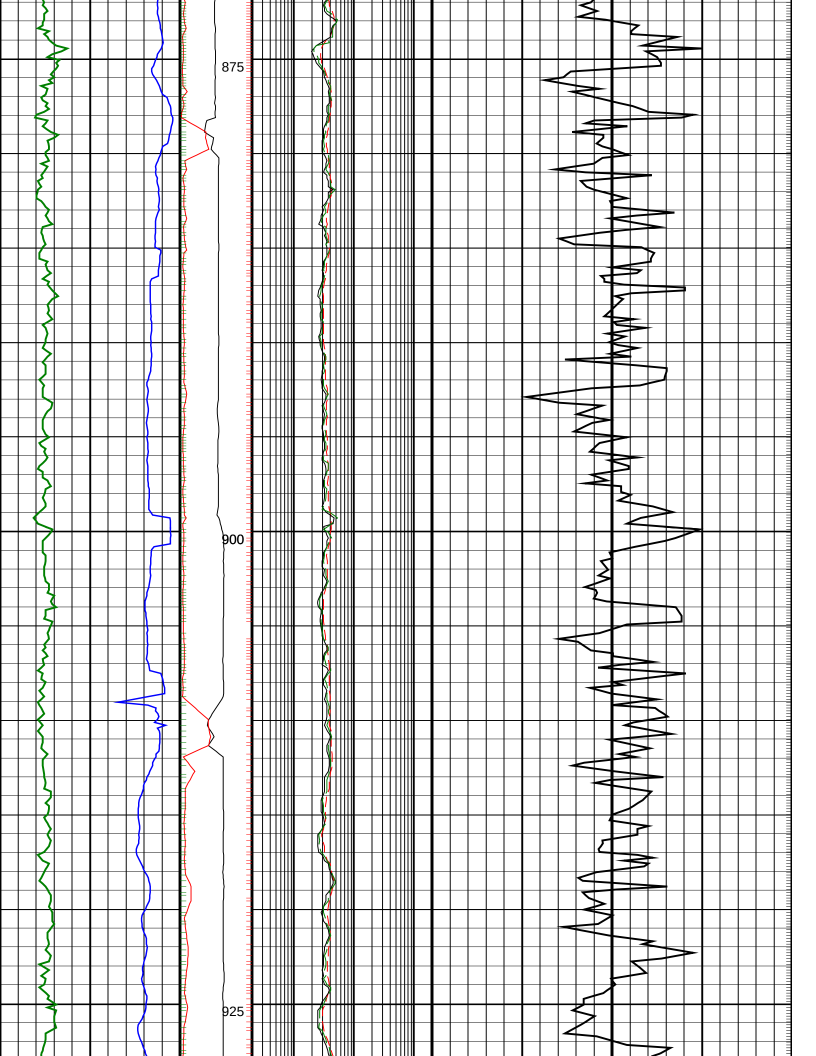
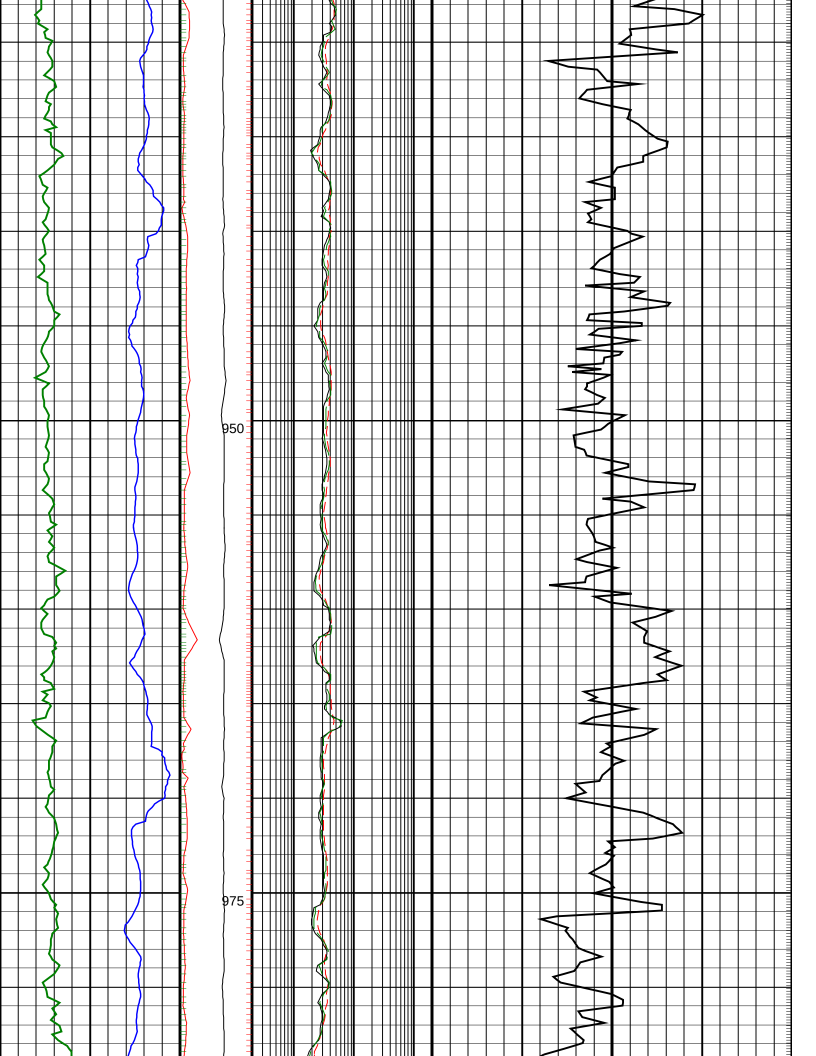
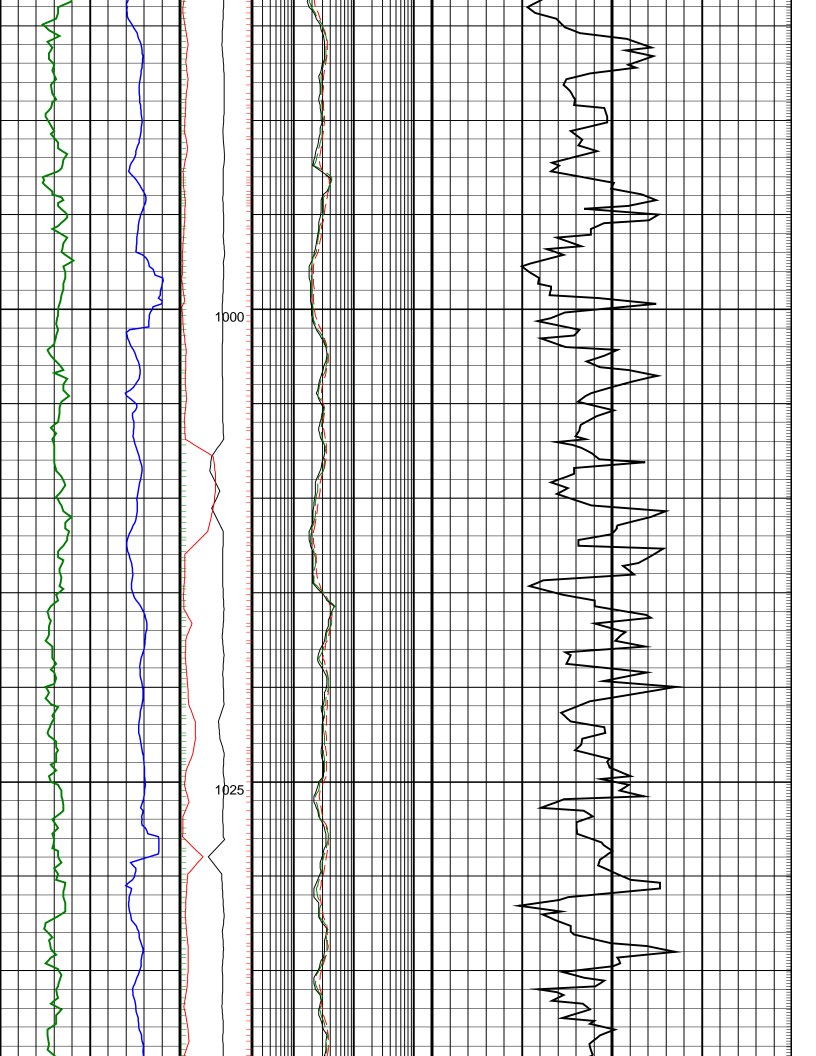
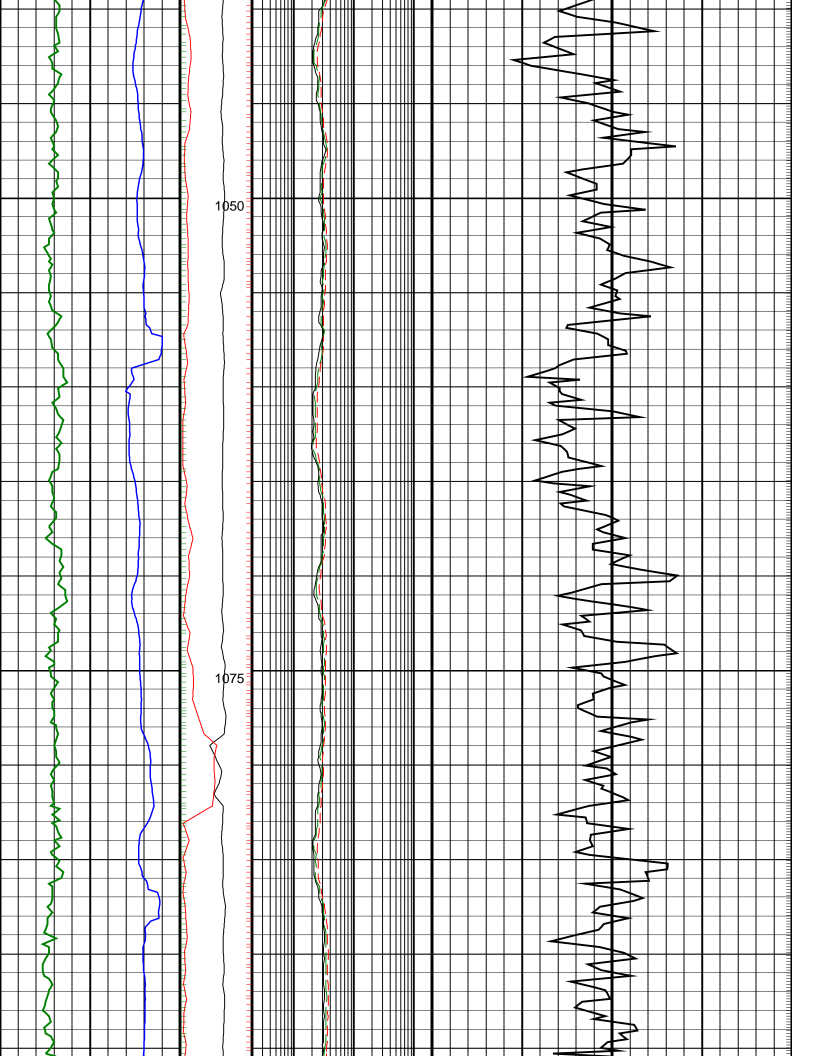
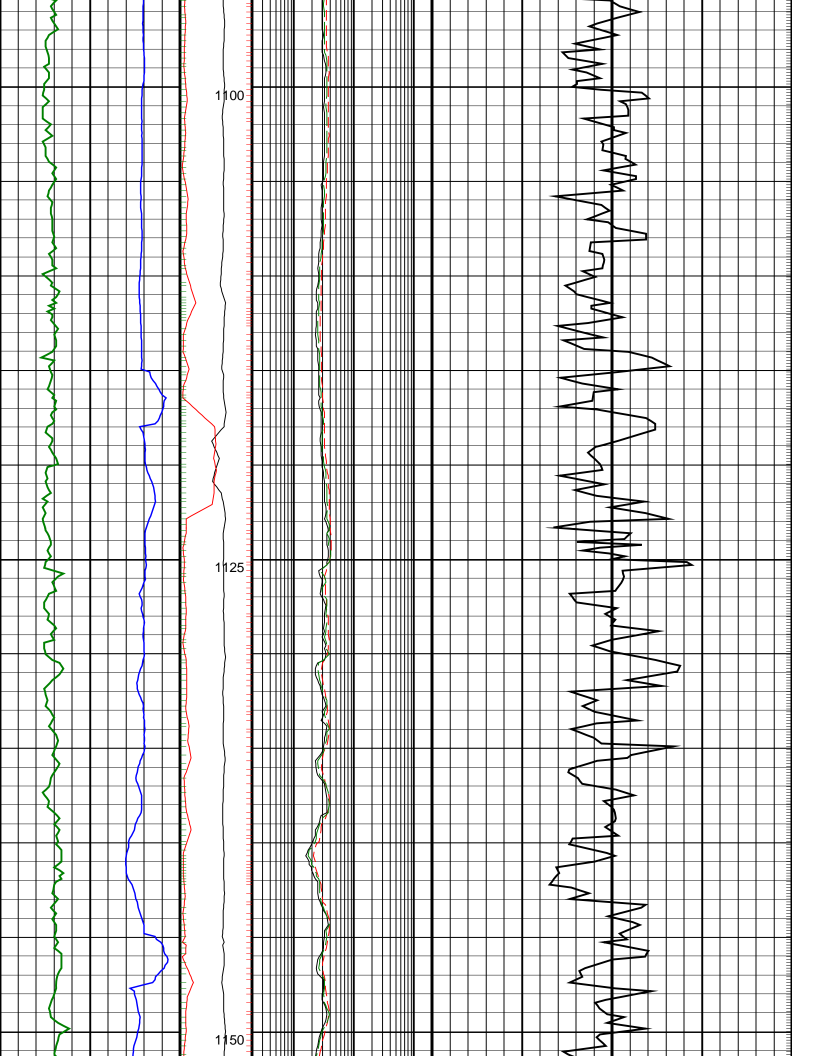
## Bazzard-1 200MD RT Log Format: Bazzard\_1 ARCSONIC RT Log Vertical Scale: 1:200 Graphics File Created: 30-Sep-2008 05:38 **Parameters Description DLIS Name** Value **Depth Offset** 0.0 **PIP SUMMARY Gamma Ray Samples** Delta-T Samples ⊢ → Resistivity Samples **Neutron Samples ARC BHCorr Phase-Shift** ARC Gamma Ray, Real-Time Resistivity 40-in. at 2 MHz, (ARC\_GR\_RT) Real-Time (P40H\_RT) (GAPI) 200 (OHMM) 200 MWD Collar ARC BHCorr Phase-Shift Average Borehole Diameter, **RPM** Resistivity 16-in. at 2 MHz, Real-Time (ADIA\_ADN\_RT) (CRPM\_RT) Real-Time (P16H\_RT) (IN) (RPM) (OHMM) 200 250 **ARC BHCorr Attenuation** PKPK RPM ROP\*5 (ROP5) Resistivity 40-in. at 2 MHz, Delta-T Compressional, Real-Time (DTCO\_RT) (Stick\_RT) 200 (M/HR) Real-Time (A40H\_RT) 140 (US/F) 40 (RPM) 500 0.2 (OHMM) 850

