



Temperature
Casing Collar Log

PIPE RECOVERY SERVICES

Company		TEP Rocky Mountain, LLC		Country	
Well		WMC 412-19-793		Country	
Field		Rulison		Country	
County		Garfield		Country	
State		CO		Country	
Location:		API # :		Other Services	
SEC 19 TWP 7S RGE 93W					
Permanent Datum		Ground Level		Elevation	
Log Measured From		KB		K.B.	
Drilling Measured From		KB		D.F.	
				G.L.	
Date		3-8-23			
Run Number		ONE			
Depth Driller		10603'			
Depth Logger		10568'			
Bottom Logged Interval		10568'			
Top Log Interval		Surface			
Open Hole Size		8.75			
Type Fluid		Water			
Density / Viscosity		8.34 LB/GAL			
Max. Recorded Temp.		229			
Estimated Cement Top		4950'			
Time Well Ready		0015			
Time Logger on Bottom		0115			
Equipment Number		Three			
Location		Fruta			
Recorded By		Adam Daniels			
Witnessed By		Steve Bungarner			
Run Number		Bit		From	
		To		Size	
				Weight	
				From	
				To	
Casing Record		Size		Wgt/Ft	
Surface String		9-5/8		36	
Prot. String				Top	
Production String		4-1/2		11.6	
Liner				Surface	
				Bottom	

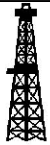
<<< Fold Here >>>

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)

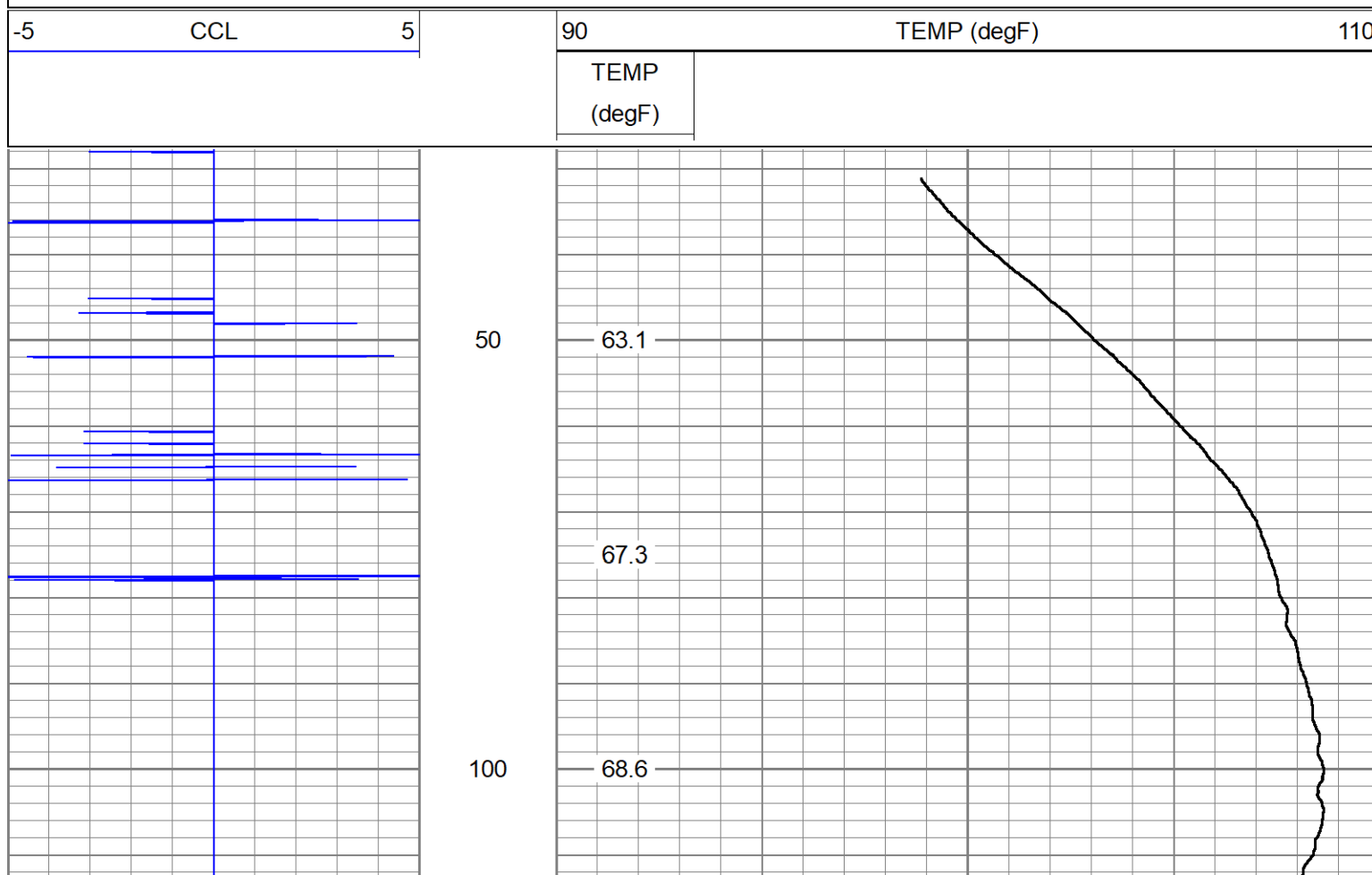
CCL	2.26		CCL-Titan (Titan169-CCL) Titan 169 CCL	1.83	1.69	5.00
TEMP	0.44		TEMP-Titan169 (8115-168-52RT016-01) Titan 1 11/16" Temp tool	1.28	1.69	7.00
			Titan-1.375_Cap Titan 1 3/8" Cap	0.27	1.38	1.00
Dataset: terra3-8-23.db: field/well/run1/merge1 Total length: 3.38 ft Total weight: 13.00 lb O.D.: 1.69 in						

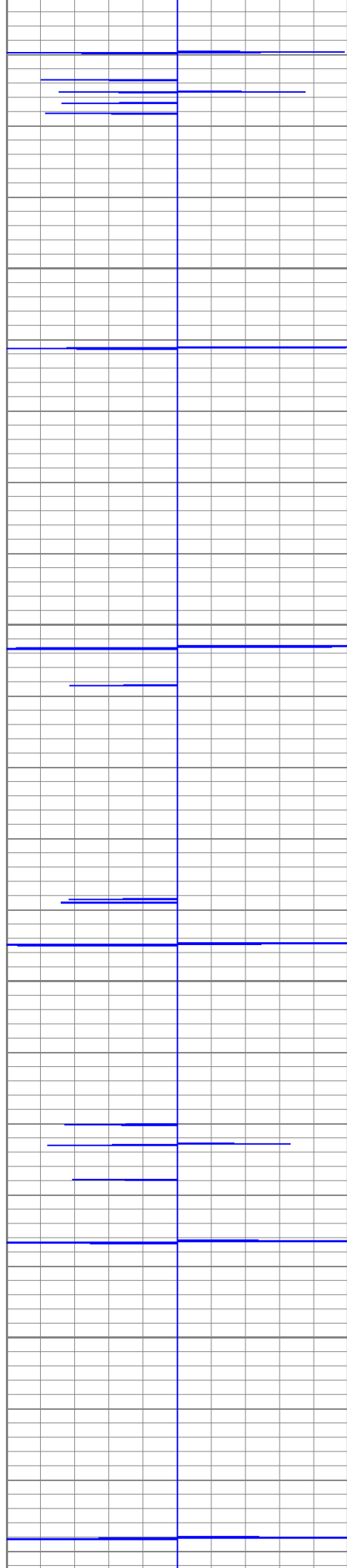


DLD Main Pass (WMC 412-19-793)

PIPE RECOVERY SERVICES

Database File	terra3-8-23.db
Dataset Pathname	merge1
Presentation Format	temp1112
Dataset Creation	Wed Mar 08 08:16:49 2023
Charted by	Depth in Feet scaled 1:240





