



Sperry Drilling Services

Country	: Australia					
Field	: Thylacine					
Location	: Lat: 39° 14' 14.38" South GDA94 Long: 142° 54' 7.49" East GDA94					
Well	: THA03					
Company	: Woodside Energy Ltd					
Rig	: Maersk Guardian					
LOCATION	<table border="1"> <tr> <td>Latitude : Lat: 39° 14' 14.38" South GDA94</td> <td rowspan="4">Other Services</td> </tr> <tr> <td>Longitude : Long: 142° 54' 7.49" East GDA94</td> </tr> <tr> <td>UTM Easting = 664,159.0 m</td> </tr> <tr> <td>UTM Northing = 5,655,162.4 m</td> </tr> </table>	Latitude : Lat: 39° 14' 14.38" South GDA94	Other Services	Longitude : Long: 142° 54' 7.49" East GDA94	UTM Easting = 664,159.0 m	UTM Northing = 5,655,162.4 m
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Company	: Woodside Energy Ltd					
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Well	: THA03					
Field	: Thylacine					
Country	: Australia					
DOE Number	:					

Permanent Datum	: LAT	Elevation :	0.00 m	Elev.	KB
Log Measured From	: Drill Floor	50.50 m	Above Permanent Datum	DF	50.50 m
Drilling Measured From	: Drill Floor	TIME LOG		GL	99.30 m
				WD	

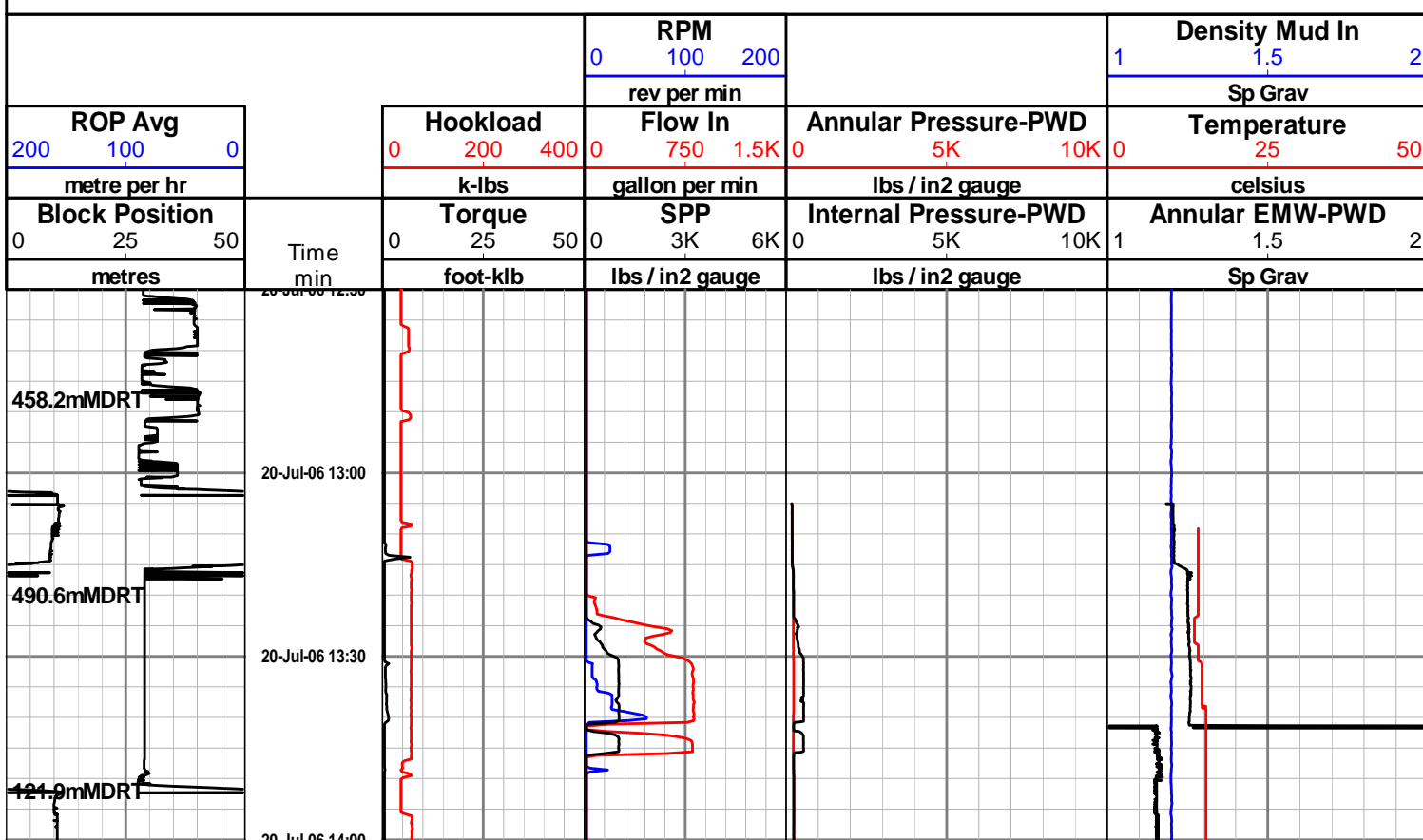
Depth Logged	: 149.80 m To 3,780.00 m	Unit No. :	SSDS-40	Job No. :	AU-FE-00039330655
Date Logged	: 22-May-06 To 03-Aug-06				
Total Depth MD	: 3,780.00 m TVD : 2,162.42 m	Plot Type :	Final		
Spud Date	: 22-May-06	Plot Date :	14-Sep-06		

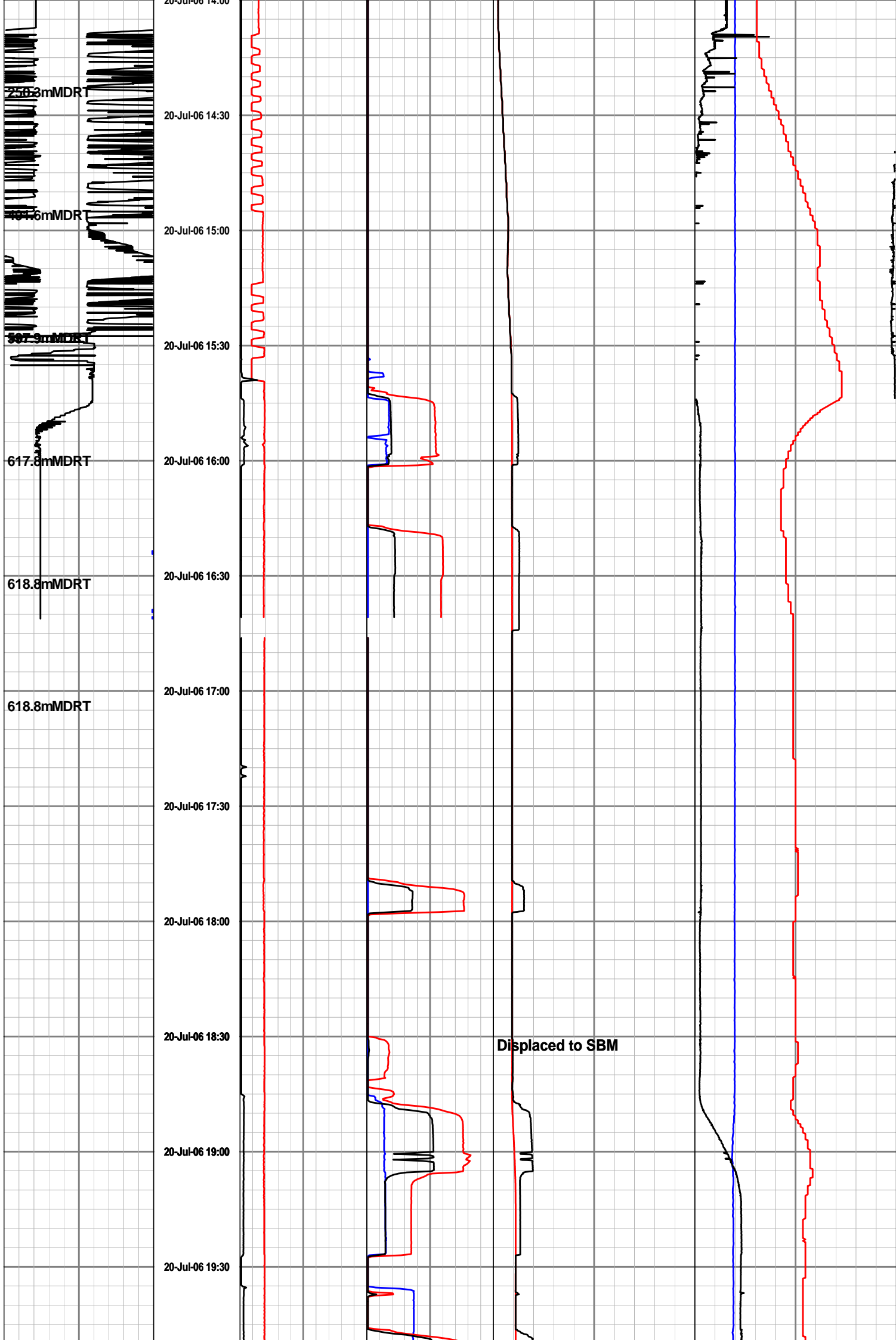
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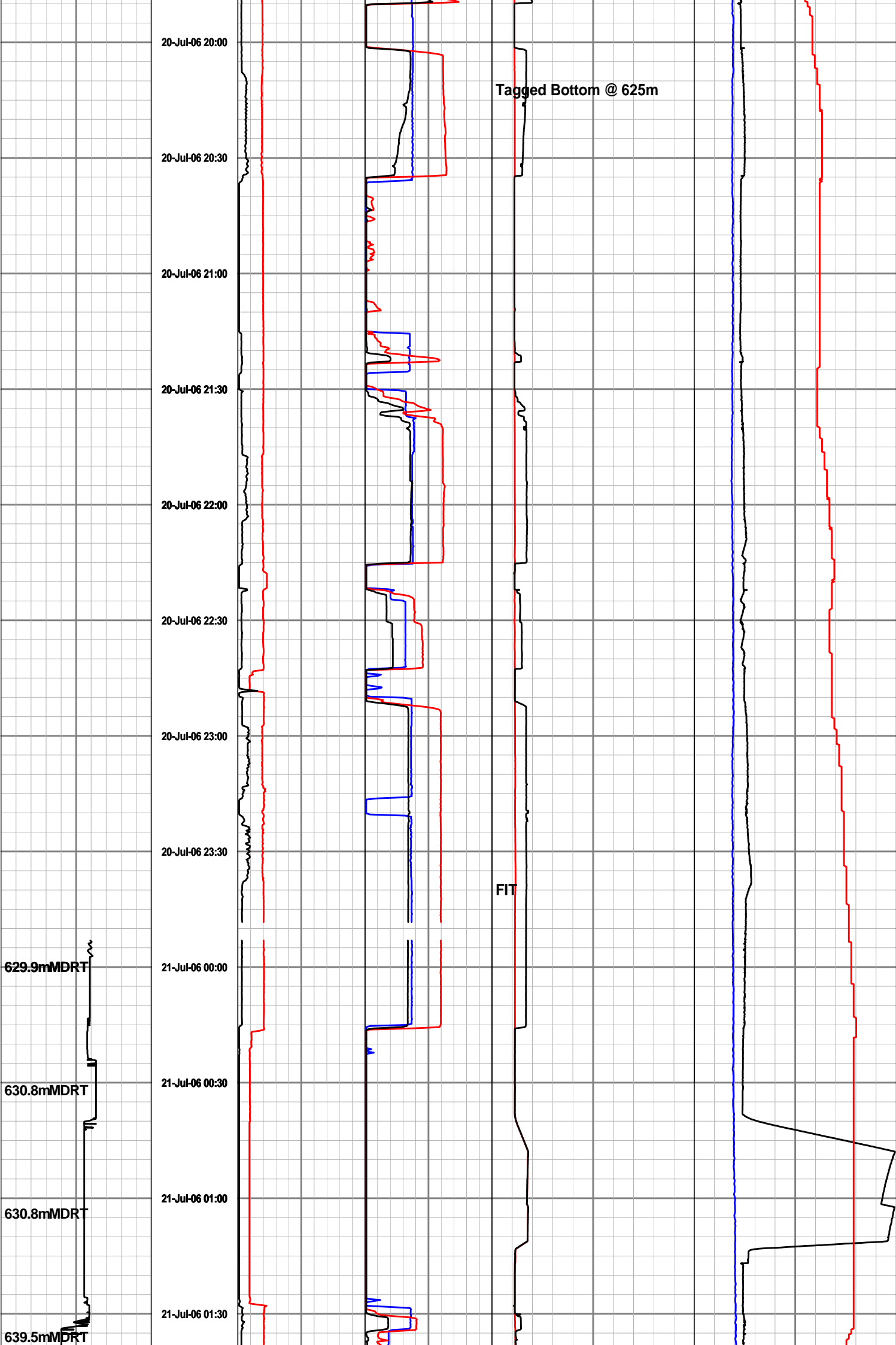
Drilled from 638 to 2148 mMDRT

