

GI02634
Schlumberger

Temperature 209

COUNTY _____		FIELD or LOCATION _____		WELL _____	
COMPANY _____					
COMPANY <u>E. G. + G Idaho, Inc</u>		WELL <u>RRGP # 7</u>		FIELD <u>Raft River</u>	
COUNTY <u>Cassia</u>		STATE <u>Idaho</u>		Location _____	
Sec. <u>23</u>		Twp. <u>15S</u>		Rge. <u>26E</u>	
Permanent Datum: <u>G-L</u>		Elev.: <u>4855</u>		Other Services: <u>none</u>	
Log Measured From <u>G-L</u>		Ft. Above Perm. Datum <u>0</u>		Elev.: K.B. _____	
Drilling Measured From <u>KR</u>		D.F. _____		G.L. <u>4855</u>	
Date	<u>2-14-79</u>				
Run No.	<u>Two</u>				
Type Log	<u>Temp</u>				
Depth - Driller	<u>3824</u>				
Depth - Logger	<u>3672</u>				
Bottom logged interval	<u>3672</u>				
Top logged interval	<u>24</u>				
Type fluid in hole	<u>Water</u>				
Salinity, PPM Cl.					
Density					
Level	<u>Full</u>				
Max. rec. temp., deg F.	<u>200</u>				
Operating rig time	<u>2 Hrs</u>				
Recorded By	<u>Taylor</u>				
Witnessed By	<u>Cooper</u>				
BORE-HOLE RECORD			CASING RECORD		
Bit Size	From <u>CSG</u>	To <u>TD</u>	Size	Wgt.	To
			<u>13 3/8</u>		<u>Surf</u>
					<u>2030</u>

