



**YOUNGQUIST
BROTHERS, Inc**

**HIGH RESOLUTION
TEMPERATURE
LOG**

Company CITY OF CAPE CORAL		Well SW IW-1		Field SOUTHWEST WRF	
Well	Field	County	Lee	State	FL
Company CITY OF CAPE CORAL	Well SW IW-1	Field SOUTHWEST WRF	County LEE	State FL	
Date	Run Number	Permanent Datum	PAD	Elevation	Other Services
Run Number	Depth Driller	Log Measured From	PAD	PAD	RTS
Depth Logger	Bottom Logged Interval	Drilling Measured From	PAD	K.B. DF. G.L.	
Top Log Interval	Open Hole Size				
Type Fluid	WATER				
Density / Viscosity	N/A				
Max. Recorded Temp.	N/A				
Estimated Cement Top	ON ARRIVAL				
Time Well Ready	0000				
Time Logger on Bottom					
Equipment Number	102				
Location	FT MYERS				
Recorded By	CATHHEY				
Witnessed By	J. LARGEY				
Borehole Record		Borehole Record			
Run Number	Bit	From	To	Run Number	Bit
ONE	12.25"	CASING	514'	SEVEN	34.5"
THREE	12.25"	CASING	1749'	EIGHT	22"
FOUR	42.50"	CASING	1686'		CASING
SIX	12.25"	CASING	3280'		3280'
Casing Record	Size	Wgt/lft		Top	Bottom
Casing String	54"	.375		SURFACE	70'
Casing String	44"	.375		SURFACE	485'
Casing String	36"	.375		SURFACE	1686'
Casing String	24"	.500 W.T.		SURFACE	2950'
		FRP		SURFACE	2940'

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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



**YOUNGQUIST
BROTHERS, Inc**

GEOPHYSICAL LOGGING DIVISION

TEMPERATURE

Charted by:

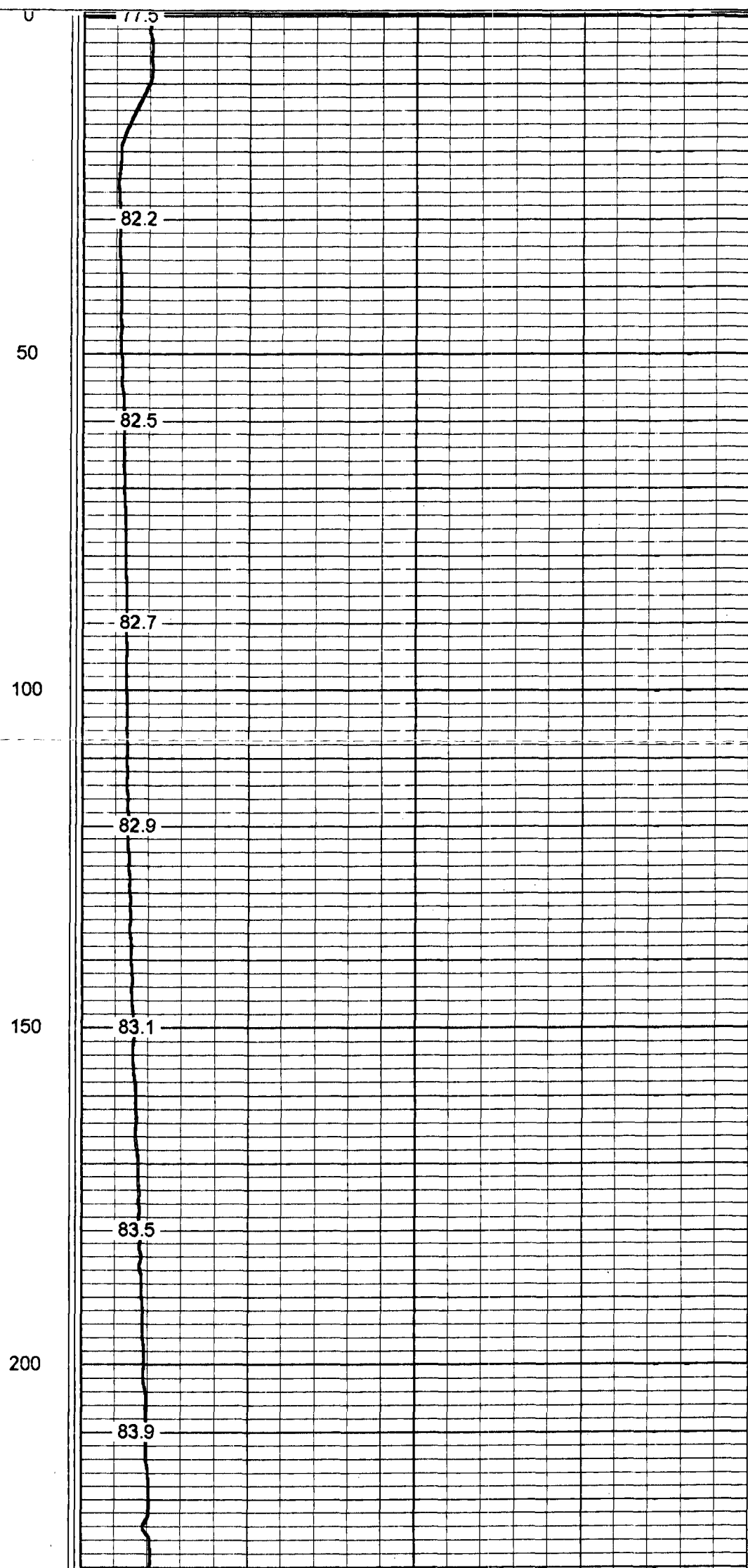
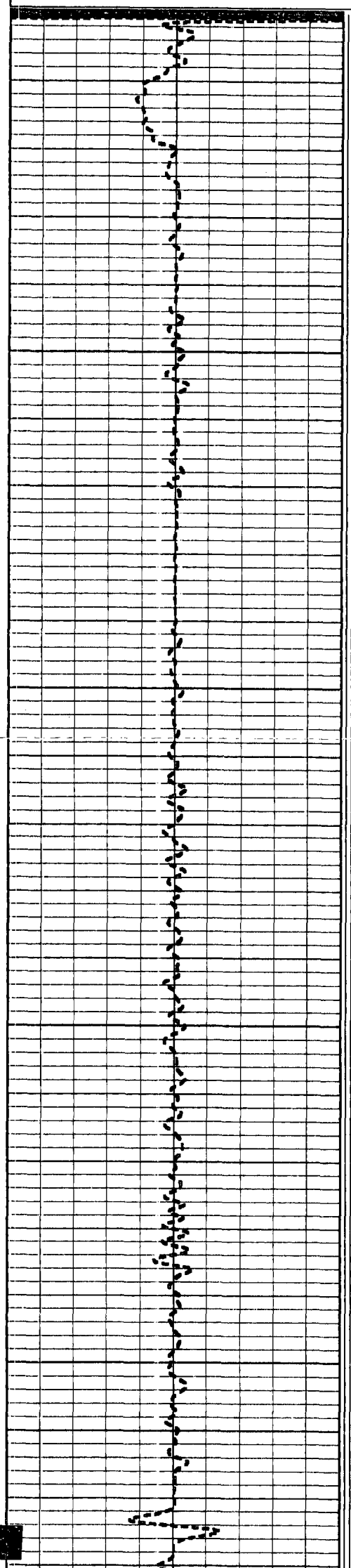
Depth in Feet scaled 1:240

