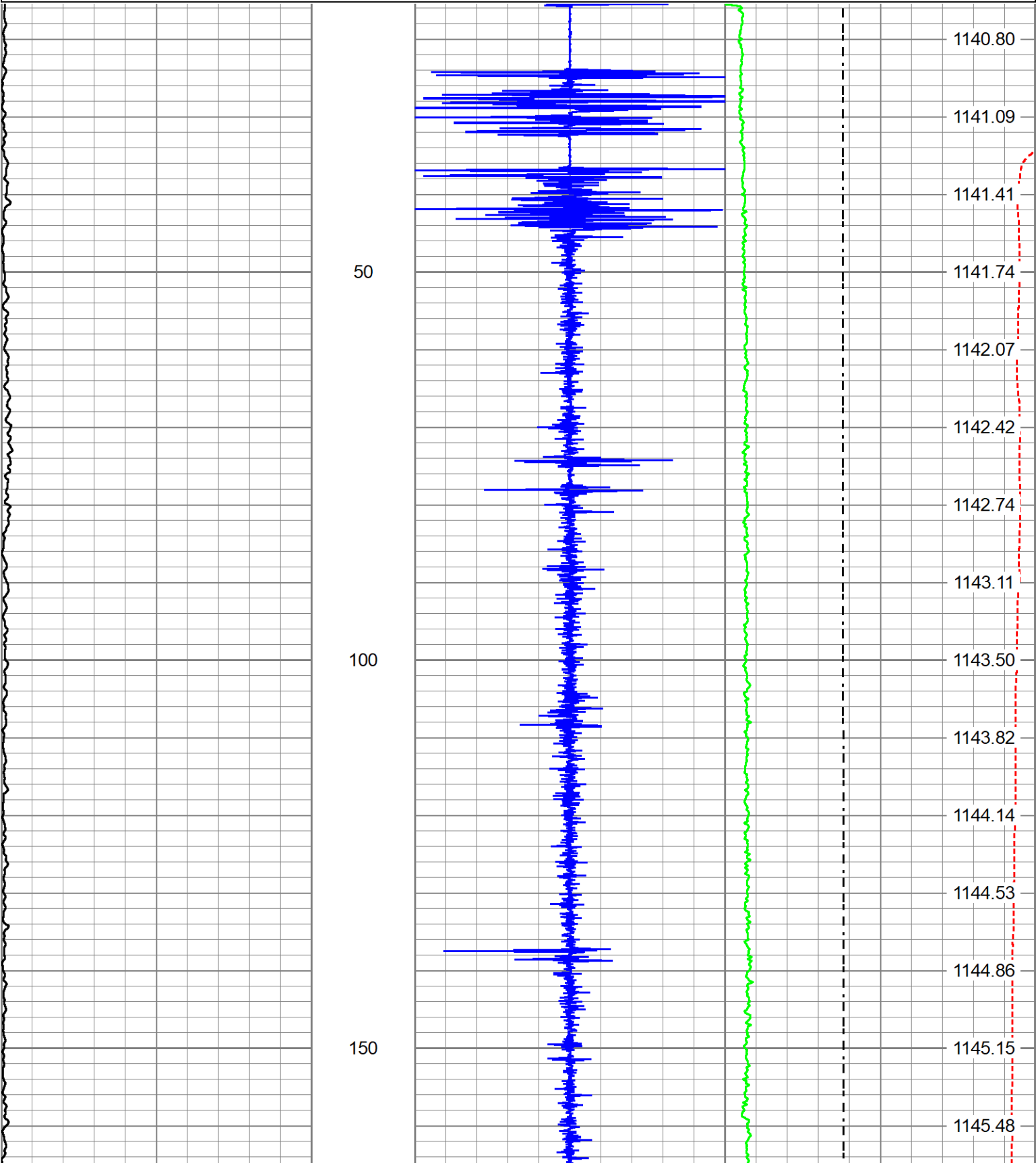
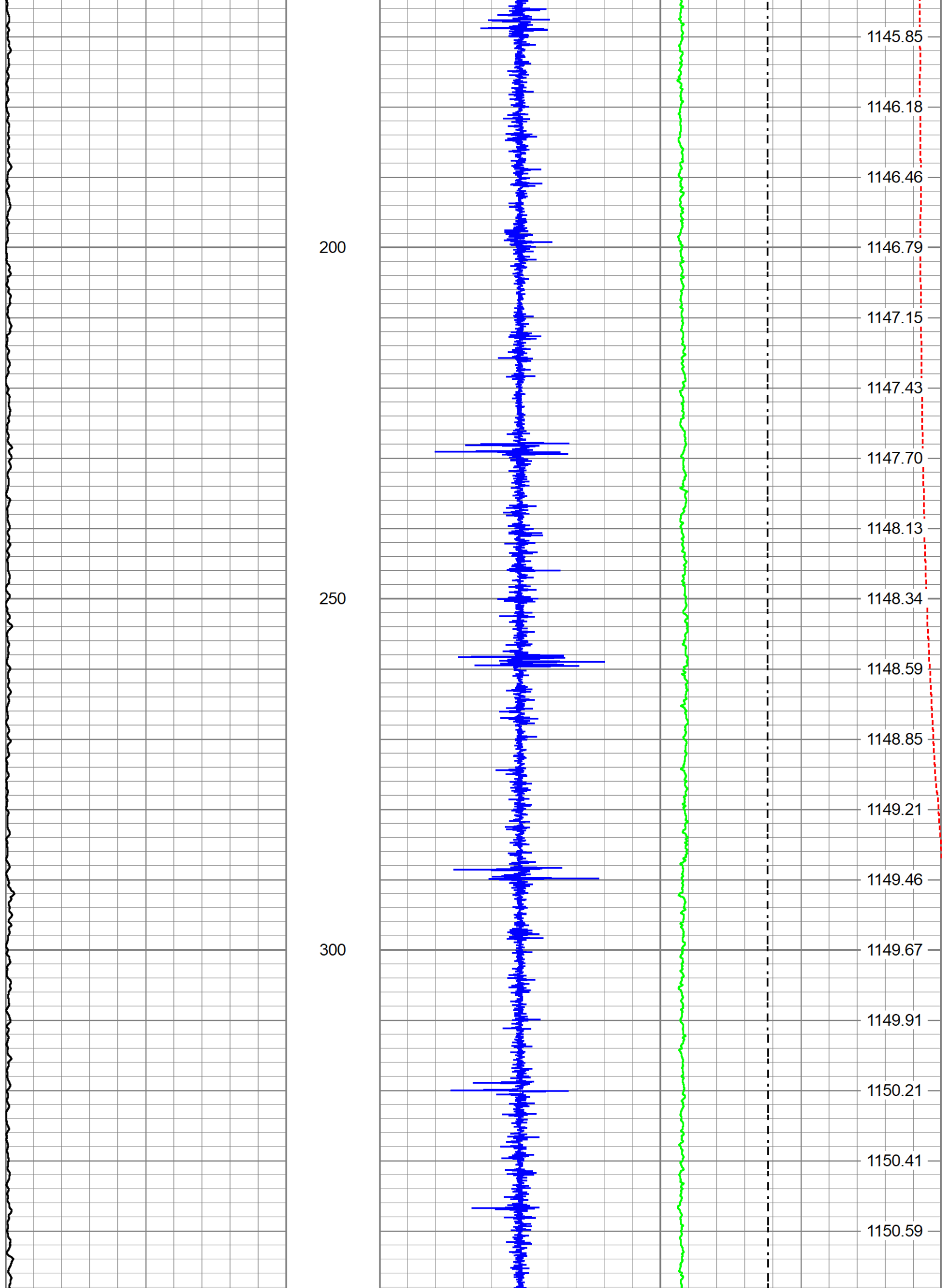
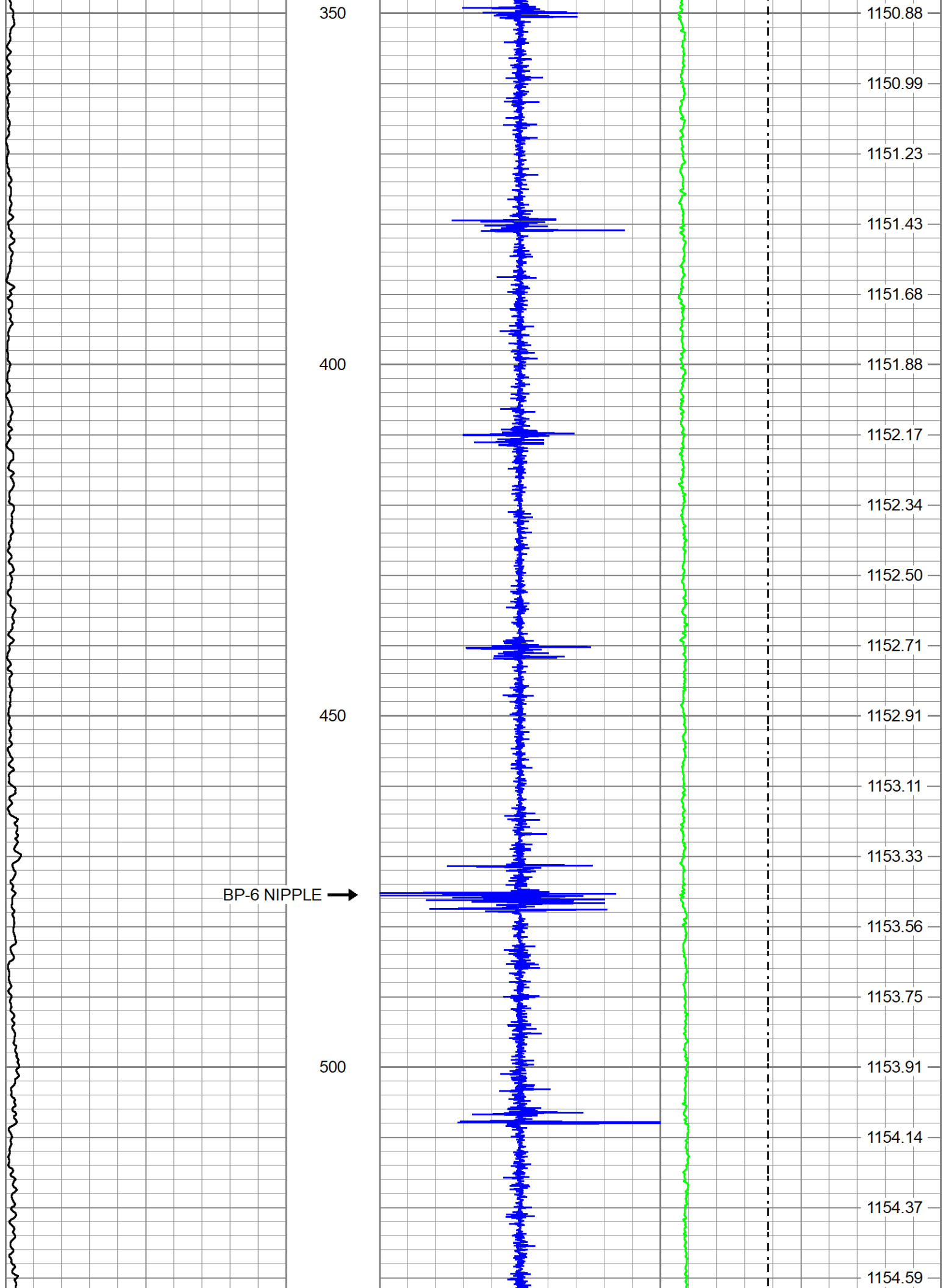
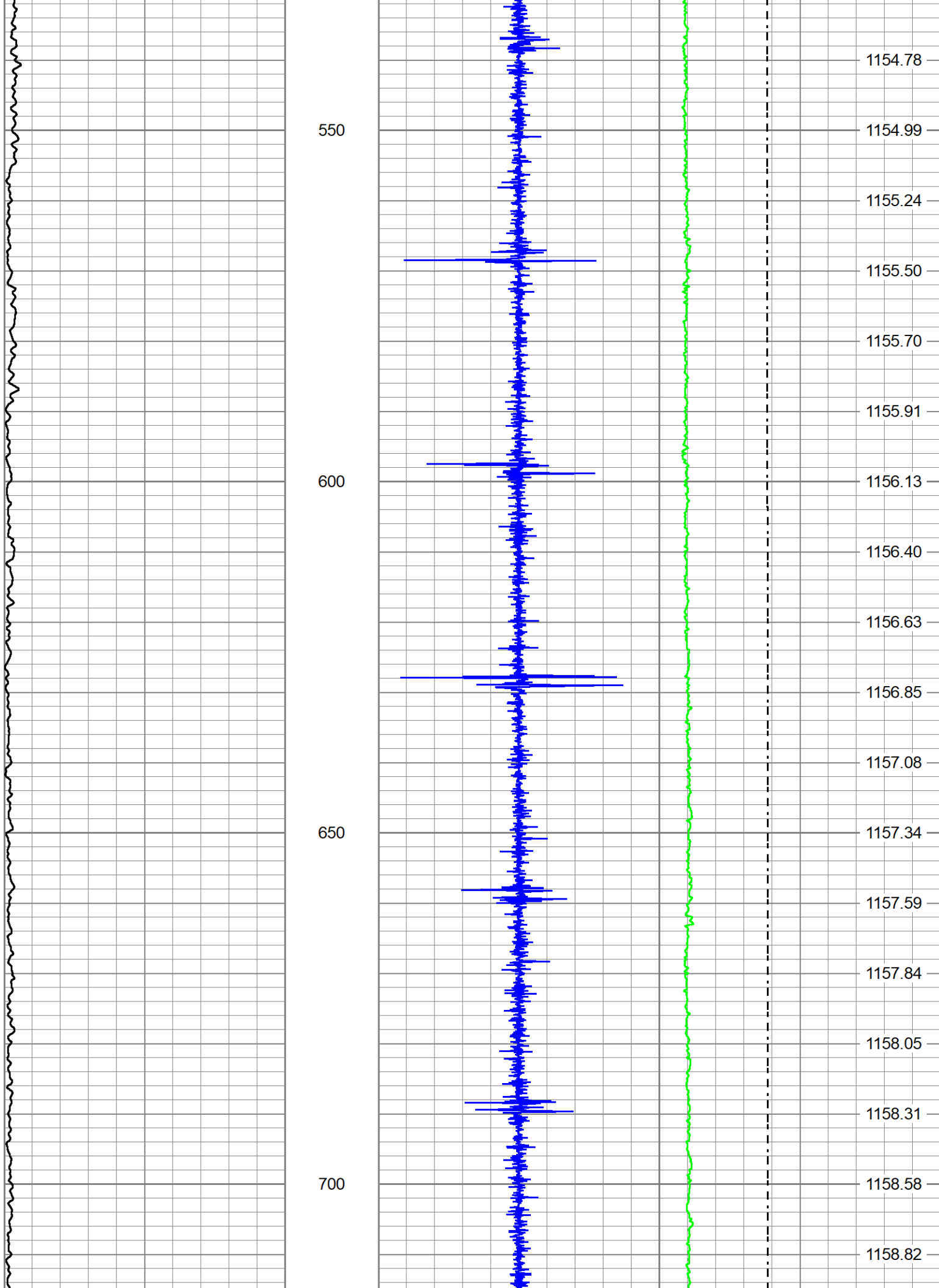


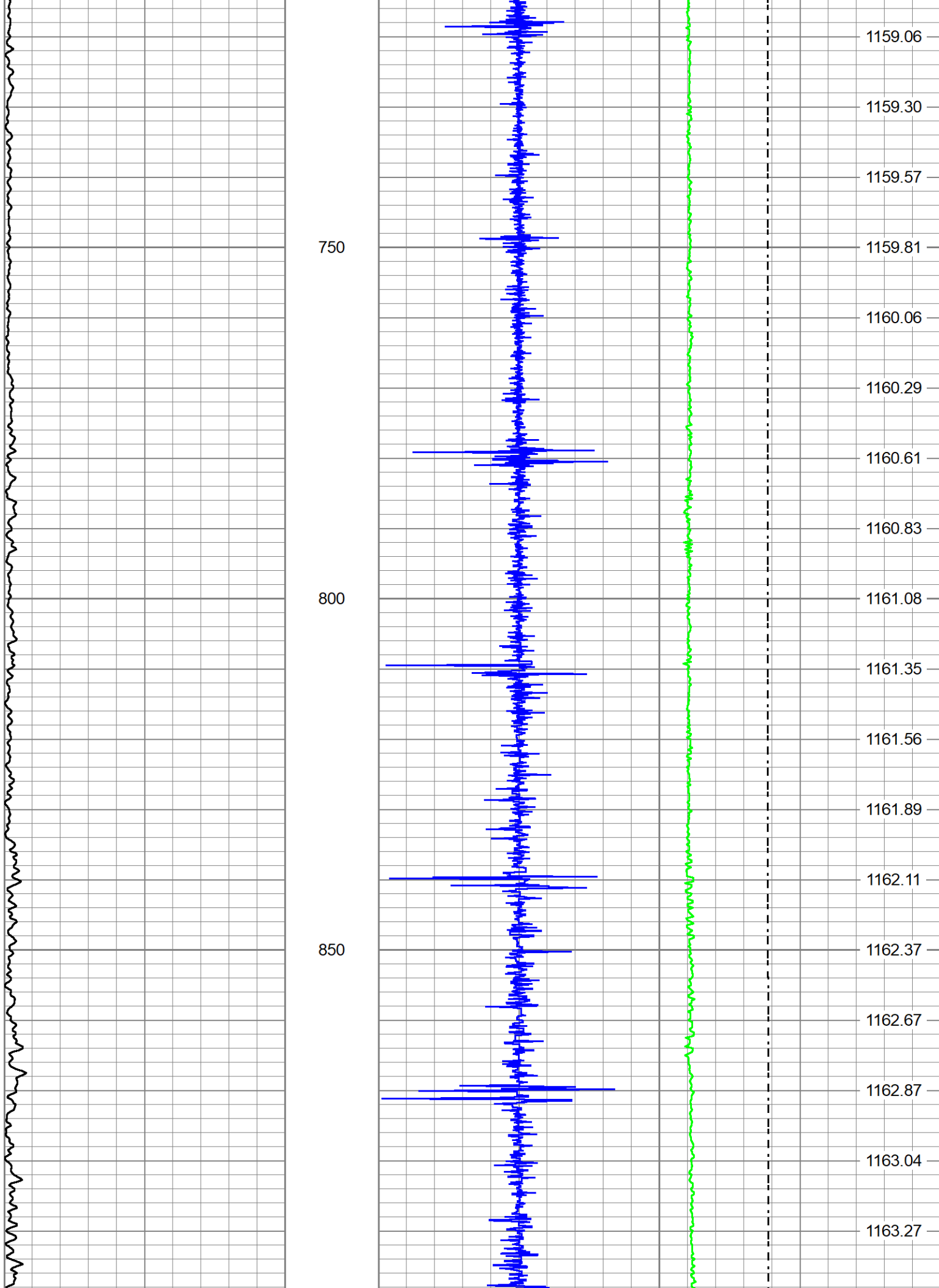
0	GR (GAPI)	100	4000	CCL	13000	0	TEMP (degF)	100
						0	QP (psi)	3000
						0	LTEN (lb)	1000
								QP (psi)

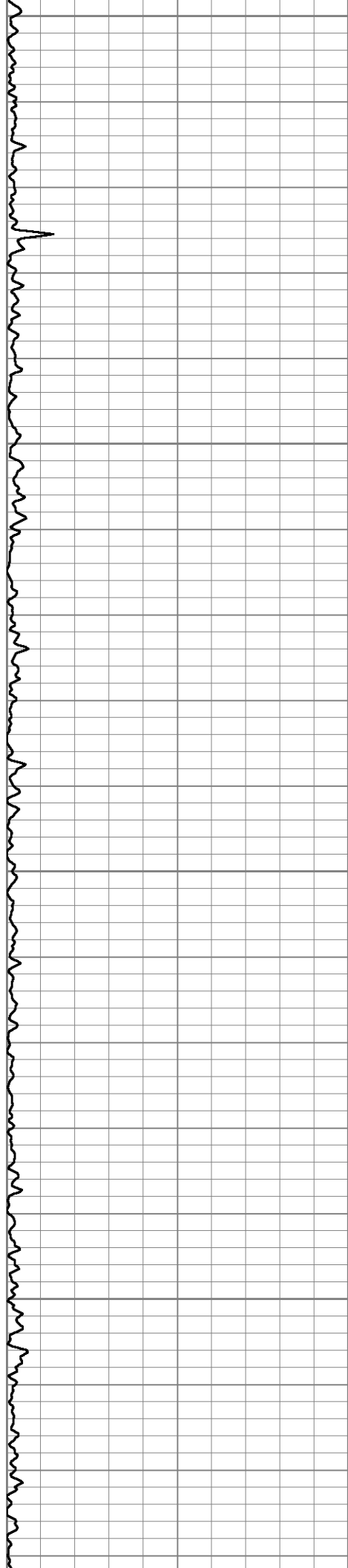










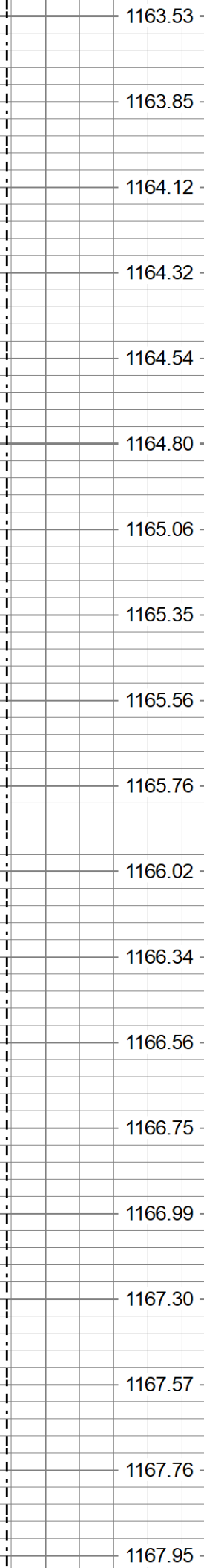
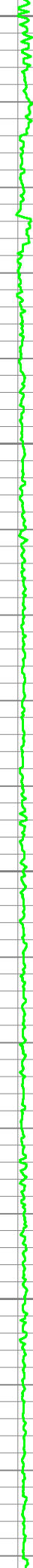
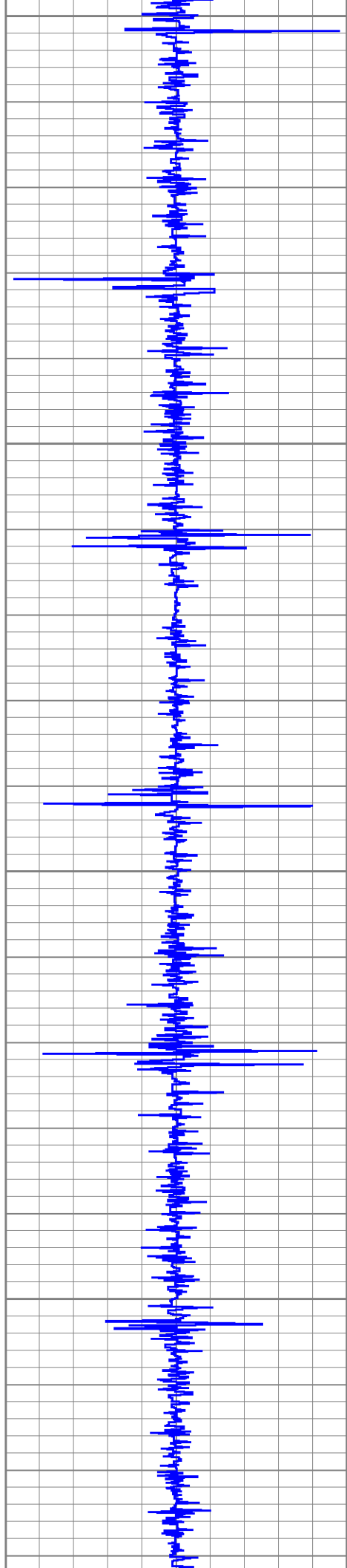


900

950

1000

1050



1163.53

1163.85

1164.12

1164.32

1164.54

1164.80

1165.06

1165.35

1165.56

1165.76

1166.02

1166.34

1166.56

1166.75

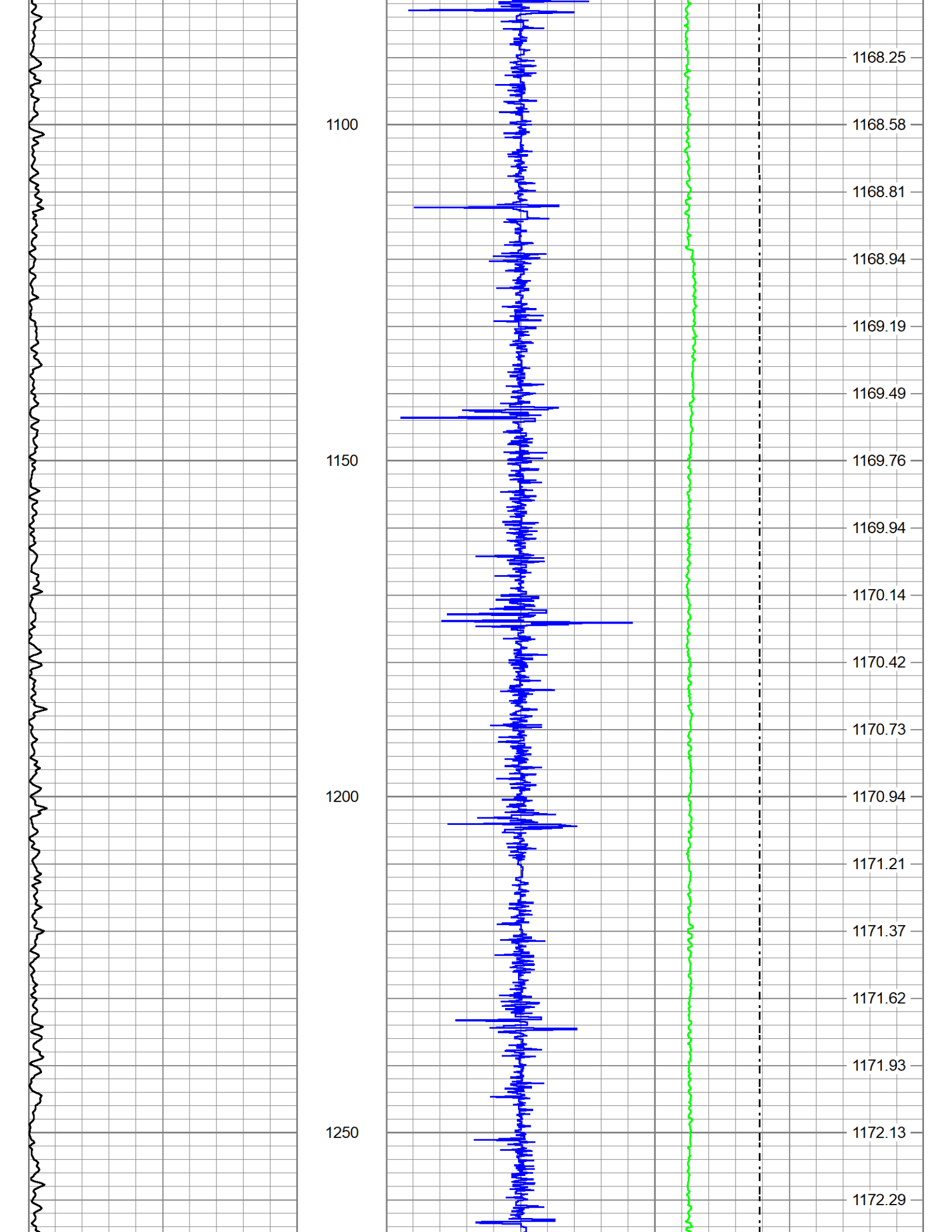
1166.99

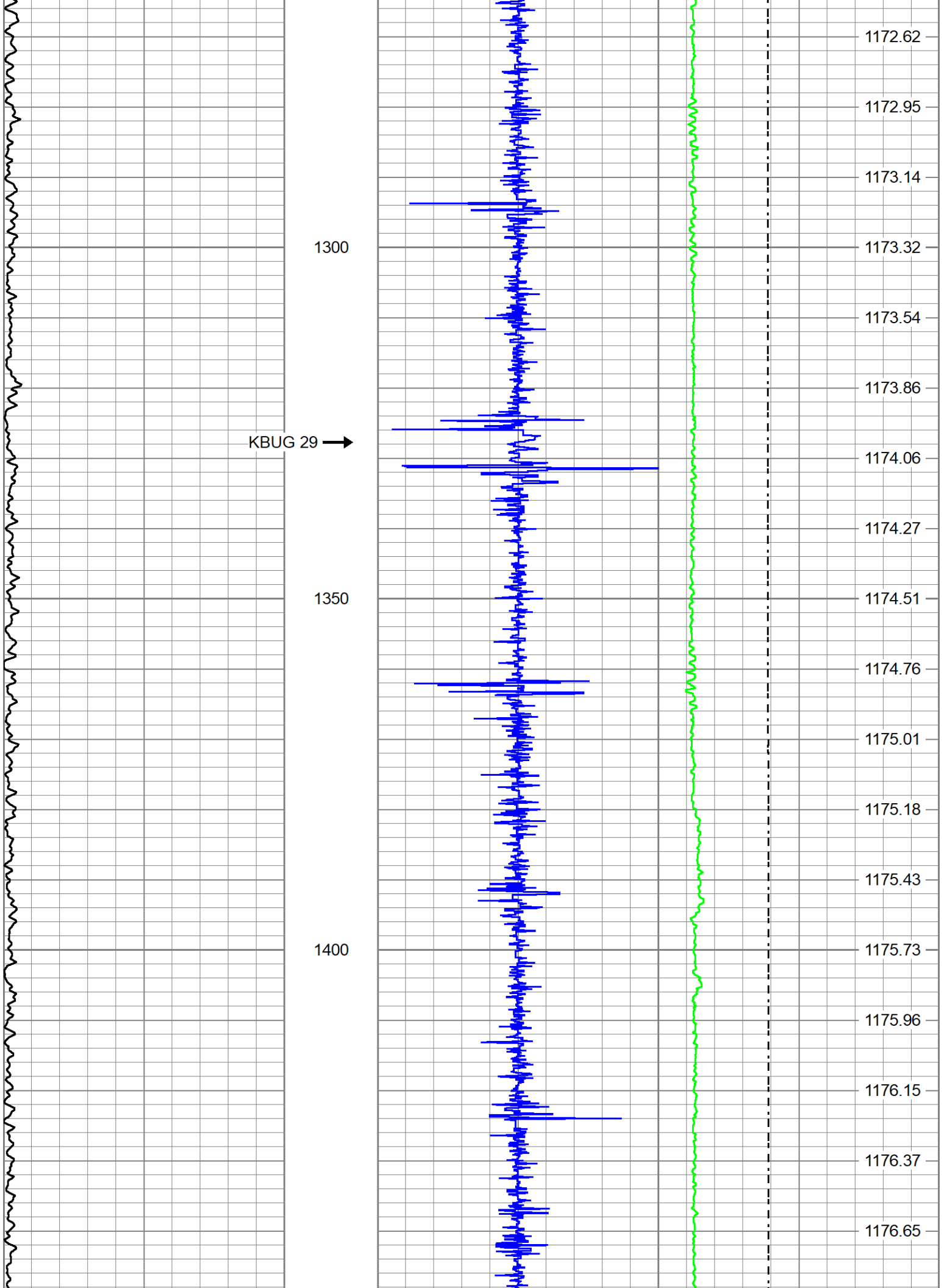
1167.30

1167.57

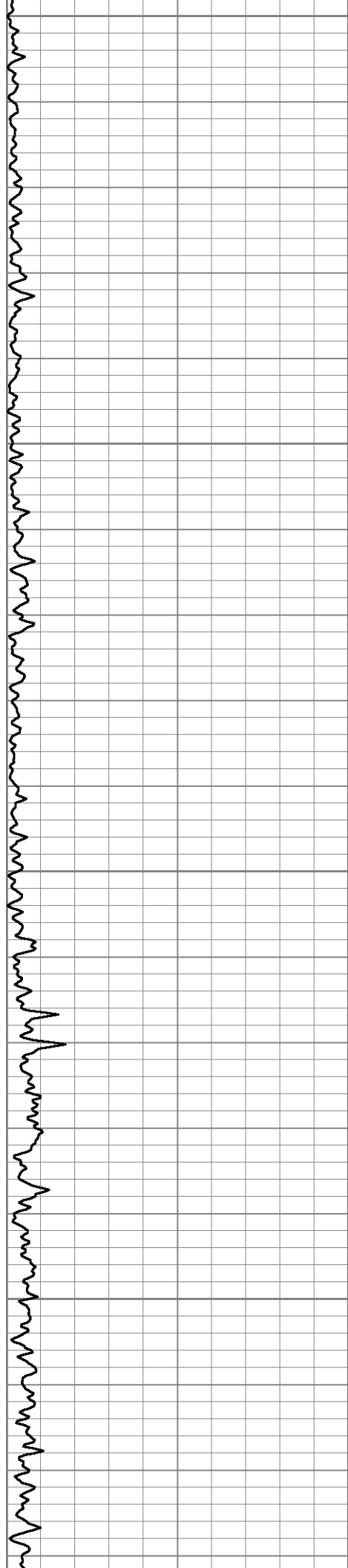
1167.76

1167.95







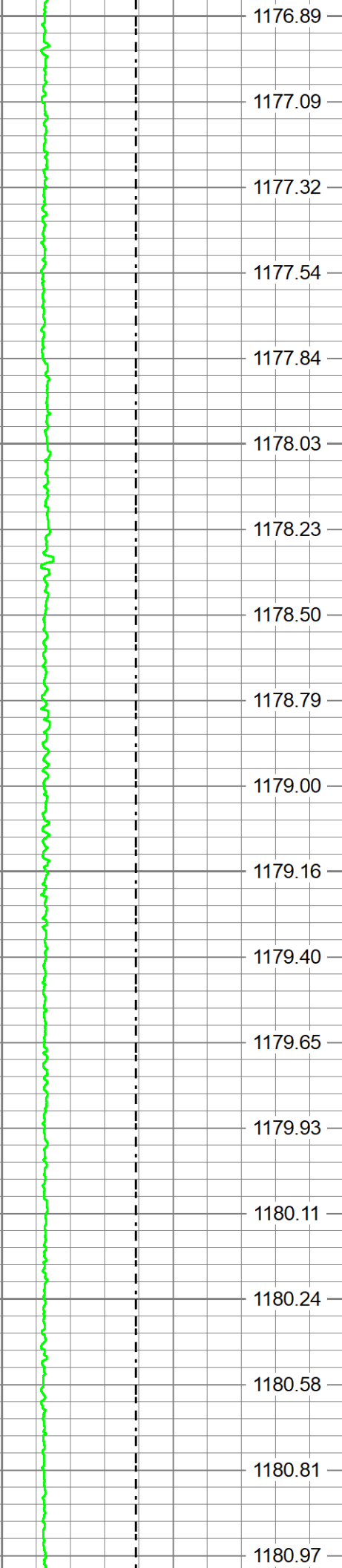
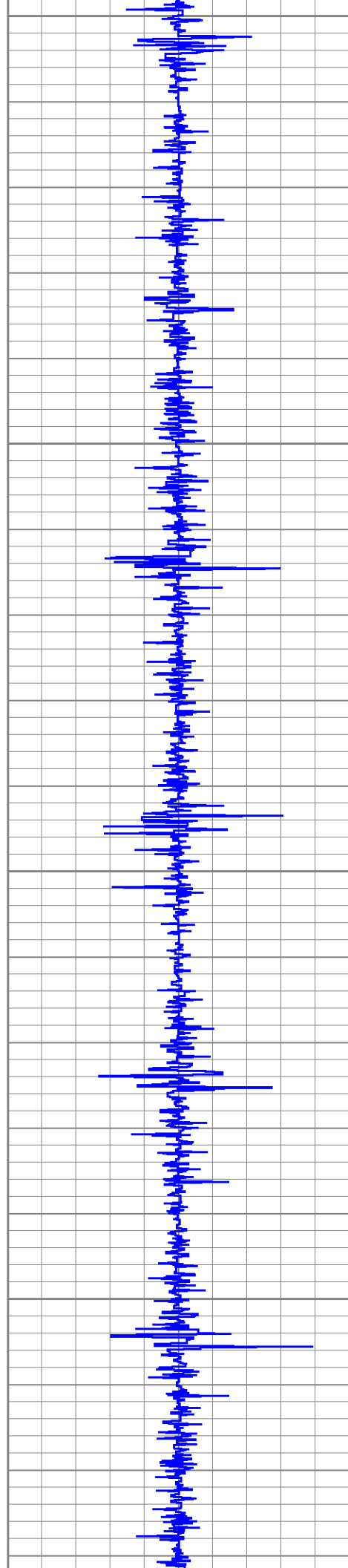


