

Drilling Mechanics Depth Log

IDEAL Version: ID11_OC_01.1 <TV D> Vertical Scale: 1:200

Graphics File Created: 29-May-2007 18:06

RAB Transverse Shocks,
Real-Time (SHK_RAB_
TRANS_RT)

0 (----) 4

RAB Axial Shocks,
Real-Time (SHK_RAB_
AX_RT)

0 (----) 4

Isonic Shock, Real-Time
(SHK_ISONIC_RT)

0 (----) 4

RAB Gamma Ray,
Real-Time (GR_RAB_RT)

0 (GAPI) 200

ADN Shock, Real-Time
(SHK_ADN_RT)

0 (----) 4

MWD Shock Risk
(SHKRSK_RT)

0 (----) 4

MWD Shock Peak
(SHKPK_RT)

0 (G) 200

HKLD (HKLD)
(KLB F) 500

ROP*5 (ROP5)

200 (M/HR) 0

SWOB (SWOB)
(KLB F) 100

MWD Collar
RPM (CRPM_
RT)

0 (RPM) 250

PUMPPRS (SPPA)
(PSI) 5000

MWD Equivalent
Circulating density (ECD_
MWD)

8 (LB/G) 13

MWD Annular
Temperature (ATMP_
MWD)

0 (DEGC) 200

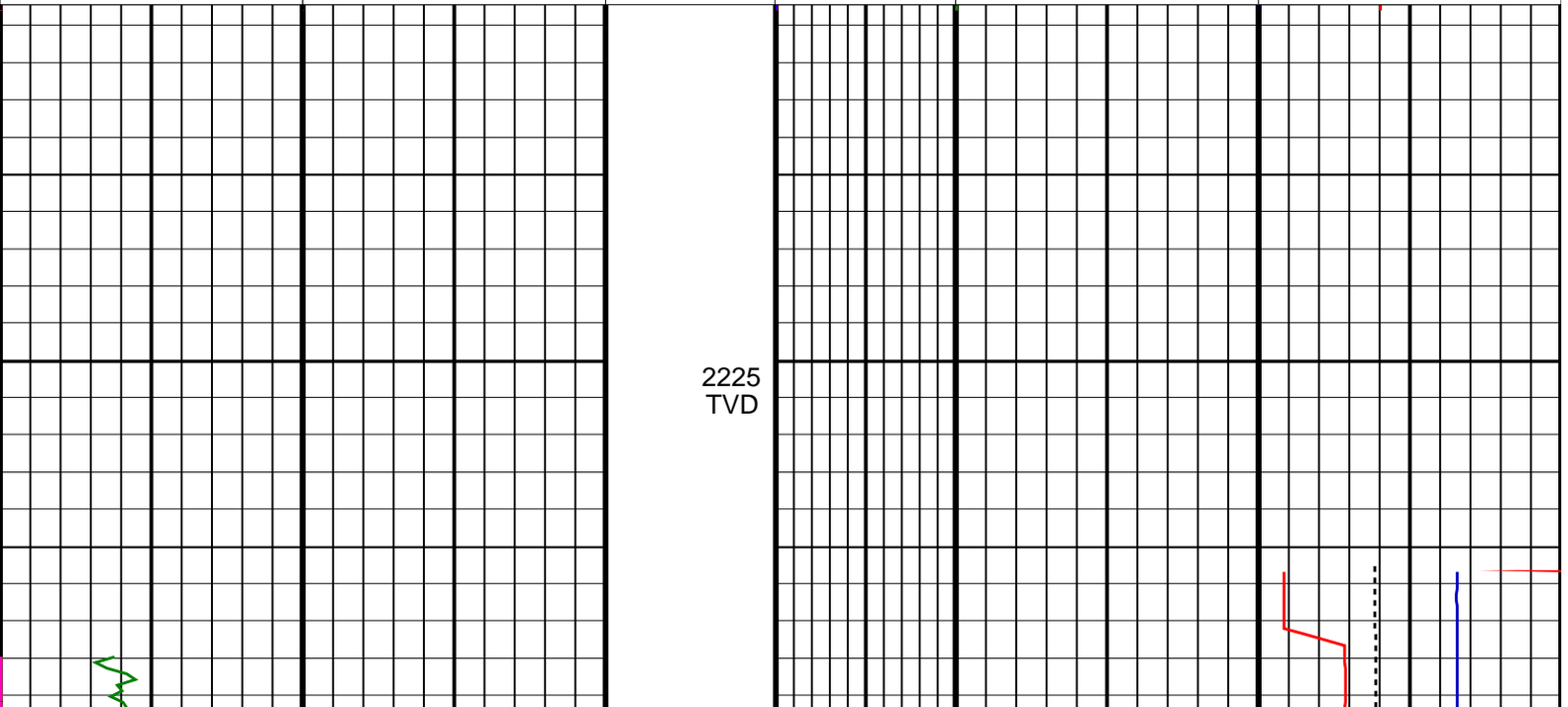
PKPK_RPM
(Stick_RT)