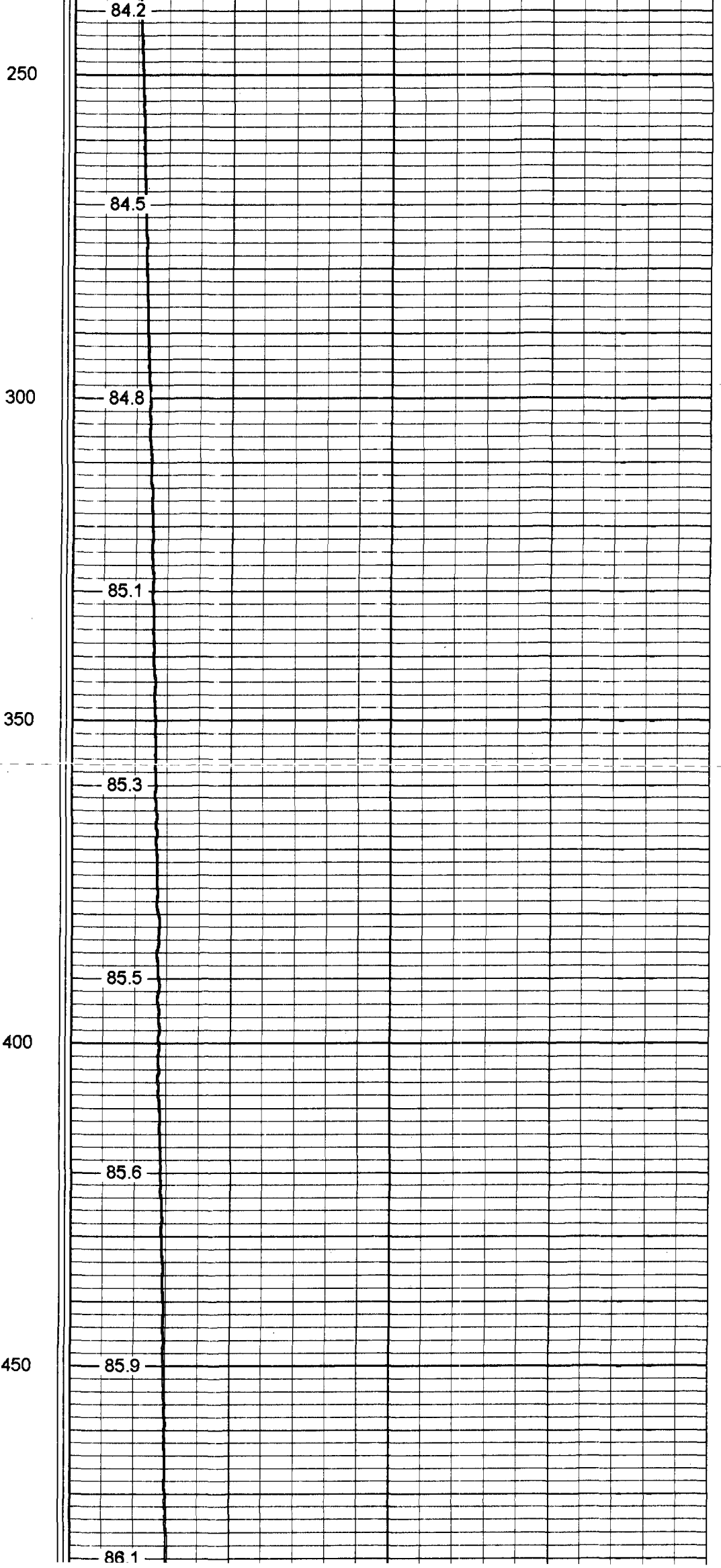
-1 Delta Temperature (degF) 1

80

Temperature (degF)

