



**YOUNGQUIST
BROTHERS, Inc**

GEOPHYSICAL LOGGING DIVISION

**HIGH RESOLUTION
TEMPERATURE
RECORDED**

AUG 1 6 2004

Company **CDM**
Well **SCWRF IW-2**
Field **COLLIER COUNTY SOUTH**
County **COLLIER**
State **FLORIDA**

Company **CDM**
Well **SCWRF IW-2** **D.E.P. - SOUTH DISTRICT**
Field **COLLIER COUNTY SCWRF**
County **COLLIER** State **FLORIDA**

Location	Permanent Datum	PAD	Elevation	Other Services
	Log Measured From	PAD		RTS
	Drilling Measured From	PAD	K.B. D.F. G.L.	

Date	10-AUG-2004
Run Number	RTS
Depth Driller	3200'
Depth Logger	2840'
Bottom Logged Interval	2840'
Top Log Interval	SURFACE
Open Hole Size	22"
Type Fluid	WATER
Density / Viscosity	NA
Max. Recorded Temp.	90 F
Estimated Cement Top	SURFACE
Time Well Ready	ON ARRIVAL
Time Logger on Bottom	0830
Equipment Number	103
Location	FT. MYERS
Recorded By	CATHEY
Witnessed By	R. STROSS

Run Number	Bit	Borehole Record		Tubing Record	
		From	To	From	To
ONE	48.5"	SURFACE	306'		
TWO	12.25"	CASING	1320'		
THREE	40.5"	CASING	1297'		
FOUR	32.5"	CASING	2600'		

Casing Record	Size	Wgt/Ft	
		Top	Bottom
Surface String	42"	3.75" W.T.	300'
Prod. String	34"	3.75" W.T.	1290'
Production String	24"	5.00" W.T.	2590'

<<< 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.

