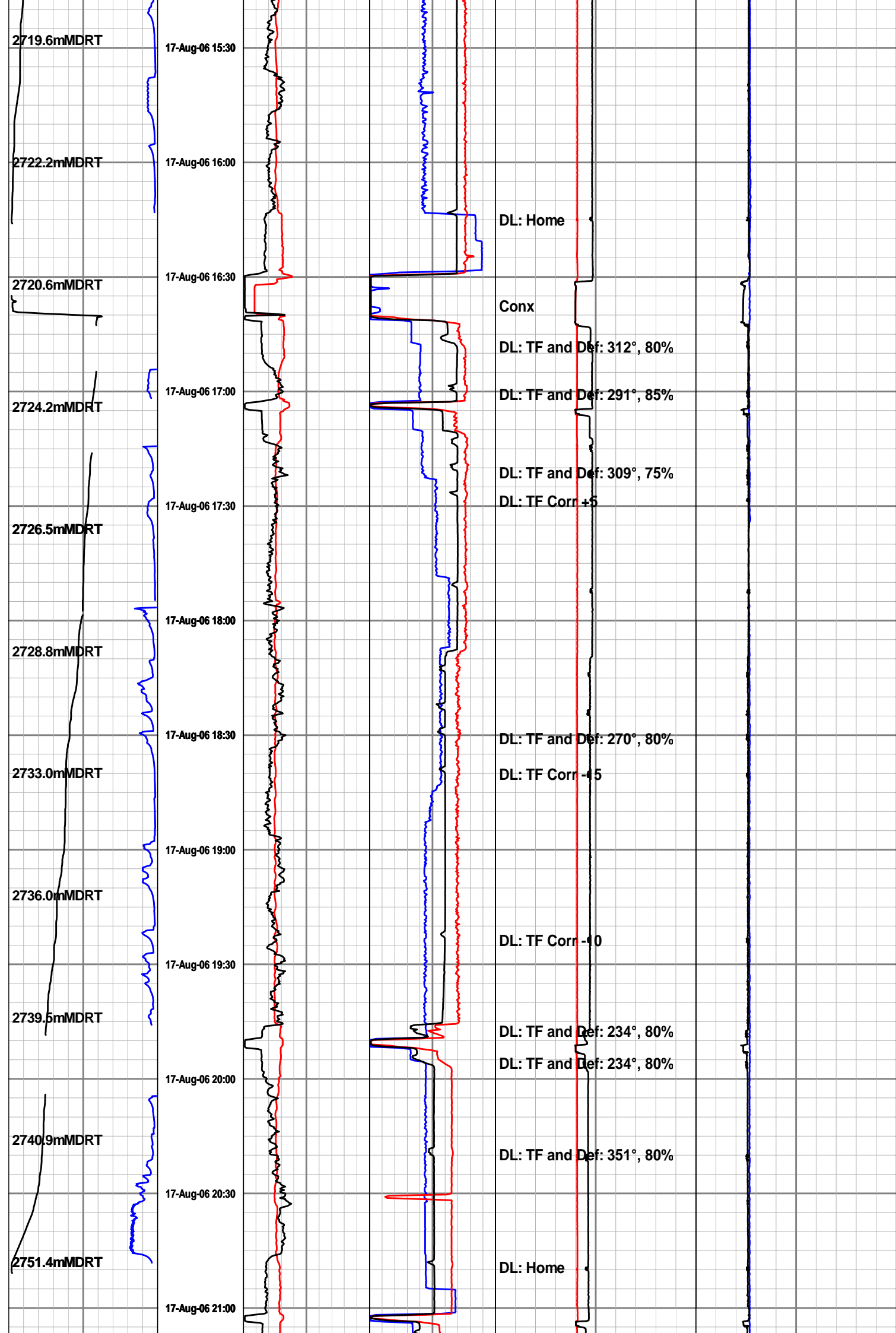


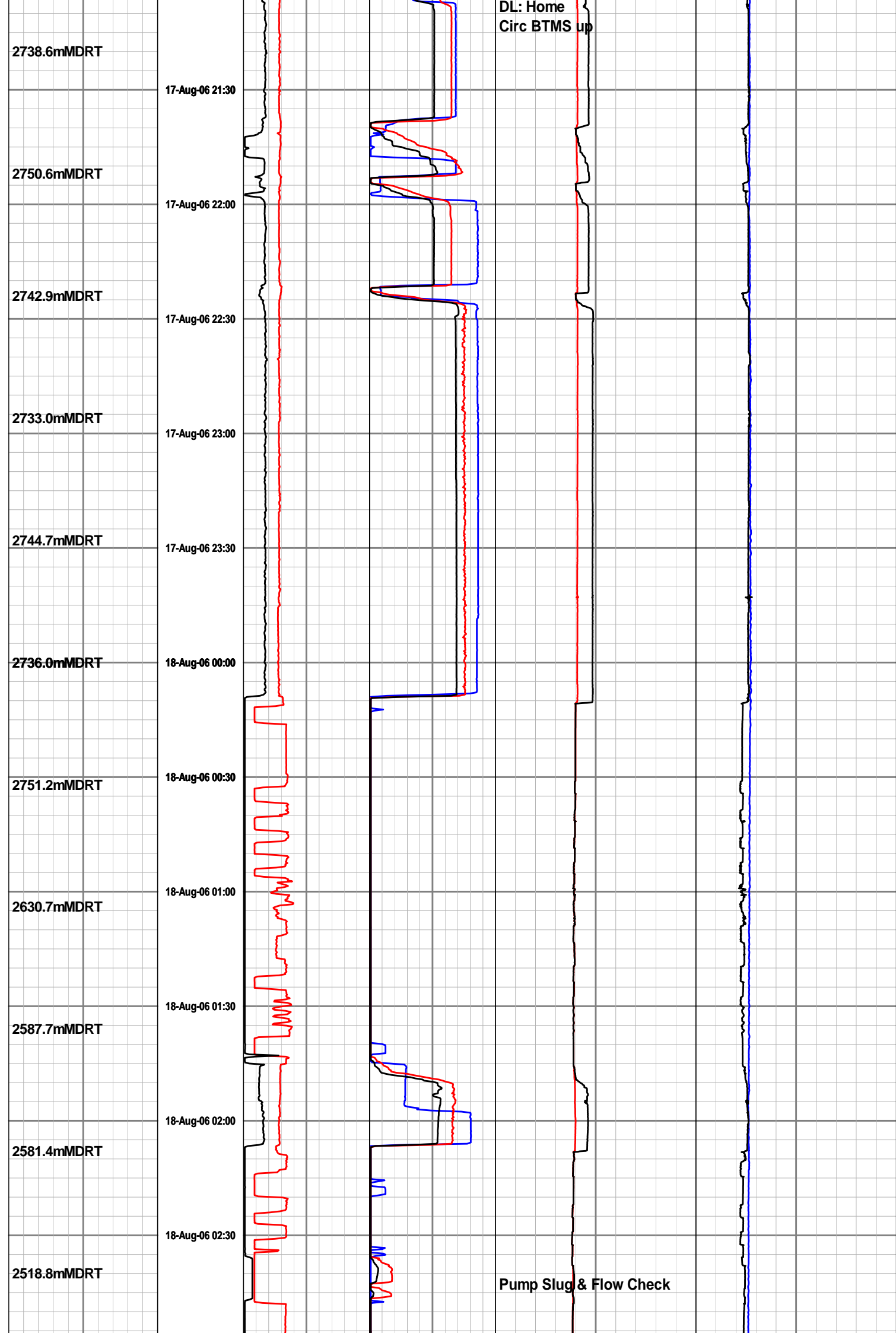


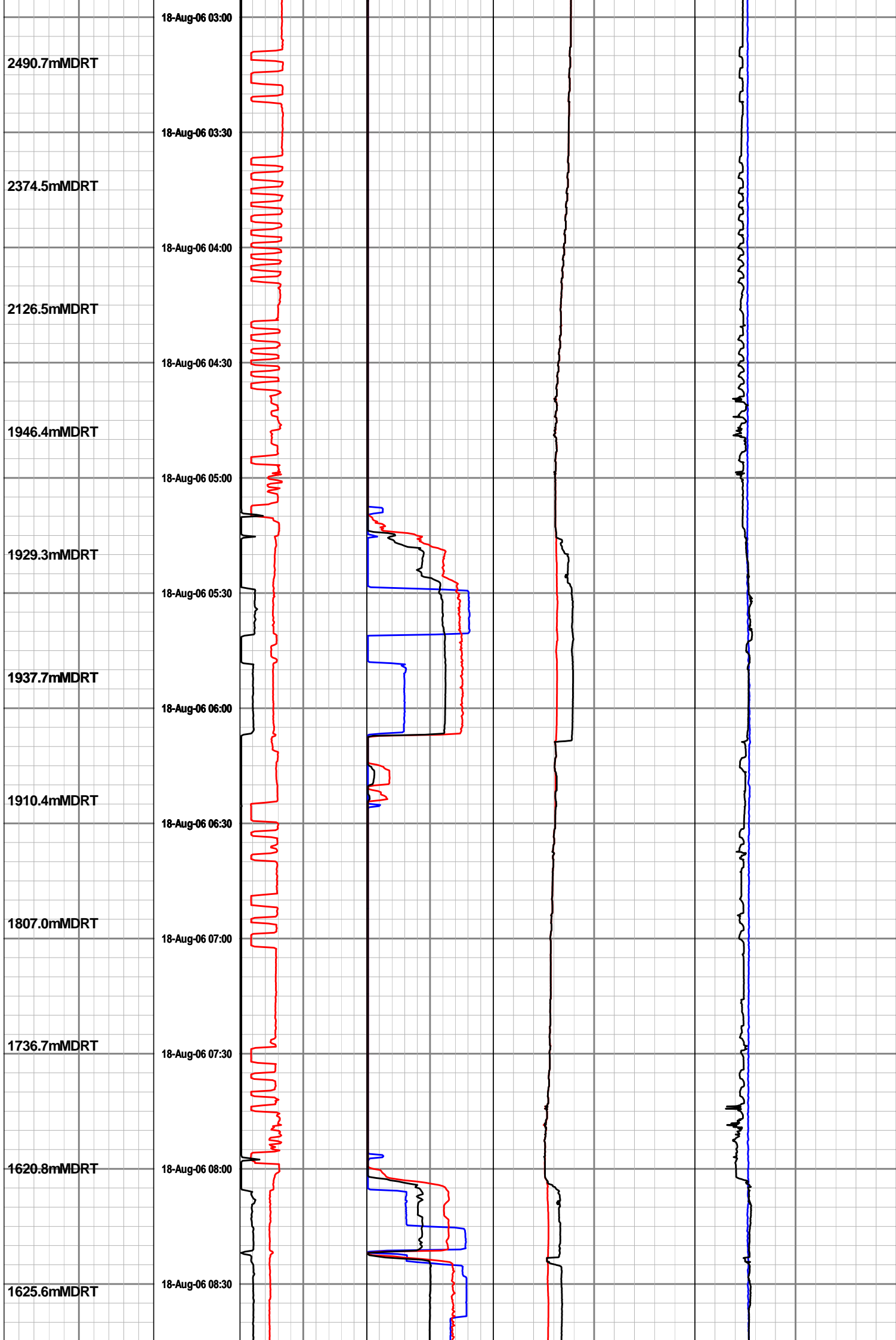


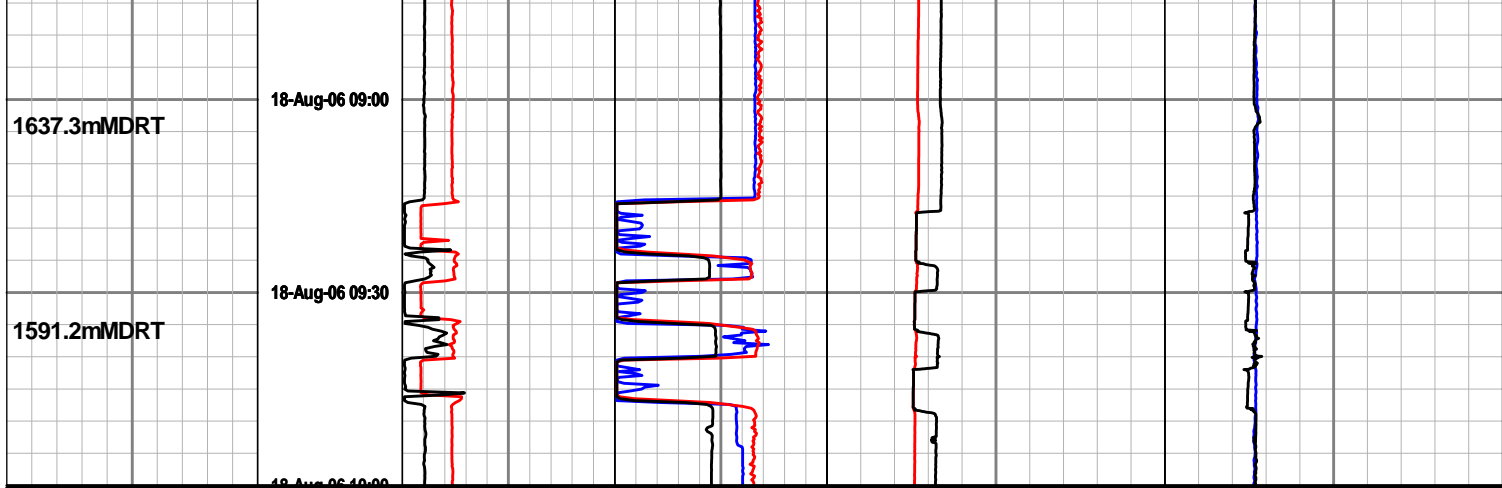






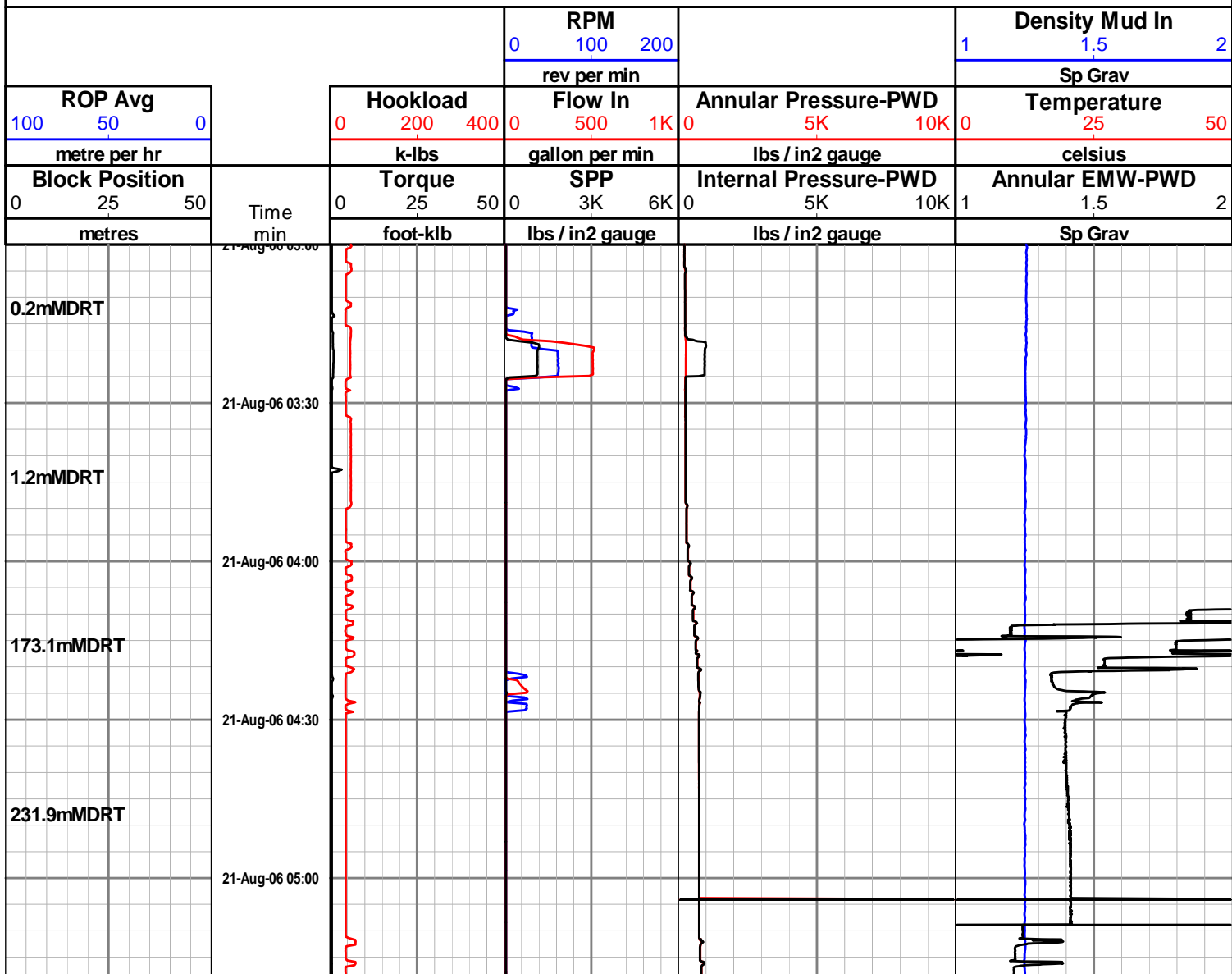


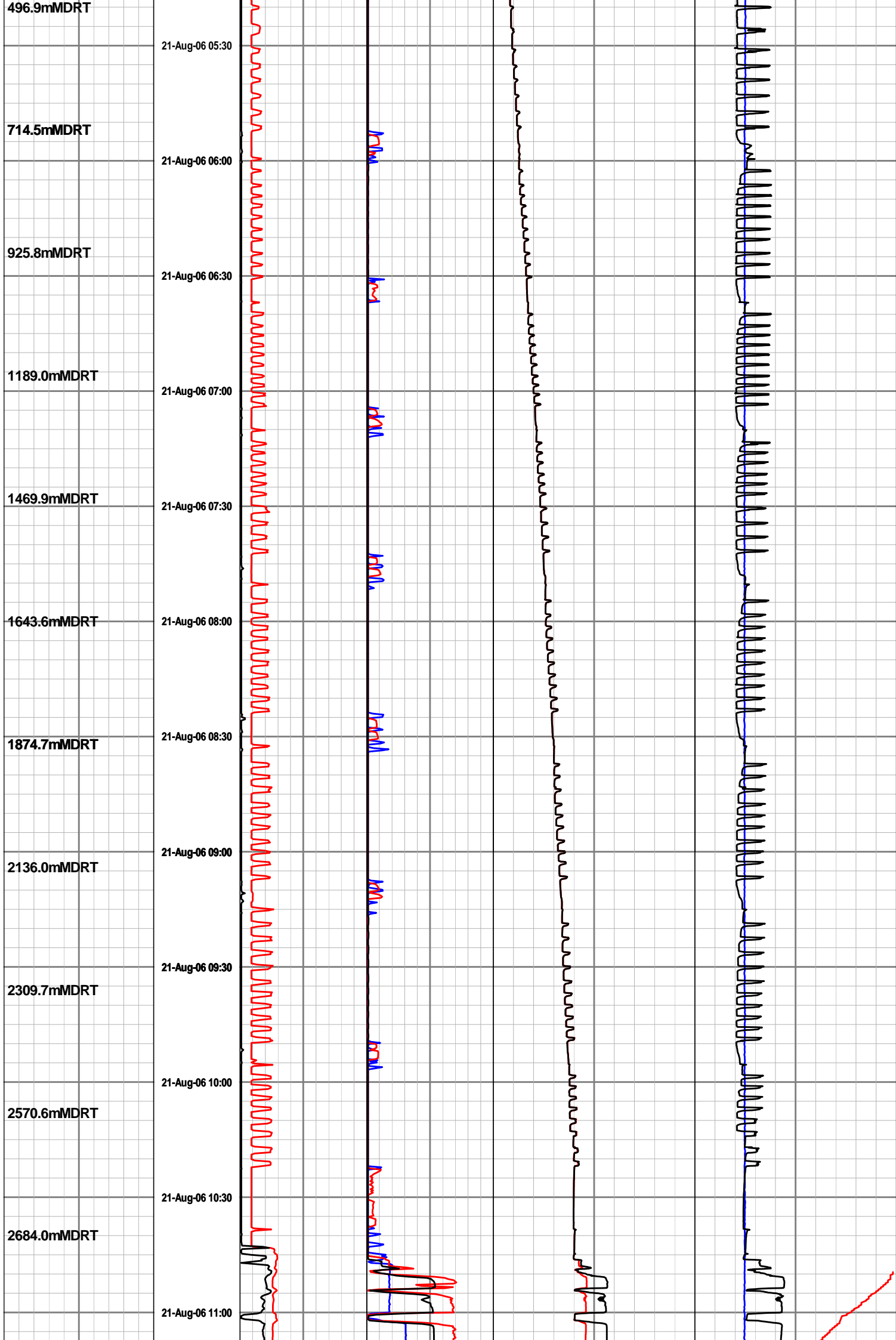


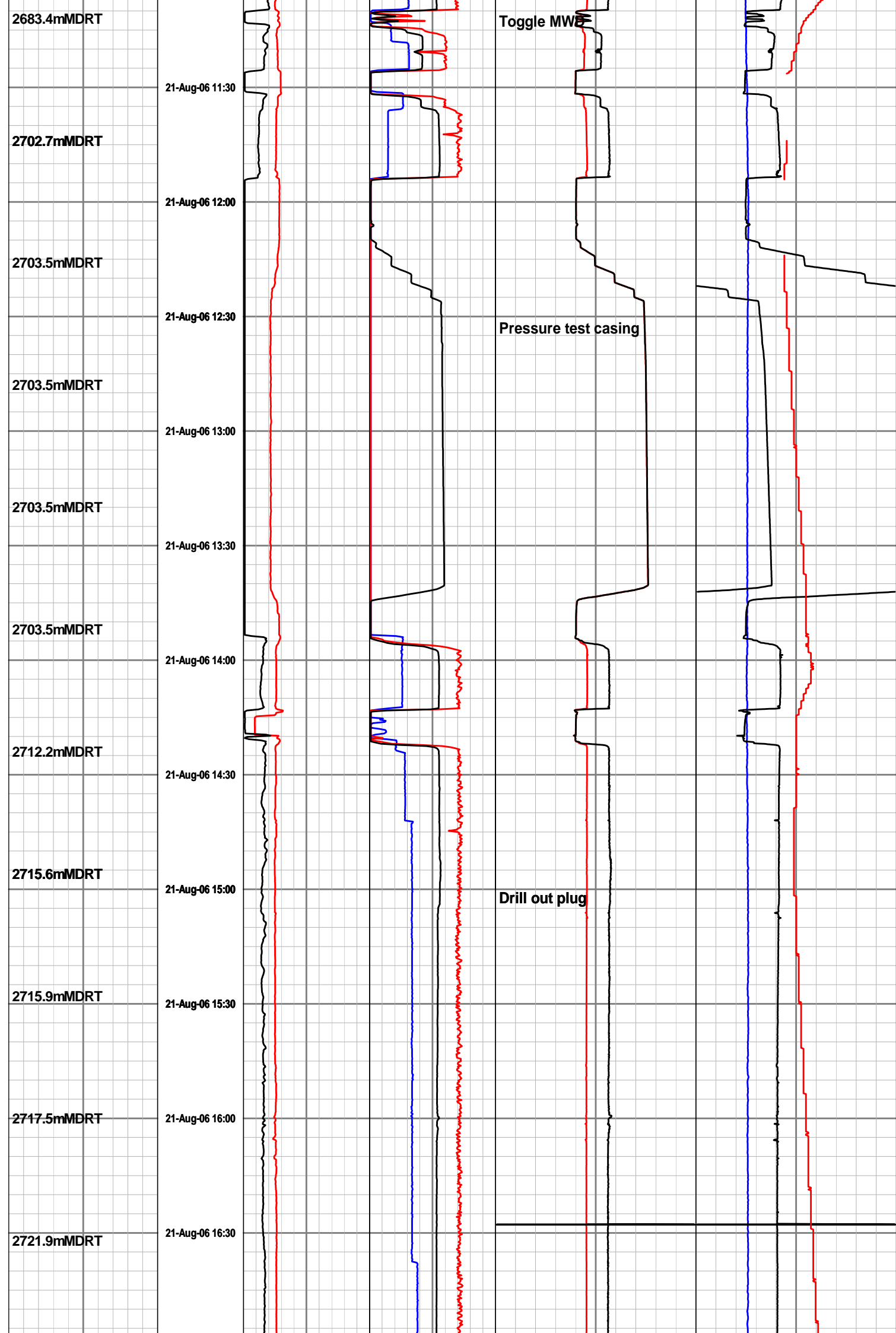


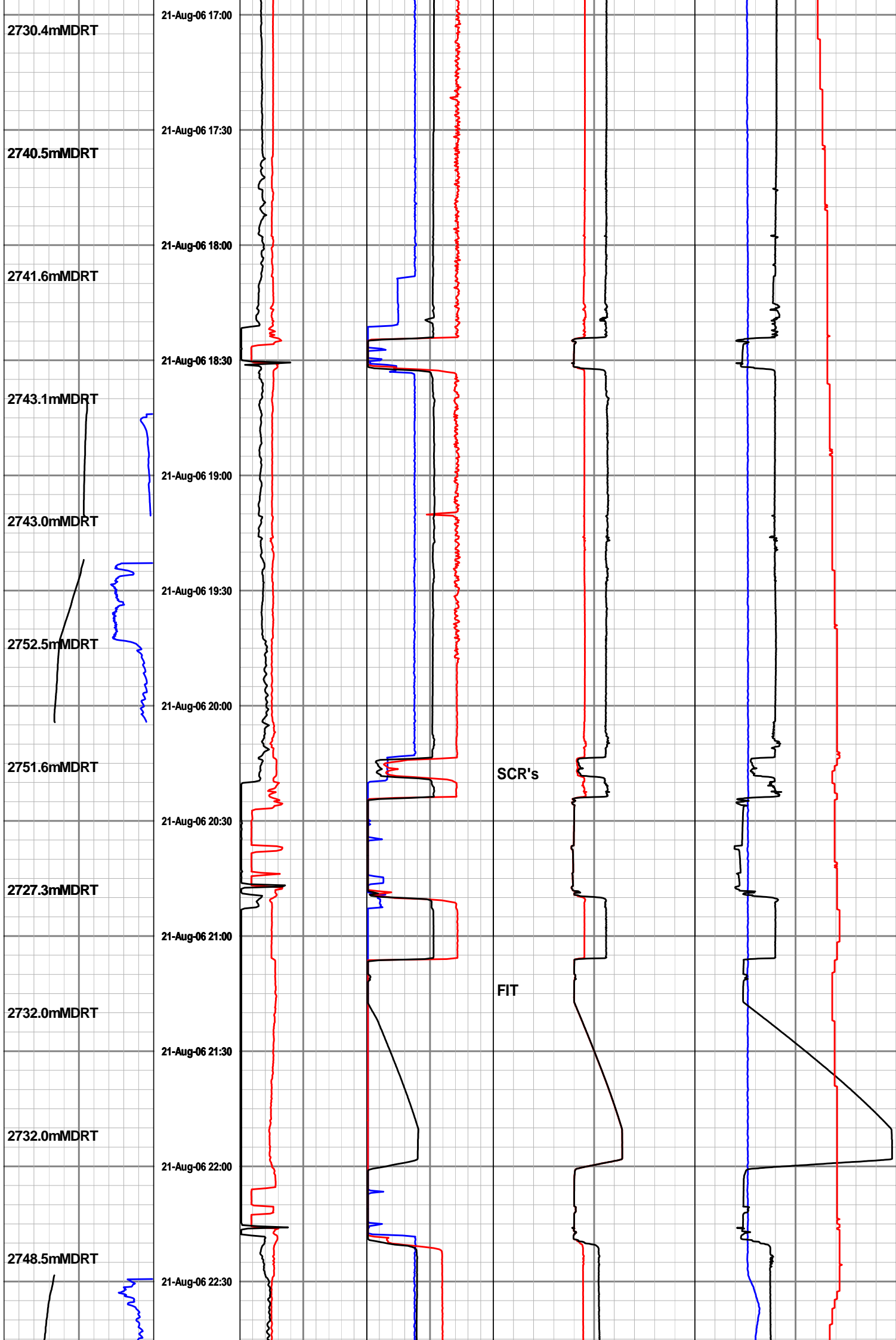
Block Position	Time min	Torque	SPP	Internal Pressure-PWD	Annular EMW-PWD
0 25 50		0 25 50	0 3K 6K	0 5K 10K	1 1.5 2
metres		foot-klb	lbs / in2 gauge	lbs / in2 gauge	Sp Grav
ROP Avg		Hookload	Flow In	Annular Pressure-PWD	Temperature
200 100 0		0 200 400	0 750 1.5K	0 5K 10K	0 25 50
metre per hr		k-lbs	gallon per min	lbs / in2 gauge	celsius
			RPM		Density Mud In
			0 100 200		1 1.5 2
			rev per min		Sp Grav

