



DCLD

Temperature  
Casing Collar Log

PIPE RECOVERY SERVICES

Company		TEP Rocky Mountain LLC		Company		TEP Rocky Mountain LLC	
Well		WMC 333-19-793		Well		WMC 333-19-793	
Field		Rulison		Field		Rulison	
County		Garfield		County		Garfield	
State		CO		State		CO	
Location:		API #:		Other Services			
SEC 19		TWP 7S		RGE 93W			
Permanent Datum		Ground Level		Elevation		8869	
Log Measured From		KB		Elevation		K.B.	
Drilling Measured From		KB		Elevation		D.F.	
				Elevation		G.L.	
Date		3-18-2023					
Run Number		One					
Depth Driller		11050'					
Depth Logger		11010'					
Bottom Logged Interval		11010'					
Top Log Interval		Surface					
Open Hole Size		8.75					
Type Fluid		Water					
Density / Viscosity		8.34 LB/Gal					
Max. Recorded Temp.		238					
Estimated Cement Top		5336'					
Time Well Ready		1145					
Time Logger on Bottom		1330					
Equipment Number		#4					
location		Fruita					
Recorded By		Adam Daniels					
Witnessed By		Roy Smith					
Run Number		Borehole Record		Tubing Record			
Bit		From		To		Size	
						Weight	
						From	
						To	
Casing Record		Size		Wgt/Ft		Top	
Surface String		9-5/8"		36		Surface	
Prot. String							
Production String		4-1/2"		11.6		Surface	
Liner							

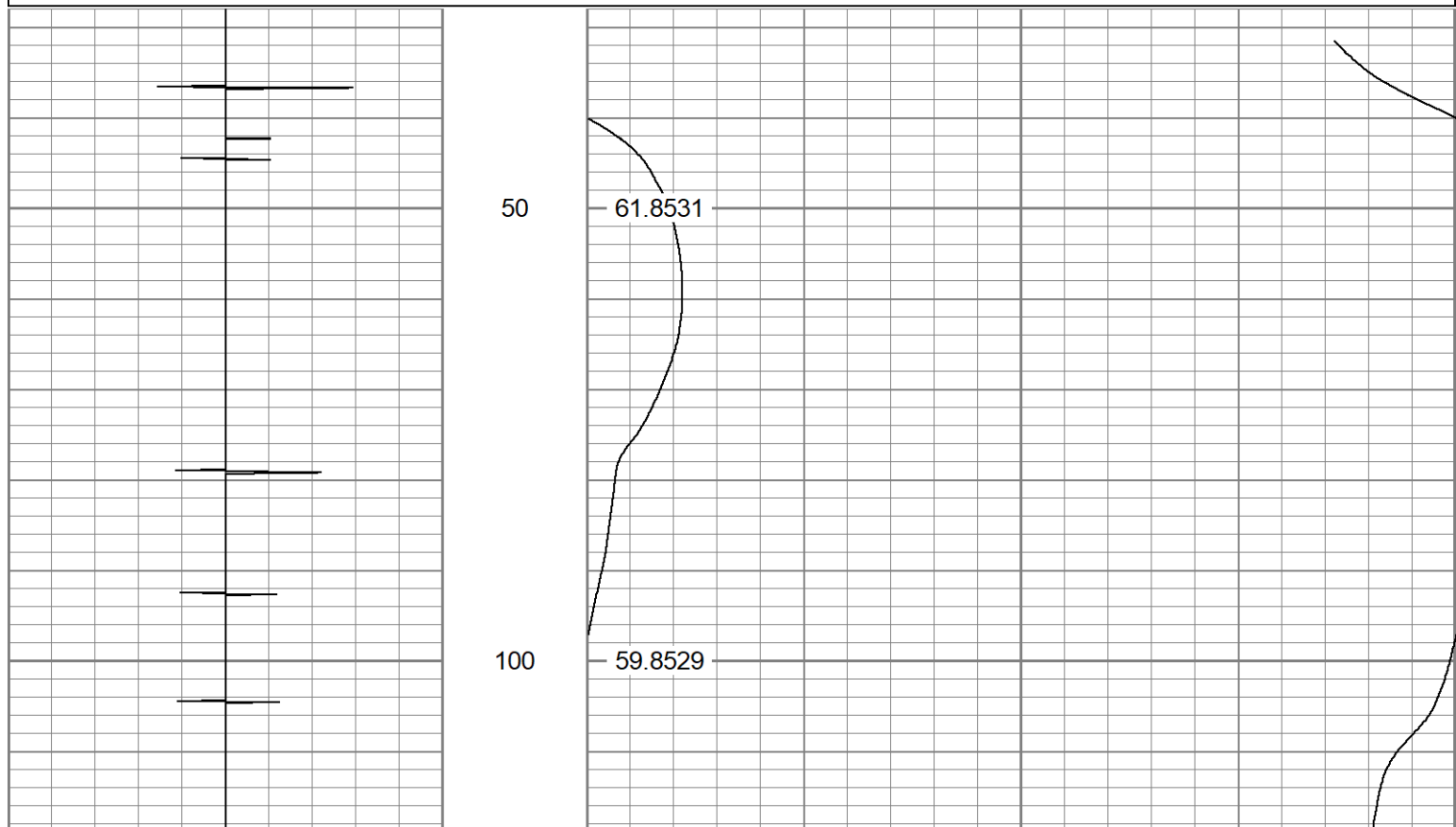
<<< Fold Here >>>

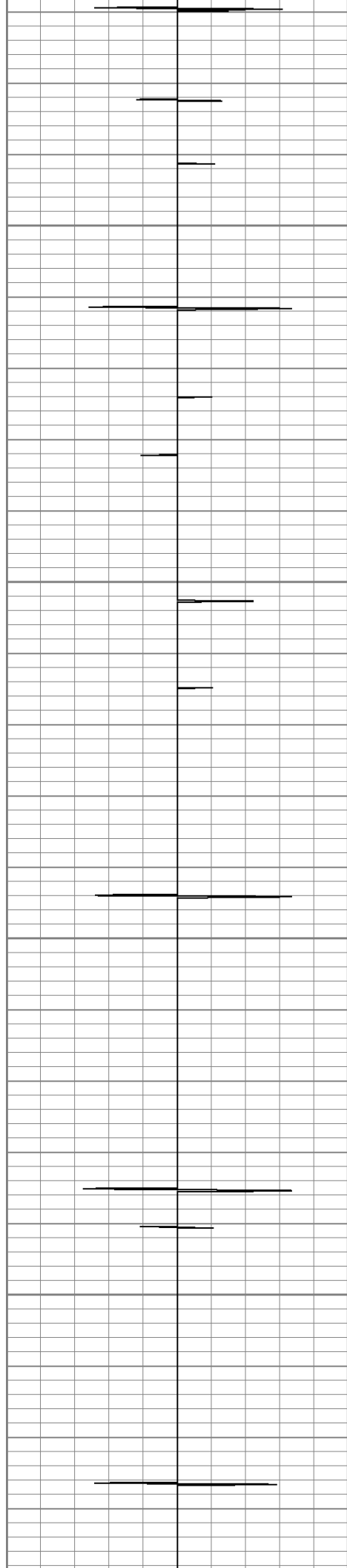
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)

CCL	1.99		1.83	1.69	5.00
TEMP	0.17		1.28	1.69	7.00
<p>Dataset: terra3-18-22.db: field/well/run1/pass1</p> <p>Total length: 3.12 ft</p> <p>Total weight: 12.00 lb</p> <p>O.D.: 1.69 in</p>					