1450

1500

1550

1600



1176.89

1177.09

1177.32

1177.54

1177.84

1178.03

1178.23

1178.50

1178.79

1179.00

1179.16

1179.40

1179.65

1179.93

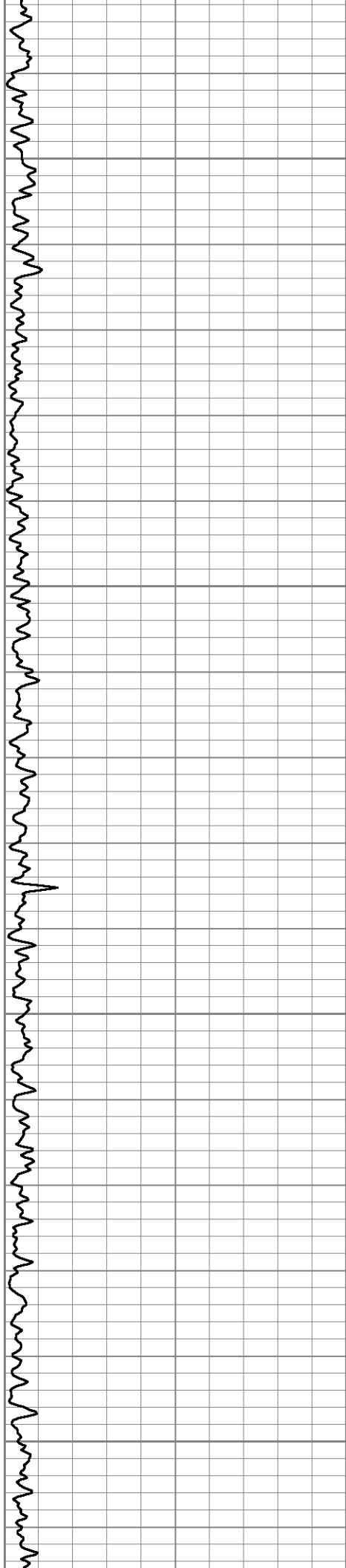
1180.11

1180.24

1180.58

1180.81

1180.97

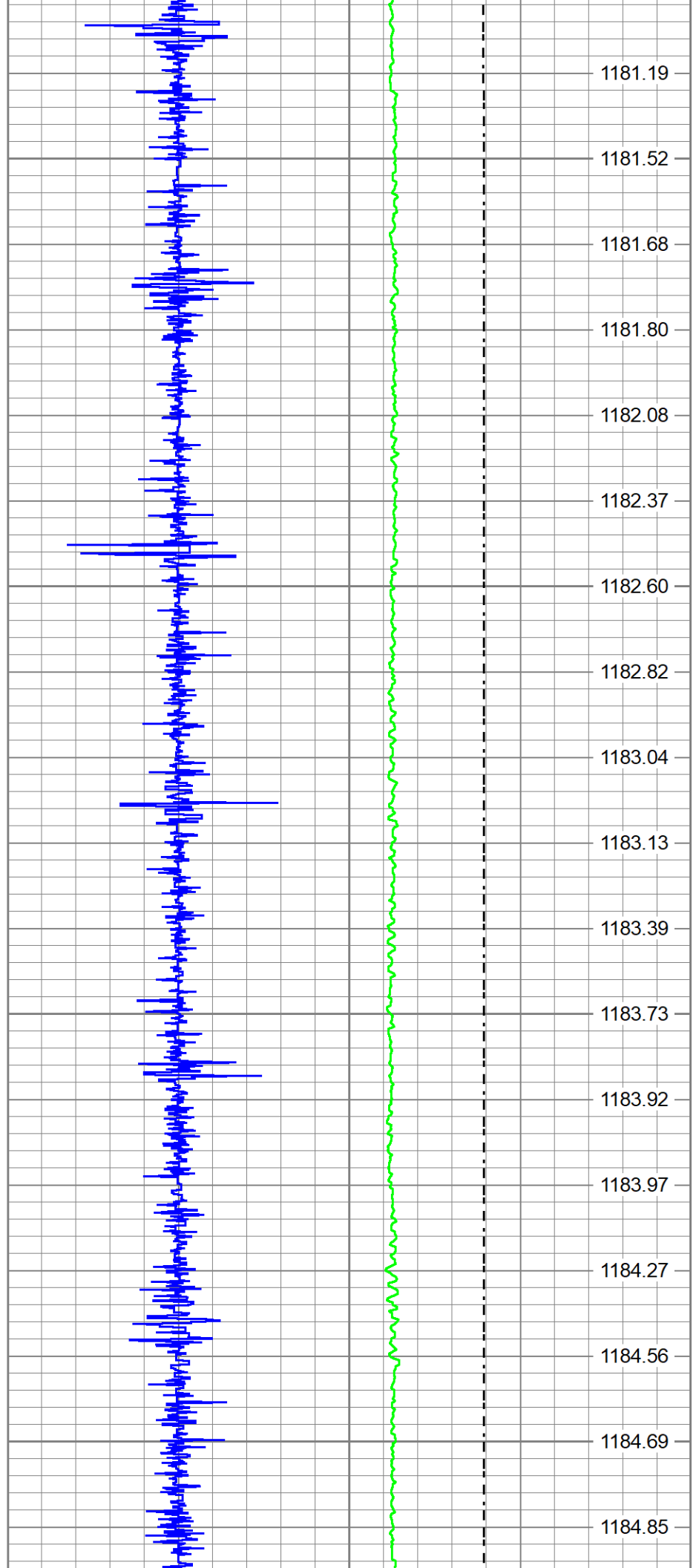


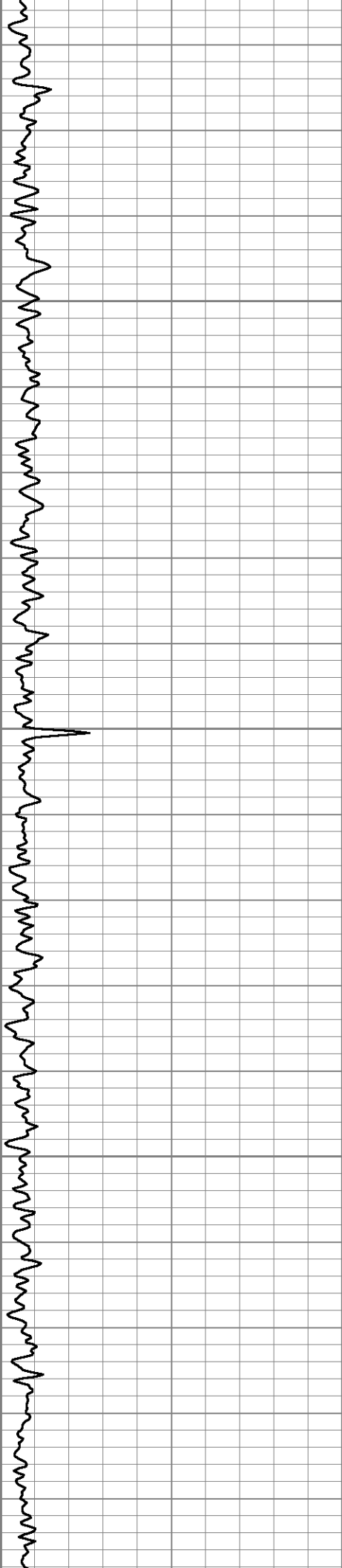
1650

1700

1750

1800

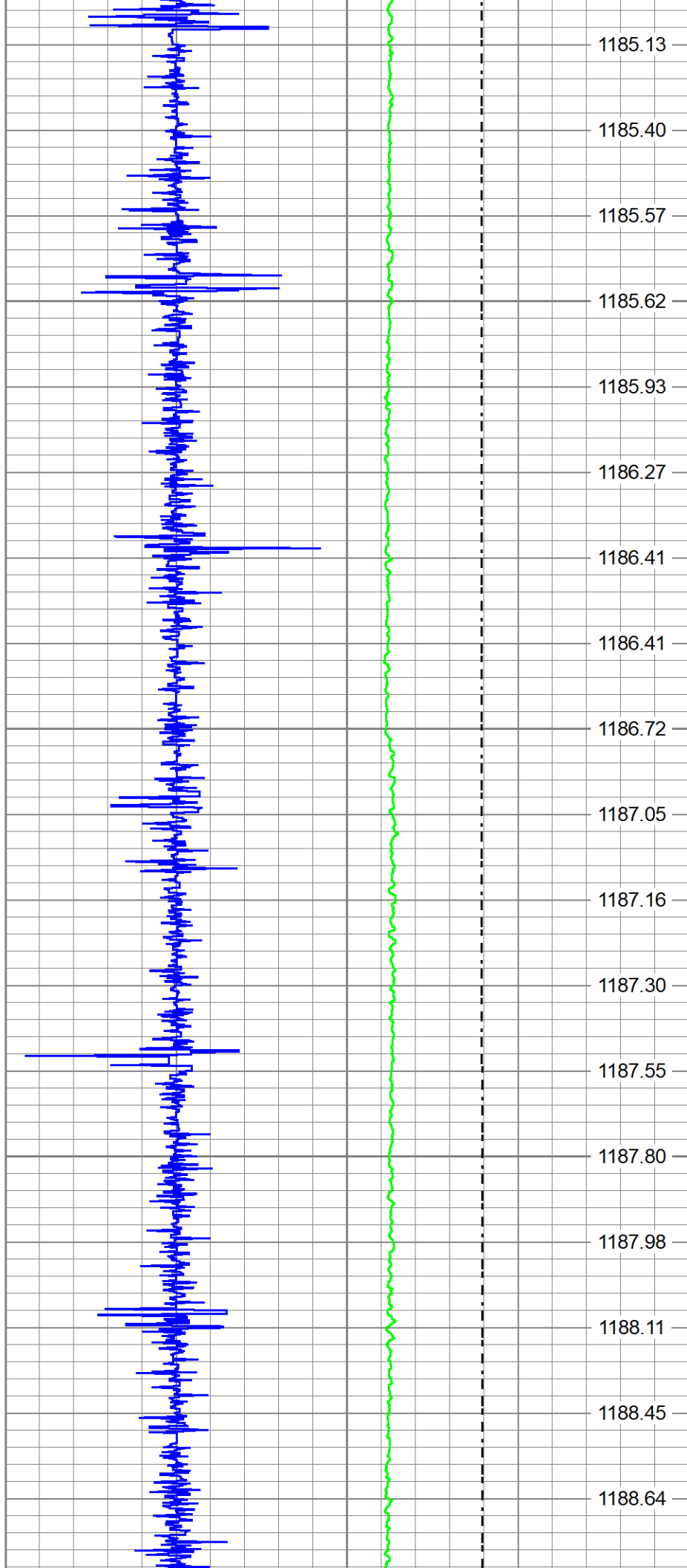


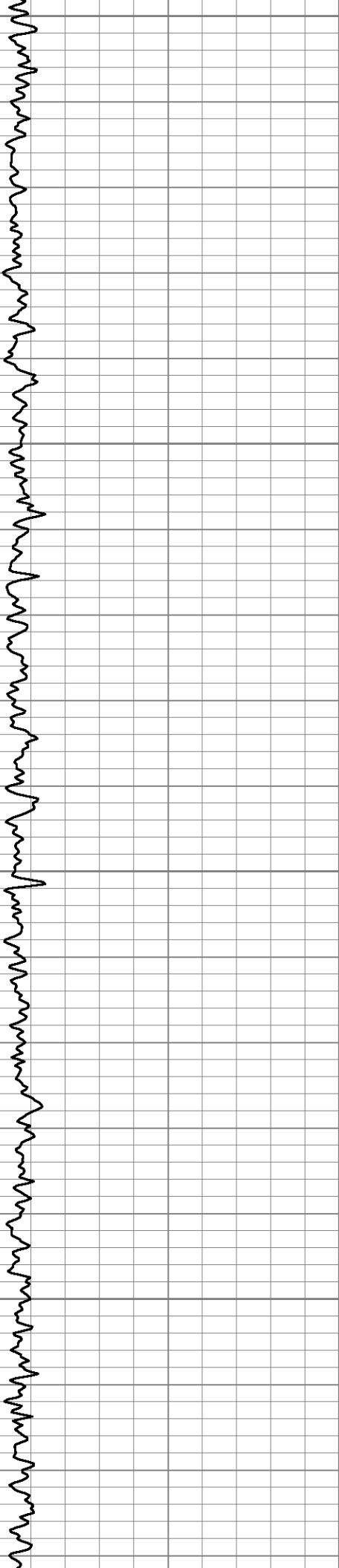


1850

1900

1950



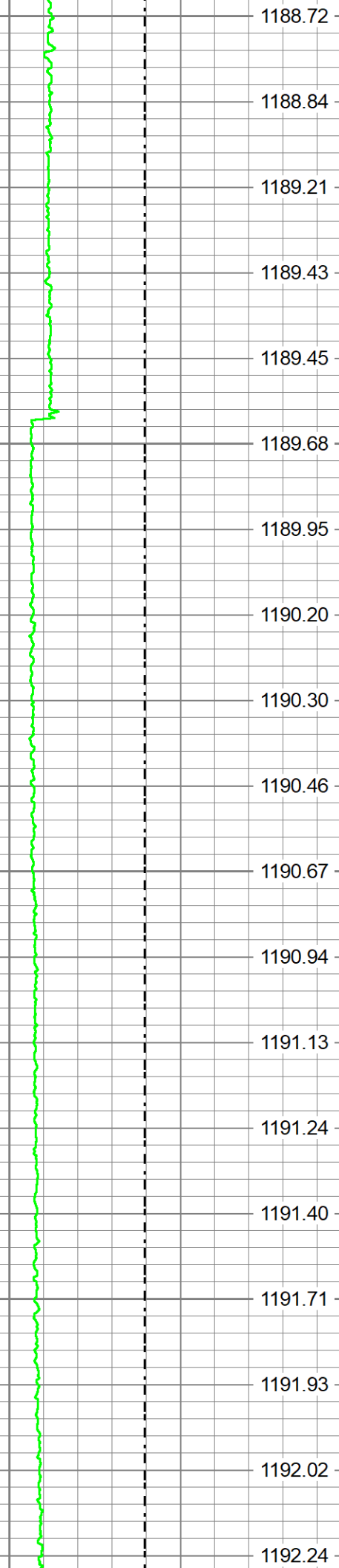
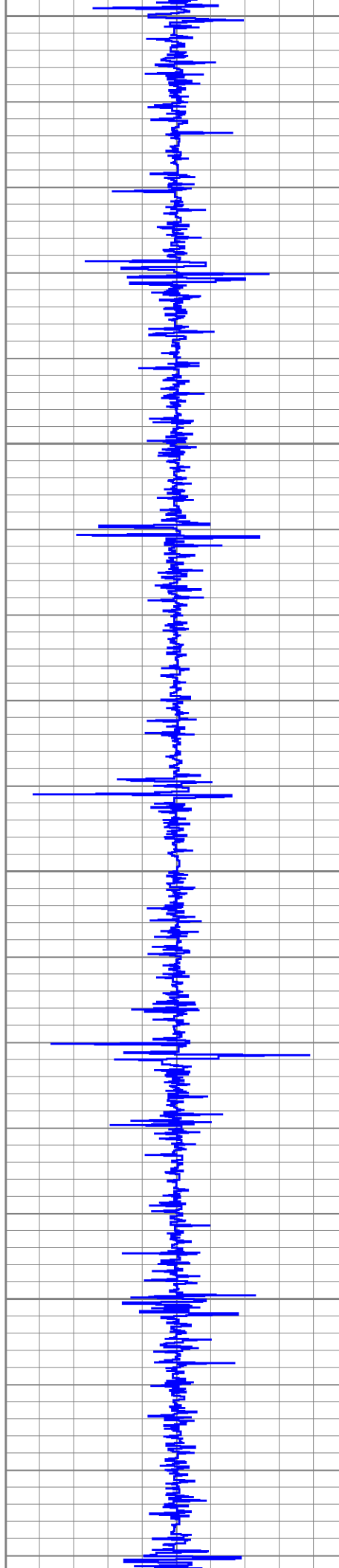


2000

2050

2100

2150



1188.72

1188.84

1189.21

1189.43

1189.45

1189.68

1189.95

1190.20

1190.30

1190.46

1190.67

1190.94

1191.13

1191.24

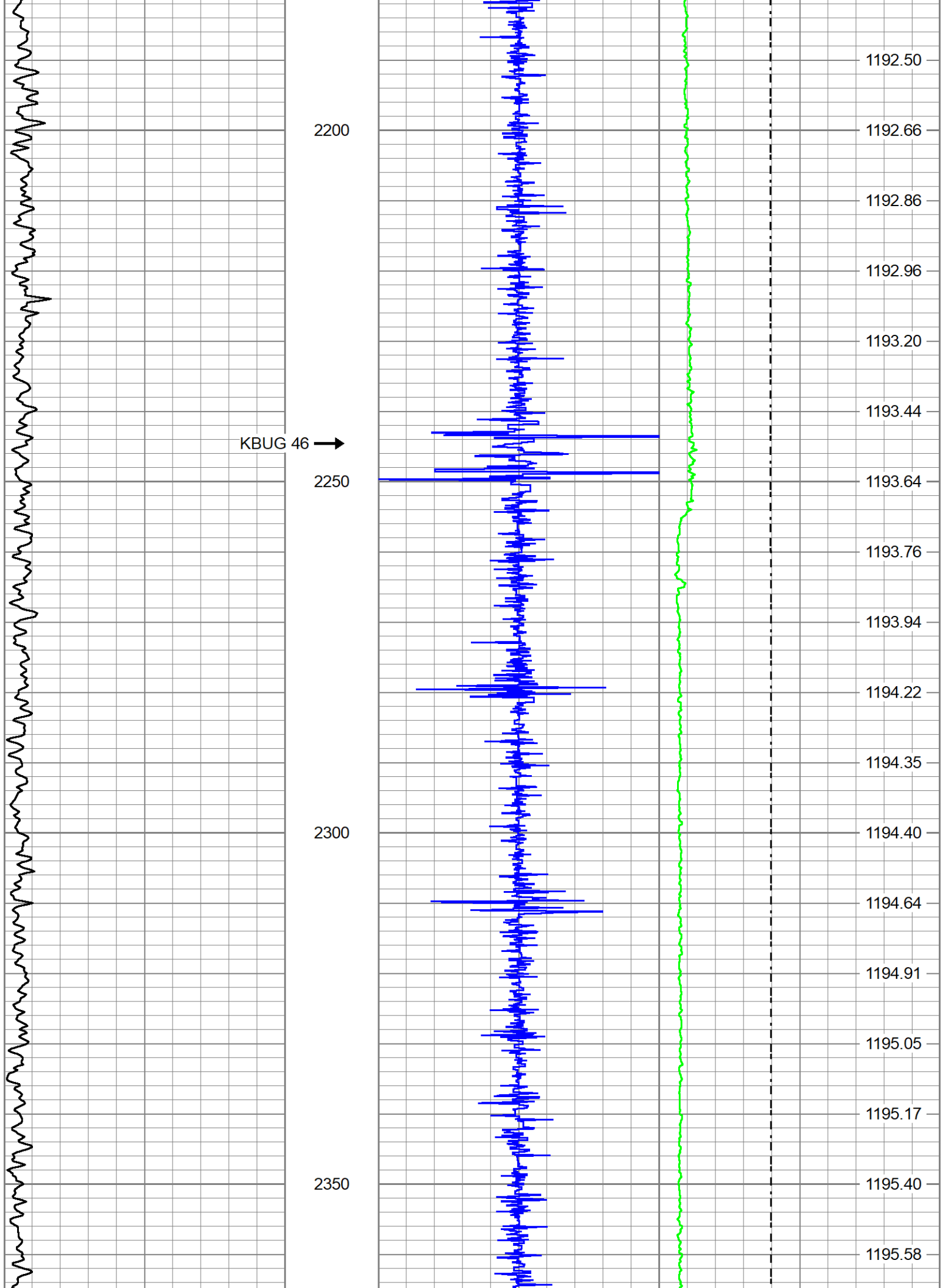
1191.40

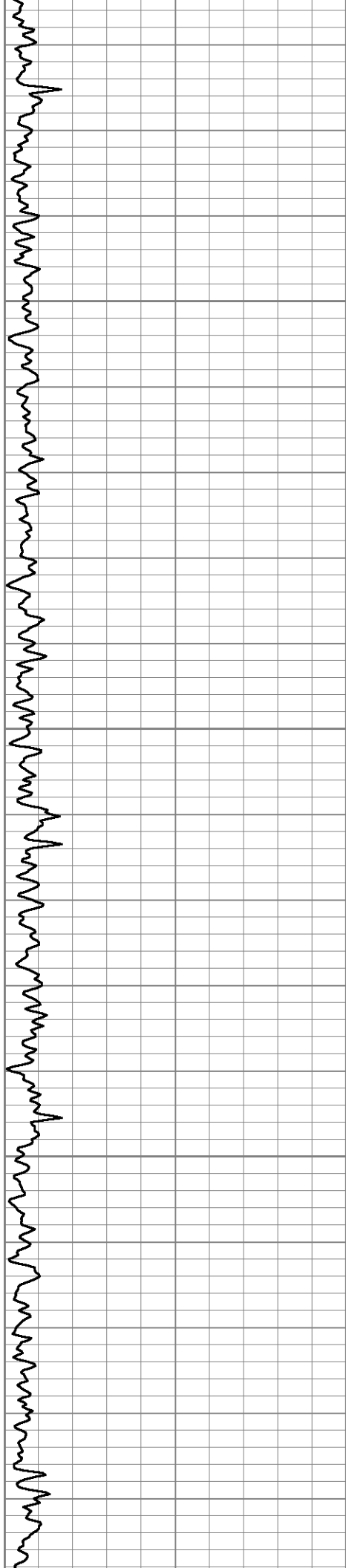
1191.71

1191.93

1192.02

1192.24

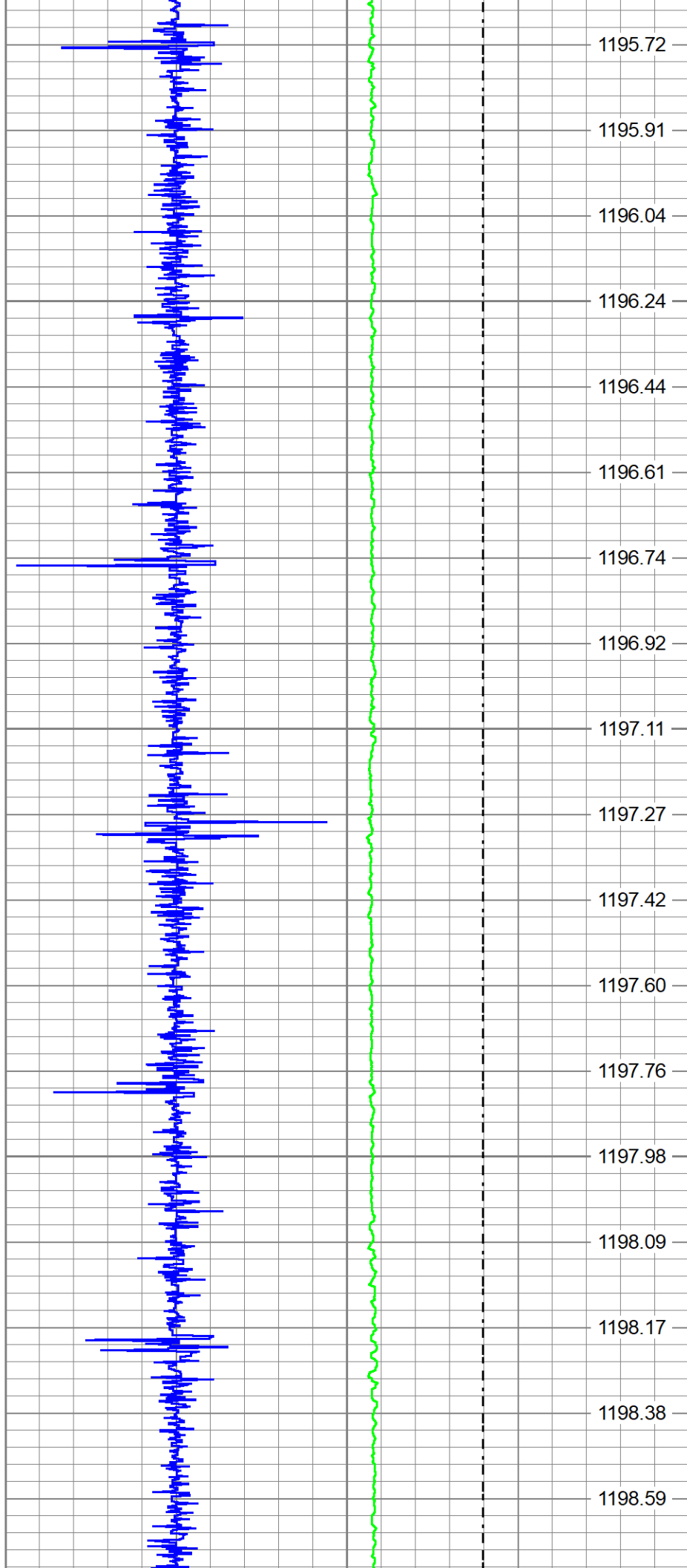


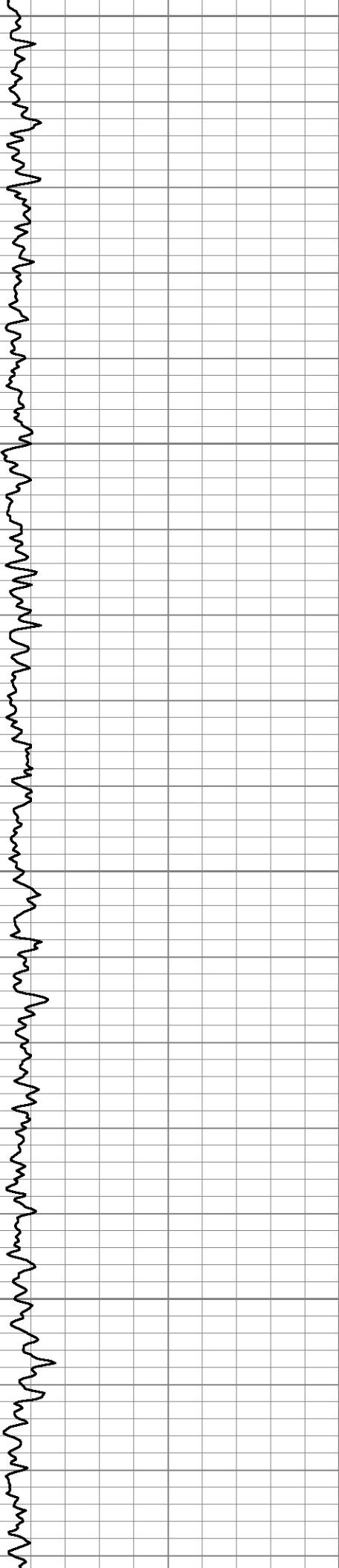


2400

2450

2500



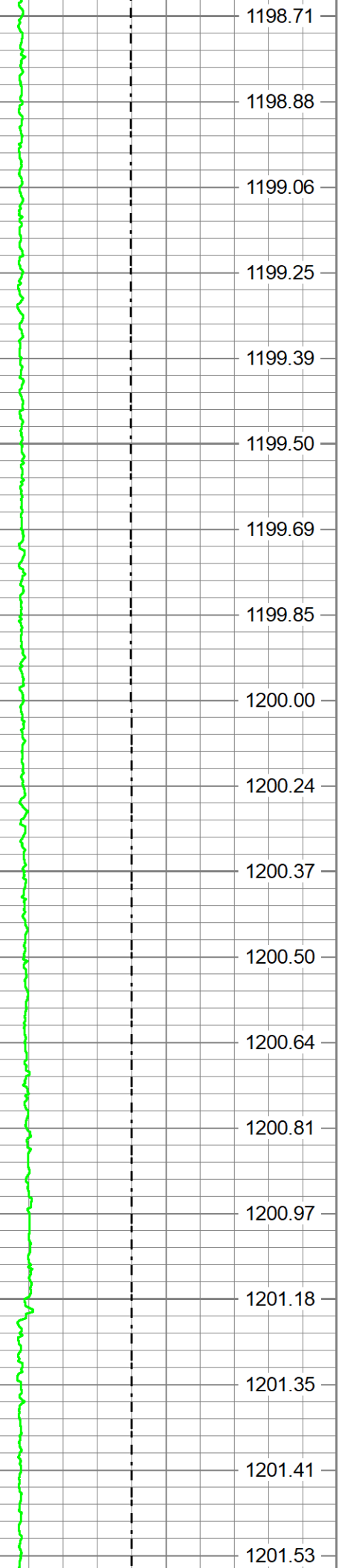
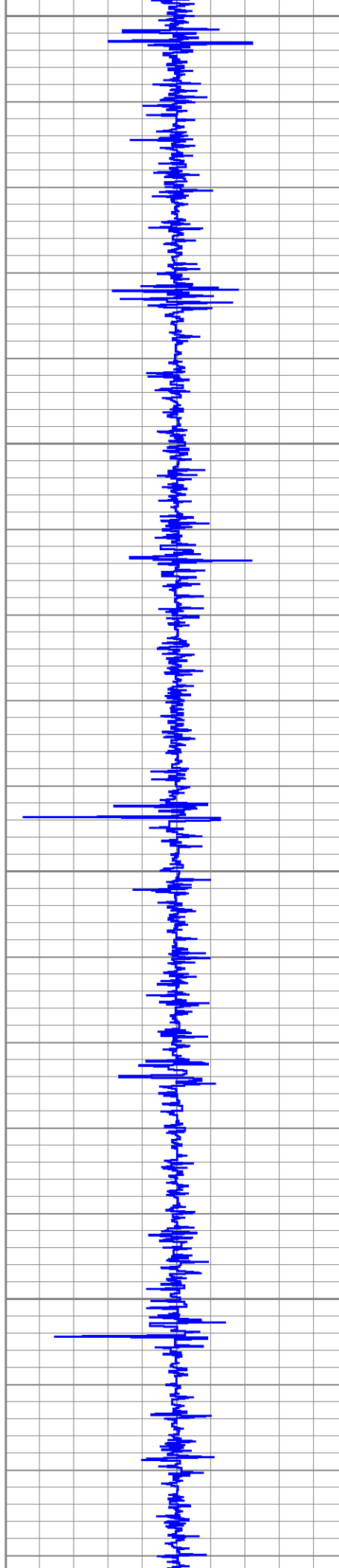


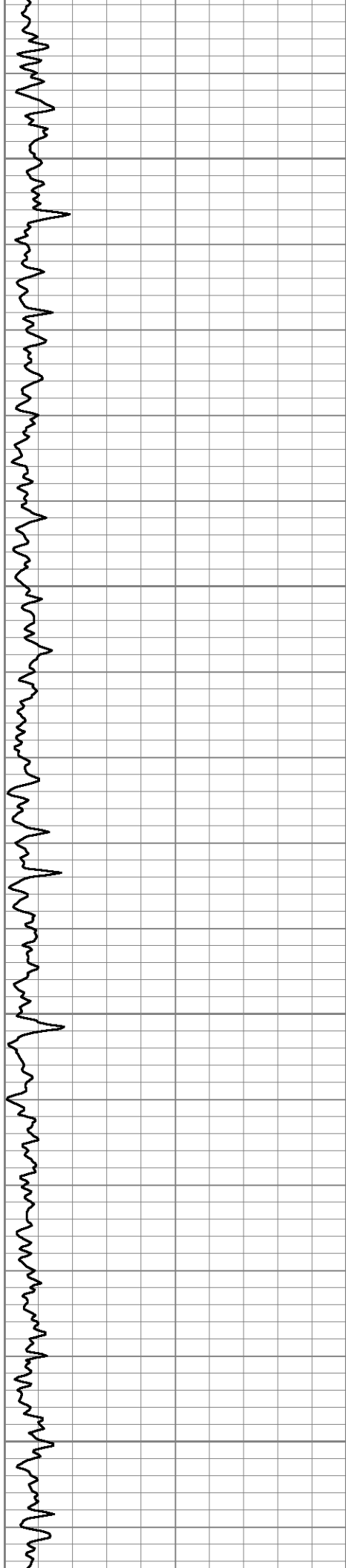
2550

2600

2650

2700



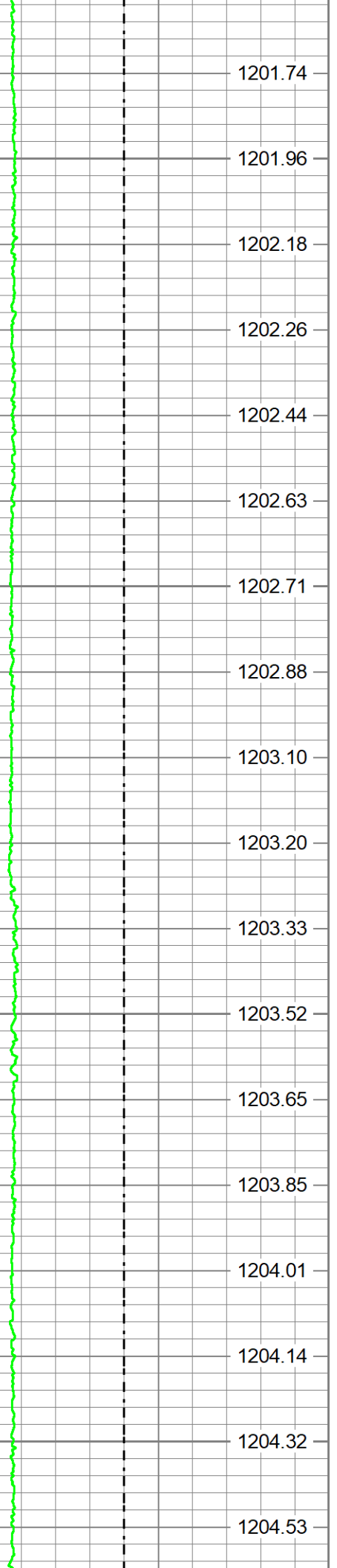
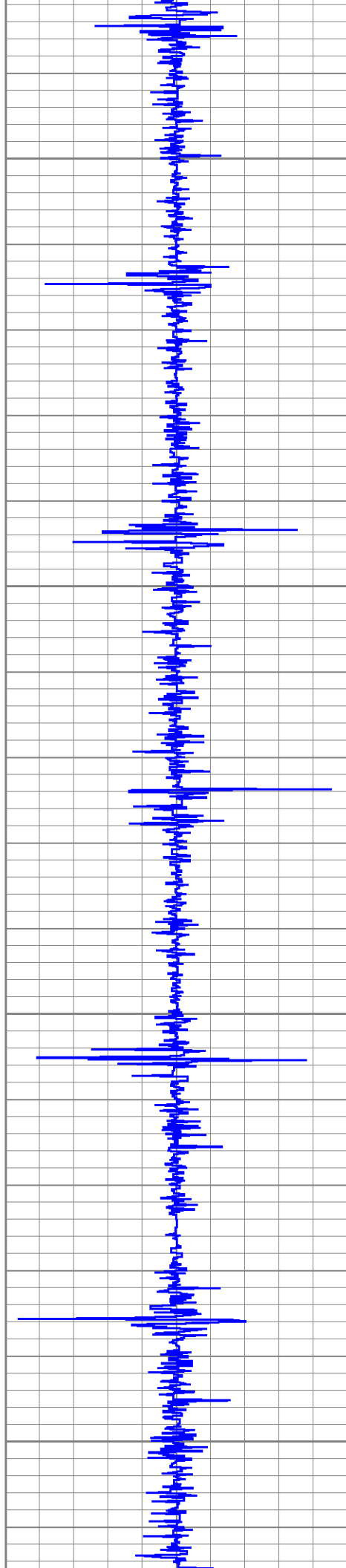