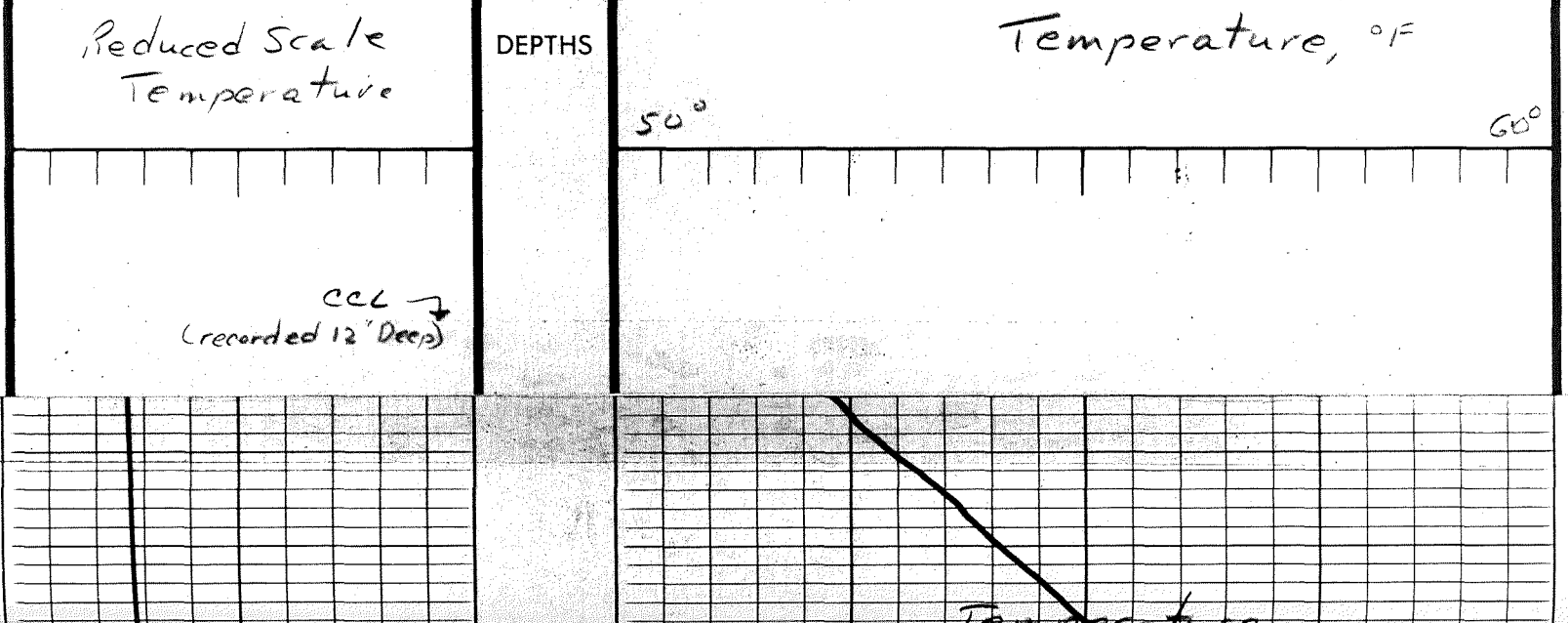
SWS-1427-D

Schlumberger

High Resolution Thermometer

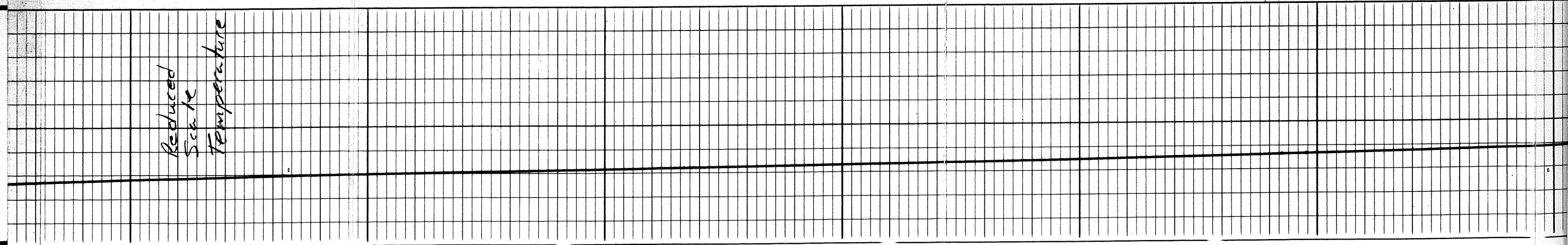
	RUN # PASS #	RUN # PASS #	RUN # PASS #	RUN # PASS #	RUN # PASS #
Date	<u>2-14-79</u>				
Production Method	<u>flowing</u>				
Stabil. time before log					
Hours log began	<u>1500</u>				
Bottom logged interval	<u>3672</u>				
Top logged interval	<u>24</u>				
Film logged "UP" or "DOWN"	<u>UP</u>				
THP Static psi					
THP Dynamic psi					
BHP Static psi					
BHP Dynamic psi					
Well head temp. °F	<u>40</u>				
Surf. Prod. Rate	<u>1</u>				
Surf. Injection Rate					

SURFACE EQUIPMENT		DOWNHOLE EQUIPMENT				FLOWMETER	CFS	SSA	FAA	FBS
PPU <u>935</u>	TEP	CEC <u>982</u>	FAC	CCL	GNT-K	Spinner Size				
PRU <u>919</u>	GNP	CCE <u>985</u>	FAA	SGT-G	SGT-G	Spinner Pitch				
PCU <u>930</u>	ETU	MTS <u>ORG</u>	HUM	ETC	ETC	REMARKS				
HTU	CFP	GMS	SSA	ETS						
GMU		TCS	PSA	PAC-A						
CFU		FBS	MSA	HTS-B						
CMU		CFS	TEE	TTC						
FAU		PRC	TEC							