150

200

250

300

67.4

66.8

66.8

66.9

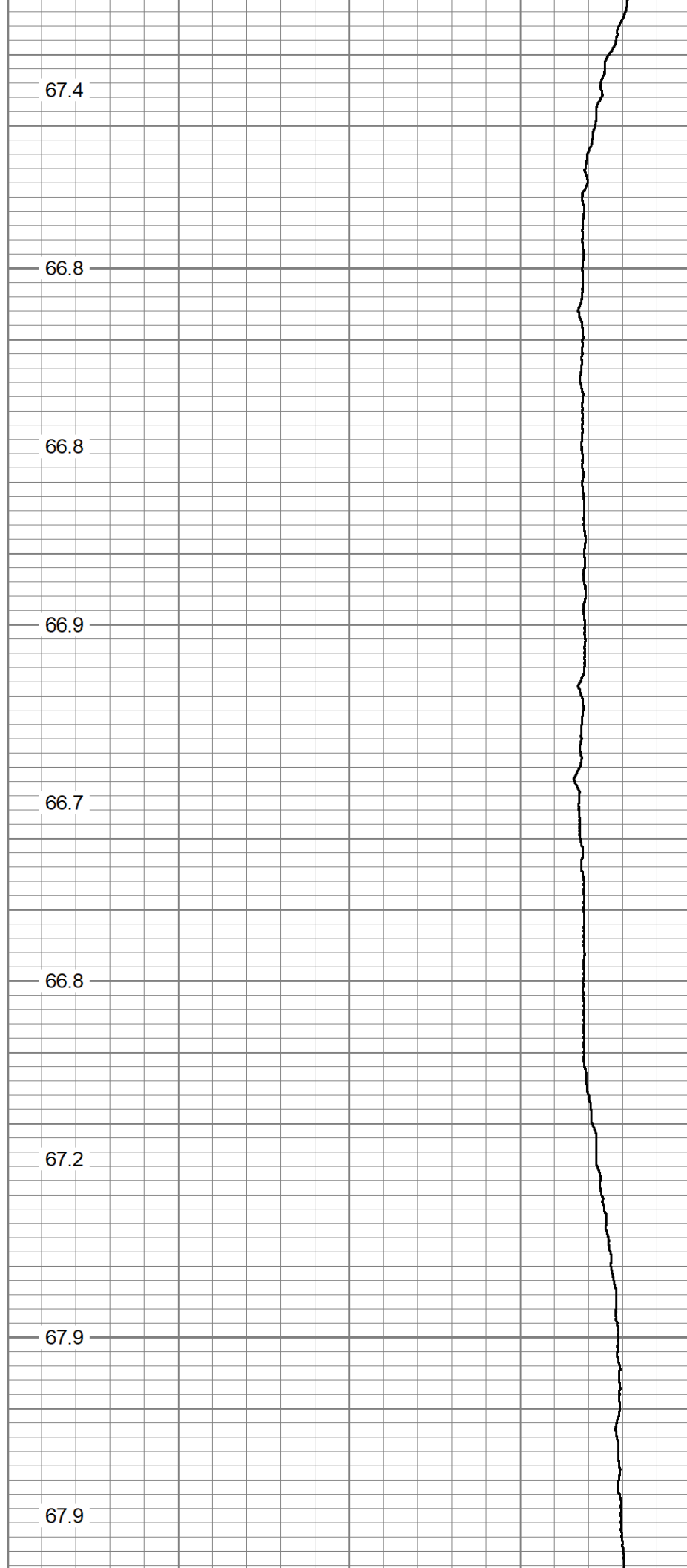
66.7

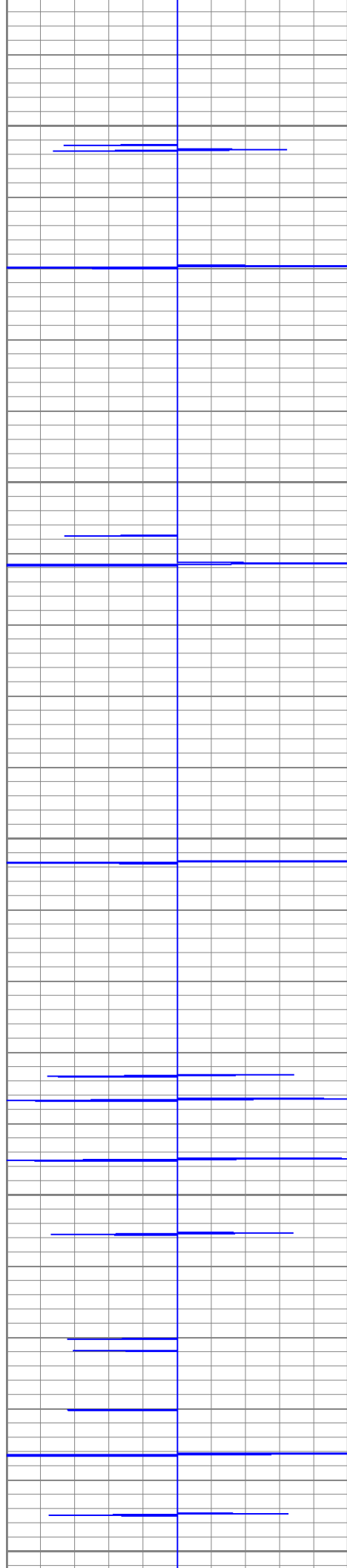
66.8

67.2

67.9

67.9





350

68.4

68.9

400

69.3

69.8

450

70.0

70.2

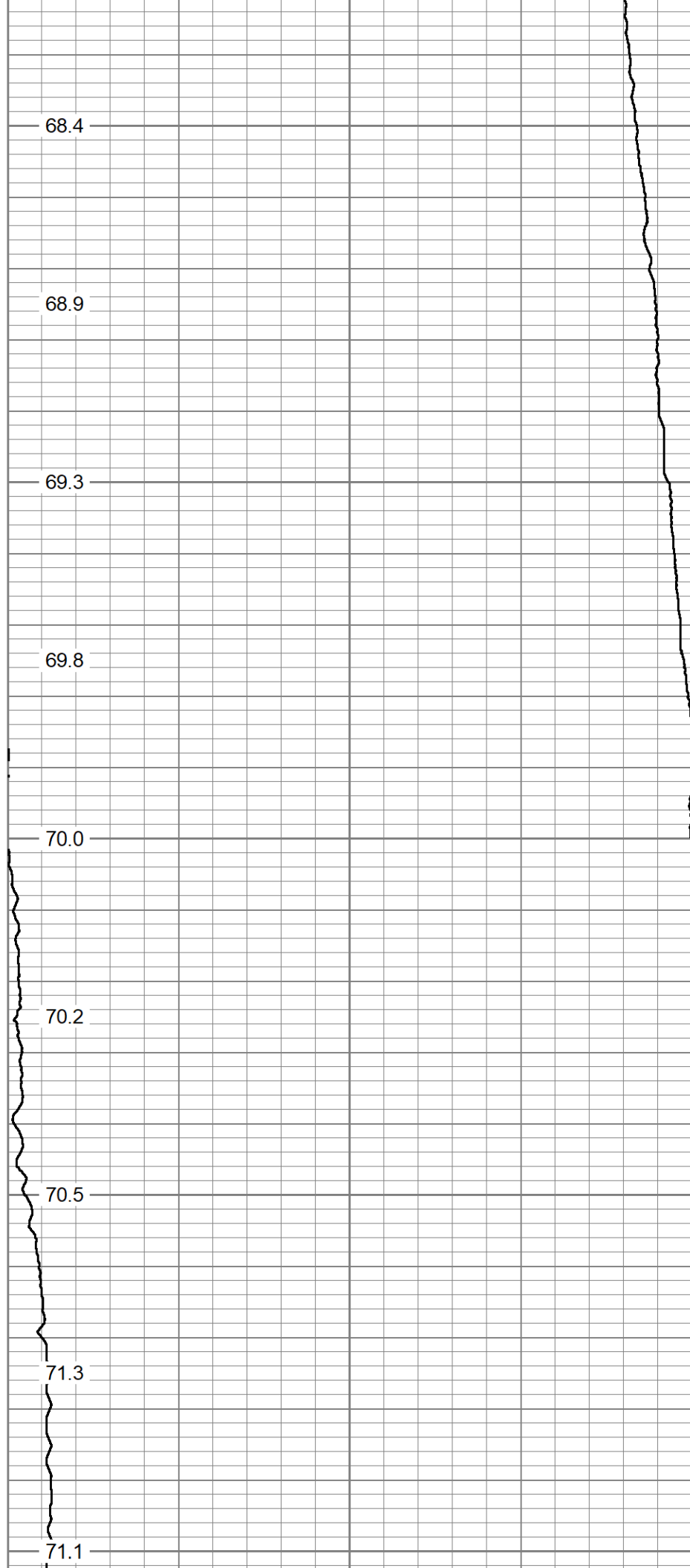
500

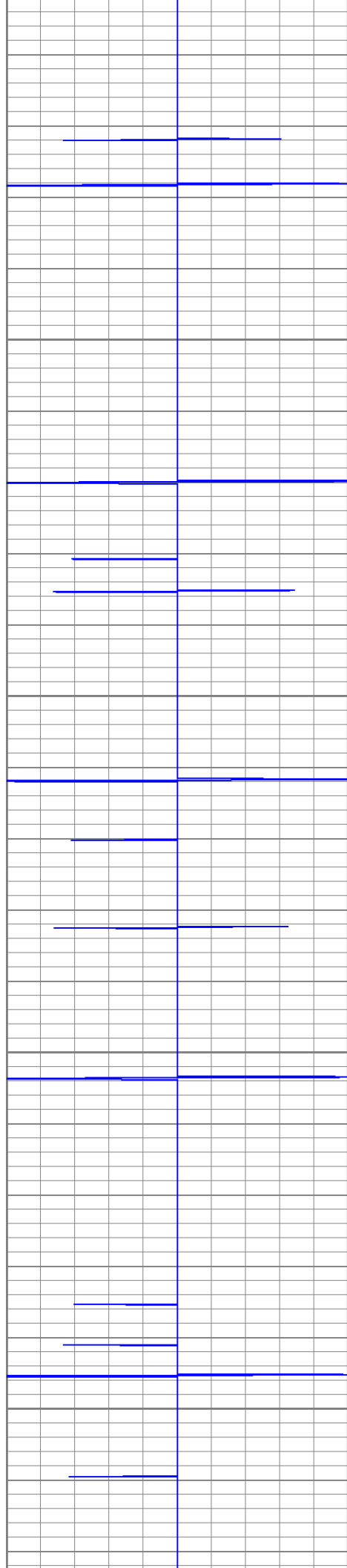
70.5

71.3

550

71.1





600

650

700

750

71.1

71.4

71.6

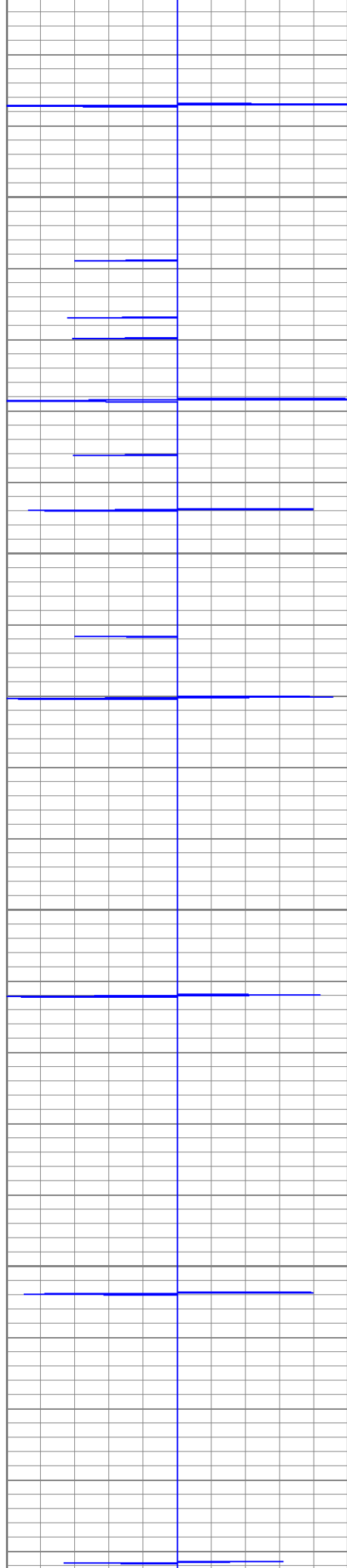
71.7

71.9

72.1

72.2

72.4



800

850

900

950

72.7

73.4

73.8

73.8

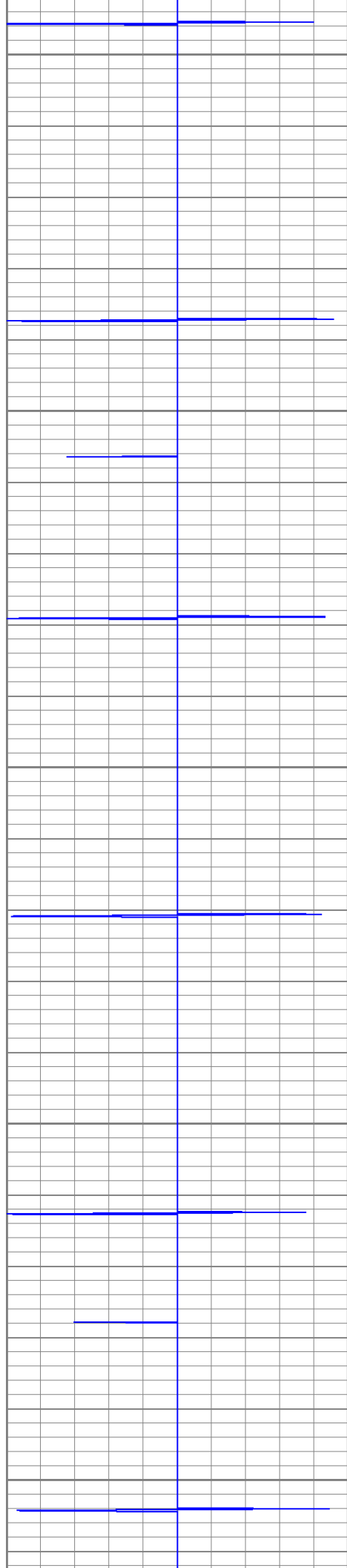
73.9

74.3

74.8

75.5

75.5



1000

1050

1100

1150

1200

75.6

75.9

75.6

75.9

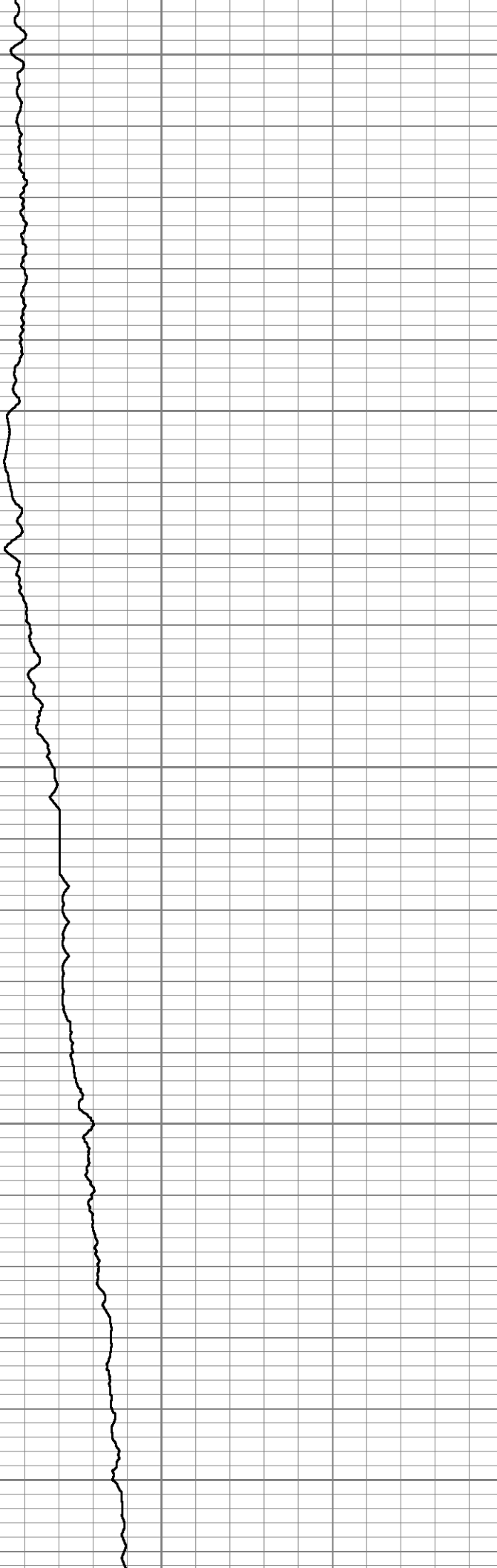
76.8

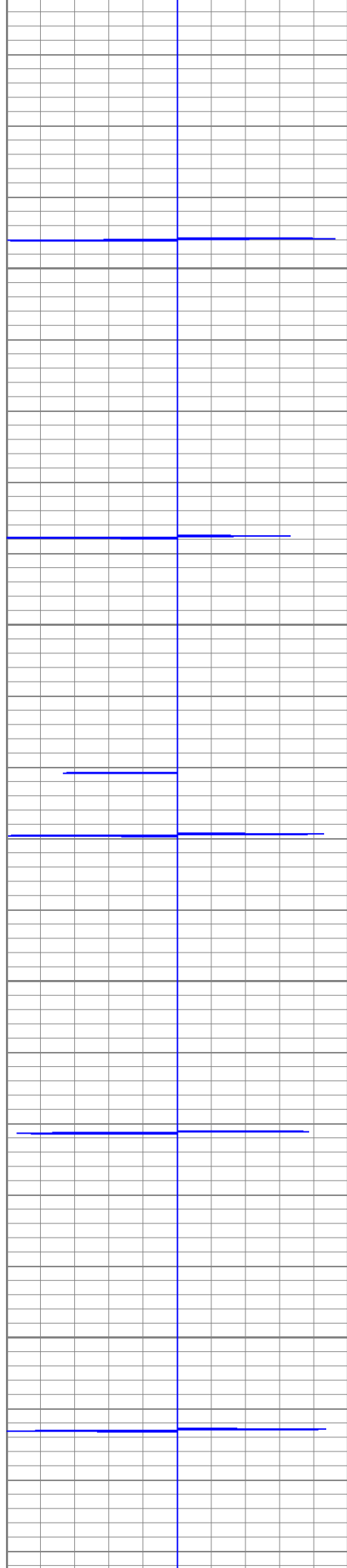
77.1

78.0

78.3

78.5





1250

1300

1350

1400

78.9

