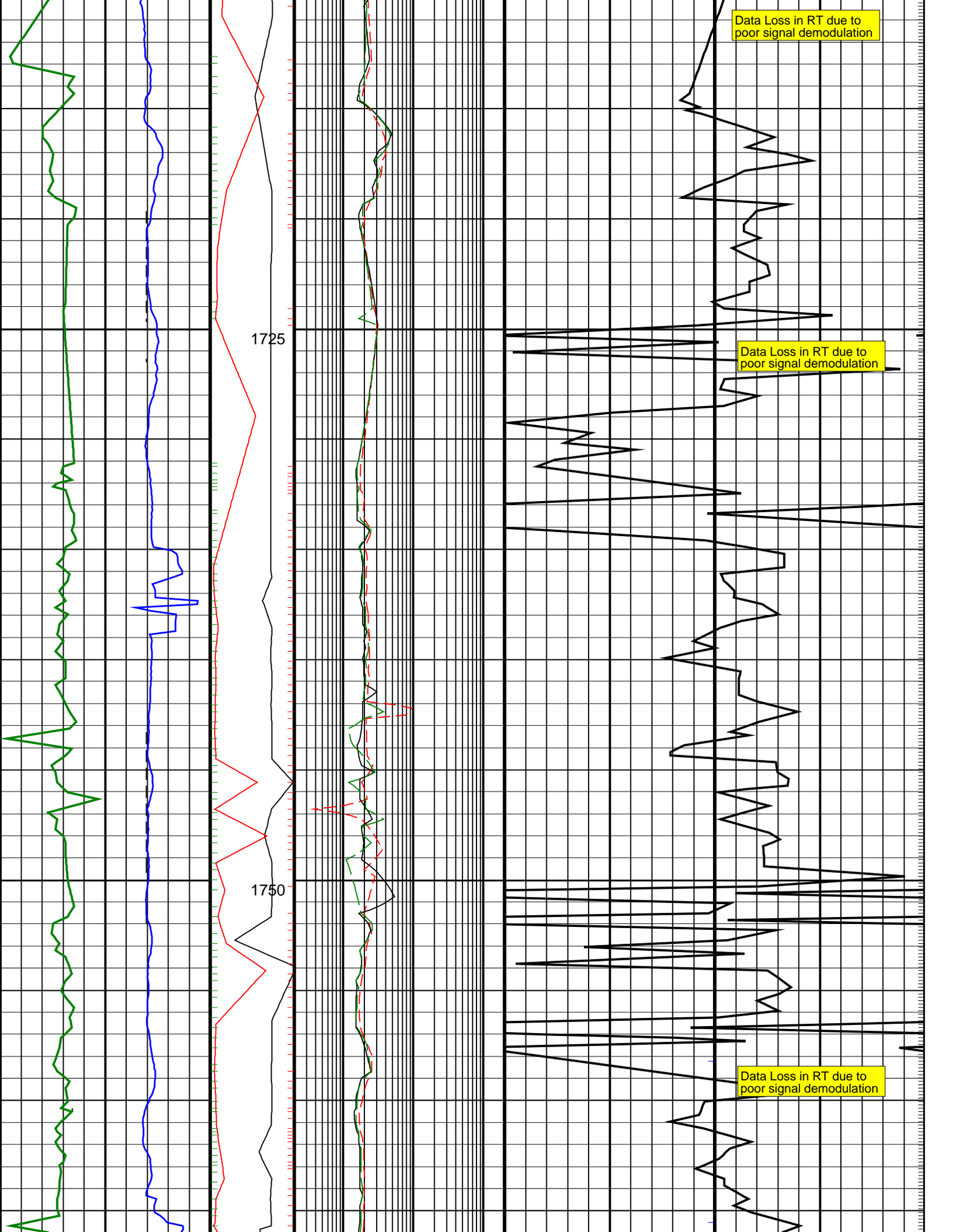


poor signal demodulation

1675

Data Loss in RT due to poor signal demodulation

1700



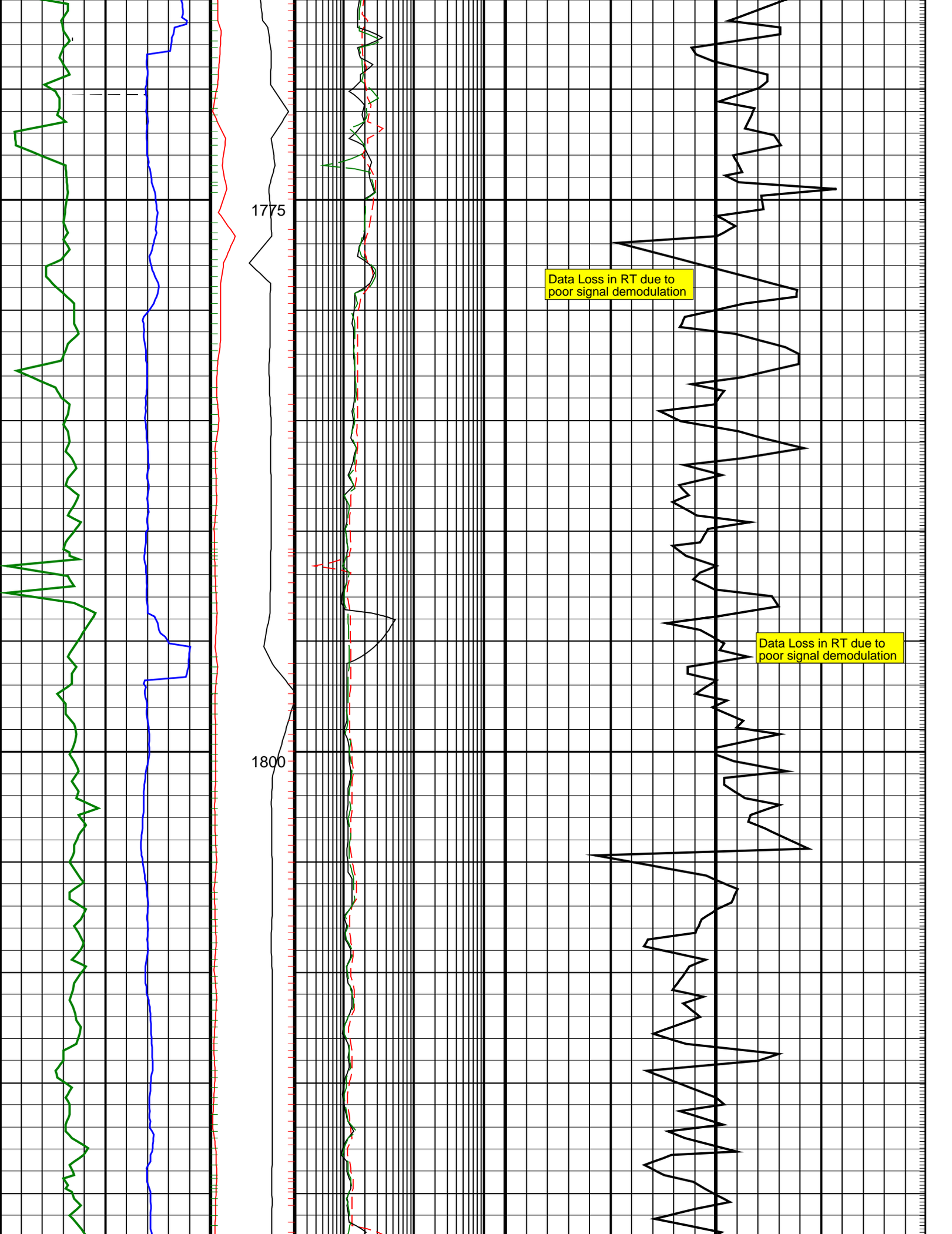
Data Loss in RT due to poor signal demodulation

