

# Mad Fish-1 arcVISION Resistivity 500MD RT

ARC9A-AA id13\_0c\_02  
 SWD9-AA id13\_0c\_02  
 ADN id13\_0c\_02

MWD\_10  
 RAB

id13\_0c\_02  
 id13\_0c\_02

Format: VISION Resistivity 500MD RT

Vertical Scale: 1:500

Graphics File Created: 05-Dec-2008 04:01

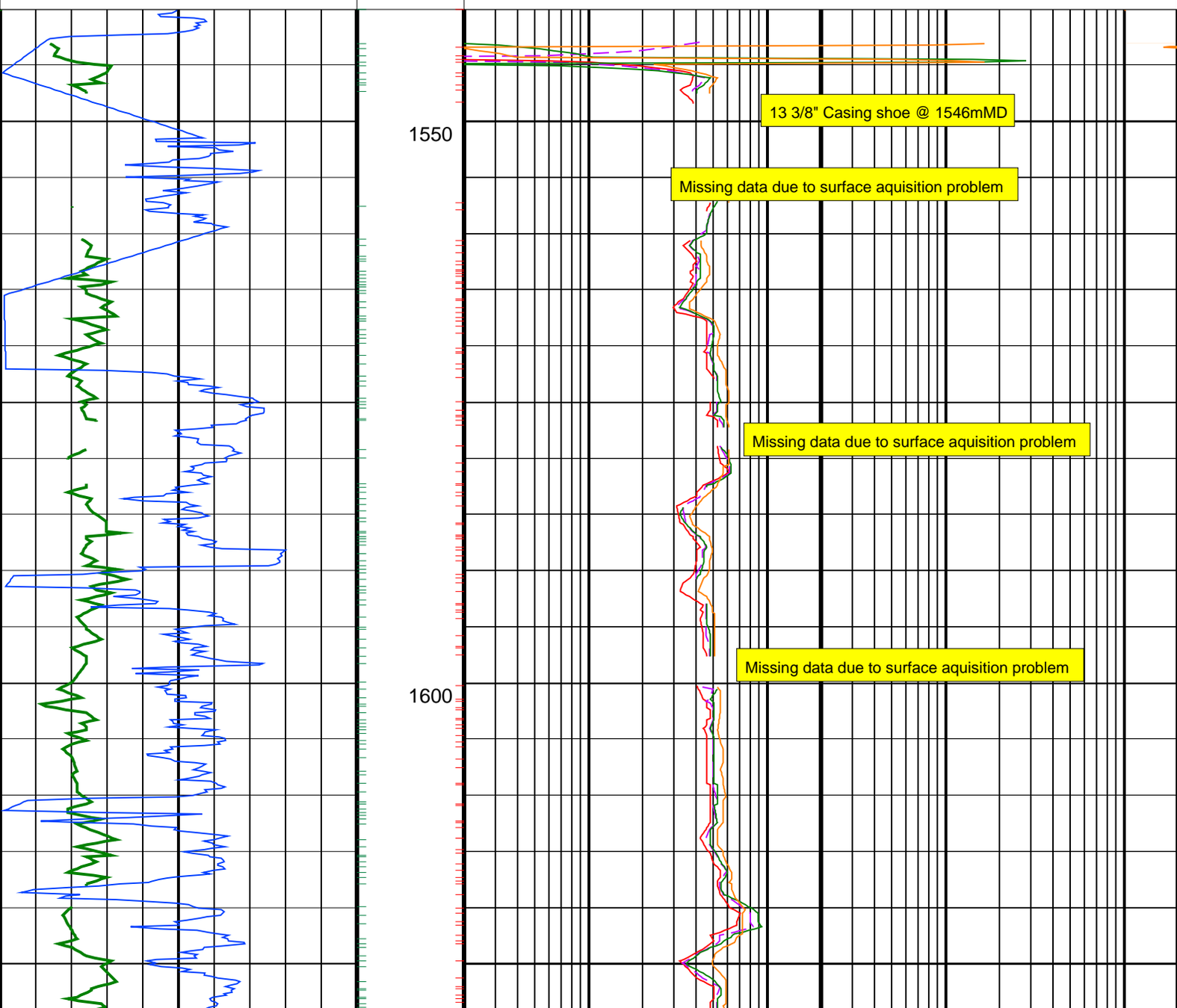
## PIP SUMMARY

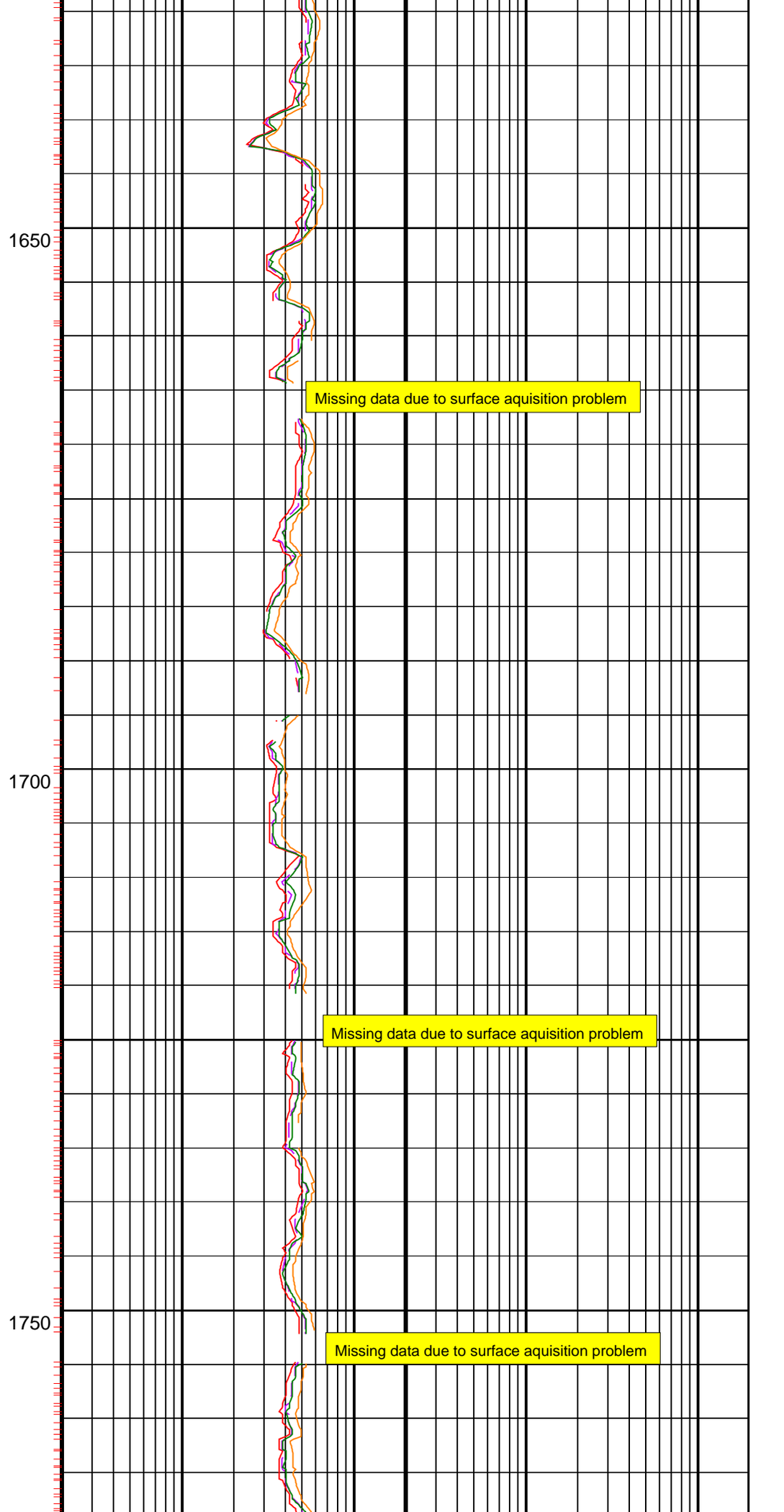
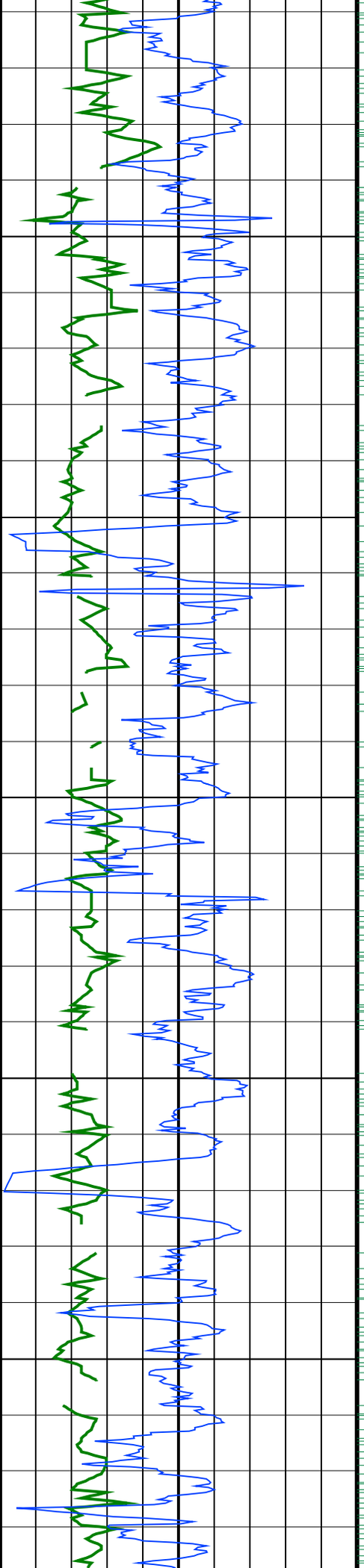
└ ARC GRAPP PIP  
 └ IMP RP16 PIP

