

ANTI-I/2

30. / 31. 1. 1983

206^o

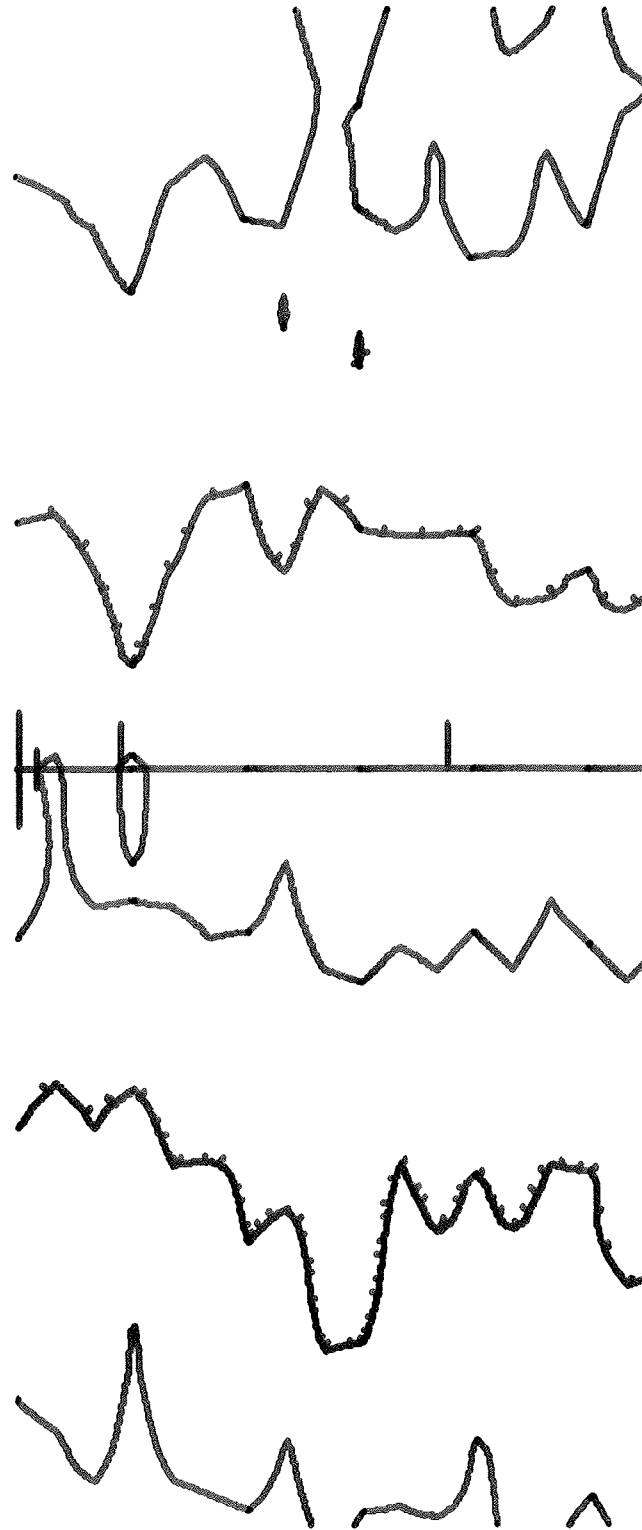
Right \rightarrow A+B₉

MN 300

30/01/

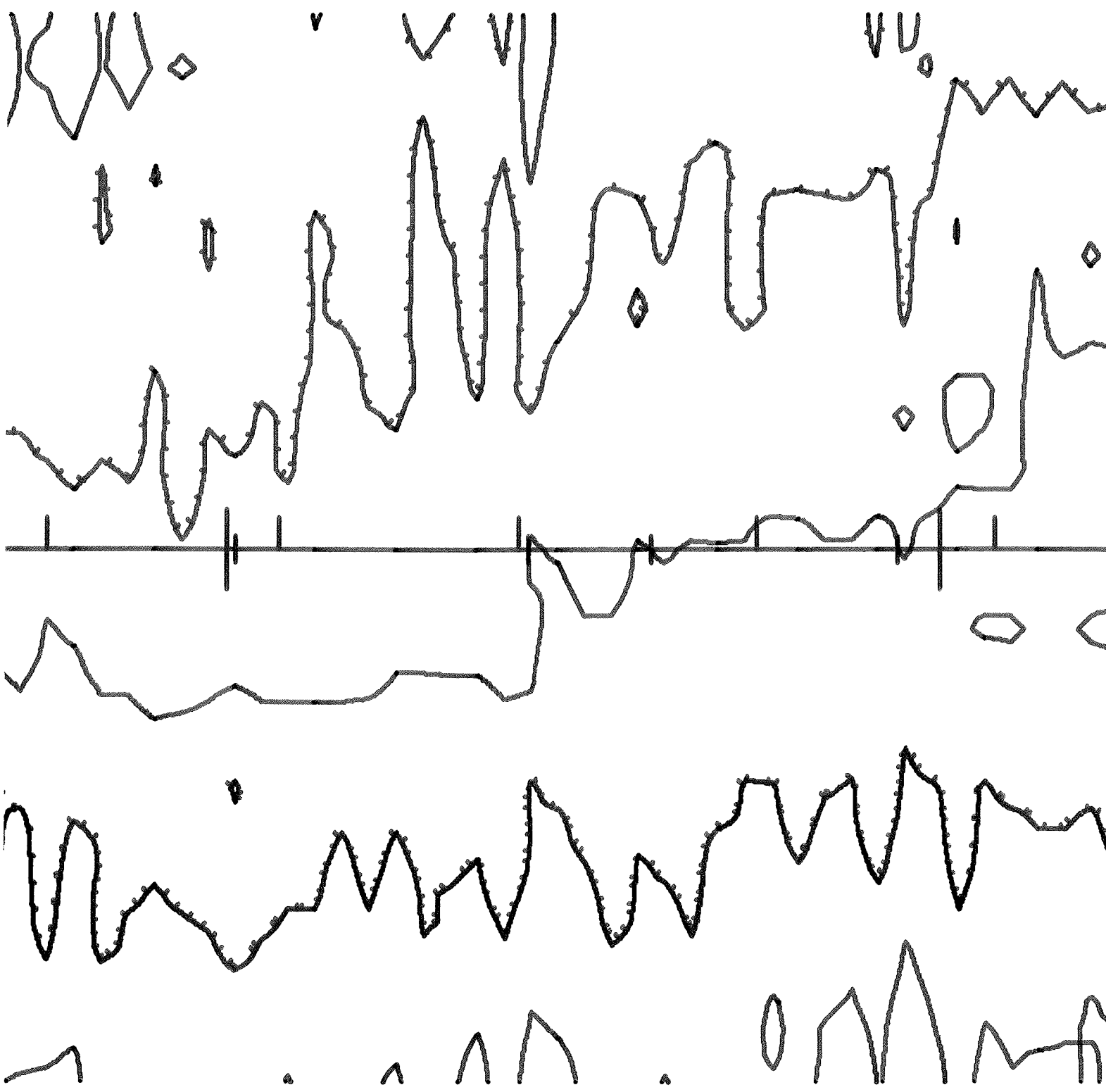
150 M

11/21/21
206° 20' M

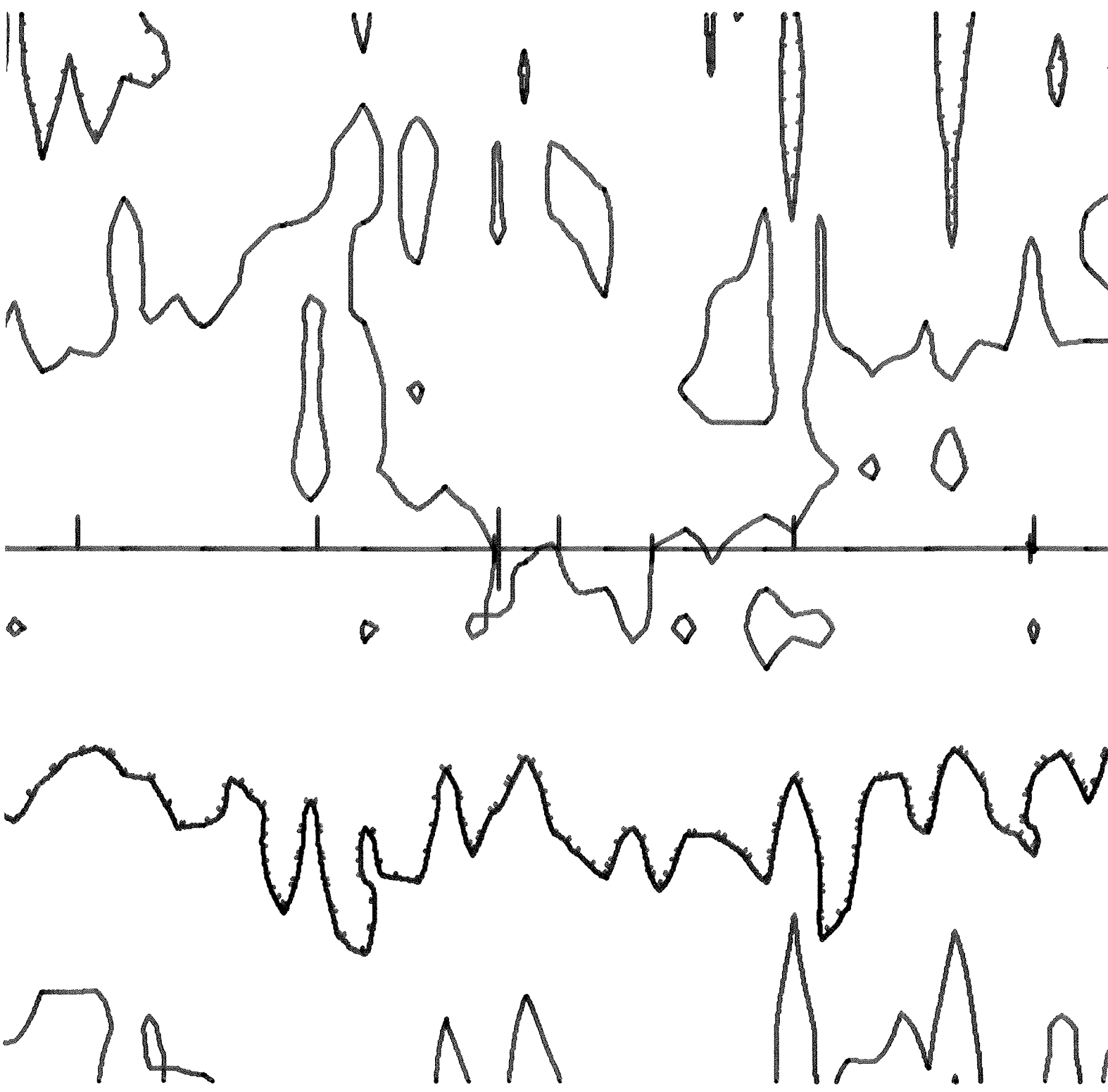


11/27/33
205° 20 M

11/33/33
205° 20 M

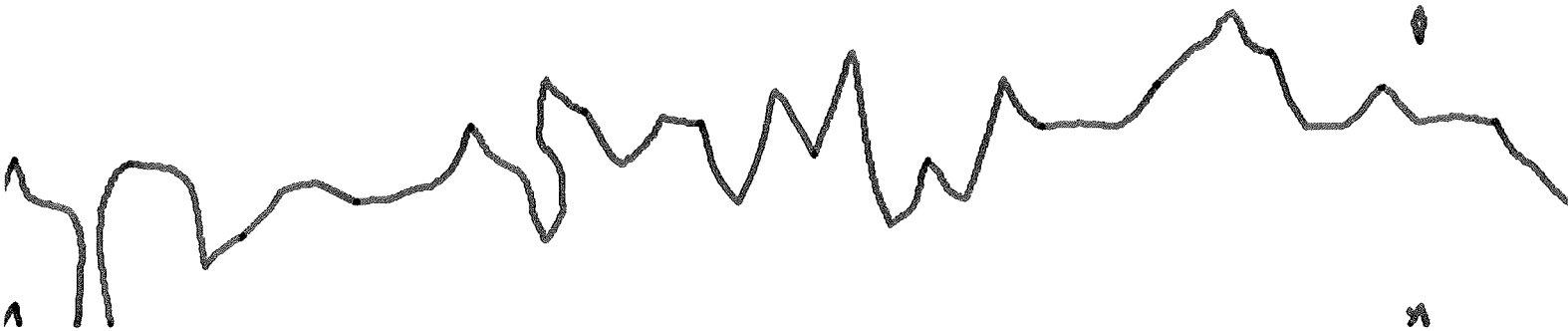
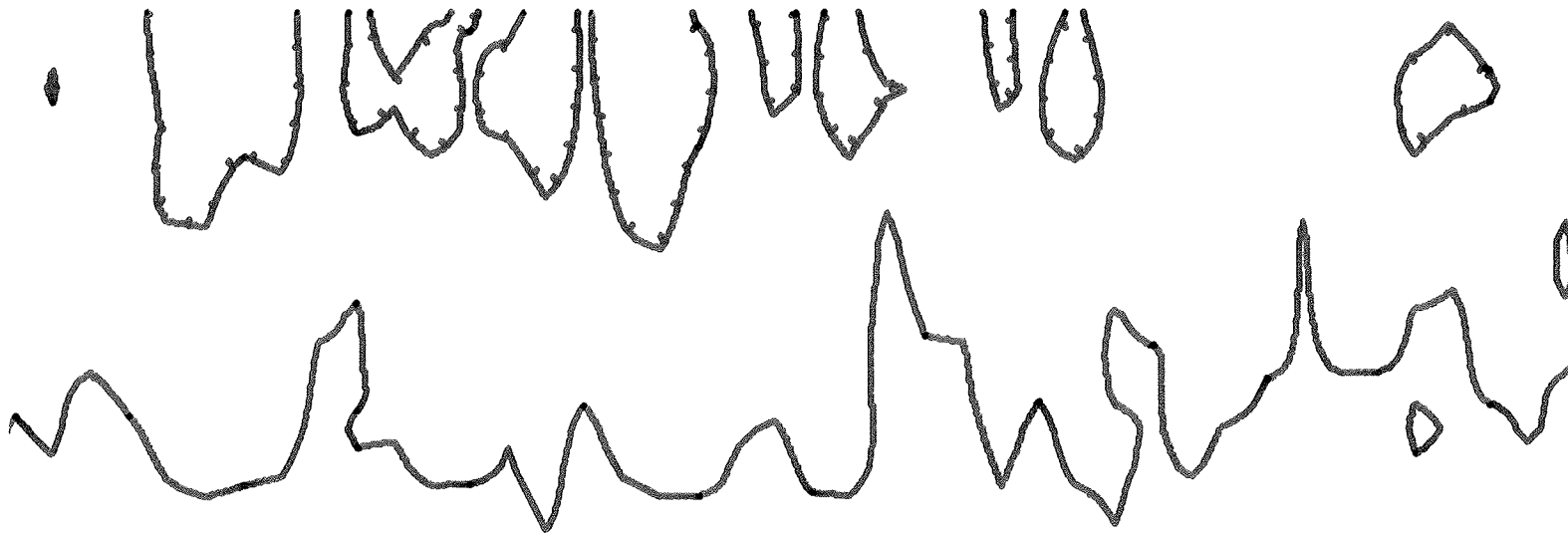


