



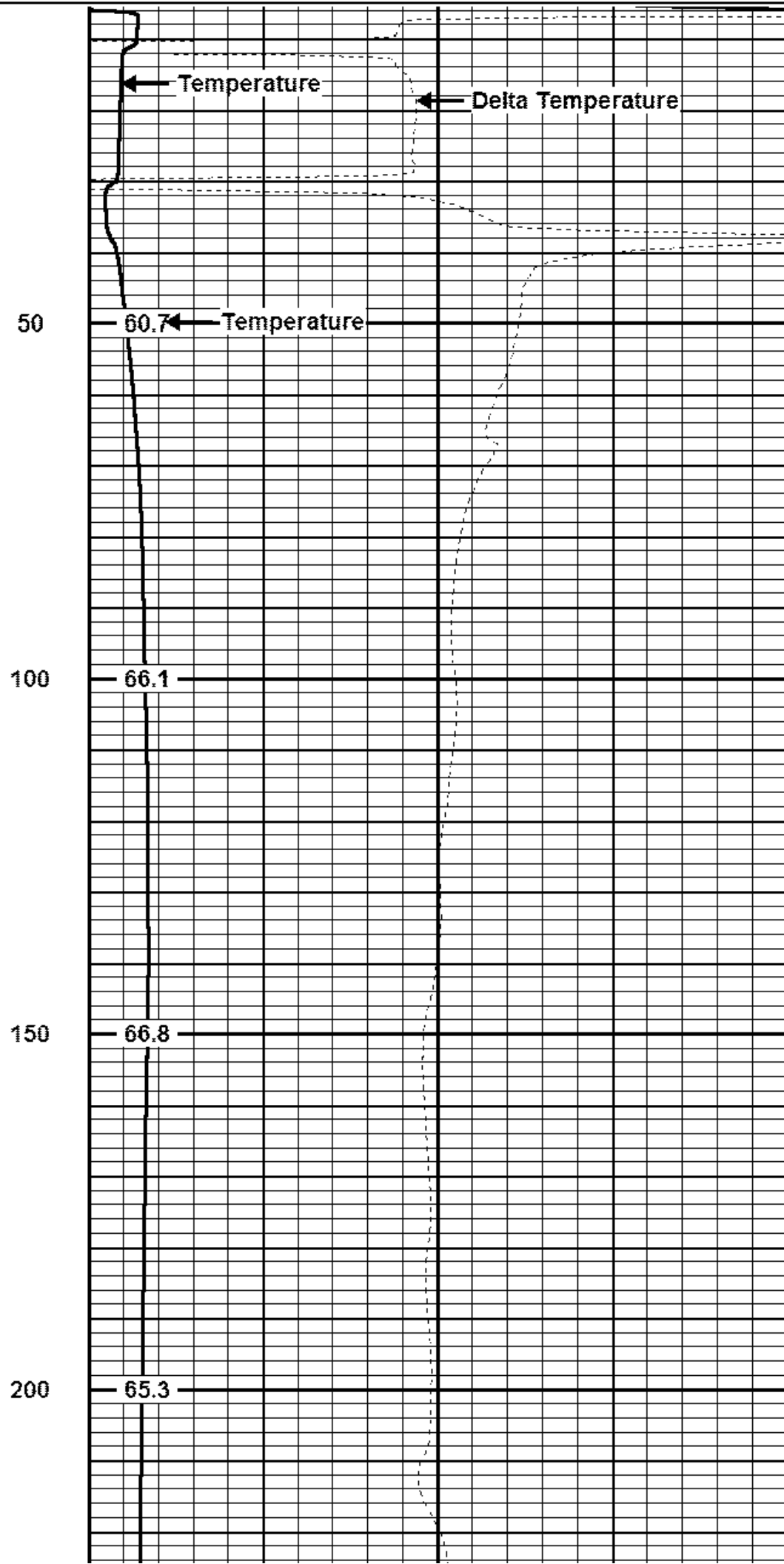
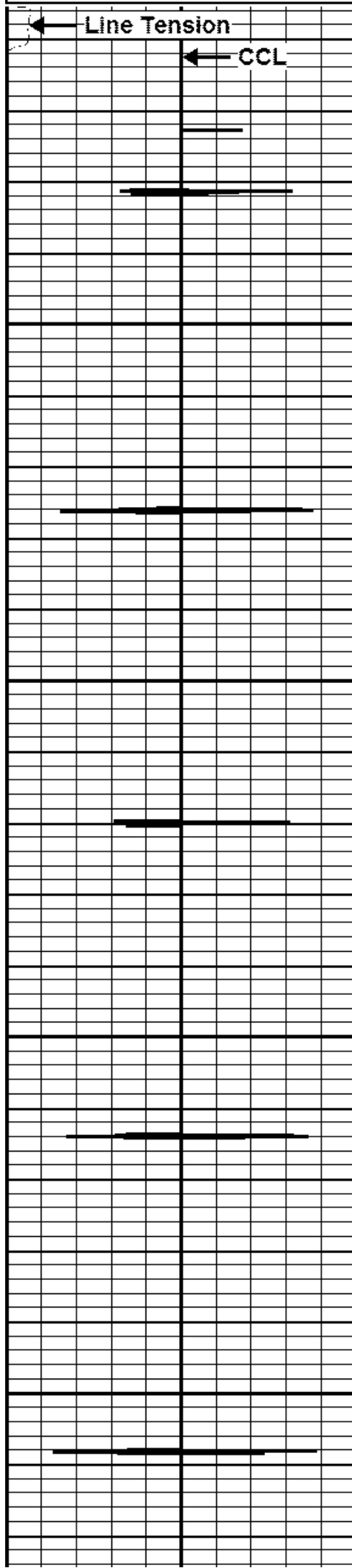
MAIN PASS

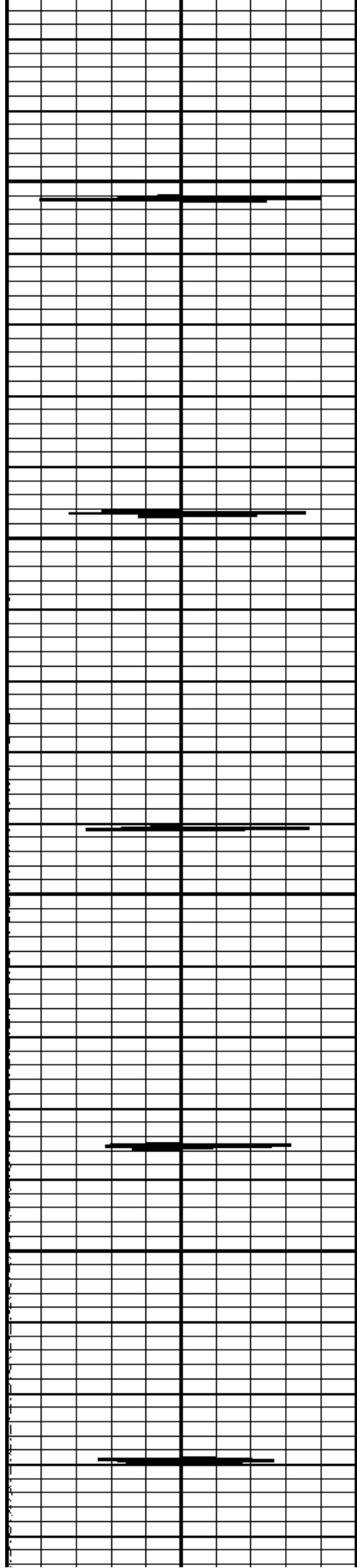
Database File: couchman.db
 Dataset Pathname: pass4
 Presentation Format: temp
 Dataset Creation: Thu Nov 13 23:15:03 2014 by Log SCH 120430
 Charted by: Depth in Feet scaled 1:240

-5	CCL	5
0	LTEN (lb)	2000

50	TEMP (degF)	250
-1	DTMP (degF)	1

TEMP
(degF)



