

FLORIDA
GEOPHYSICAL LOGGING, INC.

**HIGH RESOLUTION
TEMPERATURE
SURVEY**

Company FLORIDA WATER SERVICES
Well CH - 314
Field BURNT STORE
Country CHARLOTTE
State/Prv FL

Company FLORIDA WATER SERVICES
Well CH - 314
Field BURNT STORE
Country CHARLOTTE State/Prv FL
Location SW SW
Other Services RTS
Permanent Datum Elevation
Log Measured From 32-42-23
Drilling Measured From

Date 8/01/00
Run Number MIT 00
Depth Driller 3268'
Depth Logger 2795'
Bottom Logged Interval SURFACE
Top Log Interval SURFACE
Open Hole Size 12.25"
Type Fluid WATER
Density / Viscosity NA
Max. Recorded Temp 94.1
Estimated Cement Top NA
Time Well Ready ON ARRIVAL
Time Logger on Bottom 0930
Equipment Number 103
Location FT MYERS
Recorded By DENISON
Witnessed By J. CHAMBERLAIN
FERGUSON
D. ACQUAVIVA

Borehole Record		Tubing Record				
Run Number	Bit Size	From	To	Weight FIB. GL.	From	To
12.25"	2510'	3268'	3.5"	SURFACE	SURFACE	2503'

Casing Record		Top		Bottom	
Surface String	Size	Wgt/ft	Top	Bottom	
Prod. String	7.625"	500	SURFACE	2515'	
Production String					
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

TEMP-RTS (951) 70.00 lb 1.69 in OD 27.50 ft

TEMP 0.10 ft

Dataset: run1/pass3
Total Length: 27.50 ft
Total Weight: 70.00 lb
O.D.: 1.69 in



FLORIDA
GEOPHYSICAL LOGGING, INC.

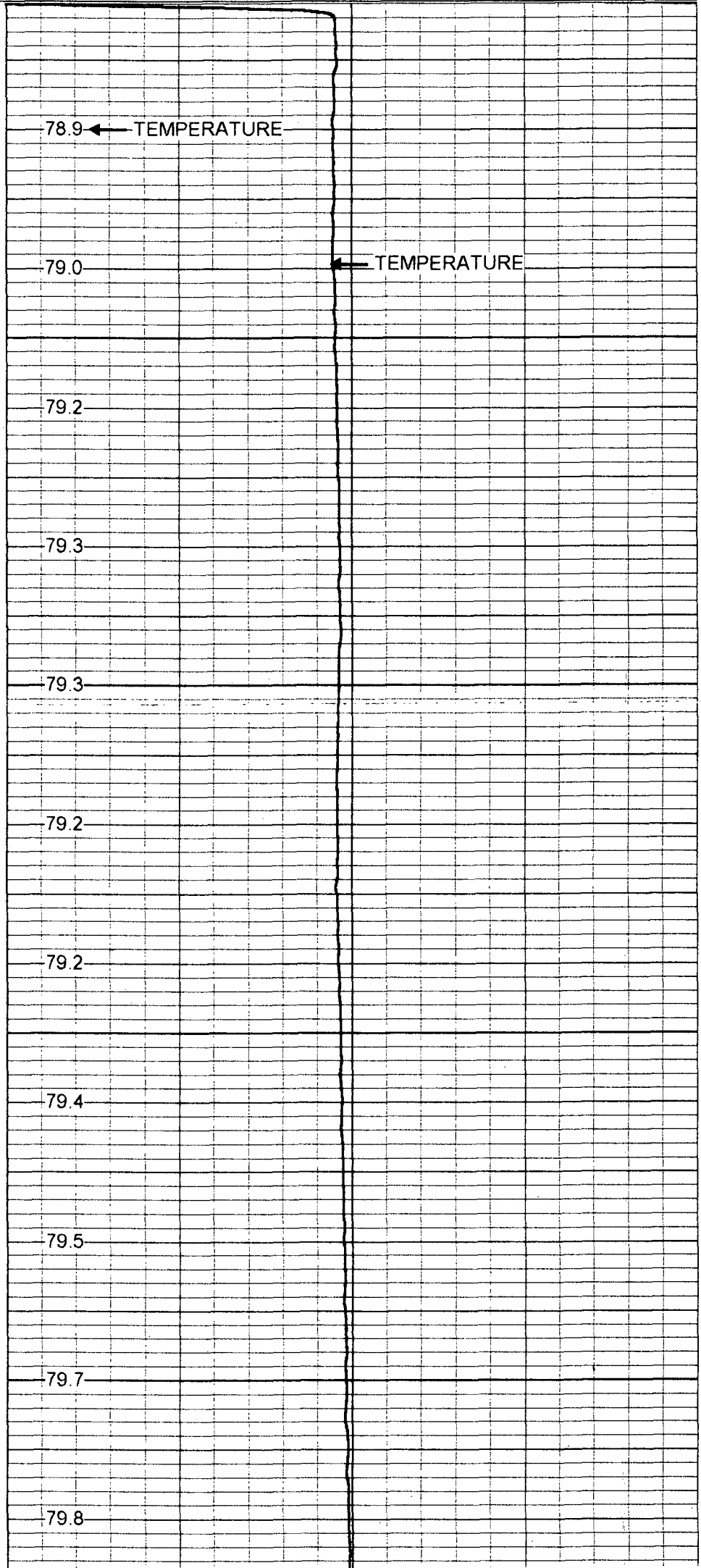
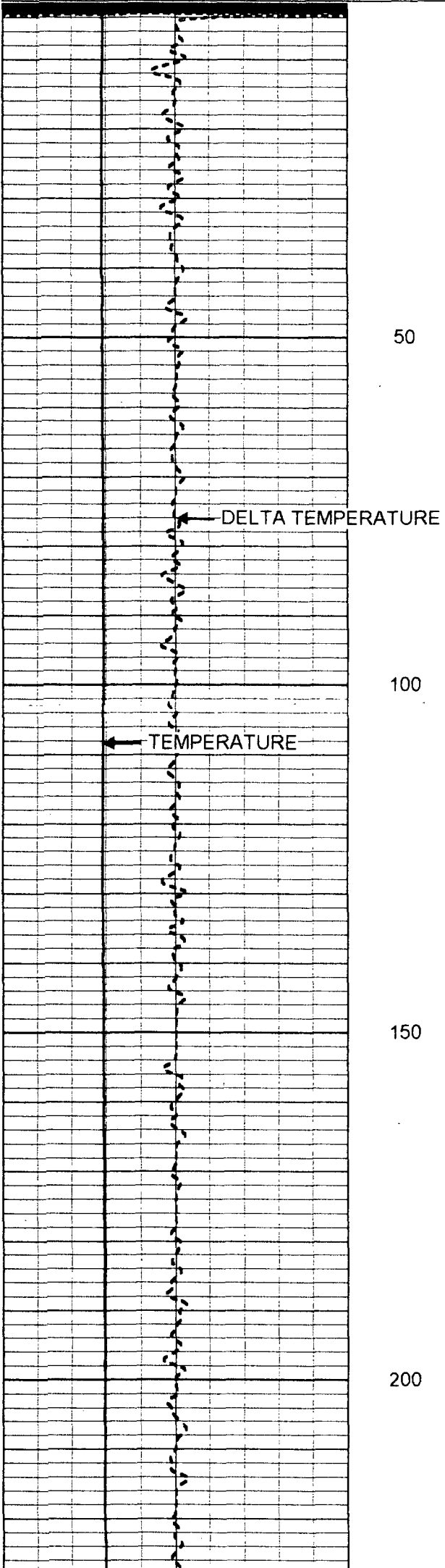
TEMPERATURE SURVEY