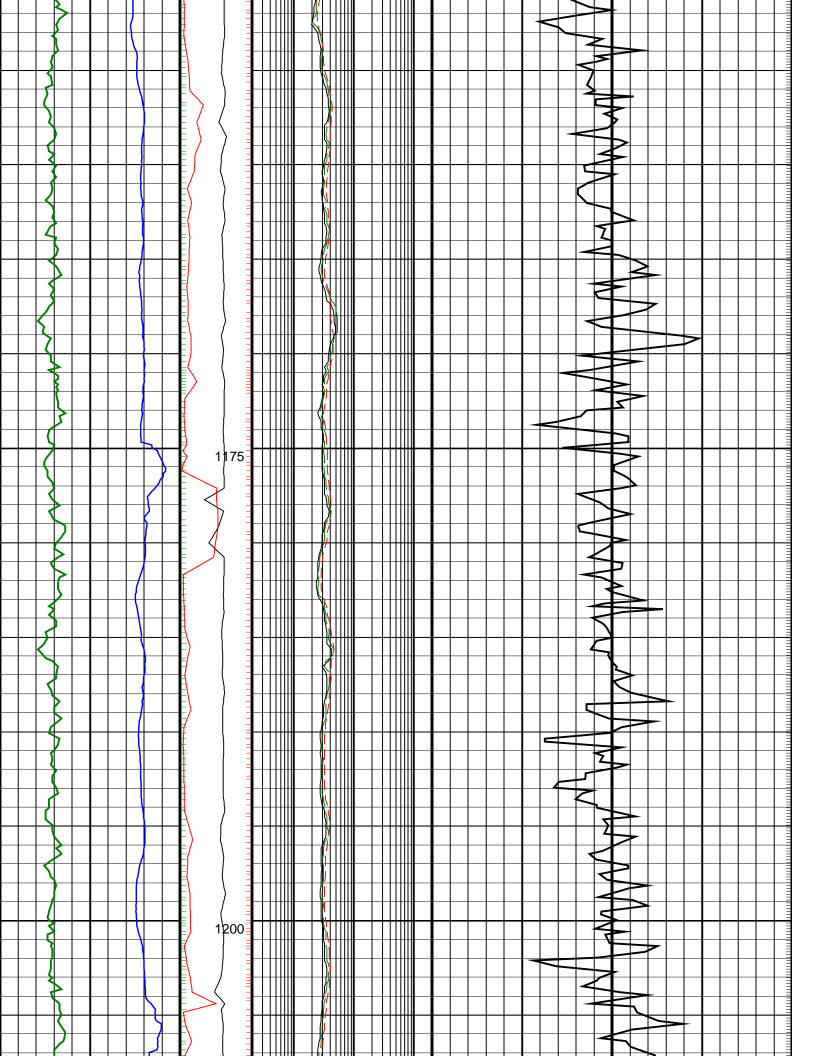


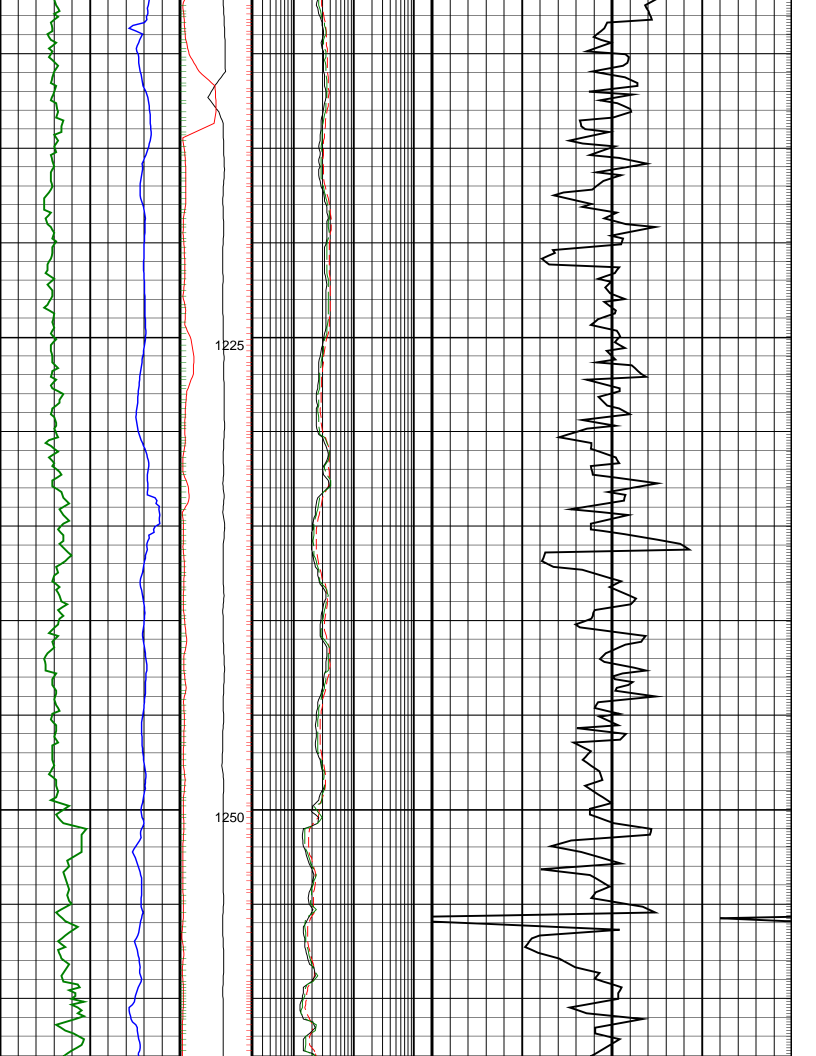


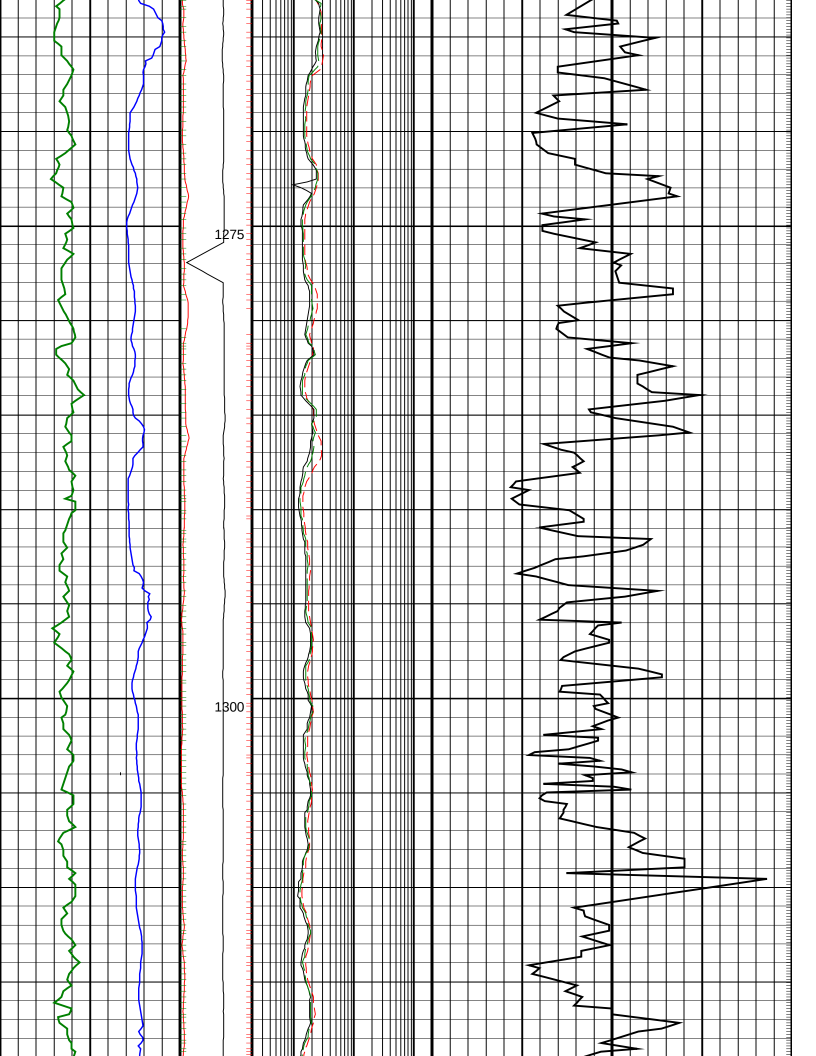


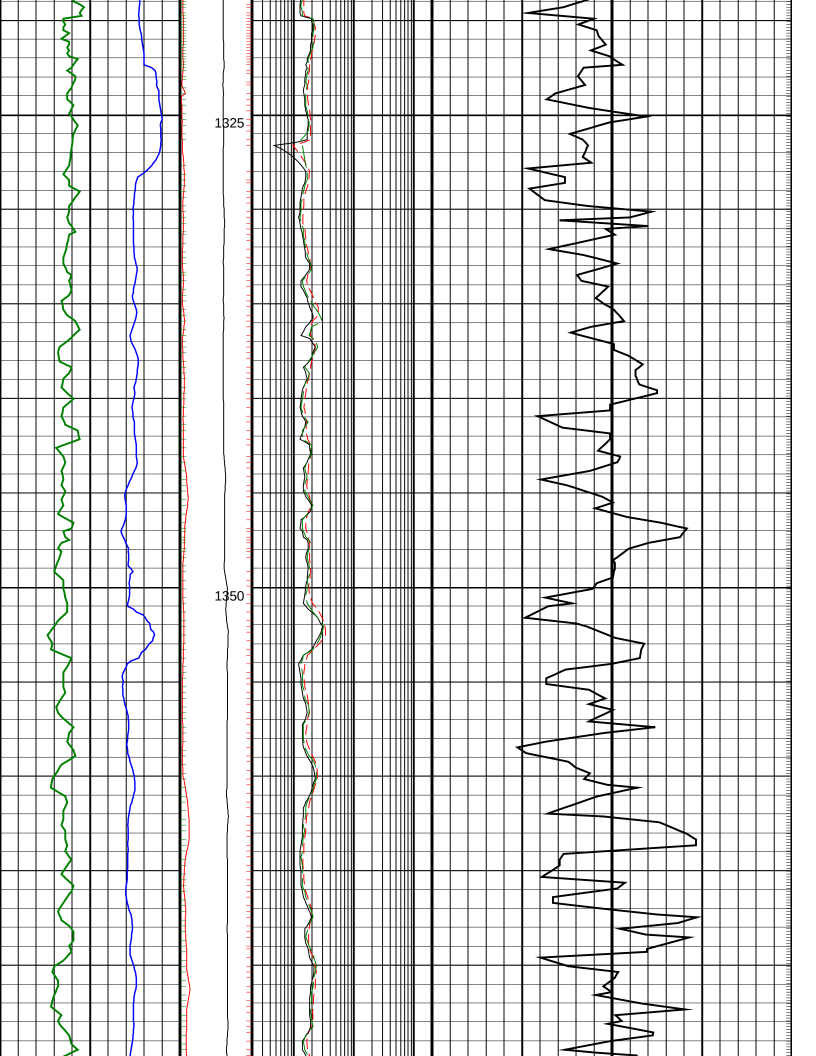


