

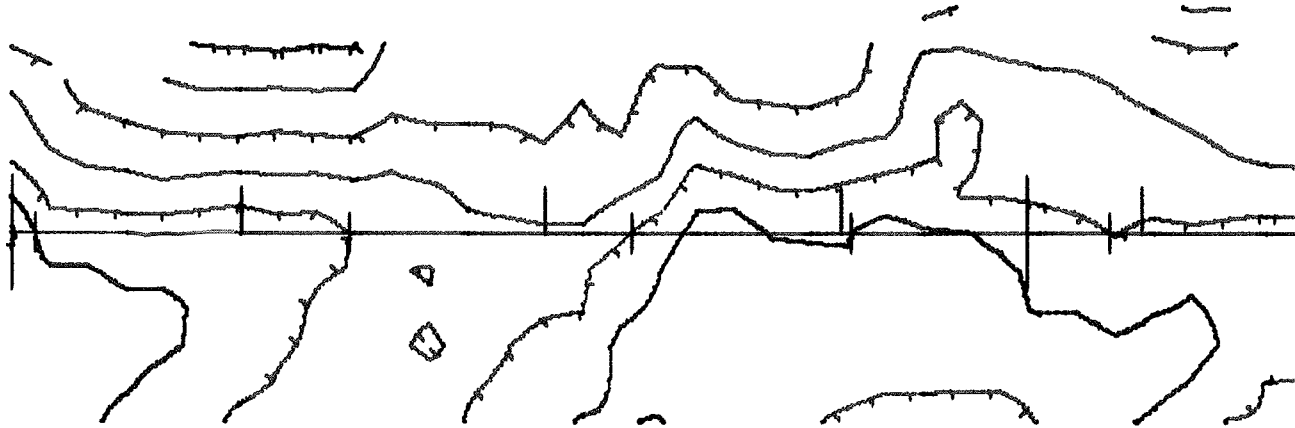
MN 4000

04/02/83

150 M/CM

22/06/31
279° 20 M

22/13/14
280° 20 M



1300

1280

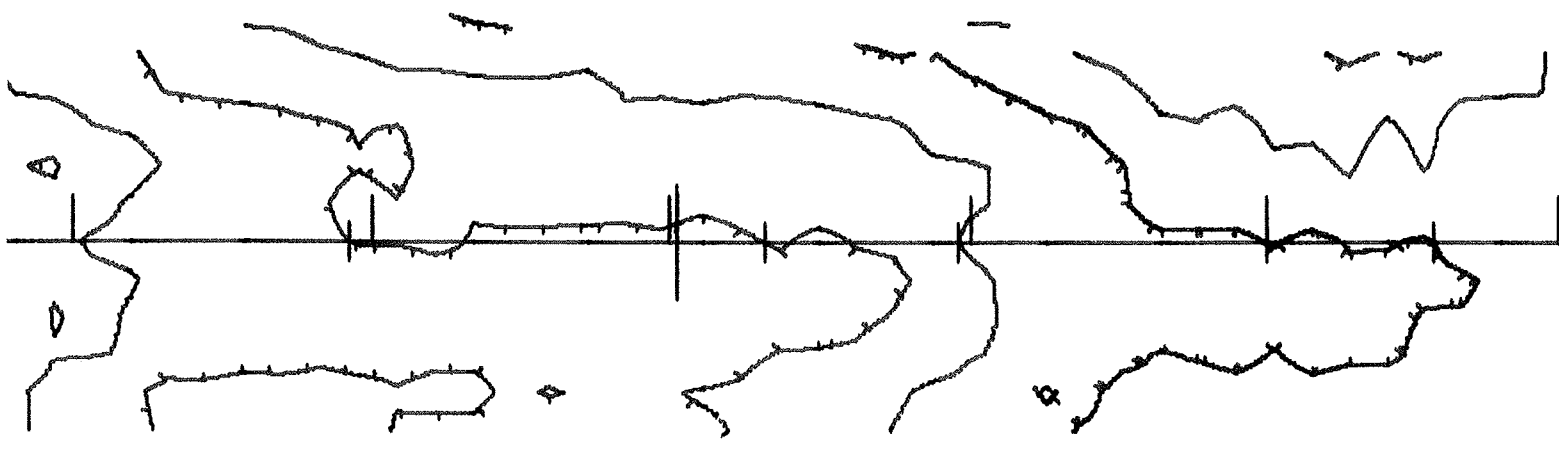
2

1280

1300

1280

22/20/03
279° 20 M



3

0

1240

1240

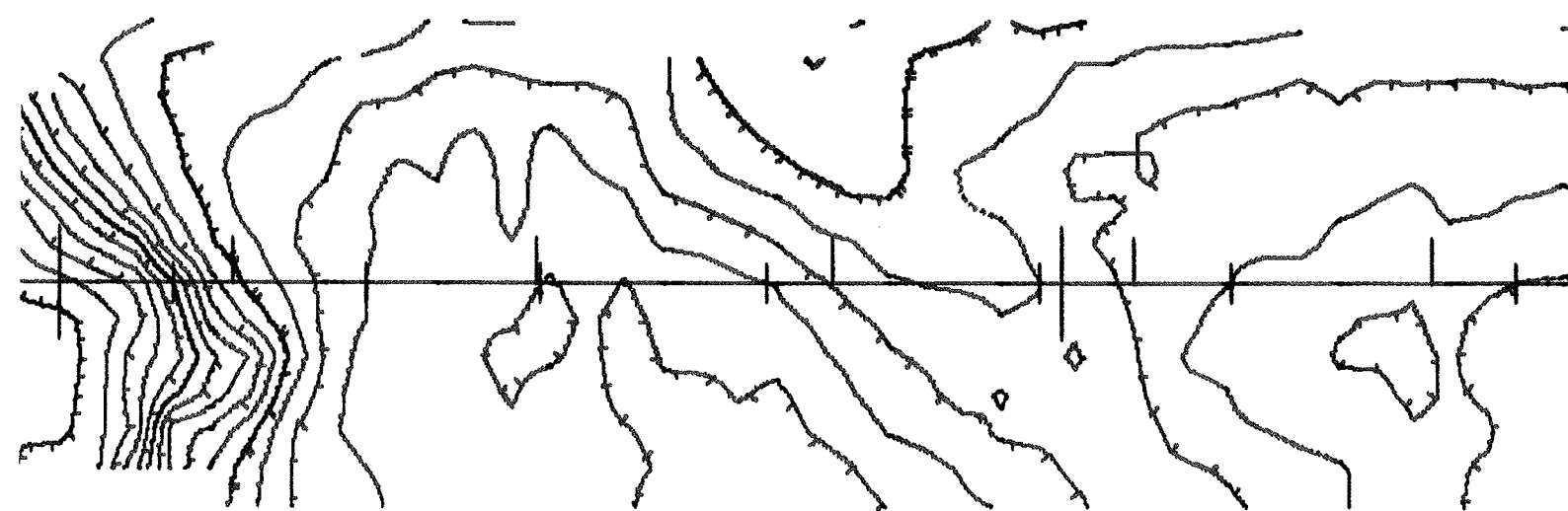
1220

1200

1200

22/26/53
279° 20 M

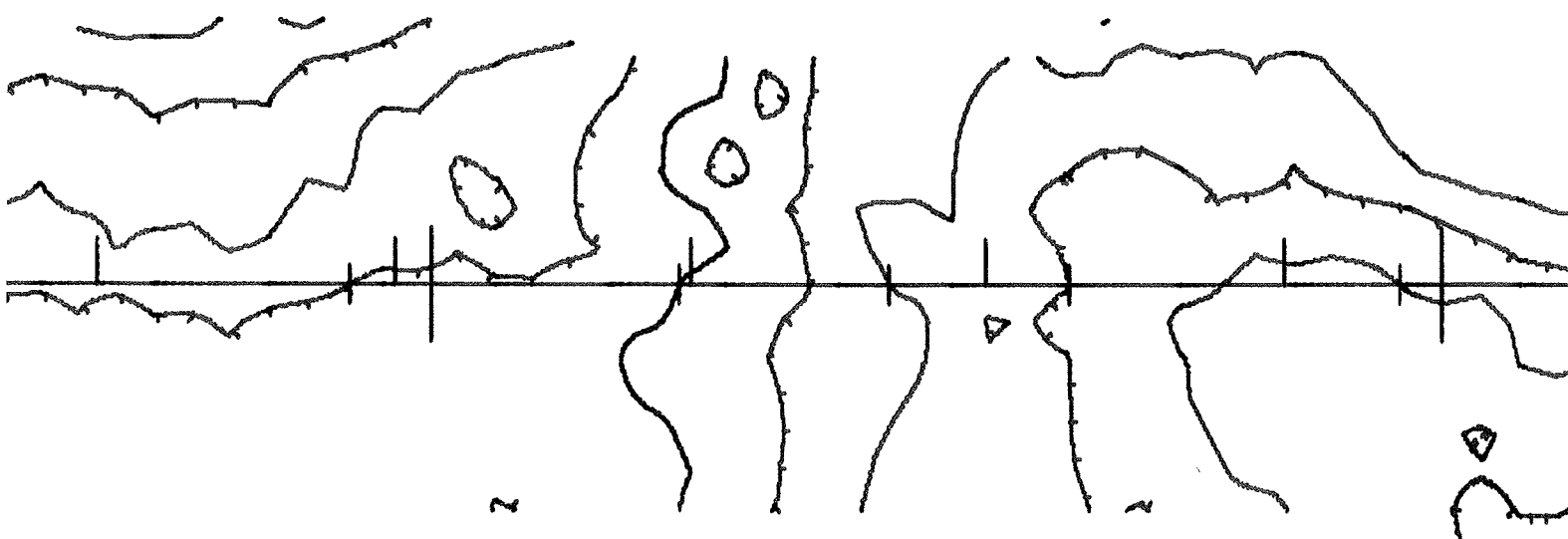
22/33/31
280° 20 M



00 1300 1460 1480 4 1460 1420 1460 1480

22/40/14
279° 20' M

22/47
279° 2



1480

1500

1540

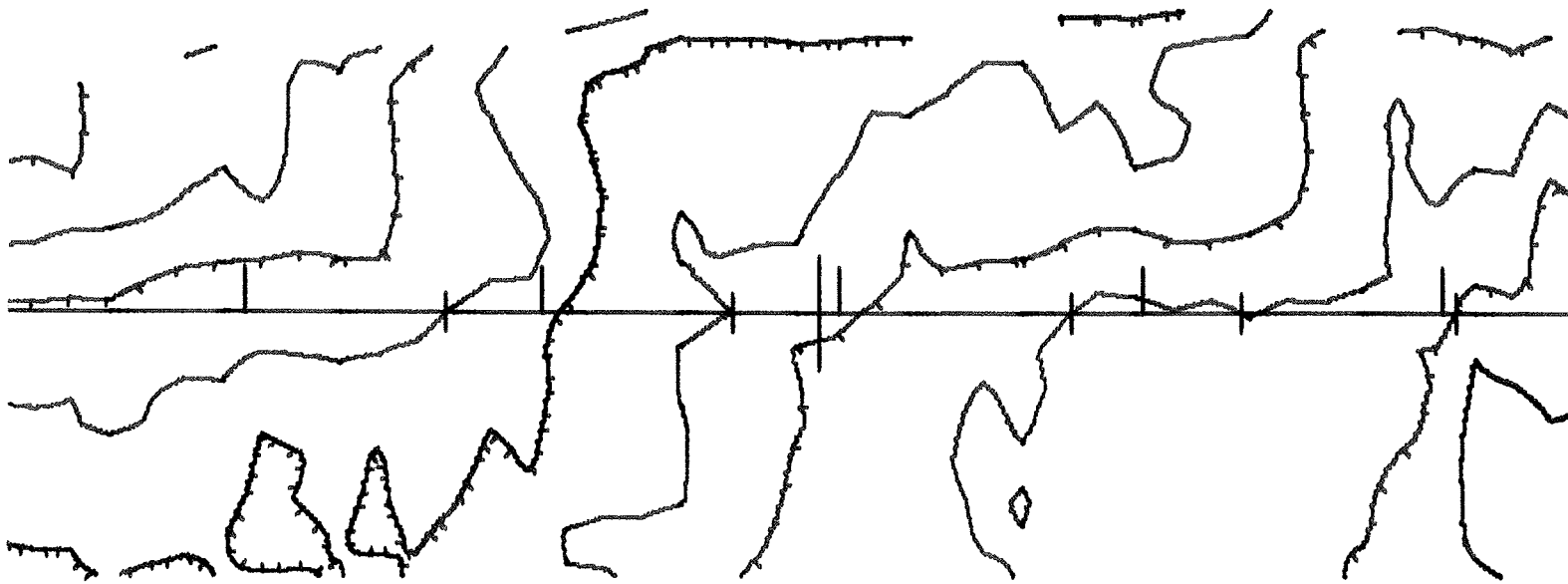
1560

1580

5

3
M

22/53/52
279° 20' M



1580

1620

1660

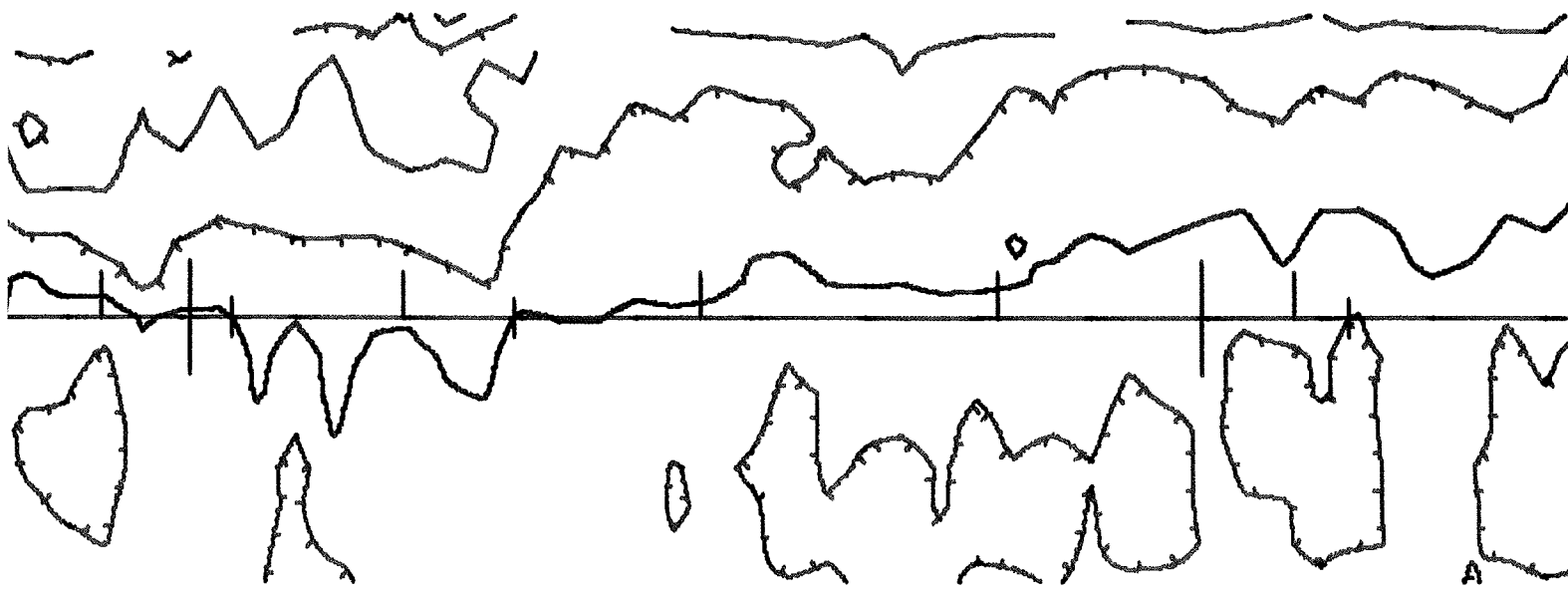
