

Bazzard-1 500MD RT Log

Format: Bazzard_1 ARCSonic RT Log

Vertical Scale: 1:500

Graphics File Created: 30-Sep-2008 05:22

Parameters

DLIS Name	Description	Value
DO	Depth Offset	0.0 m

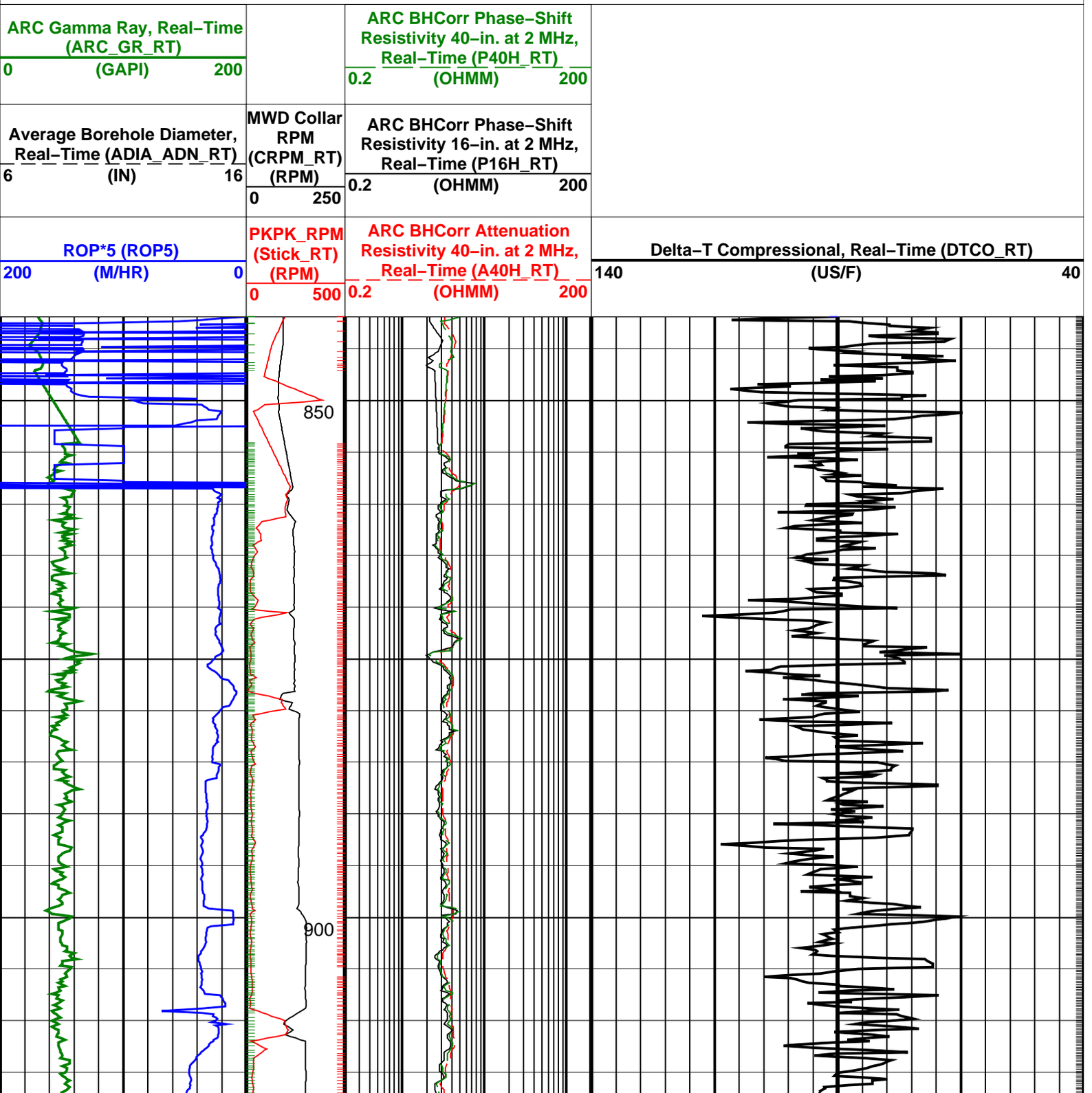
