

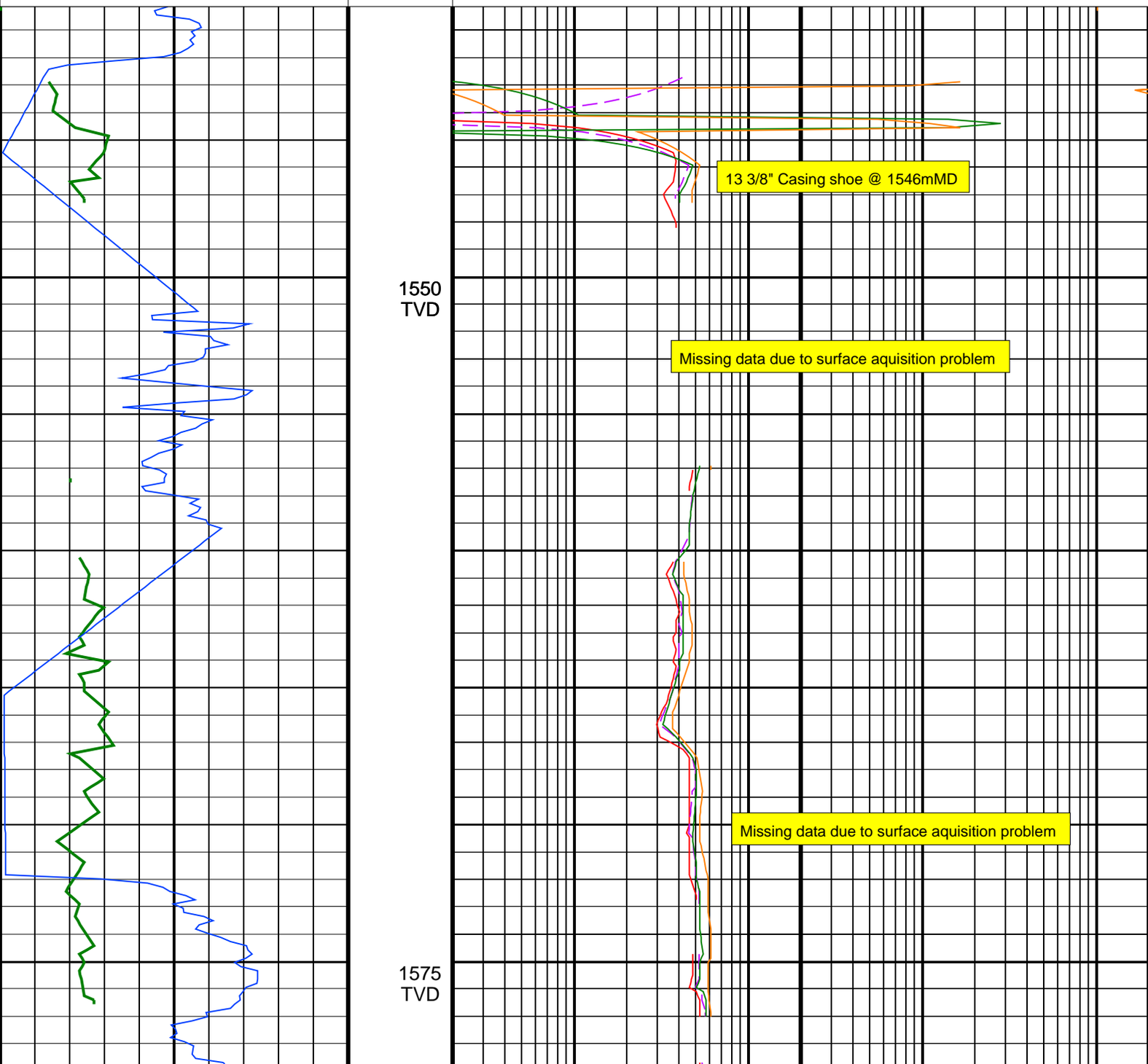
Mad Fish-1 arcVISION Resistivity 200TVD RT

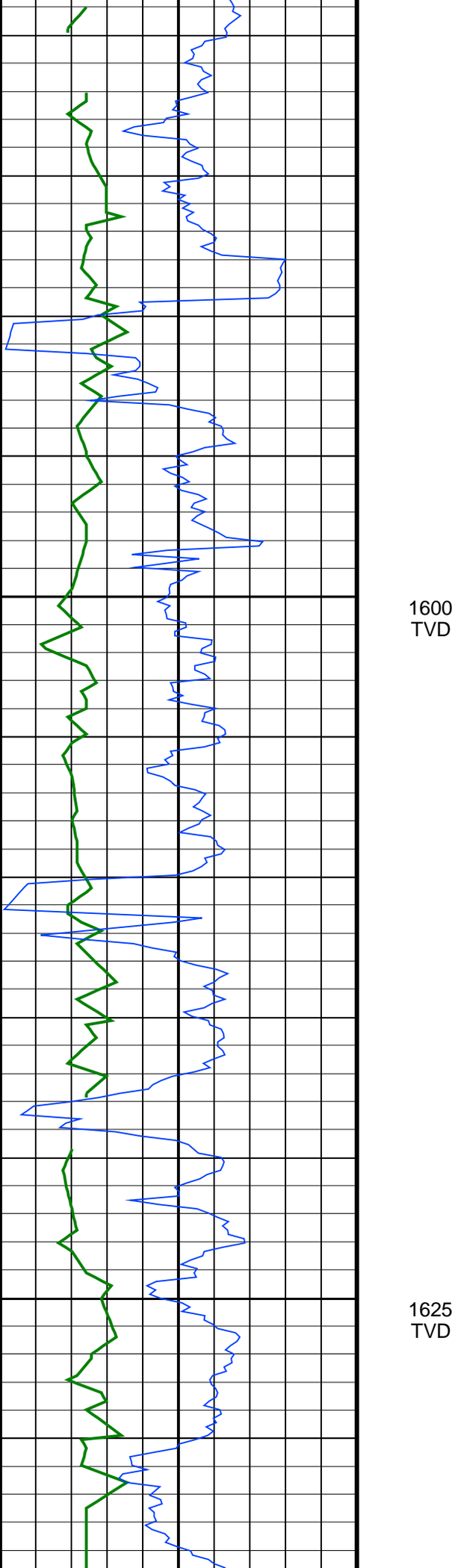
ARC9A-AA id13_0c_02
 SWD9-AA id13_0c_02
 ADN id13_0c_02

MWD_10 id13_0c_02
 RAB id13_0c_02

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

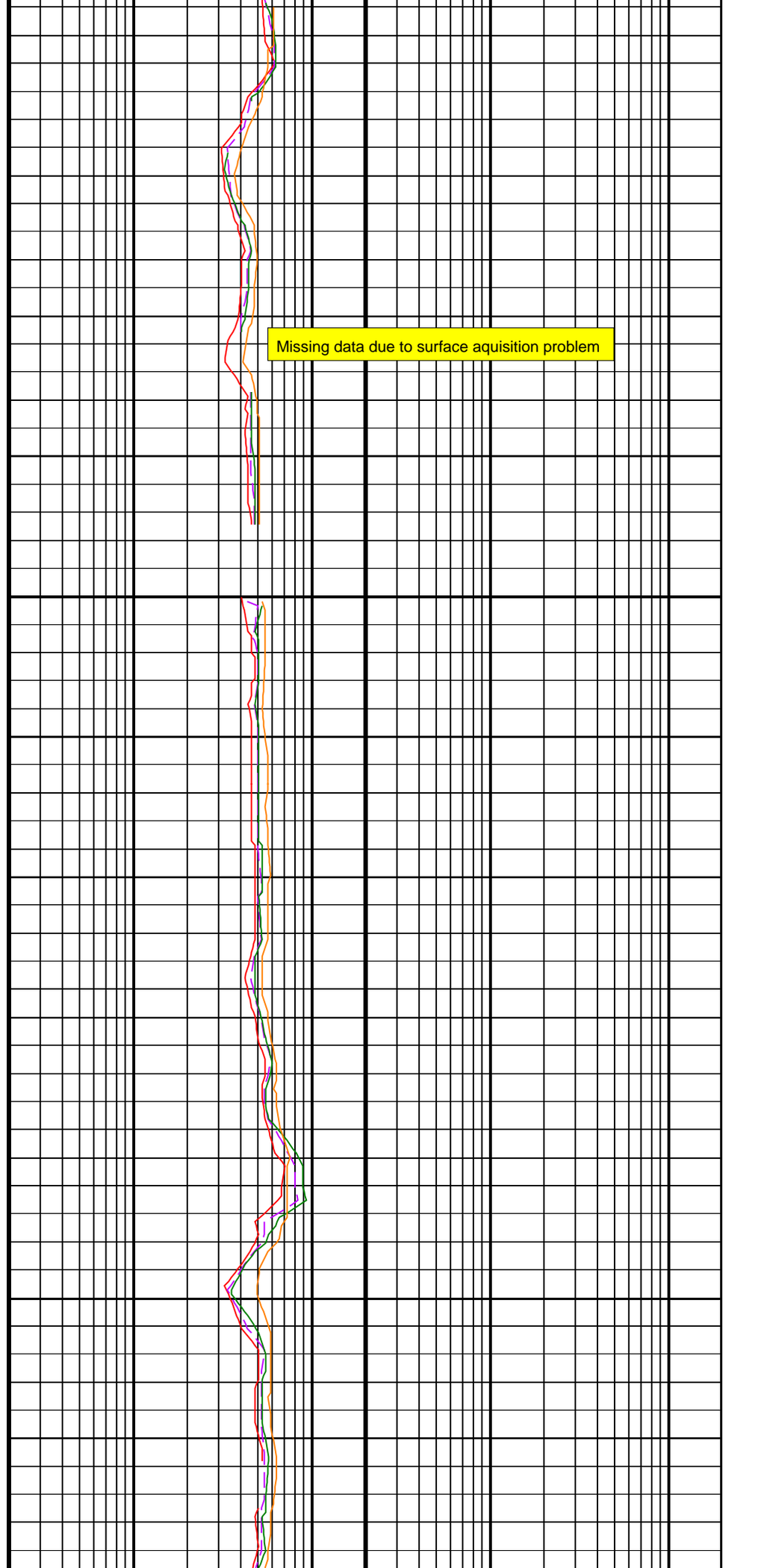
| | | |
|--------------------------------------|---|------|
| | ARC BHCorr Attenuation Resistivity 40-in. at 2 MHz, Real-Time (A40H_RT) | 2000 |
| | 0.2 (OHMM) | |
| | ARC BHCorr Phase-Shift Resistivity 40-in. at 2 MHz, Real-Time (P40H_RT) | 2000 |
| | 0.2 (OHMM) | |
| ARC Gamma Ray, Real-Time (ARC_GR_RT) | | |
| 0 (GAPI) | | 200 |
| ROP*5 (ROP5) | | |
| 200 (M/HR) | | 0 |
| | ARC BHCorr Phase-Shift Resistivity 28-in. at 2 MHz, Real-Time (P28H_RT) | 2000 |
| | 0.2 (OHMM) | |
| | ARC BHCorr Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H_RT) | 2000 |
| | 0.2 (OHMM) | |



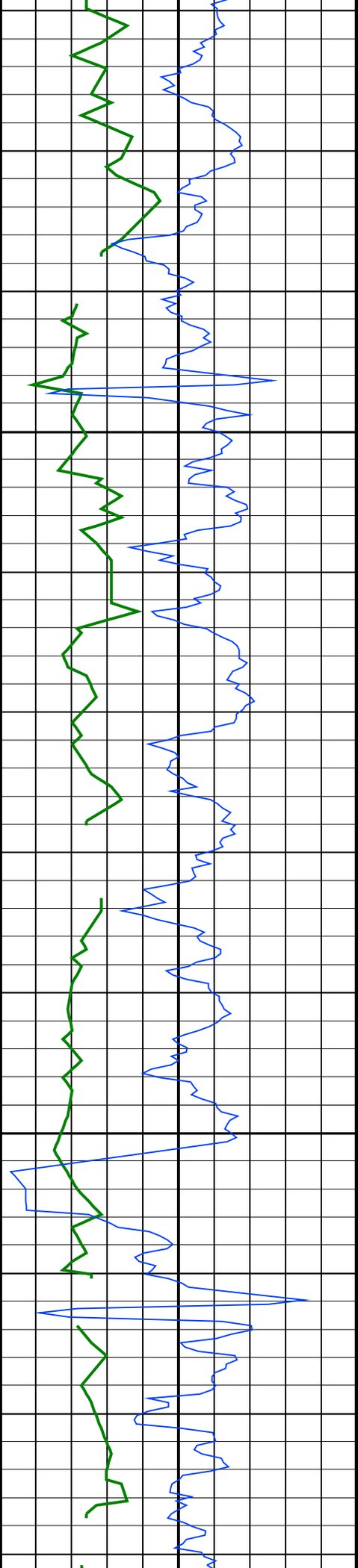


1600
TVD

1625
TVD

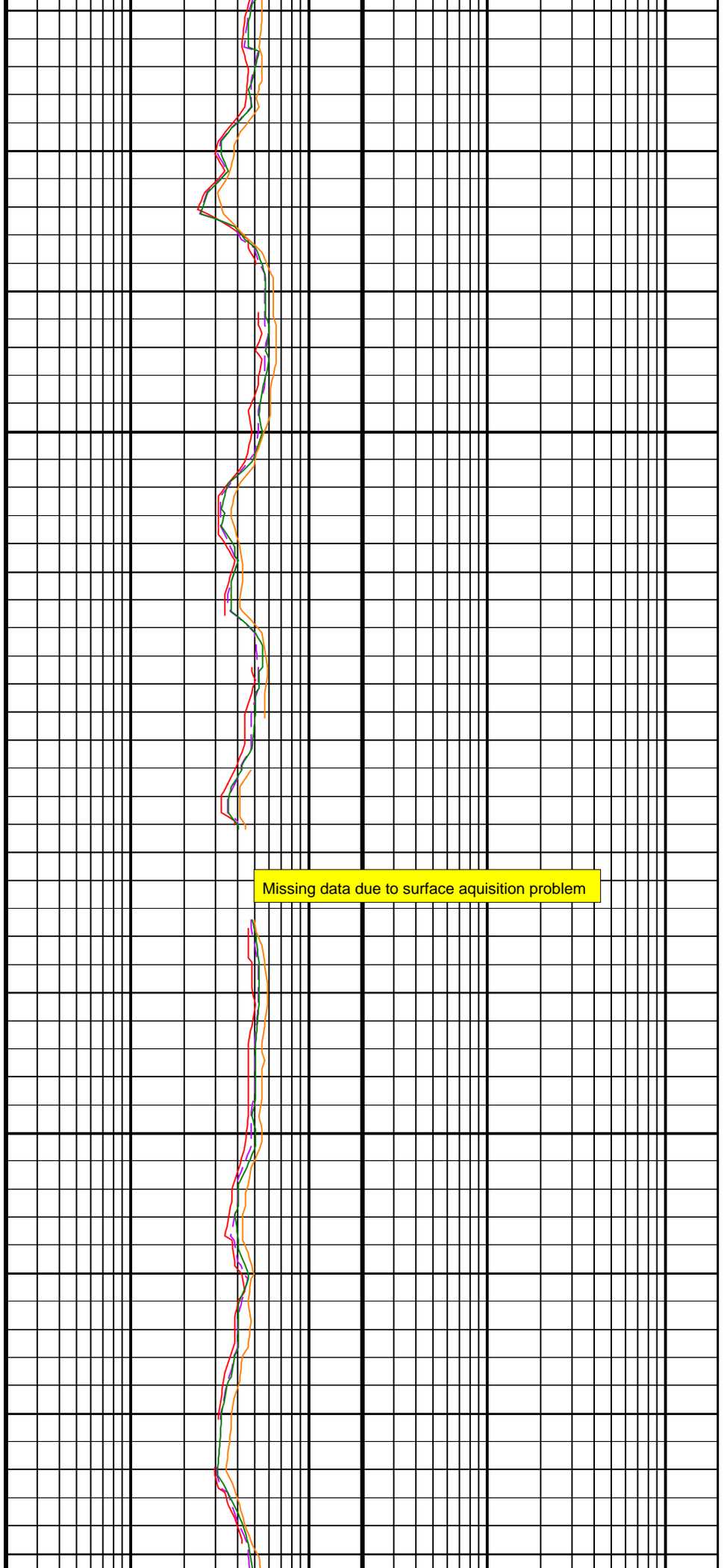


Missing data due to surface aquisition problem

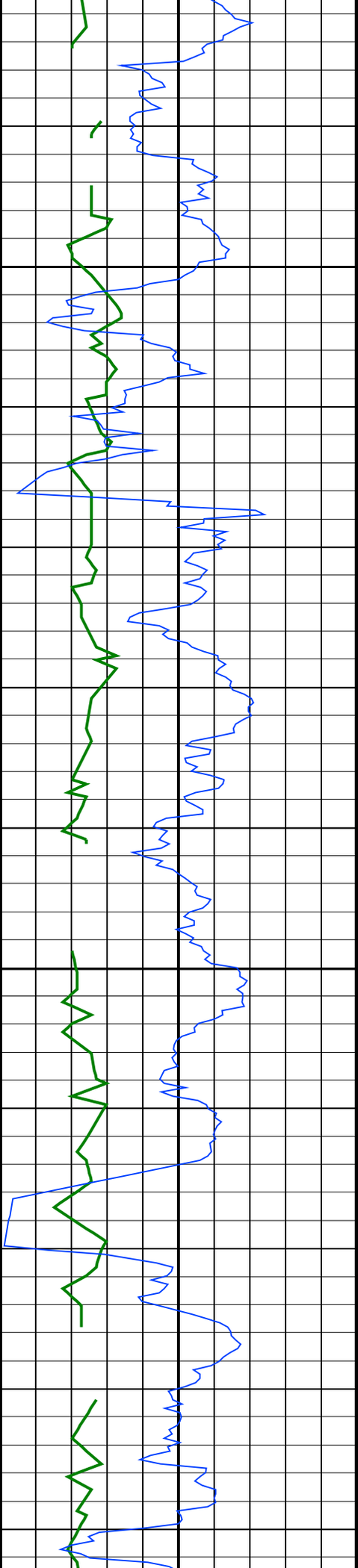


1650
TVD

1675
TVD

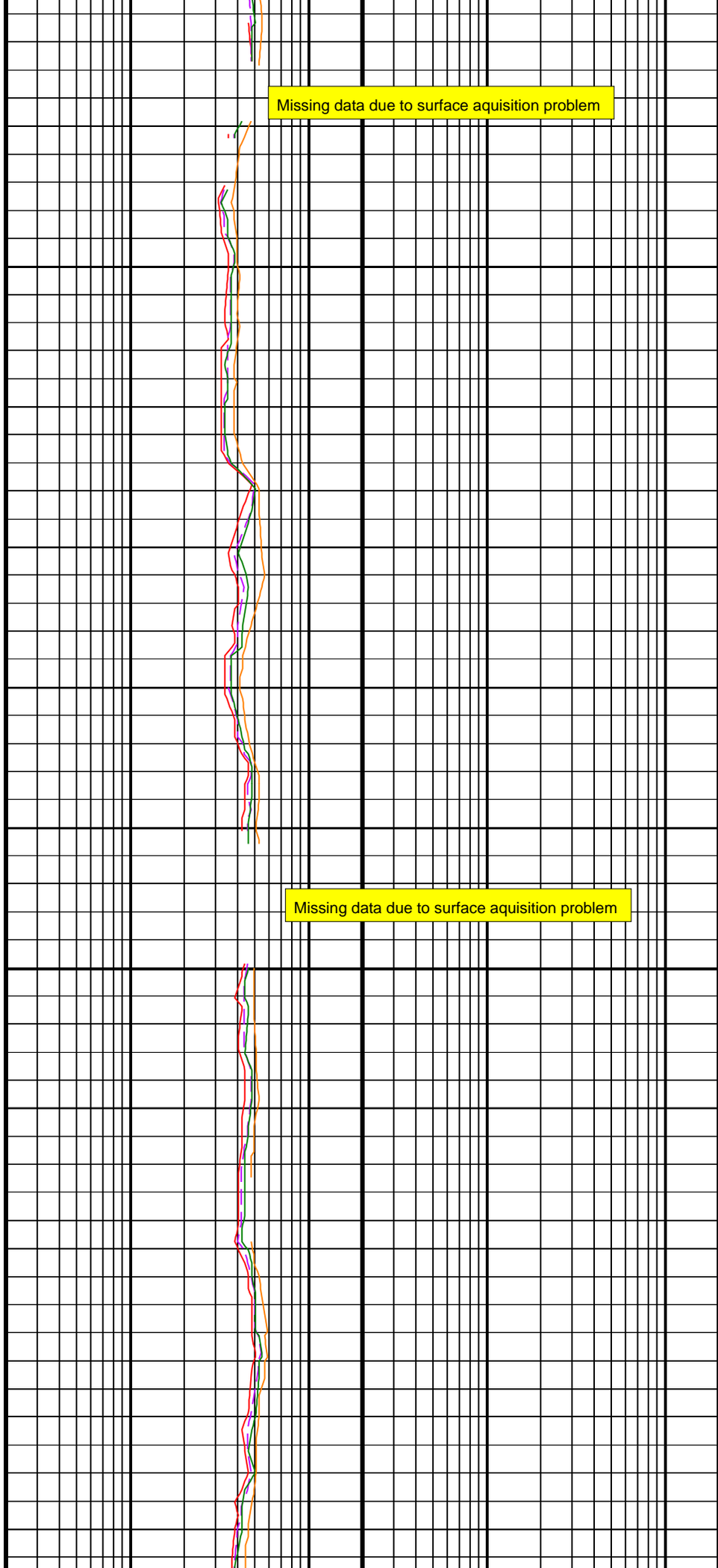


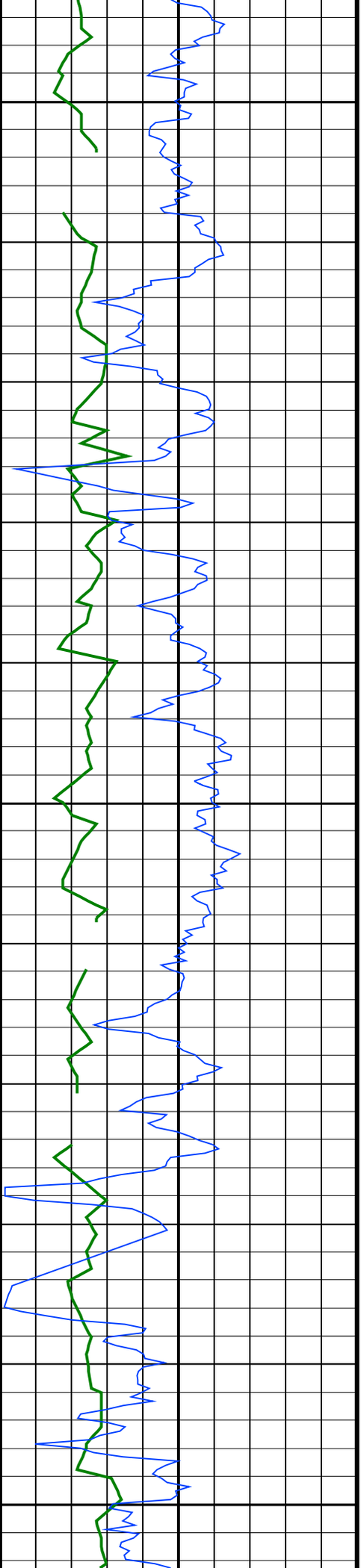
Missing data due to surface aquisition problem