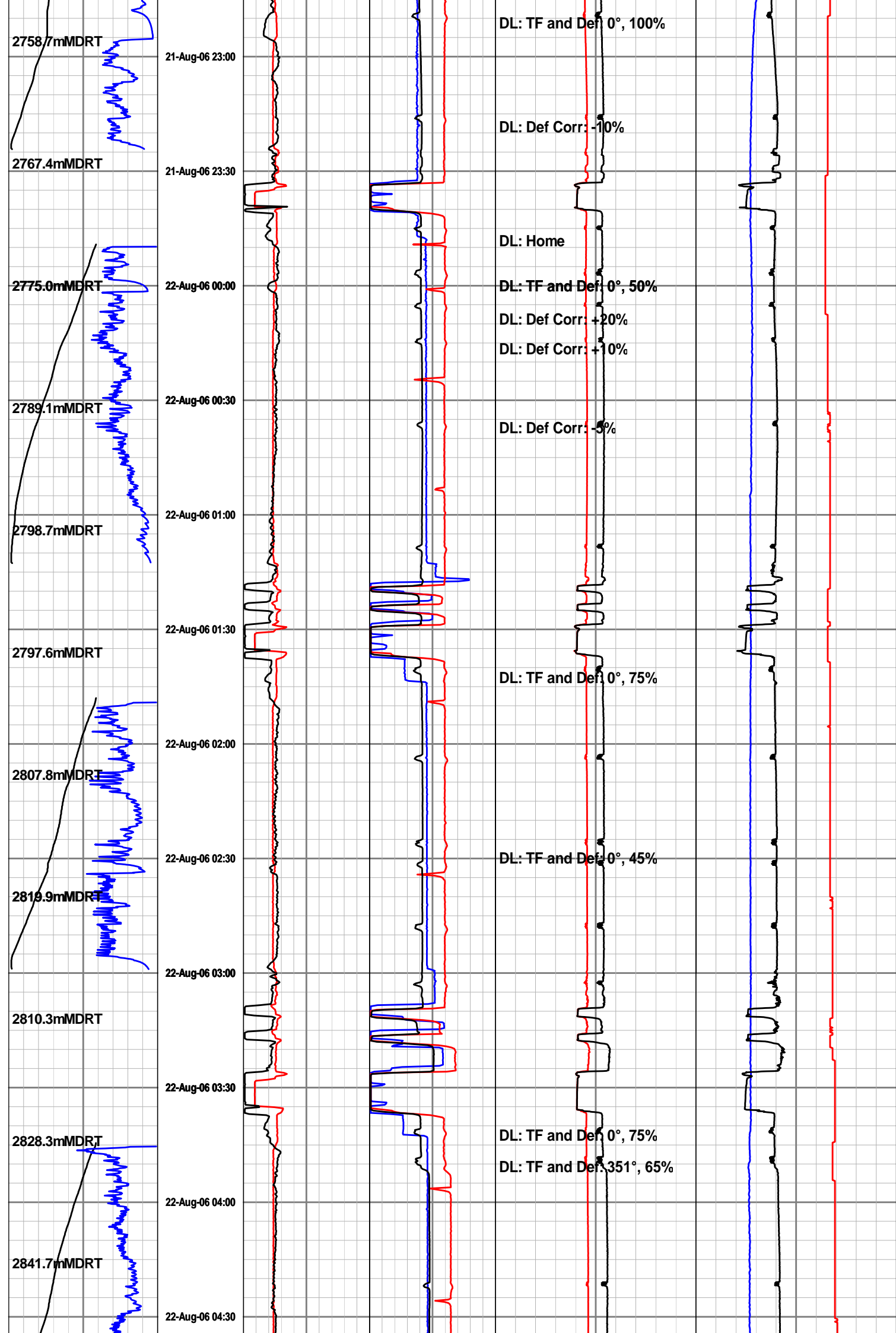
Run 0200 : 216 mm Hole Section
Drilled from 2751 to 3194 mMDRT
03:00 hrs 21th Aug - 19:00 hrs 23rd Aug 2006
SDL Data presented as supplied by Geoservices