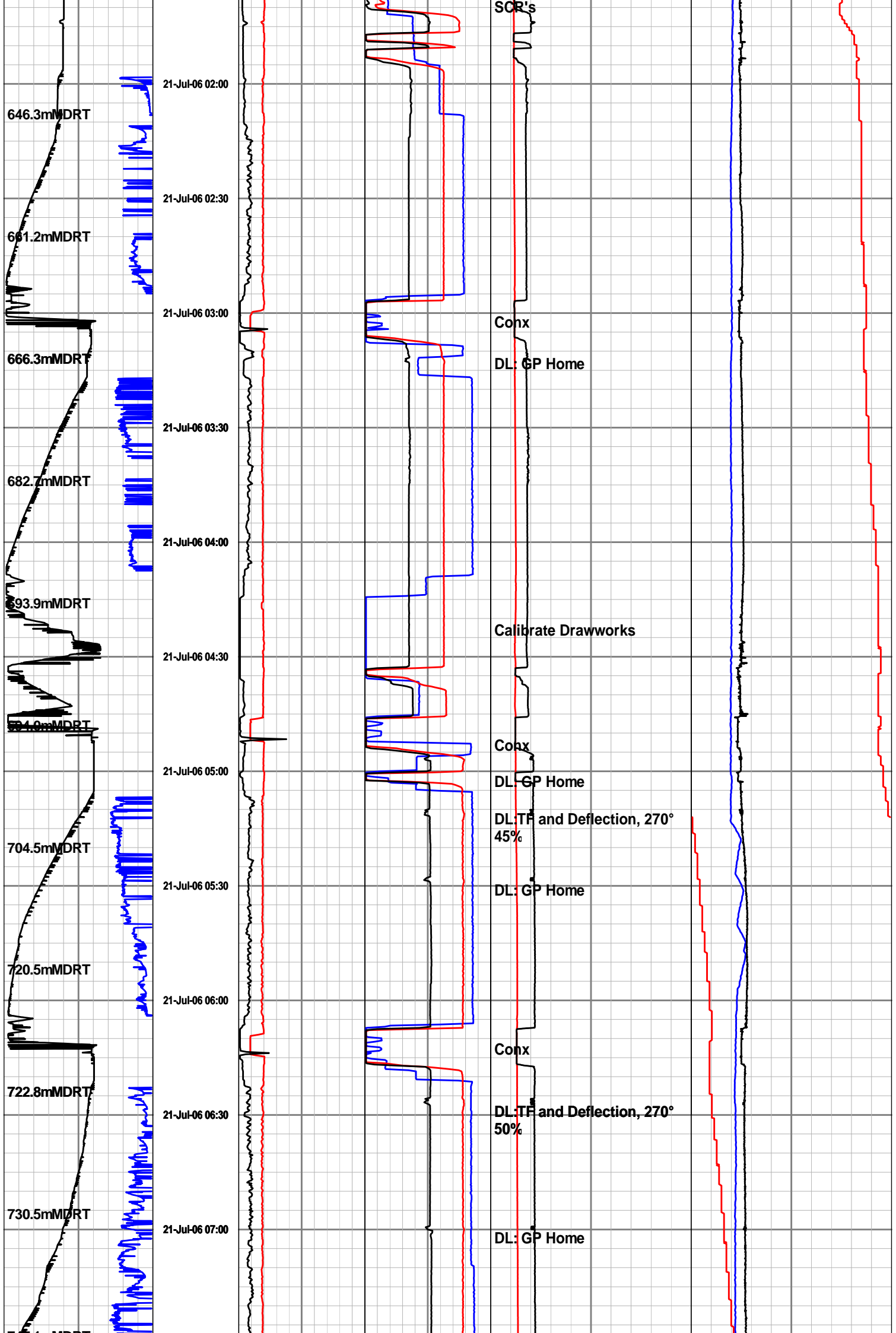
10:11 hrs 20th July 2006 - 07:30 hrs 25th July 2006

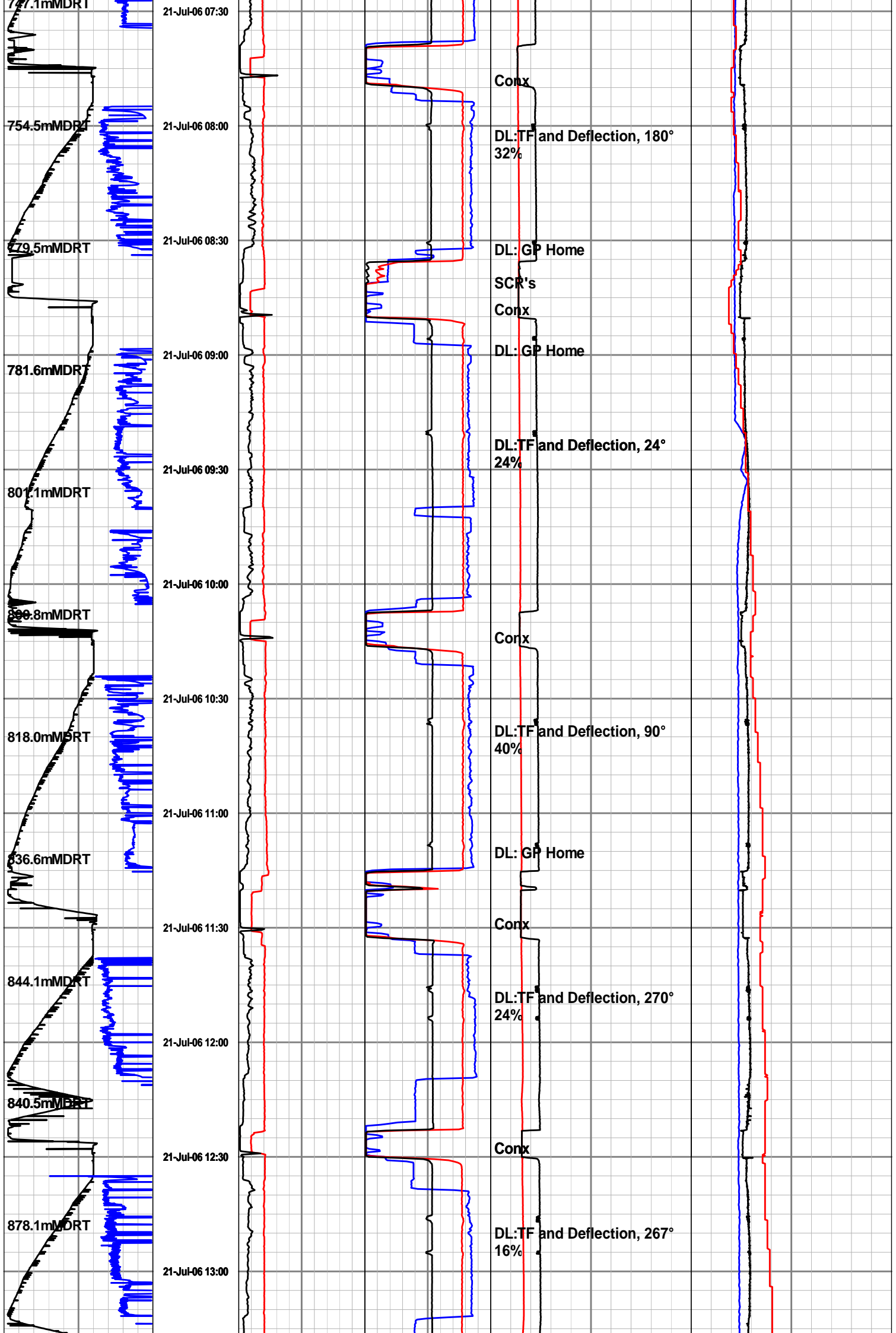
SDL Data presented as supplied by Geoservices

