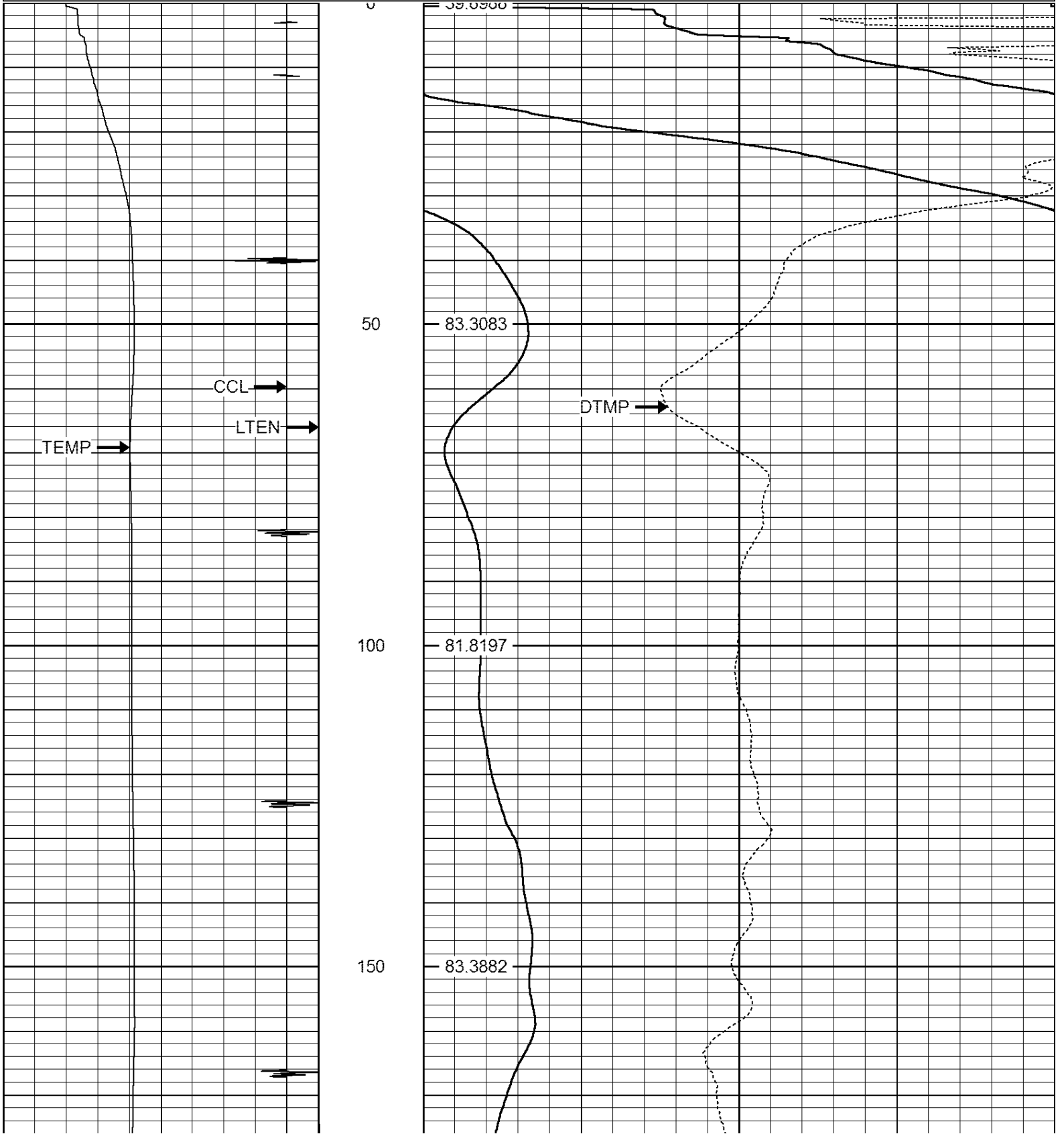
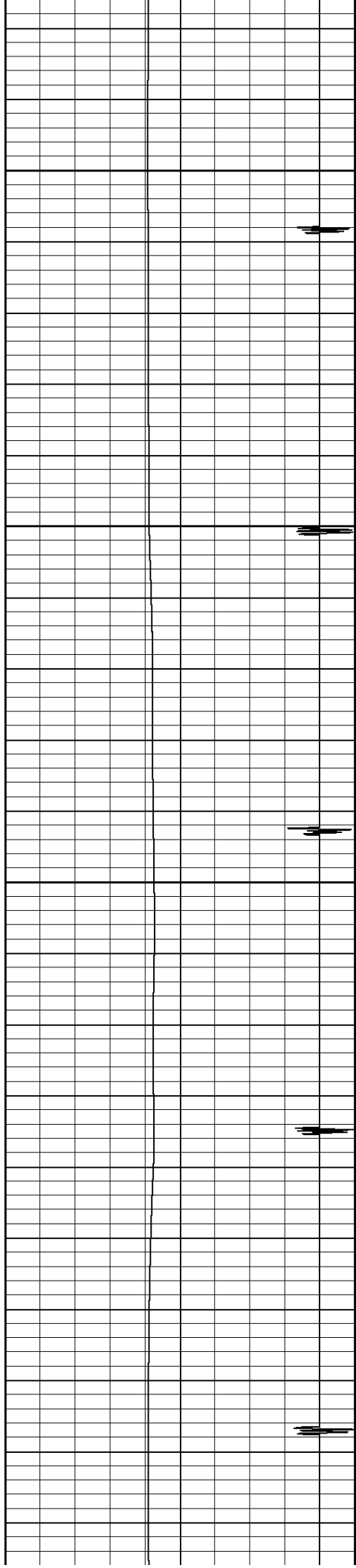


Database File: 176872.db
 Dataset Pathname: pass3
 Presentation Format: temp_ws
 Dataset Creation: Mon Apr 25 05:08:16 2011 by Log Weatherford Casedho
 Charted by: Depth in Feet scaled 1:240

-9	CCL	1	LTEN	0	Temperature (degF)	20
0	TEMP (degF)	200	0 (lb)3000	-1	Differential Temp (degF)	1
				TEMP (degF)		





