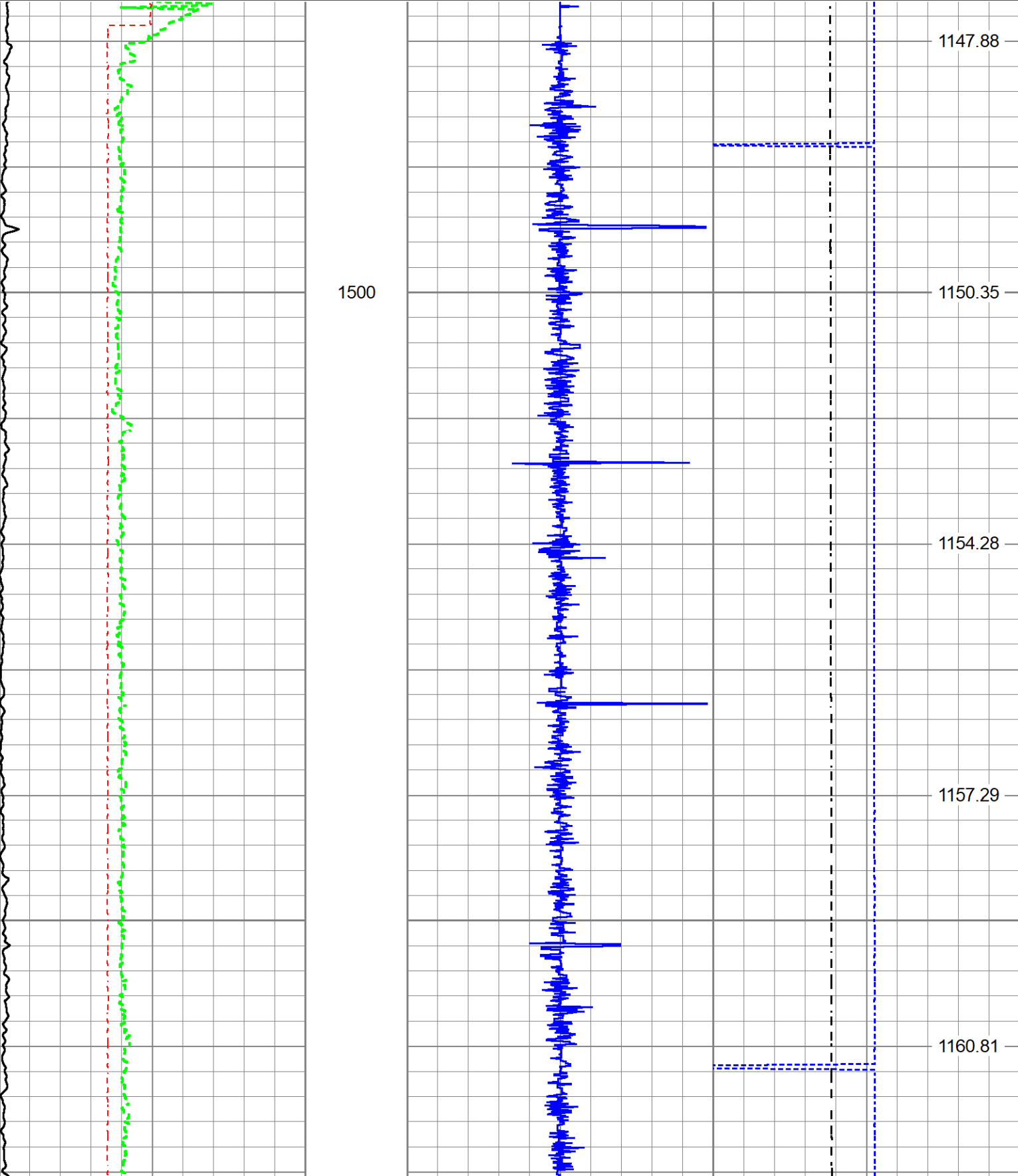
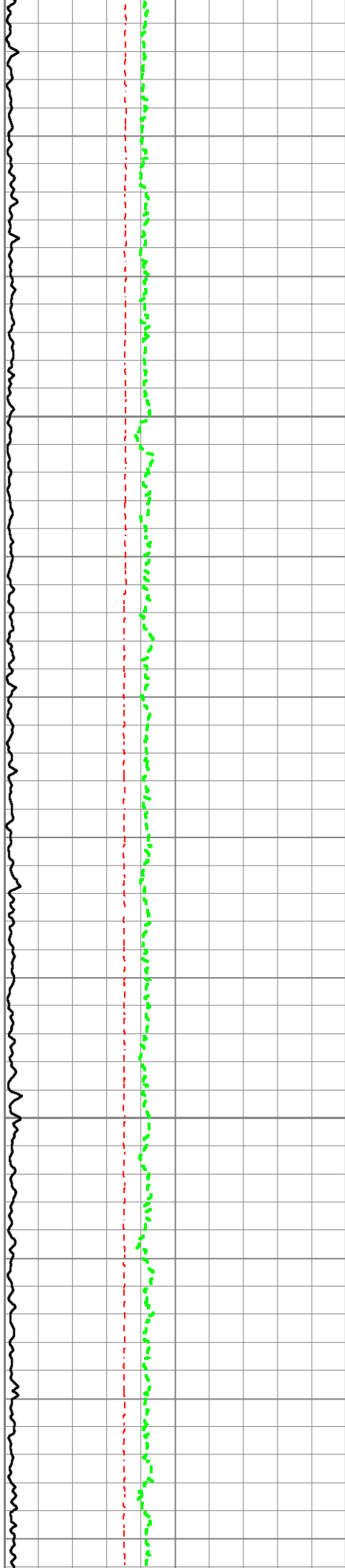
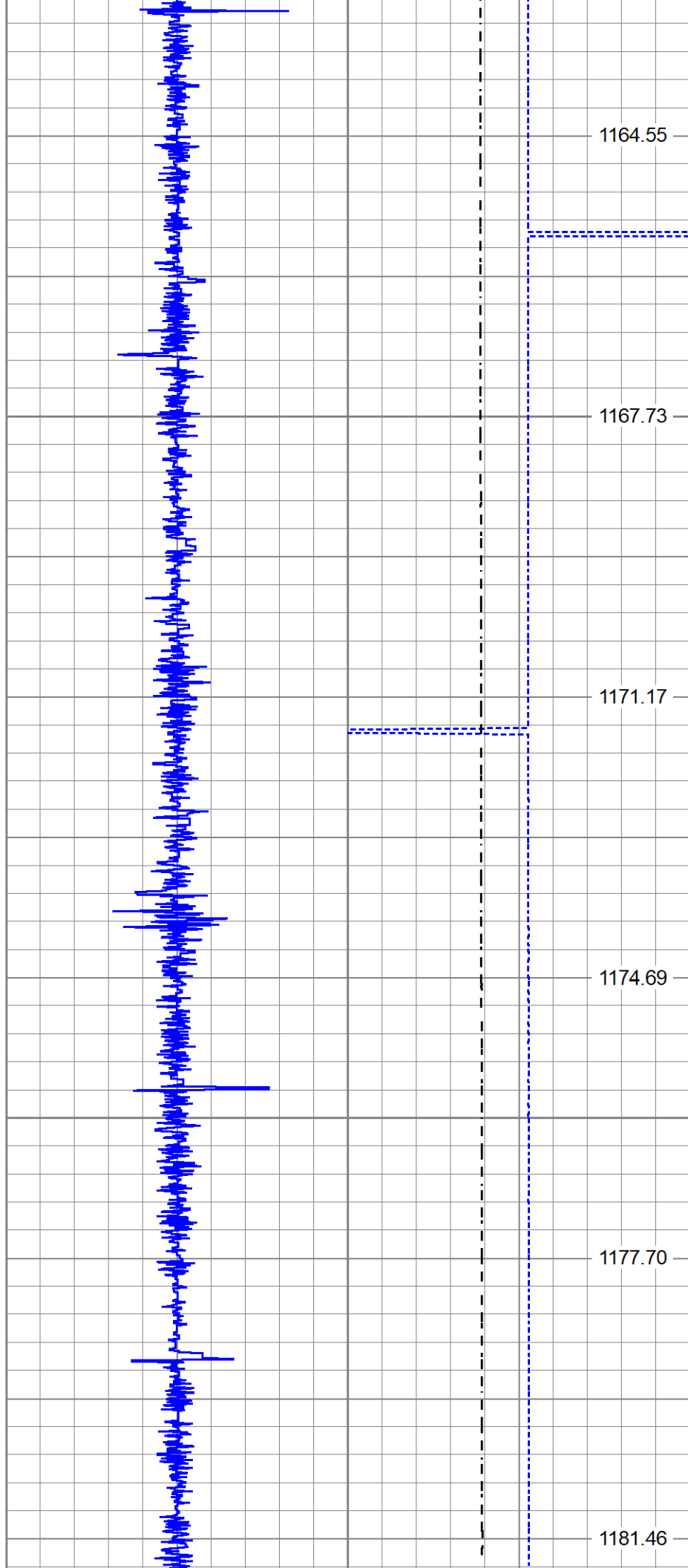


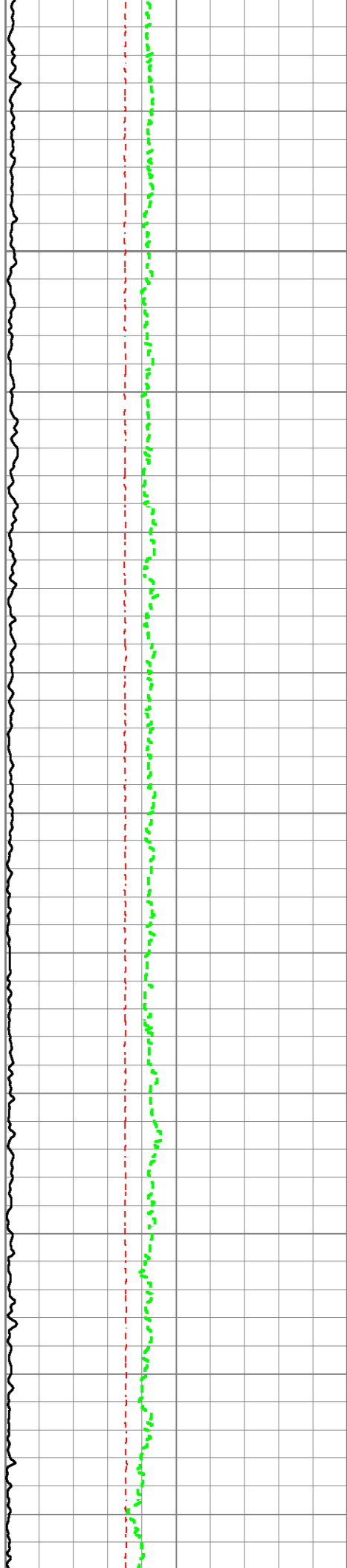
0	LTEN (lb)	3000	0	CCL	12000	0	TEMP (degC)	100
-100	LSPD (m/min)	100				0	QP (psi)	3000
0	GR (GAPI)	500						QP (psi)