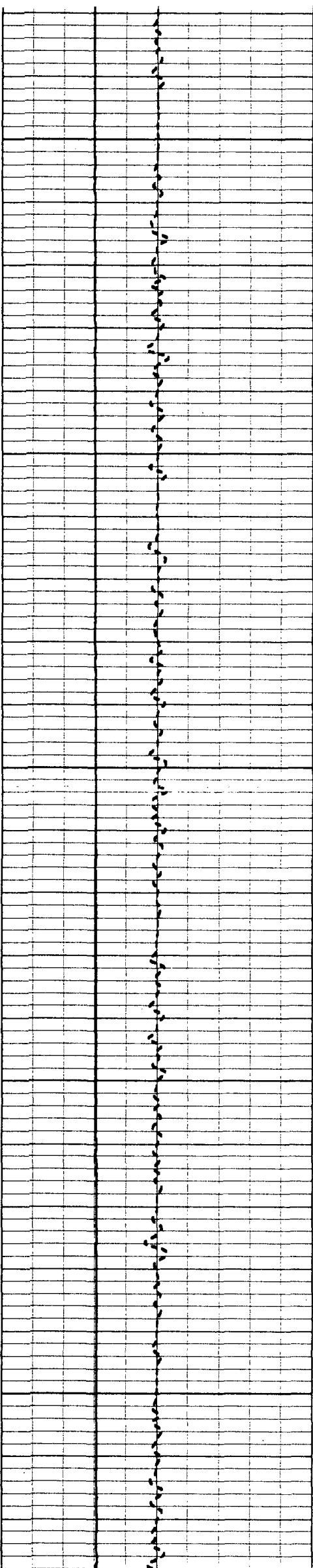
50 TEMPERATURE (degF) 150

60 TEMPERATURE (degF)

100

-1 DELTA TEMPERATURE (degF) 1





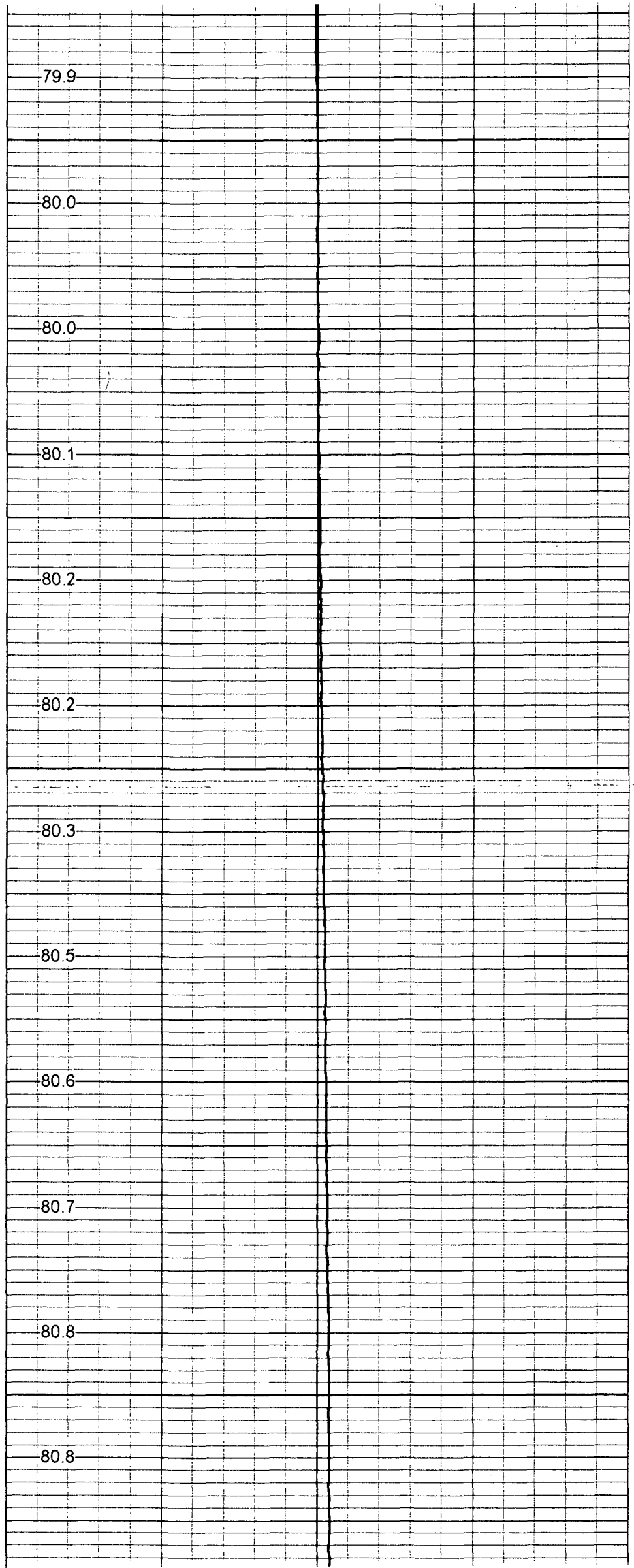
250

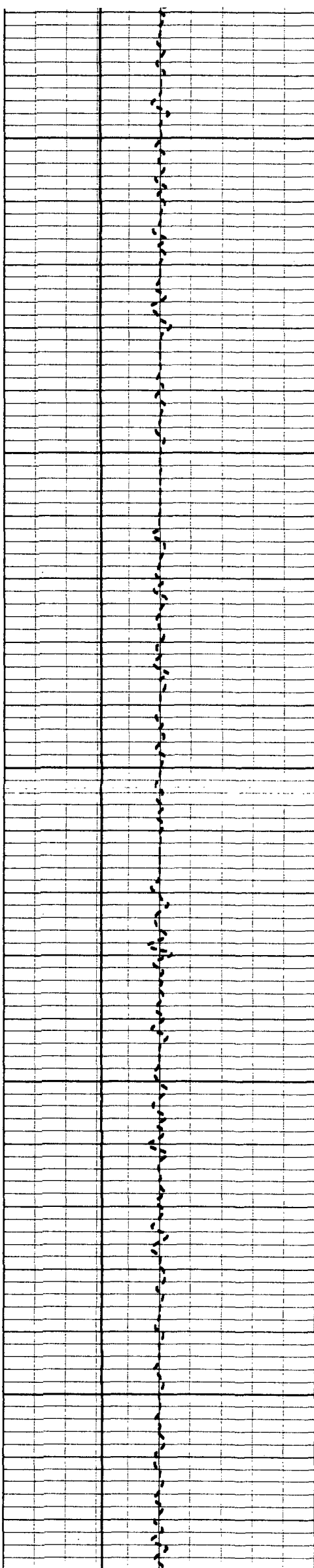
300

350

400

450





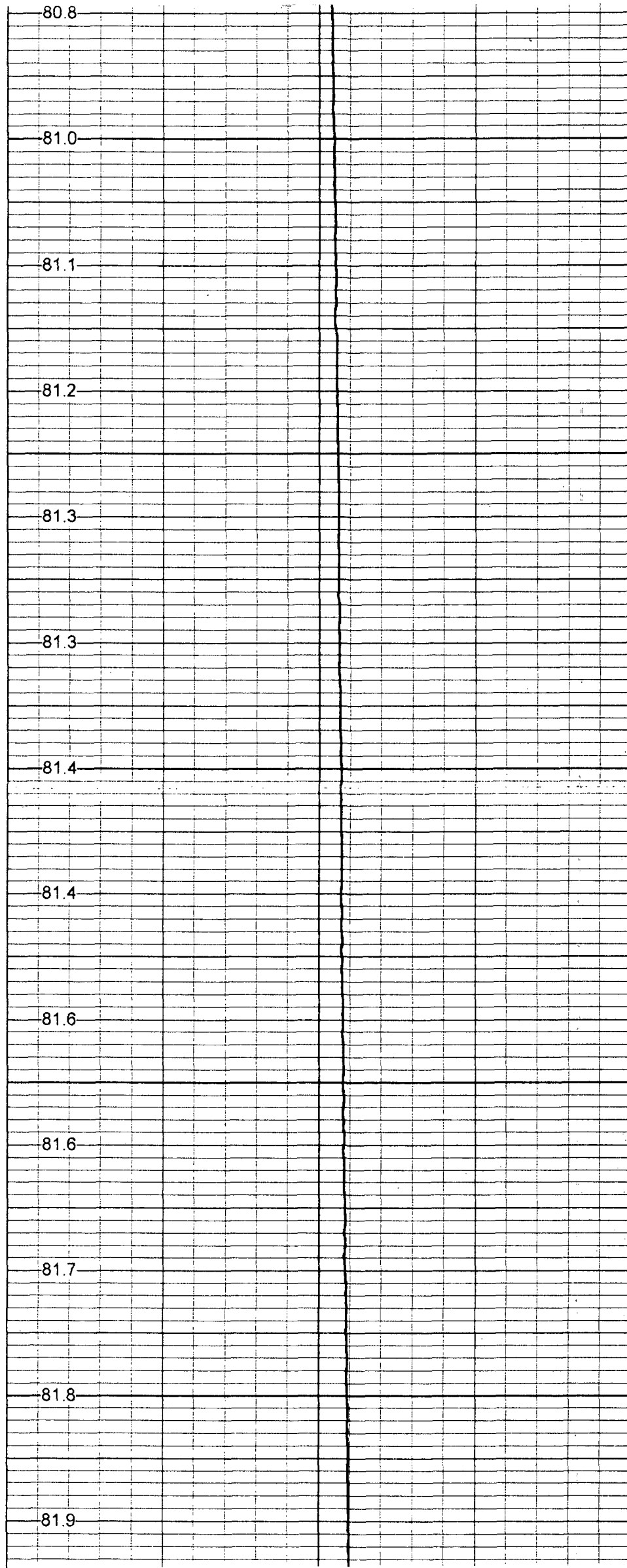