11/39/30
205° 20 M



11/45/29
205° 20' M

11/51/25
206° 20' M

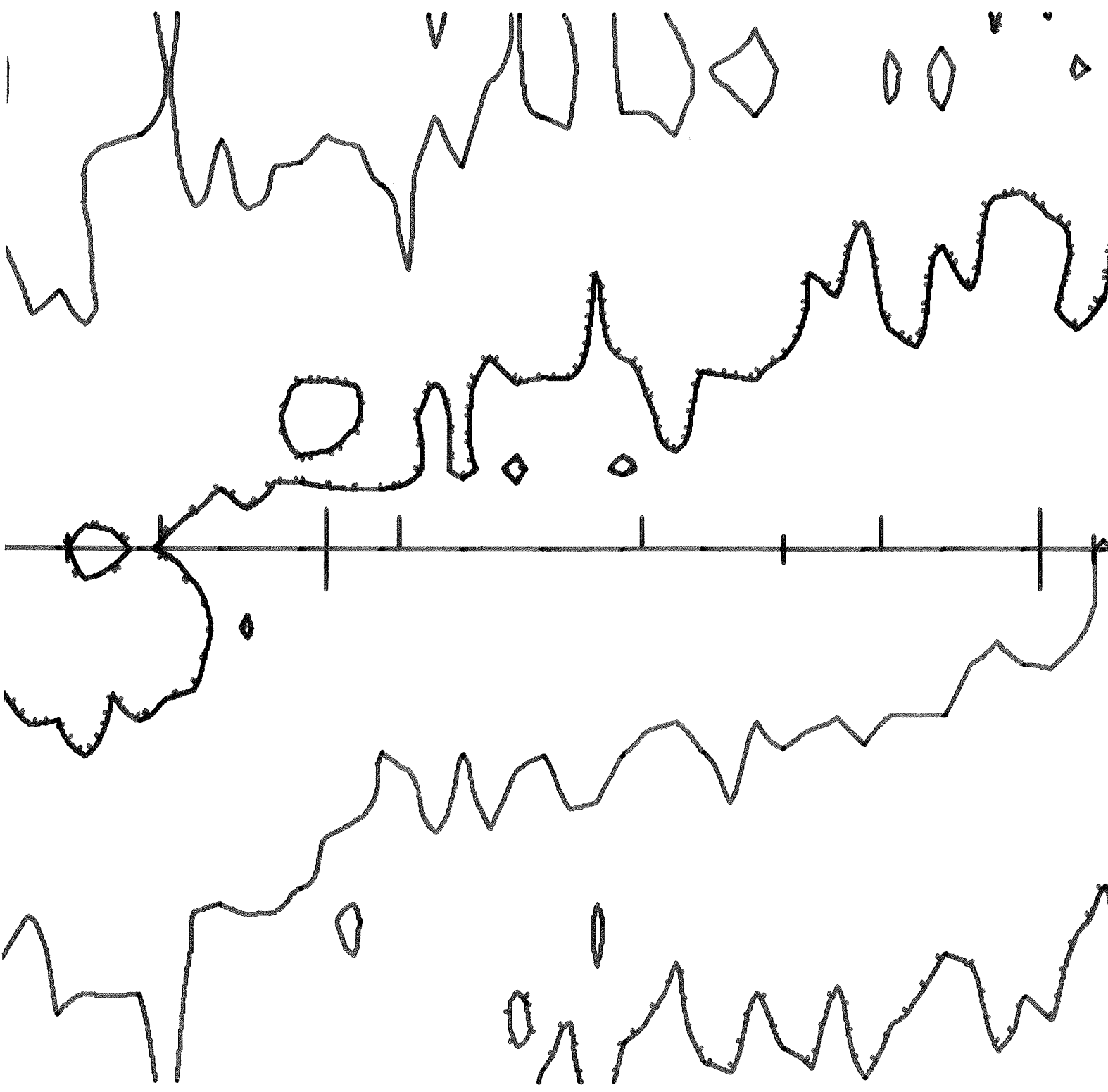


4 4600 4600

4610

11/57/24
205° 20' M

12/0
205°



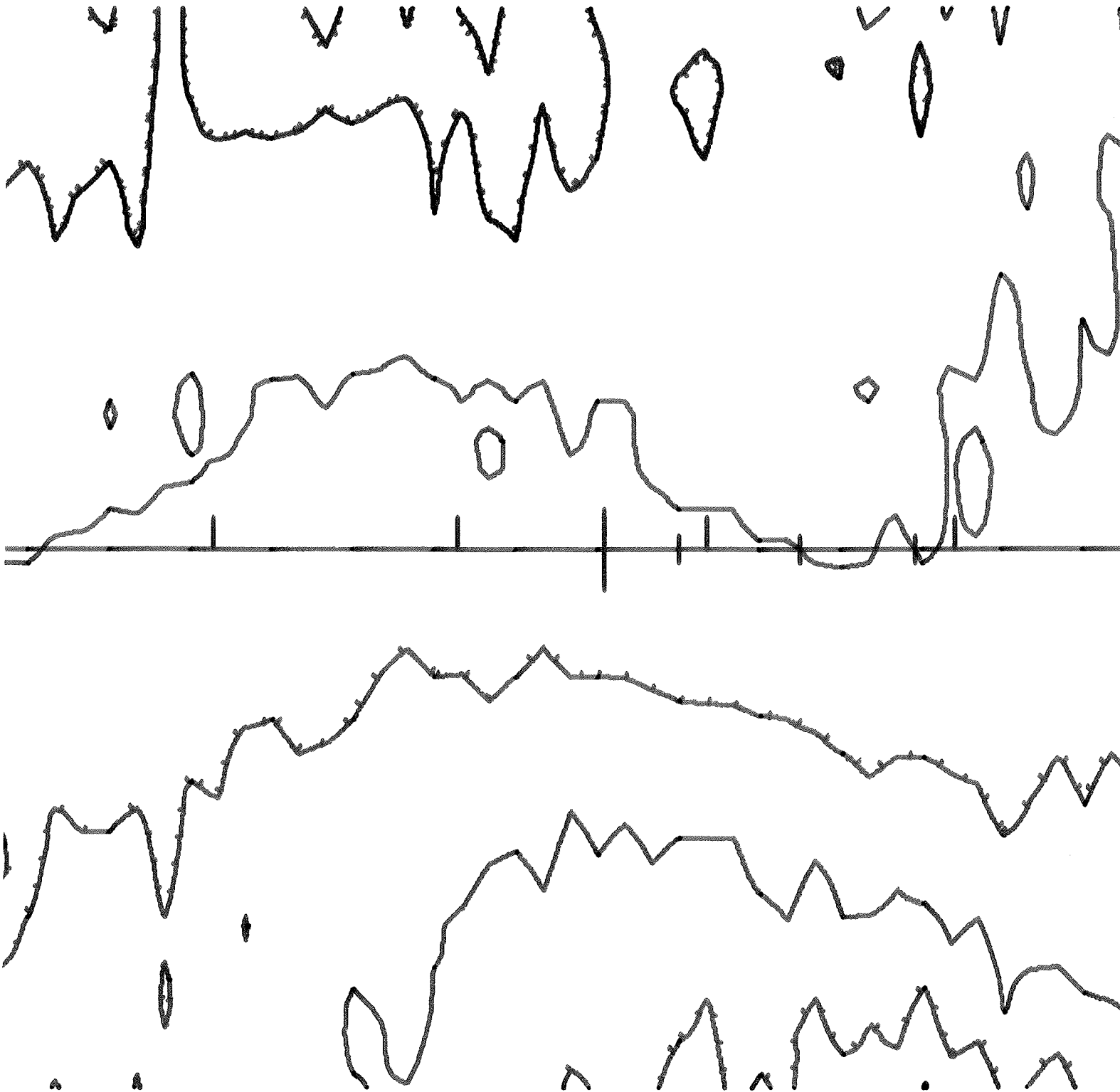
4600 5

4594

458

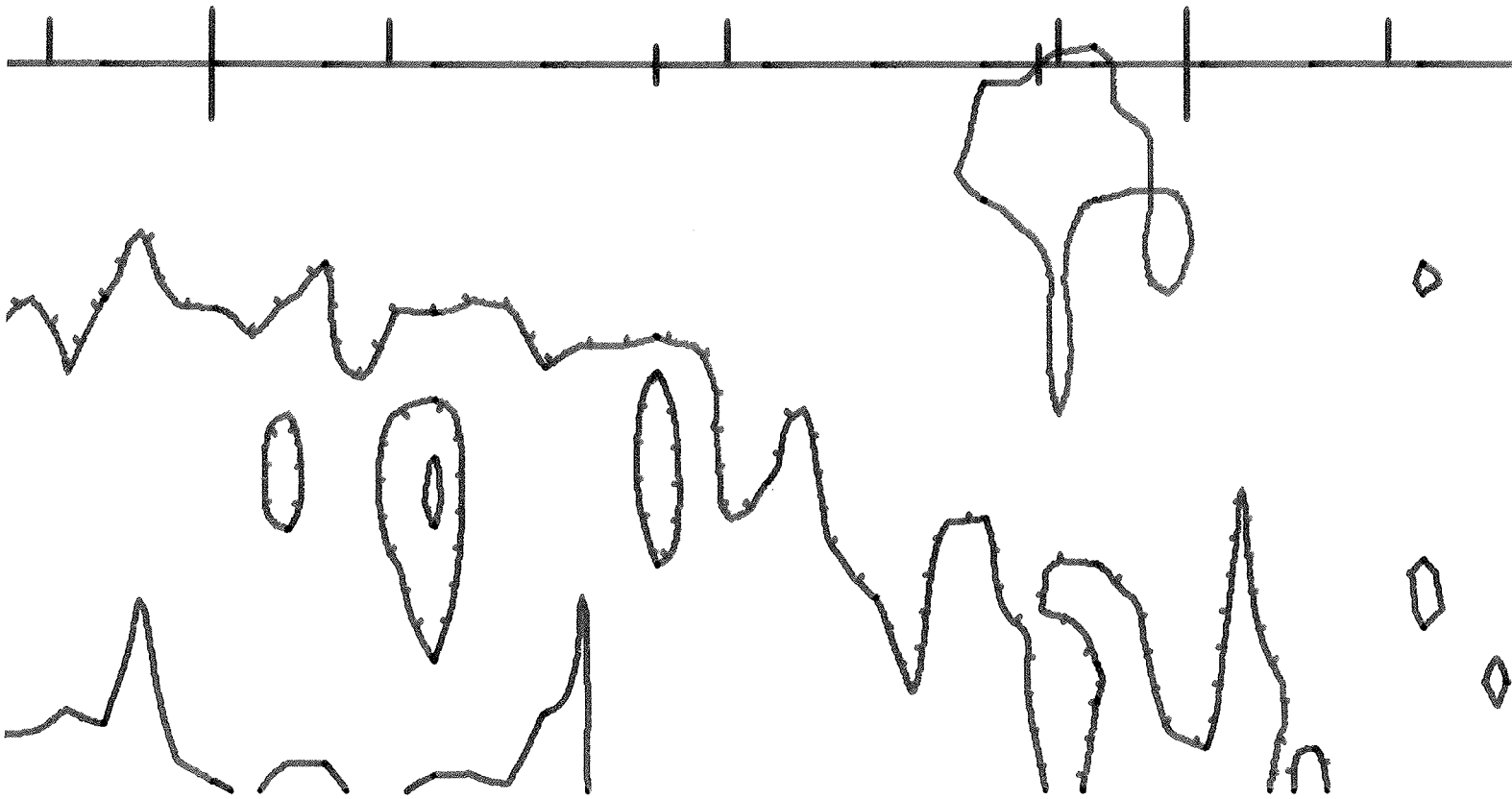
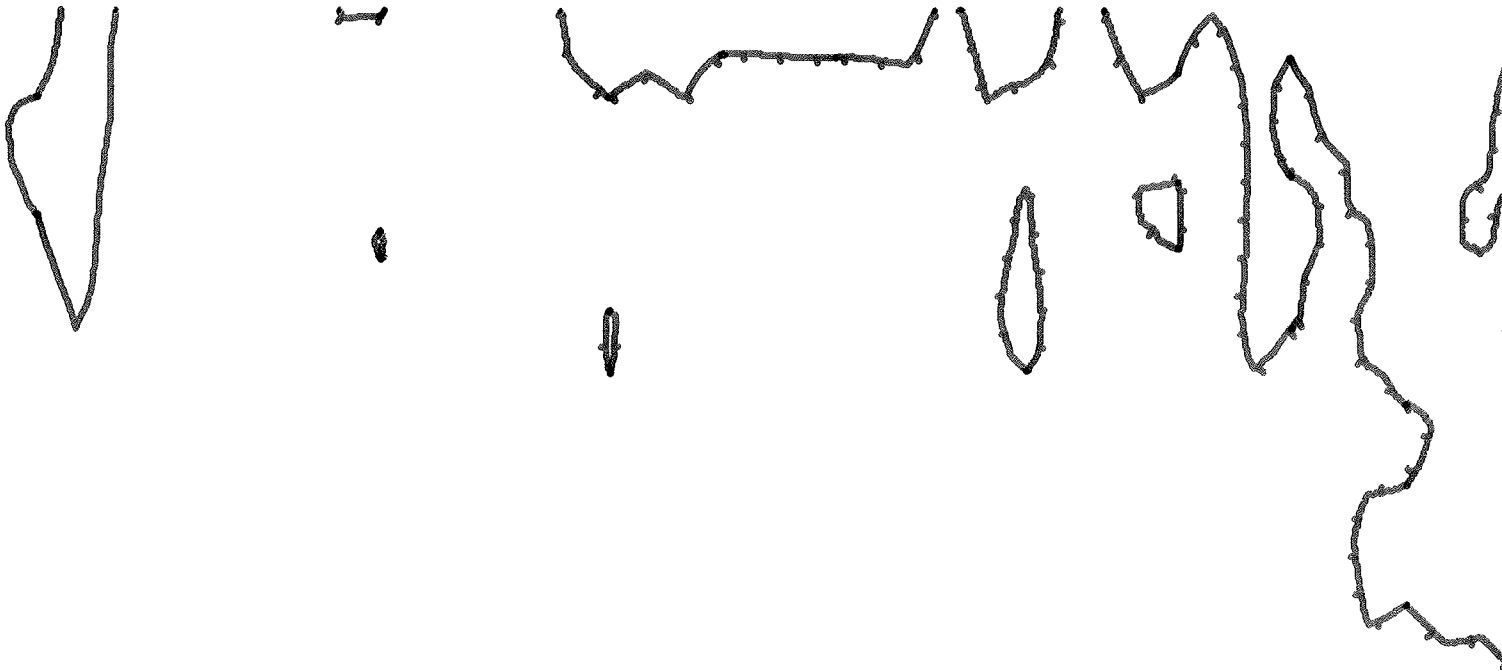
18
M

12/09/09
205' 20 M

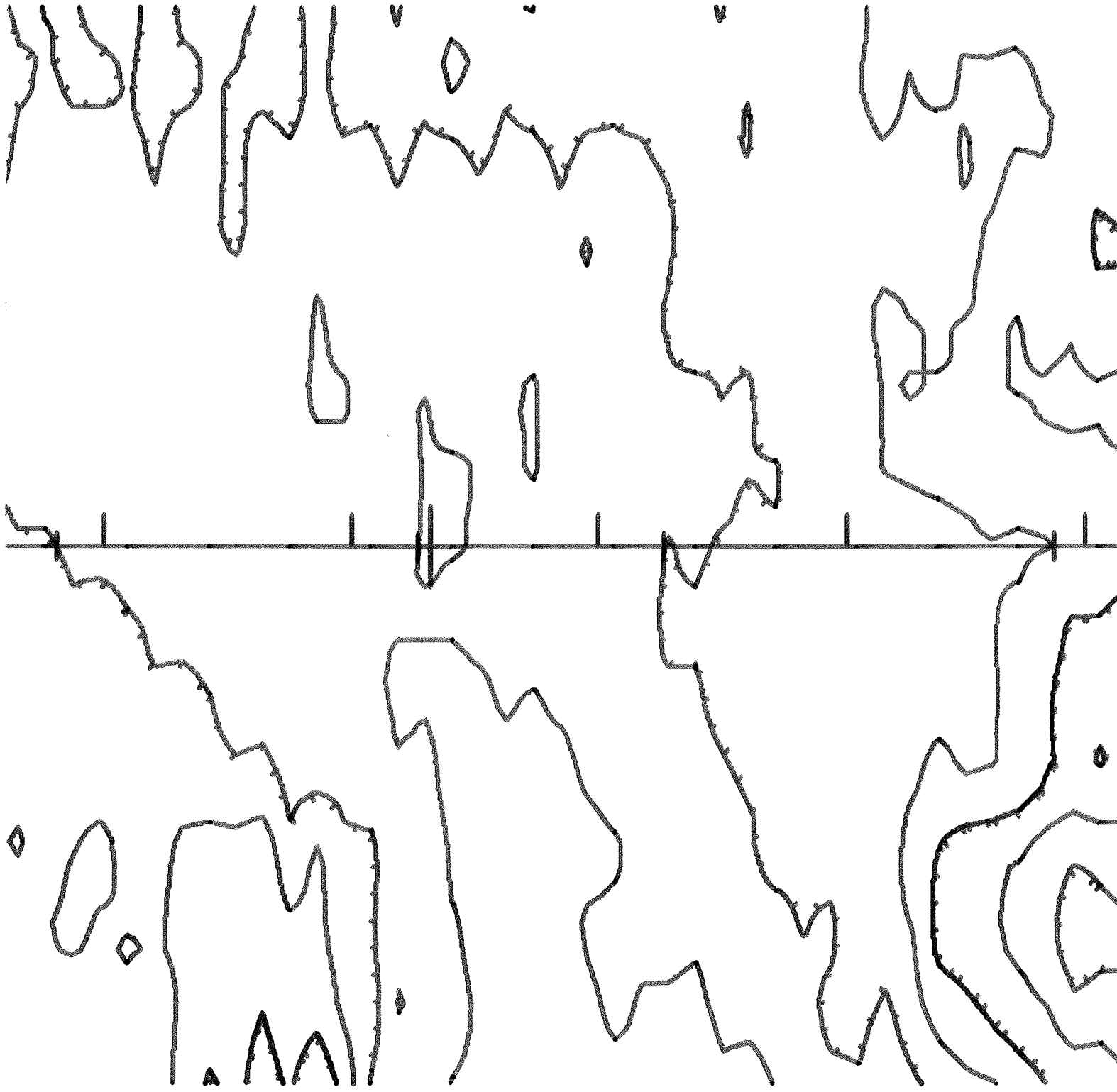


12/14/58
205° 20' M

12/20/46
205° 20' M



12/26/47
205° 20' M



4560 8

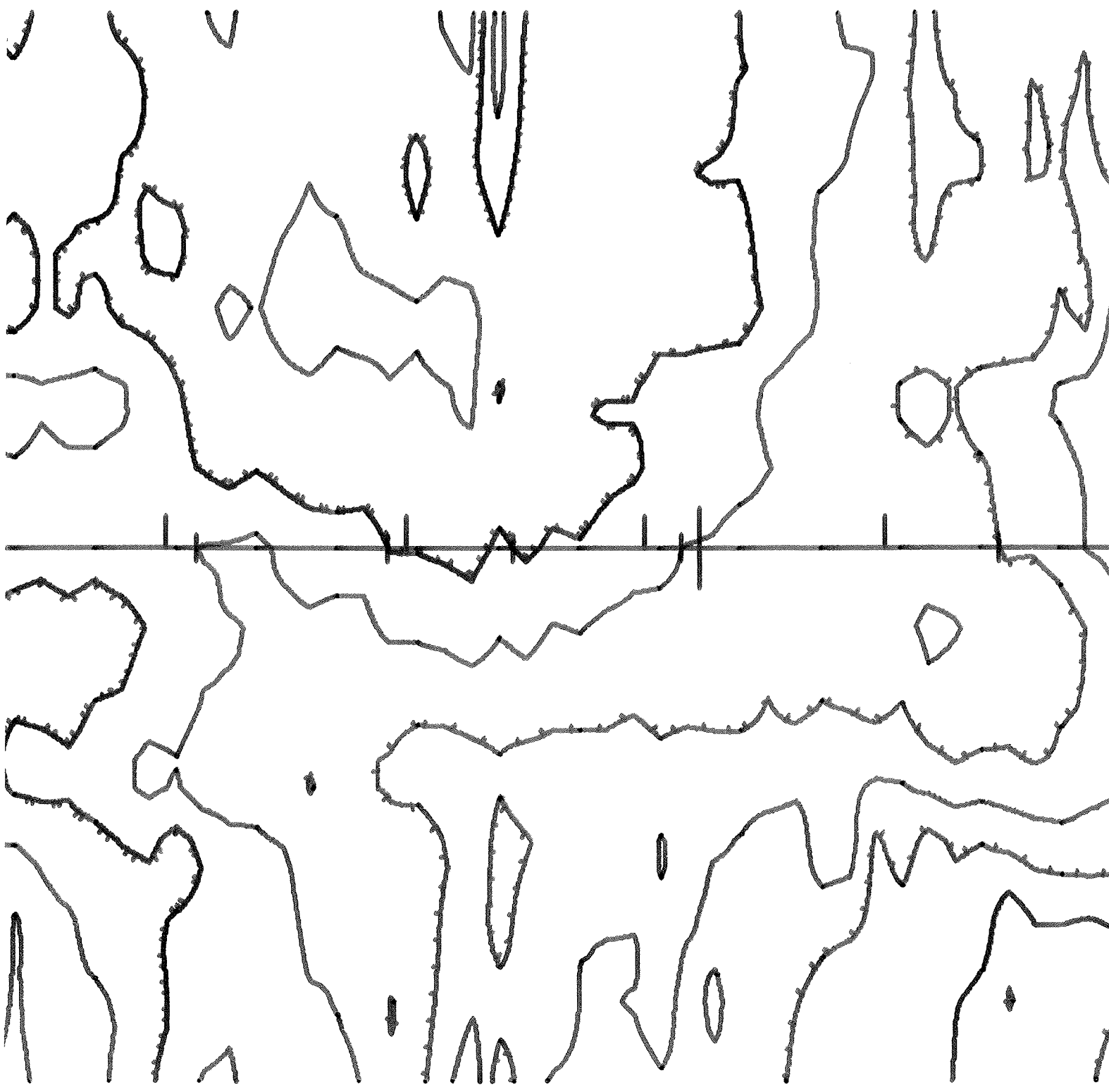
4540

4560

4580

2/32/31
35° 20' M

12/38/28
205° 20' M



9.

4580

4600

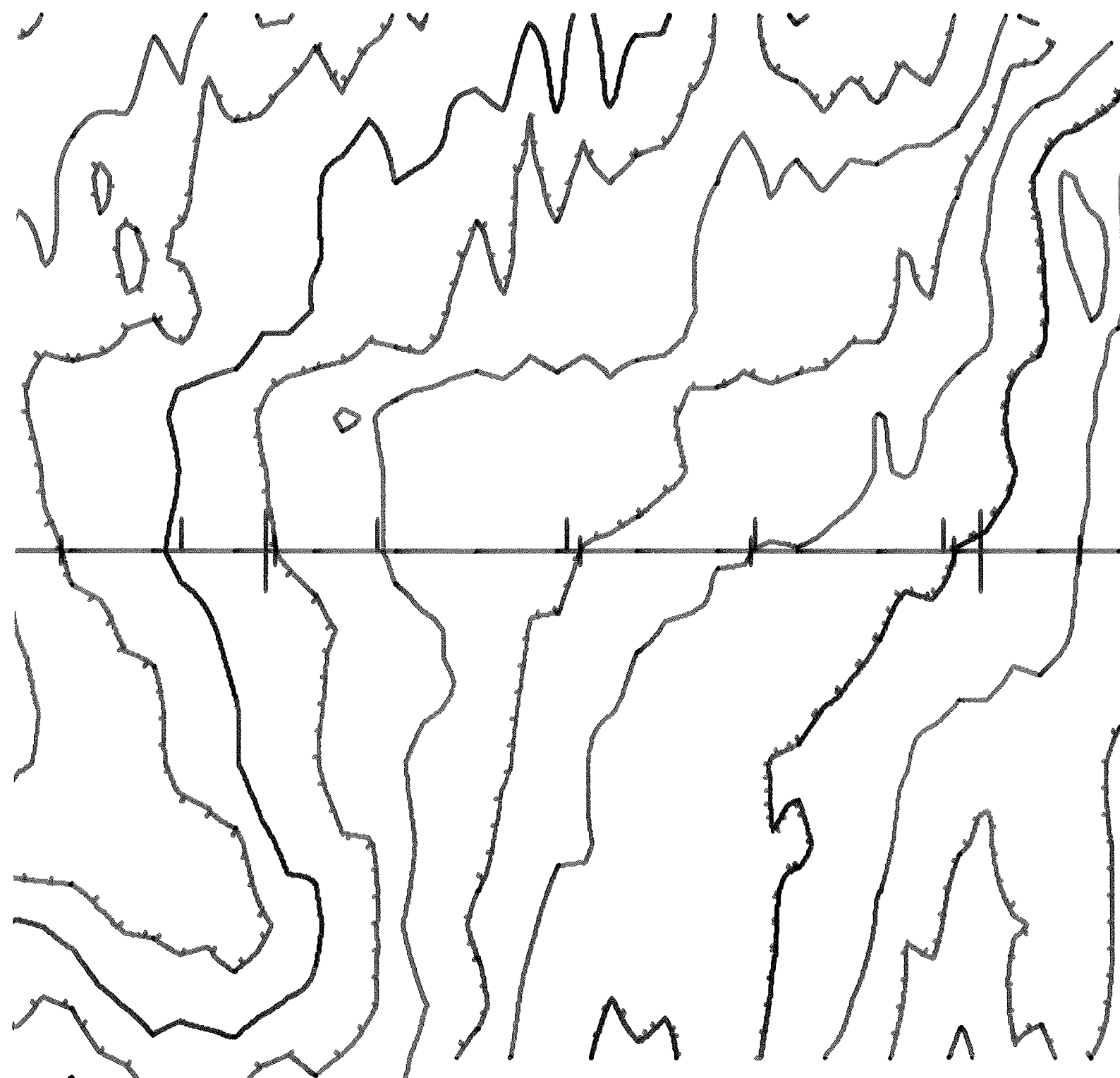
4600

4580

4560

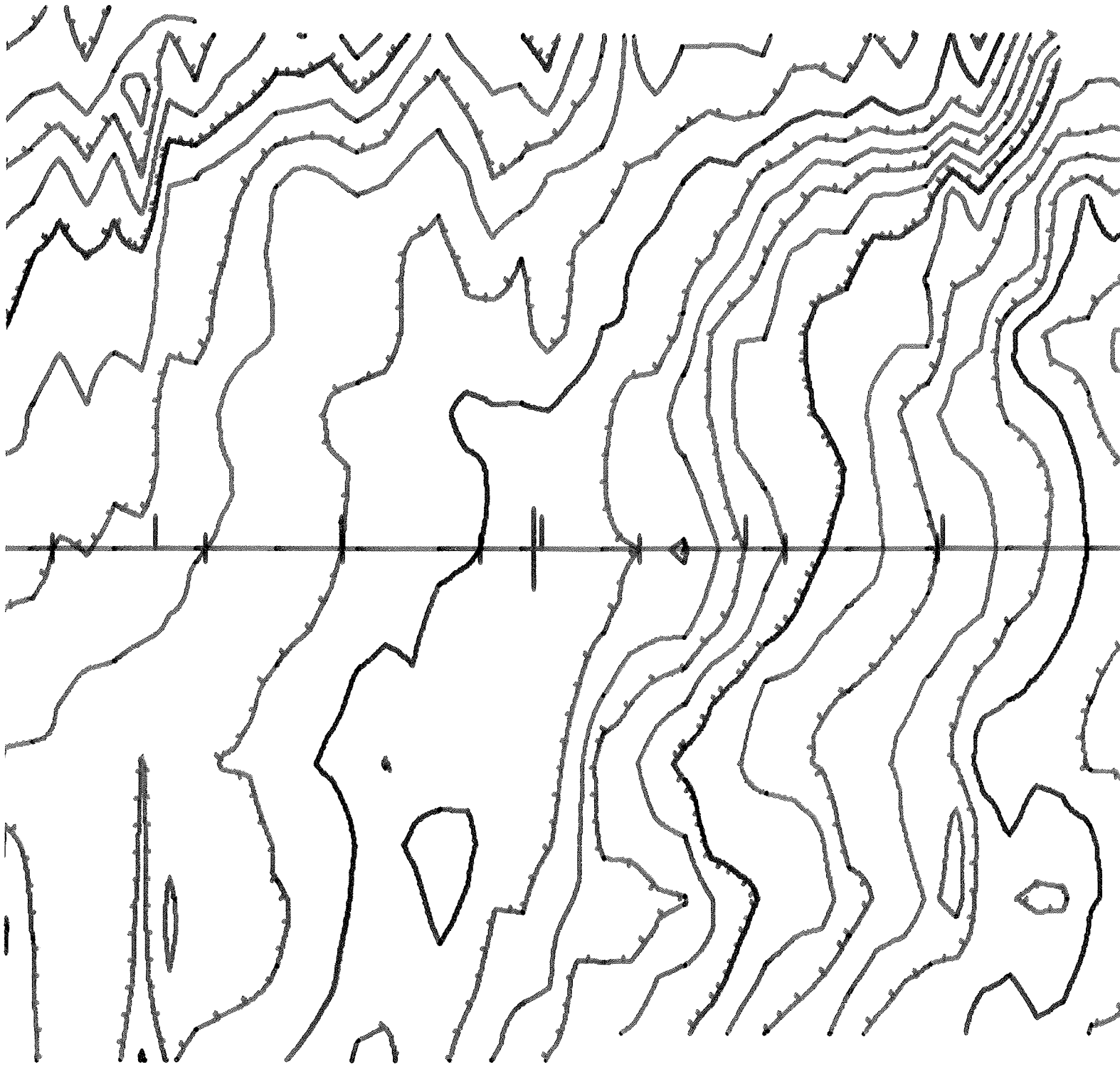
12/44/51
205° 20' M

12/52/2
217° 20'