PIP SUMMARY

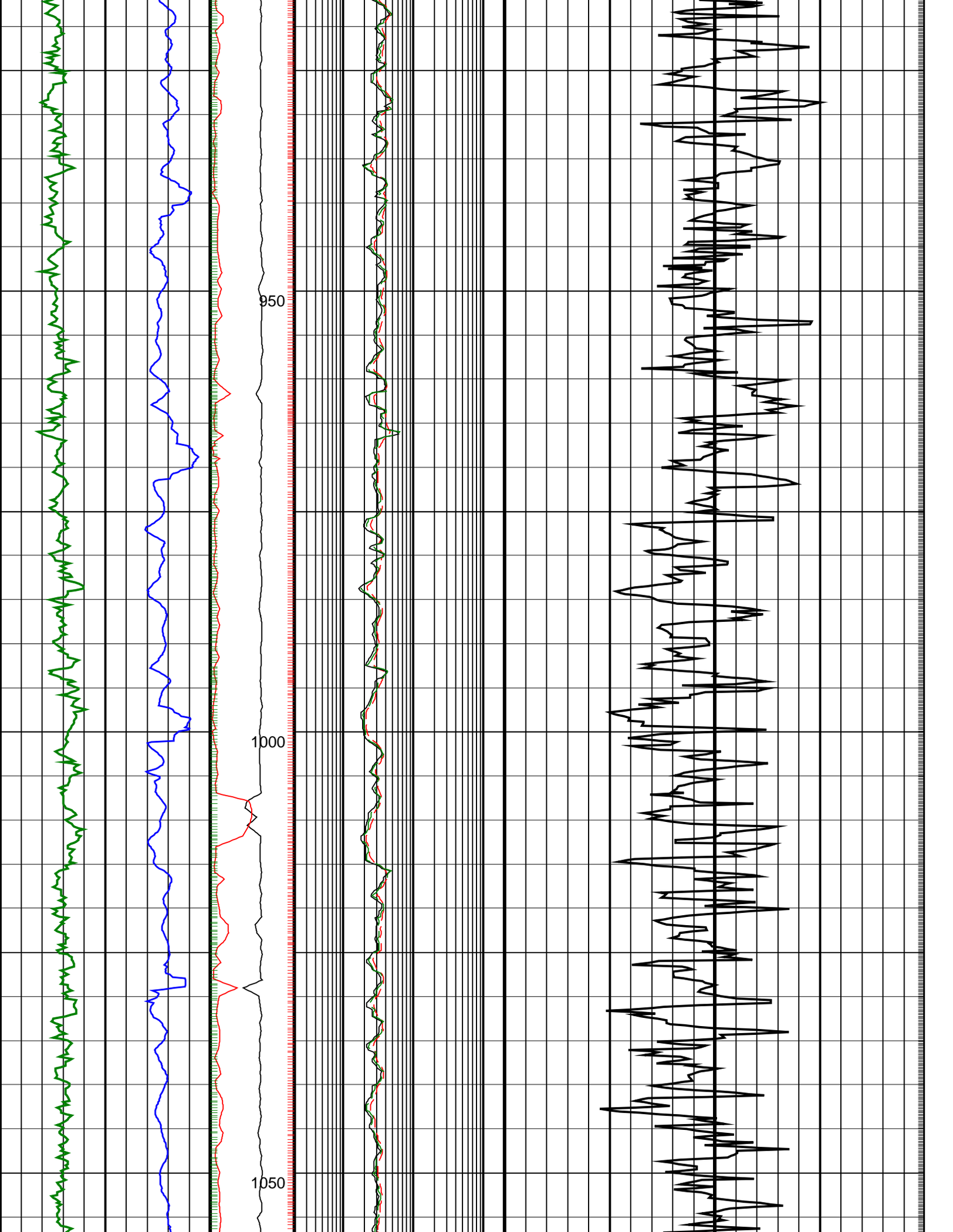
Gamma Ray Samples

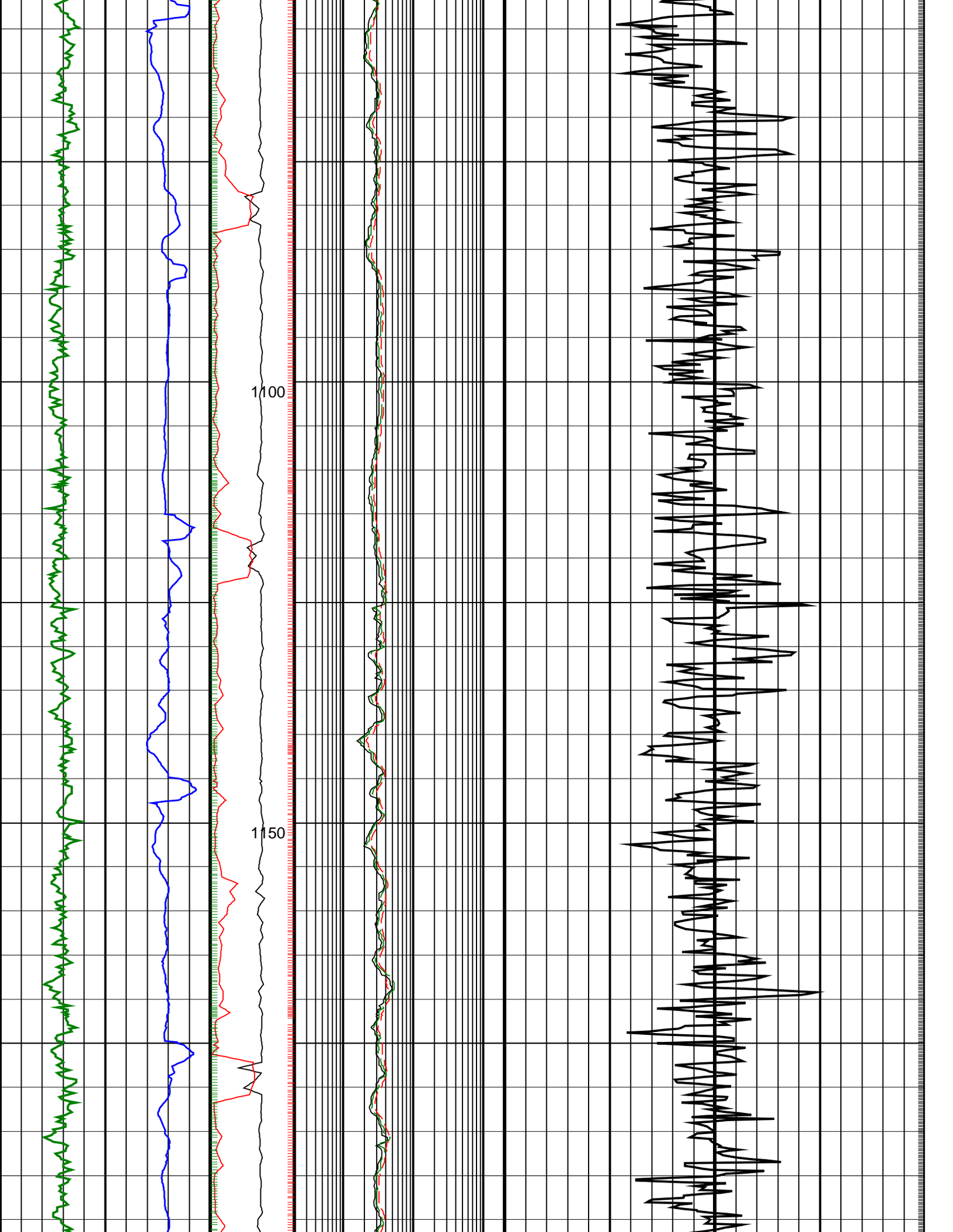
Resistivity Samples

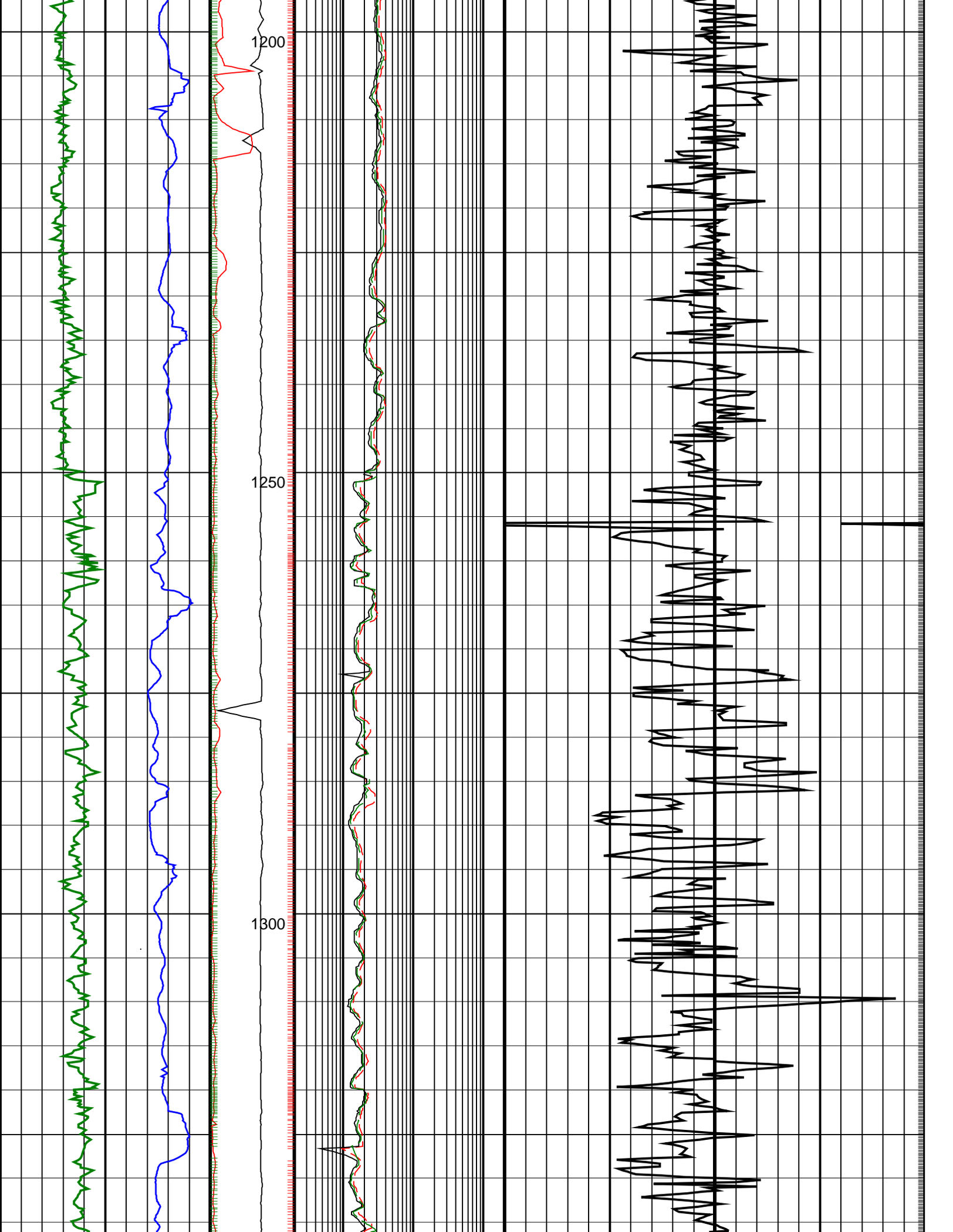
Neutron Samples

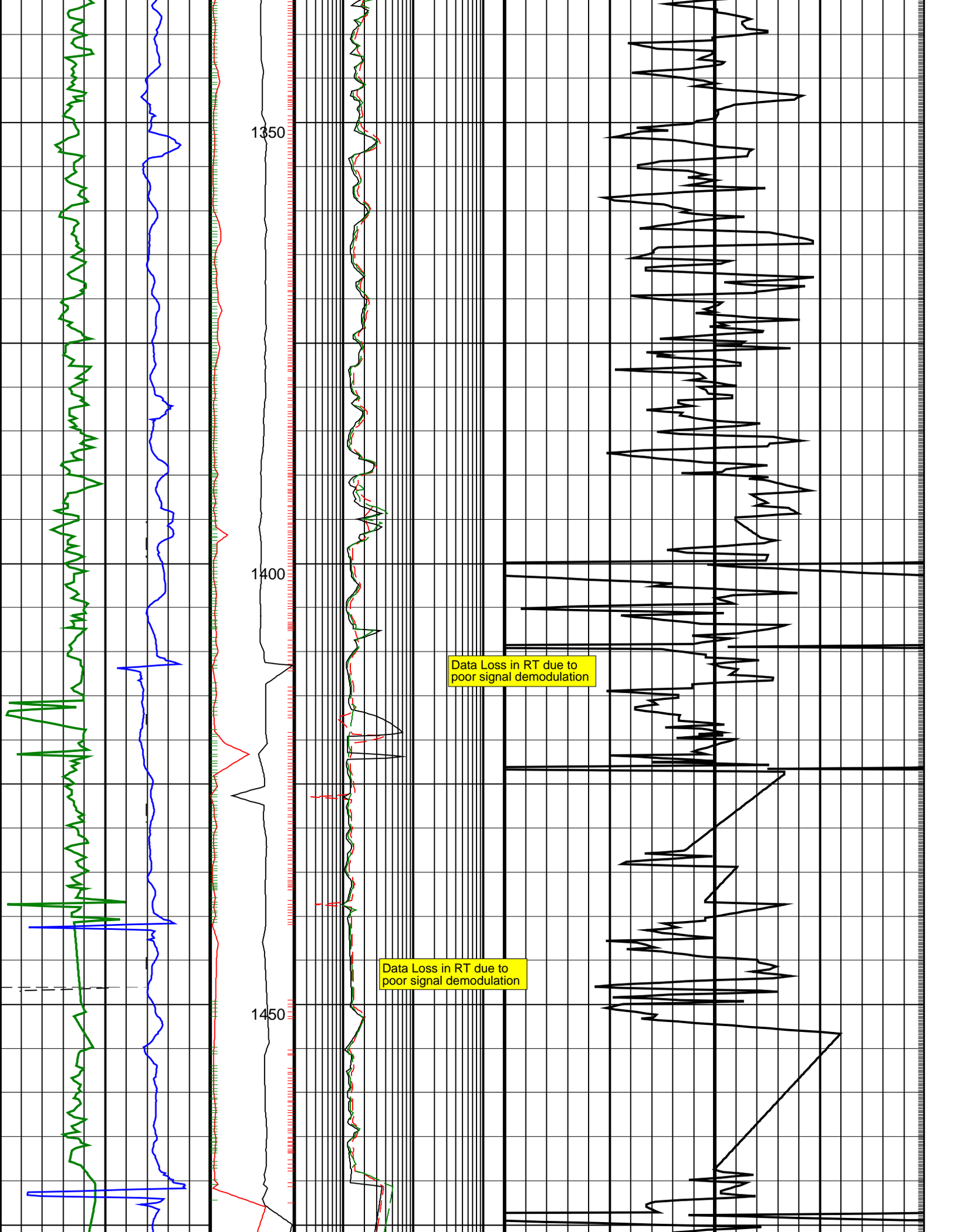