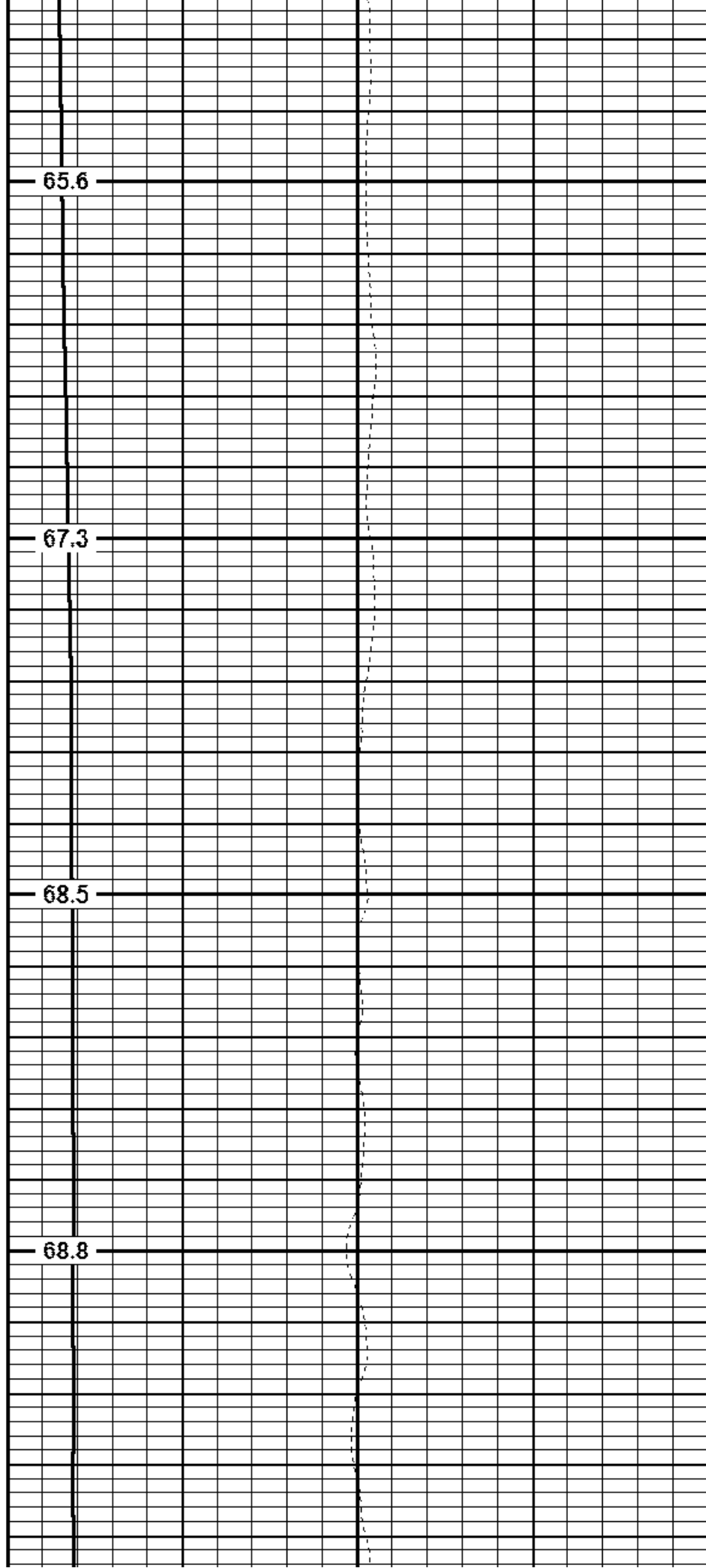


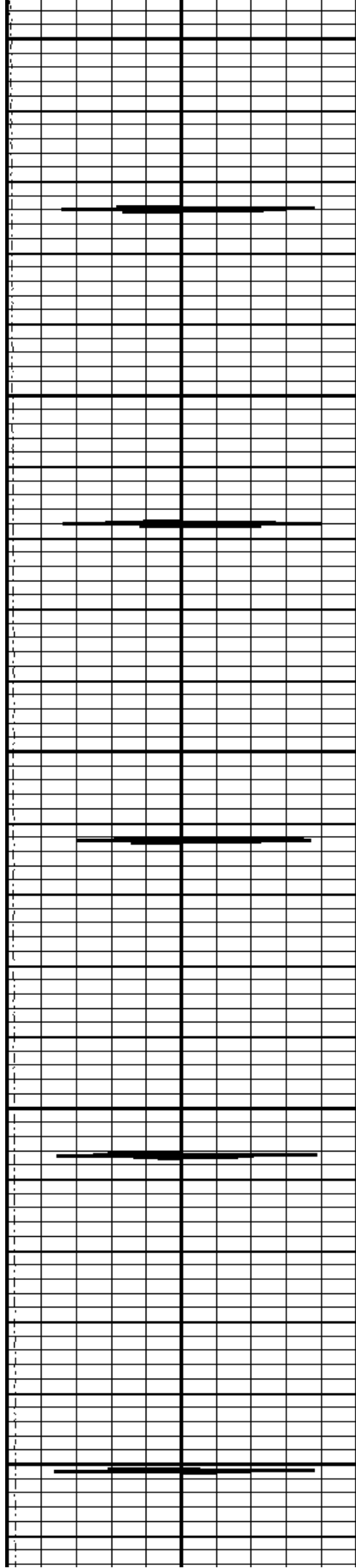
250

300

350

400





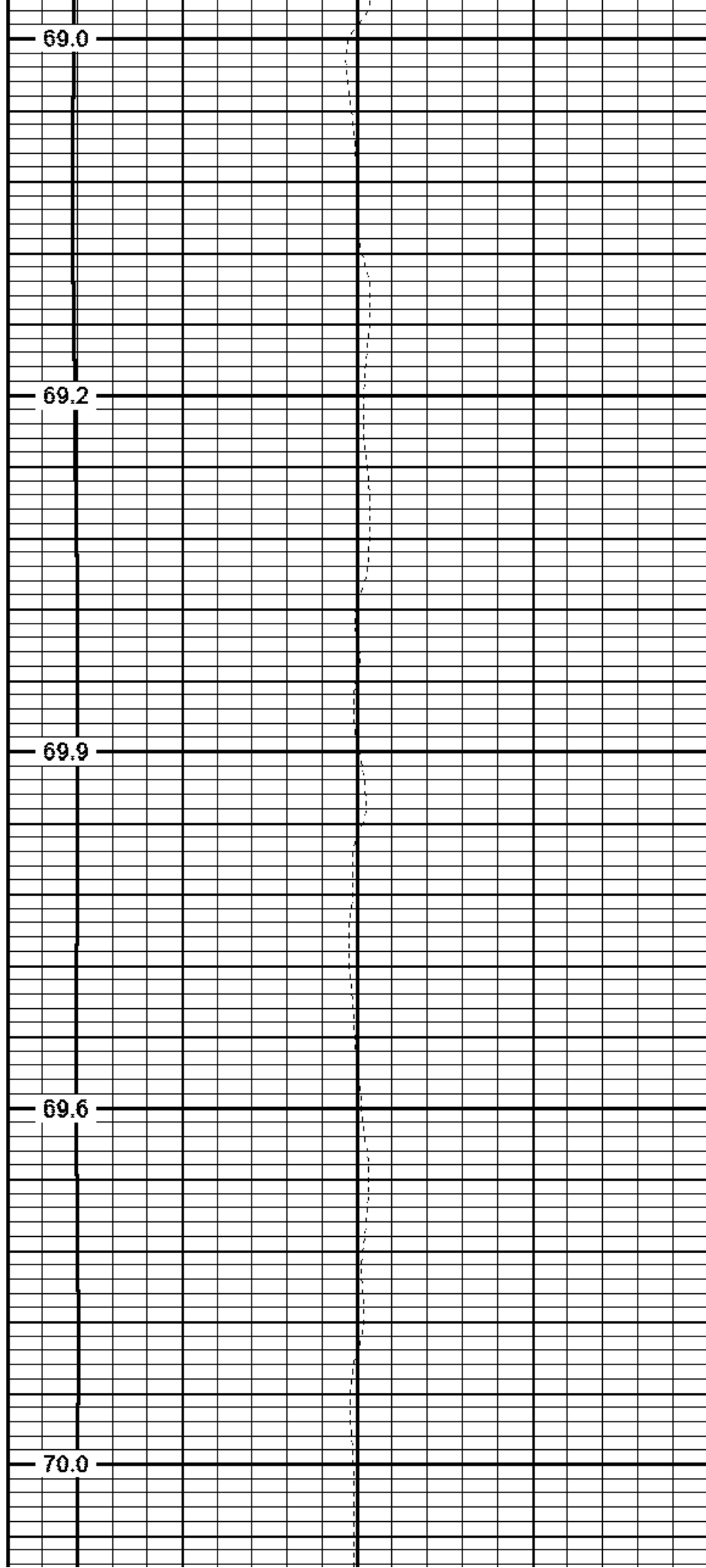
450

500

550

600

650



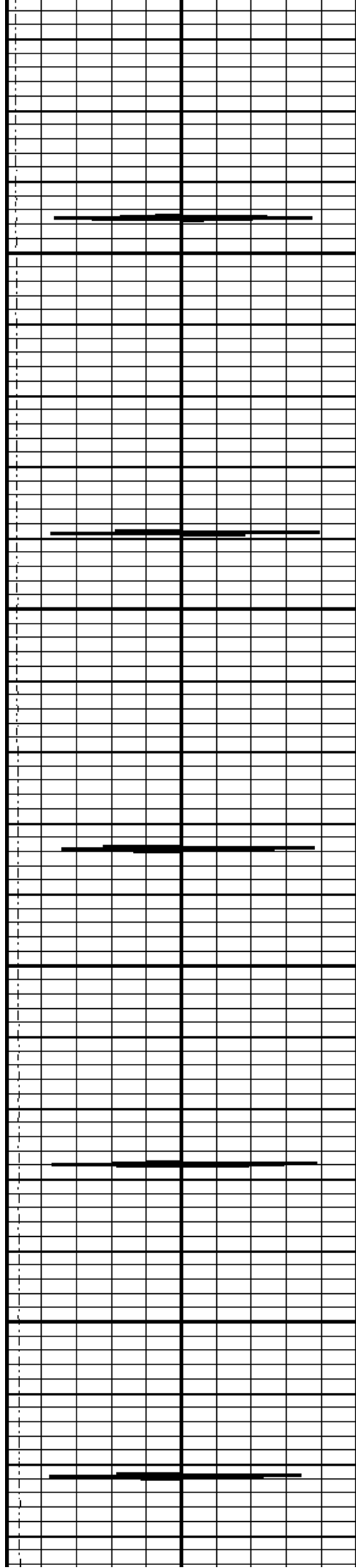
69.0

69.2

69.9

69.6

70.0

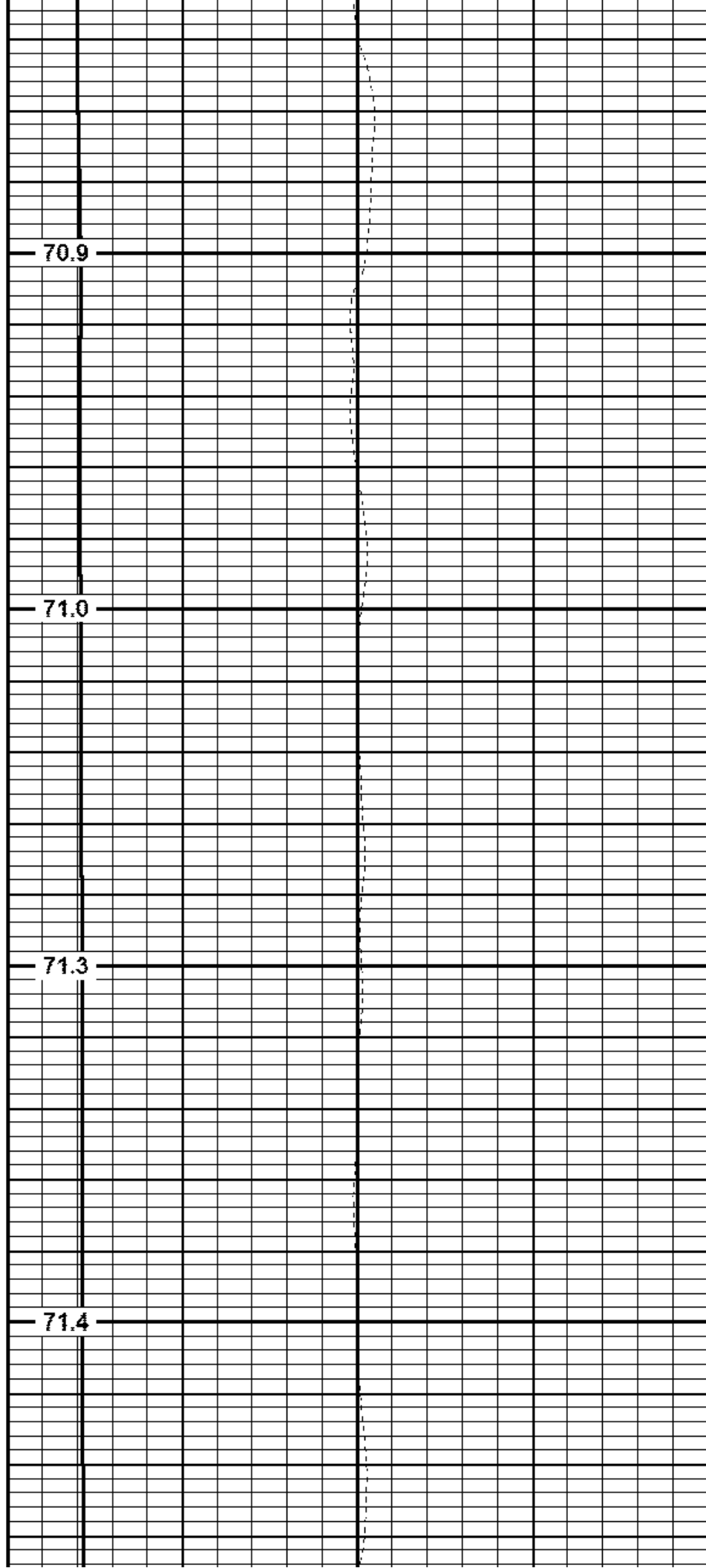


700

750

800

850

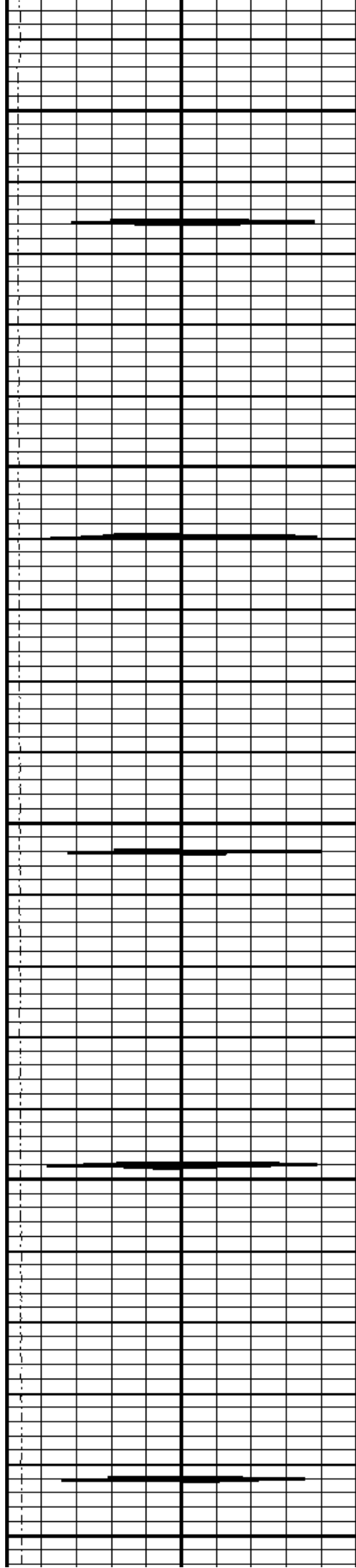


70.9

71.0

71.3

71.4



900

950

1000

1050

1100

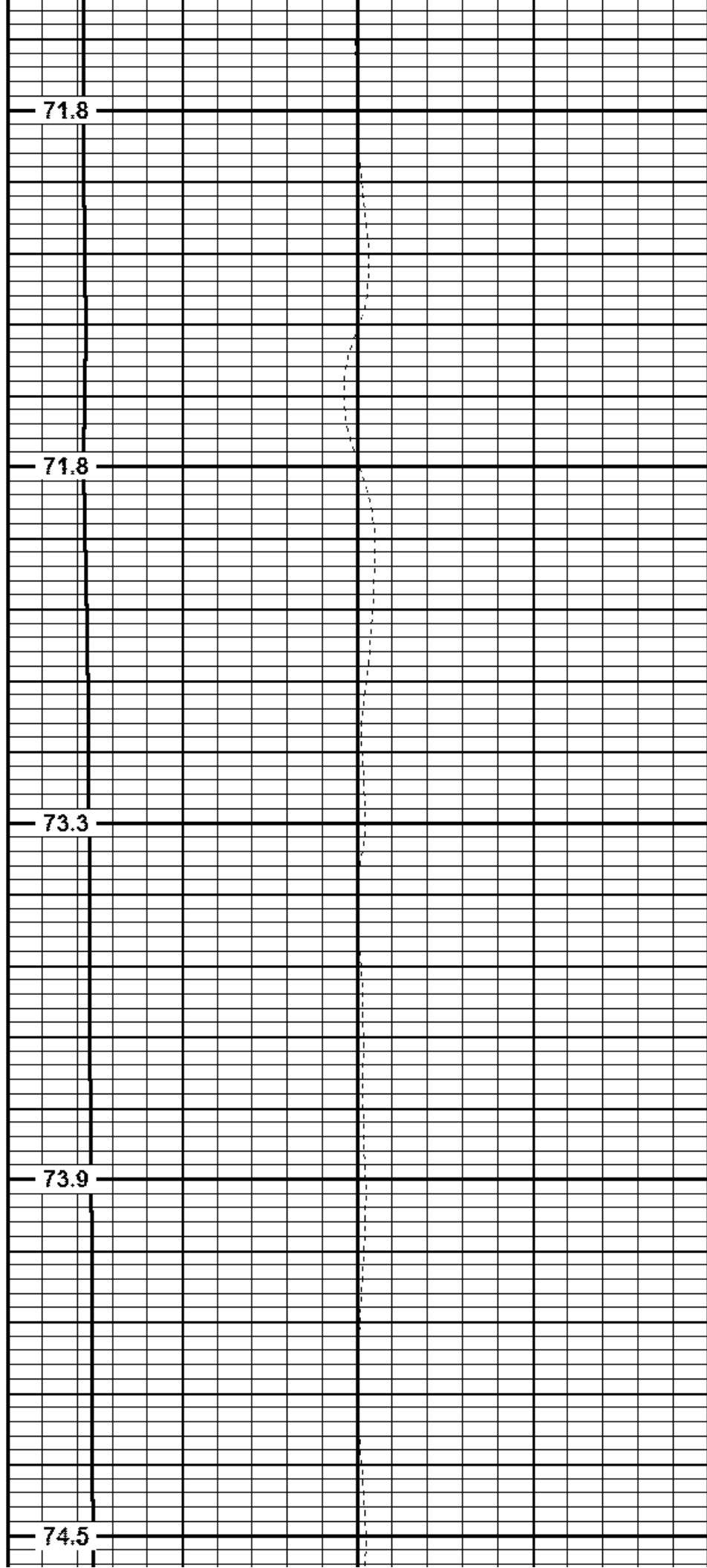
71.8

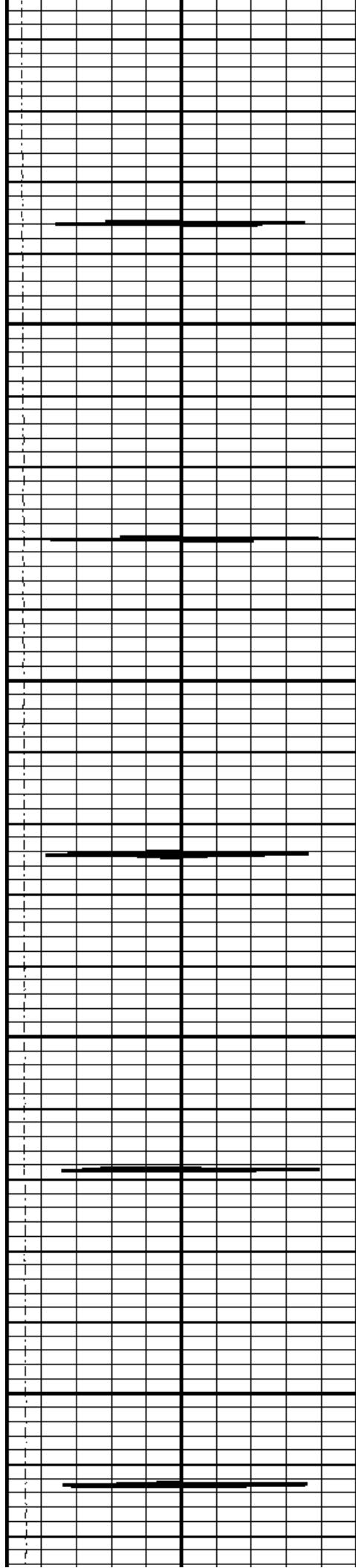
71.8

73.3

73.9

74.5





1150

74.4

1200

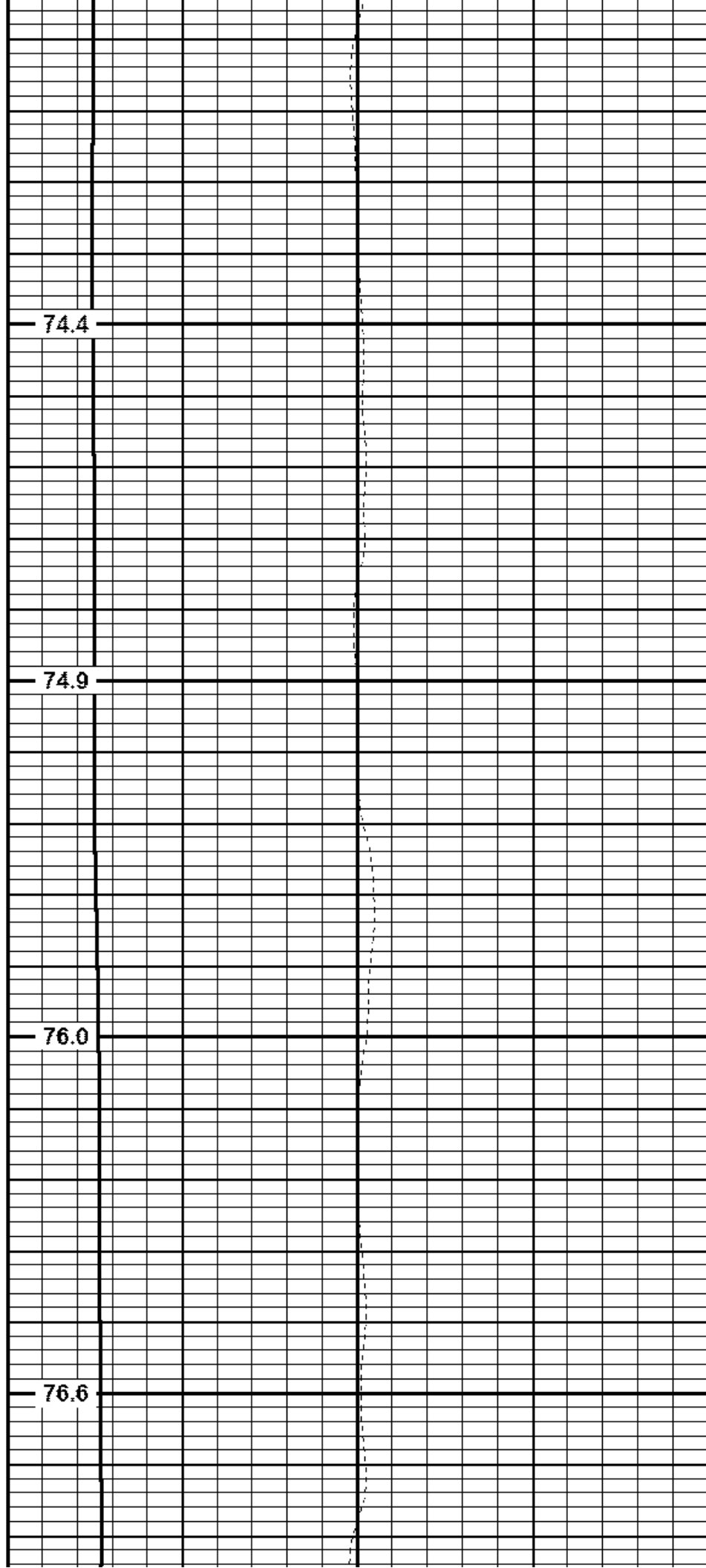
74.9

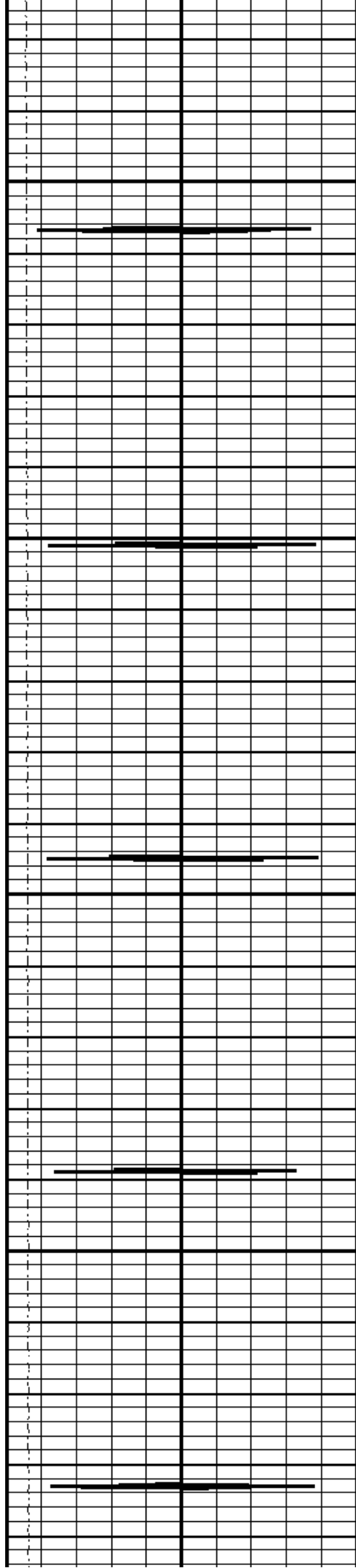
1250

76.0

1300

76.6



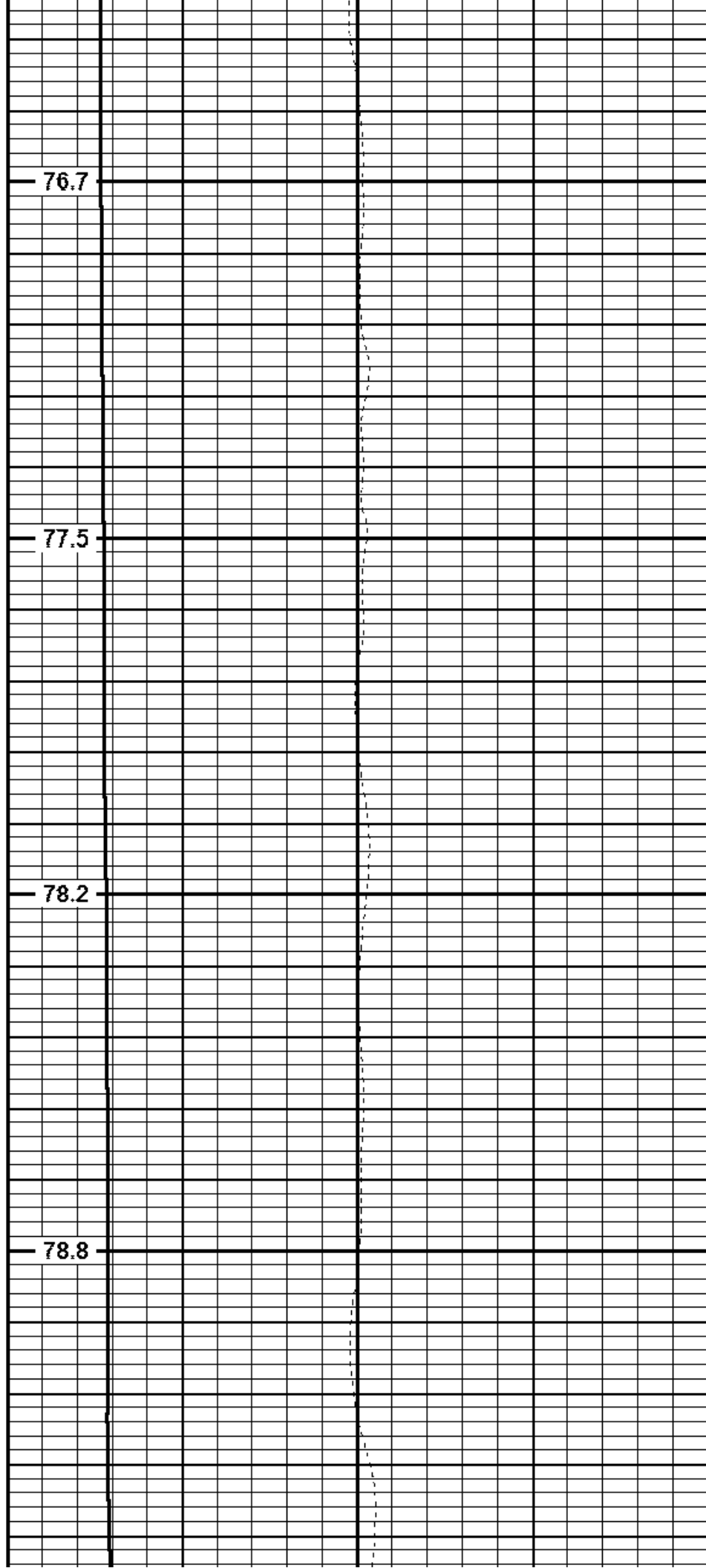


1350

1400

1450

1500

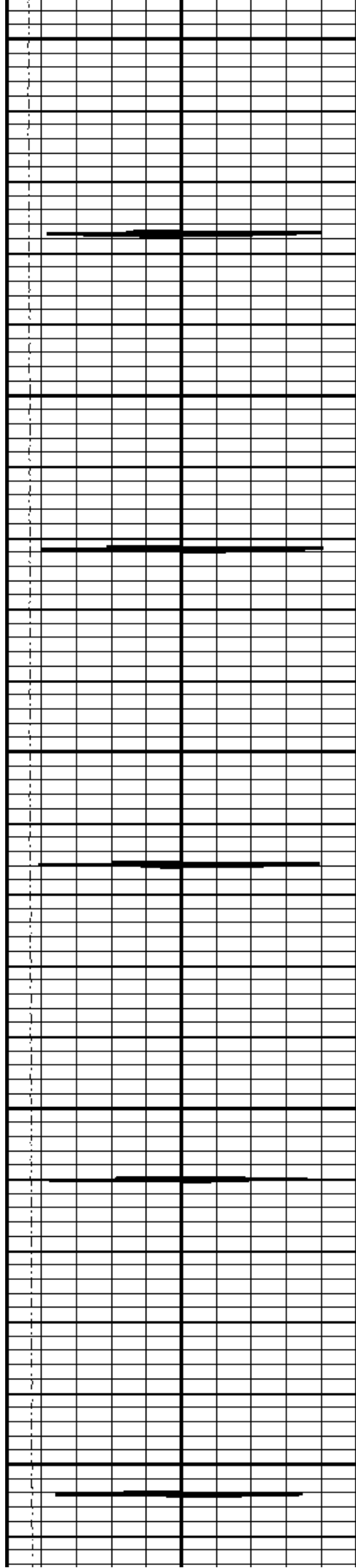


76.7

77.5

78.2

78.8



