

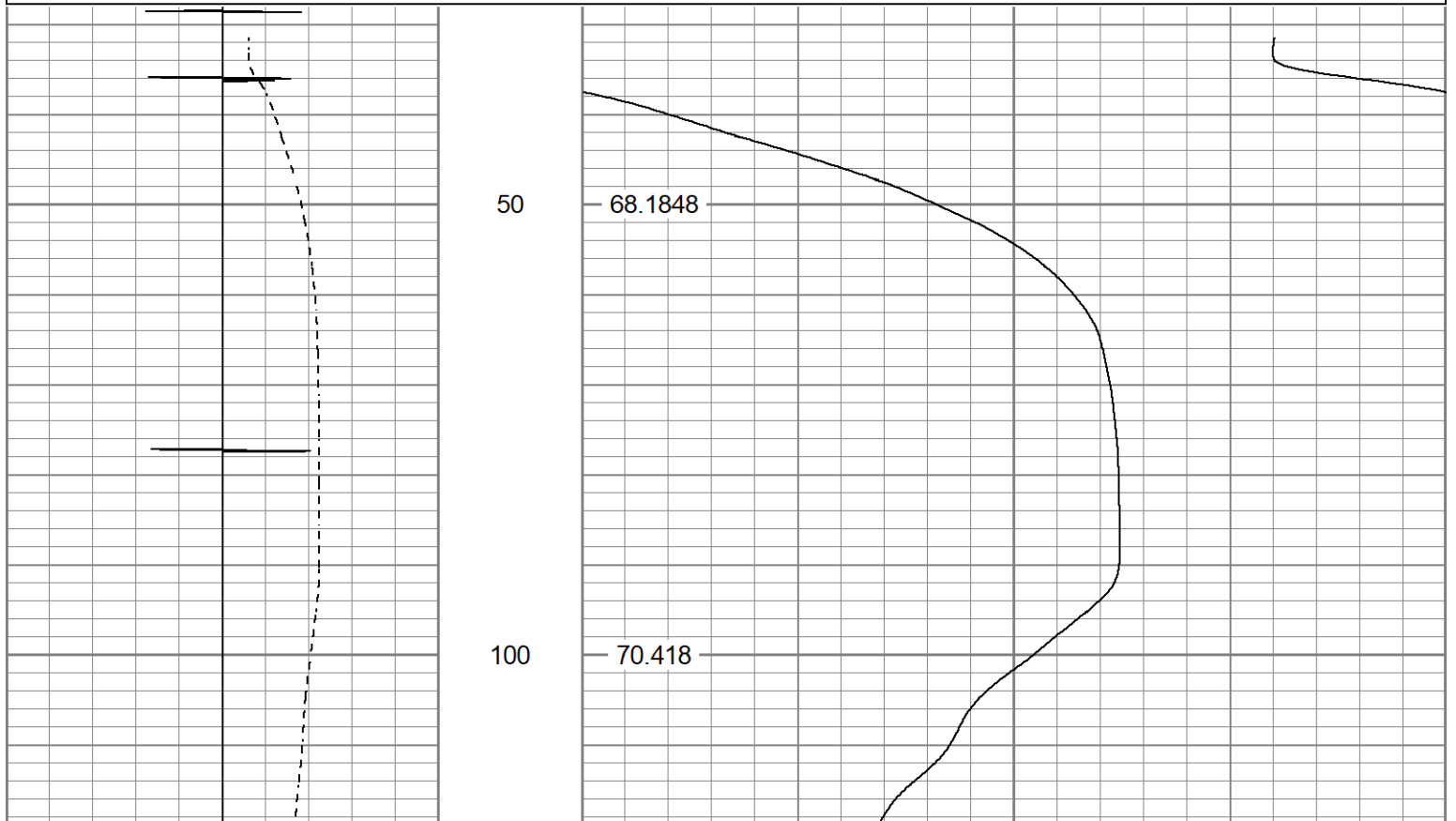
DL D

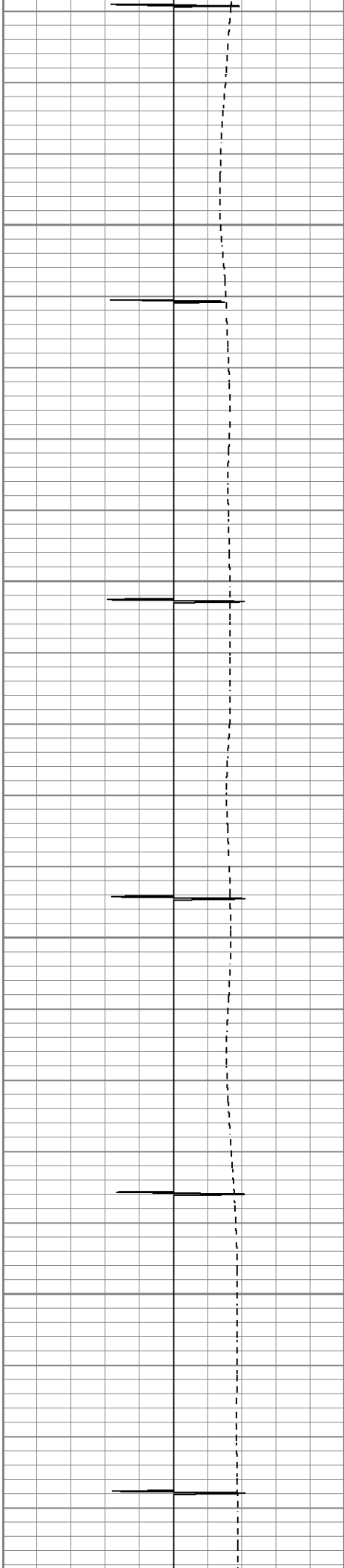
Main Pass WMC 344-24-794

PIPE RECOVERY SERVICES

Database File terra1-22-23.db
 Dataset Pathname merge2
 Presentation Format temp2-27
 Dataset Creation Mon Jan 23 07:25:04 2023
 Charted by Depth in Feet scaled 1:240

| | | | | | |
|-----|-------------|-----|-------------|-------------|-----|
| -15 | CCL | 15 | 100 | Temp (degF) | 120 |
| 0 | TEMP (degF) | 100 | TEMP (degF) | | |





150

63.7137

200

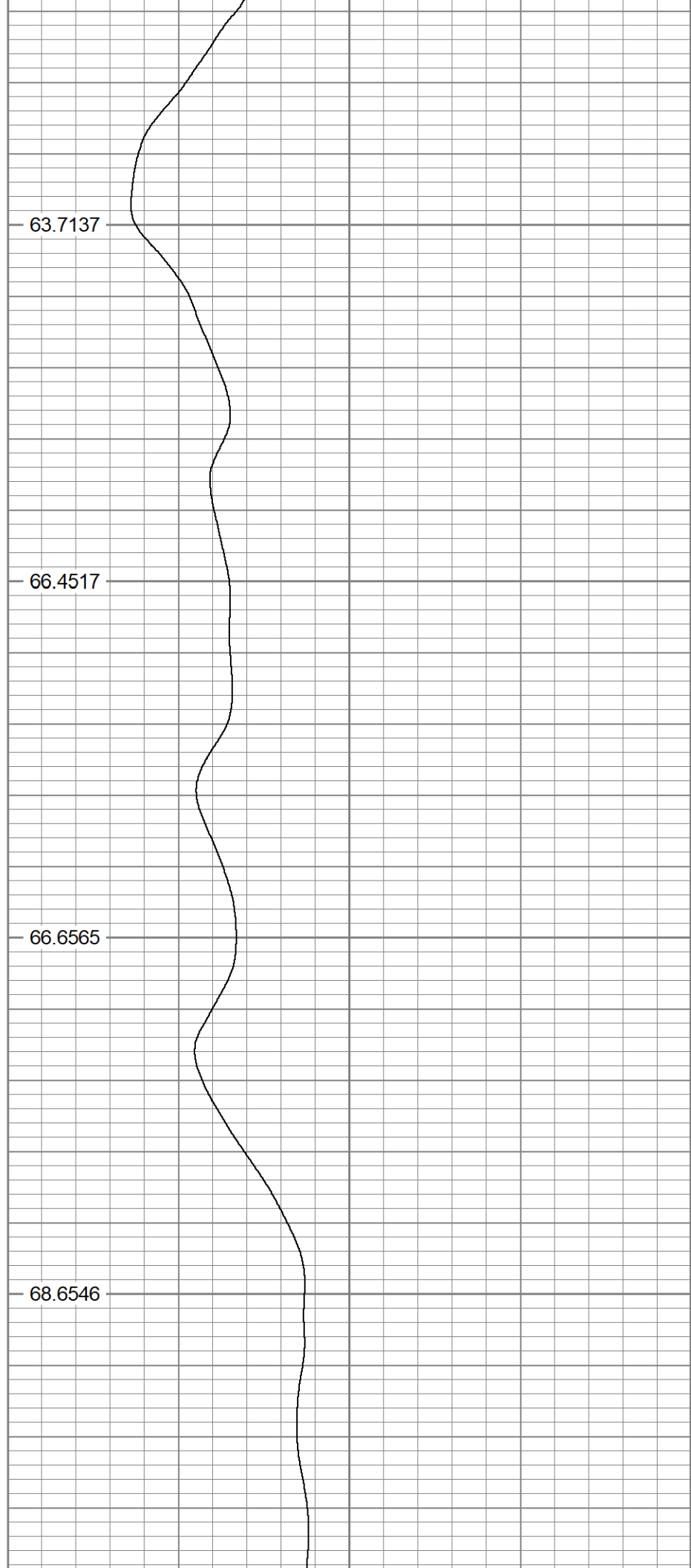
66.4517

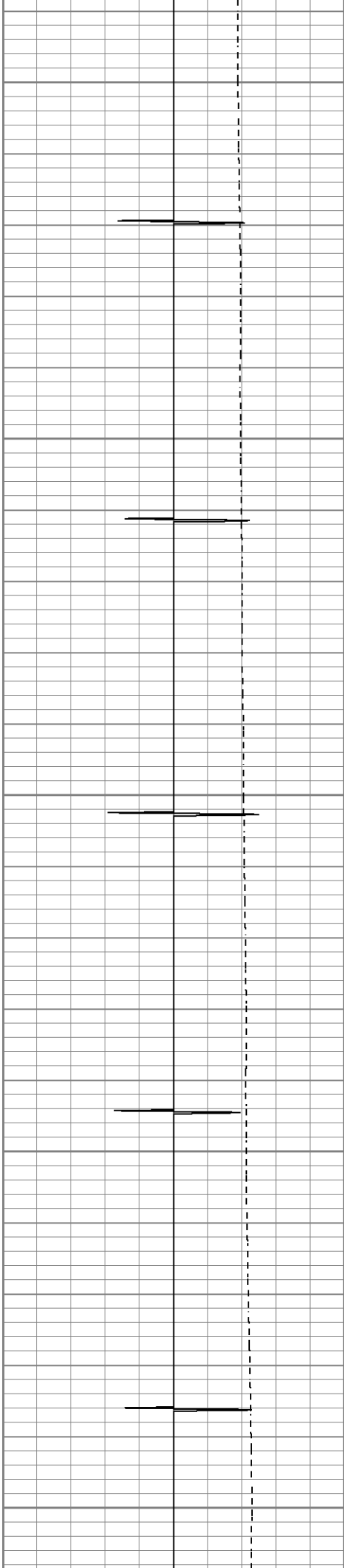
250

66.6565

300

68.6546





350

68.8366

400

69.6297

450

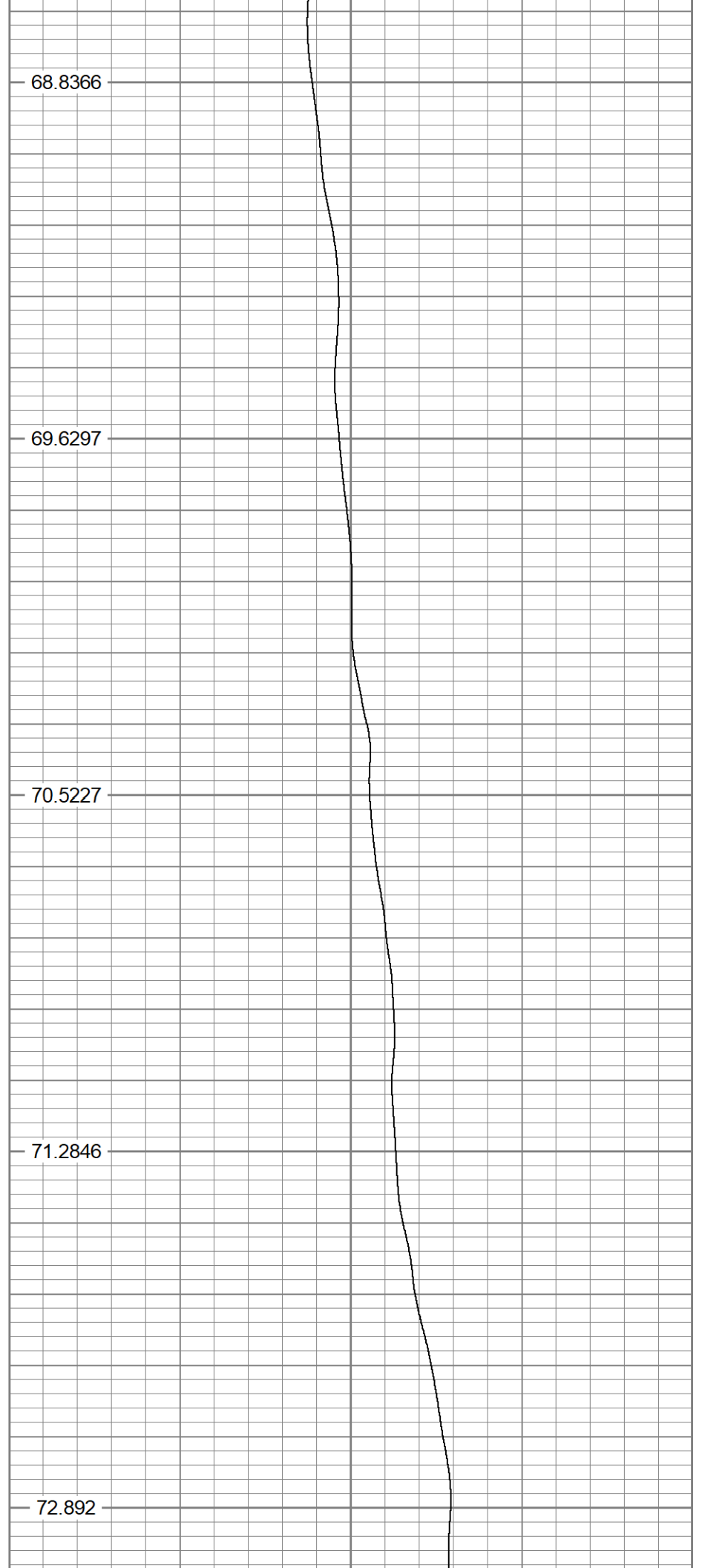
70.5227

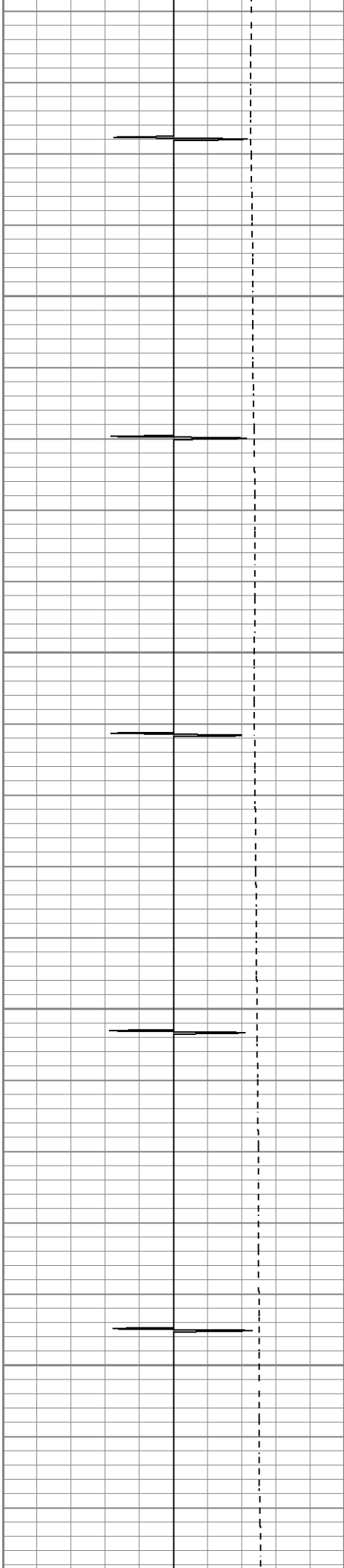
500

71.2846

550

72.892





600

73.2369

650

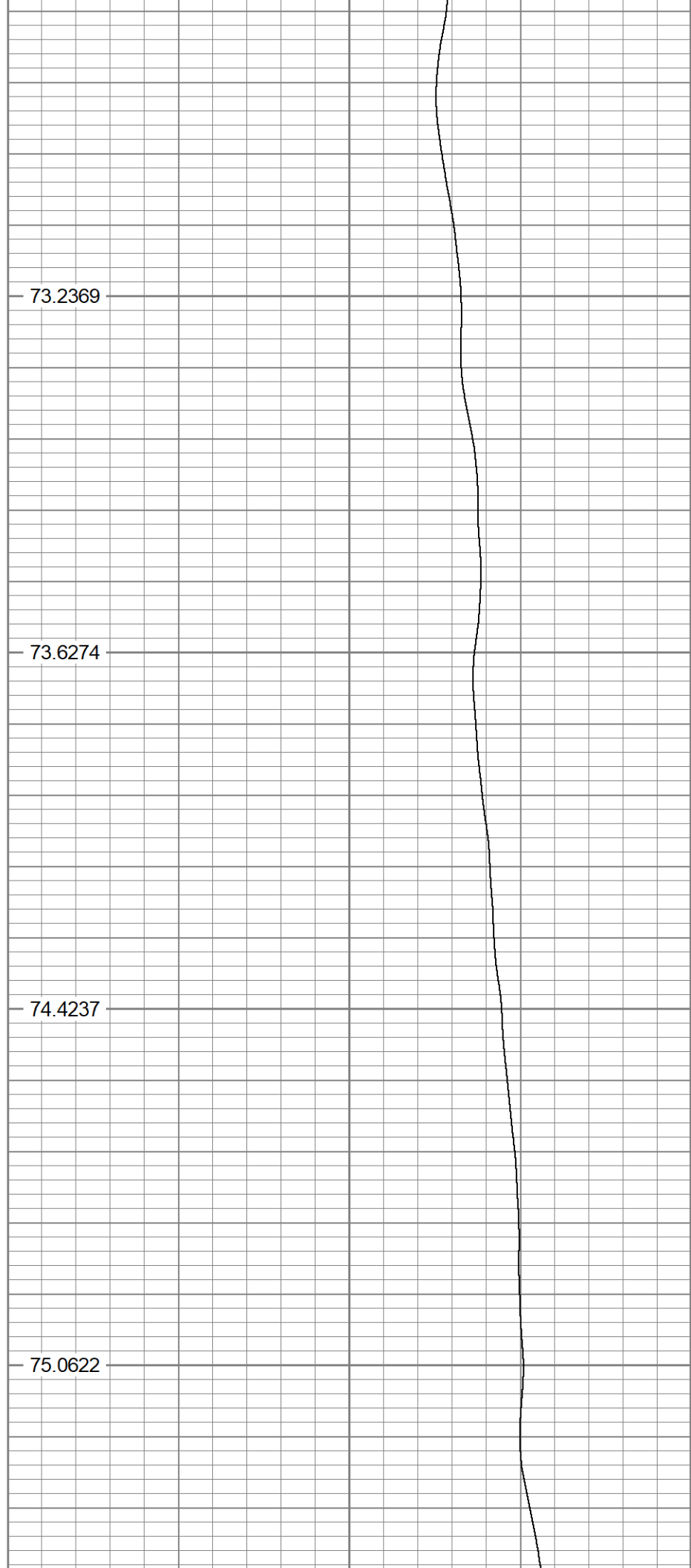
73.6274

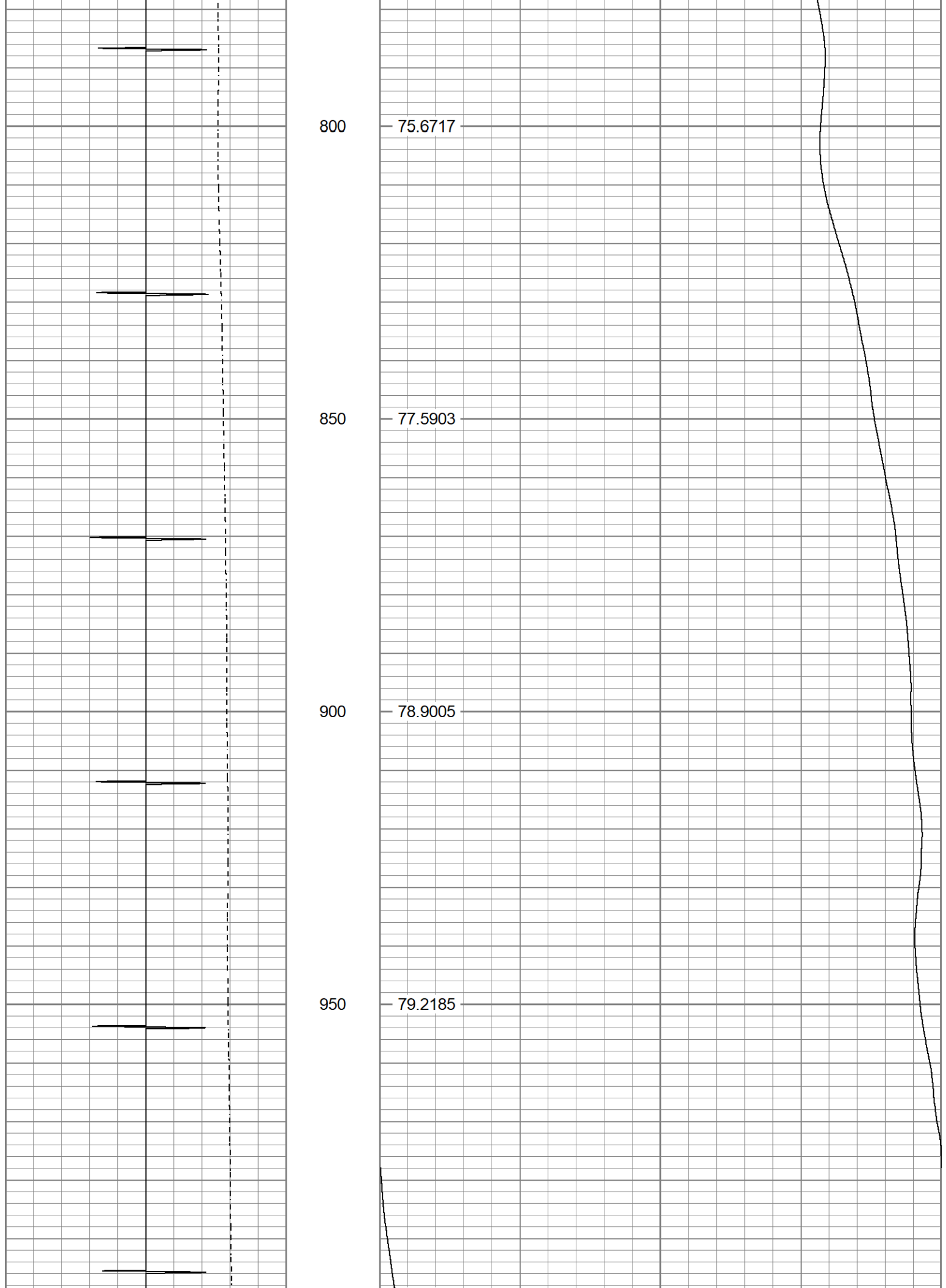
700

74.4237

750

75.0622





1000

80.555

1050

81.3169

1100

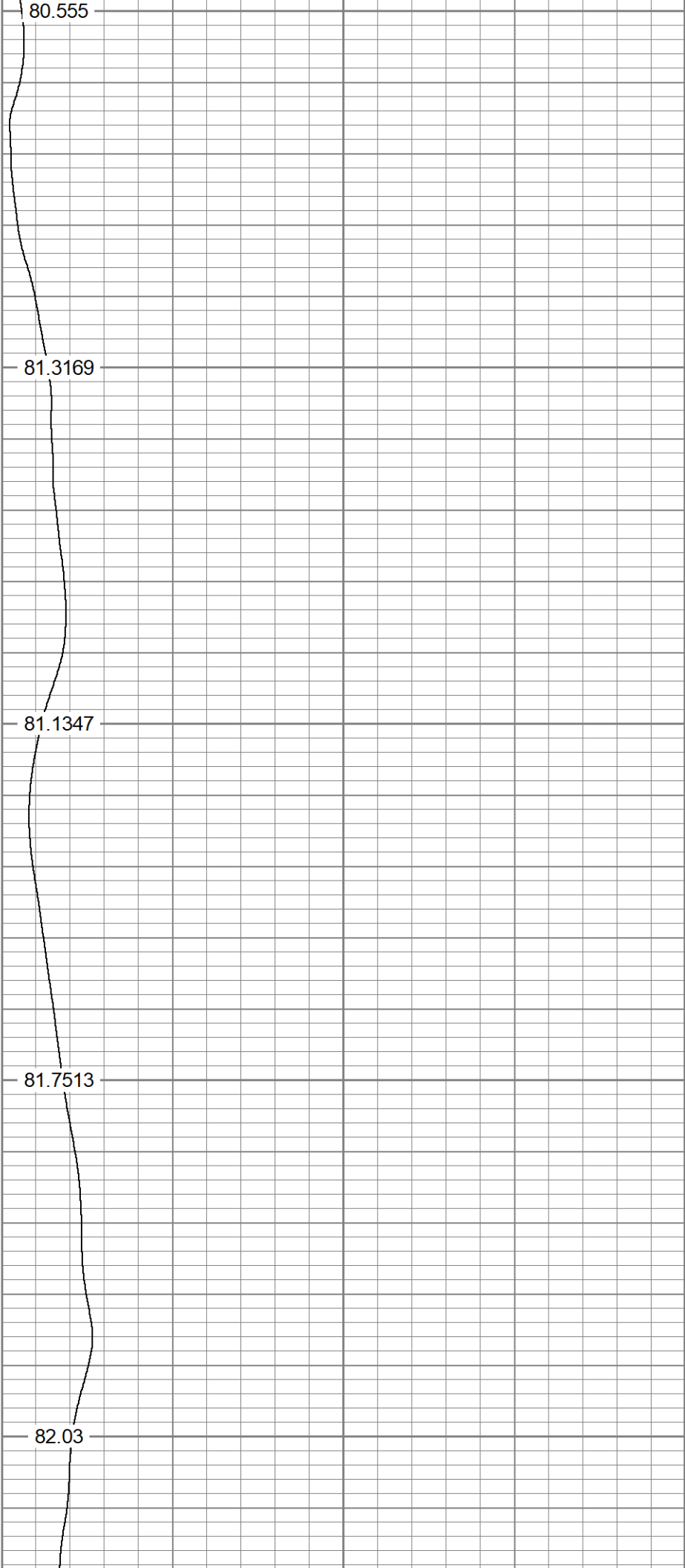
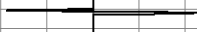
81.1347