500

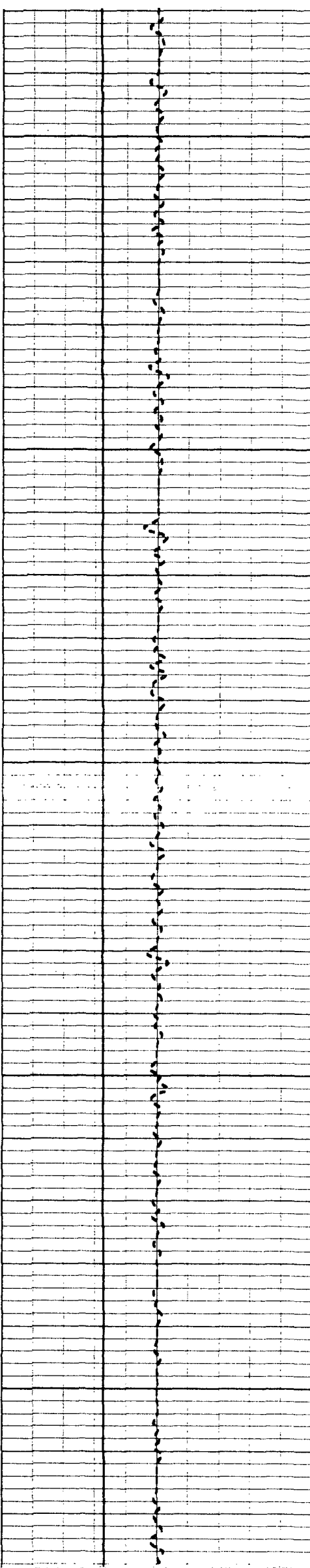
550

600

650

700





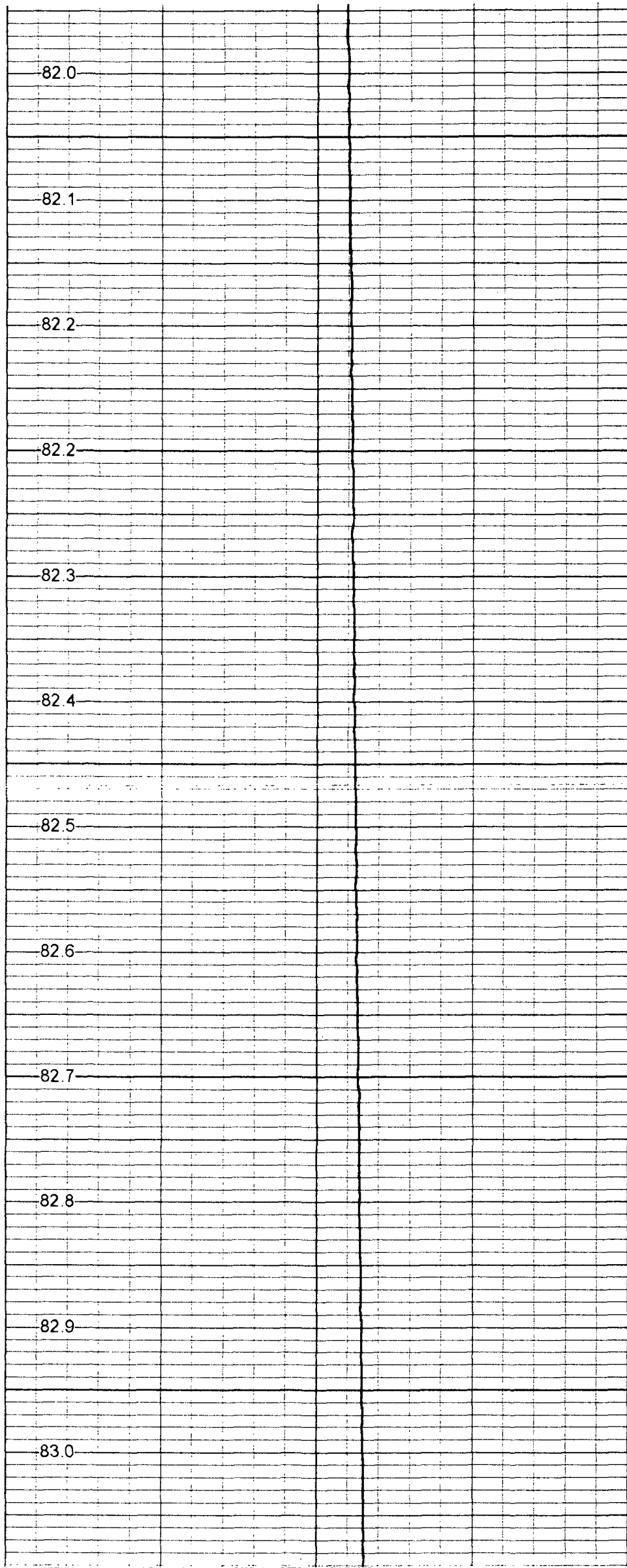
750

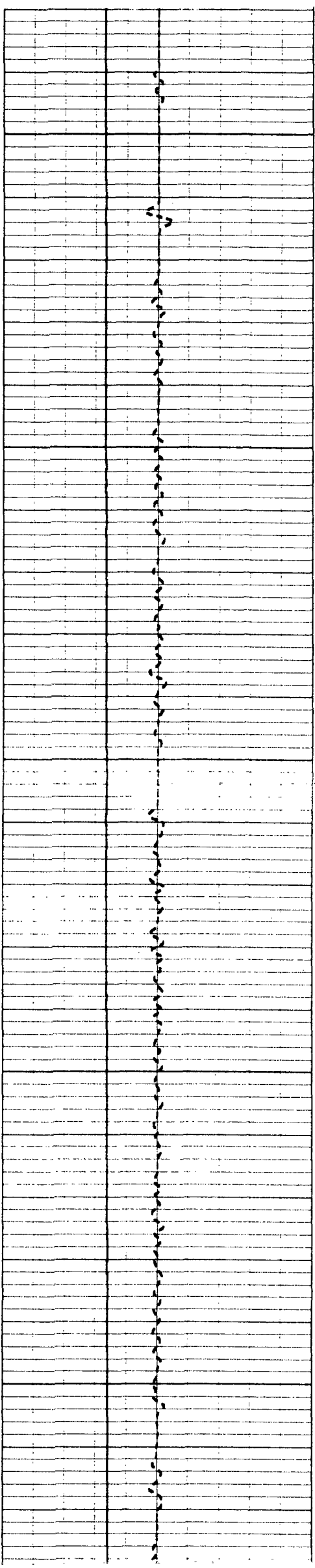
800

850

900

950





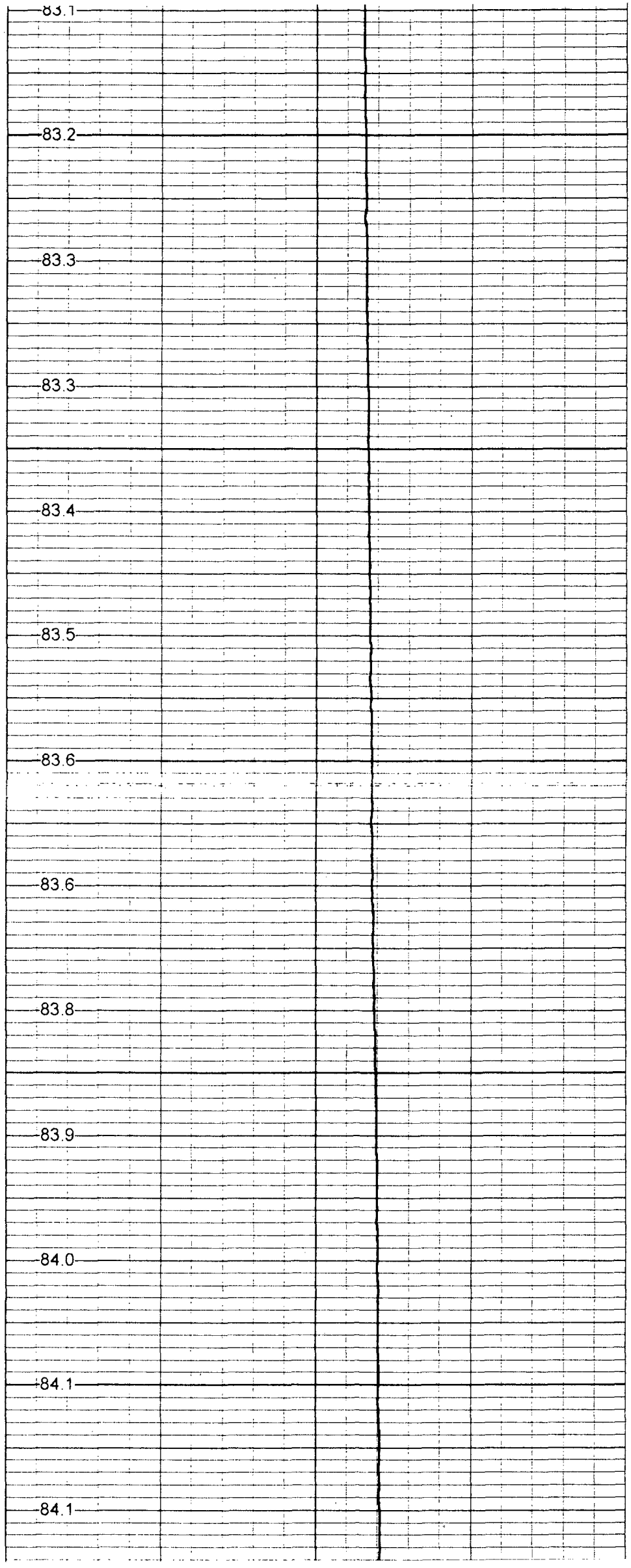
1000

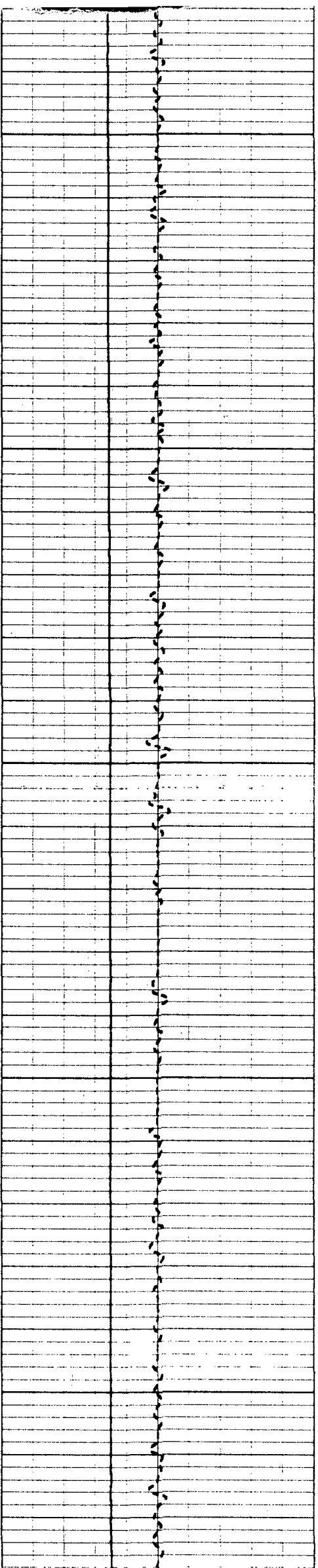
1050

1100