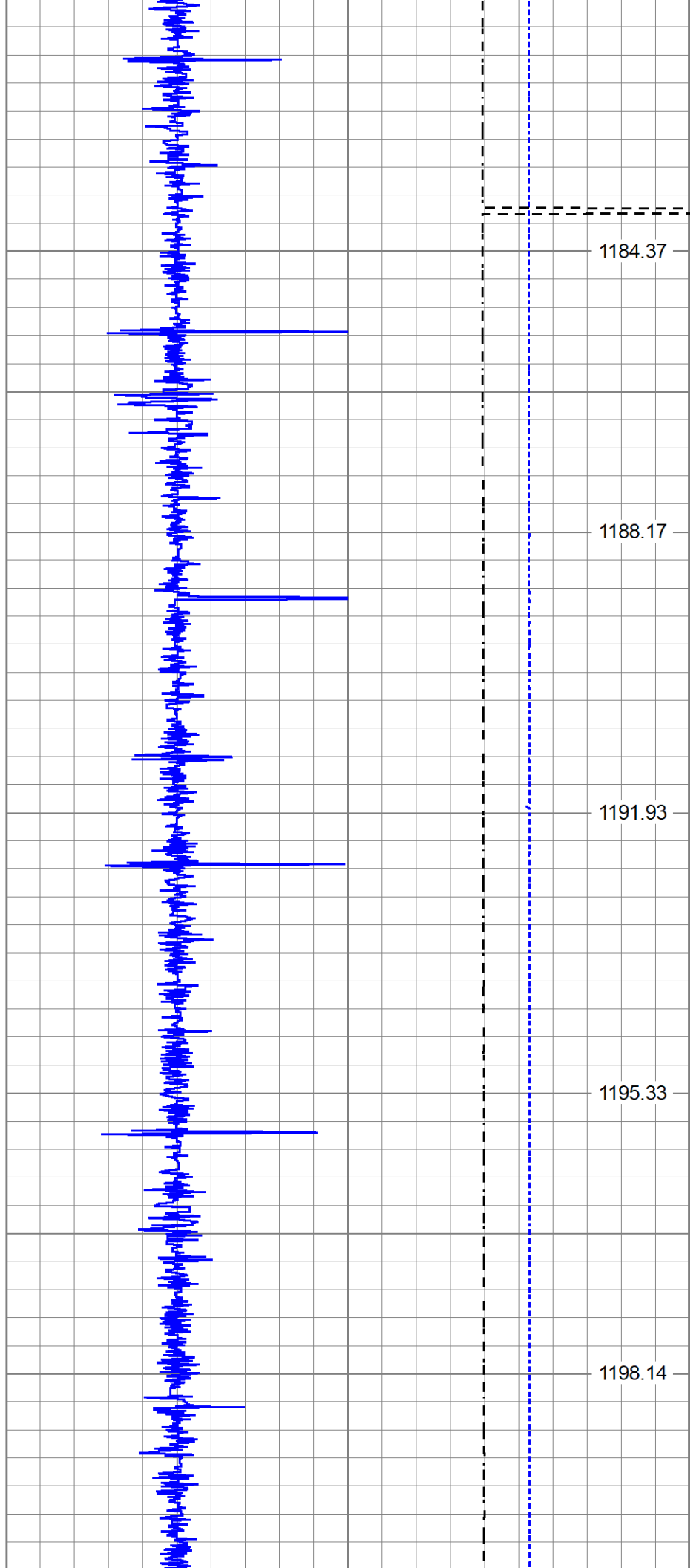


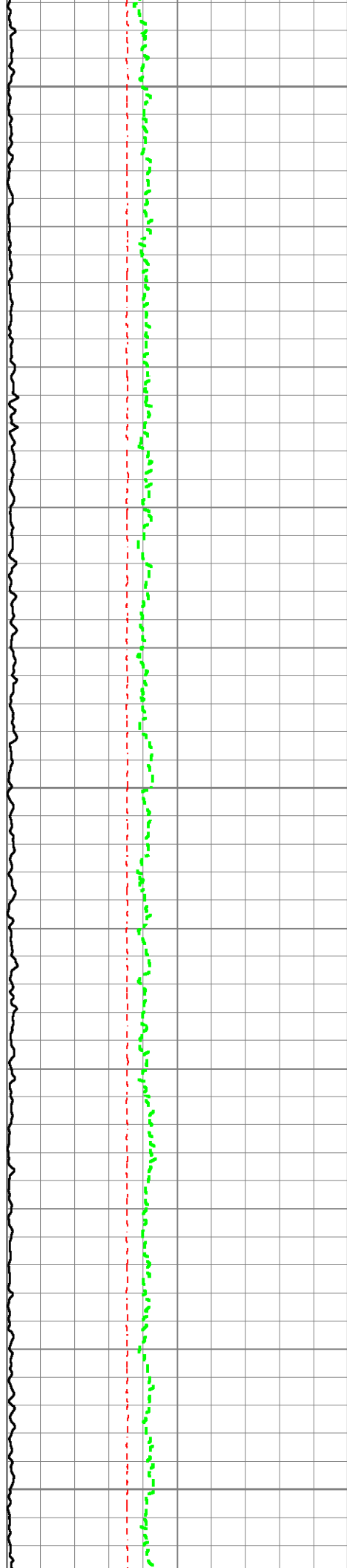
1550





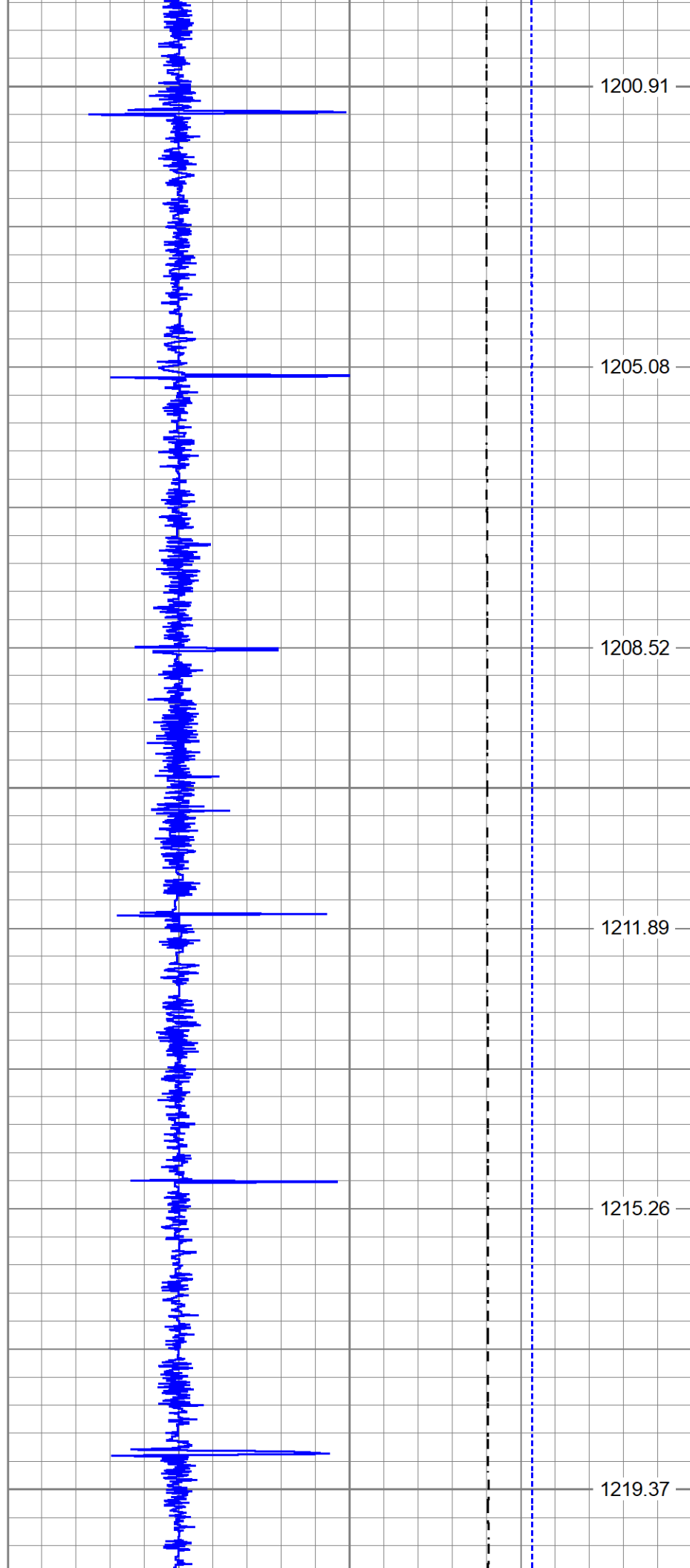
1600

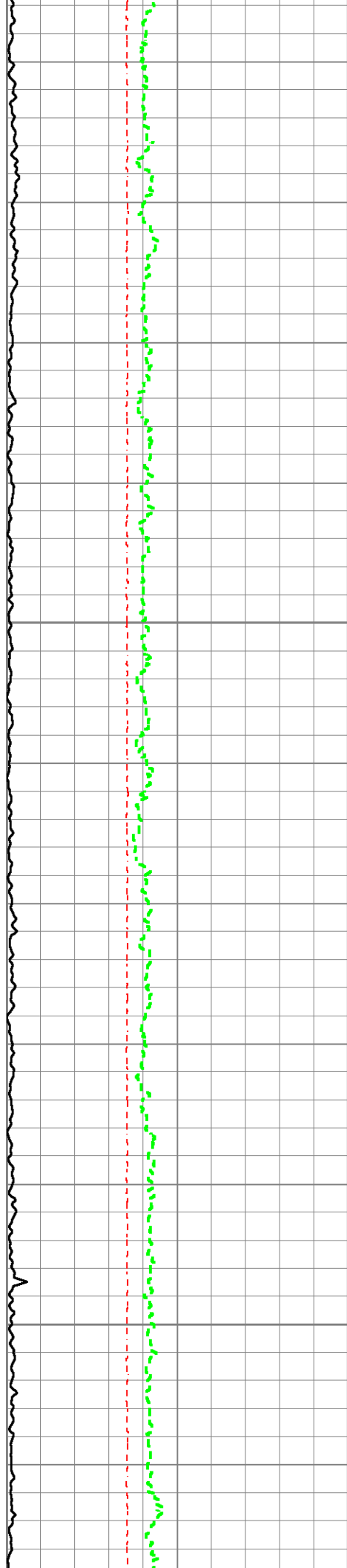




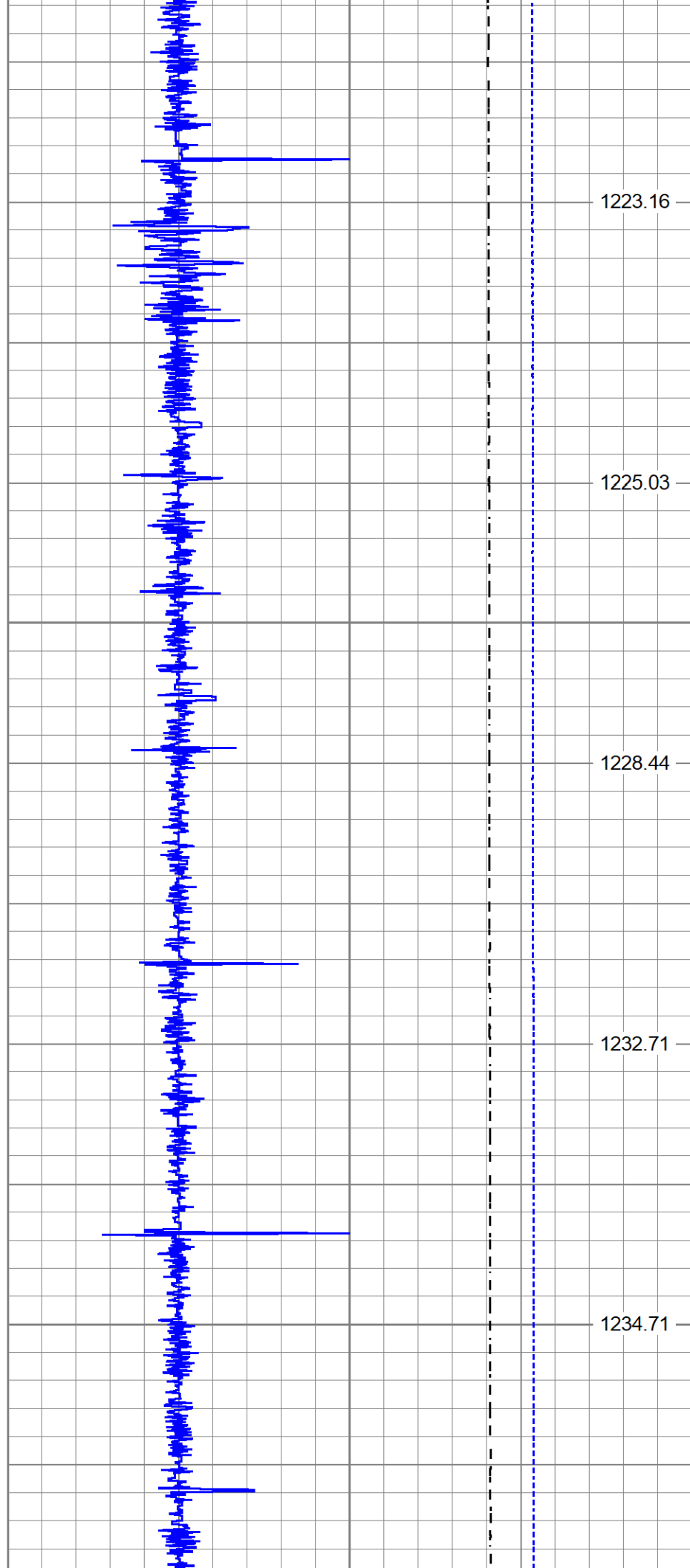
1650

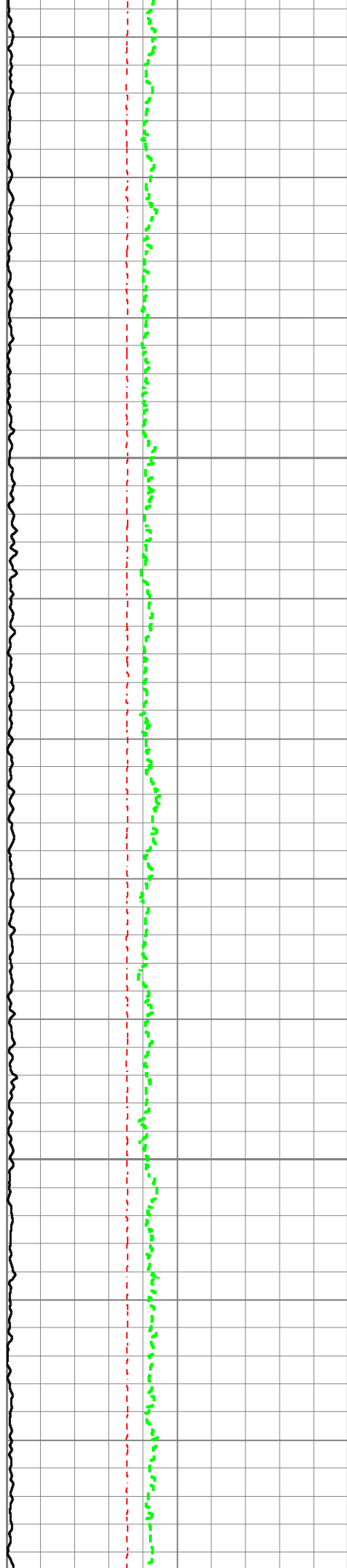
1700



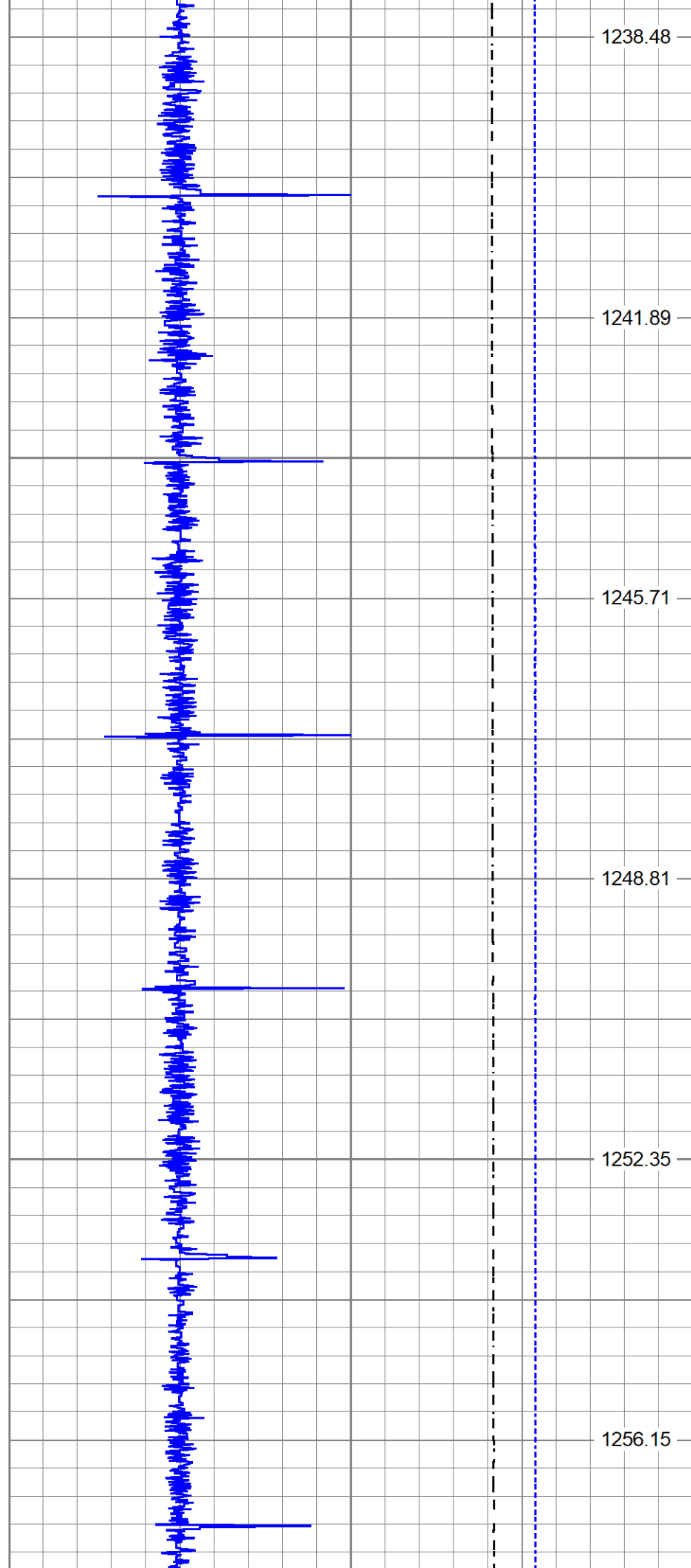


1750





1800



1238.48

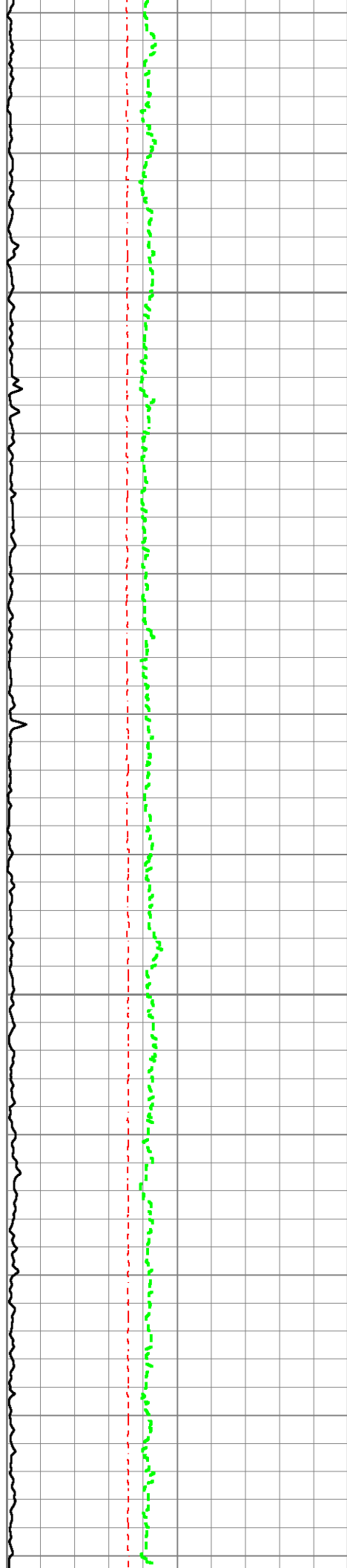
1241.89

1245.71

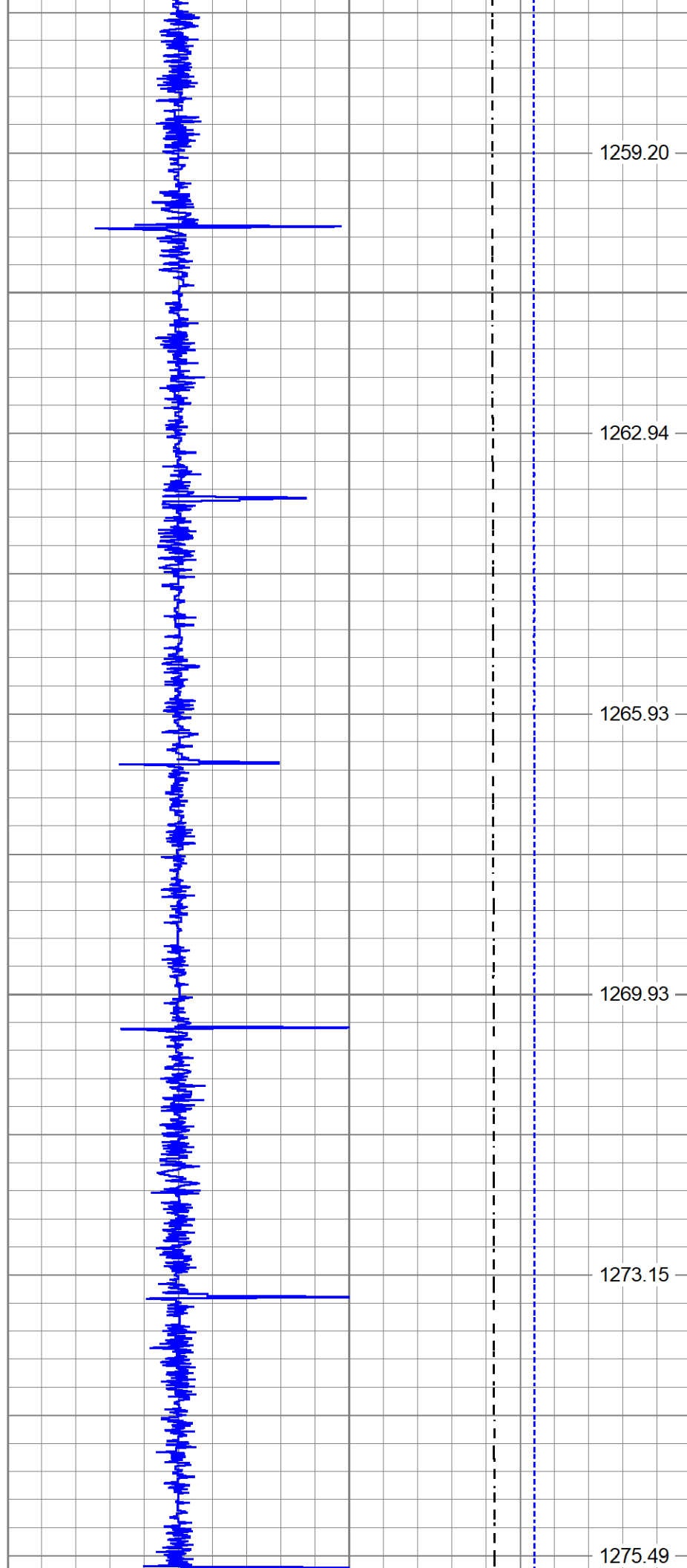
1248.81

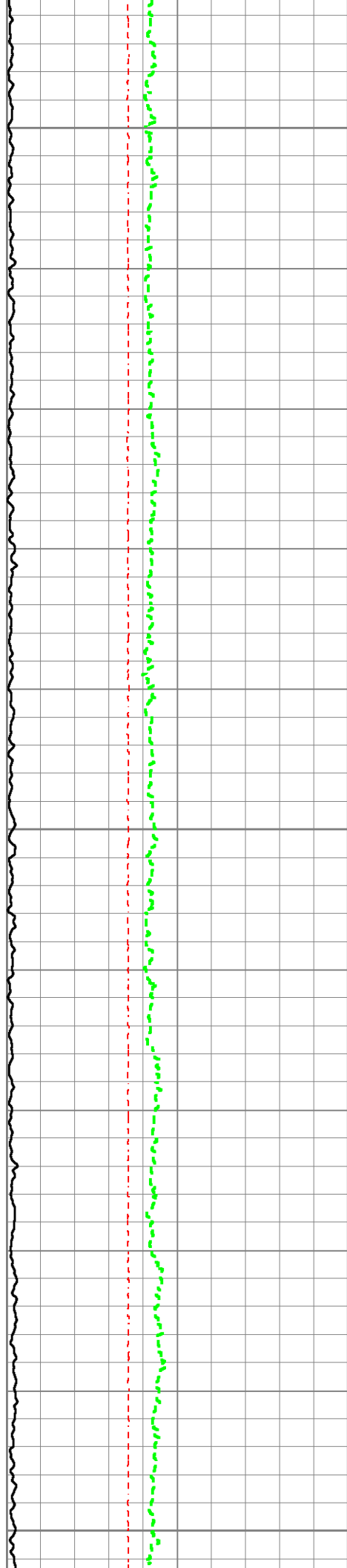