79.0

79.1

79.4

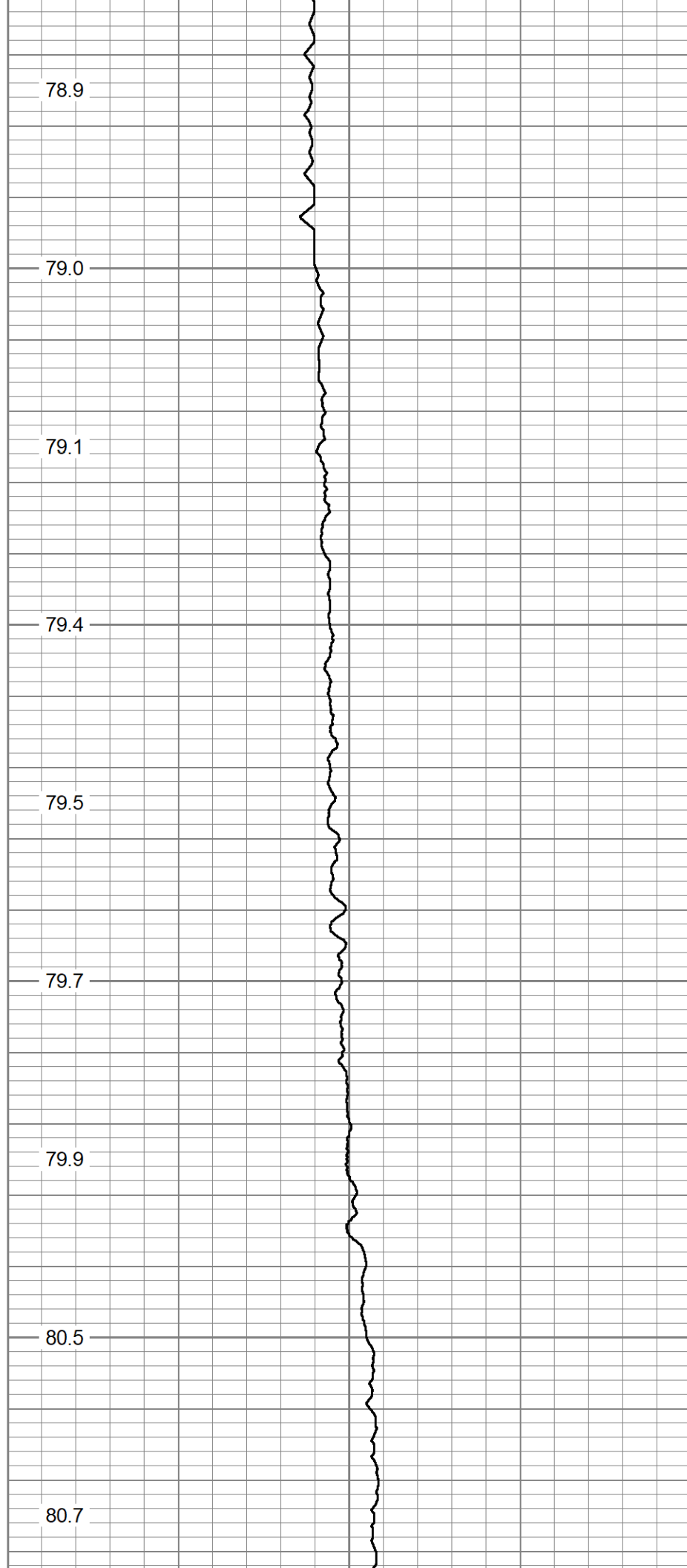
79.5

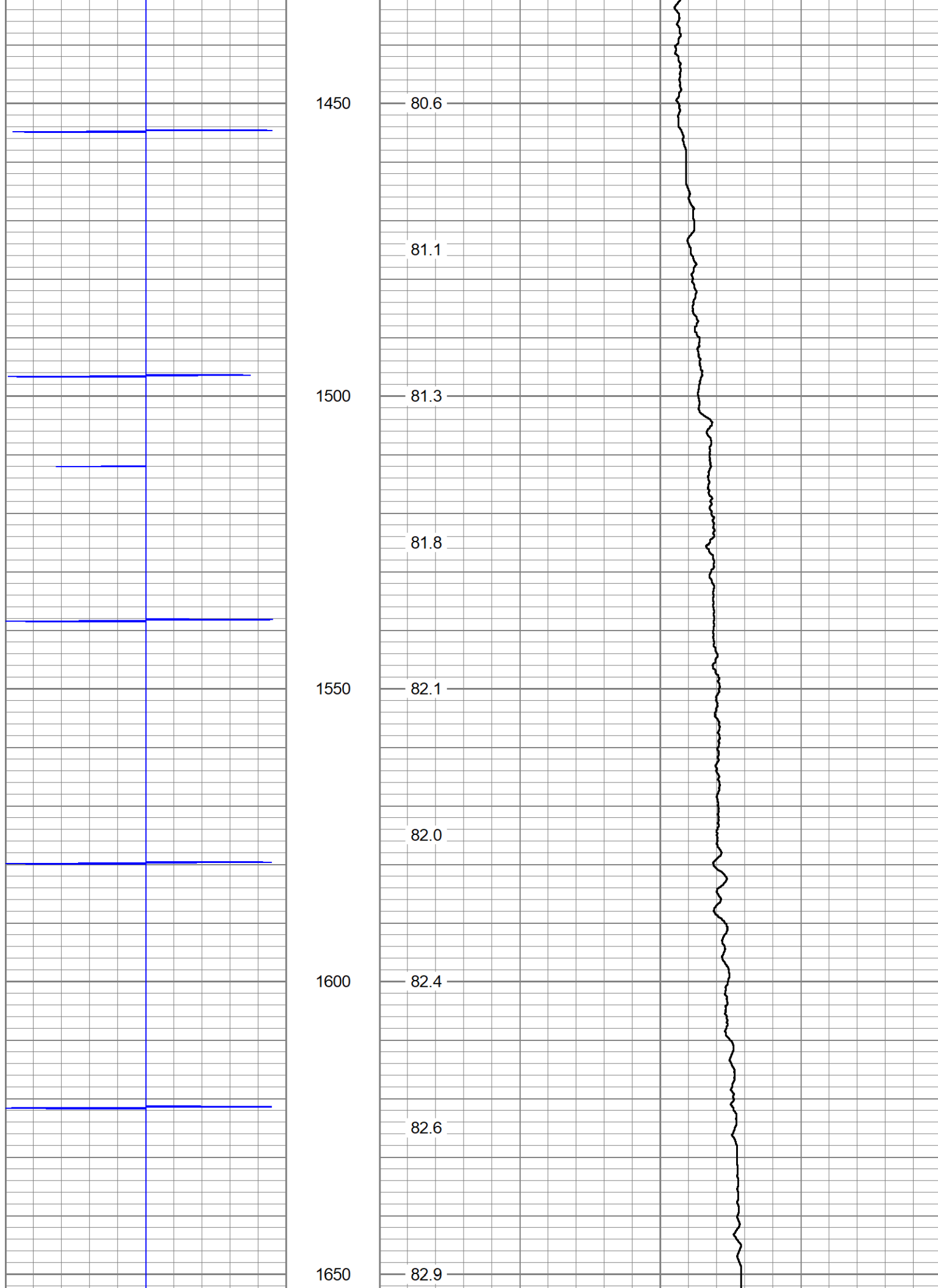
79.7

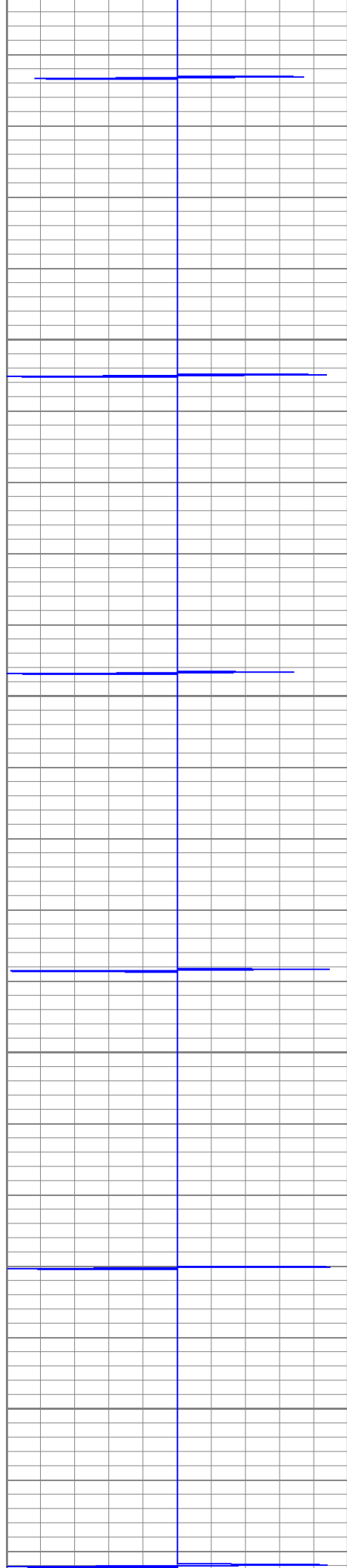
79.9

80.5

80.7







1700

1750

1800

1850

83.3

83.5

83.5

83.8

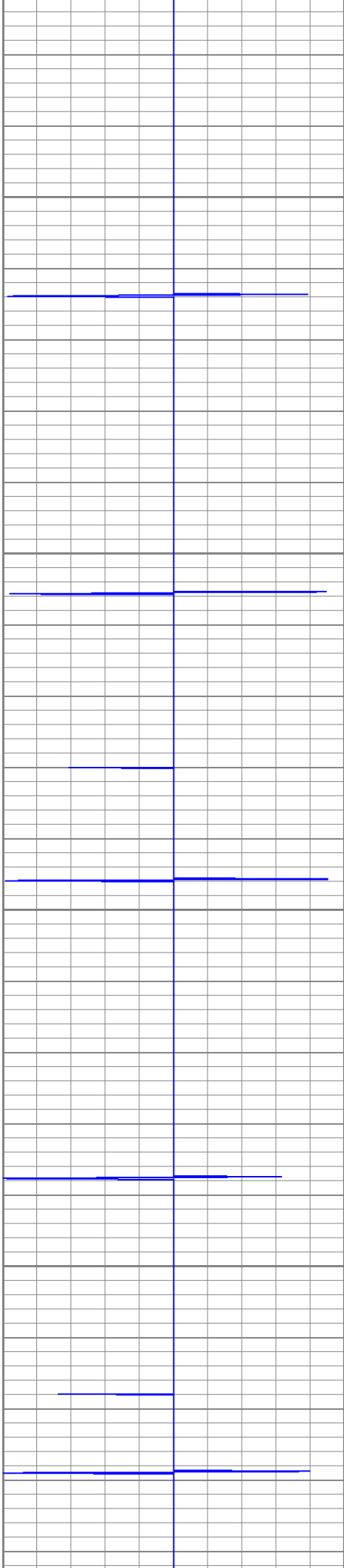
84.0

84.3

84.5

84.9





1900

1950

2000

2050

85.1

85.0

85.3

86.0

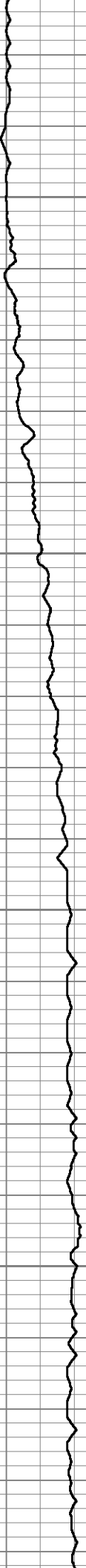
86.5

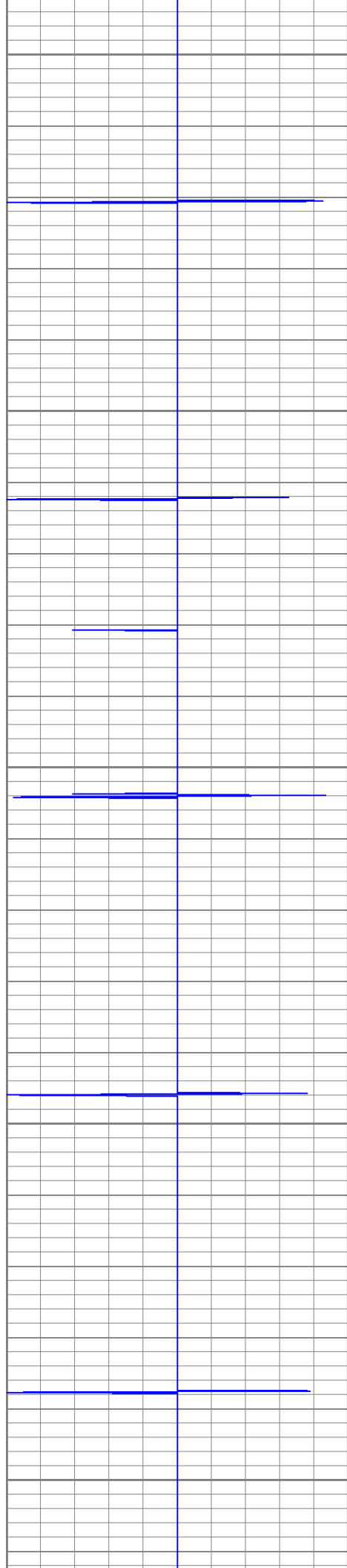
86.9

86.9

87.1

86.8





2100

87.2

87.7

2150

88.2

88.2

2200

88.5

88.4

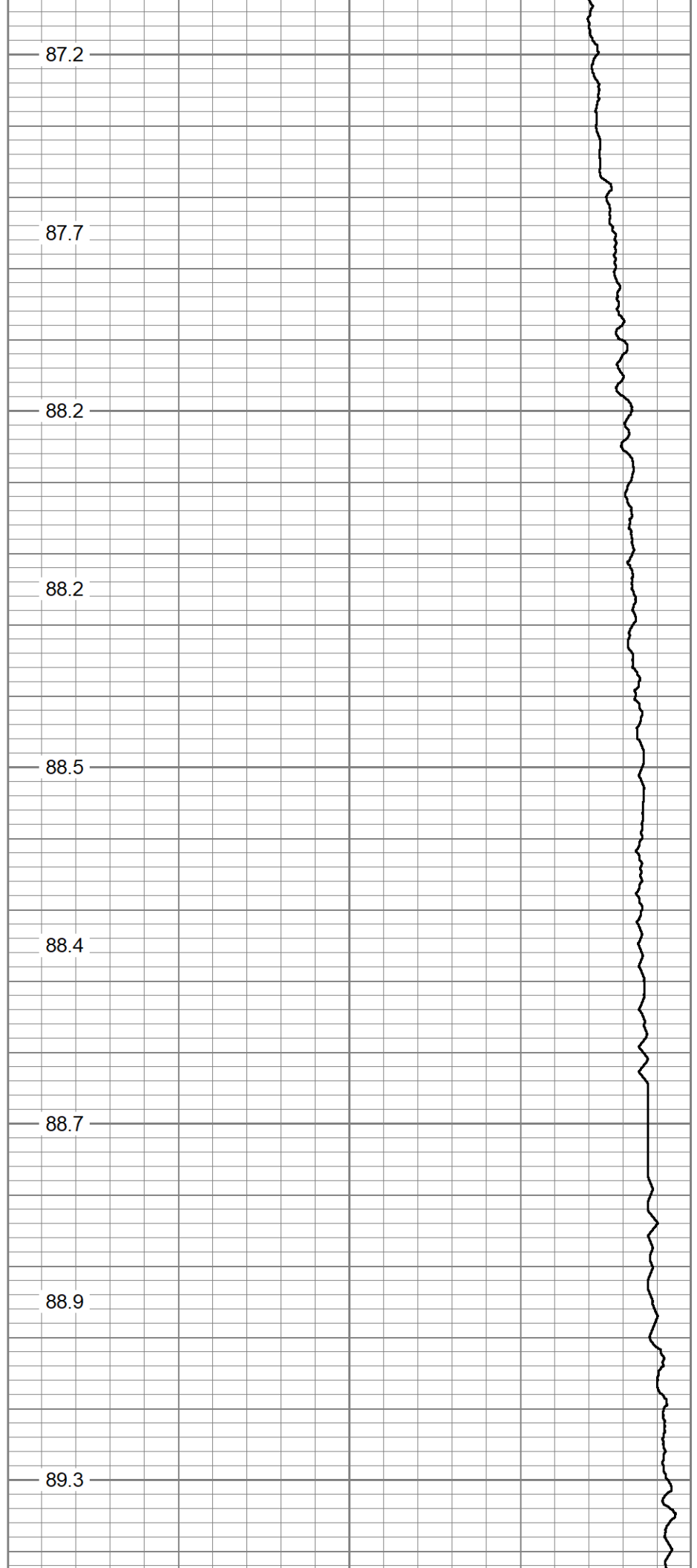
2250

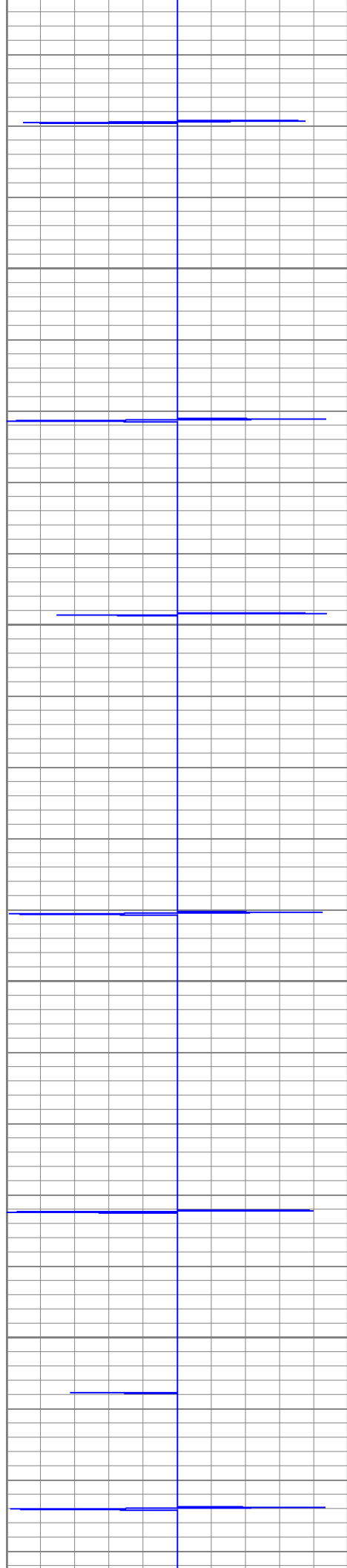
88.7

88.9

2300

89.3





2350

2400

2450

2500

89.6

89.8

90.1

90.6

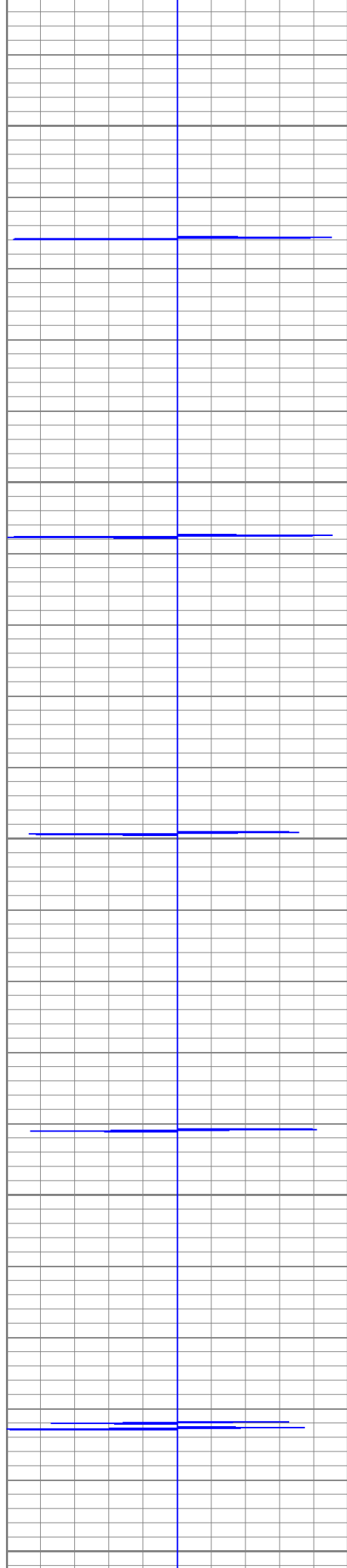
90.7

91.2

91.5

91.7

92.0