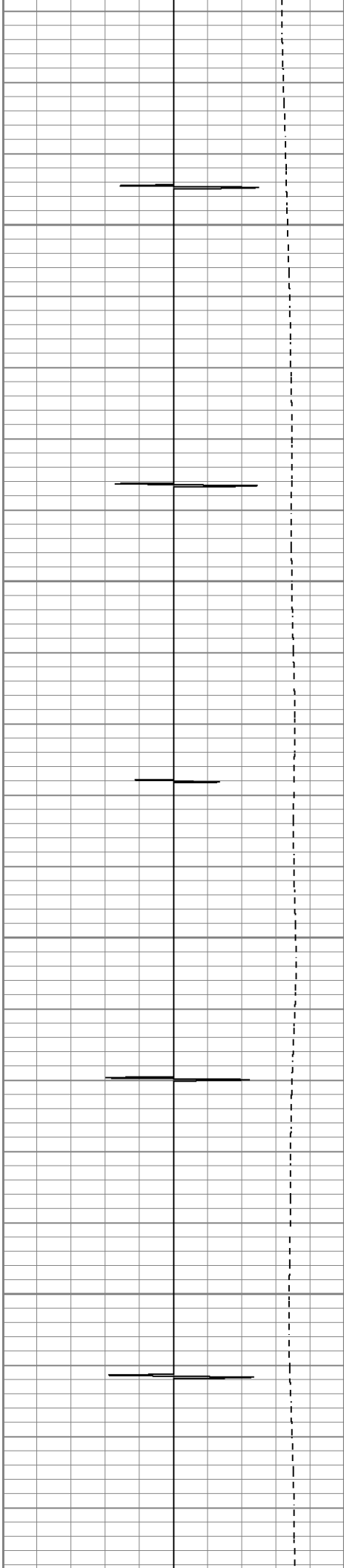
1150

81.7513

1200

82.03





1250

83.3596

1300

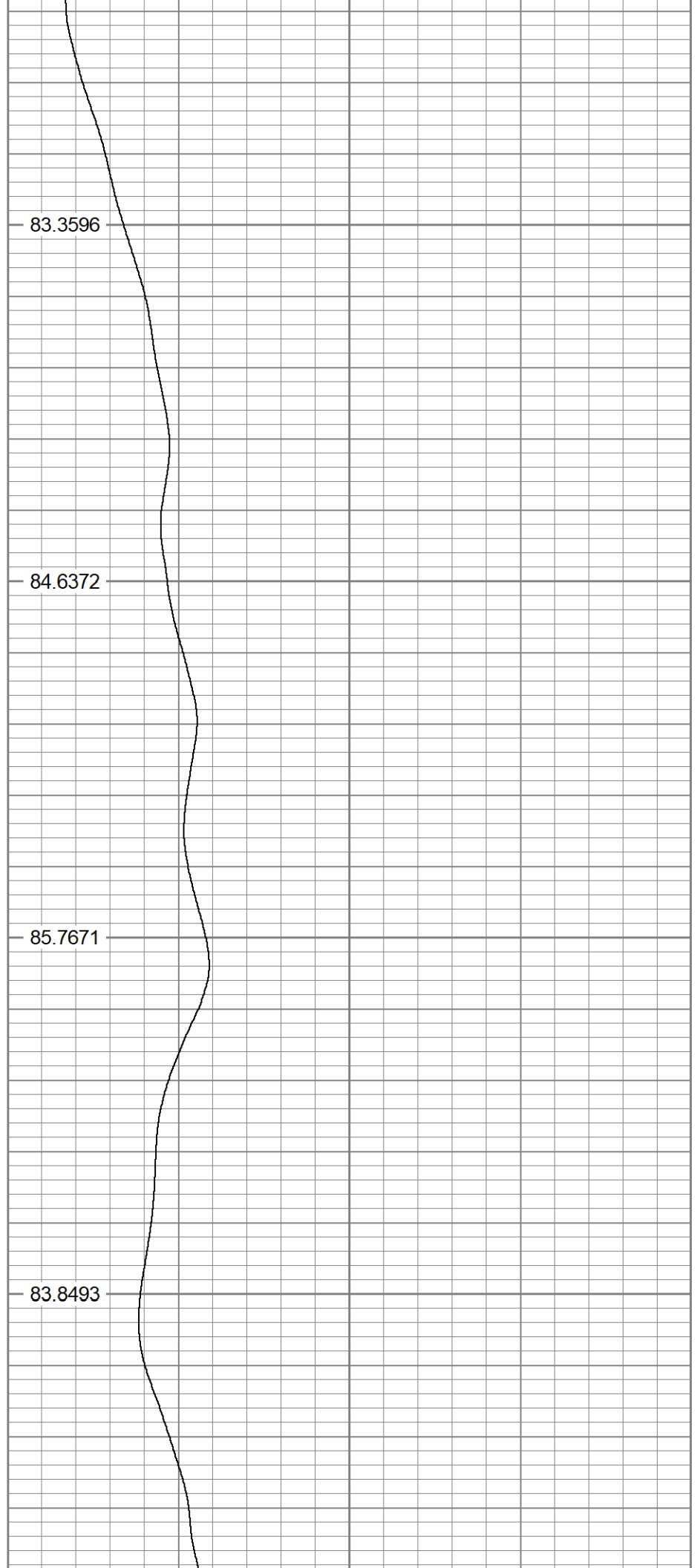
84.6372

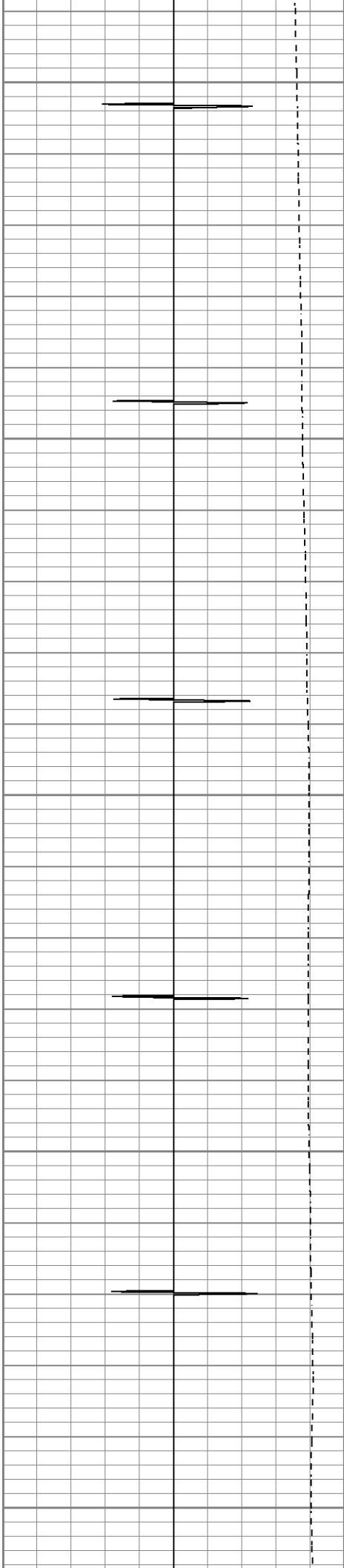
1350

85.7671

1400

83.8493





1450

86.0952

1500

87.7673

1550

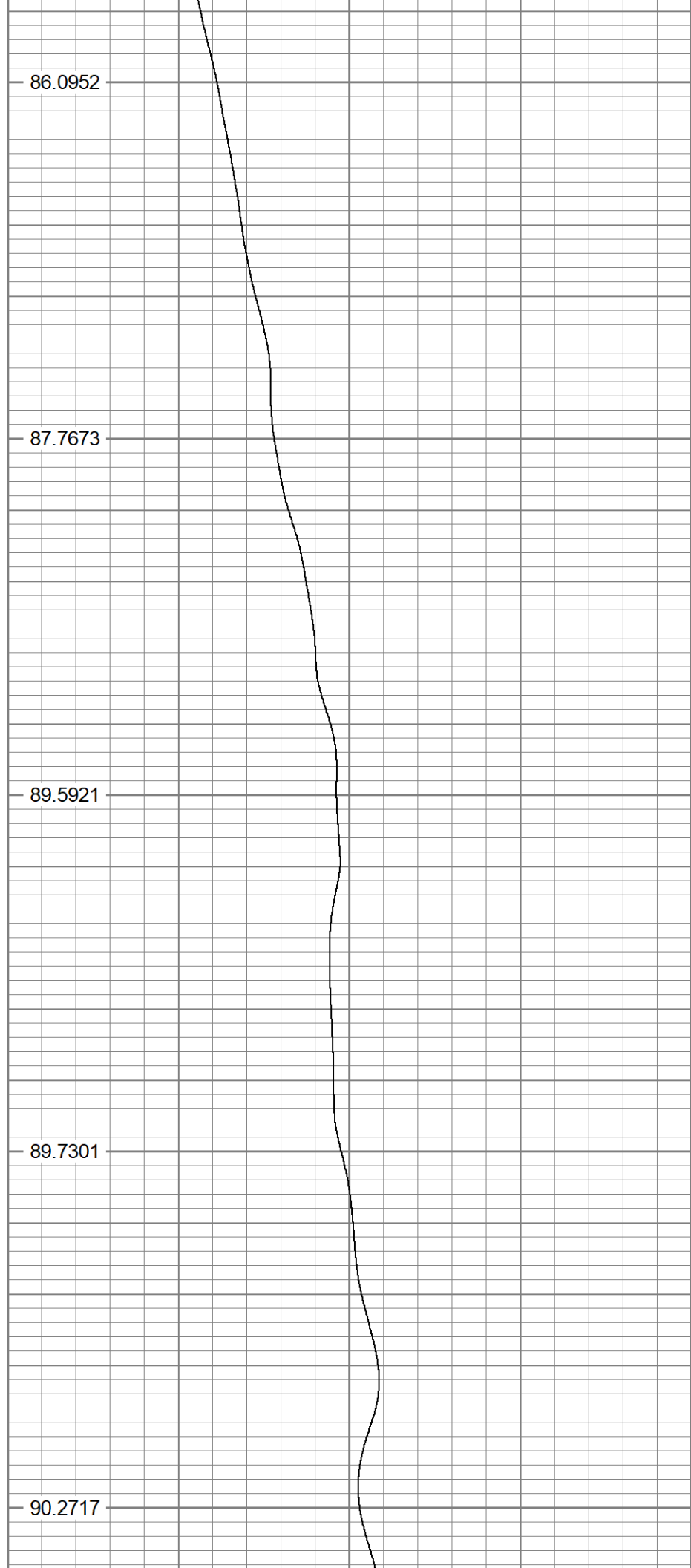
89.5921

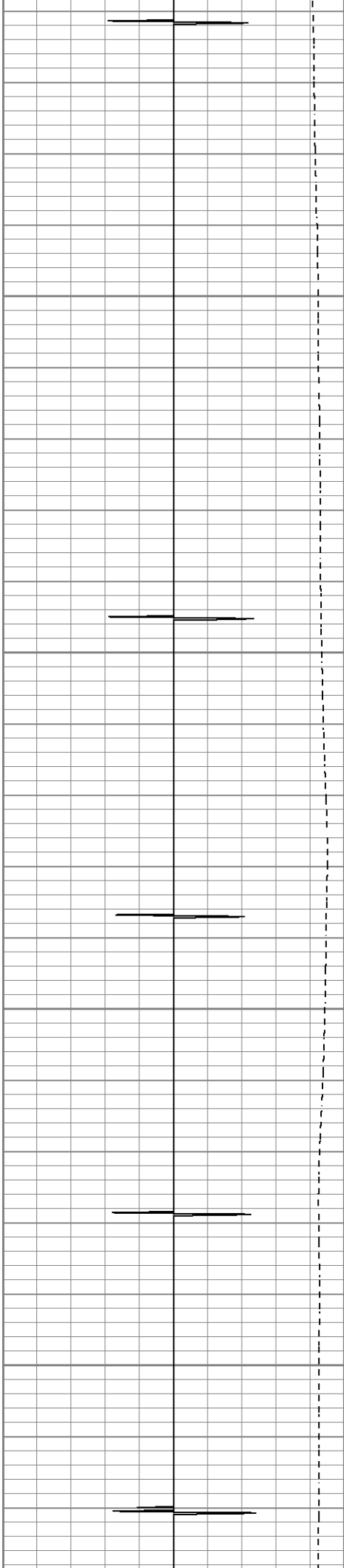
1600

89.7301

1650

90.2717





1700

92.3433

1750

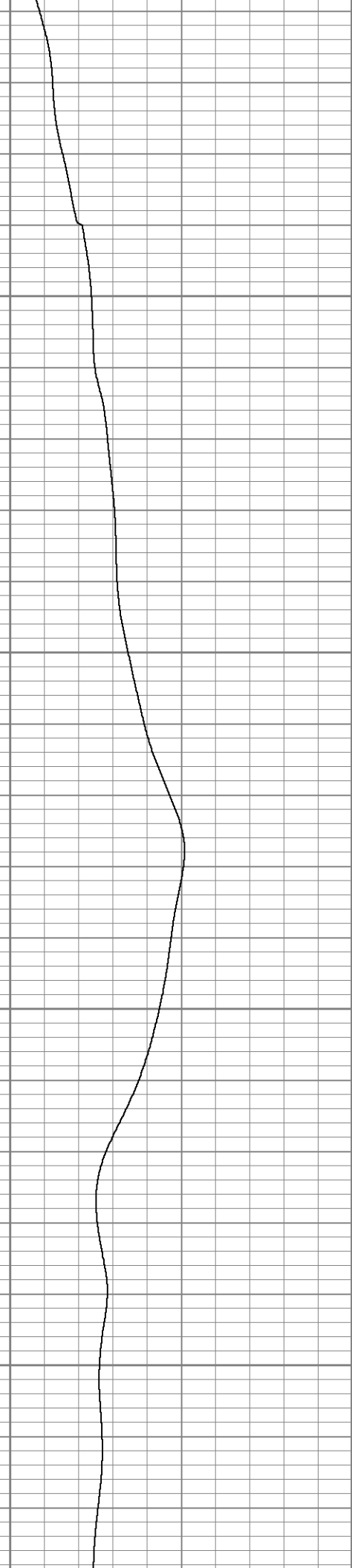
93.4176

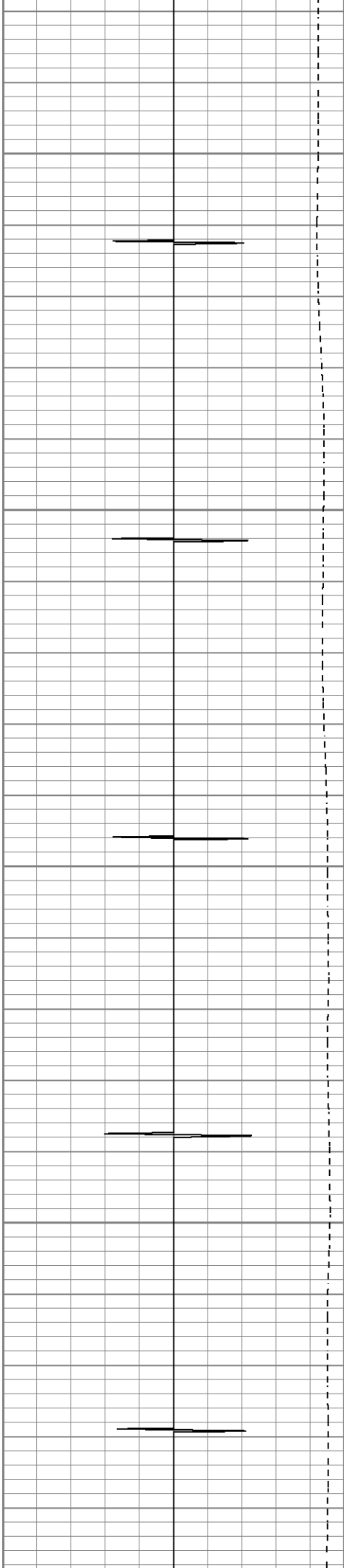
1800

94.3331

1850

92.5805





1900

92.3263

1950

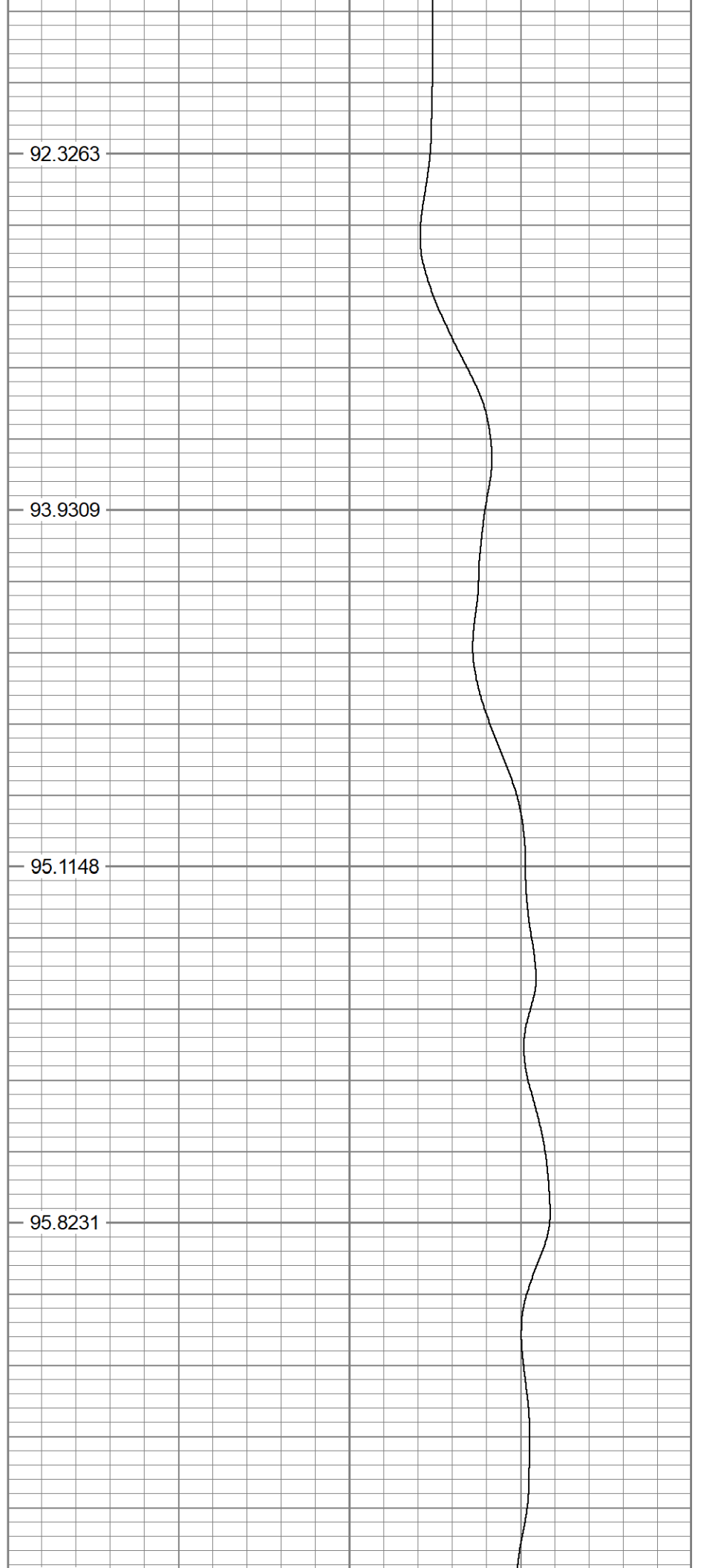
93.9309

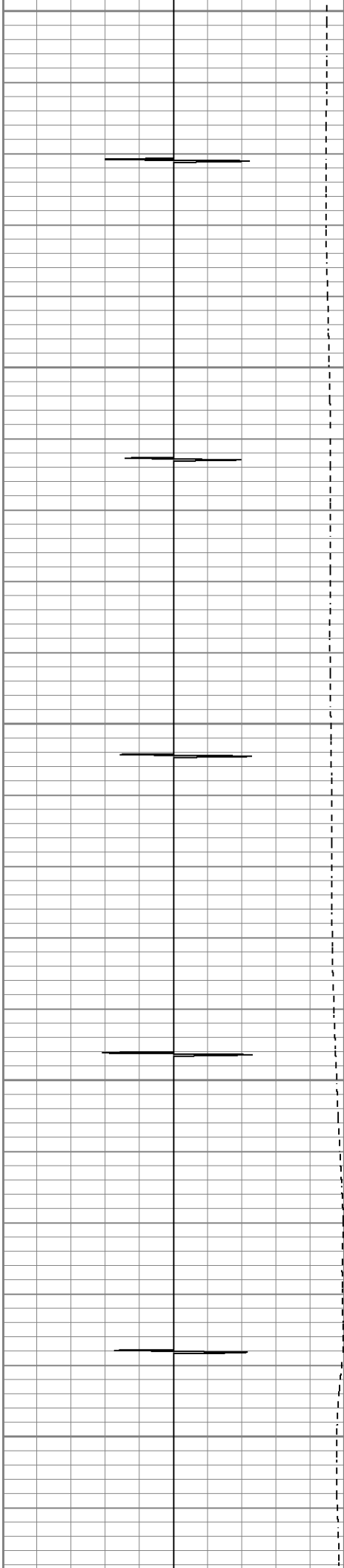
2000

95.1148

2050

95.8231





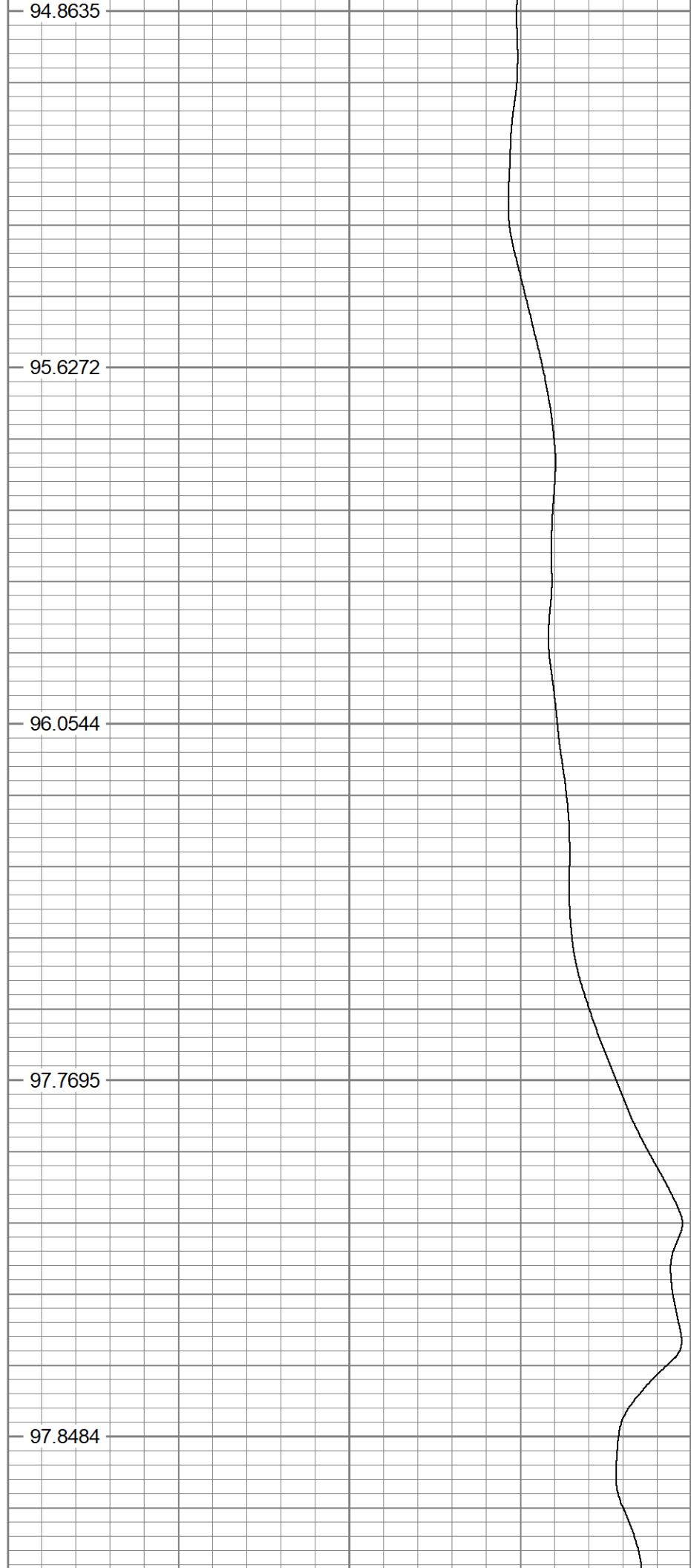
2100

2150

2200

2250

2300



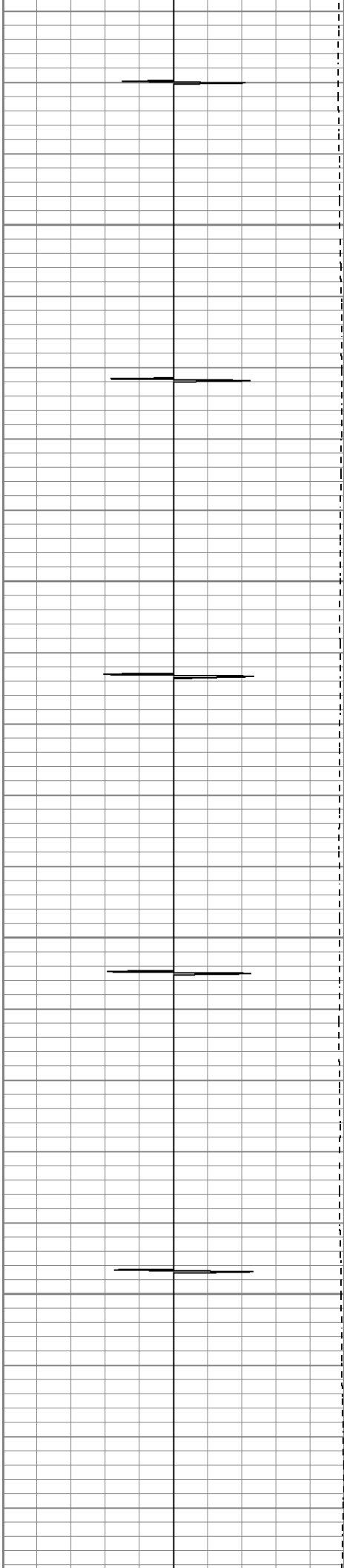
94.8635

95.6272

96.0544

97.7695

97.8484



2350

98.7086

2400