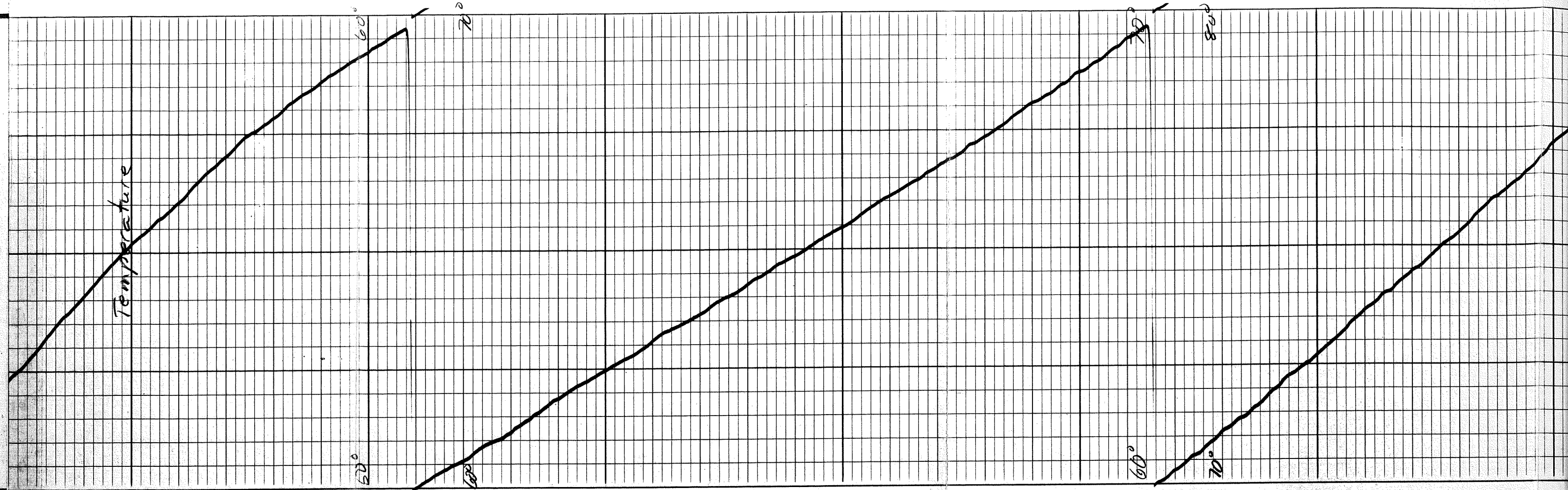


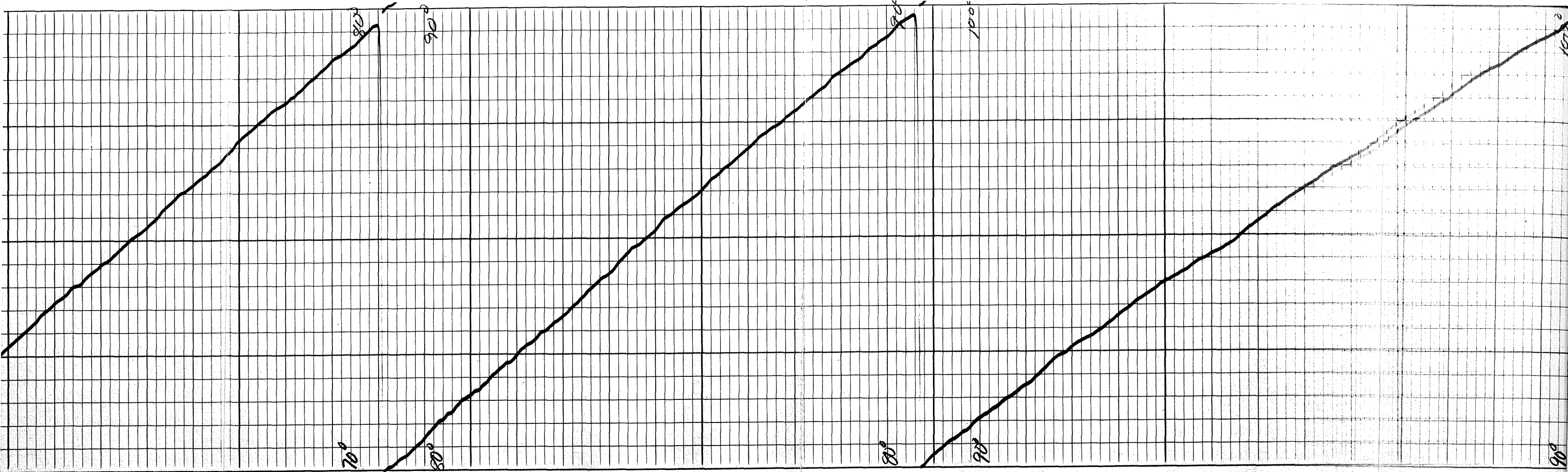
(recorded 12" Deep)

Reduced
Scale
Temperature