2750

2800

2850

2900



1201.74

1201.96

1202.18

1202.26

1202.44

1202.63

1202.71

1202.88

1203.10

1203.20

1203.33

1203.52

1203.65

1203.85

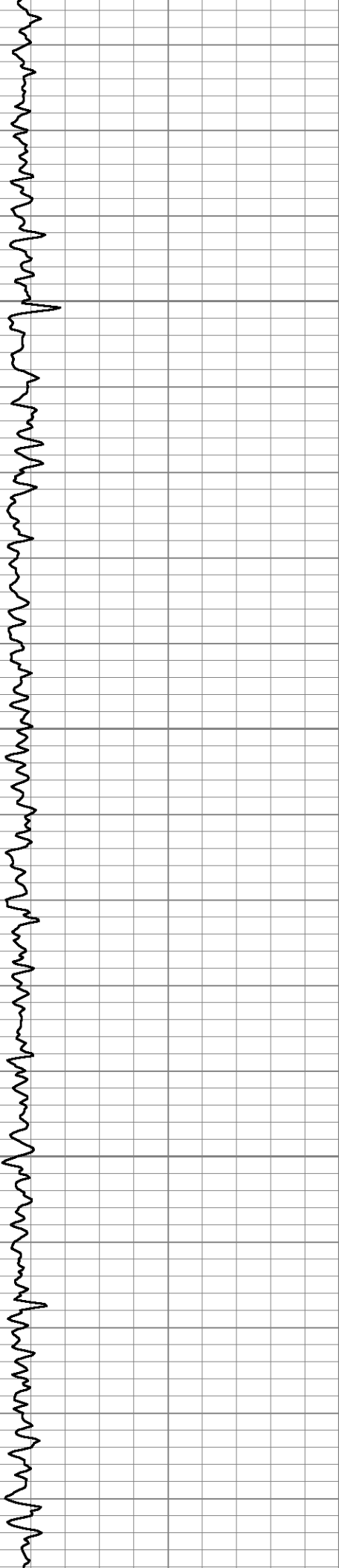
1204.01

1204.14

1204.32

1204.53

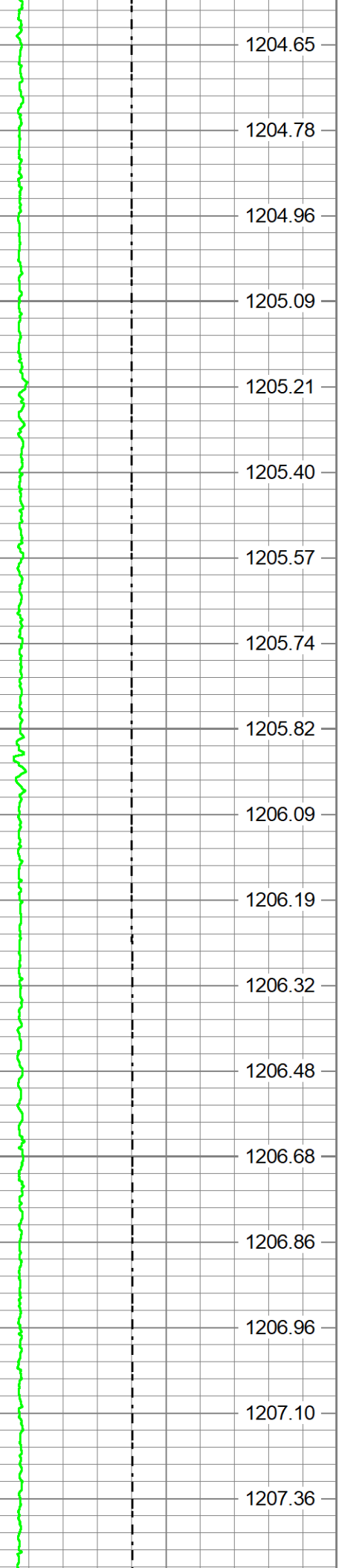
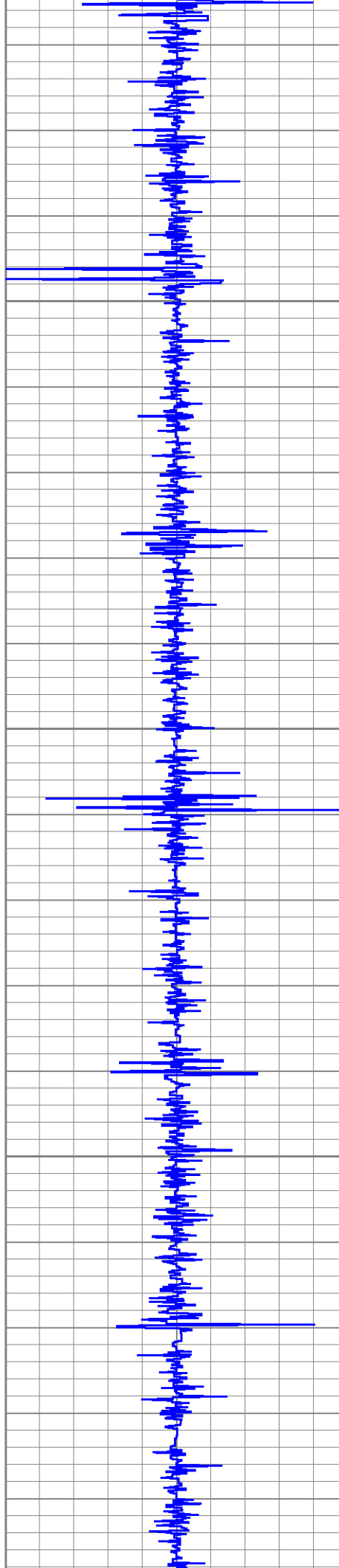




2950

3000

3050



1204.65

1204.78

1204.96

1205.09

1205.21

1205.40

1205.57

1205.74

1205.82

1206.09

1206.19

1206.32

1206.48

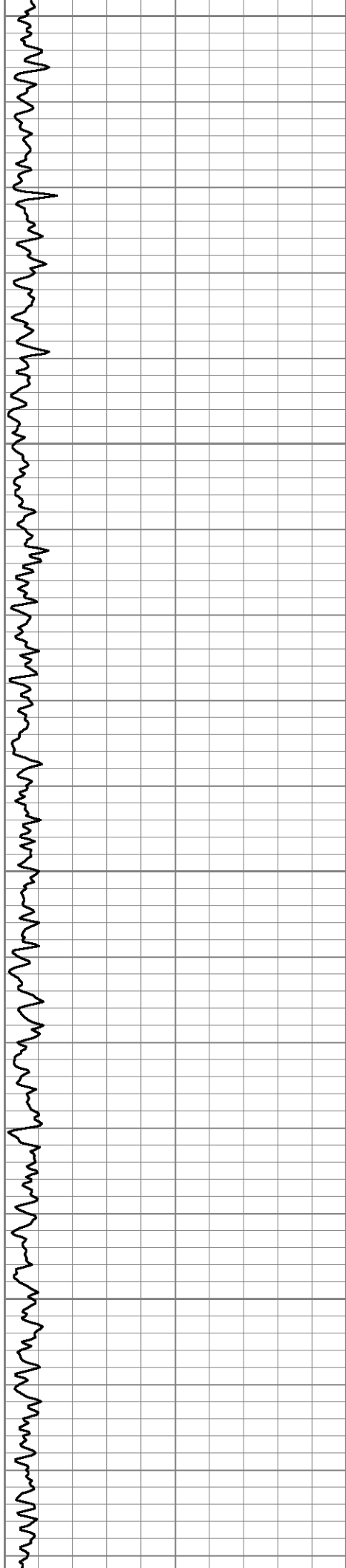
1206.68

1206.86

1206.96

1207.10

1207.36

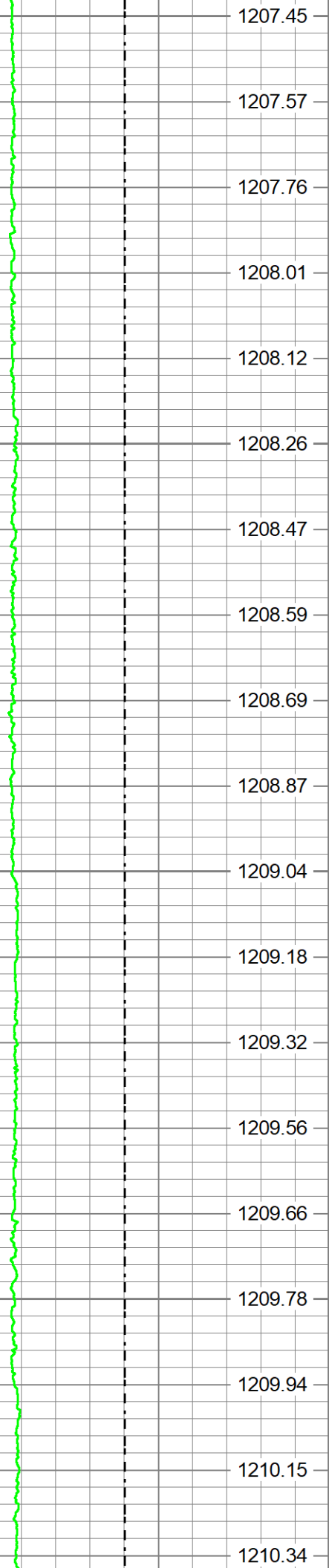
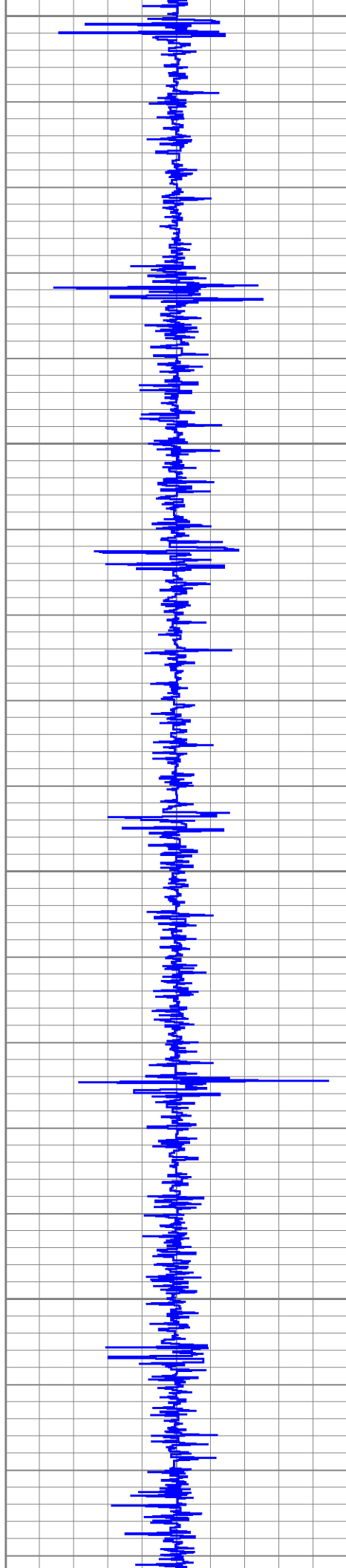


3100

3150

3200

3250



1207.45

1207.57

1207.76

1208.01

1208.12

1208.26

1208.47

1208.59

1208.69

1208.87

1209.04

1209.18

1209.32

1209.56

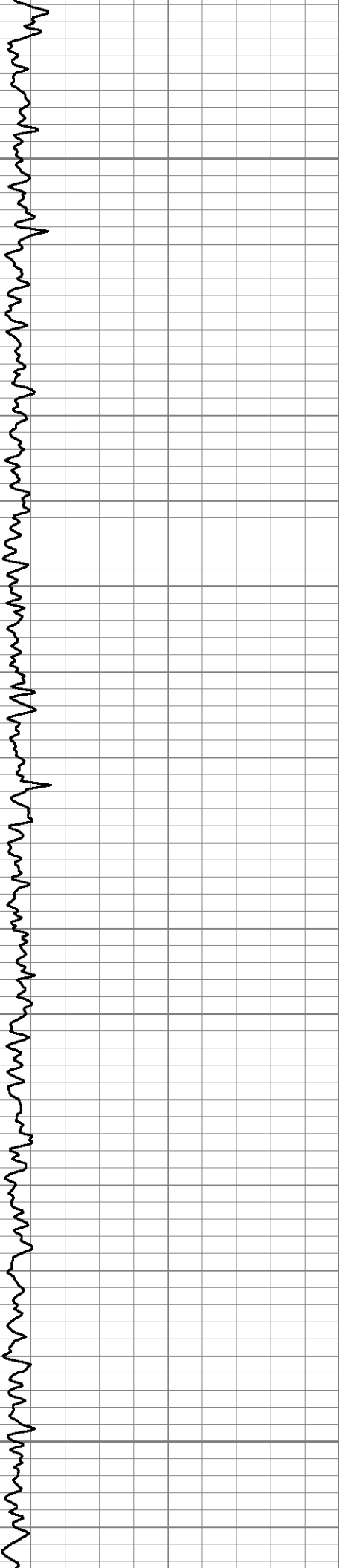
1209.66

1209.78

1209.94

1210.15

1210.34

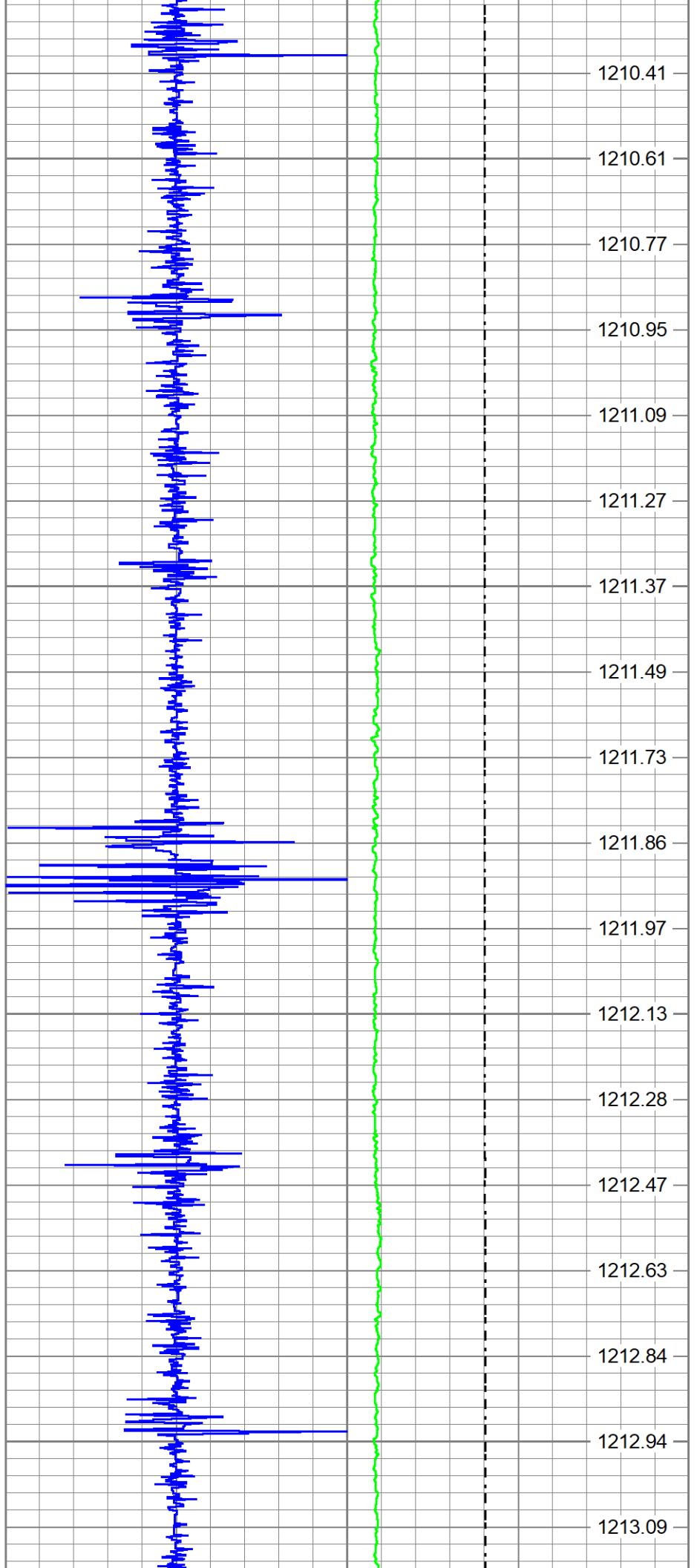


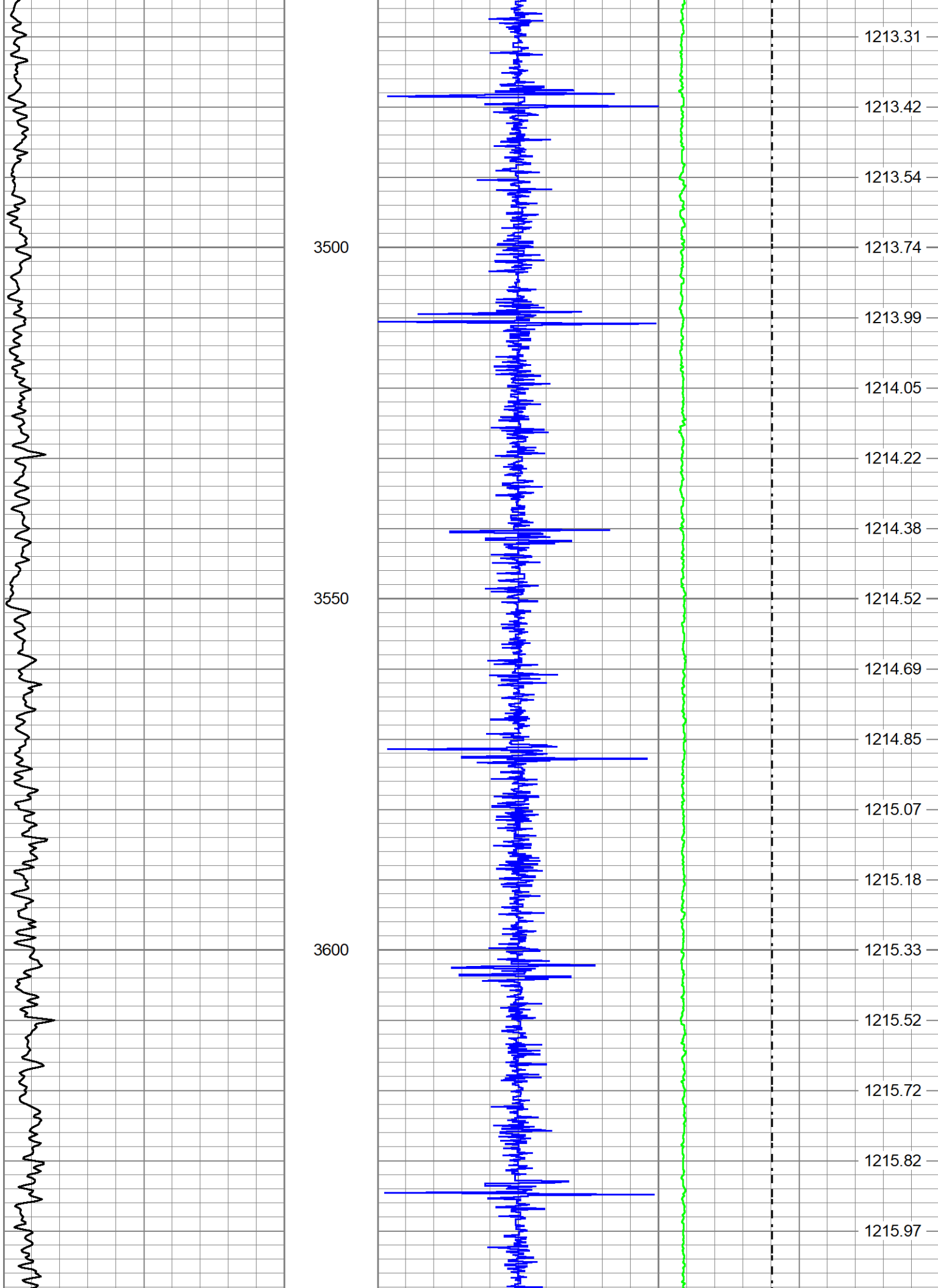
3300

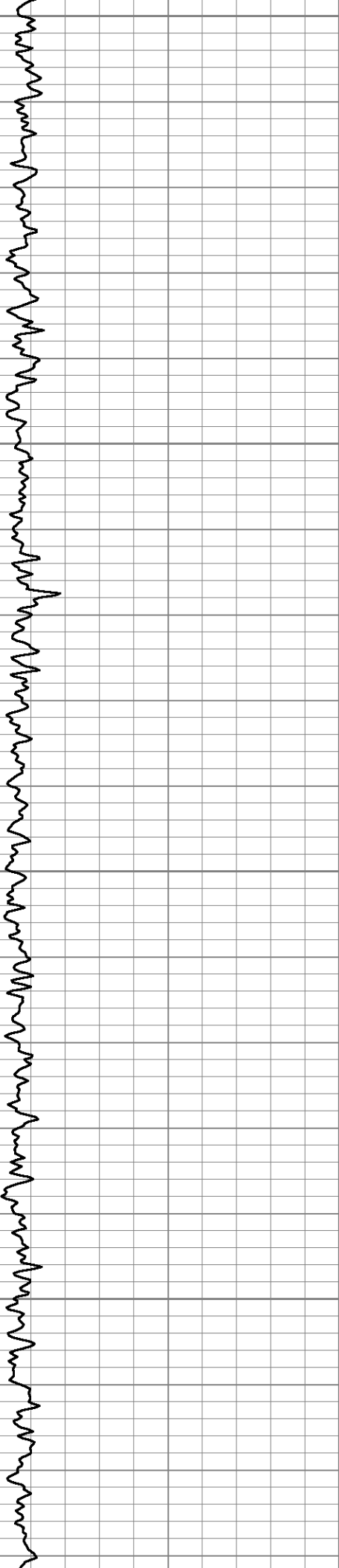
3350

3400

3450





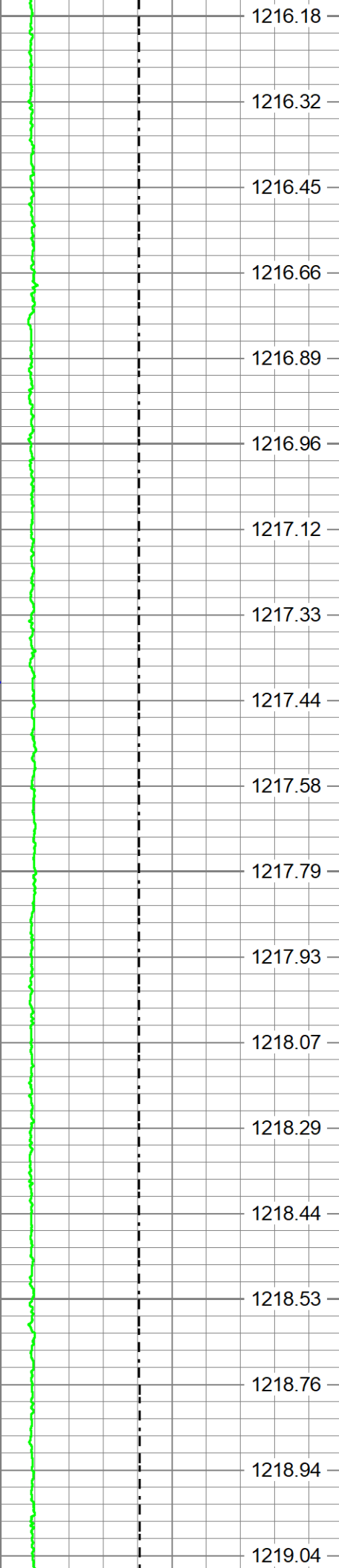
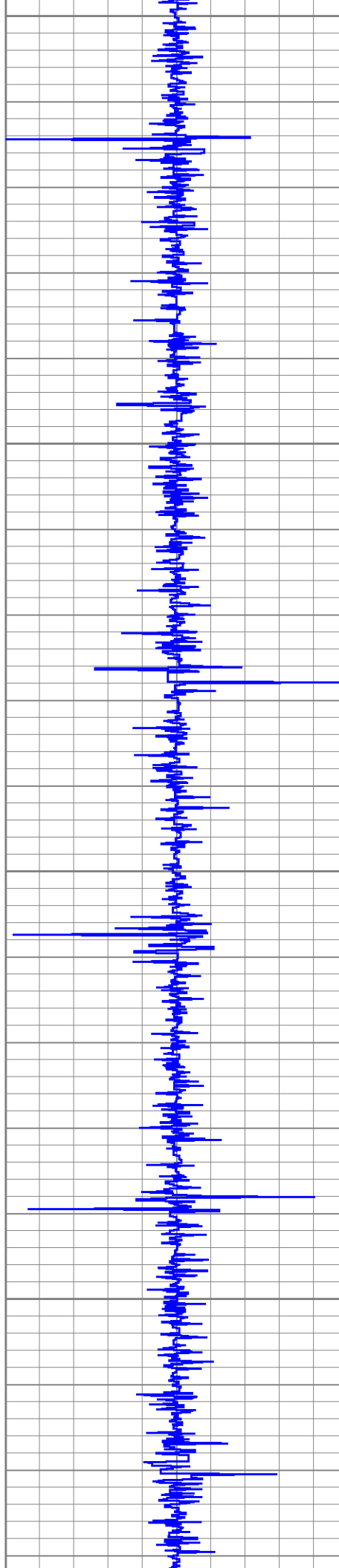


3650

3700

3750

3800



1216.18

1216.32

1216.45

1216.66

1216.89

1216.96

1217.12

1217.33

1217.44

1217.58

1217.79

1217.93

1218.07

1218.29

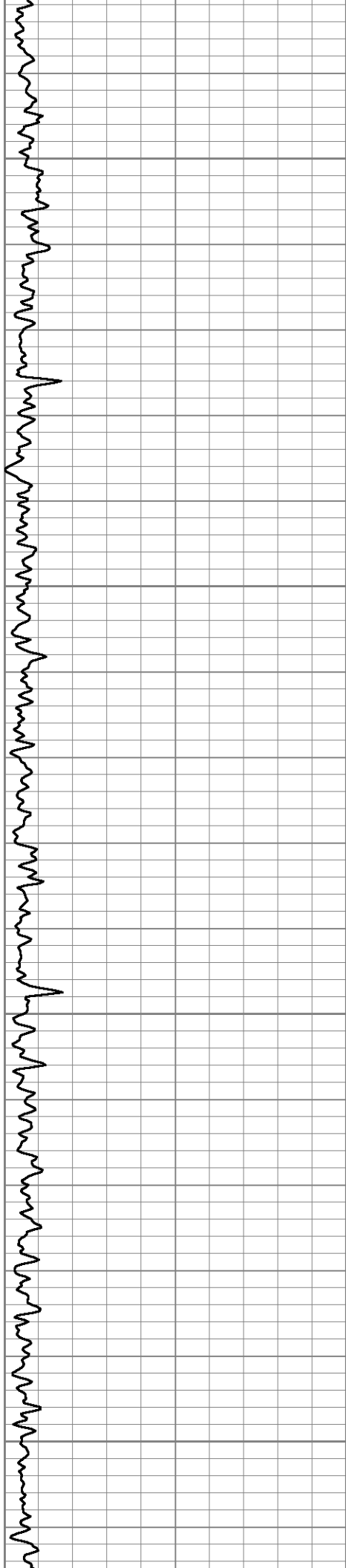
1218.44

1218.53

1218.76

1218.94

1219.04

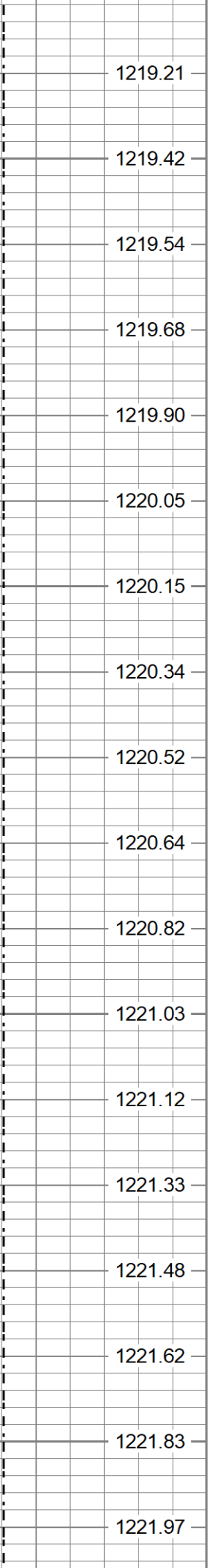
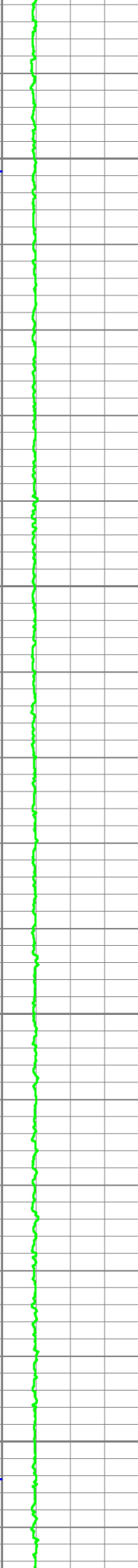
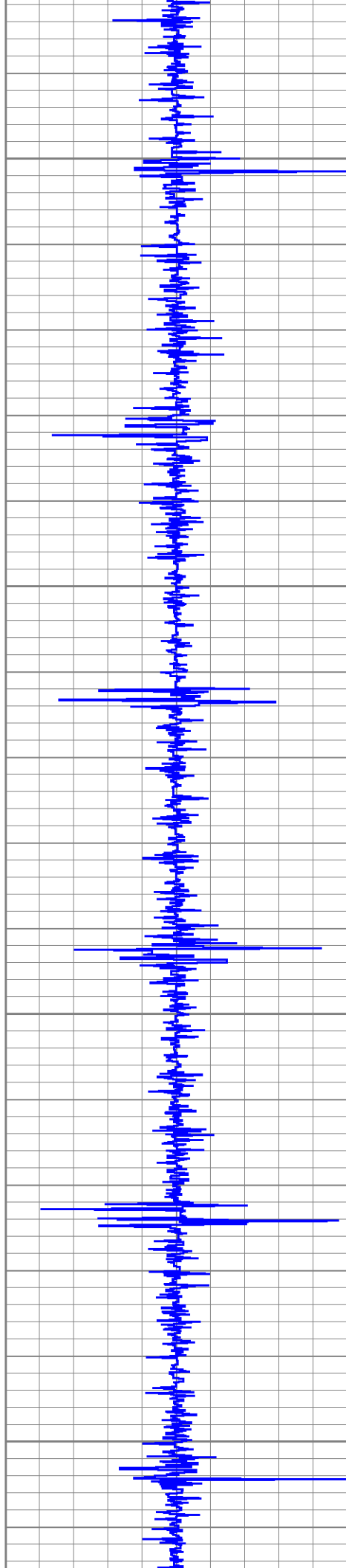


3850

3900

3950

4000



1219.21

1219.42

1219.54

1219.68

1219.90

1220.05

1220.15

1220.34

1220.52

1220.64

1220.82

1221.03

1221.12

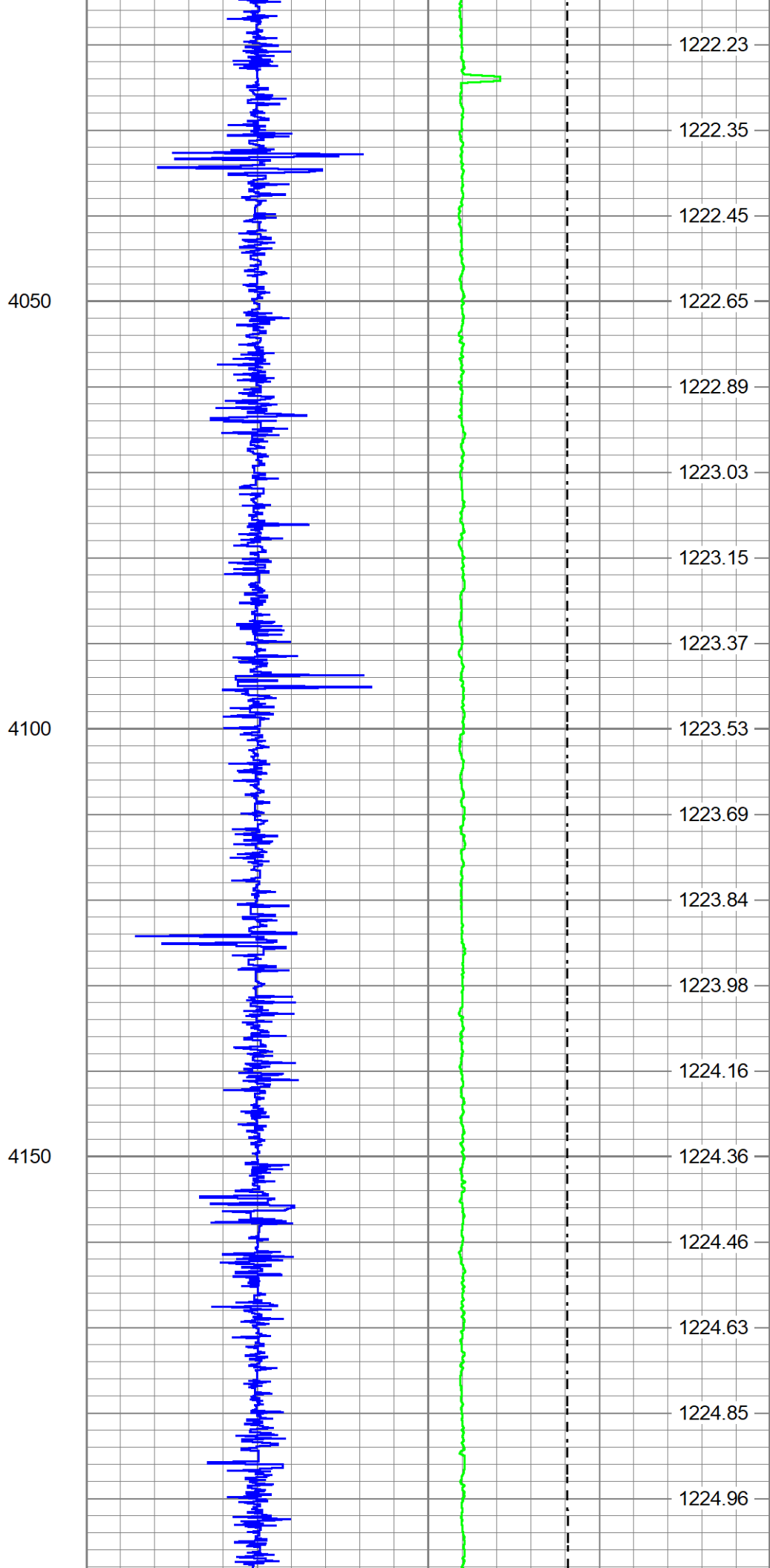
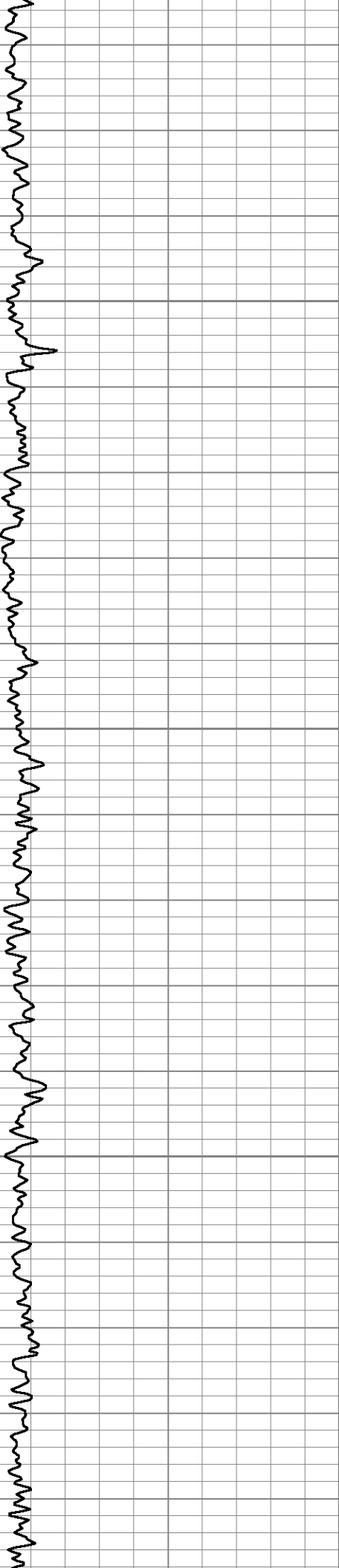
1221.33