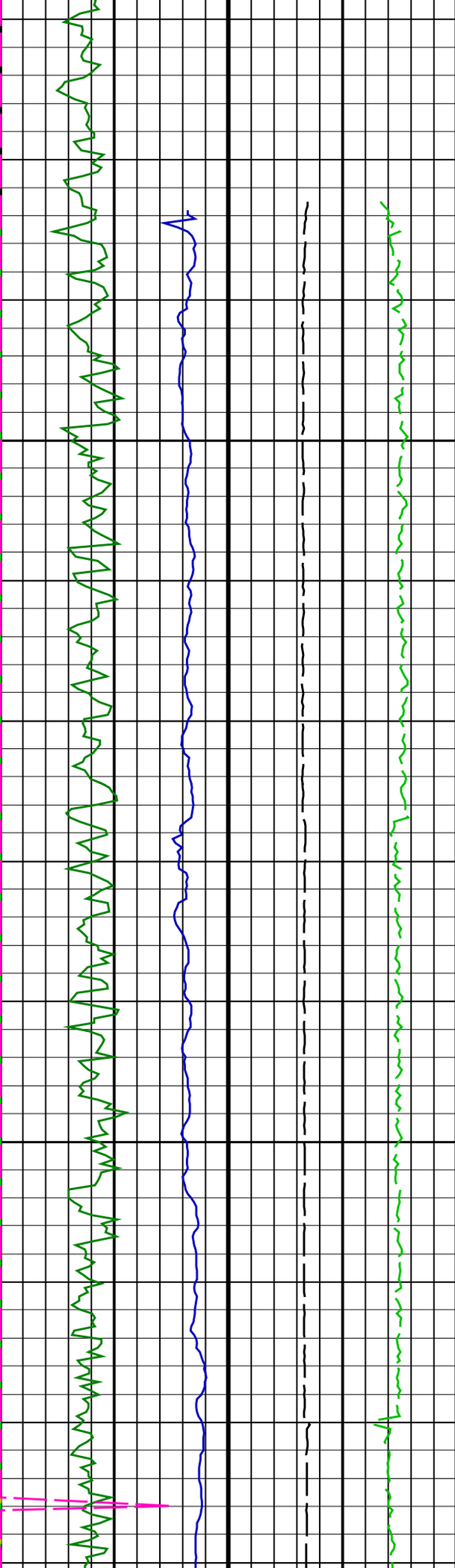
0 (RPM) 500

TUR_RPM (TRPM_RT)
(RPM) 5000

MWD Annulus Pressure
(APRS_MWD)
(PSI) 6000

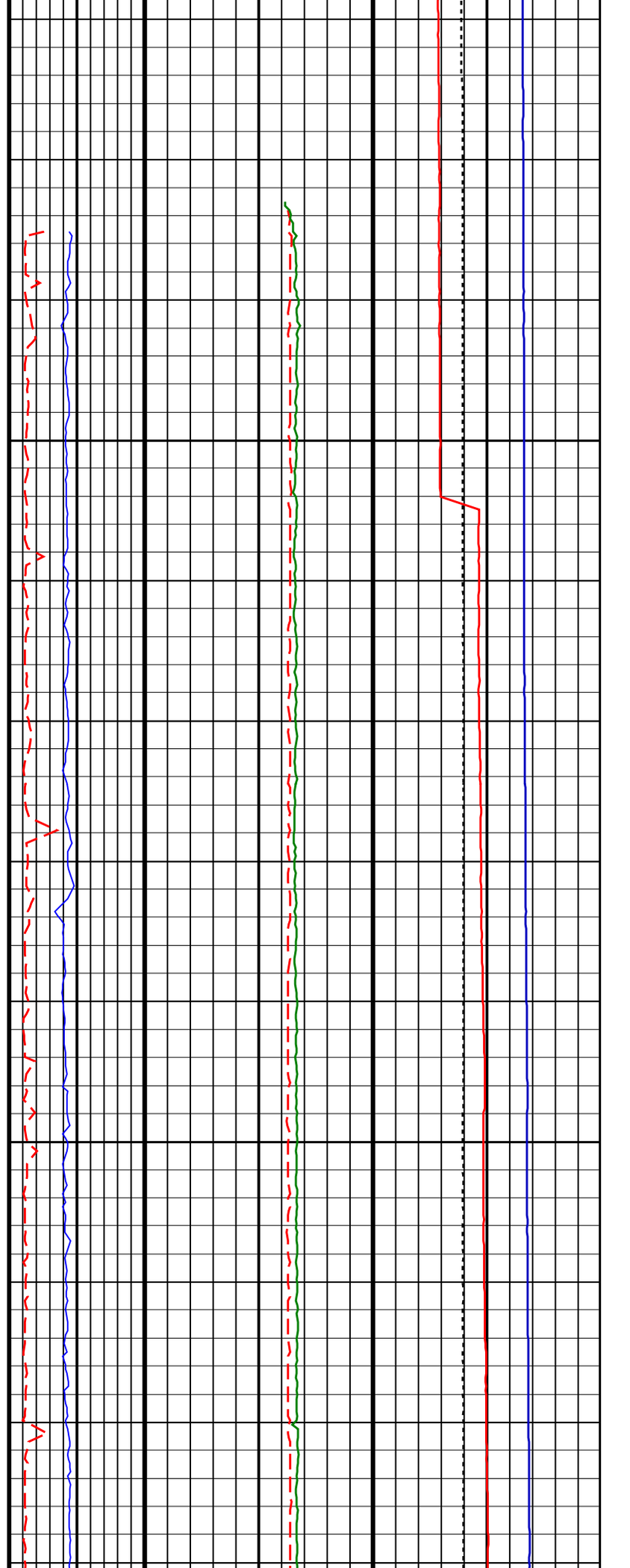
2225
TV D

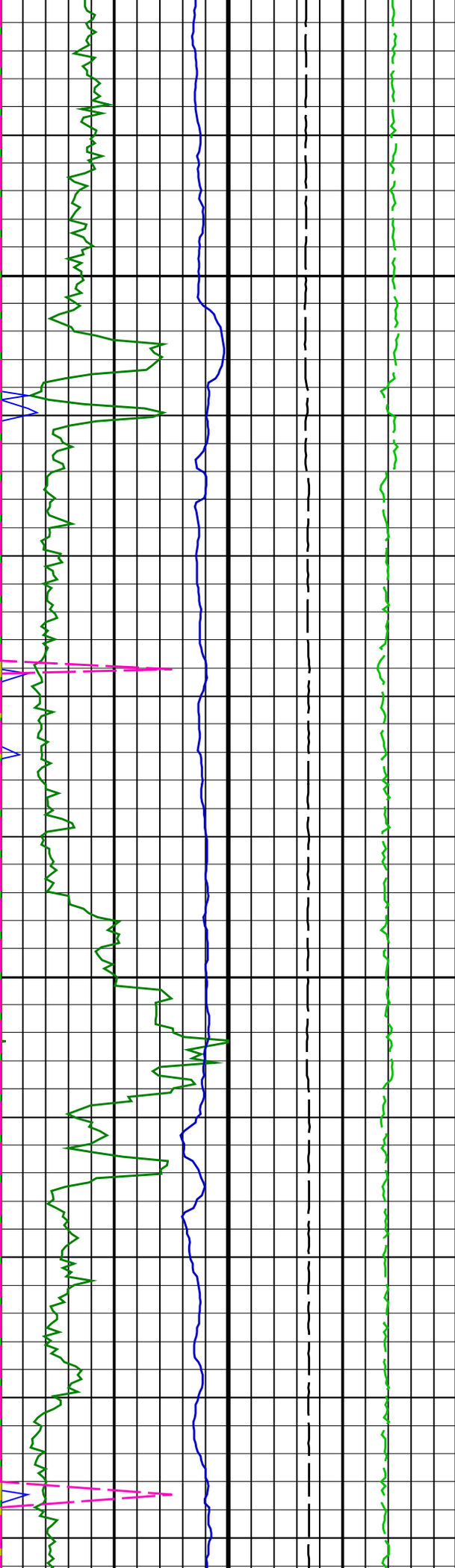




2250
TVD

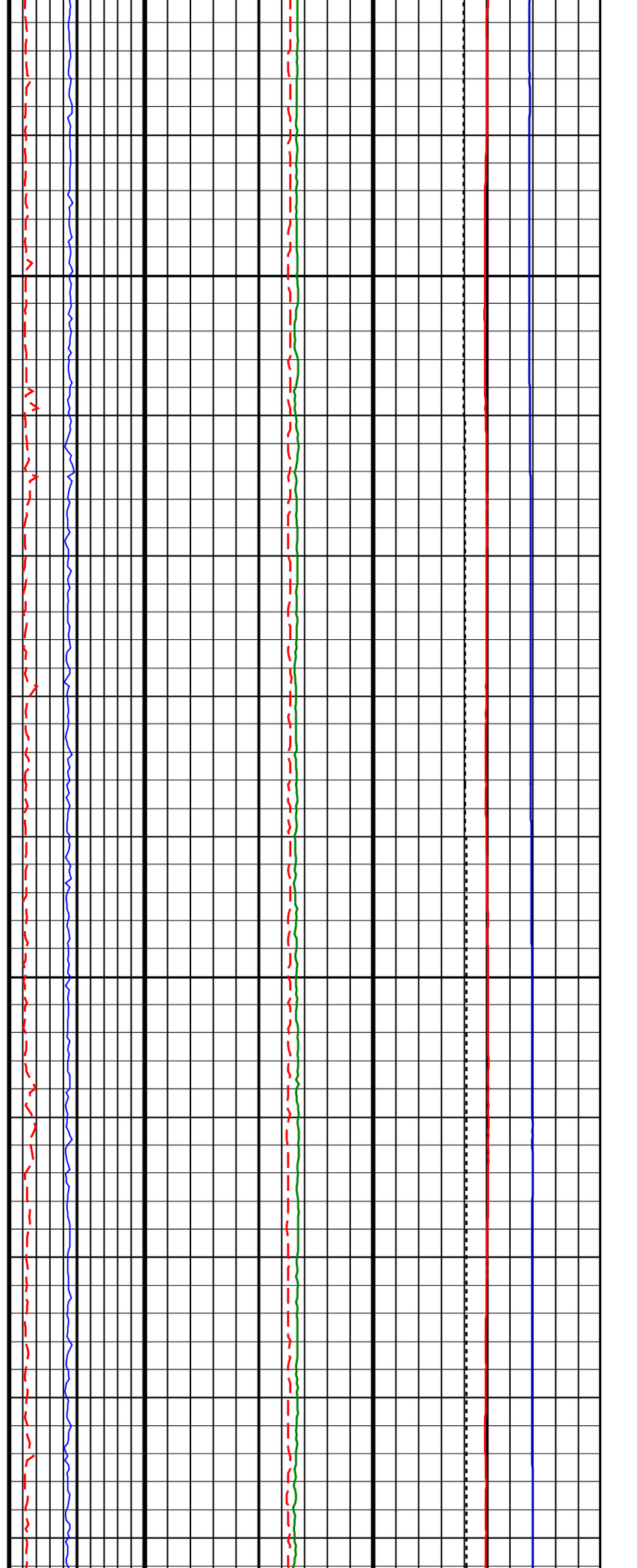
2275
