

Profil
54

0 1.1.1982

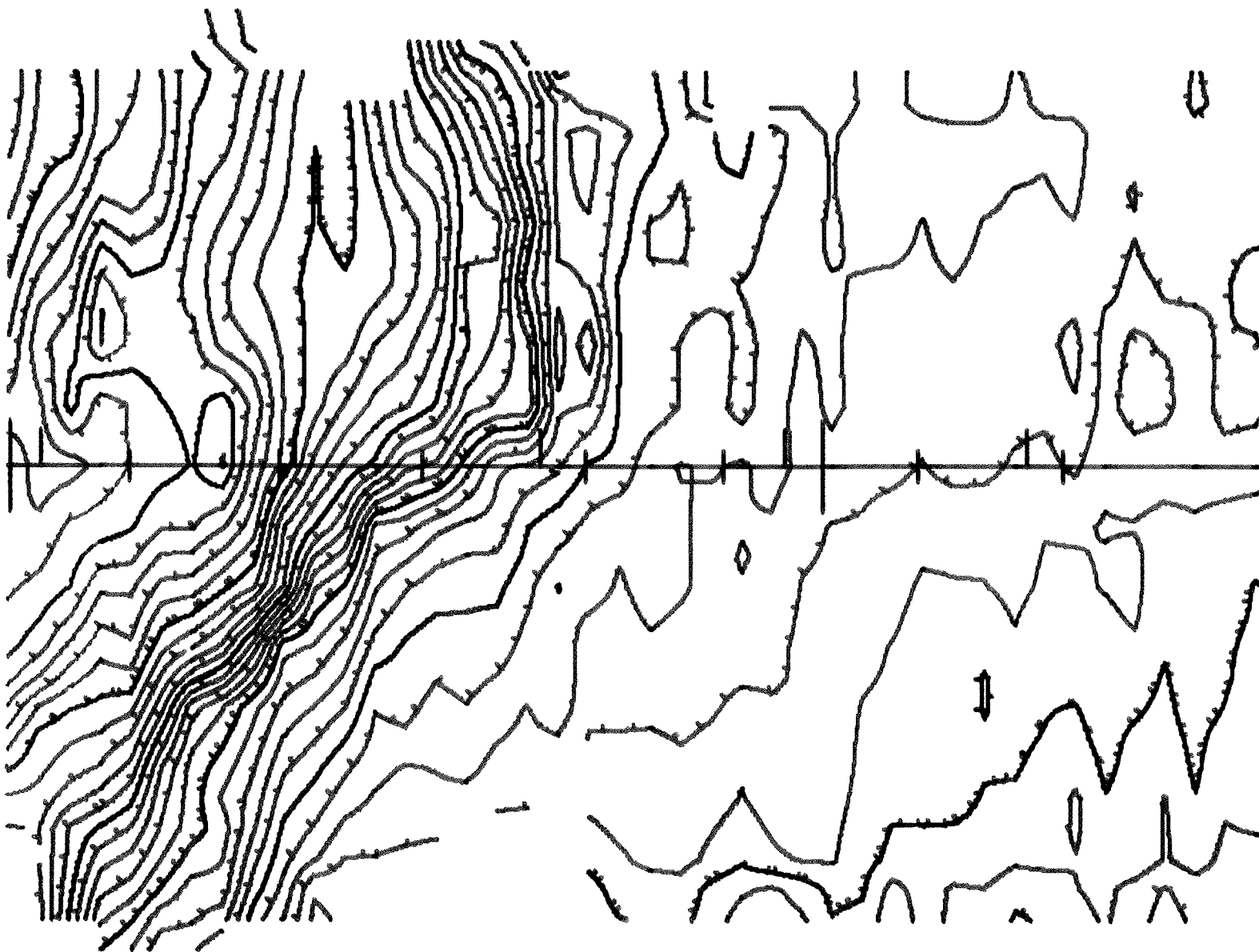
MIN 4000

05/02/88

150 M/CM

06/19/44
167° 20' M

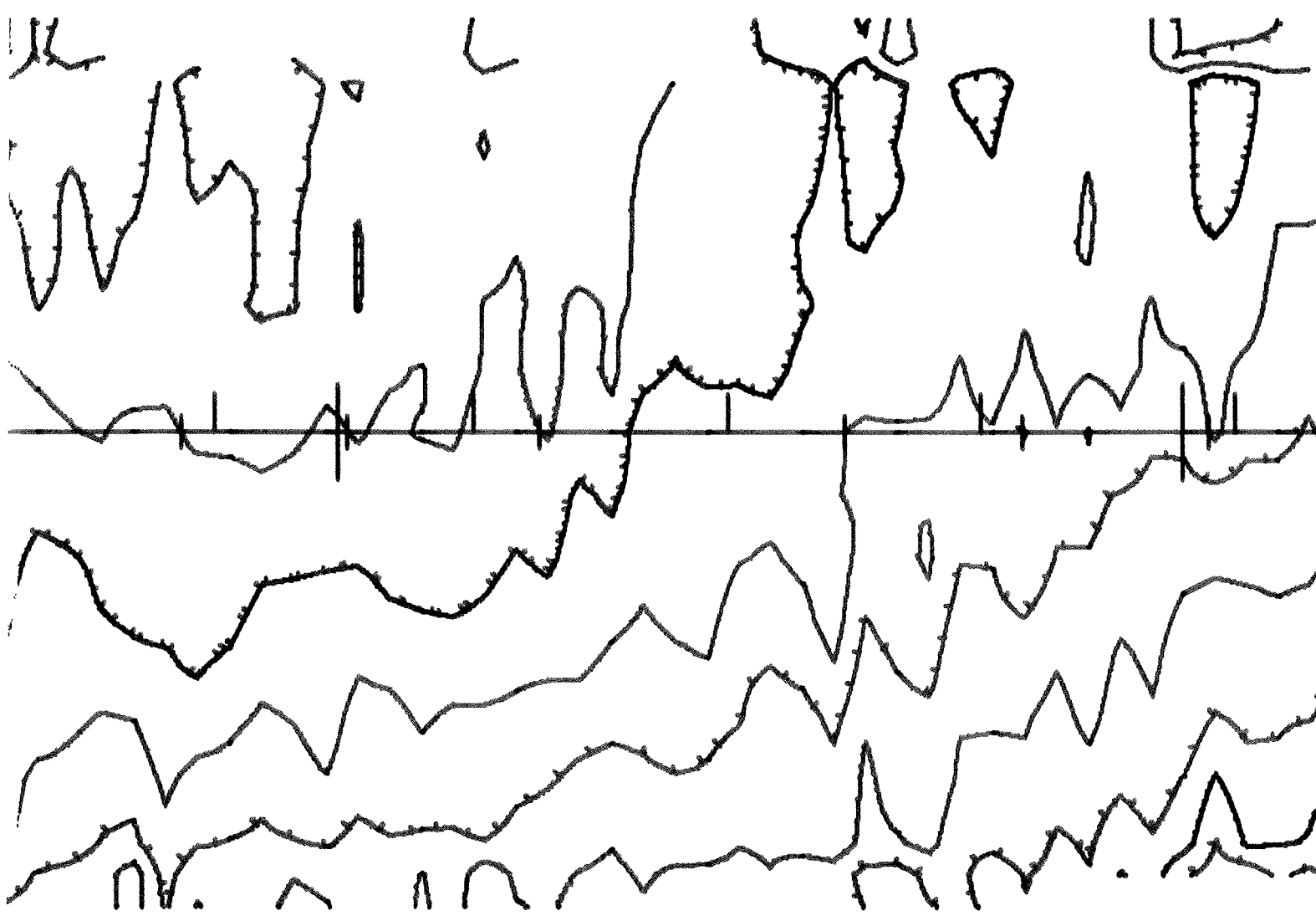
06/26/19
166° 20' M



3520 3420 3240 3100¹ 3060 3040 3040

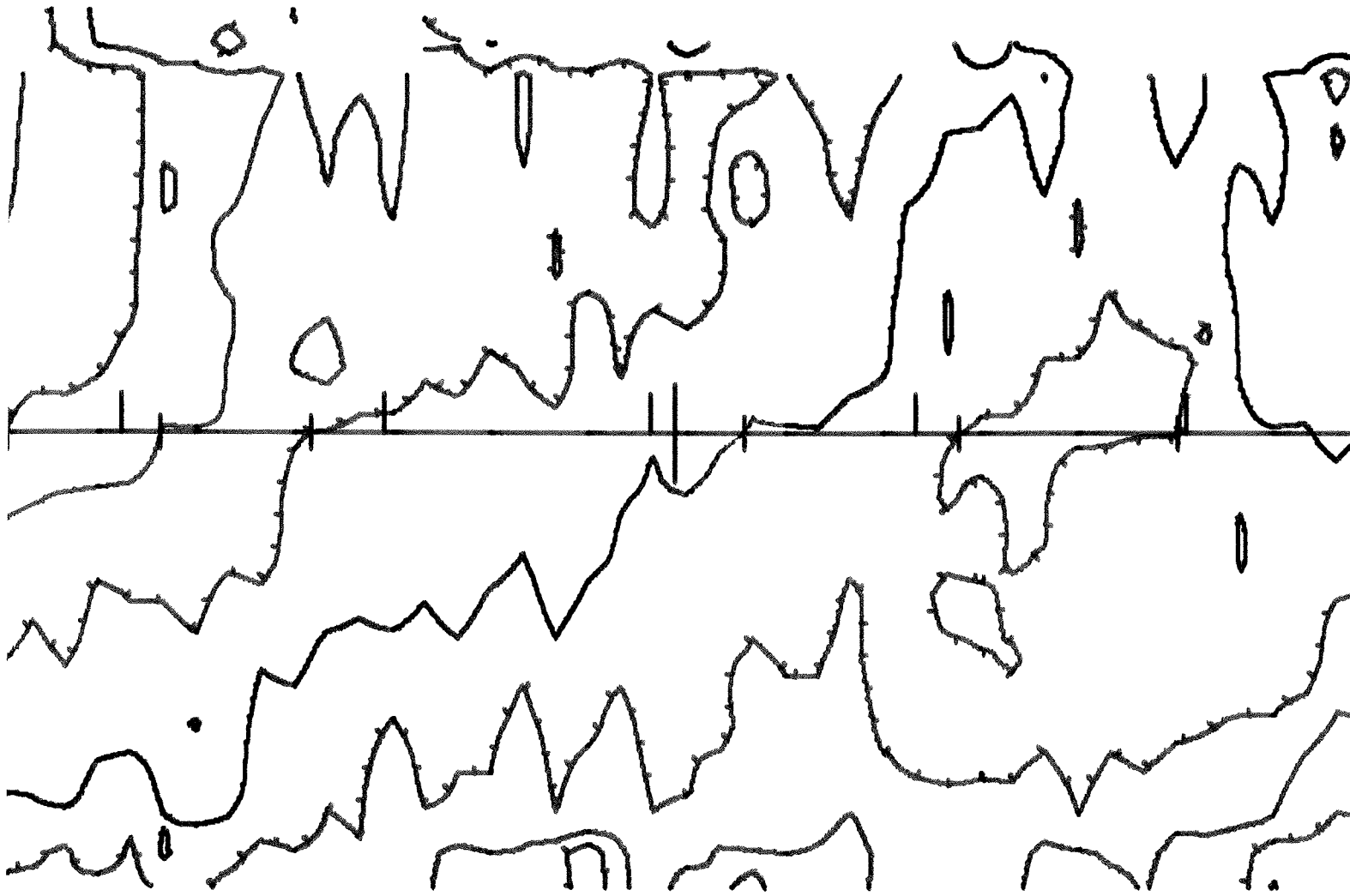
06/32/55
167° 20' M

06/39/
168° 20'