150

57.8548

200

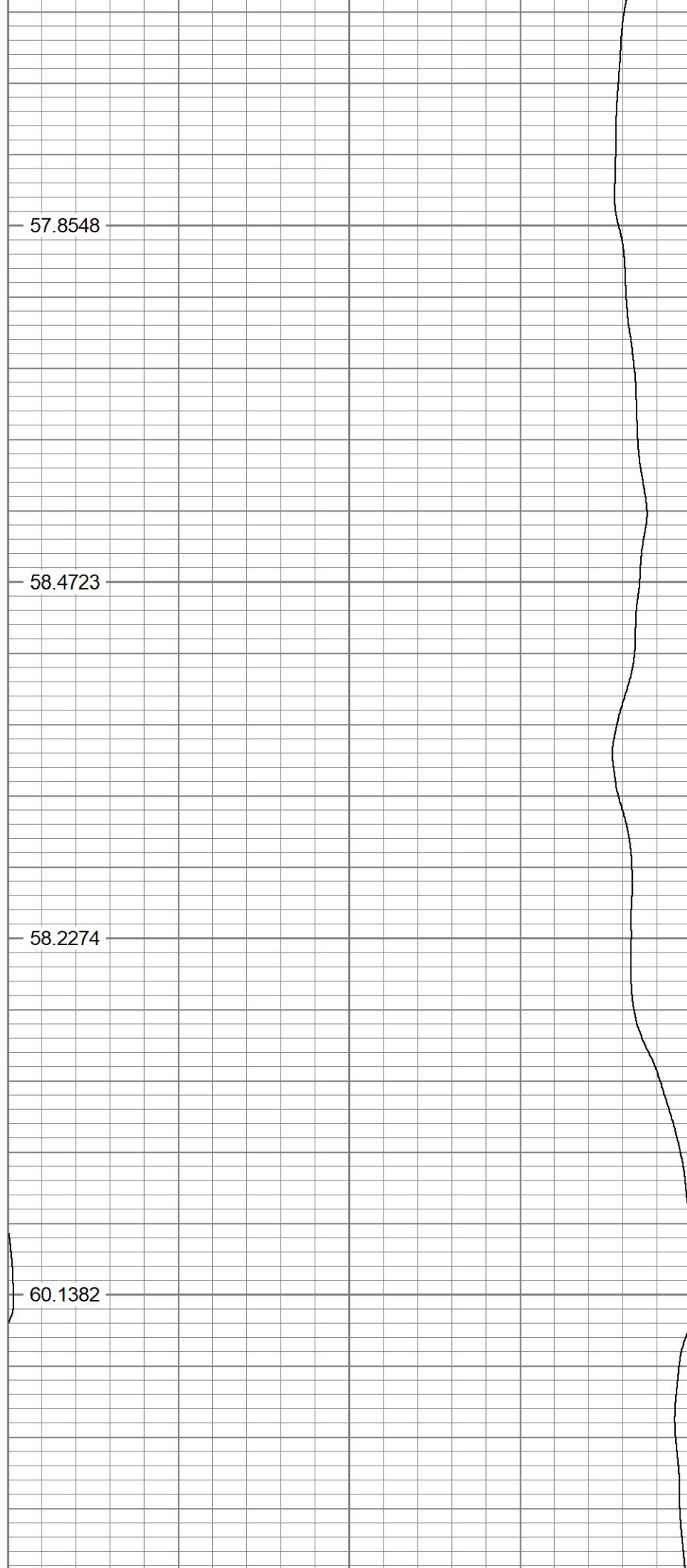
58.4723

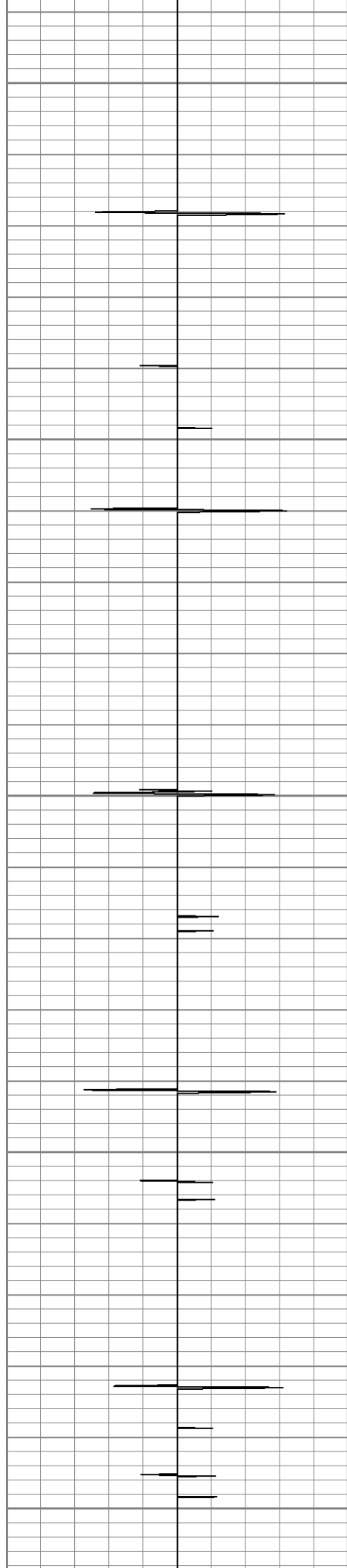
250

58.2274

300

60.1382





350

60.0828

400

61.0831

450

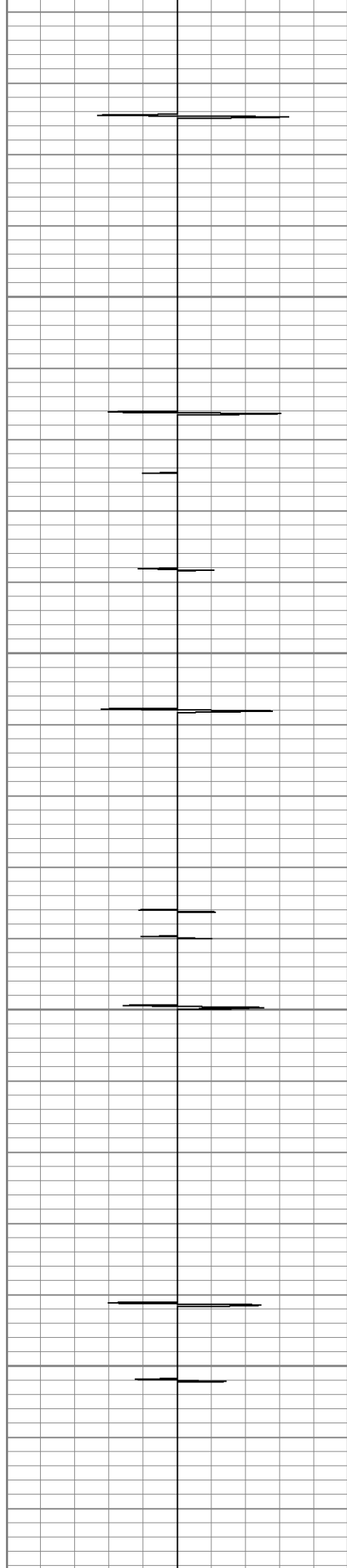
61.5963

500

61.9906

550

62.6836



600

63.2229

650

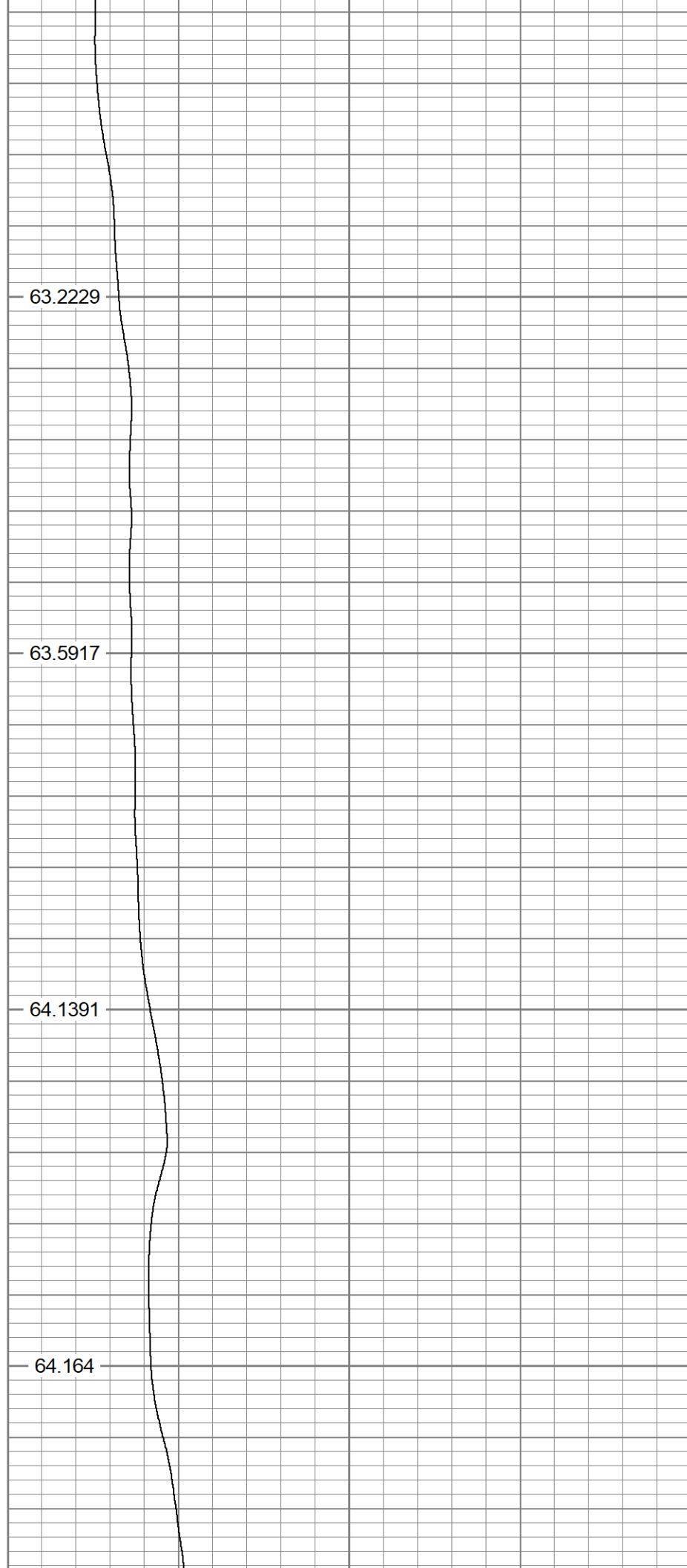
63.5917

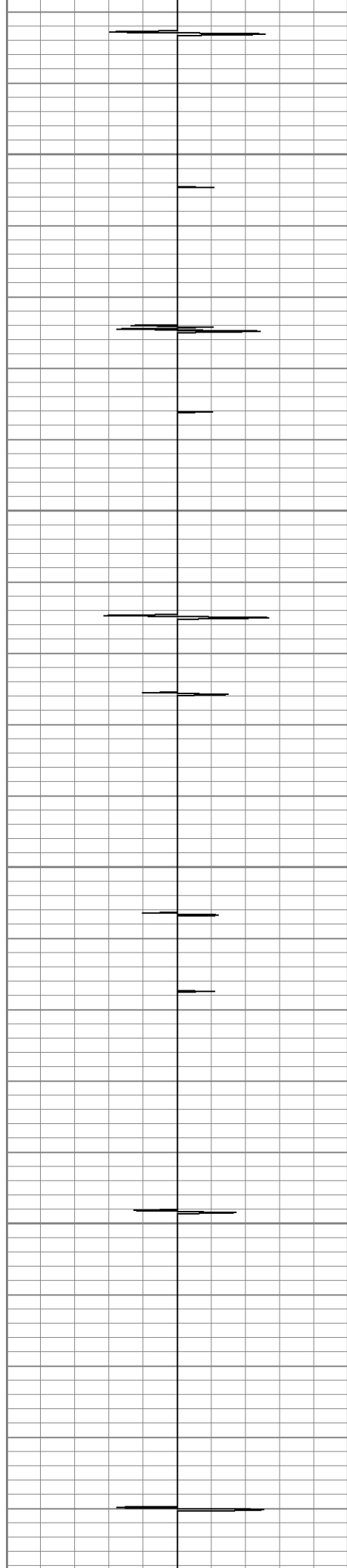
700

64.1391

750

64.164





800

850

900

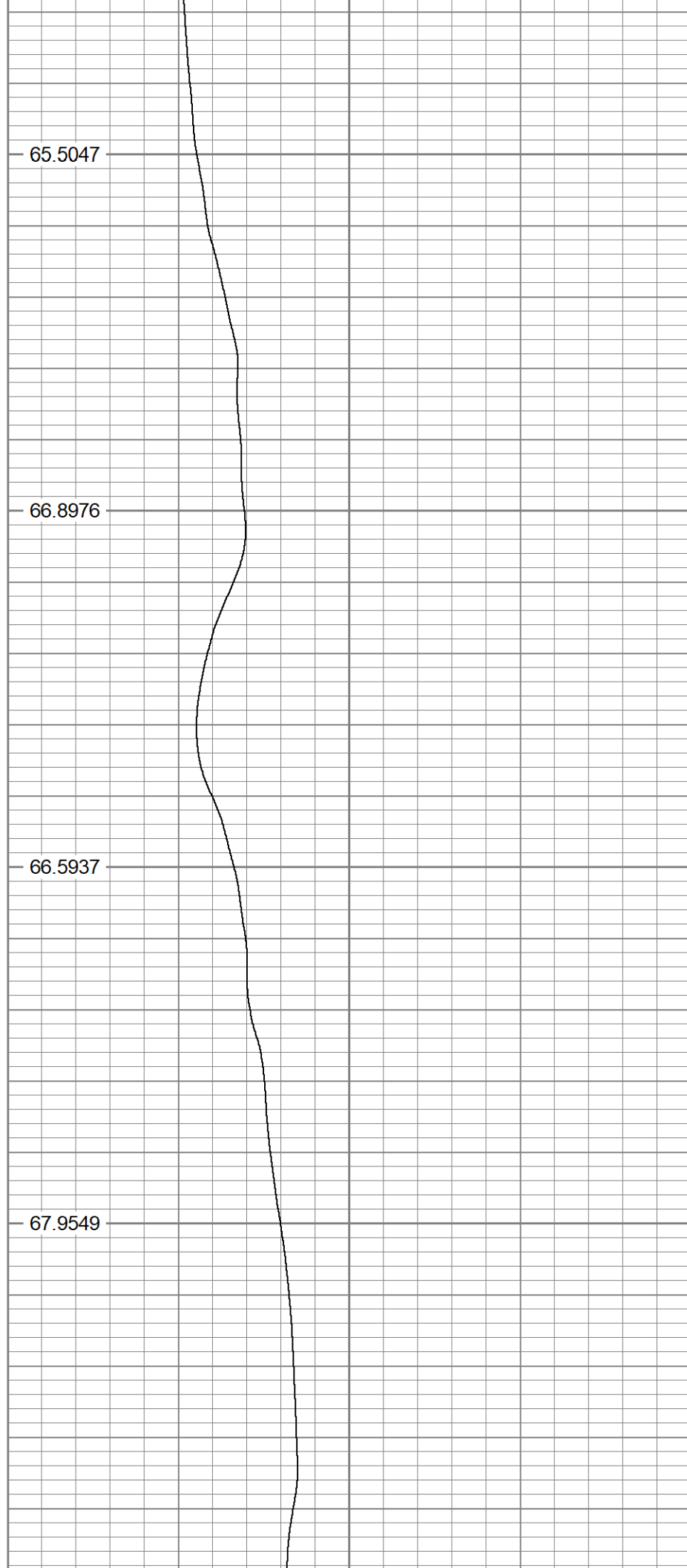
950

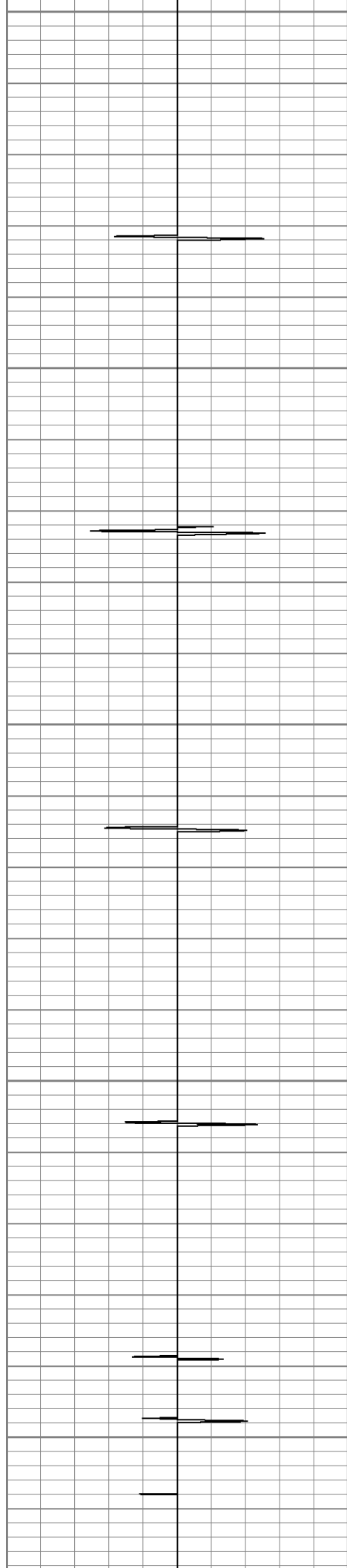
65.5047

66.8976

66.5937

67.9549





1000

1050

1100

1150

1200

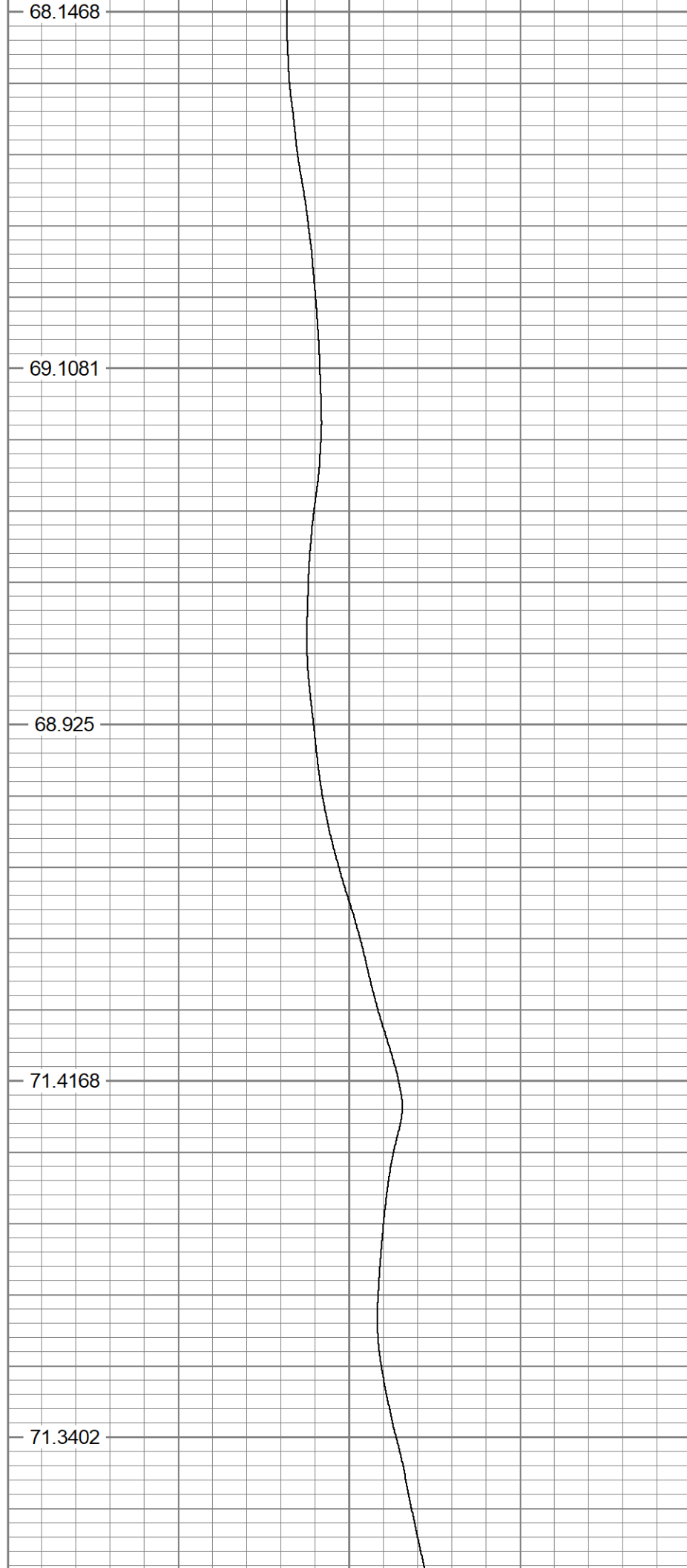
68.1468

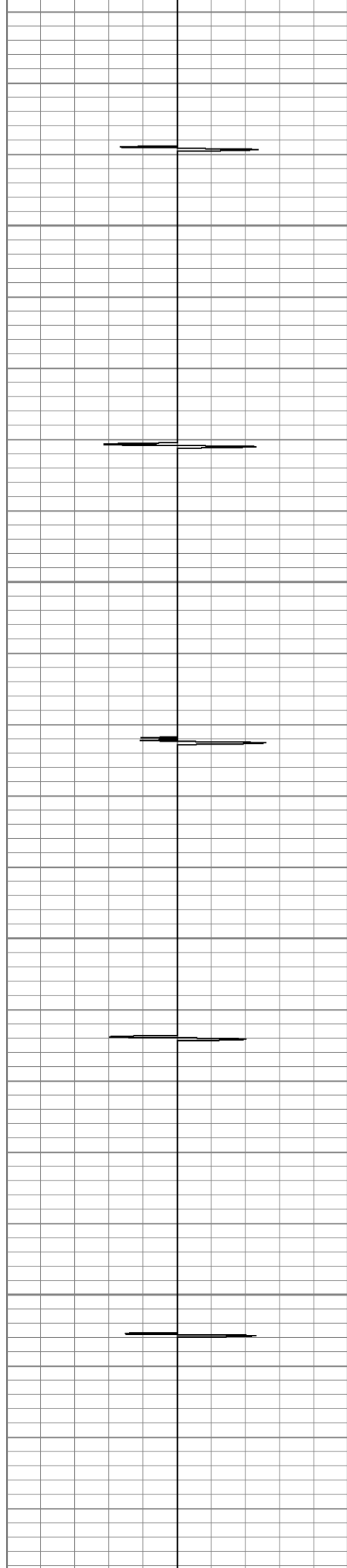
69.1081

68.925

71.4168

71.3402





1250

1300

1350

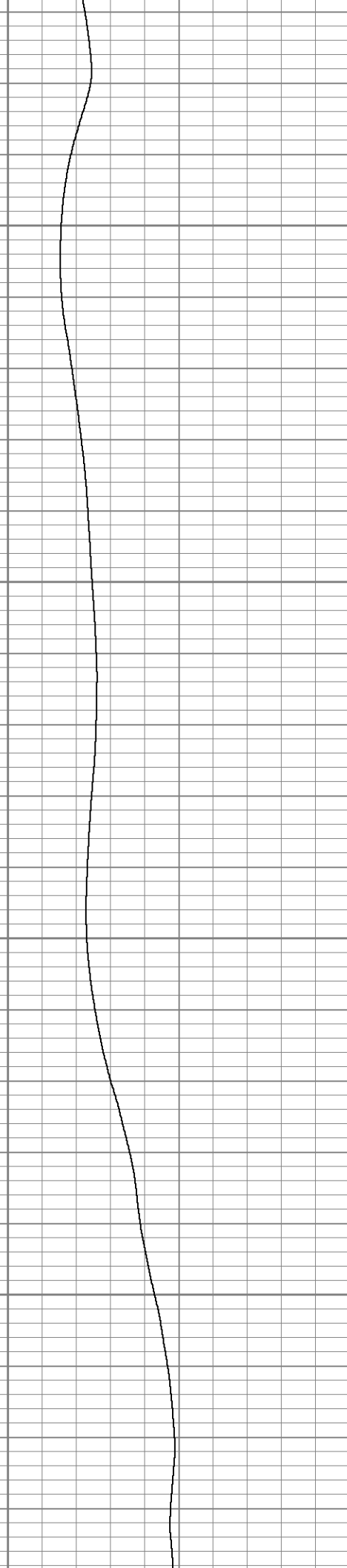
1400

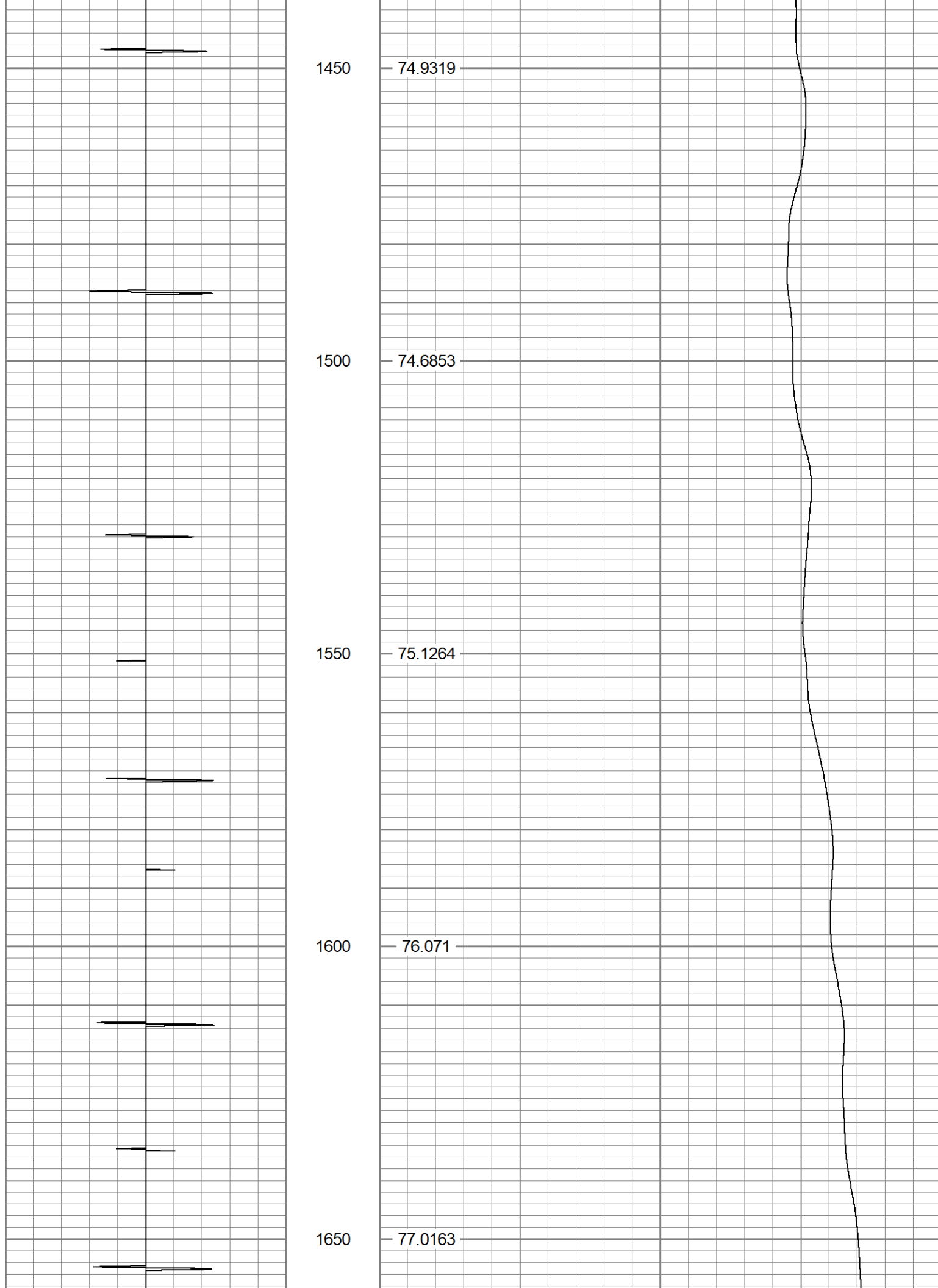
71.5298

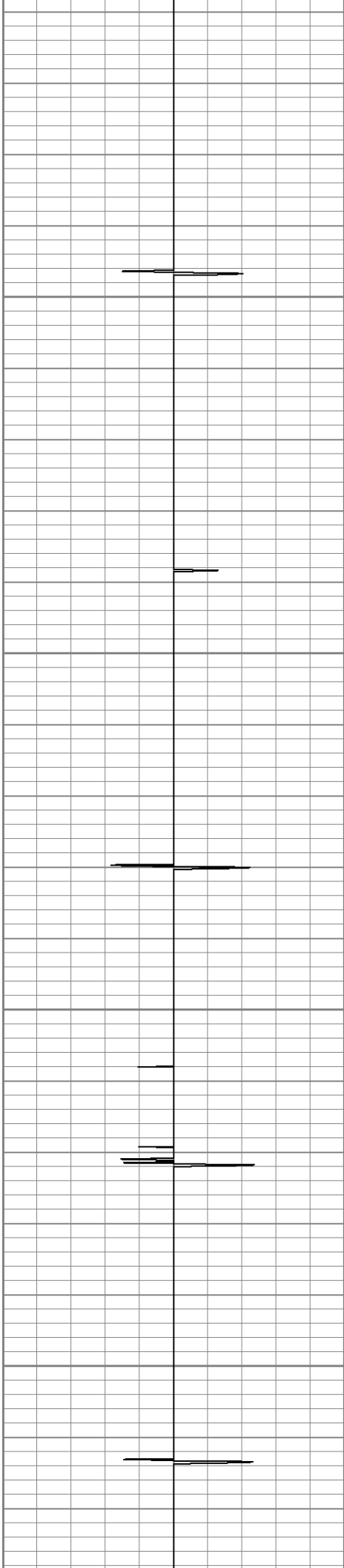