1252.35

1256.15

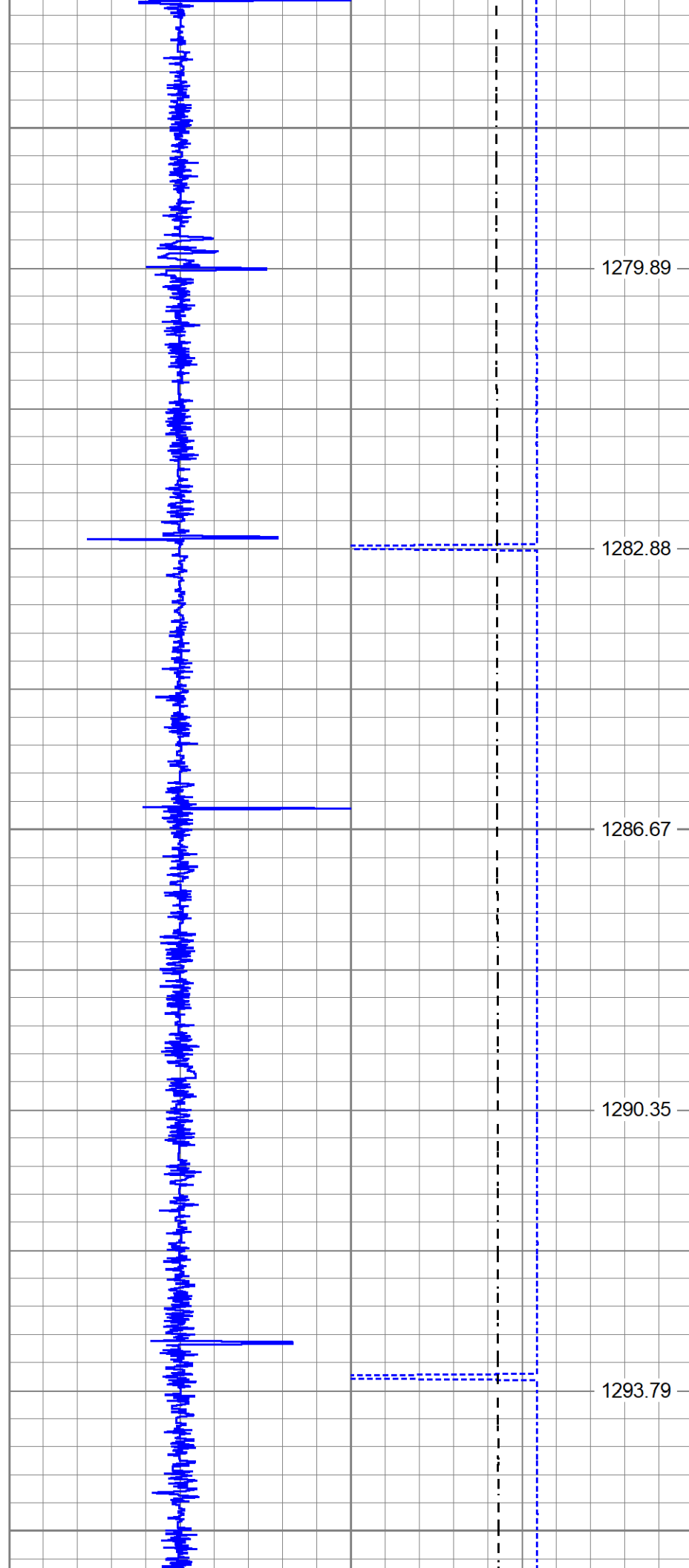


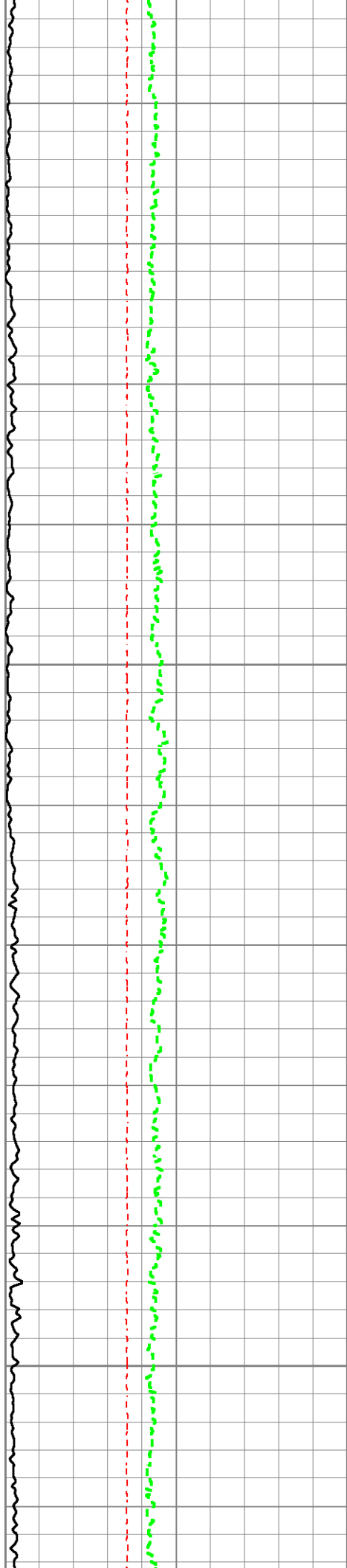
1850



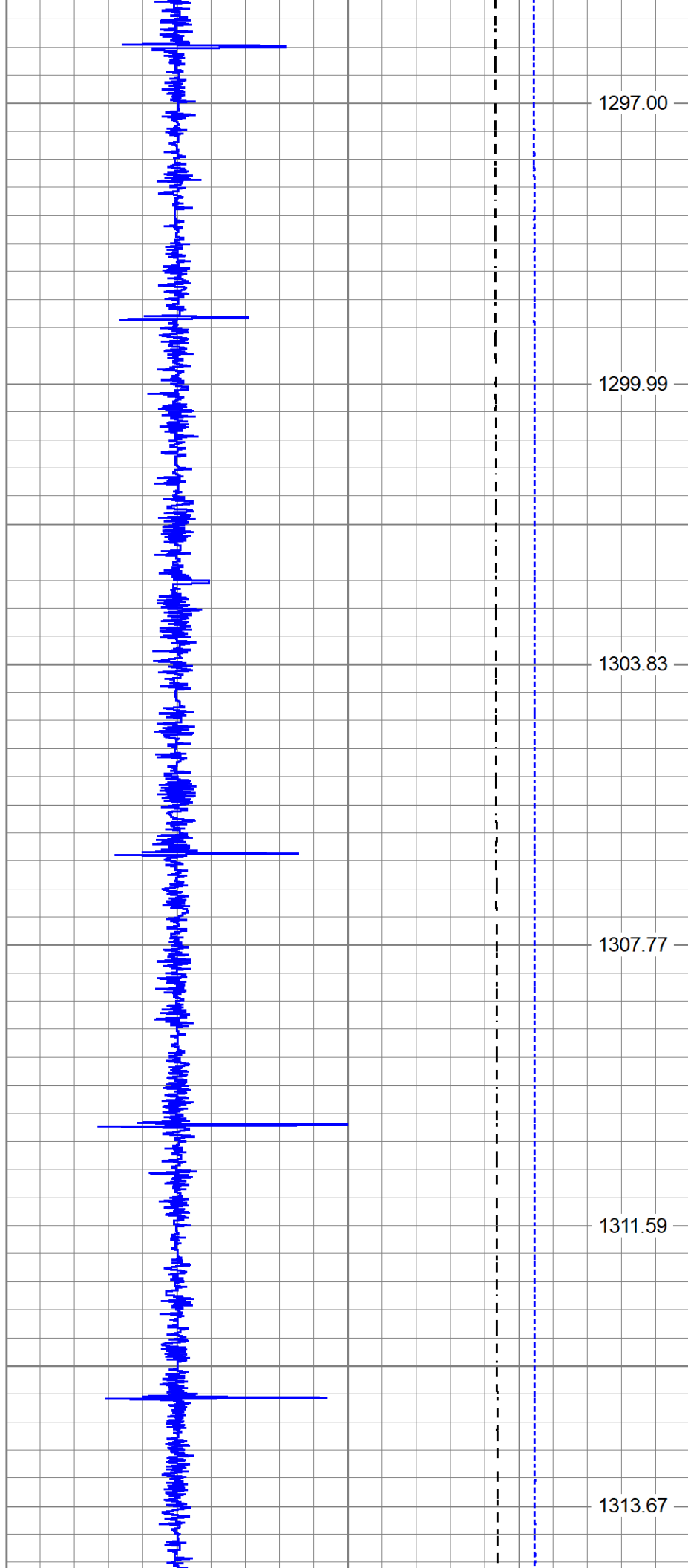


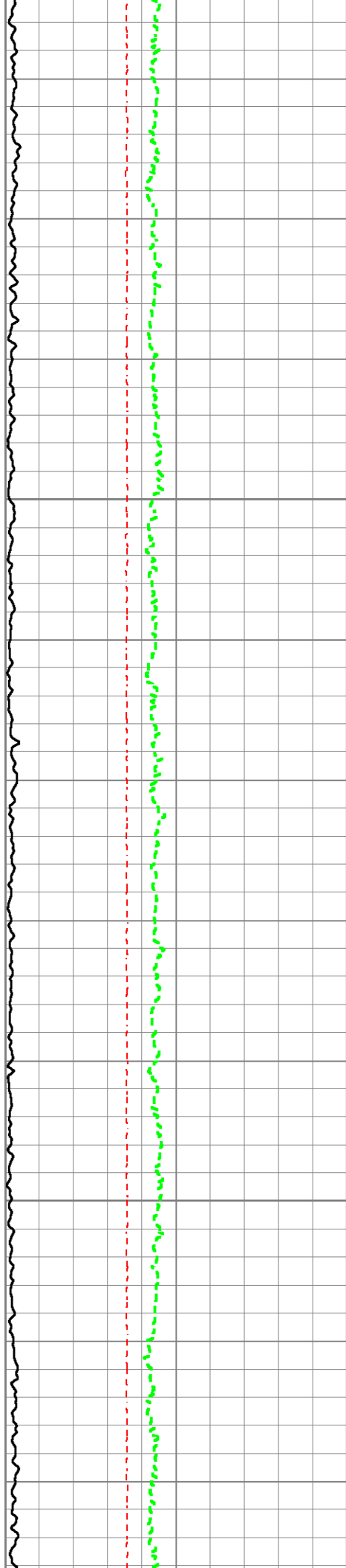
1900



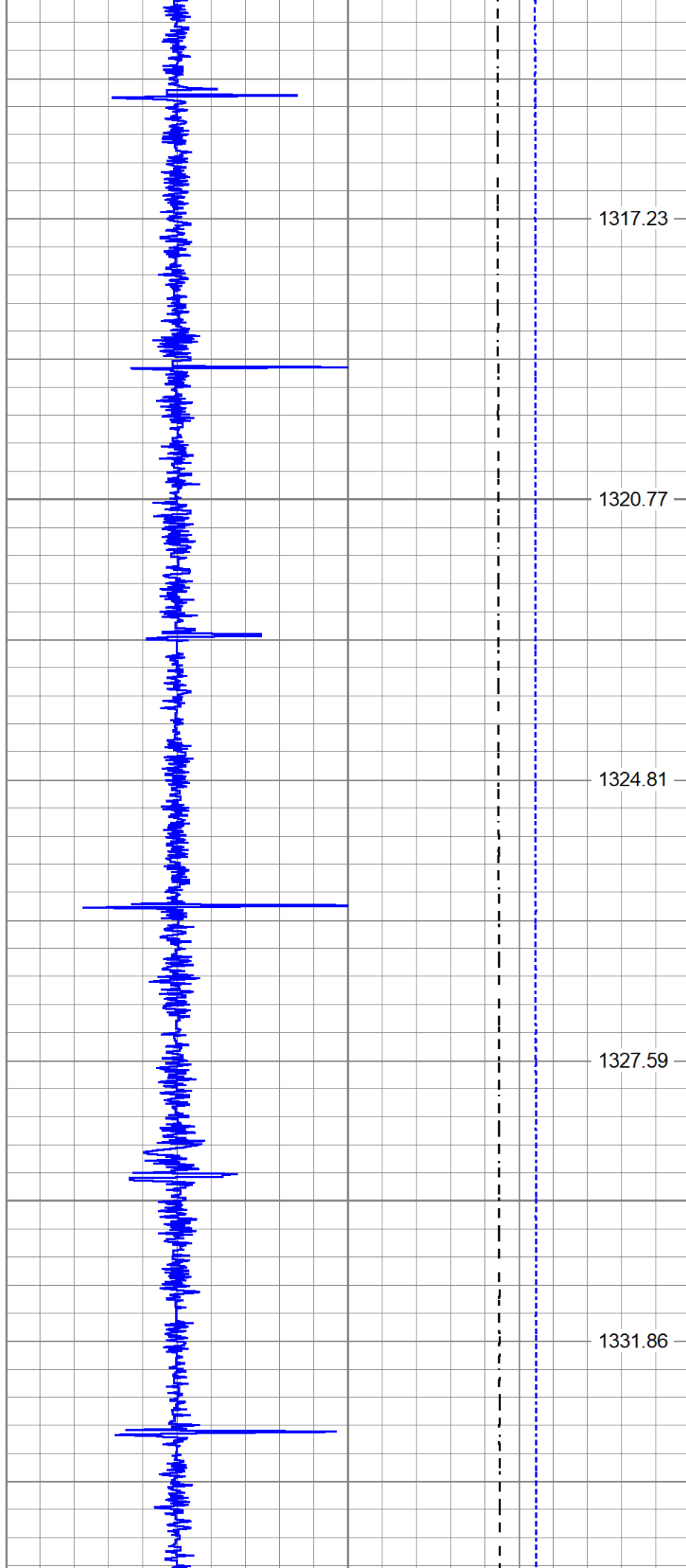


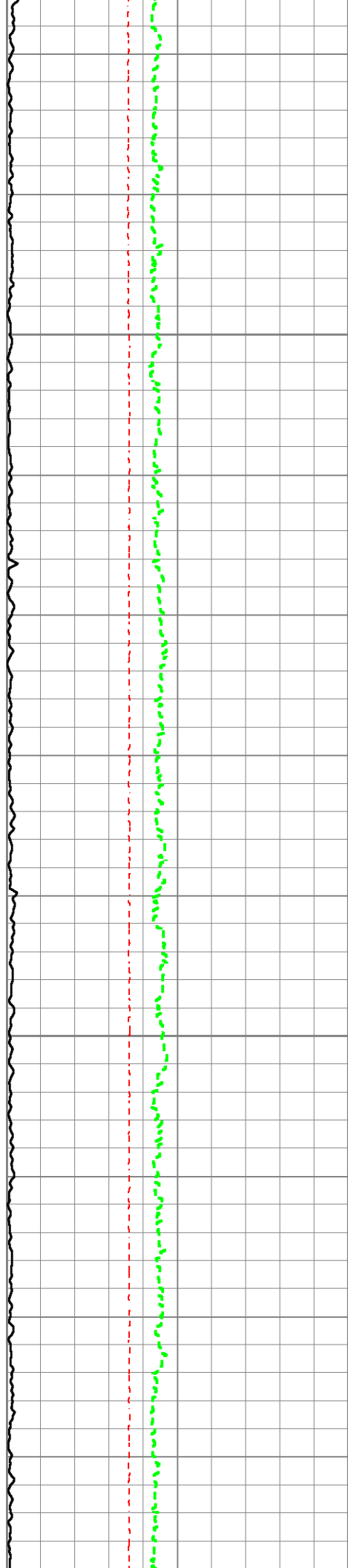
1950



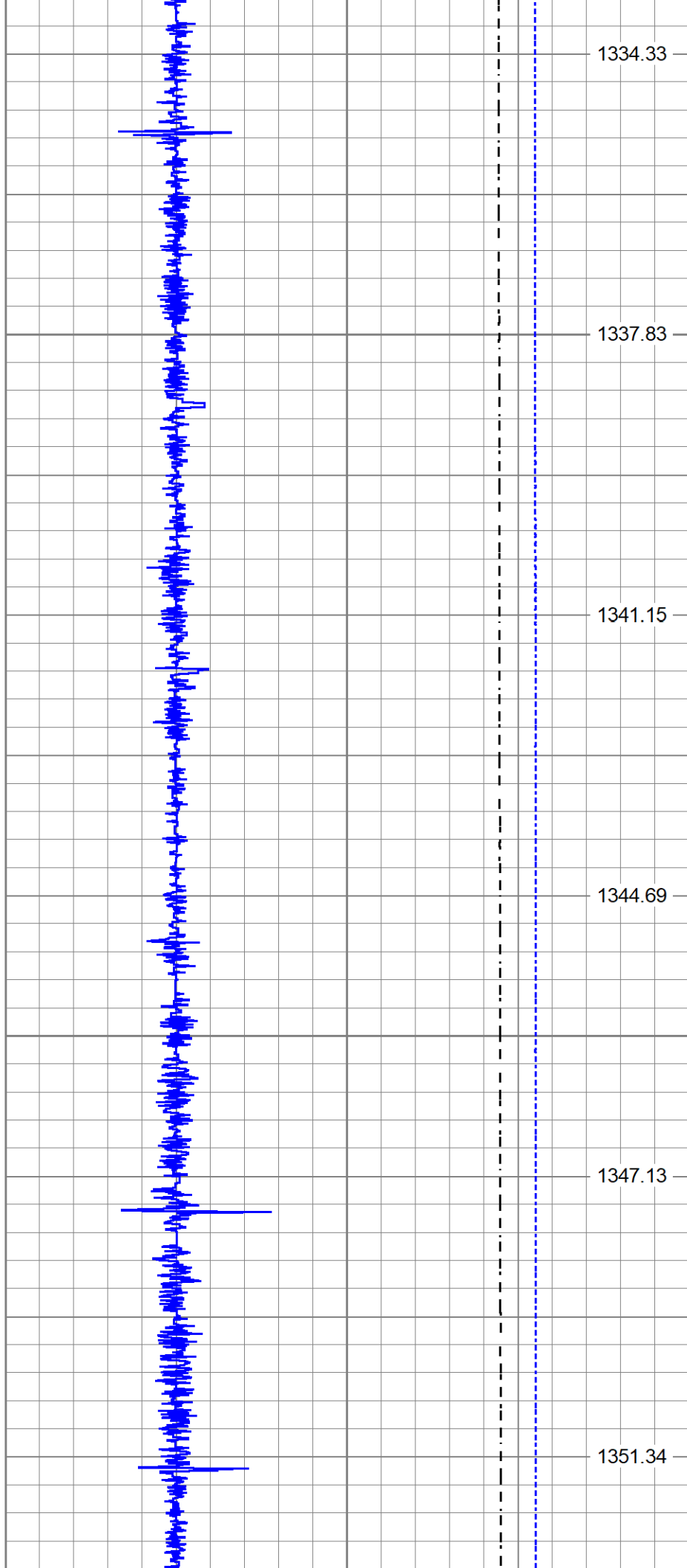


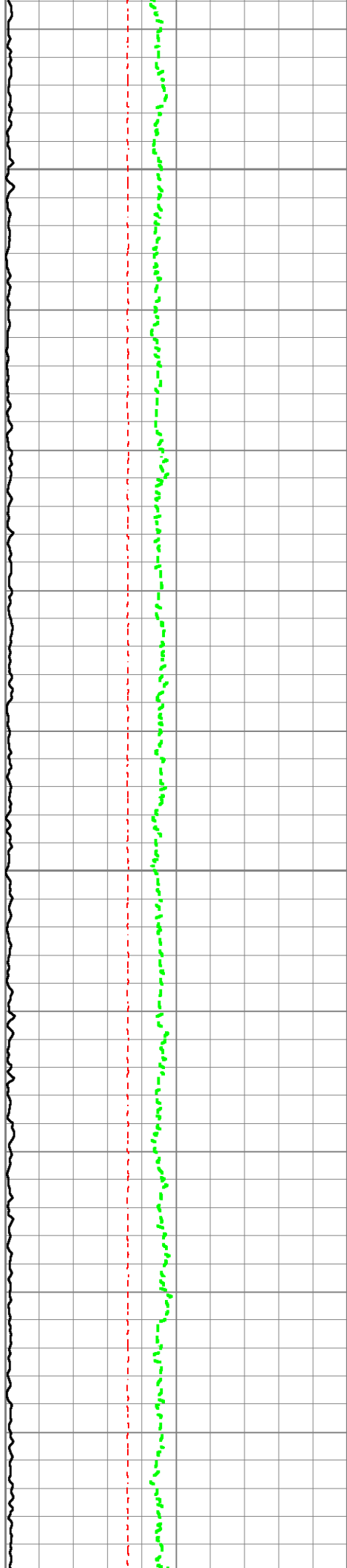
2000





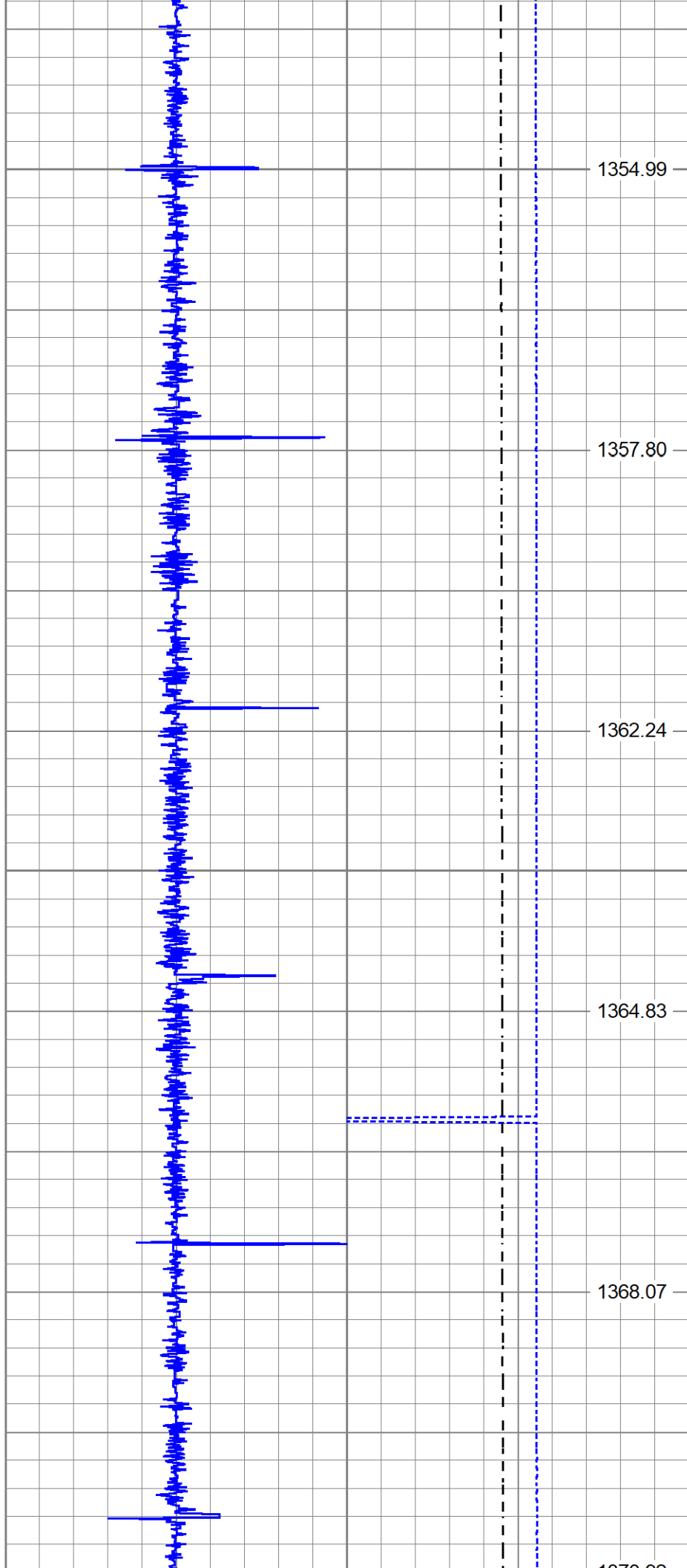
2050

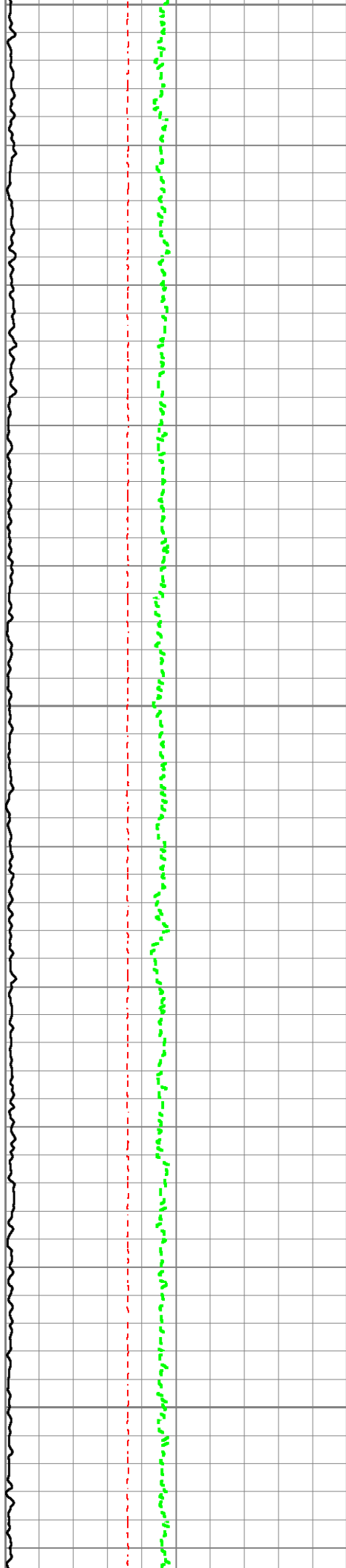