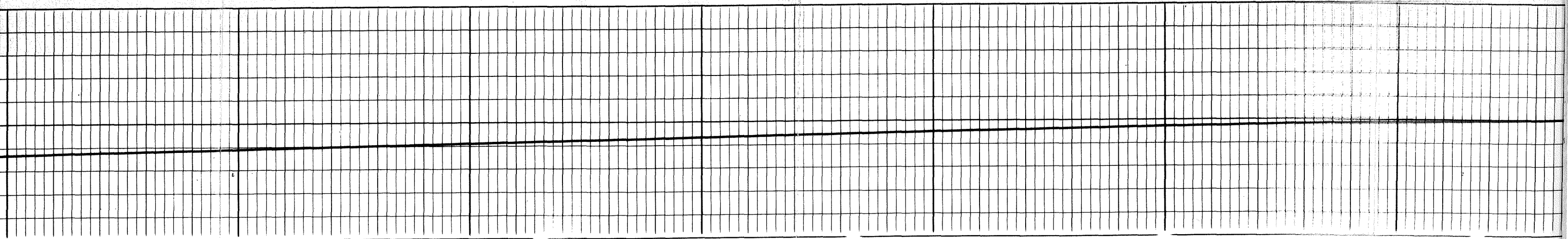


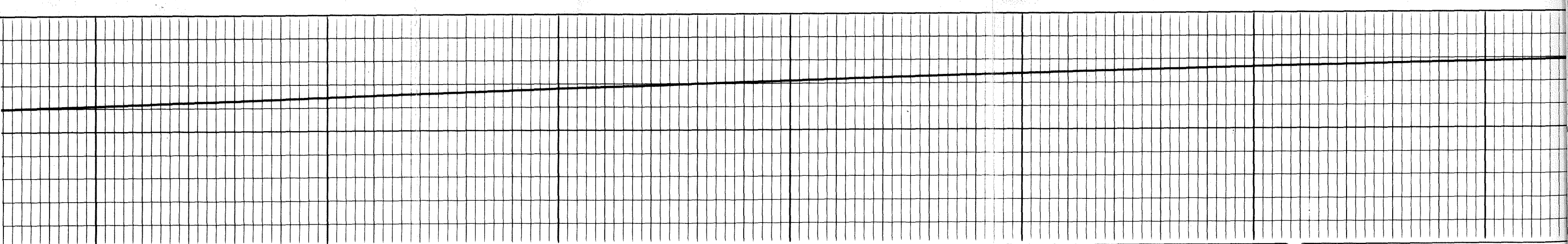
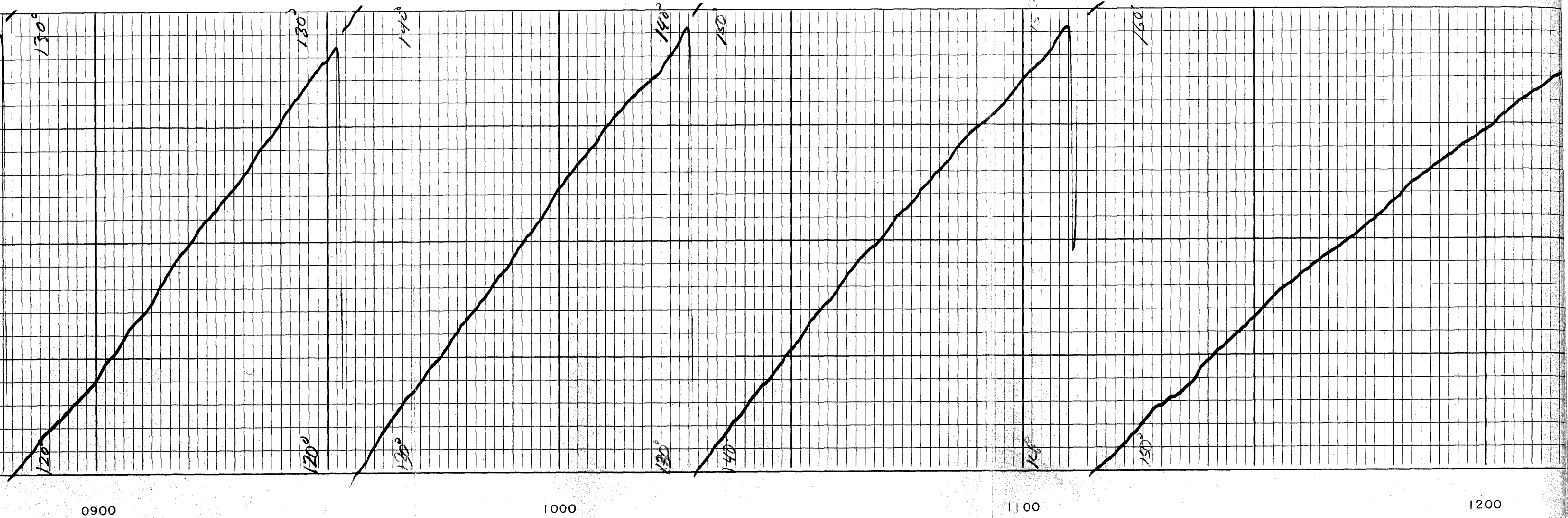
Temperature