Delta-T Samples











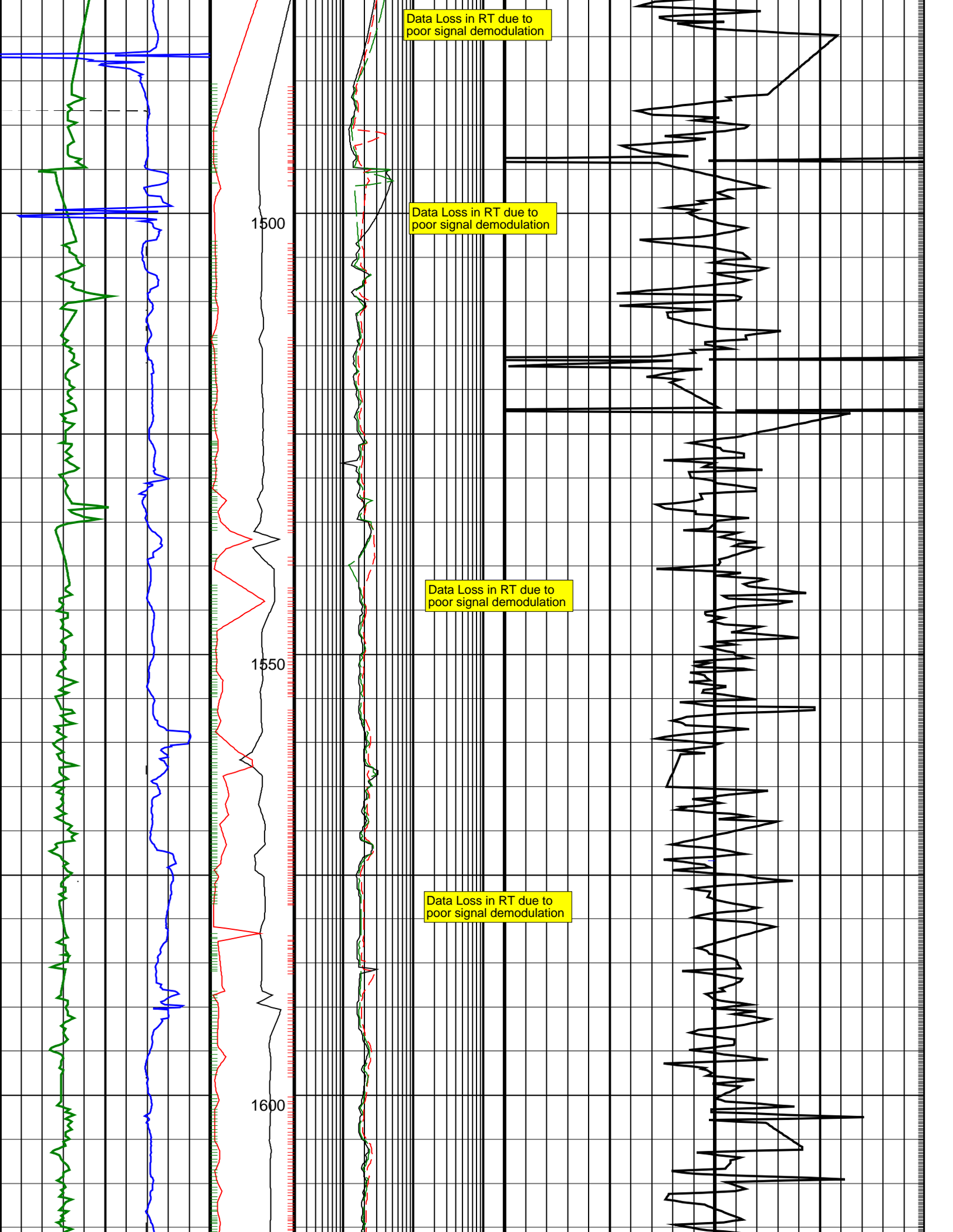
1350

1400

1450

Data Loss in RT due to poor signal demodulation

Data Loss in RT due to poor signal demodulation



Data Loss in RT due to poor signal demodulation

