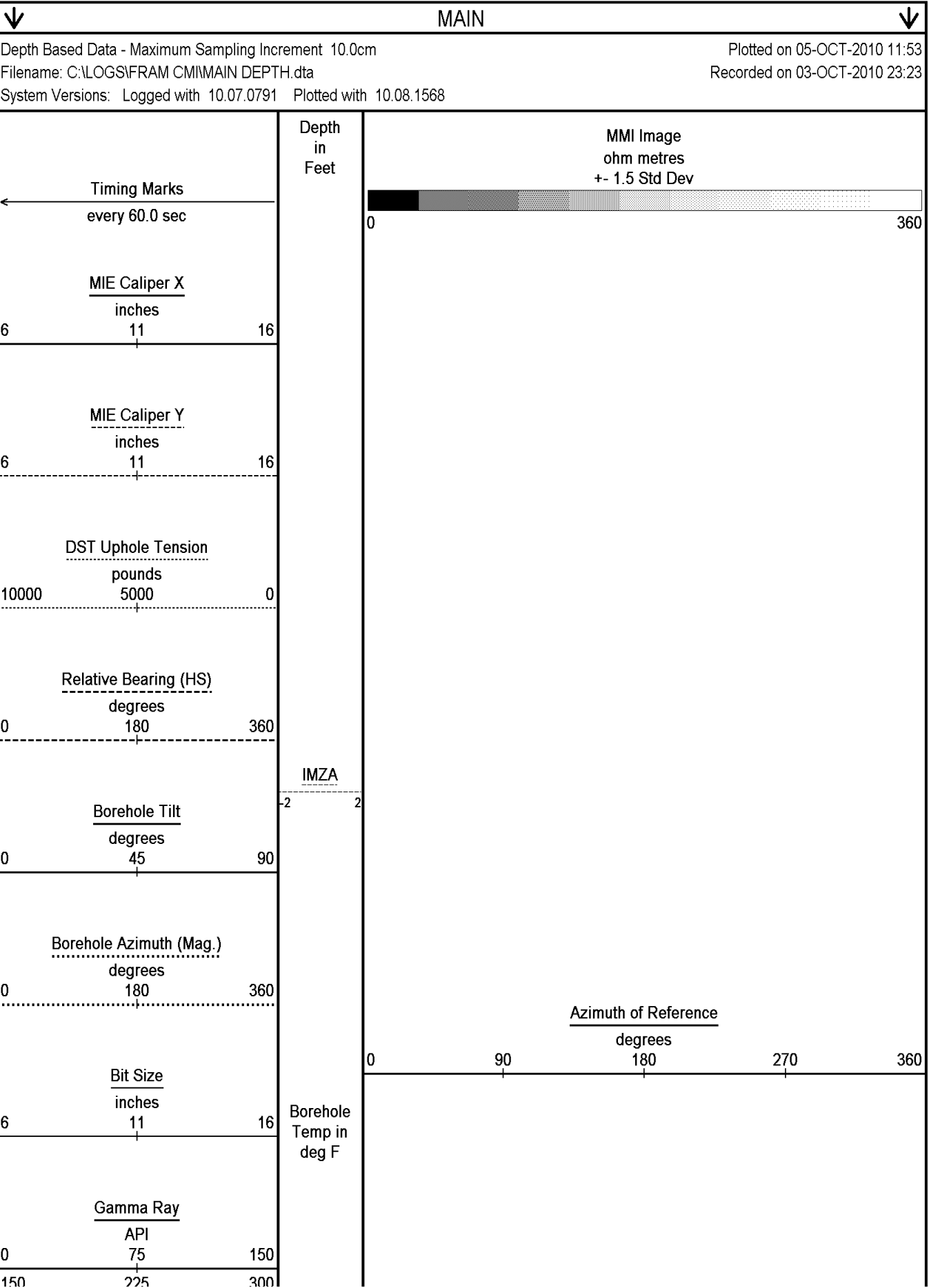
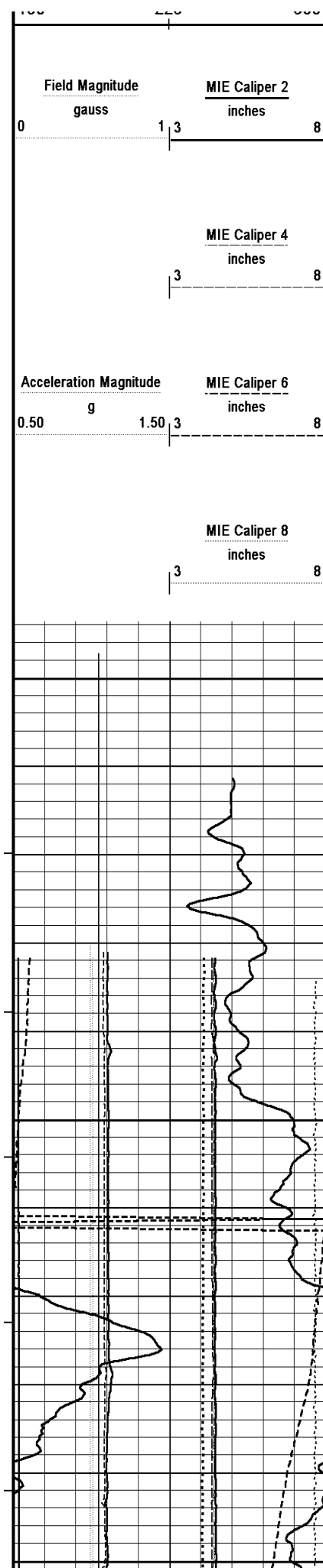


All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not, guarantee the accuracy or correctness of any interpretations, and we shall not, except in the case of gross or wilful negligence on our part, be liable or responsible for any loss, costs, 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 in our price schedule.