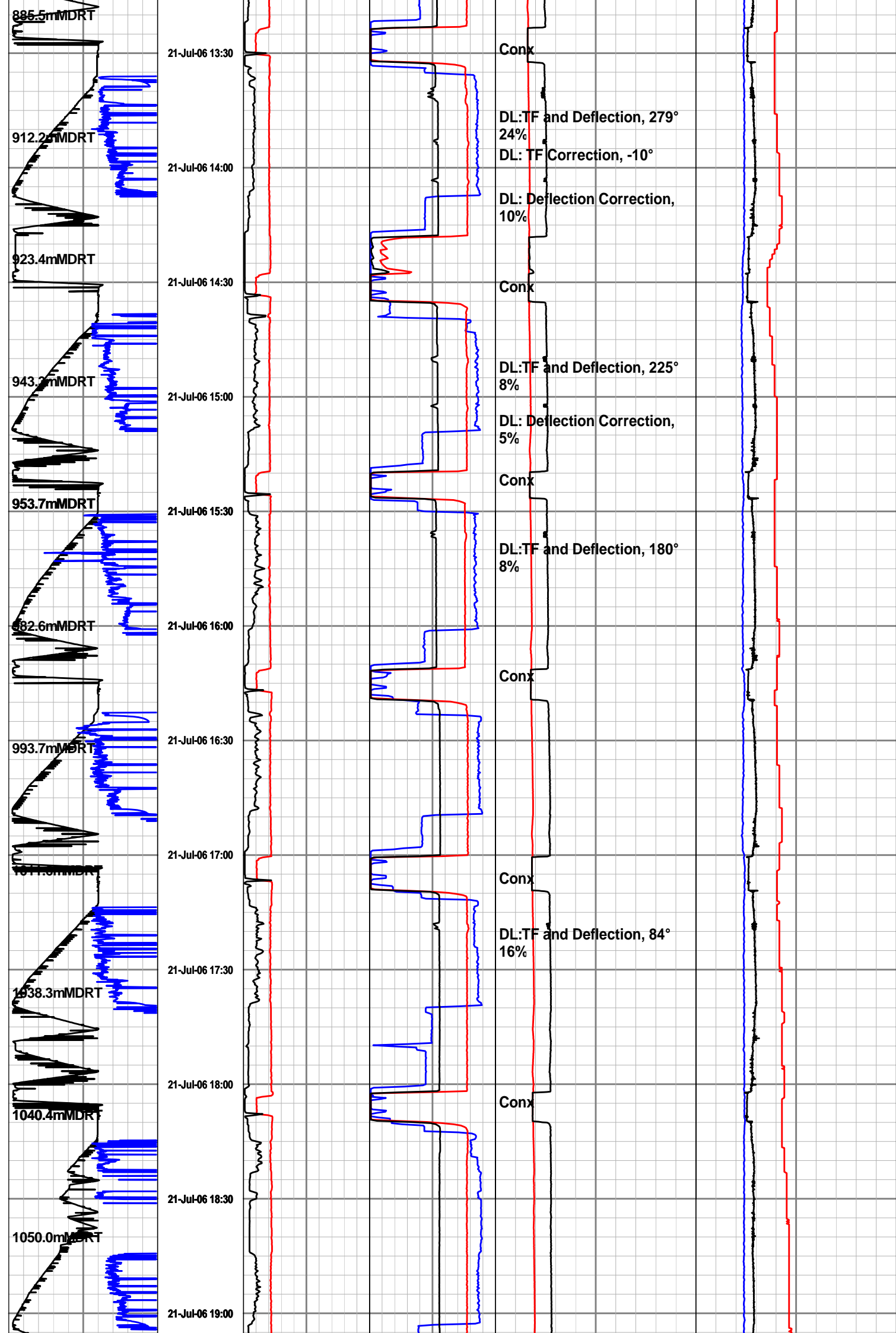


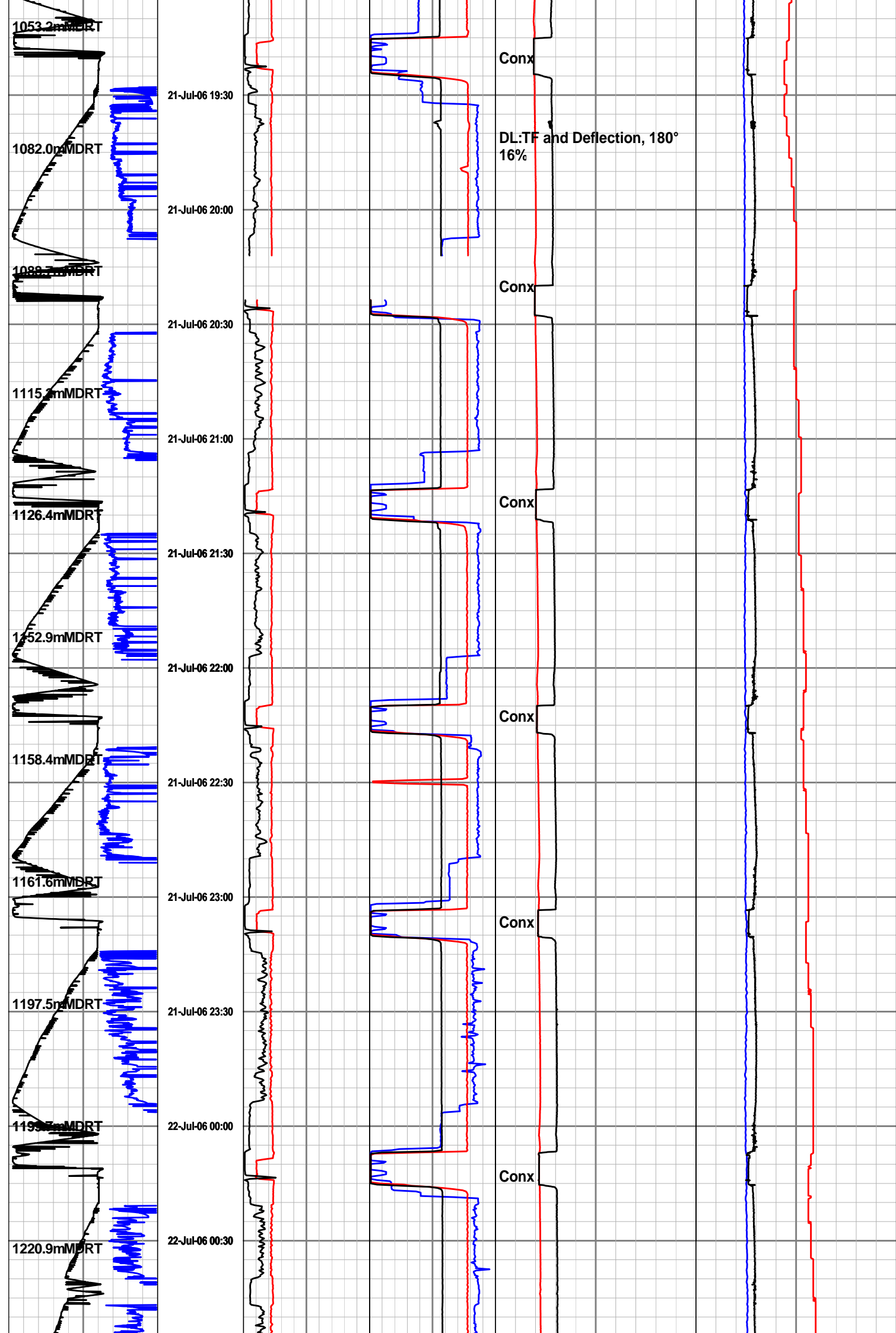


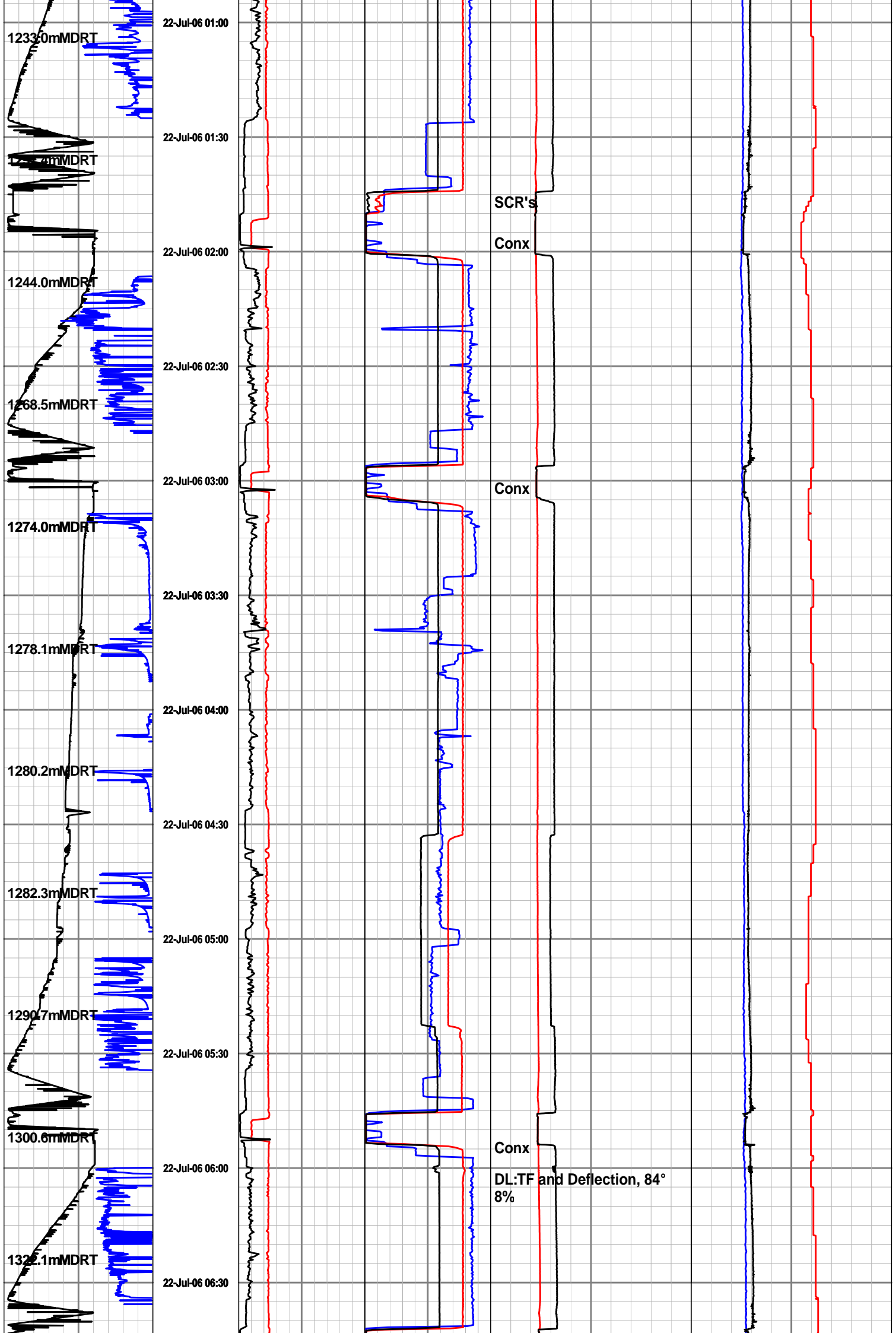


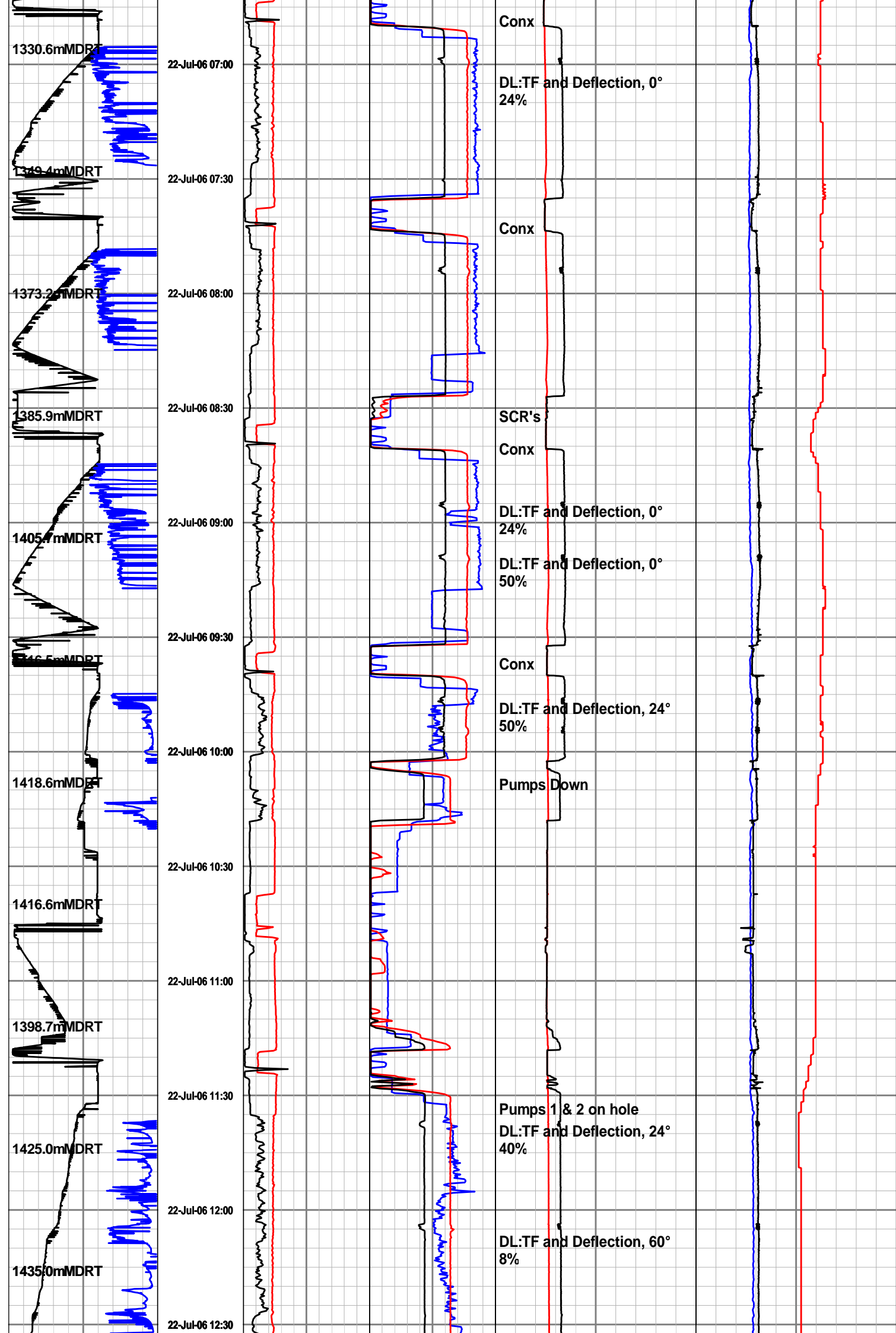


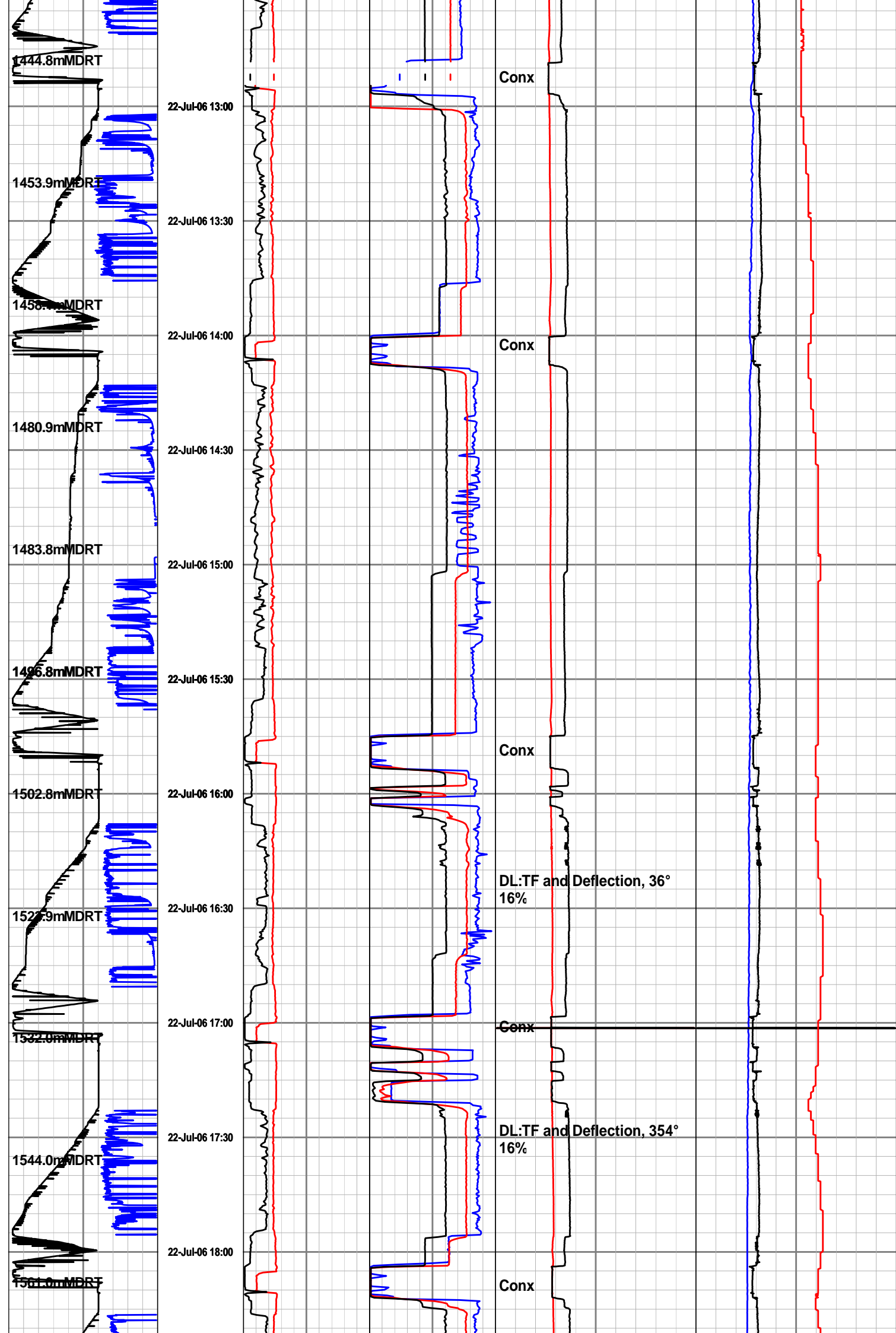