200

81.7704

250

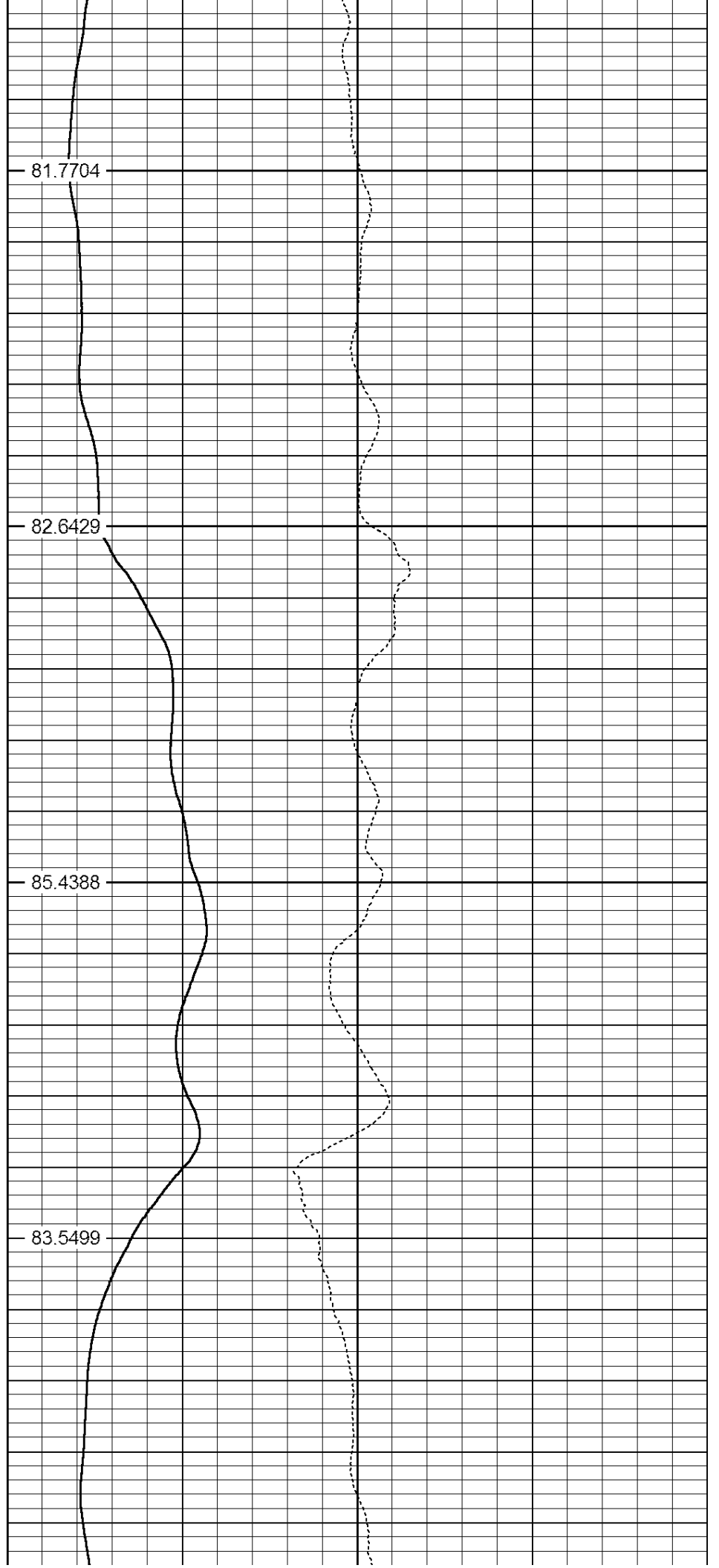
82.6429

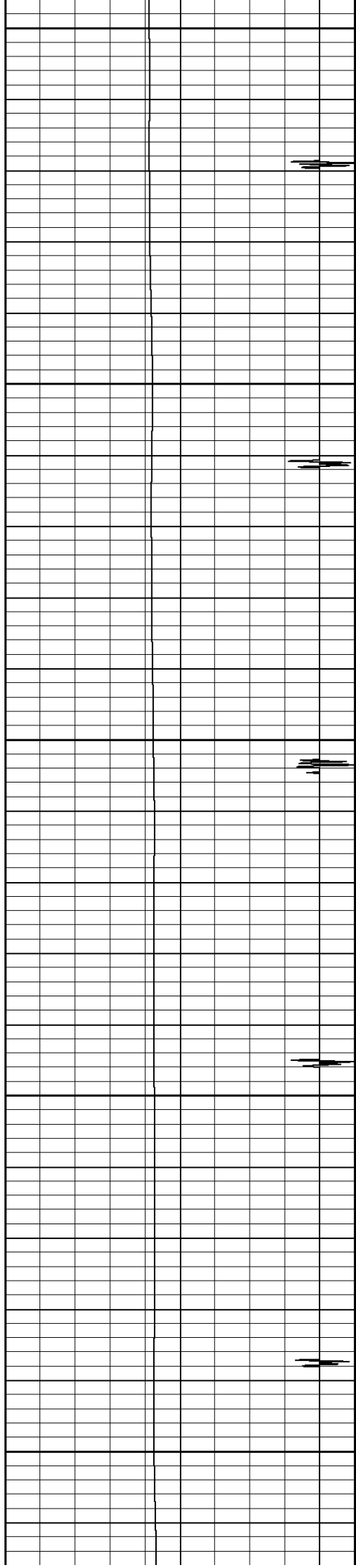
300

85.4388

350

83.5499





400

82.6071

450

84.4769

500

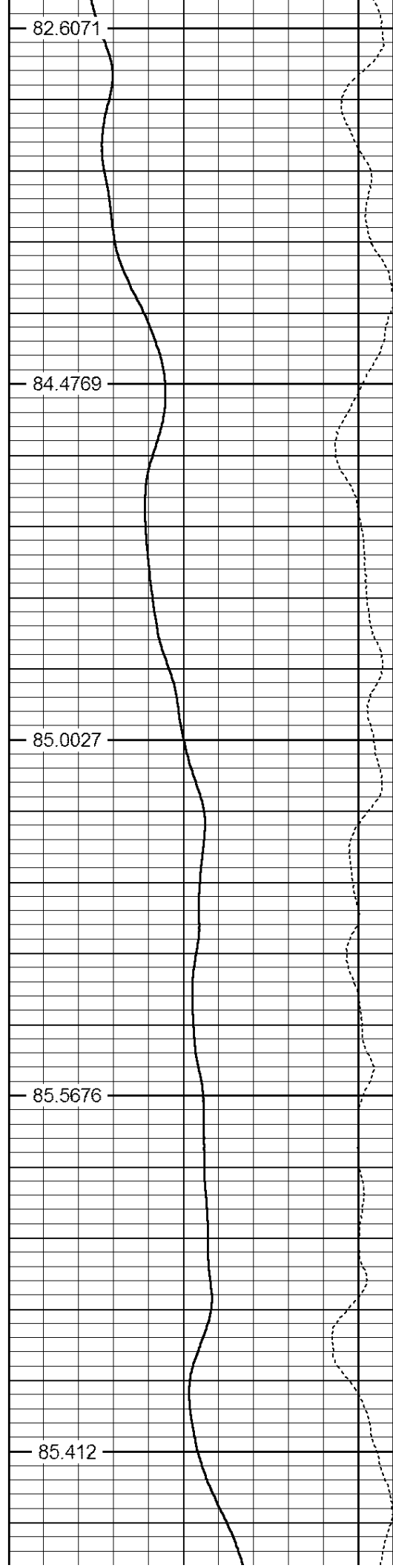
85.0027

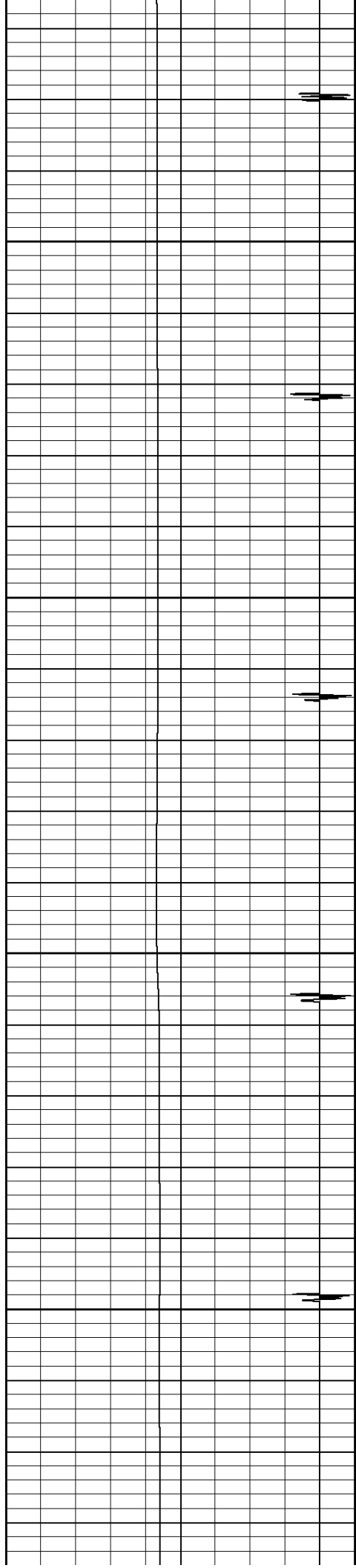
550

85.5676

600

85.412





650

87.1292

700

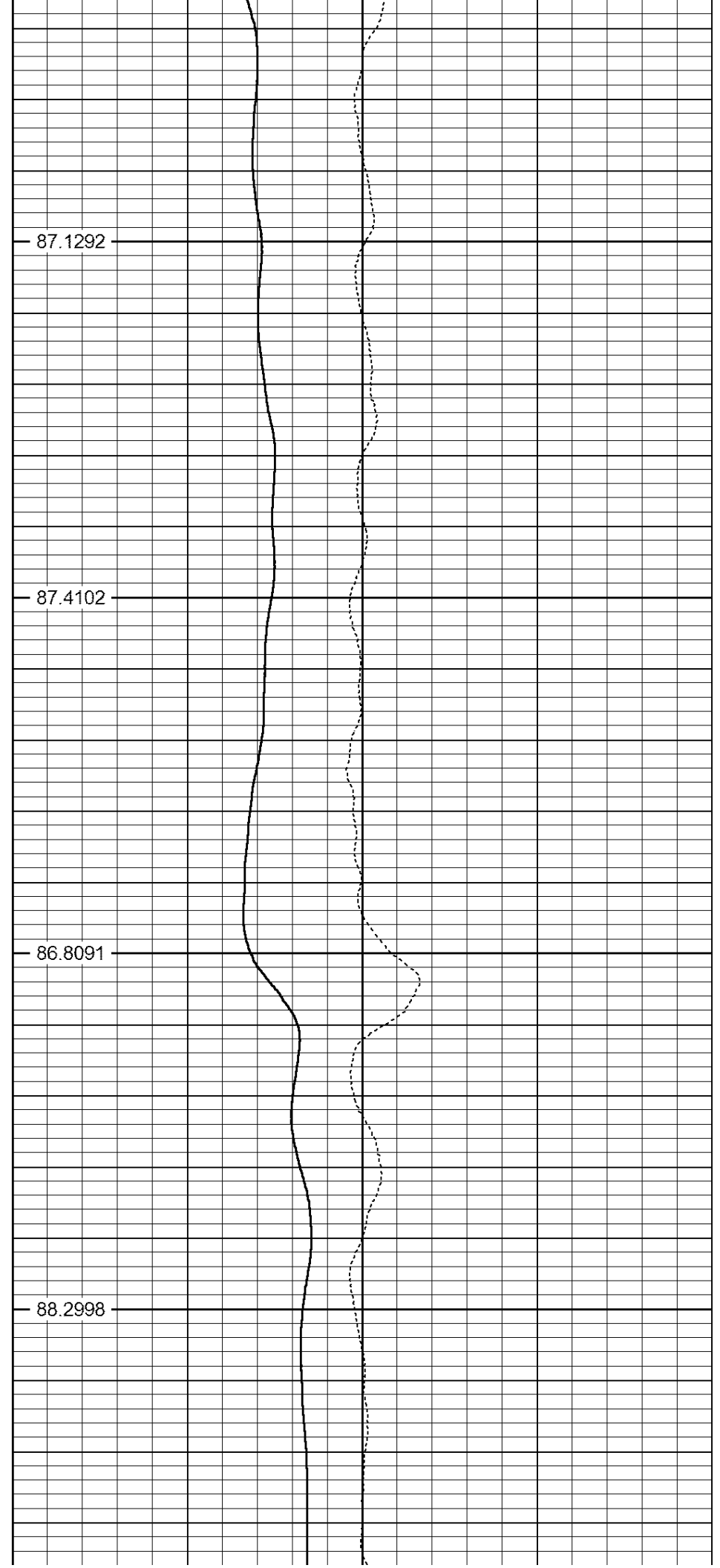
87.4102

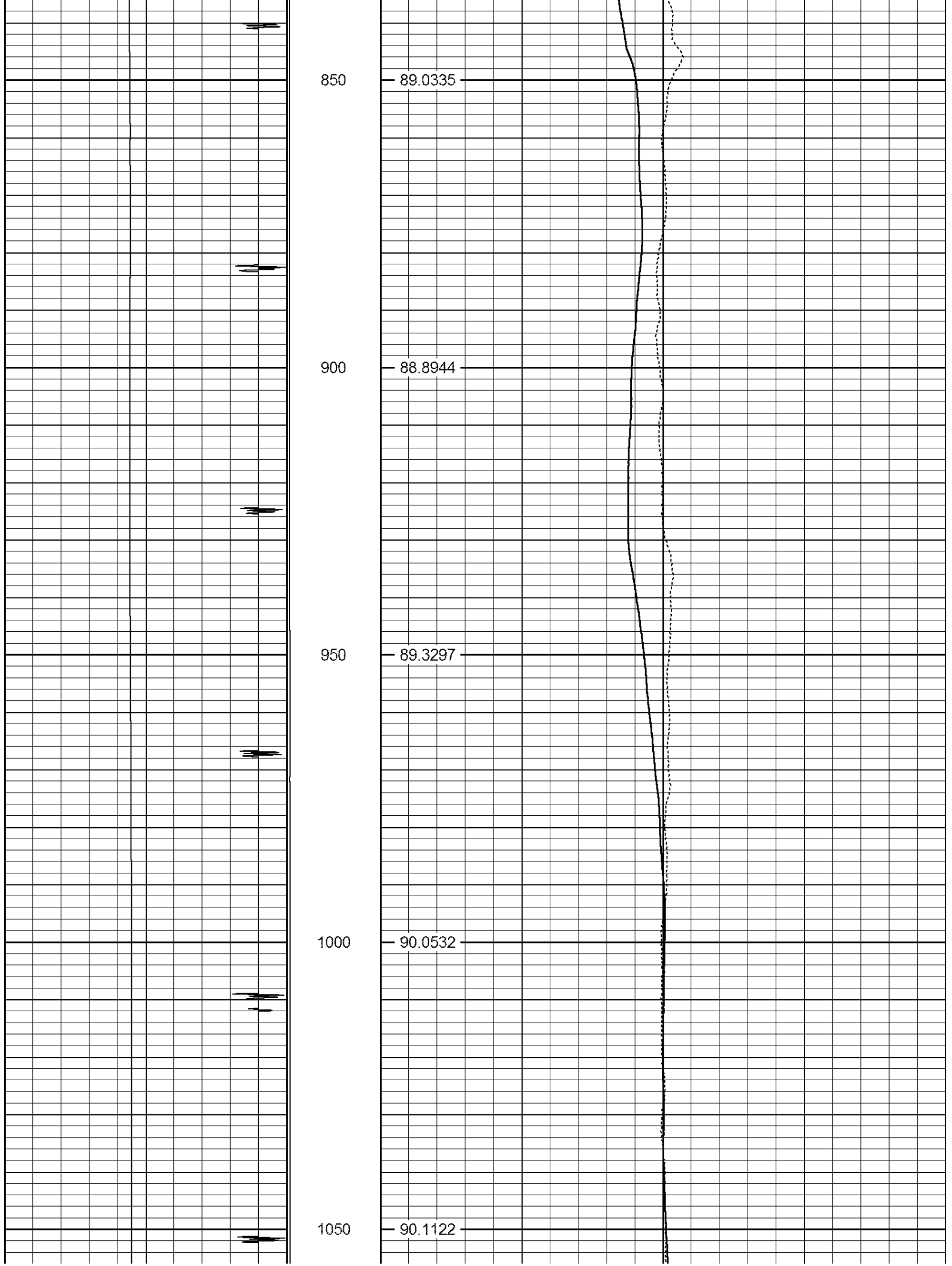
750

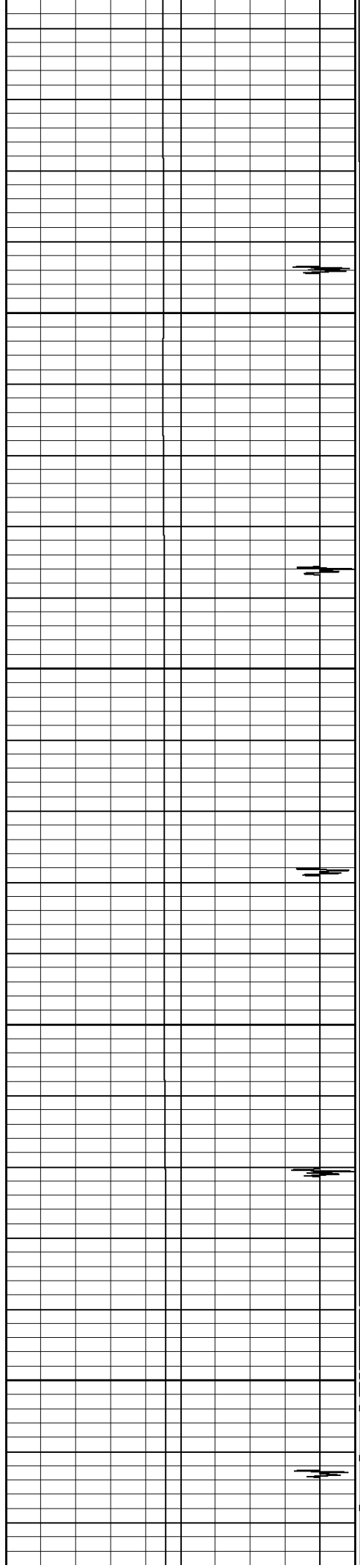
86.8091

800

88.2998







1100

1150

1200

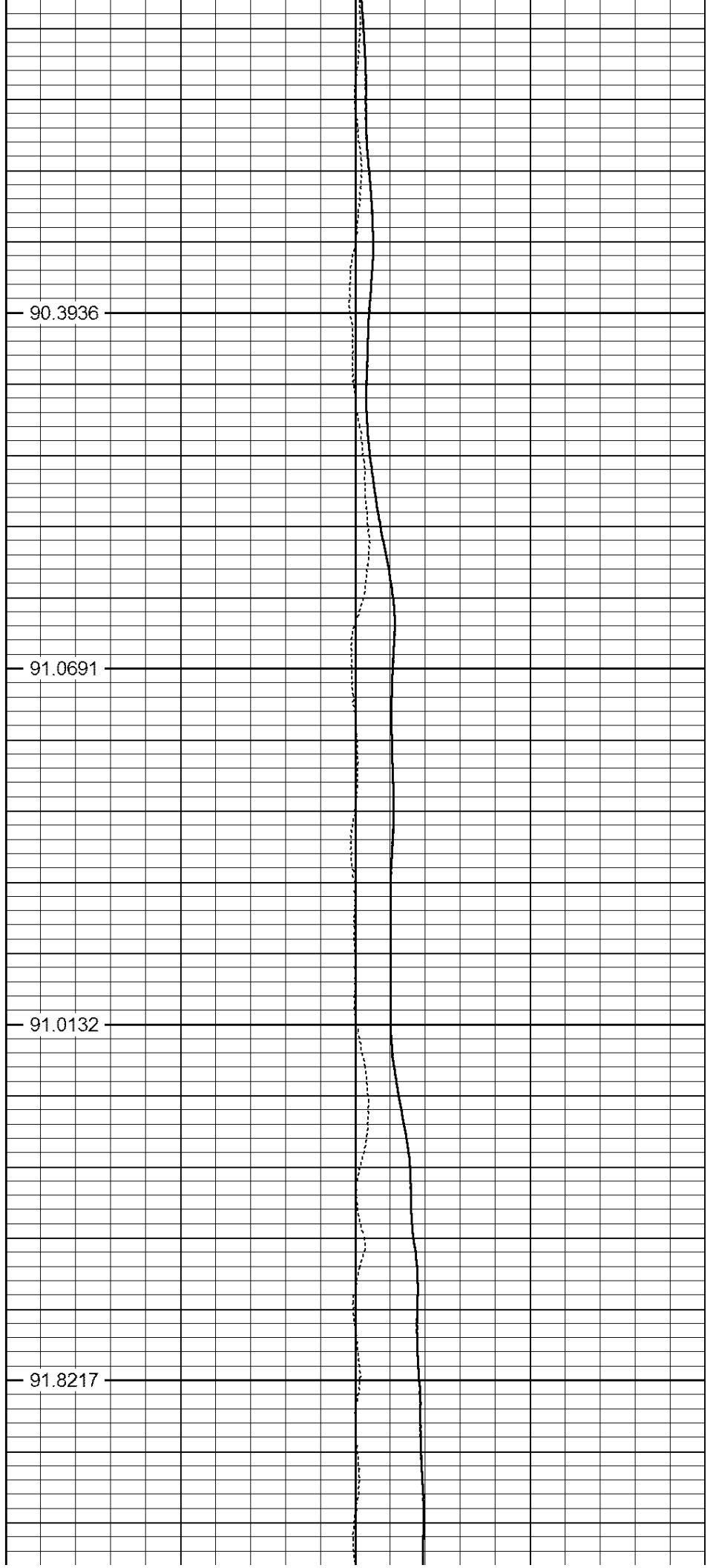
1250

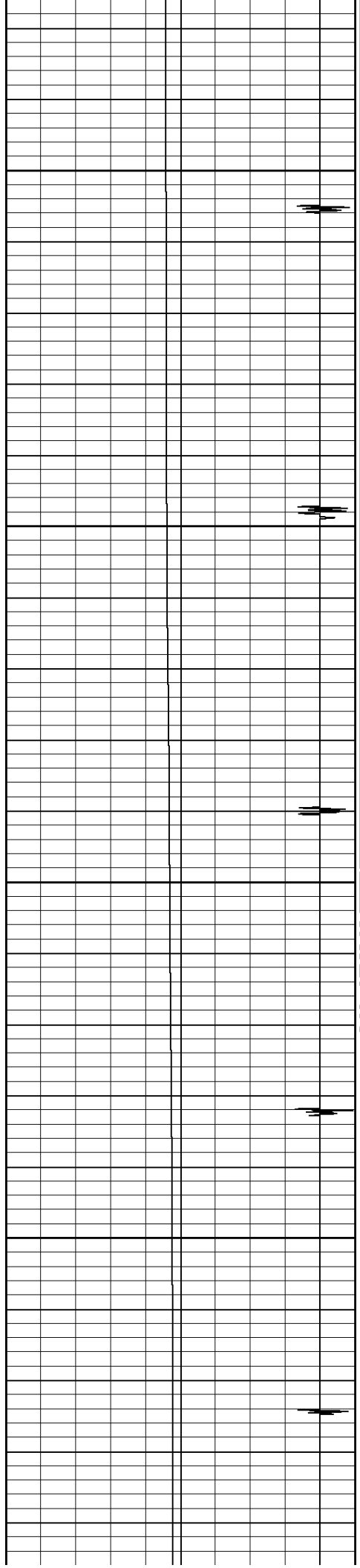
90.3936

91.0691

91.0132