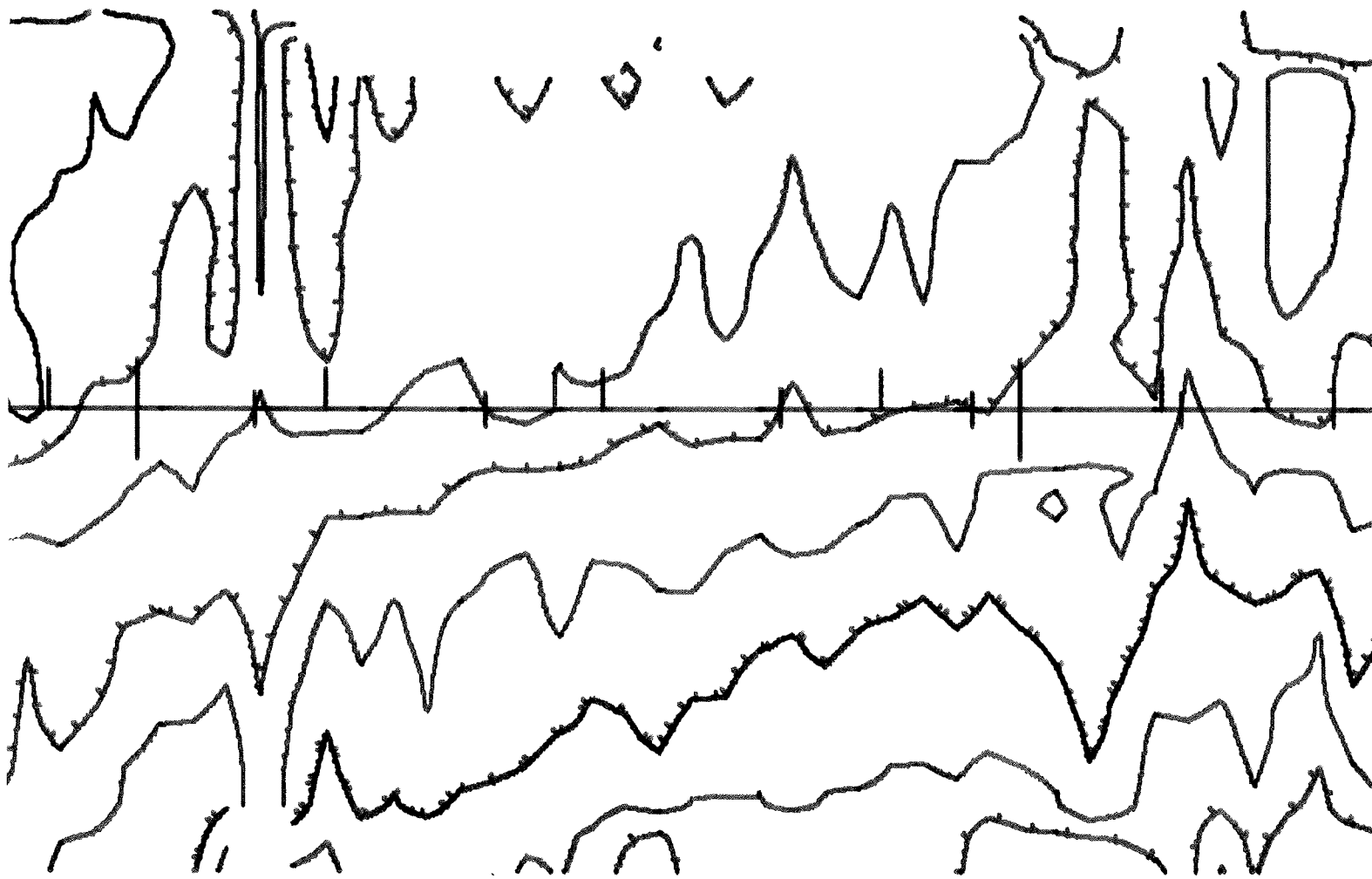
30 3020 3020 3020² 2980 2960 2980

06/46/11
167° 20' M



06/52/38
167° 20' M

06/59/00
165° 20' M



2860

2860

4

2840

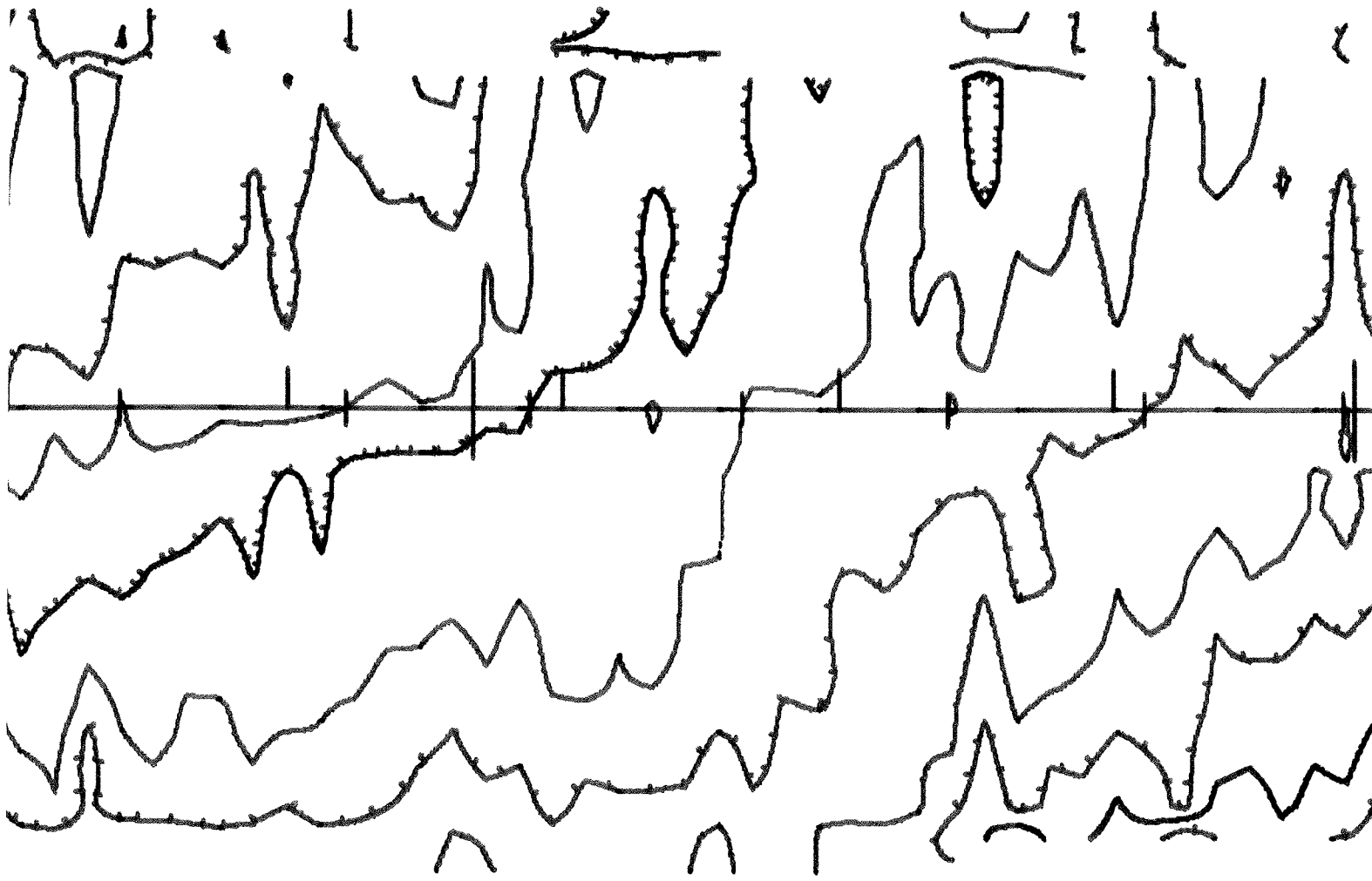
2840

2820

2840

07/05/21
164° 20' M

0
1



2820

2820

2800

5

2780

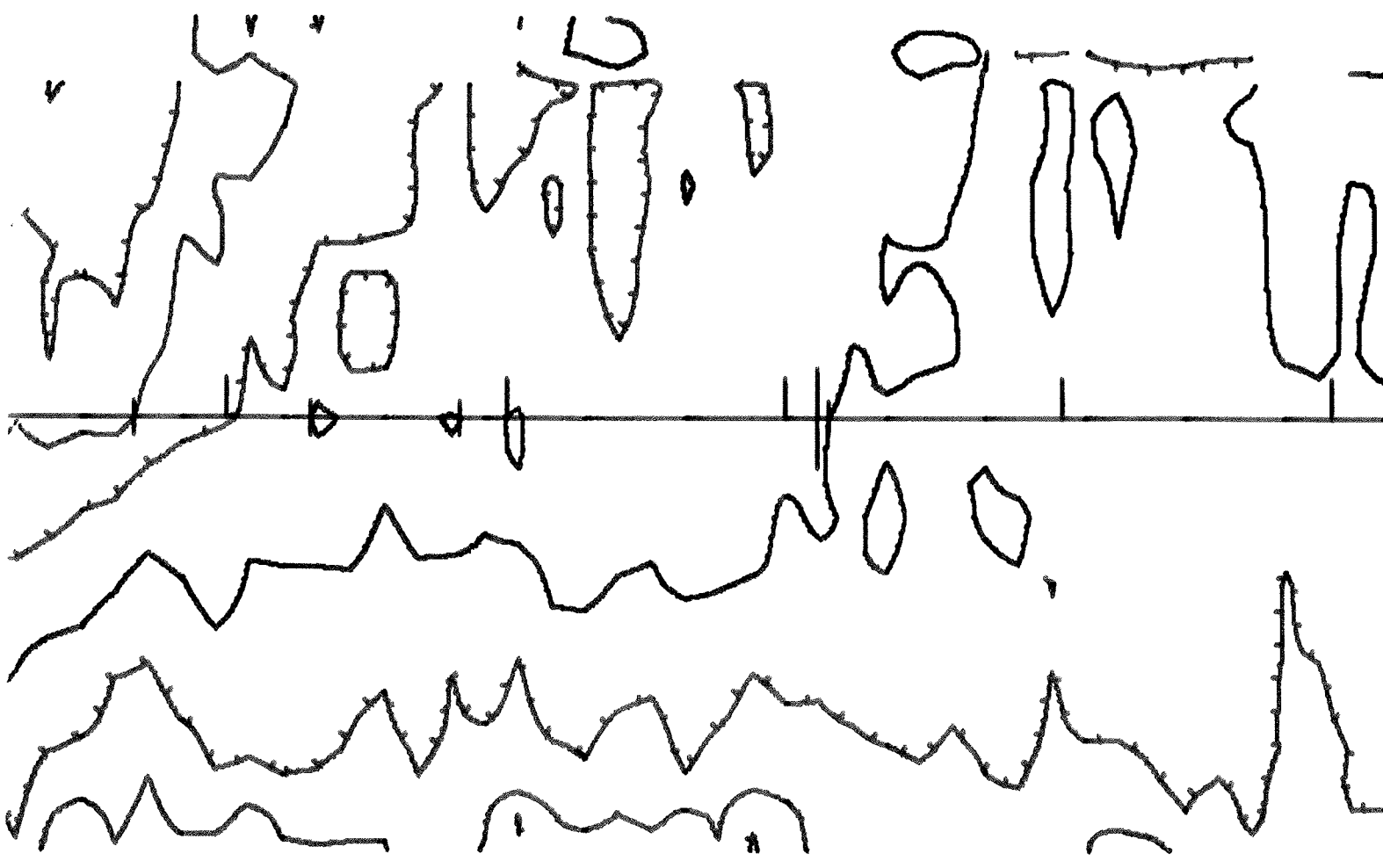
2780

2760

274

11/47
20 M

07/18/14
165° 20 M



6

2740

2700

2700

2700

07/24/48
163° 20' M

Shabior



700

2720

2740⁷

2760

2760

2760

MN 4000

05/02/30

150 M/CM

Fortsetzung
Profil 054

05. FEB 1992

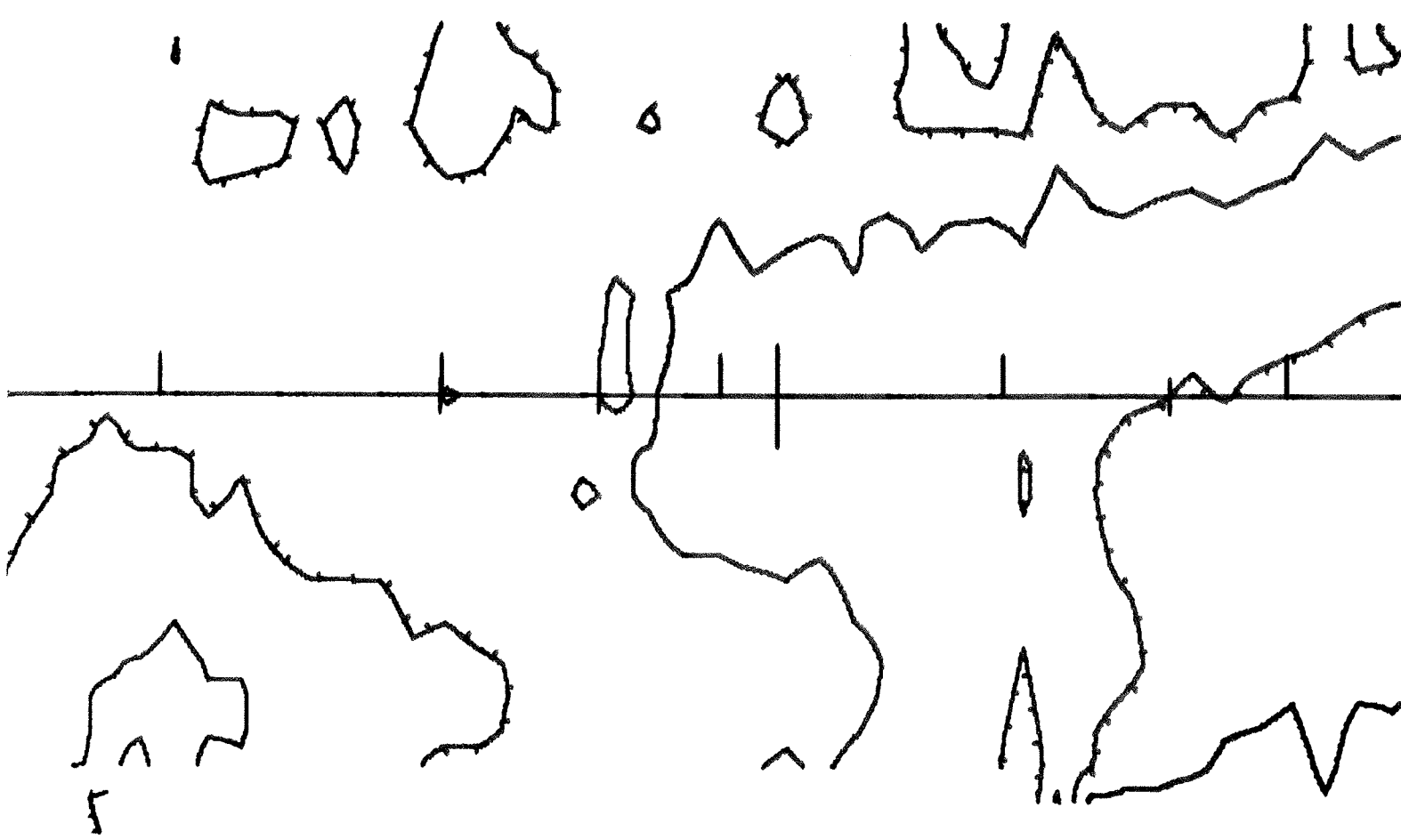
MN 4000

05/02/83

150 M/CM

54
J M

18/46/24
169' 20" M