Data Loss in RT due to poor signal demodulation

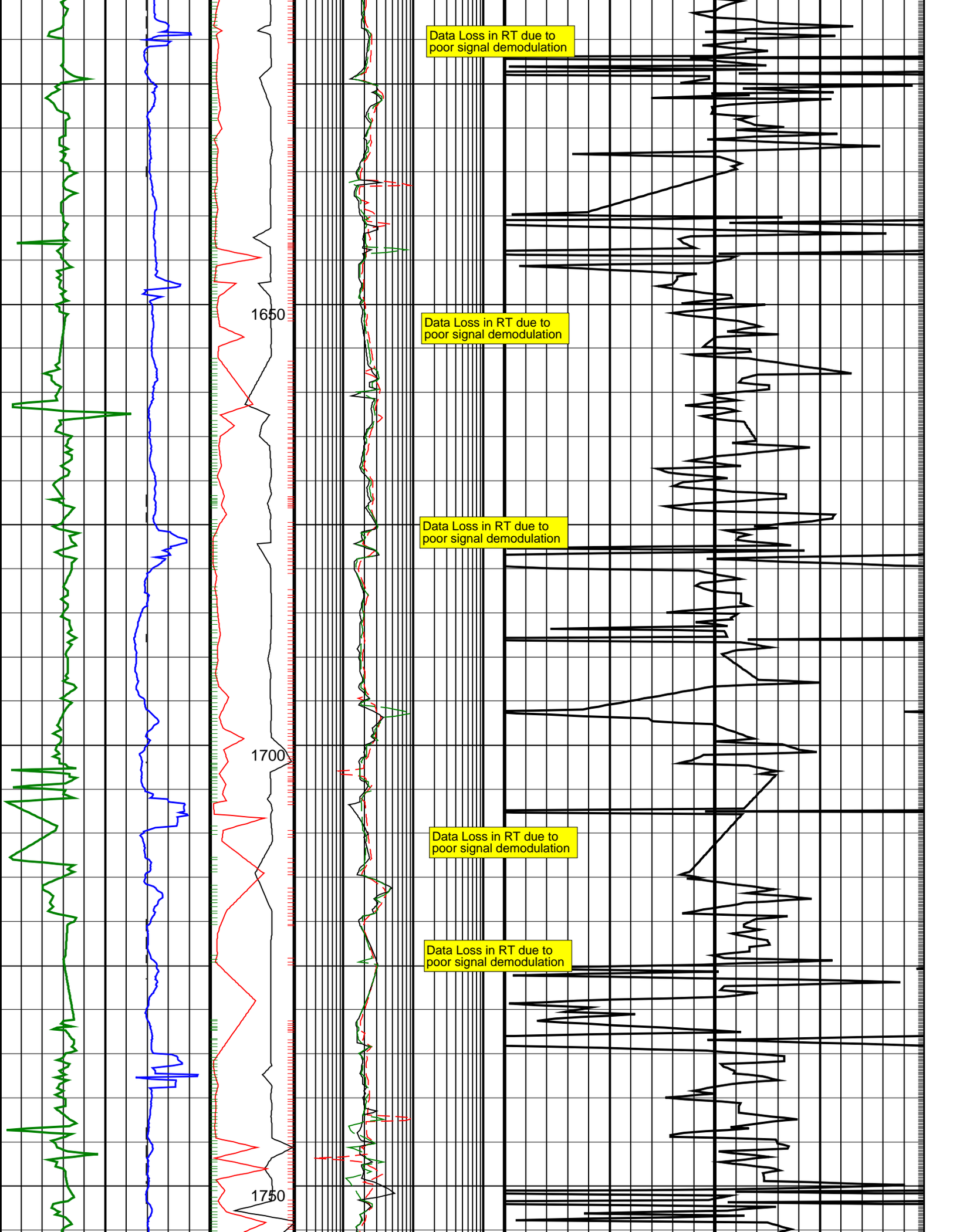
Data Loss in RT due to poor signal demodulation

Data Loss in RT due to poor signal demodulation

1500

1550

1600



