

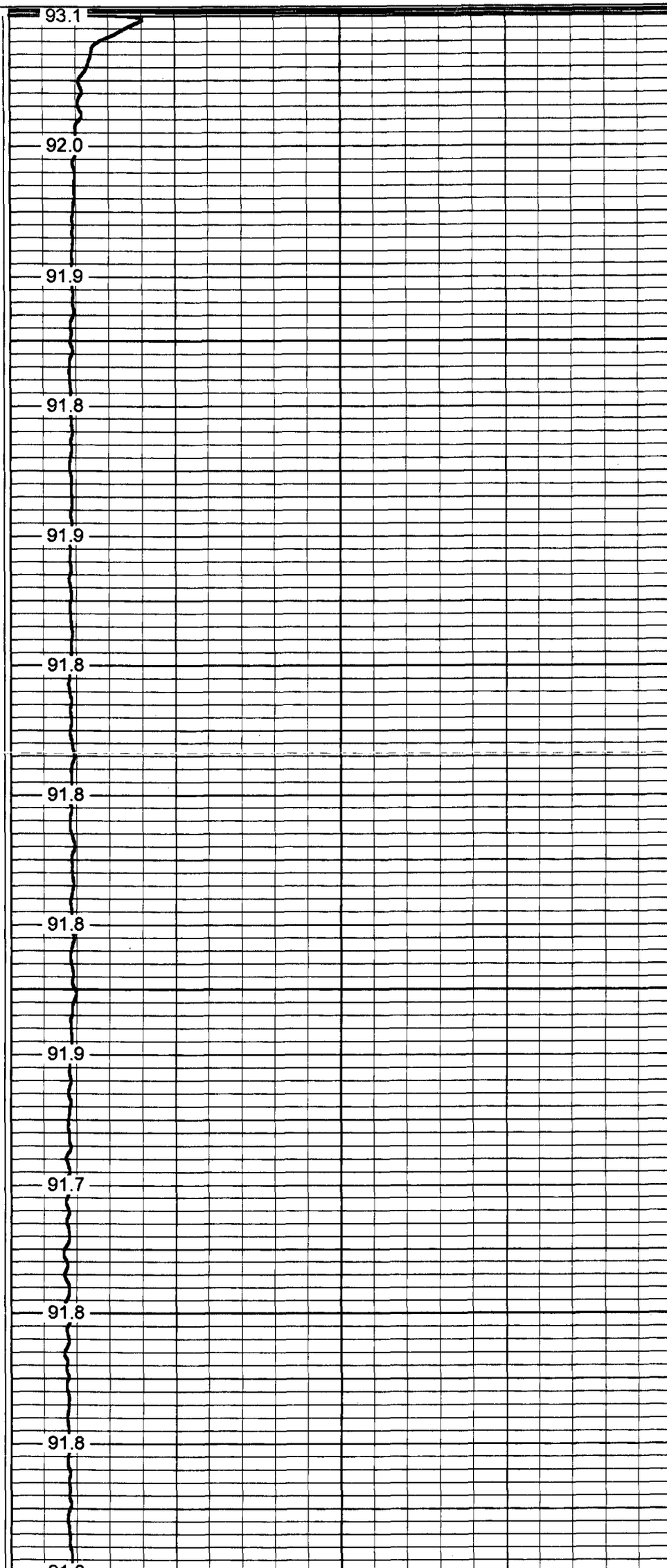
0

50

100

150

200



93.1

92.0

91.9

91.8

91.9

91.8

91.8

91.8

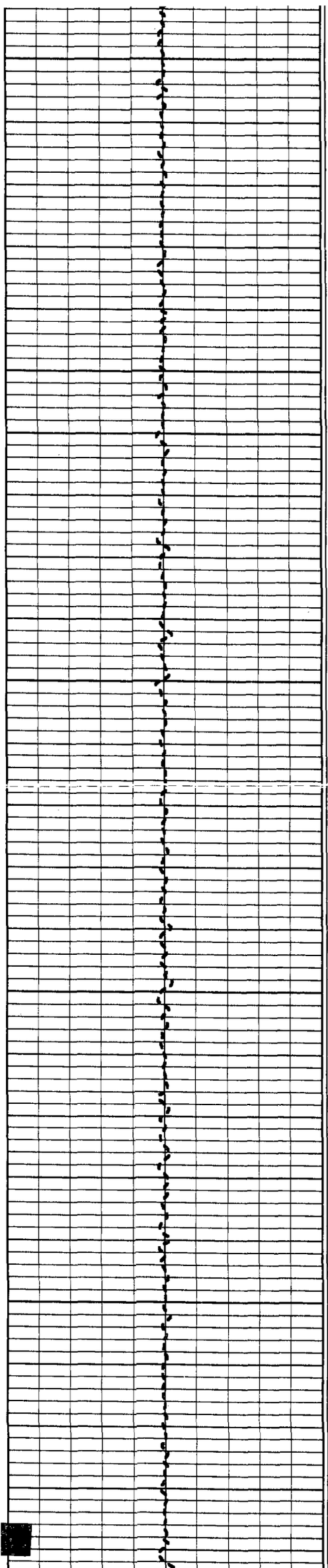
91.9

91.7

91.8

91.8

91.6



250