120





500
550
600
650
700

86.3
86.5
86.6
86.8
87.0
87.1
87.1
87.6

750

87.9

800

87.9

88.3

850

88.5

900

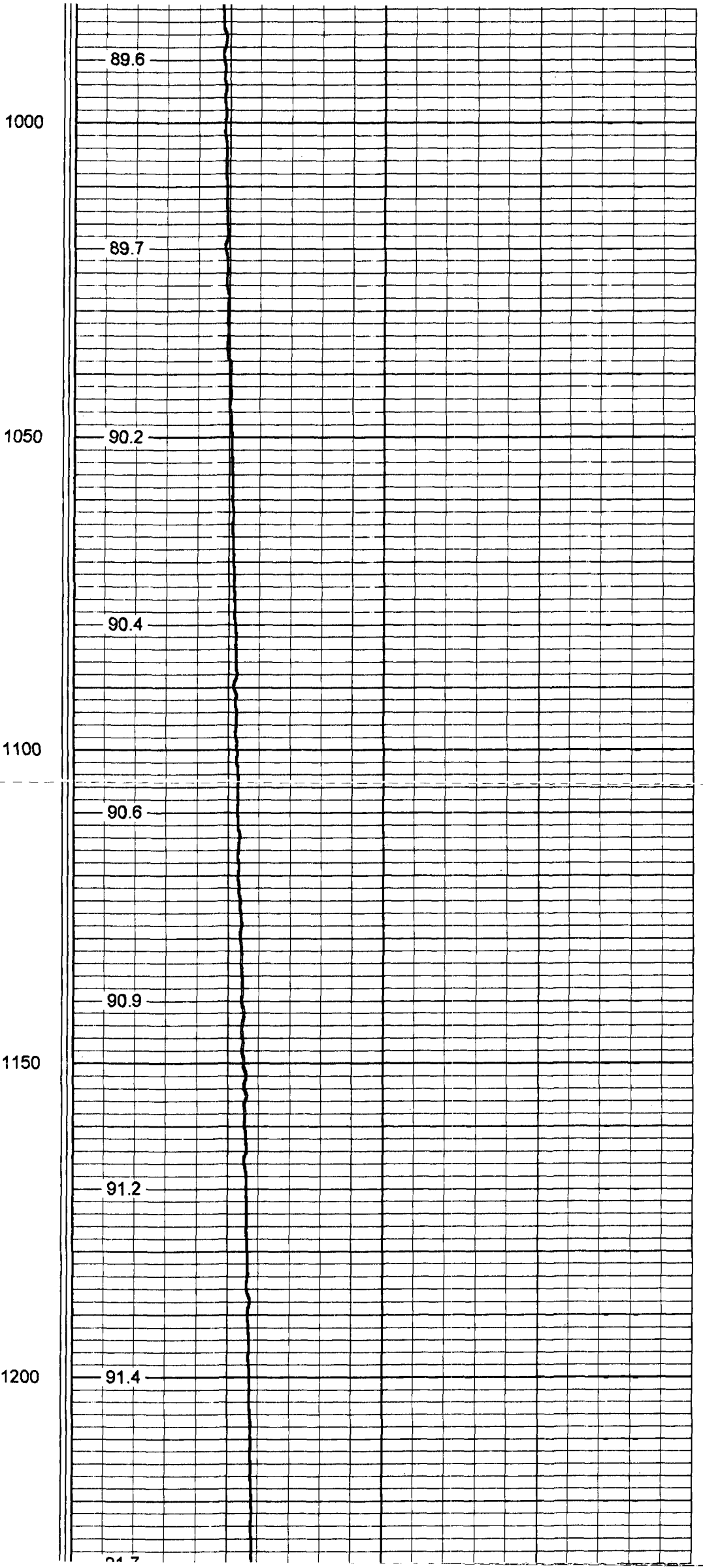
88.6

88.8

950

89.2