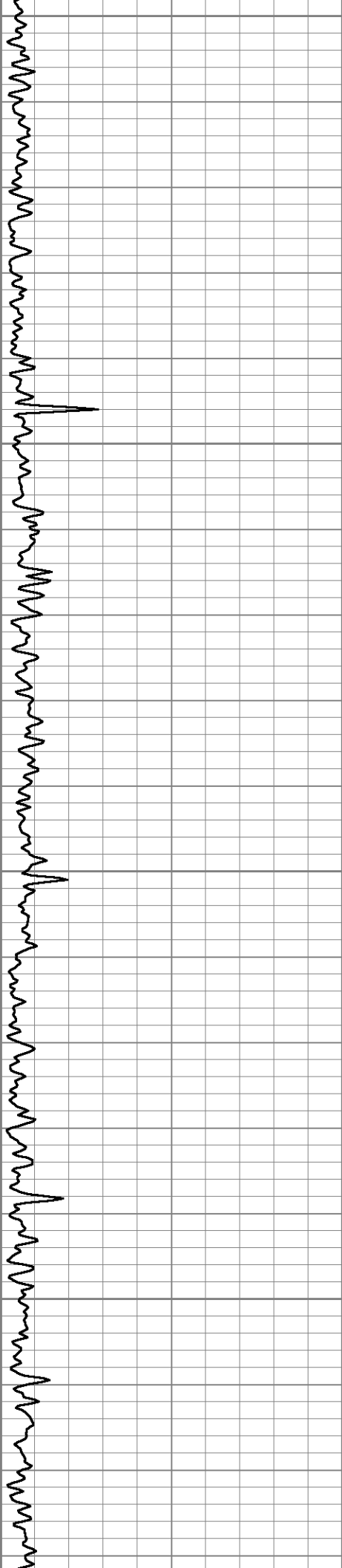
1221.48

1221.62

1221.83

1221.97



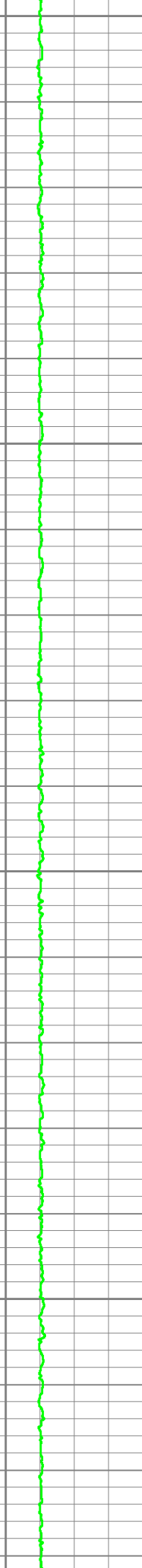
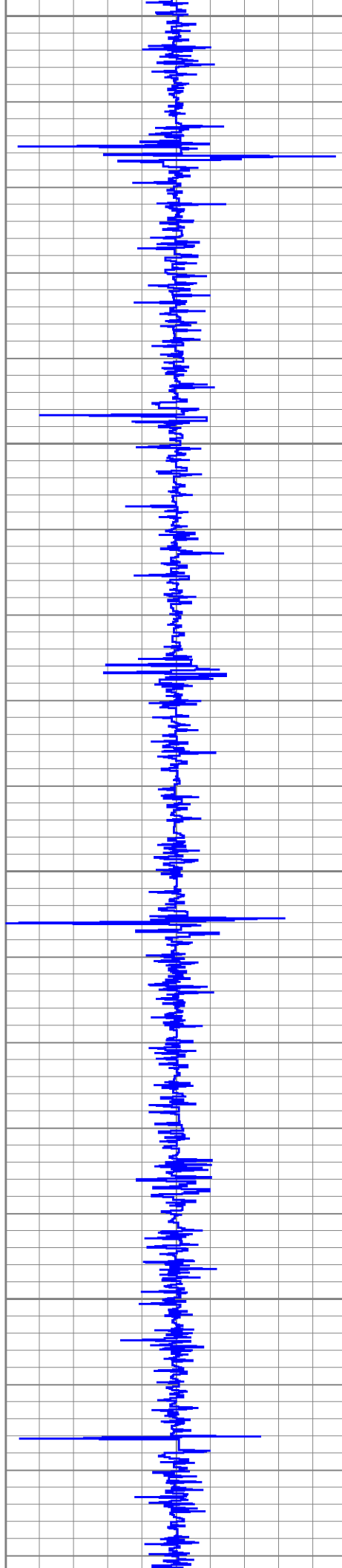


4200

4250

4300

4350



1225.12

1225.35

1225.45

1225.58

1225.85

1225.95

1226.07

1226.31

1226.42

1226.56

1226.79

1226.94

1227.08

1227.27

1227.43

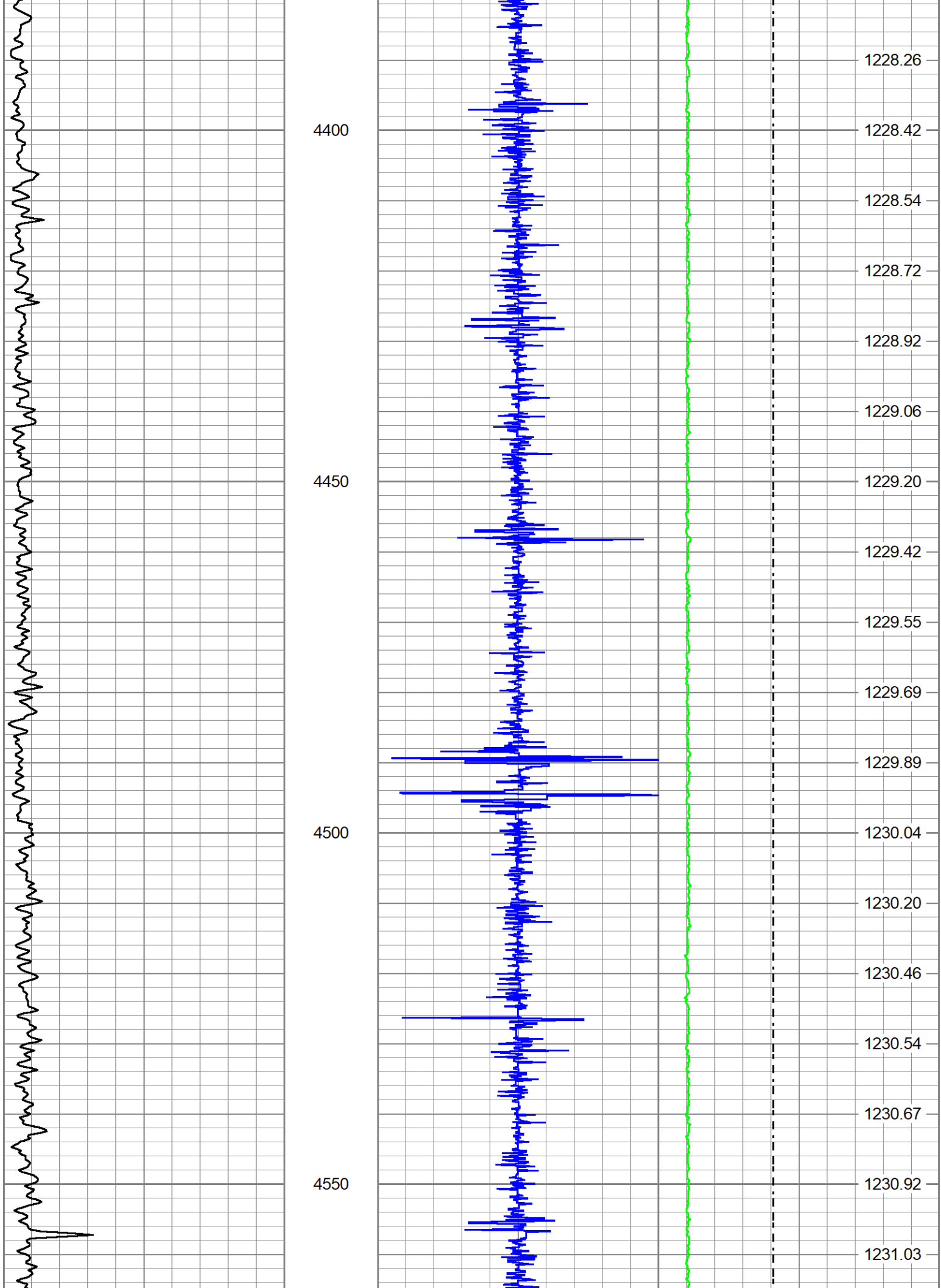
1227.54

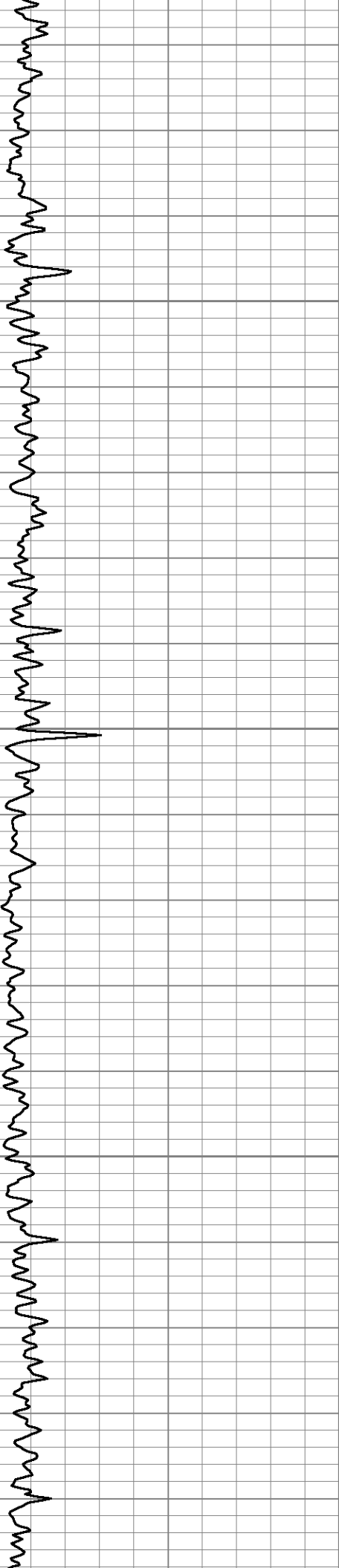
1227.73

1227.93

1228.08



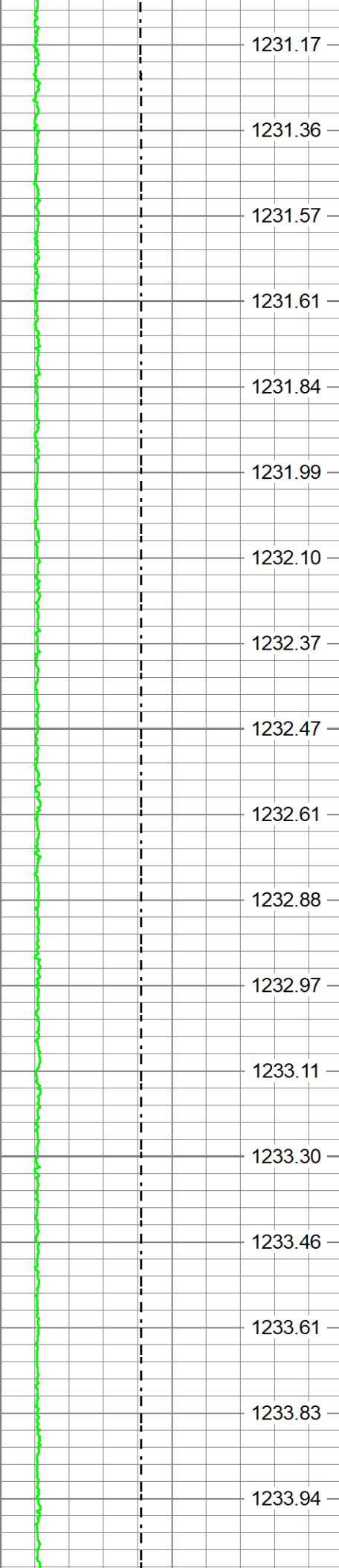
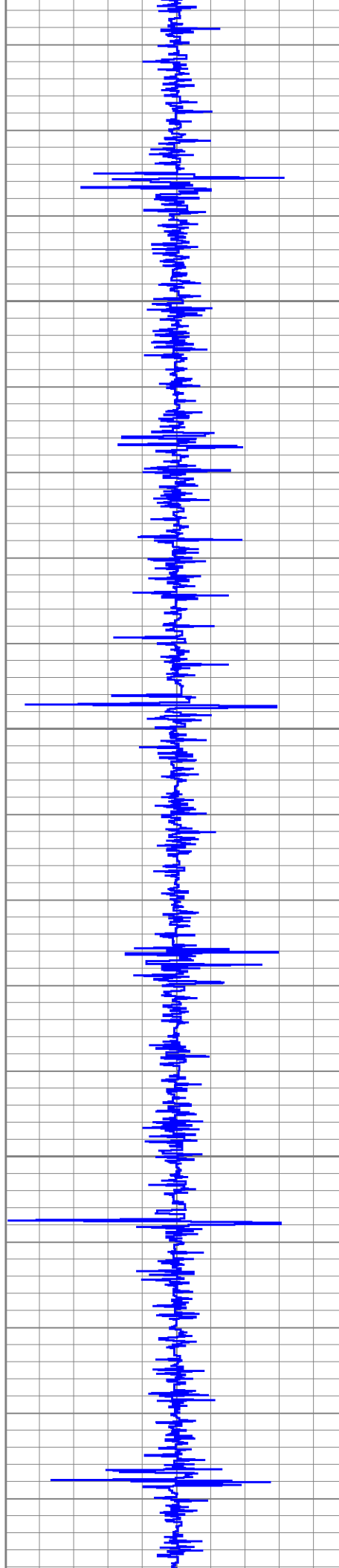




4600

4650

4700



1231.17

1231.36

1231.57

1231.61

1231.84

1231.99

1232.10

1232.37

1232.47

1232.61

1232.88

1232.97

1233.11

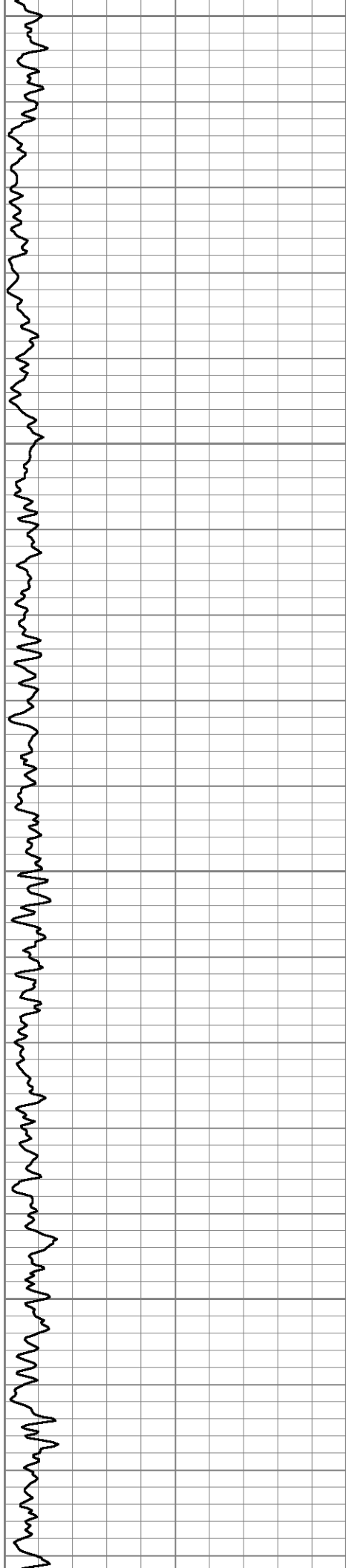
1233.30

1233.46

1233.61

1233.83

1233.94

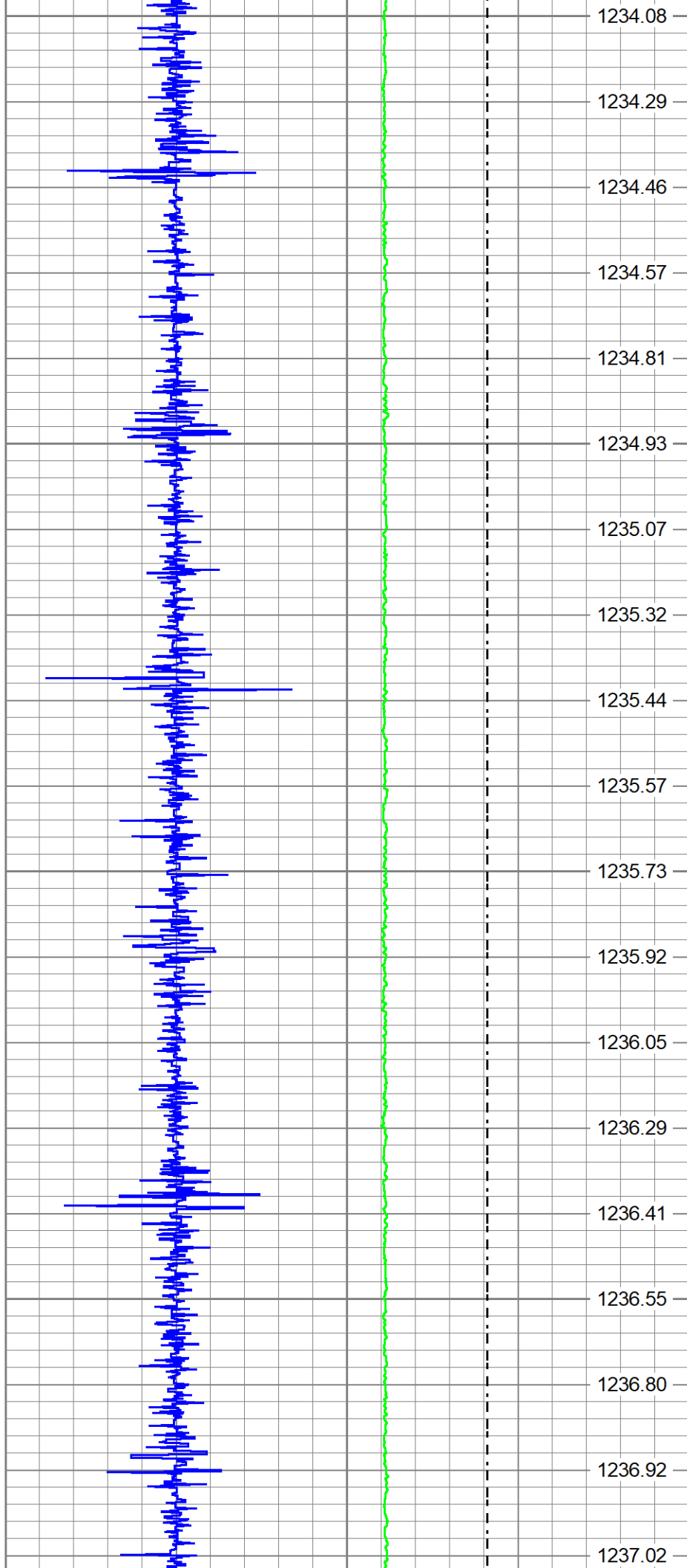


4750

4800

4850

4900



1234.08

1234.29

1234.46

1234.57

1234.81

1234.93

1235.07

1235.32

1235.44

1235.57

1235.73

1235.92

1236.05

1236.29

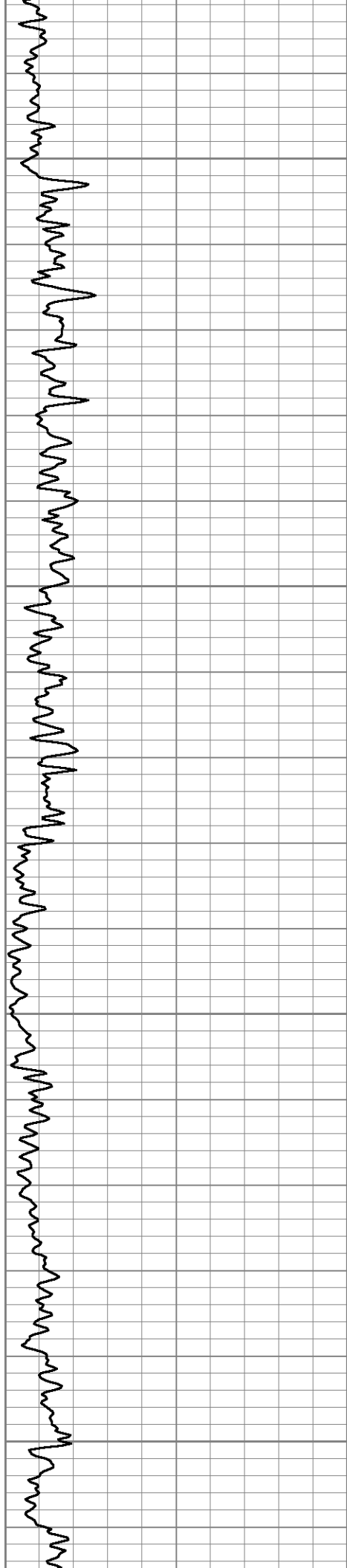
1236.41

1236.55

1236.80

1236.92

1237.02

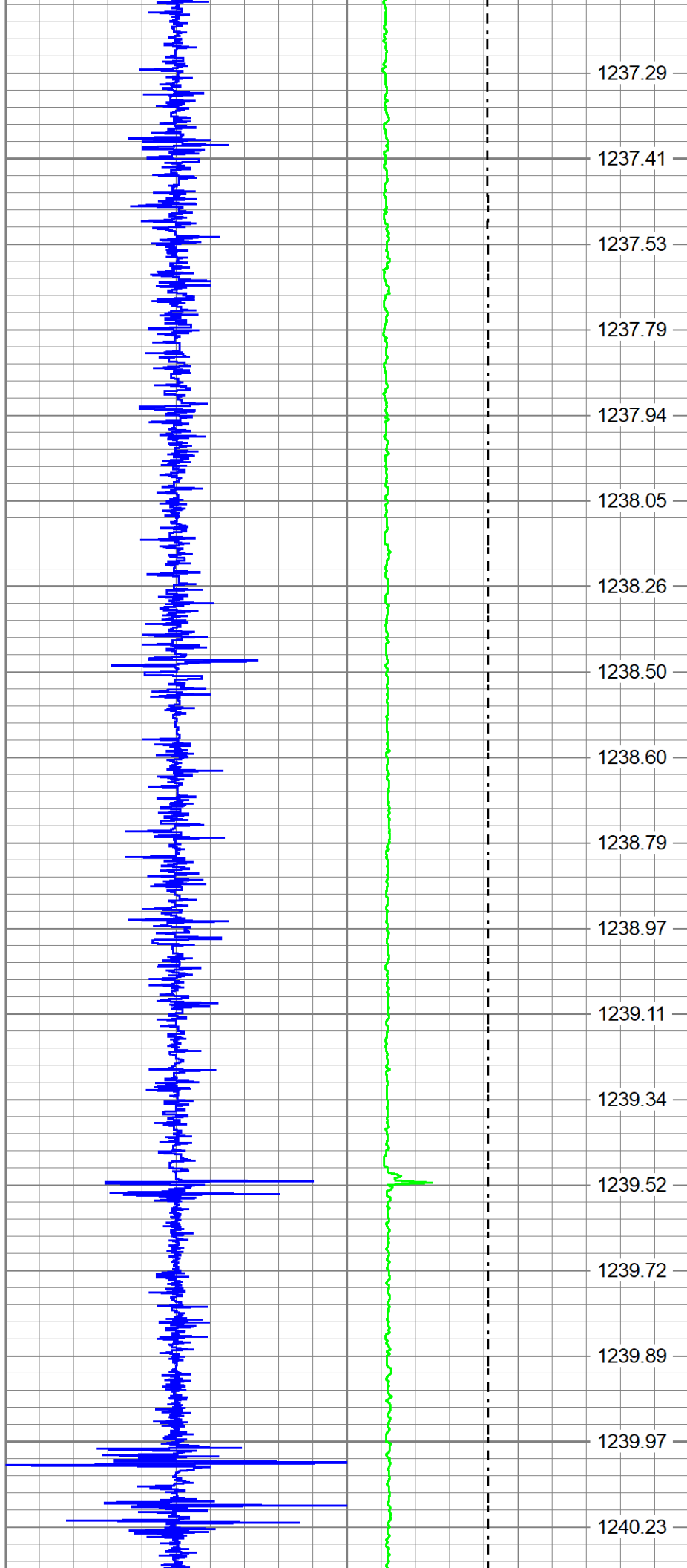


4950

5000

5050

5100



1237.29

1237.41

1237.53

1237.79

1237.94

1238.05

1238.26

1238.50

1238.60

1238.79

1238.97

1239.11

1239.34

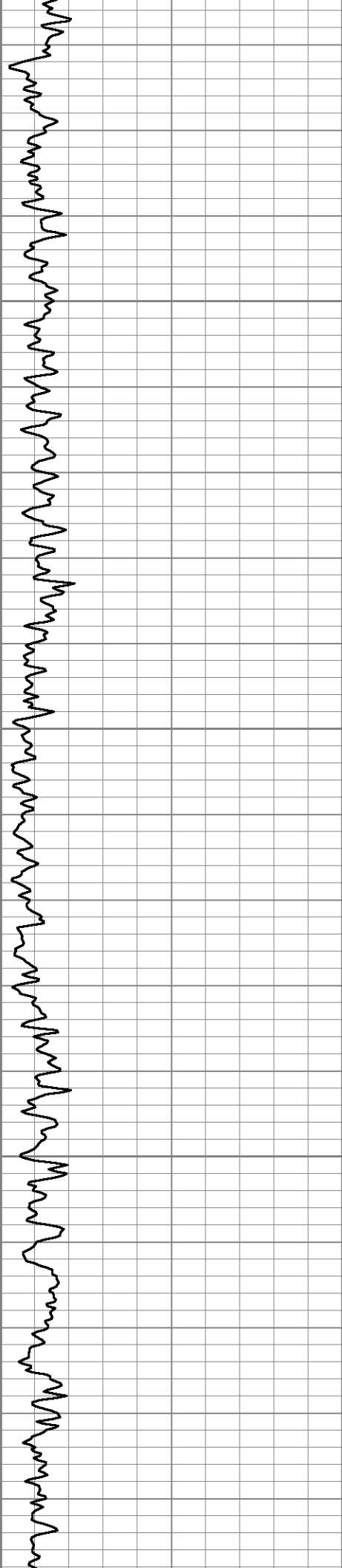
1239.52

1239.72

1239.89

1239.97

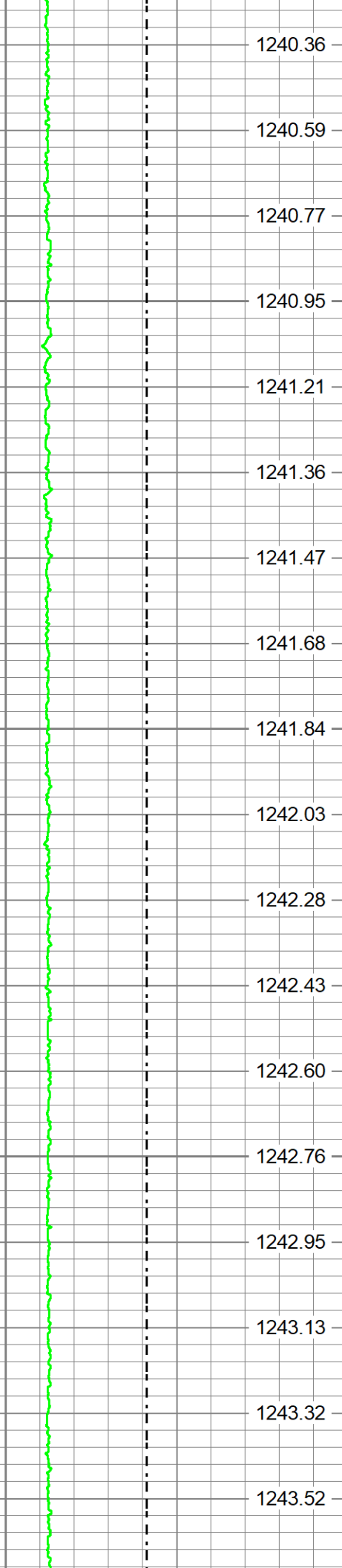
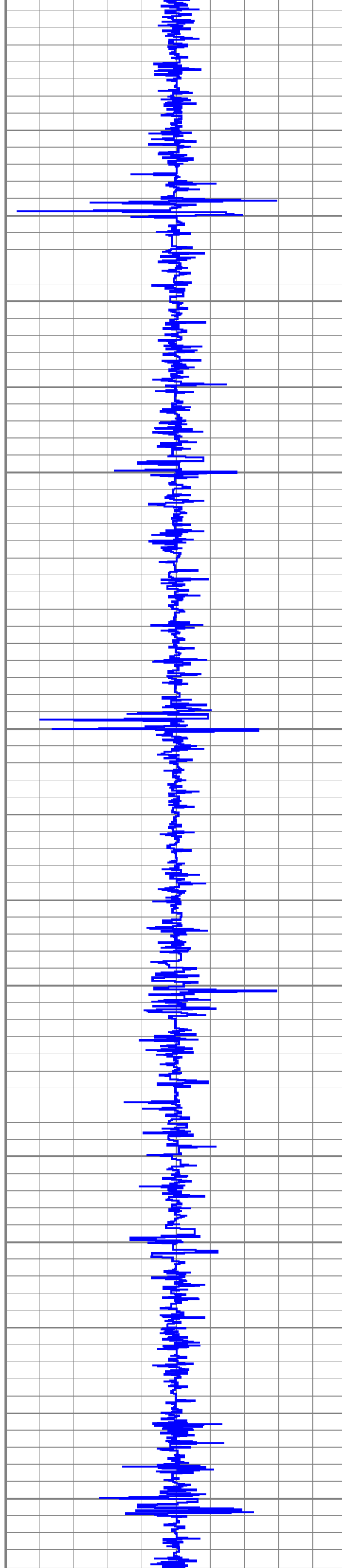
1240.23



5150

5200

5250



1240.36

1240.59

1240.77

1240.95

1241.21

1241.36

1241.47

1241.68

1241.84

1242.03

1242.28

1242.43

1242.60

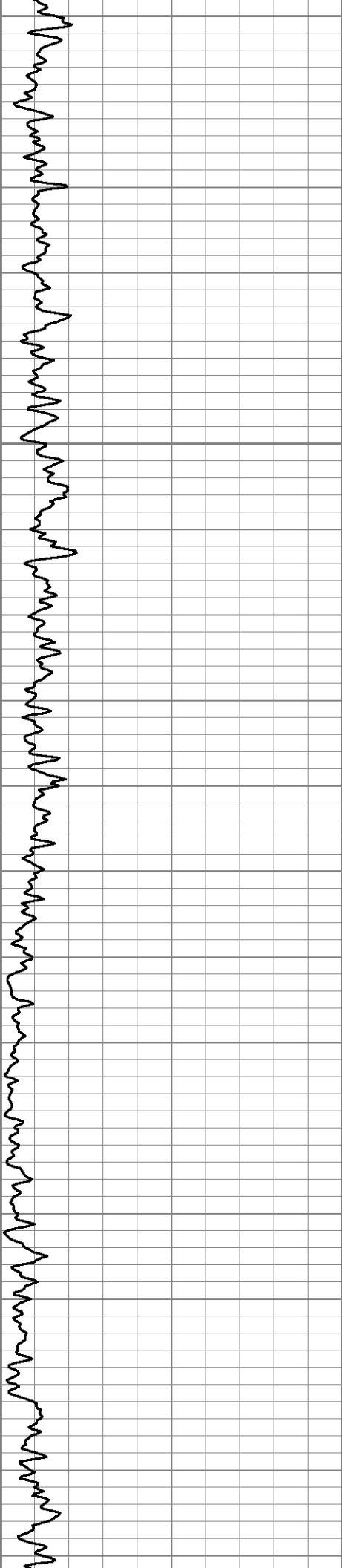
1242.76

1242.95

1243.13

1243.32

1243.52

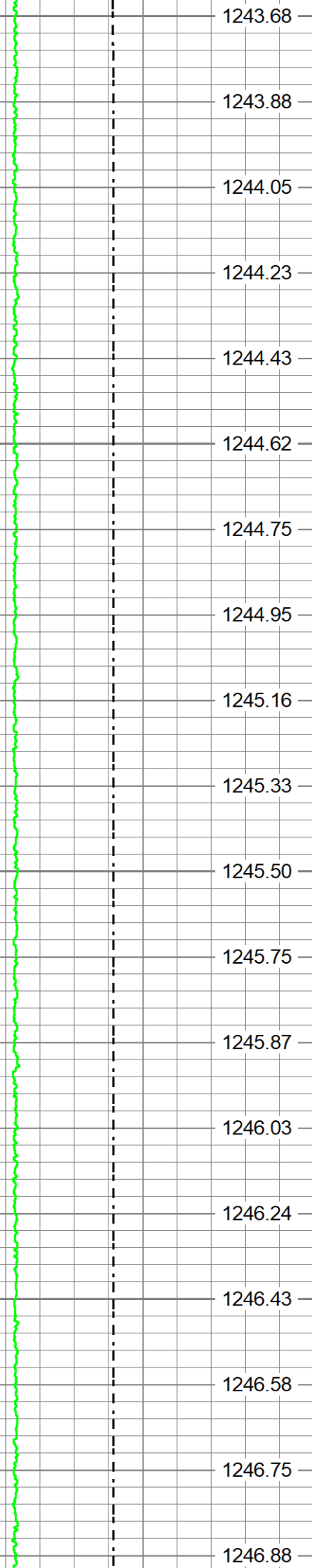
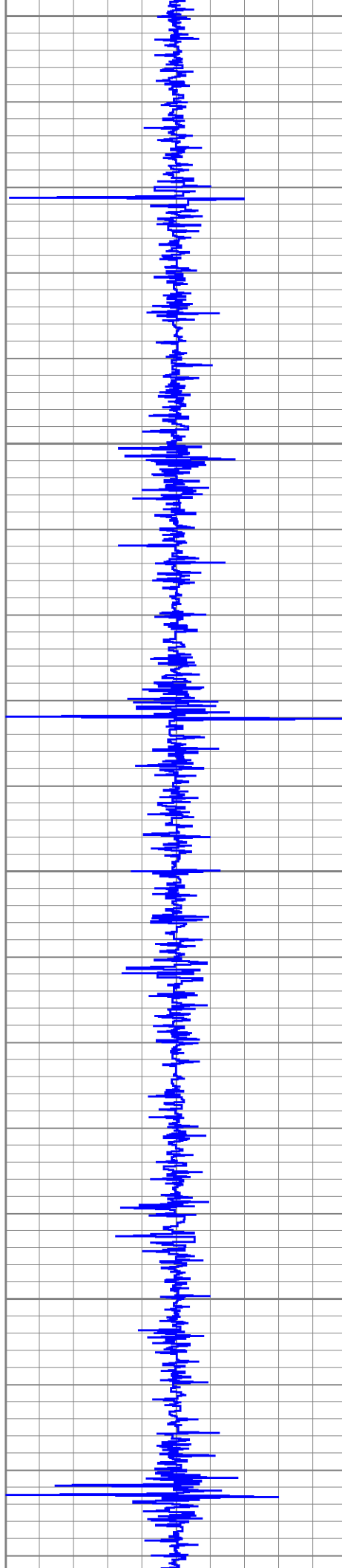