Replay
Scale
1:200

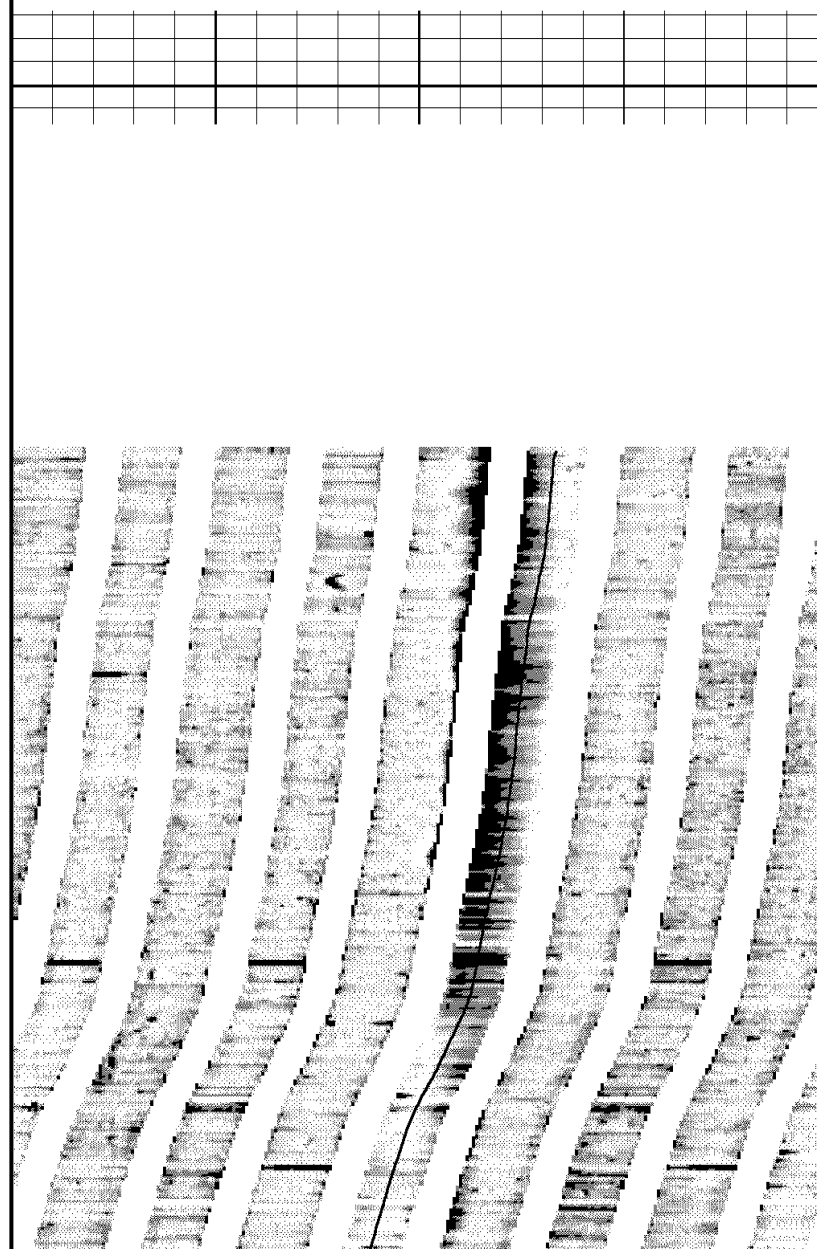
550

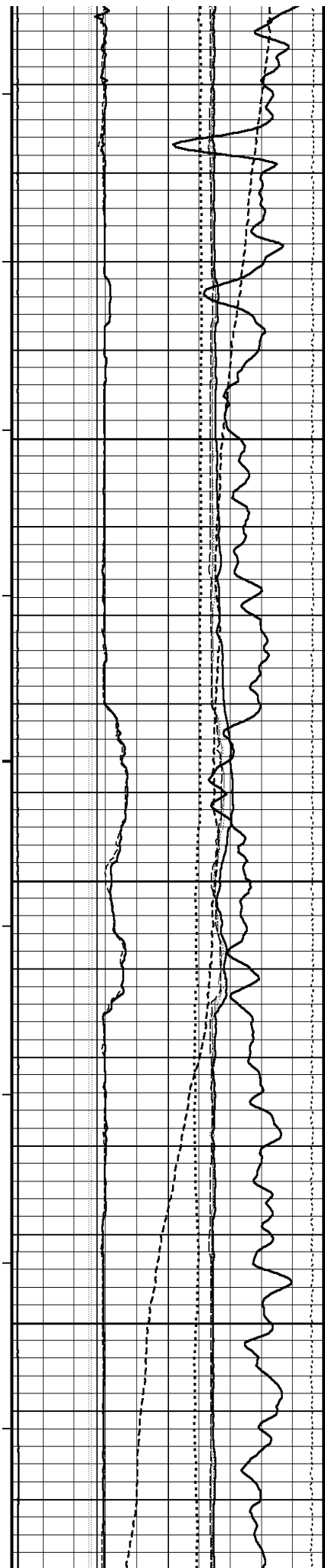
95°

600

96°

650





97°

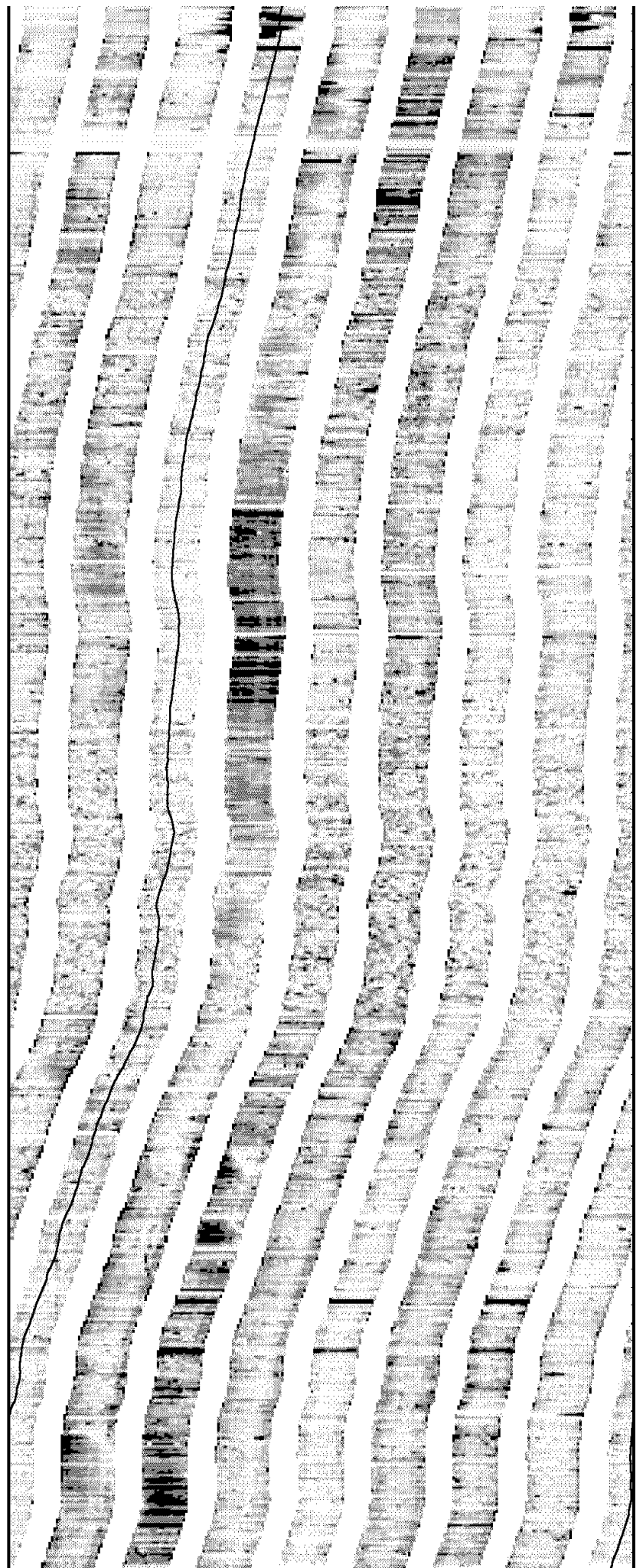
700

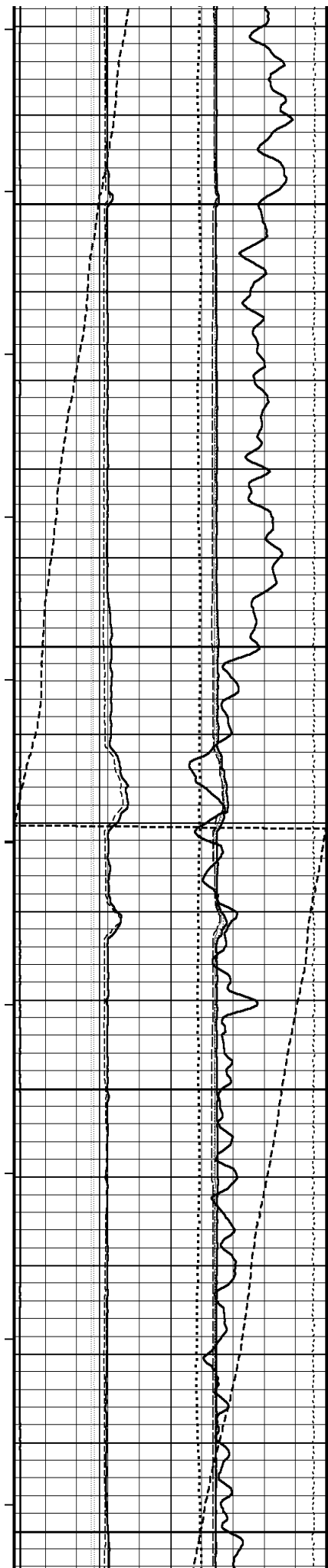
97°

750

98°

800





98°

850

99°

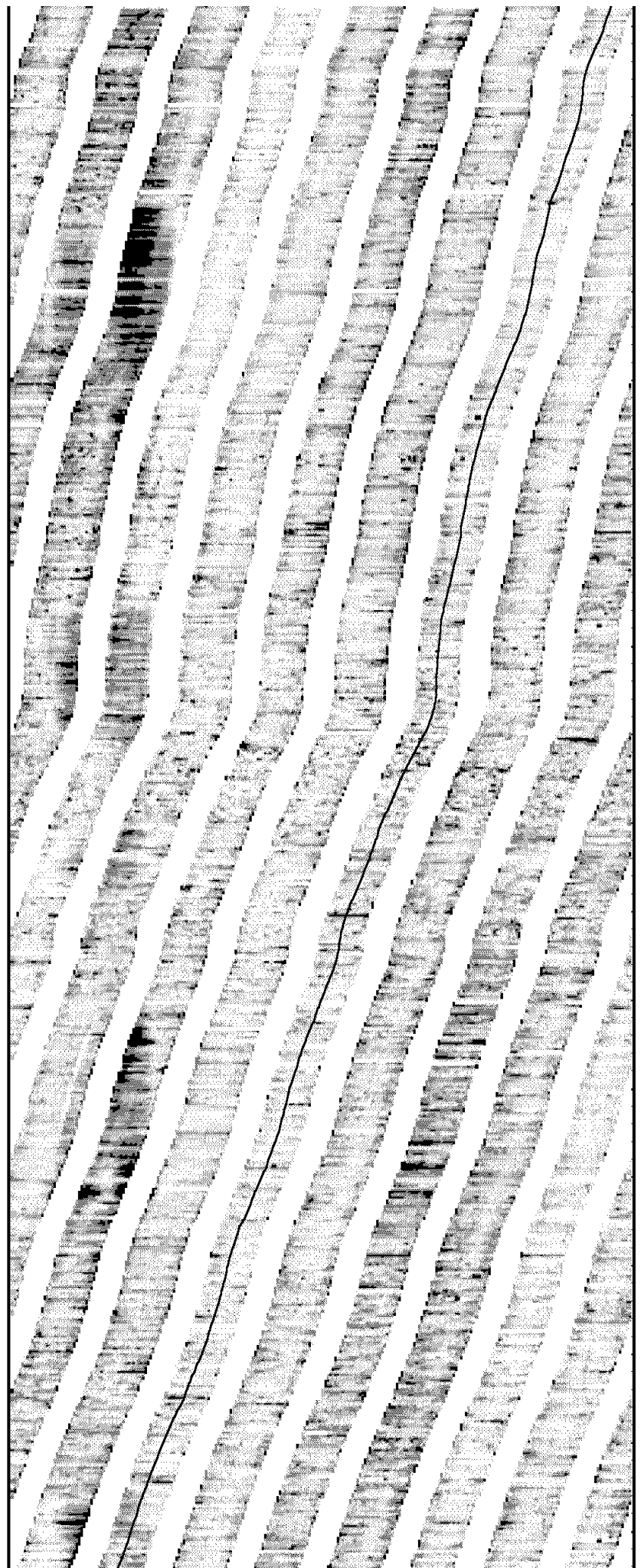
900

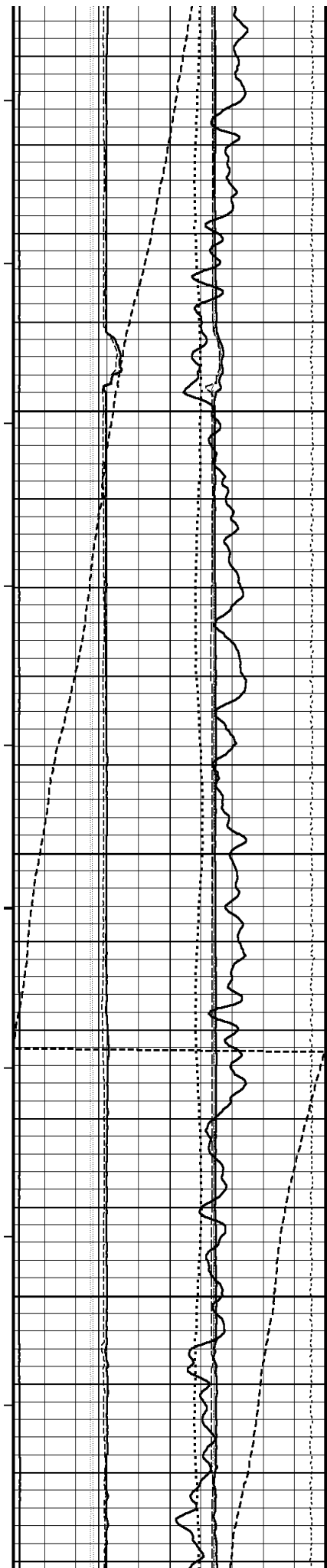
99°

950

100°