1660

1680

6

23/00/35
279° 20 M

23/07/23
279° 20 M



7

'00

1700

1700

1720

23/14/06
280° 20' M



8

0

1740

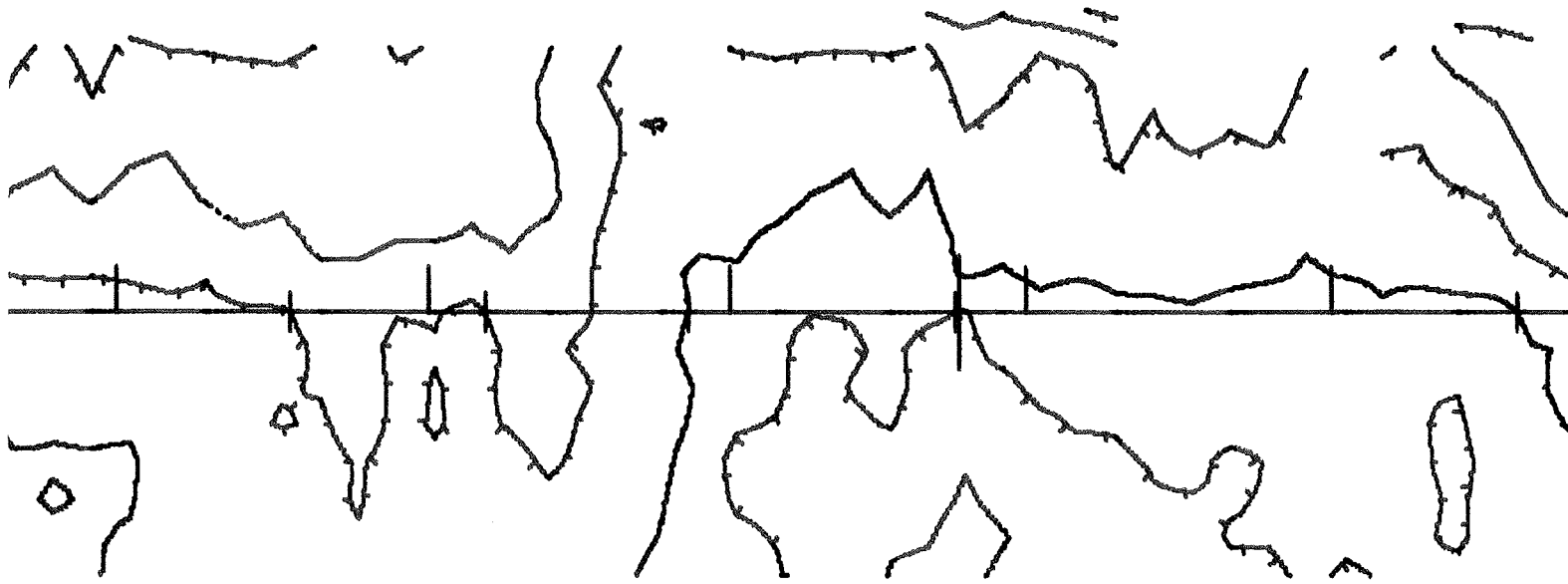
1760

1740

1700

20/51
3° 20' M

23/27/33
279° 20' M



9

1680

1680

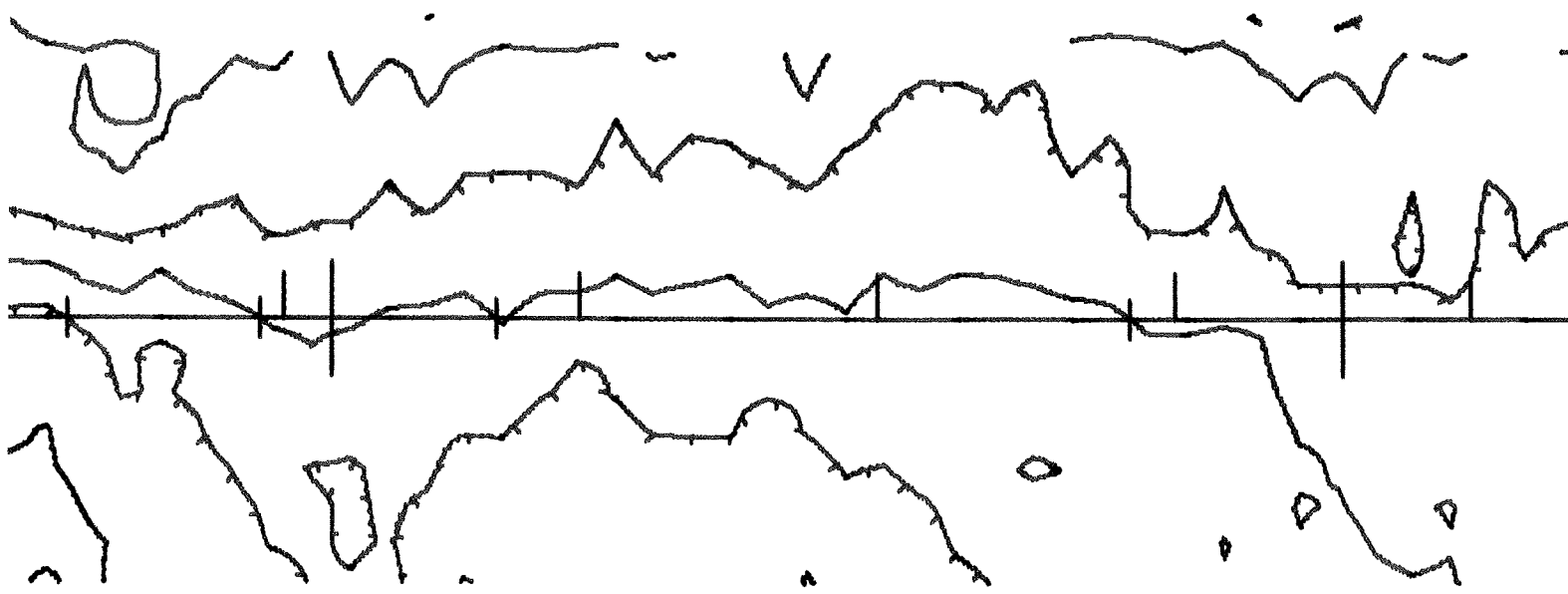
1700

1720

1700

23/34/19
279° 20 M

23/41/07
280° 20 M



10

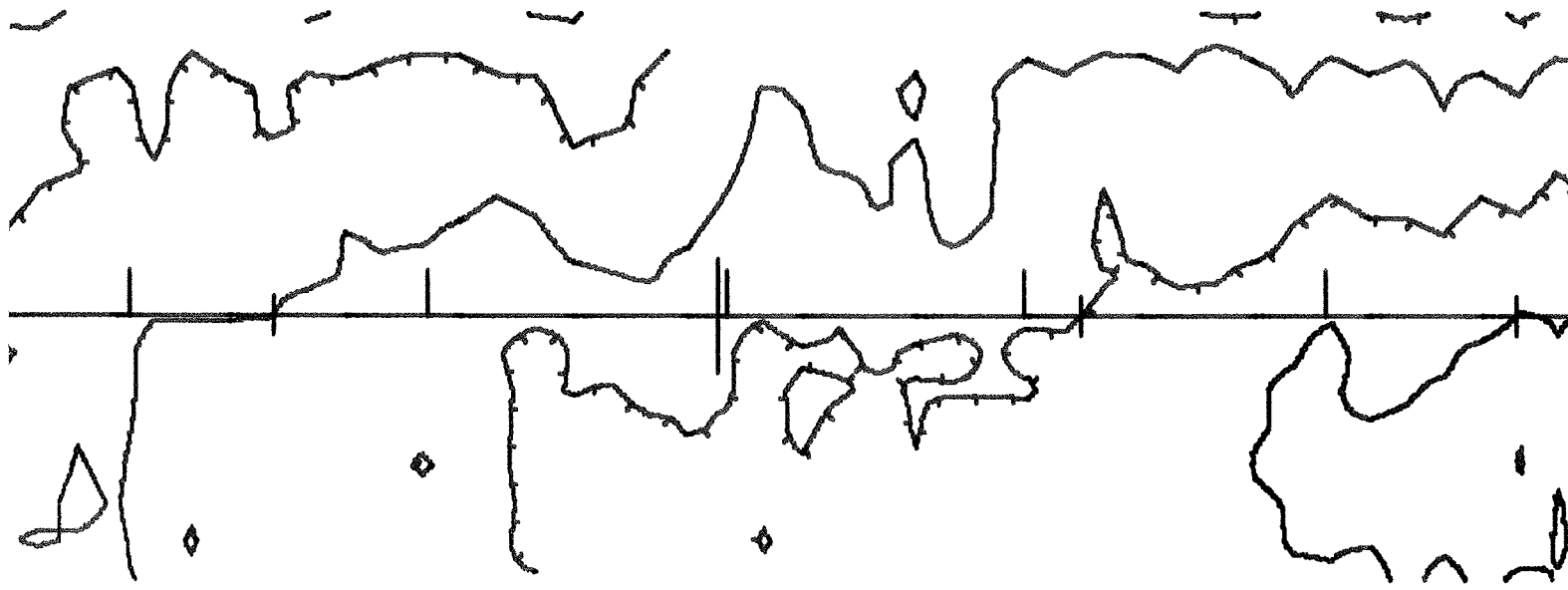
1680

1660

1660

1660

23/47/56
279° 20 M



11

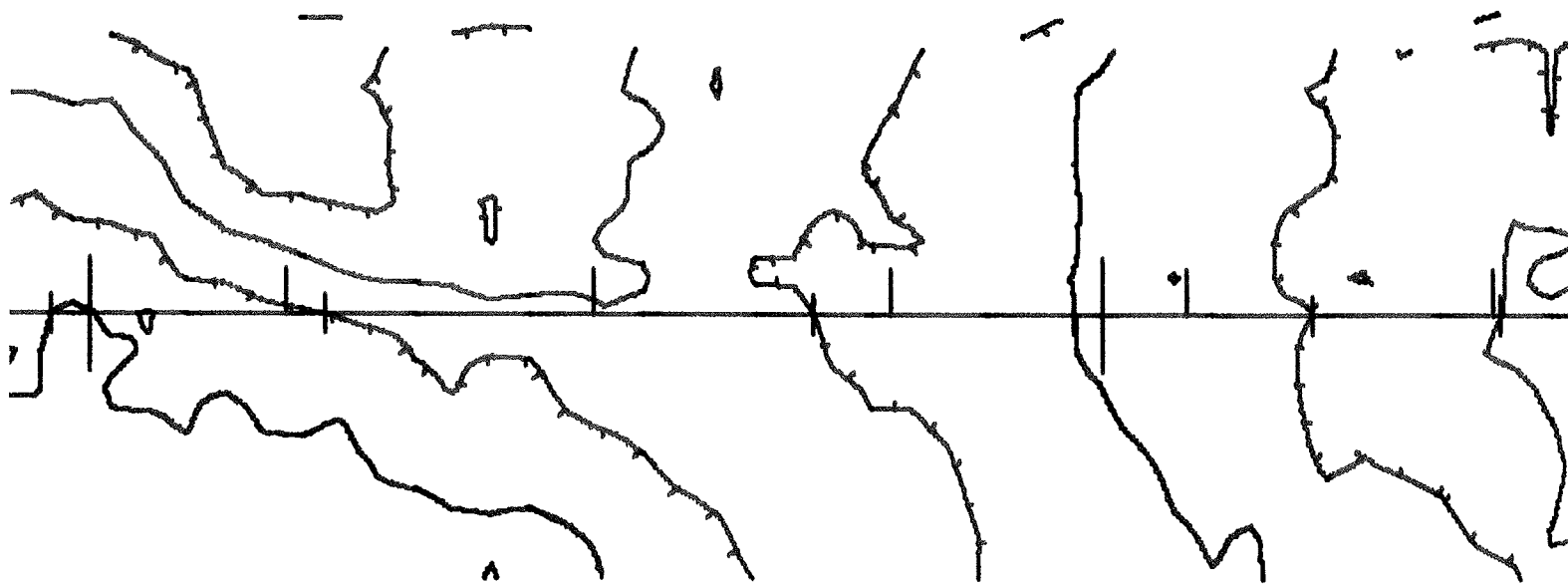
1660

1680

1700

23/54/41
279° 20 M

00/01/25
279° 20 M



12

1700

1680

1680

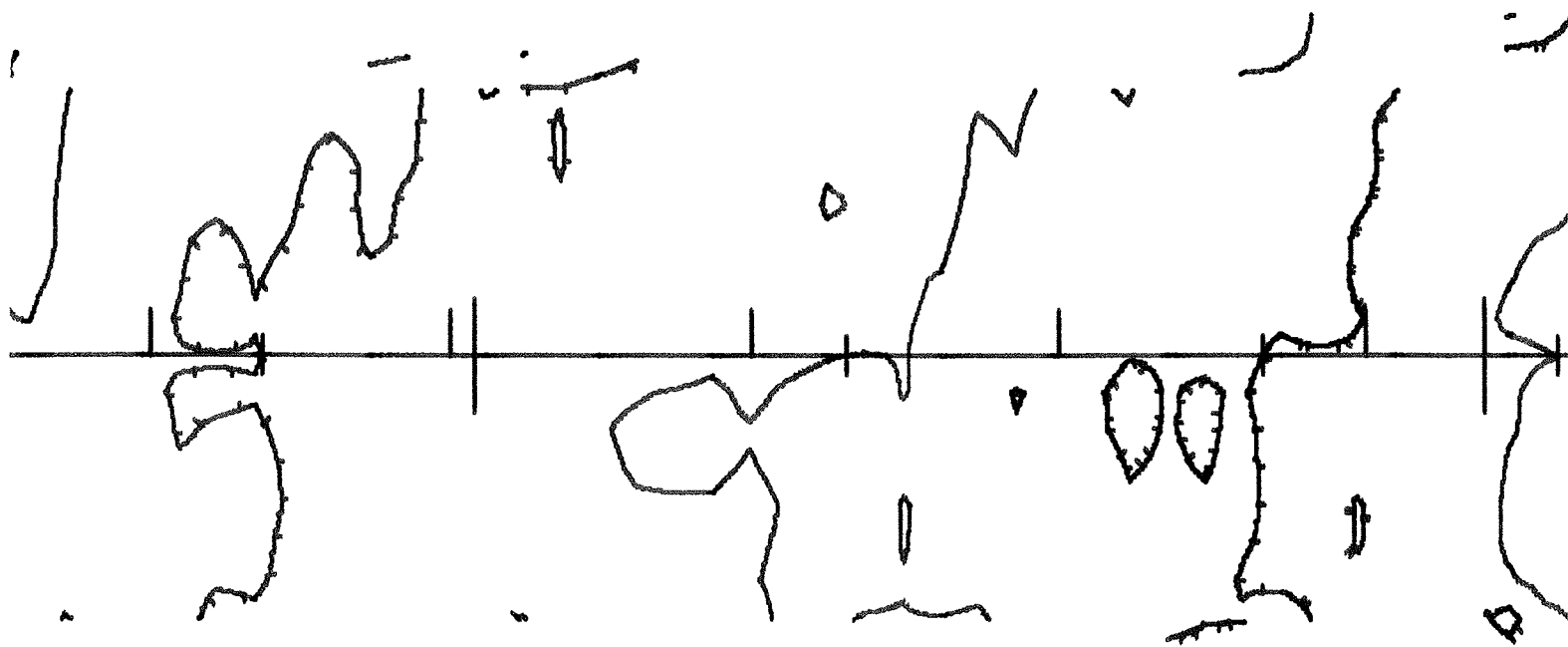
1700

1720