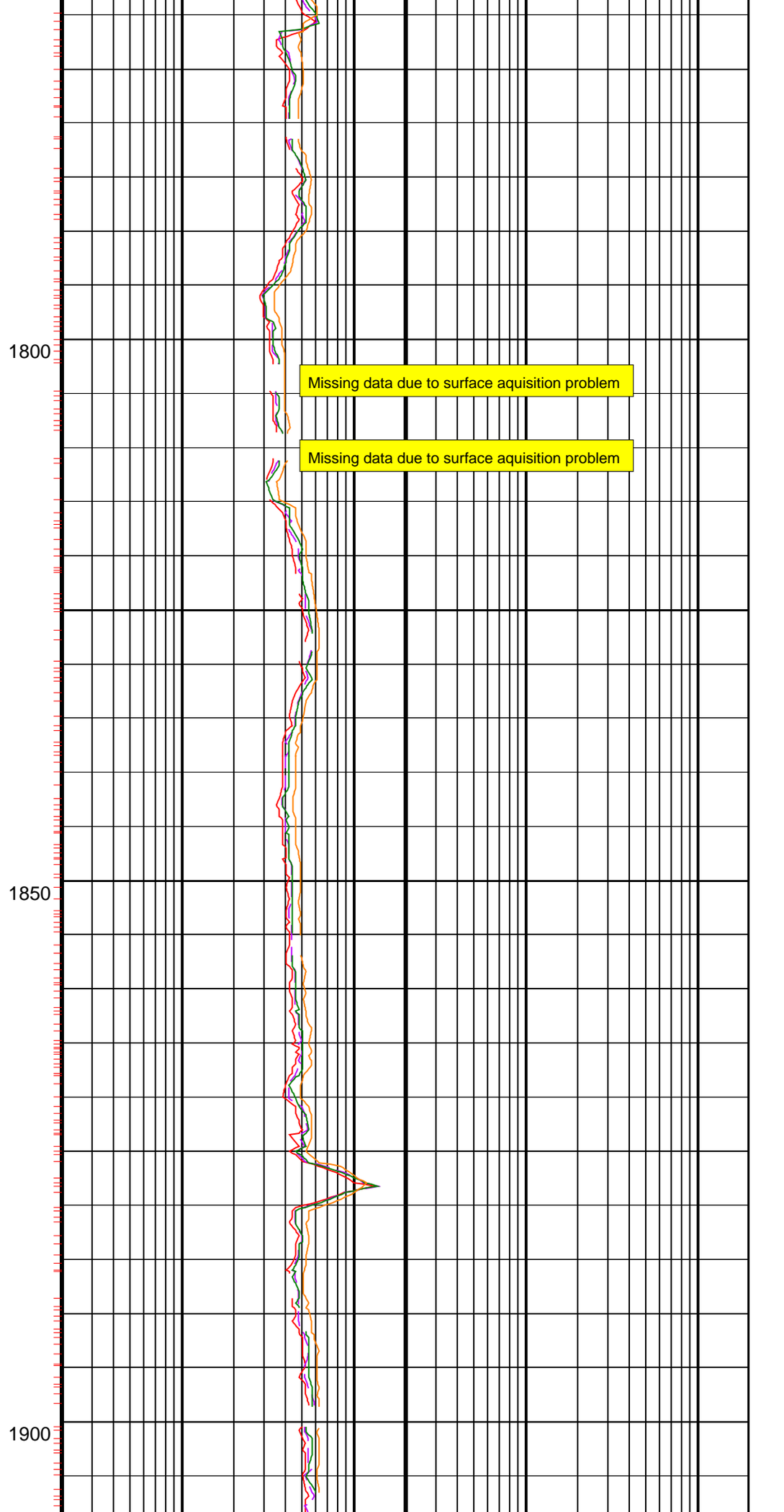
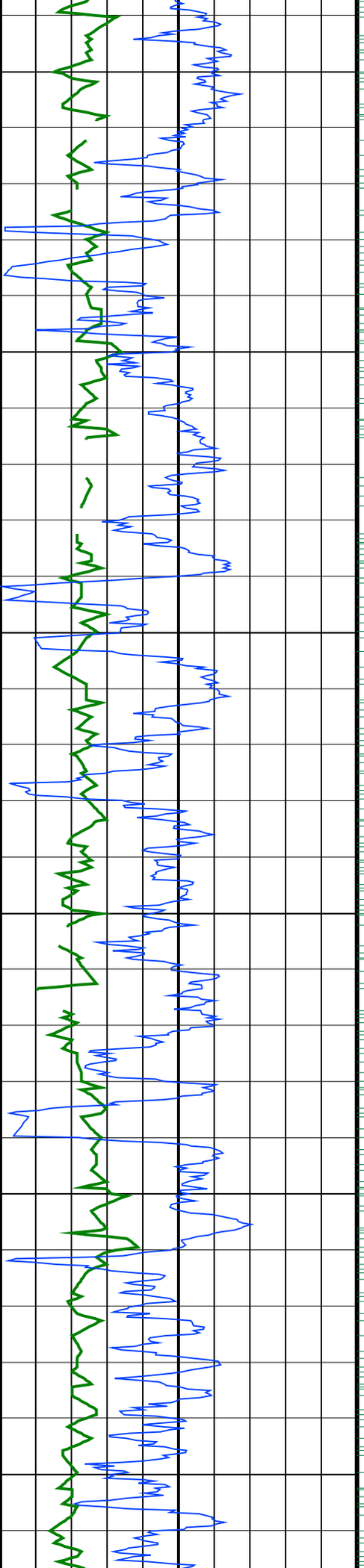
	ARC BHCorr Attenuation Resistivity 40-in. at 2 MHz, Real-Time (A40H_RT)
0.2	(OHMM) 2000

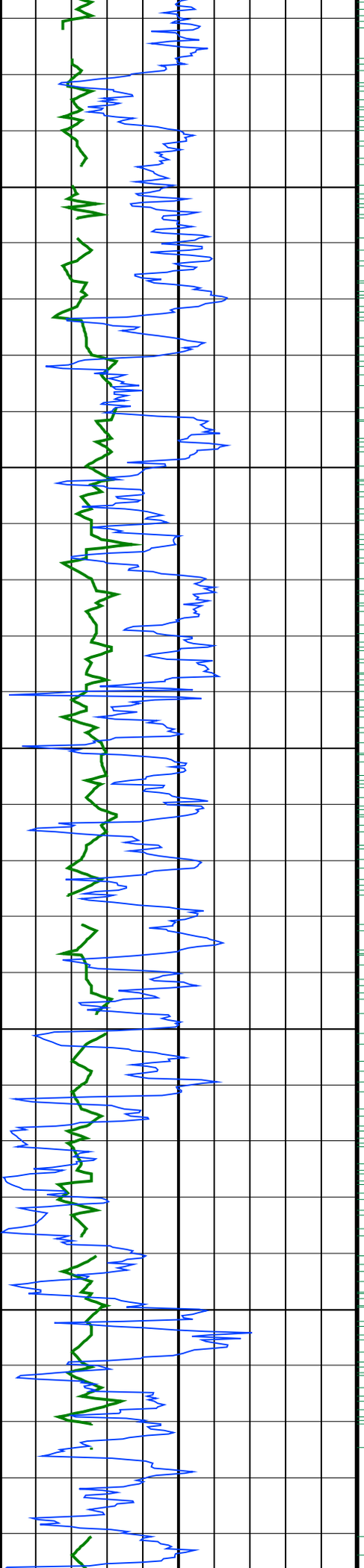
ARC Gamma Ray, Real-Time (ARC\_GR\_RT)  
 (GAPI) 0 200