TVD

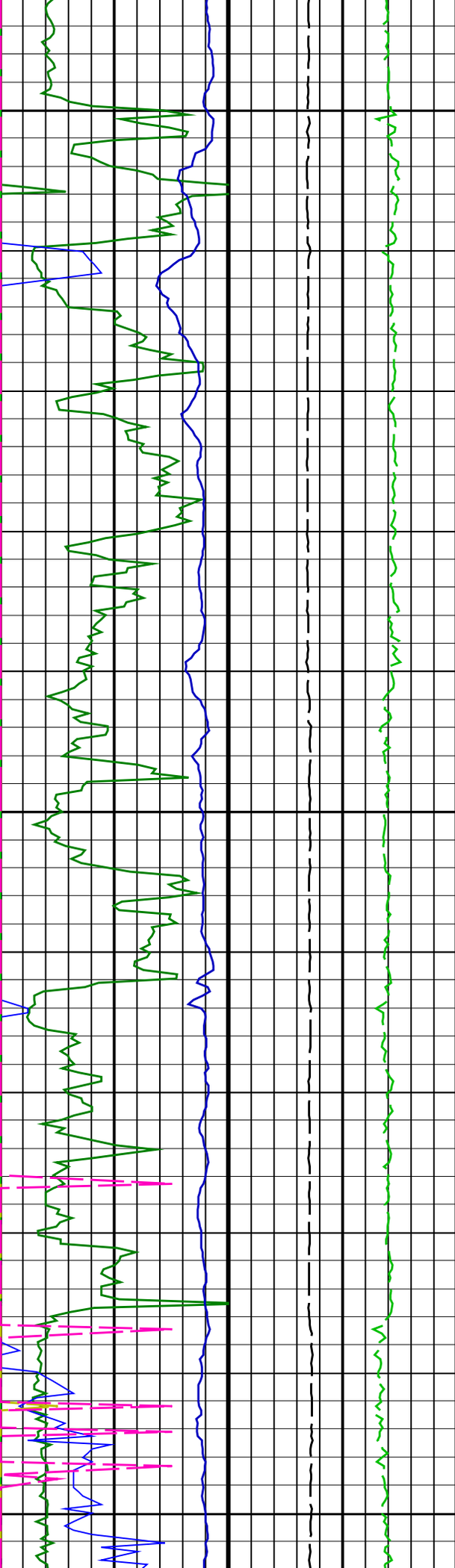




2300
TVD

2325
TVD

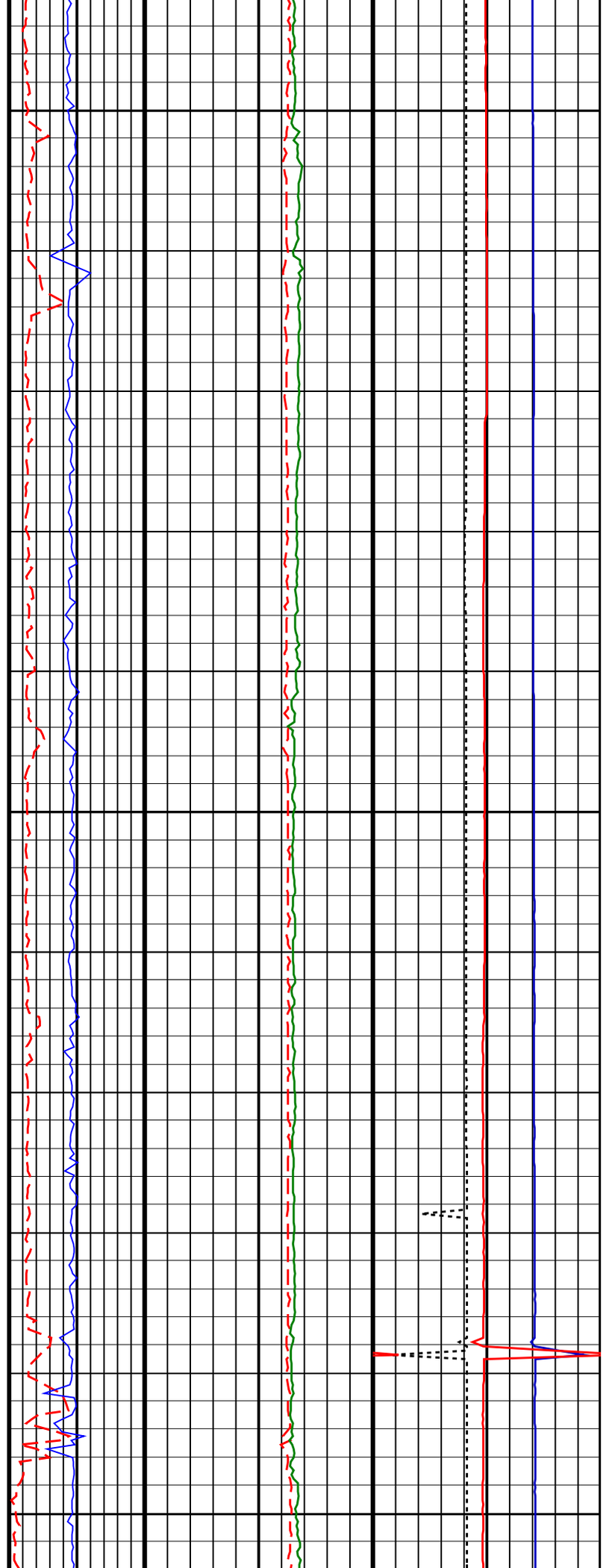


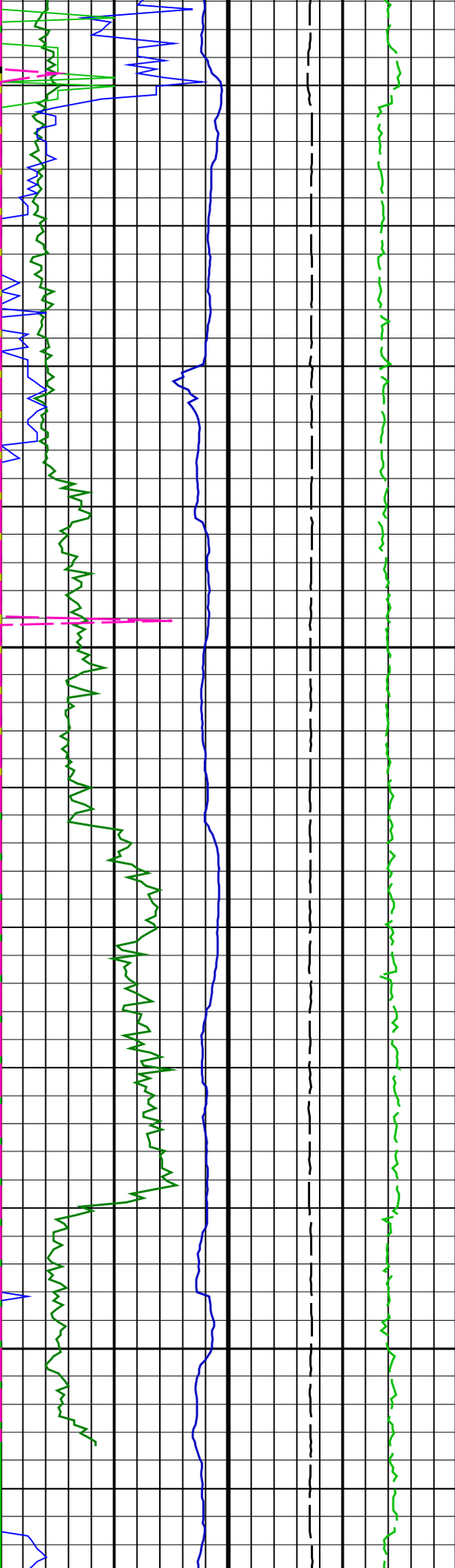


2350
TVD

2375
TVD

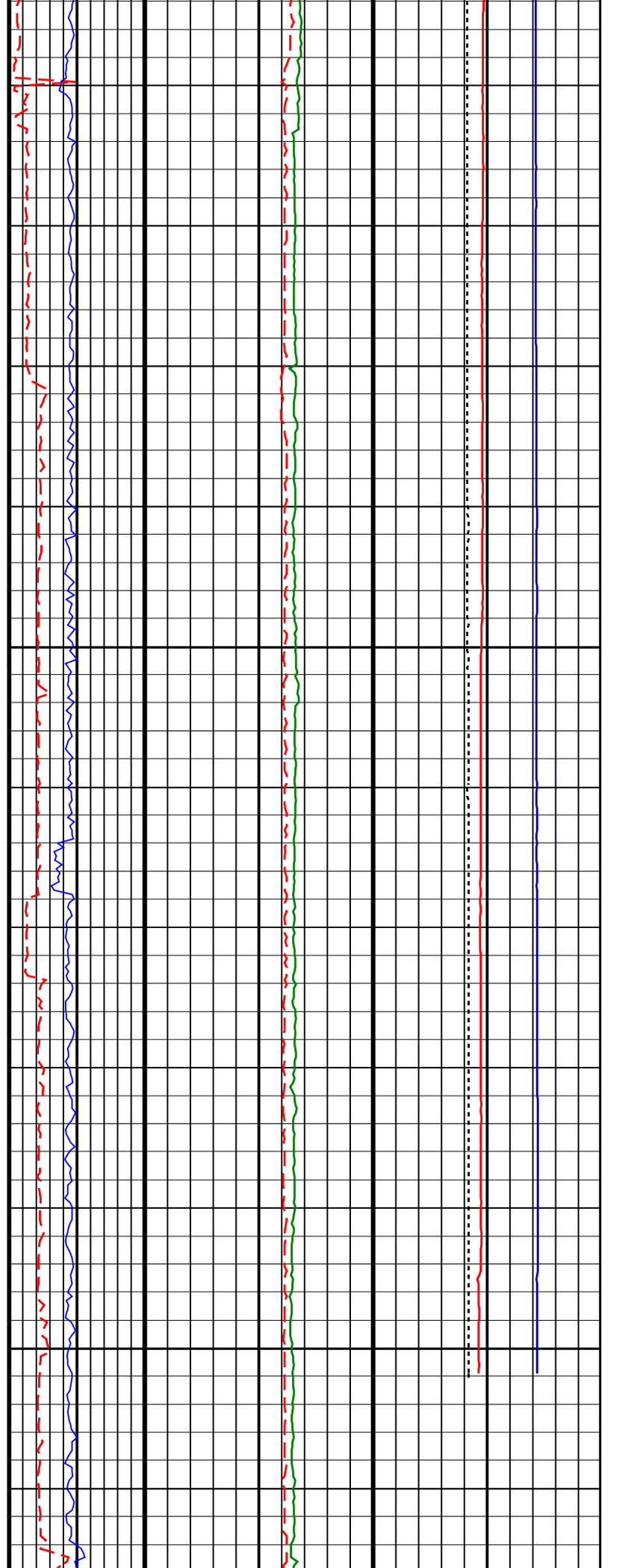
2400
TVD

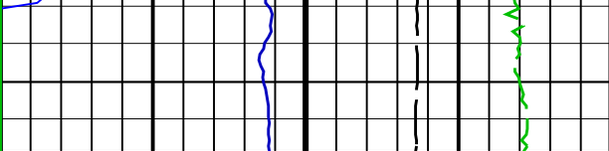




2425
TVD

2450