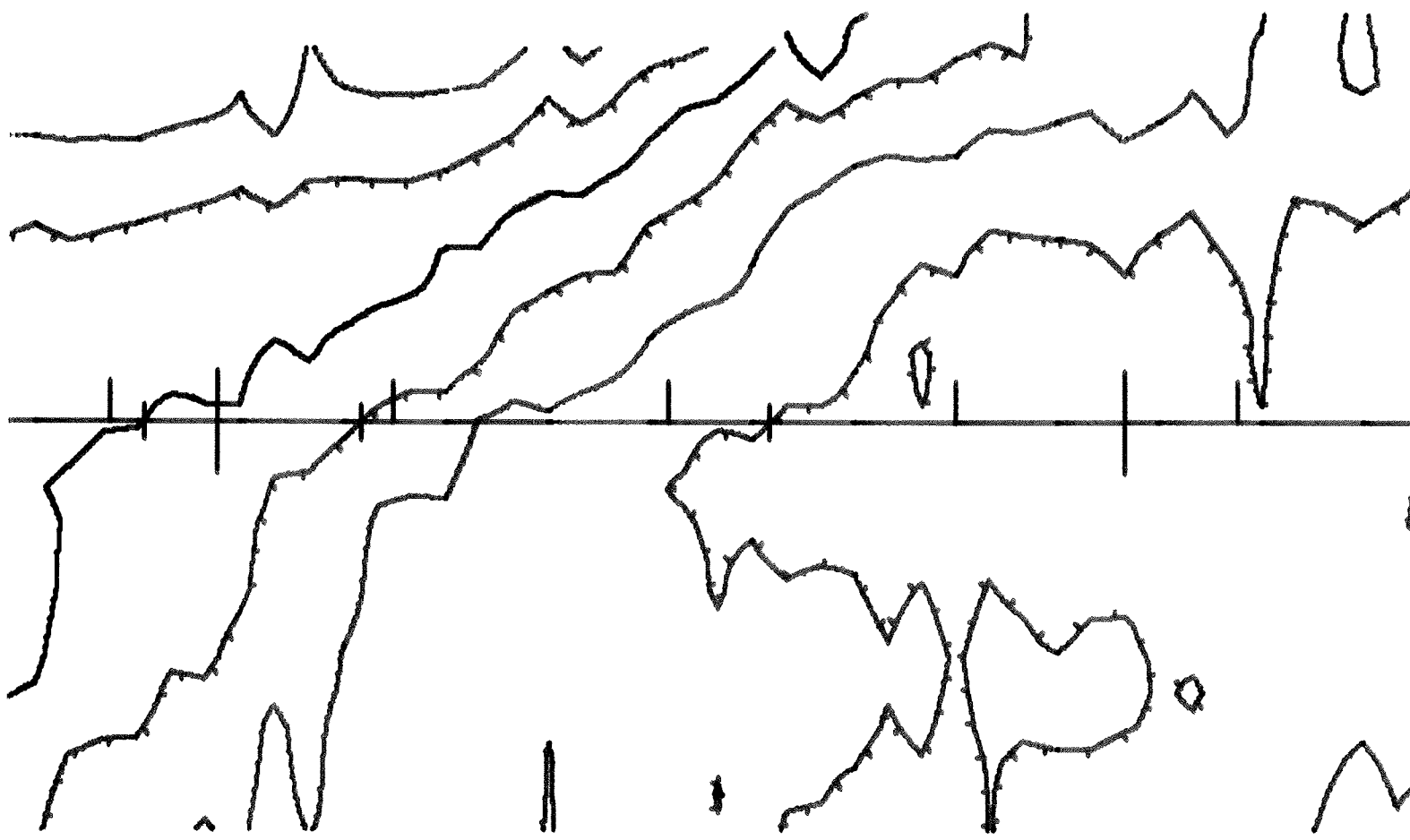
2660 2660

5

2680

18/52/46
167° 20 M

18/59/12
165° 20 M



2700

2720

6

2760

2

19/05/35
166° 20' M



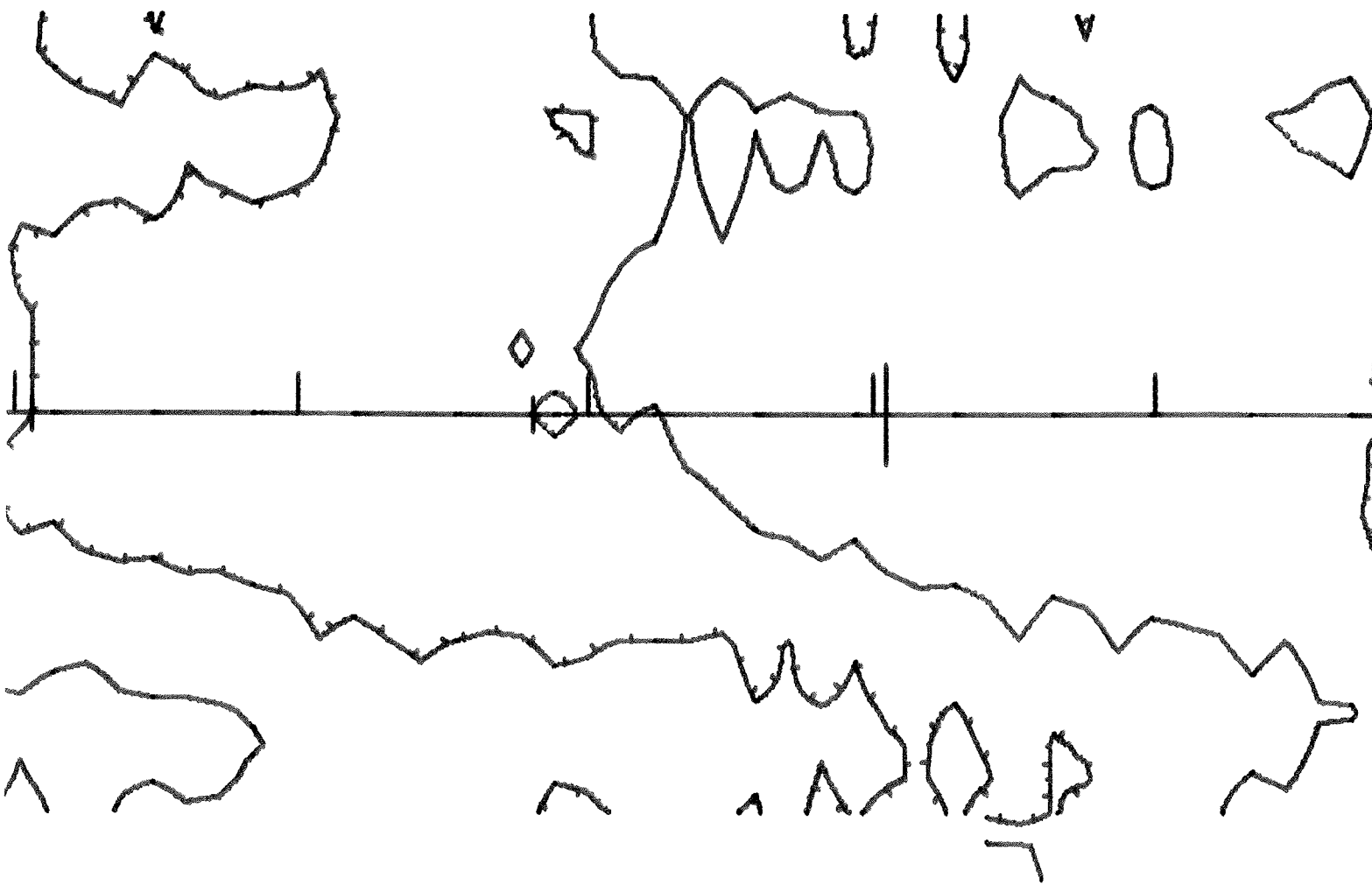
2800

7

2820

9/11/53
66° 20' M

19/18/06
166° 20' M



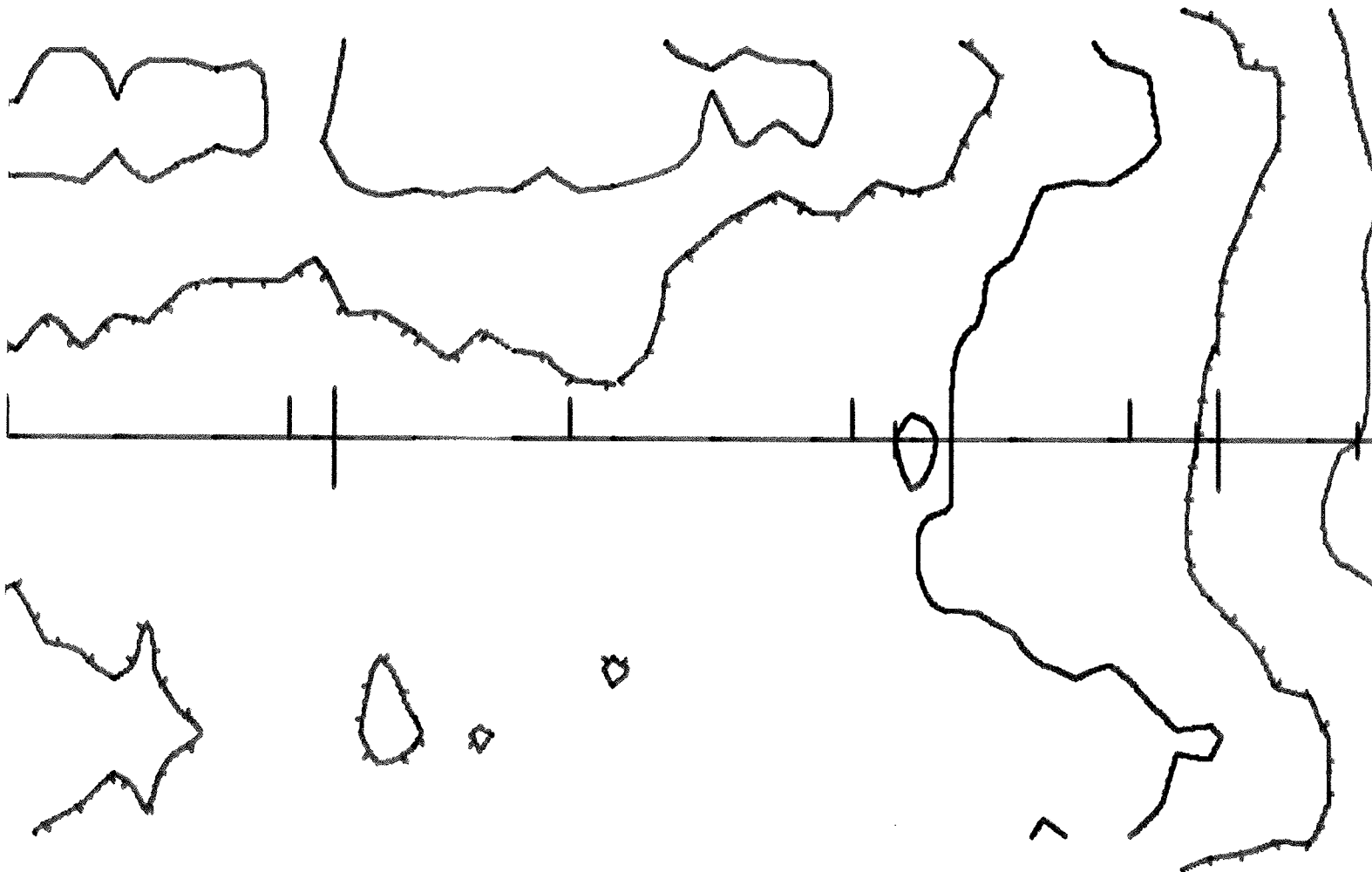
2840

8
2860

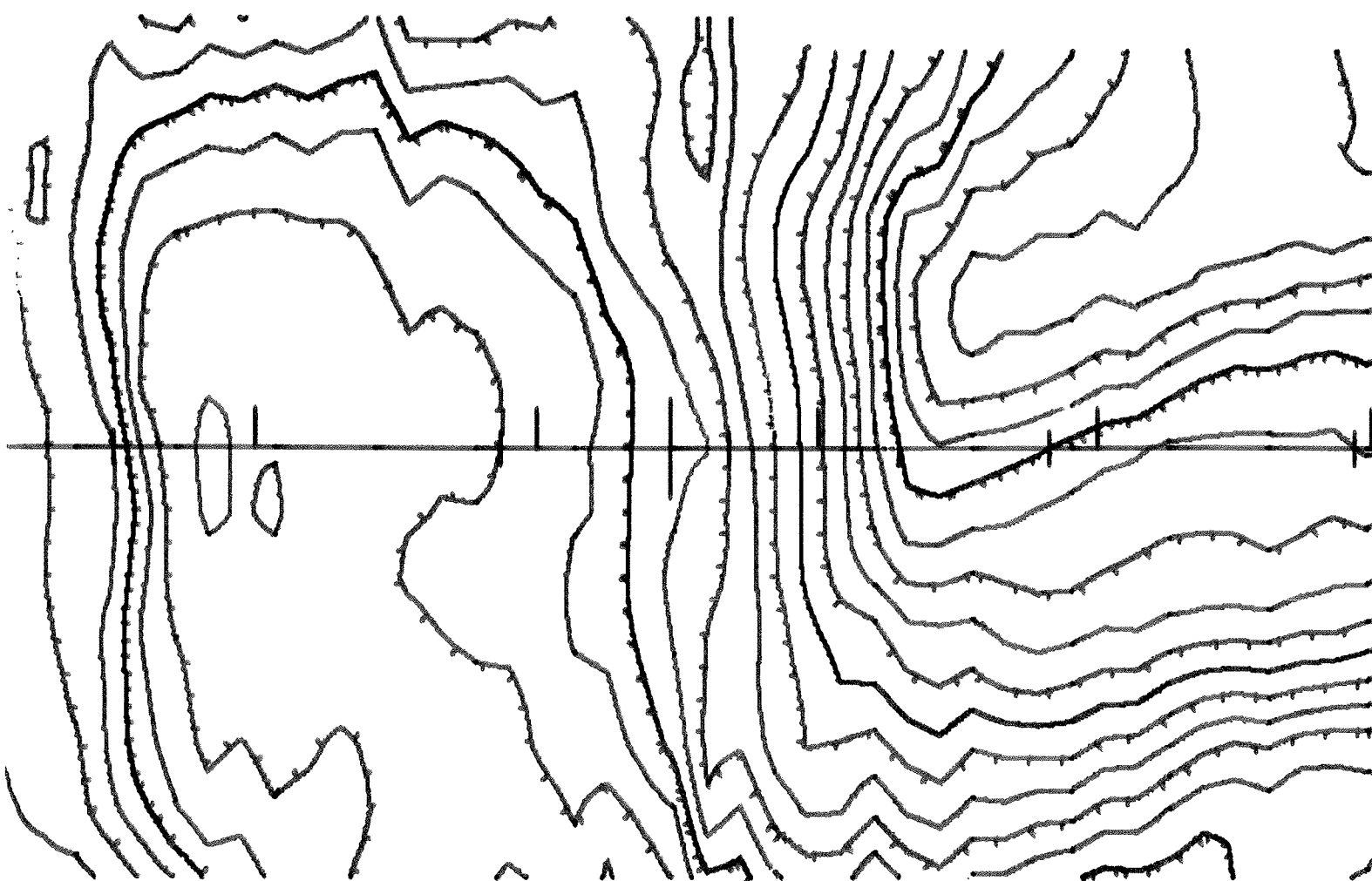
28

19/24/19
166° 20 M

19/30/3
166° 20



19/36/58
166° 20' M



2980

3040

10

2960

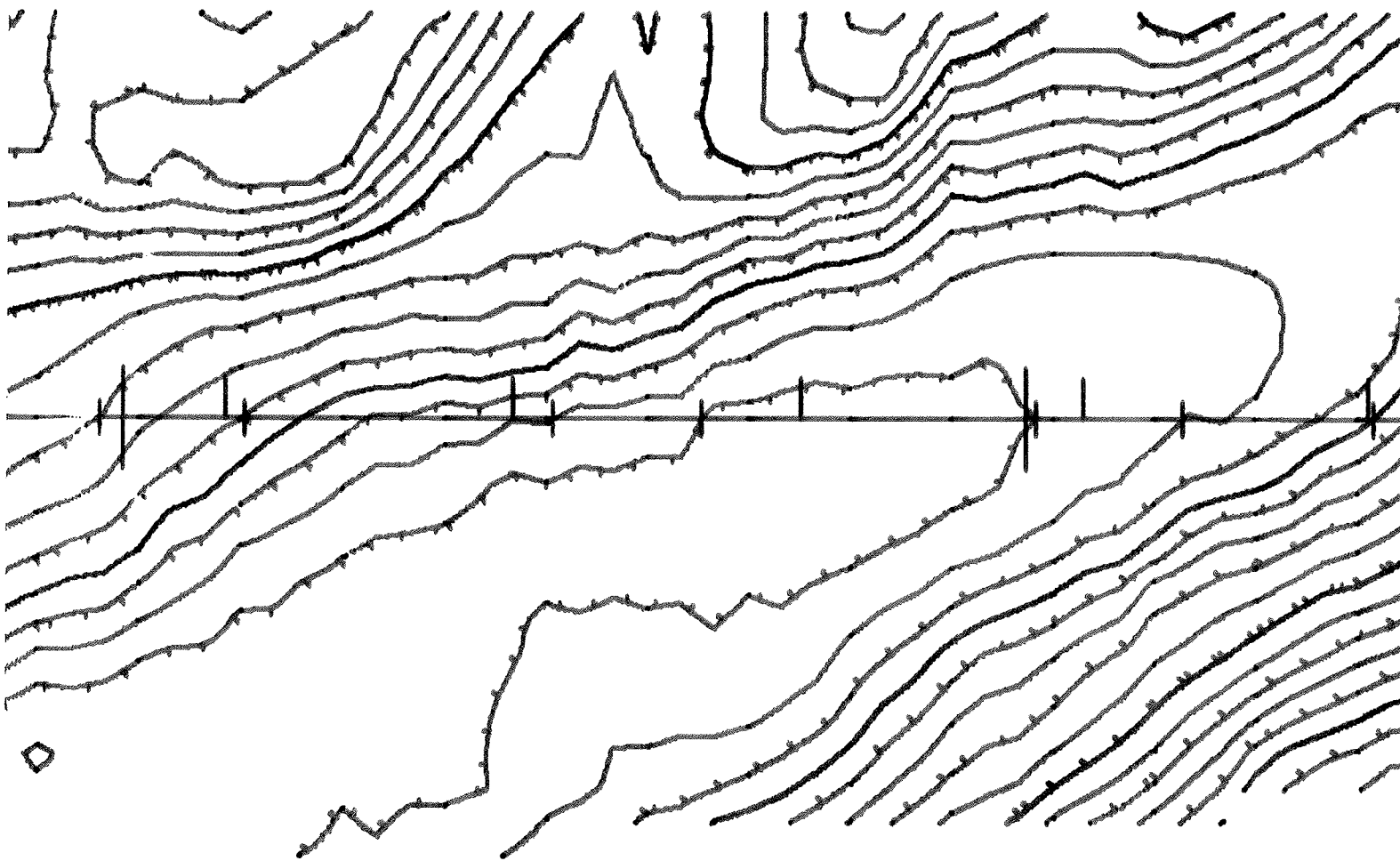
2800

2800

2800

19/43/17
167° 20' M

19/49/36
166° 20' M

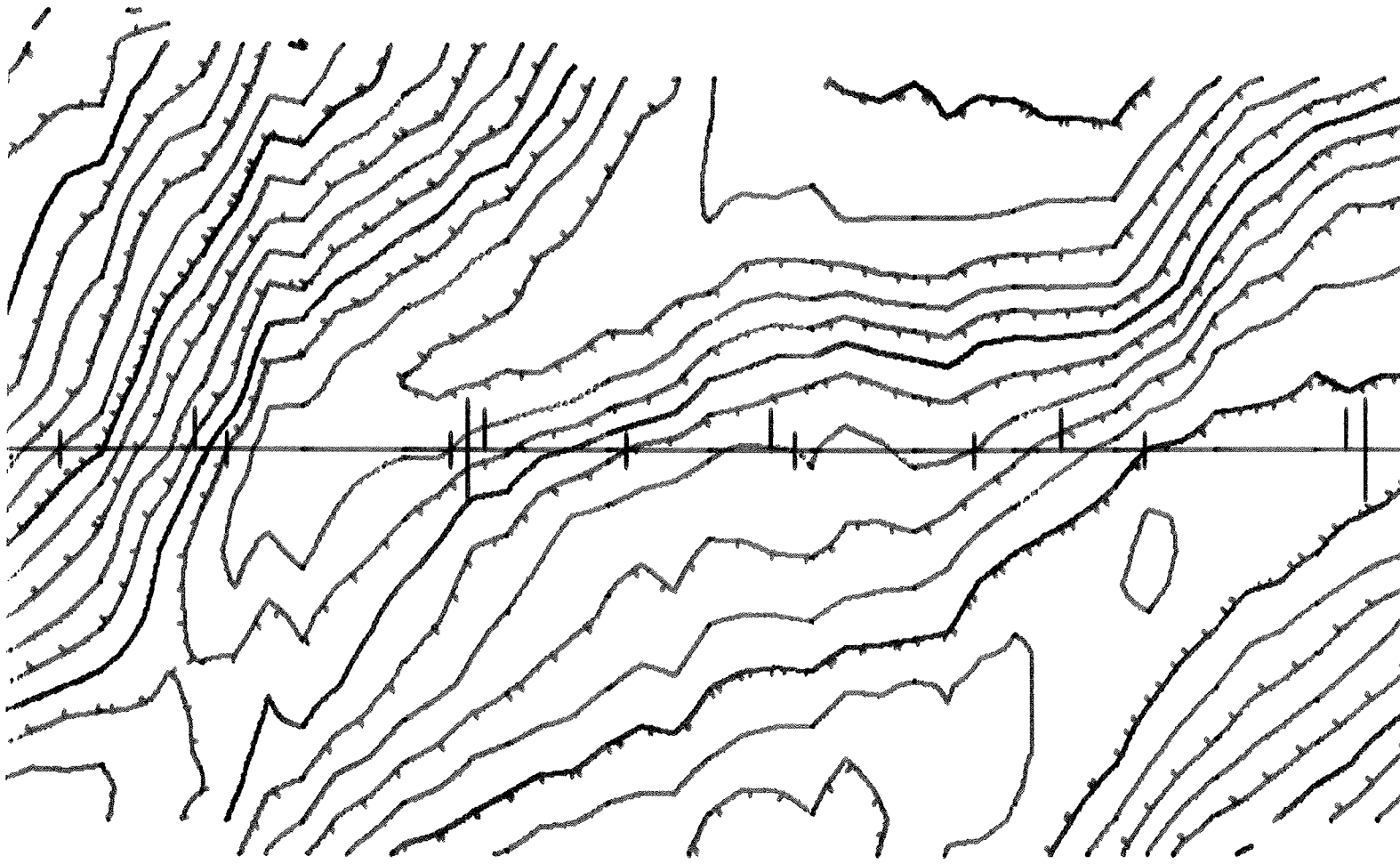


140° Streichen

2840 2880 2940 ¹¹ 2960 2960 2940 2900

19/55/53