1000





100°

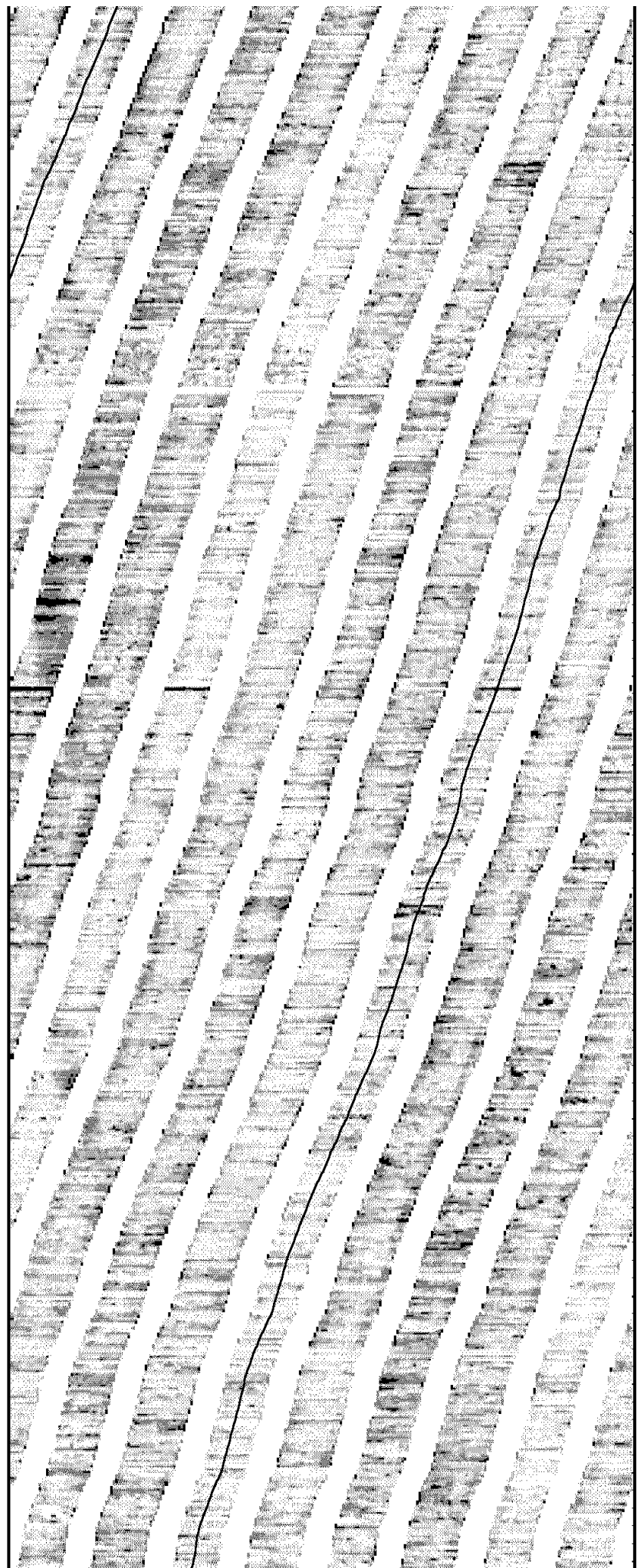
1050

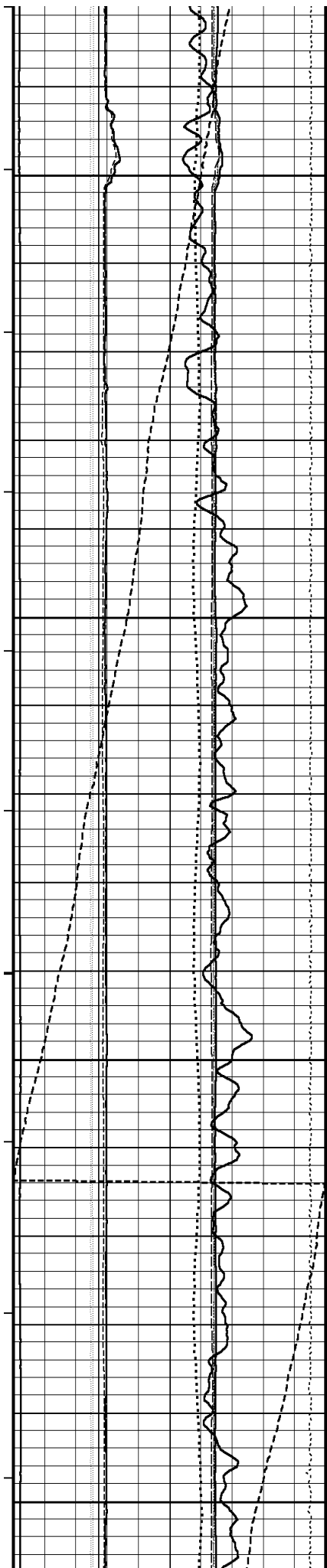
101°

1100

101°

1150





102°

1200

103°

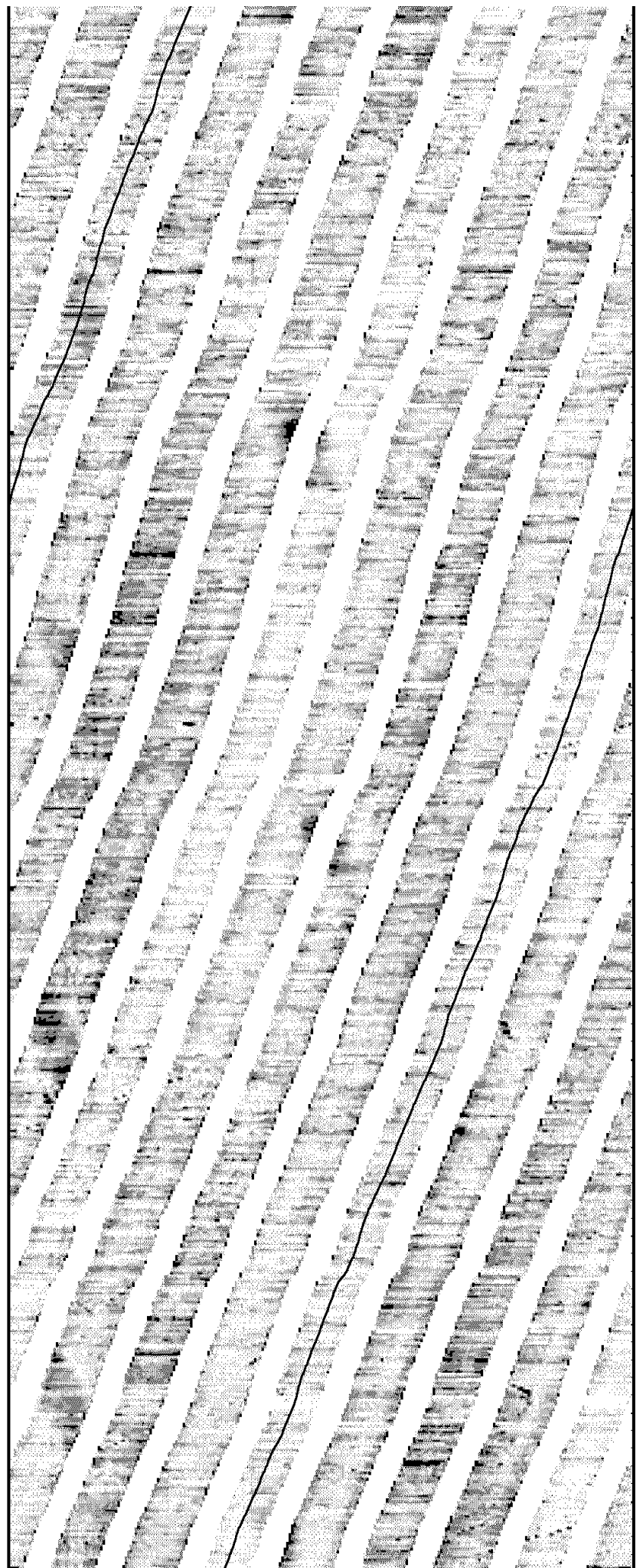
1250

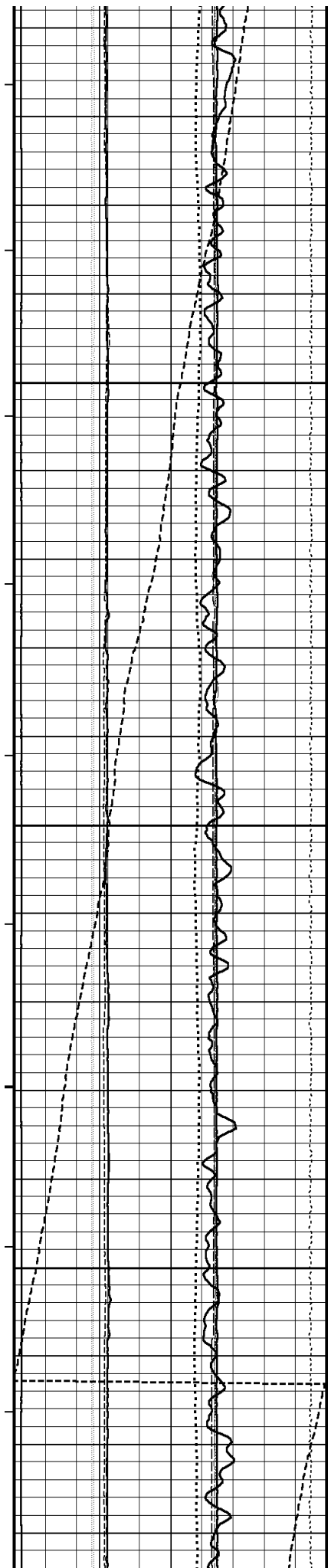
103°

1300

104°

1350





104°

1400

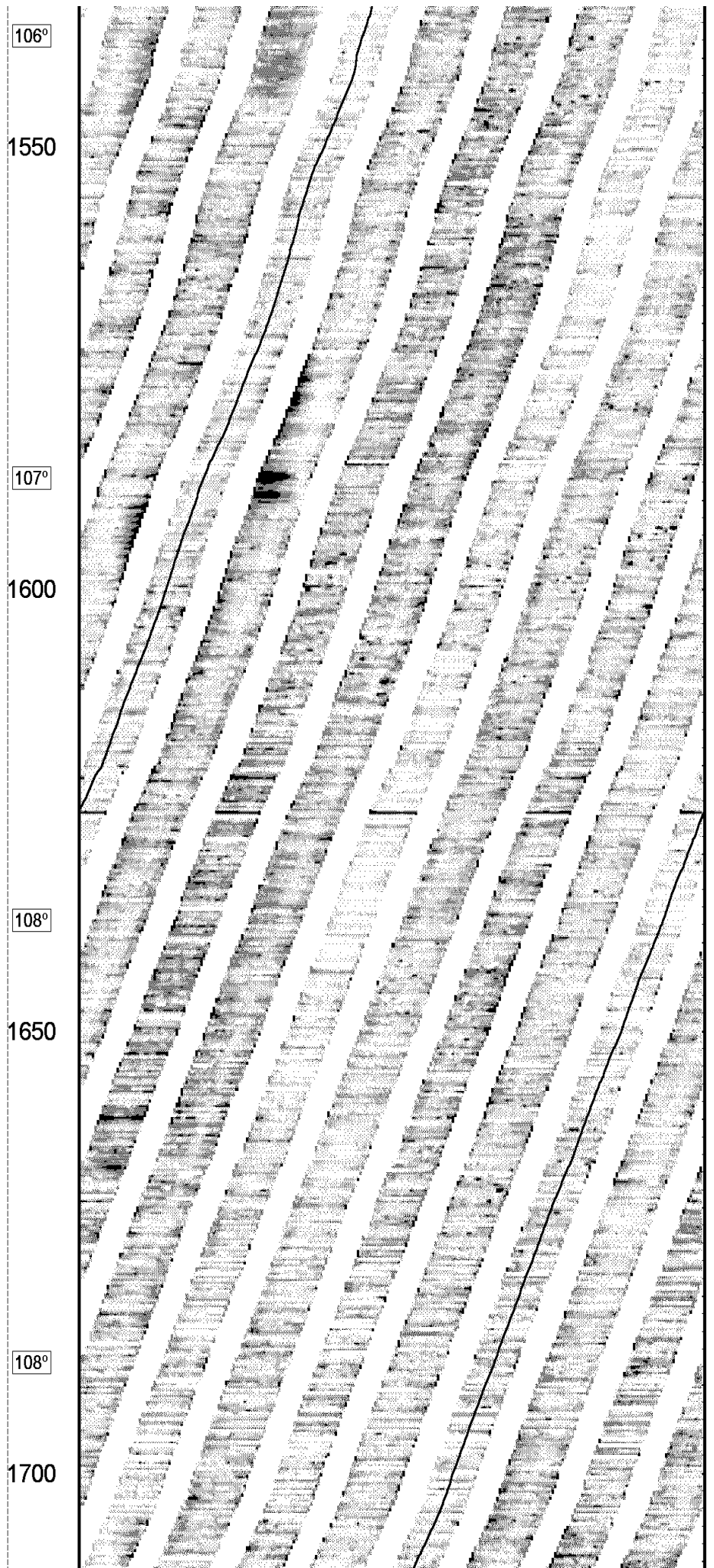
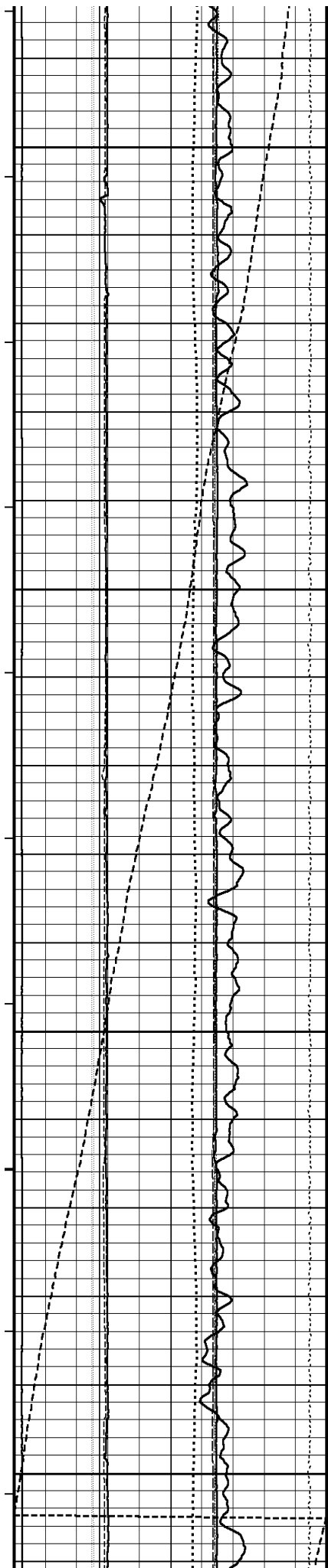
105°

