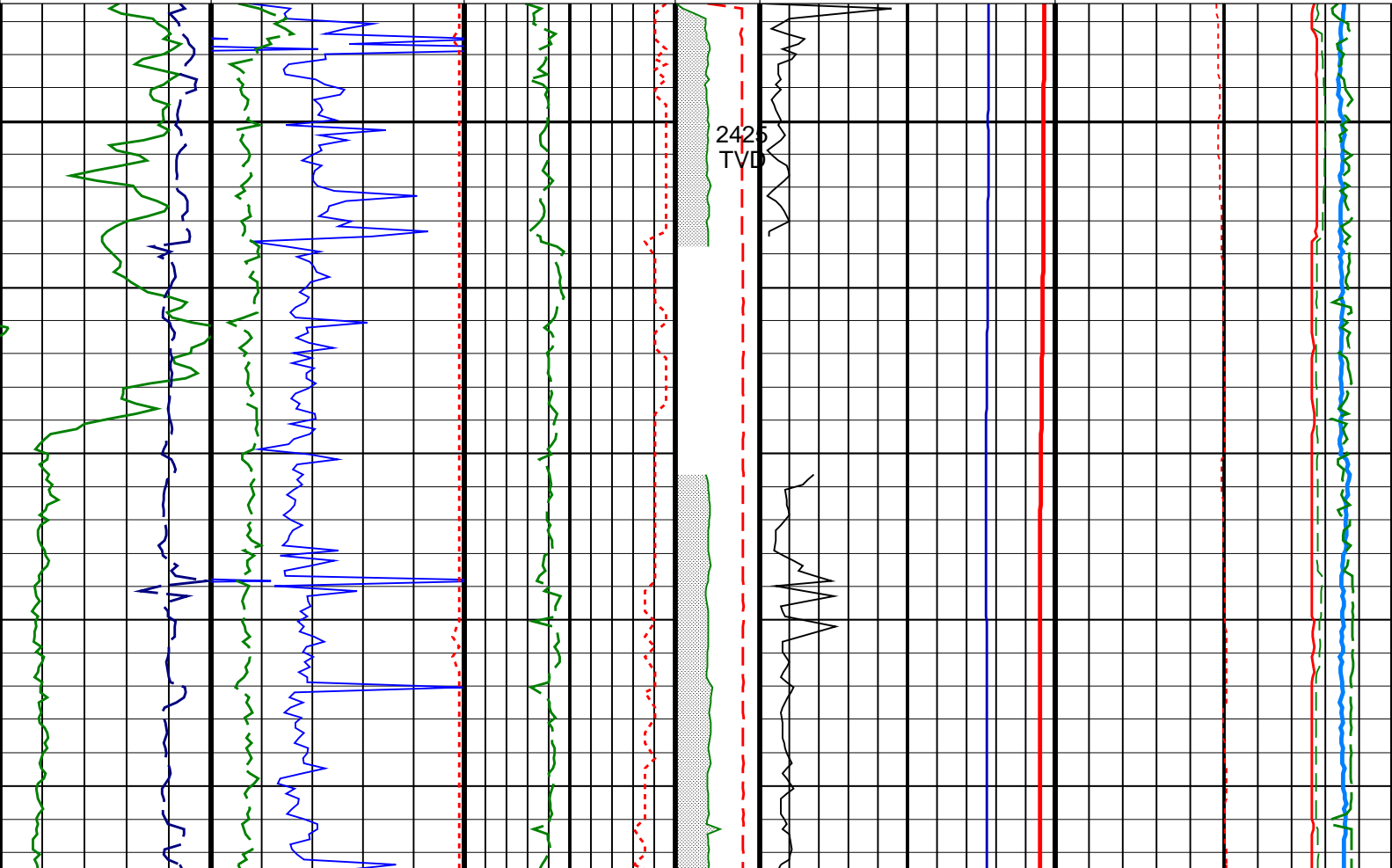


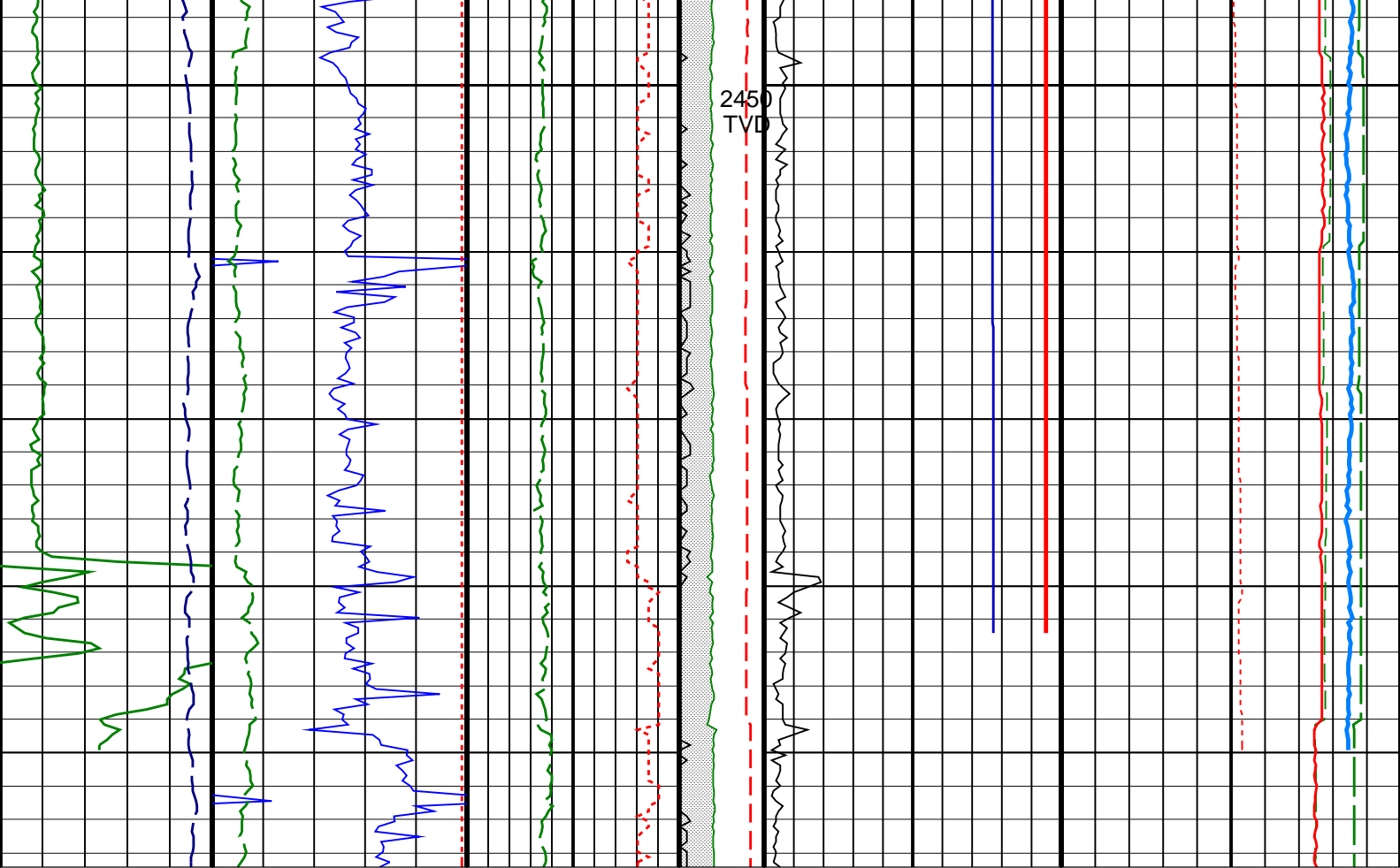
FTA A30A DrillMech RM Depth 200TVD Log

IDEAL Version: ID12_OC_11 <TVD> Vertical Scale: 1:200

Graphics File Created: 29-Oct-2007 16:34

			<div>T_FLOW (TFLO) (GPM) 0800</div>		
			<div>TUR_RPM (TRPM_RT) (RPM) 05000</div>		
		<div>SWOB (SWOB) (KLBF) 0100</div>	<div>MWD Collar RPM (CRPM_RT) (RPM) 0400</div>	<div>PKPK_RPM (Stick_RT) (RPM) 0400</div>	<div>Standpipe Pressure (SPPA) (PSI) 05000</div>
<div>Gamma Ray, Average (GRMA) (GAPI) 0200</div>	<div>MWD Vib X-Axis (VIBX_RT) (G) 50</div>	<div>STOR (TQA) (KFLB) 050</div>	<div>MWD Shock Peak (SHKP_K_RT) (G) 0200</div>	<div>CONT_AZIM (AZIM_CONT_RT) (DEG) -180180</div>	<div>Downhole Annulus Temperature (DHAT) (DEGC) 0200</div>
<div>ROP*5 (ROP5) (M/HR) 0200</div>	<div>Local comp 1 6in (LCOMP1) (PSI) 0100000</div>	<div>MWD Lateral Vib (VIBLAT_RT) (G) 50</div>	<div>Surface RPM (RPM) (RPM) 0200</div>	<div>CONT_INC (INCL_CONT_RT) (DEG) 090</div>	<div>Equivalent Circulating Density (ECD) (LB/G) 914</div>