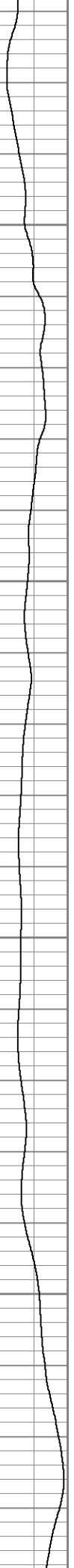
98.793

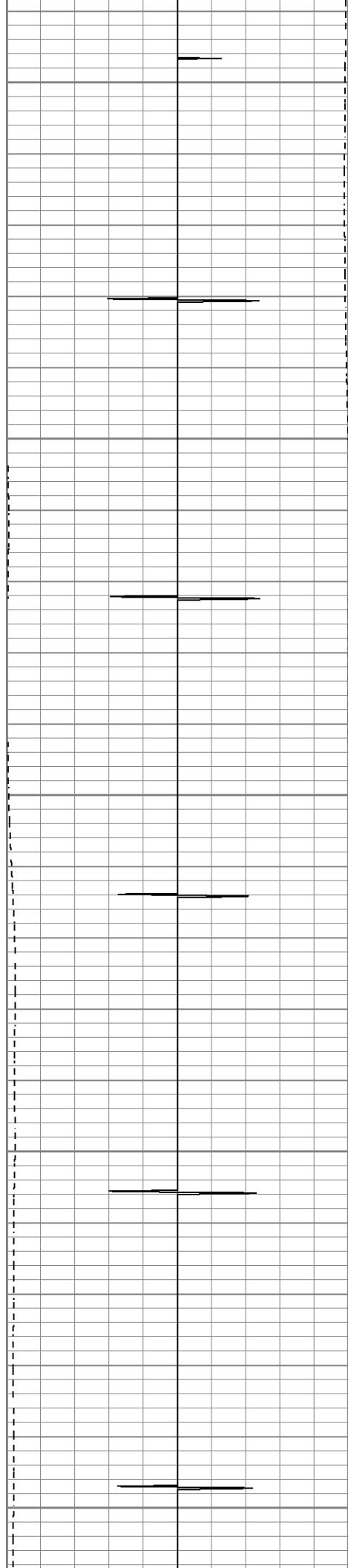
2450

98.5964

2500

99.1294





2550

99.0276

2600

99.9956

2650

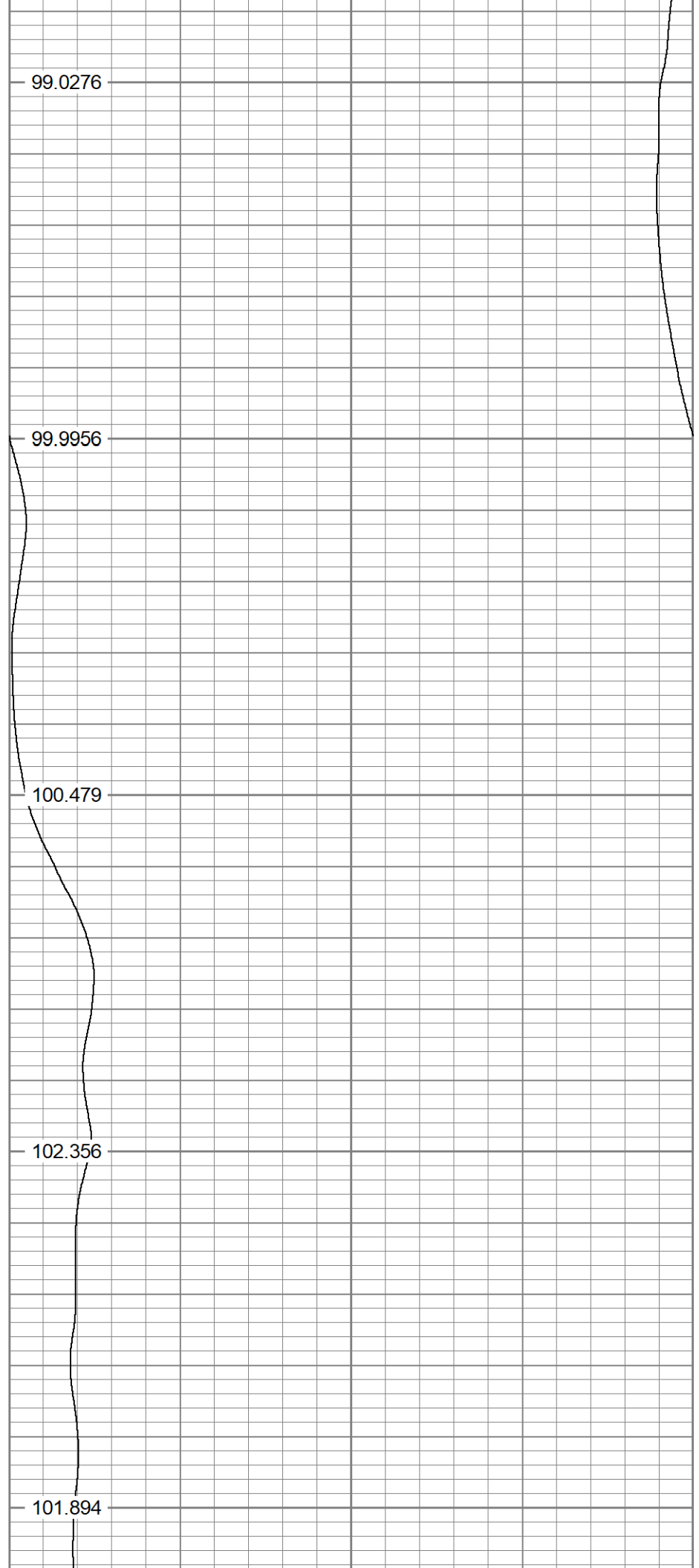
100.479

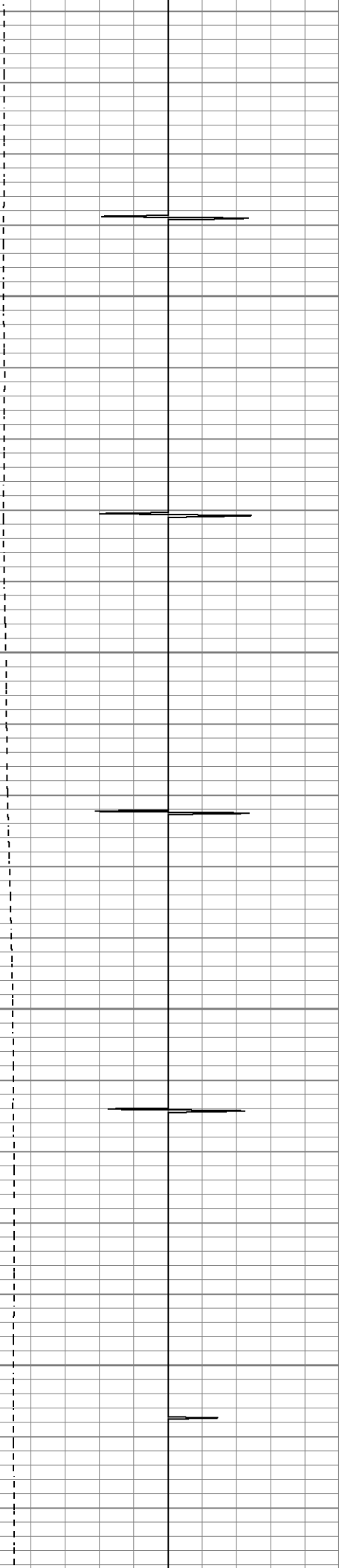
2700

102.356

2750

101.894





2800

101.79

2850

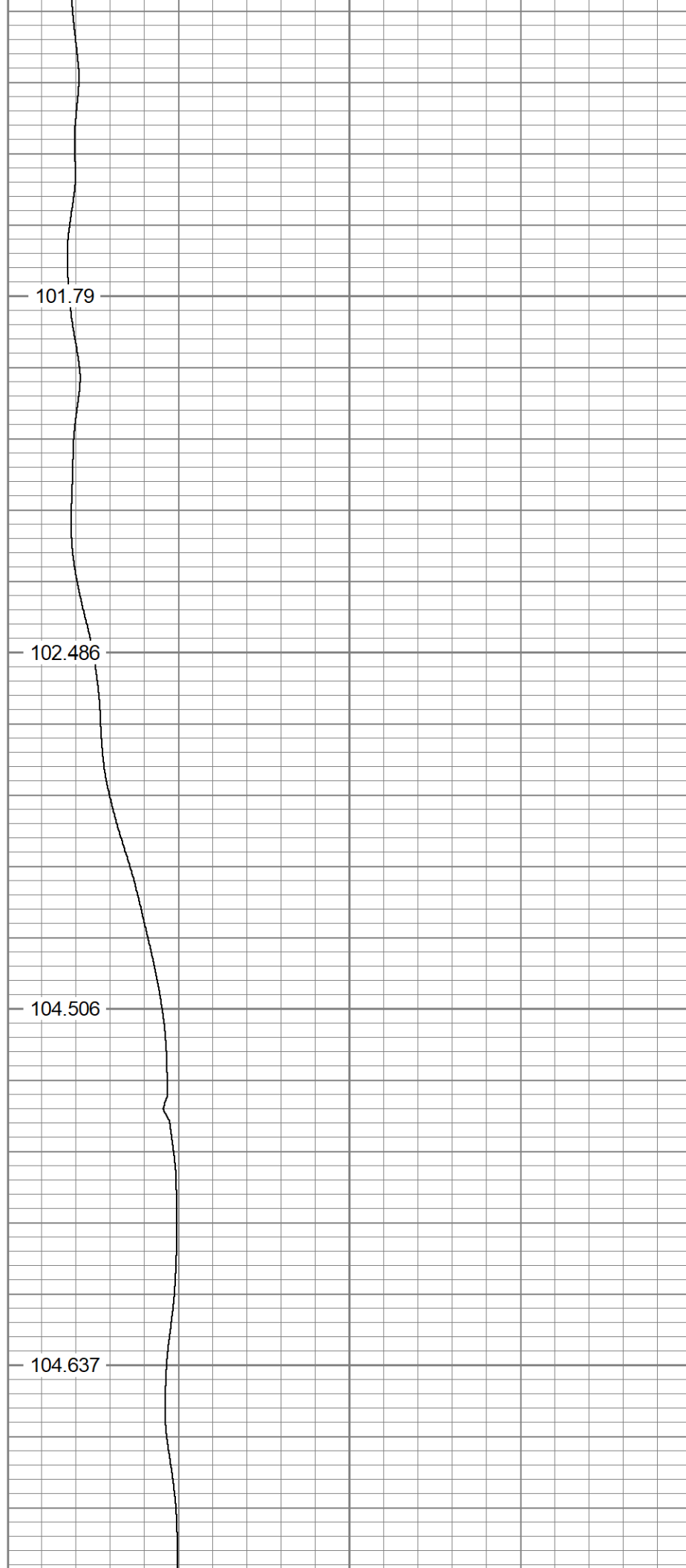
102.486

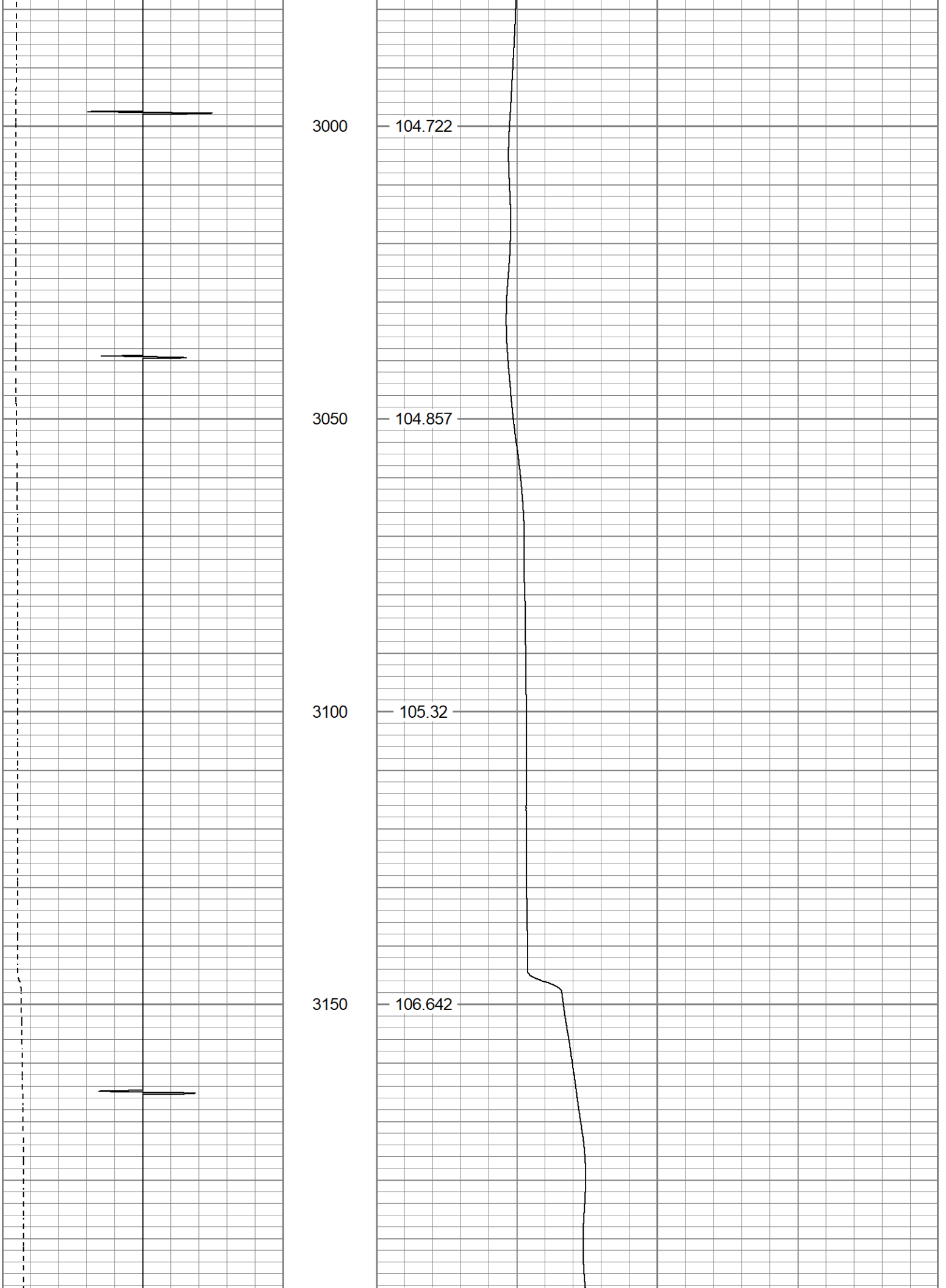
2900

104.506

2950

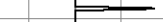
104.637





3200

107.455



3250

108.83



3300

107.651



3350

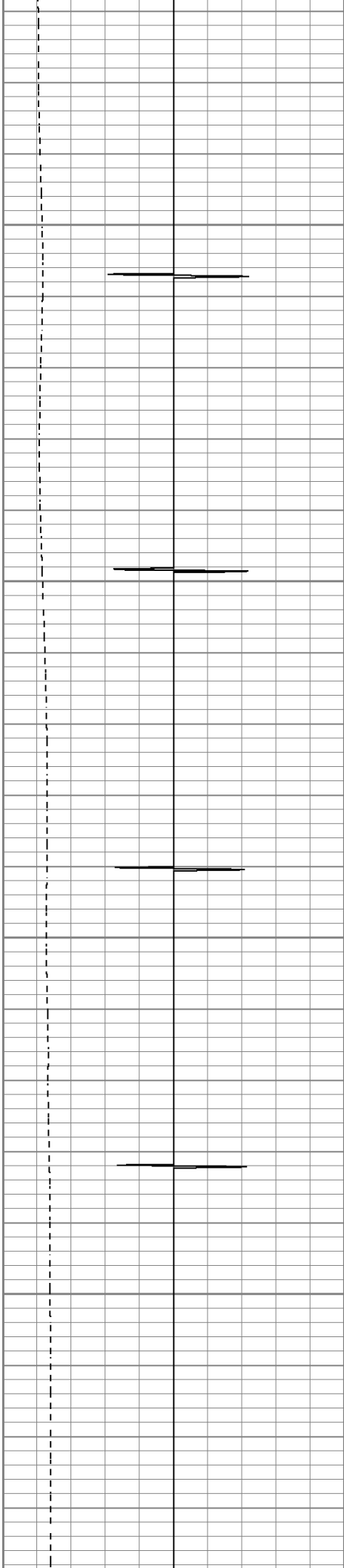
108.359



3400

109.713





3450

111.382

3500

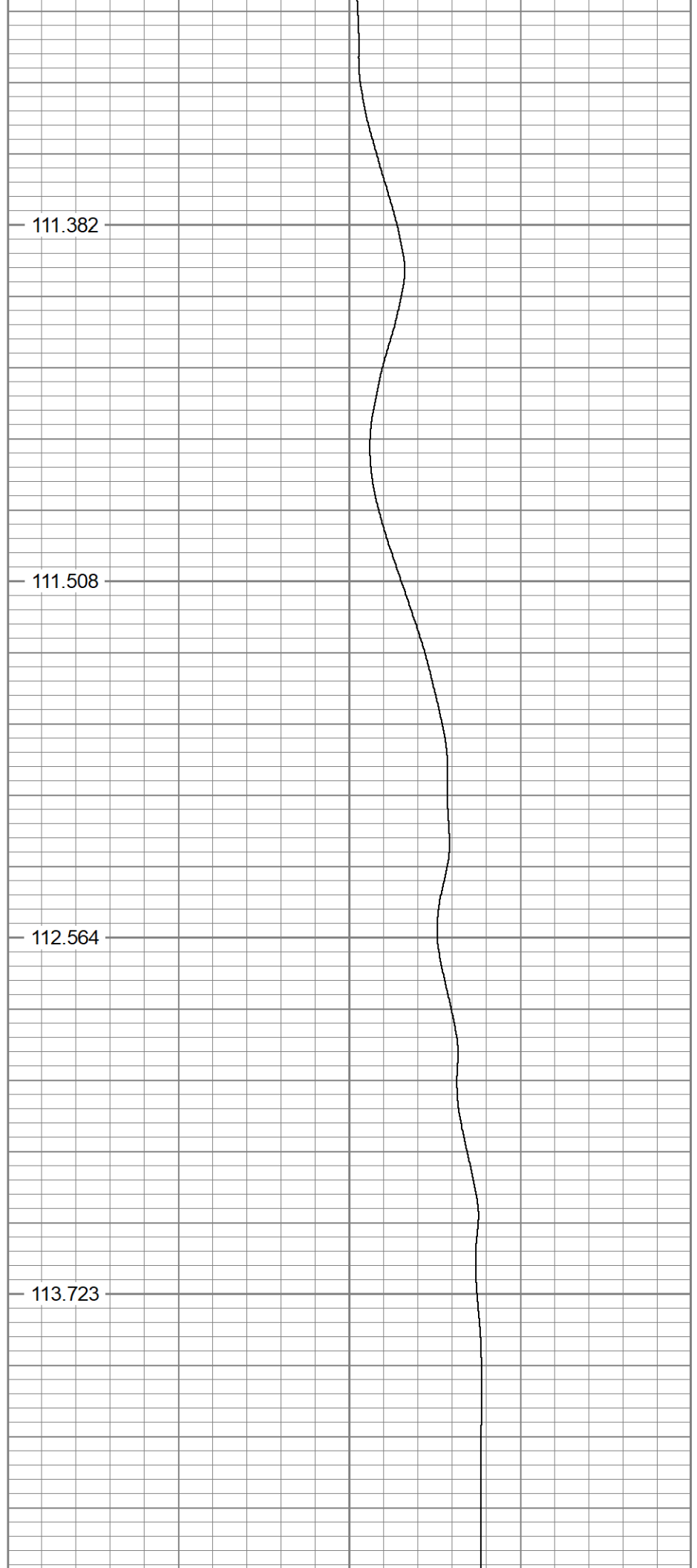
111.508

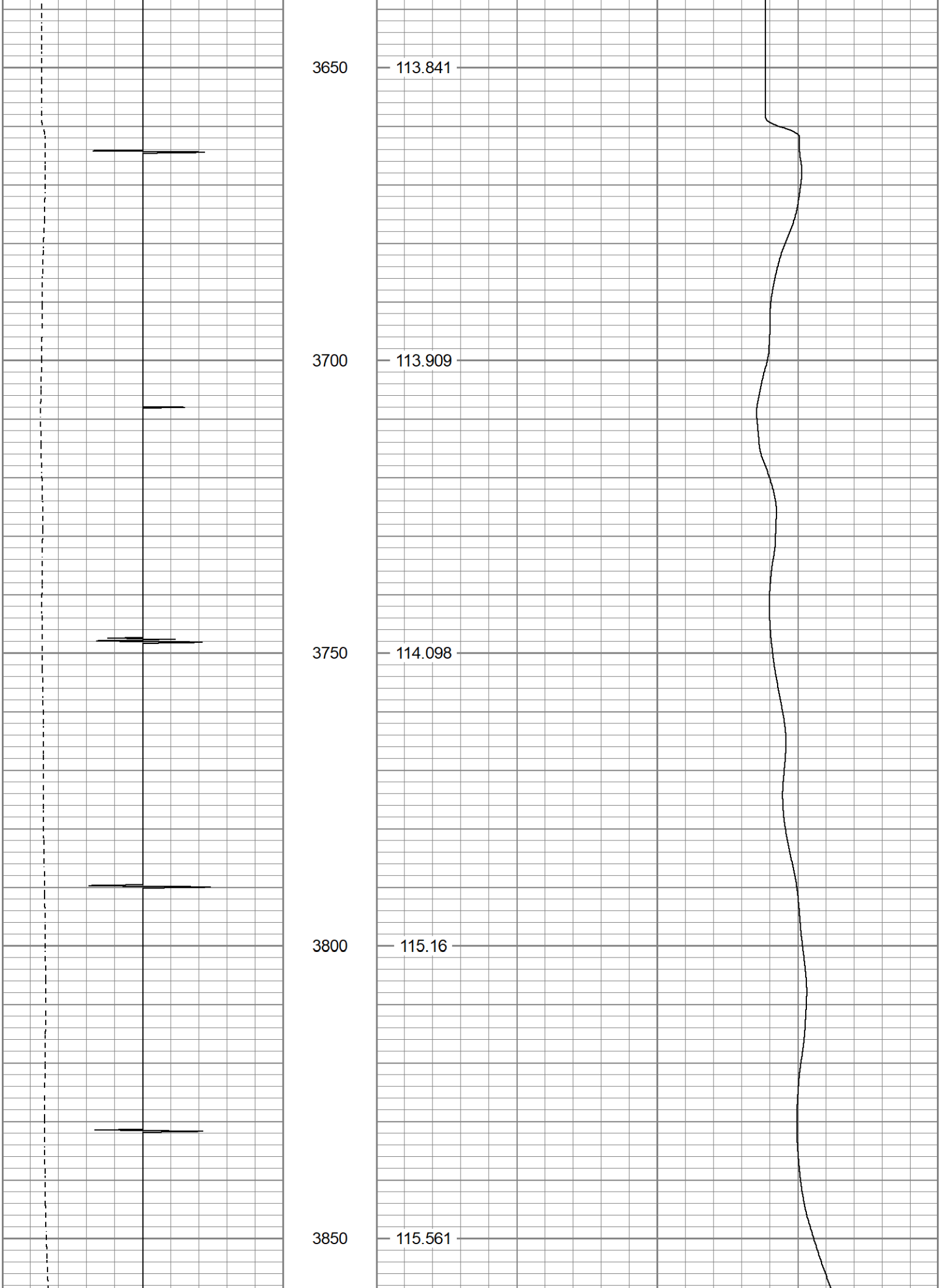
3550

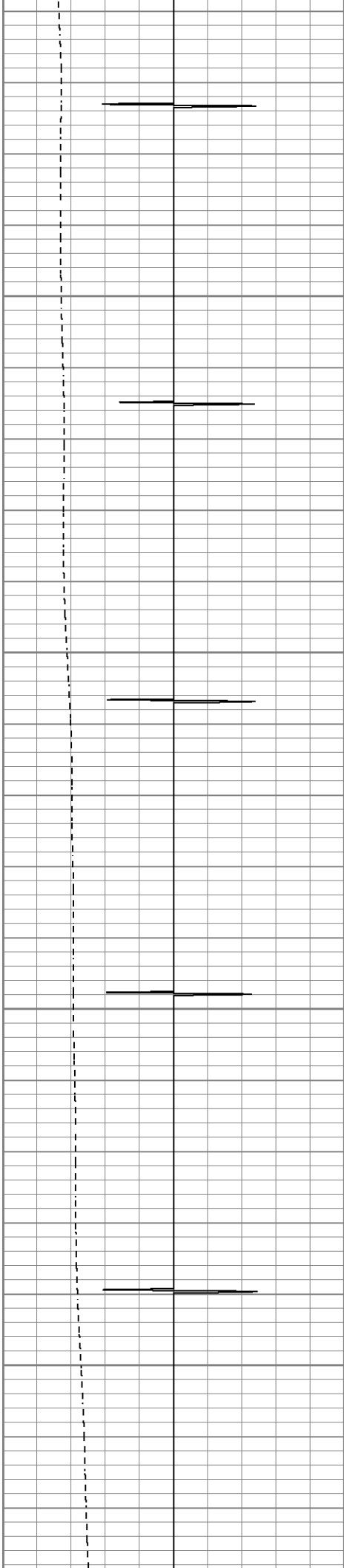
112.564

3600

113.723







3900

116.996

3950

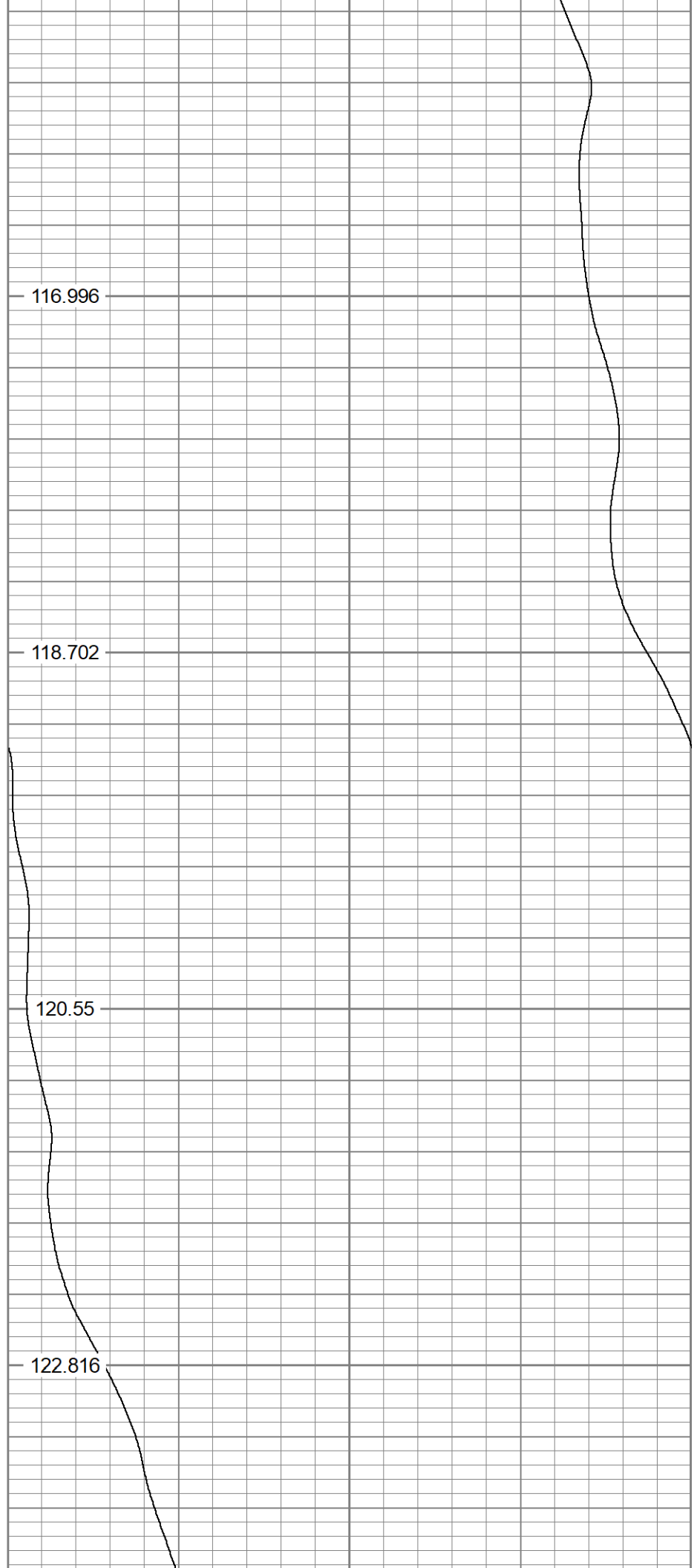
118.702