91.8217





1300

91.9268



1350

92.4158



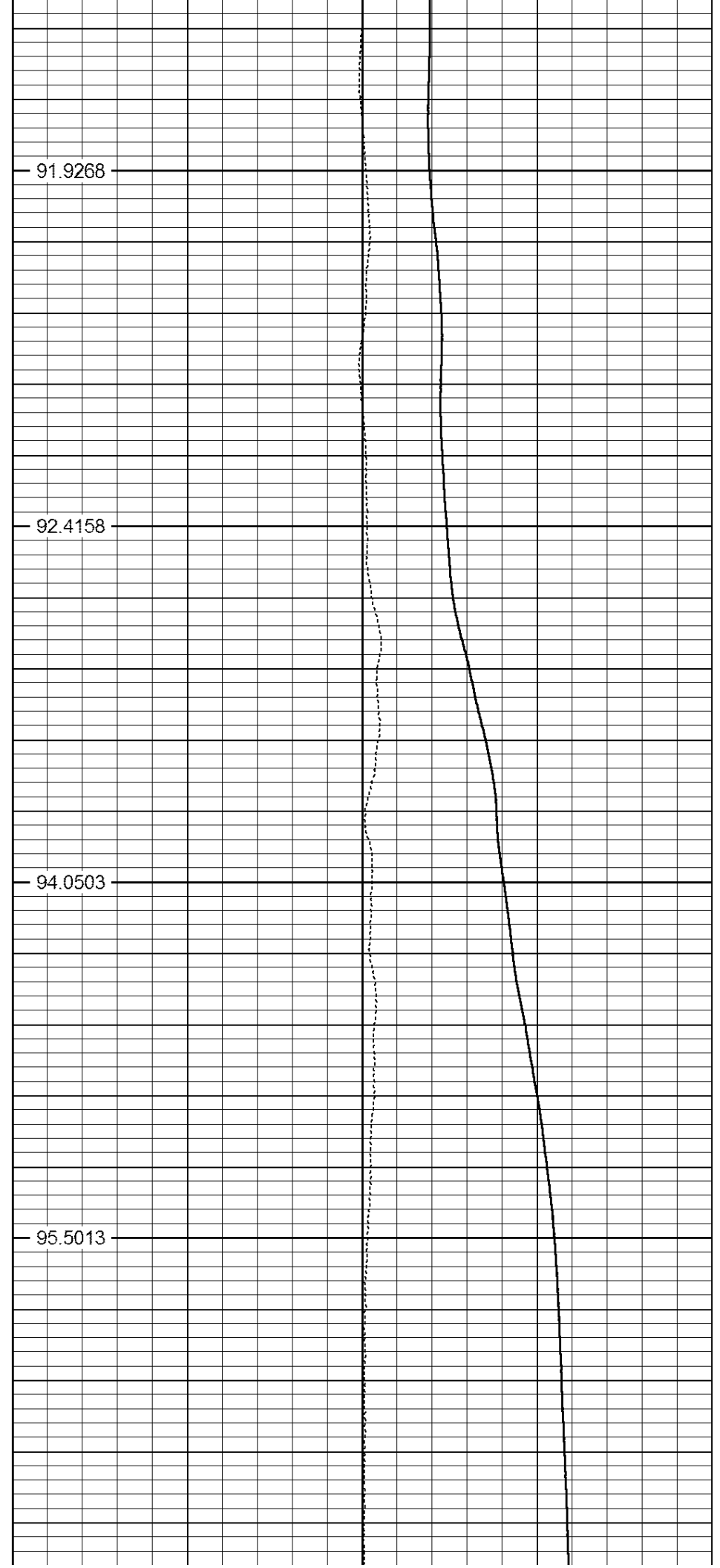
1400

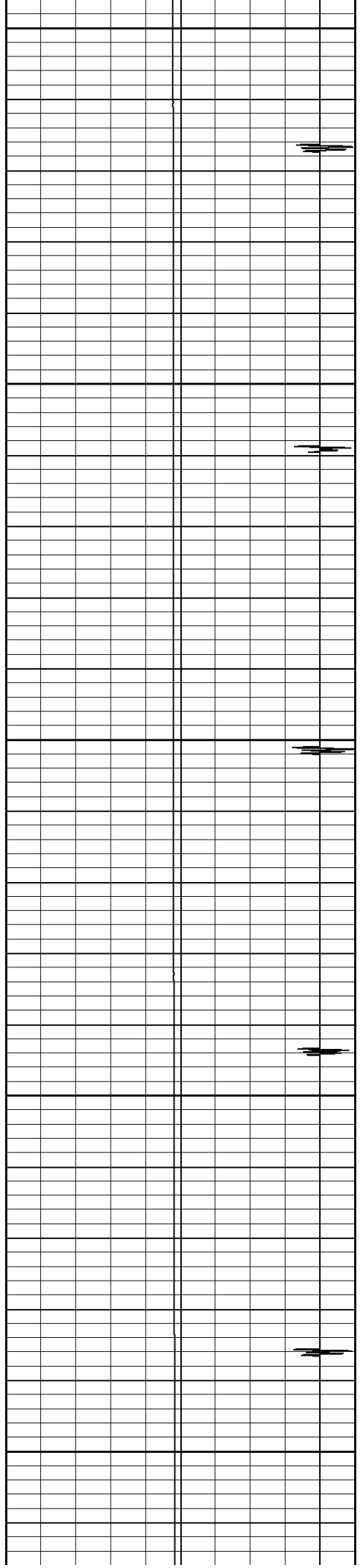
94.0503



1450

95.5013





1500

95.9262

1550

96.146

1600

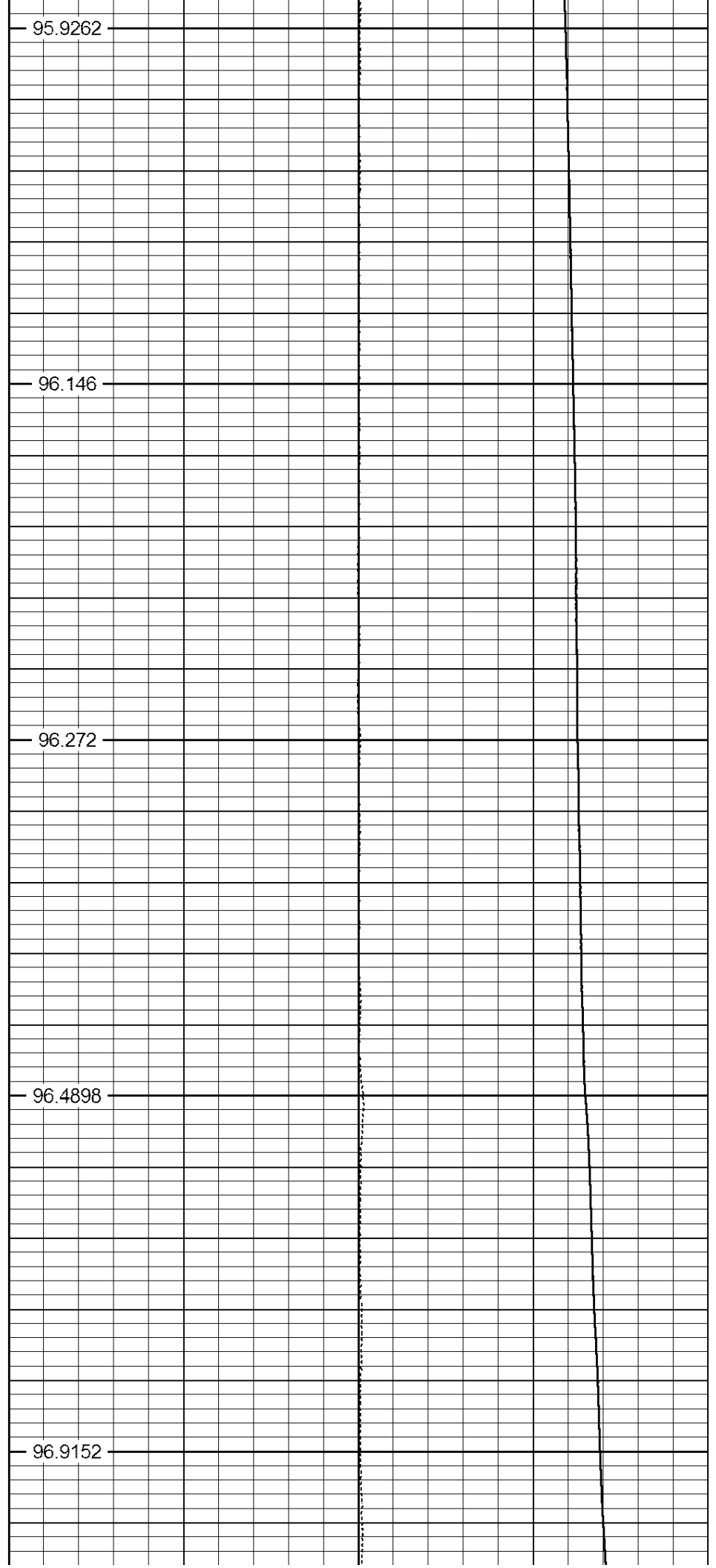
96.272

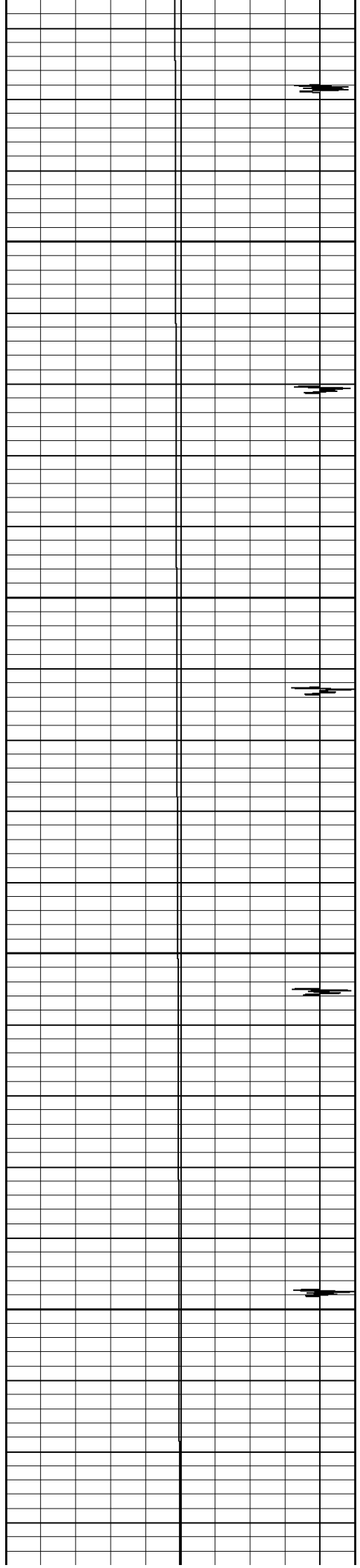
1650

96.4898

1700

96.9152





1750

97.4698

1800

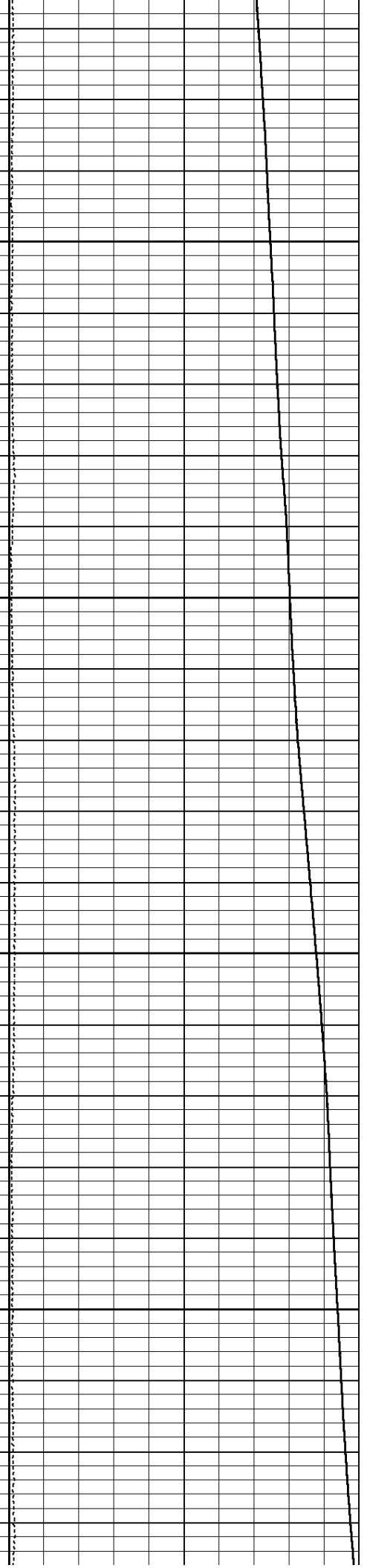
98.0312

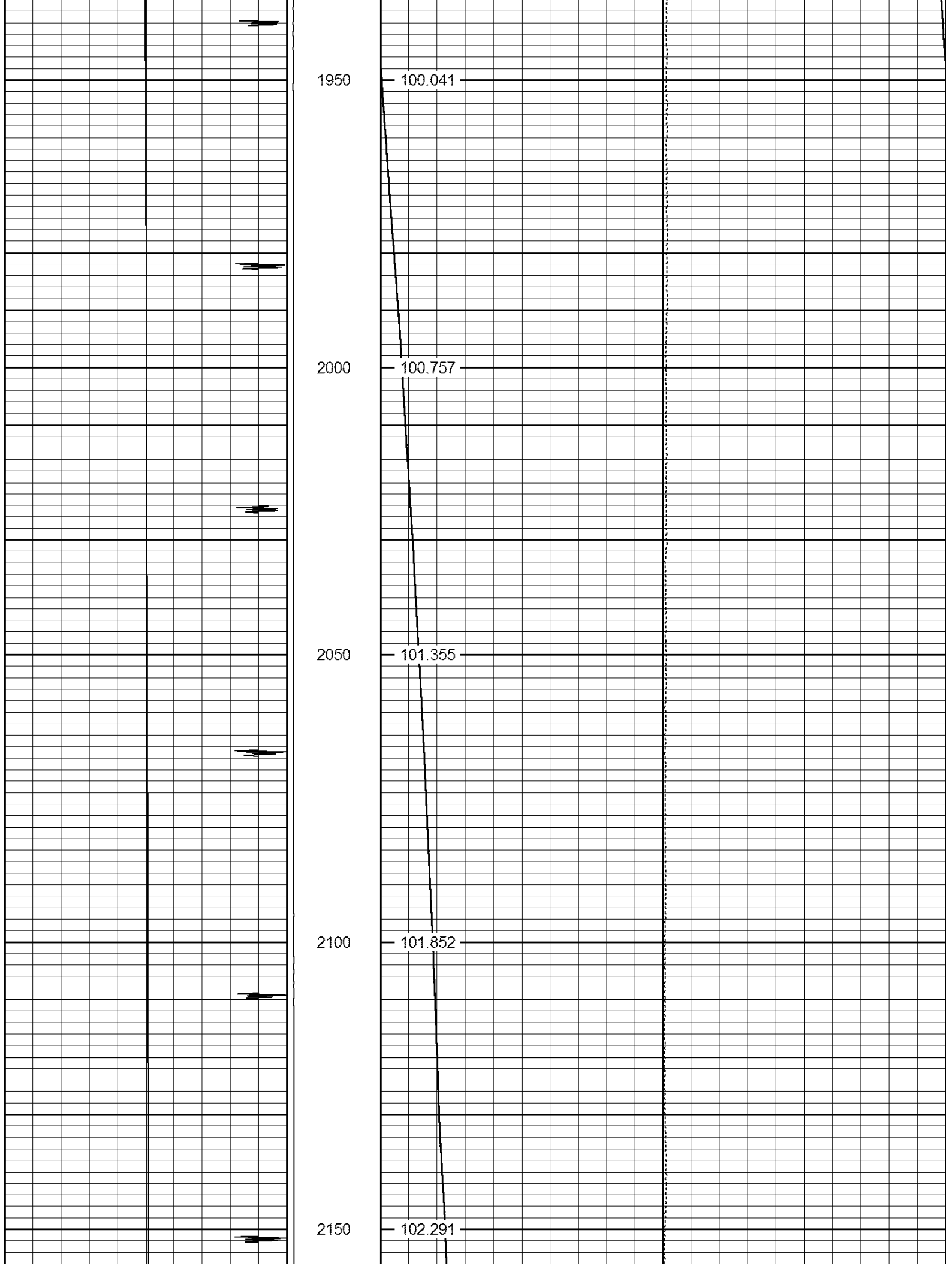
1850

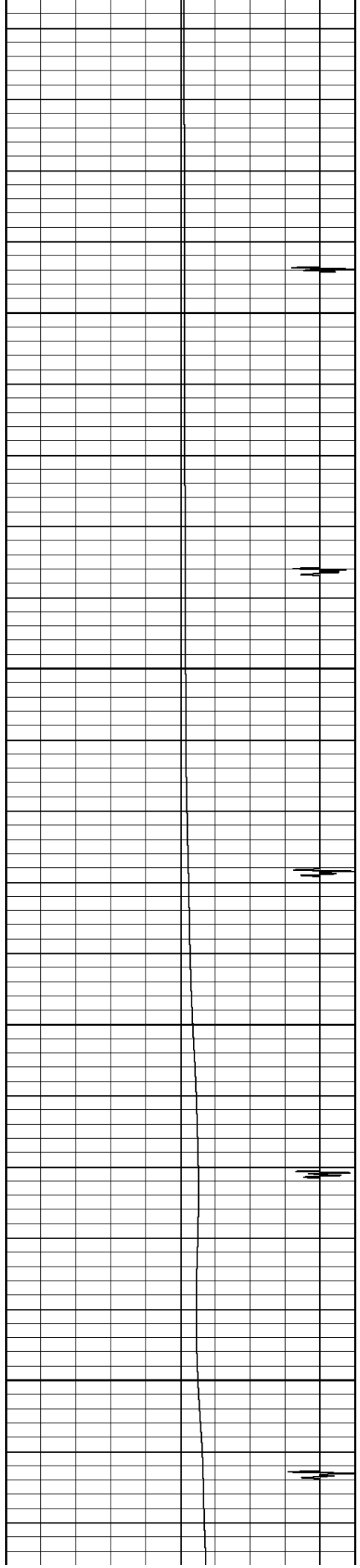
98.782

1900

99.3934







2200

102.636

2250

103.192

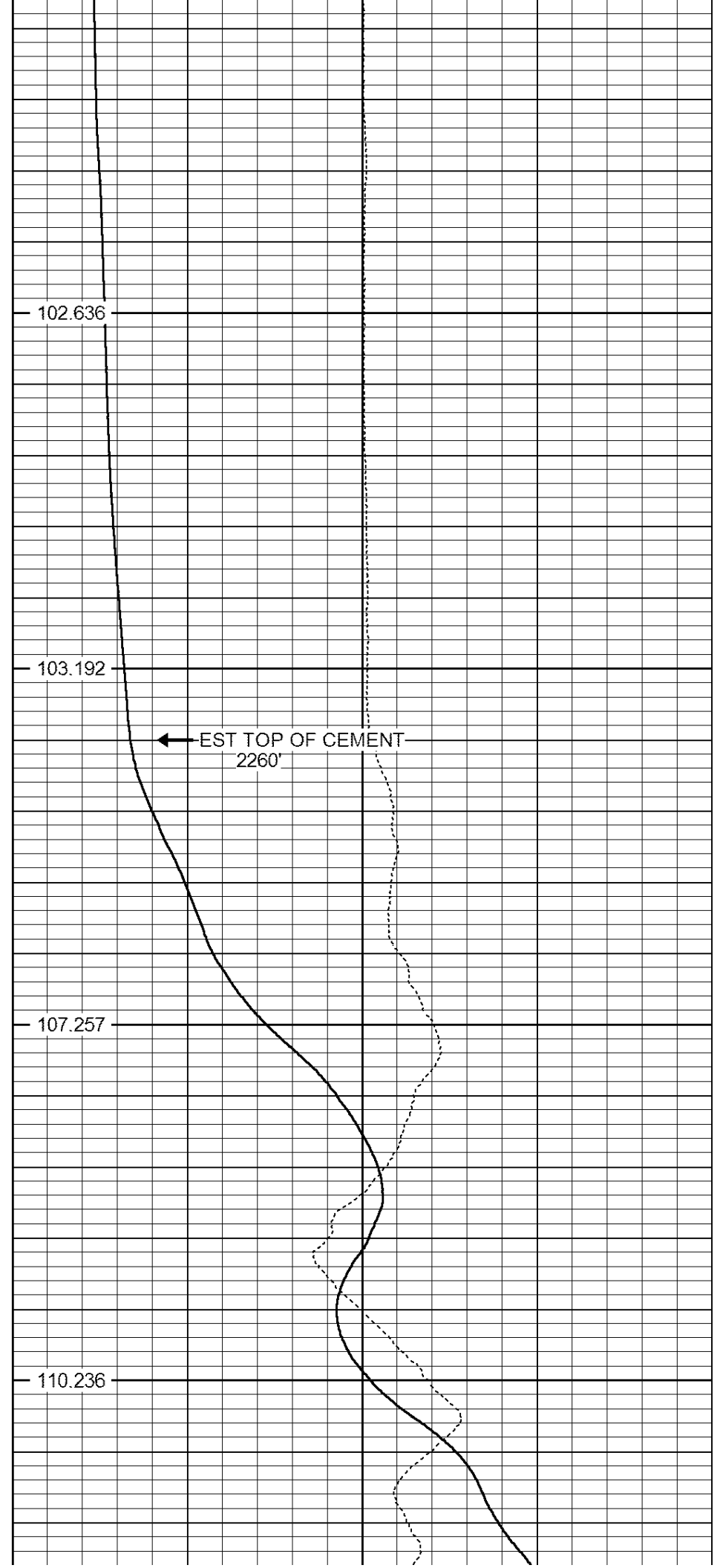
← EST TOP OF CEMENT
2260'