89.4



1250

91.8

1300

91.7

1350

92.2

92.4

1400

92.5

92.9

1450

93.0

93.3

1500

93.5

1550

93.7

94.0

1600

94.2

1650

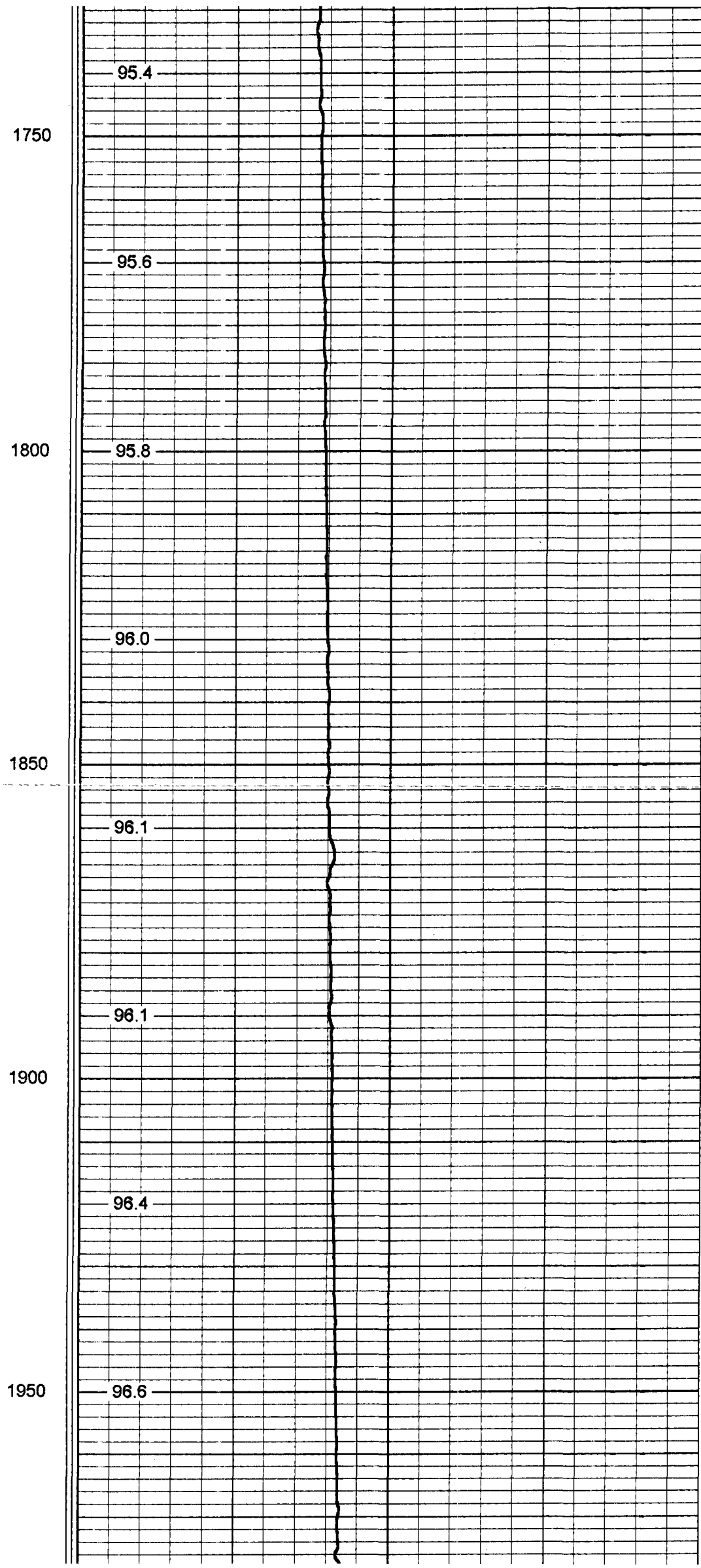