2100

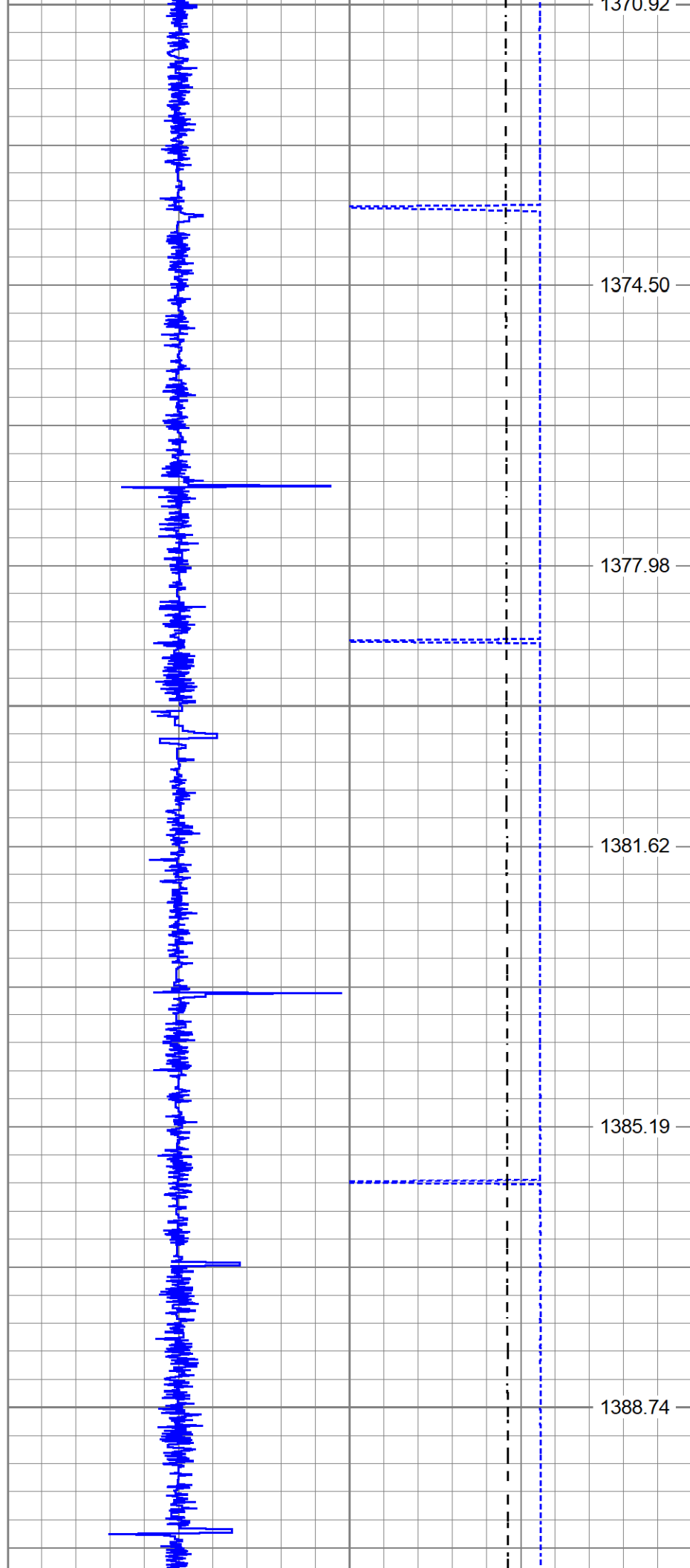
2150

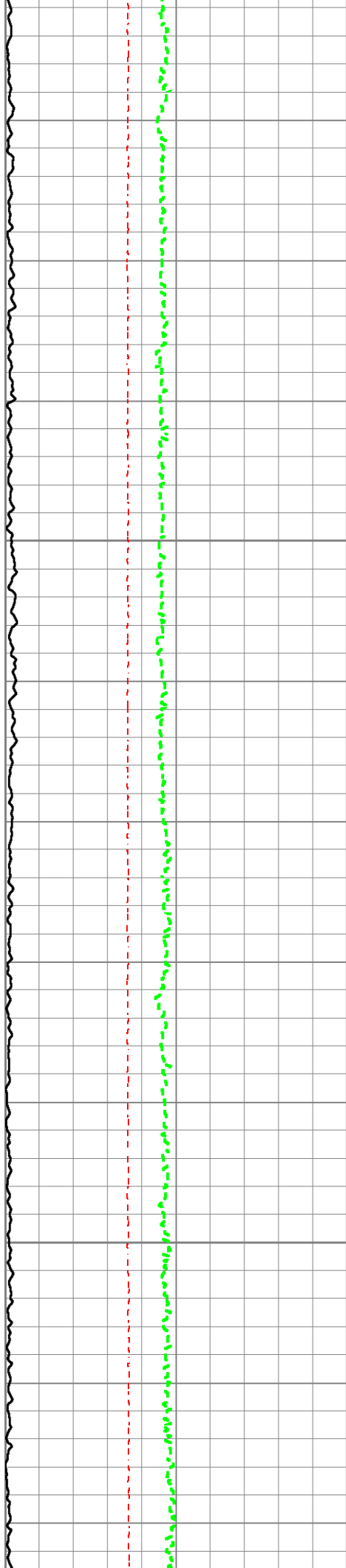




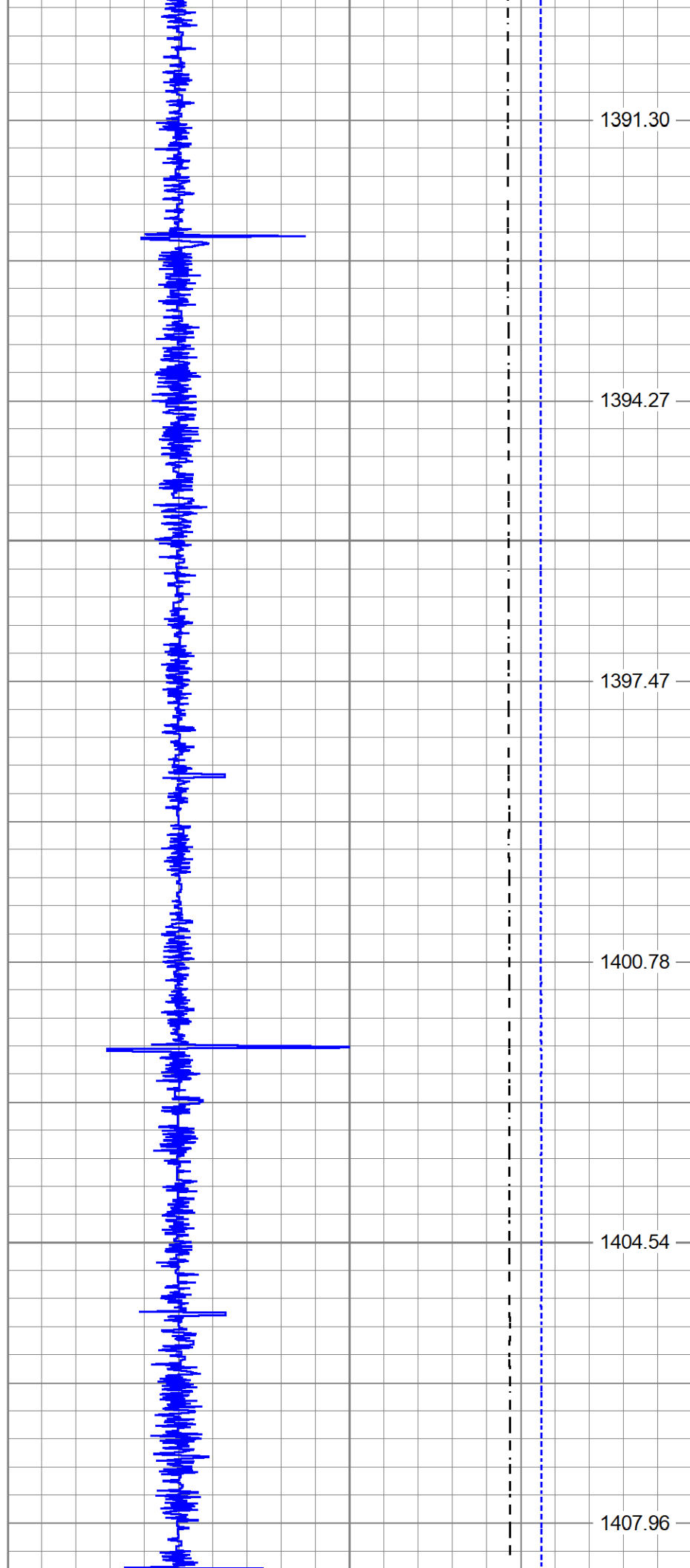
2150

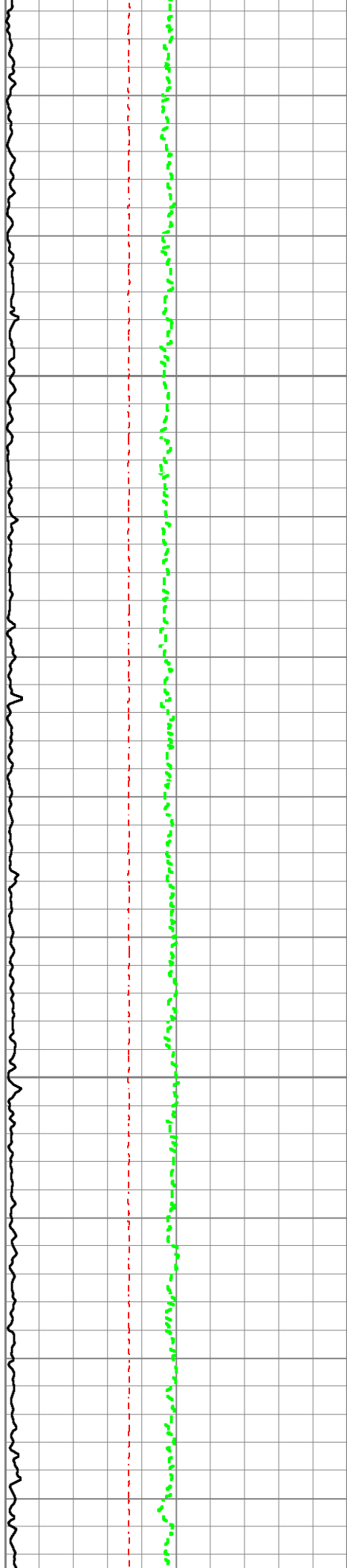
2200



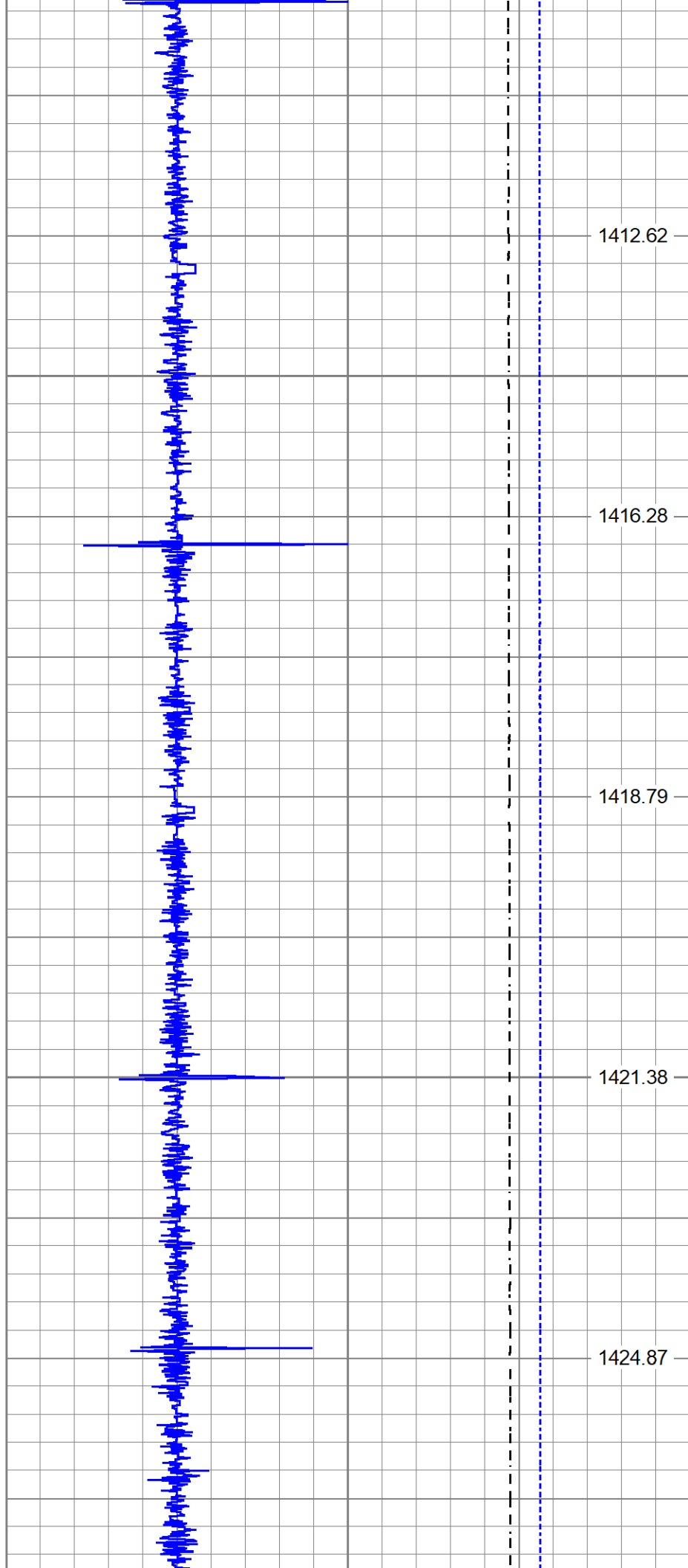


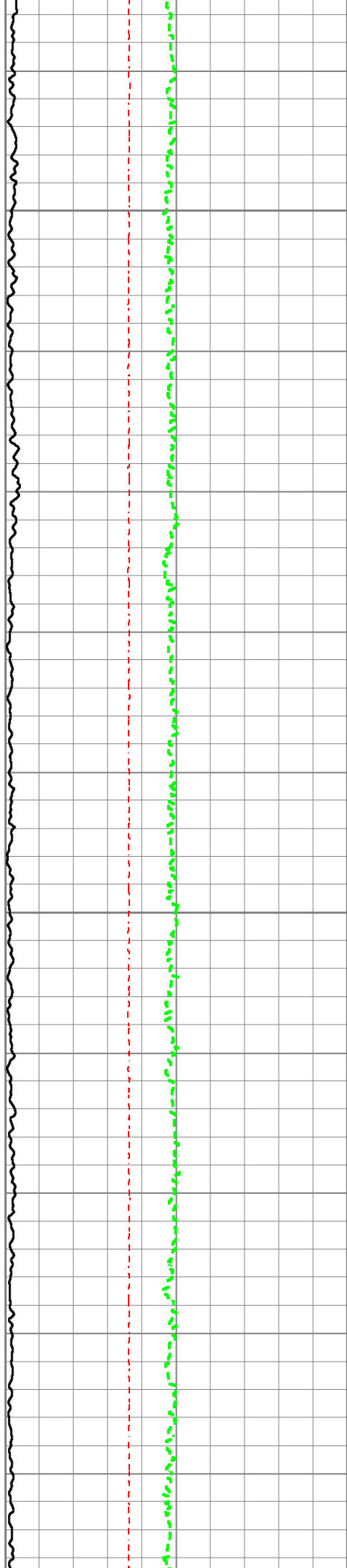
2250



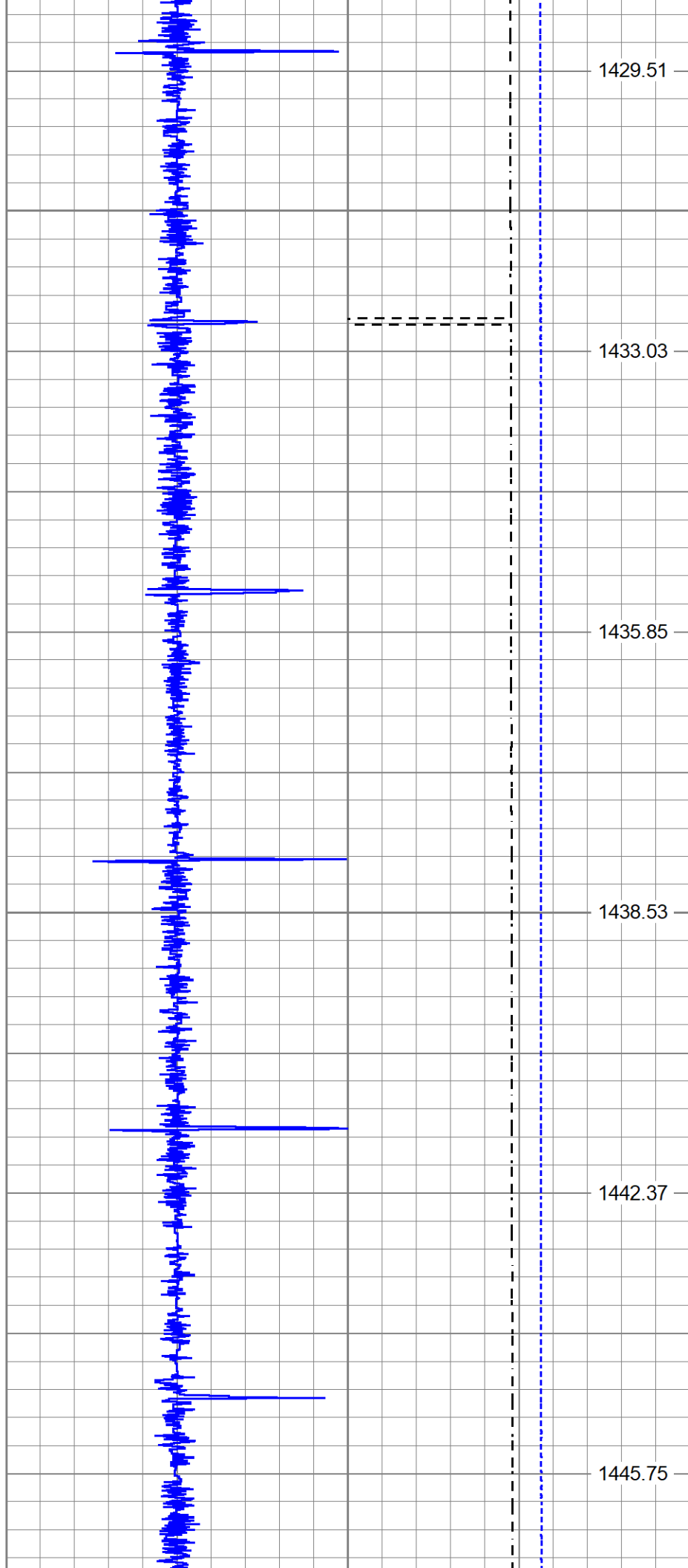


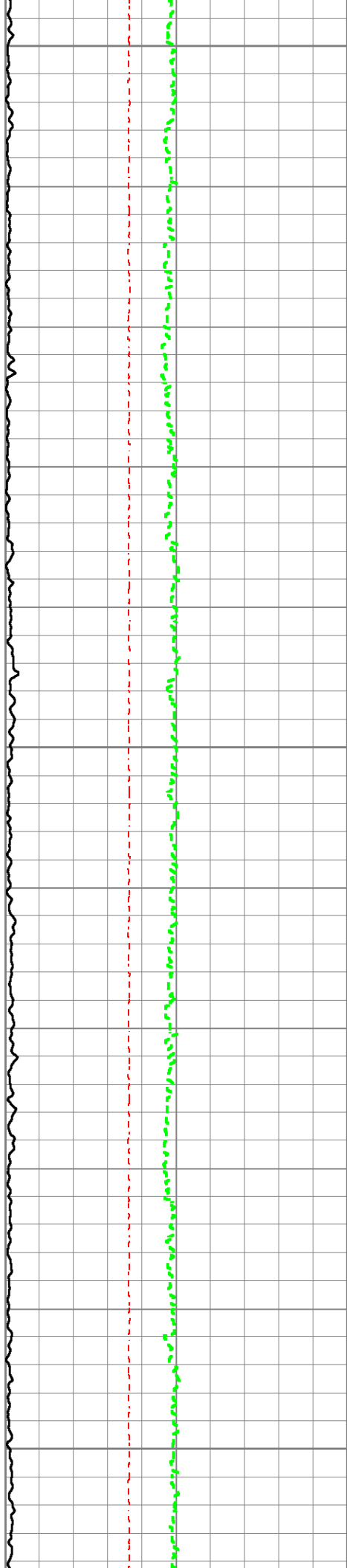
2300



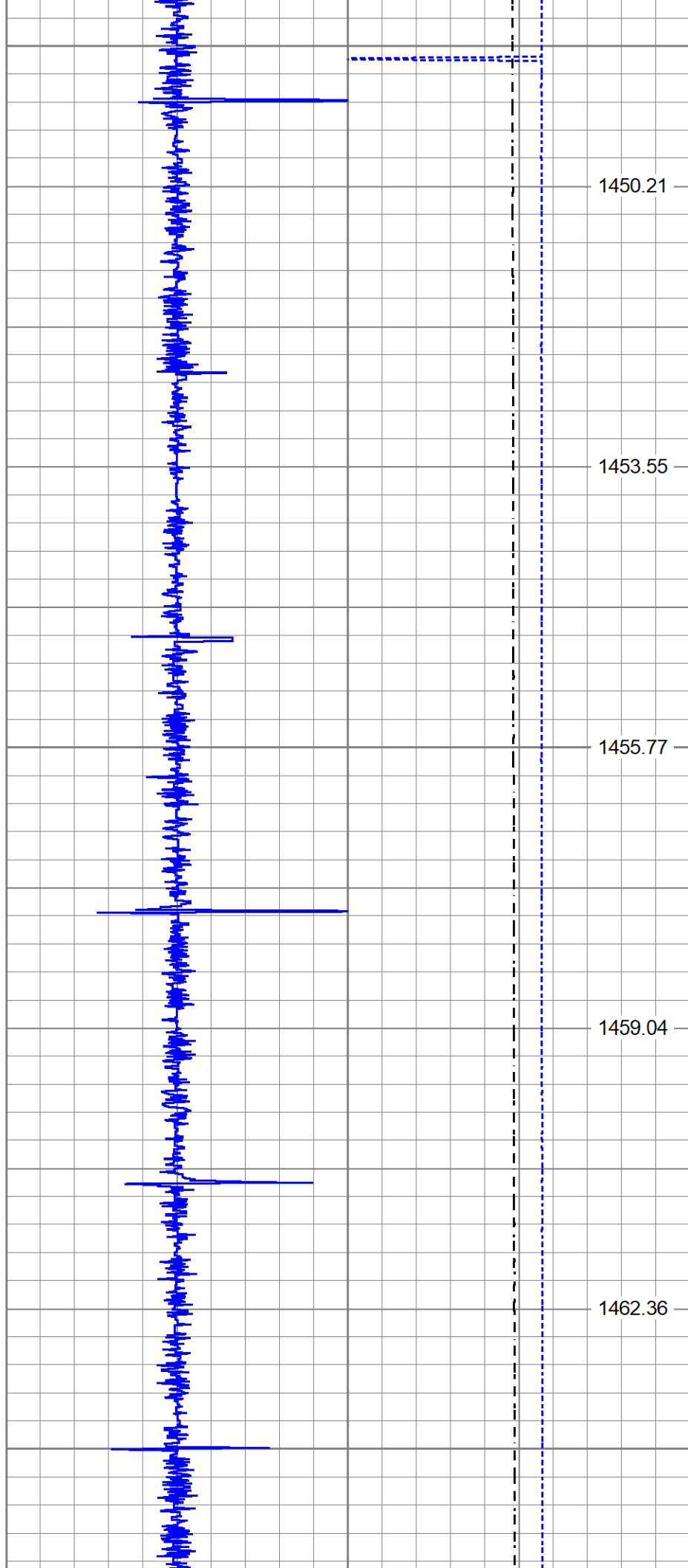


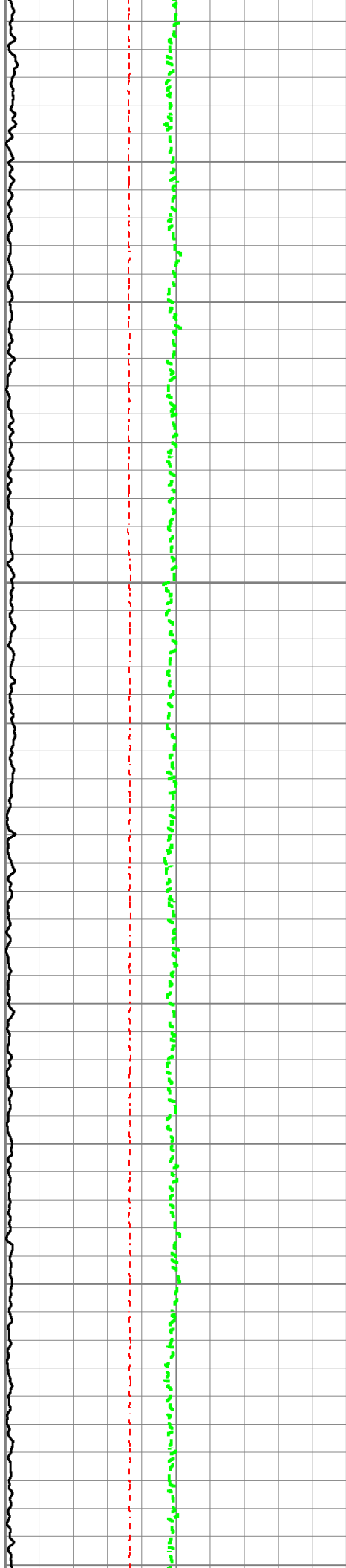
2350



