

Mad Fish-1 arcVISION Resistivity 200TVD RT

ARC9A-AA  
SWD9-AA  
ADN

id13\_0c\_02  
id13\_0c\_02  
id13\_0c\_02

MWD\_10  
RAB

id13\_0c\_02  
id13\_0c\_02

Format: VISION Resistivity 200TVD RT      Vertical Scale: 1:200      Graphics File Created: 05-Dec-2008 04:20

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

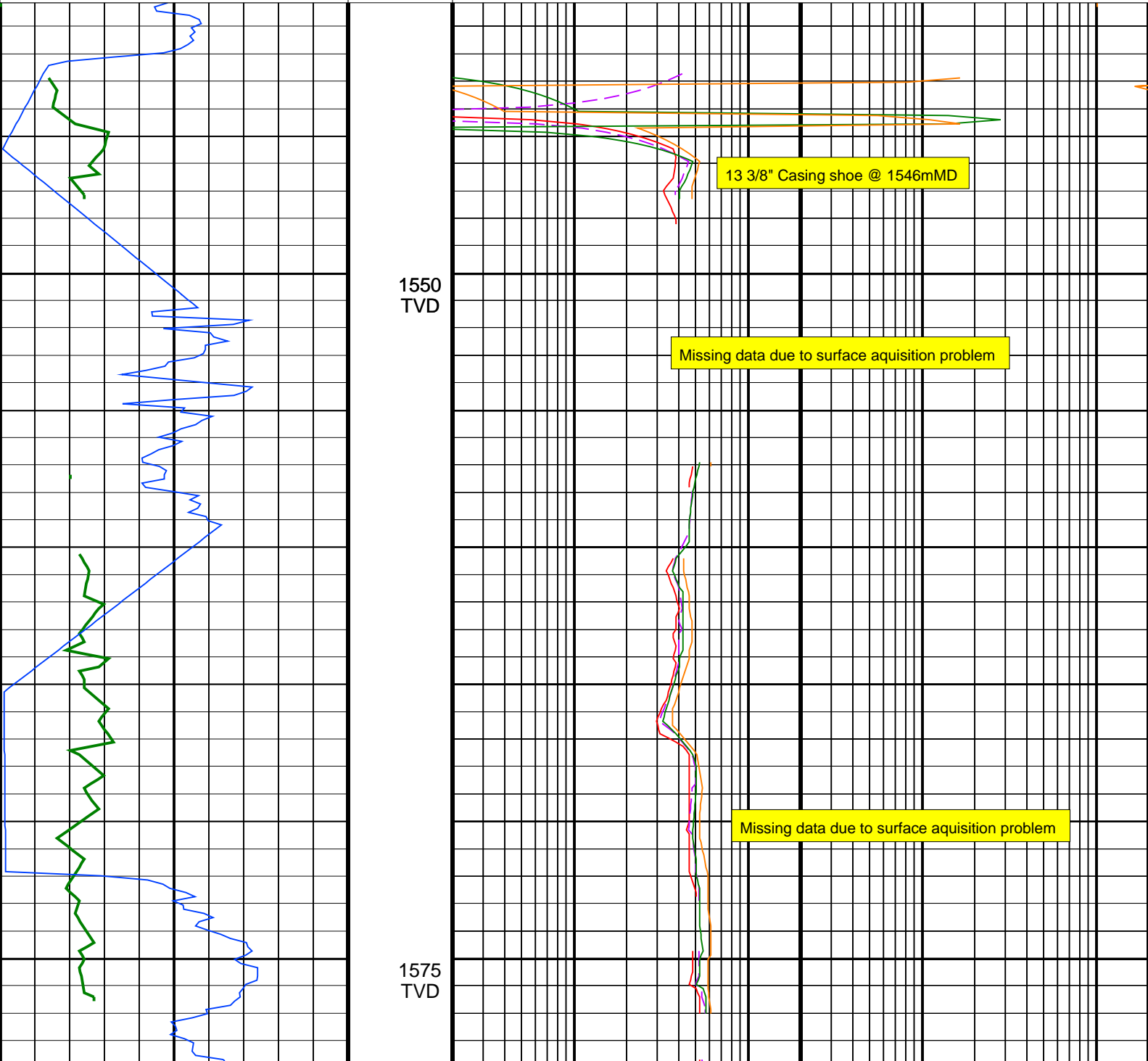
ROP\*5 (ROP5)  
(M/HR)      200      0

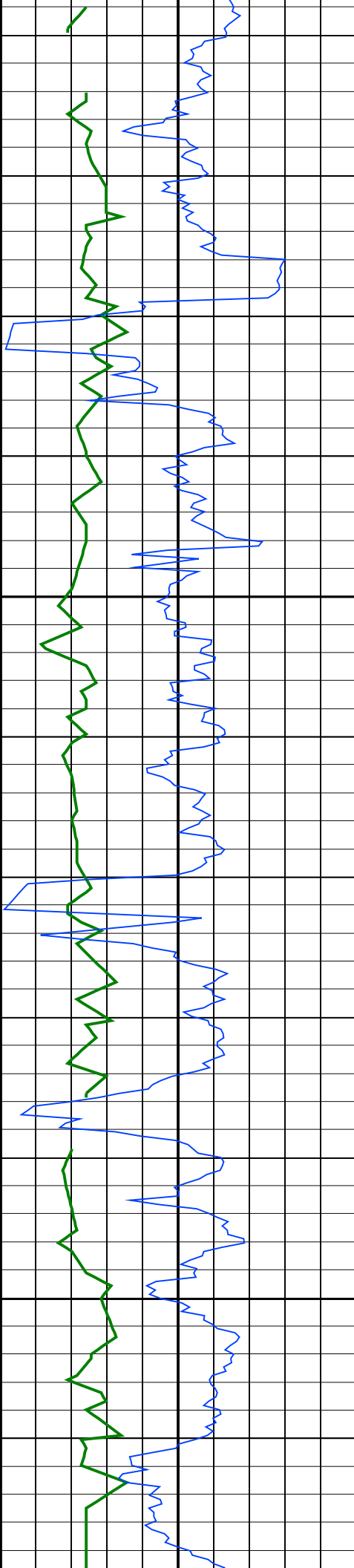
ARC BHCorr Attenuation Resistivity 40-in. at 2 MHz, Real-Time (A40H\_RT)  
0.2      (OHMM)      2000

ARC BHCorr Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H\_RT)  
0.2      (OHMM)      2000

ARC BHCorr Phase-Shift Resistivity 28-in. at 2 MHz, Real-Time (P28H\_RT)  
0.2      (OHMM)      2000

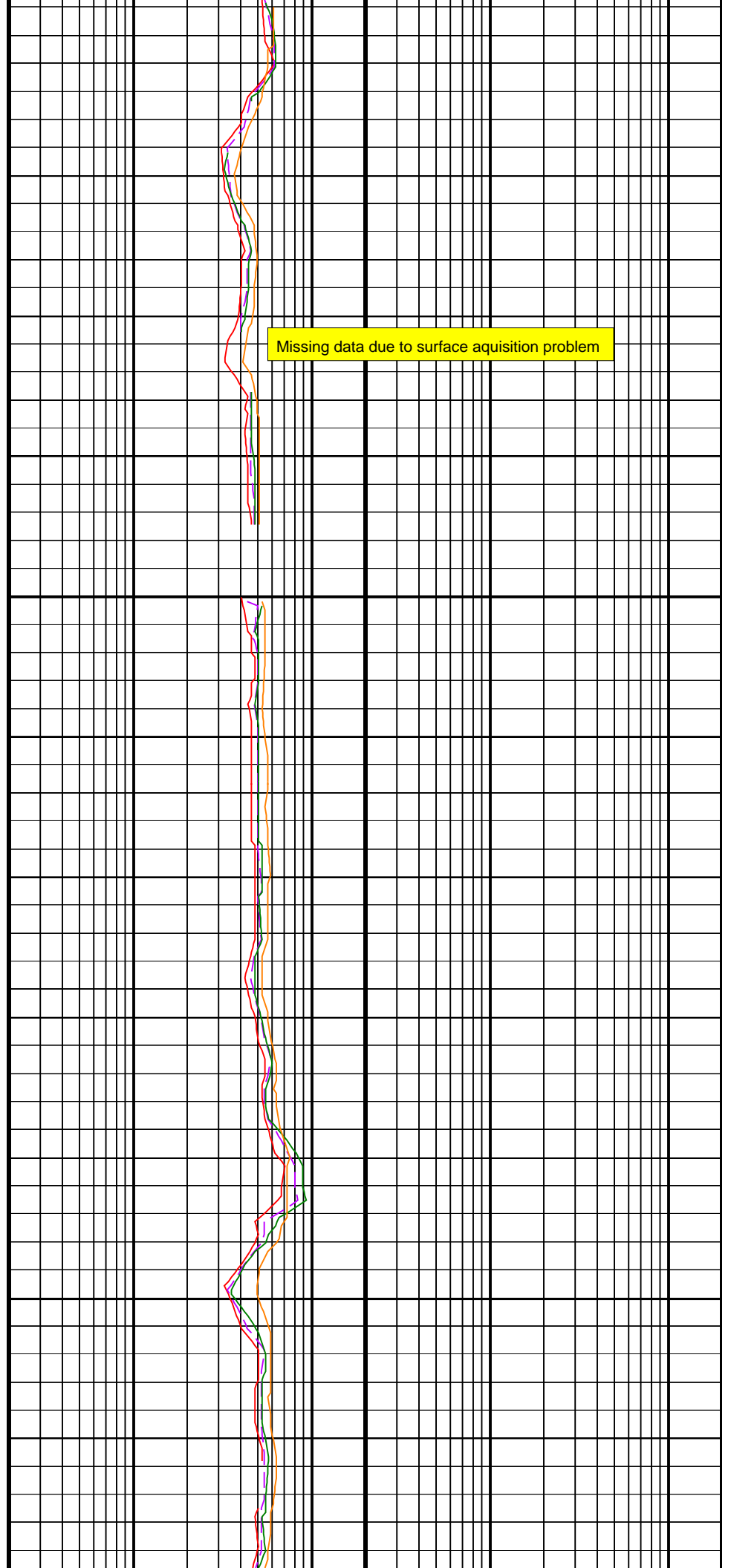
ARC BHCorr Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H\_RT)  
0.2      (OHMM)      2000