1740

00/08/10
278° 20 M

00/
279°



13

1760

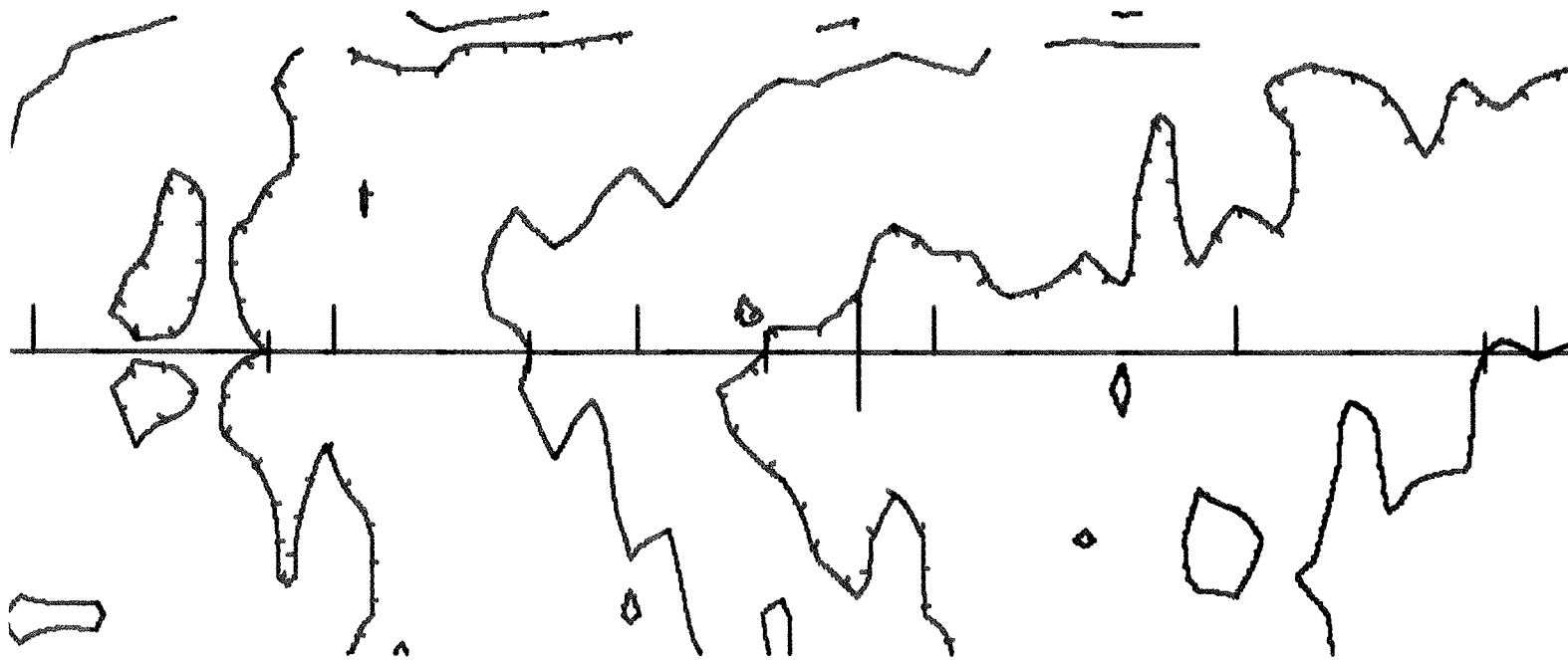
1780

1800

18

46
M

00/21/29
279° 20' M



1840

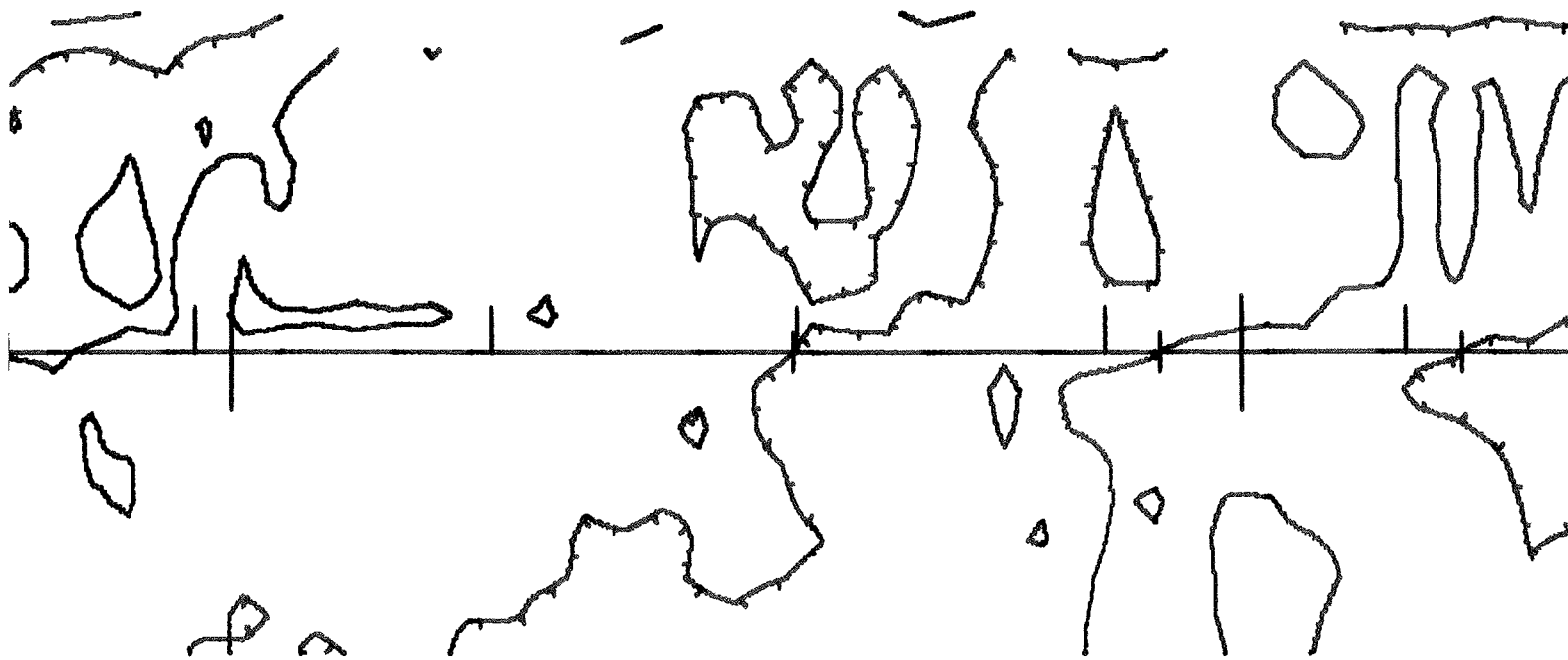
1860

1880

1900

00/28/14
279° 20 M

00/34/55
279° 20 M



15

100

1920

1940

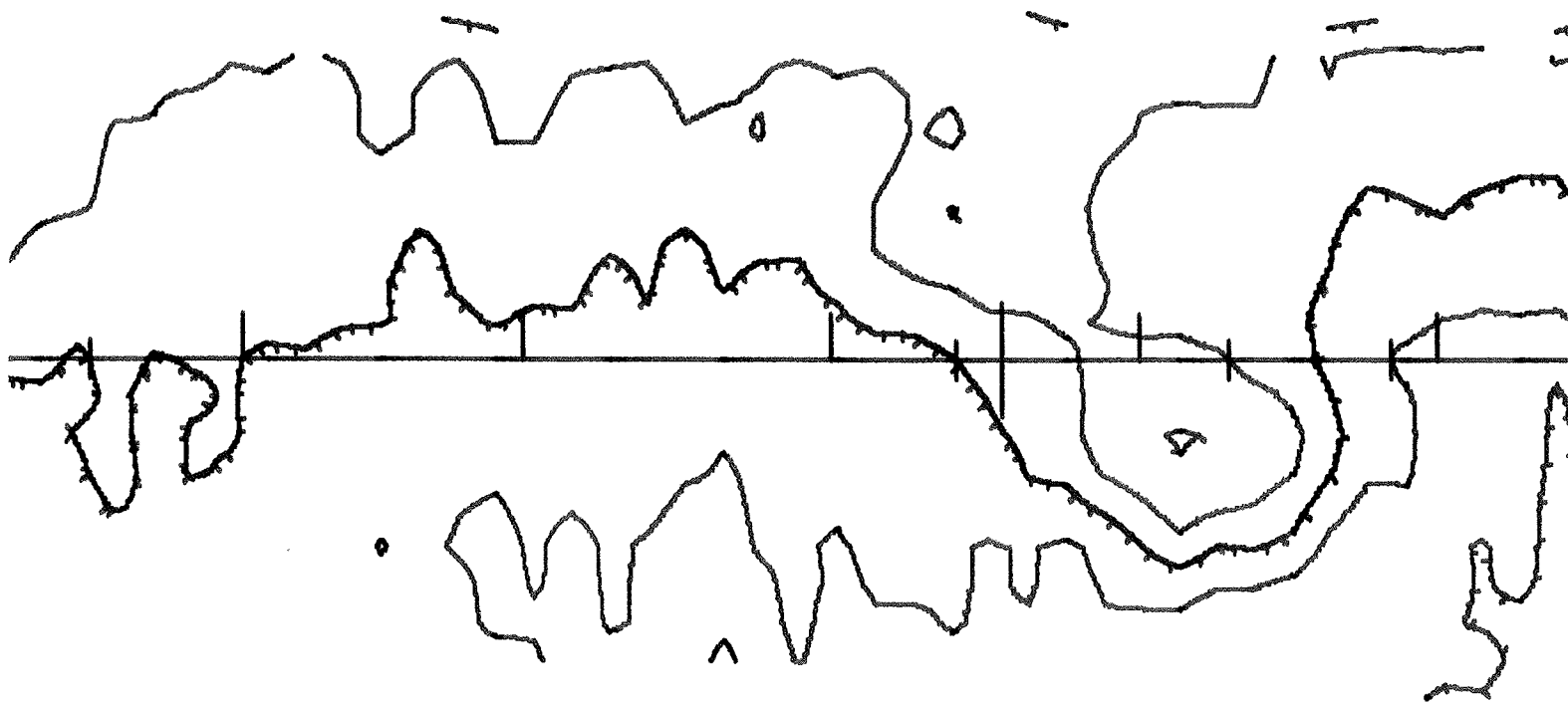
1960

00/41/32
279° 20' M



0/48/15
79° 20' M

00/55/05
279° 20' M



2000

17

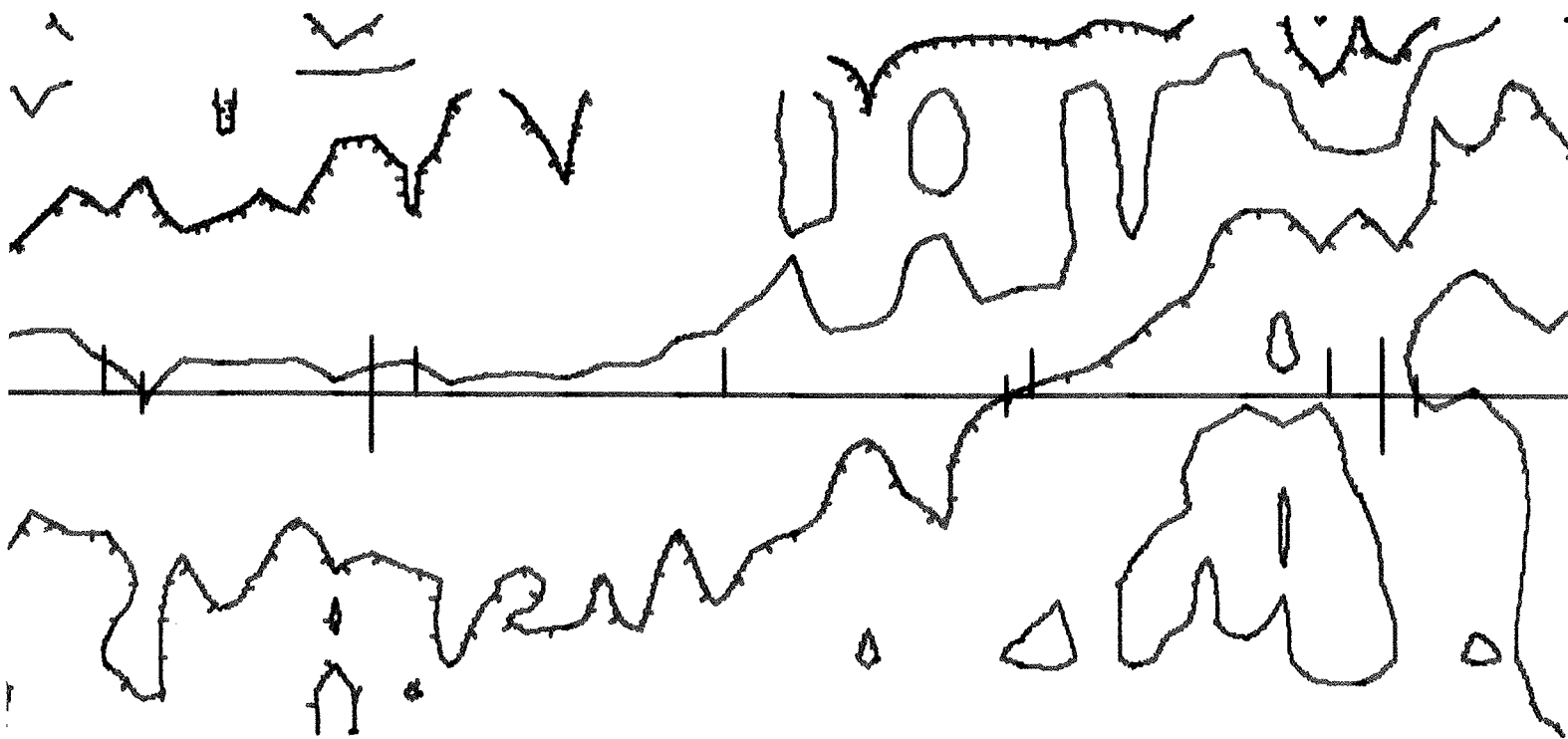
2000

1980

2020

01/01/43
279° 20 M

01/08/2
289° 20



2020

18

2040

2060

01/15/01
287° 20' M



2080

2060

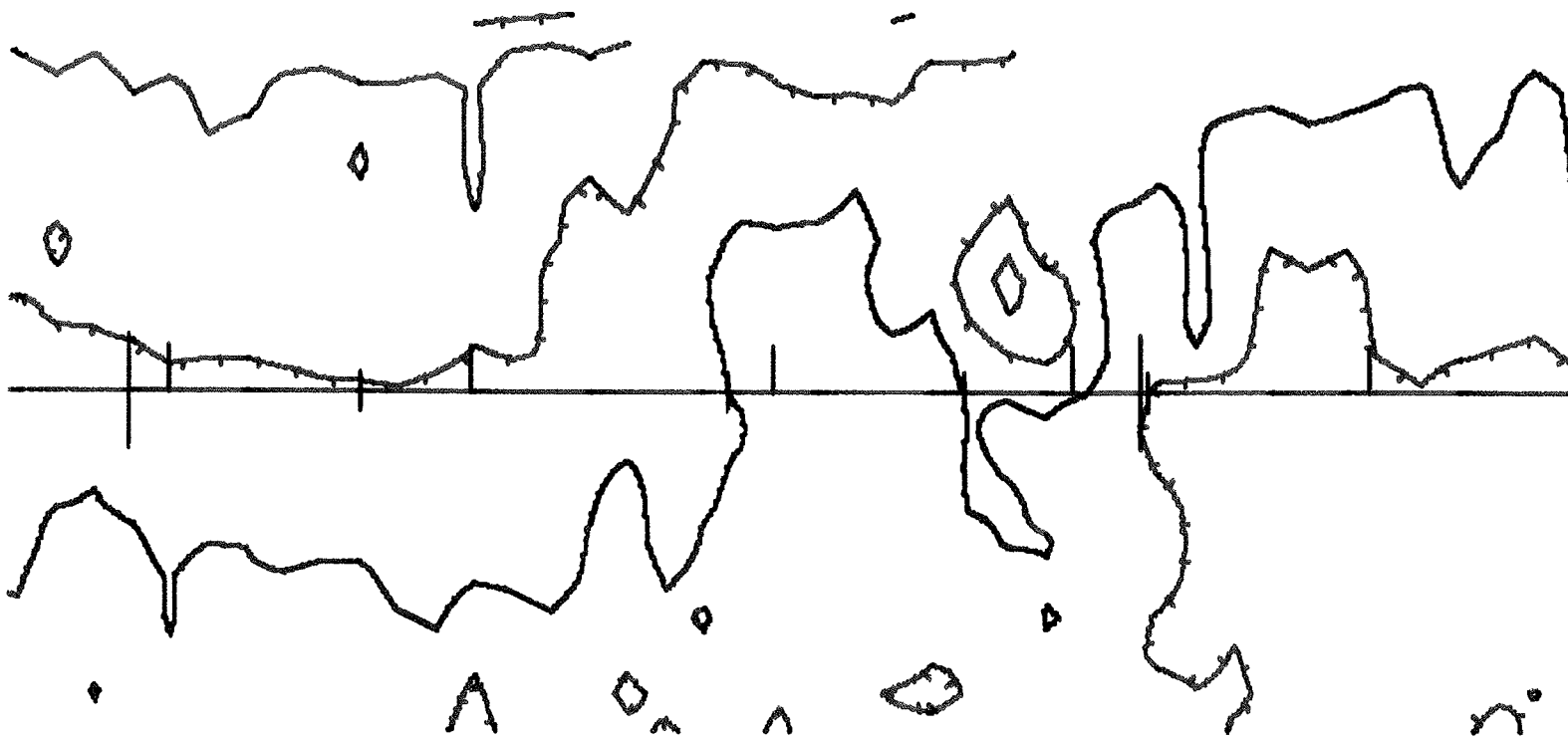
2000

2080

19

01/21/44