1150

1200





1250

1300

1350

1400

1450

84.2

84.3

84.4

84.5

84.7

84.8

84.9

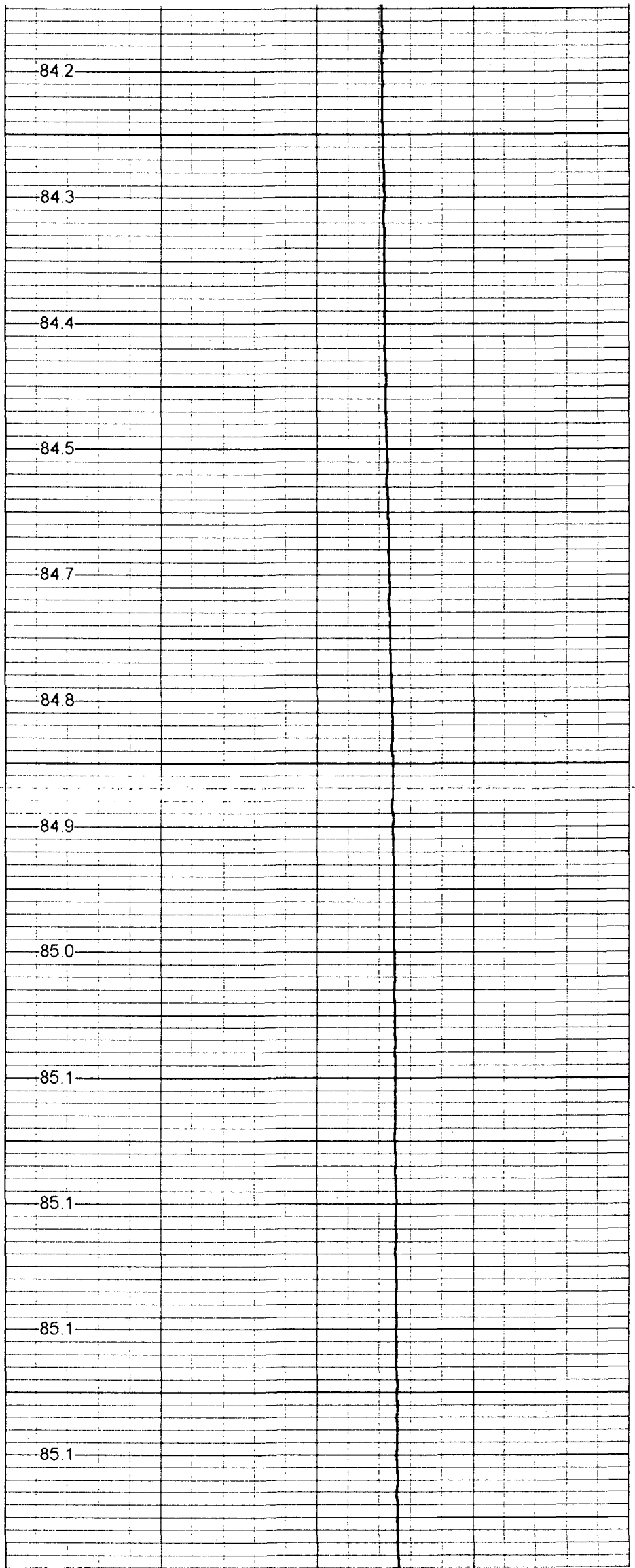
85.0

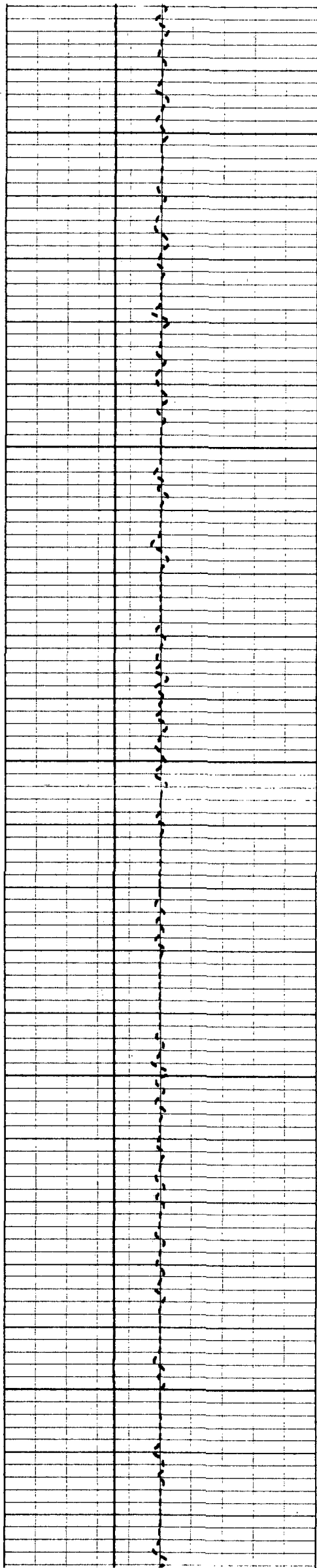
85.1

85.1

85.1

85.1





1500

85.2

85.3

85.3

1550

85.3

85.2

1600

85.3

85.3

85.3

1650