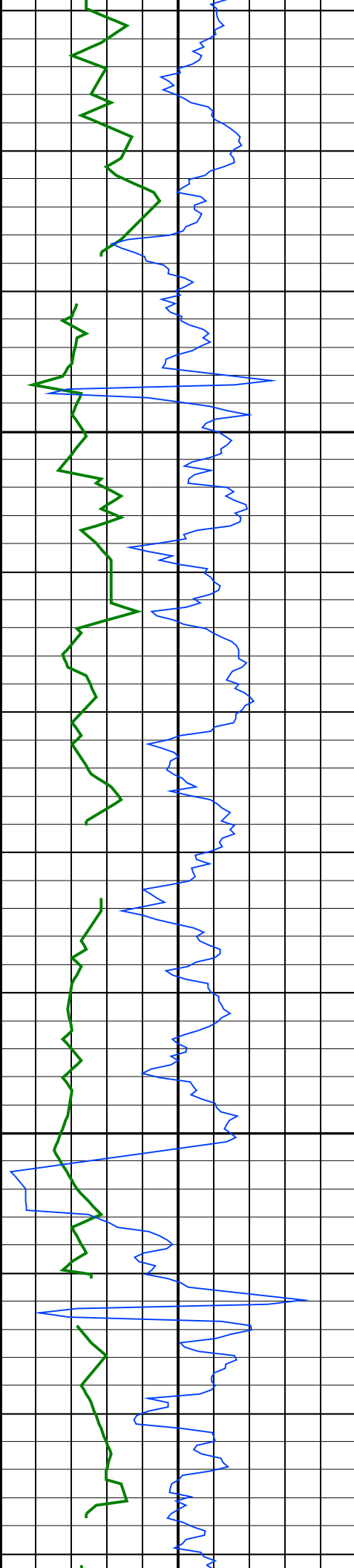




1600  
TVD

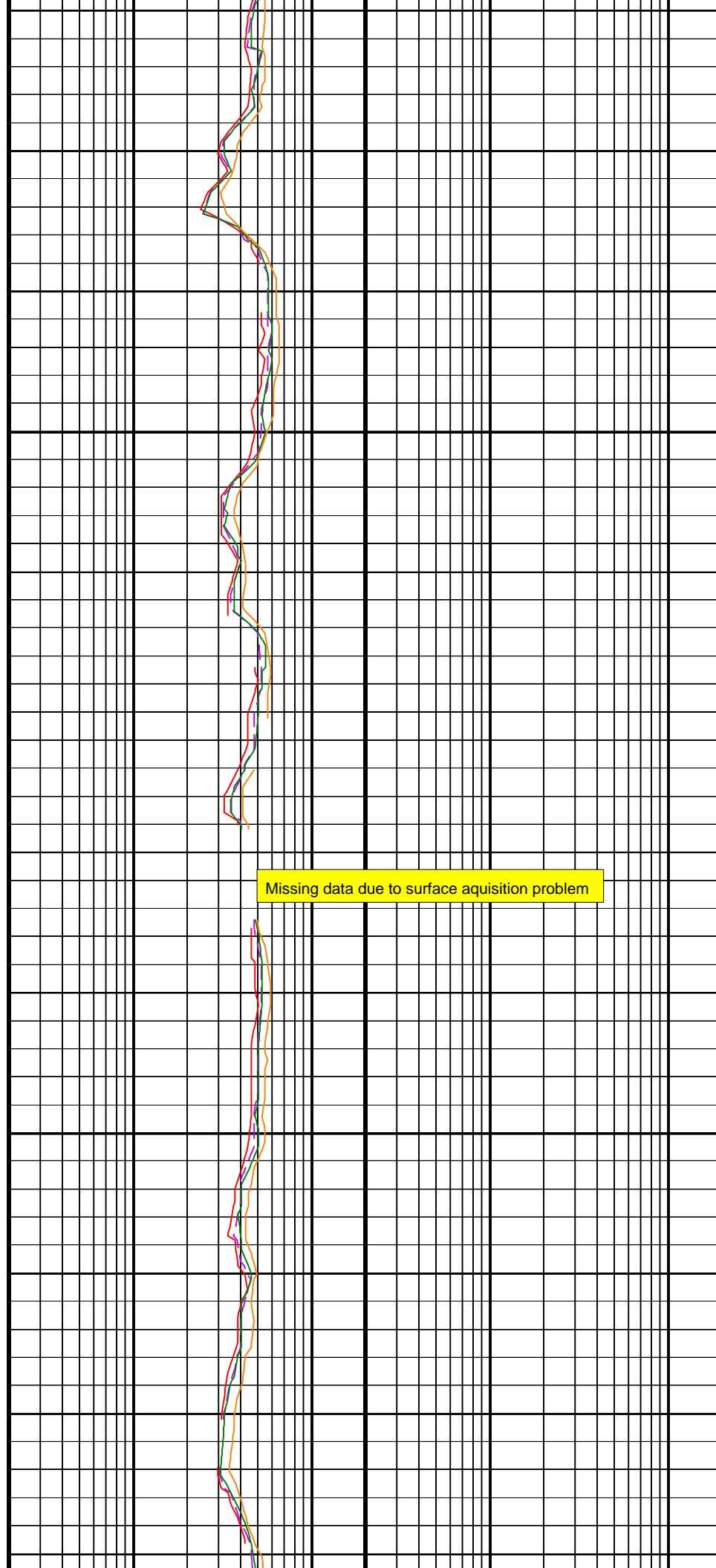
1625  
TVD

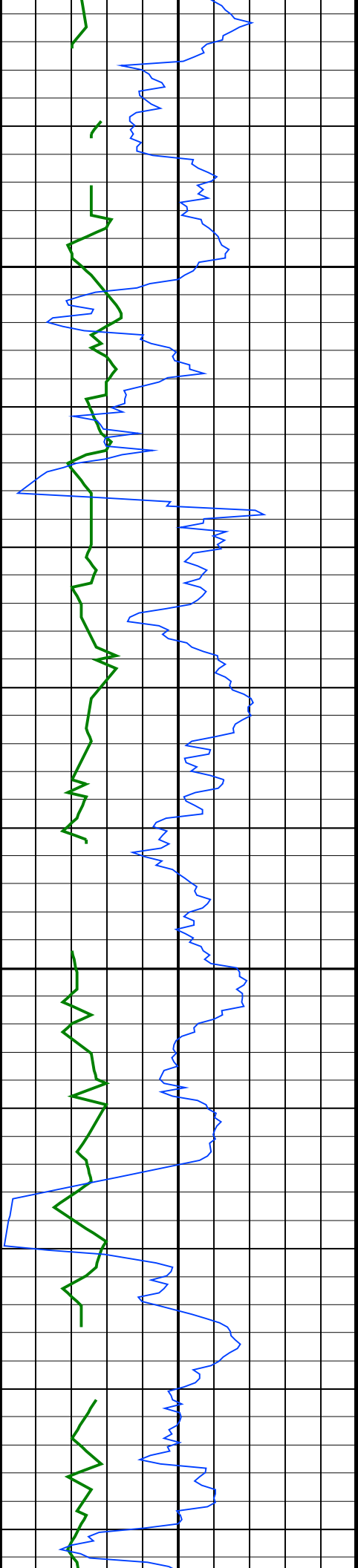




1650  
TVD

1675  
TVD

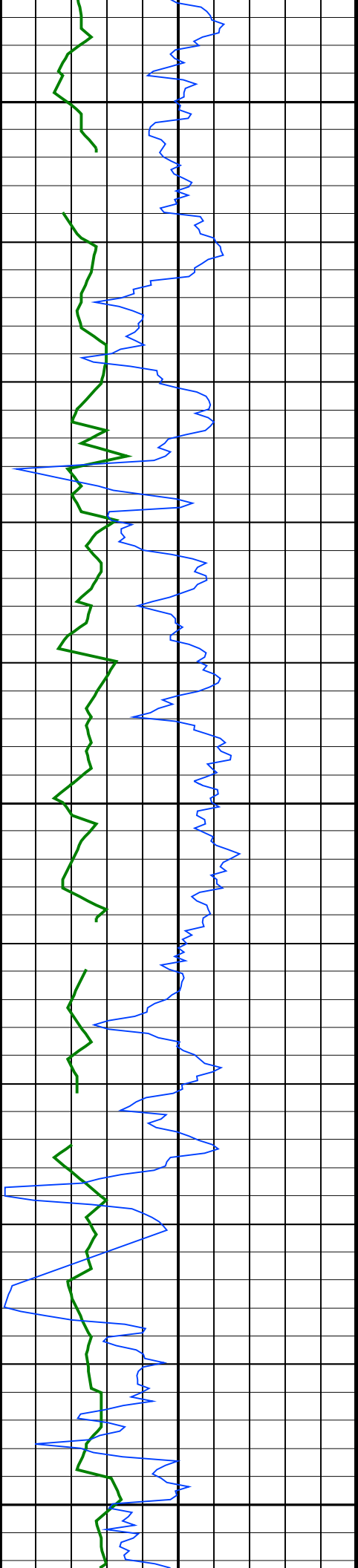




1700  
TVD

1725  
TVD

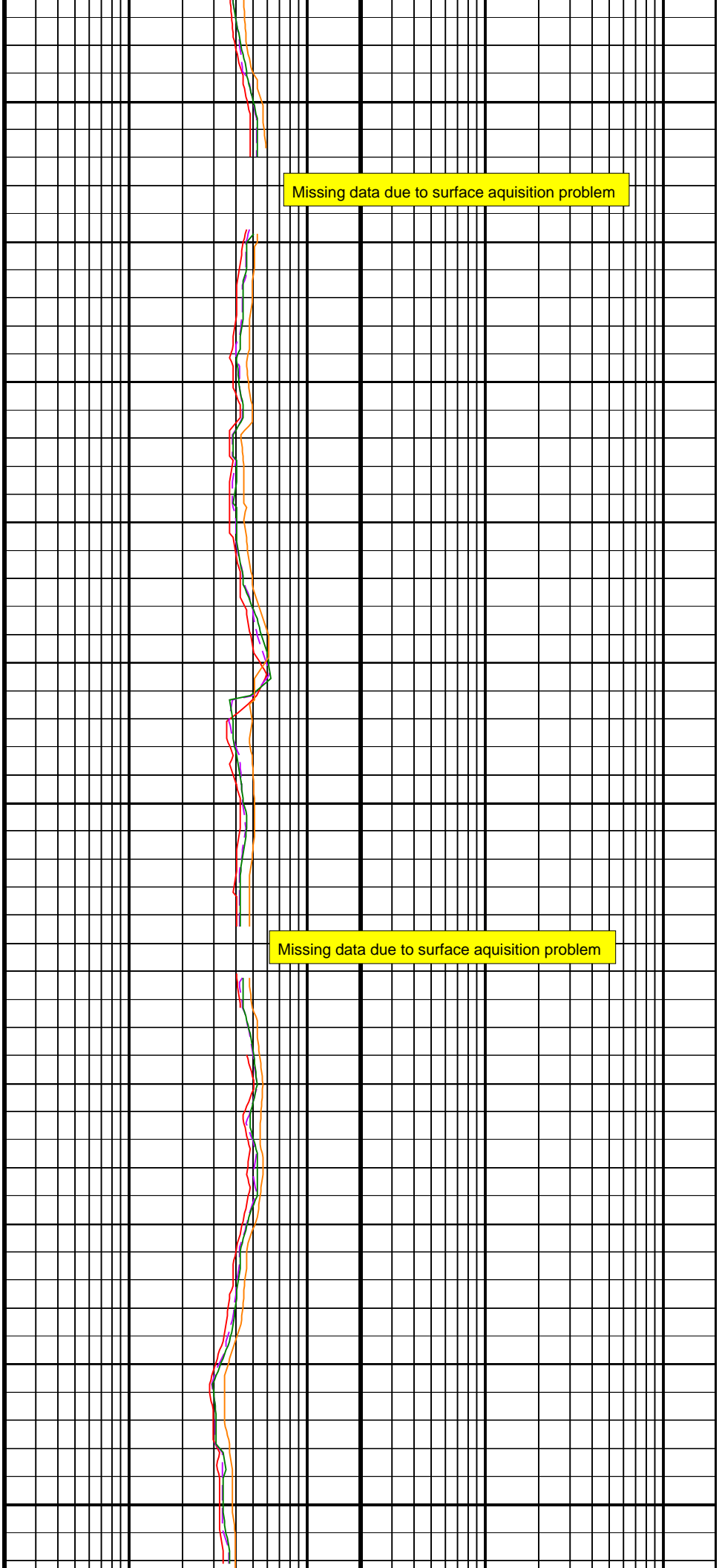


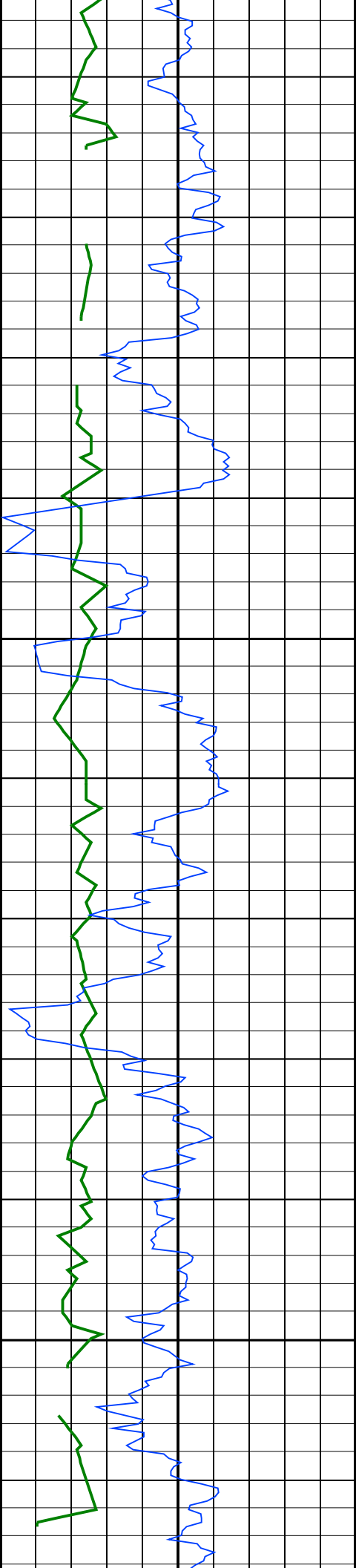


1750  
TVD

1775  
TVD

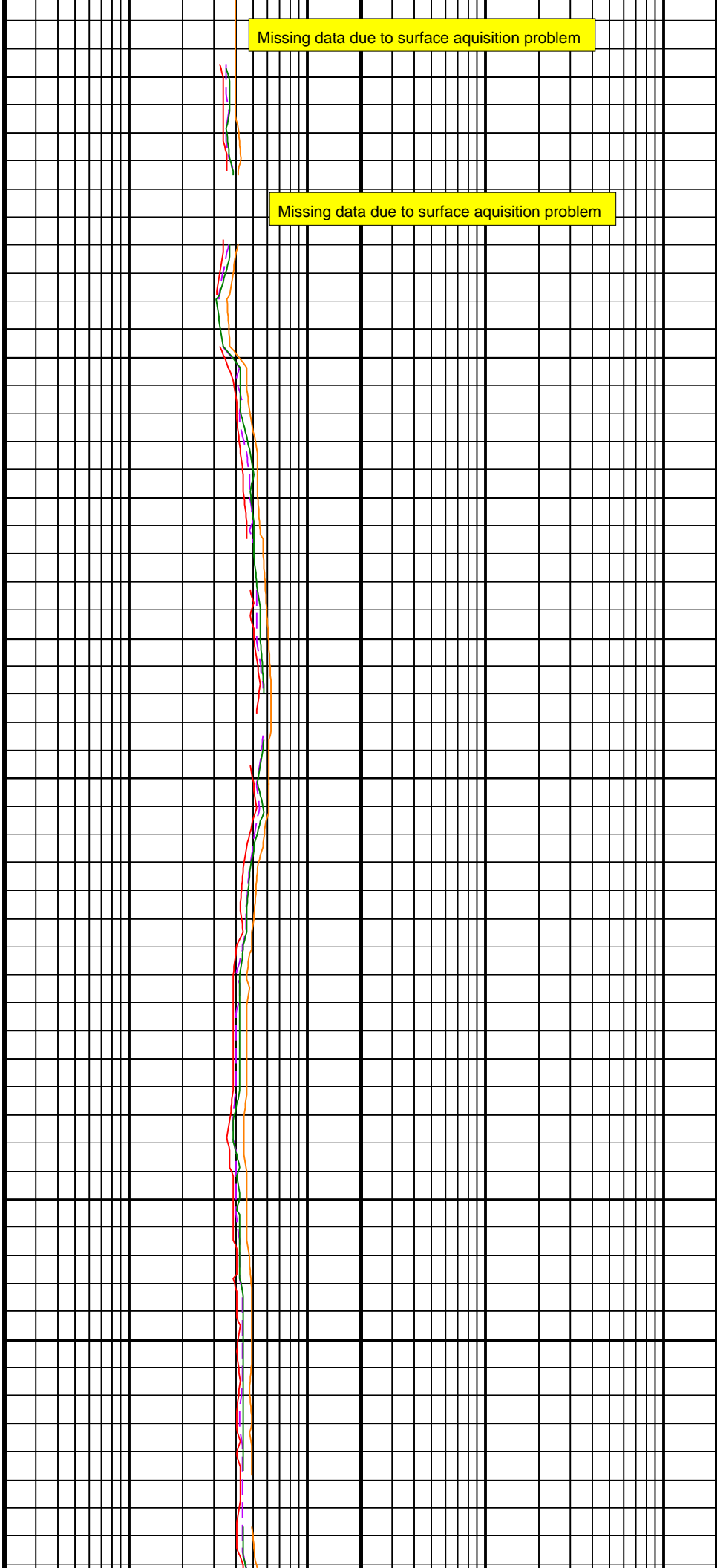
1800  
TVD

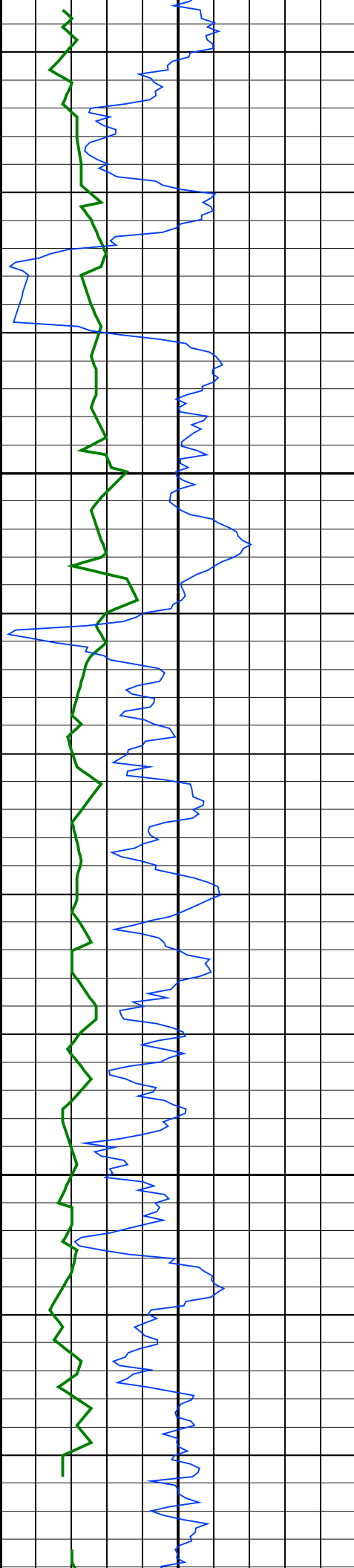




1825  
TVD

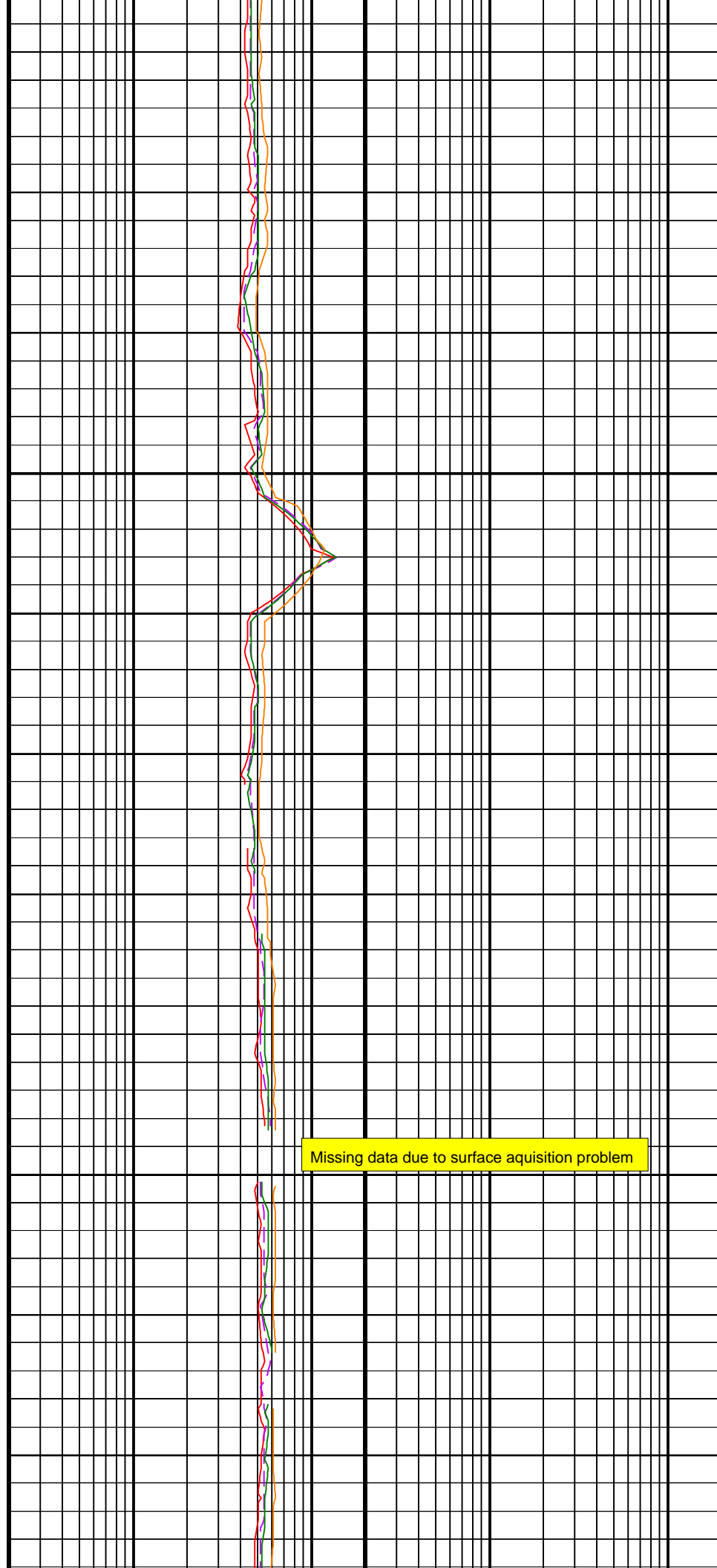
1850  
TVD

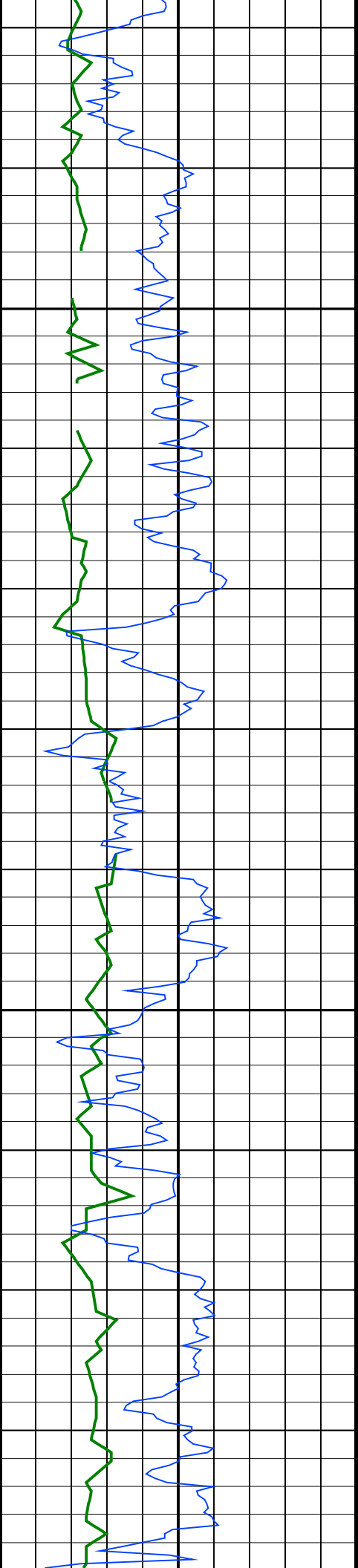




1875  
TVD

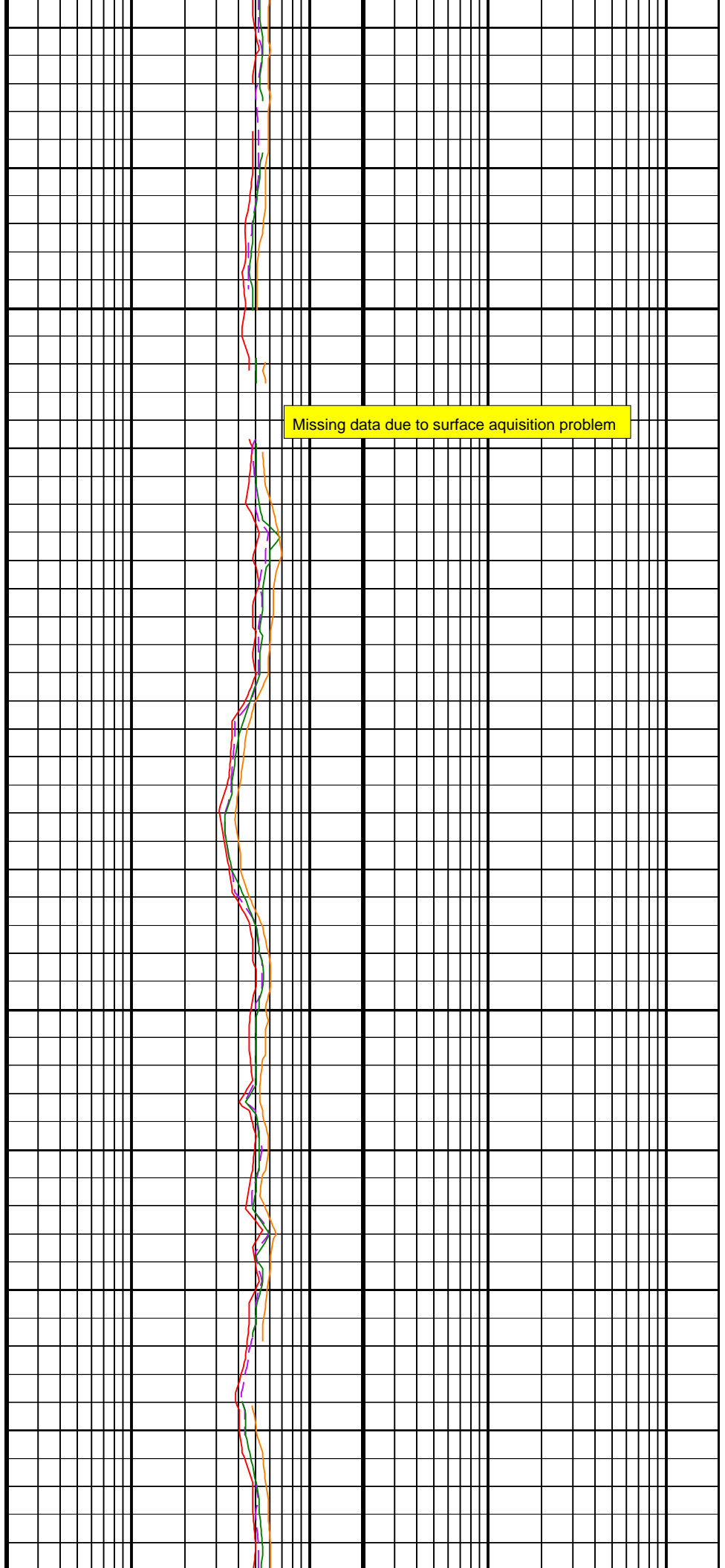
1900  
TVD



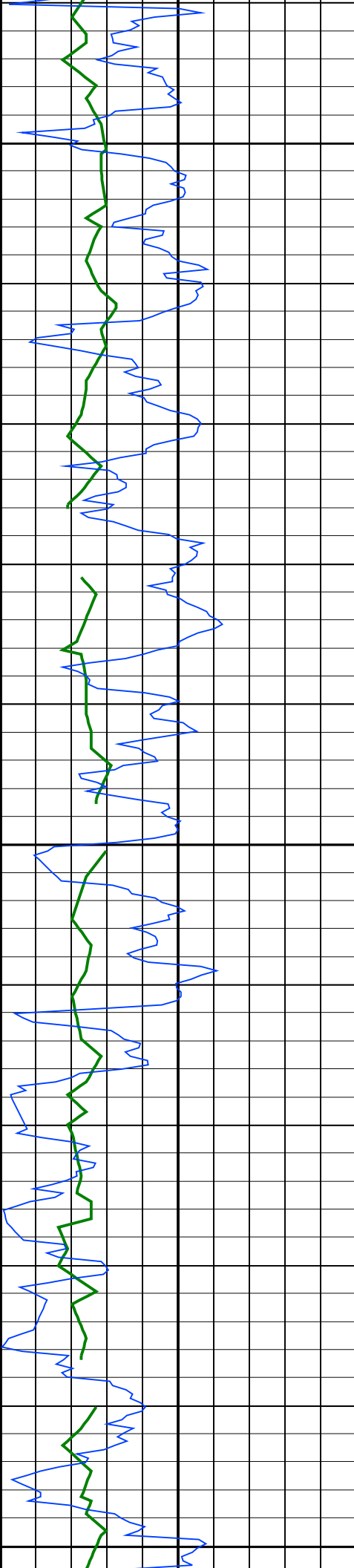