4520 *no* 4480 4440 4420 4400 4380

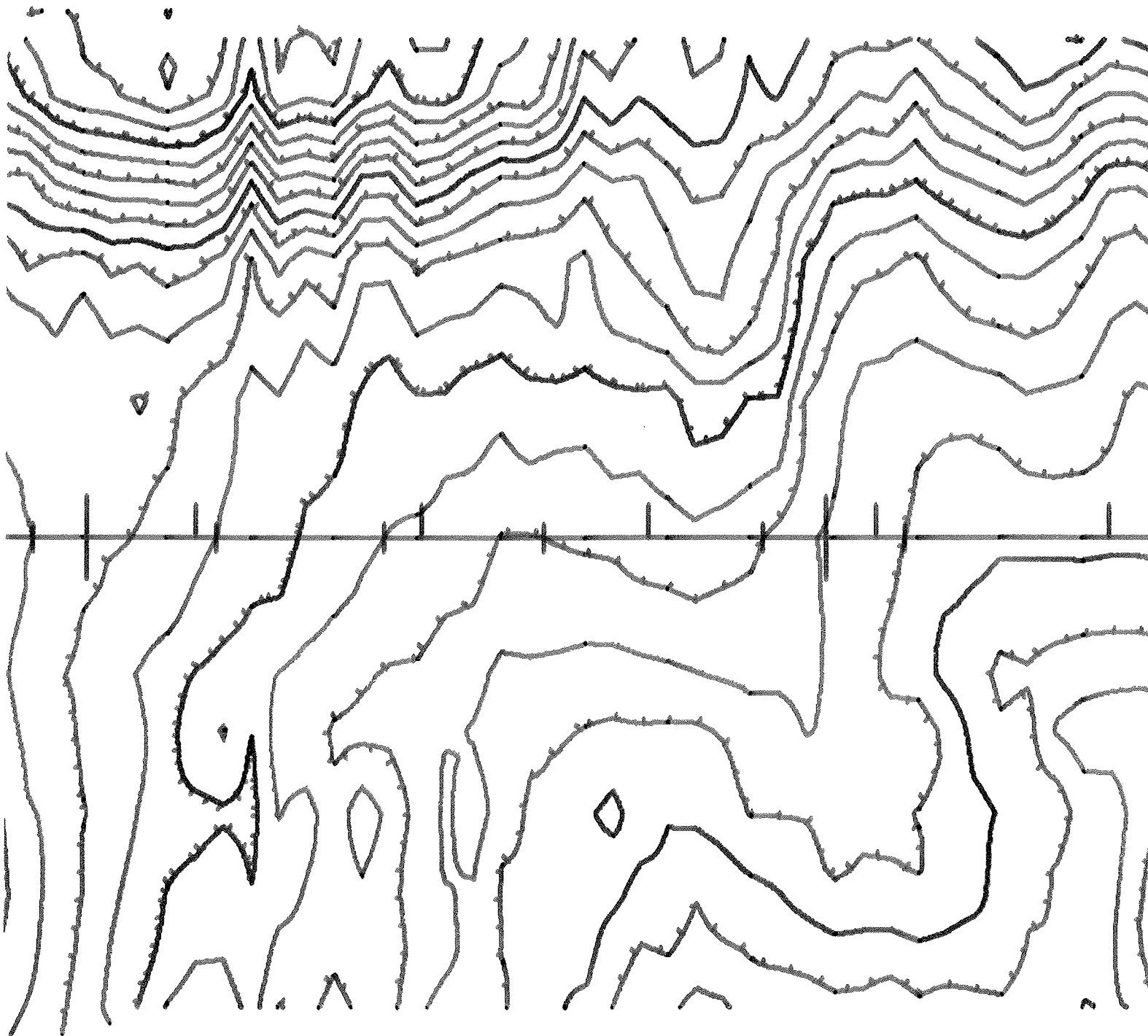
12/59/55
195° 20' M



4360 *M* 4340 4320 4300 4280 4220 4160 4100

13/07/02
202° 20 M

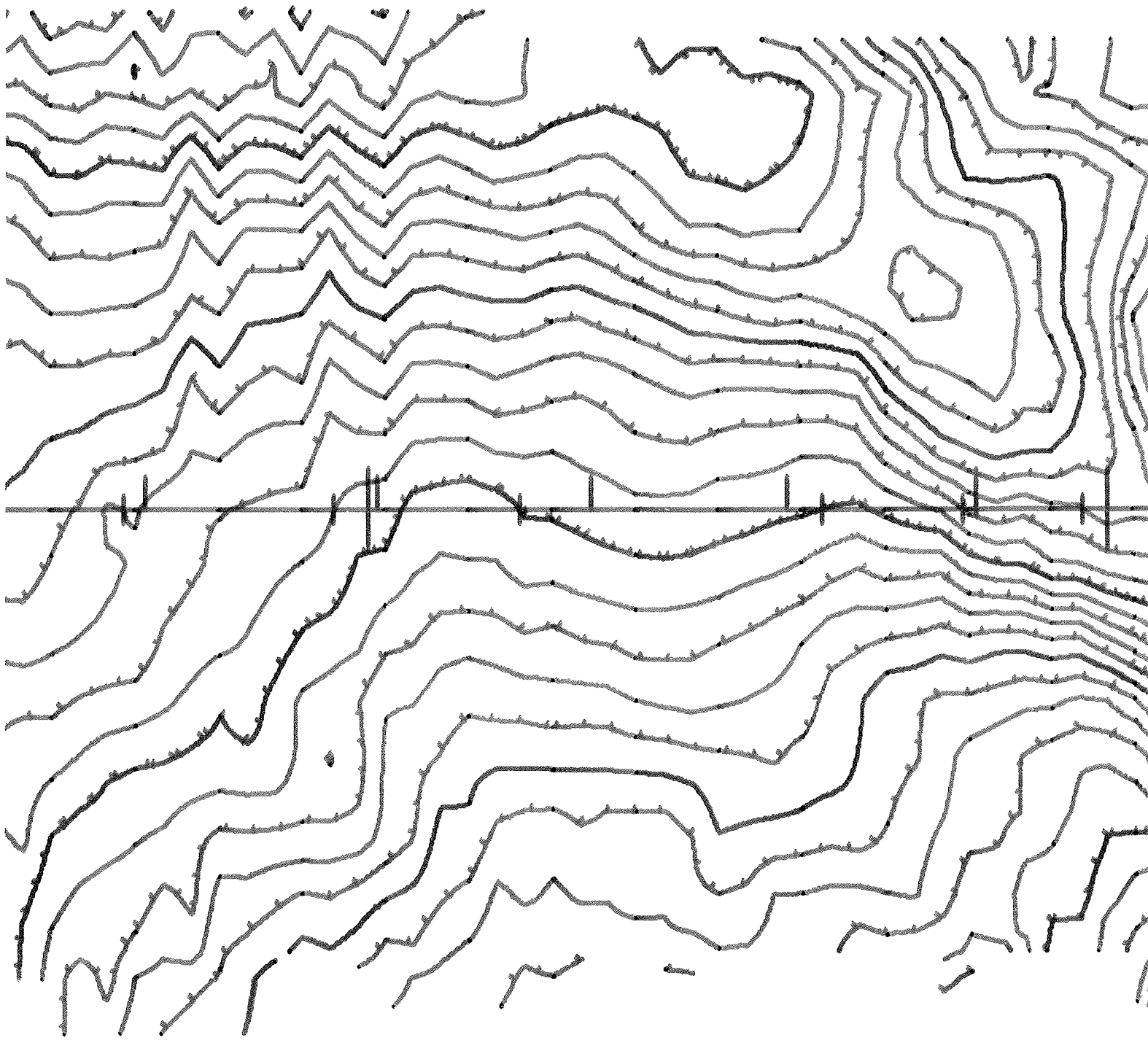
13/13/35
185° 20 M



4060 *12* 4020 3980 3960 3960 3920

13/19/55
180° 20' M

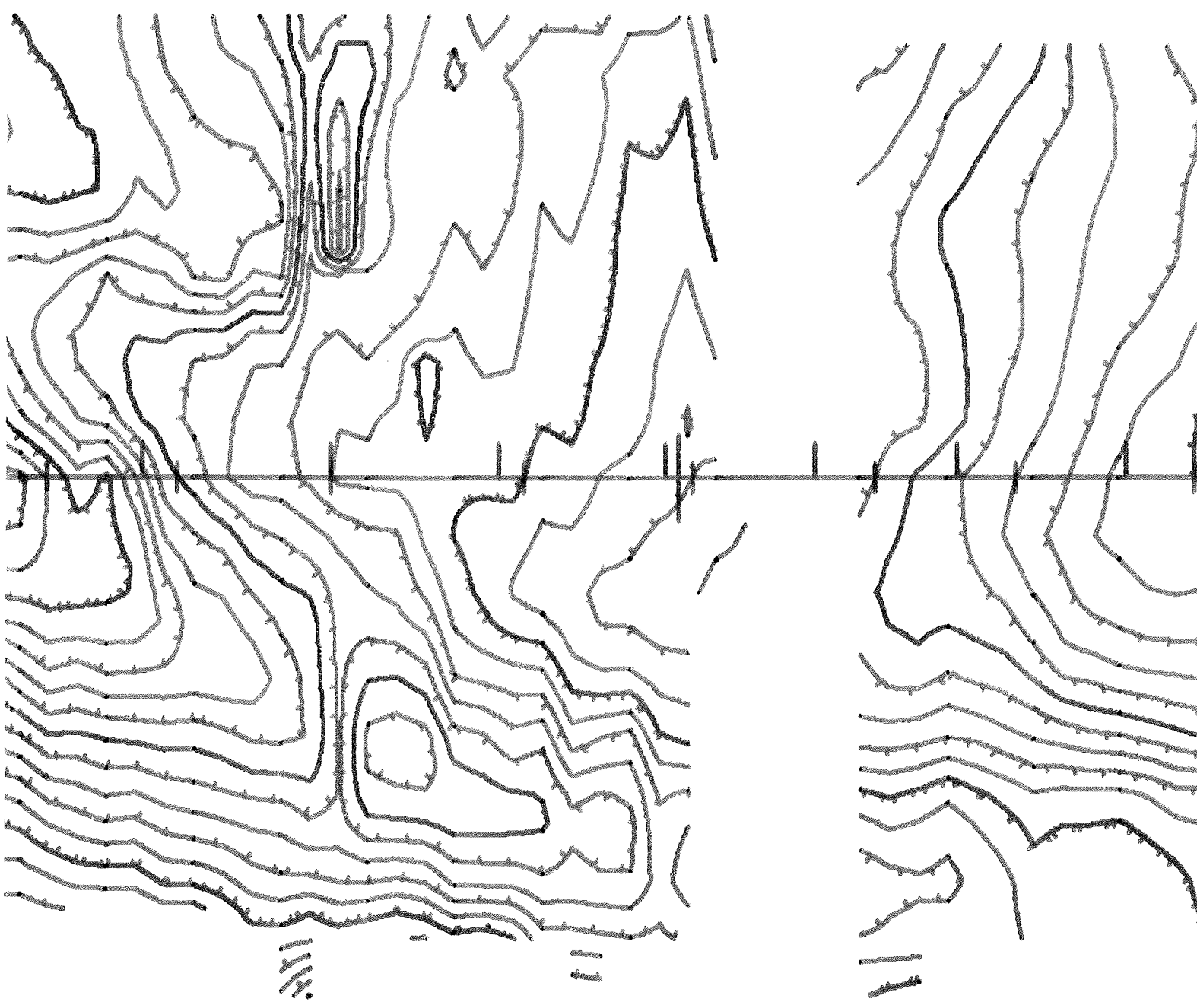
13
180



10 3860 13 3820 3800 3800 3840 3860

1/27
D M

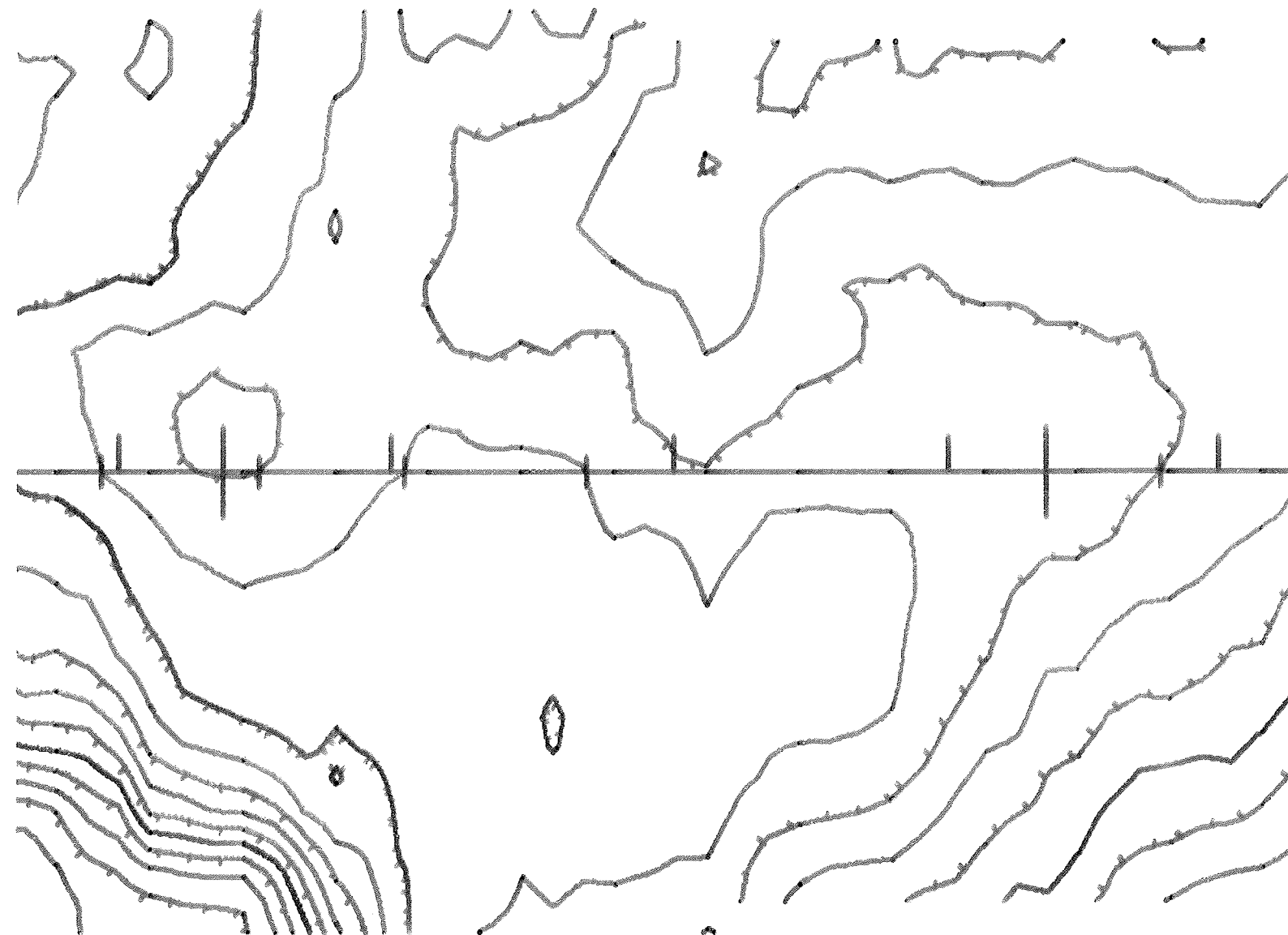
13/36/10
175° 20' M



3820 3700 14 3620 3600 3560 3520 3460 34

13/44/46
207° 20' M

13/50/43
206° 20' M



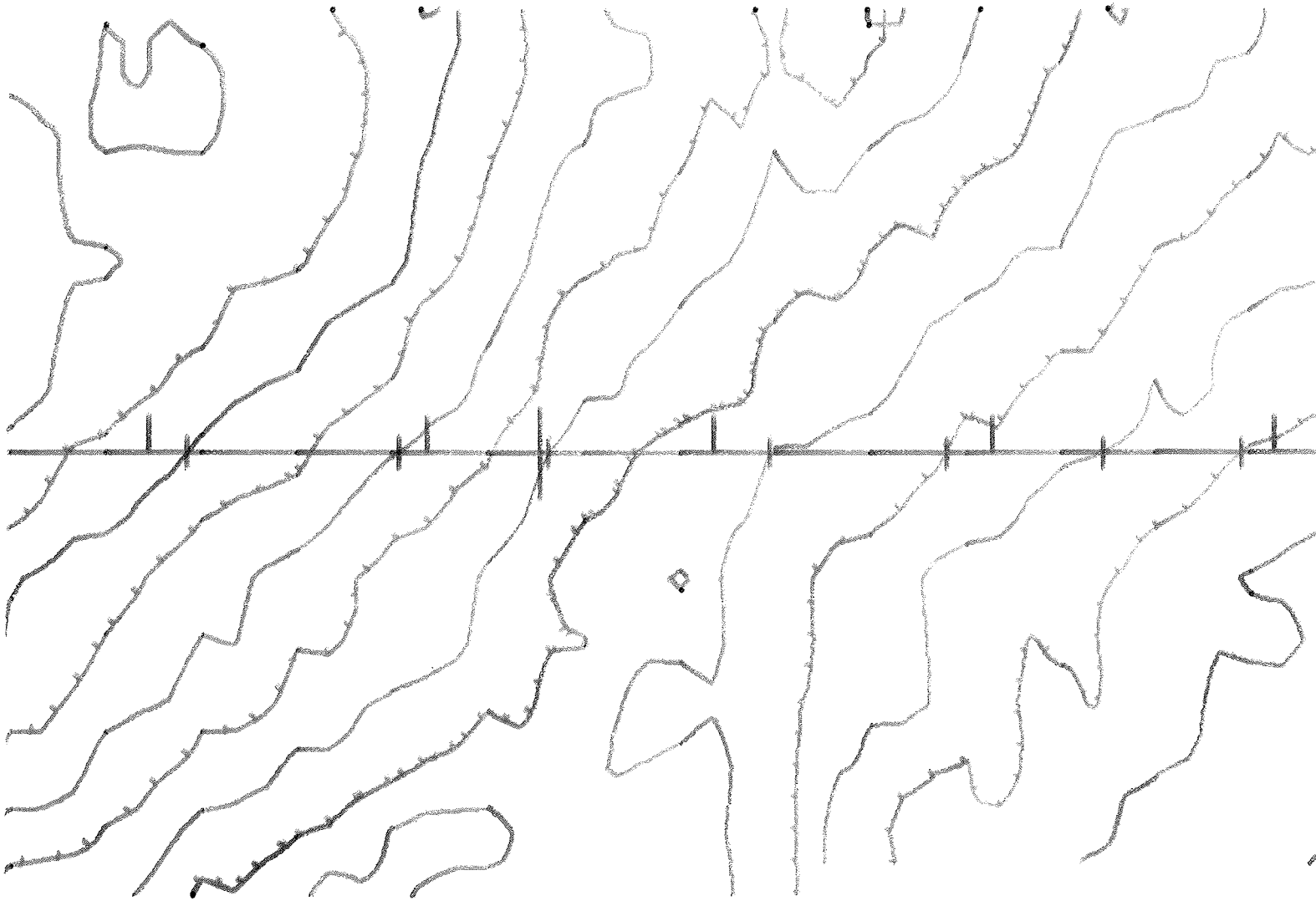
3380₁₅ 3360

3380

3380

3360