ROP\*5 (ROP5)  
 (M/HR) 200 0



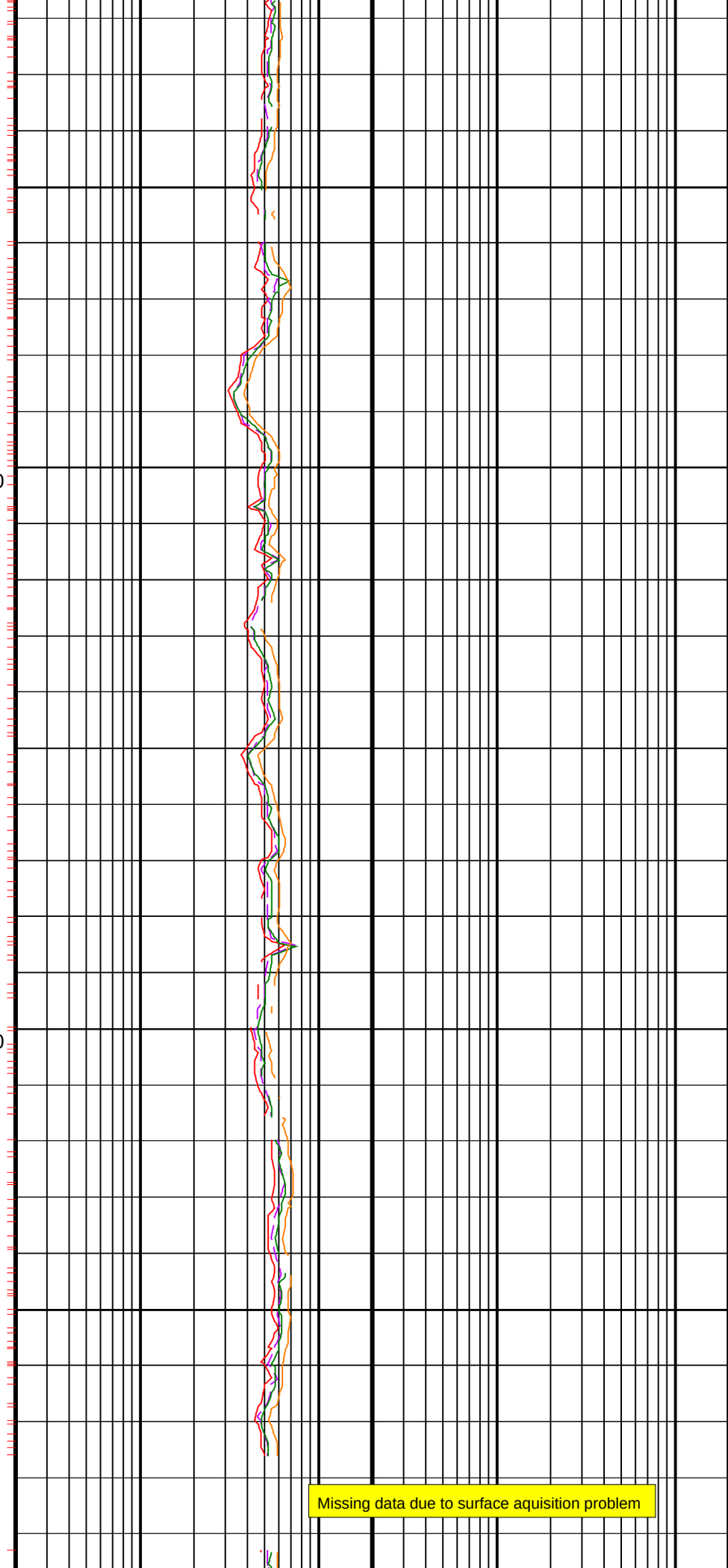




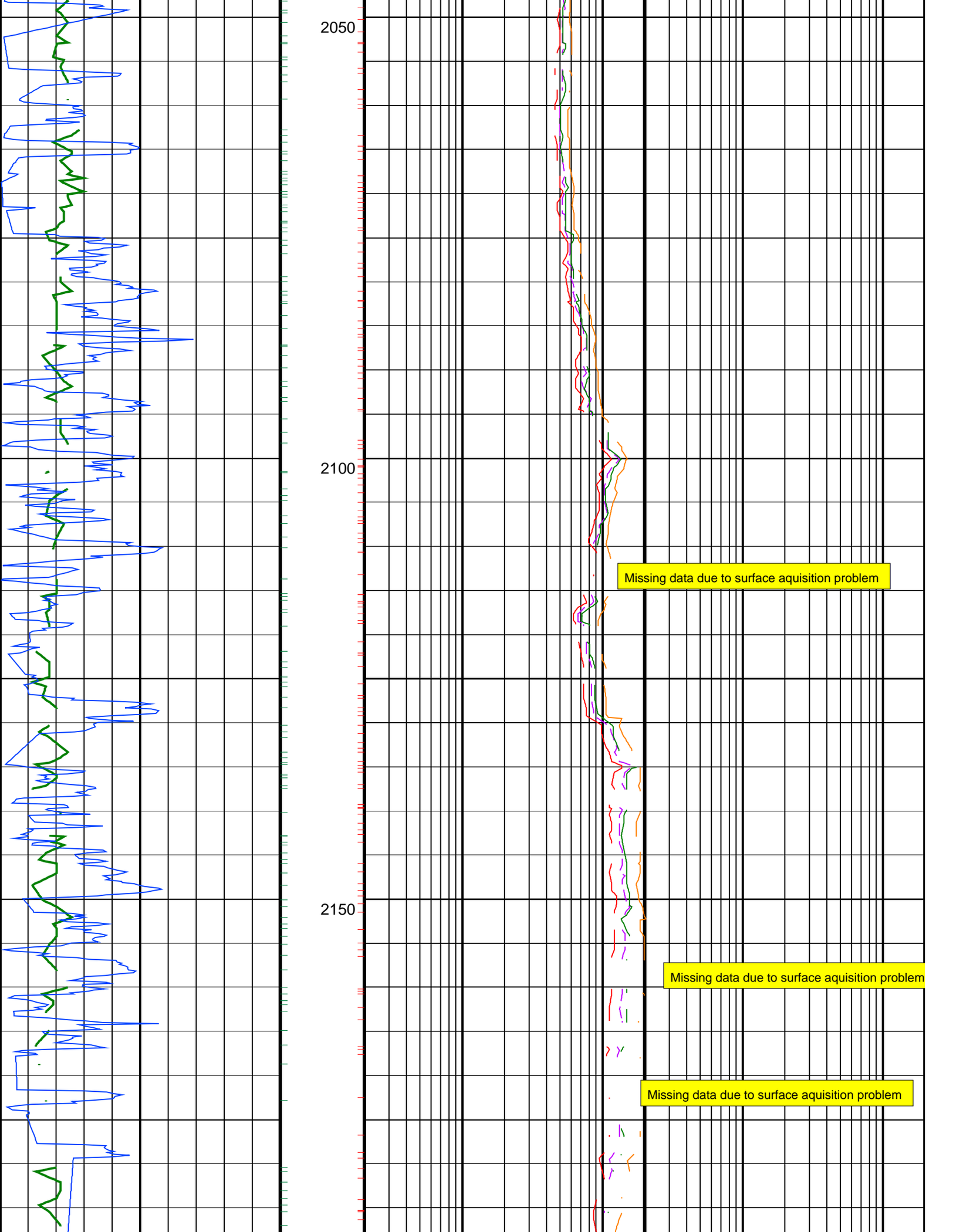


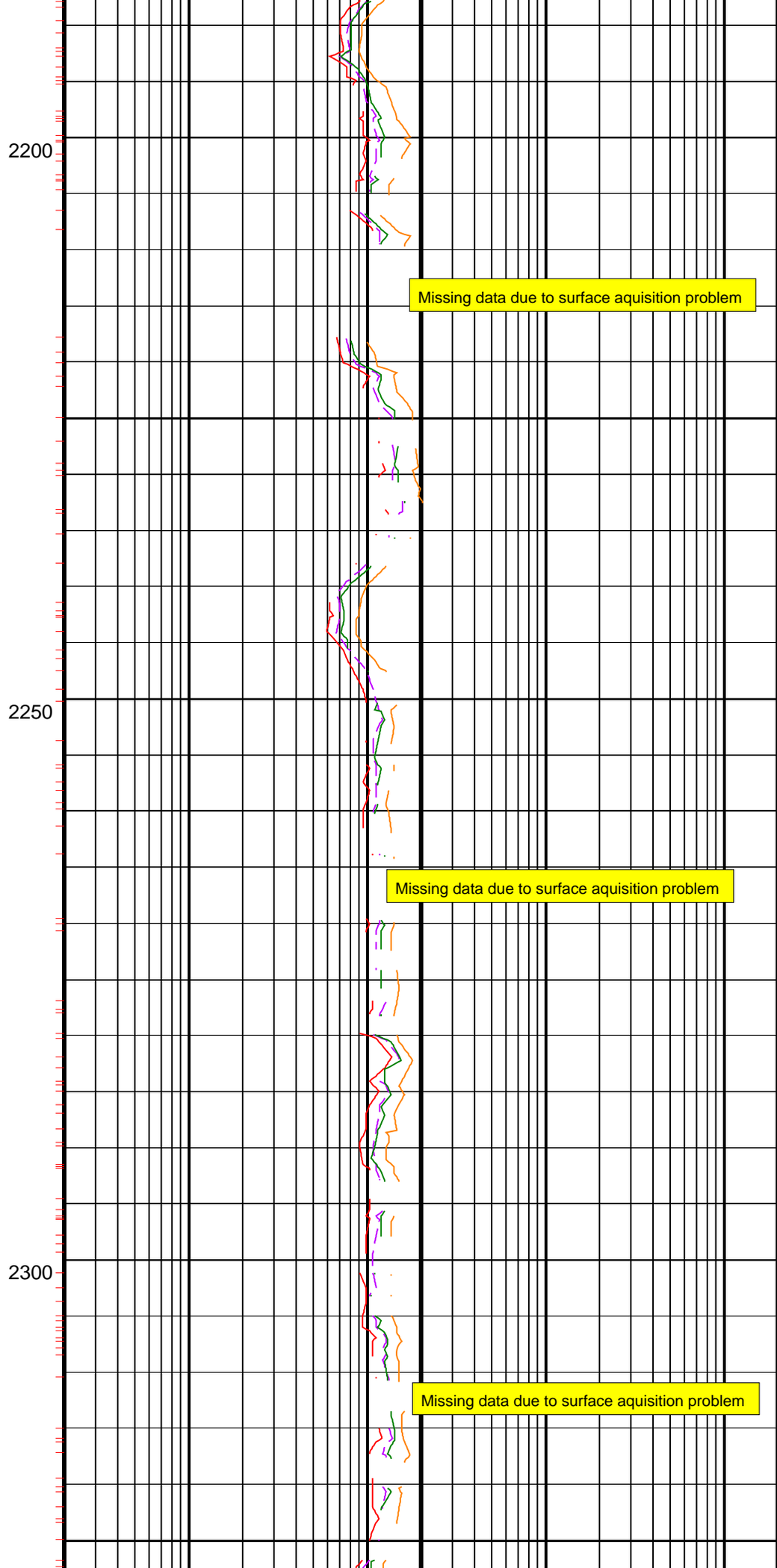
