

3800

3900

4000

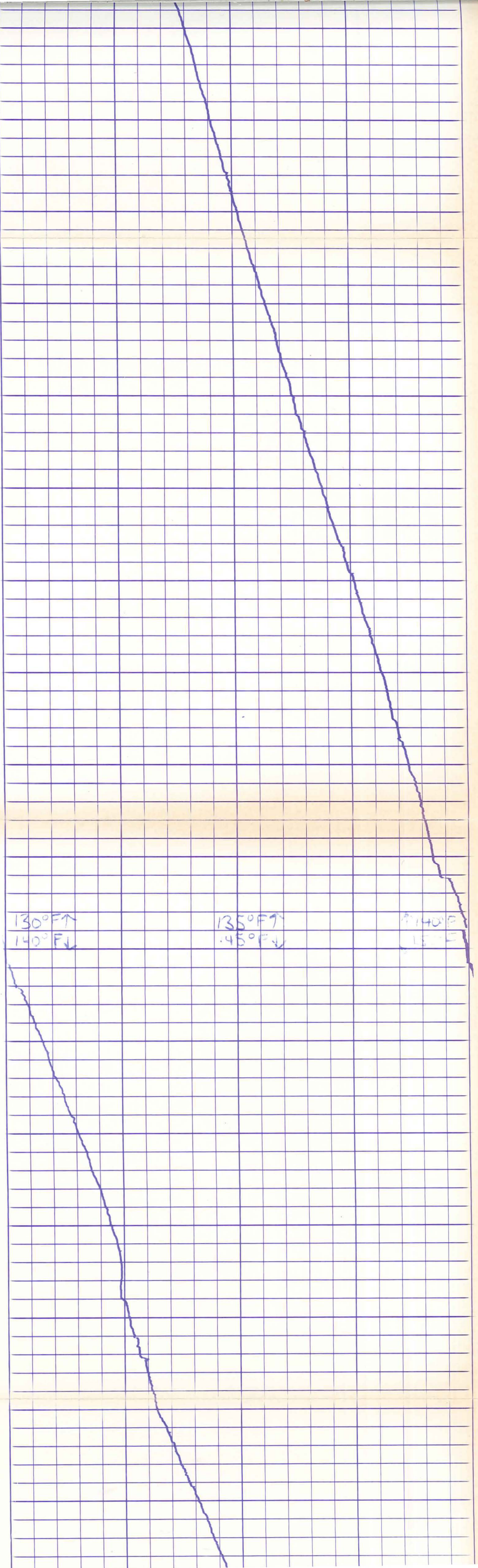
4100

4200

4300

4400

4500

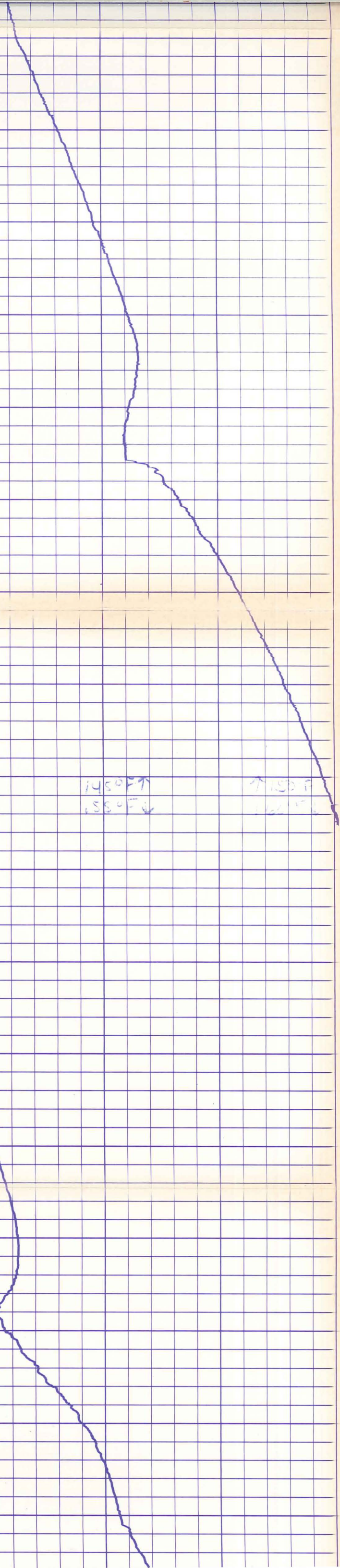


4100
4700
4800
4900
5000
5100
5200
5300

146°F ↑
150°F ↓

145°F ↑
158°F ↓

↑ 150°F
↓ 160°F

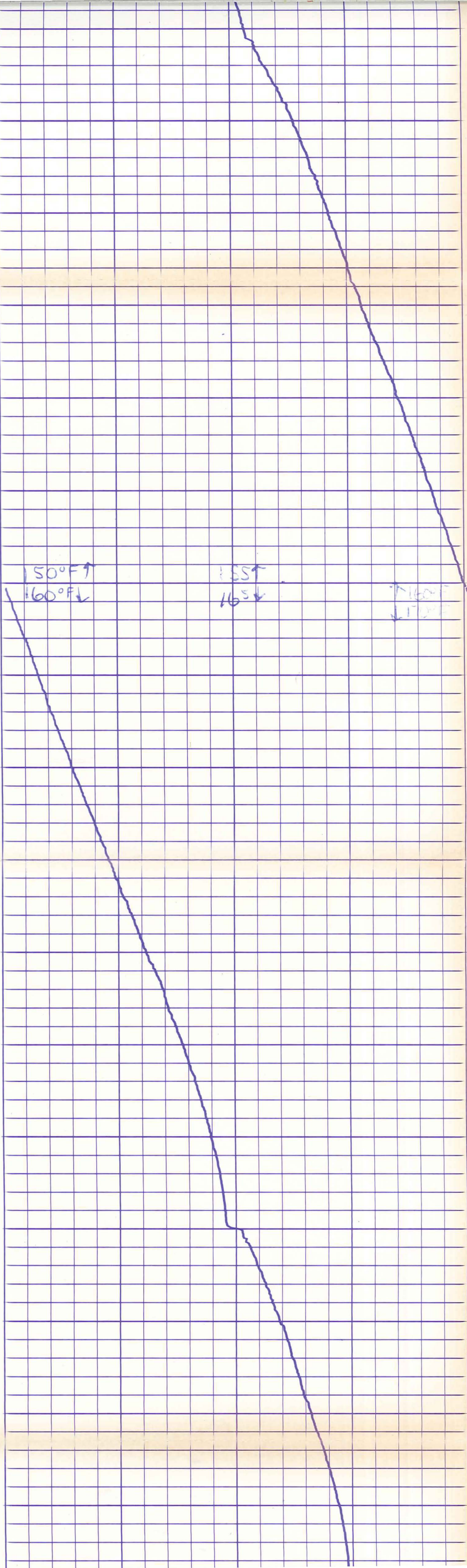


5400 5500 5600 5700 5800 5900 6000 6100

150°F ↑
160°F ↓

15.5 ↑
16.5 ↓

160°F ↓
170°F ↓



6100

6200

6300

6400

6500

6600

6700

6800

6900

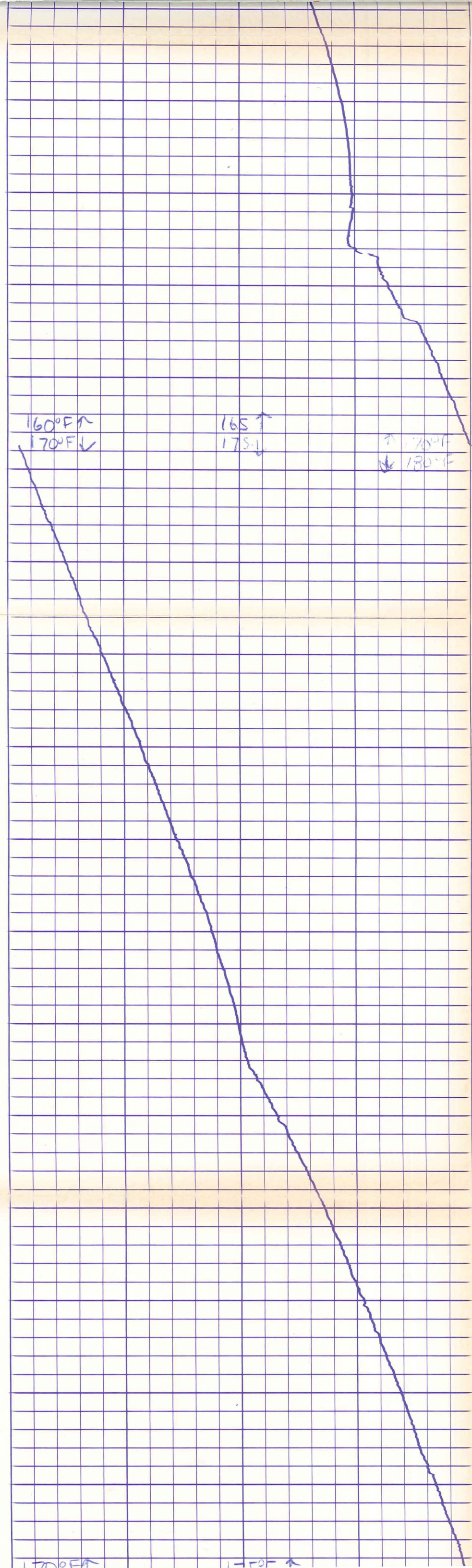
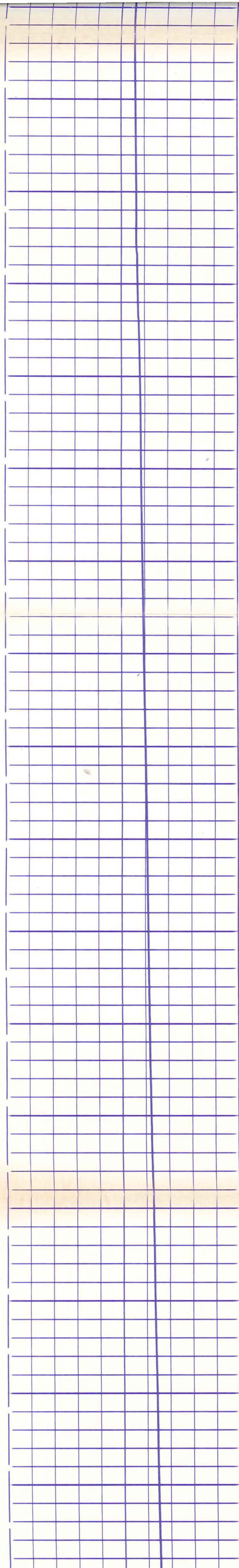
160°F ↑
170°F ↓