1700
TVD

1725
TVD

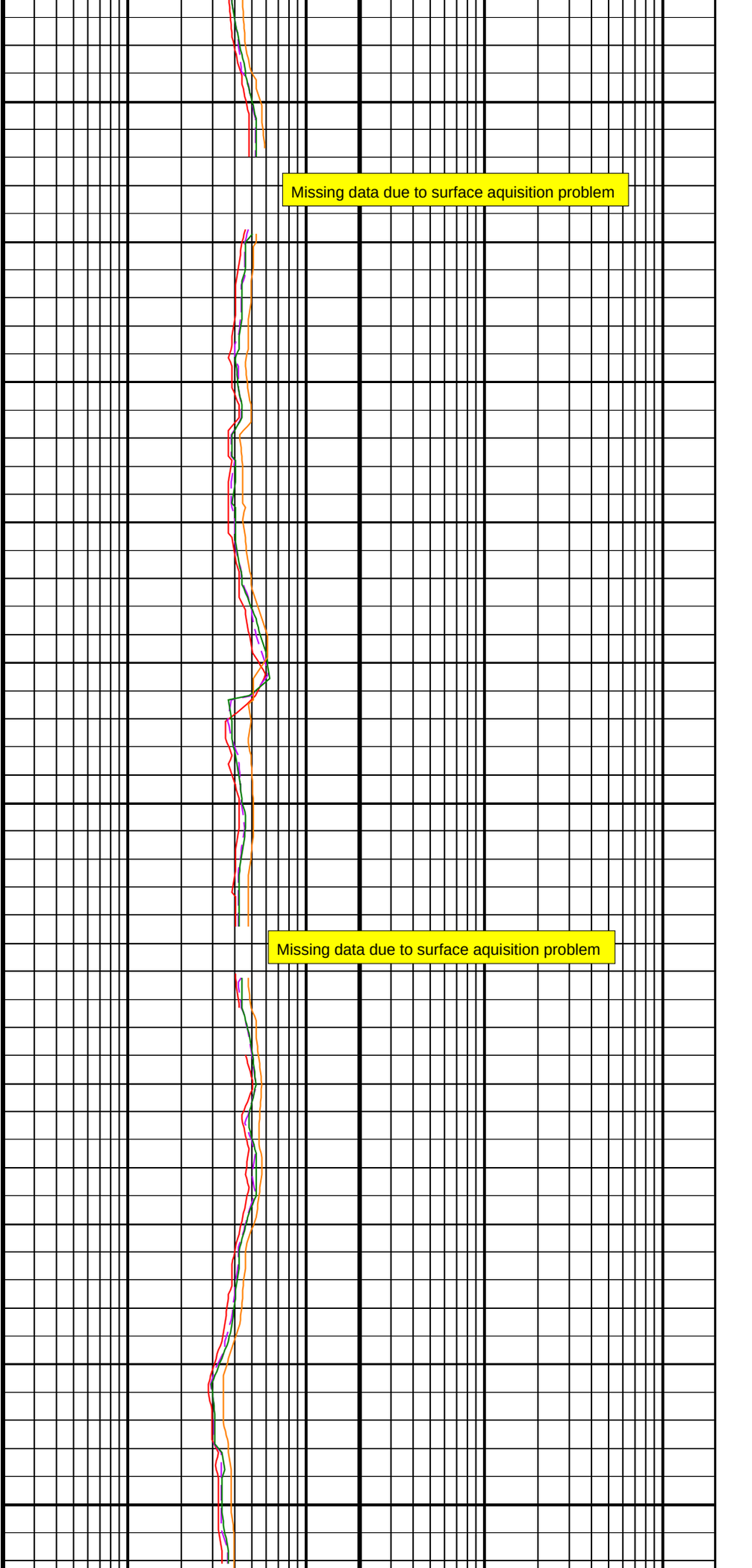




1750
TVD

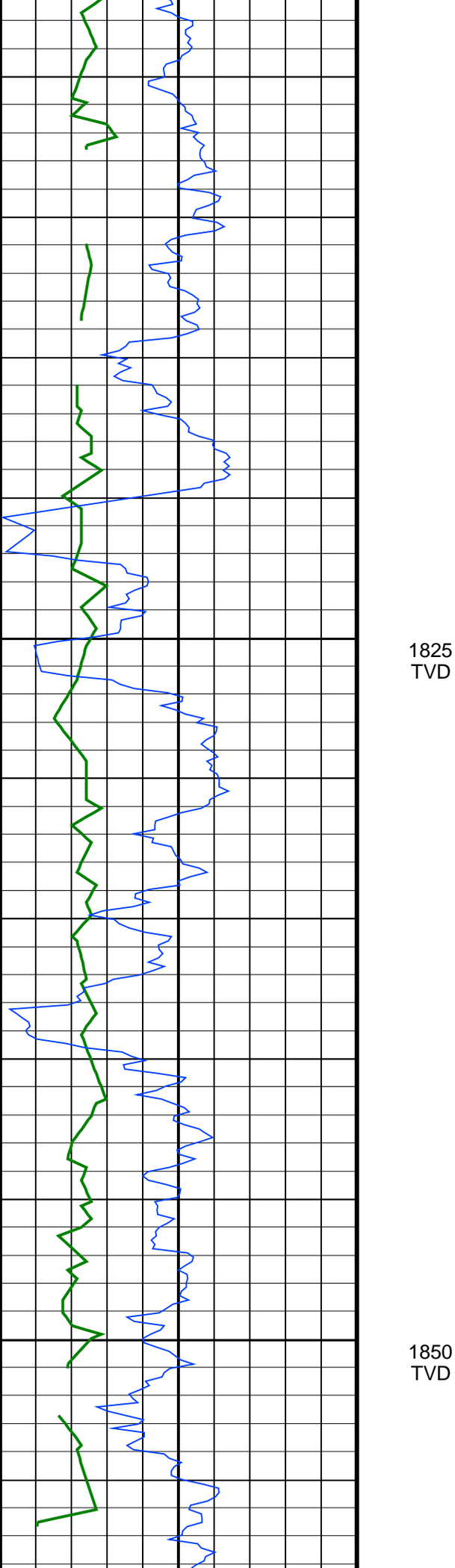
1775
TVD

1800
TVD



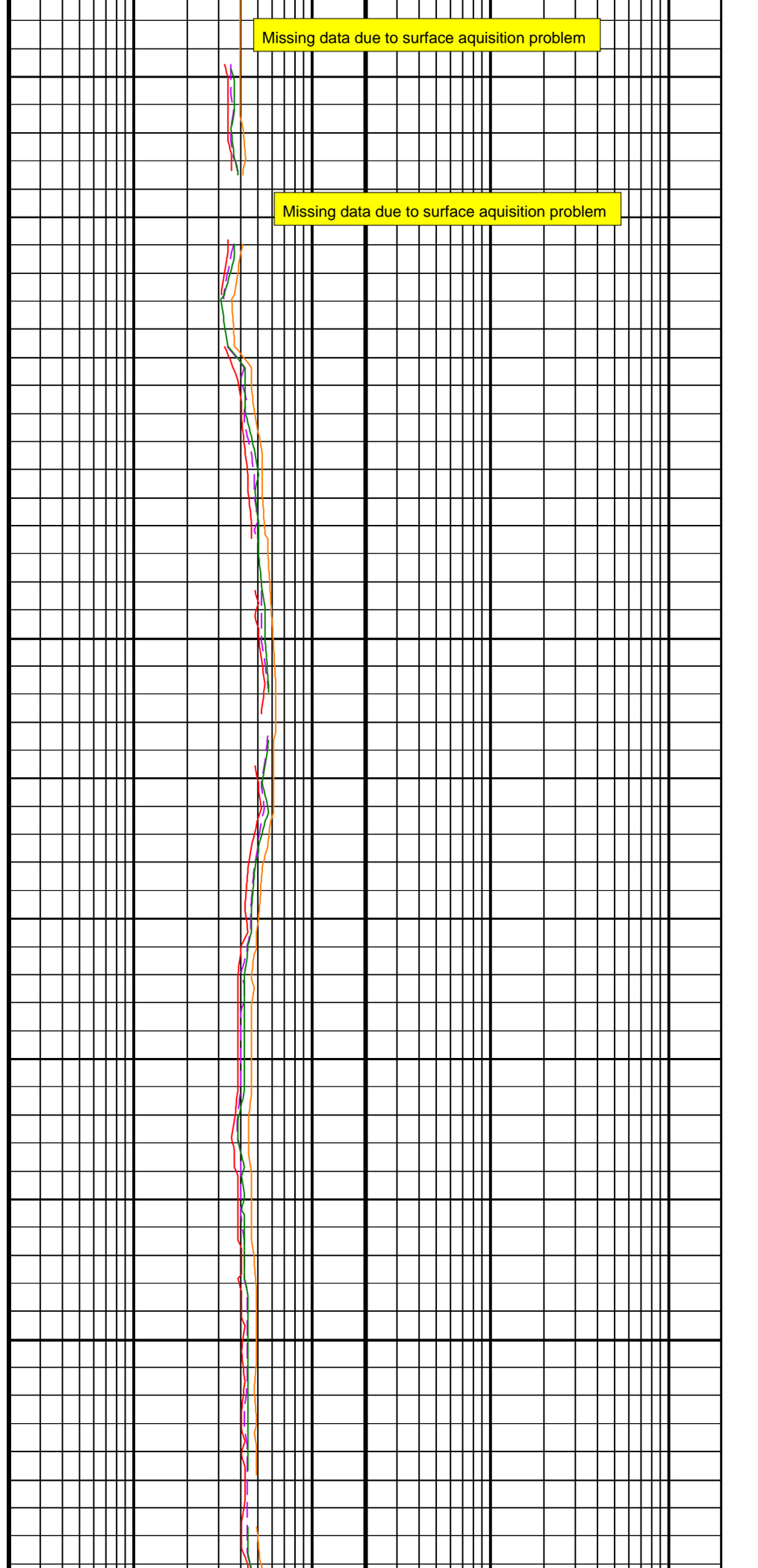
Missing data due to surface aquisition problem