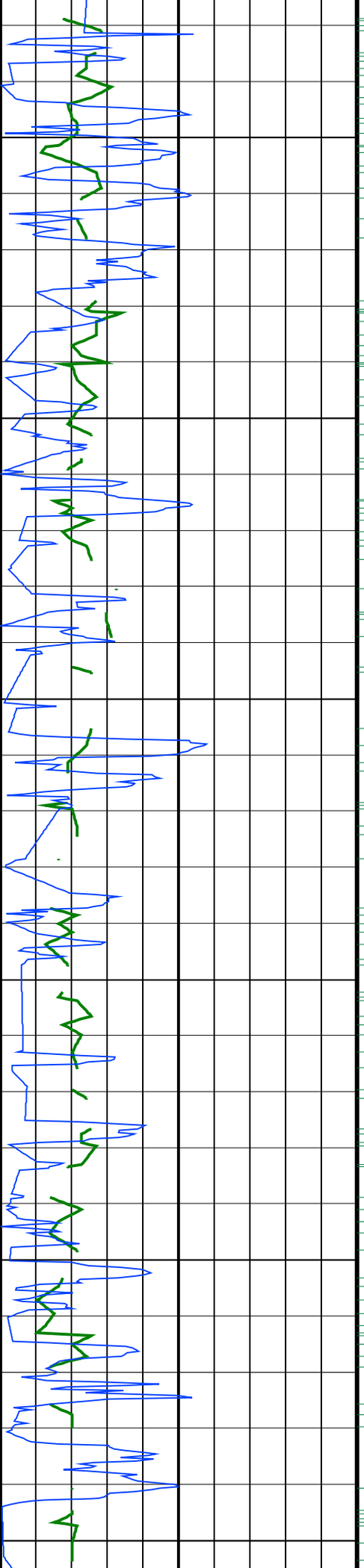
1950

2000



Missing data due to surface aquisition problem

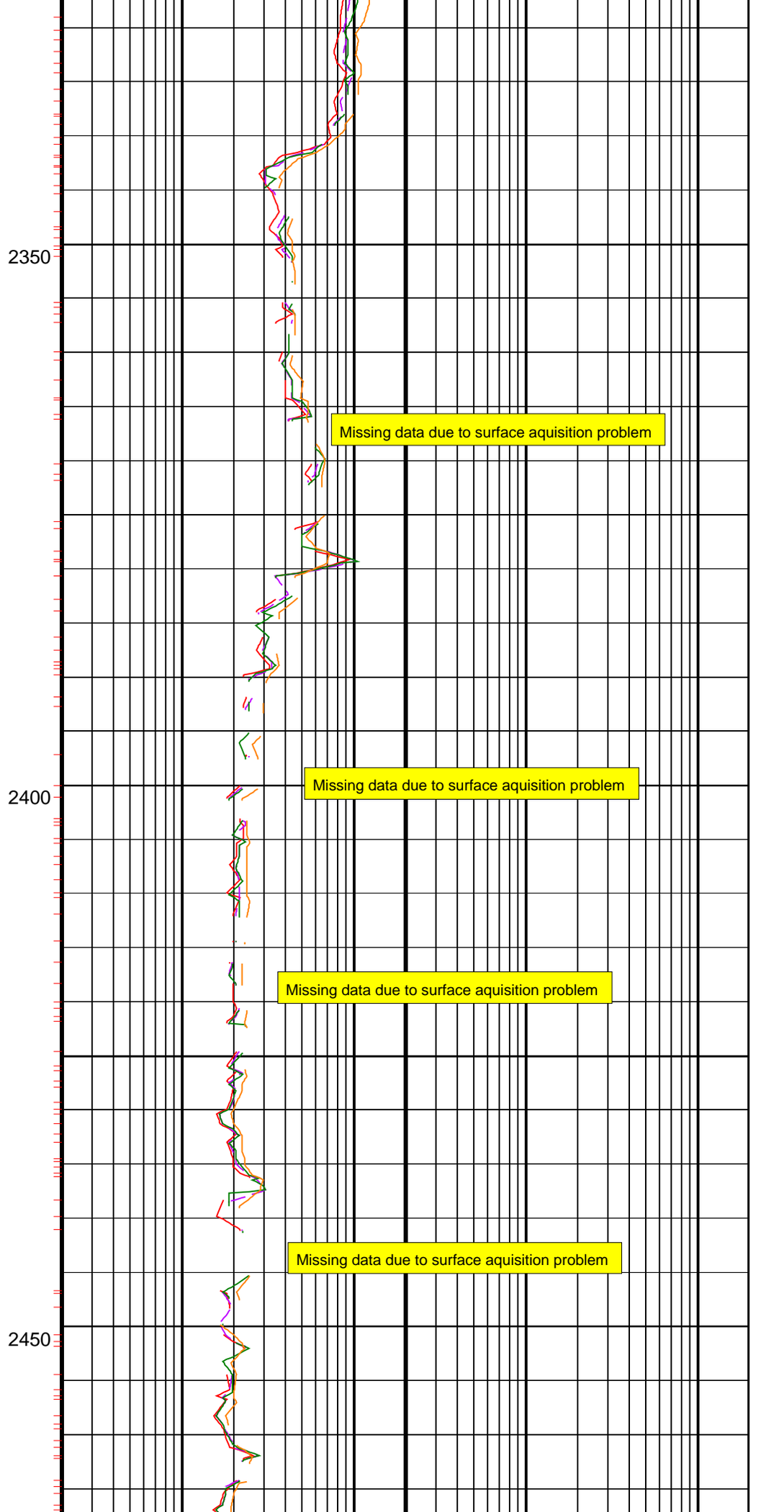
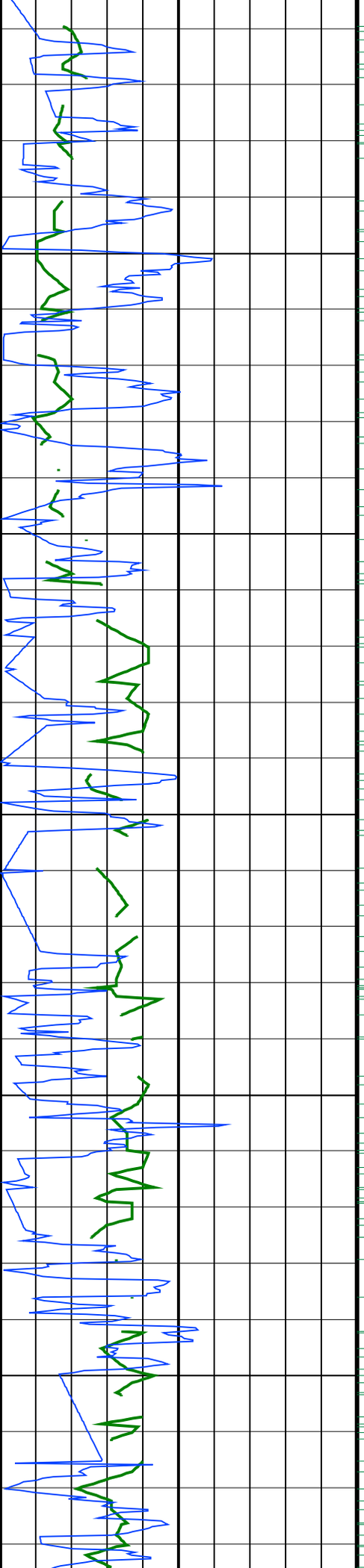