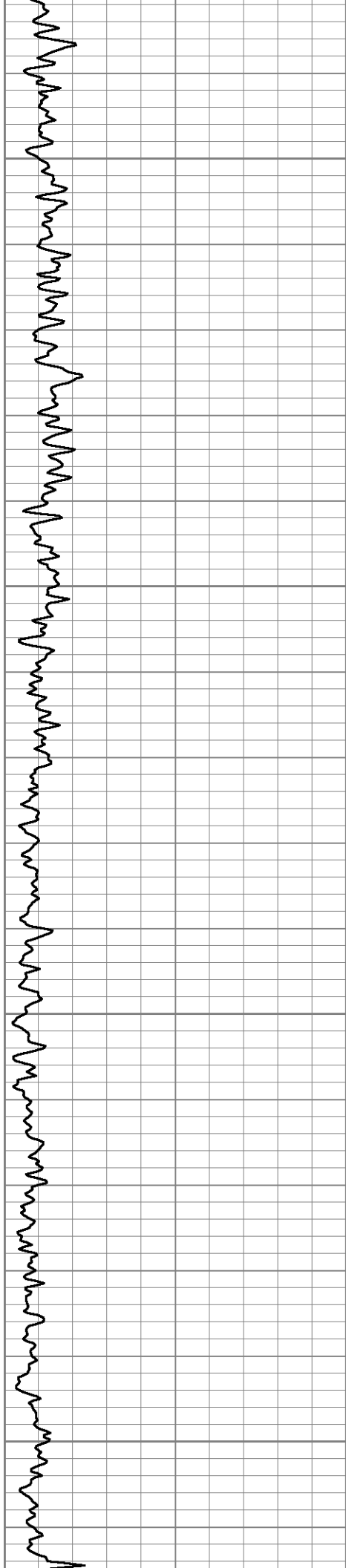
5300

5350

5400

5450



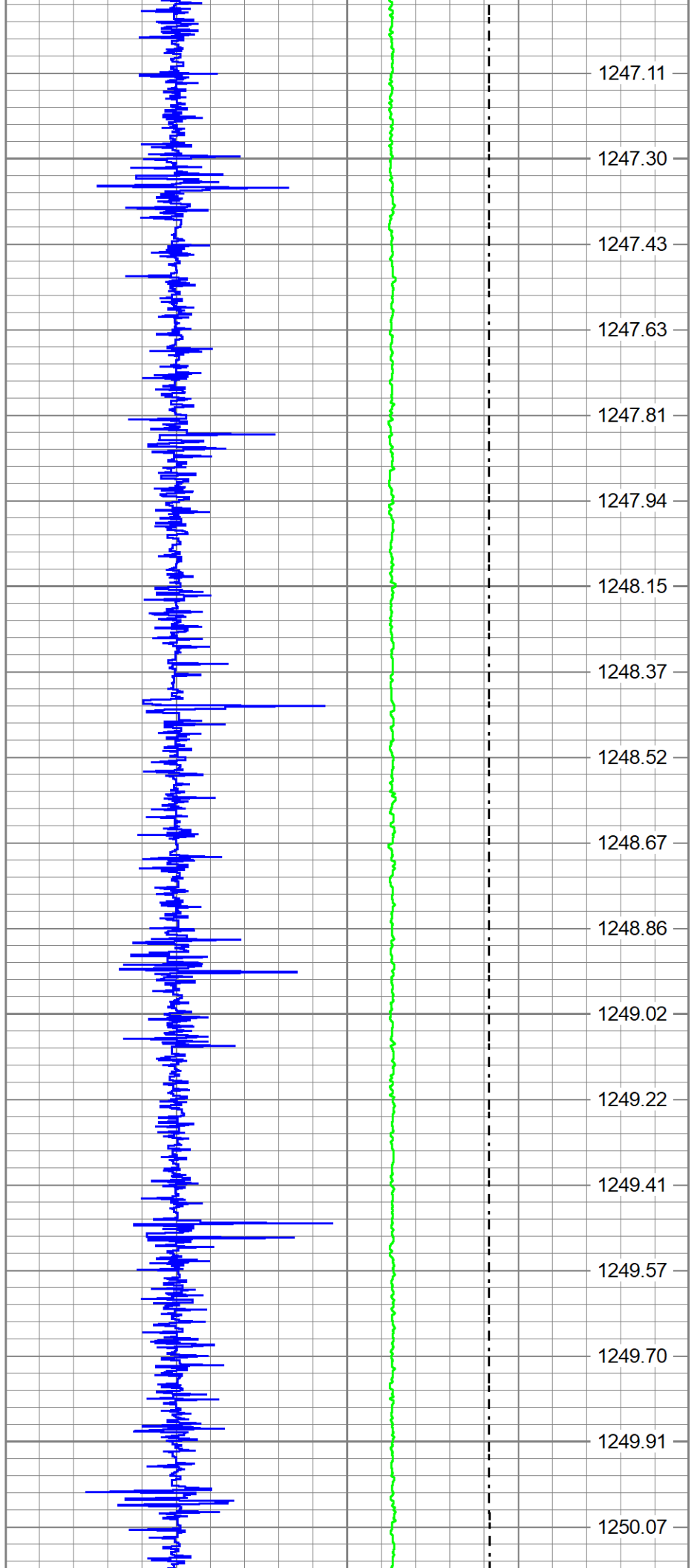


5500

5550

5600

5650



1247.11

1247.30

1247.43

1247.63

1247.81

1247.94

1248.15

1248.37

1248.52

1248.67

1248.86

1249.02

1249.22

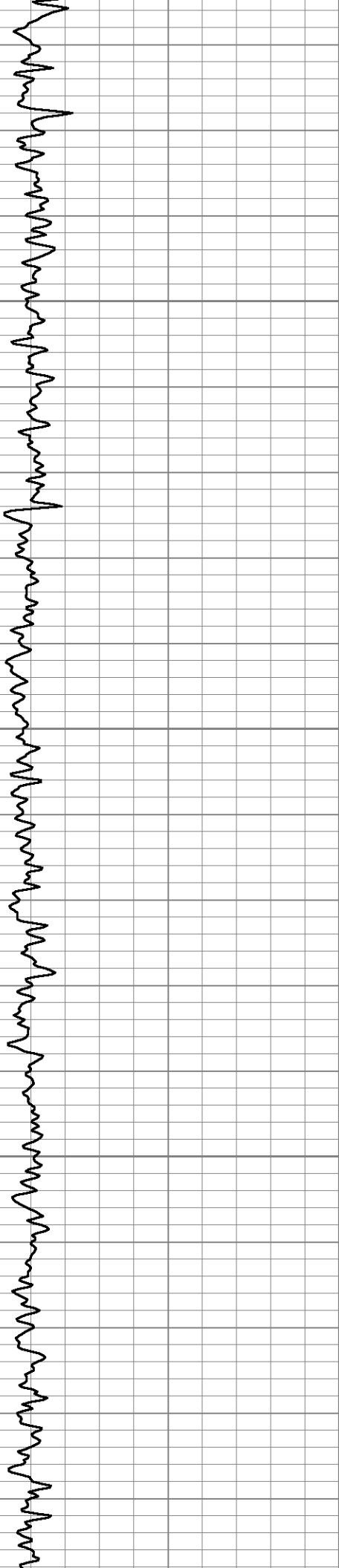
1249.41

1249.57

1249.70

1249.91

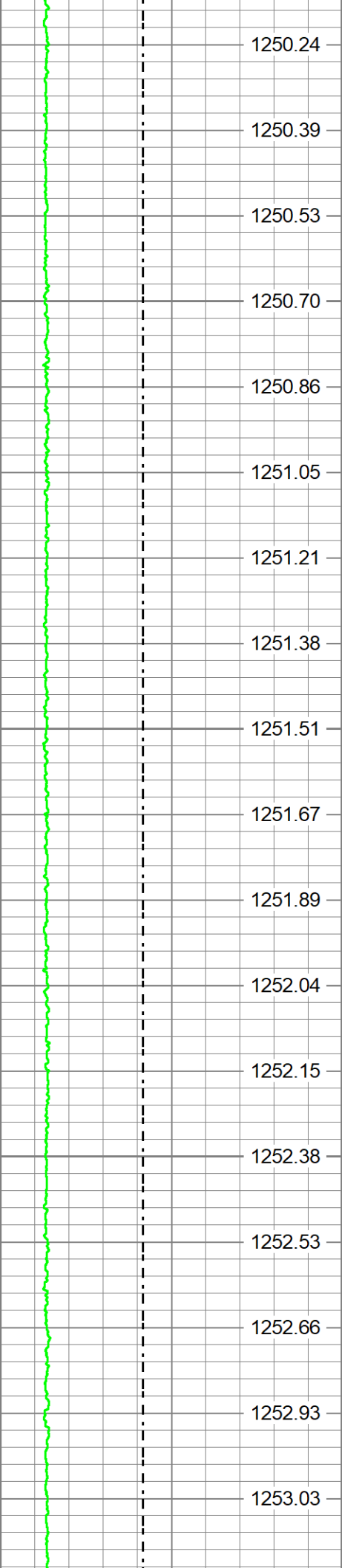
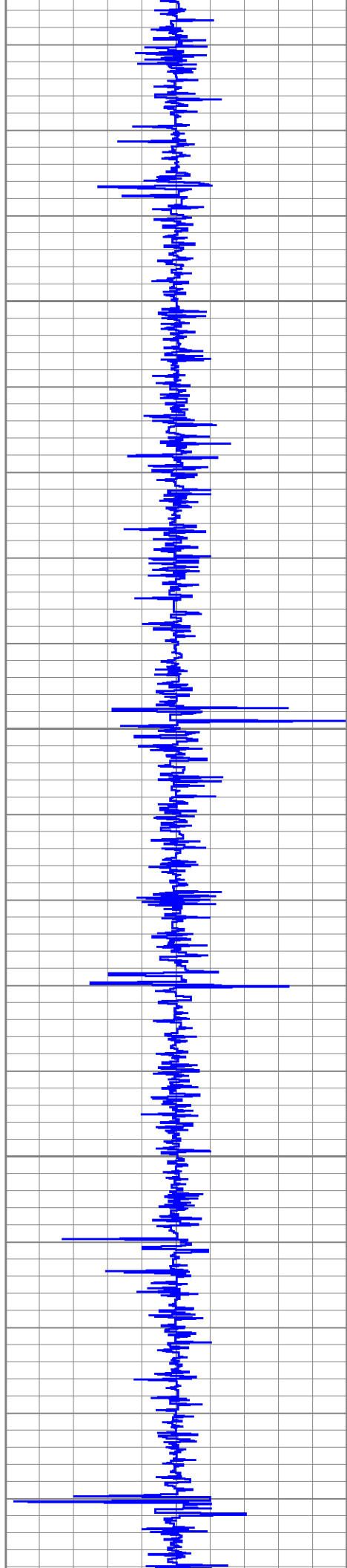
1250.07



5700

5750

5800



1250.24

1250.39

1250.53

1250.70

1250.86

1251.05

1251.21

1251.38

1251.51

1251.67

1251.89

1252.04

1252.15

1252.38

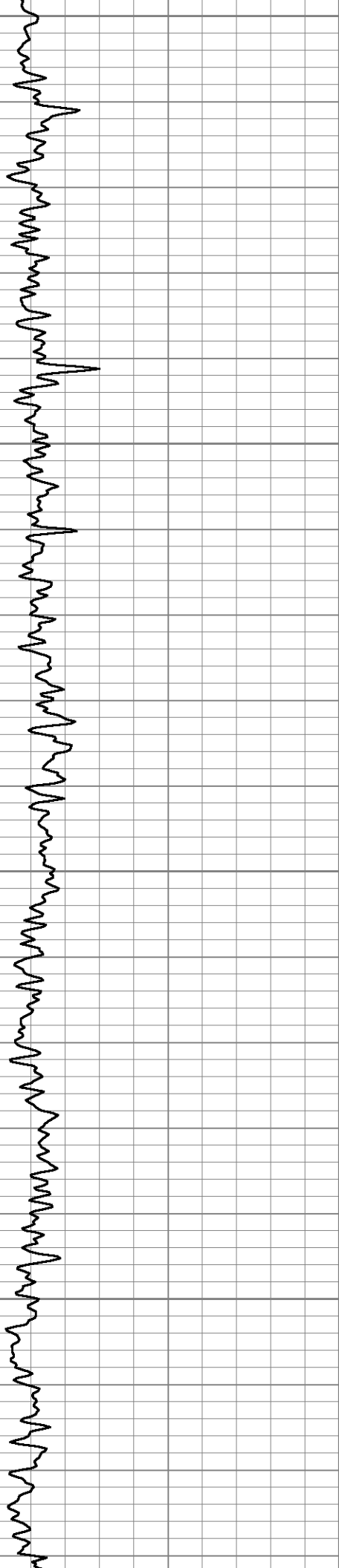
1252.53

1252.66

1252.93

1253.03



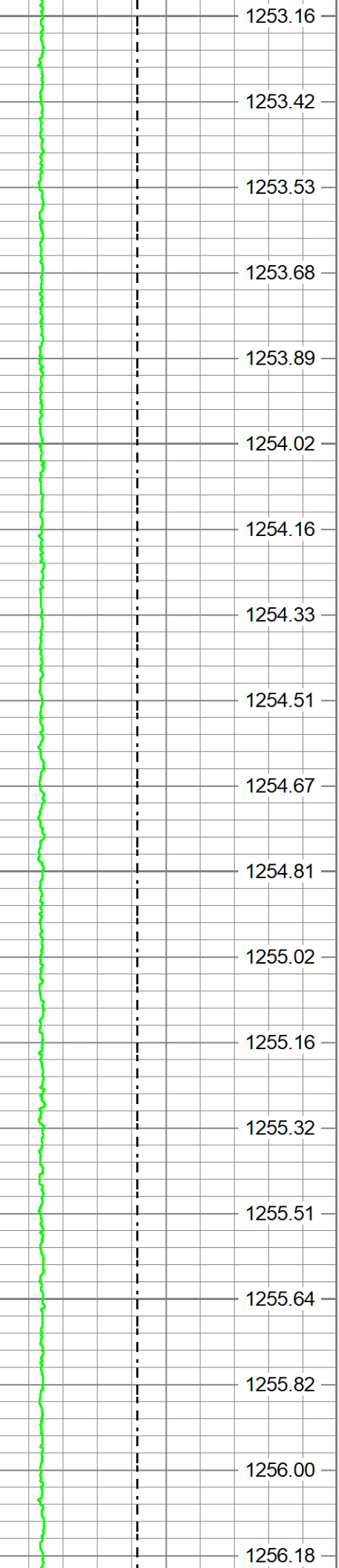
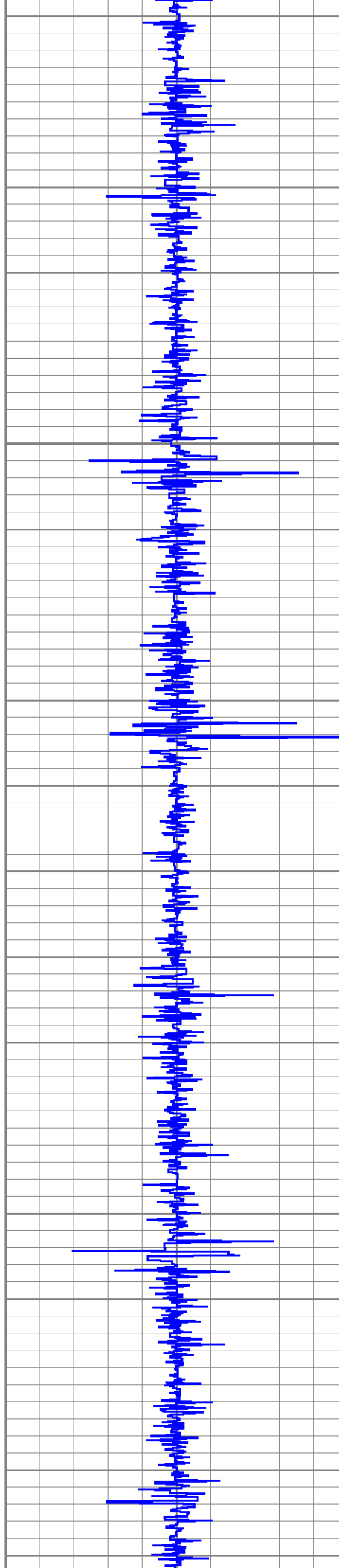


5850

5900

5950

6000



1253.16

1253.42

1253.53

1253.68

1253.89

1254.02

1254.16

1254.33

1254.51

1254.67

1254.81

1255.02

1255.16

1255.32

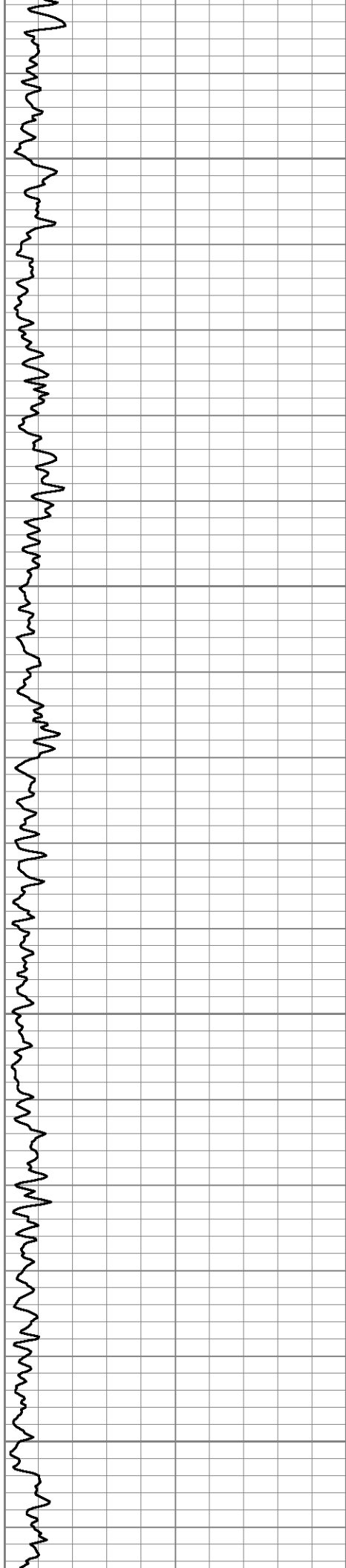
1255.51

1255.64

1255.82

1256.00

1256.18

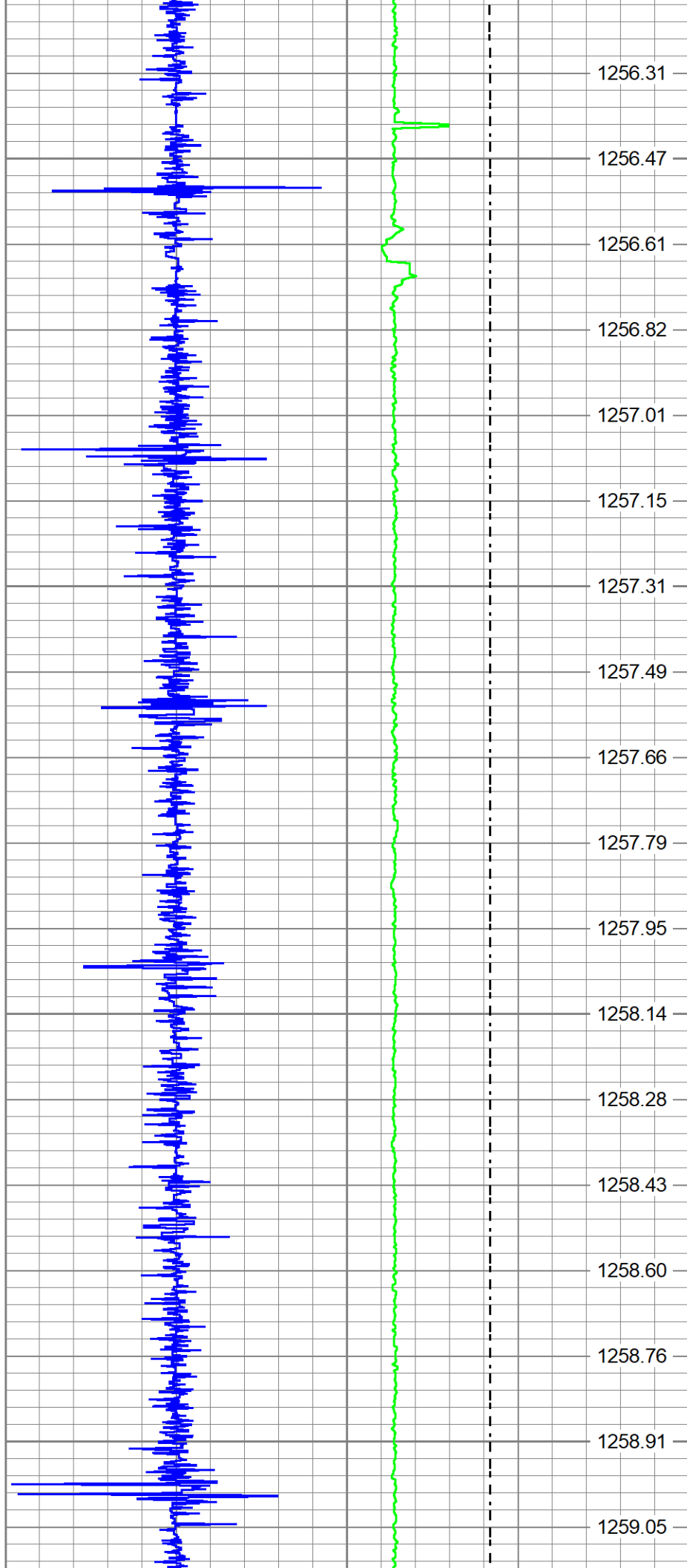


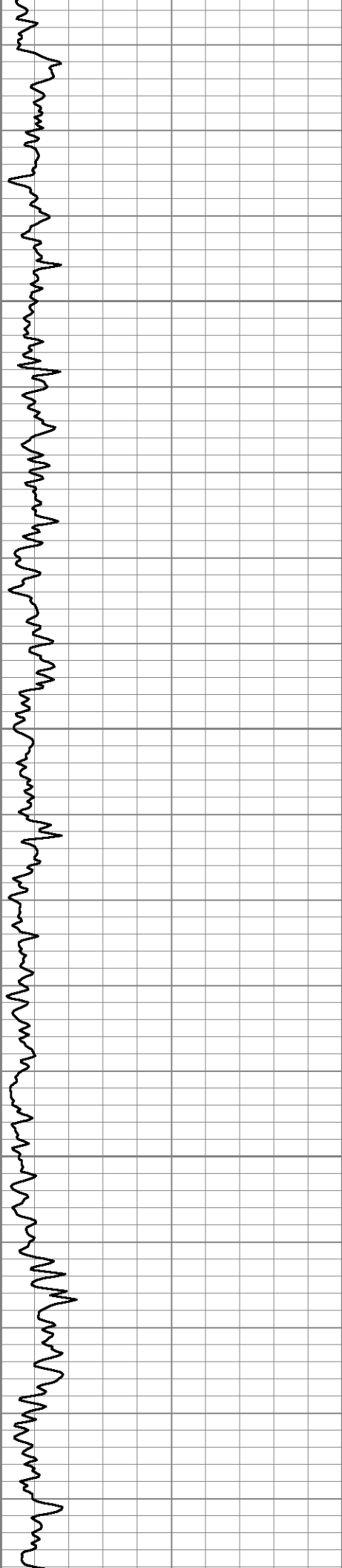
6050

6100

6150

6200

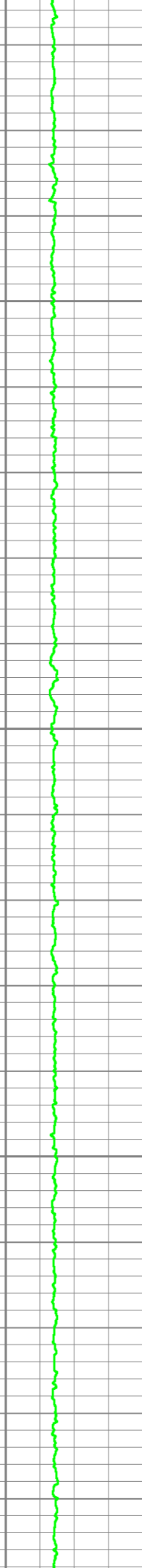
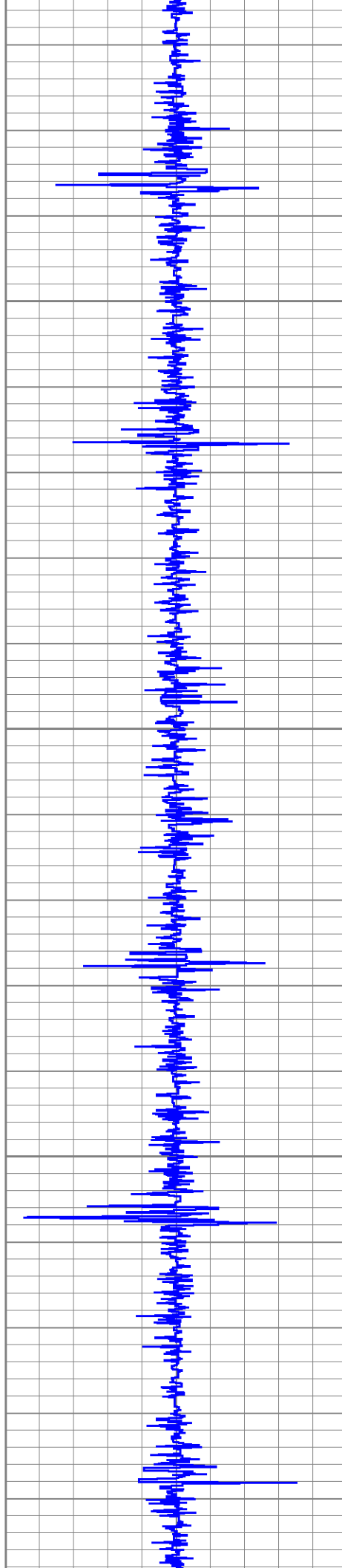




6250

6300

6350



1259.24

1259.41

1259.54

1259.73

1259.89

1260.01

1260.19

1260.32

1260.46

1260.67

1260.80

1260.95

1261.11

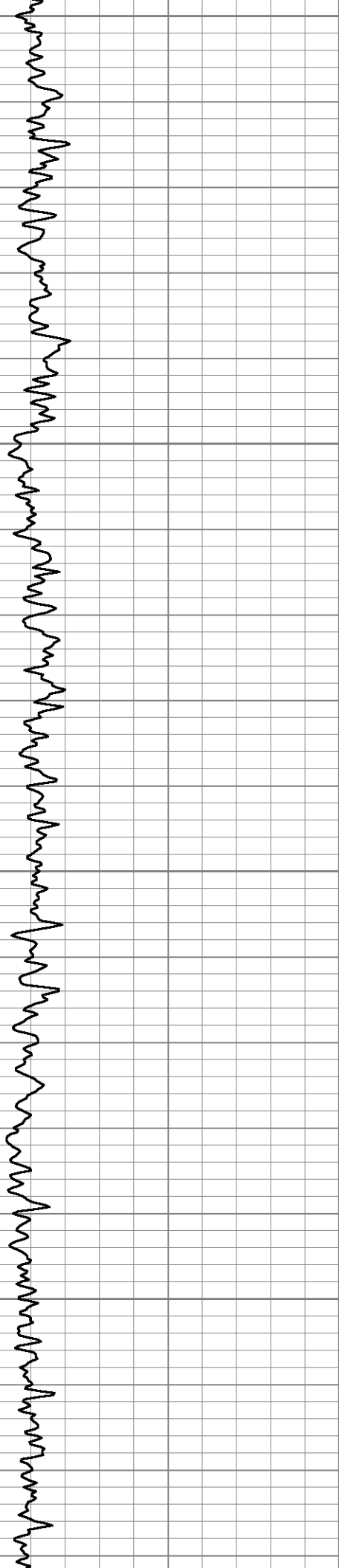
1261.24

1261.39

1261.52

1261.68

1261.85

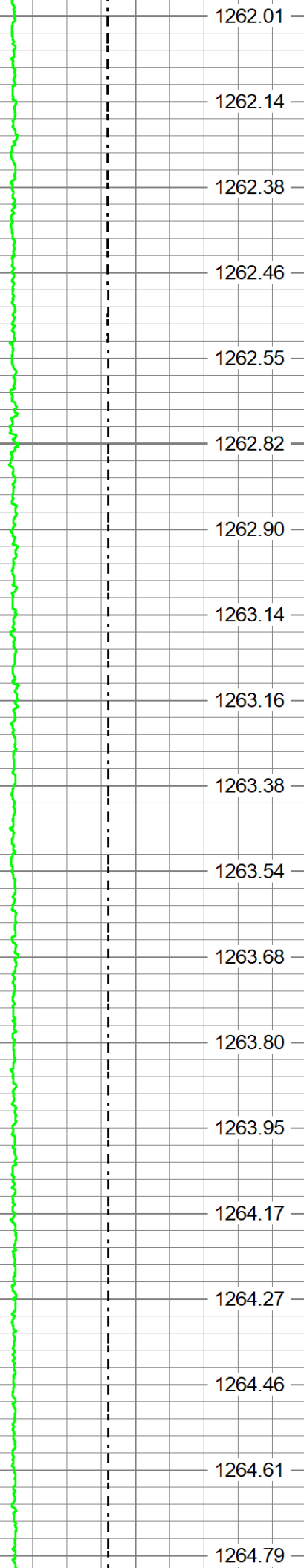
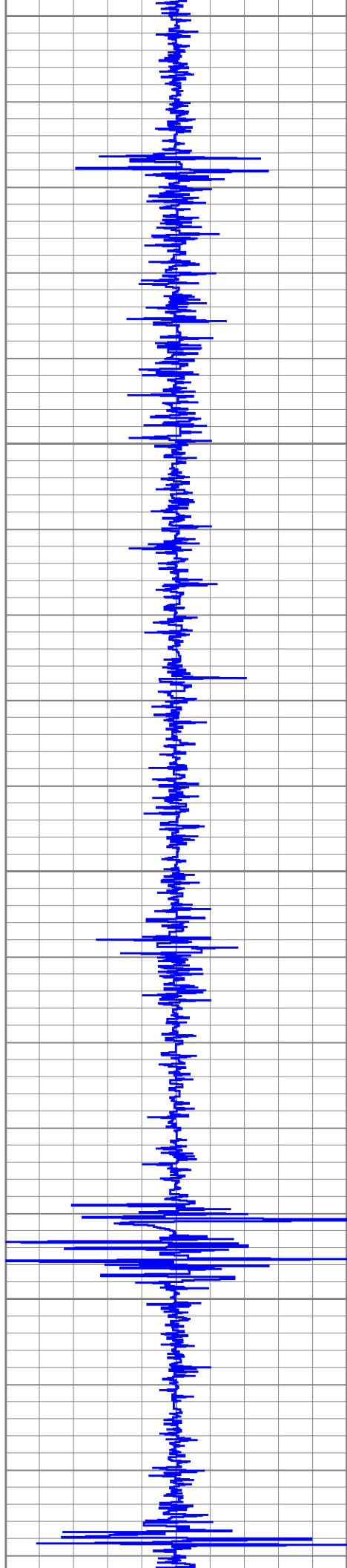