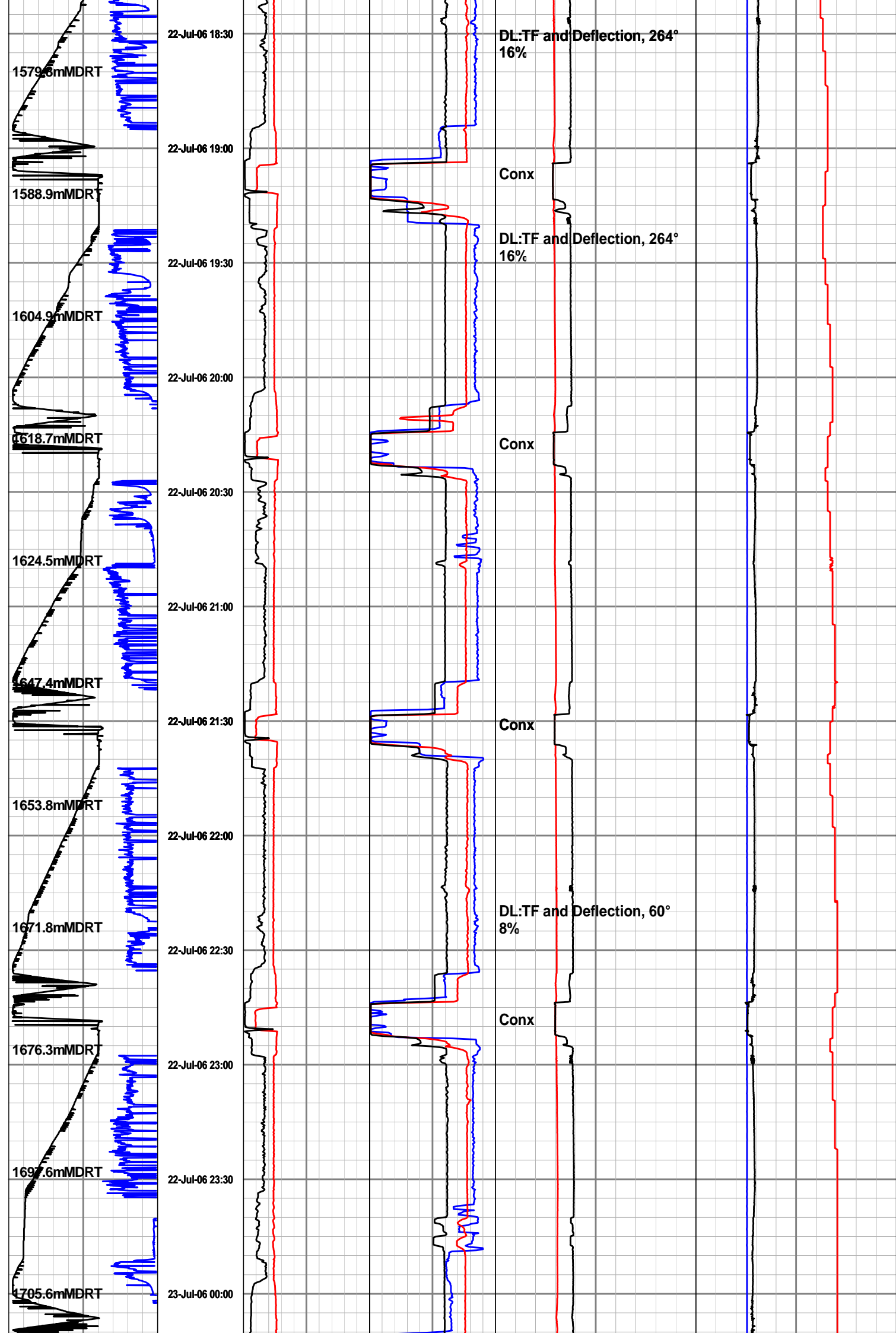


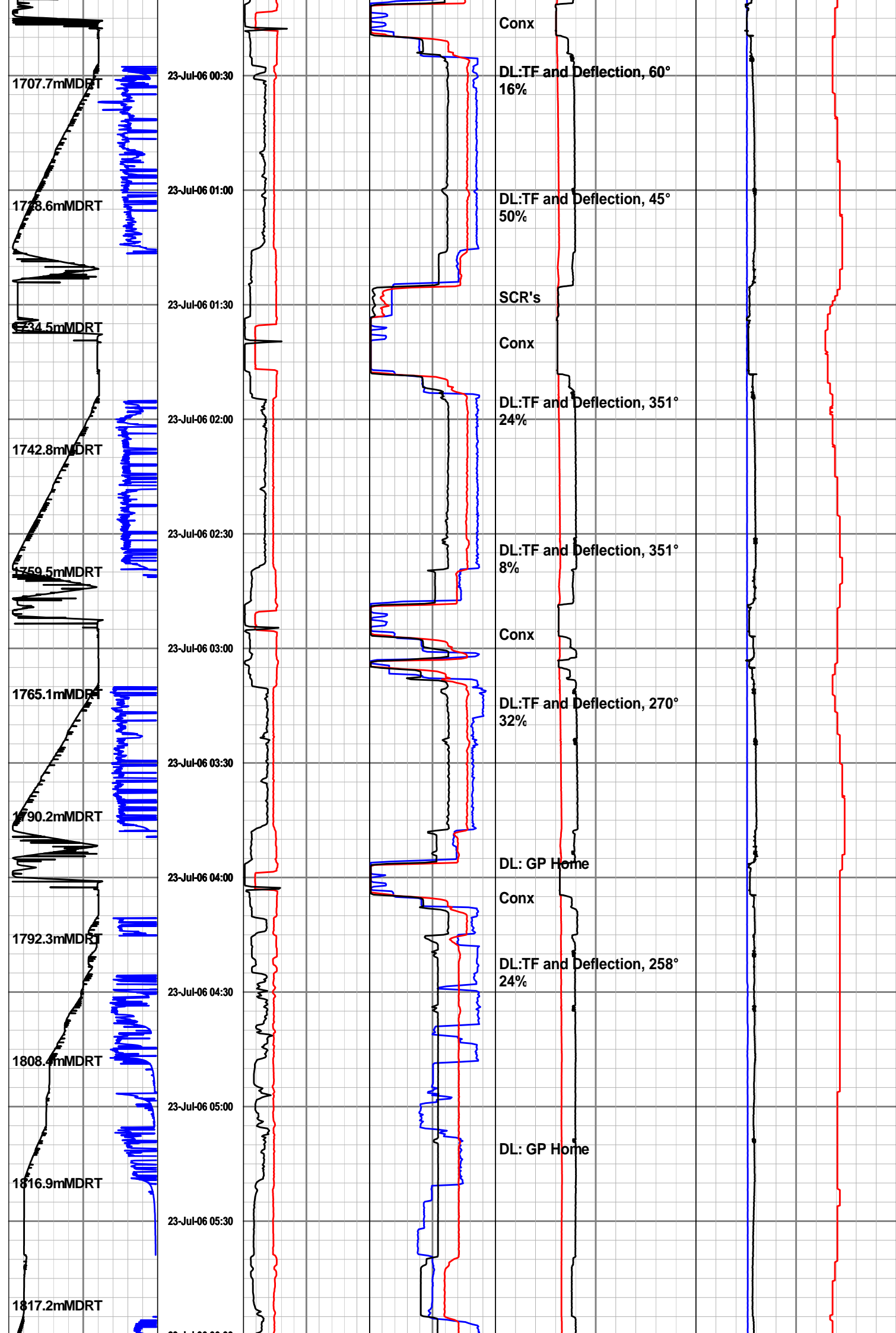


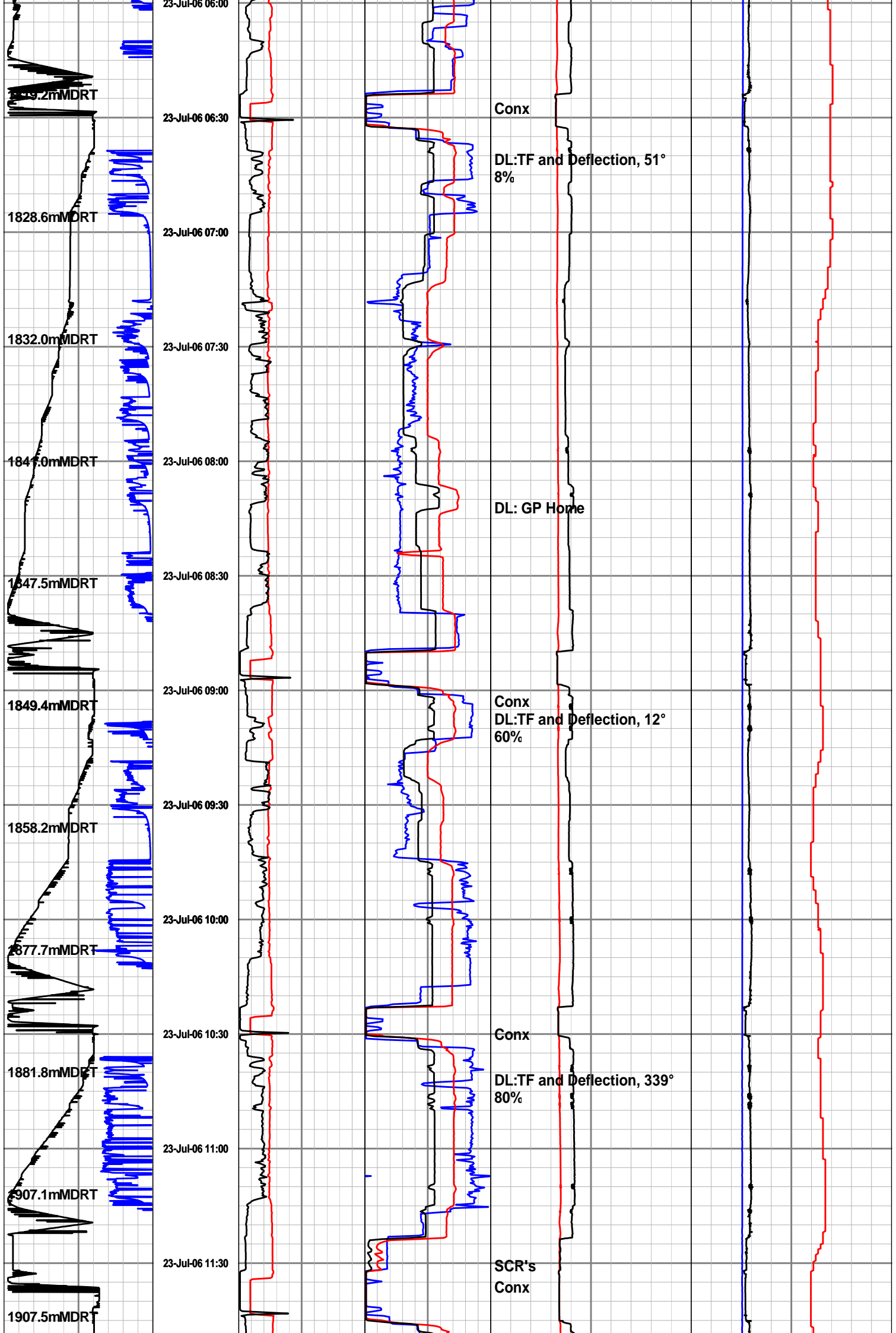


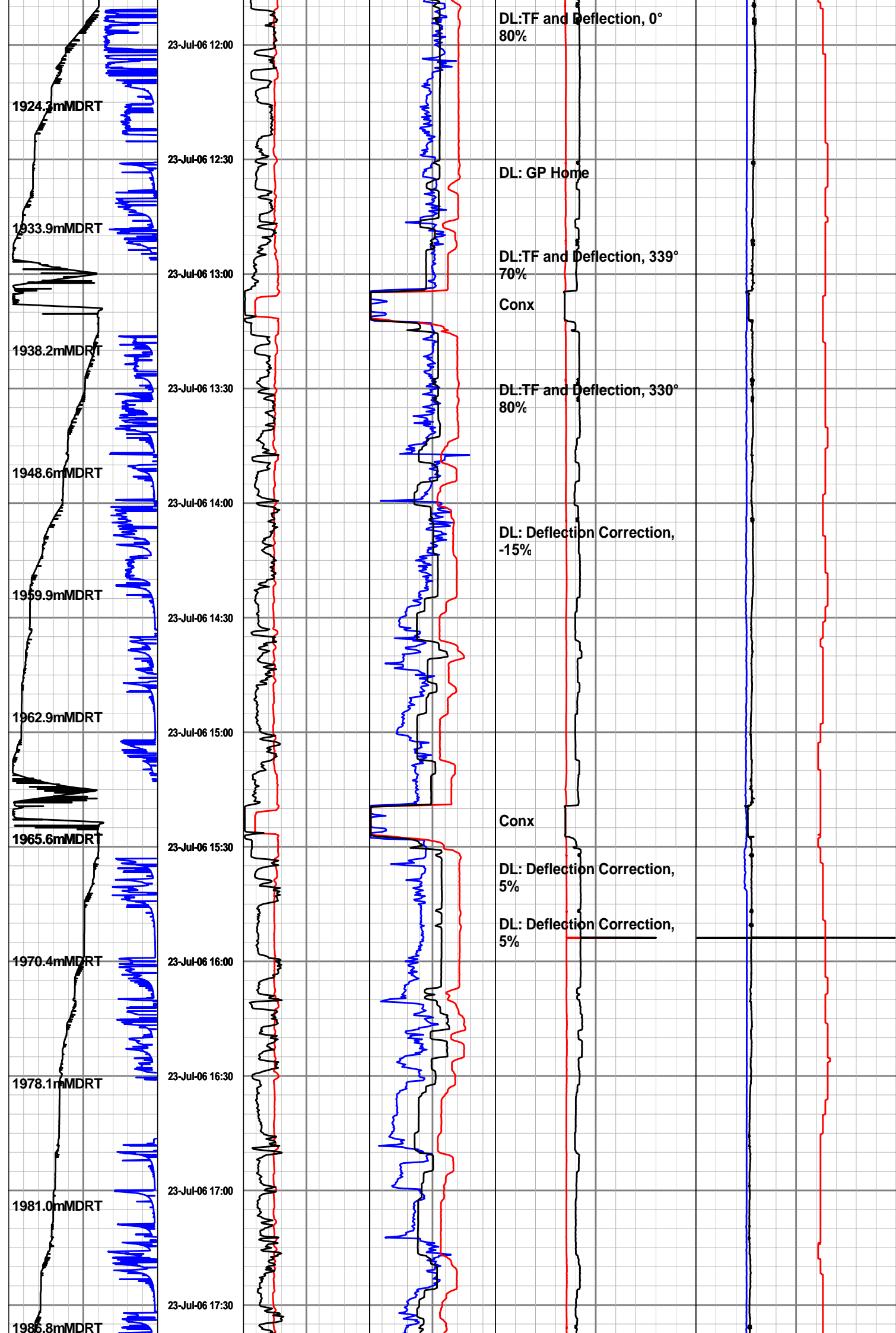