72.4335

72.2776

74.2612





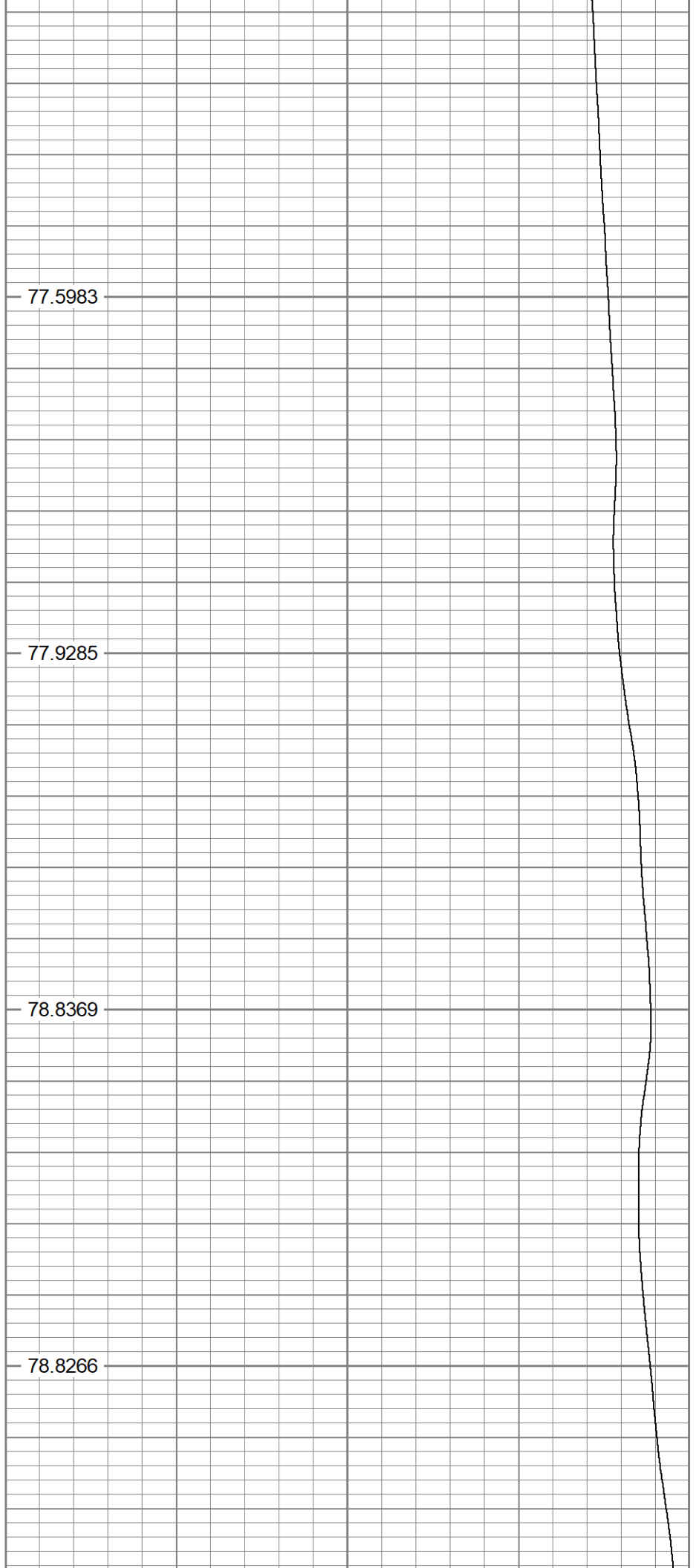


1700

1750

1800

1850

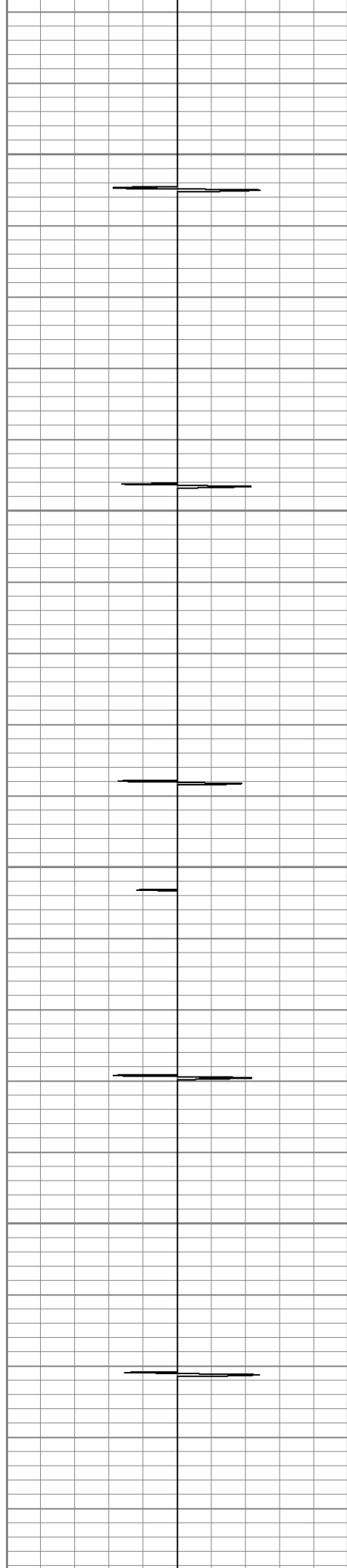


77.5983

77.9285

78.8369

78.8266



1900

79.7681

1950

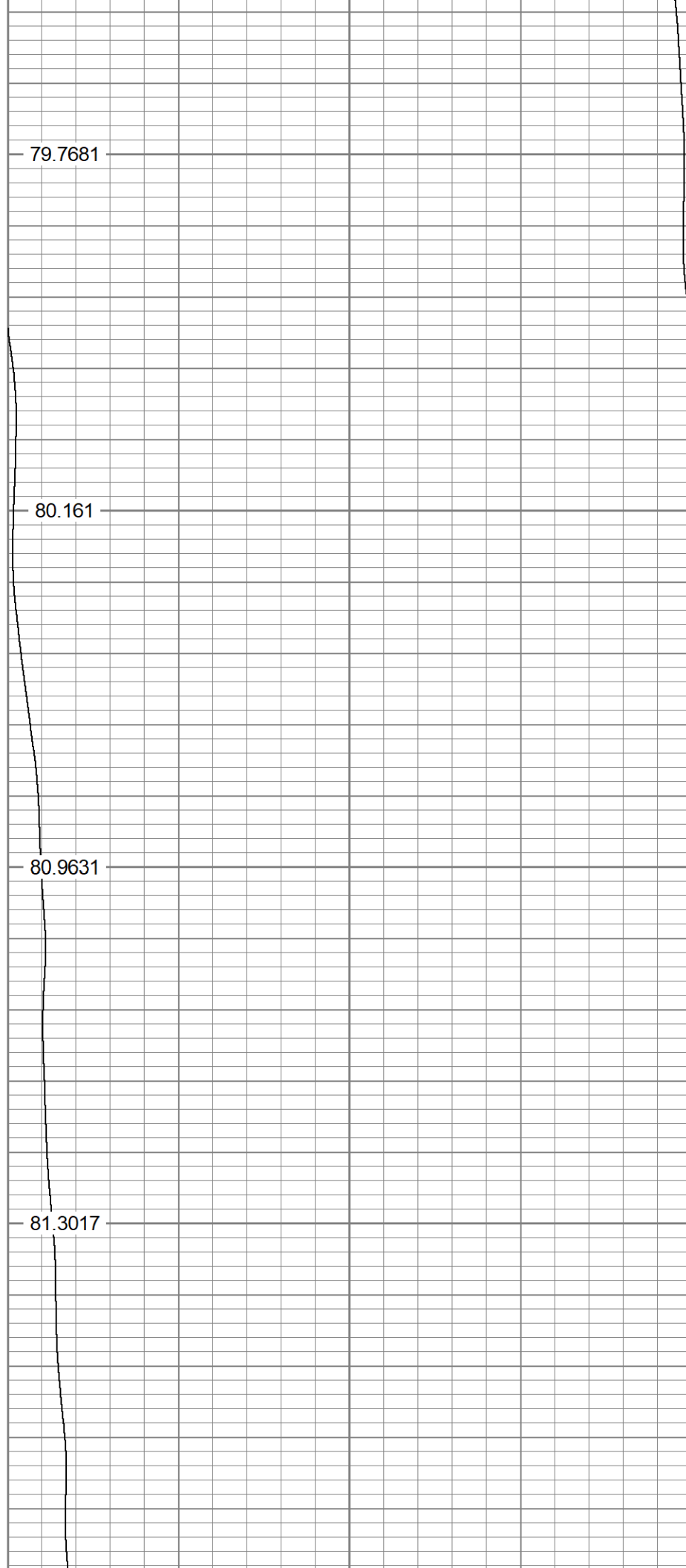
80.161

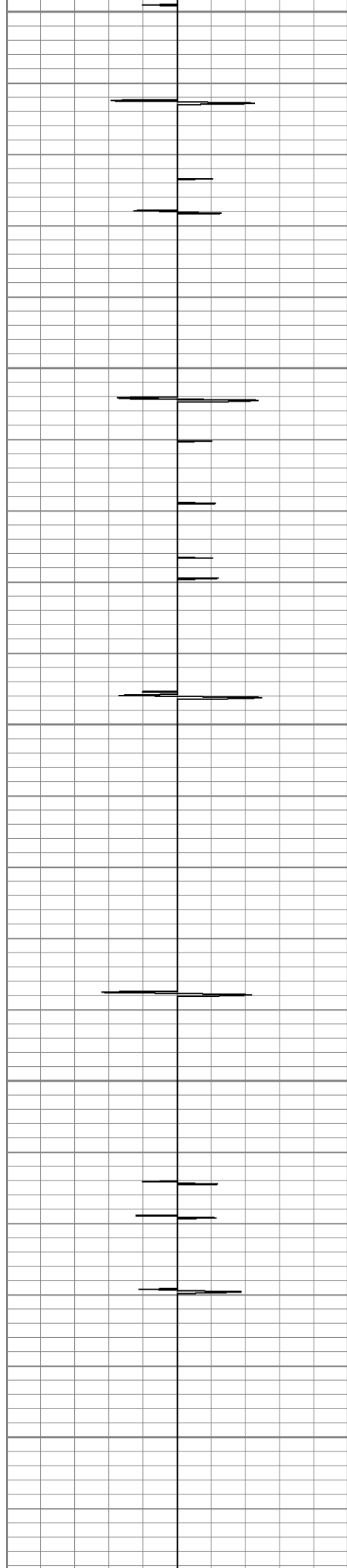
2000

80.9631

2050

81.3017





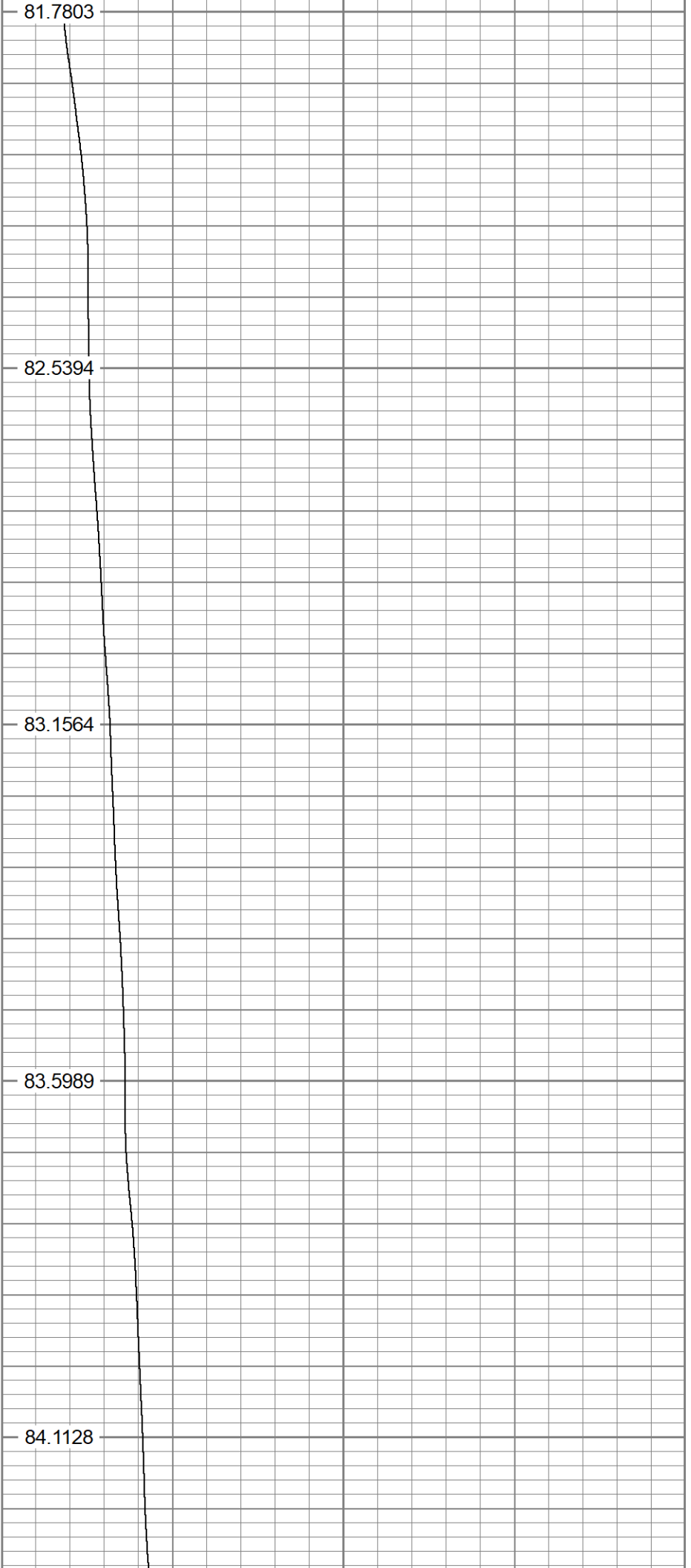
2100

2150

2200

2250

2300



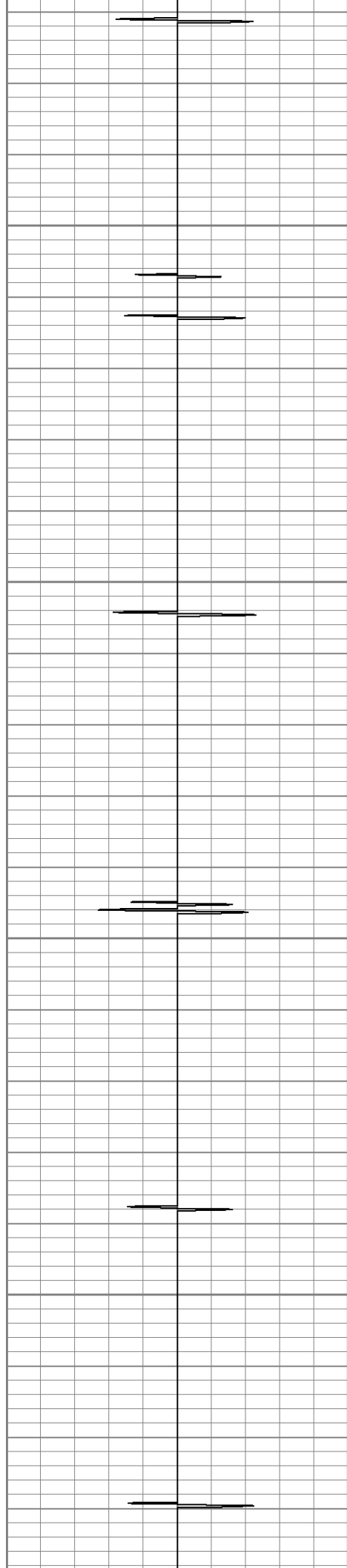
81.7803

82.5394

83.1564

83.5989

84.1128



2350

84.6221

2400

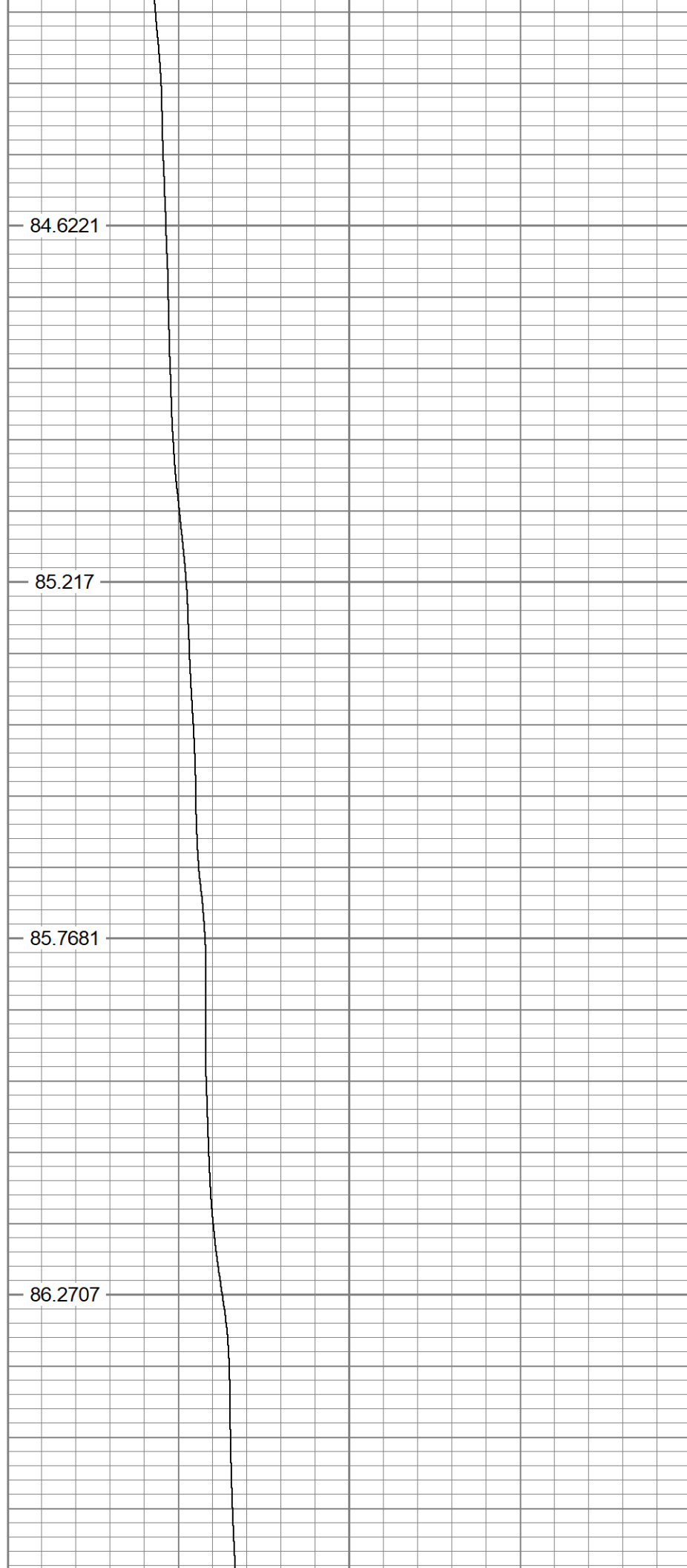
85.217

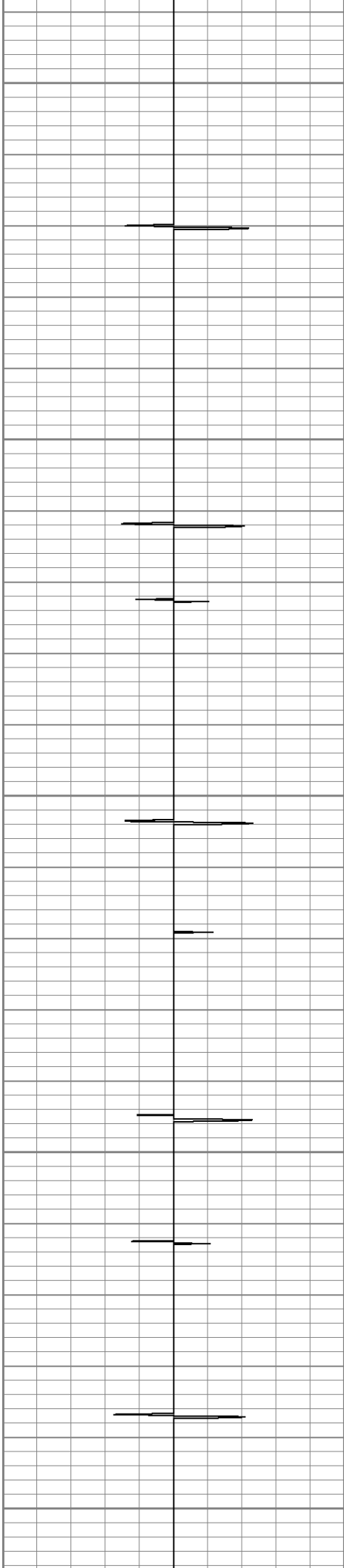
2450

85.7681

2500

86.2707





2550

86.728

2600

87.425

2650

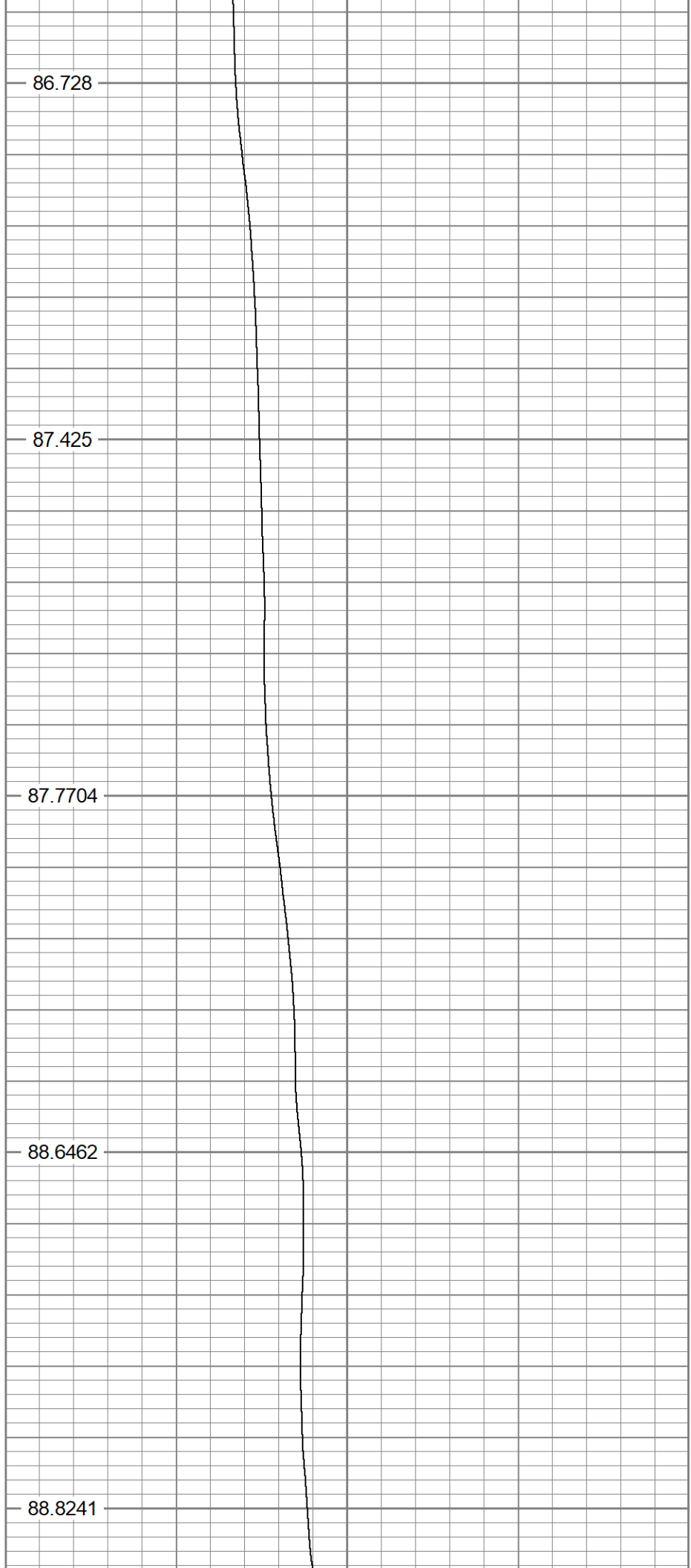
87.7704

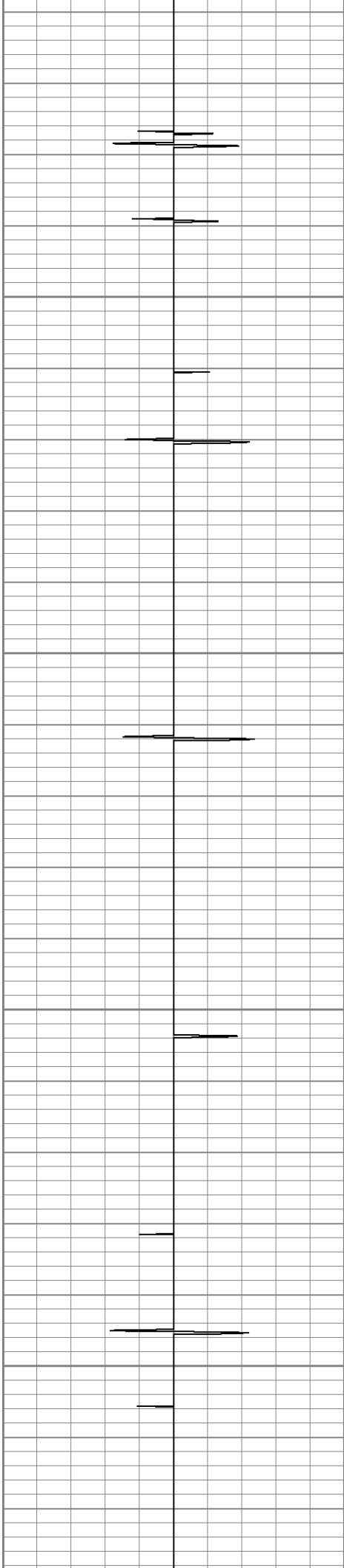
2700

88.6462

2750

88.8241



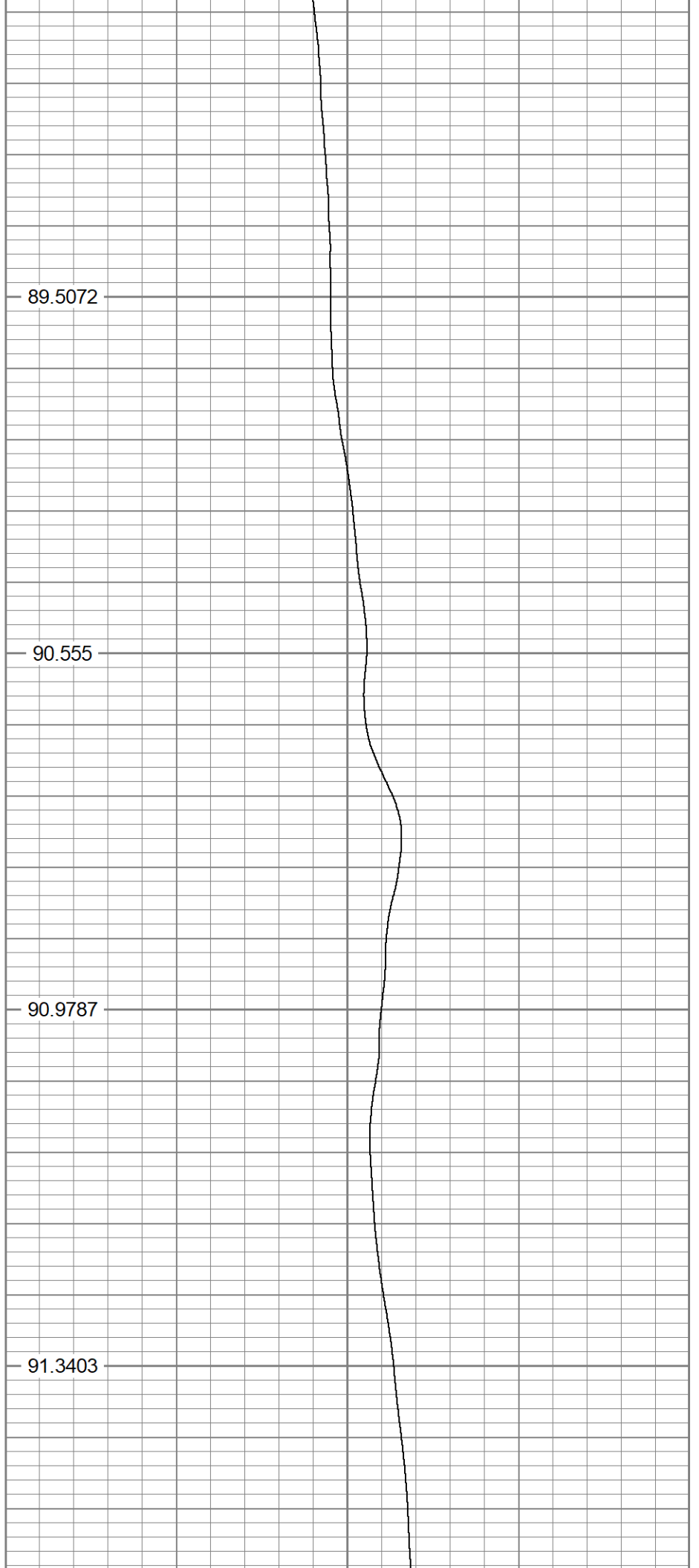


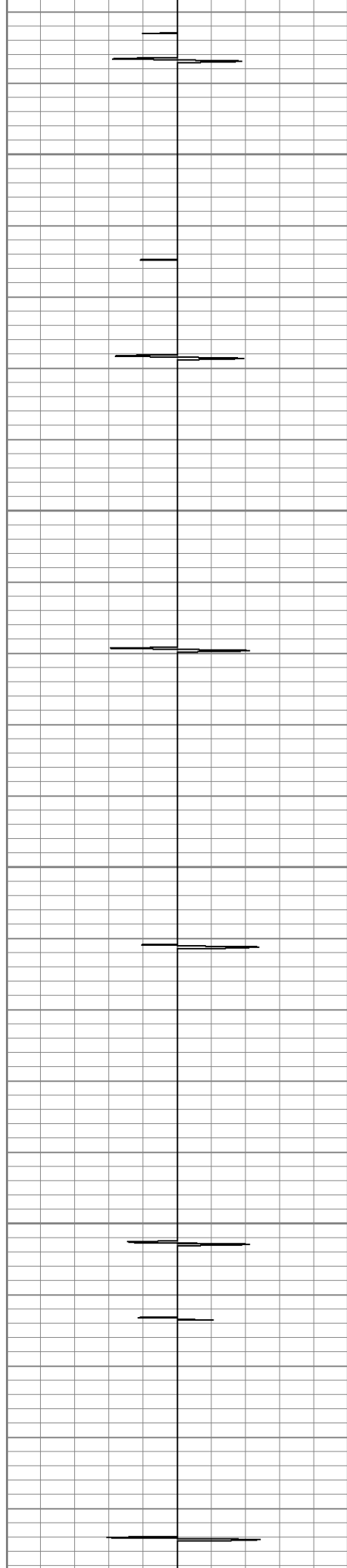