6400

6450

6500

6550



1262.01

1262.14

1262.38

1262.46

1262.55

1262.82

1262.90

1263.14

1263.16

1263.38

1263.54

1263.68

1263.80

1263.95

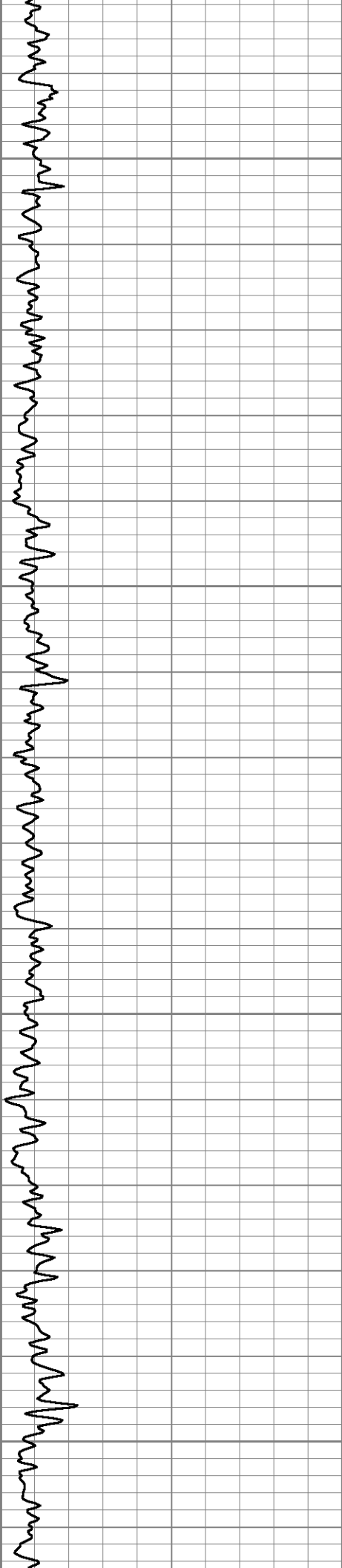
1264.17

1264.27

1264.46

1264.61

1264.79

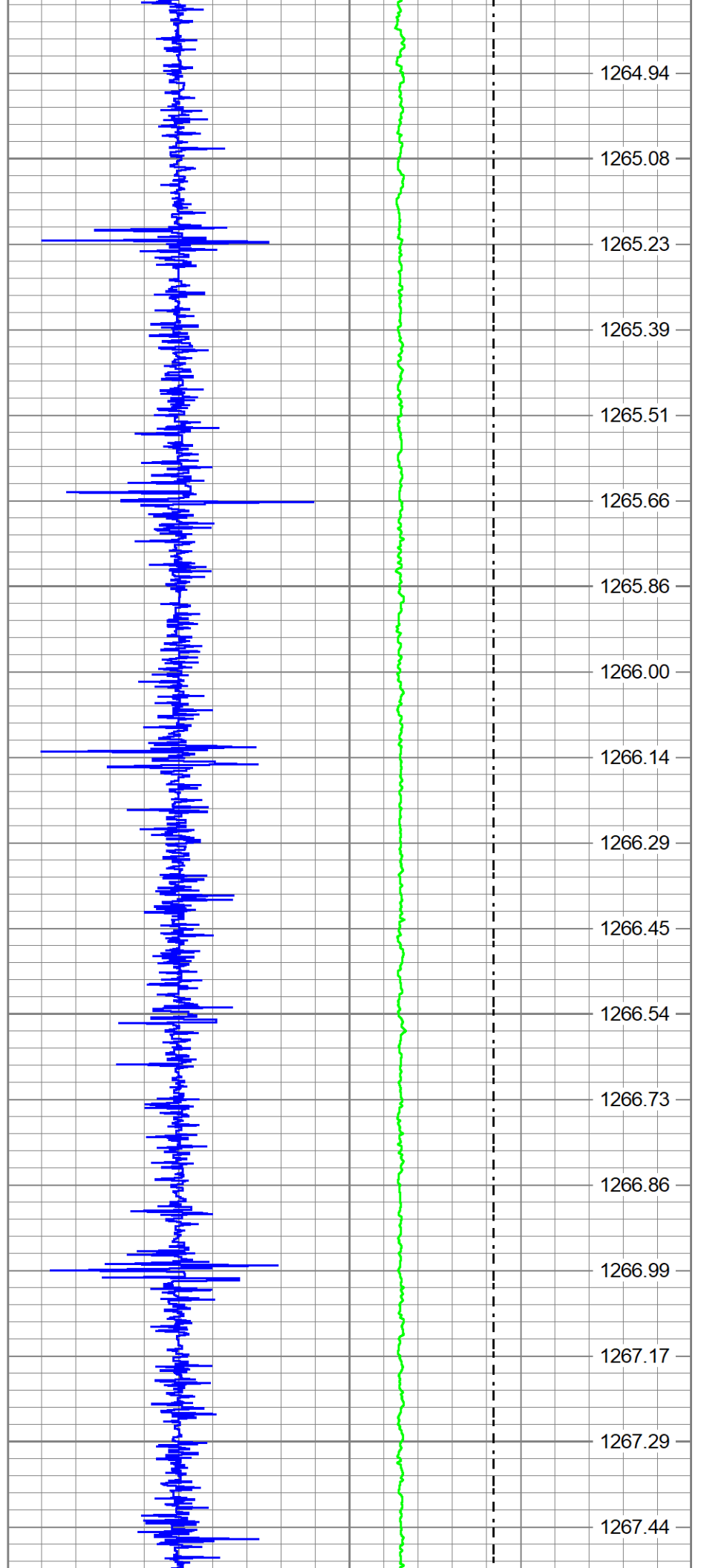


6600

6650

6700

6750



1264.94

1265.08

1265.23

1265.39

1265.51

1265.66

1265.86

1266.00

1266.14

1266.29

1266.45

1266.54

1266.73

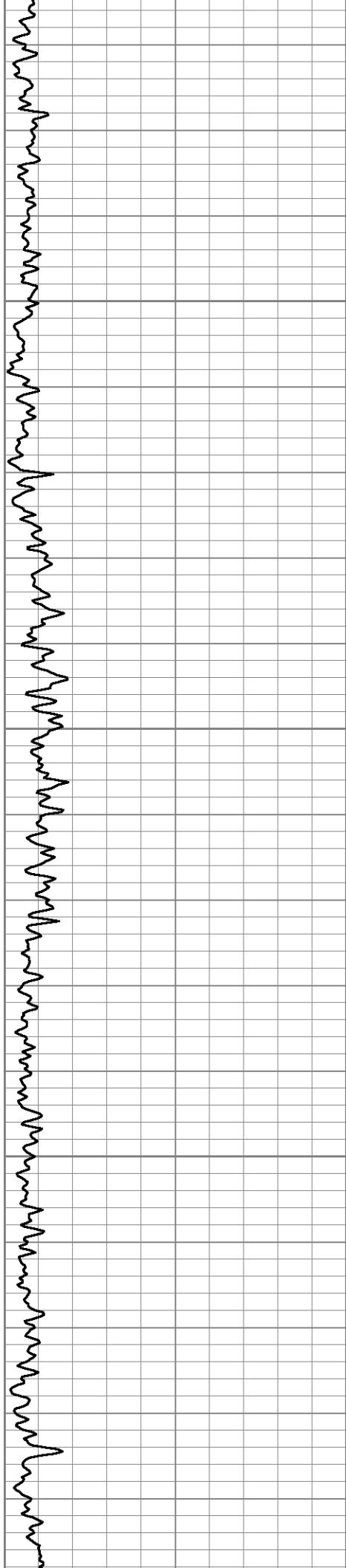
1266.86

1266.99

1267.17

1267.29

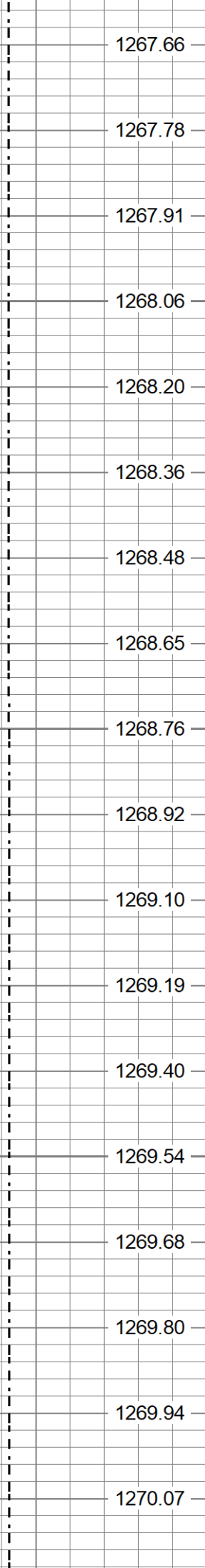
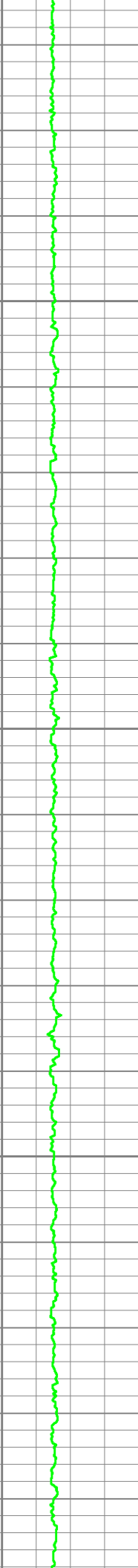
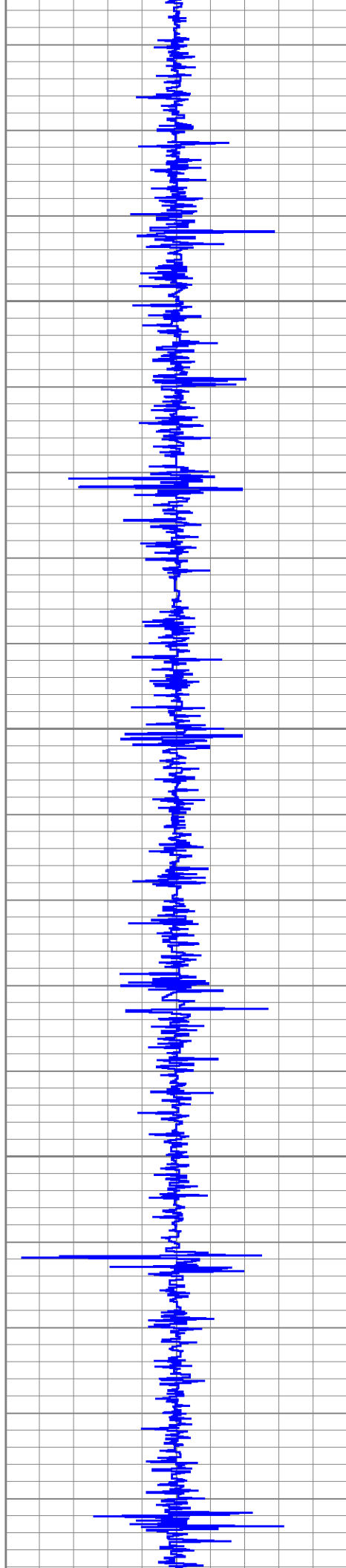
1267.44

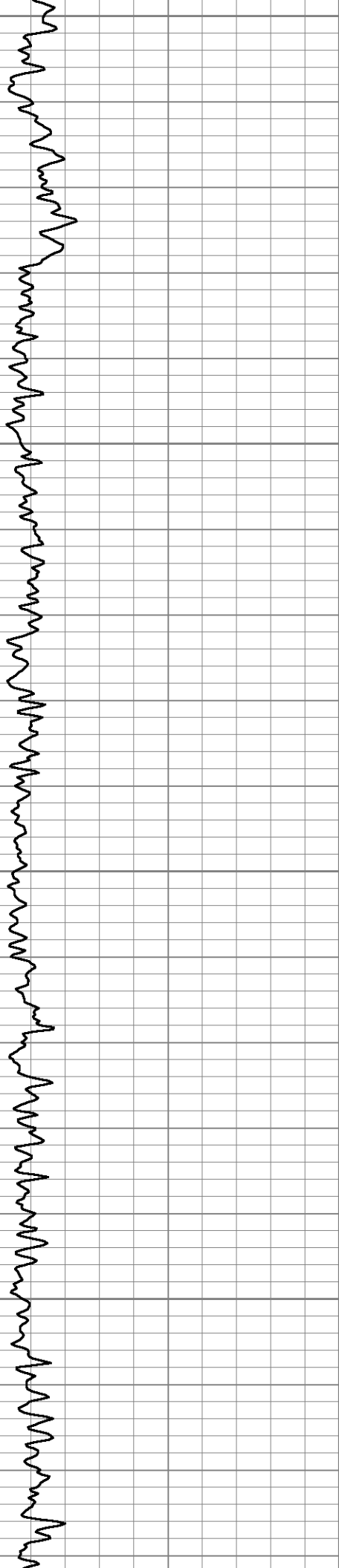


6800

6850

6900



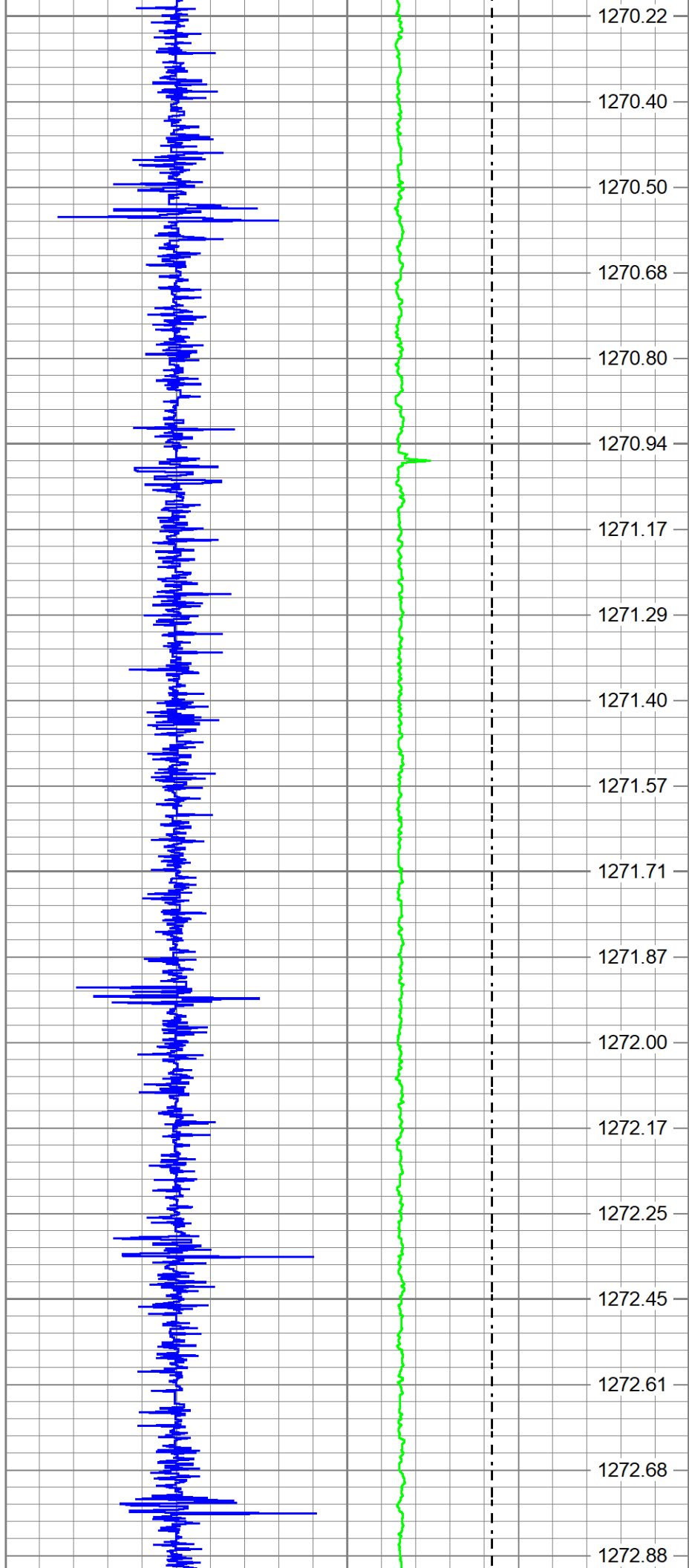


6950

7000

7050

7100



1270.22

1270.40

1270.50

1270.68

1270.80

1270.94

1271.17

1271.29

1271.40

1271.57

1271.71

1271.87

1272.00

1272.17

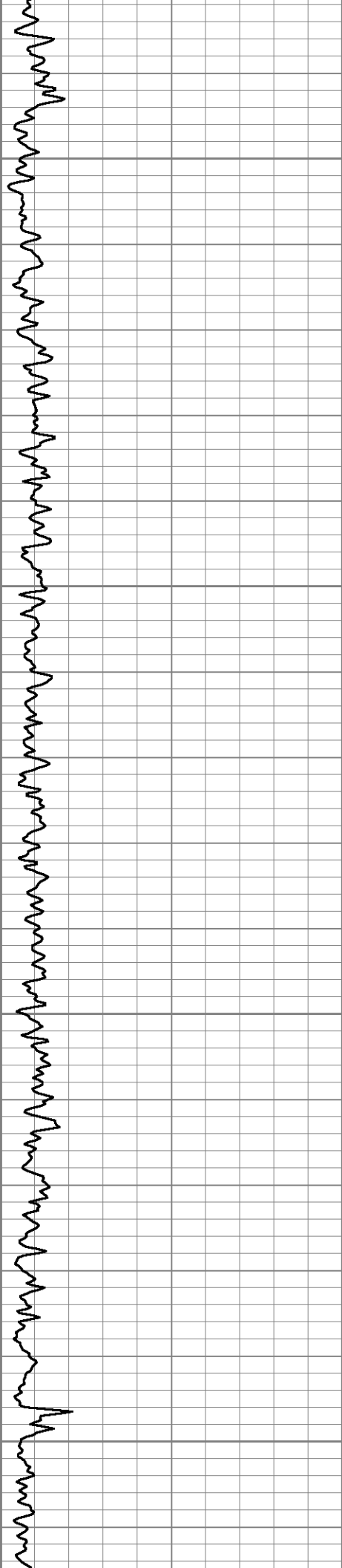
1272.25

1272.45

1272.61

1272.68

1272.88

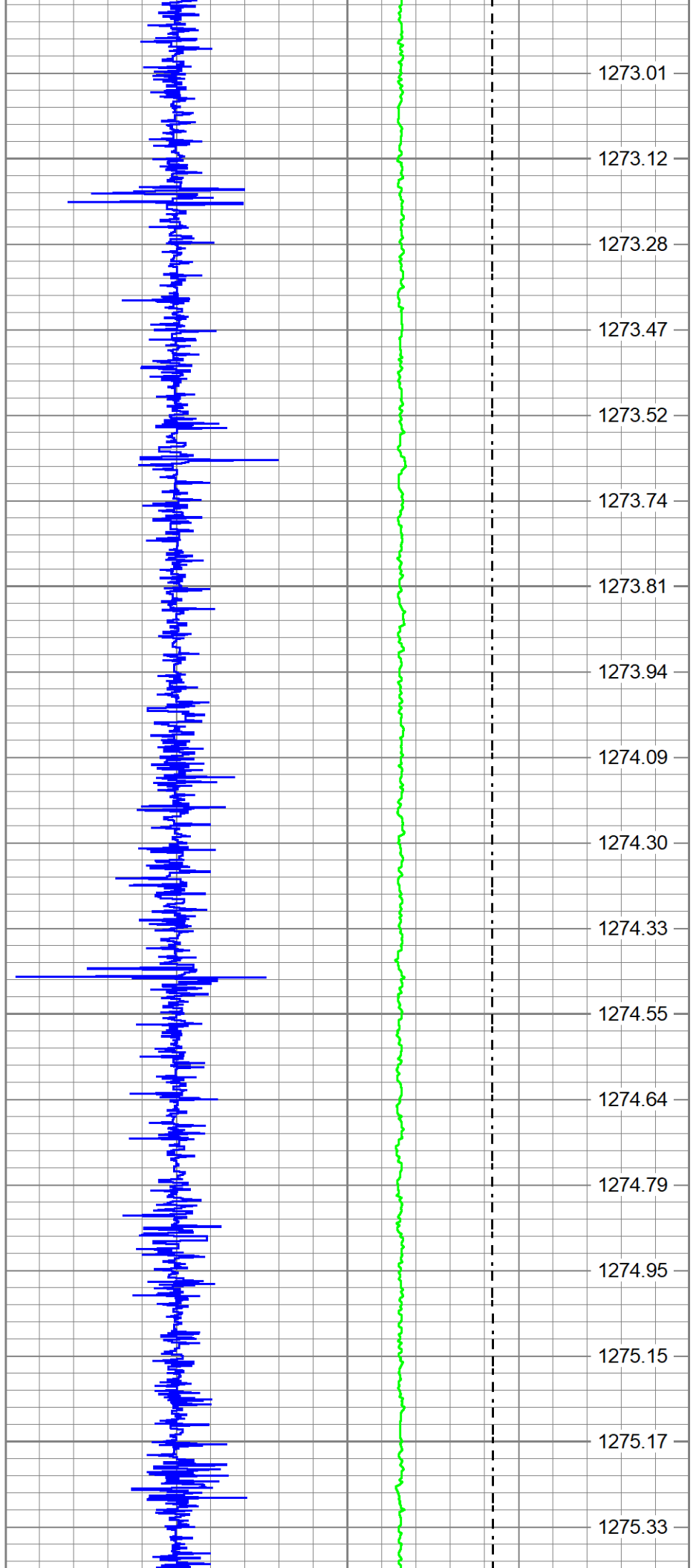


7150

7200

7250

7300



1273.01

1273.12

1273.28

1273.47

1273.52

1273.74

1273.81

1273.94

1274.09

1274.30

1274.33

1274.55

1274.64

1274.79

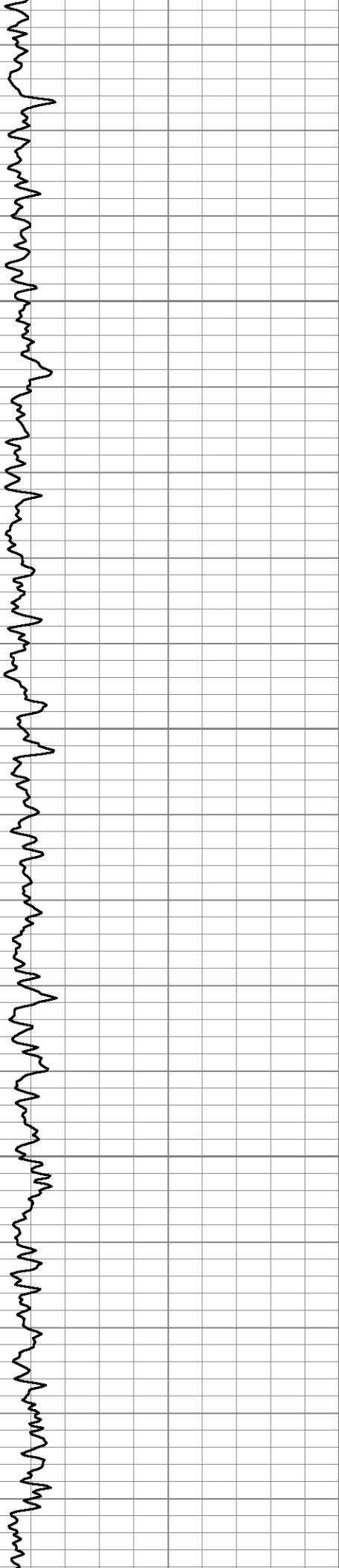
1274.95

1275.15

1275.17

1275.33

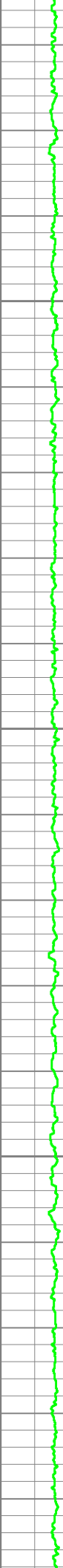
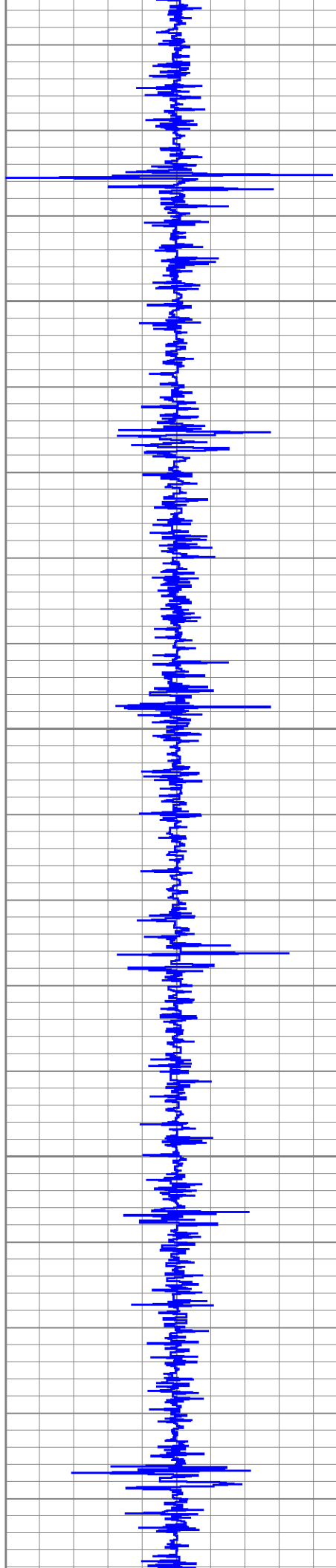




7350

7400

7450



1275.49

1275.62

1275.78

1275.91

1276.04

1276.11

1276.32

1276.45

1276.62

1276.67

1276.81

1276.96

1277.13

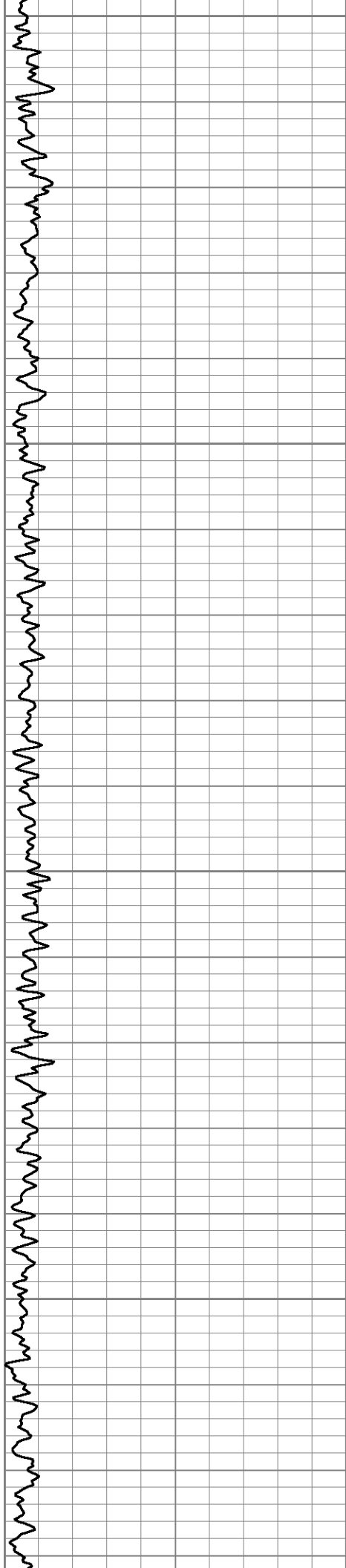
1277.24

1277.39

1277.54

1277.70

1277.78

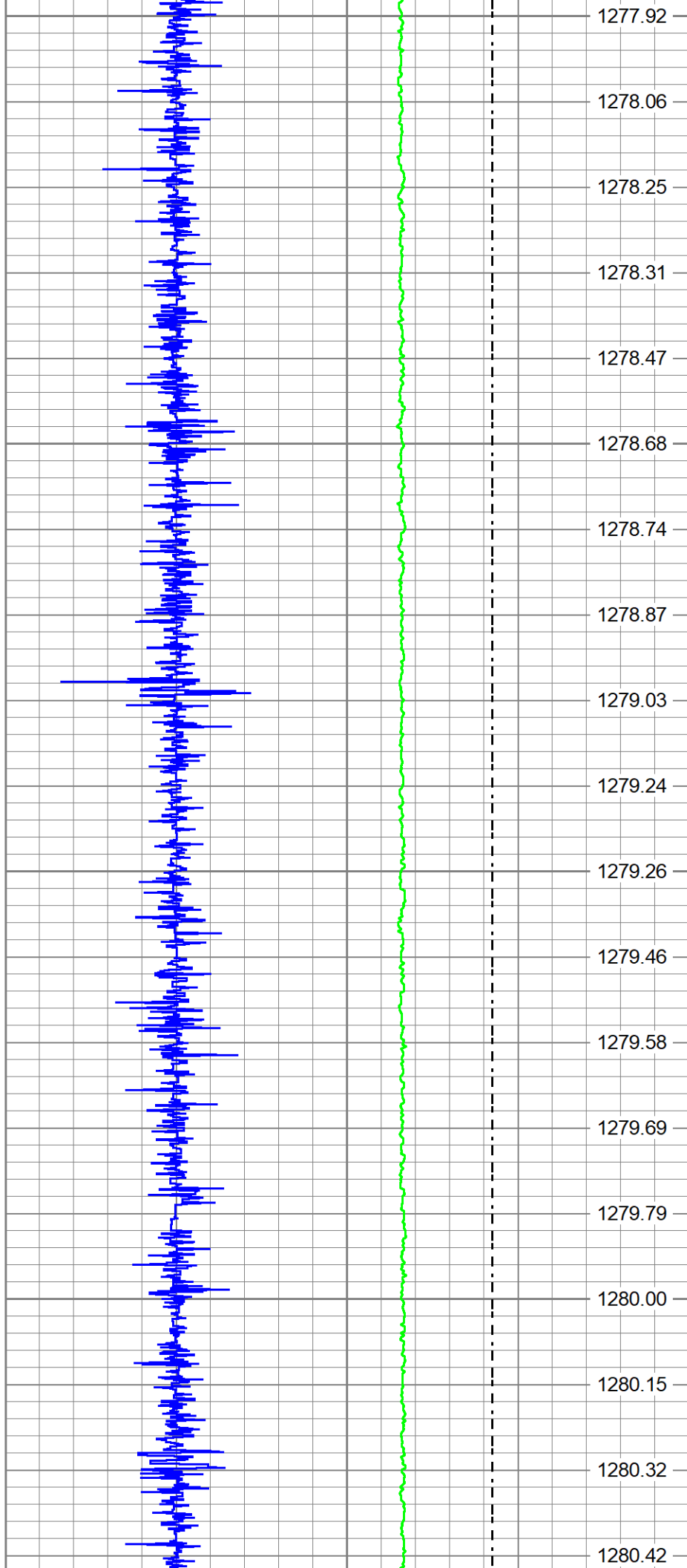


7500

7550

7600

7650



1277.92

1278.06

1278.25

1278.31

1278.47

1278.68

1278.74

1278.87

1279.03

1279.24

1279.26

1279.46

1279.58

1279.69

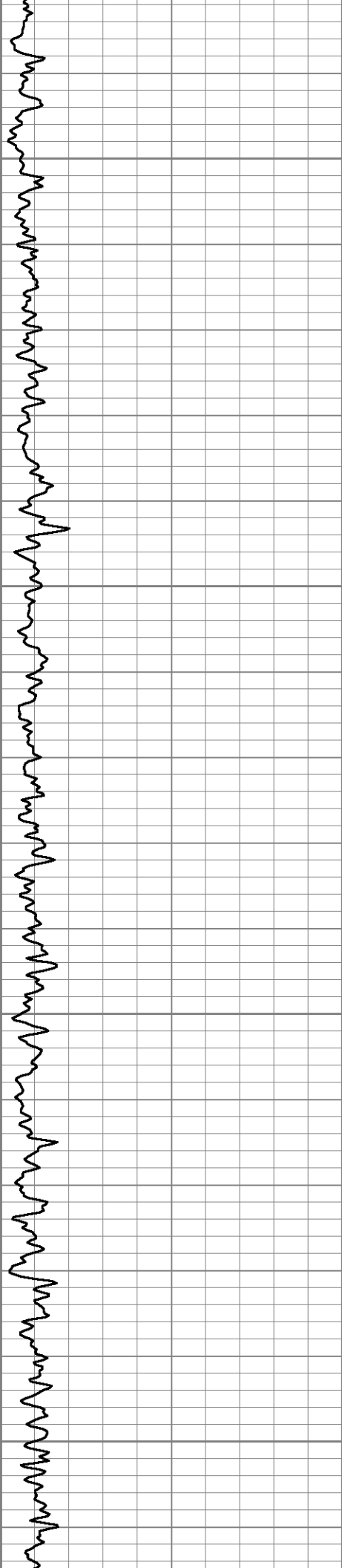
1279.79

1280.00

1280.15

1280.32

1280.42

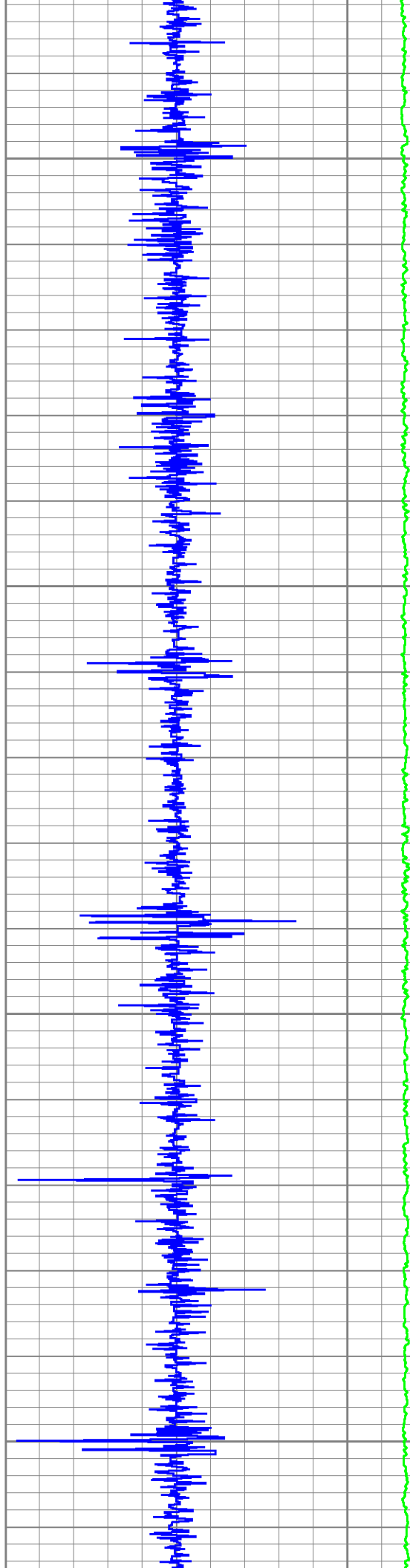


7700

7750

7800

7850



1280.63

1280.74

1280.91

1281.01

1281.18

1281.31

1281.50

1281.64

1281.82

1281.95

1282.07

1282.28

1282.40

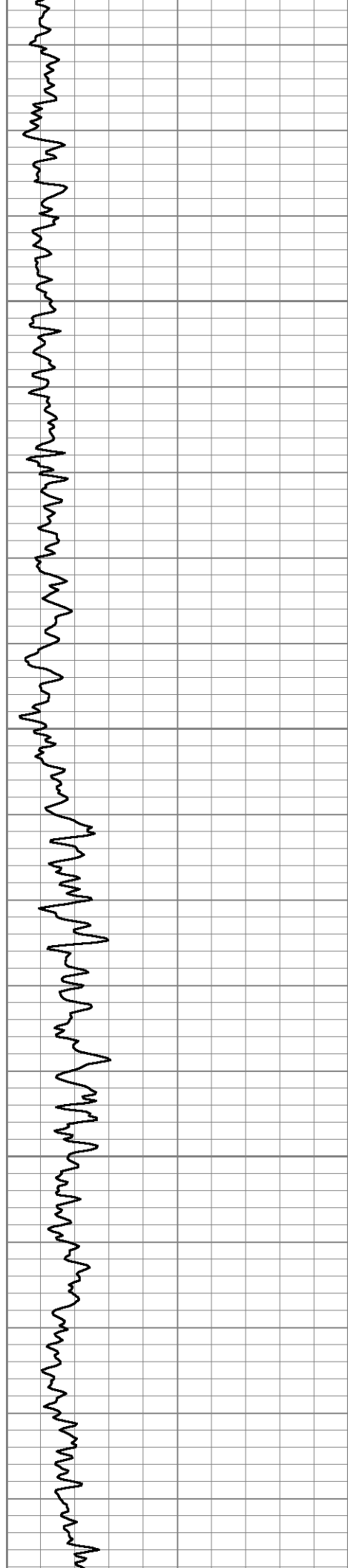
1282.57

1282.71

1282.90

1283.06

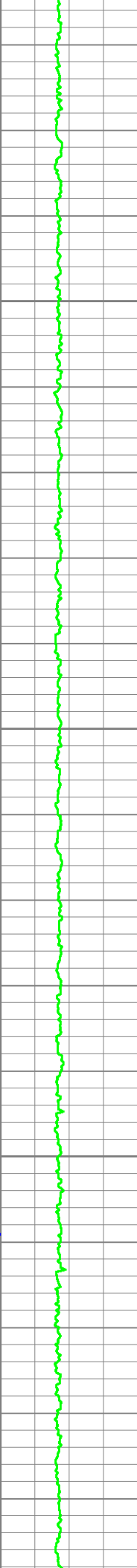
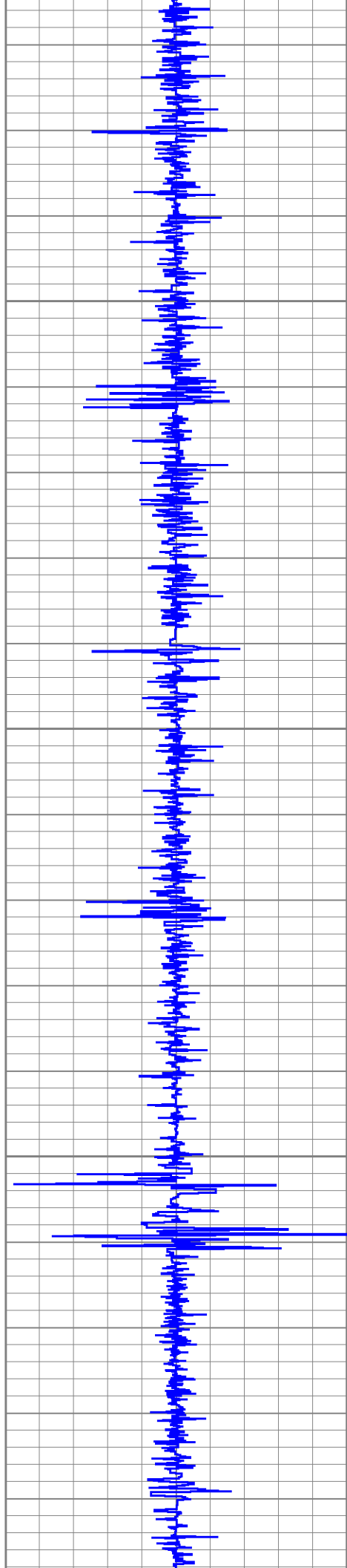
1283.17