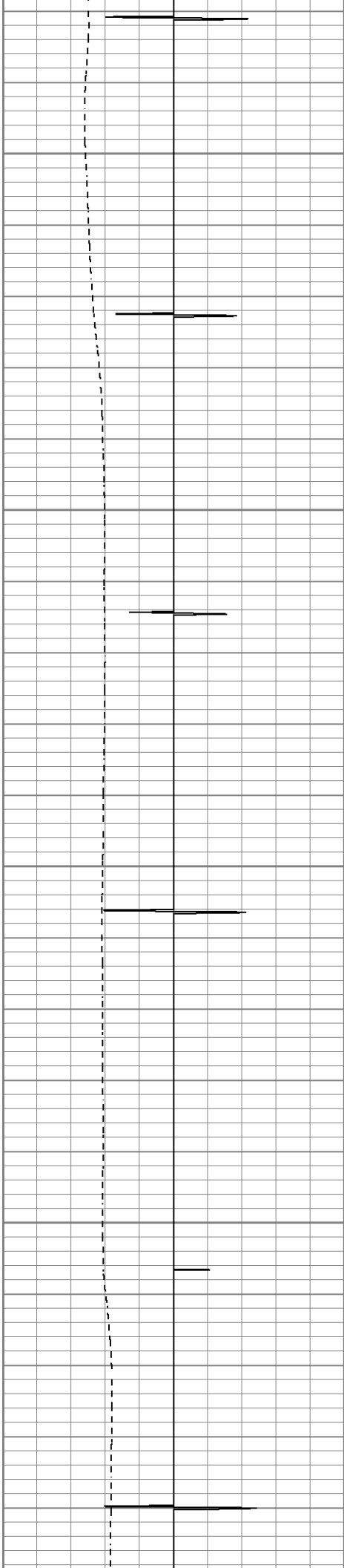
4000

120.55

4050

122.816





4100

124.104

4150

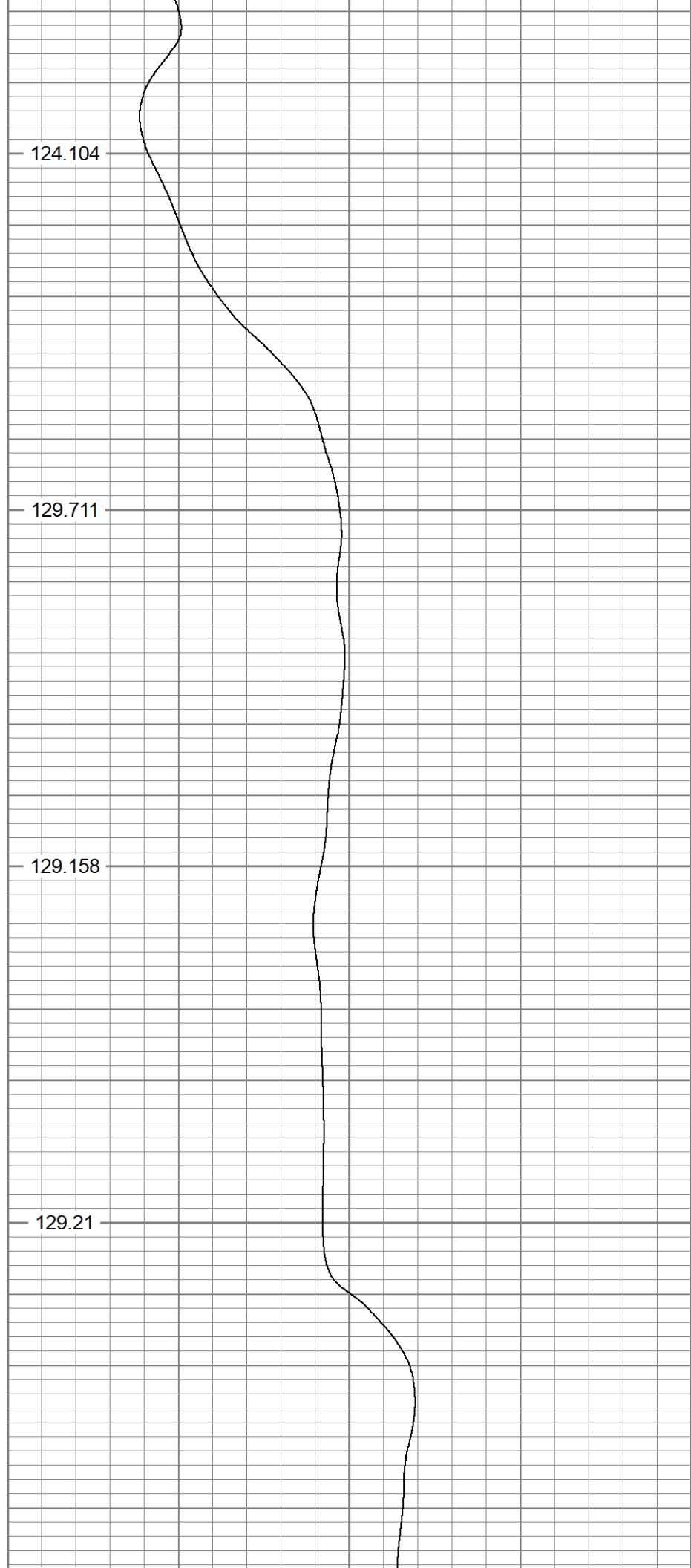
129.711

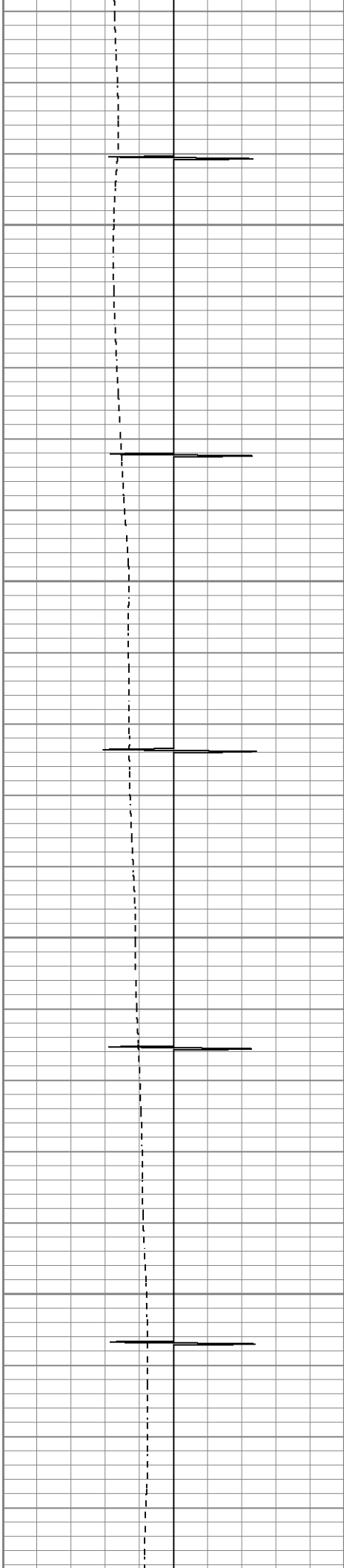
4200

129.158

4250

129.21





4550

132.391

4600

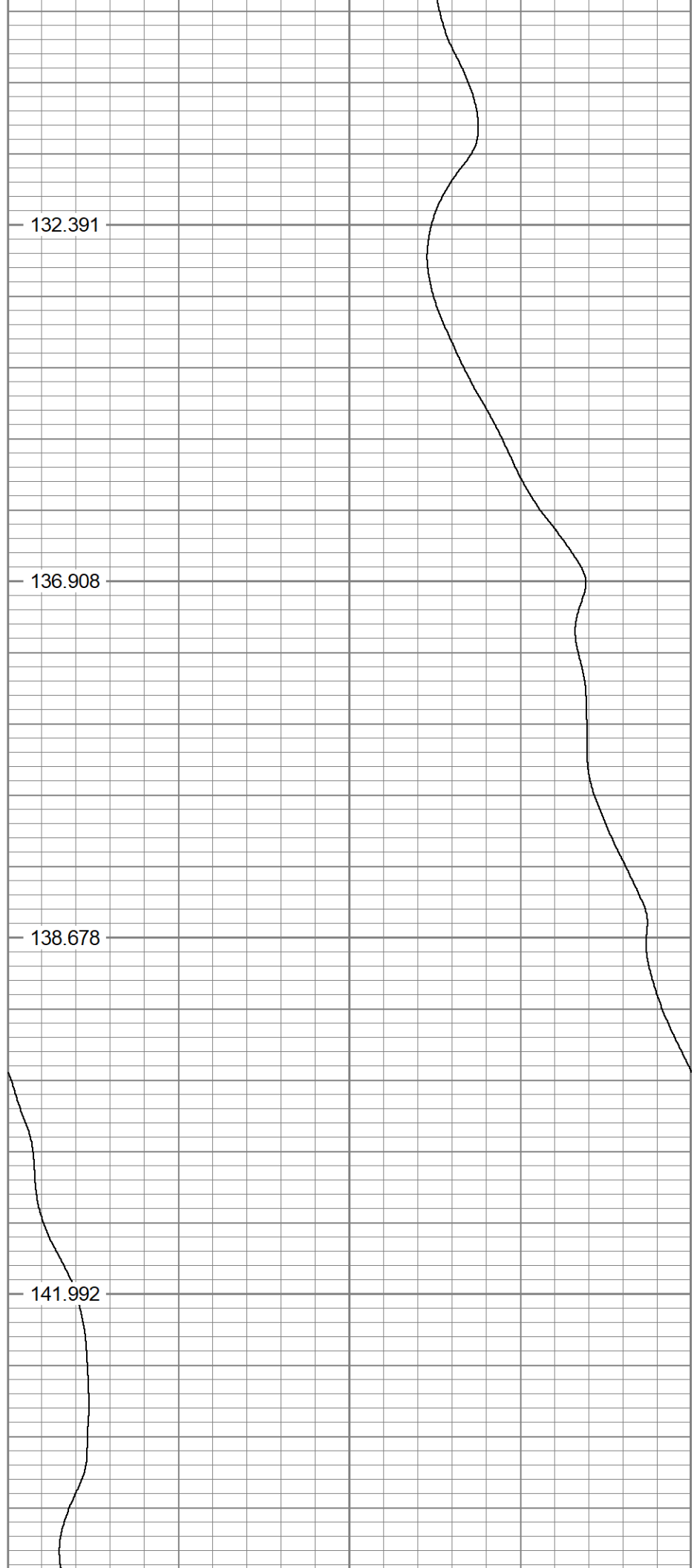
136.908

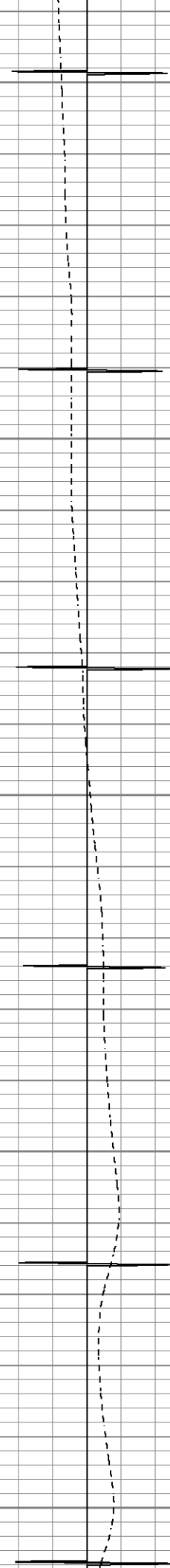
4650

138.678

4700

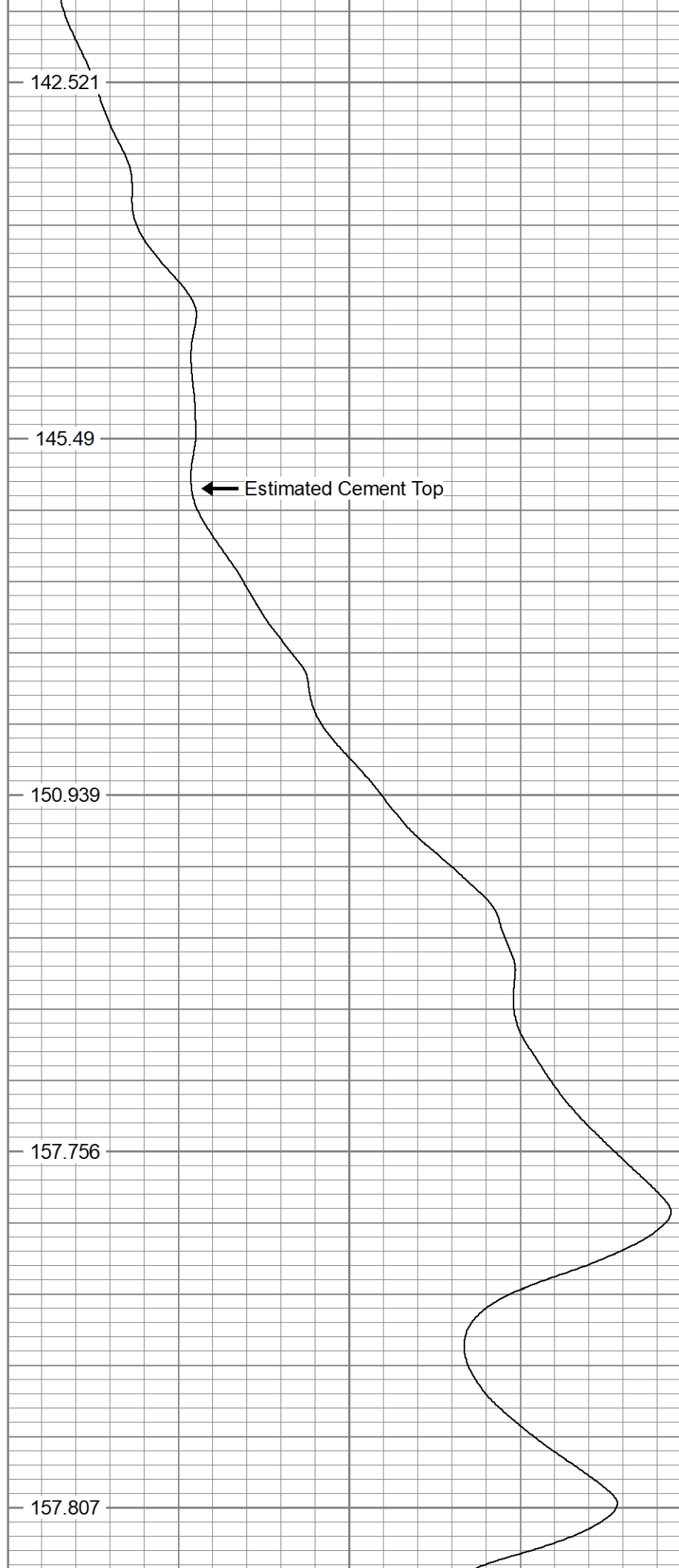
141.992

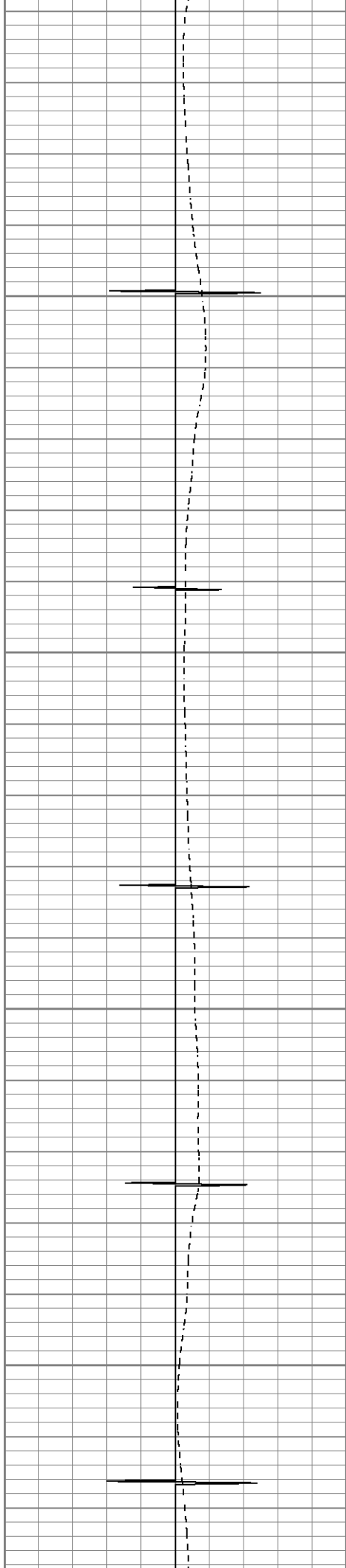




4750 — 142.521
4800 — 145.49
4850 — 150.939
4900 — 157.756
4950 — 157.807

← Estimated Cement Top





5000

157.82

5050

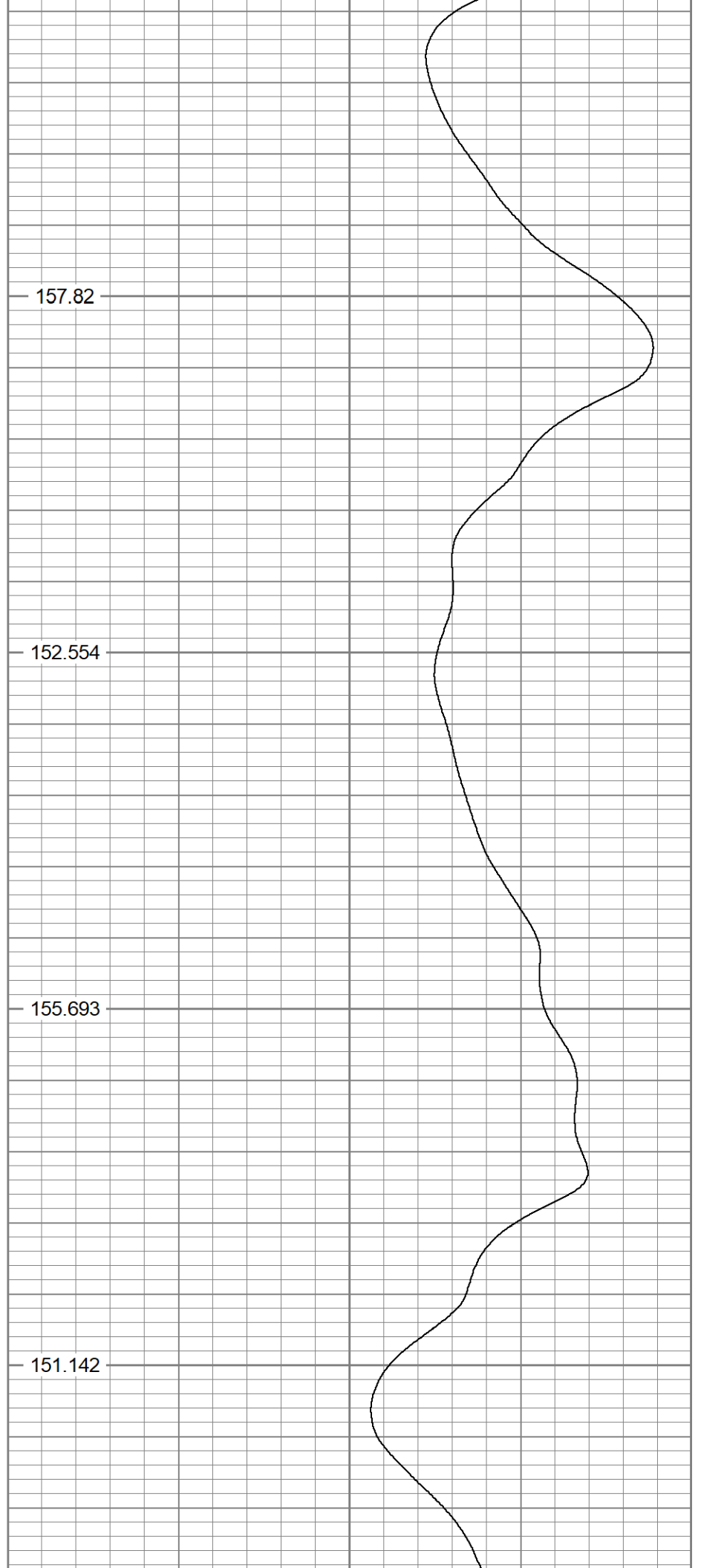
152.554

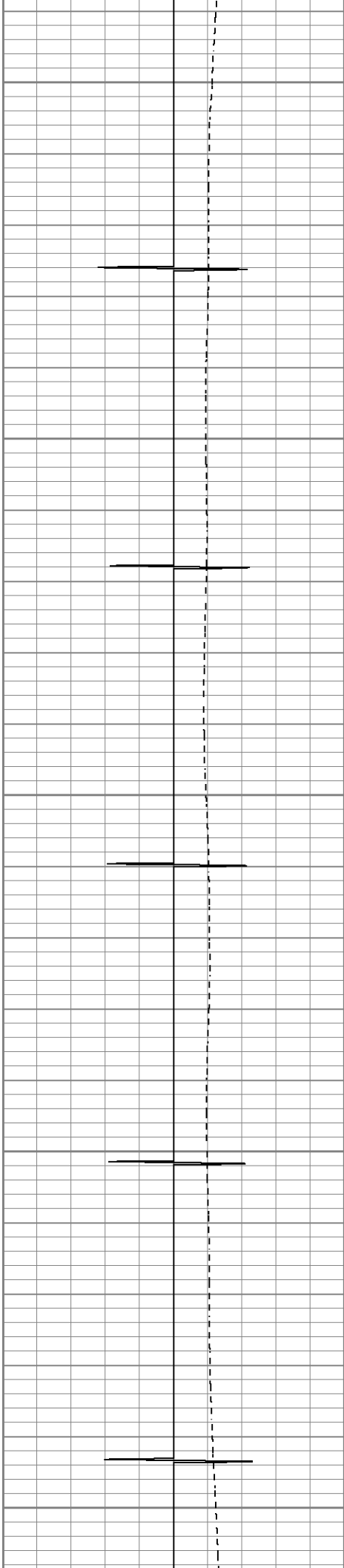
5100

155.693

5150

151.142





5850

161.256

5900

159.349

5950

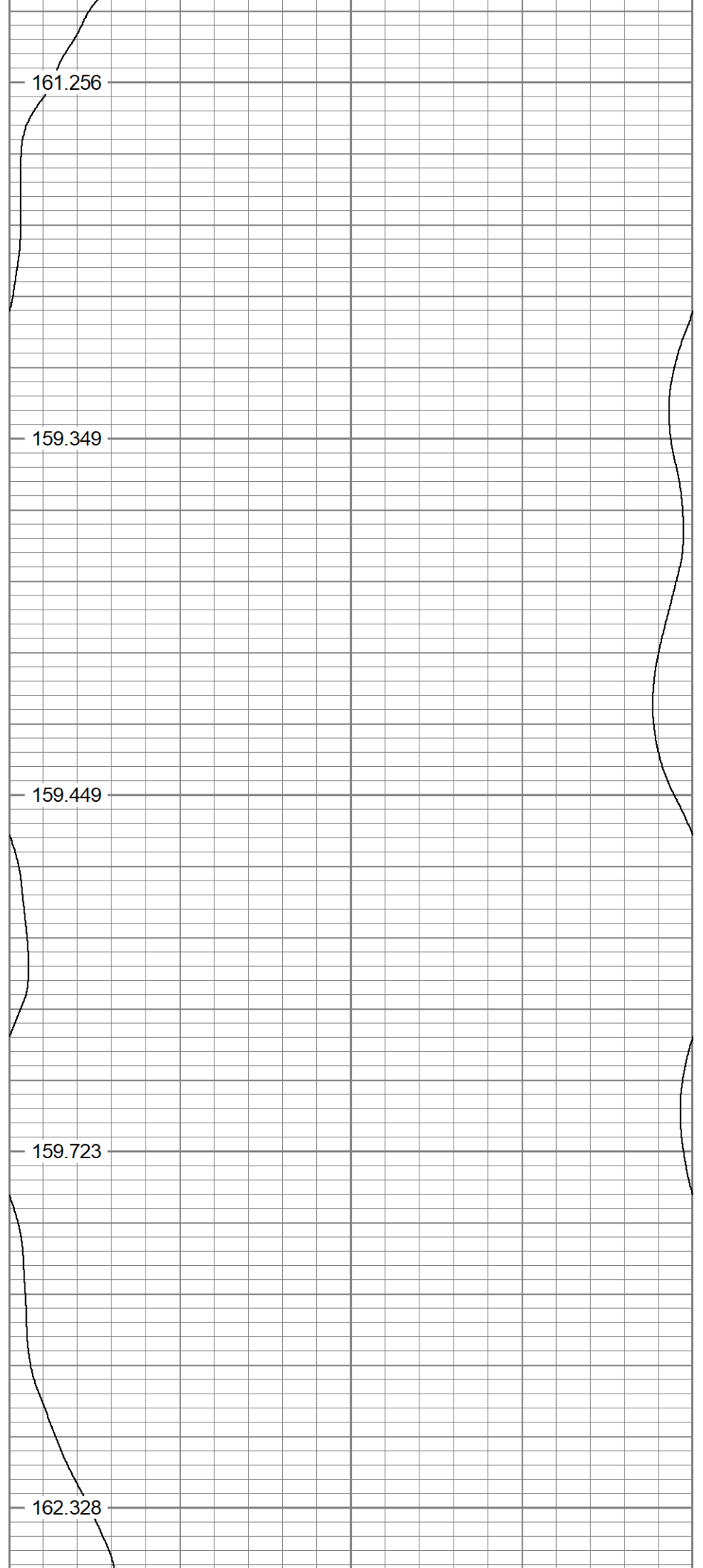
159.449

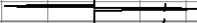
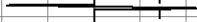
6000