1725

Data Loss in RT due to poor signal demodulation

1750

Data Loss in RT due to poor signal demodulation

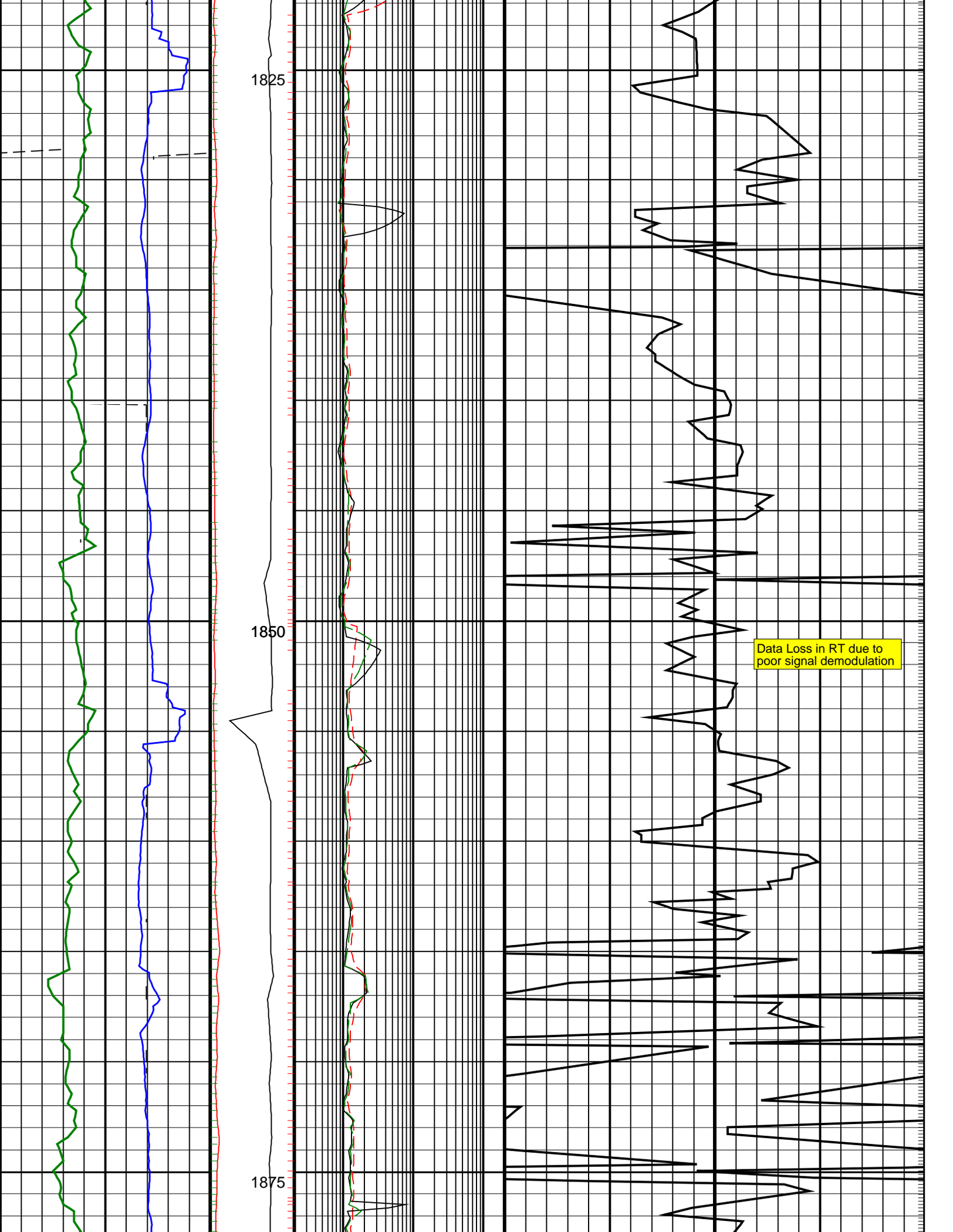


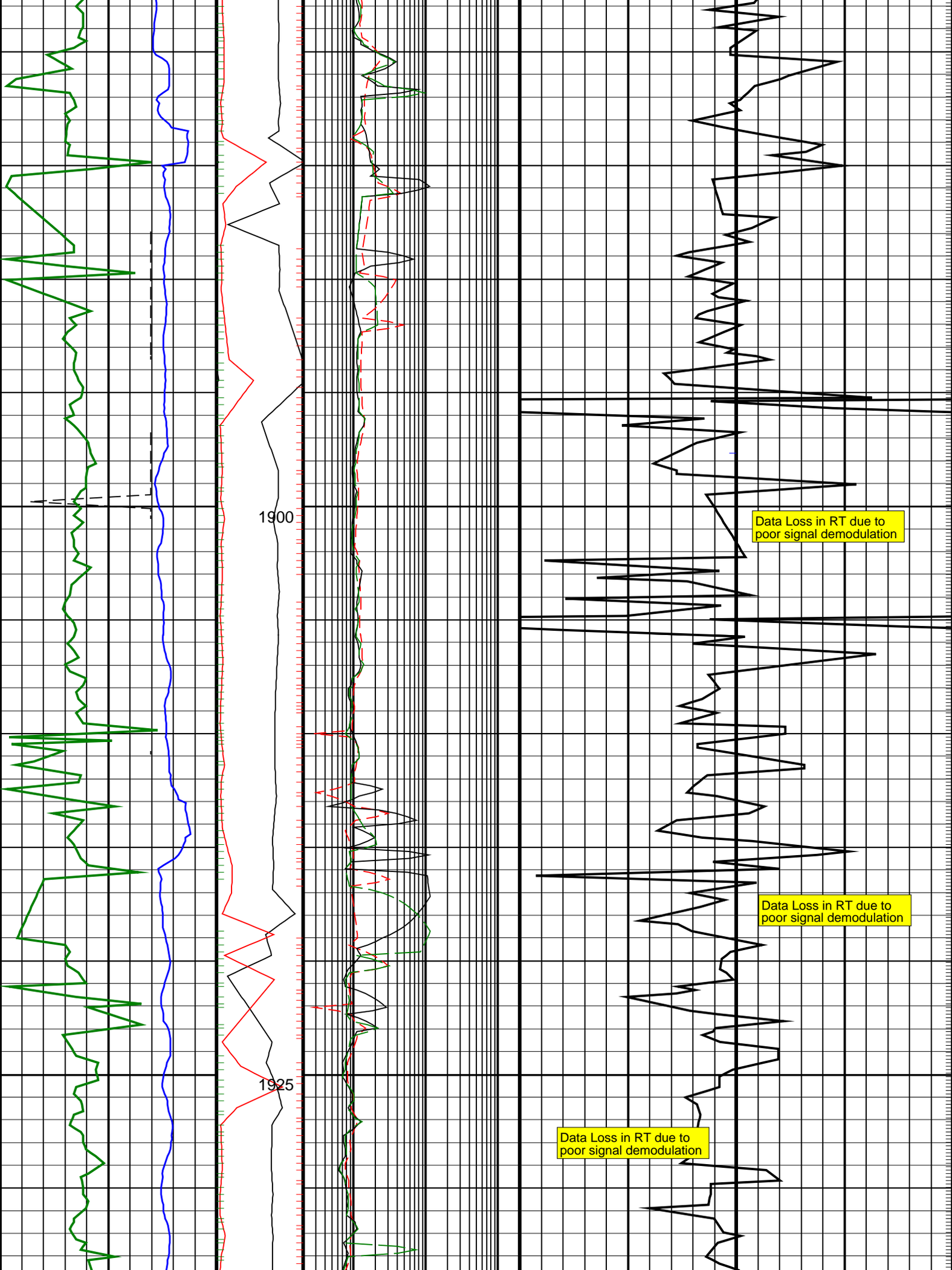
1775