91.9

91.9

300

91.9

92.0

92.0

350

91.9

92.0

400

92.1

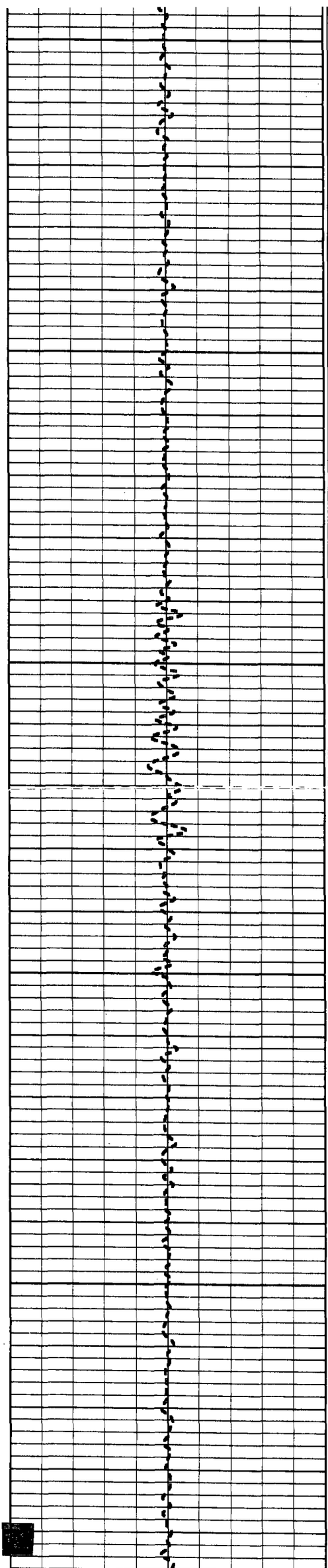
92.0

450

92.0

92.1

92.0



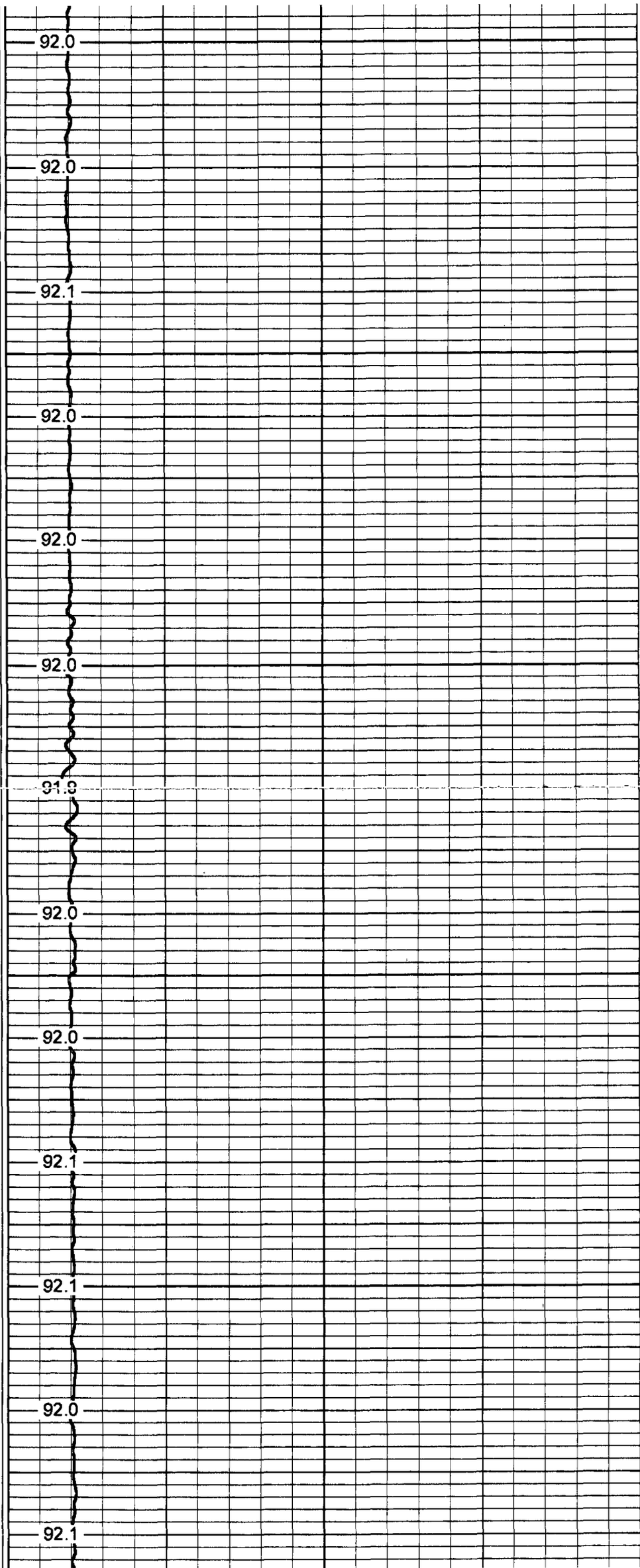
500