165° 20' M

20
16



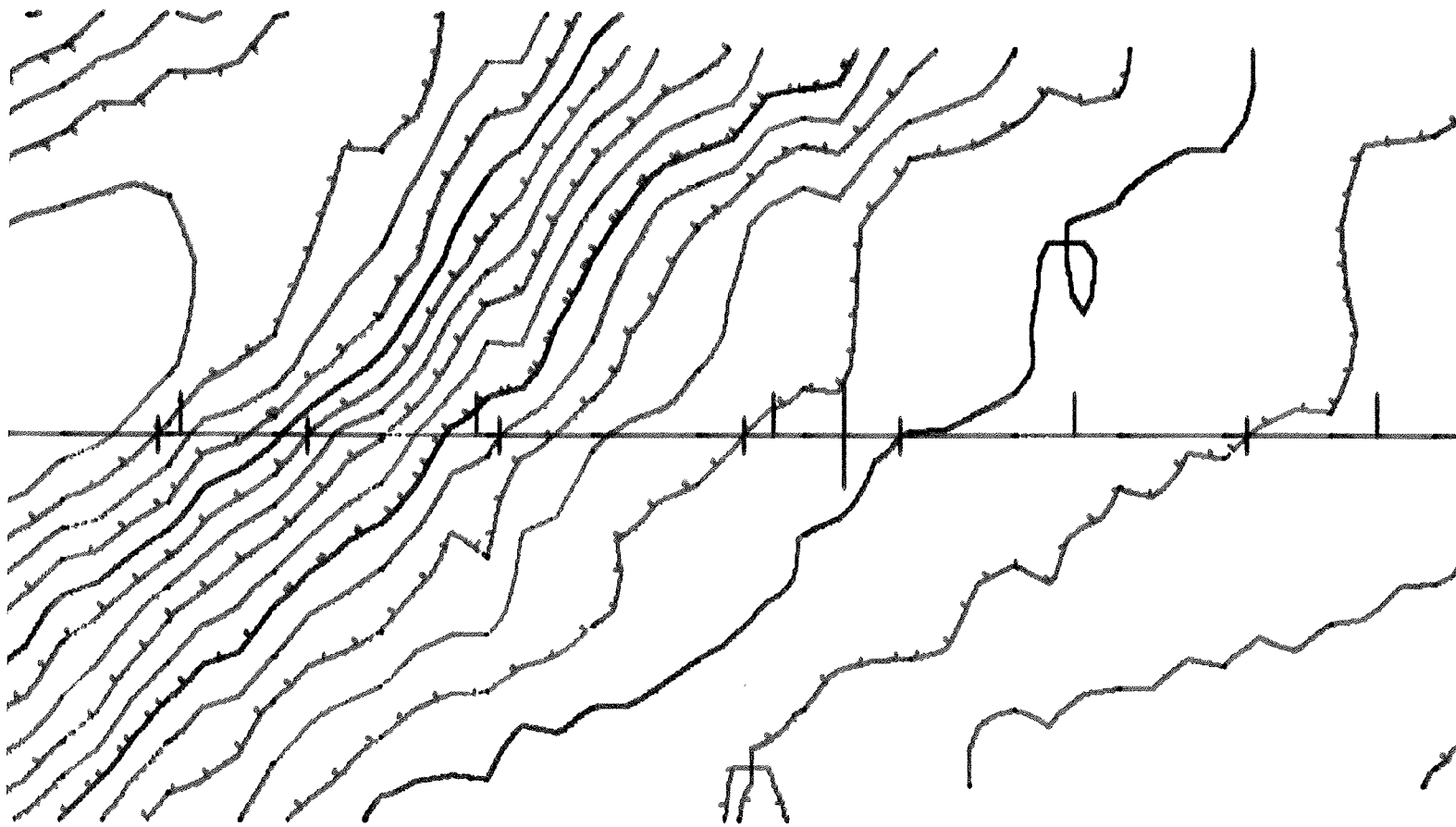
130° Streichen

→
Cau

2820 2680 2660 12 2720 2740 2740 2800

2/08
20 M

20/08/28
166° 20' M



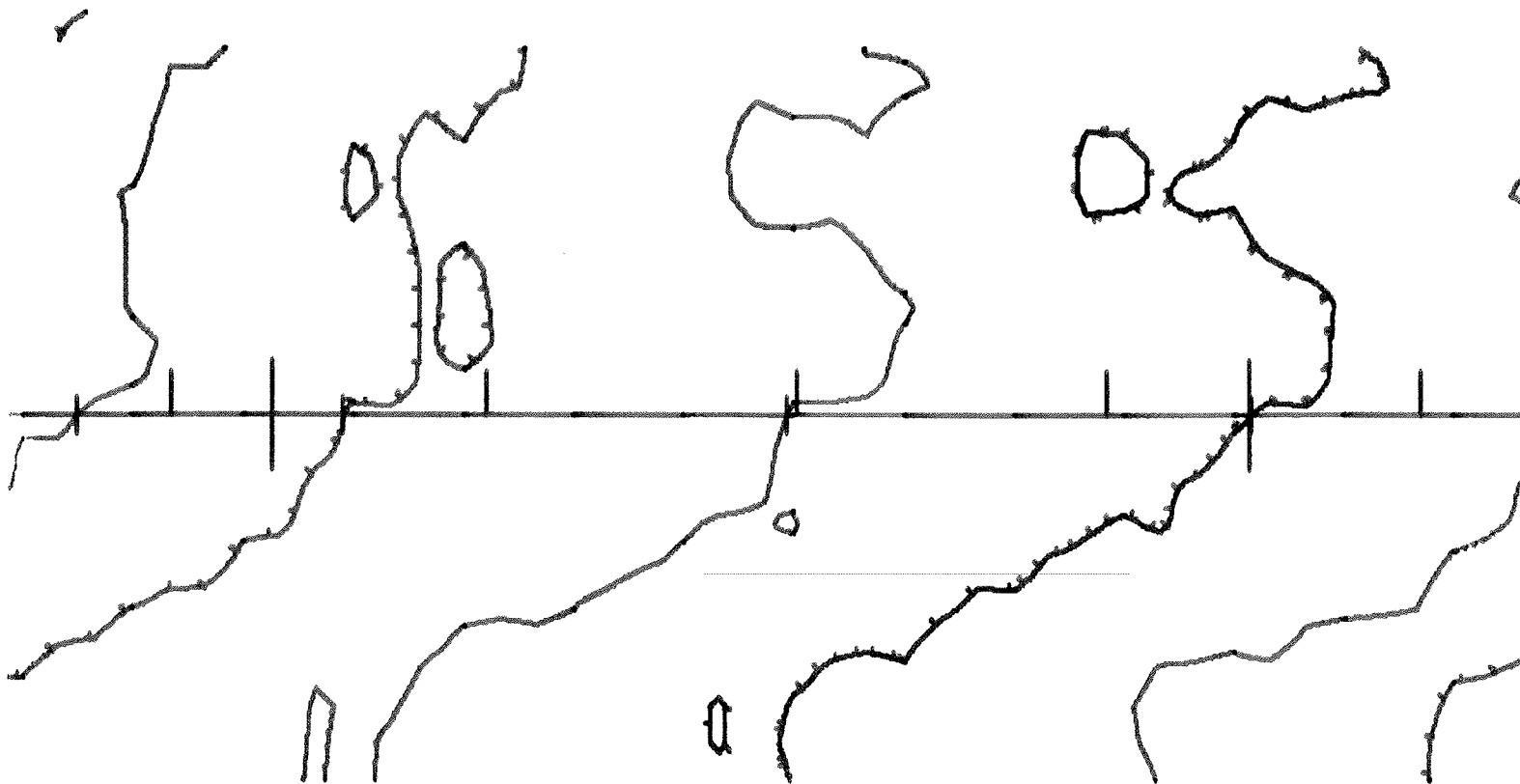
2

13

2760 2680 2580 2520 2500 2480

20/14/39
166° 20' M

20/20/55
165° 20' M



2460

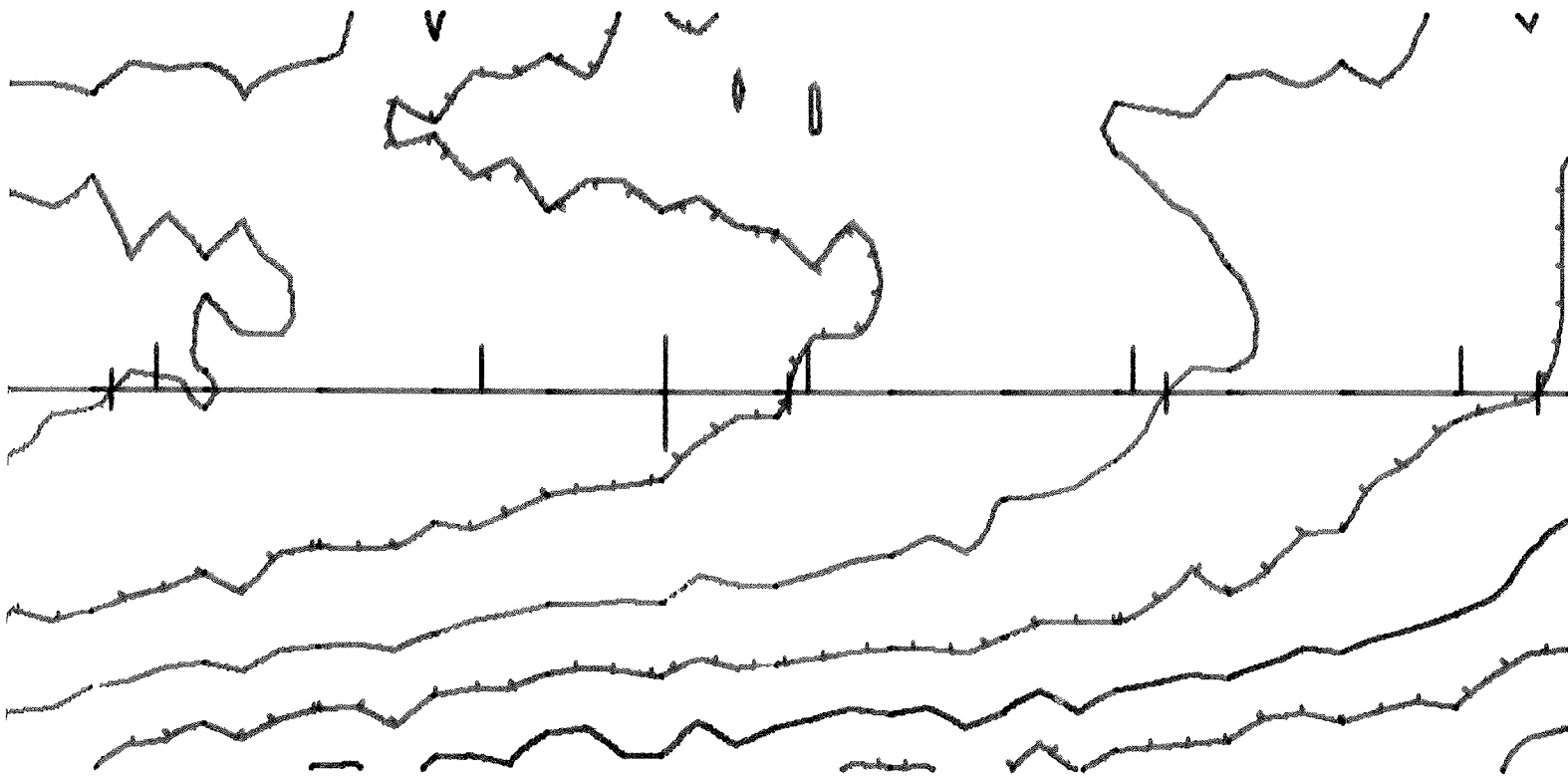
2440

14

2420

2400

20/27/08
165° 20 M



2380

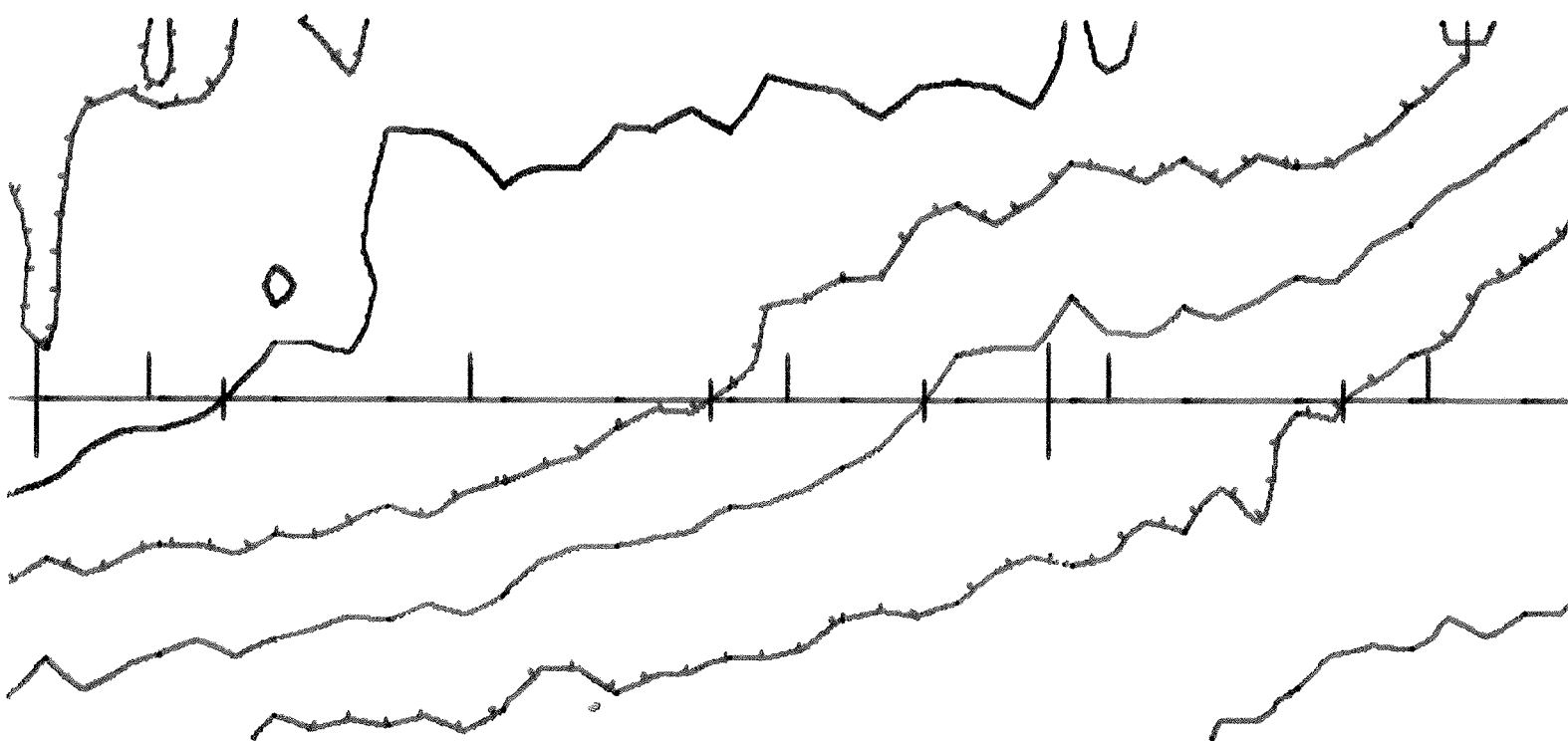
15
2360

2340

2320

20/33/18
165° 20 M

20/39/37
166° 20 M



2300

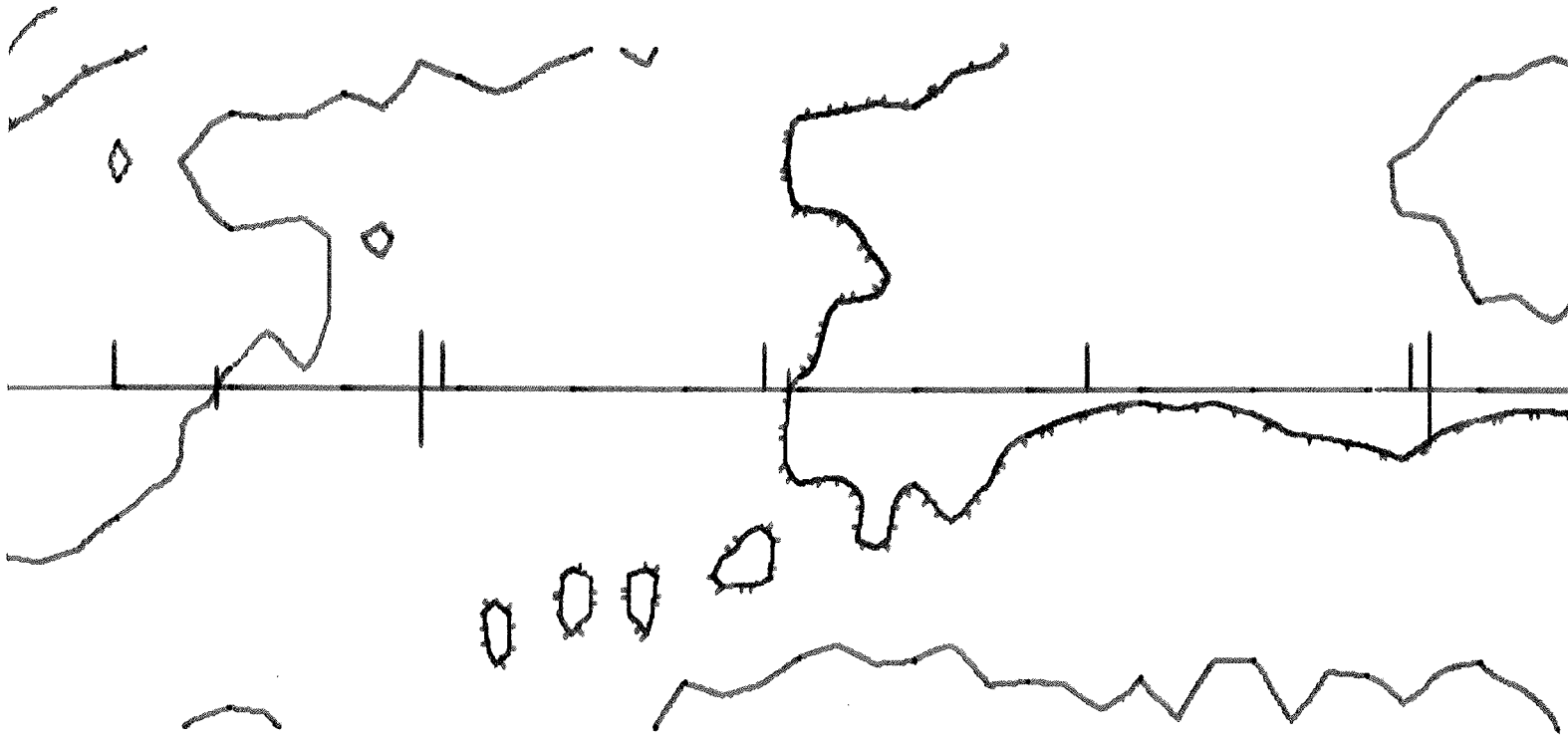
16
2280

2260

2240

20/45/53
165° 20' M

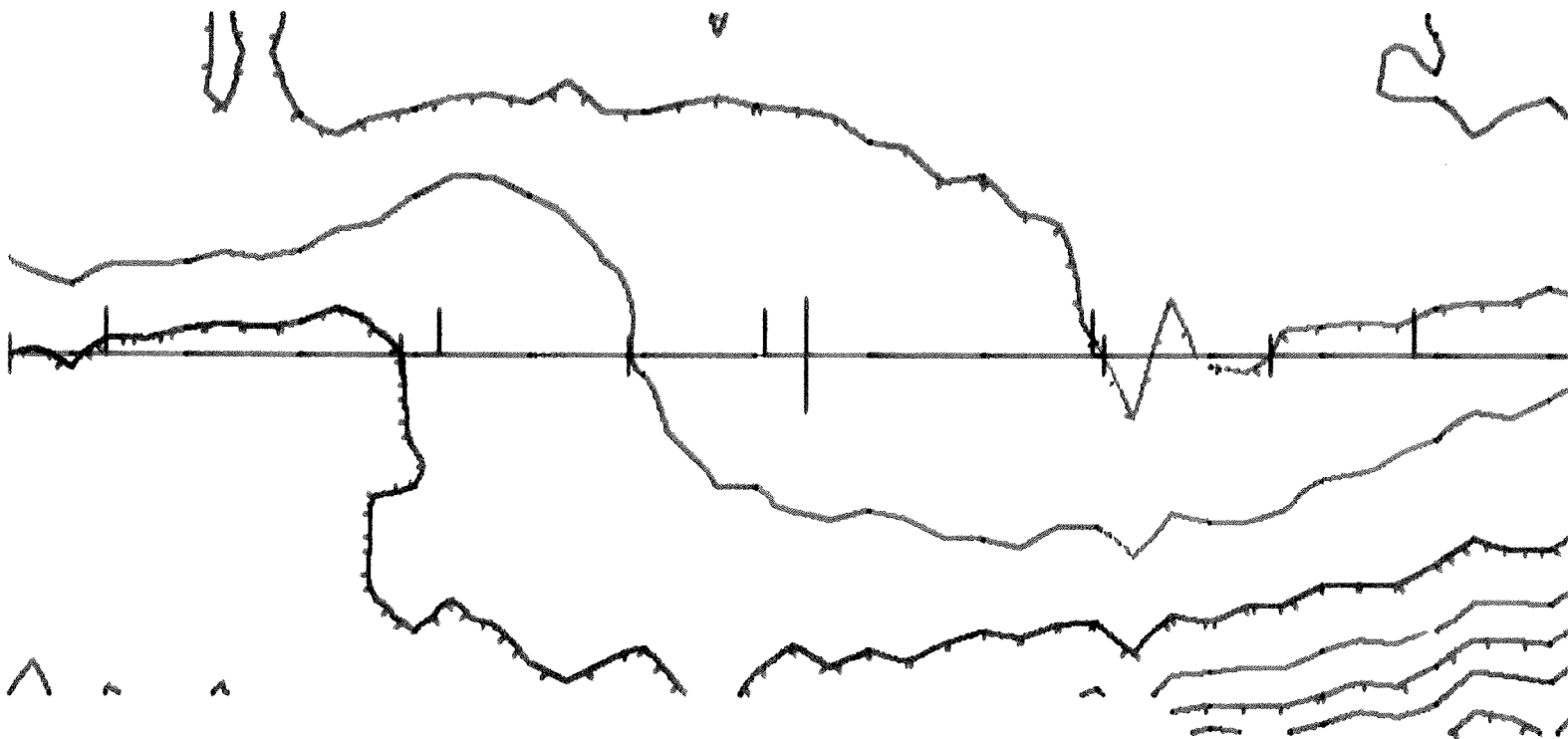
20/52
166° 20'