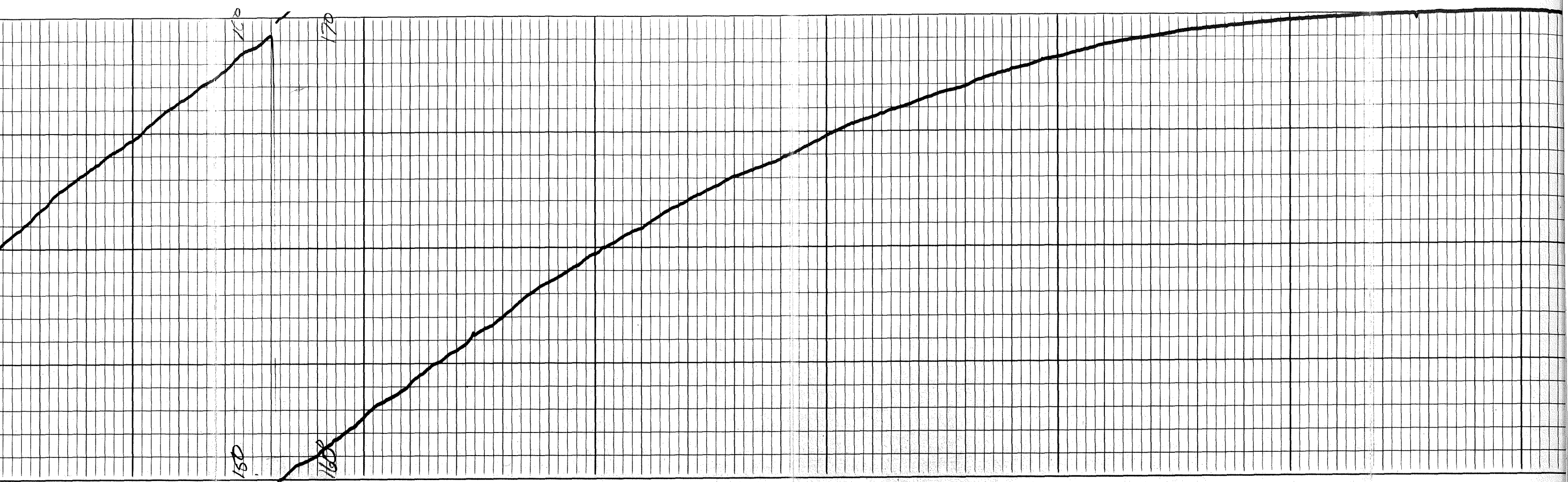




300 0400 0500 0600





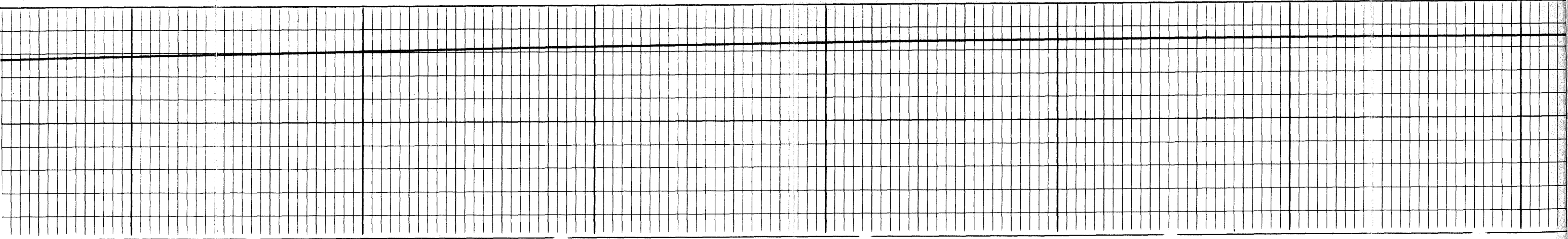


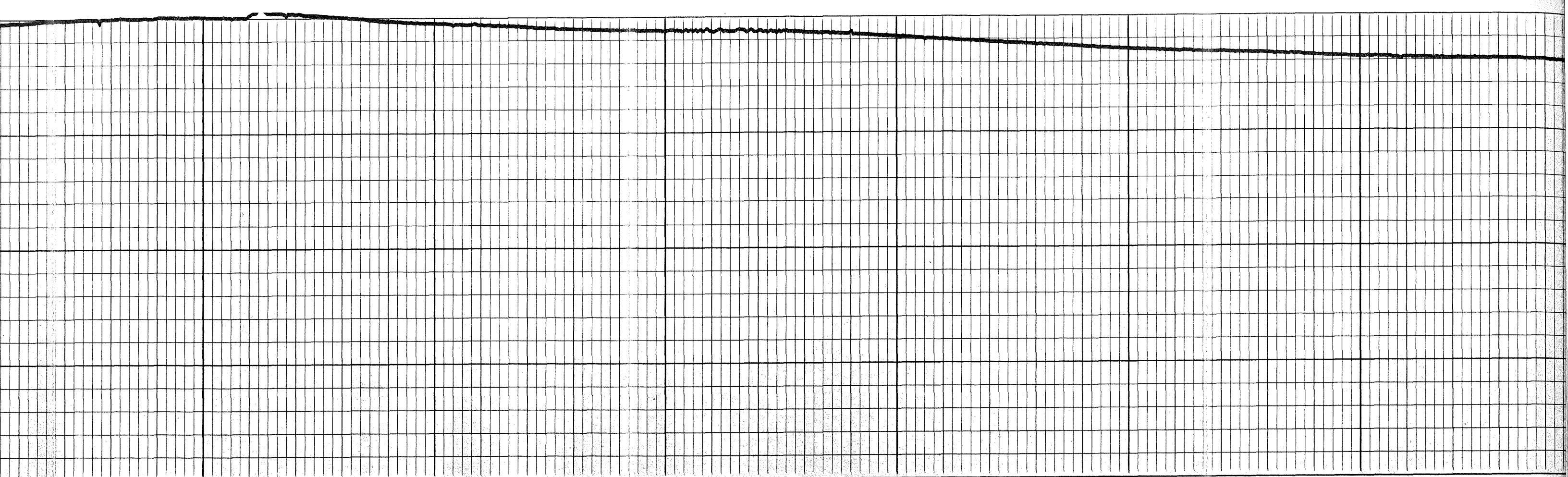
1200

1300

1400

1500

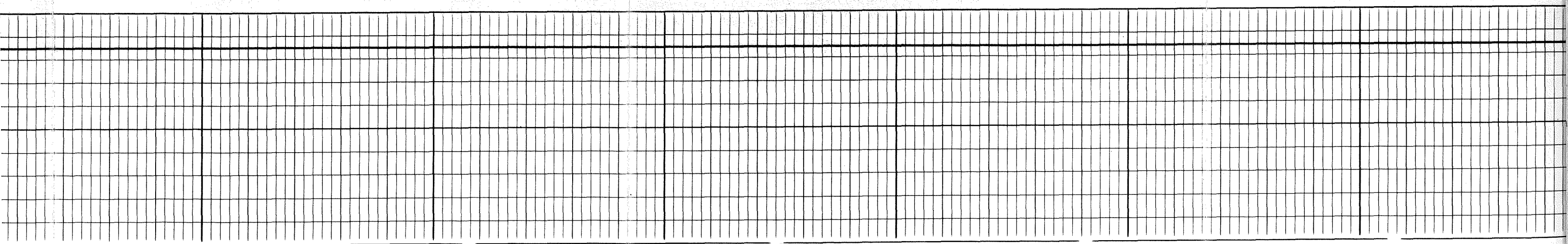