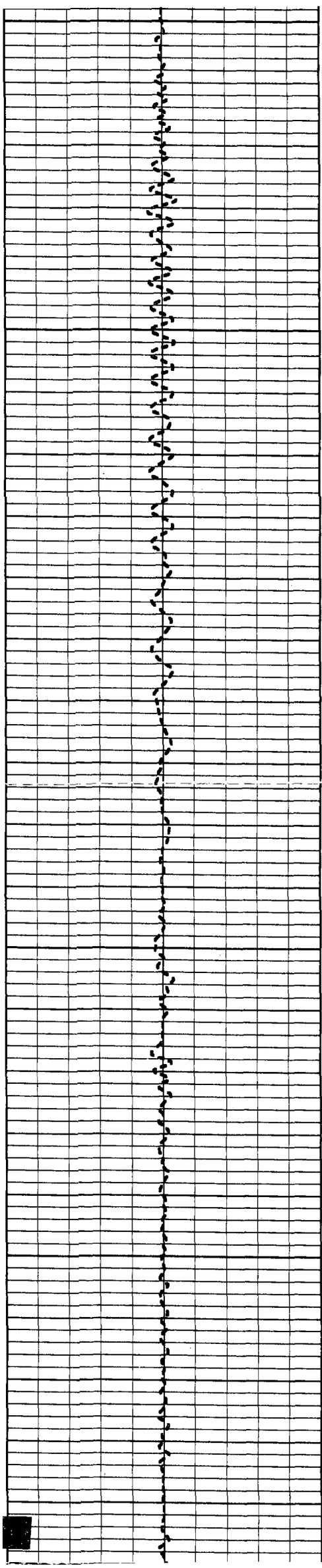
550

600

650

700





750

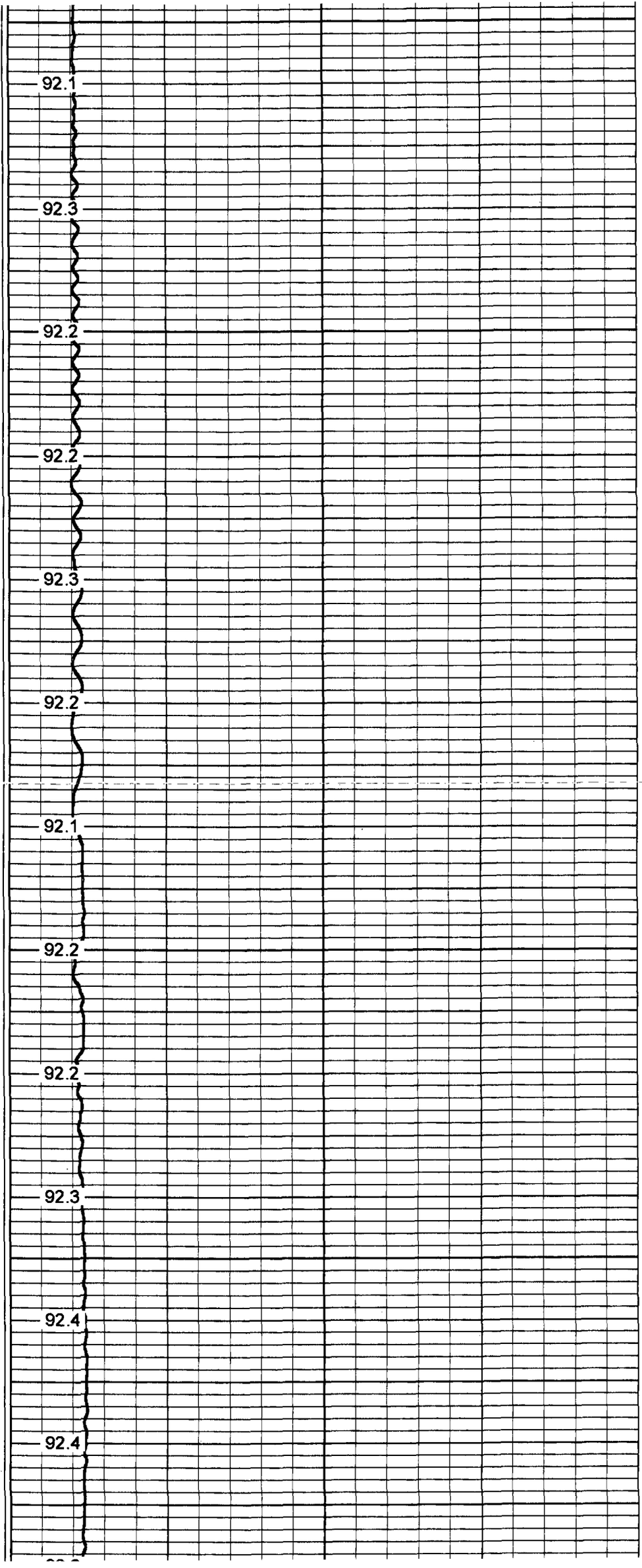
800

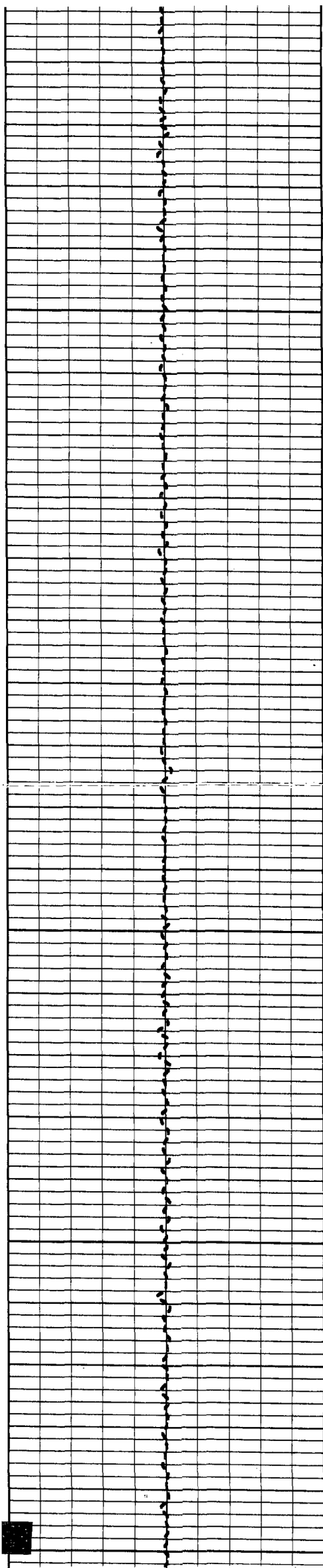
850

900

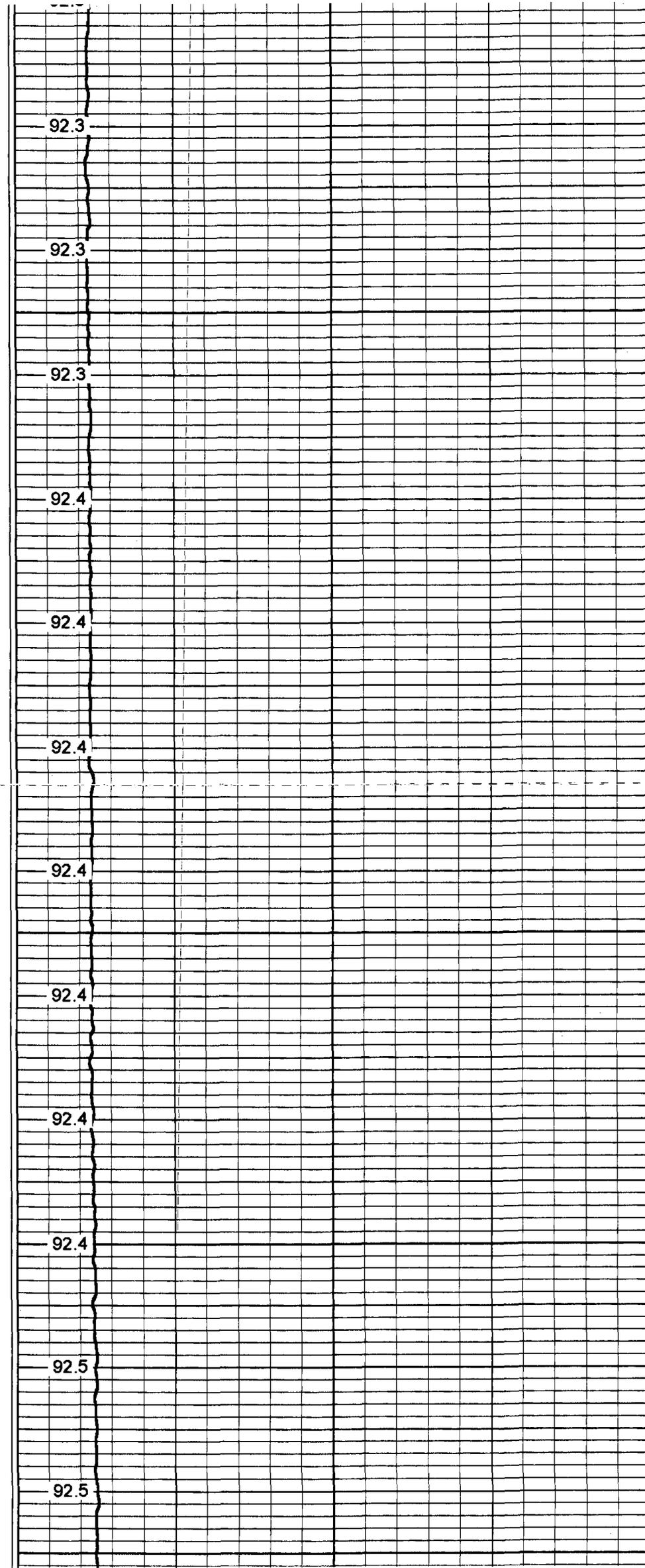