2220

17
2200

20/58/15
165° 20 M



18

200

2200

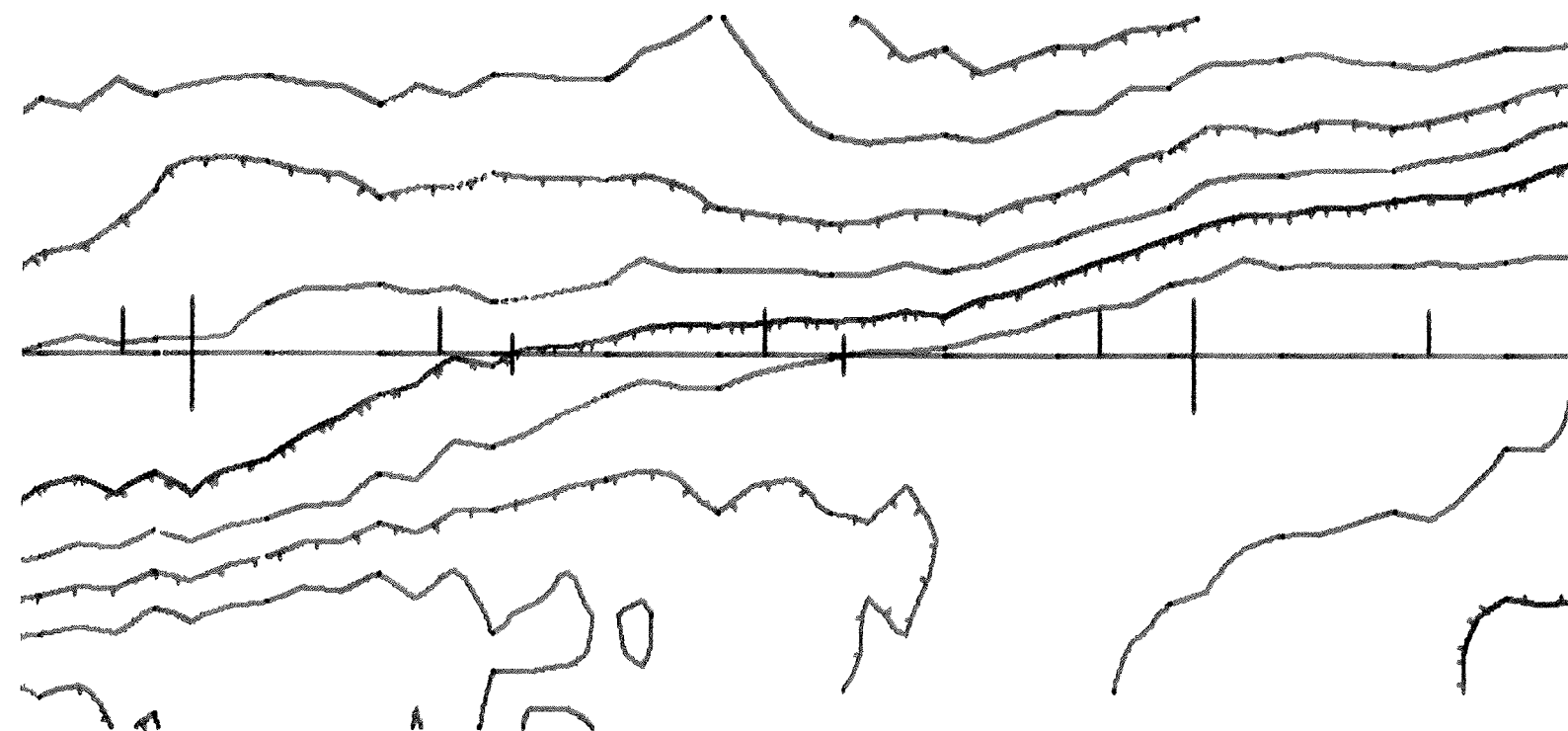
2180

2160

2160

21/04/26
166° 20' M

21/10/35
166° 20' M

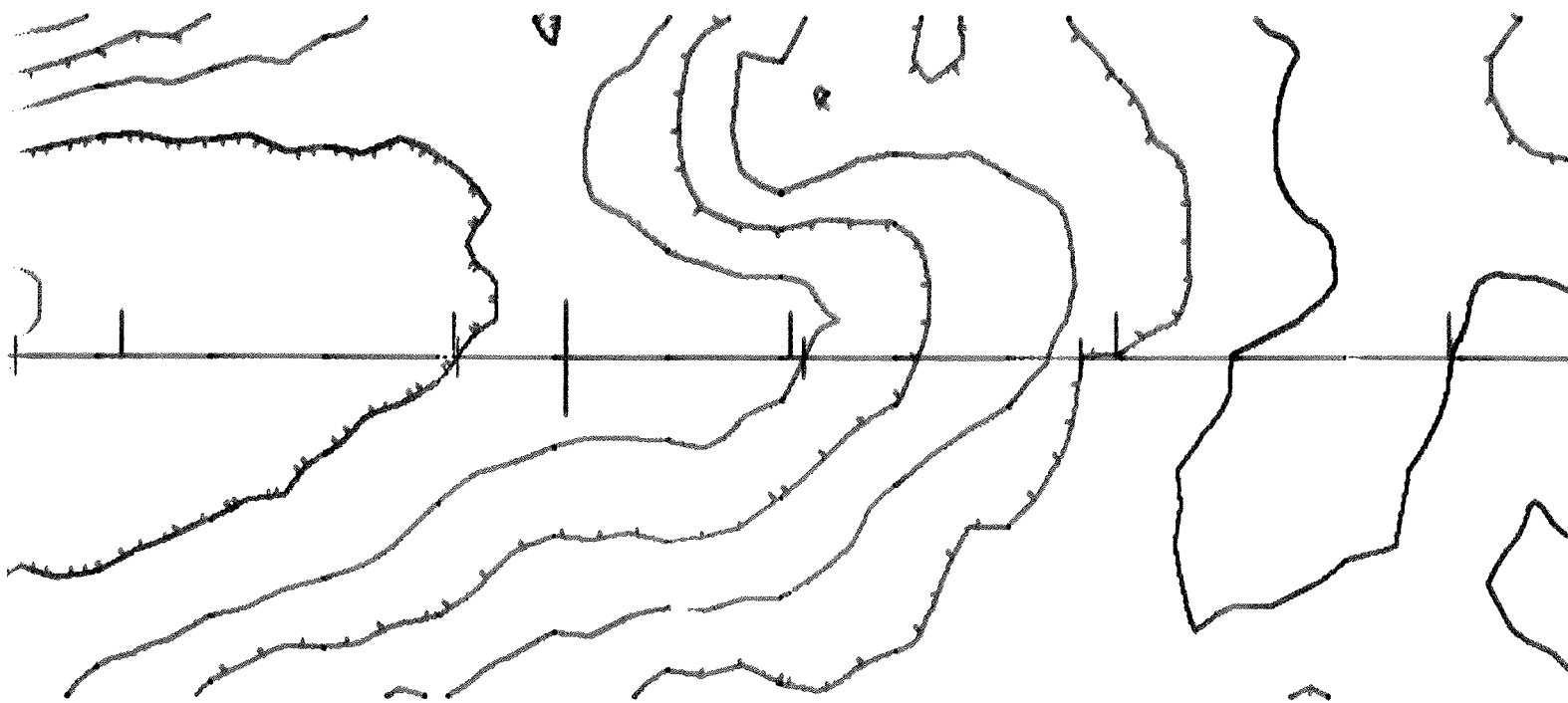


80

2200

19
2220

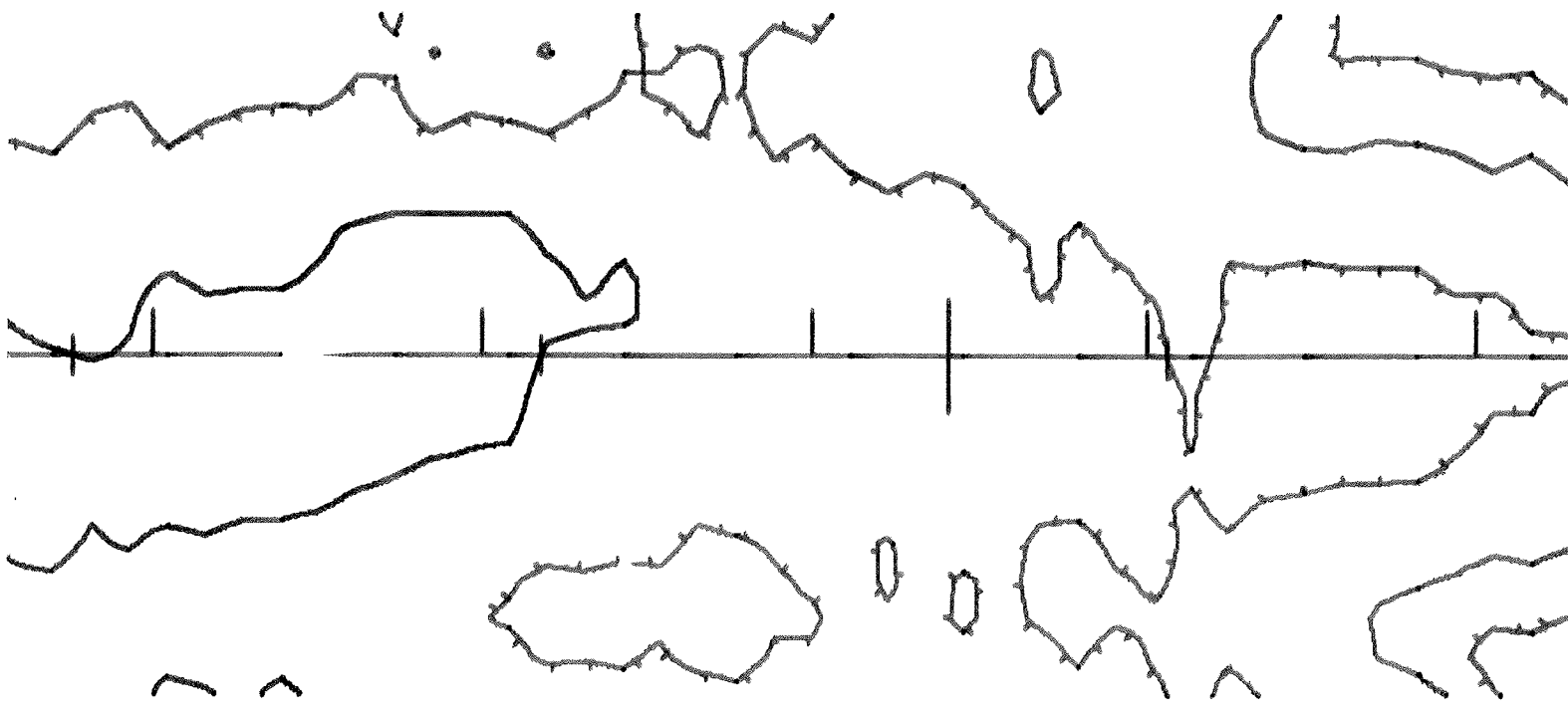
21/16/39
166° 20' M



220 2200 2180 2120 2100

22/43
20 M

21/28/50
166° 20 M



2100

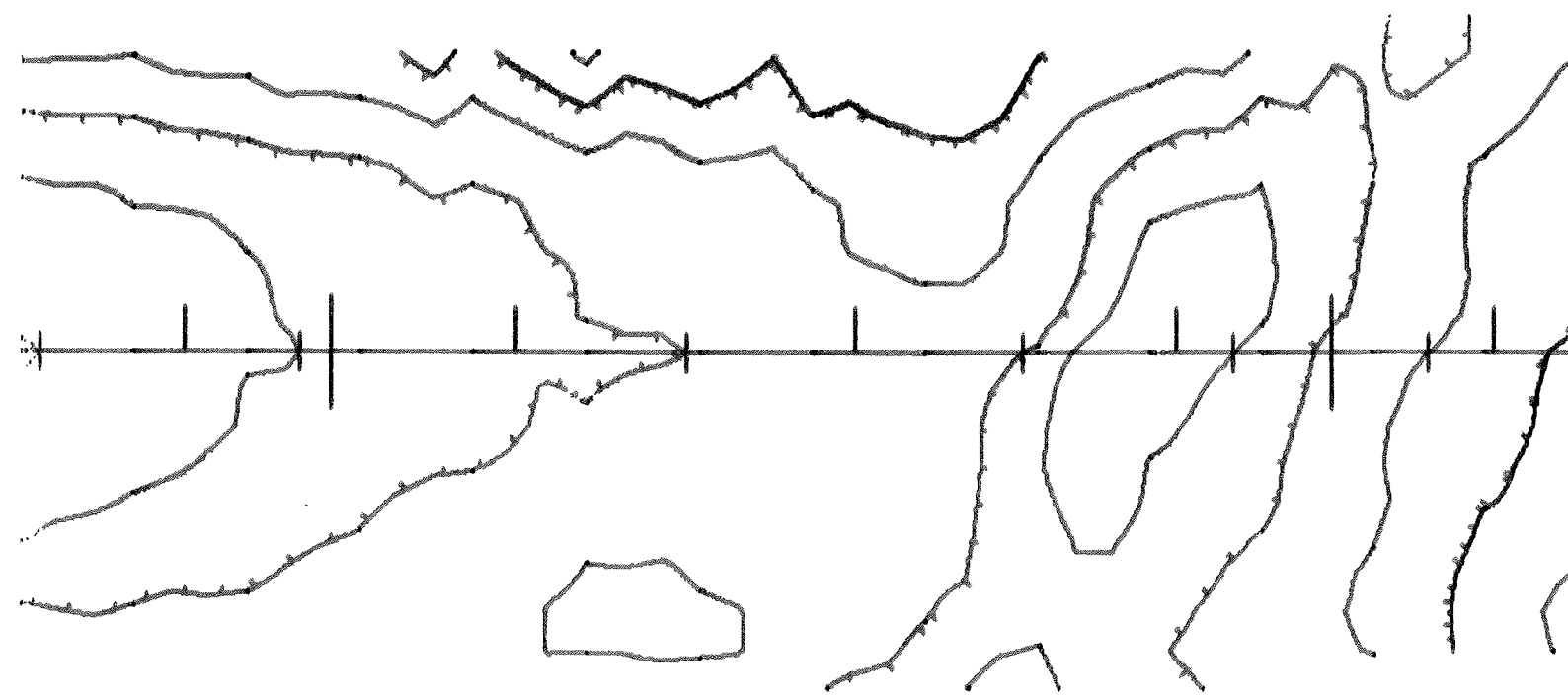
2100

21

2080

21/34/53
166° 20' M

21/40/58
165° 20' M



22

080

2060

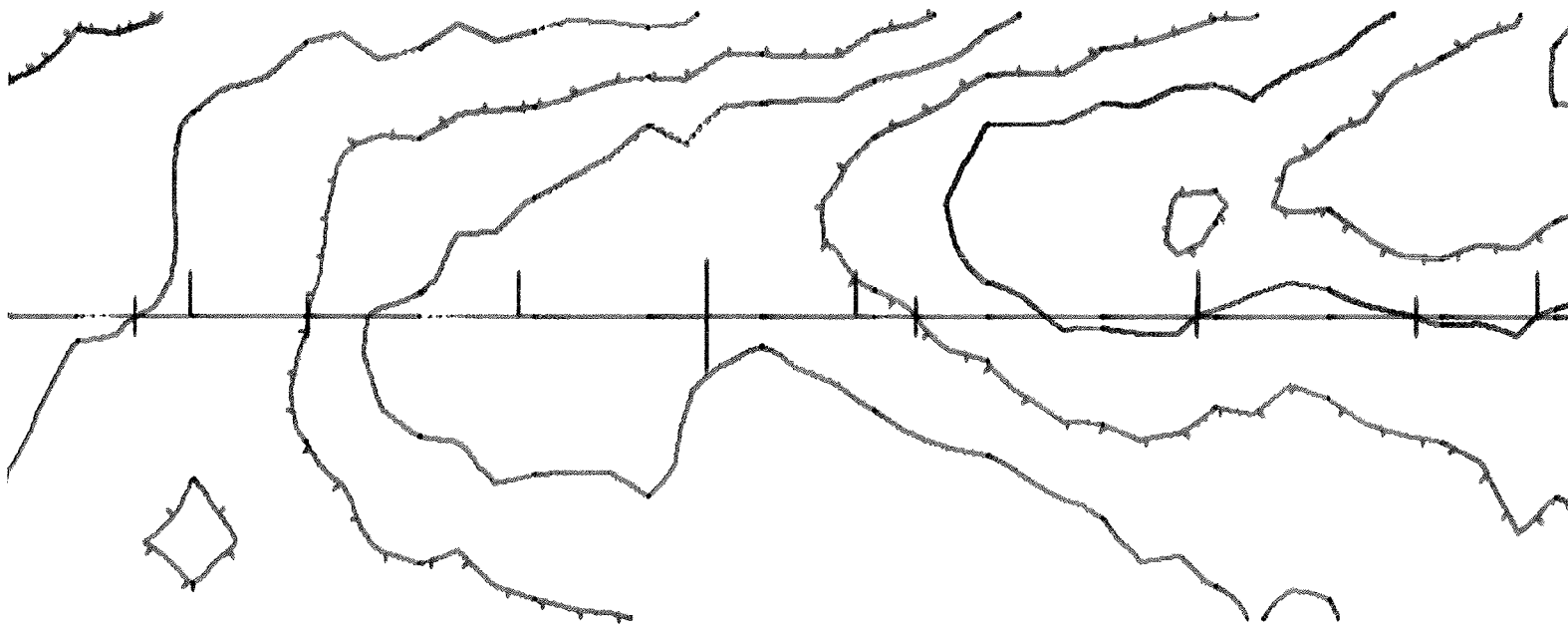
2040

2040

2060

2020

21/47/07
166° 20' M



23

1980

1960

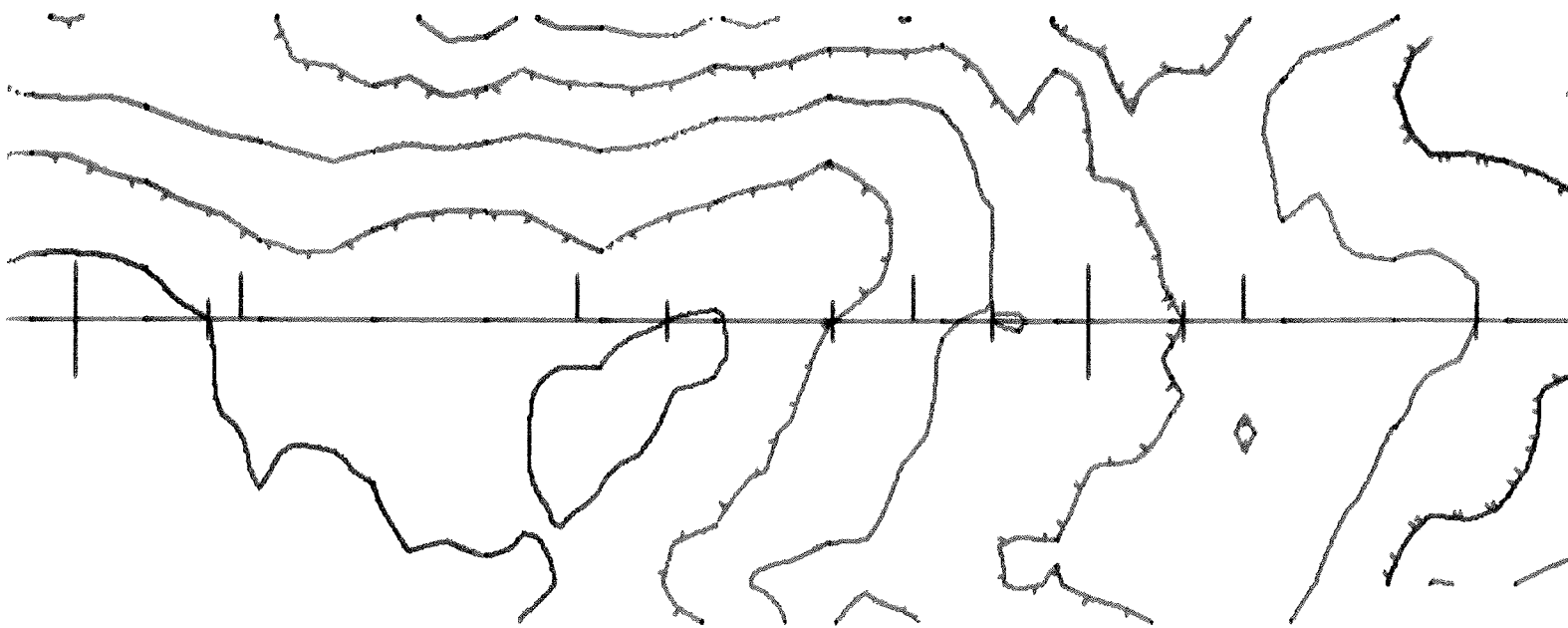