1925  
TVD

1950  
TVD



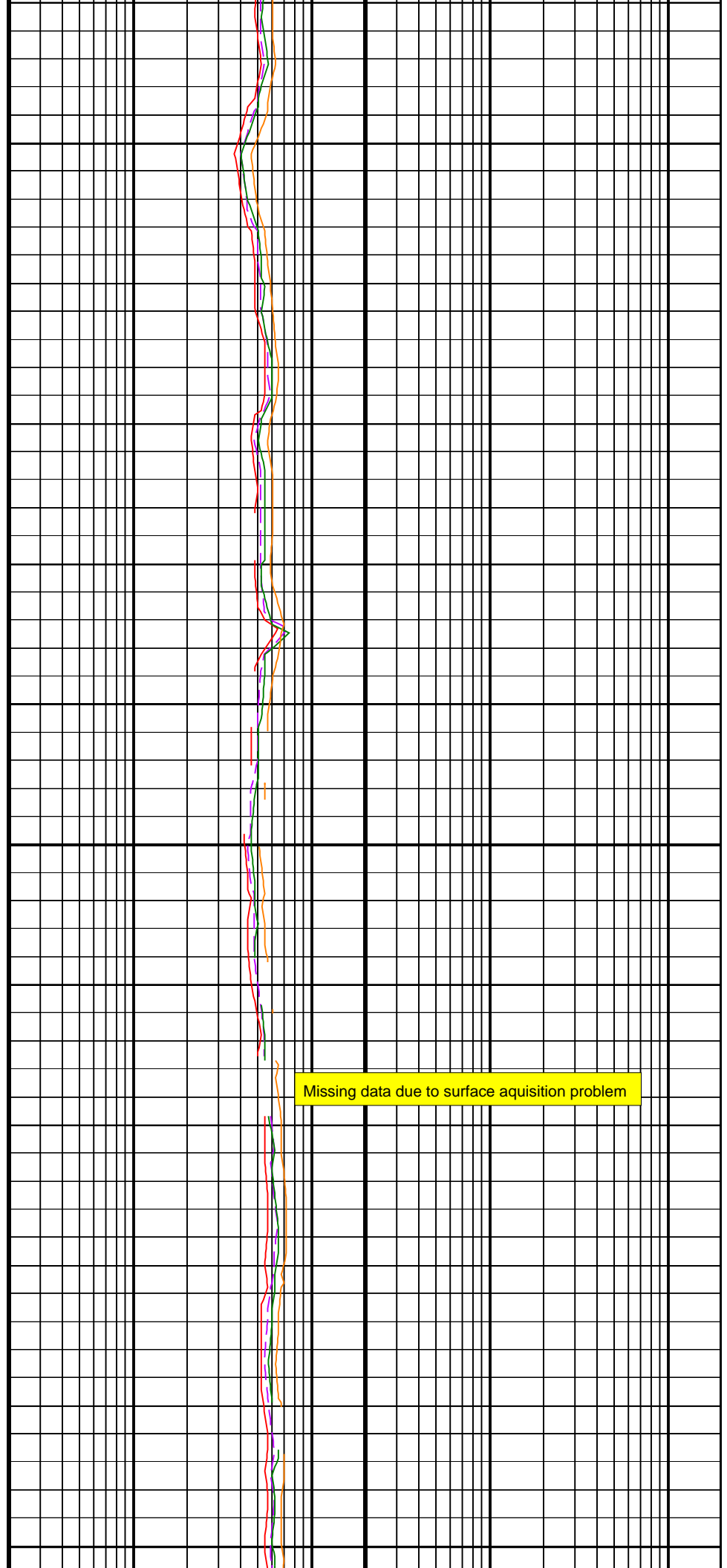




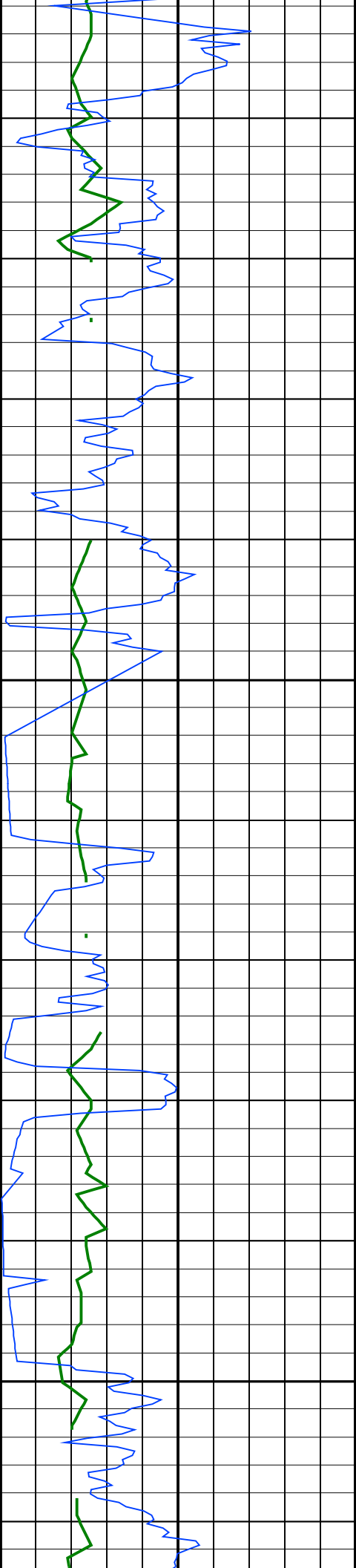
1975  
TVD

2000  
TVD

2025



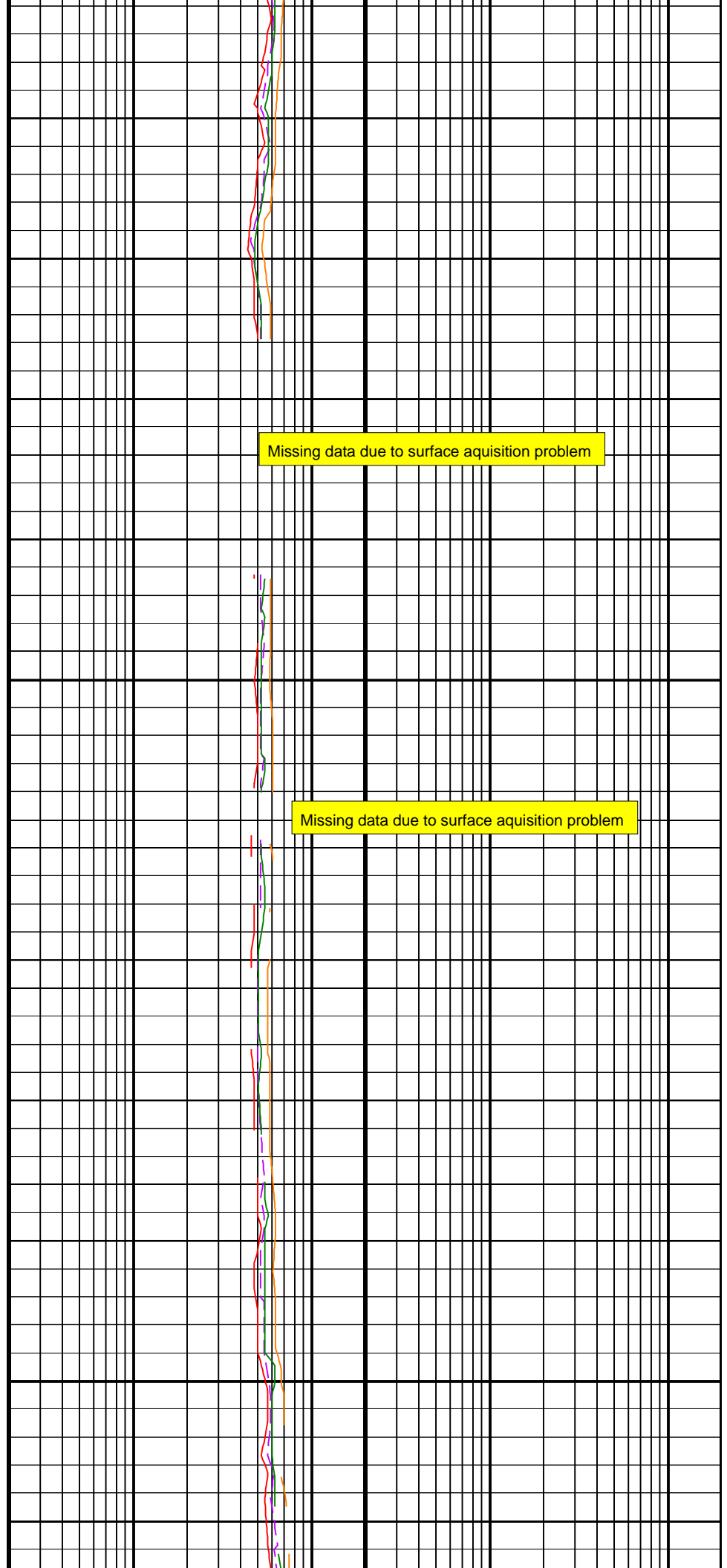
Missing data due to surface aquisition problem



TVD

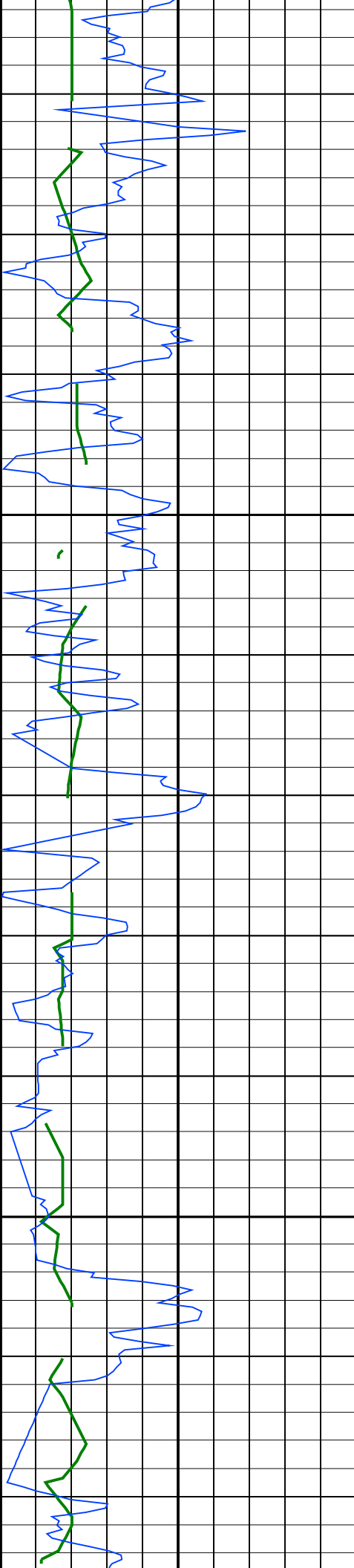
2050  
TVD

2075  
TVD



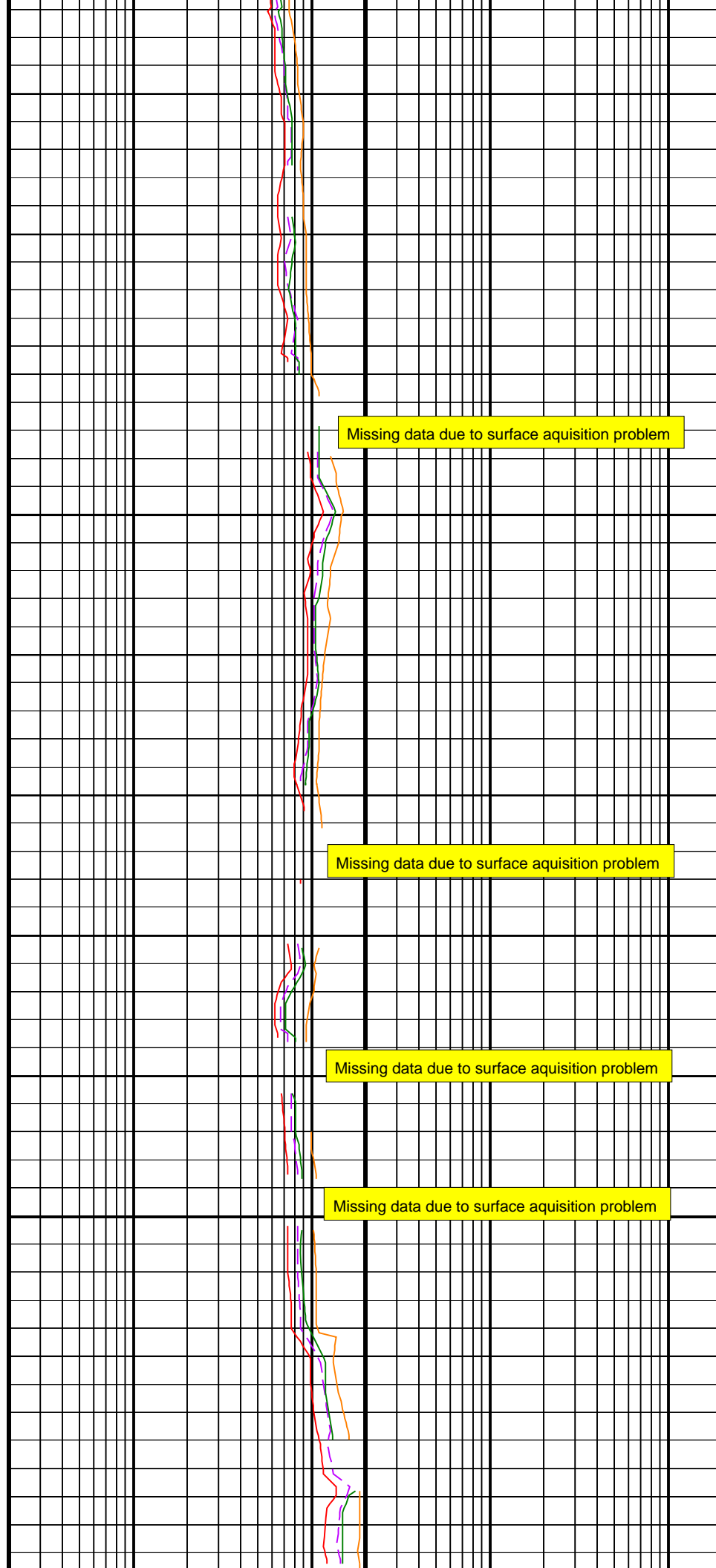
Missing data due to surface aquisition problem

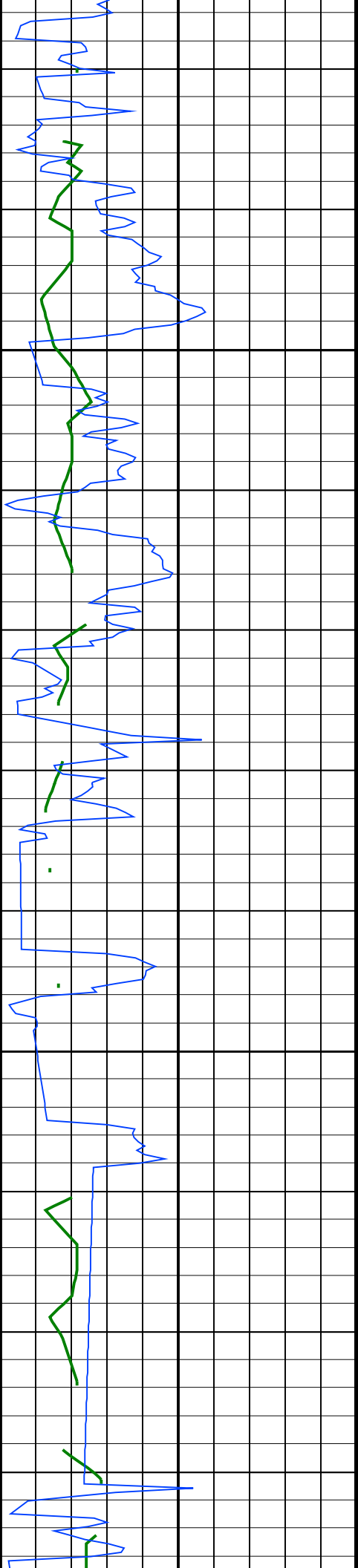
Missing data due to surface aquisition problem



2100  
TVD

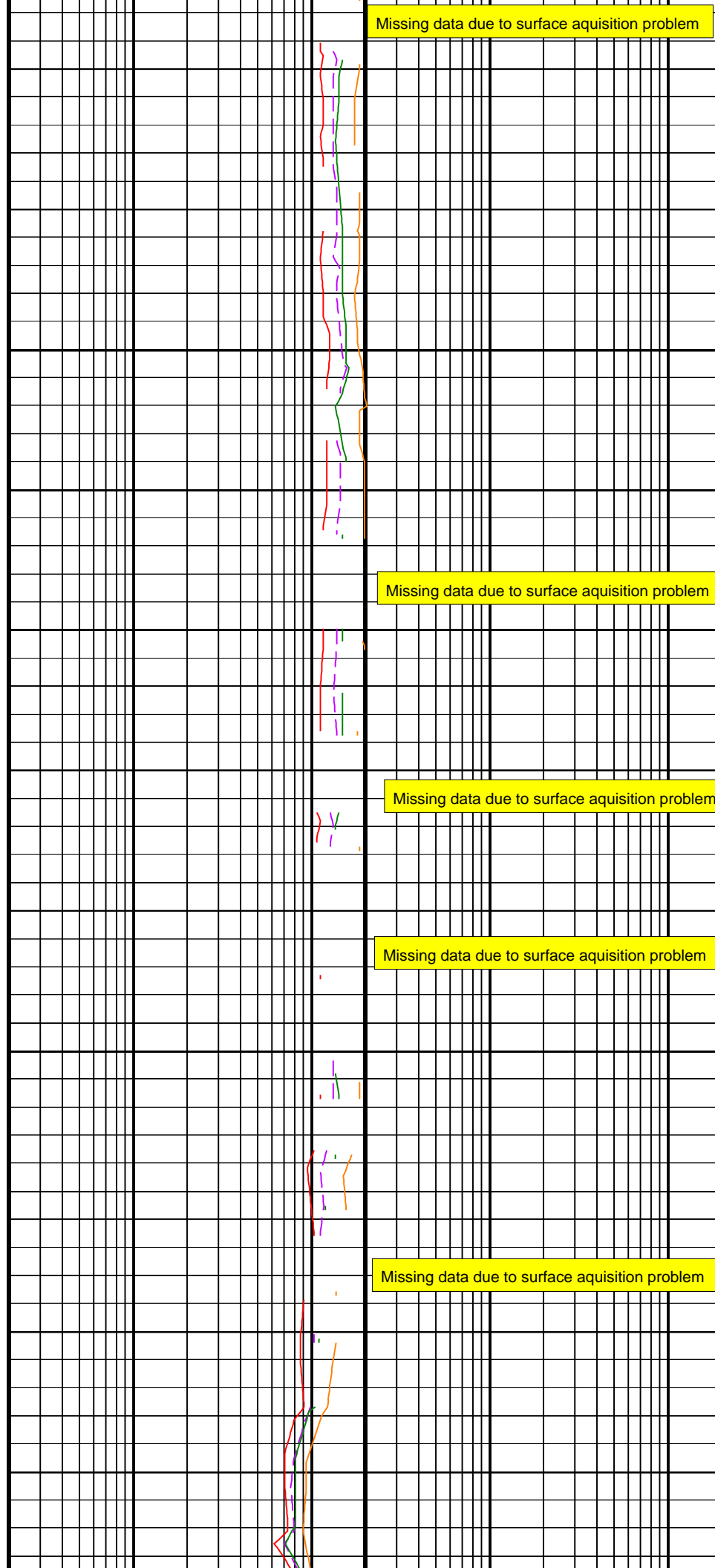
2125  
TVD





2150  
TVD

2175  
TVD



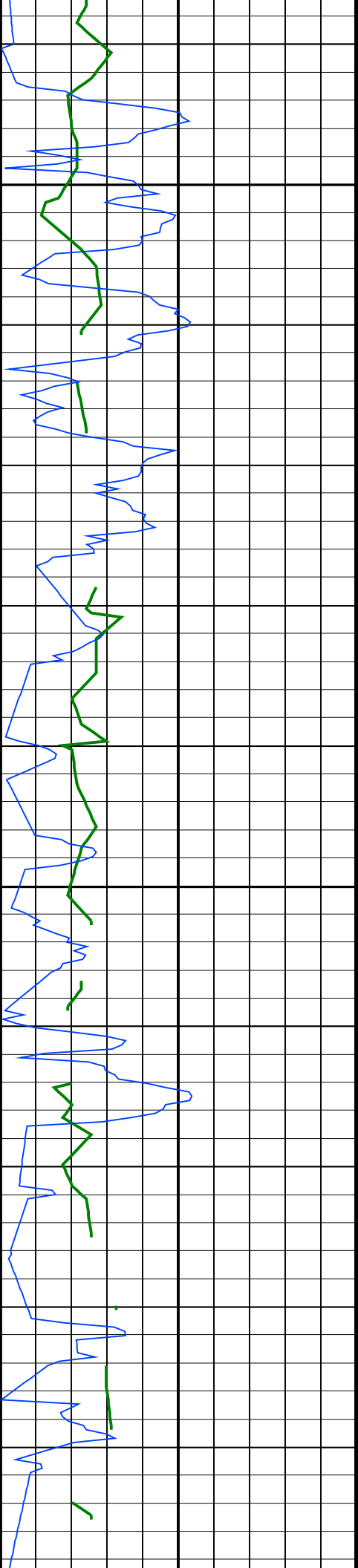
Missing data due to surface aquisition problem

