

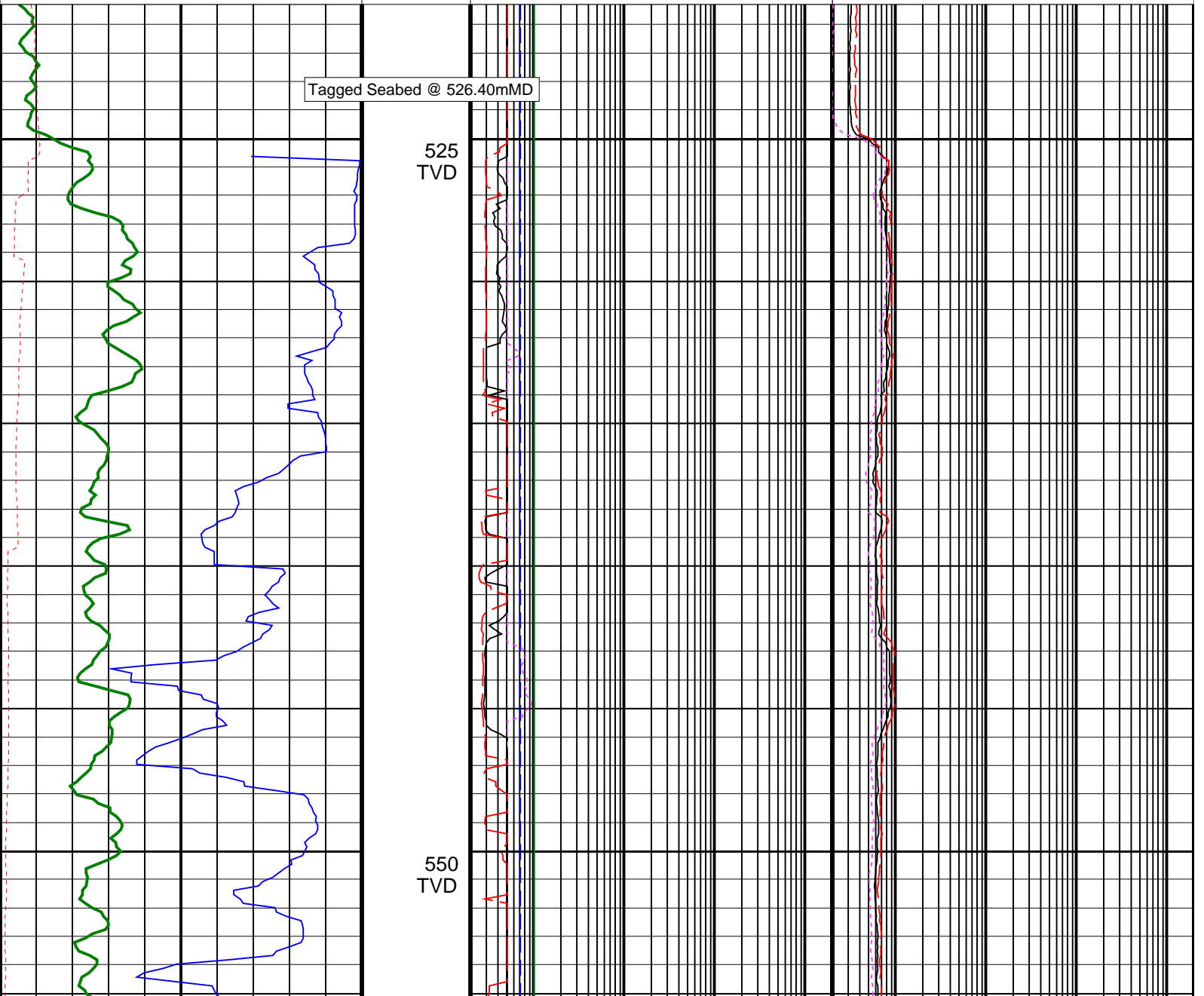
Elver-1_VISION Resistivity RM 200TVD

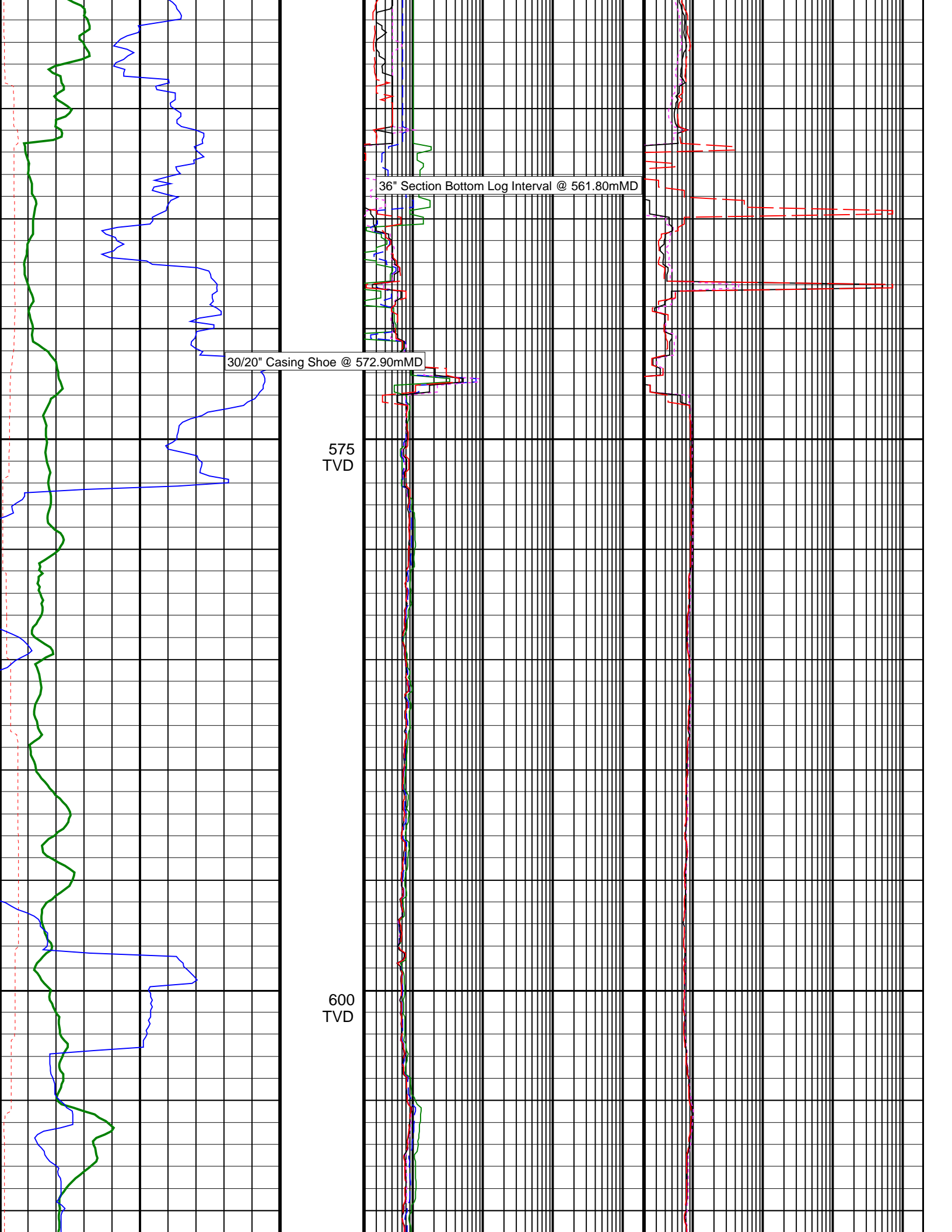
Format: ARC_200TVD

Vertical Scale: 1:200

Graphics File Created: 30-Dec-2008 21:59

	ARC Phase-Shift Resistivity 40-in. at 2 MHz (P40H) 0.2 (OHMM) 2000	
	ARC Phase-Shift Resistivity 34-in. at 2 MHz (P34H) 0.2 (OHMM) 2000	
Rate of Penetration, Averaged over Last 5ft (ROP5_RM) 200 (M/HR) 0	ARC Phase-Shift Resistivity 28-in. at 2 MHz (P28H) 0.2 (OHMM) 2000	ARC Attenuation Resistivity 40-in. at 2 MHz (A40H) 0.2 (OHMM) 2000
ARC Resistivity Time After Bit (TAB_ARC_RES) 0 (HR) 10	ARC Phase-Shift Resistivity 22-in. at 2 MHz (P22H) 0.2 (OHMM) 2000	ARC Attenuation Resistivity 34-in. at 2 MHz (A34H) 0.2 (OHMM) 2000
ARC Gamma Ray (GR_ARC) 0 (GAPI) 200	ARC Phase-Shift Resistivity 16-in. at 2 MHz (P16H) 0.2 (OHMM) 2000	ARC Attenuation Resistivity 28-in. at 2 MHz (A28H) 0.2 (OHMM) 2000