274° 20 M

01/28/28
275° 20 M



2082

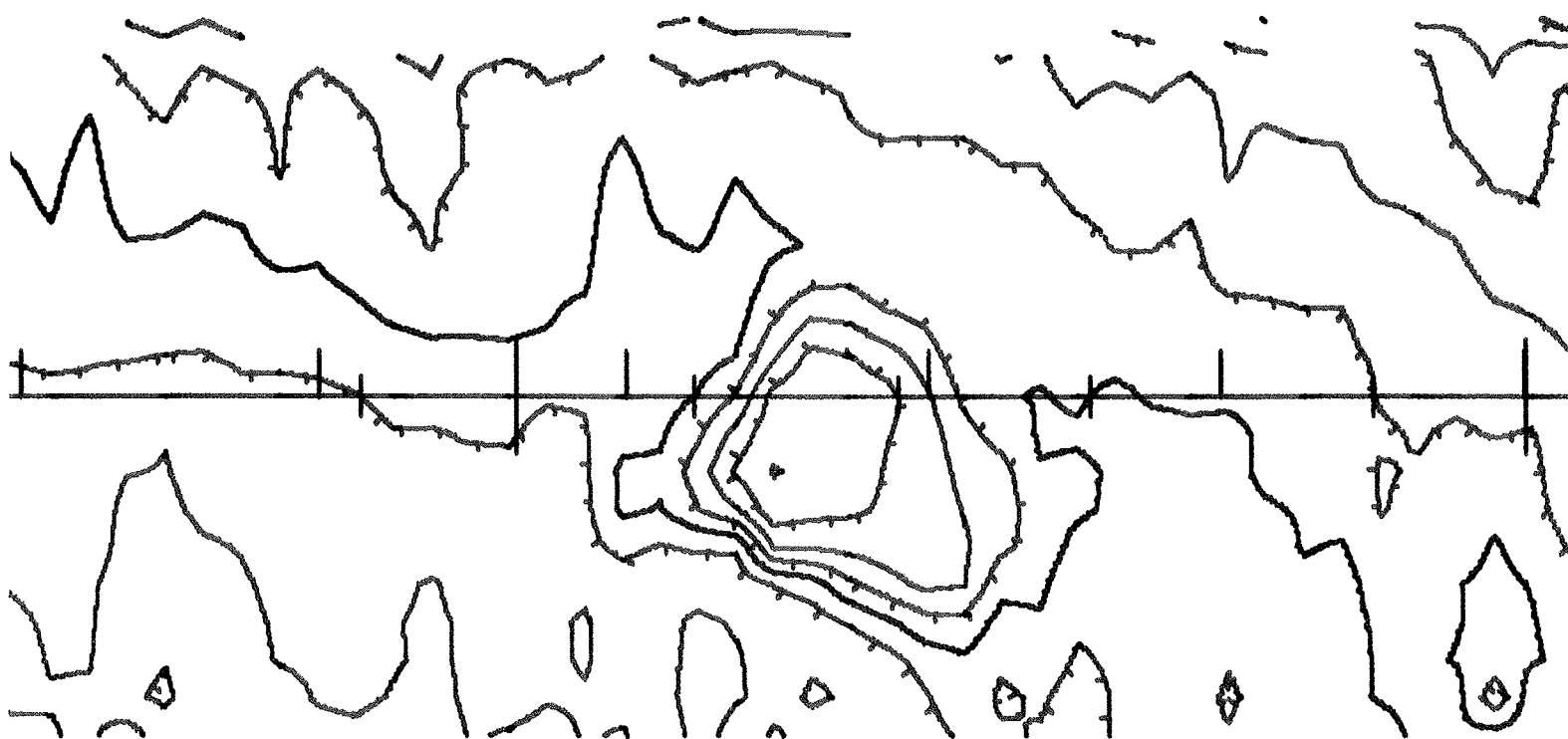
20
2100

2100

2120

01/35/17
276° 20 M

01
27



21

2120

2100

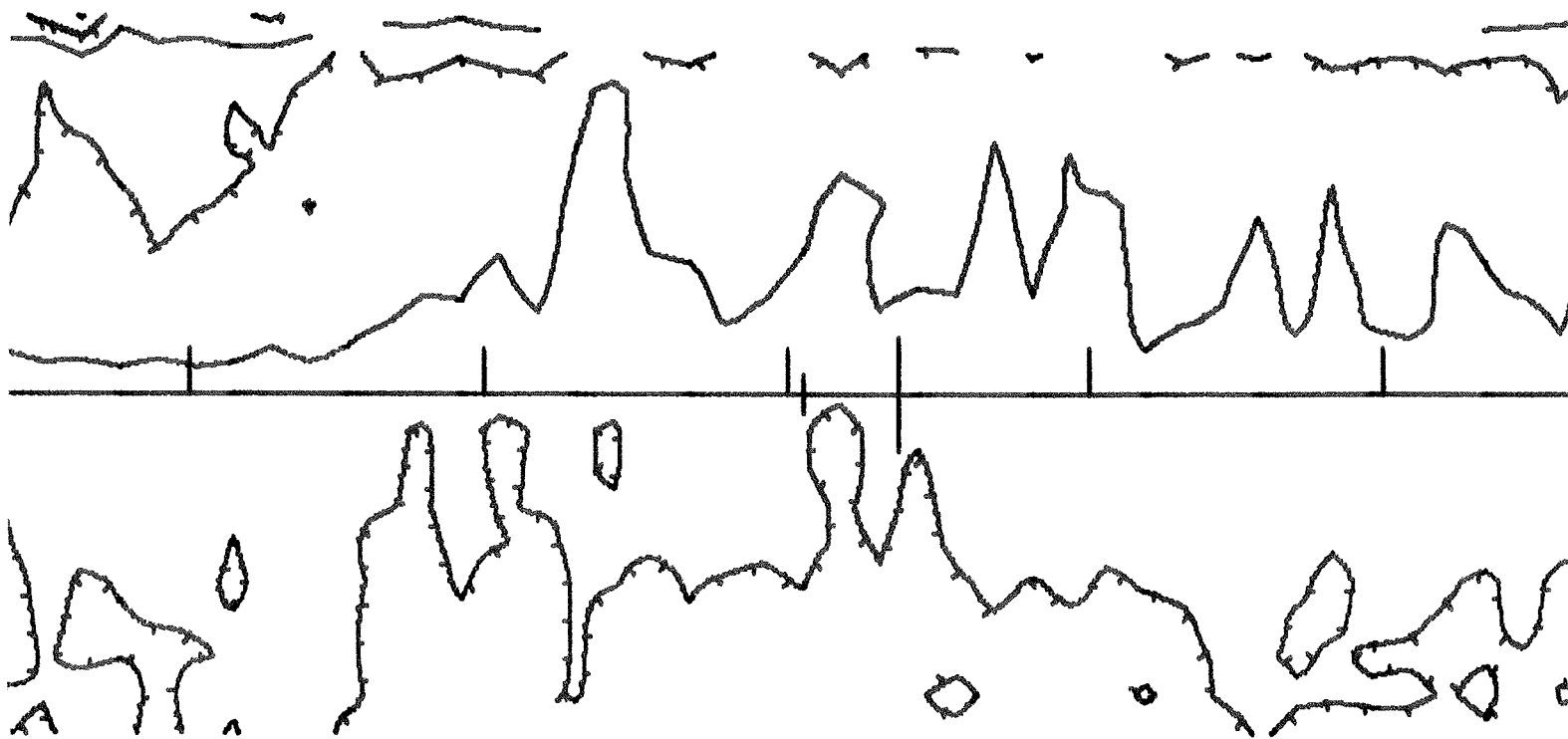
2040

2100

2080

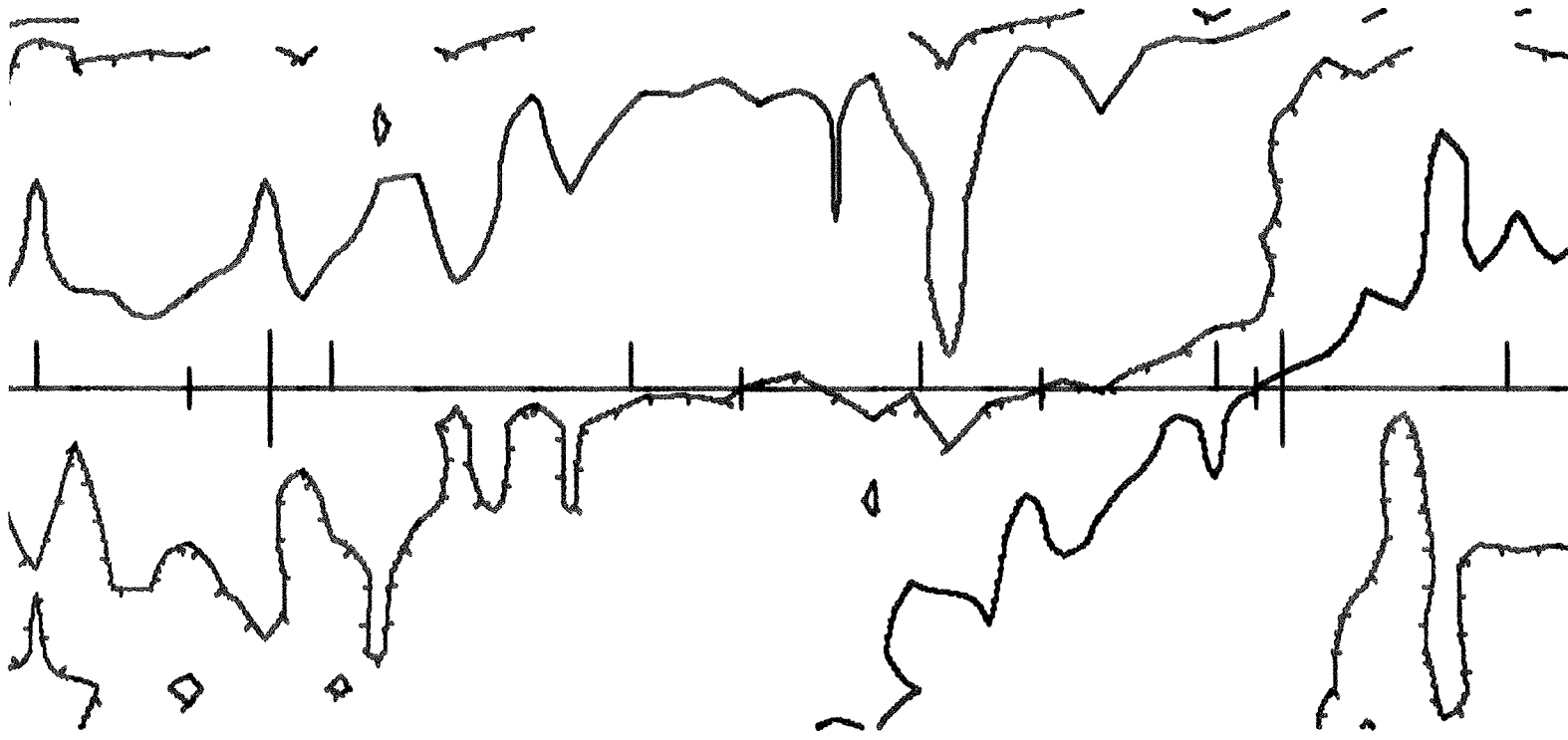
2/01
20 M

01/48/42
276° 20 M



01/55/35
276° 20 M

02/02/27
275° 20 M



23

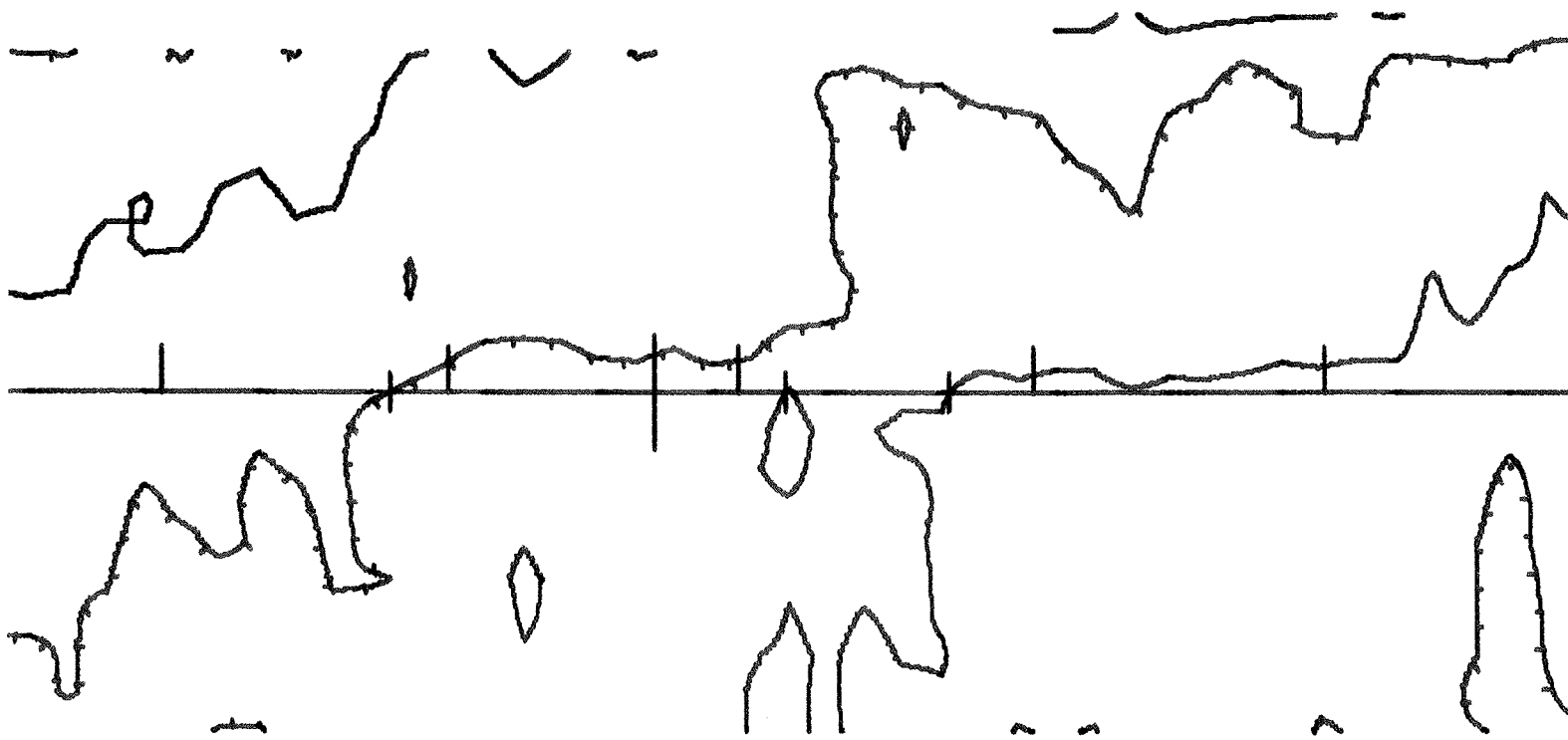
2071

2080

2080

2100

02/09/25
275° 20 M

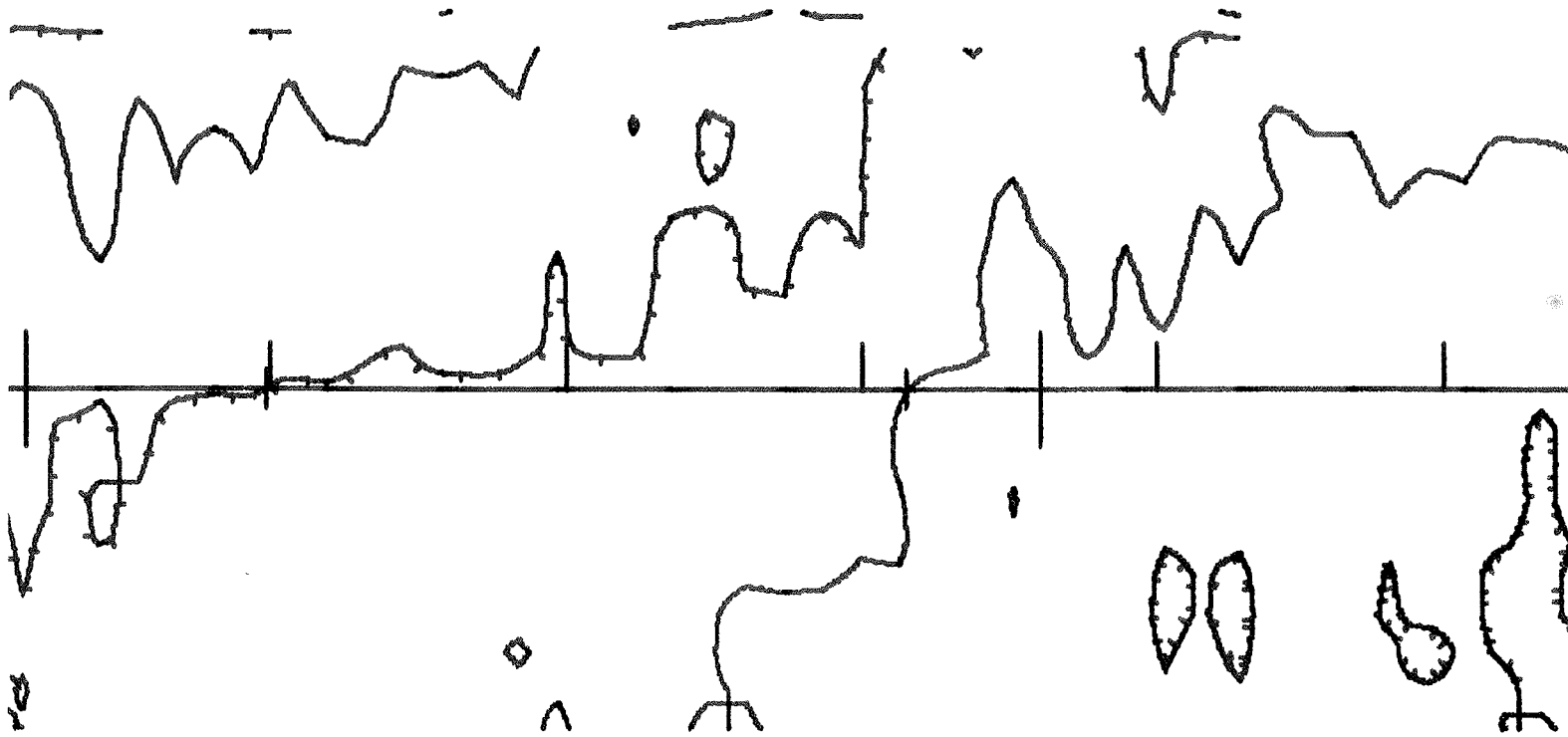


2120

24
2140 2140

02/16/23
275° 20 M

02/23/12
278° 20 M



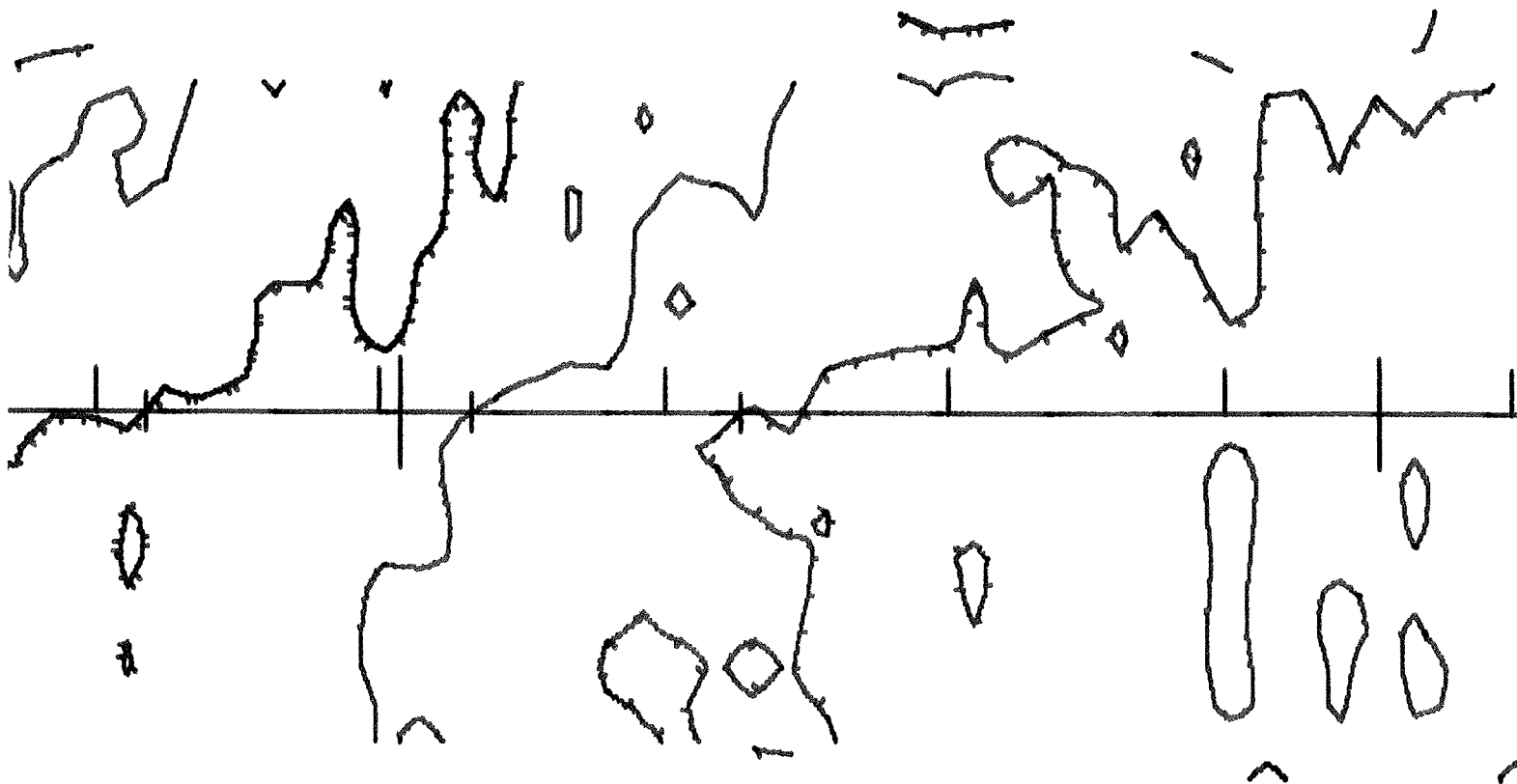
2160

25

2180

02/30/08
278° 20' M

02/37/
280° 20'



