



Temperature Casing Collar Log


PIPE RECOVERY SERVICES

Company		TEP Rocky Mountain, LLC		Country	
Well		WMC 444-24-794		Country	
Field		Rulison		Country	
County		Garfield		Country	
State		CO		Country	
Date		1-30-2023		Other Services	
Run Number		ONE		Elevation	
Depth Driller		11,334'		Elevation	
Depth Logger		11,304'		Elevation	
Bottom Logged Interval		11,304'		Elevation	
Top Log Interval		Surface		Elevation	
Open Hole Size		8.75		Elevation	
Type Fluid		Water		Elevation	
Density / Viscosity		8.34 LB/GAL		Elevation	
Max. Recorded Temp.		241		Elevation	
Estimated Cement Top		4150'		Elevation	
Time Well Ready		1630		Elevation	
Time Logger on Bottom		1730		Elevation	
Equipment Number		Three		Elevation	
Location		Fruita		Elevation	
Recorded By		Adam Daniels		Elevation	
Witnessed By		Roy Smith		Elevation	
Run Number		Borehole Record		Tubing Record	
Bit		From		To	
Casing Record		Size		Mgt/Ft	
Surface String		9-5/8		36	
Prot. String					
Production String		4-1/2		11.6	
Liner					

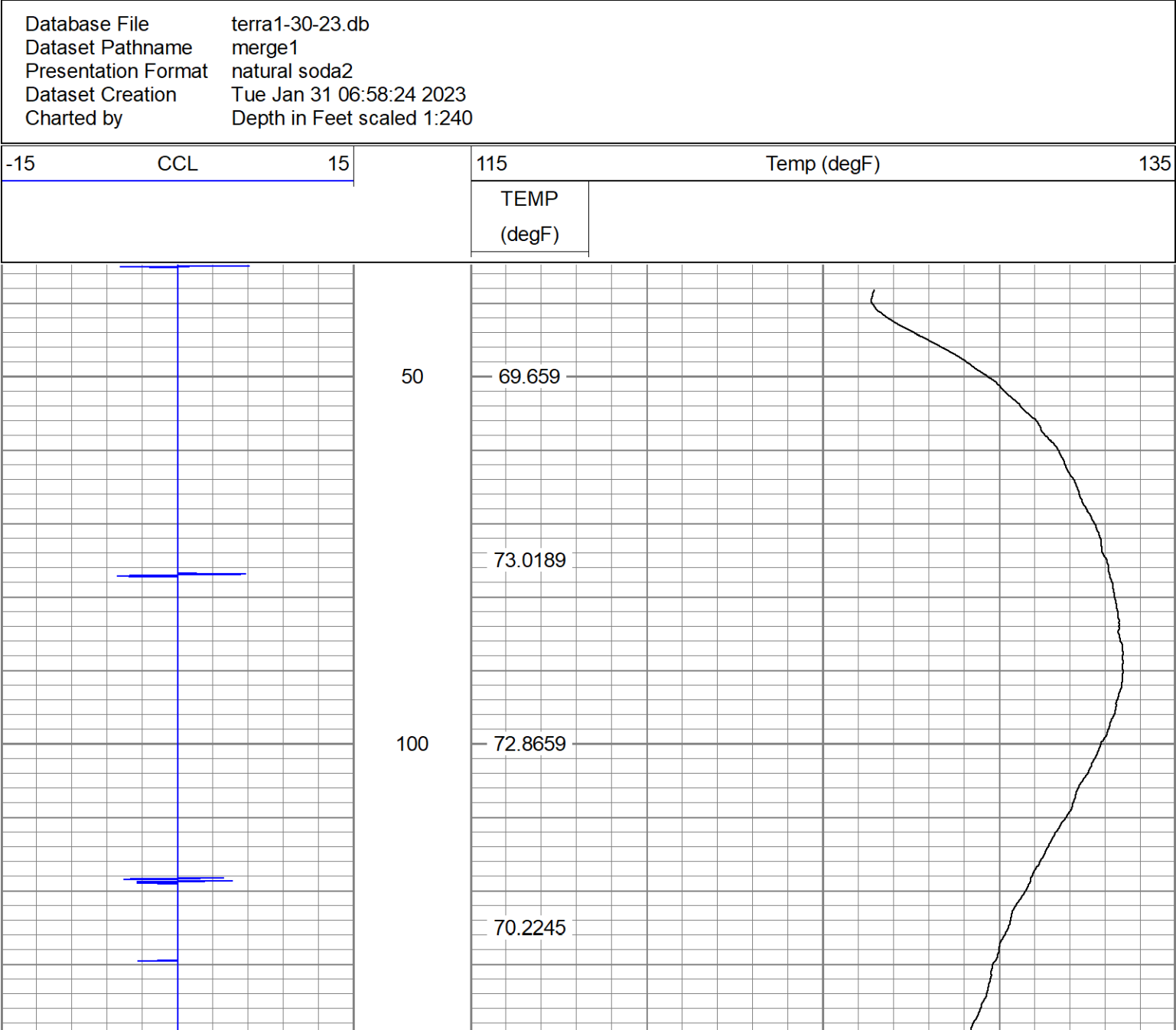
<<< Fold Here >>>

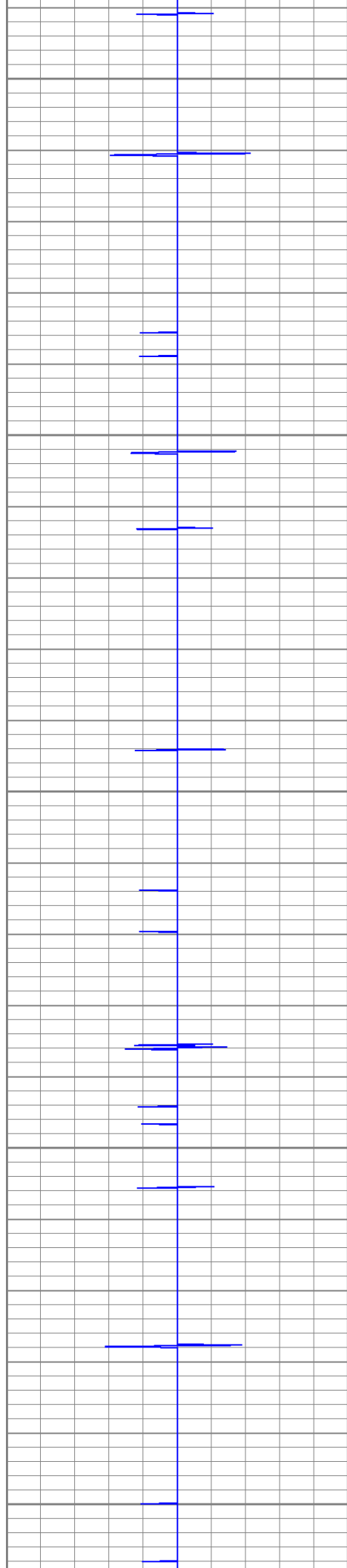
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, 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	2.26		CCL-Titan (Titan169-CCL) Titan 169 CCL	1.83	1.69	5.00
TEMP	0.44		TEMP-Titan169 (8115-168-52RT016-01) Titan 1 11/16" Temp tool	1.28	1.69	7.00
			Titan-1.375_Cap Titan 1 3/8" Cap	0.27	1.38	1.00
Dataset: terra1-30-23.db: field/well/run1/merge1 Total length: 3.38 ft Total weight: 13.00 lb O.D.: 1.69 in						





150

200

250

300

350

69.0203

69.3929

70.0649

70.2578

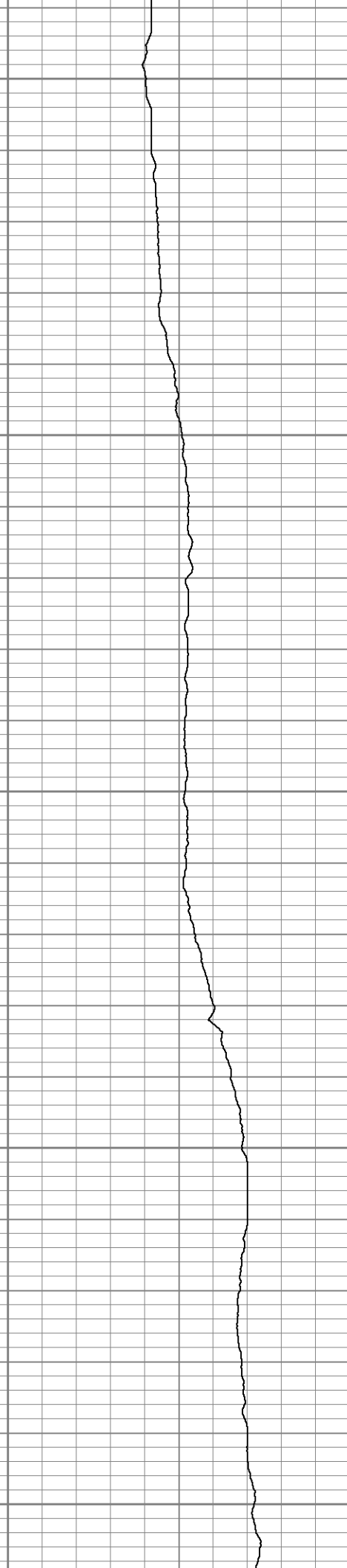
70.1514

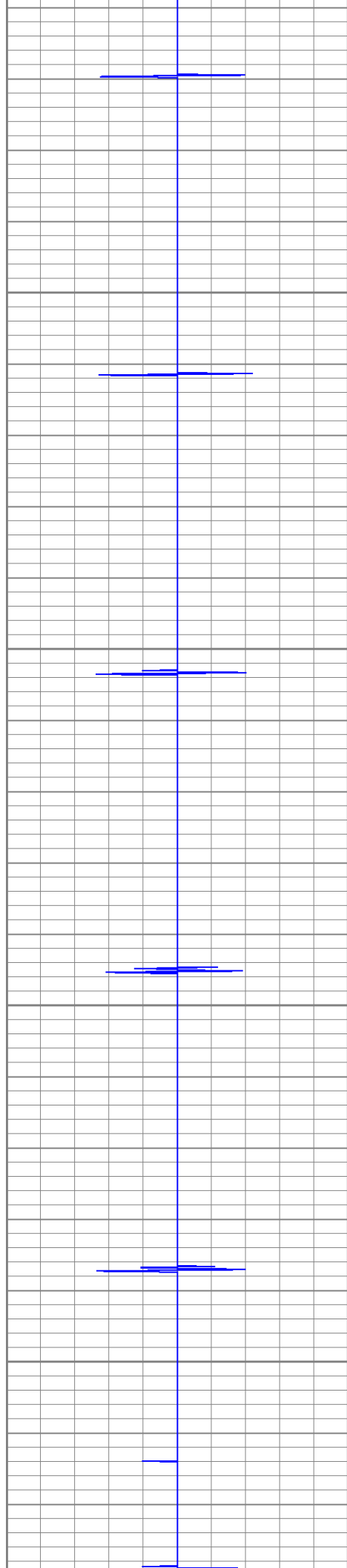
70.7102

71.8346

71.6883

72.1739





400

450

500

550

72.959

72.5465

72.7994

73.2651

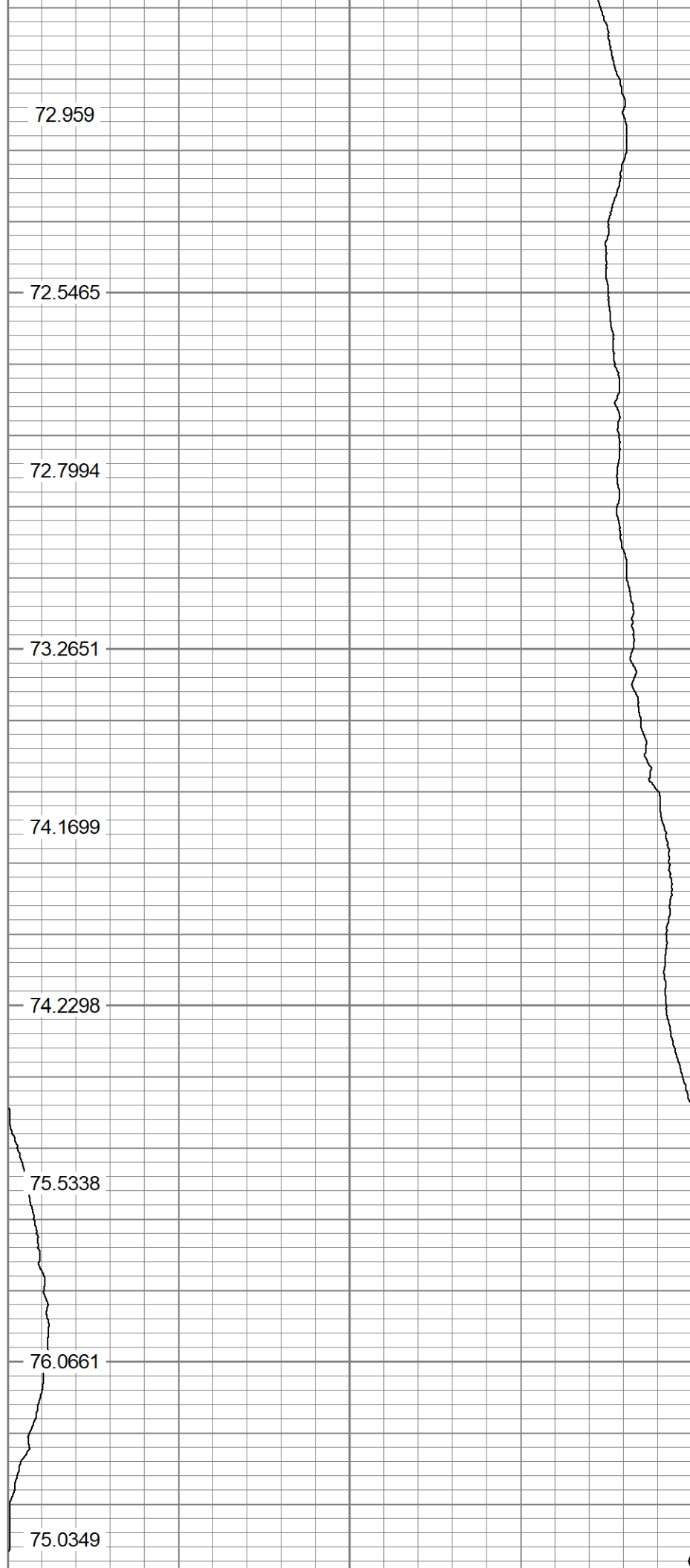
74.1699

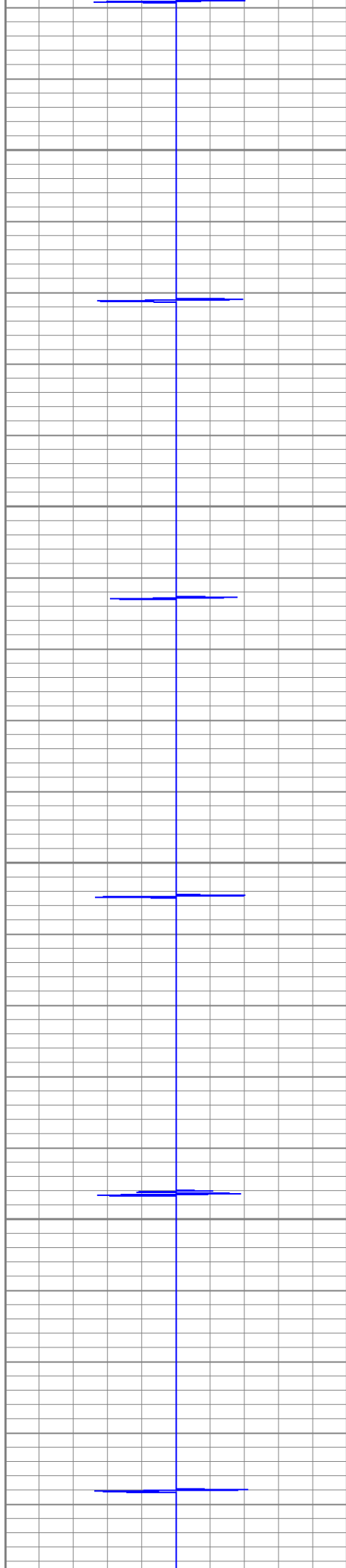
74.2298

75.5338

76.0661

75.0349





600

75.4141

76.1127

650

75.8266

75.953

700

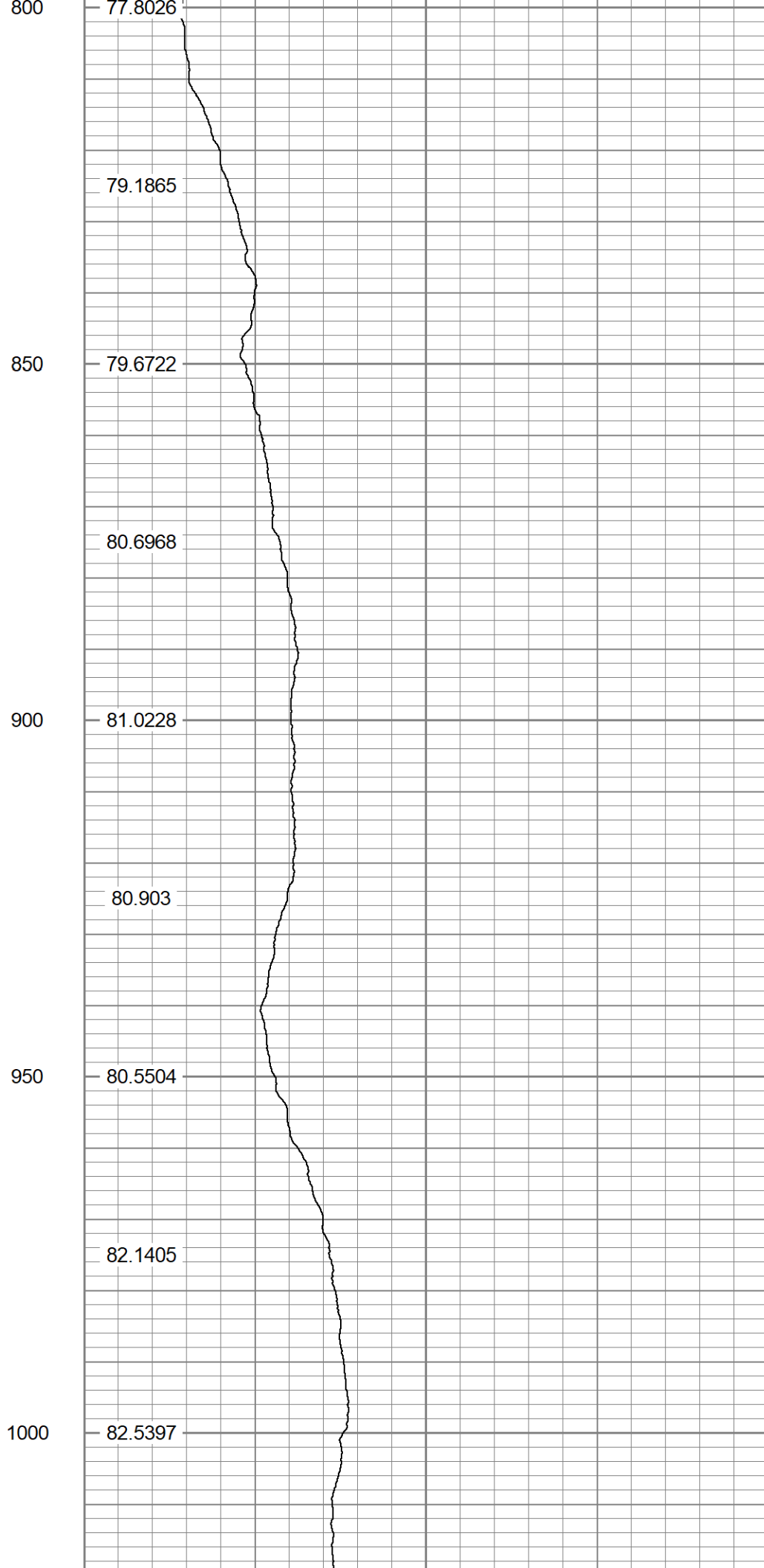
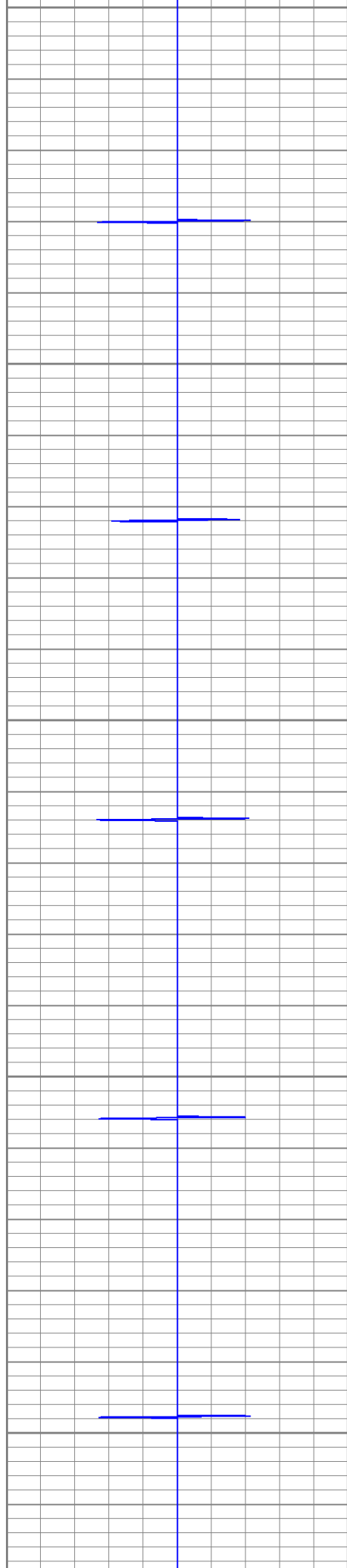
76.7181