2550

92.3

92.3

2600

92.5

92.9

2650

93.1

93.7

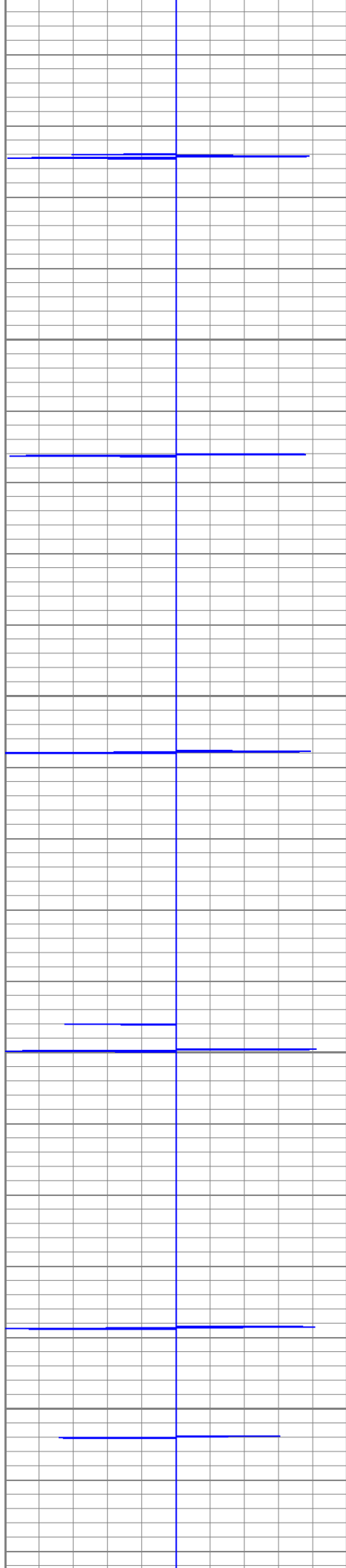
2700

93.6

94.1

2750

94.1



2800

2850

2900

2950

94.5

95.0

95.2

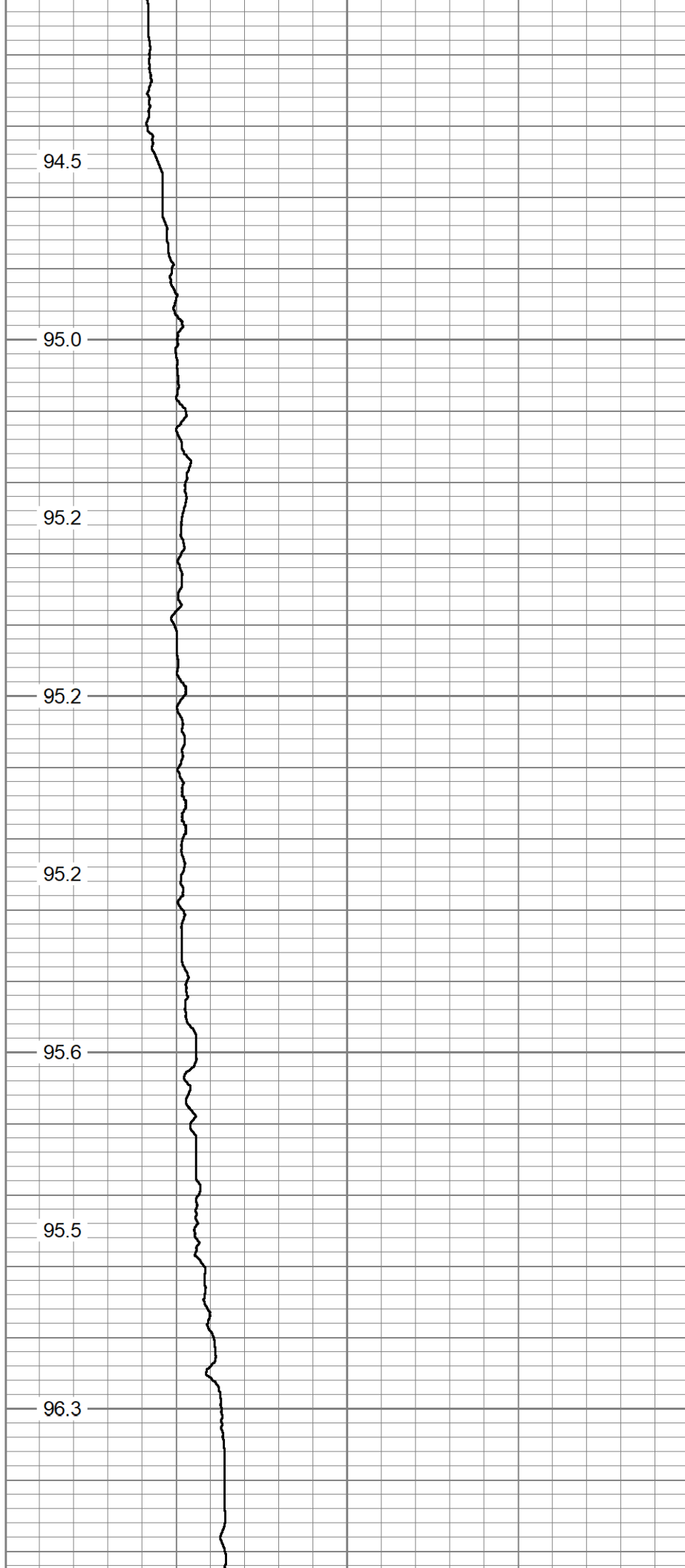
95.2

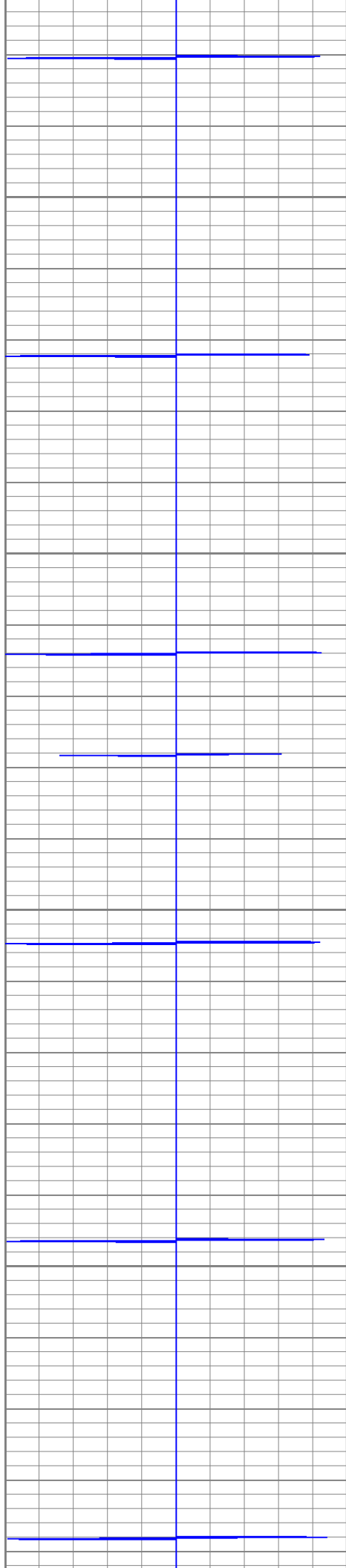
95.2

95.6

95.5

96.3





3000

3050

3100

3150

96.4

96.7

96.4

97.0

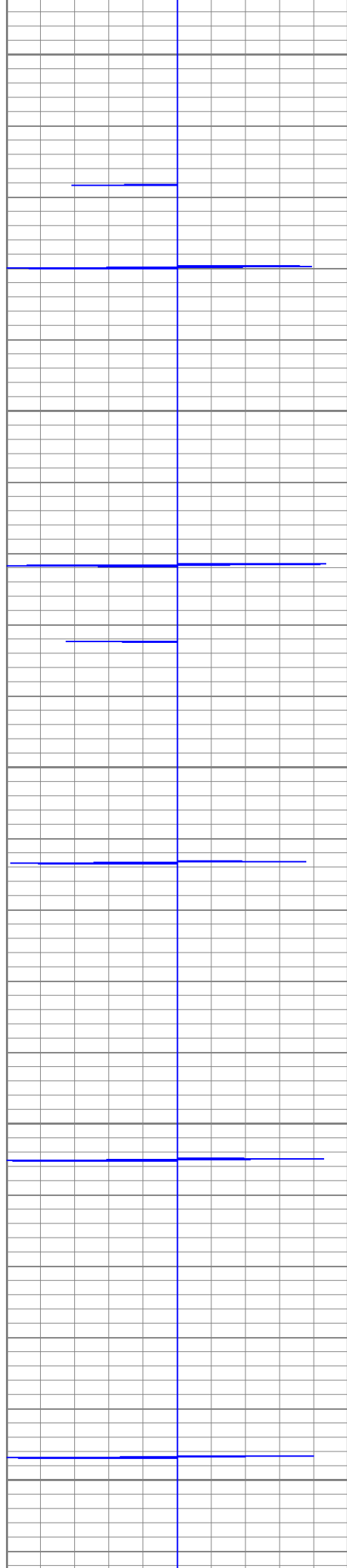
97.1

97.6

98.0

99.1

98.9



3200

3250

3300

3350

3400

99.0

98.6

98.7

98.9

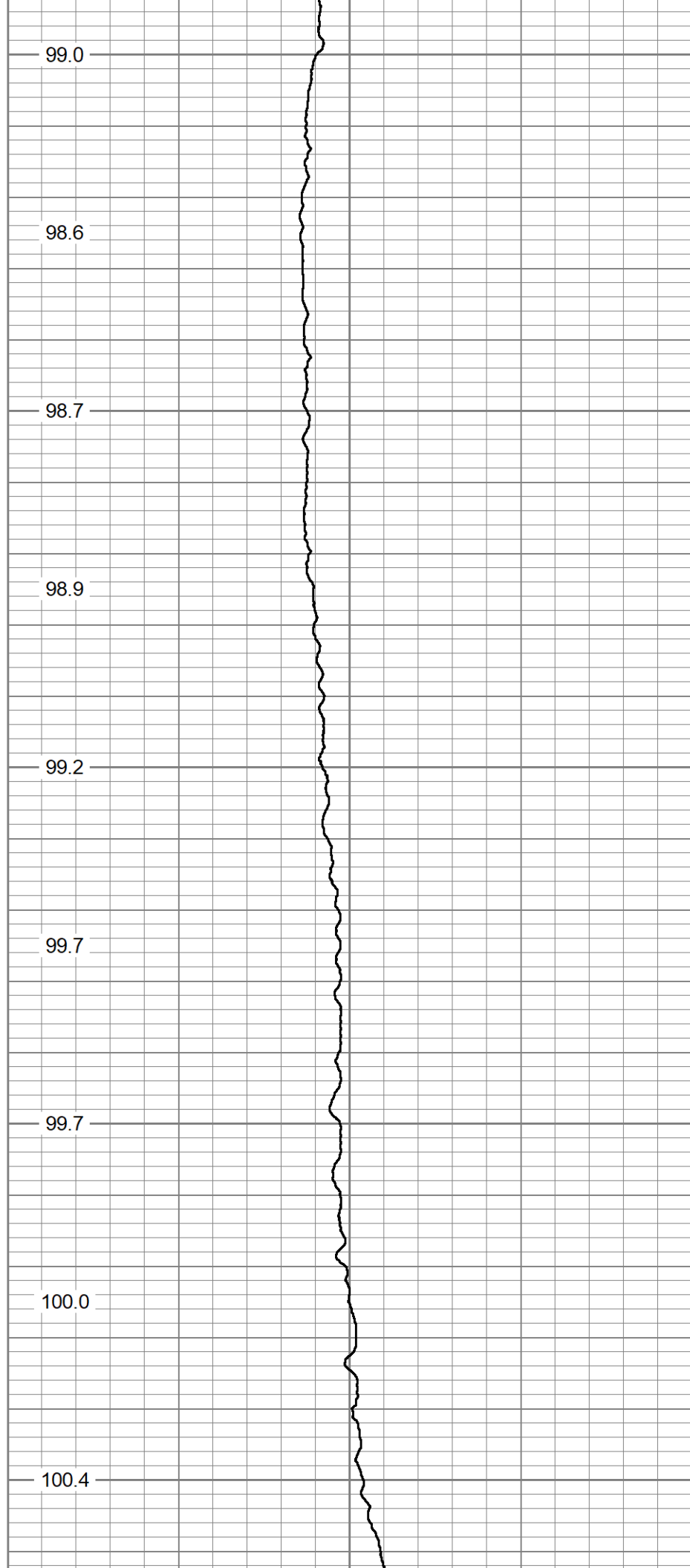
99.2

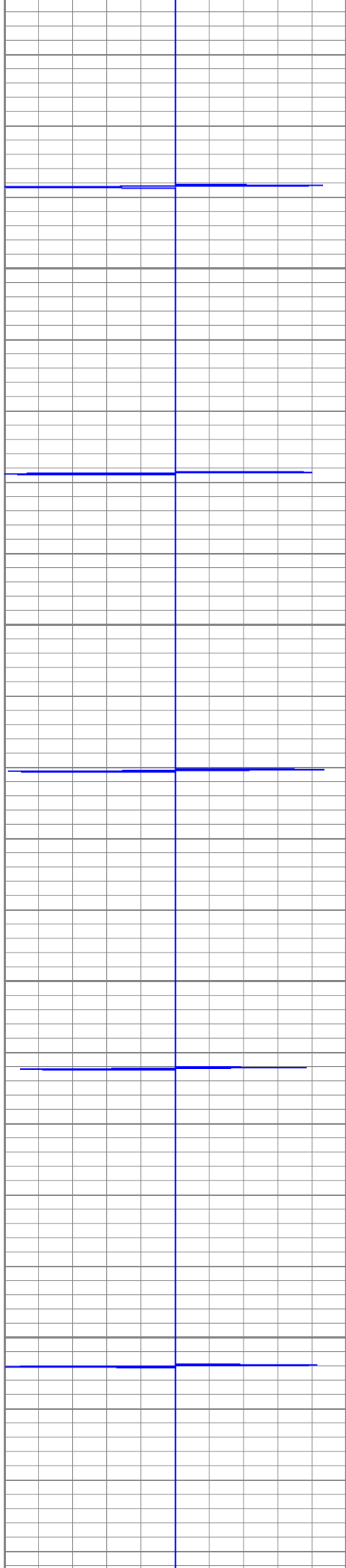
99.7

99.7

100.0

100.4





3450

3500

3550

3600

101.2

101.2

101.0

101.8

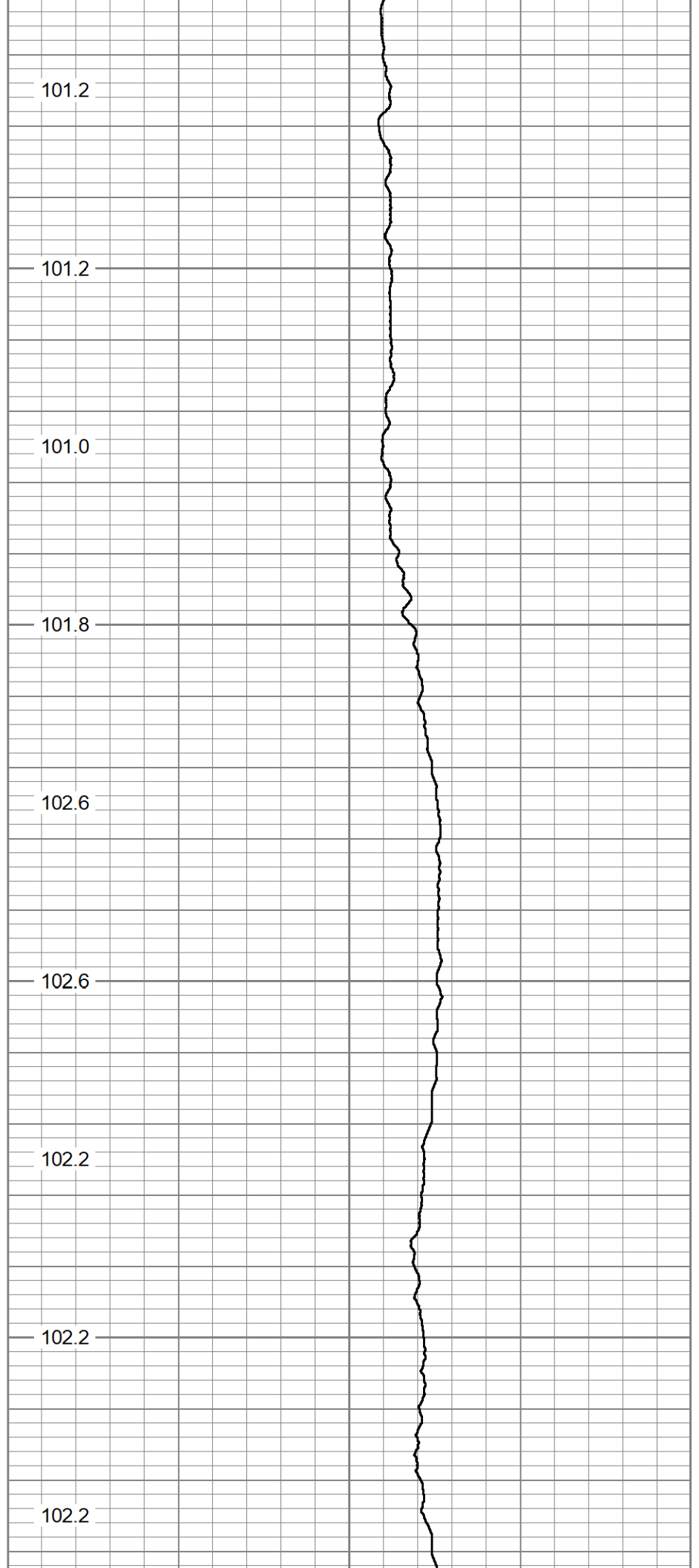
102.6

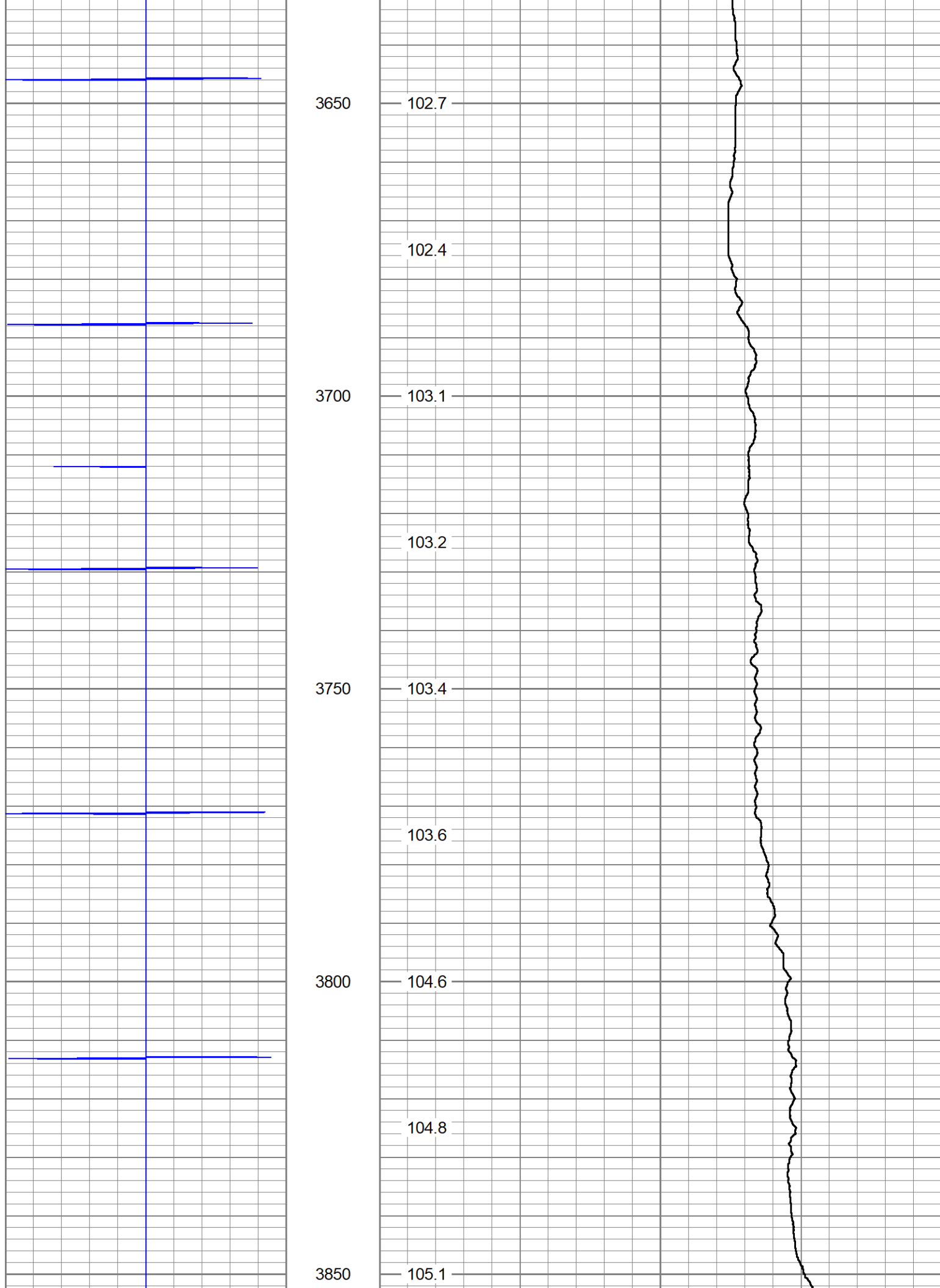
102.6

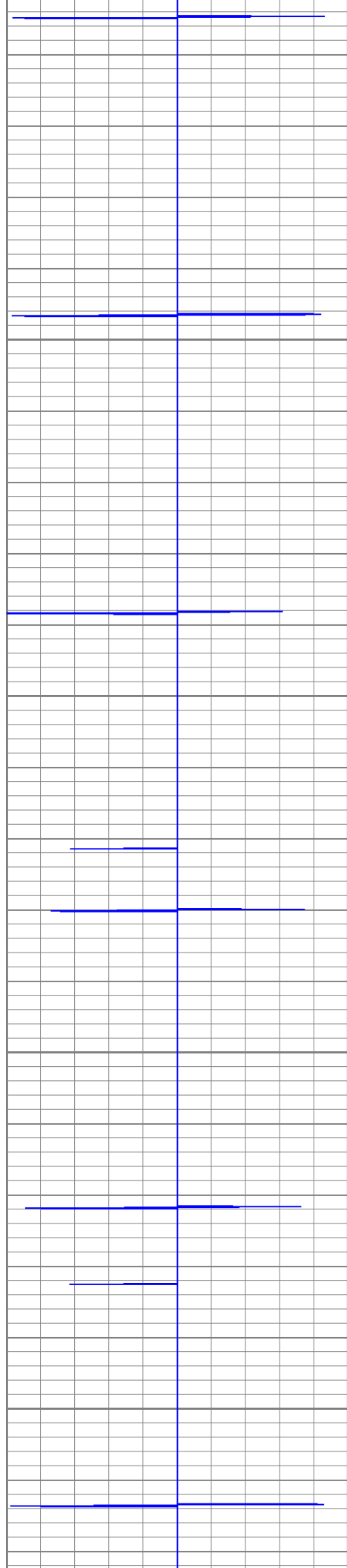