2200

2220

26
2240

02/43/56
280° 20' M



27

260

2280

2300

2320

02/50/45
279° 20 M

02/57/36
279° 20 M



28

2340

2360

2380

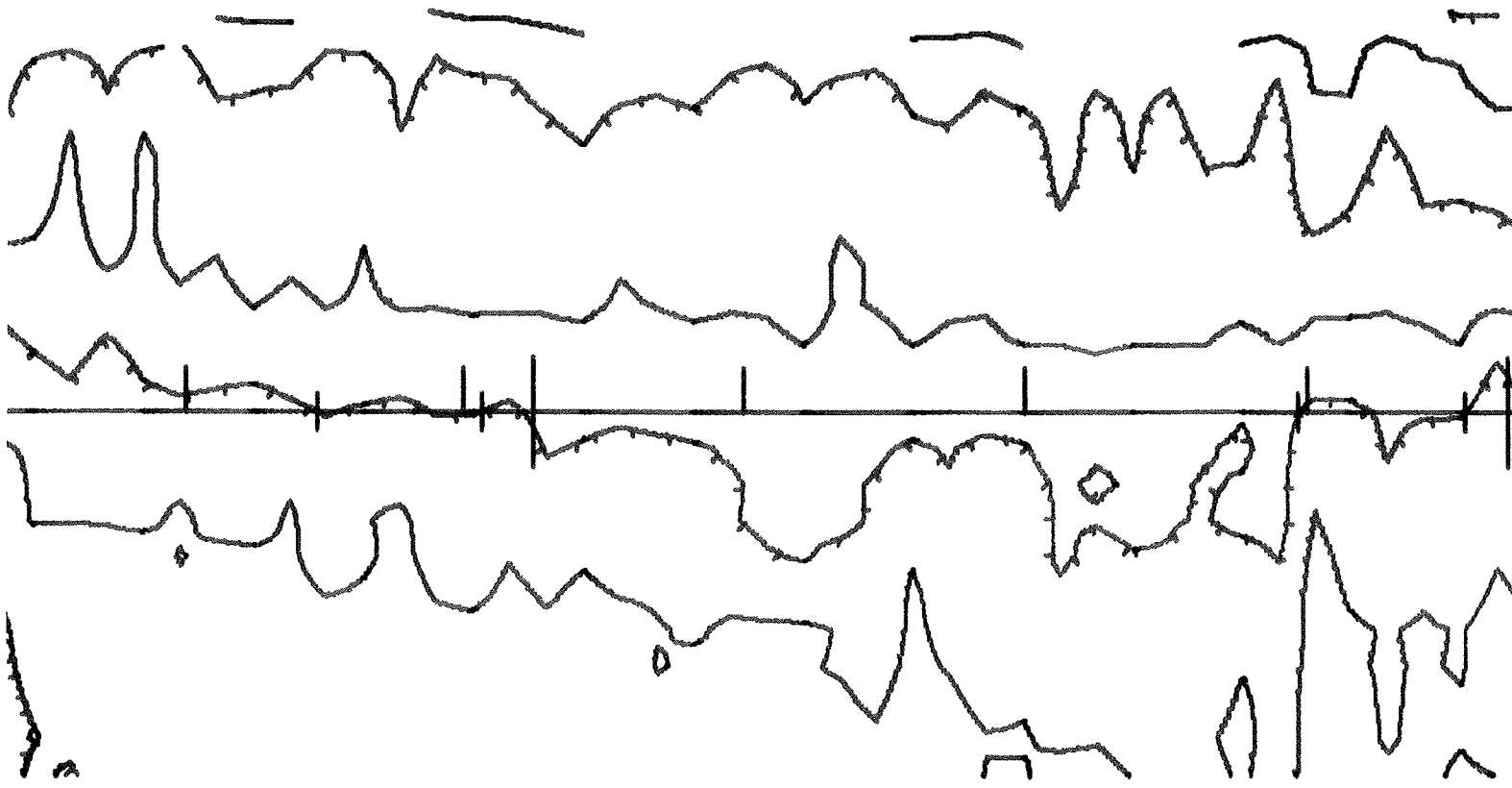
2380

2380

23

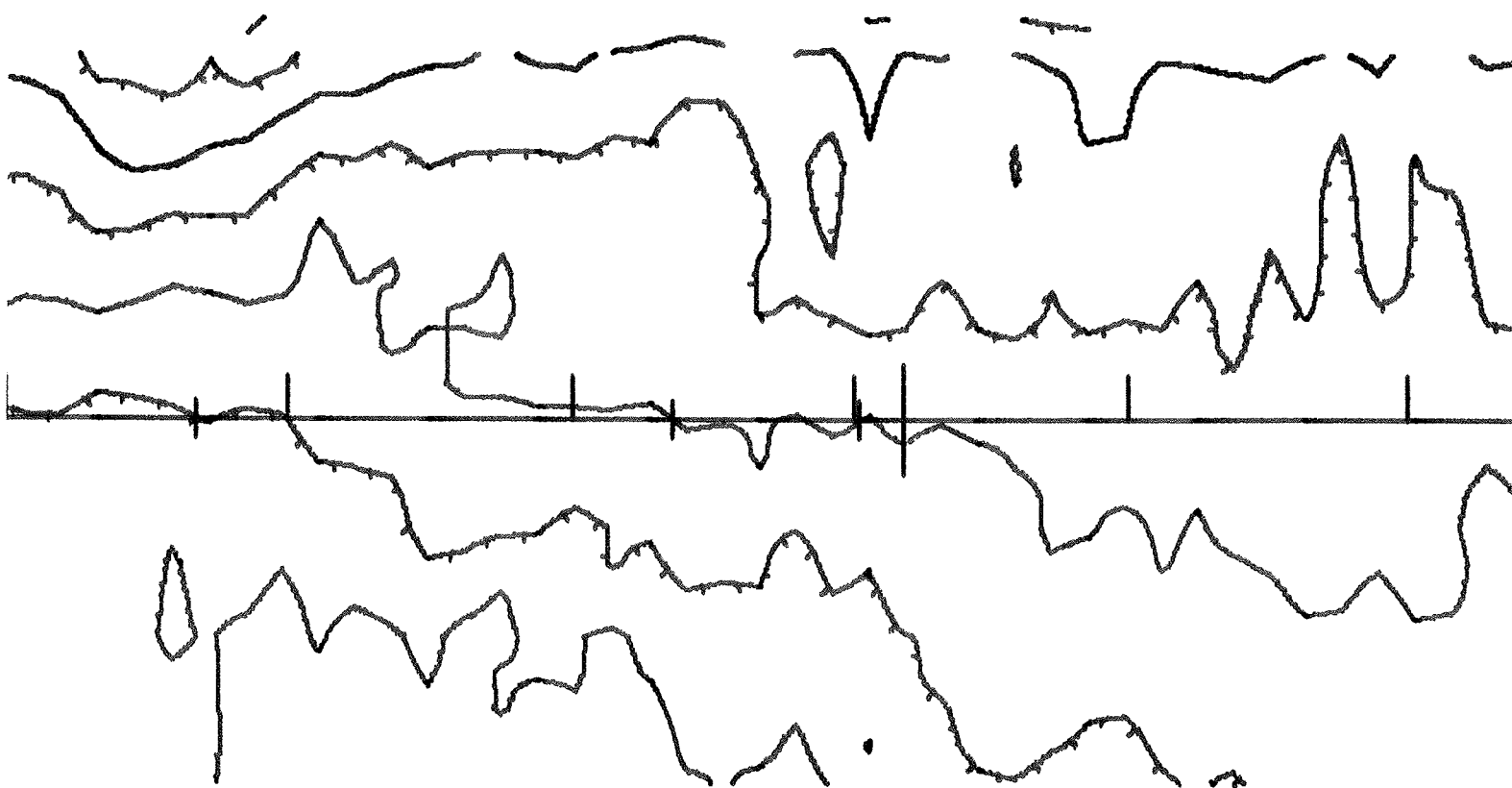
03/04/31
280° 20 M

0
2



11/26
20 M

03/18/21
279° 20 M

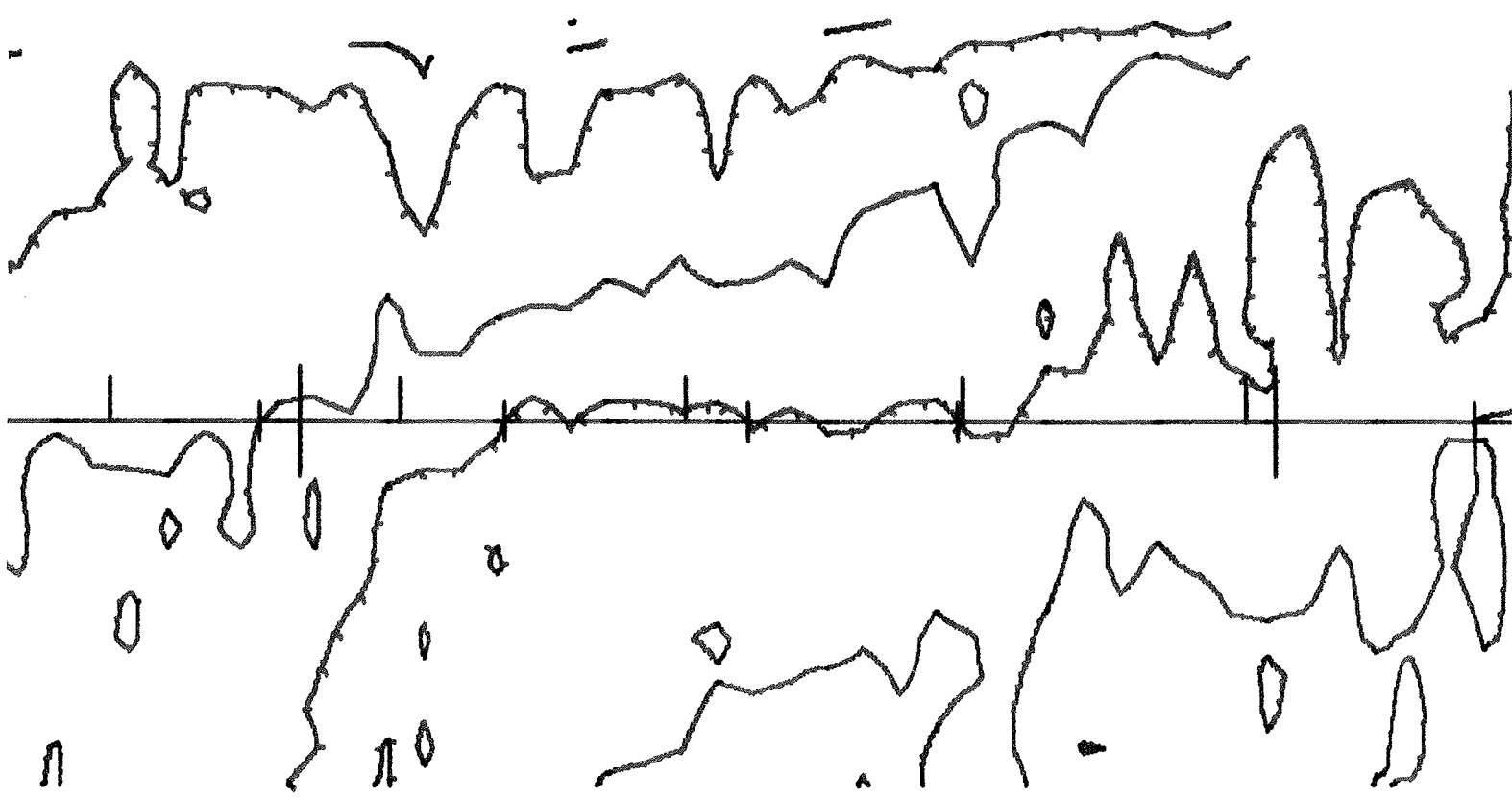


2360

30
2340 2340

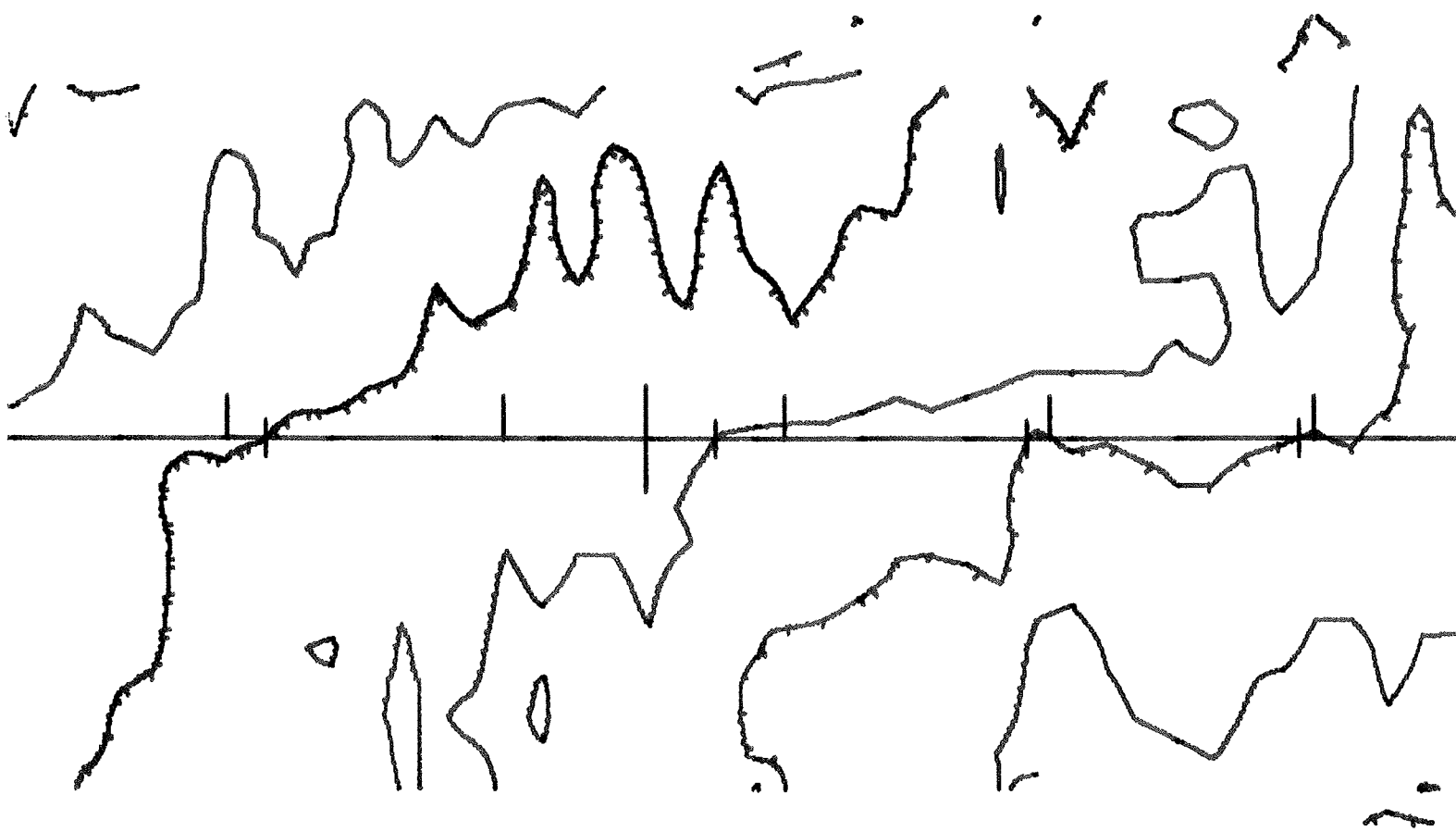
03/25/18
279° 20 M