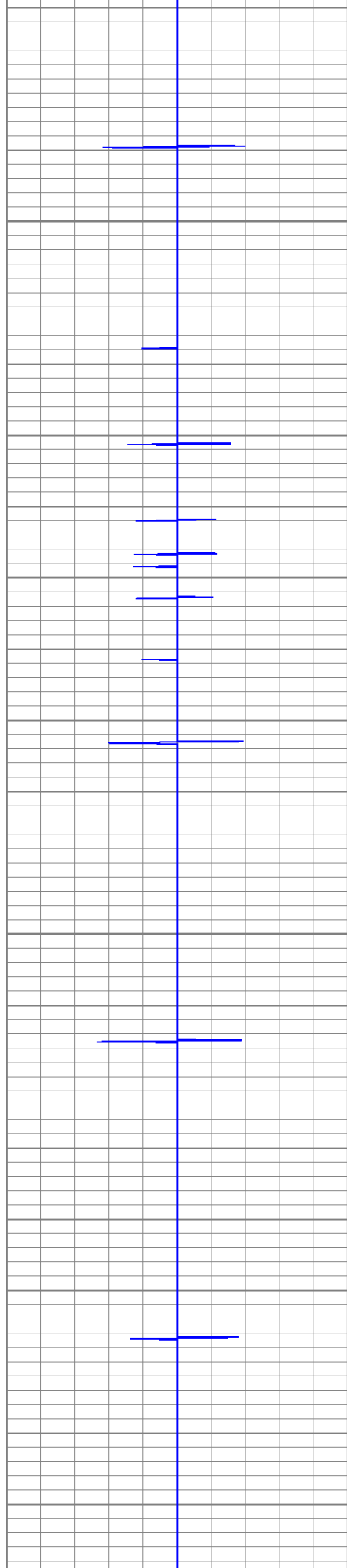
77.623

750

77.4899

77.8558



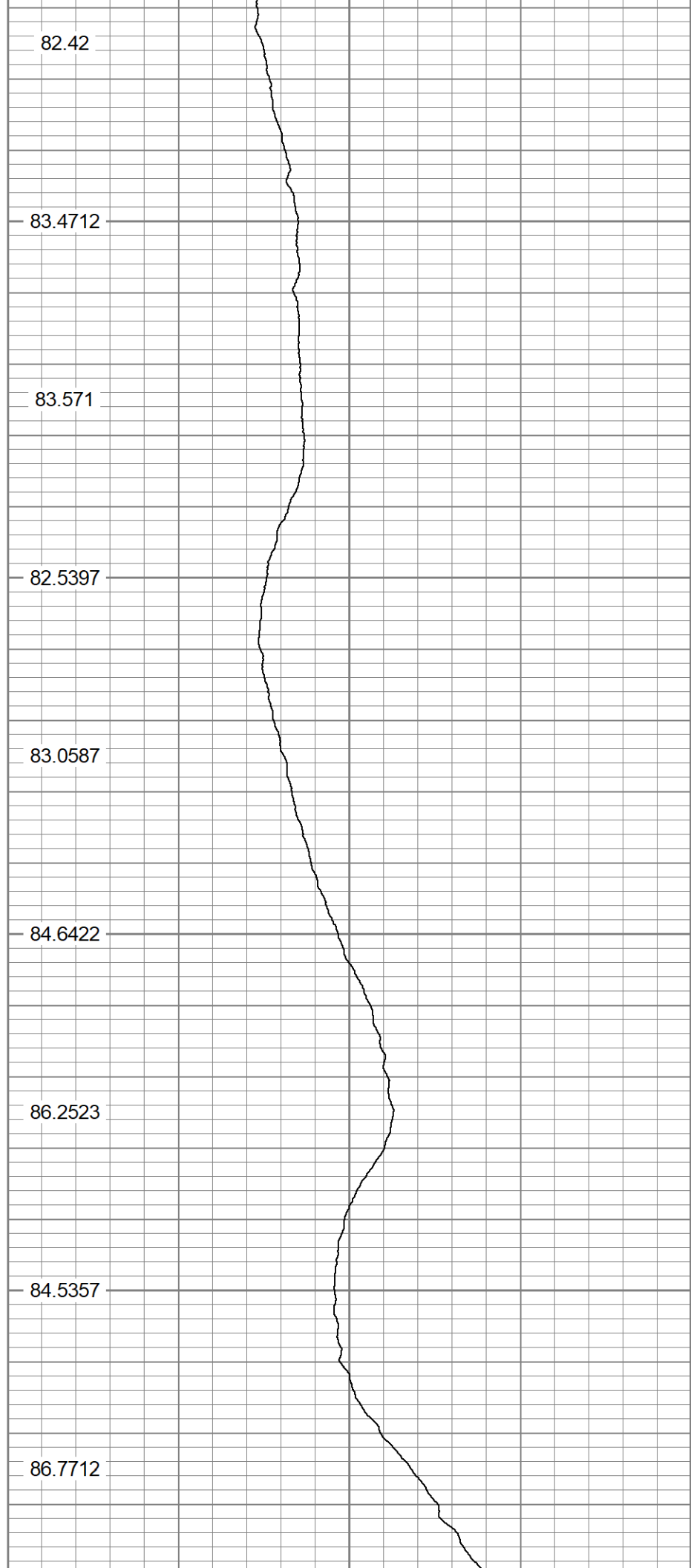


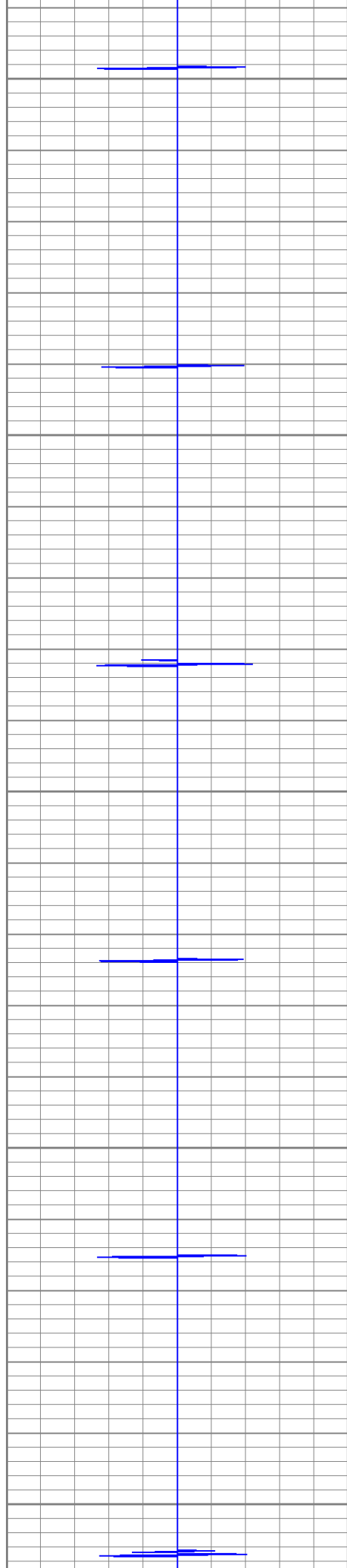
1050

1100

1150

1200





1250

90.517

90.6035

1300

89.9315

89.4725

1350

90.7632

87.1505

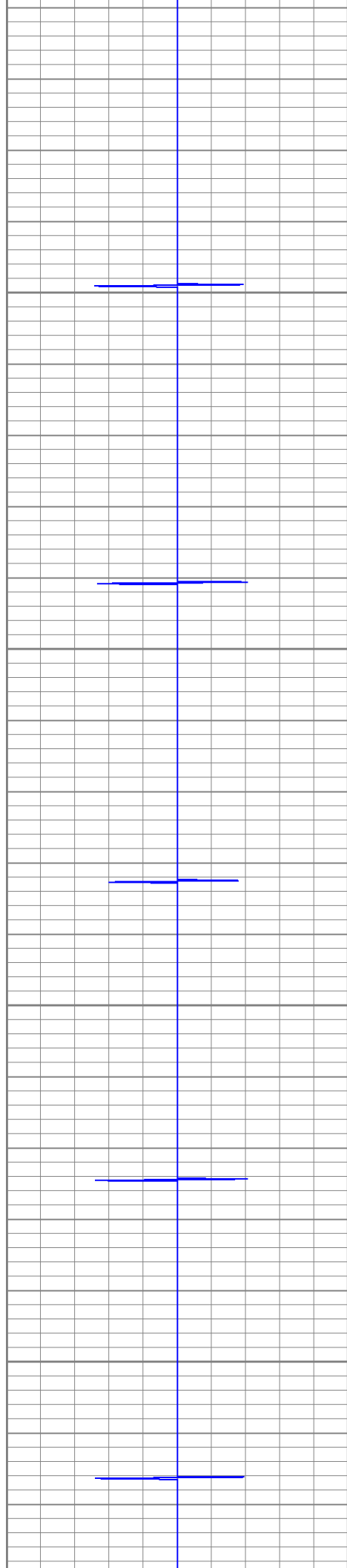
1400

87.8491

91.2821

1450

94.835

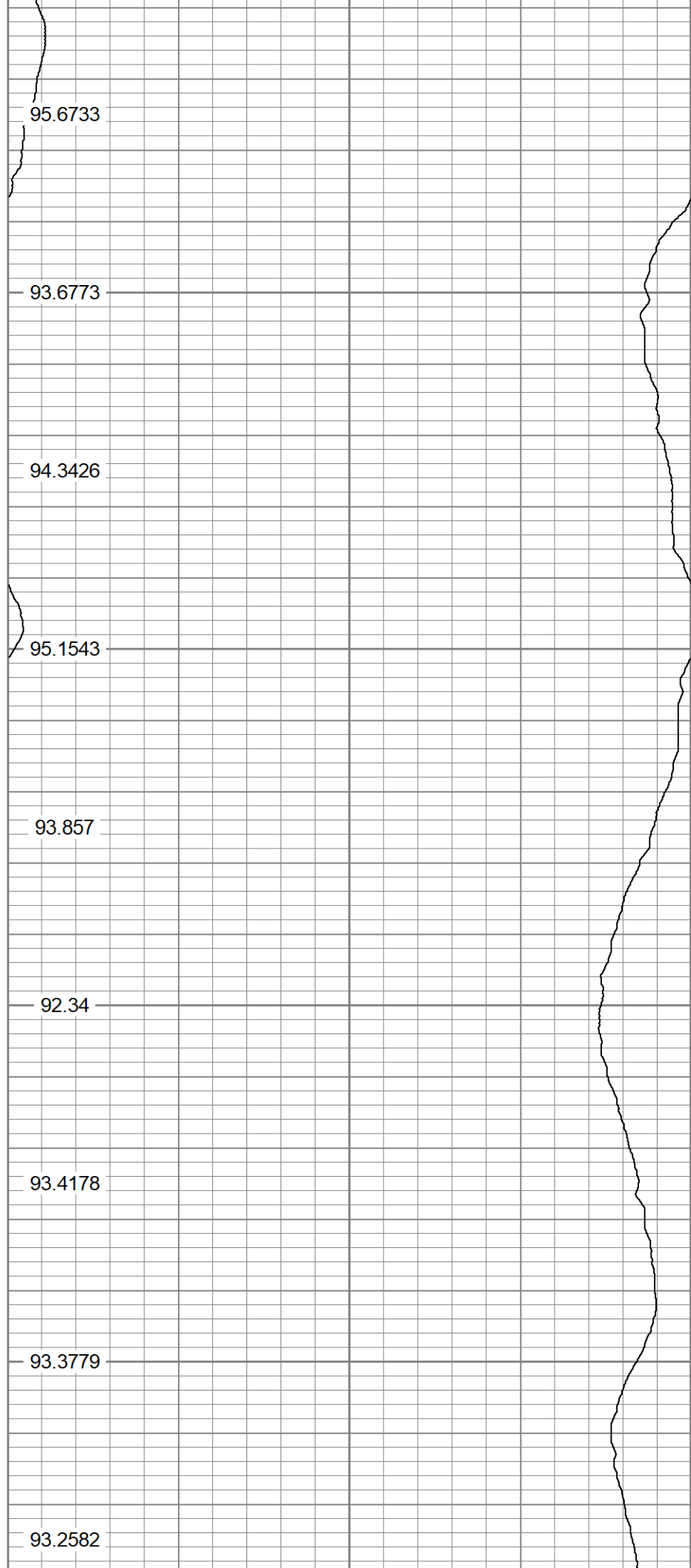


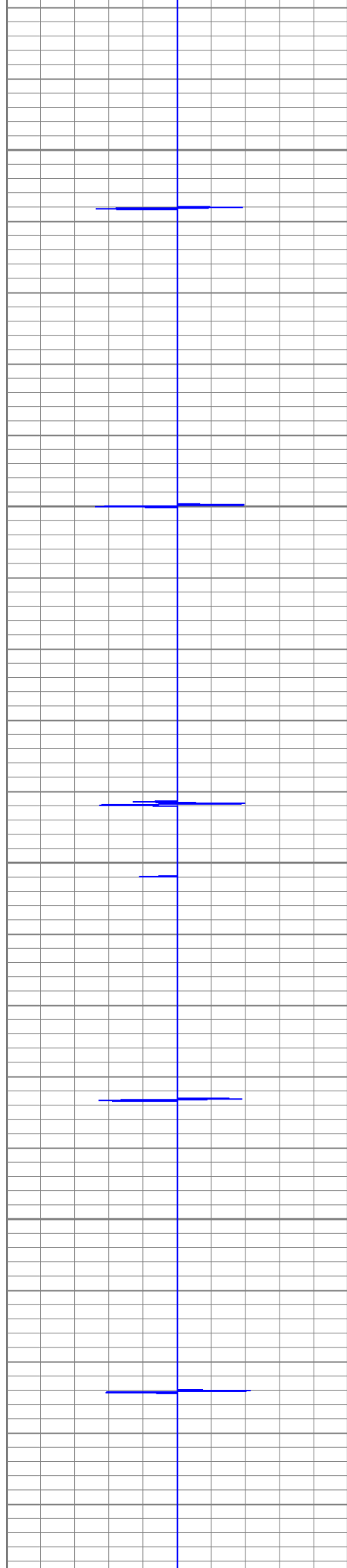
1500

1550

1600

1650





1700

93.3779

94.0566

1750

94.2761

93.9767

1800

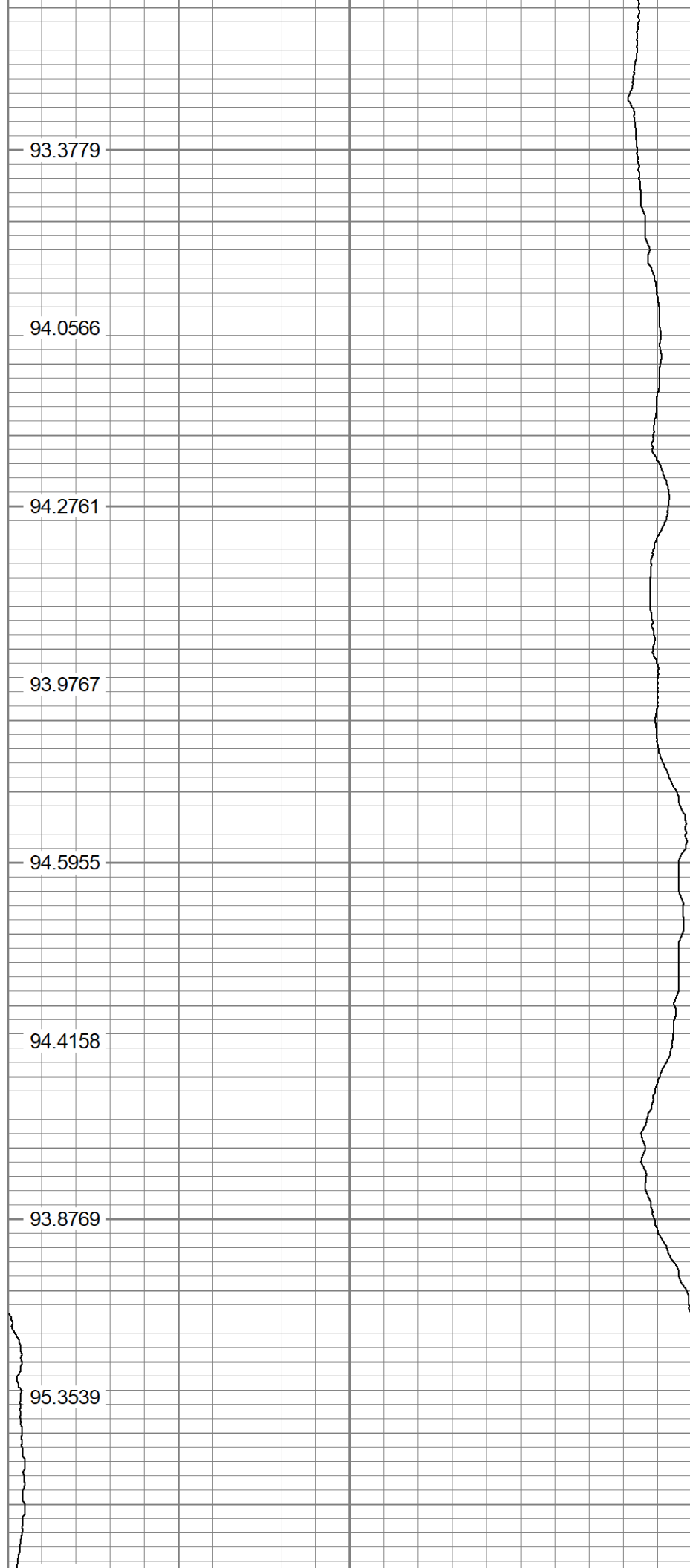
94.5955

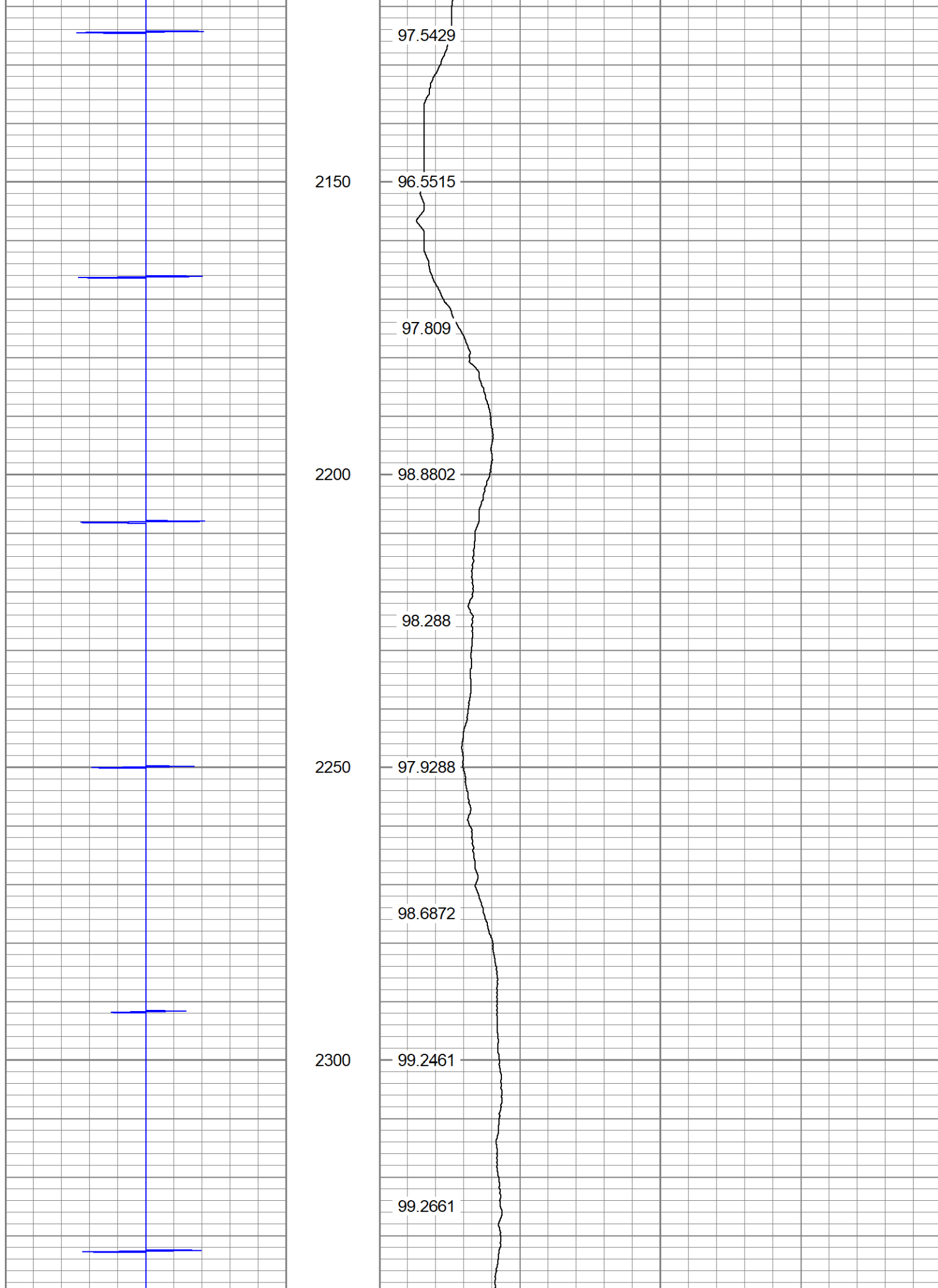
94.4158

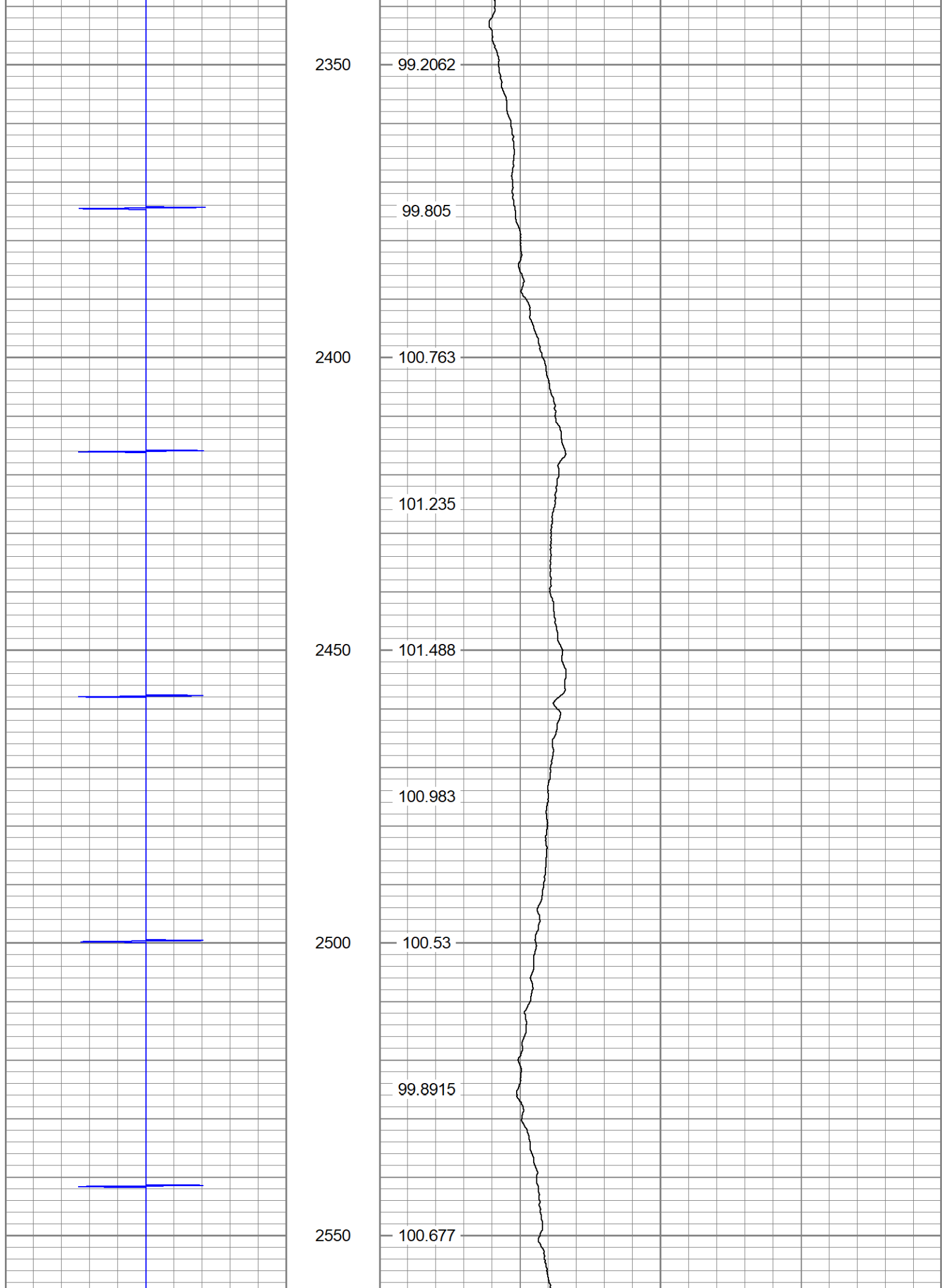
1850

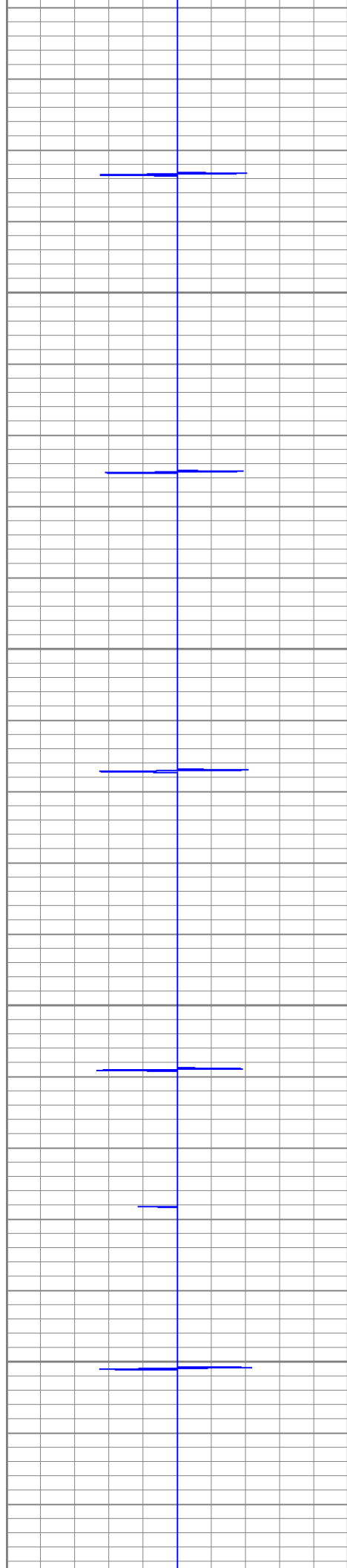
93.8769

95.3539









2600

2650

2700

2750

101.874

100.843