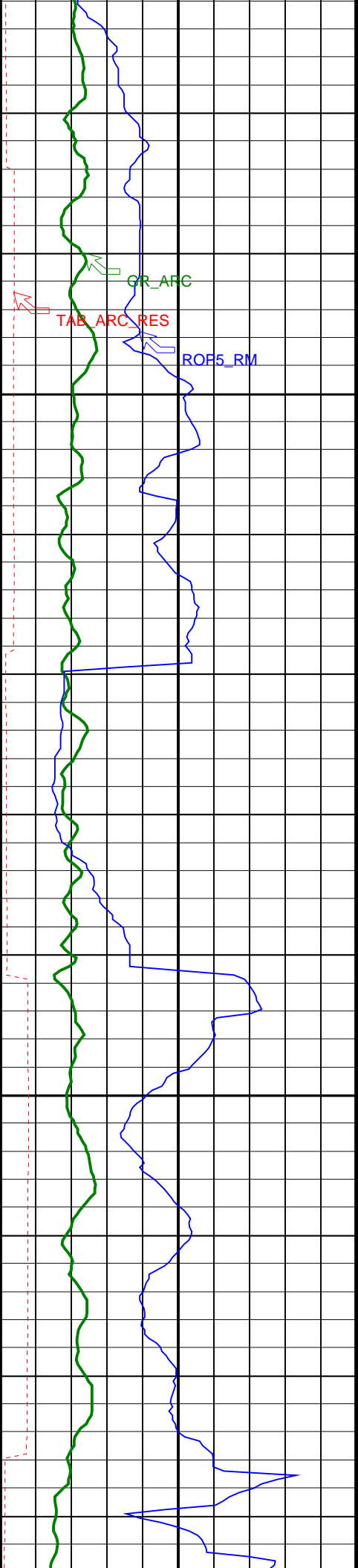


36" Section Bottom Log Interval @ 561.80mMD

30/20" Casing Shoe @ 572.90mMD

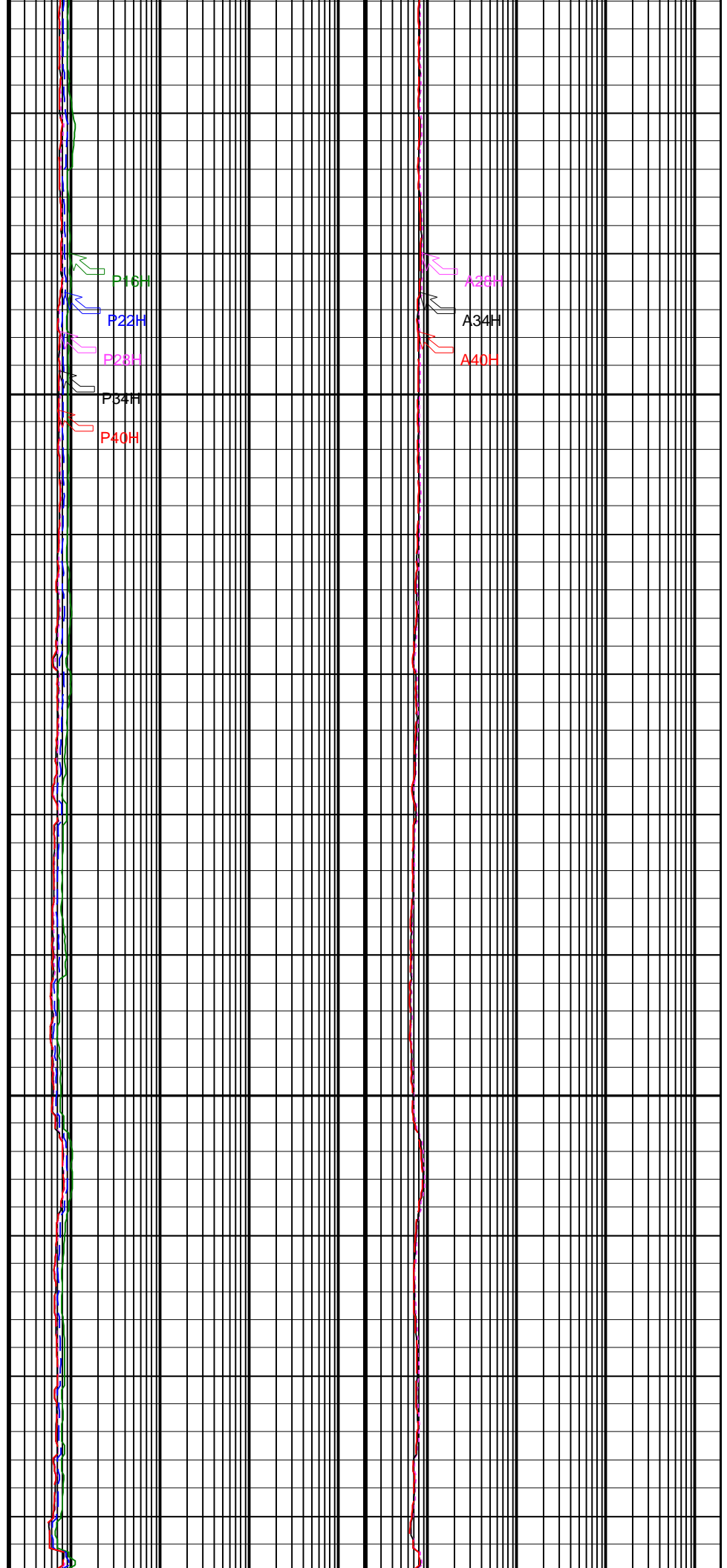
575
TVD

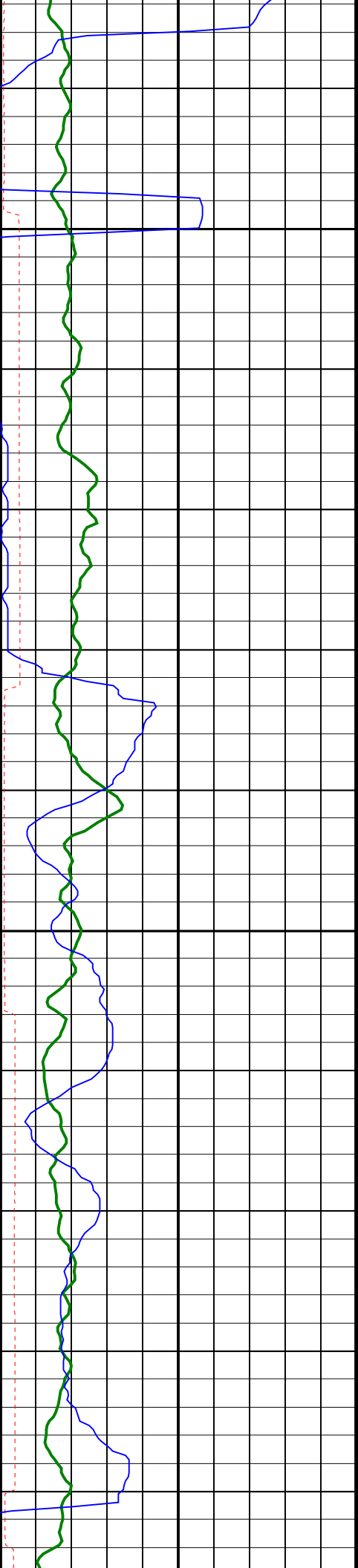
600
TVD



625
TVD

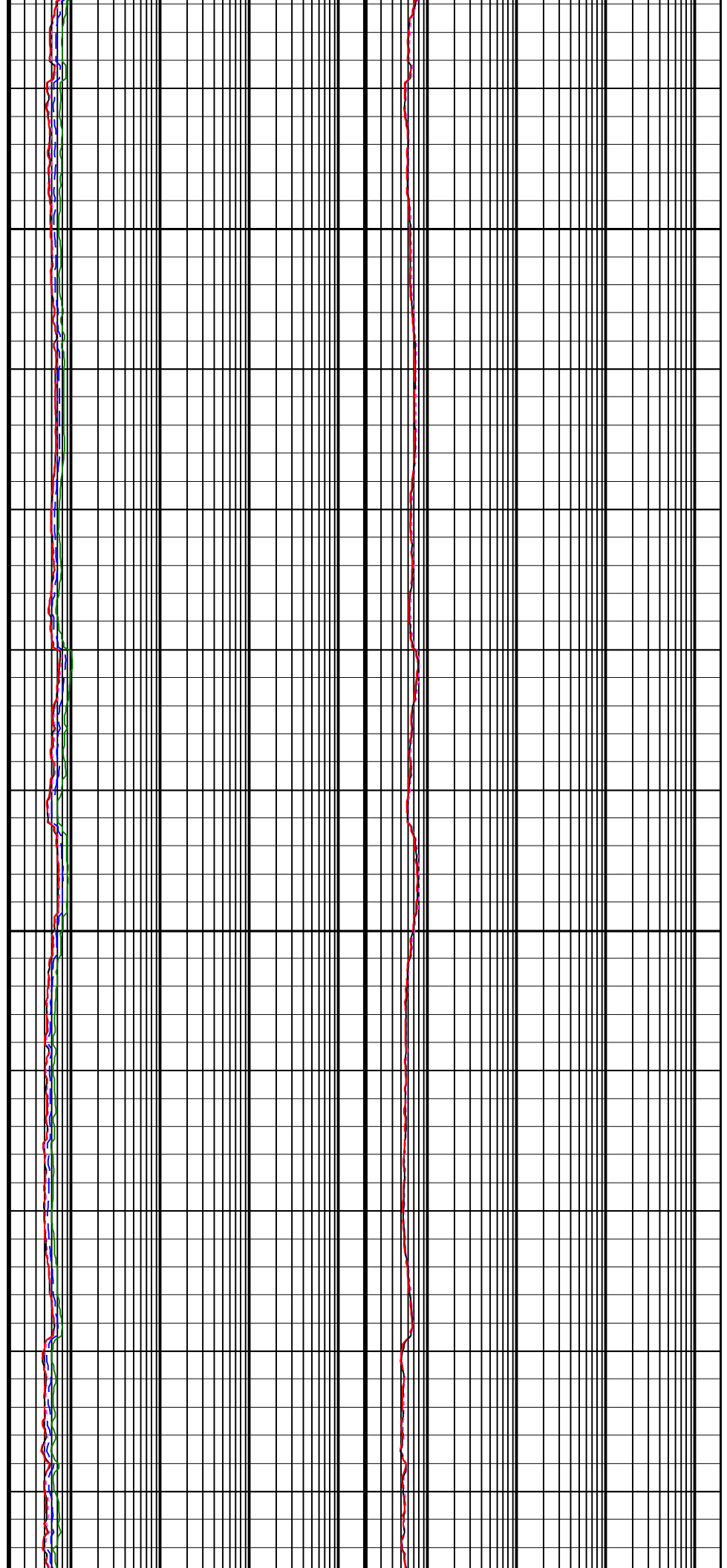
650
TVD

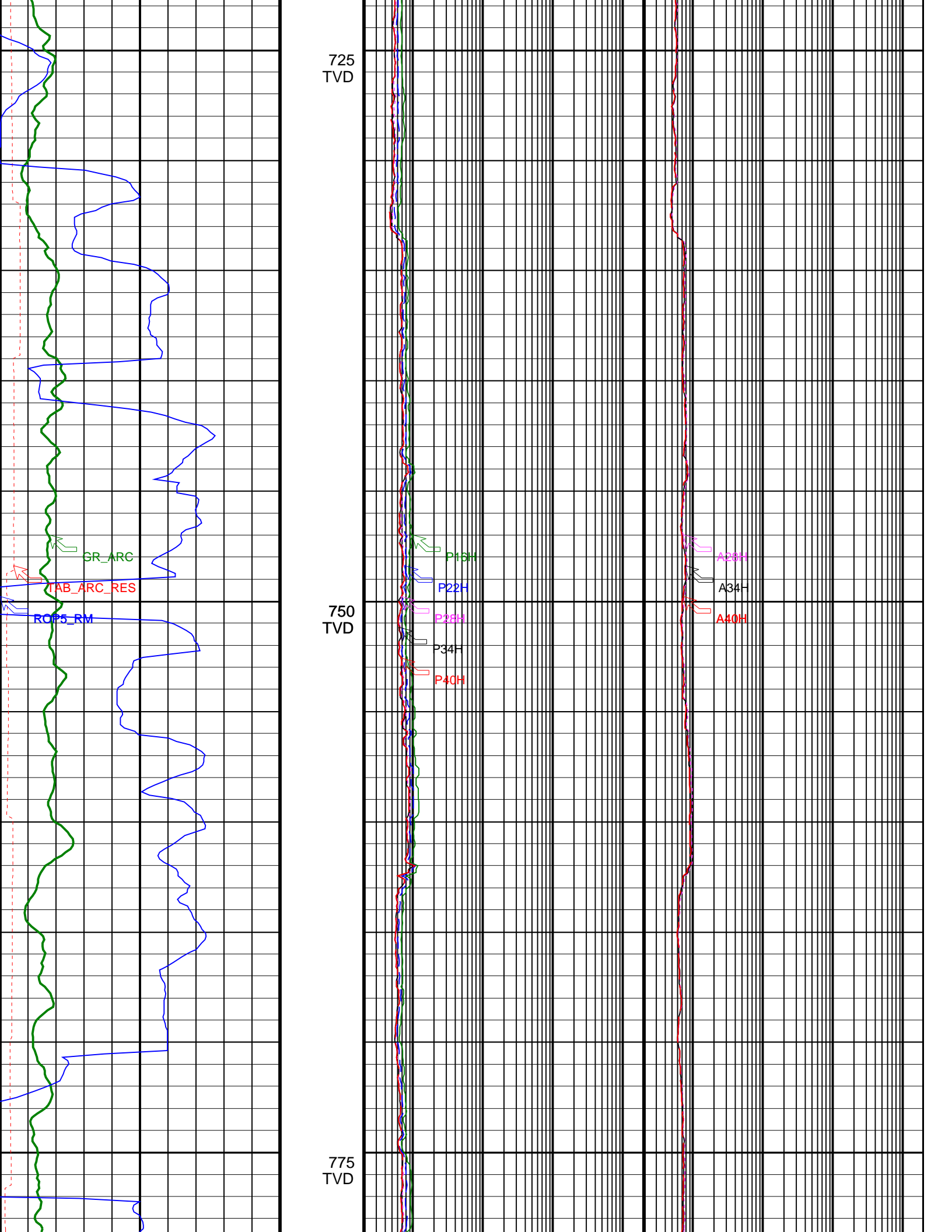


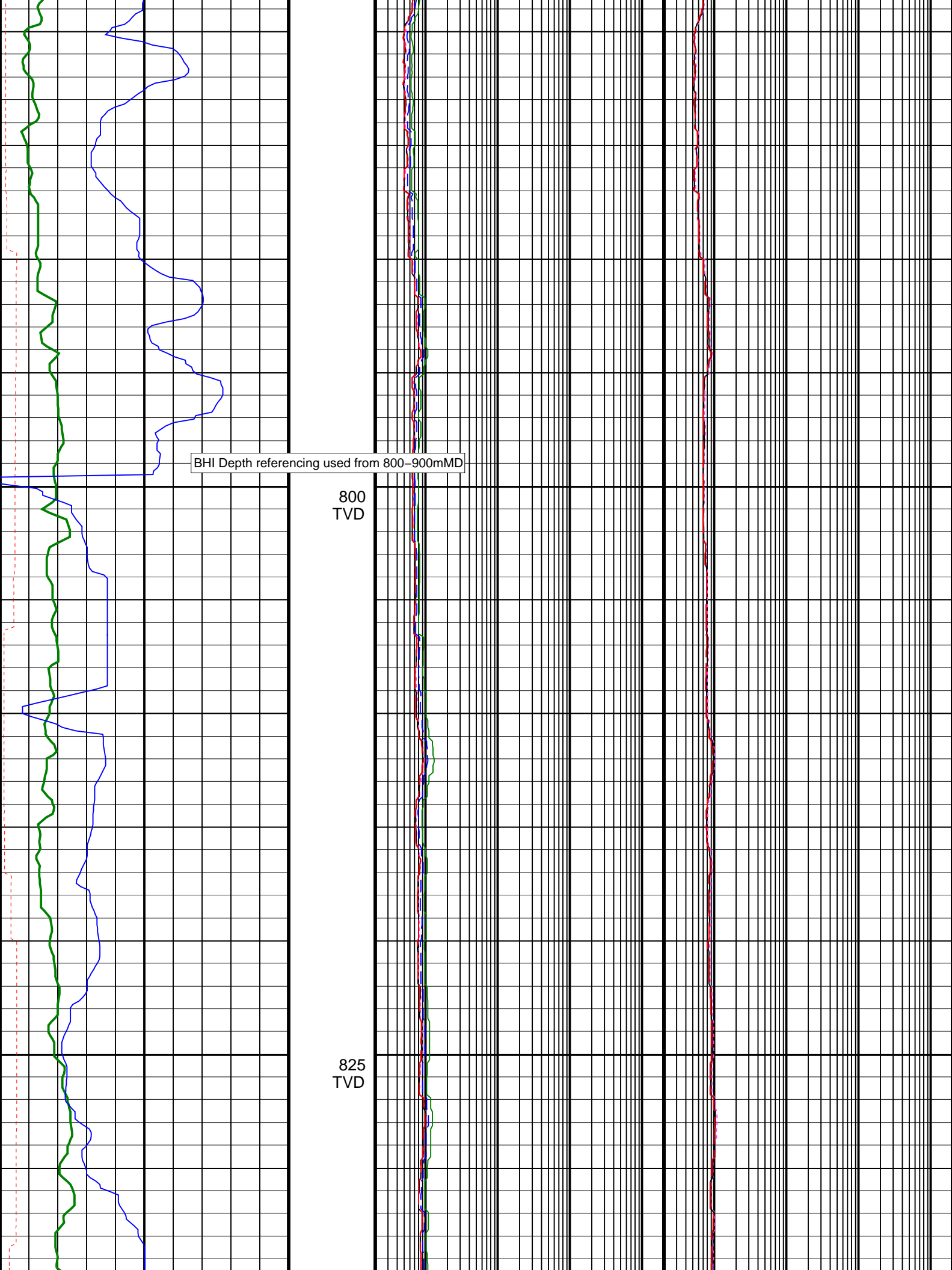


675
TVD

700
TVD



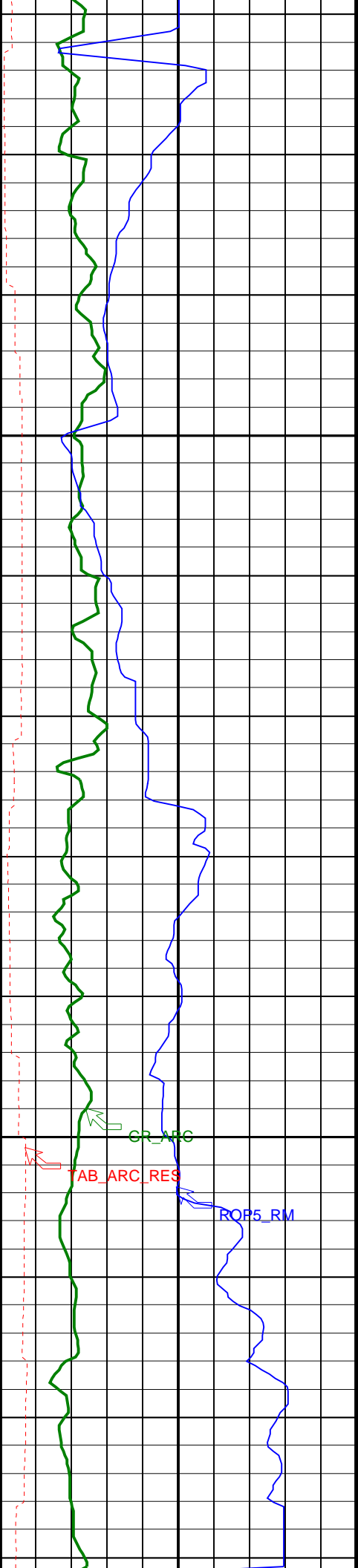




BHI Depth referencing used from 800-900mMD

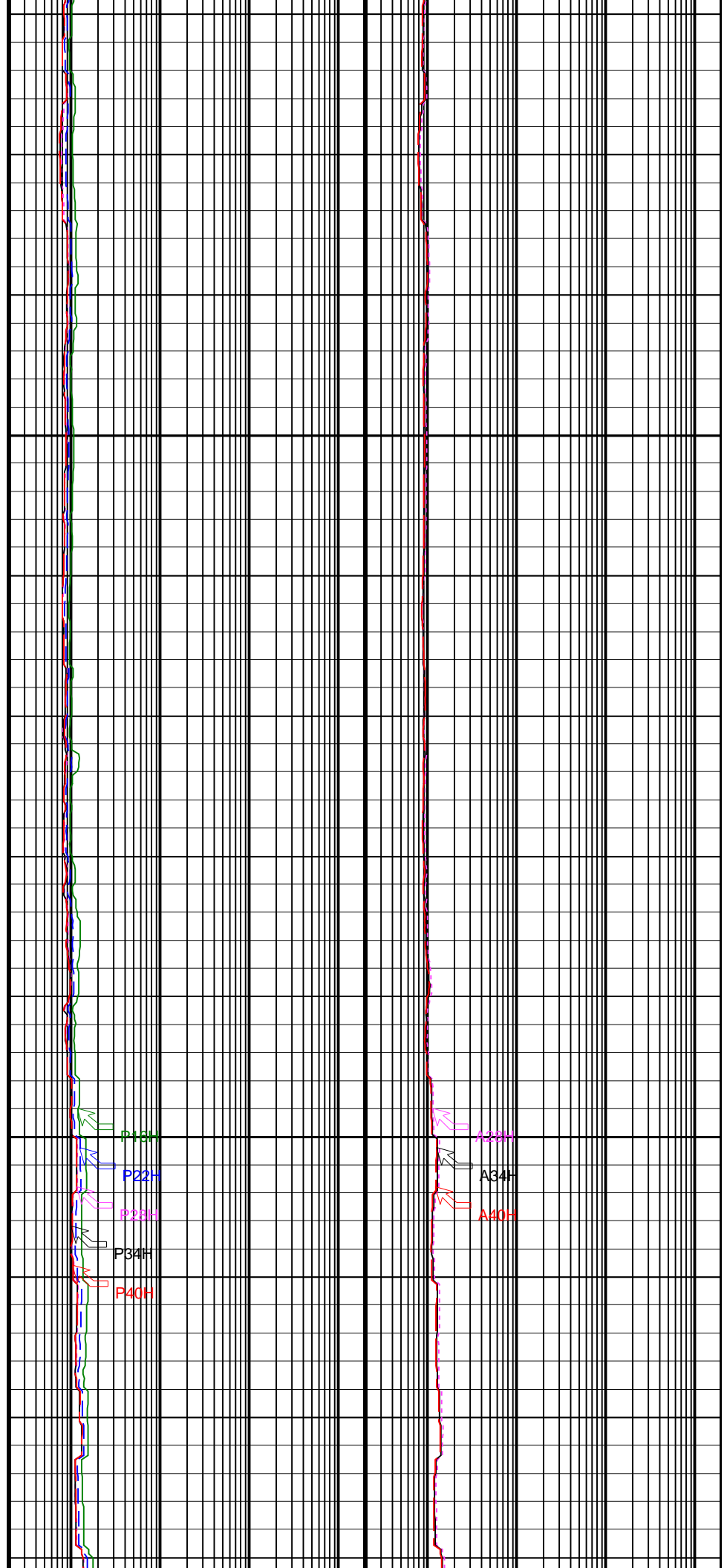
800
TVD

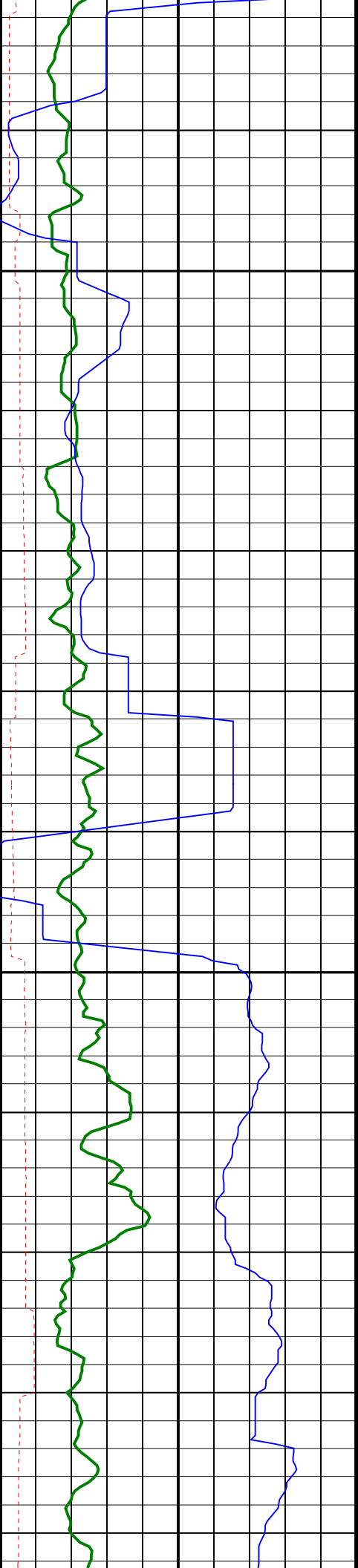
825
TVD



850 TVD

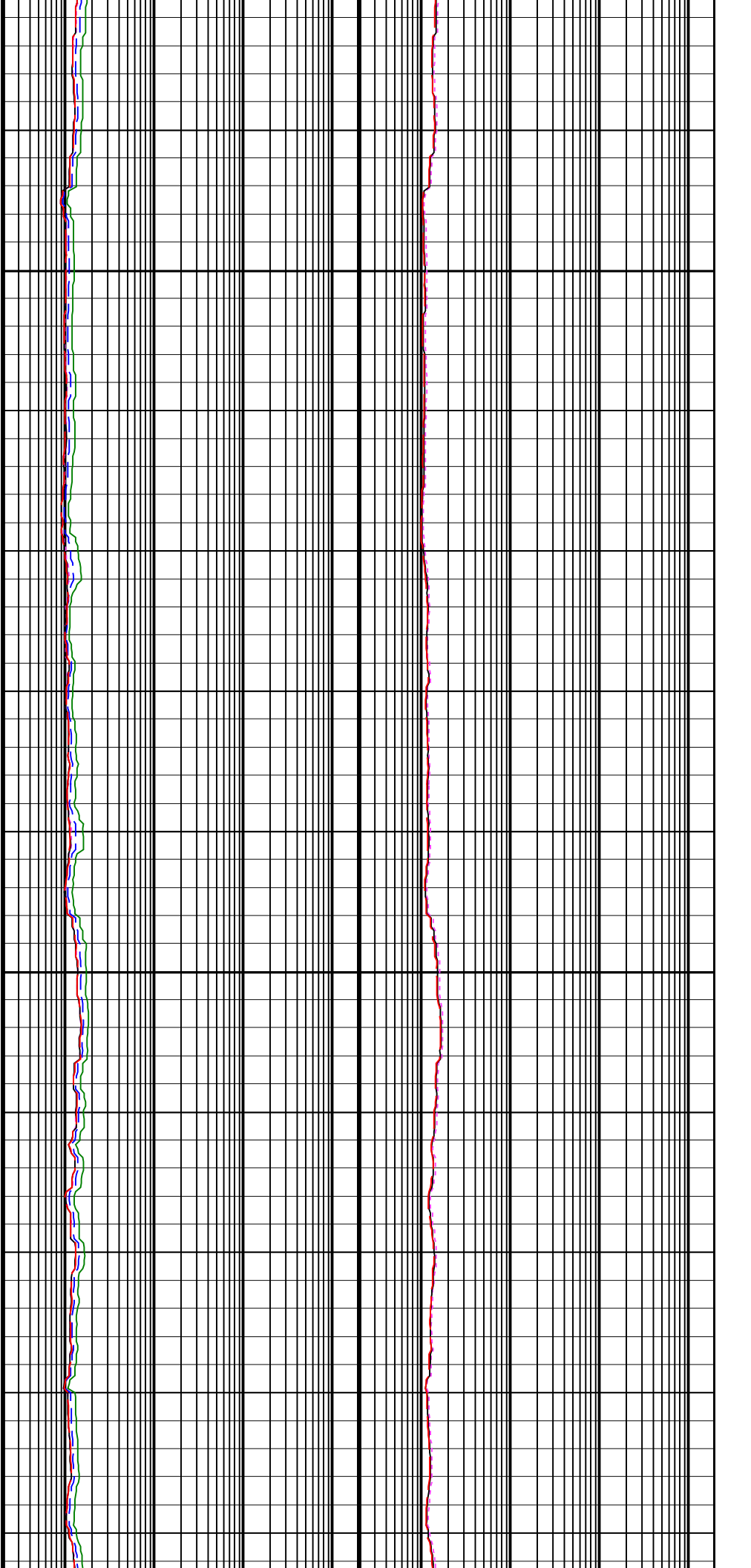
875 TVD

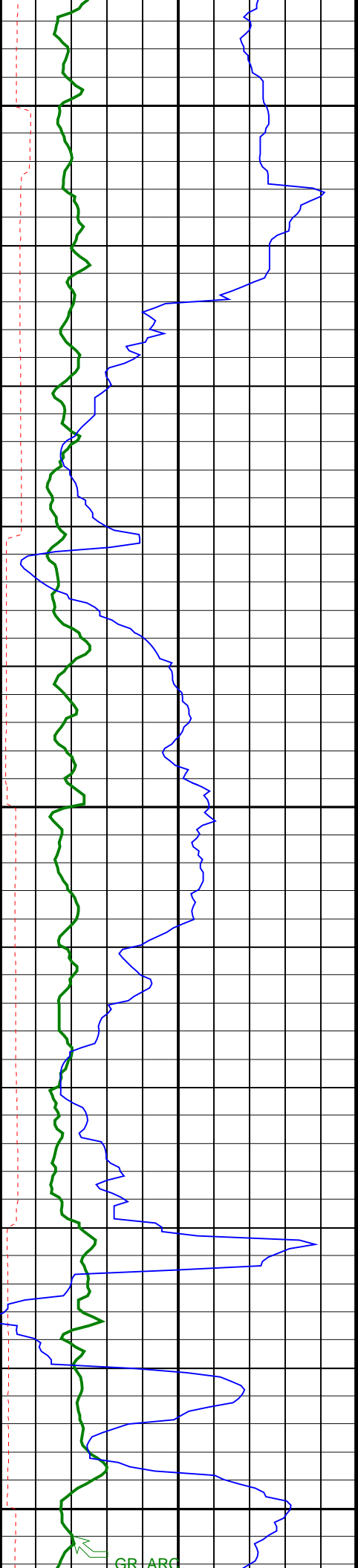




900
TVD

925
TVD

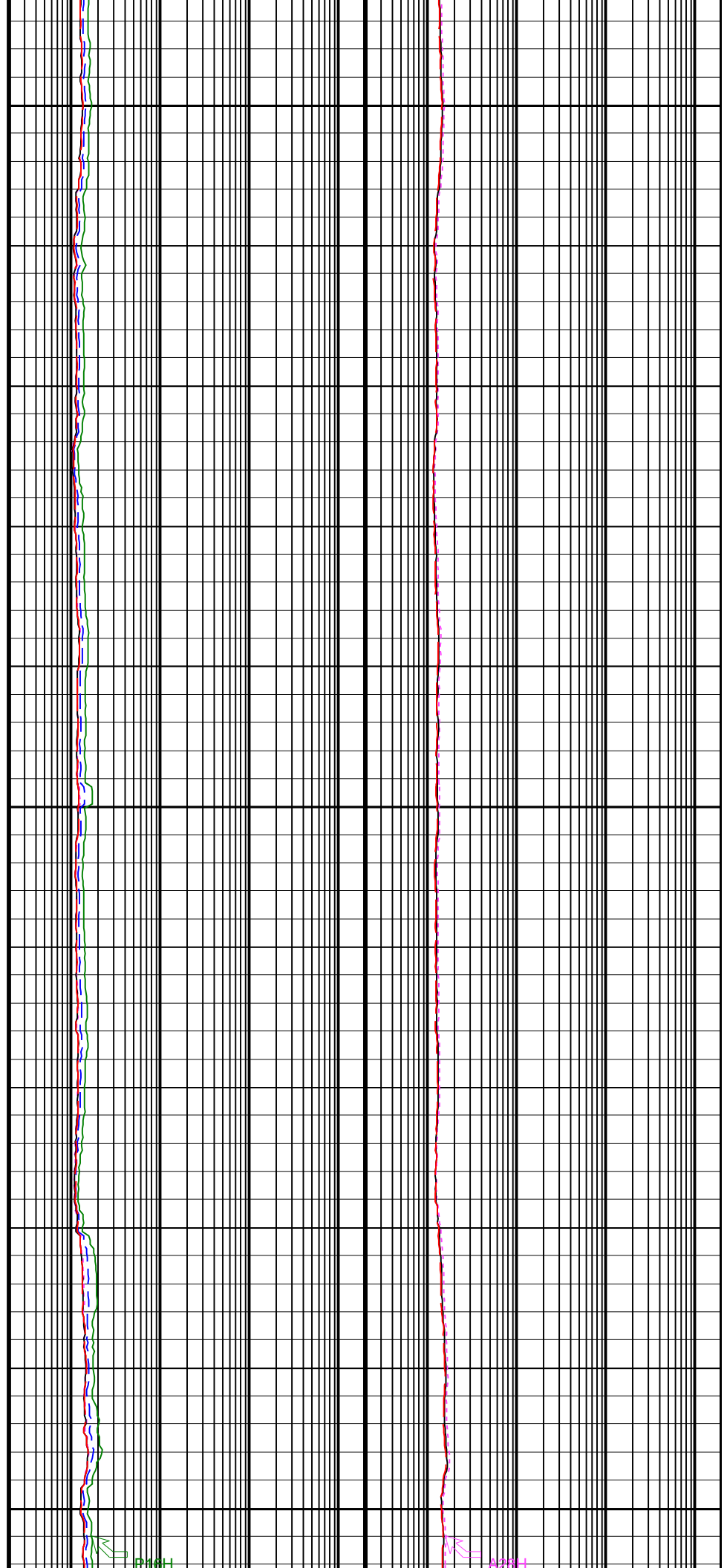




950
TVD

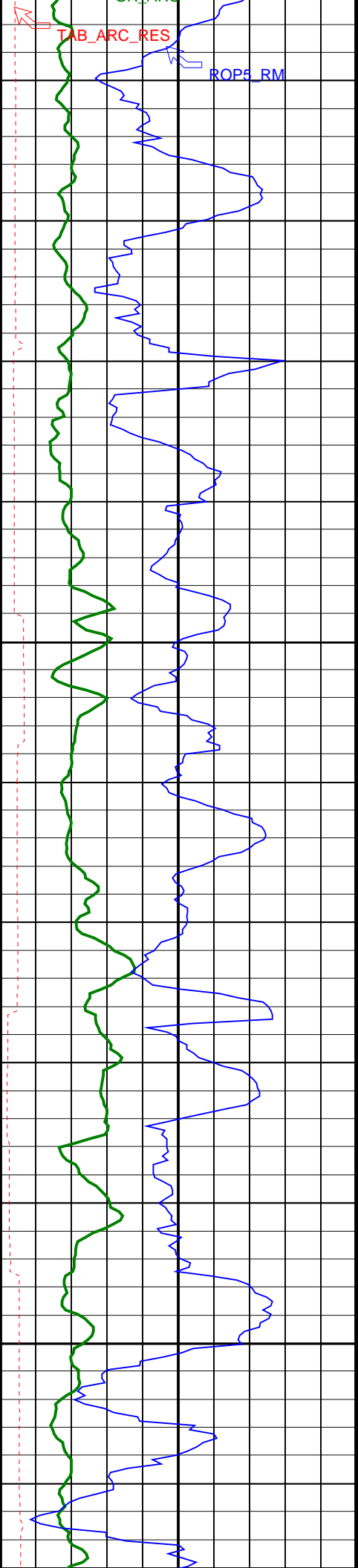
975
TVD

1000
TVD



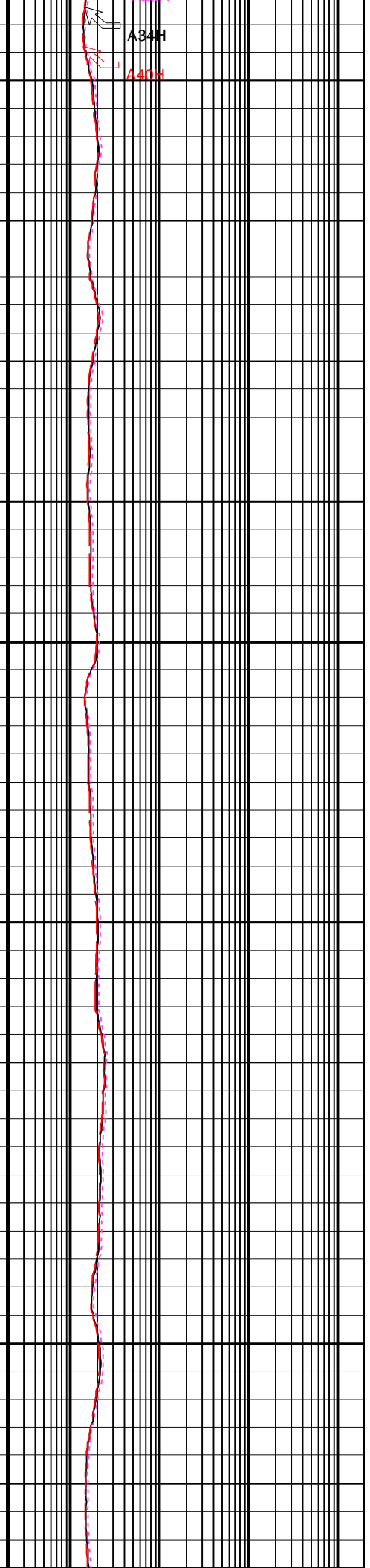
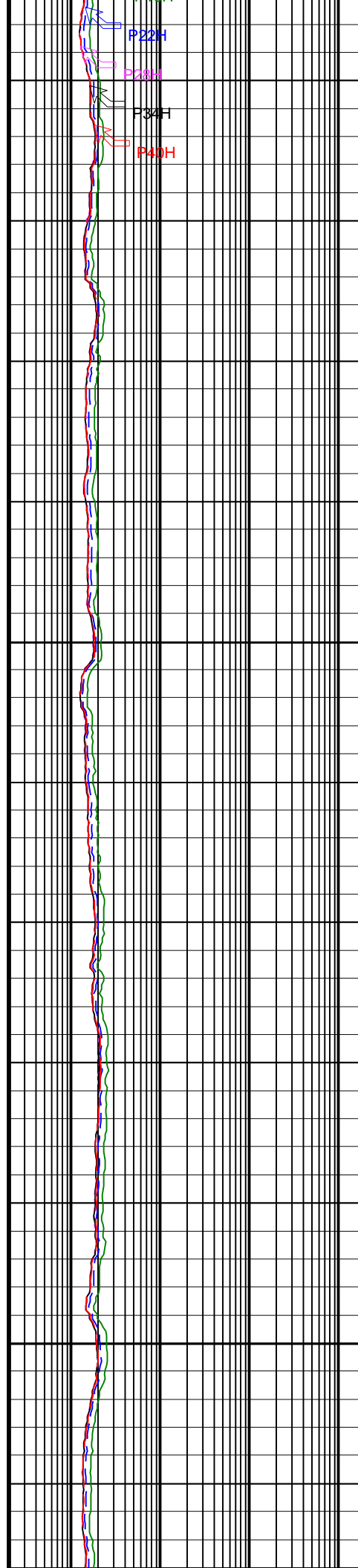
GR