2800

2850

2900

2950





3000

92.275

3050

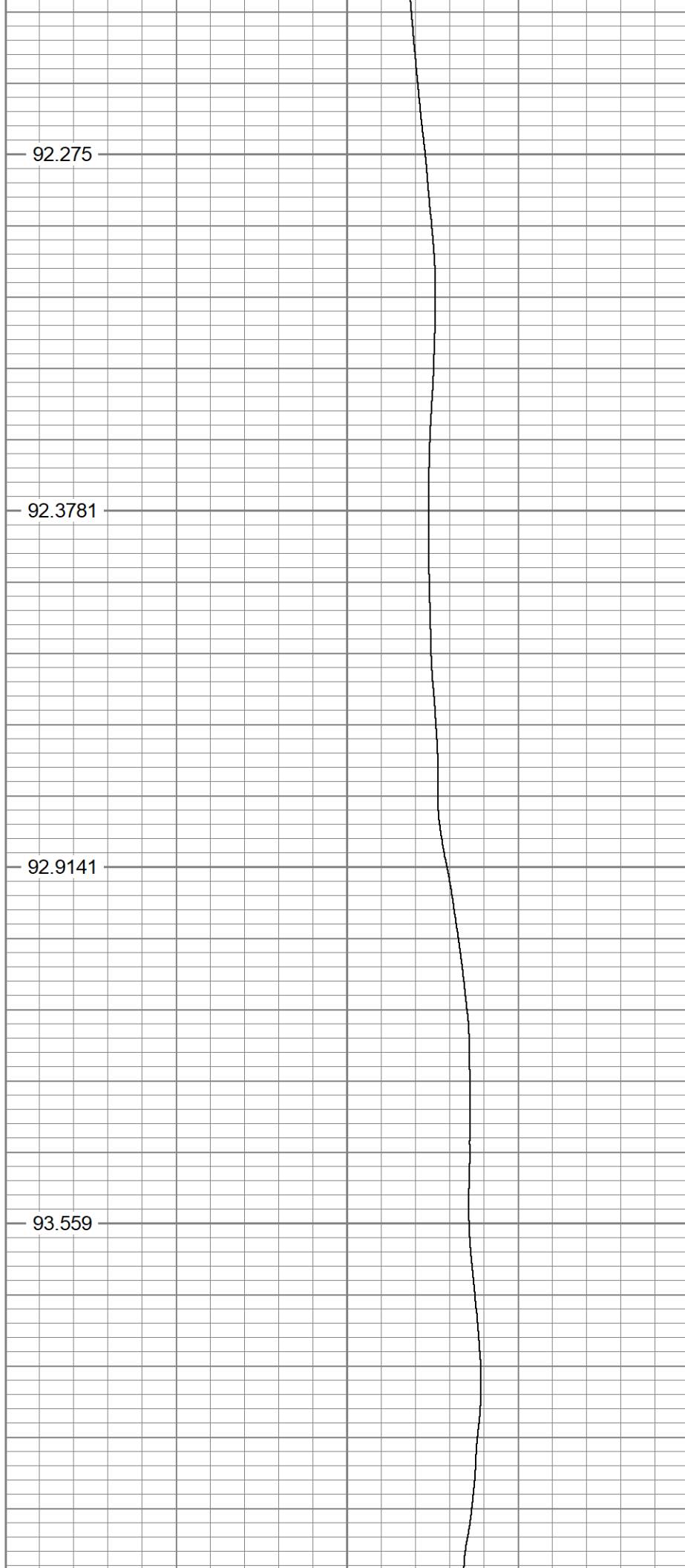
92.3781

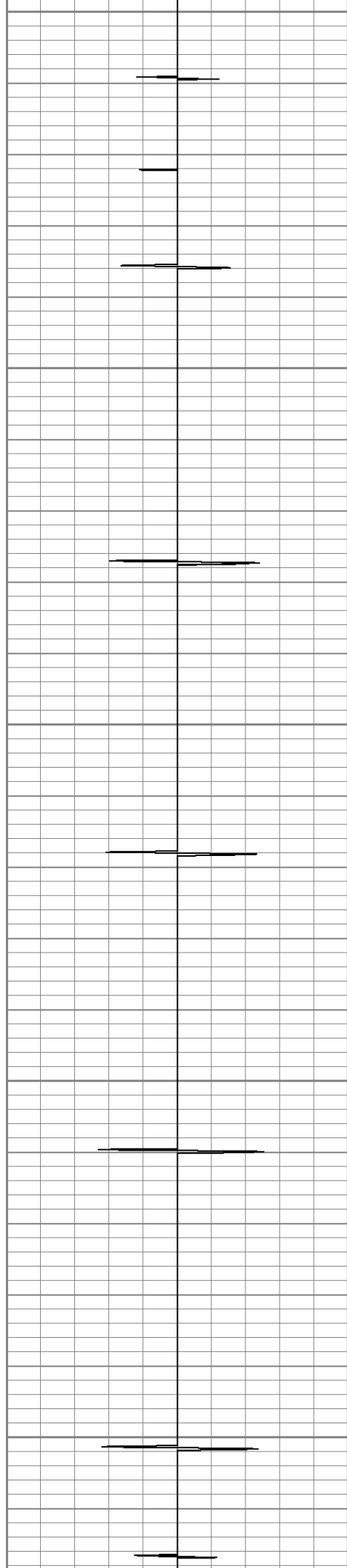
3100

92.9141

3150

93.559





3200

3250

3300

3350

3400

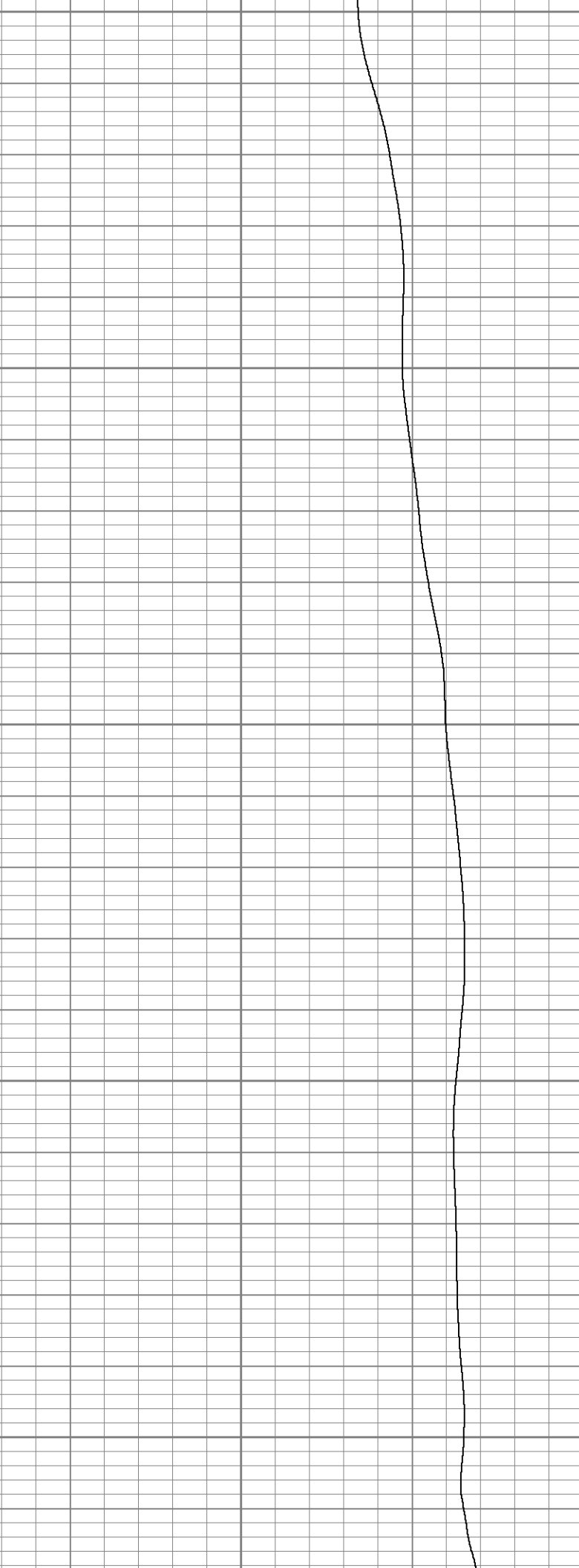
93.4155

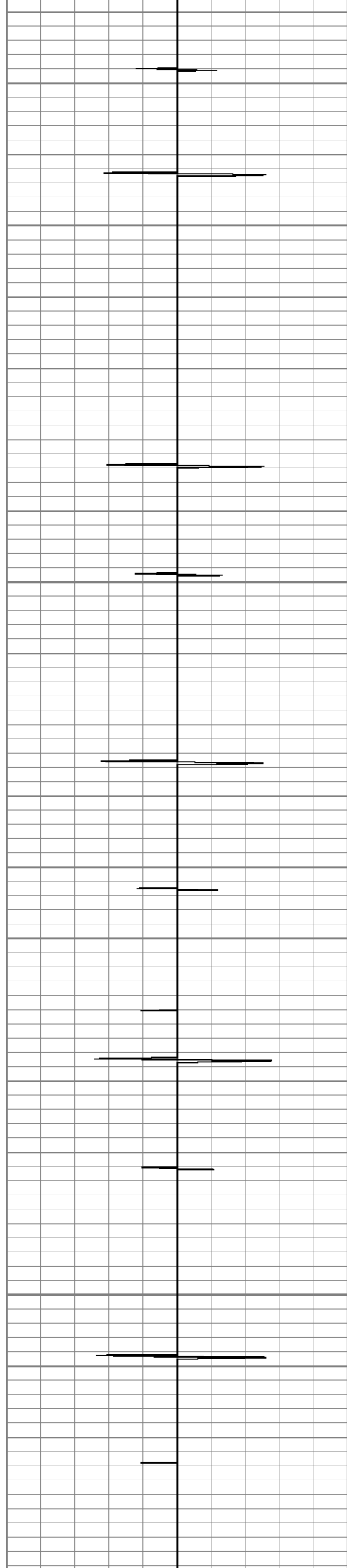
94.7092

95.9784

96.2794

96.5095





3450

3500

3550

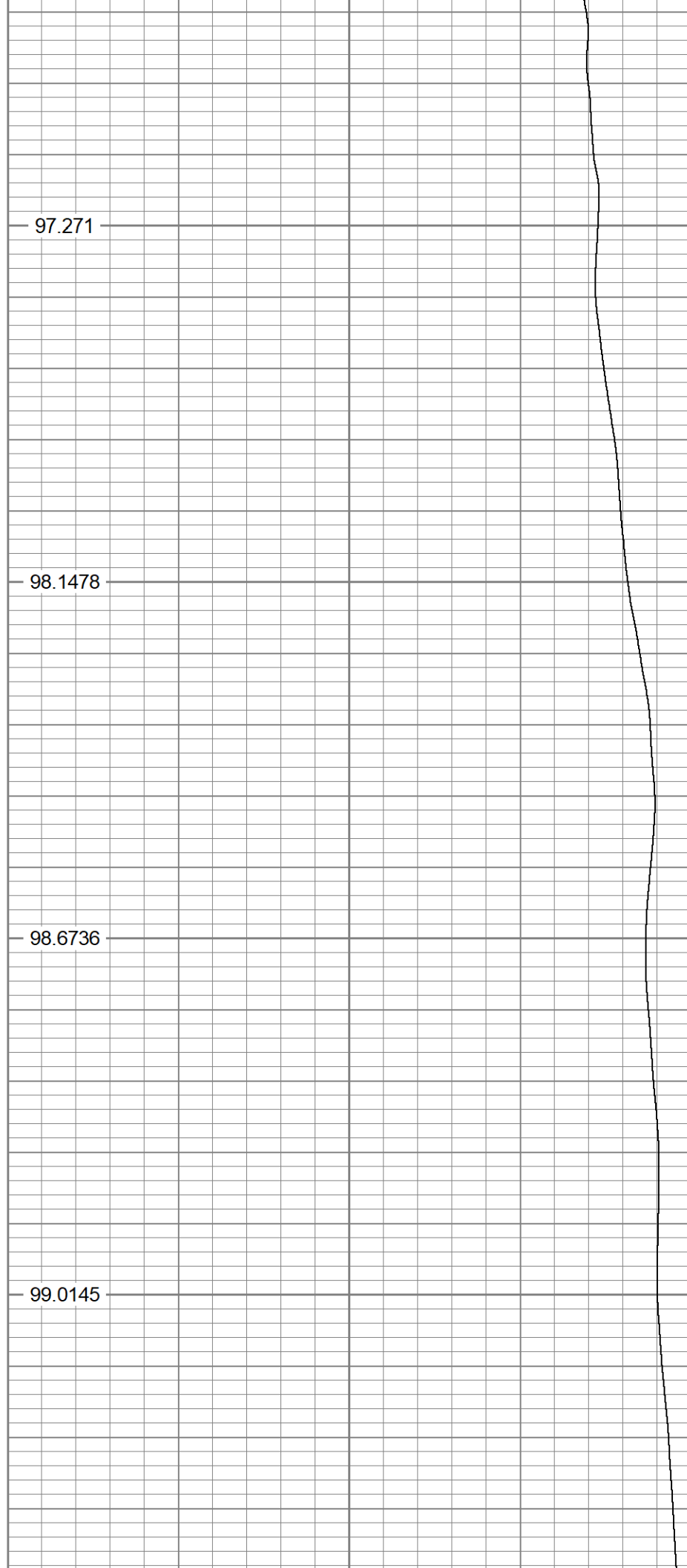
3600

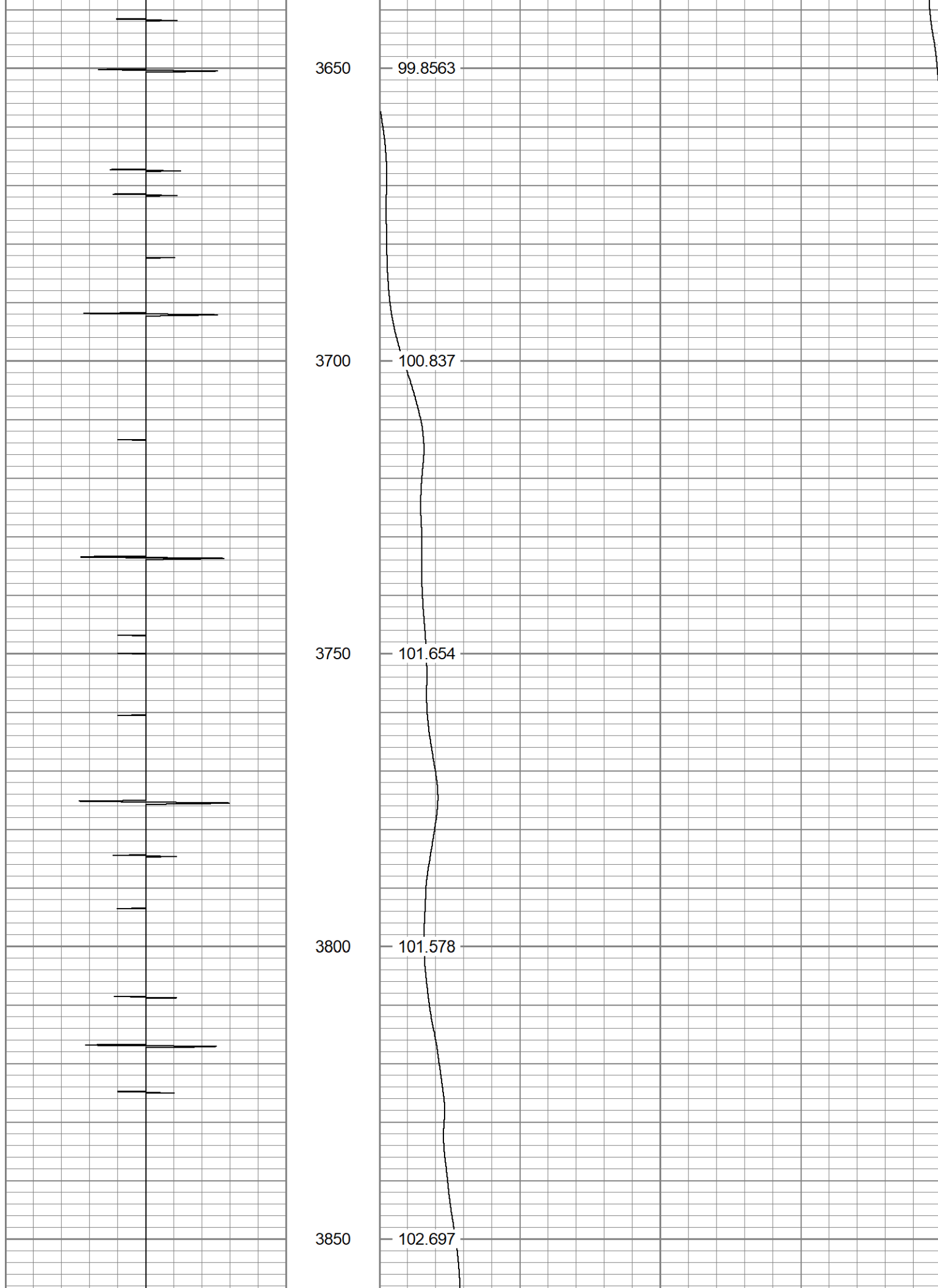
97.271

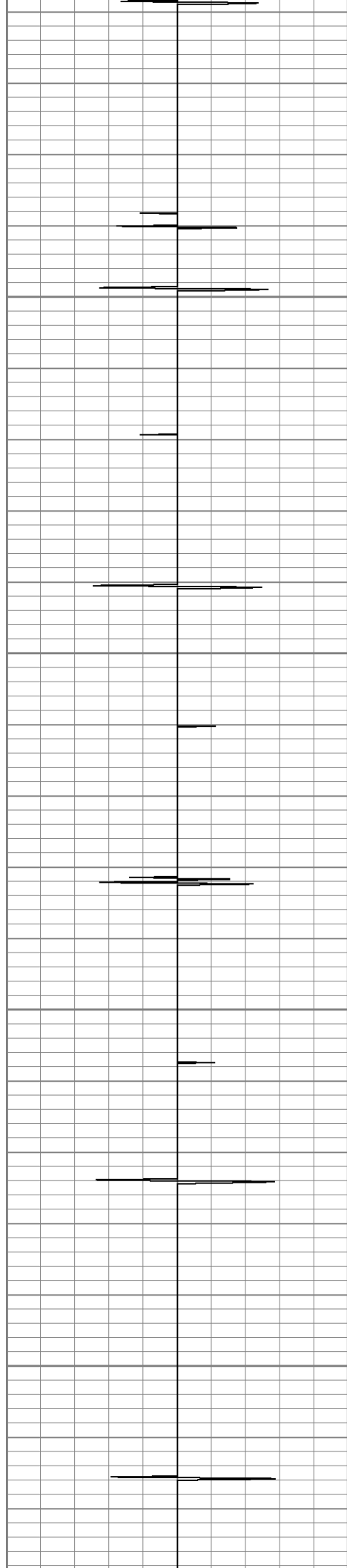
98.1478

98.6736

99.0145





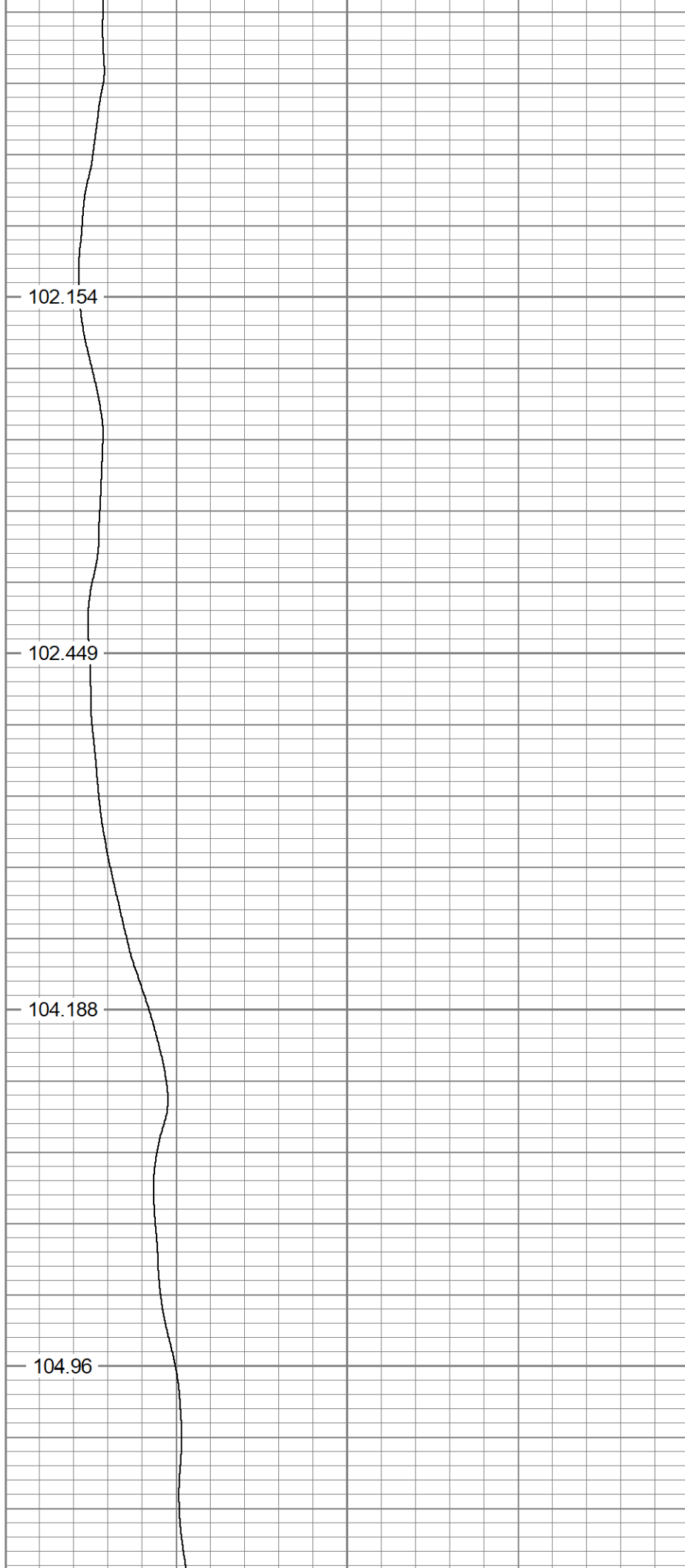


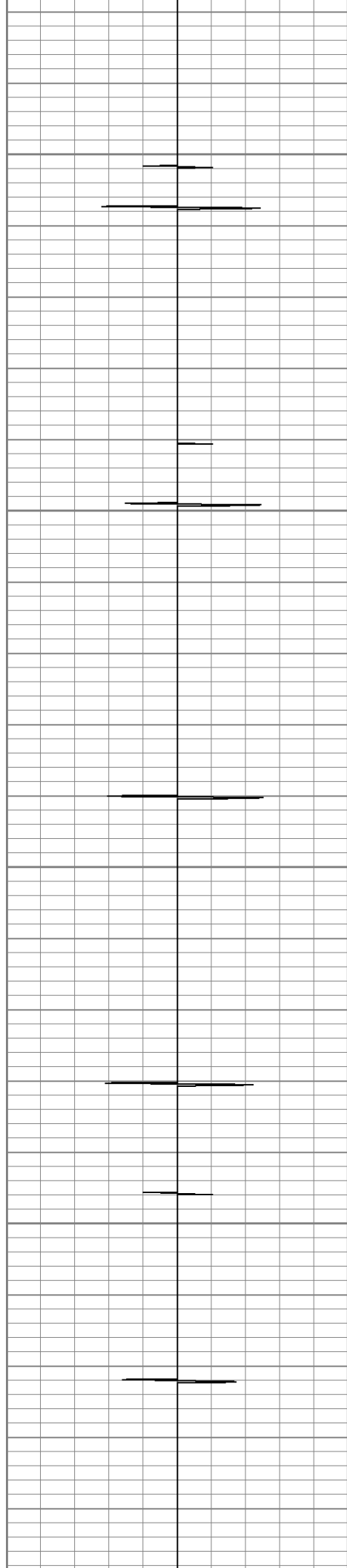
3900

3950

4000

4050



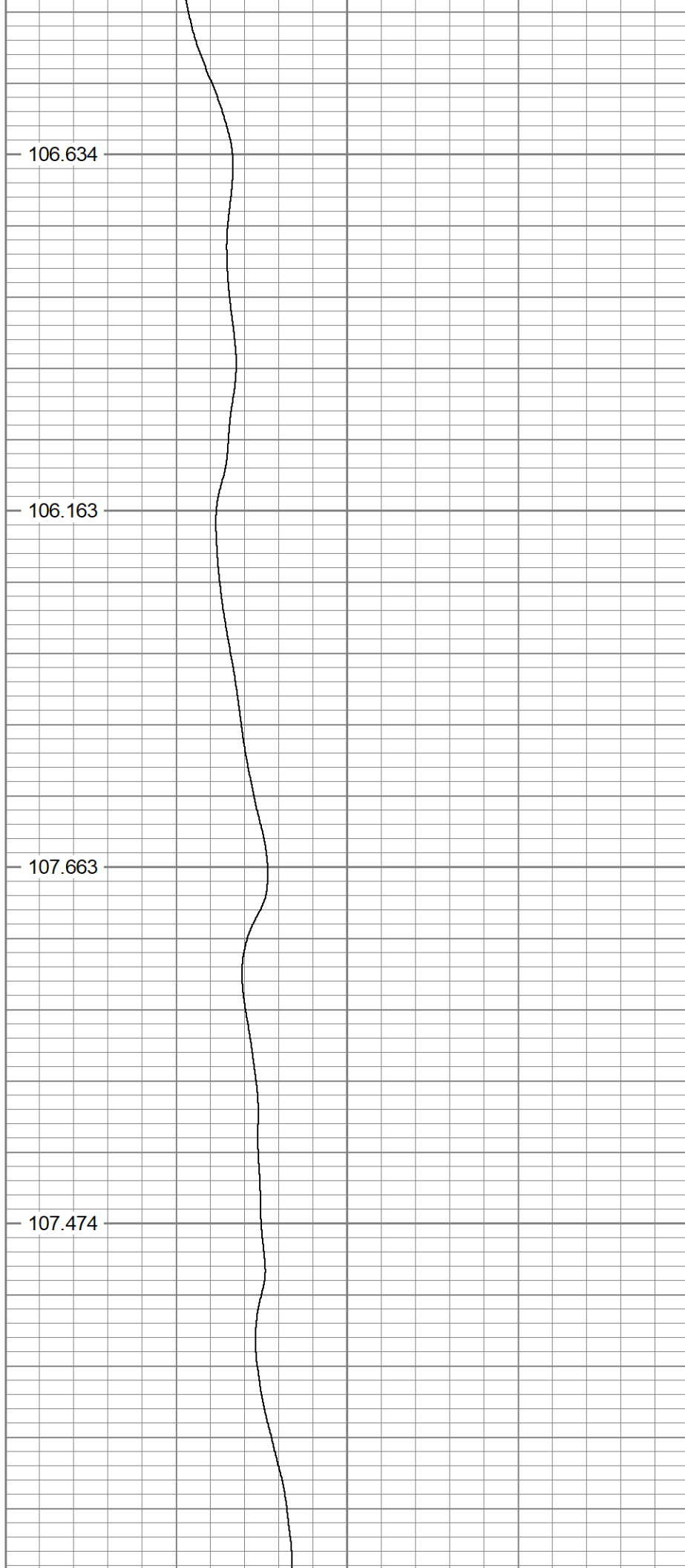


4100

4150

4200

4250

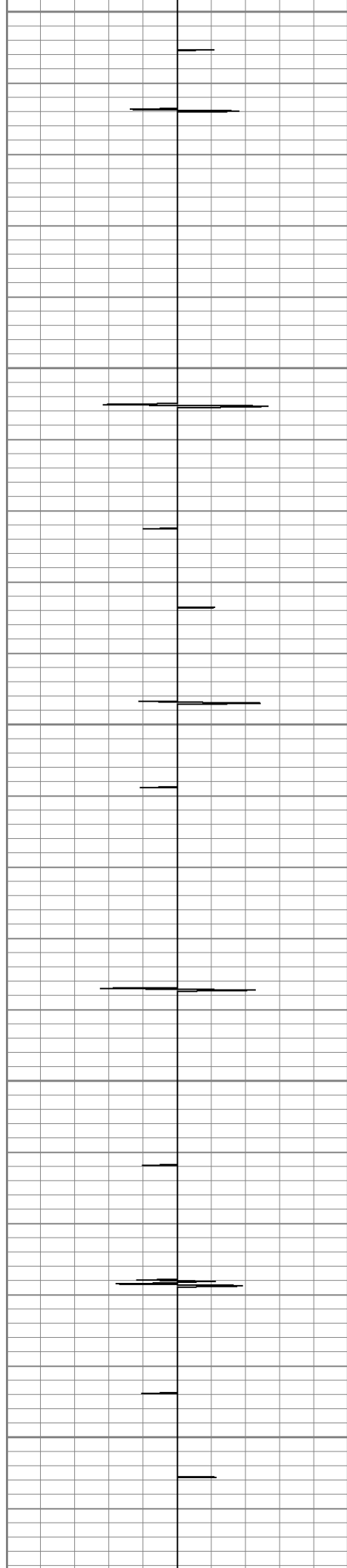


106.634

106.163

107.663

107.474



4300

4350

4400

4450

4500

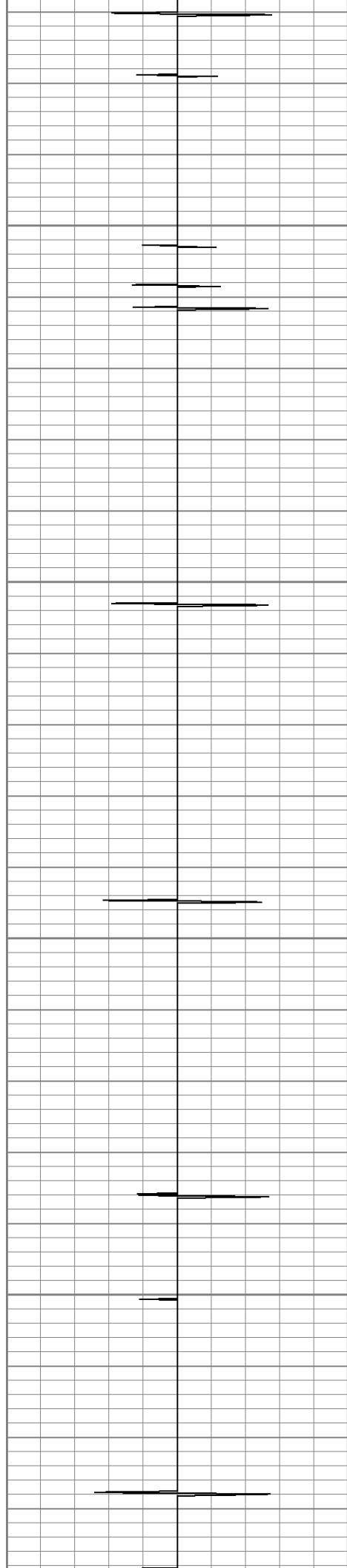