1920

1900

1900

21/53/02
166° 20' M

21/59/03
166° 20' M



1900

24
1900

1880

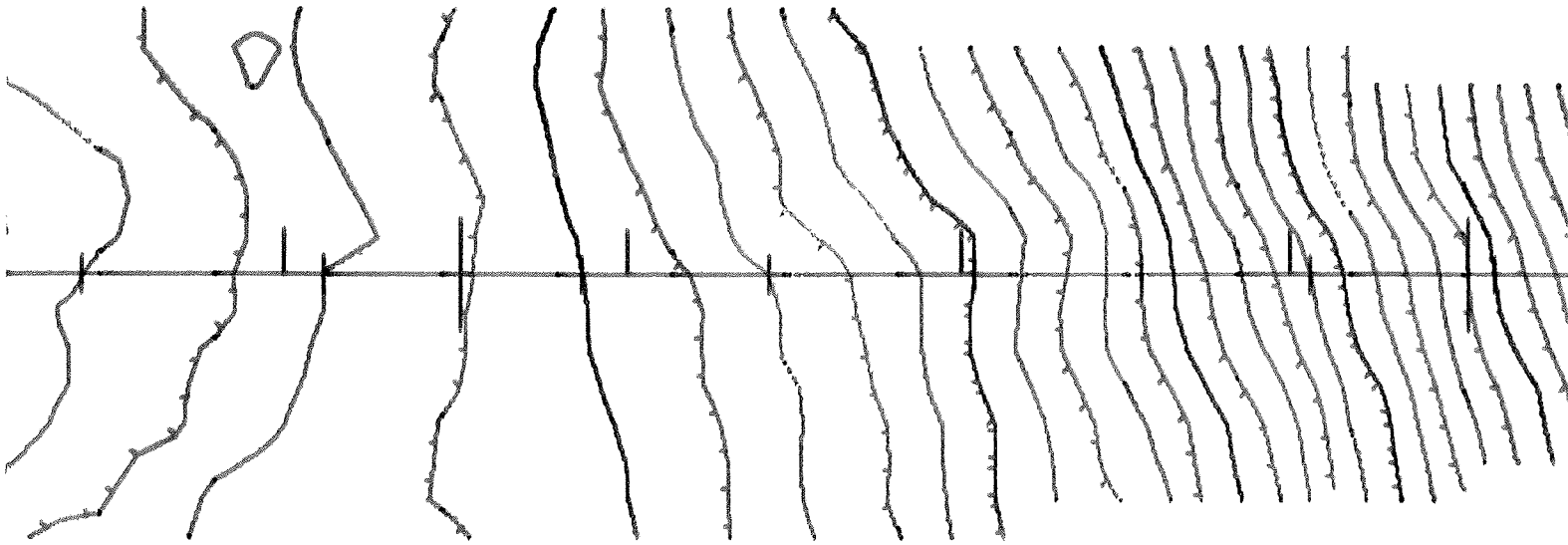
1860

1840

1820

22/05/02
165° 20' M

22/1
165°

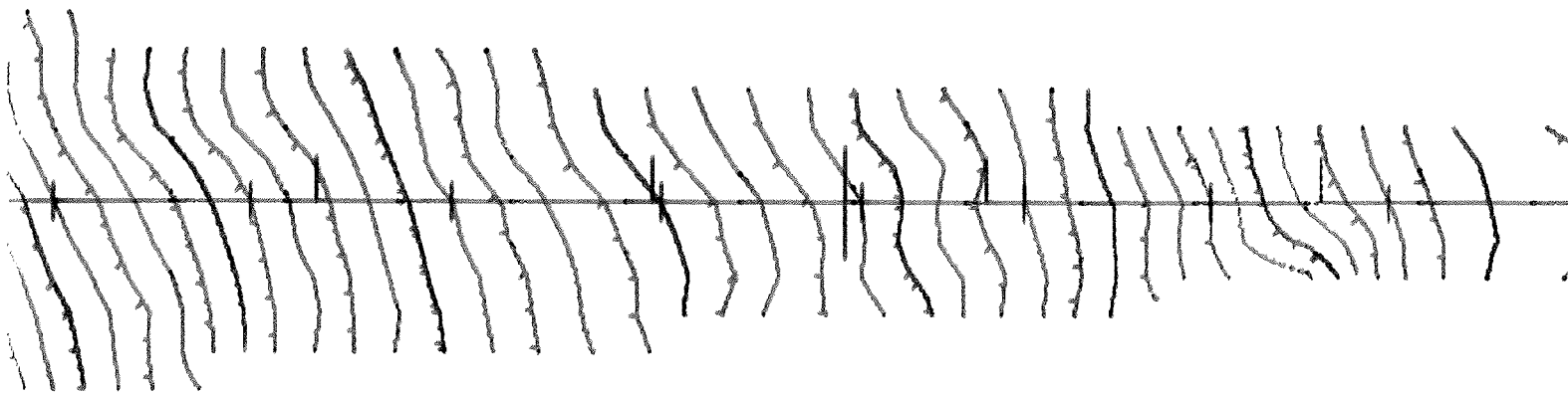


1780 1740 1700 1660 1600 1520 1420 1300

25

06
M

22/17/09
165° 20 M



1180 1080 980 900 820 740 640 540

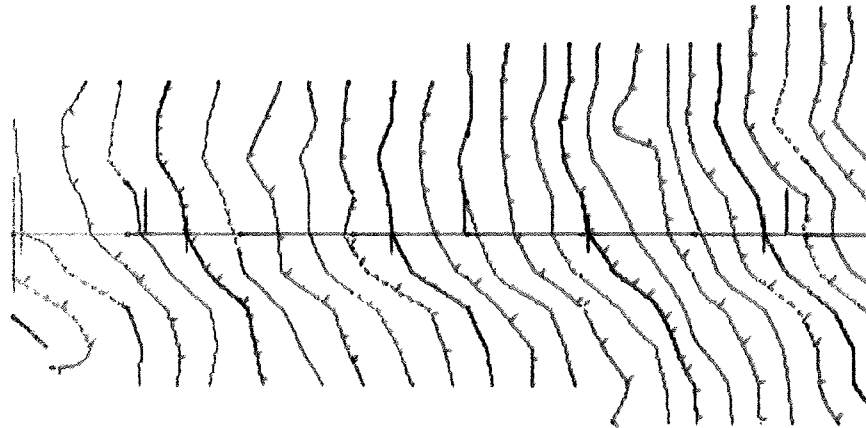
26

187 4000

06/02/30

150 M/CM

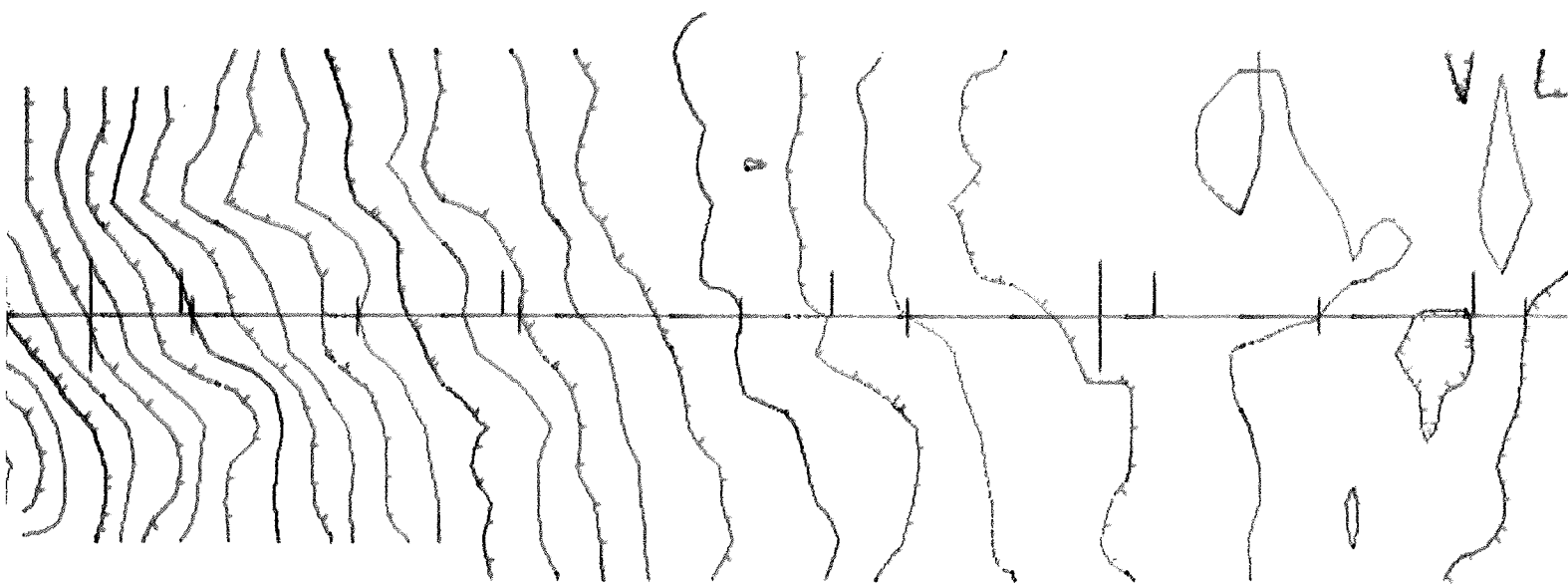
01/45/12
349' 20 M



30
940 1000 1100 1200 1300

01/51/26
348° 20 M

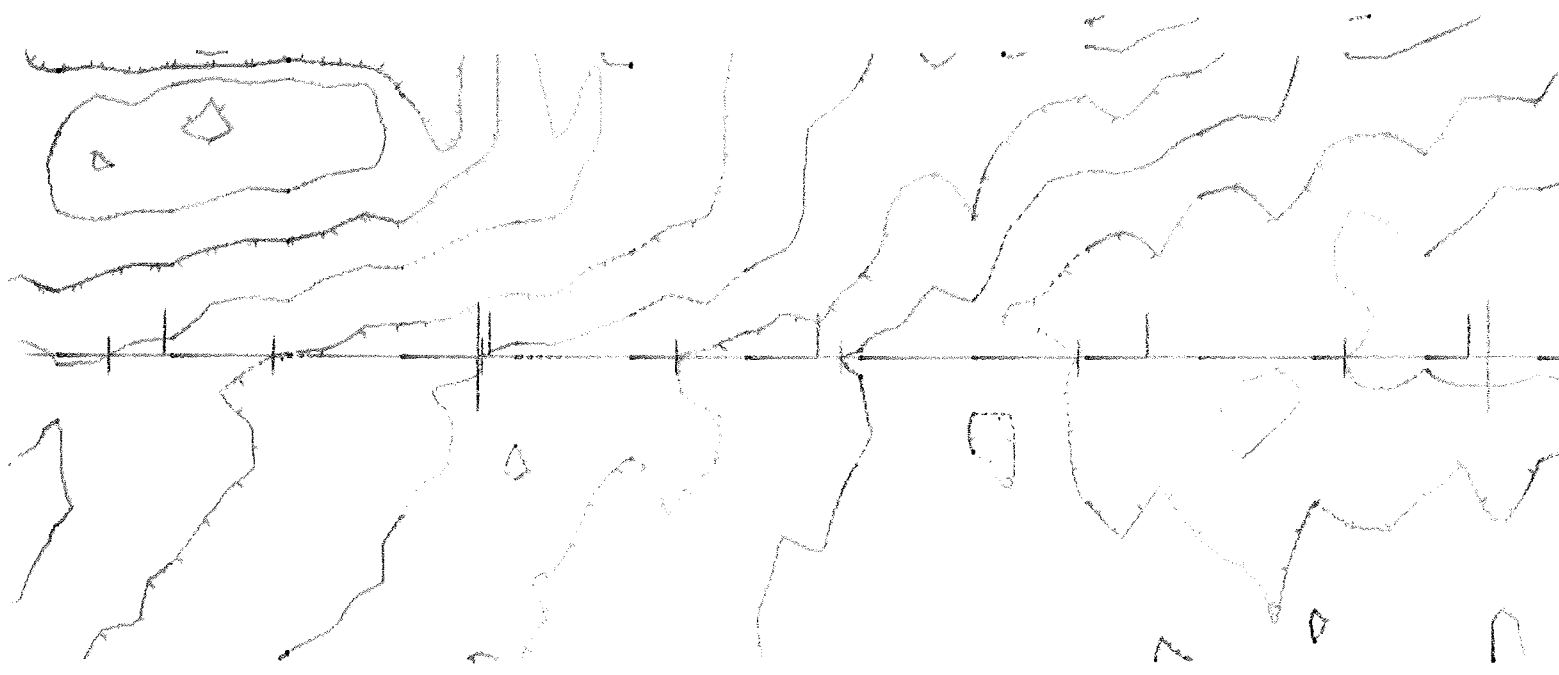
01/57/40
349° 20 M