102.2

102.2

102.2







3900

3950

4000

4050

105.6

105.8

105.5

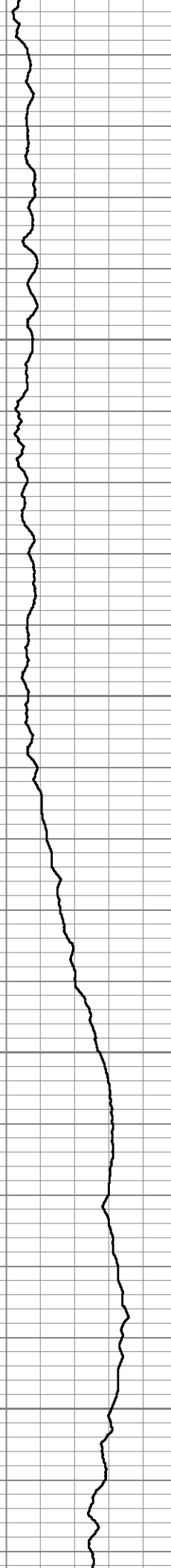
105.7

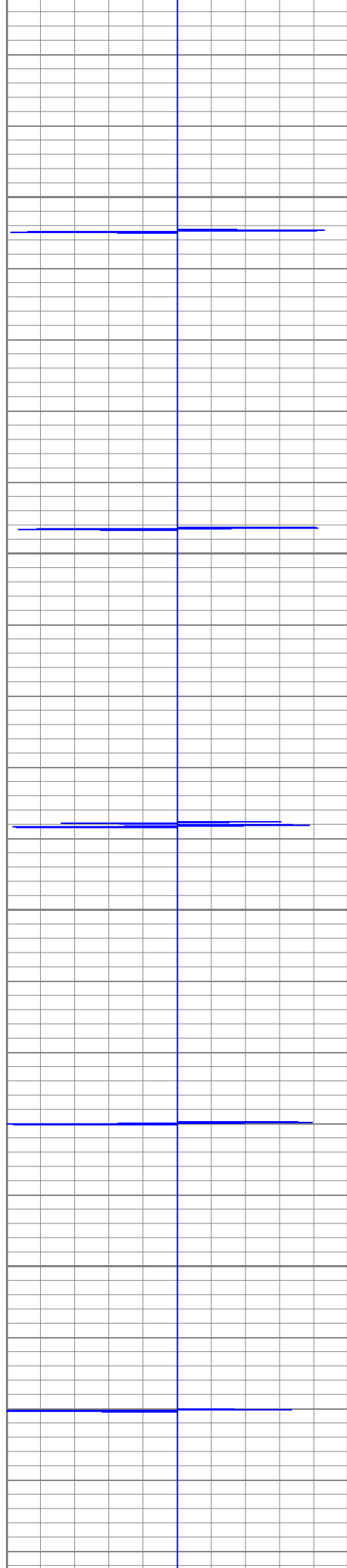
106.5

107.7

108.1

108.1





4100

4150

4200

4250

107.4

107.9

108.4

108.9

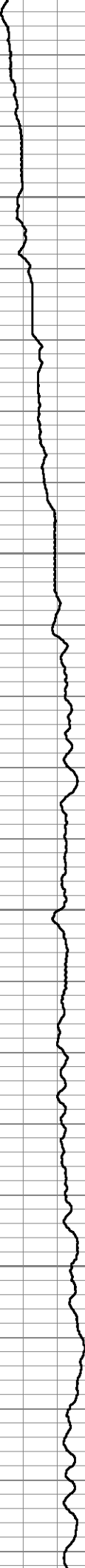
109.3

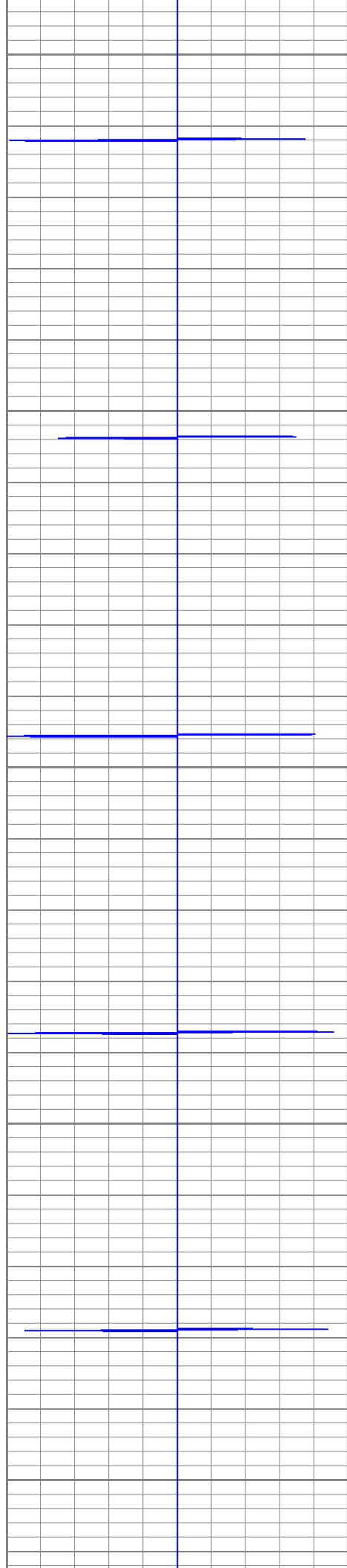
109.1

109.2

109.4

109.2





4300

109.6

110.0

4350

110.5

110.6

4400

110.9

111.1

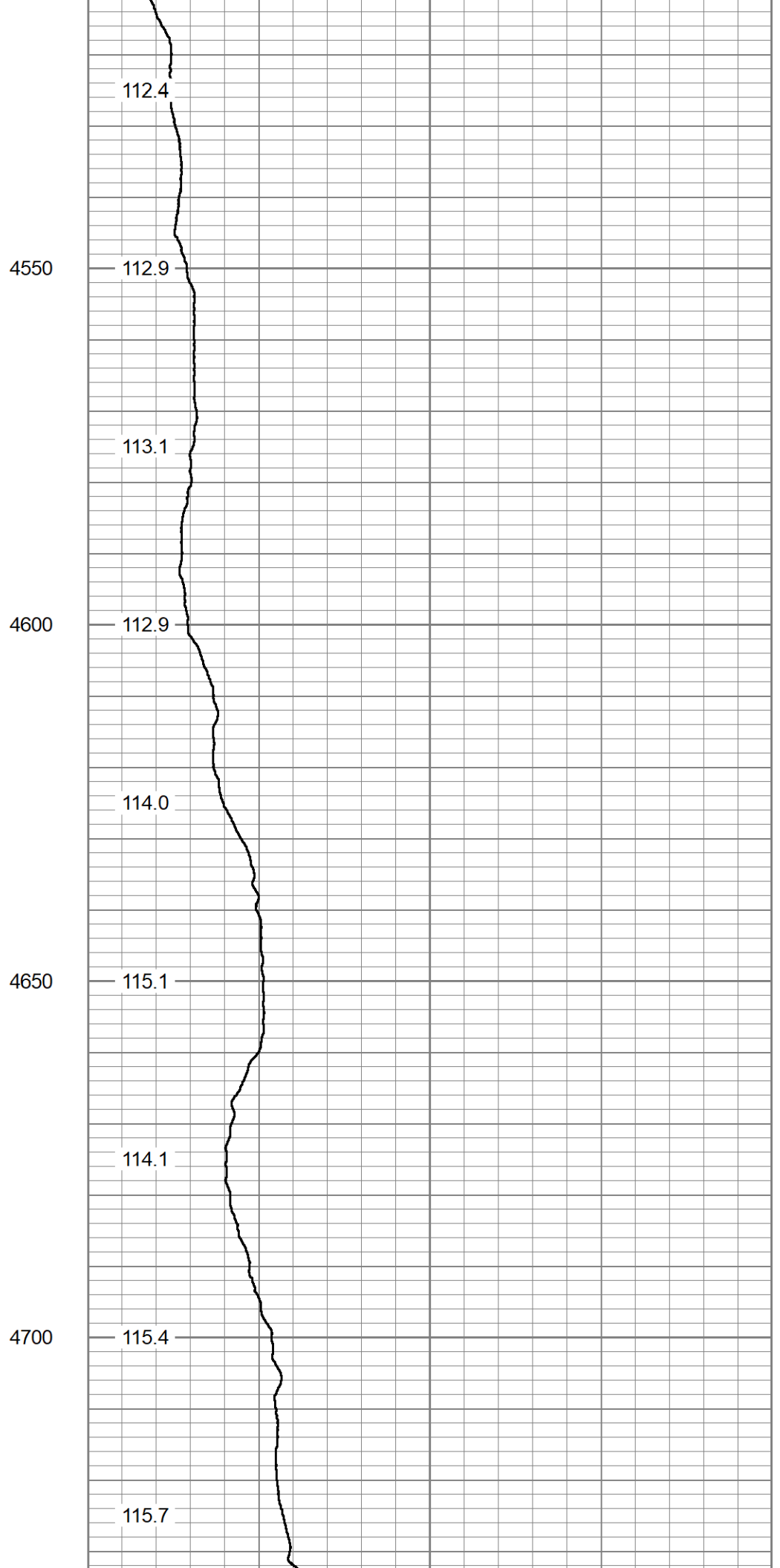
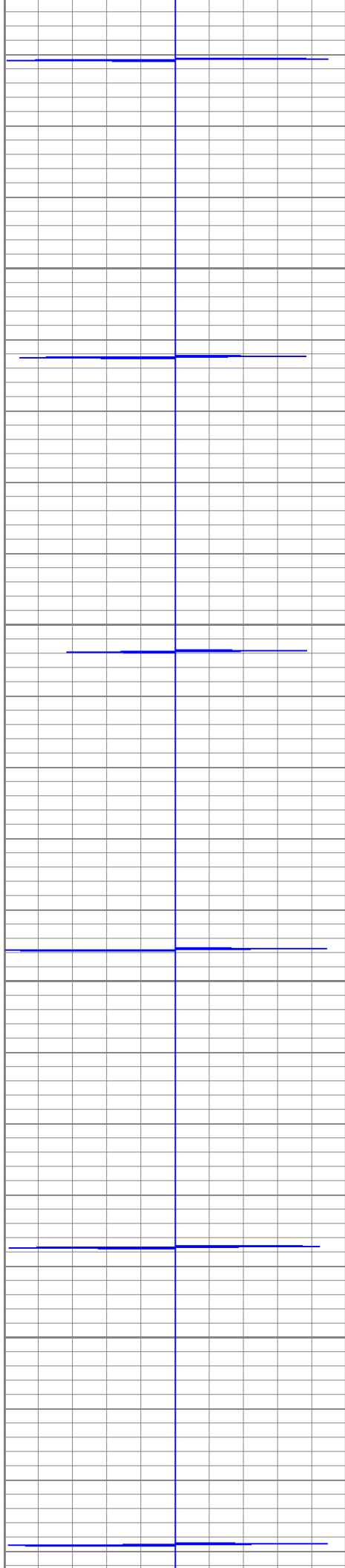
4450

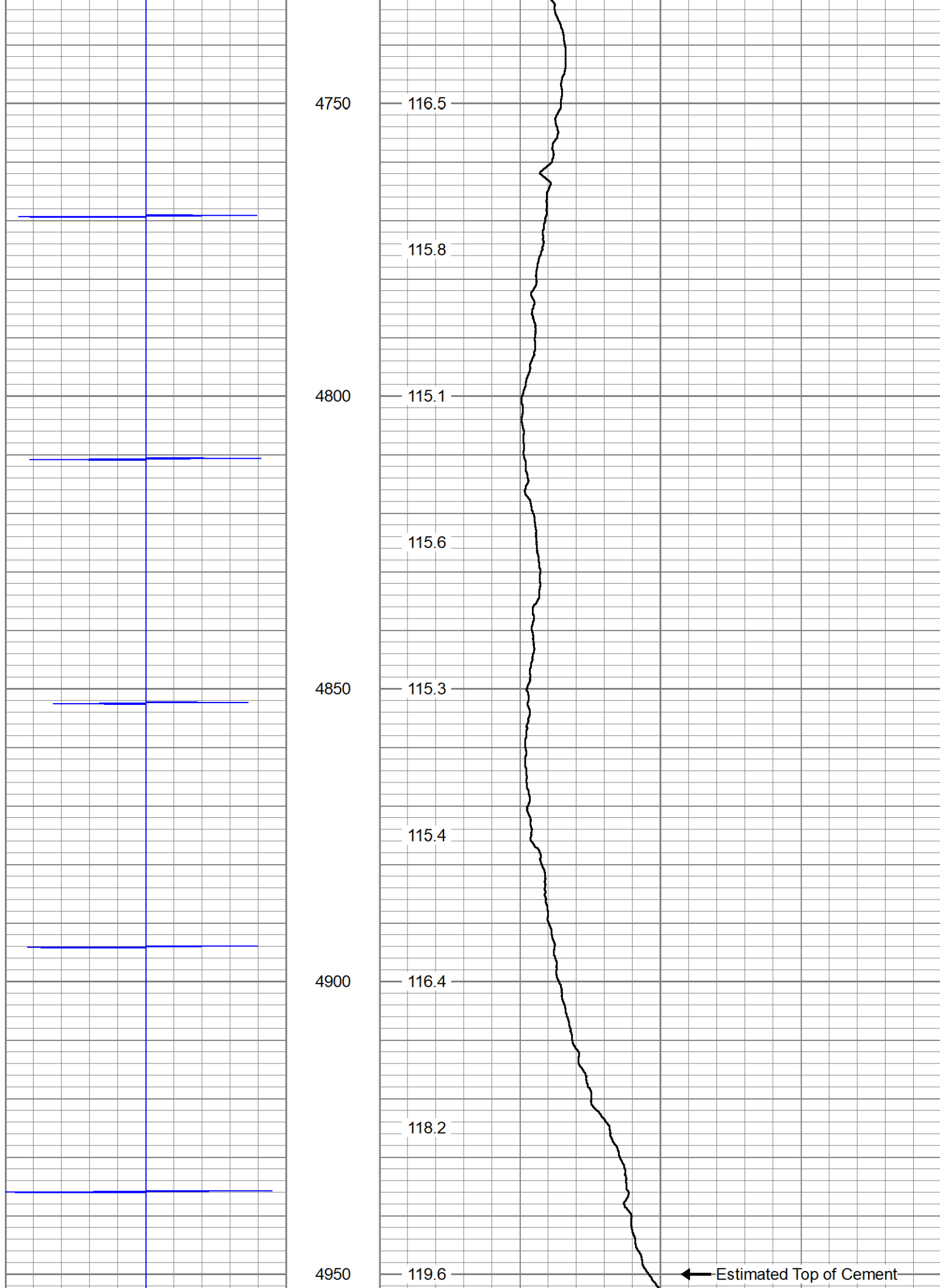
112.1

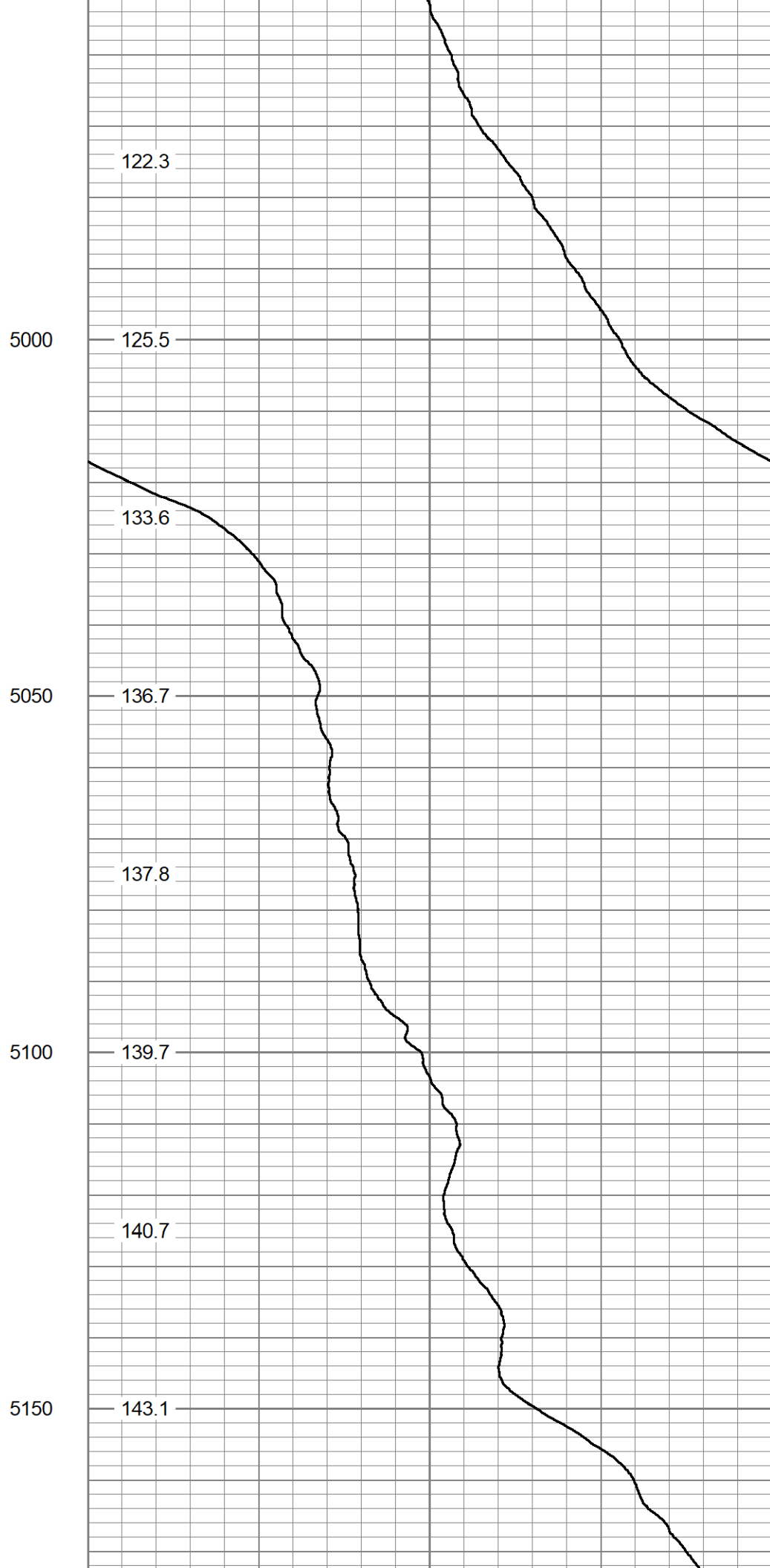
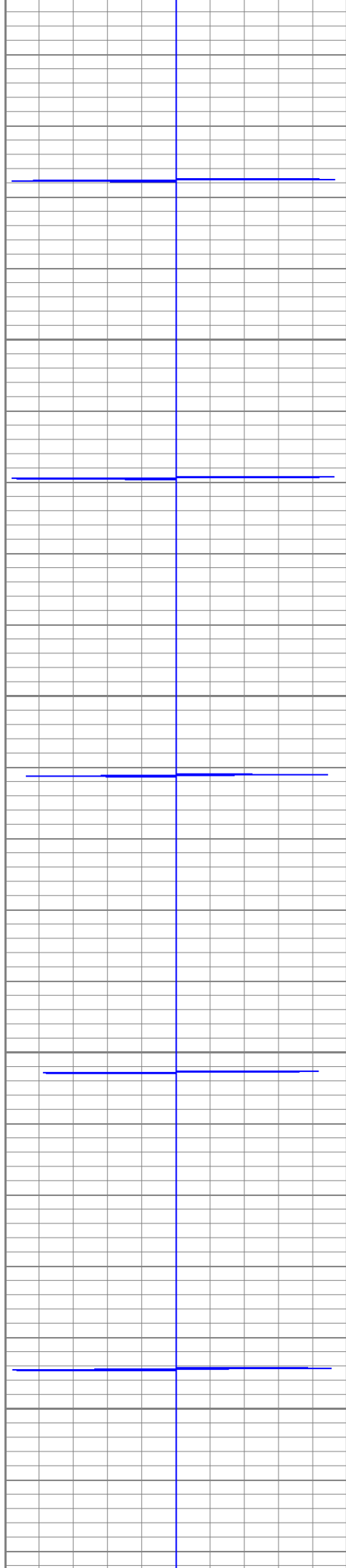
112.1

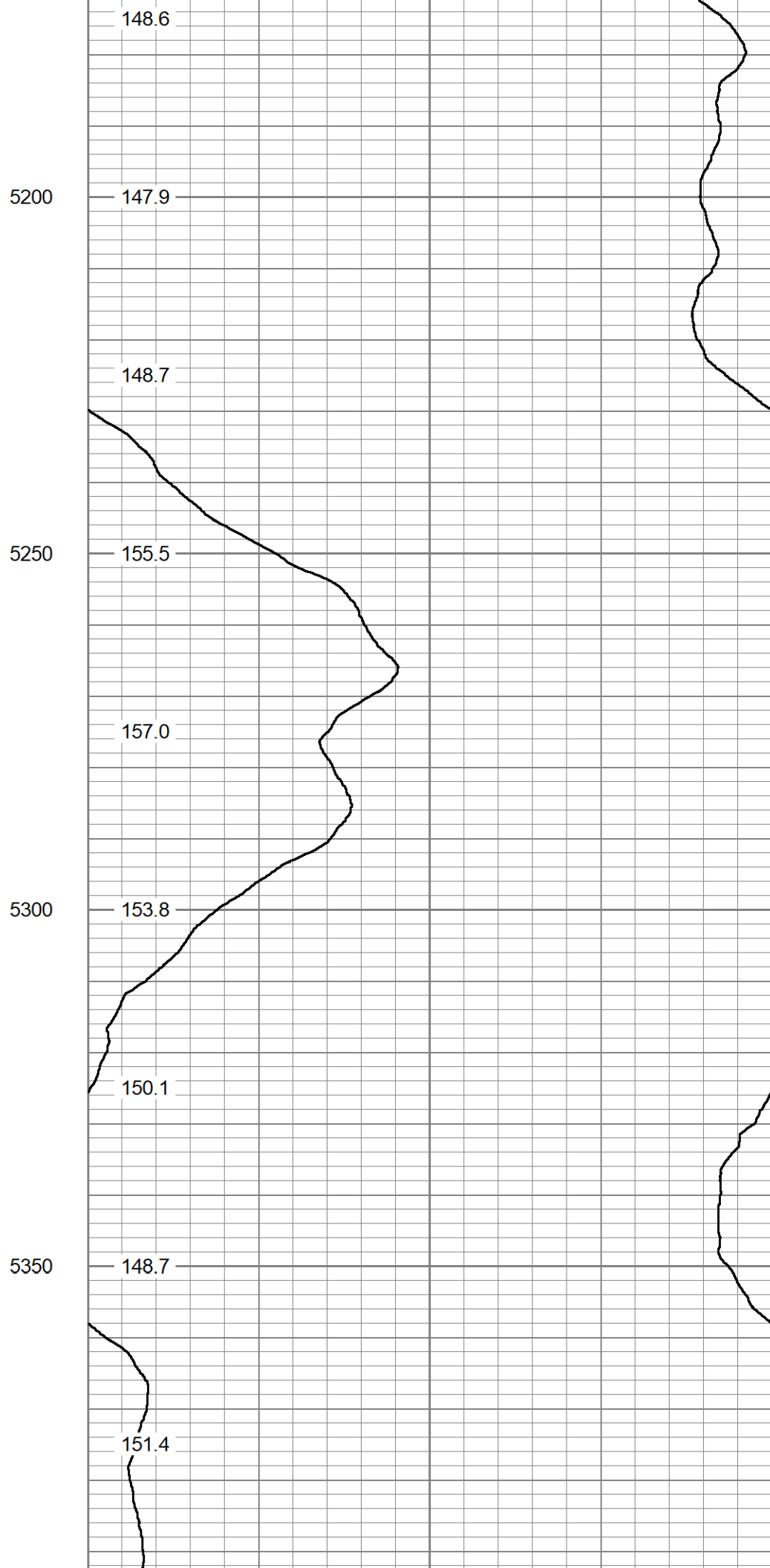
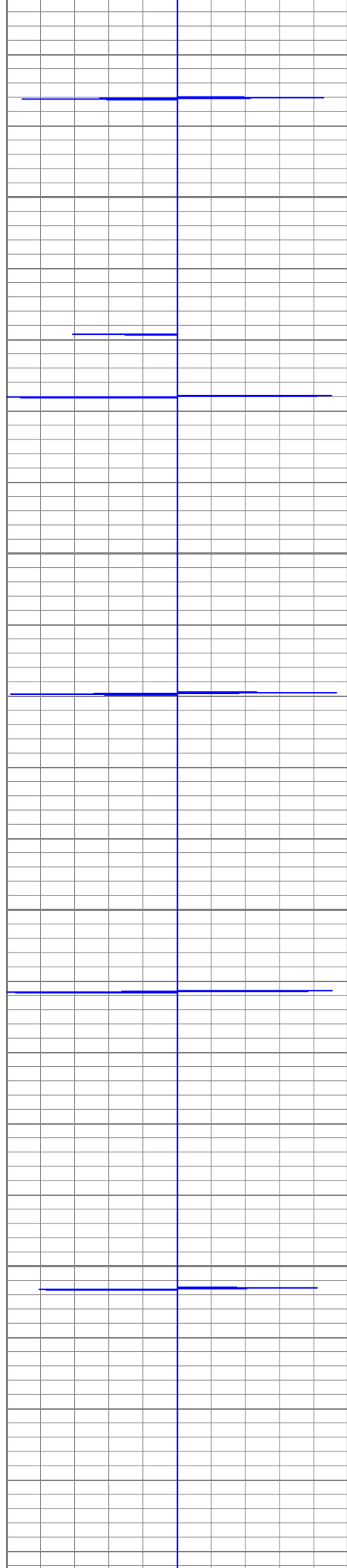
4500