165 ↑
175 ↓

↑ 170°F
↓ 180°F

170°F ↑

175°F ↑



6800

6900

7000

7100

7200

7300

7400

7500

7600

170°F ↑
180°F ↓

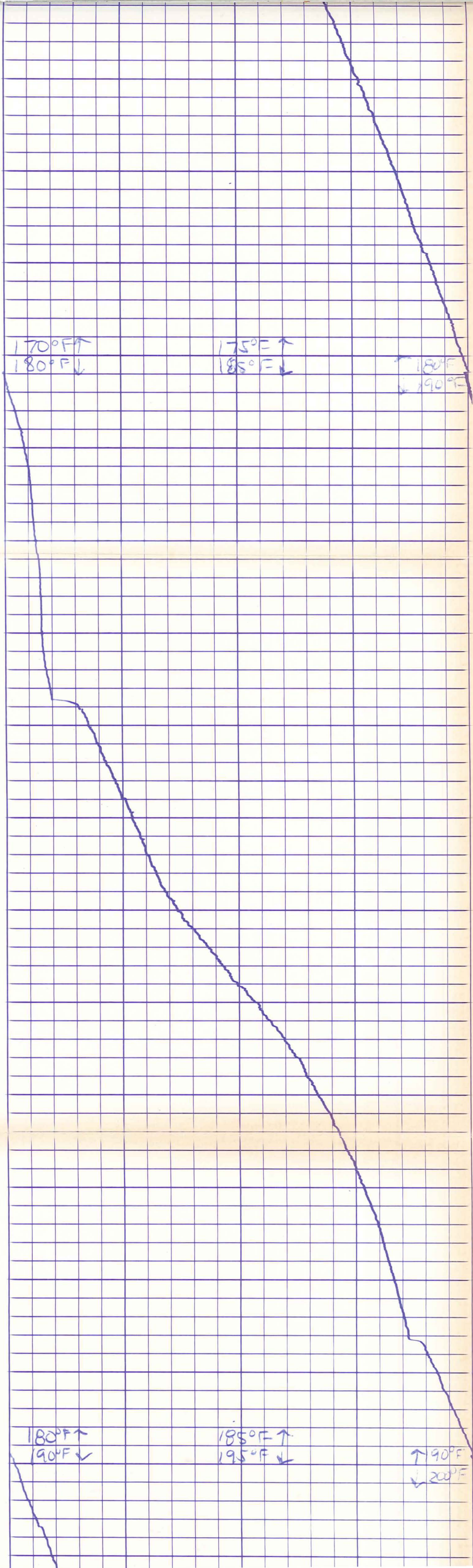
175°F ↑
185°F ↓

180°F ↑
190°F ↓

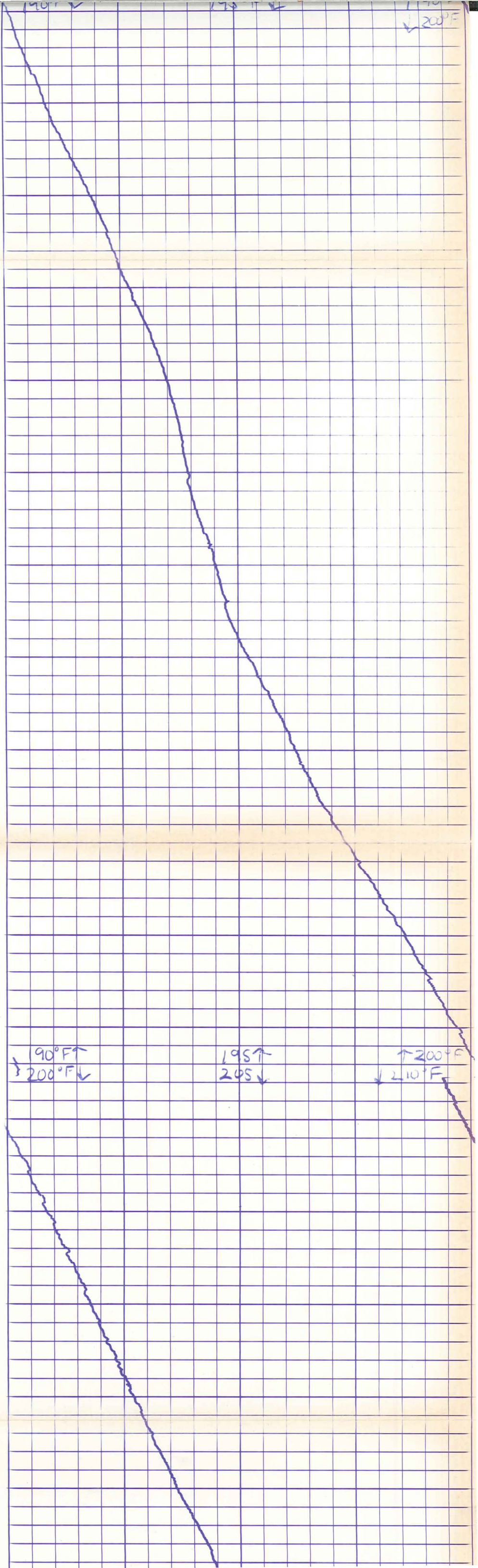
180°F ↑
190°F ↓

185°F ↑
195°F ↓

190°F ↑
200°F ↓



7600
7700
7800
7900
8000
8100
8200
8300



90°F↑
200°F↓

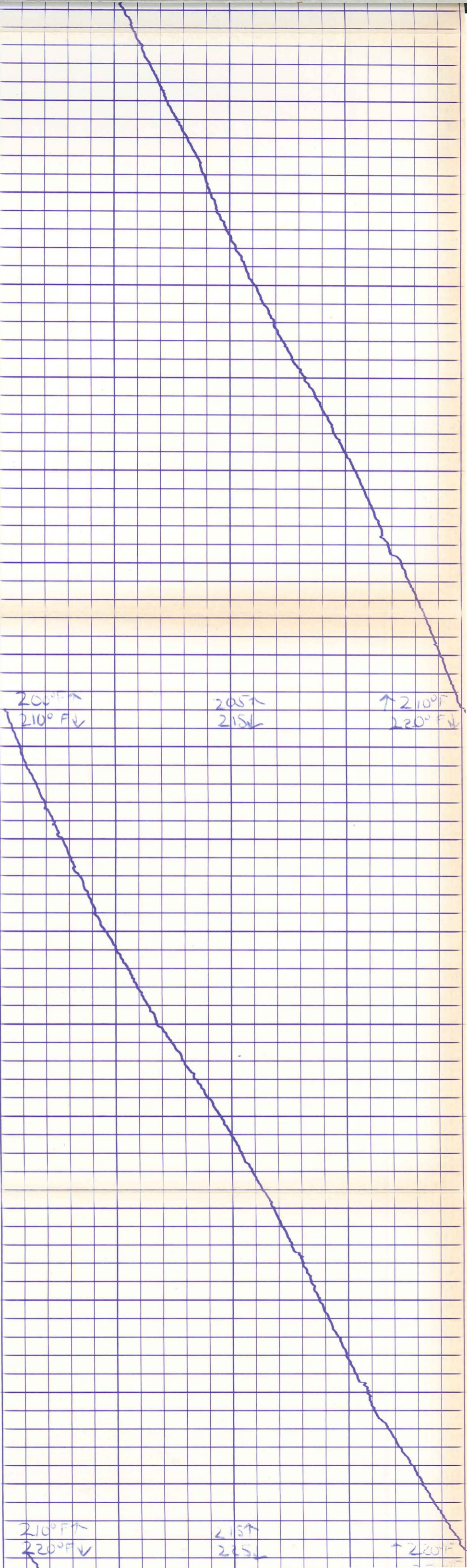
195↑
205↓

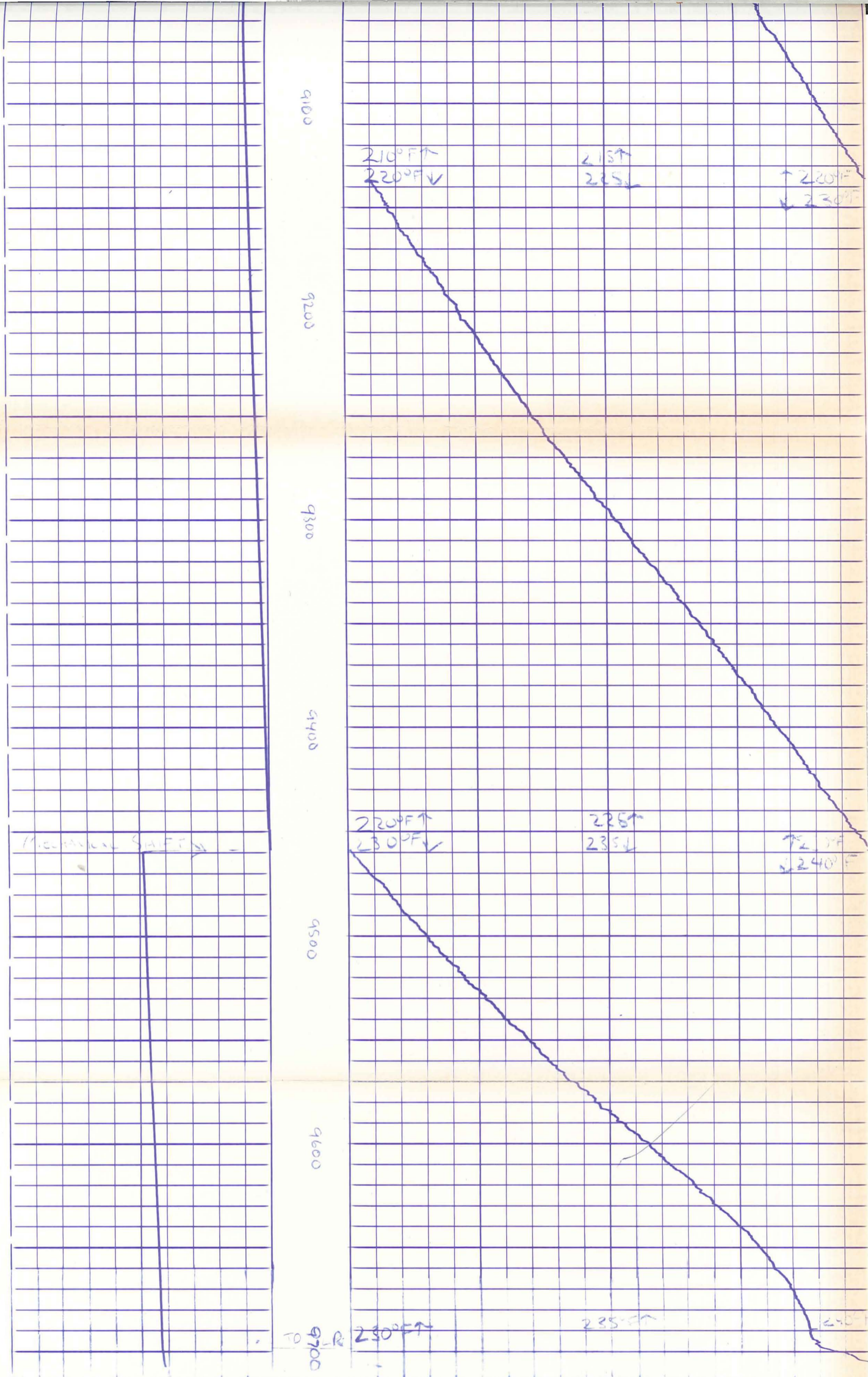
200°F↑
210°F↓

200°F

90°F

8300
8400
8500
8600
8700
8800
8900
9000



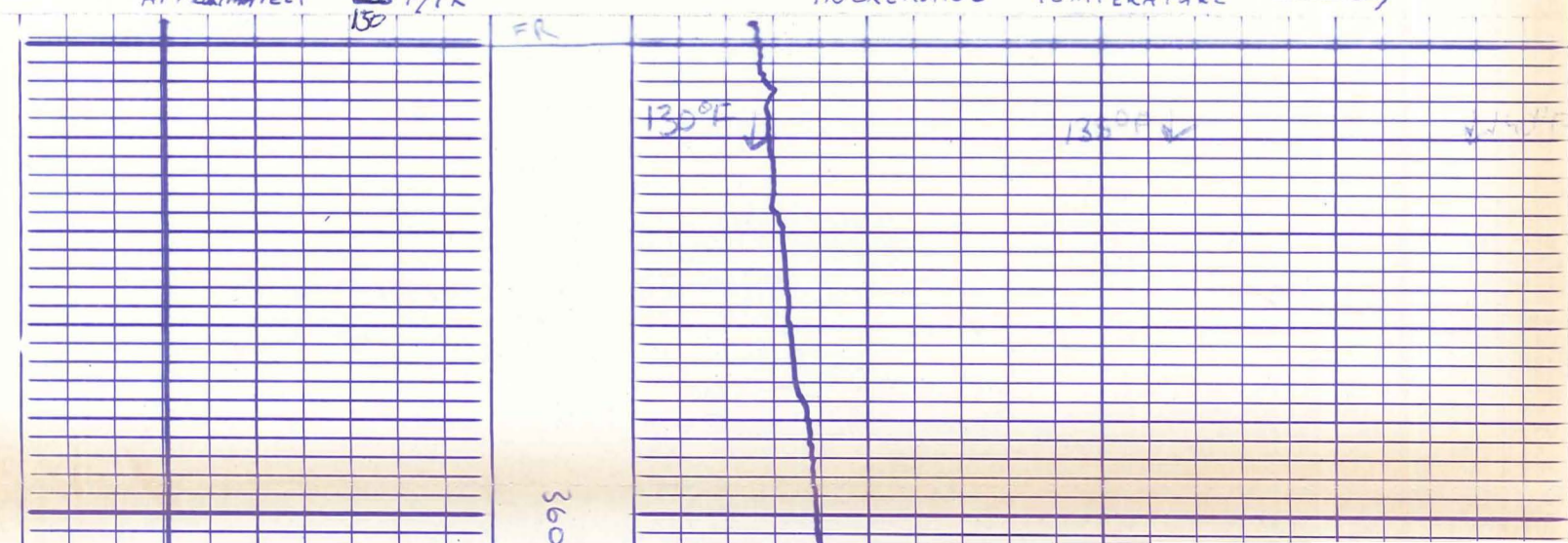


DETAIL LOG

5" PER 100'