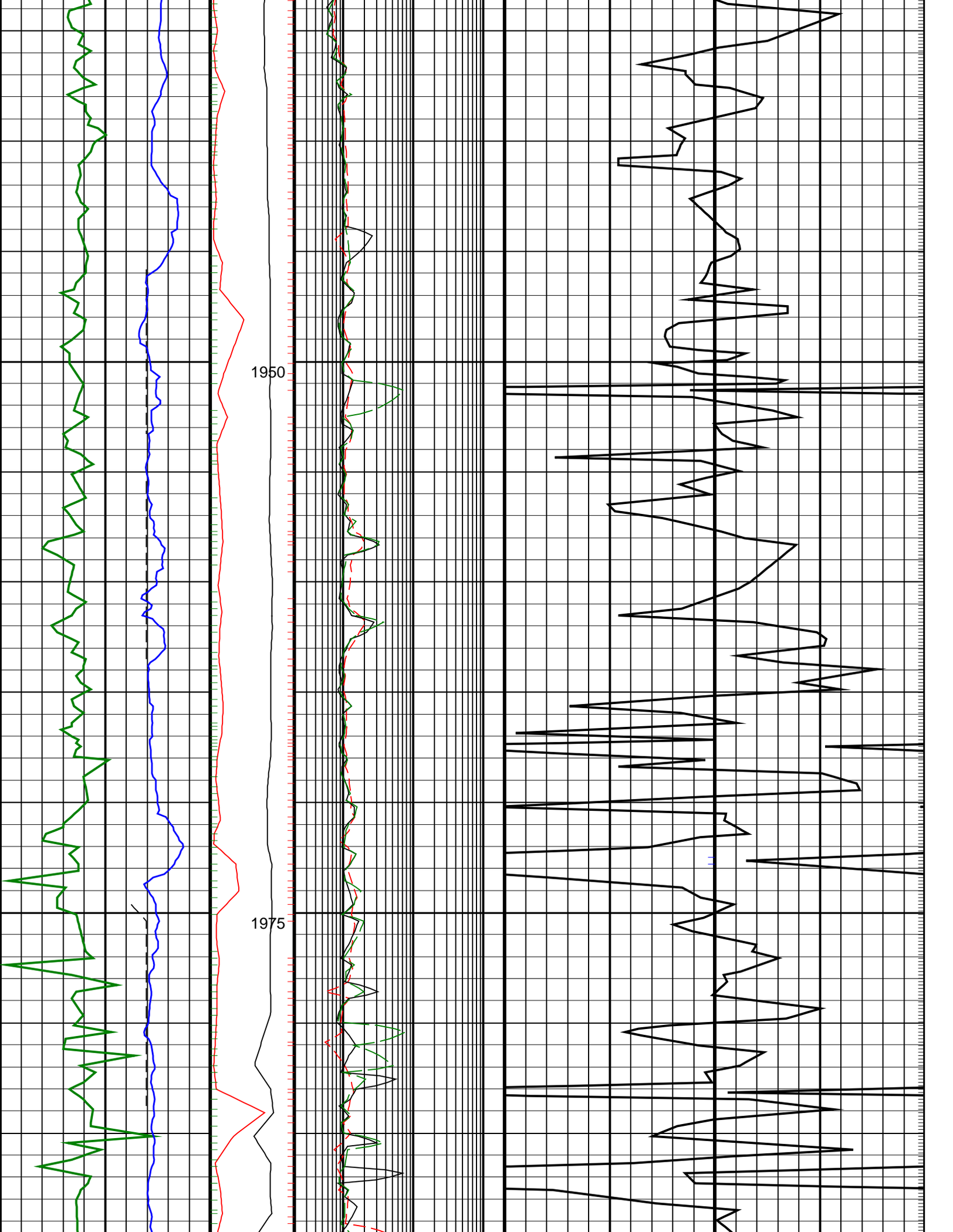
Data Loss in RT due to poor signal demodulation

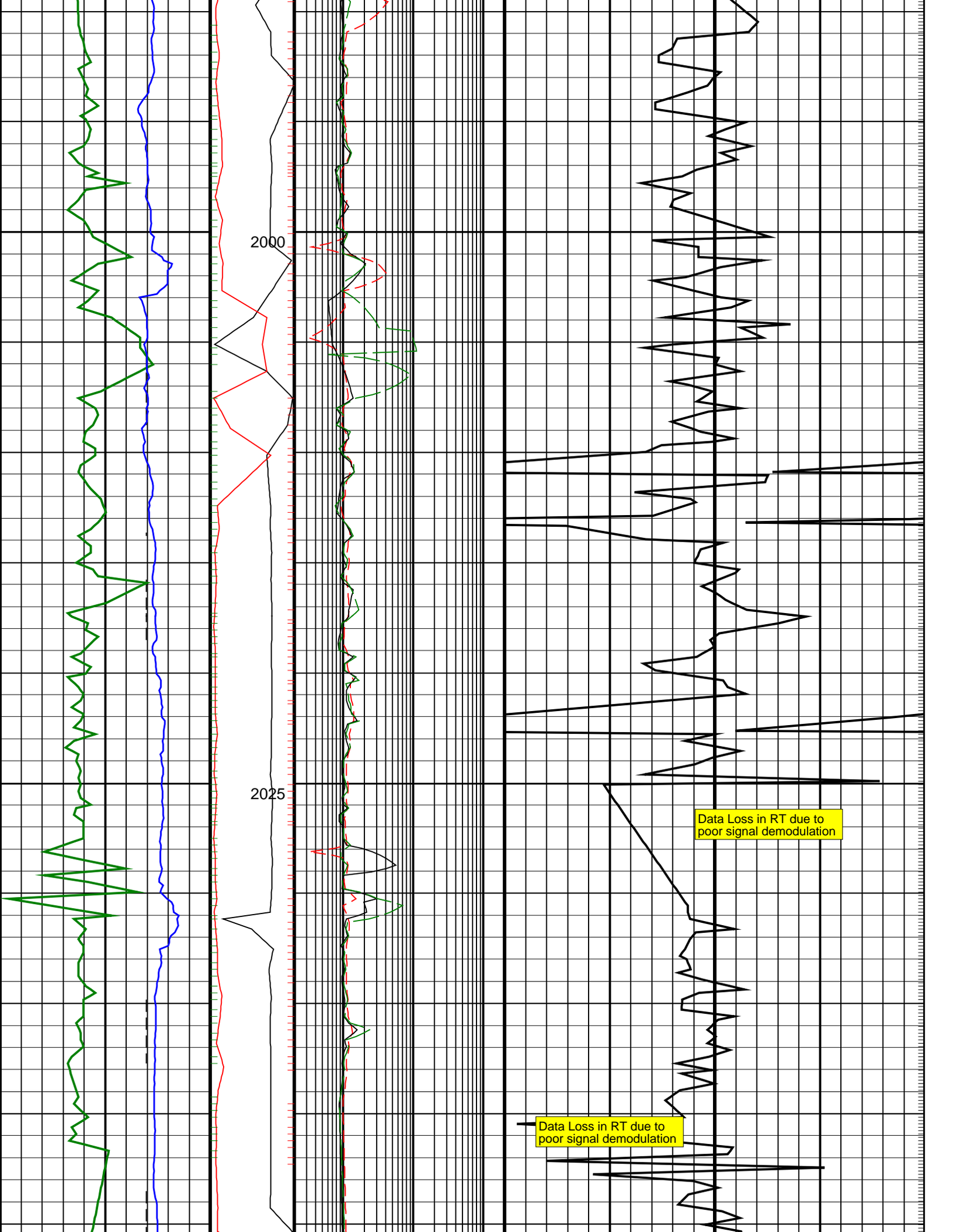
1800

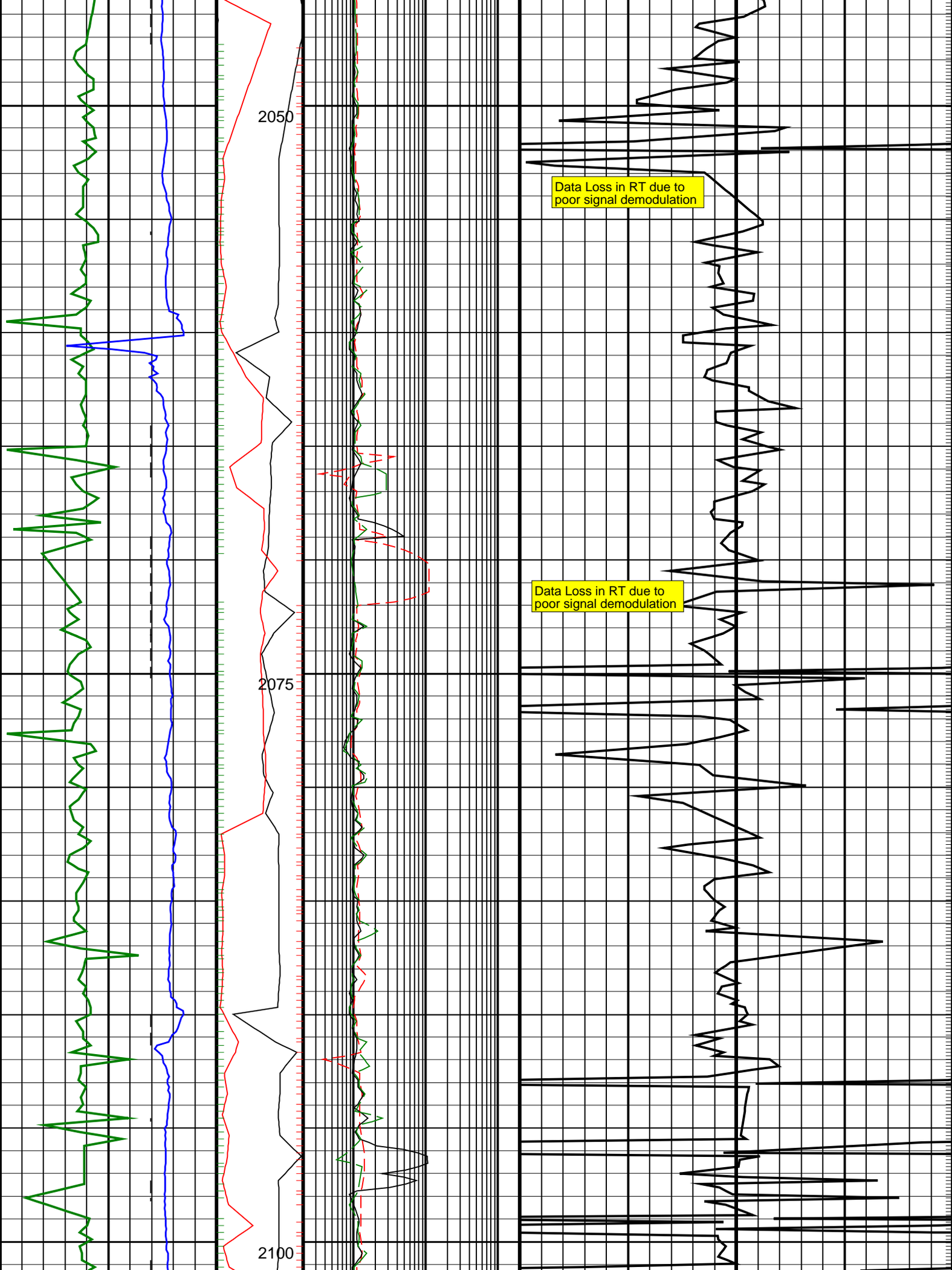
Data Loss in RT due to poor signal demodulation