Missing data due to surface aquisition problem



1825
TVD

1850
TVD

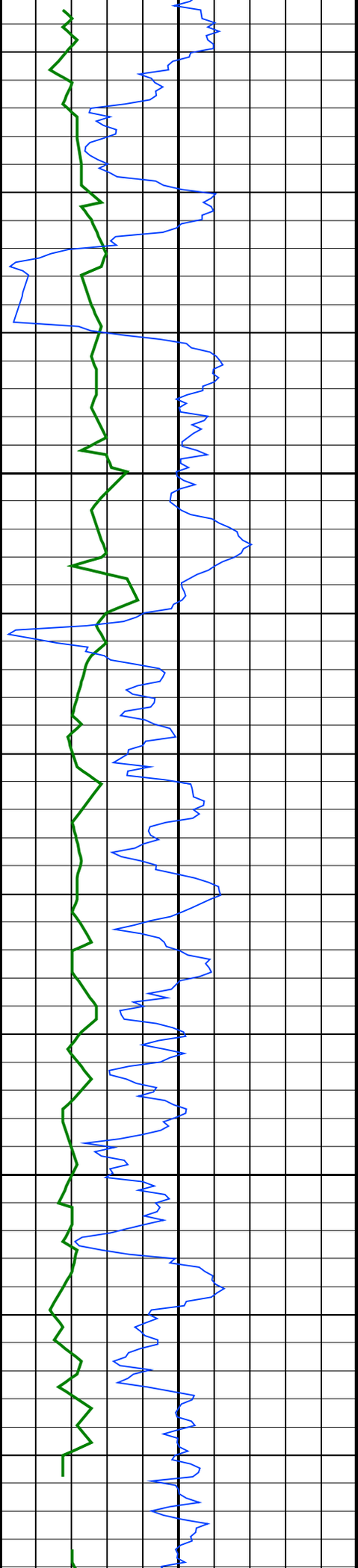


Missing data due to surface aquisition problem

Missing data due to surface aquisition problem

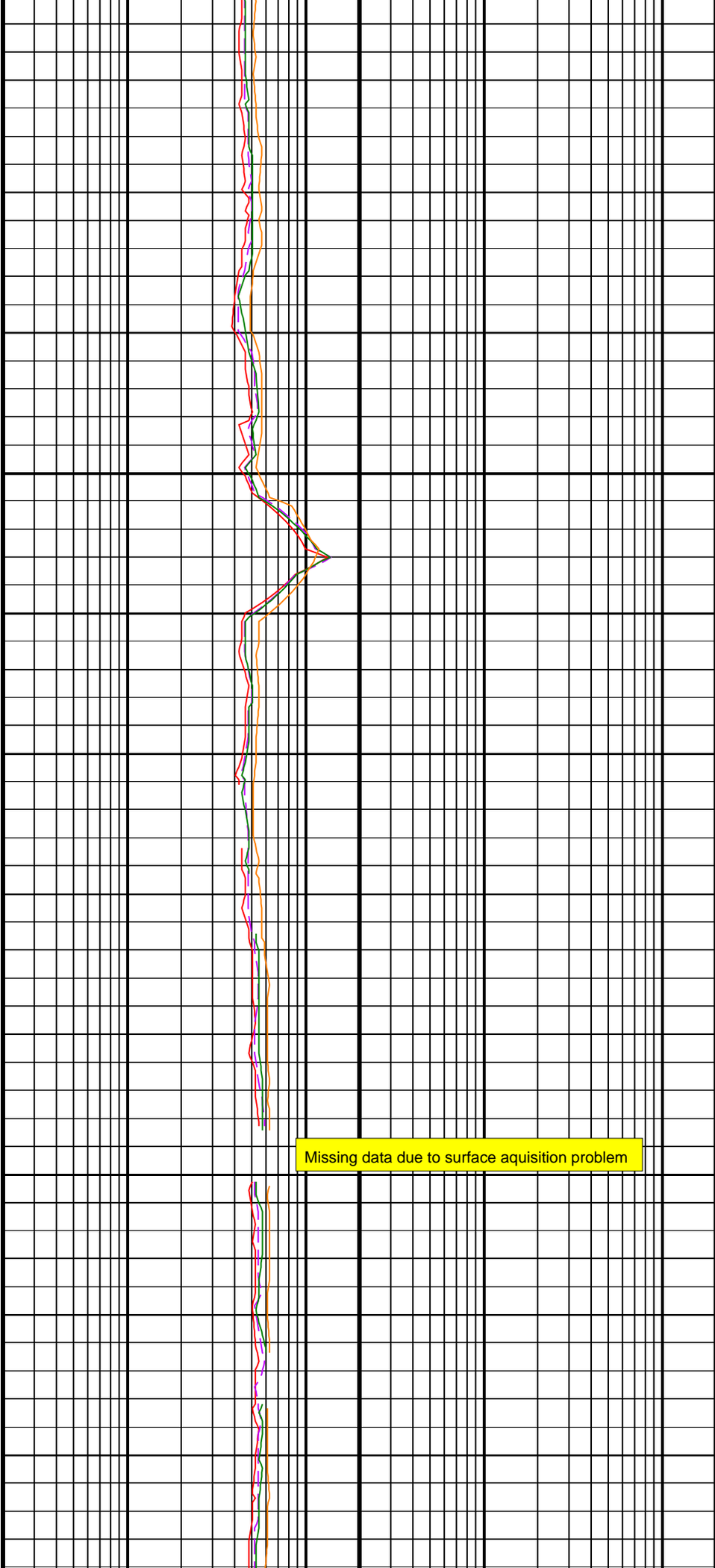
1825
TVD

1850
TVD

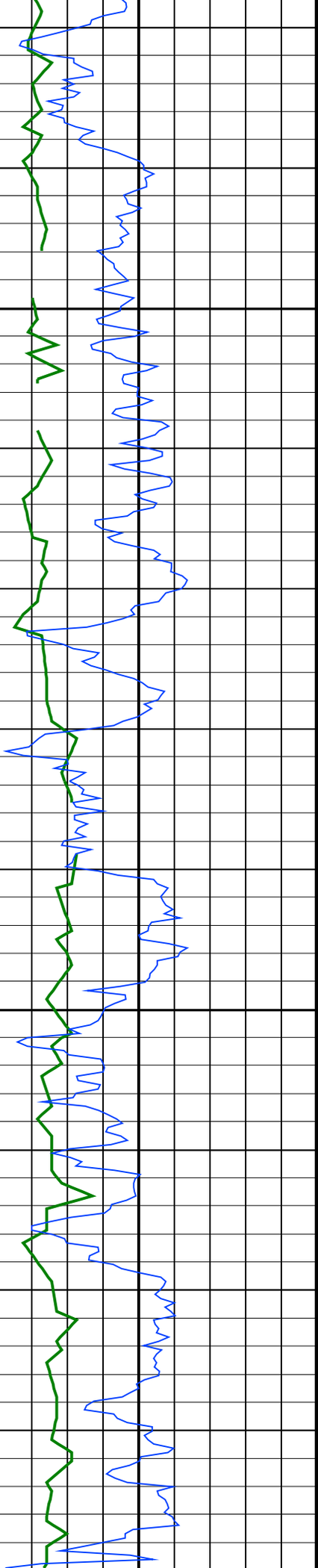


1875
TVD

1900
TVD

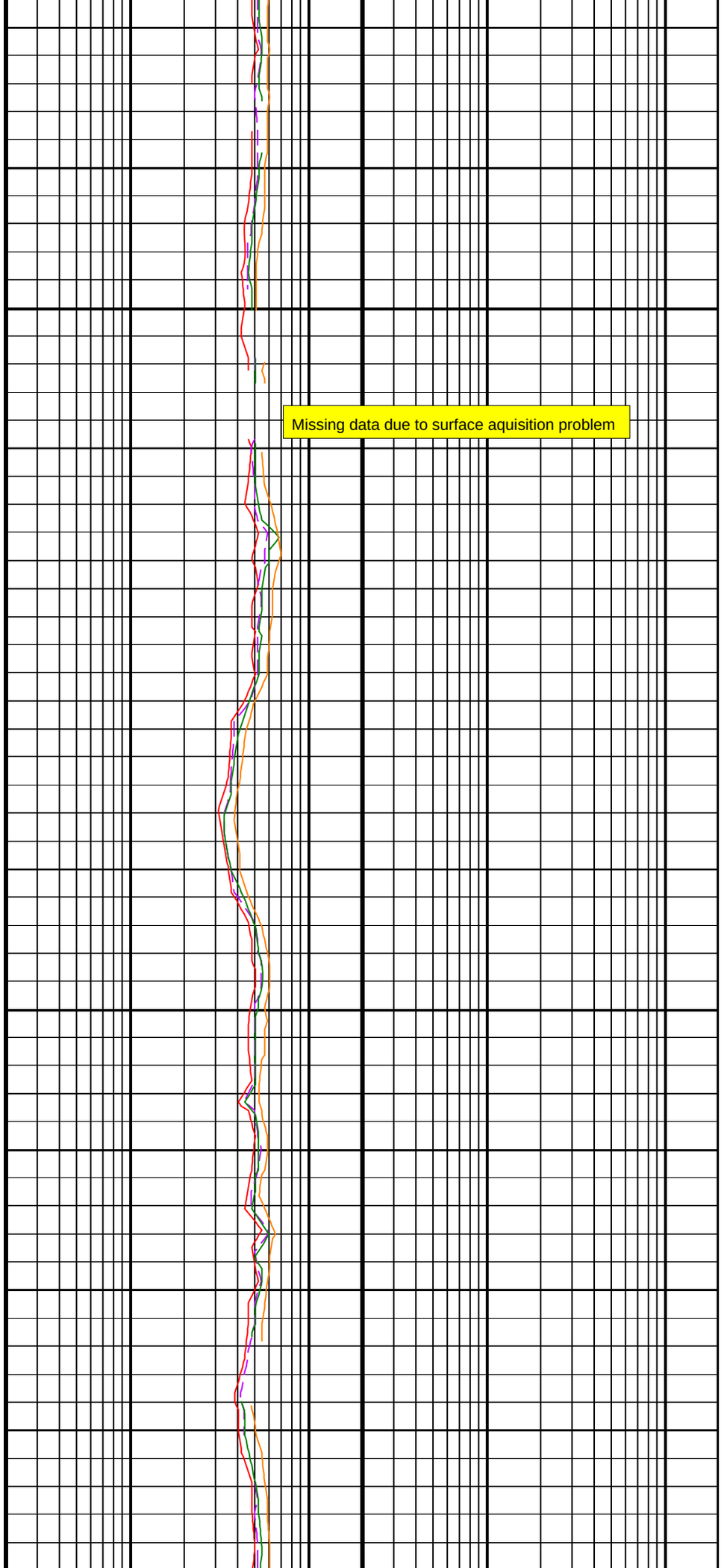


Missing data due to surface aquisition problem

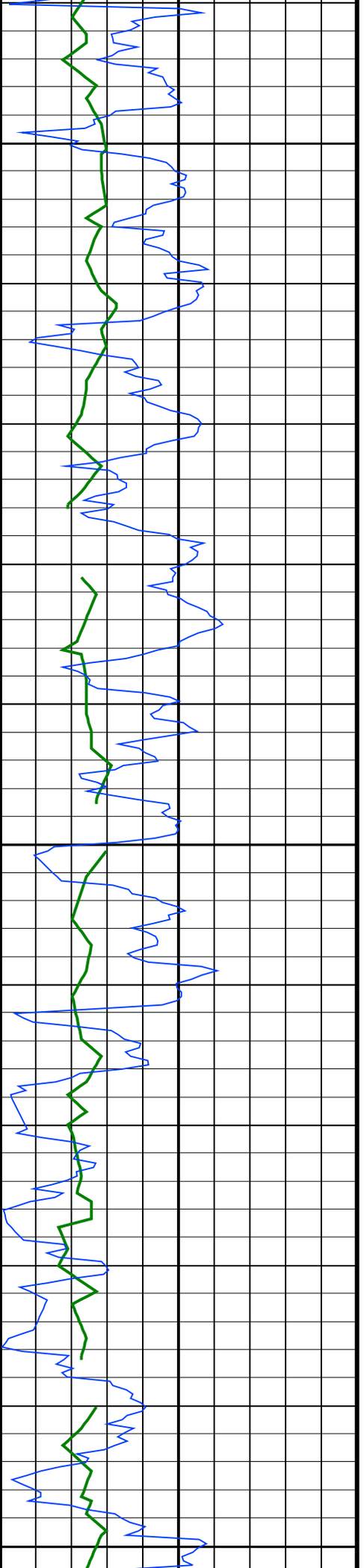


1925
TVD

1950
TVD



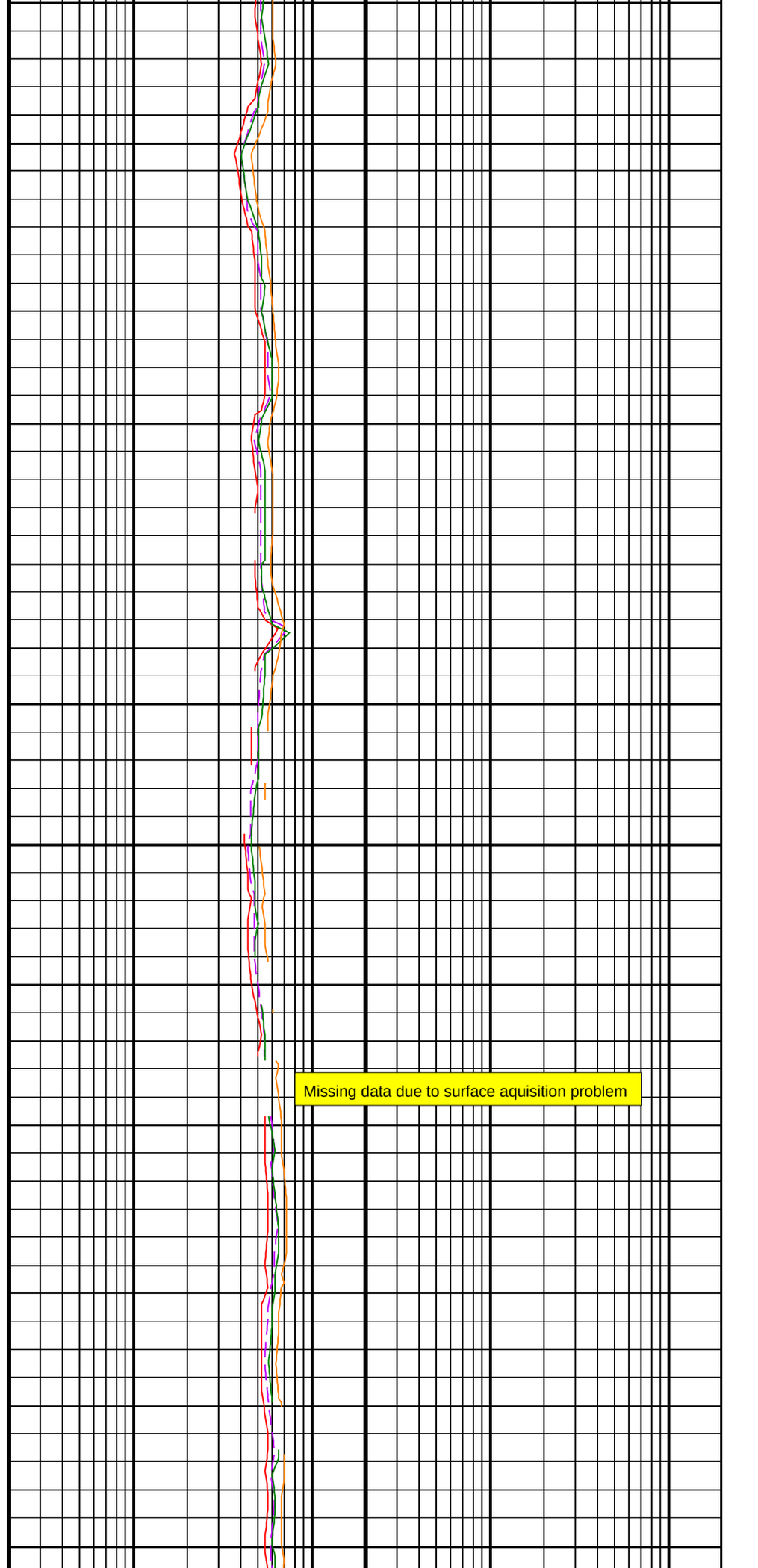
Missing data due to surface acquisition problem



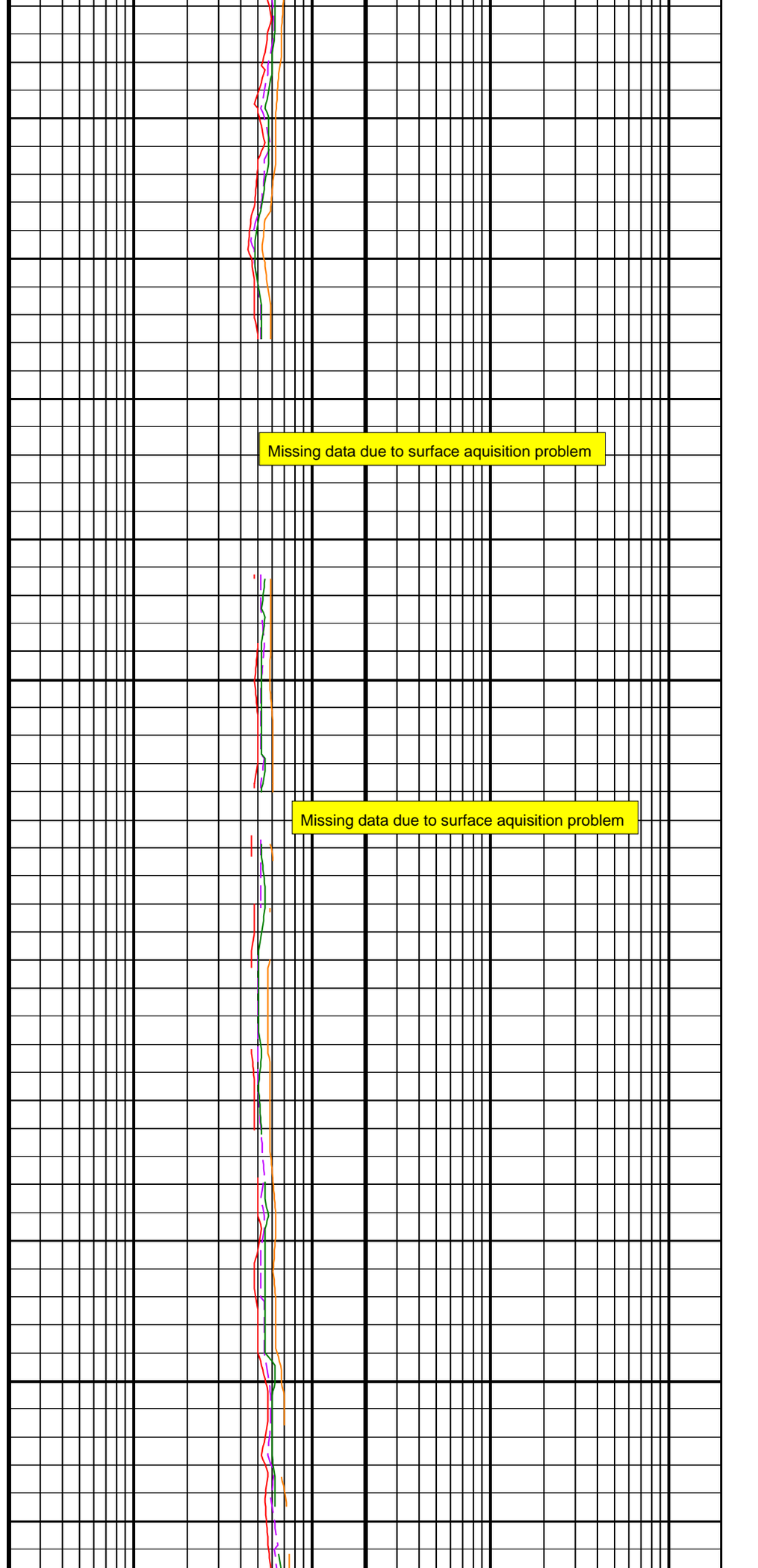
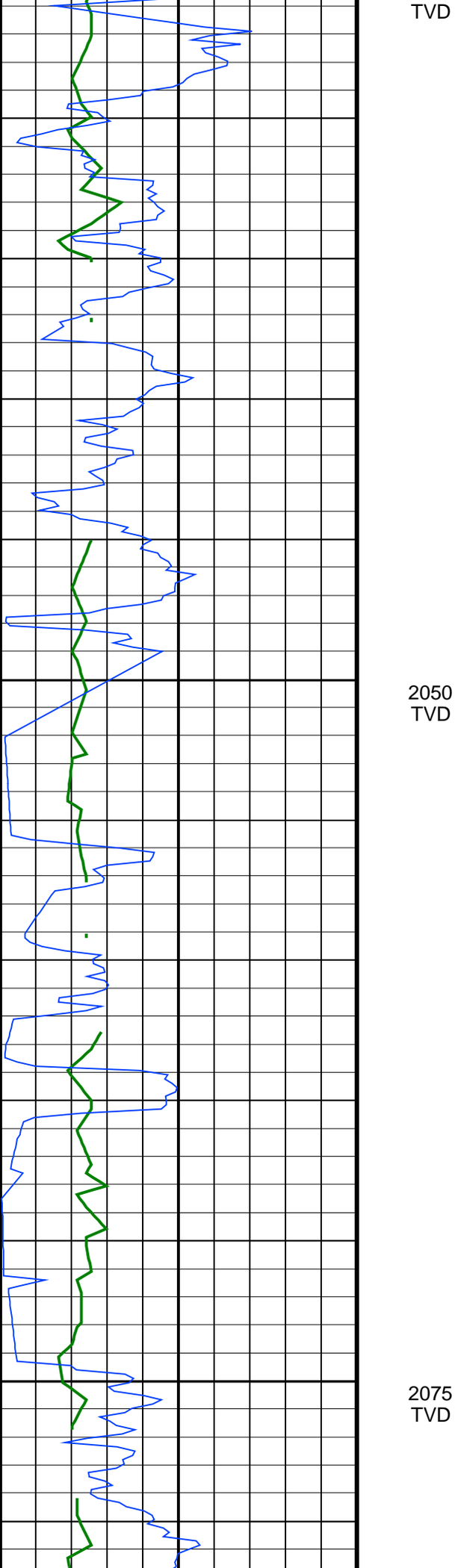
1975
TVD

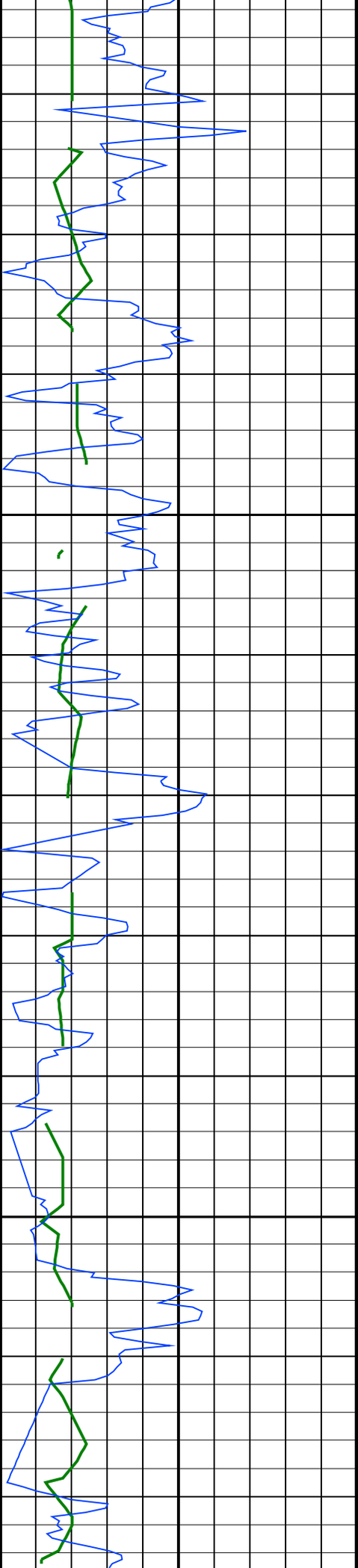
2000
TVD

2025



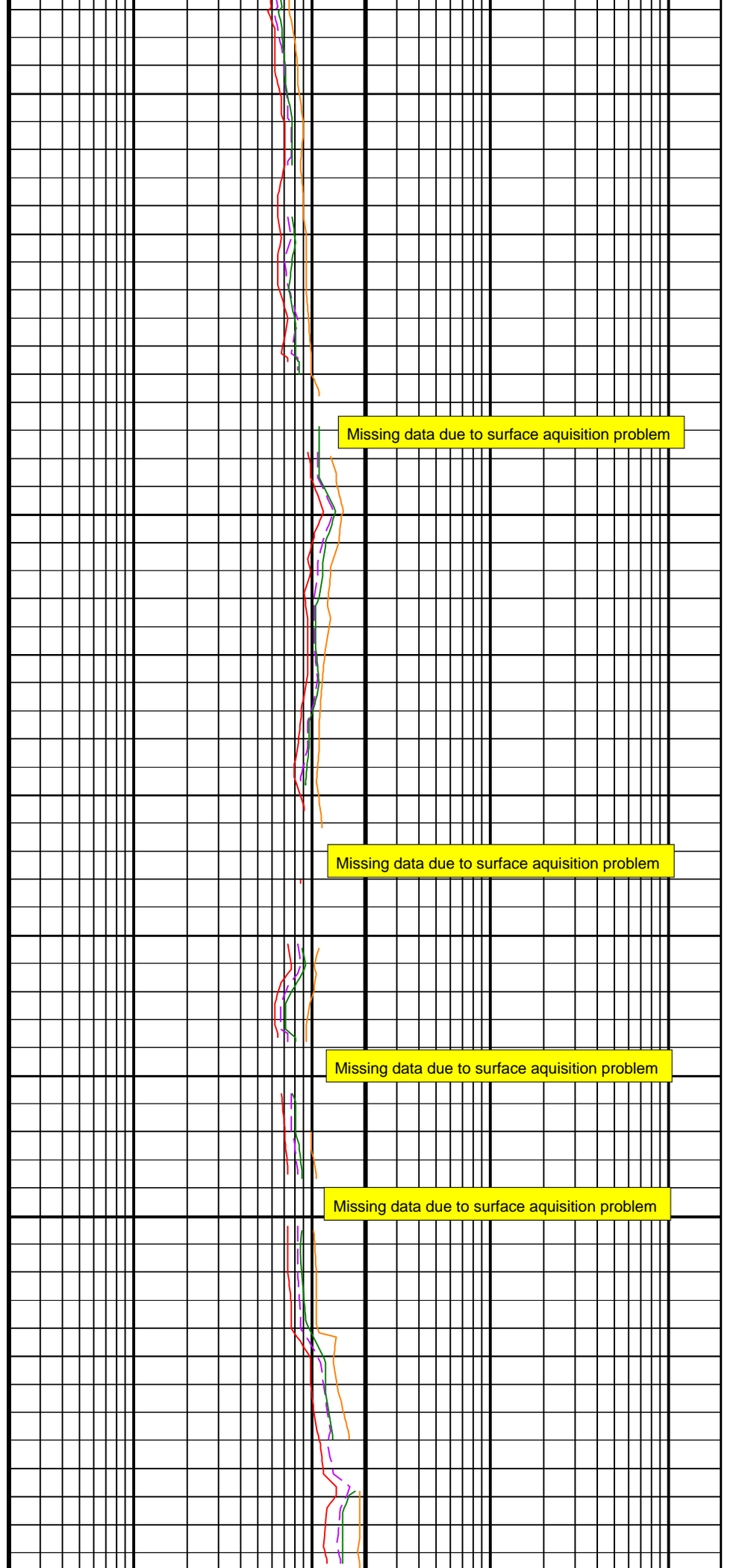
Missing data due to surface aquisition problem

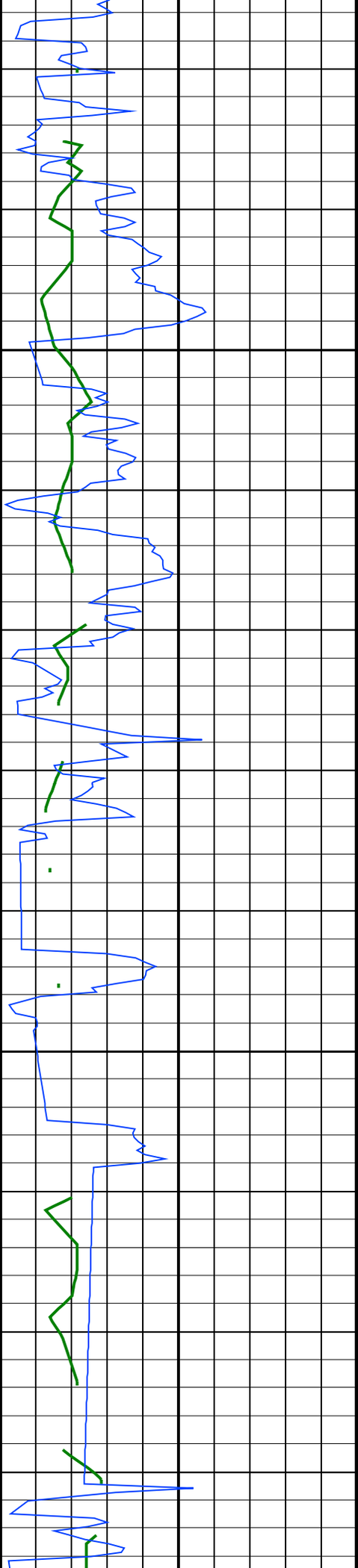




2100
TVD

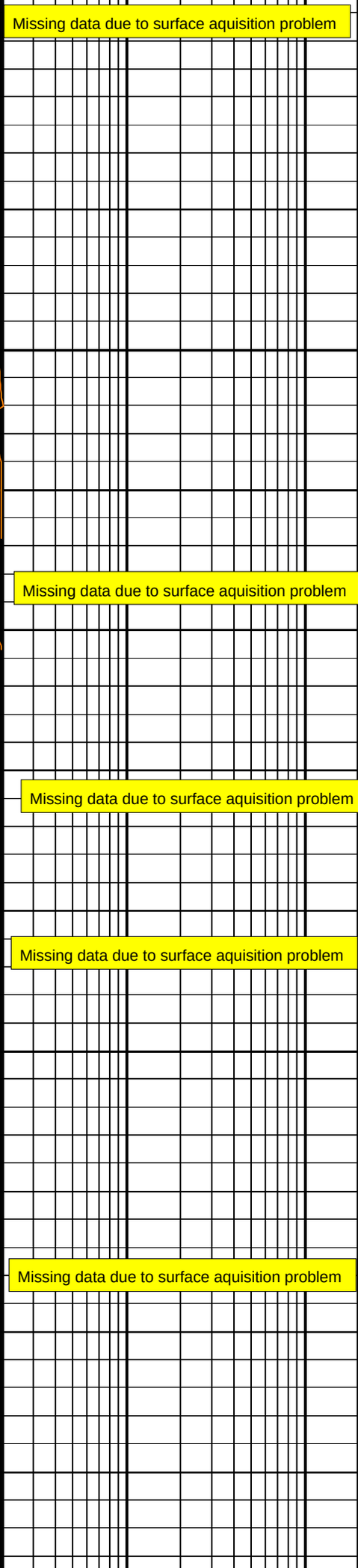
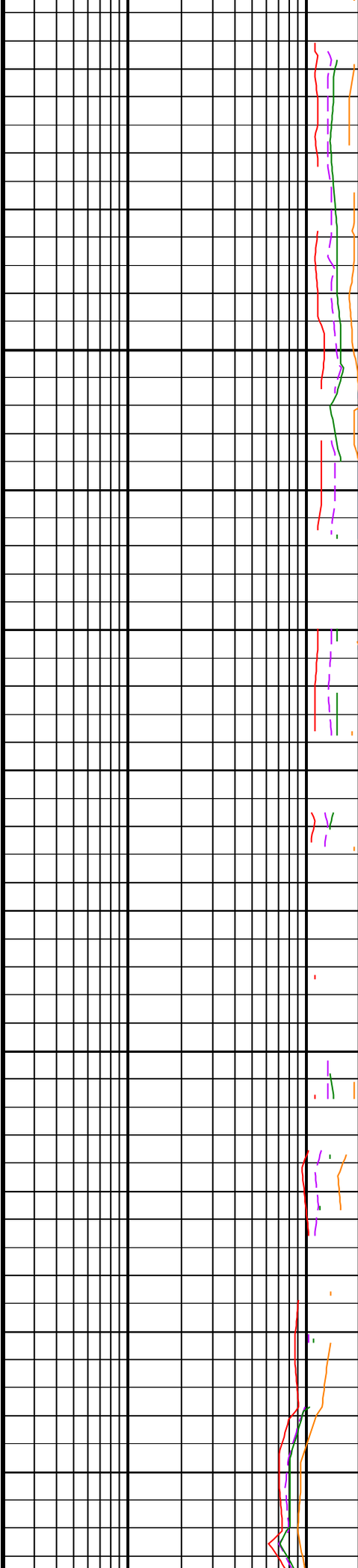
2125
TVD