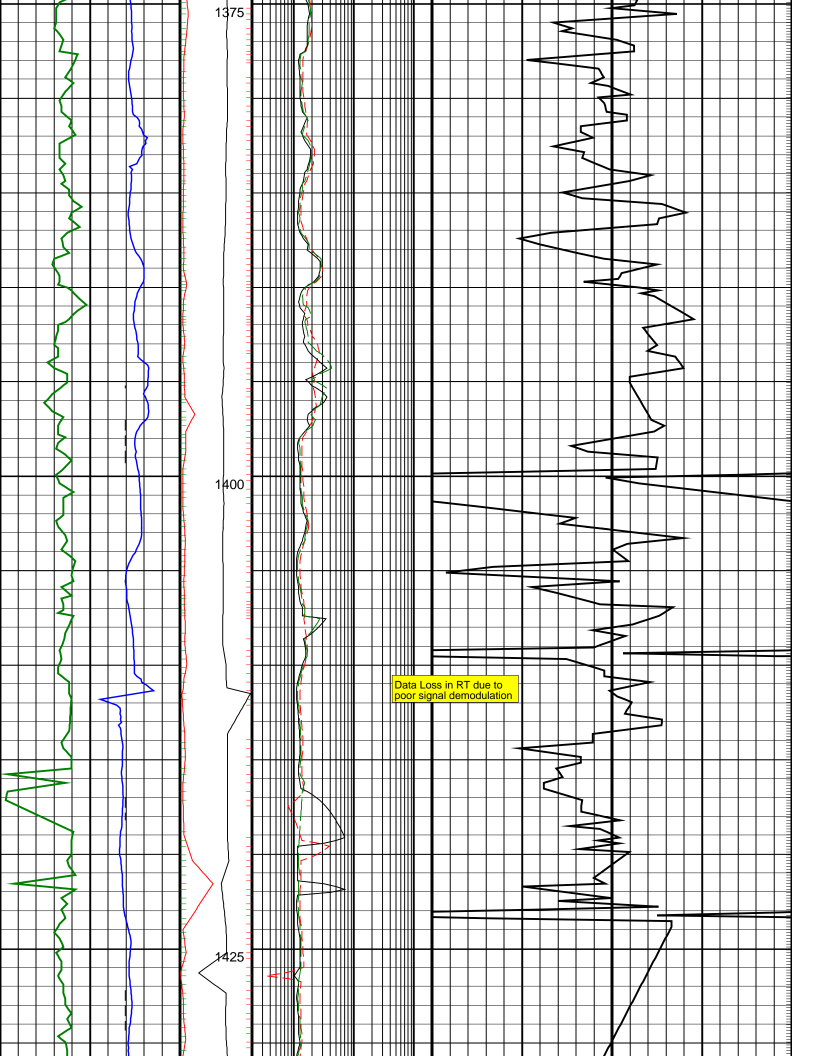


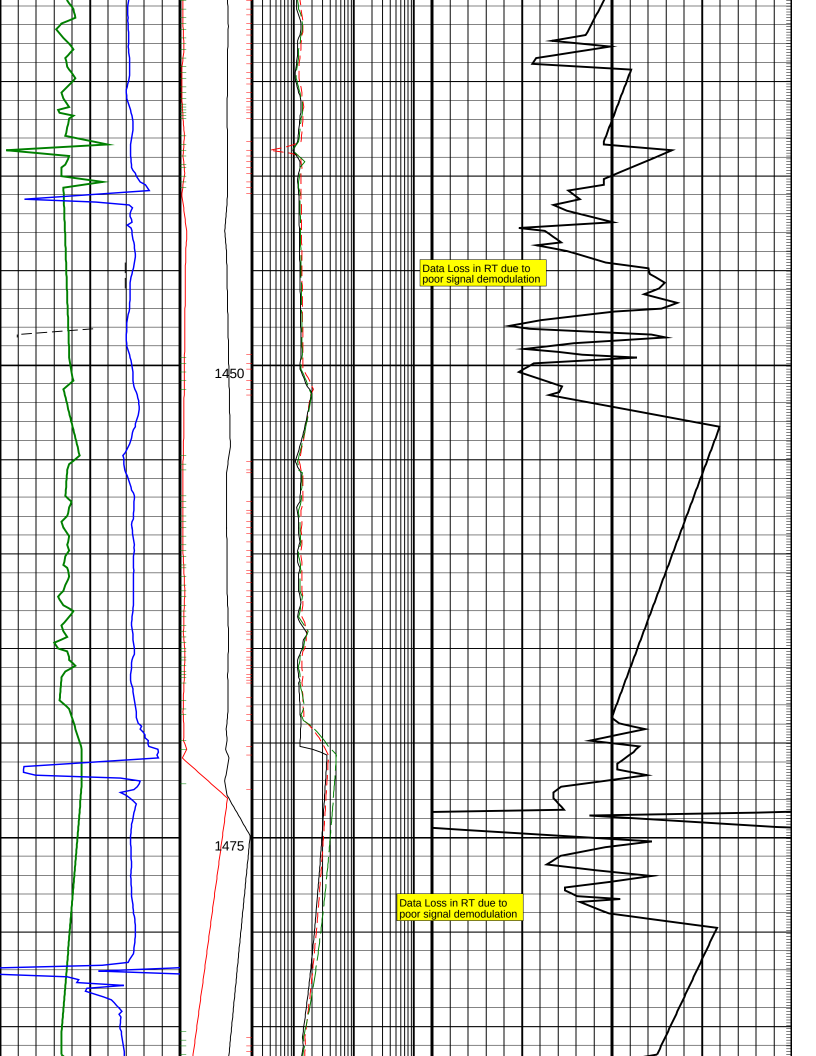


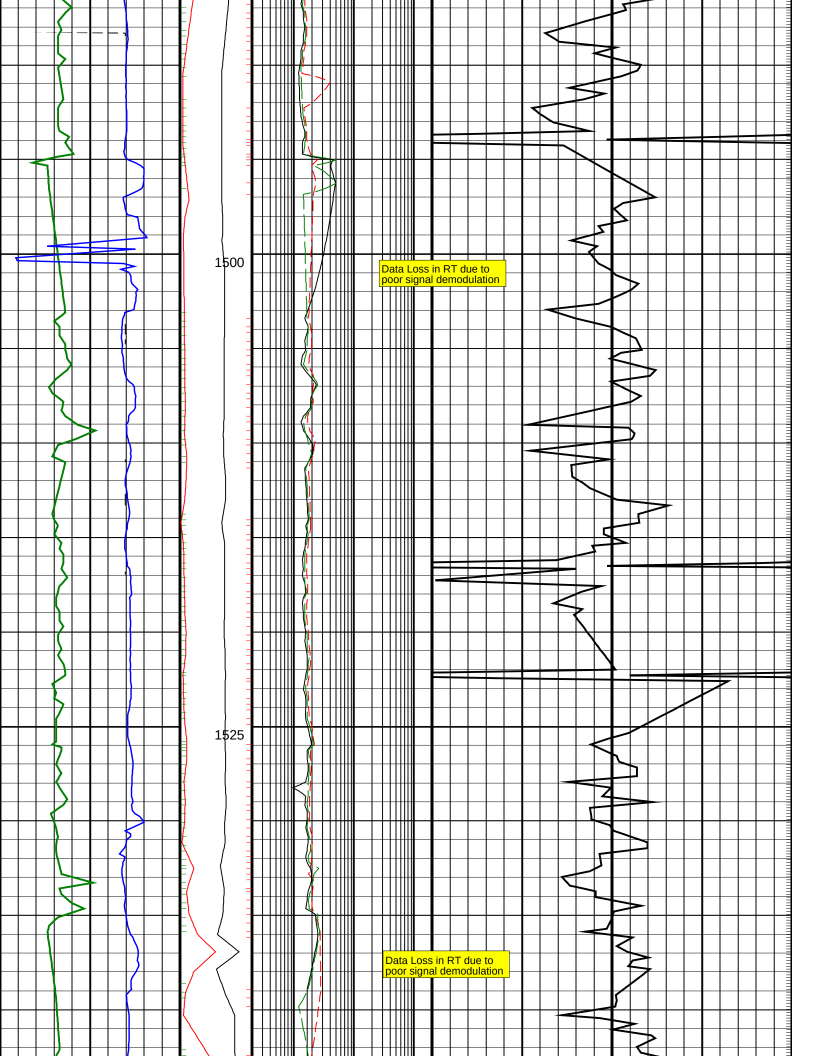


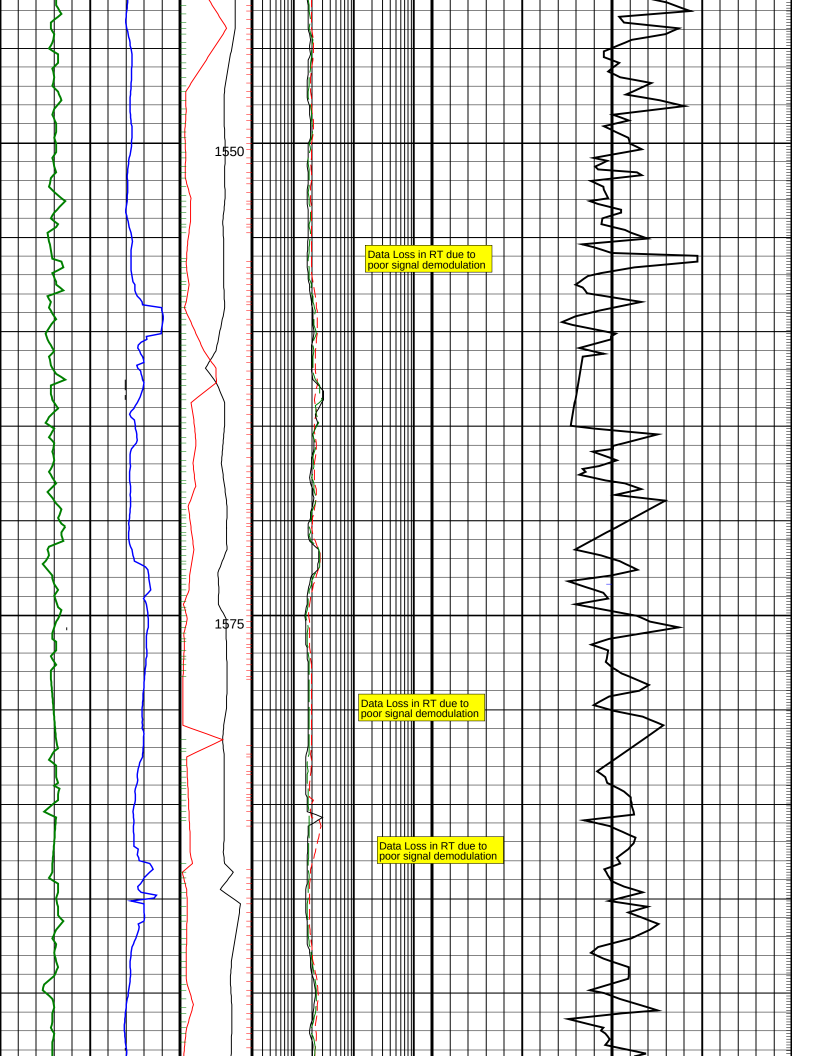