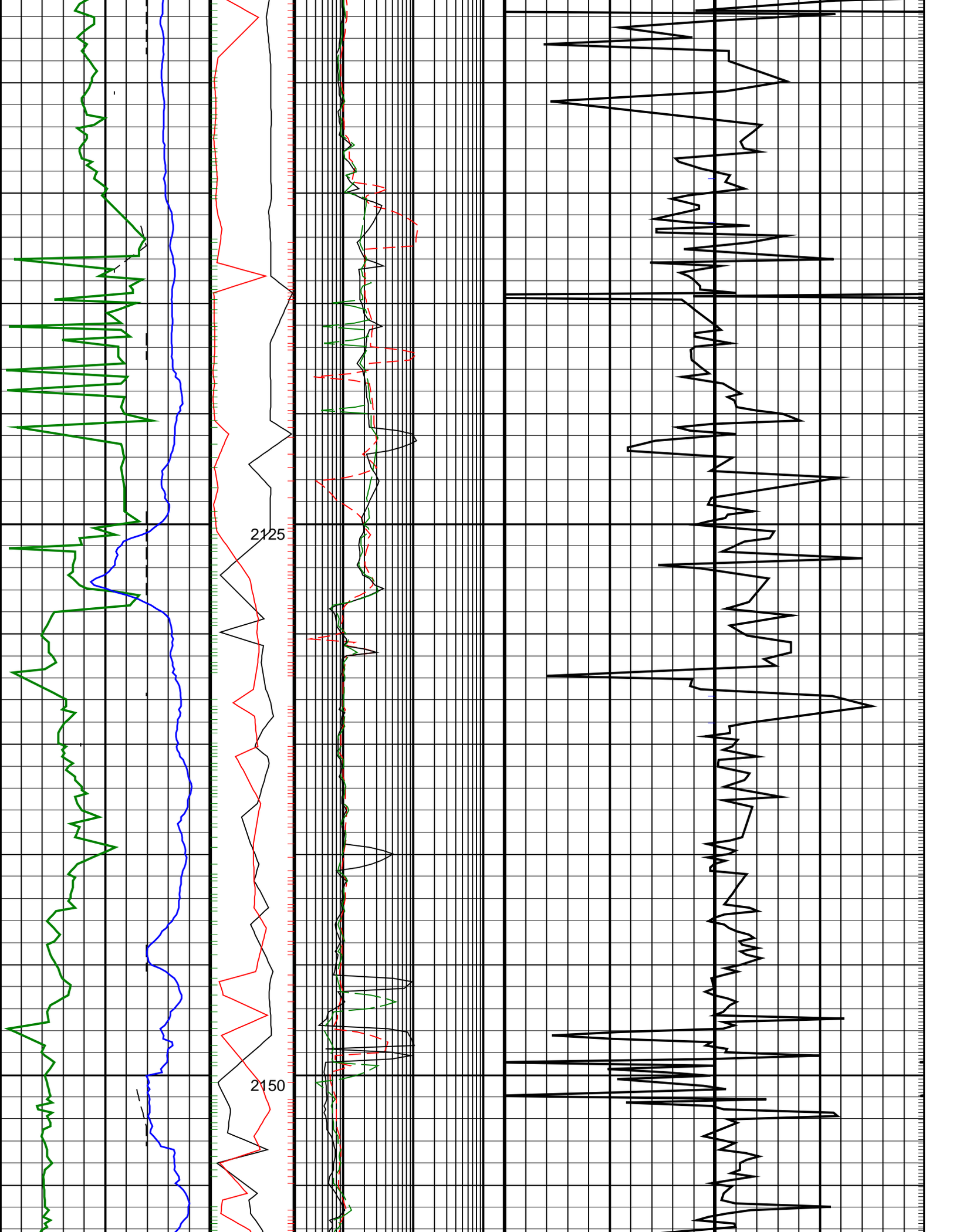
2050

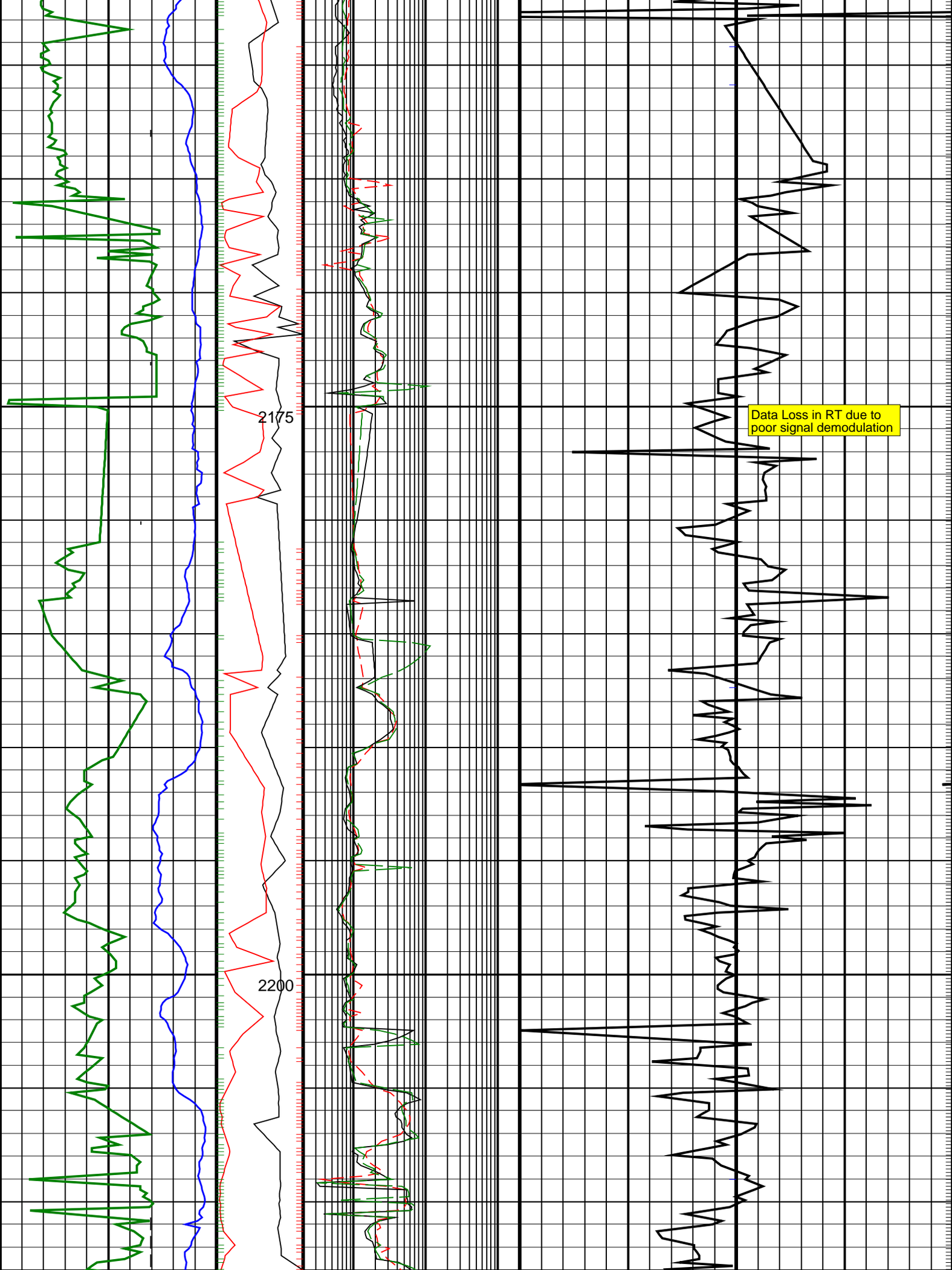
Data Loss in RT due to poor signal demodulation