Missing data due to surface aquisition problem

Missing data due to surface aquisition problem

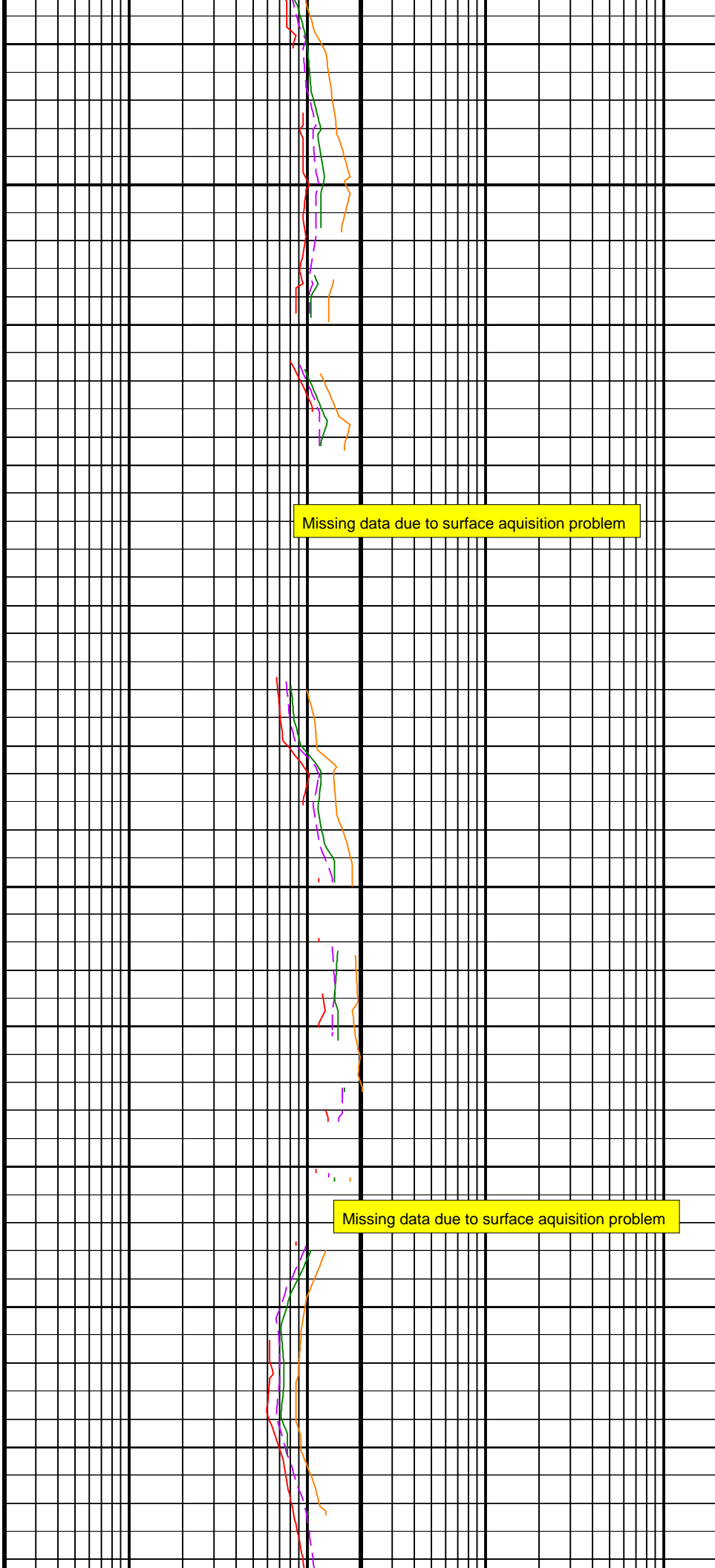
Missing data due to surface aquisition problem

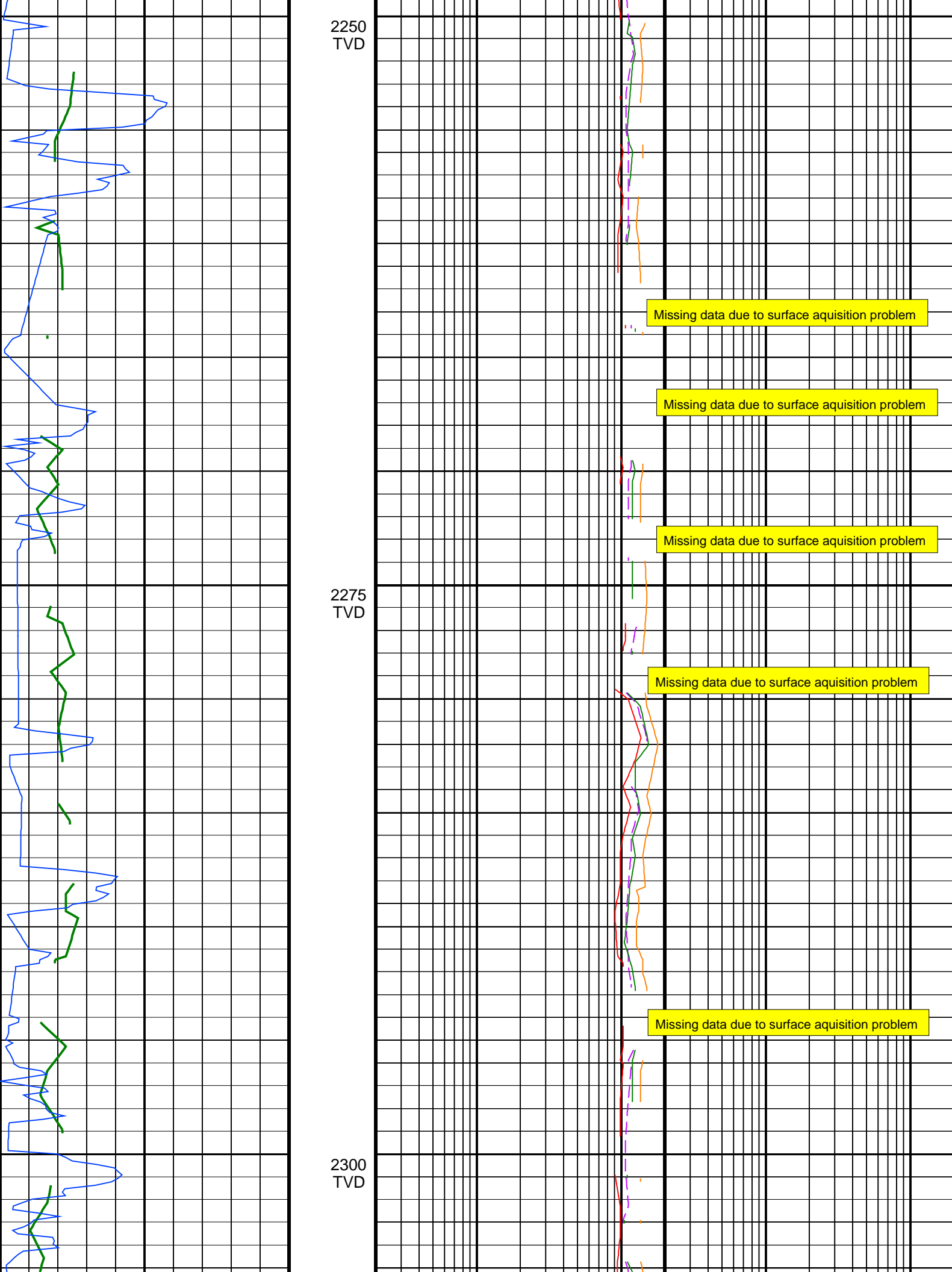
Missing data due to surface aquisition problem