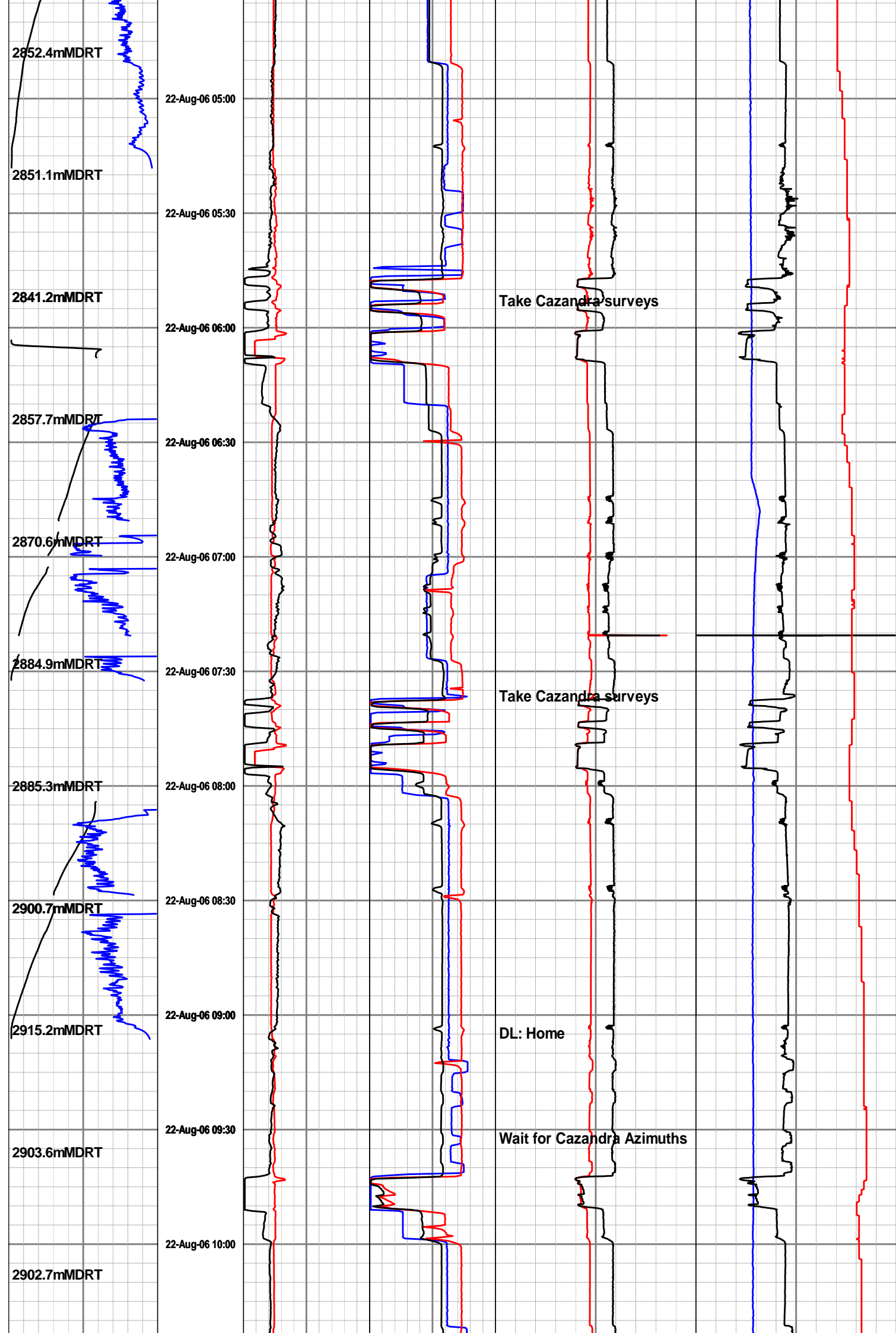


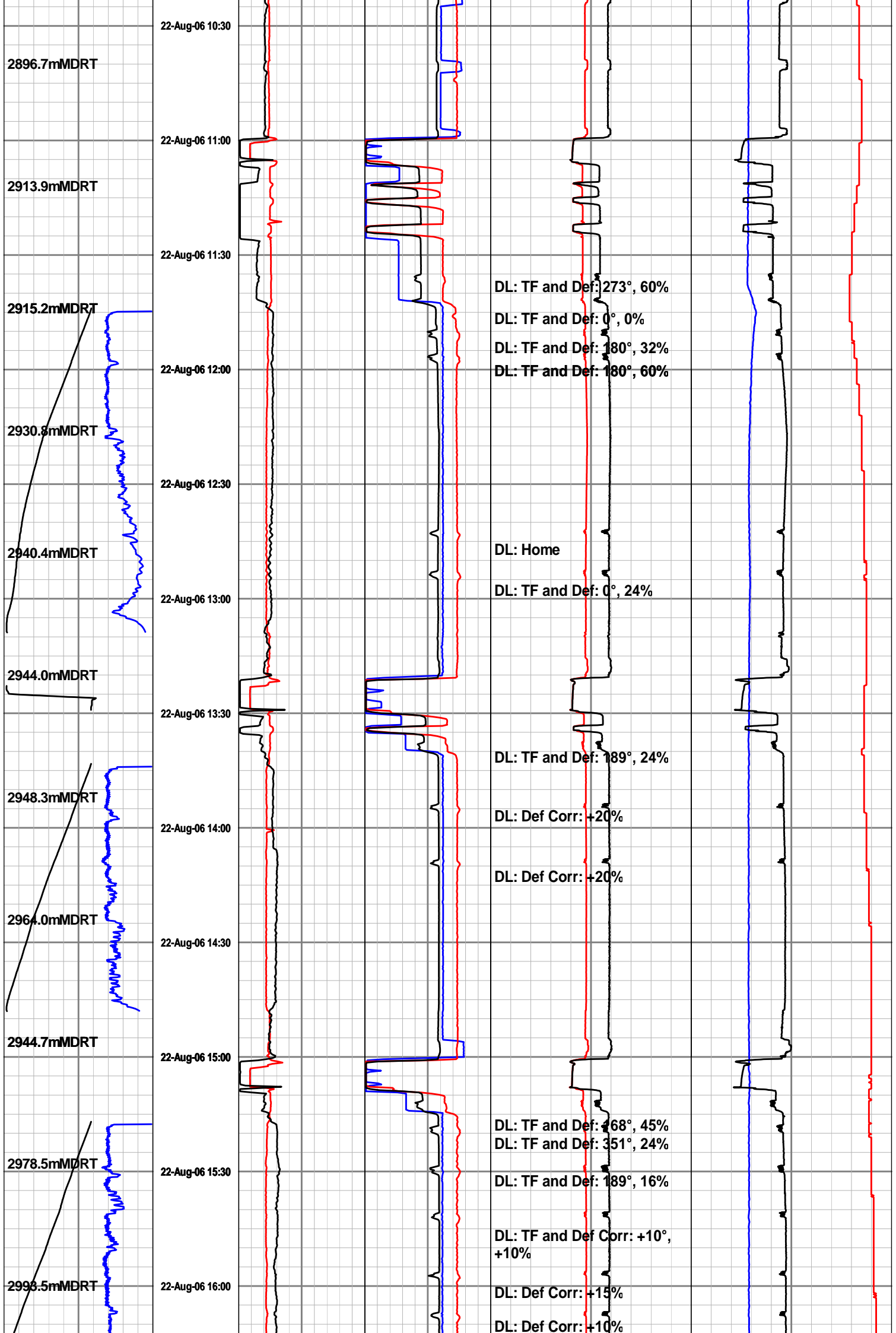


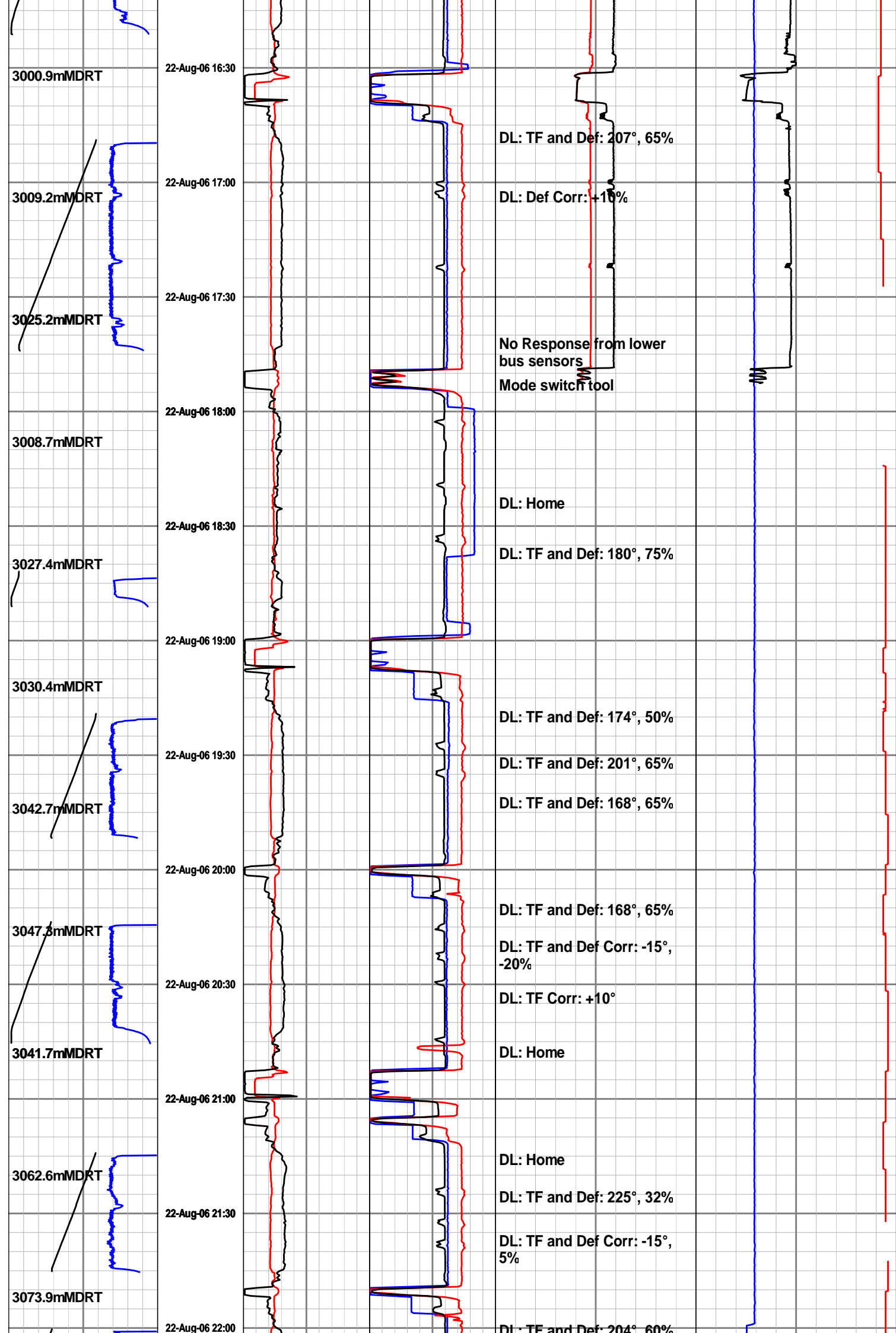


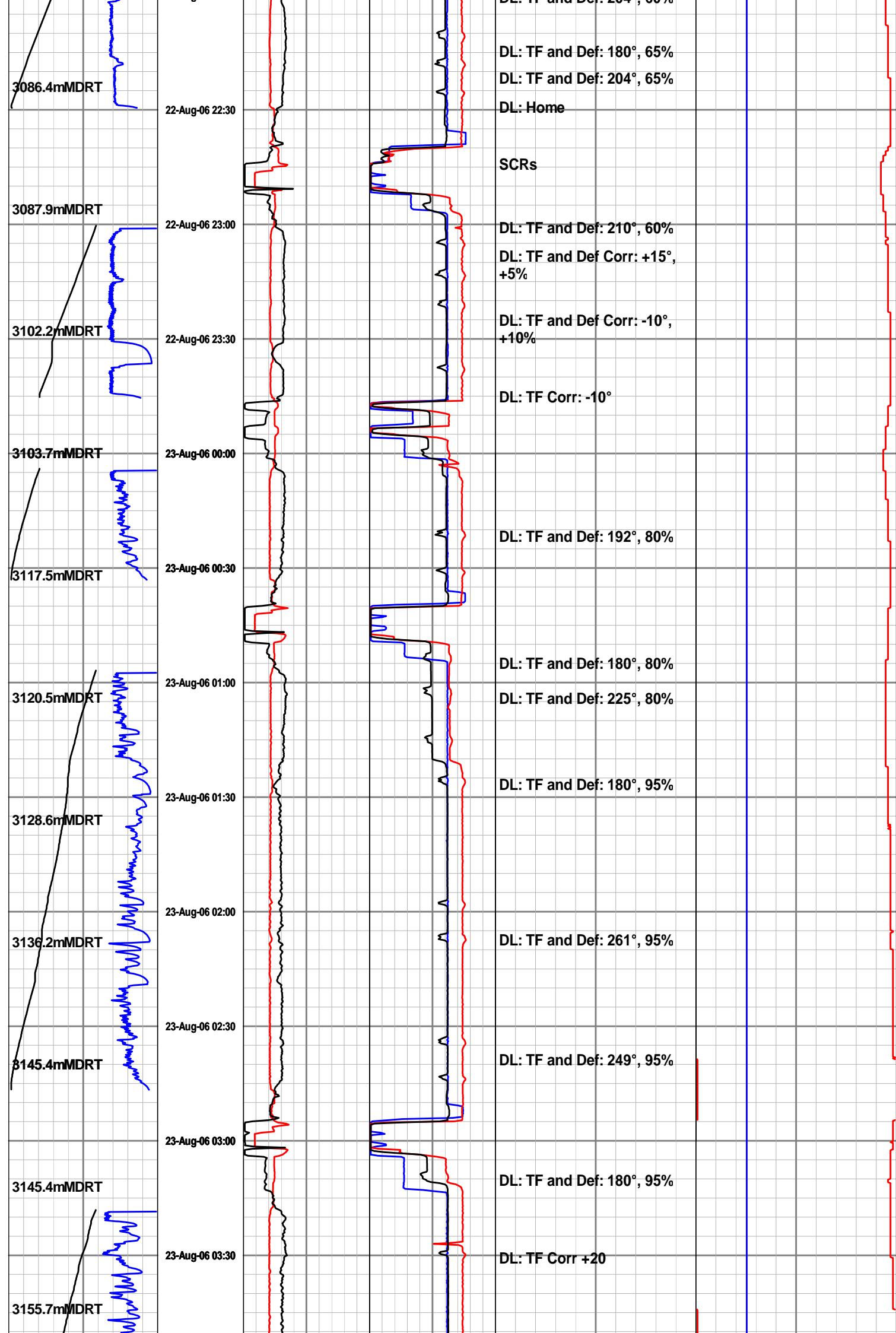


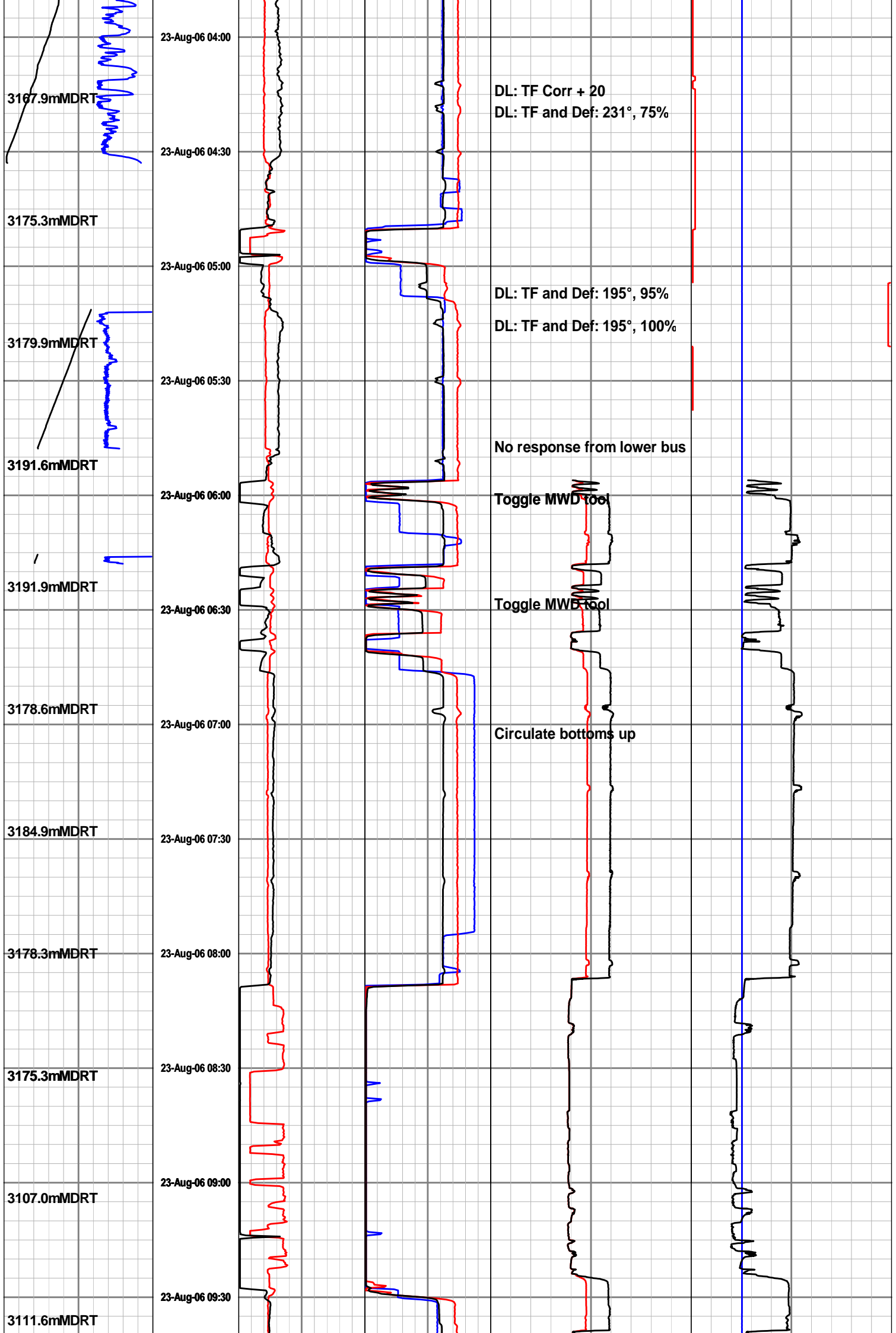


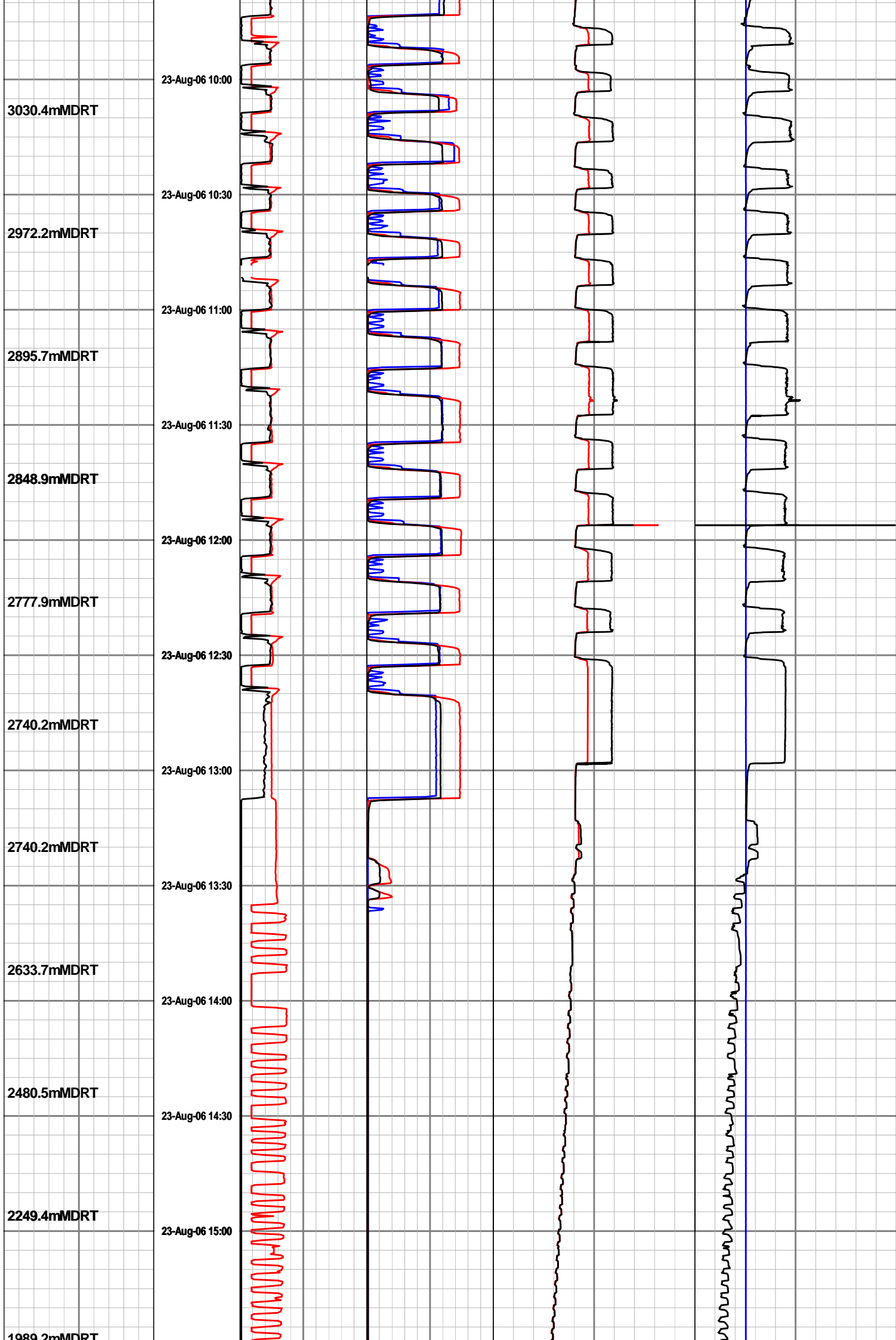


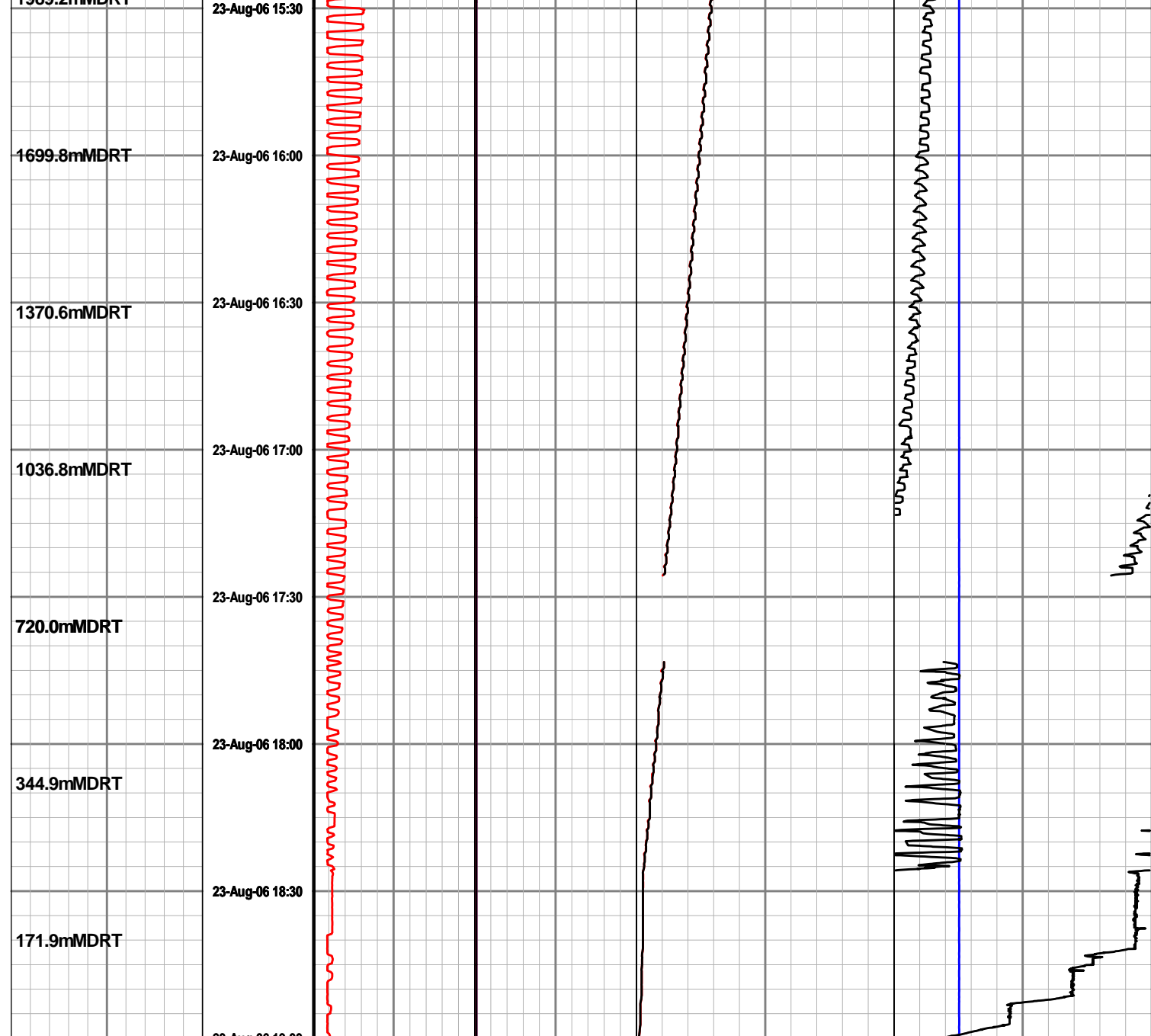








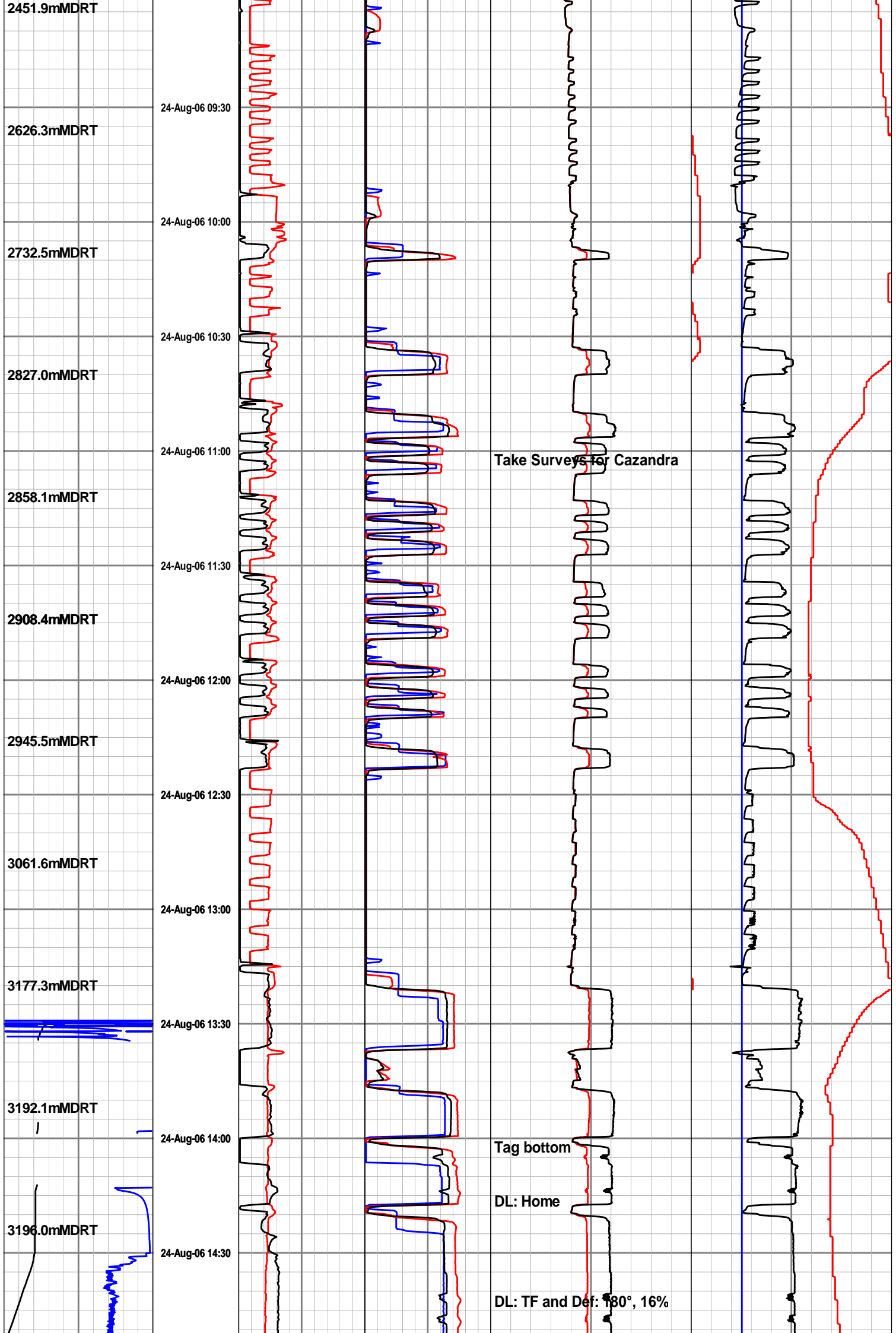


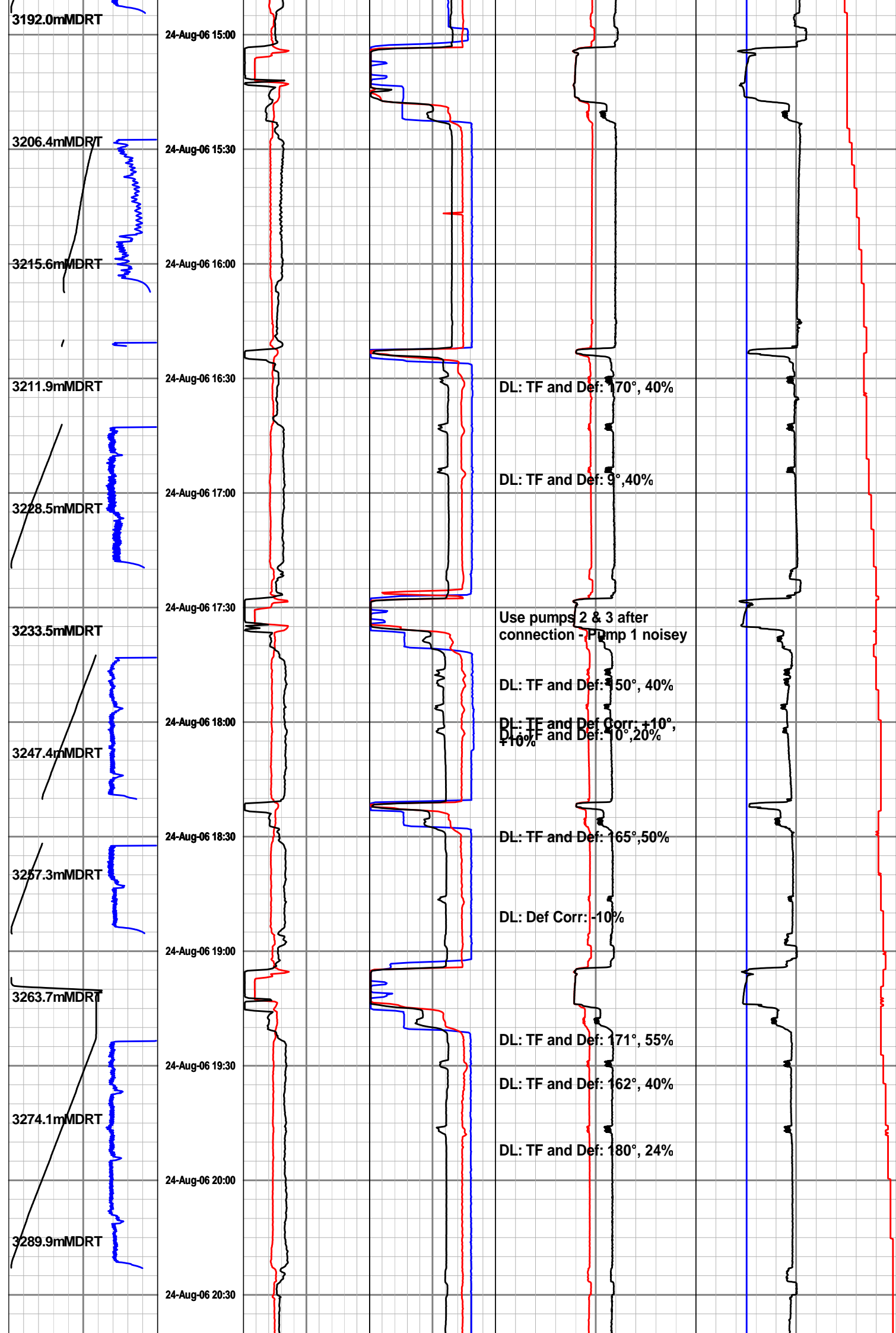


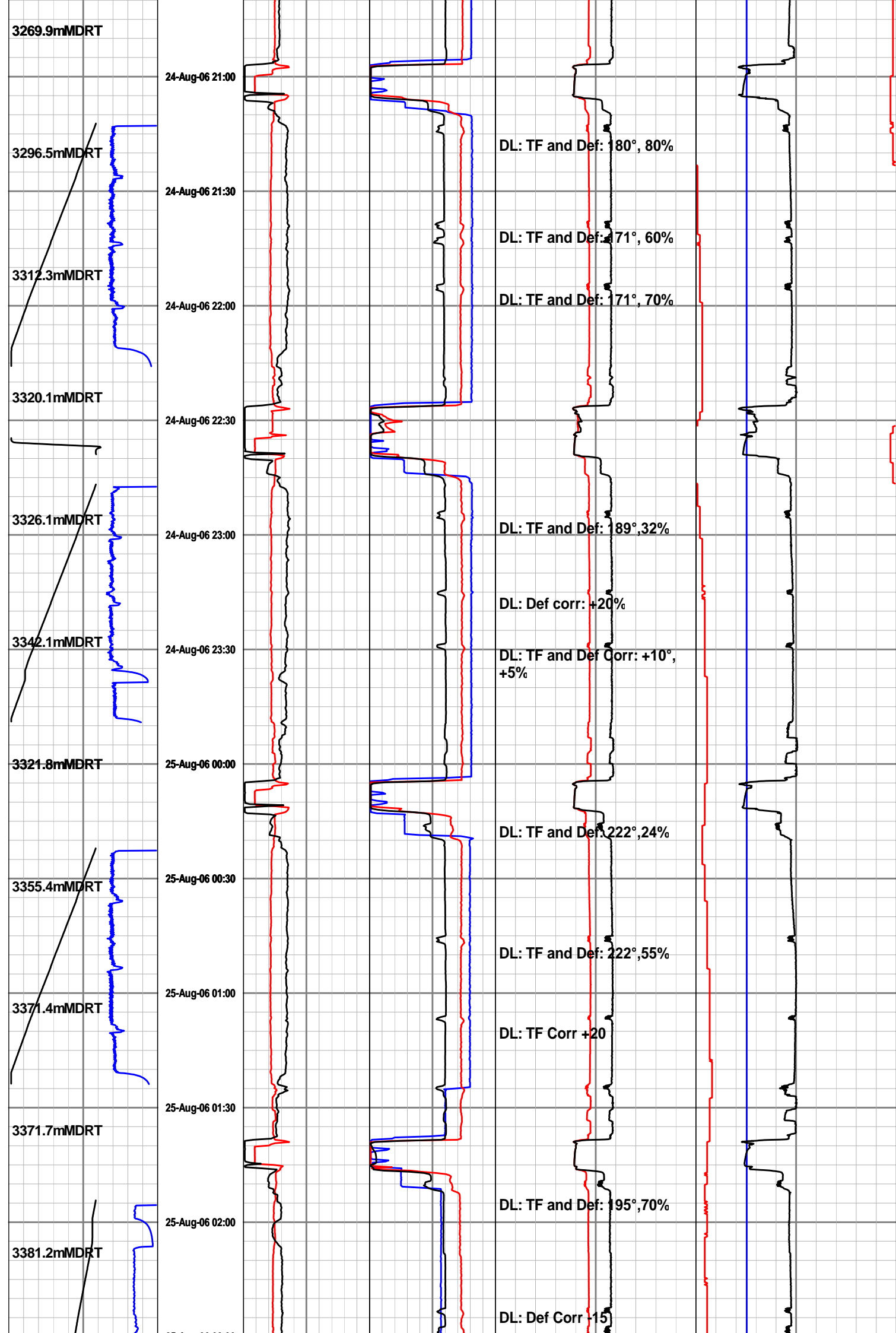
Block Position 0 25 50 metres	Time min	Torque 0 25 50 foot-klb	SPP 0 3K 6K lbs / in2 gauge	Internal Pressure-PWD 0 5K 10K lbs / in2 gauge	Annular EMW-PWD 1 1.5 2 Sp Grav
		Hookload 0 200 400 k-lbs	Flow In 0 500 1K gallon per min	Annular Pressure-PWD 0 5K 10K lbs / in2 gauge	Temperature 0 25 50 celsius
ROP Avg 100 50 0 metre per hr			RPM 0 100 200 rev per min		Density Mud In 1 1.5 2 Sp Grav

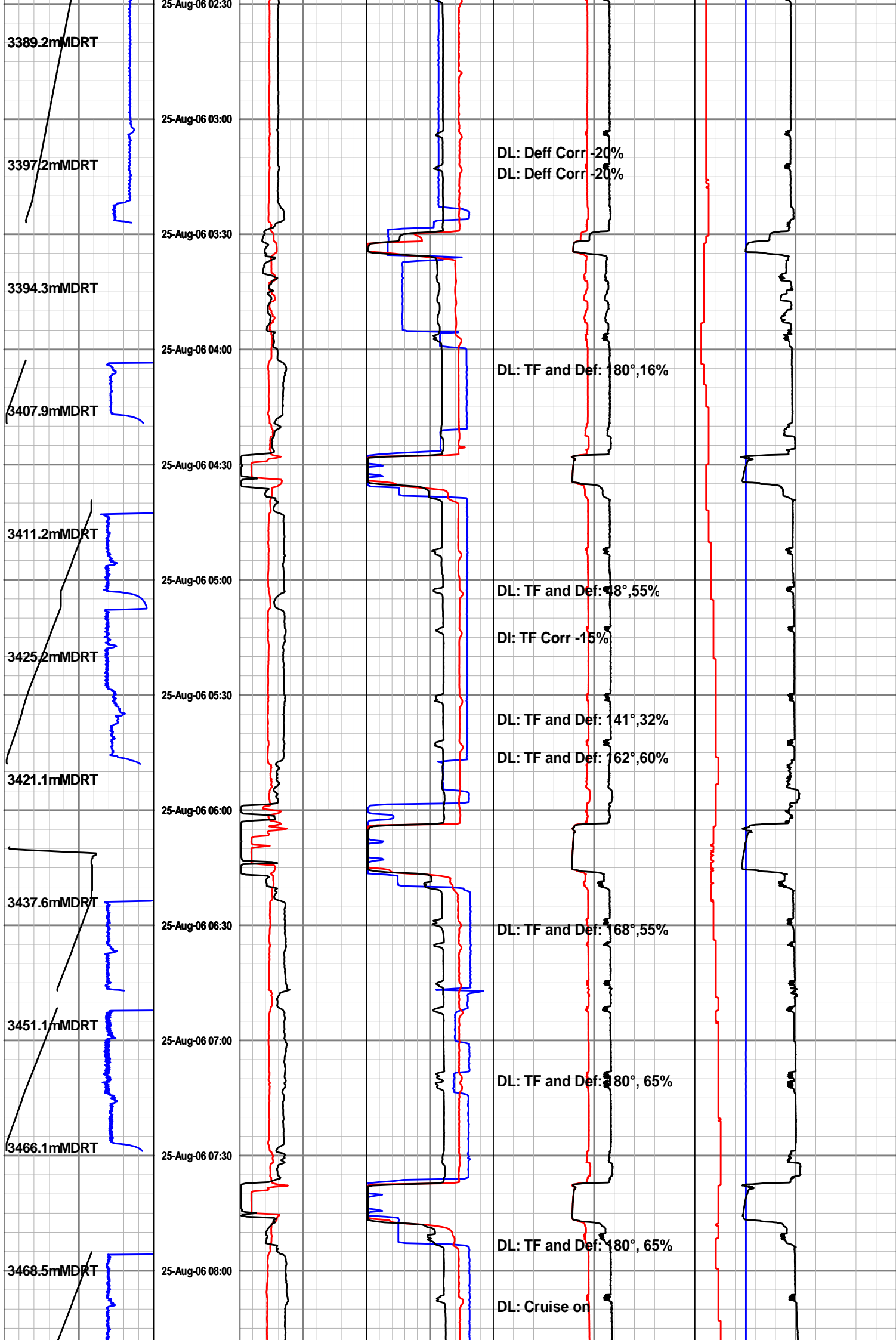
Run 0300 : 216 mm Hole Section
Drilled from 3194 to xxxx mMDRT
09:00 hrs 24th Aug - 00:15 hrs 28th Aug 2006
SDL Data presented as supplied by Geoservices