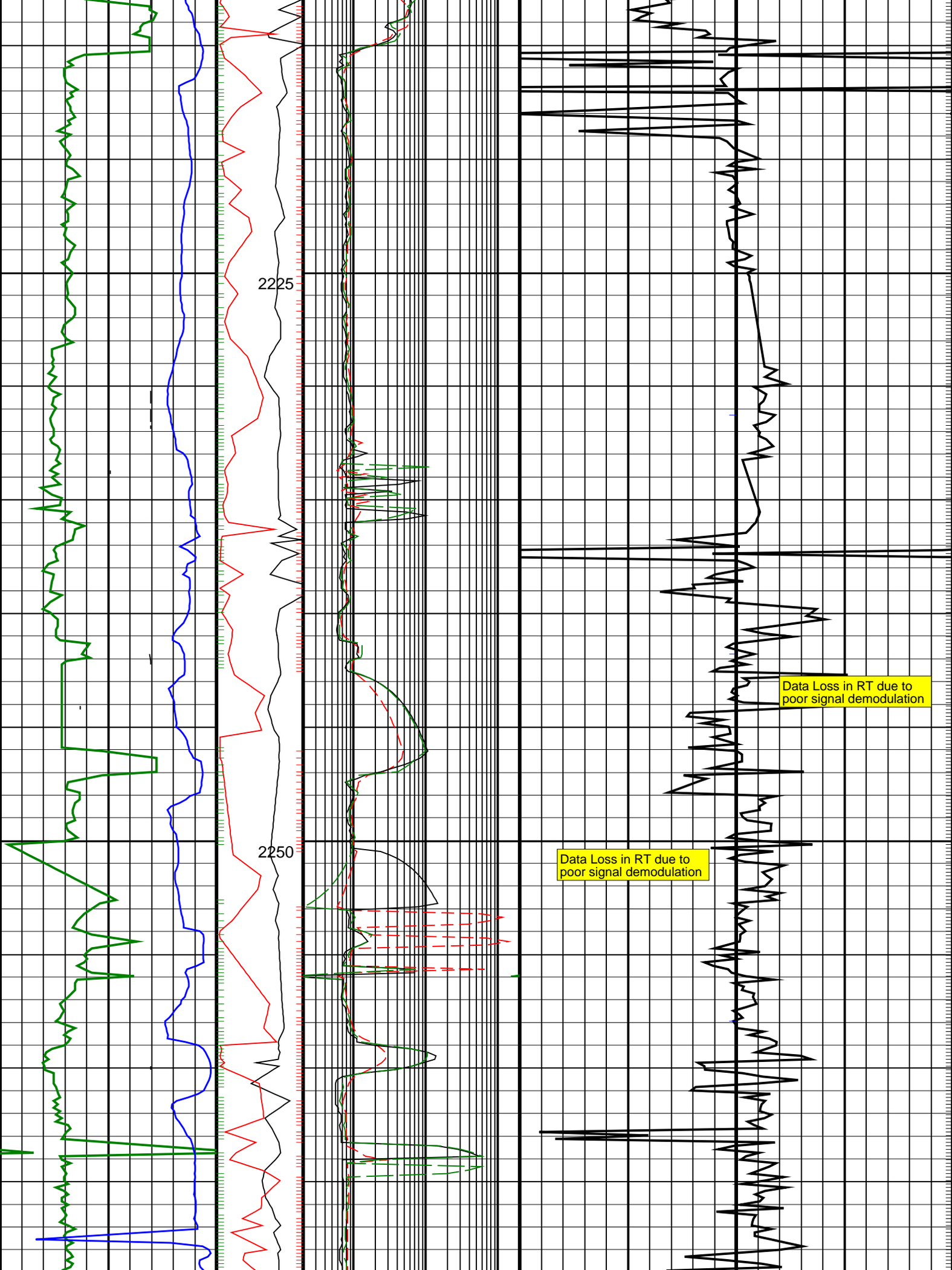
2075

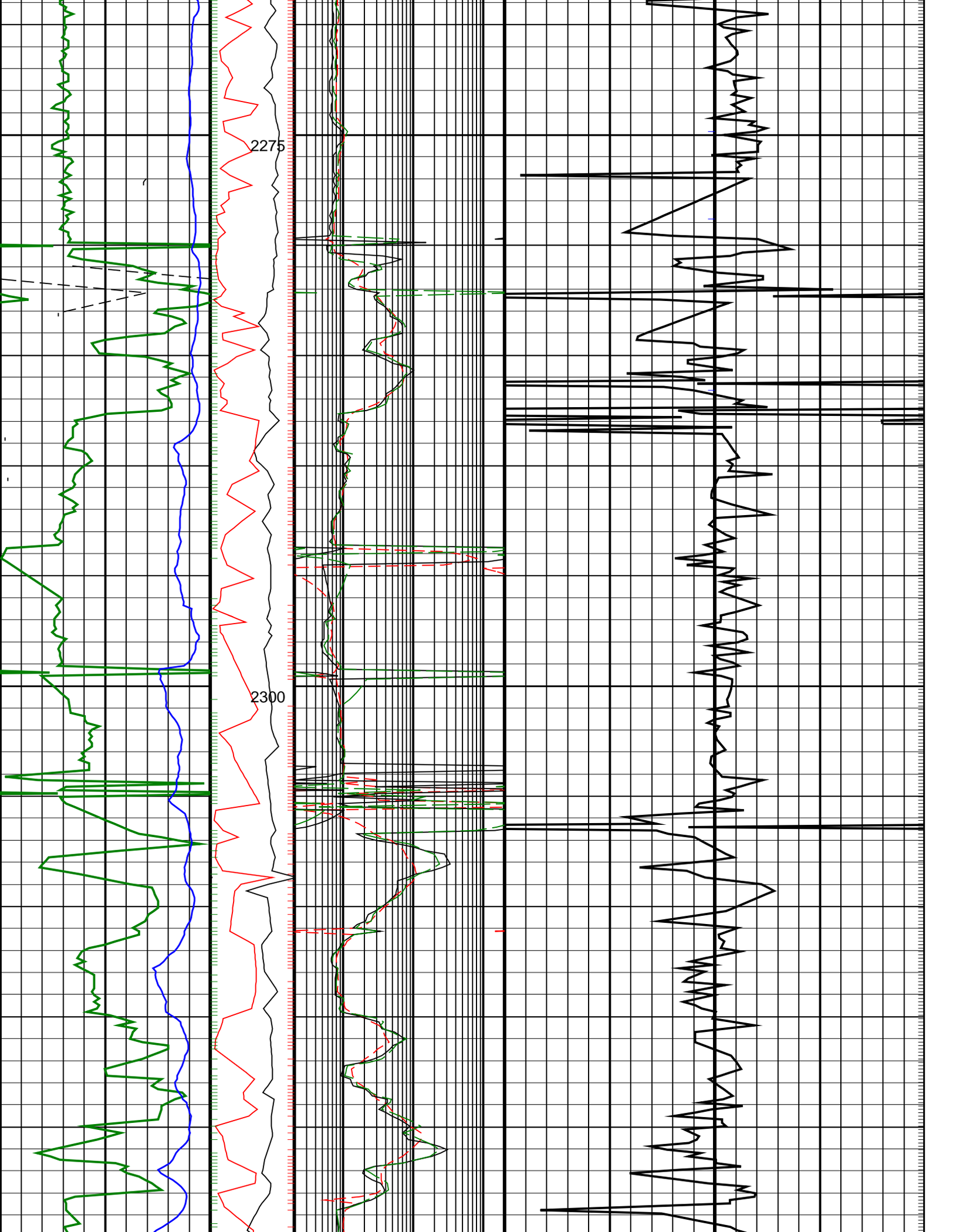
Data Loss in RT due to poor signal demodulation