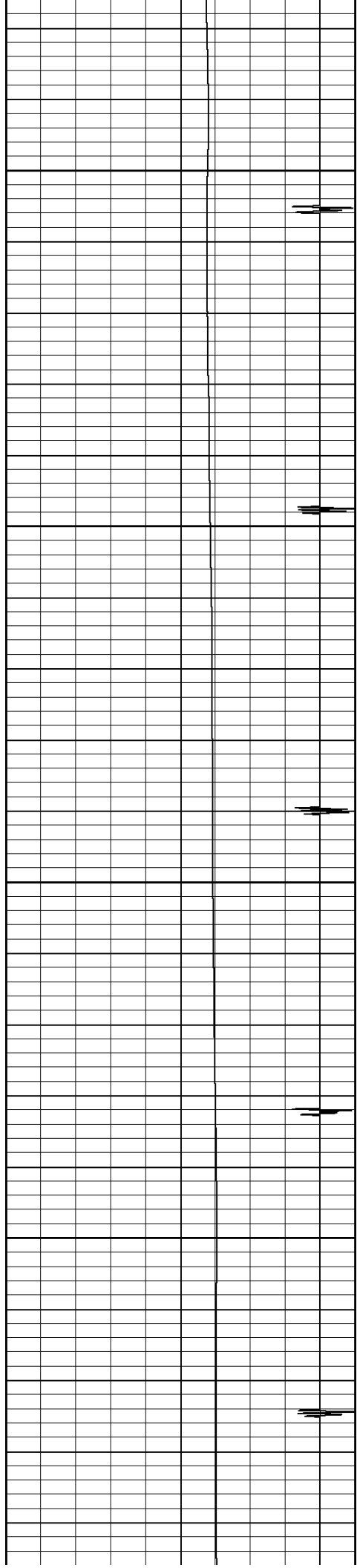
2300

107.257

2350

110.236





2400

- 115.764

2450

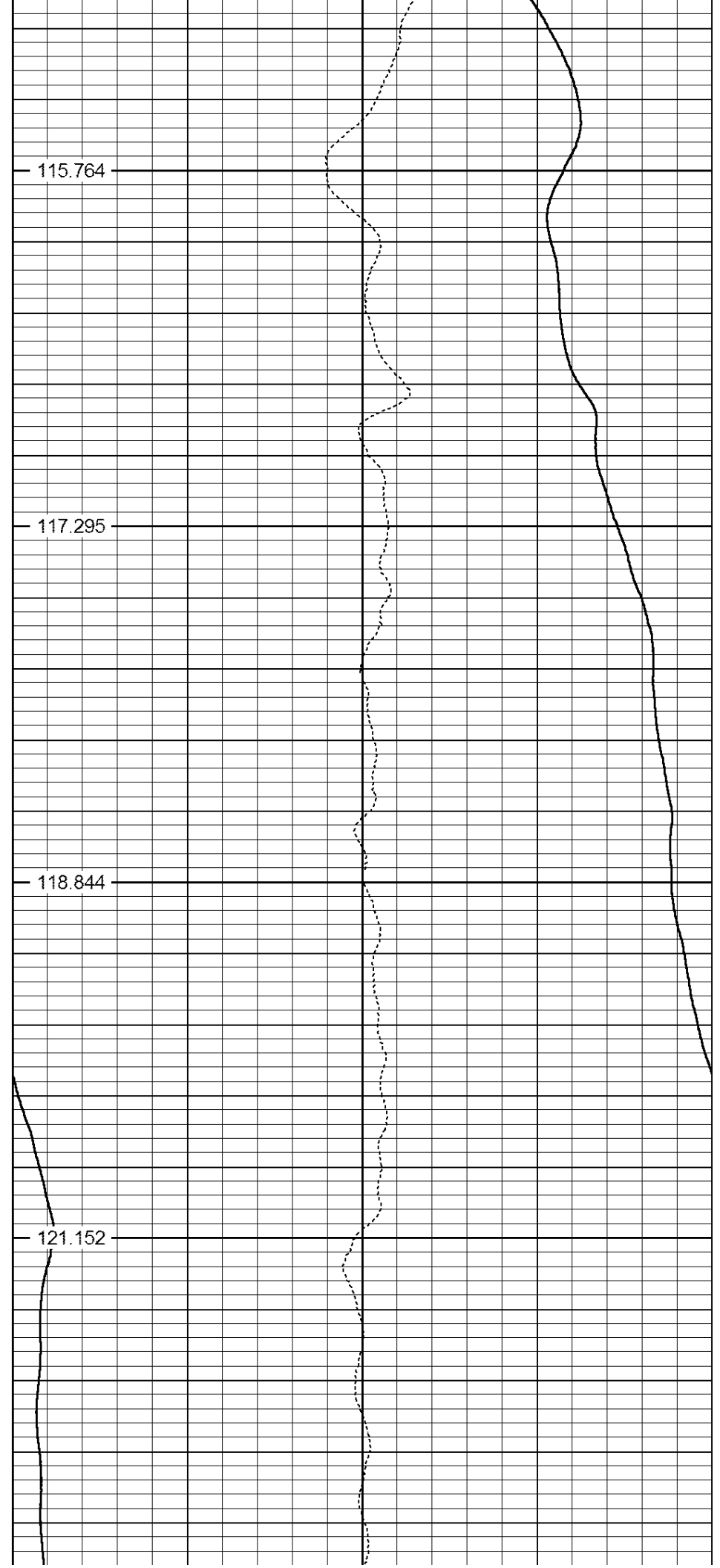
- 117.295

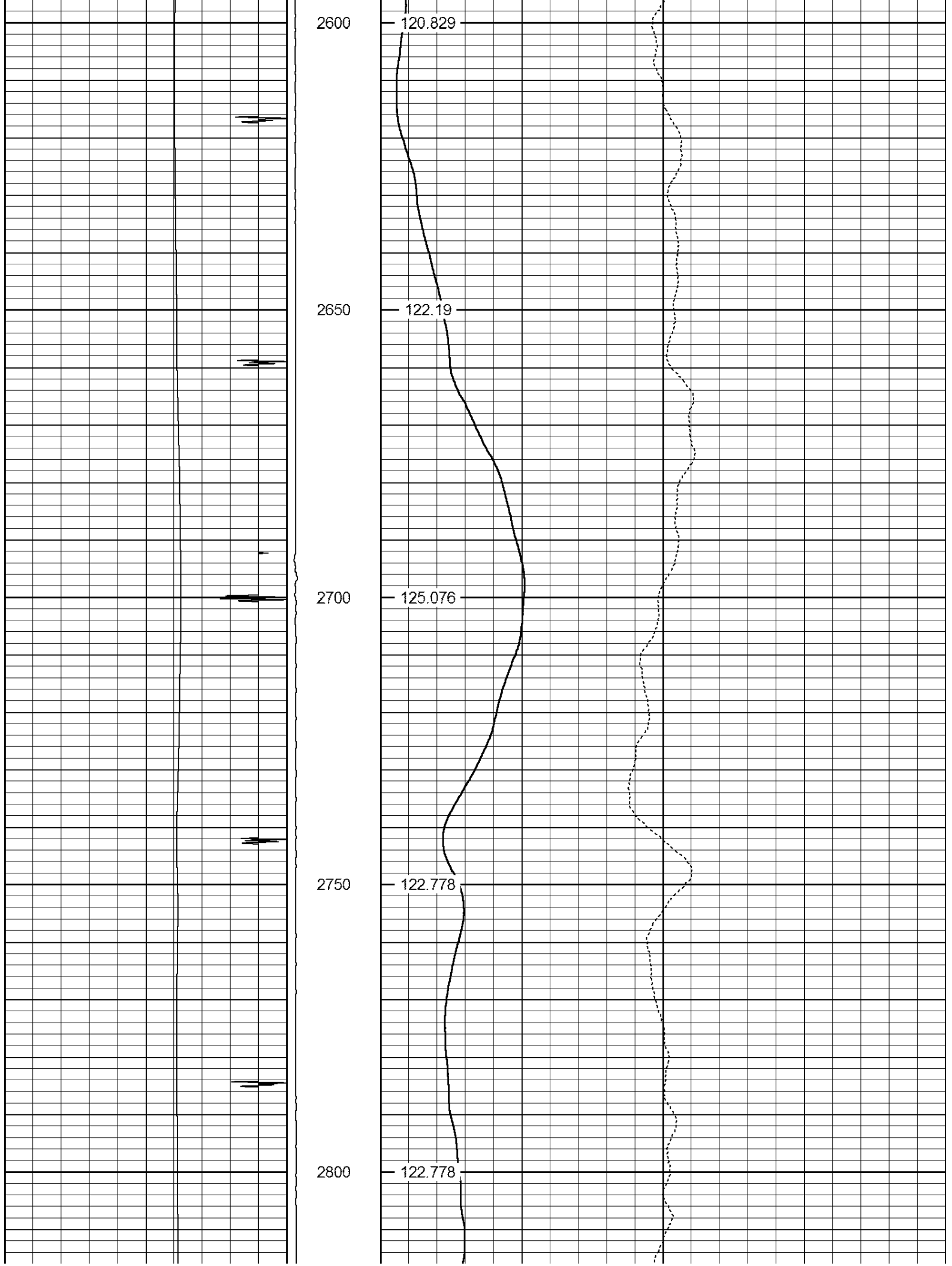
2500

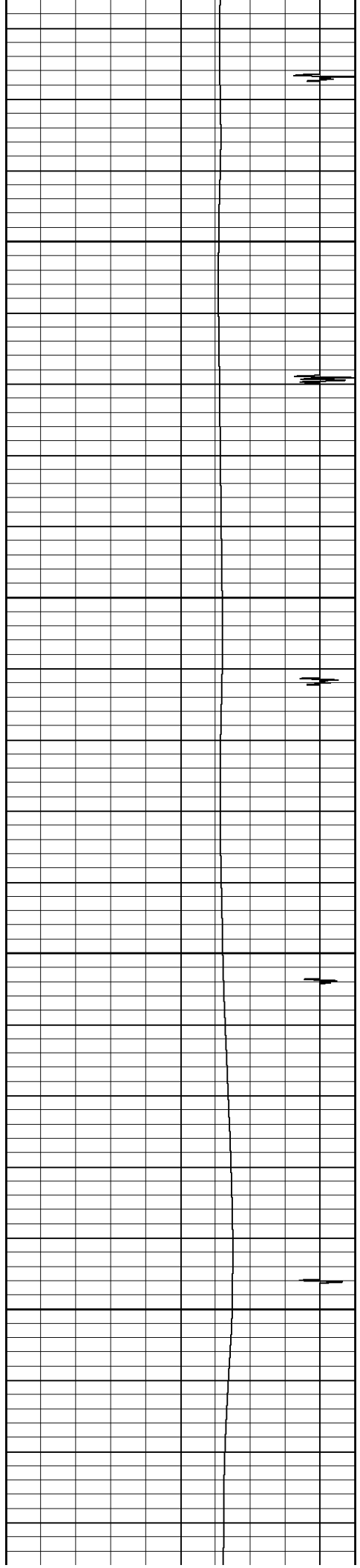
- 118.844

2550

- 121.152







2850

122.16

2900

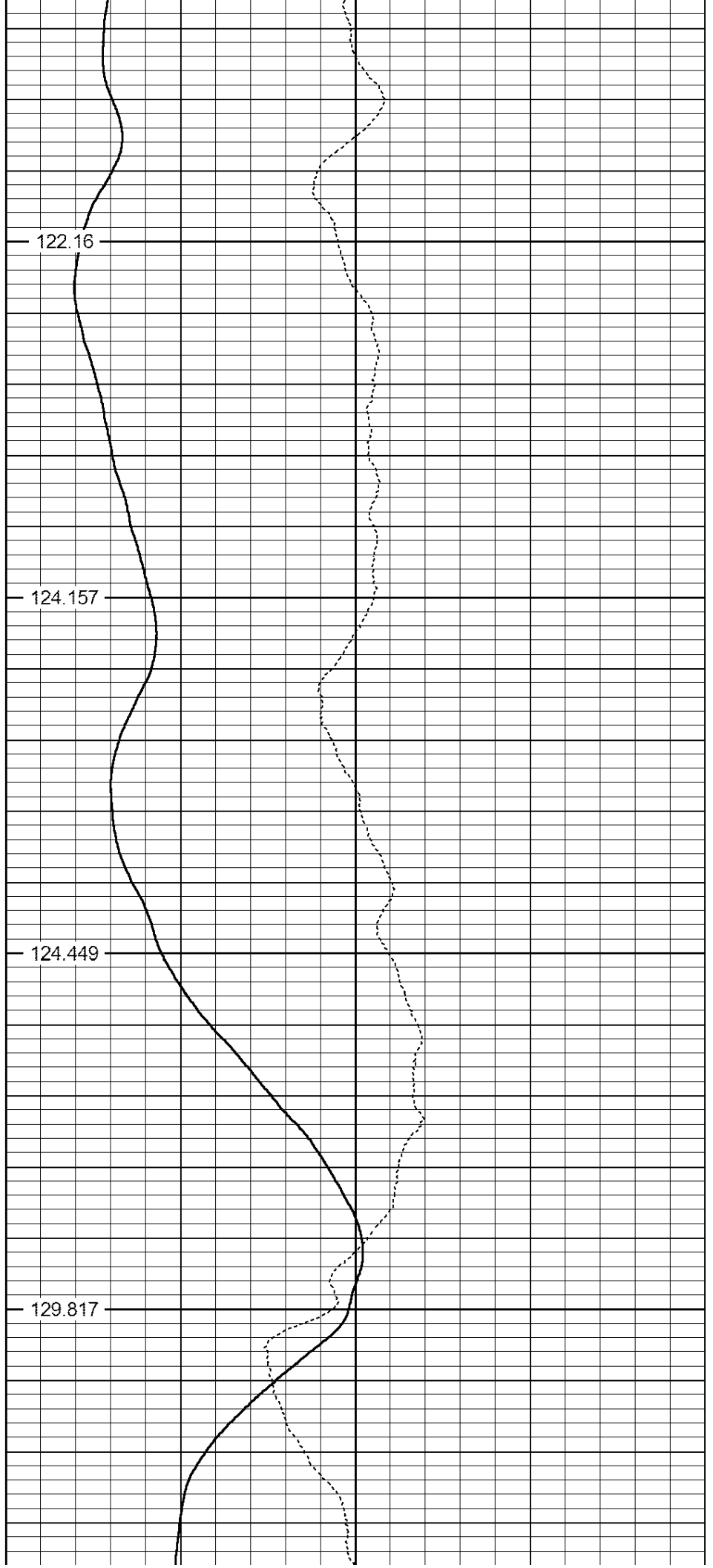
124.157

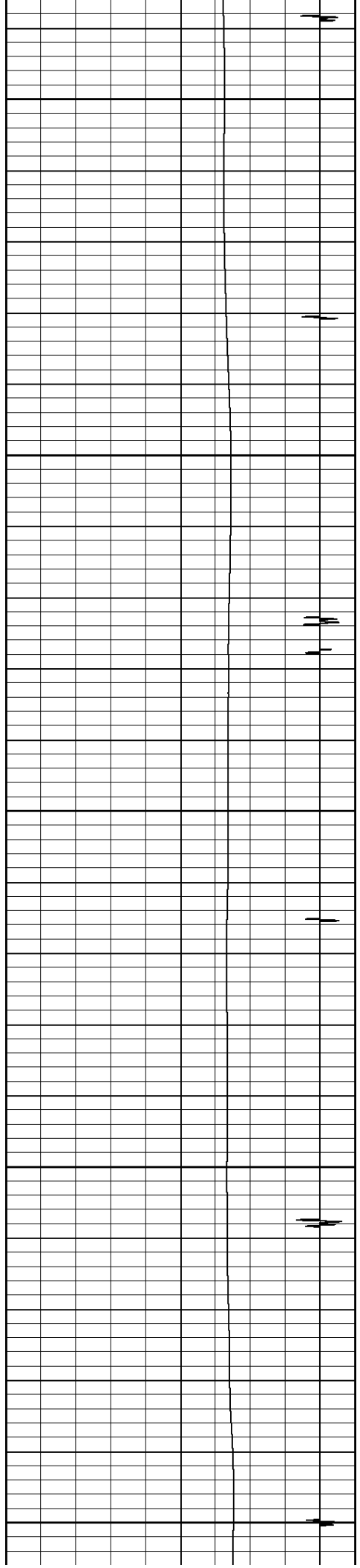
2950

124.449

3000

129.817





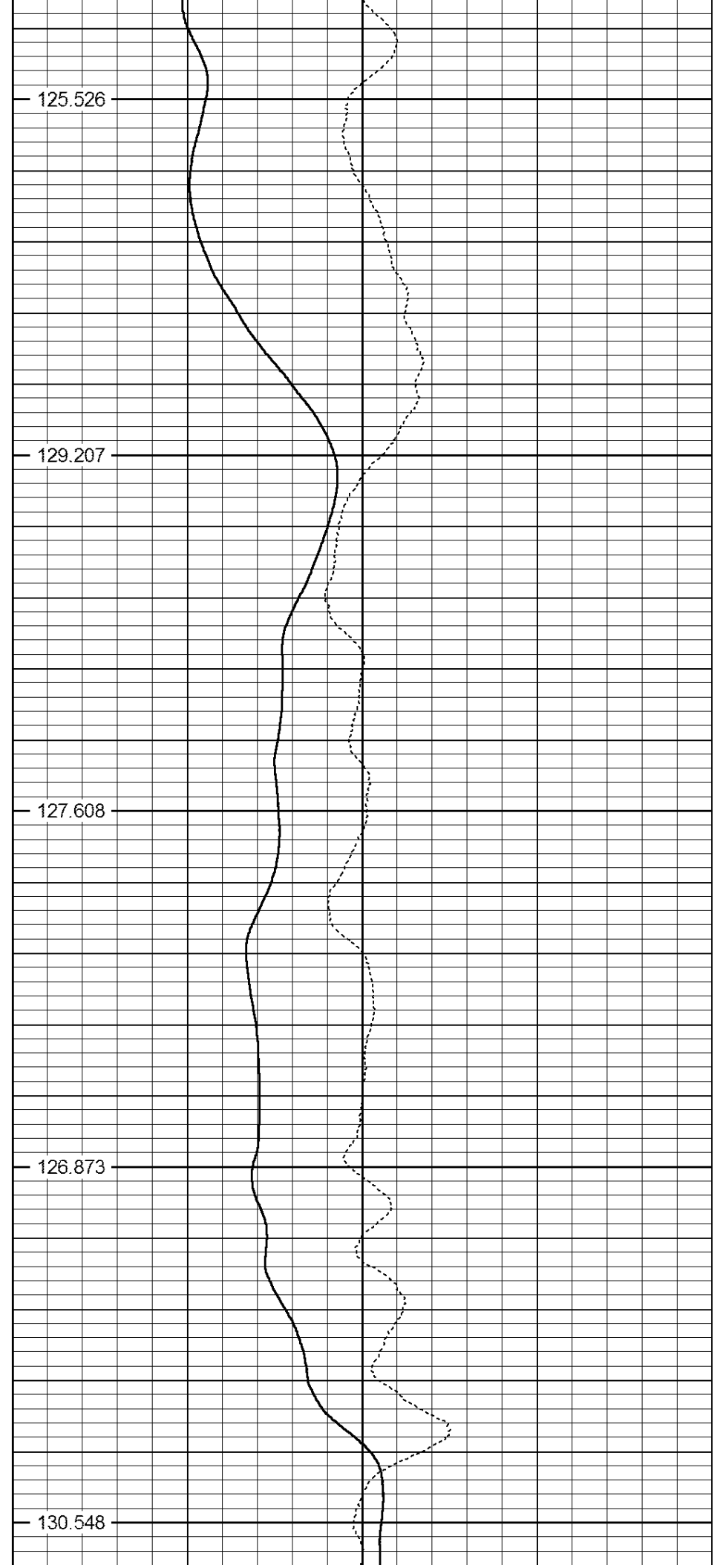
3050 - 125.526

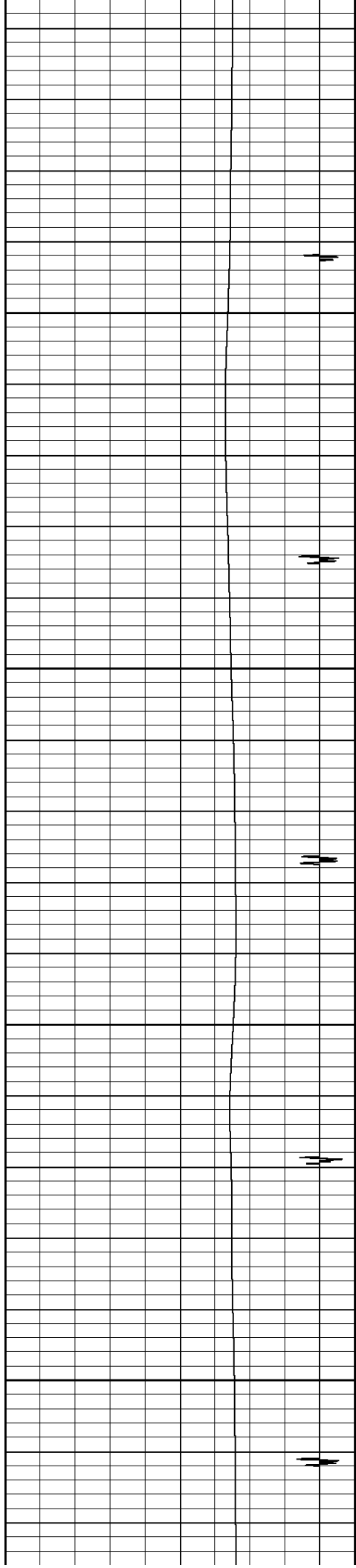
3100 - 129.207

3150 - 127.608

3200 - 126.873

3250 - 130.548





3300

127.691

3350

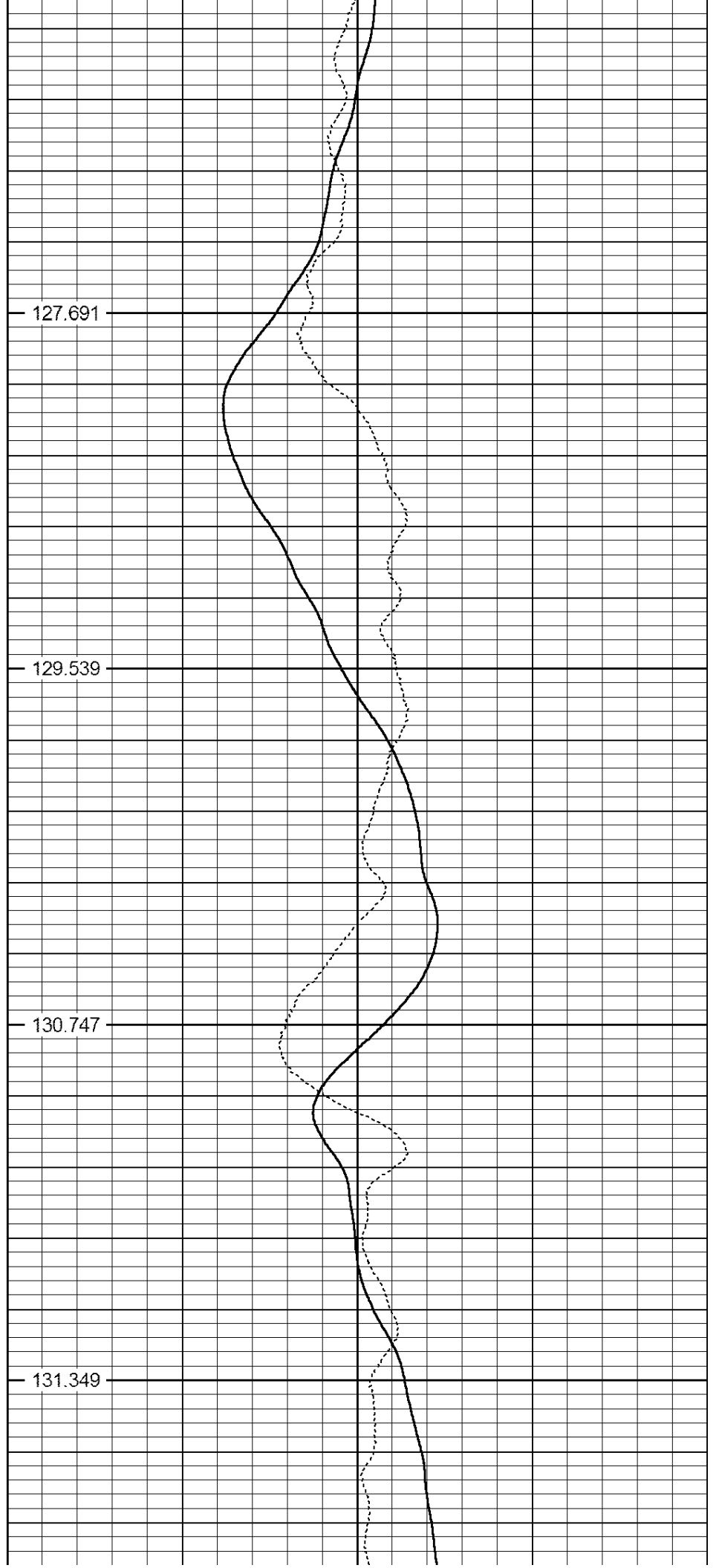
129.539

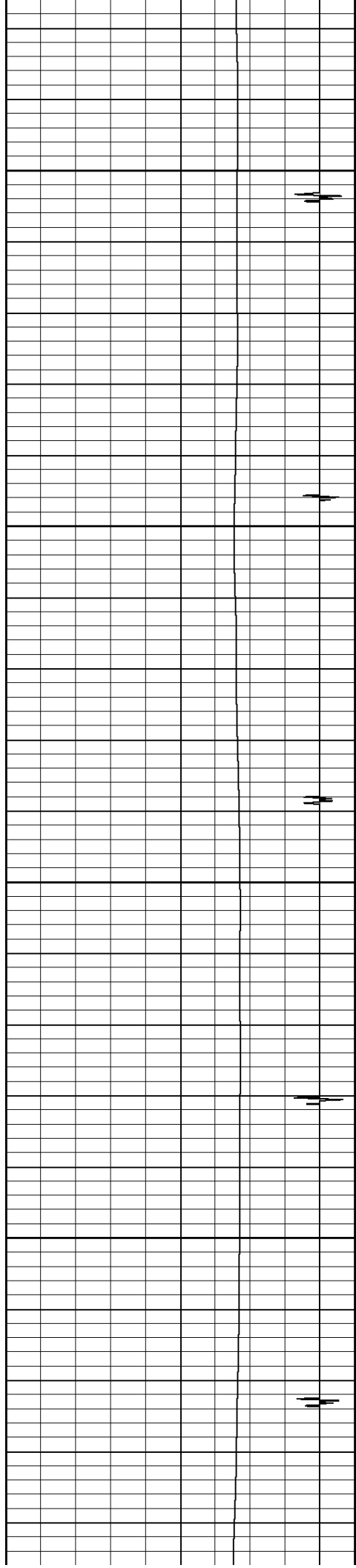