REDUCED SENSITIVITY TEMPERATURE
APPROXIMATELY 150°F/TK

TEMPERATURE 5°F/TK
INCREASING TEMPERATURE →

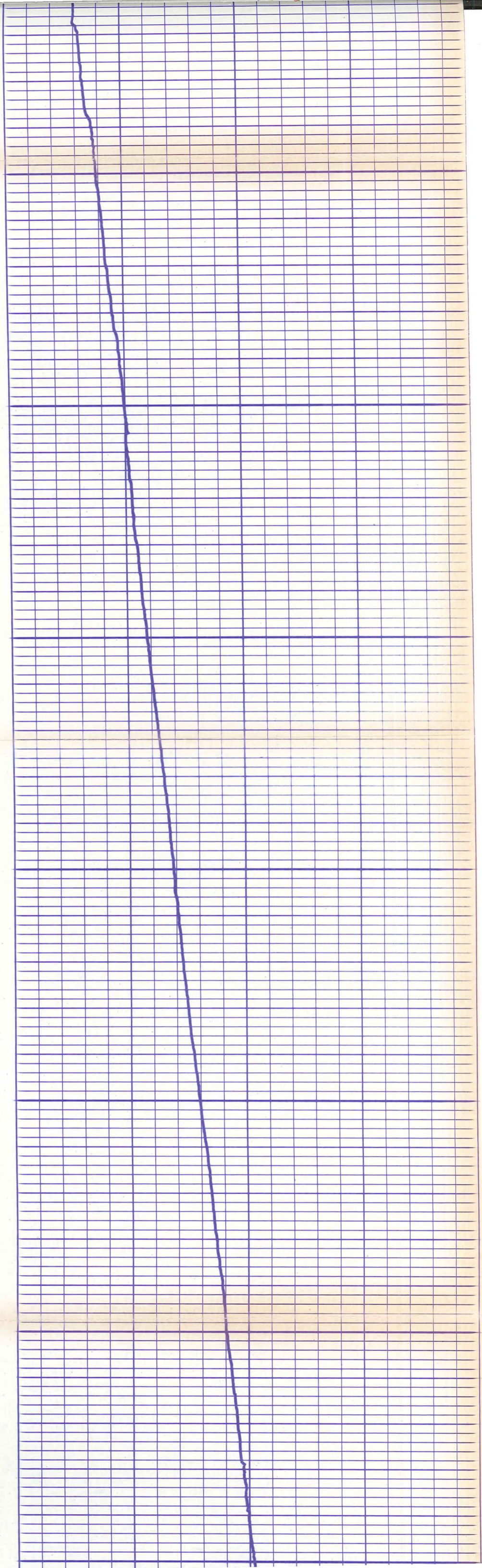


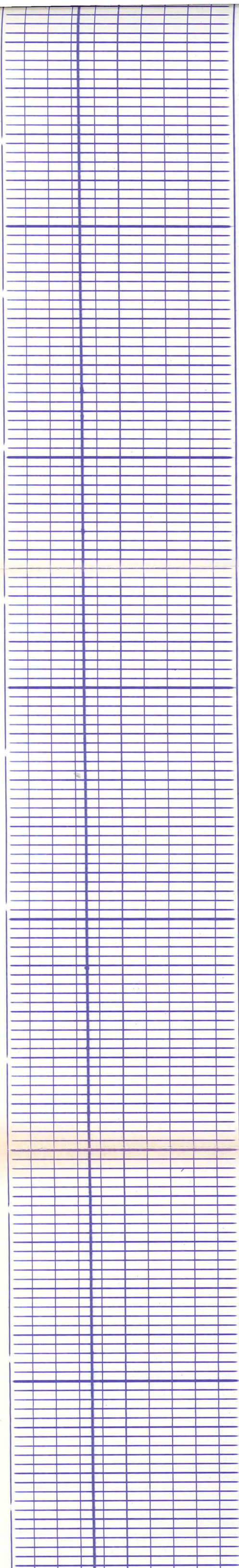
3600

3700

3800

3900

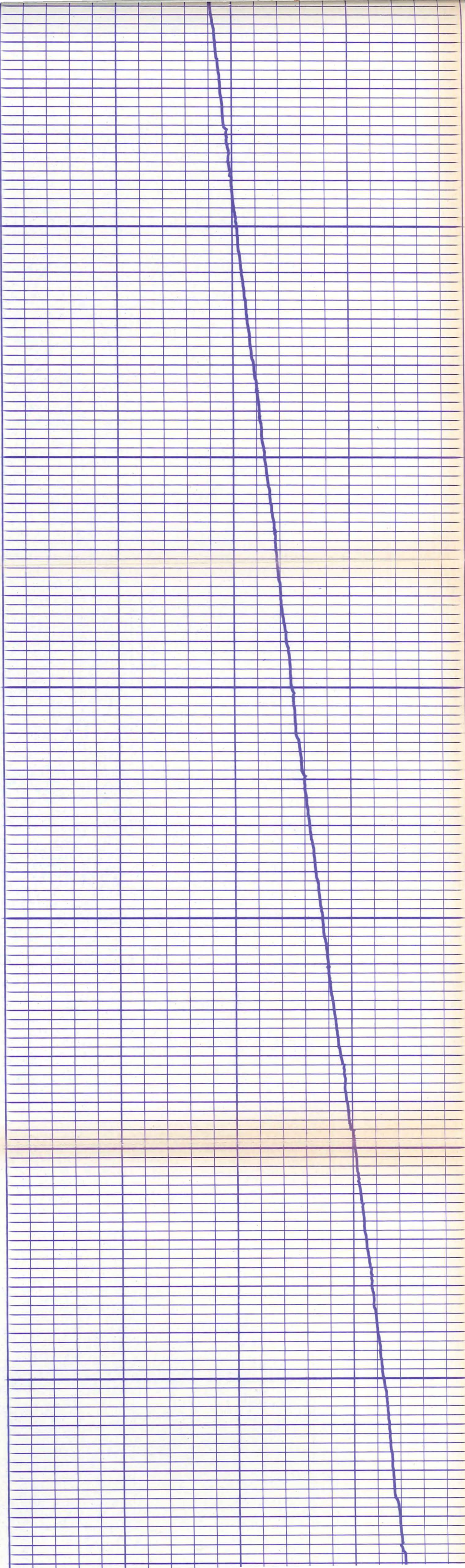




3900

4000

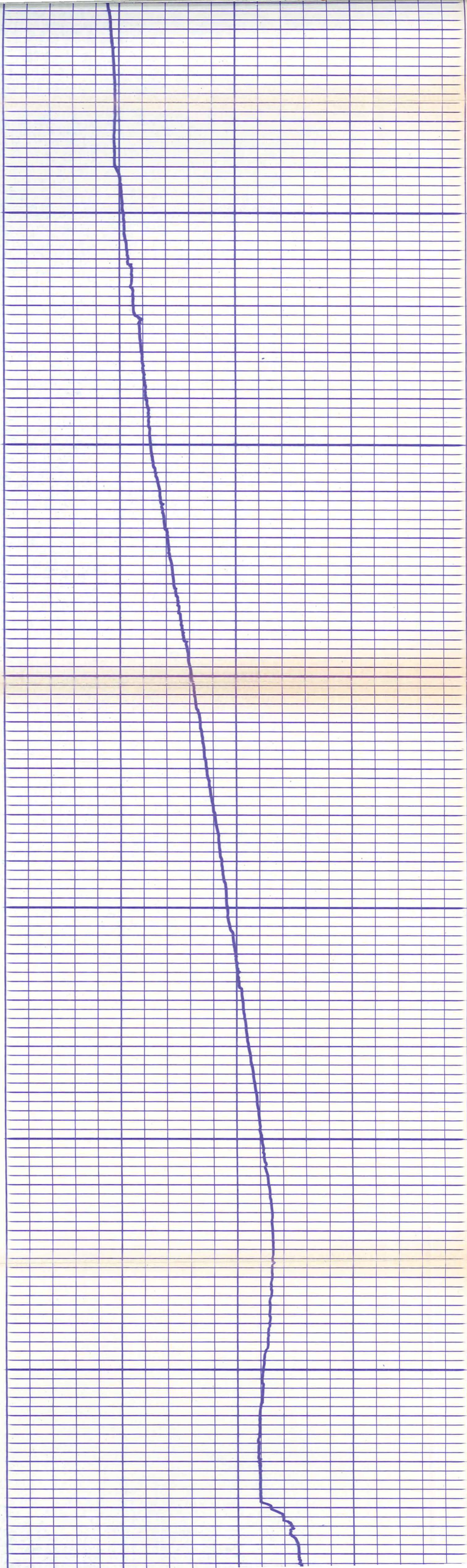
4100



4500

4600

4700



4900

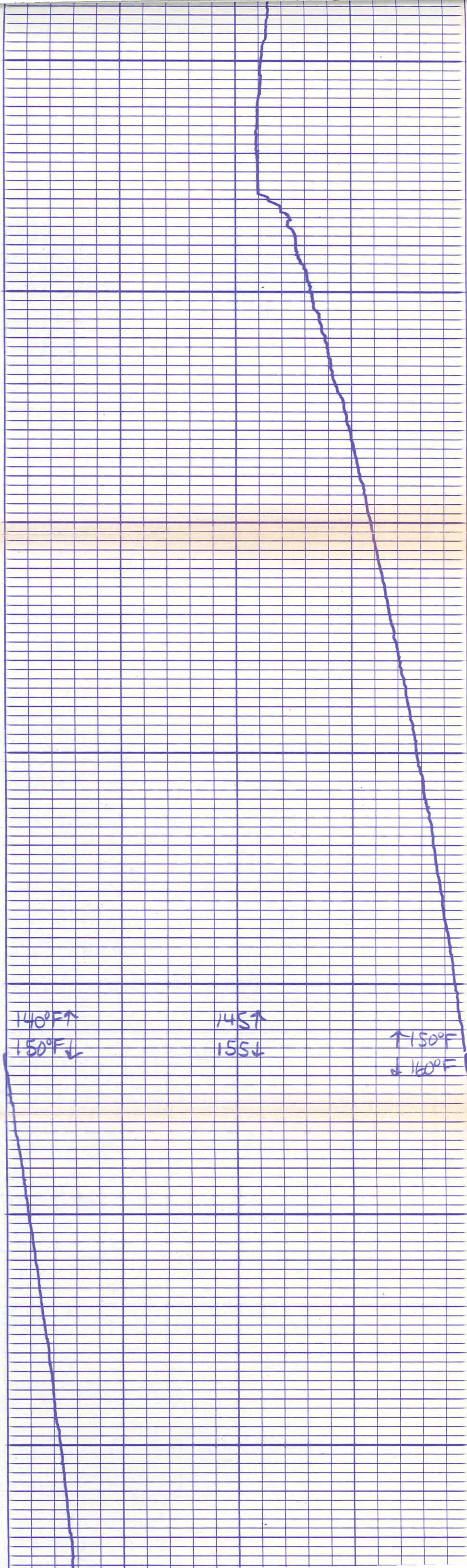
4900