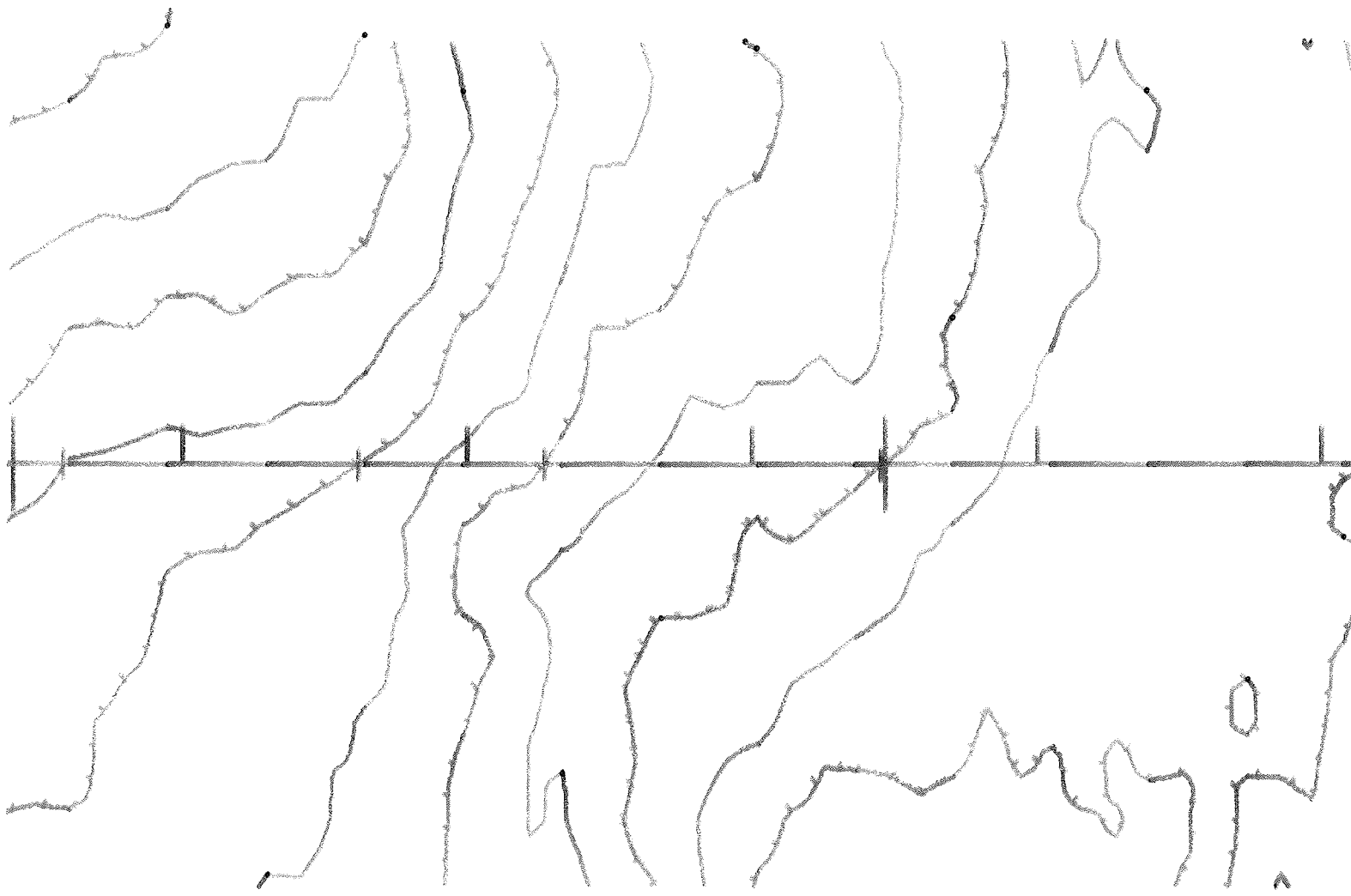
13/56/48
206° 20 M



10 16 3300 3260 3220 3180 3160 3140 3120

14/02/49
208° 20' M

14/08/56
208° 20' M



3100 17

3080

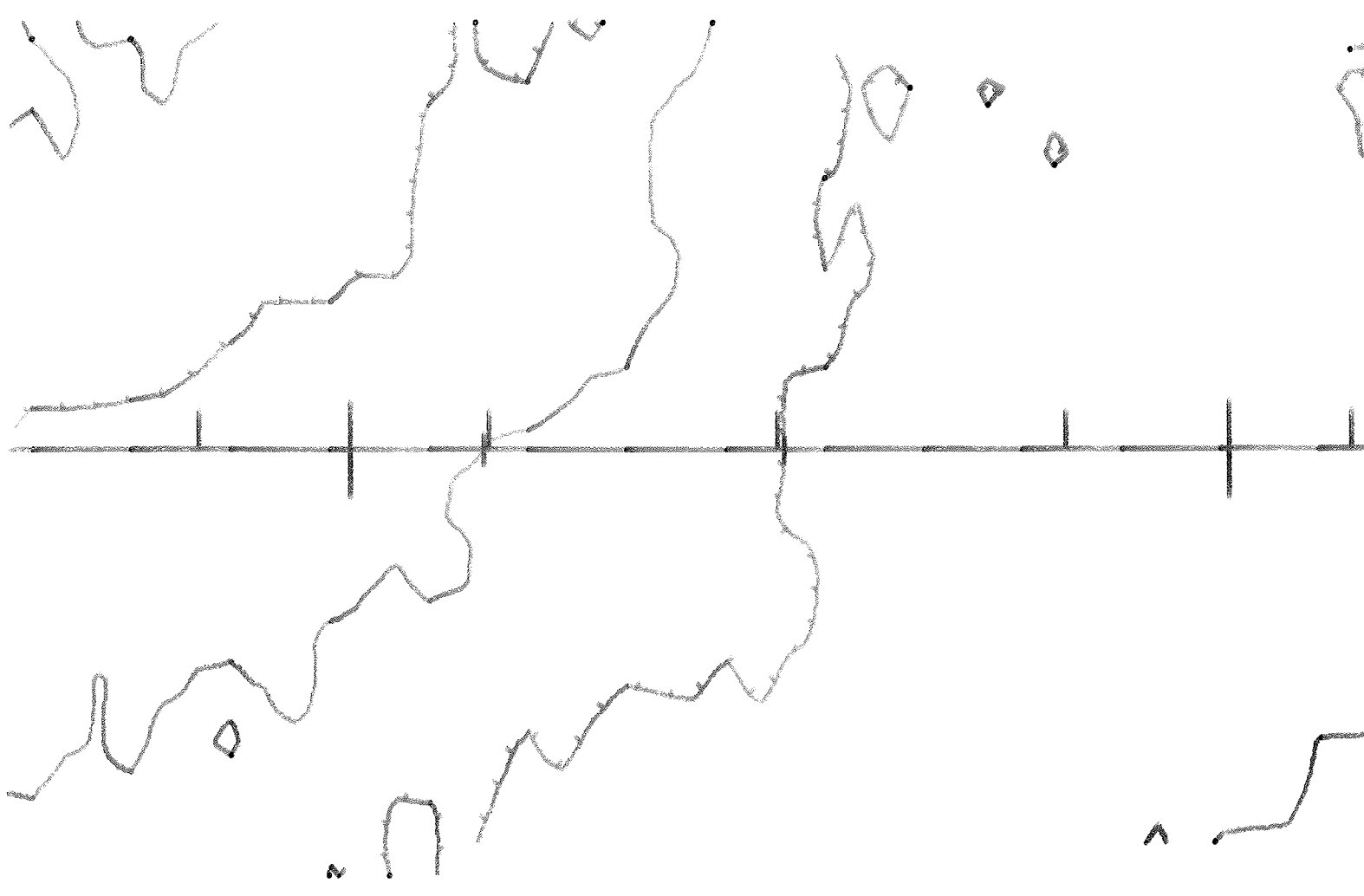
3040

3000

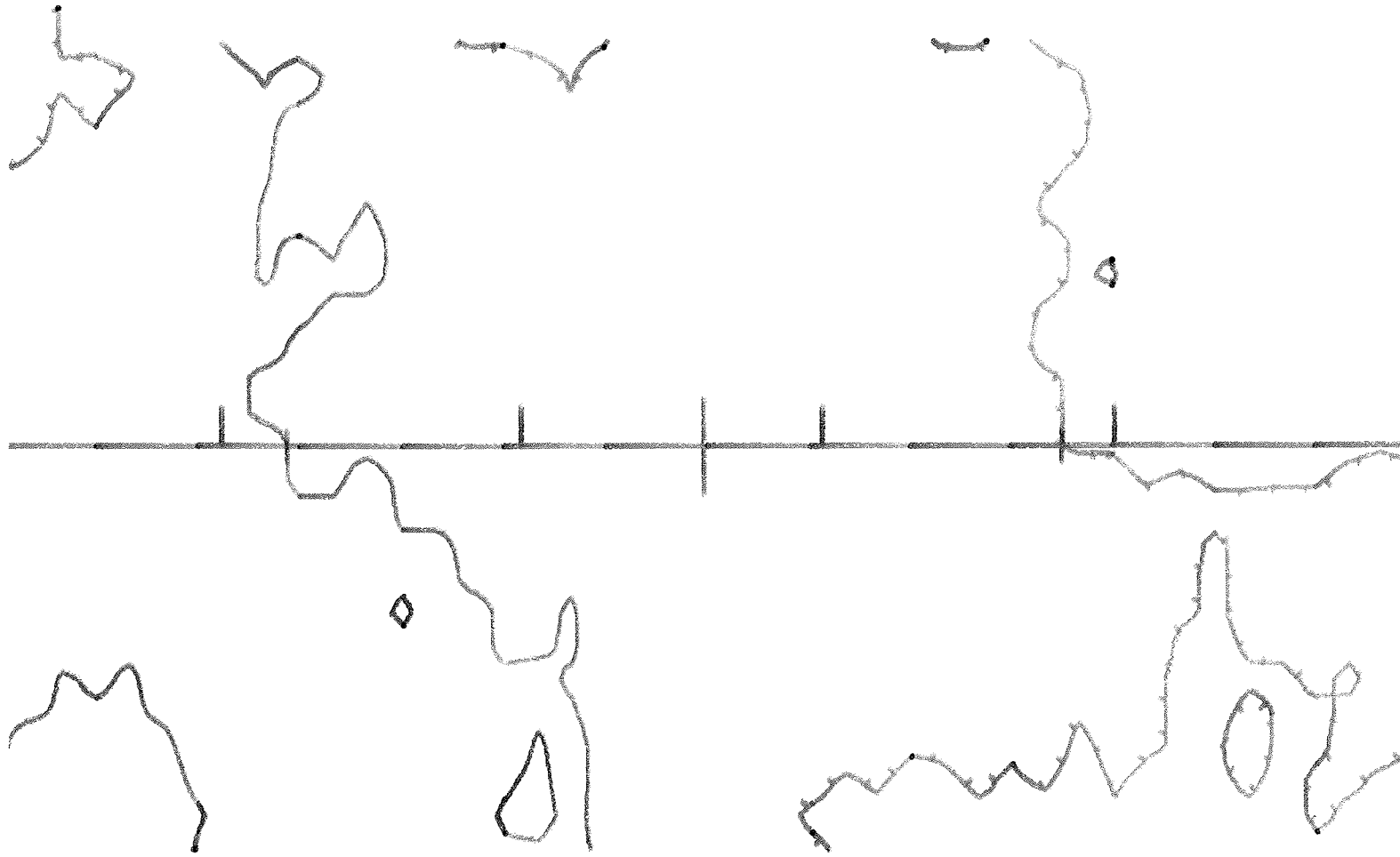
25

14/15/02
206° 20' M

14/21/02
207° 20' M

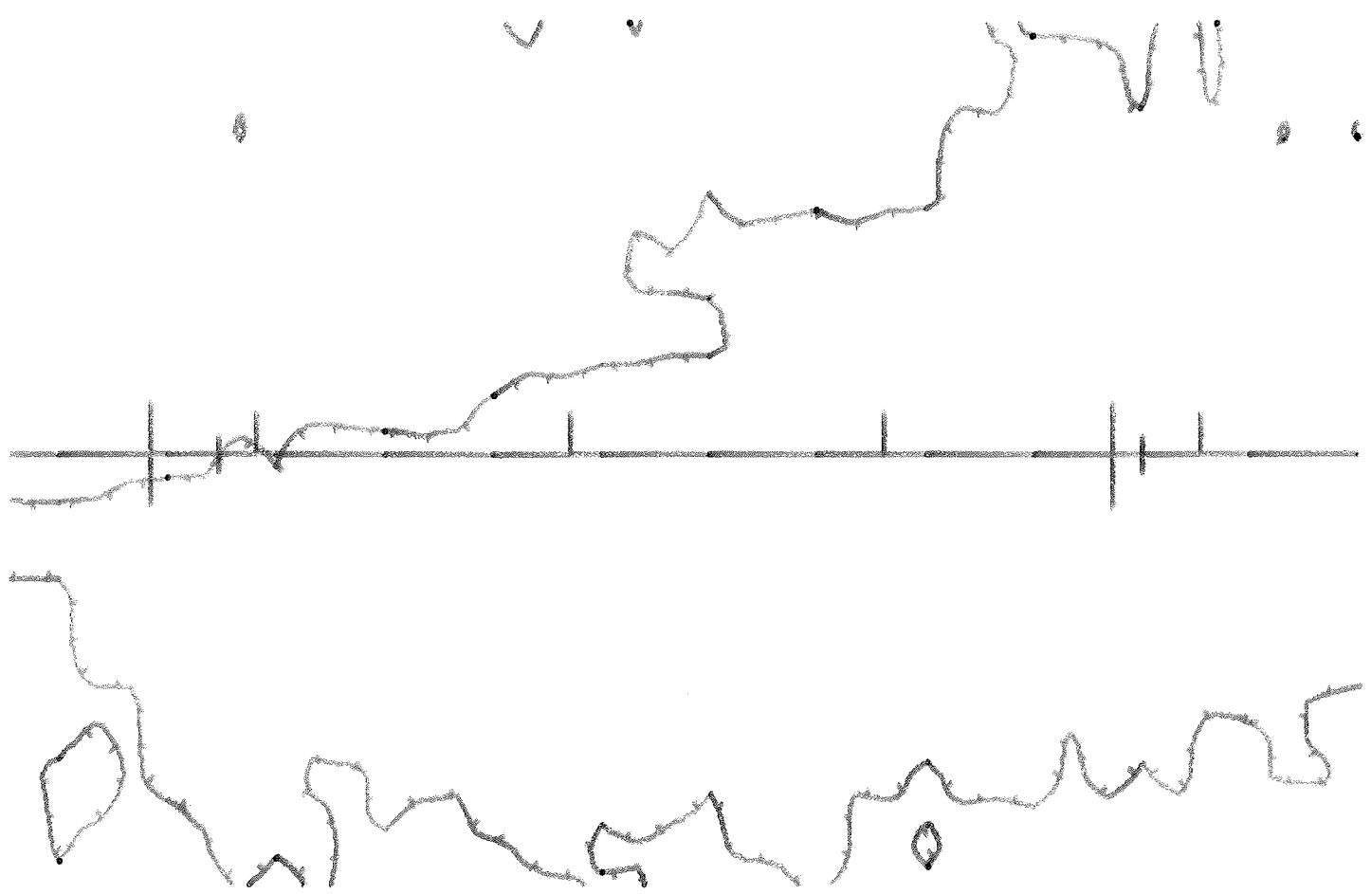


14/27/13
205' 20 M



14/33/20
206' 20 M

14/39/28
206' 20 M



Schouten -
wedel

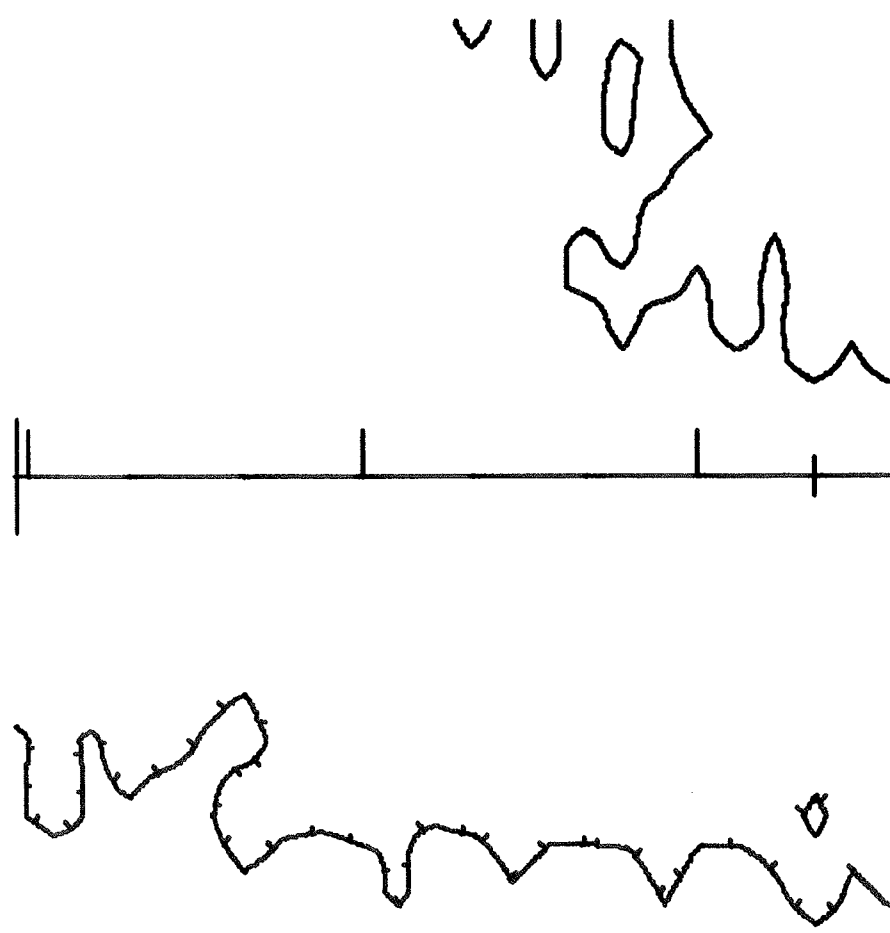
1

MN 3000

30/01/83

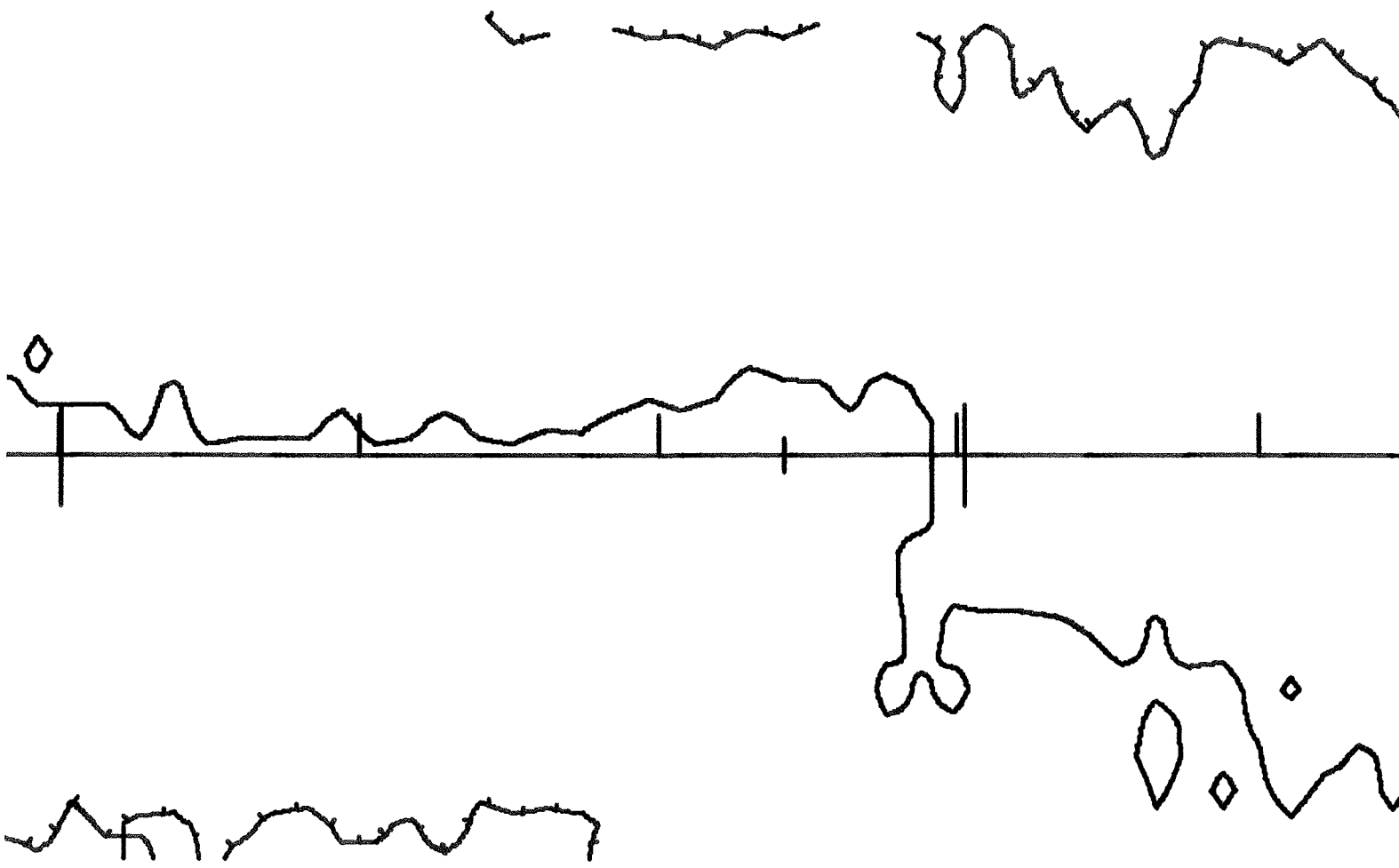
150 M/CM

14/41/56
206° 20' M



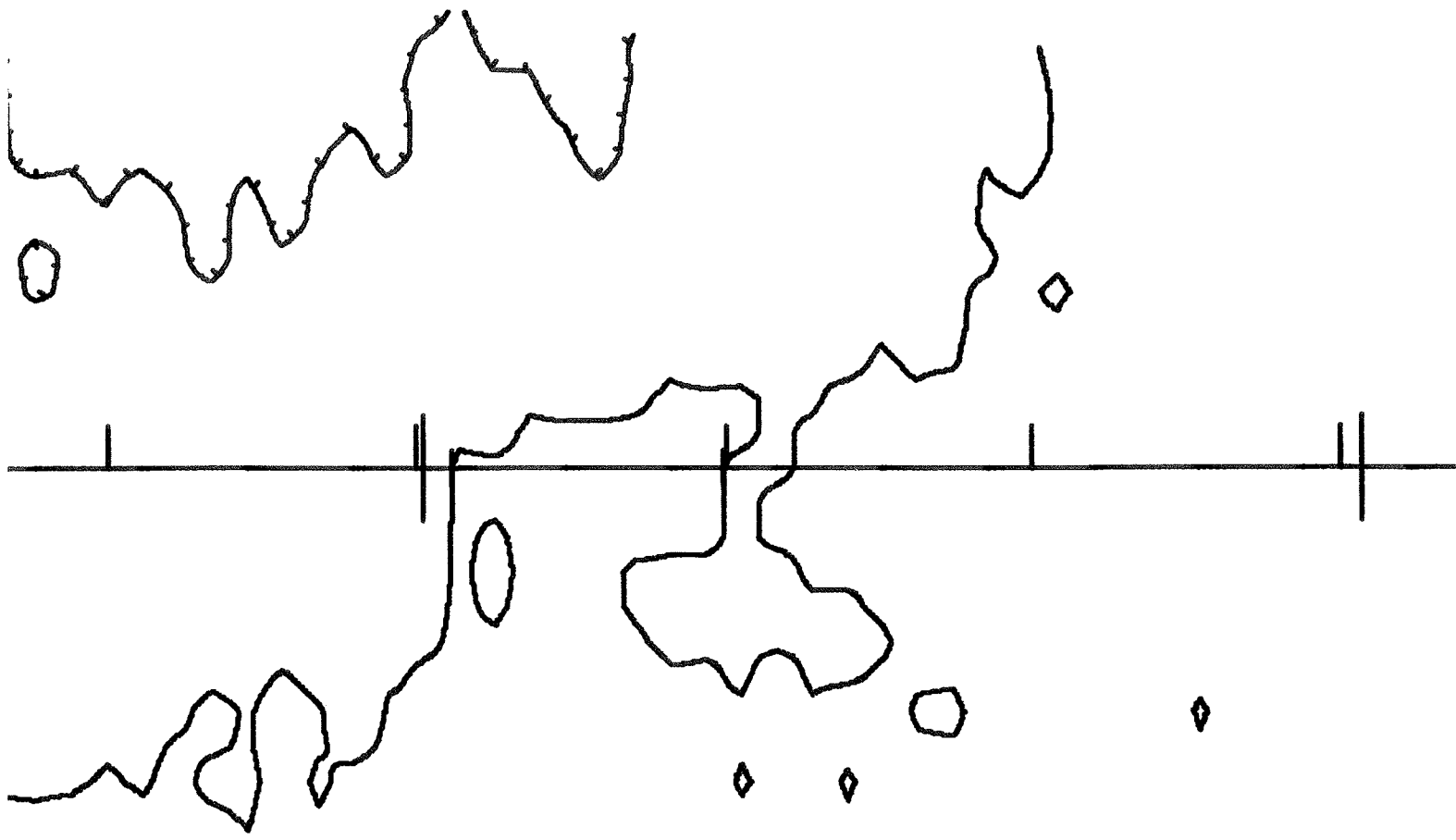
14/48/00
206° 20 M