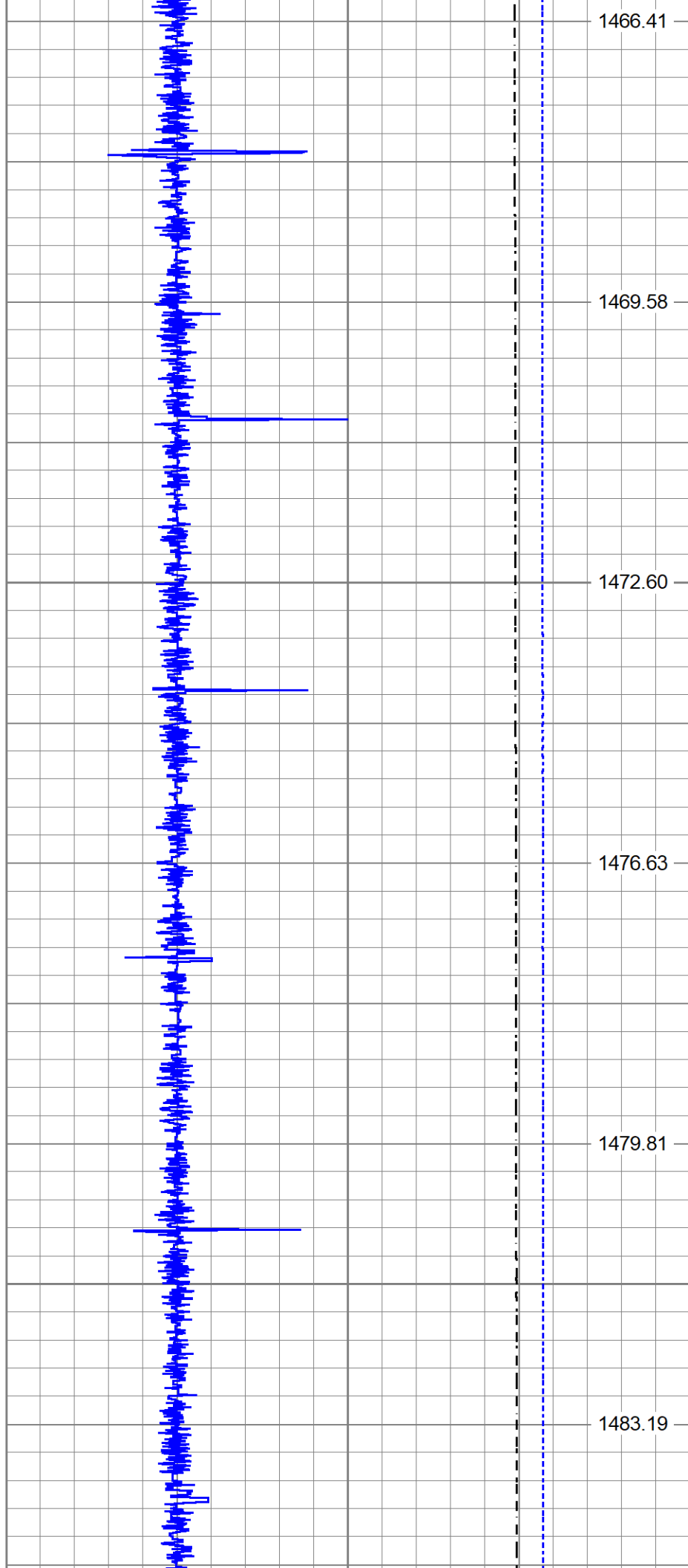


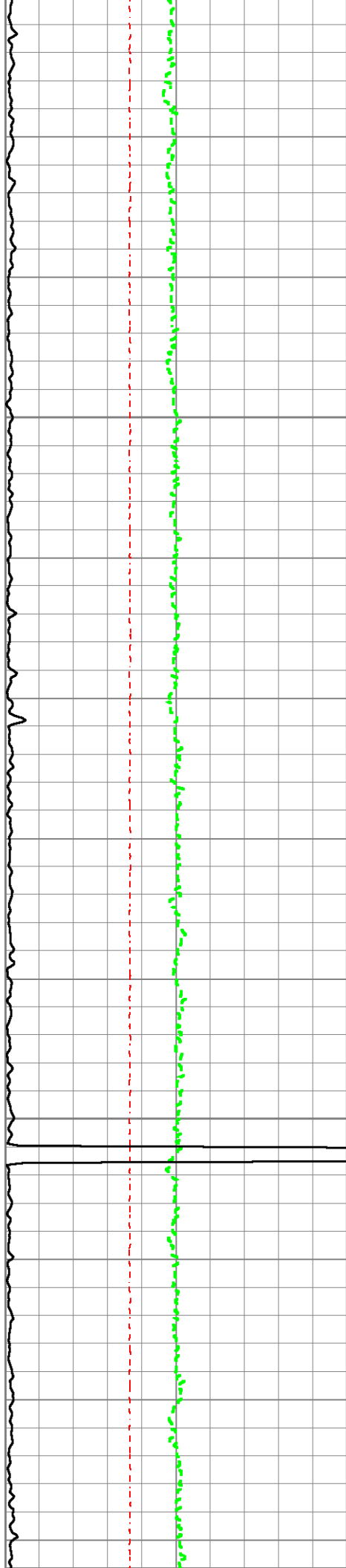
2400



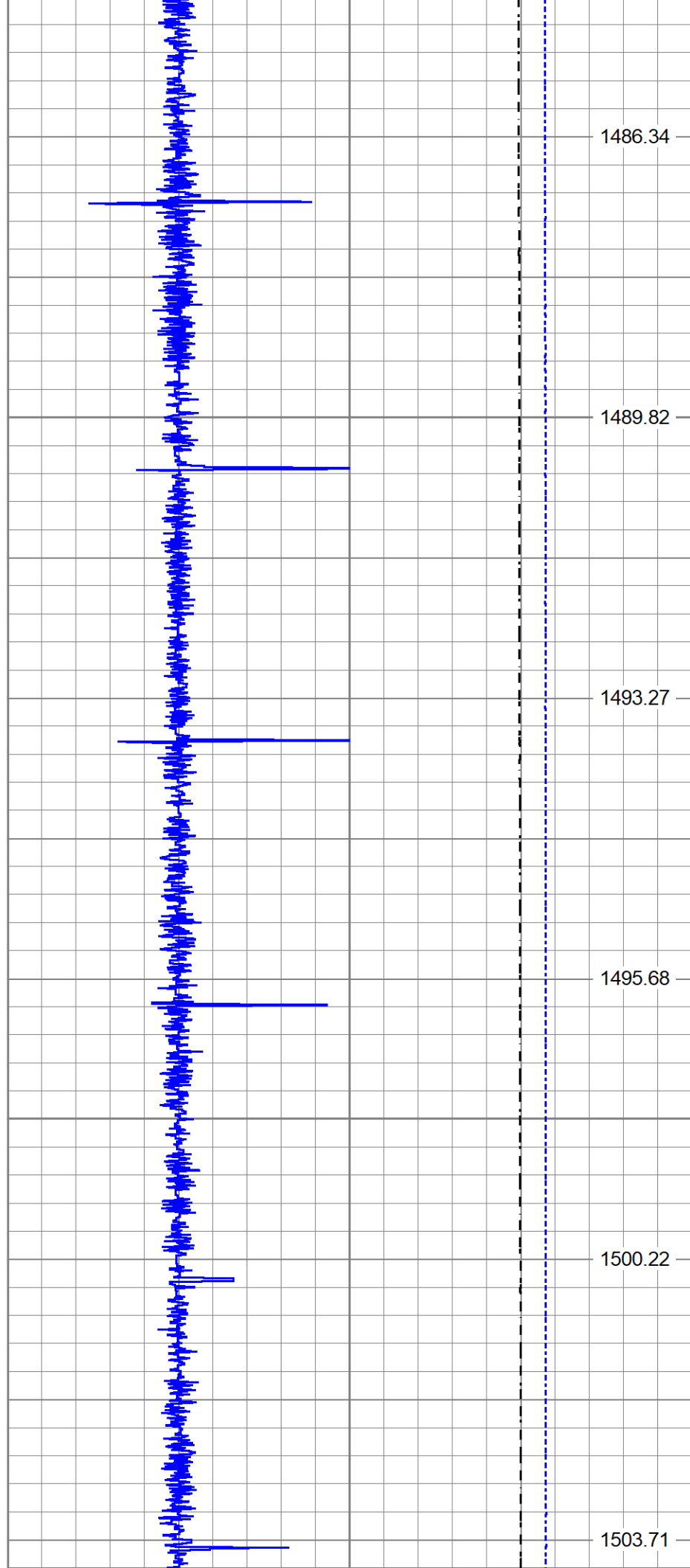


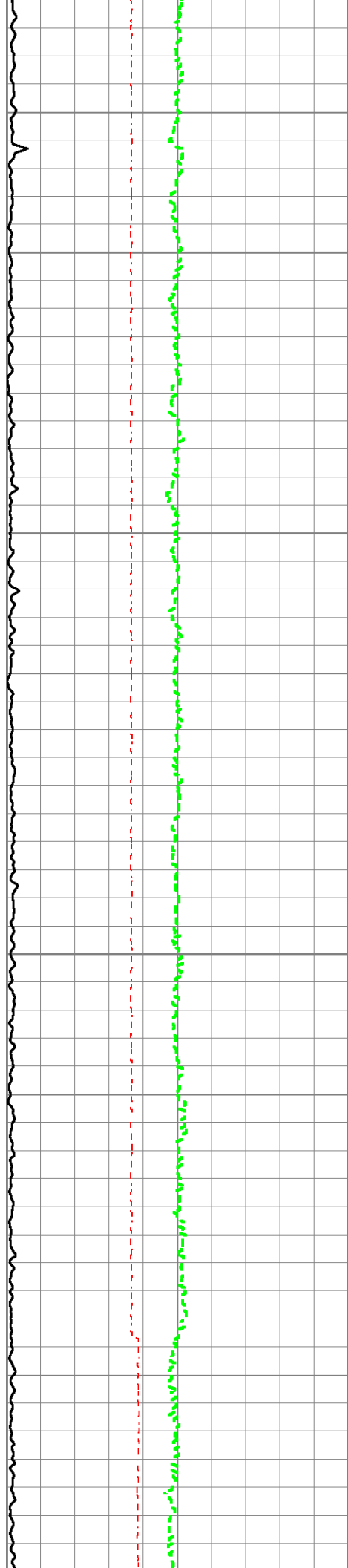
2450



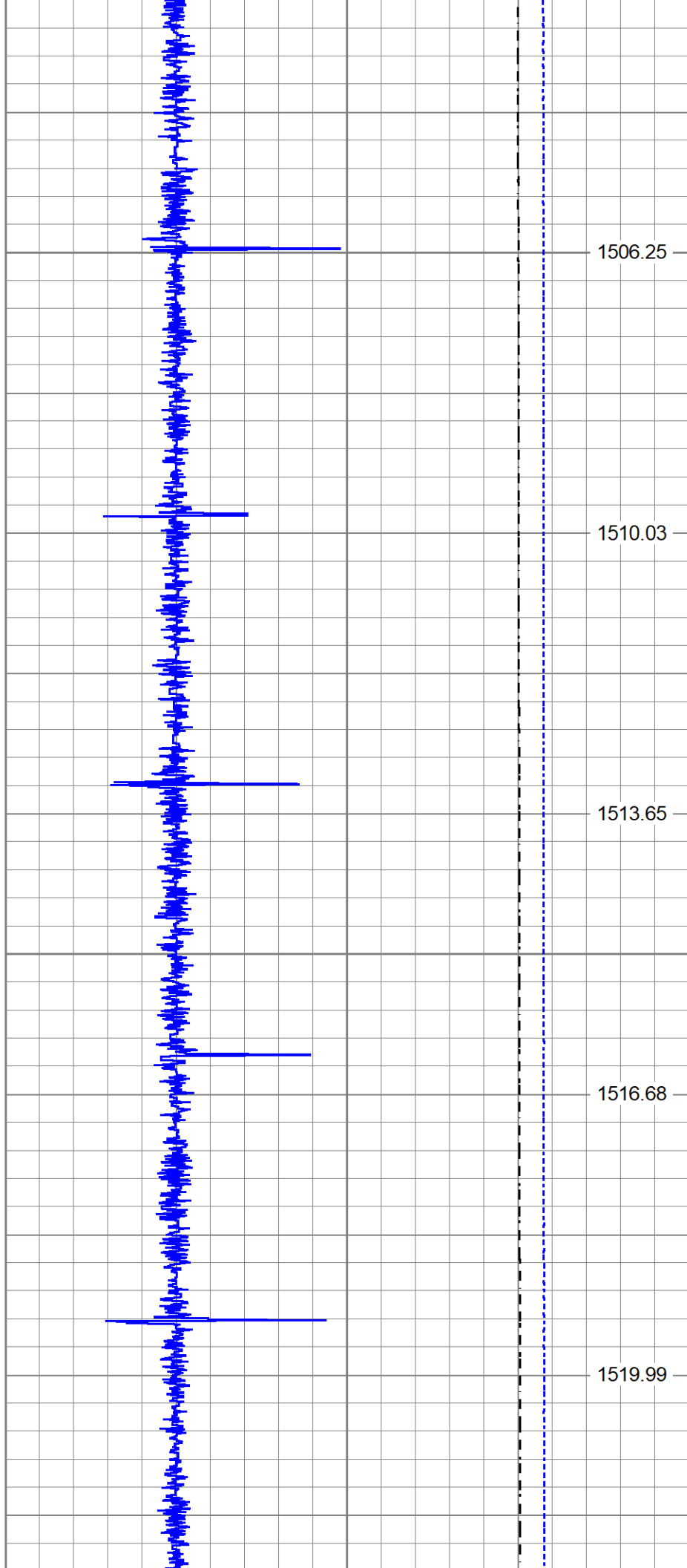


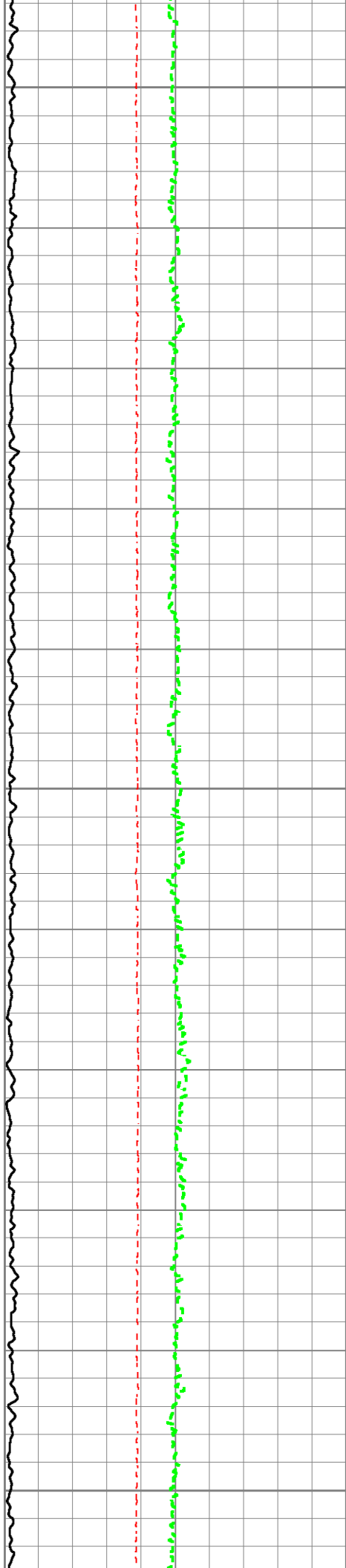
2500





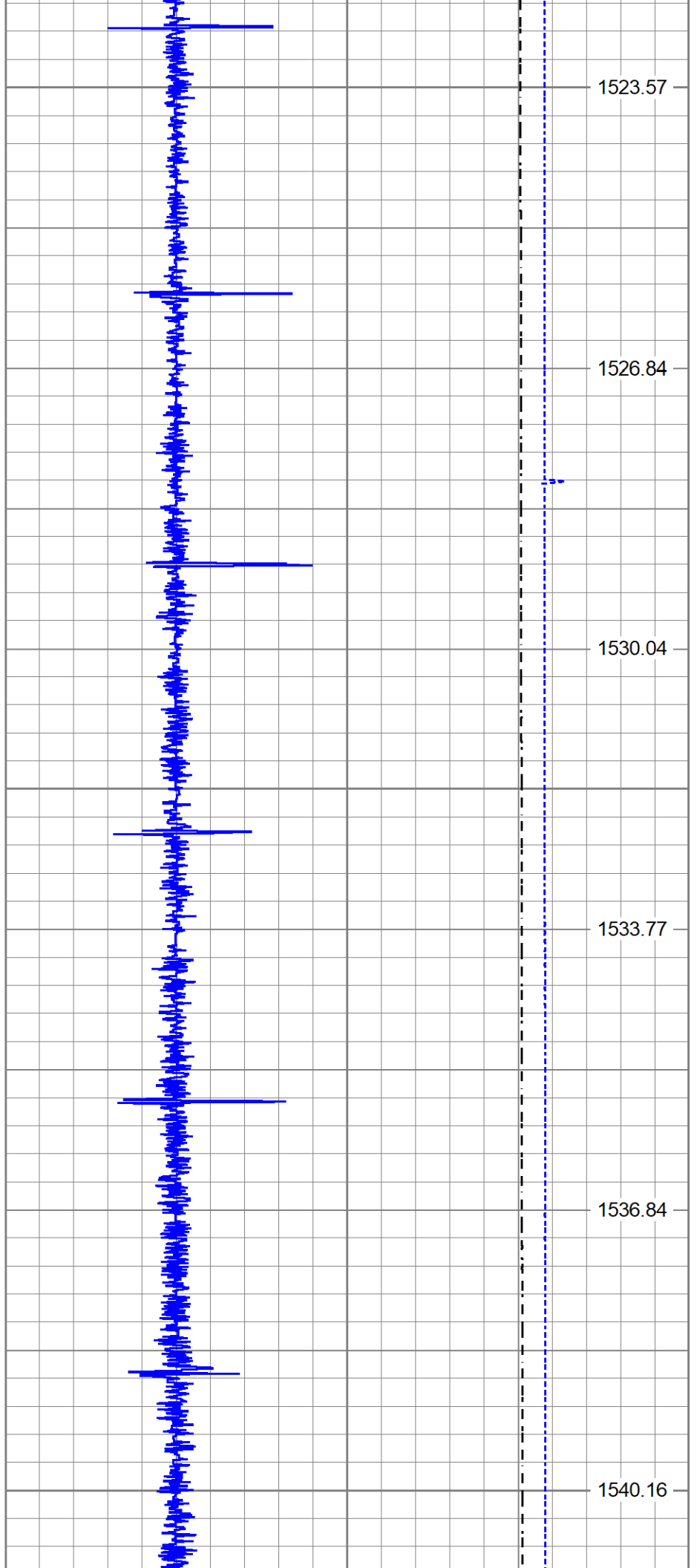
2550





2600

2650



1523.57

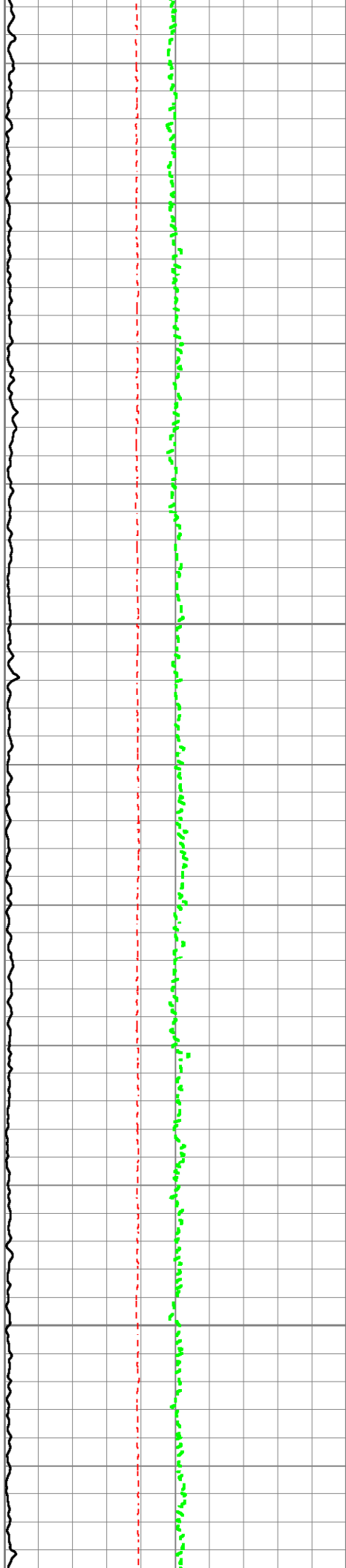
1526.84

1530.04

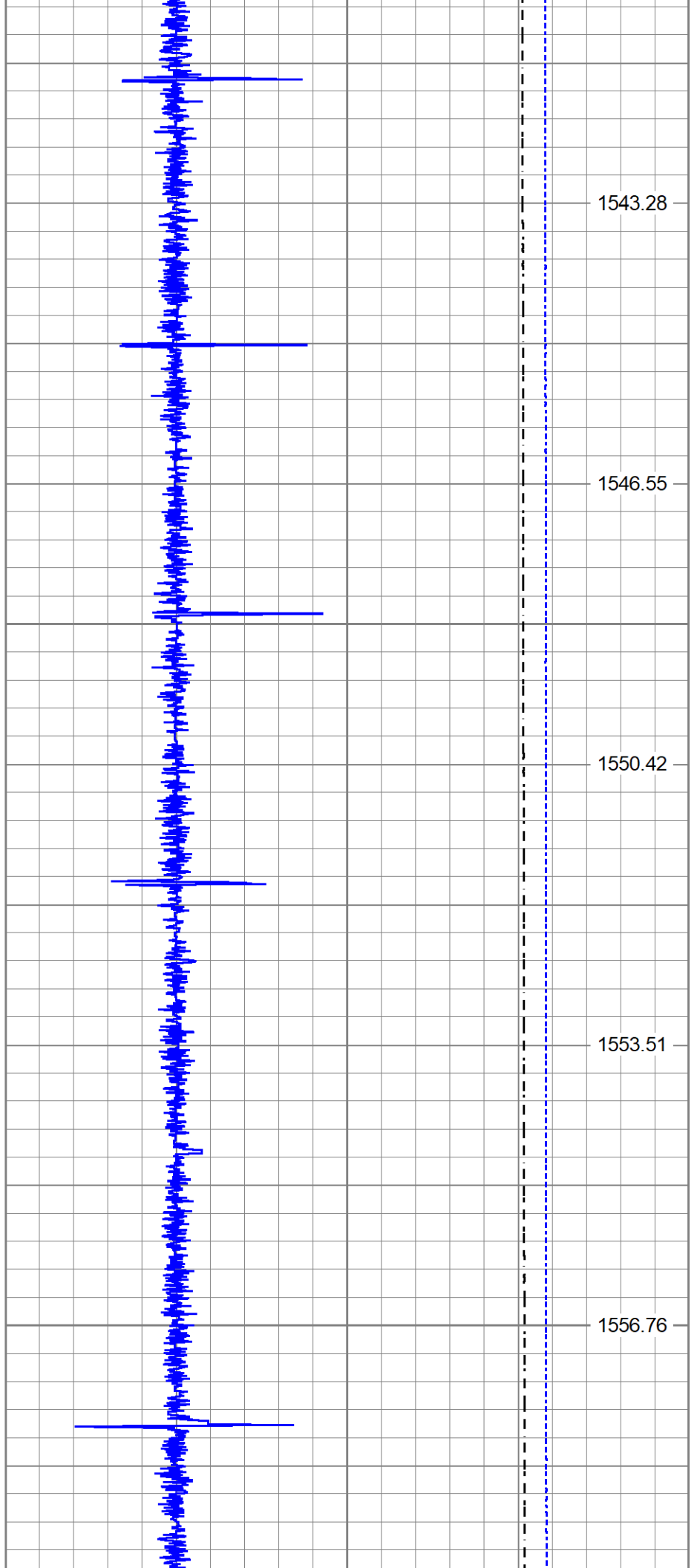
1533.77