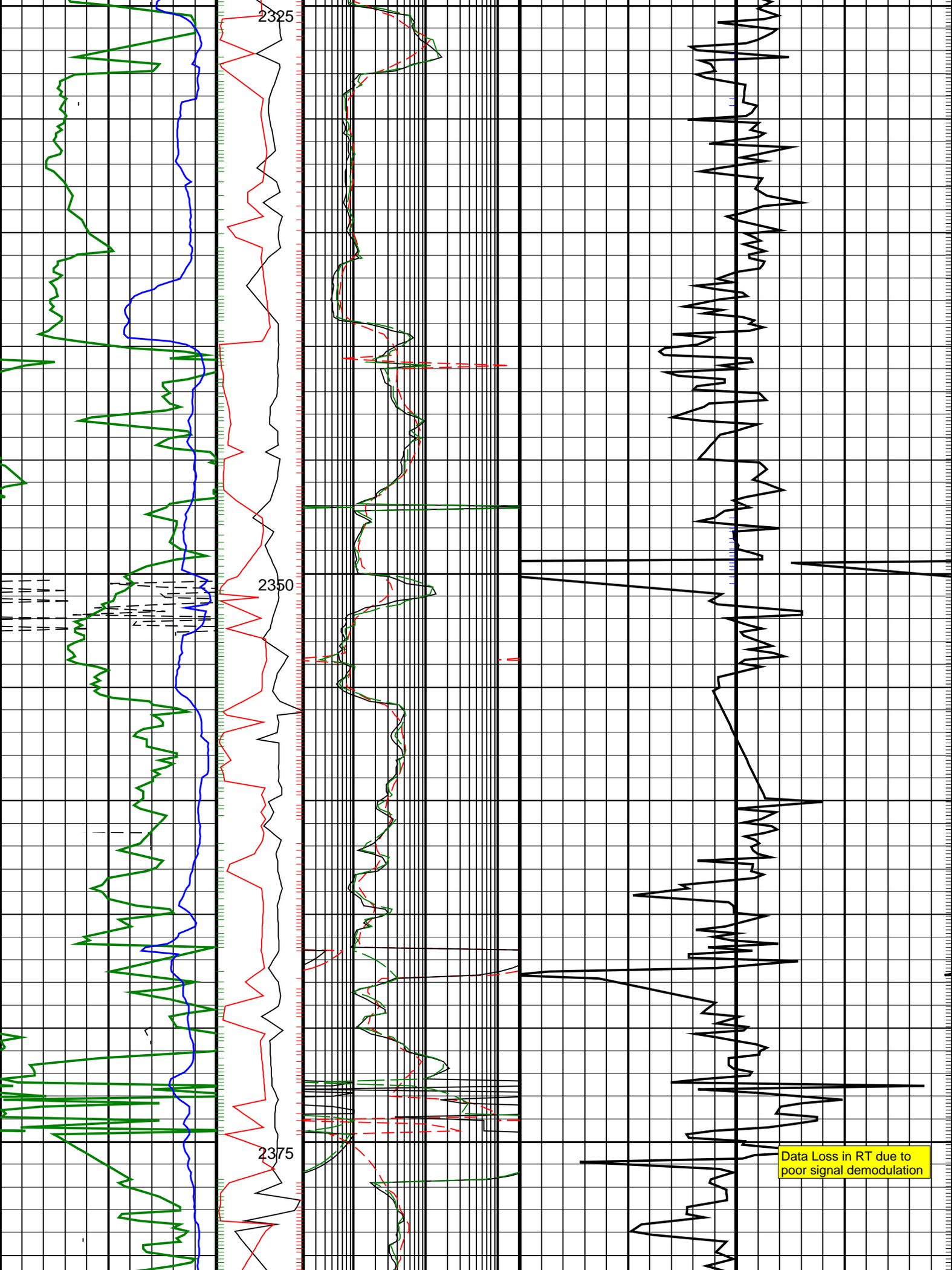
2100

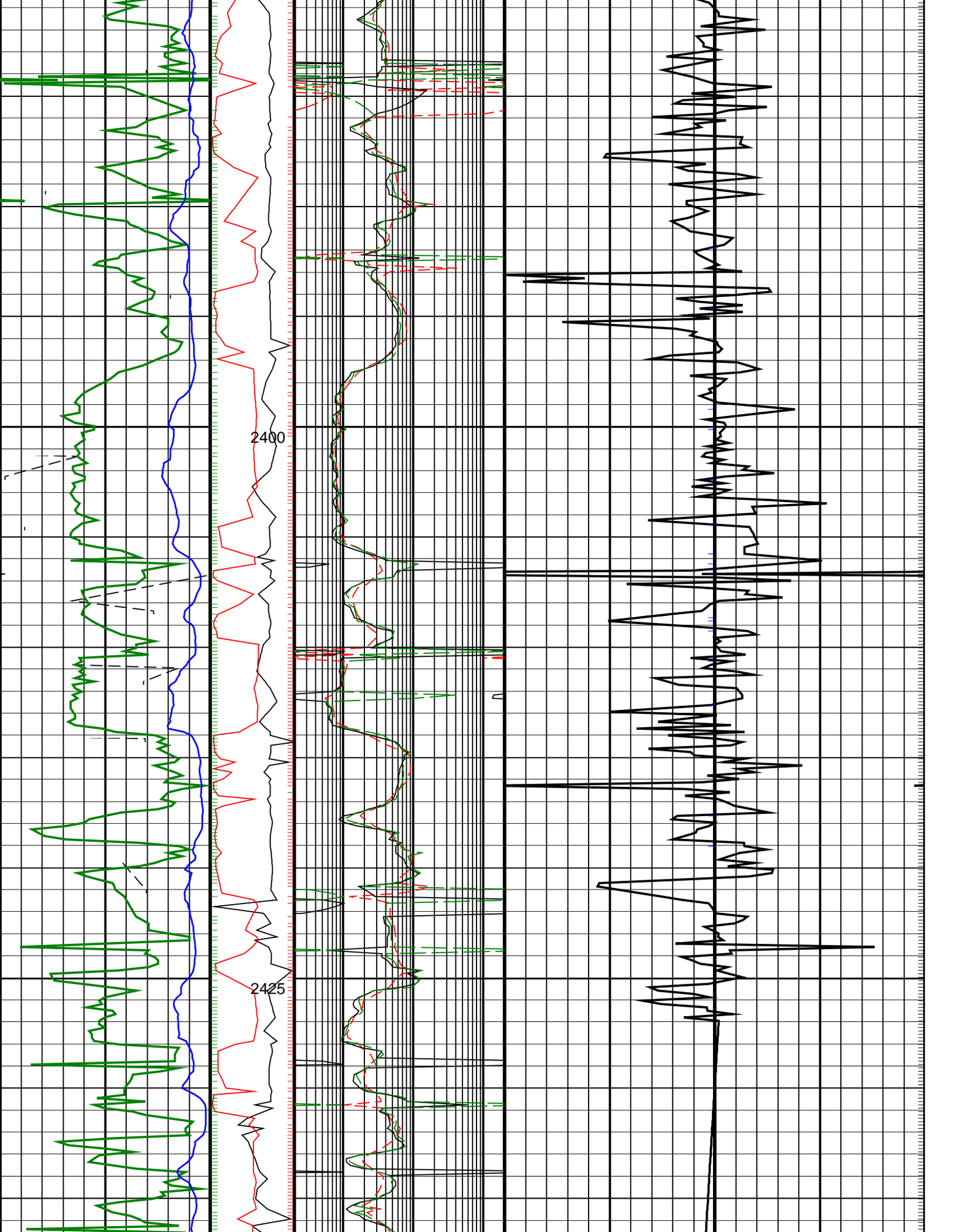


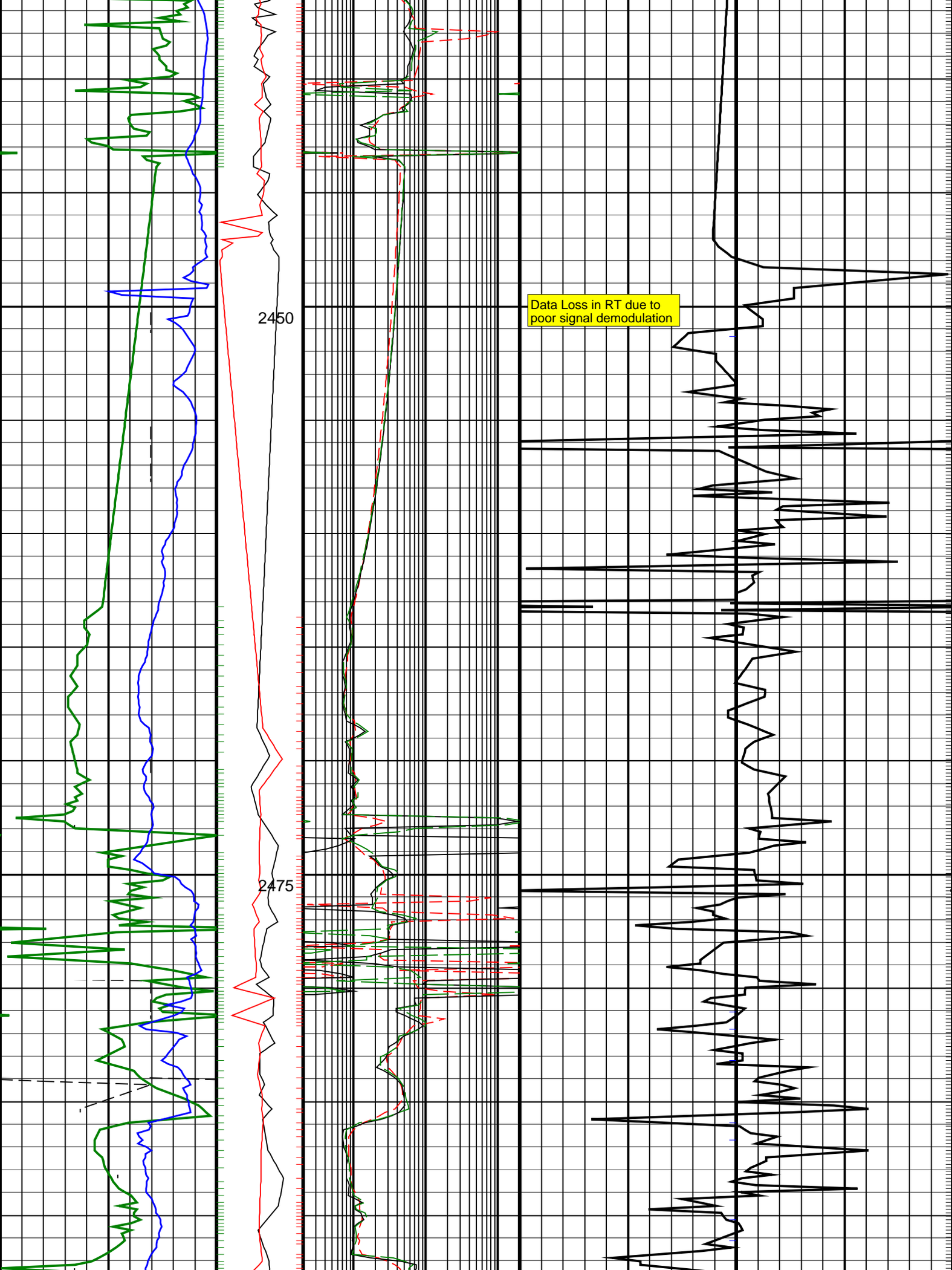