7900

7950

8000



1283.38

1283.46

1283.65

1283.79

1283.96

1284.11

1284.28

1284.40

1284.58

1284.70

1284.87

1285.01

1285.21

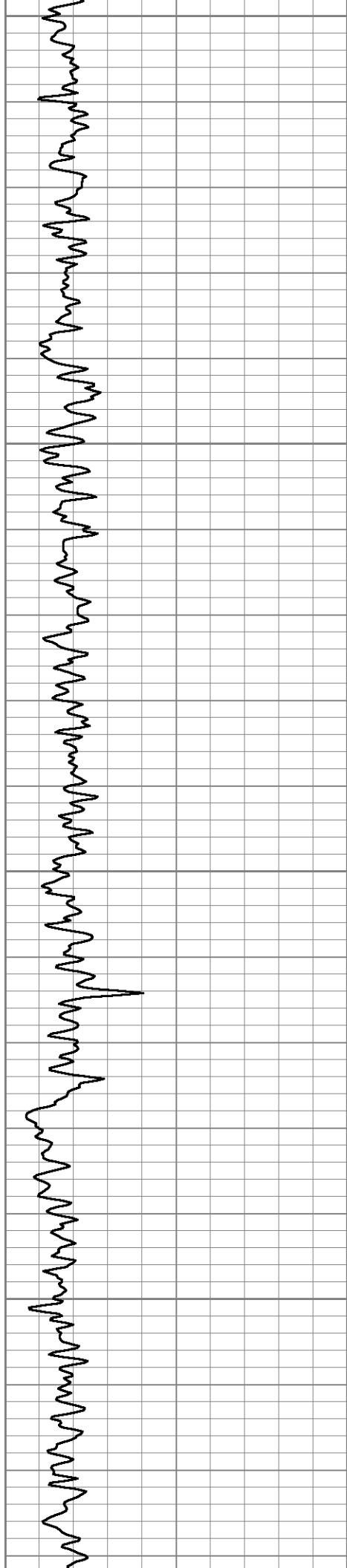
1285.32

1285.46

1285.59

1285.74

1285.97

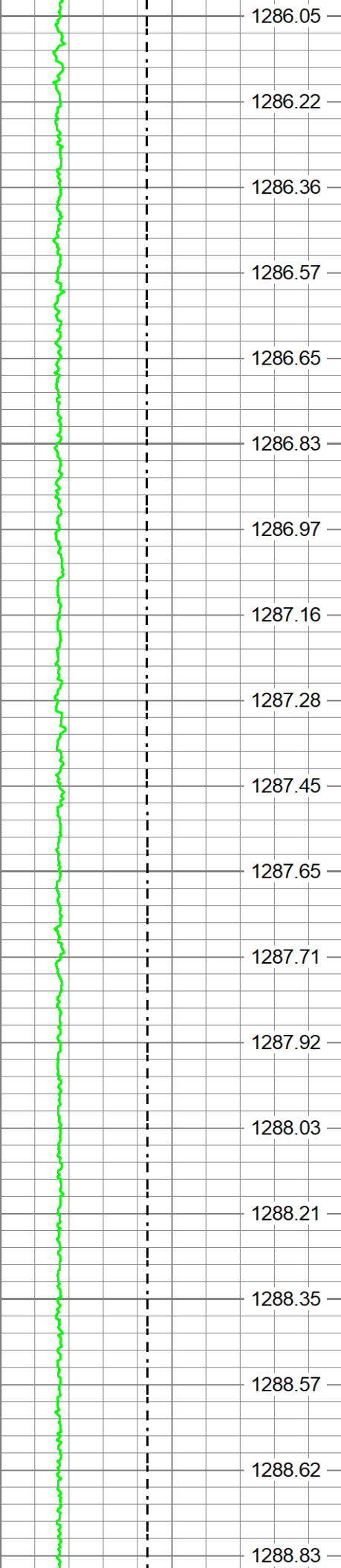
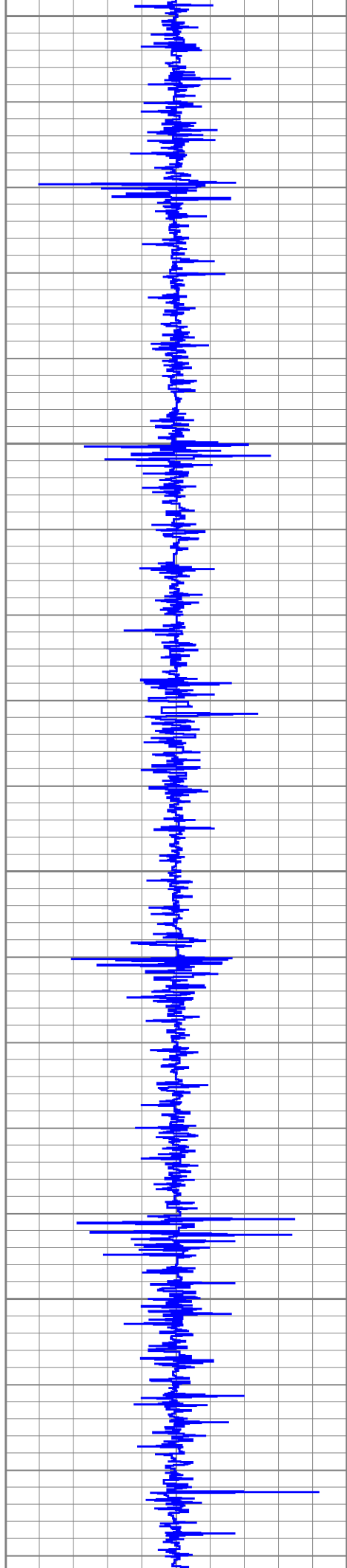


8050

8100

8150

8200



1286.05

1286.22

1286.36

1286.57

1286.65

1286.83

1286.97

1287.16

1287.28

1287.45

1287.65

1287.71

1287.92

1288.03

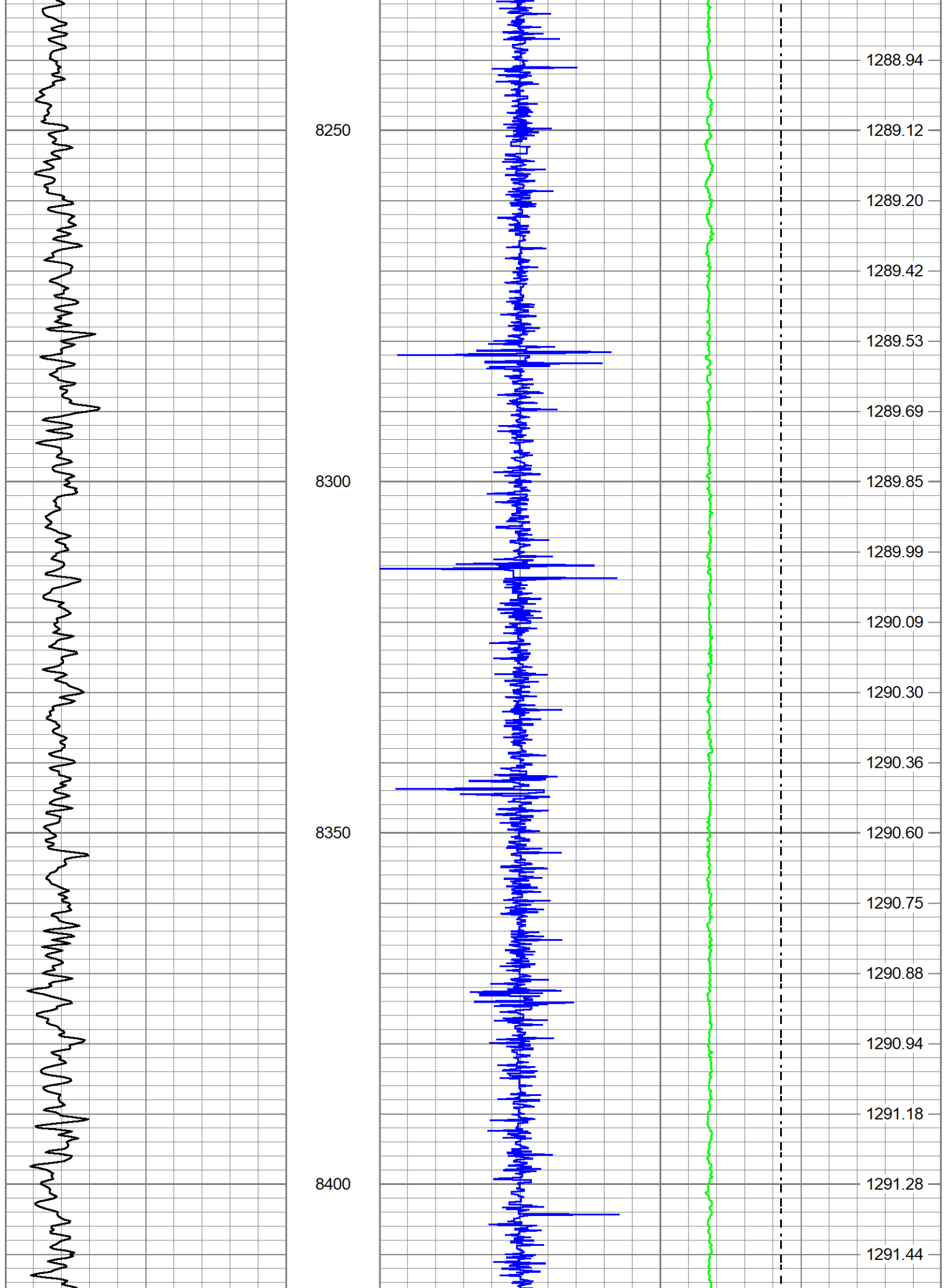
1288.21

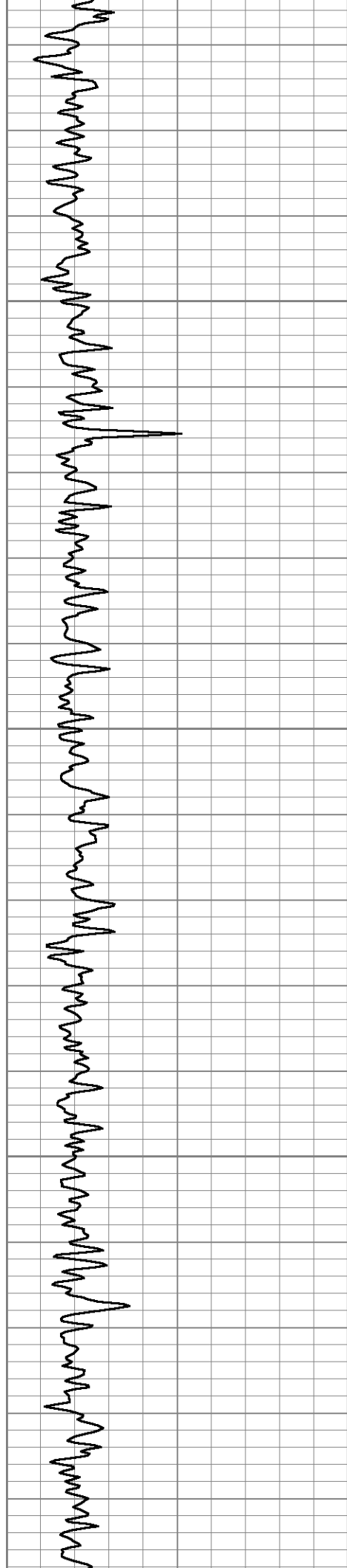
1288.35

1288.57

1288.62

1288.83

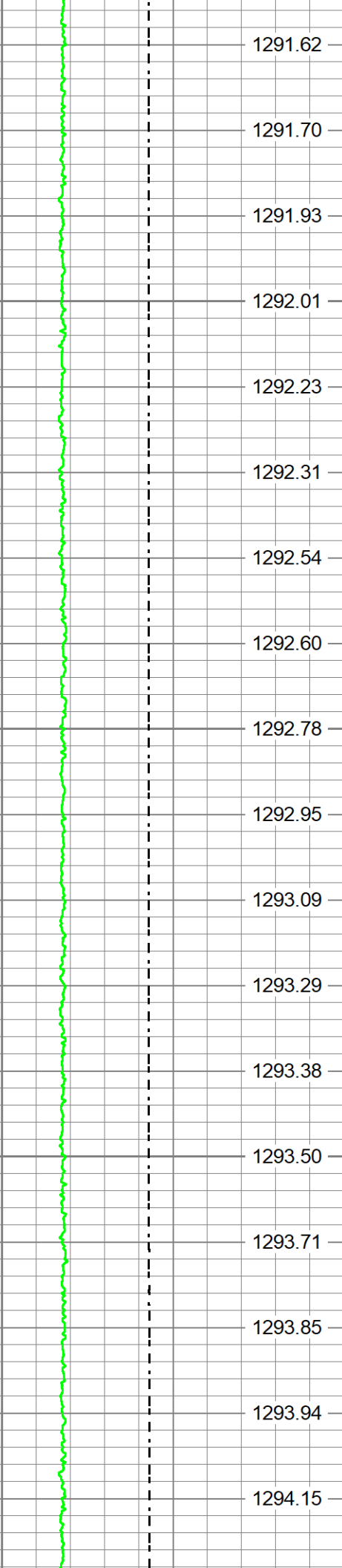
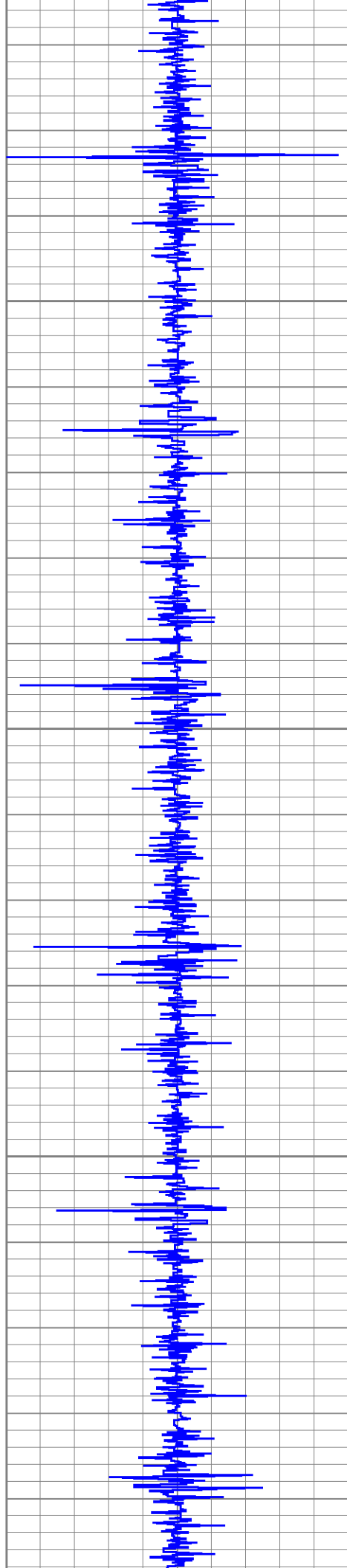




8450

8500

8550



1291.62

1291.70

1291.93

1292.01

1292.23

1292.31

1292.54

1292.60

1292.78

1292.95

1293.09

1293.29

1293.38

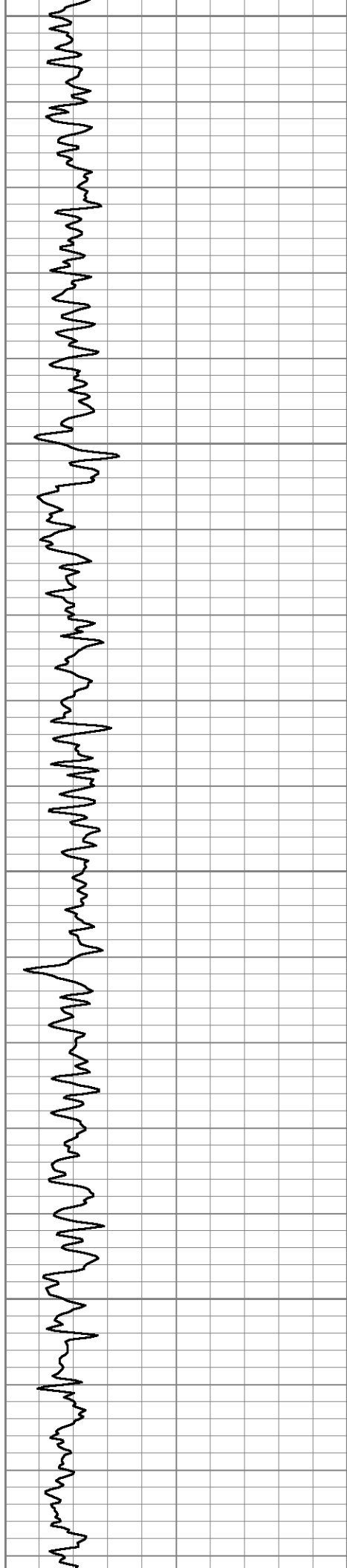
1293.50

1293.71

1293.85

1293.94

1294.15

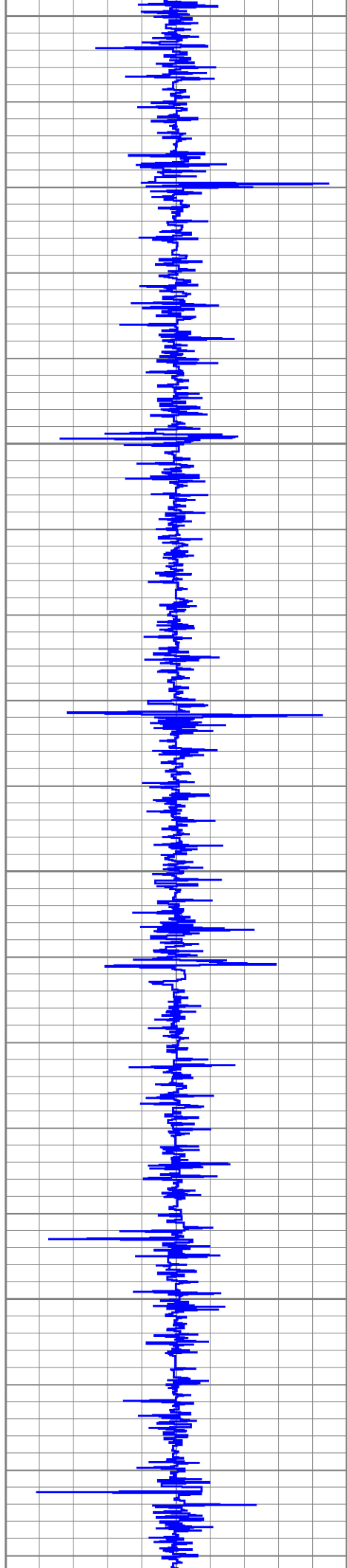


8600

8650

8700

8750



1294.22

1294.40

1294.59

1294.72

1294.90

1295.00

1295.14

1295.29

1295.49

1295.59

1295.77

1295.94

1296.05

1296.25

1296.36

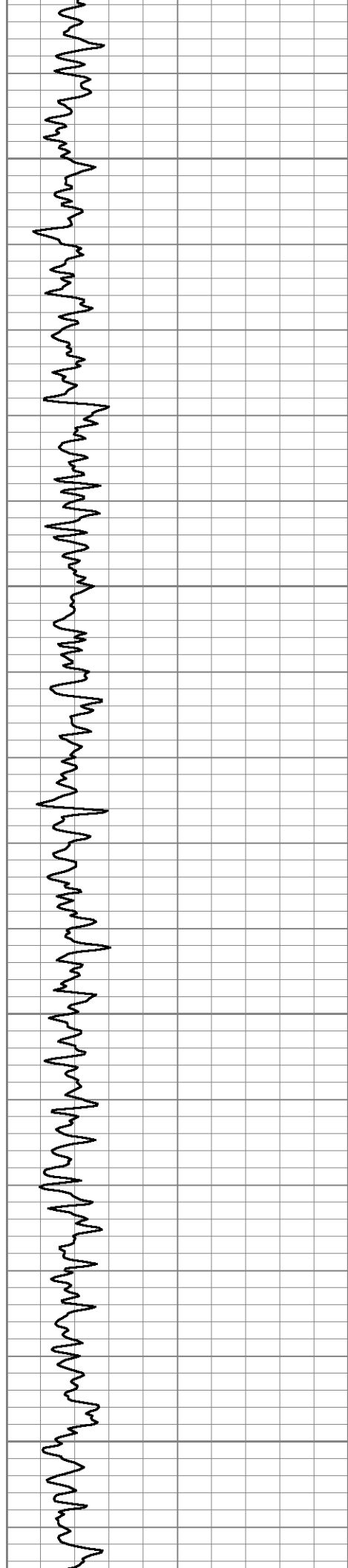
1296.52

1296.65

1296.85

1296.99



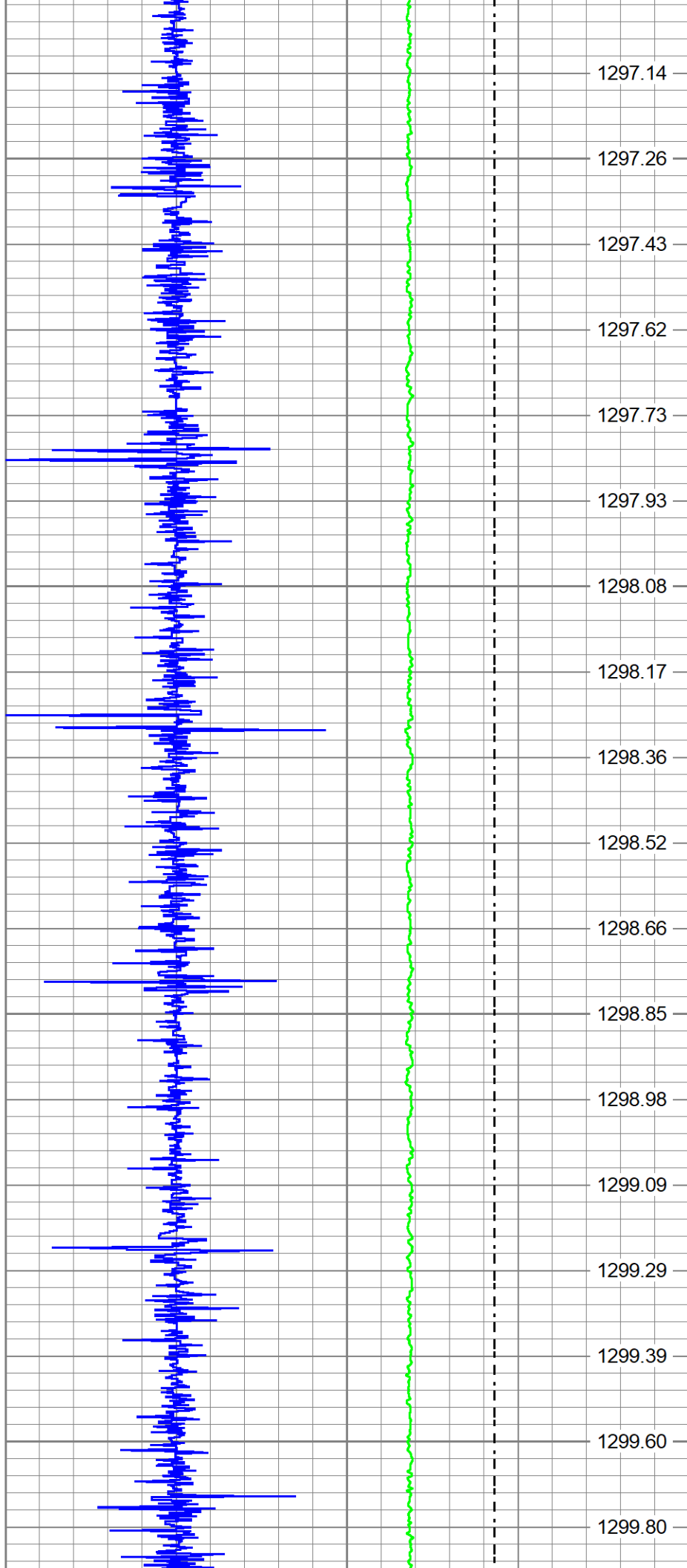


8800

8850

8900

8950



1297.14

1297.26

1297.43

1297.62

1297.73

1297.93

1298.08

1298.17

1298.36

1298.52

1298.66

1298.85

1298.98

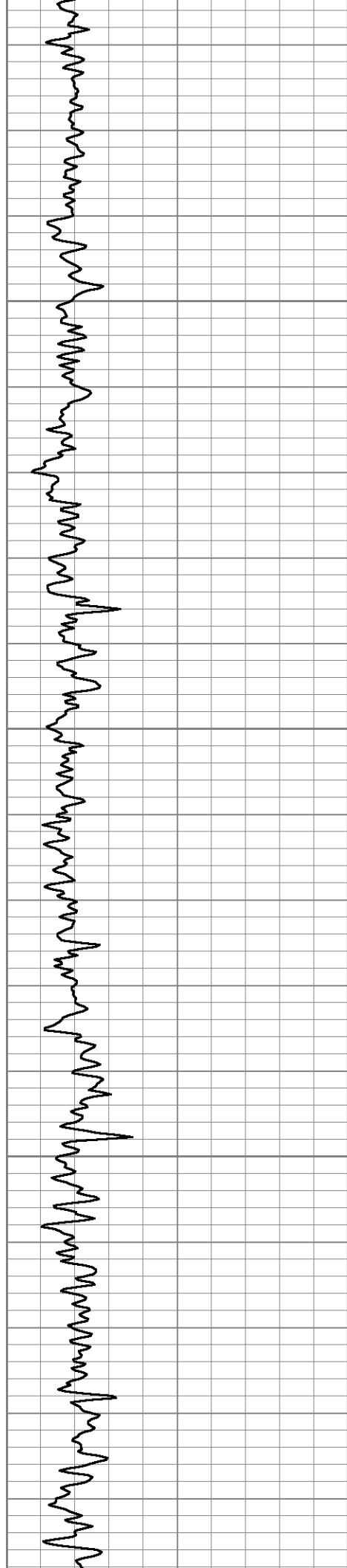
1299.09

1299.29

1299.39

1299.60

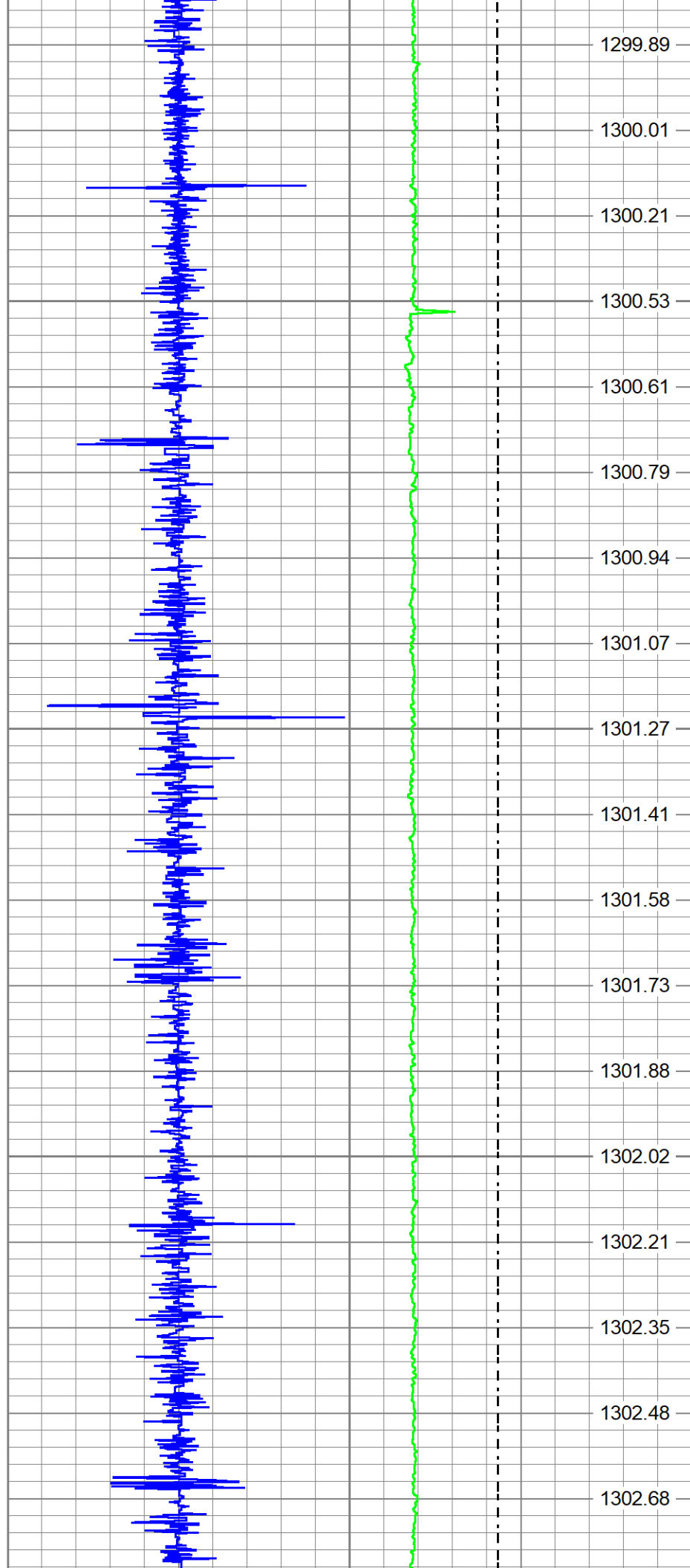
1299.80

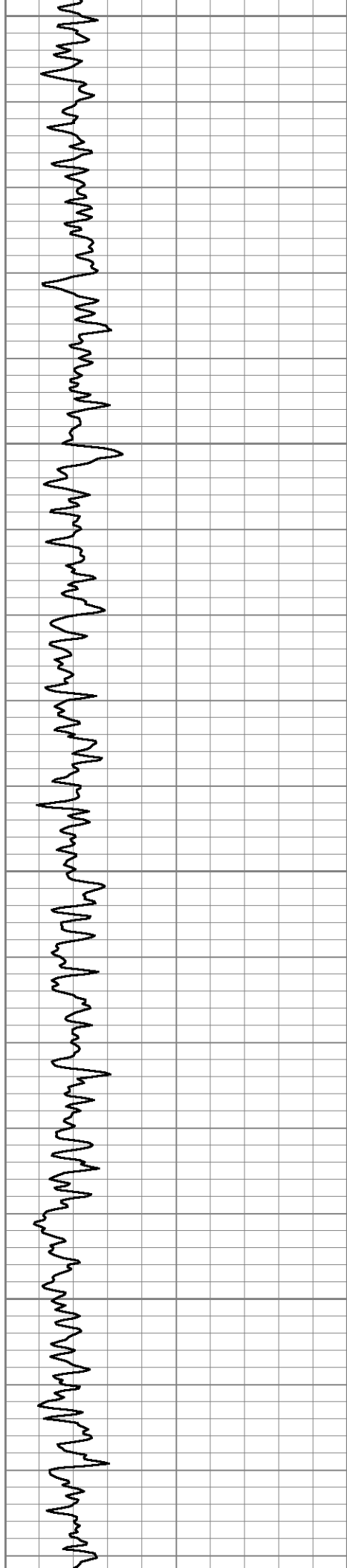


9000

9050

9100



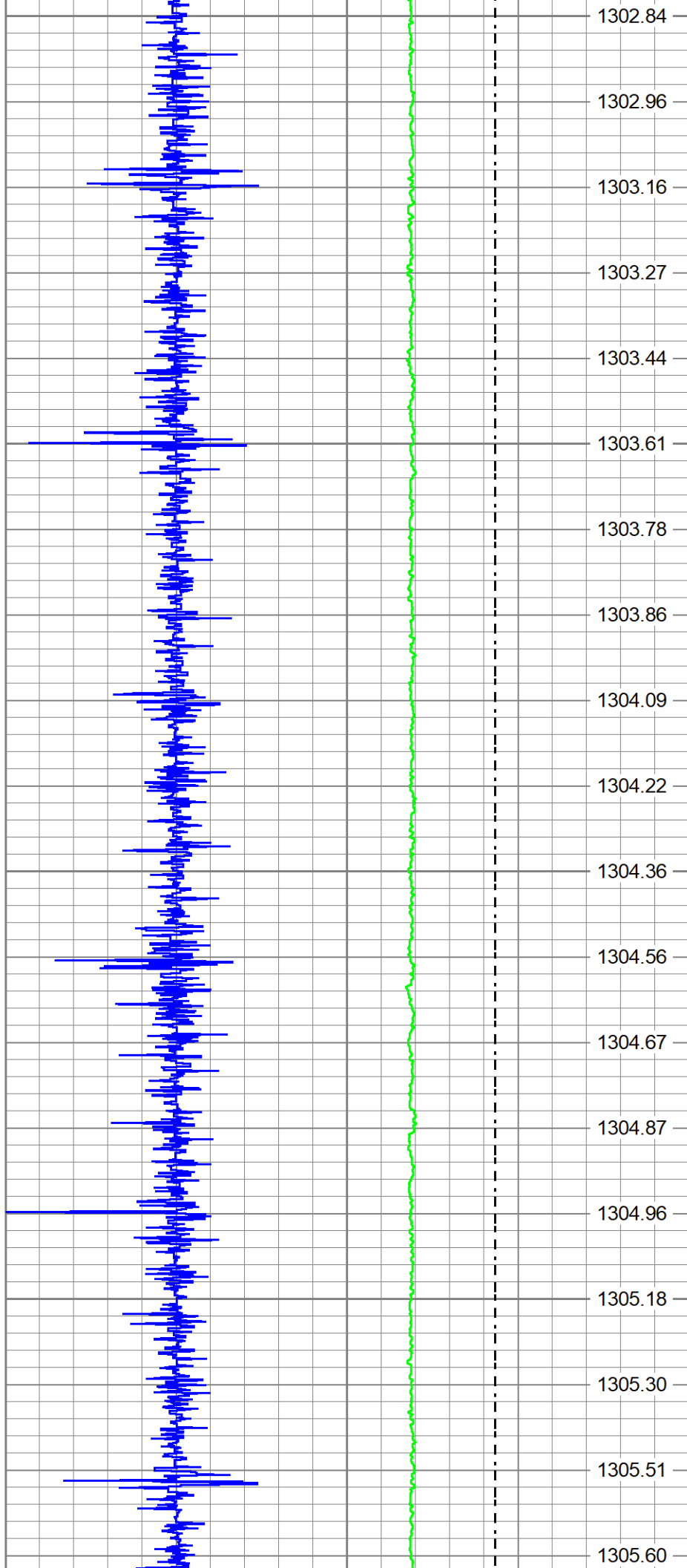


9150

9200

9250

9300



1302.84

1302.96

1303.16

1303.27

1303.44

1303.61

1303.78

1303.86

1304.09

1304.22

1304.36

1304.56

1304.67

1304.87

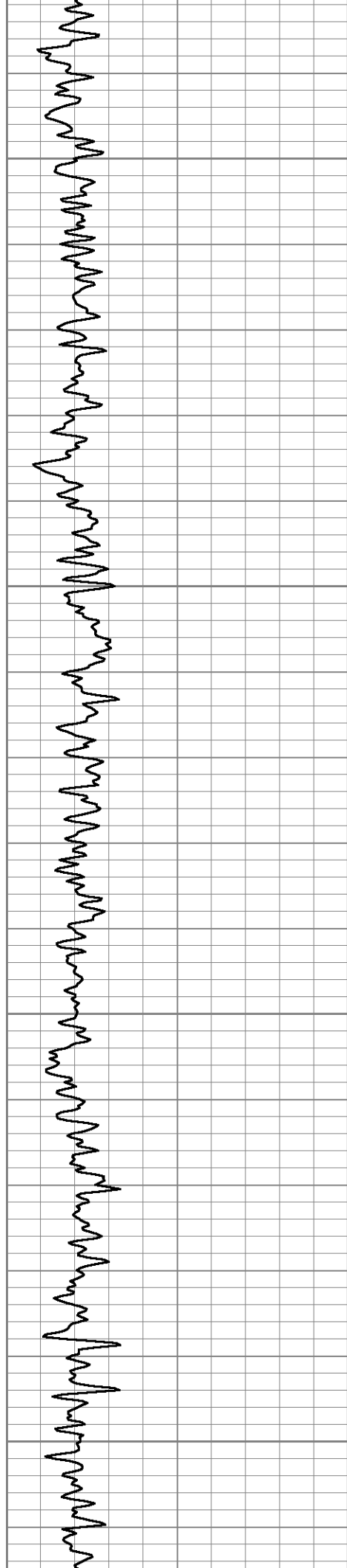
1304.96

1305.18

1305.30

1305.51

1305.60

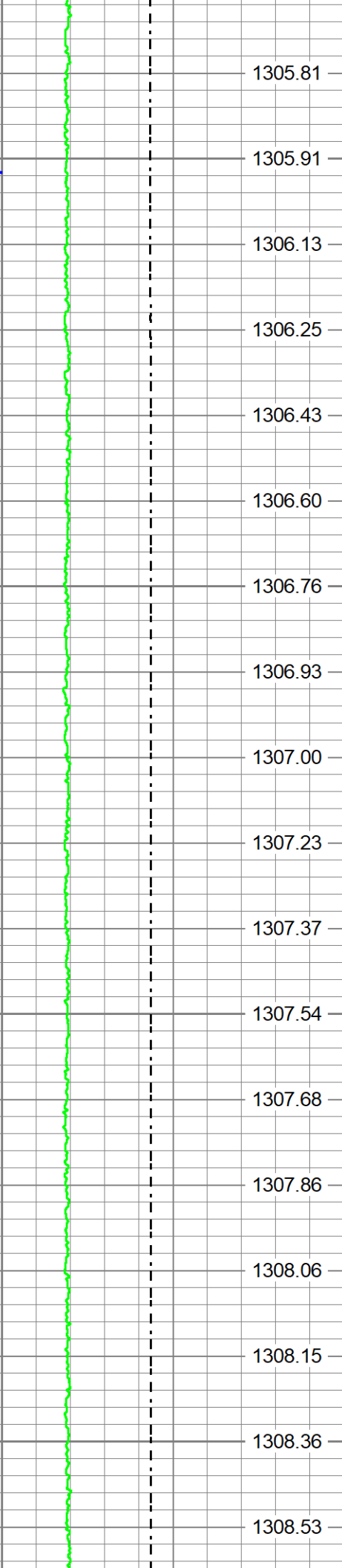
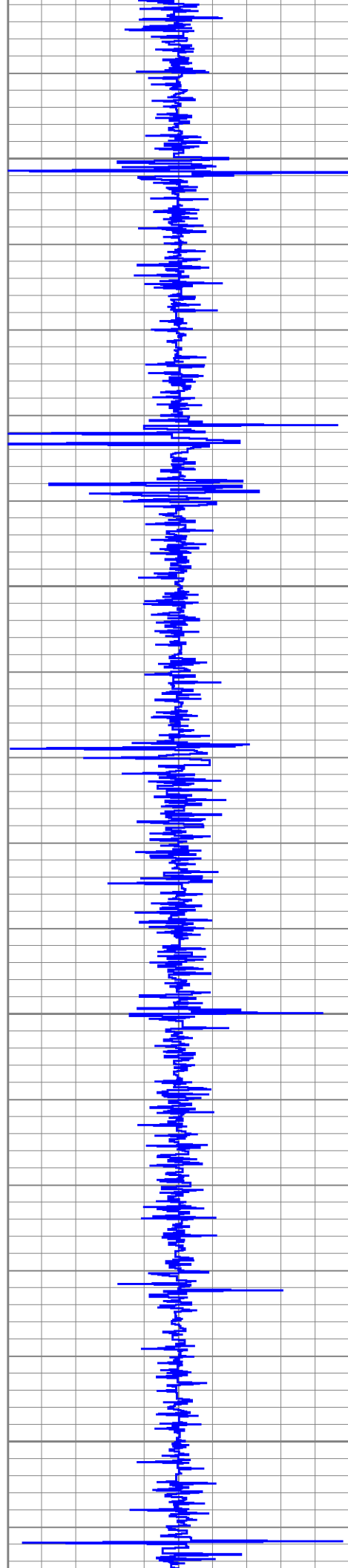