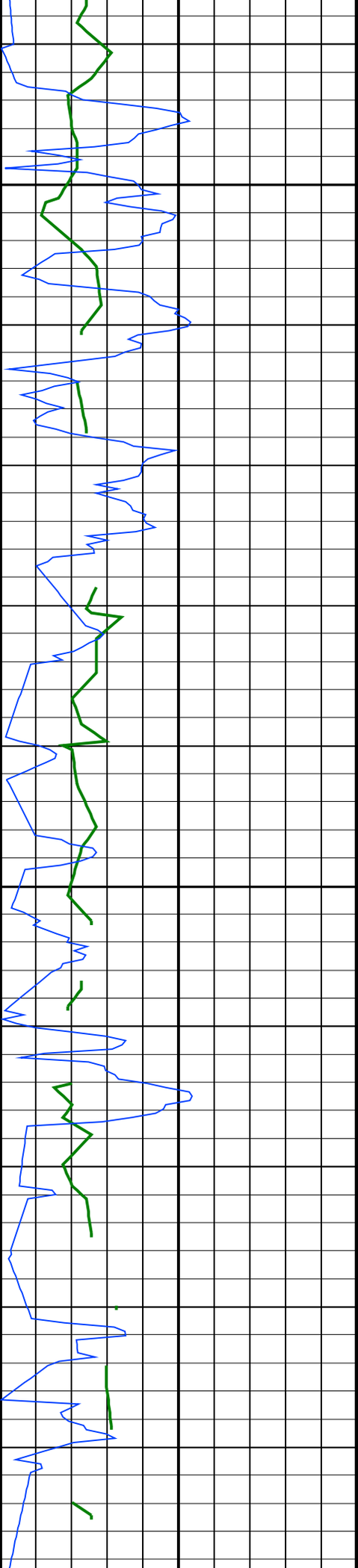


2150
TVD

2175
TVD

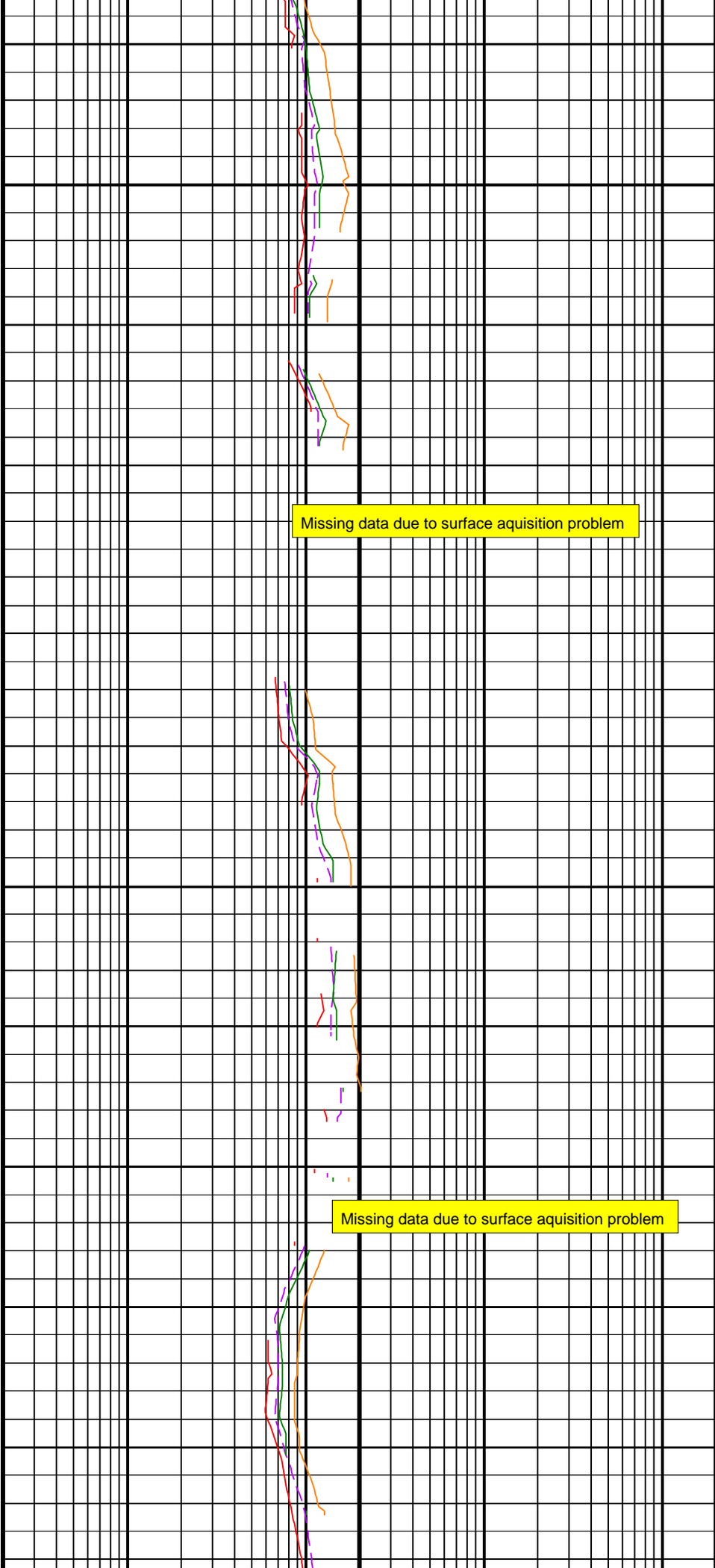


Missing data due to surface aquisition problem



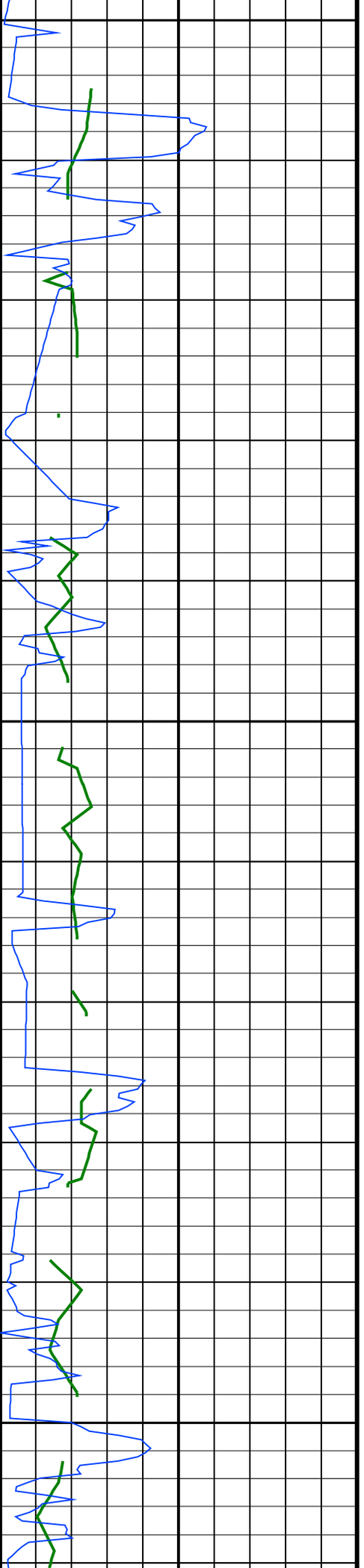
2200
TVD

2225
TVD



Missing data due to surface aquisition problem

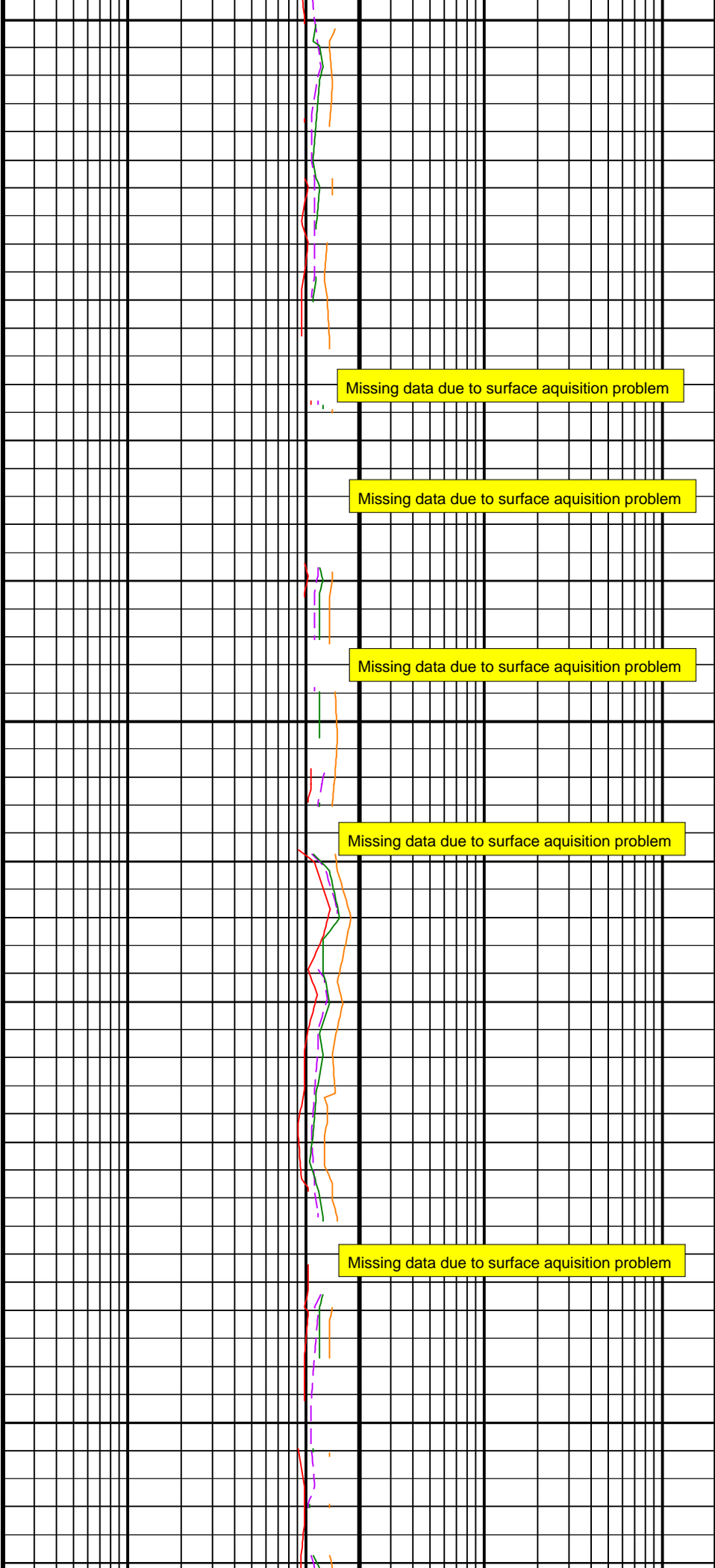
Missing data due to surface aquisition problem



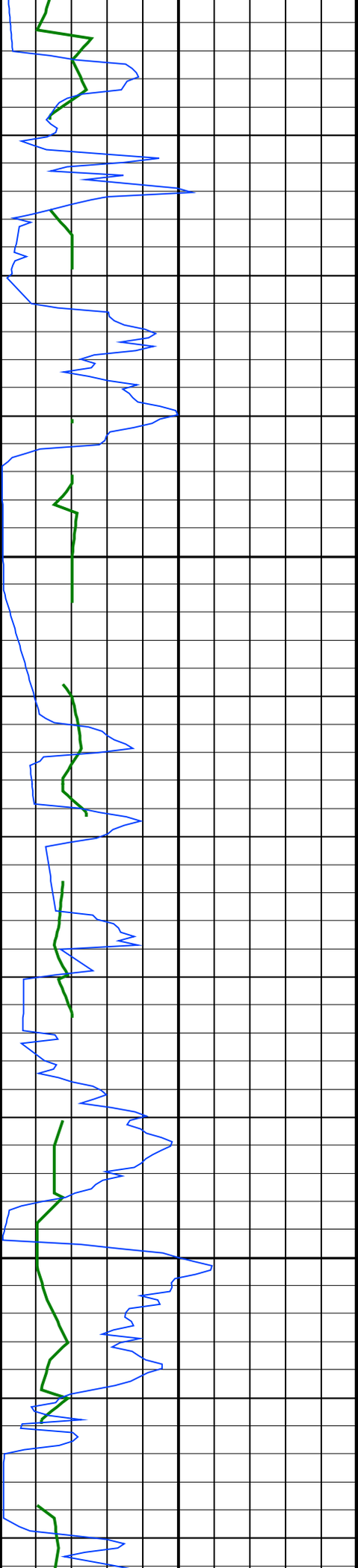
2250
TVD

2275
TVD

2300
TVD

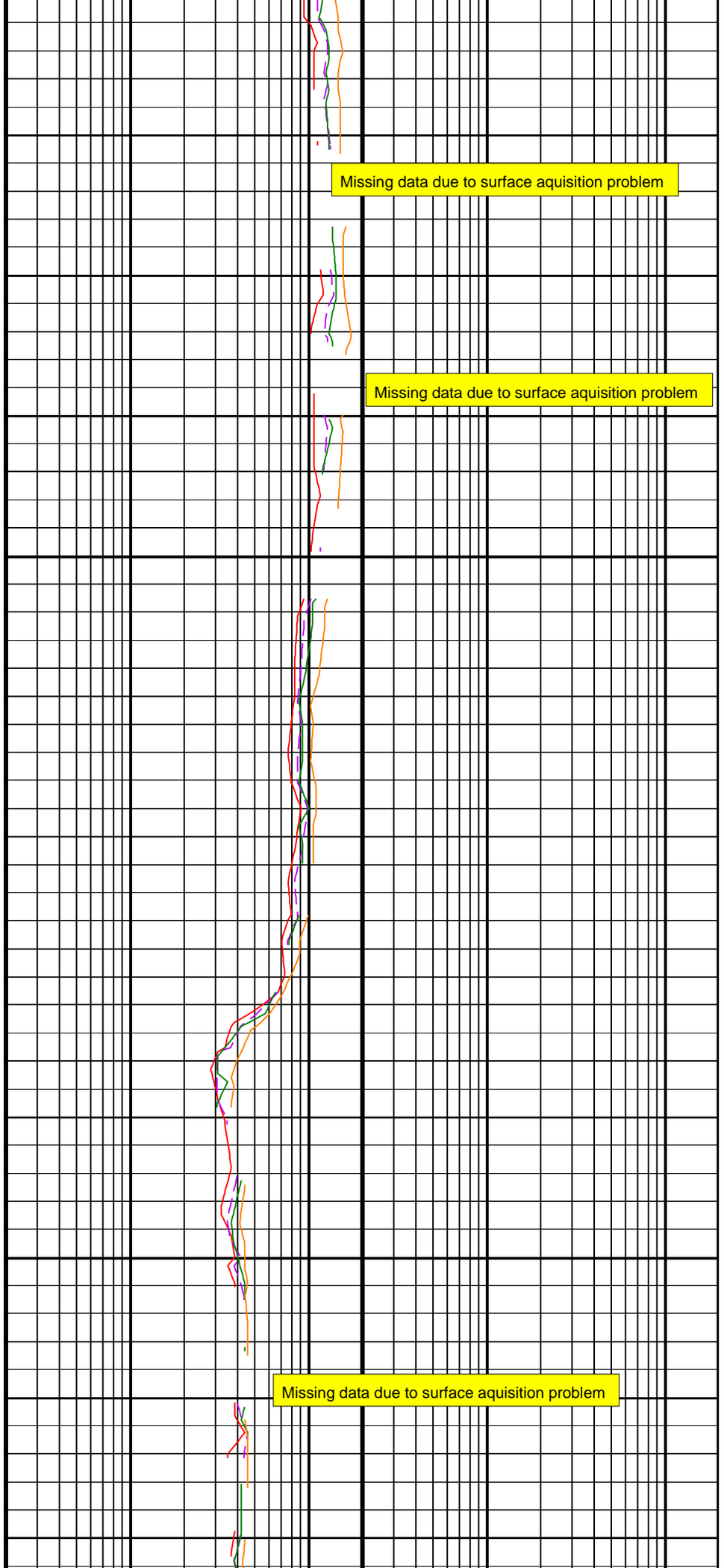


Missing data due to surface aquisition problem



2325
TVD

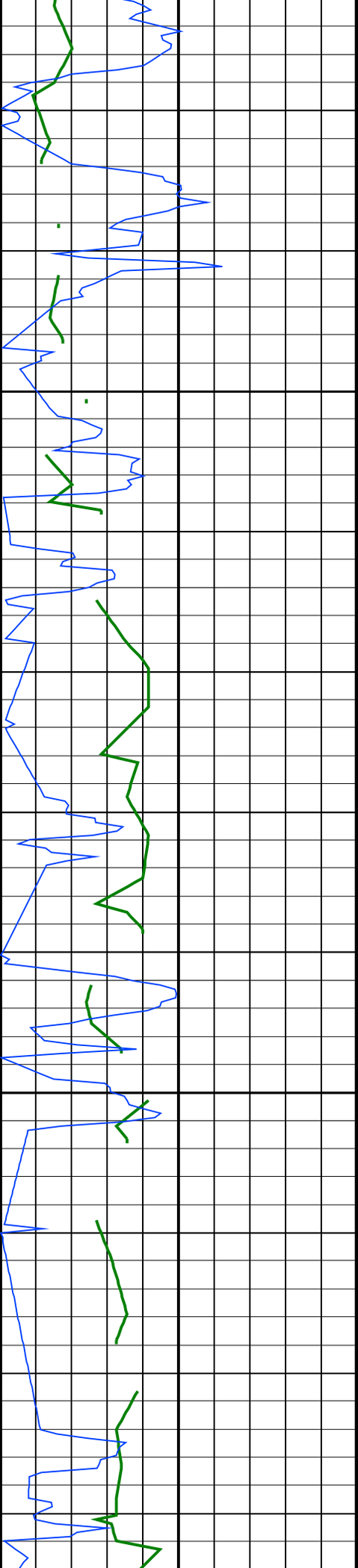
2350
TVD



Missing data due to surface aquisition problem

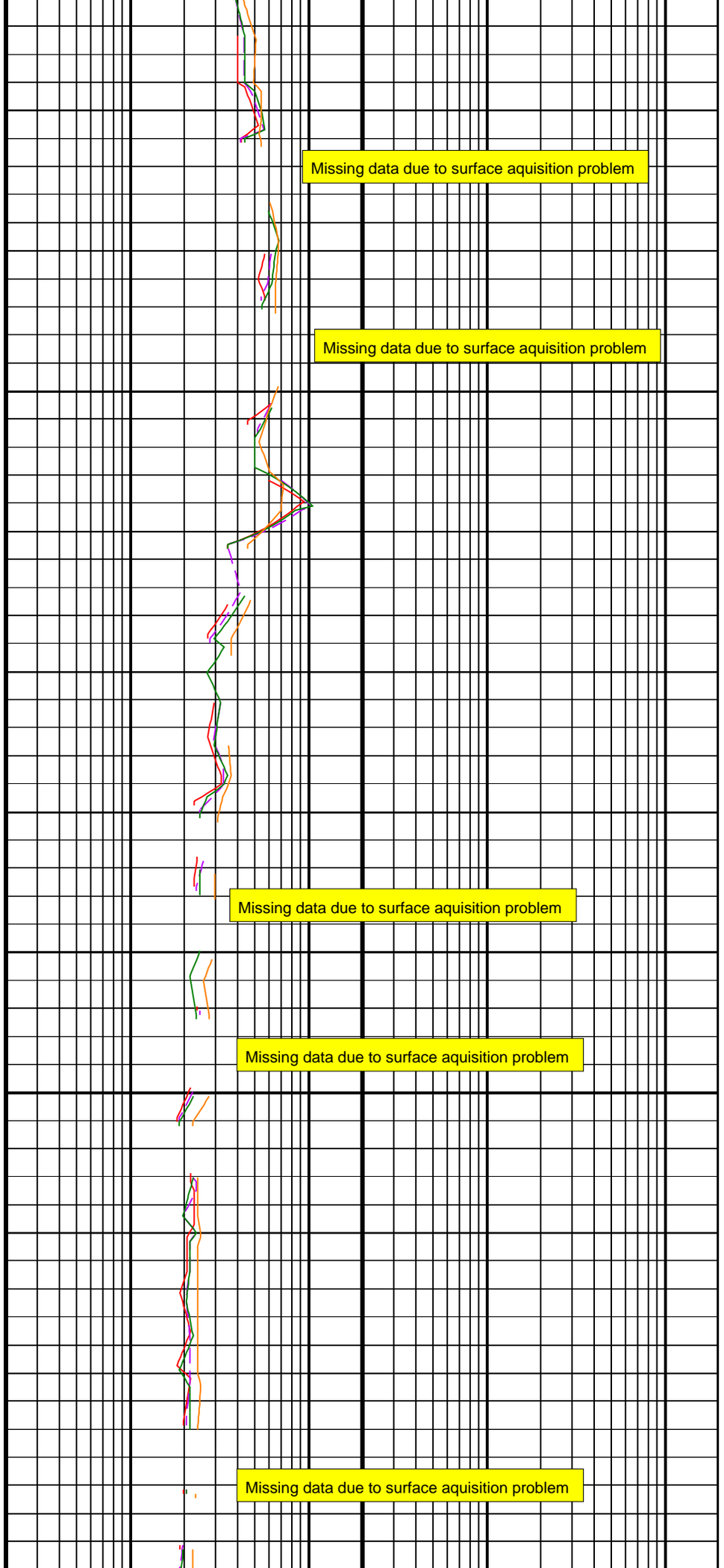
Missing data due to surface aquisition problem