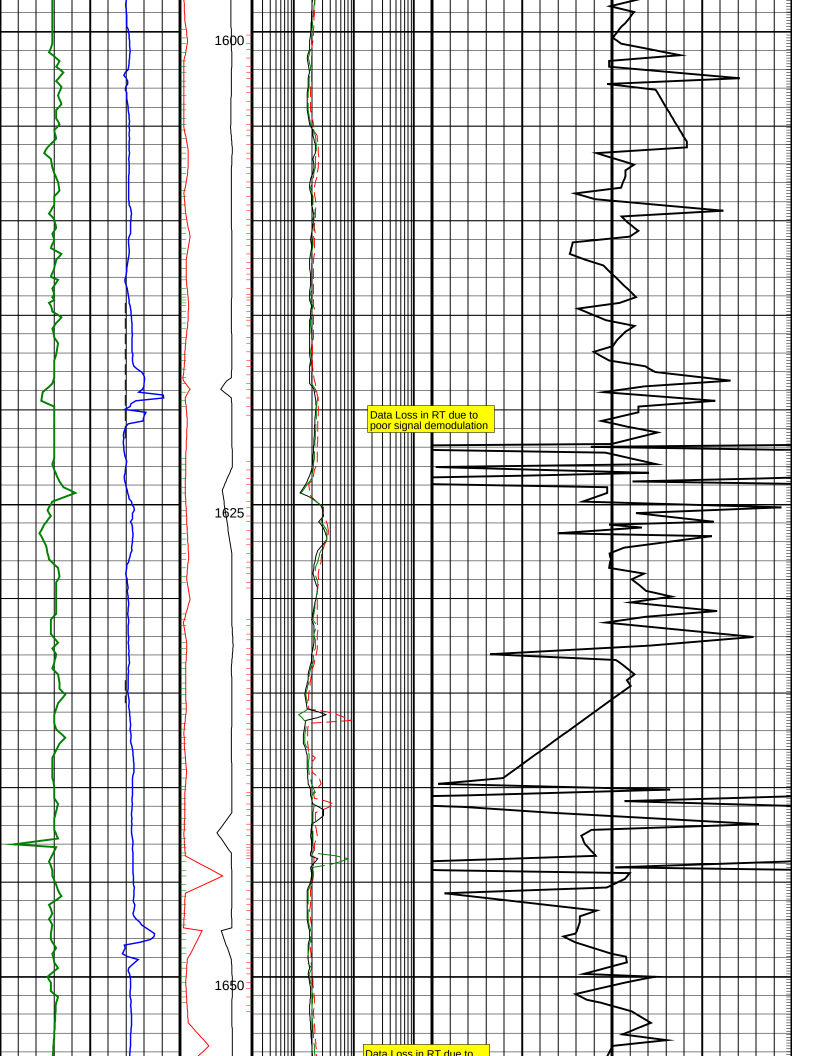


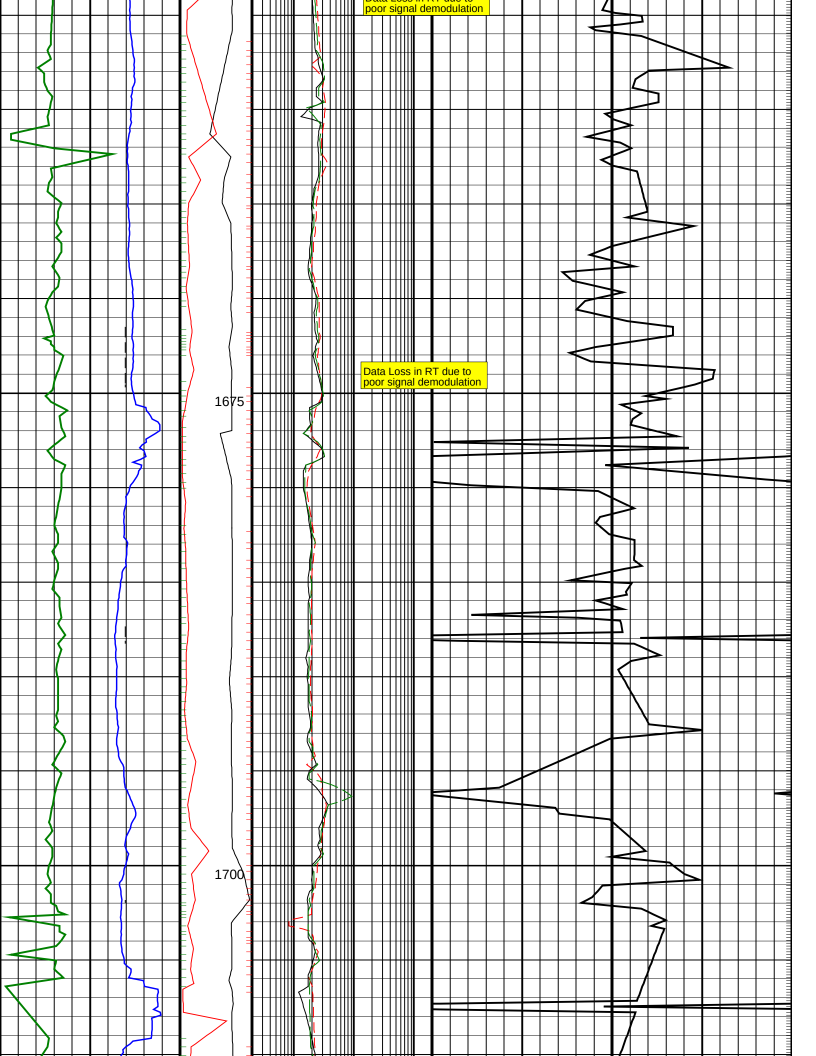


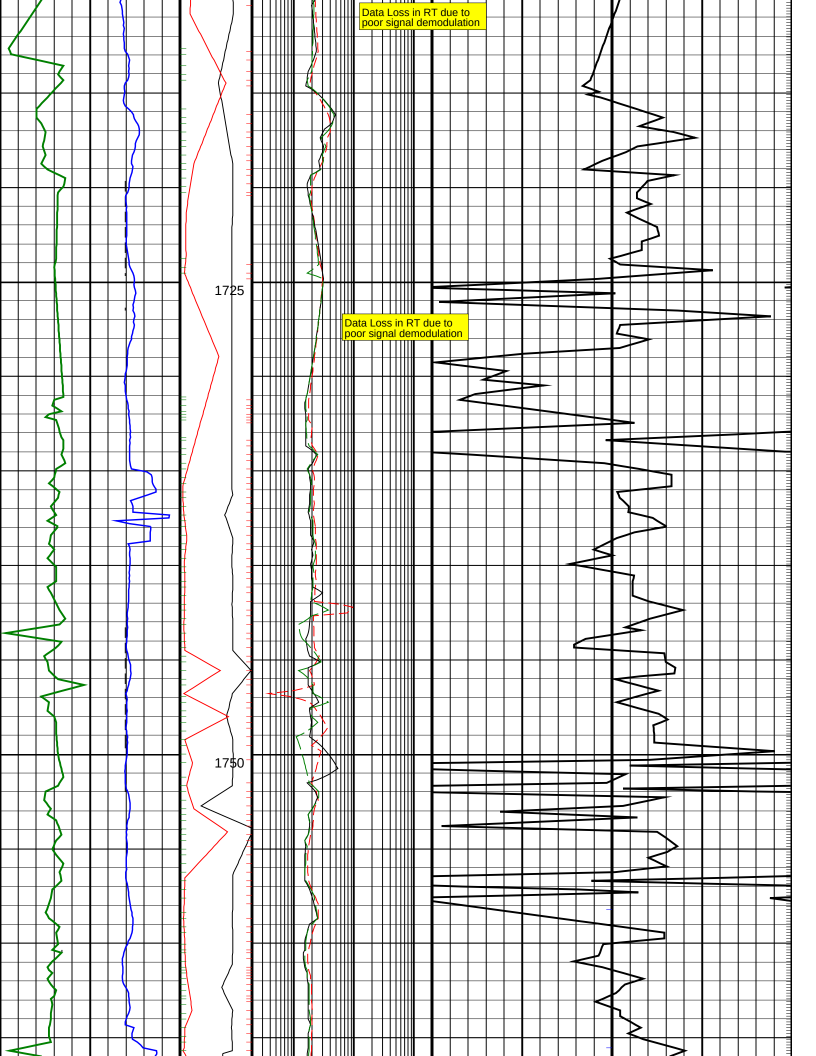


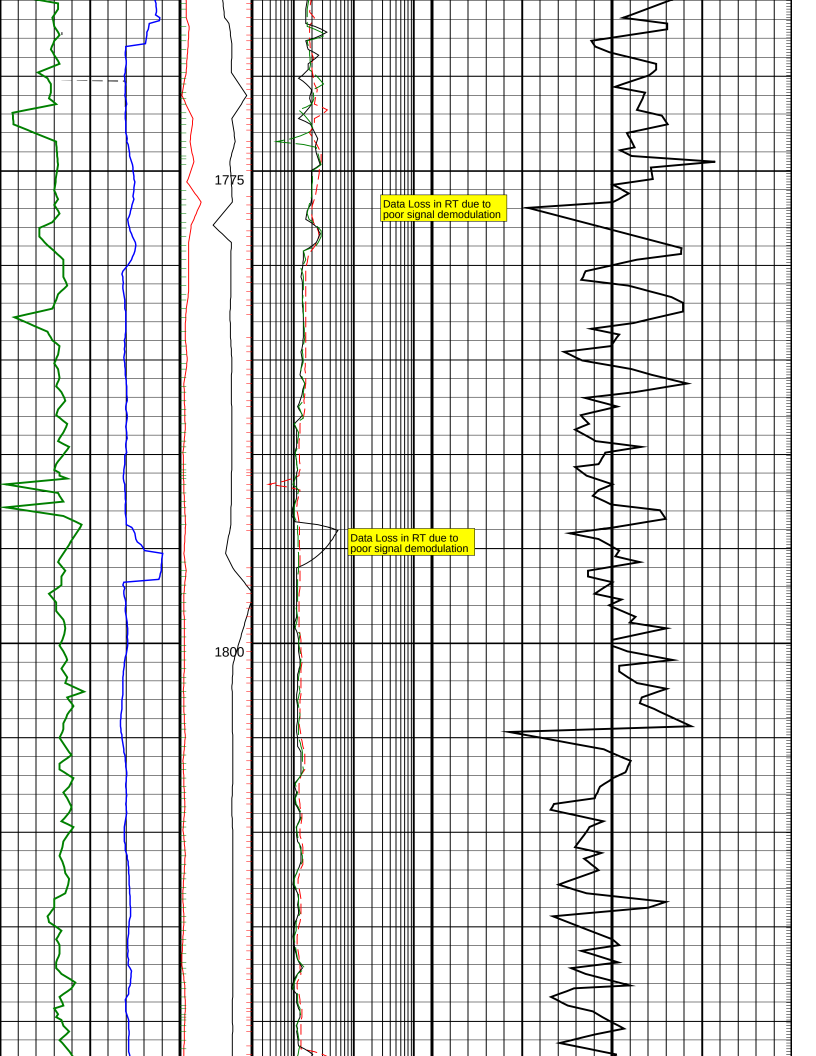