1550

1600

1650

1700

1750

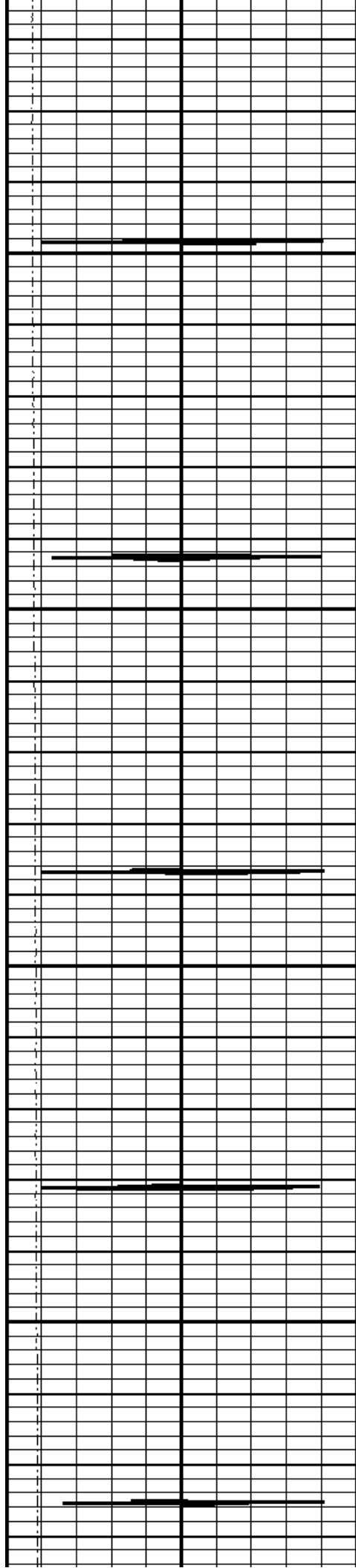
79.5

79.5

79.9

80.5

81.0

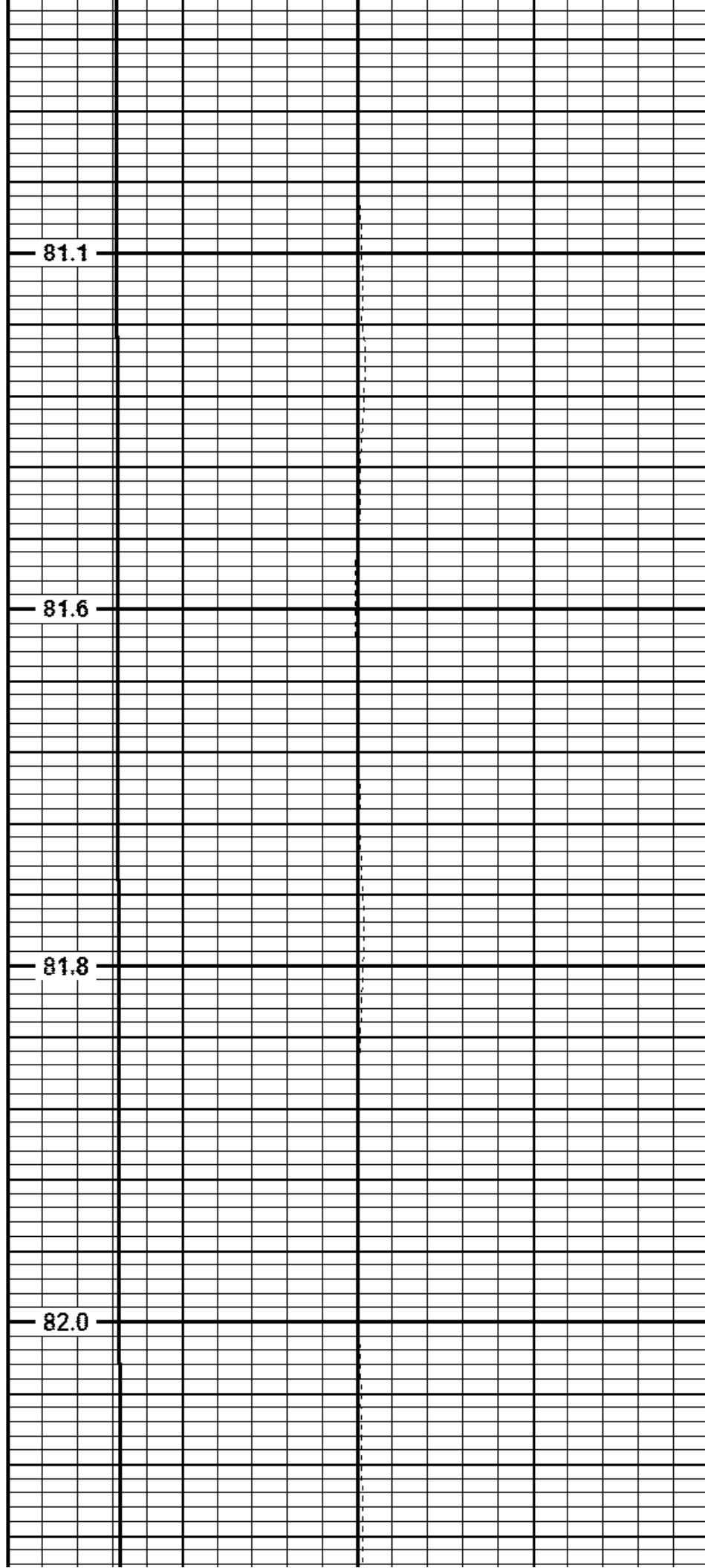


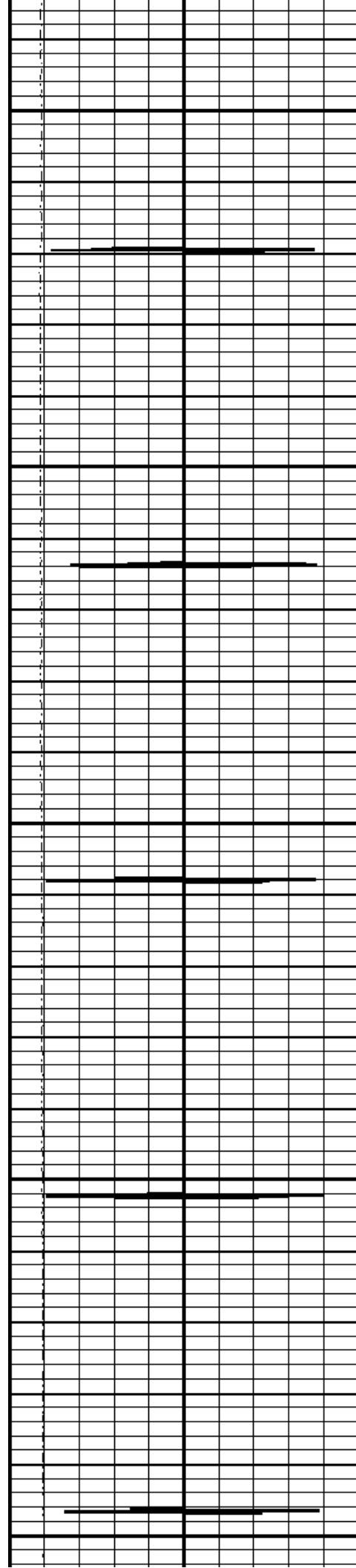
1800

1850

1900

1950





2000

2050

2100

2150

2200

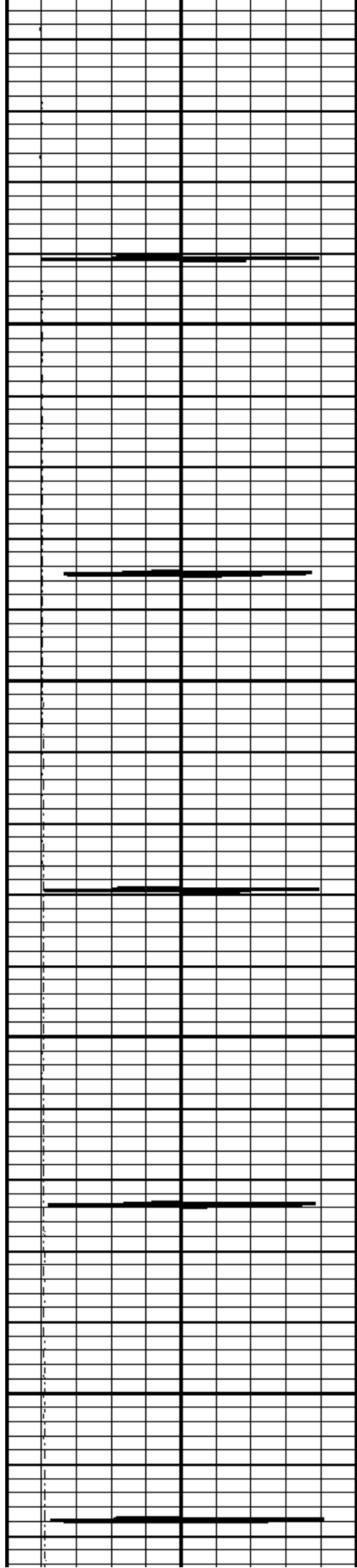
82.5

82.9

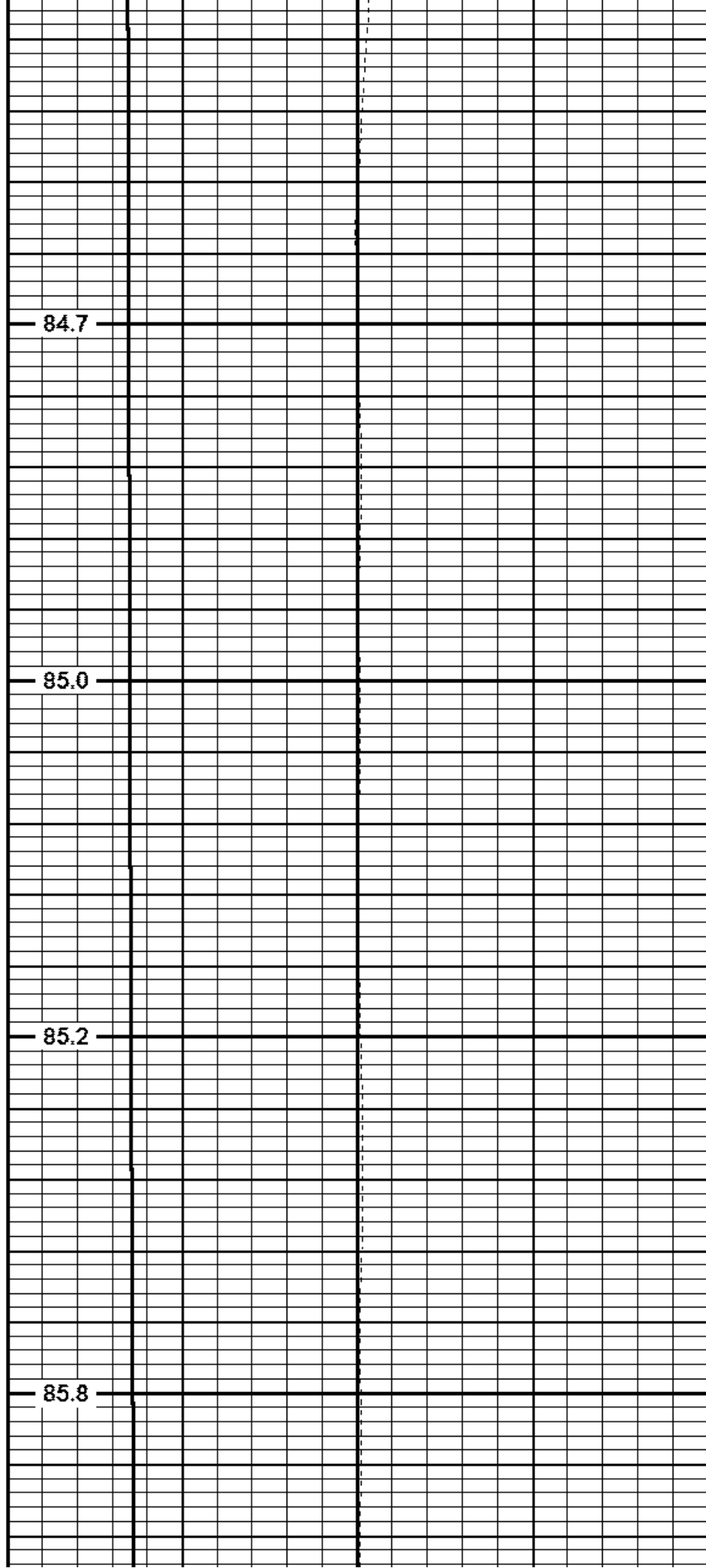
83.3

83.7

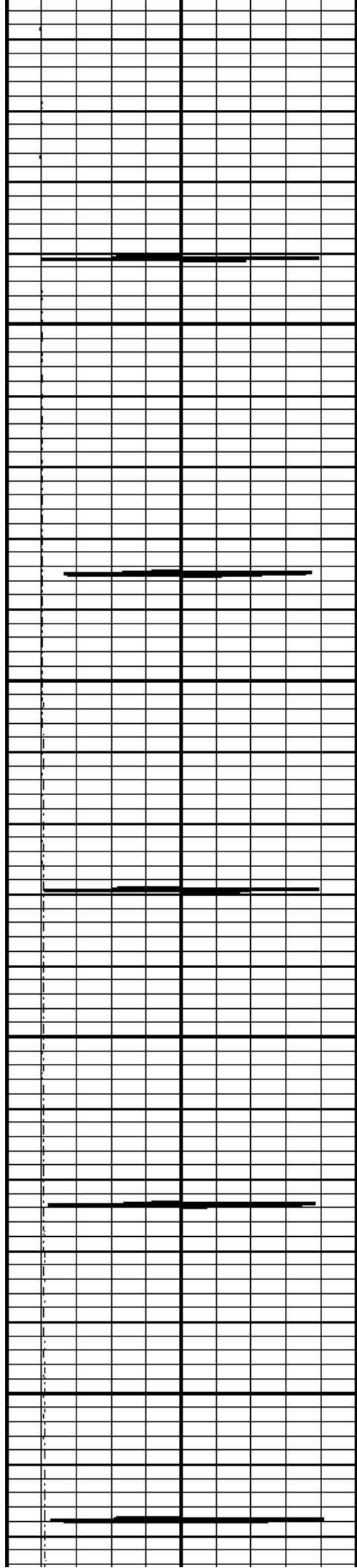
84.2



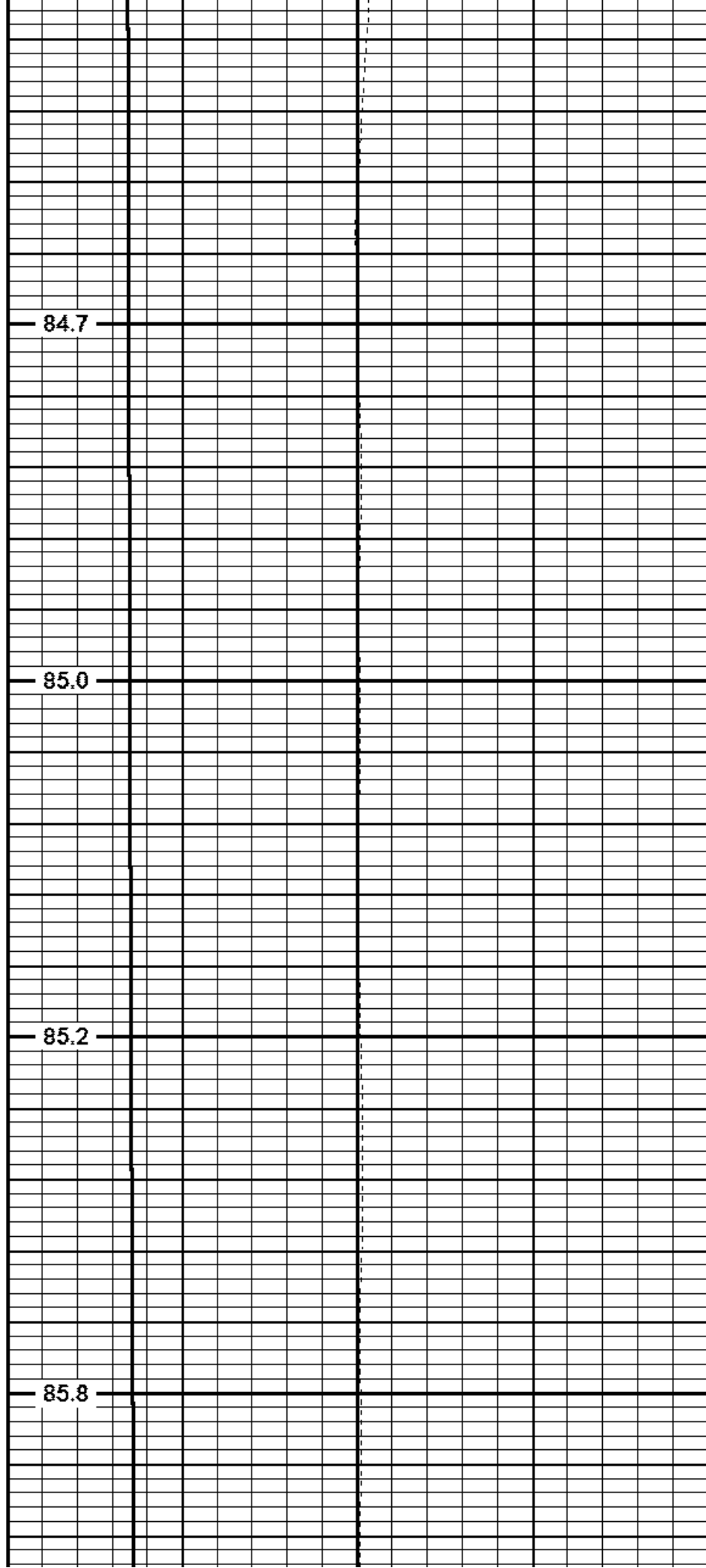
2250



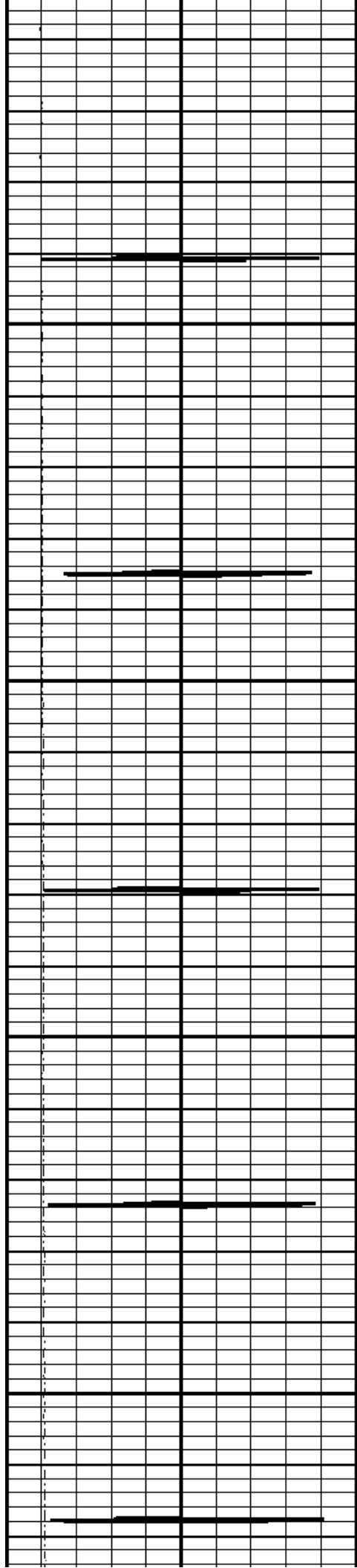
84.7



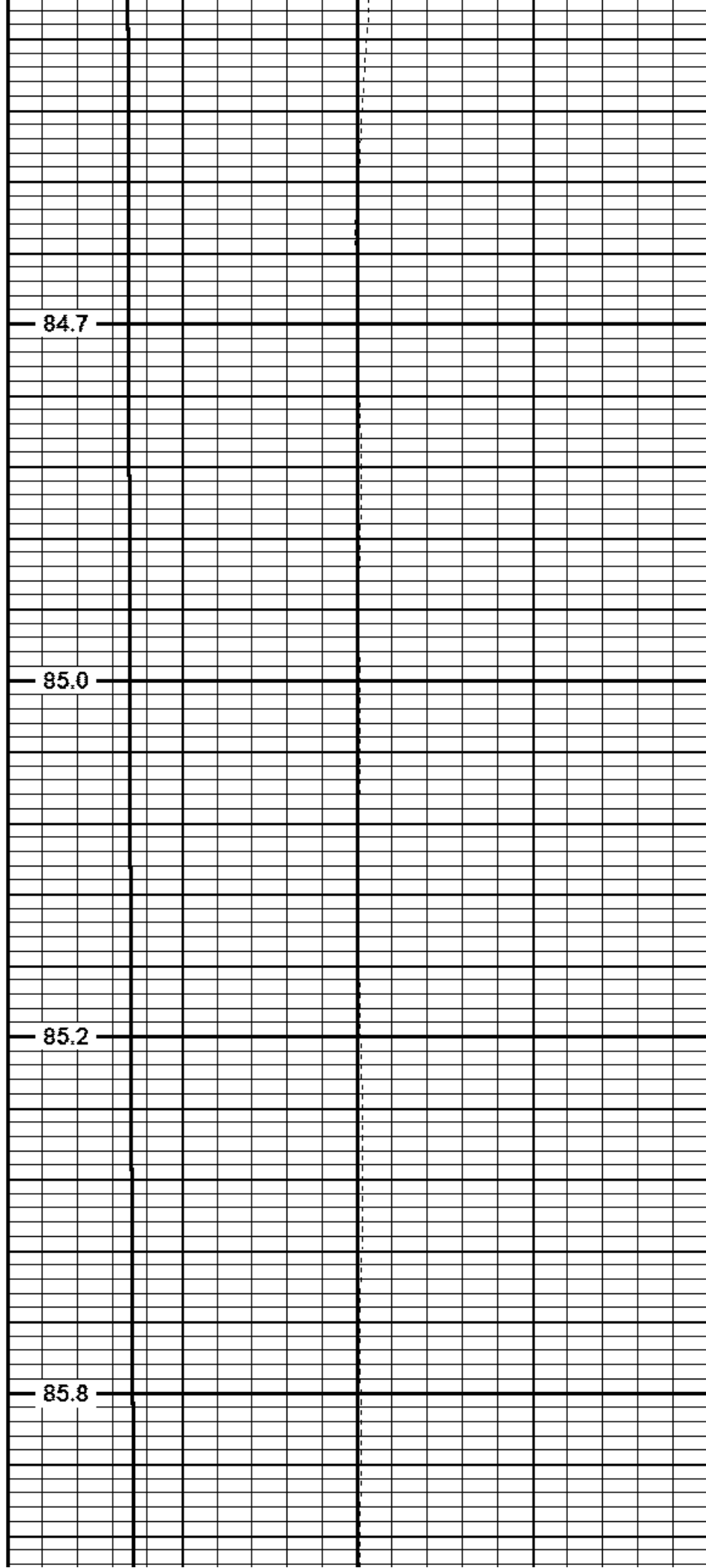
2300



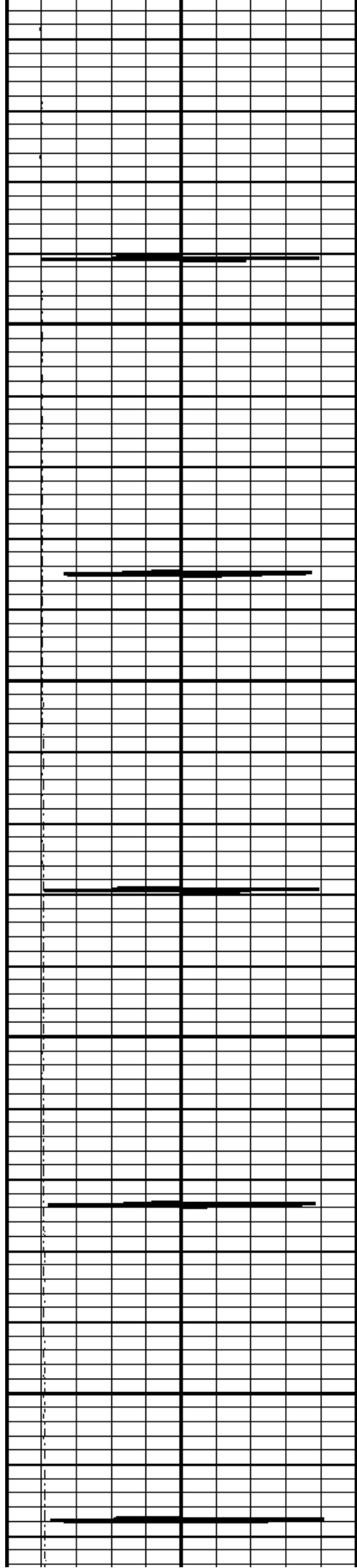
85.0



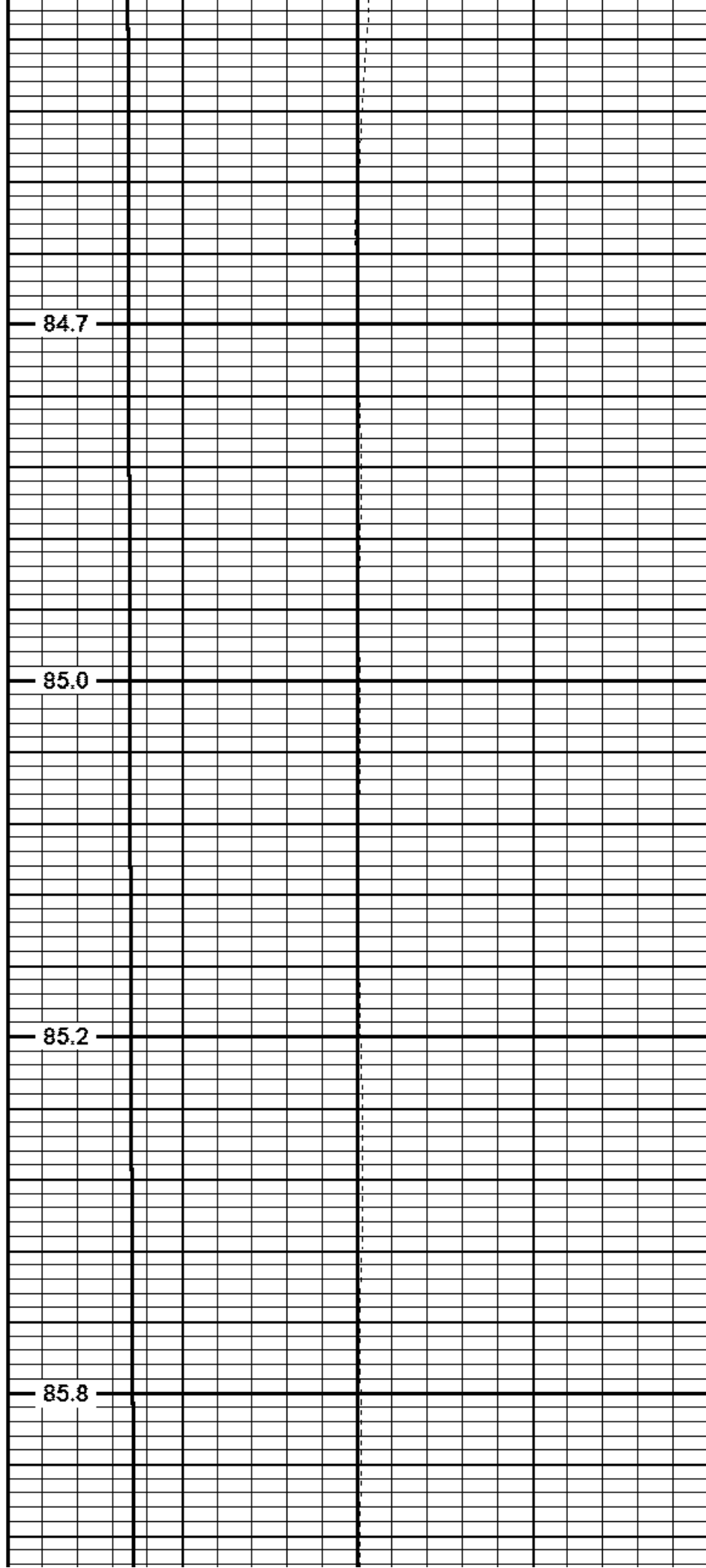
2350



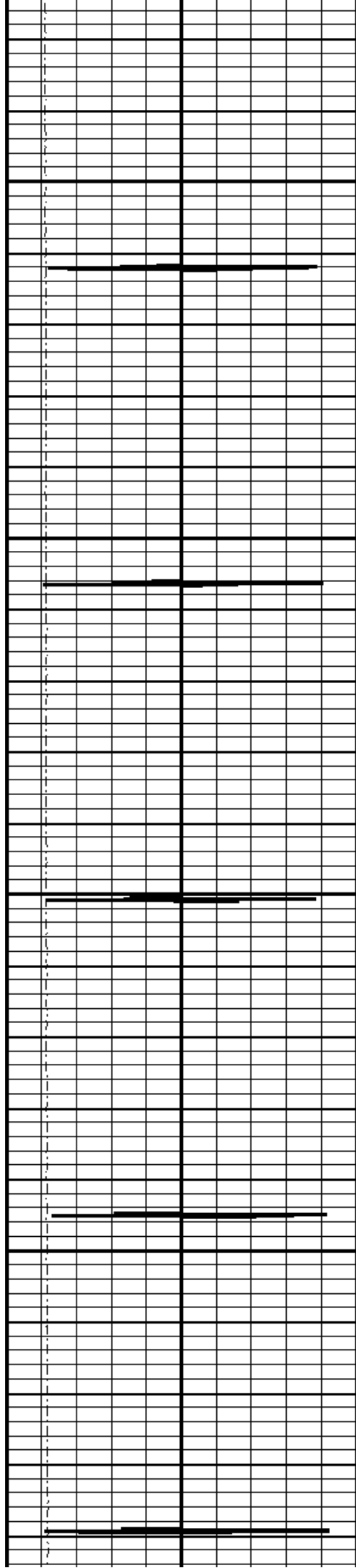
85.2



2400



85.8

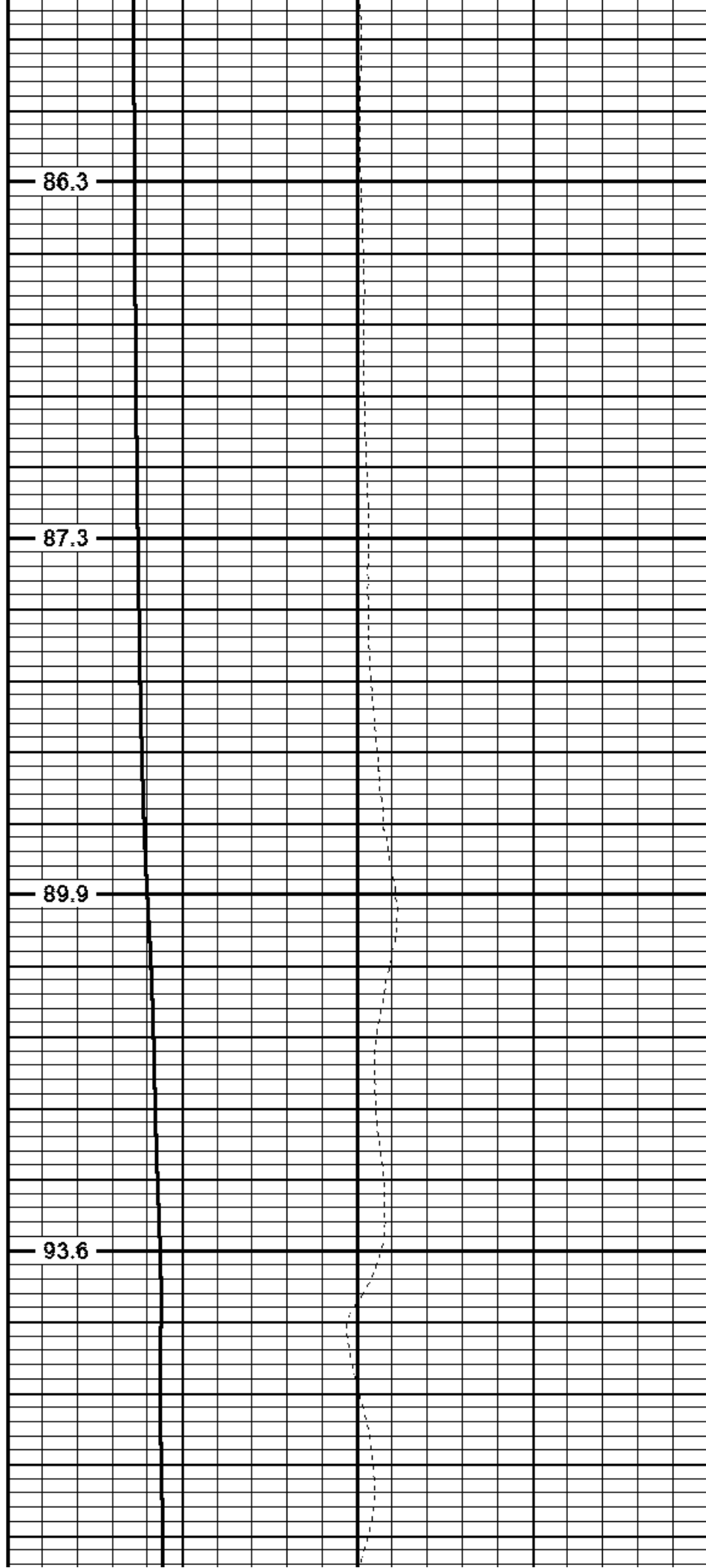


2450

2500

2550

2600