14/54/03
206° 20 M



15/00/03
206° 20' M

15/0
206°



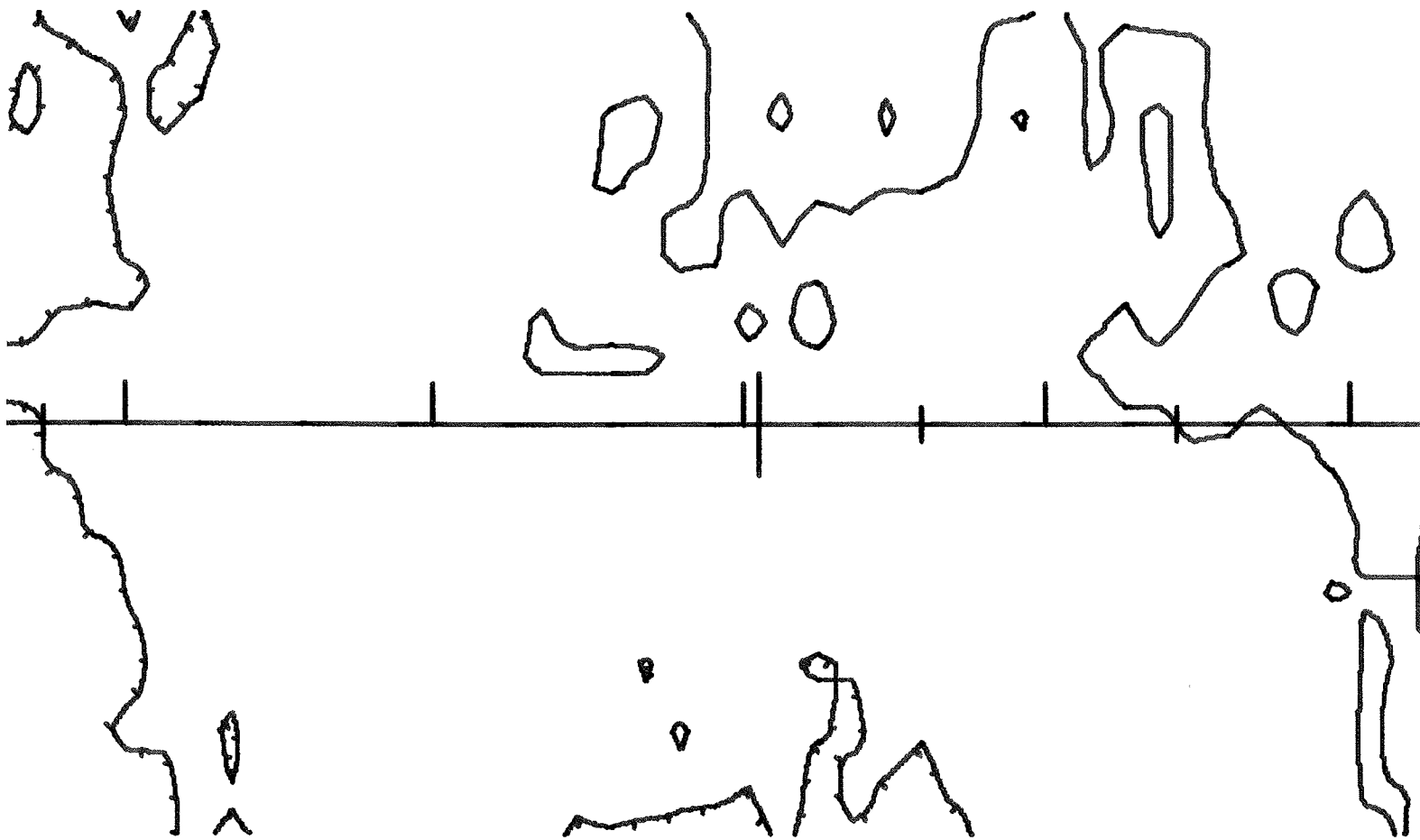
25

2900

2900

18
M

15/12/06
206° 20' M



2880 26

2865

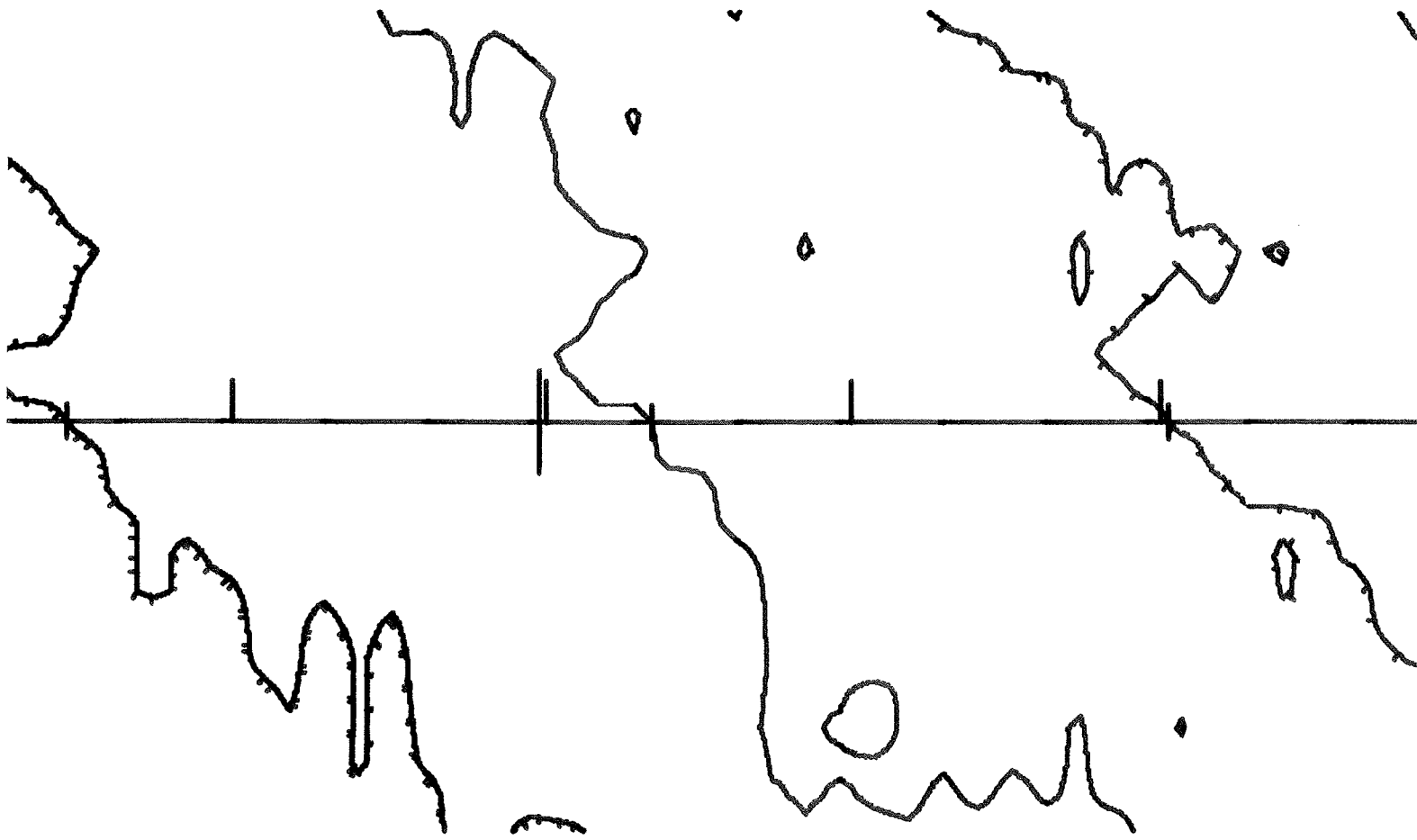
2860

15/18/05
194° 20' M

15/24/05
195° 20' M



15/29/58
195° 20' M



2800 28

2780

2760

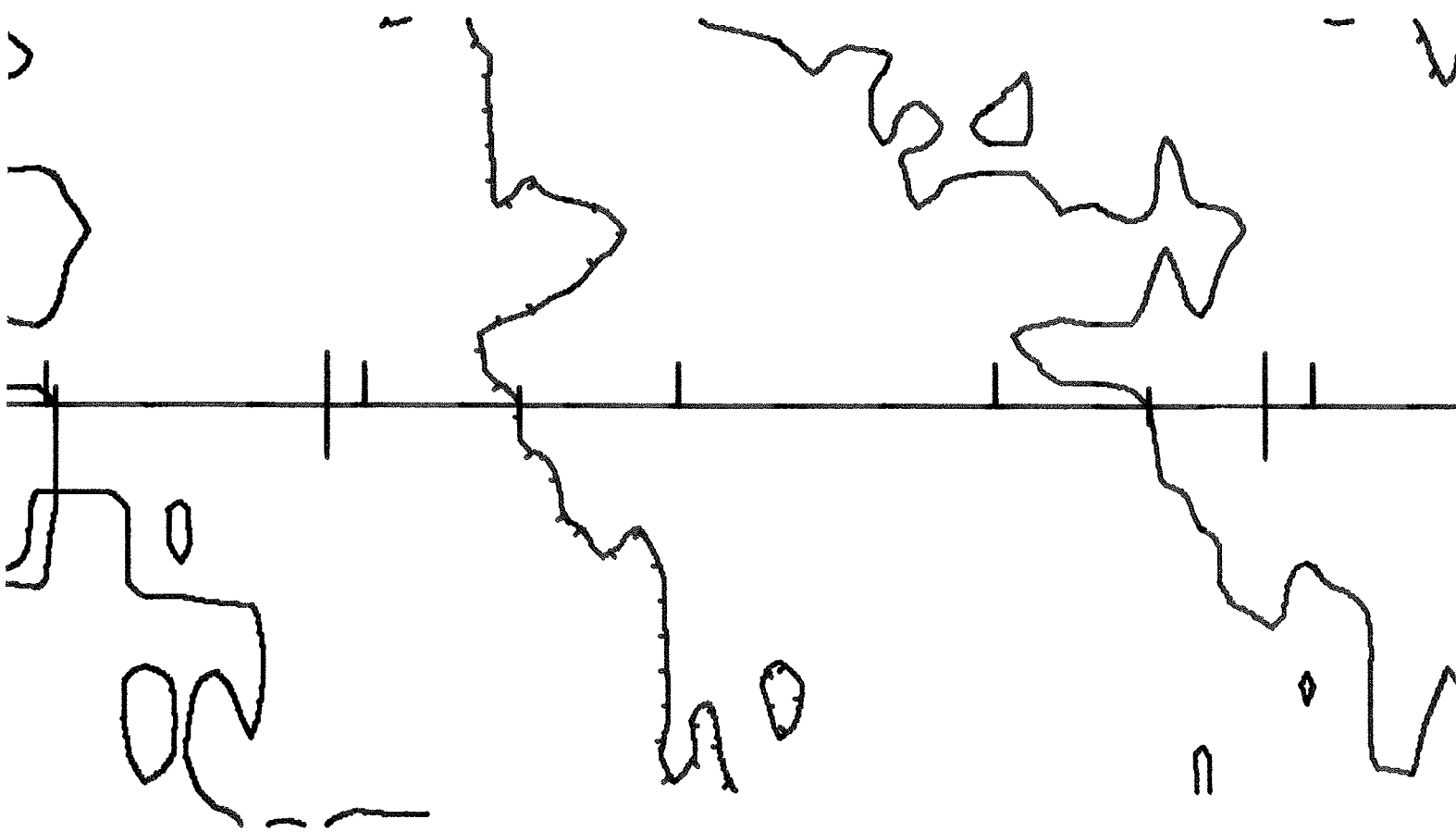
15/35/54
192° 20' M

15/41/50
192° 20' M



15/47/46
192' 20 M

15/53/42
189' 20 M



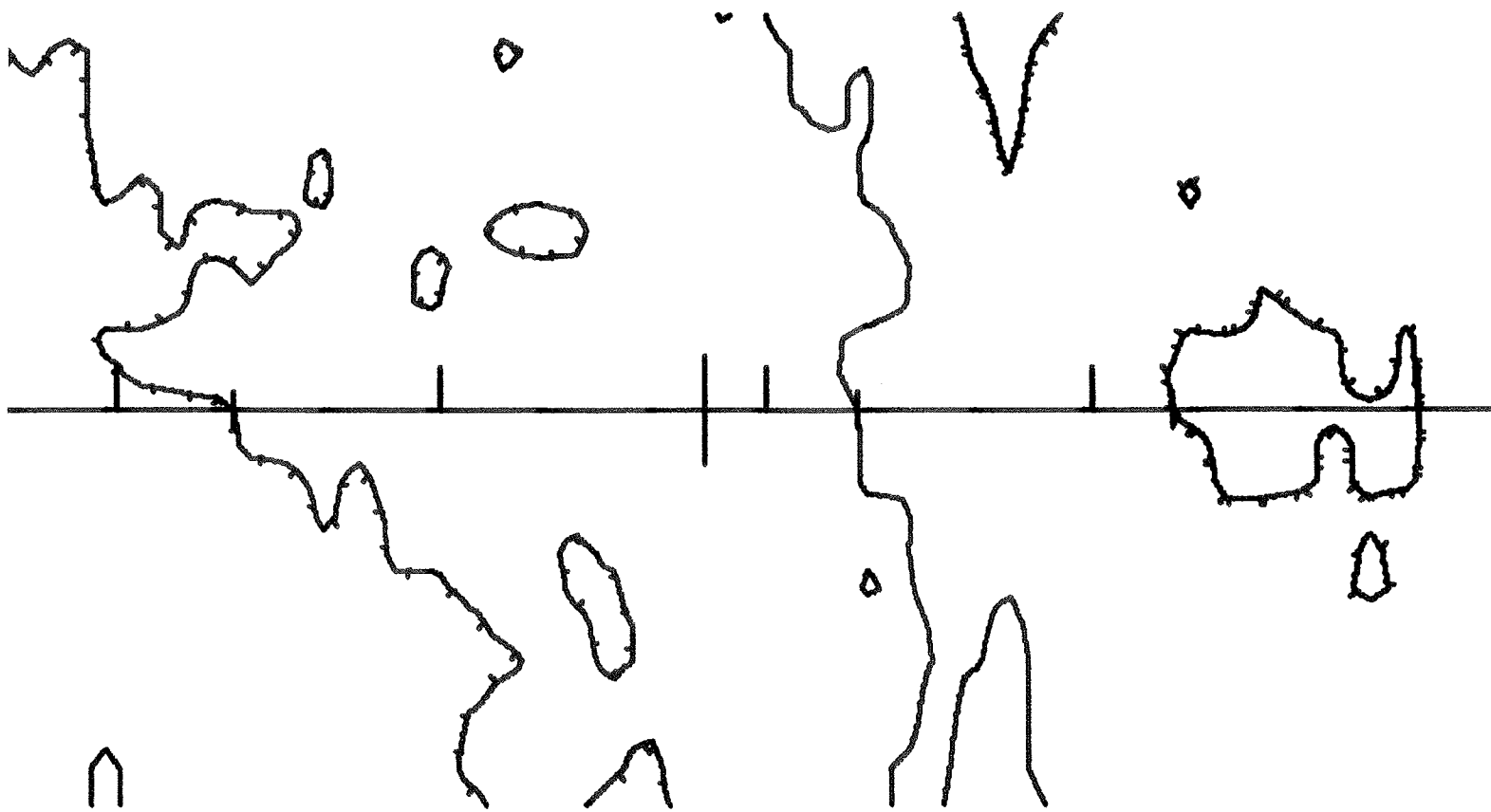
2700

30

2680

2660

15/59/37
190° 20 M



31 2640

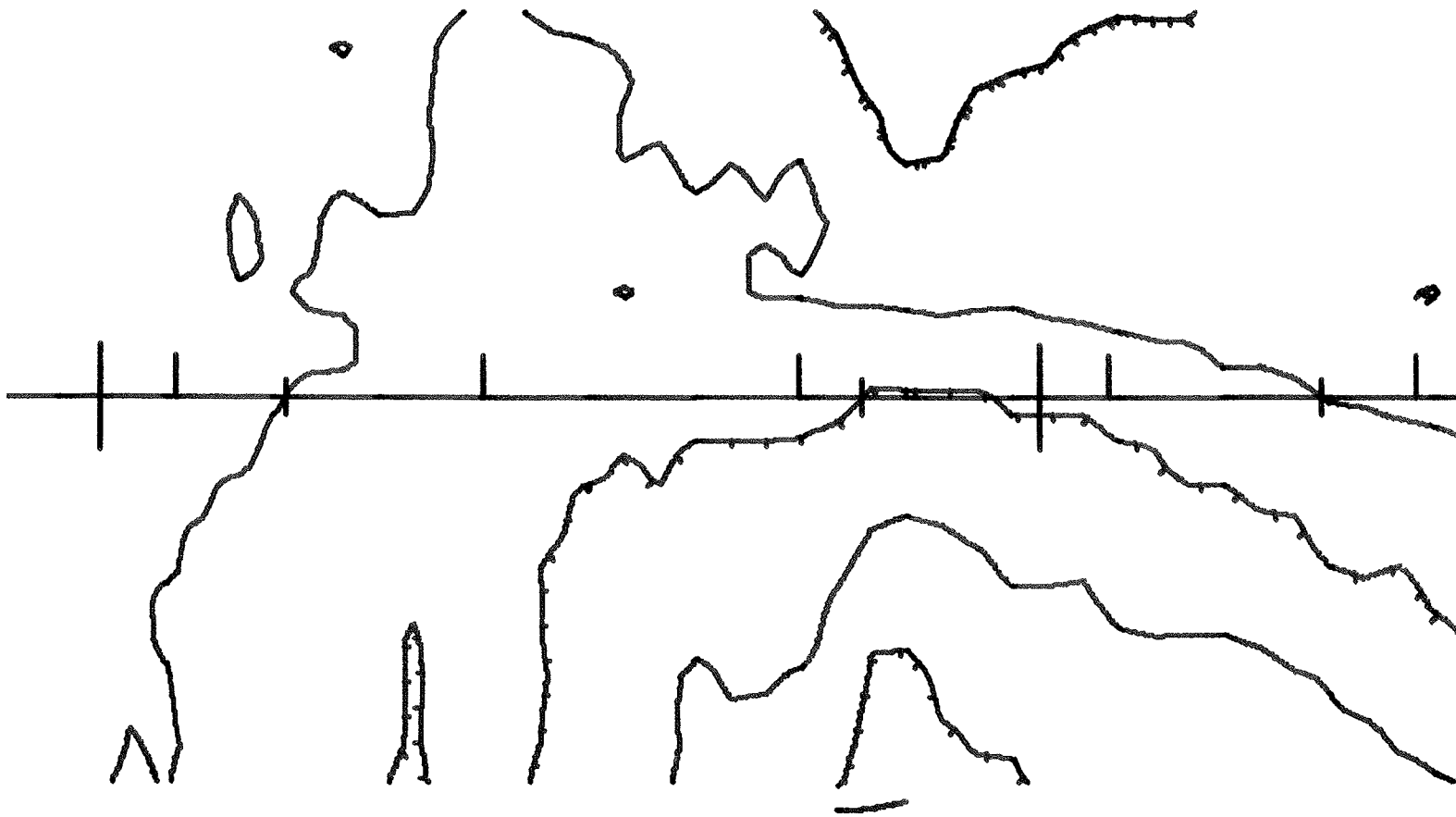
2620

2600

2600

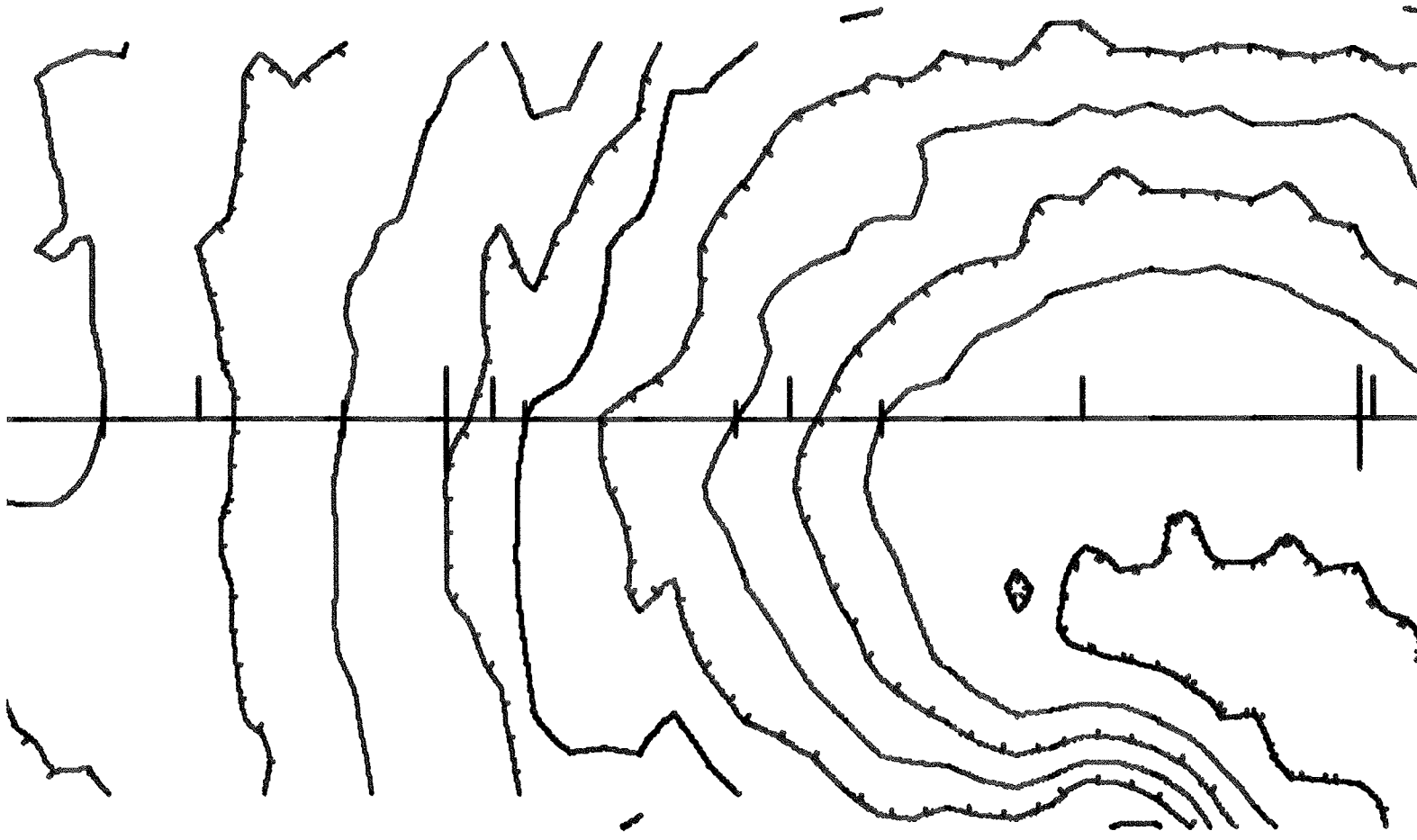