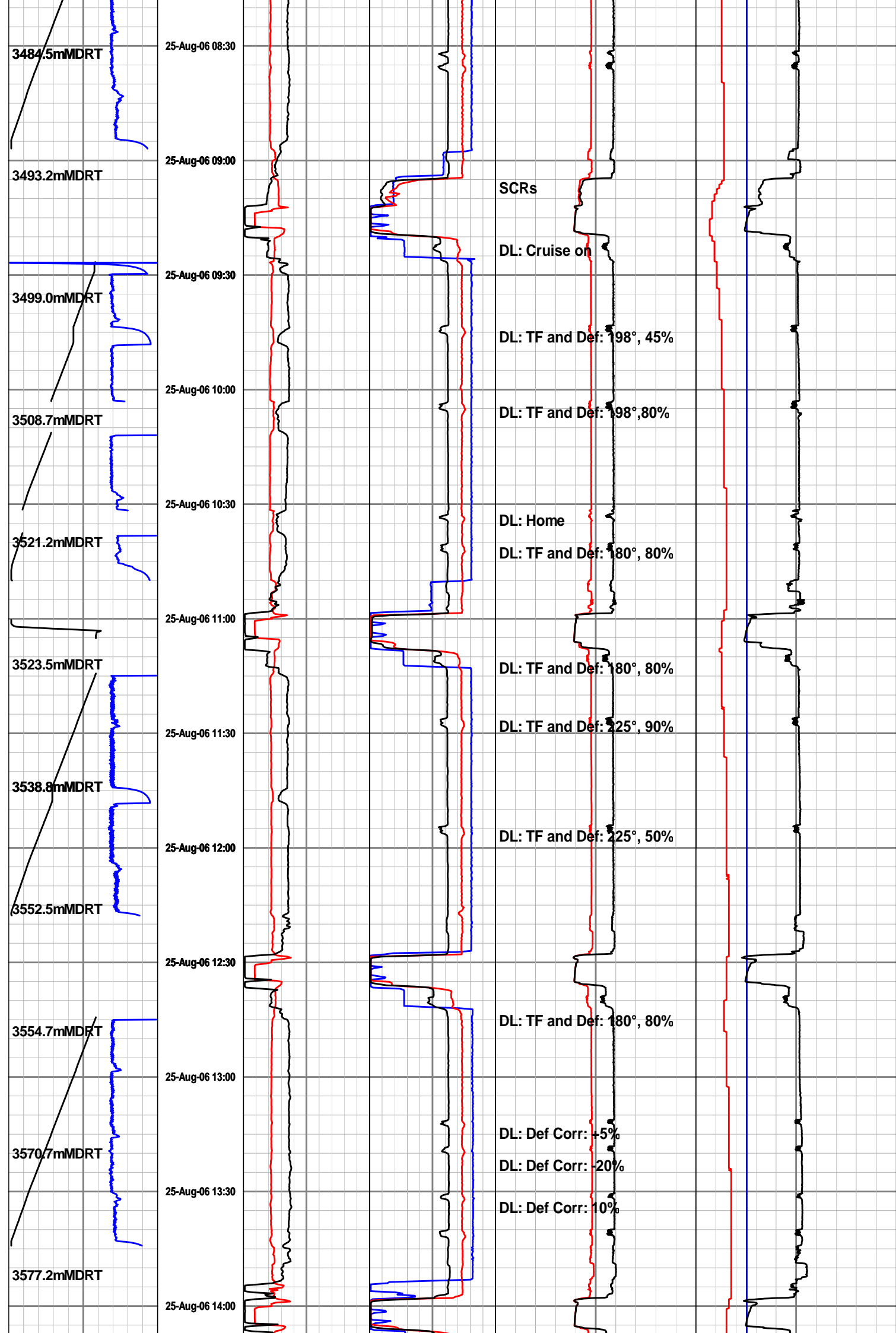
ROP Avg 100 50 0 metre per hr	Block Position 0 25 50 metres	Time min	Hookload 0 200 400 k-lbs	Flow In 0 500 1K gallon per min	Annular Pressure-PWD 0 5K 10K lbs / in2 gauge	Density Mud In 1 1.5 2 Sp Grav
			Torque 0 25 50 foot-klb	SPP 0 3K 6K lbs / in2 gauge	Internal Pressure-PWD 0 5K 10K lbs / in2 gauge	Temperature 0 25 50 celsius