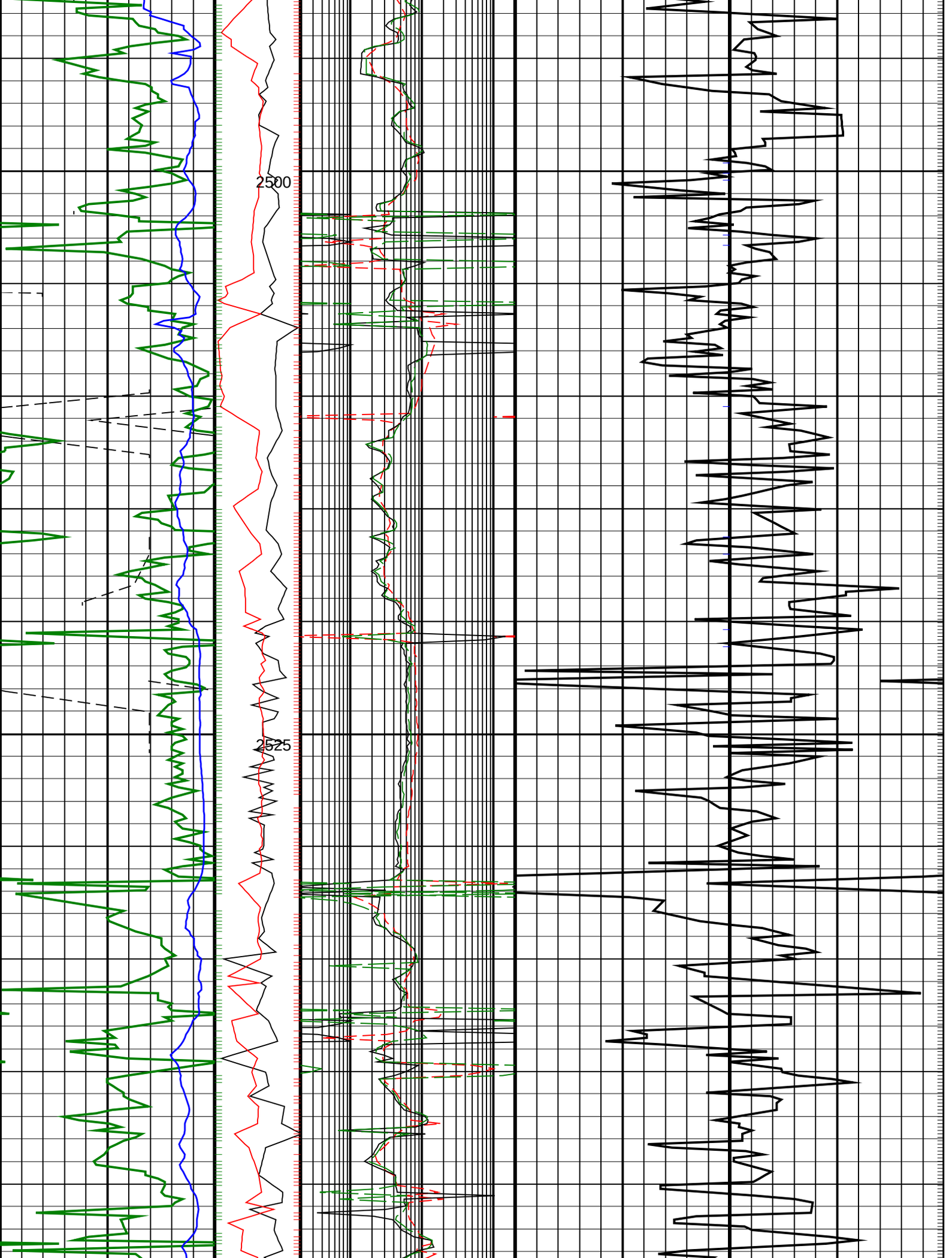


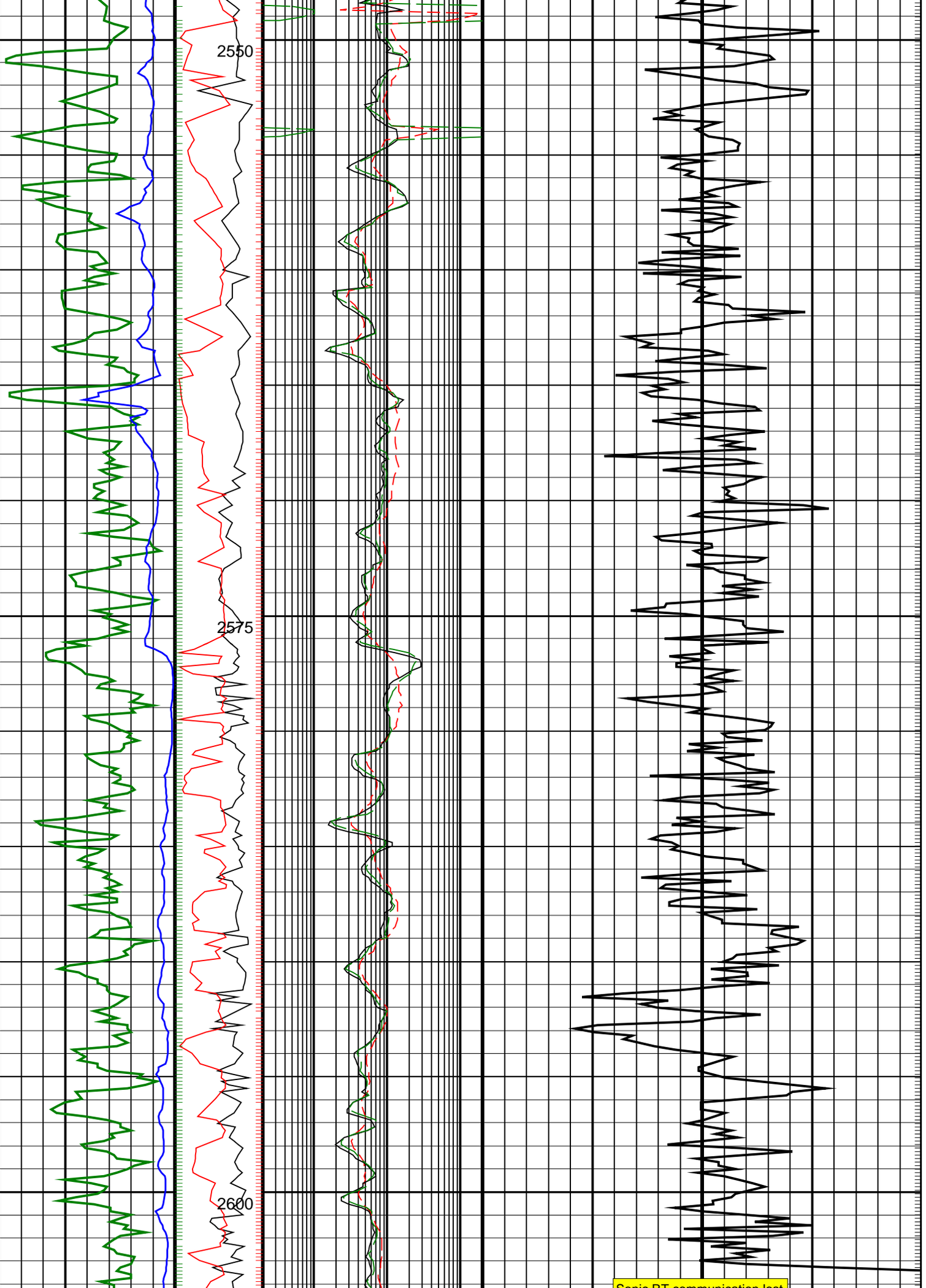


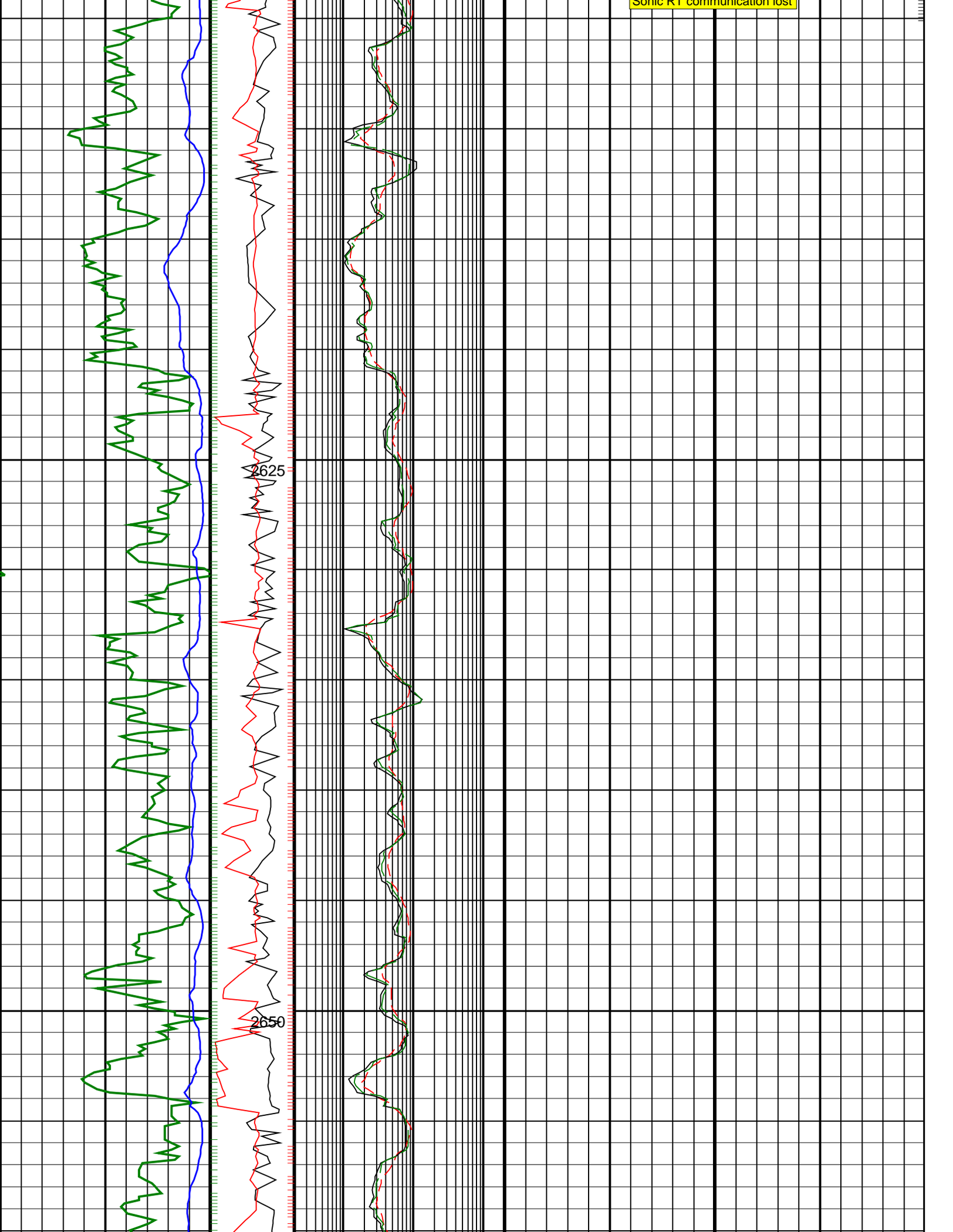
Data Loss in RT due to