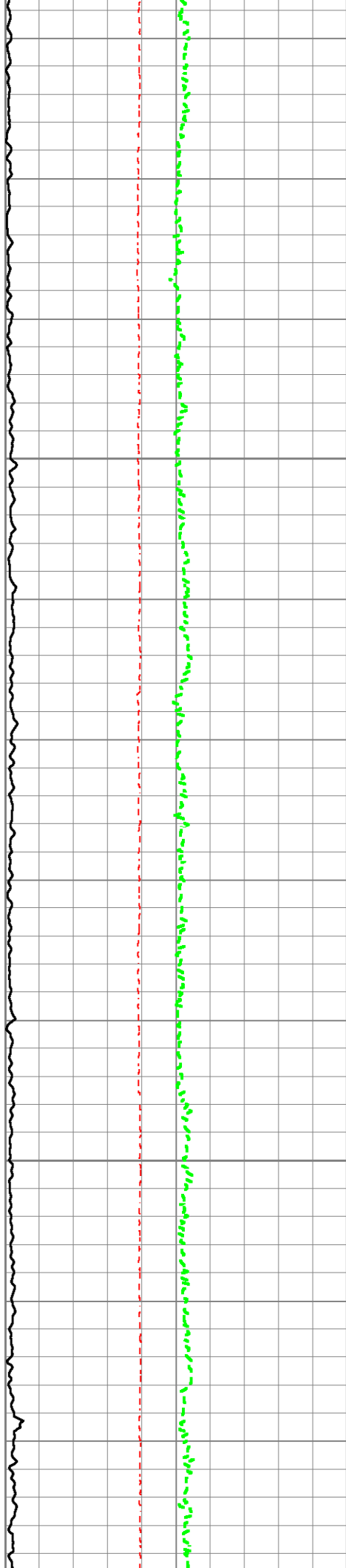
1536.84

1540.16

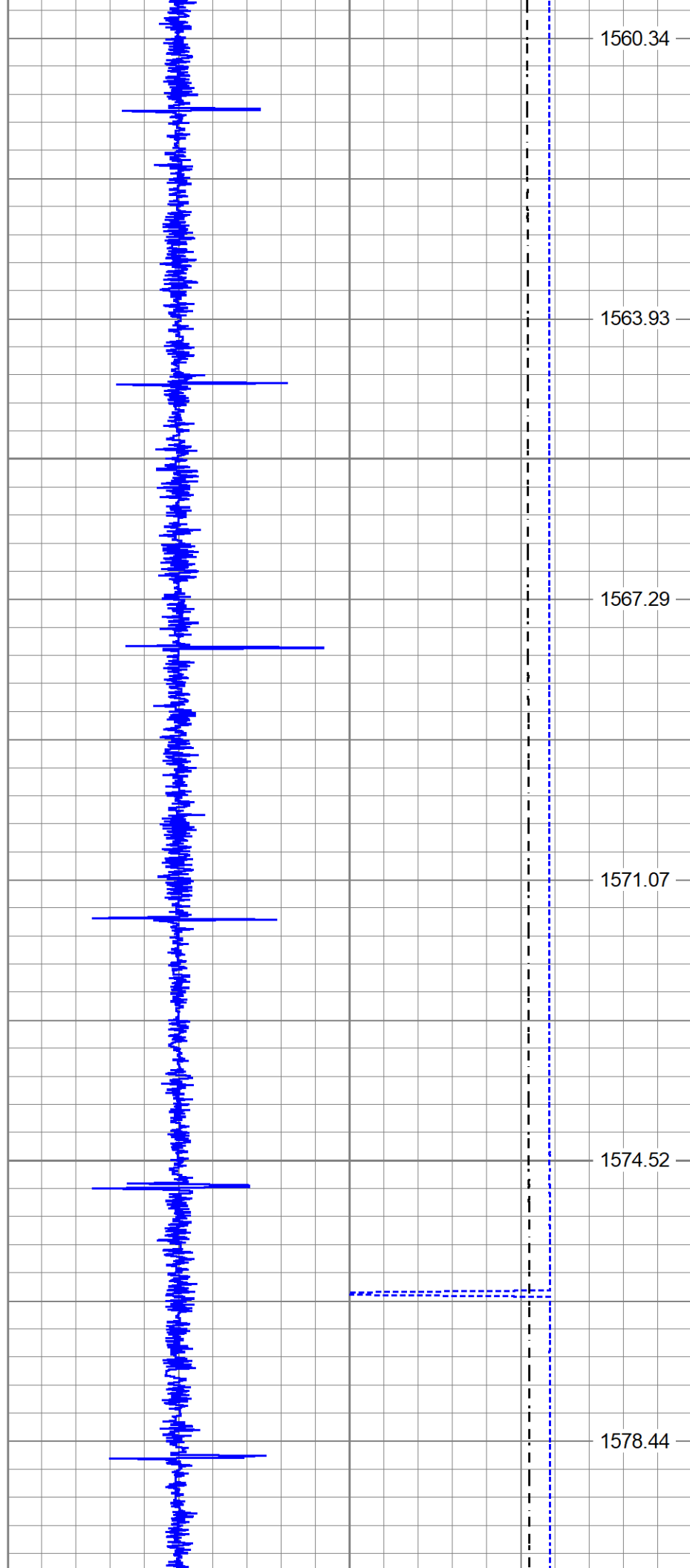


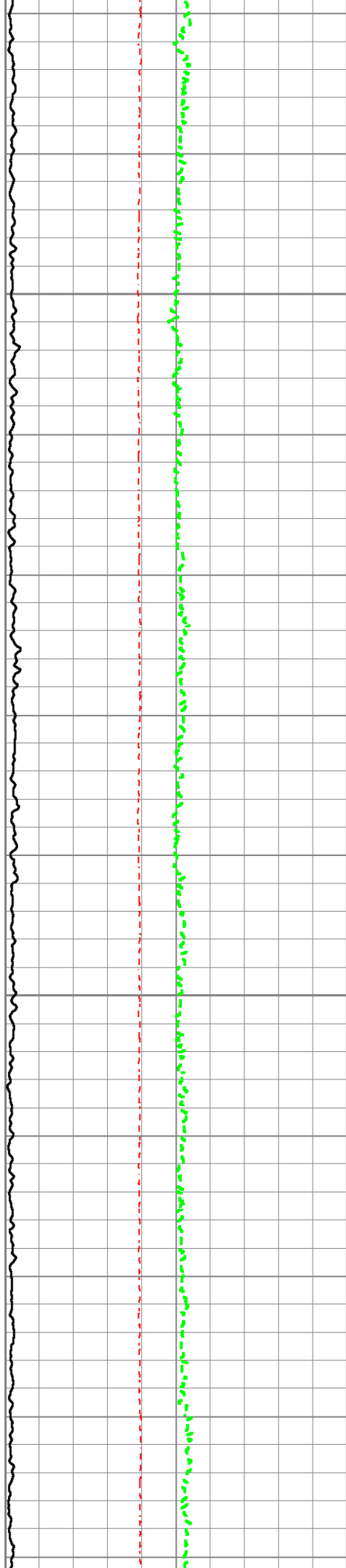
2700



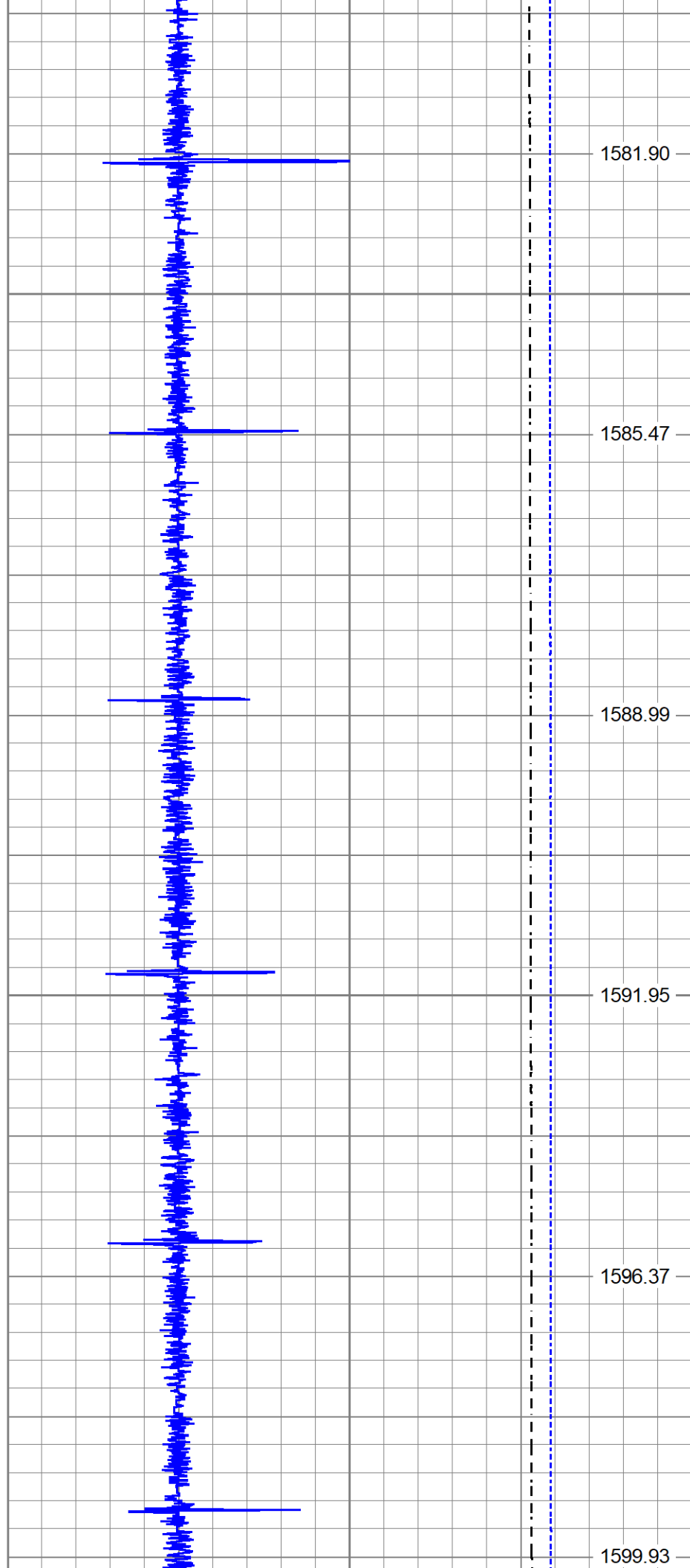


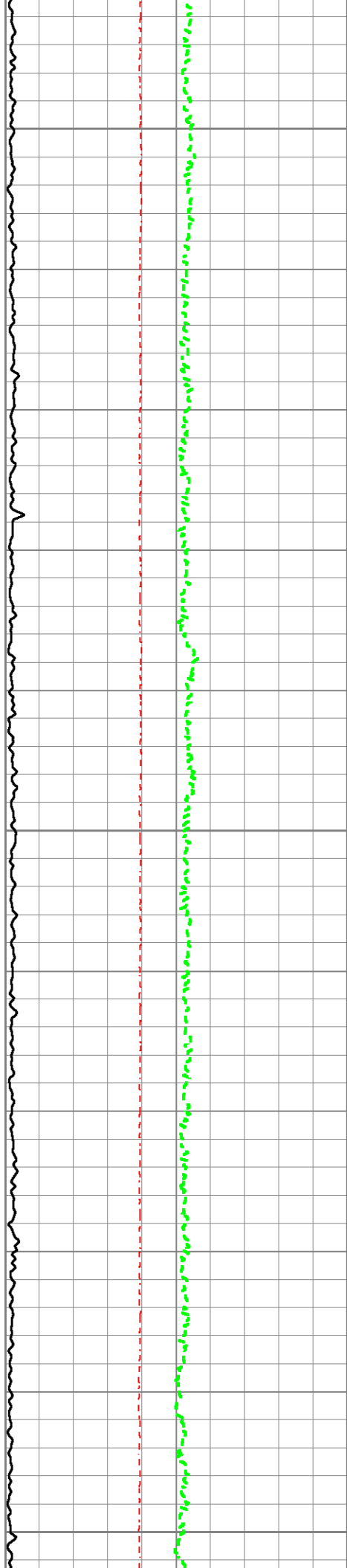
2750



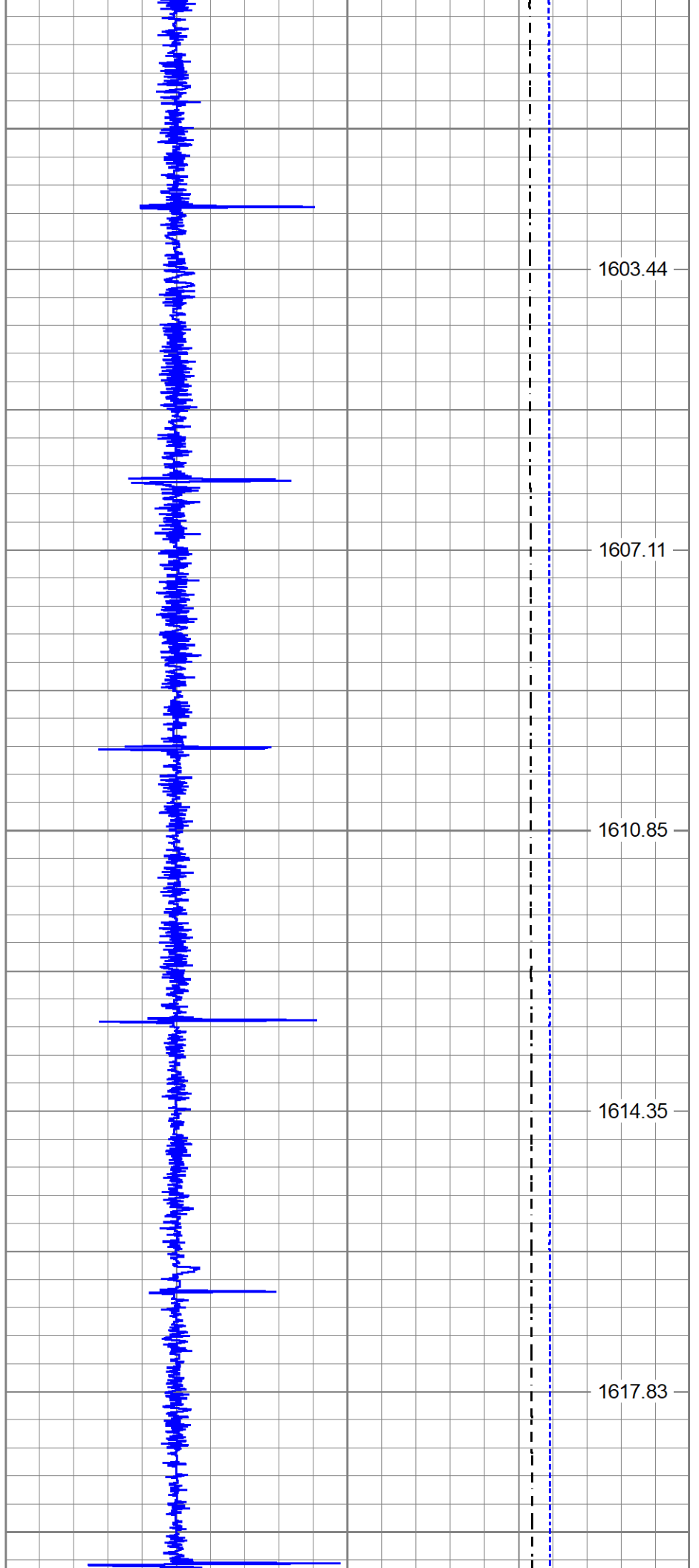


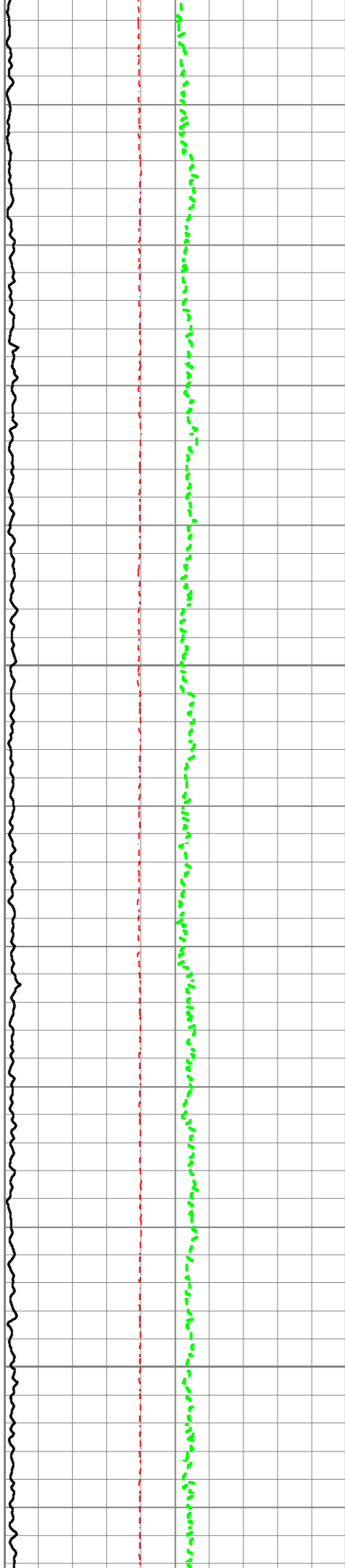
2800



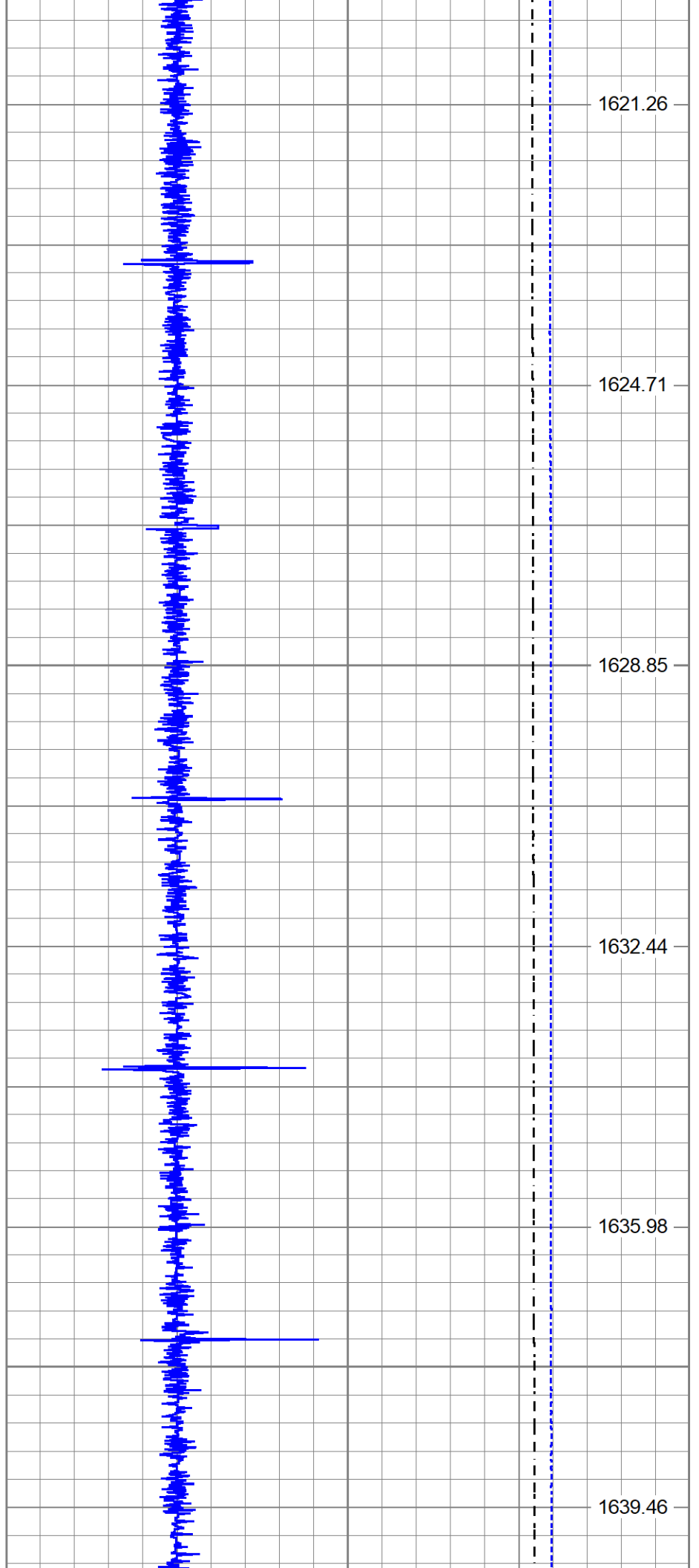


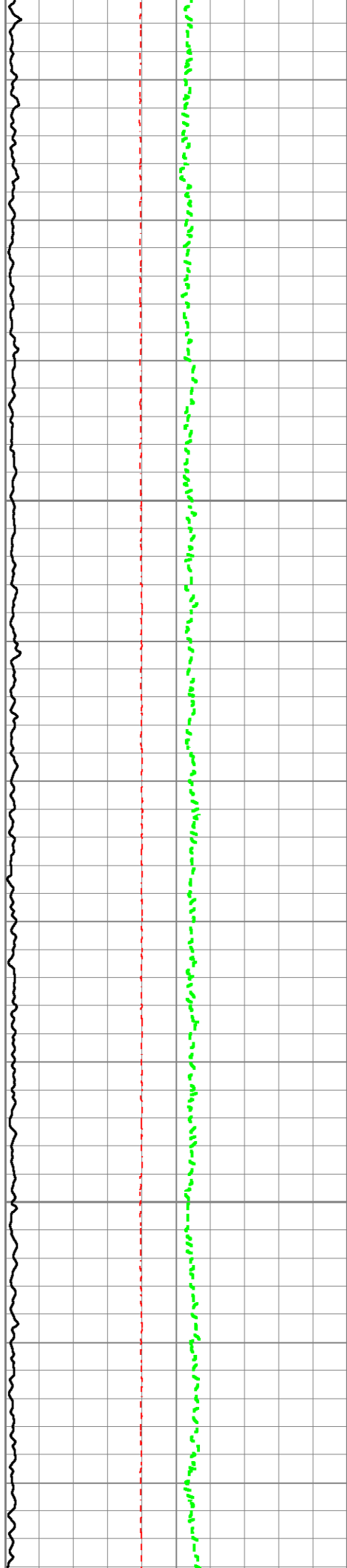
2850



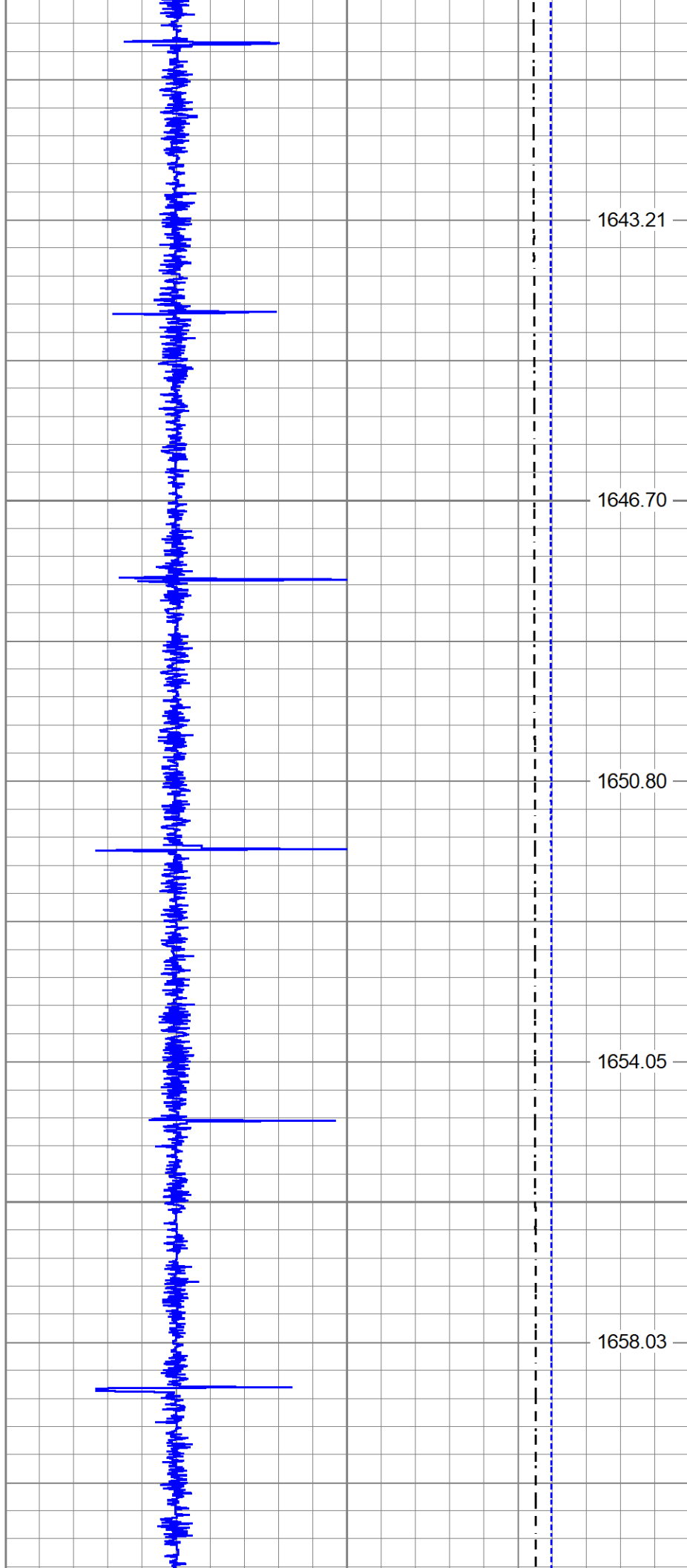


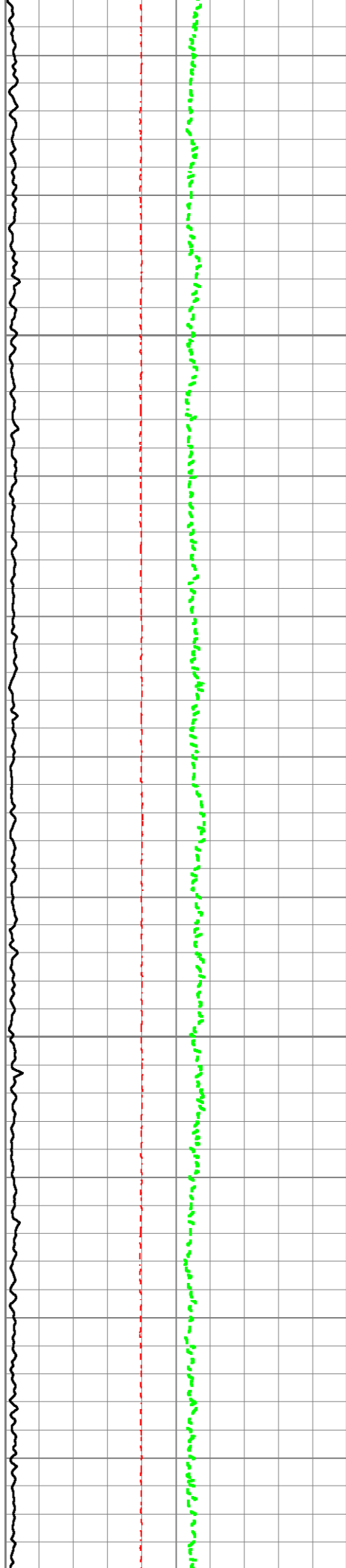