Missing data due to surface aquisition problem

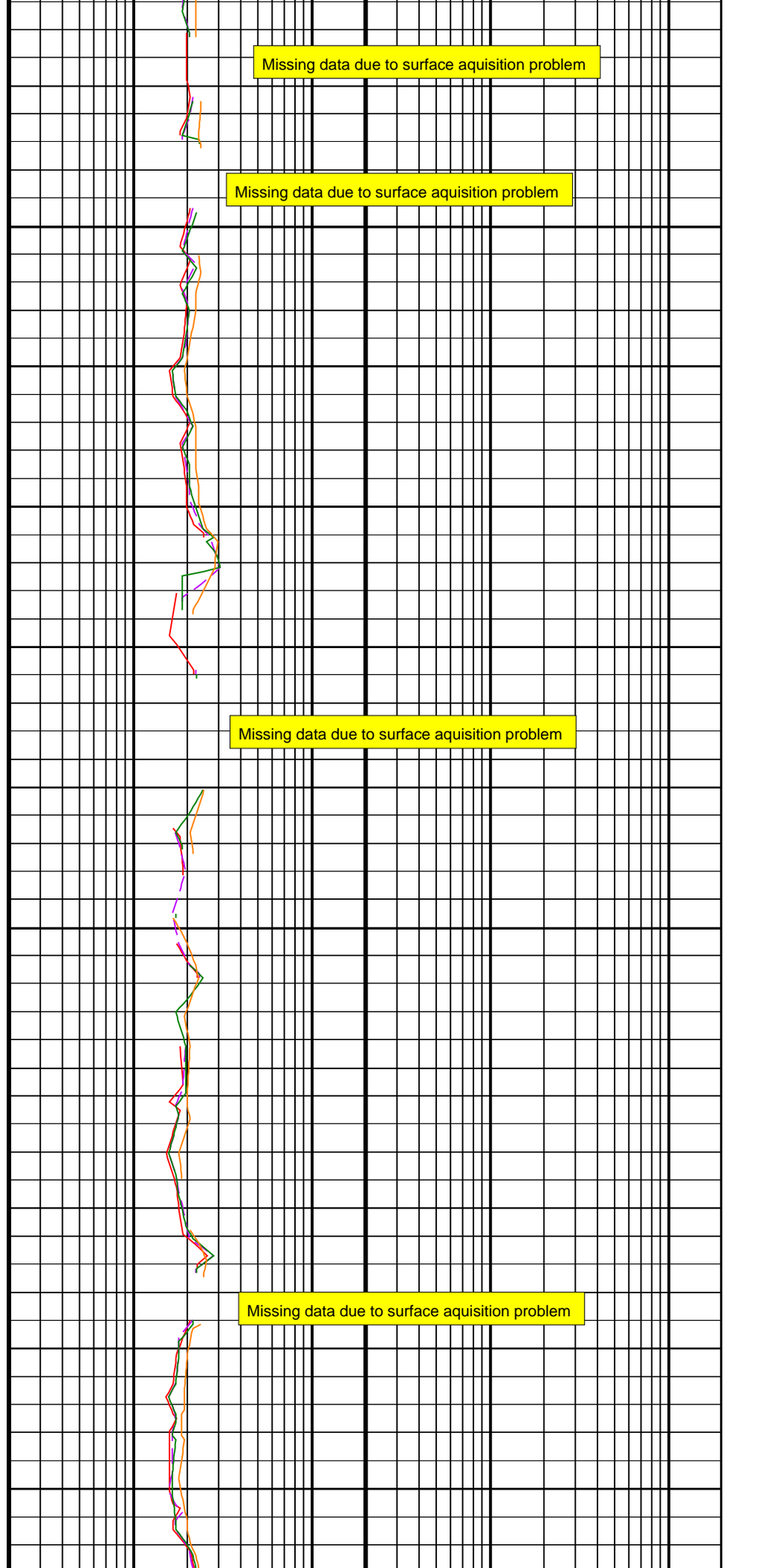
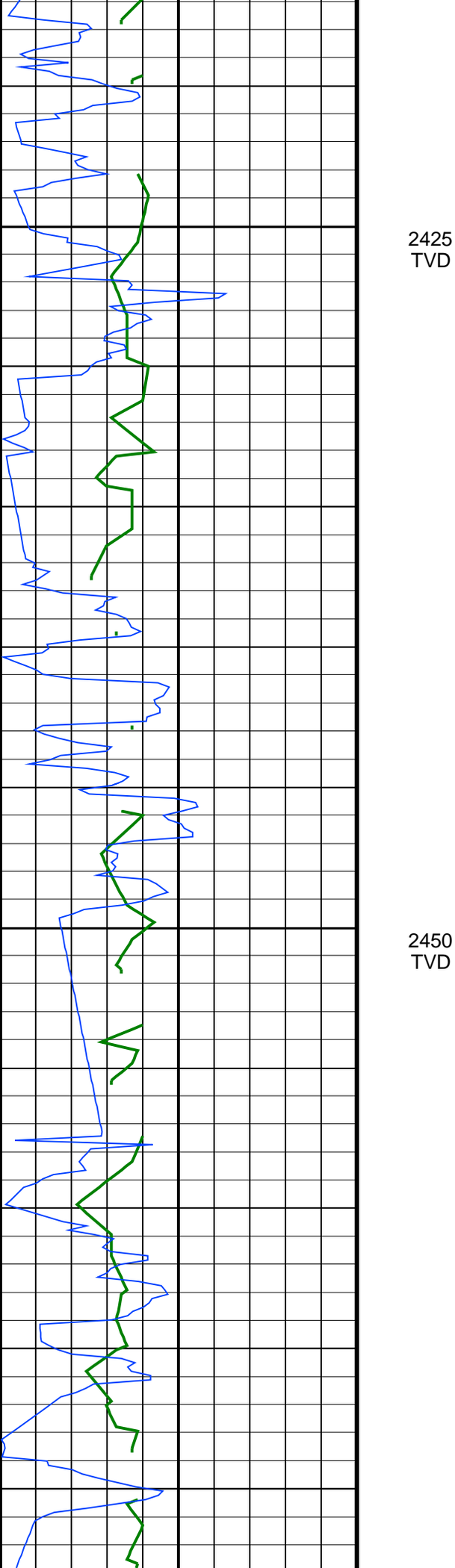