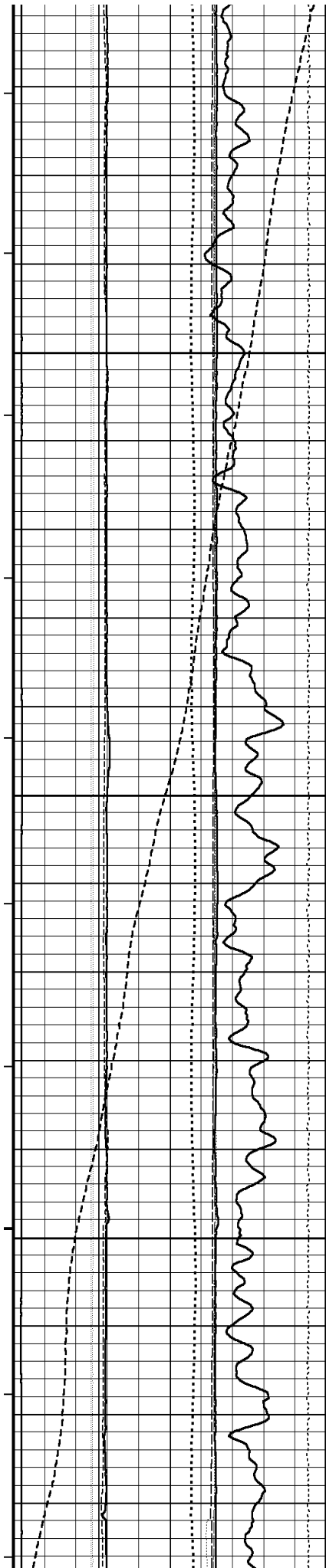
1450

106°

1500







109°

1750

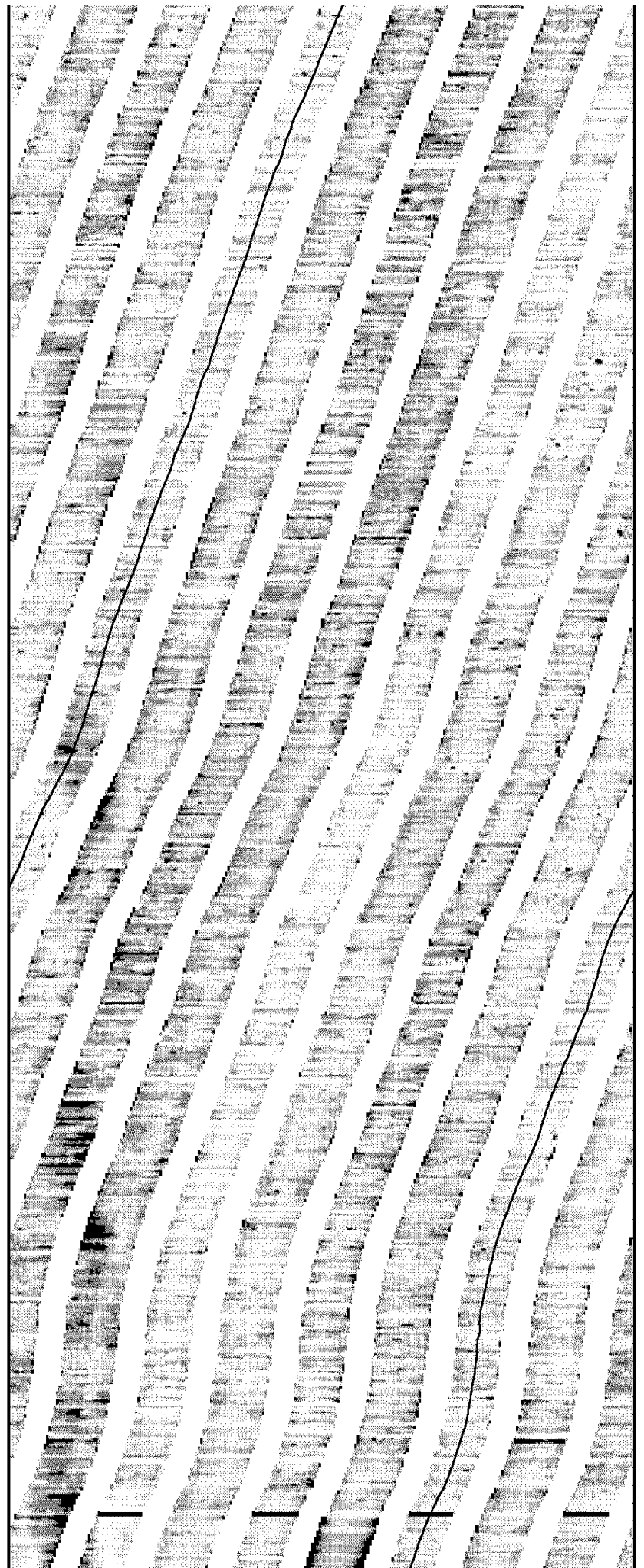
110°

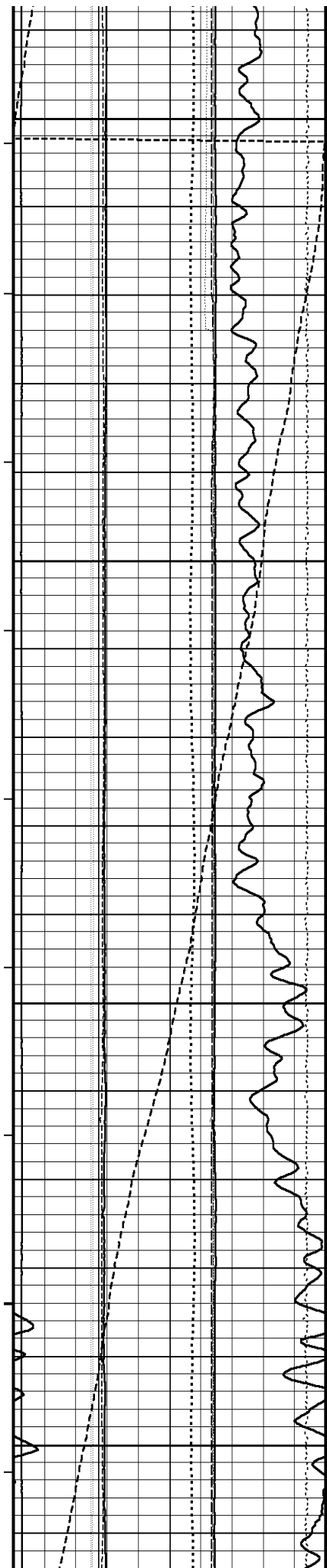
1800

110°

1850

4 4 4 0





111°
1900

111°

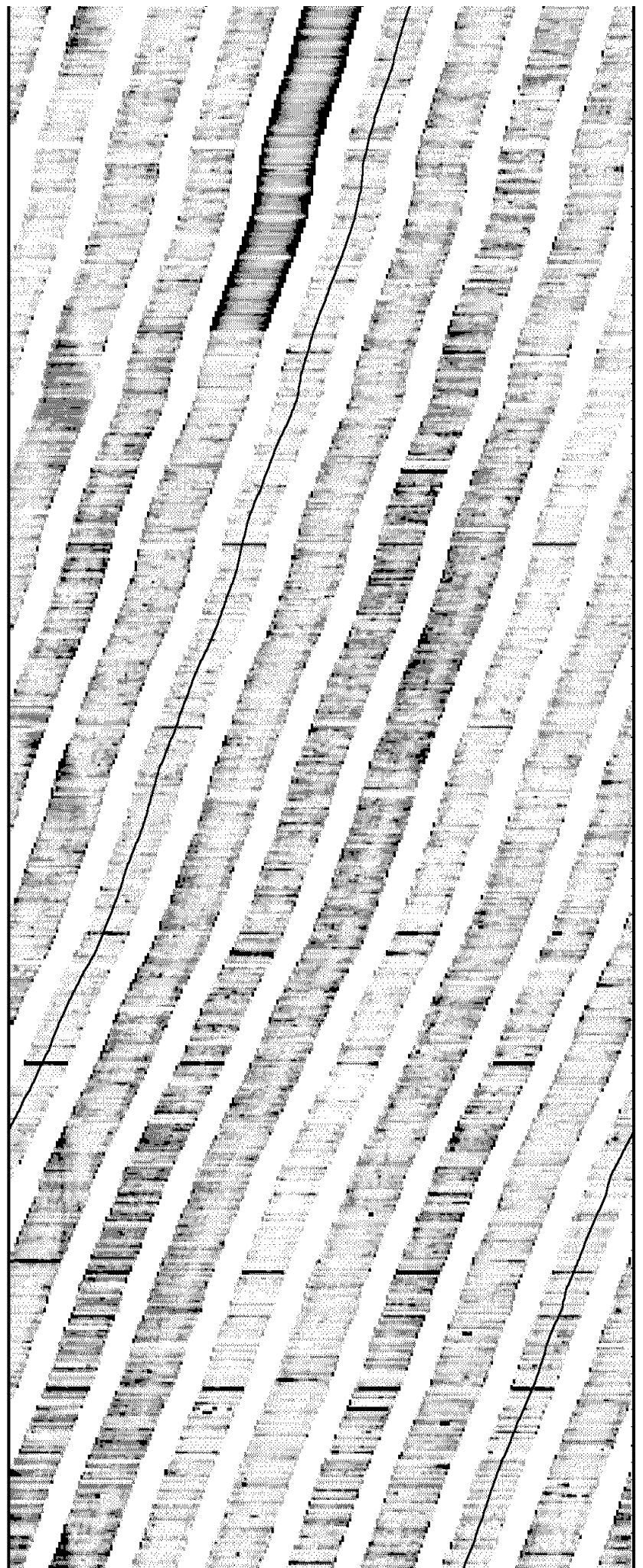
1950

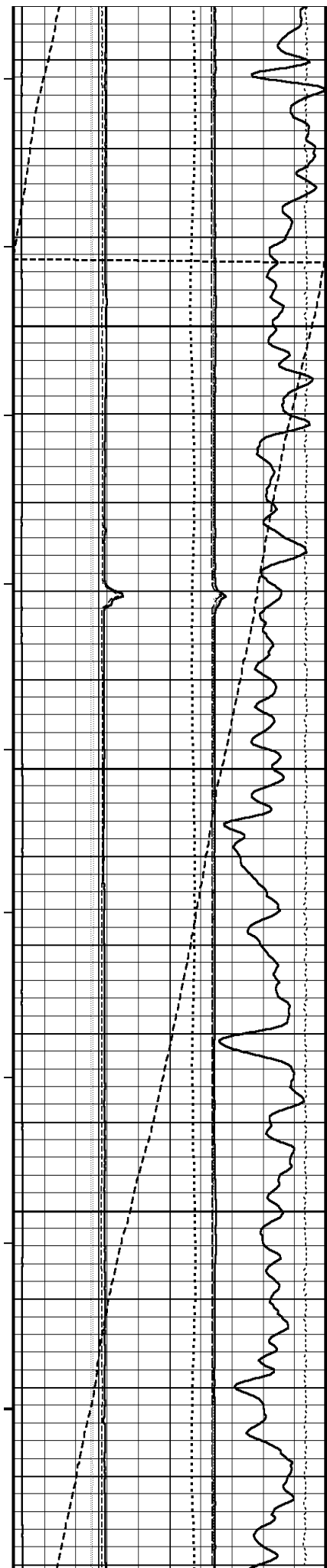