5000

140°F ↑
150°F ↓

145 ↑
155 ↓

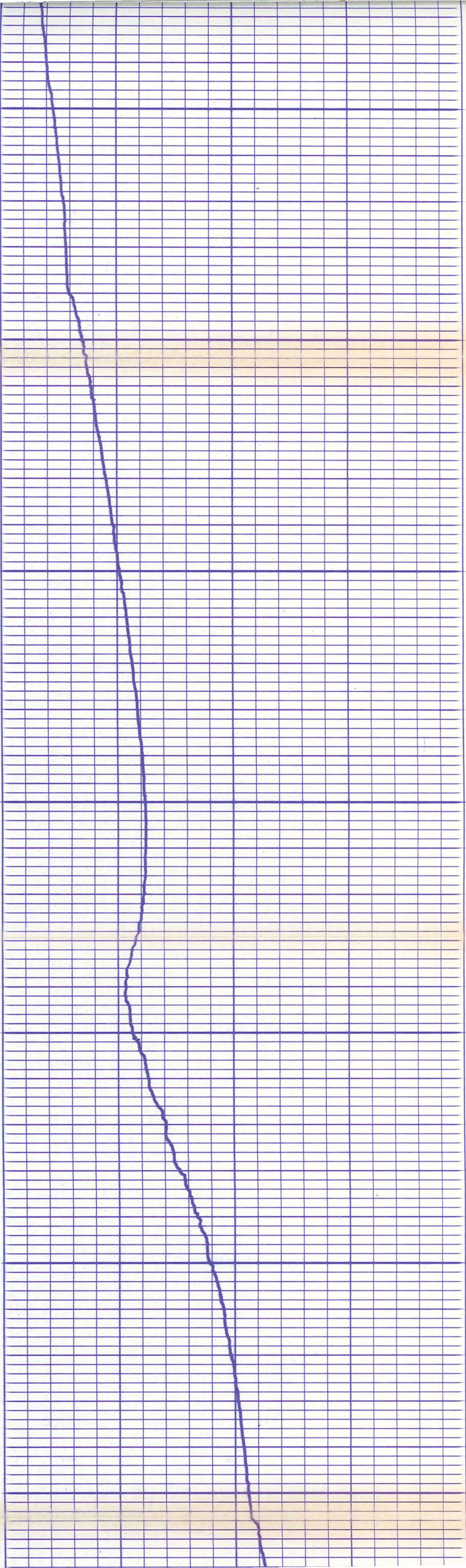
↑ 150°F
↓ 160°F



5100

5200

5300



5400

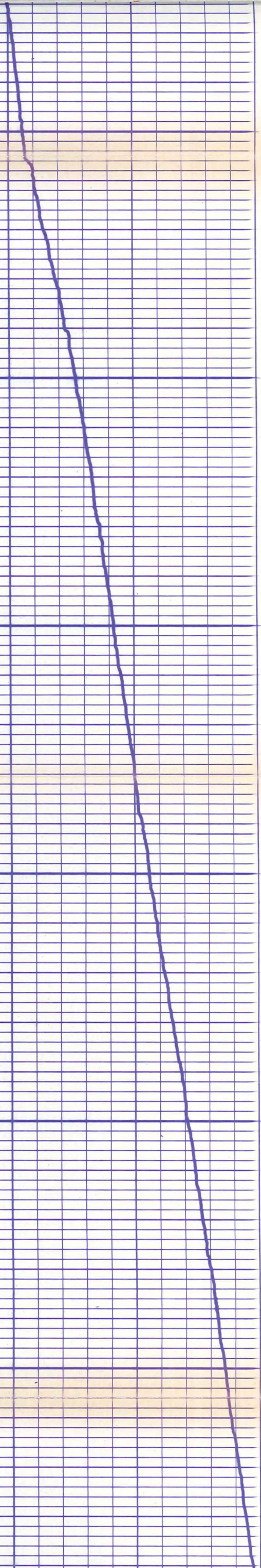
5500

5600

150°F ↑
160°F ↓

155°F
165°F ↓

160°F ↑
170°F ↓



150°F ↑
160°F ↓

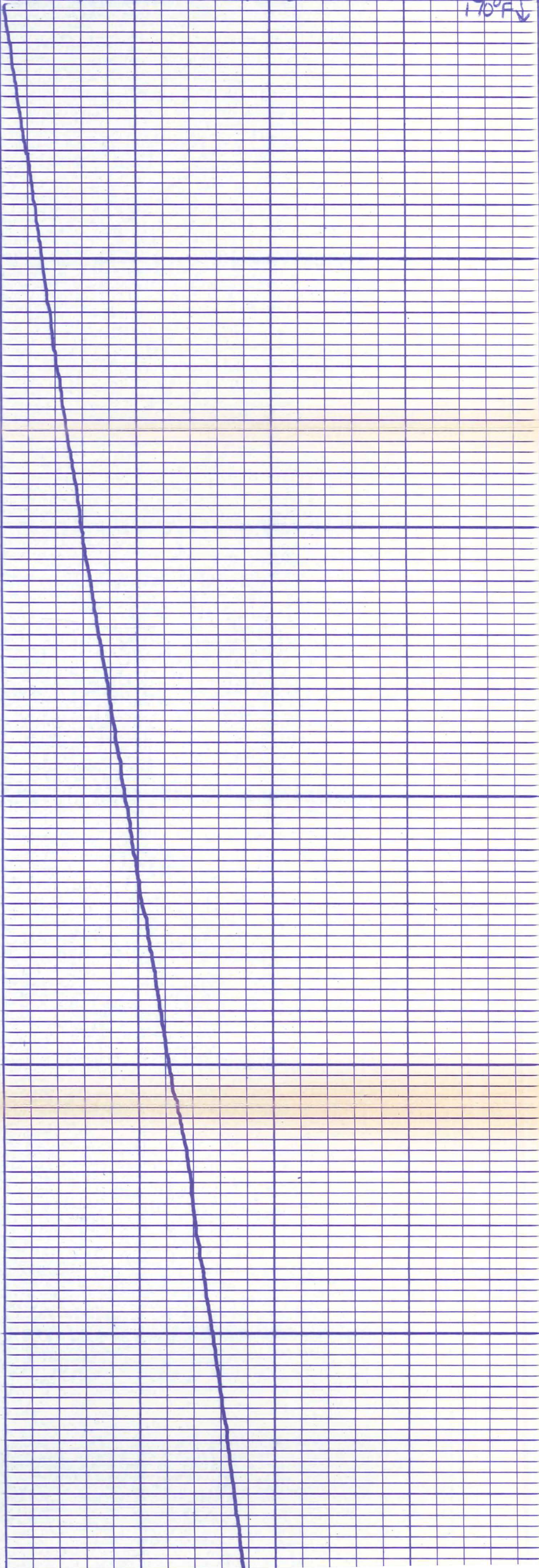
155°F
165°F ↓

160°F ↑
170°F ↓

5700

5800

5900

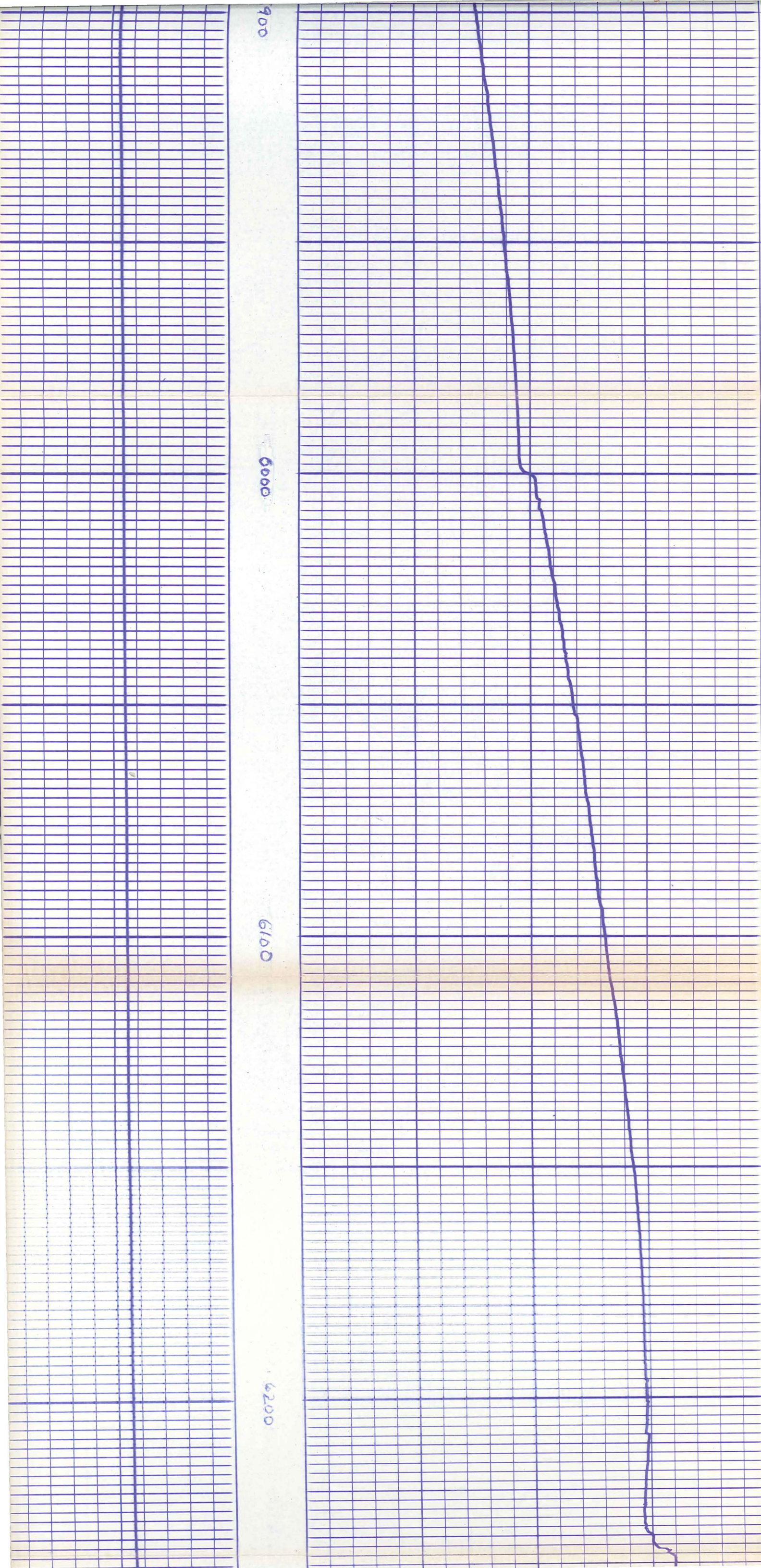


9000