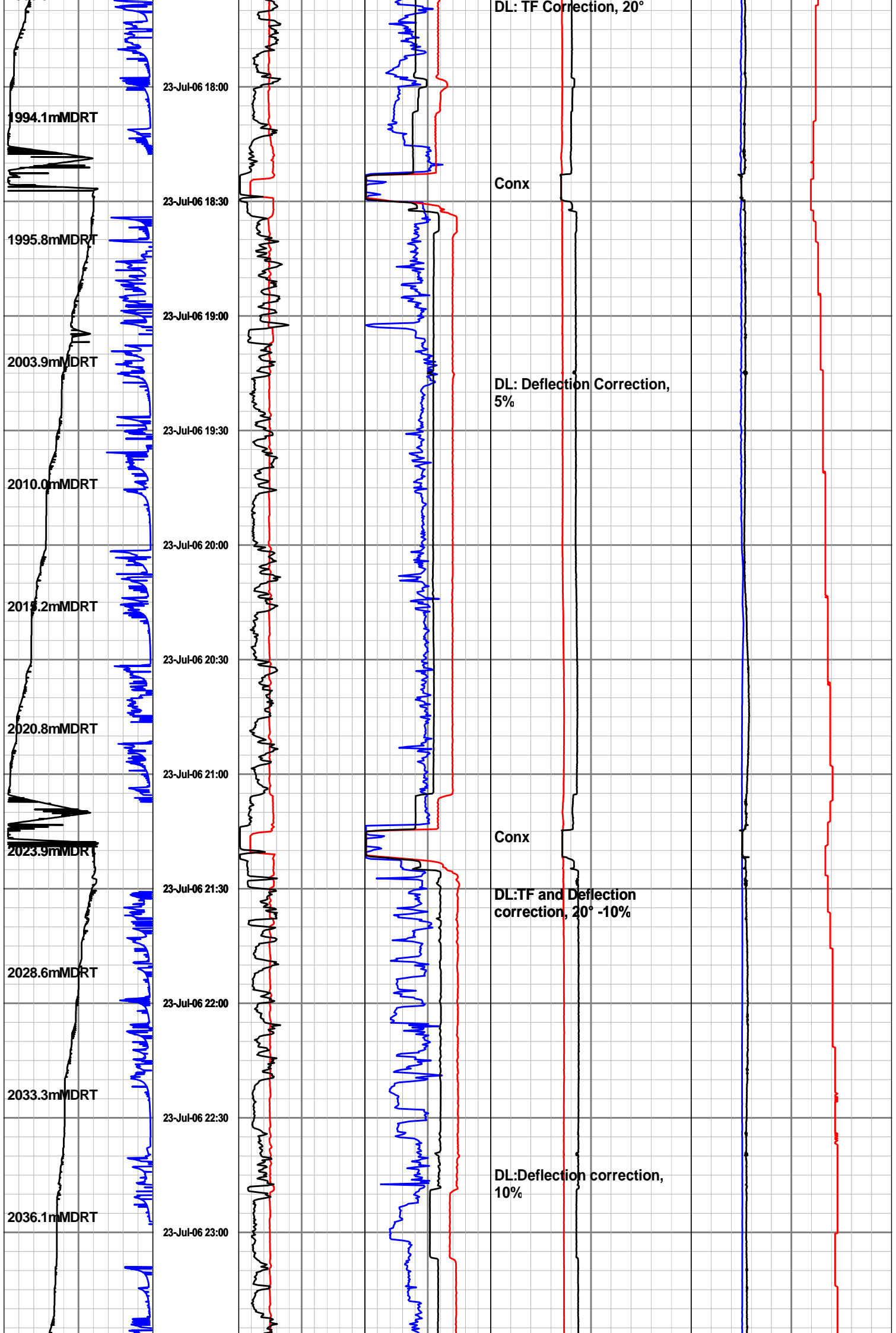


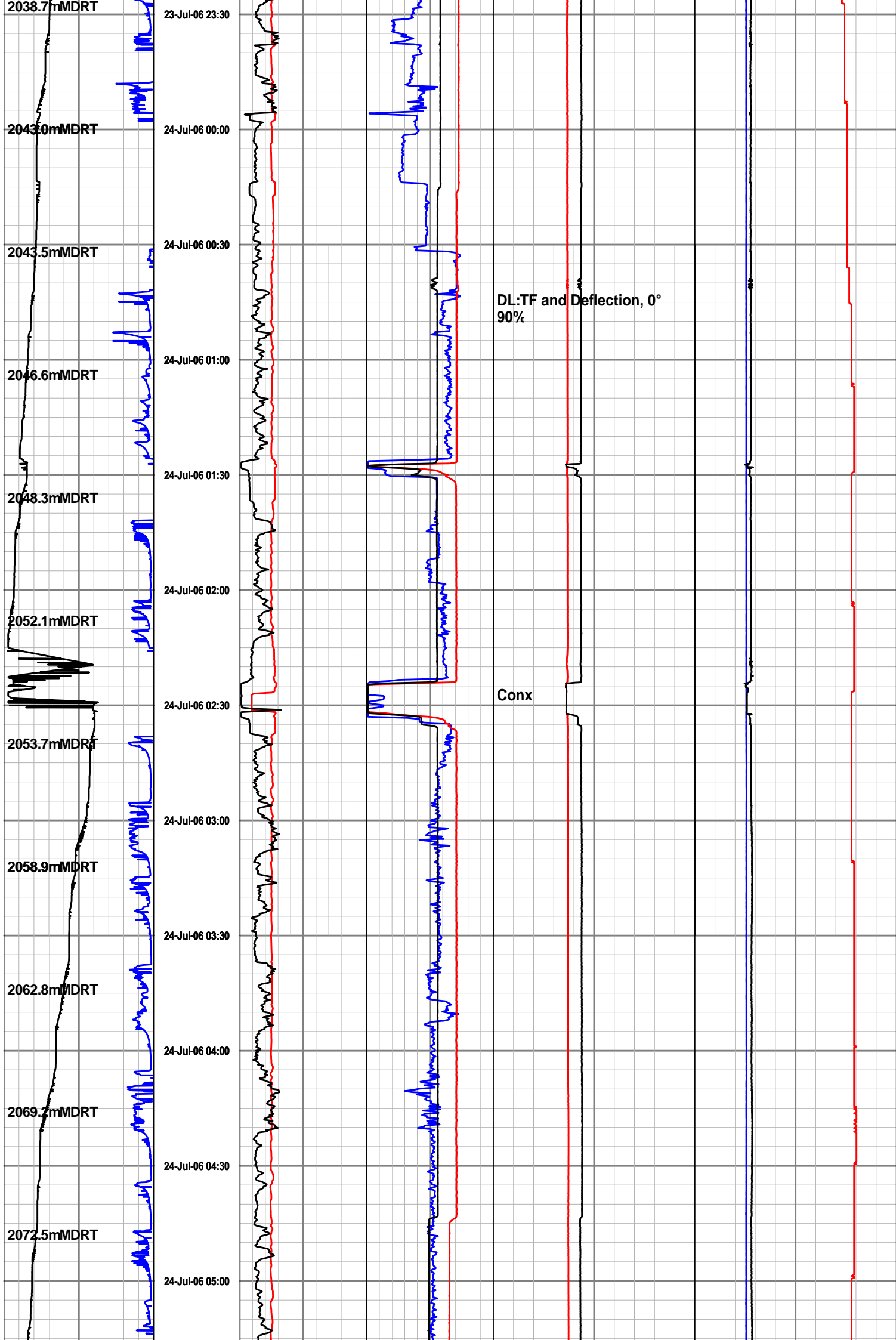


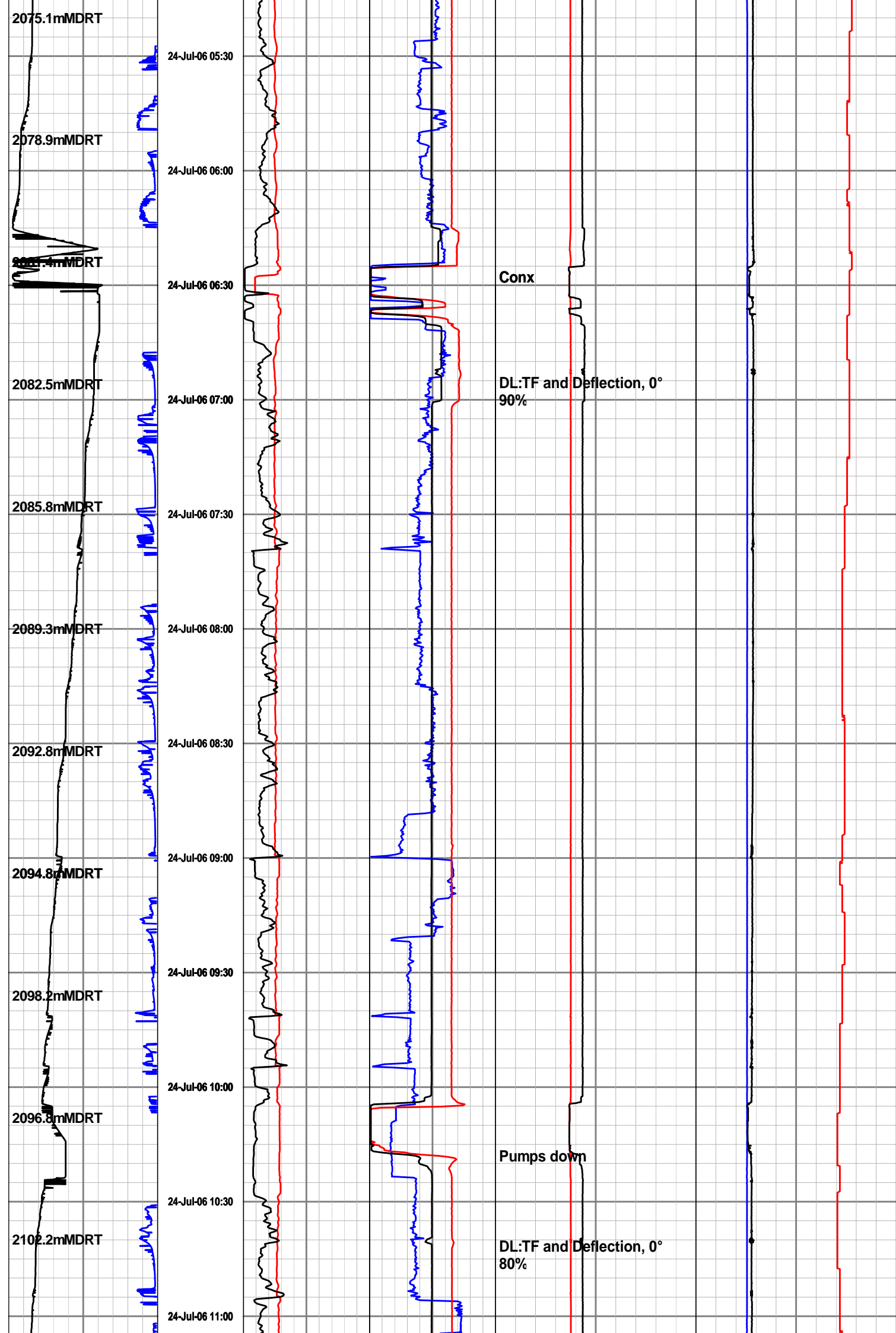


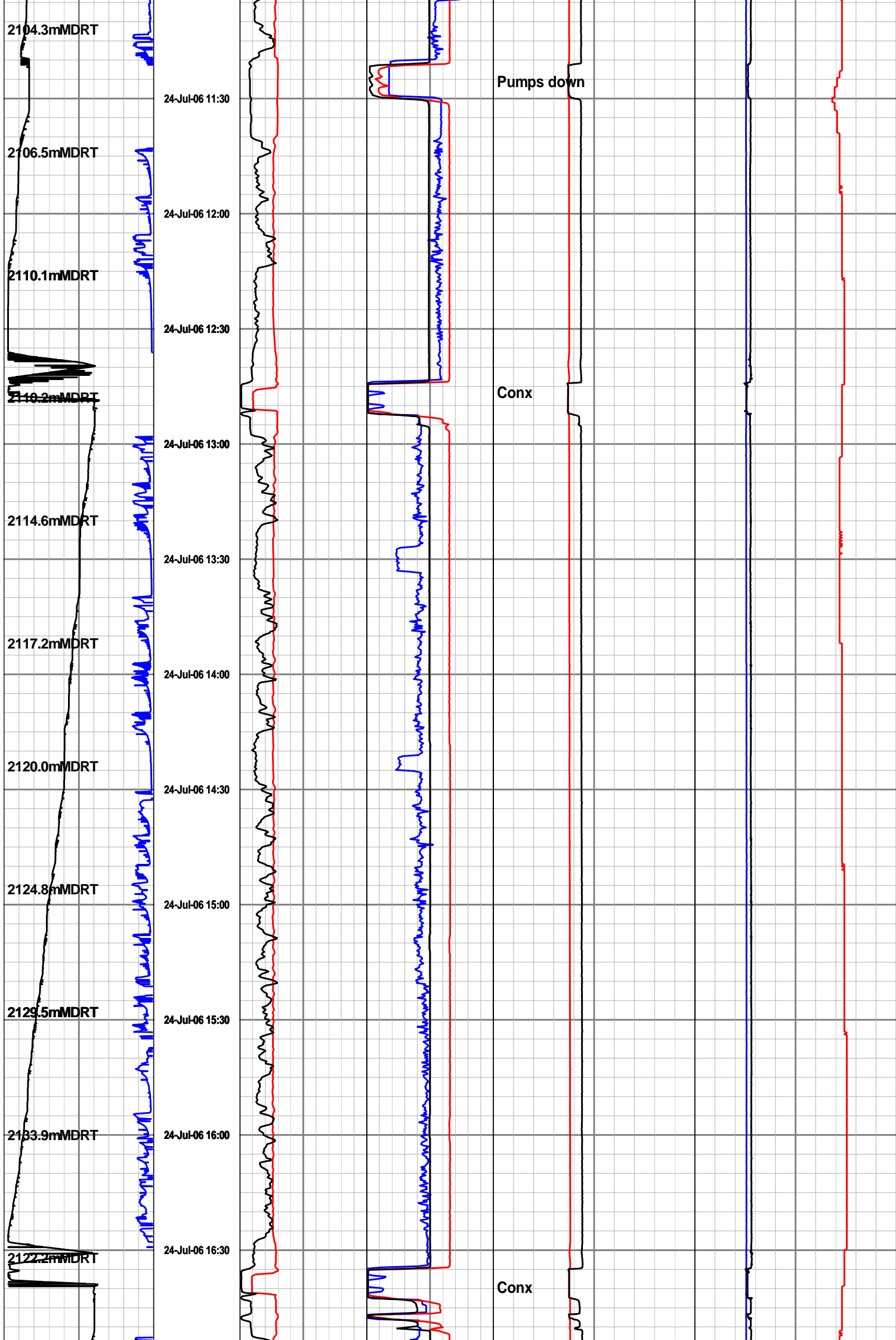


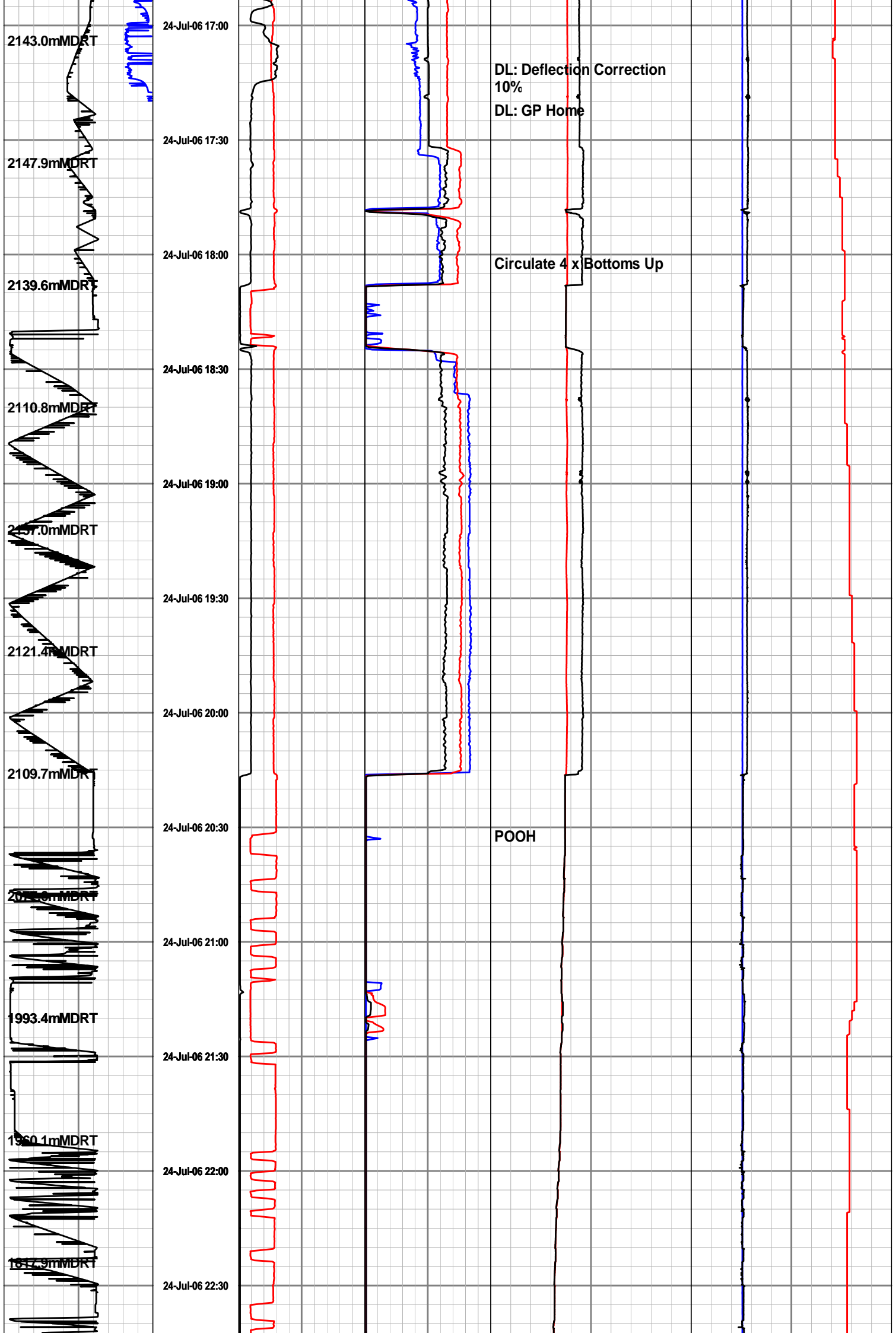