112°

2000

113°

2050





113°

2100

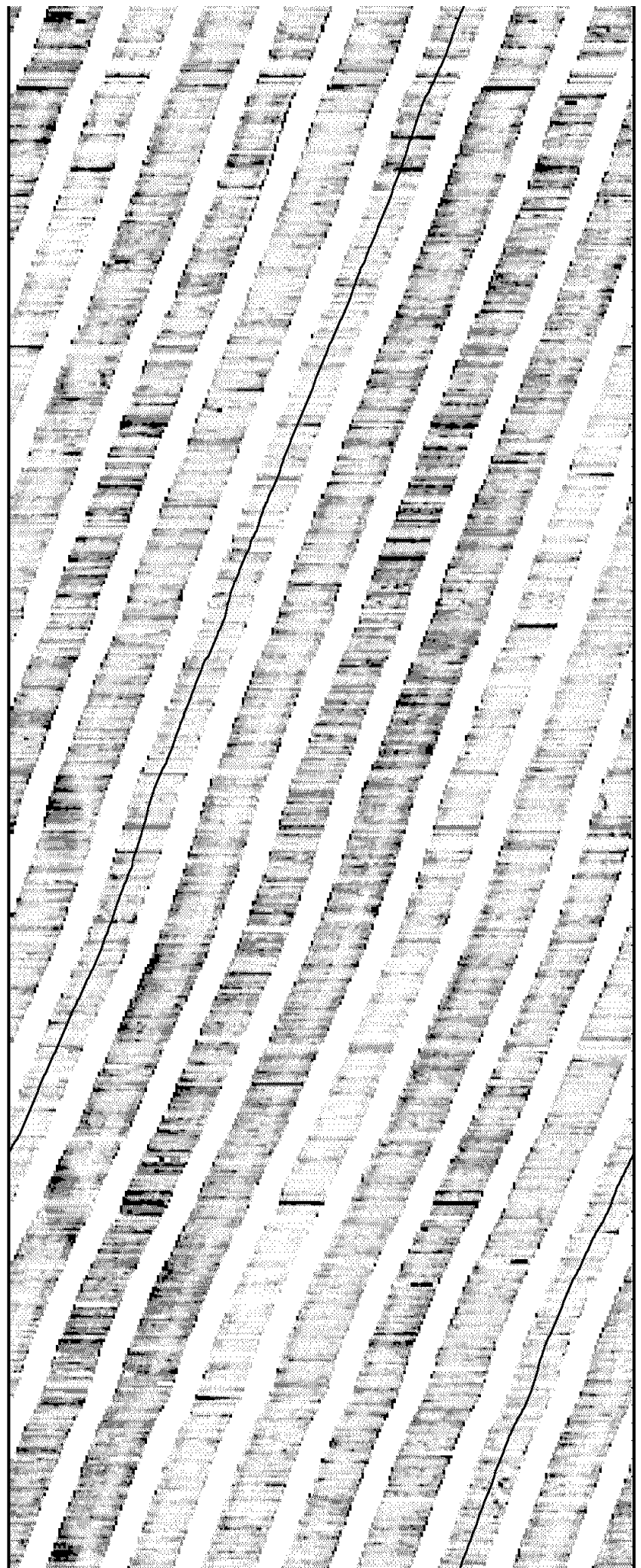
114°

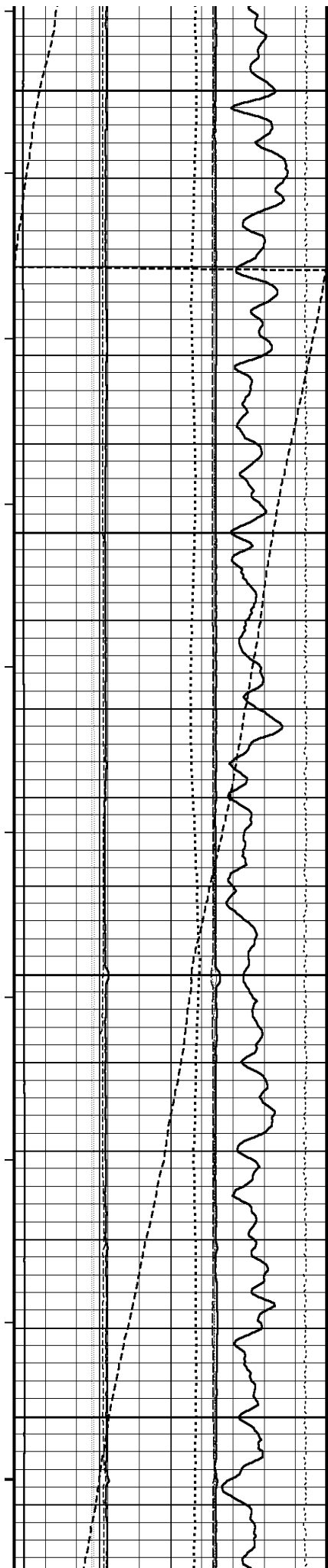
2150

115°

2200

115°





2250

116°

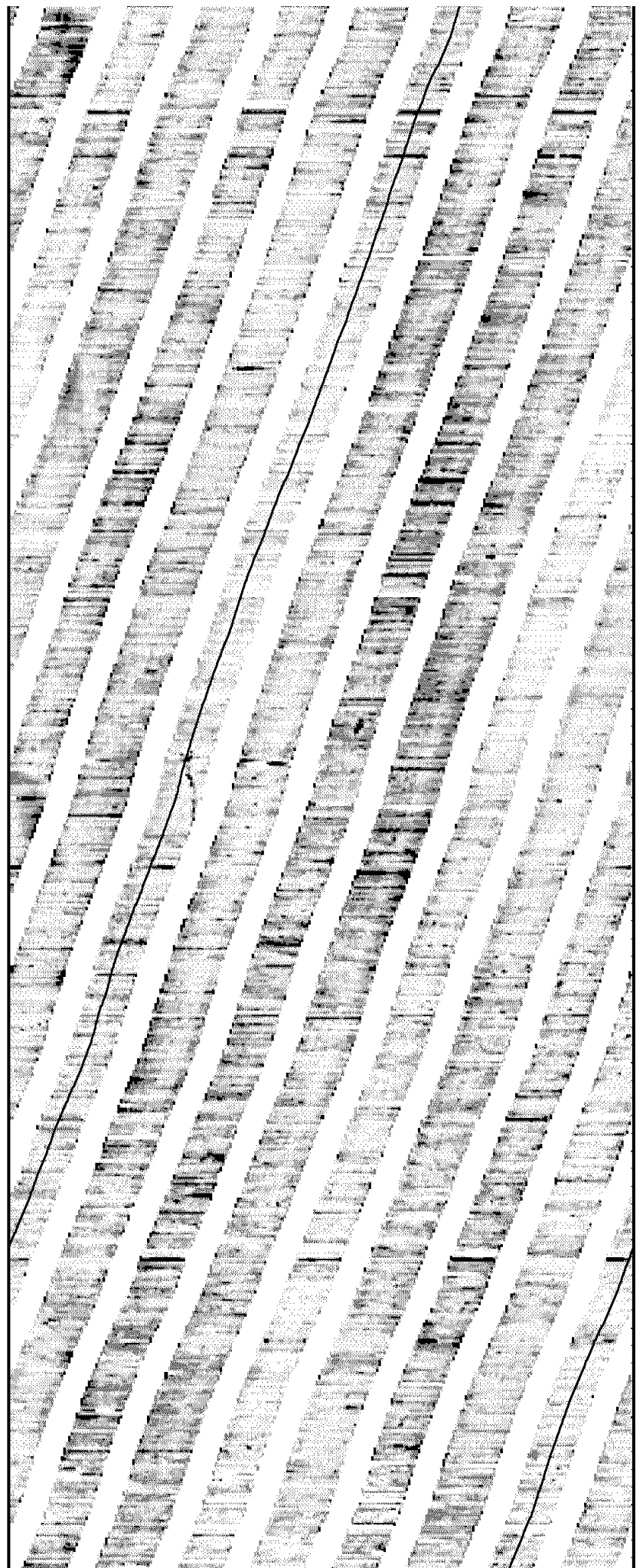
2300

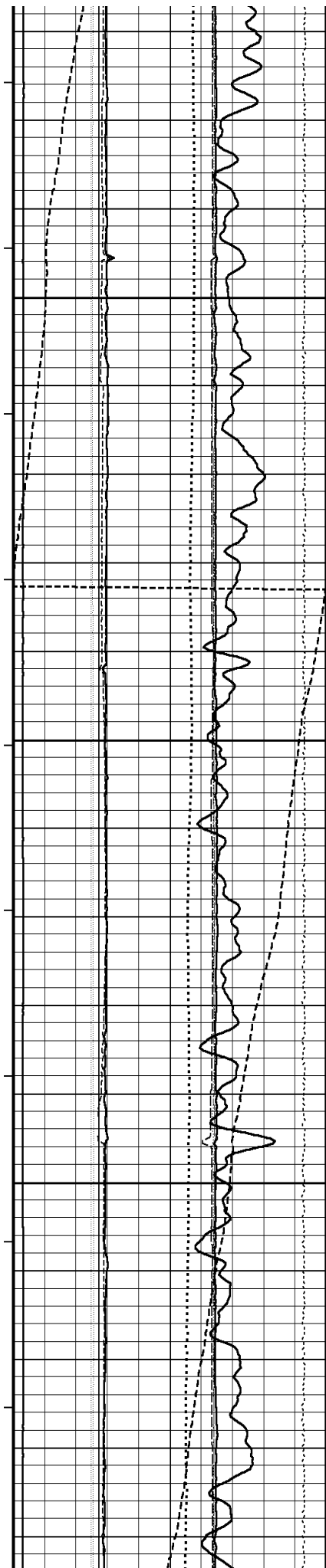
117°

2350

117°