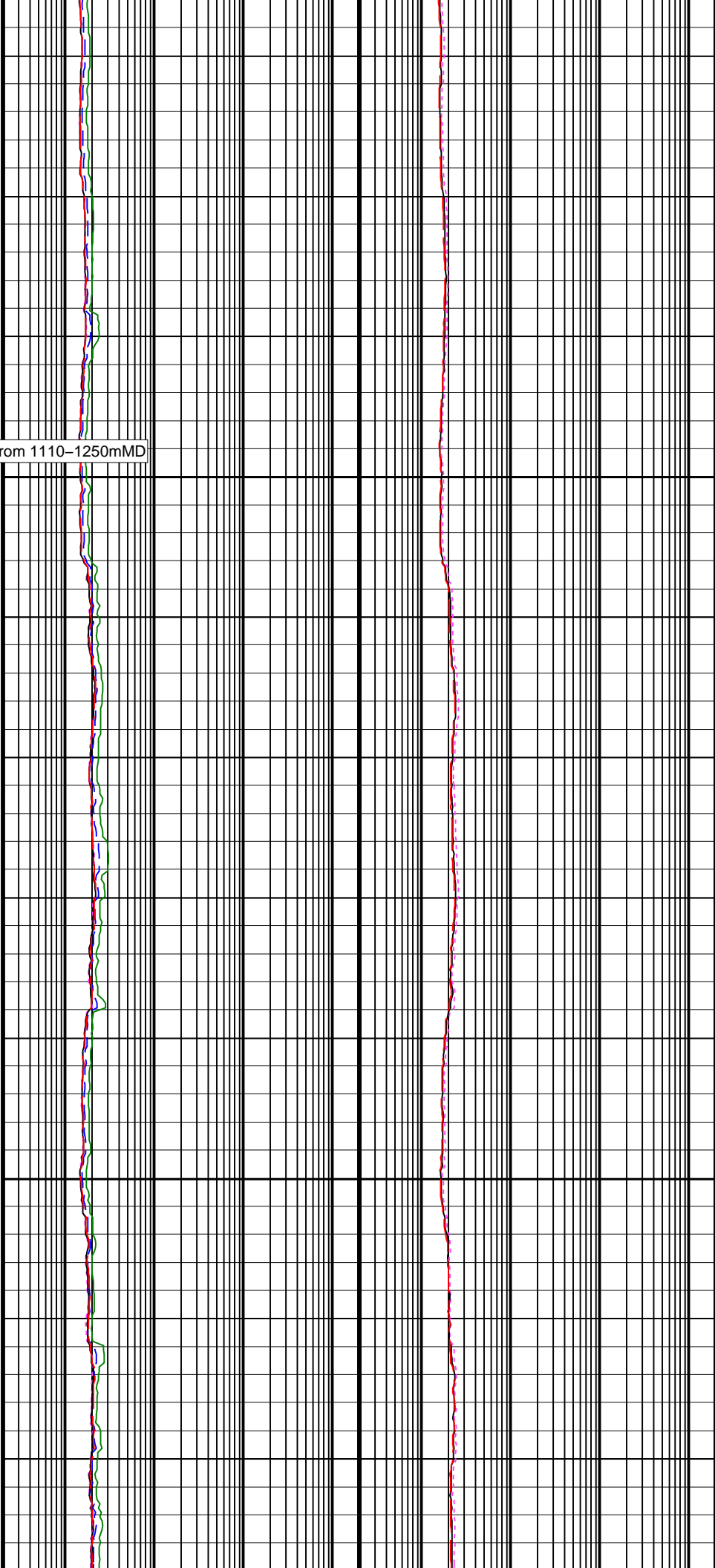
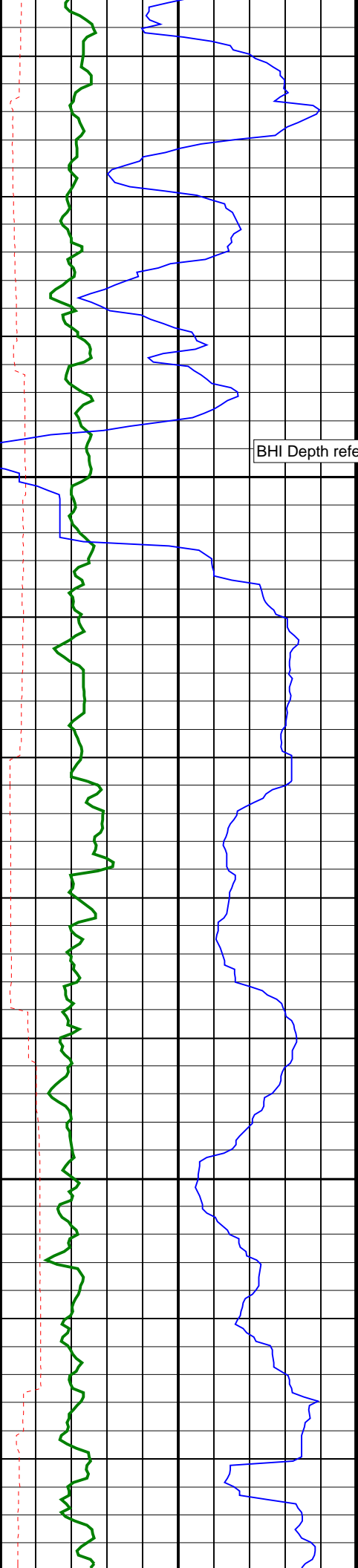
ARC