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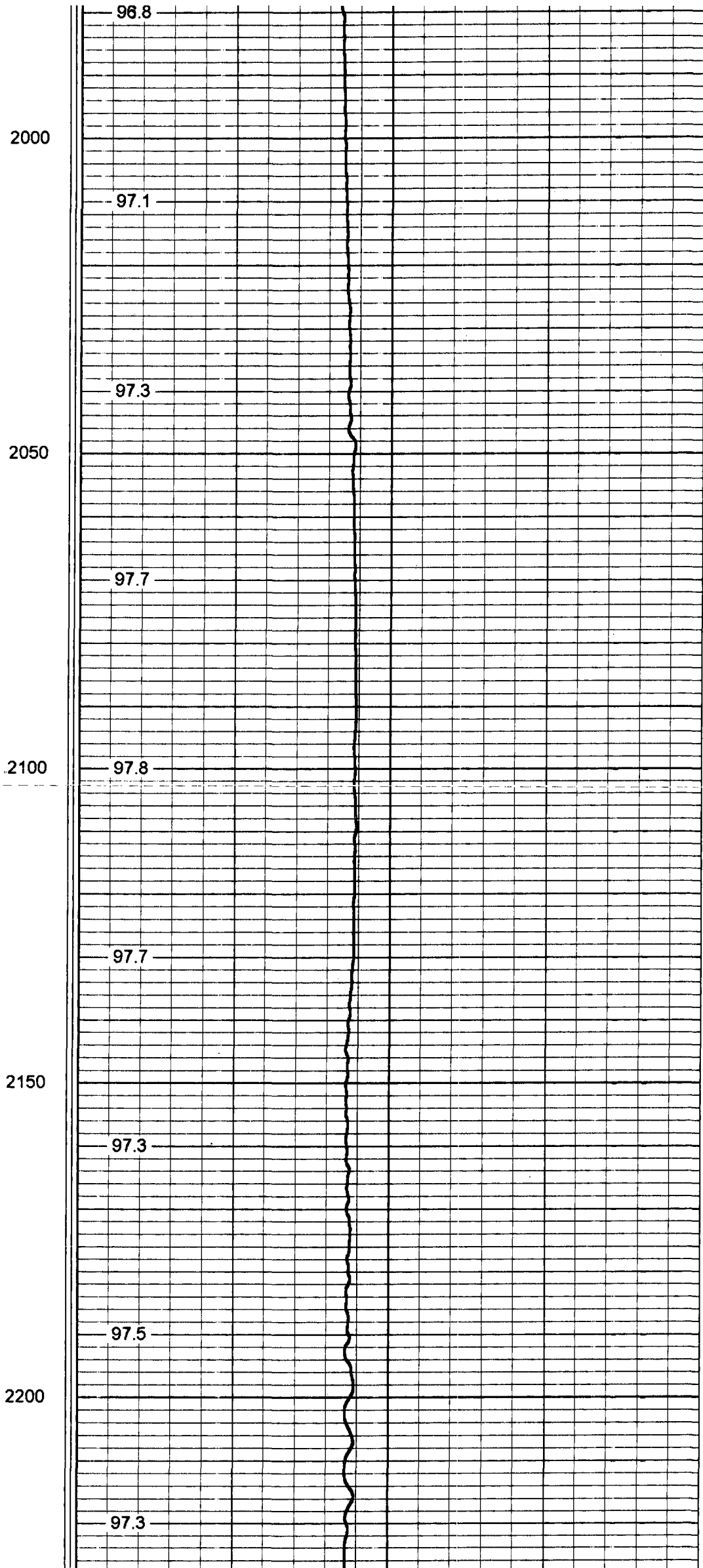
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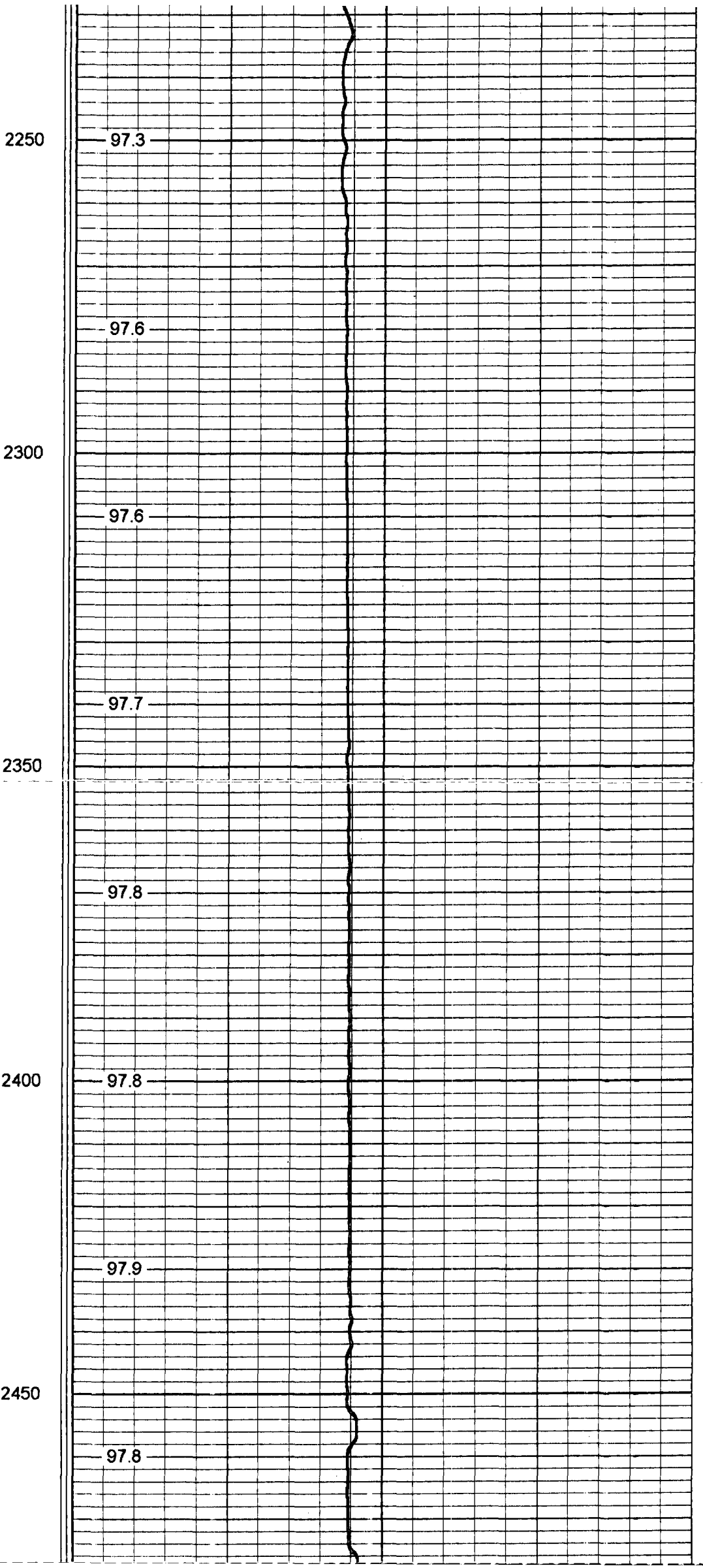
1700