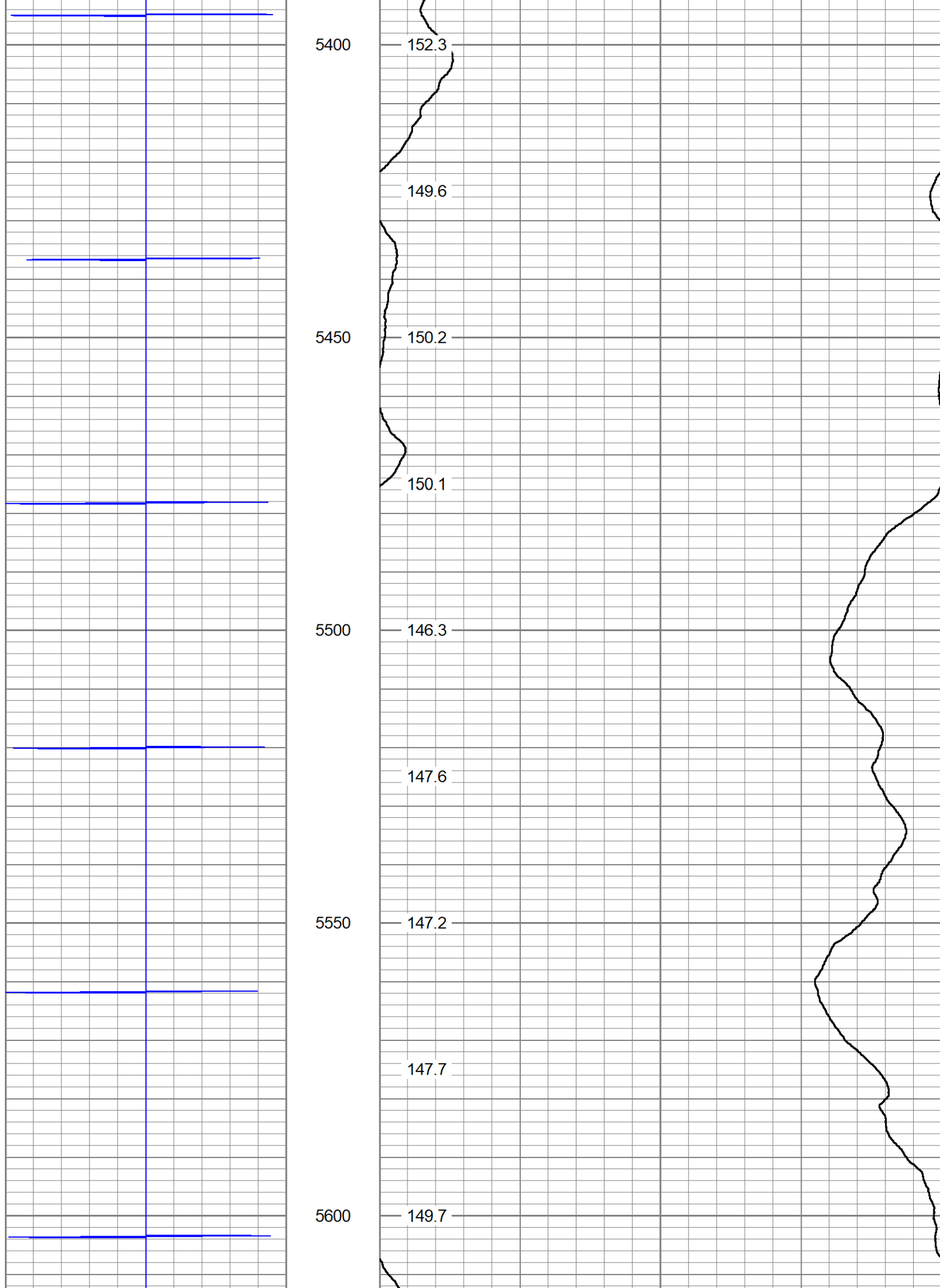
111.7

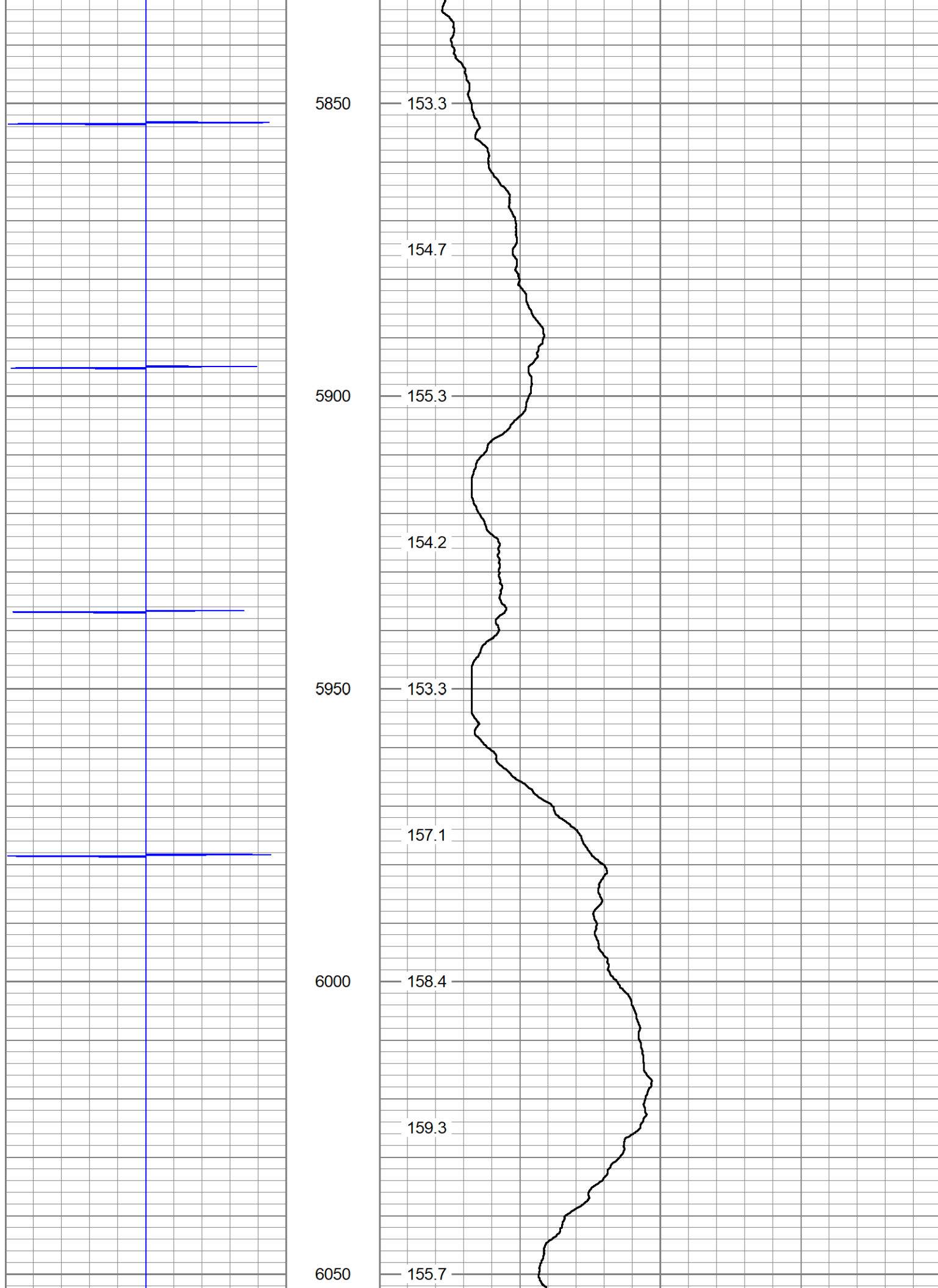


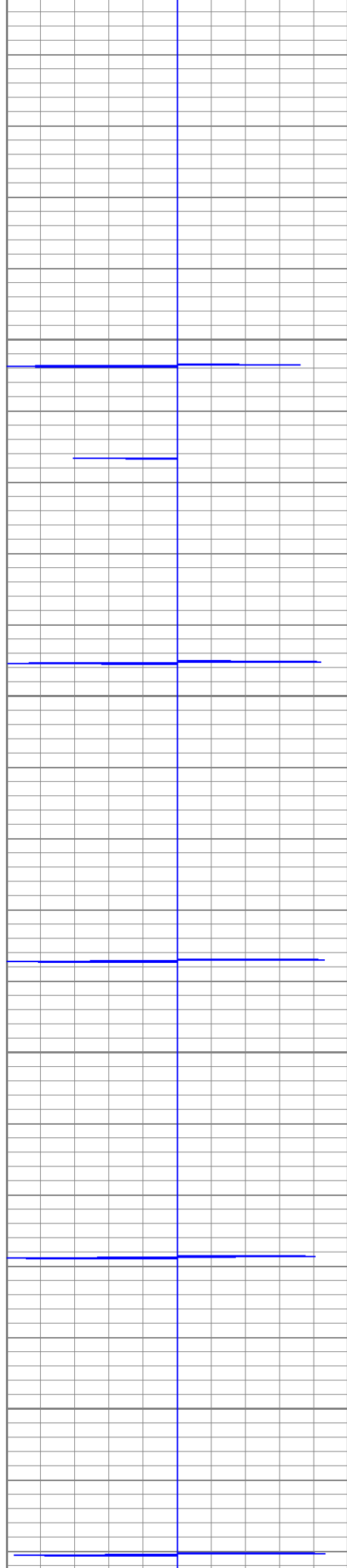












6100

6150

6200

6250

156.9

159.0

158.5

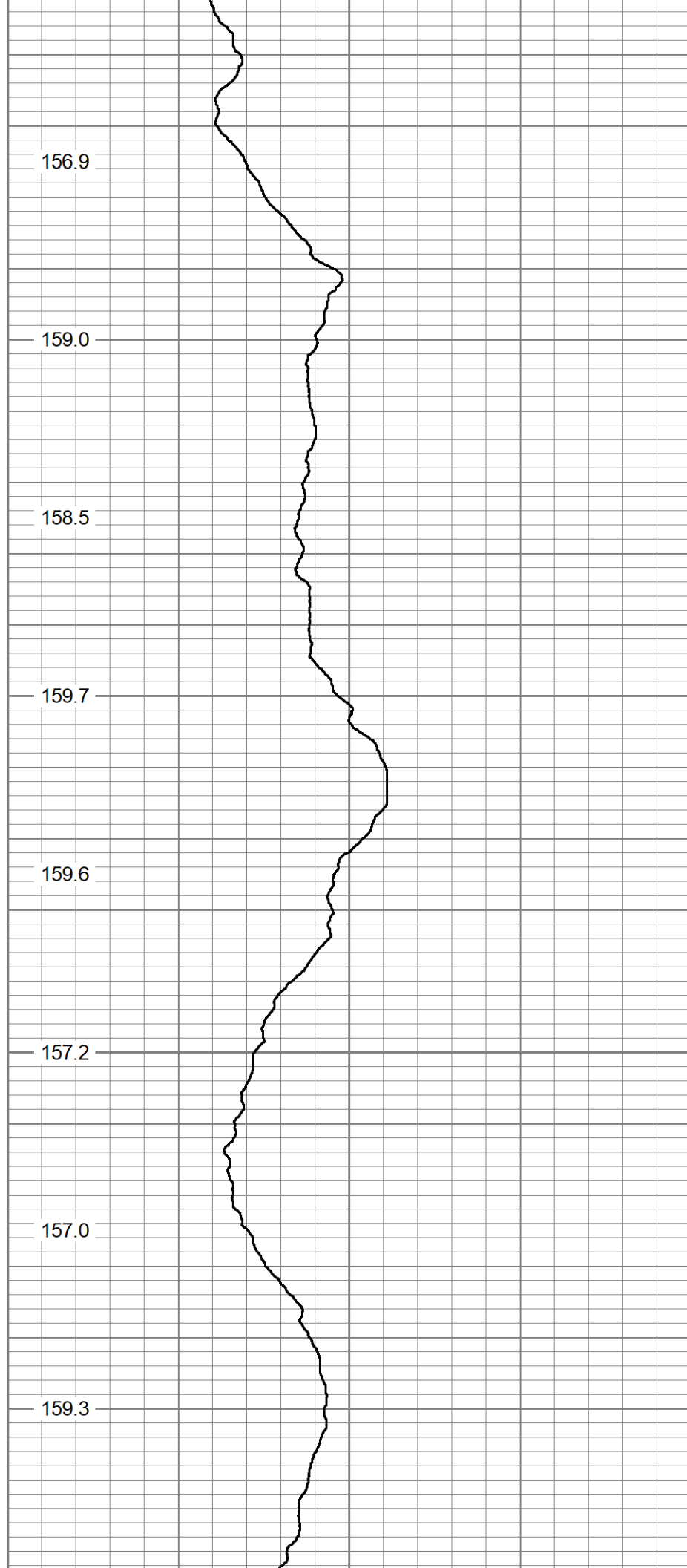
159.7

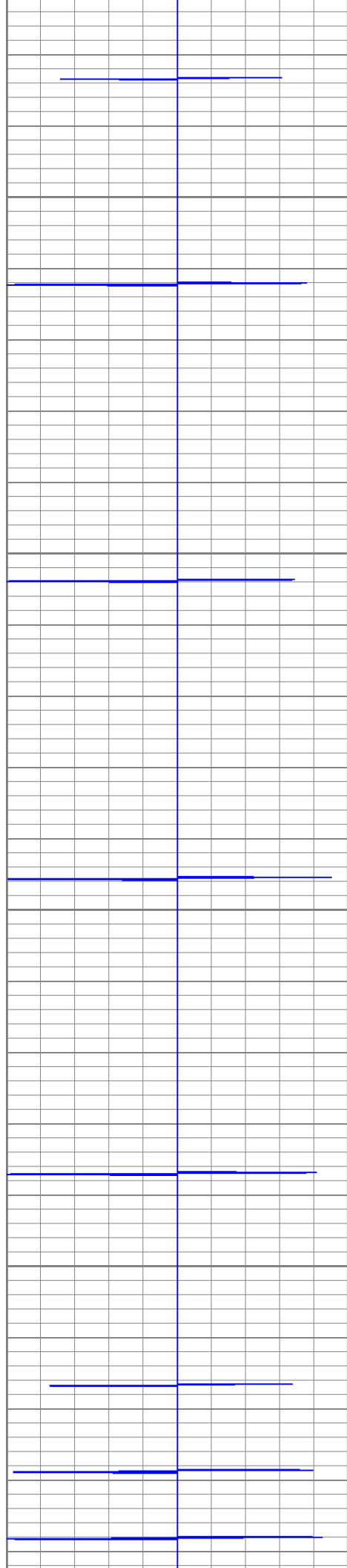
159.6

157.2

157.0

159.3





6300

6350

6400

6450

157.7

157.8

158.2

156.9

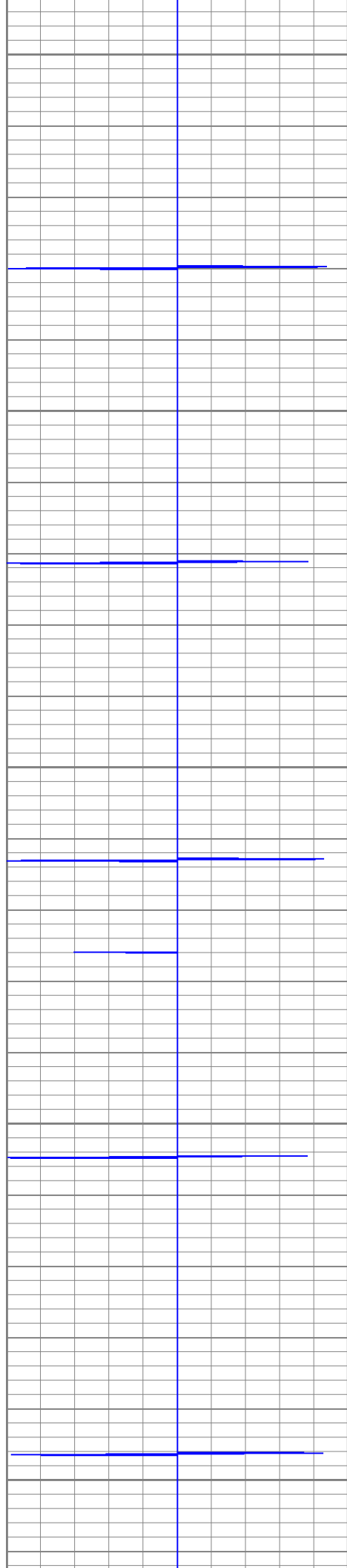
158.2

161.3

165.9

164.5

163.1



6500

6550

6600

6650

6700

162.2

162.4

162.0

163.7

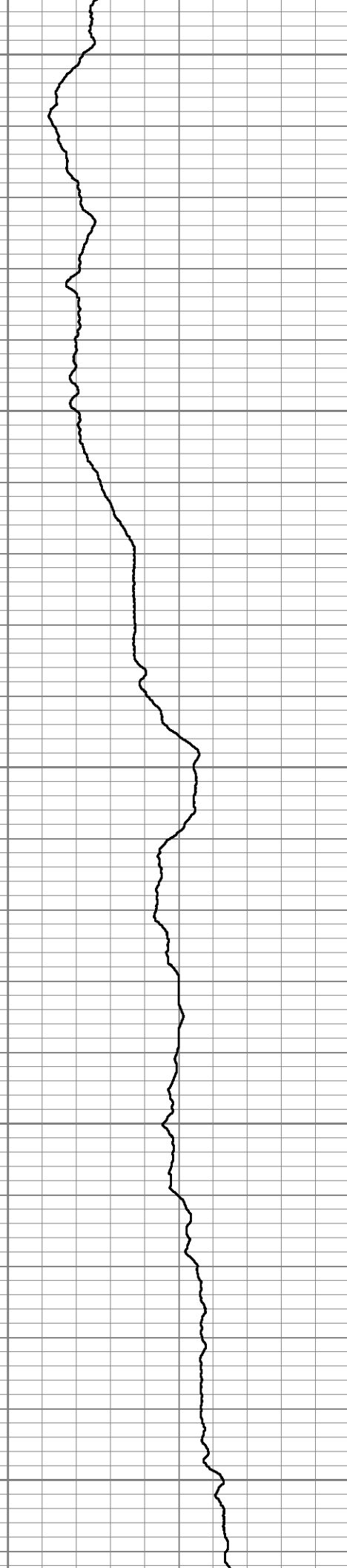
165.5

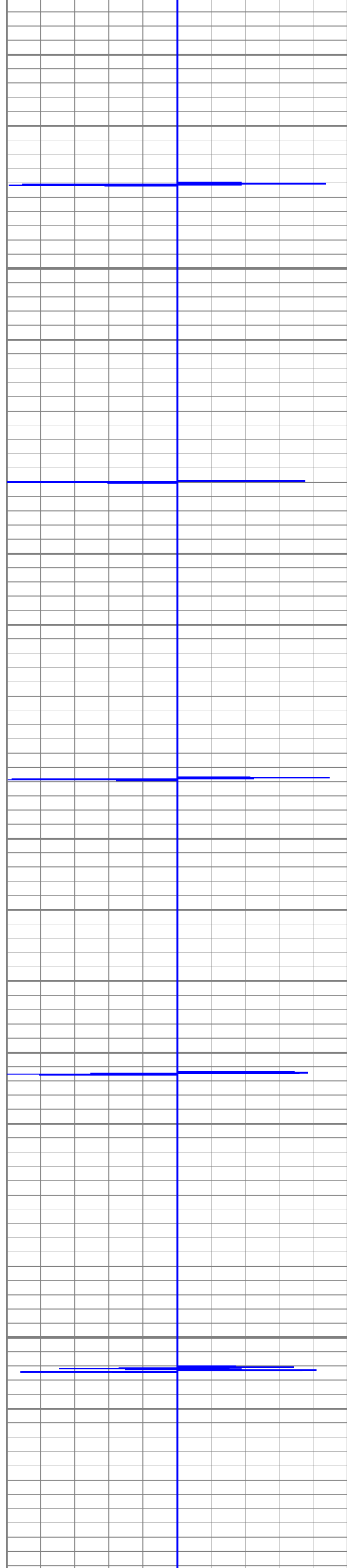
164.7

164.6

165.7

166.3





6750

6800

6850

6900

166.6

166.3

165.5

167.0

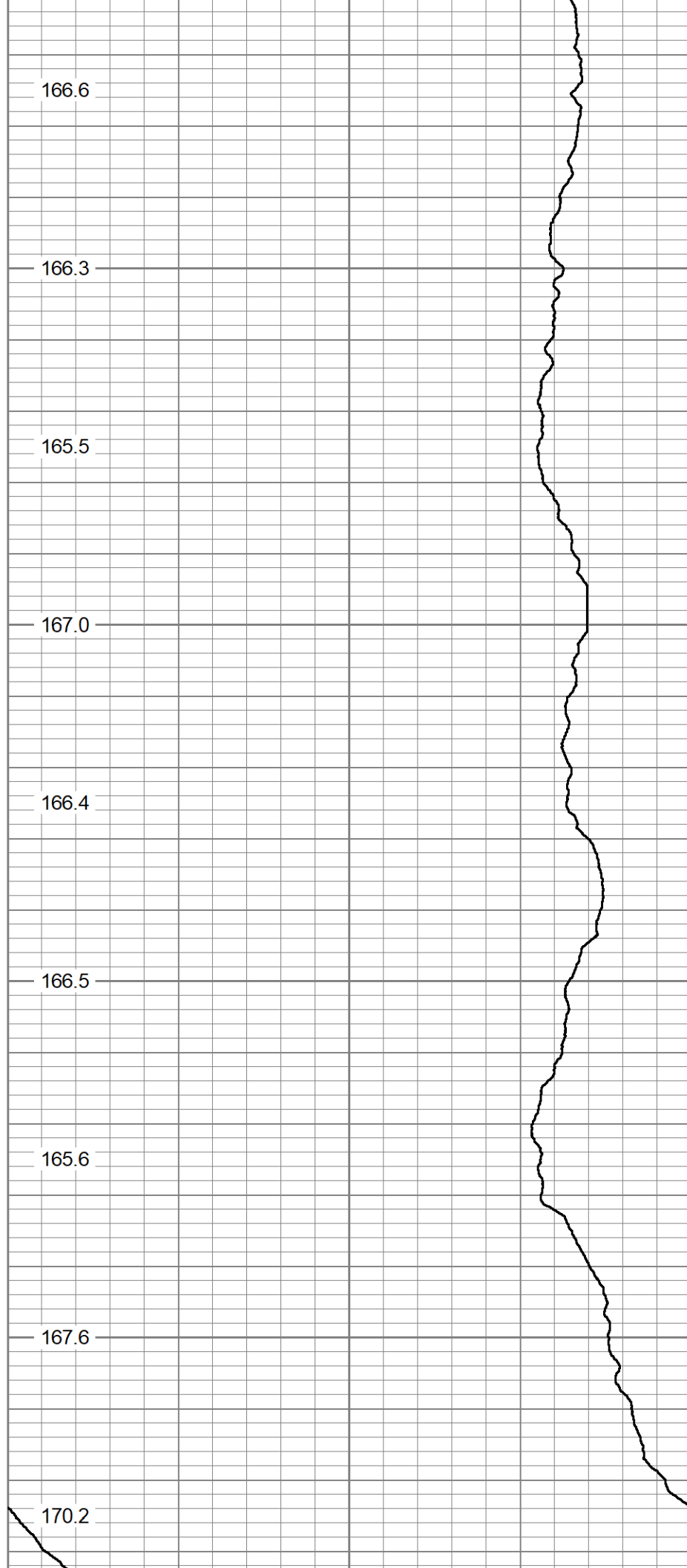
166.4

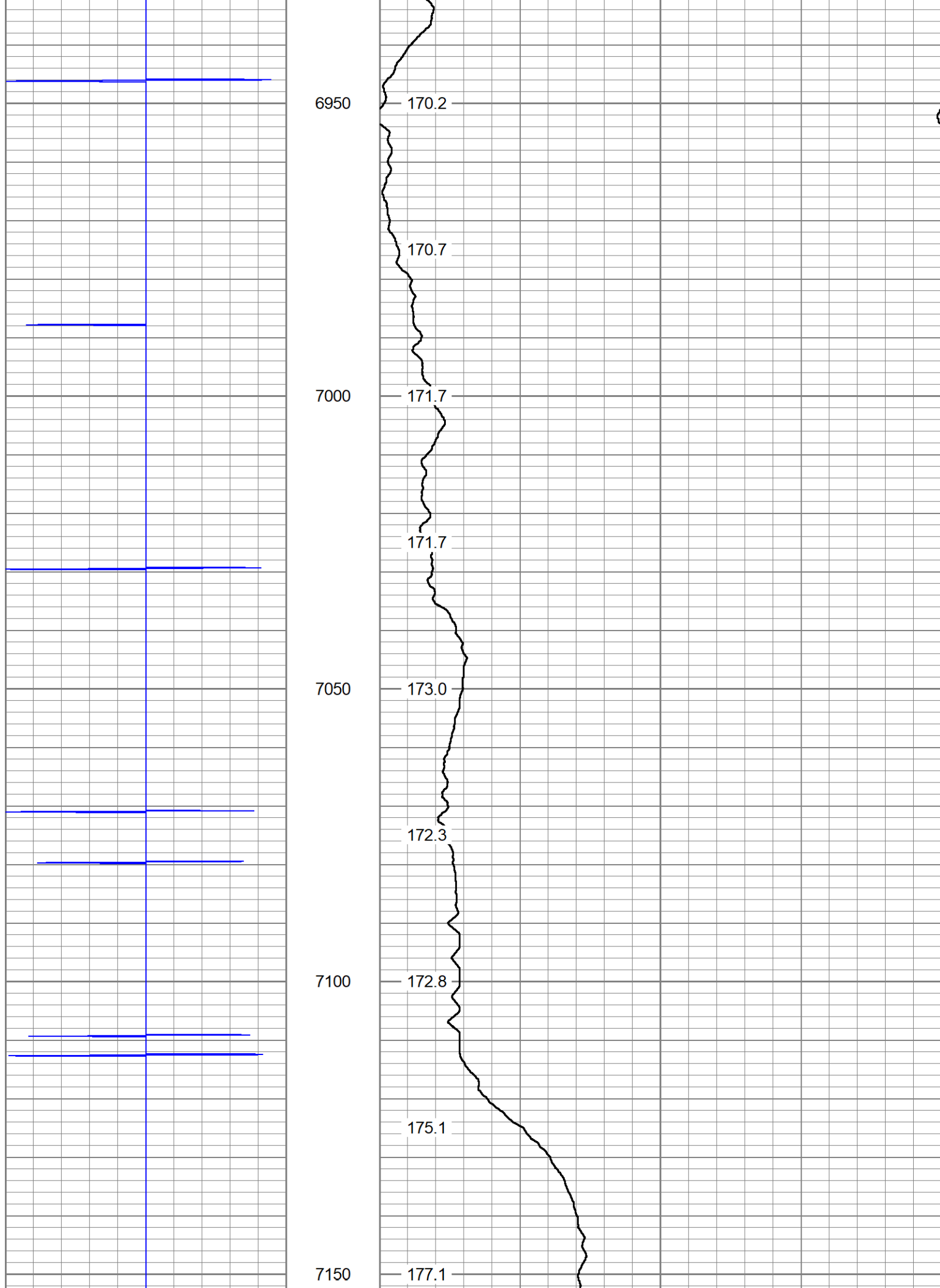
166.5

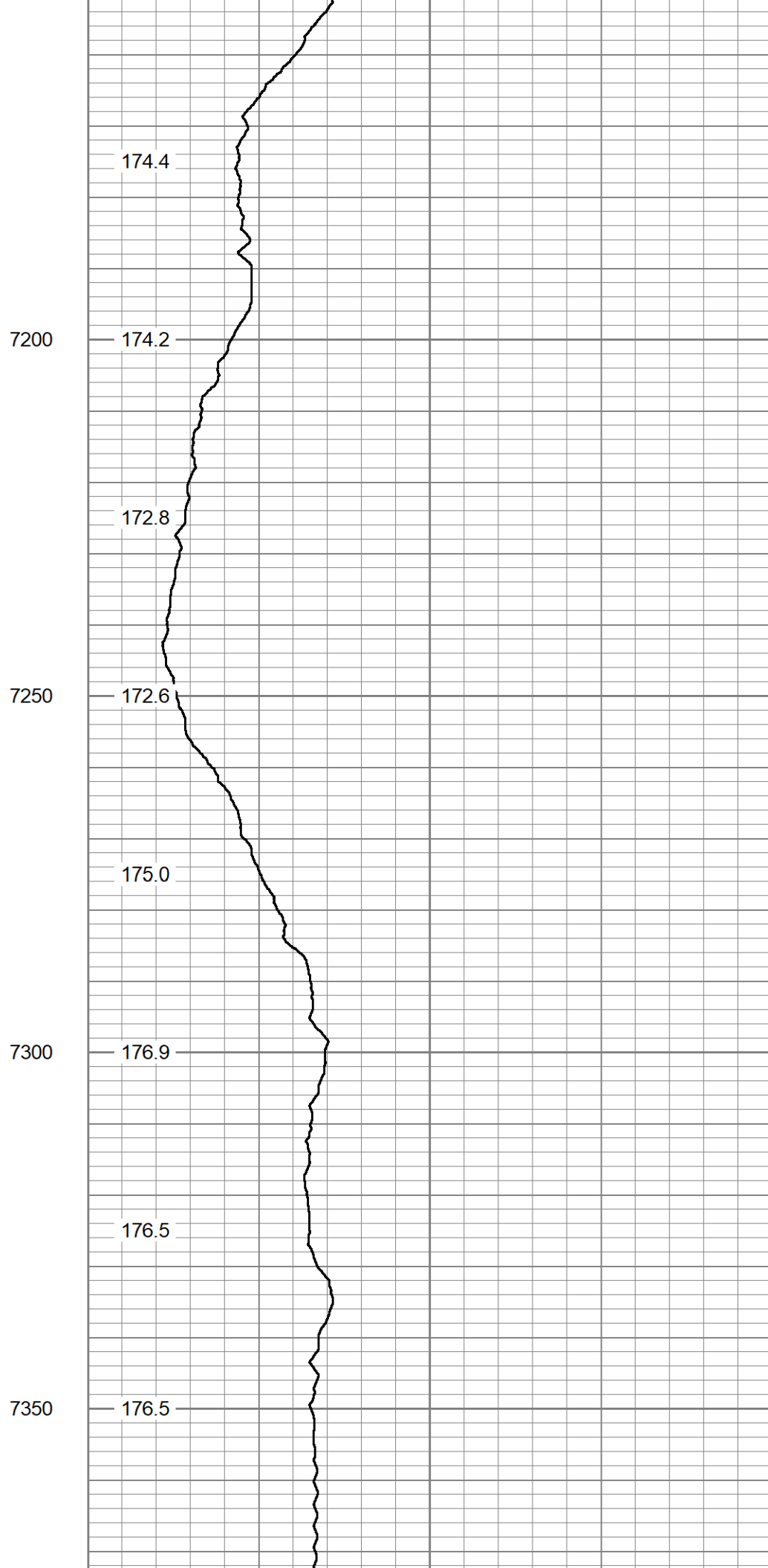
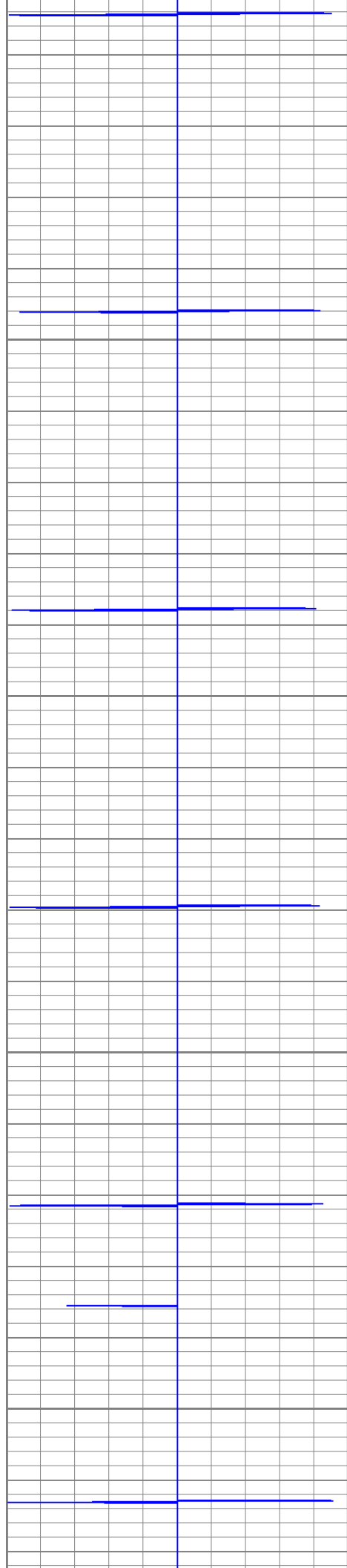
165.6