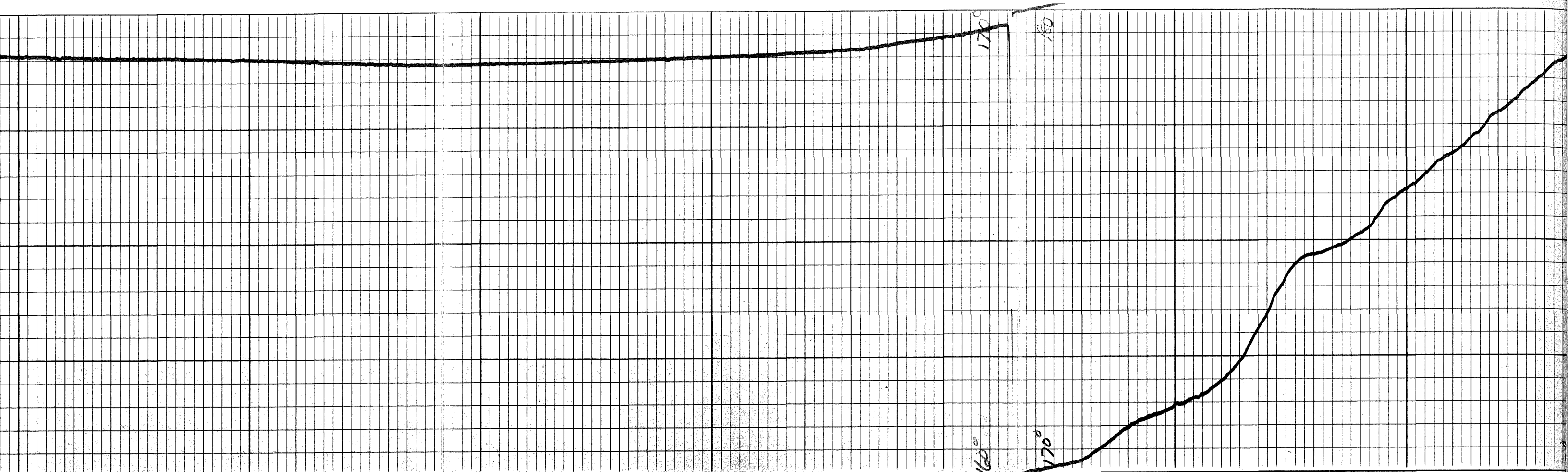


1500

1600

1700





1800

1900

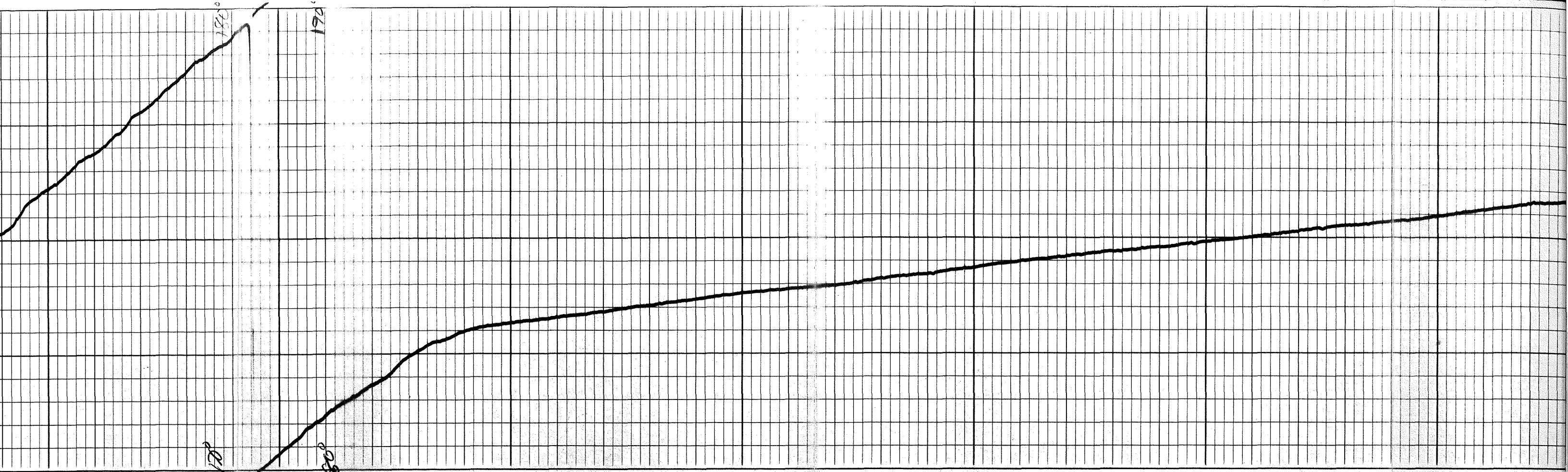
2000

160

170

170

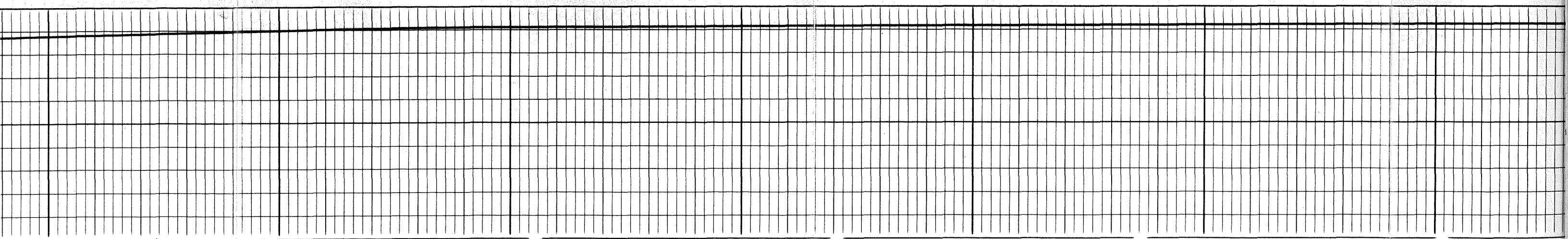
160