16/05/32
190° 20 M

16/11/33
196° 20 M



16/17/41
195° 20' M

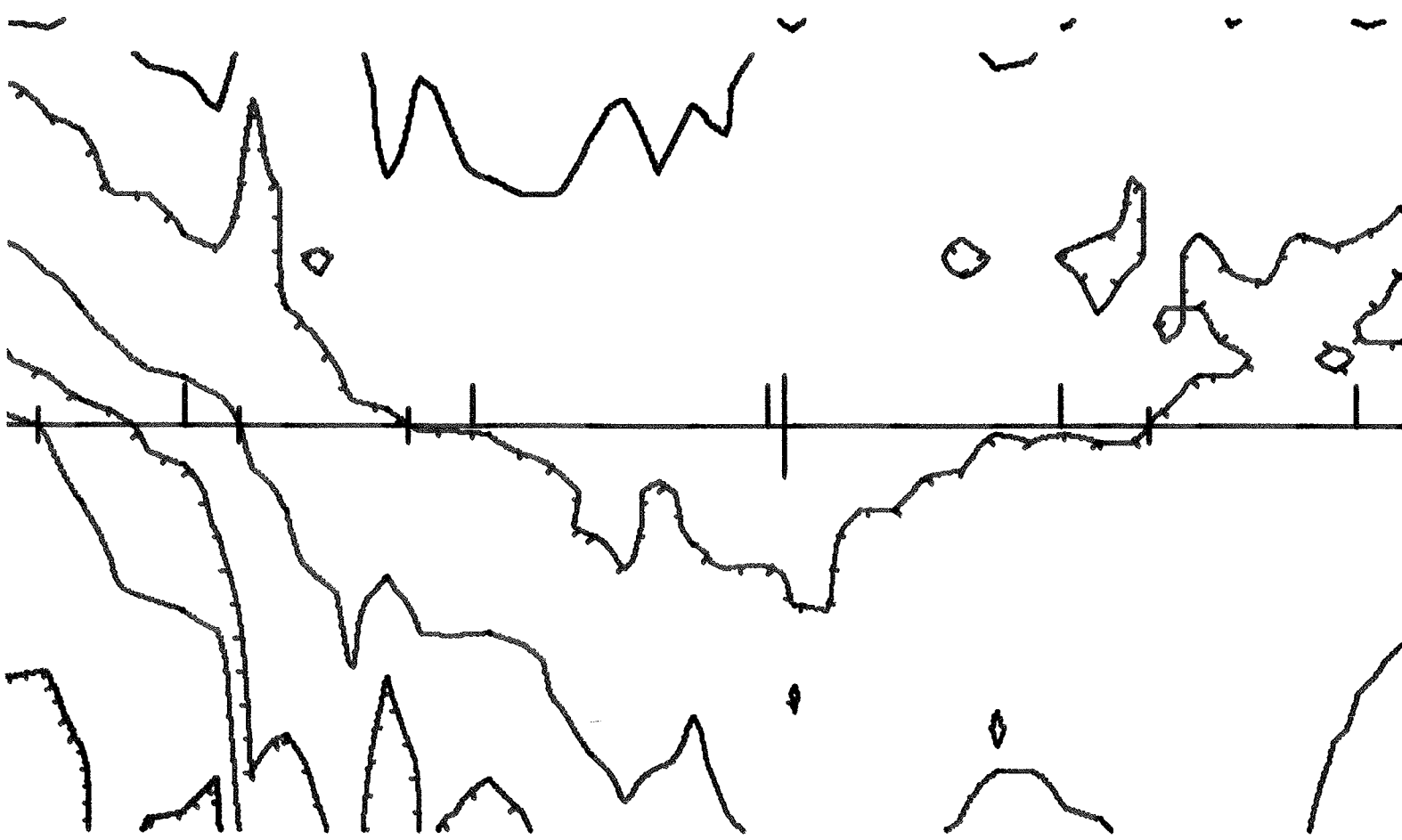
16/
203



2620 33 2660 2700 2740 2780

155
D M

16/30/07
196° 20 M



2780 34 2740 2720

2720

16/36/16
190° 20 M

16/42/28
186° 20 M

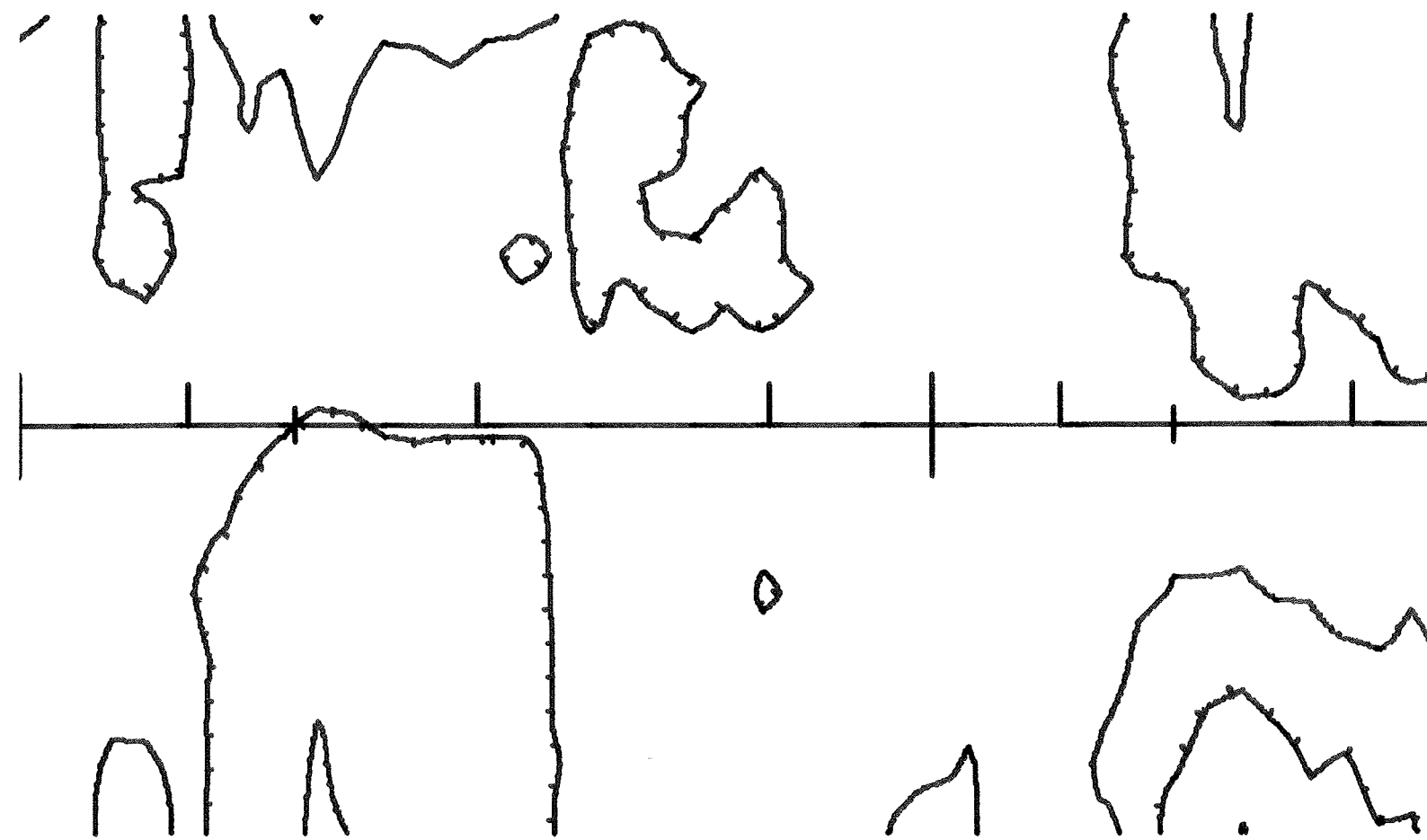


16/48/37
197 20 M



16/54/50
196° 20 M

17/01/08
211° 20 M



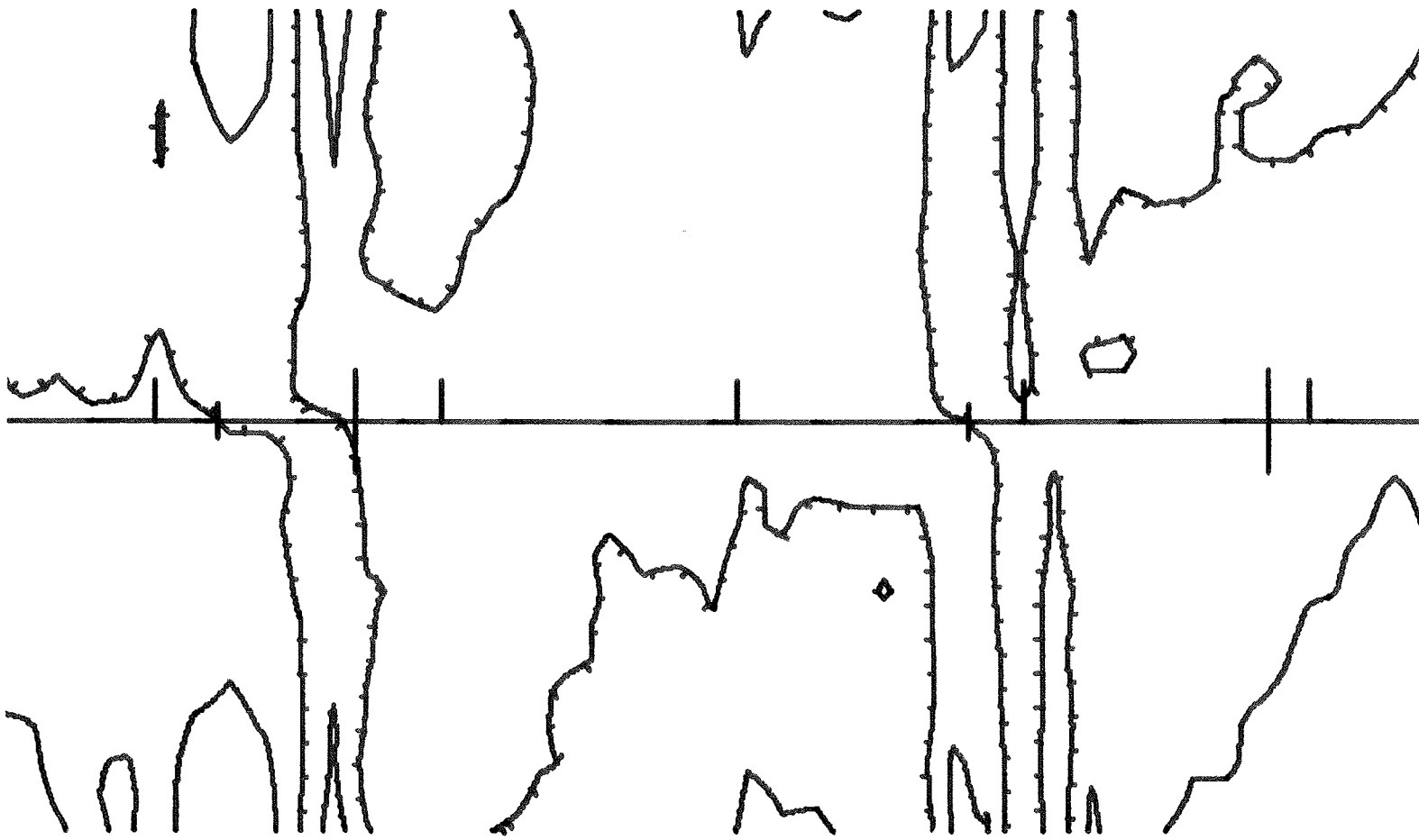
37

2760

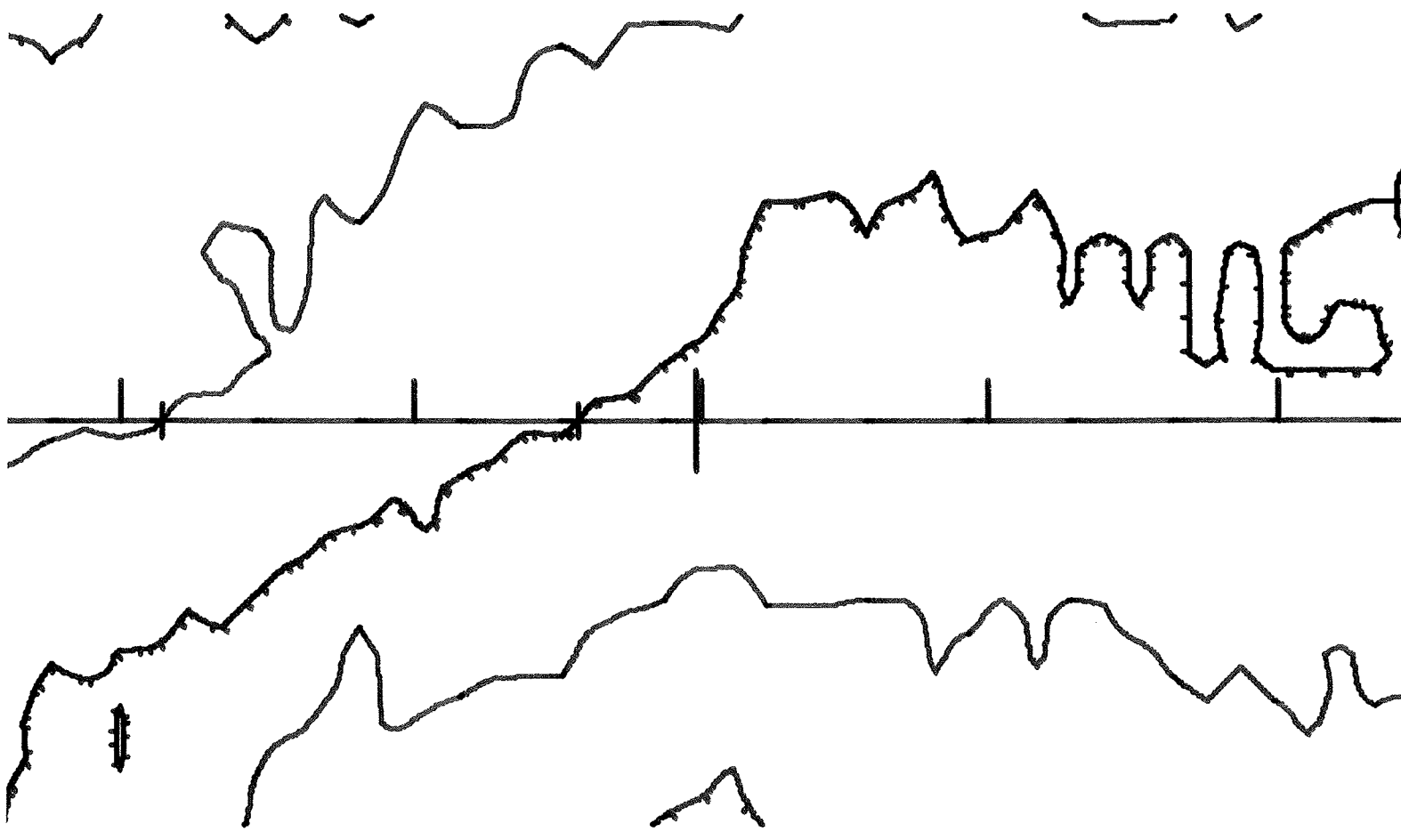
2751

17/07/24
224° 20 M

17/13/
212° 20



17/19/58
213' 20" M

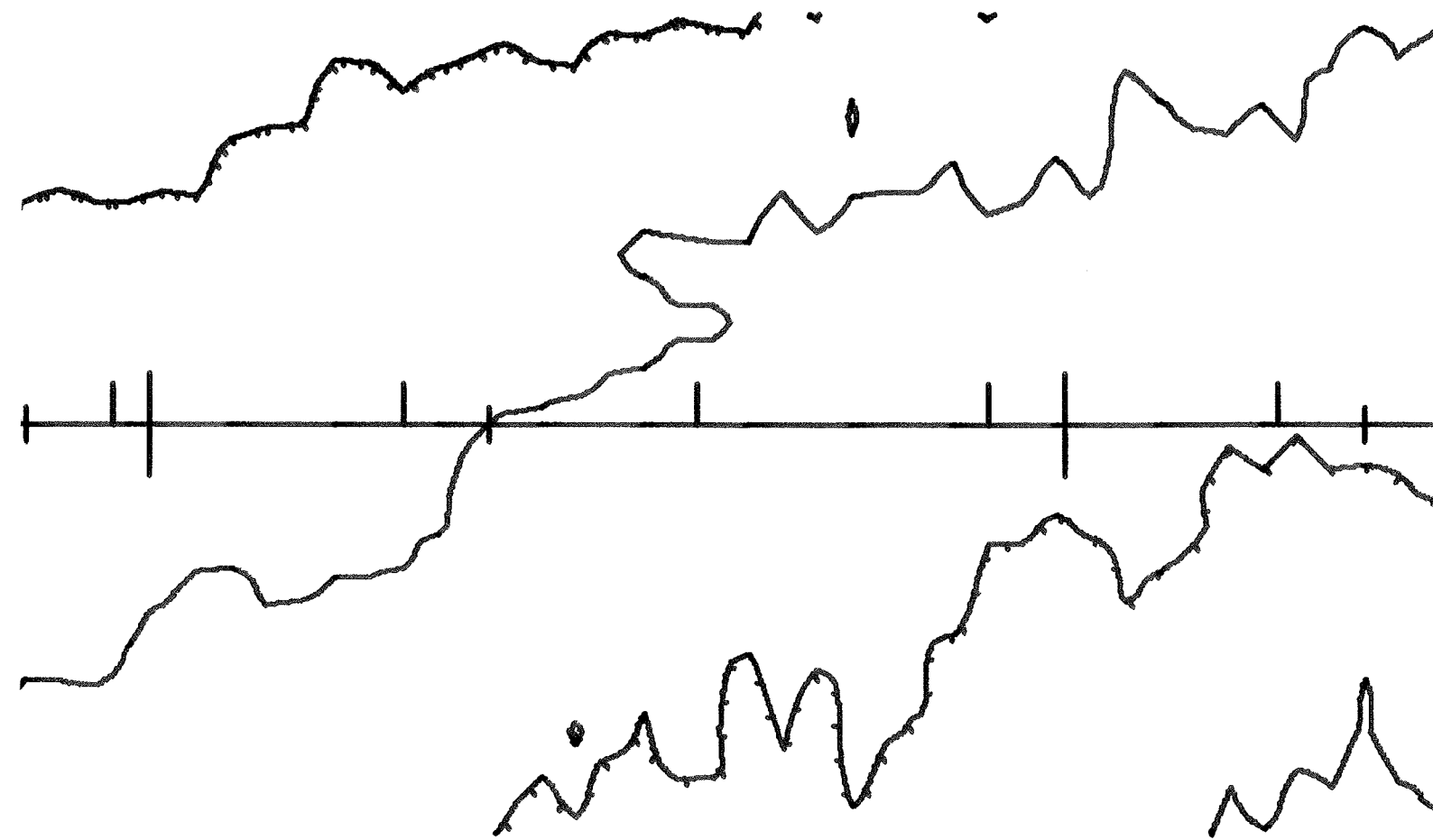


39 2780

2800

17/26/15
211° 20 M

17/32/32
212° 20 M