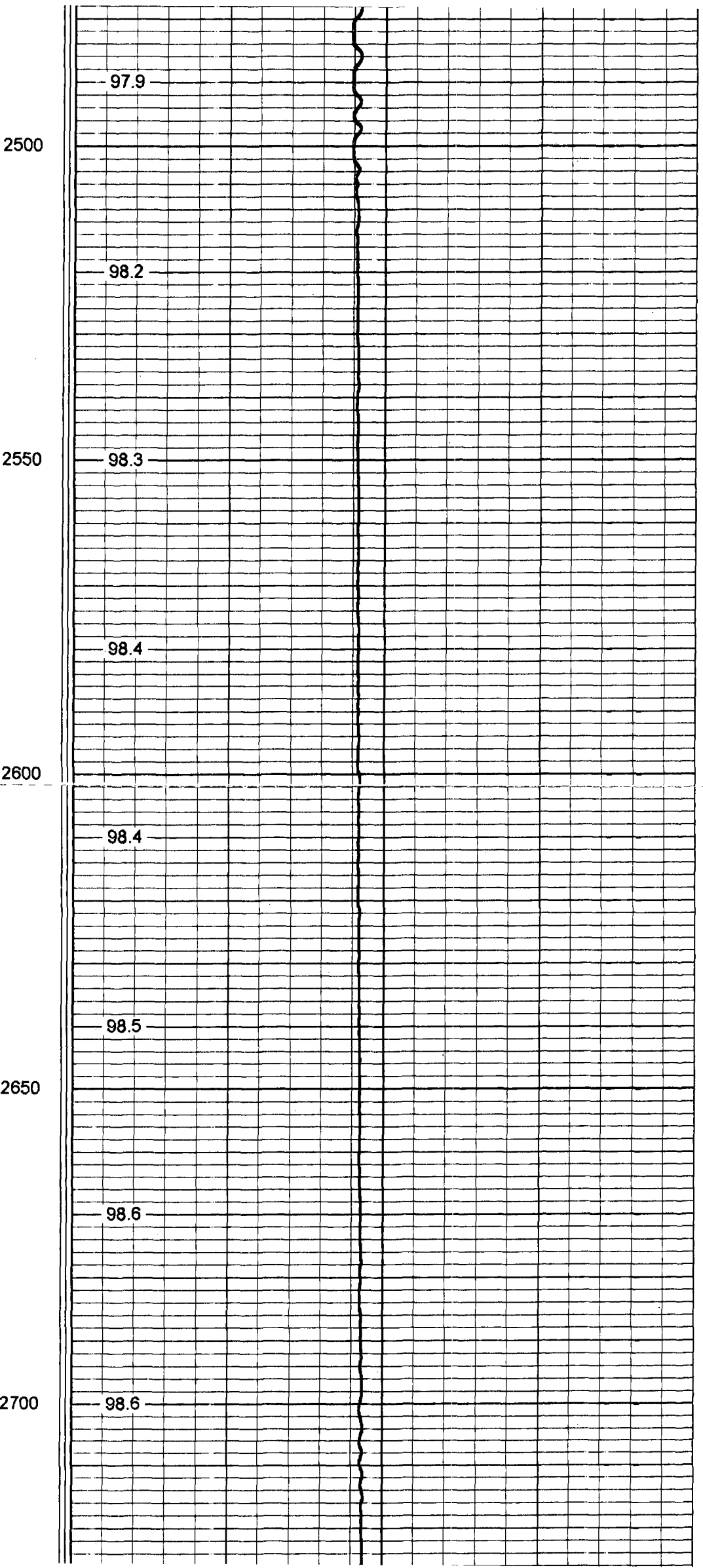
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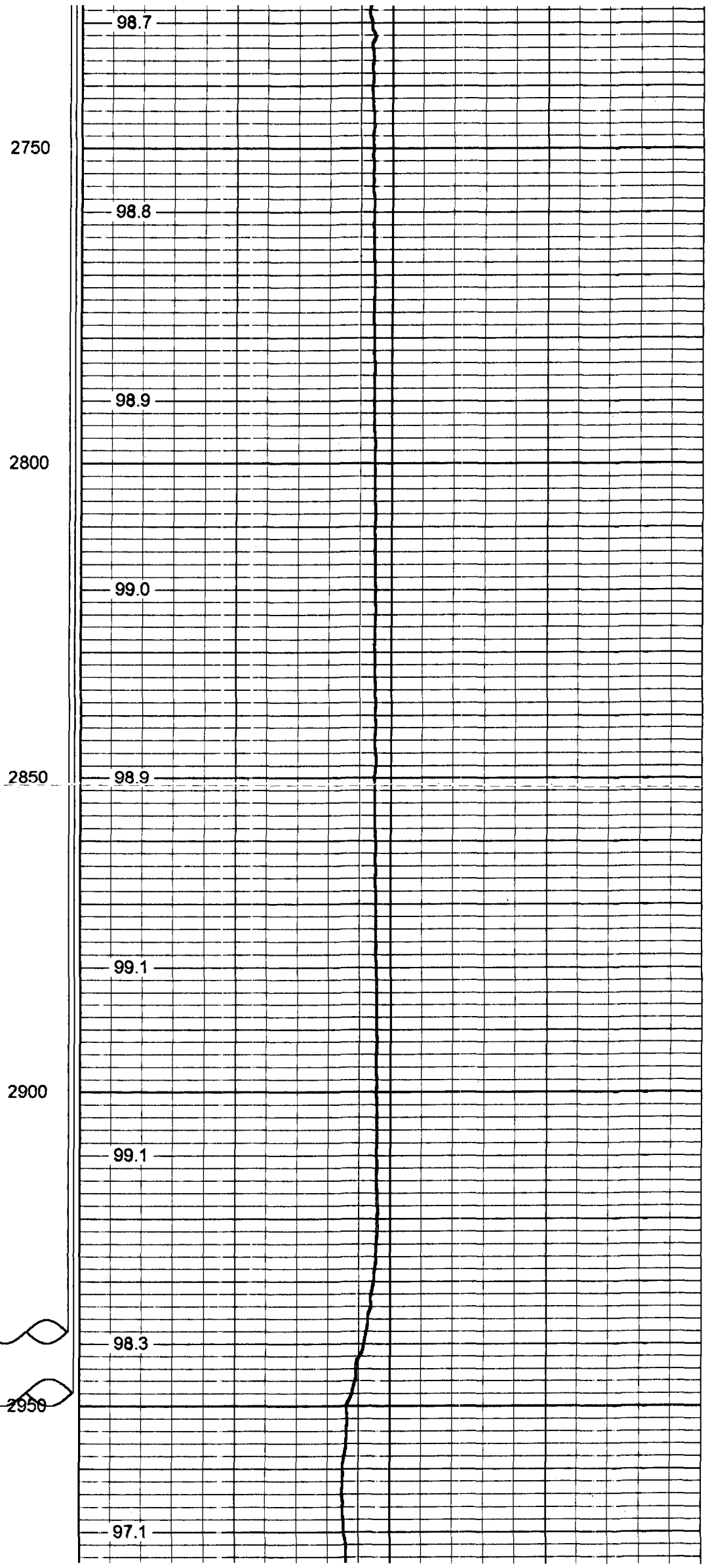