159.723

6050

162.328





6100

164.984

6150

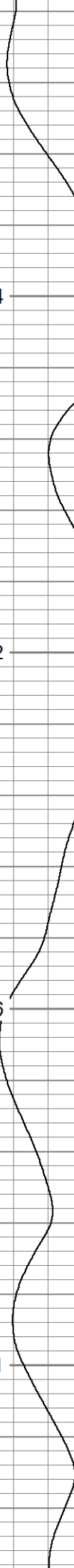
166.142

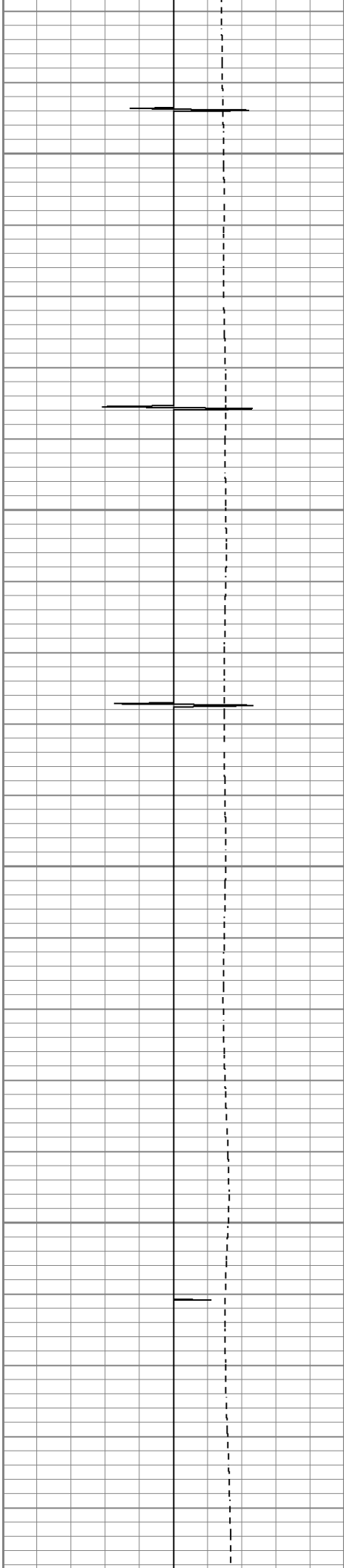
6200

162.736

6250

163.281





6300

164.61

6350

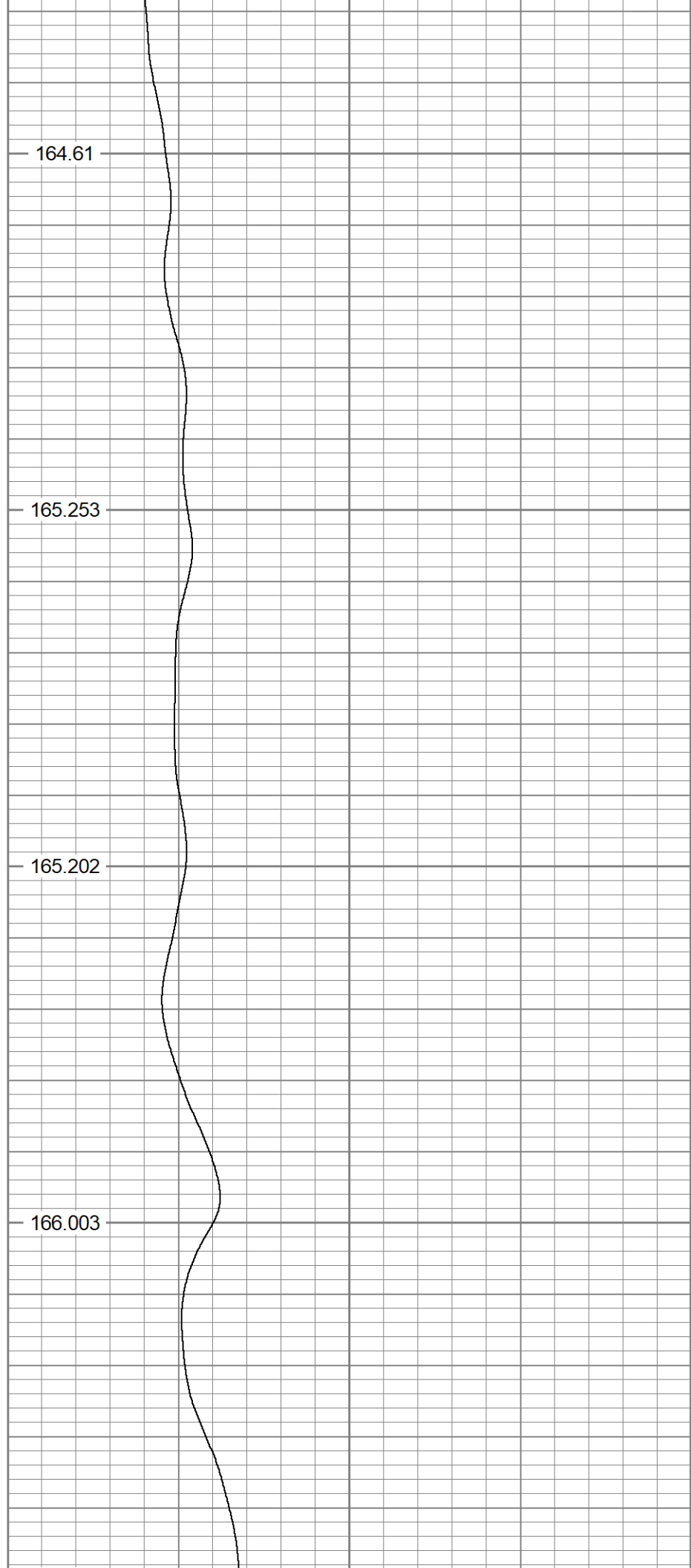
165.253

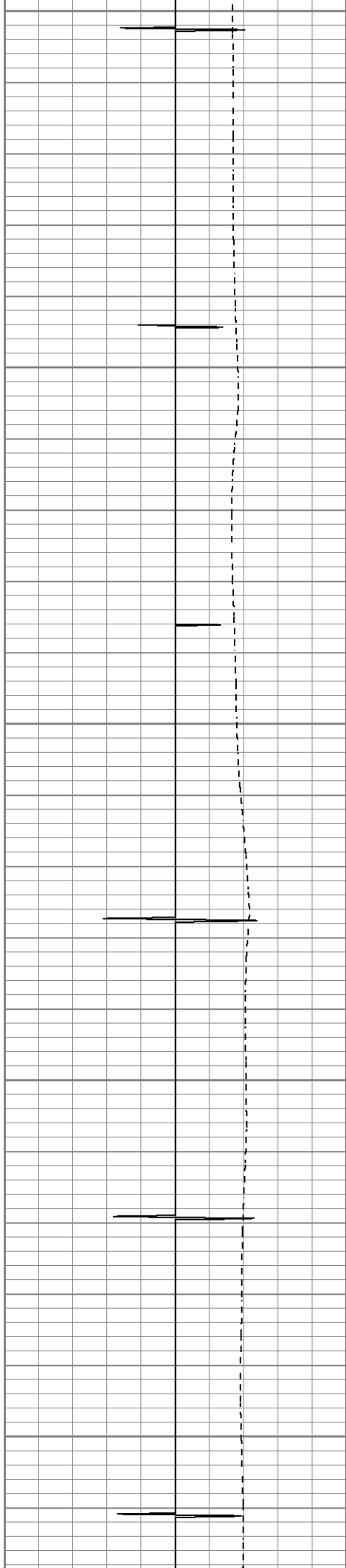
6400

165.202

6450

166.003





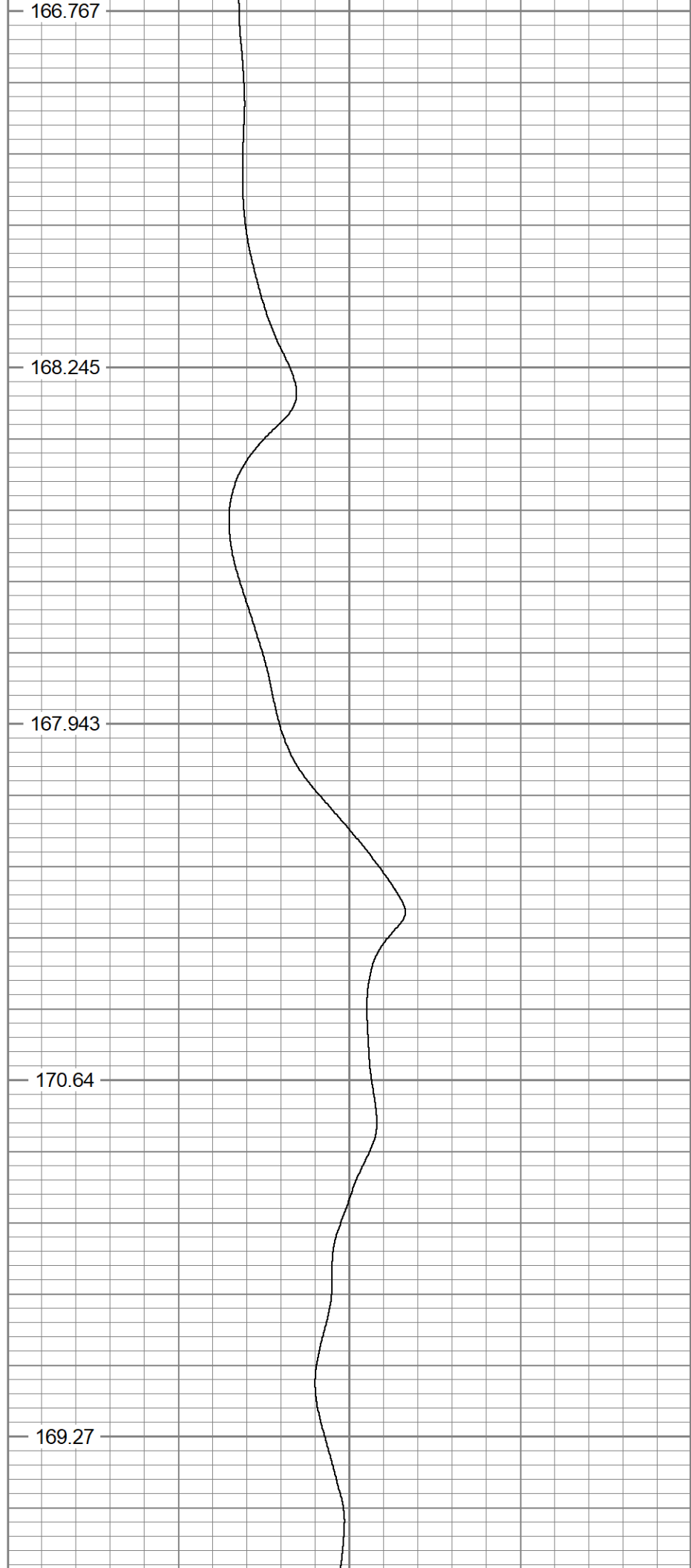
6500

6550

6600

6650

6700





6750

6800

6850

6900

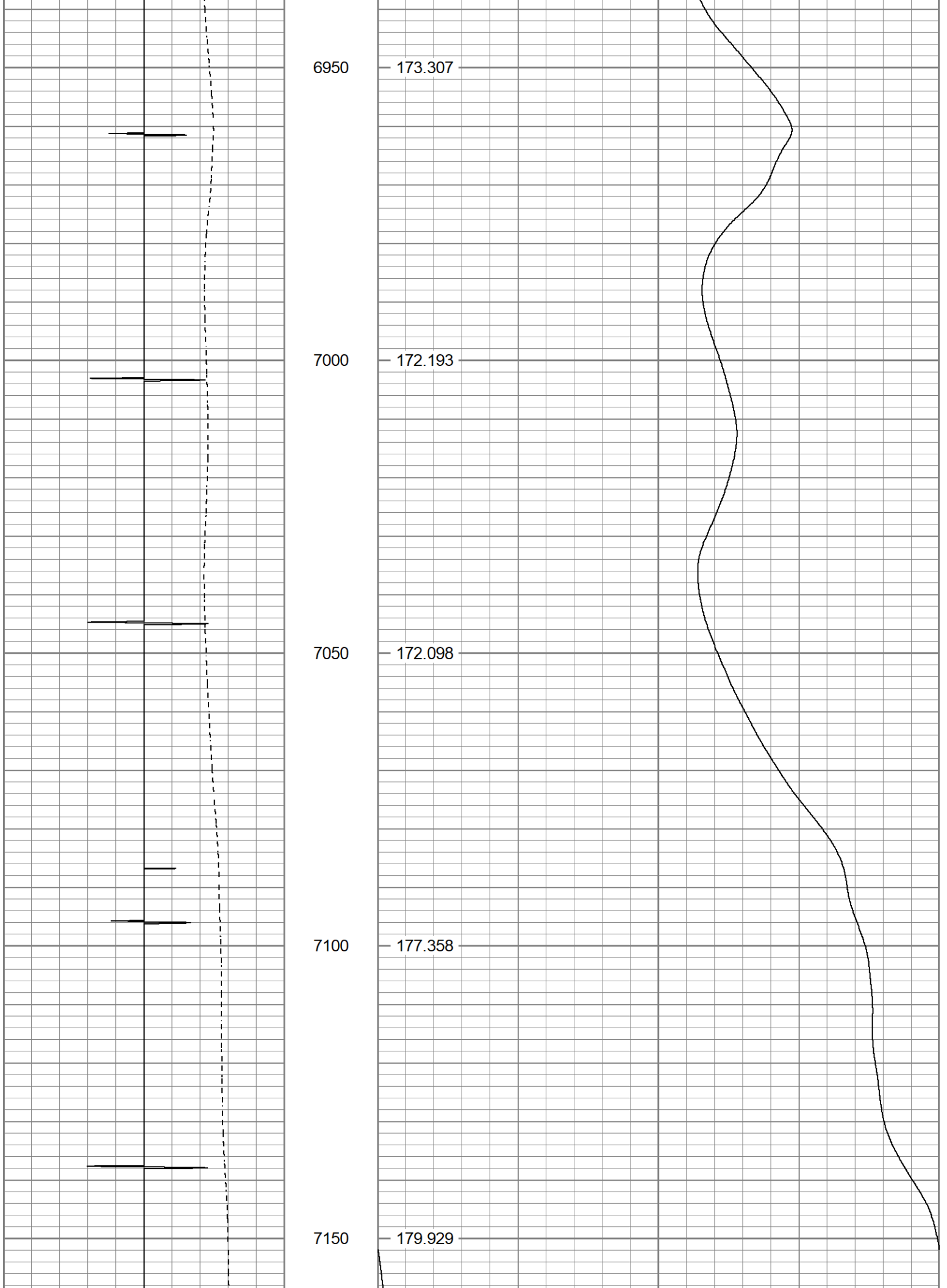
168.74

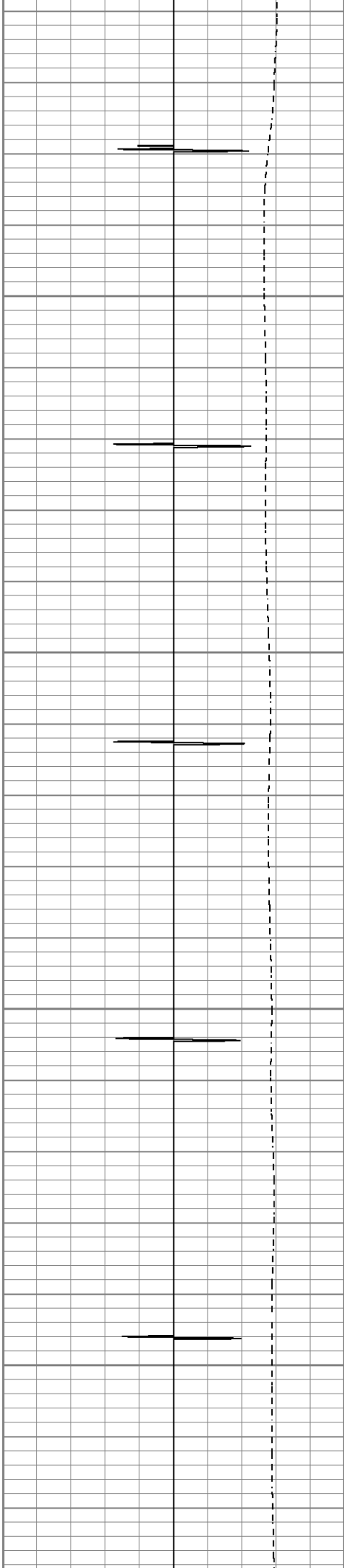
173.559

170.355

172.288







7200

176.567

7250

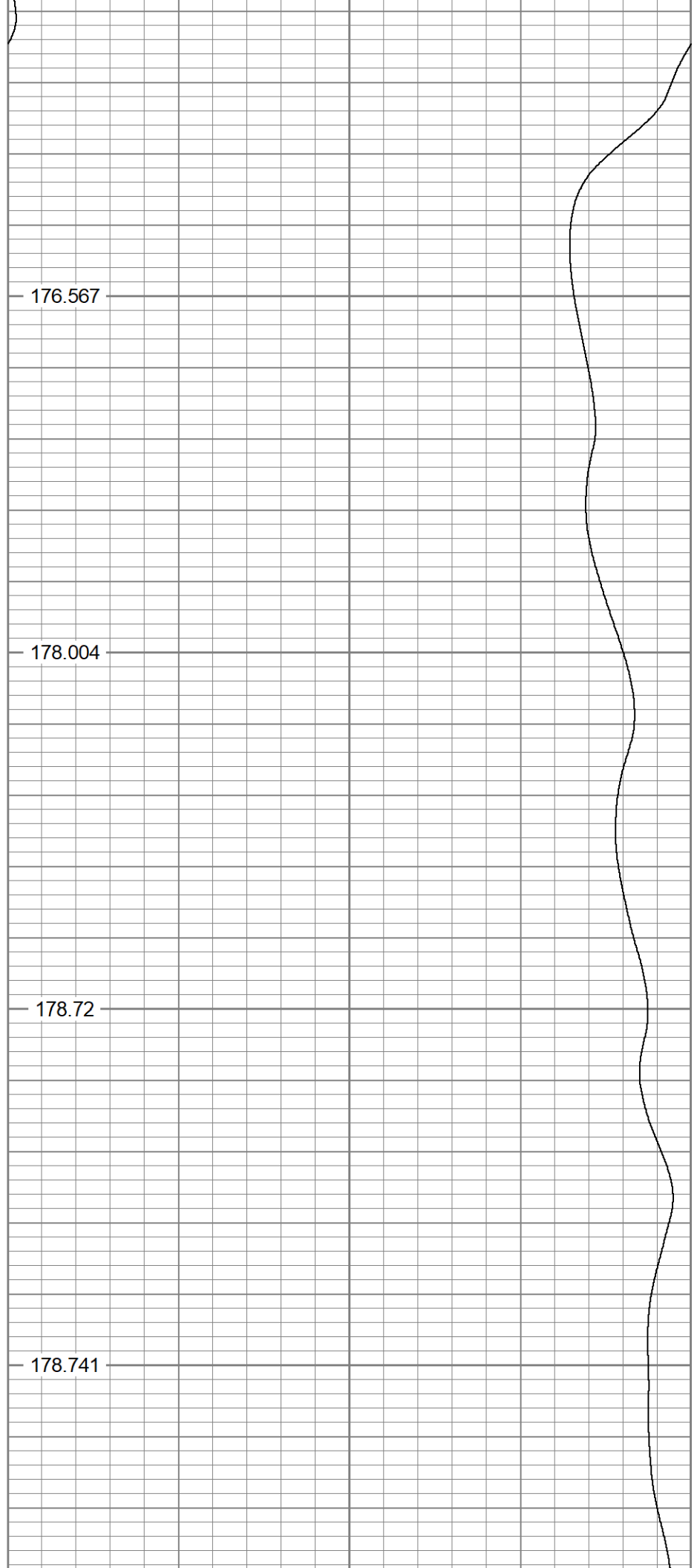
178.004

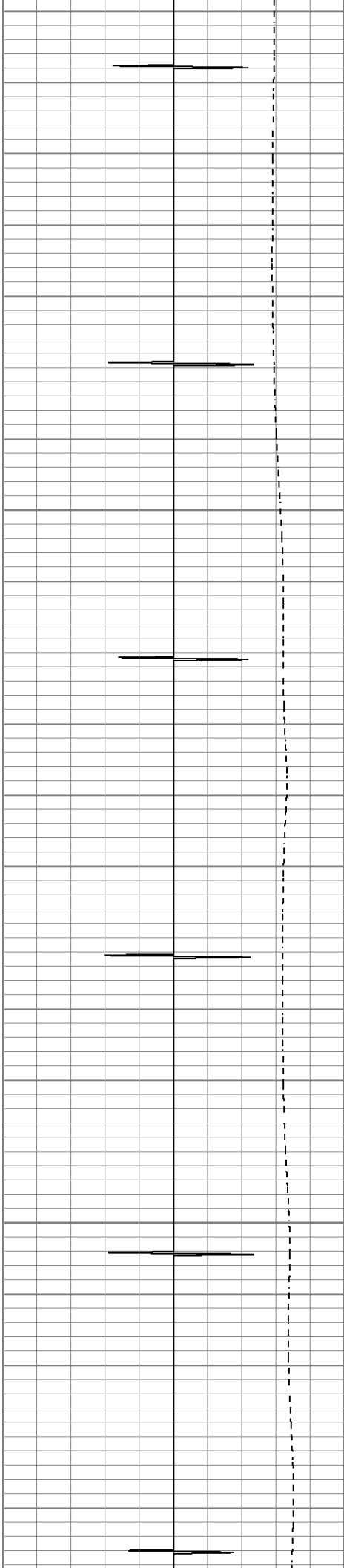
7300

178.72

7350

178.741





7400

179.094

7450

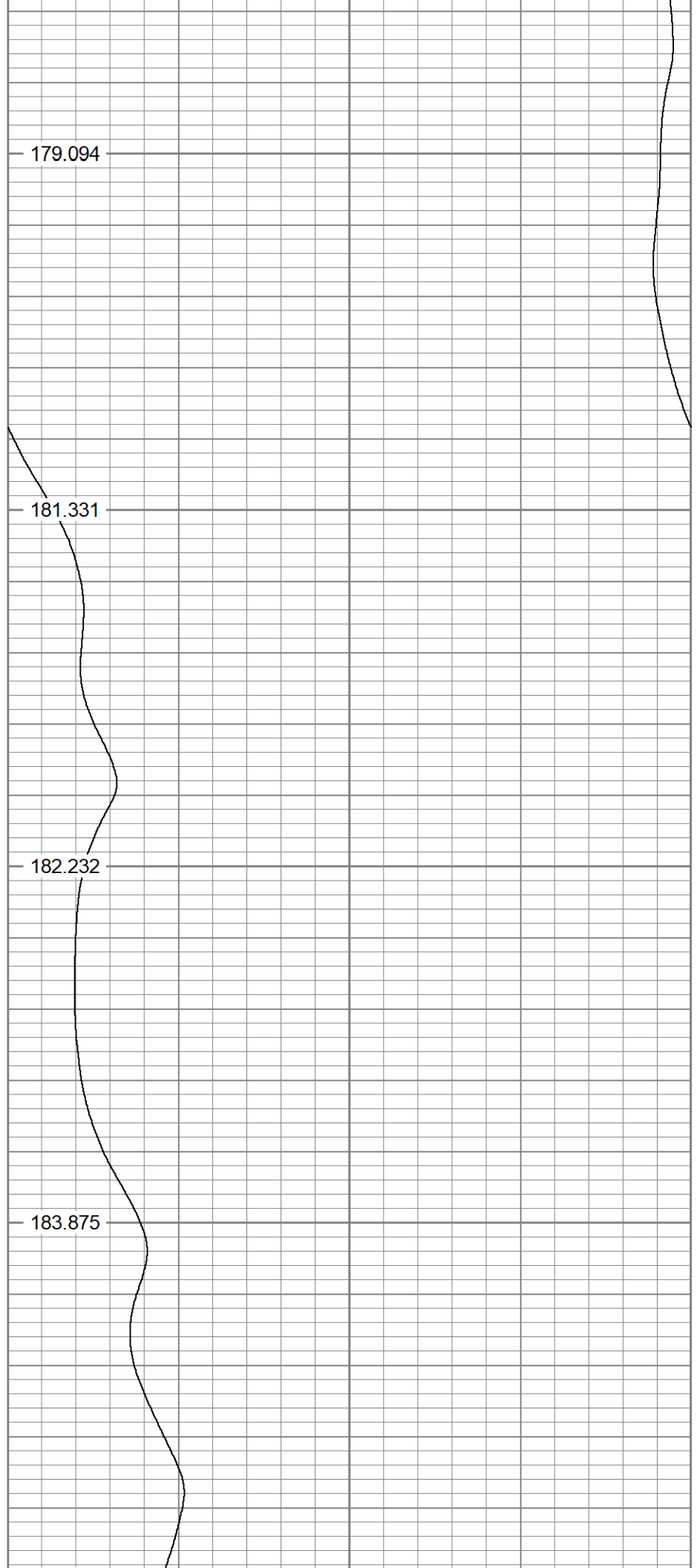
181.331

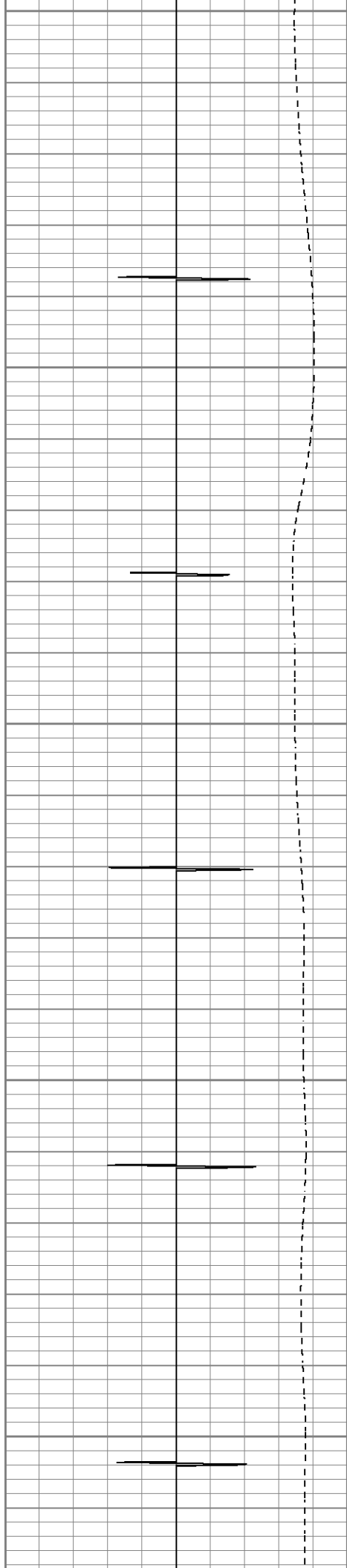
7500

182.232

7550

183.875





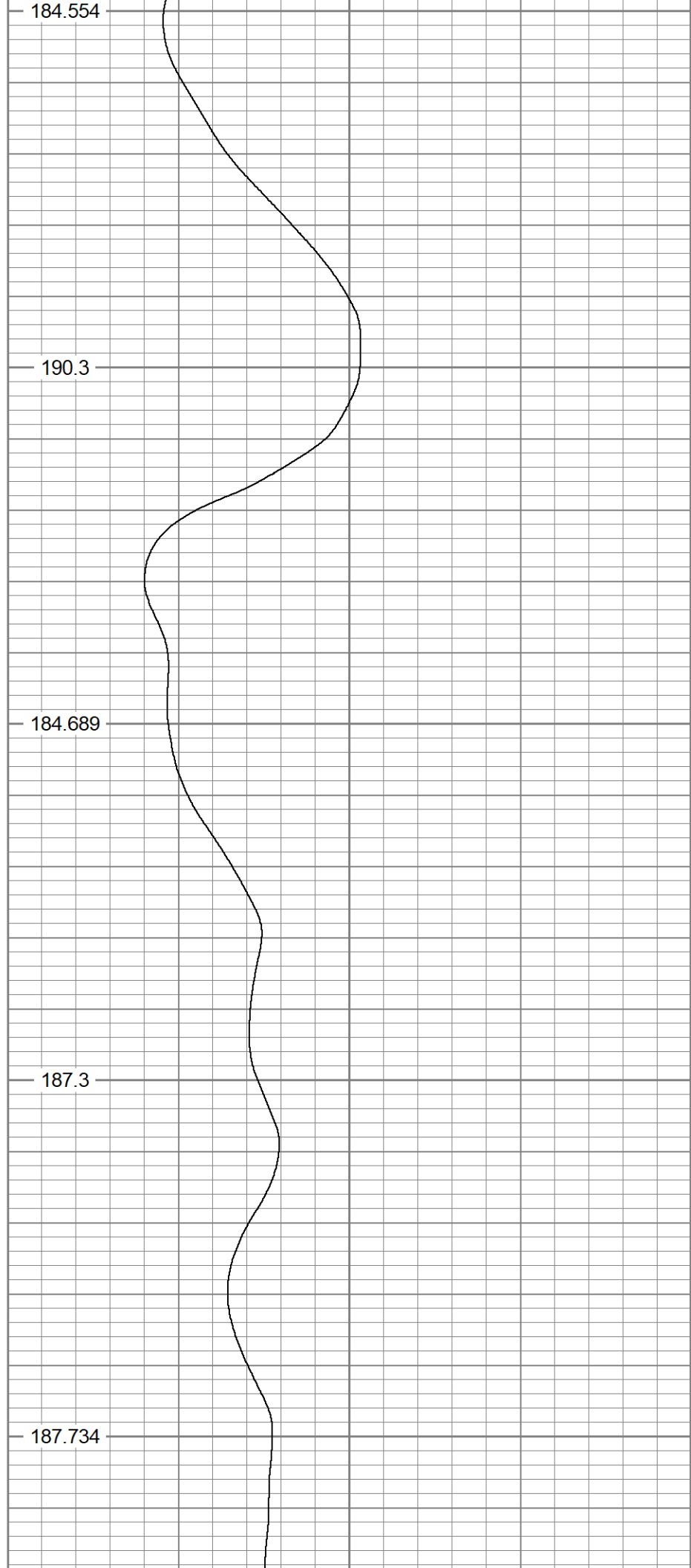
7600

7650

7700

7750

7800





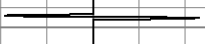
7850

185.133



7900

187.161



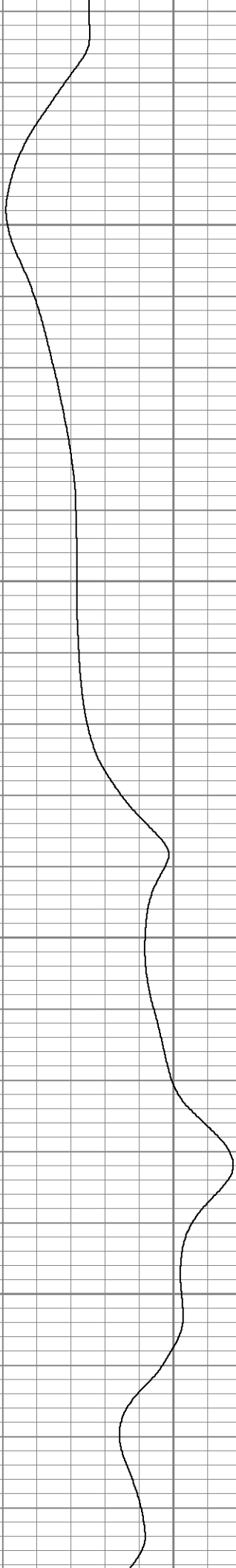
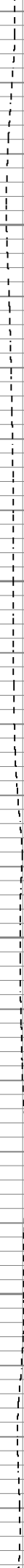
7950