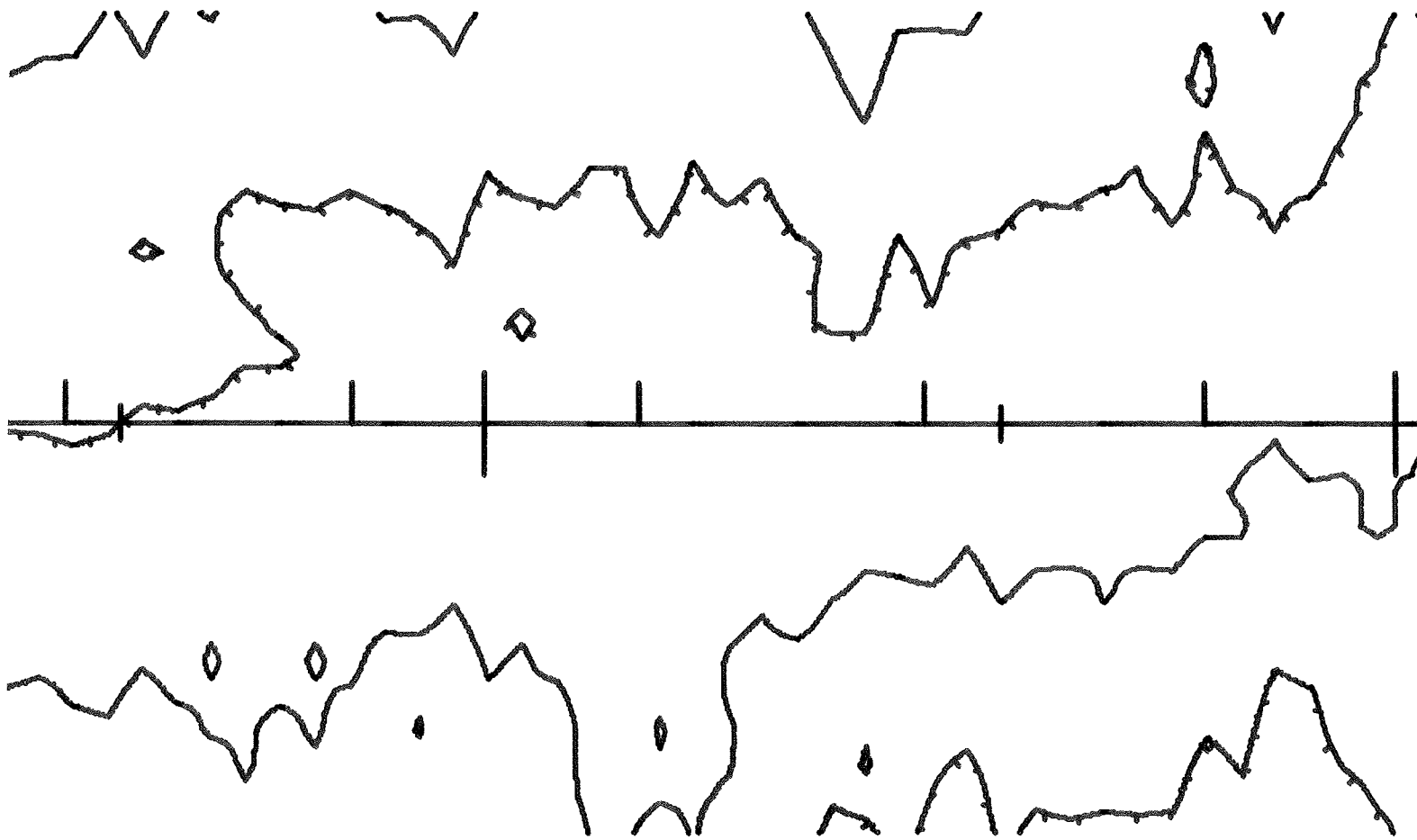
306 40

2820

2837

17/38/55
212' 20 M

1
2

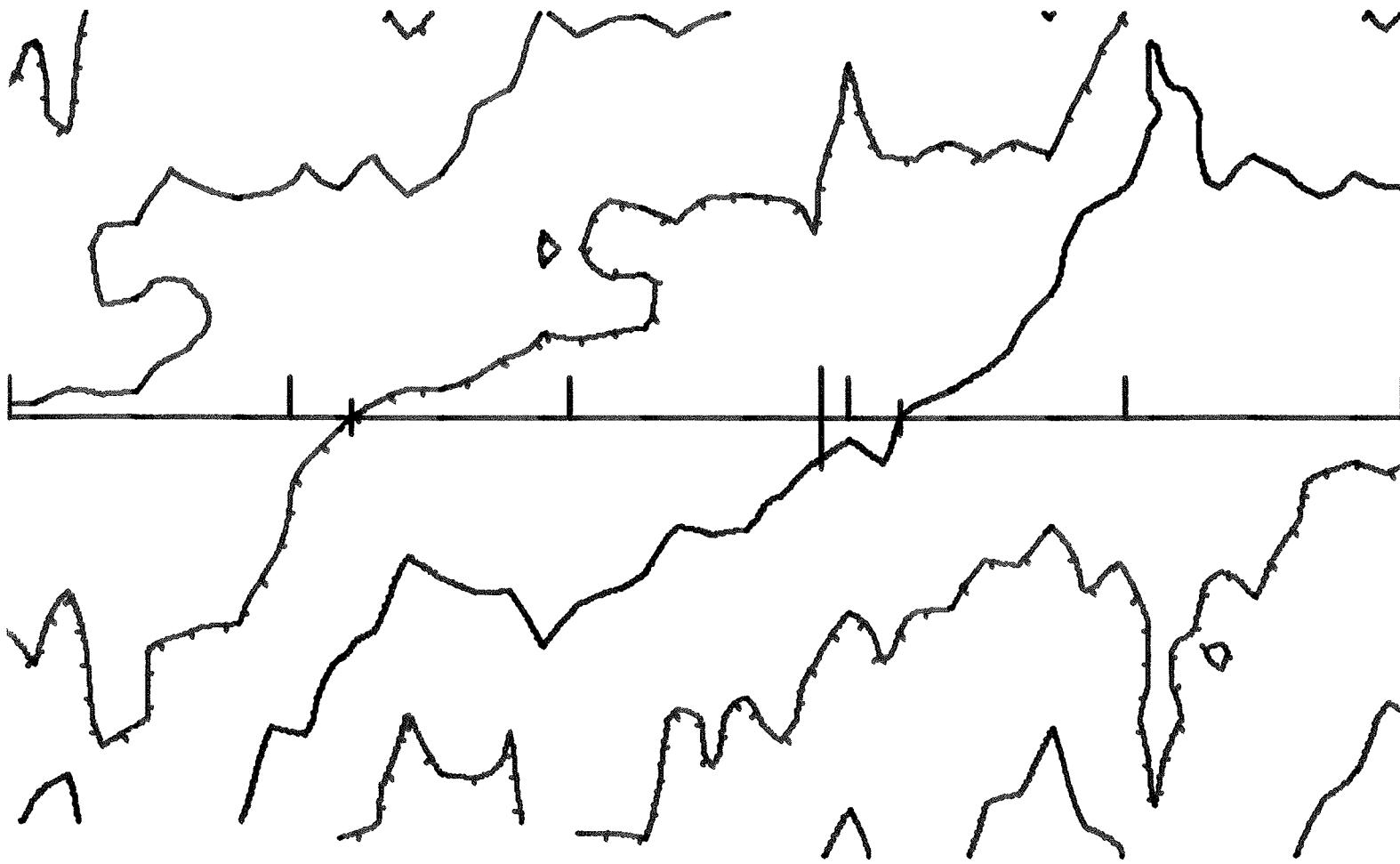


2840 41

2851

5/21
20 M

17/51/47
211° 20 M



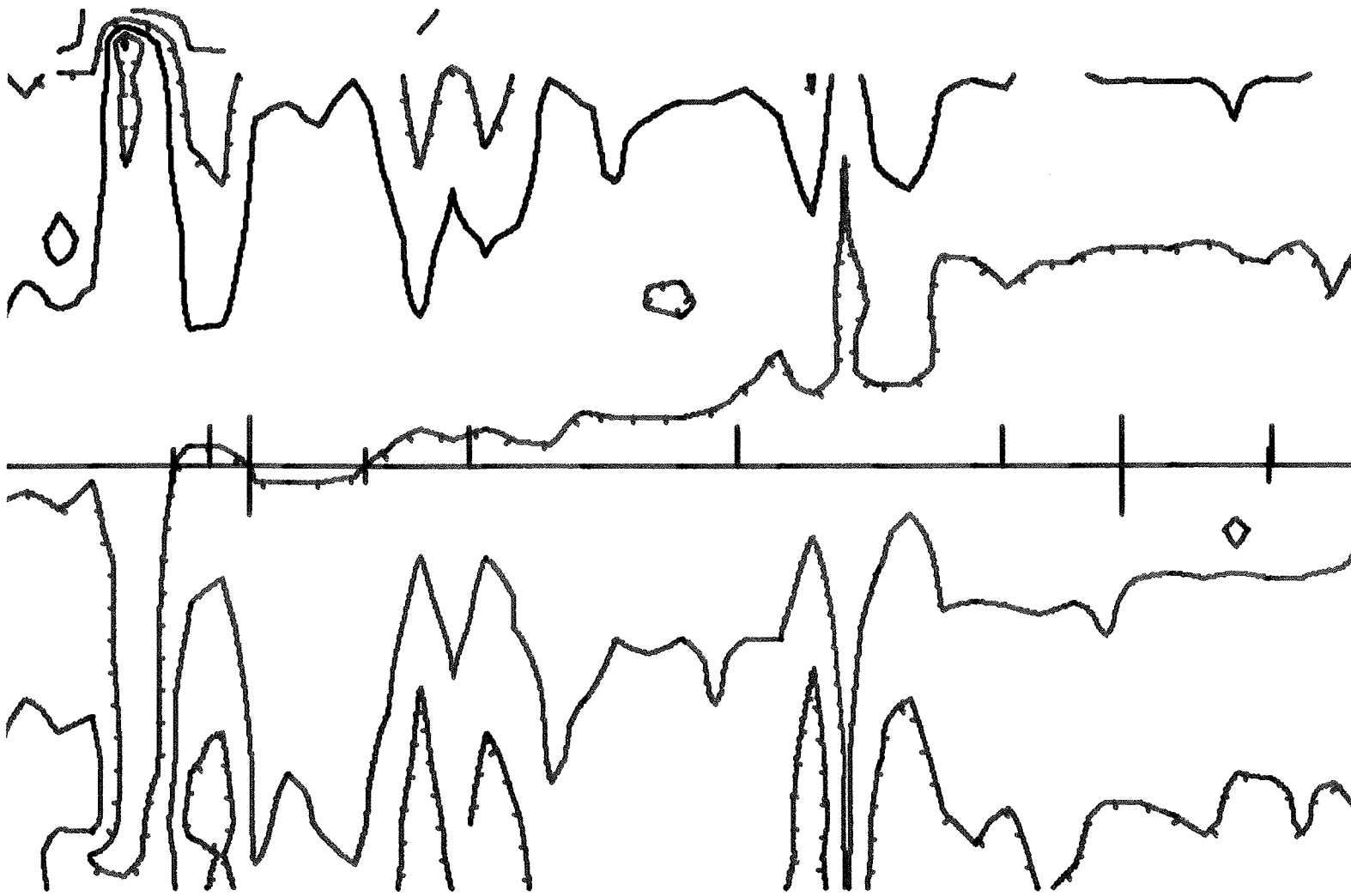
0 42

2880

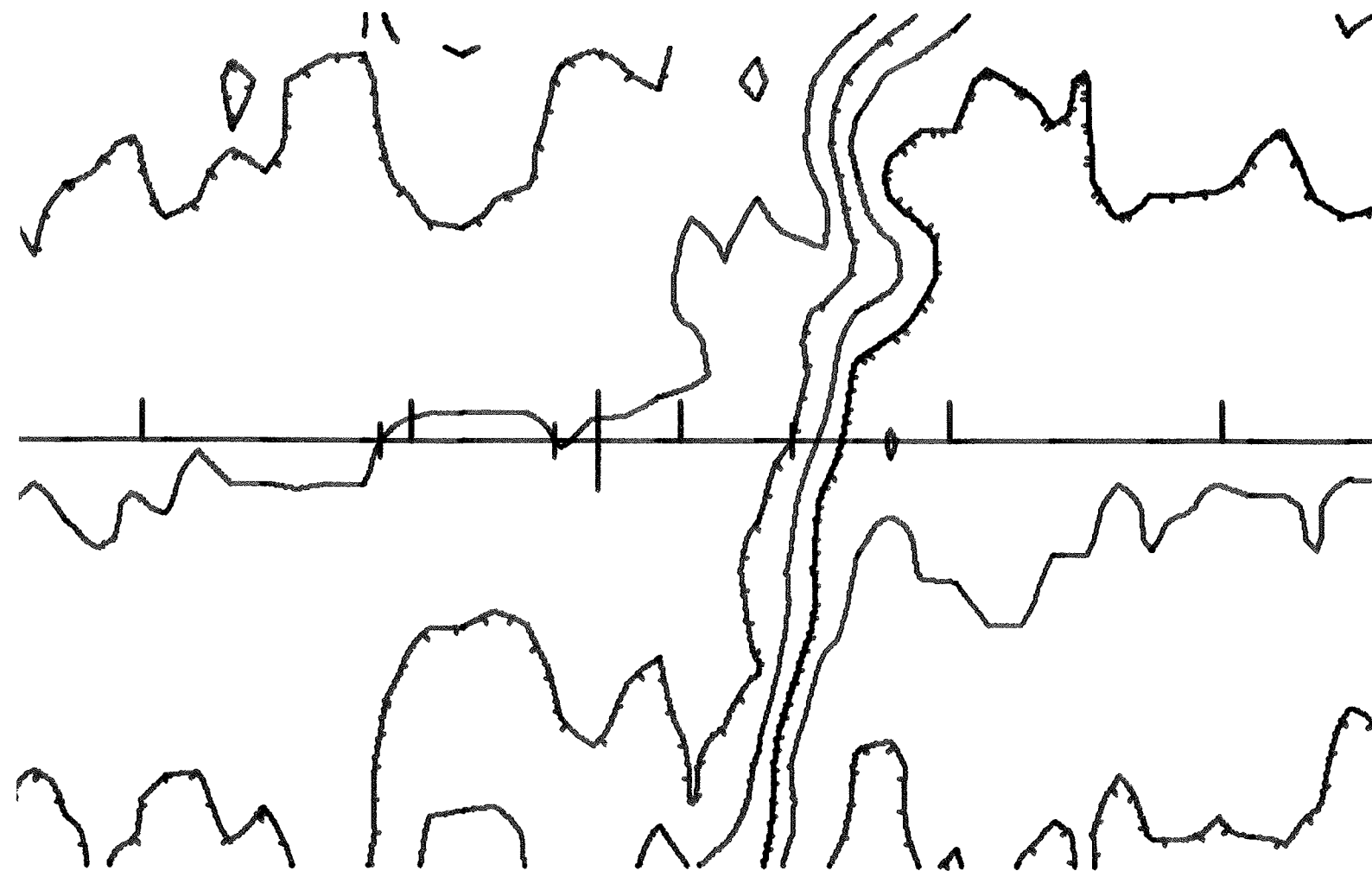
2900

17/58/19
209° 20 M

18/04/53
212° 20 M

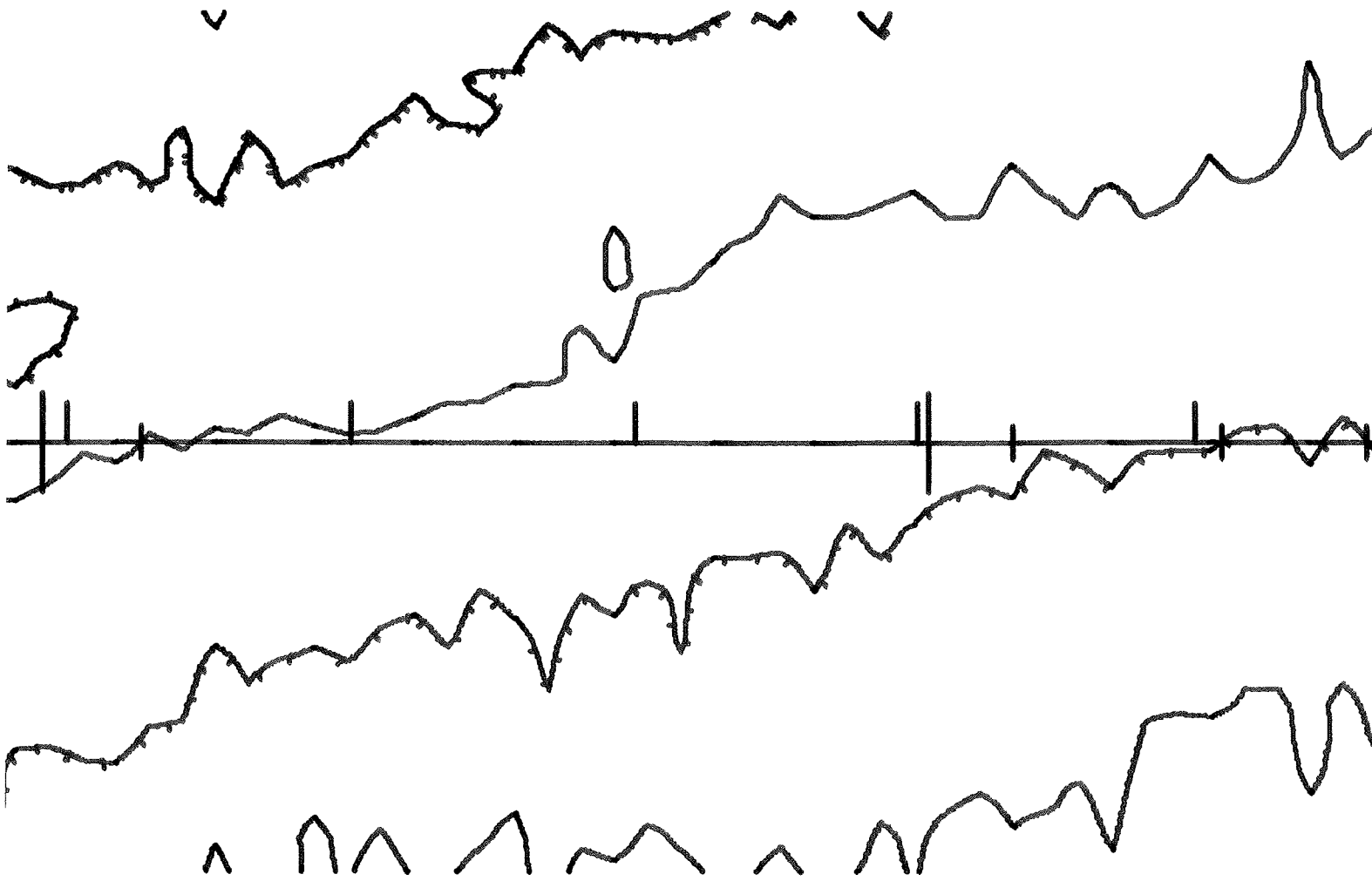


18/11/24
213° 20' M



18/17/50
212° 20' M

18/24/05
211° 20' M



45 3020

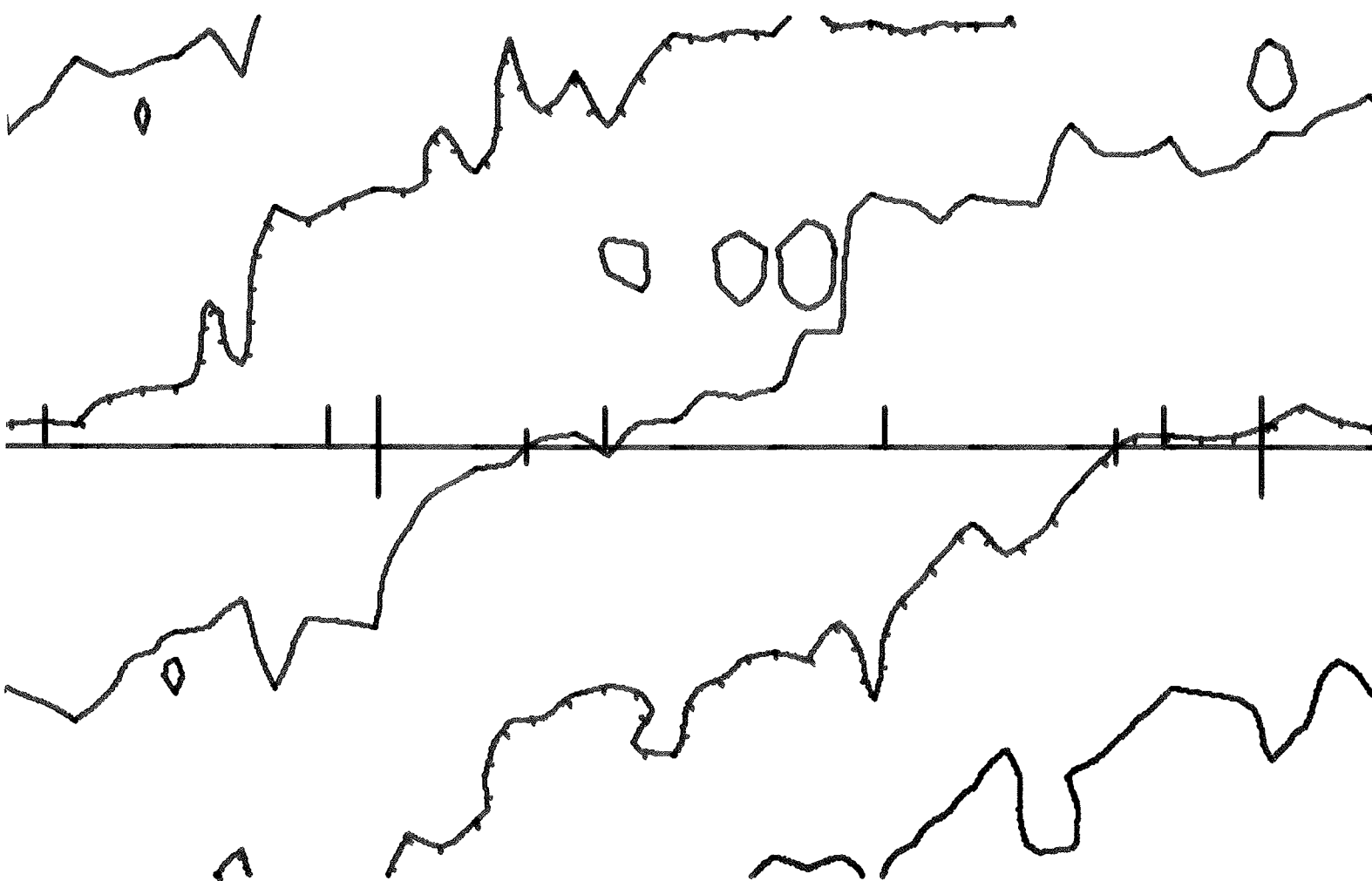
3035

3040

30

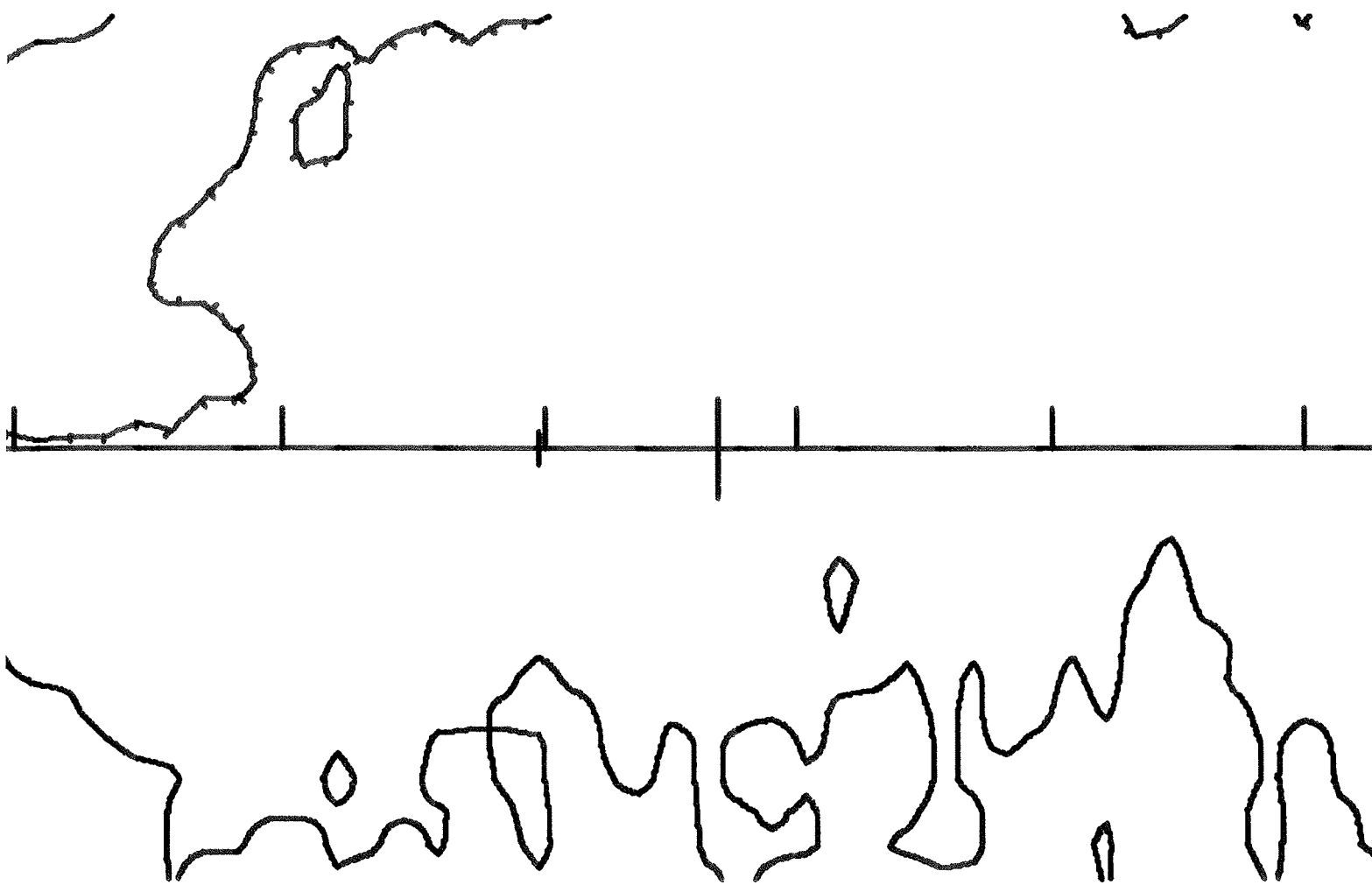
18/30/21
211° 20 M

18/36
211° 2



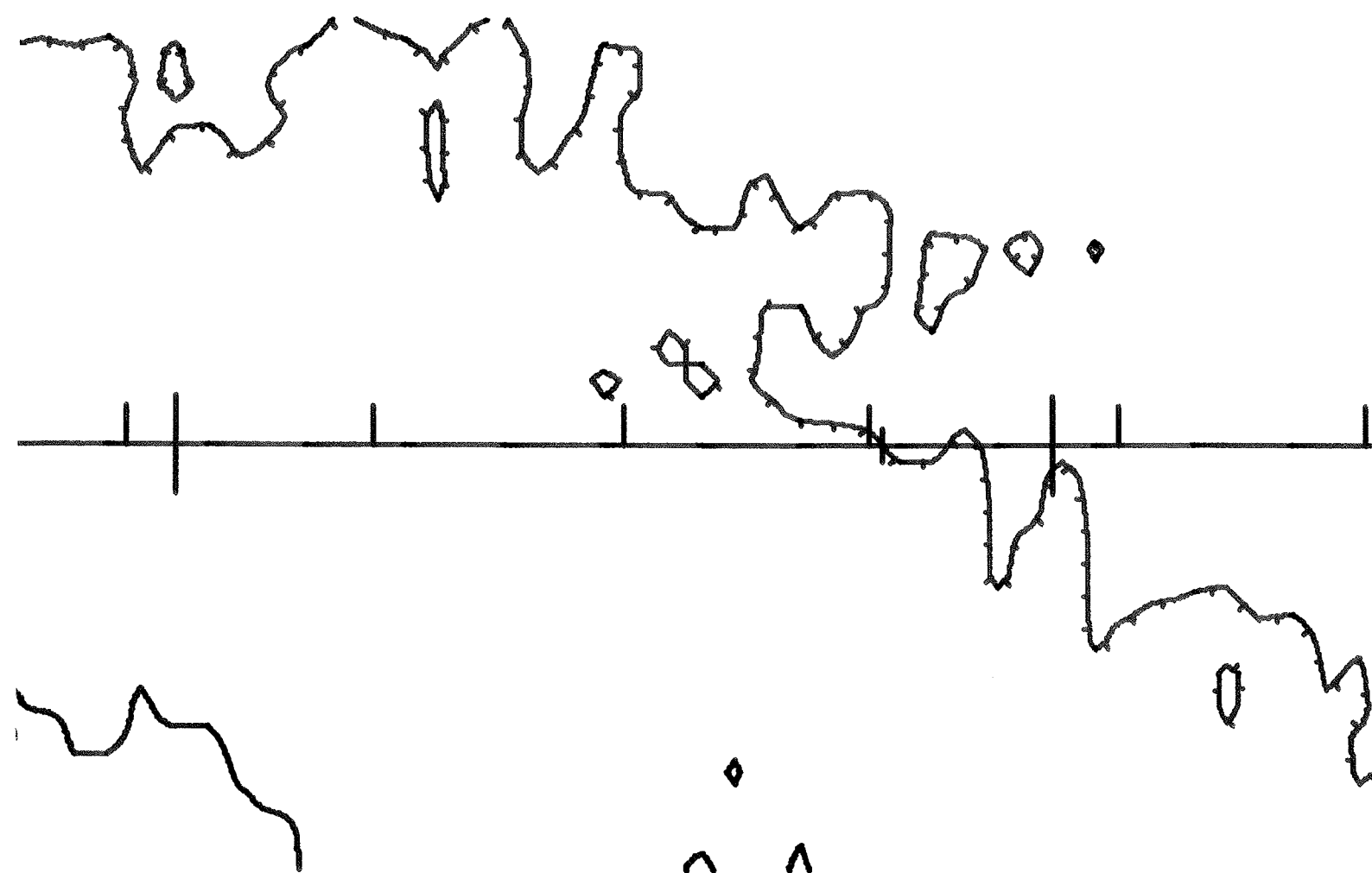
Z
M

18/43/22