3400

130.747

3450

131.349





3500

132.919

3550

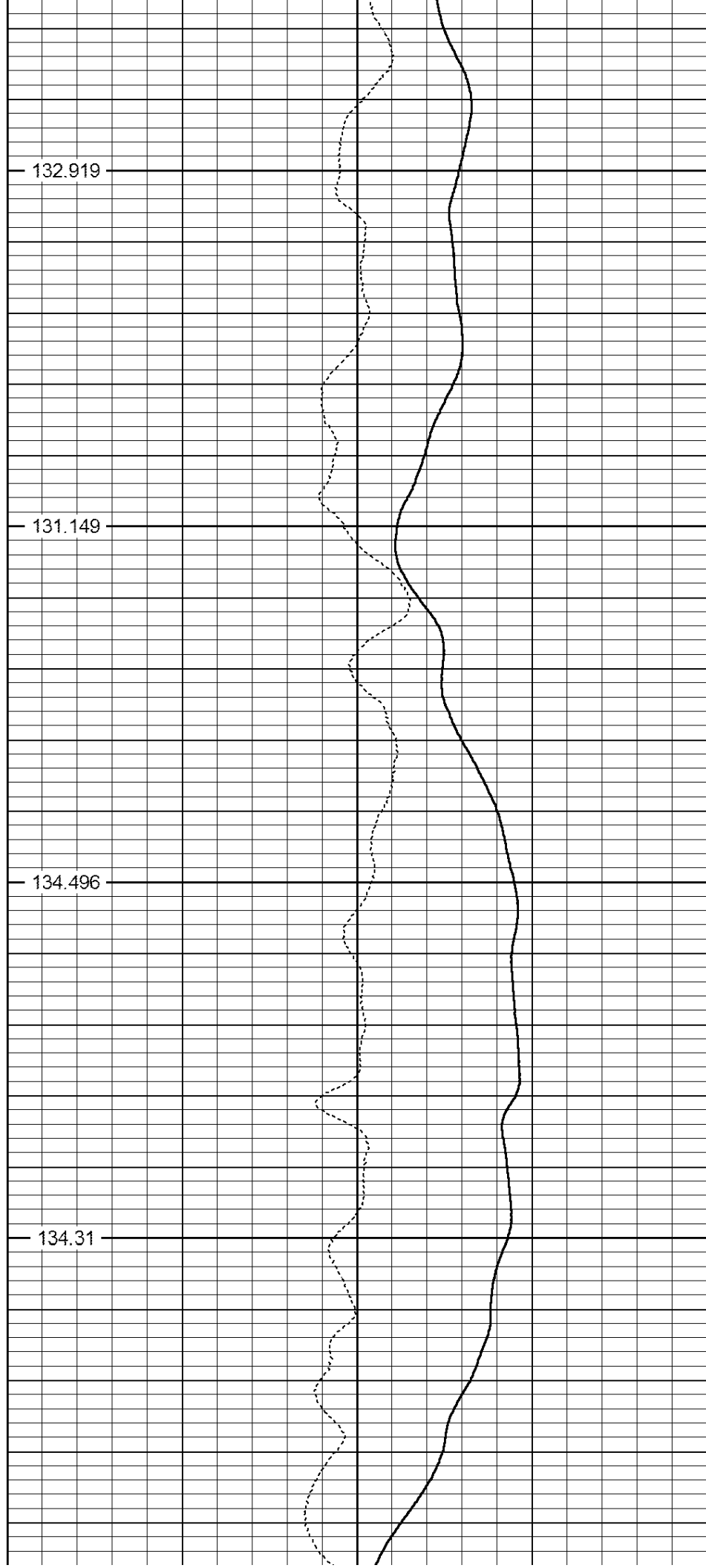
131.149

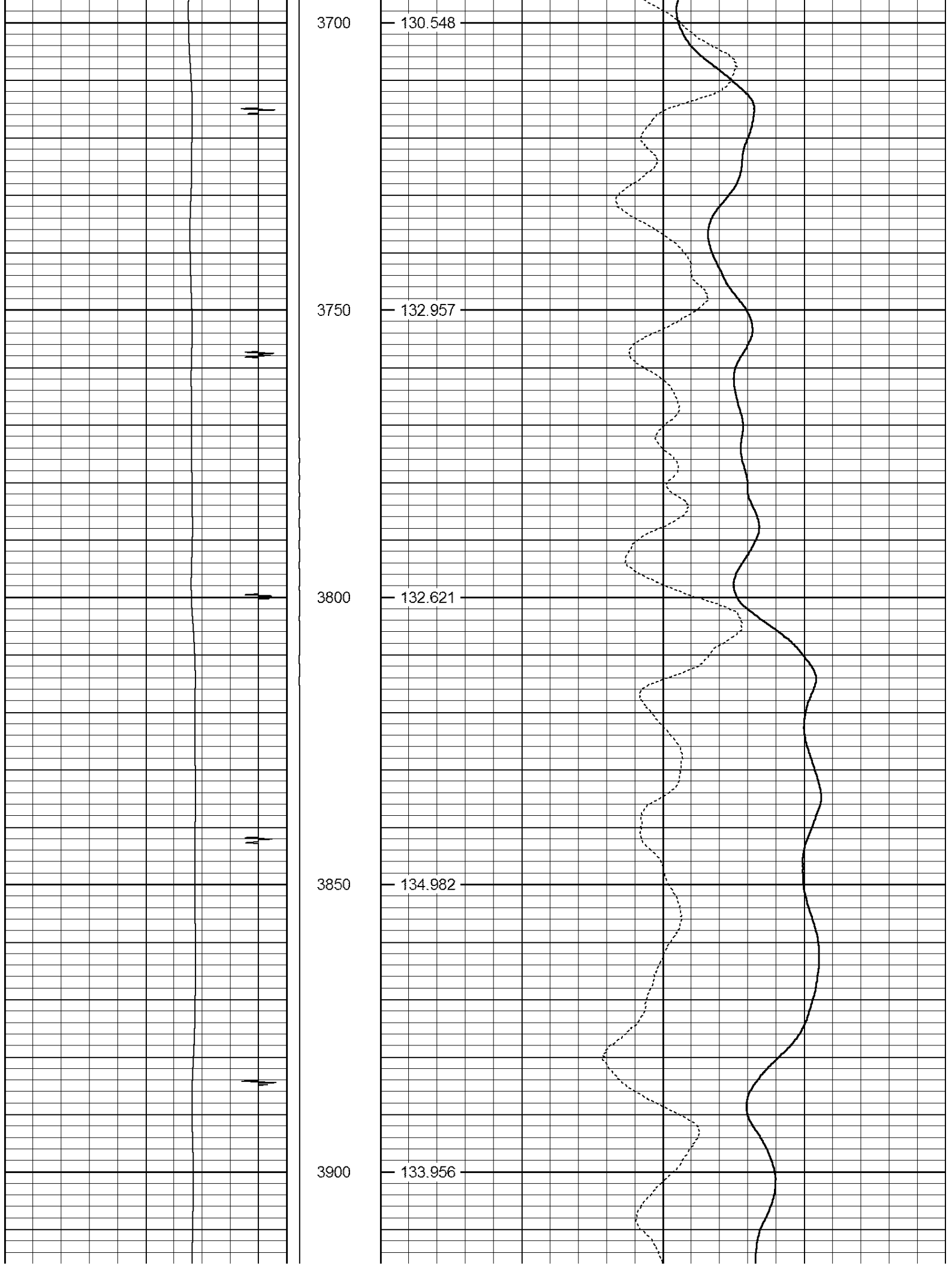
3600

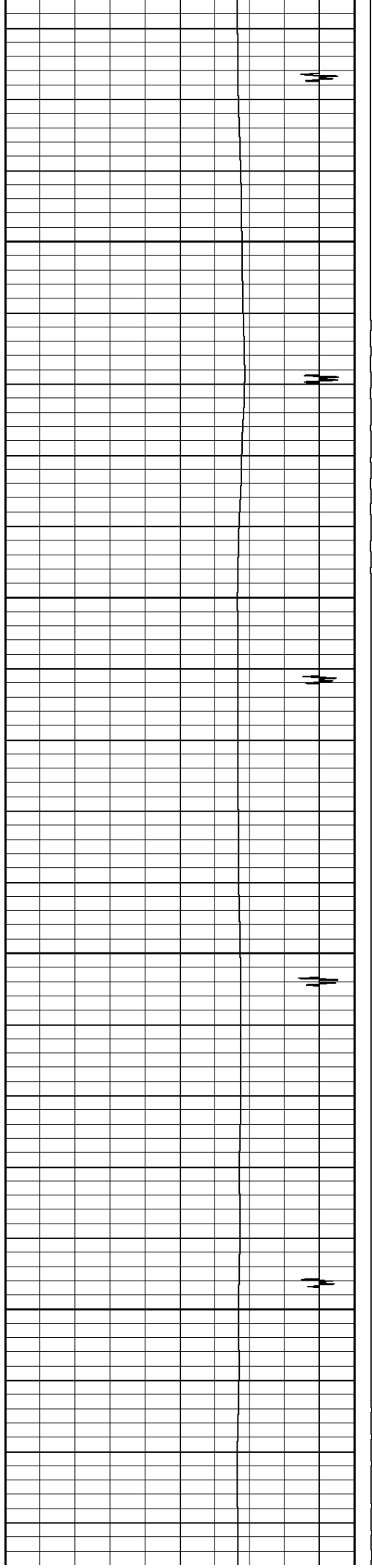
134.496

3650

134.31







3950

135.803

4000

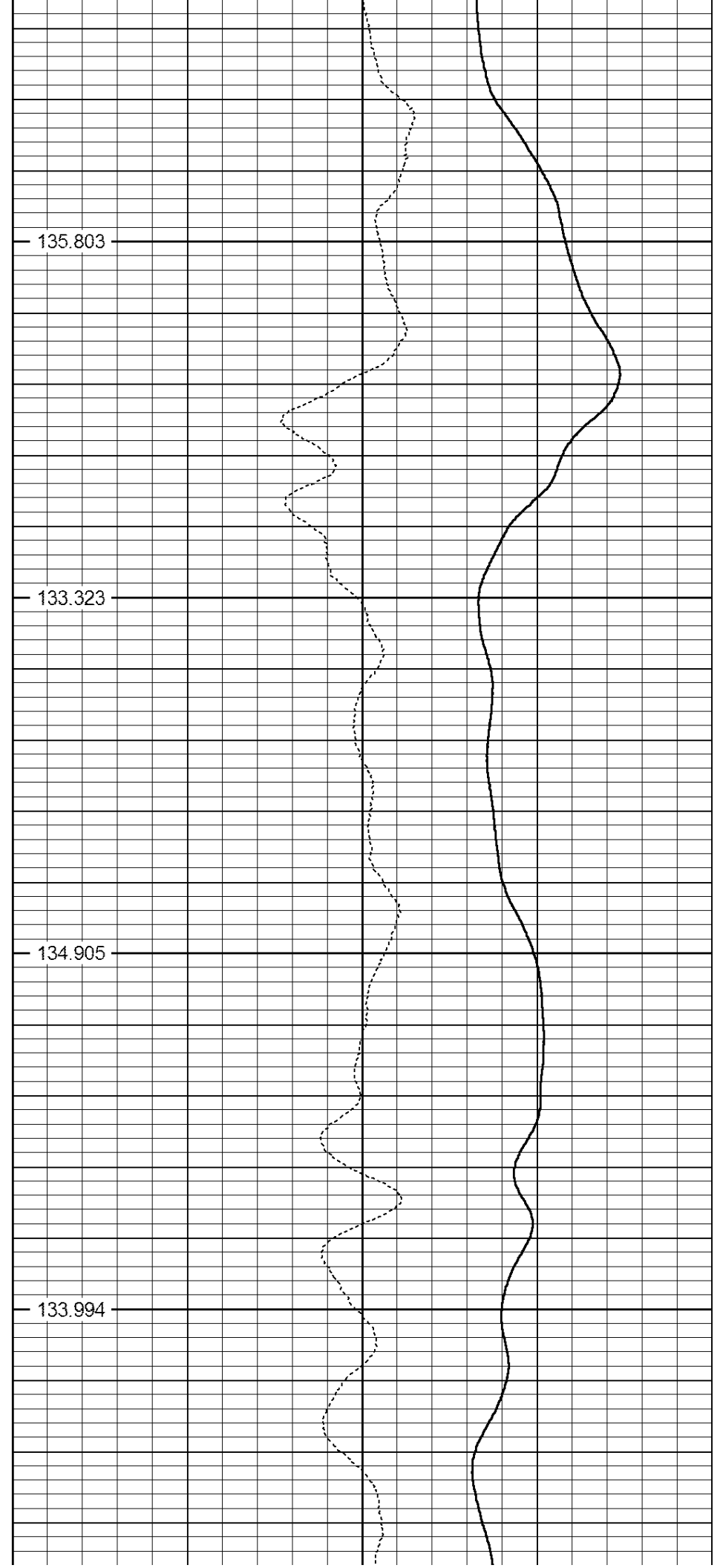
133.323

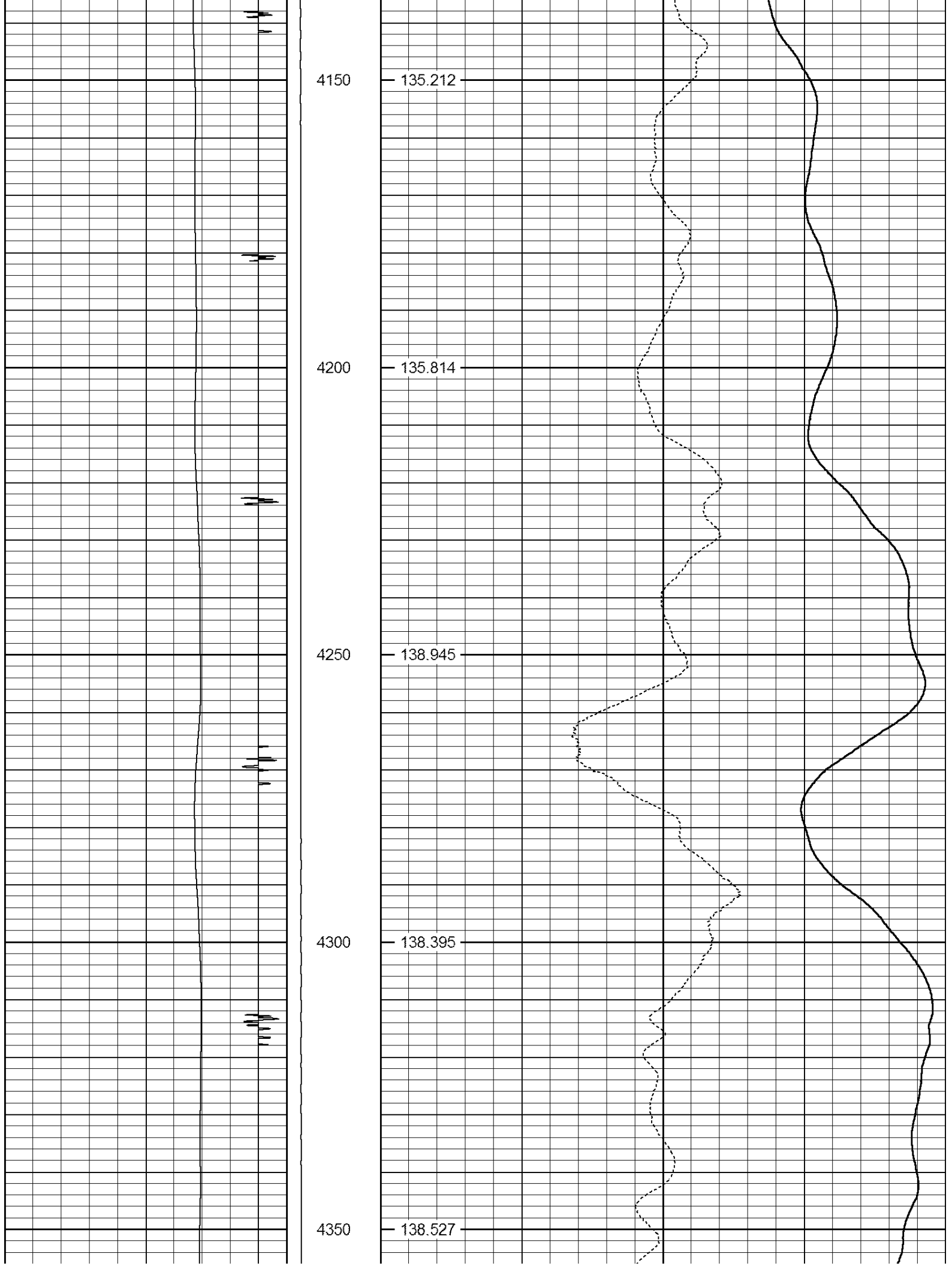
4050

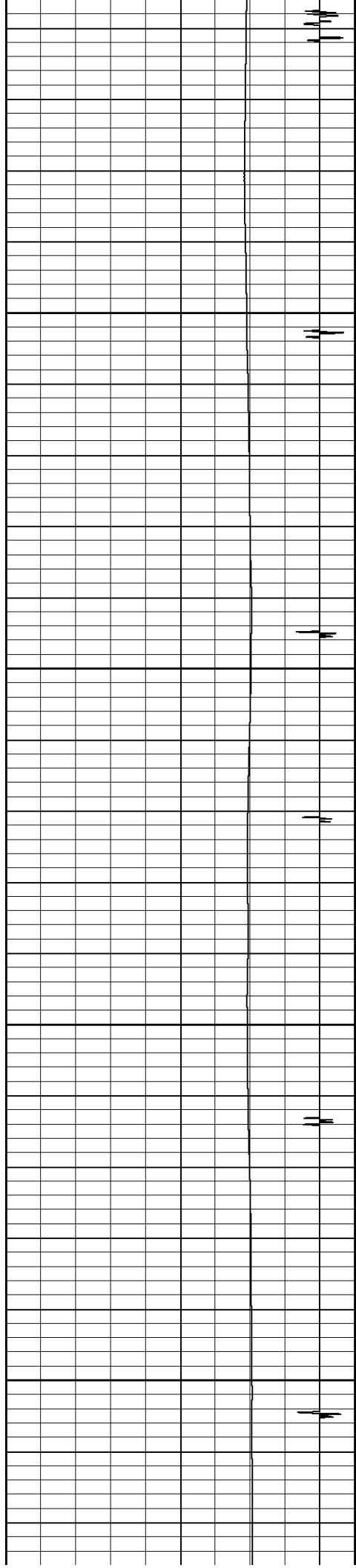
134.905

4100

133.994







4400

138.279

4450

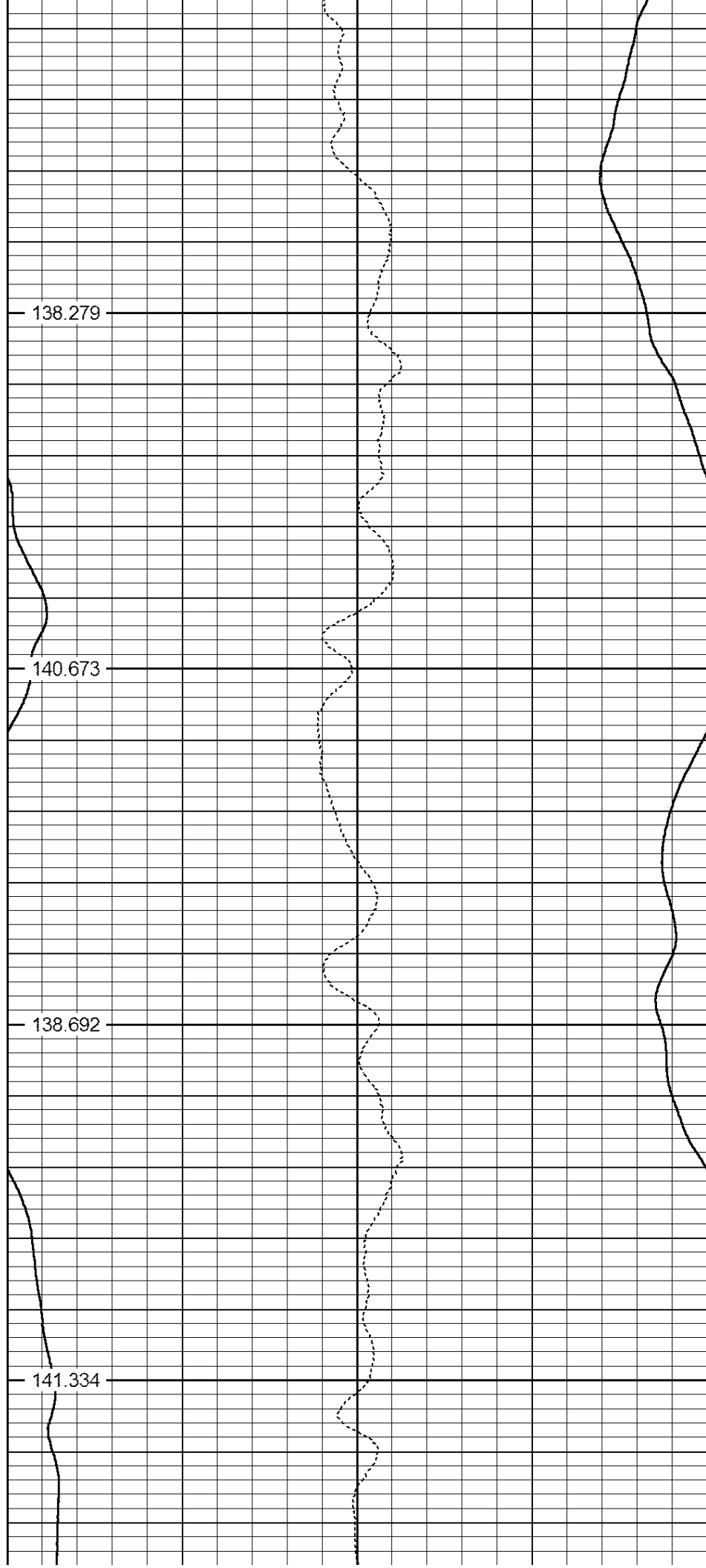
140.673

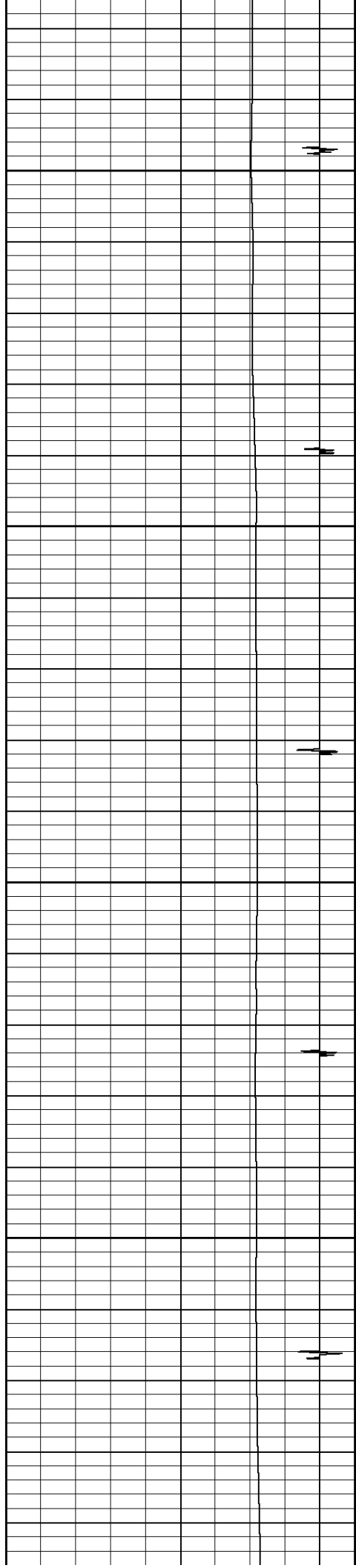
4500

138.692

4550

141.334





4600

4650

4700

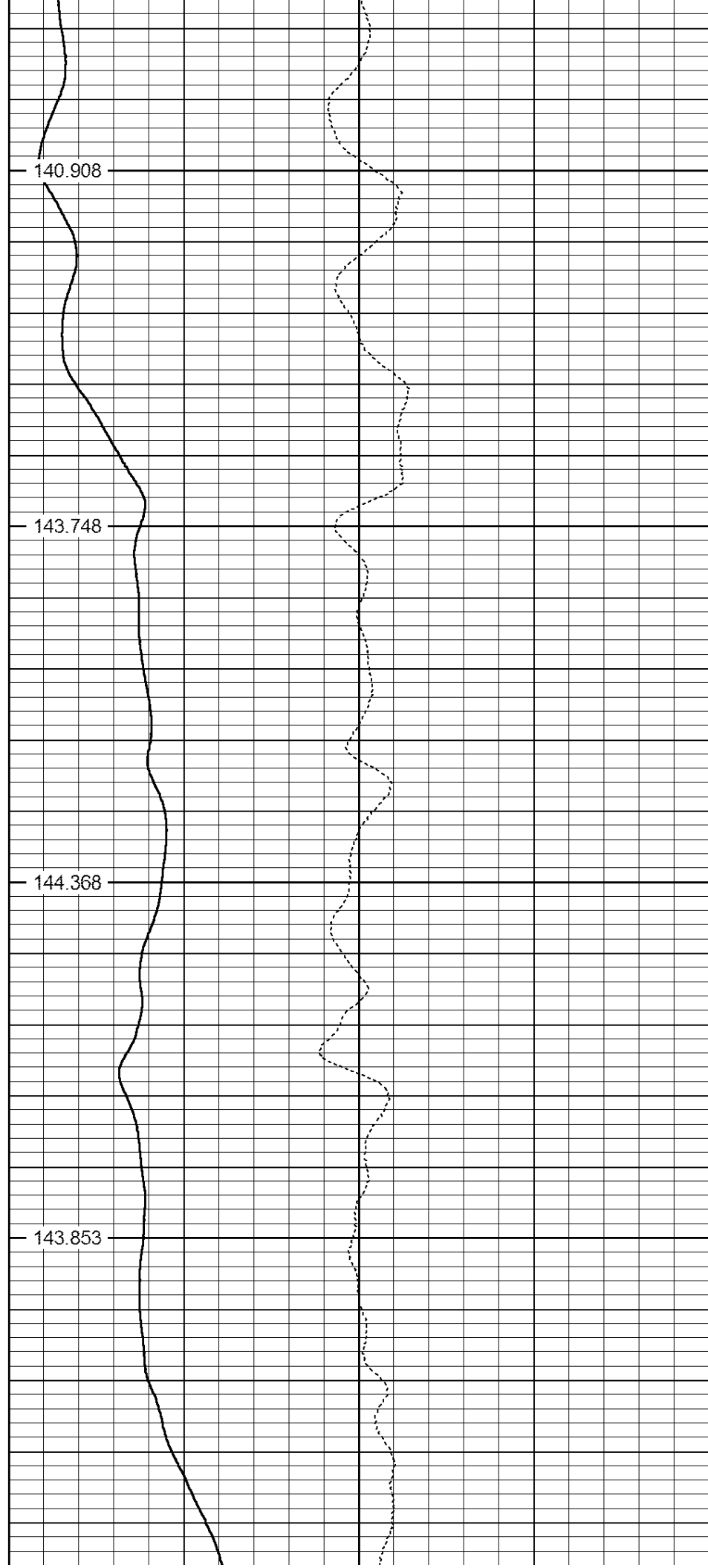
4750

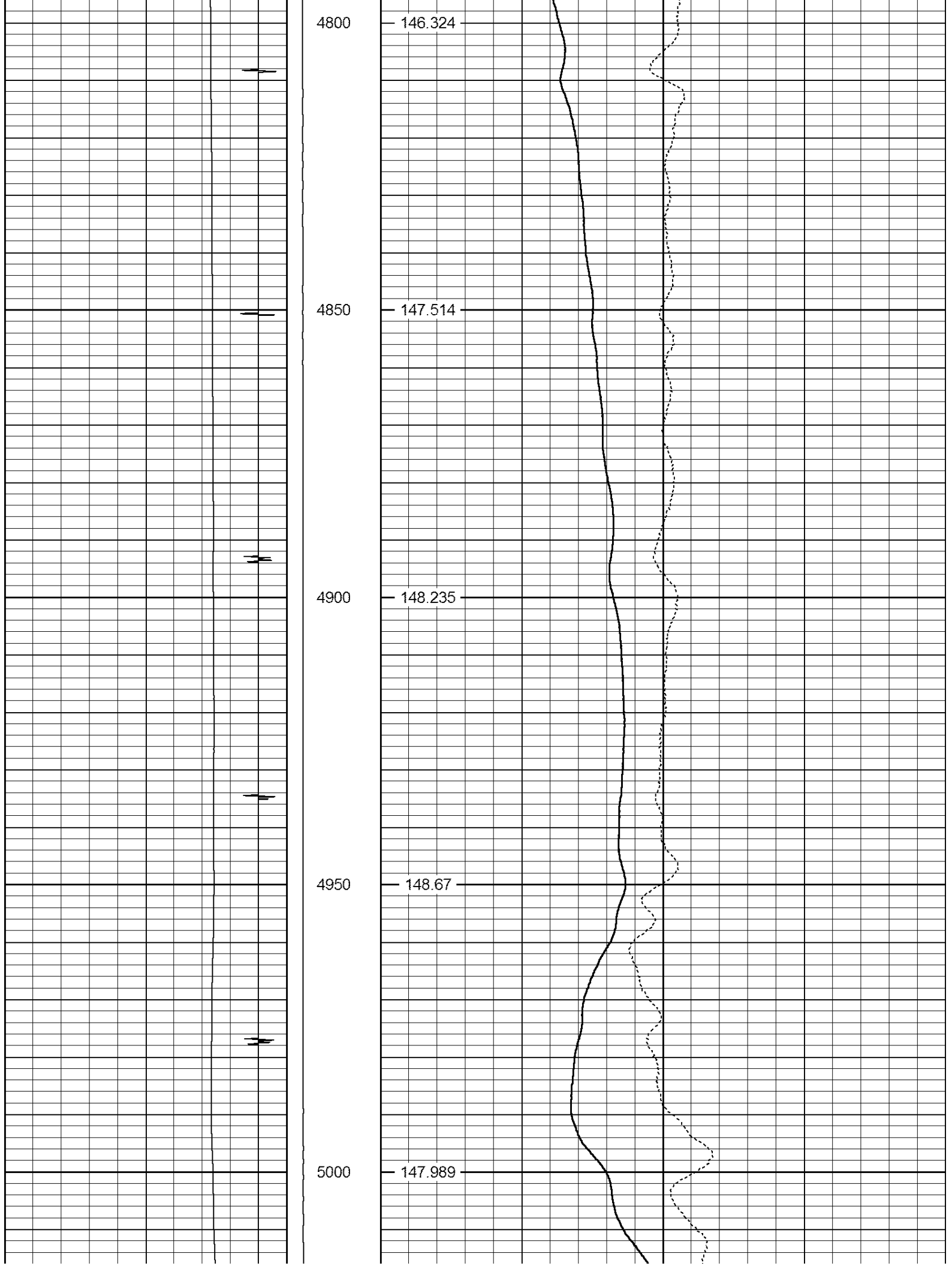