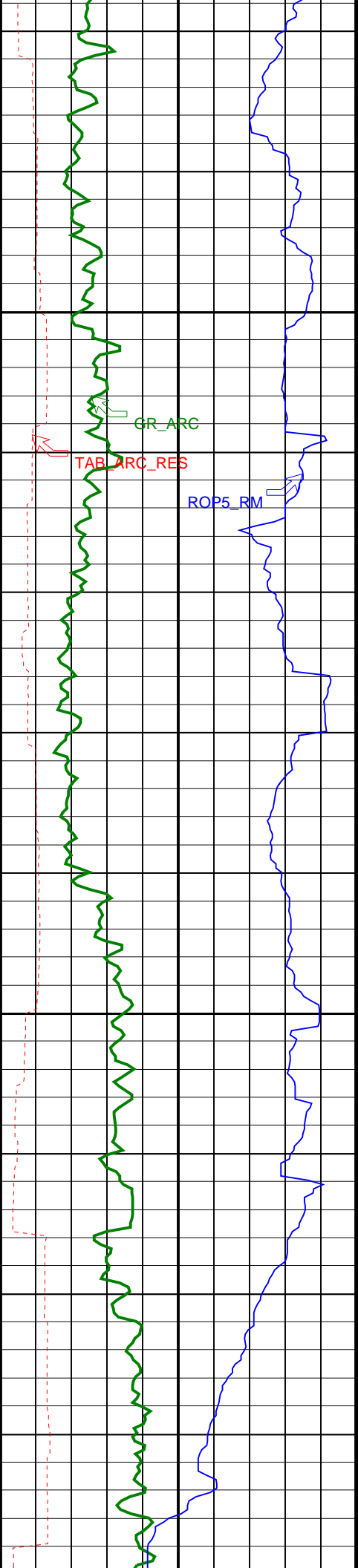


1025
TVD

1050
TVD

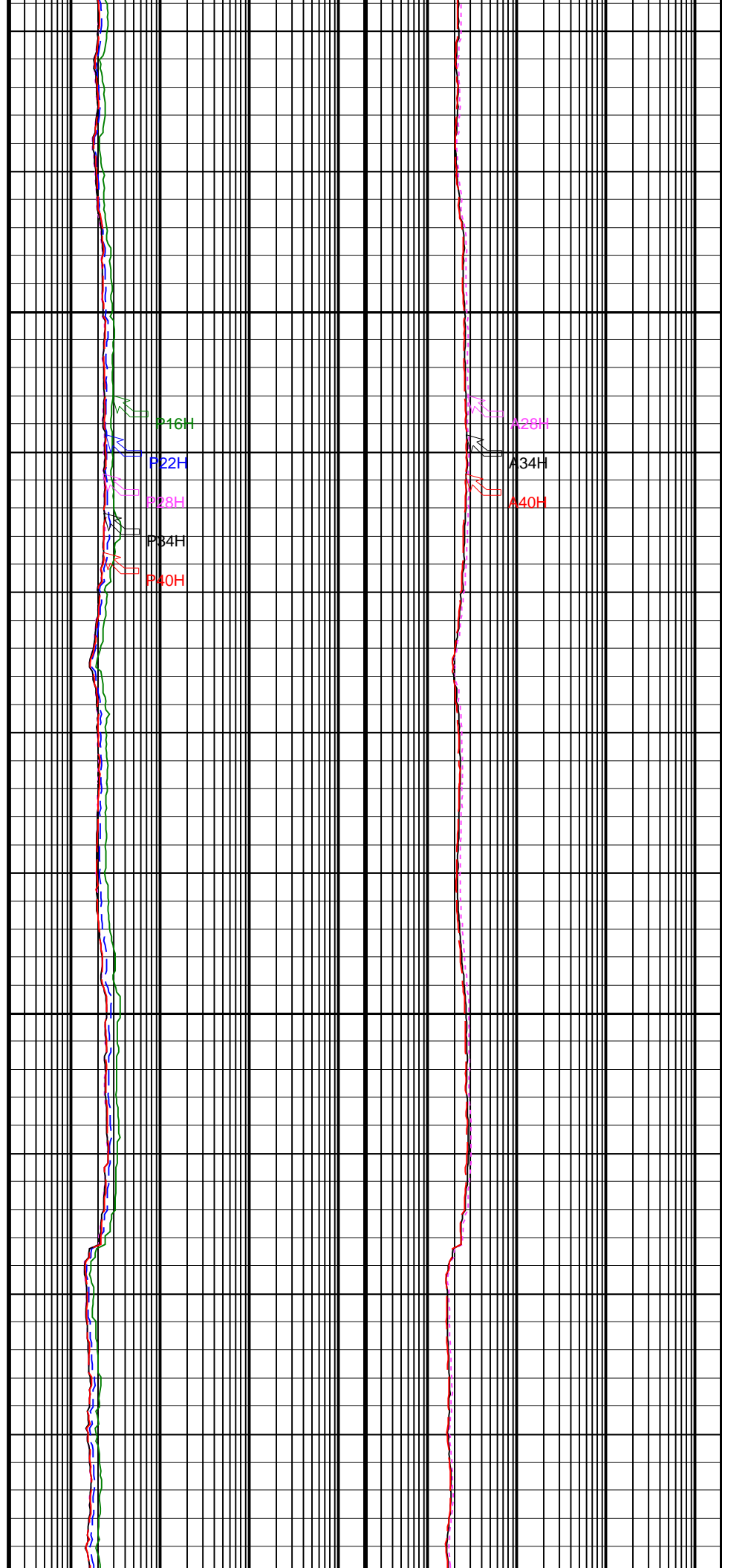


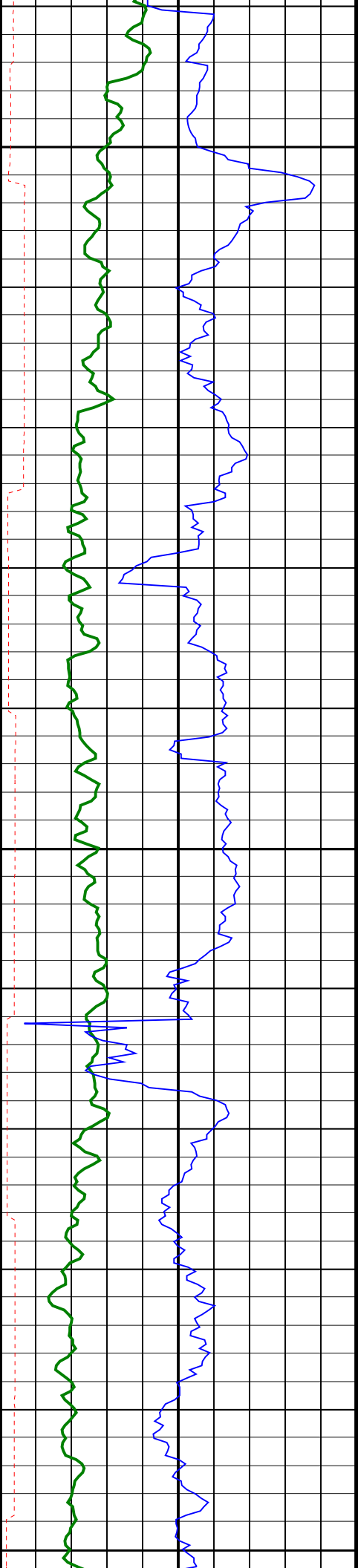




1125
TVD

1150
TVD

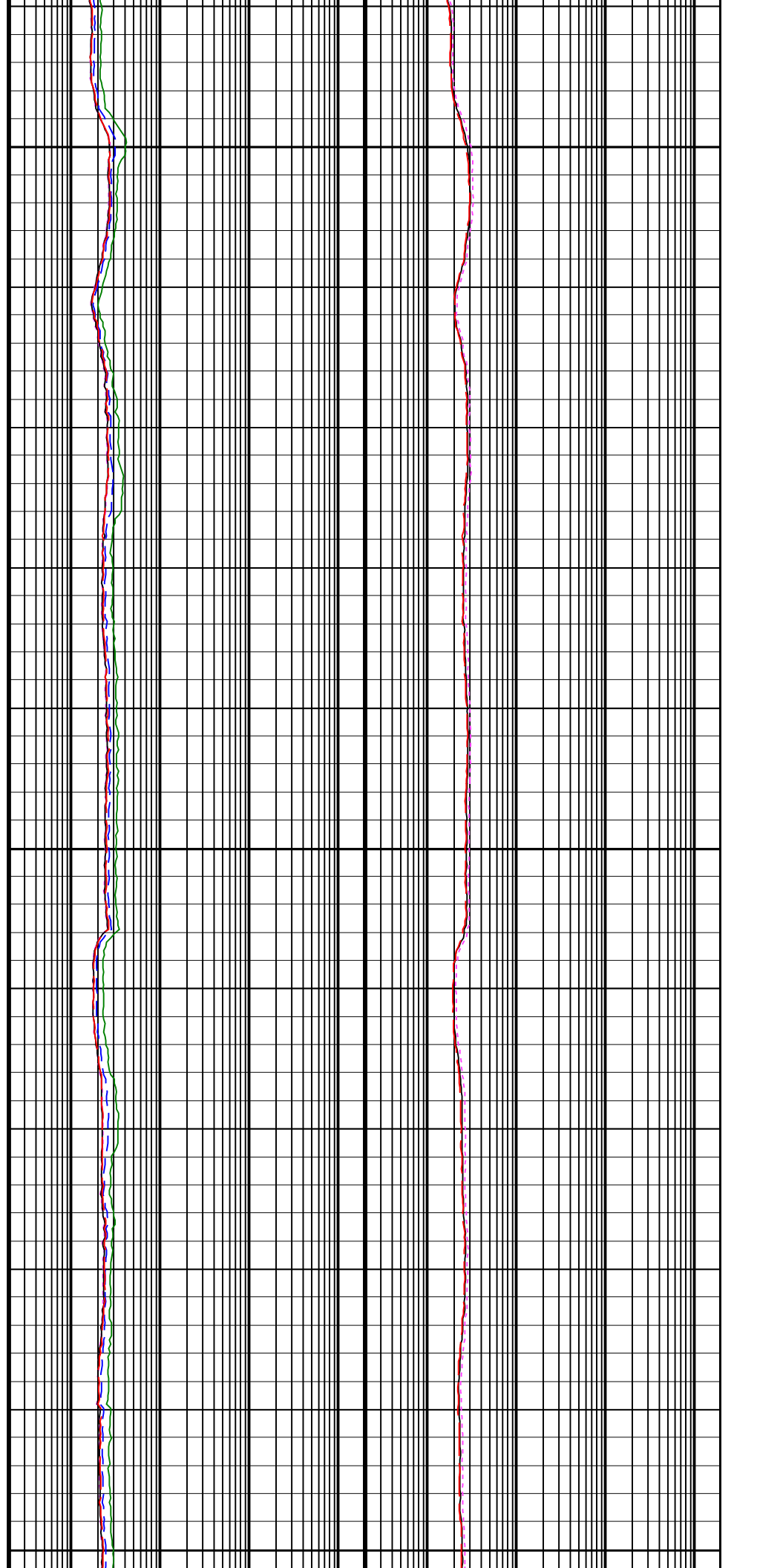


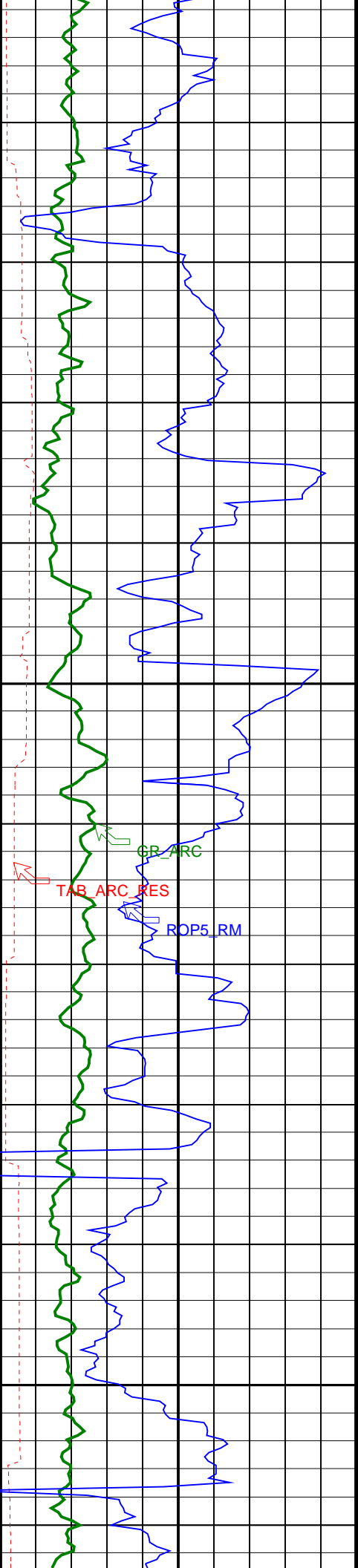


1175
TVD

1200
TVD

1225

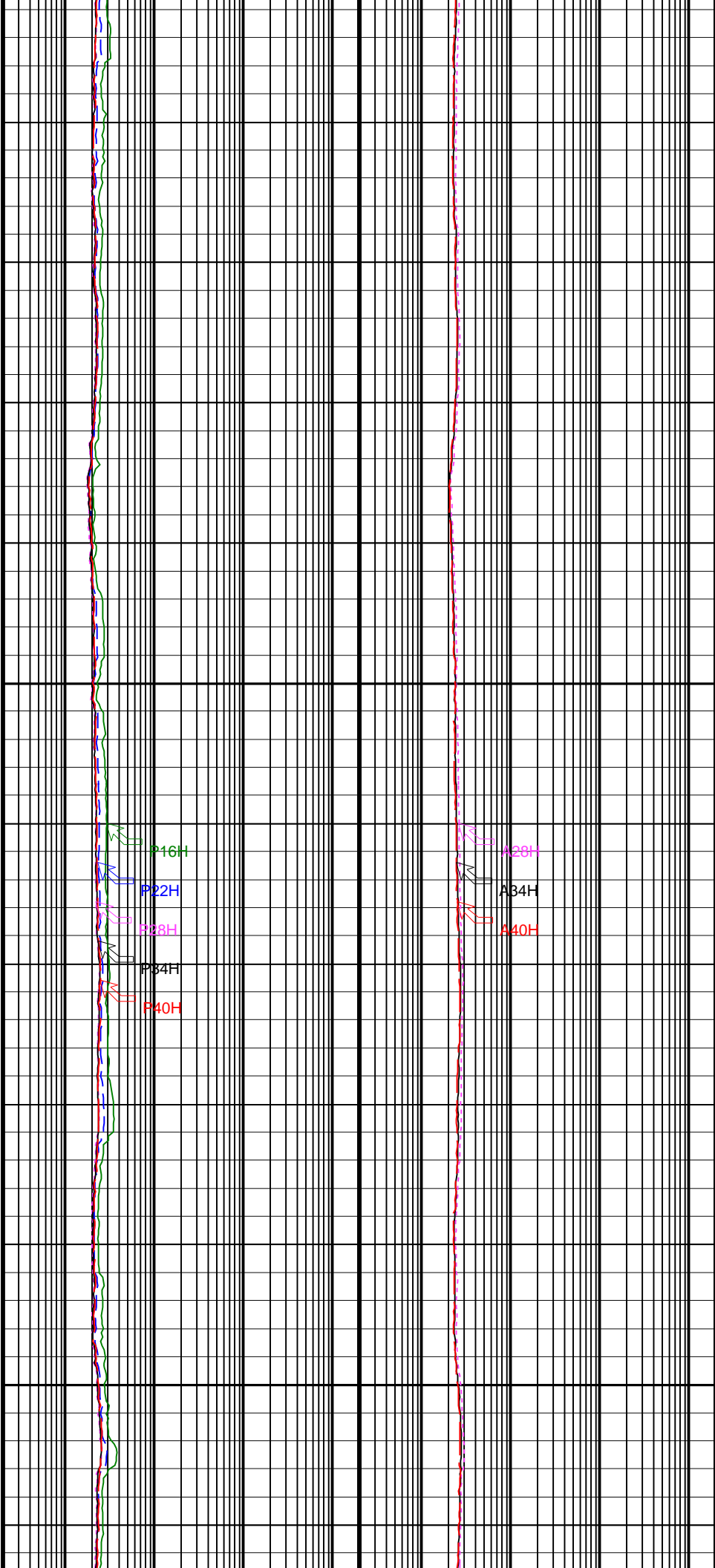


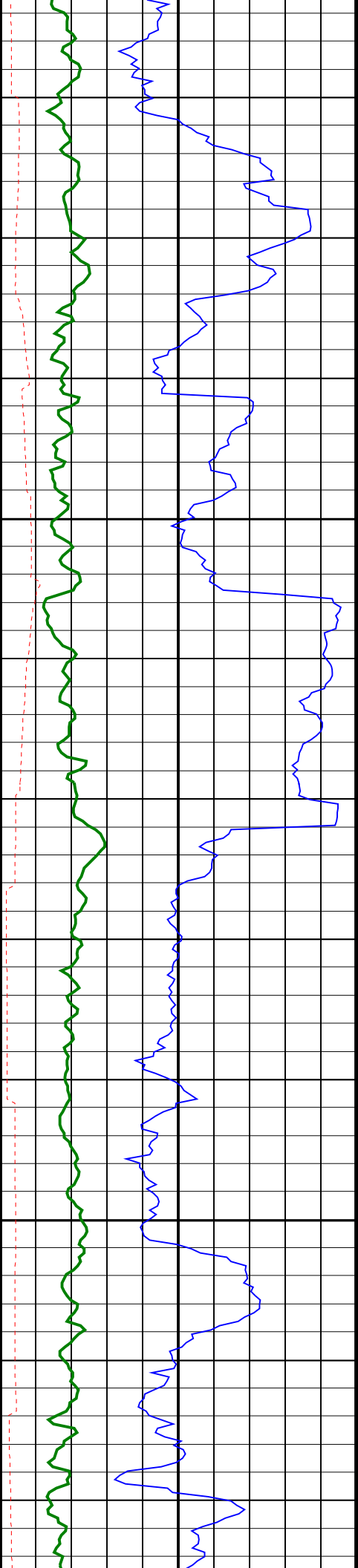


TVD

1250
TVD

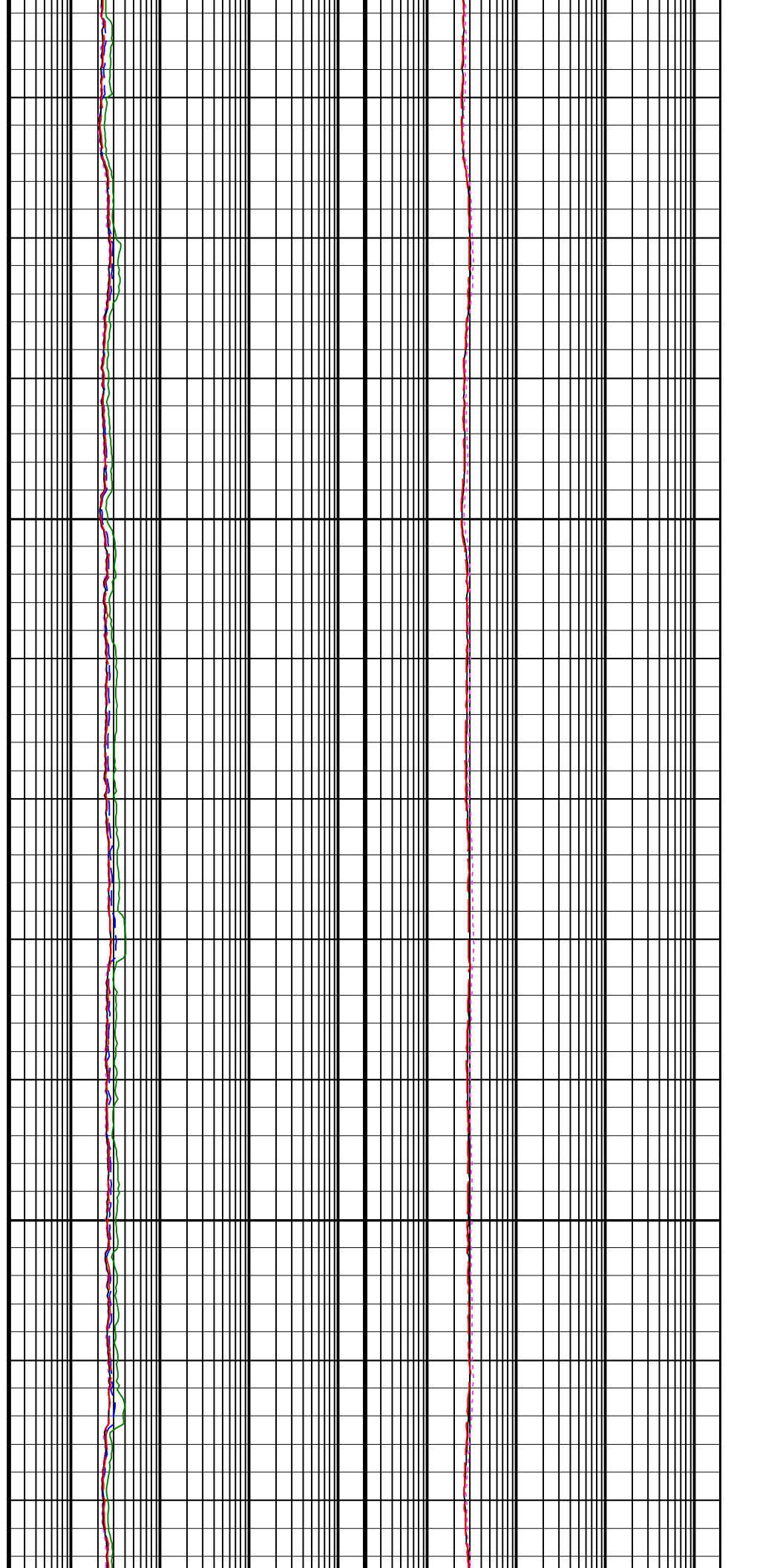
1275
TVD

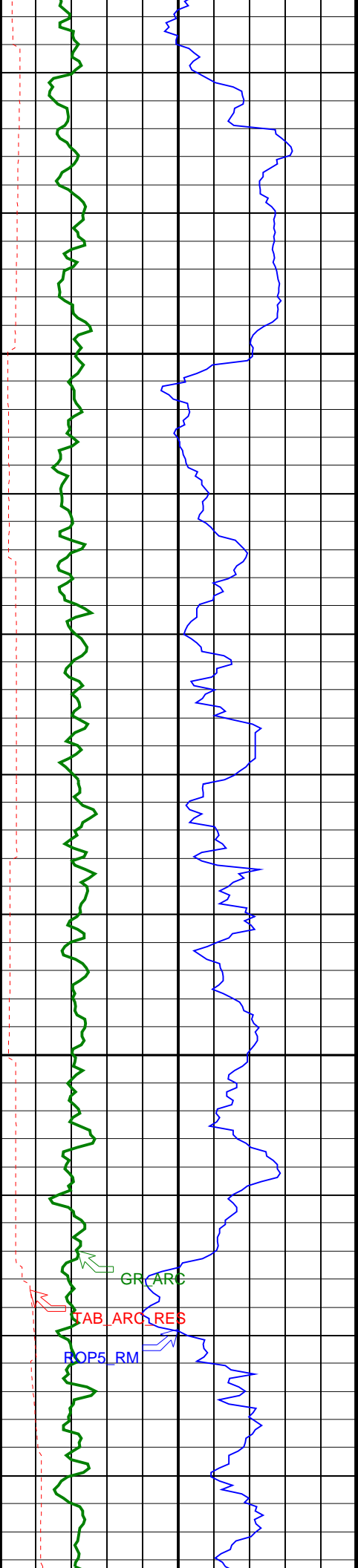




1300
TVD

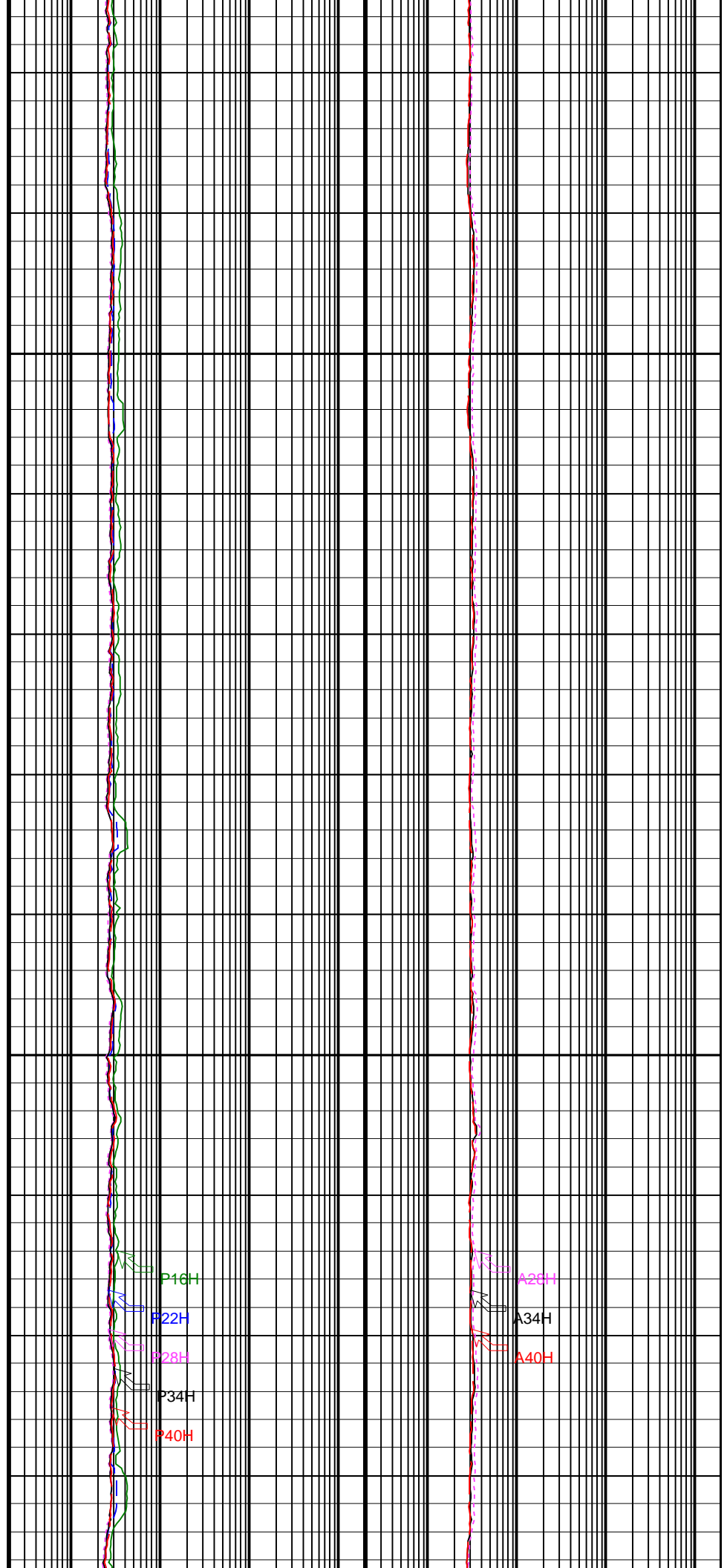
1325
TVD





1350
TVD

1375
TVD



P16H

P22H

P28H

P34H

P40H

A26H

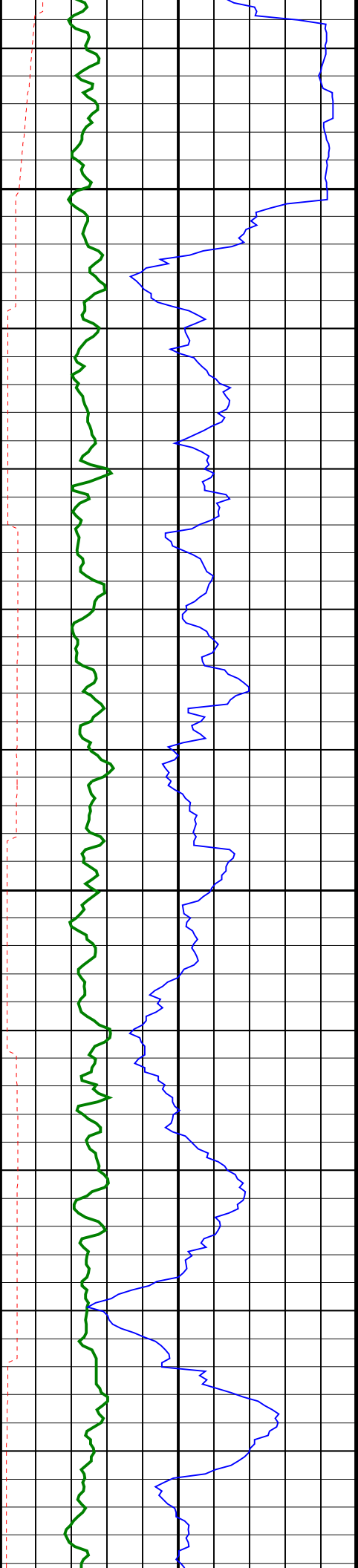
A34H

A40H

GR ARC

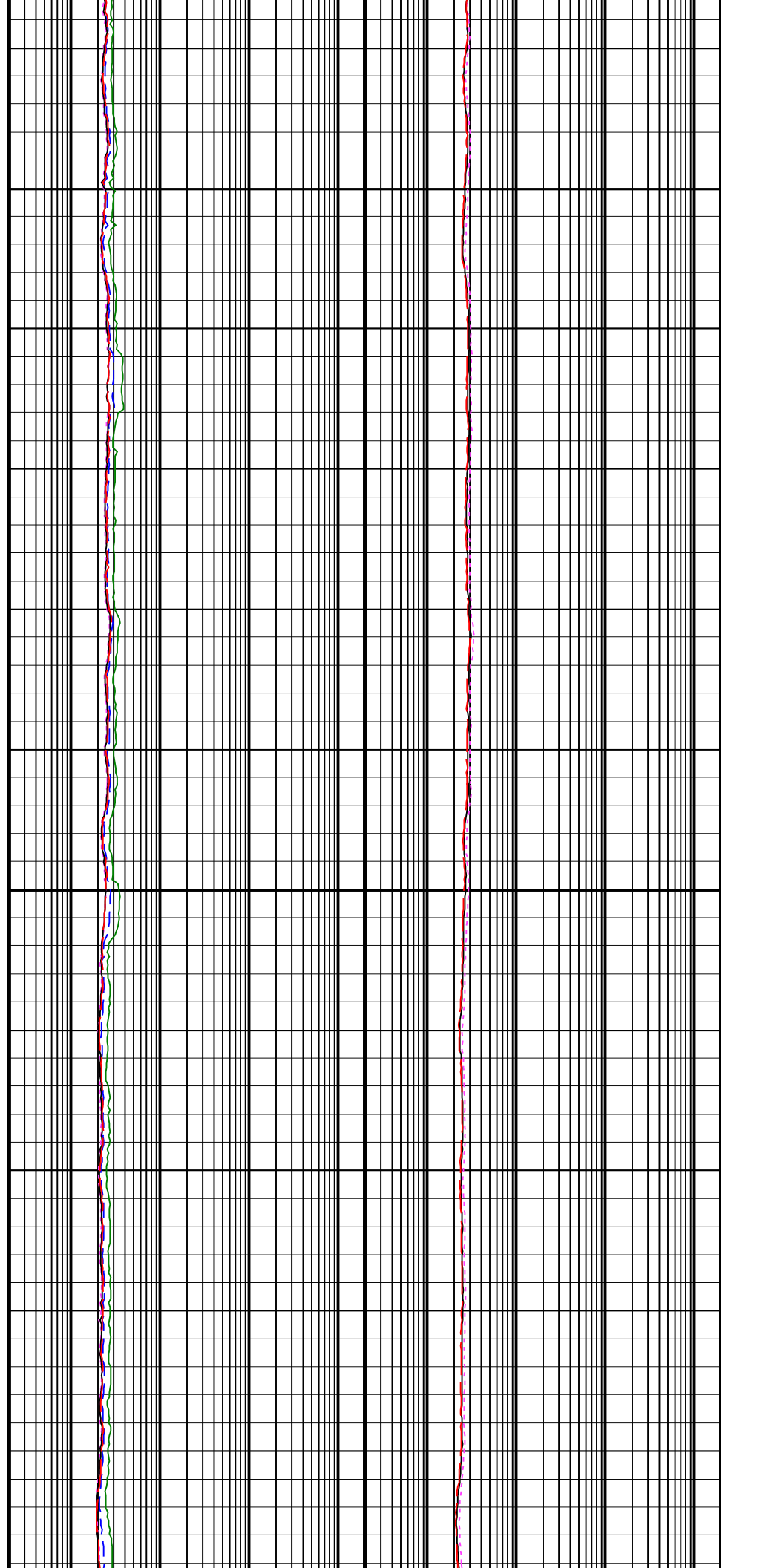
TAB_ARC_RES

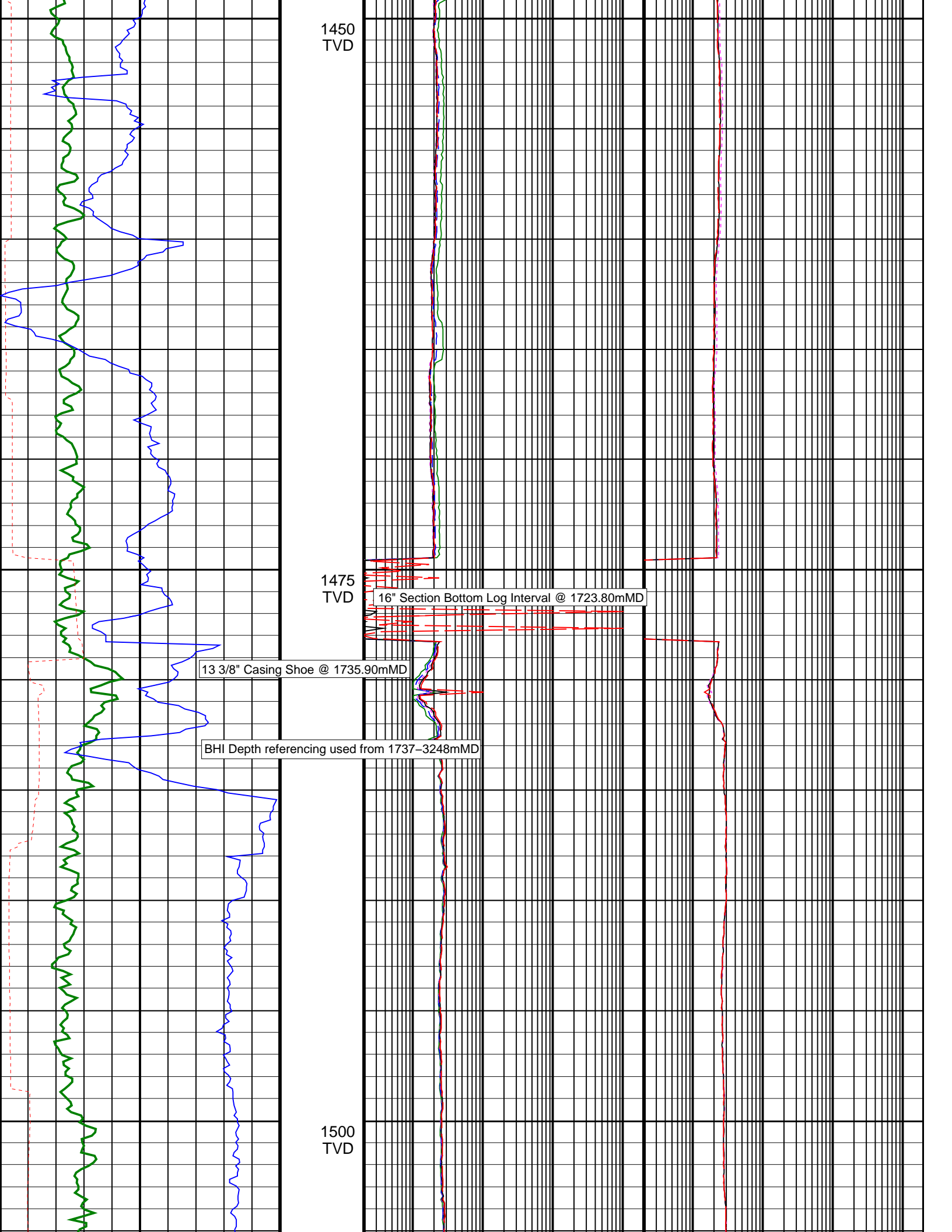
ROP5_RM



1400
TVD

1425
TVD





1450
TVD

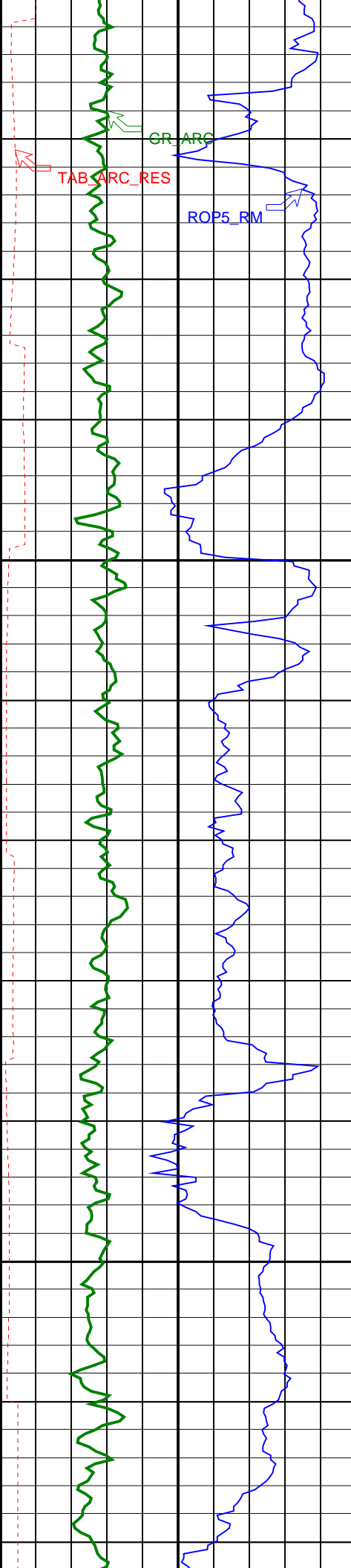
1475
TVD

13 3/8" Casing Shoe @ 1735.90mMD

16" Section Bottom Log Interval @ 1723.80mMD

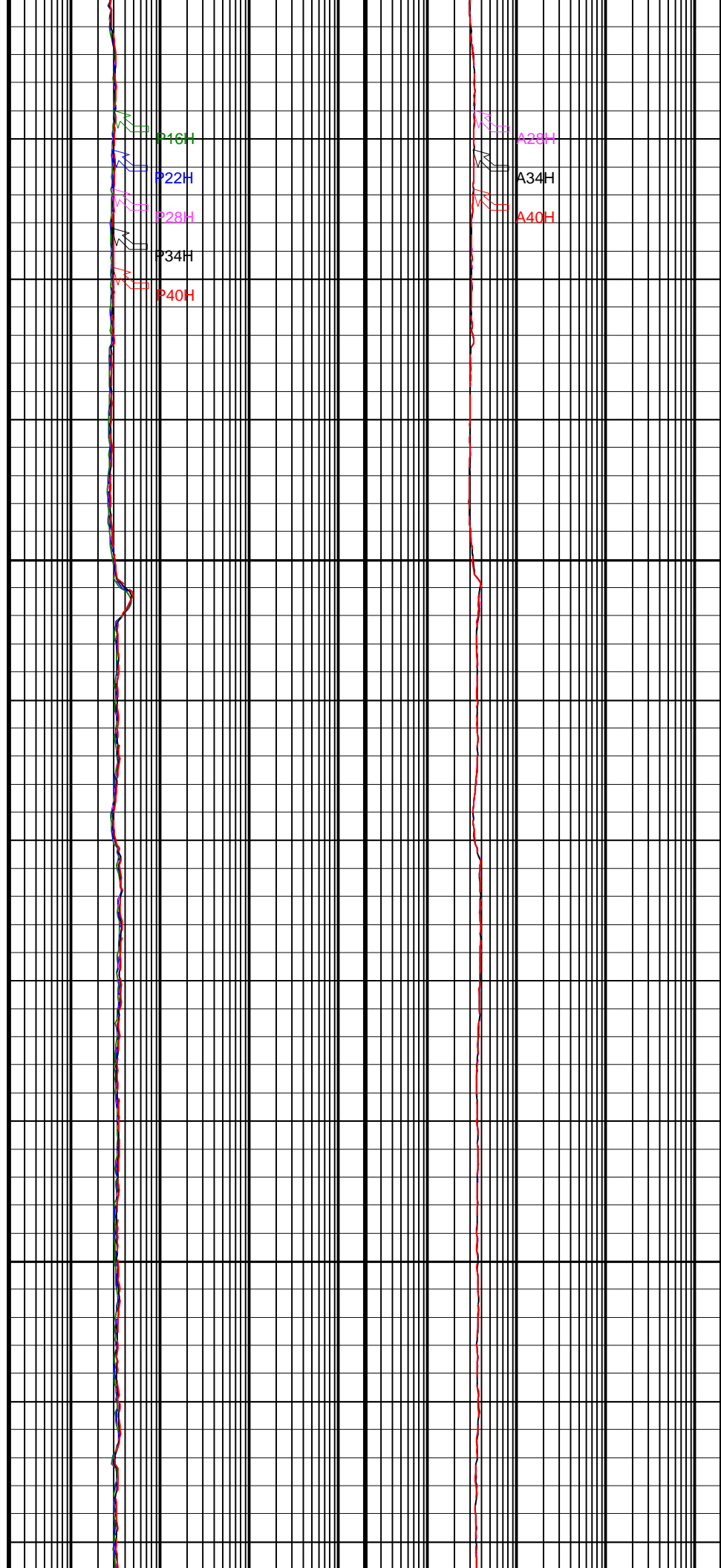
BHI Depth referencing used from 1737-3248mMD