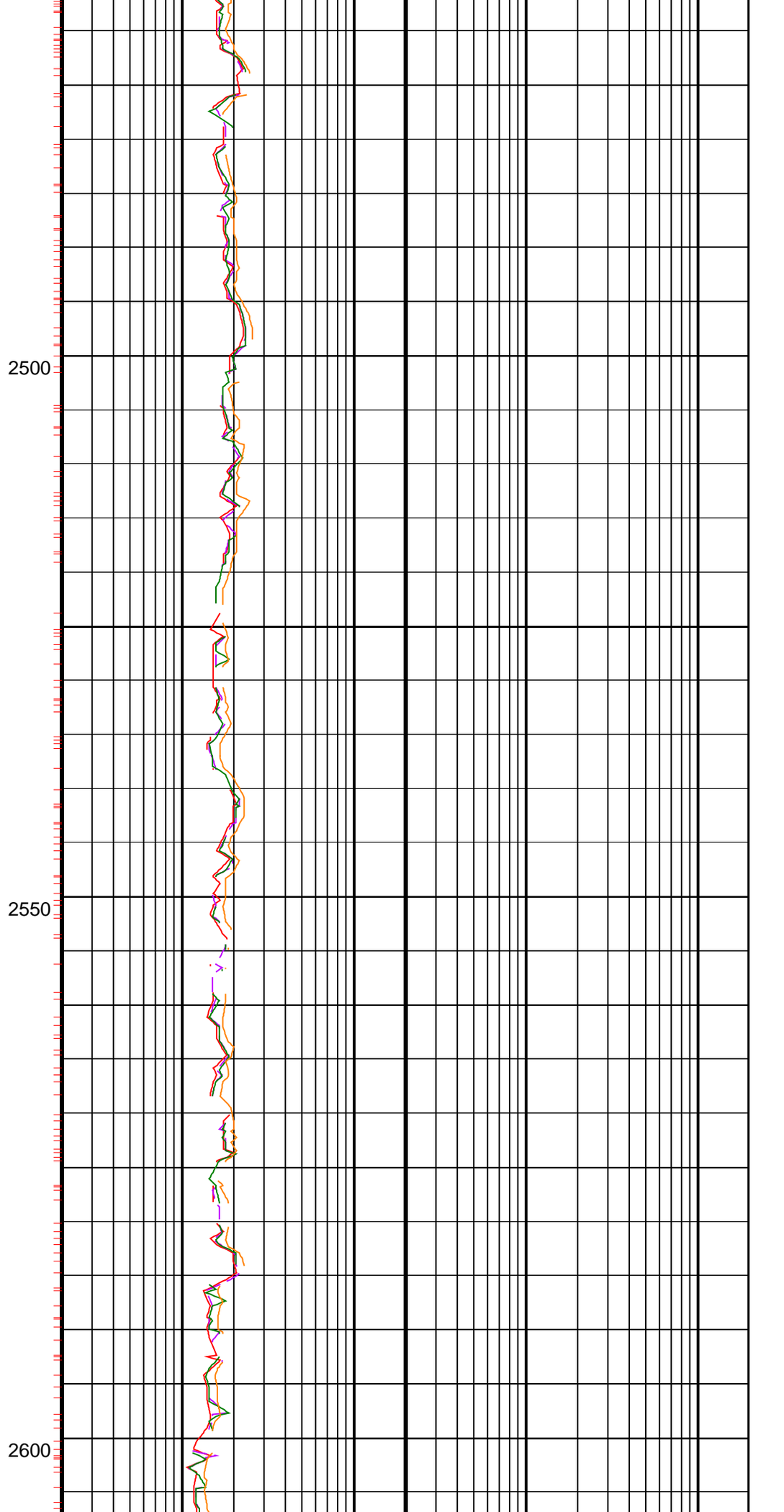
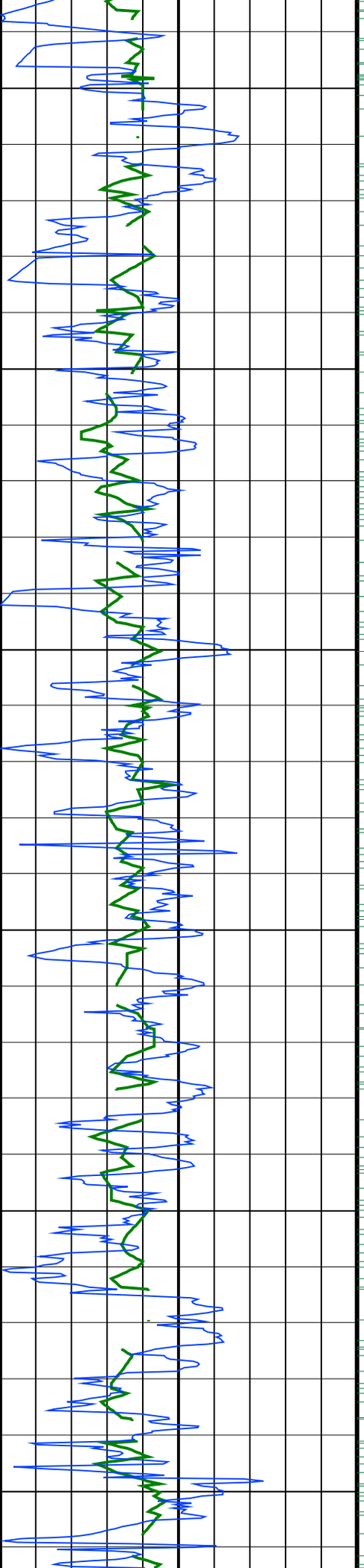