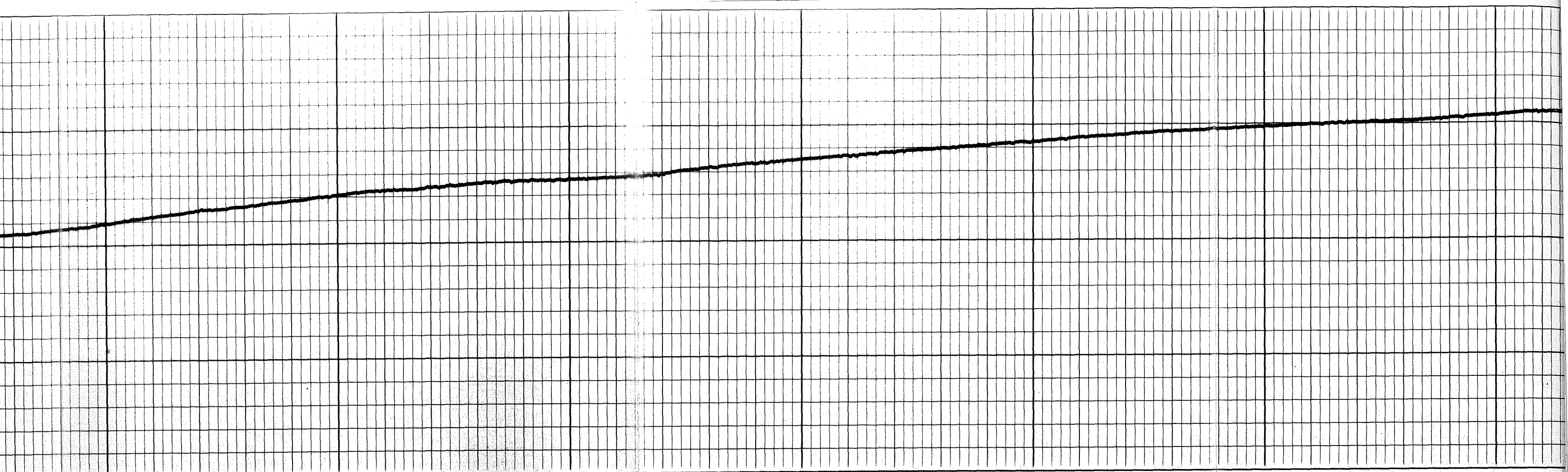


2100

2200

2300

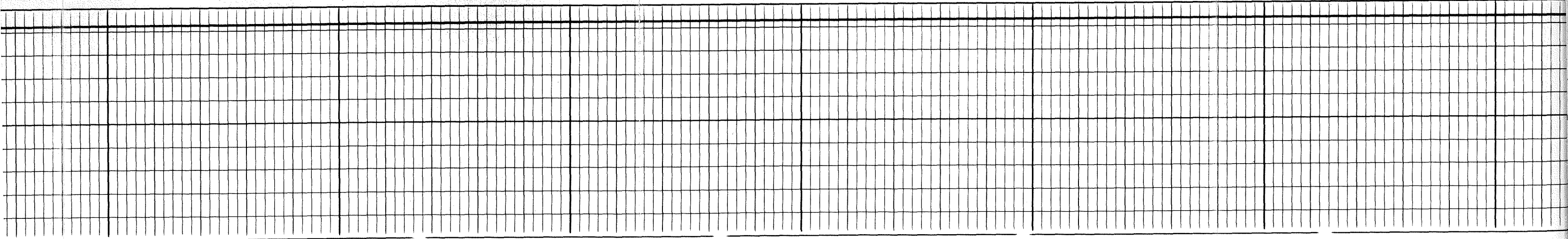




2400

2500

2600

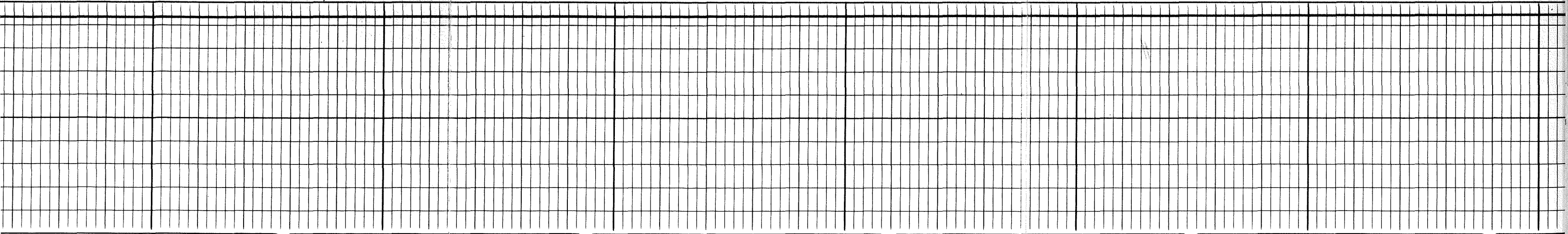


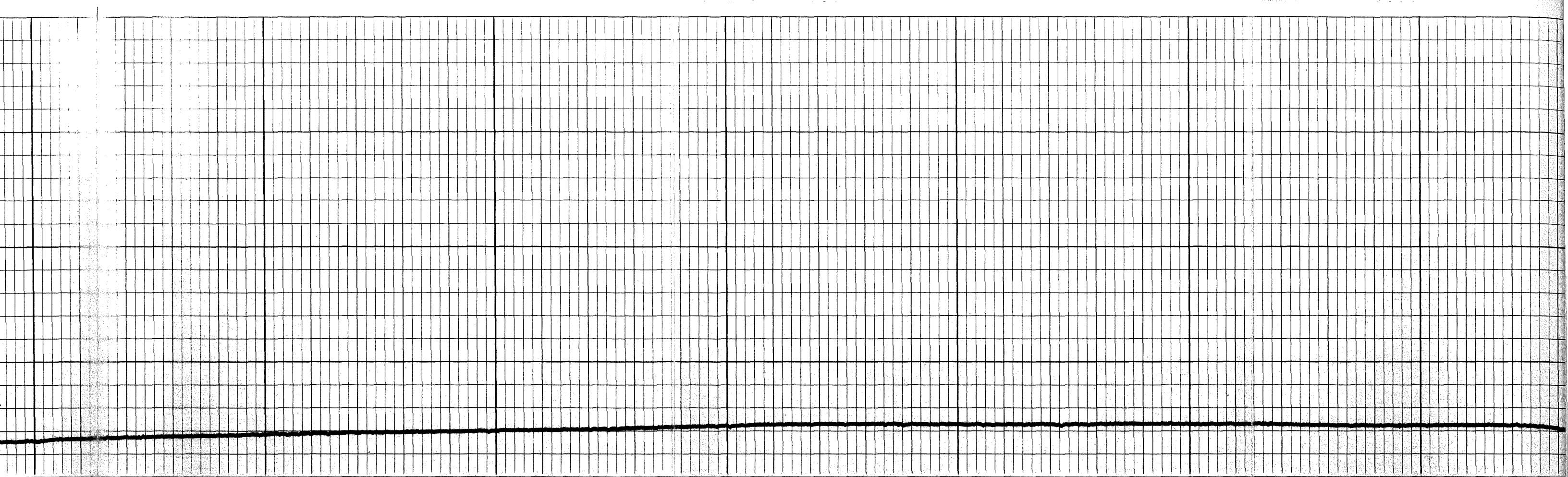