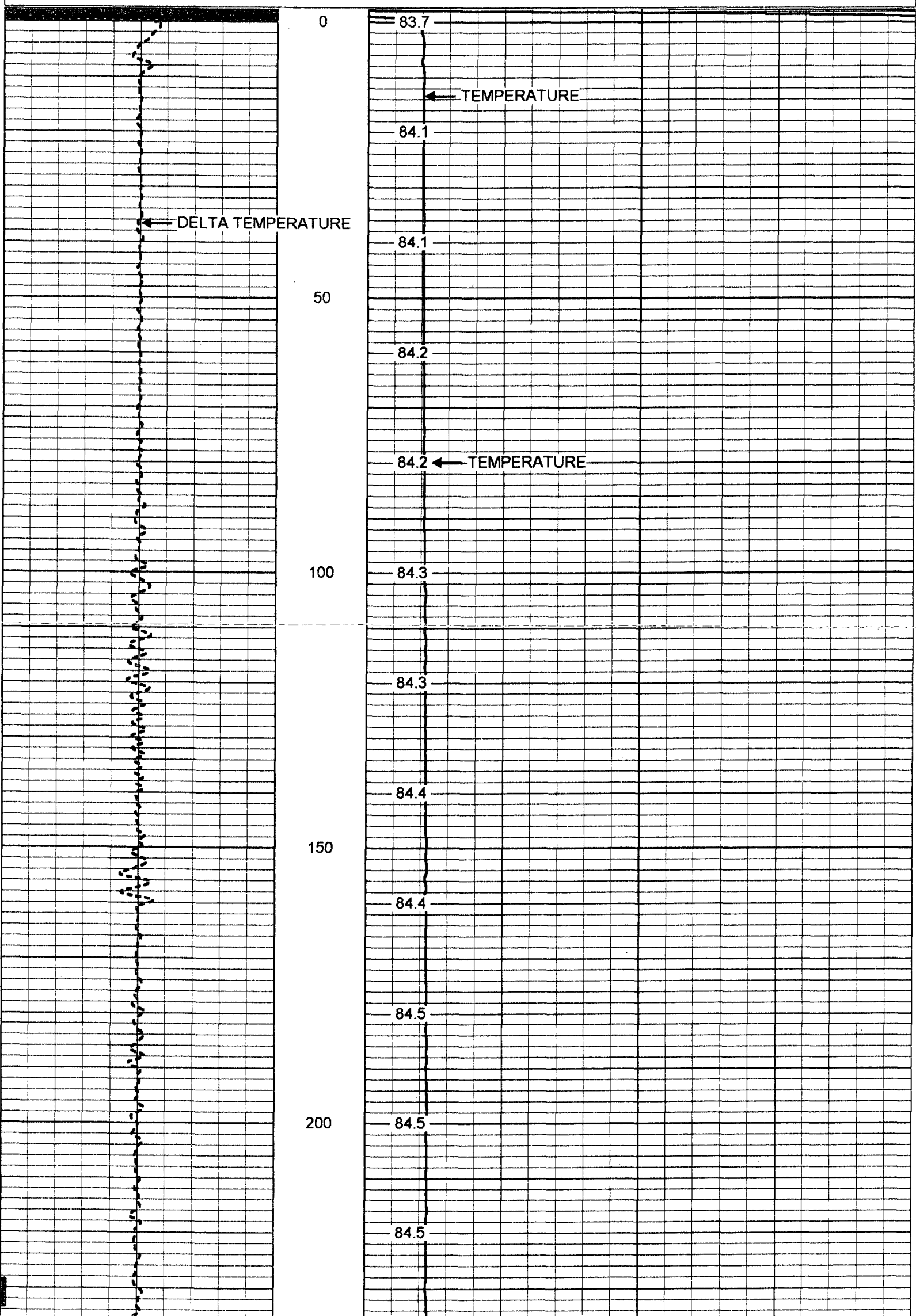
Comments

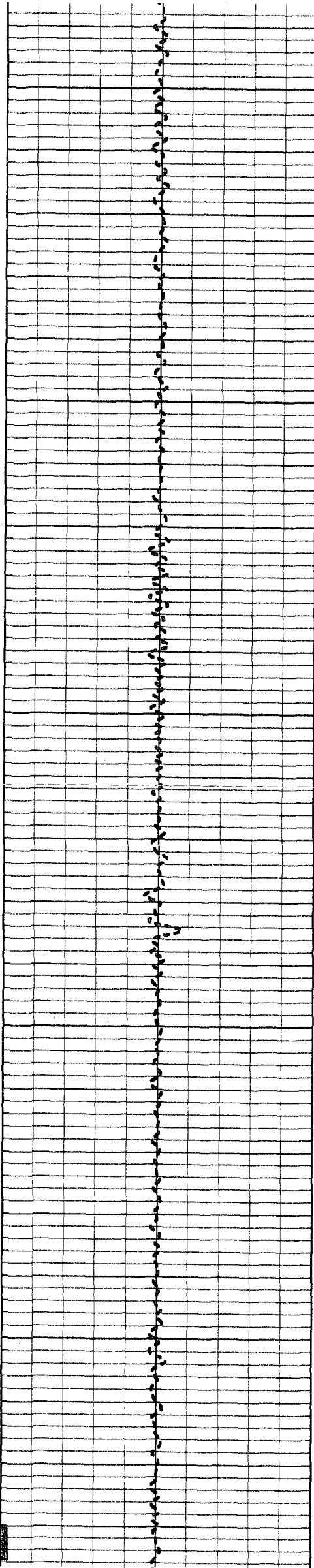
Entered into
OCULUS
South District

**YOUNGQUIST
BROTHERS, Inc**
GEOPHYSICAL LOGGING DIVISION

TEMPERATURE

Database File: sciw2rts.db
Dataset Pathname: pass1
Presentation Format: temp
Dataset Creation: Tue Aug 10 07:52:56 2004 by Log 6.2_B4