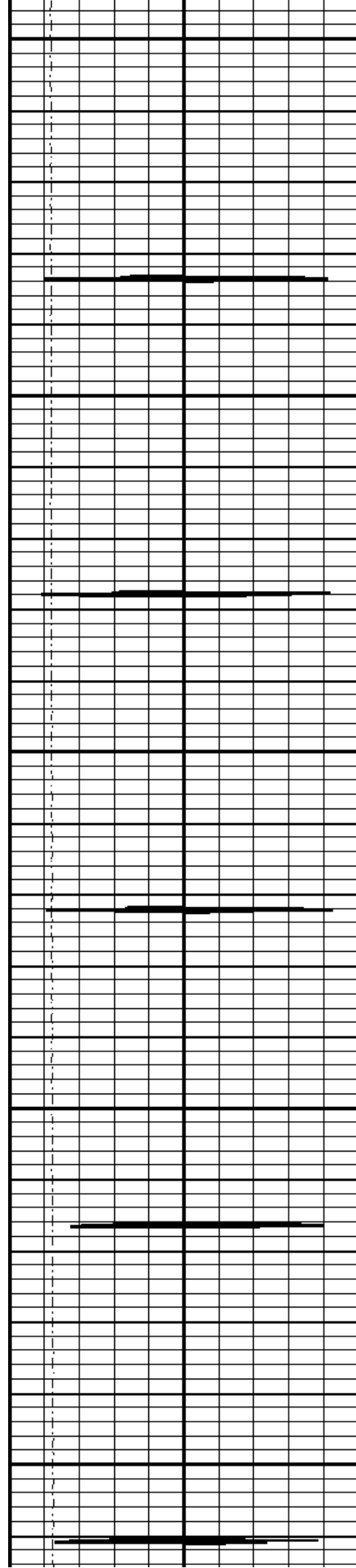


86.3

87.3

89.9

93.6



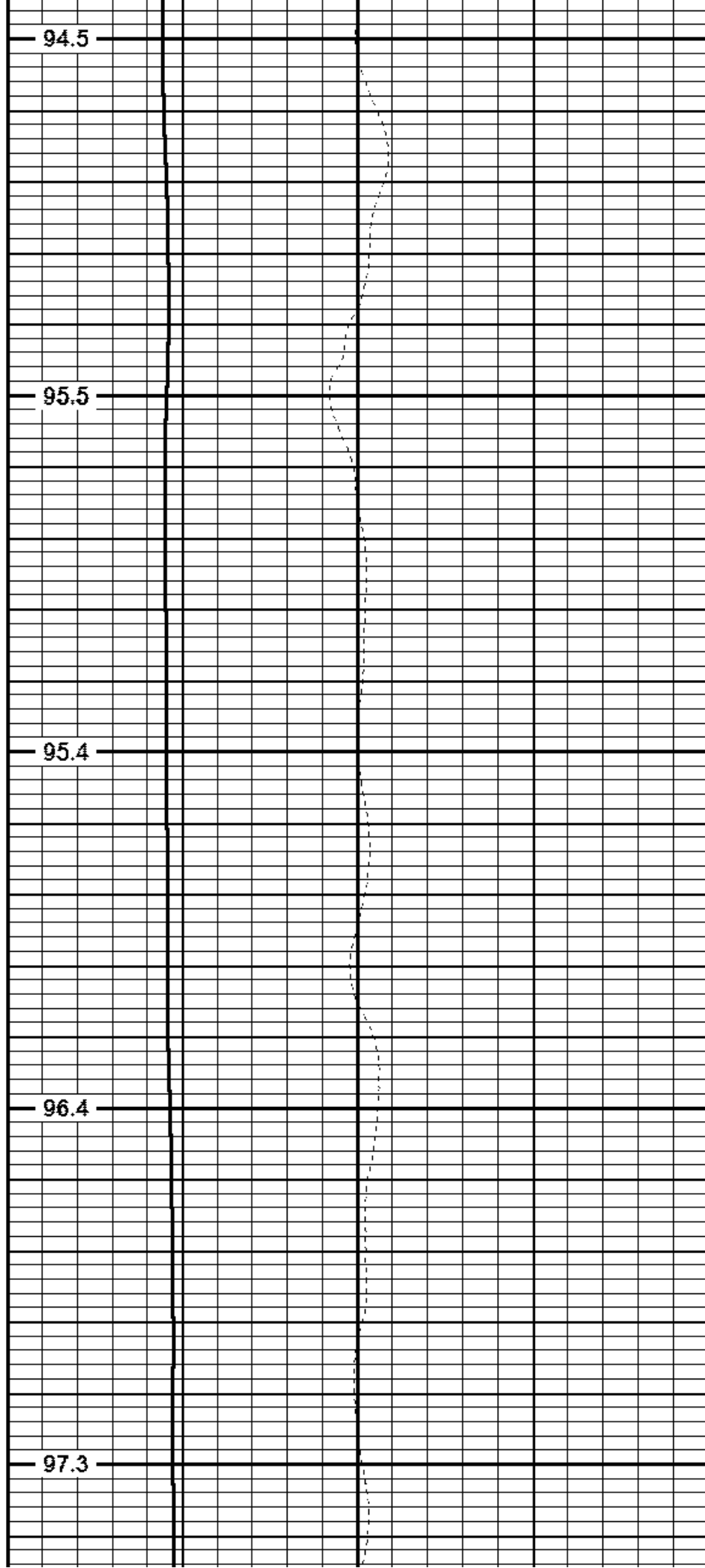
2650

2700

2750

2800

2850



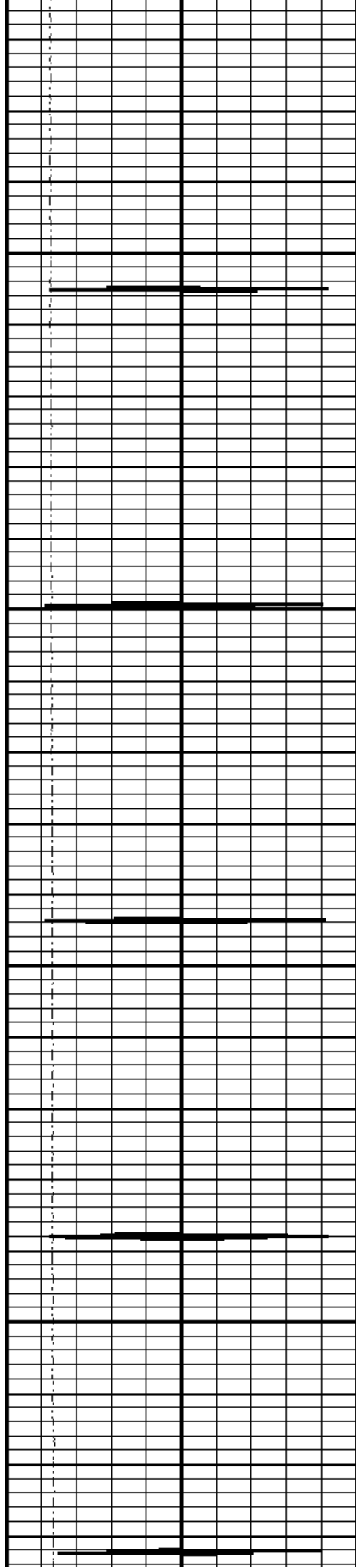
94.5

95.5

95.4

96.4

97.3

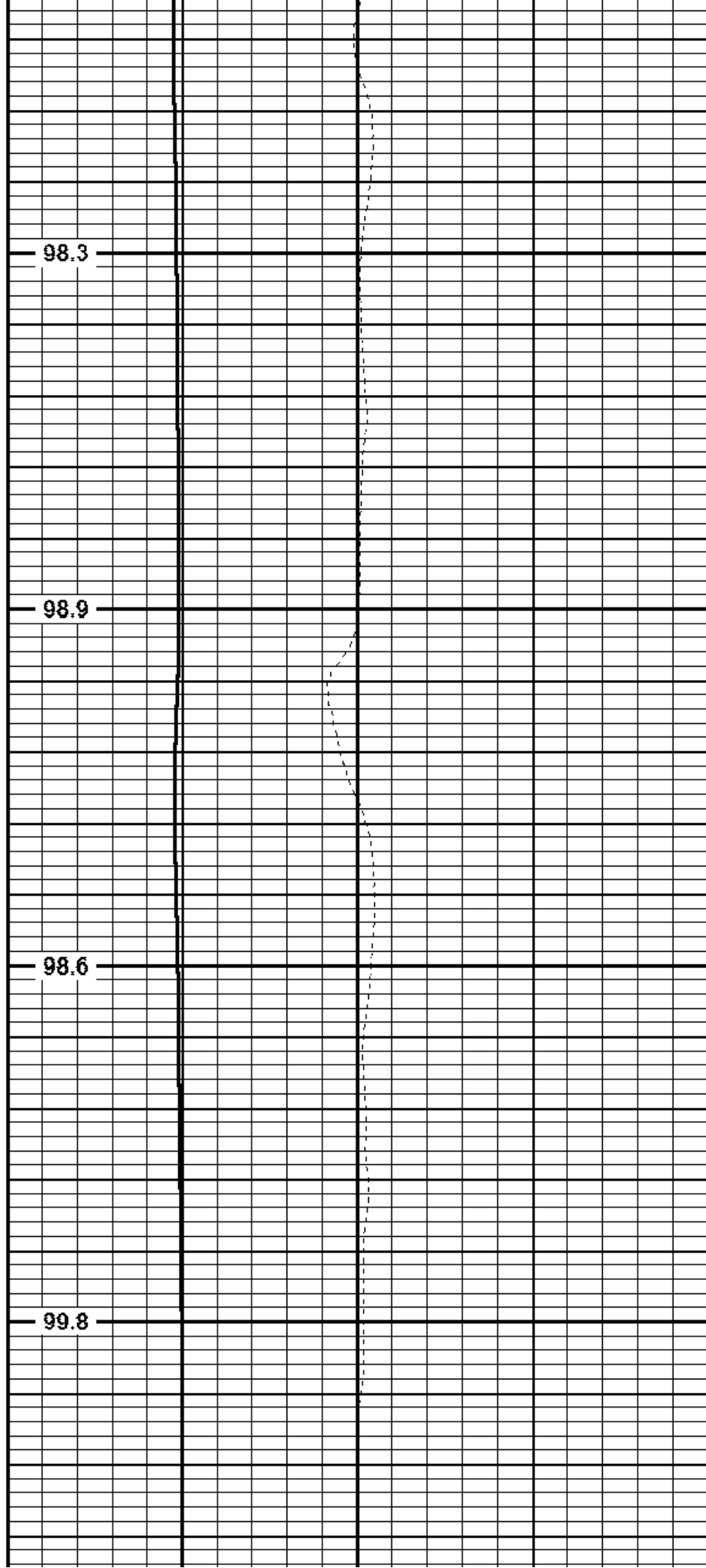


2900

2950

3000

3050

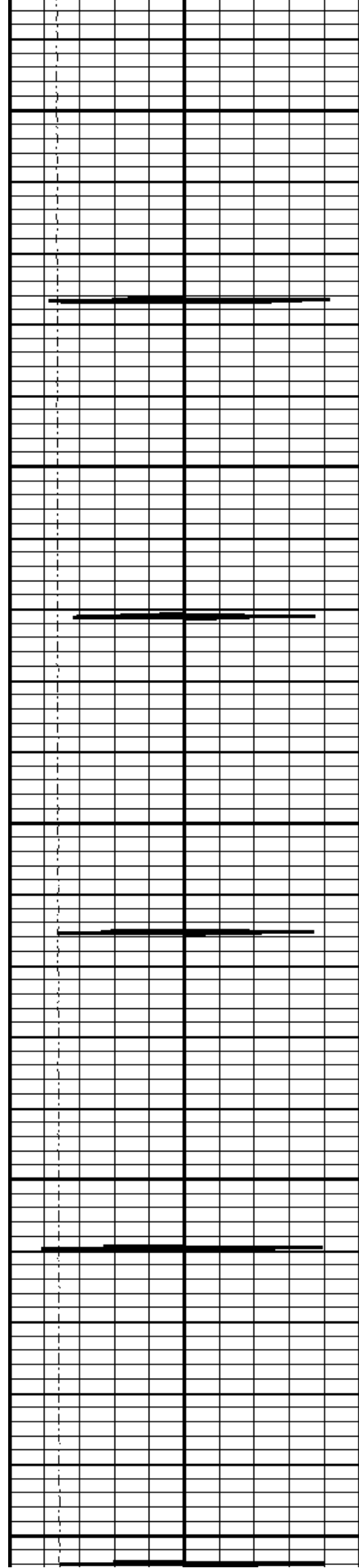


98.3

98.9

98.6

99.8



3100

3150

3200

3250

3300

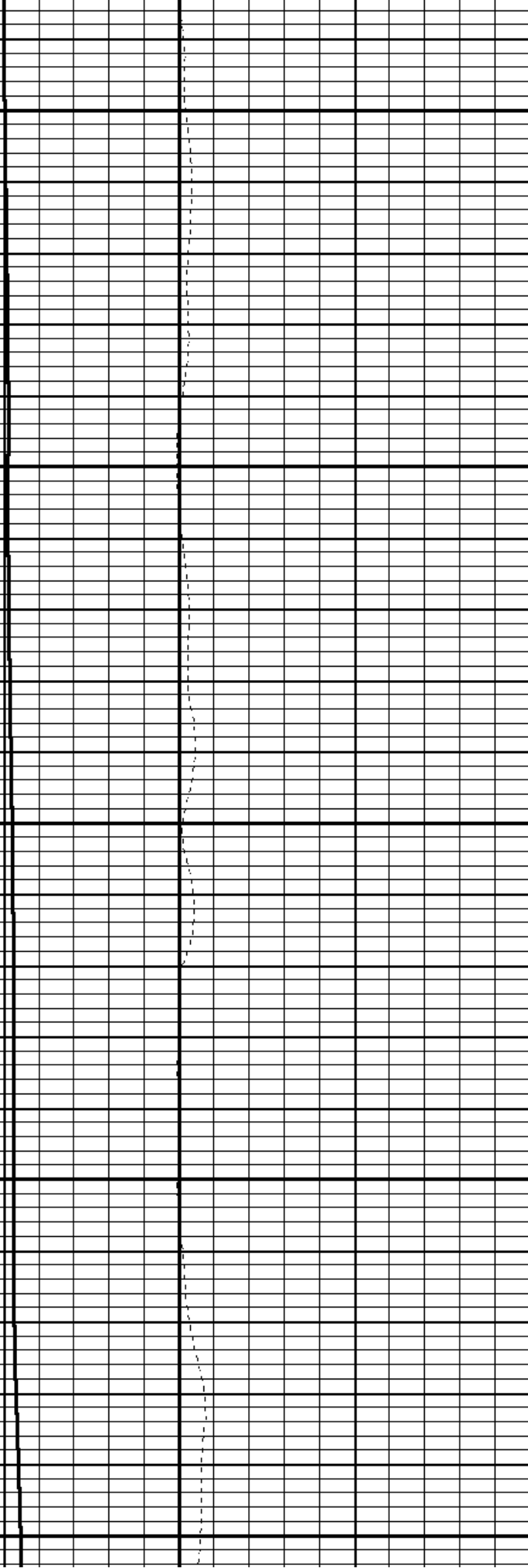
100.1

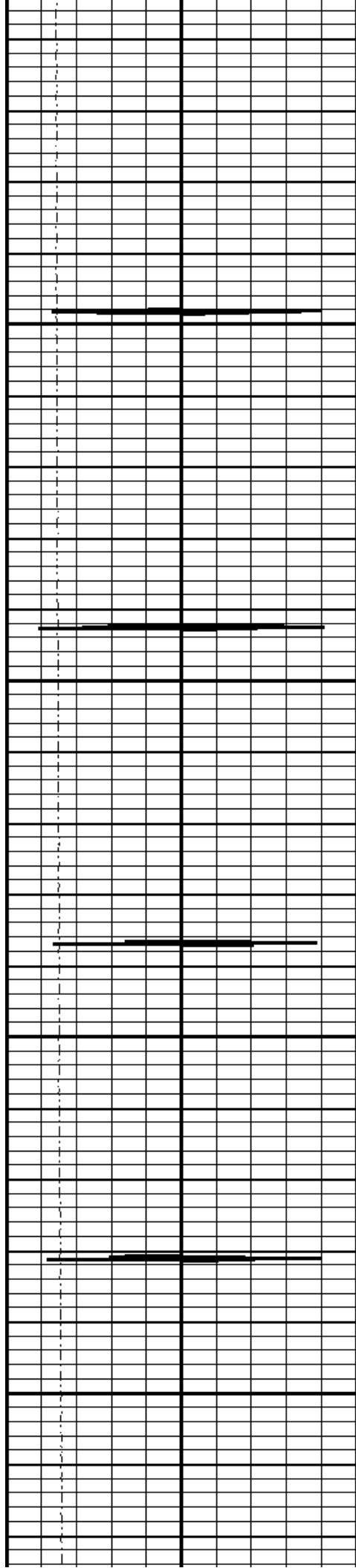
101.1

102.2

102.7

104.7



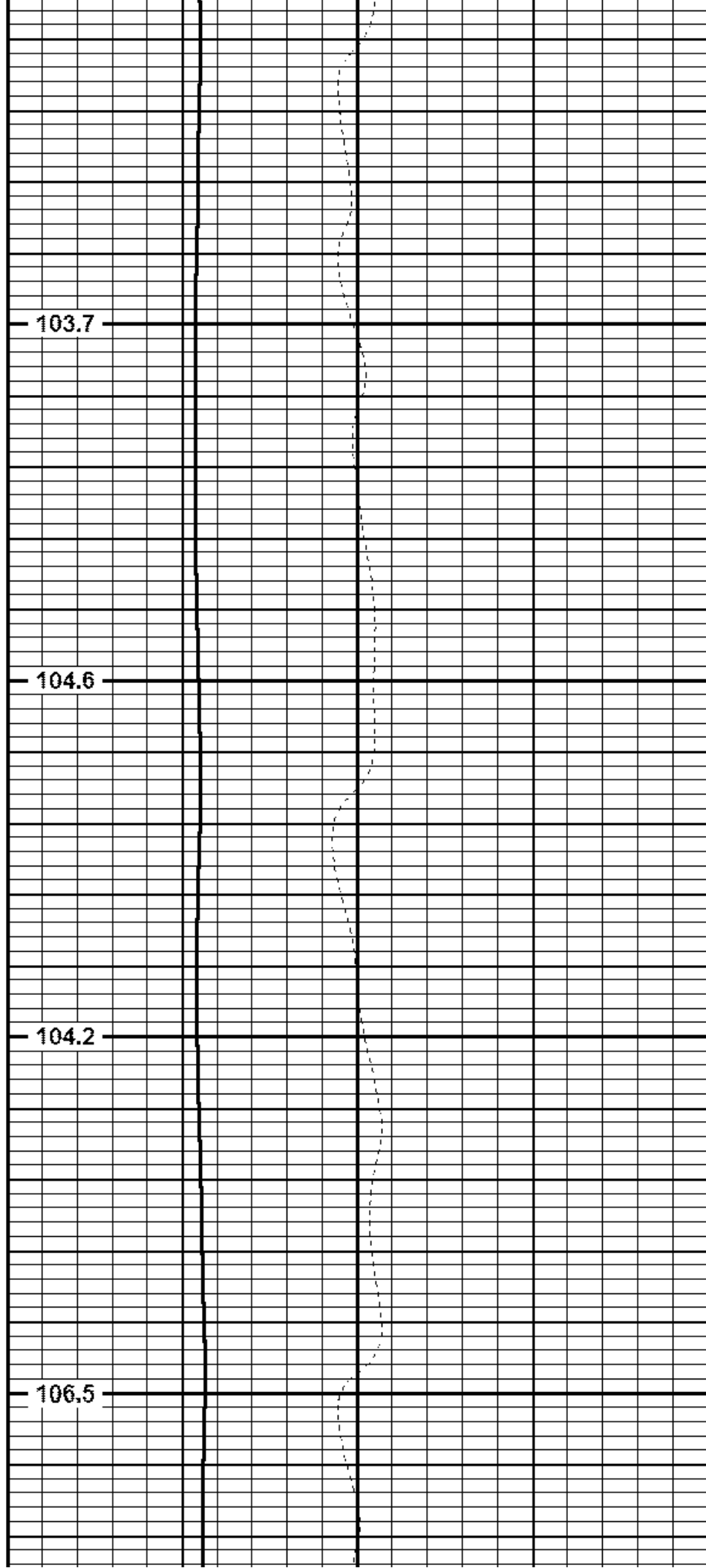


3350

3400

3450

3500

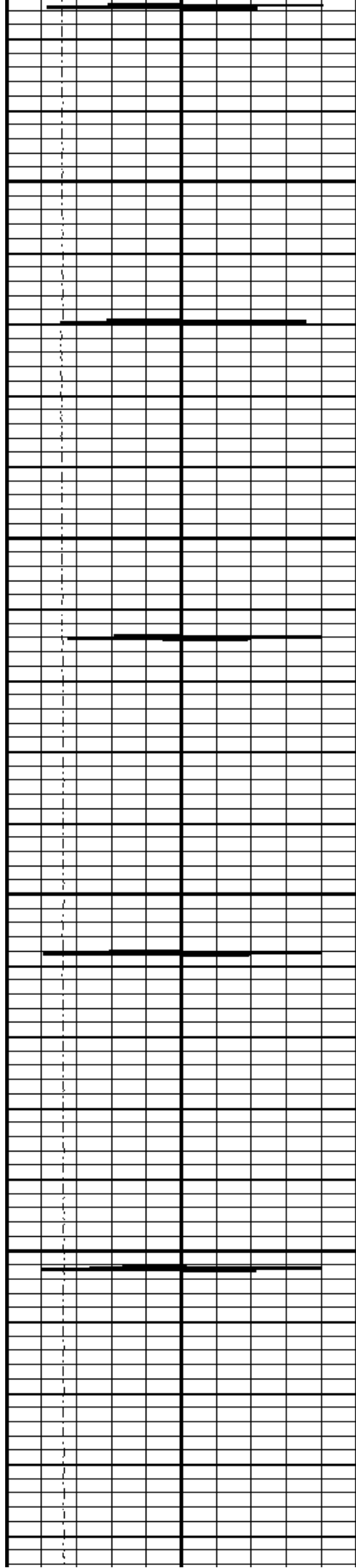


103.7

104.6

104.2

106.5



3550

105.8

3600

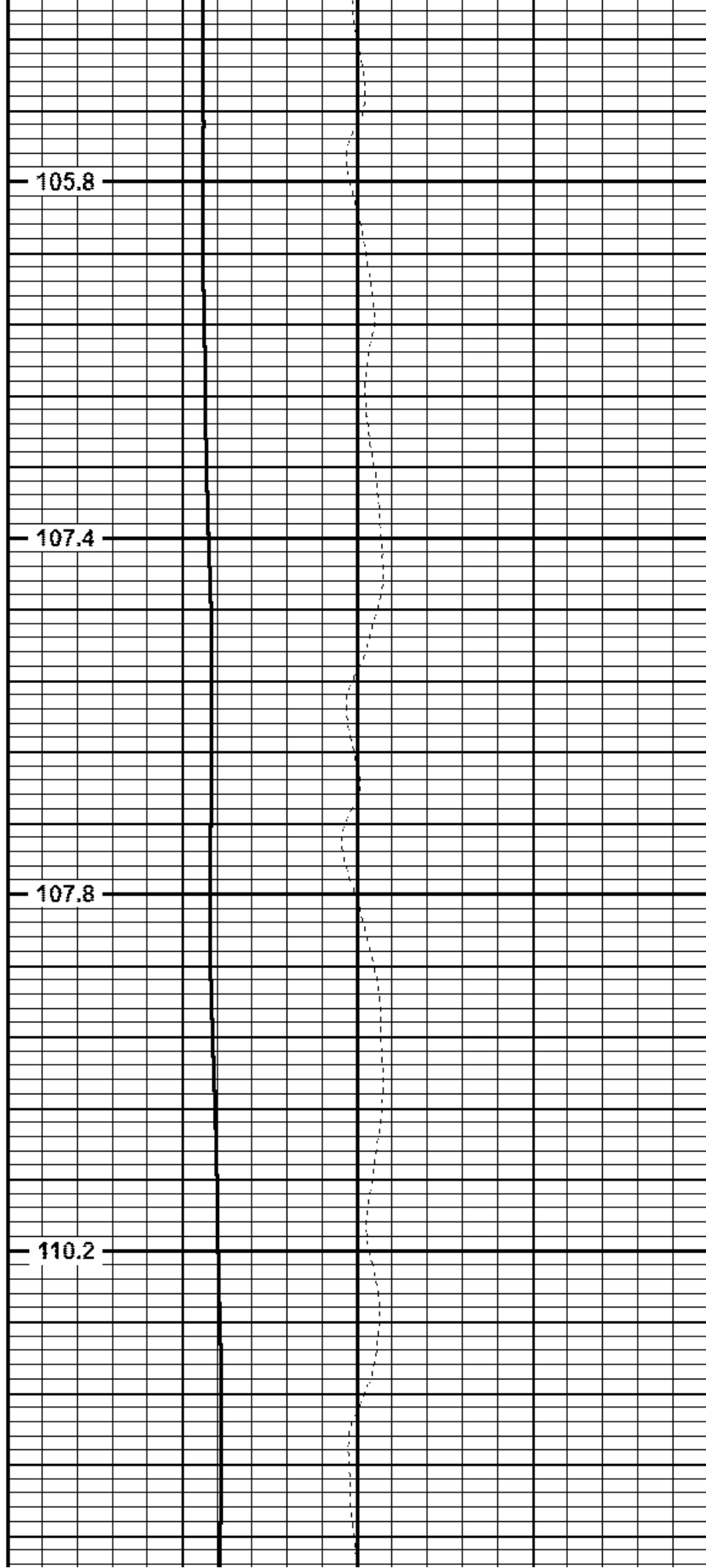
107.4

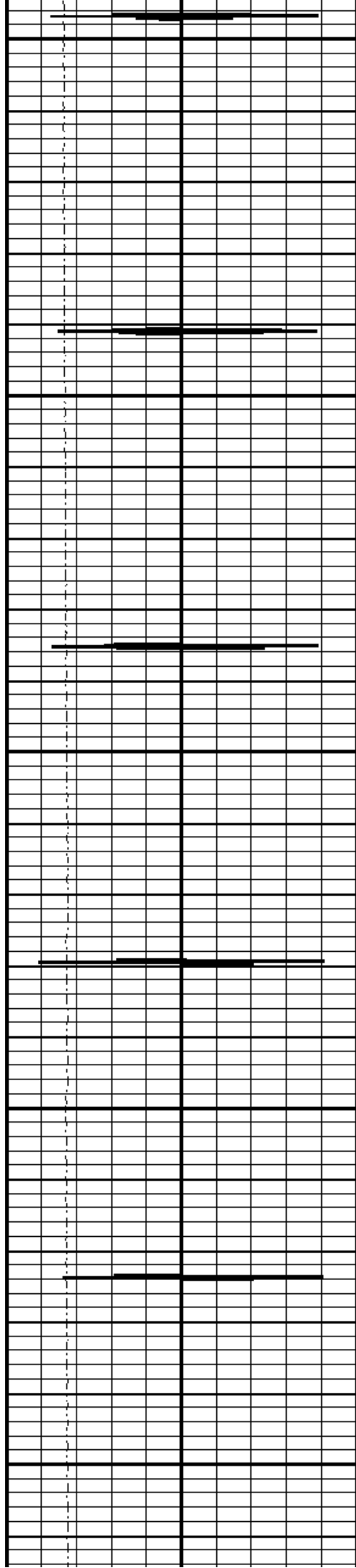
3650

107.8

3700

110.2





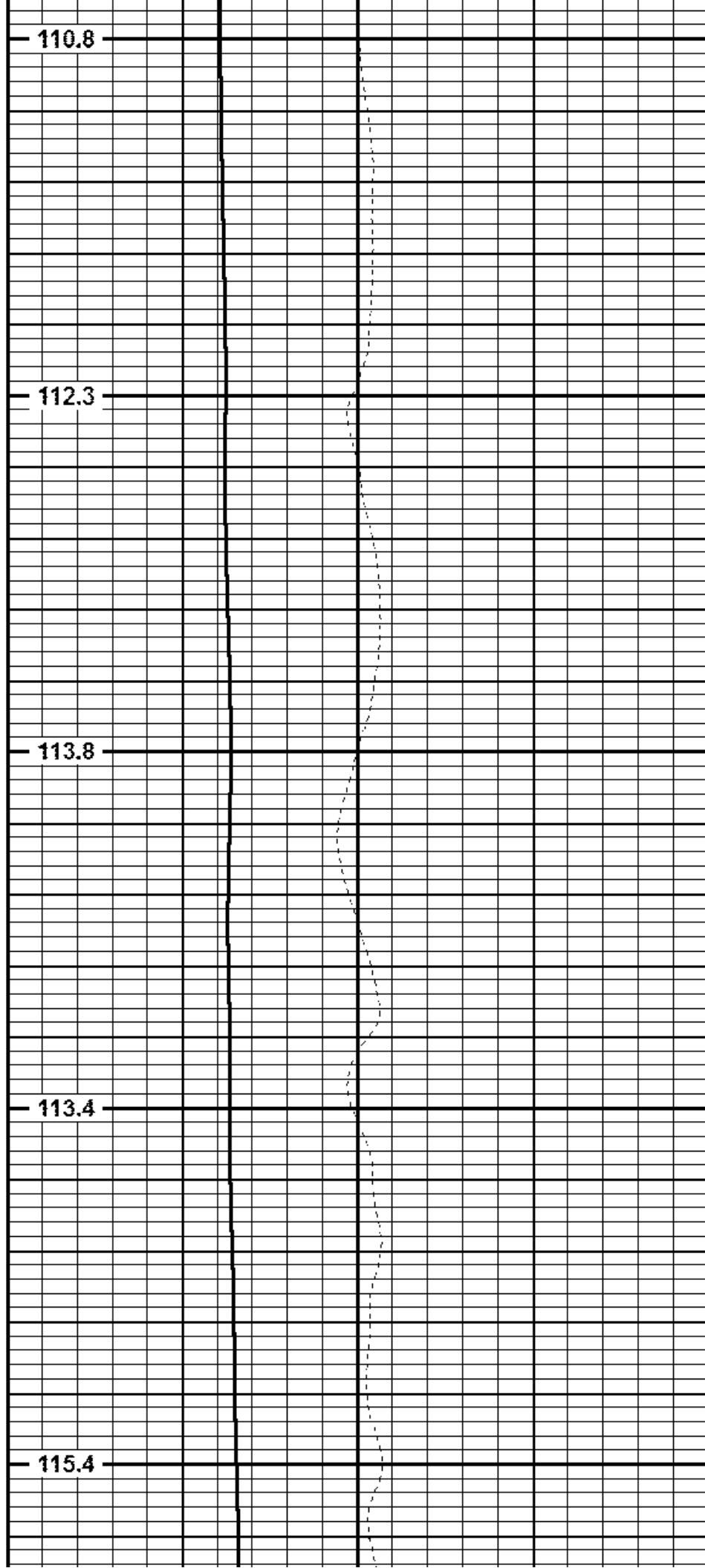