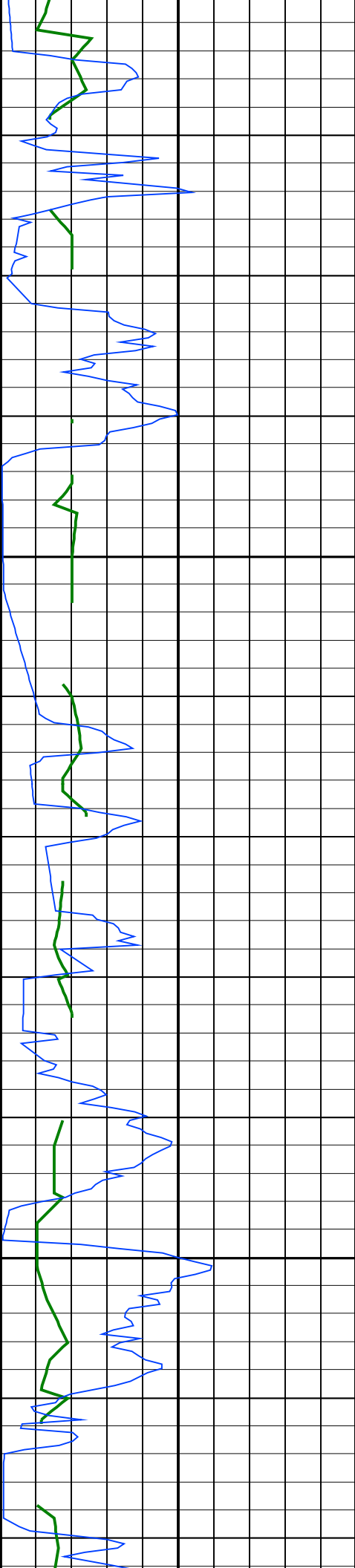


2200  
TVD

2225  
TVD

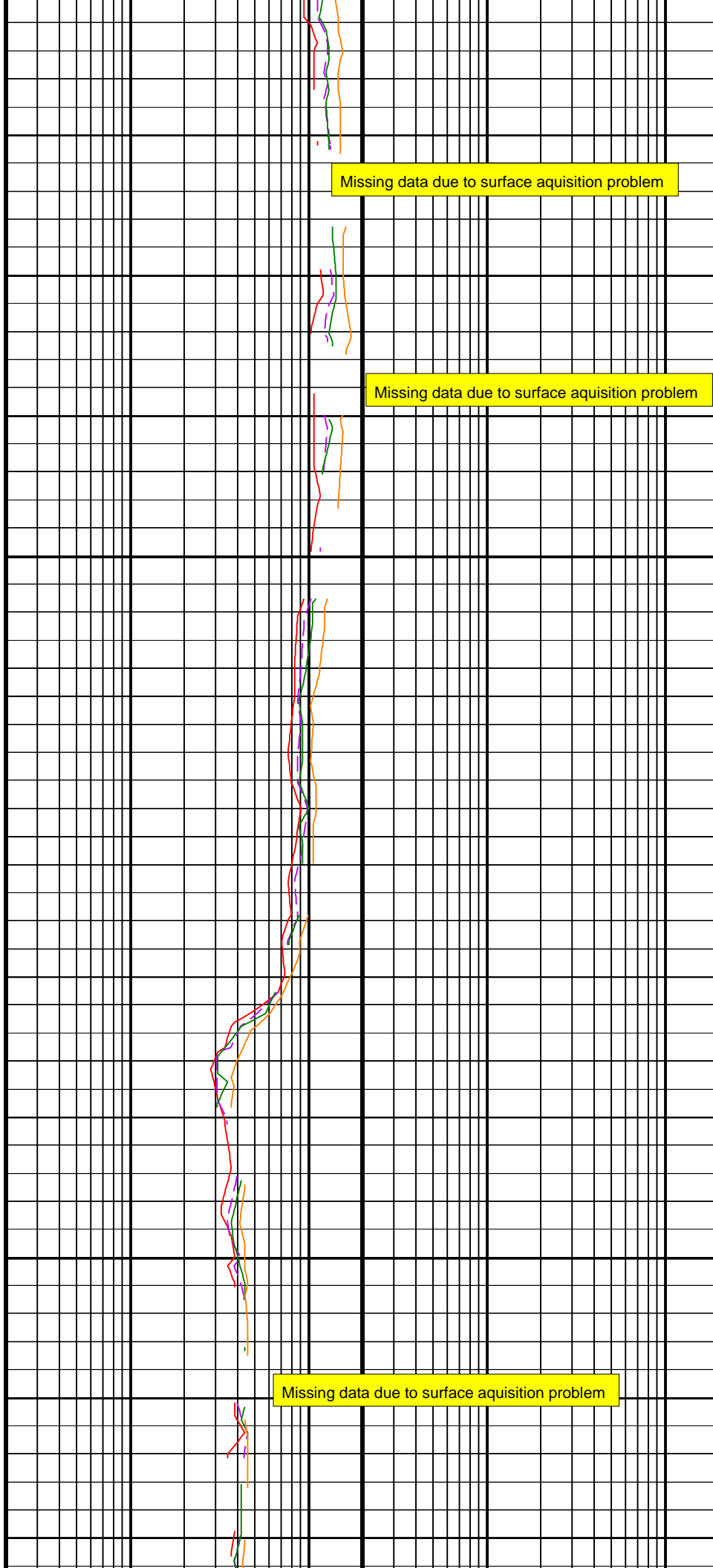


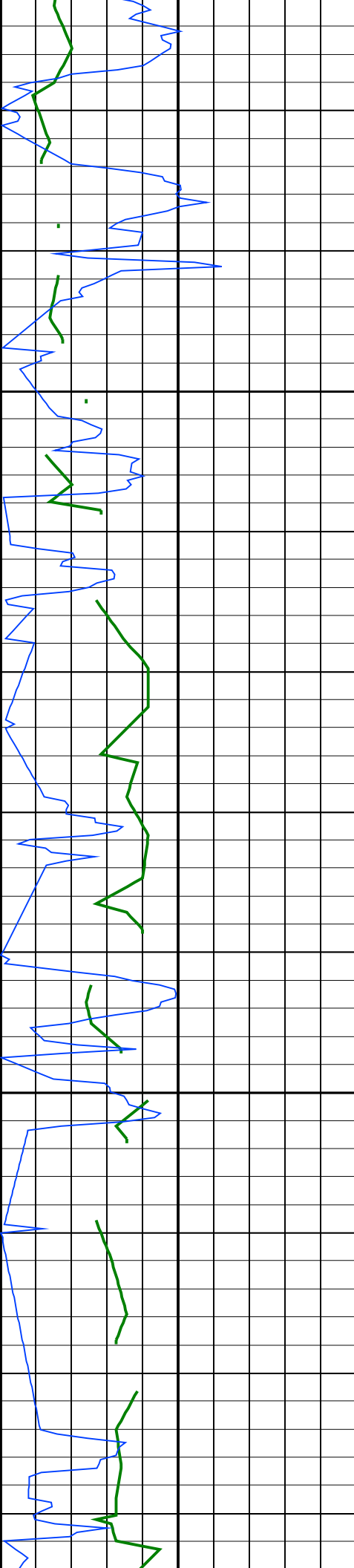




2325  
TVD

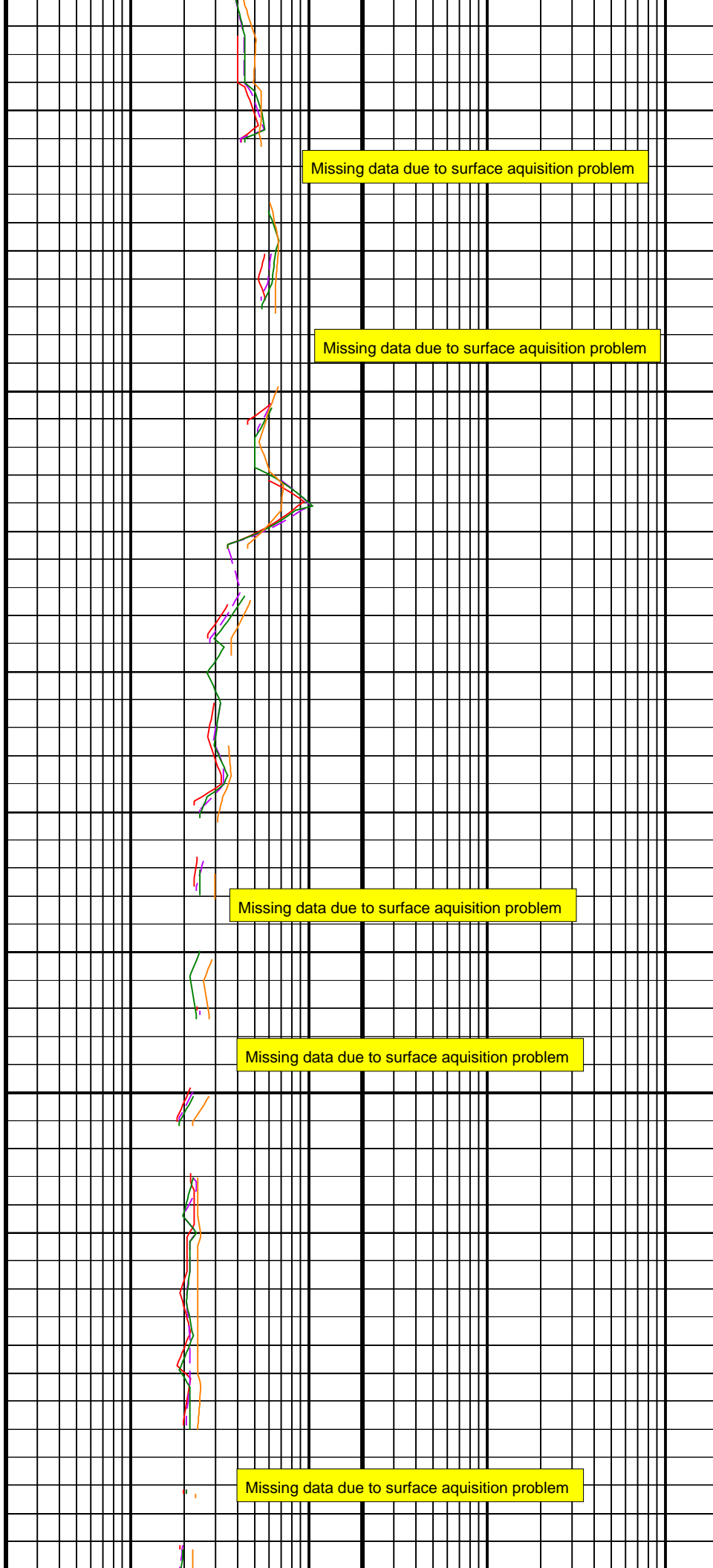
2350  
TVD



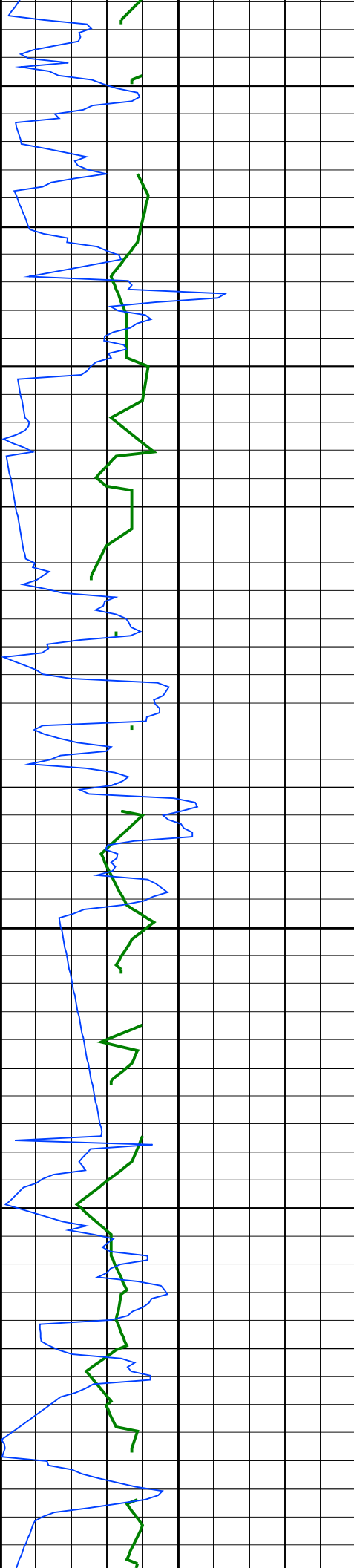


2375  
TVD

2400  
TVD

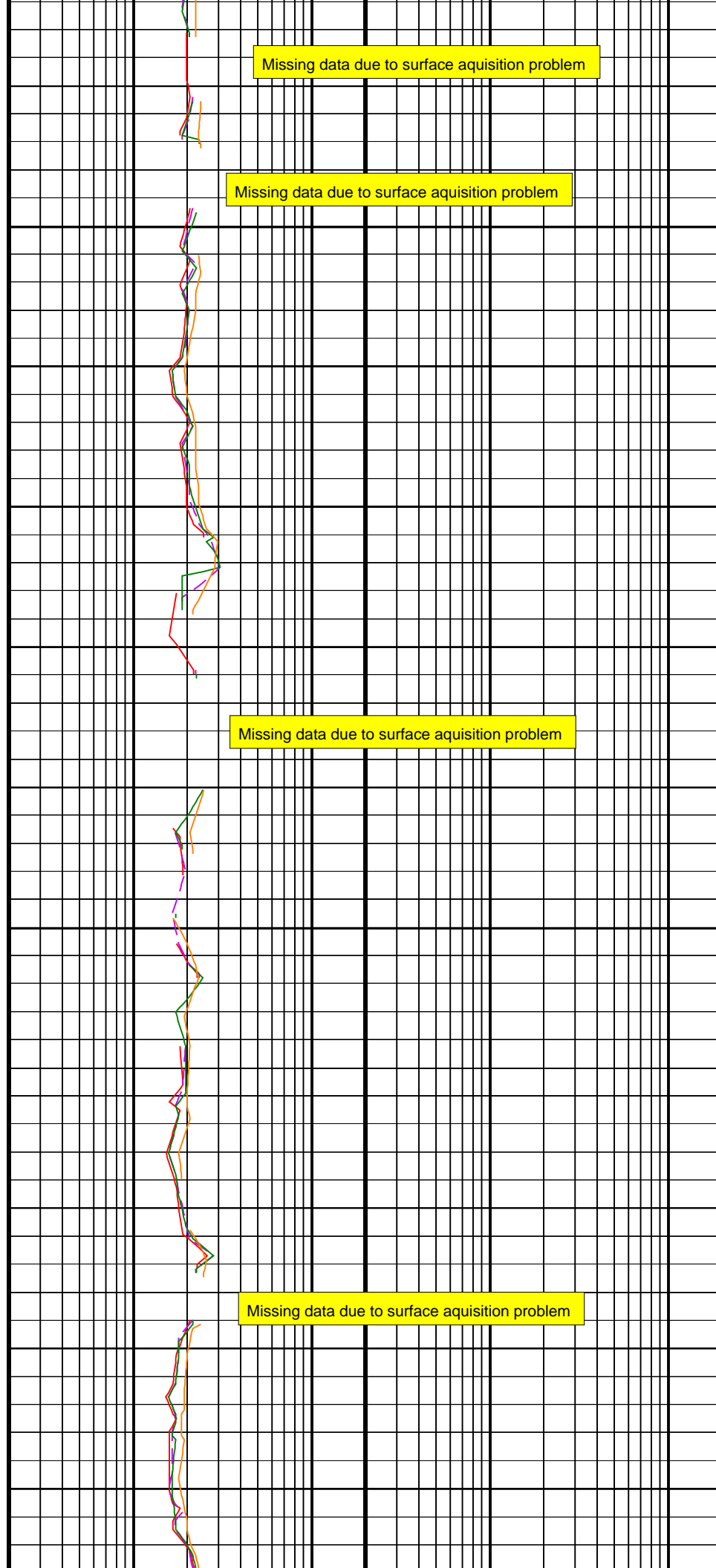


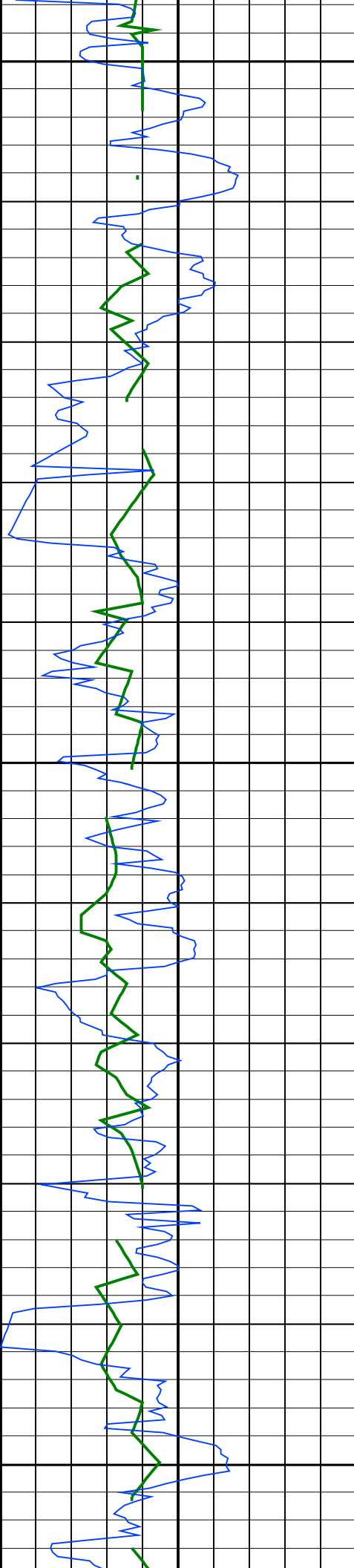




2425  
TVD

2450  
TVD

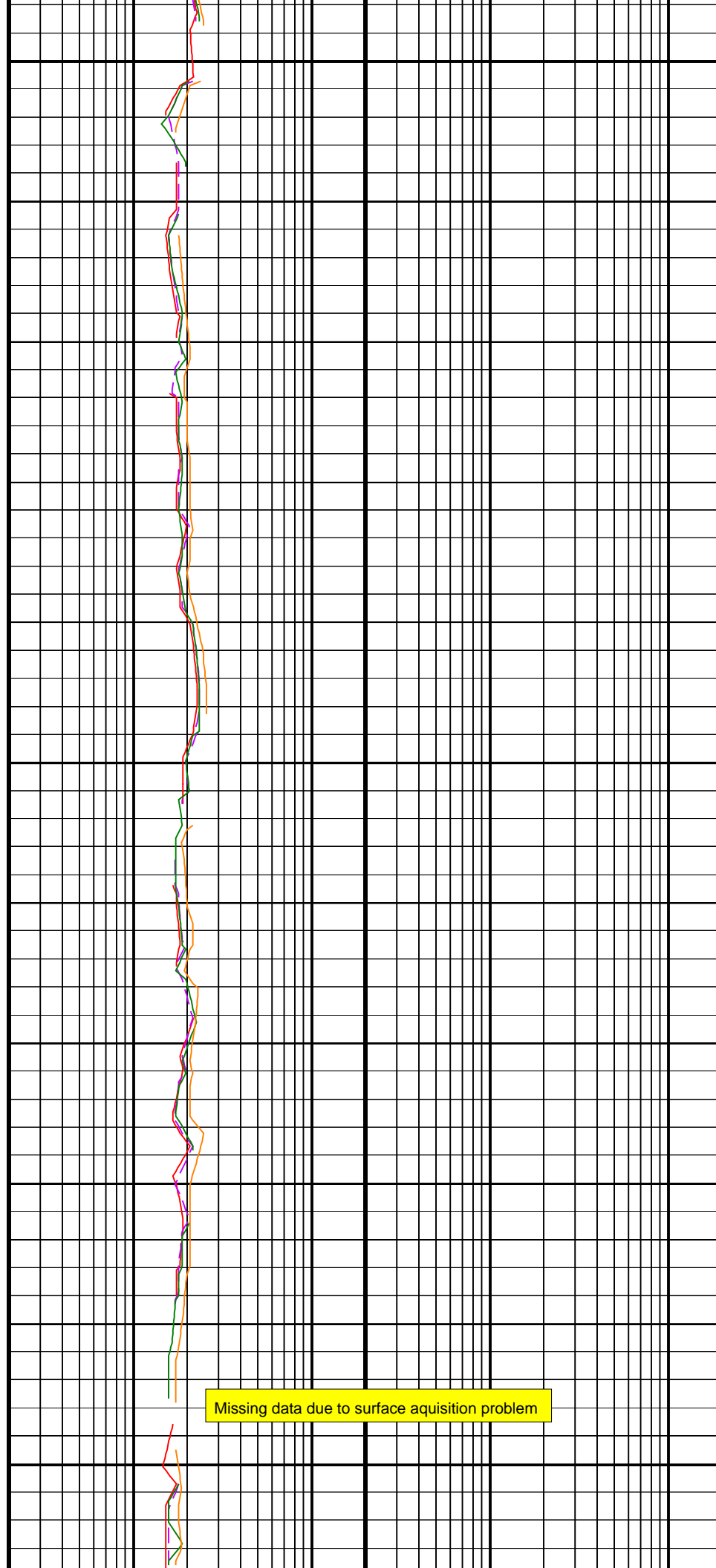




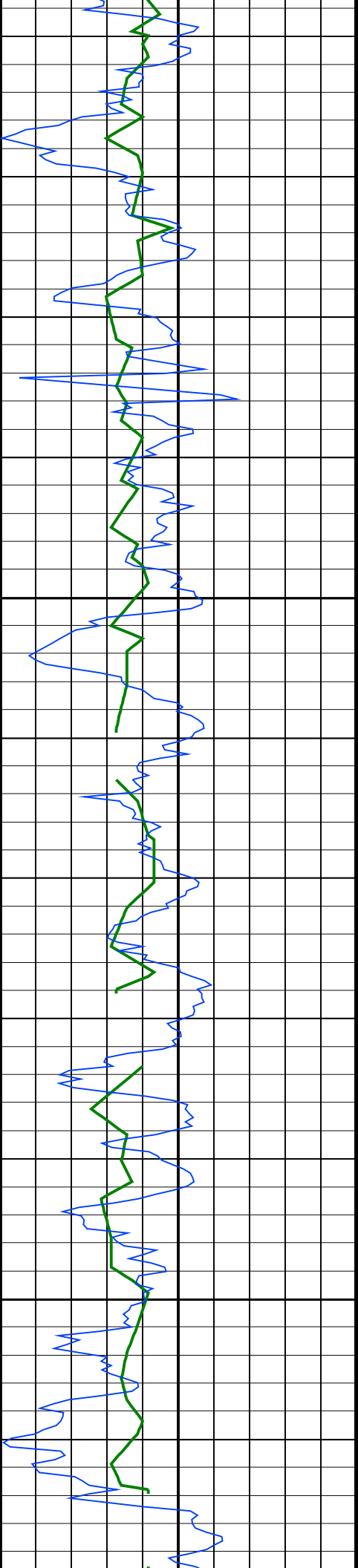
2475  
TVD

2500  
TVD

2525  
TVD

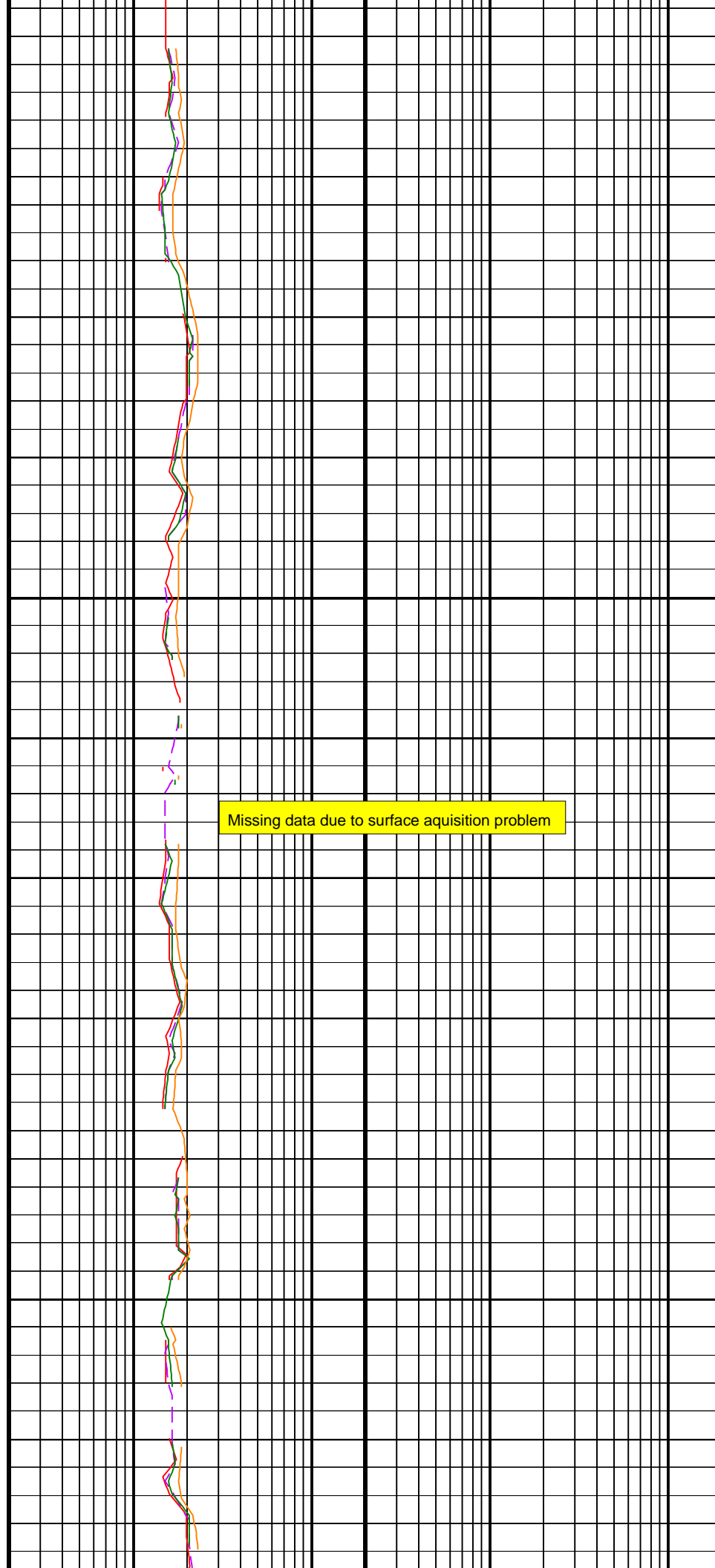


Missing data due to surface aquisition problem

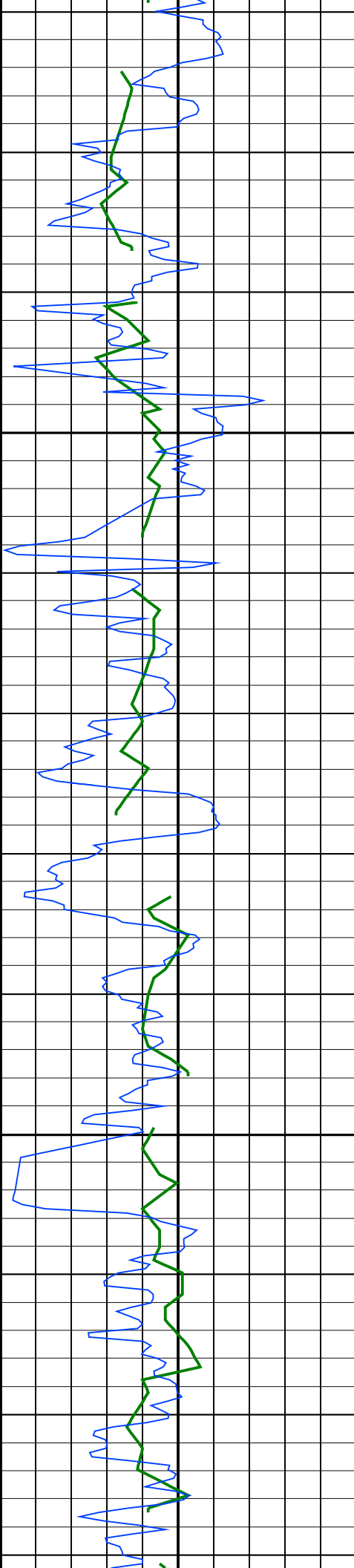


2550  
TVD

2575  
TVD

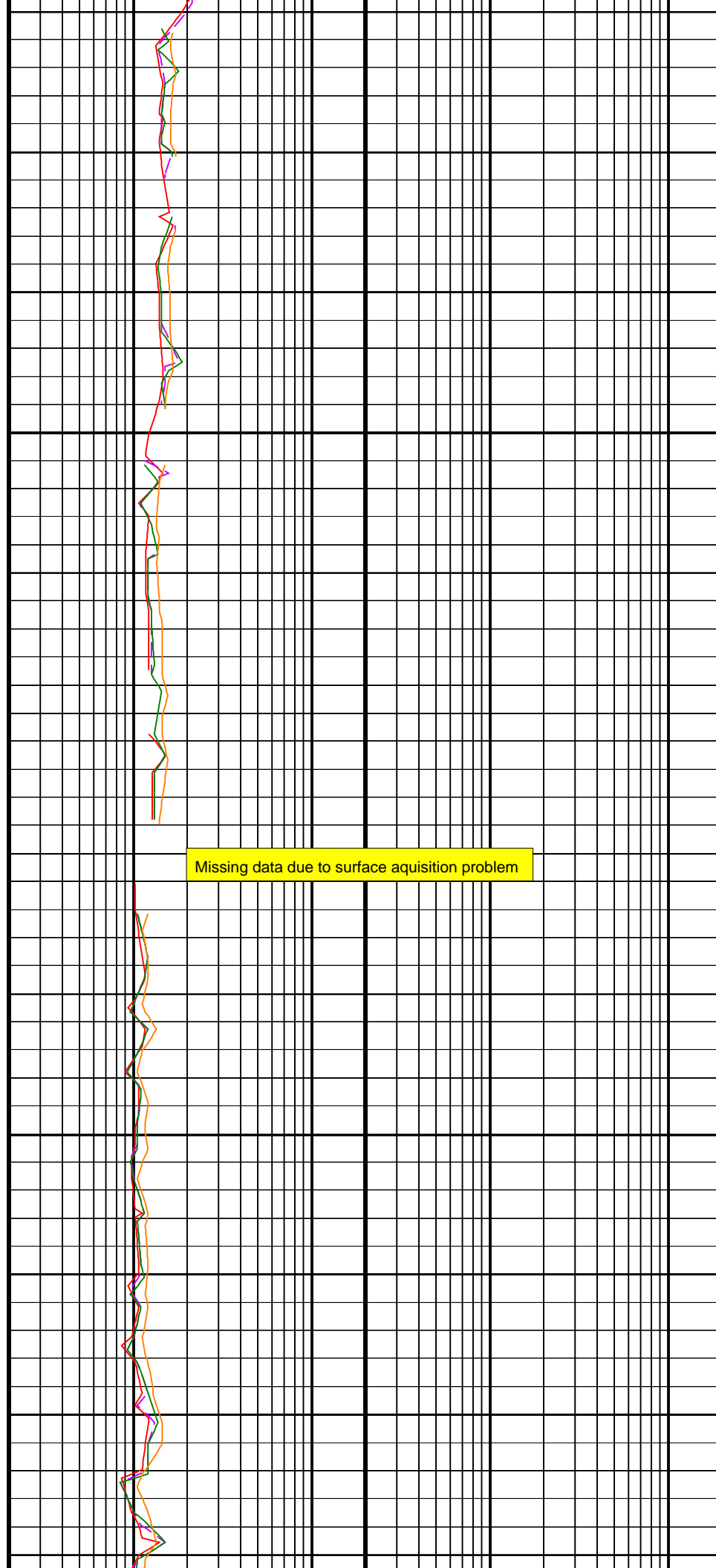