<div>ROP*5 (ROP5)</div> <div>200 (M/HR) 0</div>	<div>Local comp 1 6in (LCOMP1)</div> <div>0 (PSI) 100000</div>	<div>MWD Lateral Vib (VIBLAT_RT)</div> <div>5 (G) 0</div>	<div>Surface RPM (RPM)</div> <div>0 (RPM) 200</div>	<div>CONT_INC (INCL_CONT_RT)</div> <div>0 (DEG) 90</div>	<div>Equivalent Circulating Density (ECD)</div> <div>9 (LB/G) 14</div>
<div>Gamma Ray, Average (GRMA)</div> <div>0 (GAPI) 200</div>	<div>MWD Vib X-Axis (VIBX_RT)</div> <div>5 (G) 0</div>	<div>STOR (TQA)</div> <div>0 (KFLB) 50</div>	<div>MWD Shock Peak (SHKP K_RT)</div> <div>0 (G) 200</div>	<div>CONT_AZIM (AZIM_CONT_RT)</div> <div>-180 (DEG) 180</div>	<div>Downhole Annulus Temperature (DHAT)</div> <div>0 (DEGC) 200</div>
	<div>SWOB (SWOB)</div> <div>0 (KLBF) 100</div>		<div>MWD Collar RPM (CRPM_RT)</div> <div>0 (RPM) 400</div>	<div>PKPK RPM (Stick_RT)</div> <div>0 (RPM) 400</div>	<div>Standpipe Pressure (SPPA)</div> <div>0 (PSI) 5000</div>
					<div>TUR_RPM (TRPM_RT)</div> <div>0 (RPM) 5000</div>
					<div>T_FLOW (TFLO)</div> <div>0 (GPM) 800</div>