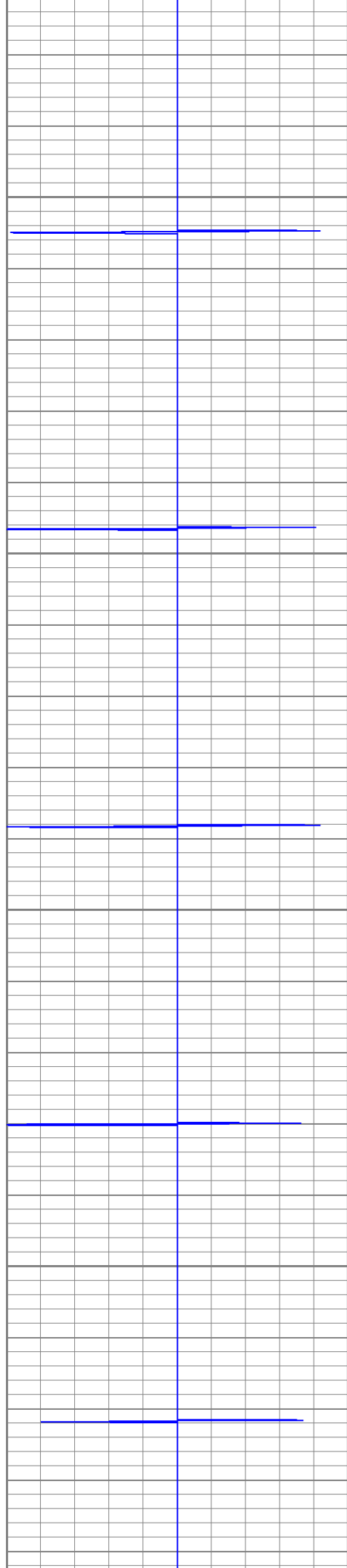
167.6

170.2









7400

7450

7500

7550

176.5

177.1

177.6

177.4

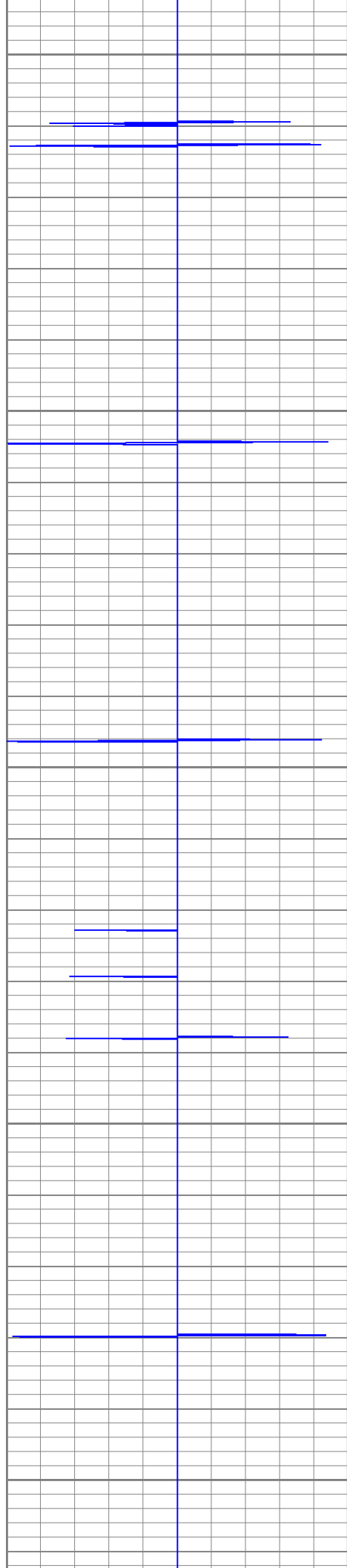
177.7

177.7

177.5

179.6

179.4



7600

179.5

179.6

7650

180.3

179.9

7700

180.9

181.4

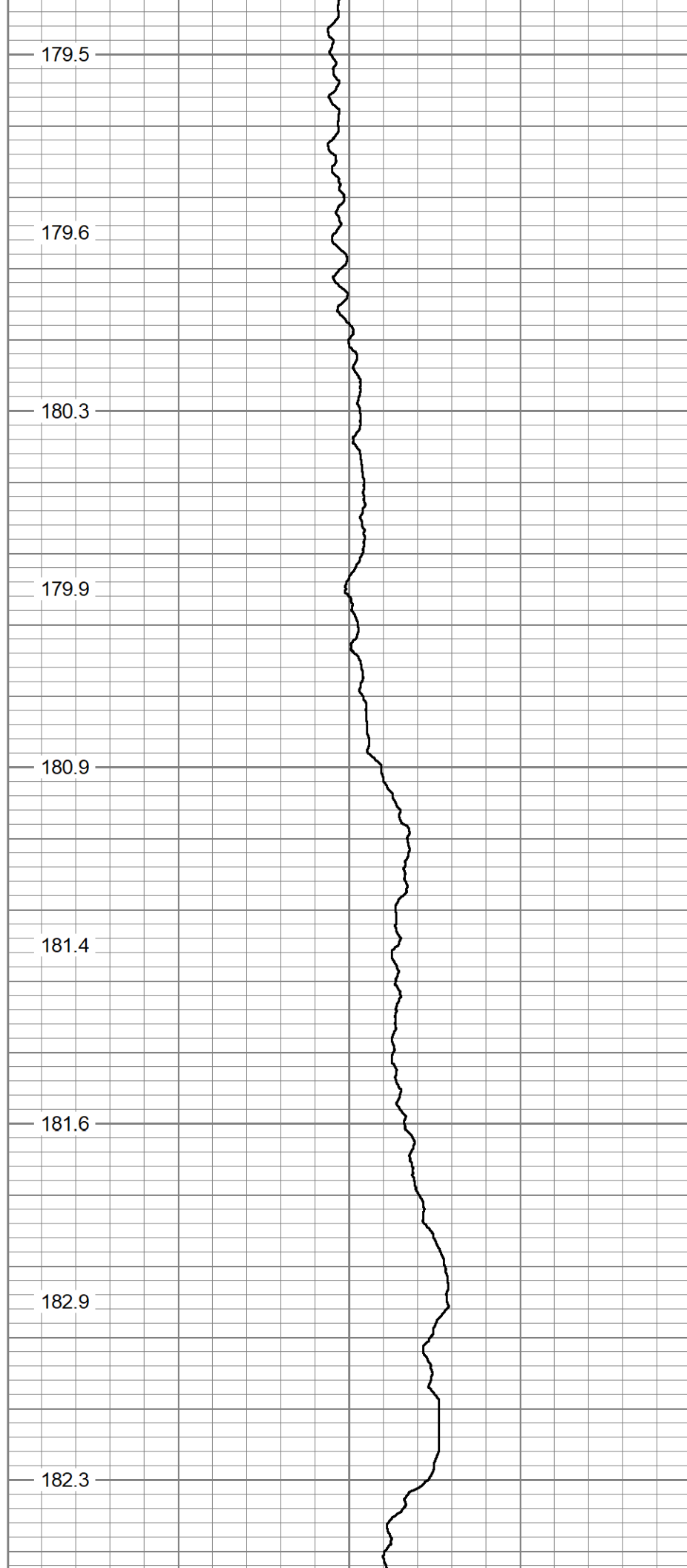
7750

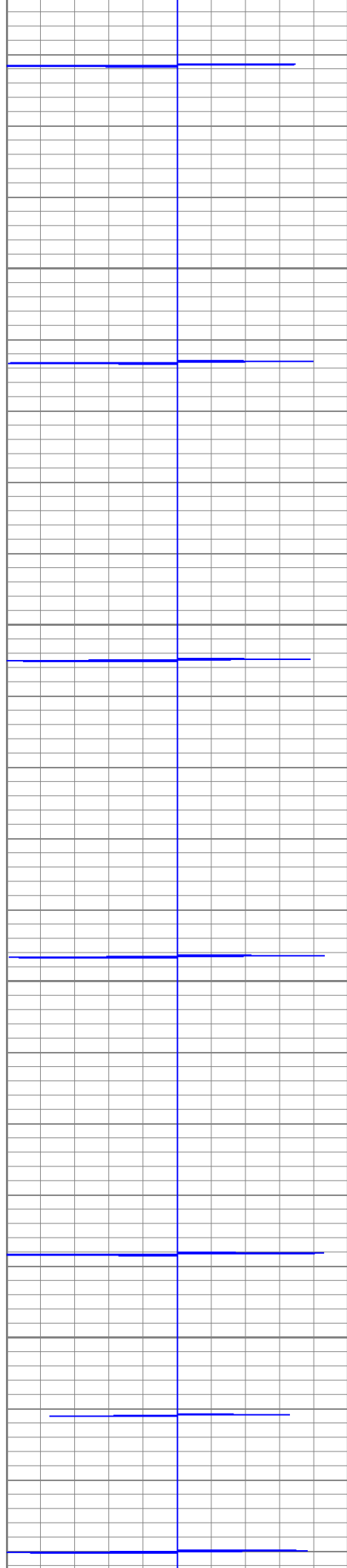
181.6

182.9

7800

182.3





7850

7900

7950

8000

181.7

182.6

184.3

184.6

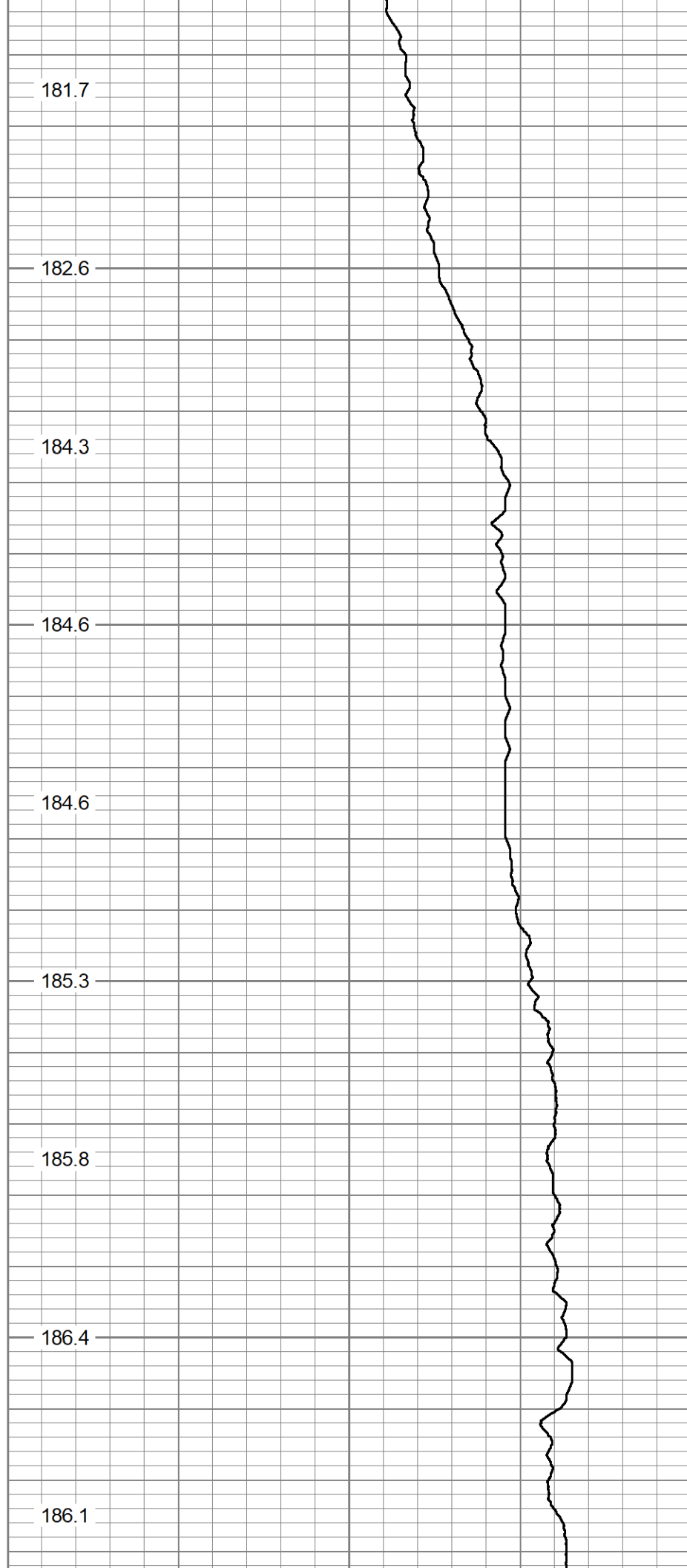
184.6

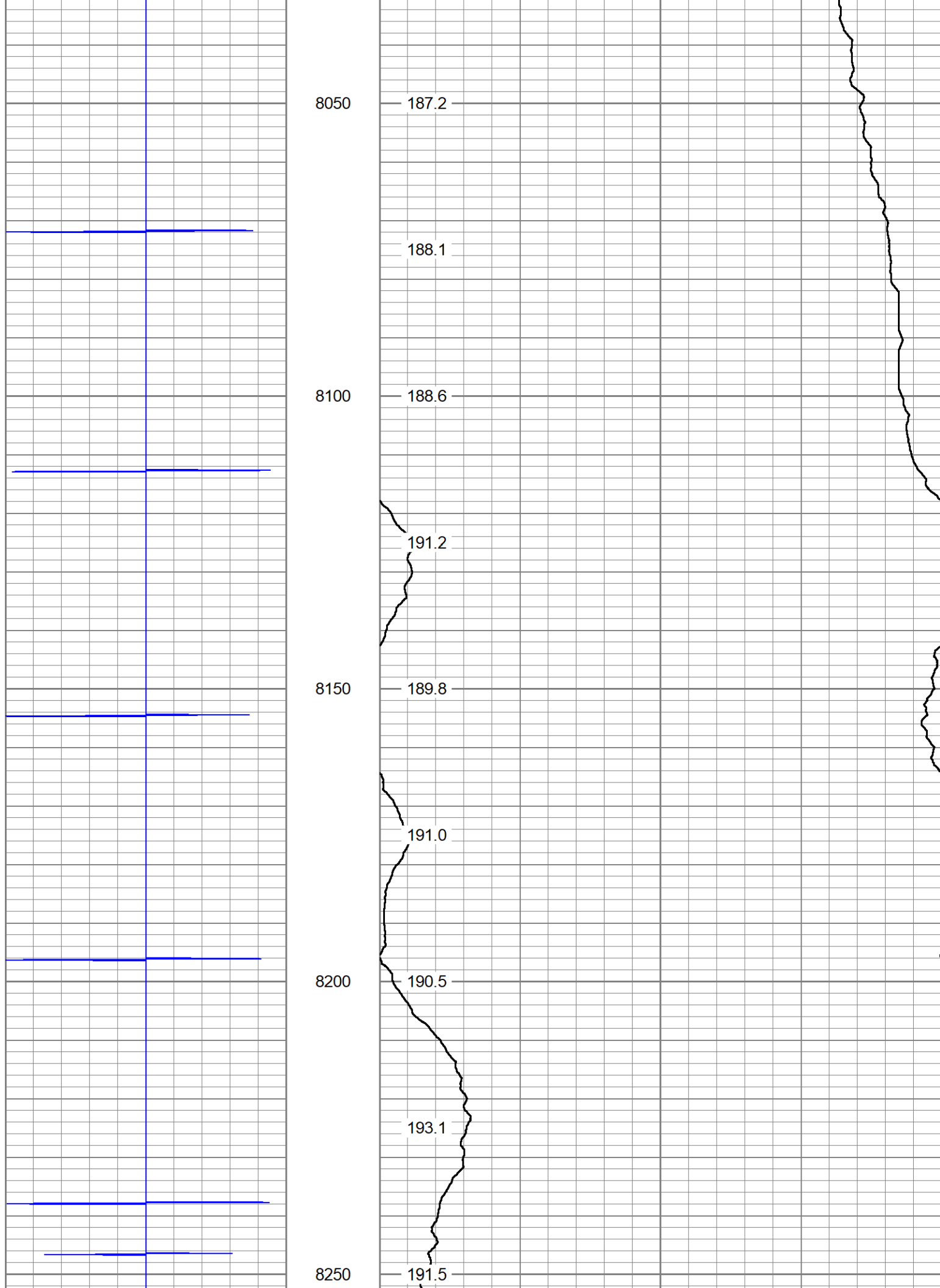
185.3

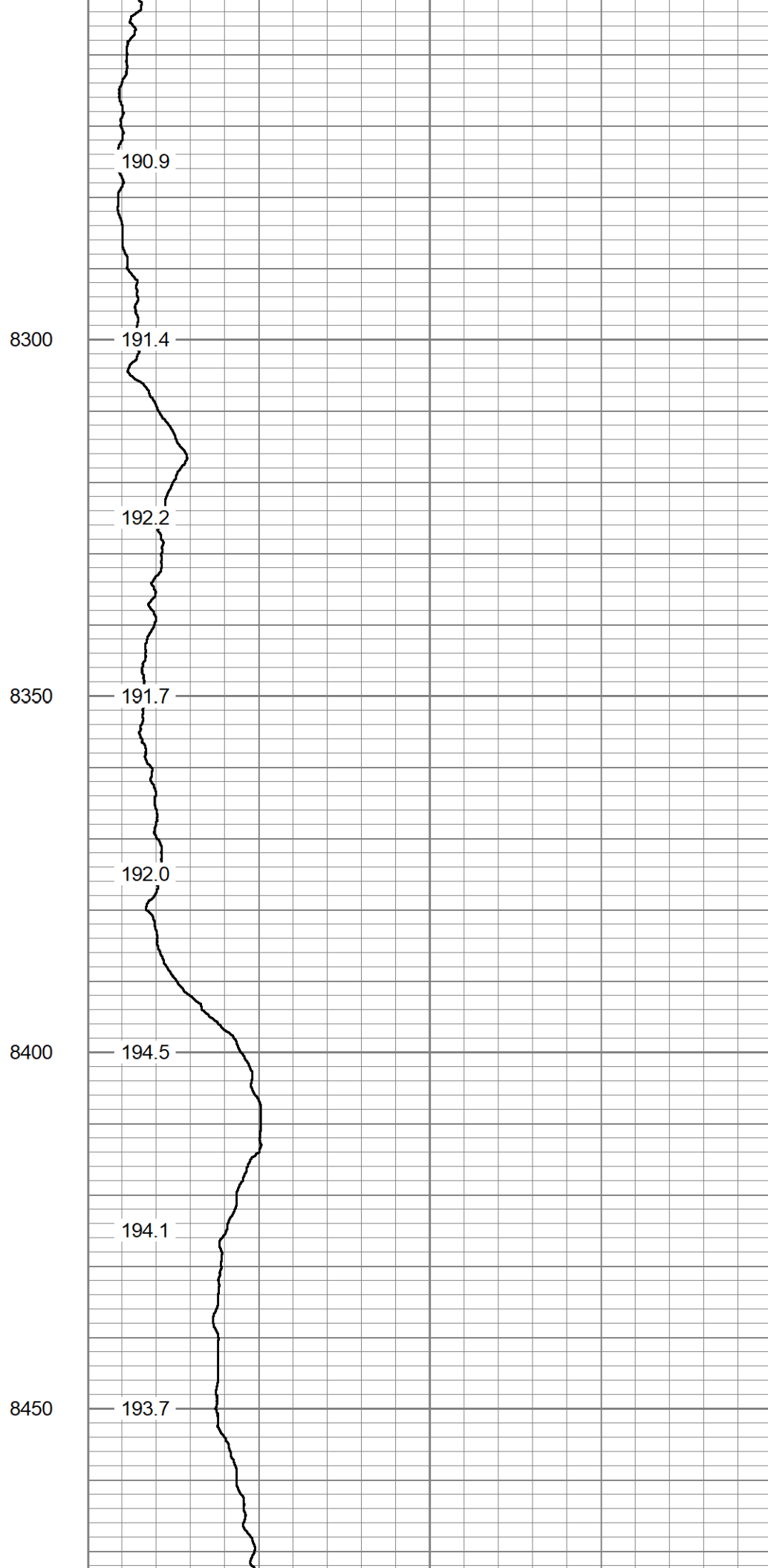
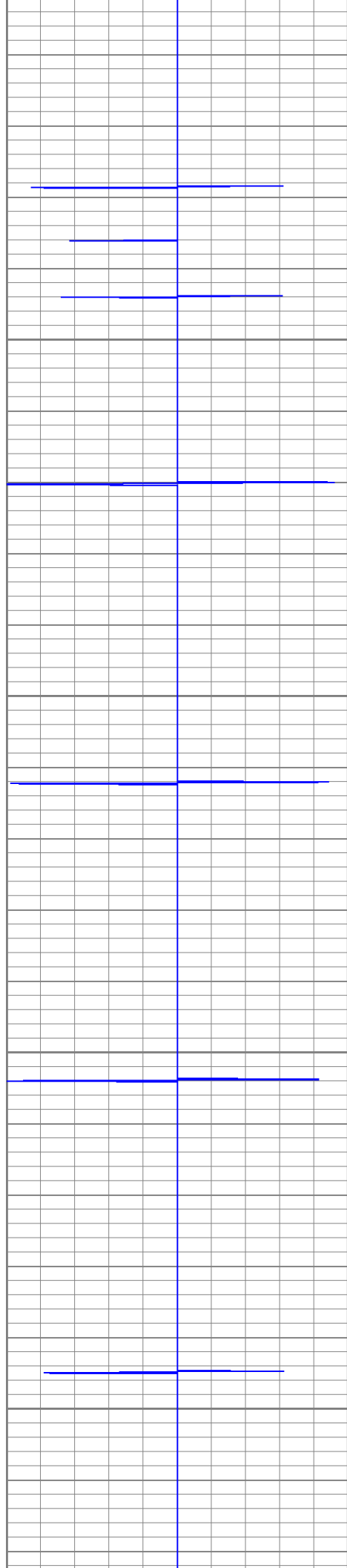
185.8