100 1500 1580 1640 31 1700 1740 1780 1800

02/03/56
349° 20 M

02/
348°

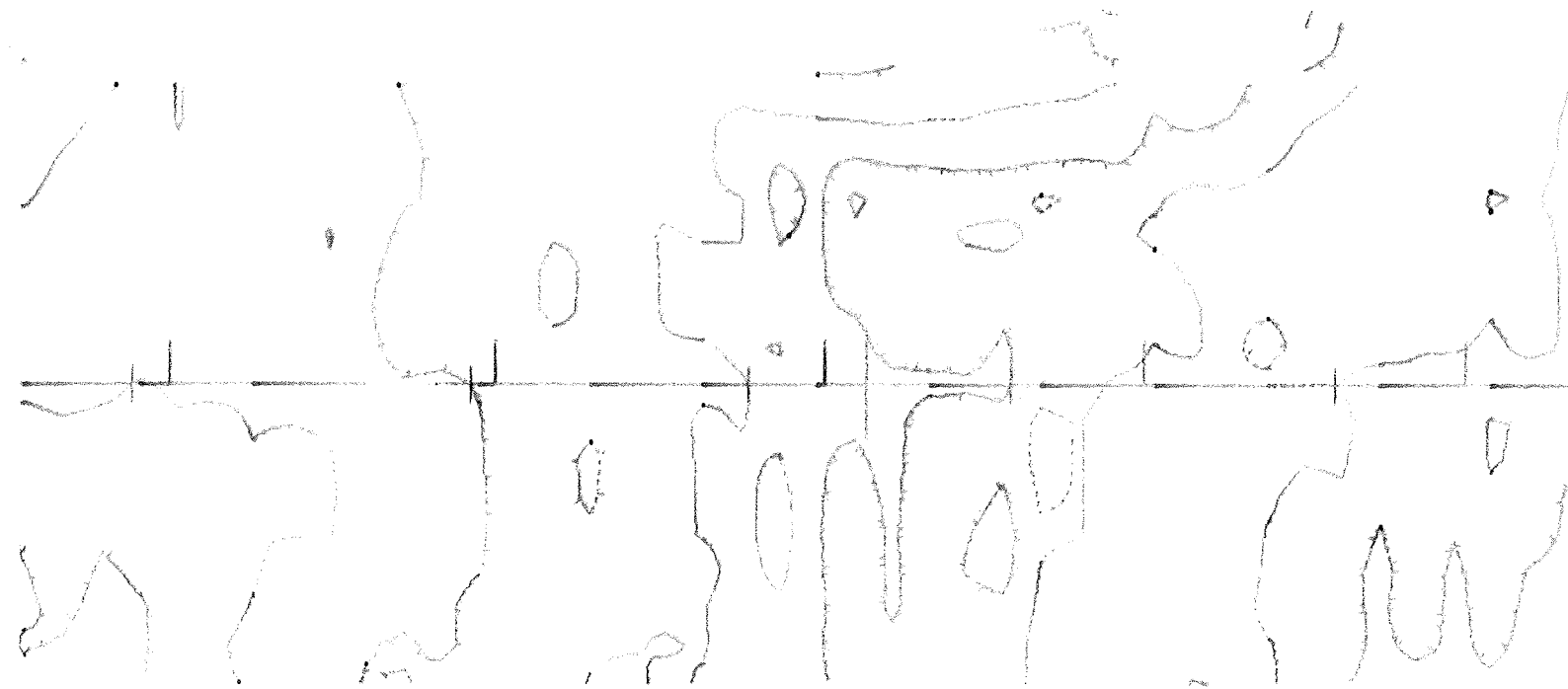


32

1820 1840 1860 1880 1900 1920 1940

07
1 M

02/16/15
348° 20' M



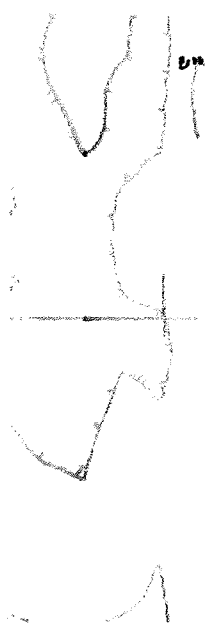
1910

1960

33
1980

2000

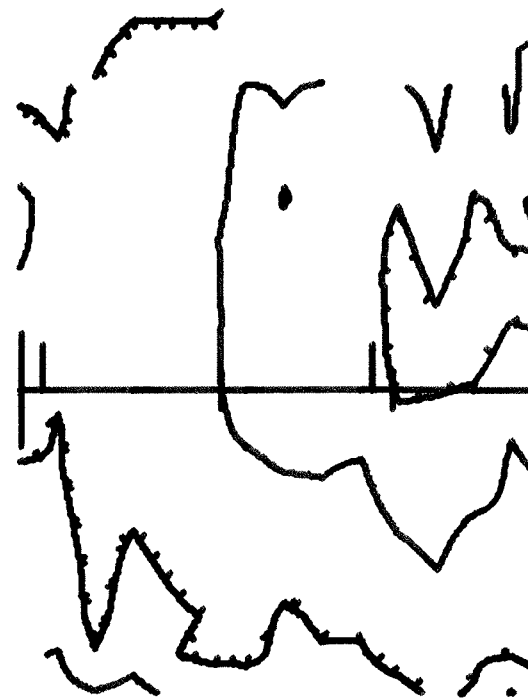
2020



70
81
M/CM

M
06
15

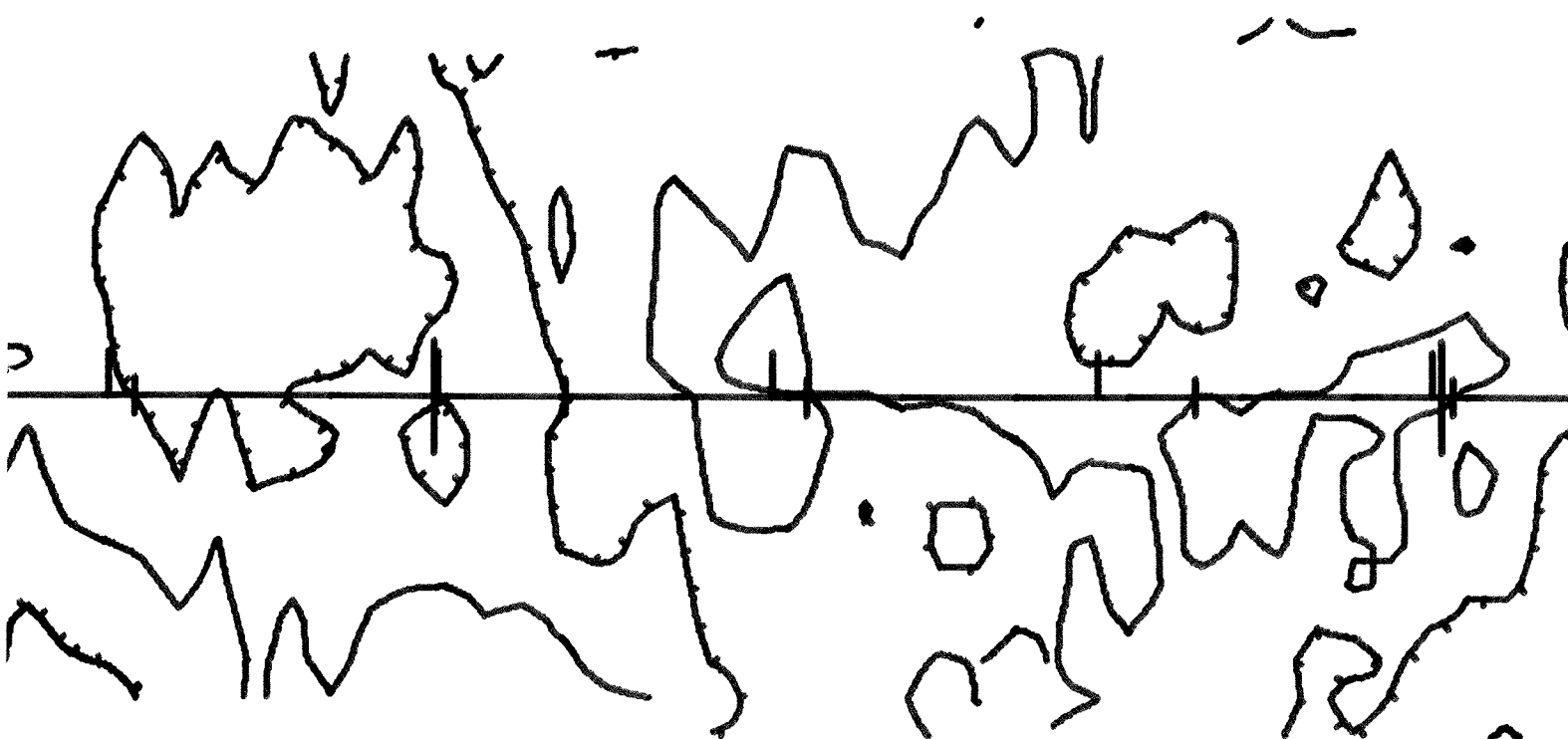
02/23/52
348° 20' M



000
2/30
1/CM

02/29/58
348° 20 M

02/38
348° 2



39

2040

2040

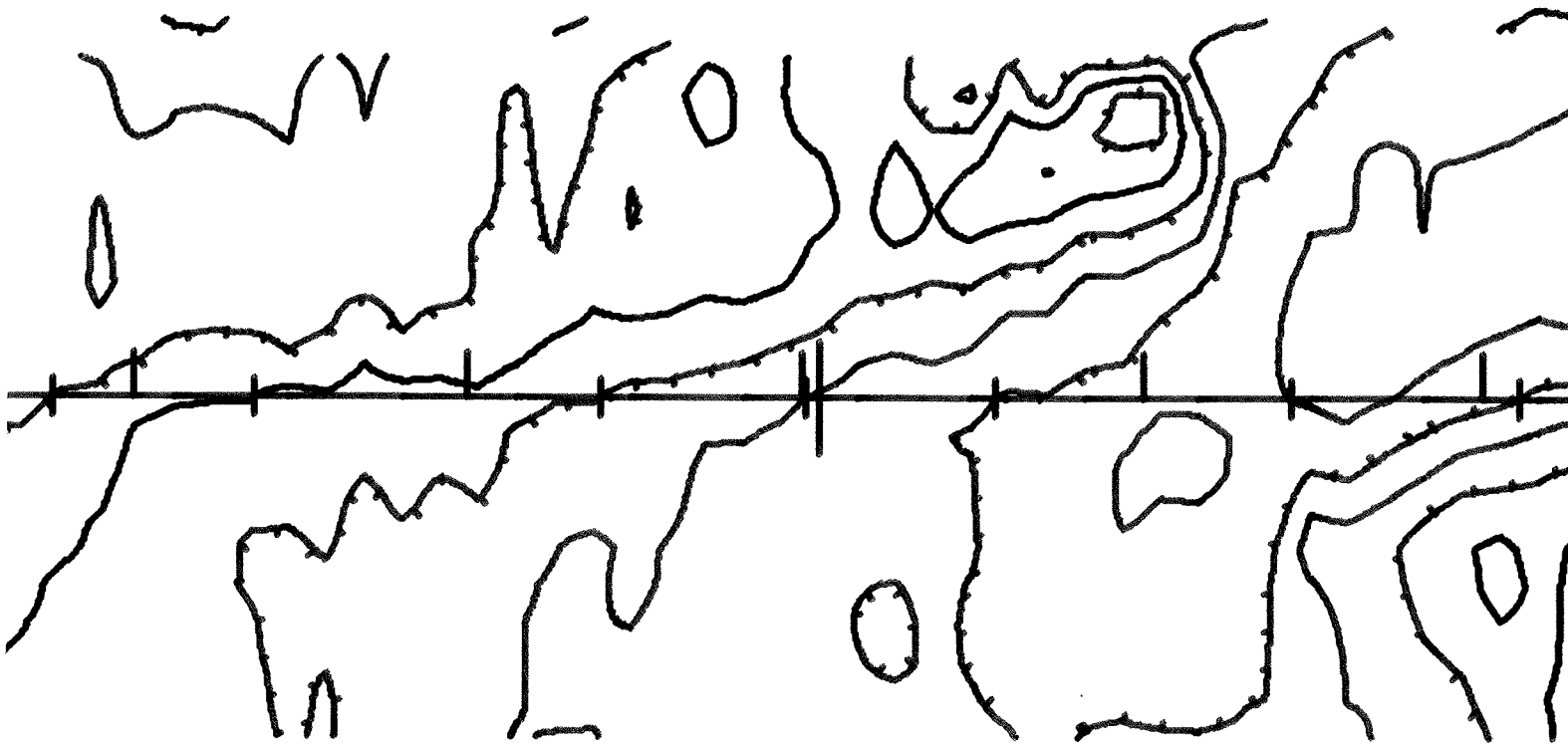
2060

2060

2060

3
M

02/42/06
348° 20' M

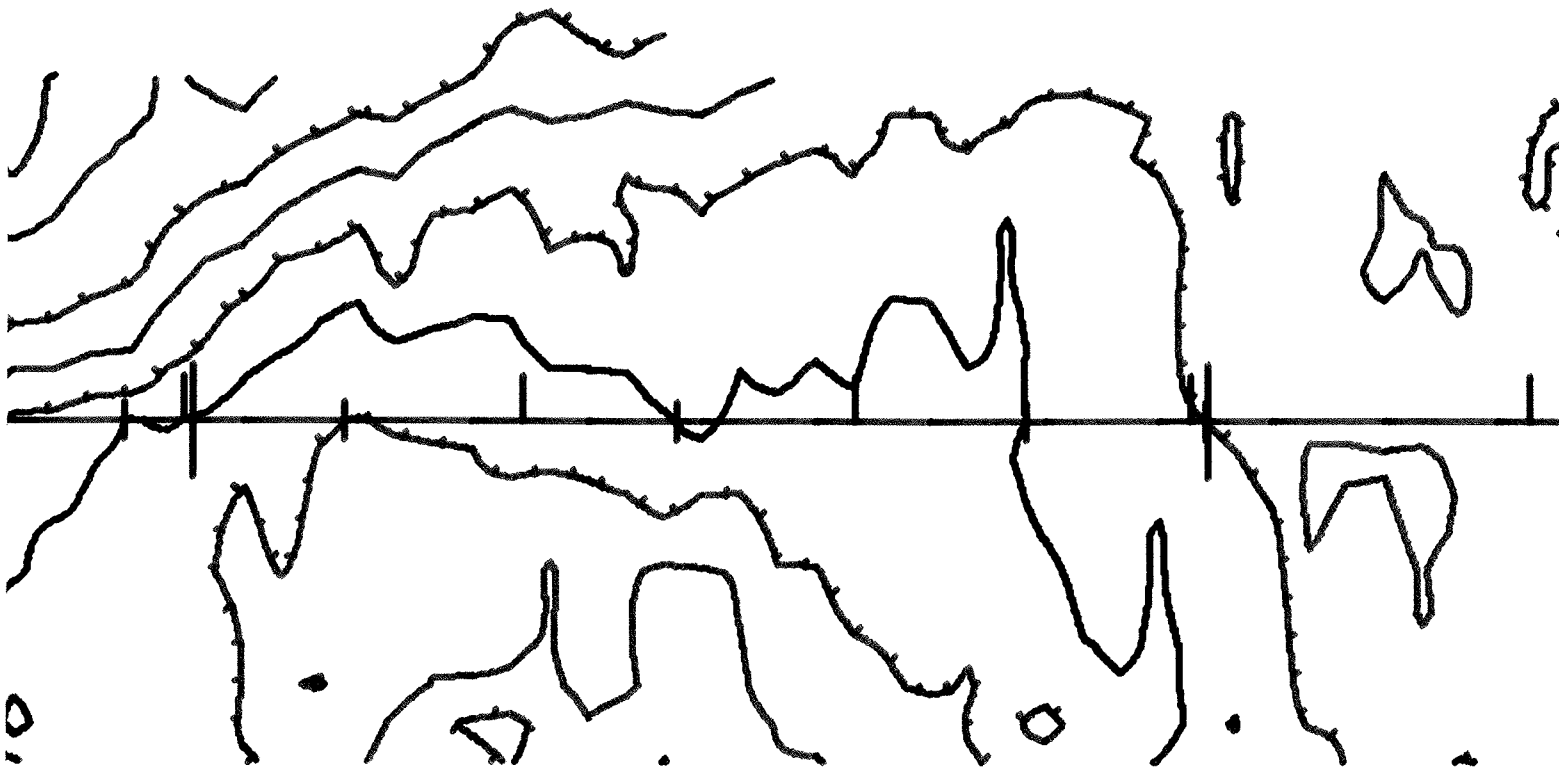