140.908

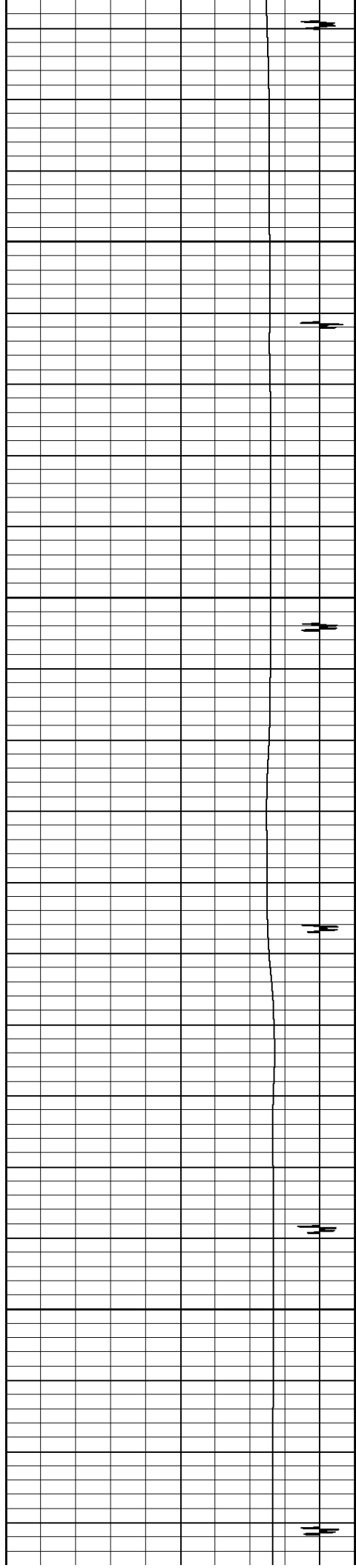
143.748

144.368

143.853







5050

- 151.472

5100

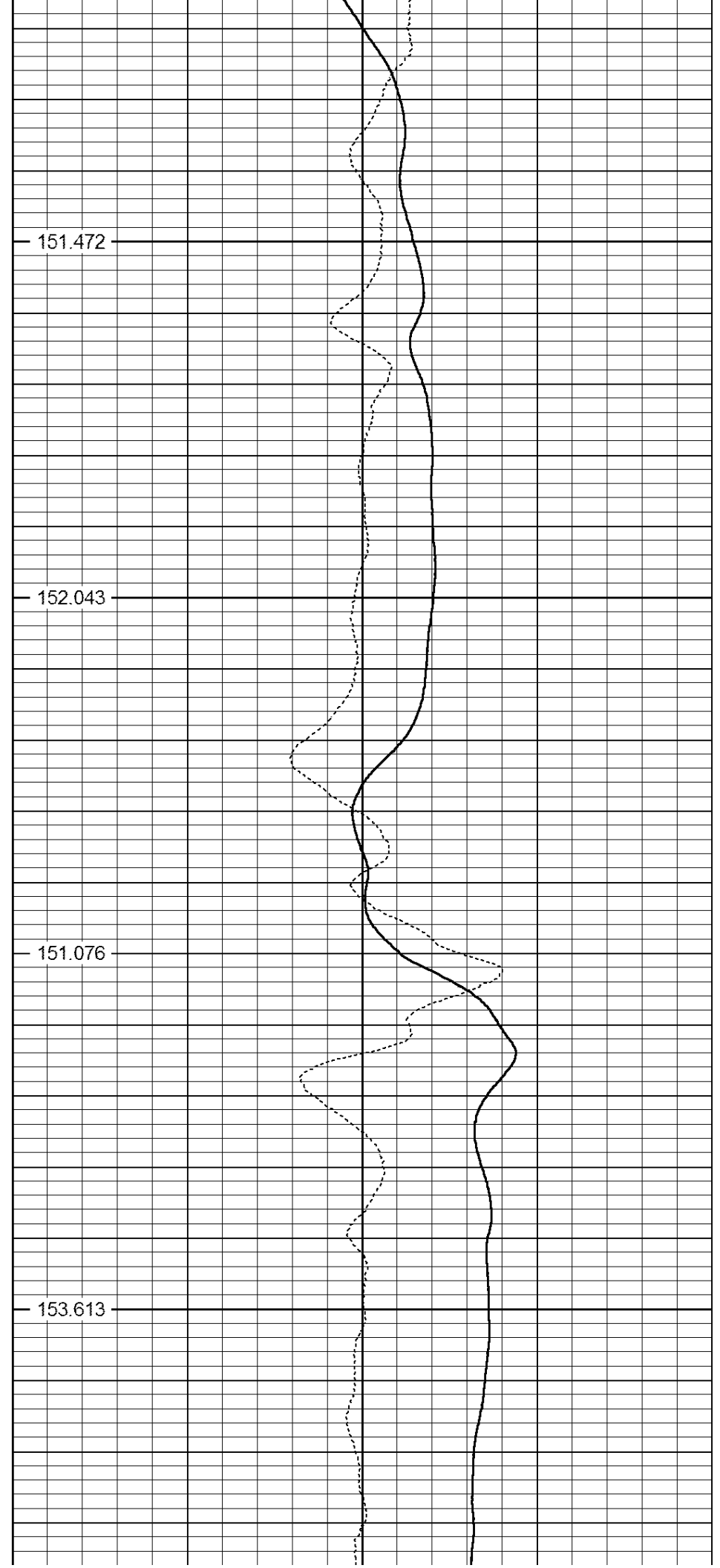
- 152.043

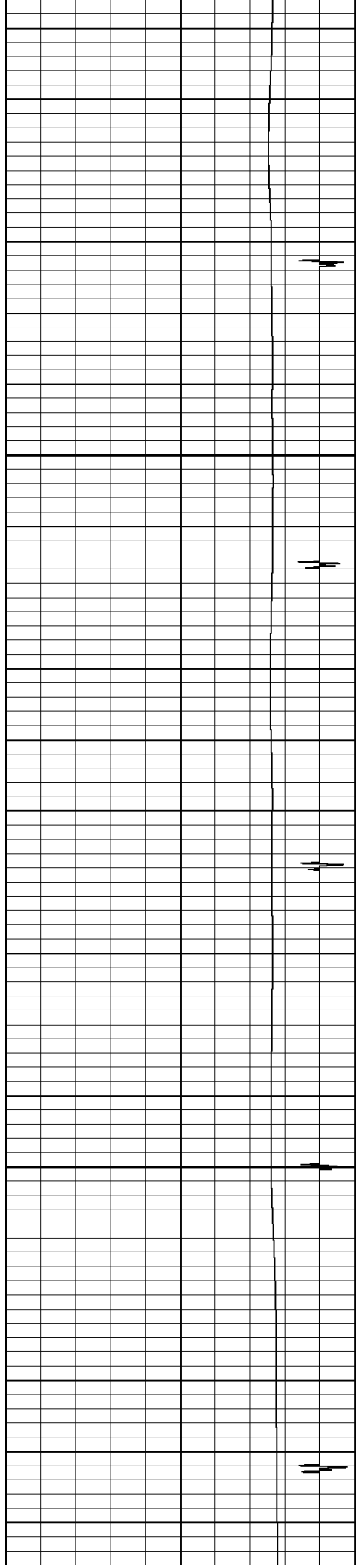
5150

- 151.076

5200

- 153.613





5250

151.503

5300

153.343

5350

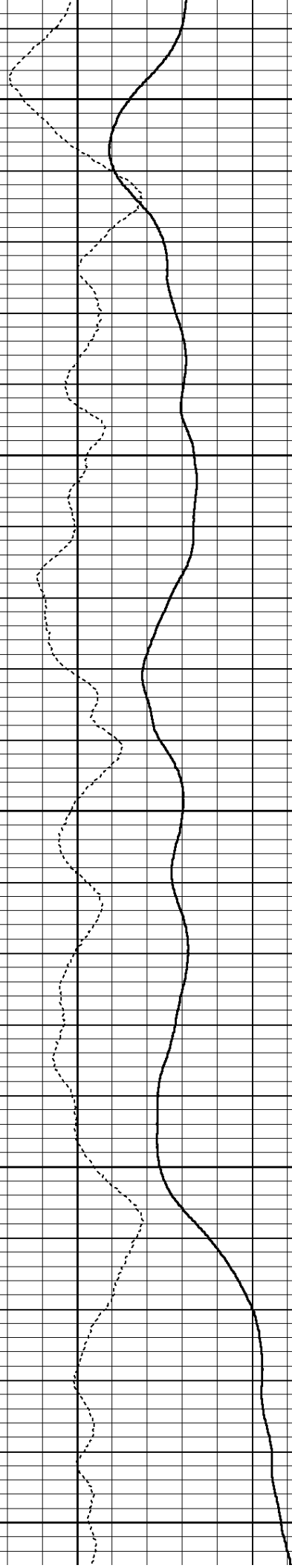
153.02

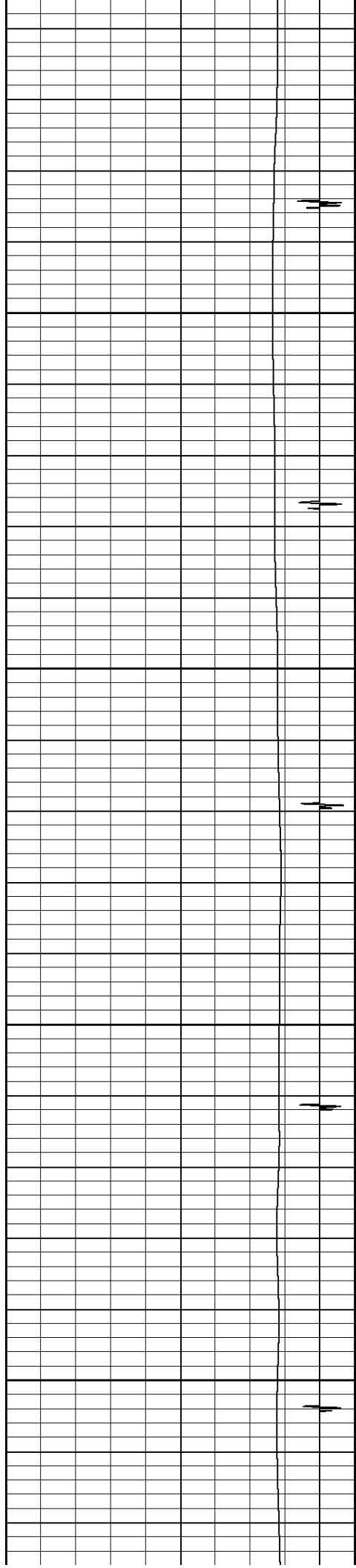
5400

152.359

5450

155.82





5500

153.201

5550

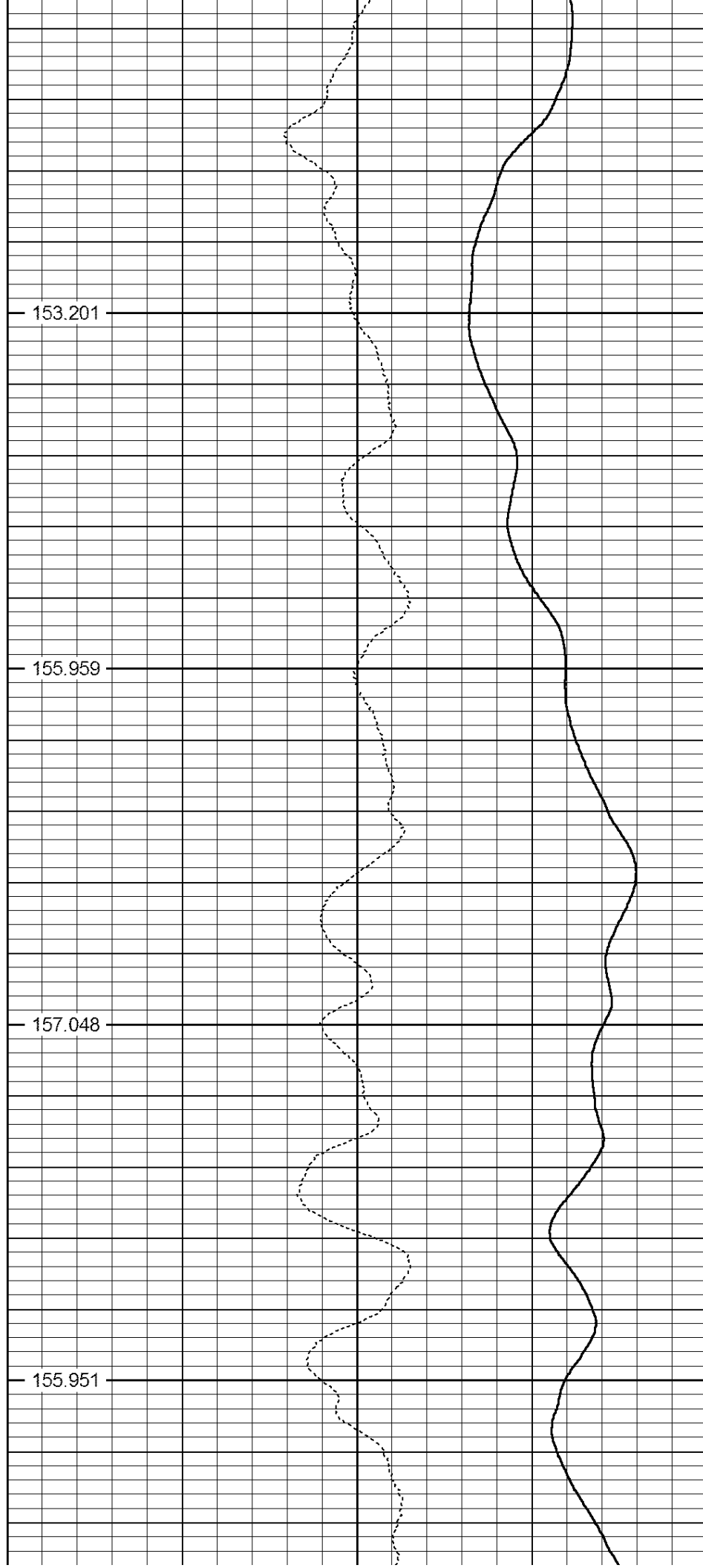
155.959

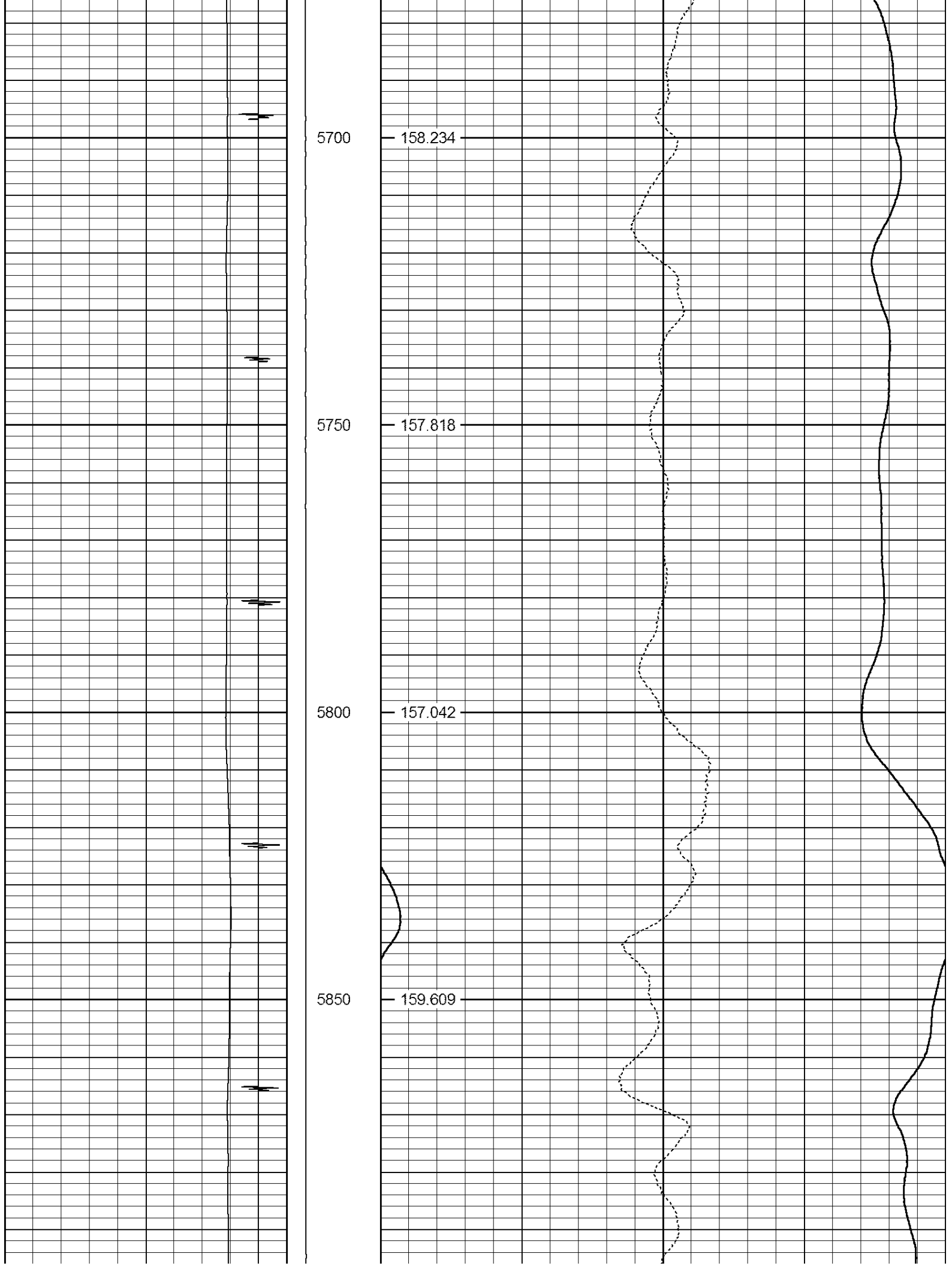
5600

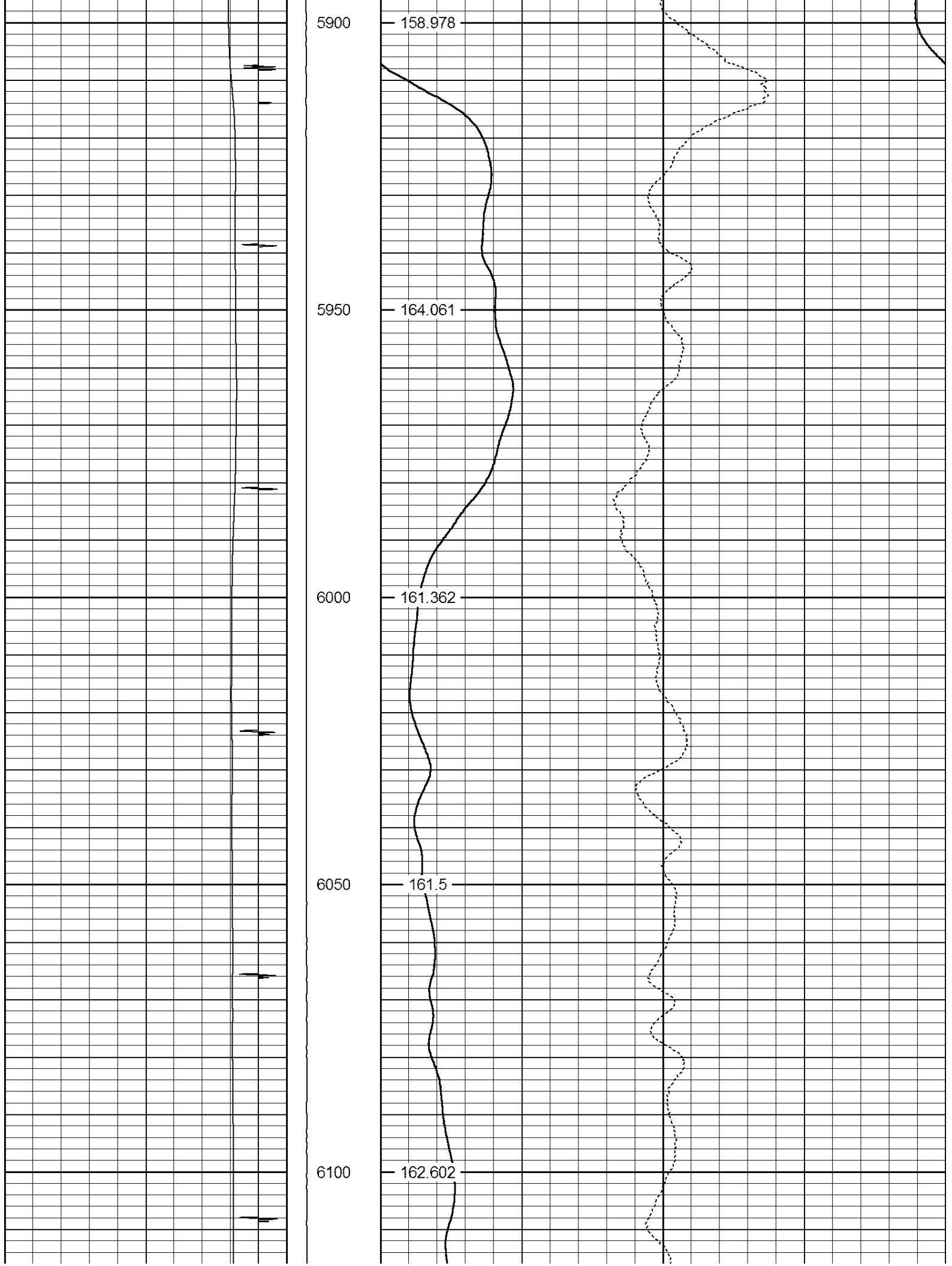
157.048

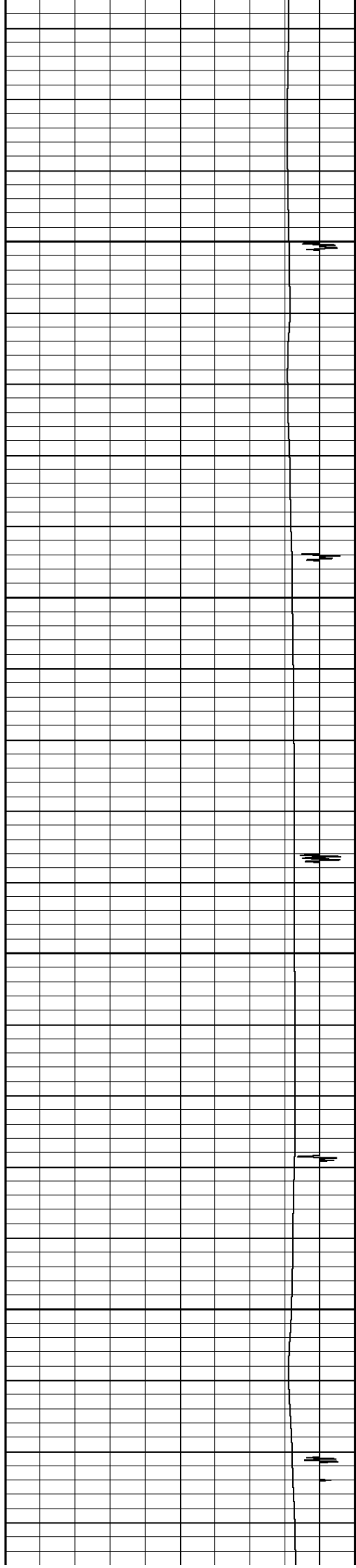
5650

155.951









6150

6200

6250

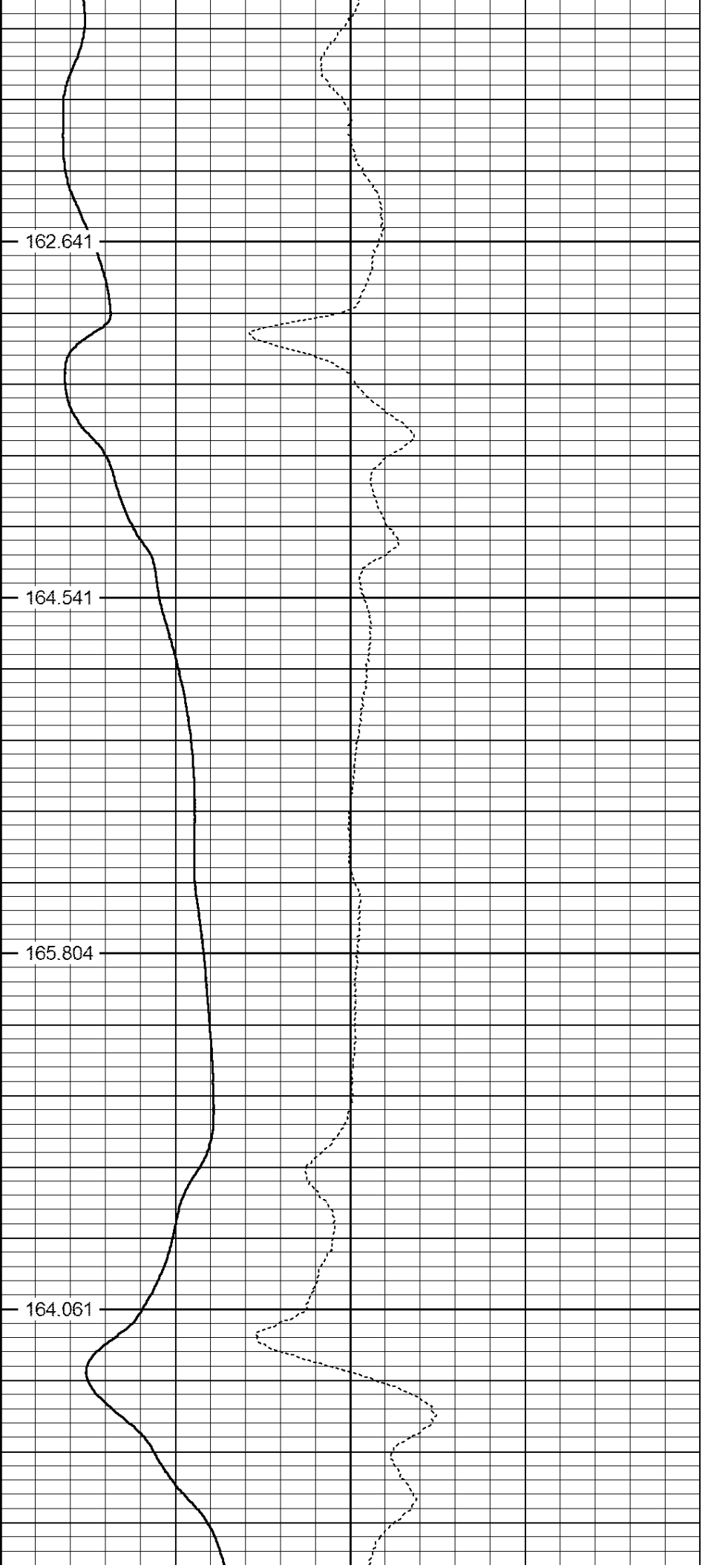