poor signal demodulation

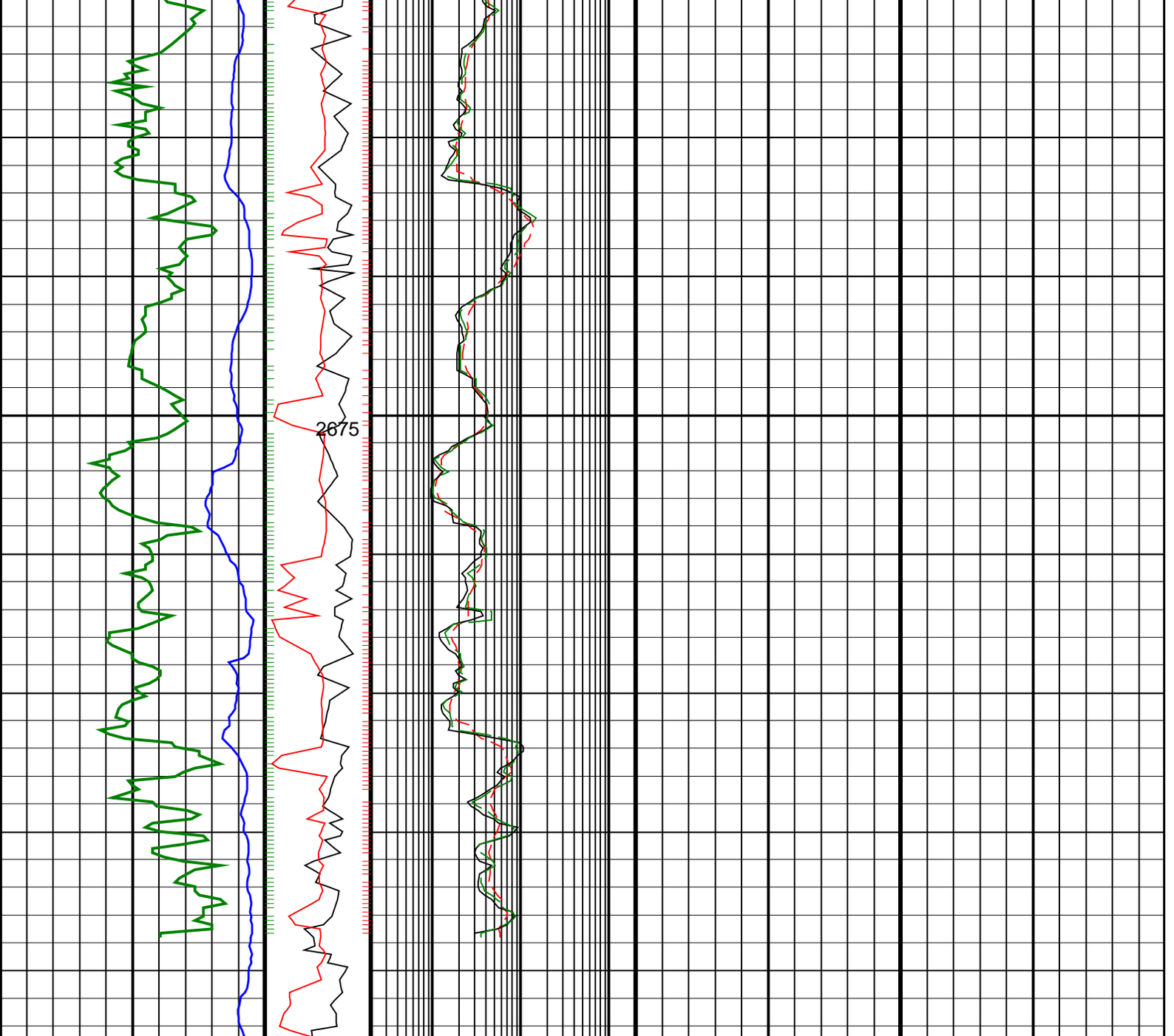
2450

2475









<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 ┆