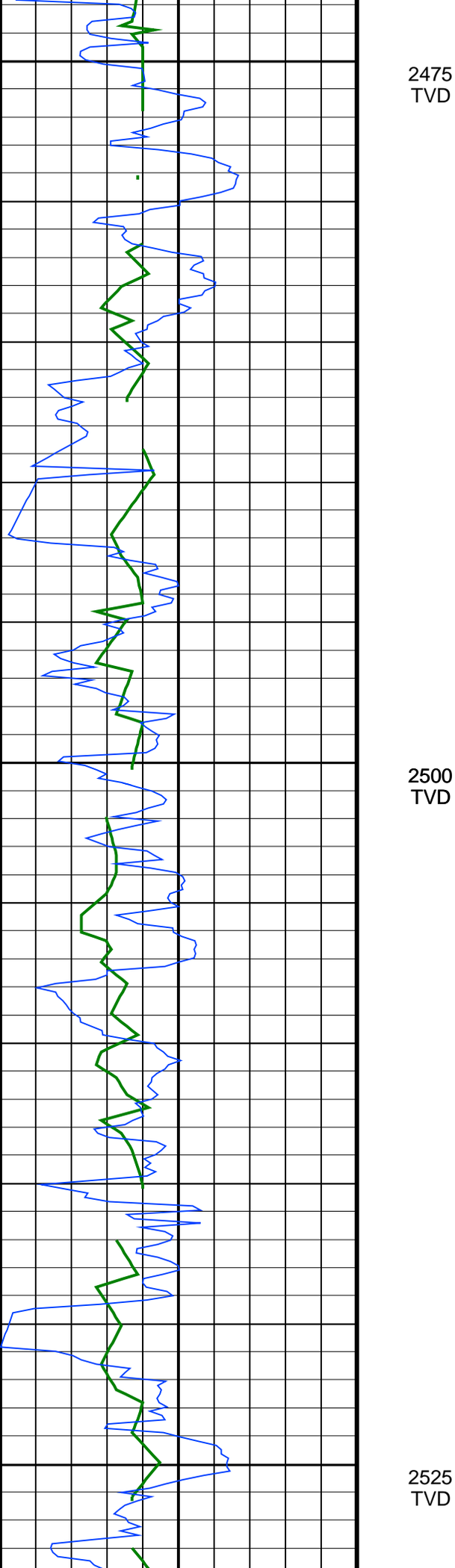
2375
TVD

2400
TVD



Missing data due to surface aquisition problem

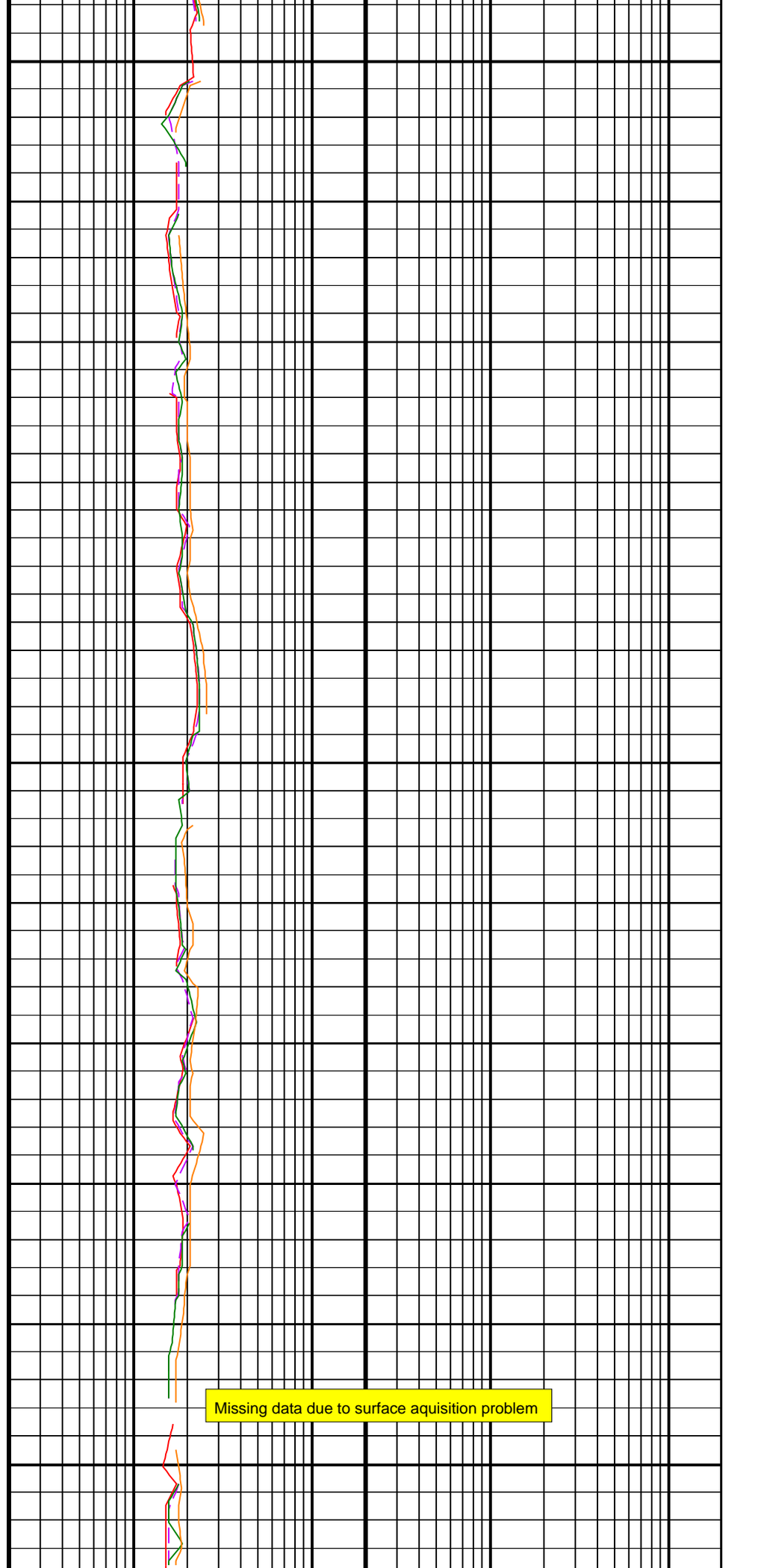




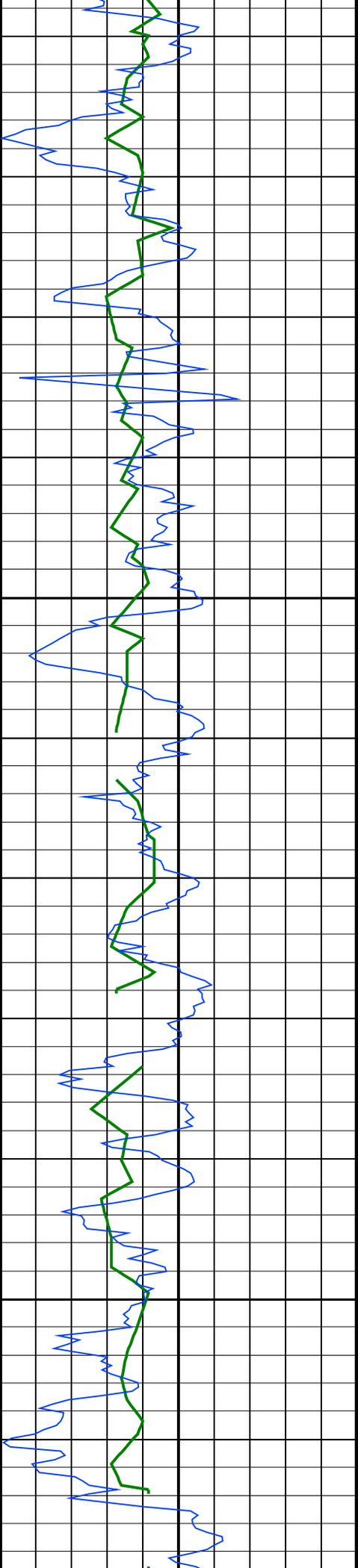
2475
TVD

2500
TVD

2525
TVD

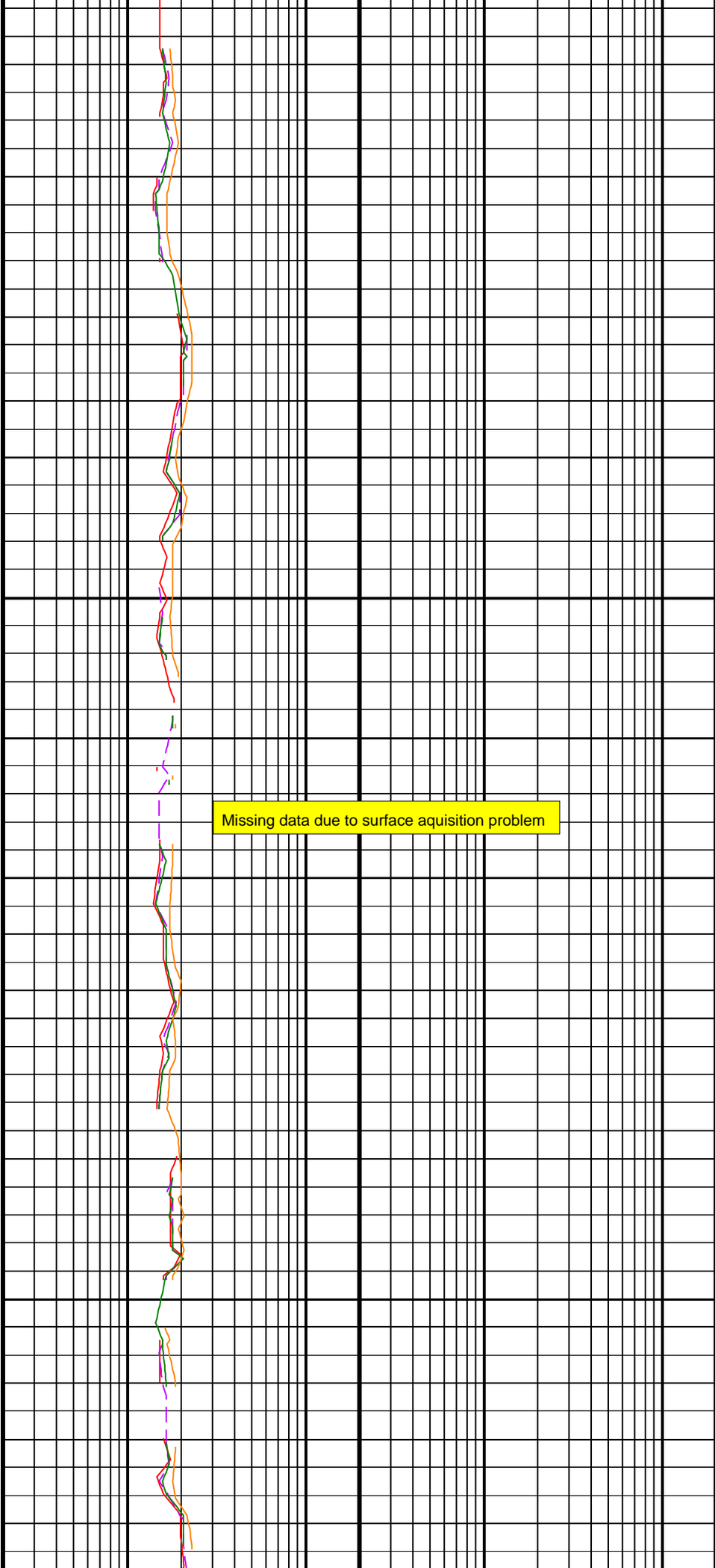


Missing data due to surface aquisition problem

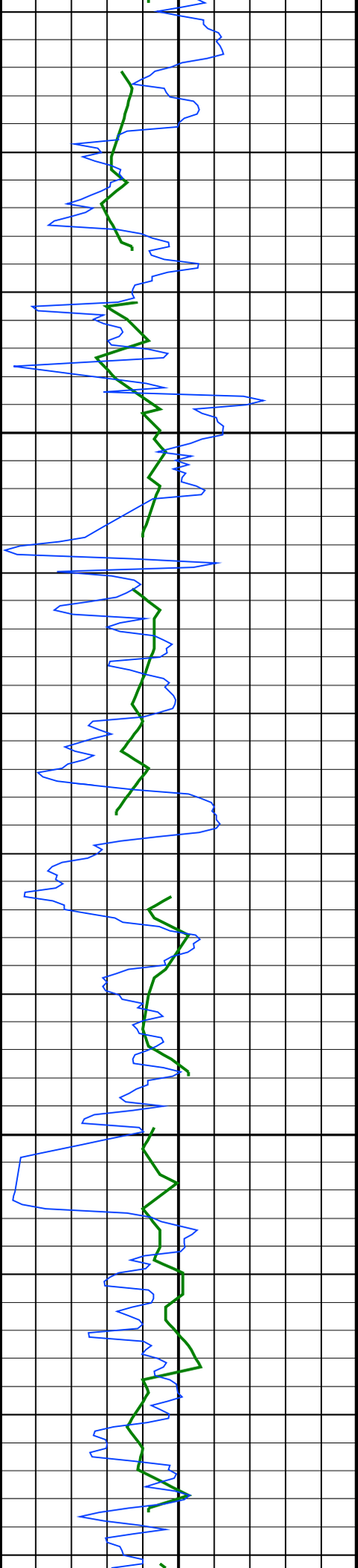


2550
TVD

2575
TVD

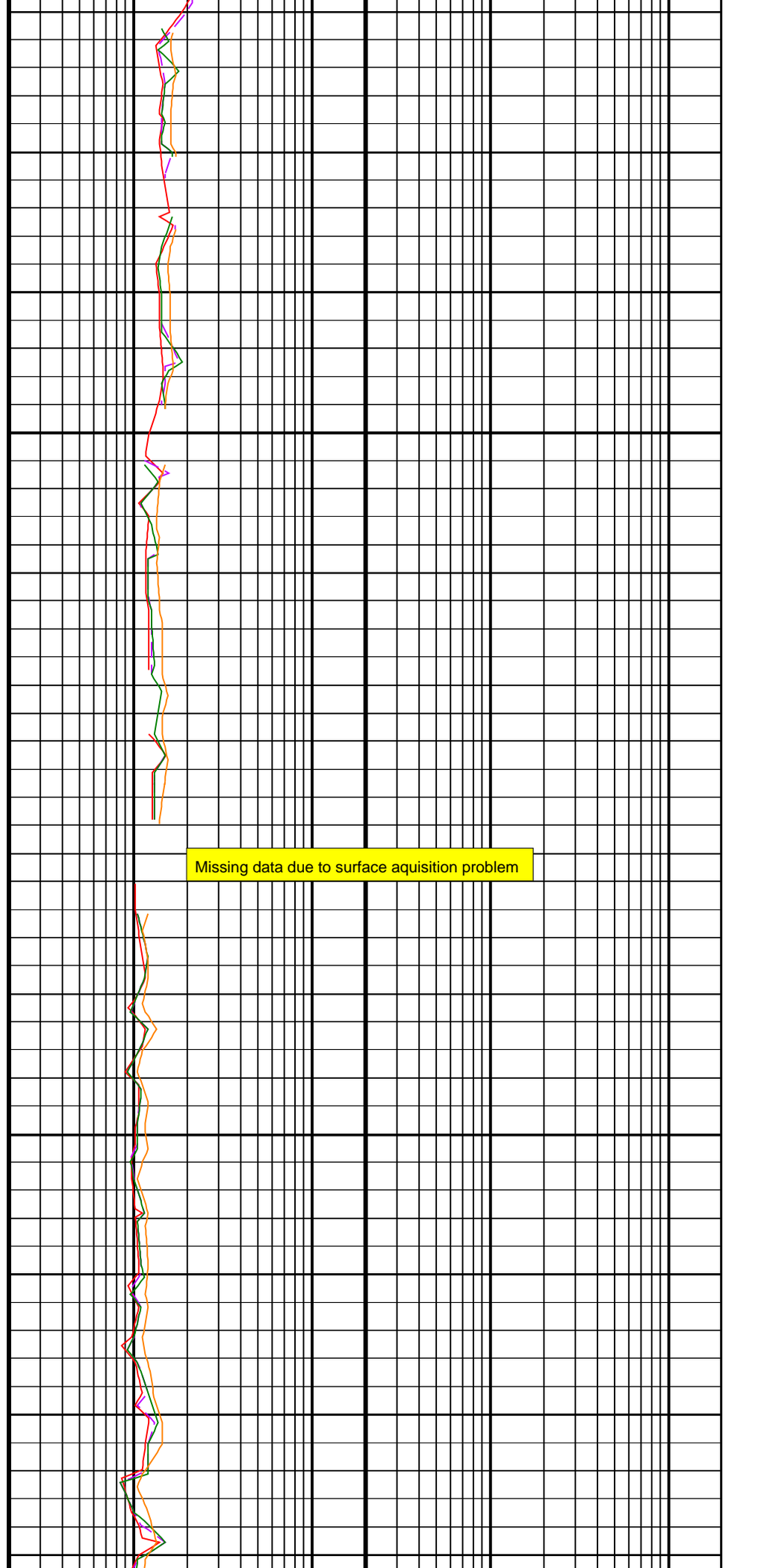


Missing data due to surface aquisition problem

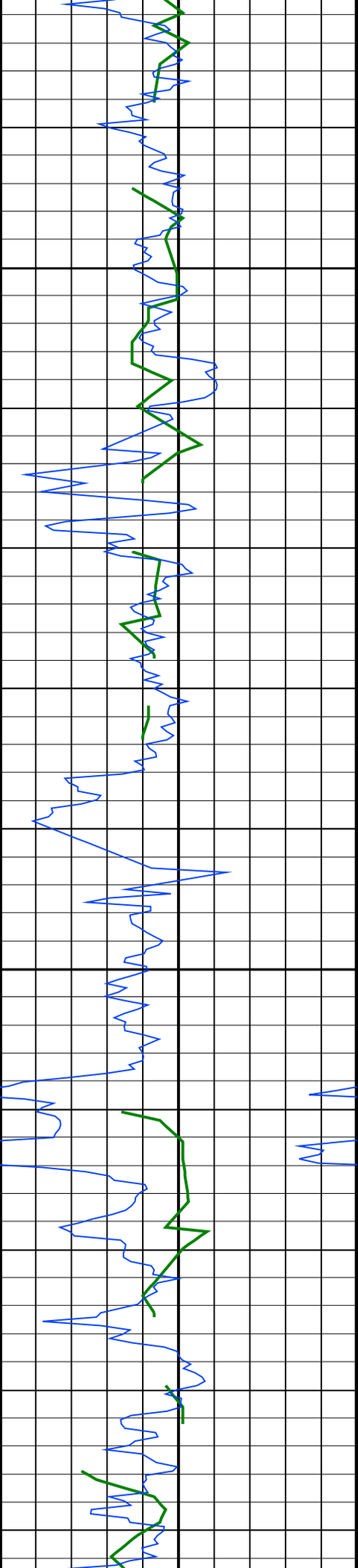


2600
TVD

2625
TVD

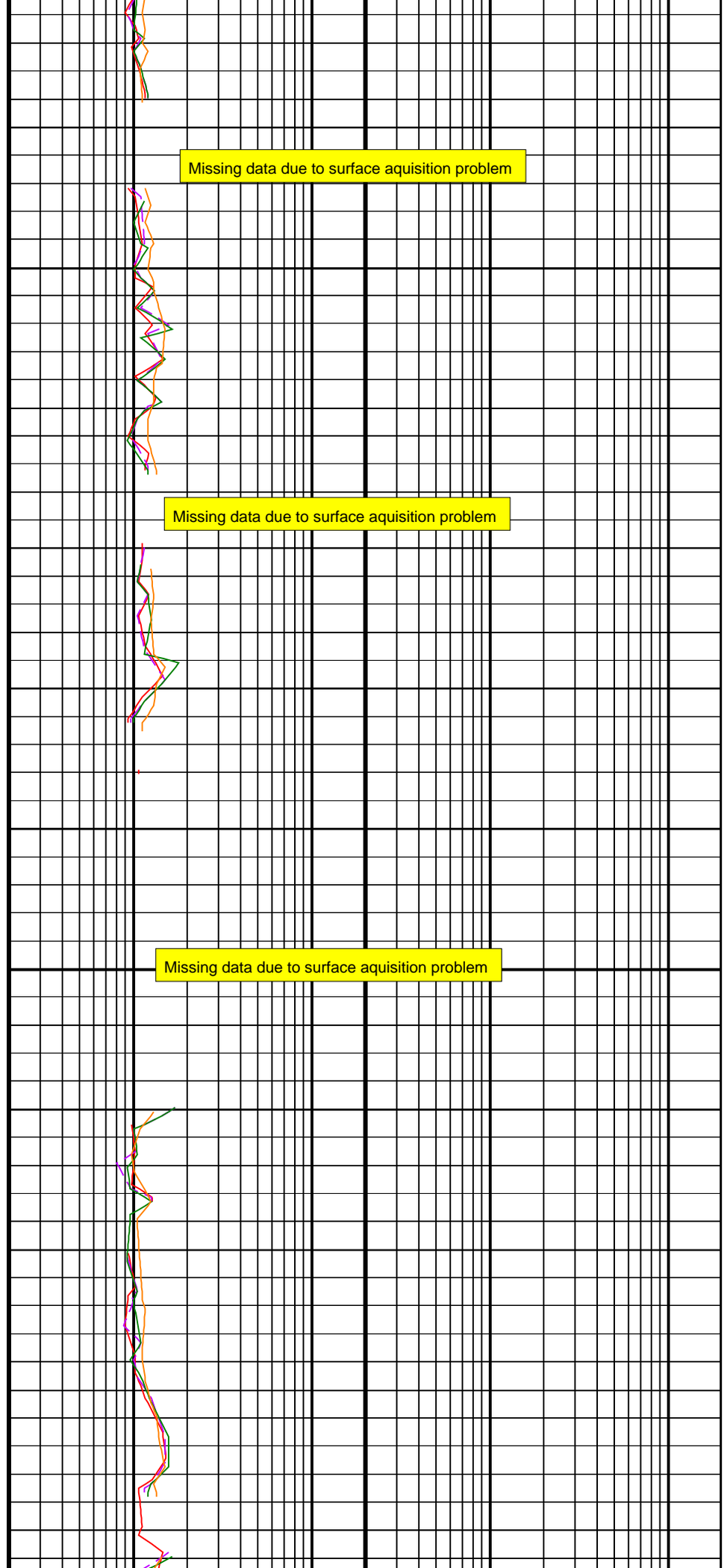


Missing data due to surface aquisition problem



2650
TVD

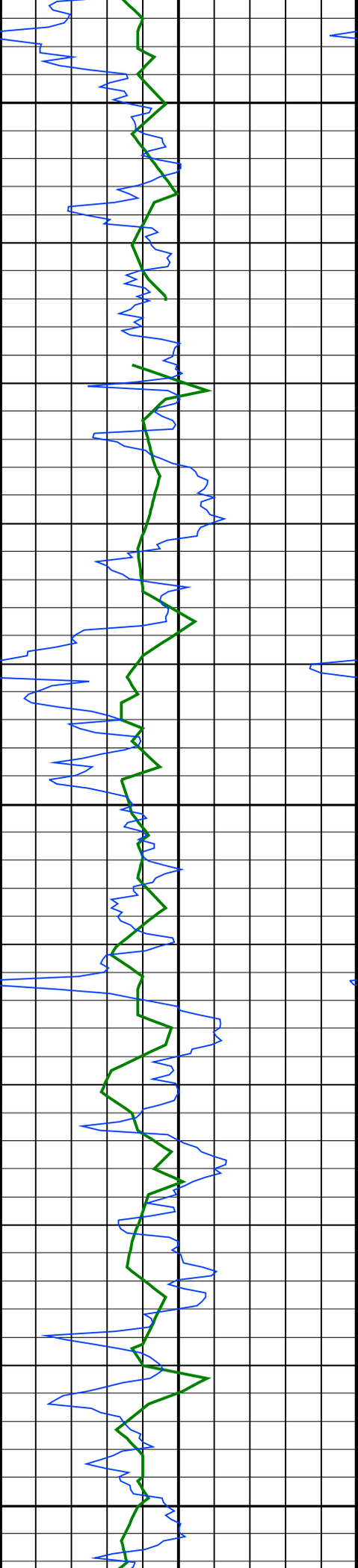
2675
TVD



Missing data due to surface acquisition problem

Missing data due to surface acquisition problem

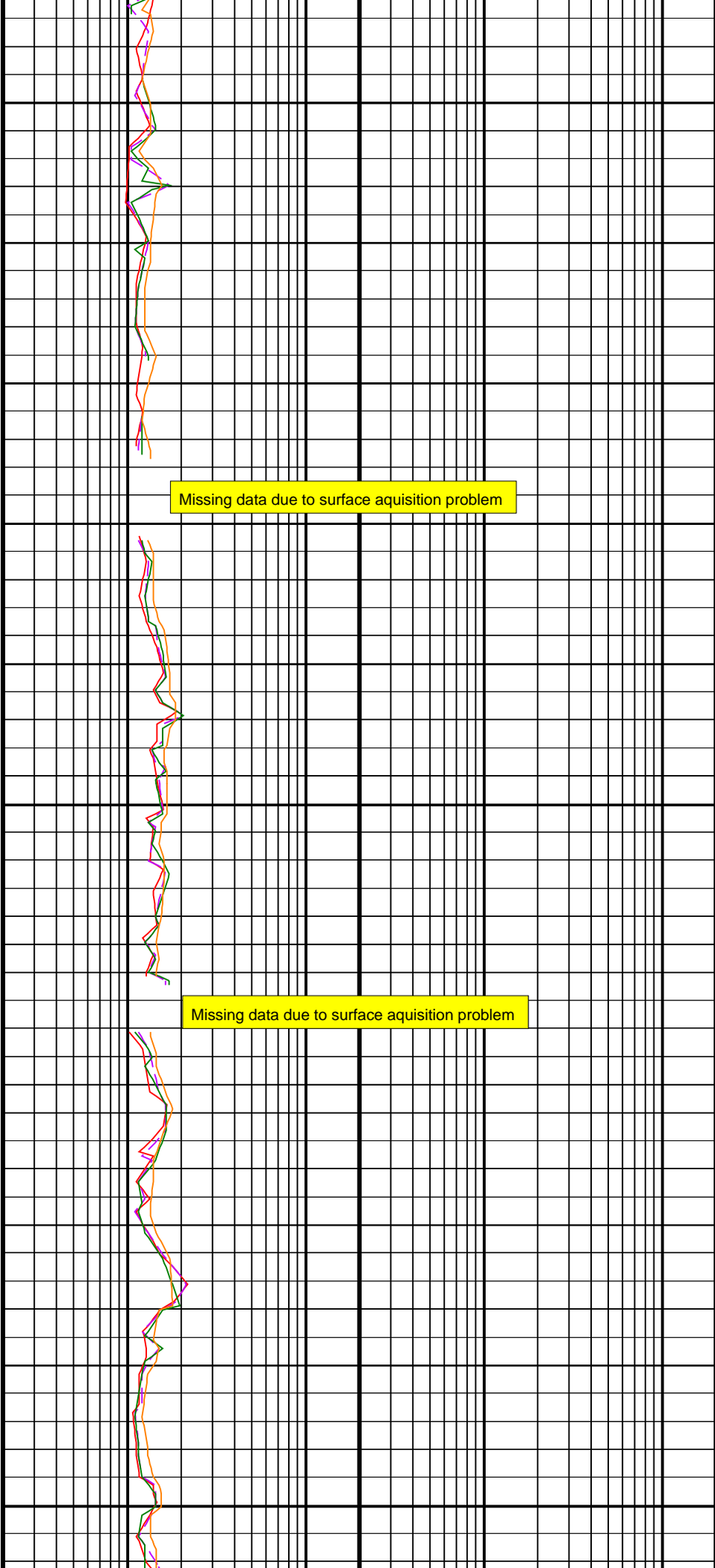
Missing data due to surface acquisition problem



2700
TVD

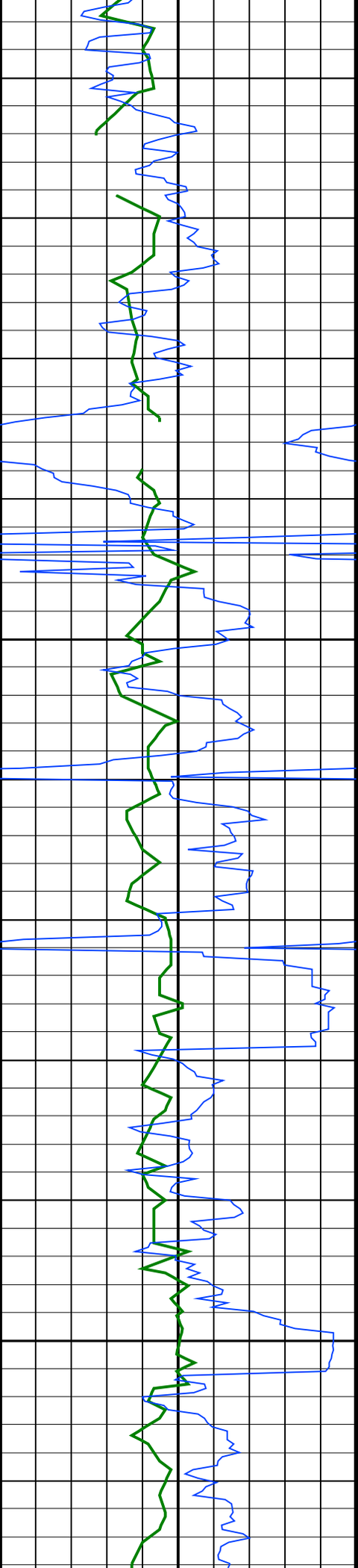
2725
TVD

2750
TVD



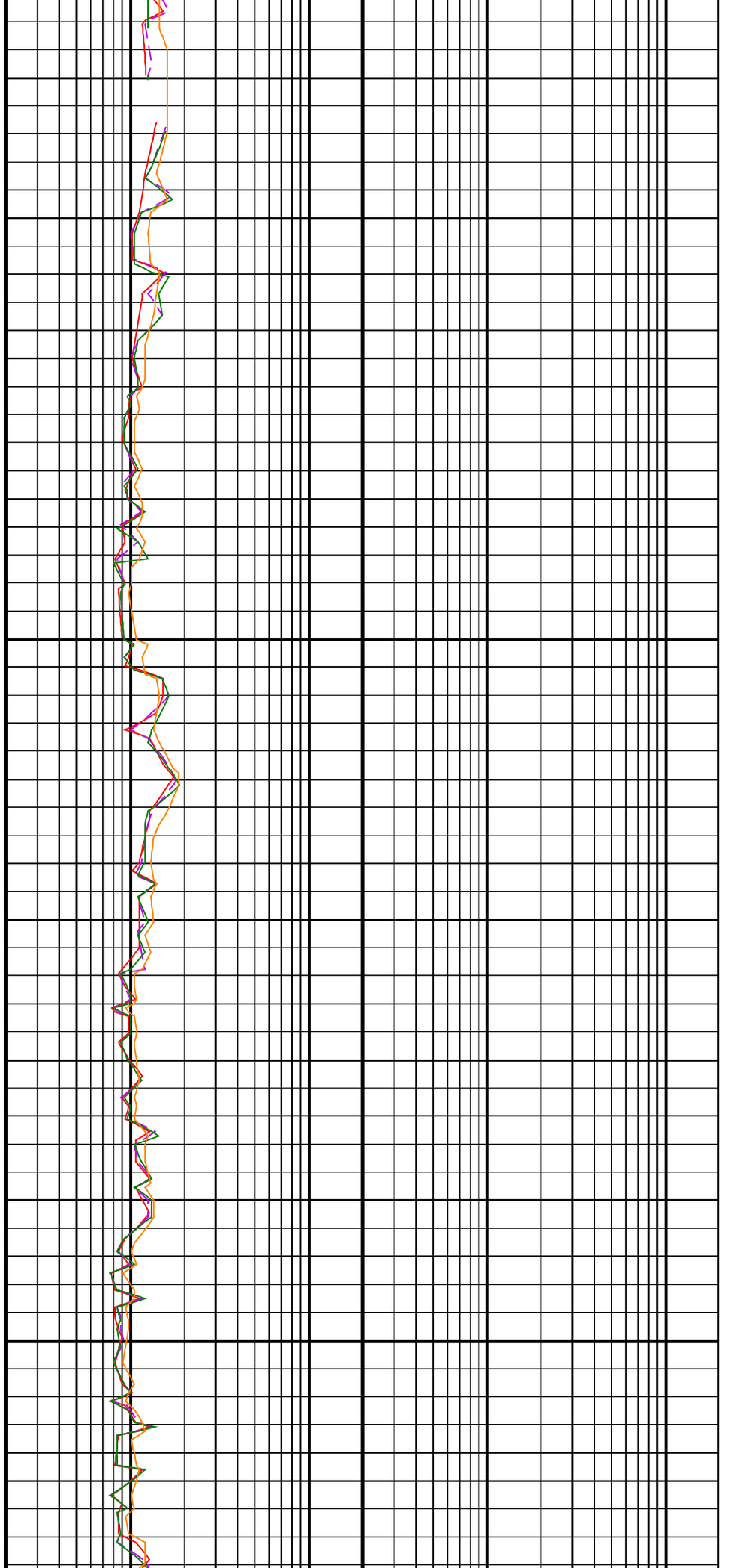
Missing data due to surface aquisition problem

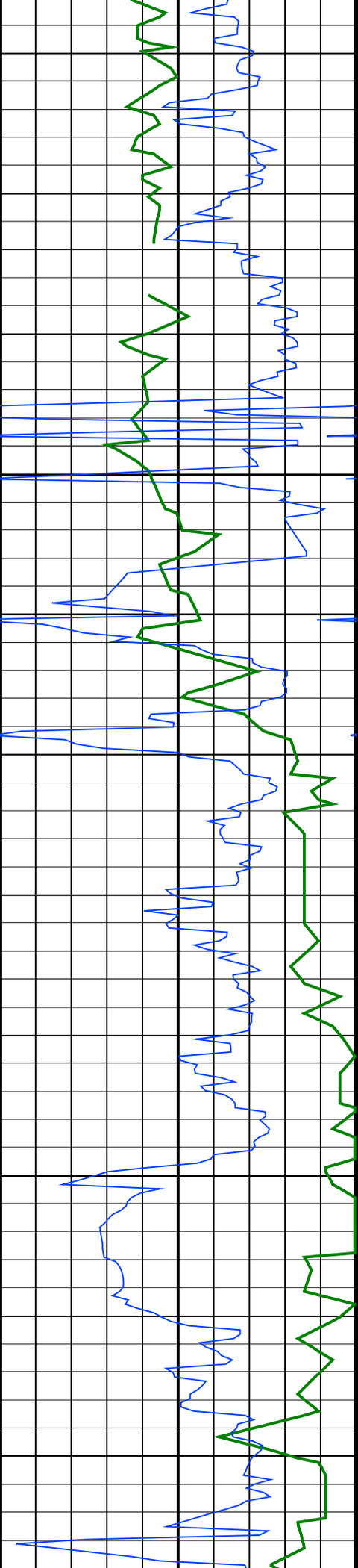
Missing data due to surface aquisition problem