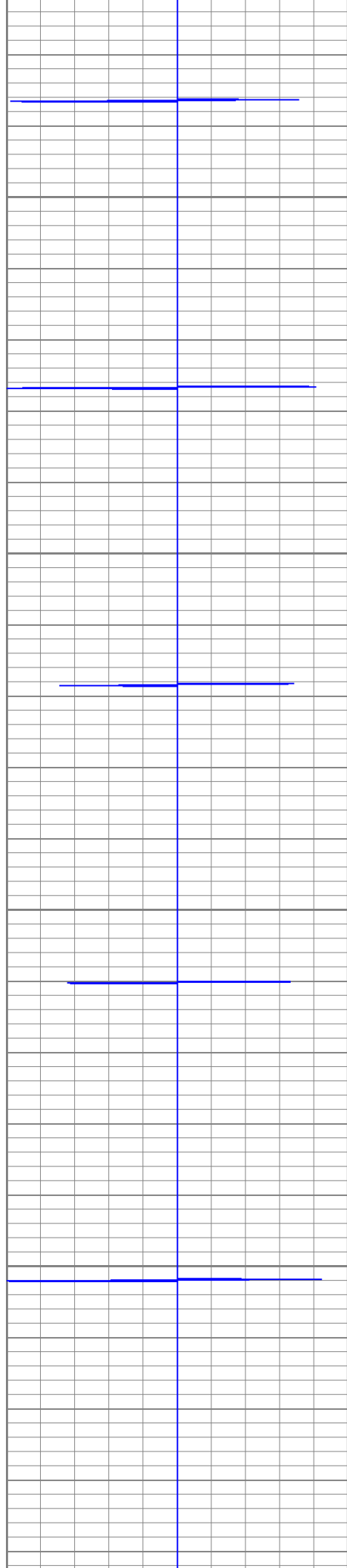
186.4

186.1









8500

8550

8600

8650

194.9

196.6

196.1

195.6

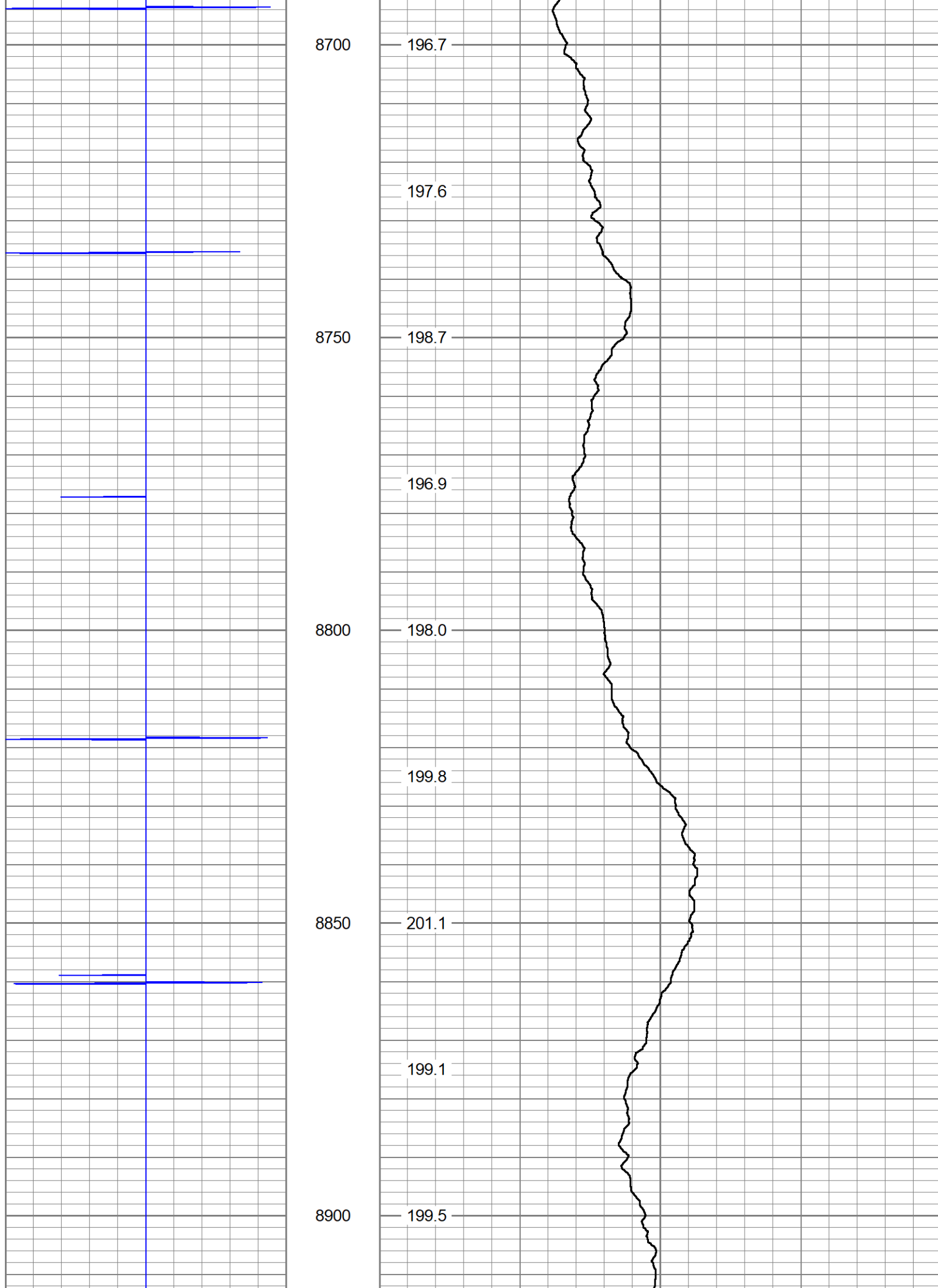
197.0

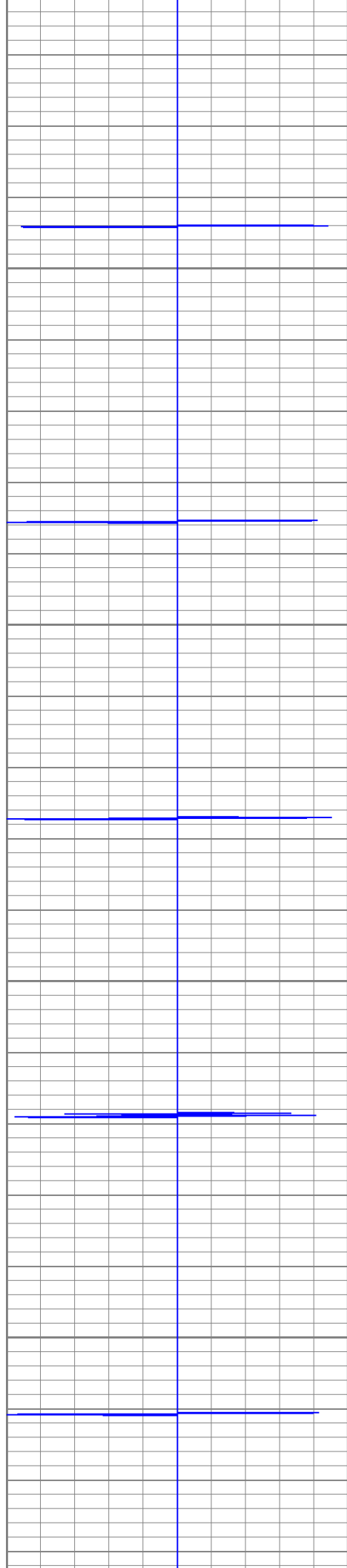
196.0

196.0

196.4

195.8





8950

9000

9050

9100

199.4

198.7

200.1

201.1

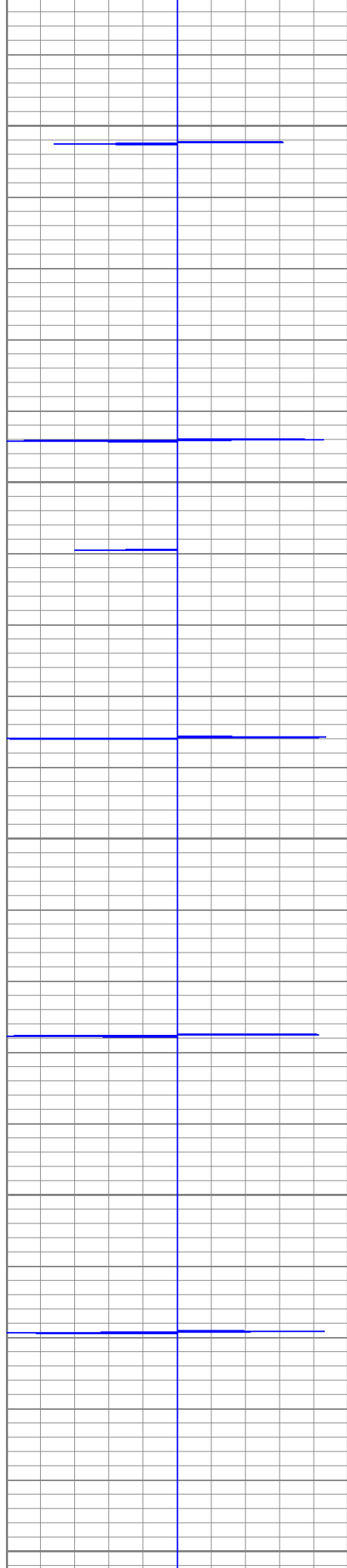
199.8

200.3

201.1

201.5

202.3



9150

9200

9250

9300

9350

202.1

202.9

202.6

203.2

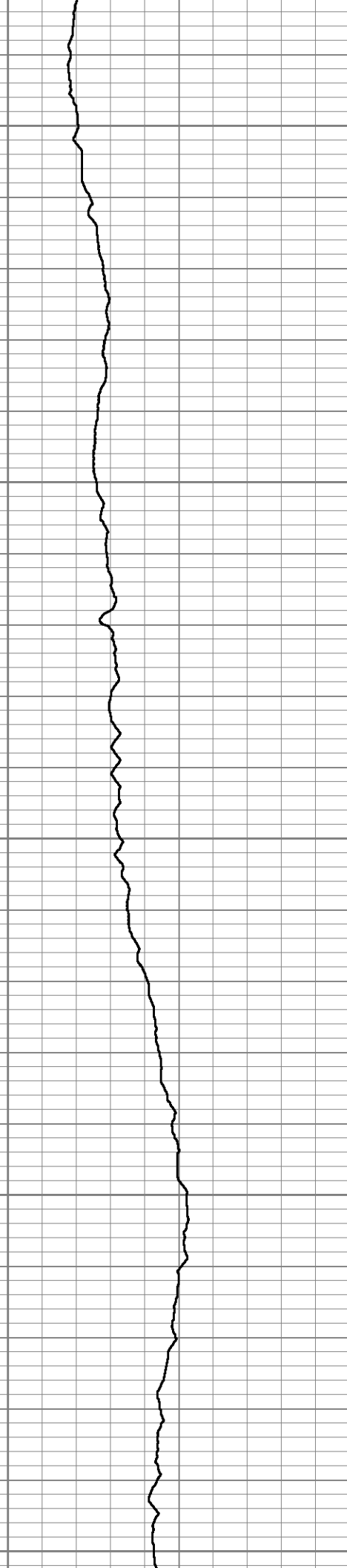
203.3

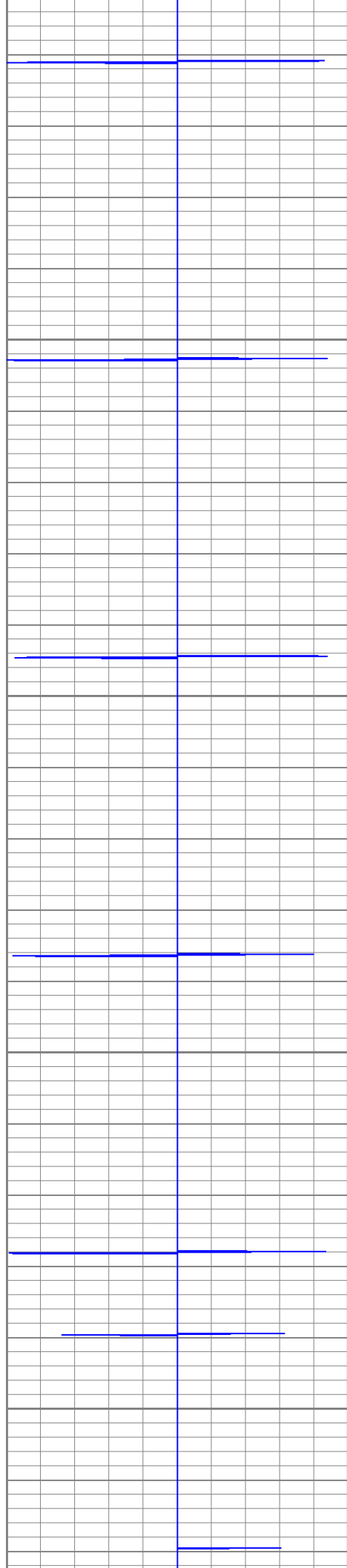
204.3

205.2

204.6

204.3





9400

9450

9500

9550

204.9

205.0

204.8

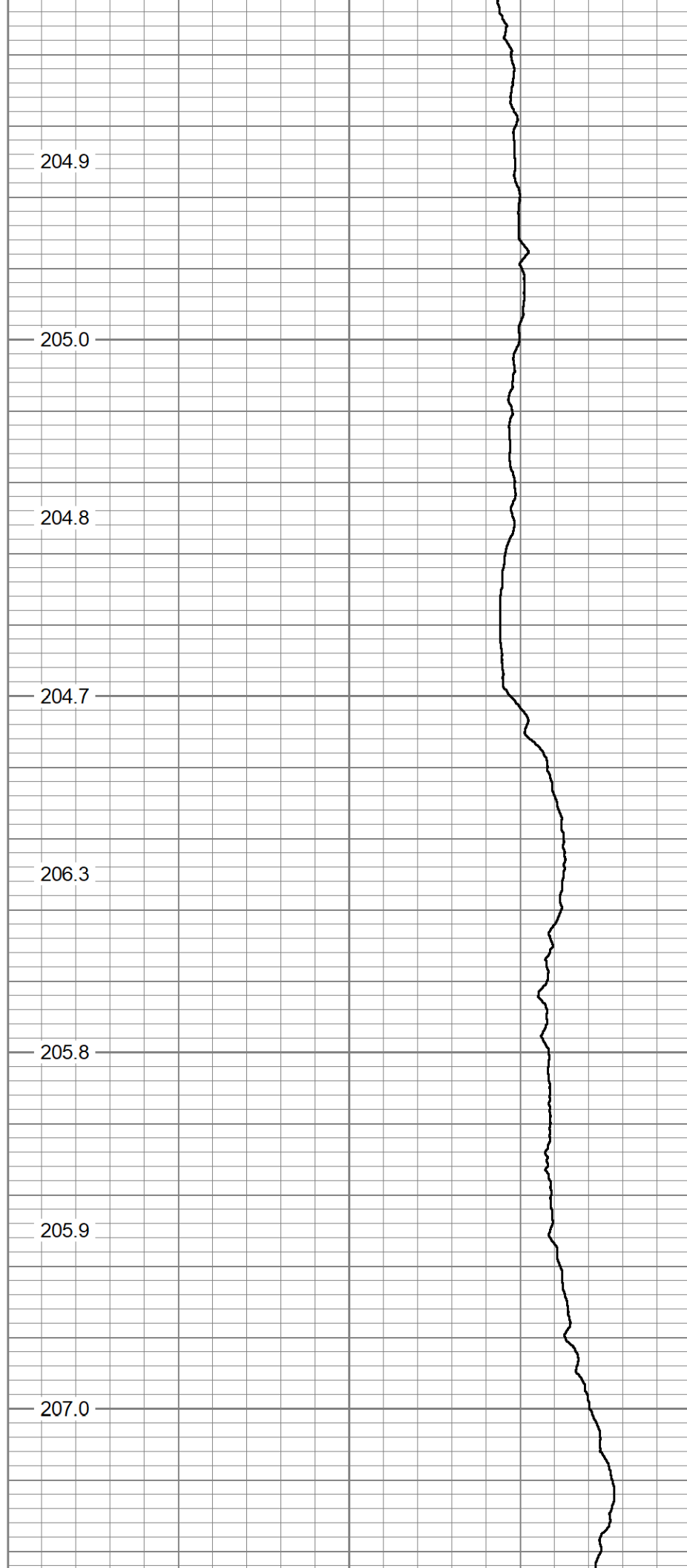
204.7

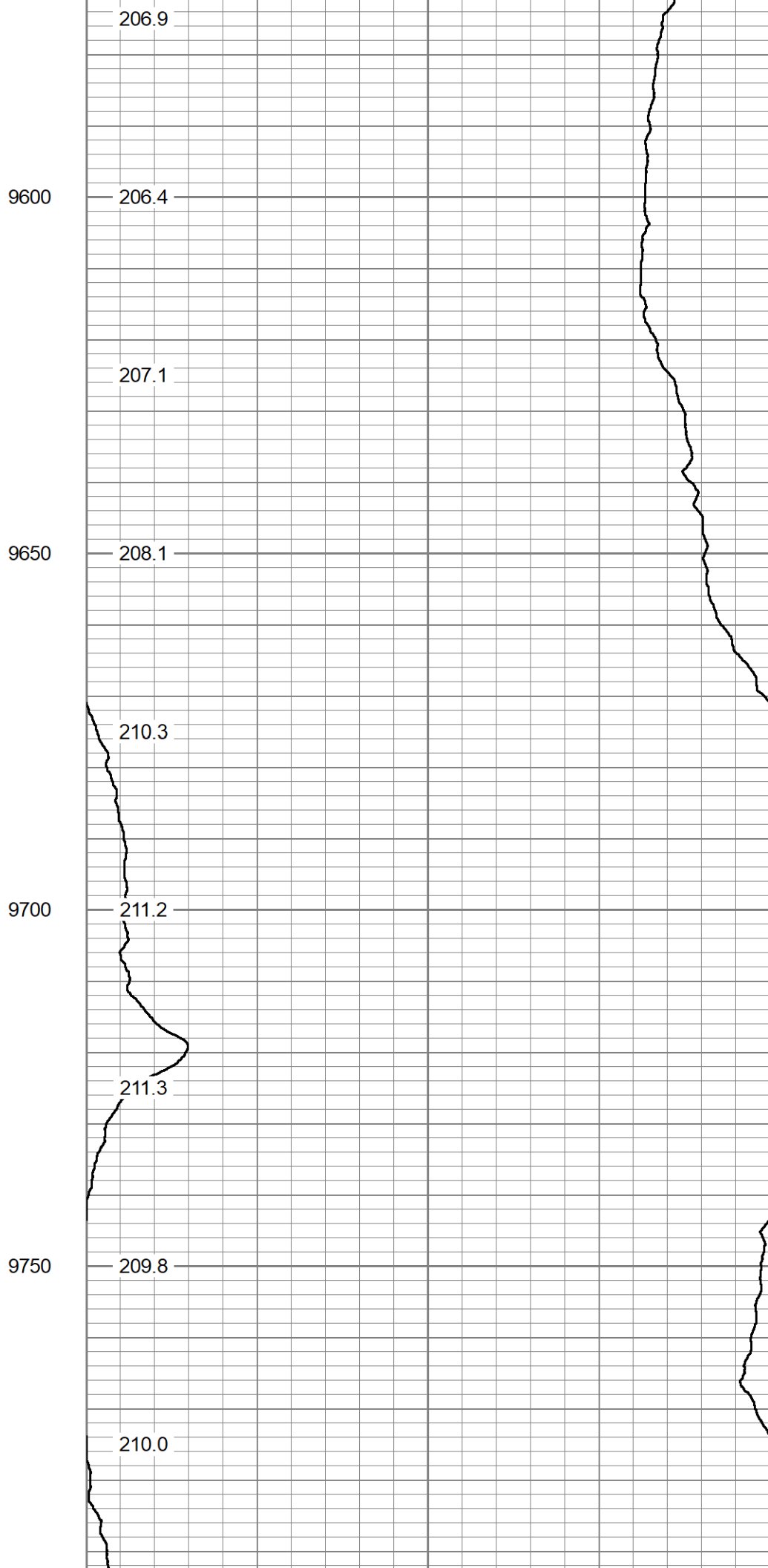
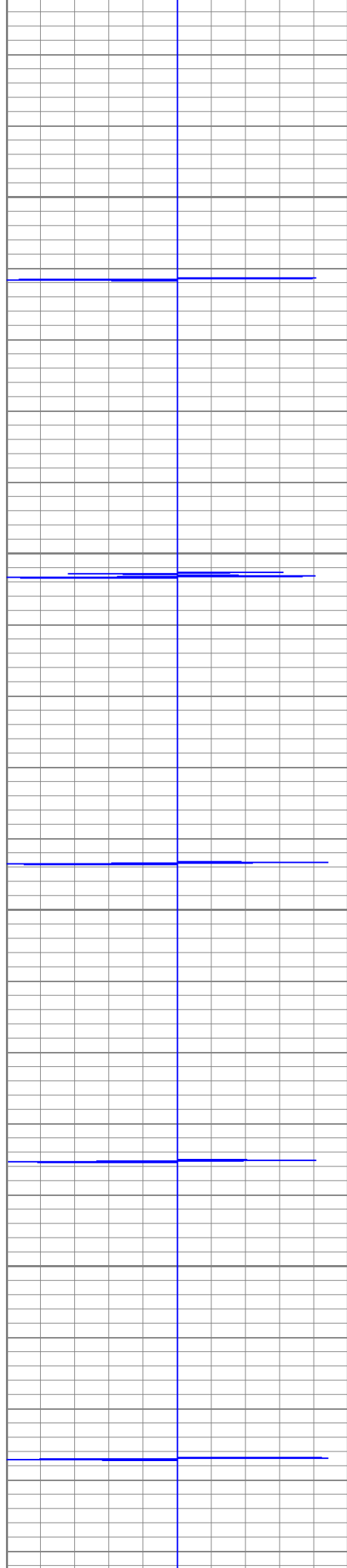
206.3

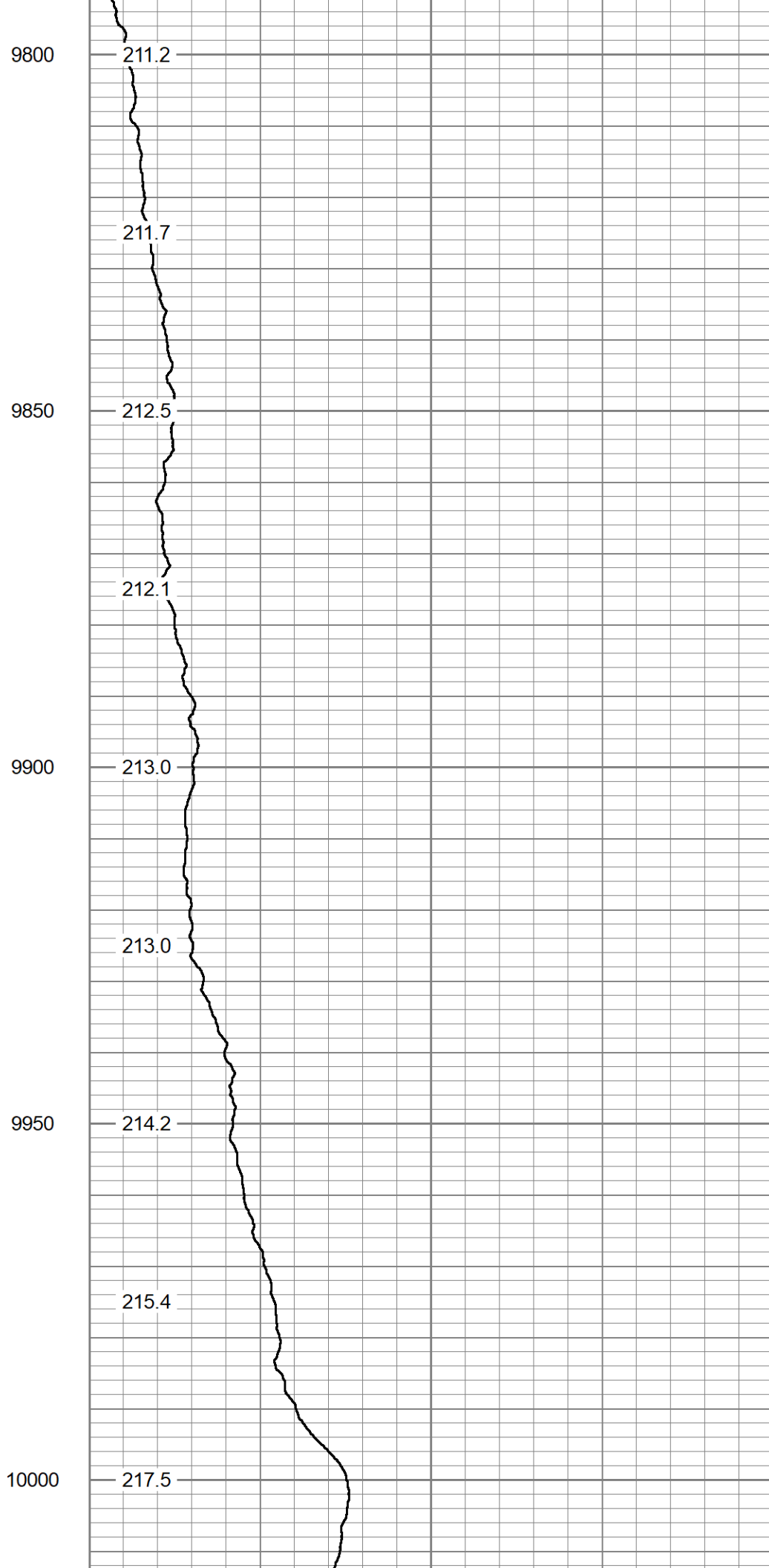
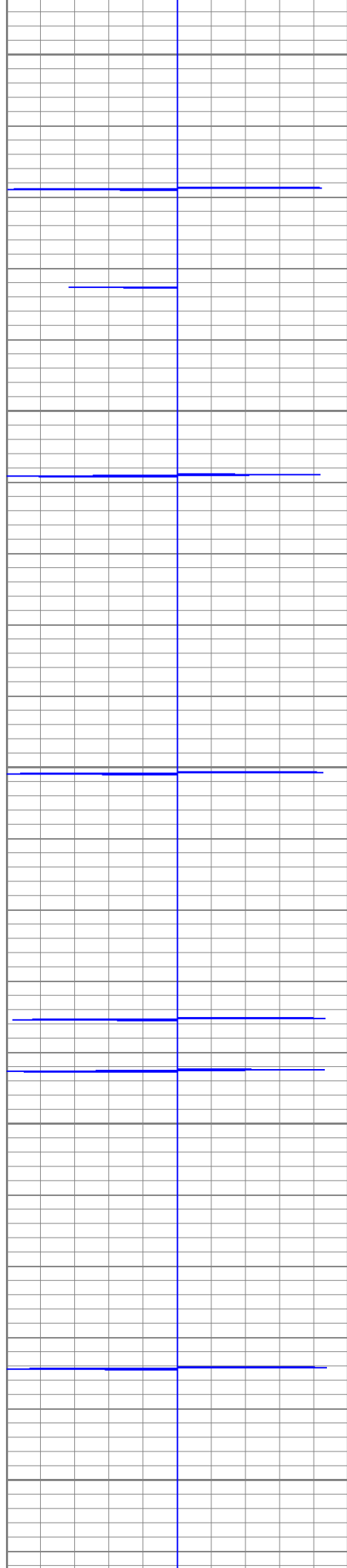
205.8

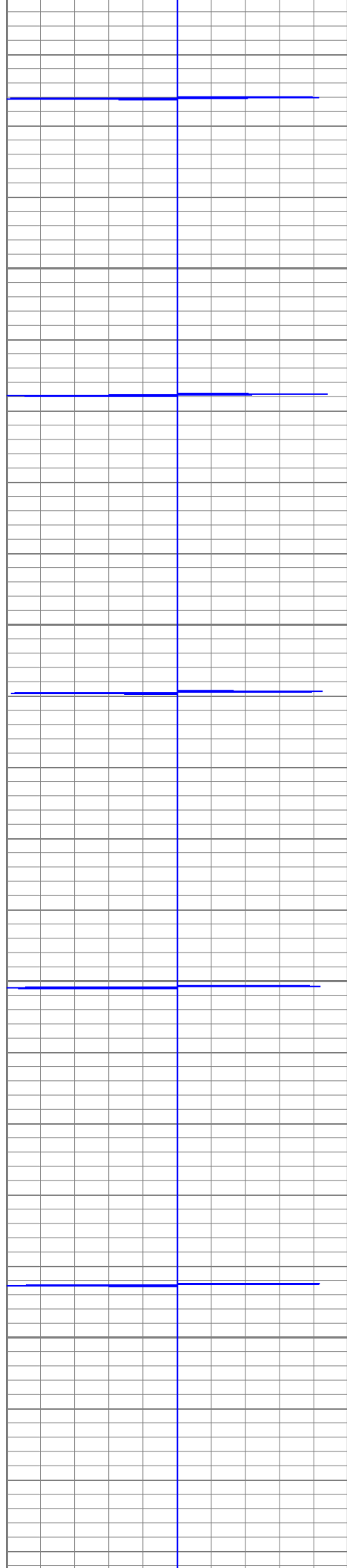
205.9

207.0









10050

10100

10150

10200

216.8

216.4

216.2

216.2

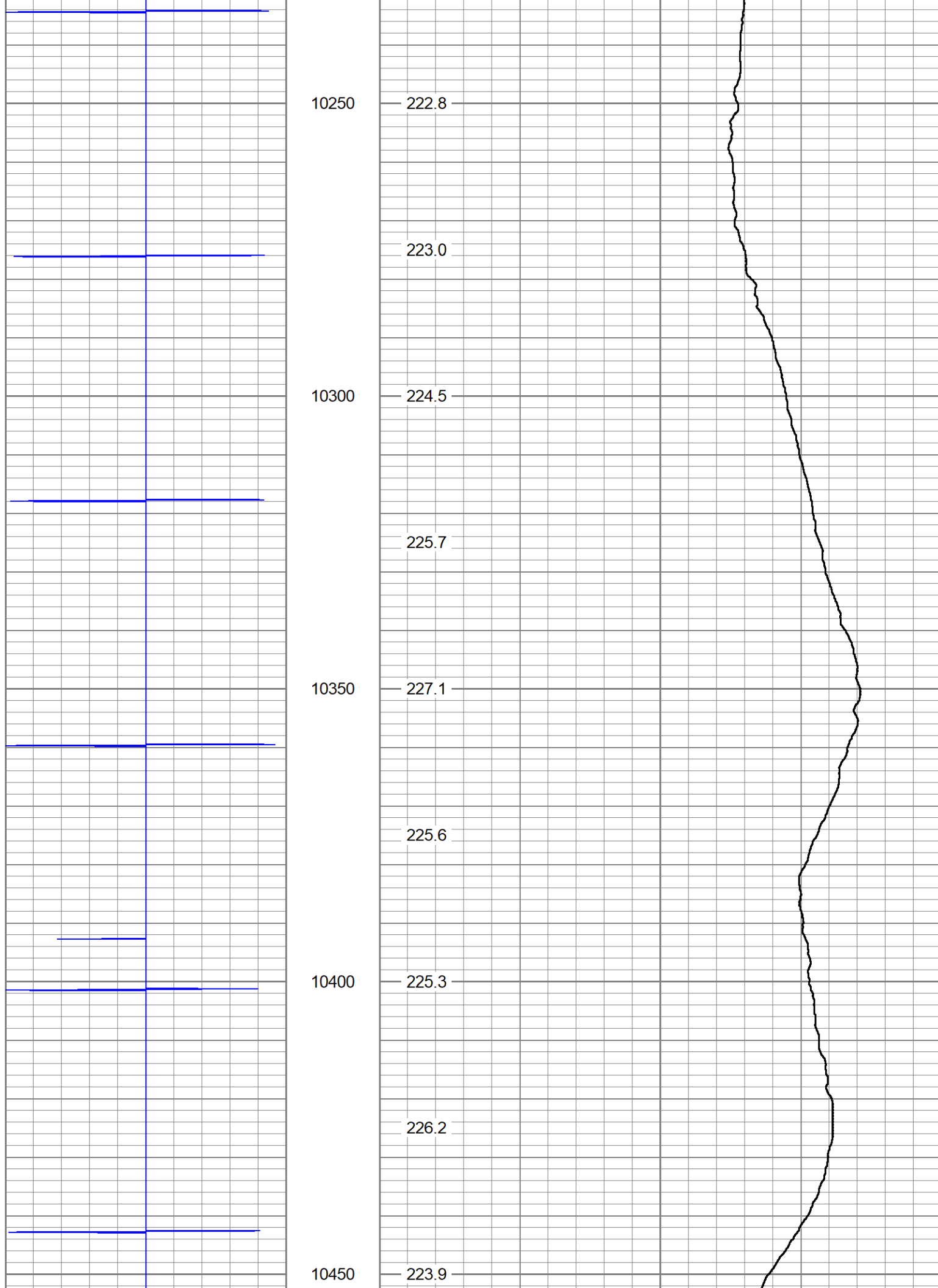
215.7

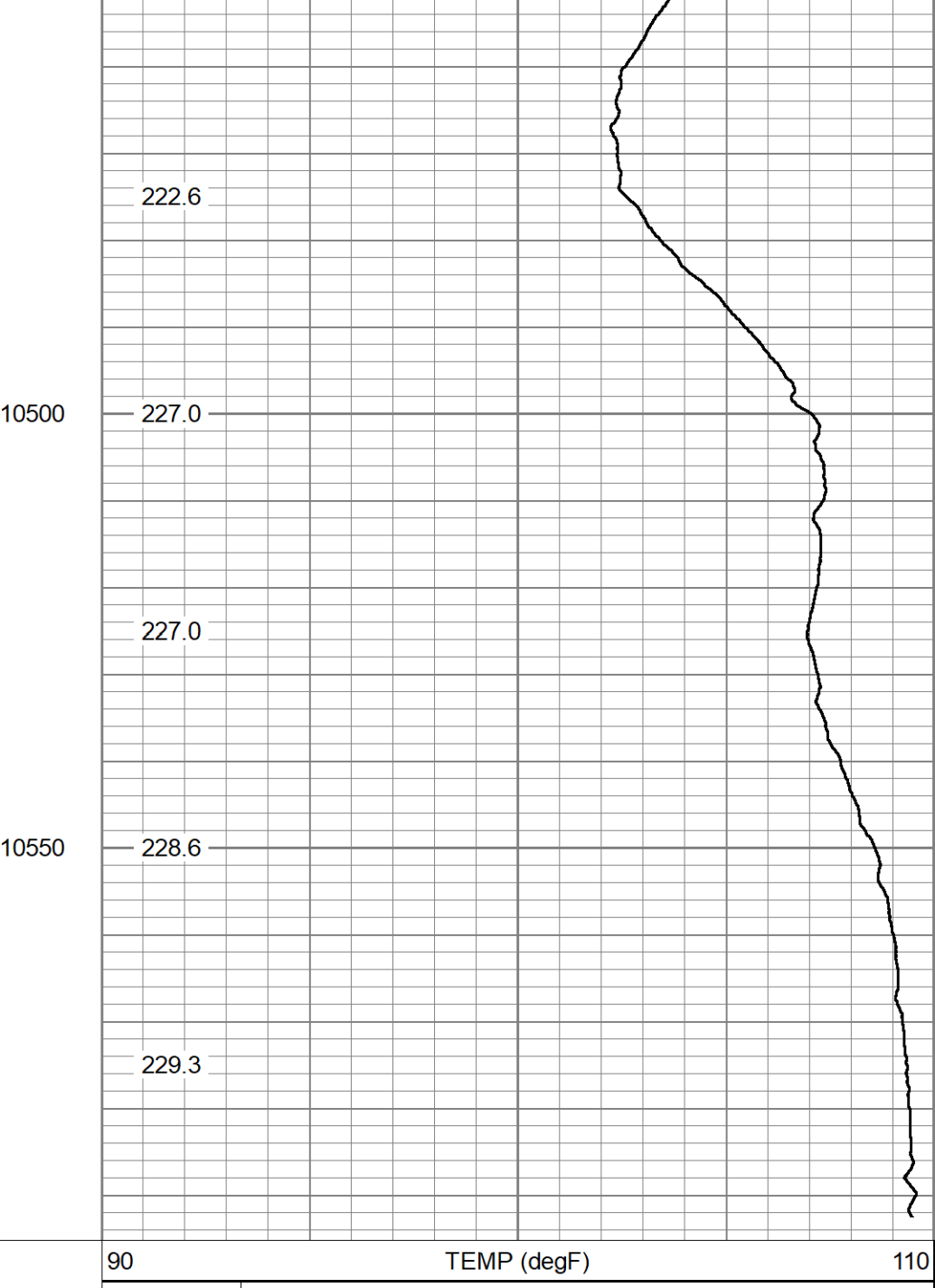
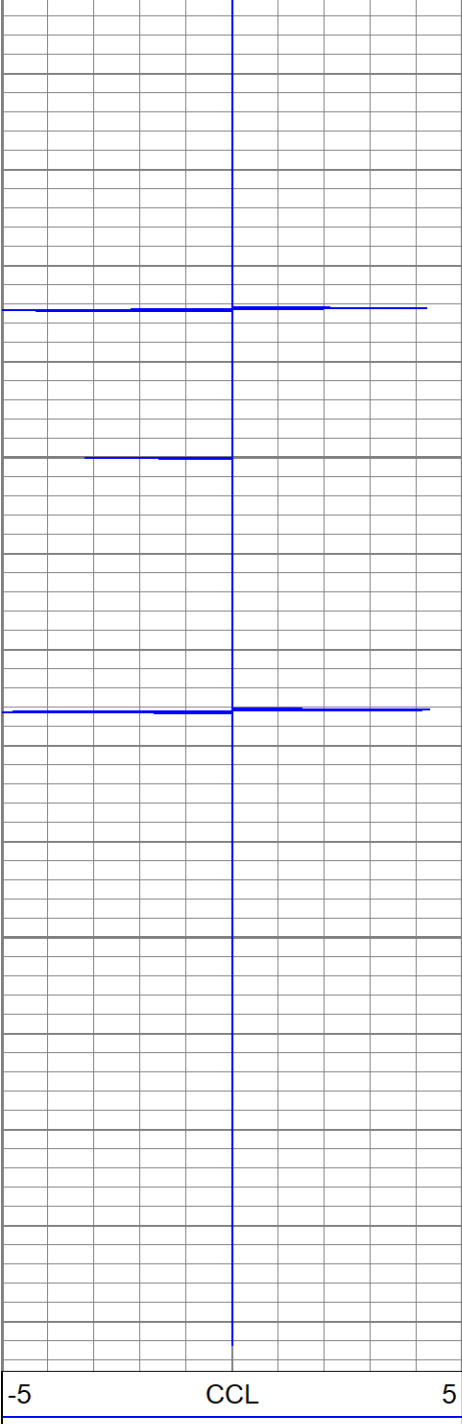
216.6

220.4

222.2

223.4





-5	CCL	5
----	-----	---

90	TEMP (degF)	110
TEMP (degF)		