250

300

350

400

450

84.5

84.3

84.2

84.3

84.4

84.4

84.4

84.4

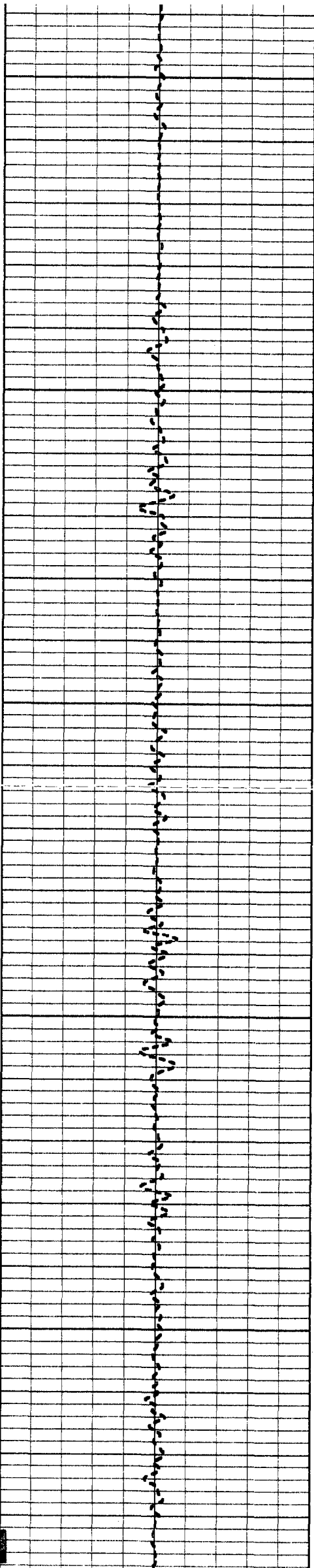
84.4

84.5

84.5

84.5

84.6



500

84.7

84.7

84.8

550

84.9

85.0

600

85.2

85.3

85.5

650

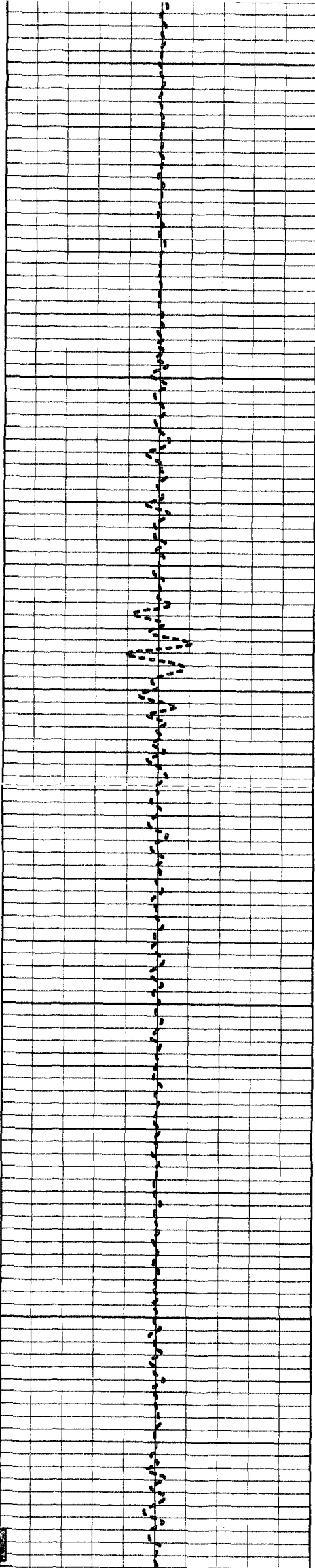
85.7

85.8

700

86.1

86.3



750

86.6

86.7

800

86.7