Data Loss in RT due to poor signal demodulation

Data Loss in RT due to poor signal demodulation

Data Loss in RT due to poor signal demodulation

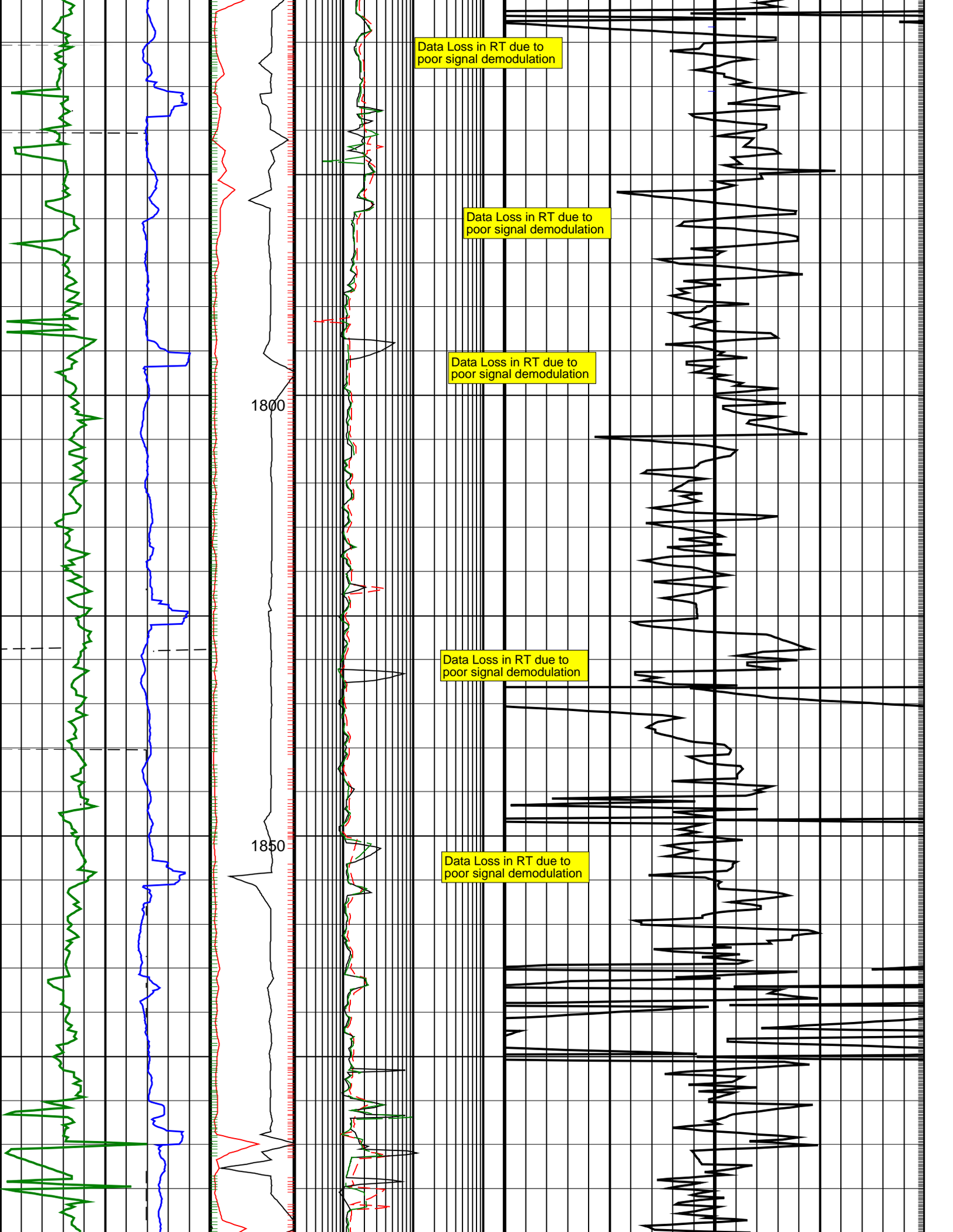
Data Loss in RT due to poor signal demodulation