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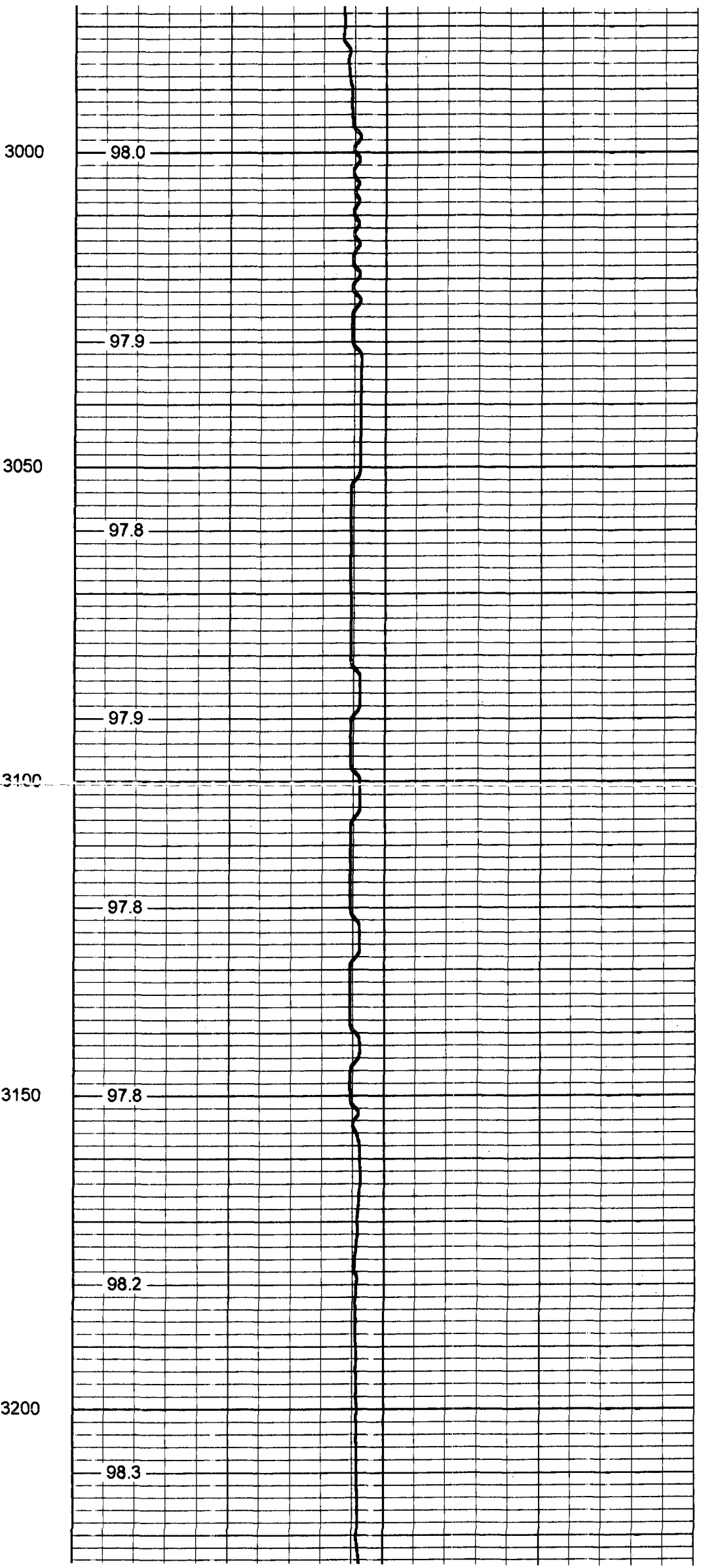