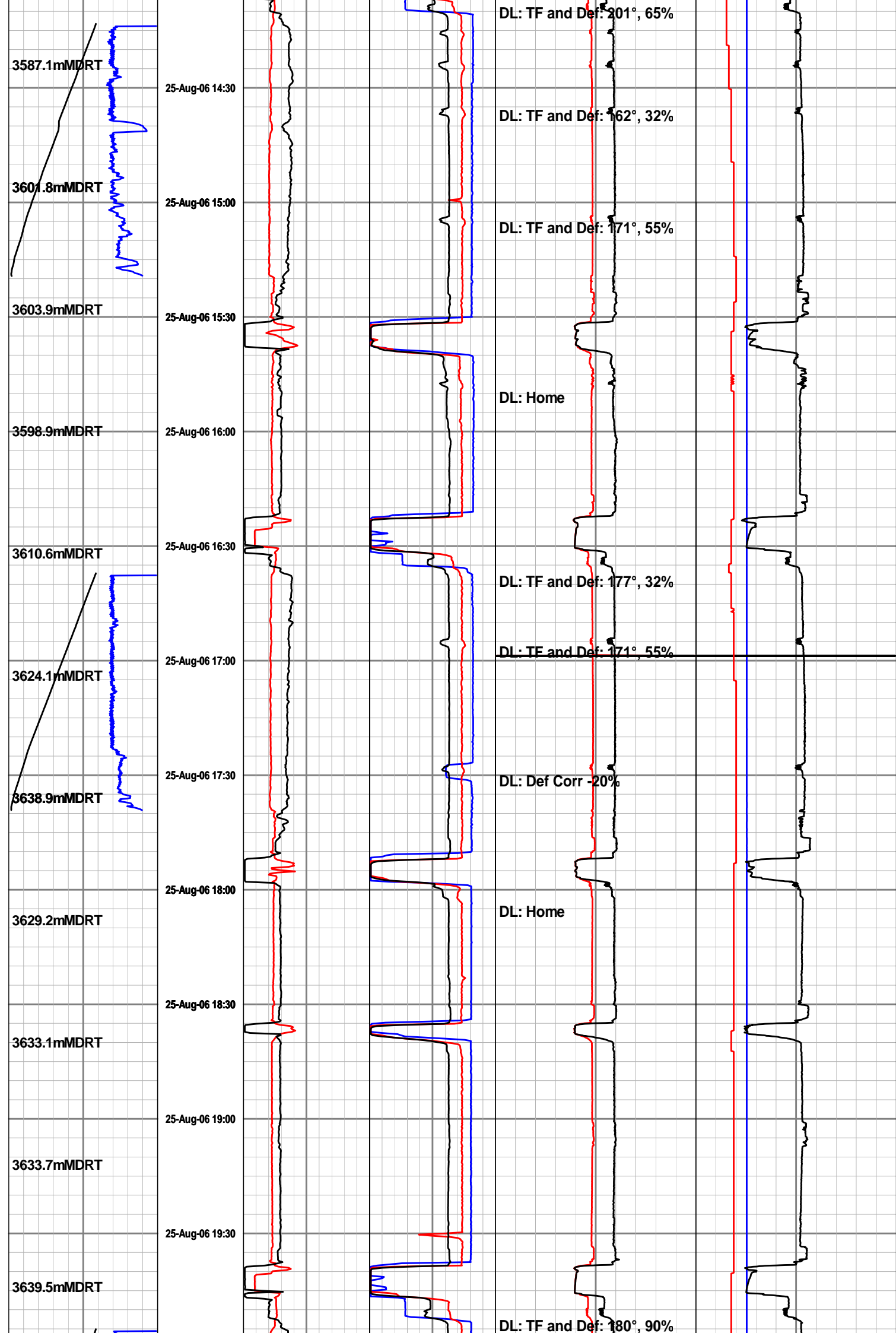


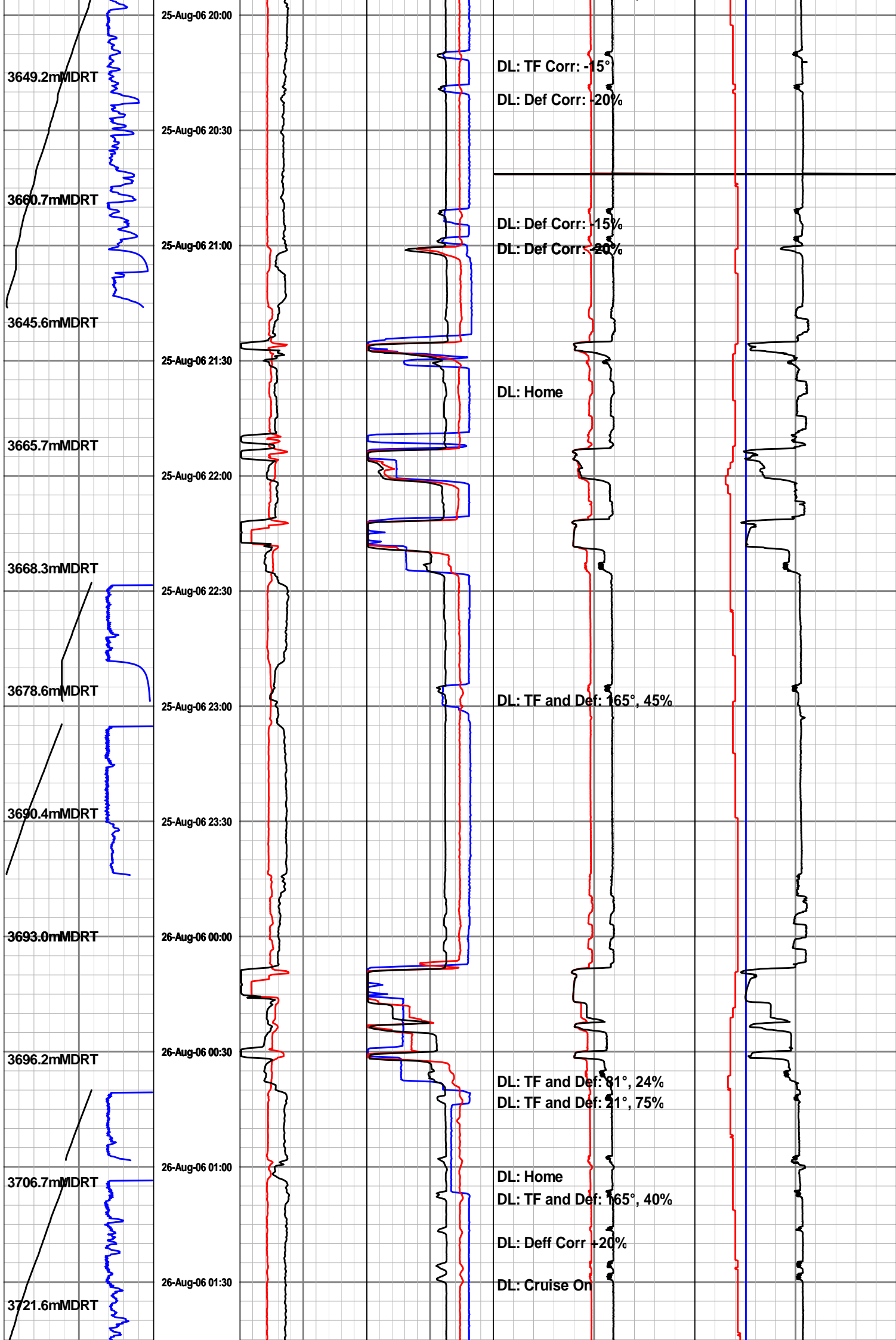


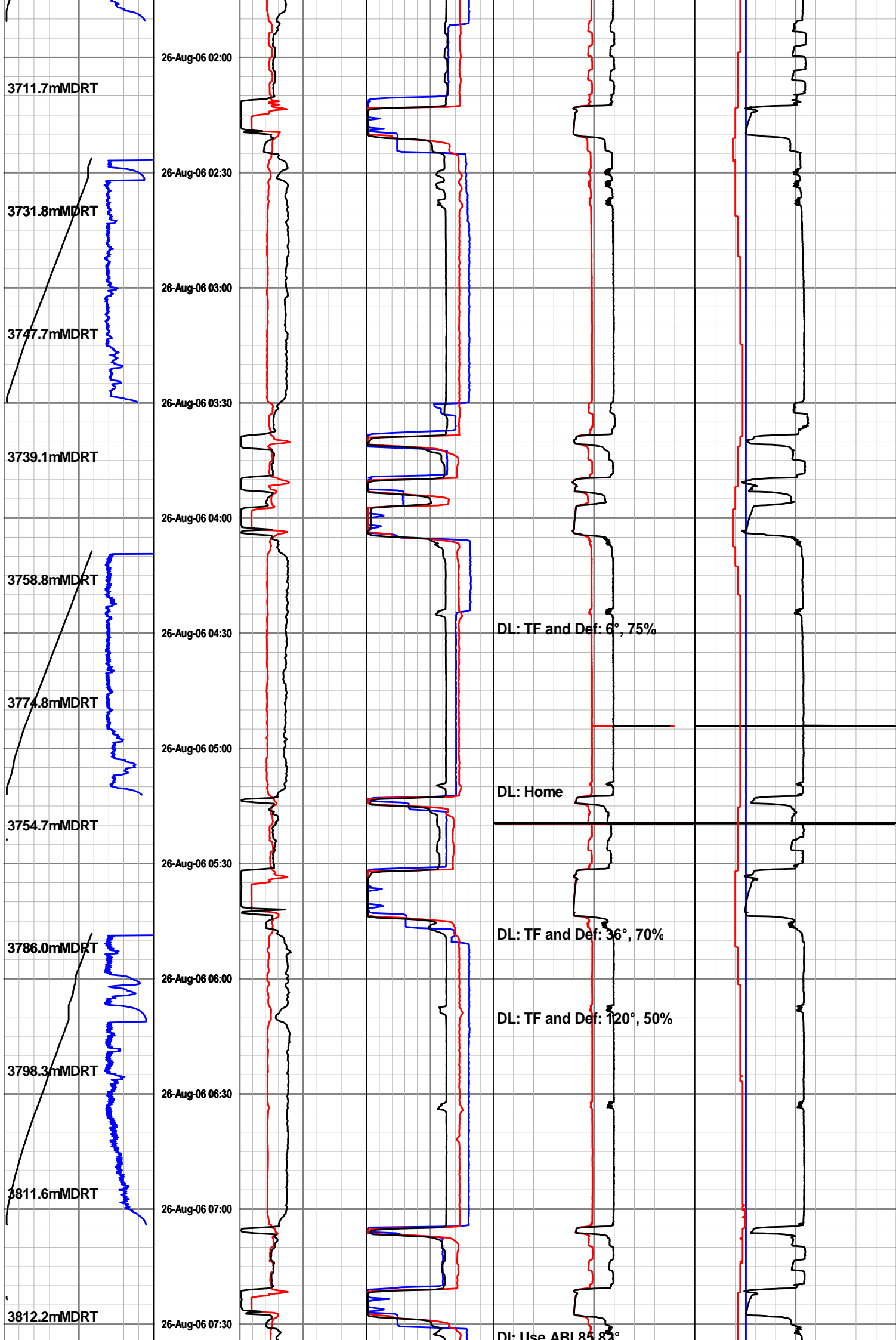


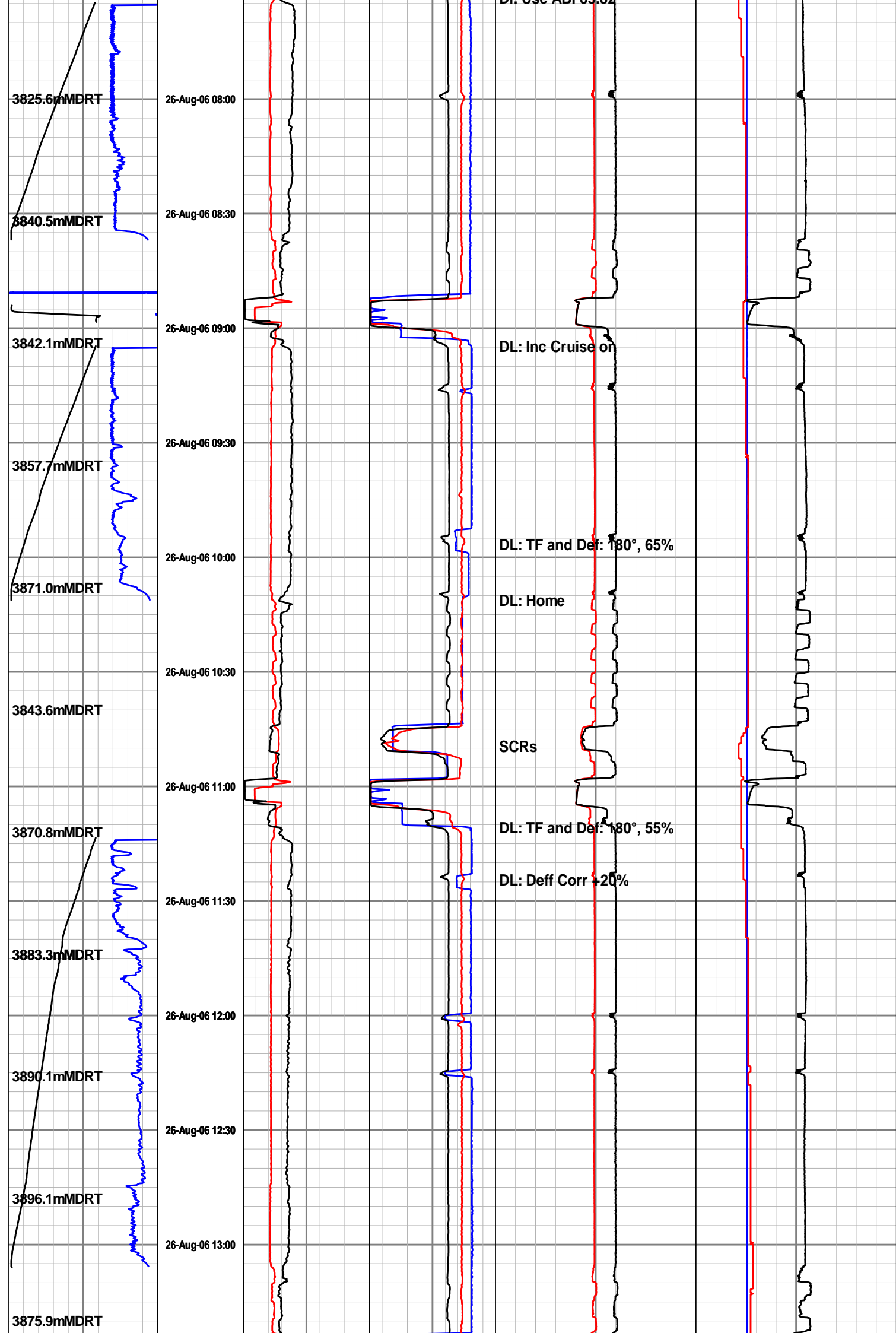


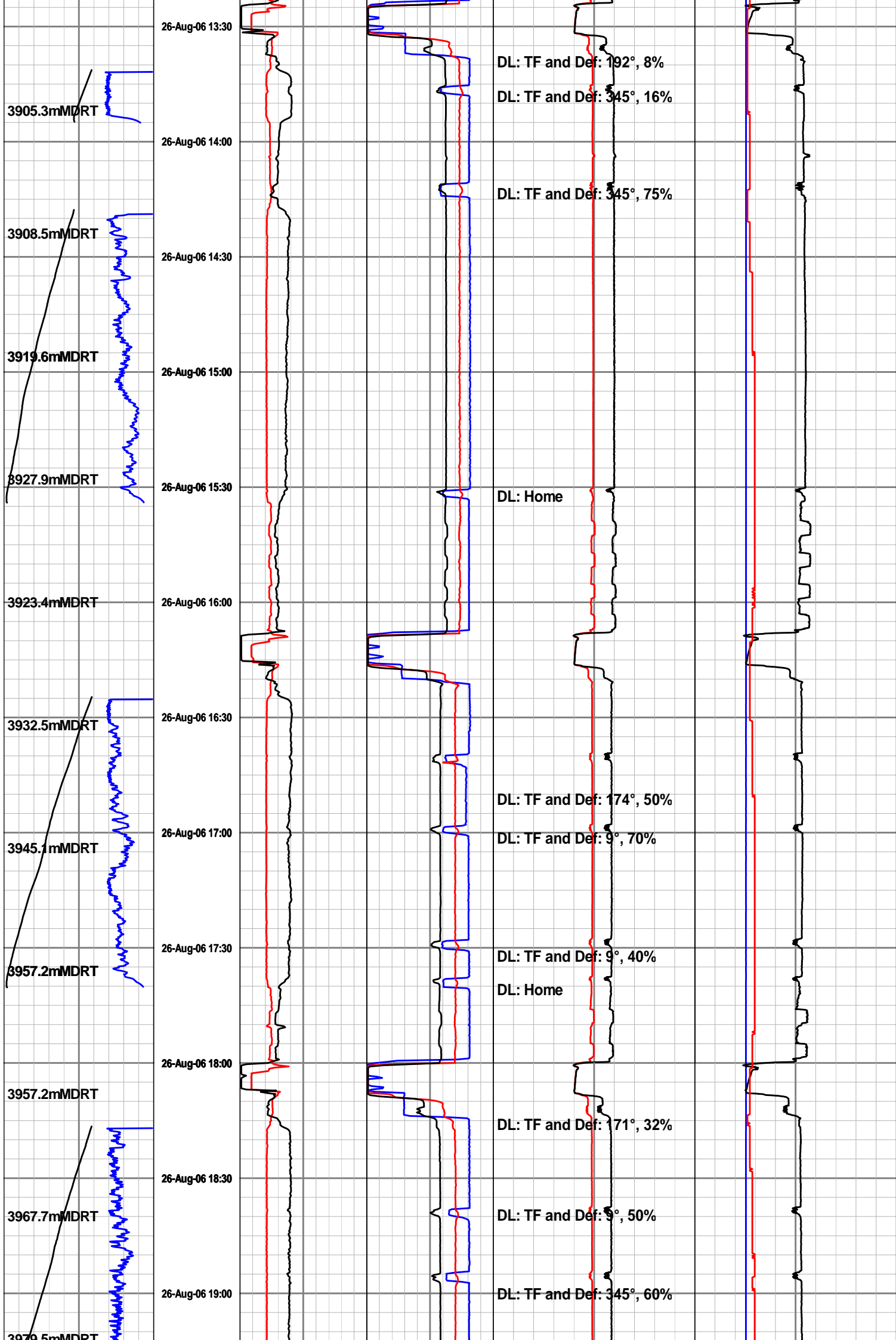


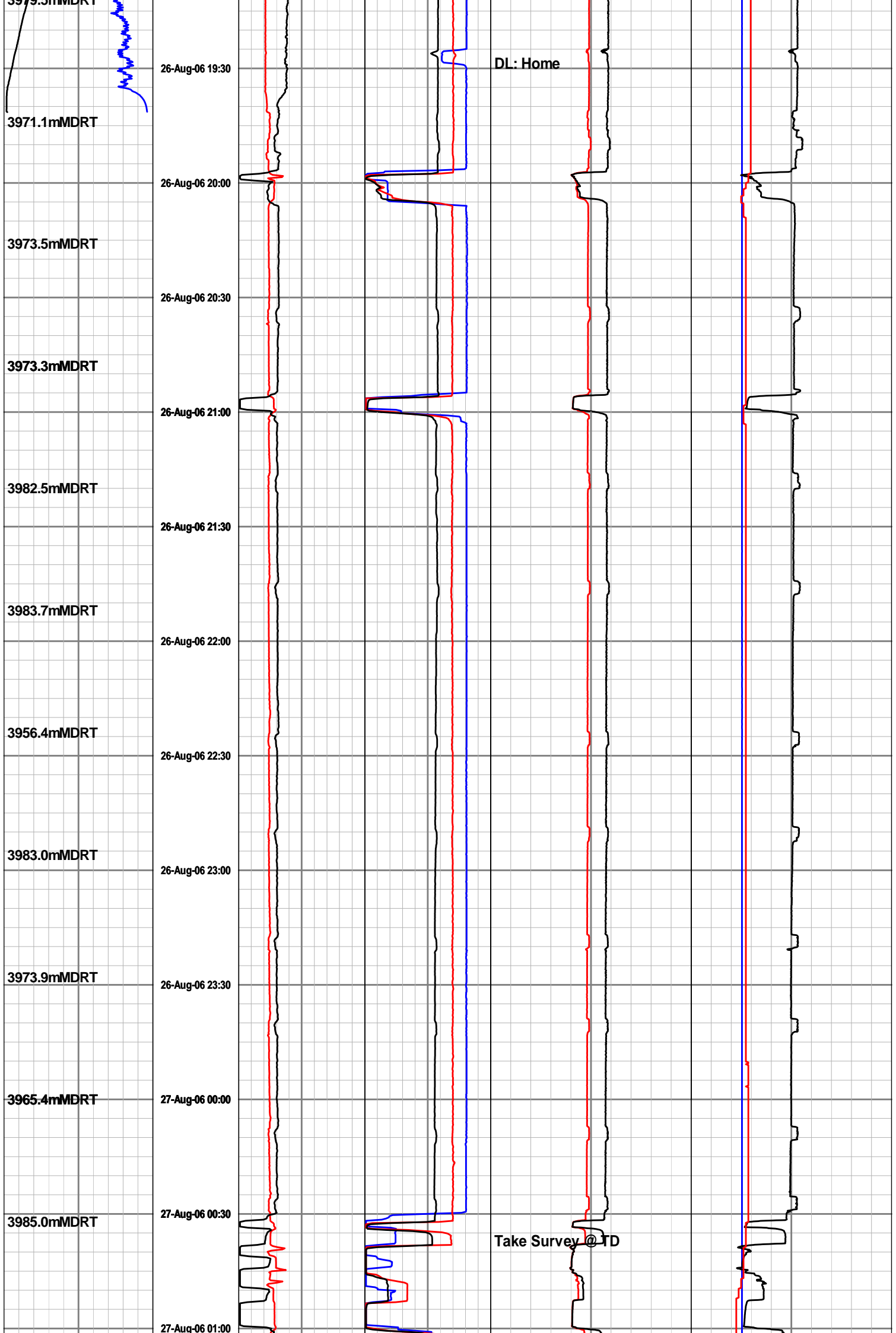


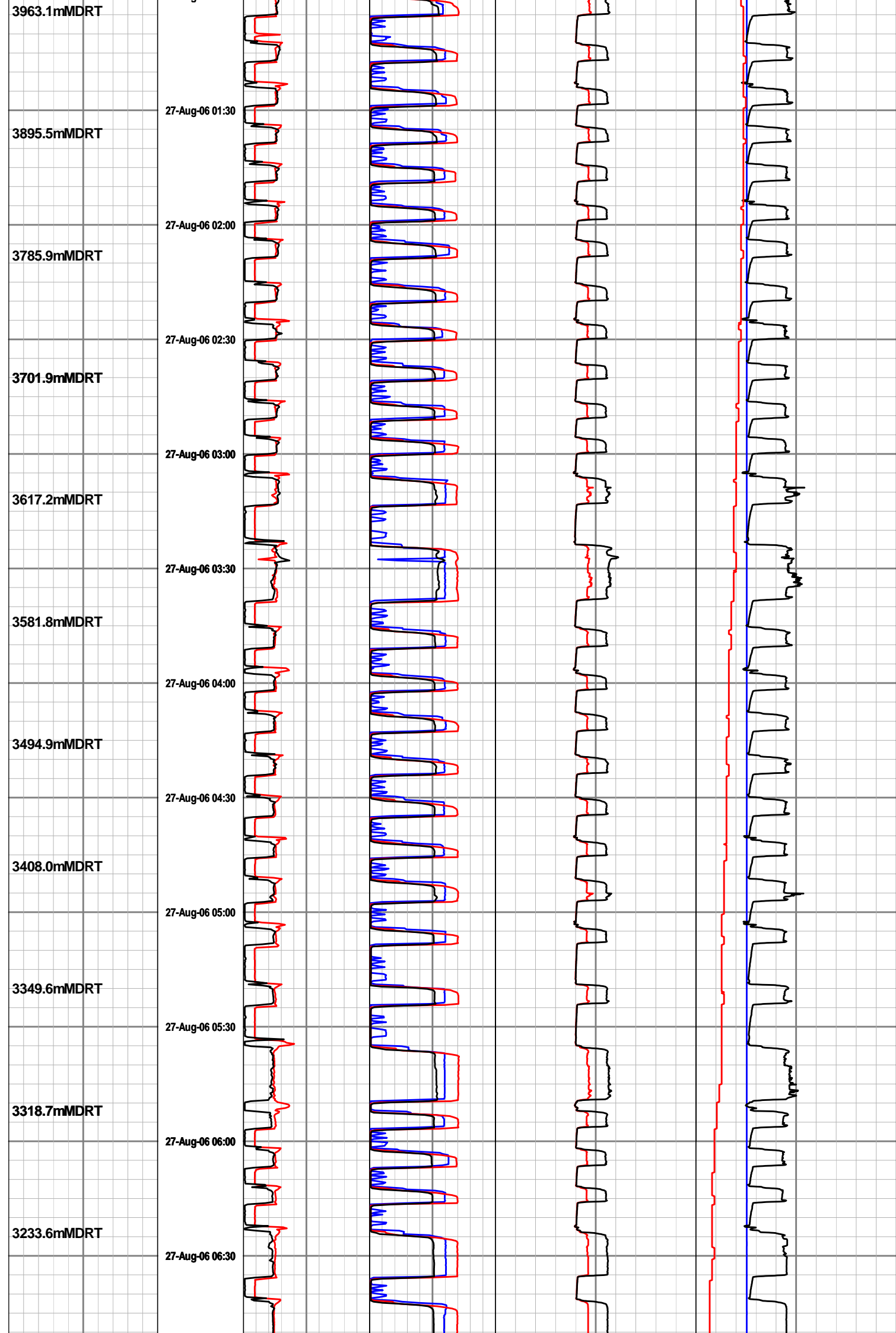


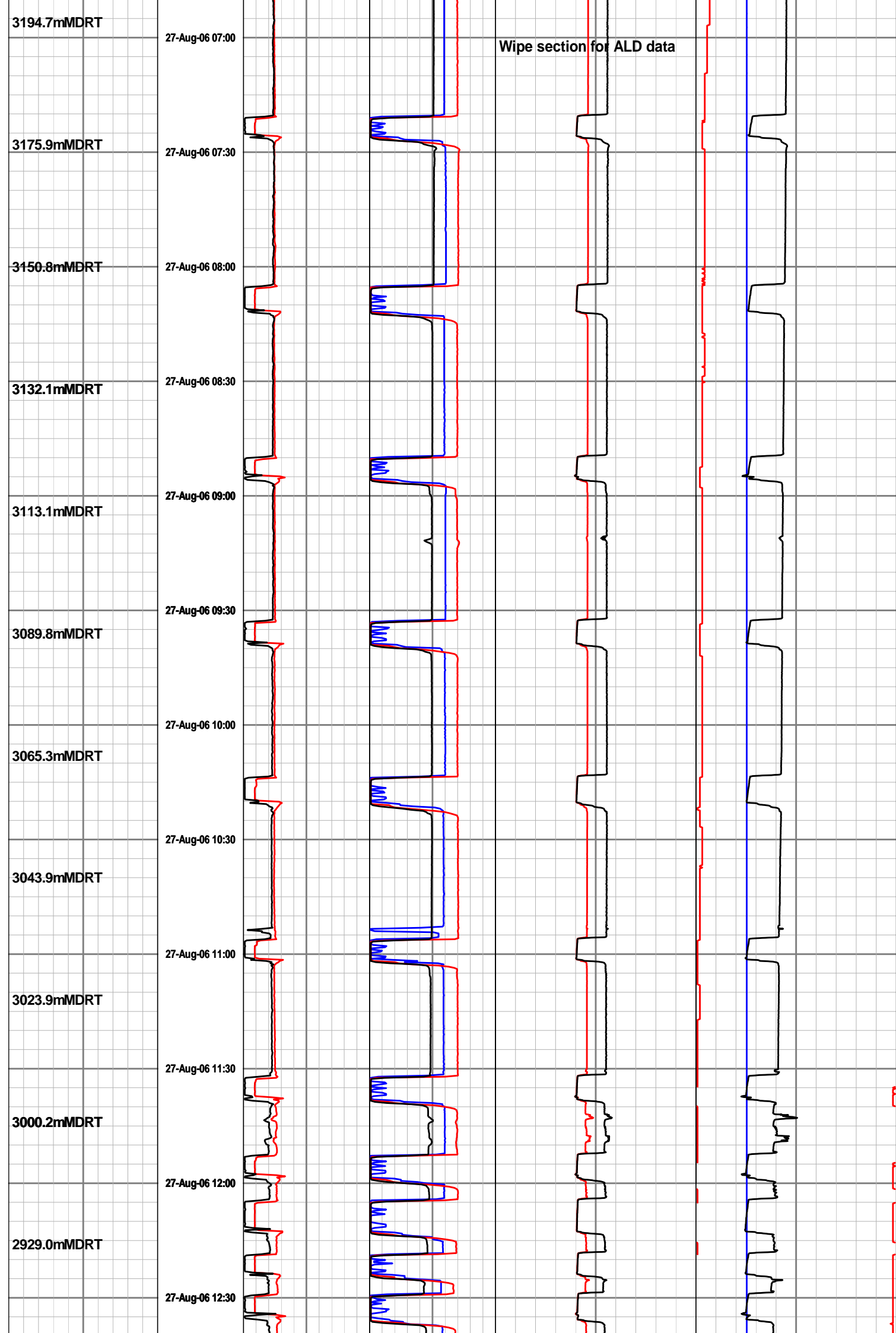


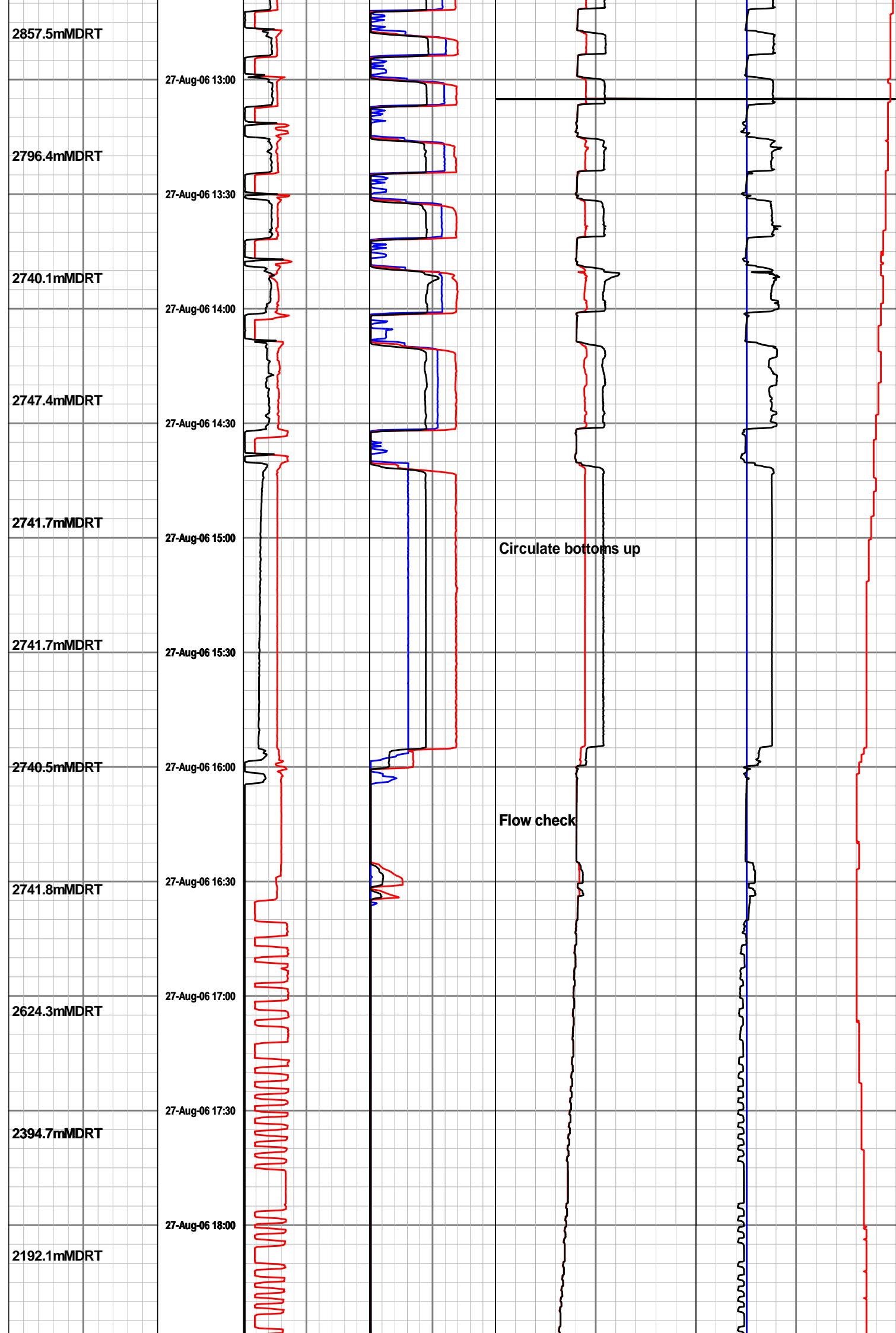


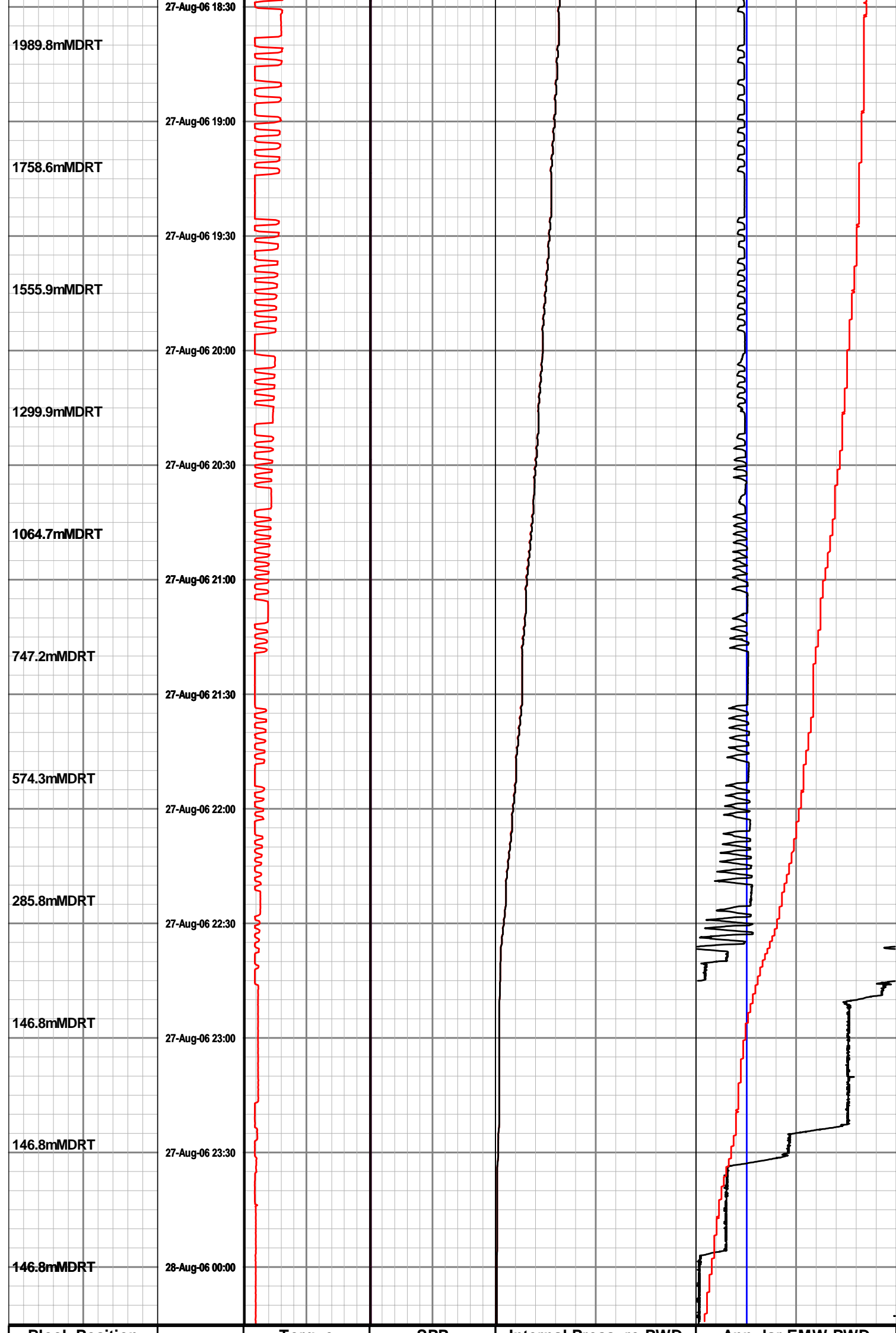












Block Position	Time min	Torque	SPP	Internal Pressure-PWD	Annular EMW-PWD
0 25 50		0 25 50	0 3K 6K	0 5K 10K	1 1.5 2
metres		foot-klb	lbs / in2 gauge	lbs / in2 gauge	Sp Grav
ROP Avg		Hookload	Flow In	Annular Pressure-PWD	Temperature
100 50 0		0 200 400	0 500 1K	0 5K 10K	0 25 50
metre per hr		k-lbs	gallon per min	lbs / in2 gauge	celsius
			RPM		Density Mud In
			0 100 200		1 1.5 2
			rev per min		Sp Grav