2775
TVD

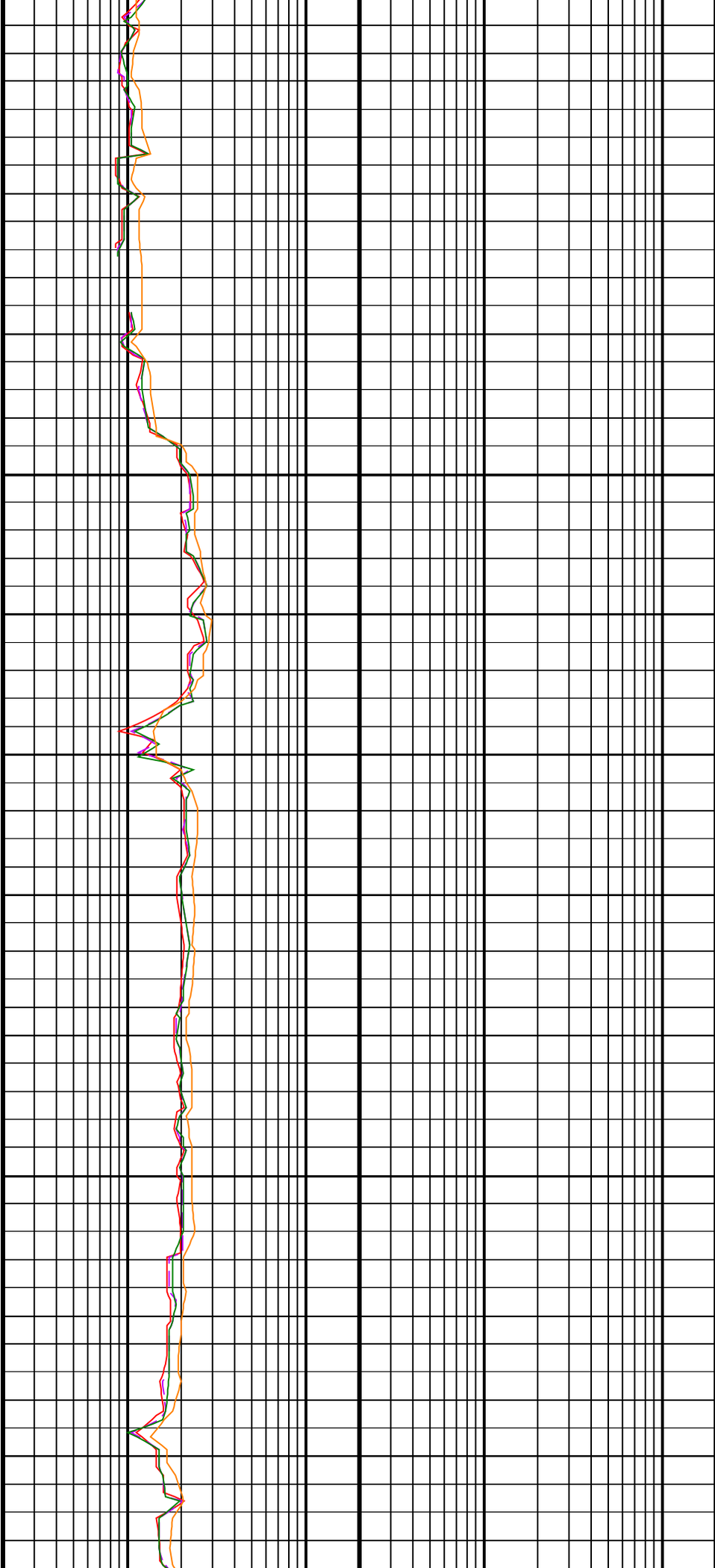
2800
TVD

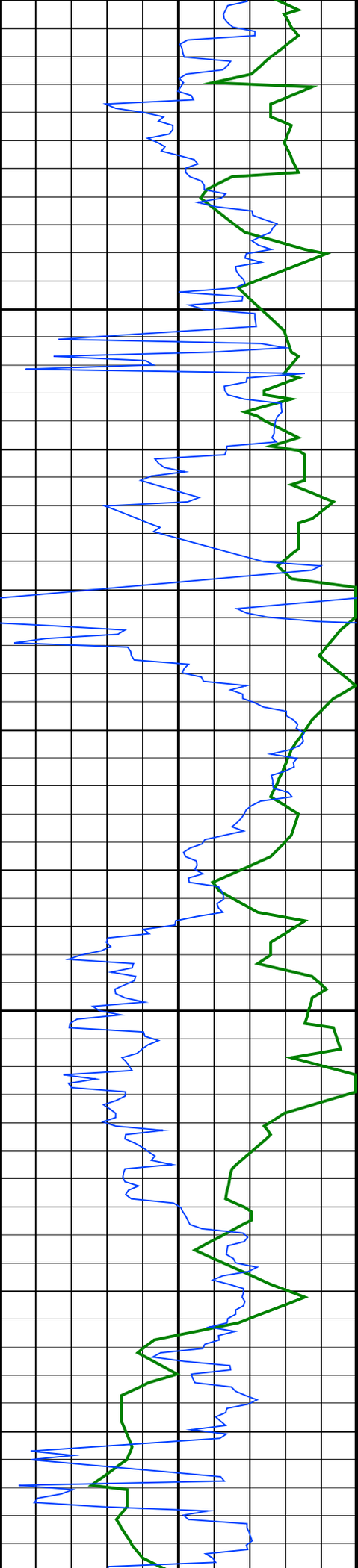




2825
TVD

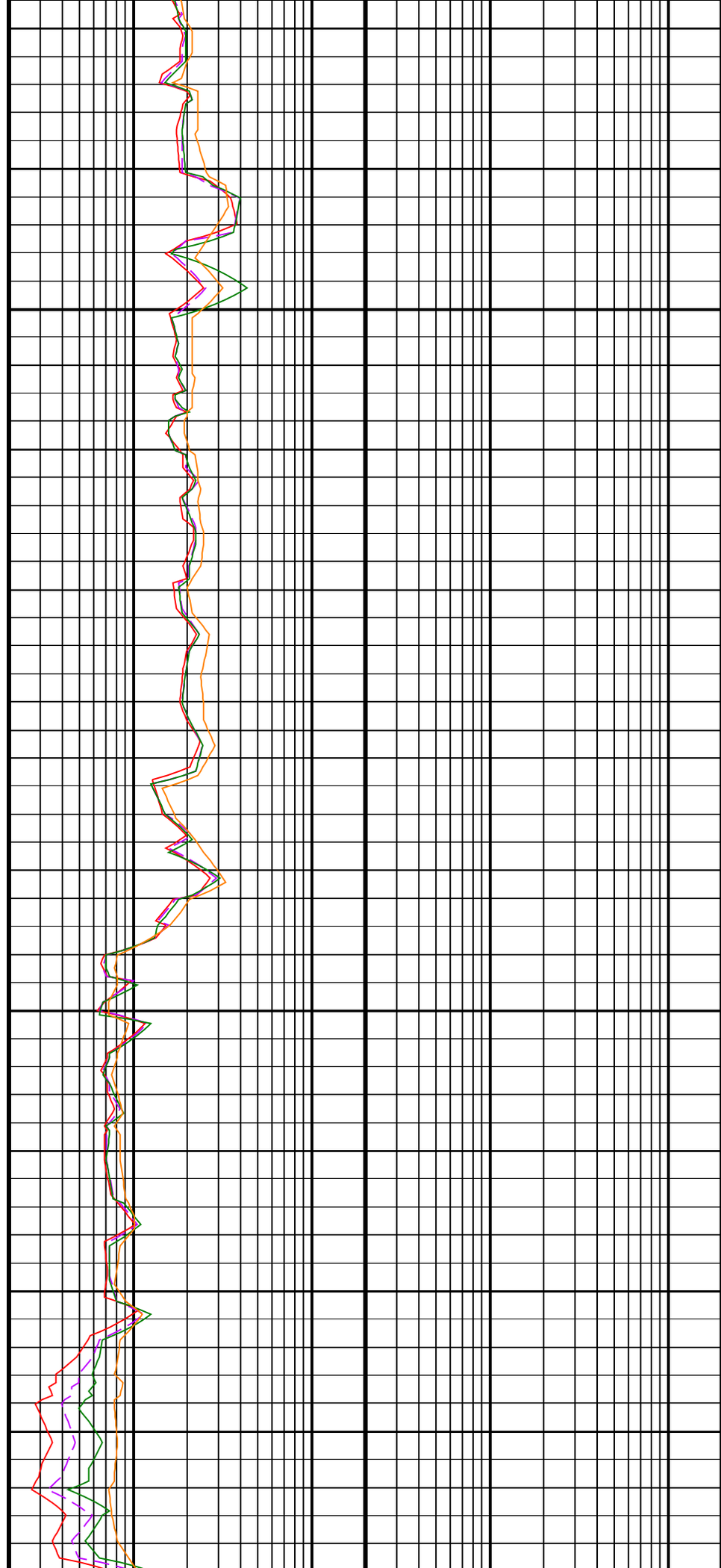
2850
TVD

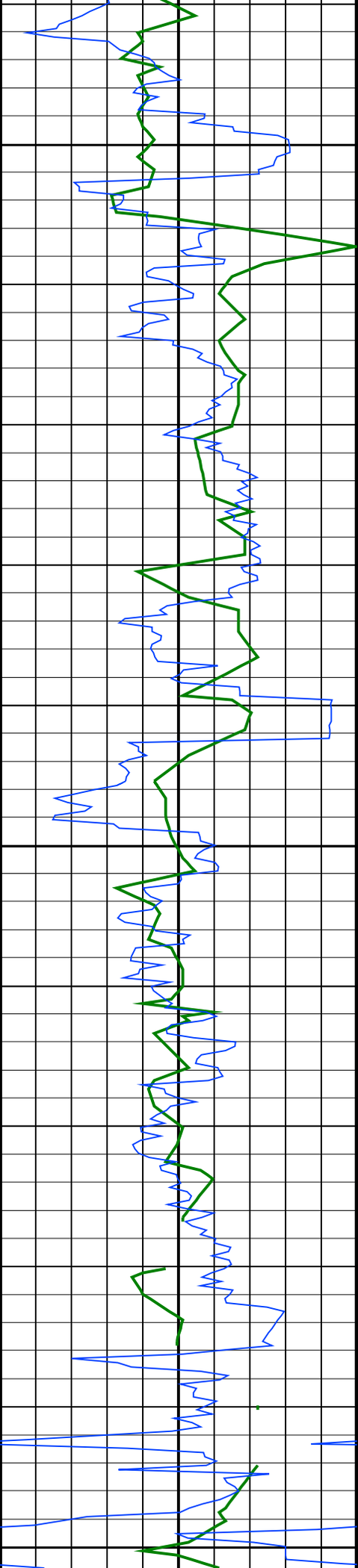




2875
TVD

2900
TVD

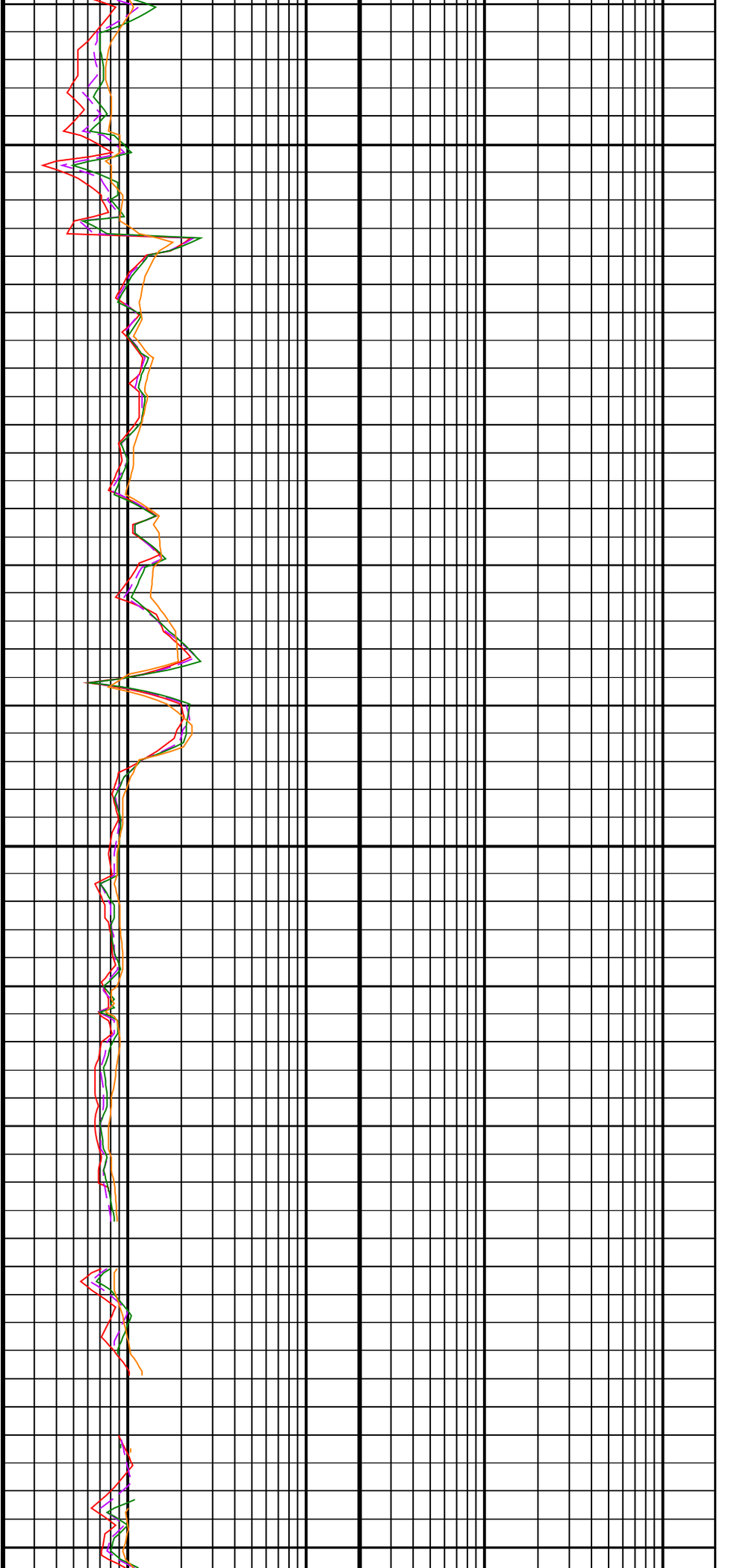


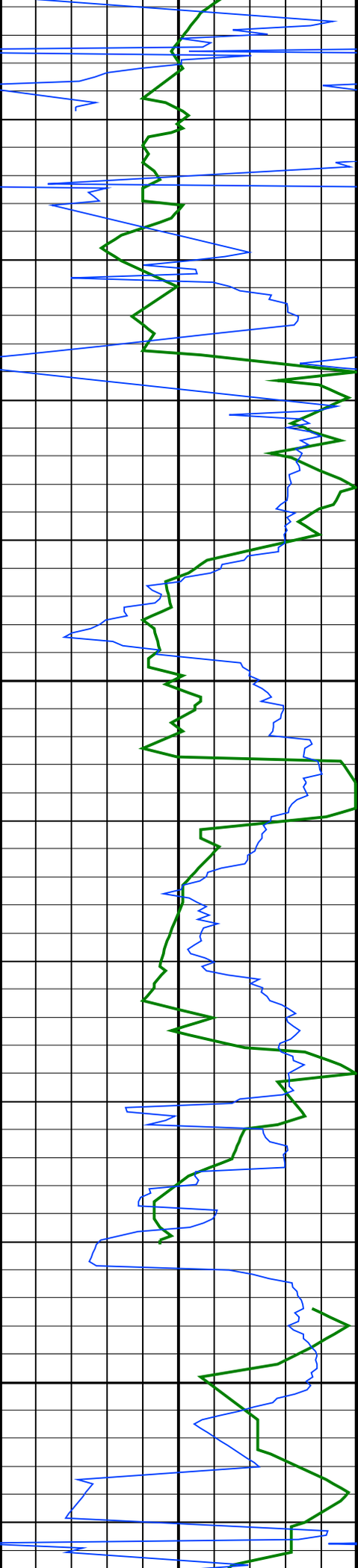


2925
TVD

2950
TVD

2975

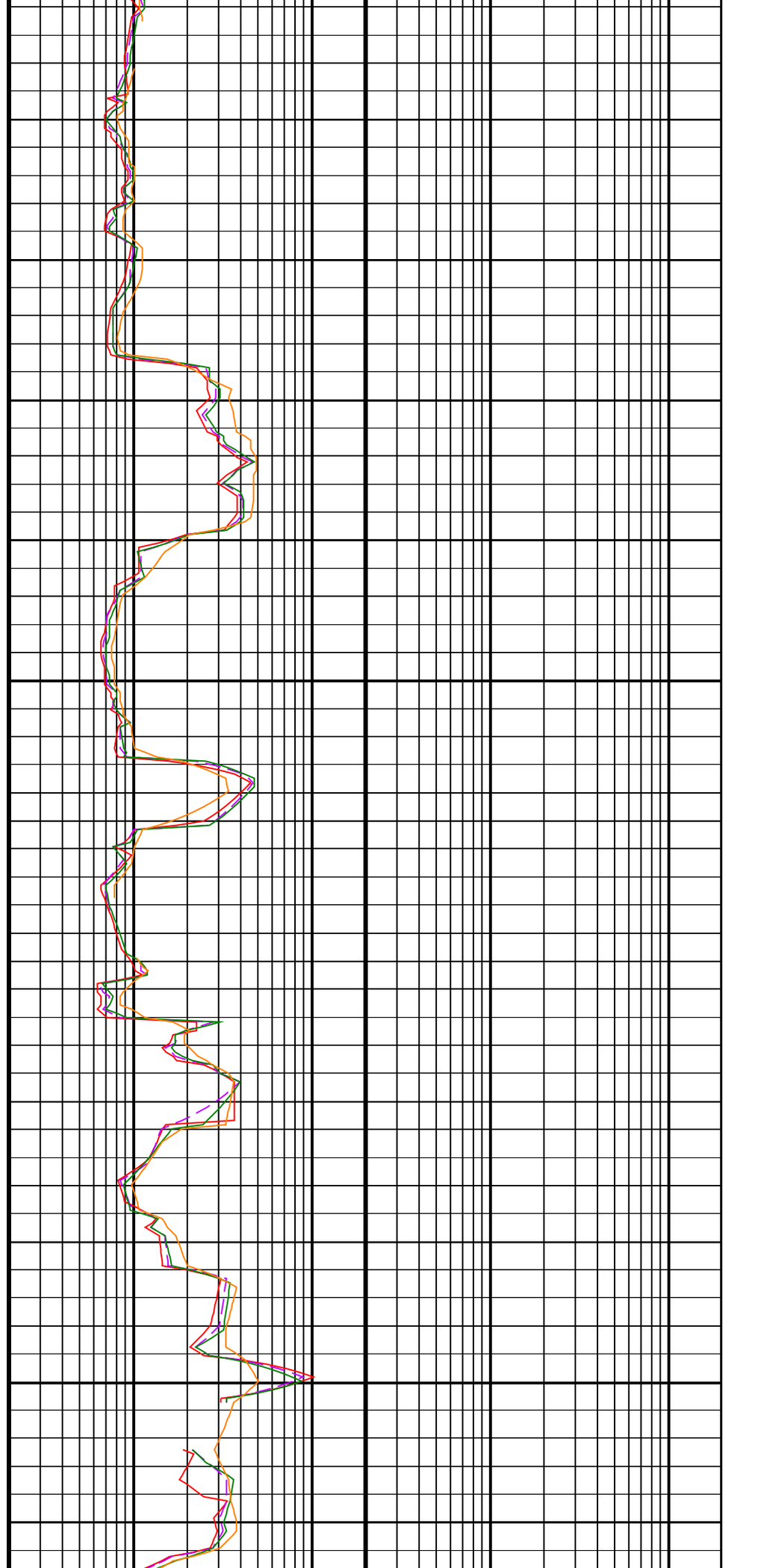


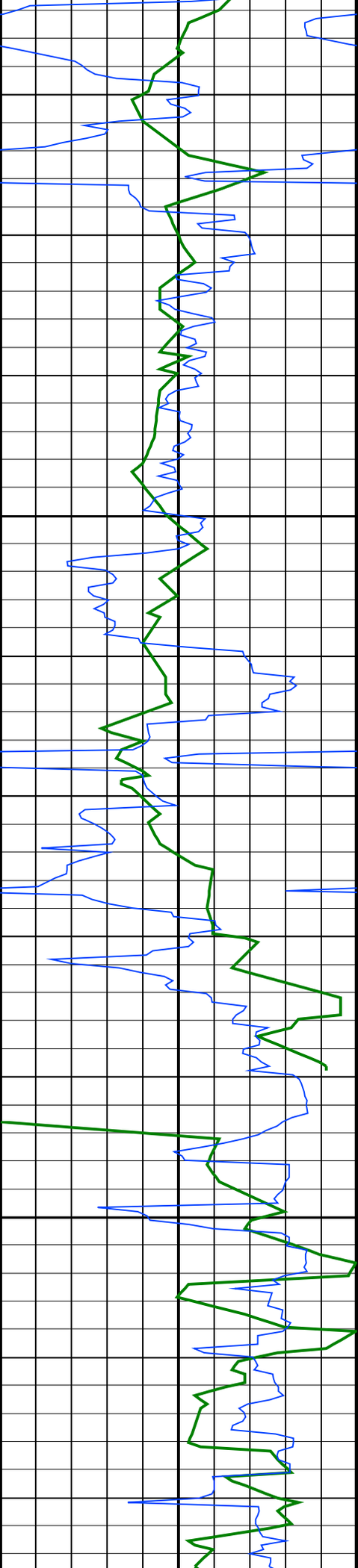


TVD

3000
TVD

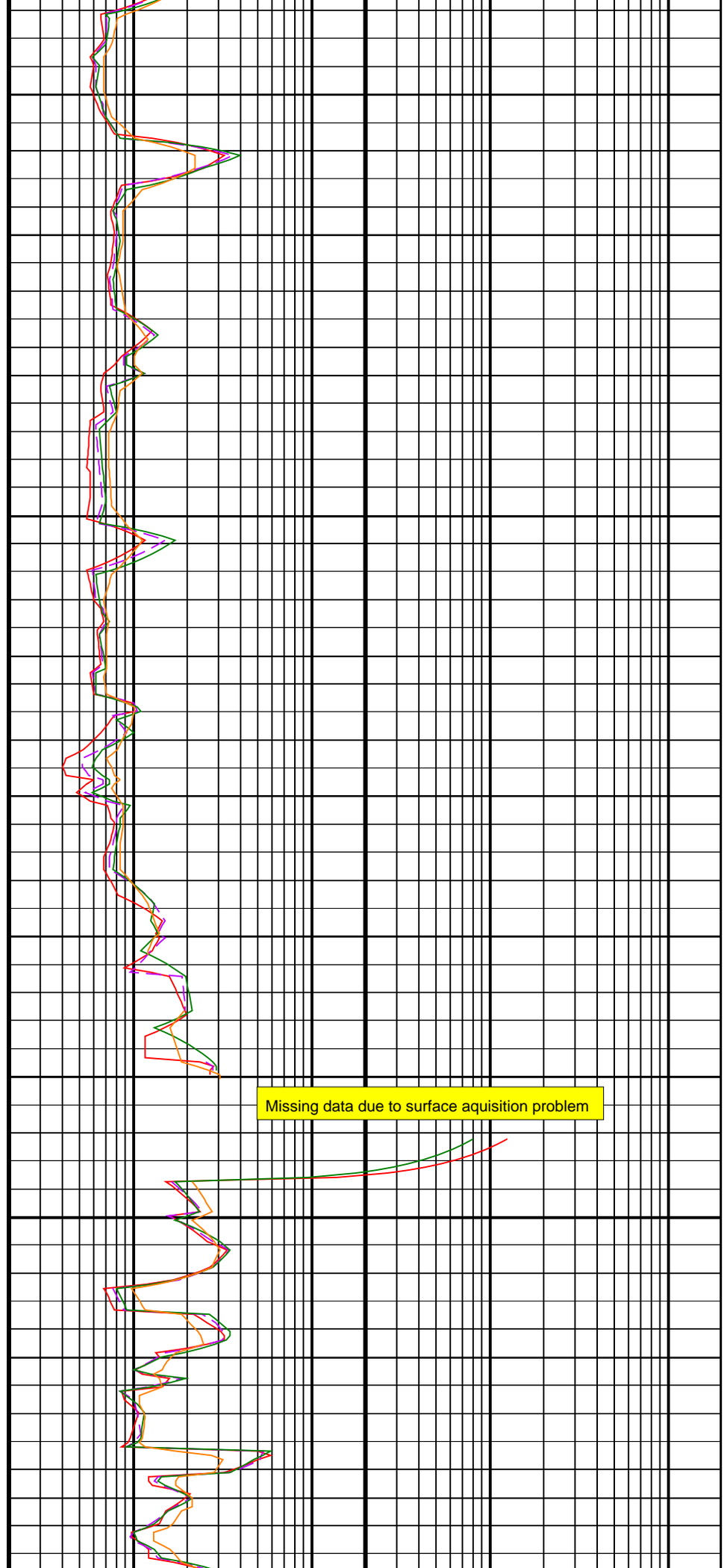
3025
TVD



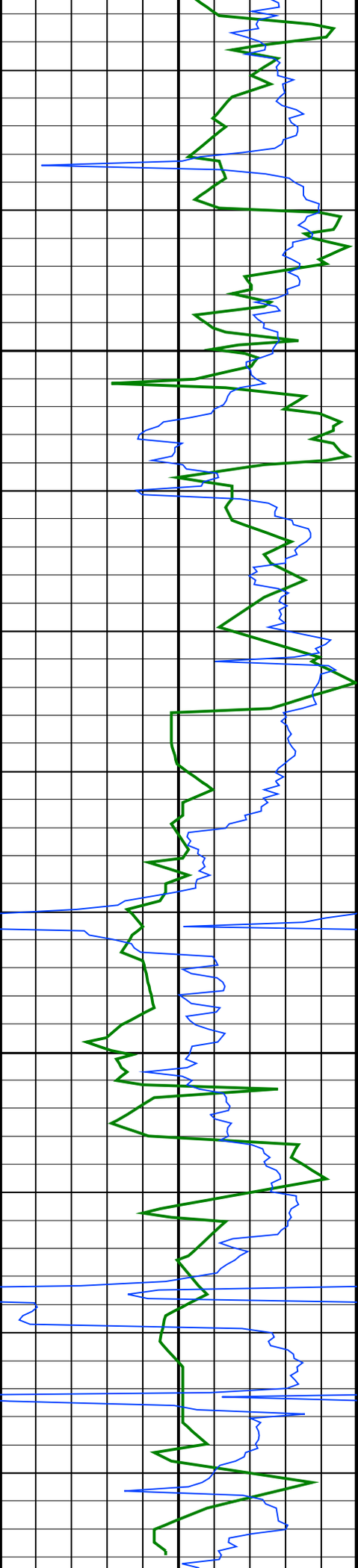


3050
TVD

3075
TVD

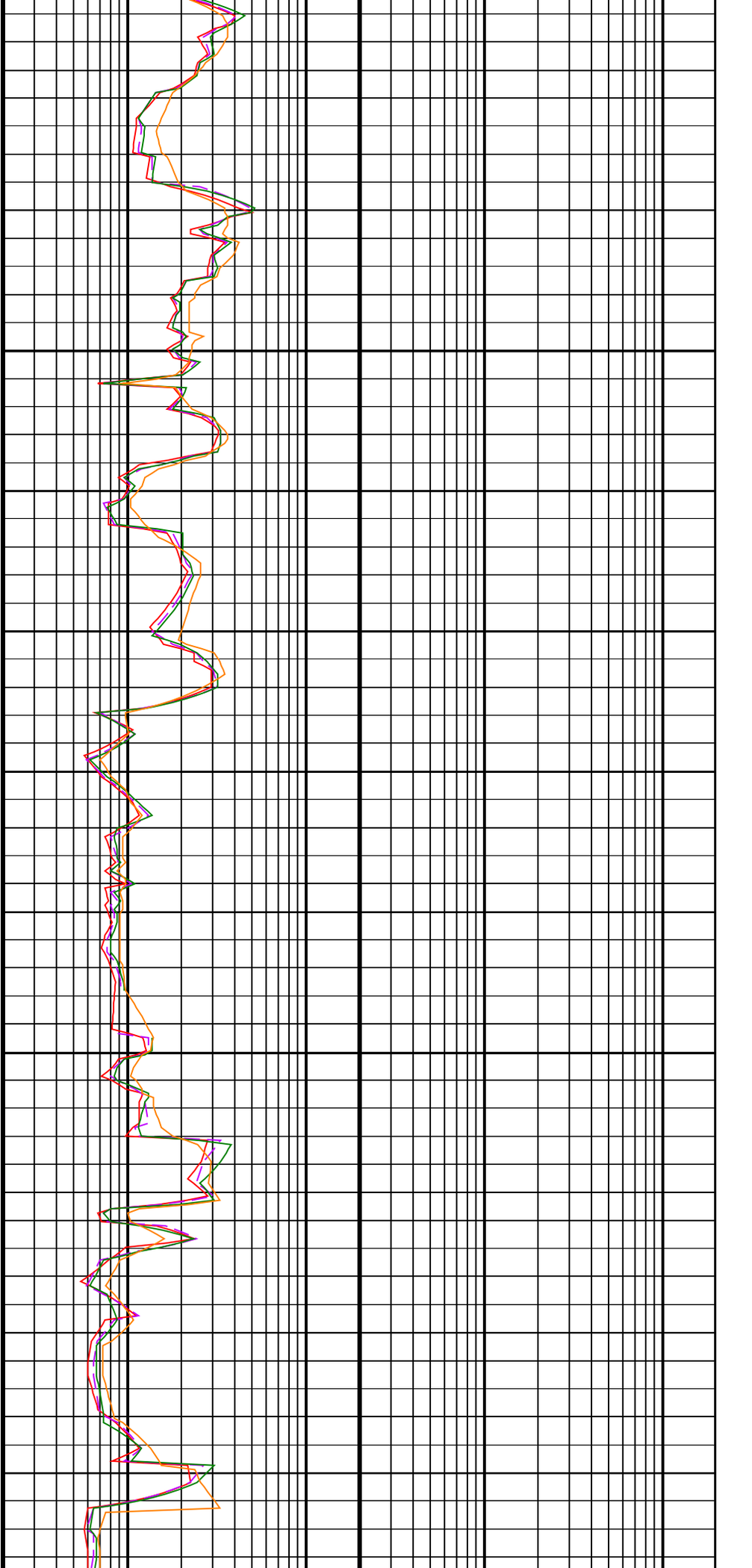


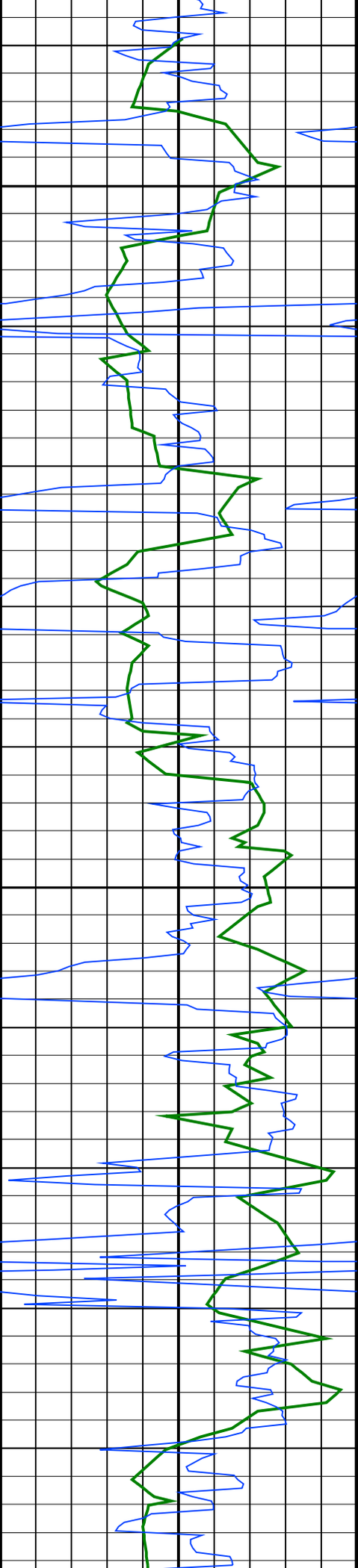
Missing data due to surface acquisition problem