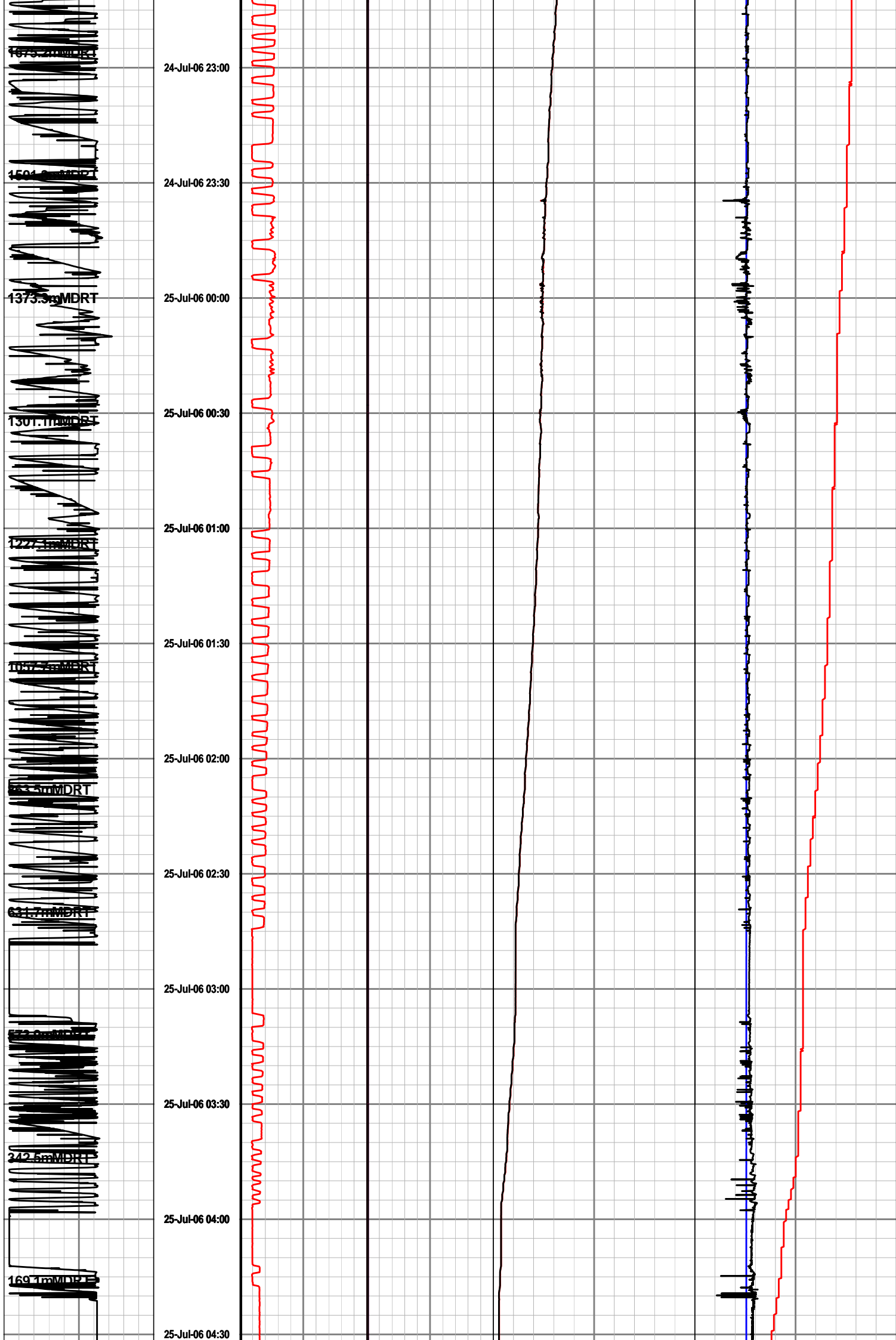


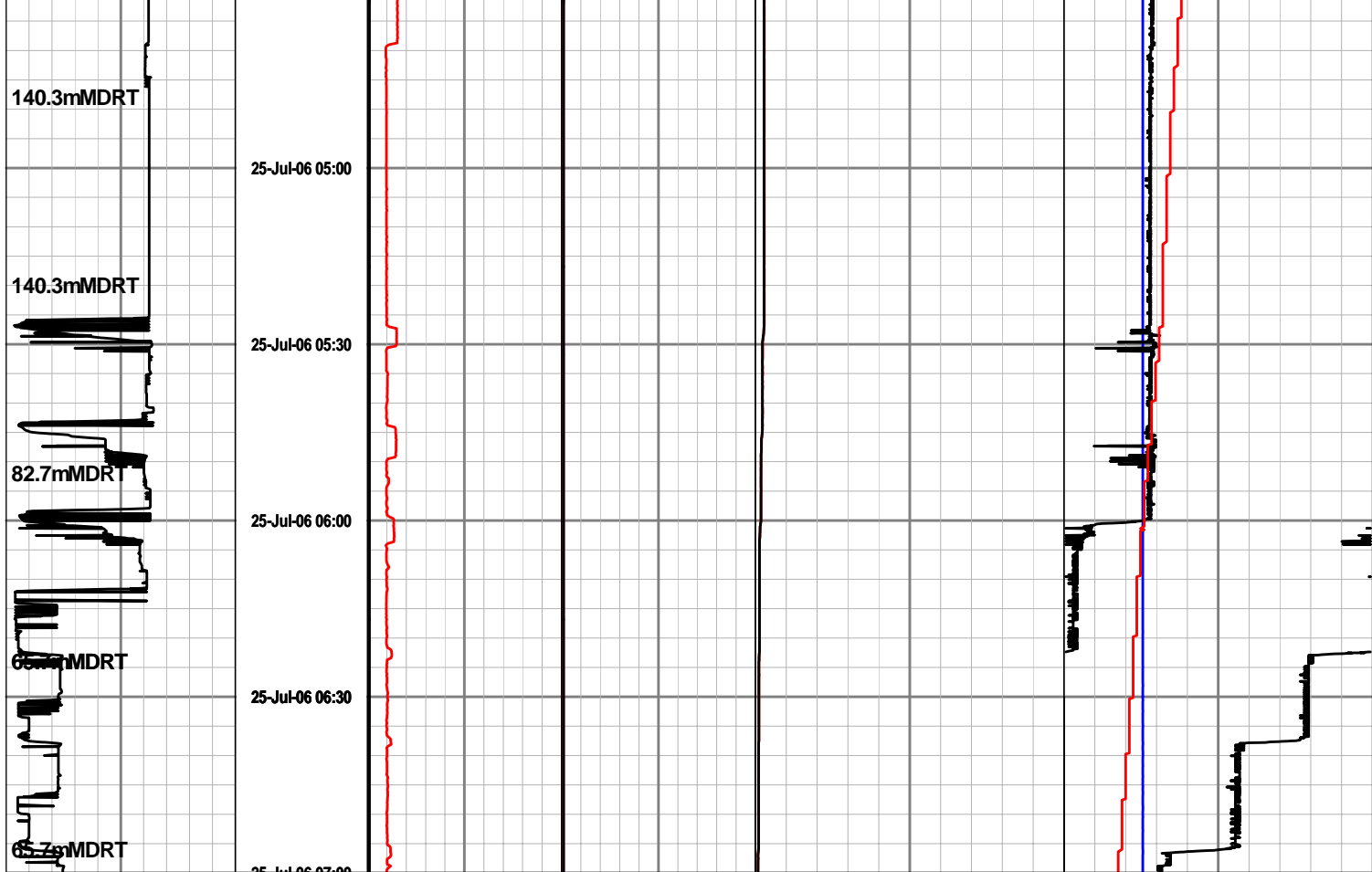












Block Position	Time	Torque	SPP	Internal Pressure-PWD	Annular EMW-PWD
0 25 50	min	0 25 50	0 3K 6K	0 5K 10K	1 1.5 2
metres		foot-klb	lbs / in2 gauge	lbs / in2 gauge	Sp Grav
ROP Avg		Hookload	Flow In	Annular Pressure-PWD	Temperature
200 100 0		0 200 400	0 750 1.5K	0 5K 10K	0 25 50
metre per hr		k-lbs	gallon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

Run 0400 : 216 mm Hole Section
Drilled from 2148 to 3780 mMDRT
09:27 hrs 27th July 2006 - 00:22 hrs 4th Aug 2006
SDL Data presented as supplied by Geoservices