950

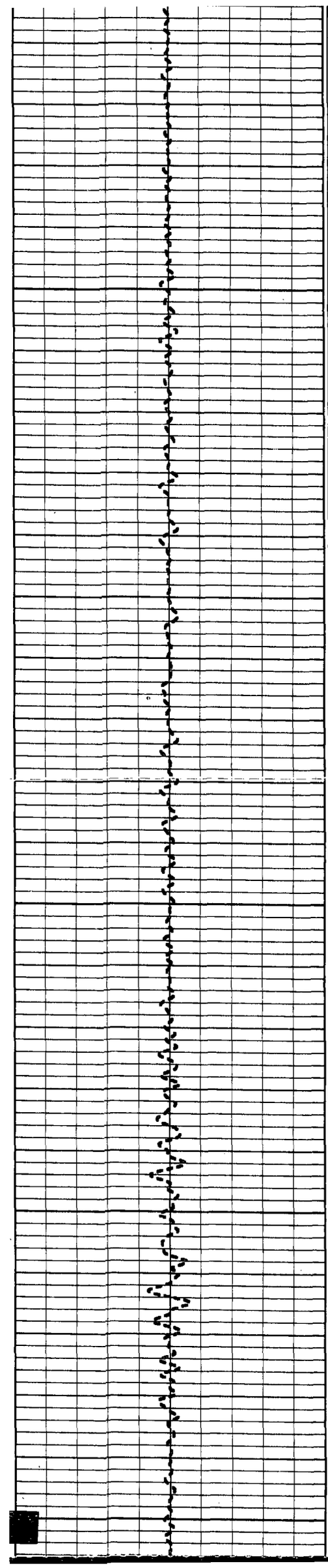
1000





1050  
1100  
1150  
1200  
1250





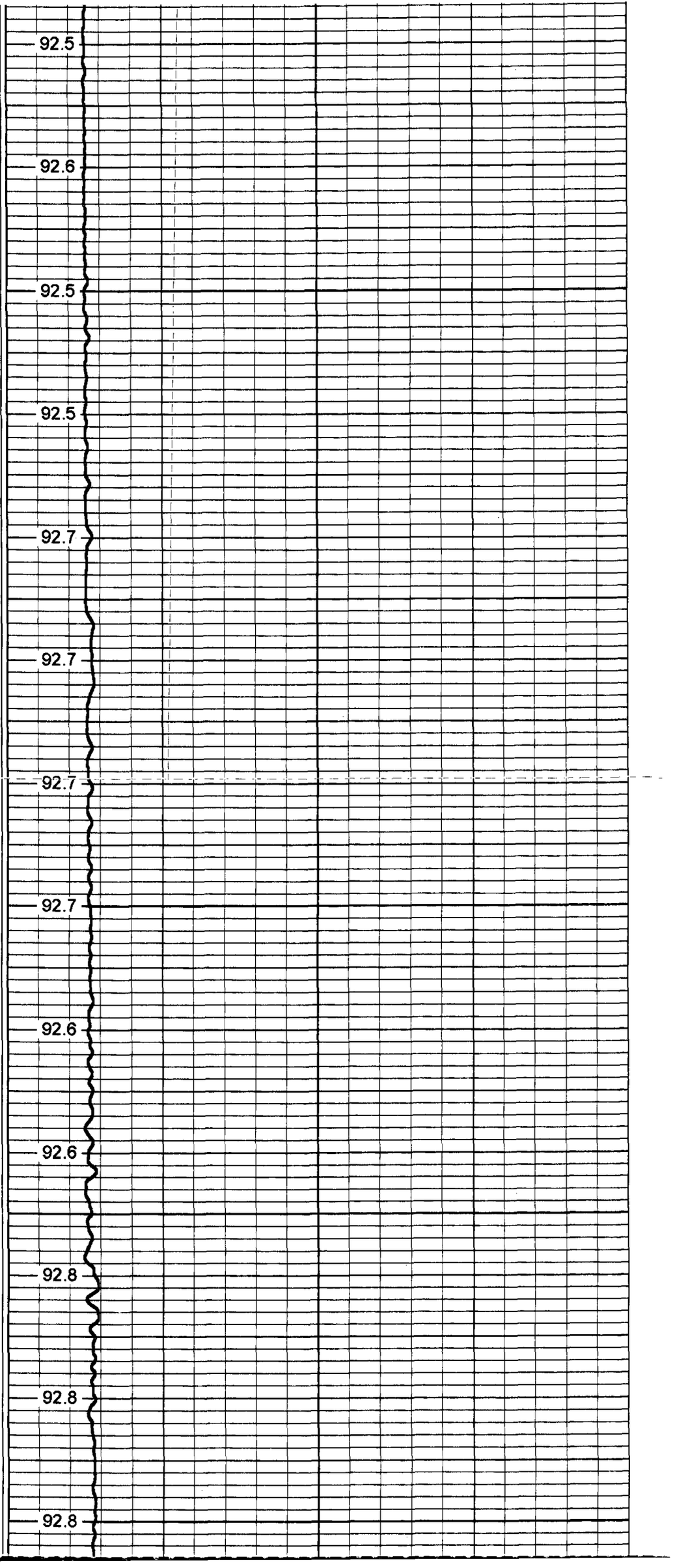
1300

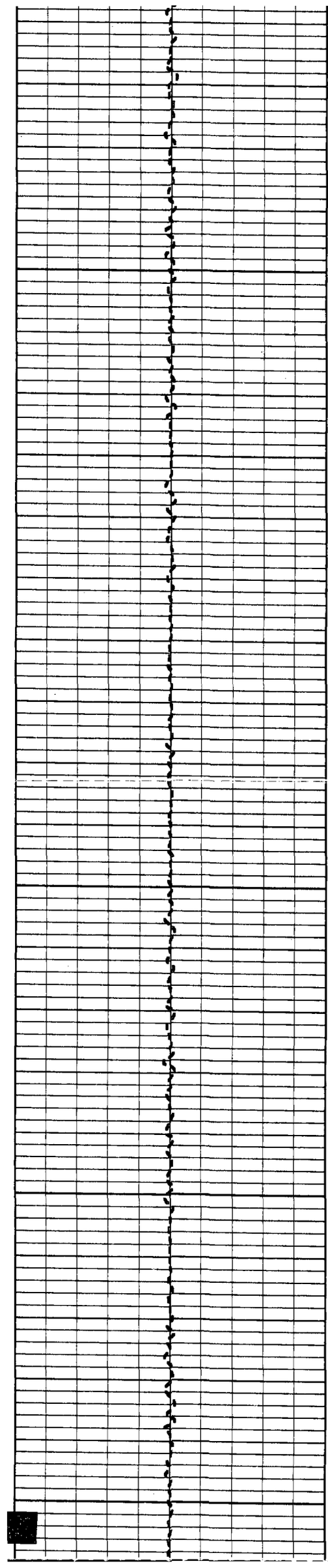
1350

1400