101.029

102.34

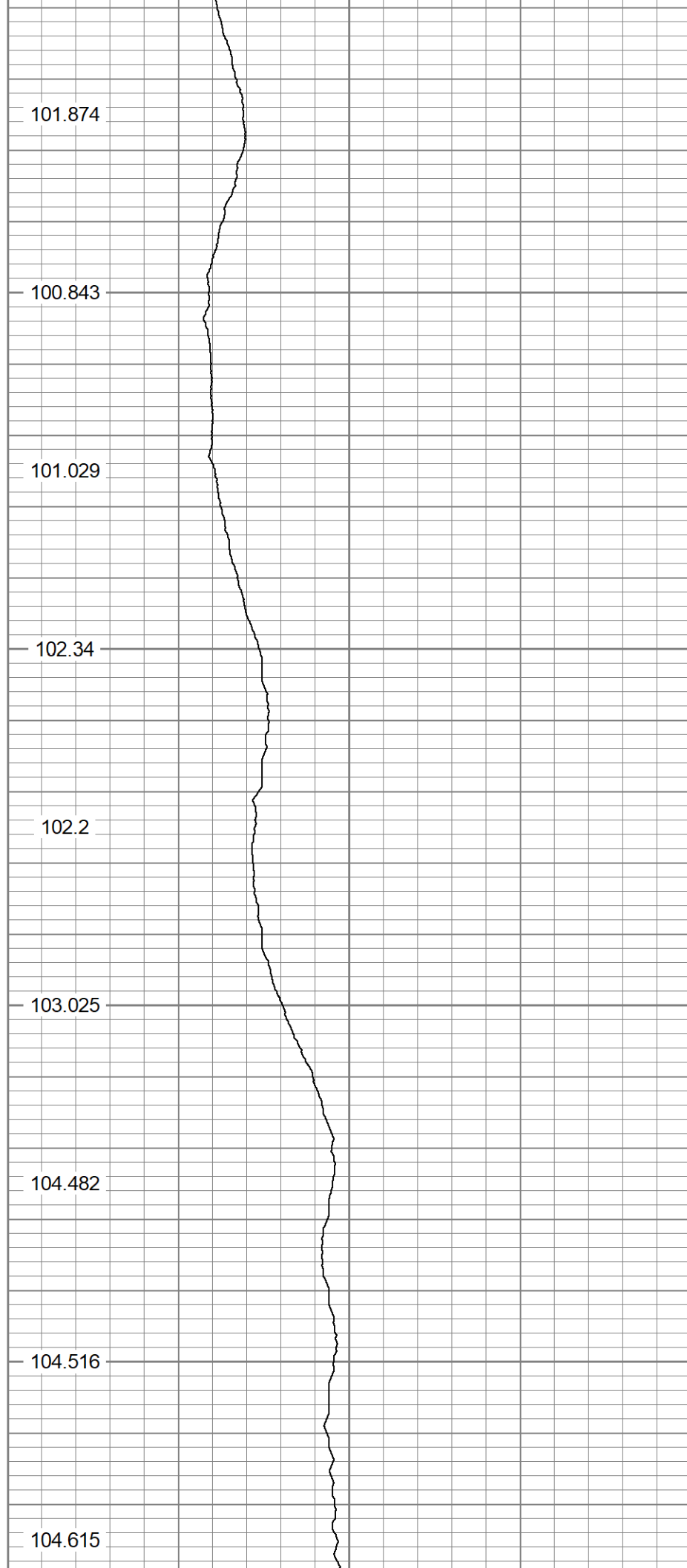
102.2

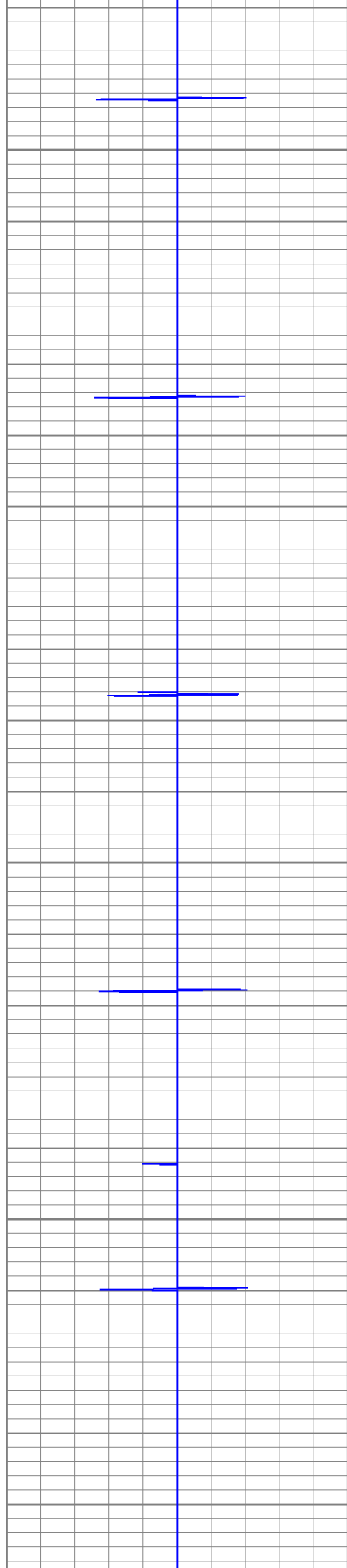
103.025

104.482

104.516

104.615





2800

104.316

104.496

2850

104.216

104.555

2900

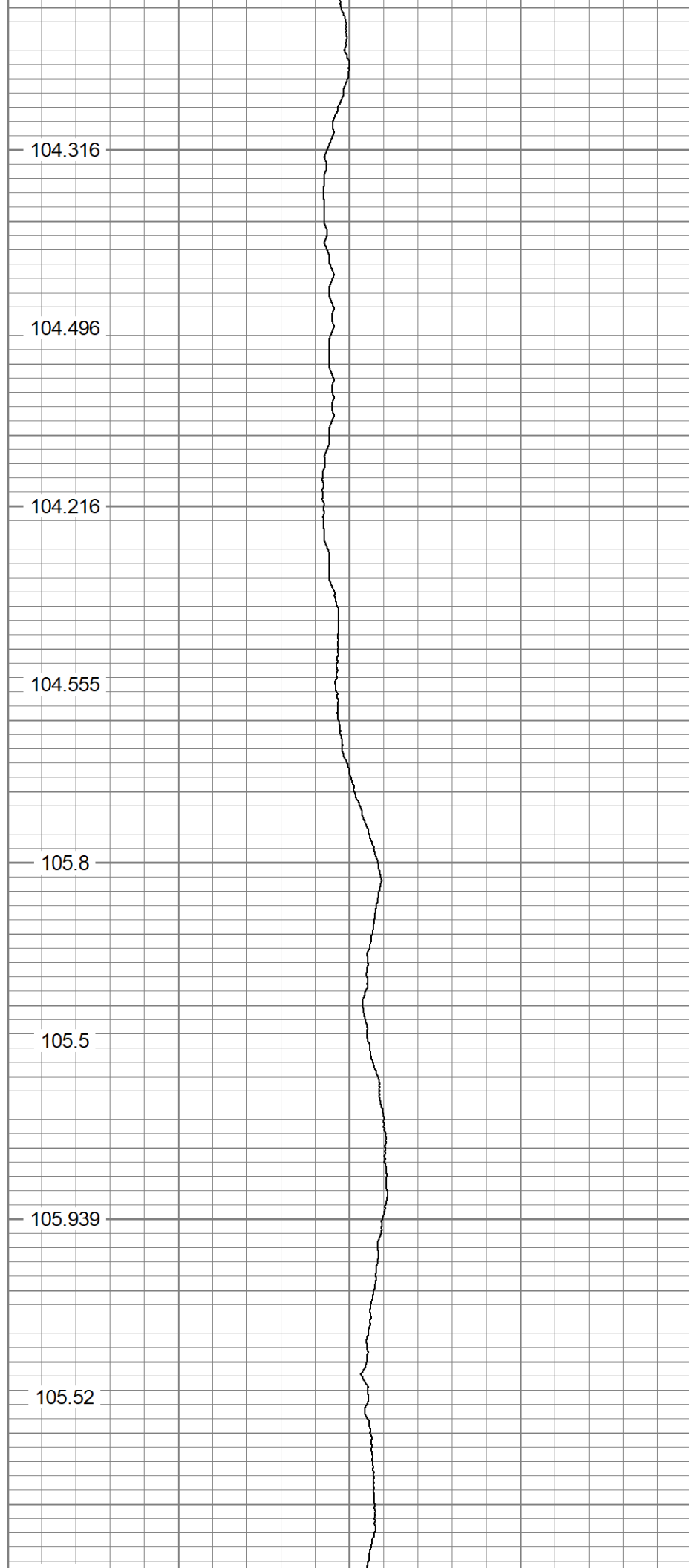
105.8

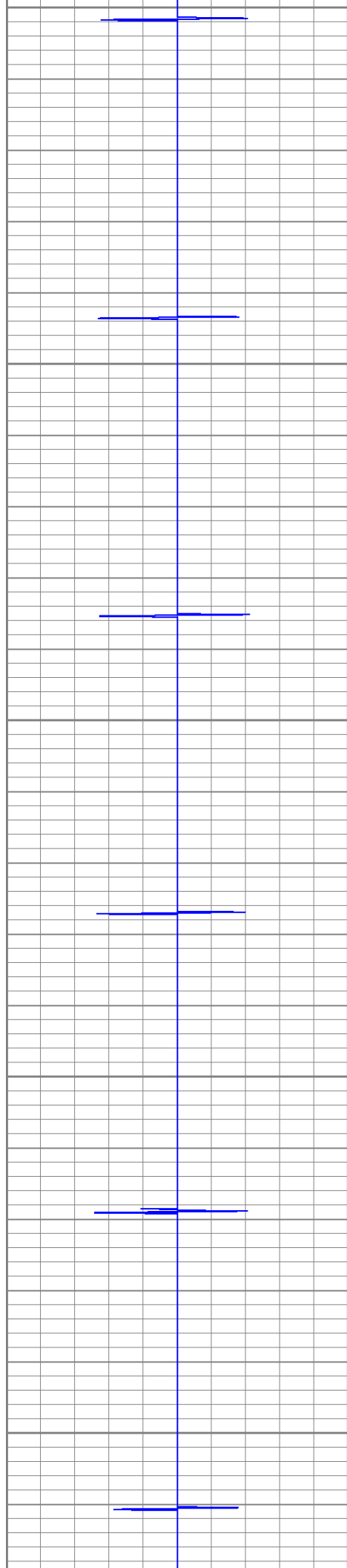
105.5

2950

105.939

105.52





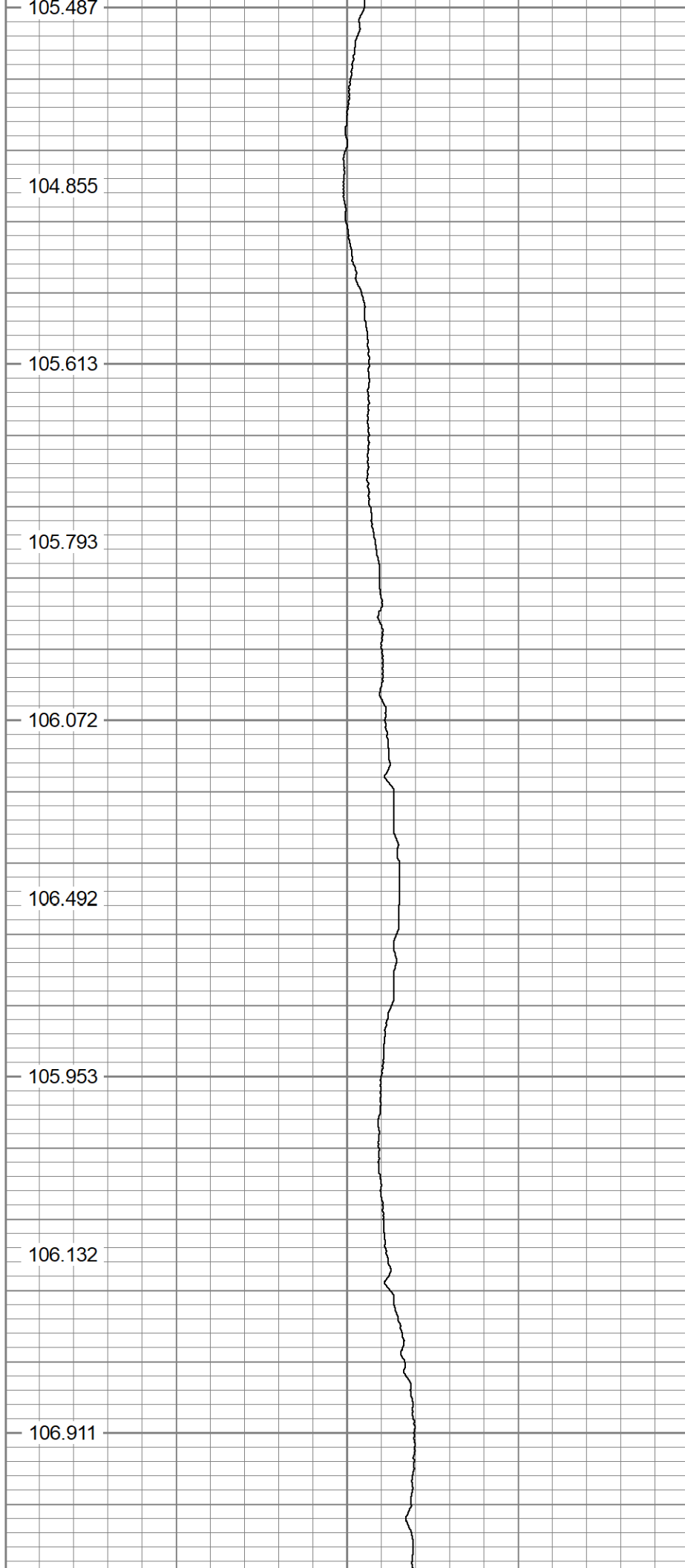
3000

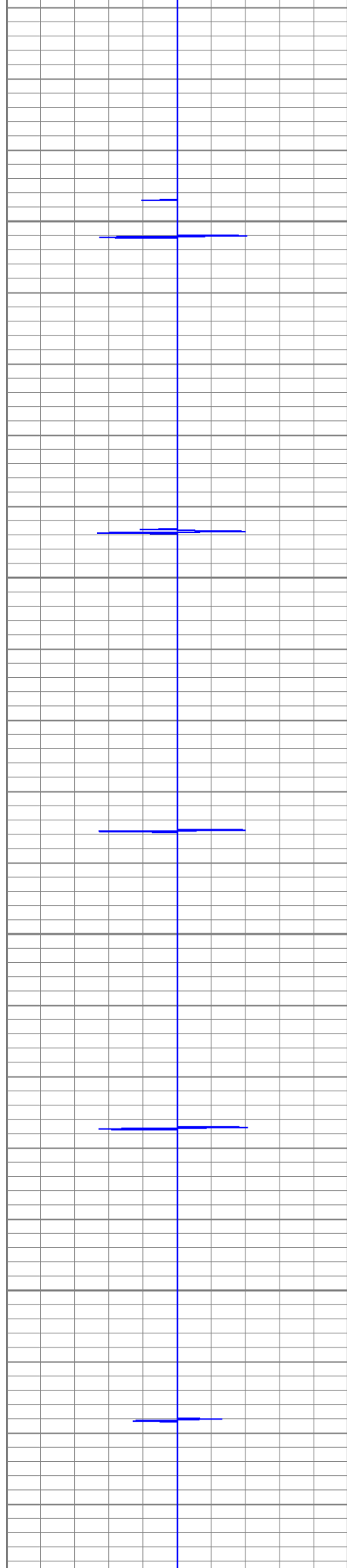
3050

3100

3150

3200



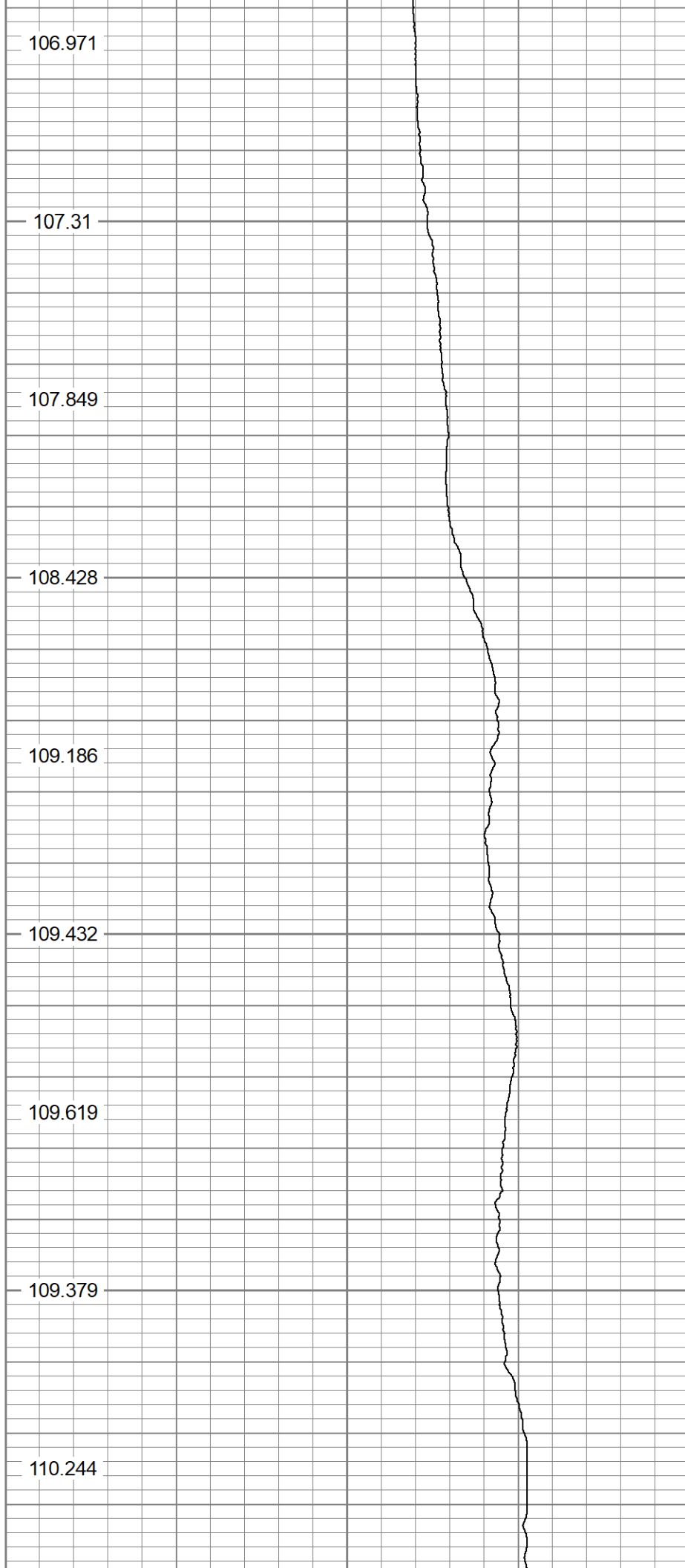


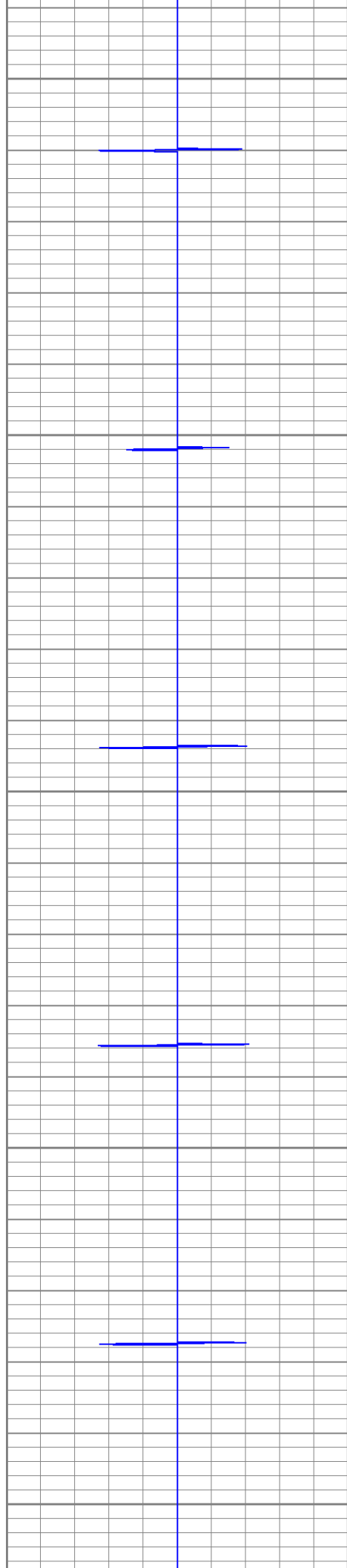
3250

3300

3350

3400





3450

110.044

110.816

3500

111.082

111.881

3550

111.435

111.841

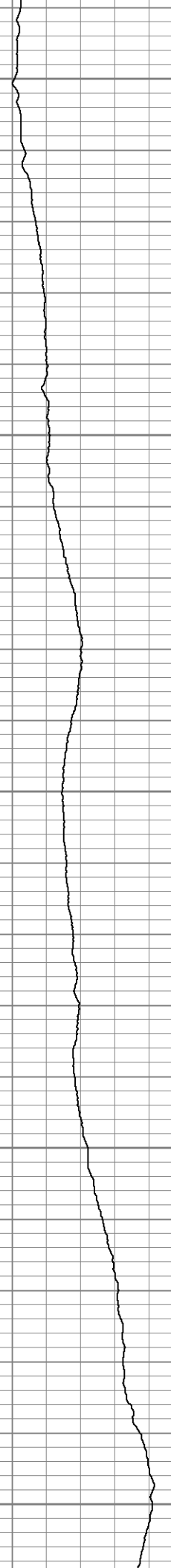
3600

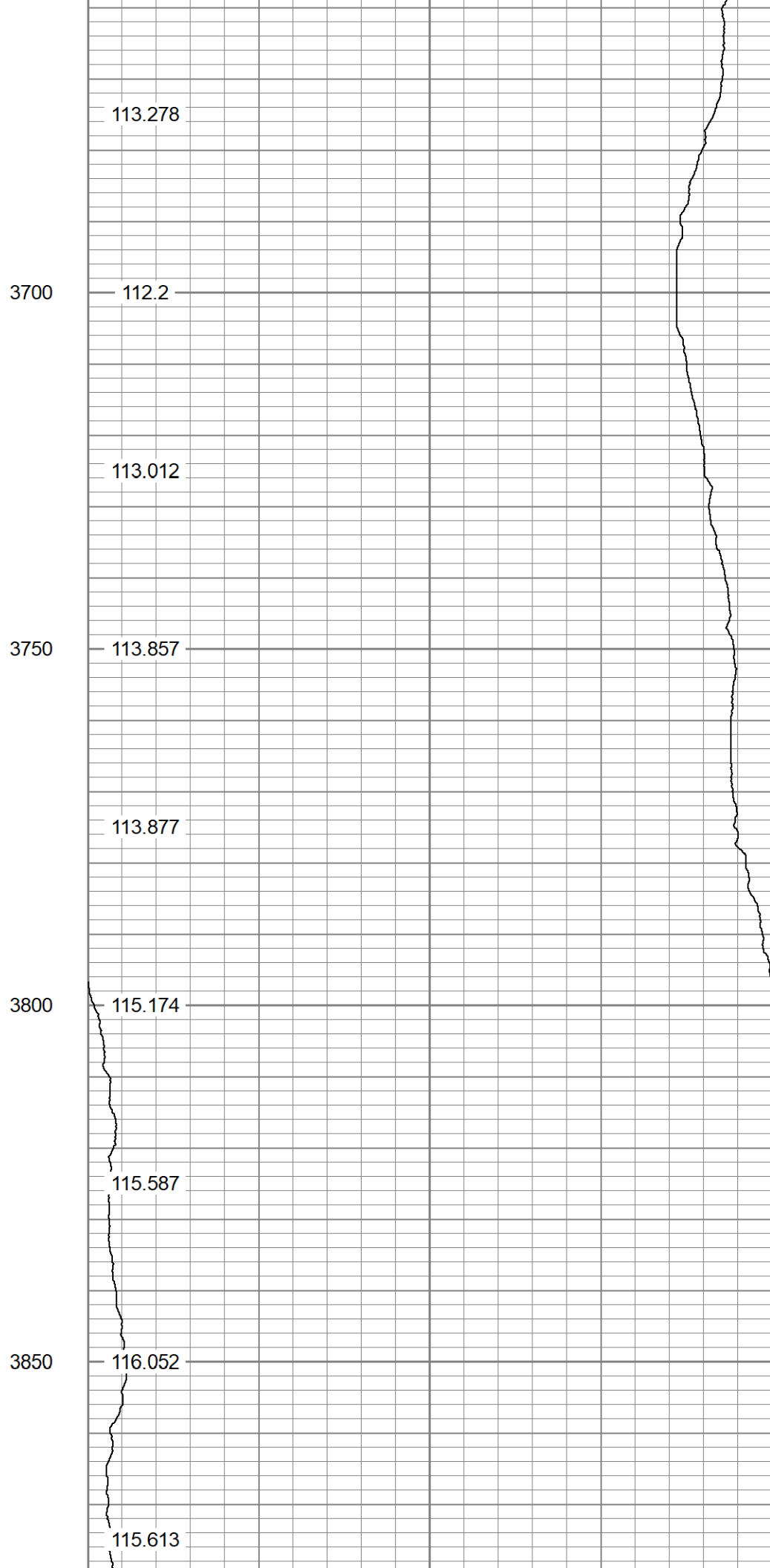
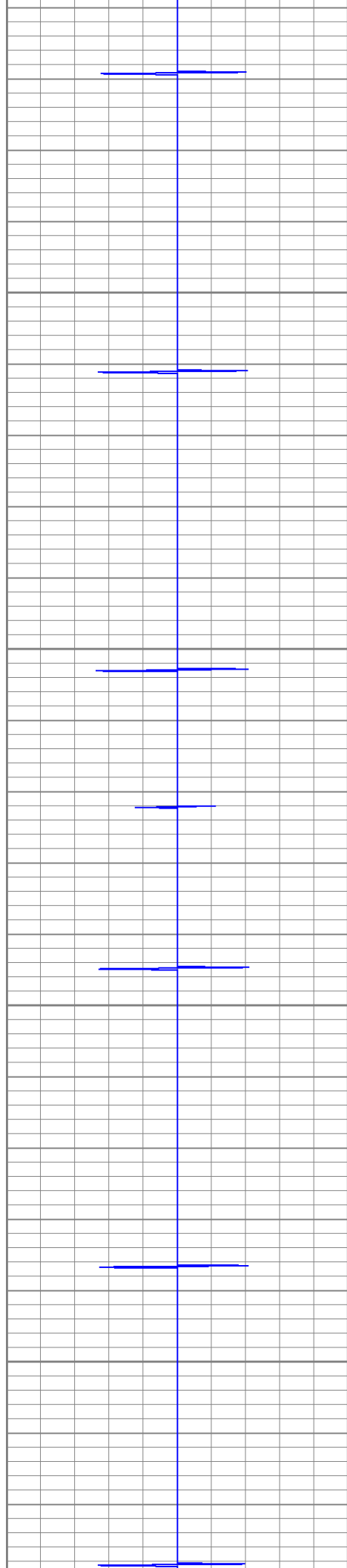
112.2