86.9

86.8

850

87.0

87.0

900

87.0

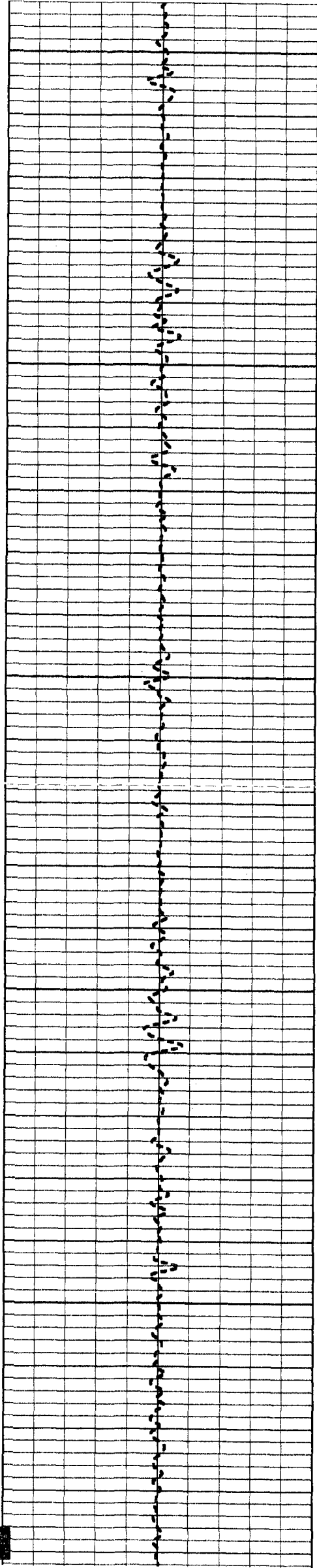
87.0

87.1

950

87.1

87.4



1000

1050

1100

1150

1200

87.4

87.6

87.8

88.0

88.2

88.4

88.4

88.6

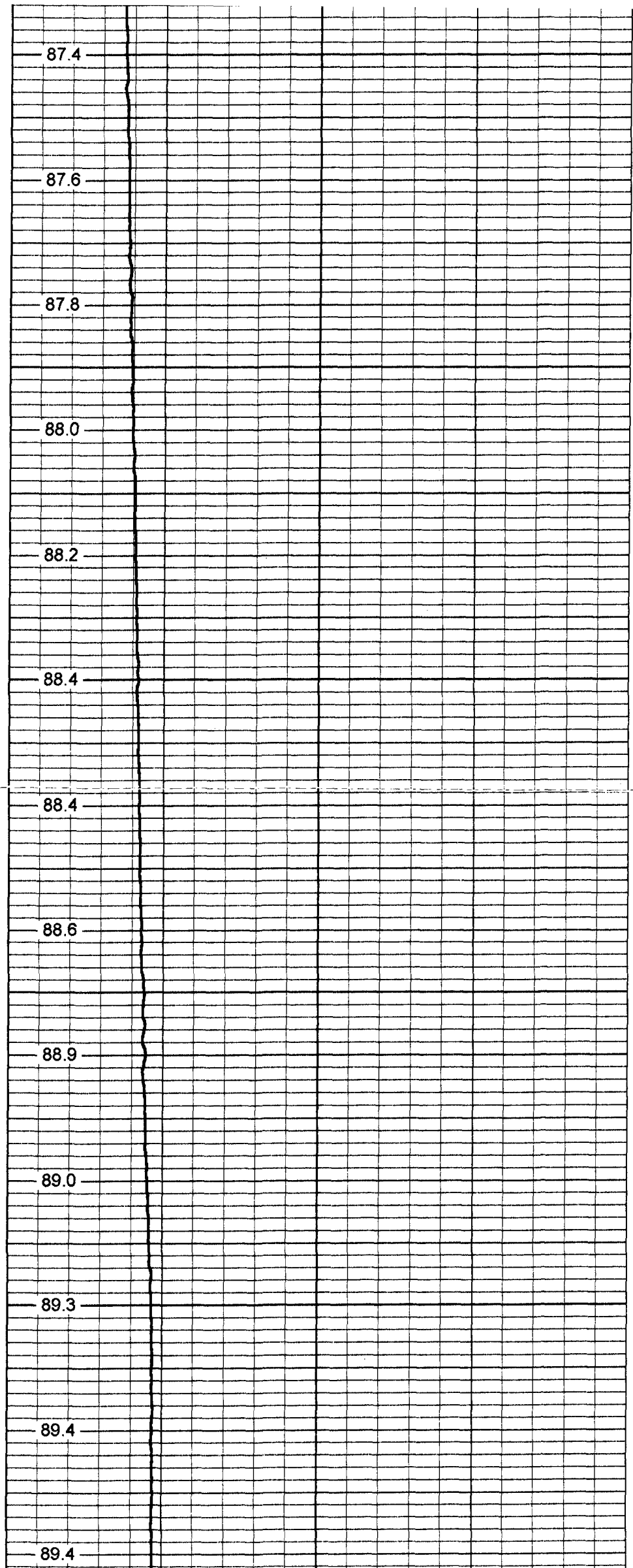
88.9

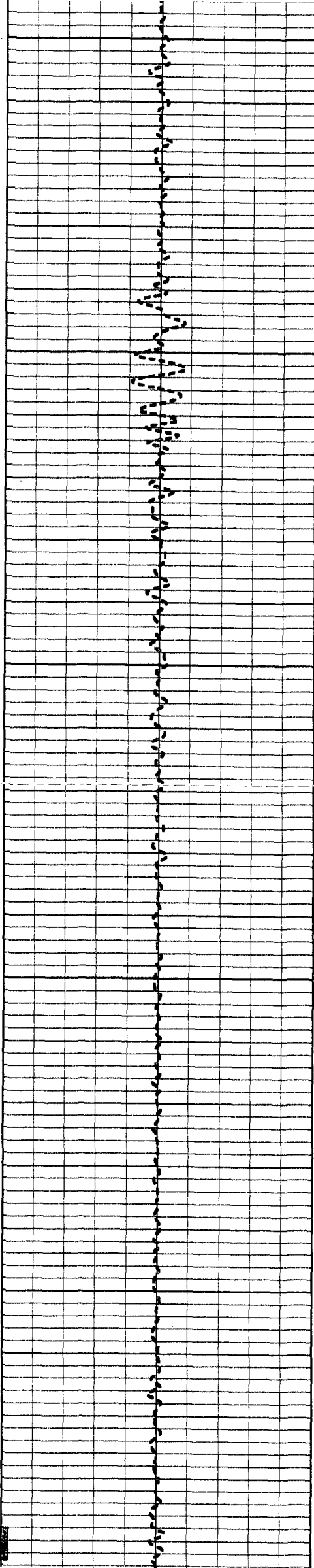
89.0

89.3

89.4

89.4





1250