1450

1500





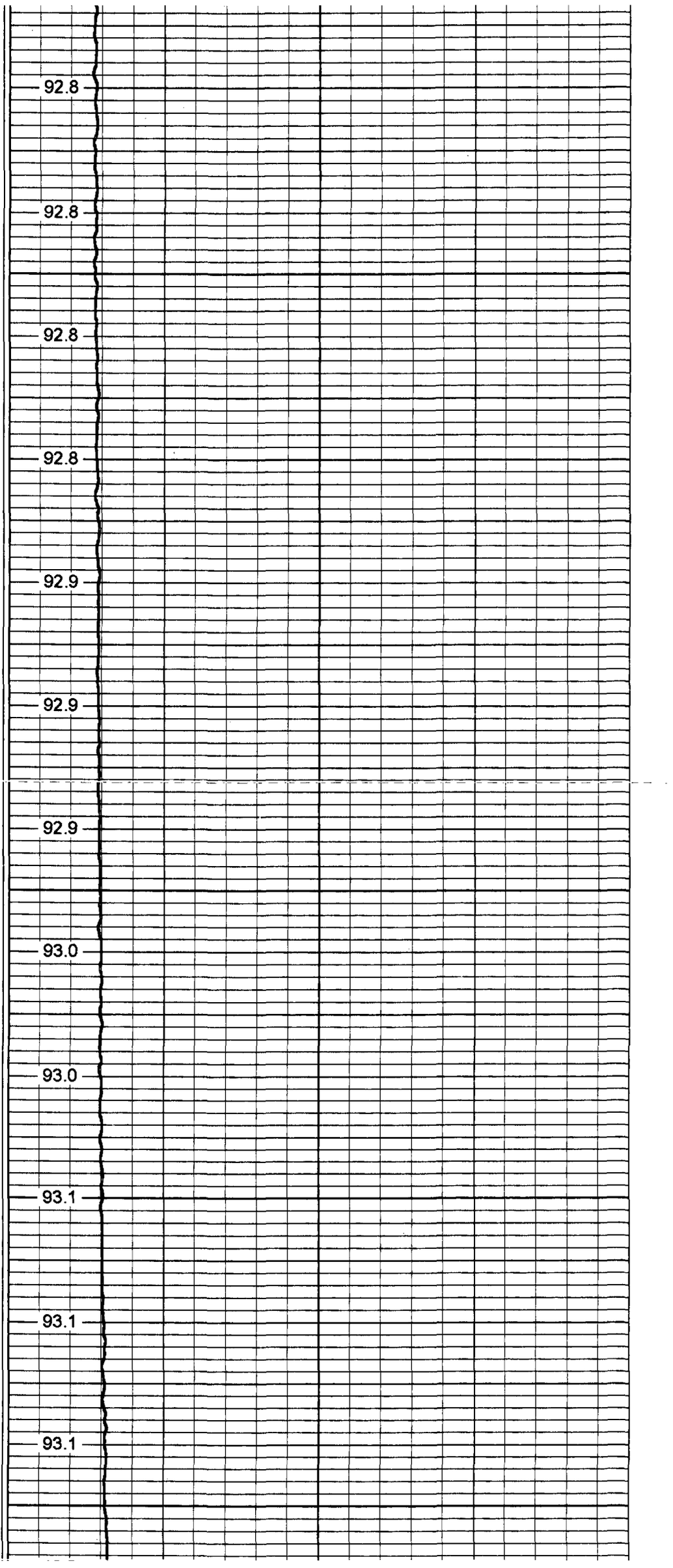
1550

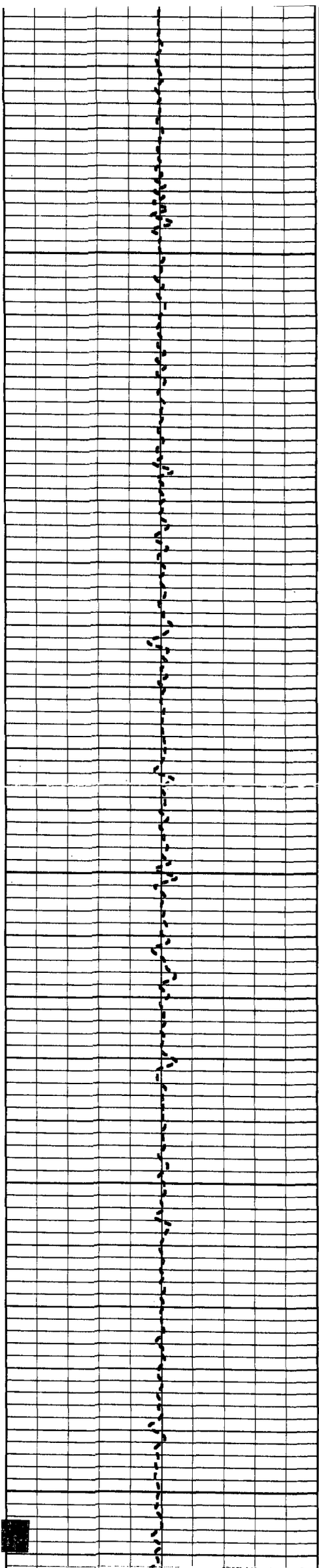
1600

1650

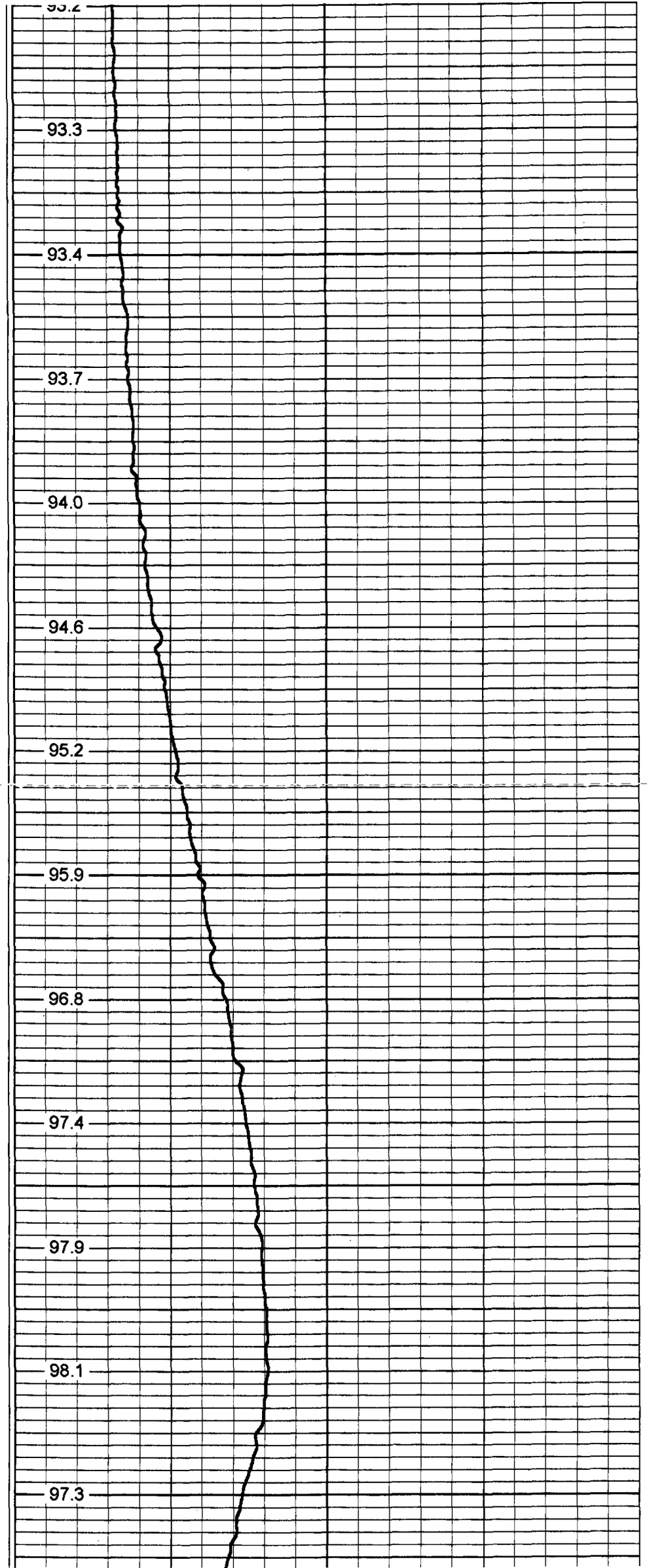
1700

1750





1800  
1850  
1900  
1950  