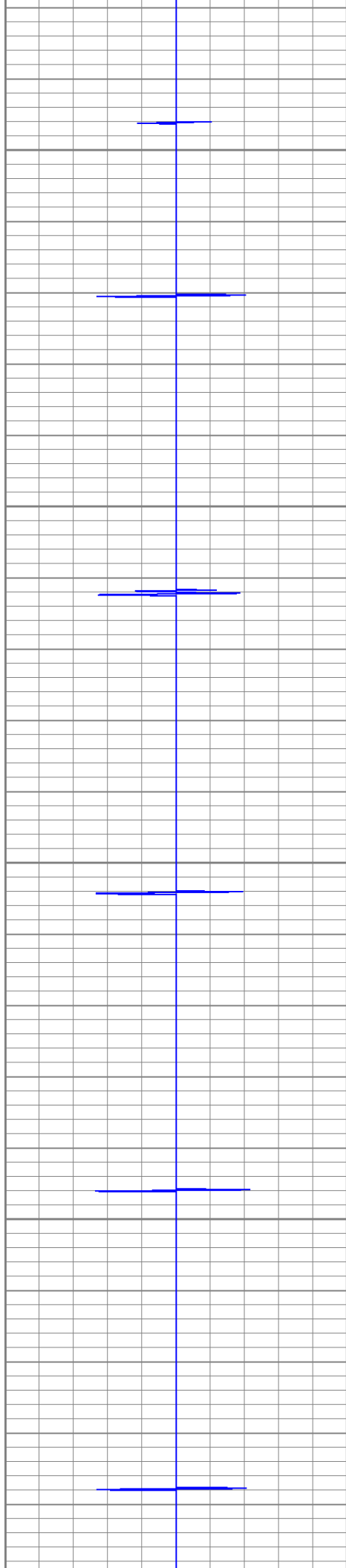
113.218

3650

114.076







3900

115.952

115.859

3950

116.784

118.161

4000

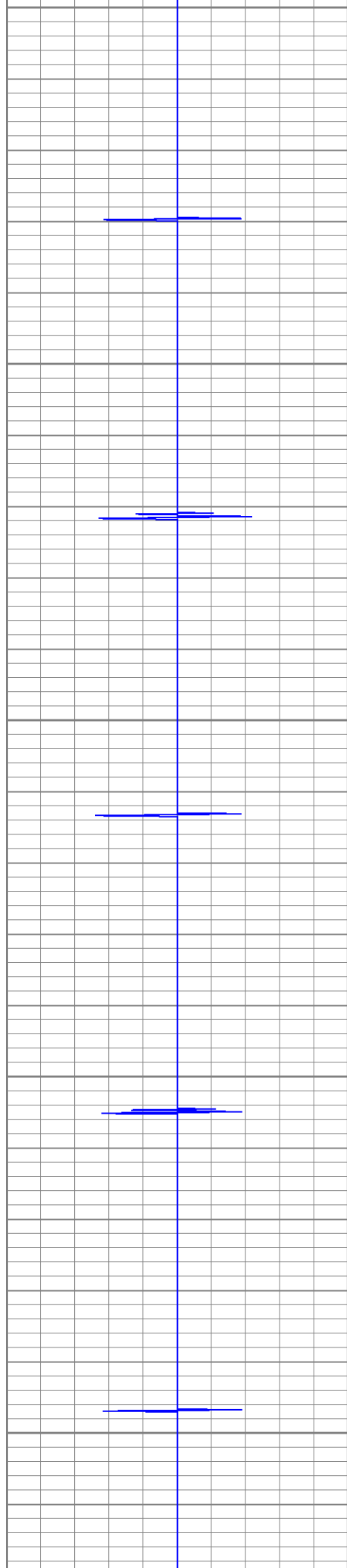
118.321

118.86

4050

118.268

119.905



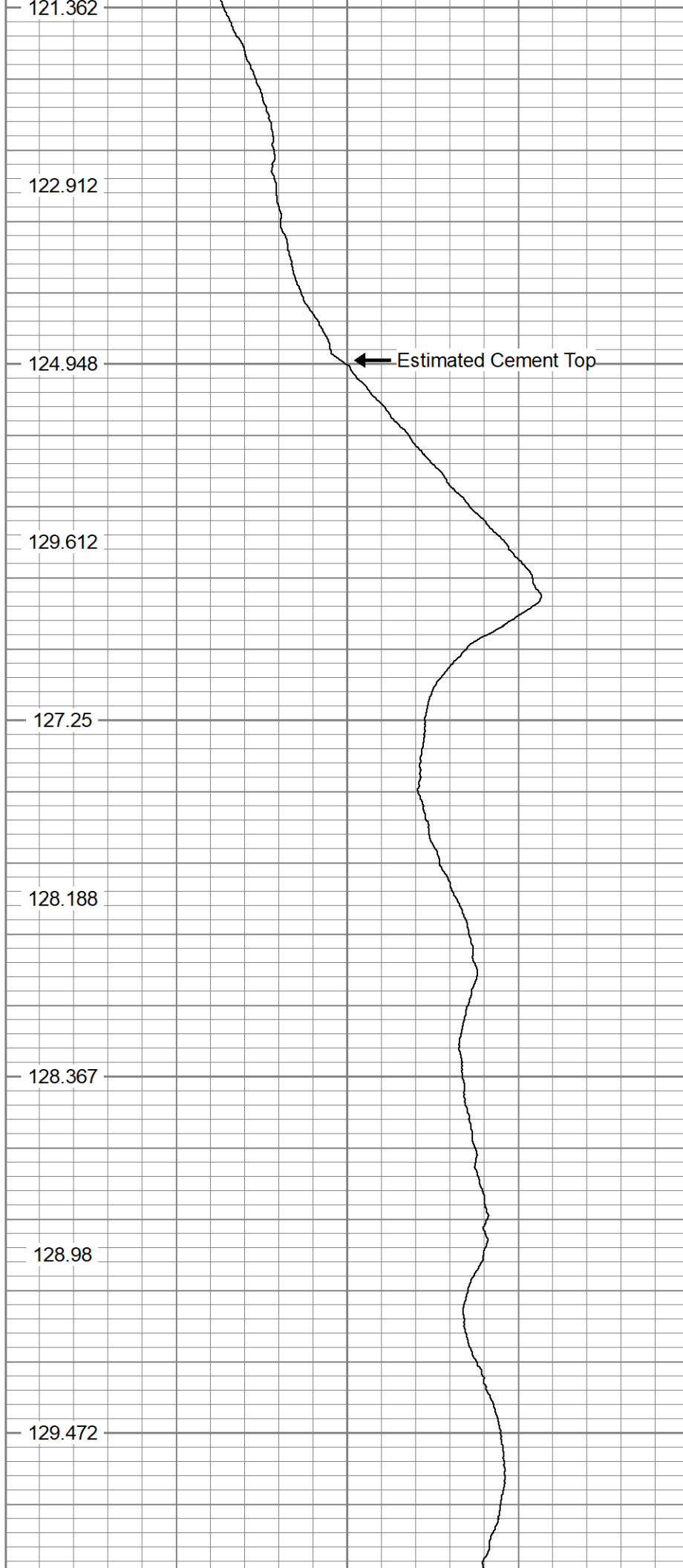
4100

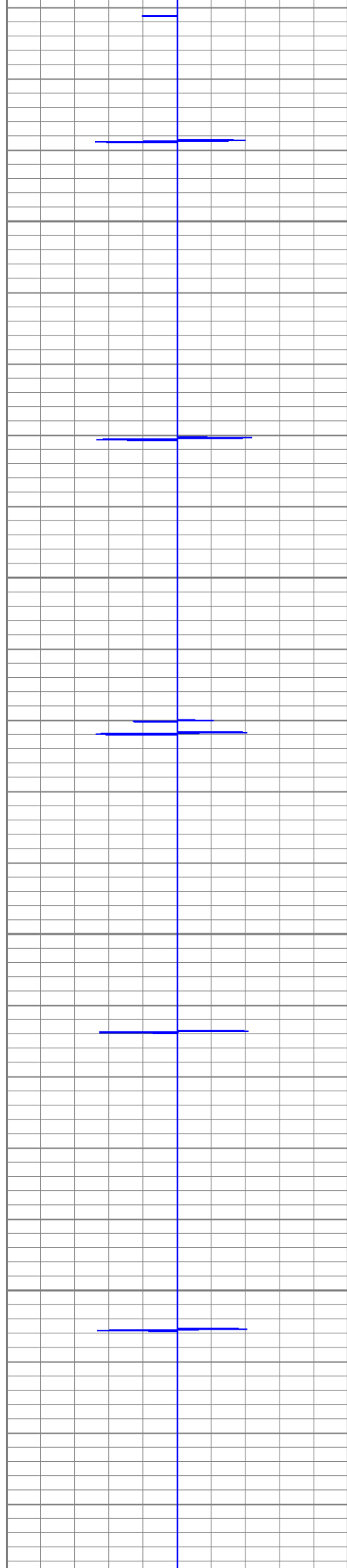
4150

4200

4250

4300





4350

4400

4450

4500

128.341

128.68

129.924

129.425

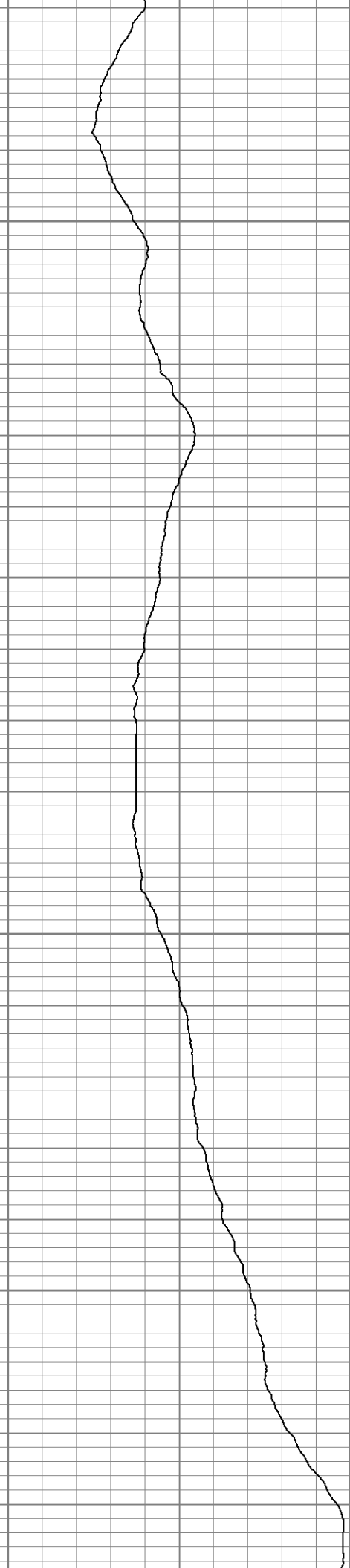
128.727

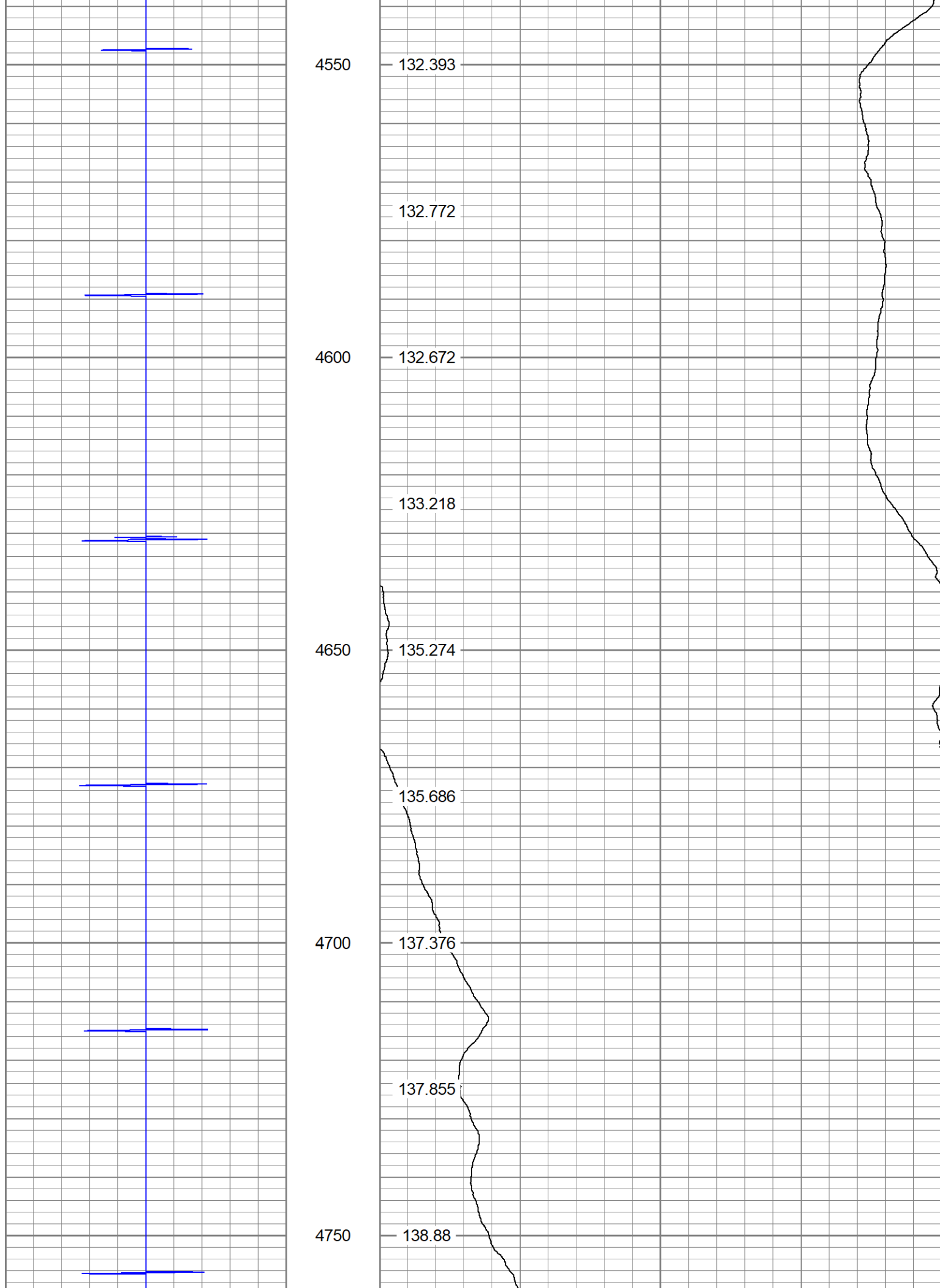
129.465

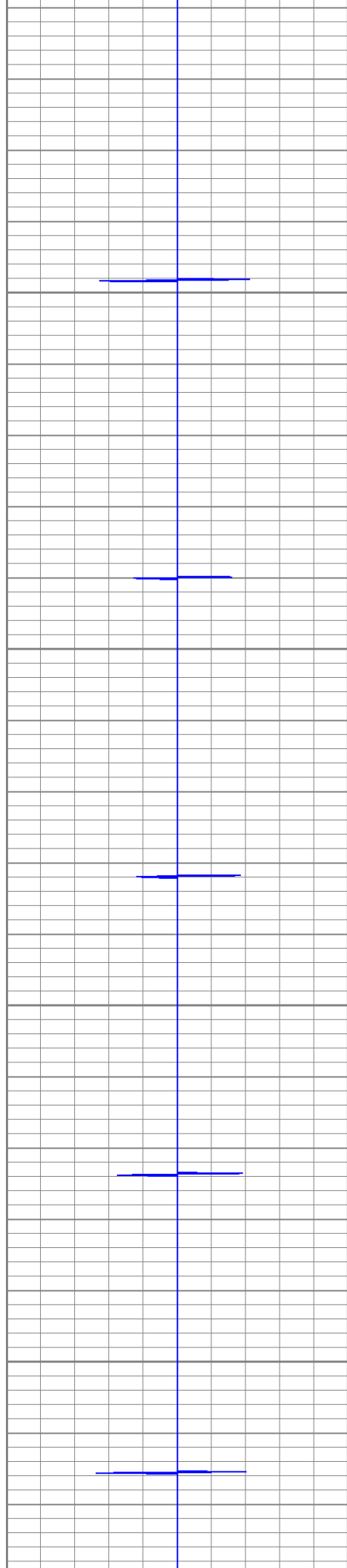
130.443

132.073

133.856







4800

4850

4900

4950

140.809

140.277

143.617

143.018

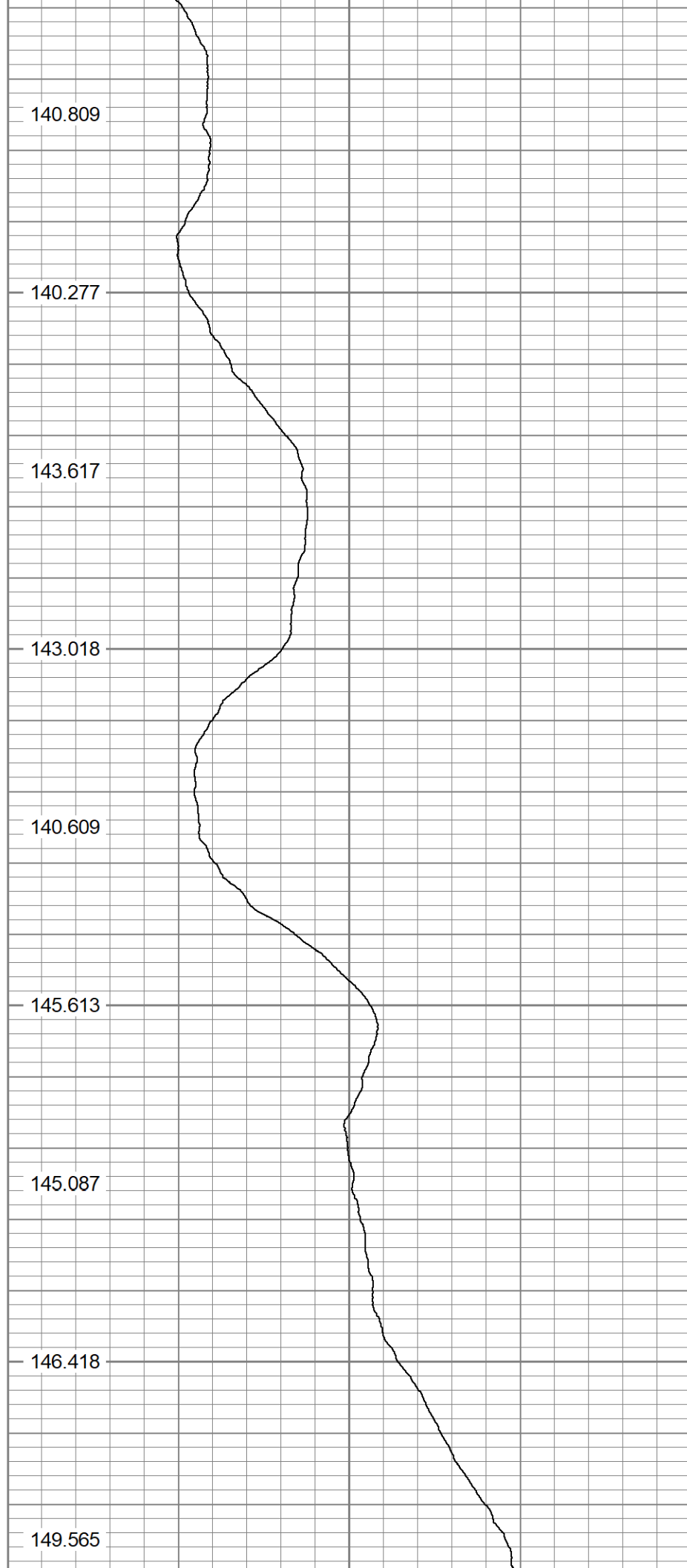
140.609

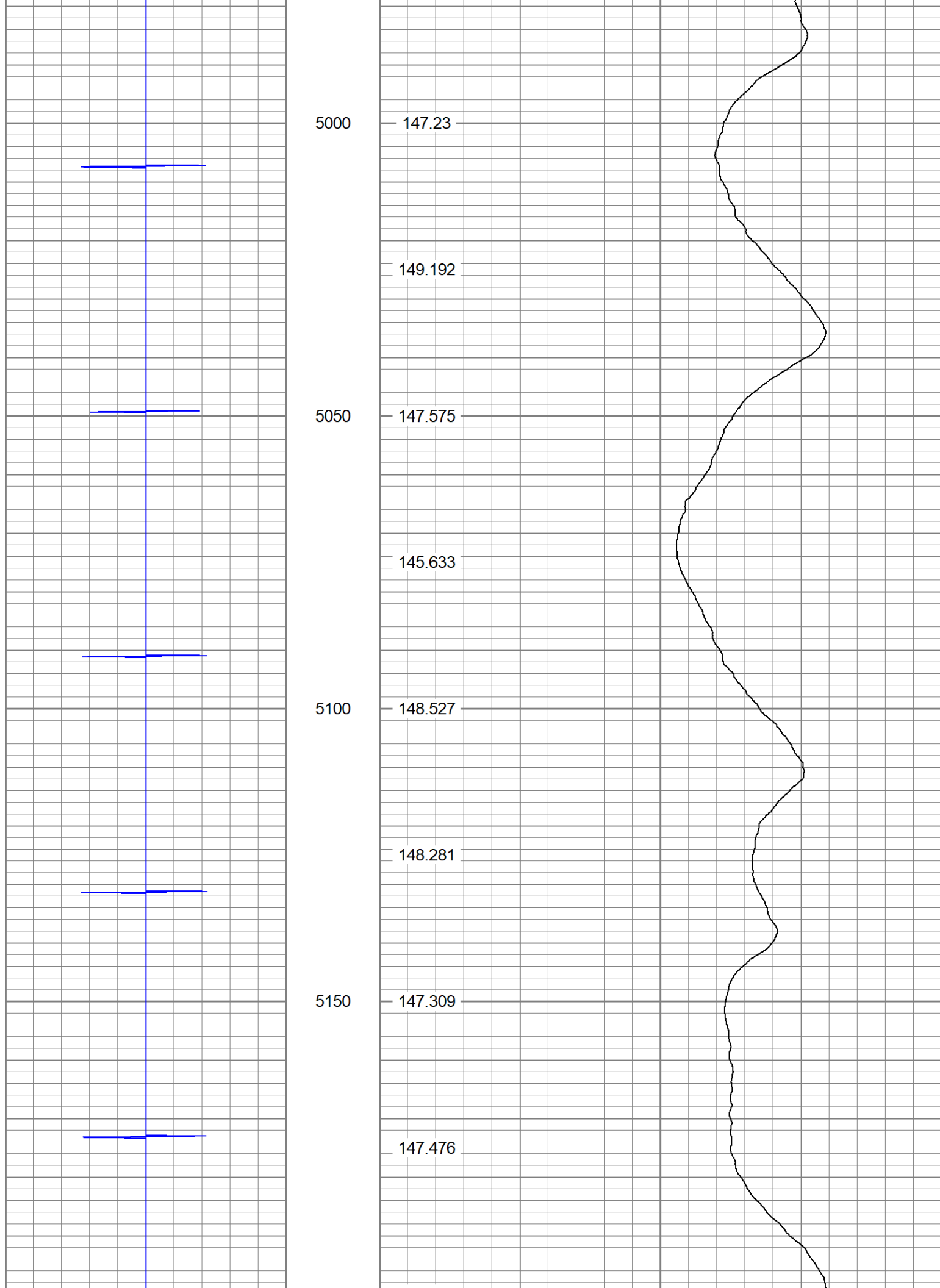
145.613

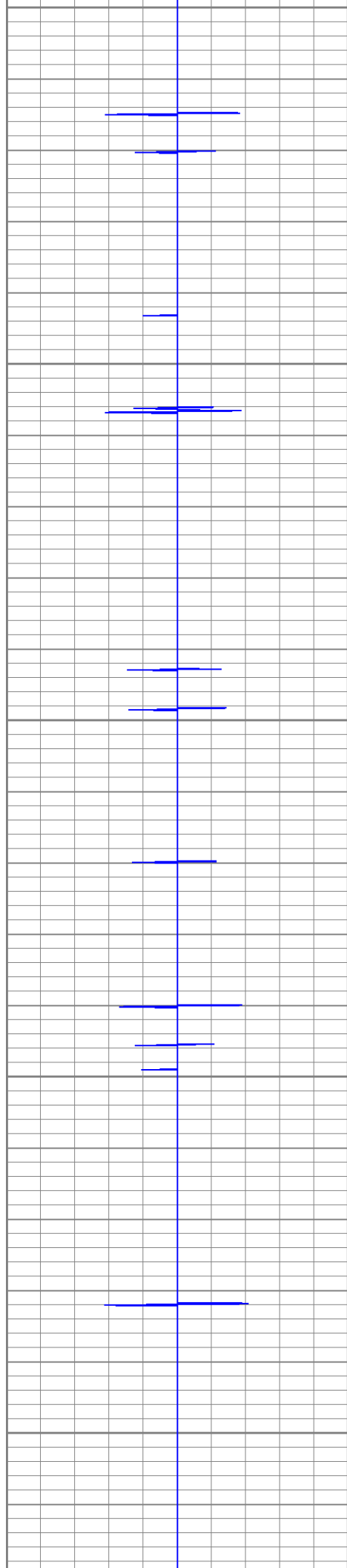
145.087

146.418

149.565







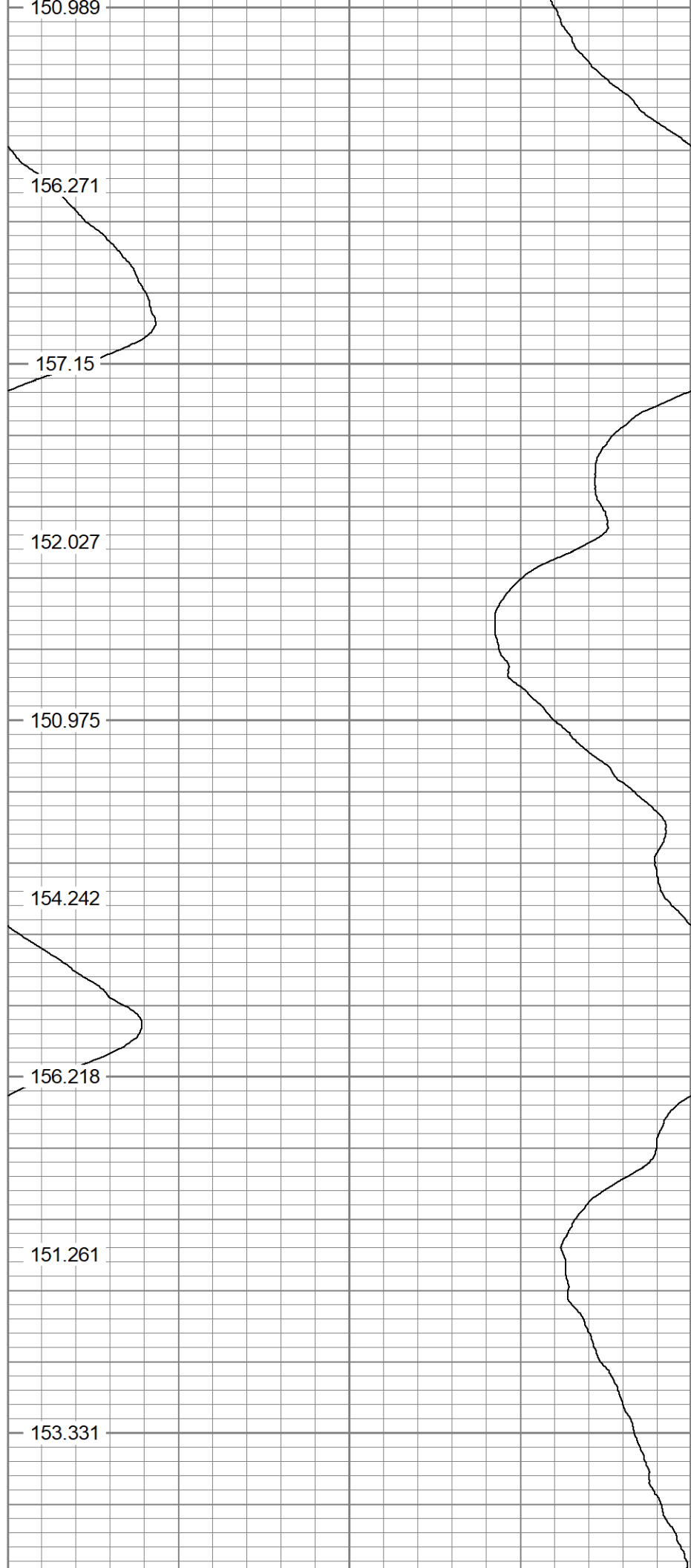
5200

5250

5300

5350

5400



156.271

157.15

152.027