3750

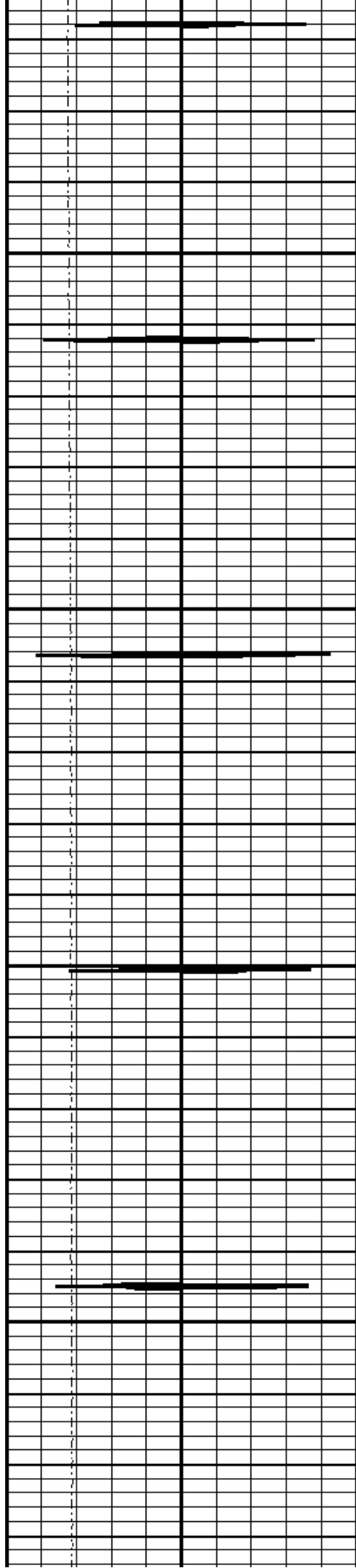
3800

3850

3900

3950



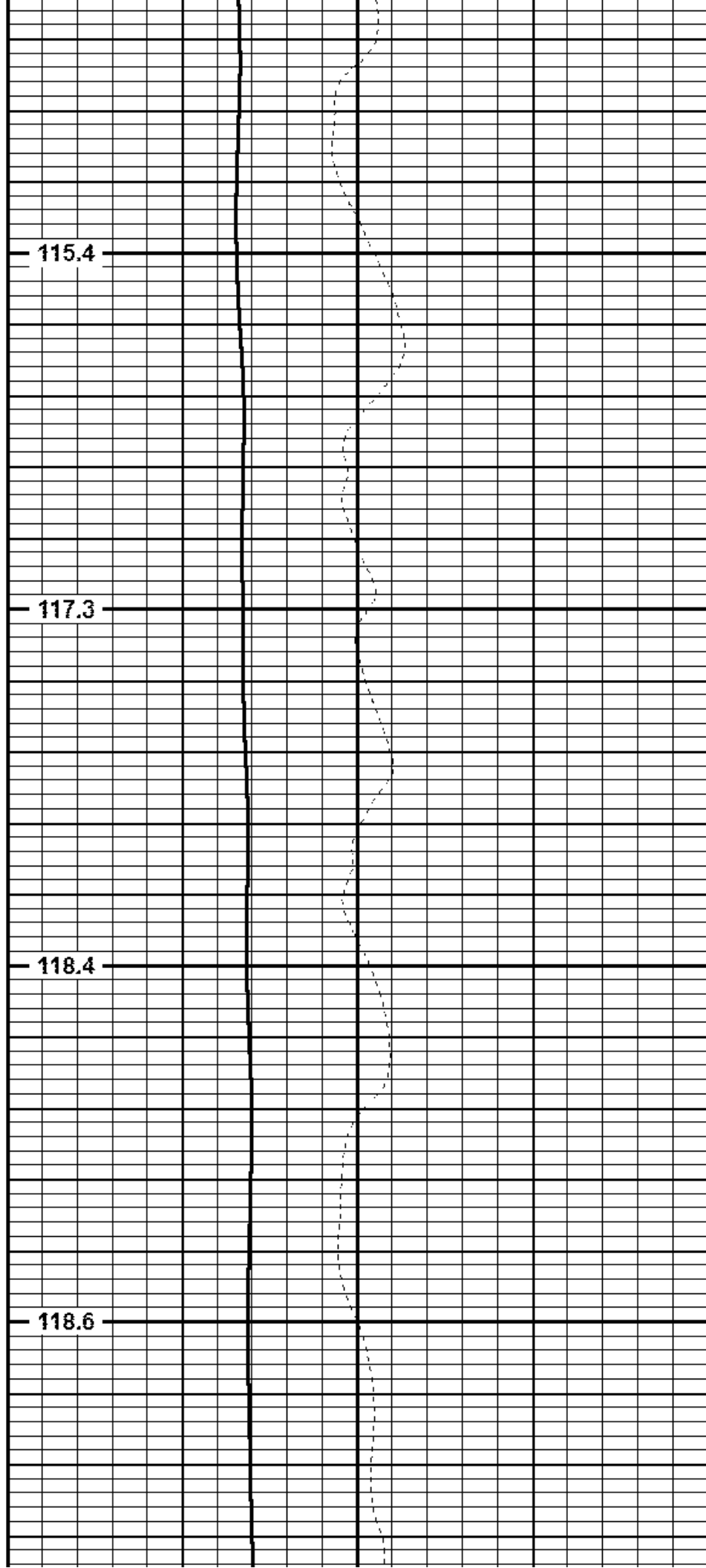


4000

4050

4100

4150

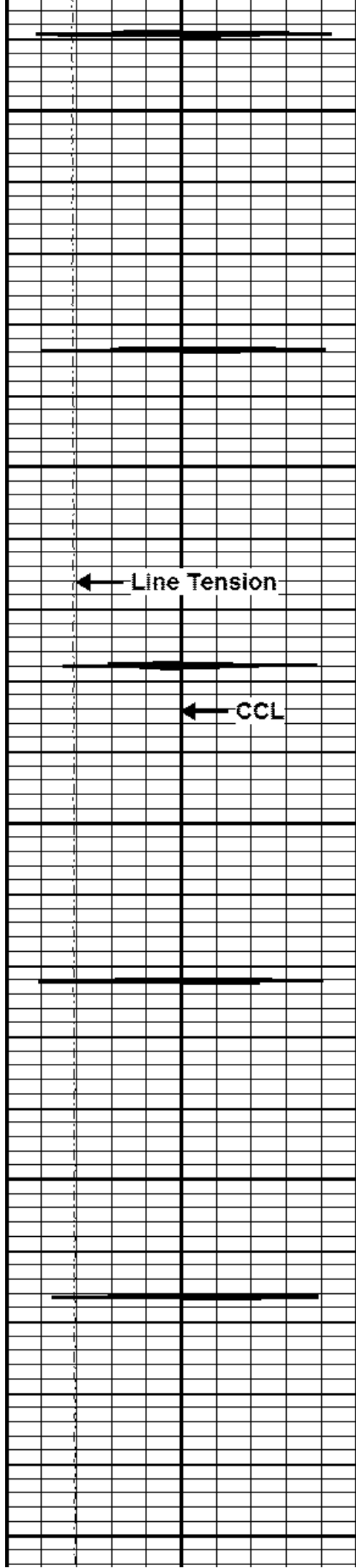


115.4

117.3

118.4

118.6



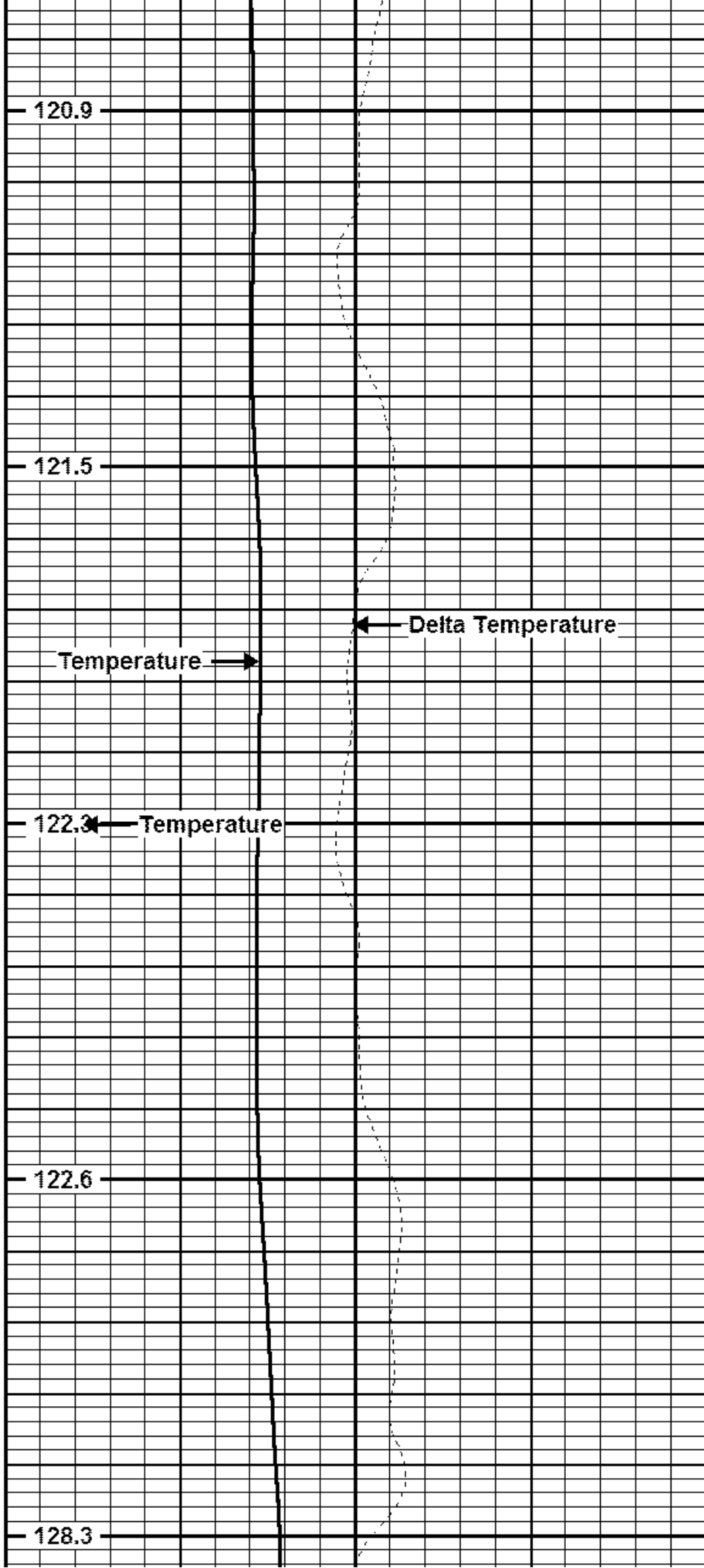
4200

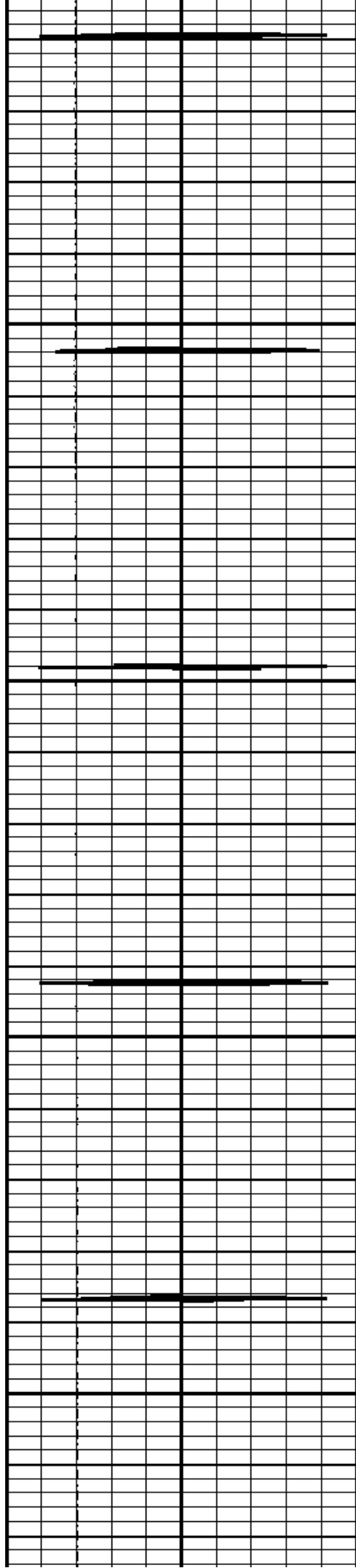
4250

4300

4350

4400



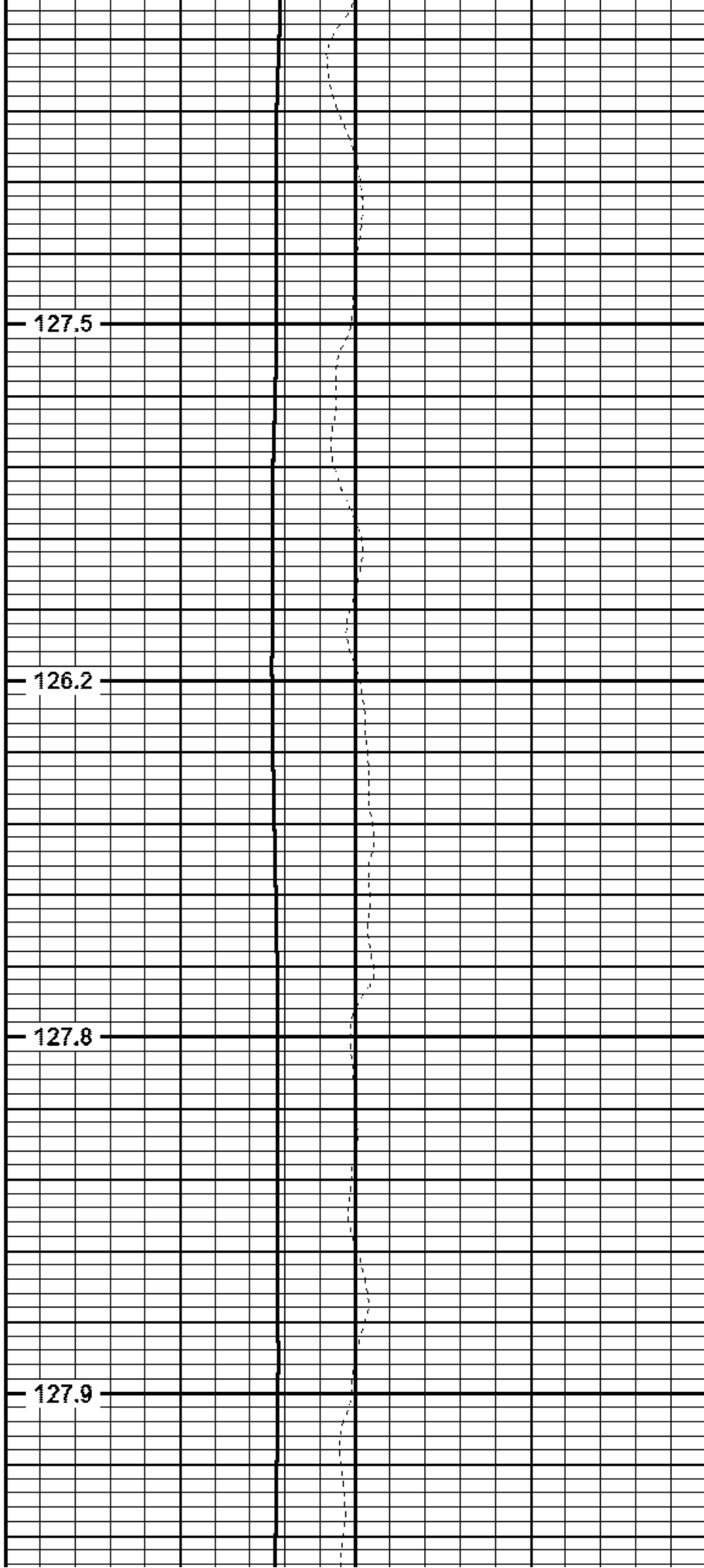


4450

4500

4550

4600

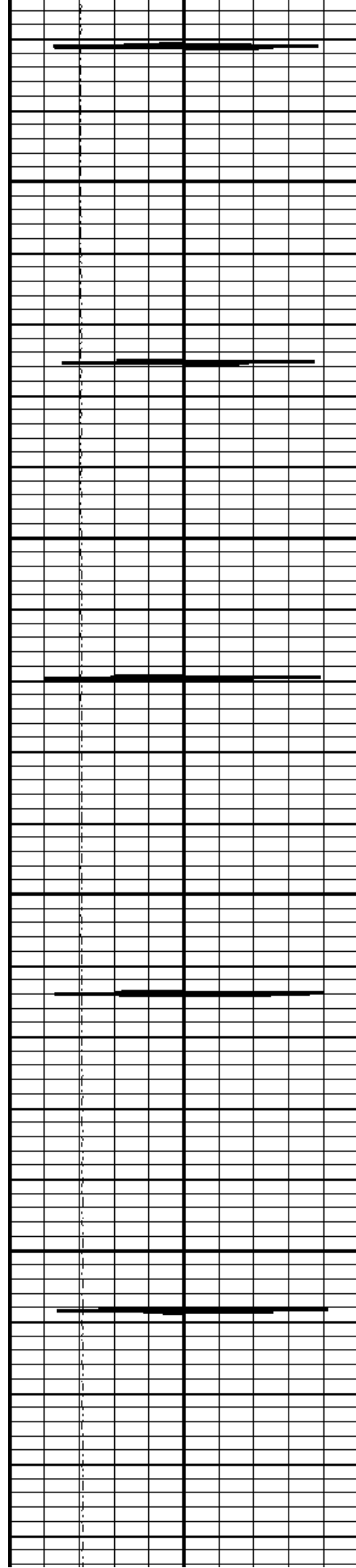


127.5

126.2

127.8

127.9



4650

127.2

4700

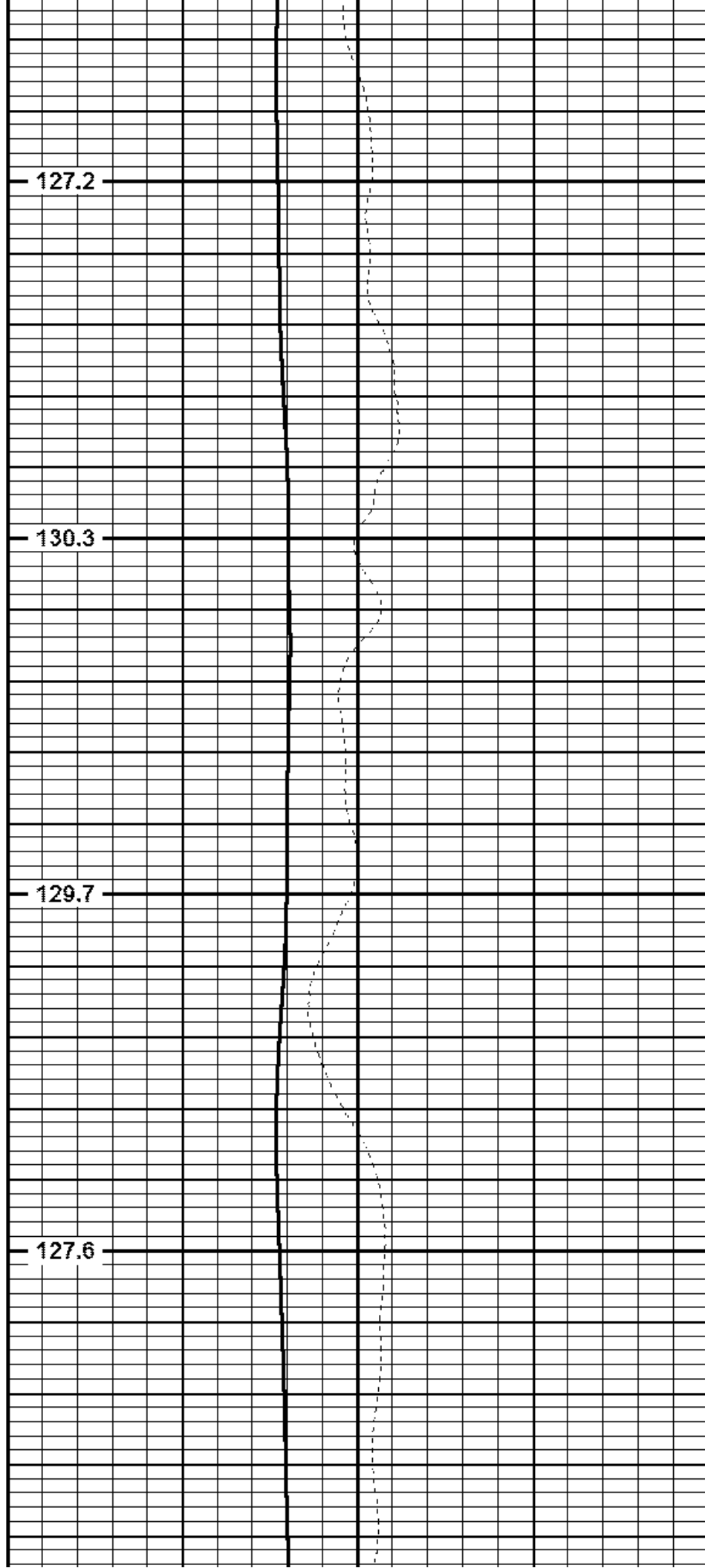
130.3

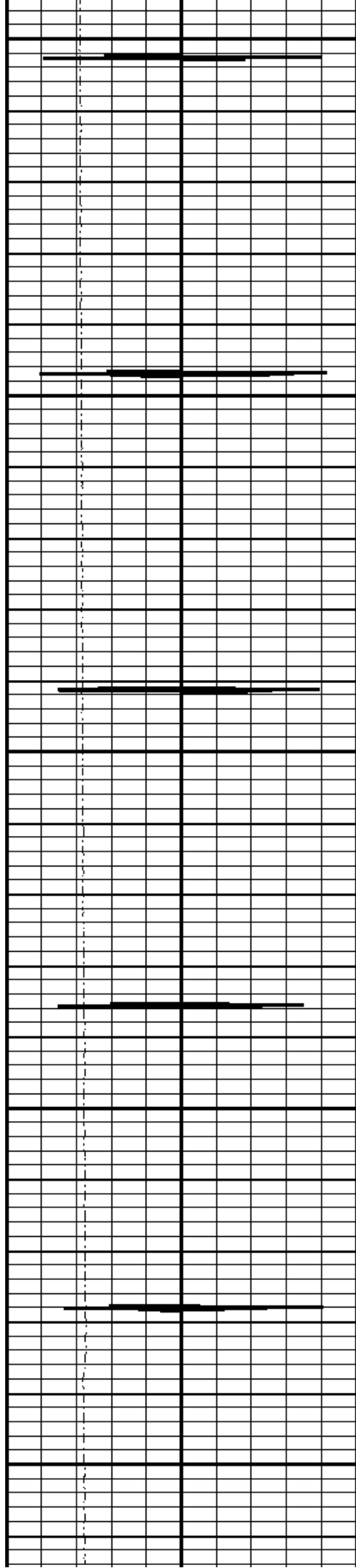
4750

129.7

4800

127.6





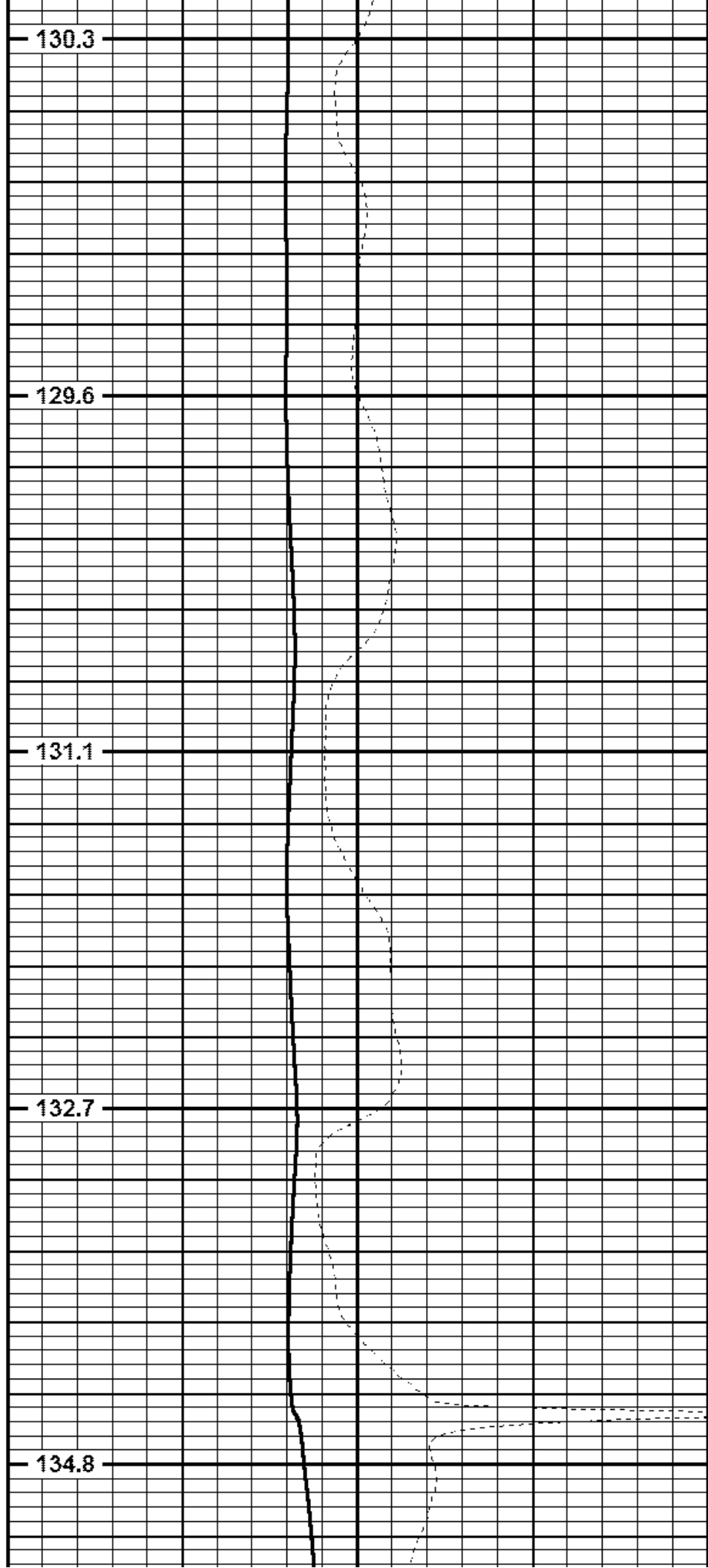
4850

4900

4950

5000

5050



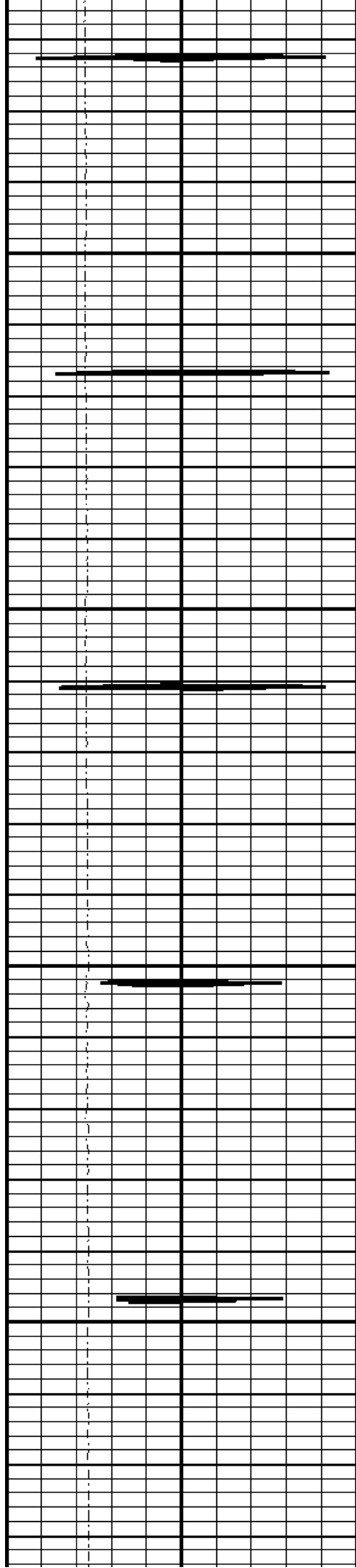
130.3

129.6

131.1

132.7

134.8



5100

142.1

5150