2700

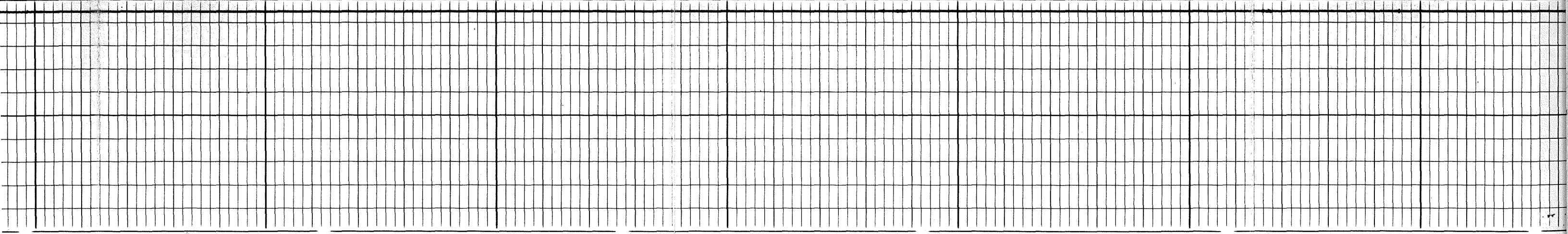
2800

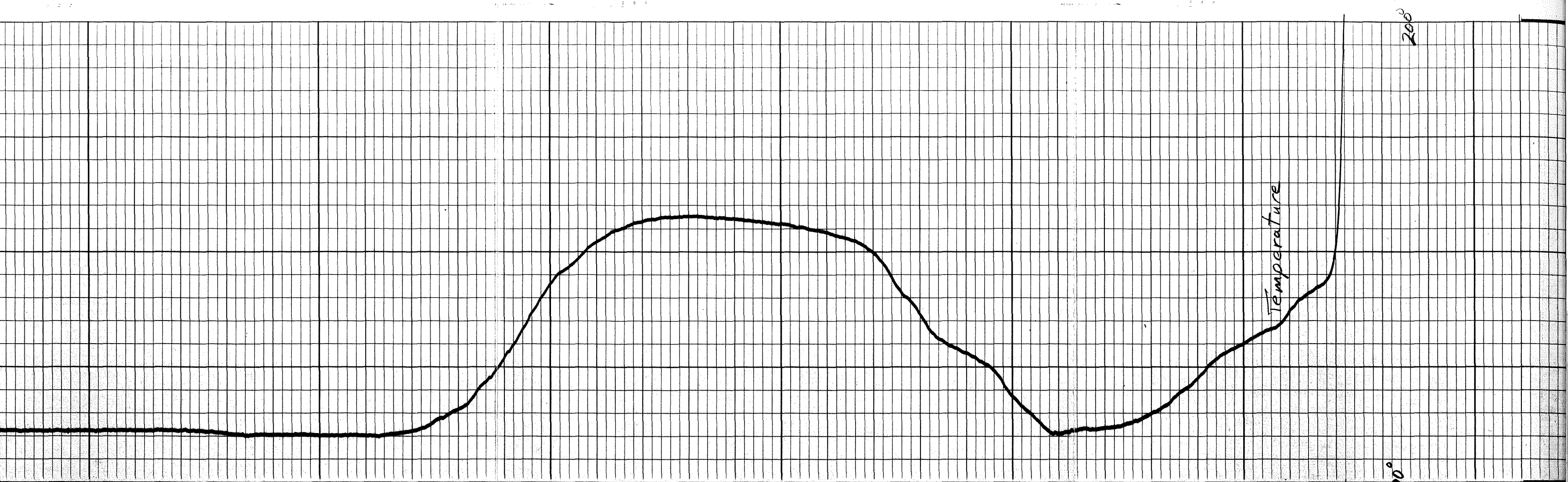
2900





3200 3300 3400 3500





3500

3600

3700

3800

FR
TD

150°

200

Reduced State
Temperature