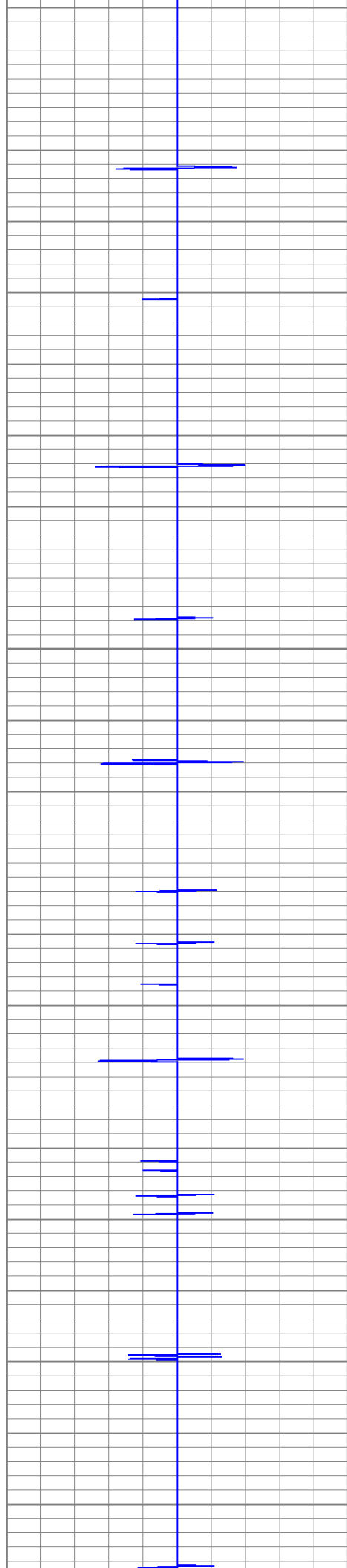
150.975

154.242

156.218

151.261

153.331

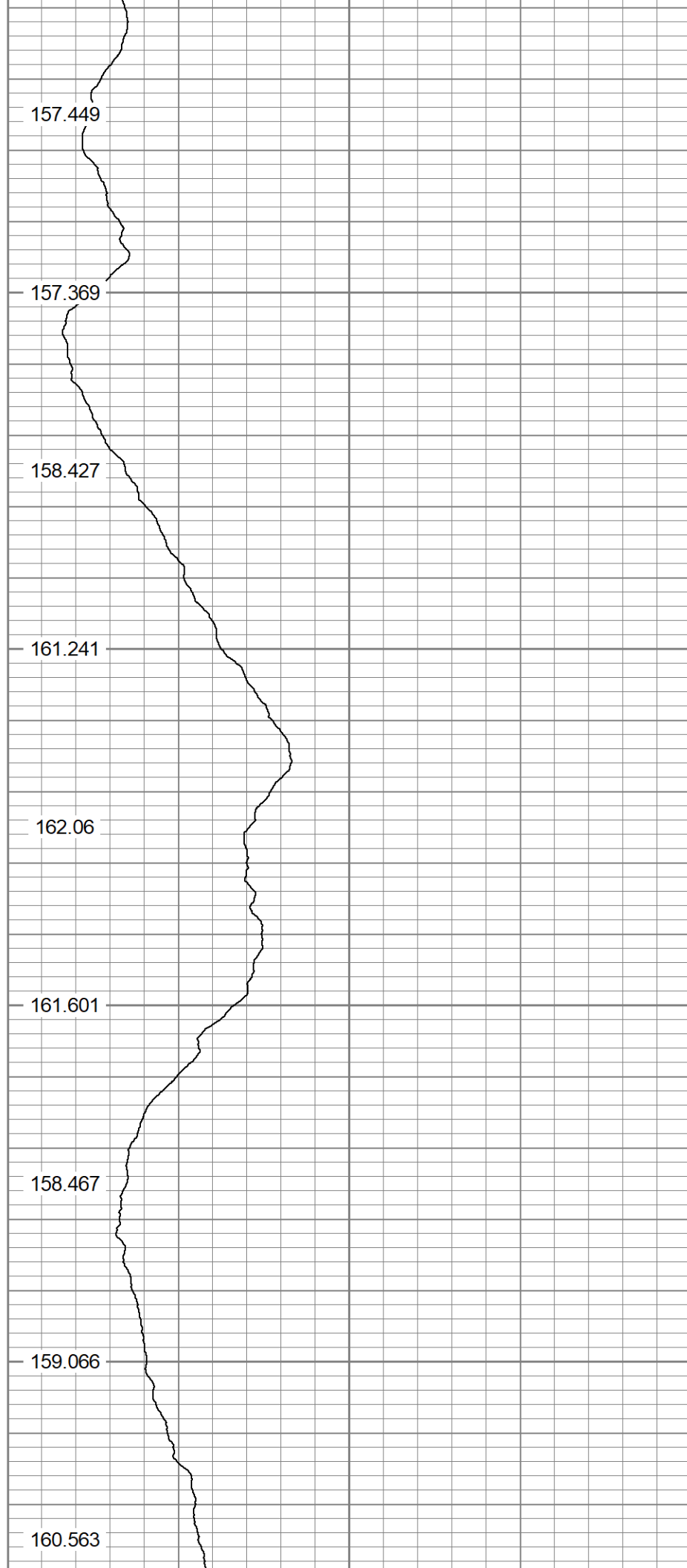


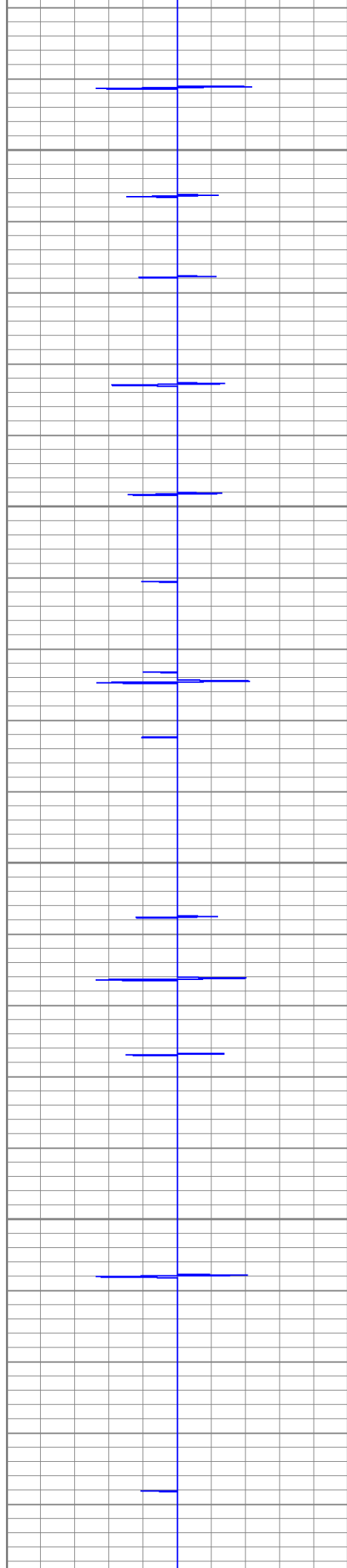
5900

5950

6000

6050





6100

161.201

161.581

6150

159.165

159.964

6200

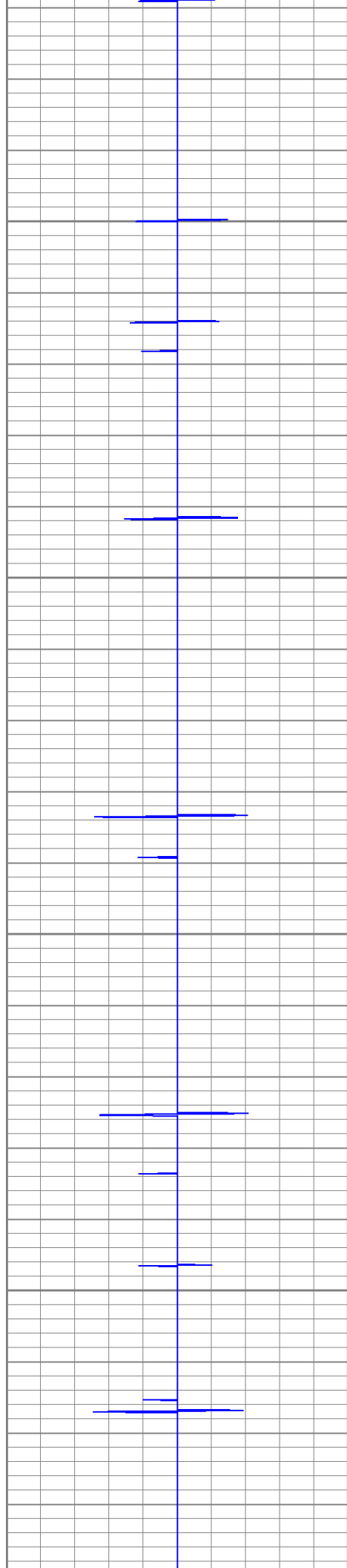
159.425

160.722

6250

160.882

160.563



6550

6600

6650

6700

164.854

162.958

163.197

163.537

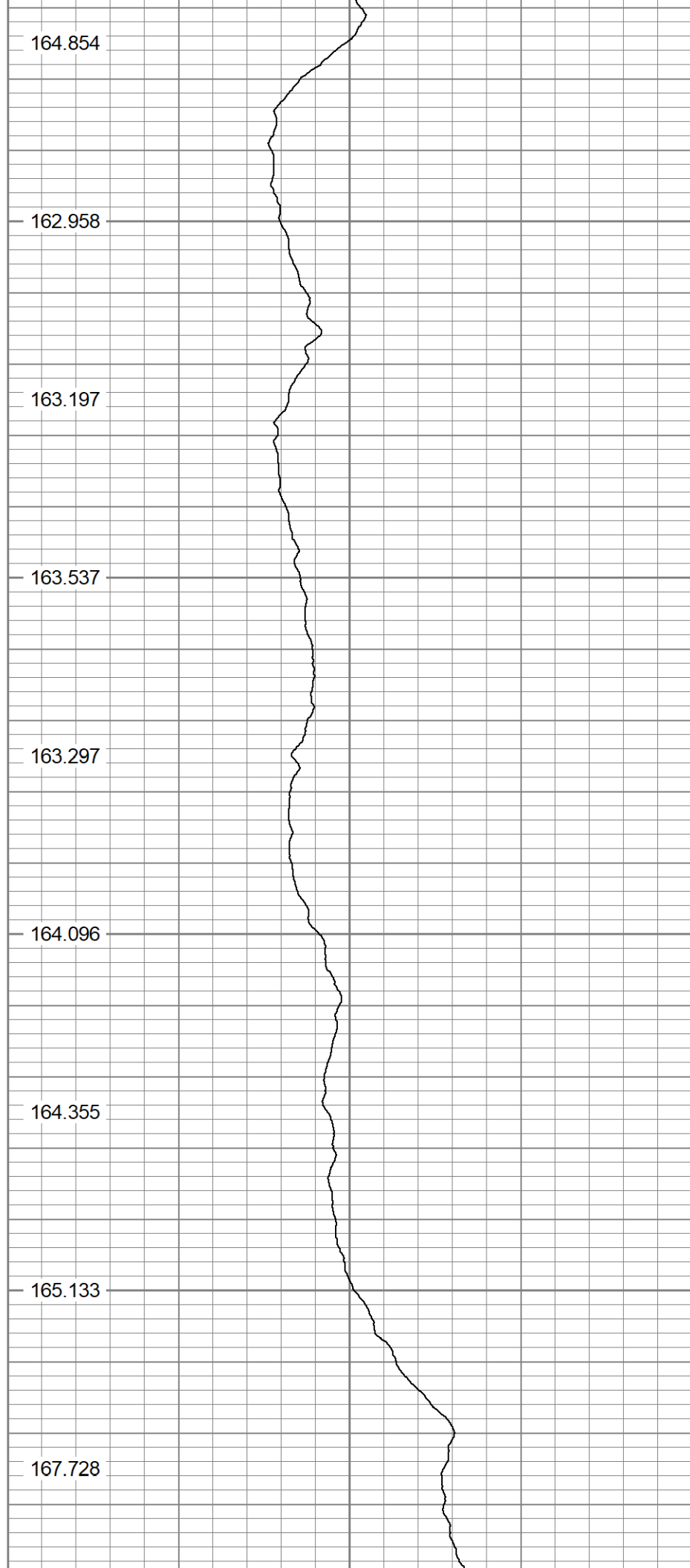
163.297

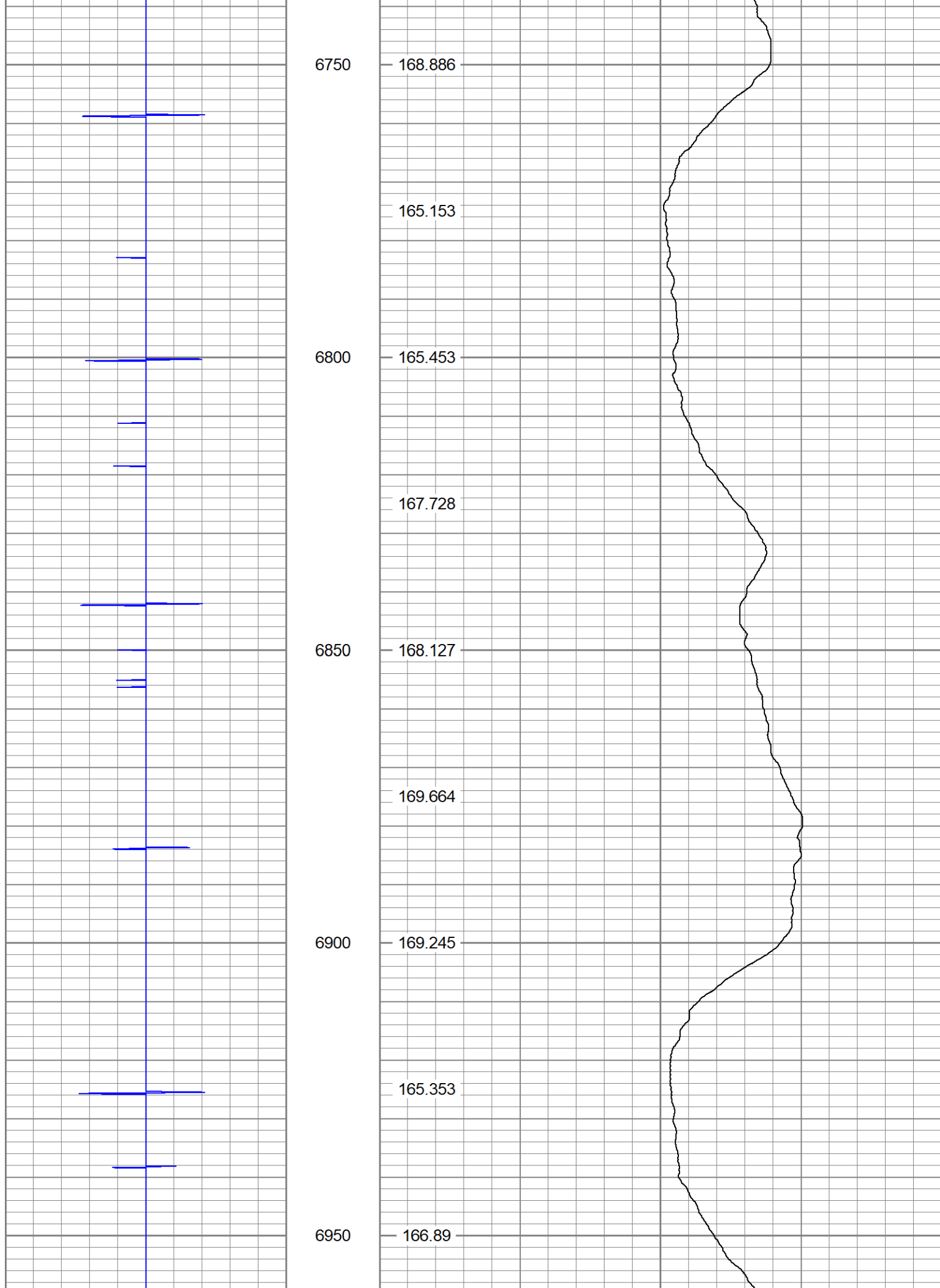
164.096

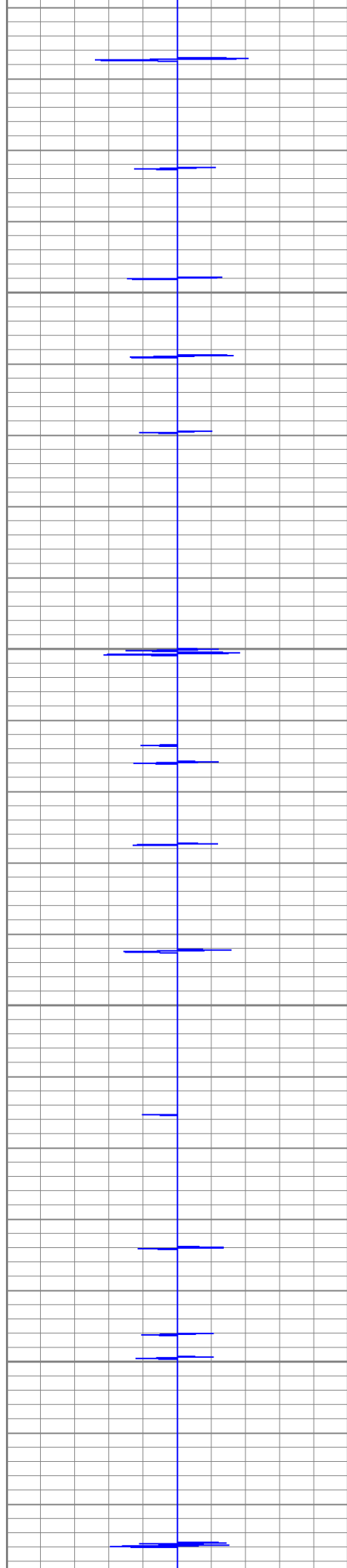
164.355

165.133

167.728







7000

7050

7100

7150

168.806

169.884

169.125

168.587

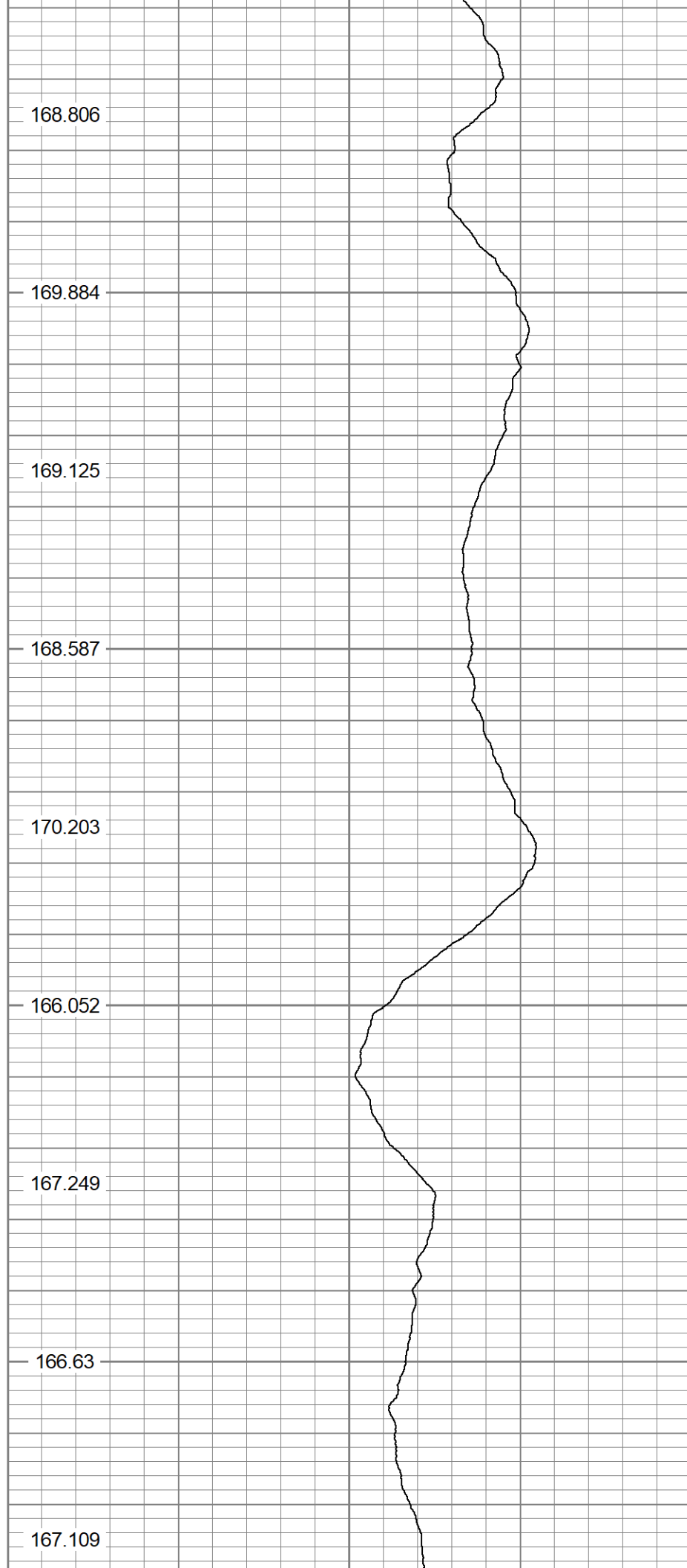
170.203

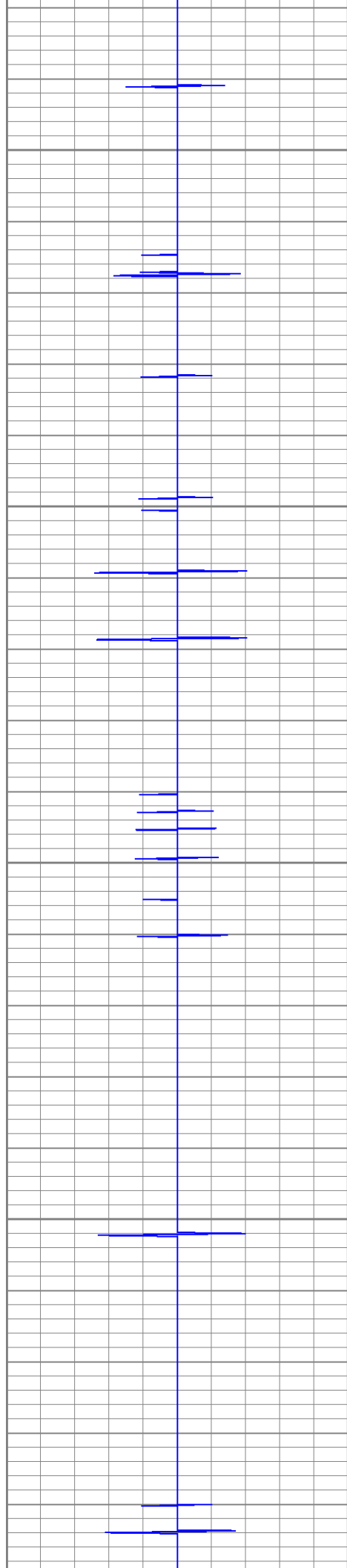
166.052

167.249

166.63

167.109





7200

167.109

167.688

7250

169.165

172.139

7300

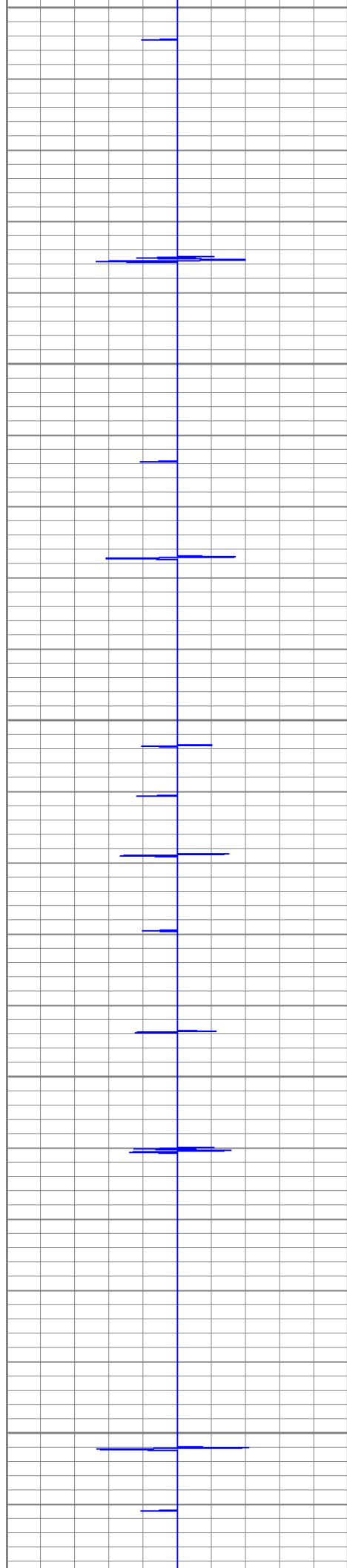
171.561

169.764

7350

169.125

170.143