03/32/12
279° 20 M



2340 2360 3λ 2360 2360 238

03/39/01
279° 20' M



2400

32
2420

2440

2440

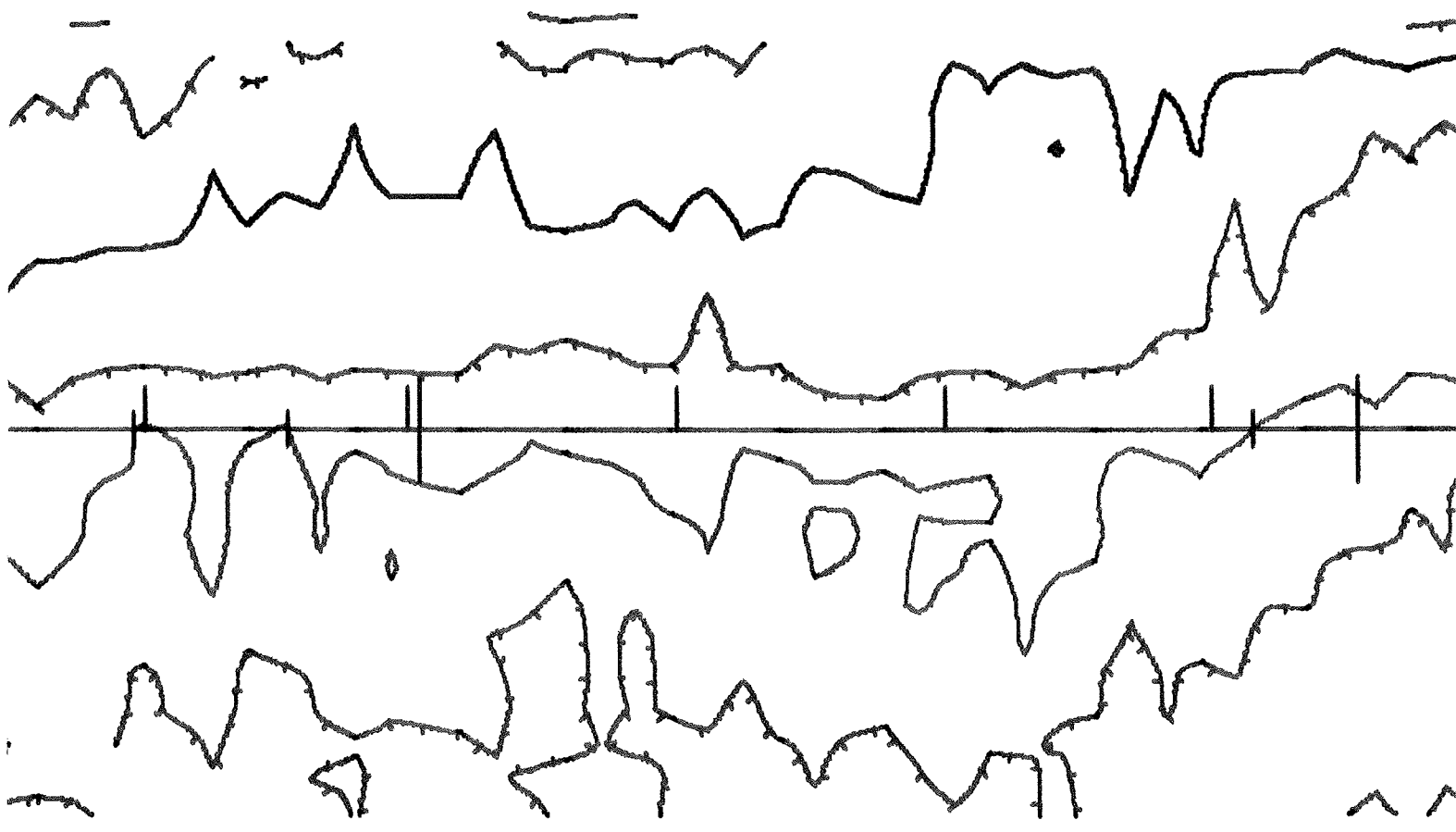
03/46/01
279° 20 M

03/52/59
279° 20 M



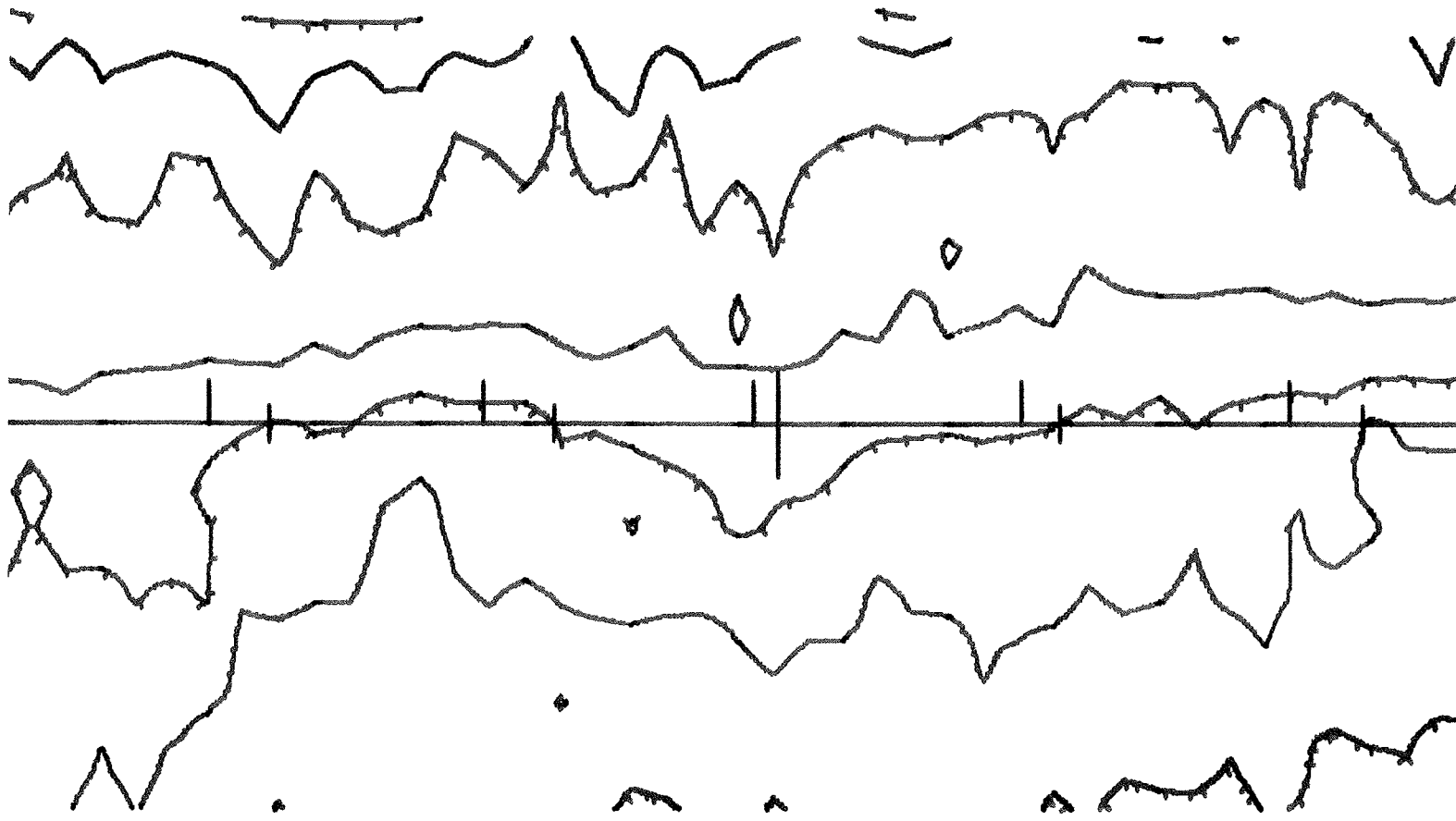
04/00/05
279° 20 M

04/0
280°



19
M

04/14/11
280° 20 M



35

2560

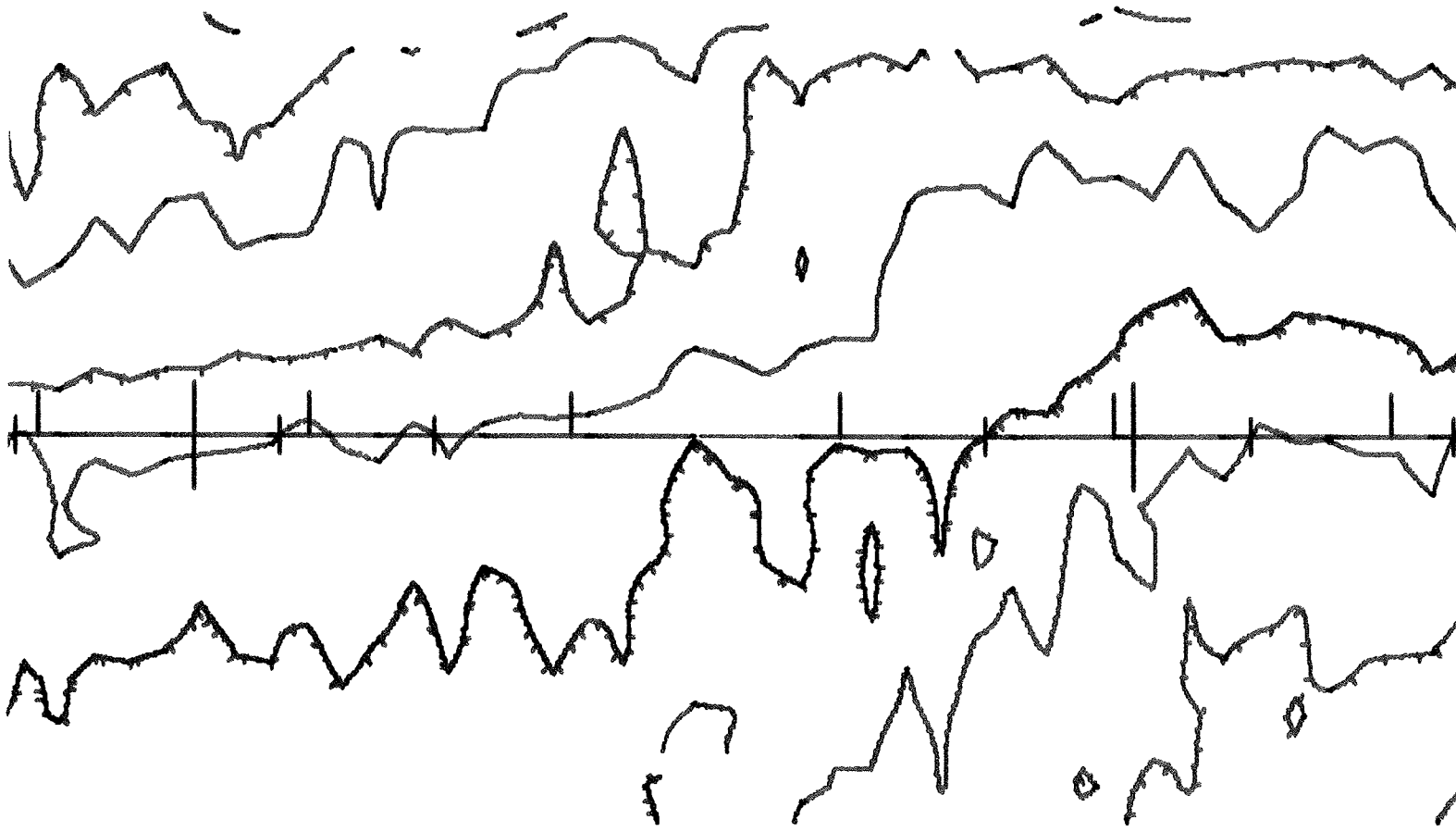
2560

2560

2580

04/21/08
280° 20 M

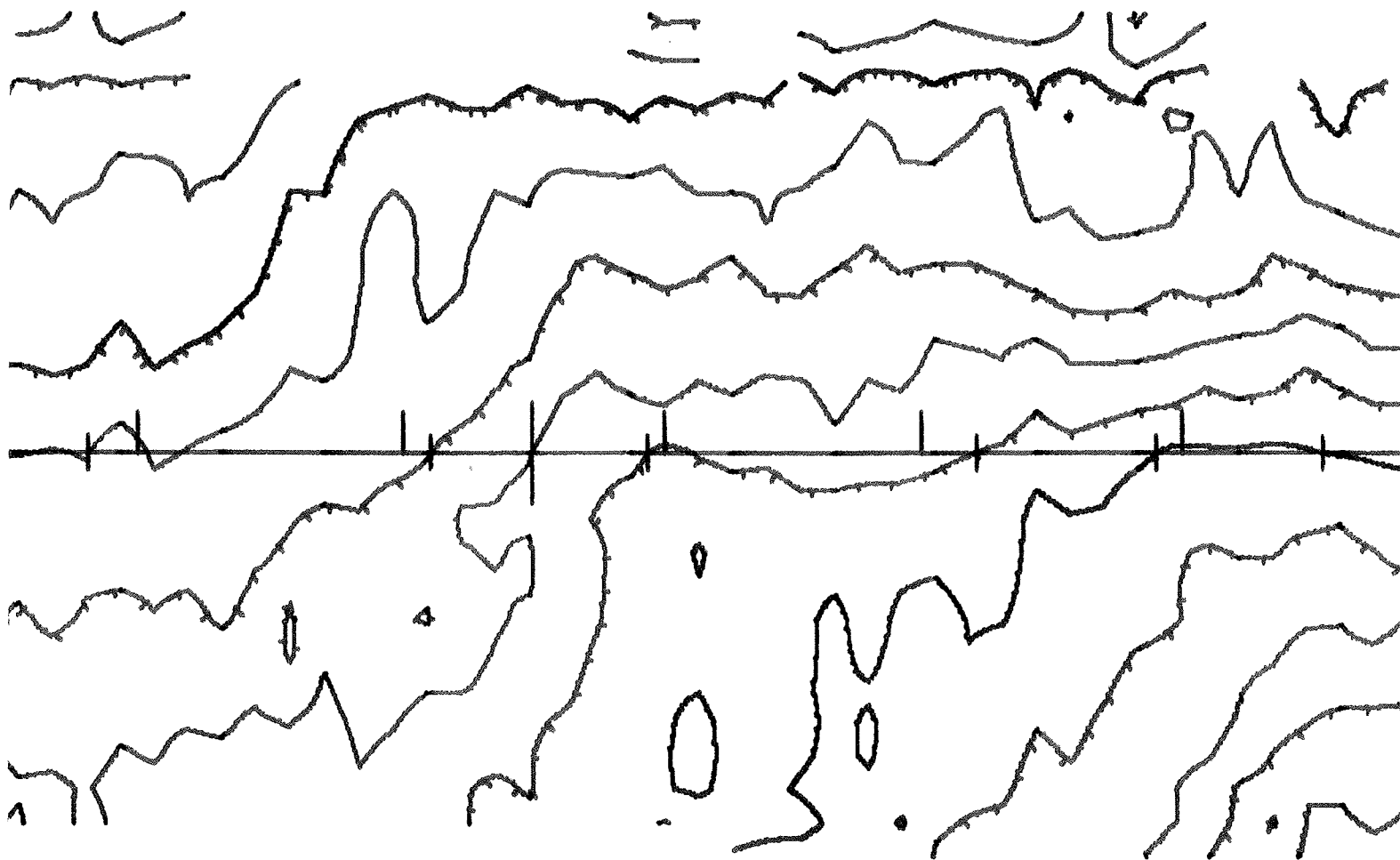