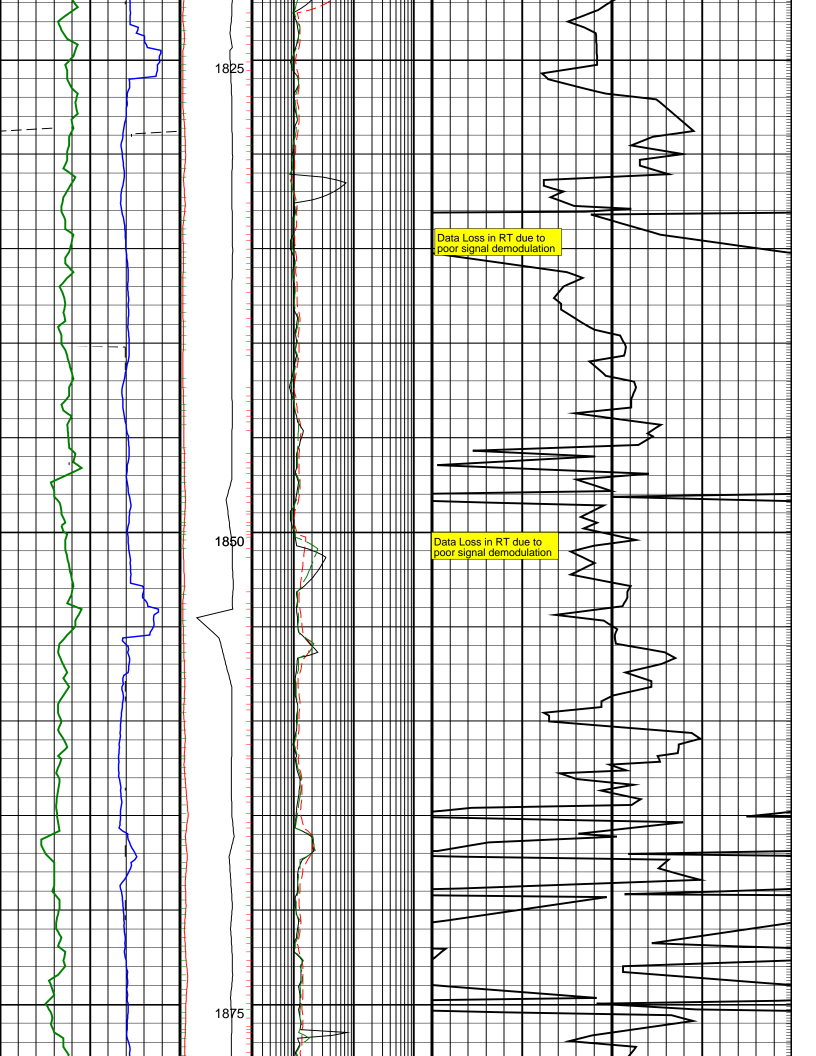


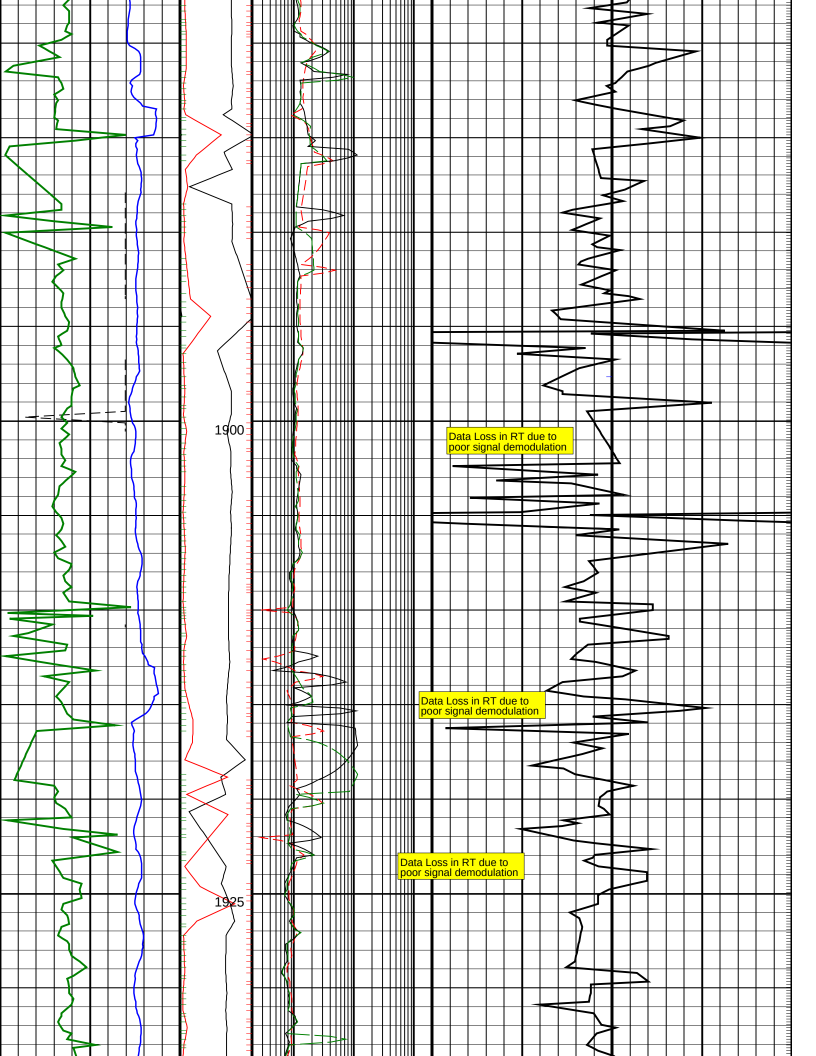


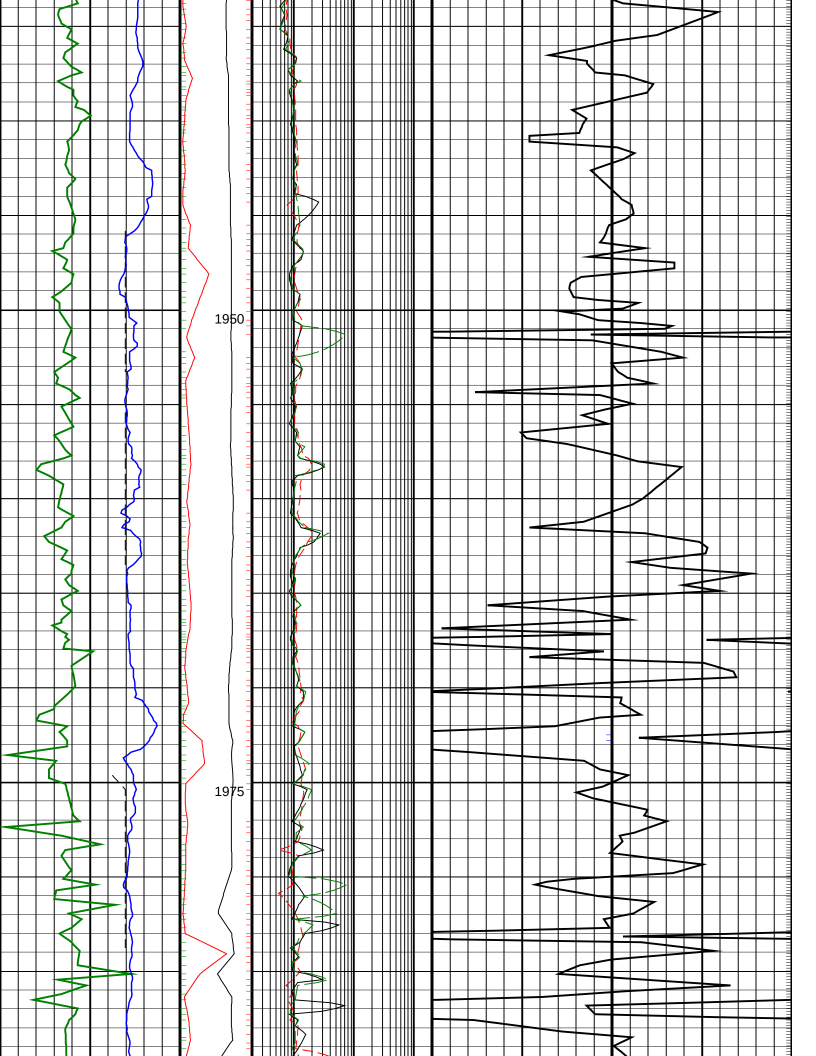