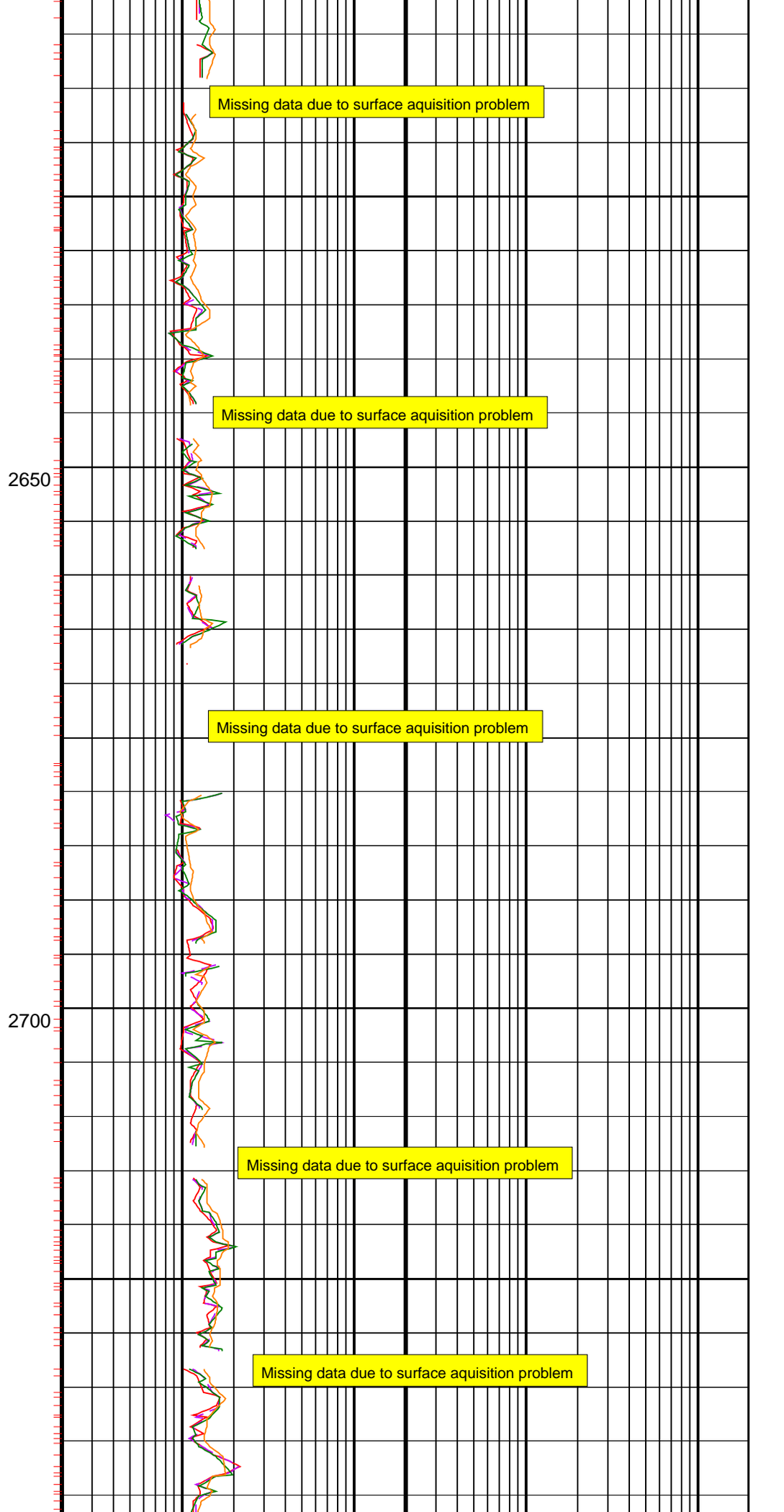
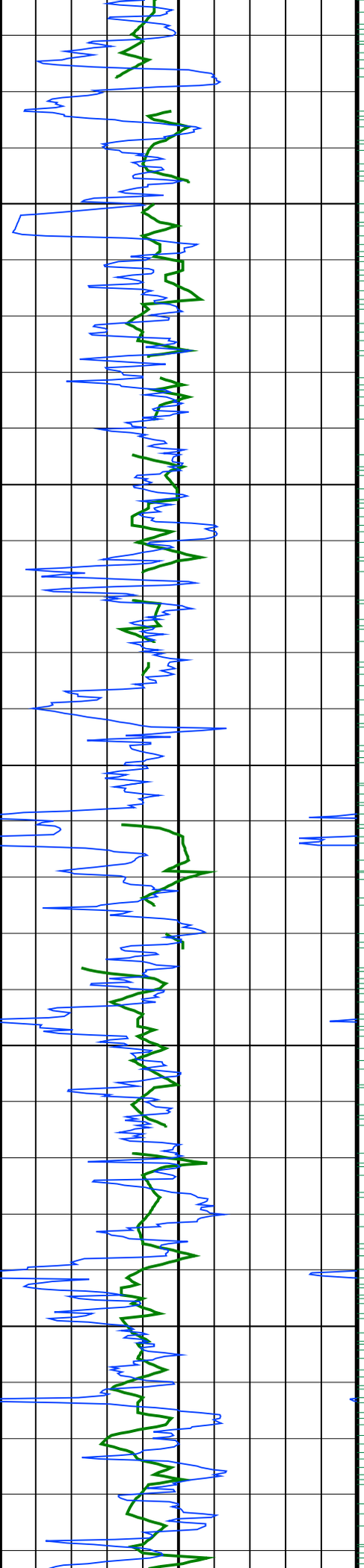
2200