04/28/09
282° 20 M



36

580 2580 2580 2600 2620 26

04/35/00
284° 20 M

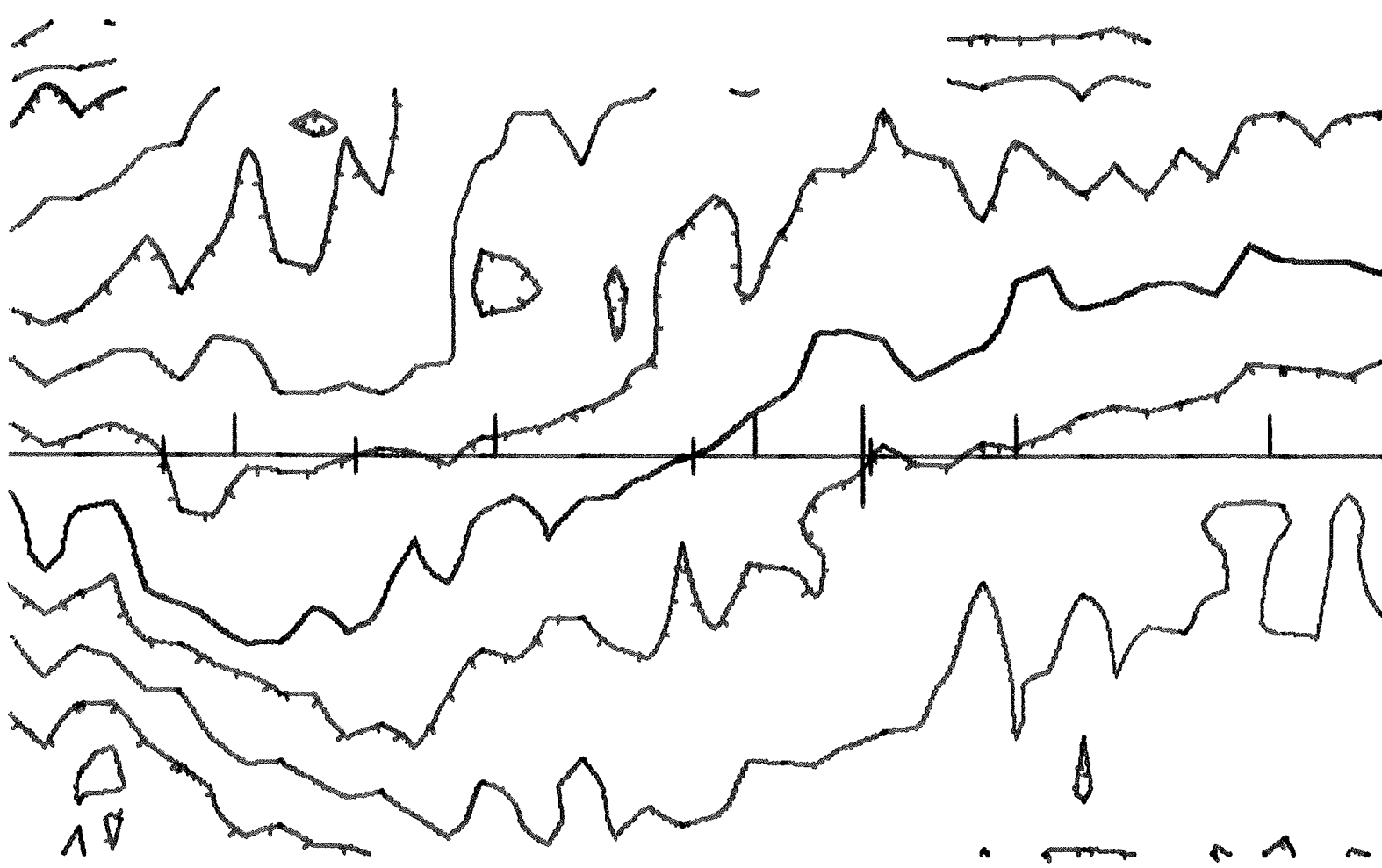


2620 2640 2680 2680 2700 2700

37

1/41/57
13° 20' M

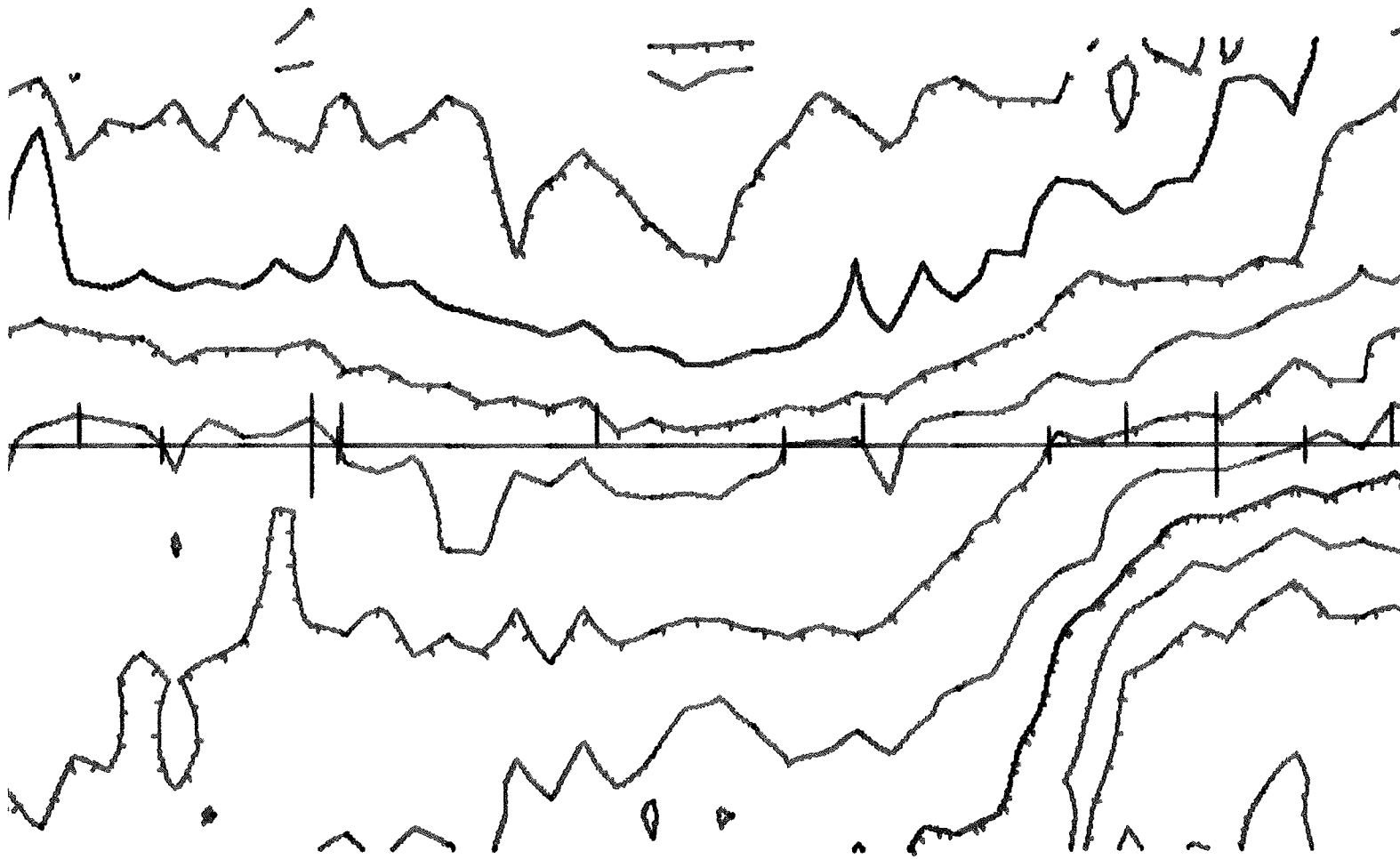
04/48/50
283° 20' M



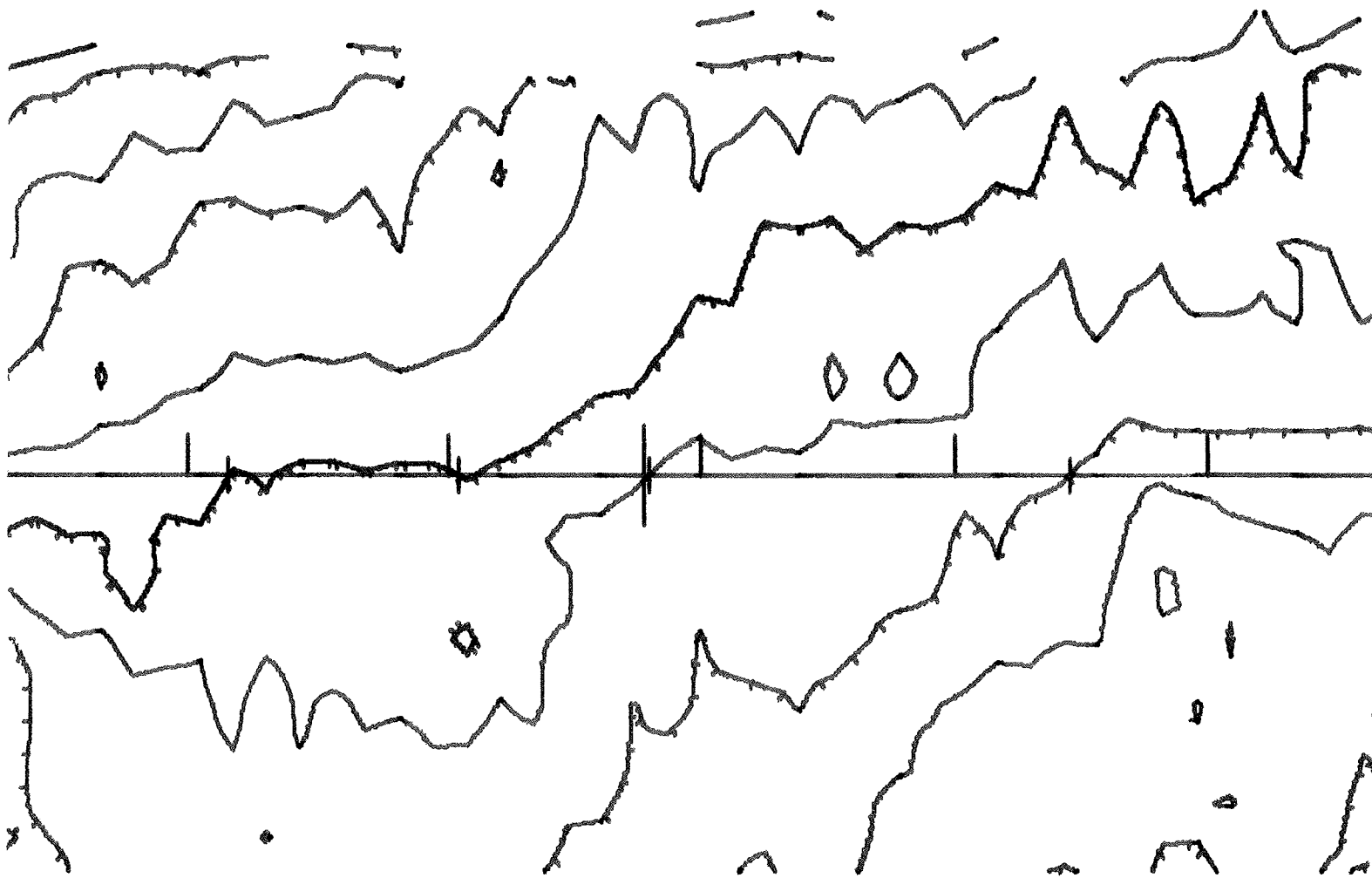
2680 2680 38 2700 2720 2

04/55/47
281° 20 M

05/02/40
281° 20 M



05/09/33
282° 20 M



2800

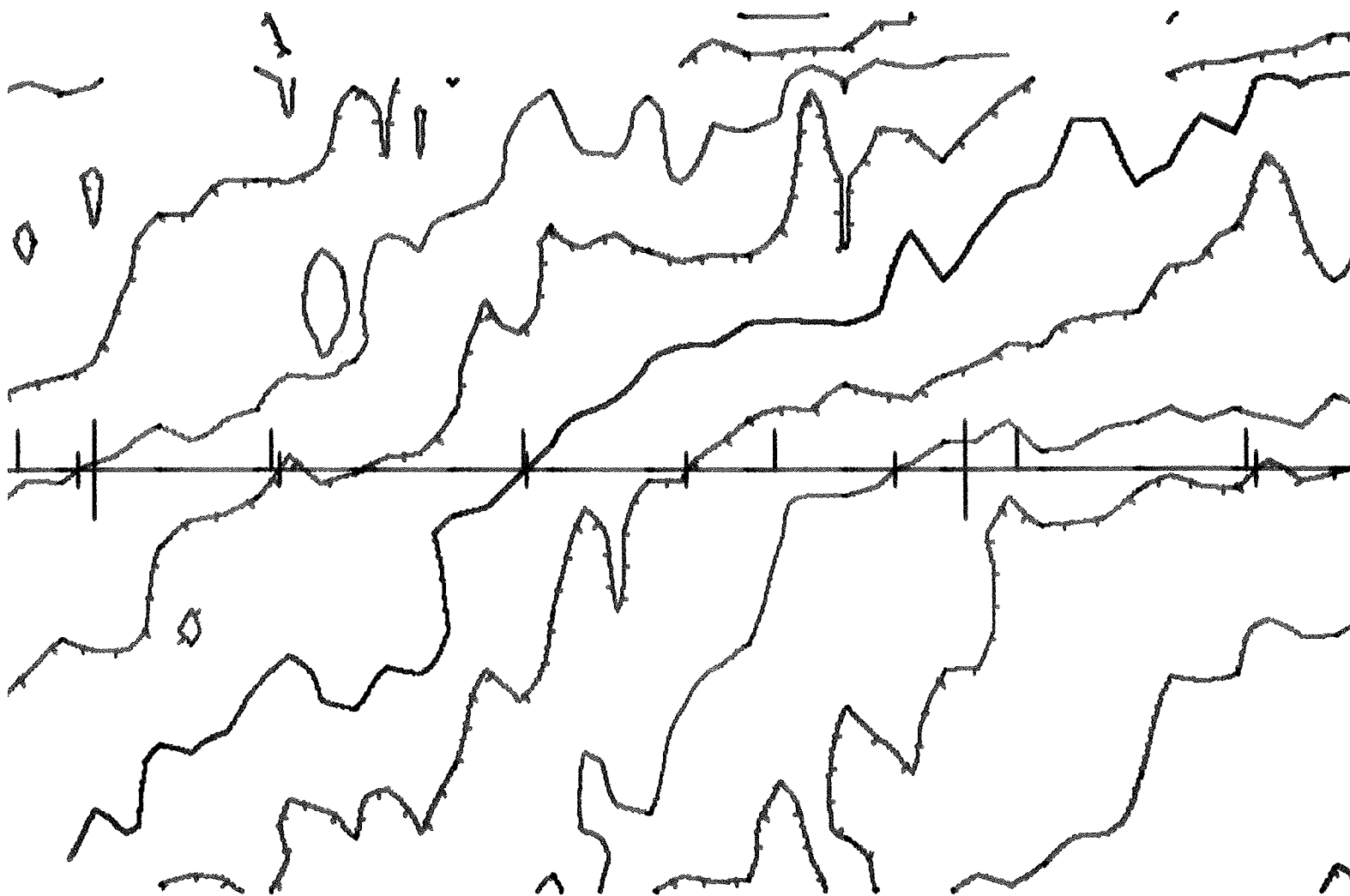
2800