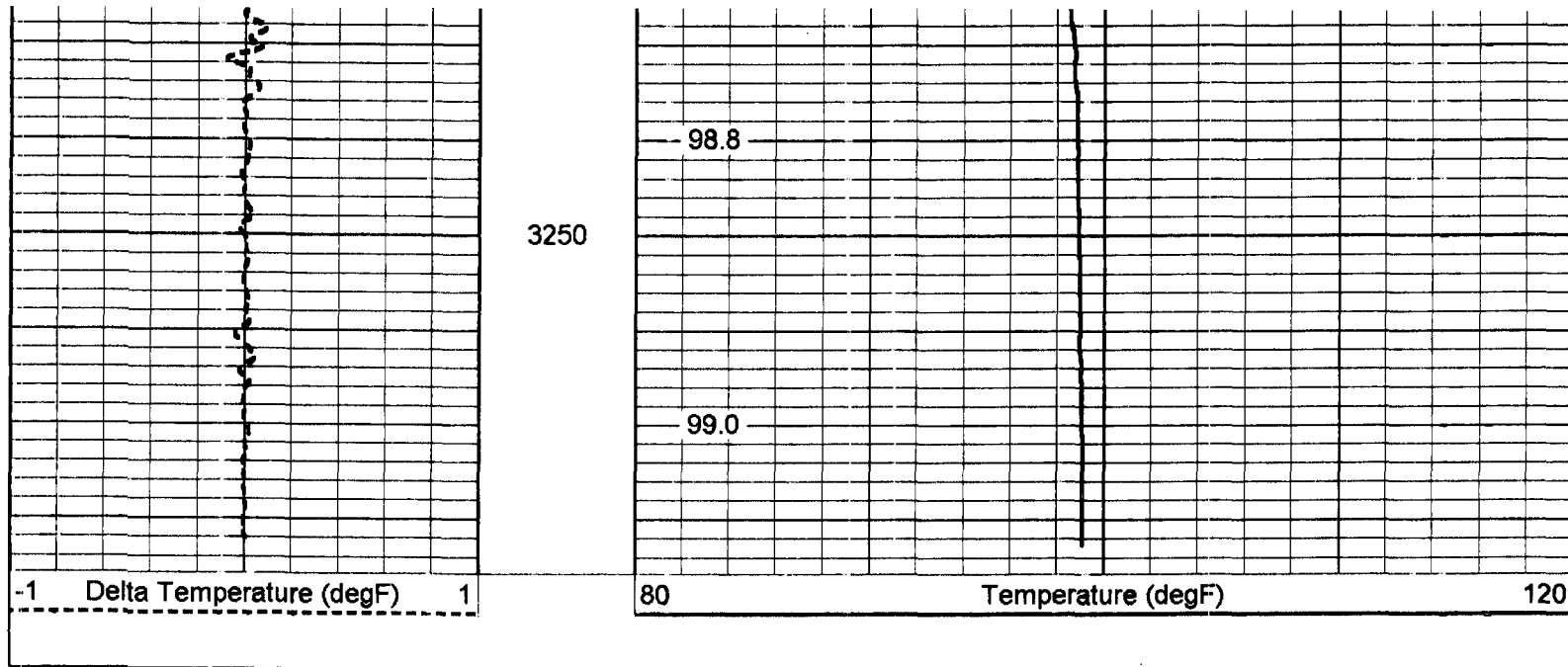












Temperature Calibration Report

Serial Number: 16
 Tool Model: MLS
 Performed: Sun Jul 20 07:32:40 2008

Point #	Reading		Reference	
1	320	cps	32	degF
2	700	cps	70	degF
3	2000	cps	200	degF