2080 2100 2120 2140 2160 2180 2160

40

02/48/03
348° 20 M

02/54/06
348° 20 M



41

2100

2080

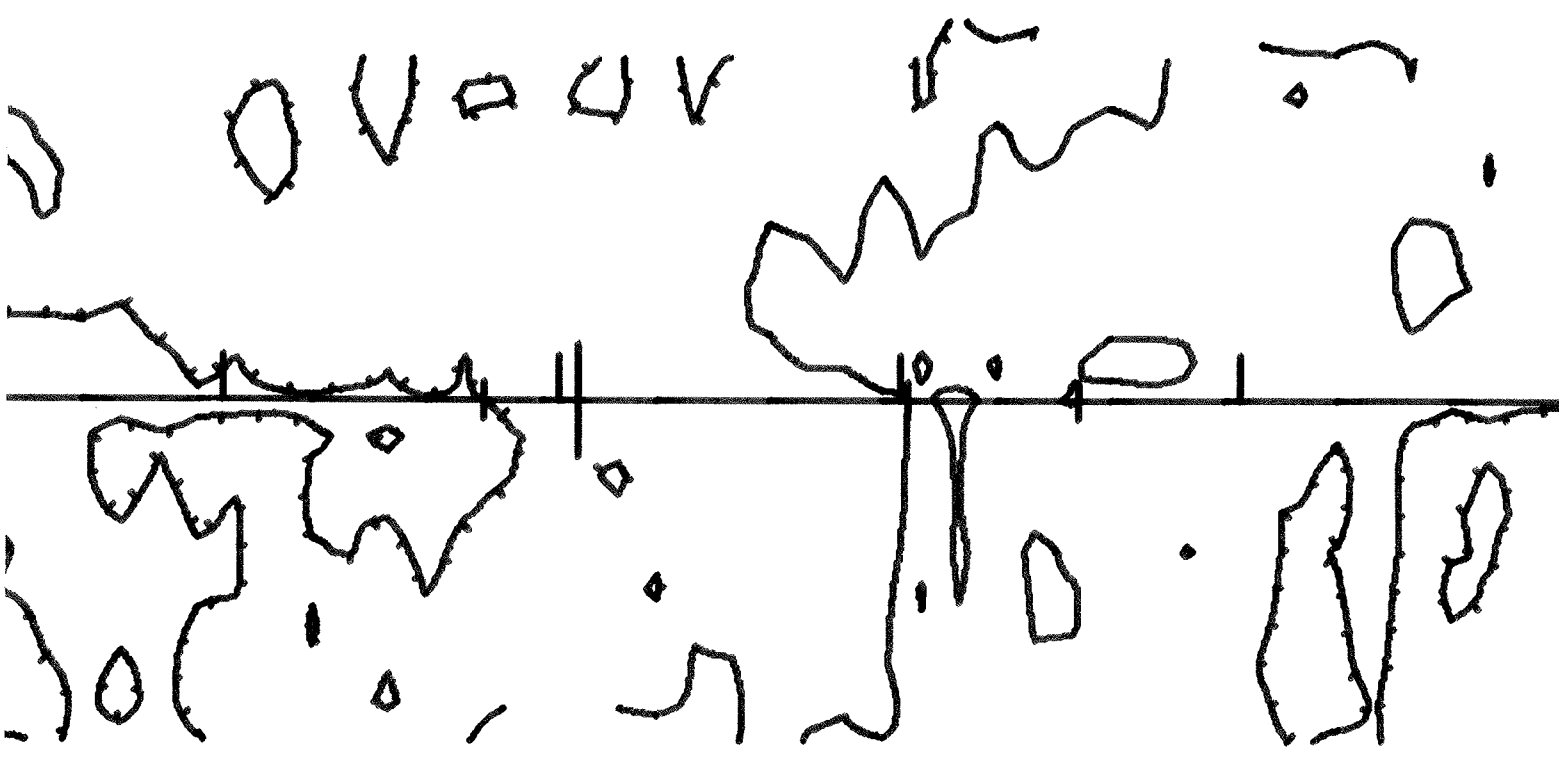
2100

2100

2120

2

03/00/06
350° 20 M



42

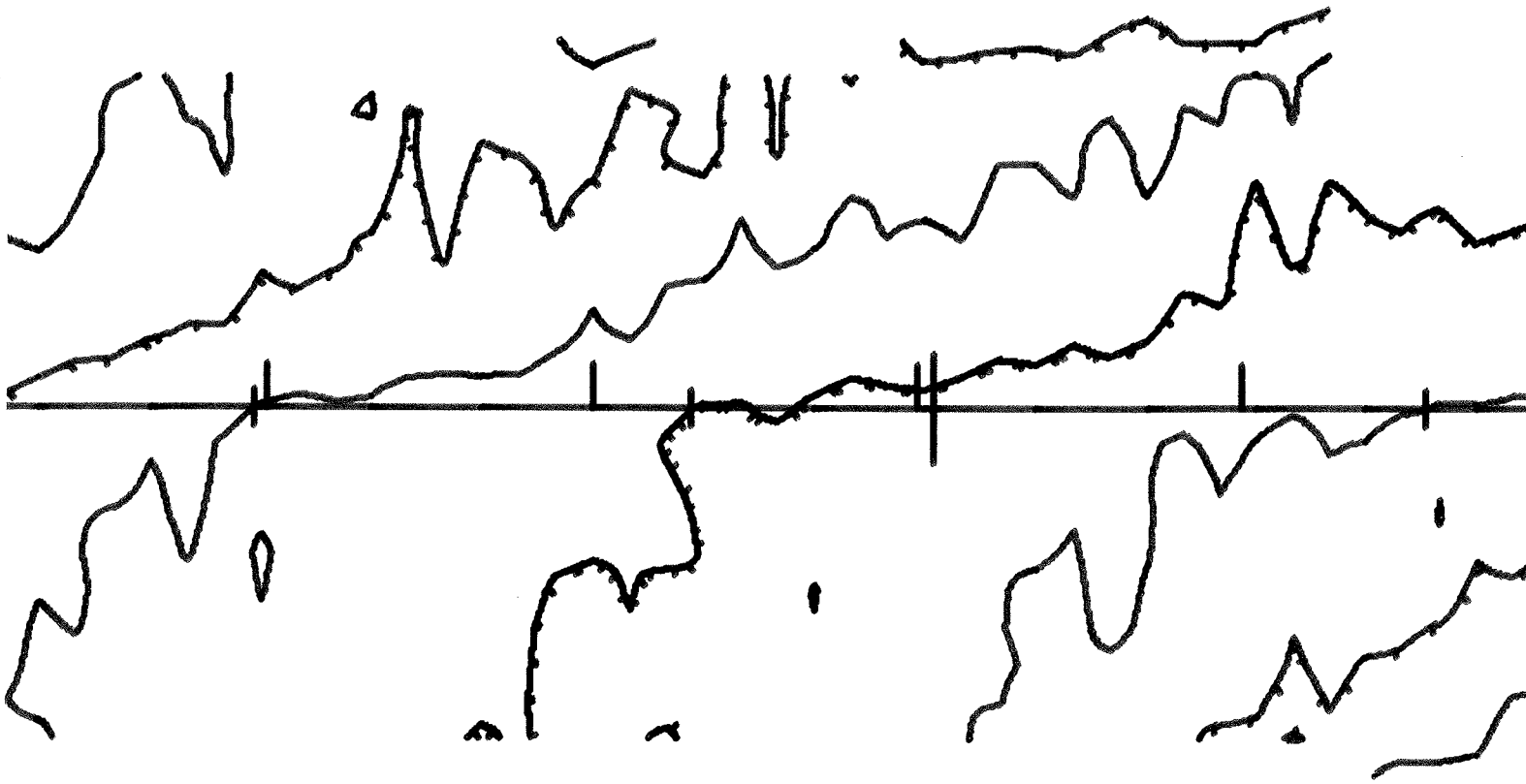
2120

2140 2140

21

06/05
3° 20' M

03/12/07
351° 20' M



2180

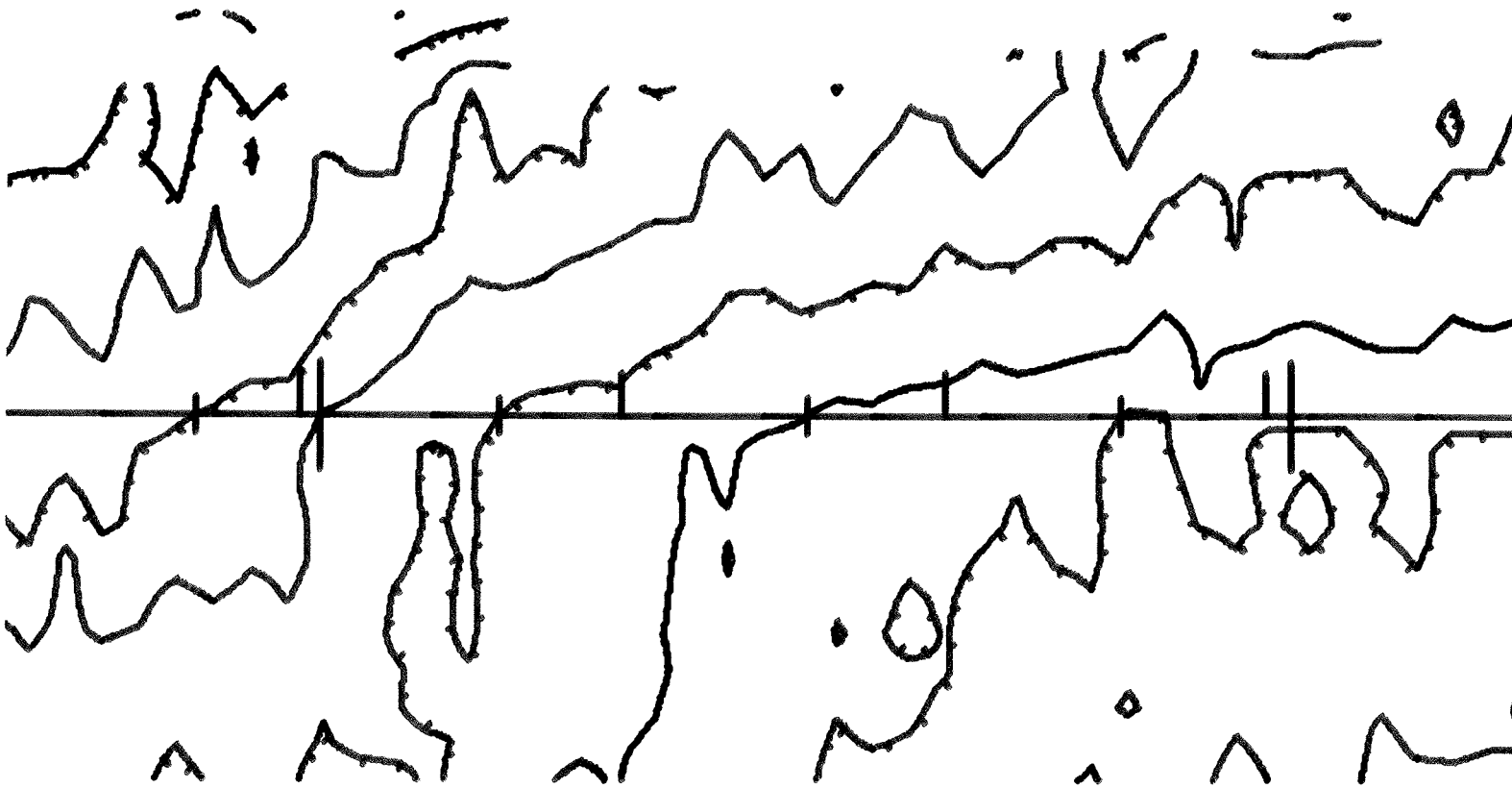
2200

43

2220

03/18/07
350° 20' M

03/24/10
348° 20' M



2240

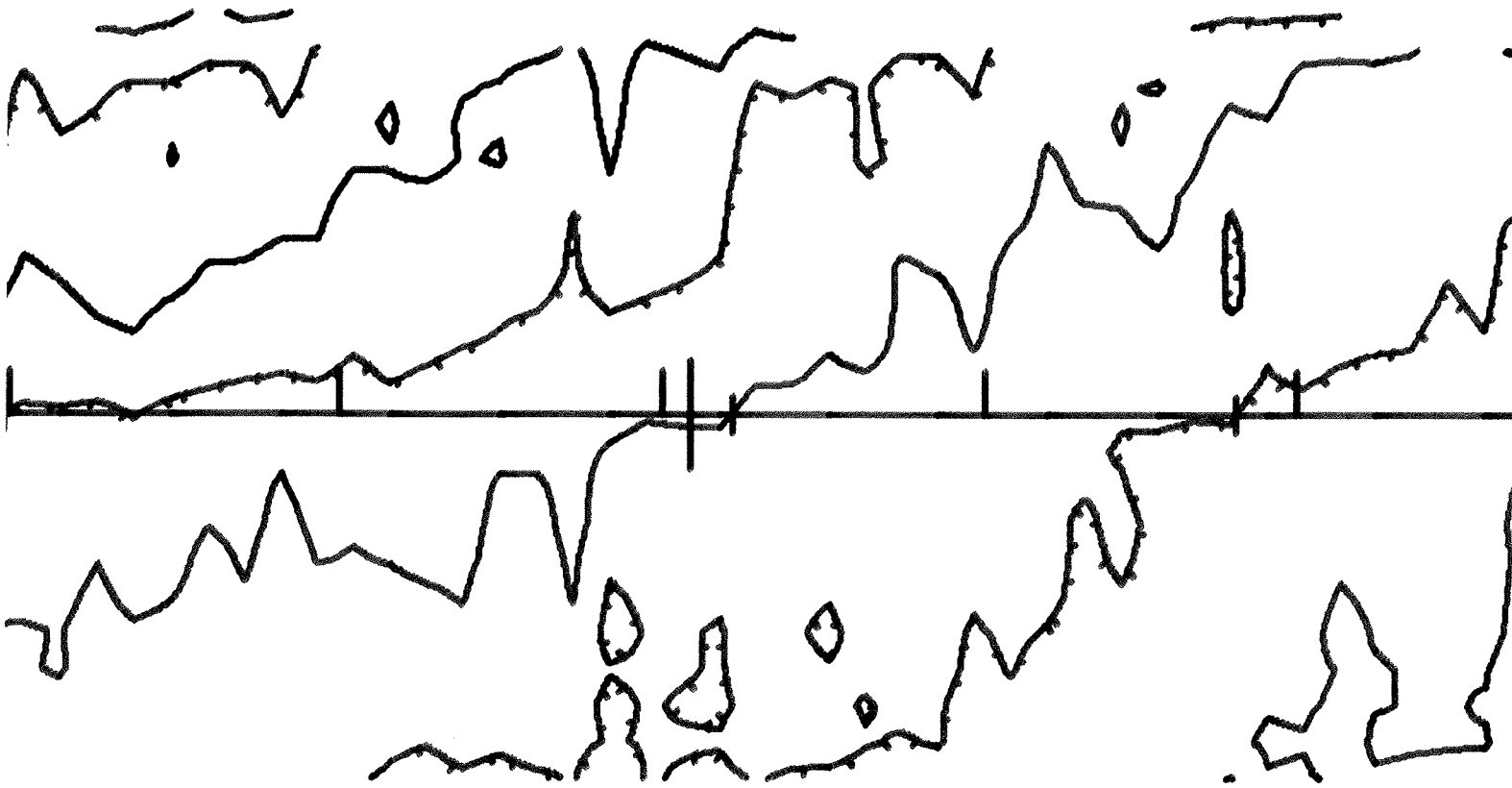
2280

44

2300

2320

03/30/10
348° 20 M



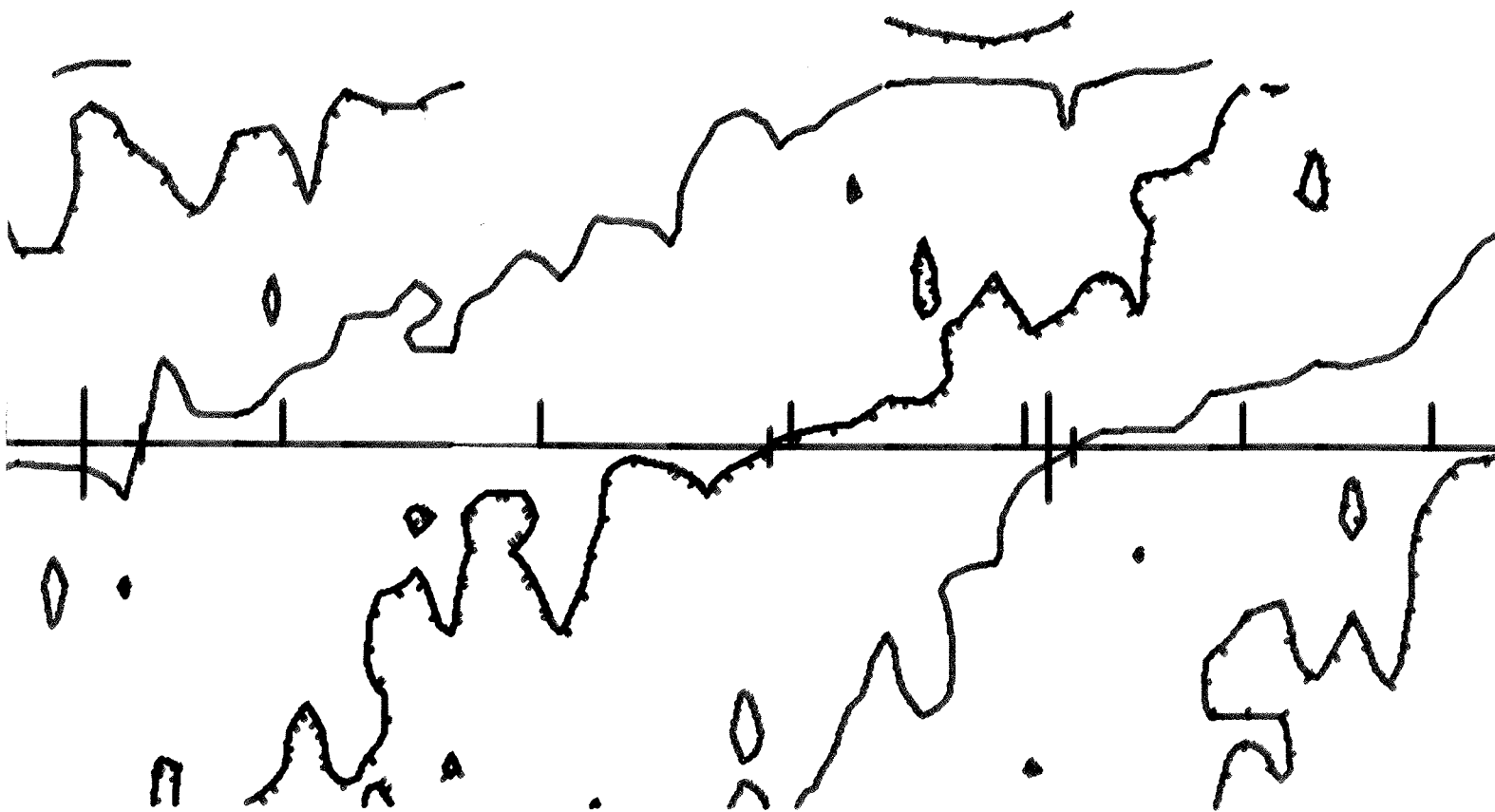
45
2340

2360

20

03/36/34
348° 20' N

03/44/13
340° 20' N



2380

46

2400

2420