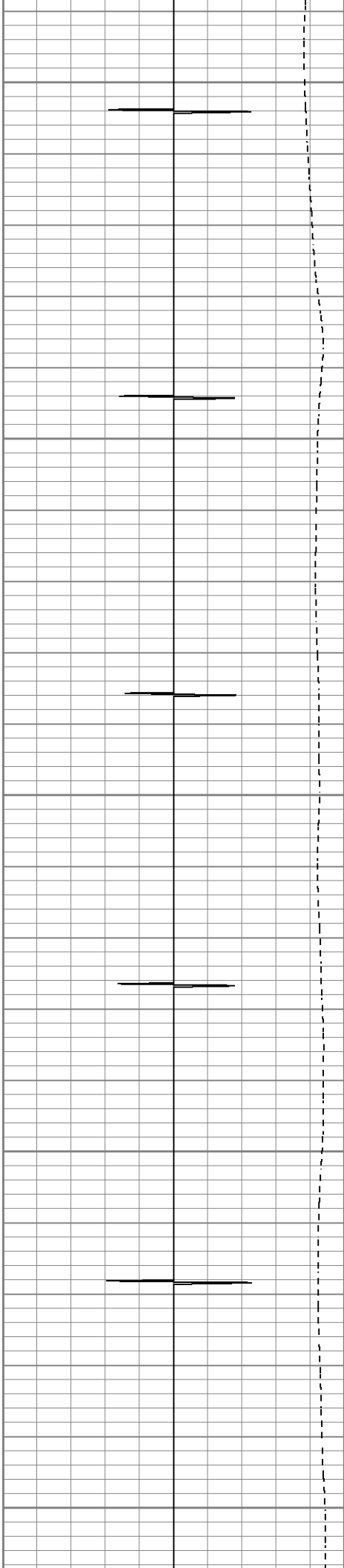
189.158



8000

190.227





8050

188.353

8100

192.205

8150

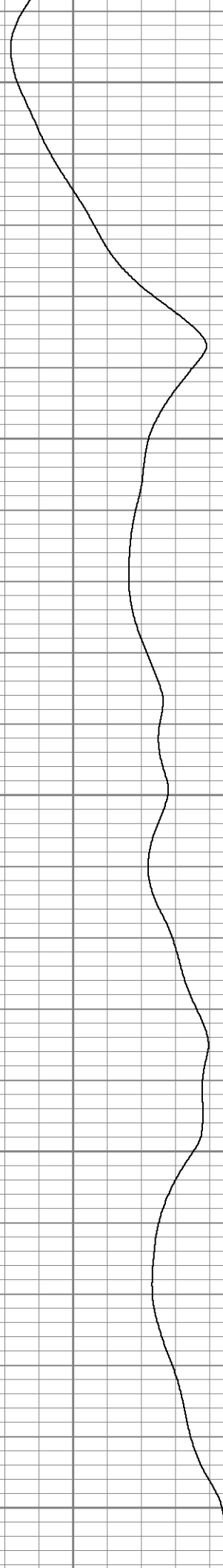
192.769

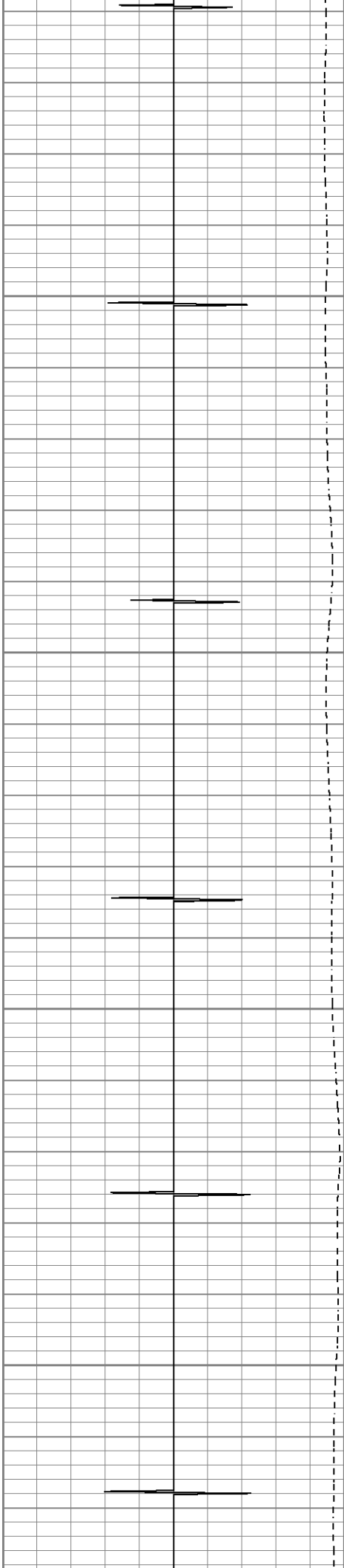
8200

193.512

8250

194.353





8300

194.583

8350

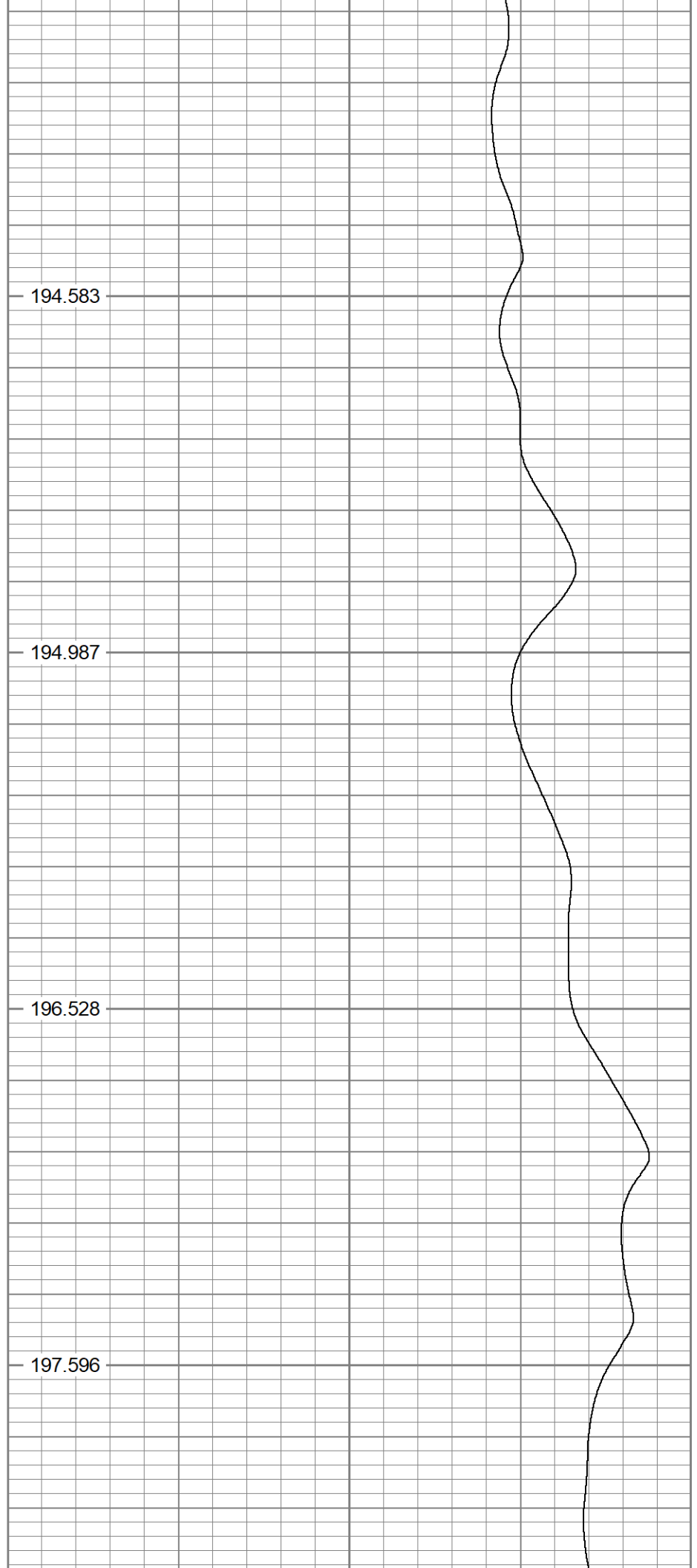
194.987

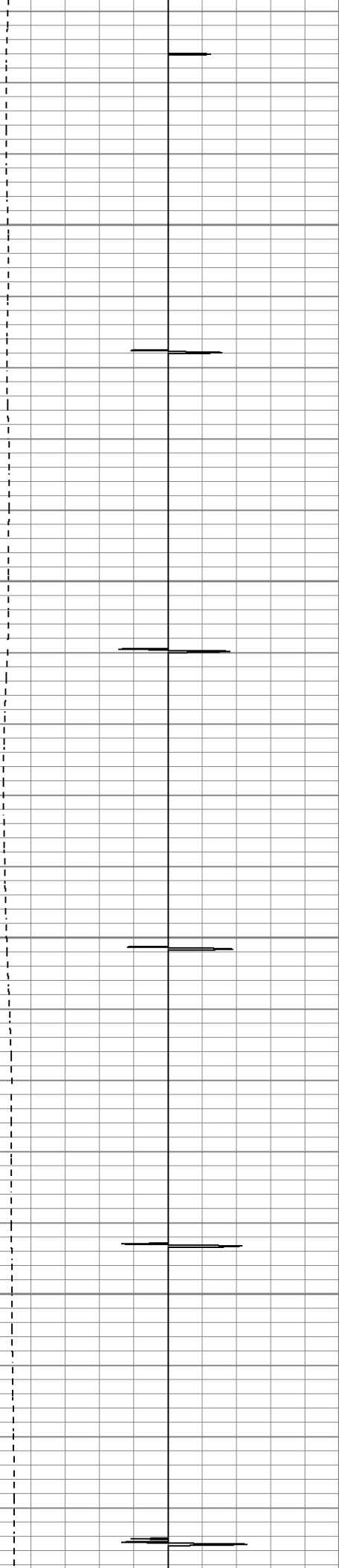
8400

196.528

8450

197.596





8950

203.12

9000

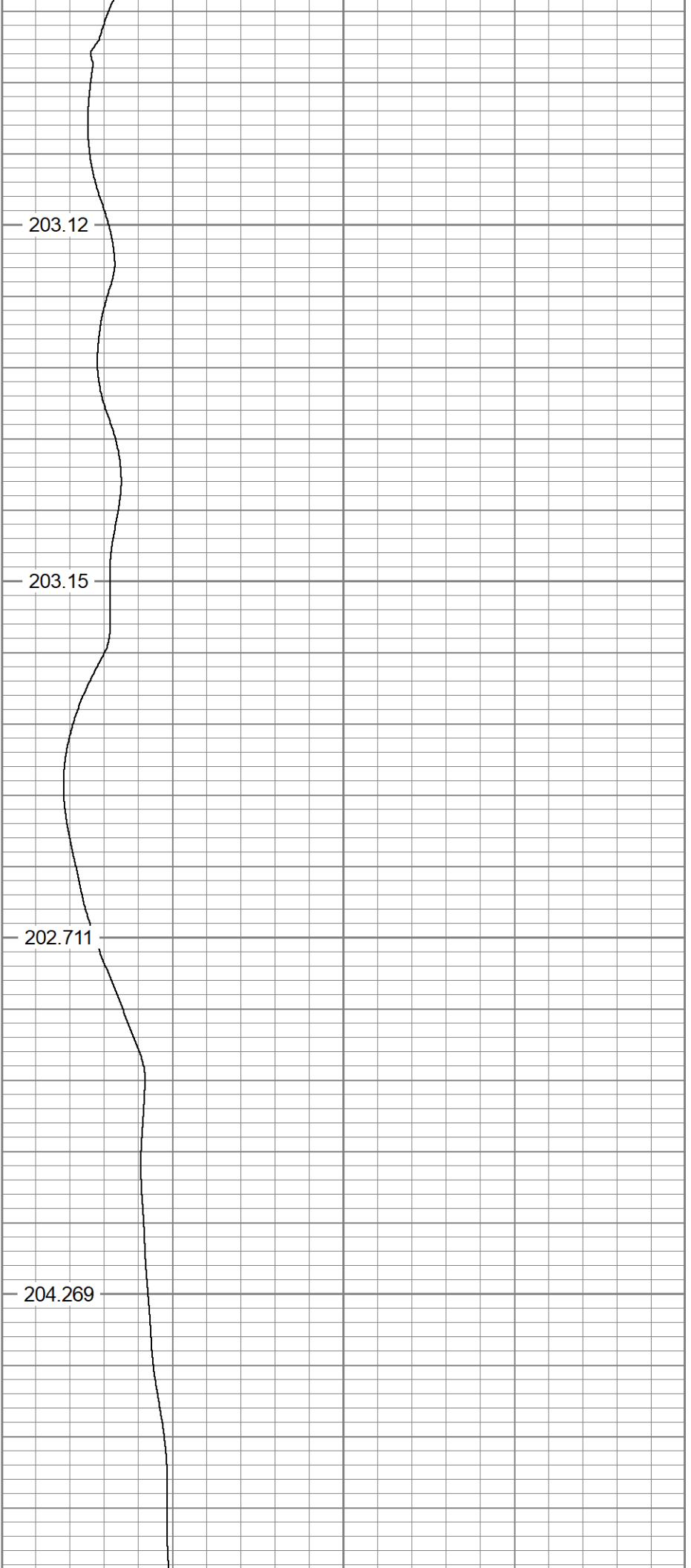
203.15

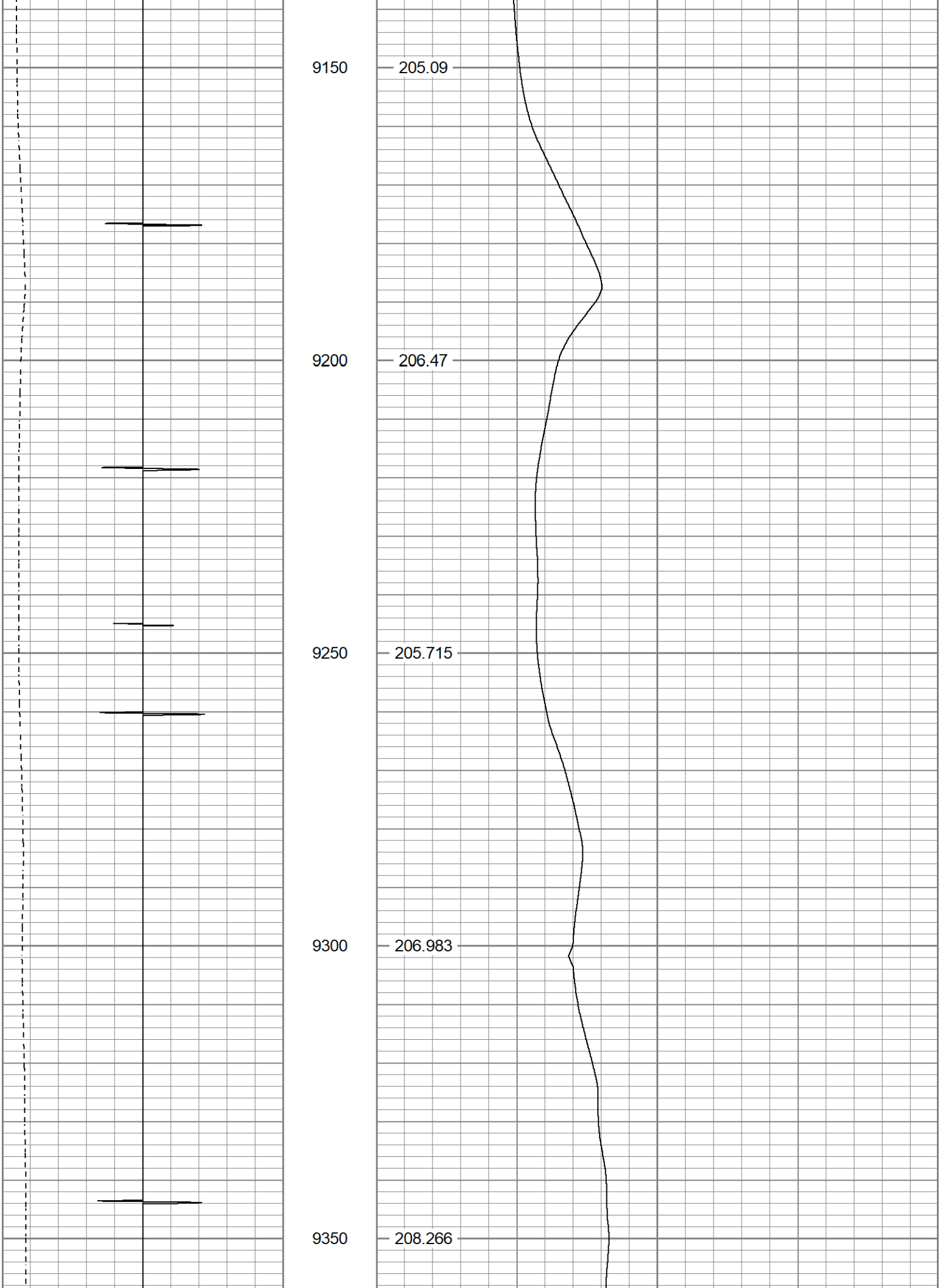