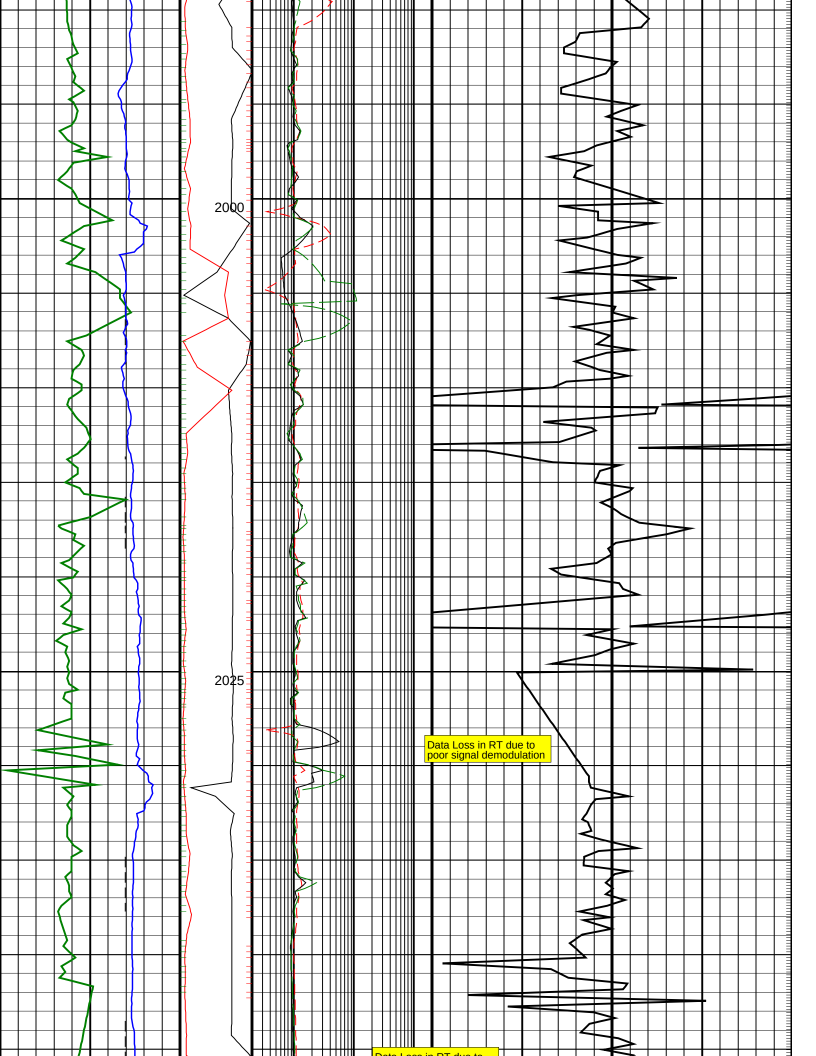


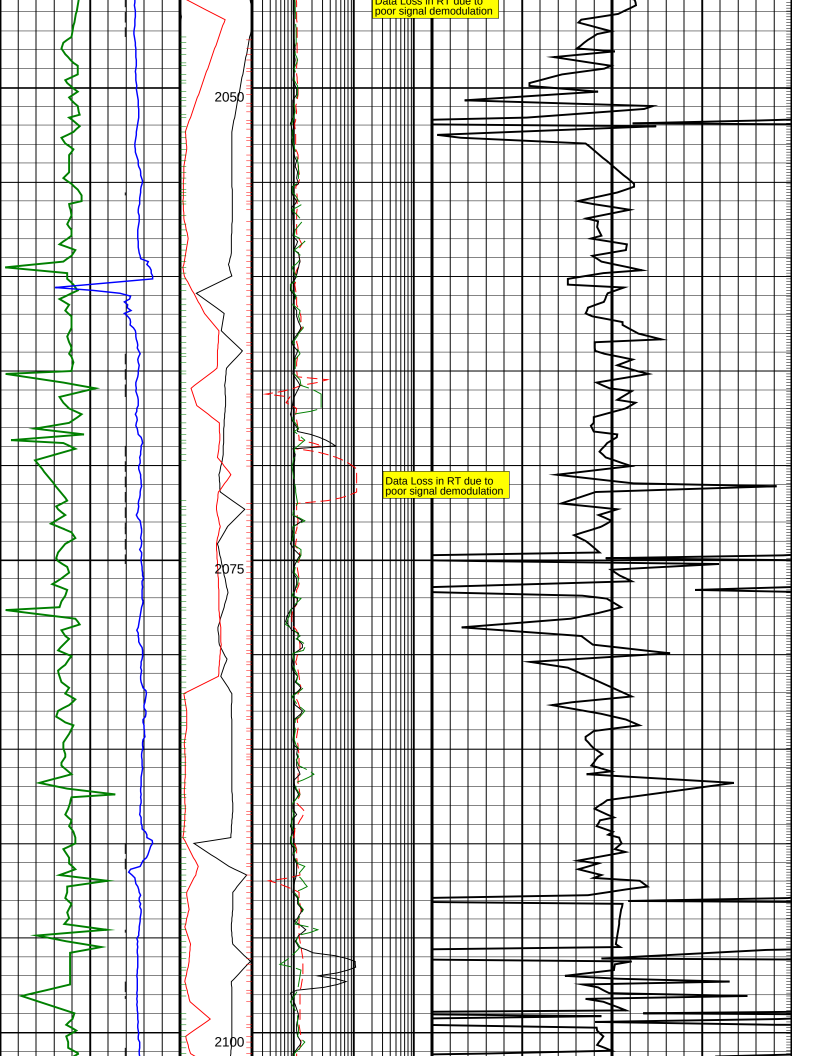


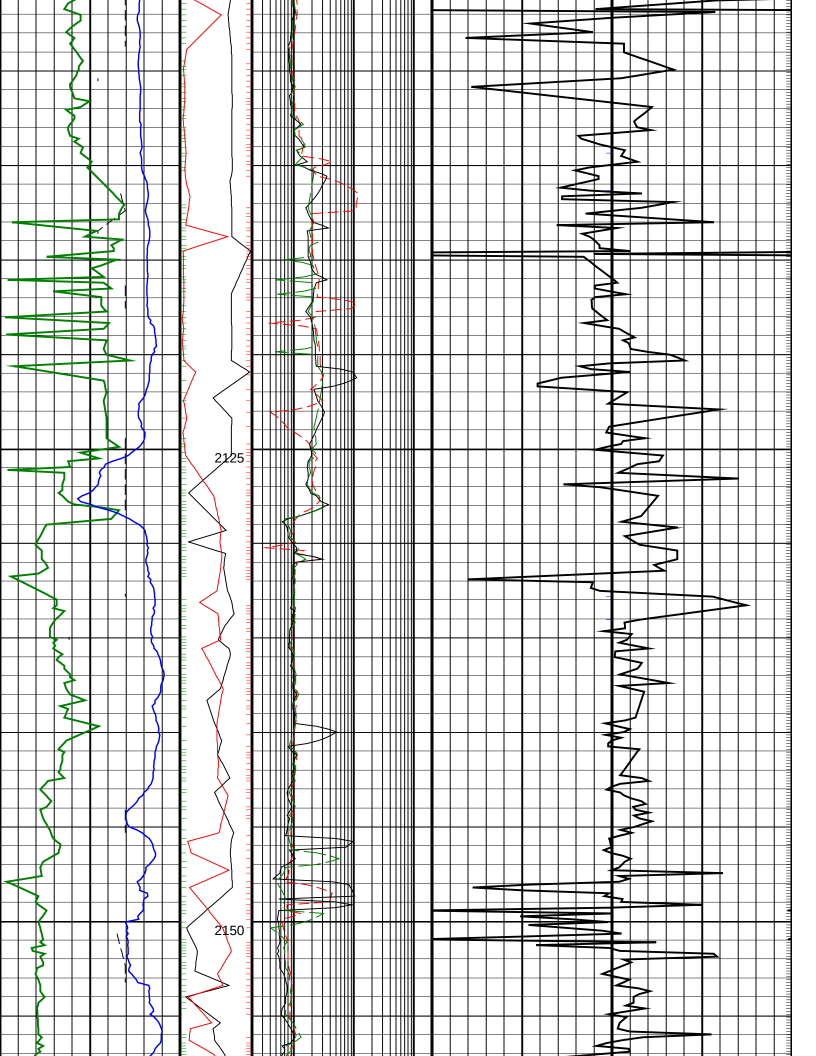


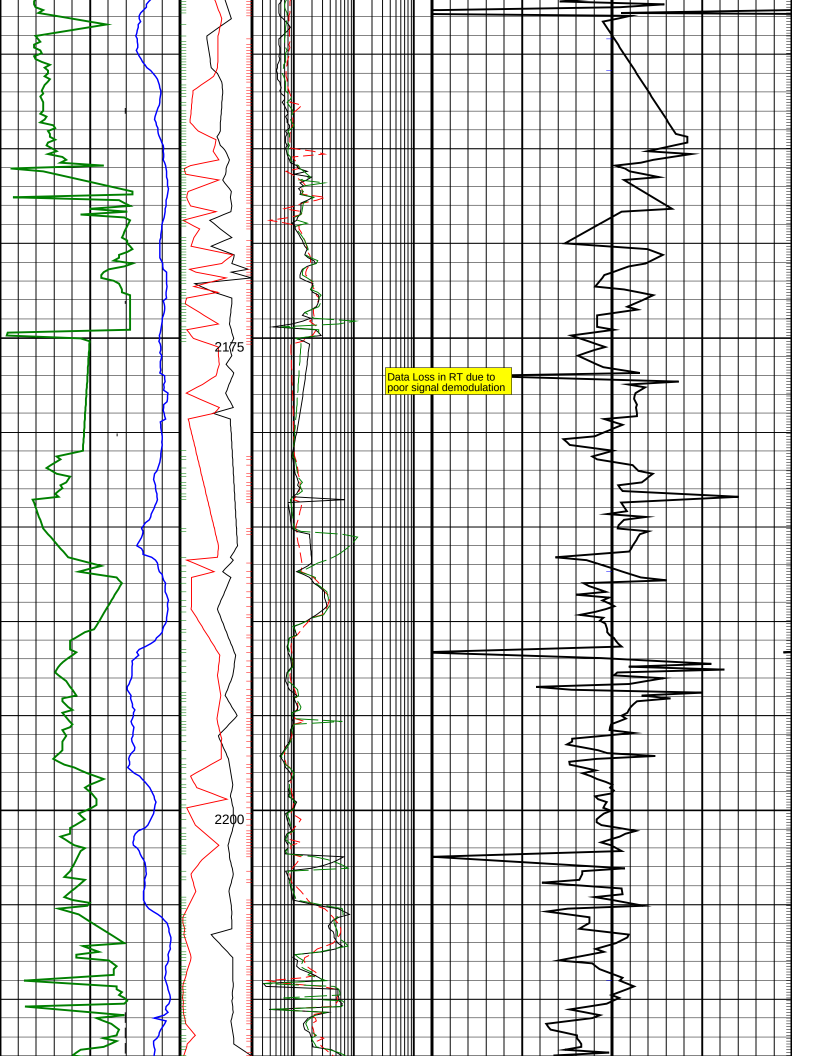