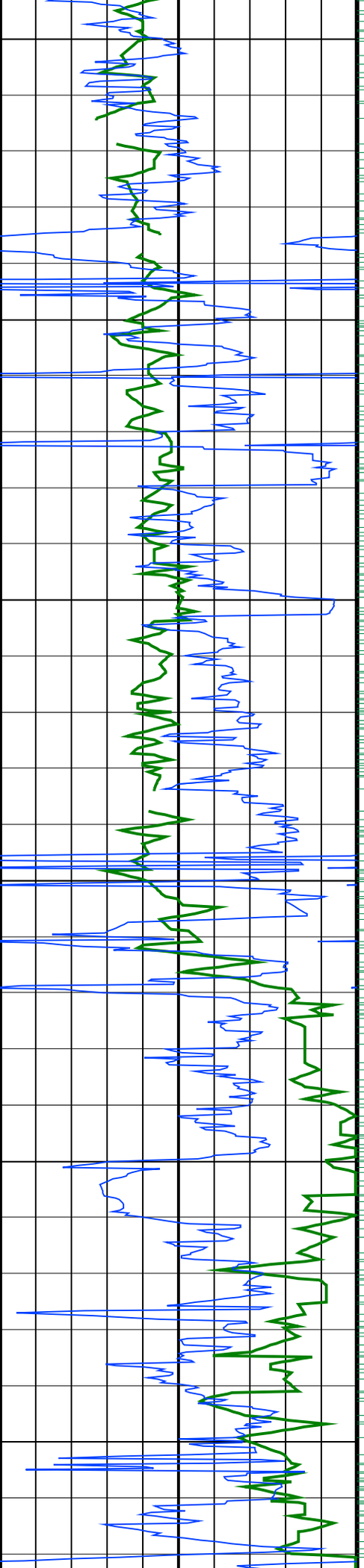
2250

2300





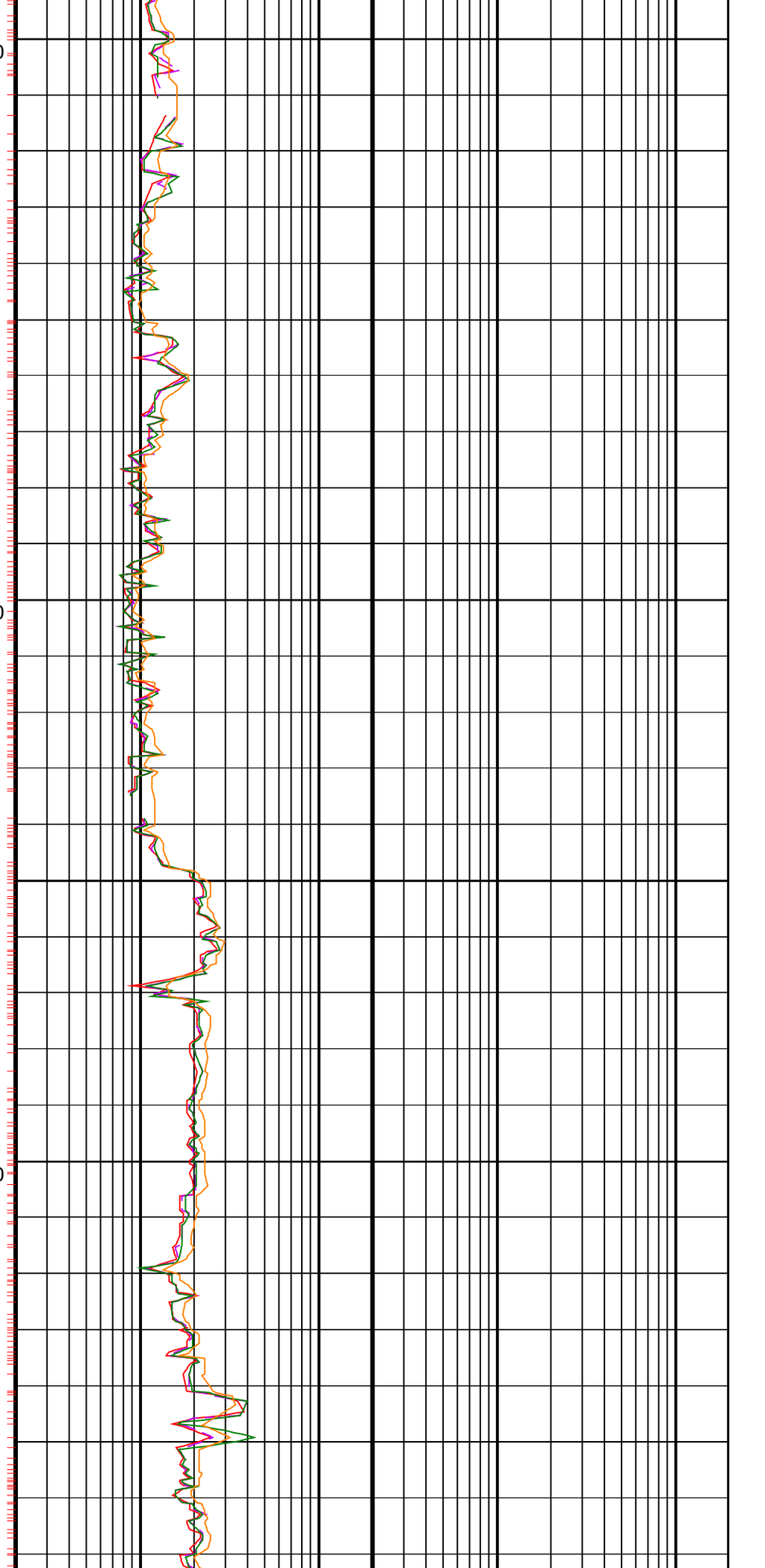


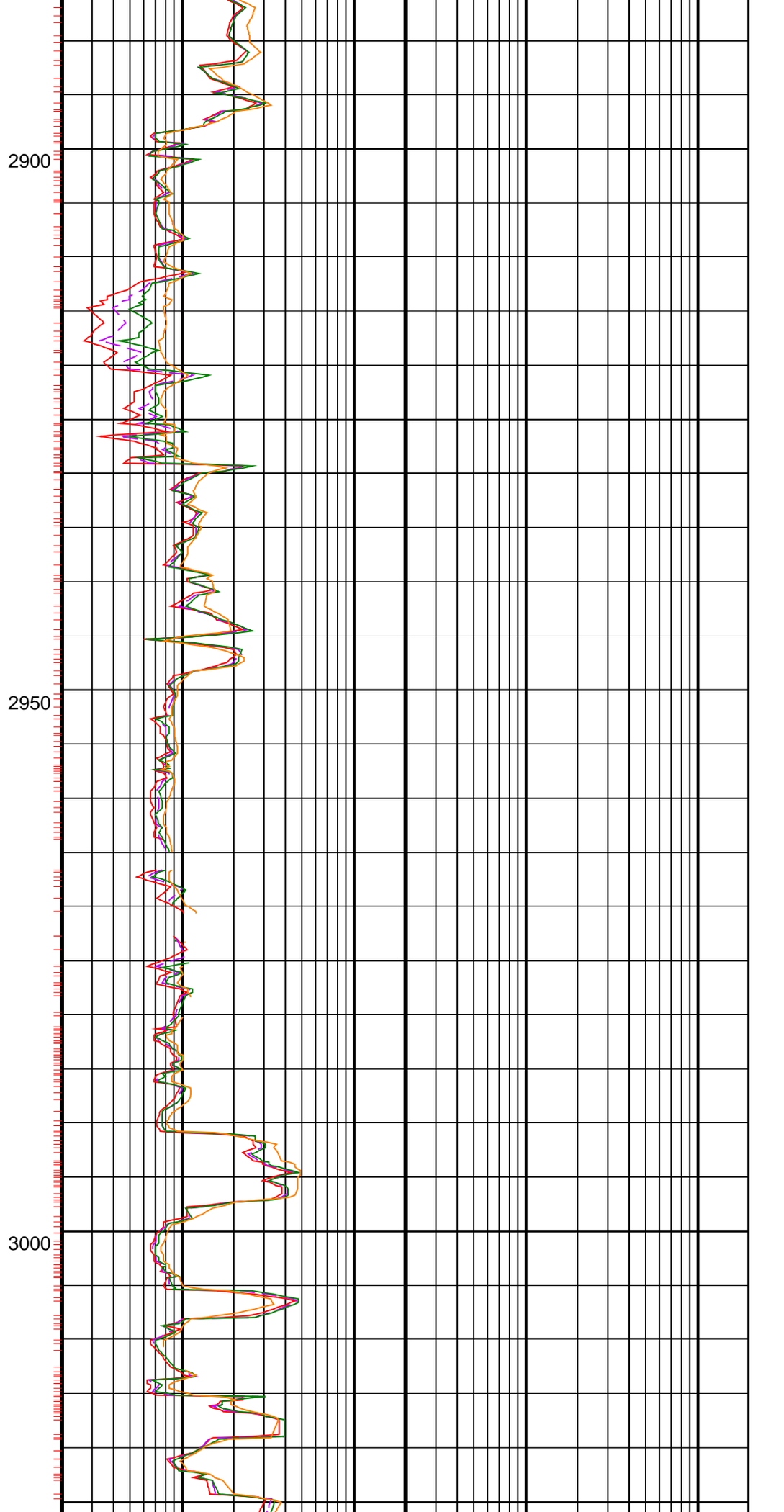
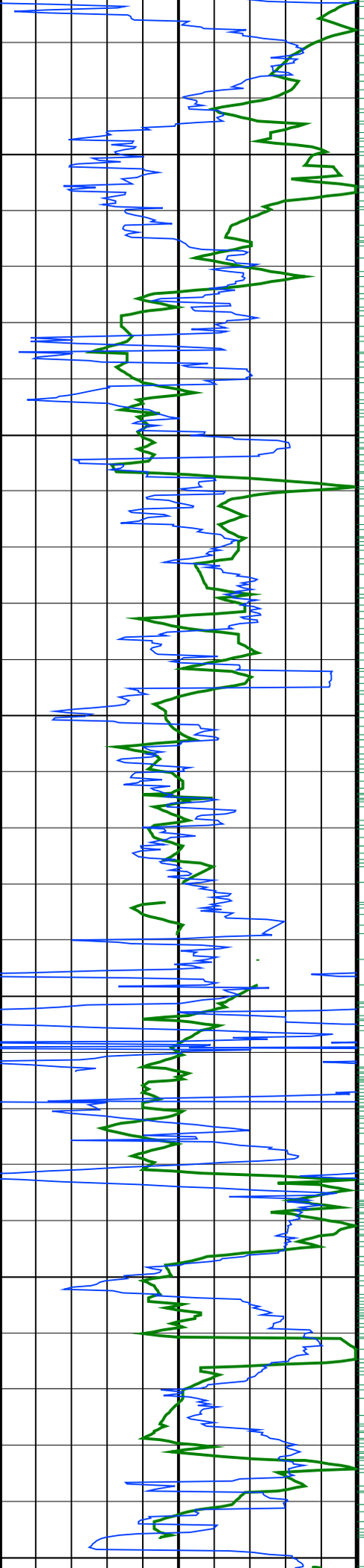