TVD





ROP*5 (ROP5) (M/HR)	0	SWOB (SWOB) (KLBF)	100
-------------------------------	---	------------------------------	-----

MWD Shock Peak (SHKPK_RT) (G)	0	HKLD (HKLD) (KLBF)	500
---	---	------------------------------	-----

MWD Shock Risk (SHKRSK_RT) (----)	0		4
---	---	--	---

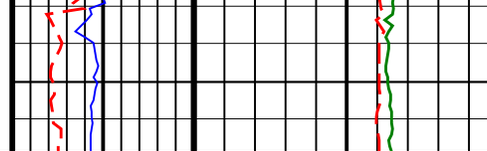
ADN Shock, Real-Time (SHK_ADN_RT) (----)	0		4
--	---	--	---

RAB Gamma Ray, Real-Time (GR_RAB_RT) (GAPI)	0		200
---	---	--	-----

Isonic Shock, Real-Time (SHK_ISONIC_RT) (----)	0		4
--	---	--	---

RAB Axial Shocks, Real-Time (SHK_RAB_AX_RT) (----)	0		4
--	---	--	---

RAB Transverse Shocks, Real-Time (SHK_RAB_TRANS_RT) (----)	0		4
--	---	--	---



PKPK_RPM (Stick_RT) (RPM)	0	TUR_RPM (TRPM_RT) (RPM)	5000
-------------------------------------	---	-----------------------------------	------

MWD Collar RPM (CRPM_RT) (RPM)	0	PUMPPRS (SPPA) (PSI)	5000
--	---	--------------------------------	------

MWD Annulus Pressure (APRS_MWD) (PSI)	0		6000
---	---	--	------

MWD Annular Temperature (ATMP_MWD) (DEGC)	0		200
---	---	--	-----

MWD Equivalent Circulating density (ECD_MWD) (LB/G)	8		13
---	---	--	----