6300

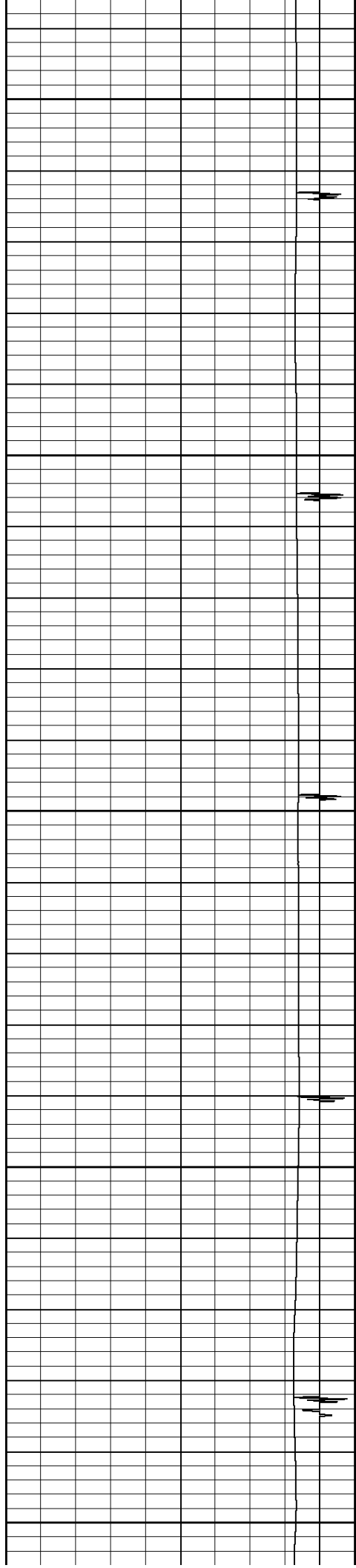
162.641

164.541

165.804

164.061





6350

166.814

6400

166.896

6450

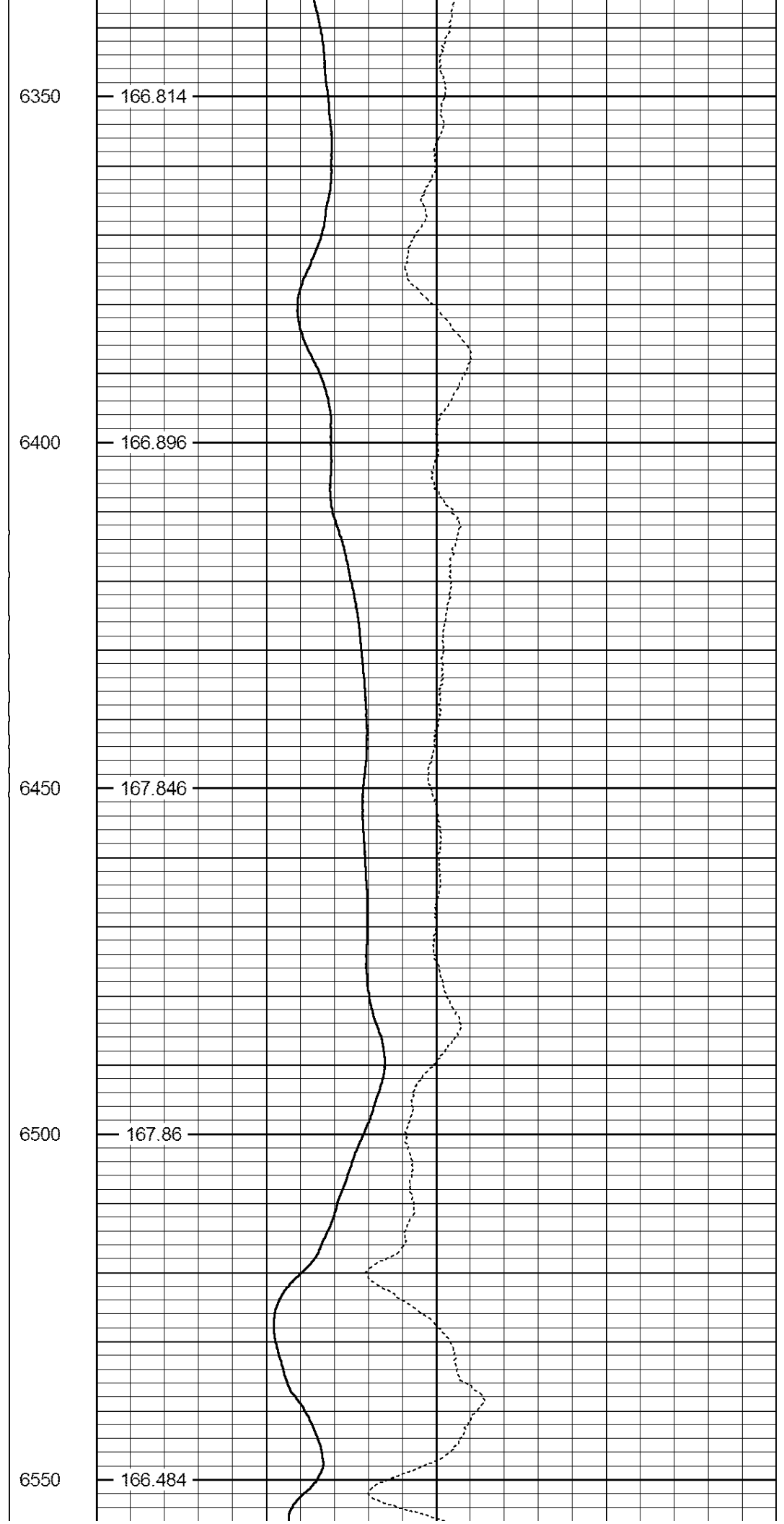
167.846

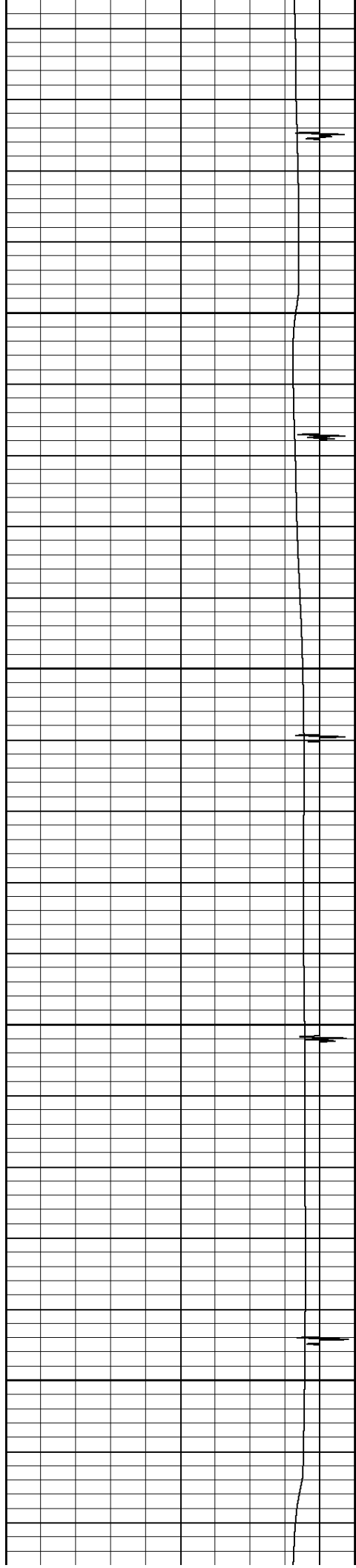
6500

167.86

6550

166.484





6600

166.445

6650

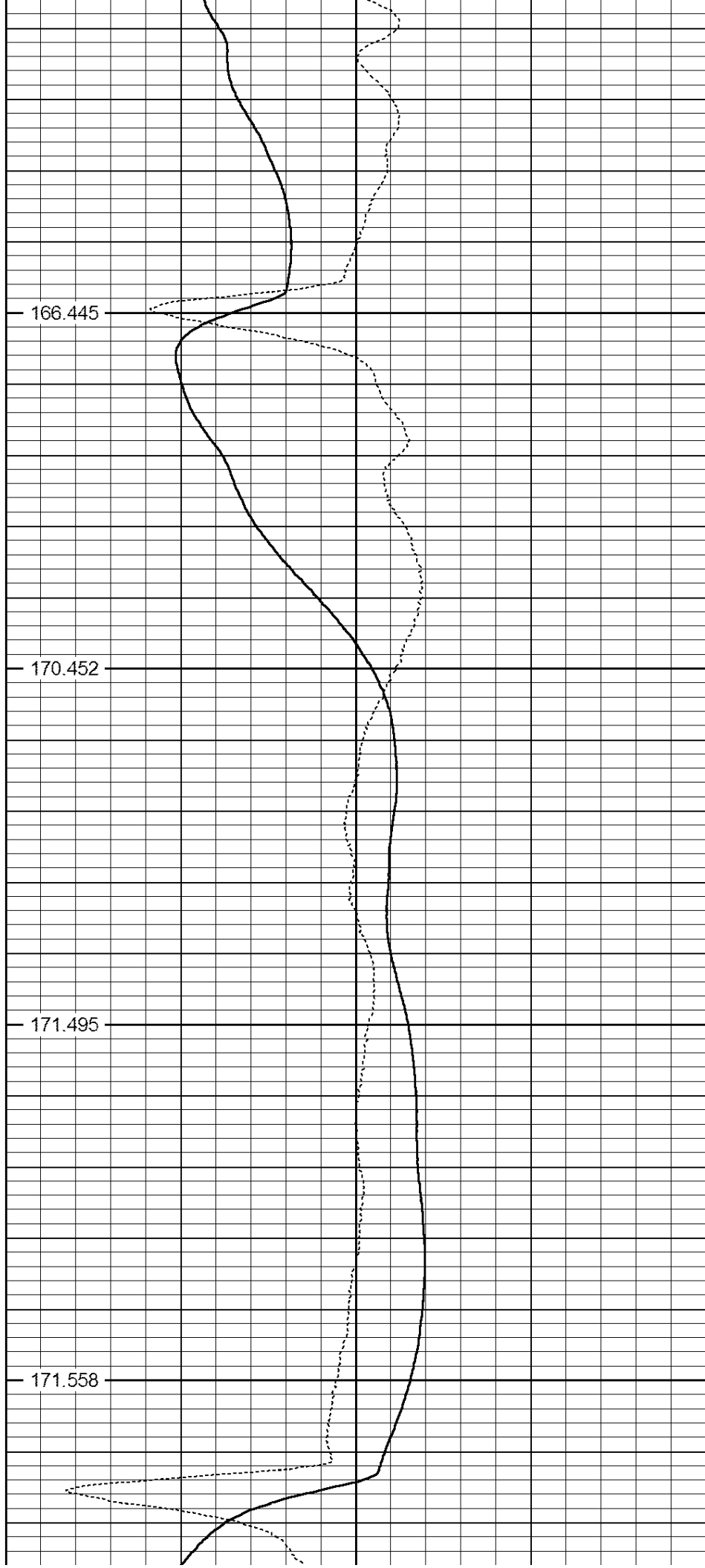
170.452

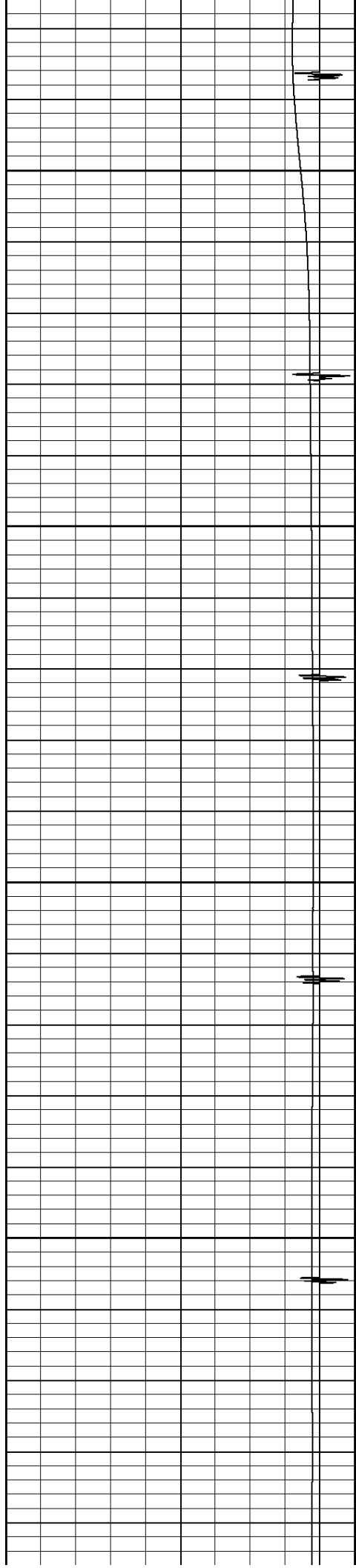
6700

171.495

6750

171.558





6800

169.234

6850

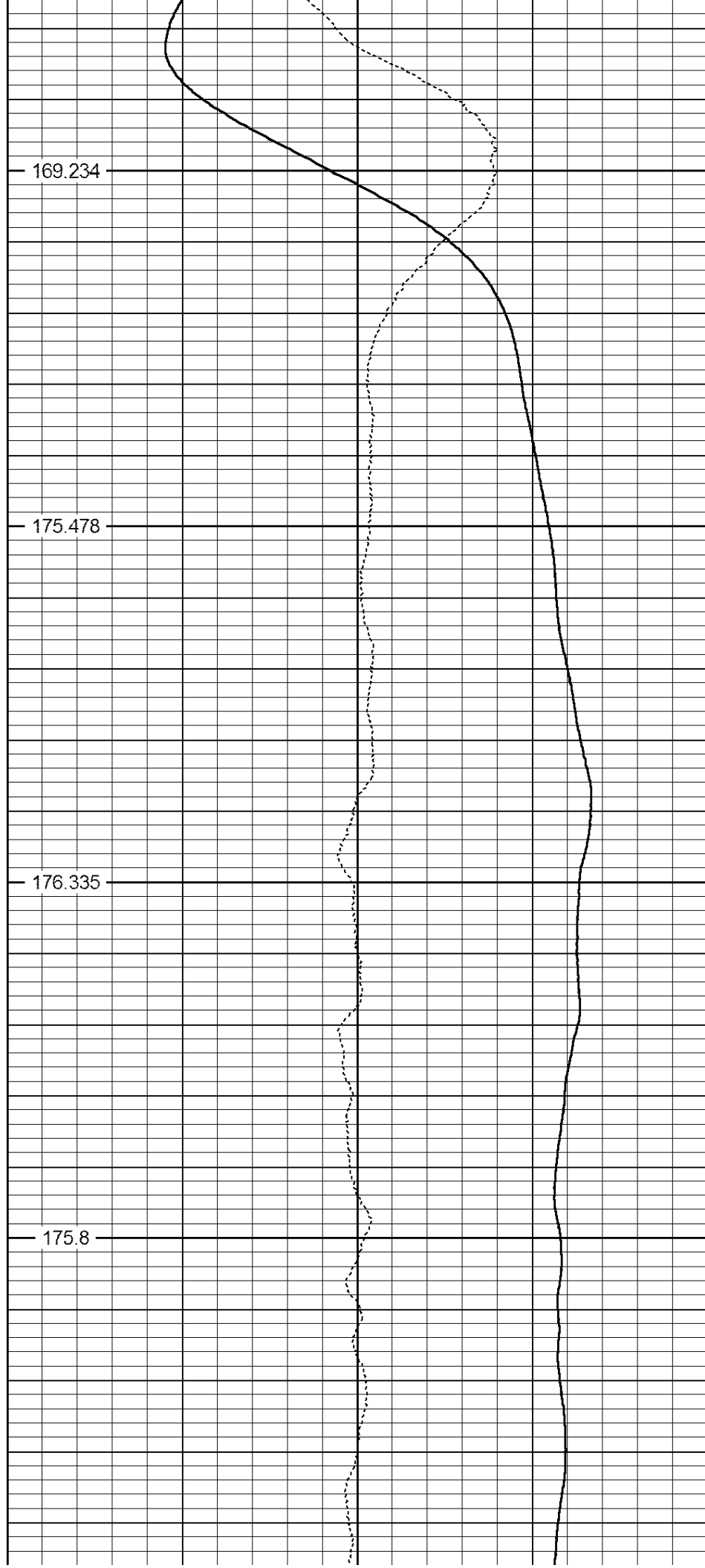
175.478

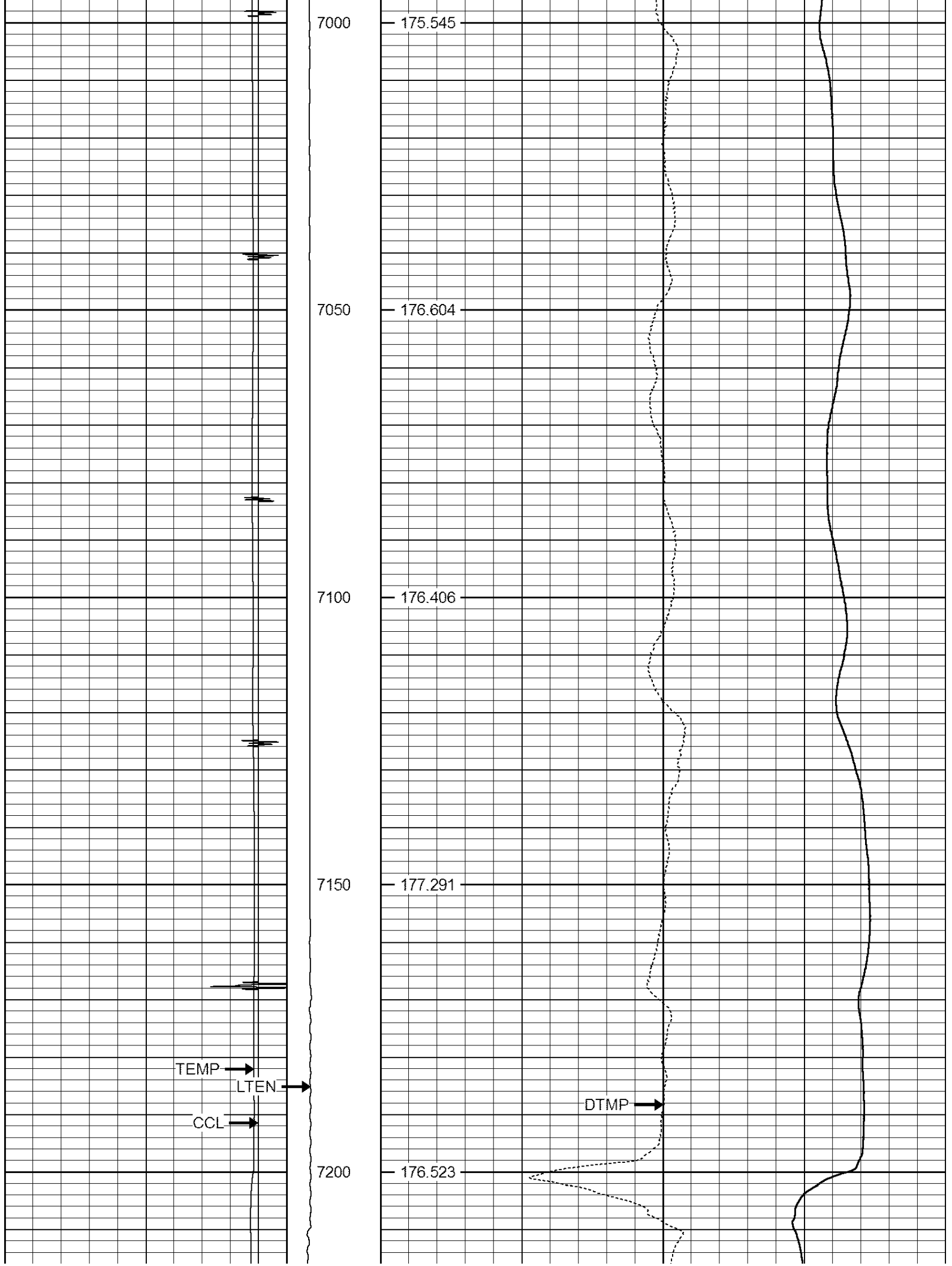
6900

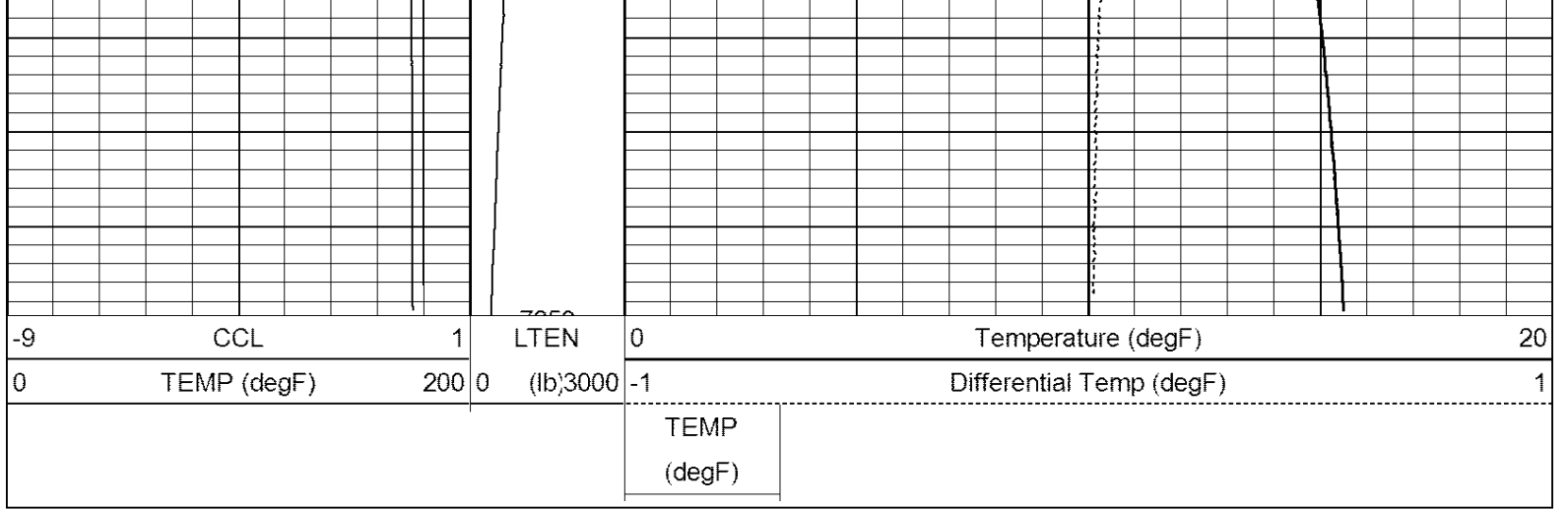
176.335

6950

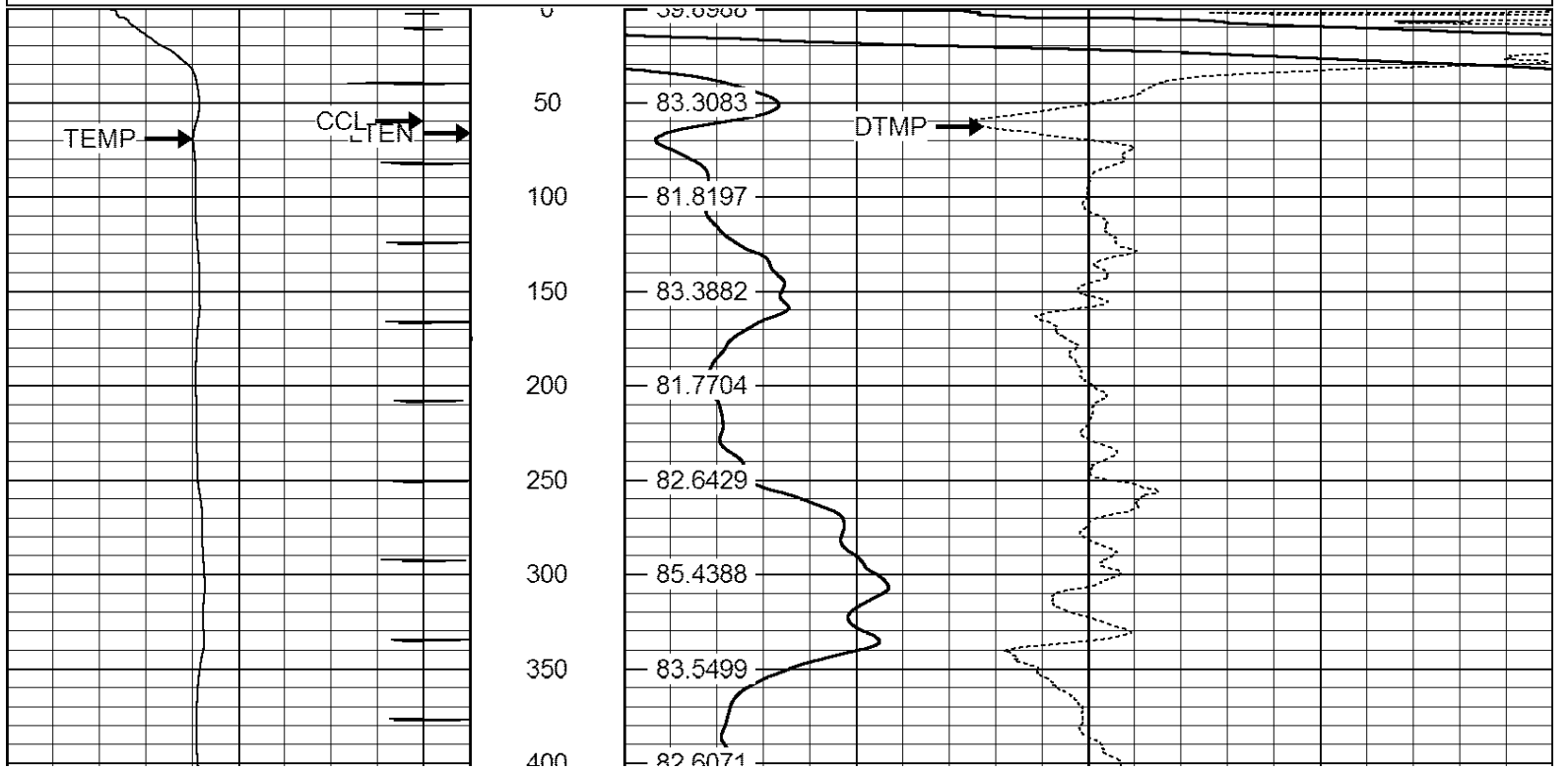
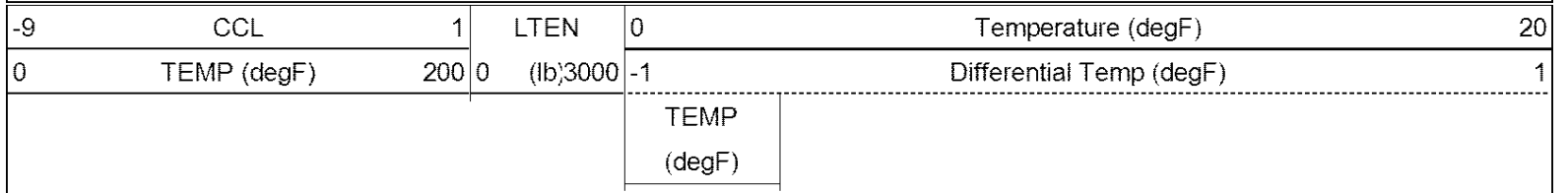
175.8