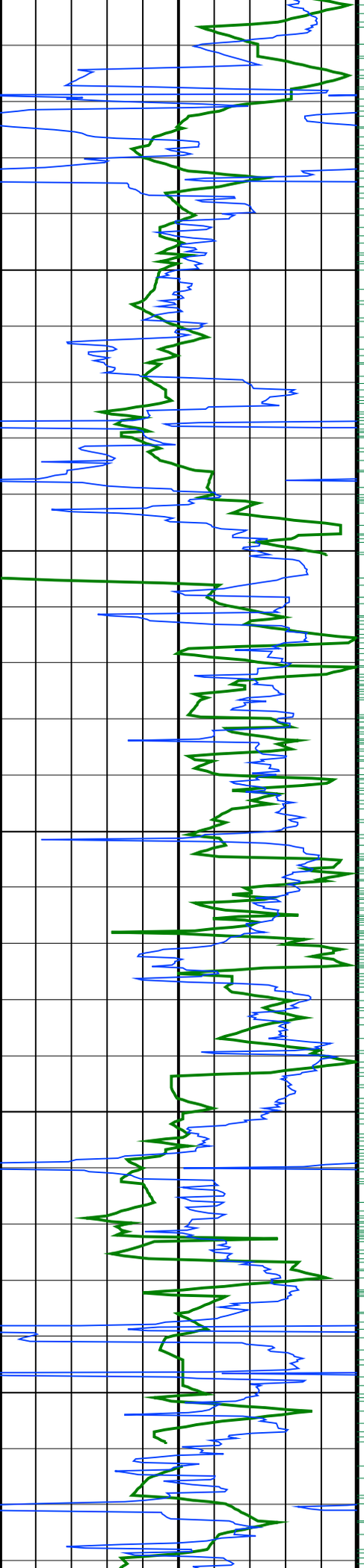
2750

2800

2850





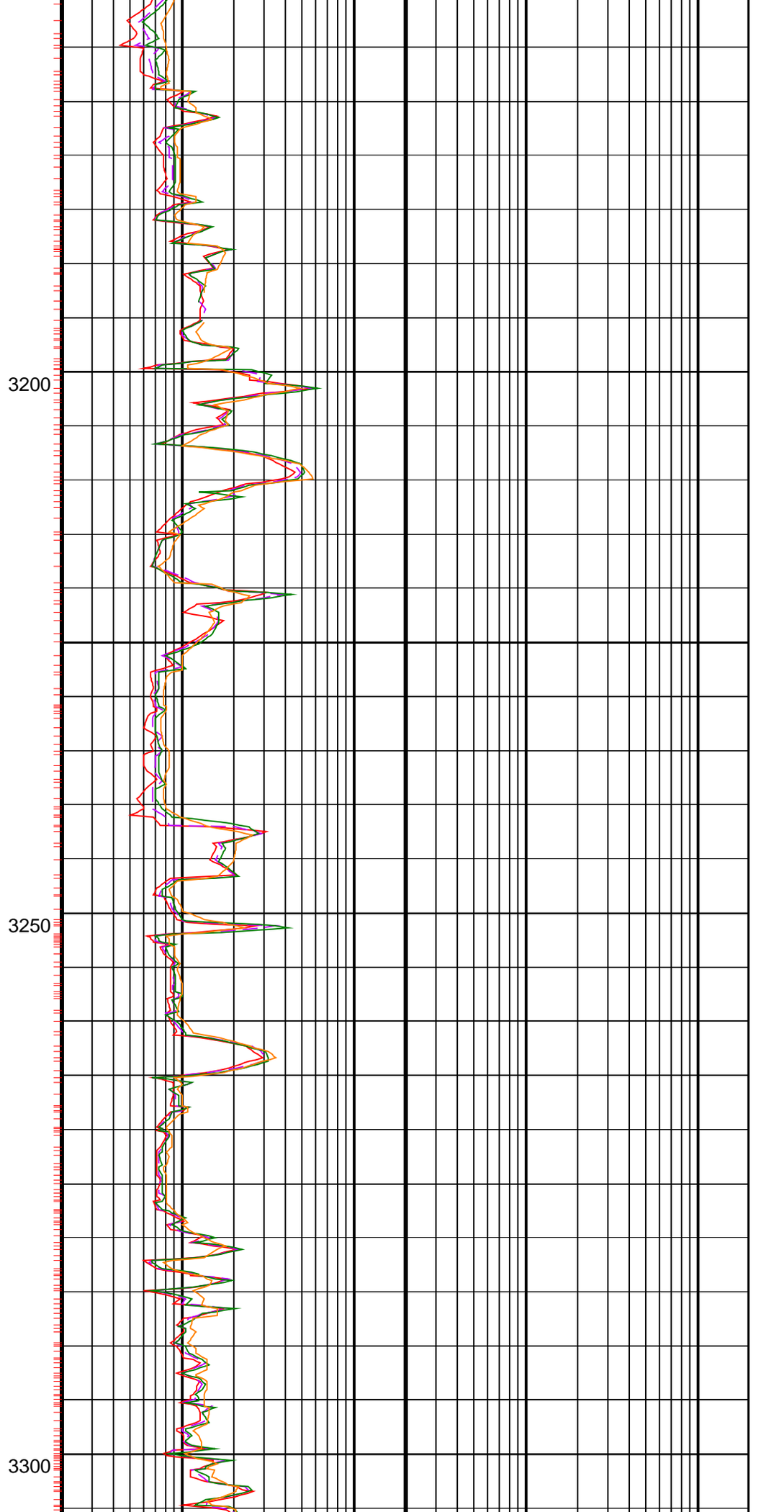
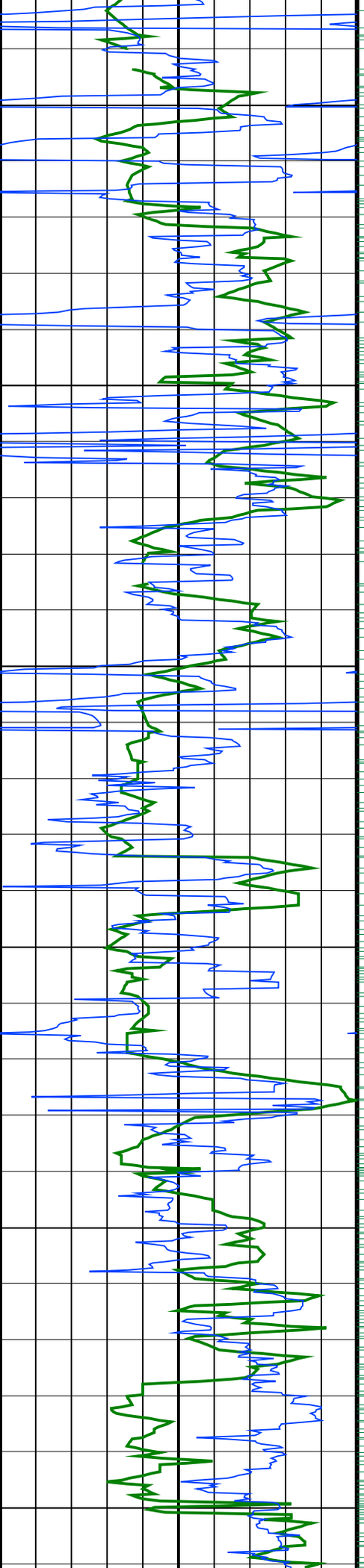


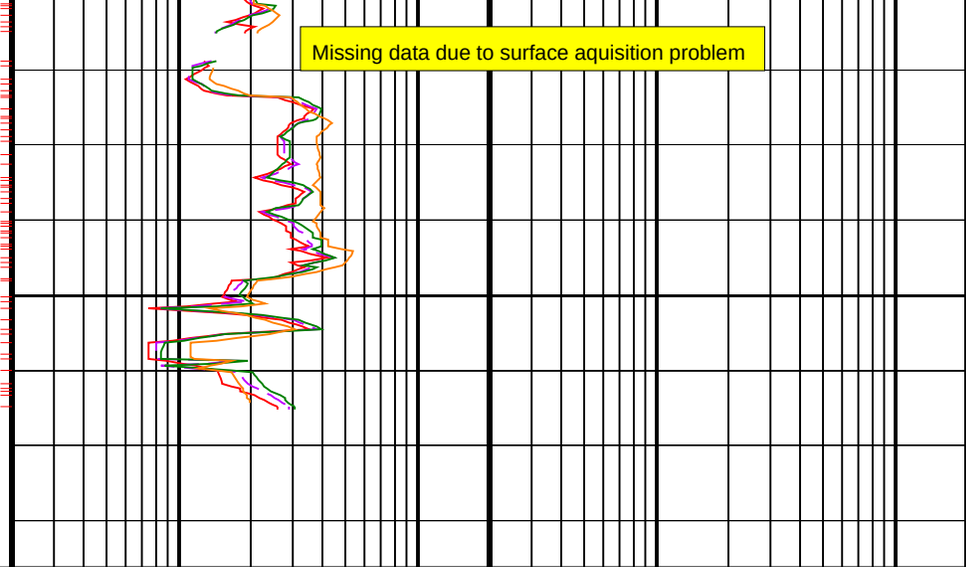
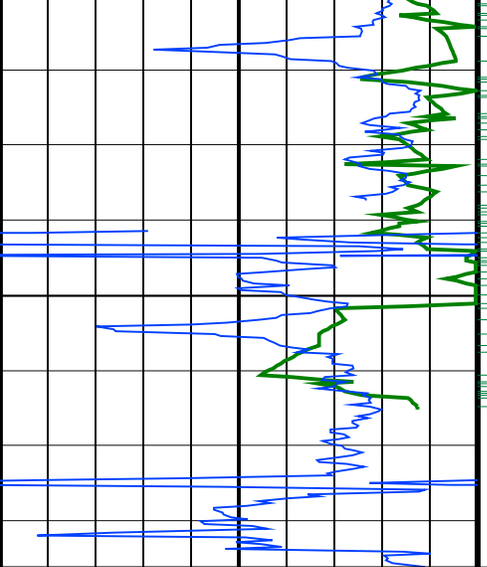
3050

3100

3150

Missing data due to surface aquisition problem





<b>ROP*5 (ROP5)</b>		
200	(M/HR)	0
<b>ARC Gamma Ray, Real-Time (ARC_GR_RT)</b>		
0	(GAPI)	200

<b>ARC BHCorr Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H_RT)</b>		
0.2	(OHMM)	2000
<b>ARC BHCorr Phase-Shift Resistivity 28-in. at 2 MHz, Real-Time (P28H_RT)</b>		
0.2	(OHMM)	2000
<b>ARC BHCorr Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H_RT)</b>		
0.2	(OHMM)	2000
<b>ARC BHCorr Attenuation Resistivity 40-in. at 2 MHz, Real-Time (A40H_RT)</b>		
0.2	(OHMM)	2000

**PIP SUMMARY**

- └ ARC GRAPP PIP
- └ IMP RP16 PIP

**IDEAL Version: ID13\_0C\_08**

IDF

ARC9A-AA	id13_0c_02	MWD_10	id13_0c_02
SWD9-AA	id13_0c_02	RAB	id13_0c_02
ADN	id13_0c_02		