2900



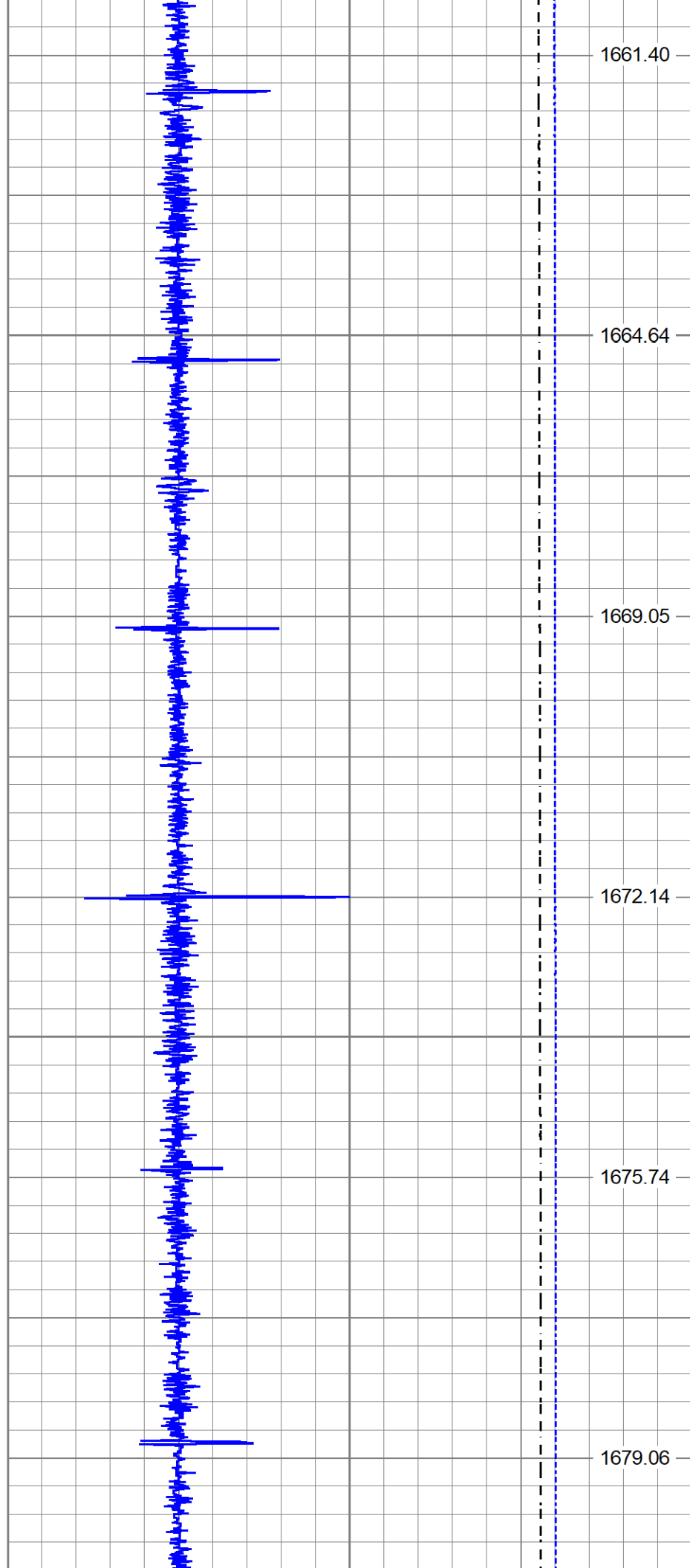


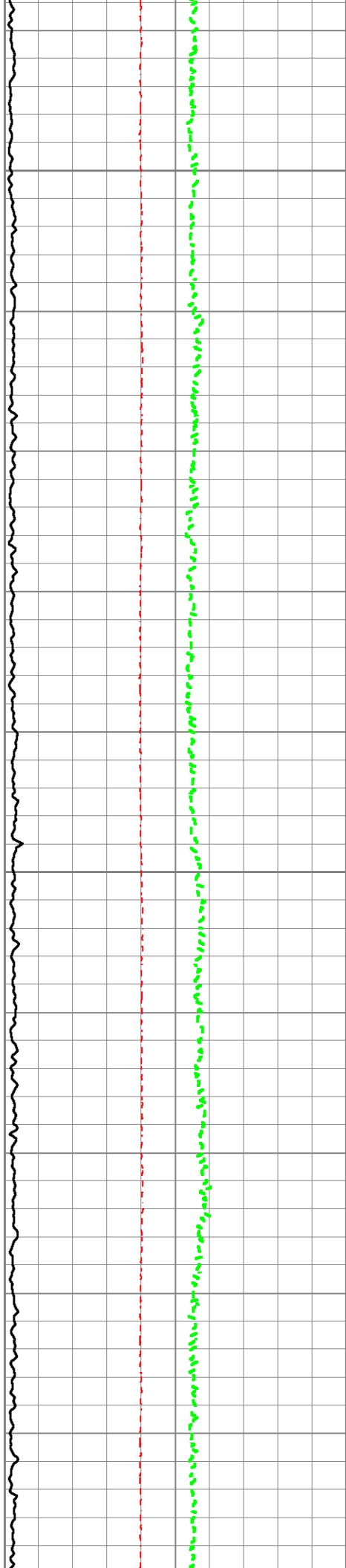
2950





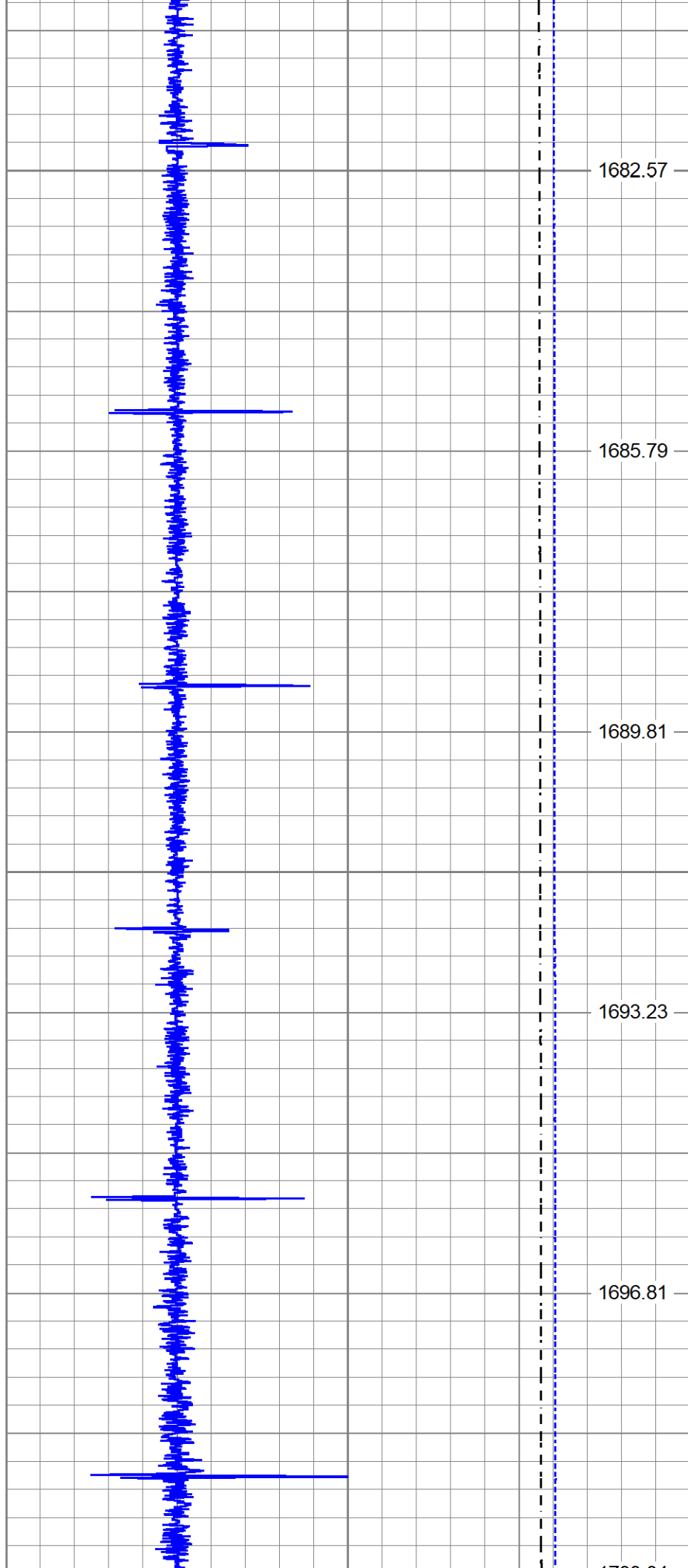
3000

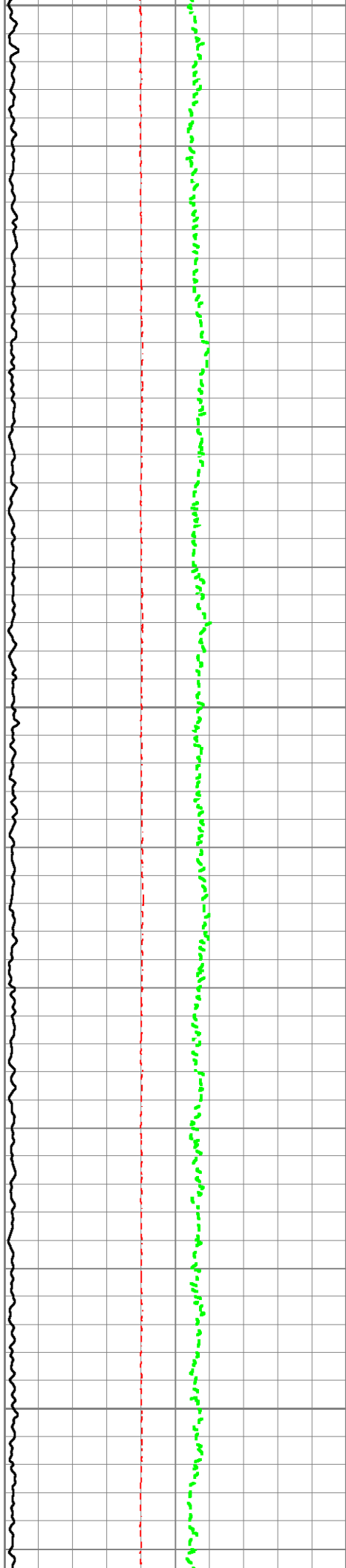




3050

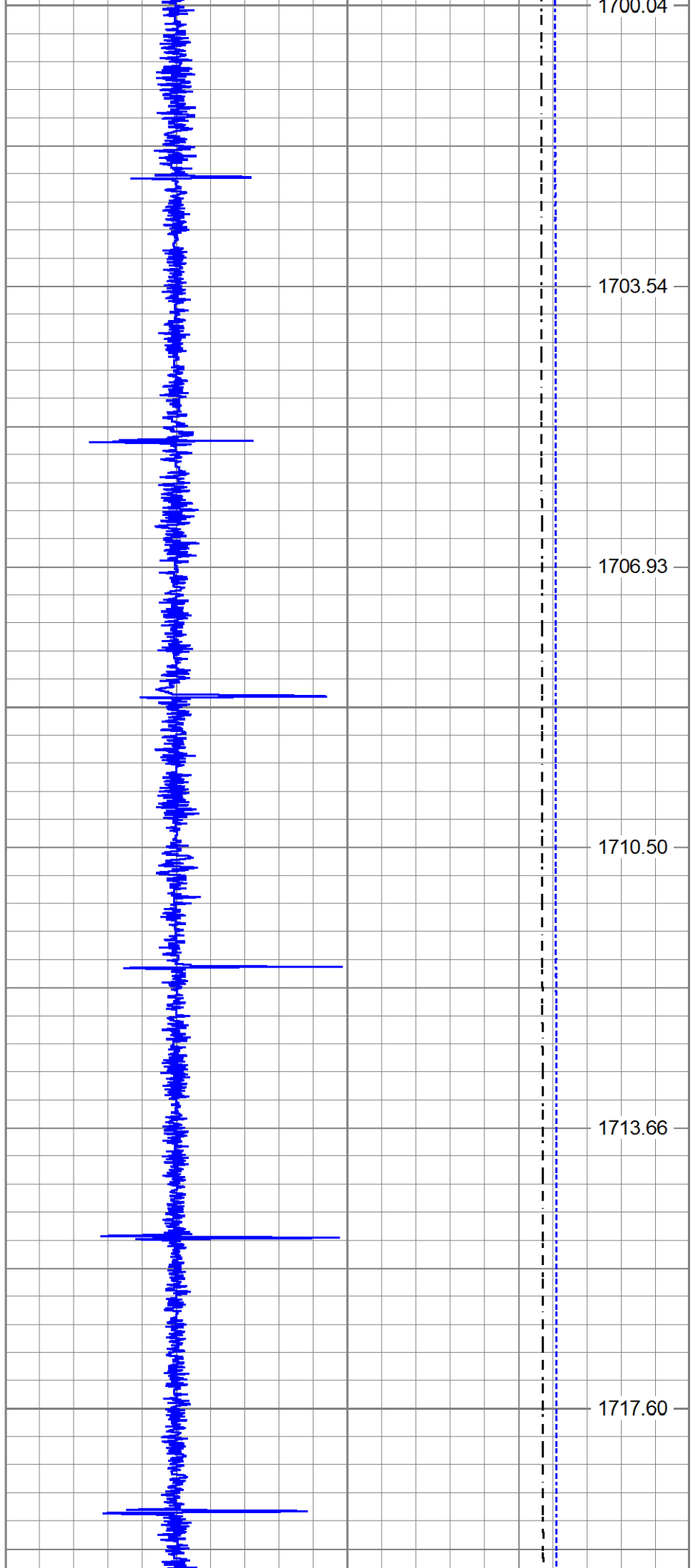
3100





3100

3150



1700.04

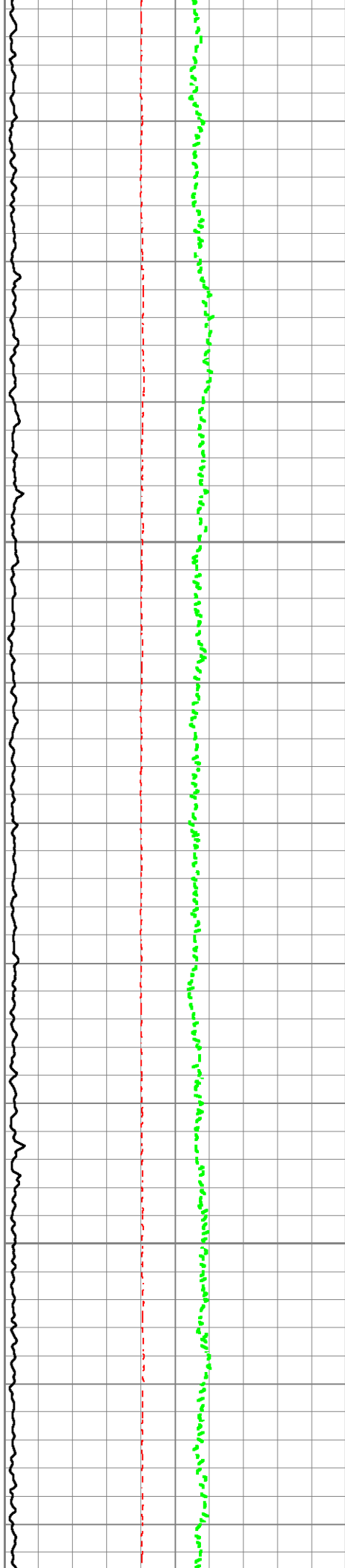
1703.54

1706.93

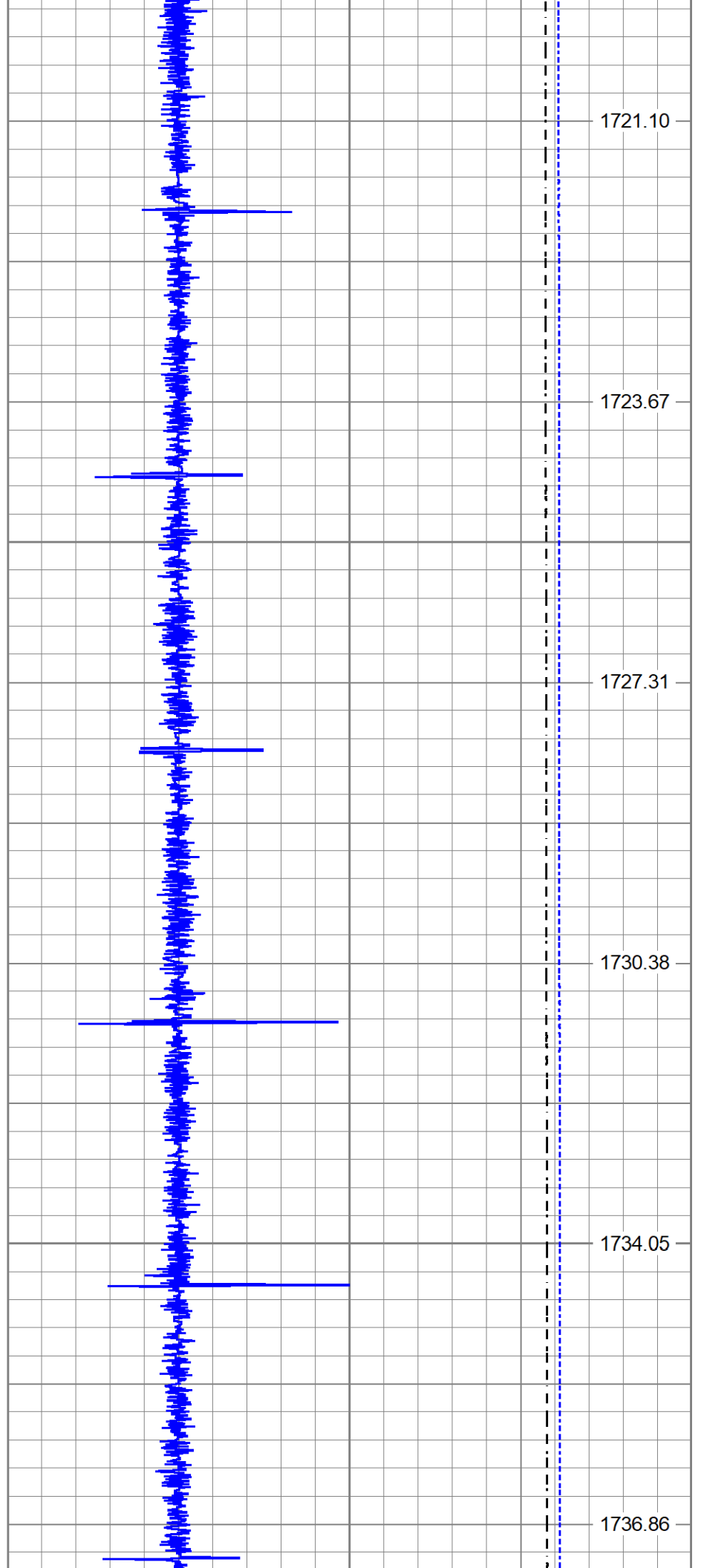
1710.50

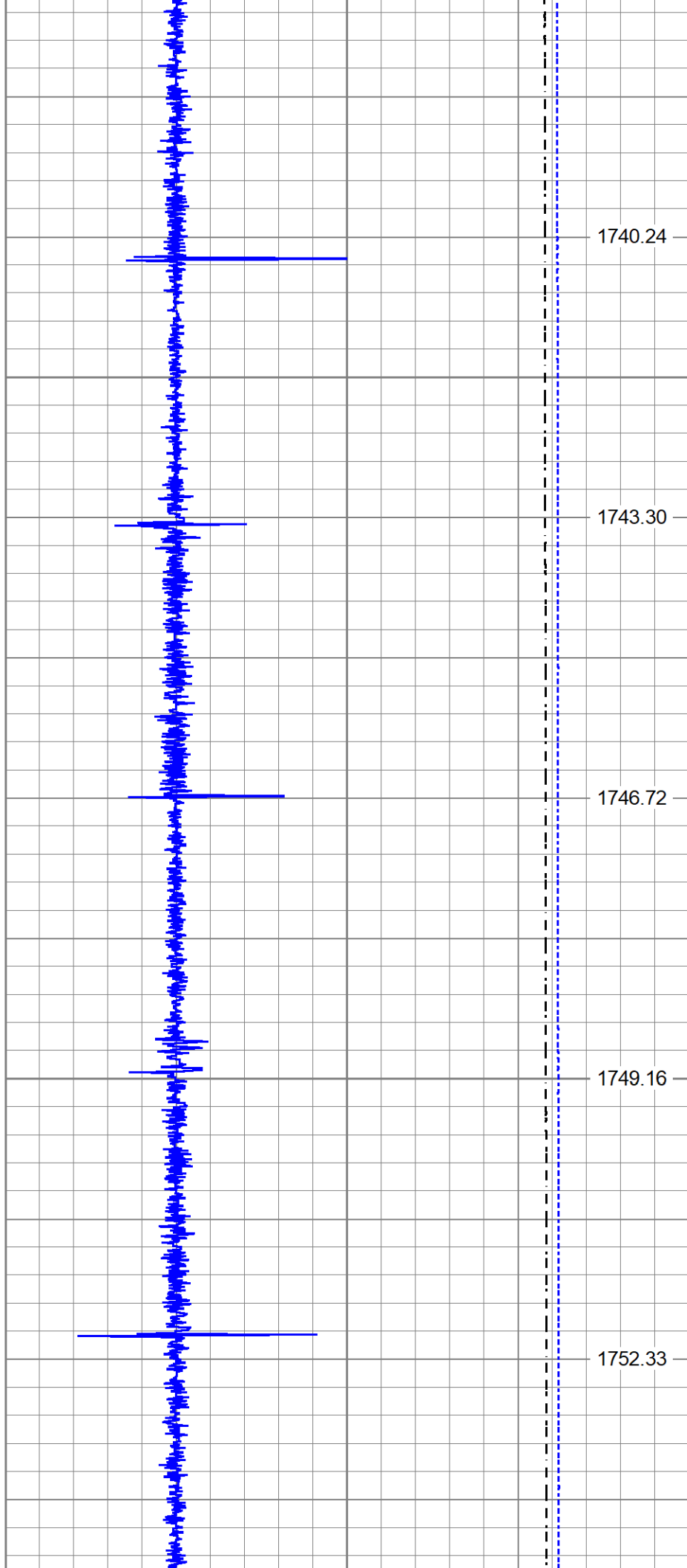
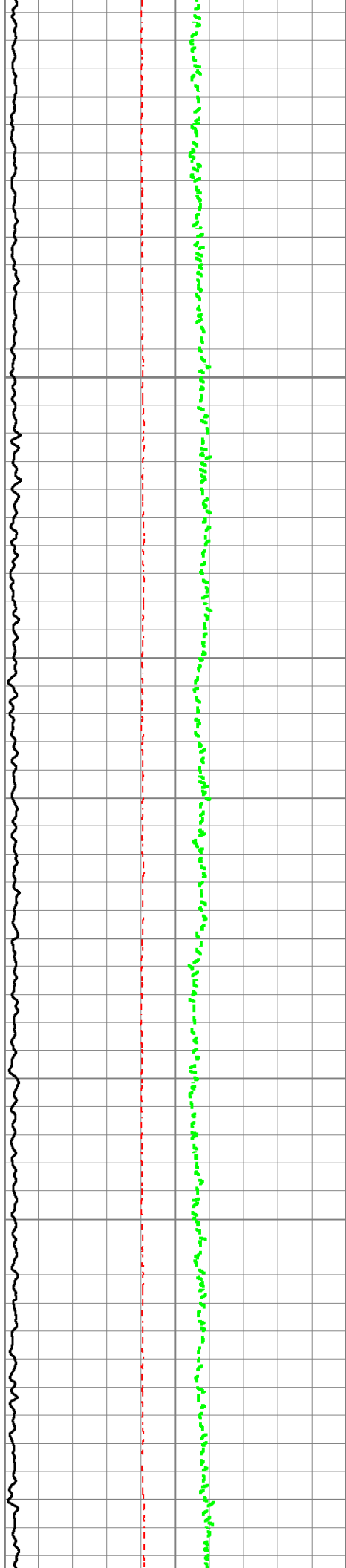
1713.66