Missing data due to surface aquisition problem

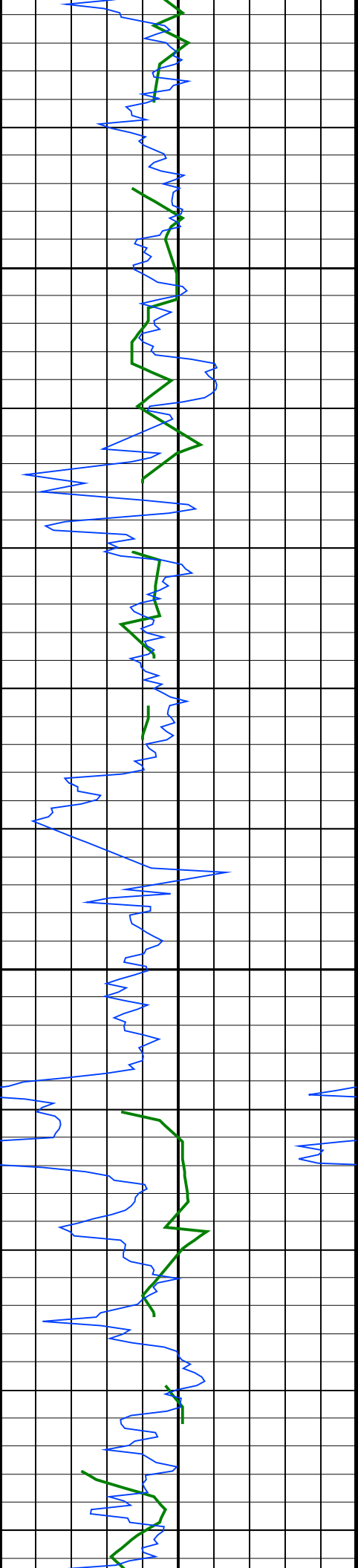


2600  
TVD

2625  
TVD

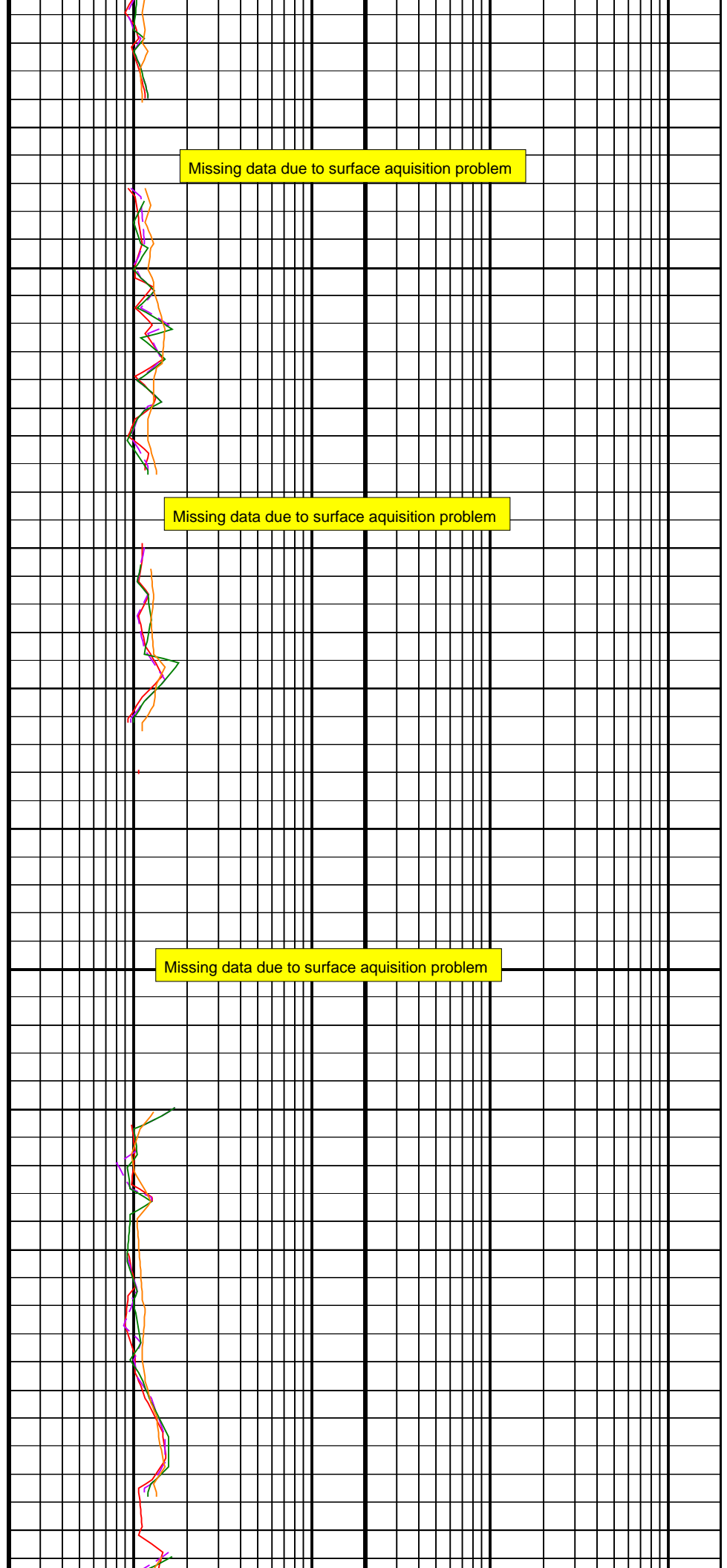


Missing data due to surface aquisition problem



2650  
TVD

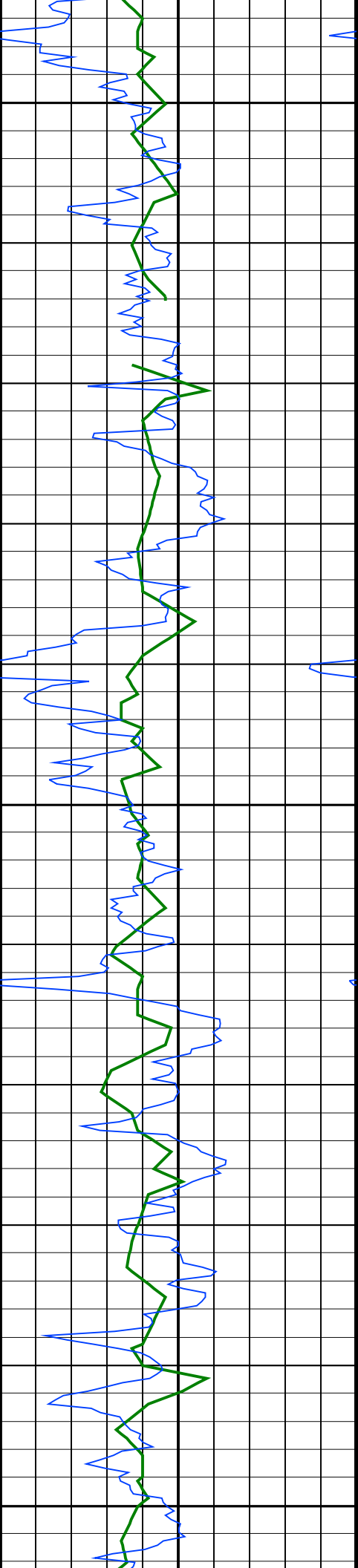
2675  
TVD



Missing data due to surface aquisition problem

Missing data due to surface aquisition problem

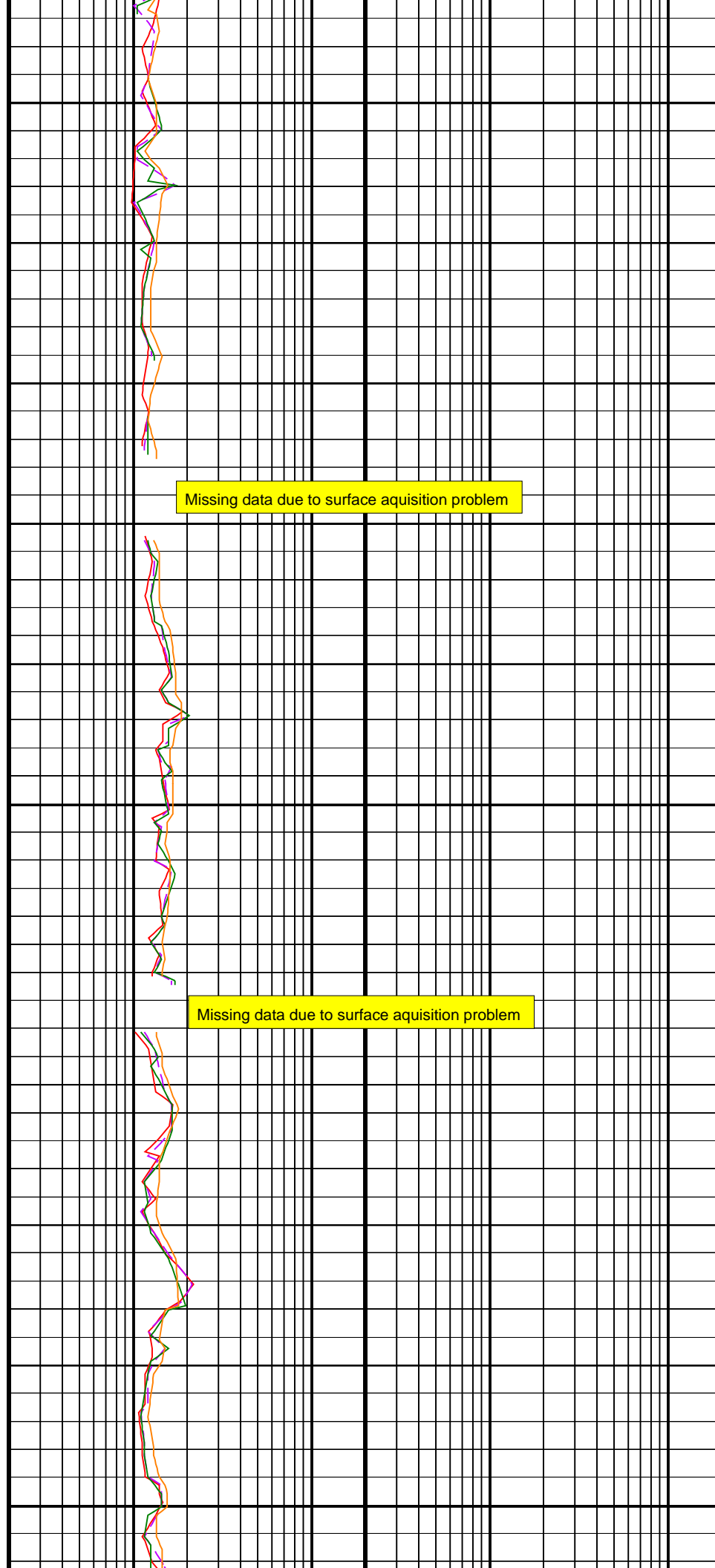
Missing data due to surface aquisition problem



2700  
TVD

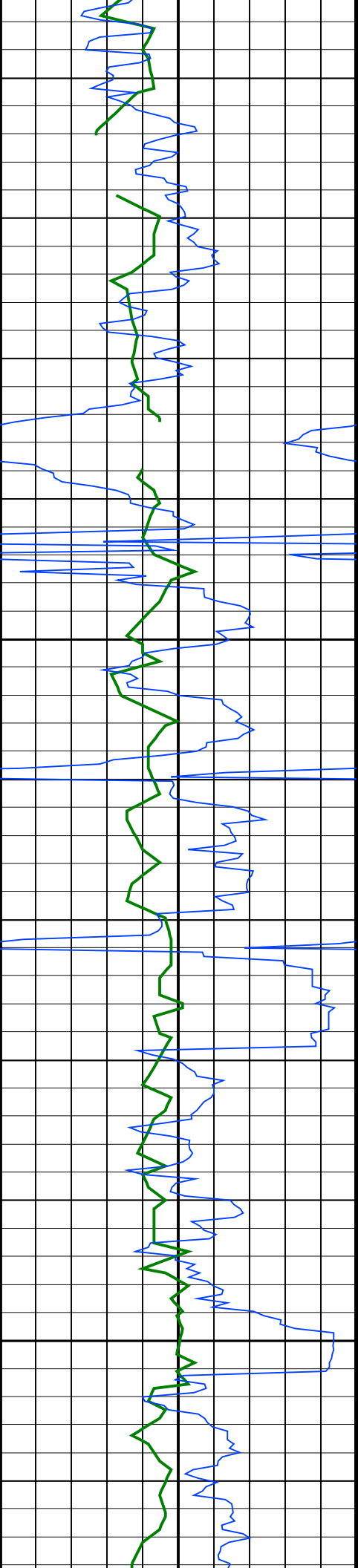
2725  
TVD

2750  
TVD



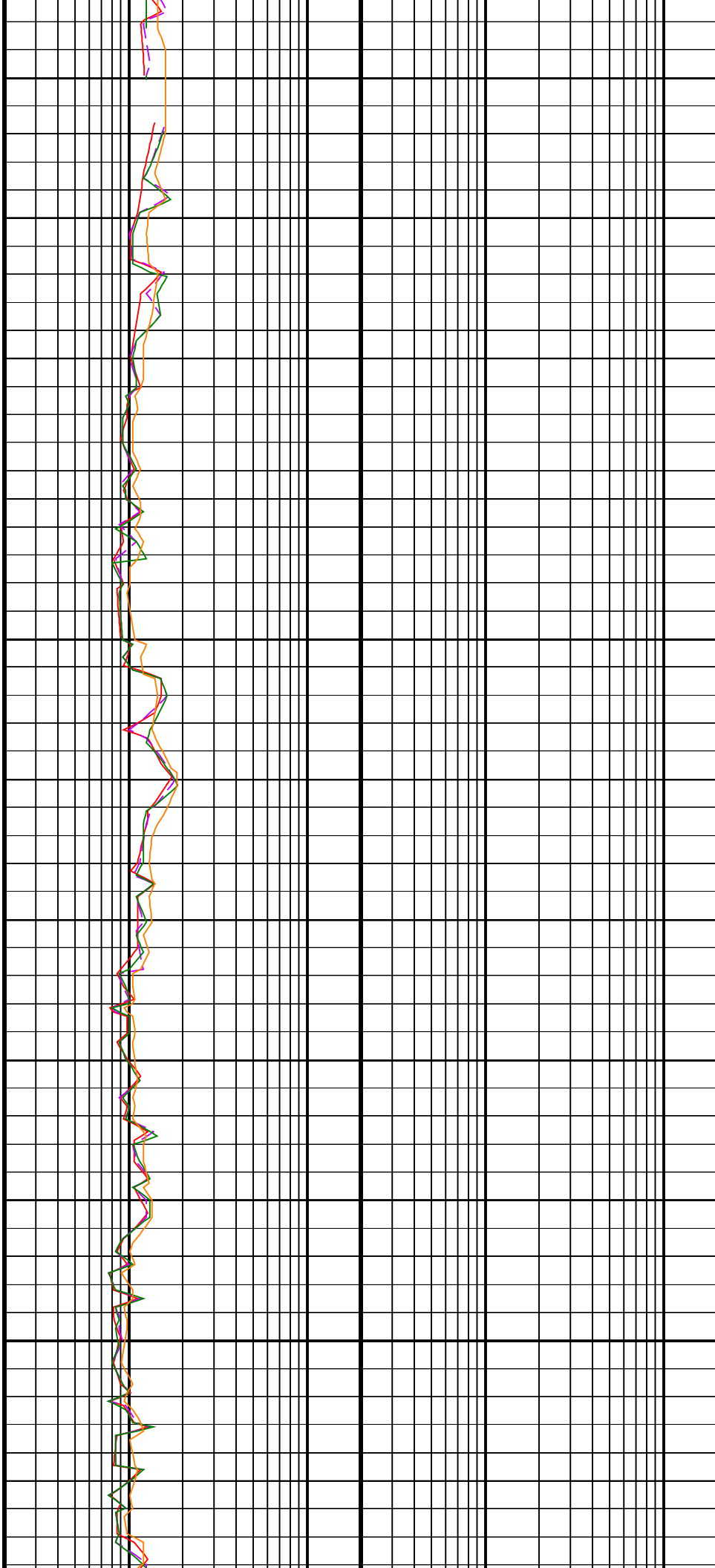
Missing data due to surface aquisition problem

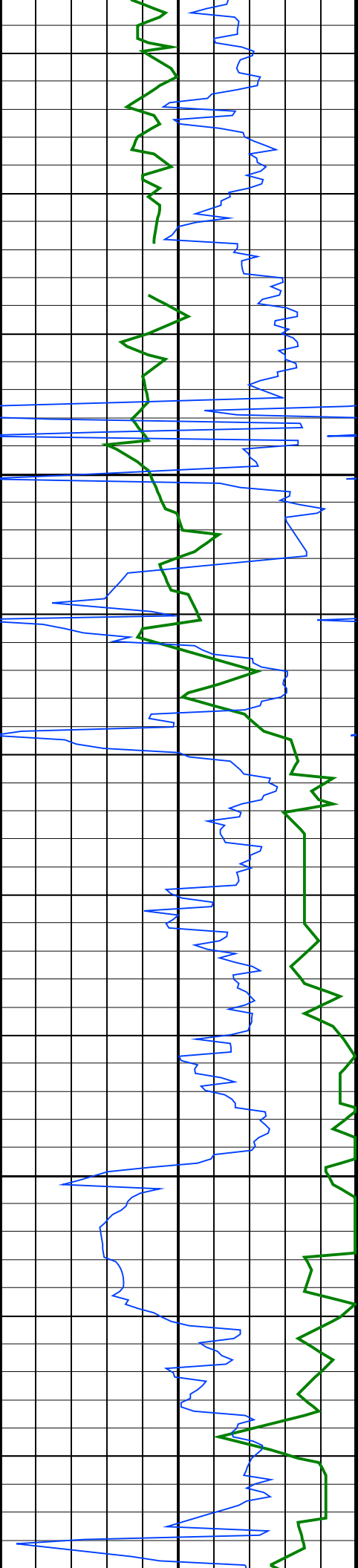
Missing data due to surface aquisition problem