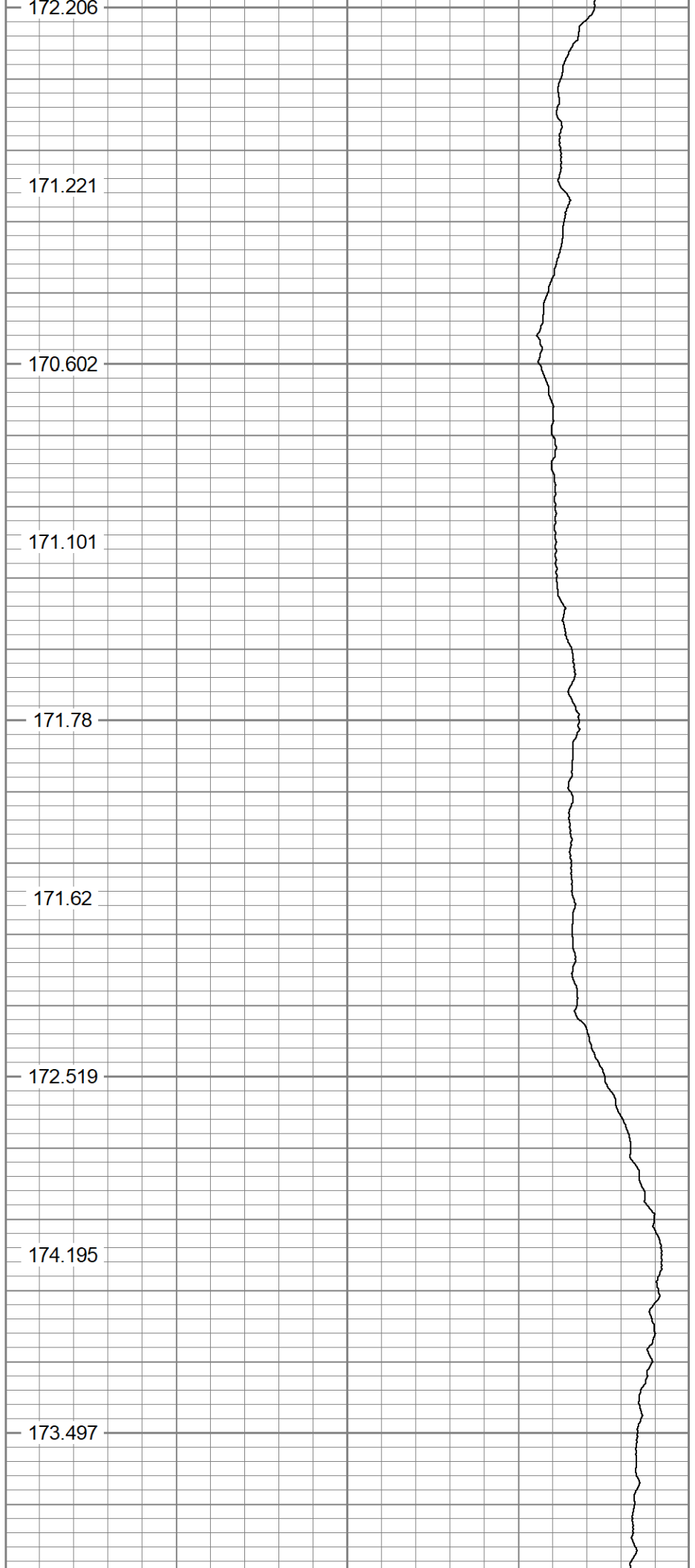
7400

7450

7500

7550

7600



172.206

171.221

170.602

171.101

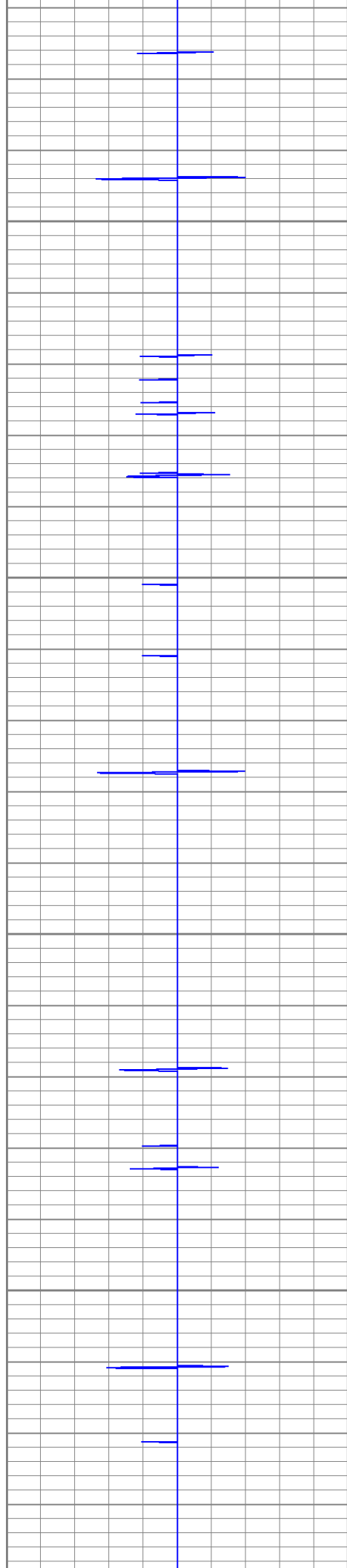
171.78

171.62

172.519

174.195

173.497



7650

7700

7750

7800

173.417

174.135

174.794

176.57

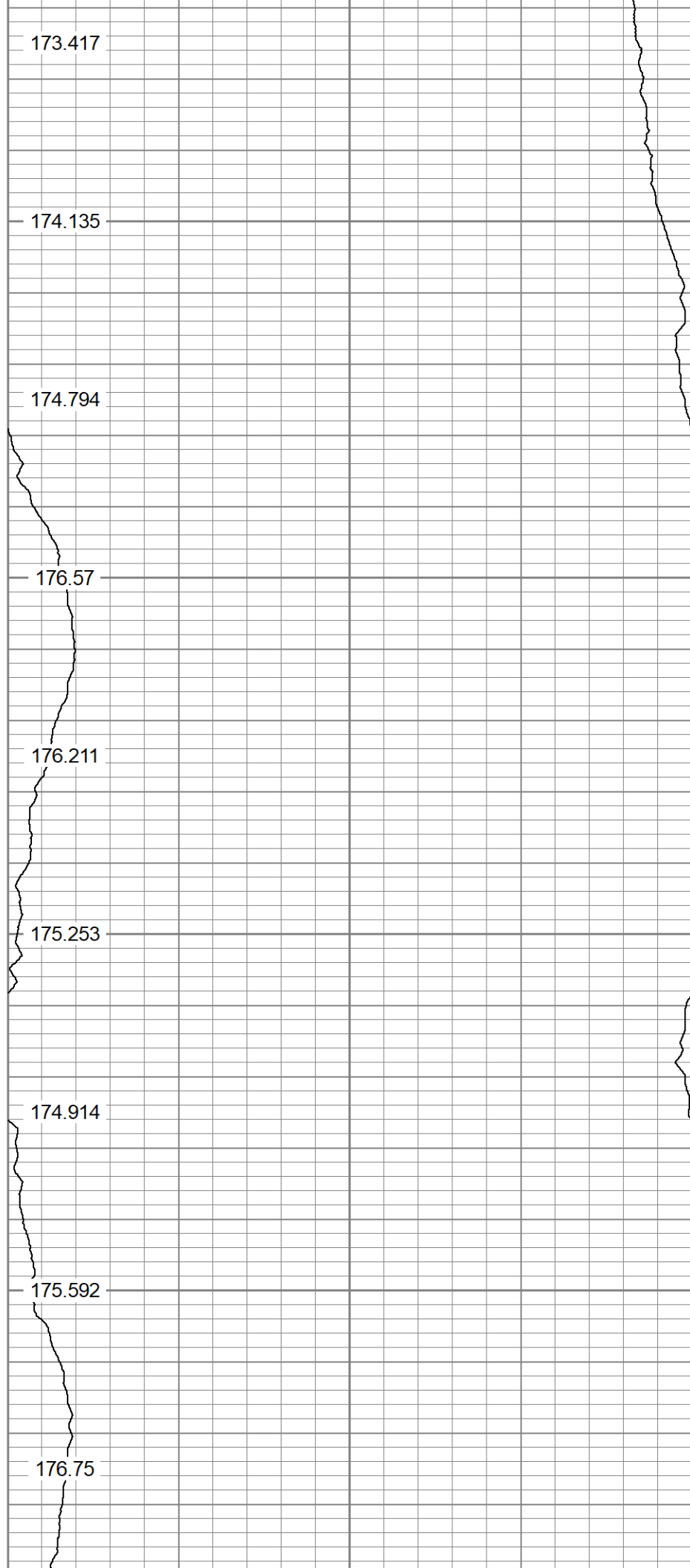
176.211

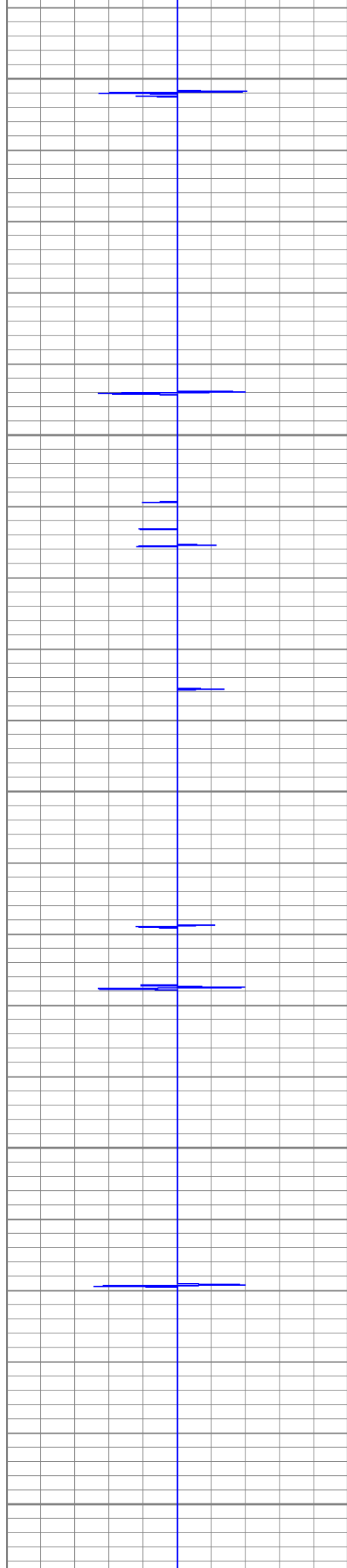
175.253

174.914

175.592

176.75





7850

7900

7950

8000

8050

175.852

176.89

178.147

176.171

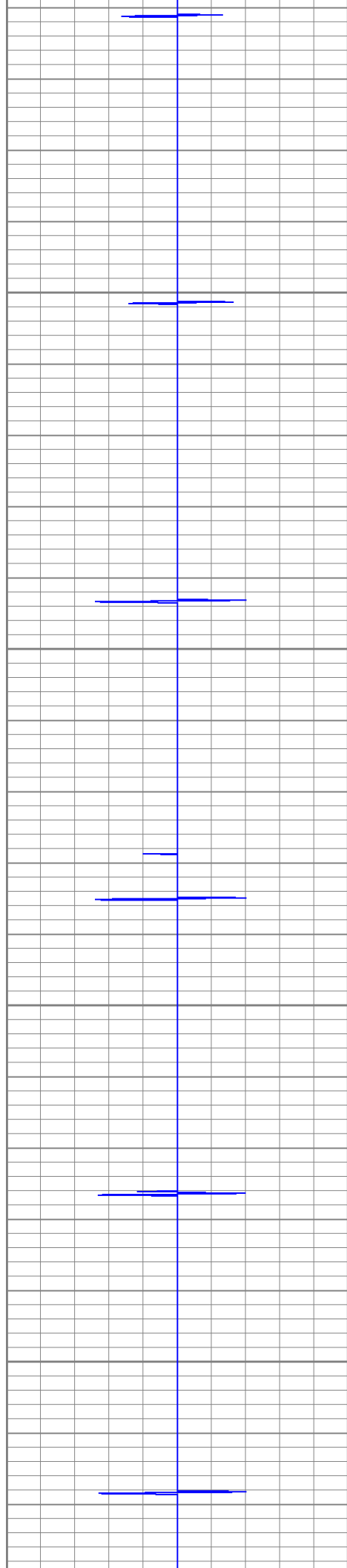
175.533

176.59

177.728

178.047

180.303



8100

8150

8200

8250

180.443

179.624

179.804

179.984

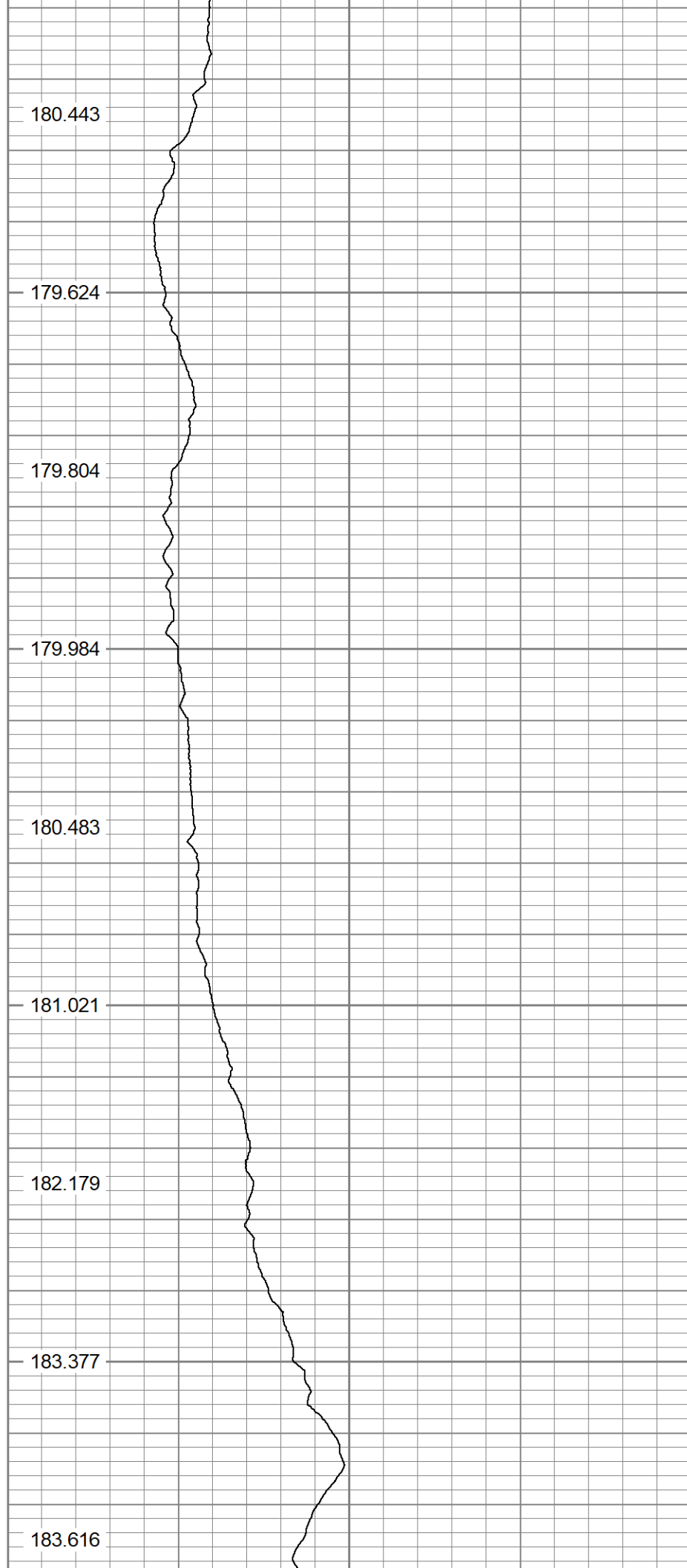
180.483

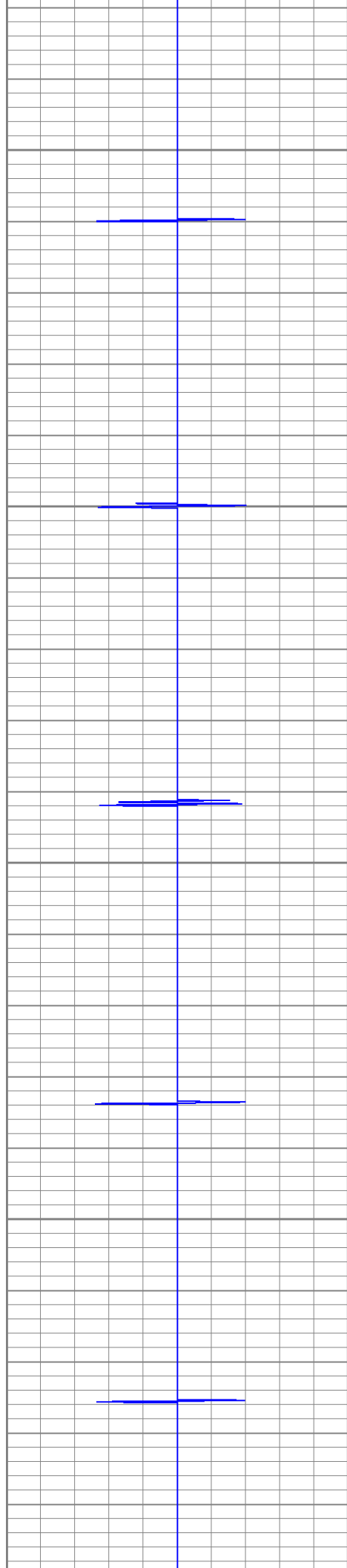
181.021

182.179

183.377

183.616





8300

183.776

185.073

8350

185.752

186.73

8400

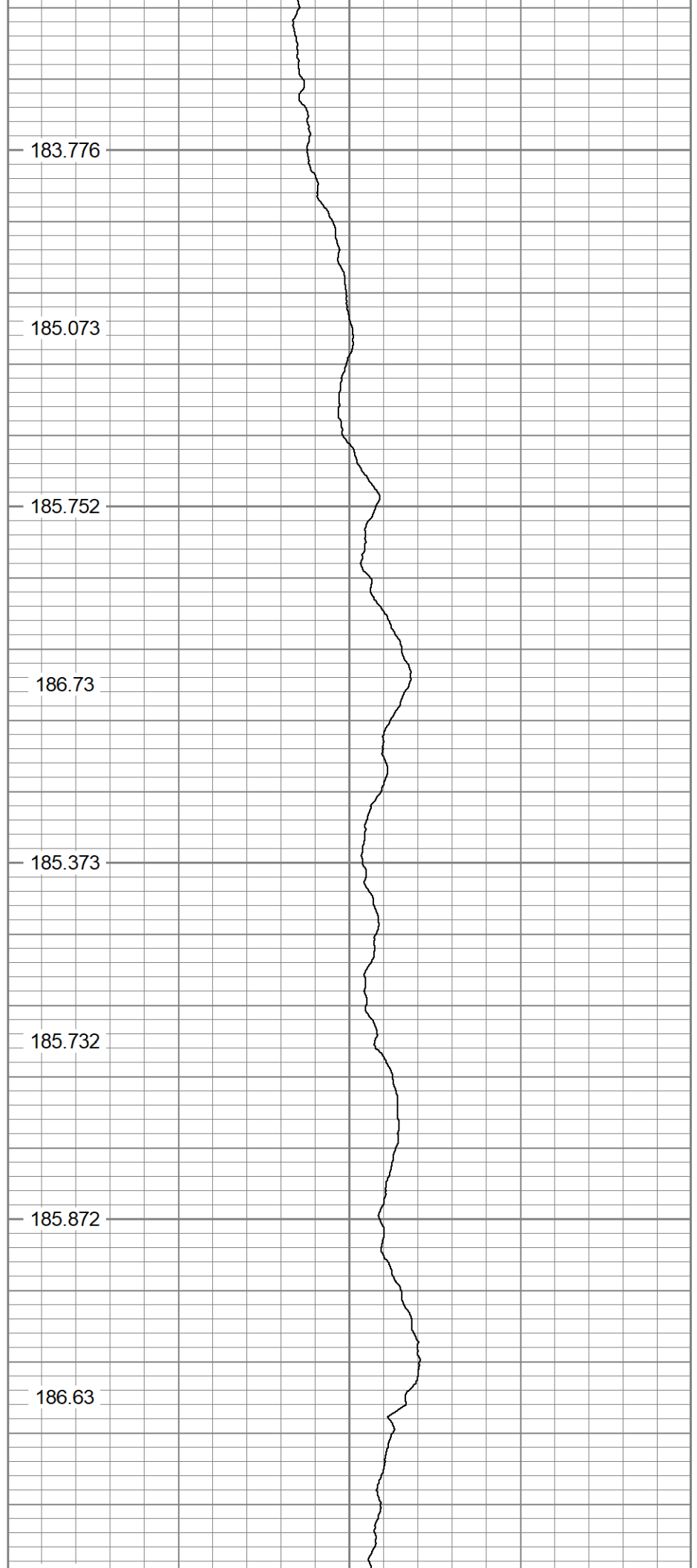
185.373

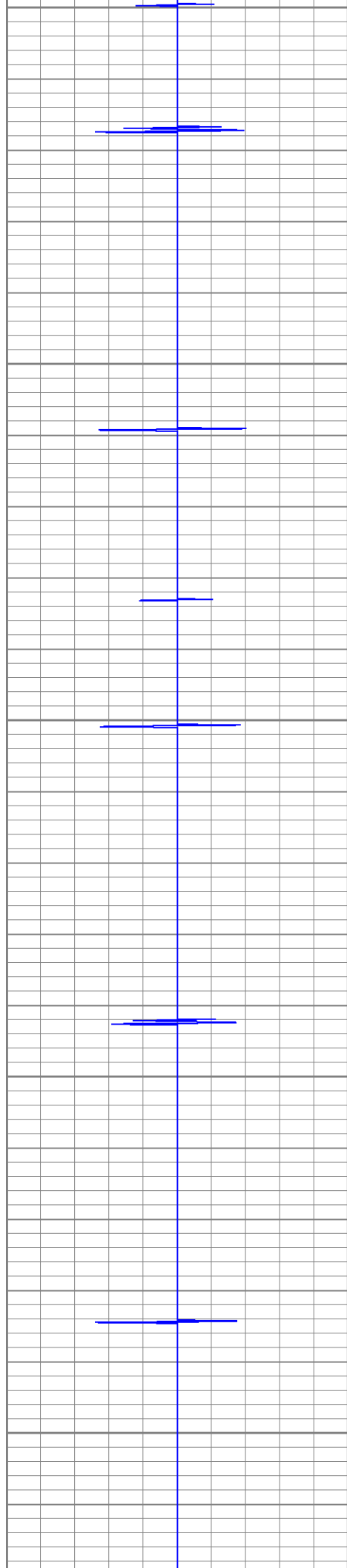
185.732

8450

185.872