9050

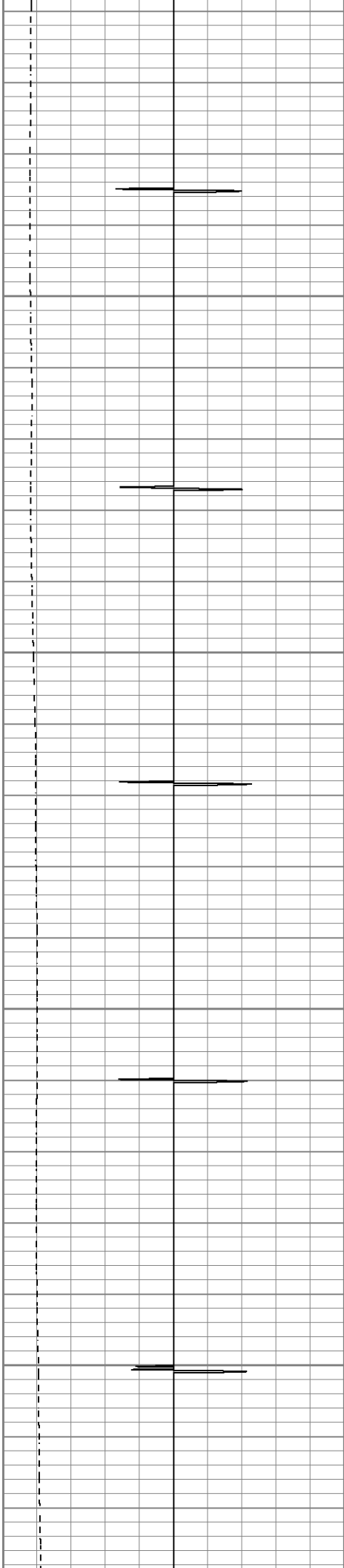
202.711

9100

204.269





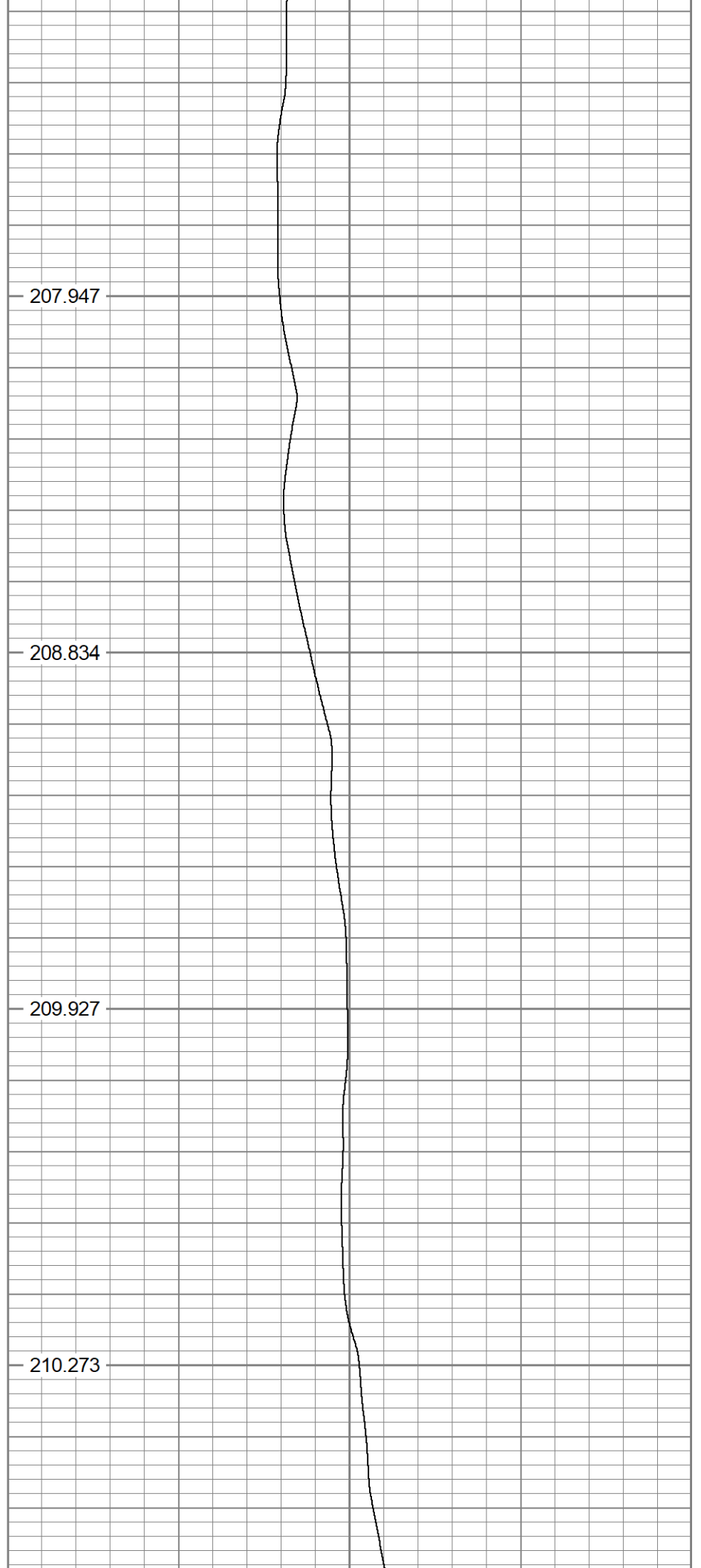


9400

9450

9500

9550

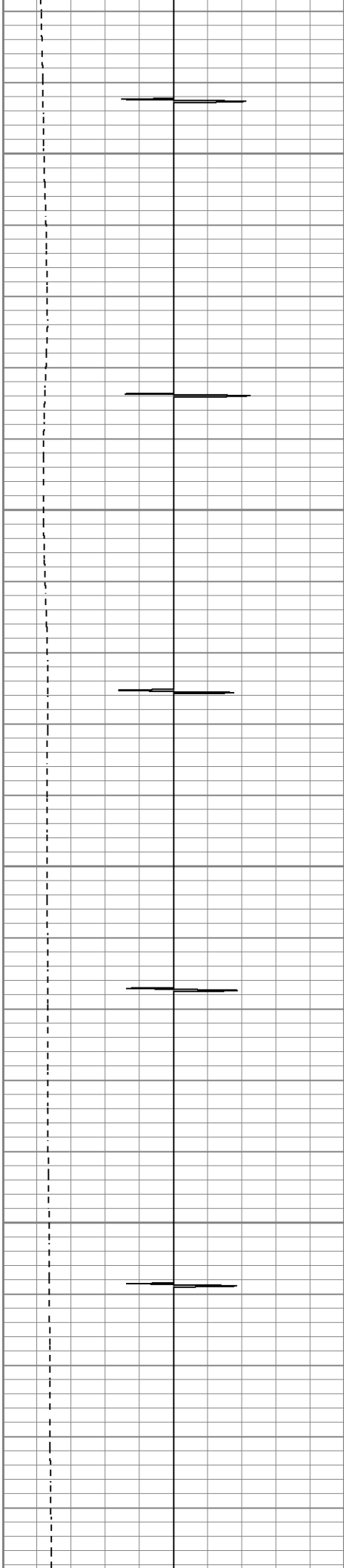


207.947

208.834

209.927

210.273



9600

211.902

9650

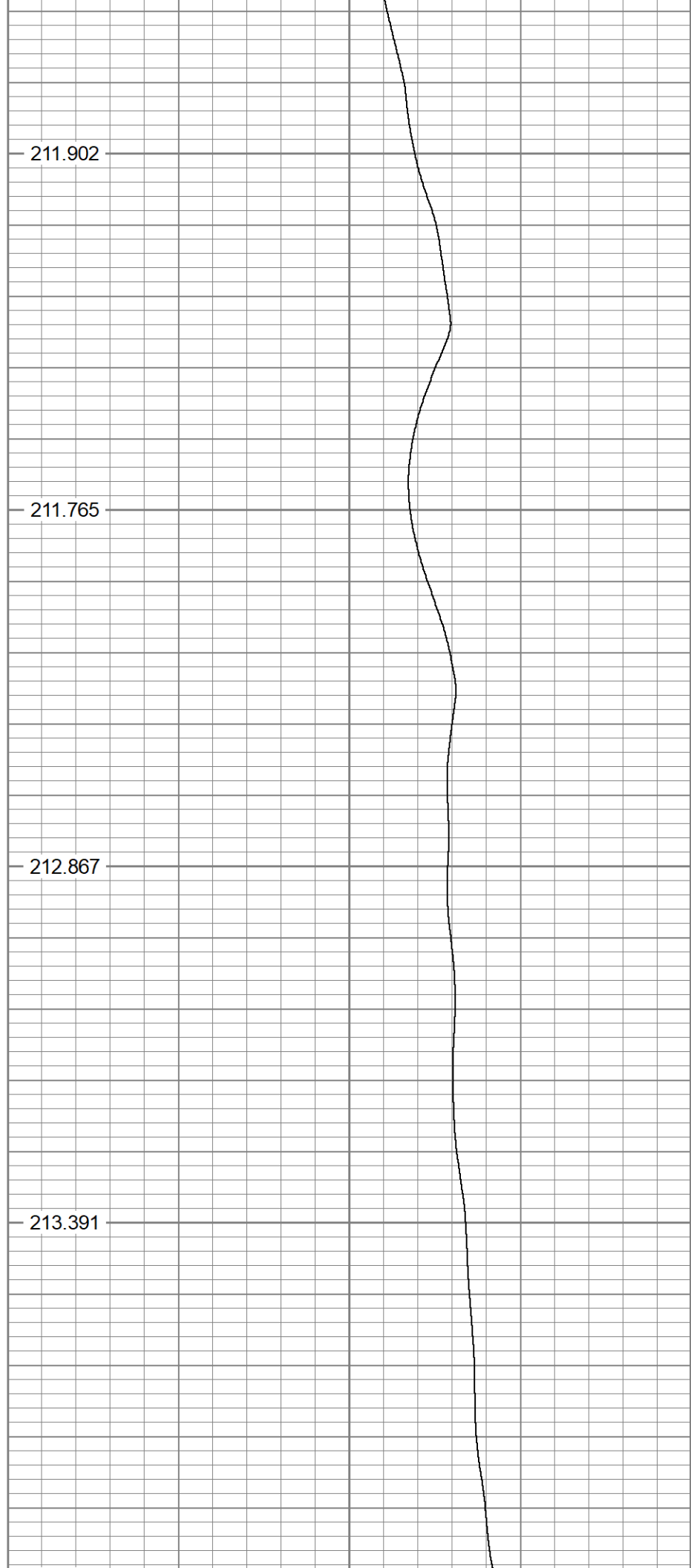
211.765

9700

212.867

9750

213.391



9800

214.257

9850

217.703

9900

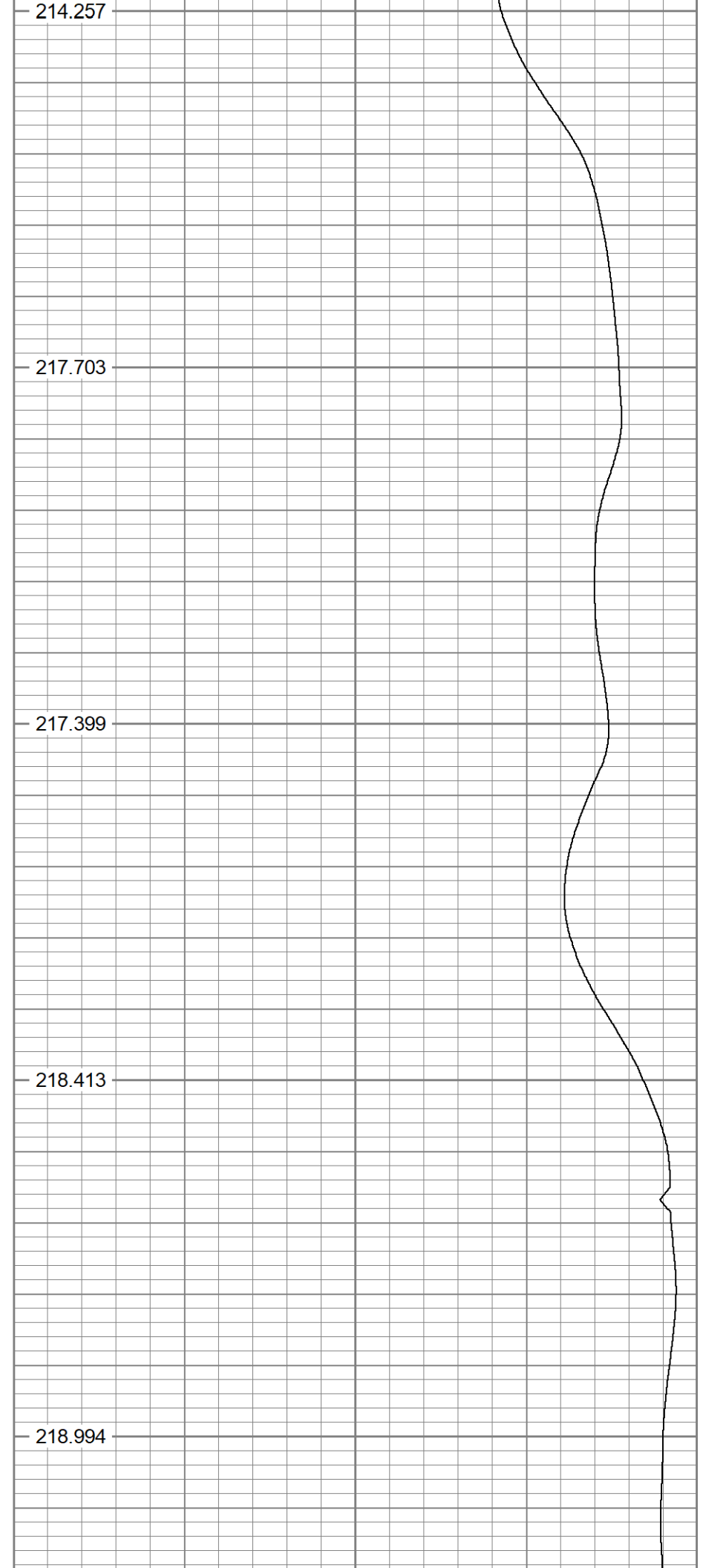
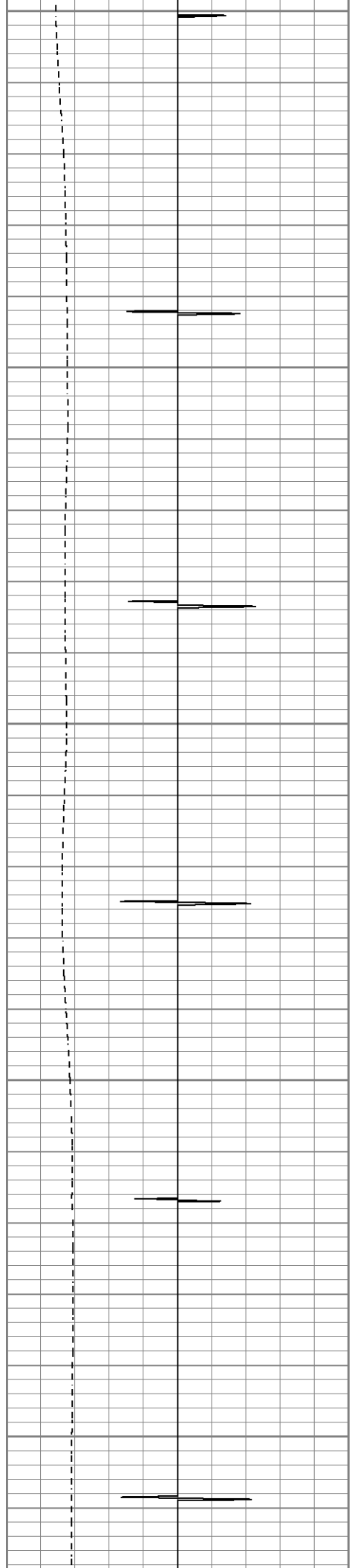
217.399