2775  
TVD

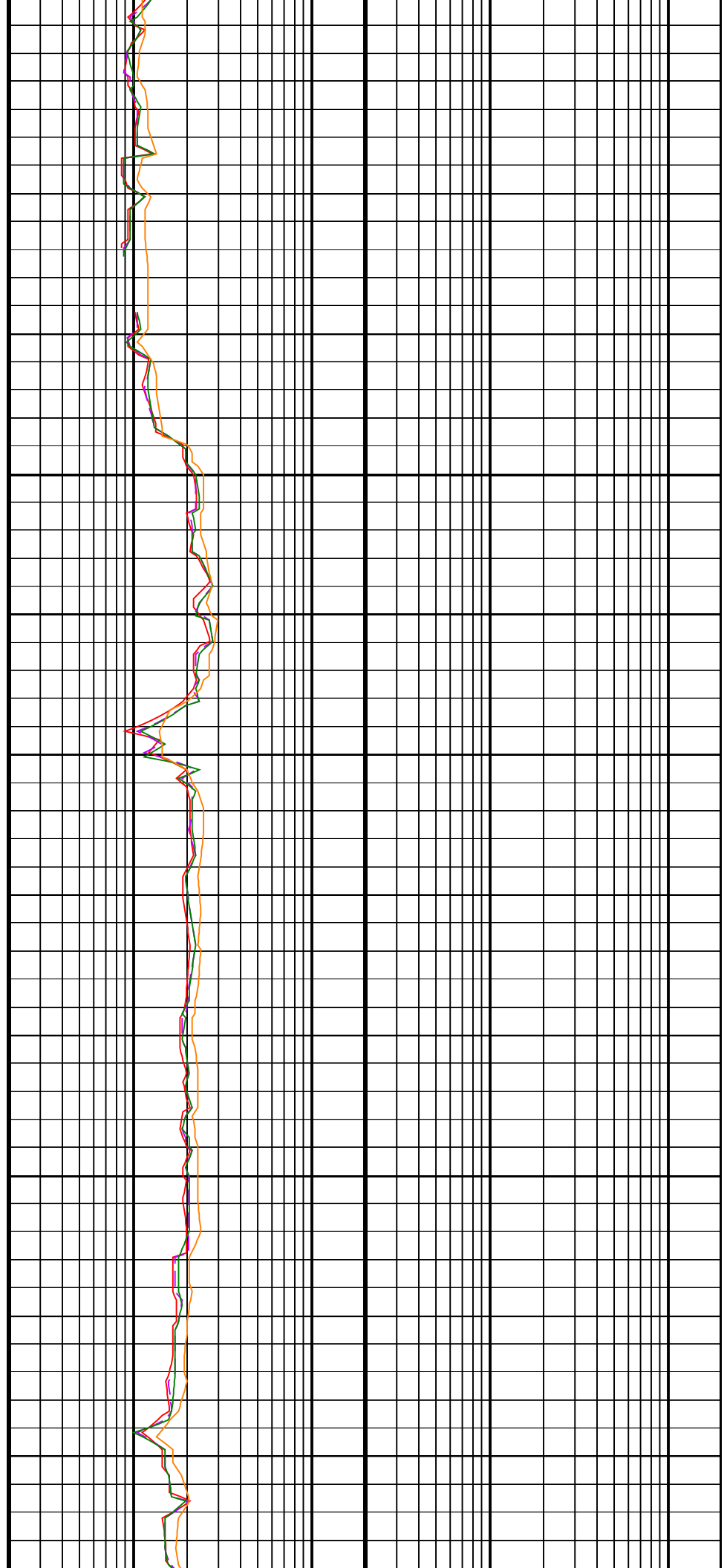
2800  
TVD



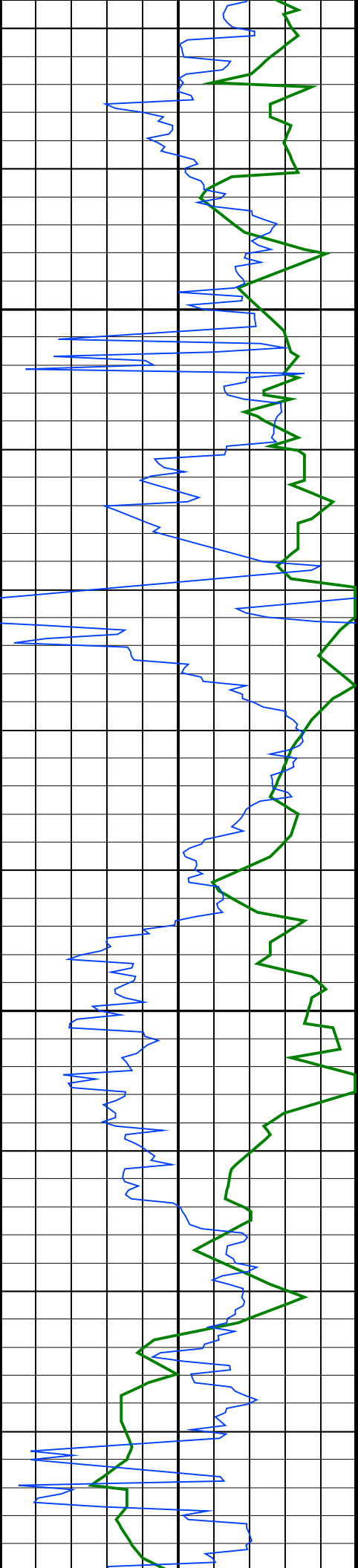


2825  
TVD

2850  
TVD

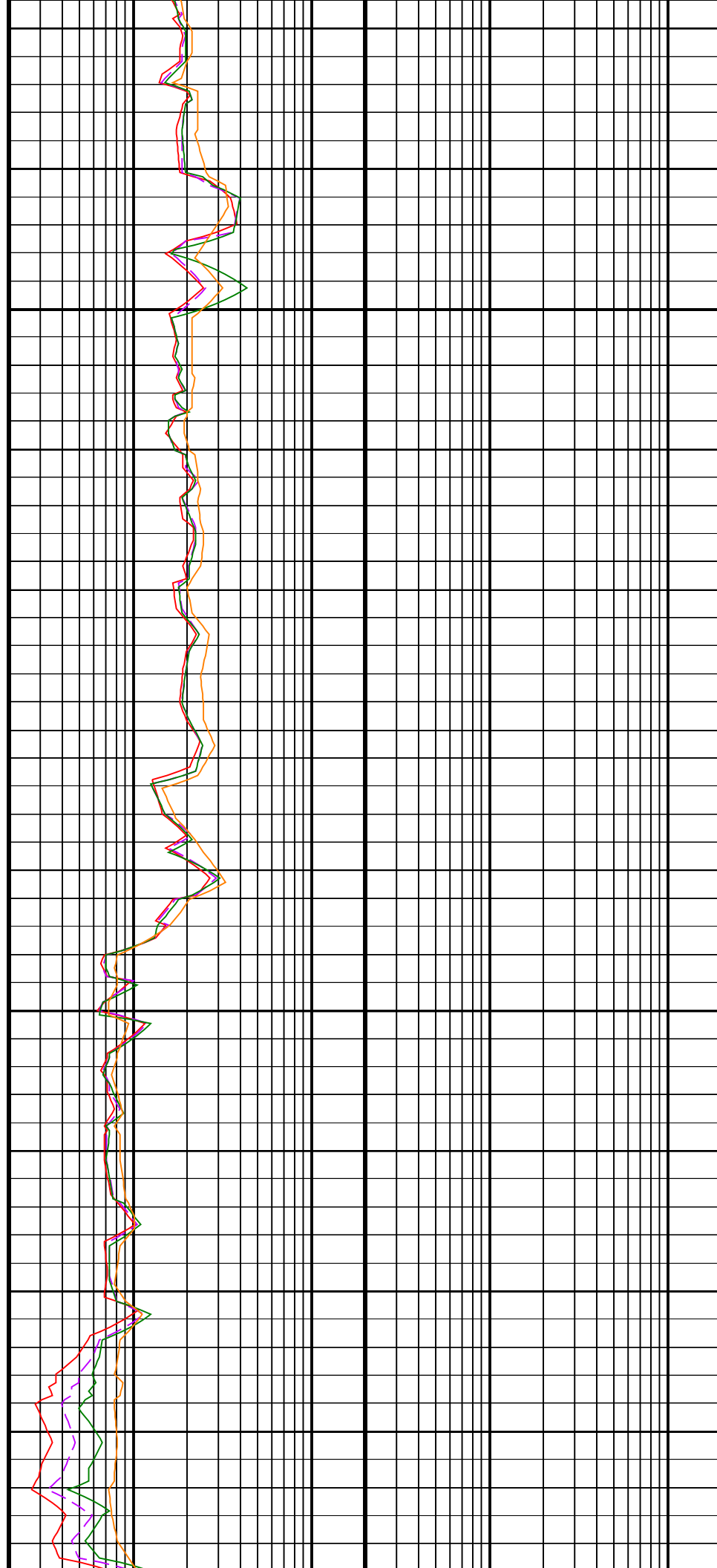


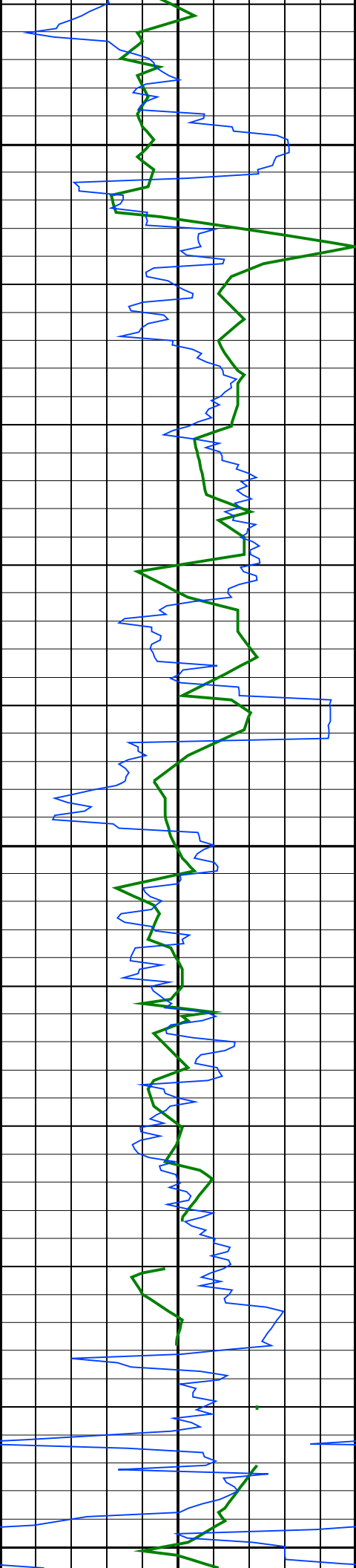




2875  
TVD

2900  
TVD

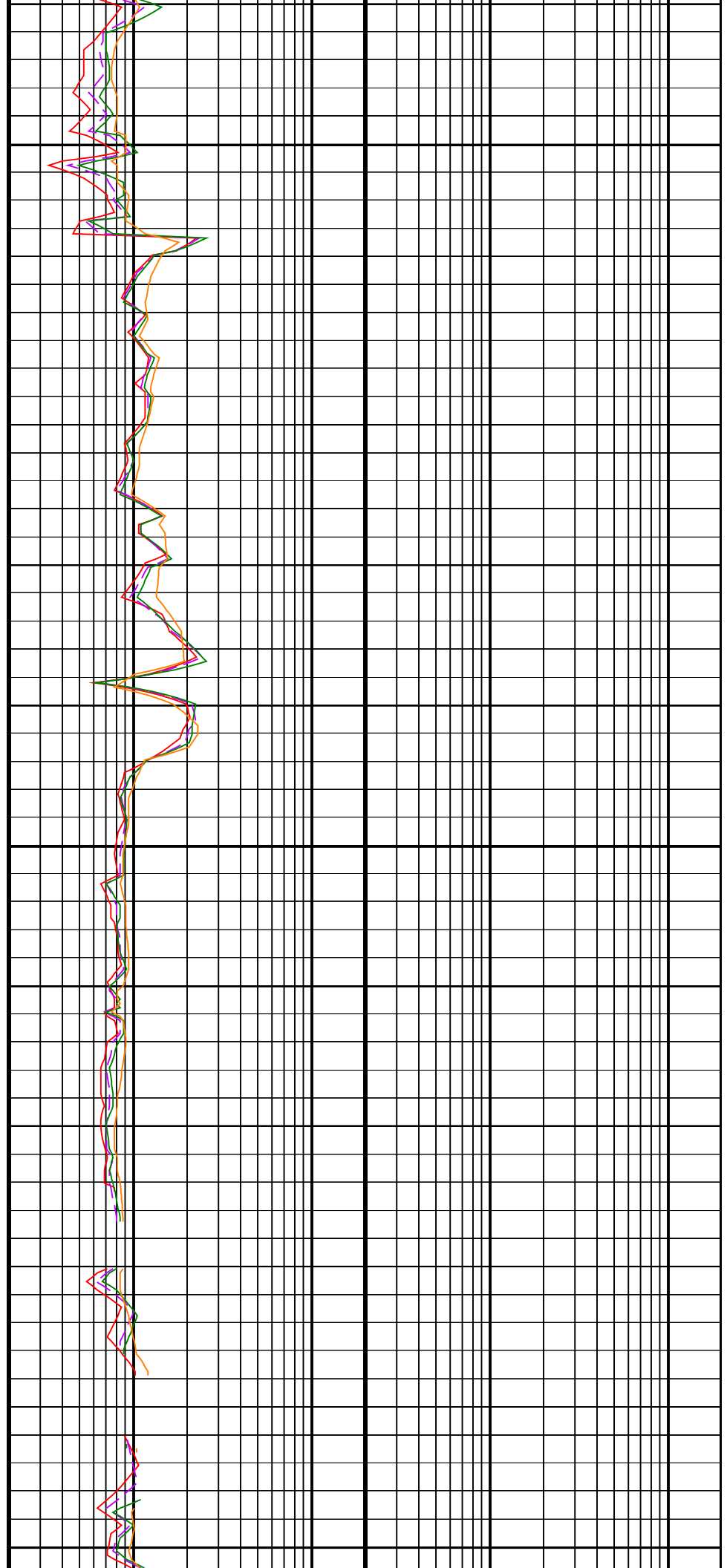


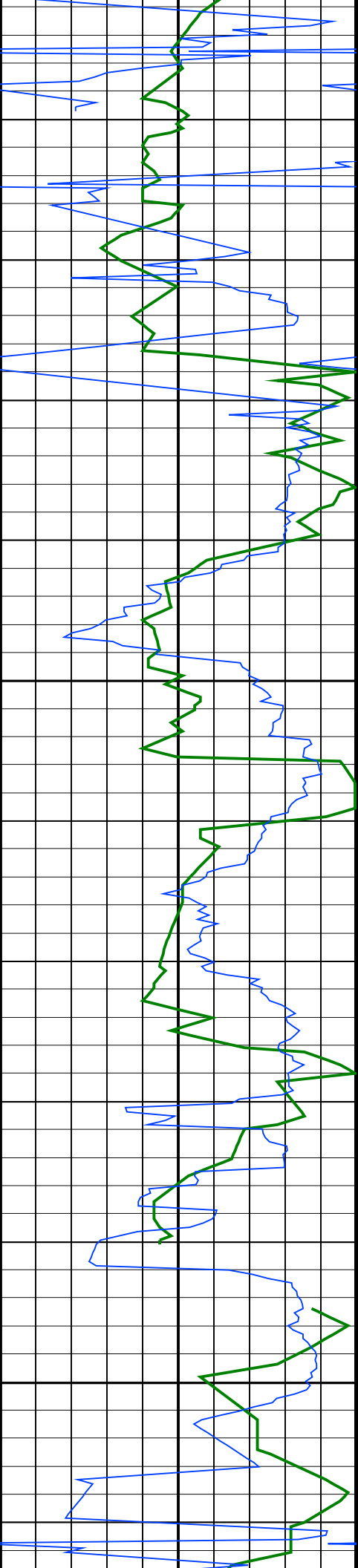


2925  
TVD

2950  
TVD

2975

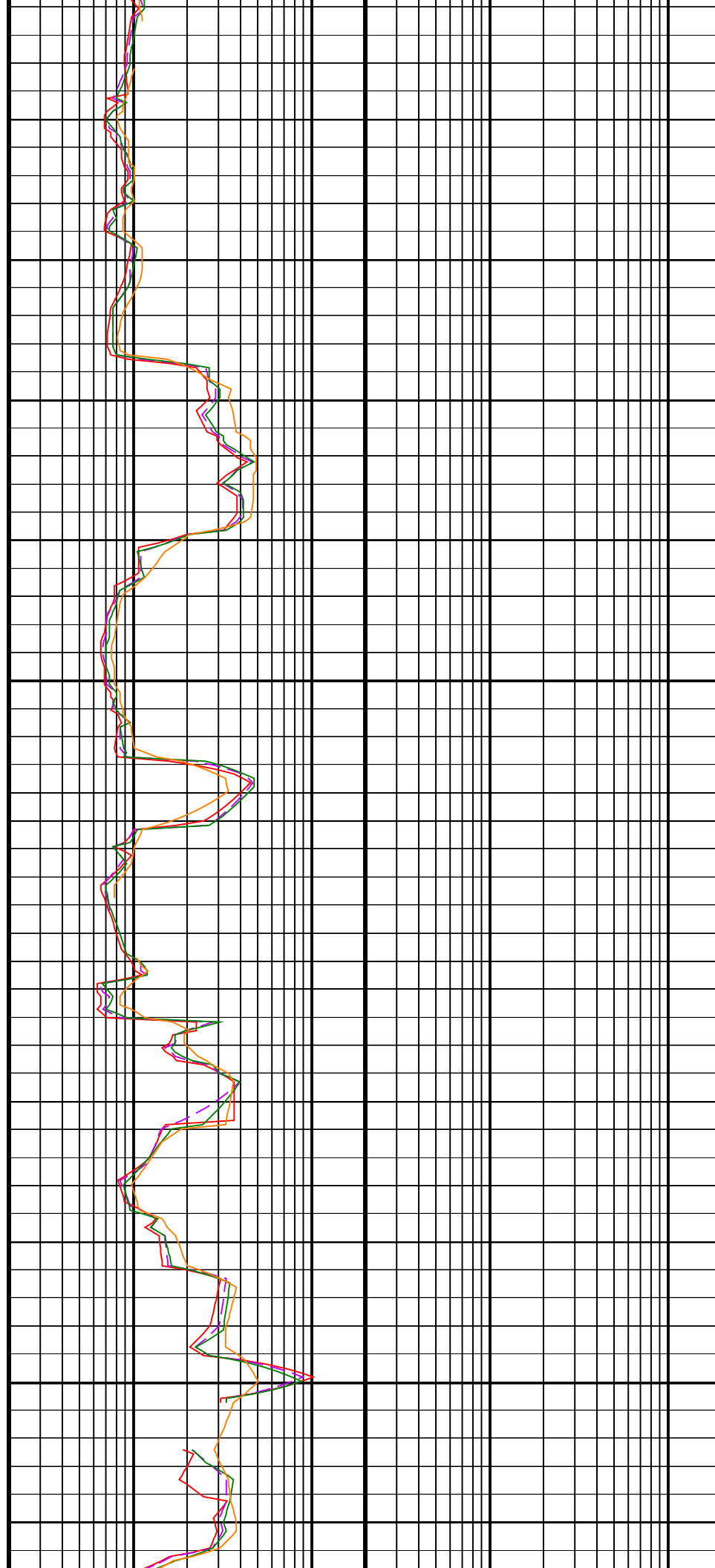


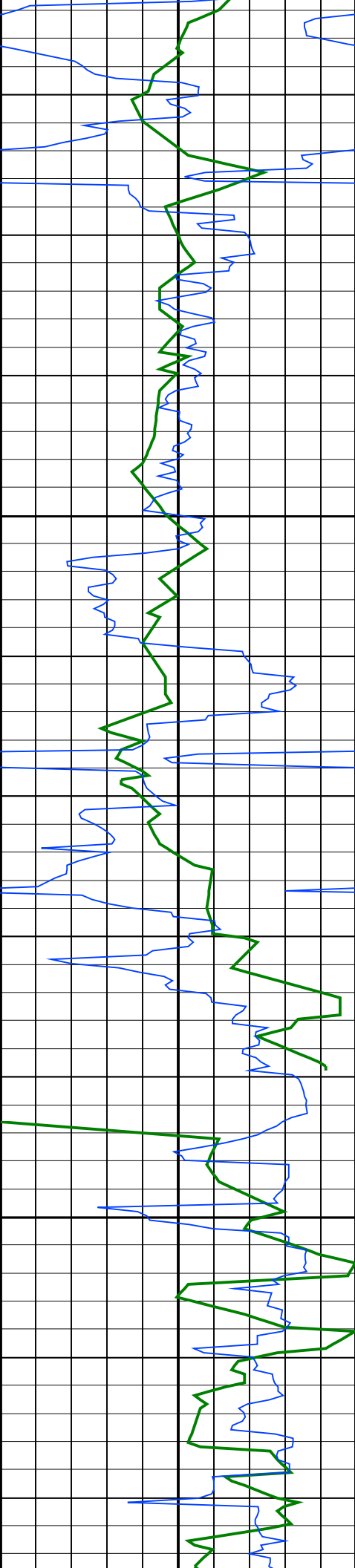


TVD

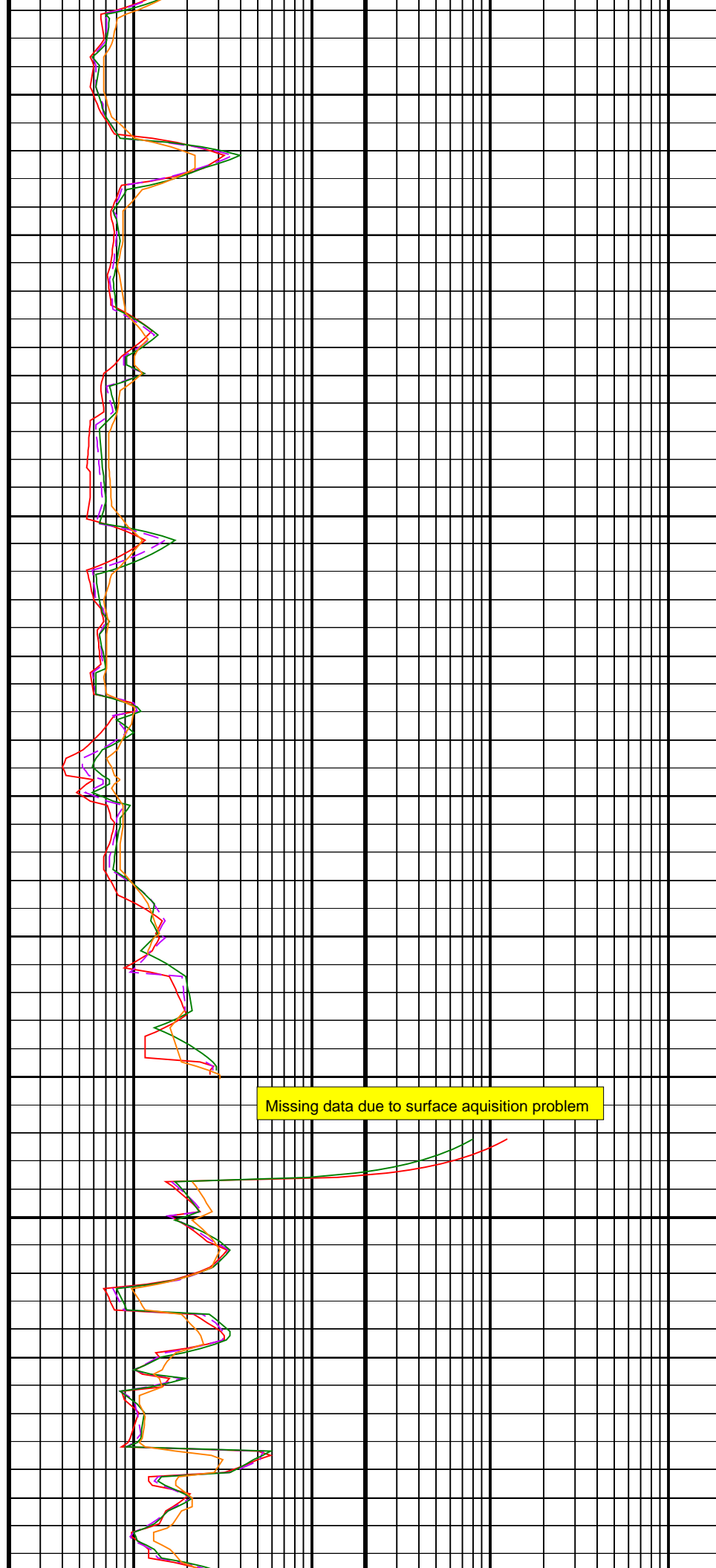
3000  
TVD

3025  
TVD



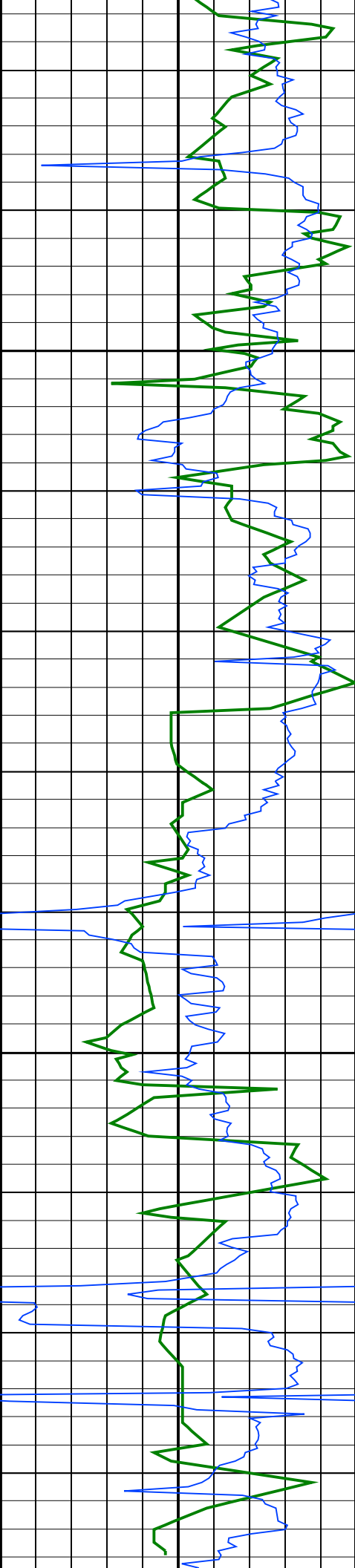


3050  
TVD



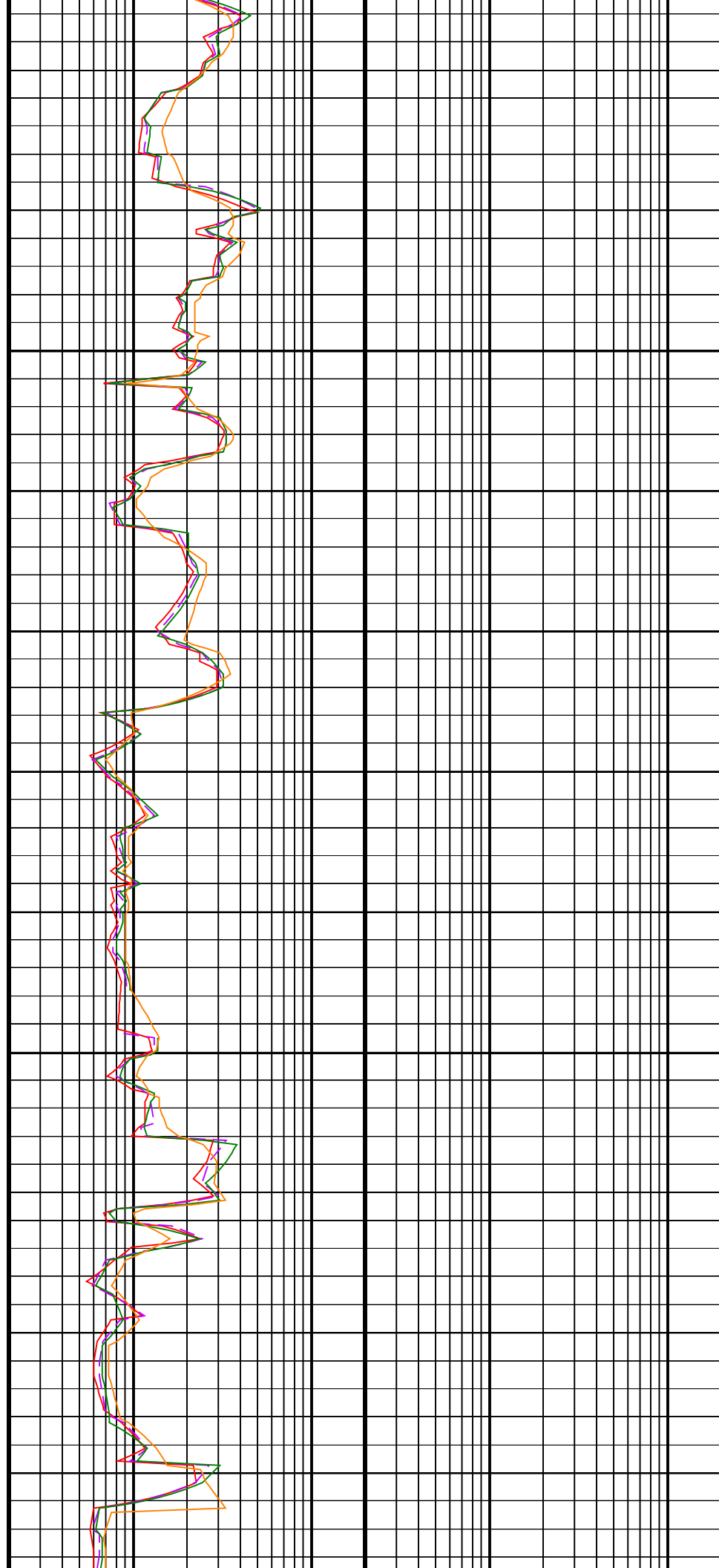
Missing data due to surface aquisition problem

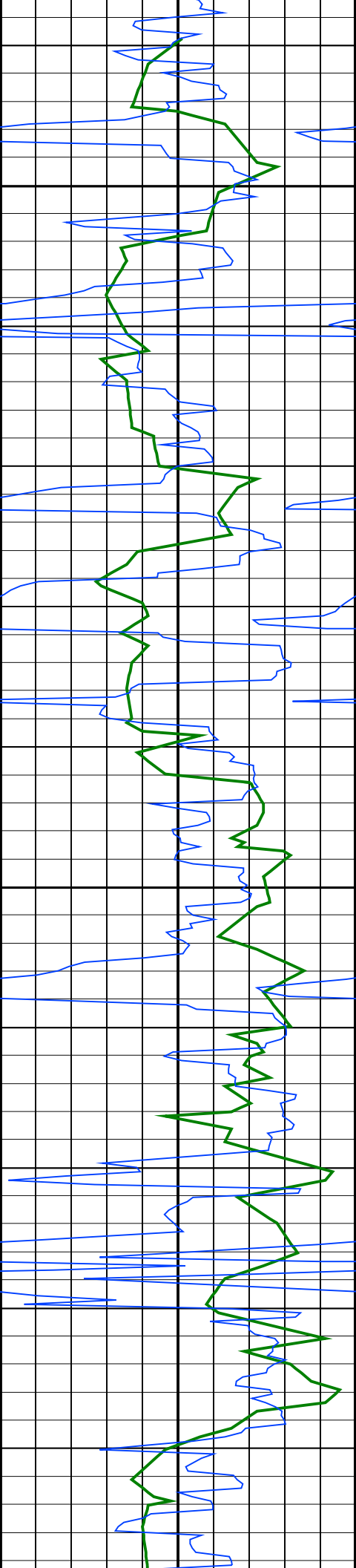
3075  
TVD



3100  
TVD

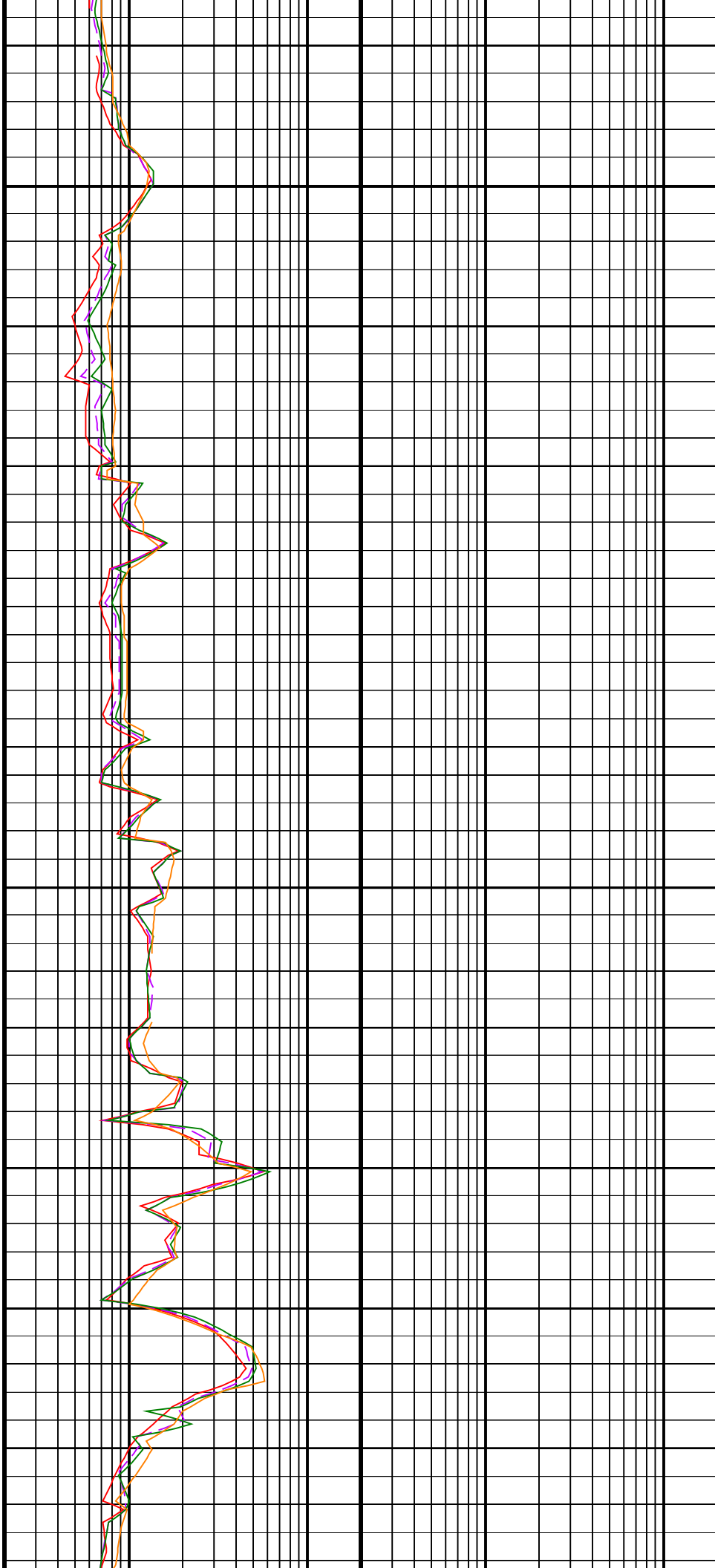
3125  
TVD