9350

9400

9450

9500



1305.81

1305.91

1306.13

1306.25

1306.43

1306.60

1306.76

1306.93

1307.00

1307.23

1307.37

1307.54

1307.68

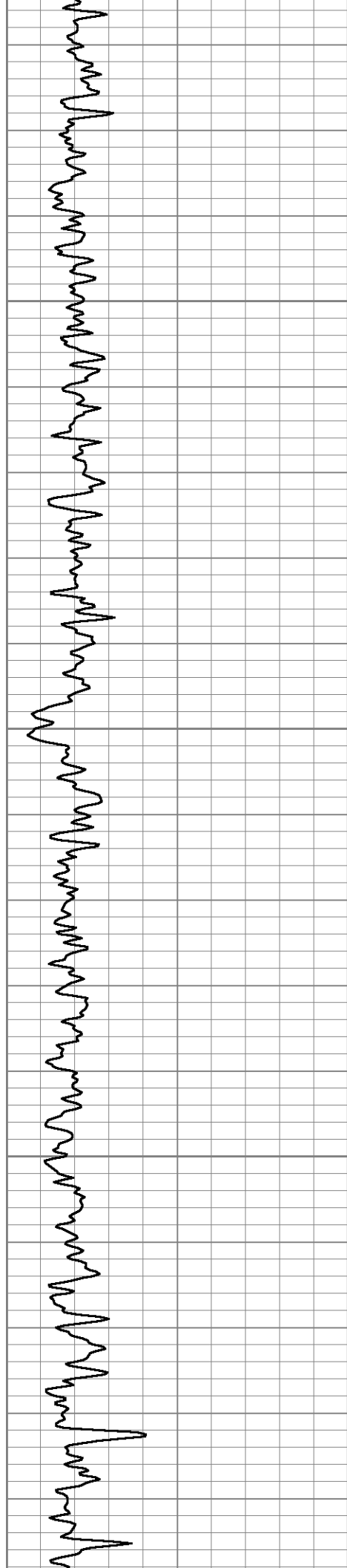
1307.86

1308.06

1308.15

1308.36

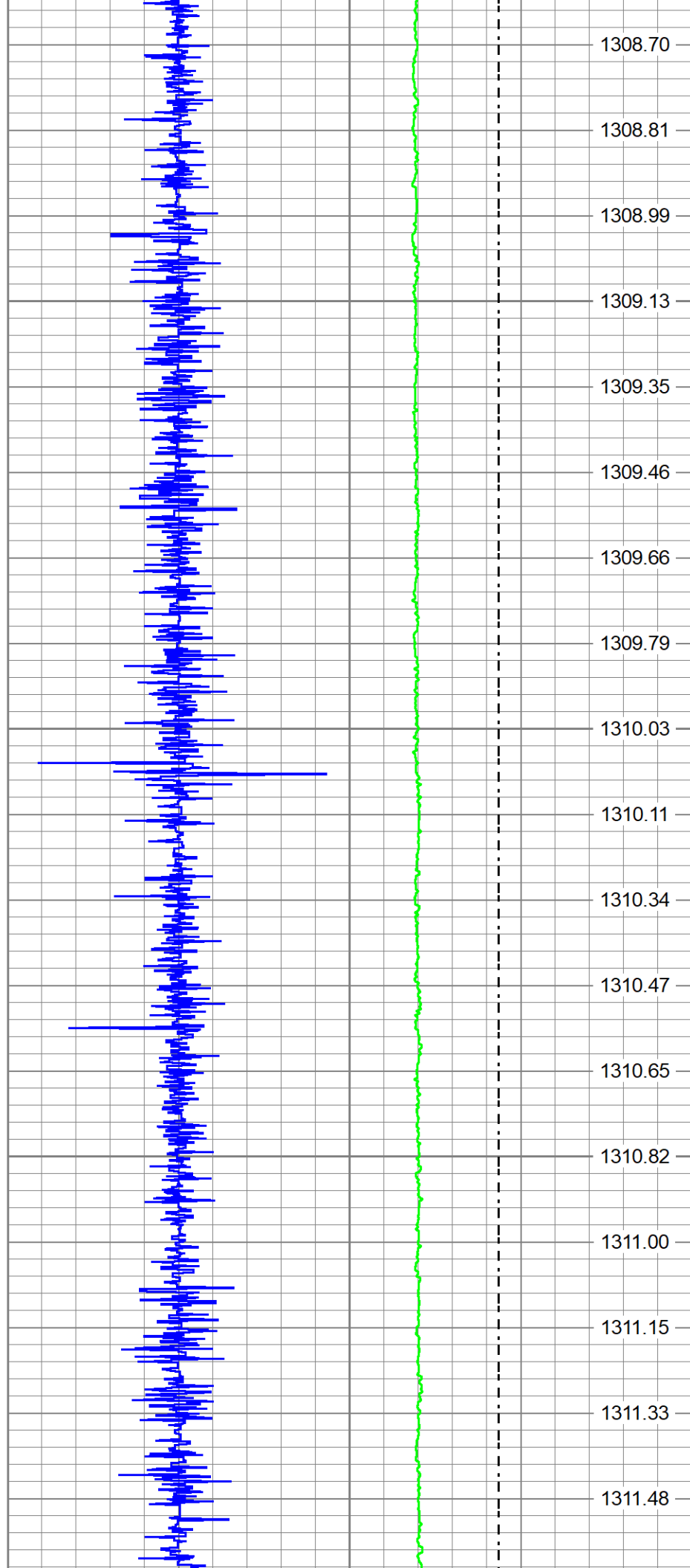
1308.53

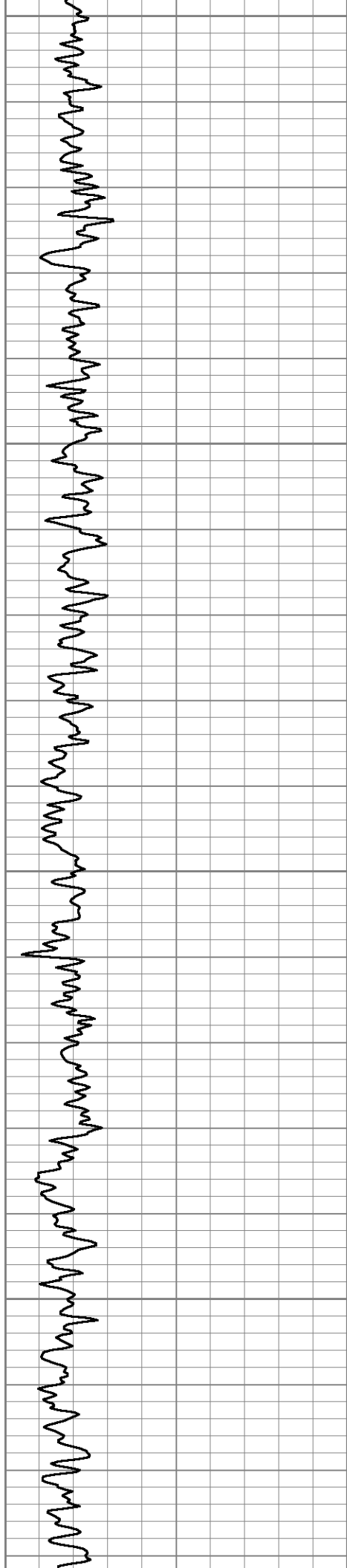


9550

9600

9650



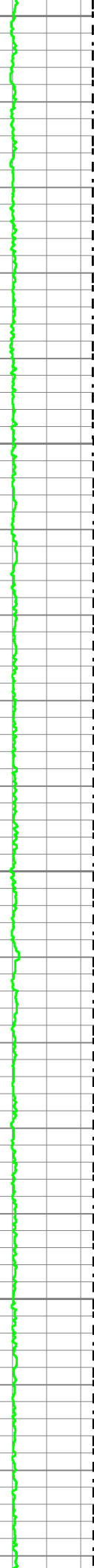
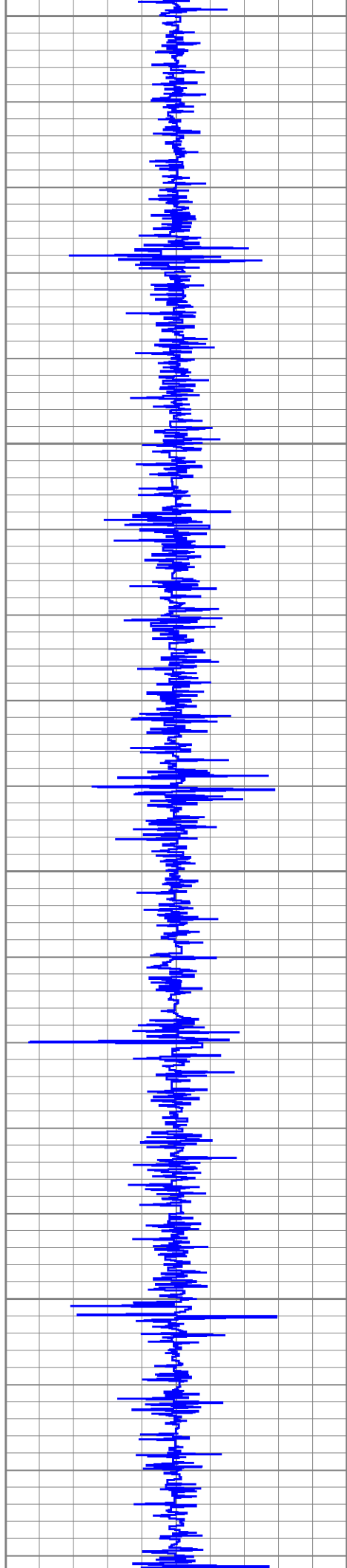


9700

9750

9800

9850



1311.65

1311.82

1311.97

1312.17

1312.36

1312.51

1312.69

1312.85

1312.98

1313.20

1313.38

1313.55

1313.73

1313.87

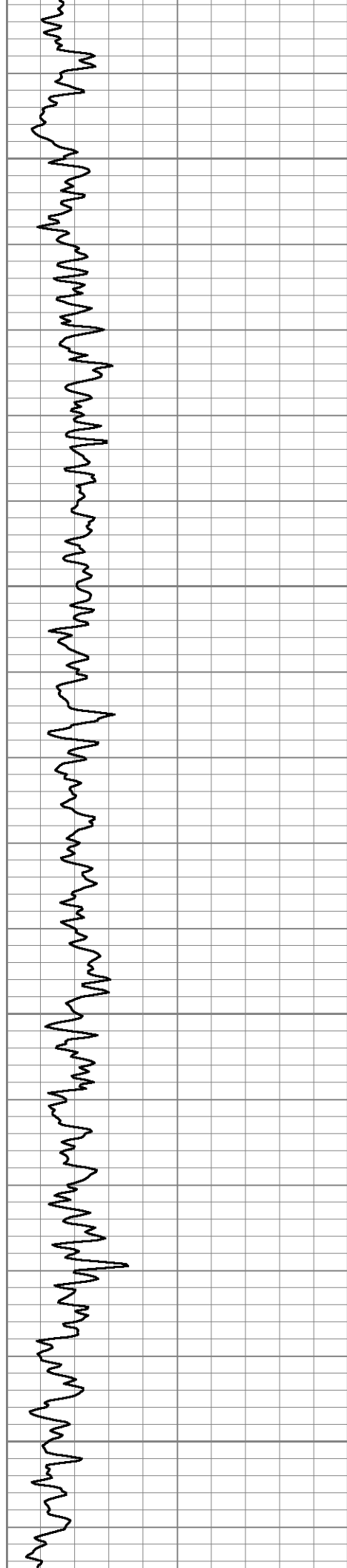
1314.08

1314.20

1314.41

1314.55

1314.76

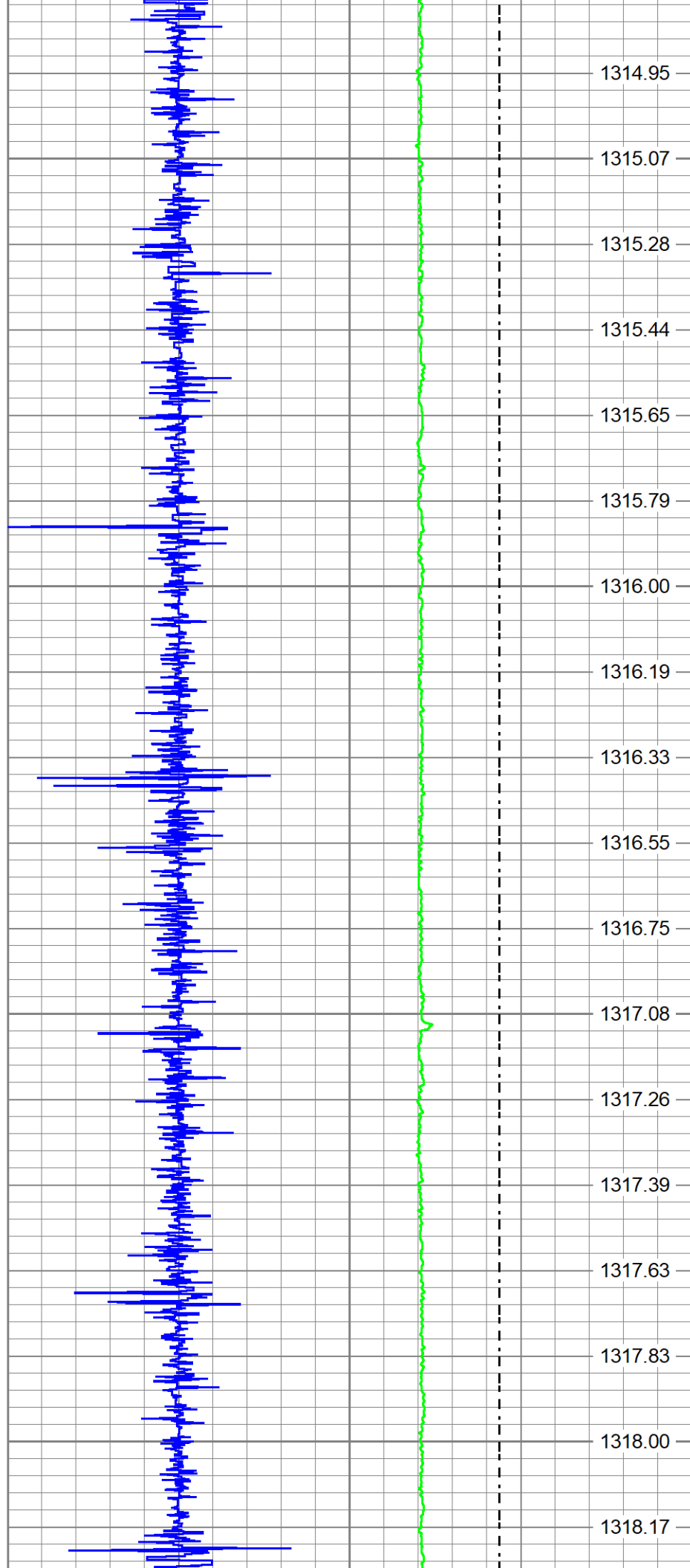


9900

9950

10000

10050



1314.95

1315.07

1315.28

1315.44

1315.65

1315.79

1316.00

1316.19

1316.33

1316.55

1316.75

1317.08

1317.26

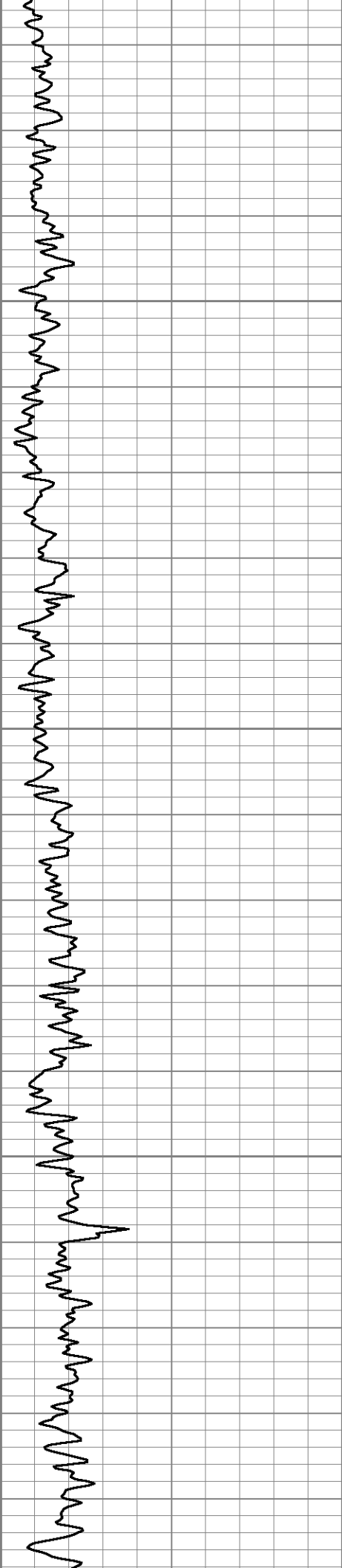
1317.39

1317.63

1317.83

1318.00

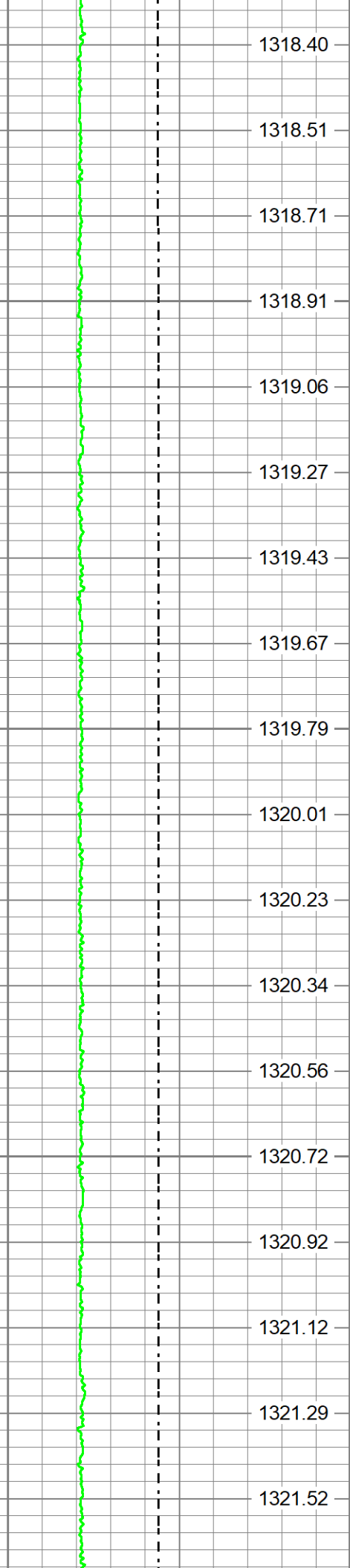
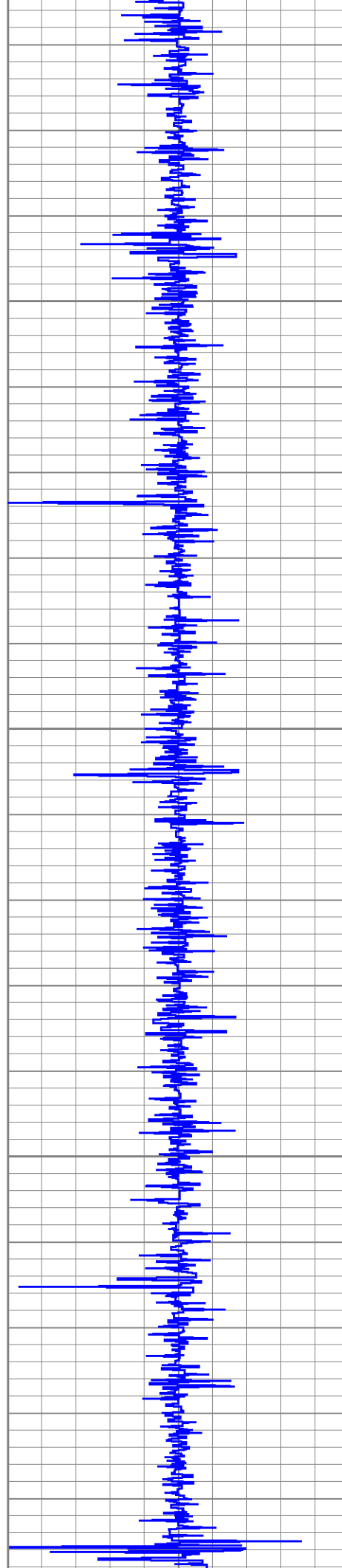
1318.17



10100

10150

10200



1318.40

1318.51

1318.71

1318.91

1319.06

1319.27

1319.43

1319.67

1319.79

1320.01

1320.23

1320.34

1320.56

1320.72

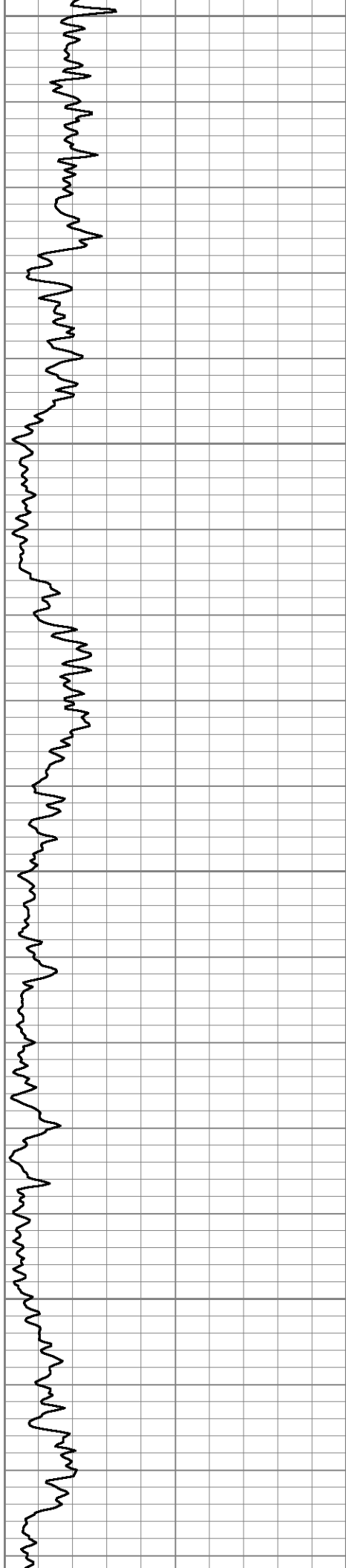
1320.92

1321.12

1321.29

1321.52



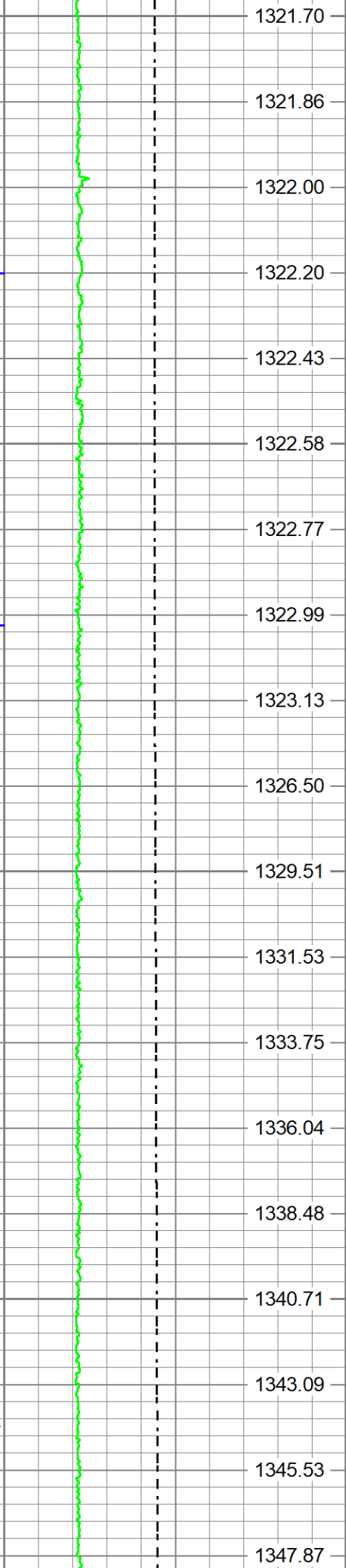
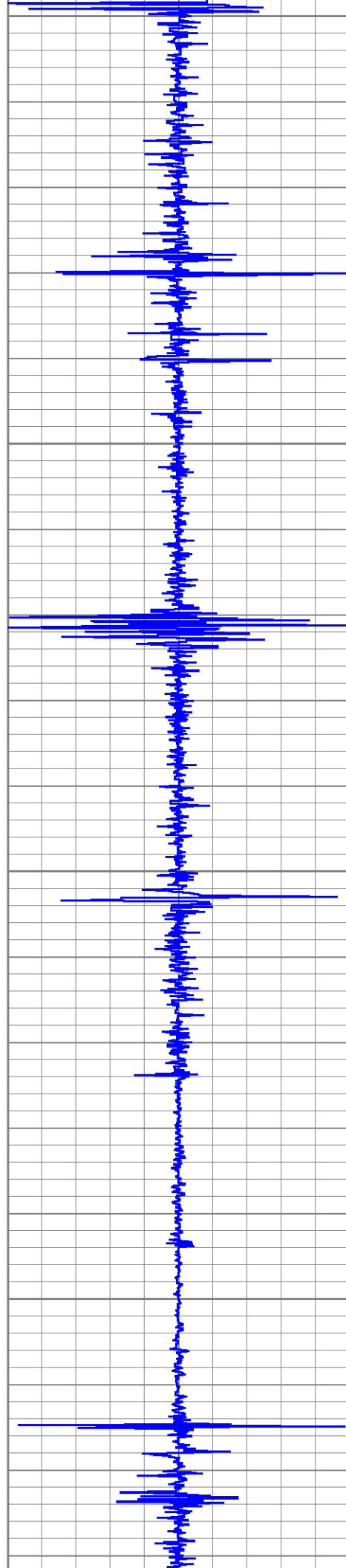


10250

10300

10350

10400



1321.70

1321.86

1322.00

1322.20

1322.43

1322.58

1322.77

1322.99

1323.13

1326.50

1329.51

1331.53

1333.75

1336.04

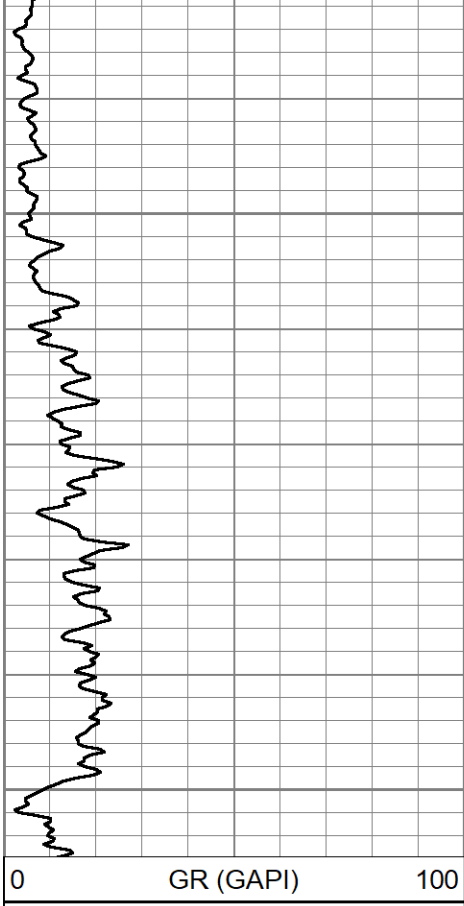
1338.48

1340.71

1343.09

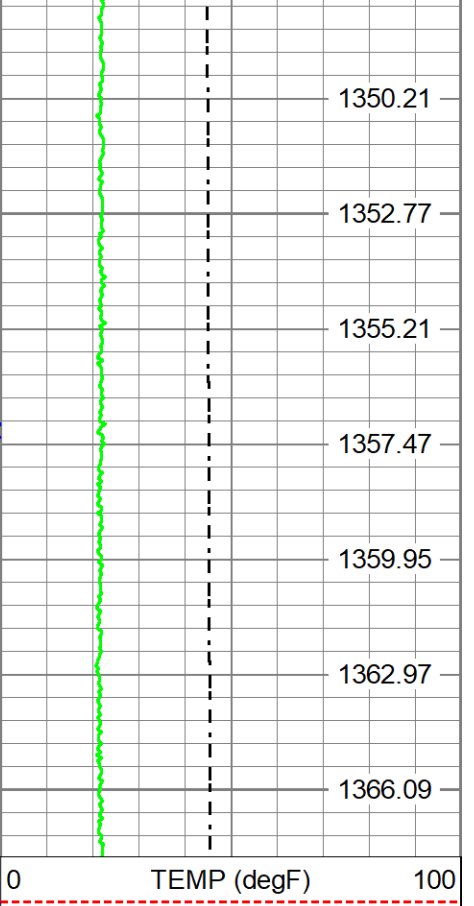
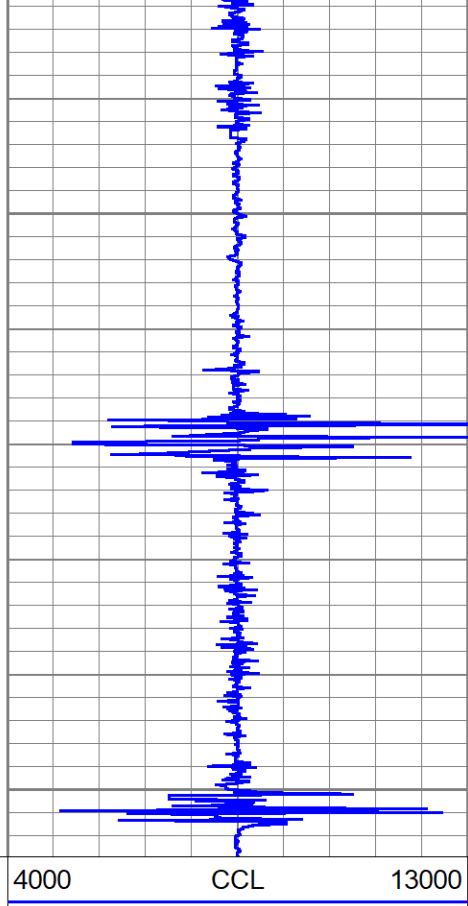
1345.53

1347.87



10450

10500



1350.21

1352.77

1355.21

1357.47

1359.95

1362.97

1366.09

0 GR (GAPI) 100

4000 CCL 13000

0 TEMP (degF) 100

0 QP (psi) 3000

0 LTEN (lb) 1000

QP (psi)