6000

6100

6200



6200

6300

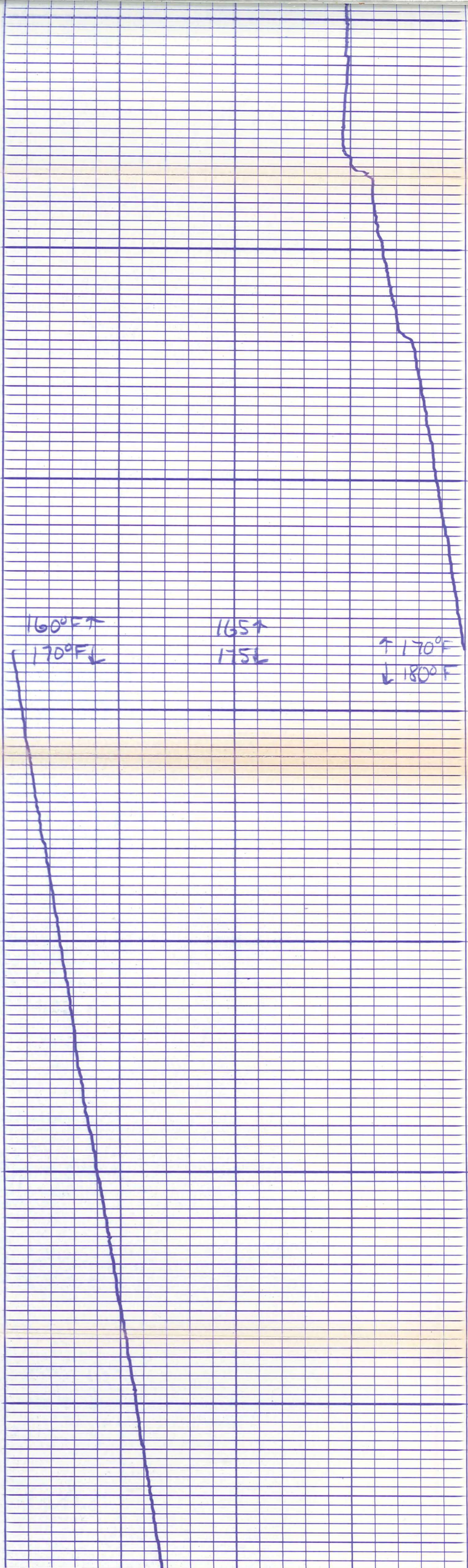
6400

6500

160°F ↑
170°F ↓

165 ↑
175 ↓

↑ 170°F
↓ 180°F

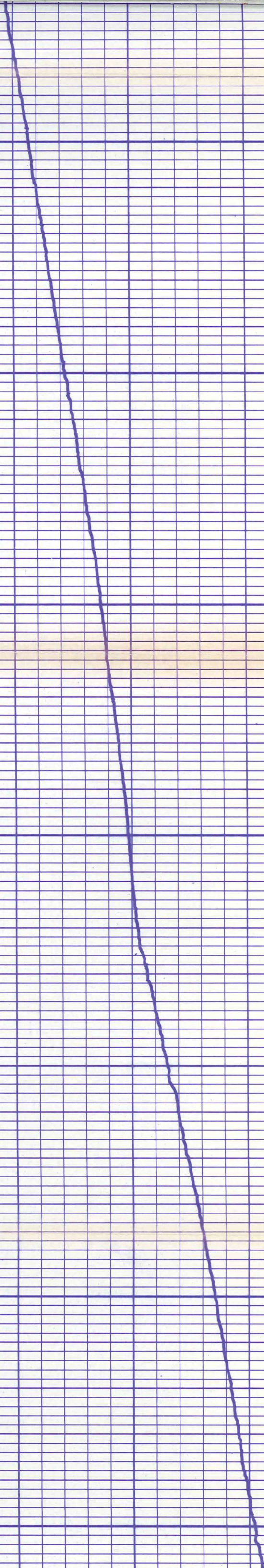


6500

6600

6700

6800



6800

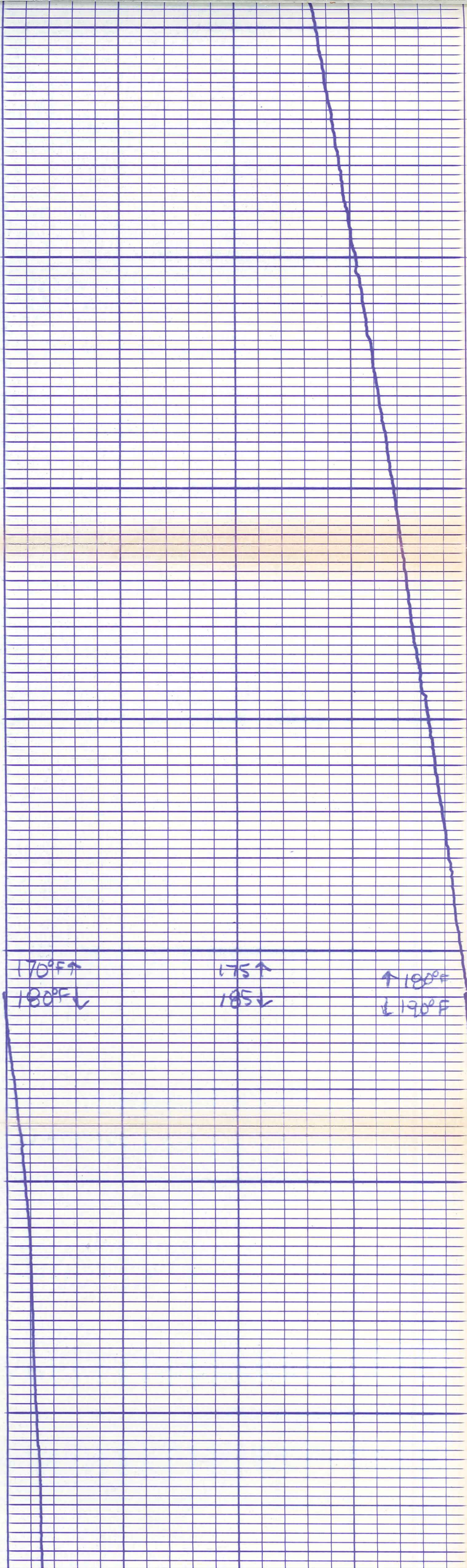
6900

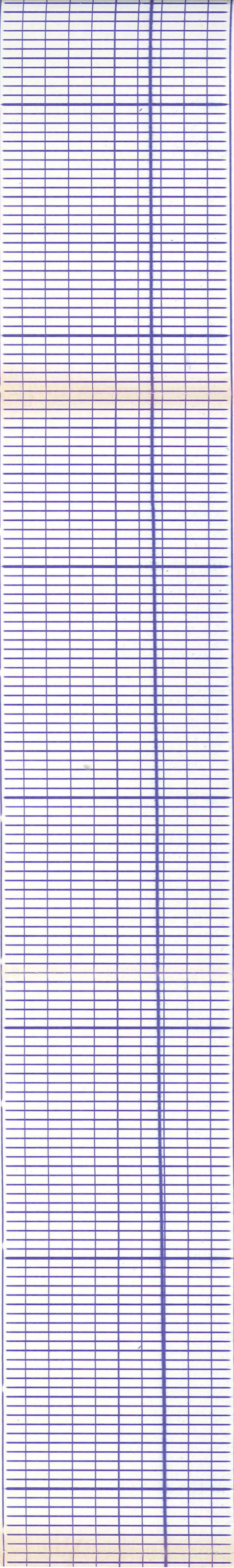
7000

170°F ↑
180°F ↓

175 ↑
185 ↓

↑ 180°F
↓ 190°F

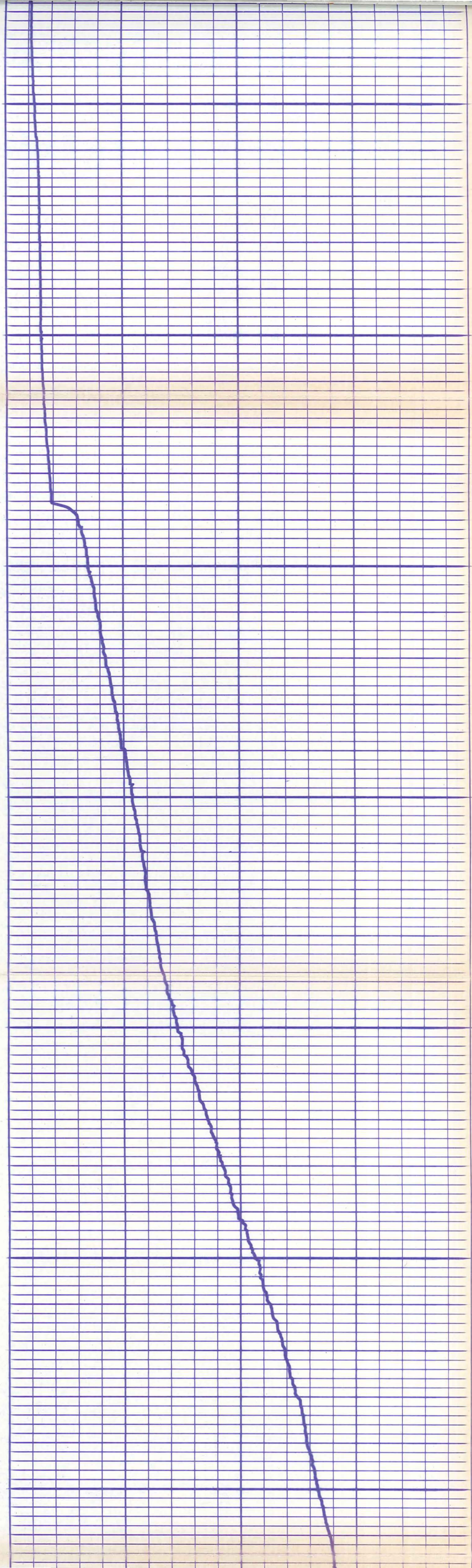