3100
TVD

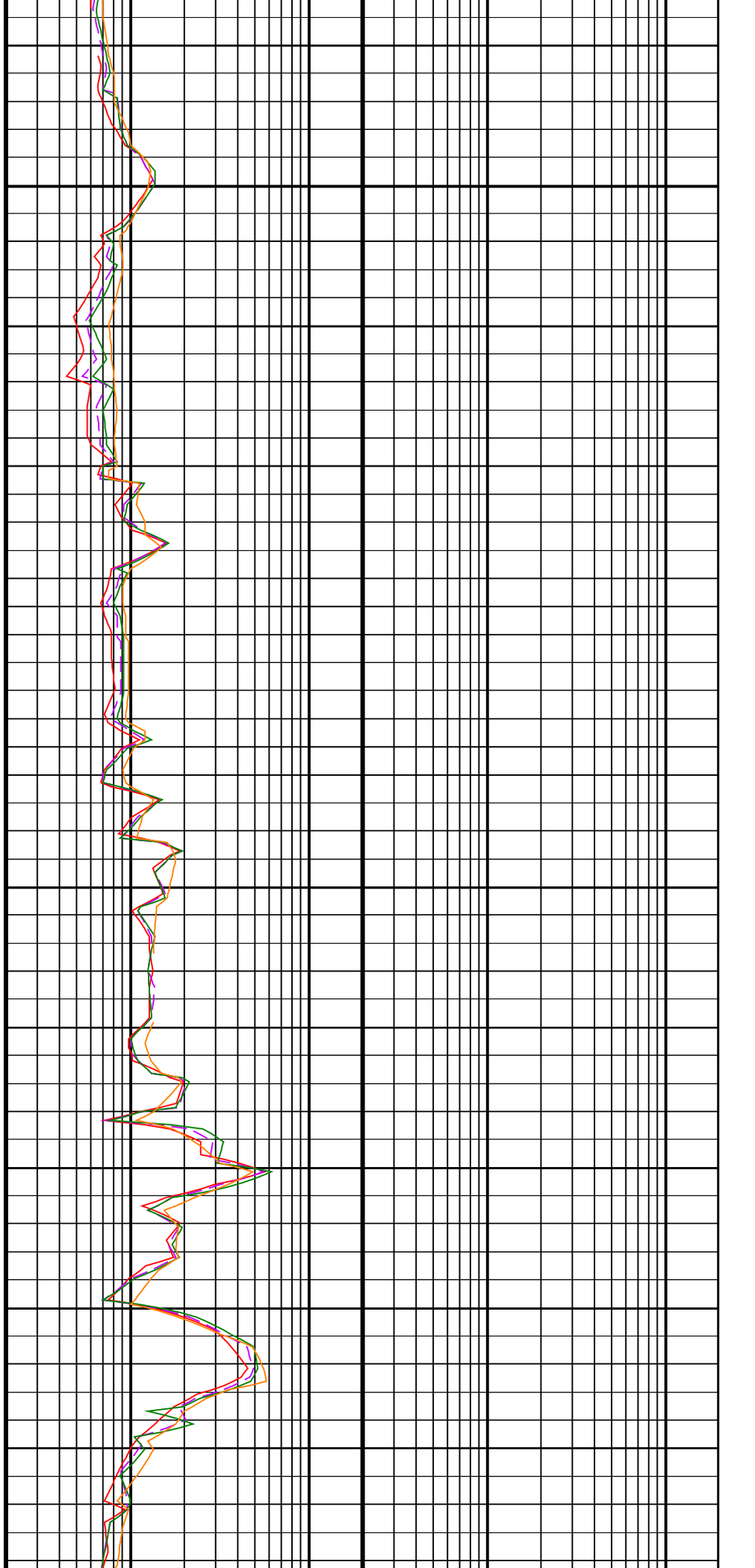
3125
TVD

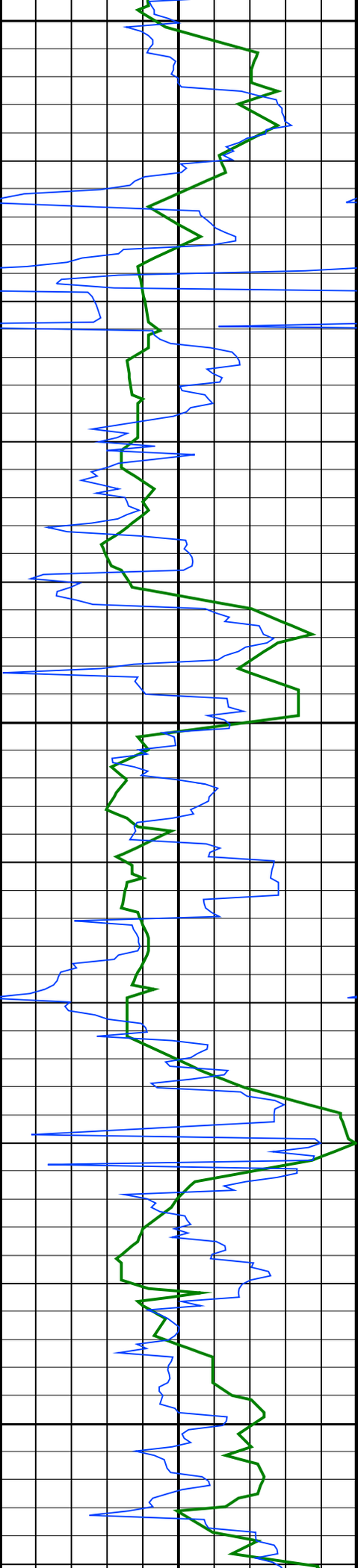




3150
TVD

3175
TVD

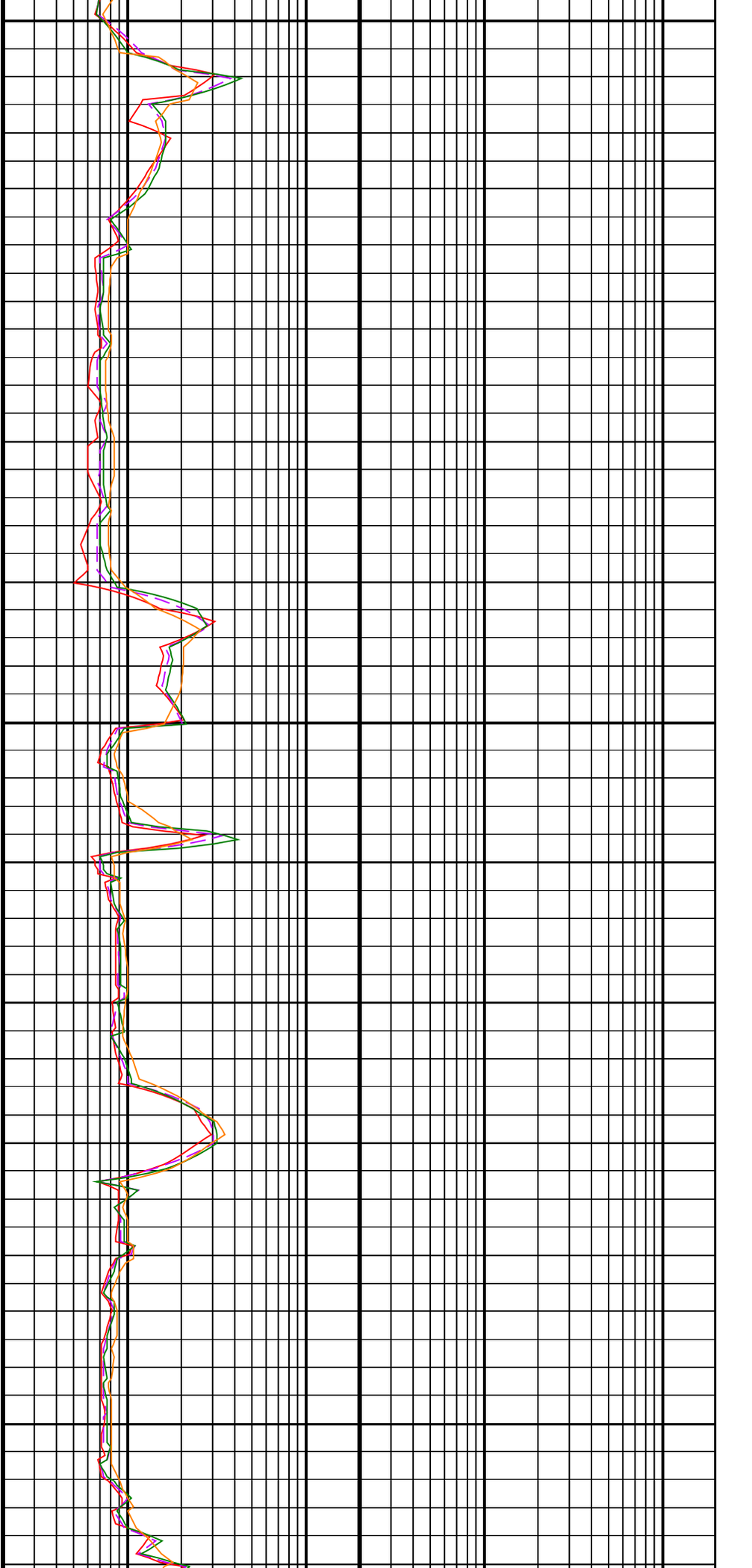


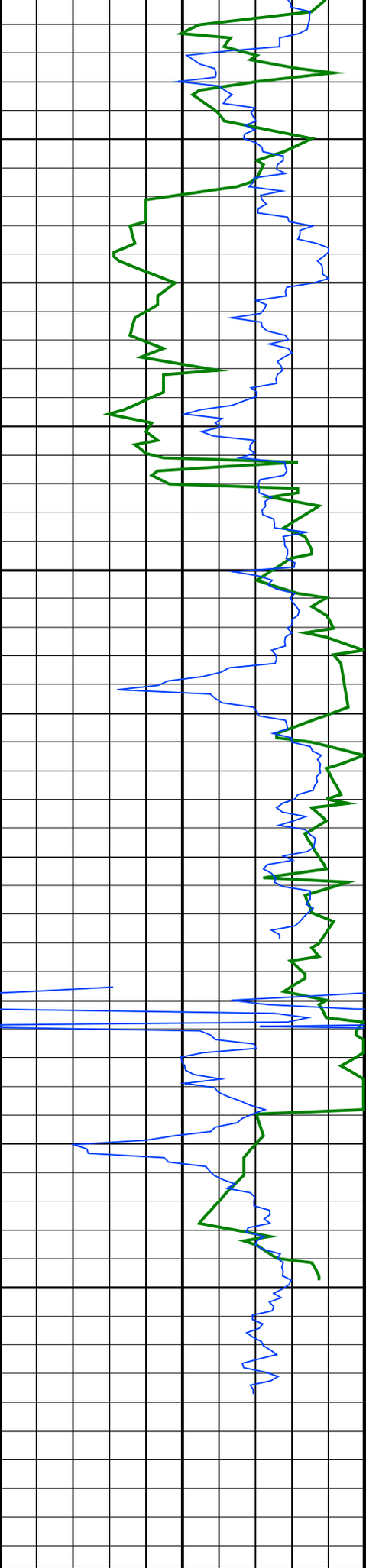


3200
TVD

3225
TVD

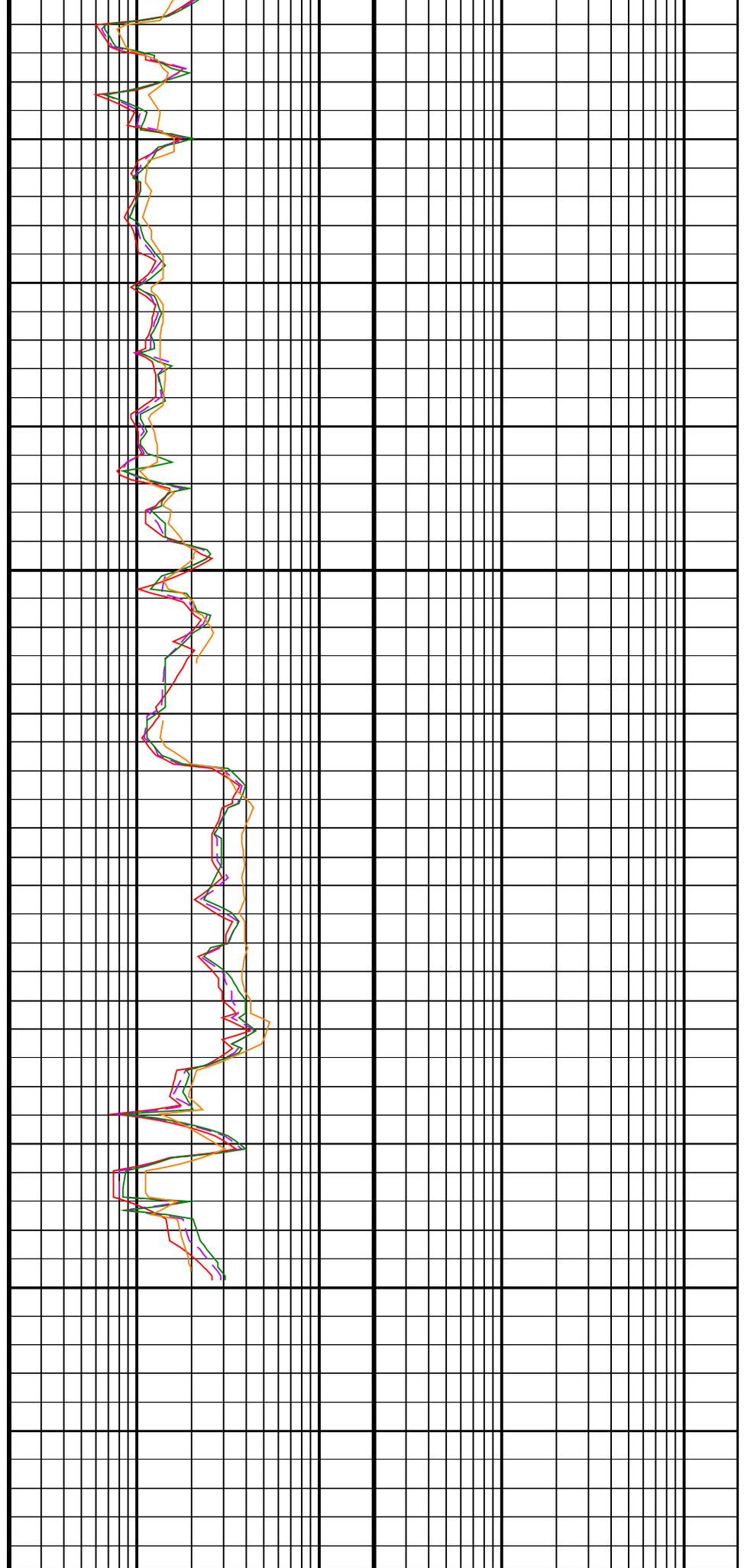
3250
TVD





3275
TVD

3300
TVD



ROP*5 (ROP5)

ARC BHCorr Phase-Shift Resistivity 16-in. at 2 MHz, Real-Time (P16H_RT)

| | | |
|--------------------------------------|--------|-----|
| 200 | (M/HR) | 0 |
| ARC Gamma Ray, Real-Time (ARC_GR_RT) | | |
| 0 | (GAPI) | 200 |

| | | |
|---|--------|------|
| 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 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 | | |