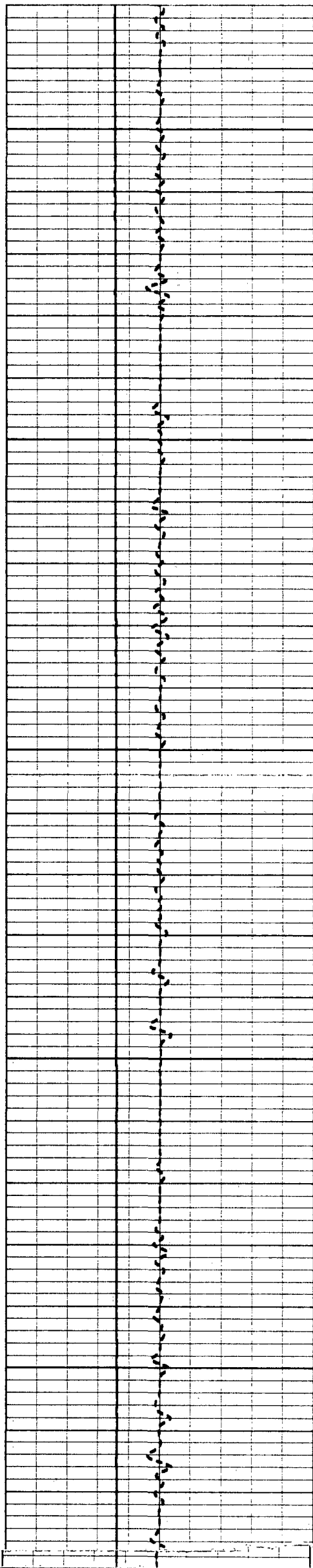
85.3

85.4

1700

85.4

85.5



1750

85.6

85.6

85.7

1800

85.7

85.8

85.8

1850

85.9

85.9

1900

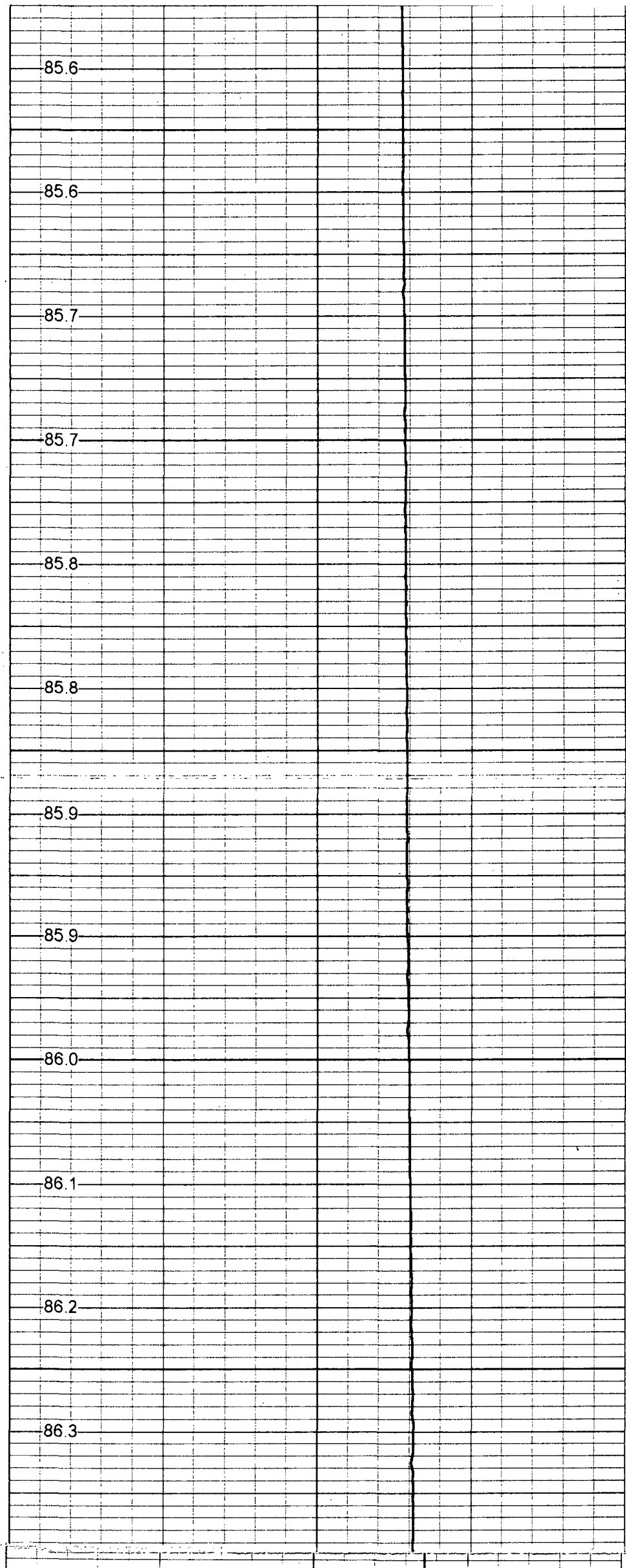
86.0

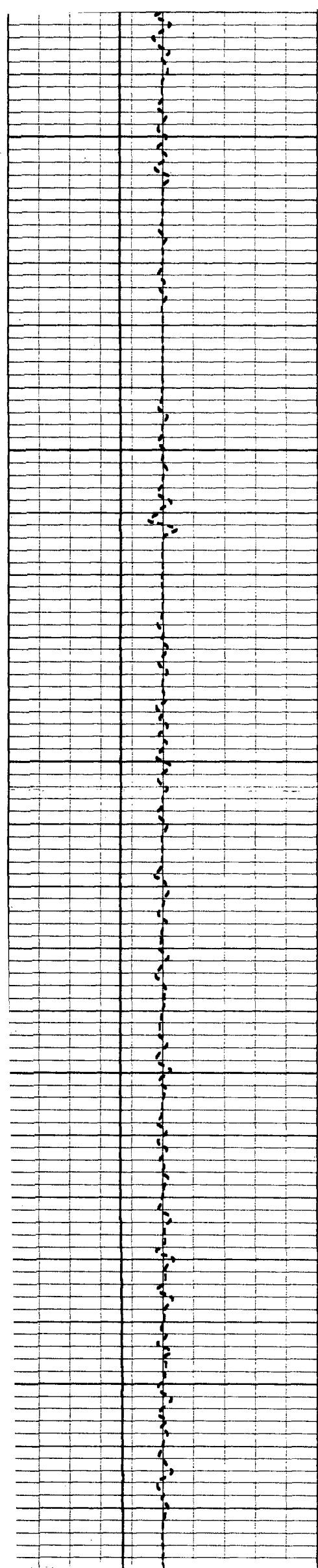
86.1

86.2

1950

86.3





2000

2050

2100

2150