89.4

89.5

1300

89.5

89.6

89.5

1350

89.5

89.5

1400

89.6

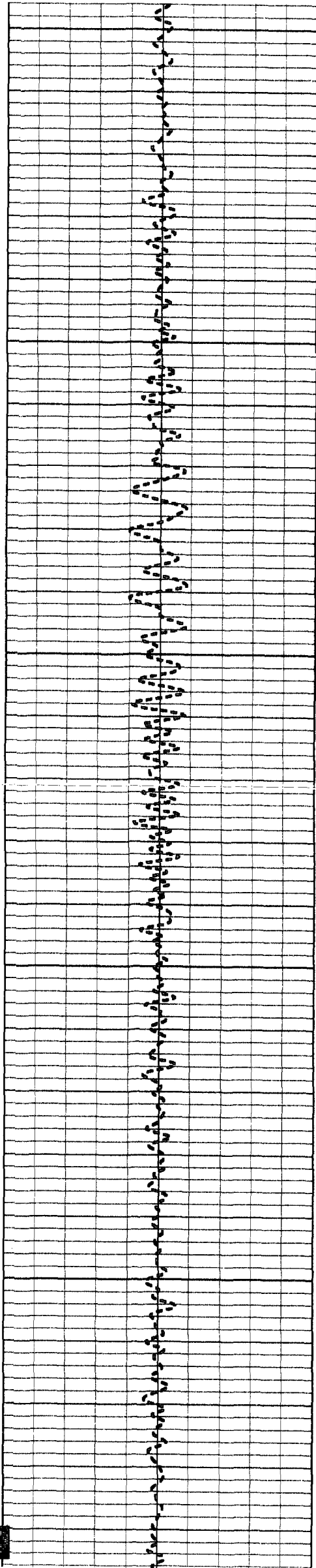
89.6

89.6

1450

89.6

89.6



1500

89.7

89.7

89.7

1550

89.7

89.8

1600

89.7

89.7

89.7

1650

89.8

89.8

1700

89.9

89.8

89.9

1750

89.9

89.9

1800

89.9

89.9

89.9

1850

89.9

89.9

1900