186.63





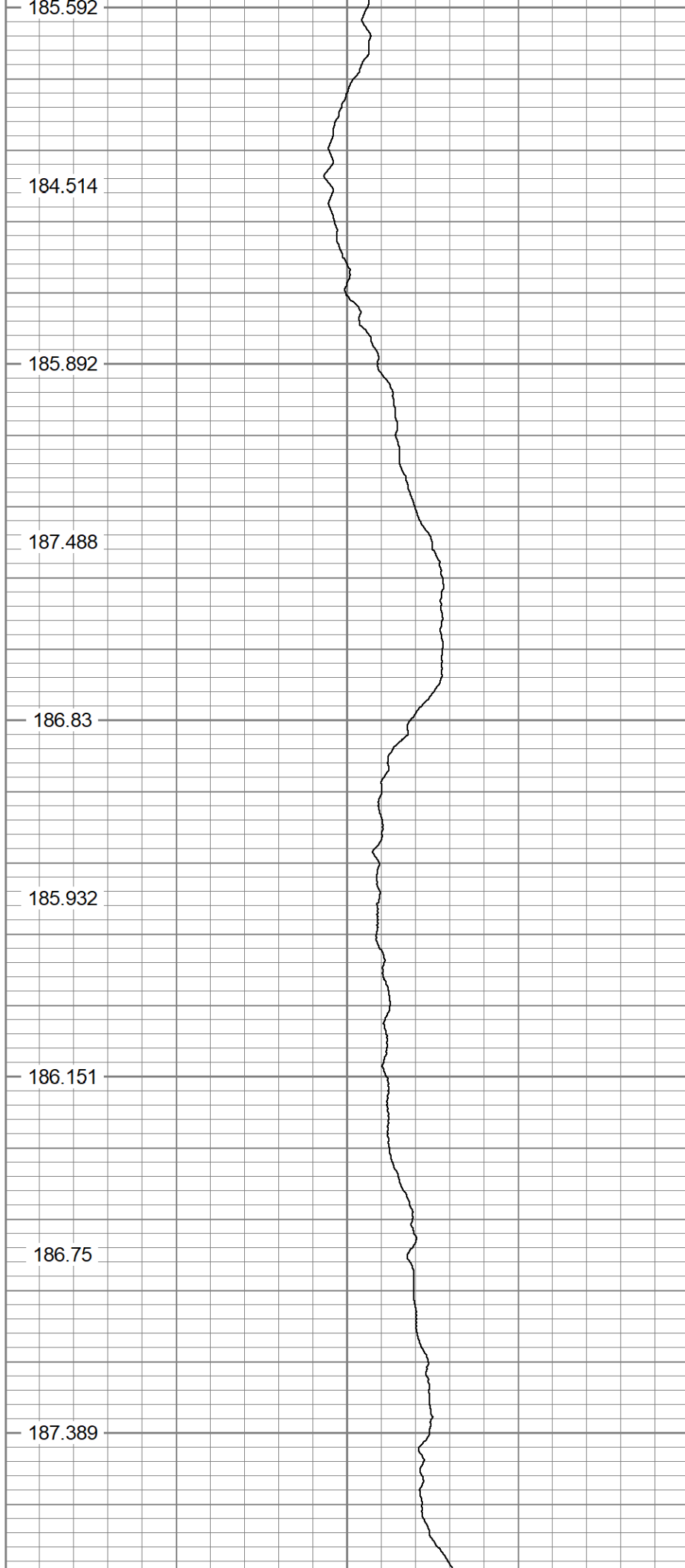
8500

8550

8600

8650

8700



184.514

185.892

187.488

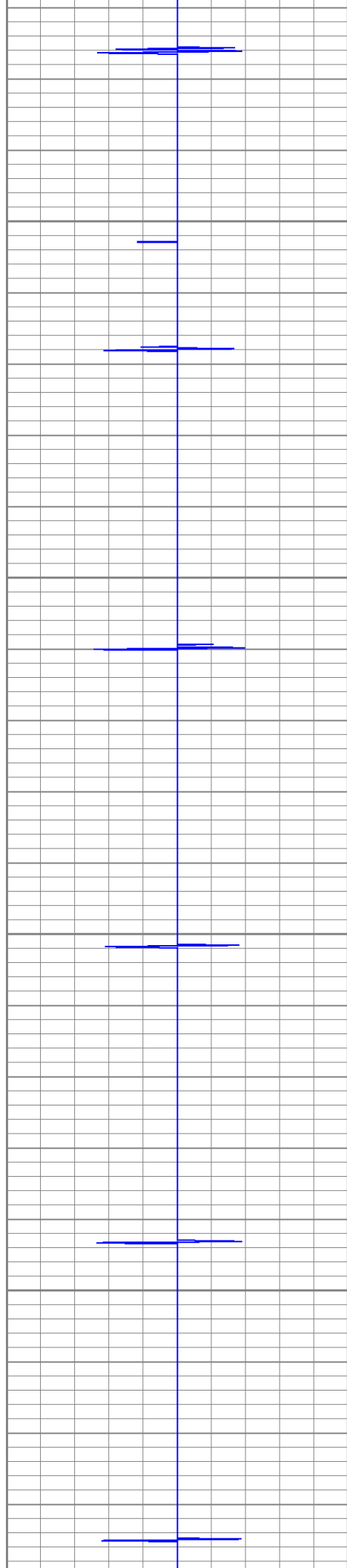
186.83

185.932

186.151

186.75

187.389



8750

8800

8850

8900

188.486

190.423

188.886

189.524

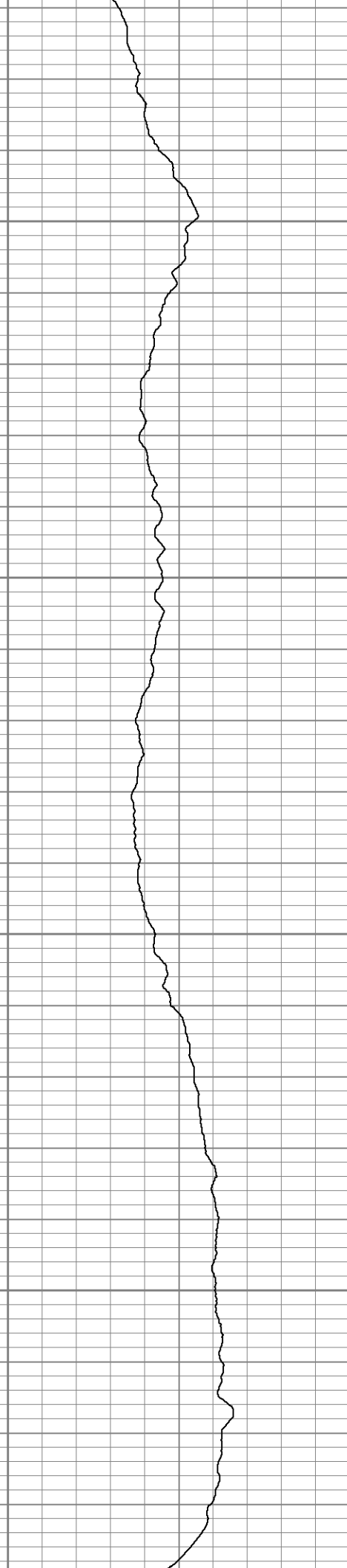
188.946

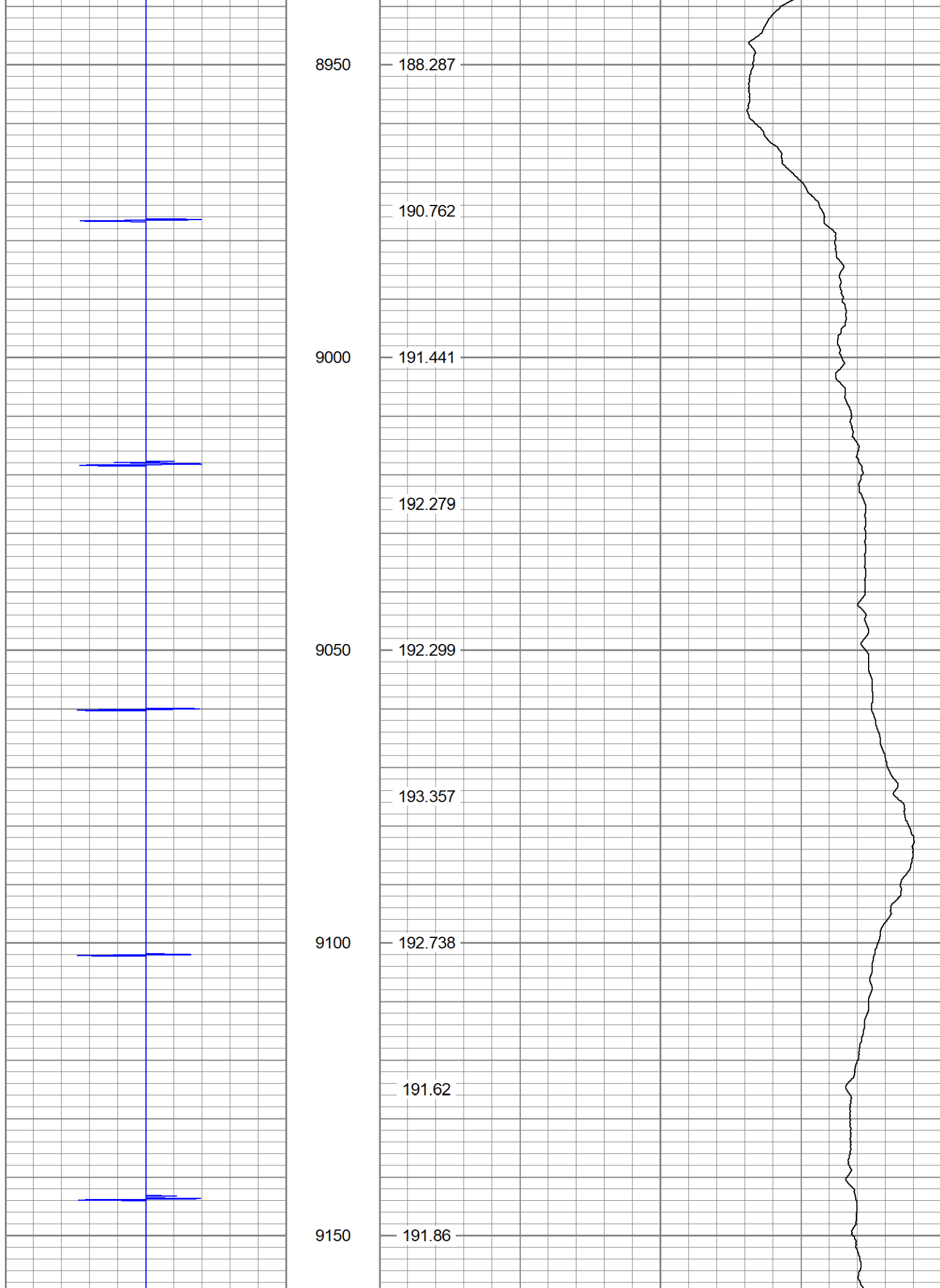
189.325

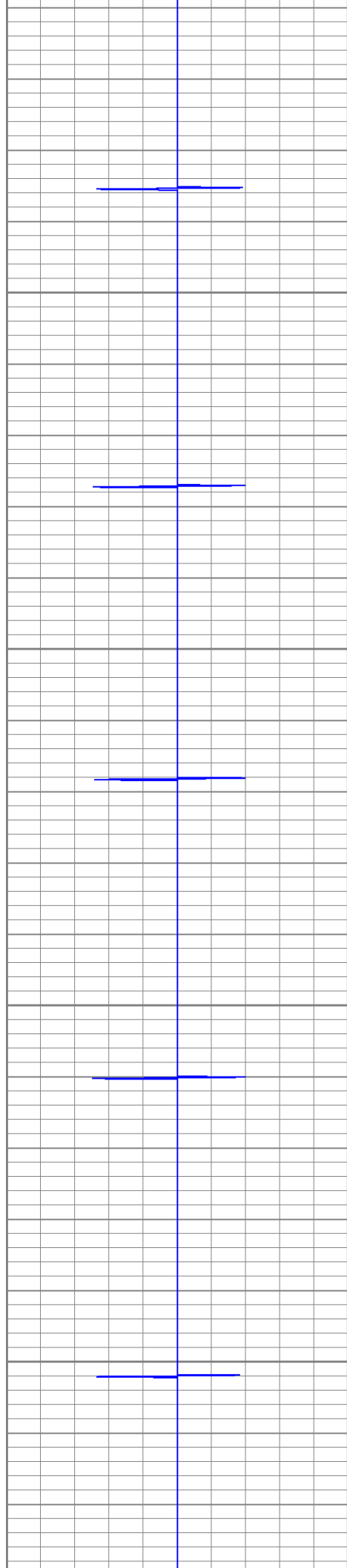
190.602

191.041

191.121







9200

9250

9300

9350

192.359

193.536

194.874

194.774

194.075

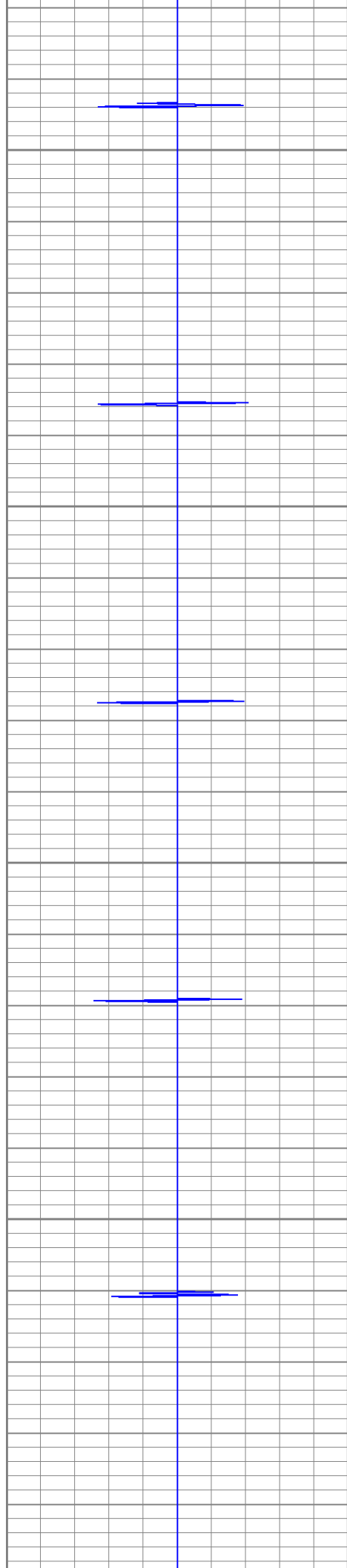
193.995

195.093

196.41

196.53





9400

196.89

197.848

9450

196.351

196.51

9500

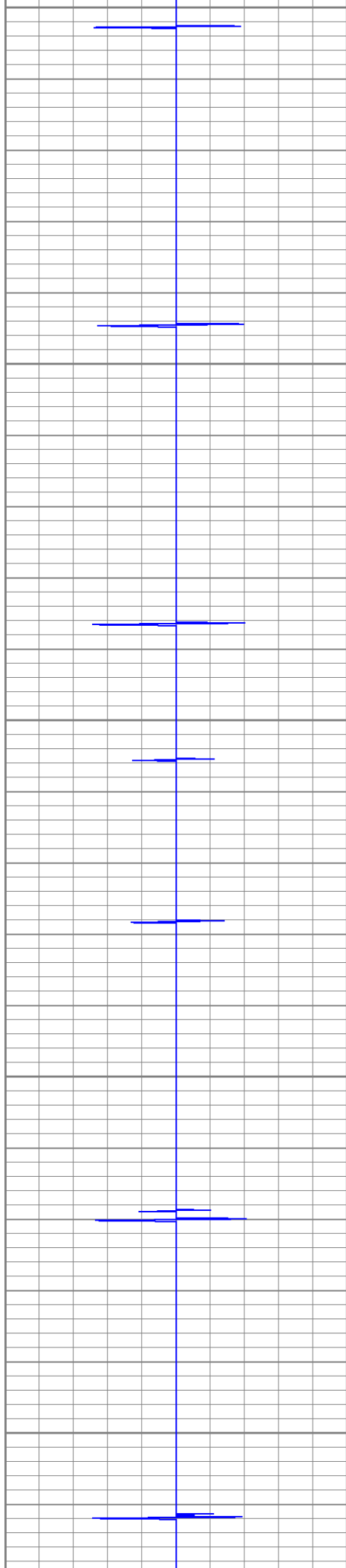
197.369

198.267

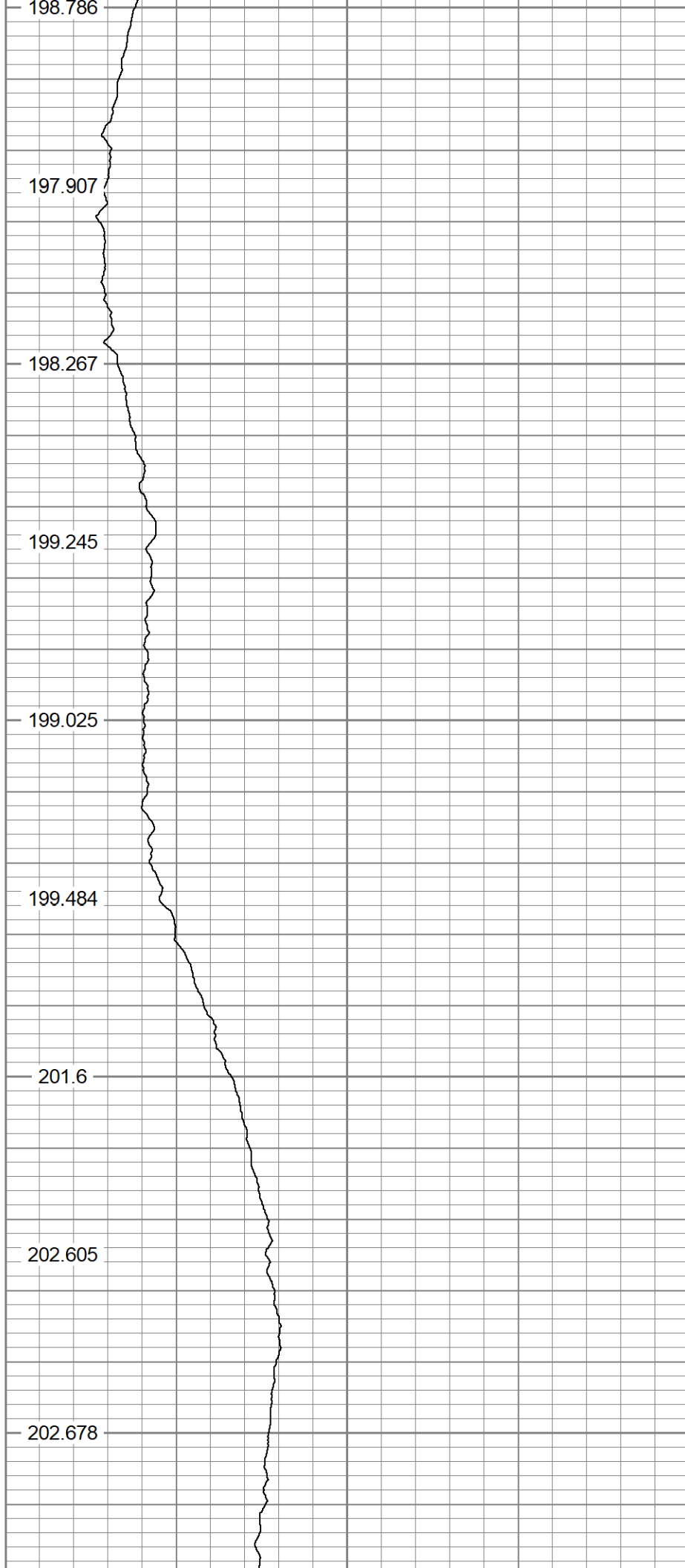
9550

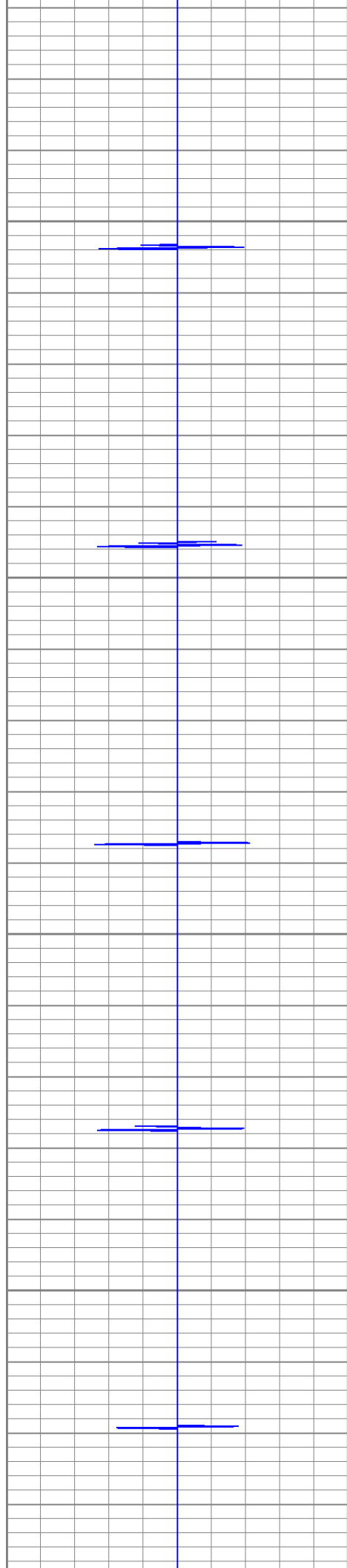
199.305

199.903



9600
9650
9700
9750
9800





9850

9900

9950

10000

202.598

202.598

202.718

203.676