7100

7200

7300



7400

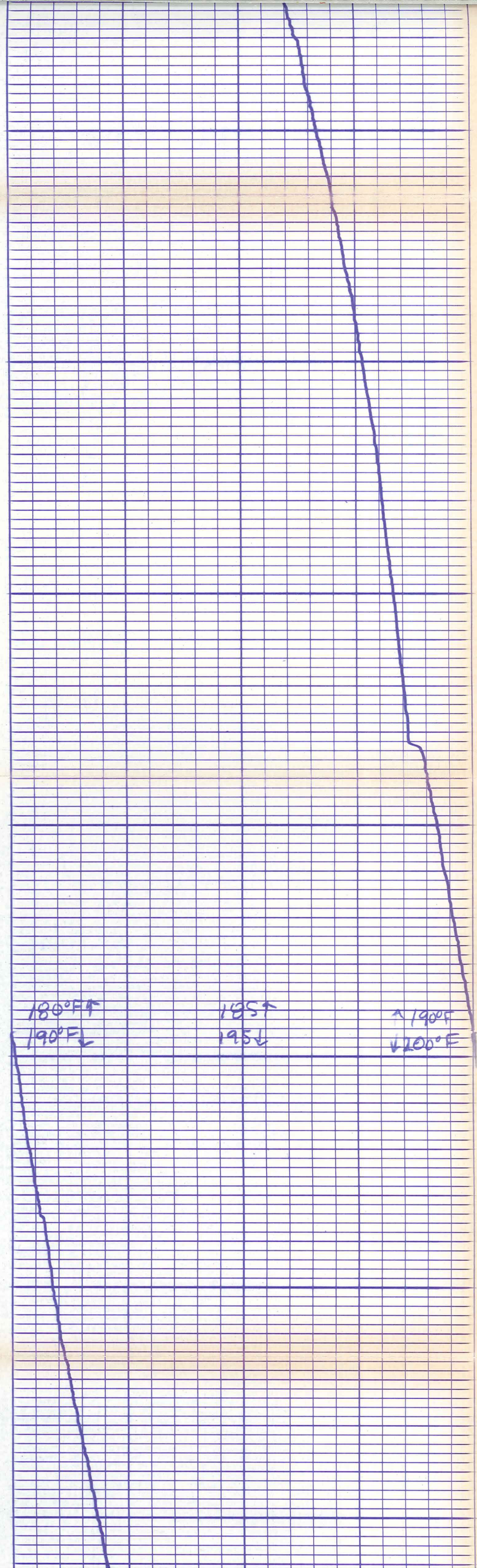
7500

7600

180°F ↑
190°F ↓

185 ↑
195 ↓

↑ 190°F
↓ 200°F

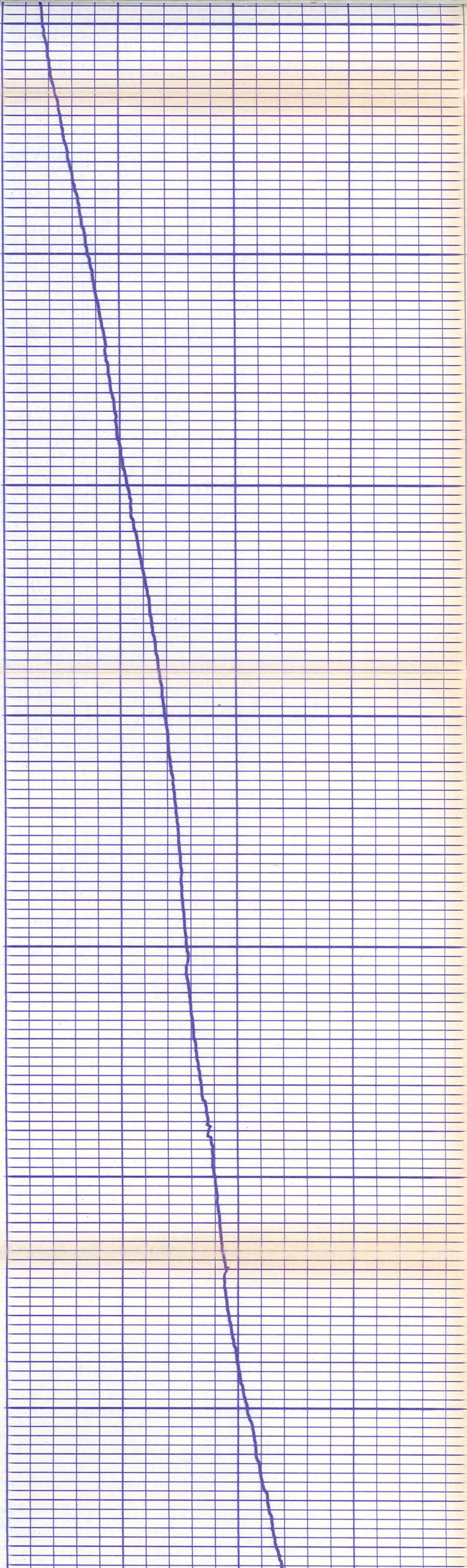


7600

7700

7800

7900



7900

8000

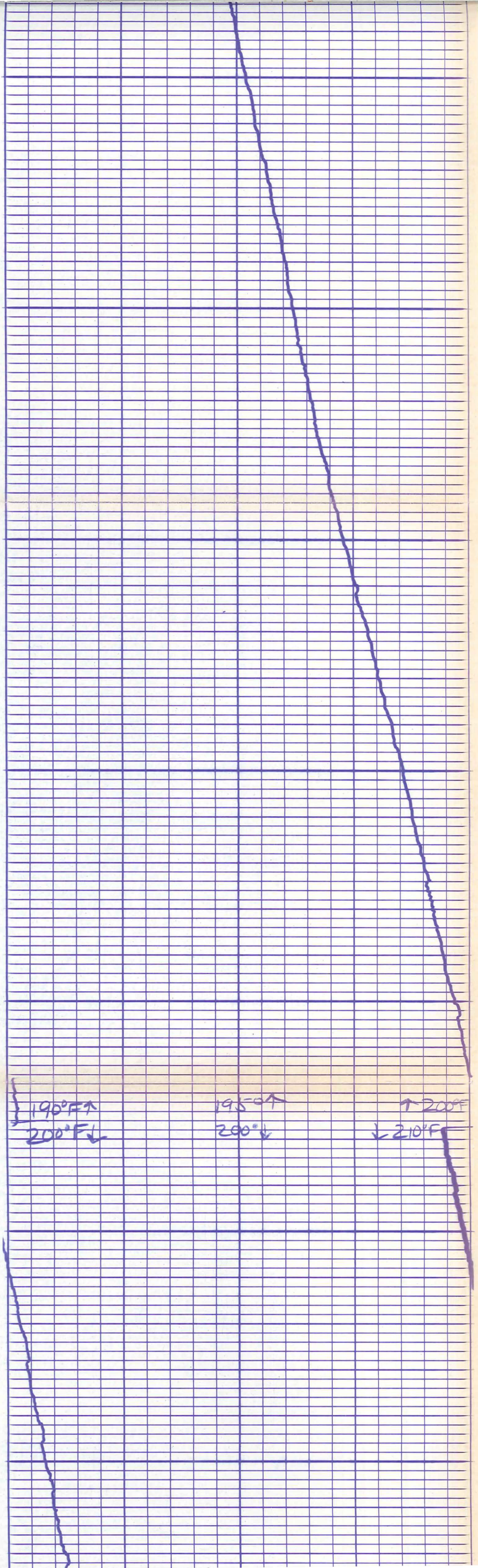
8100

8200

190°F ↑
200°F ↓

195°F ↑
200°F ↓

200°F ↑
210°F ↓

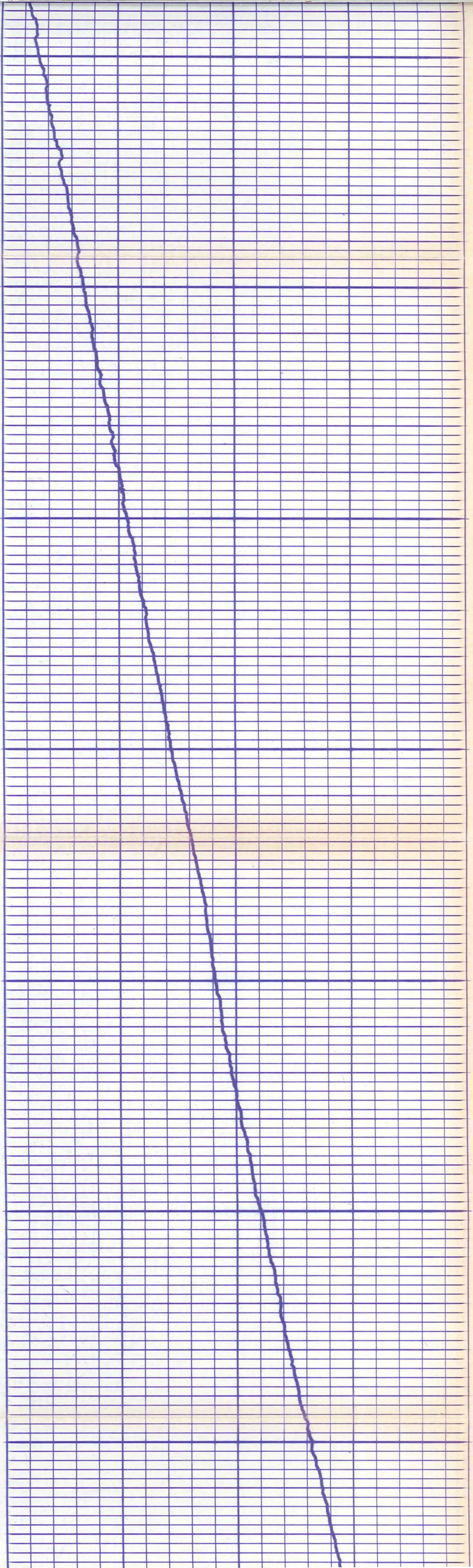


8200

8300

8400

8500