89.9

89.9

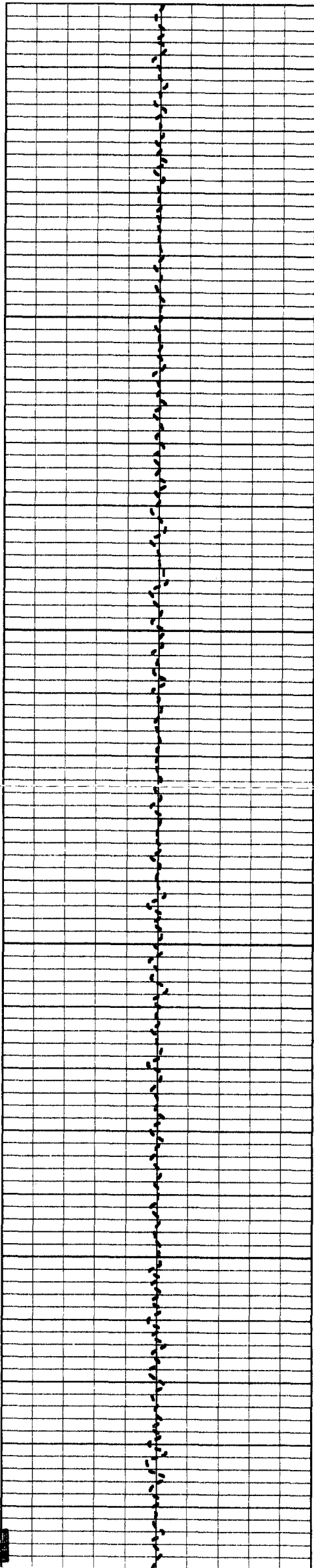
89.9

1950

89.9

90.0





2000

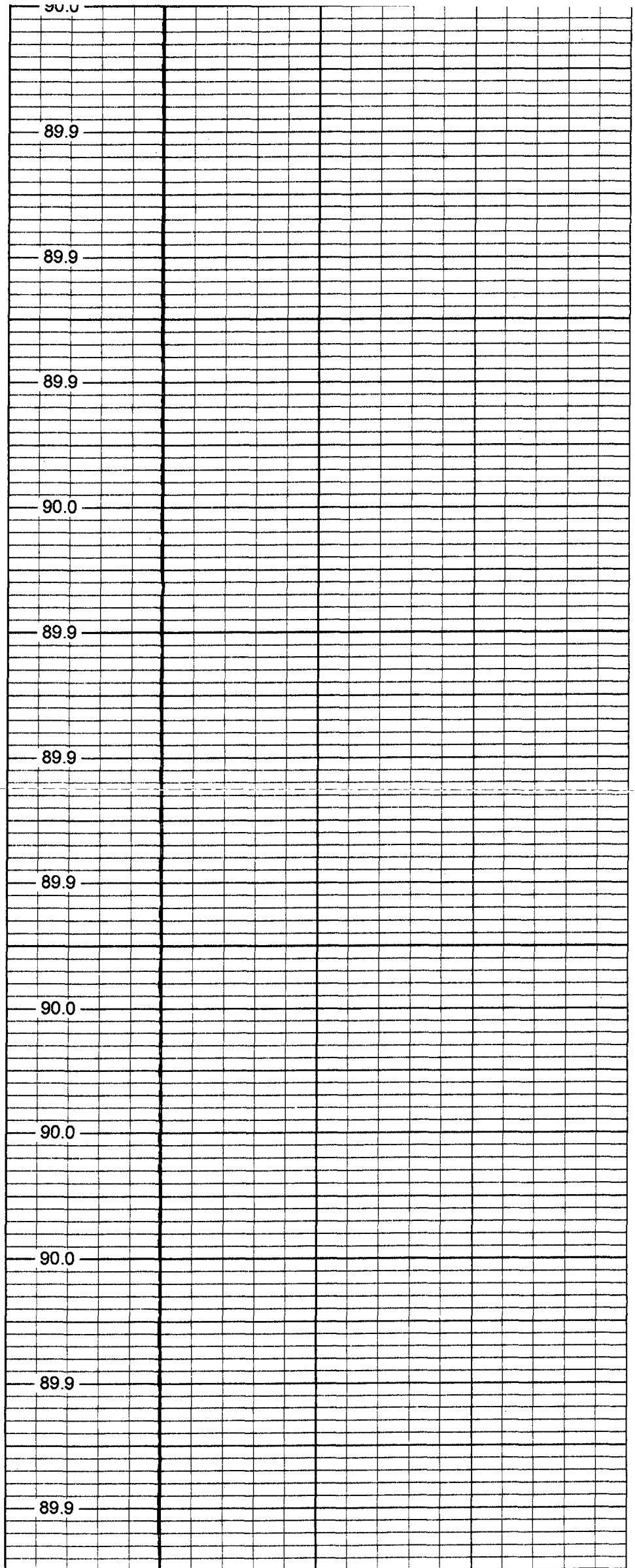
2050

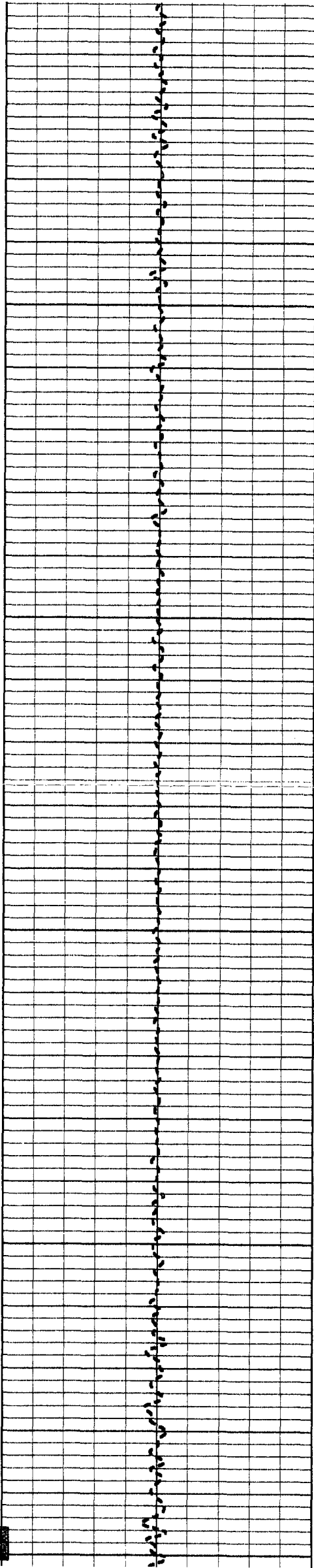
2100

2150

2200

2250





2300

2350

2400

2450

2500

90.0

90.0

89.9

89.9

89.9

89.9

89.9

89.9

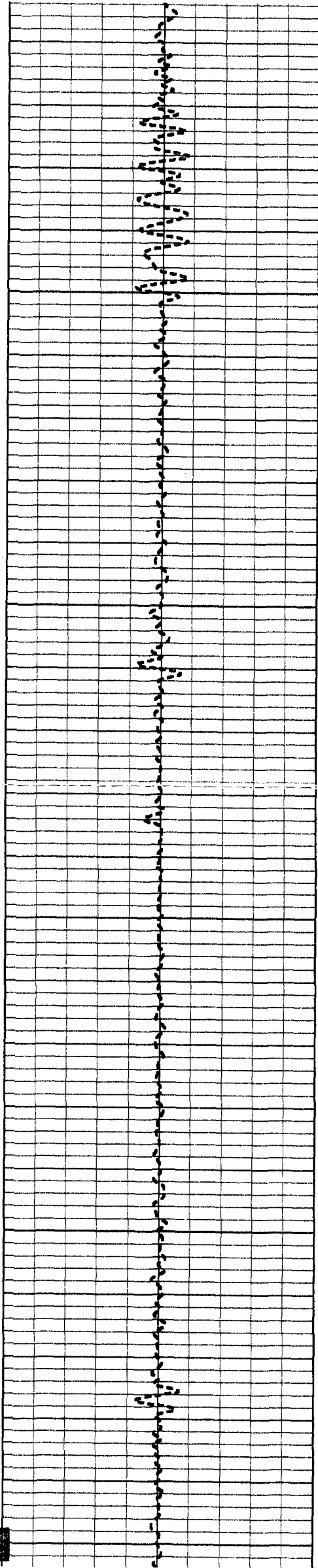