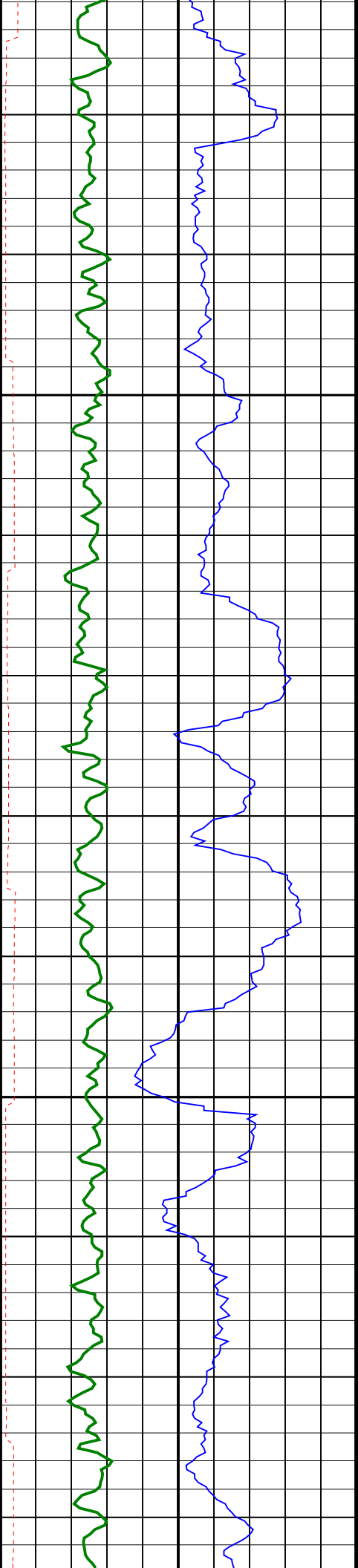
1500
TVD



1525
TVD

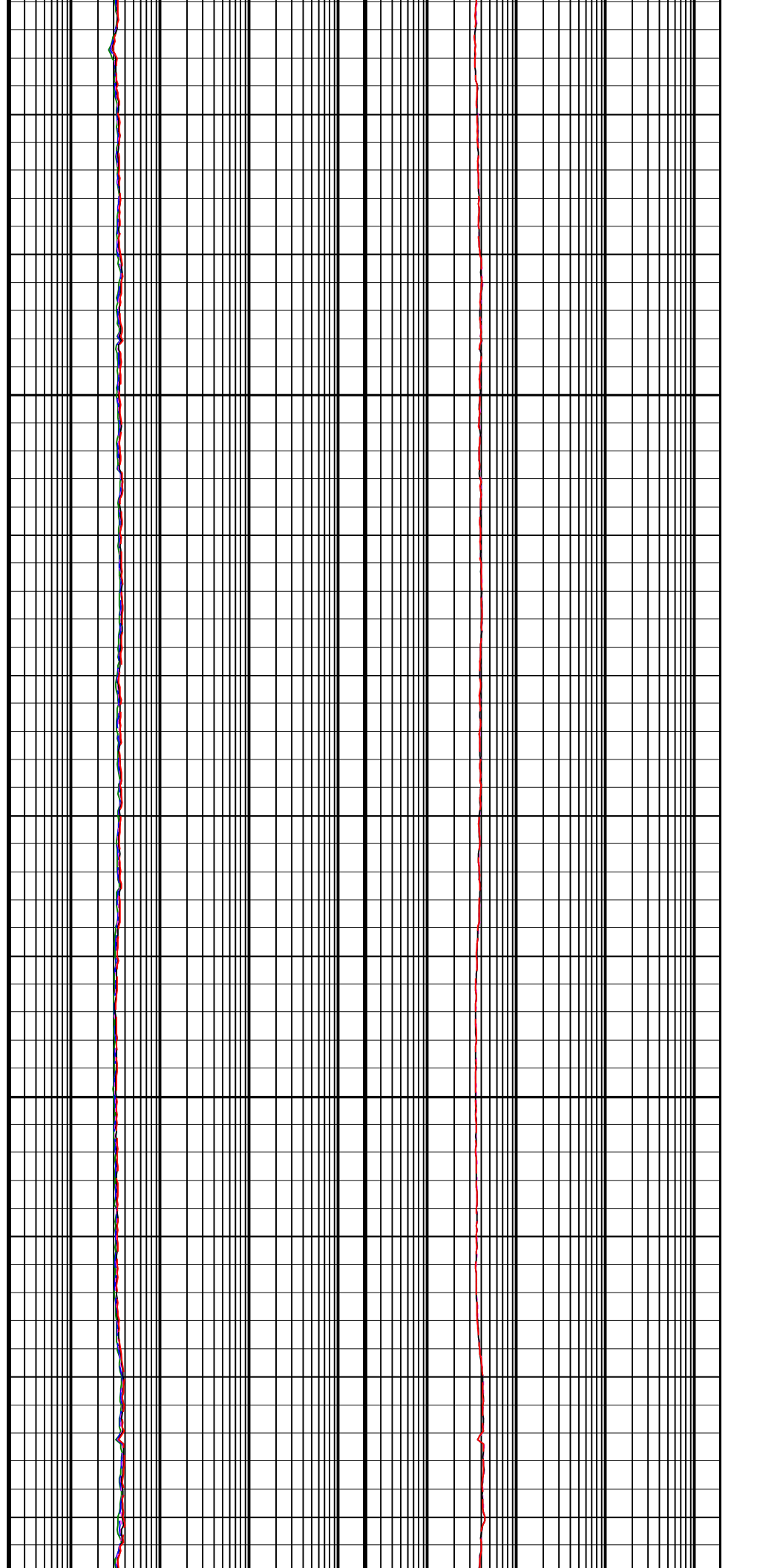
1550
TVD

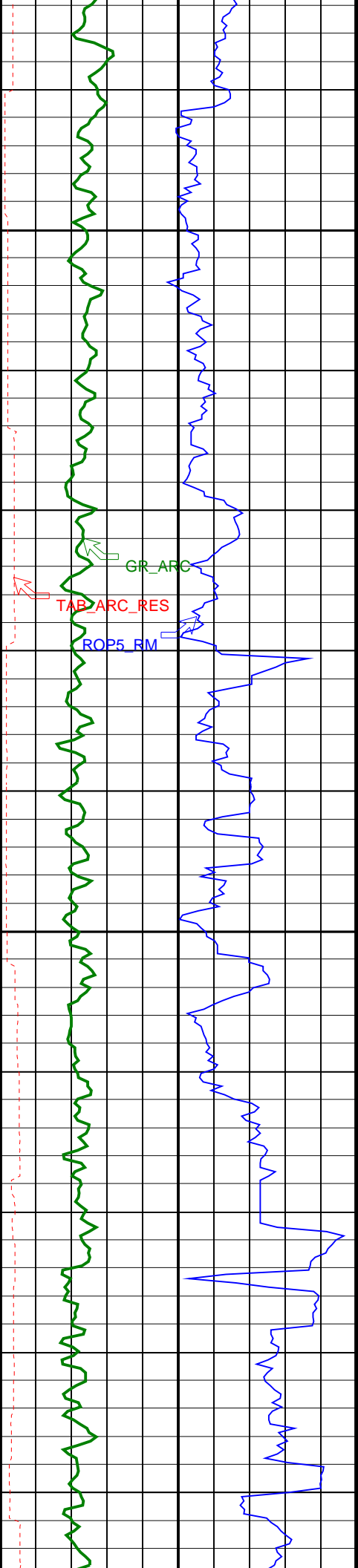




1575
TVD

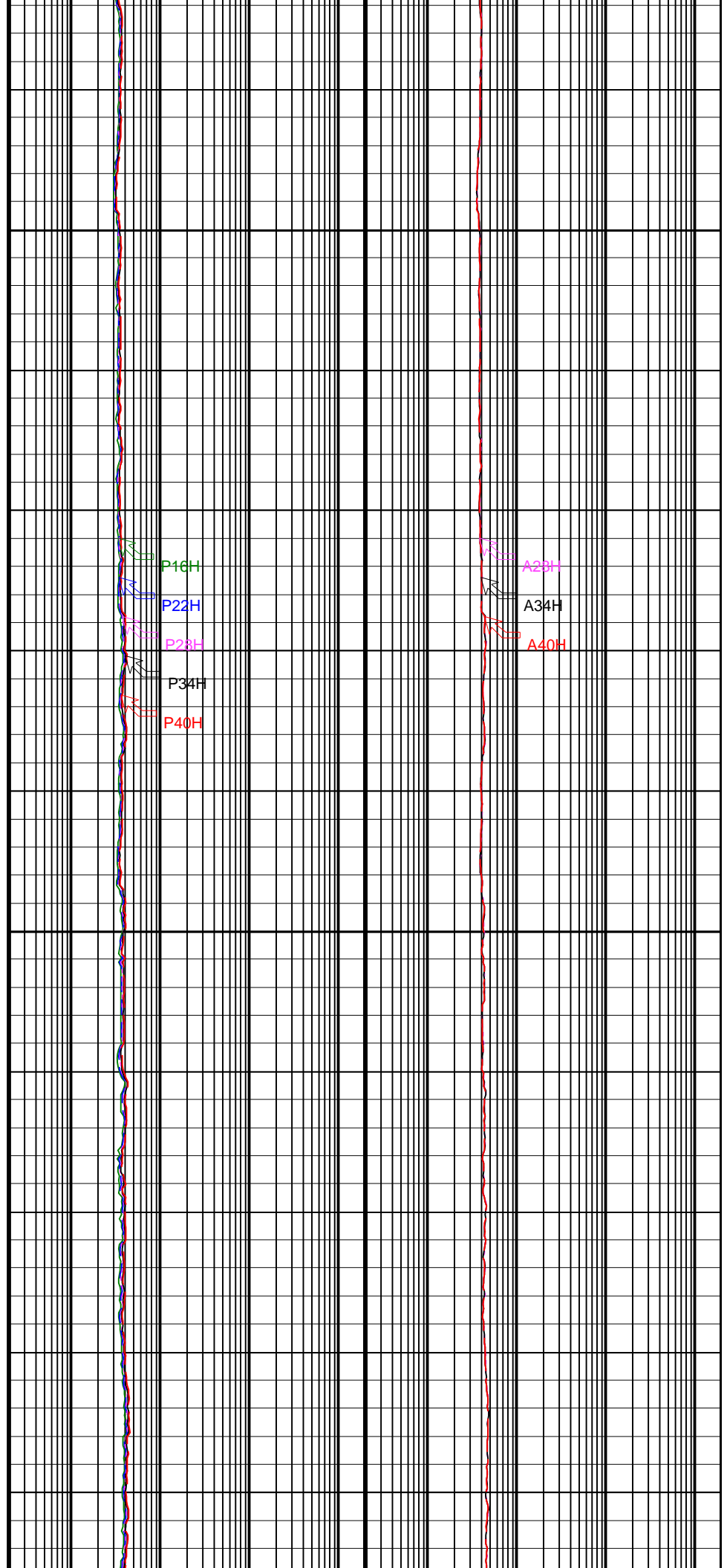
1600
TVD

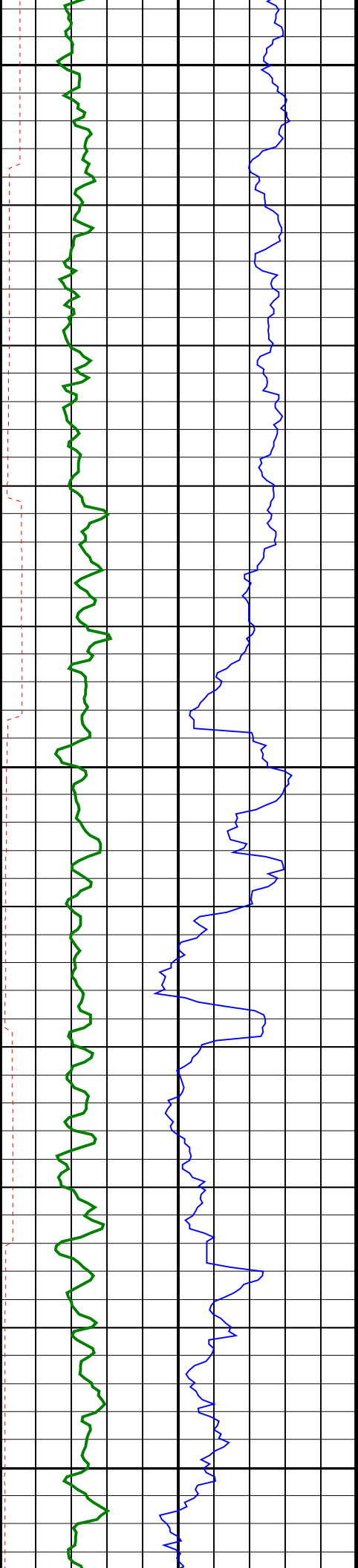




1625
TVD

1650
TVD

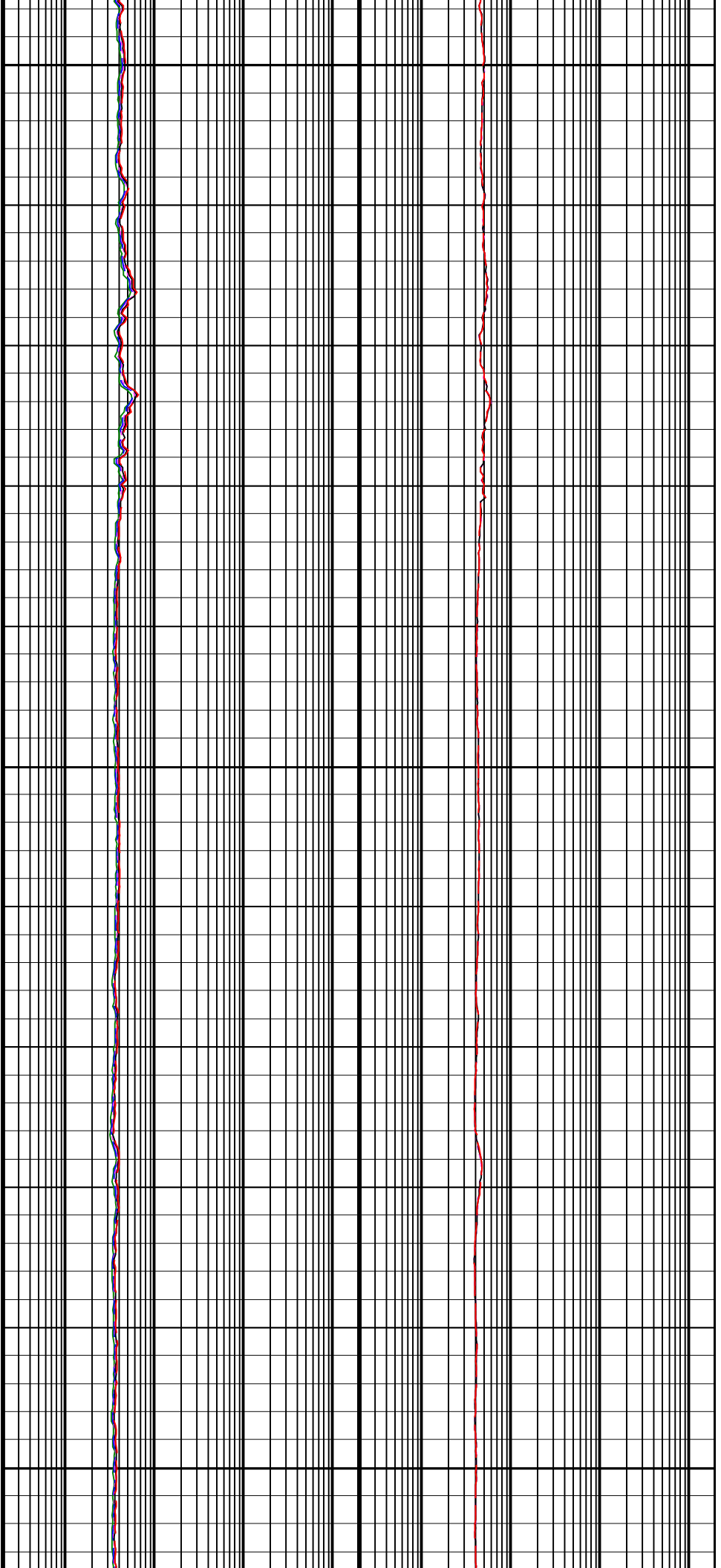


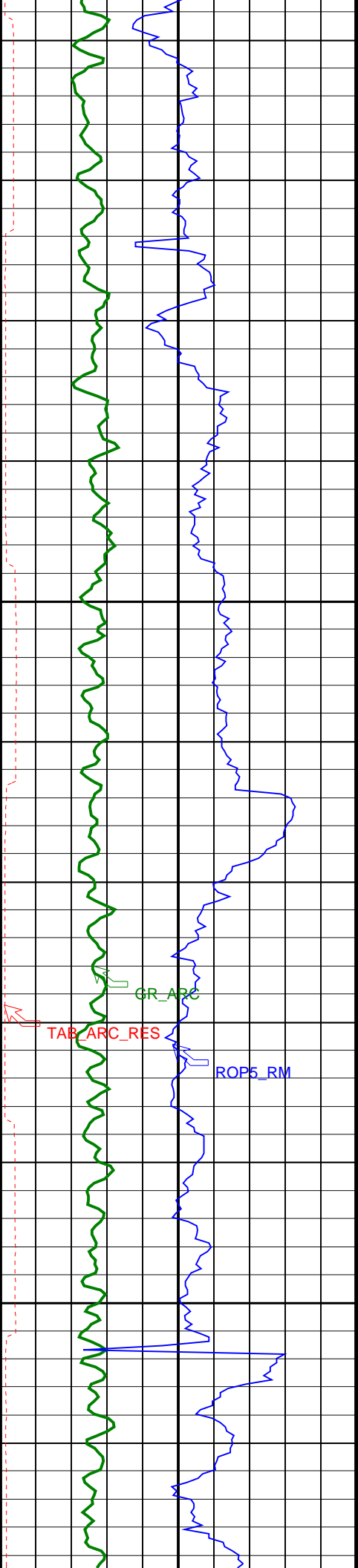


1675
TVD

1700
TVD

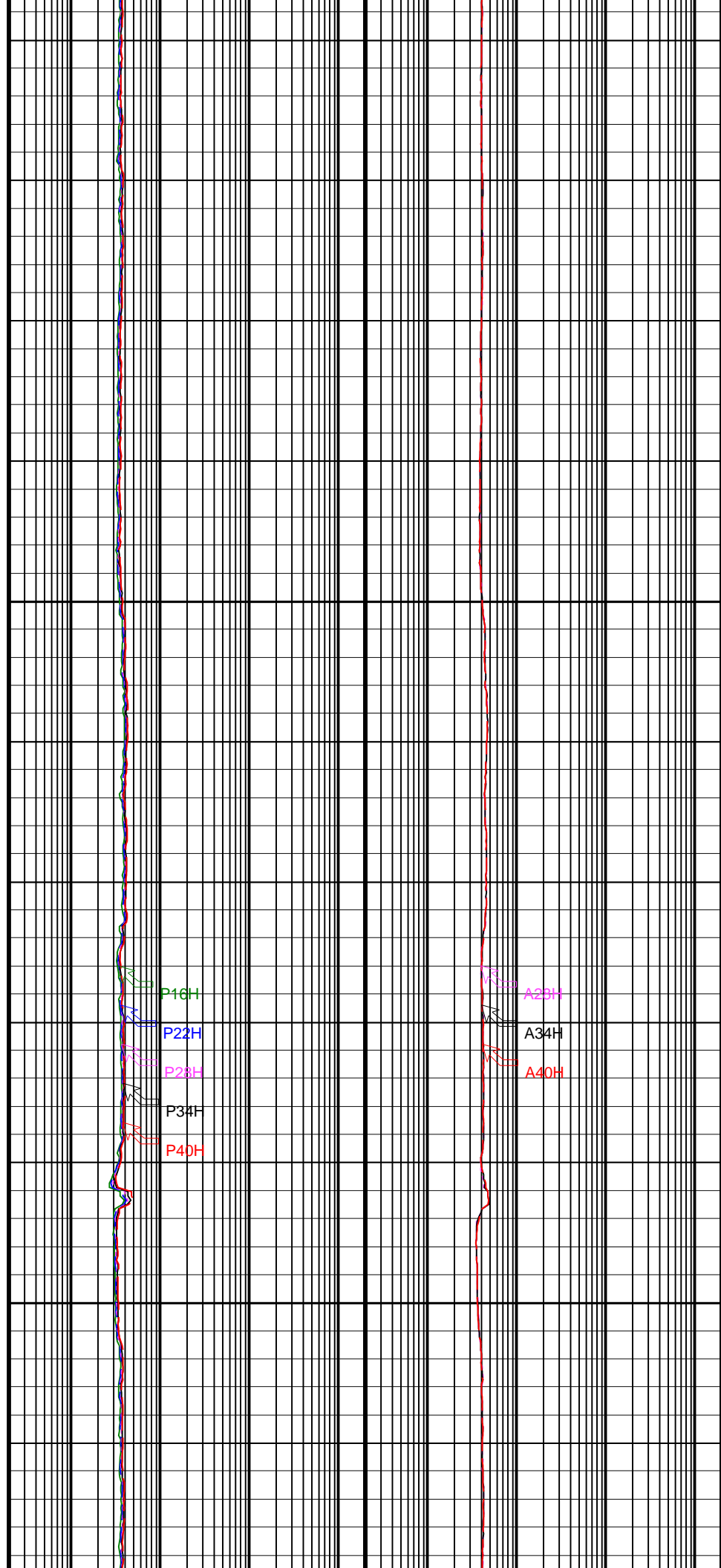
1725
TVD

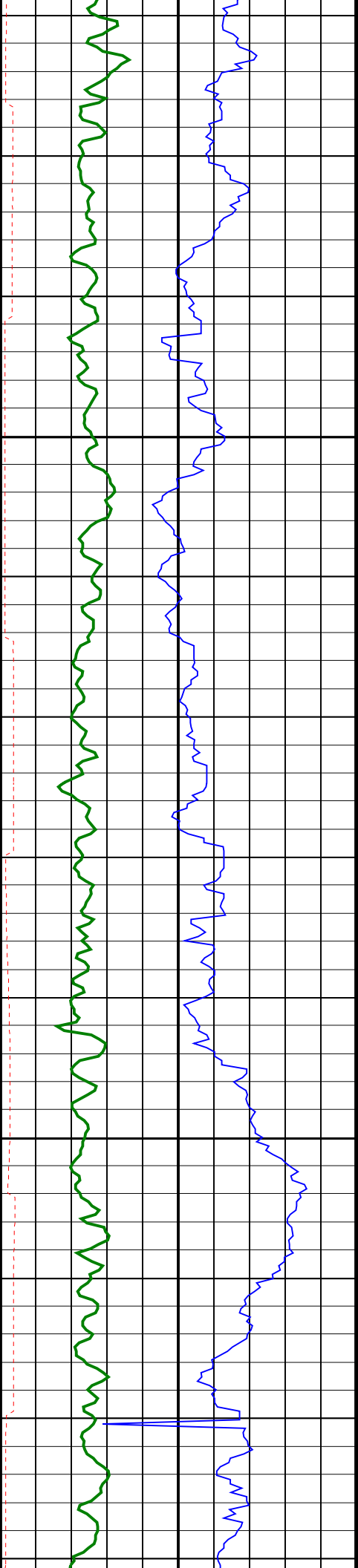




1750
TVD

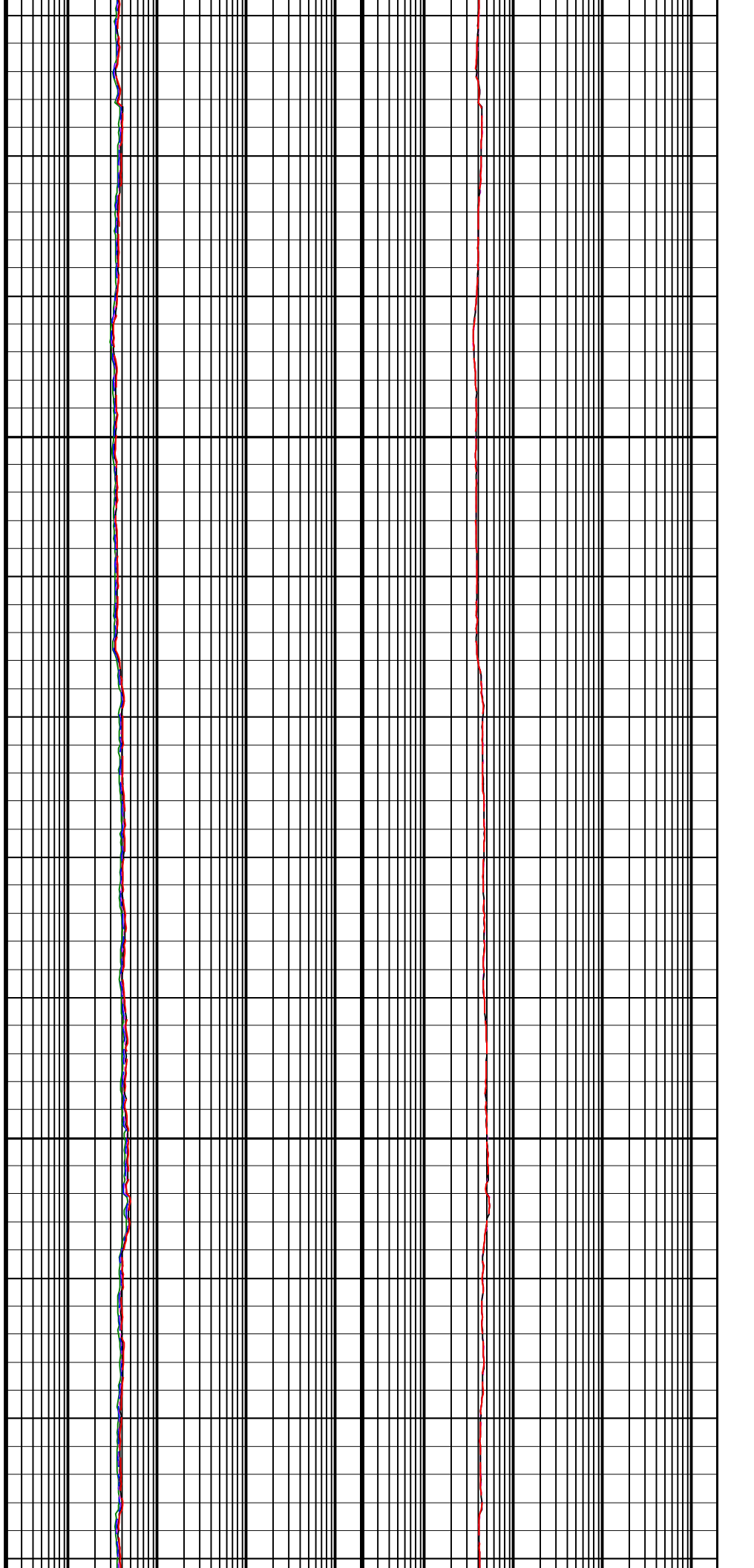
1775
TVD

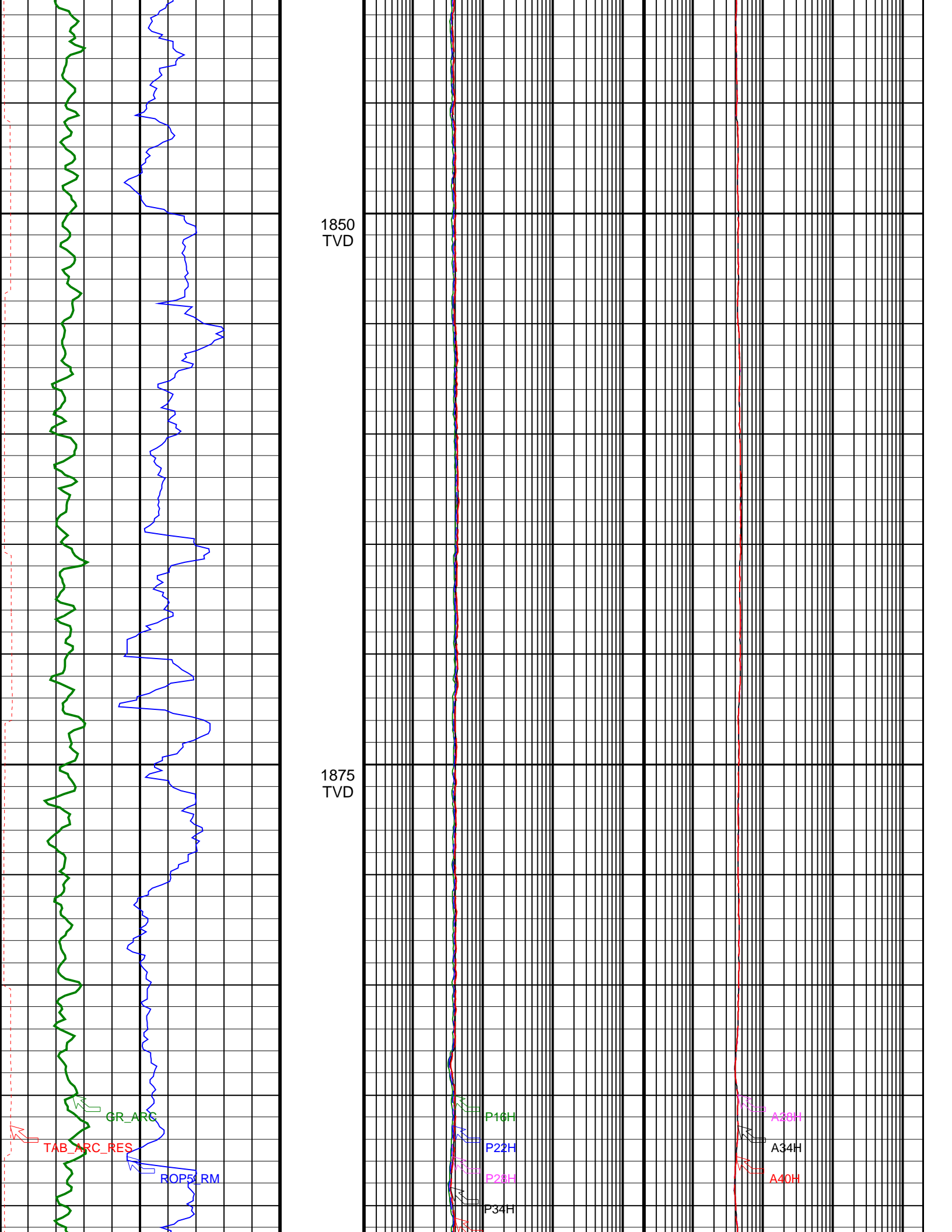


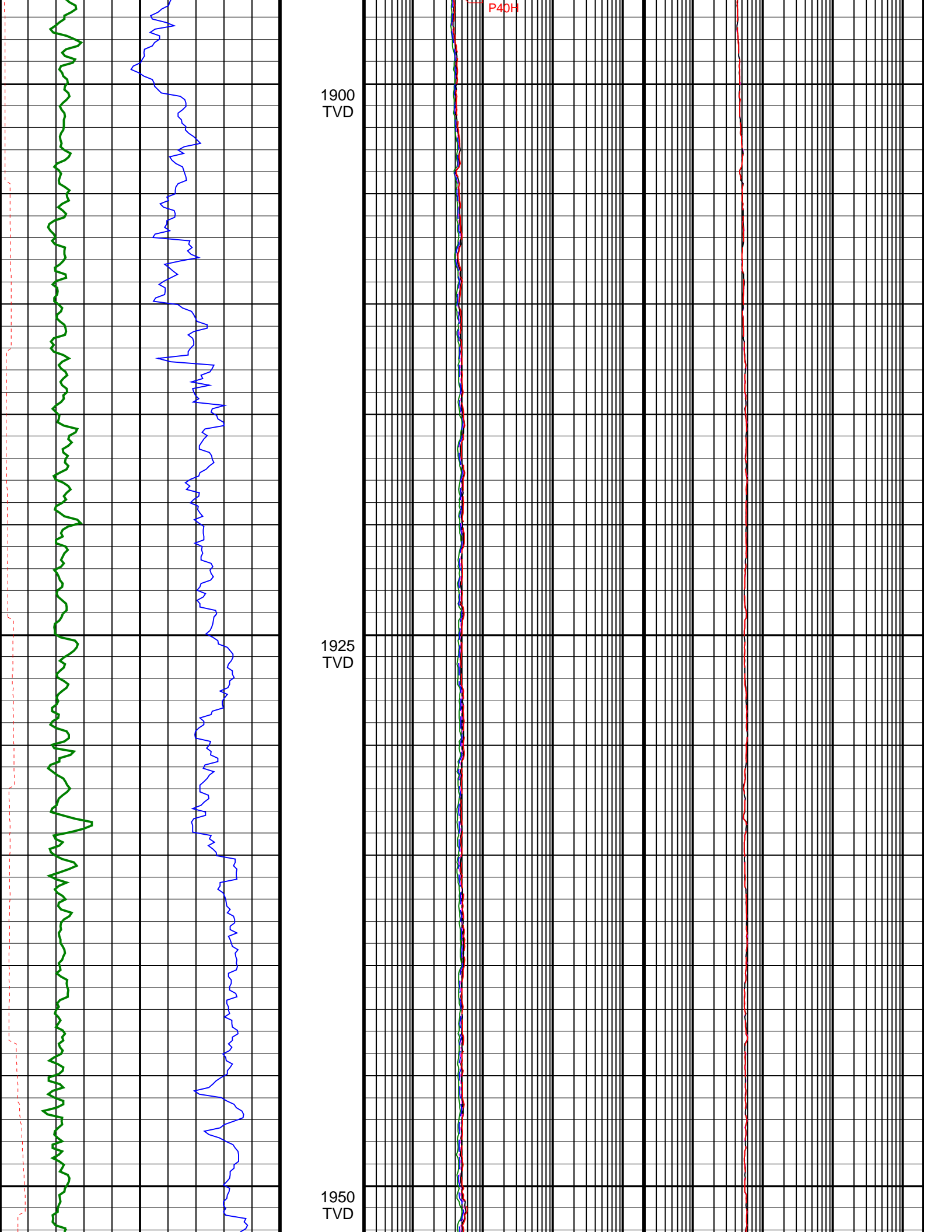


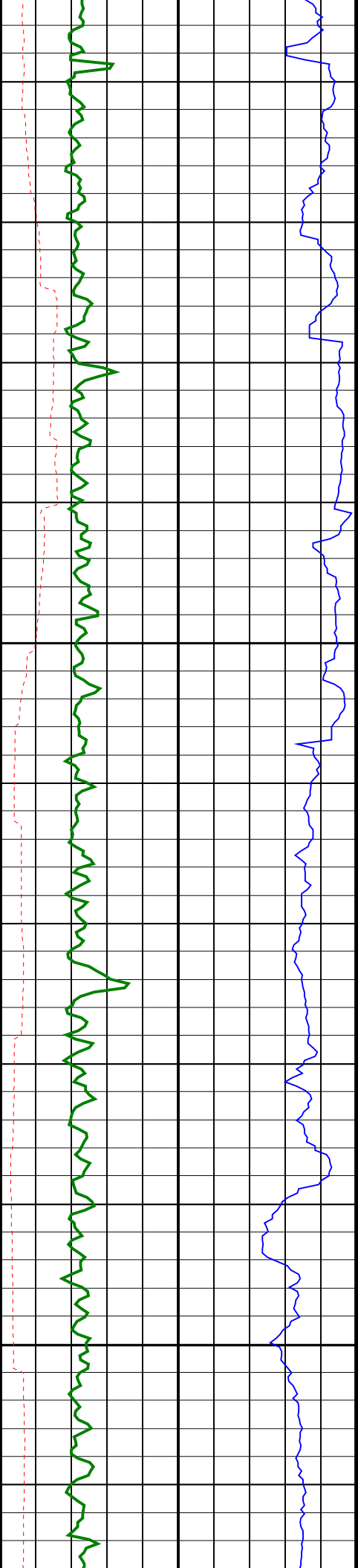