8500

8600

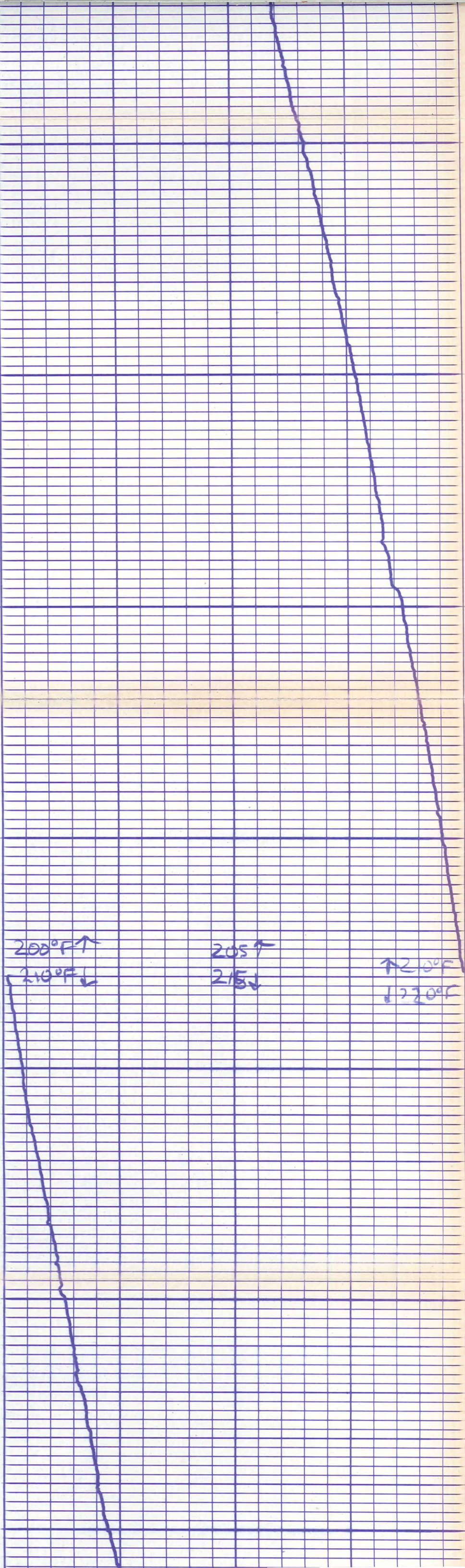
8700

8800

200°F ↑
210°F ↓

205 ↑
215 ↓

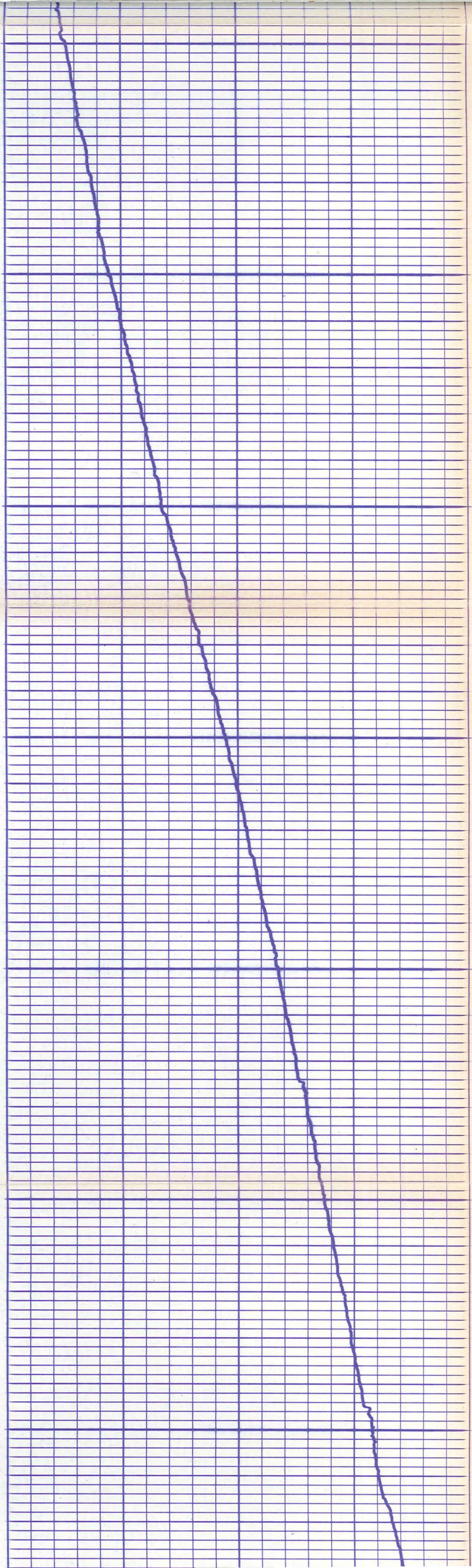
↑ 200°F
↓ 220°F



8800

8900

9000



9100

9100

9300

210°F ↑

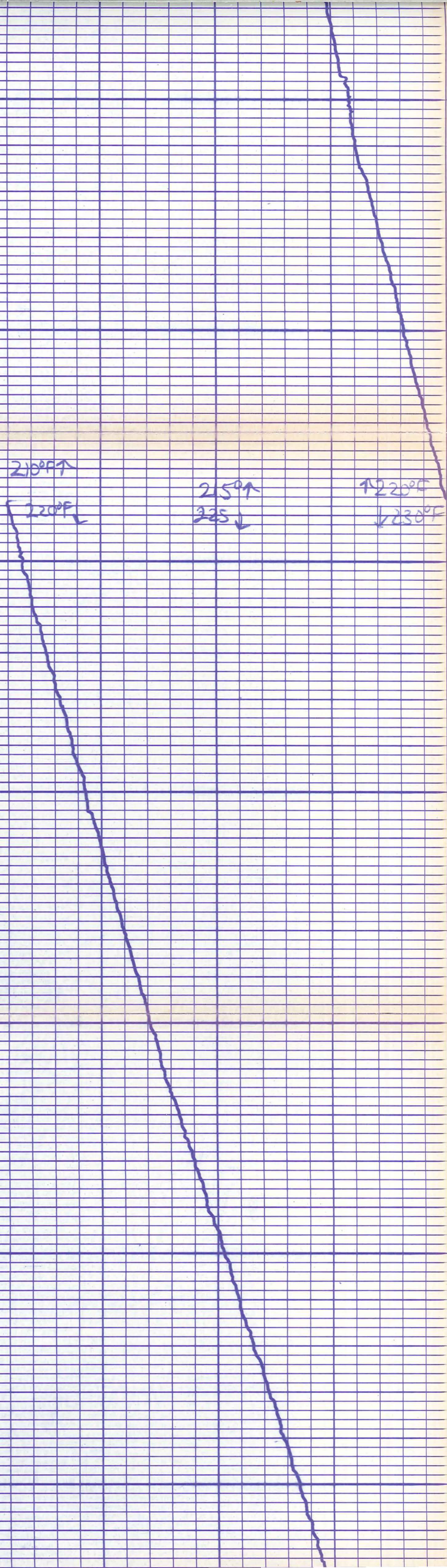
220°F ↓

250°F ↑

225°F ↓

220°F ↑

230°F ↓



MECHANICAL SHIFT

SHIFT

9400

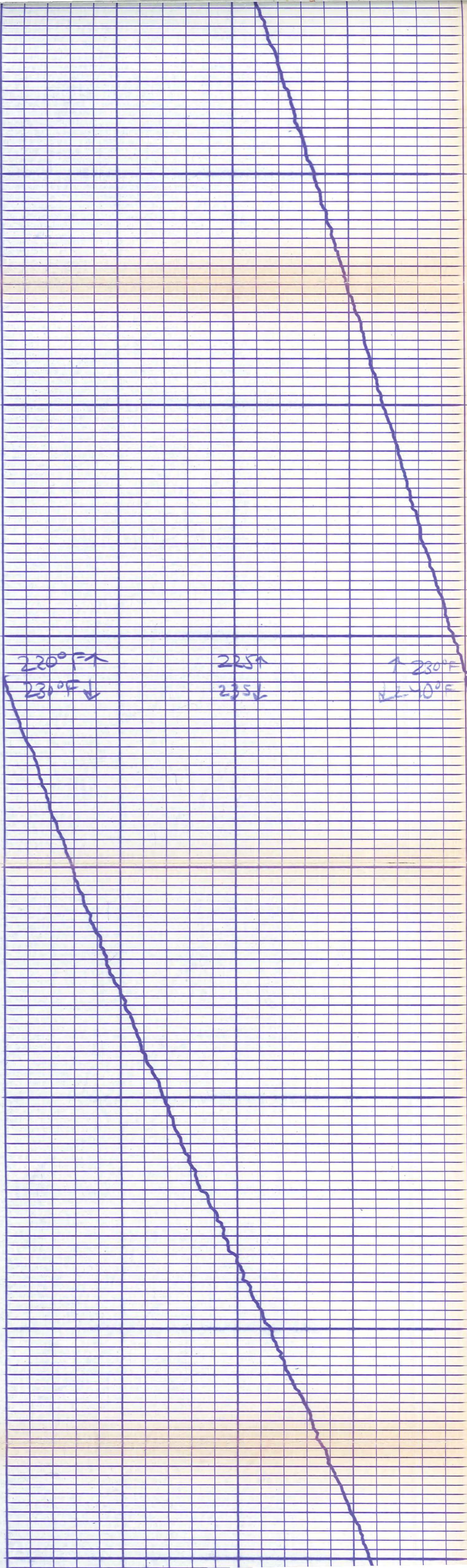
9500