40
2820

2840

05/16/36
282° 20 M

05/23/34
283° 20 M



2860

2880

2900

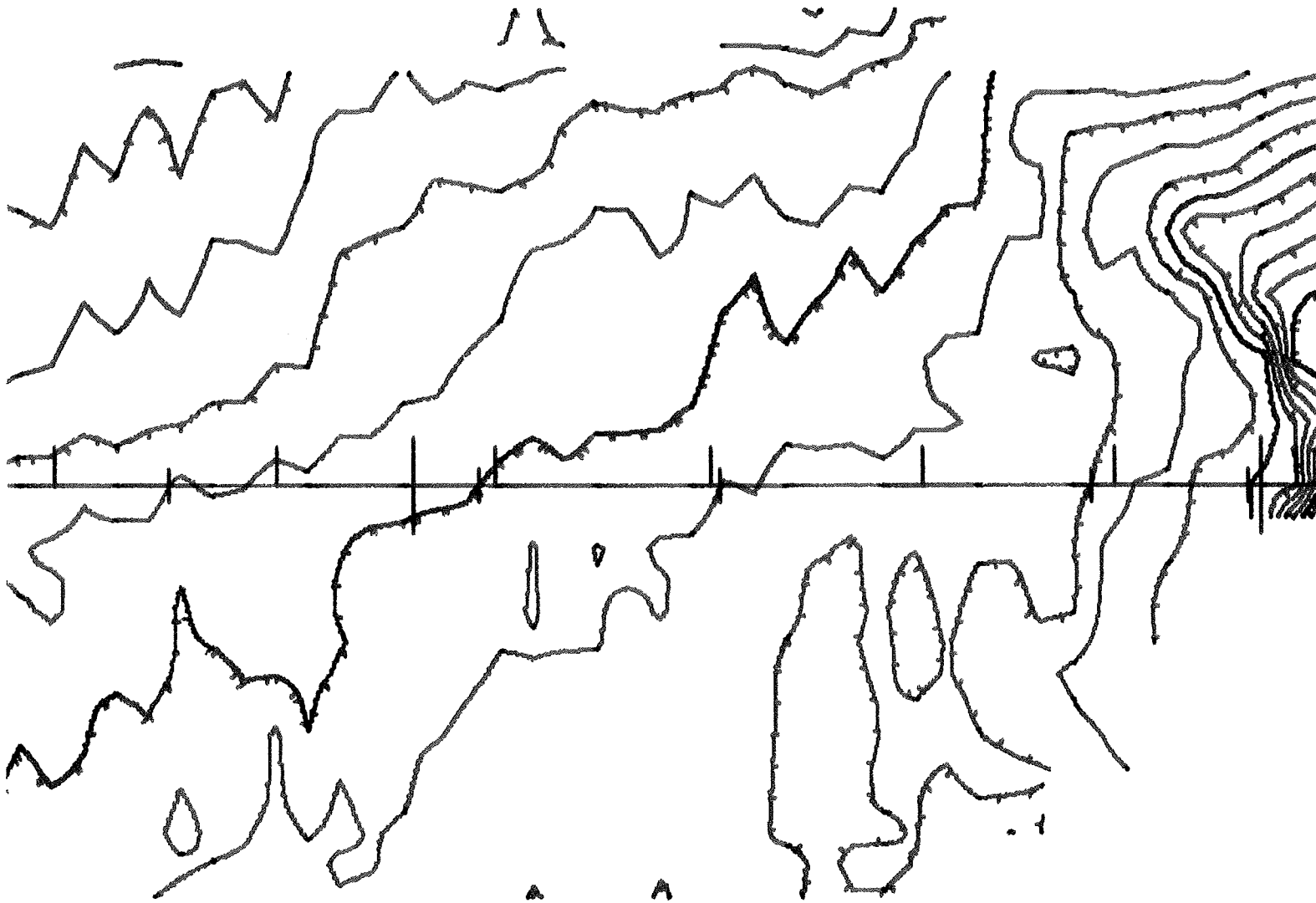
41
2920

2940

2960

05/31/14
281° 20 M

05/
283



A A

2980

3000

42

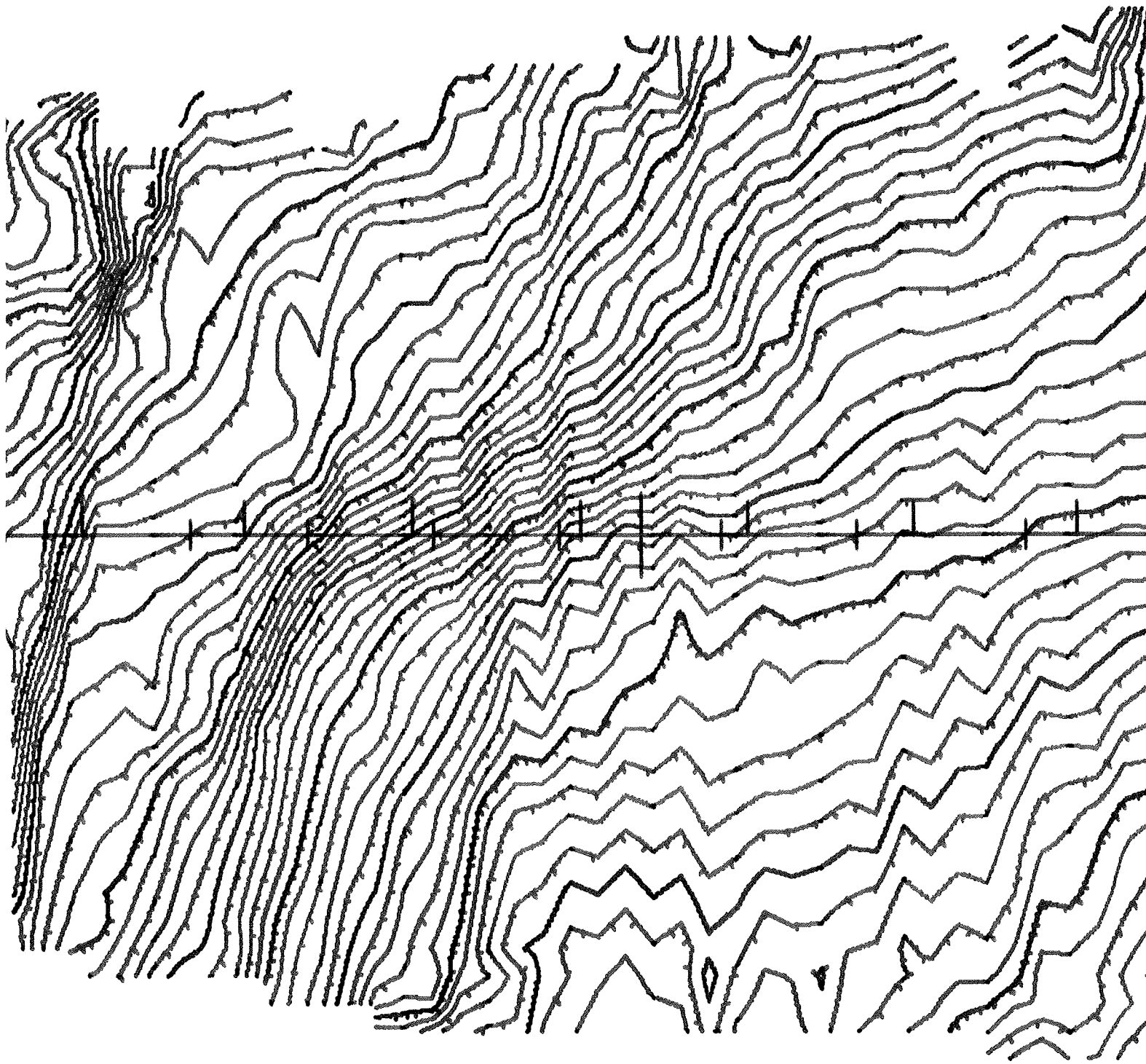
3020

3040

3100

37
J M

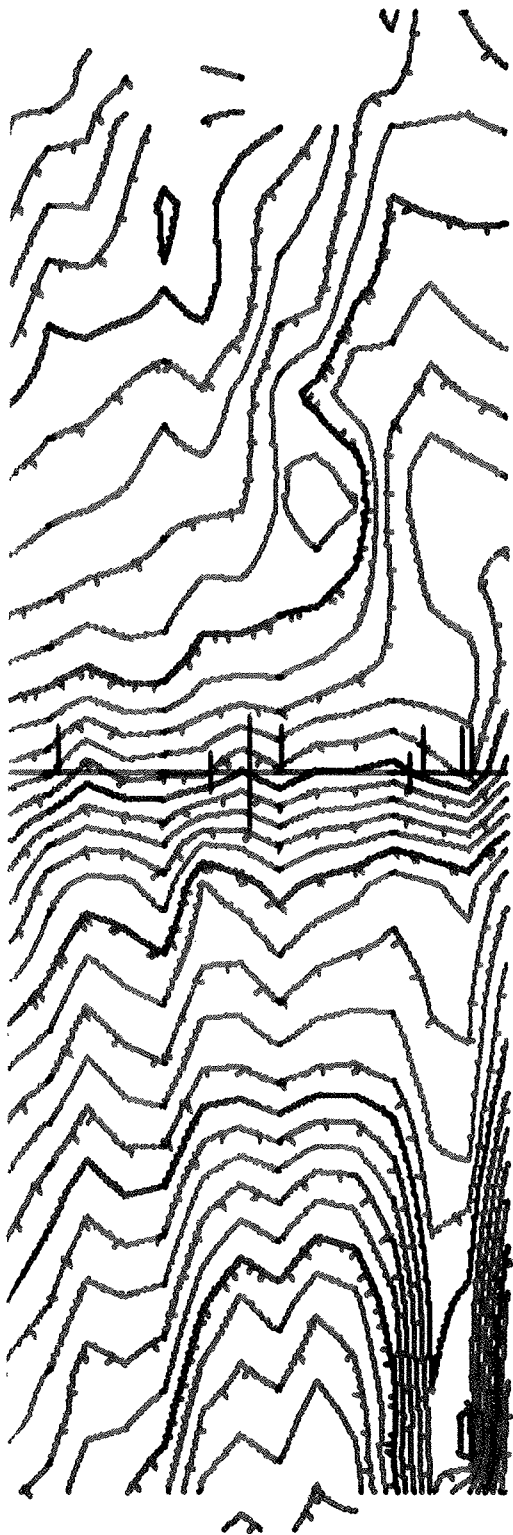
05/48/43
285° 20' M



43

3360 3480 3580 3720 3860 3920 3960 4000

05/57/42
280° 20 M



Profile
53

44

4080

4100