1800
TVD

1825
TVD



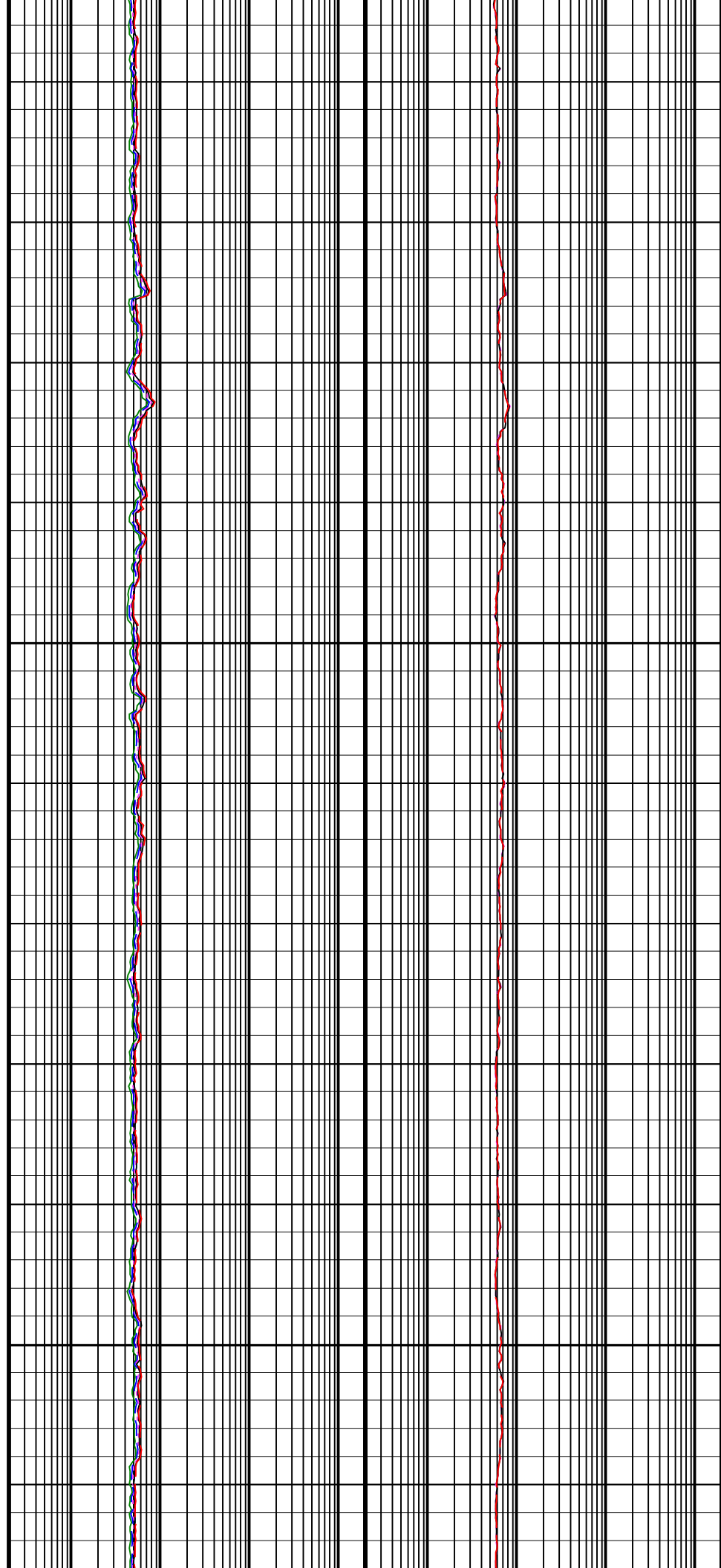


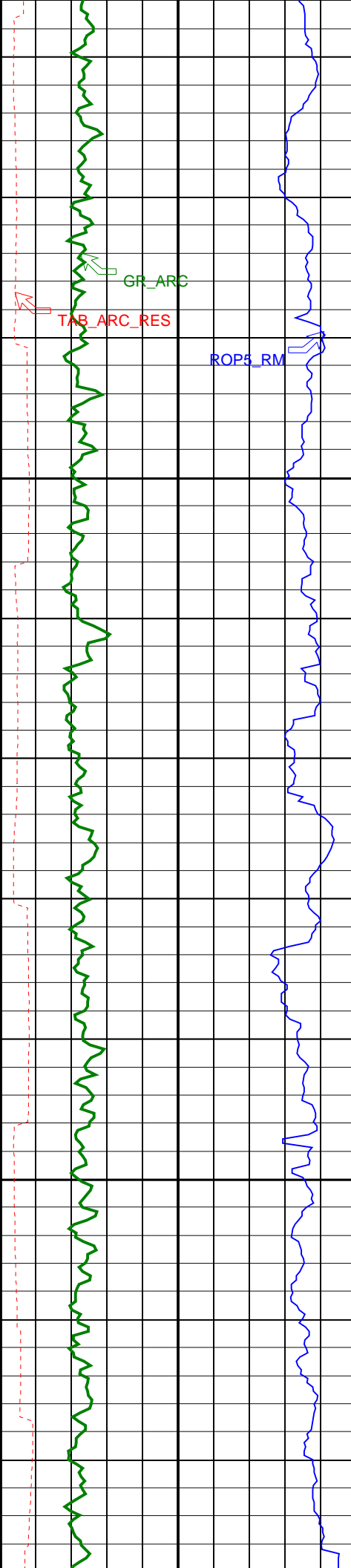




1975
TVD

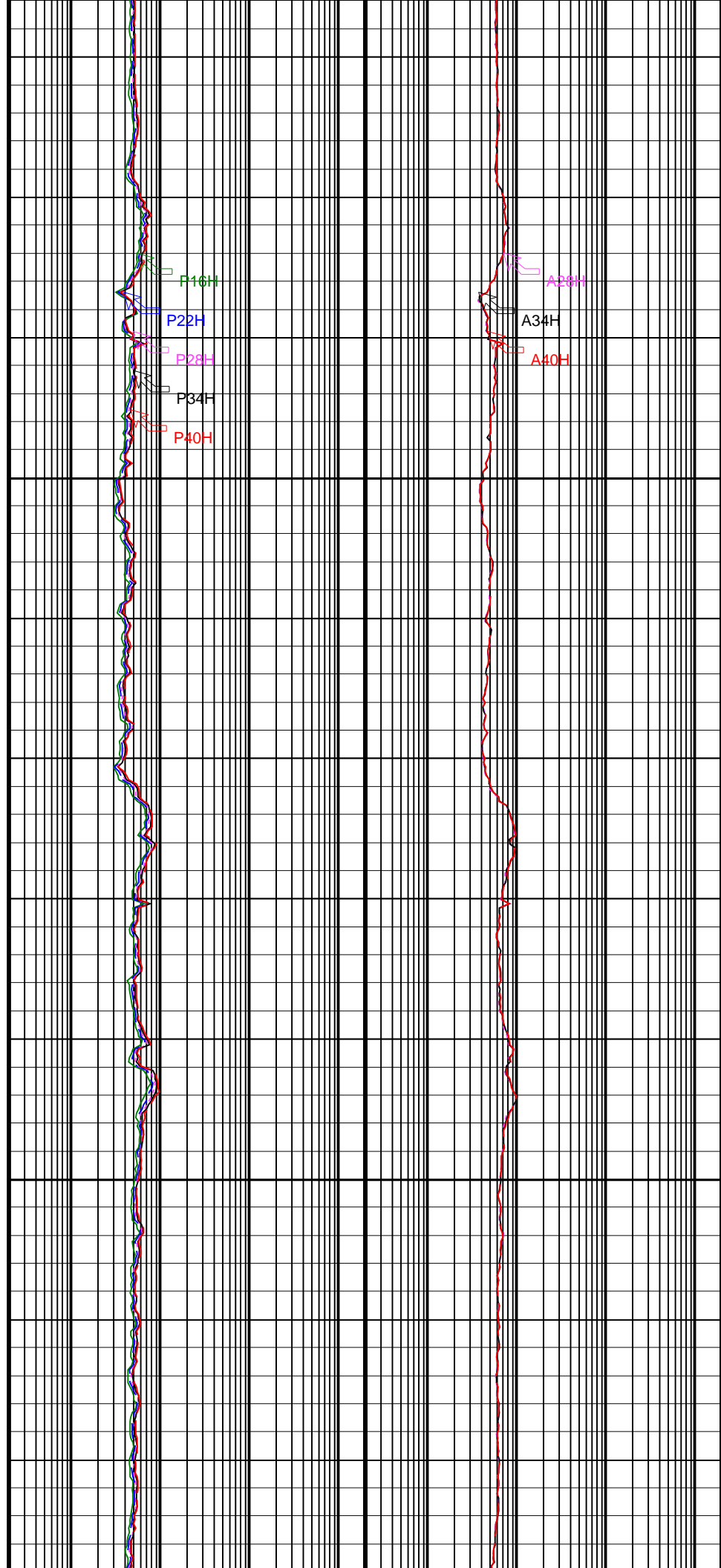
2000
TVD

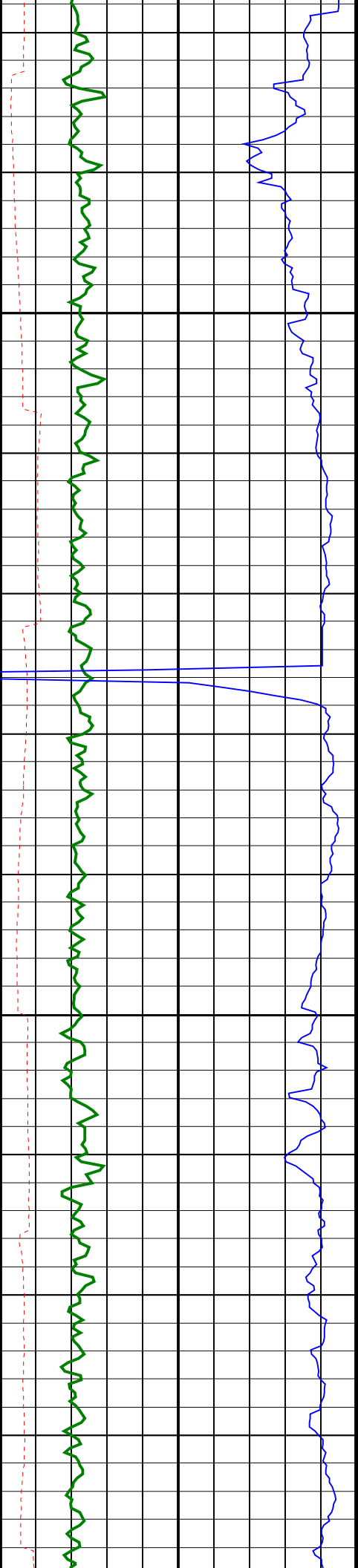




2025
TVD

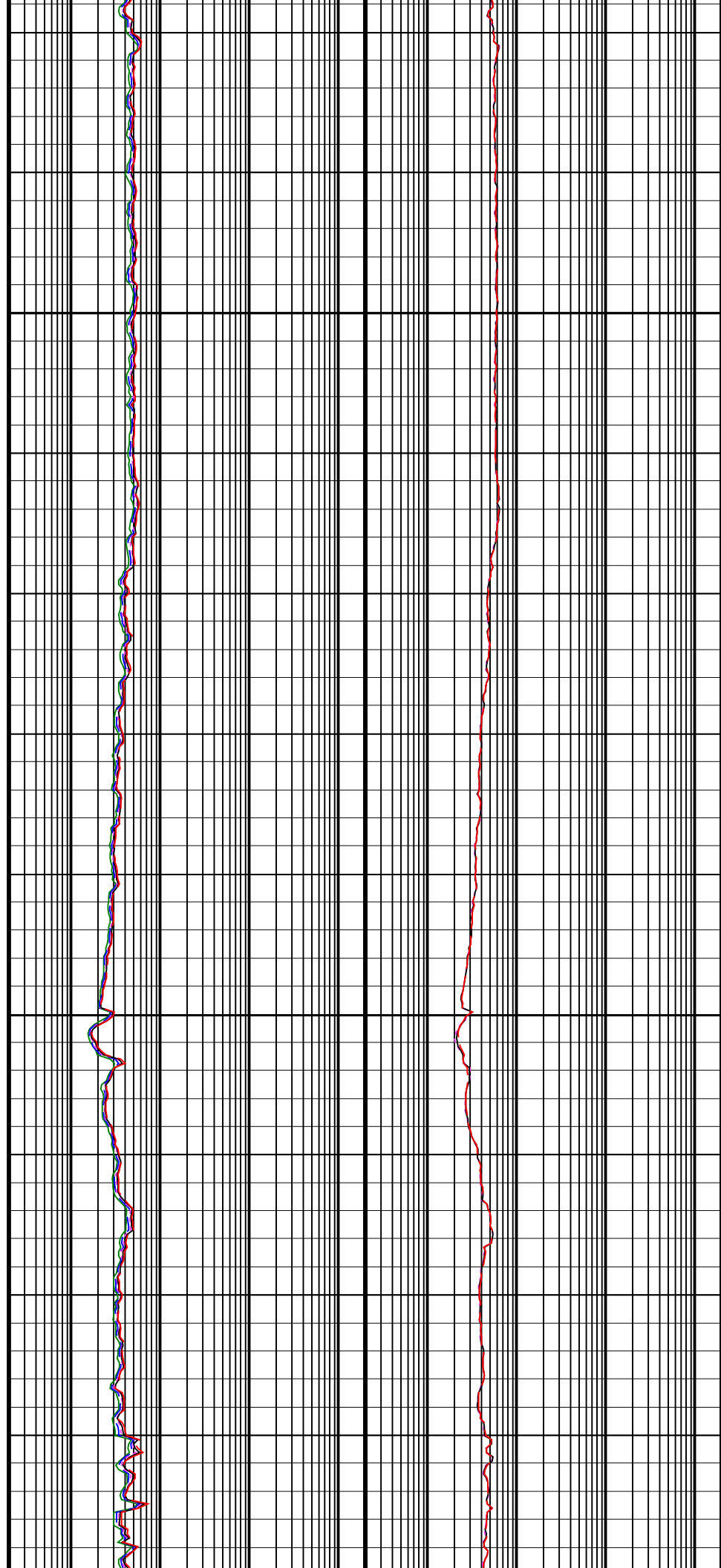
2050
TVD

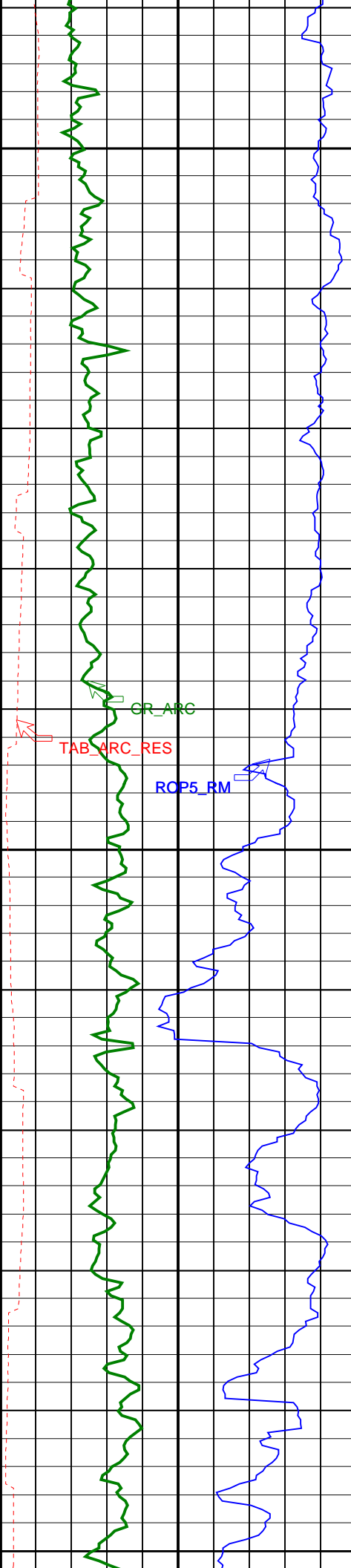




2075
TVD

2100
TVD

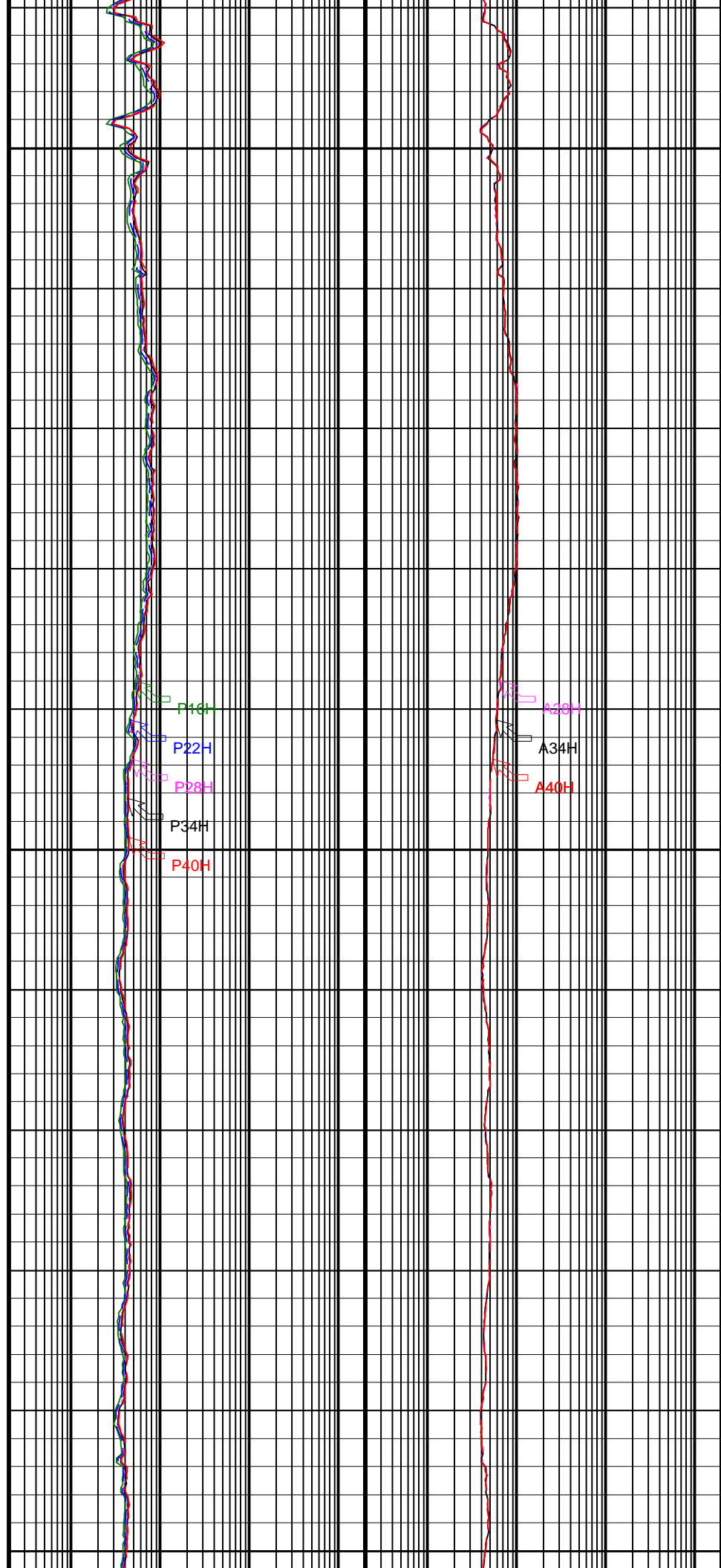


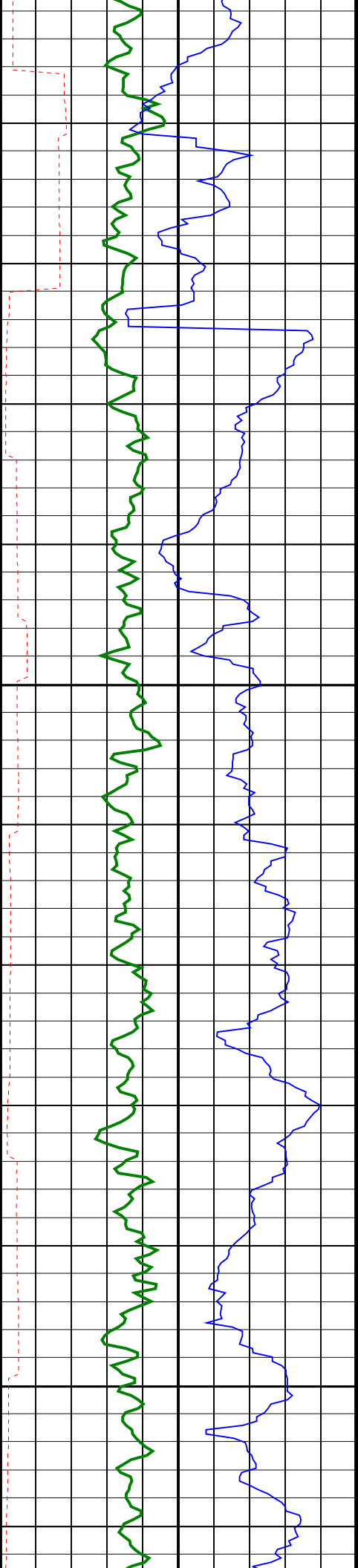


2125
TVD

2150
TVD

2175

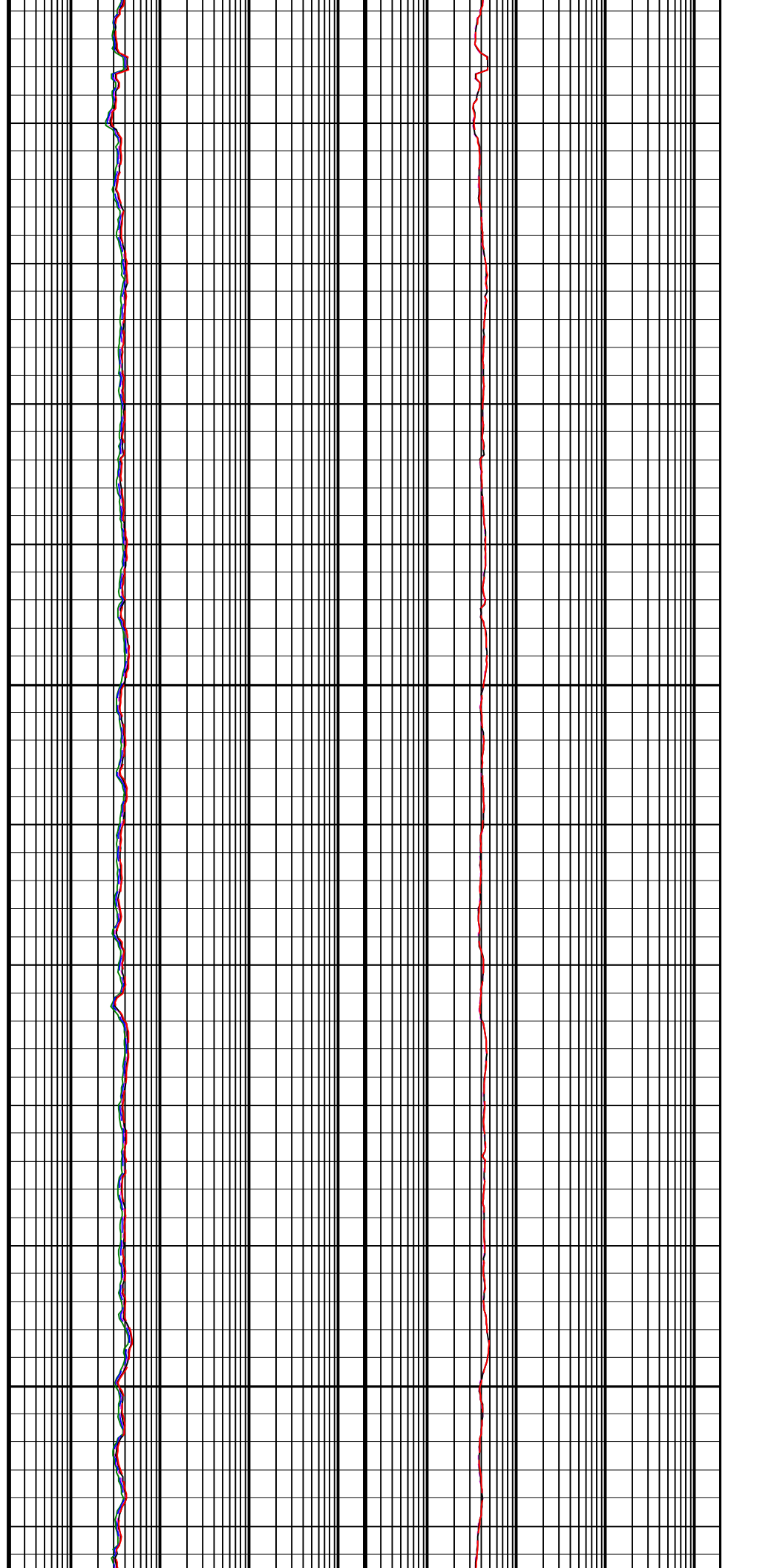


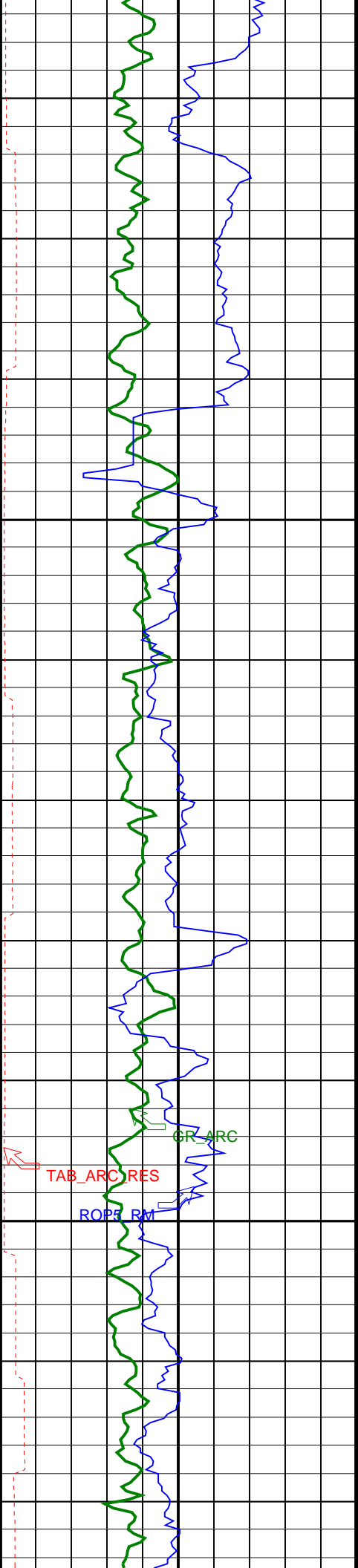


2175
TVD

2200
TVD

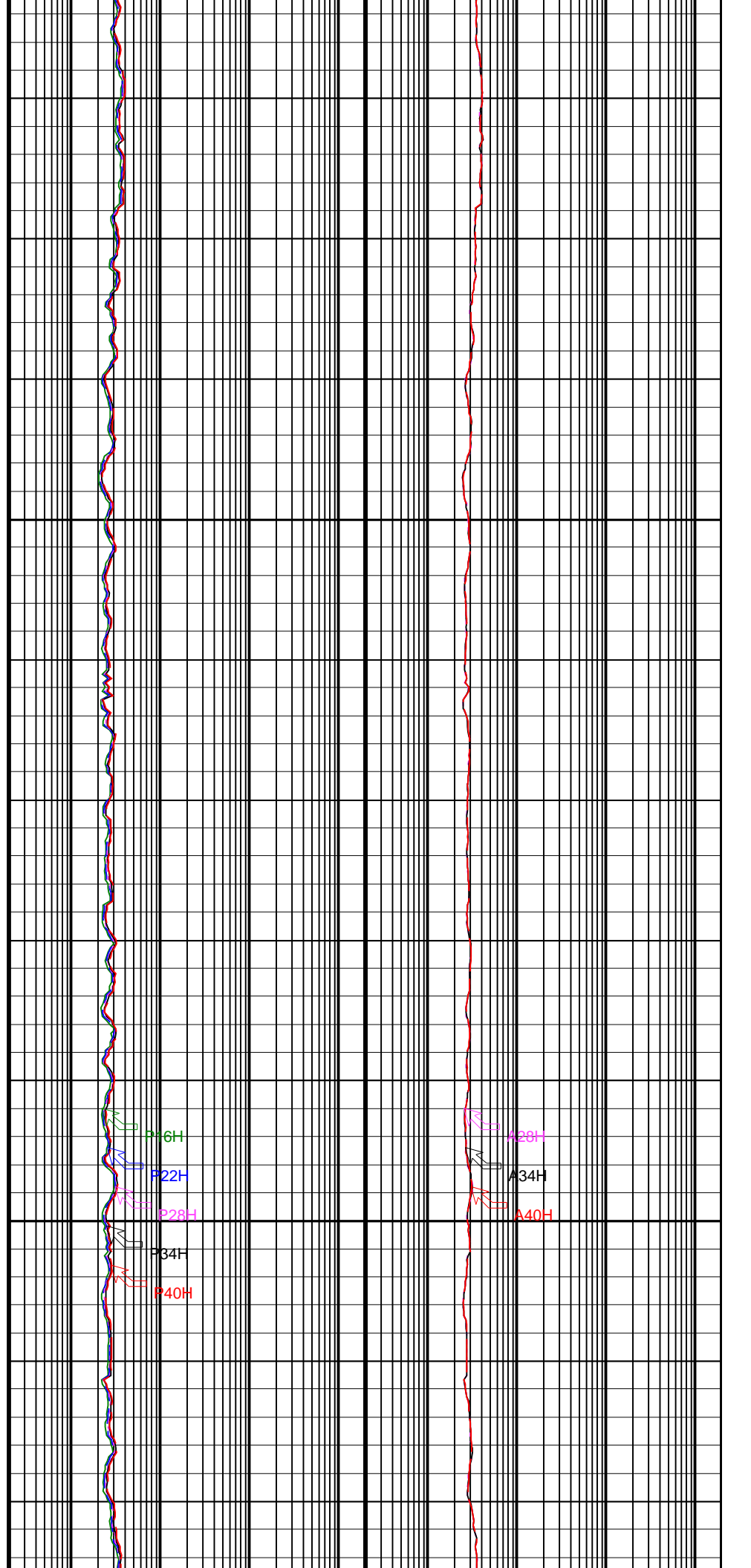
2225
TVD





2250
TVD

2275
TVD



P26H

P22H

P28H