Data Loss in RT due to poor signal demodulation

1650

1700

1750



Data Loss in RT due to poor signal demodulation

Data Loss in RT due to poor signal demodulation

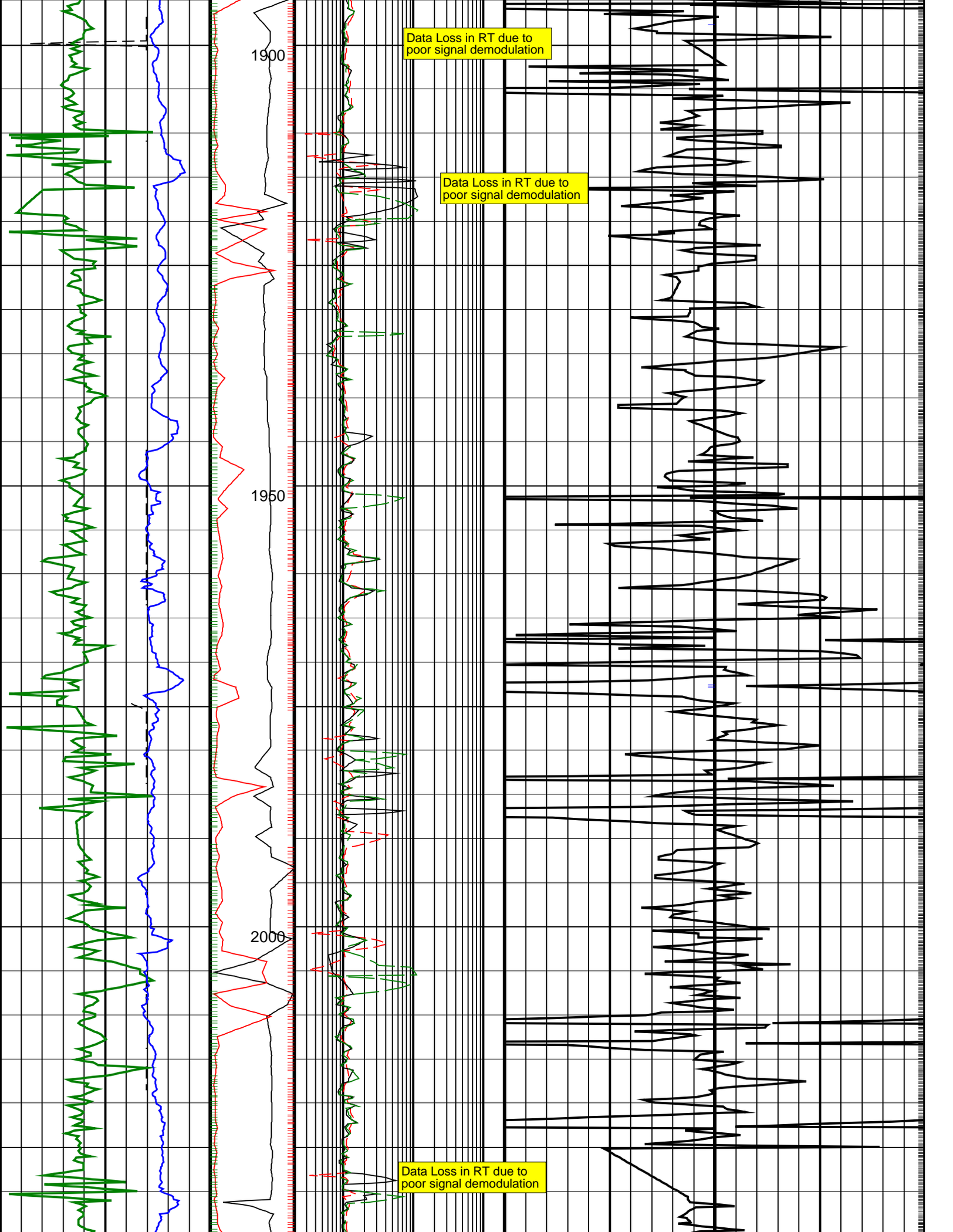
Data Loss in RT due to poor signal demodulation

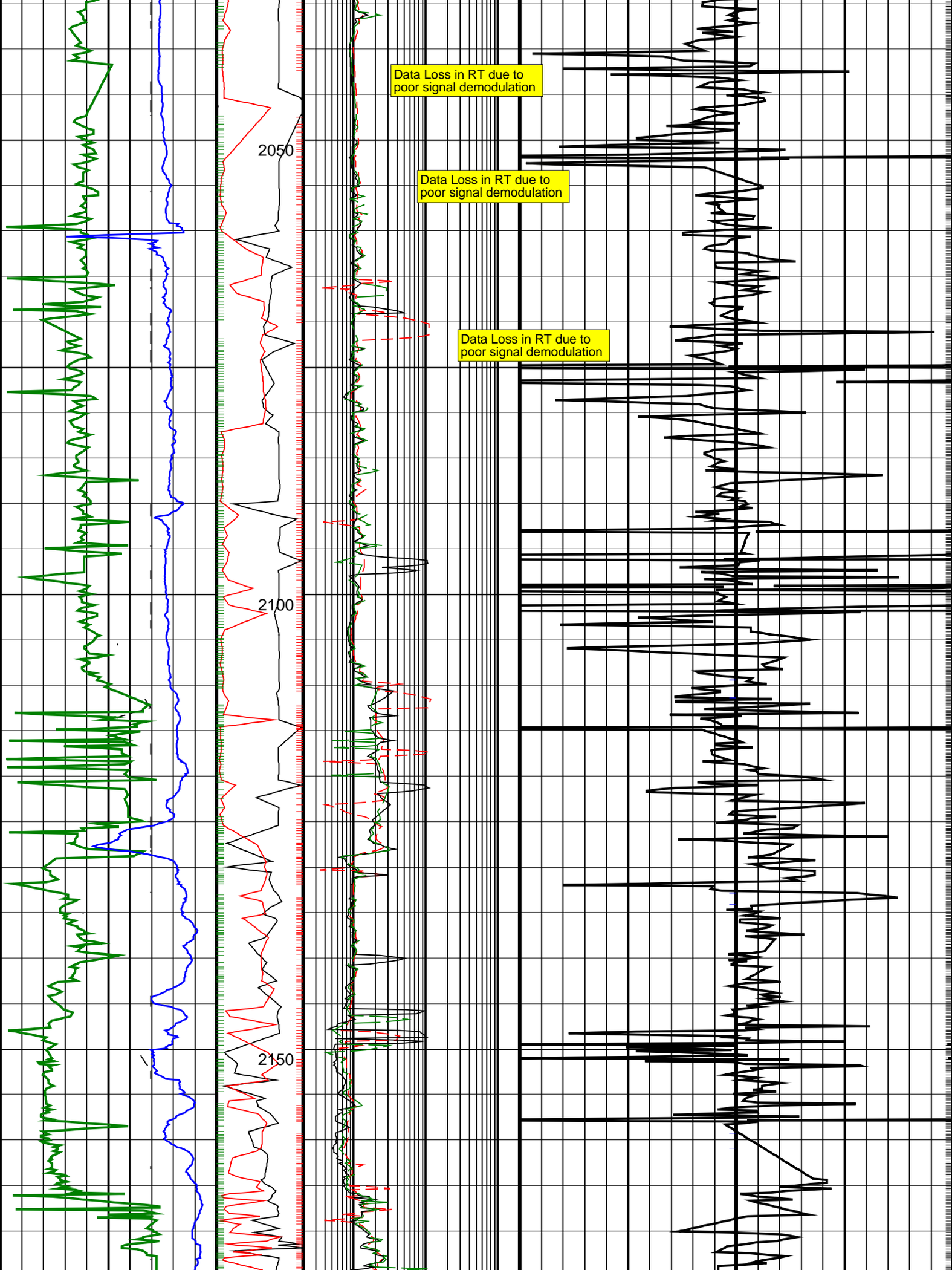
Data Loss in RT due to poor signal demodulation