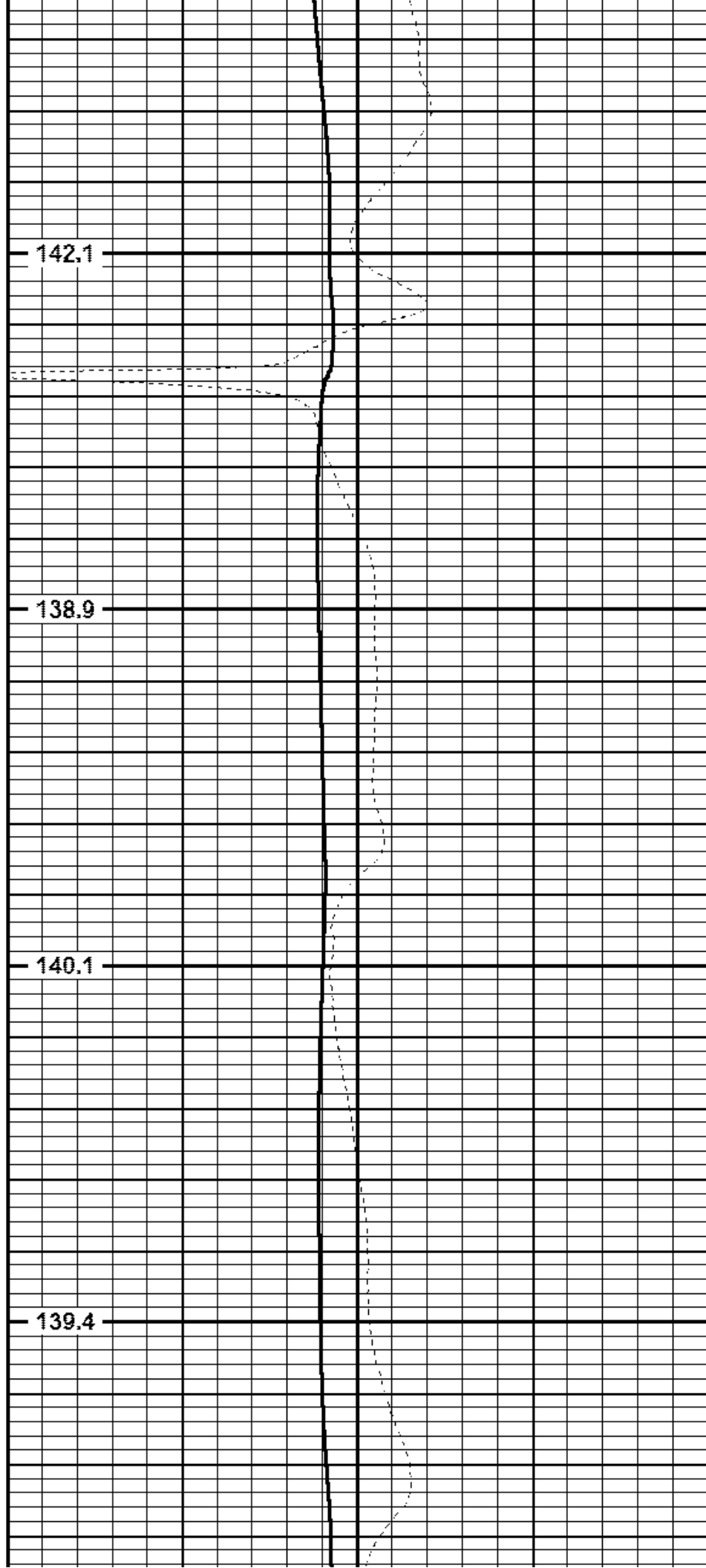
138.9

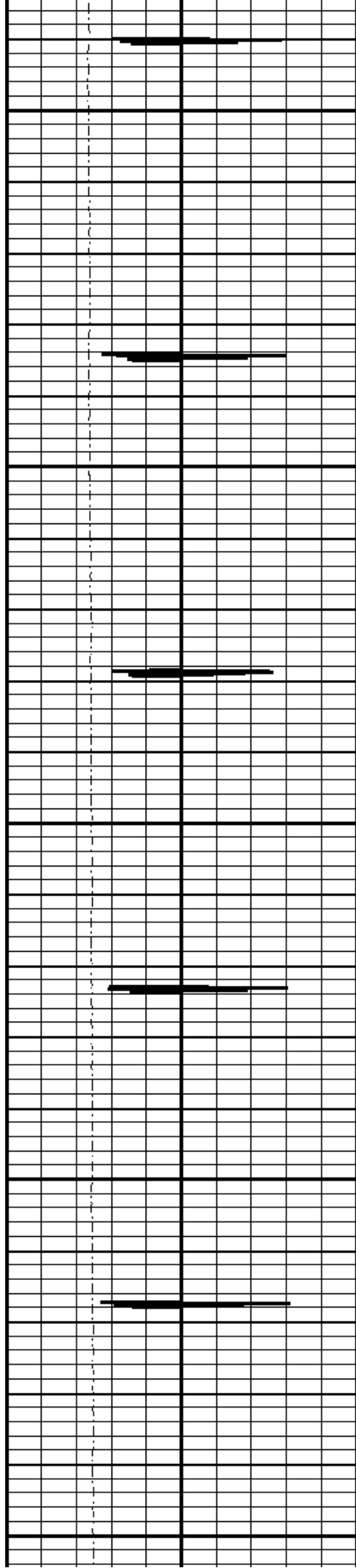
5200

140.1

5250

139.4





5300

143.2

5350

145.0

5400

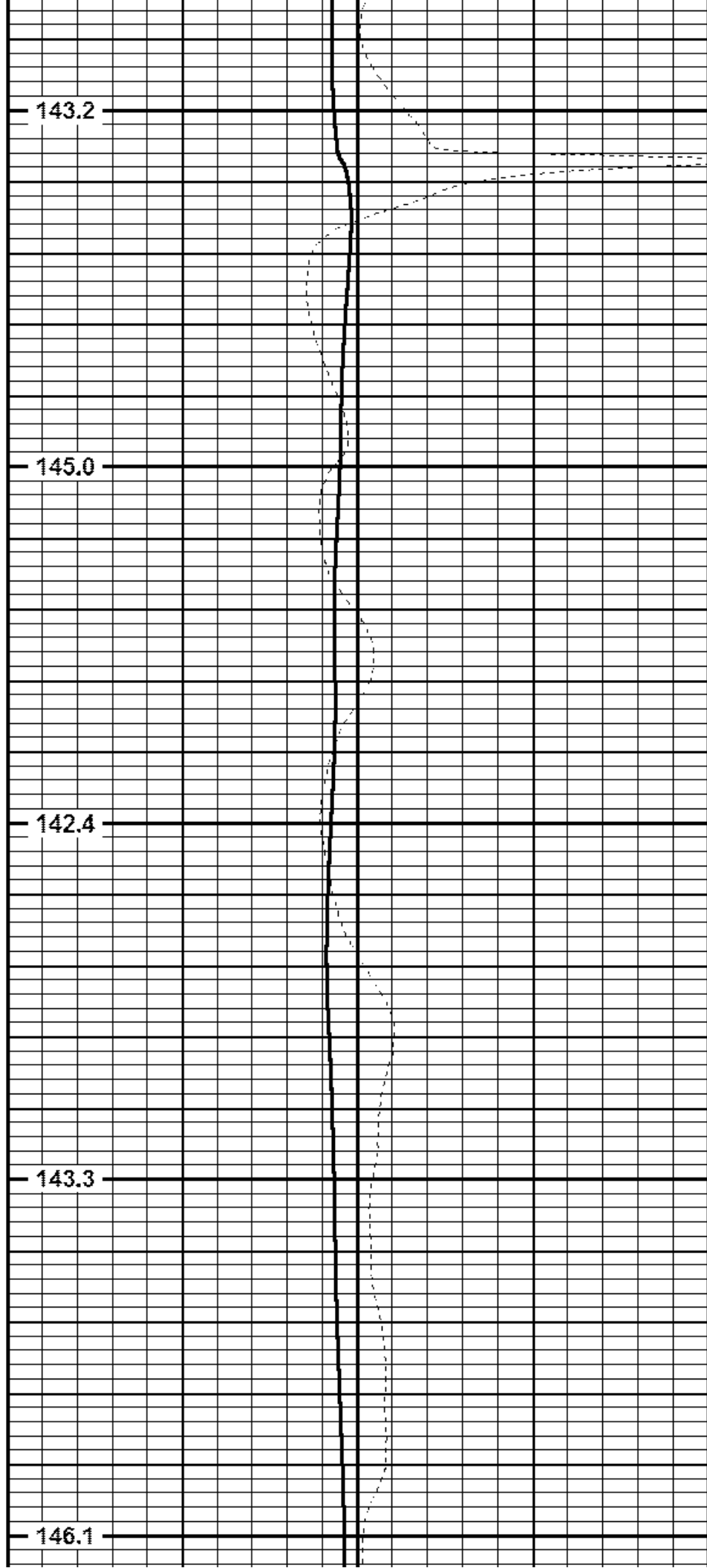
142.4

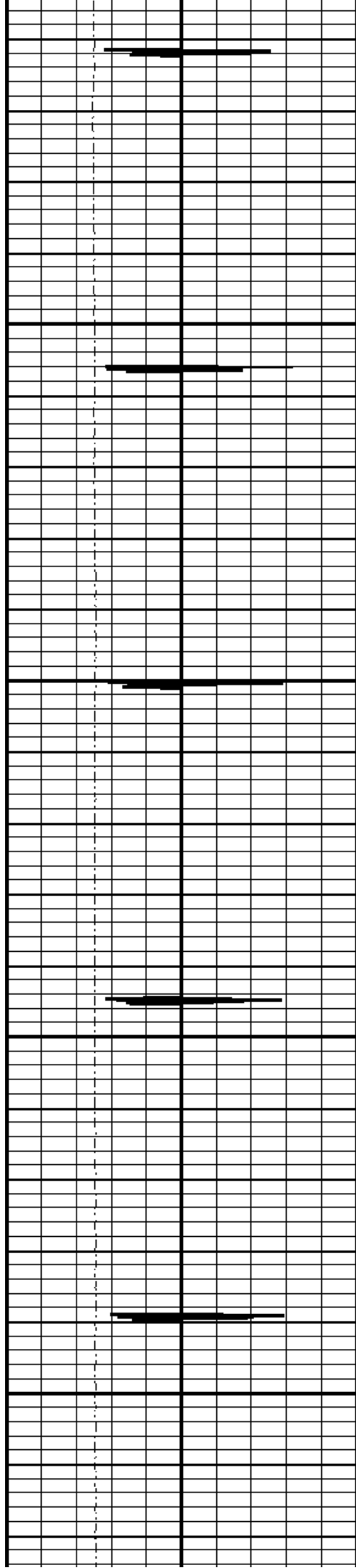
5450

143.3

5500

146.1





5550

144.5

5600

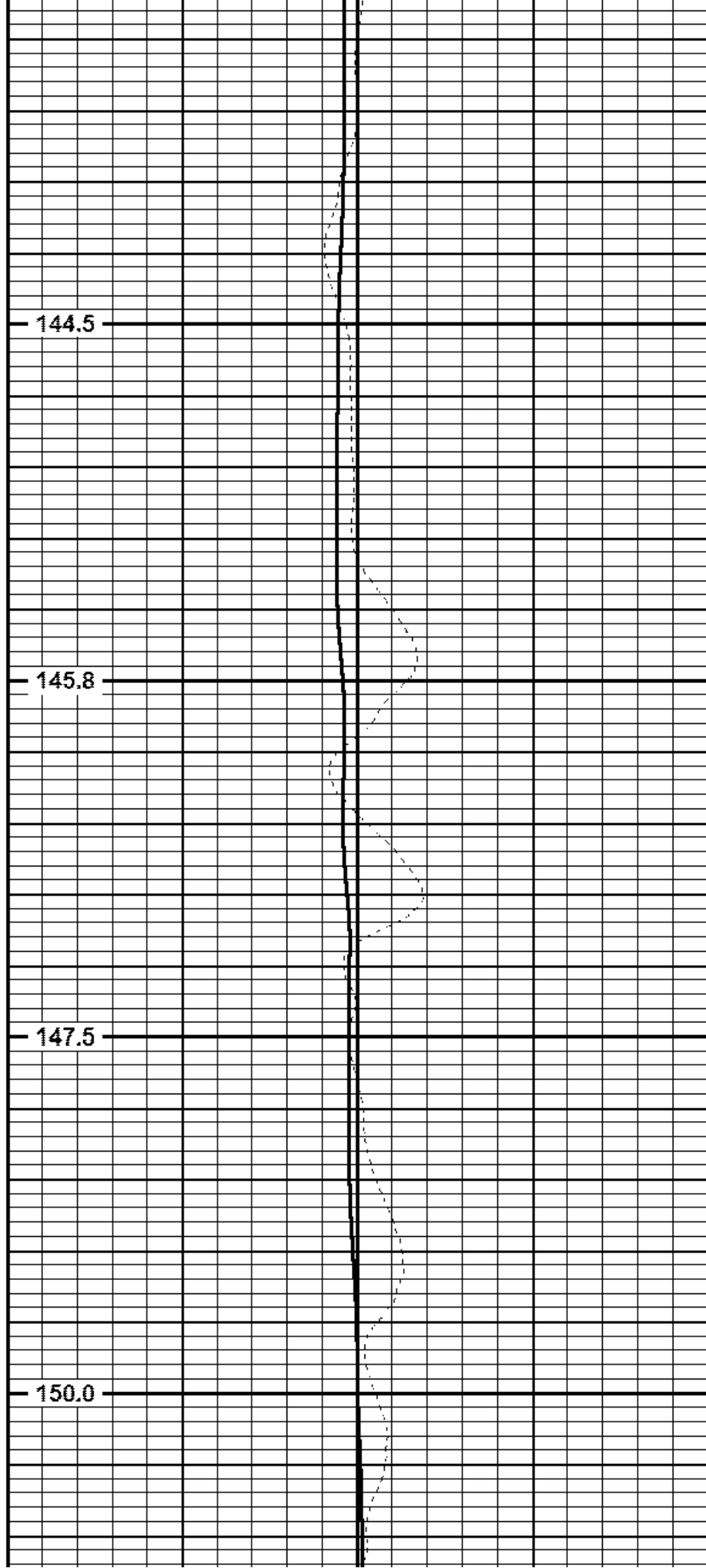
145.8

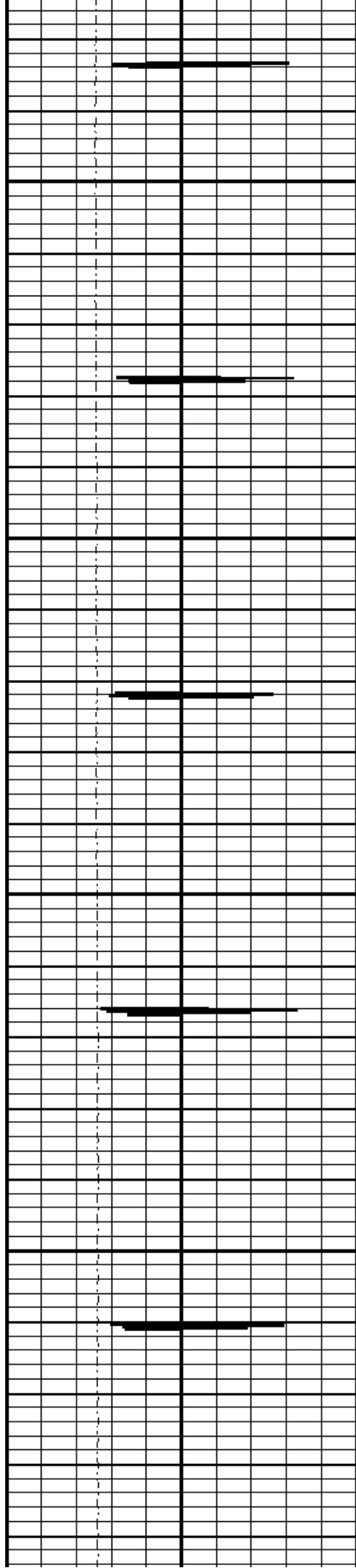
5650

147.5

5700

150.0





5750

150.7

5800

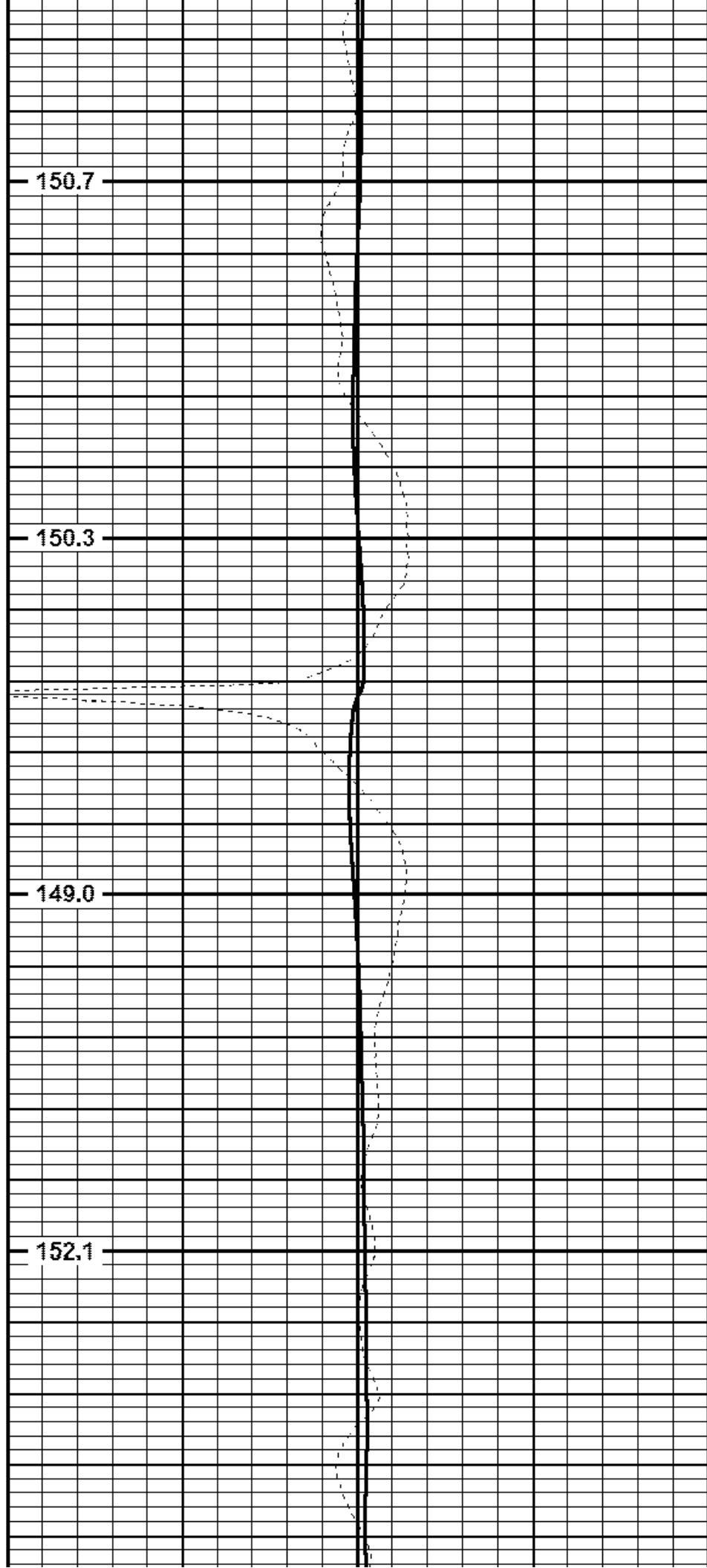
150.3

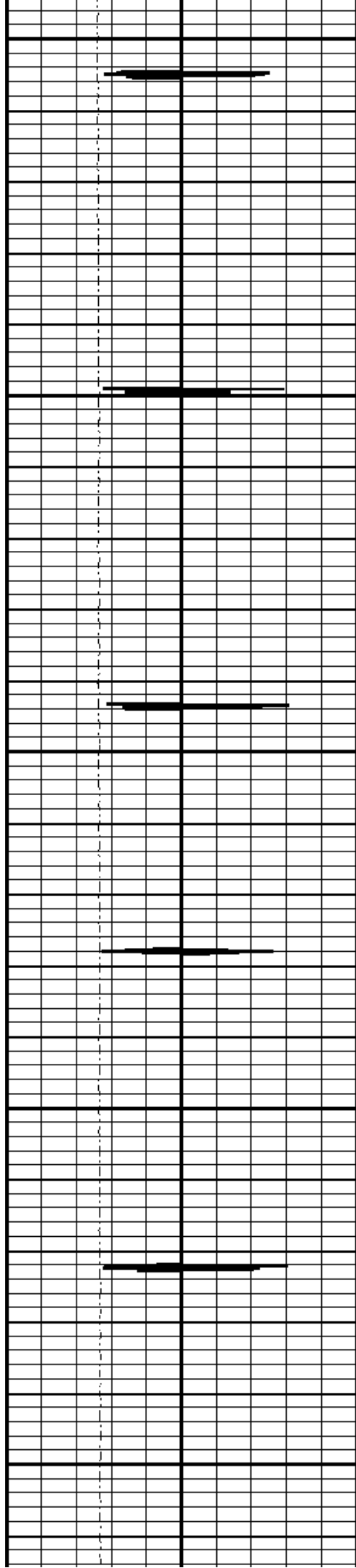
5850

149.0

5900

152.1





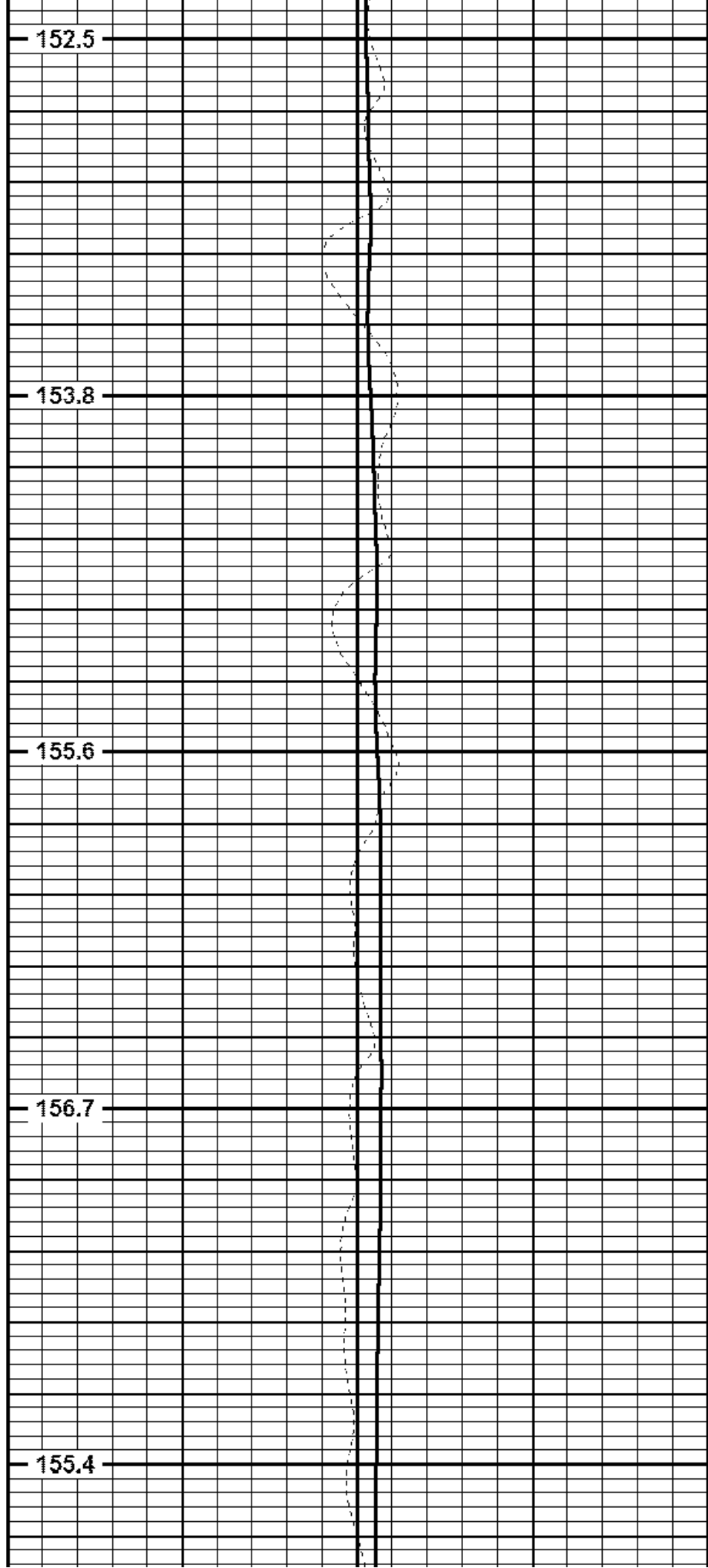
5950

6000

6050

6100

6150



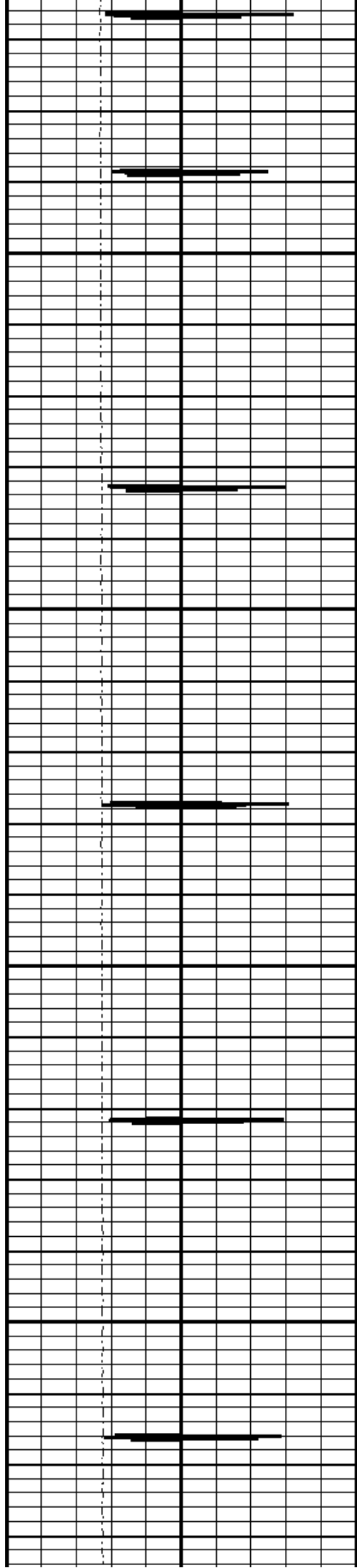
152.5

153.8

155.6

156.7

155.4



6200

157.2

6250

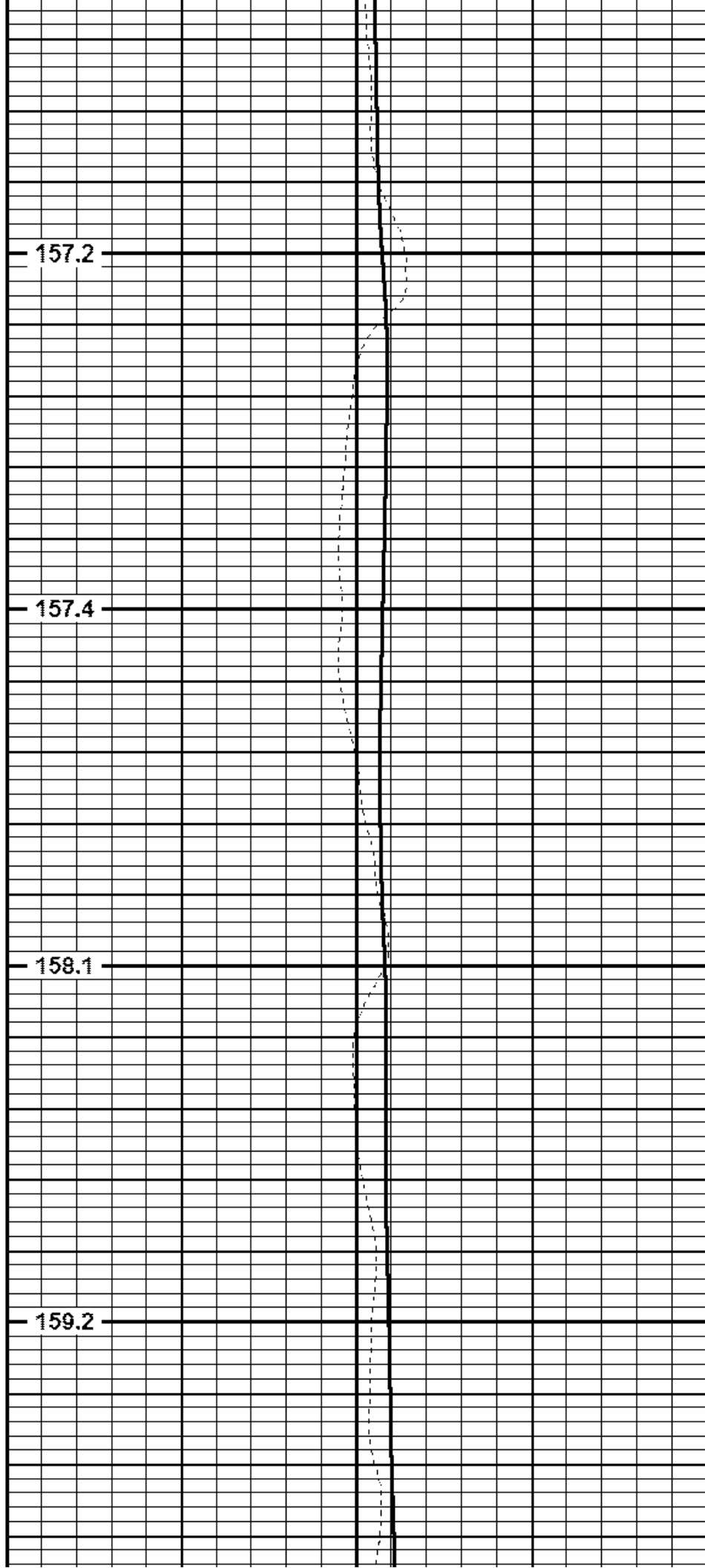
157.4

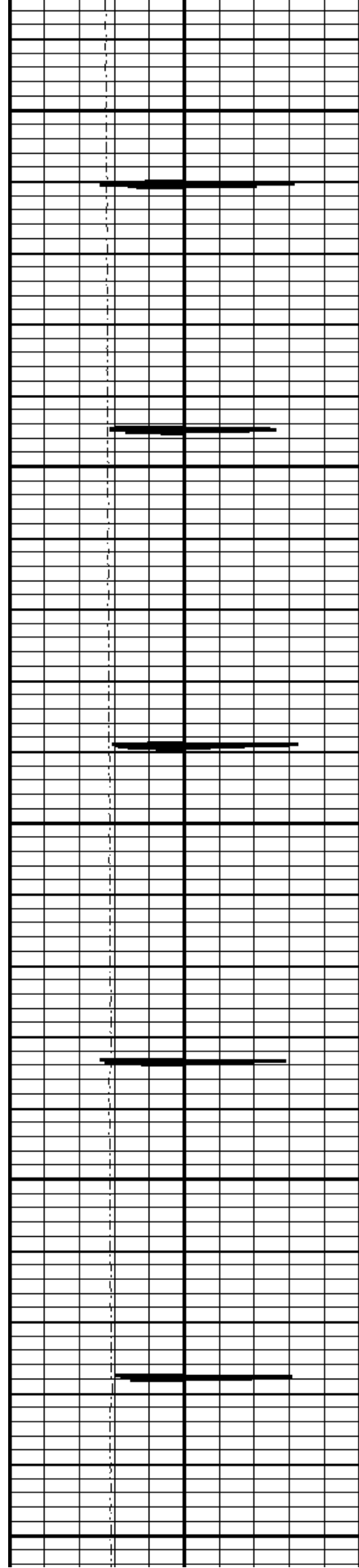