2200

86.3

86.3

86.4

86.4

86.4

86.4

86.4

86.4

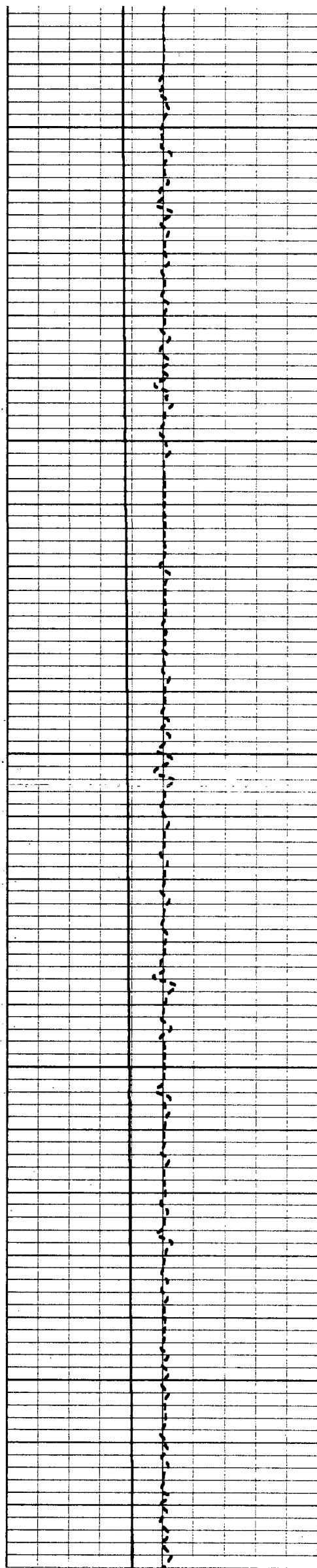
86.5

86.5

86.7

87.0

87.2



2250

2300

2350

2400

2450

87.3

87.5

87.7

88.0

88.3

88.6

88.8

89.1

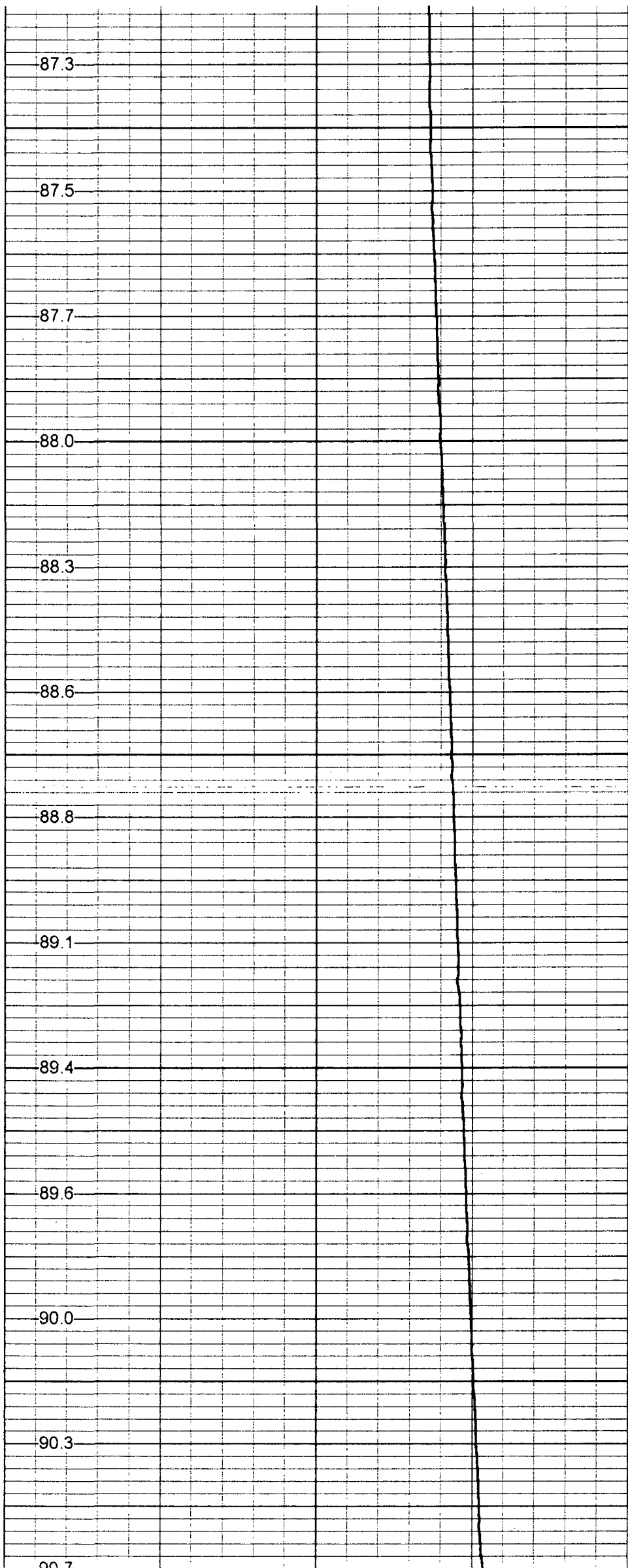
89.4

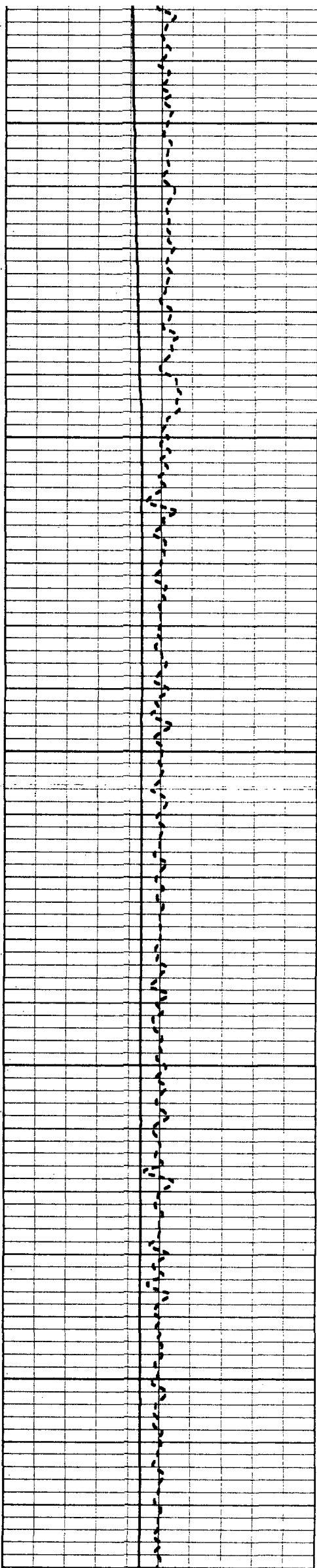