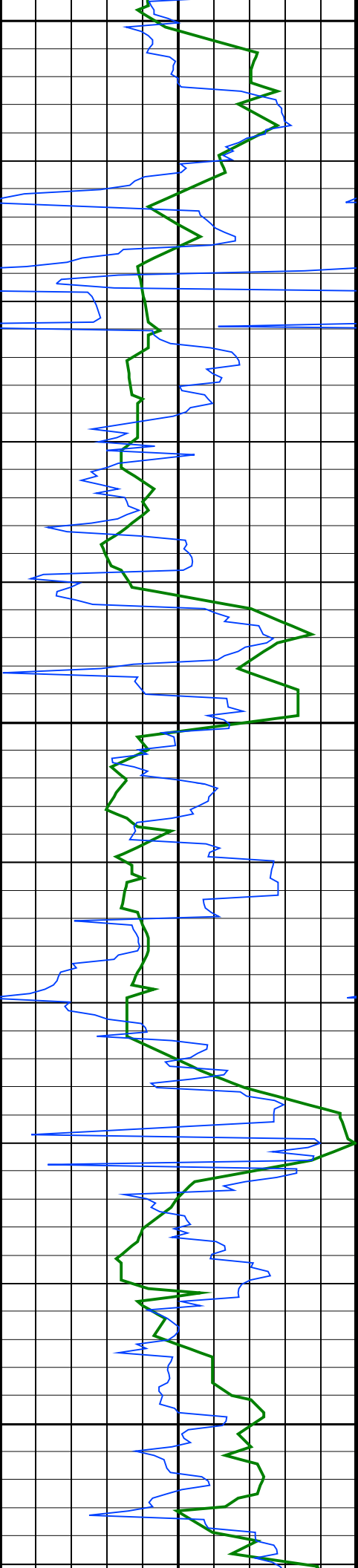




3150  
TVD

3175  
TVD

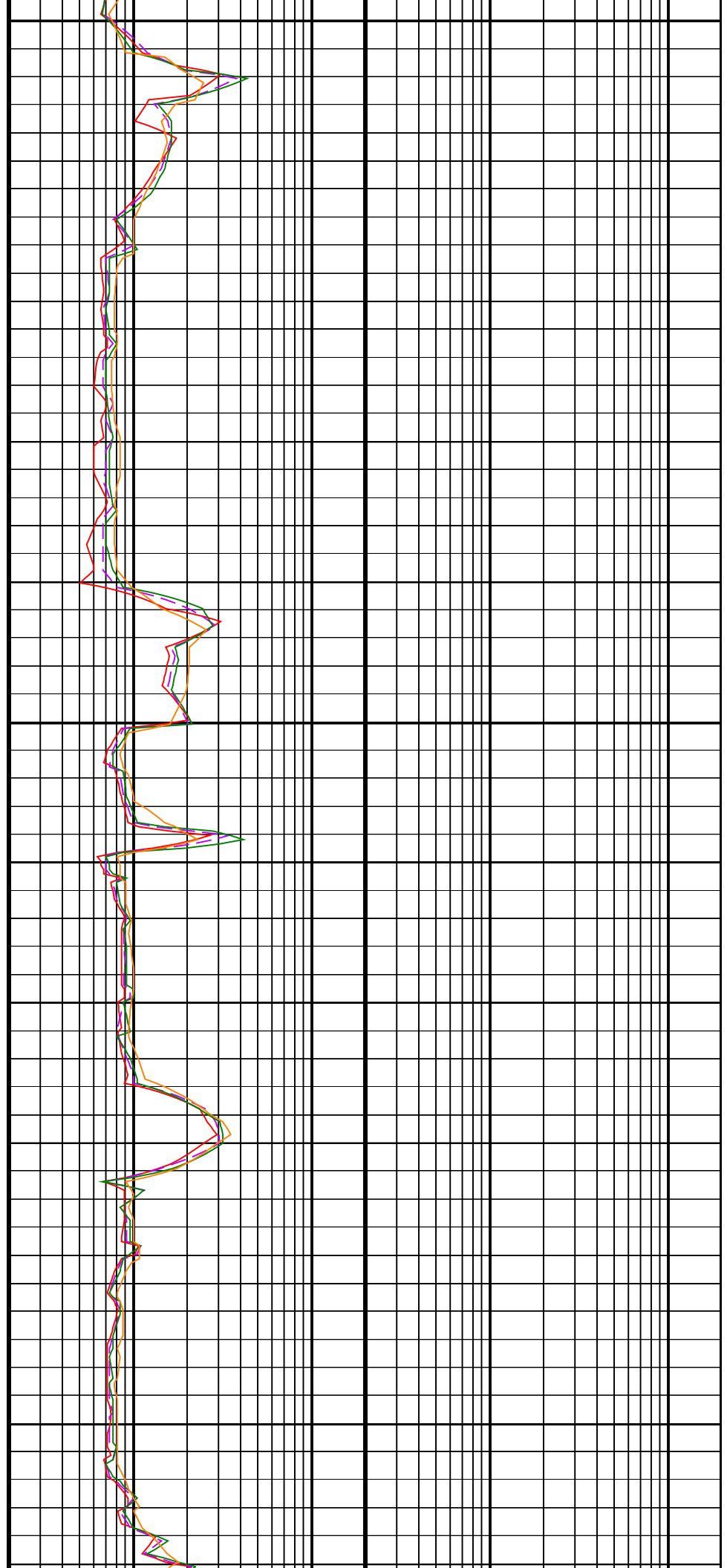


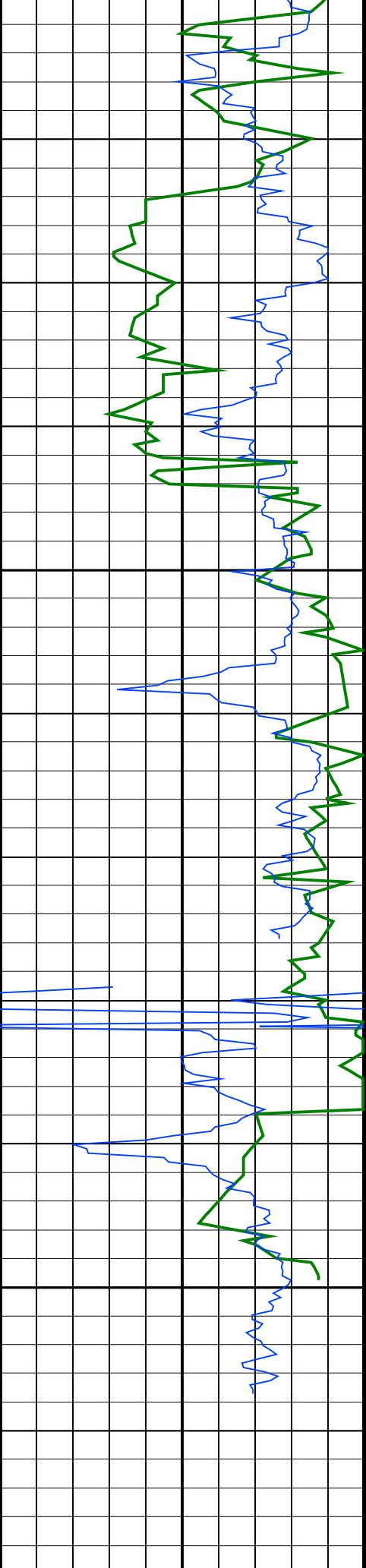


3200  
TVD

3225  
TVD

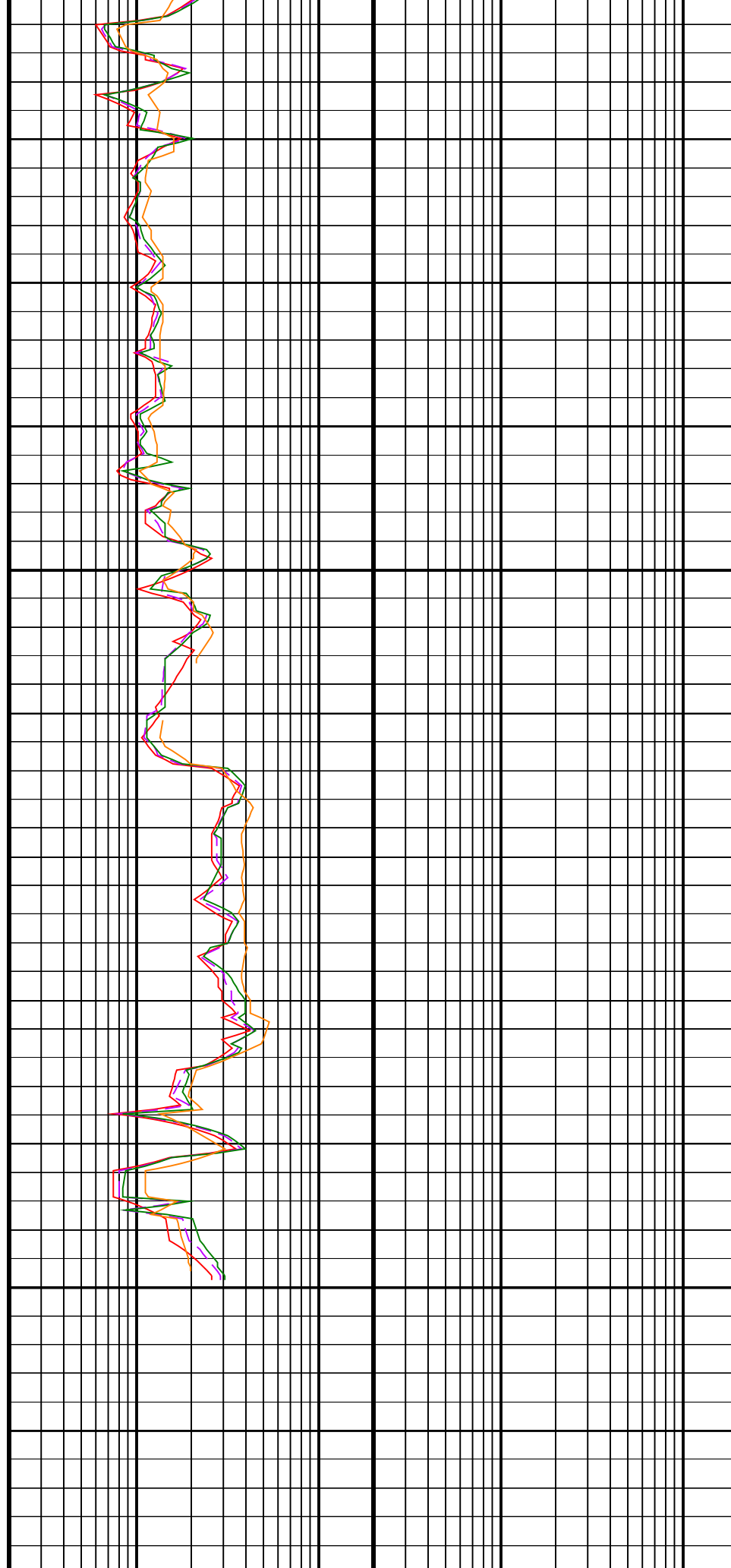
3250  
TVD





3275  
TVD

3300  
TVD



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

ARC BHCorr Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H\_RT)  
(OHMM)



200	(M/HR)	0	0.2	(OHMM)	2000
ARC Gamma Ray, Real-Time (ARC_GR_RT)			ARC BHCorr Phase-Shift Resistivity 28-in. at 2 MHz, Real-Time (P28H_RT)		
0	(GAPI)	200	0.2	(OHMM)	2000
			ARC BHCorr Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H_RT)		
			0.2	(OHMM)	2000
			ARC BHCorr Attenuation Resistivity 40-in. at 2 MHz, Real-Time (A40H_RT)		
			0.2	(OHMM)	2000
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				