108.328

108.406

109.199

109.771

110.788



4550

4600

4650

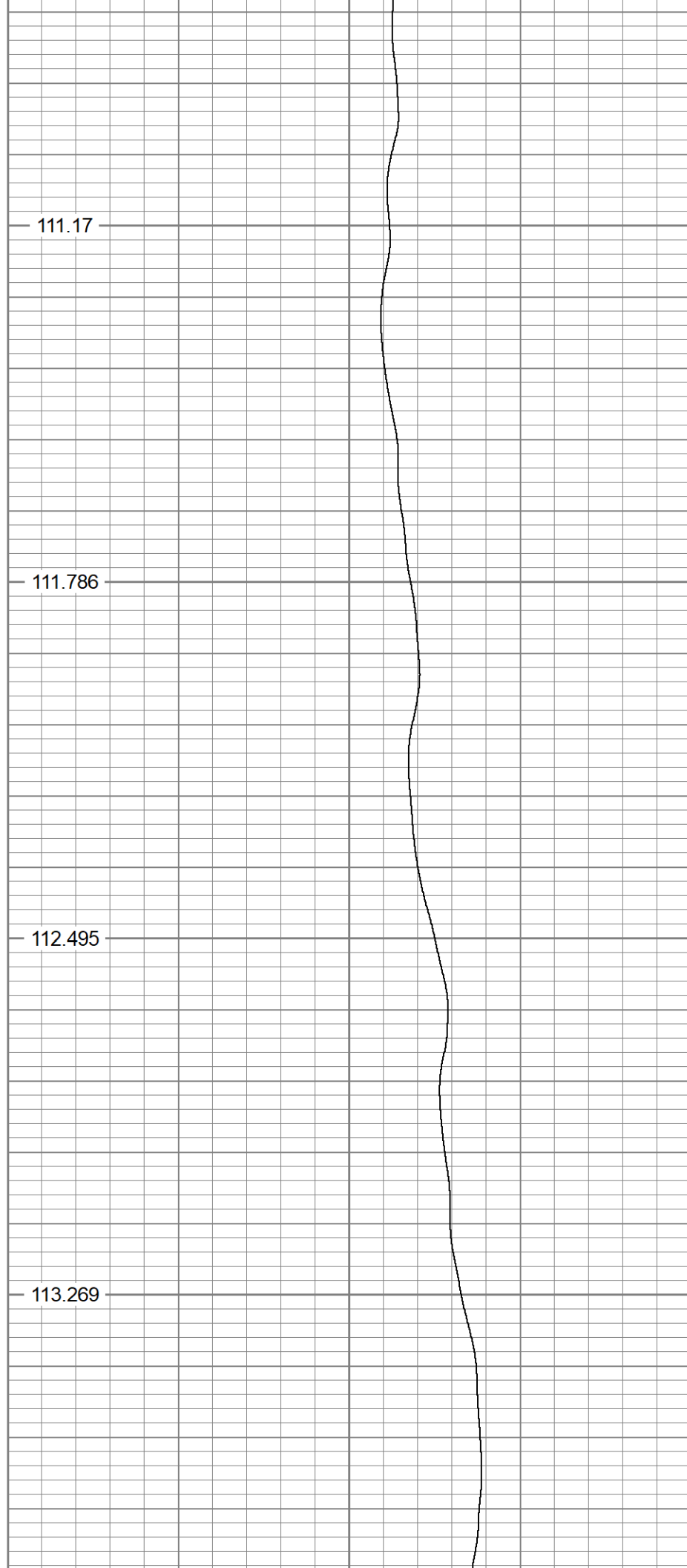
4700

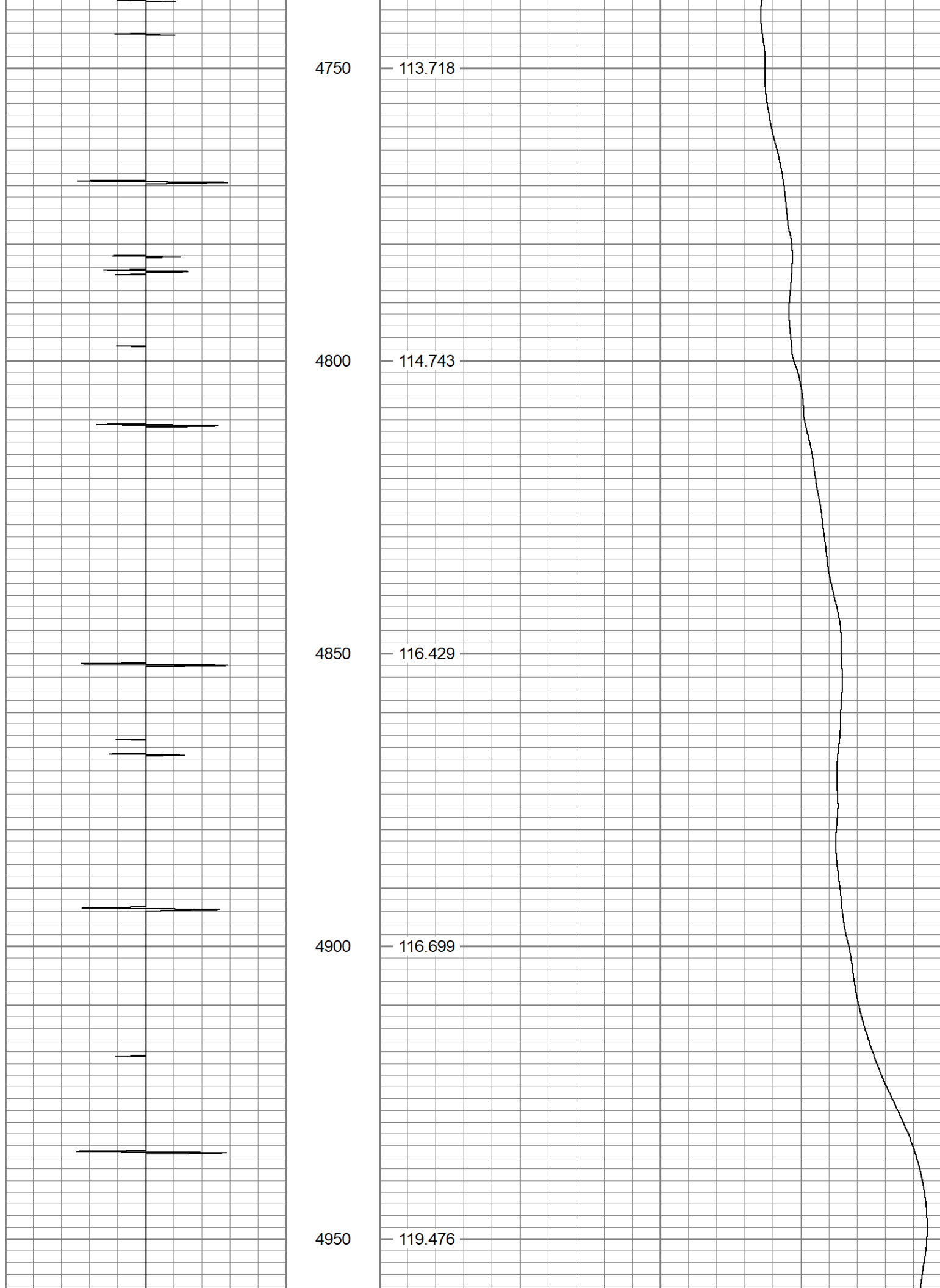
111.17

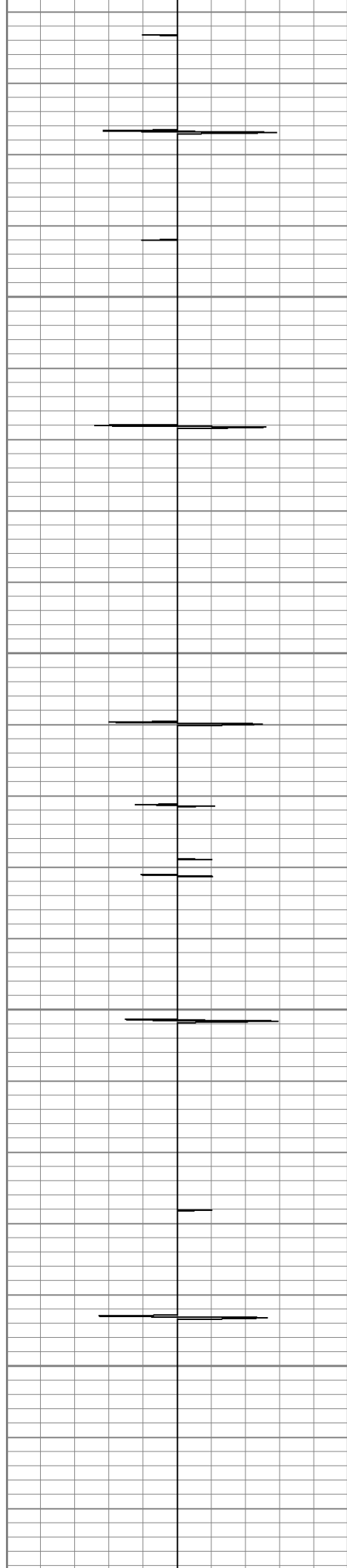
111.786

112.495

113.269





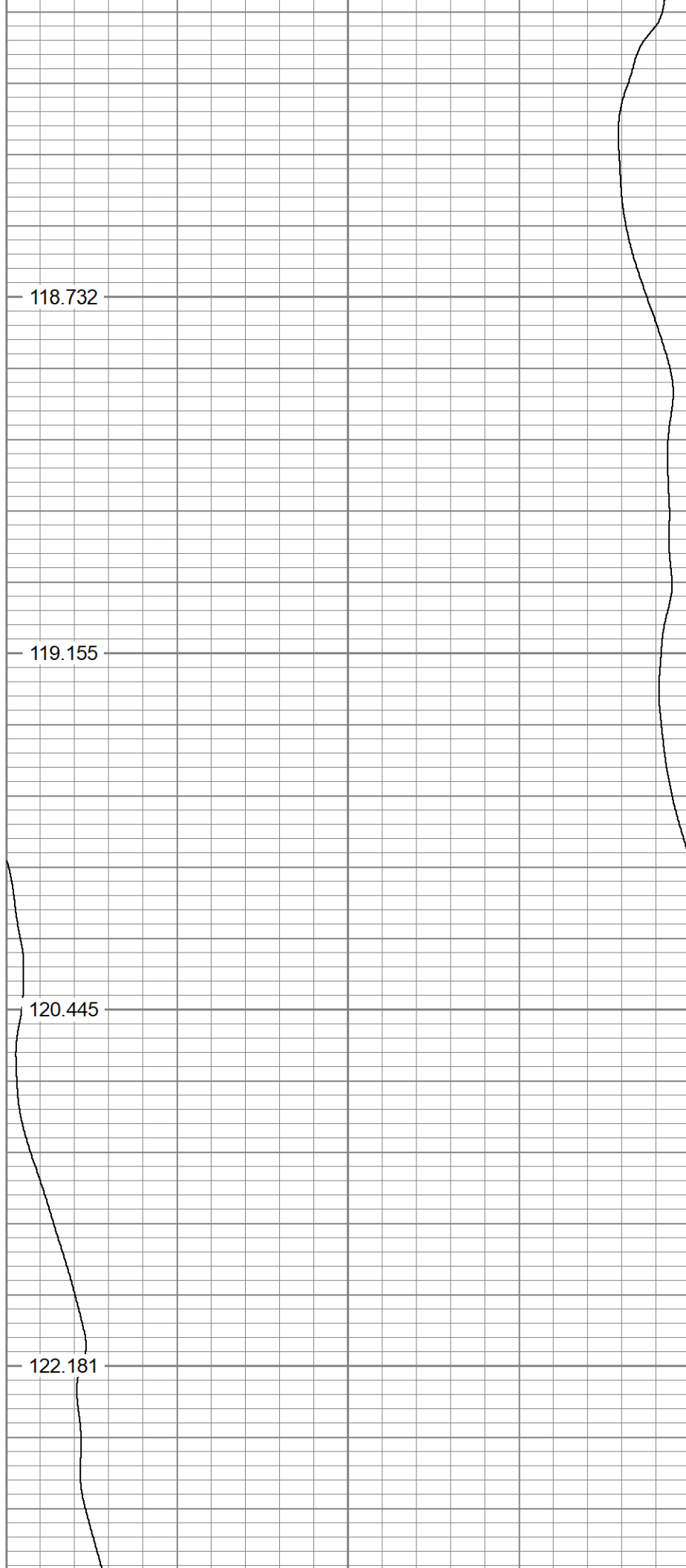


5000

5050

5100

5150

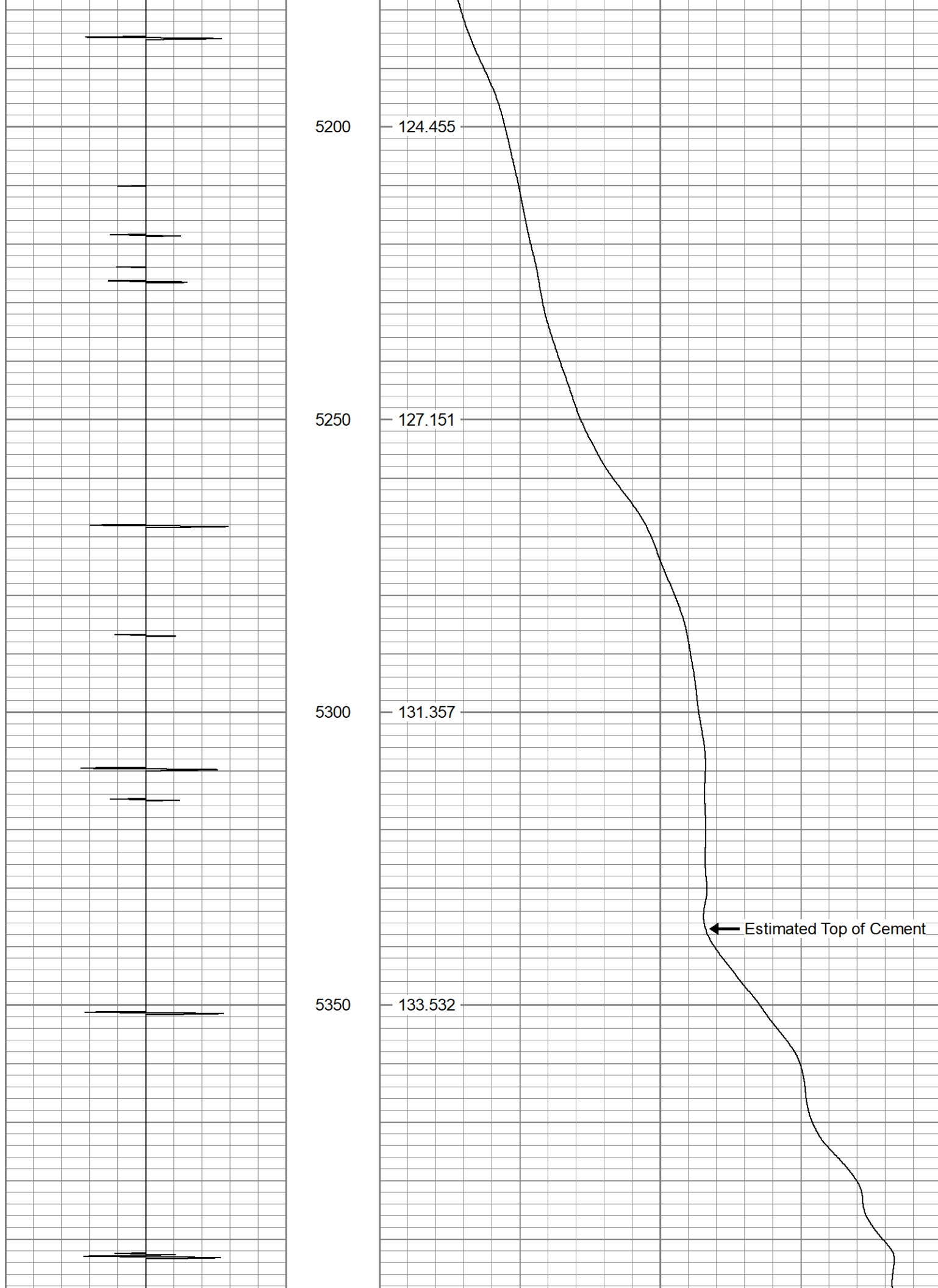


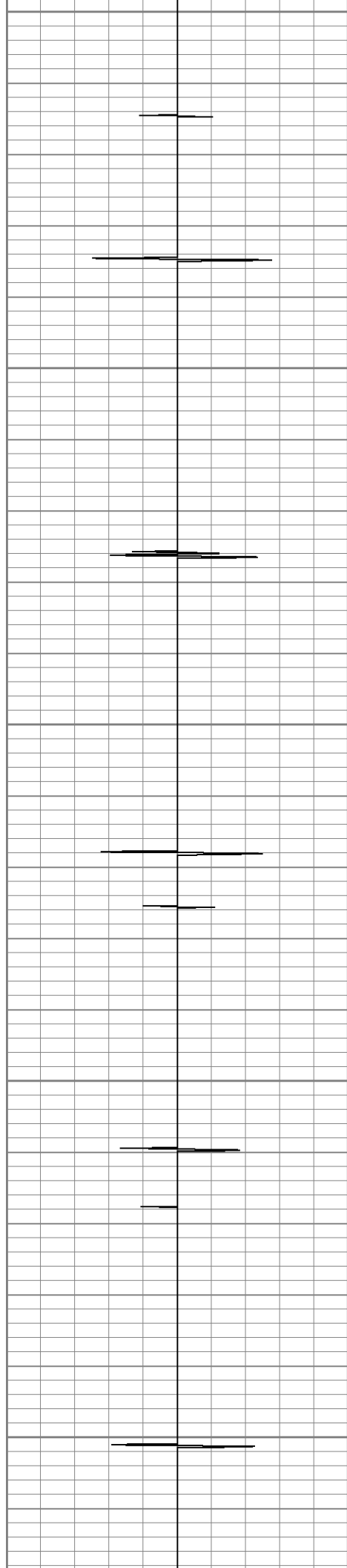
118.732

119.155

120.445

122.181





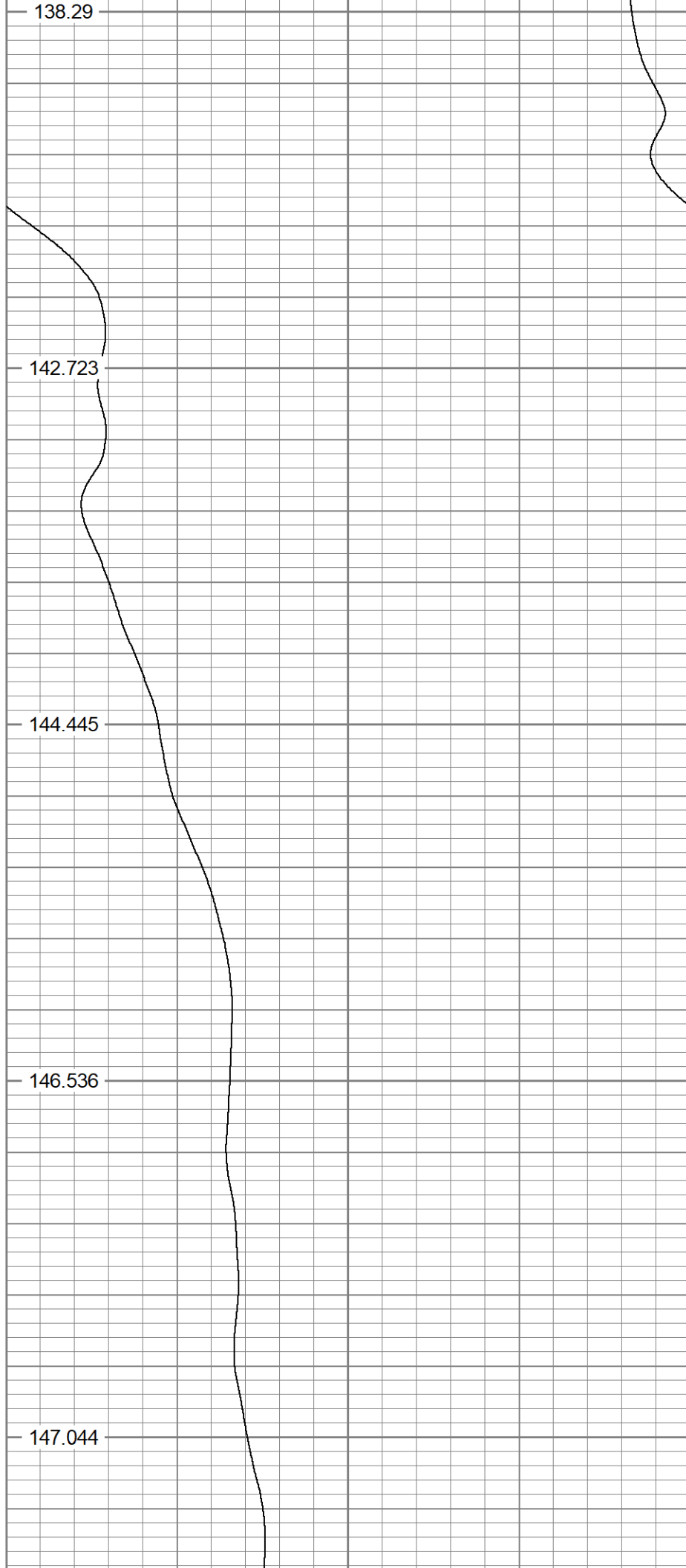
5400

5450

5500

5550

5600



138.29

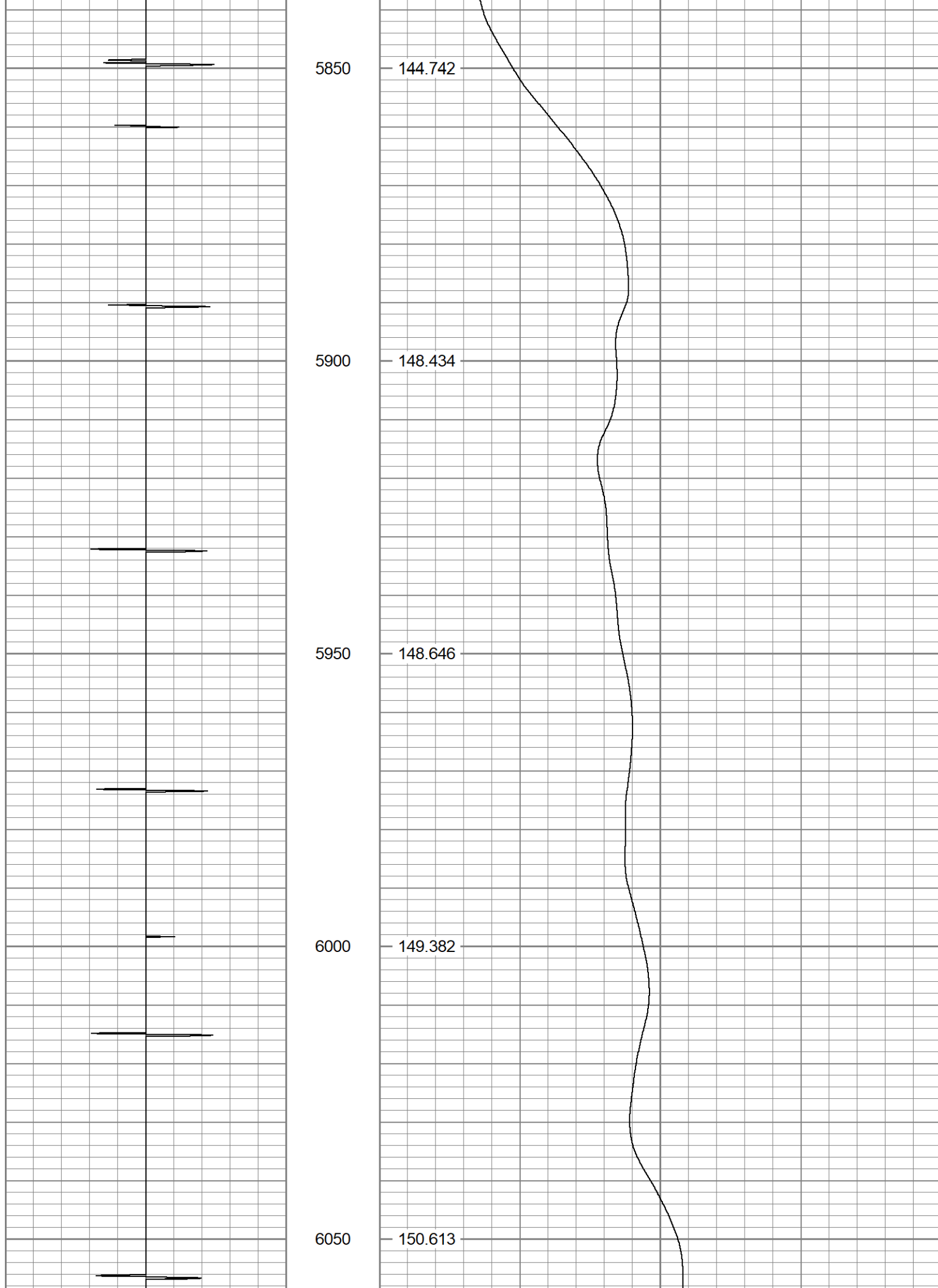
142.723

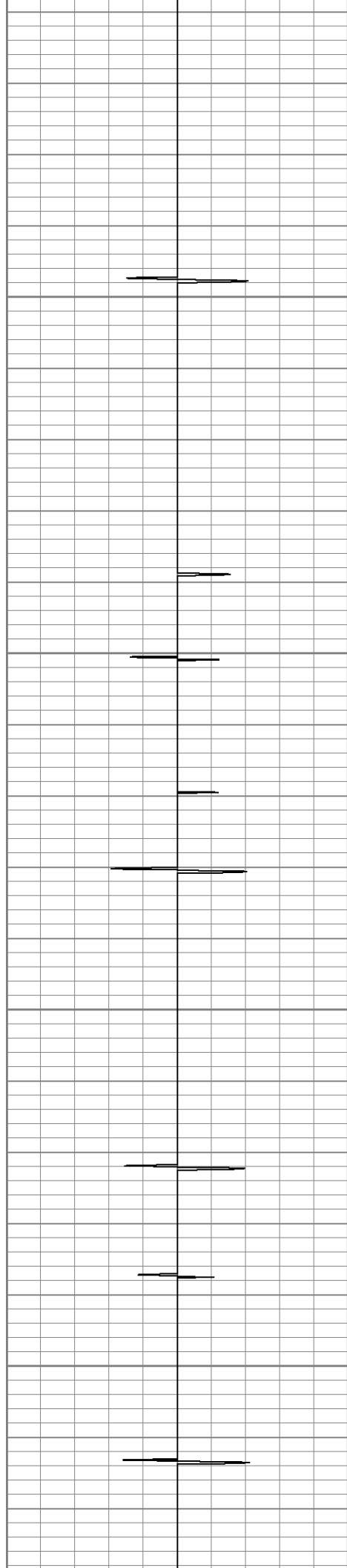
144.445

146.536

147.044





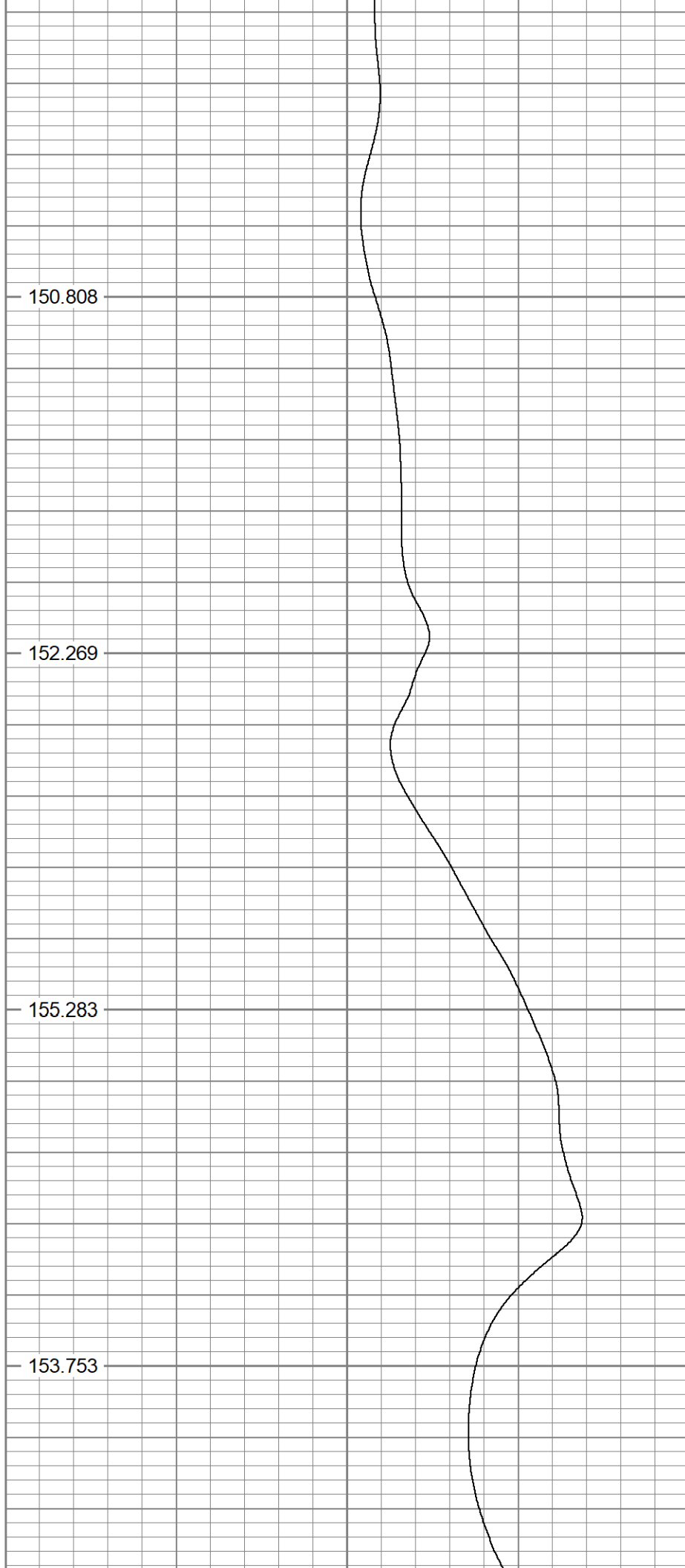


6100

6150

6200

6250

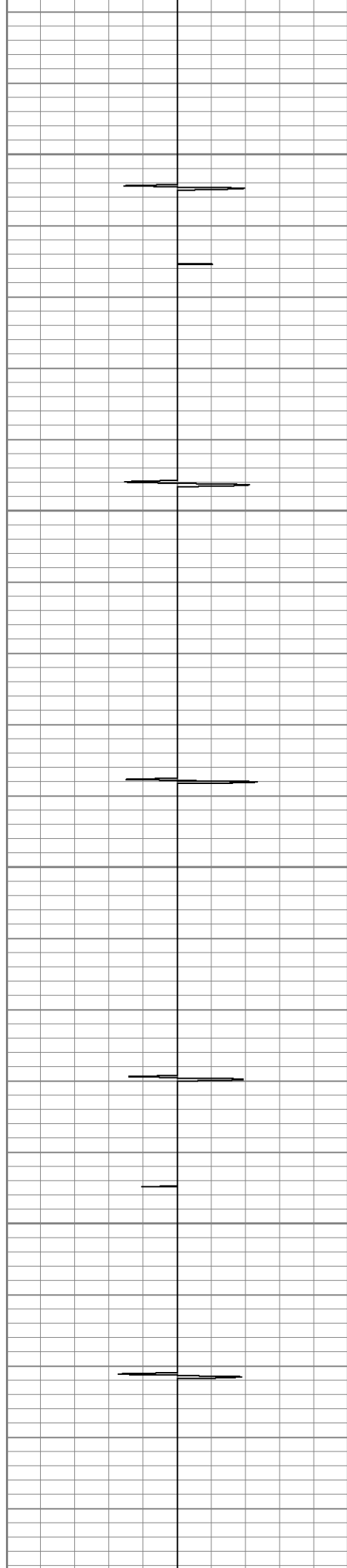


150.808

152.269

155.283

153.753



6300

156.219

6350

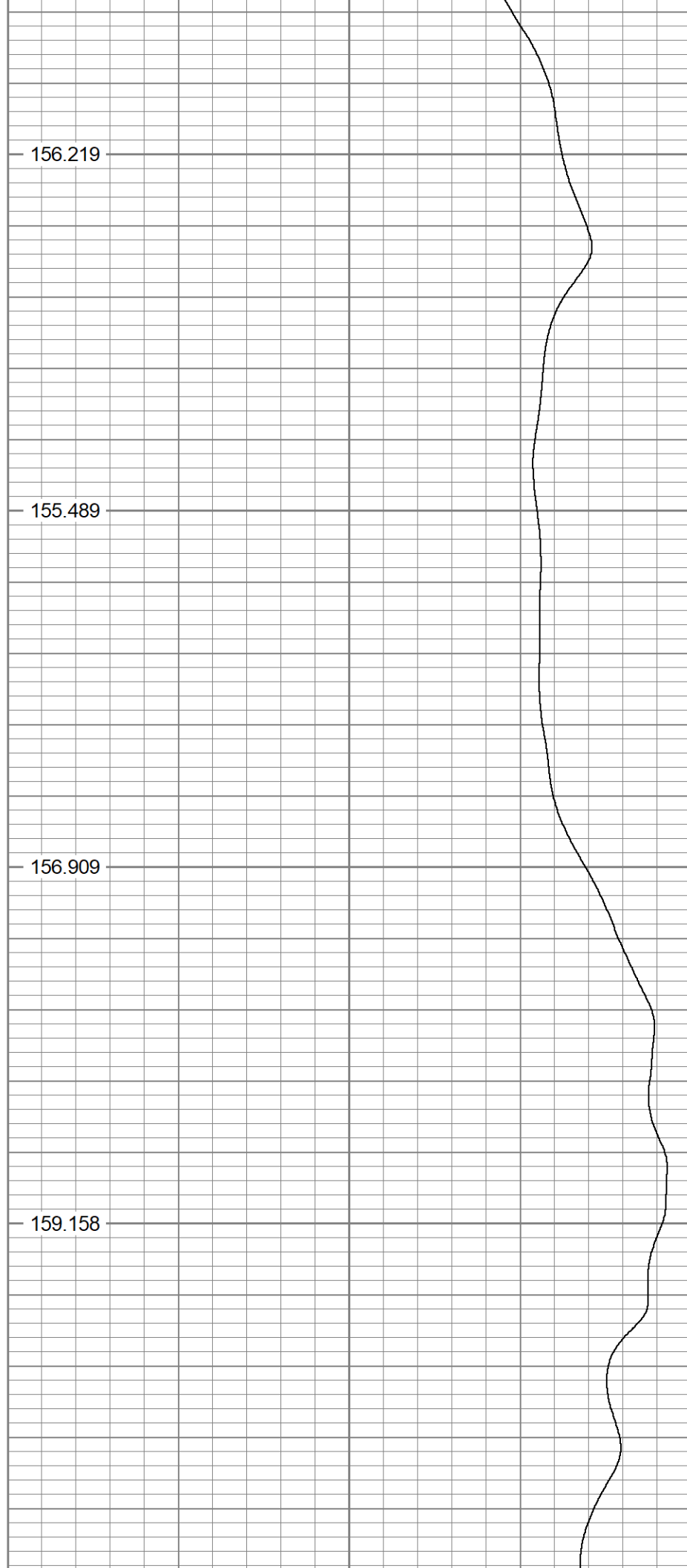
155.489