89.6

90.0

90.3

90.7





2500

91.3

92.2

93.1

2550

93.9

94.0

2600

94.0

94.0

94.0

2650

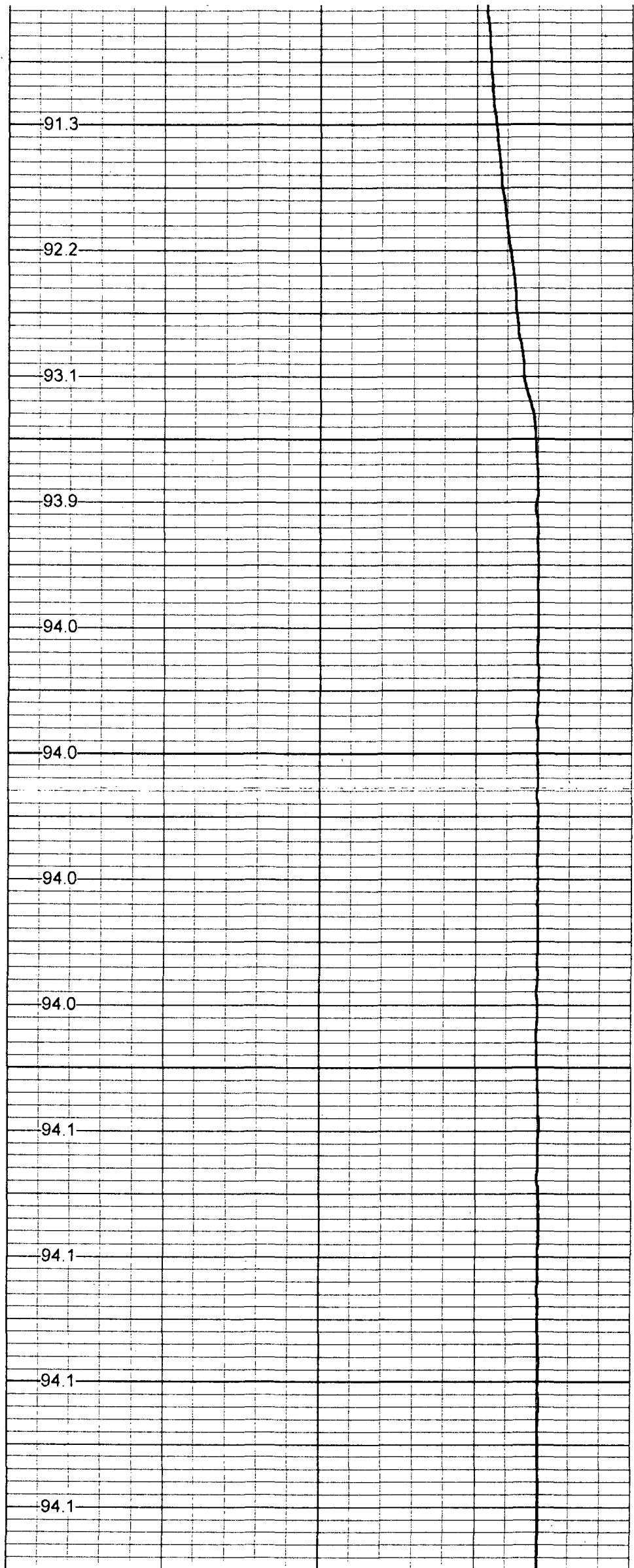
94.1

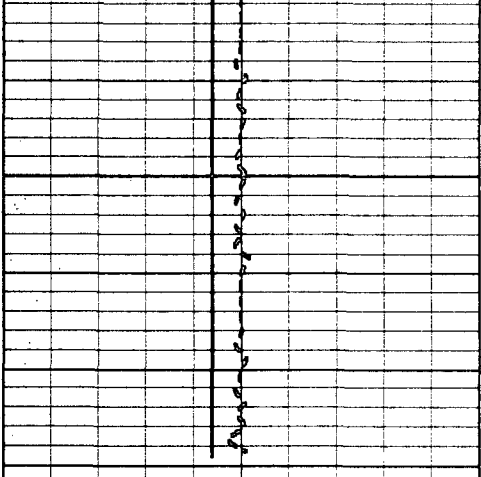
94.1

2700

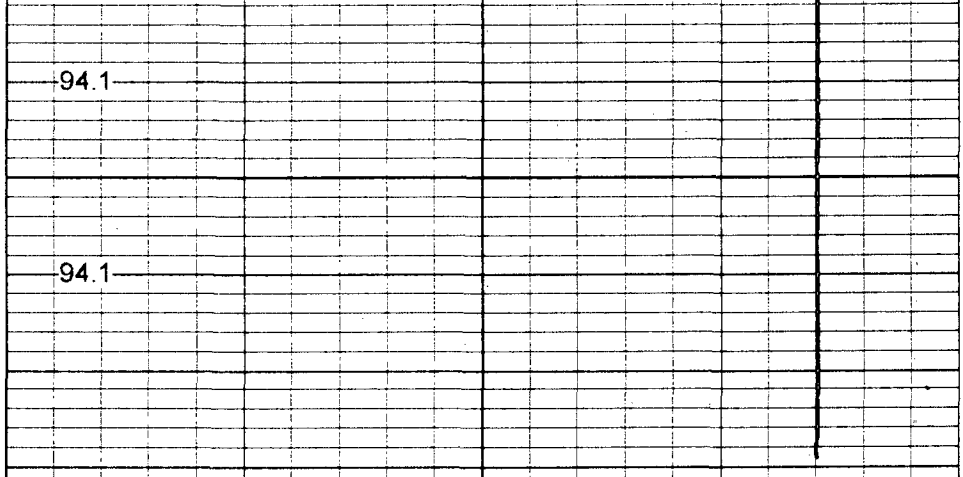
94.1

94.1





2750



94.1

94.1

50 TEMPERATURE (degF) 150

60 TEMPERATURE (degF) 100

-1 DELTA TEMPERATURE (degF) 1

Temperature Calibration Report

Serial Number: 951
 Tool Model: RTS
 Performed: Thu Jun 29 21:13:10 2000

Point #	Reading		Reference	
1	134.663	cps	34	degF
2	2106.17	cps	146	degF
3		cps		degF