89.9

89.9

89.9

89.8

89.8



2550

2600

2650

2700

2750

89.8

89.8

89.7

89.6

89.6

89.4

89.2

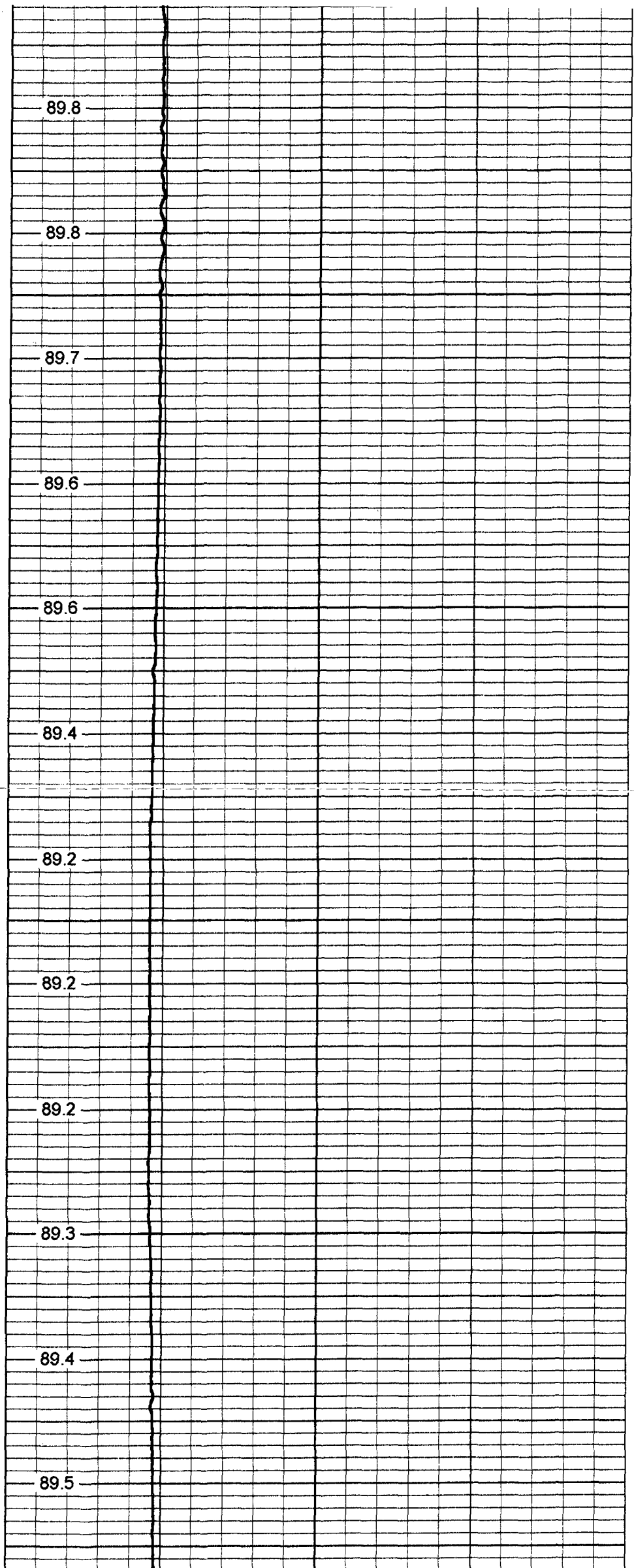
89.2

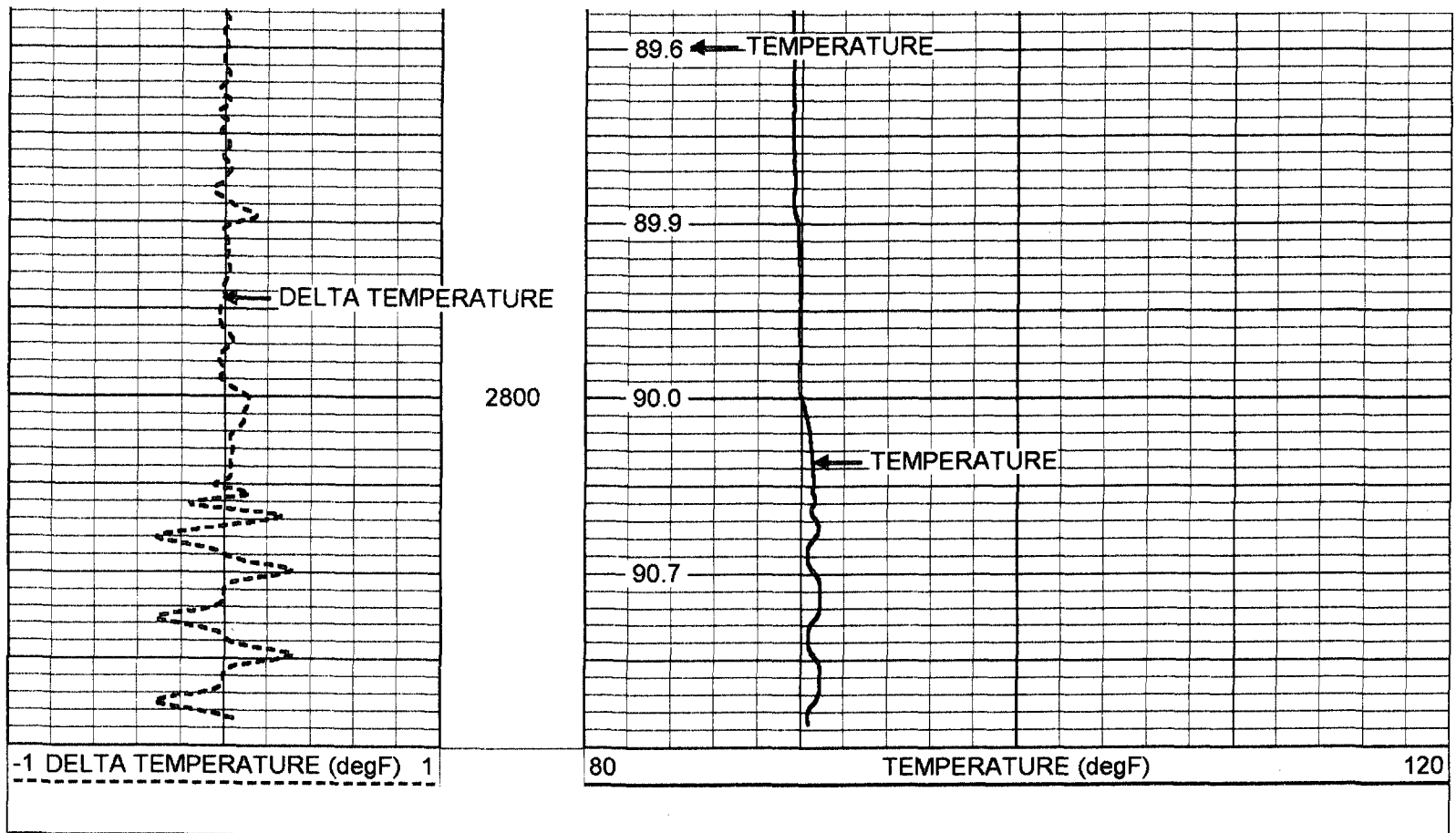
89.2

89.3

89.4

89.5

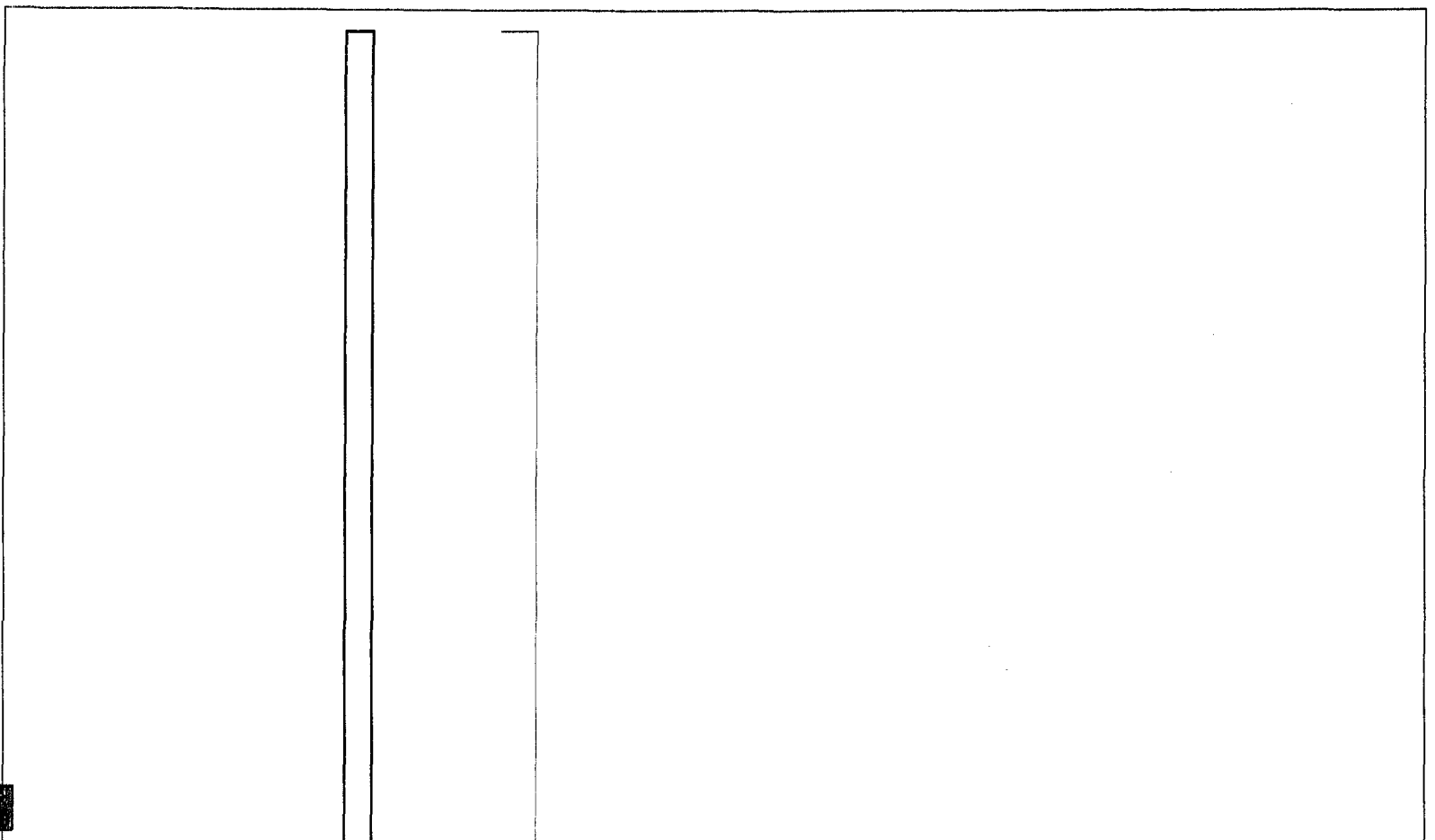




Temperature Calibration Report

Serial Number: 954
 Tool Model: RTS
 Performed: Wed Feb 28 14:27:36 2001

Point #	Reading		Reference	
1	338.011	cps	34	degF
2	789.31	cps	78	degF
3	1553.28	cps	152	degF



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

TEMP 0.10 ft

Dataset:	run1/pass1
Total Length:	25.50 ft
Total Weight:	70.00 lb
O.D.	1.69 in