6300

158.1

6350

159.2





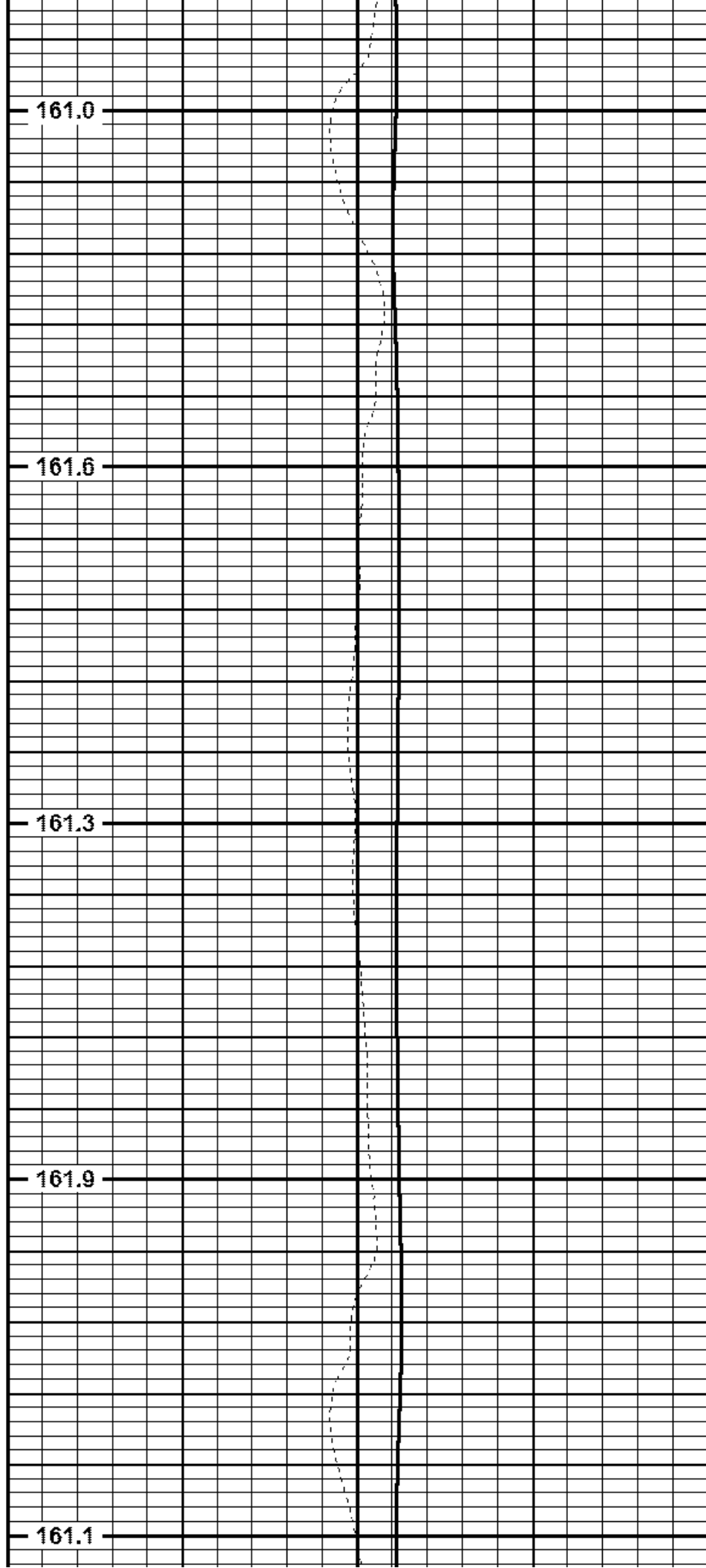
6400

6450

6500

6550

6600



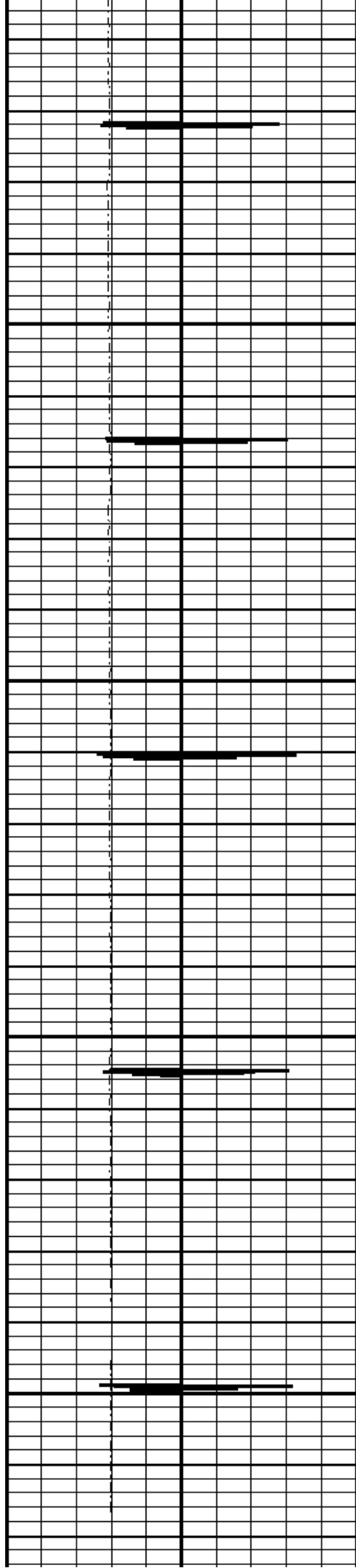
161.0

161.6

161.3

161.9

161.1

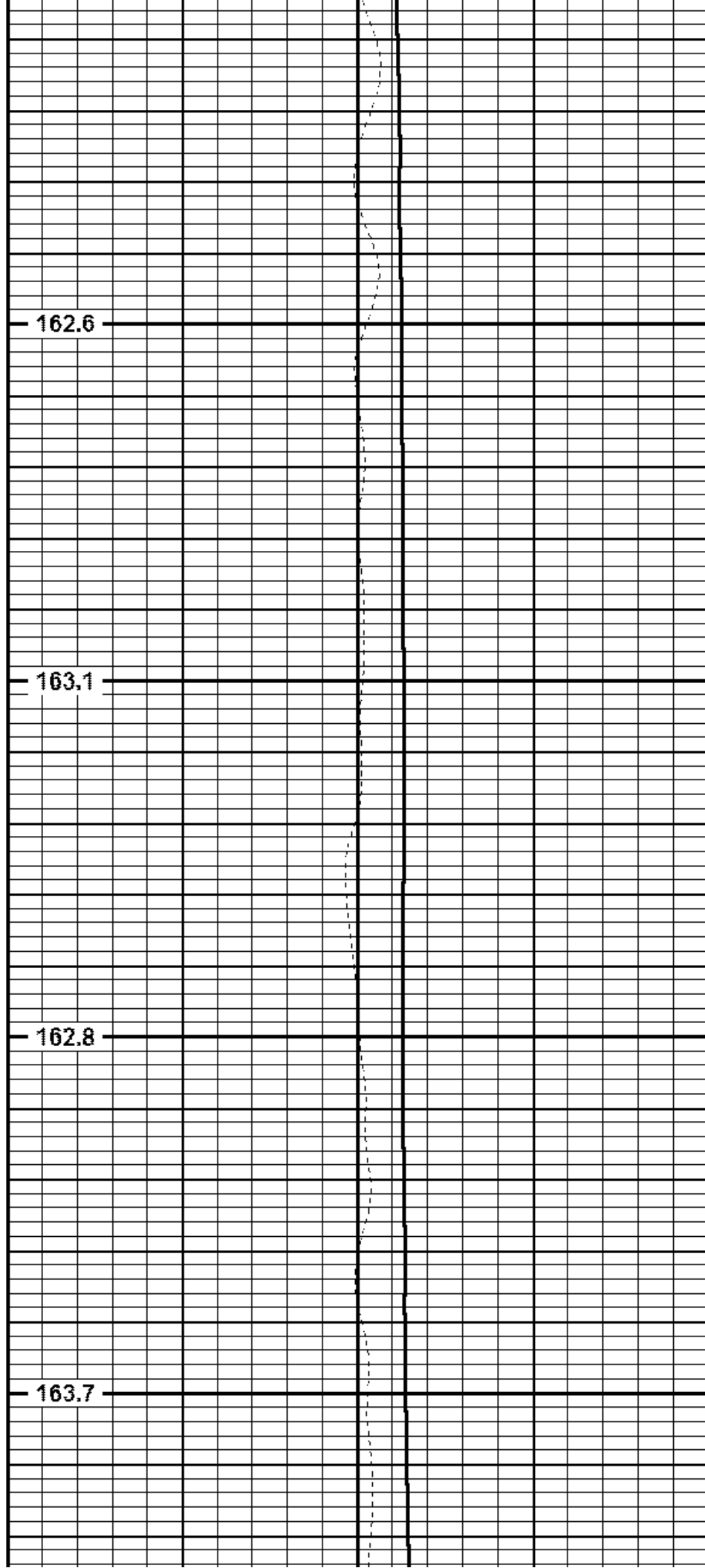


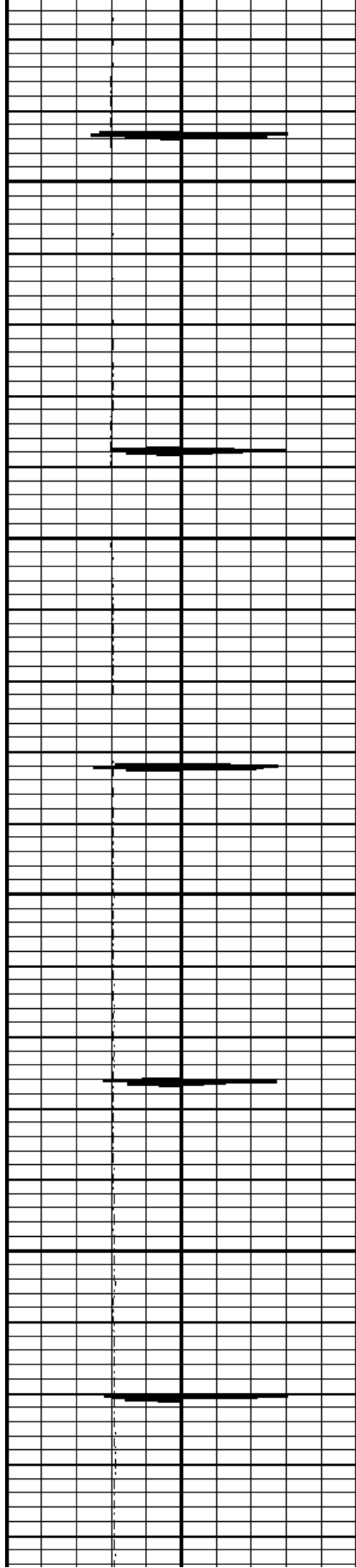
6650

6700

6750

6800



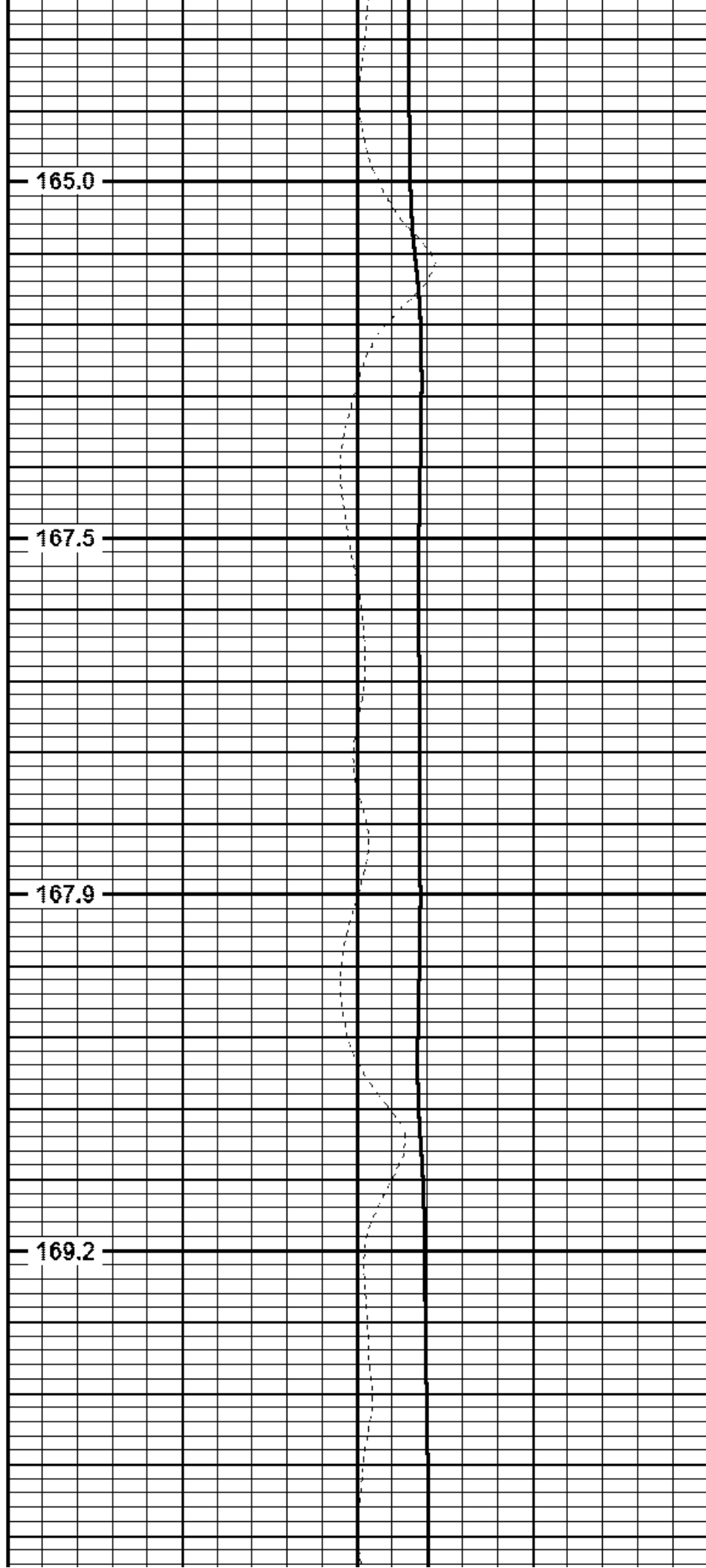


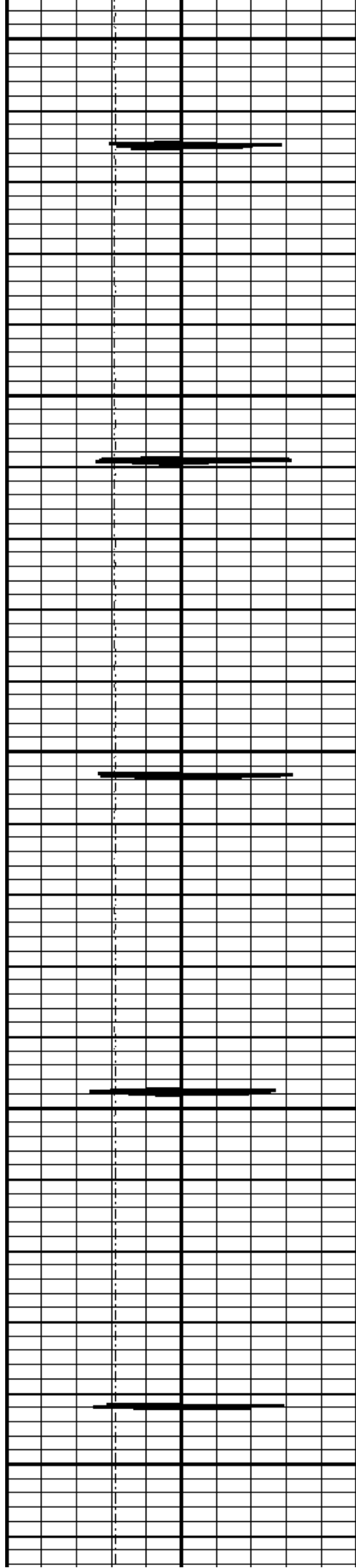
6850

6900

6950

7000





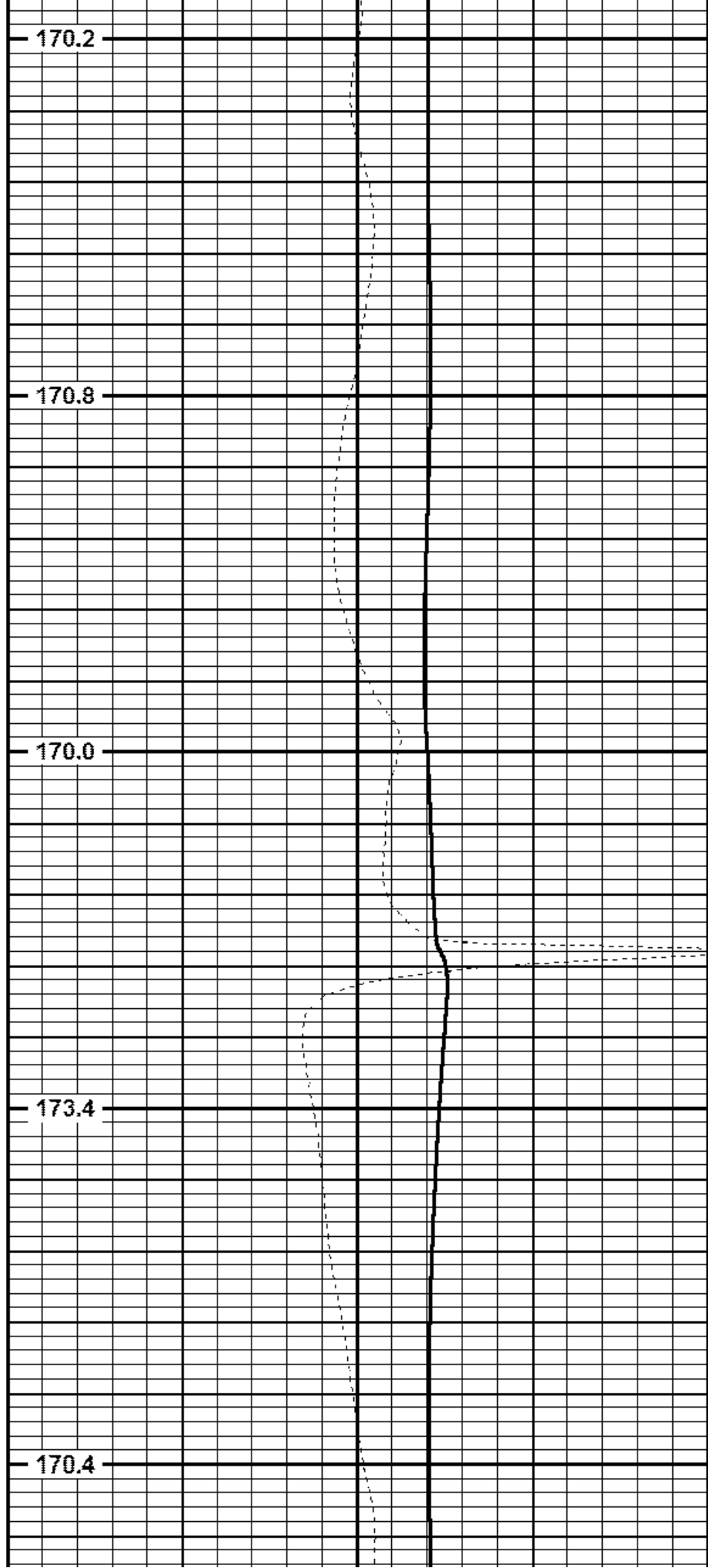
7050

7100

7150

7200

7250



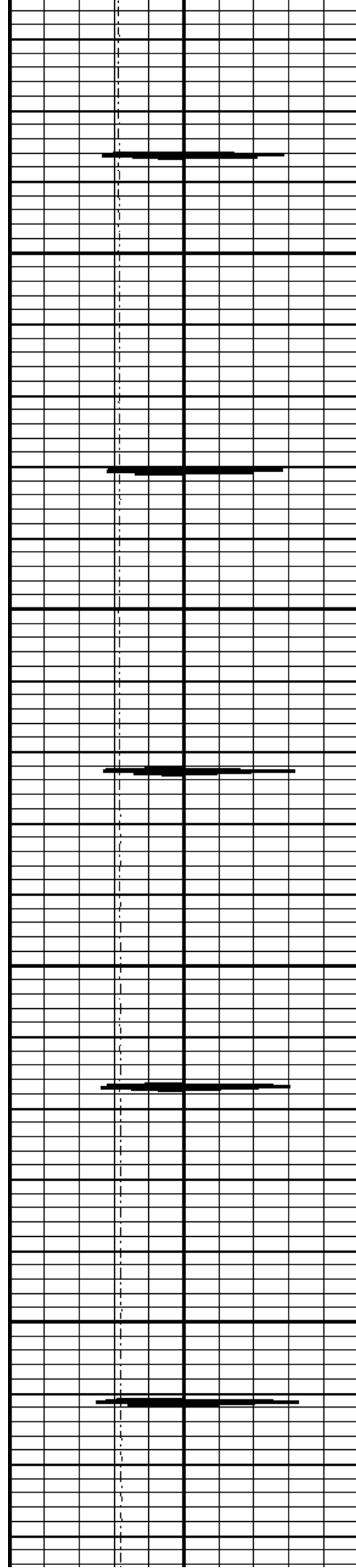
170.2

170.8

170.0

173.4

170.4

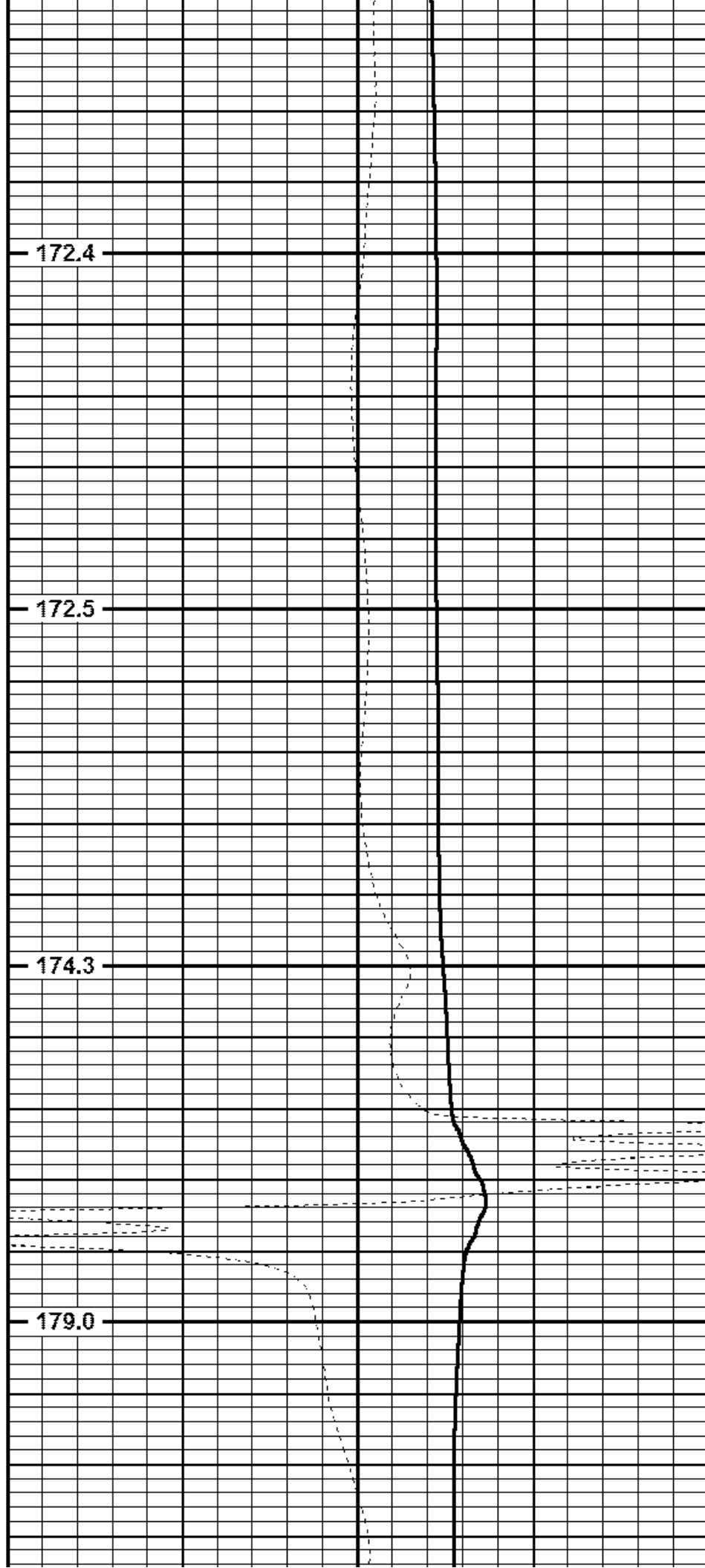


7300

7350

7400

7450

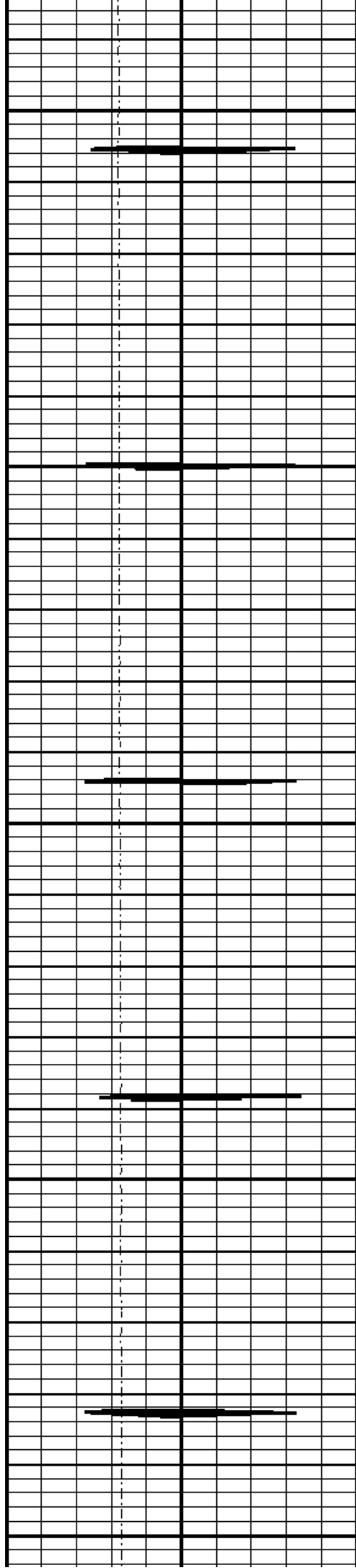


172.4

172.5

174.3

179.0



7500

178.1

7550

177.9

7600

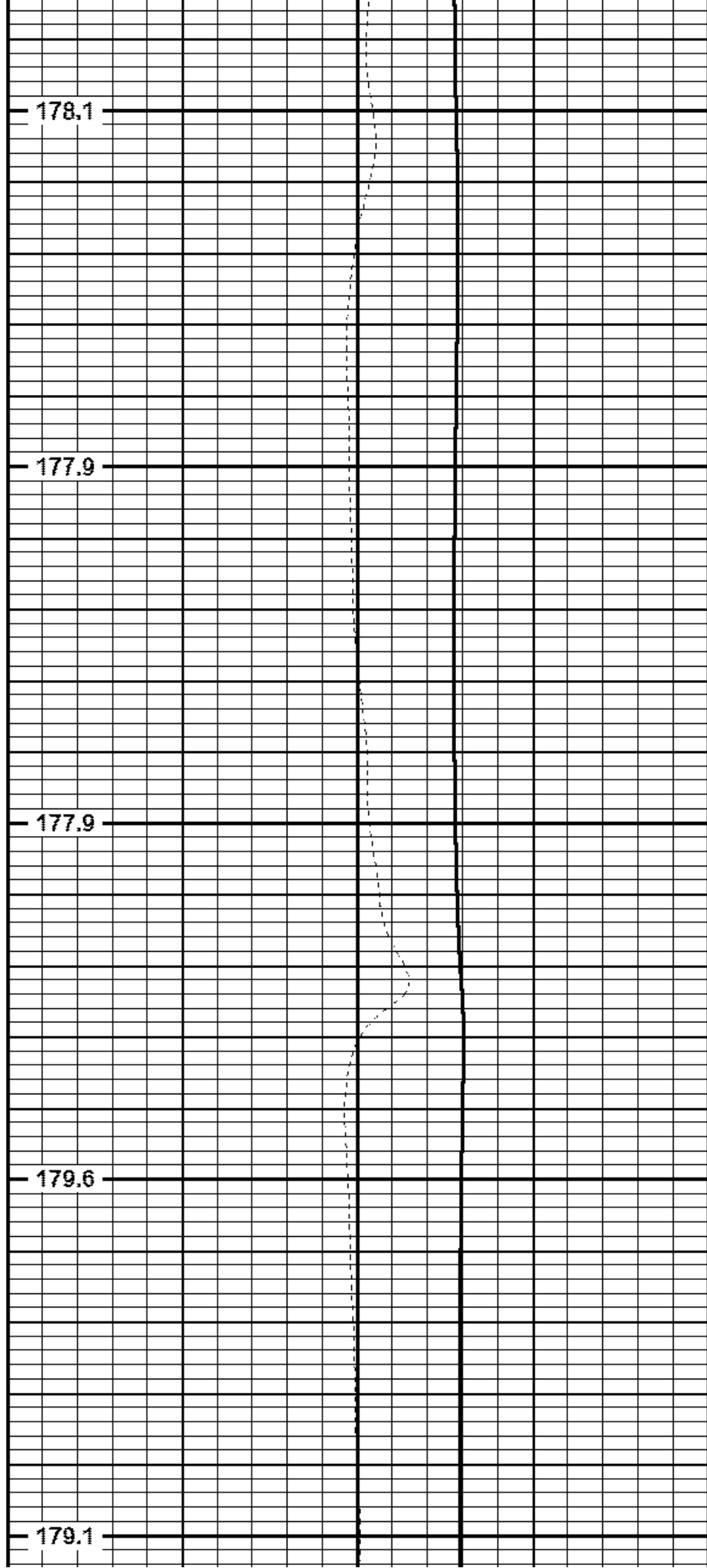
177.9