2400





118°

2450

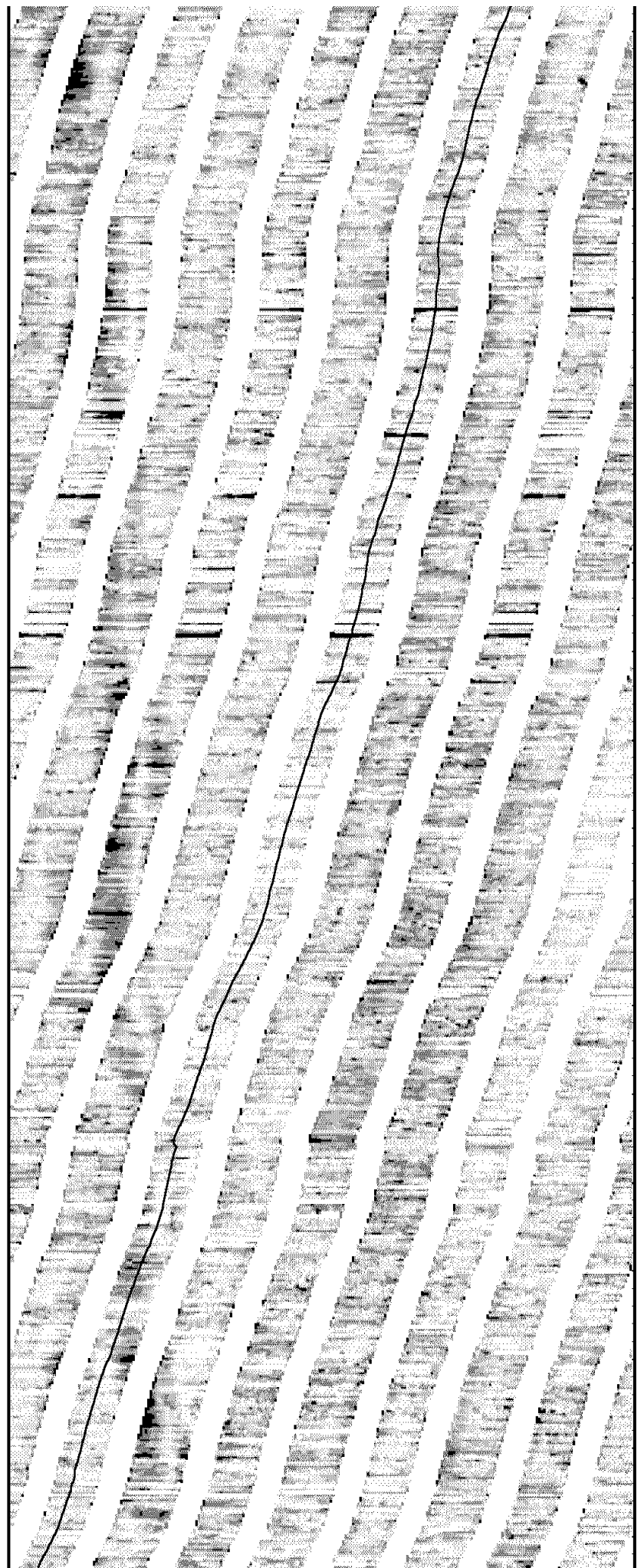
118°

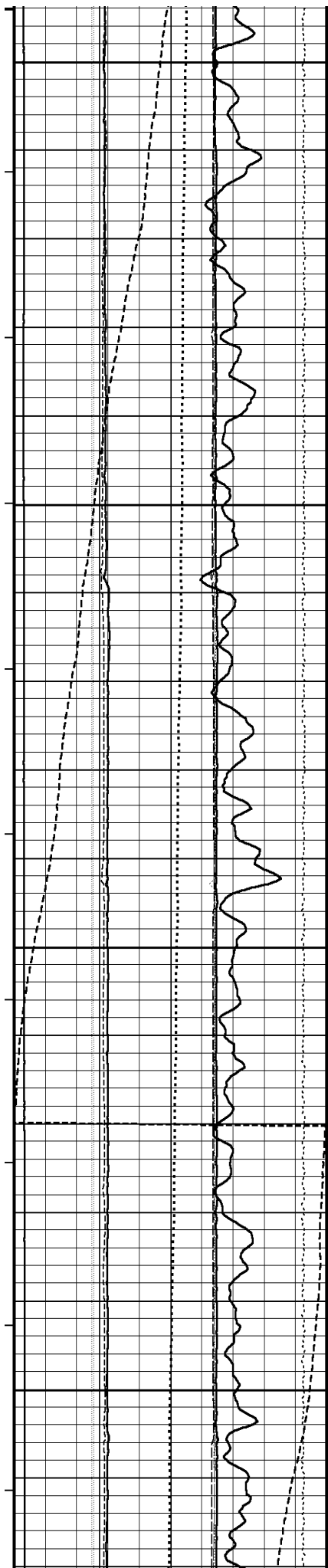
2500

119°

2550

119°





2600

120°

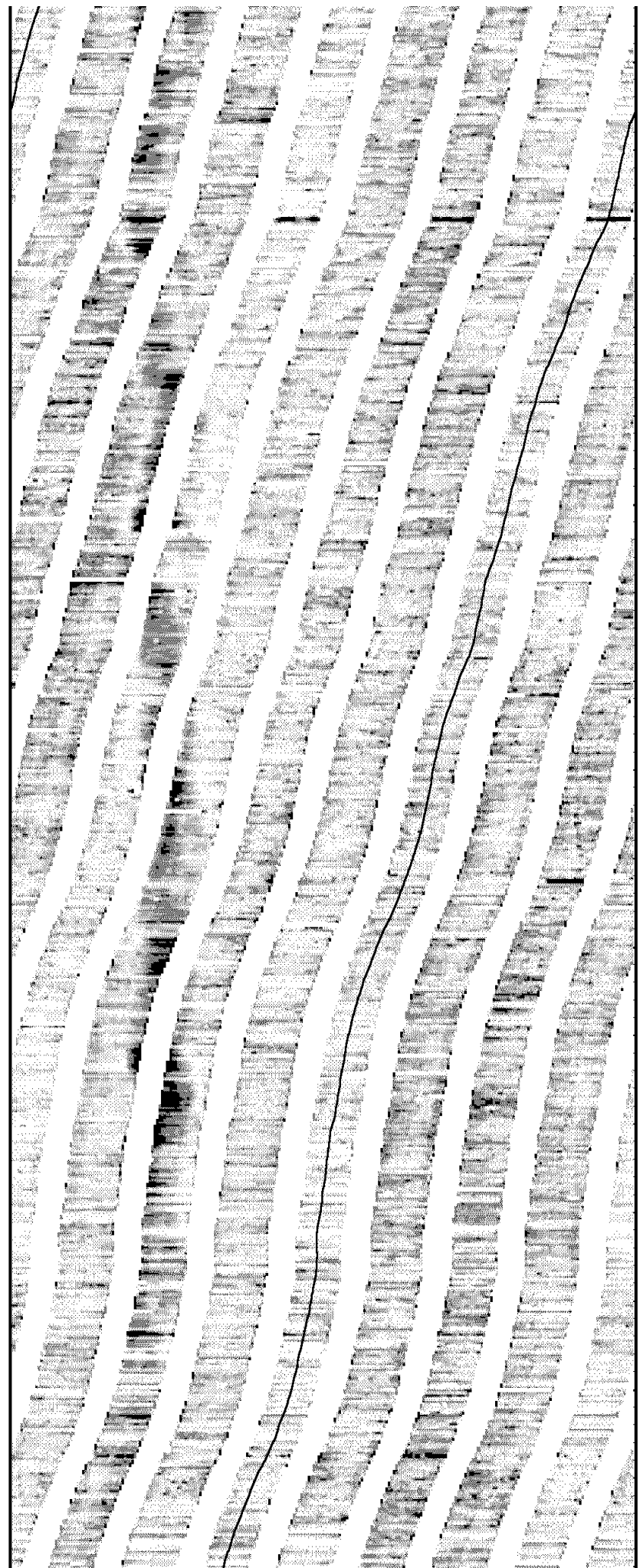
2650

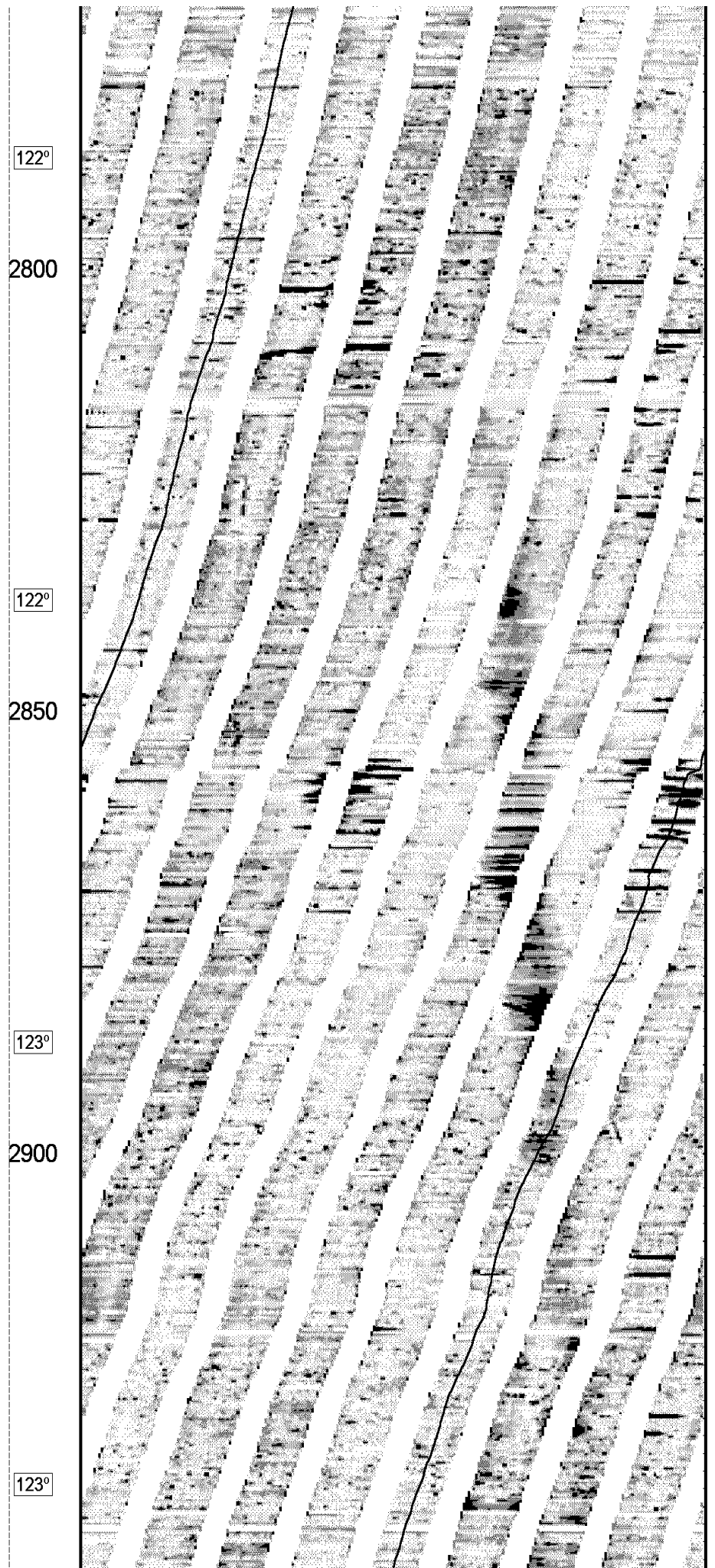
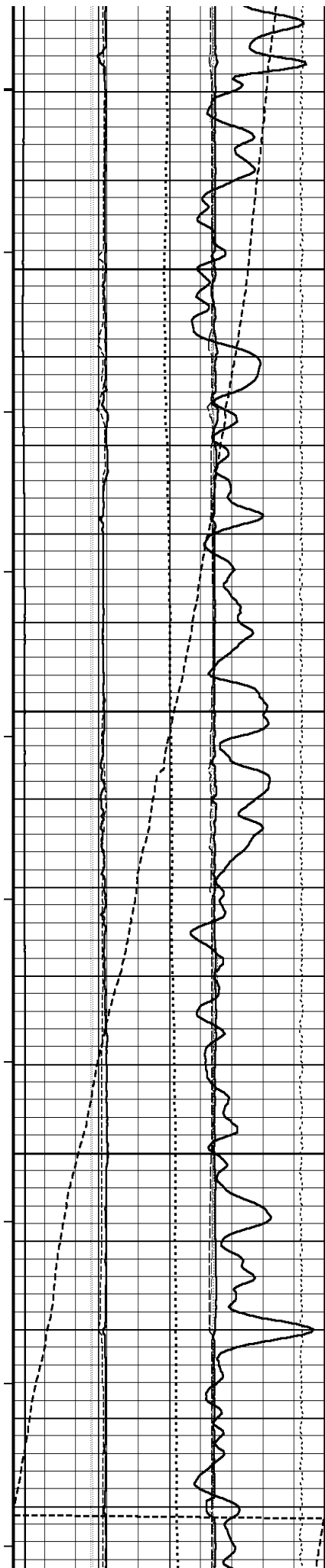
120°