P34H

P40H

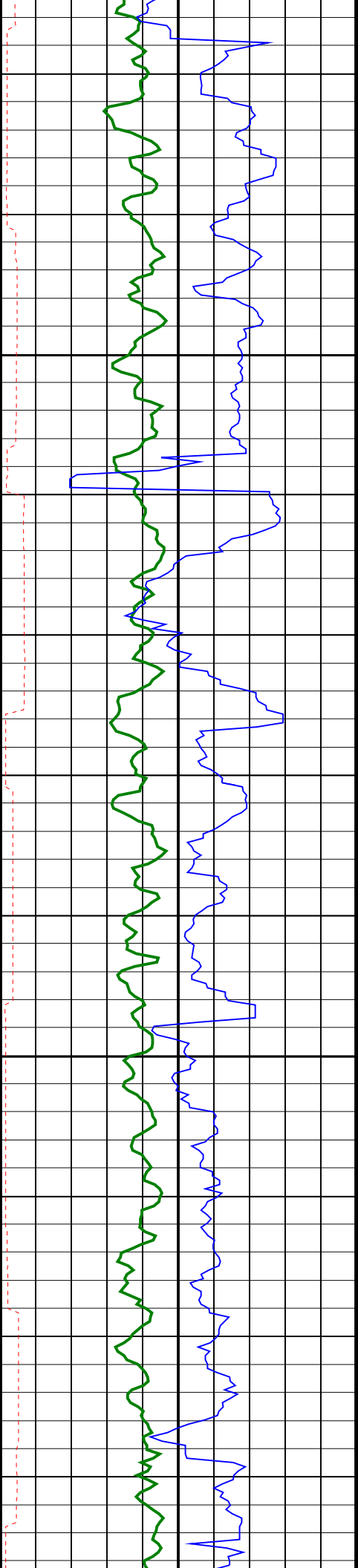
A28H

A34H

A40H

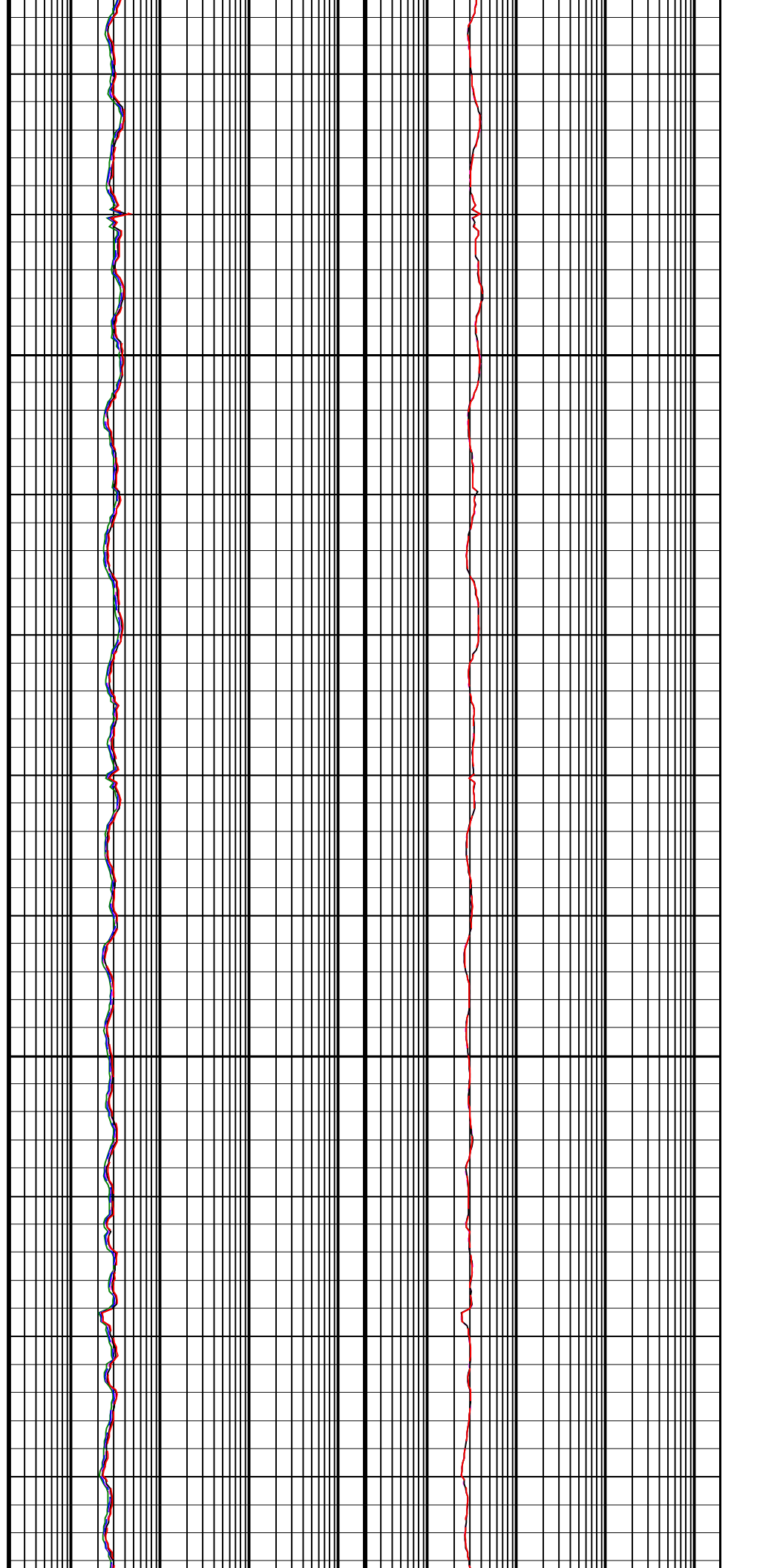
2250
TVD

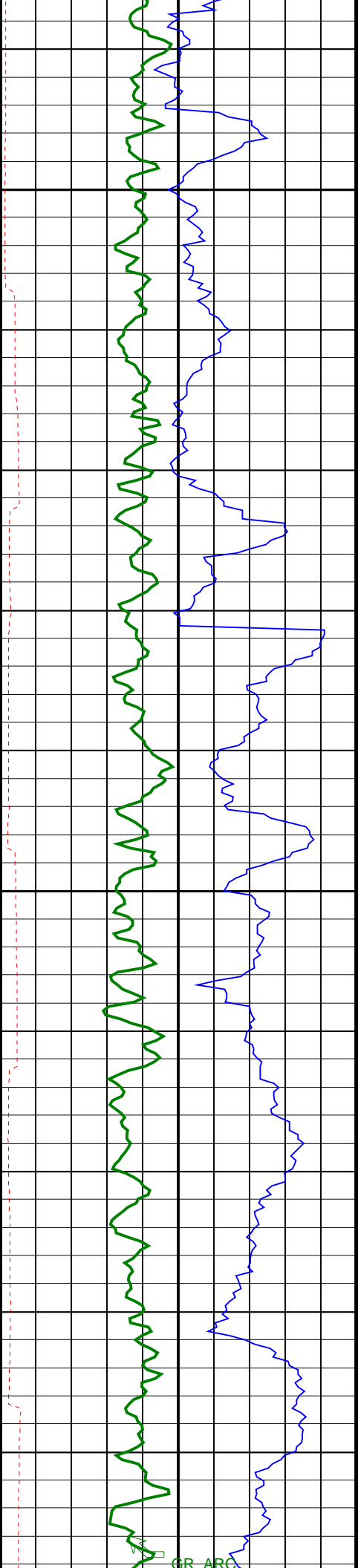
2275
TVD



2300
TVD

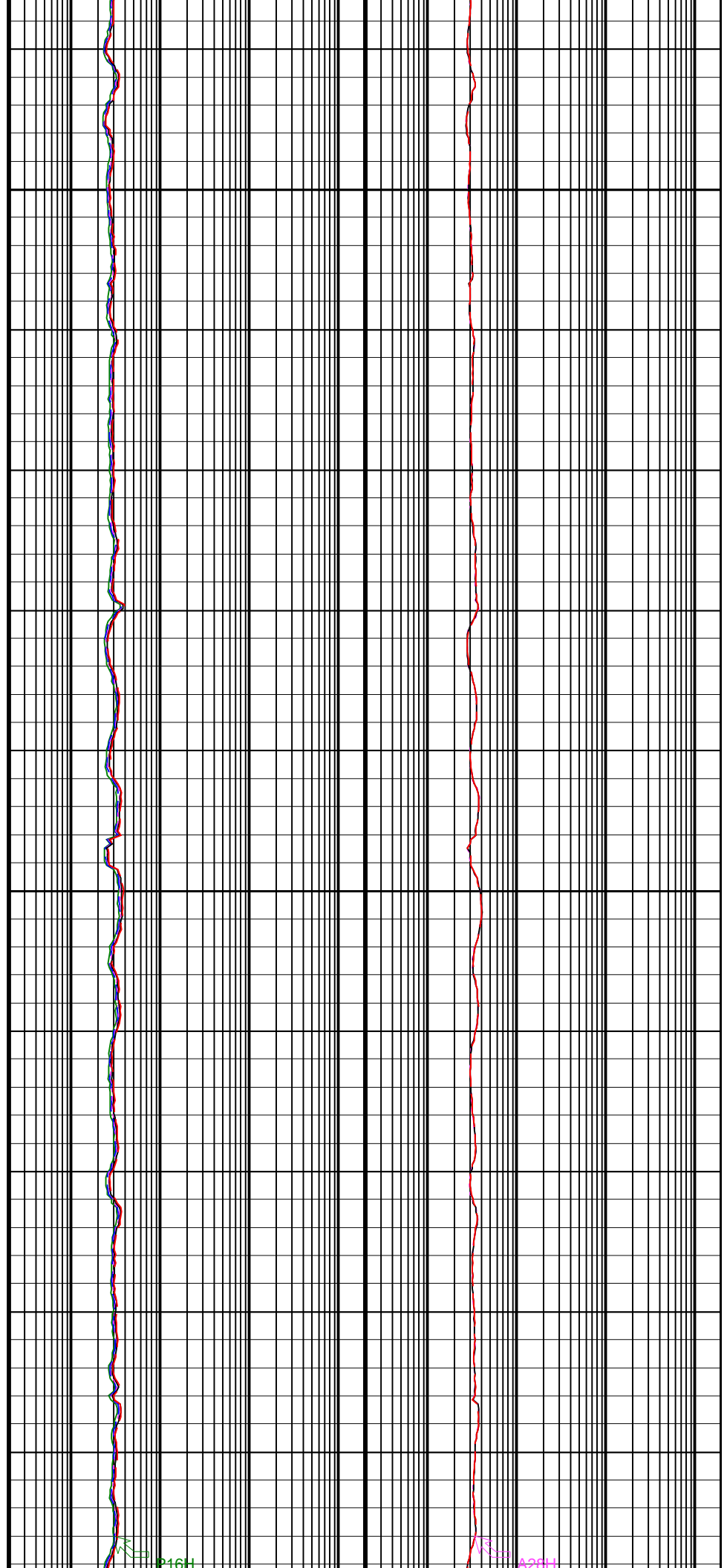
2325
TVD





2350
TVD

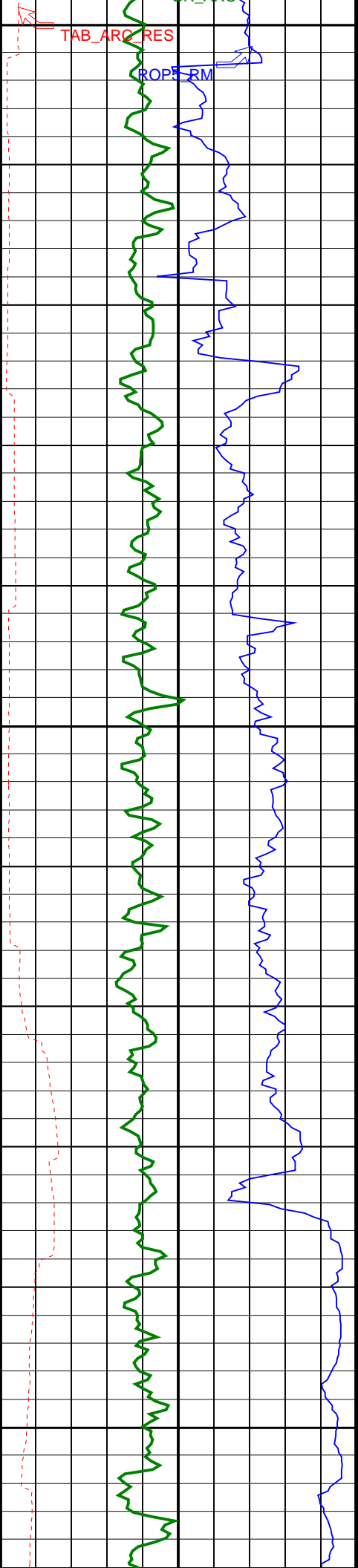
2375
TVD



GR ARC

P16H

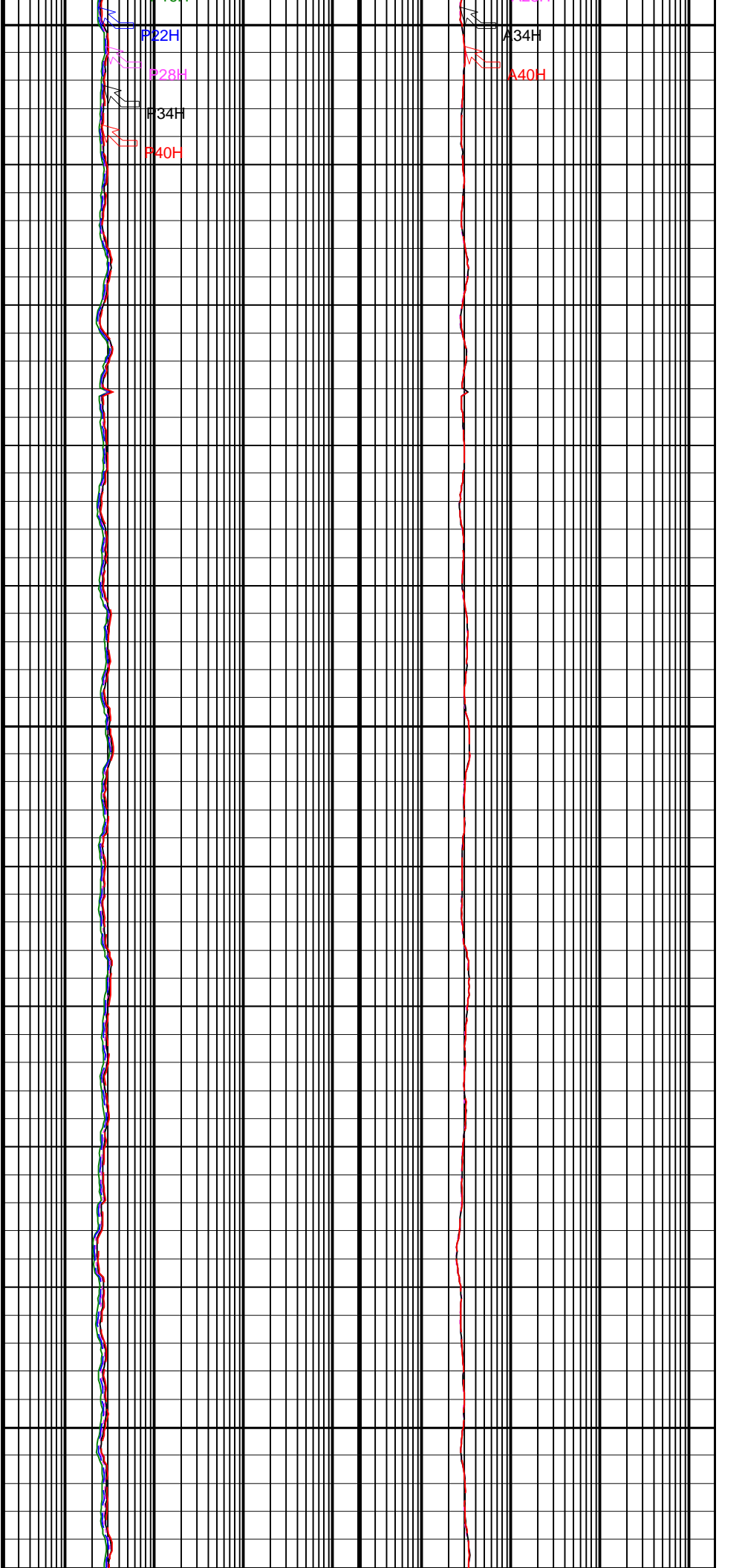
AOPH



2400
TVD

2425
TVD

2450
TVD



P22H

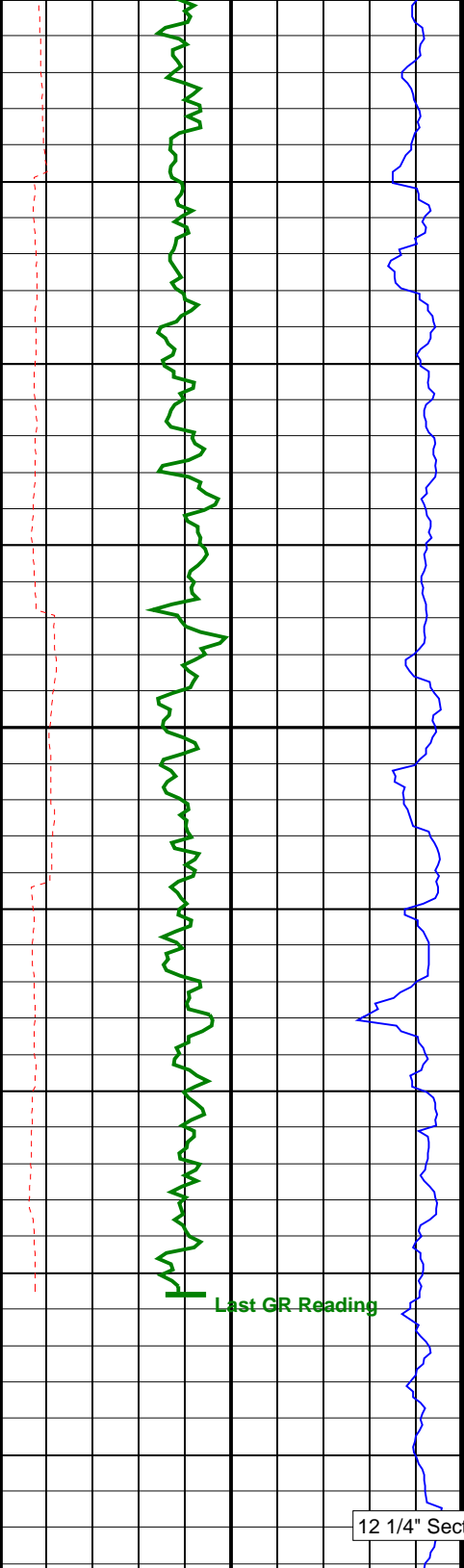
P28H

P34H

P40H

A34H

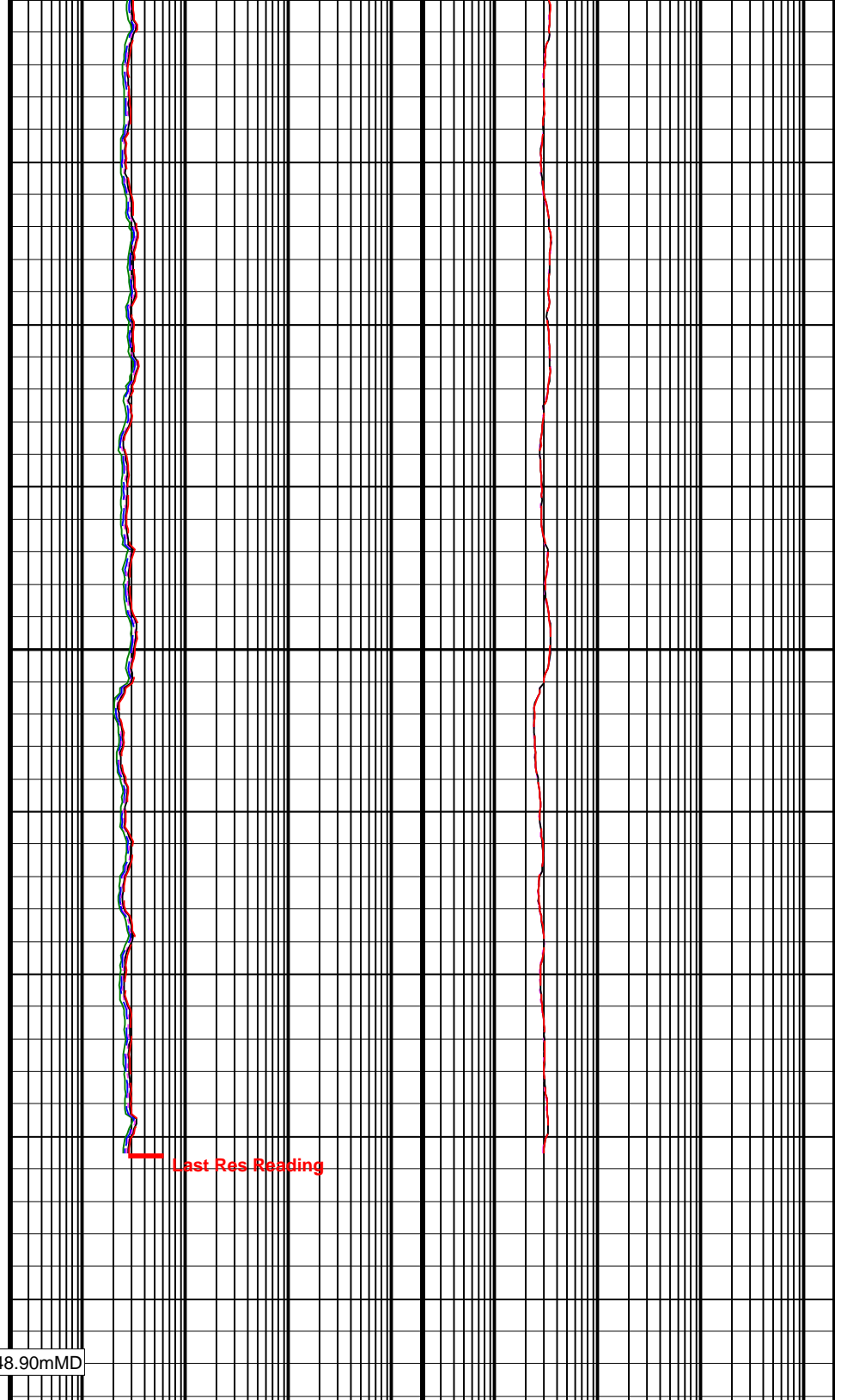
A40H



2475
TVD

Last GR Reading

12 1/4" Section TD @ 3248.90mMD



Last Res Reading

ARC Gamma Ray (GR_ARC)	
0	200
(GAPI)	
ARC Resistivity Time After Bit (TAB_ARC_RES)	
0	10
(HR)	
Rate of Penetration, Averaged over Last 5ft (ROP5_RM)	
200	0
(M/HR)	

ARC Phase-Shift Resistivity 16-in. at 2 MHz (P16H)	ARC Attenuation Resistivity 28-in. at 2 MHz (A28H)
0.2	0.2
(OHMM)	(OHMM)
2000	2000
ARC Phase-Shift Resistivity 22-in. at 2 MHz (P22H)	ARC Attenuation Resistivity 34-in. at 2 MHz (A34H)
0.2	0.2
(OHMM)	(OHMM)
2000	2000
ARC Phase-Shift Resistivity 28-in. at 2 MHz (P28H)	ARC Attenuation Resistivity 40-in. at 2 MHz (A40H)
0.2	0.2
(OHMM)	(OHMM)
2000	2000

ARC Phase-Shift Resistivity 34-in. at 2 MHz (P34H)
0.2
(OHMM)
2000

ARC Phase-Shift Resistivity 40-in. at 2
MHz (P40H)
0.2 (OHMM) 2000

IDEAL Version: ID13_OC_08
IDF