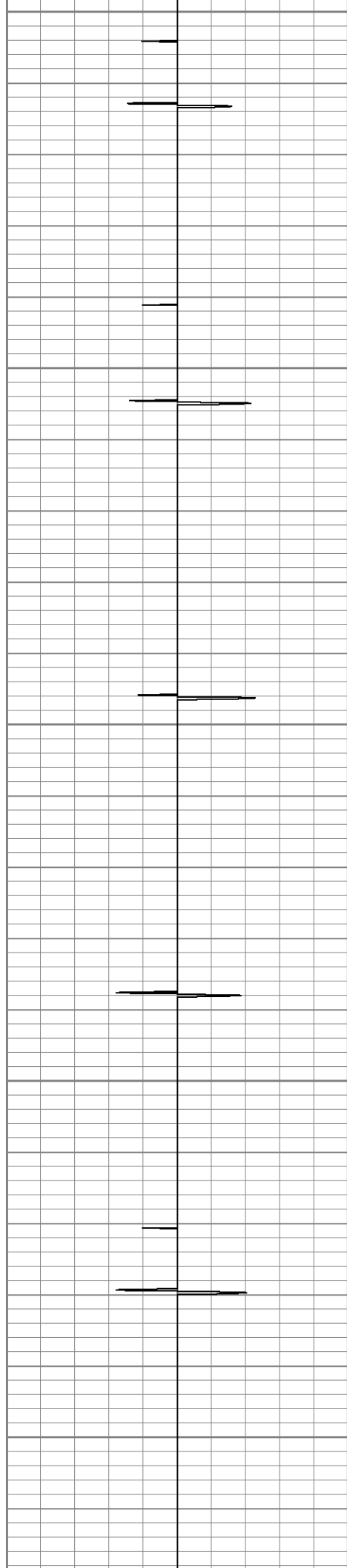
6400

156.909

6450

159.158





6500

6550

6600

6650

6700

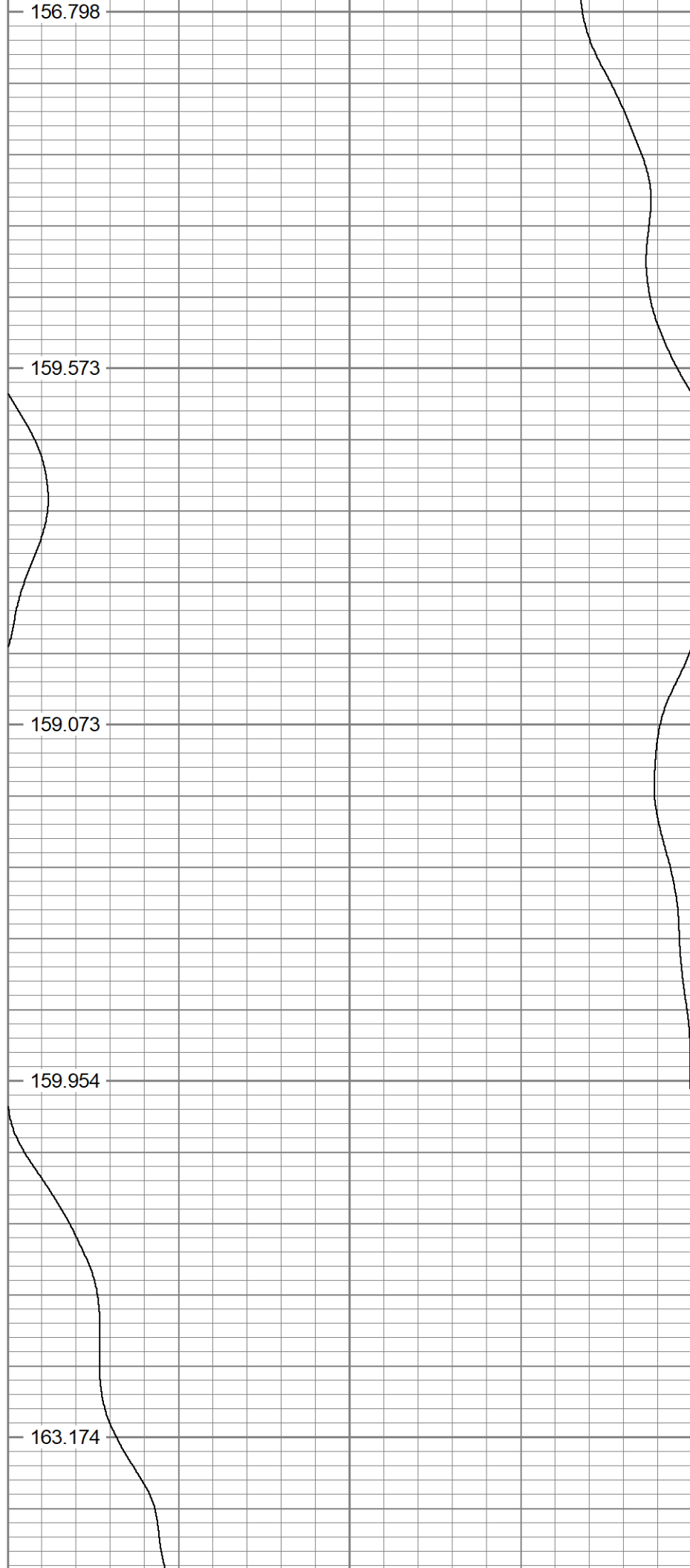
156.798

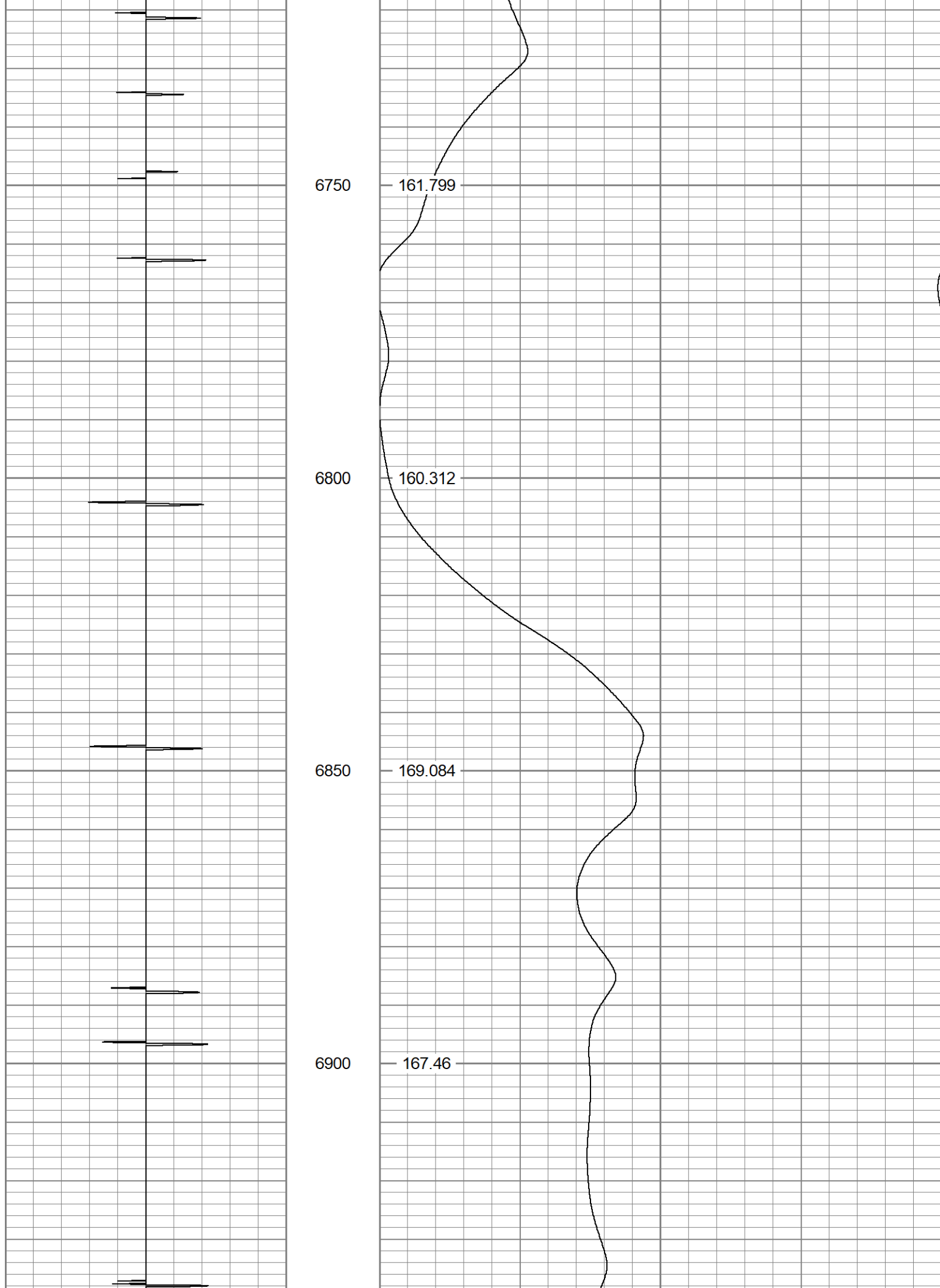
159.573

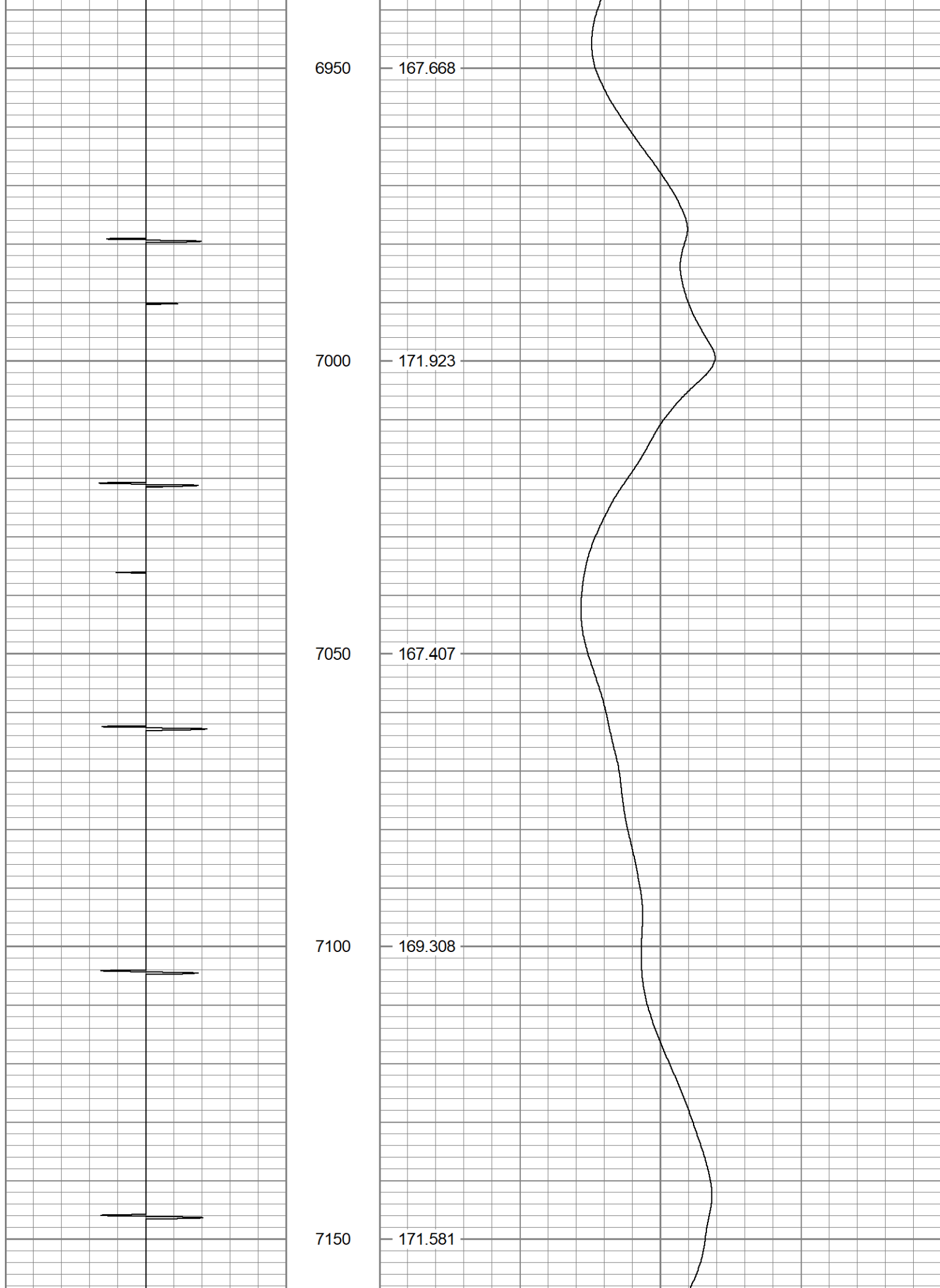
159.073

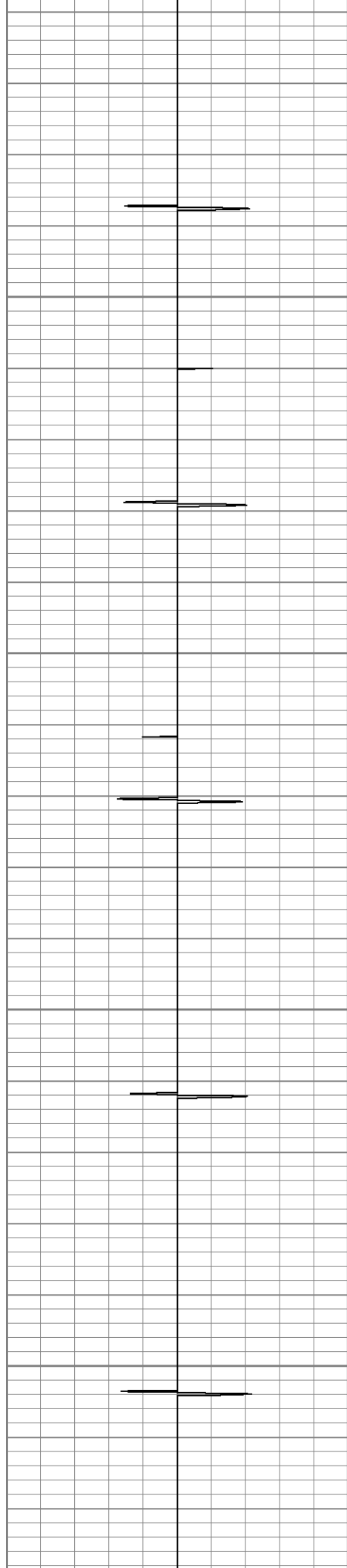
159.954

163.174







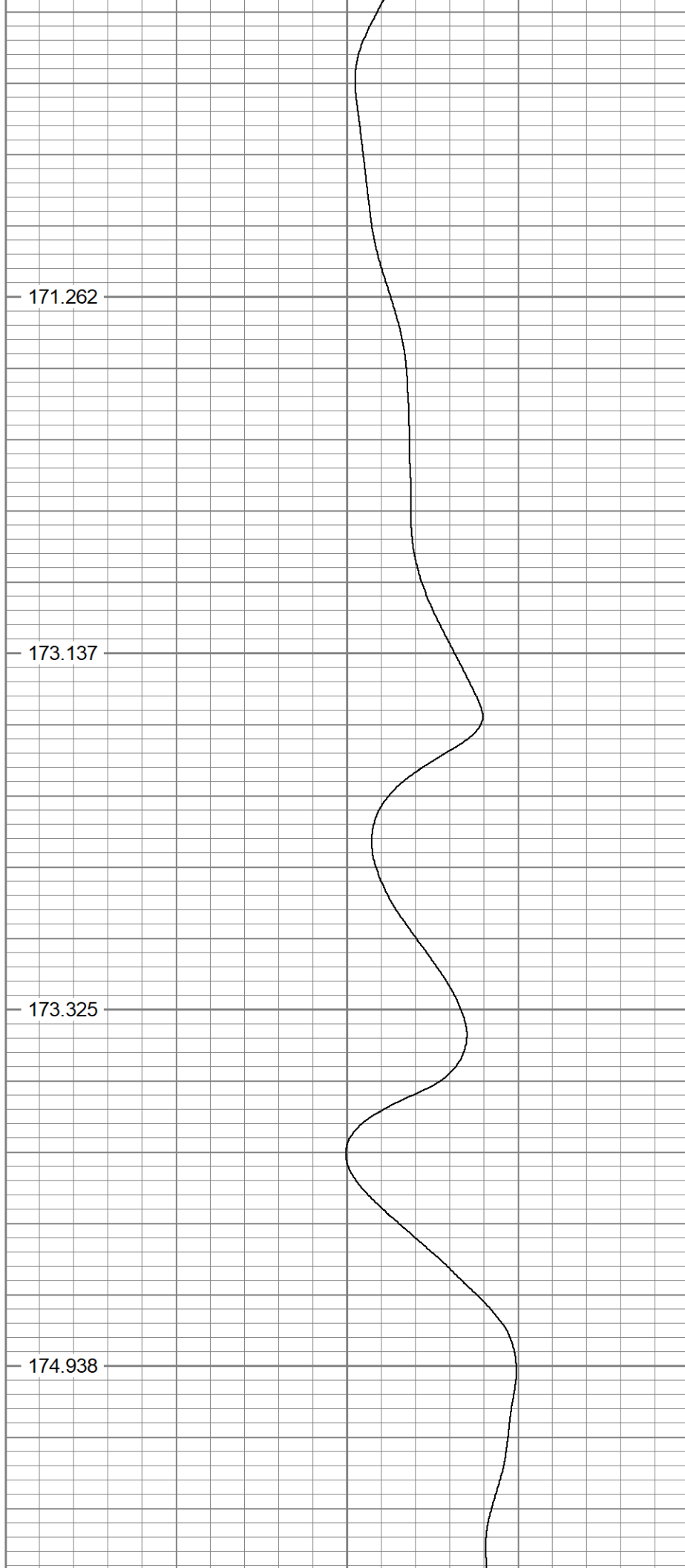


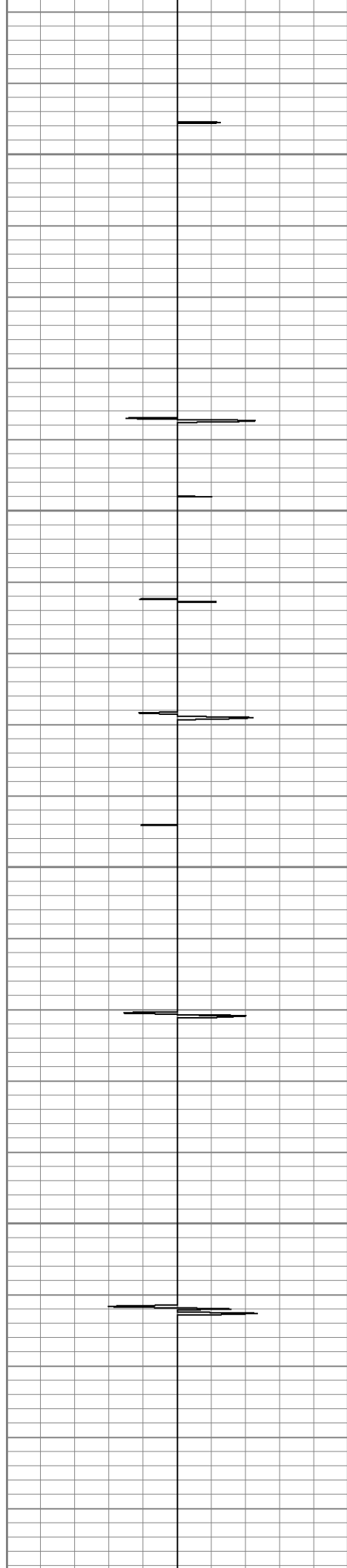
7200

7250

7300

7350



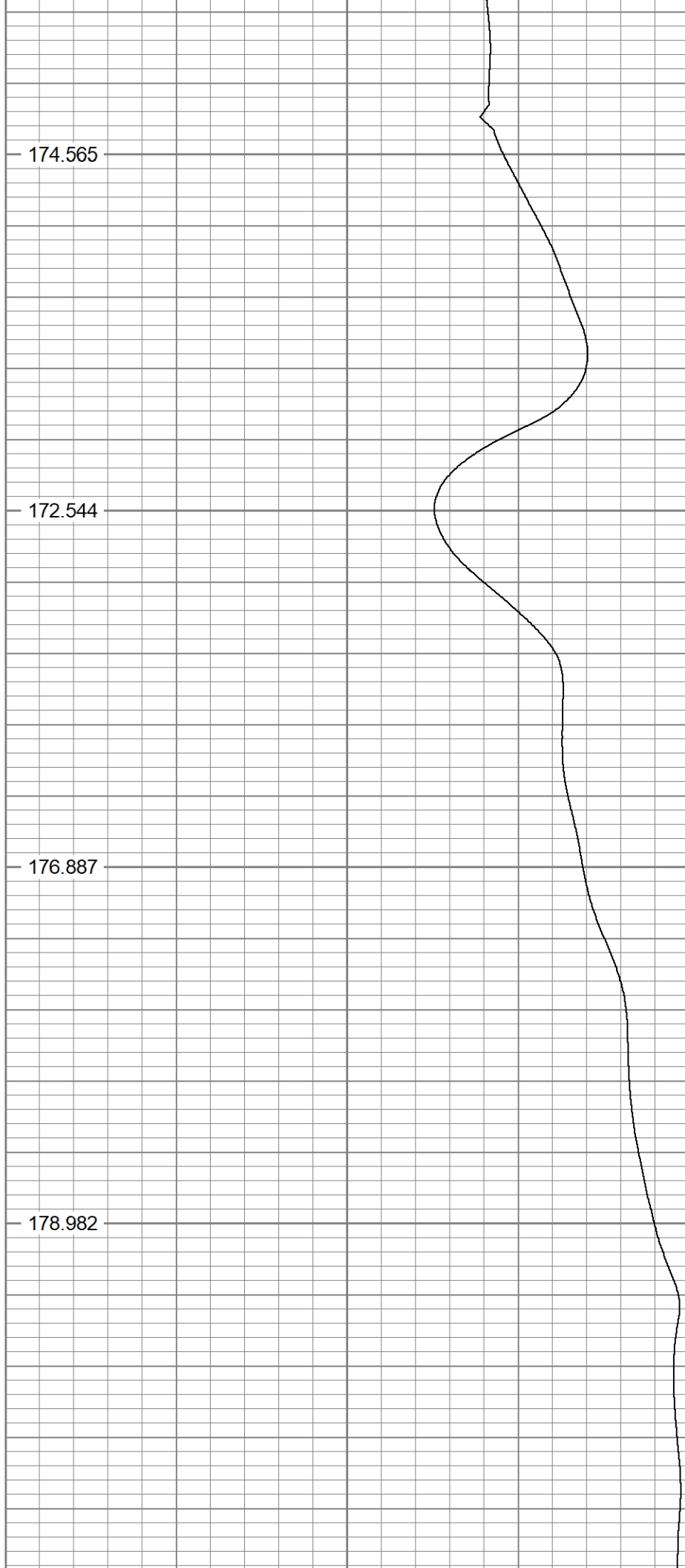


7400

7450

7500

7550

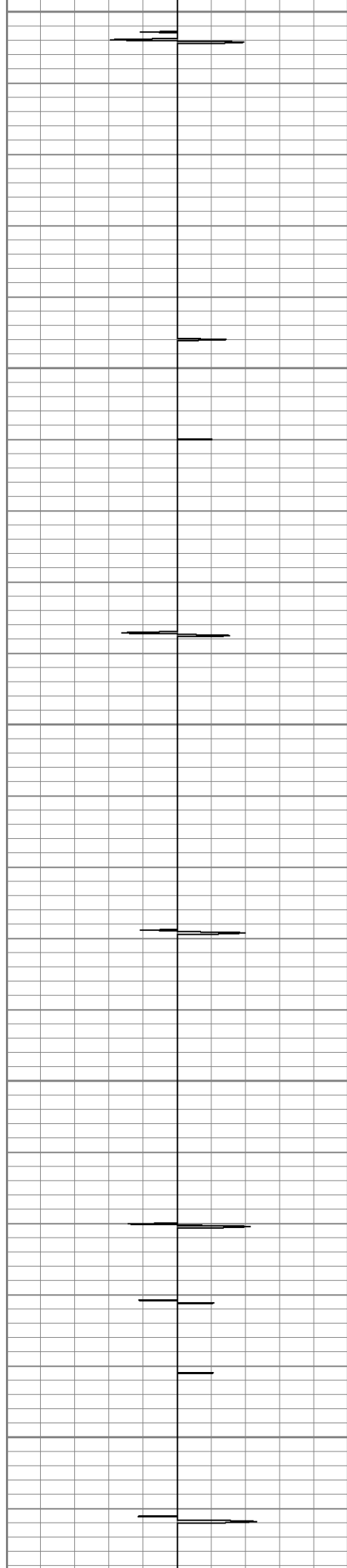


174.565

172.544

176.887

178.982



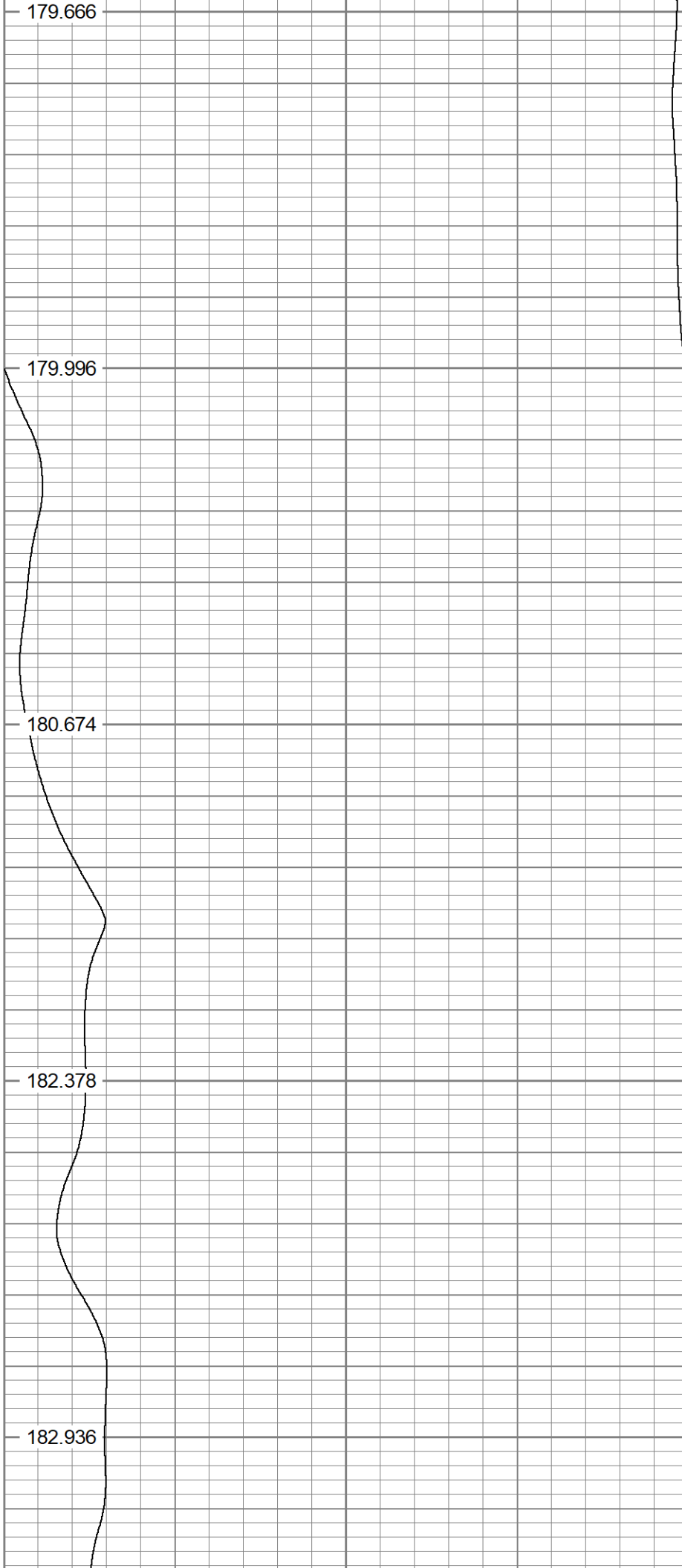
7600

7650

7700

7750

7800



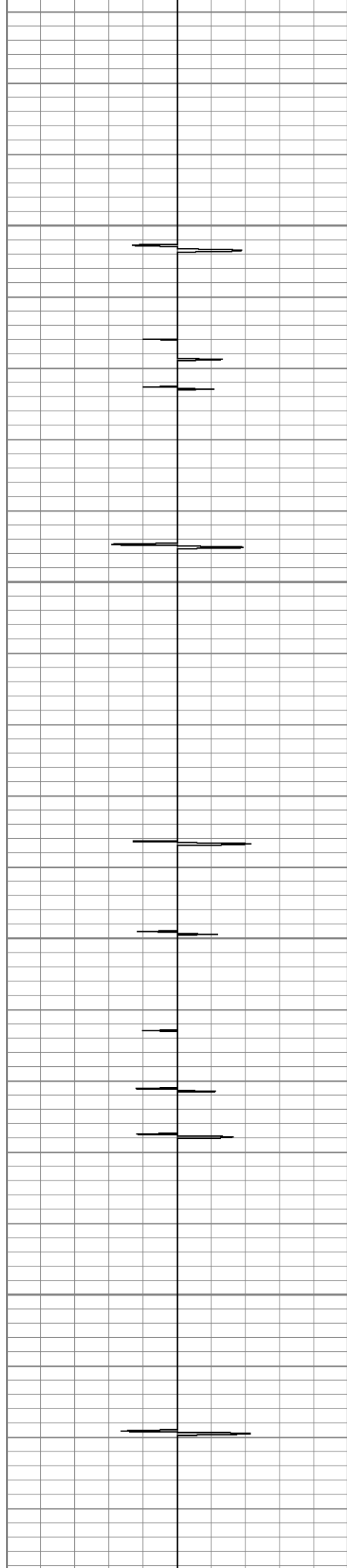
179.666

179.996

180.674

182.378

182.936

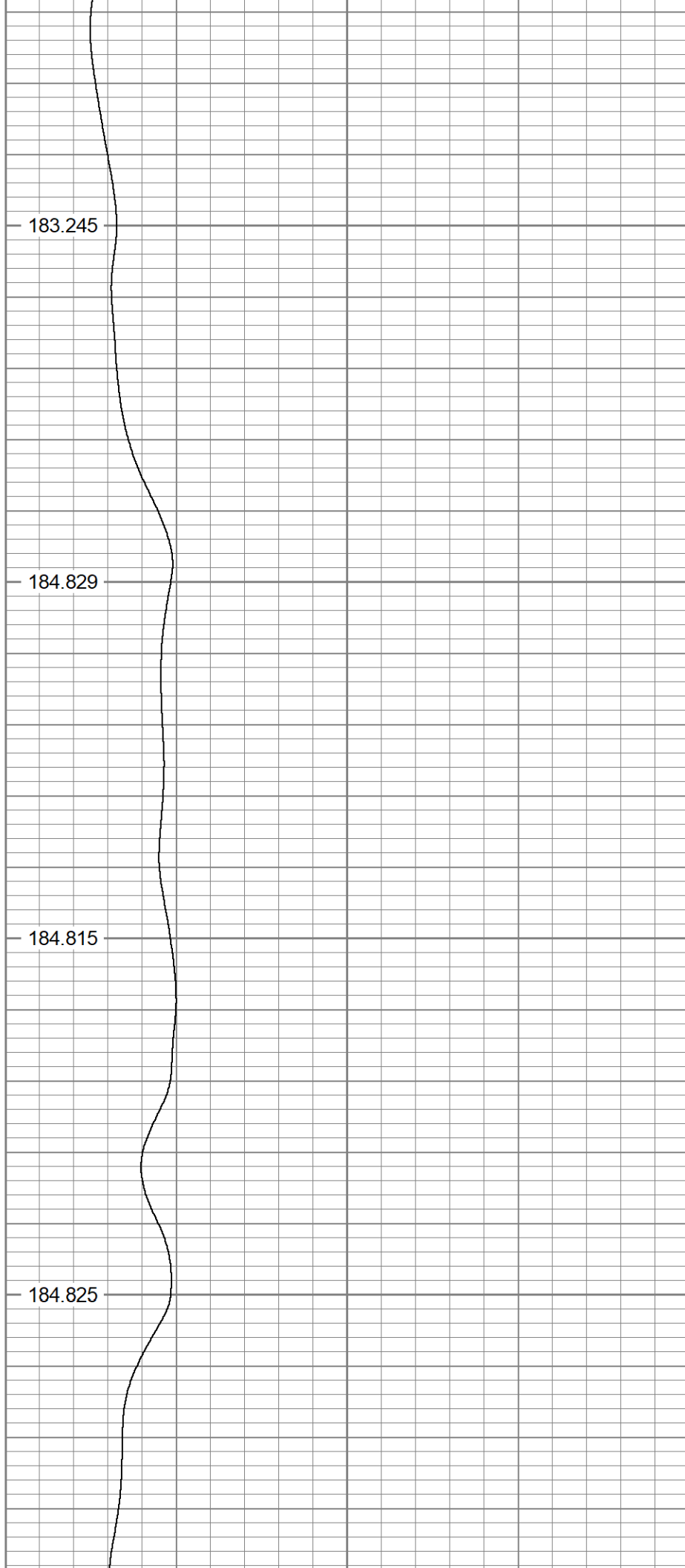


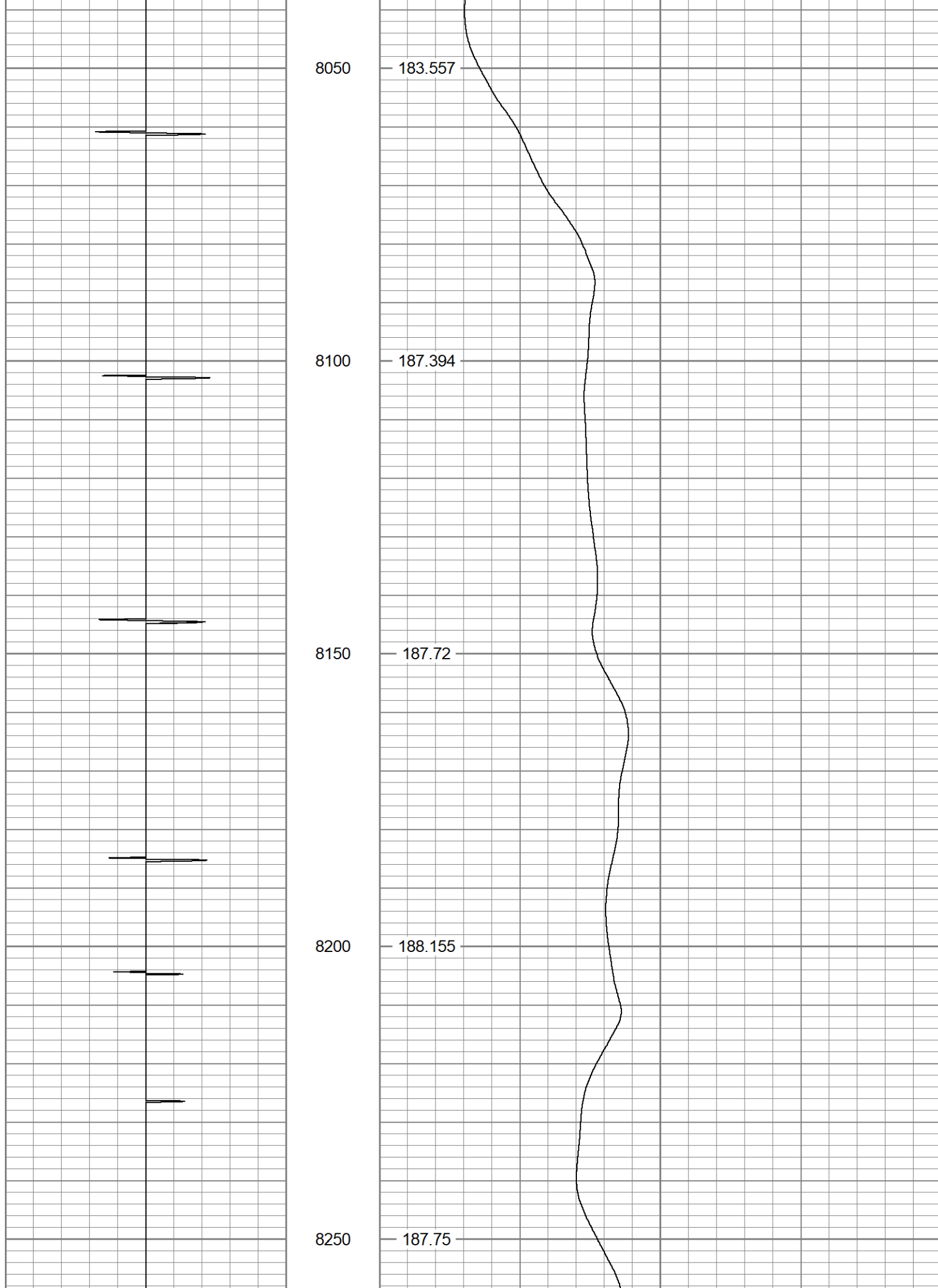
7850

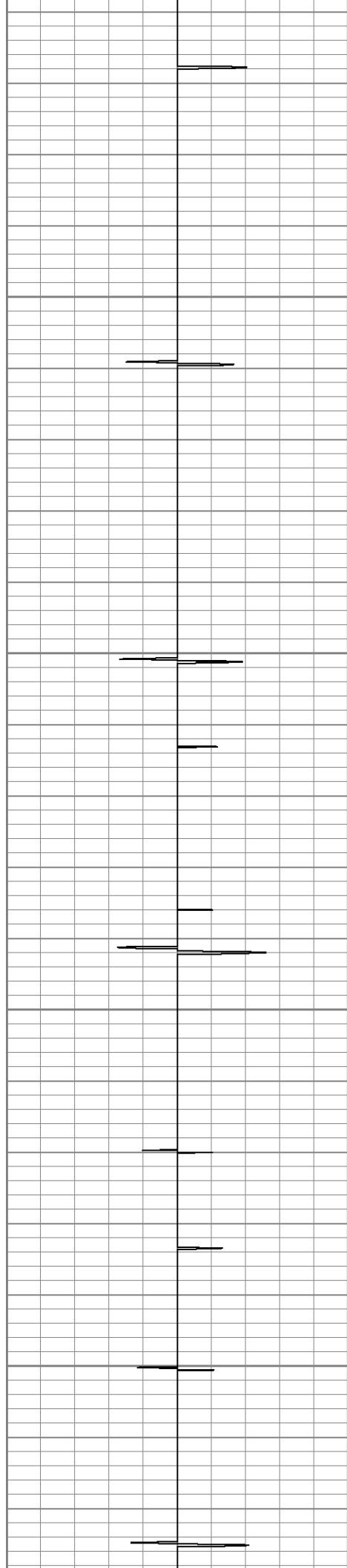