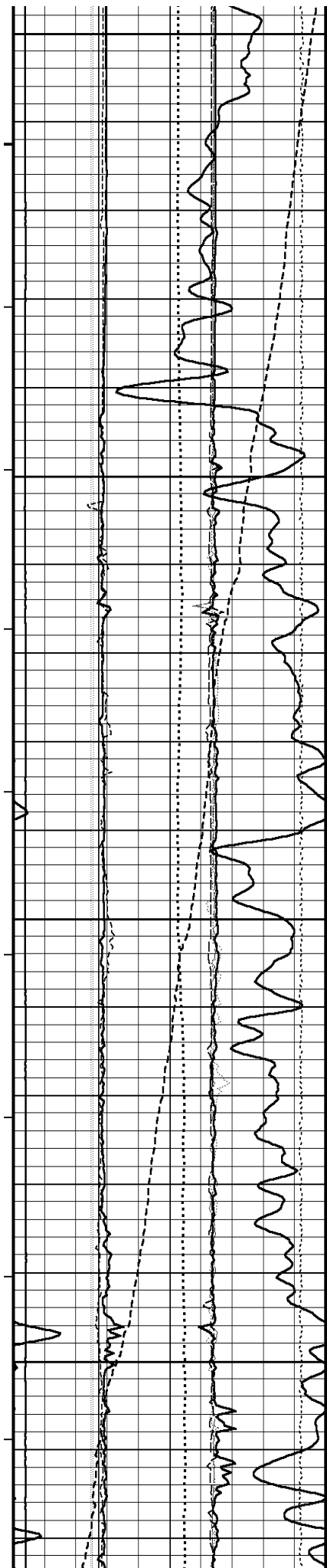
2700

121°

2750







2950

124°

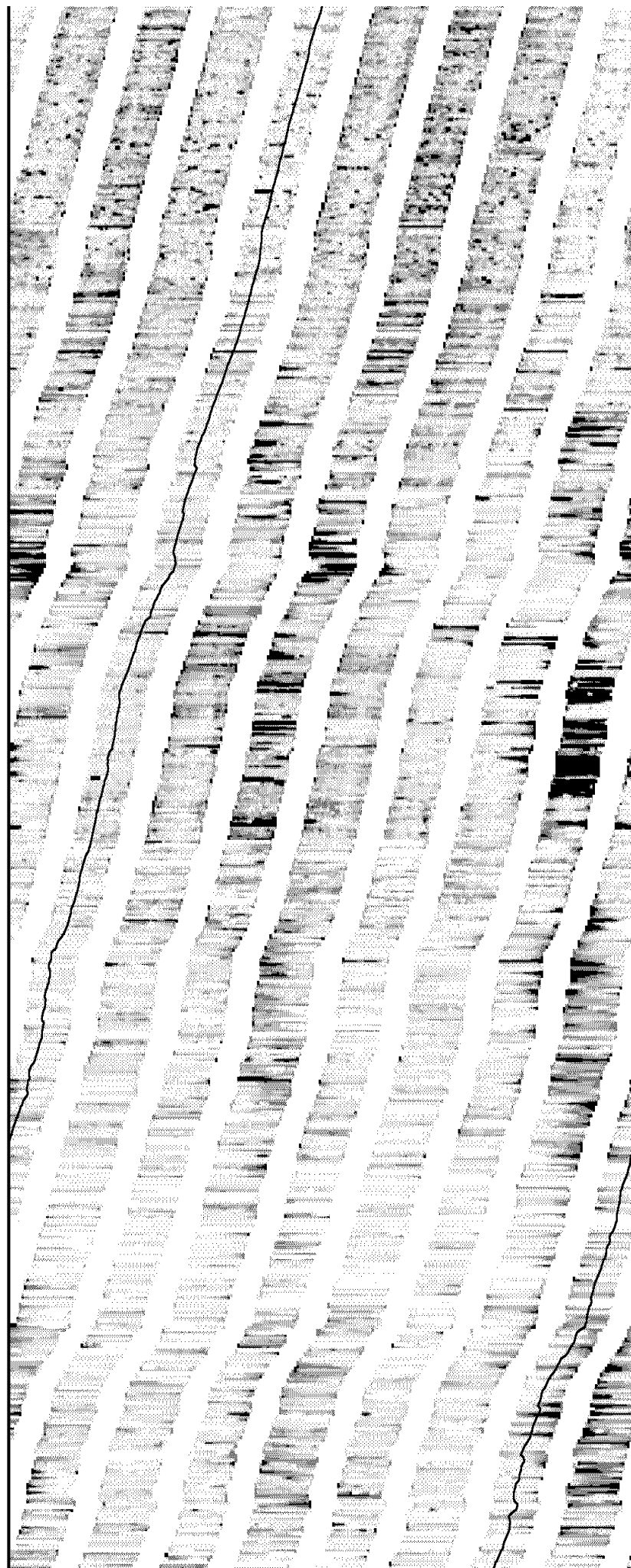
3000

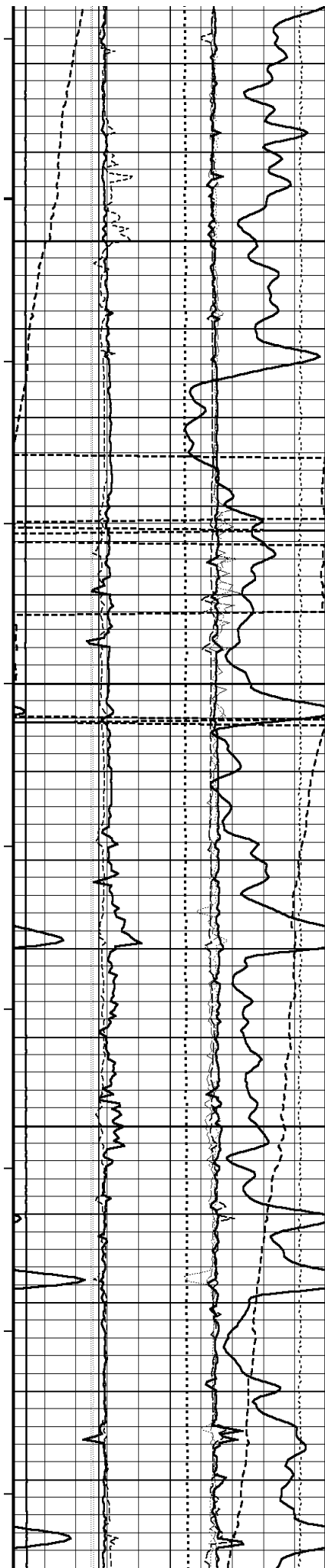
125°

3050

125°

3100





126°

3150

126°

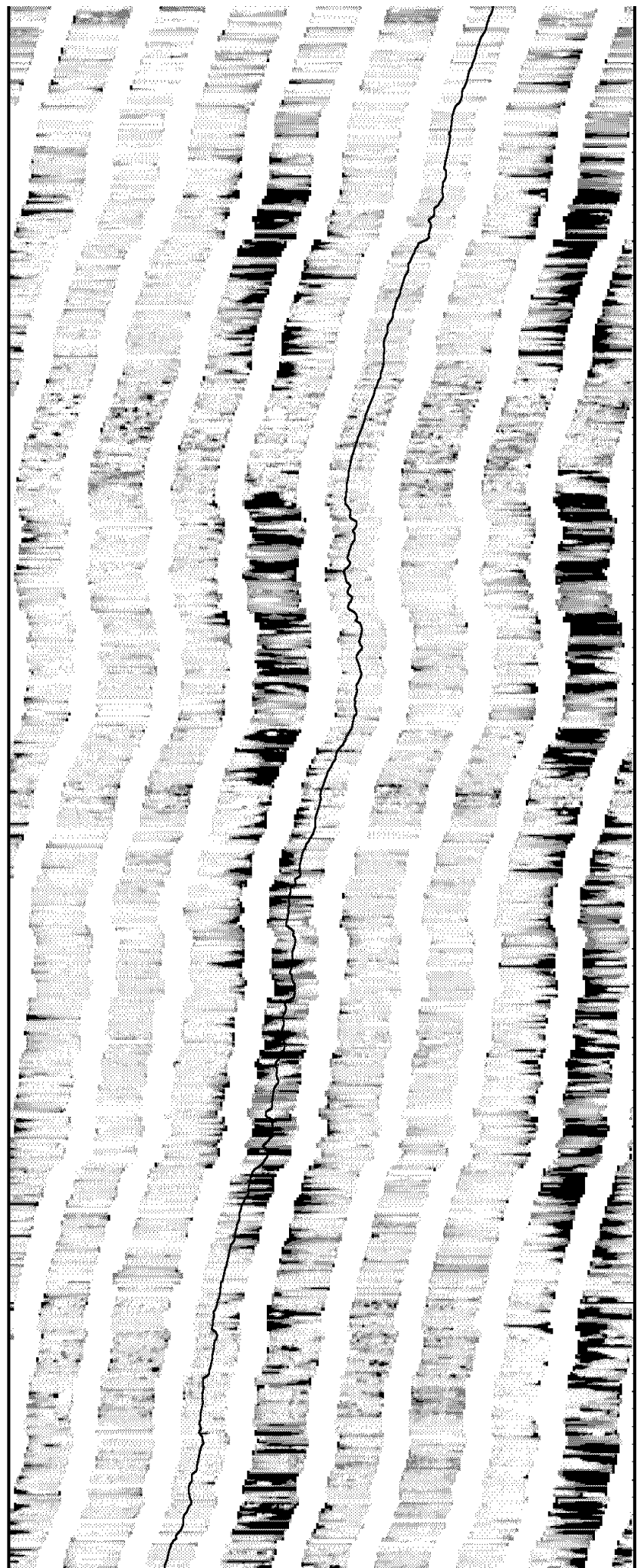
3200

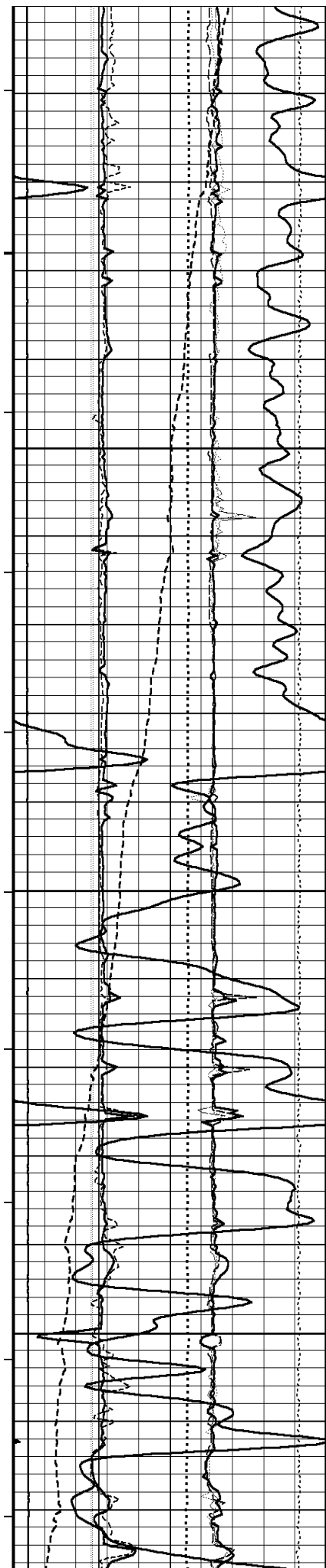
127°

3250

128°

3300





3300

129°