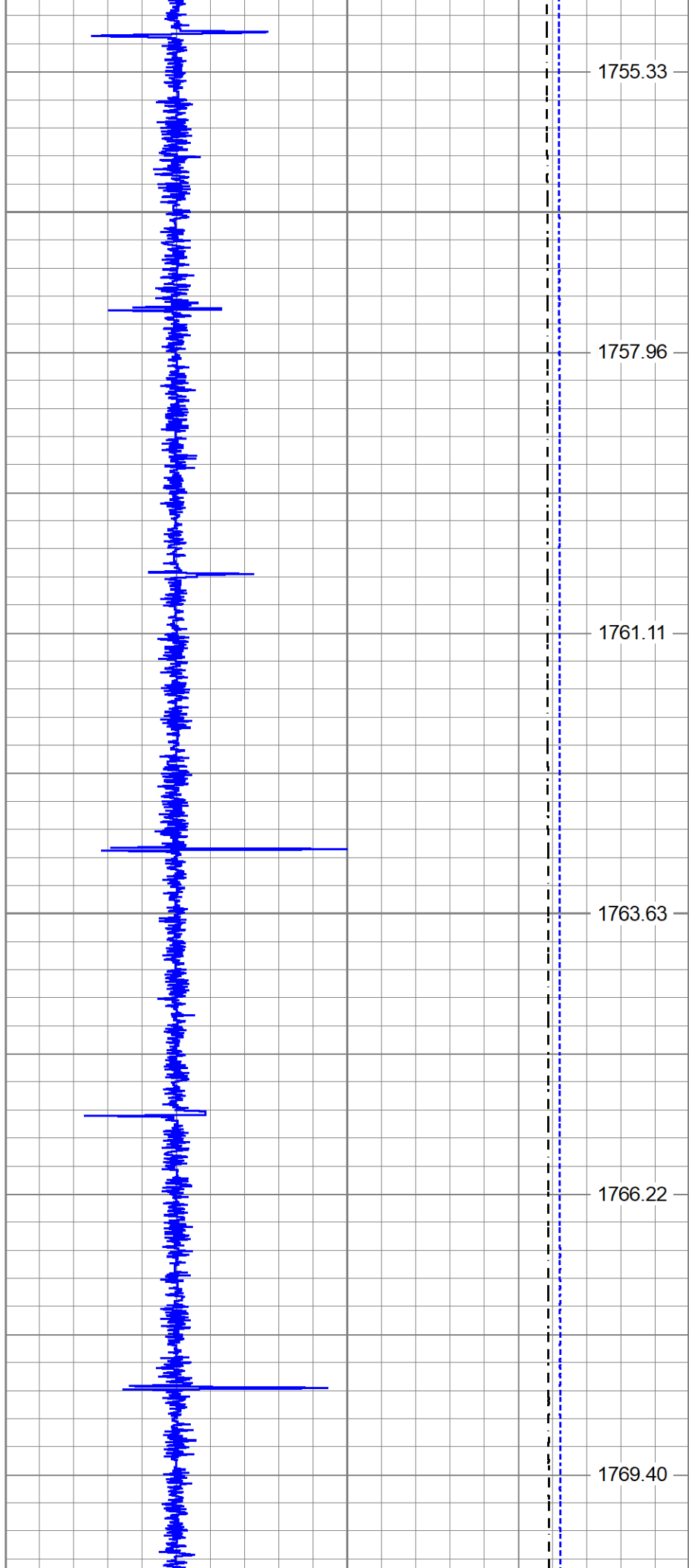
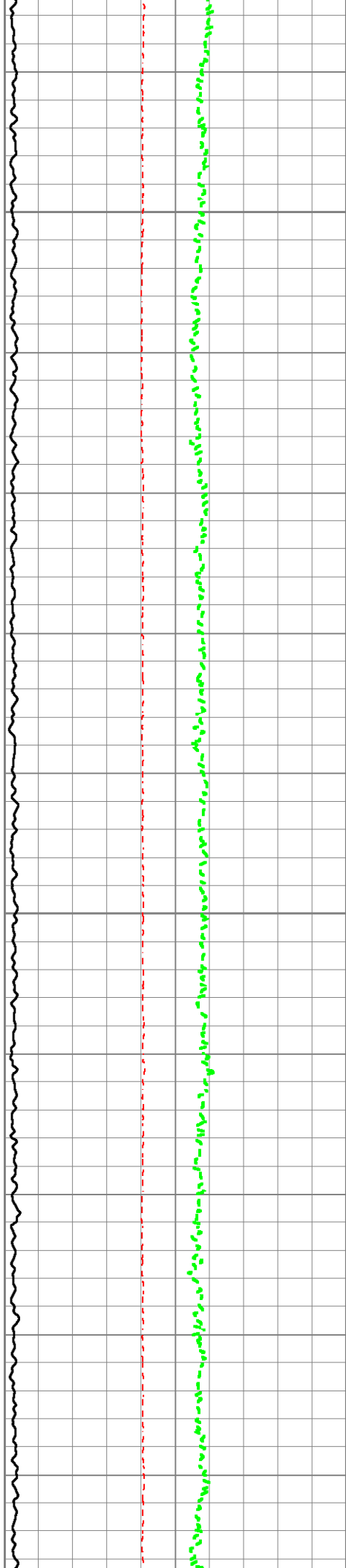
1717.60

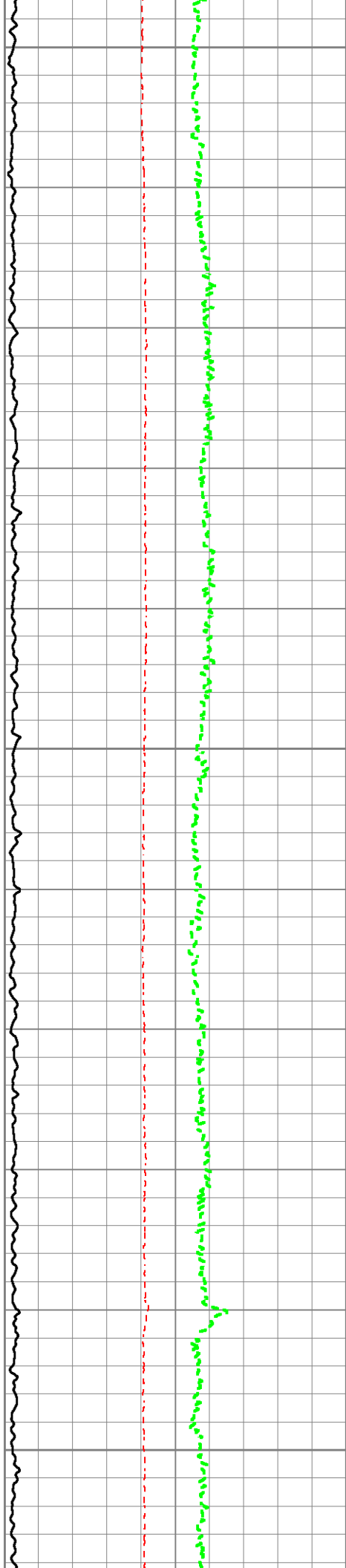


3200

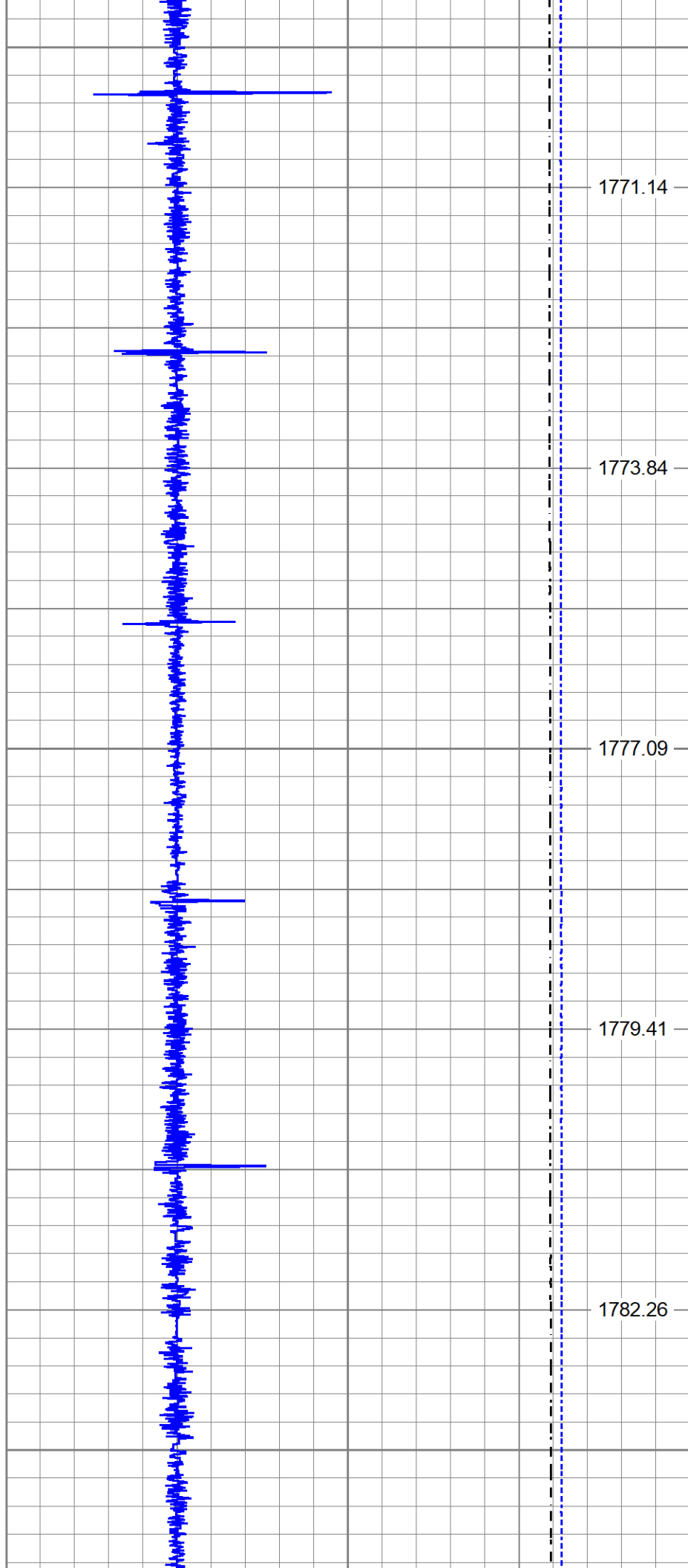


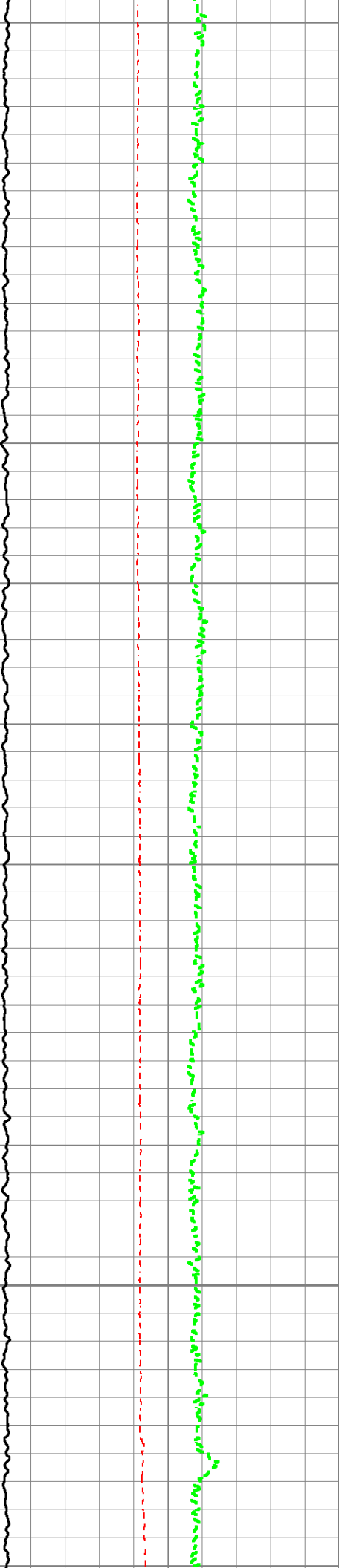




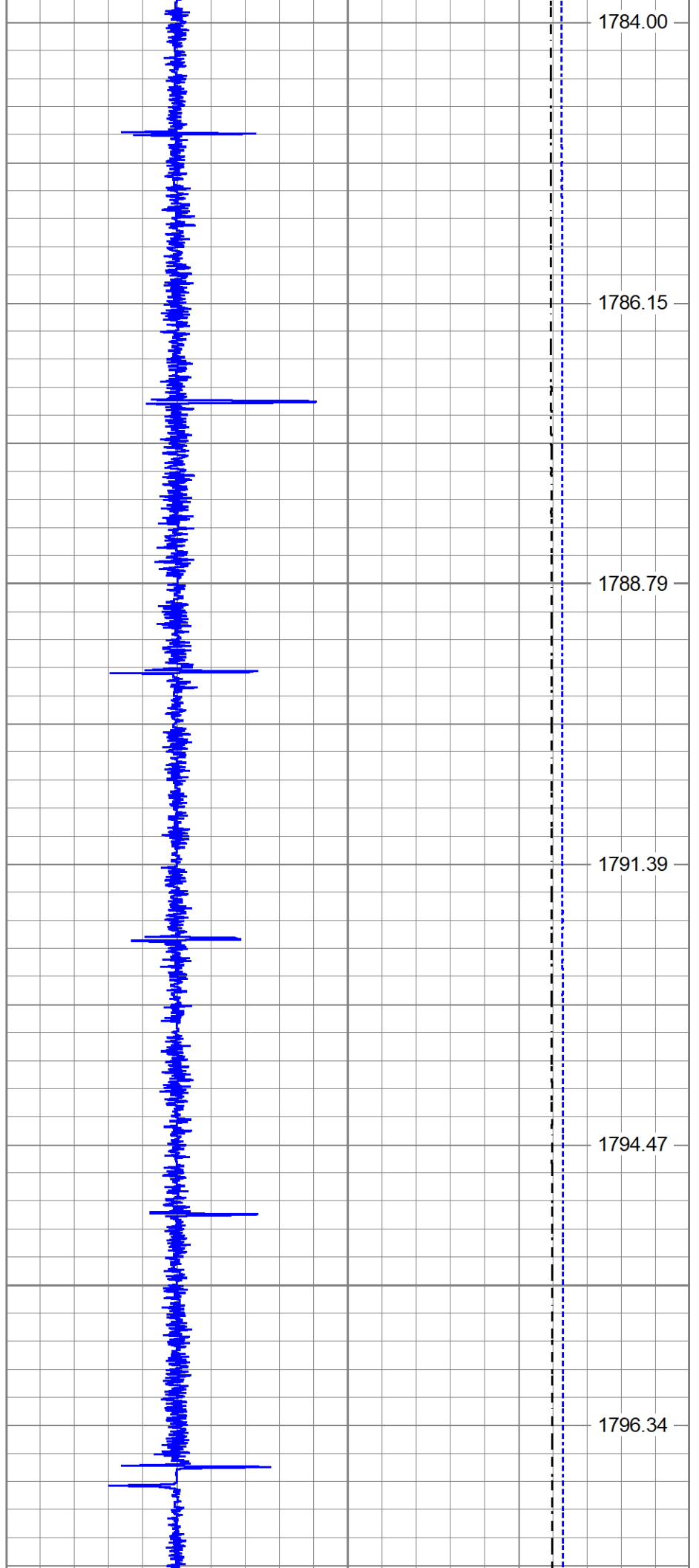


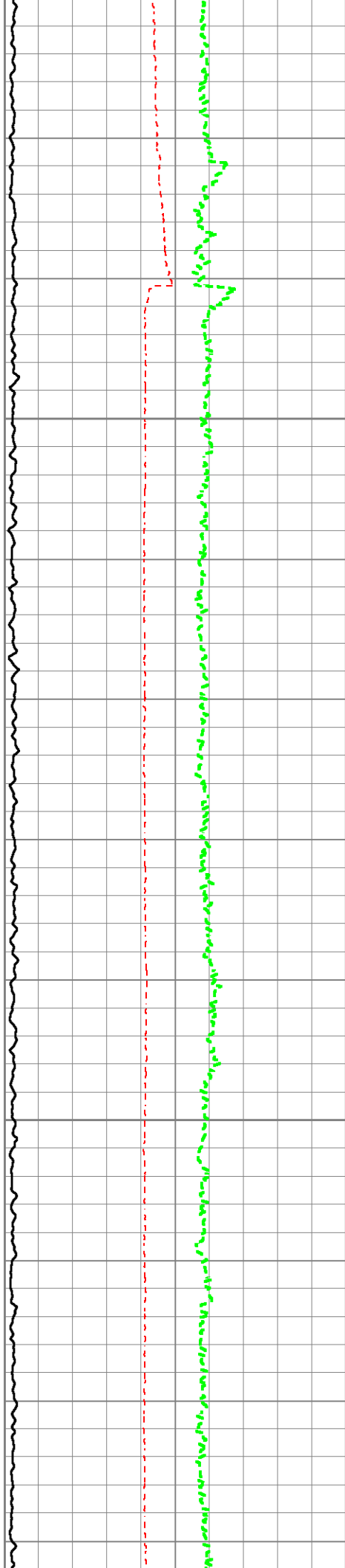
3350



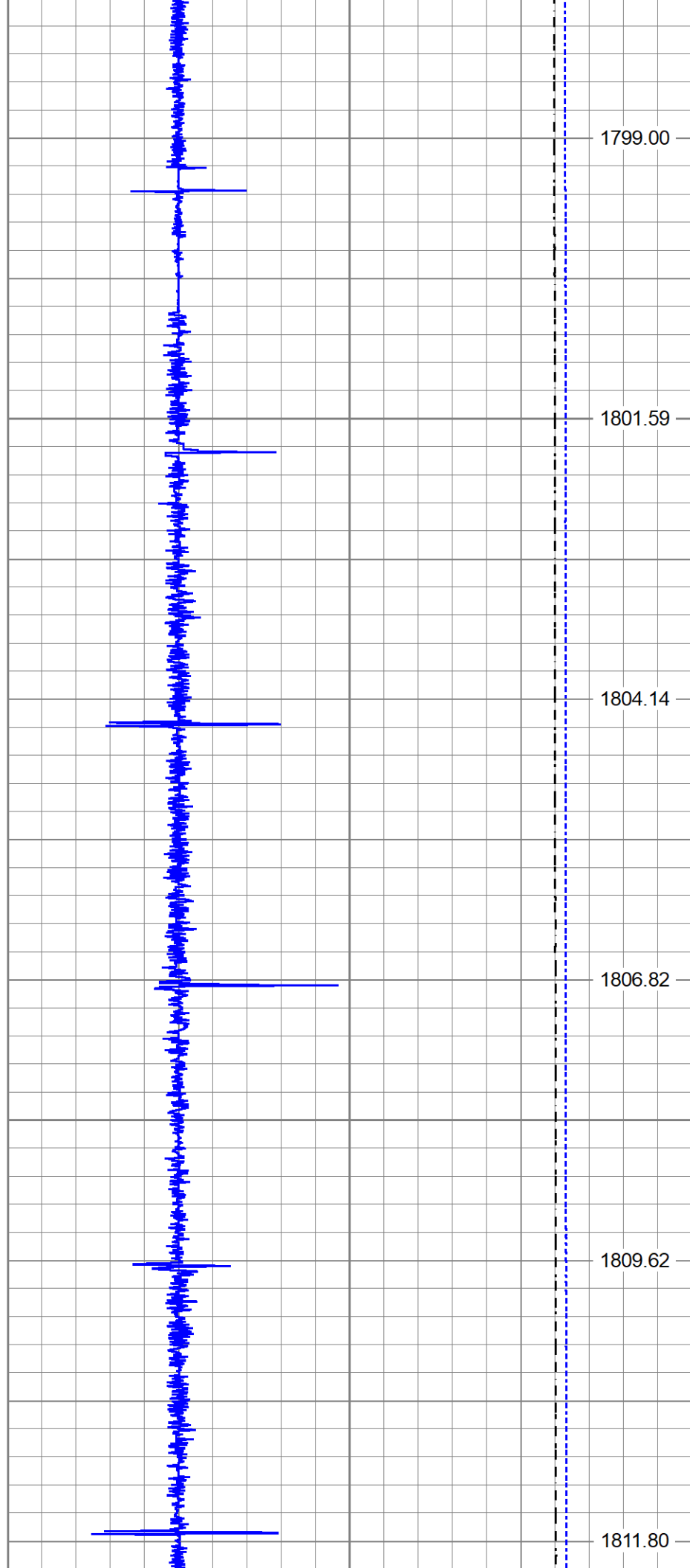


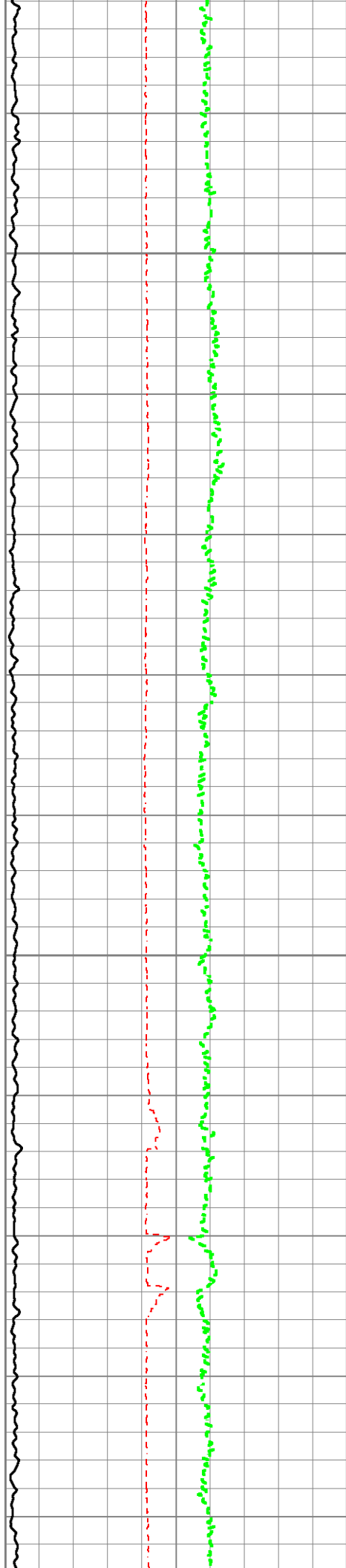
3400





3450





3500