Data Loss in RT due to poor signal demodulation

1800

1850





Data Loss in RT due to poor signal demodulation

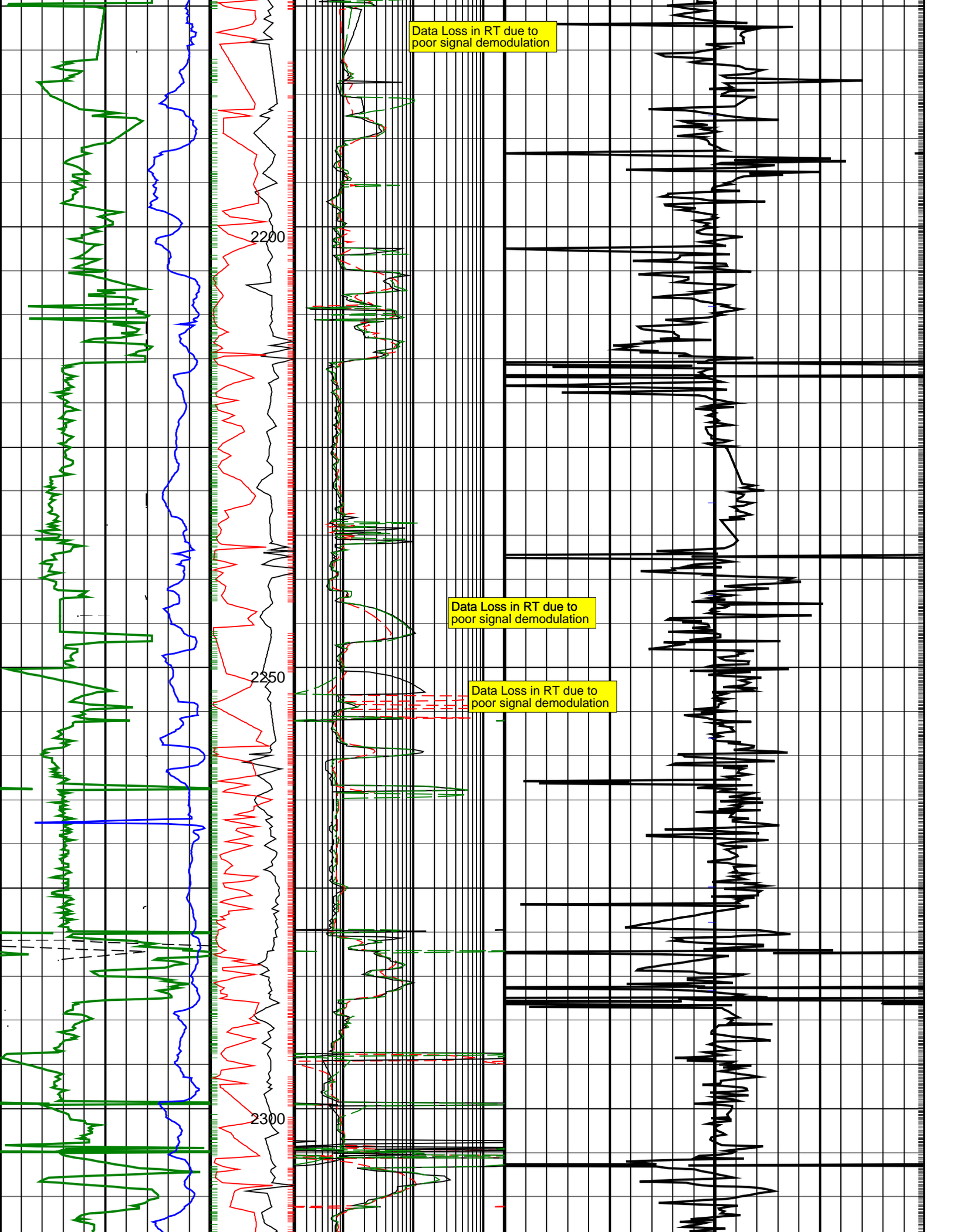
Data Loss in RT due to poor signal demodulation