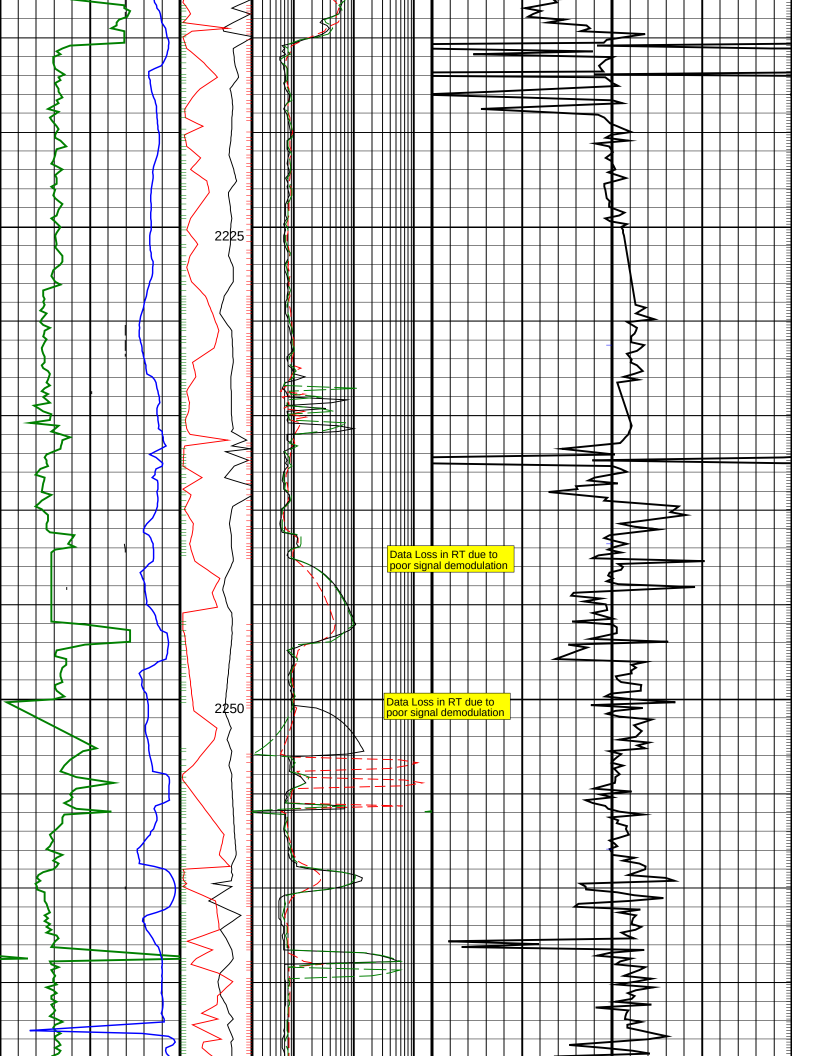


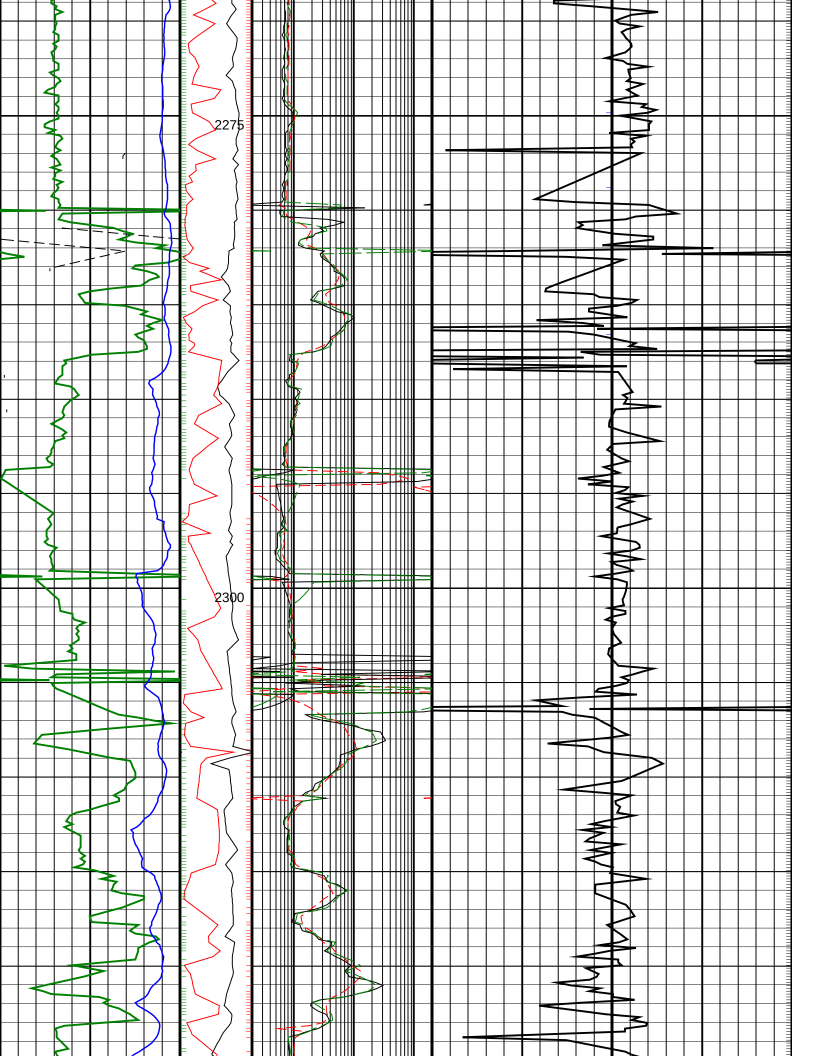


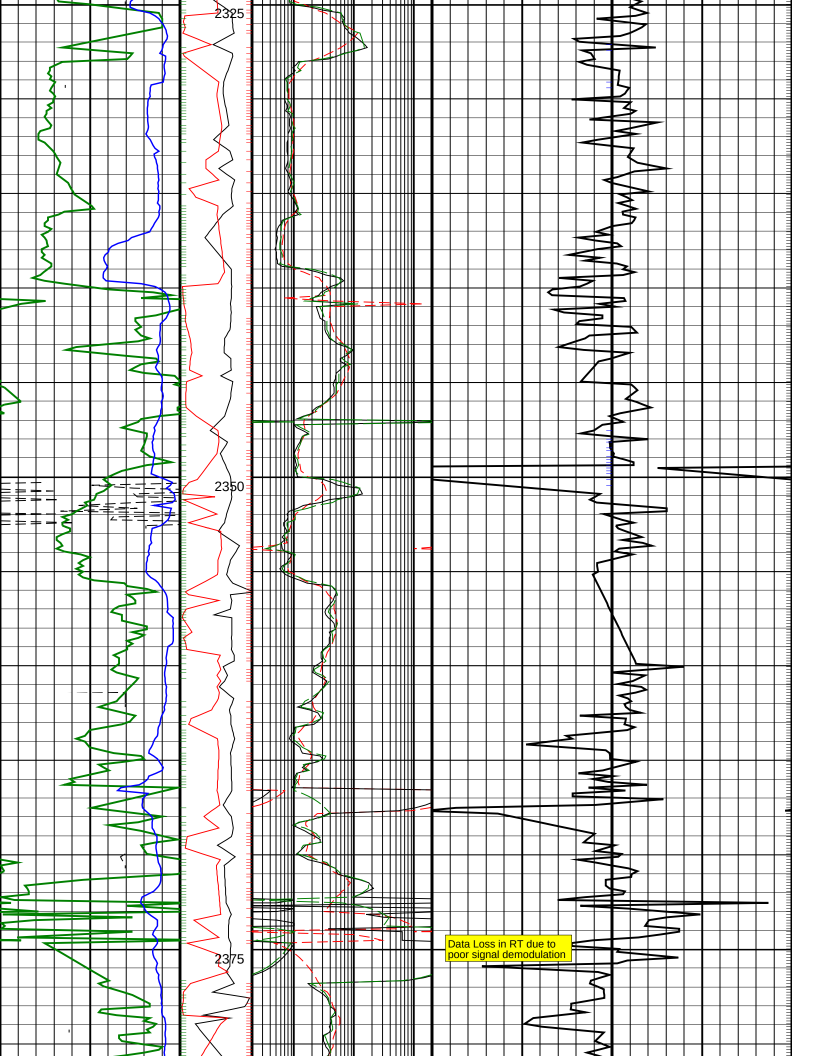


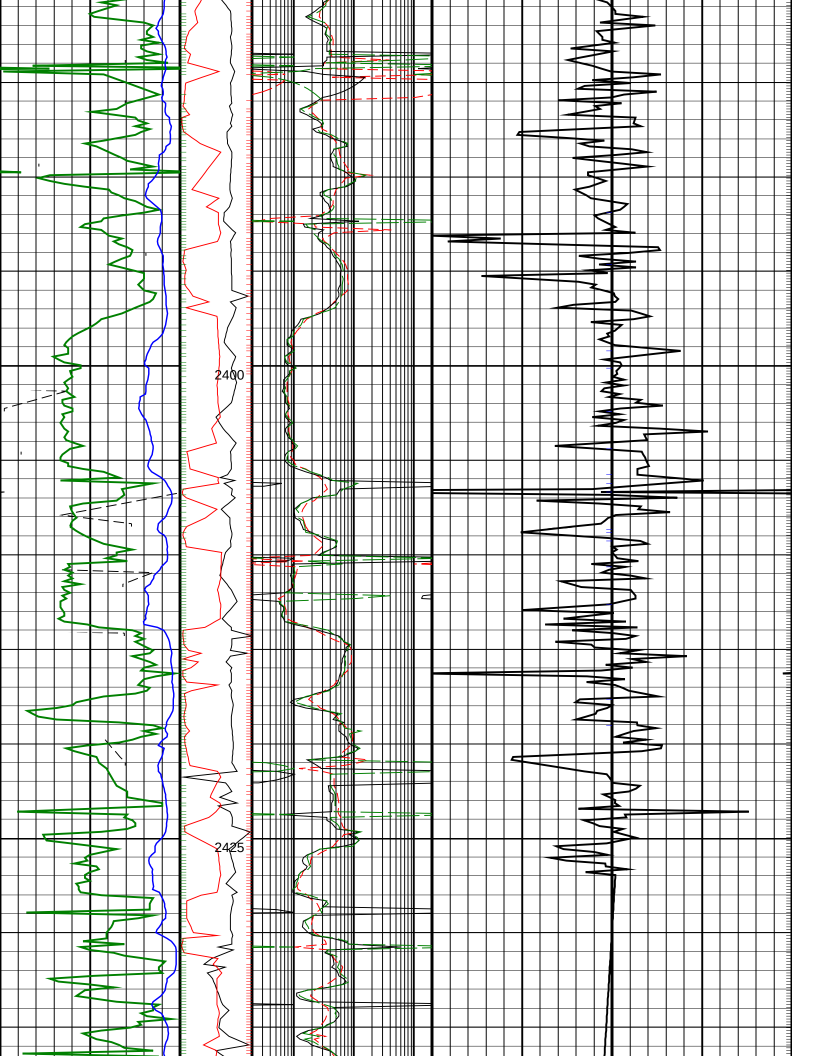