2000





2050

2100

2150

2200

2250

96.2

95.1

93.8

93.7

93.6

93.4

93.5

93.5

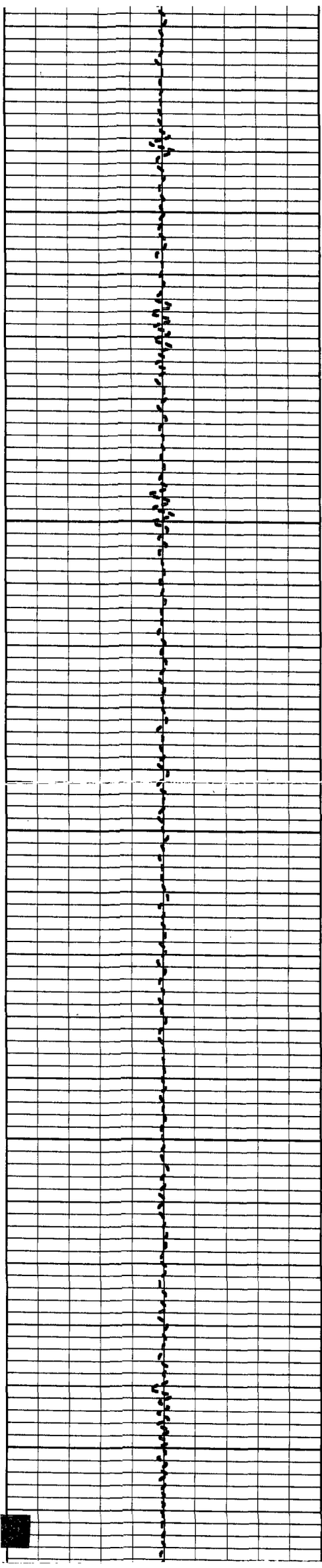
93.6

93.5

93.6

93.5

93.4



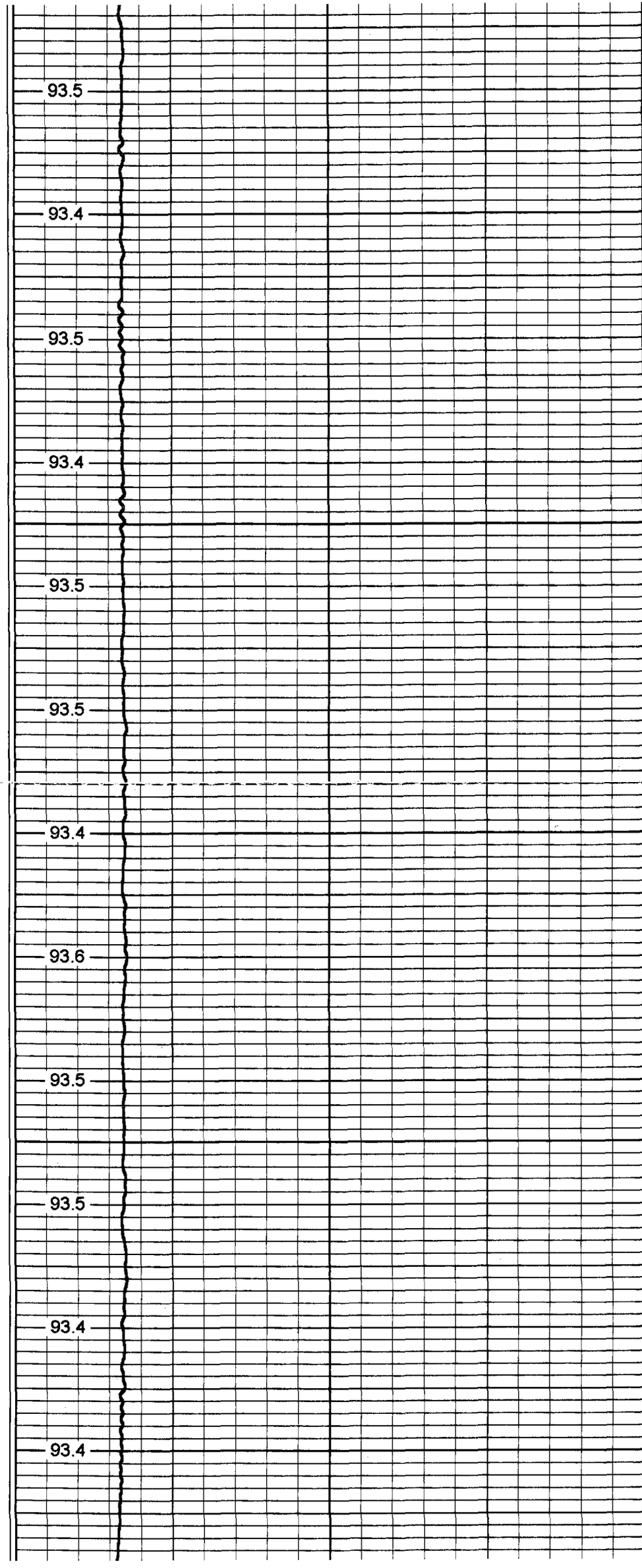