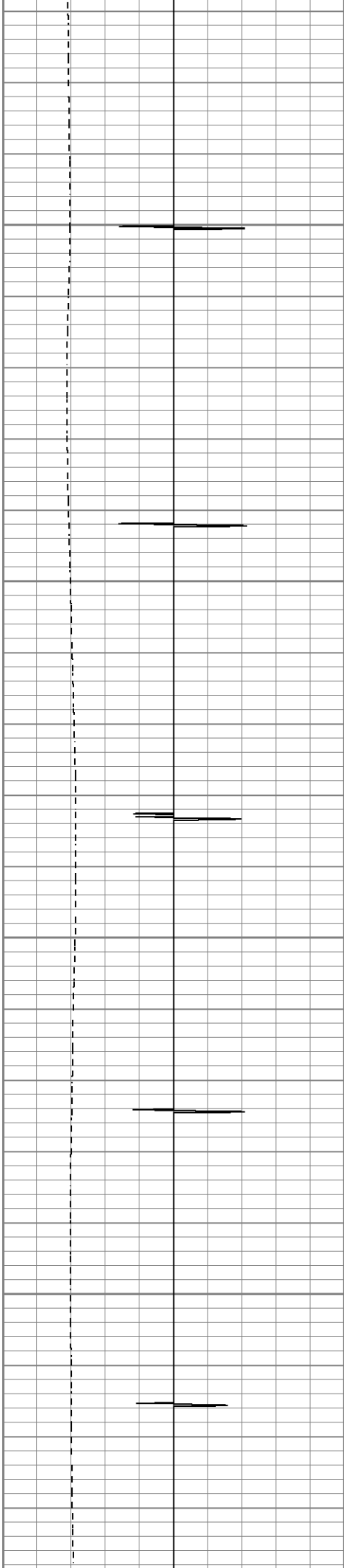
9950

218.413

10000

218.994





10050

219.586

10100

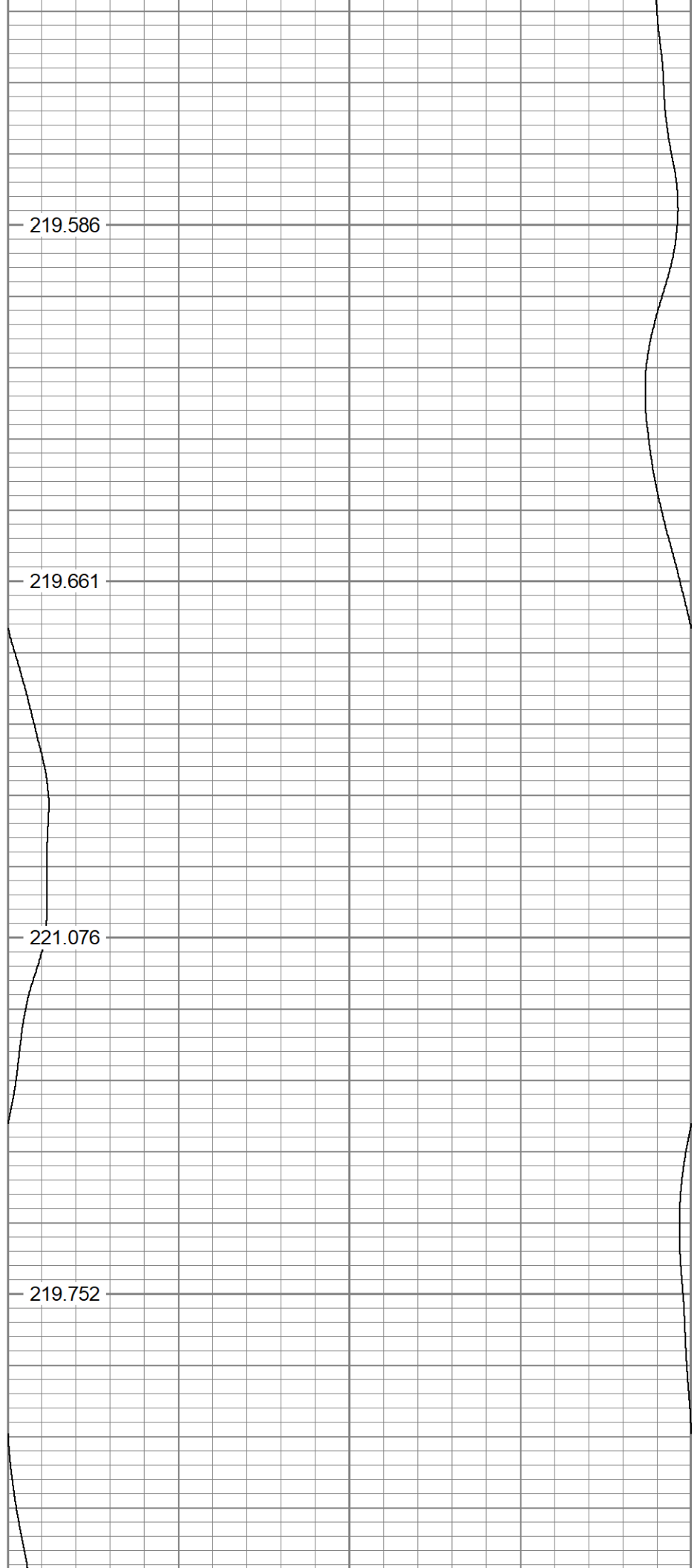
219.661

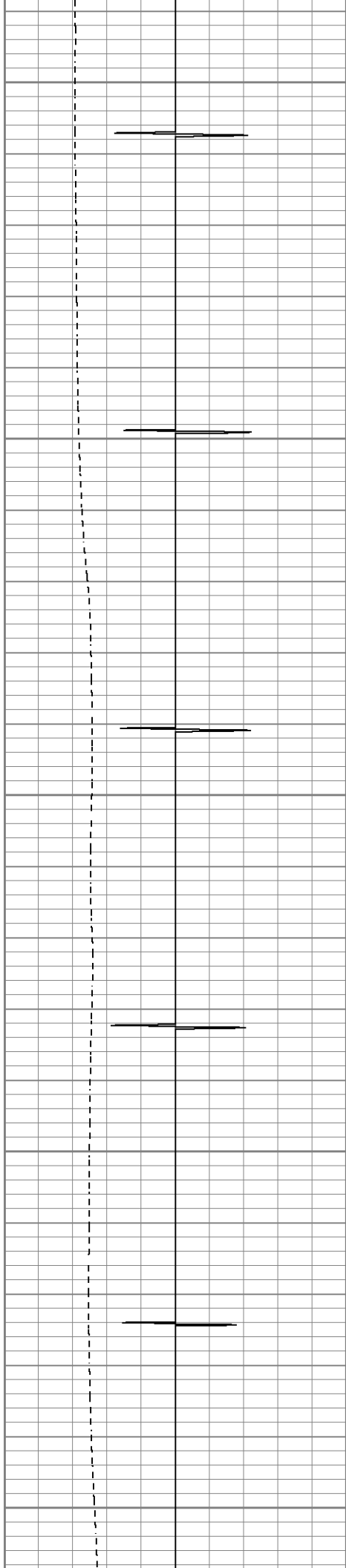
10150

221.076

10200

219.752





10250

220.593

10300

221.726

10350

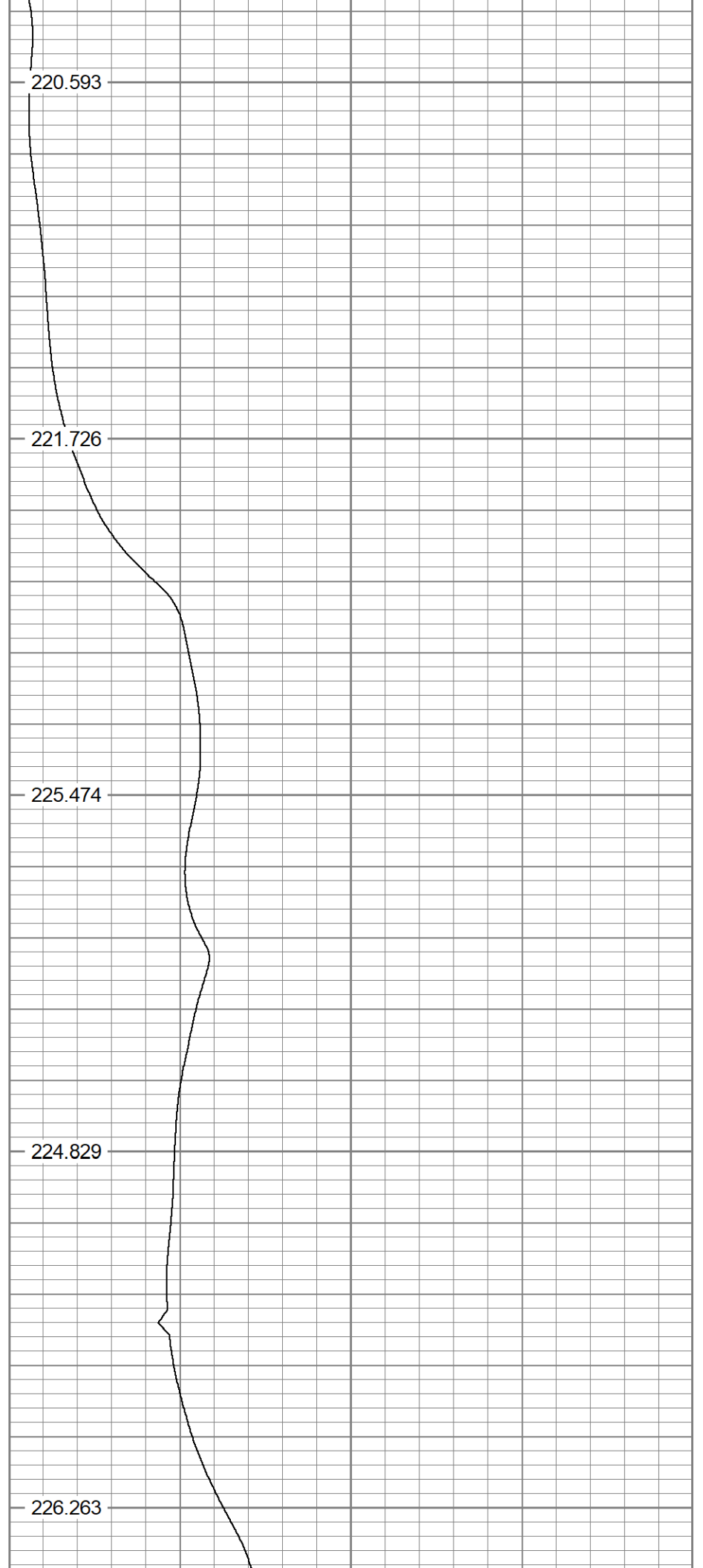
225.474

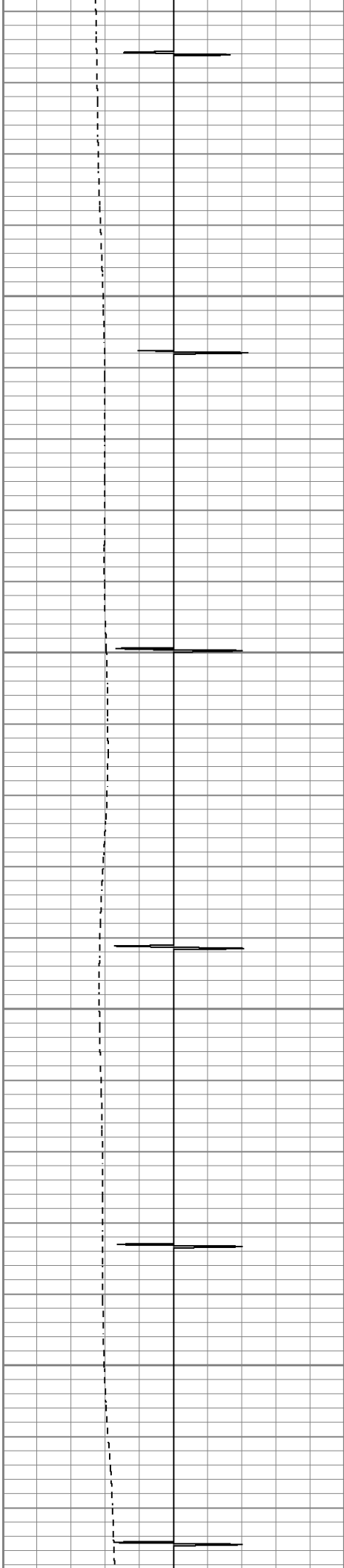
10400

224.829

10450

226.263





10500

229.261

10550

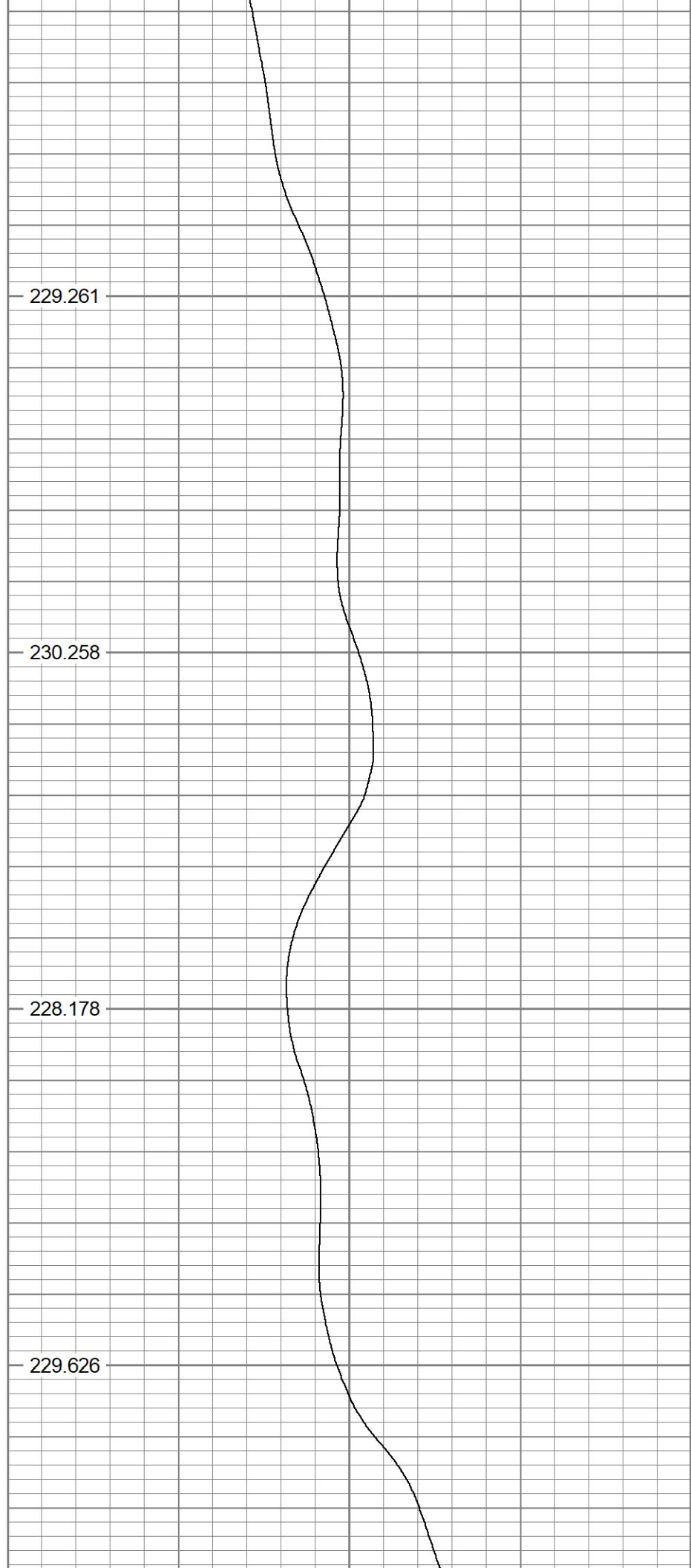
230.258

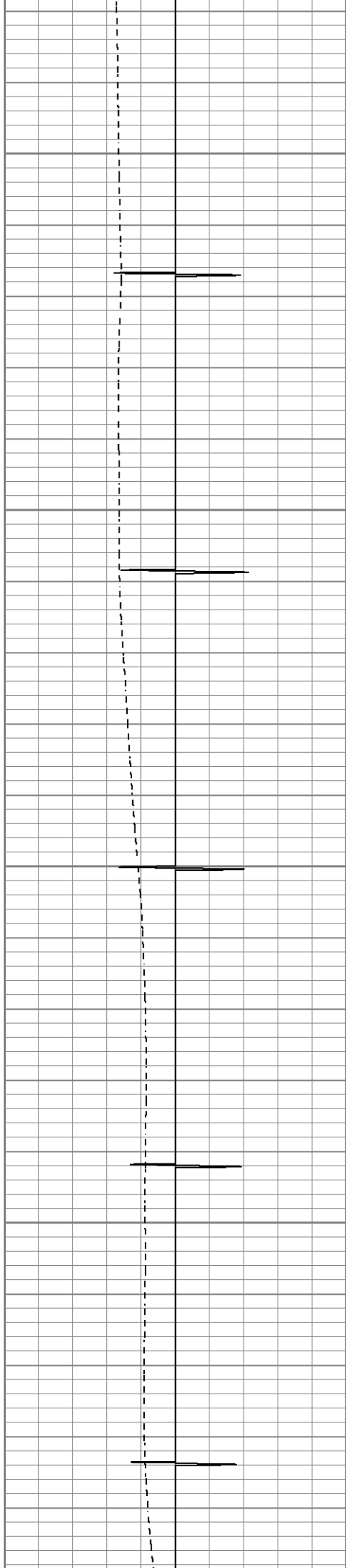
10600

228.178

10650

229.626





10700

233.387

10750

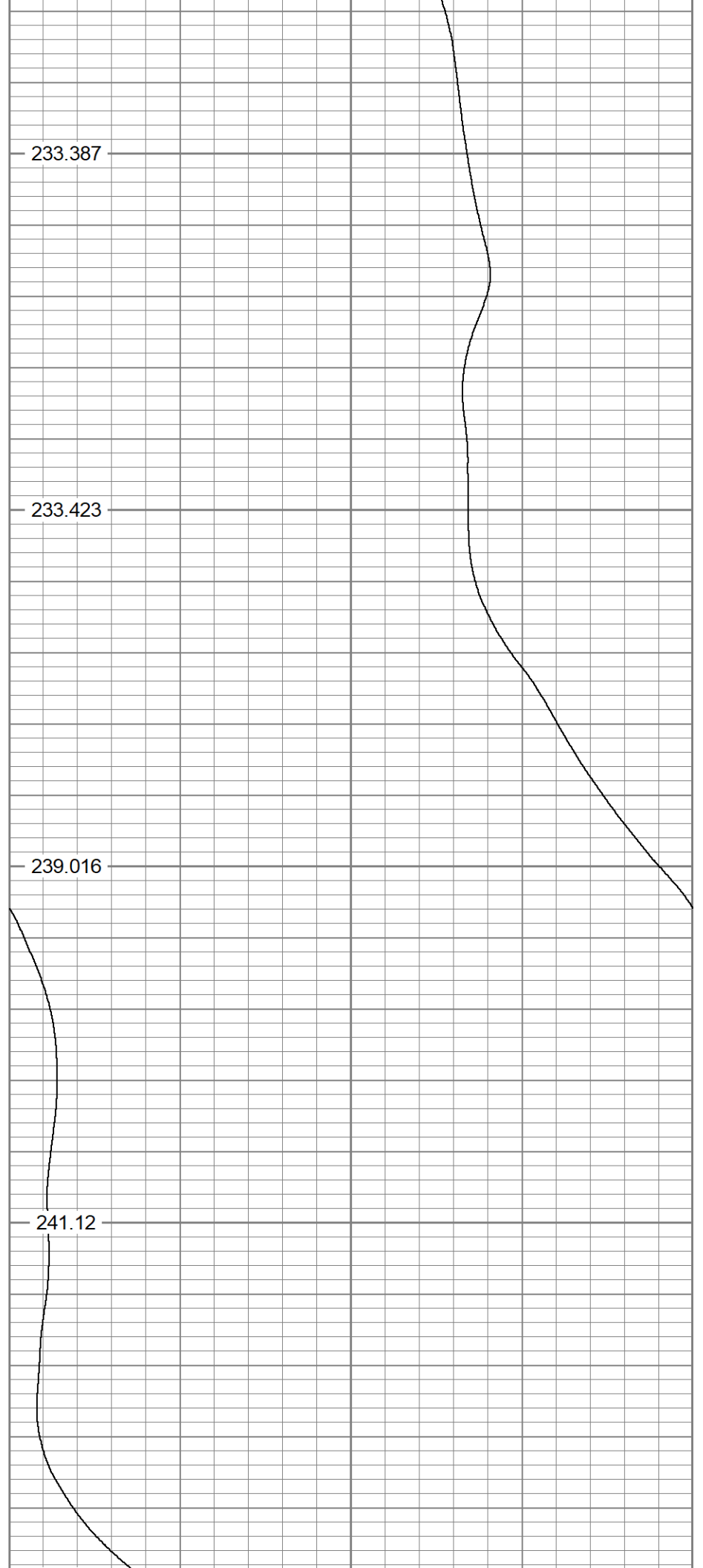
233.423

10800

239.016

10850

241.12



10900

243.915

10950

241.078

11000

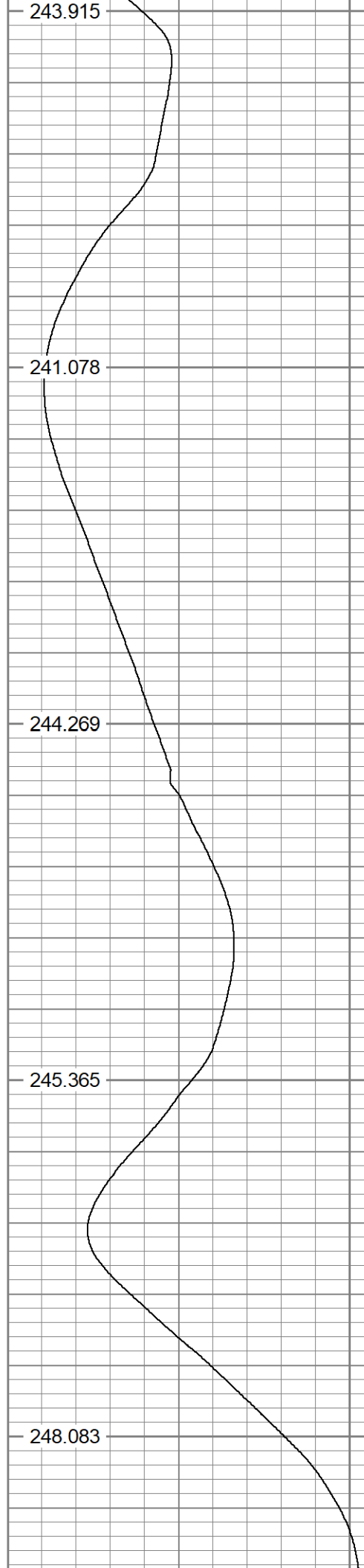
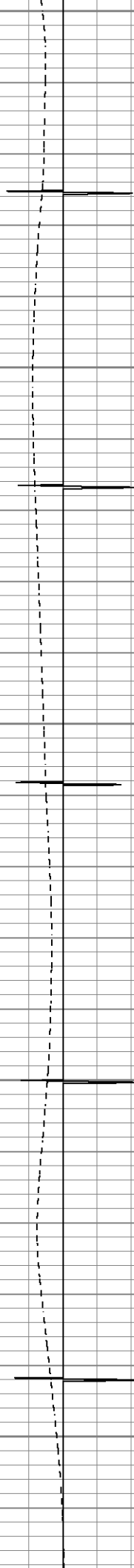
244.269

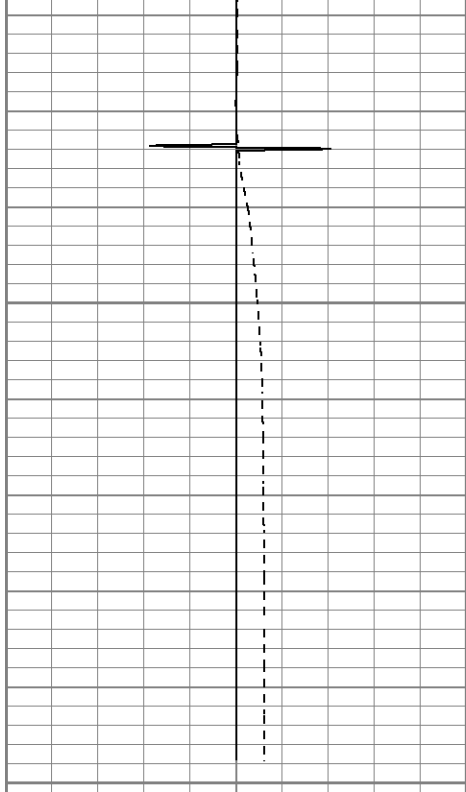
11050

245.365

11100

248.083

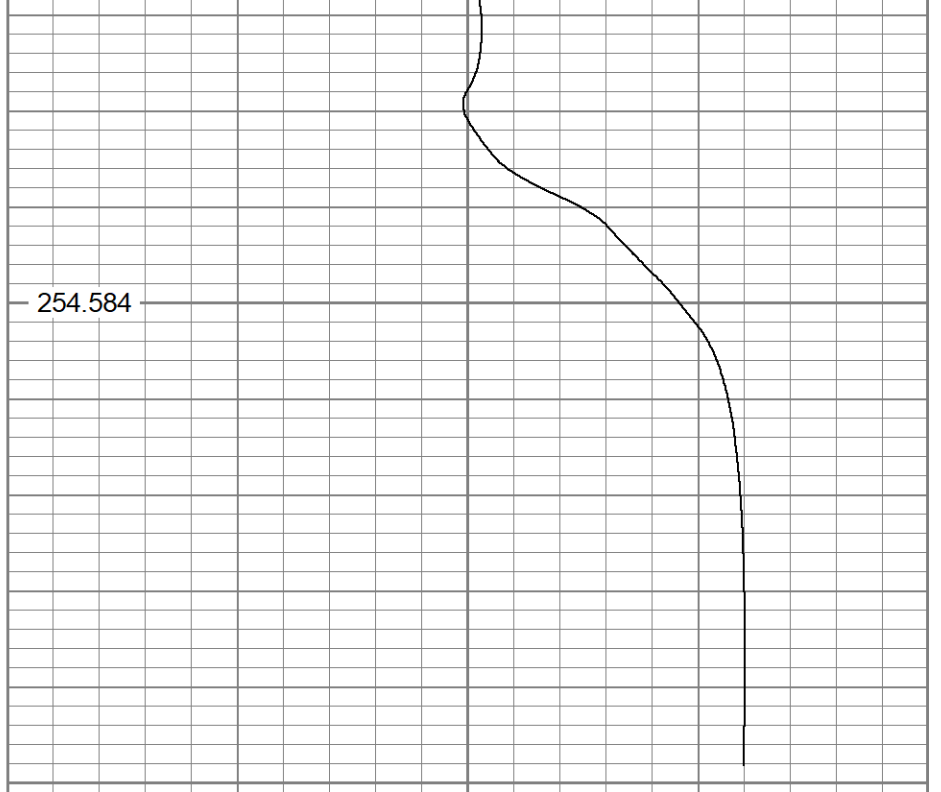




11150

254.584

11200



| | | |
|-----|-------------|-----|
| -15 | CCL | 15 |
| 0 | TEMP (degF) | 100 |

| | | |
|-------------|-------------|-----|
| 100 | Temp (degF) | 120 |
| TEMP (degF) | | |