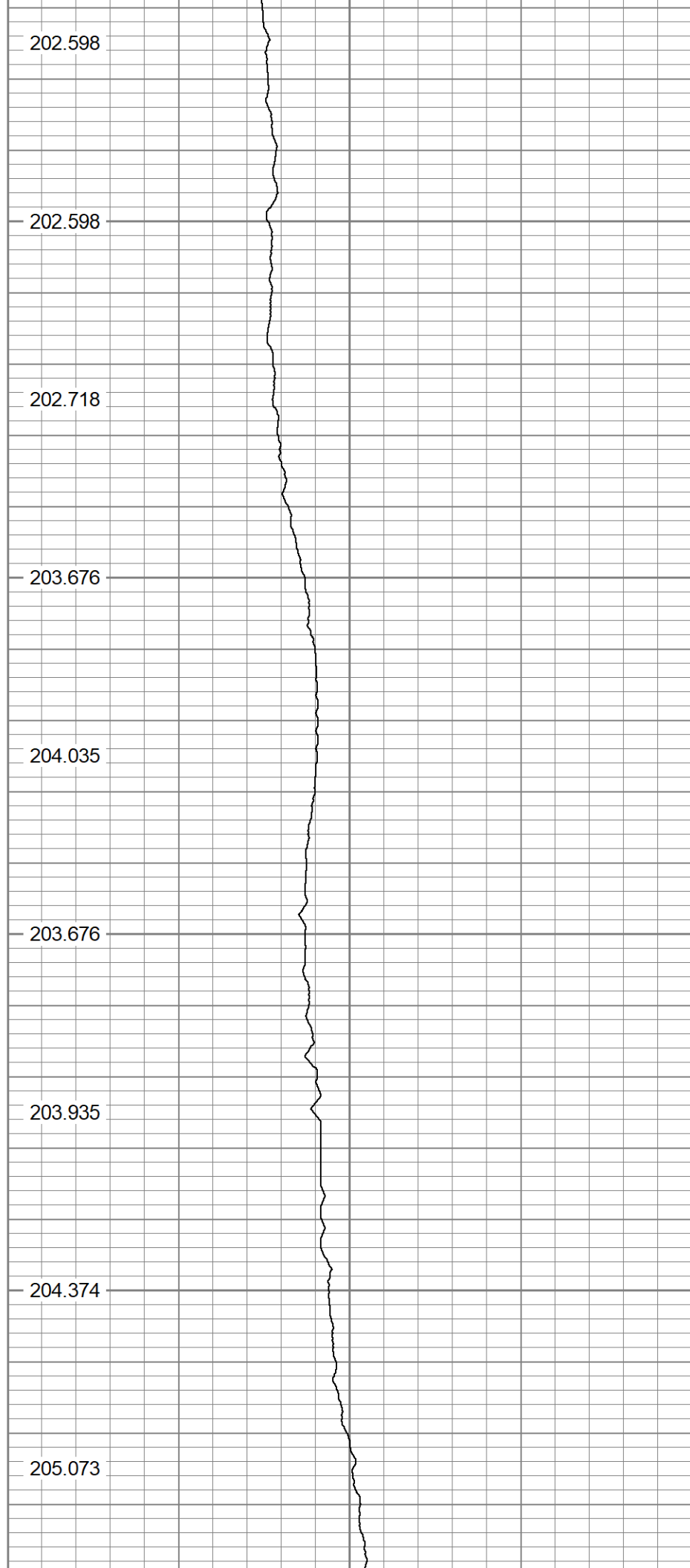
204.035

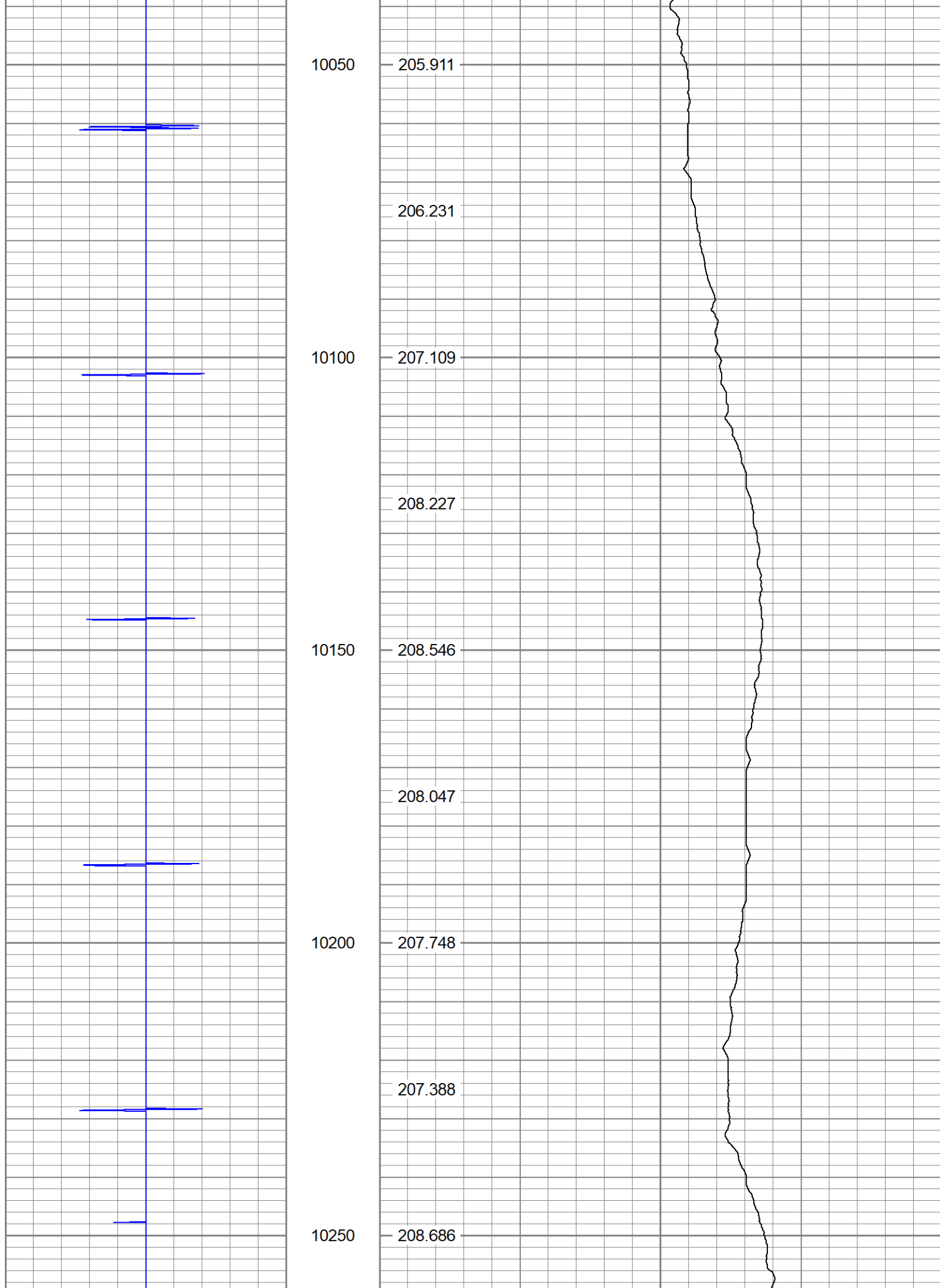
203.676

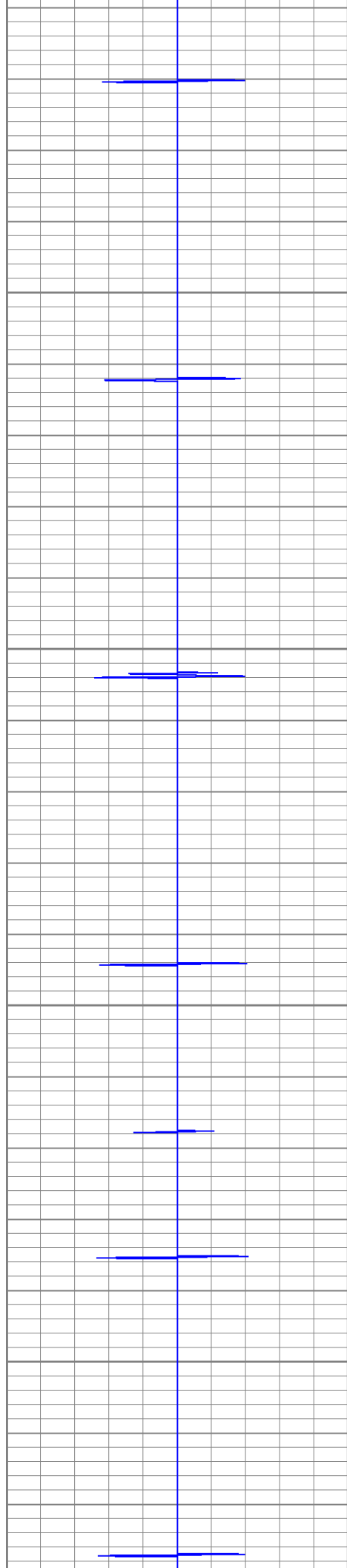
203.935

204.374

205.073







10300

10350

10400

10450

208.945

209.085

210.003

210.462

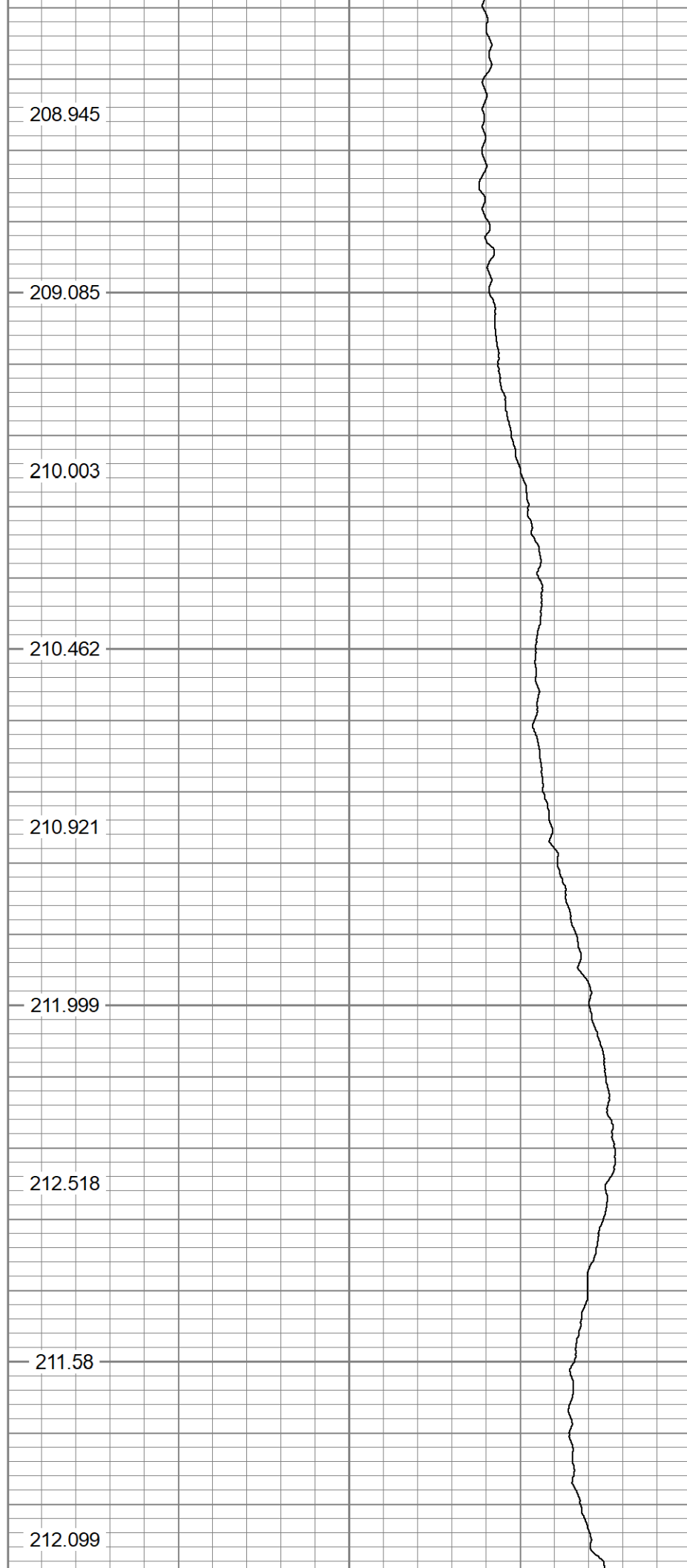
210.921

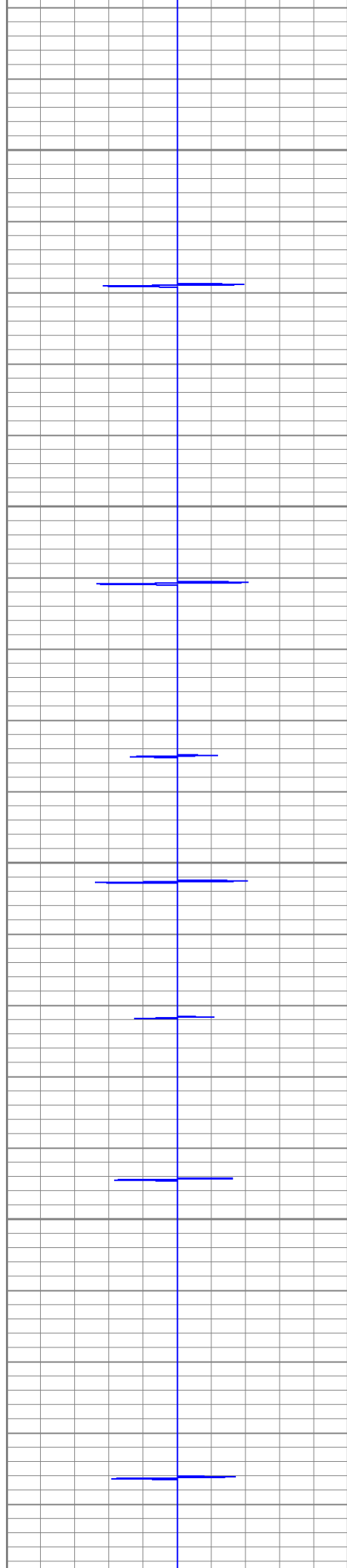
211.999

212.518

211.58

212.099





10500

214.155

214.215

10550

215.452

216.231

10600

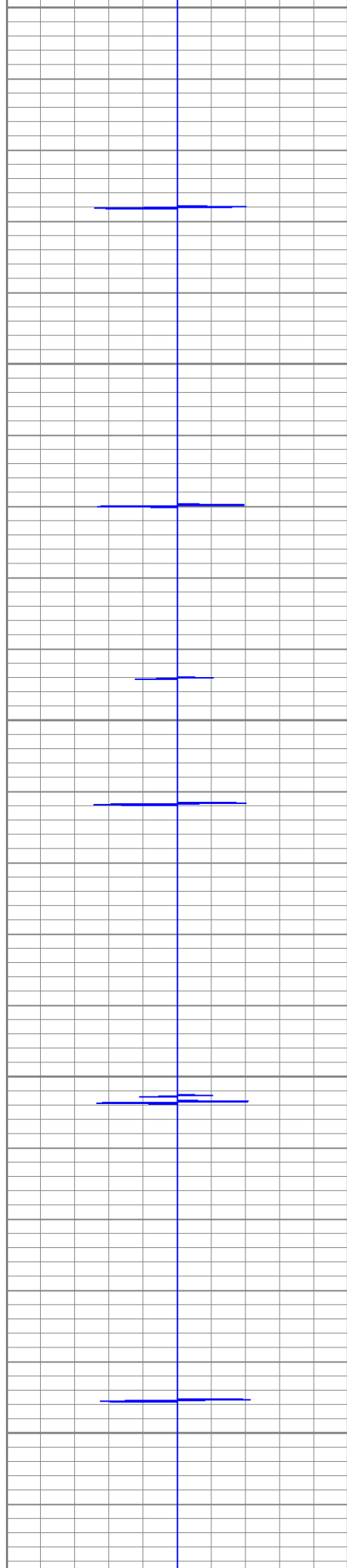
217.009

217.528

10650

217.348

217.708



10700

10750

10800

10850

10900

217.967

219.165

219.344

219.783

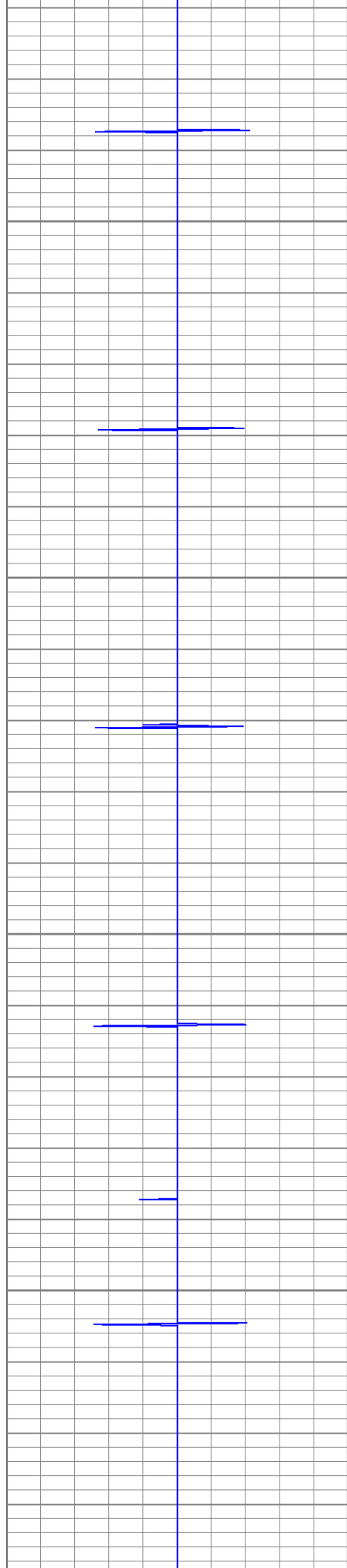
220.821

220.382

221.32

222.904

222.718



10950

11000

11050

11100

222.258

223.735

226.869

228.22

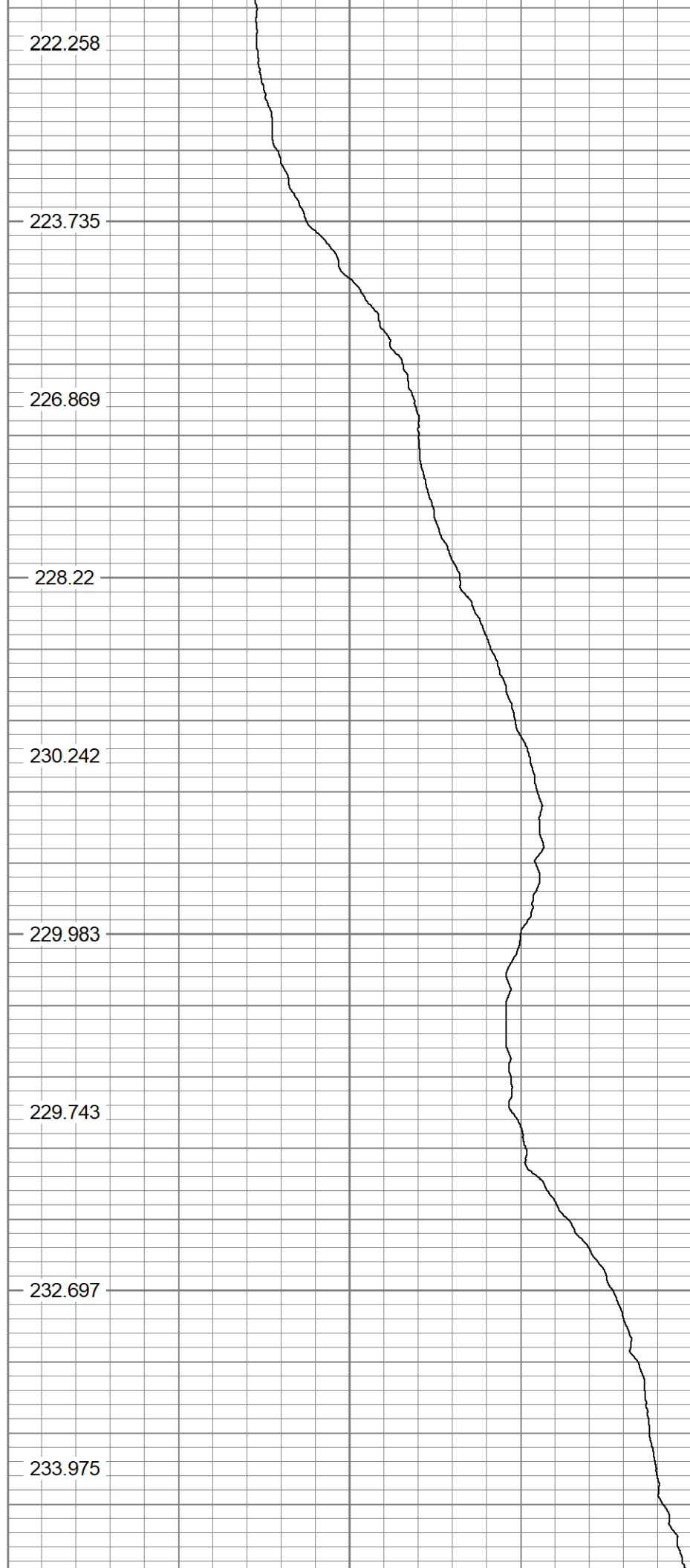
230.242

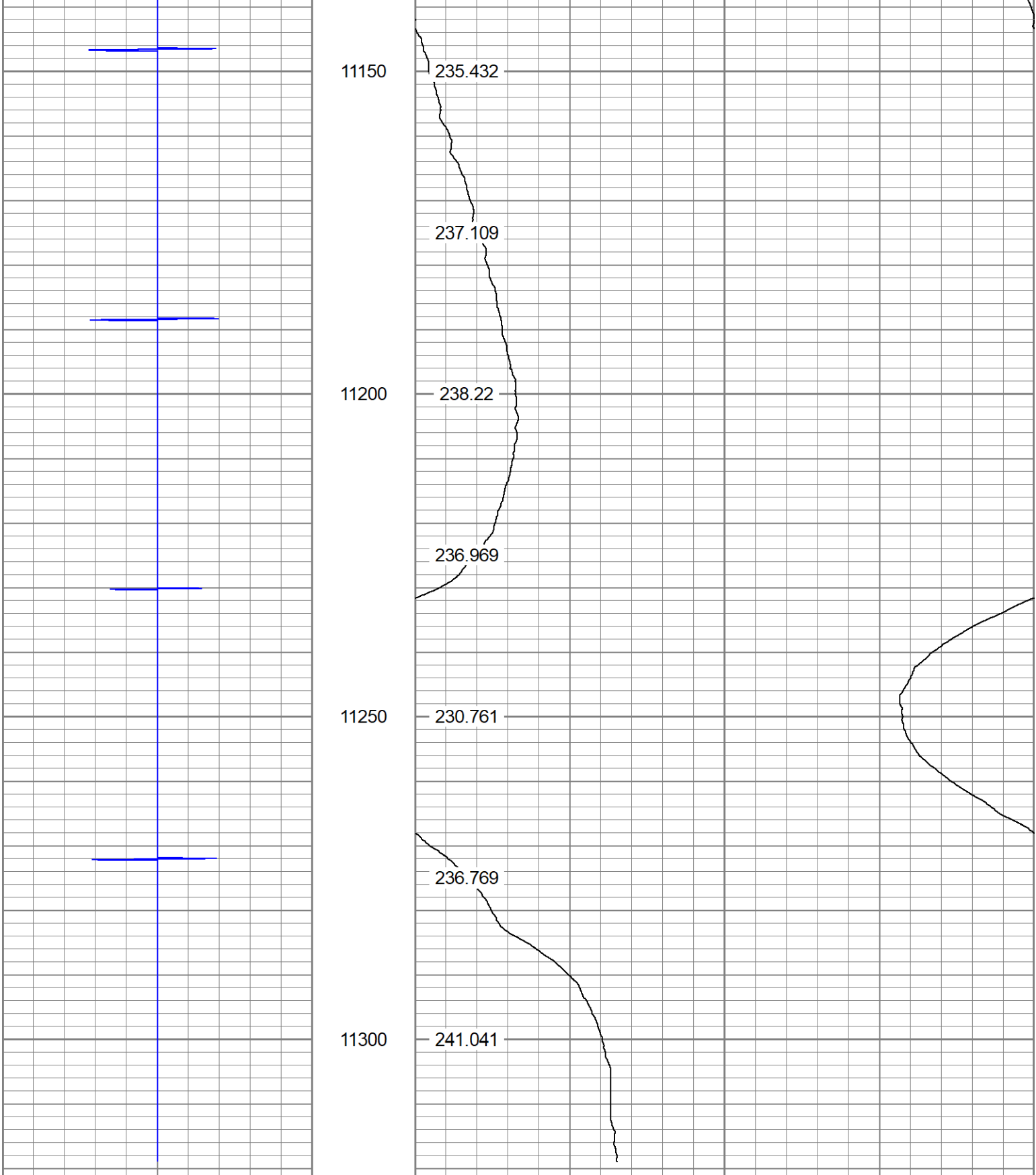
229.983

229.743

232.697

233.975





-15 CCL 15 115 Temp (degF) 135

TEMP
(degF)