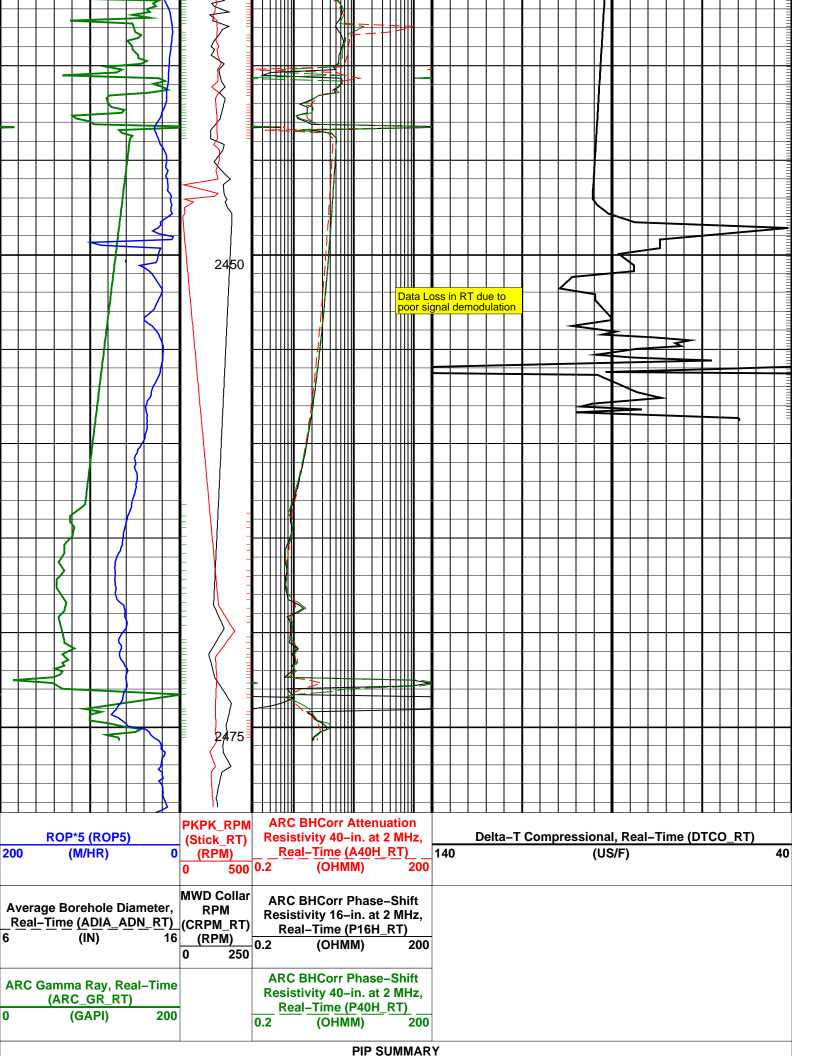












Gamma Ray Samples

**Delta-T Samples** ⊢

**⊢** Resistivity Samples

**Neutron Samples** 

IDEAL Version: ID13\_0C\_11