7900

7950

8000





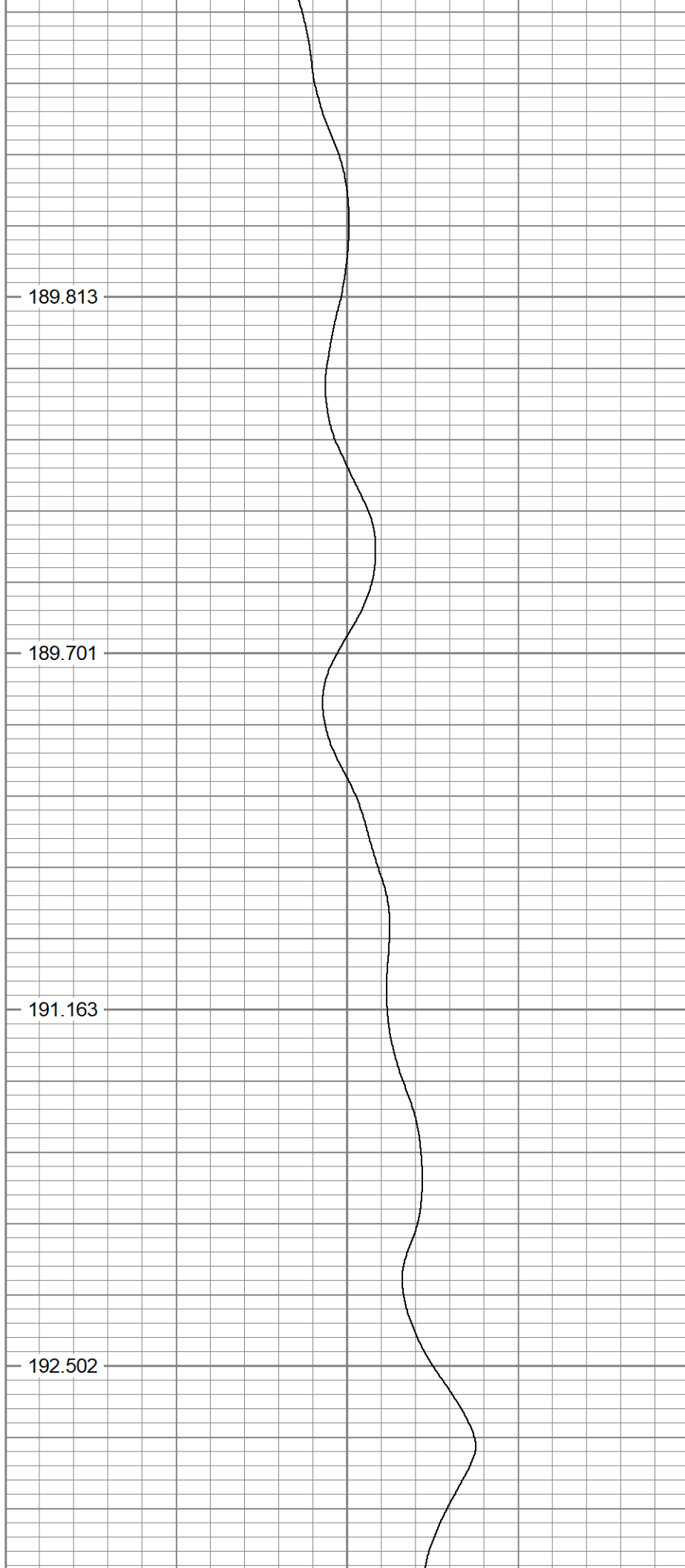


8300

8350

8400

8450

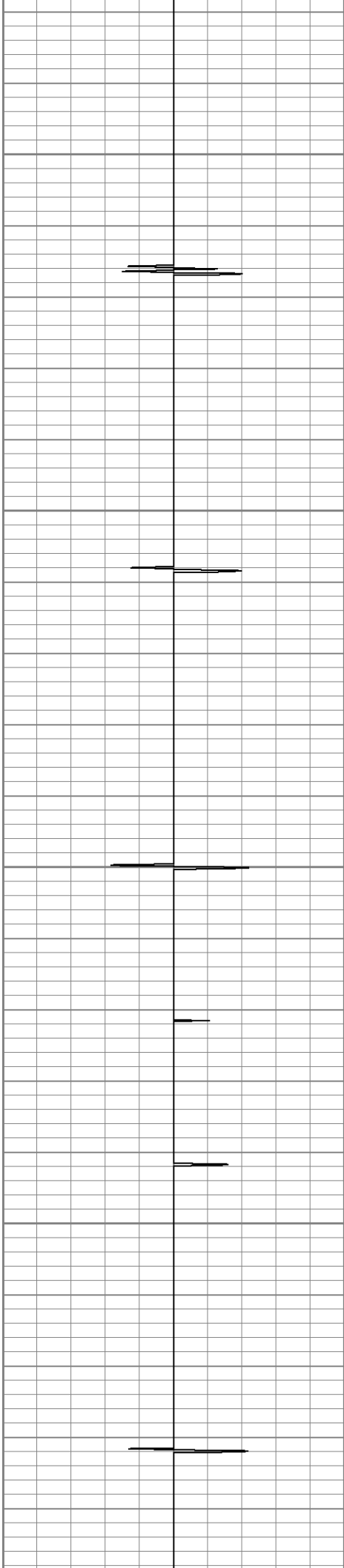


189.813

189.701

191.163

192.502

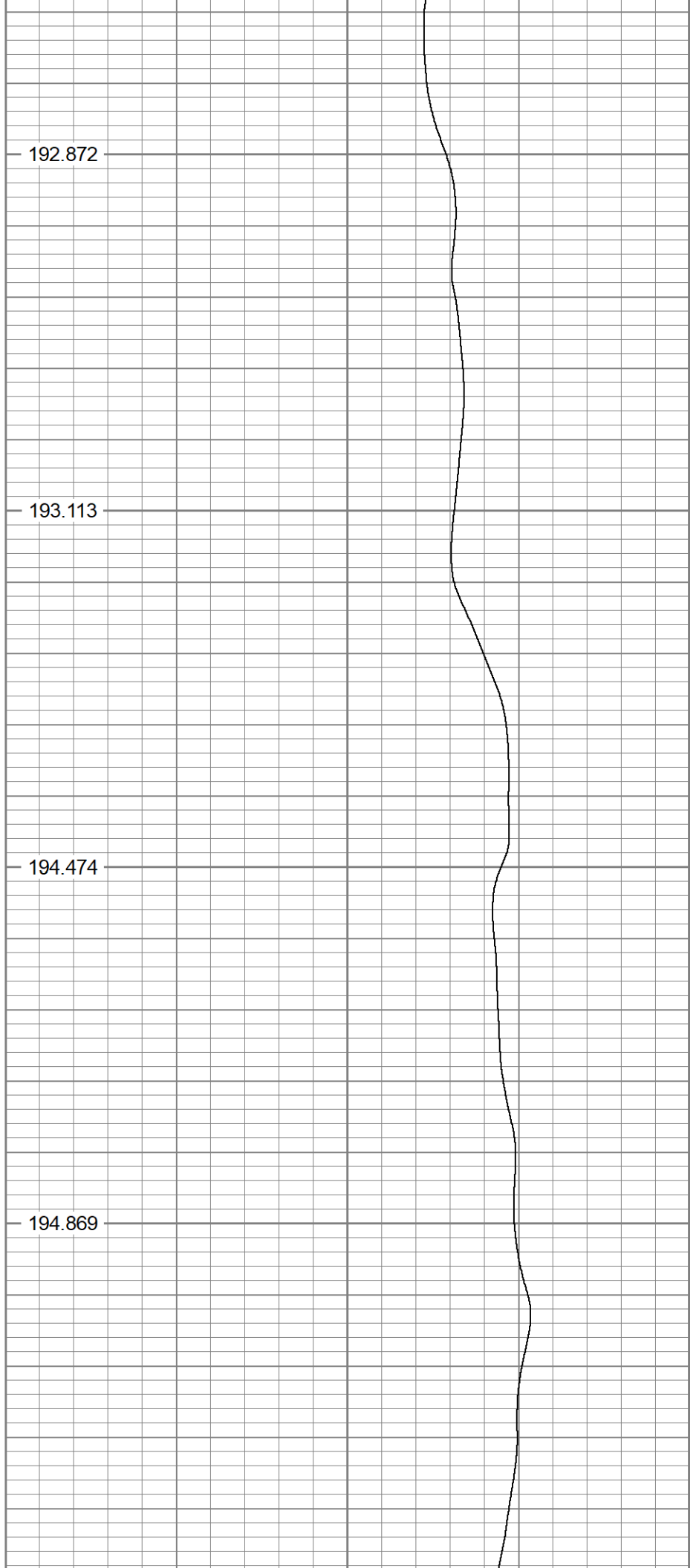


8500

8550

8600

8650

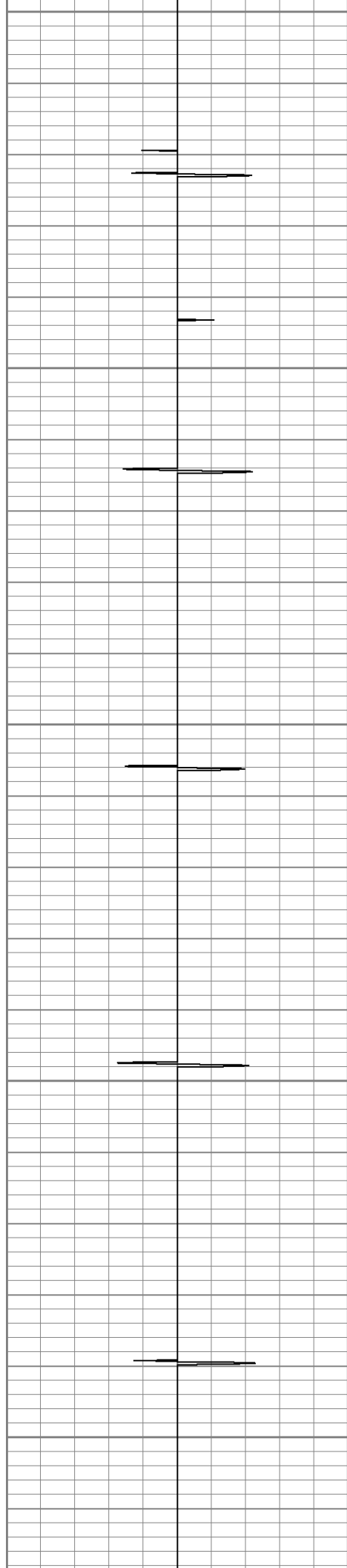


192.872

193.113

194.474

194.869



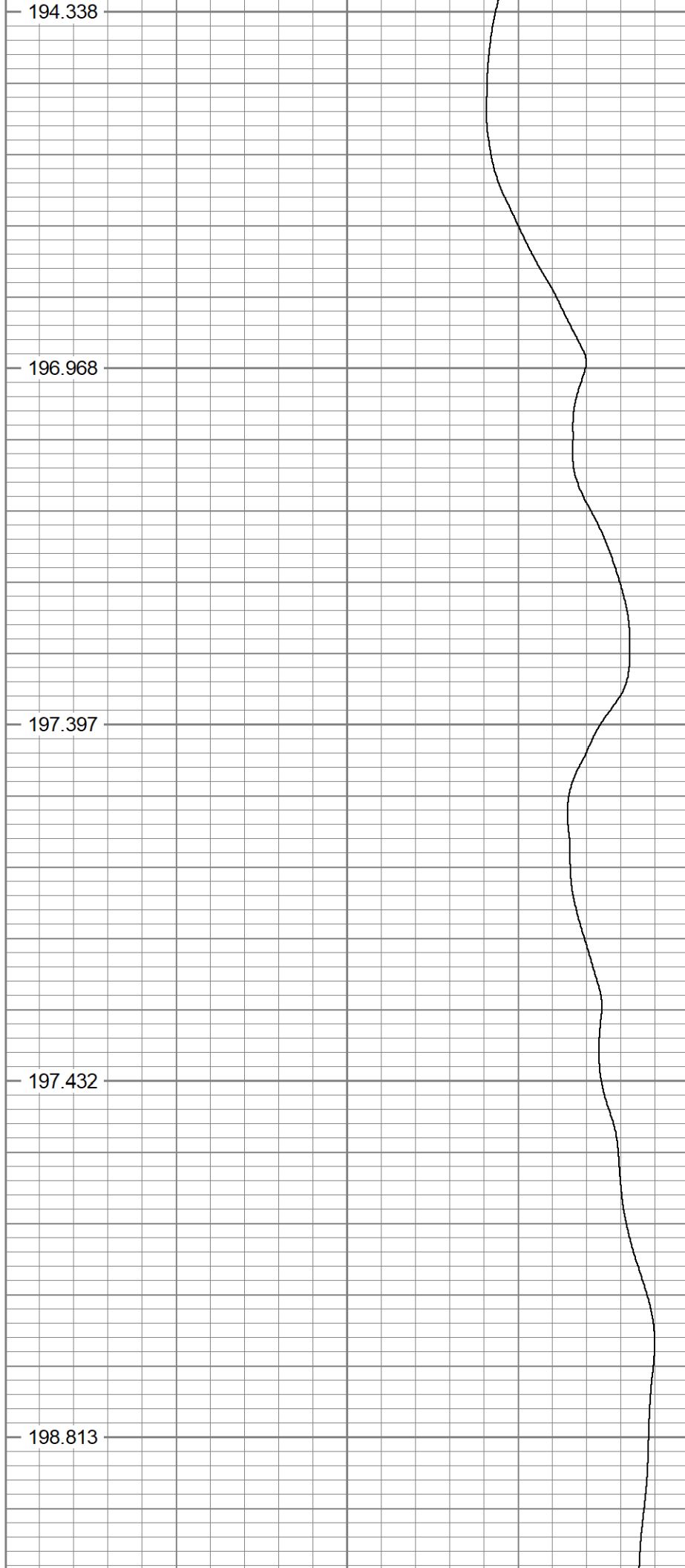
8700

8750

8800

8850

8900



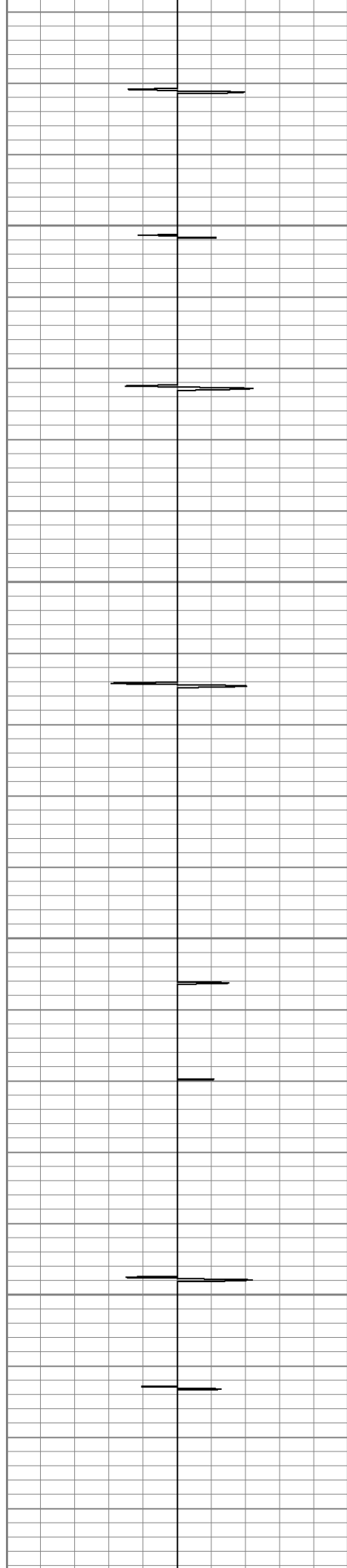
194.338

196.968

197.397

197.432

198.813

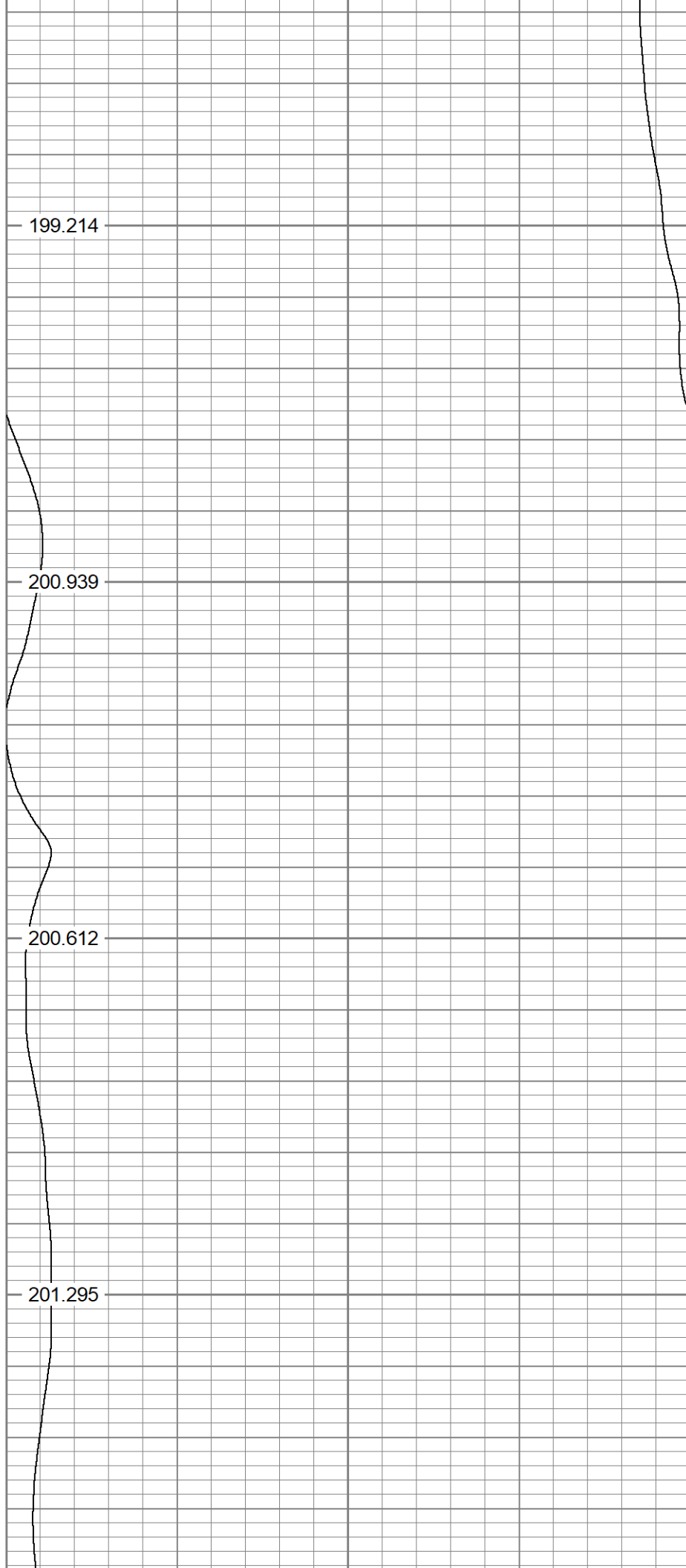


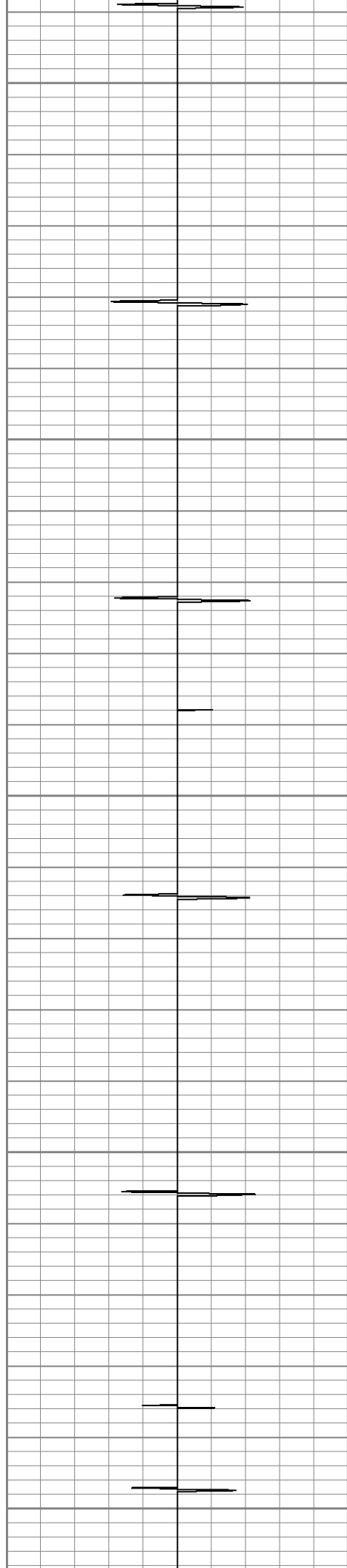
8950

9000

9050

9100





9150

201.265

9200

202.032

9250

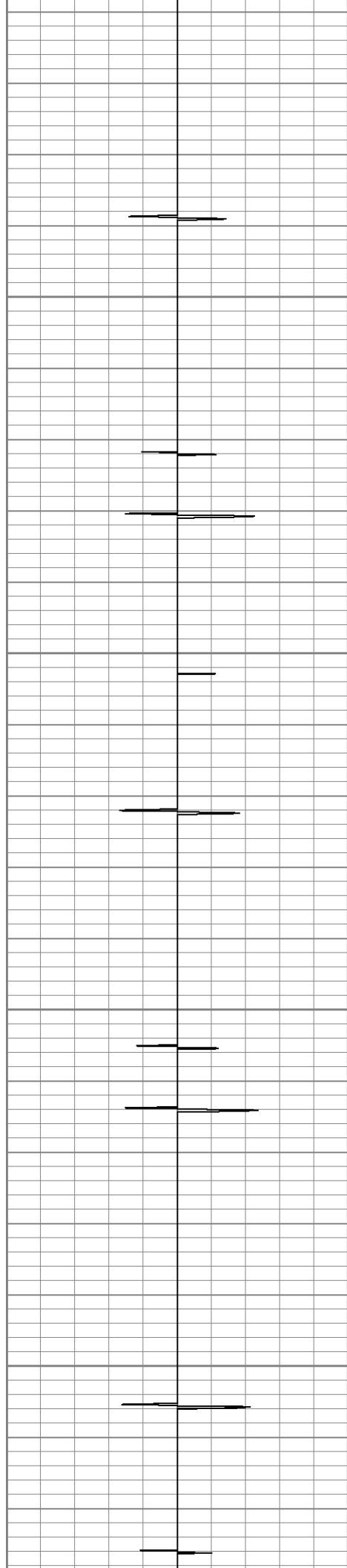
202.765

9300

203.662

9350

203.776



9400

9450

9500

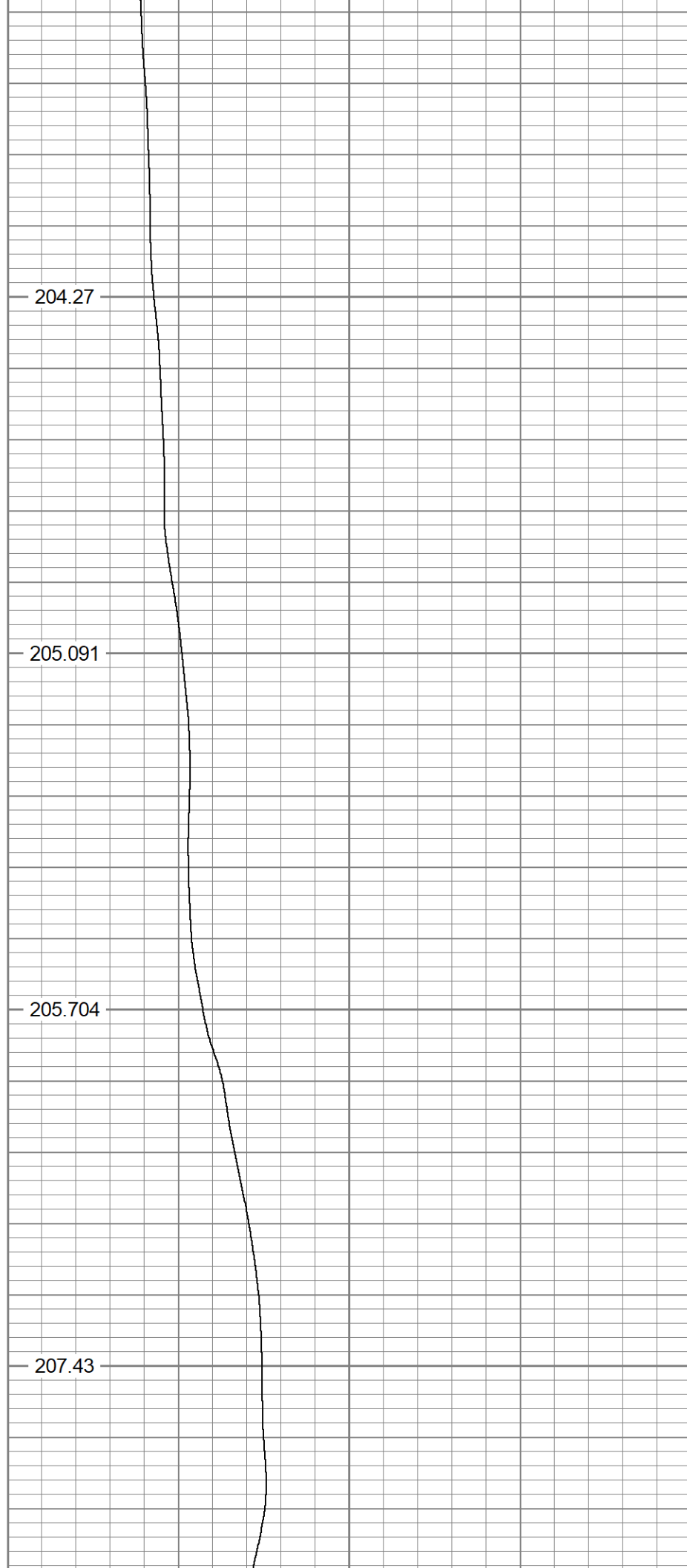
9550

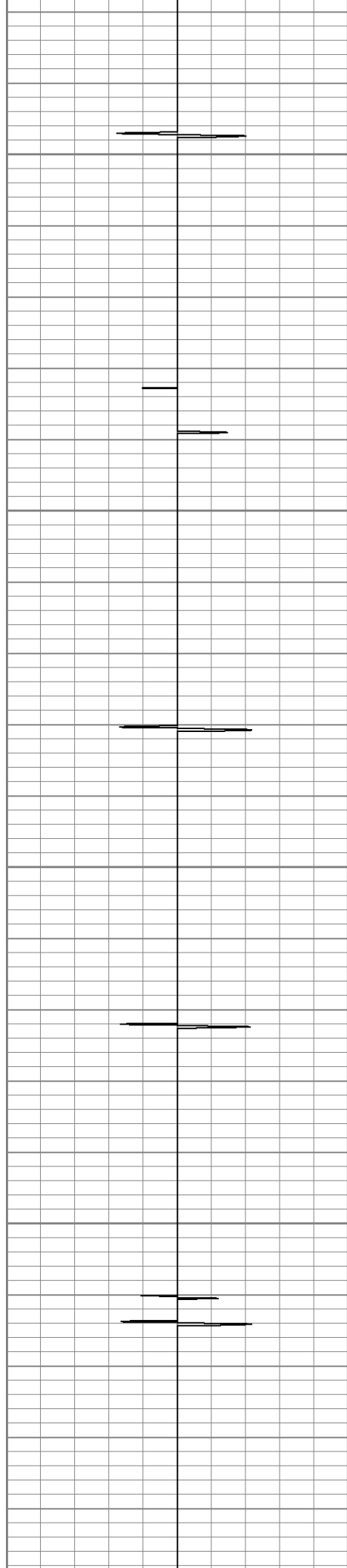
204.27

205.091

205.704

207.43





9600

9650