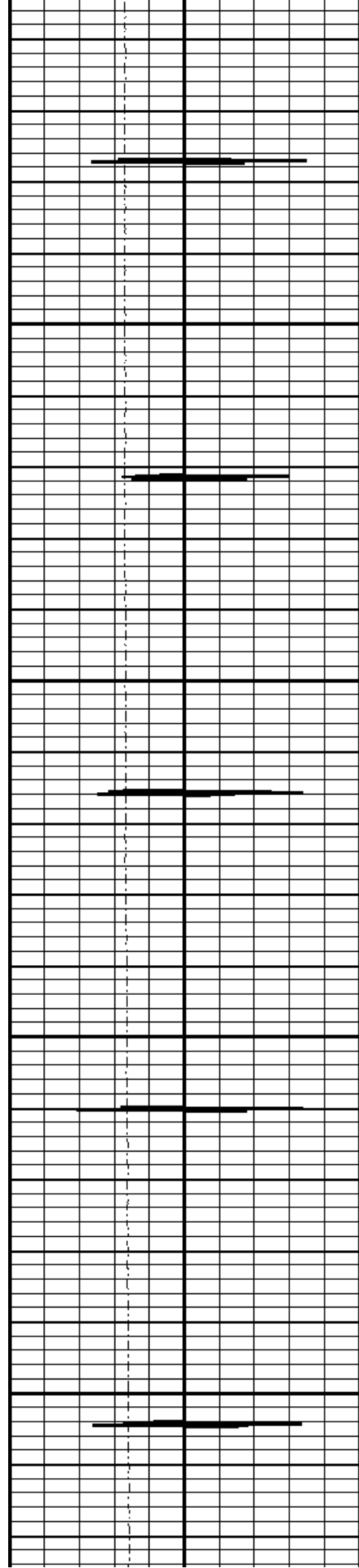
7650

179.6

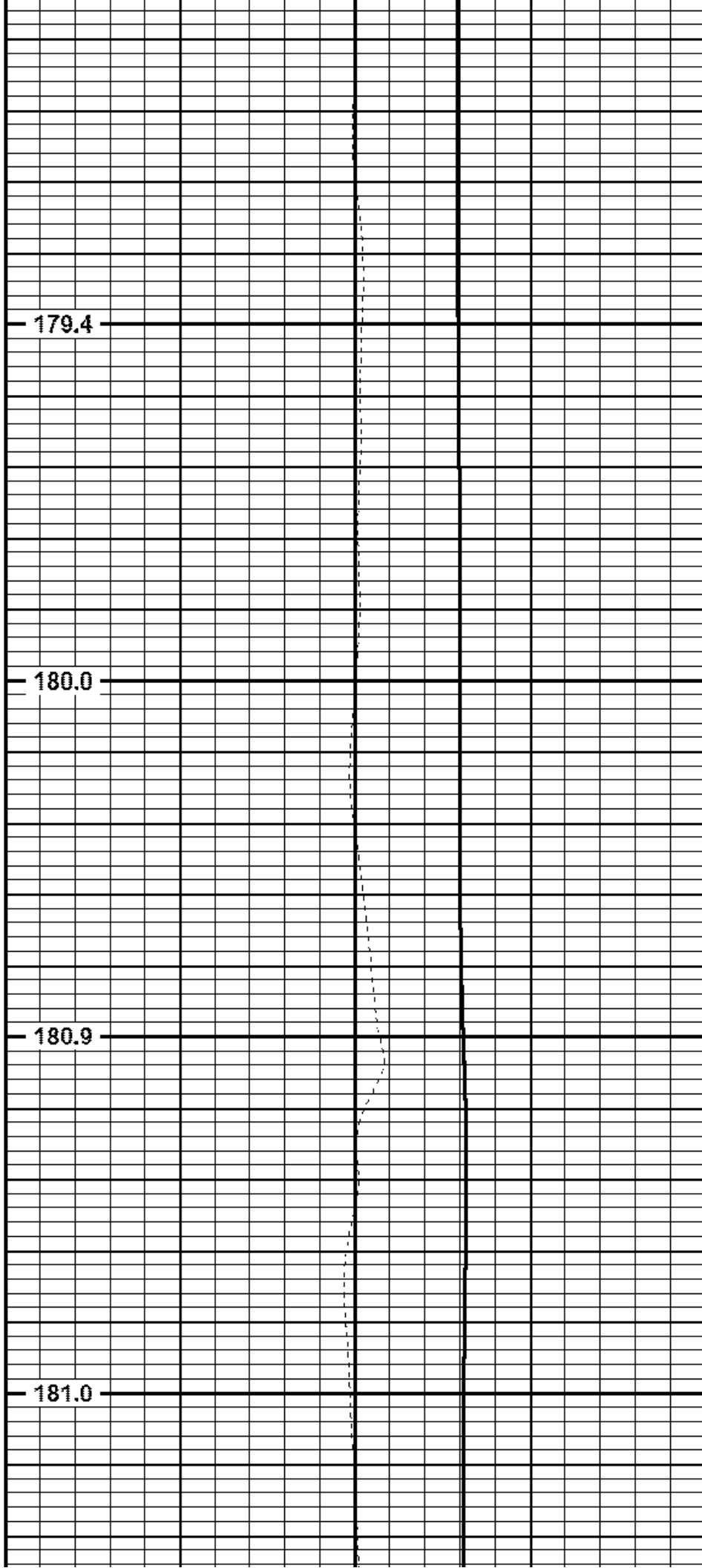
7700

179.1





7750

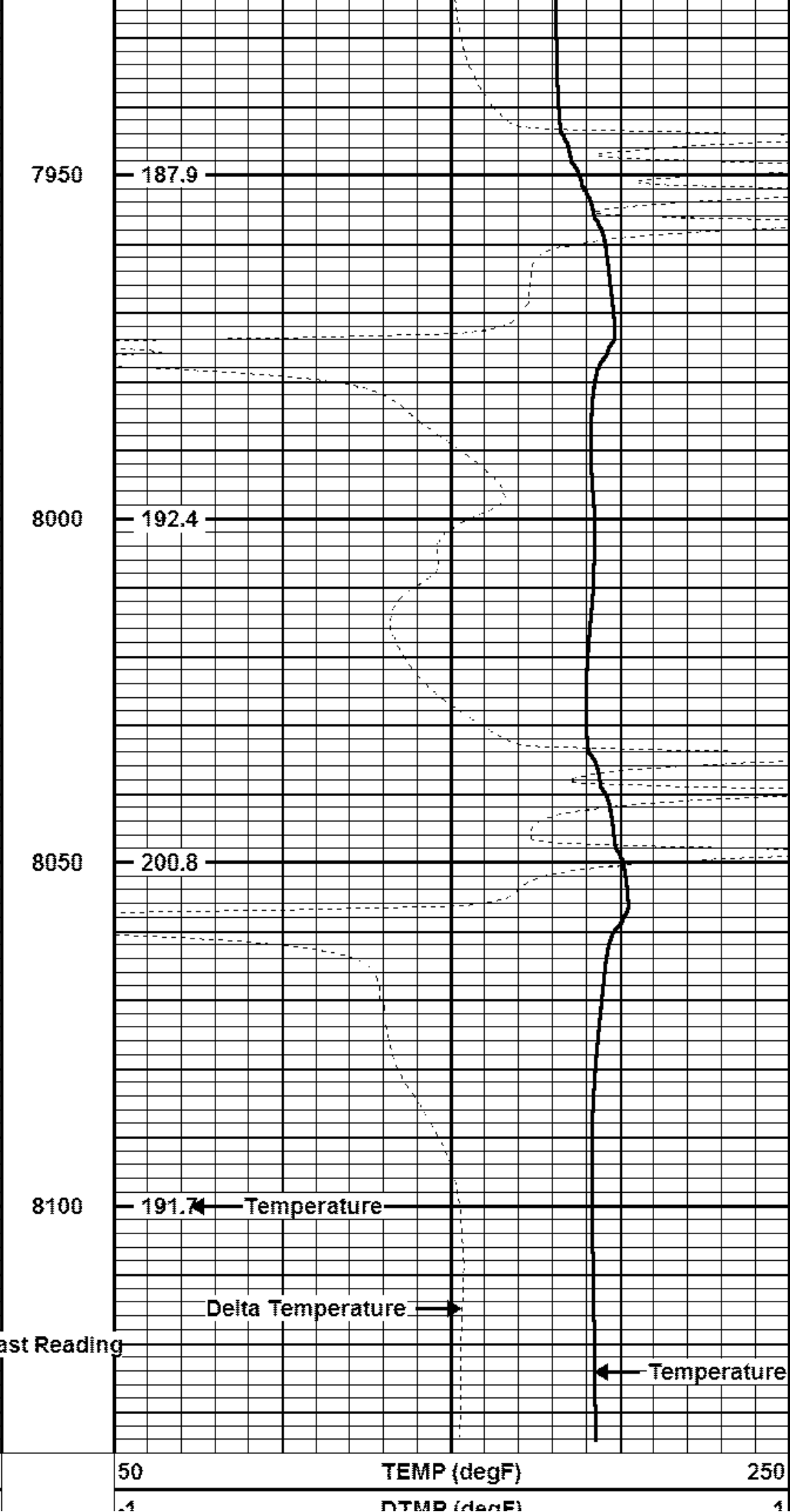
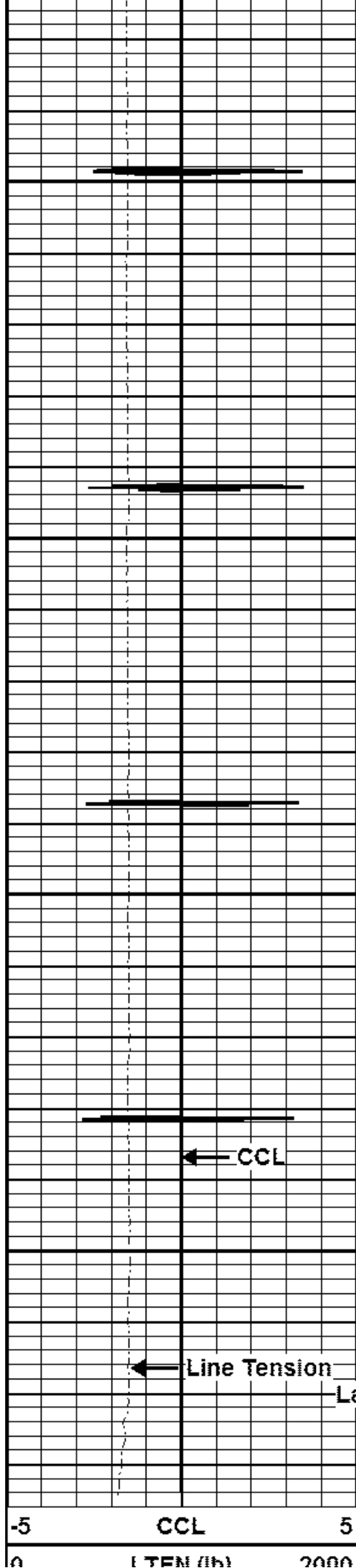


179.4

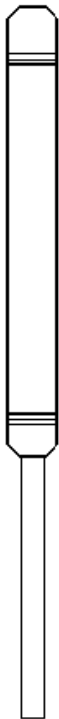
180.0

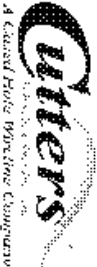
180.9

181.0



LLEN (lb)		2000	TEMP (degF)	
			TEMP (degF)	

Sensor	Offset (ft)	Schematic	Description	Len (ft)	OD (in)	Wt (lb)
CCL	2.14		CCL-TITAN_CCL (TITAN_CCL_01) Titan 2.75 Logging CCL	2.16	2.75	2.00
TEMP	0.08		TEMP-1.375TEMP (002) Temperature Tool	1.25	1.38	30.00
		Dataset:	couchman.db: field/well/run1/pass4			
		Total Length:	3.41 ft			
		Total Weight:	32.00 lb			
		O.D.	2.75 in			

	Company	COACHMAN ENERGY LLC
	Well	FEDERAL 14-15-3-21
	Field	KOKOPELLI
	County	GARFIELD
	State	COLORADO