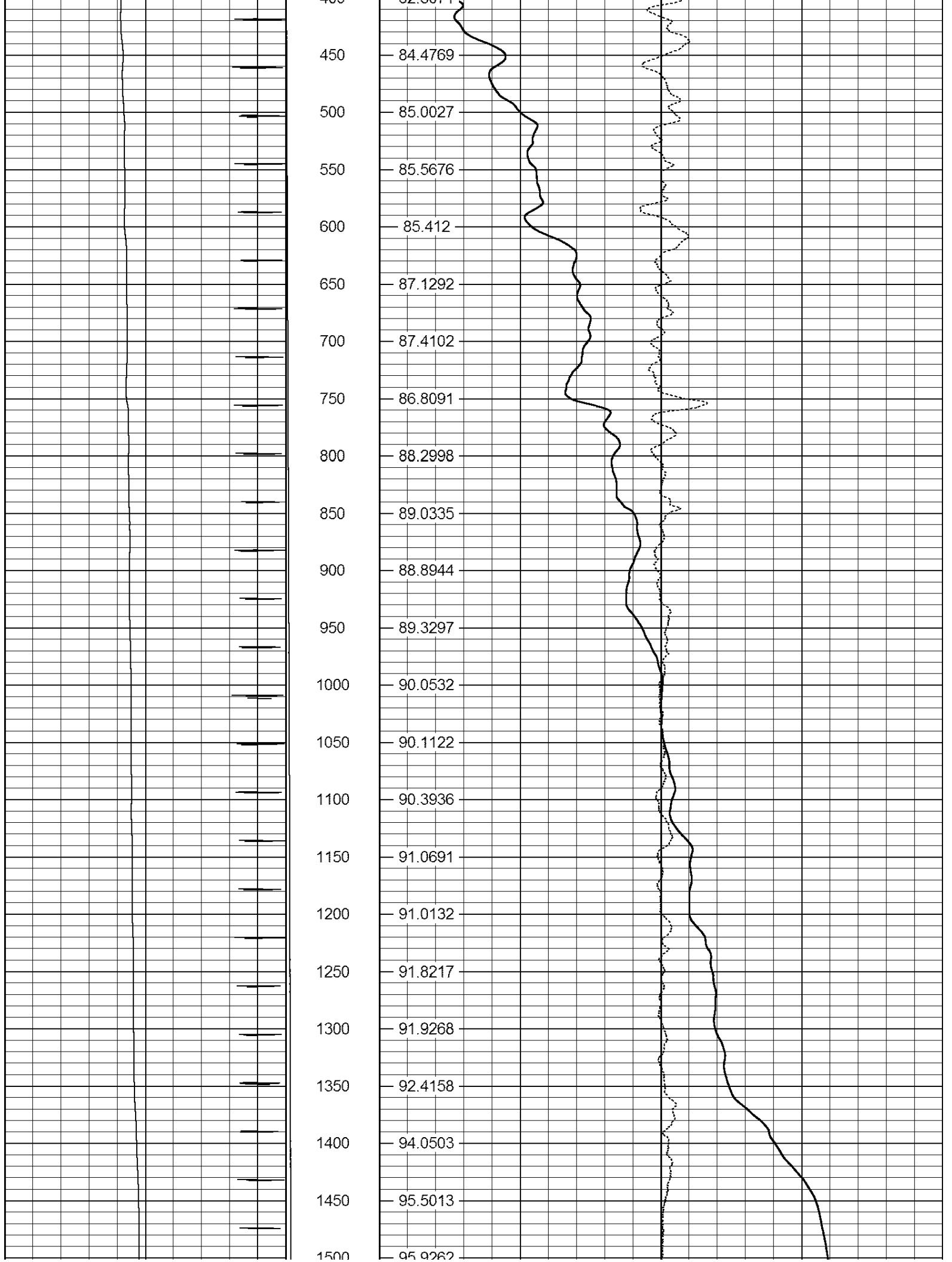


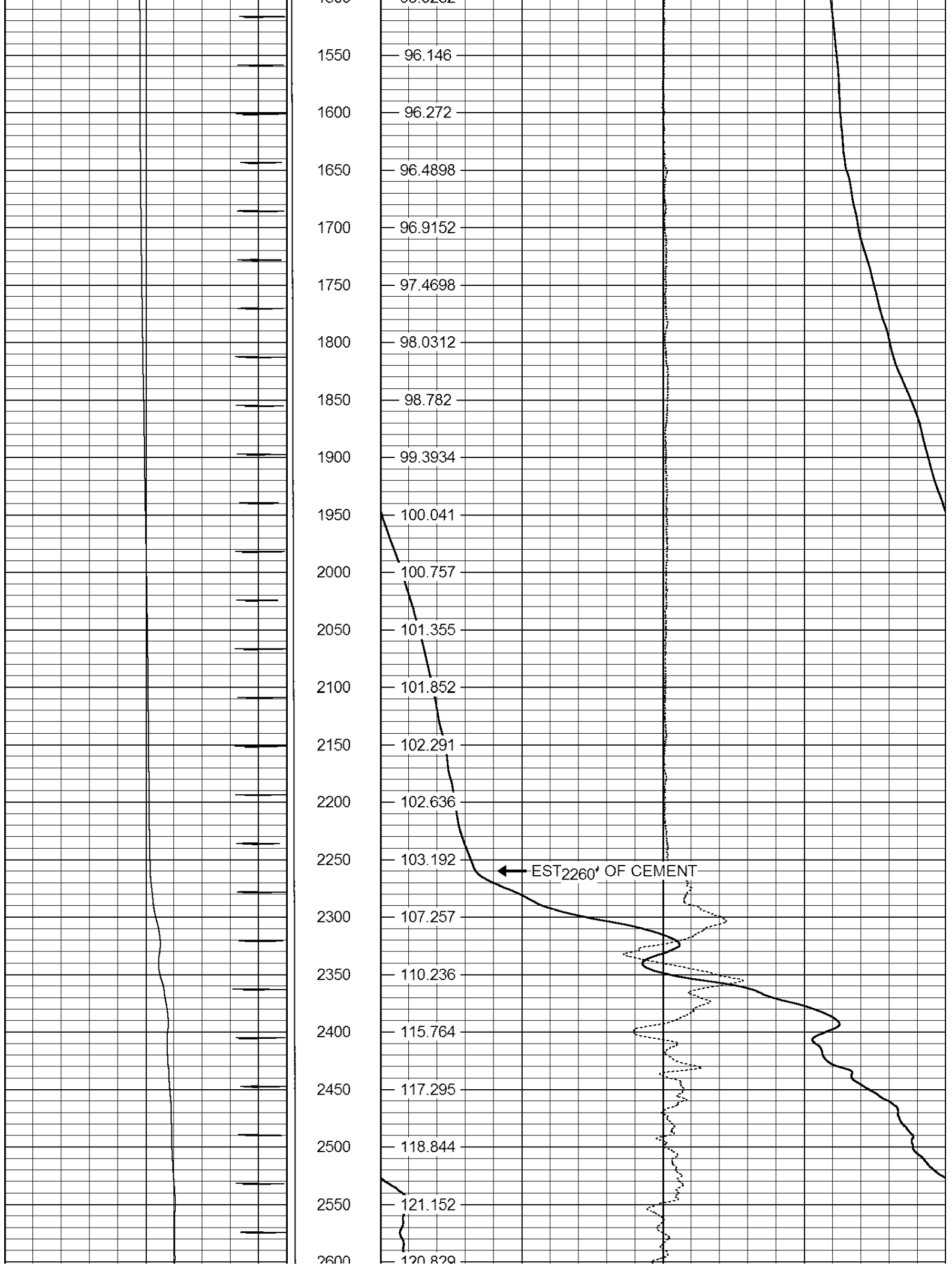


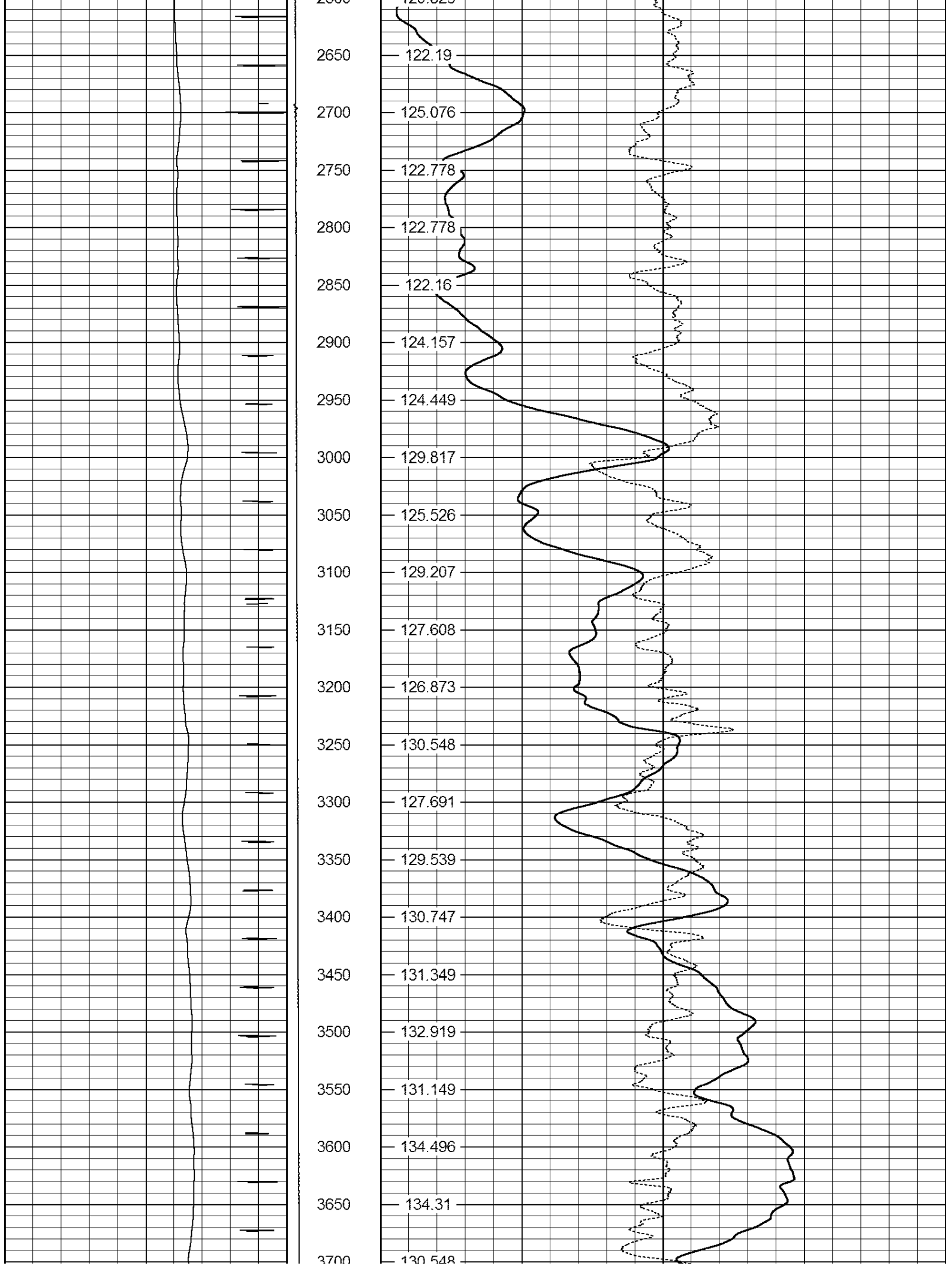


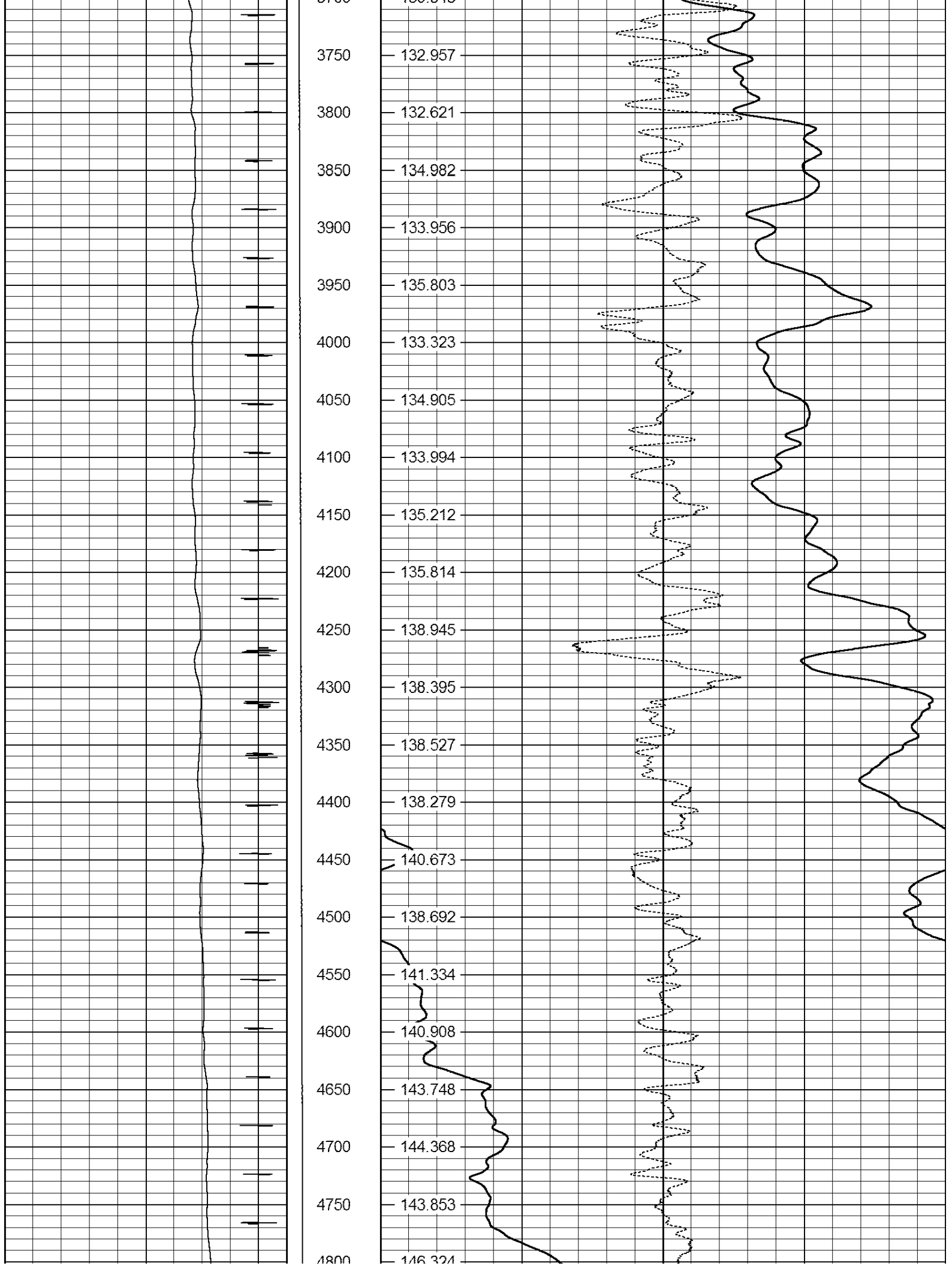
Database File: 176872.db
 Dataset Pathname: pass3
 Presentation Format: temp_ws
 Dataset Creation: Mon Apr 25 05:08:16 2011 by Log Weatherford Casedho
 Charted by: Depth in Feet scaled 1:1200

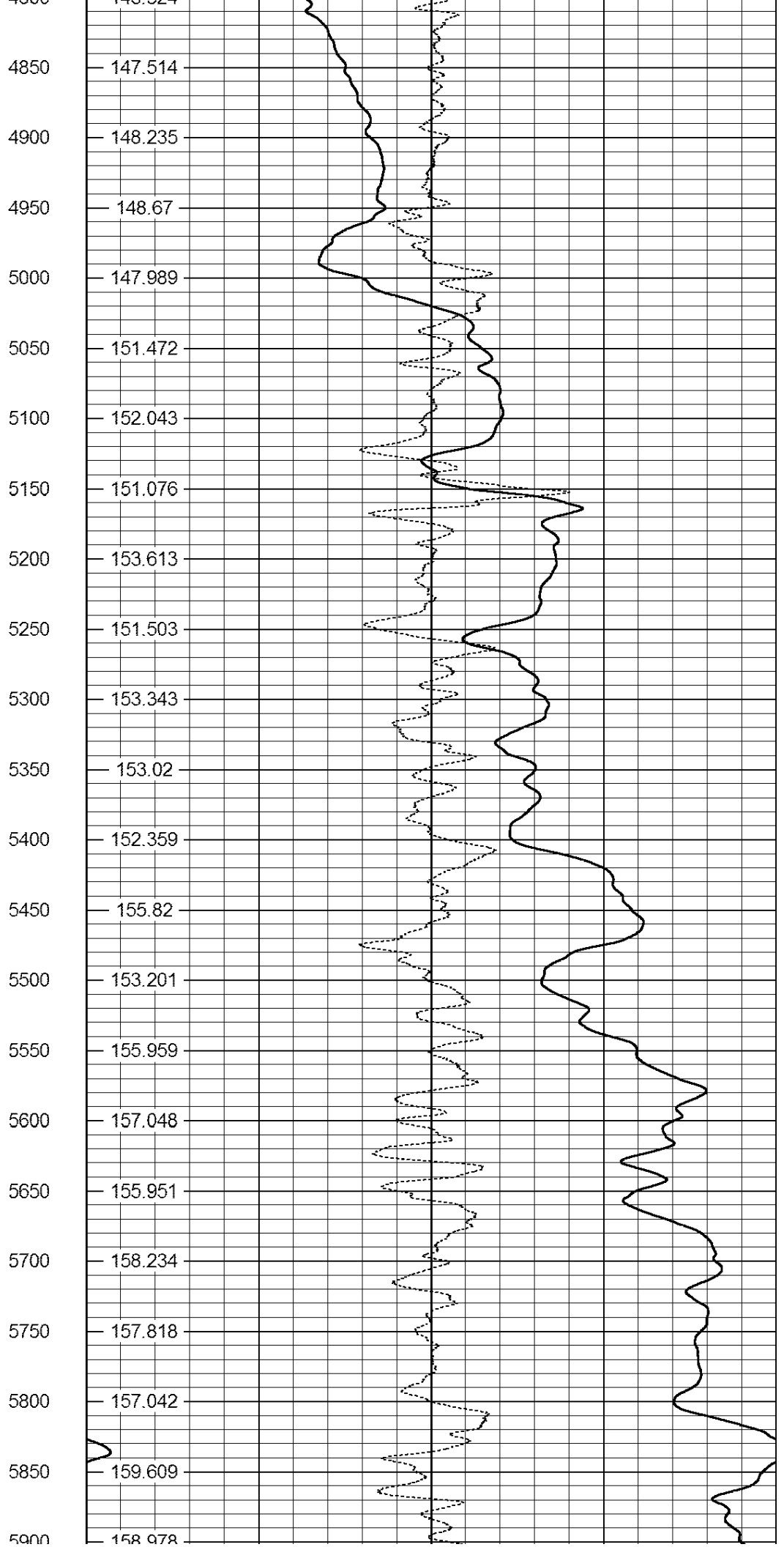
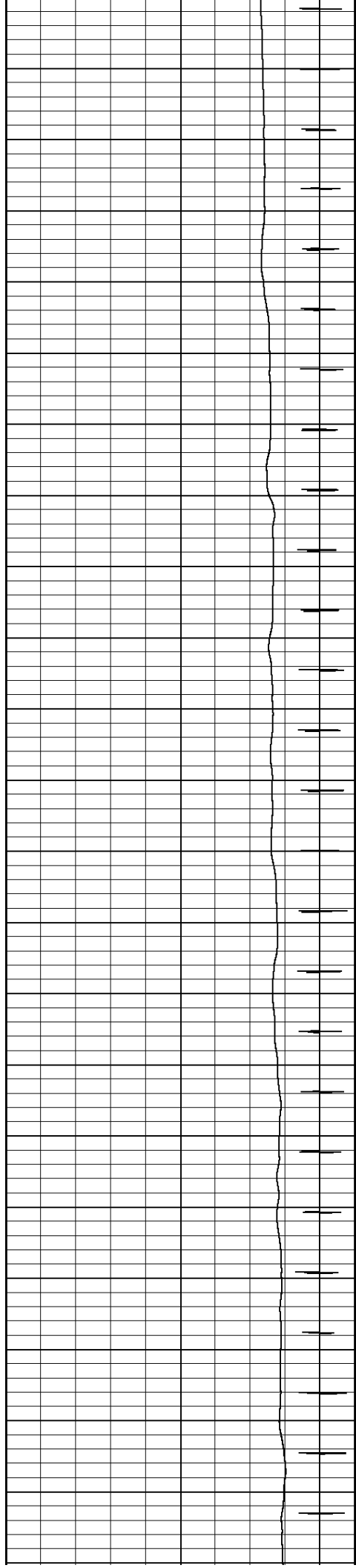


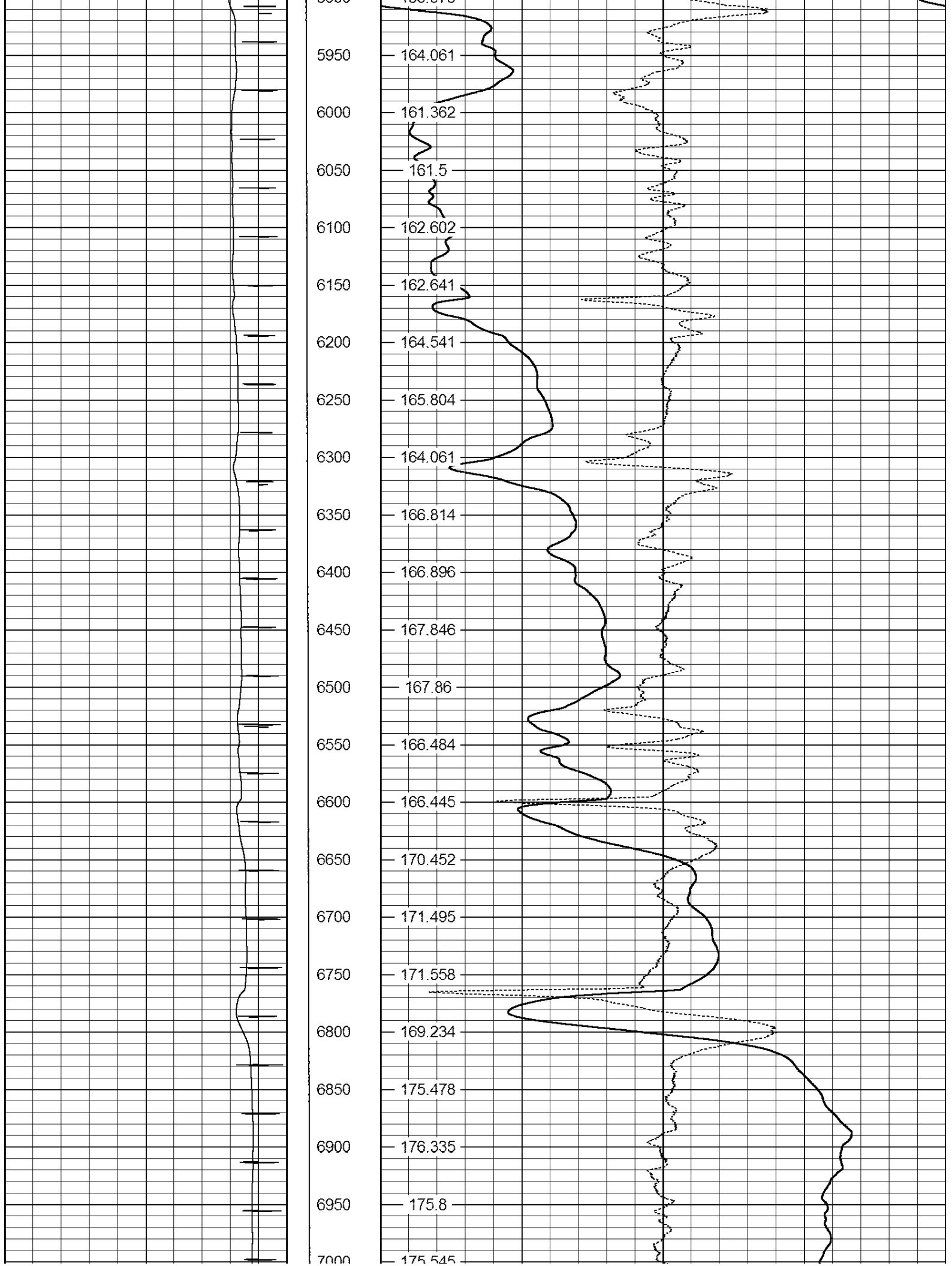


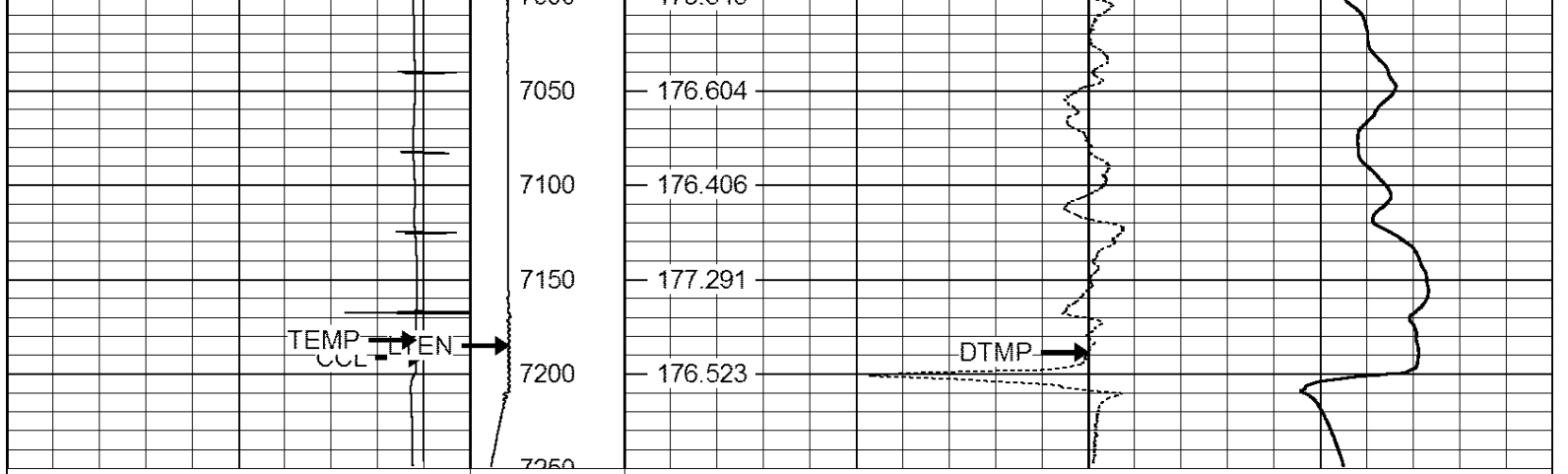












-9	CCL	1	LTEN	0	Temperature (degF)	20
0	TEMP (degF)	200	(lb)/3000	-1	Differential Temp (degF)	1
			TEMP (degF)			



TEMP SURVEY

	Company	BILL BARRETT CORPORATION
	Well	GGU MILLER 13A-31-691
	Field	GIBSON GULCH
	County	GARFIELD
	State	COLORADO