2300

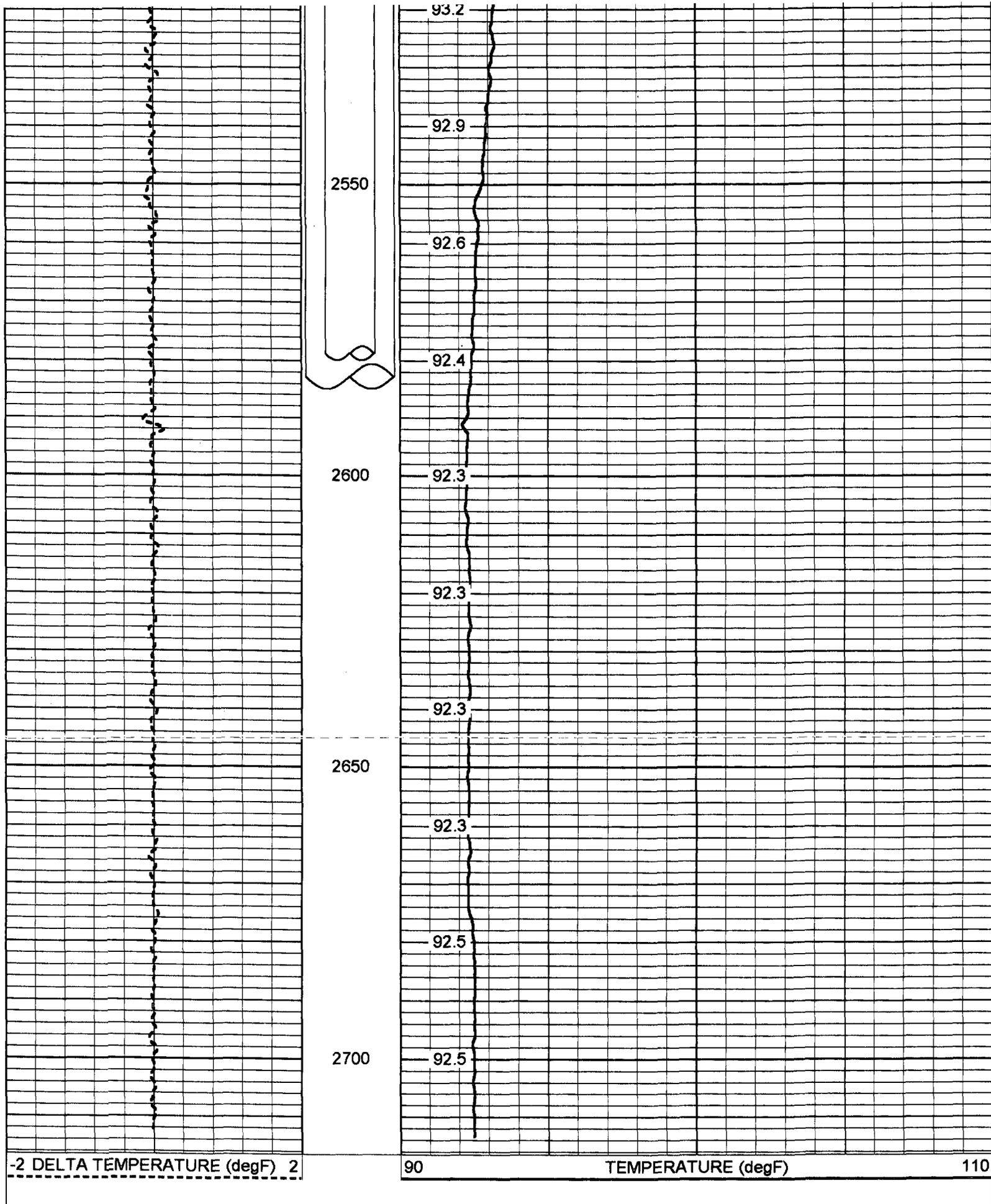
2350

2400

2450

2500





Temperature Calibration Report

Serial Number: 954  
 Tool Model: RTS  
 Performed: Tue Feb 27 11:24:16 2007

Point #	Reading		Reference	
1	338.01	cps	34	degF
2	789.32	cps	78	degF
3	1553.26	cps	152	degF

TEMP 0.10 ft

TEMP-RTS (954)  
70.00 lb 1.69 in OD 25.50 ft

Total weight: 10.00 lb  
O.D. 1.69 in