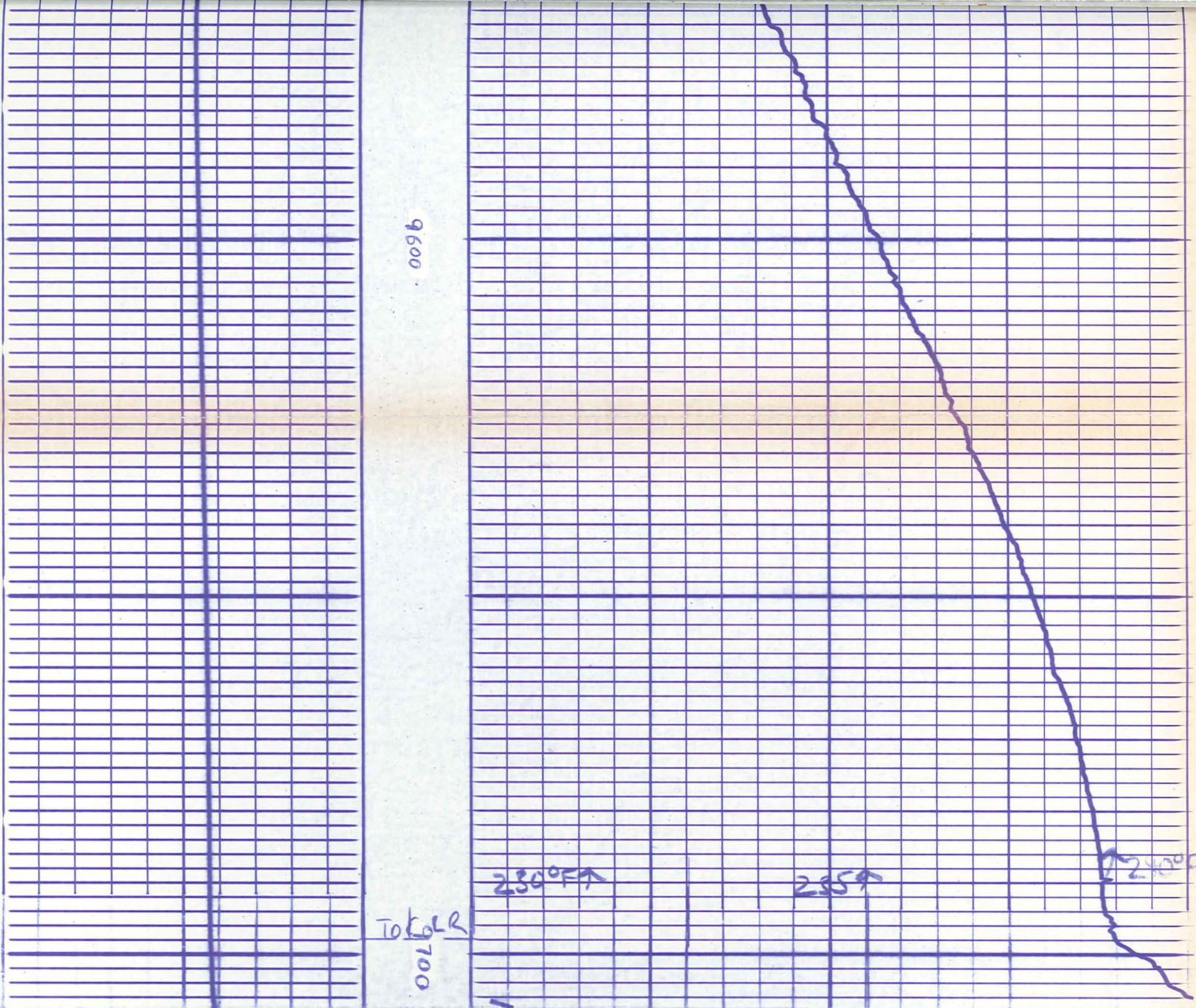
9600

220°F ↑
231°F ↓

225 ↑
235 ↓

↑ 230°F
↓ 240°F





INCREASE →
 150
 APPROXIMATELY ~~200~~ TRACKS
 REDUCED SENSITIVITY TEMPERATURE

INCREASING TEMPERATURE →
 5° F PER TRACK

TEMPERATURE ° F.

COMPANY E. G & G IDAHO INC.
 WELL INEL #1
 FIELD WILDCAT
 COUNTY BUTE

SCHL. F. R. 9798
 SCHL. T. D. 9798
 DRLR. T. D. 9816

STATE IDAHO

GL02572
 FILE_CAB_15_DRAWER_1