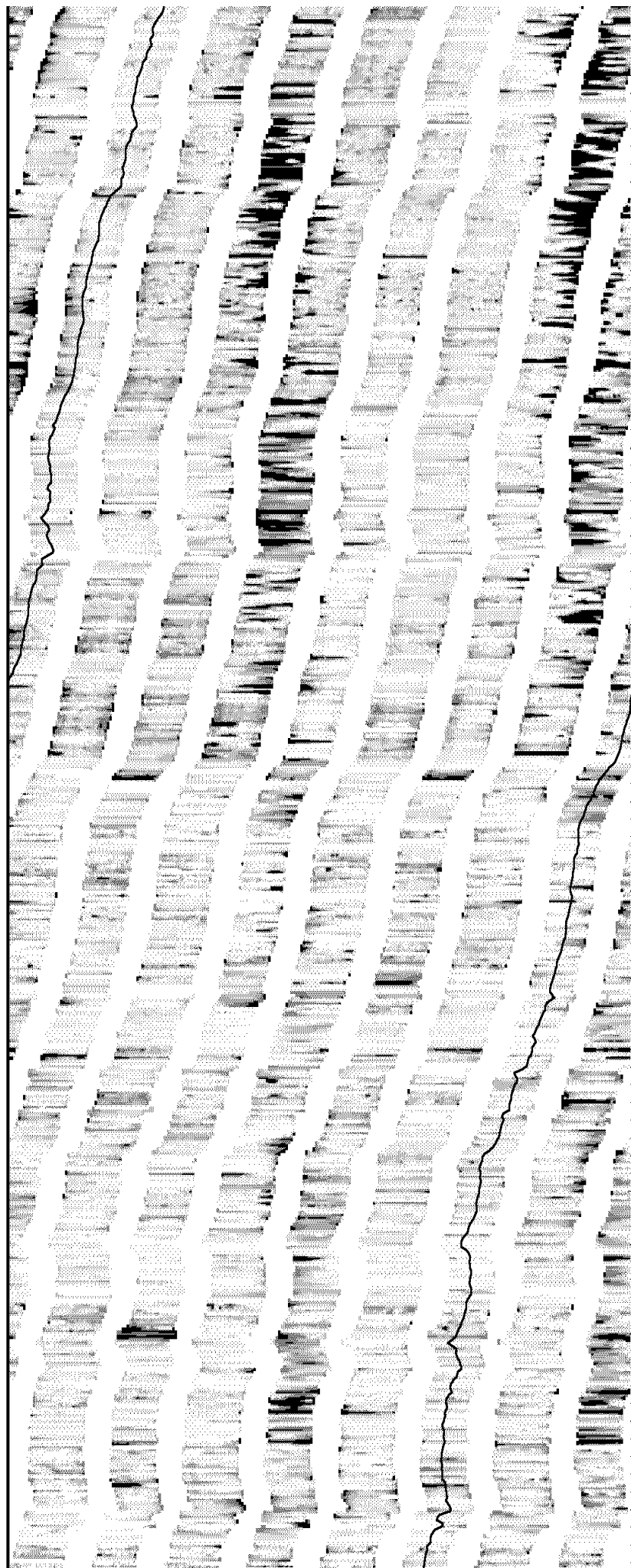
3350

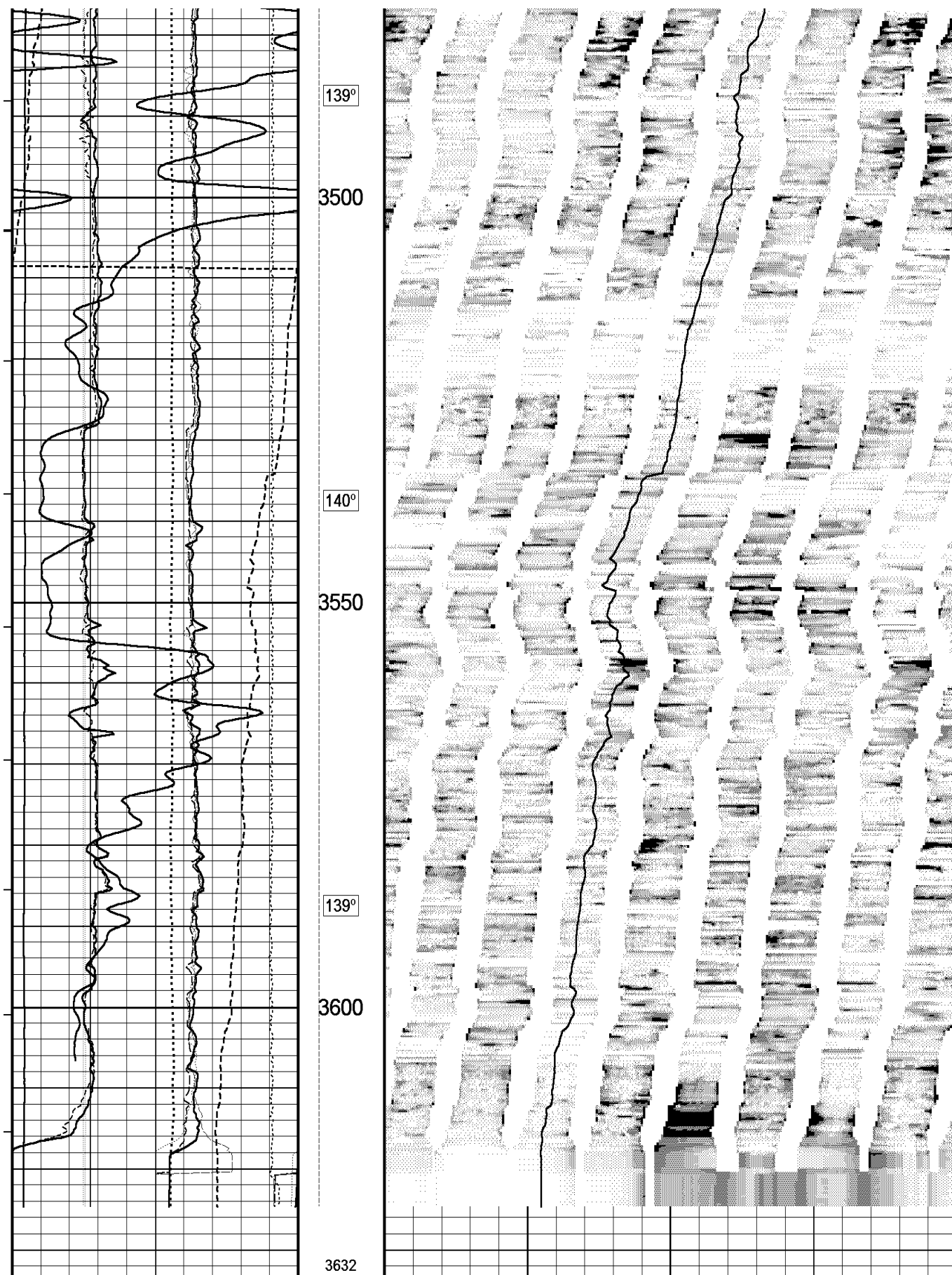
132°

3400

136°

3450





Depth Based Data - Maximum Sampling Increment 10.0cm

Filename: C:\LOGS\IFRAM CM\MAIN DEPTH.dta

System Versions: Logged with 10.07.0791 Plotted with 10.08.1568

Plotted on 05-OCT-2010 11:55

Recorded on 03-OCT-2010 23:23



MAIN