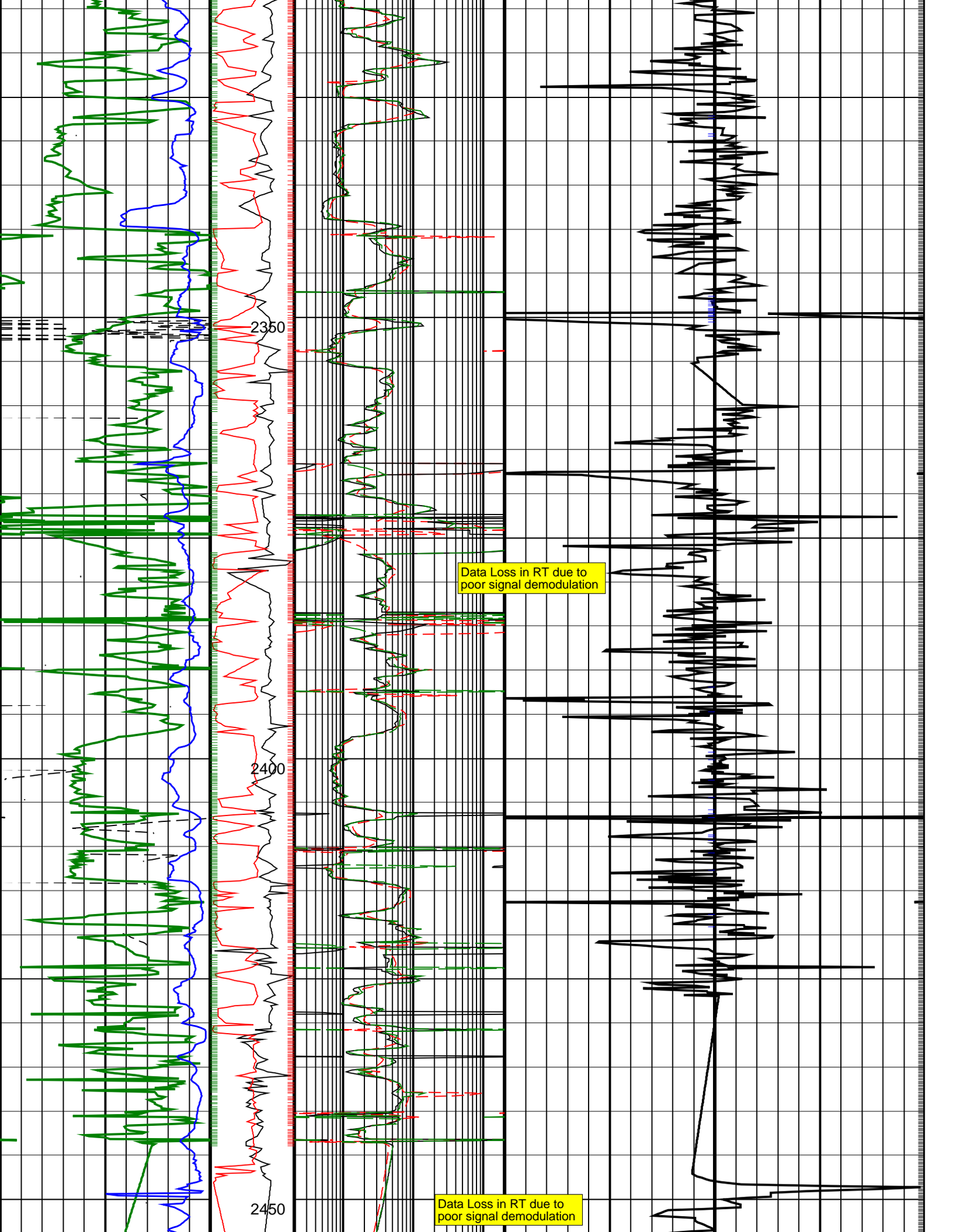
Data Loss in RT due to poor signal demodulation

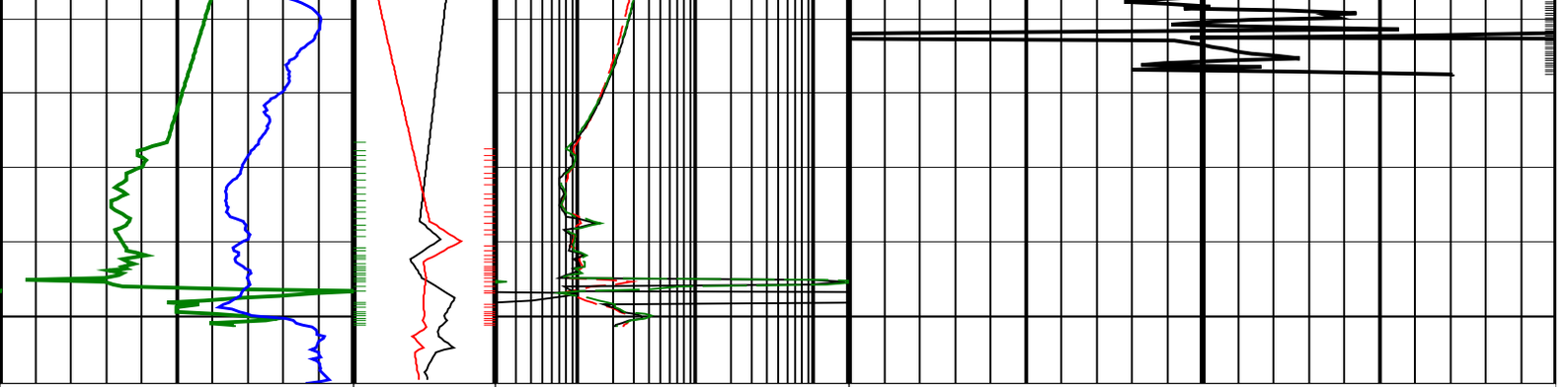
2050

2100

2150







<p>ROP*5 (ROP5) (M/HR)</p> <p>200 0</p>	<p>PKPK_RPM (Stick_RT) (RPM)</p> <p>0 500</p>	<p>ARC BHCORR Attenuation Resistivity 40-in. at 2 MHz, Real-Time (A40H_RT) (OHMM)</p> <p>0.2 200</p>	<p>Delta-T Compressional, Real-Time (DTCO_RT) (US/F)</p> <p>140 40</p>
<p>Average Borehole Diameter, Real-Time (ADIA_ADN_RT) (IN)</p> <p>6 16</p>	<p>MWD Collar RPM (CRPM_RT) (RPM)</p> <p>0 250</p>	<p>ARC BHCORR Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H_RT) (OHMM)</p> <p>0.2 200</p>	
<p>ARC Gamma Ray, Real-Time (ARC_GR_RT) (GAPI)</p> <p>0 200</p>		<p>ARC BHCORR Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H_RT) (OHMM)</p> <p>0.2 200</p>	

PIP SUMMARY

┆ Gamma Ray Samples

┆ Resistivity Samples

Neutron Samples ┆

Delta-T Samples ┆

IDEAL Version: ID13_0C_11

IDF