9700

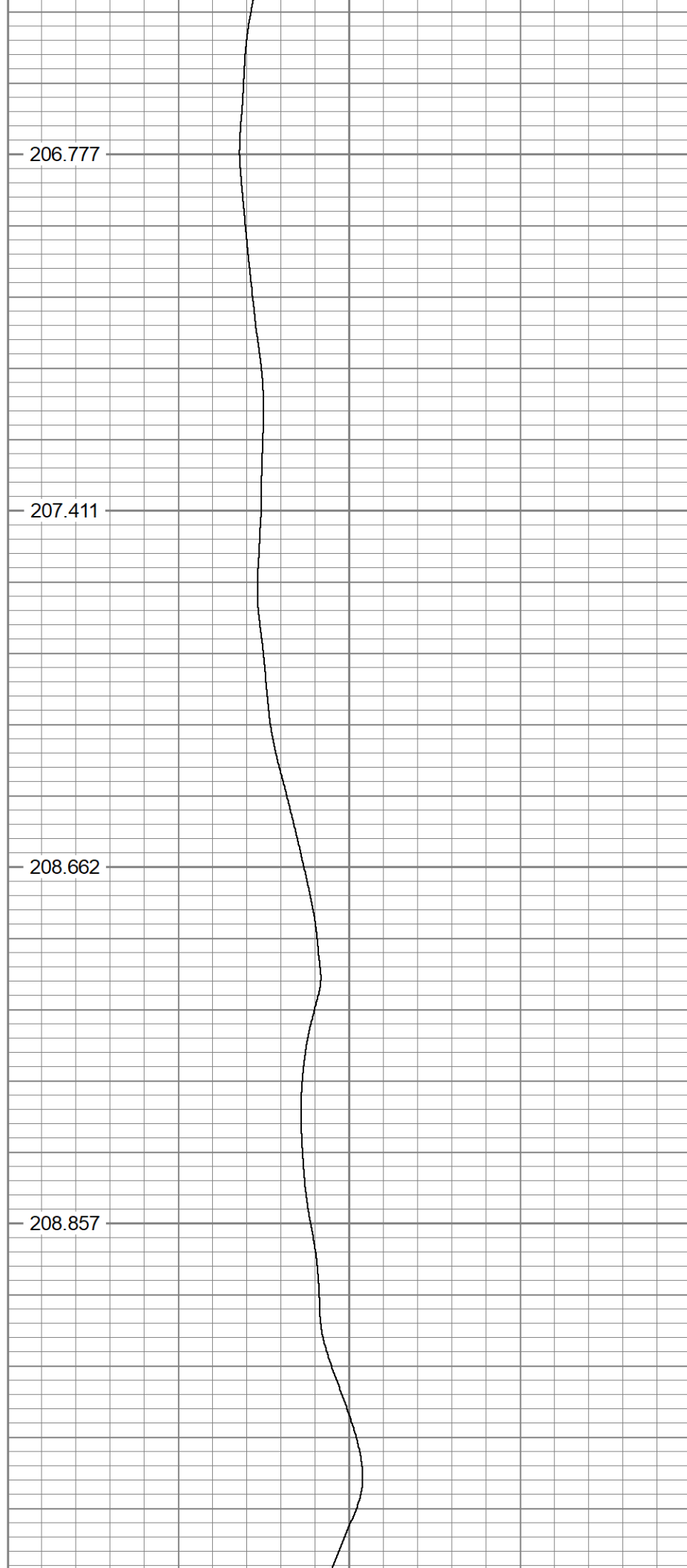
9750

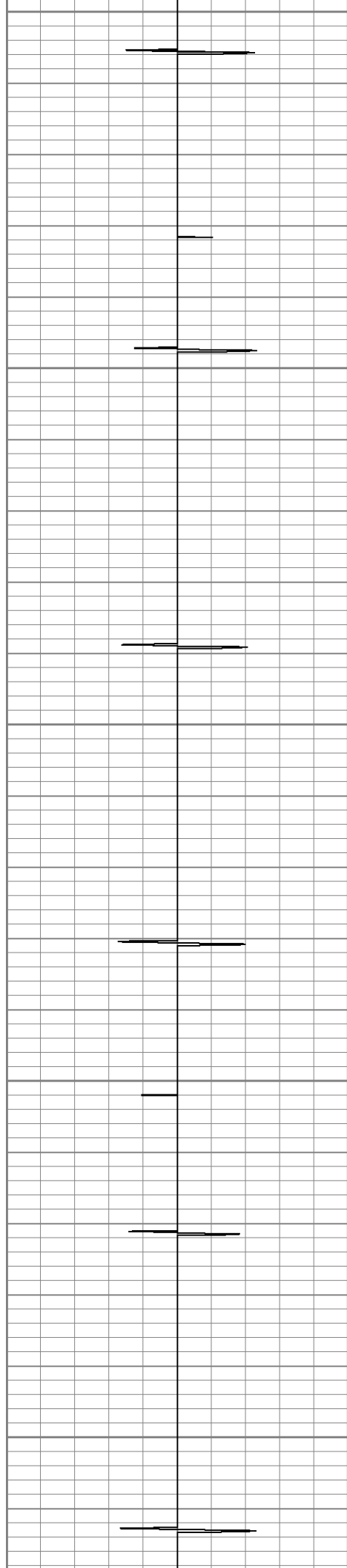
206.777

207.411

208.662

208.857





9800

9850

9900

9950

10000

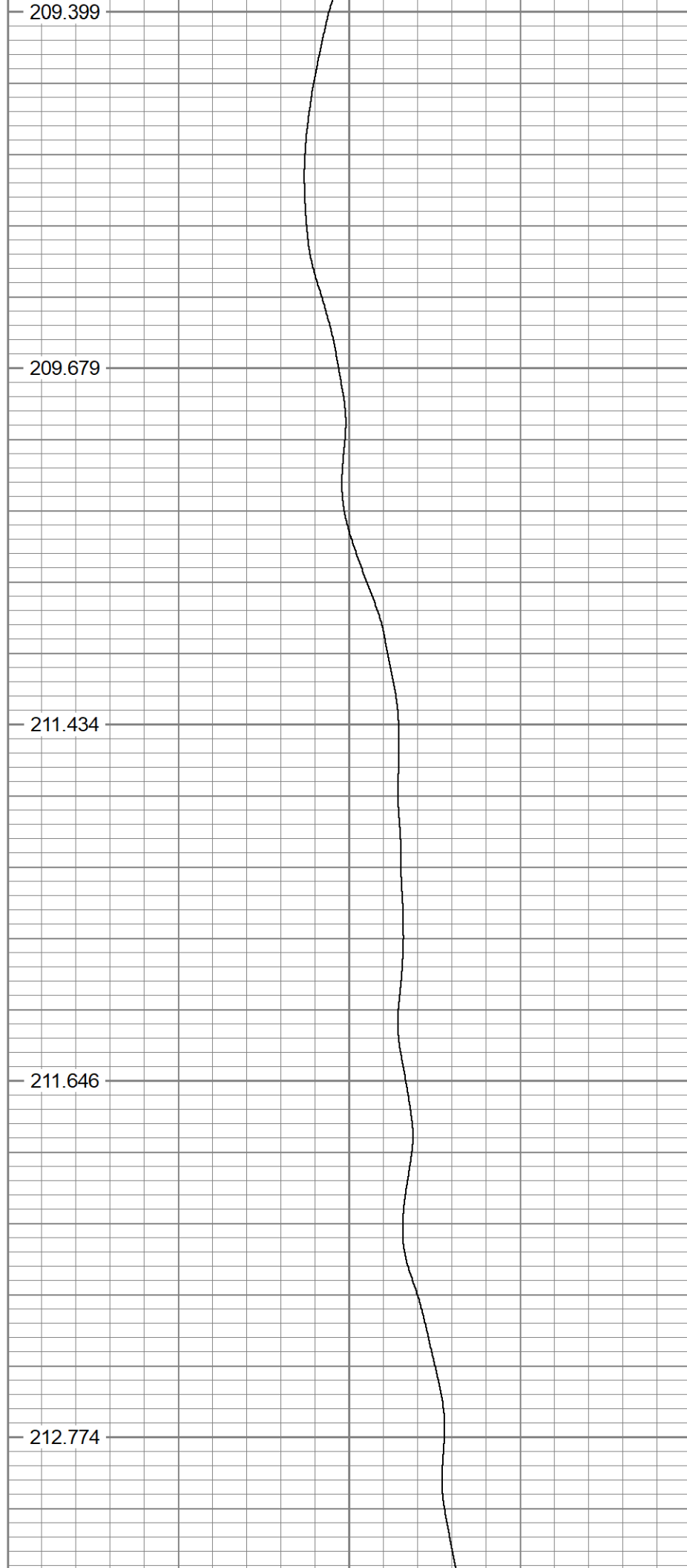
209.399

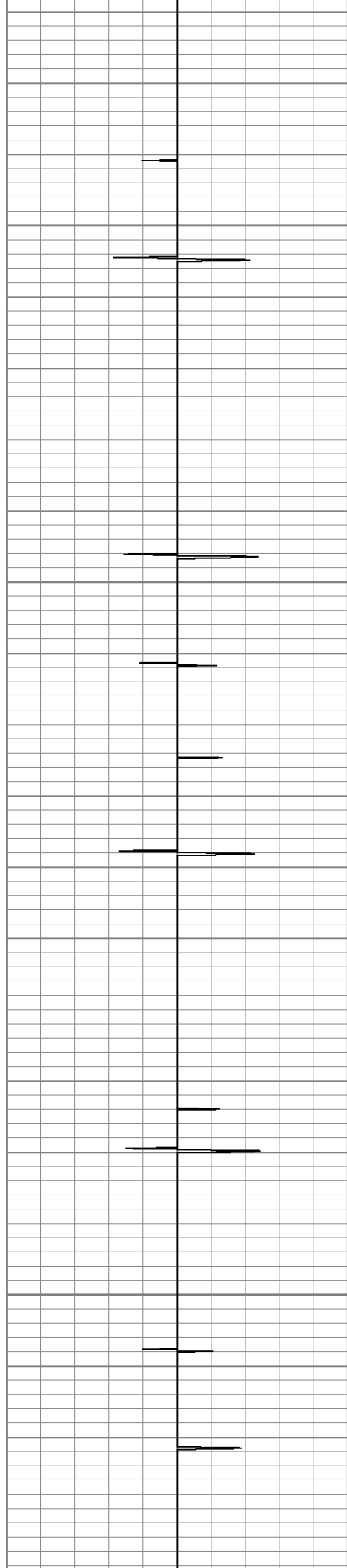
209.679

211.434

211.646

212.774





10050

10100

10150

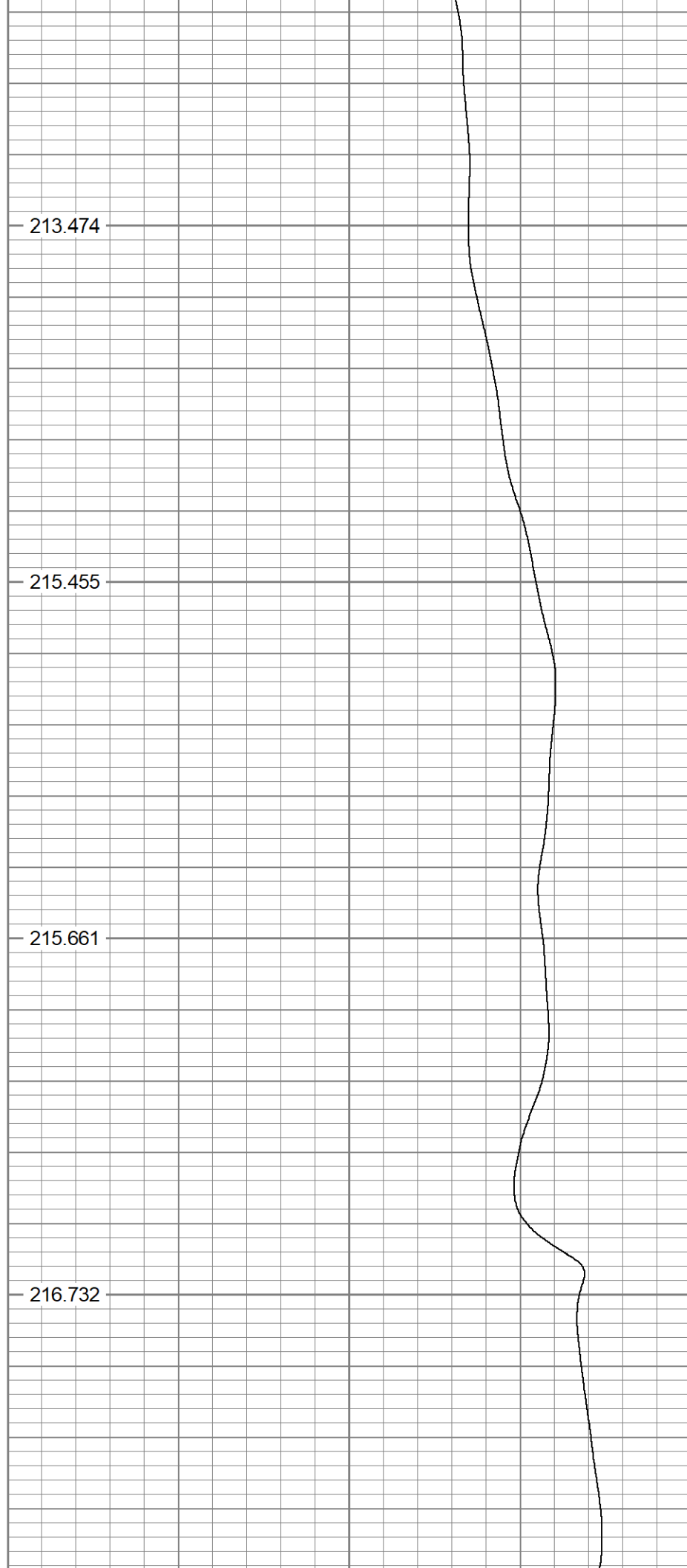
10200

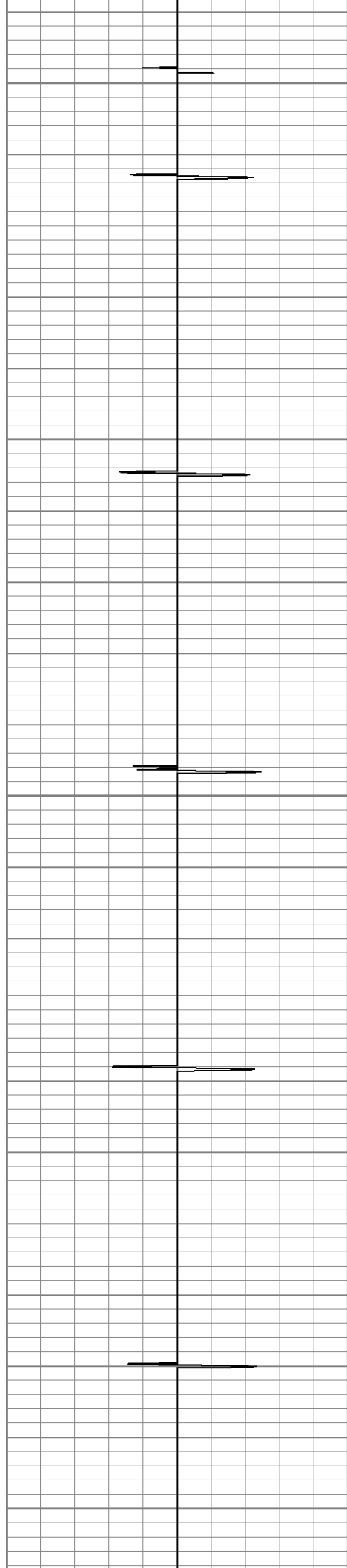
213.474

215.455

215.661

216.732





10250

10300

10350

10400

10450

217.303

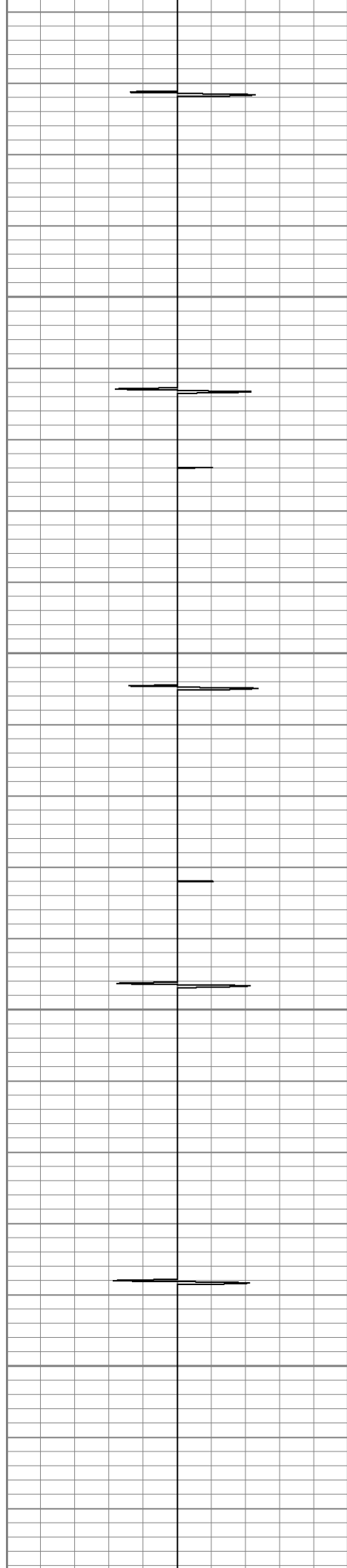
218.592

219.416

220.053

222.278





10500

10550

10600

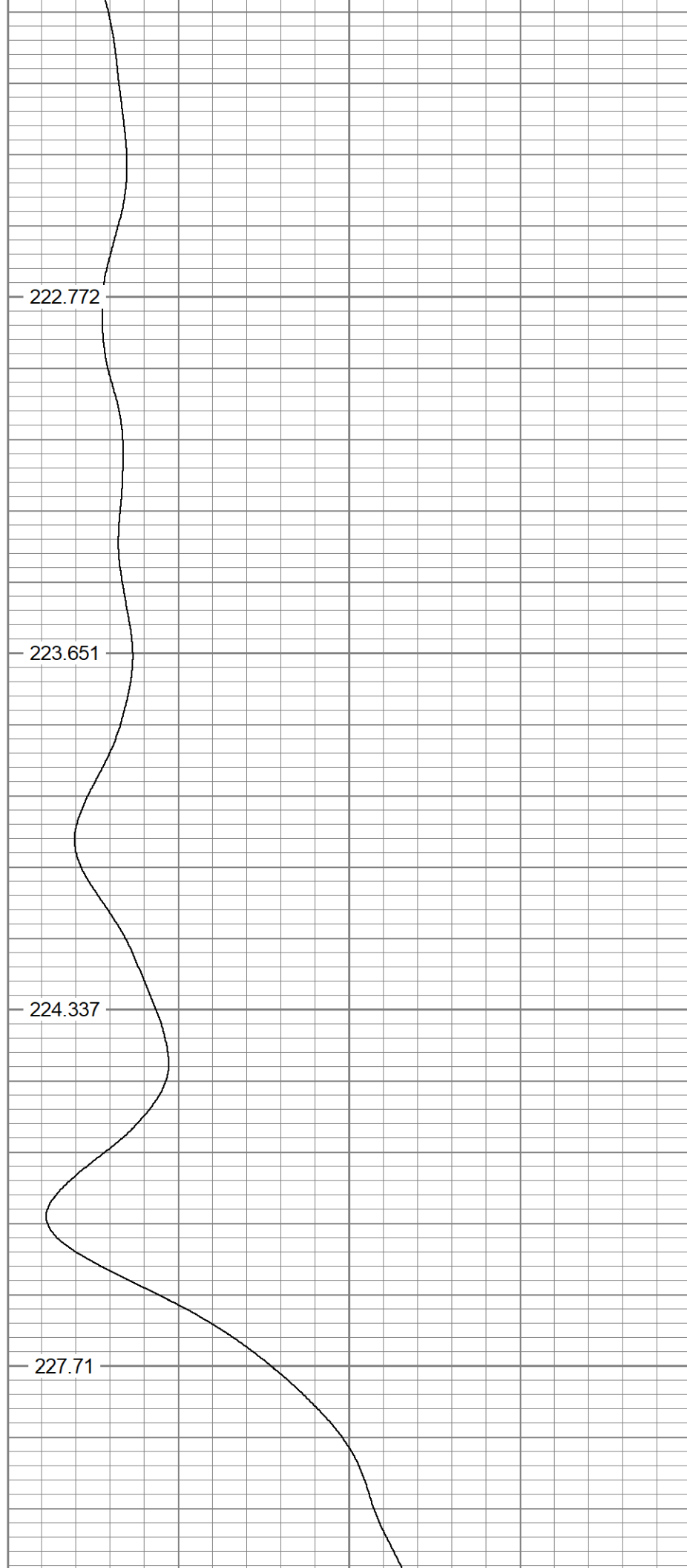
10650

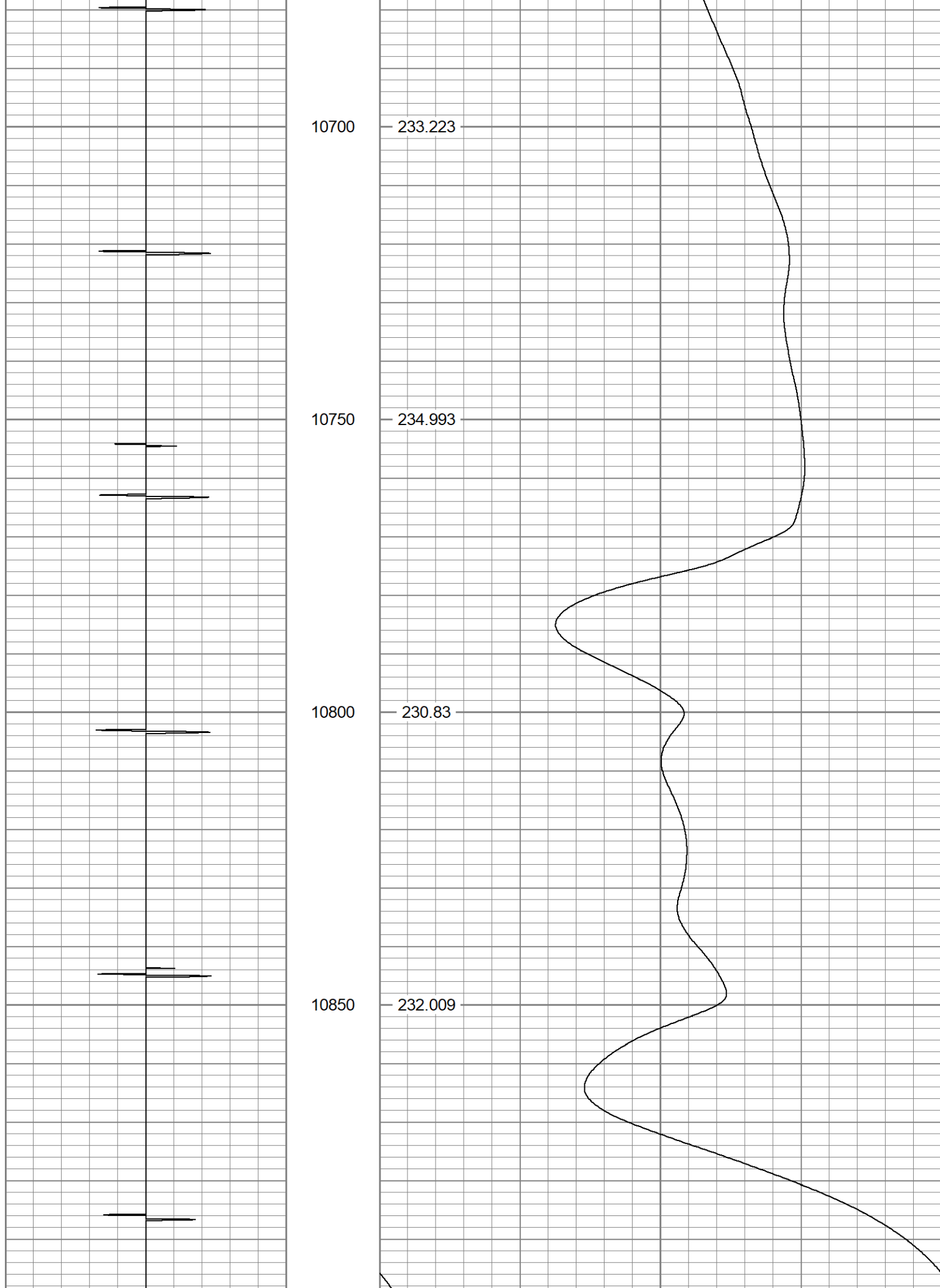
222.772

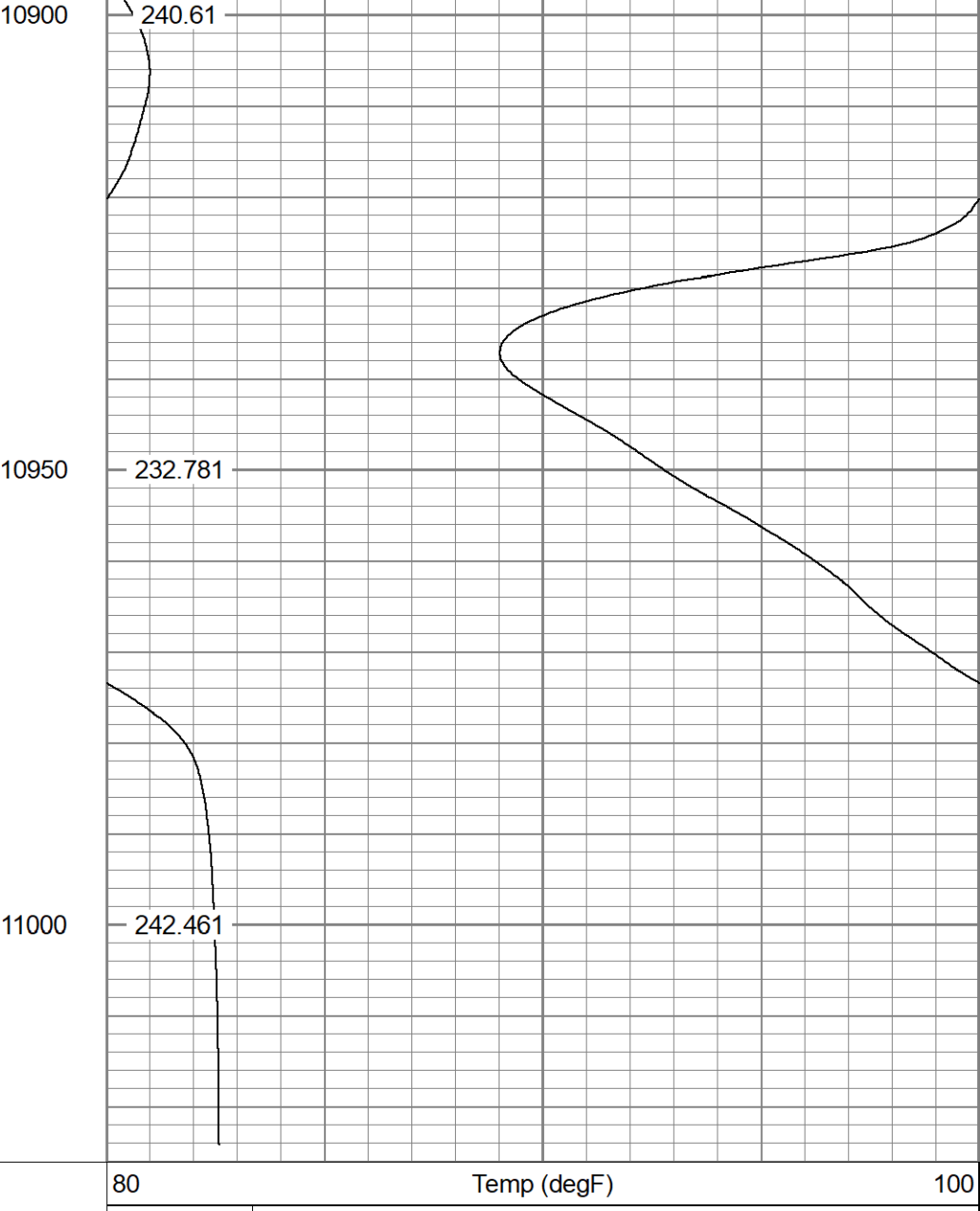
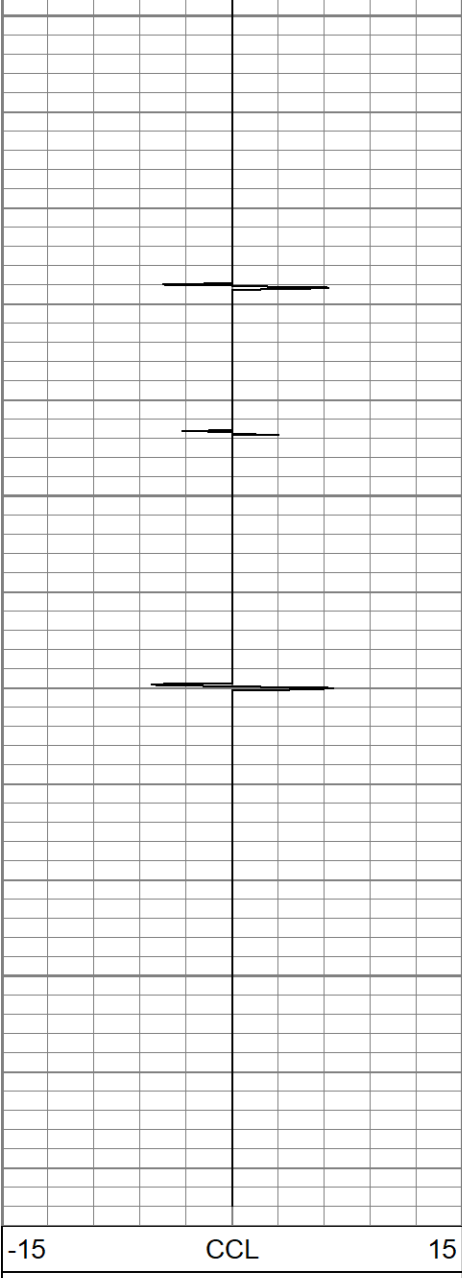
223.651

224.337

227.71







-15		CCL		15	
80		Temp (degF)		100	
TEMP		(degF)			