212' 20 M

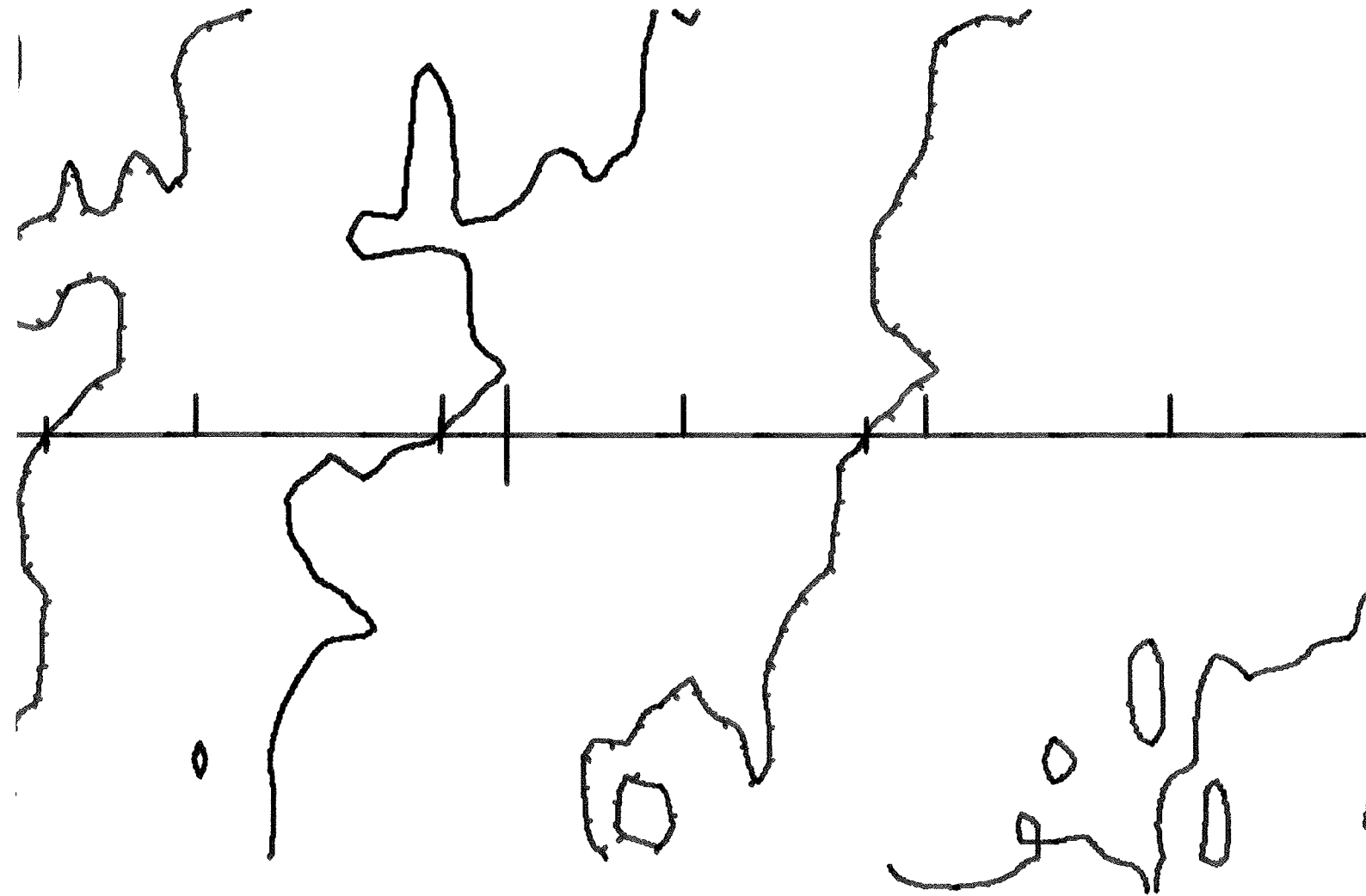


18/50/24
211° 20' M

18/57/29
211° 20' M



19/04/31
211° 20 M



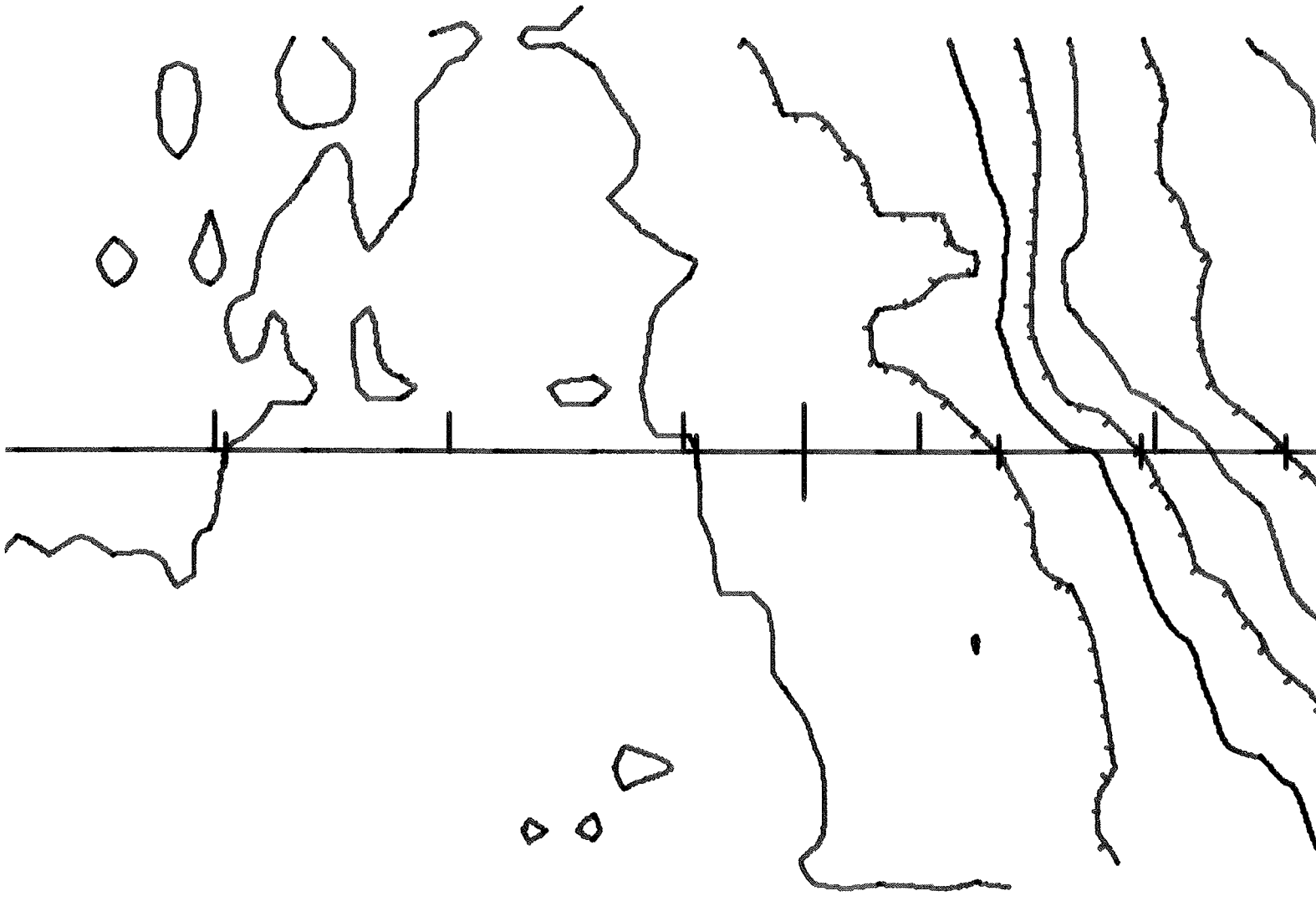
3080 49

3100

3120

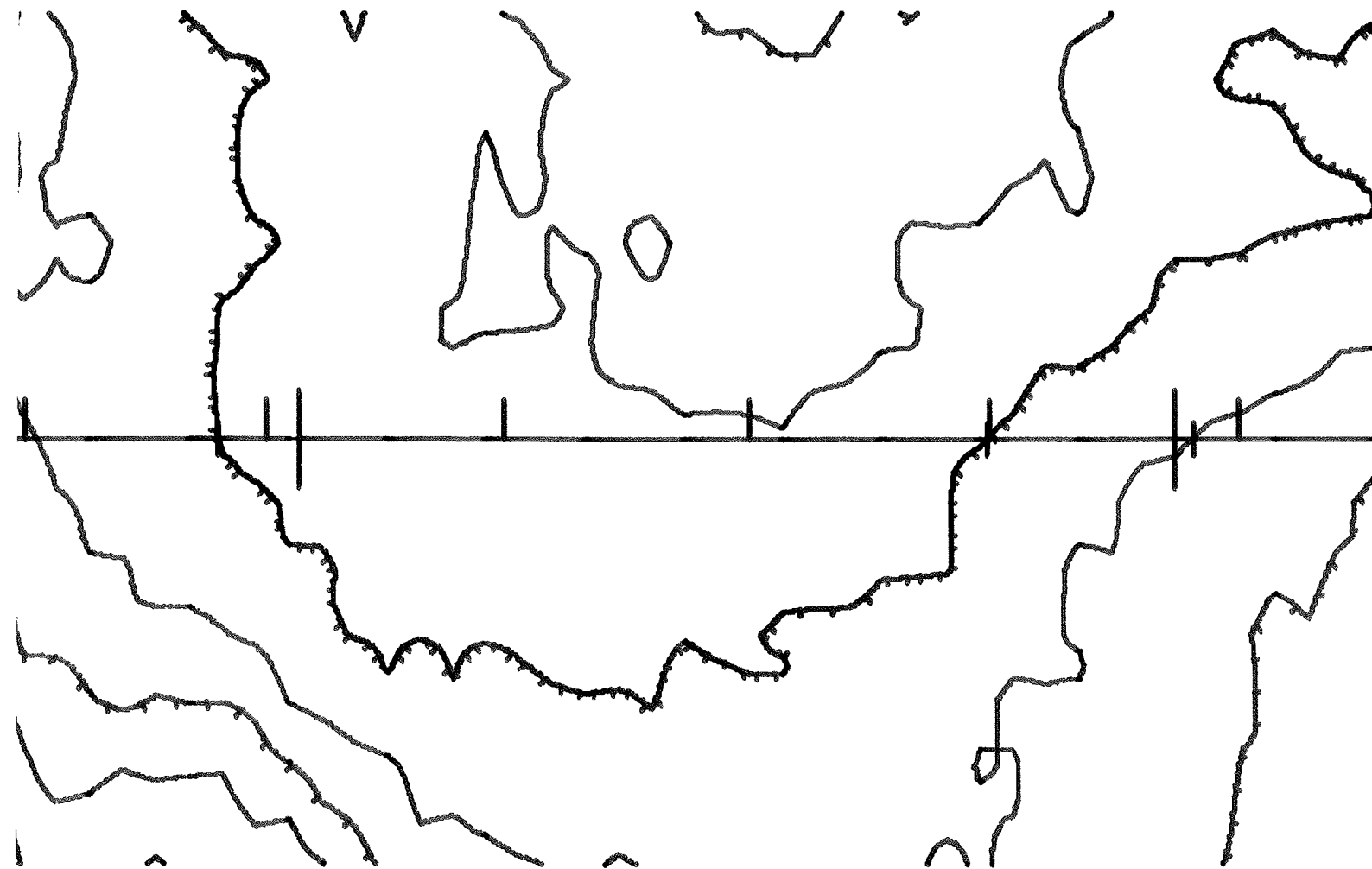
11/45
1° 20' M

19/19/02
216° 20' M



19/26/16
209° 20' M

19/33/30
210° 20' M



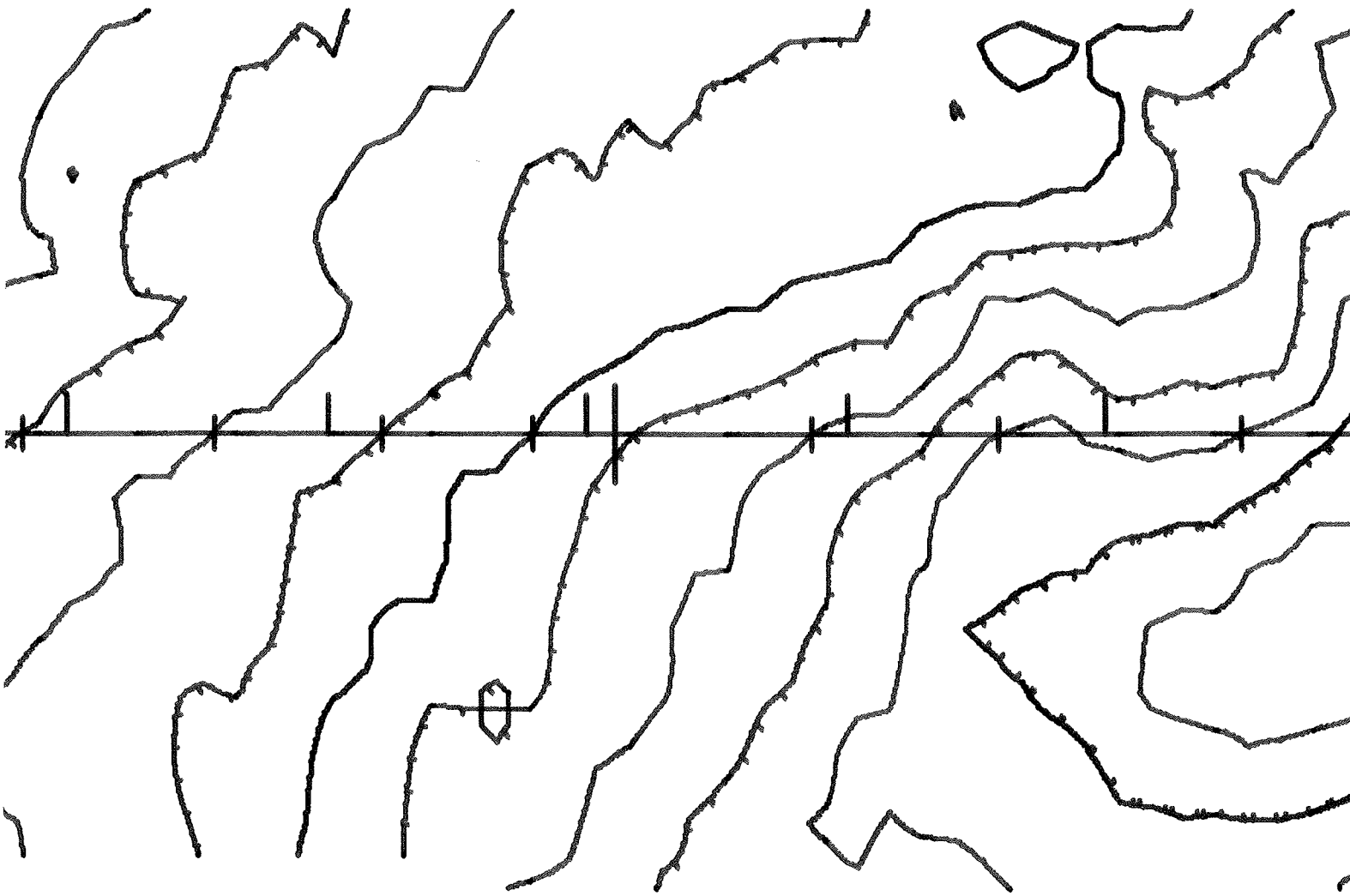
51

3000

3000

3020

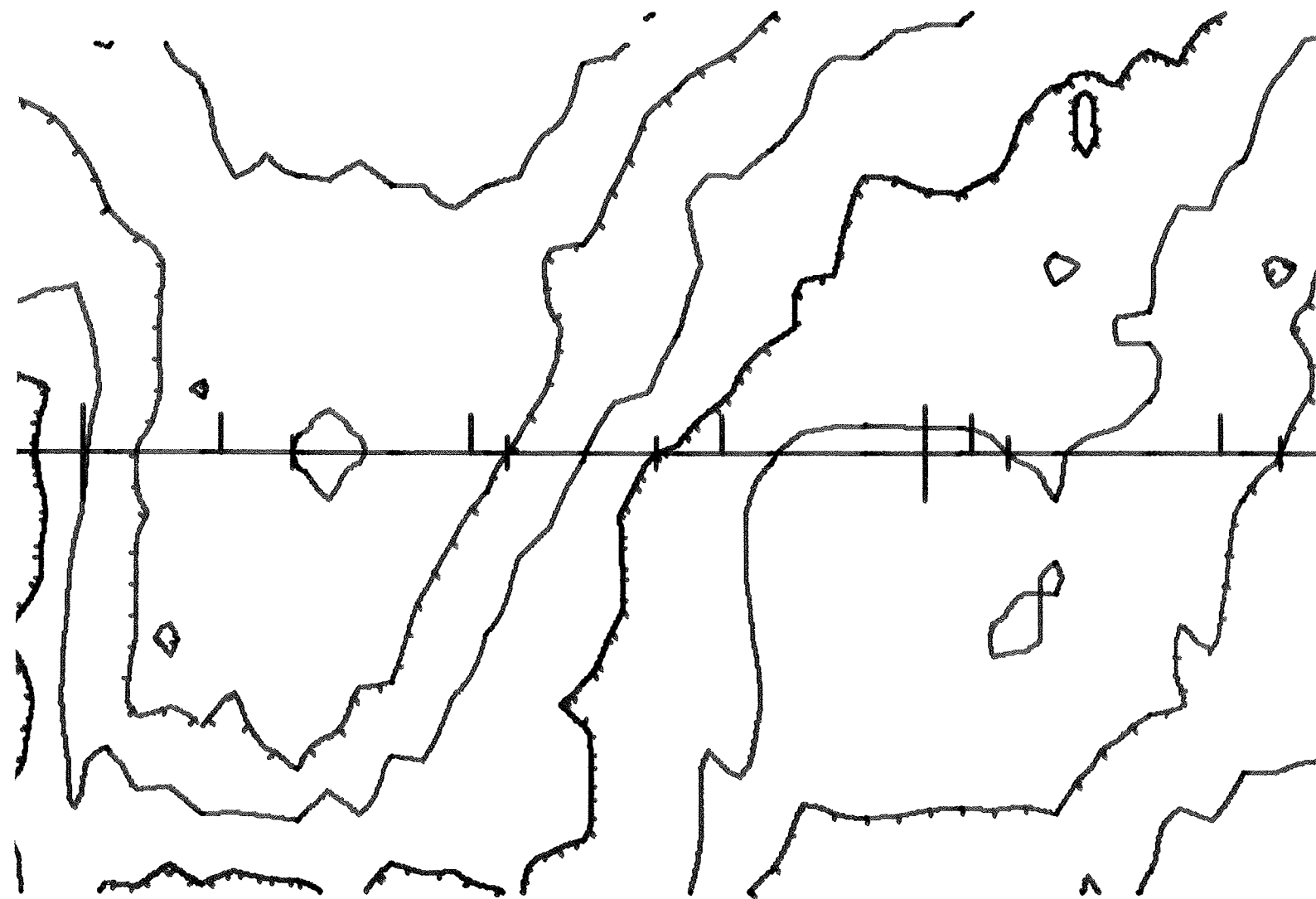
19/40/13
210° 20 M



040 52 3060 3080 3100 3140 3180 3180

19/46/55
205° 20 M

19/53/37
207° 20 M



200 53

3140

3160

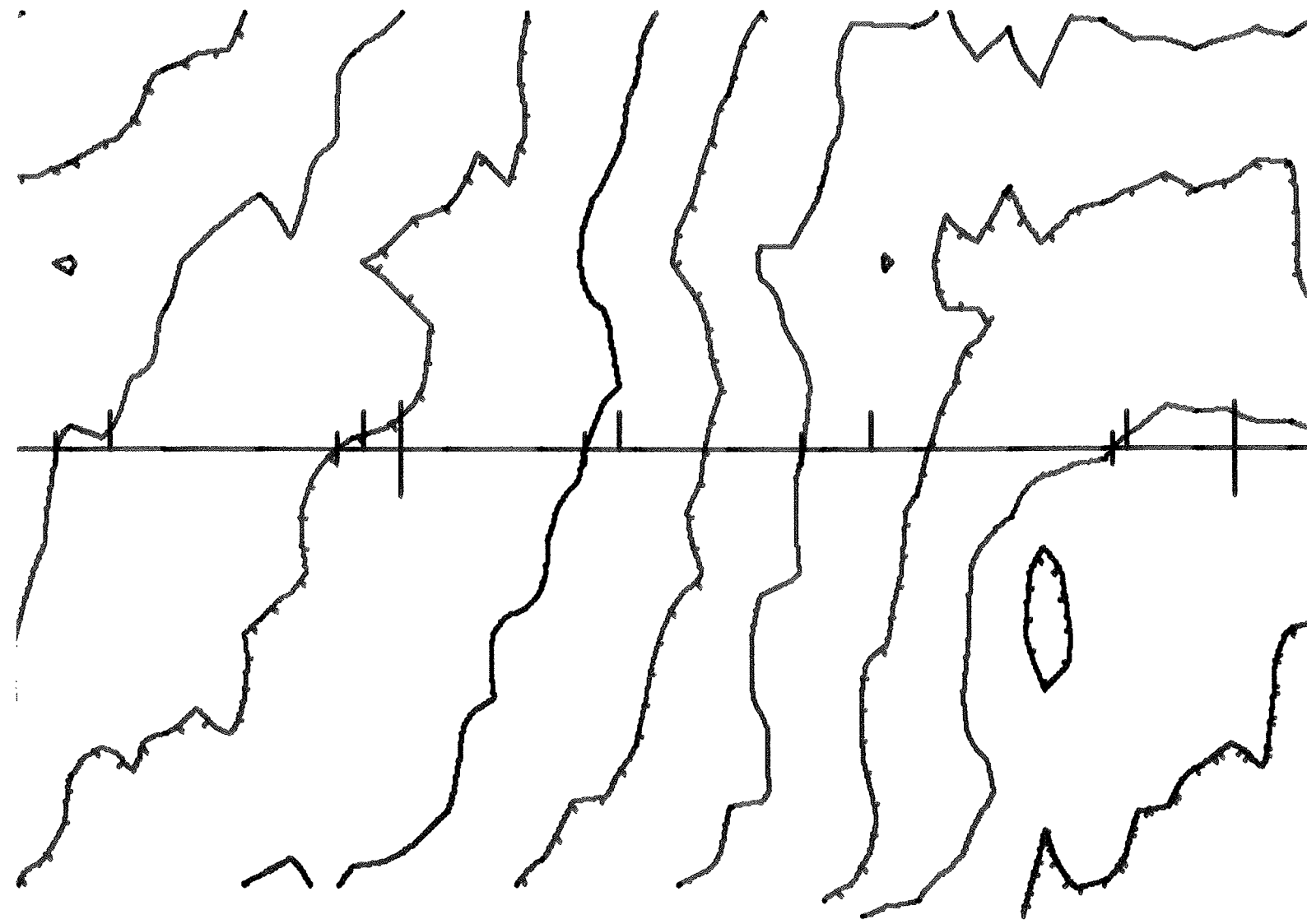
3200

3220

3240

20/00/17
207 20 M

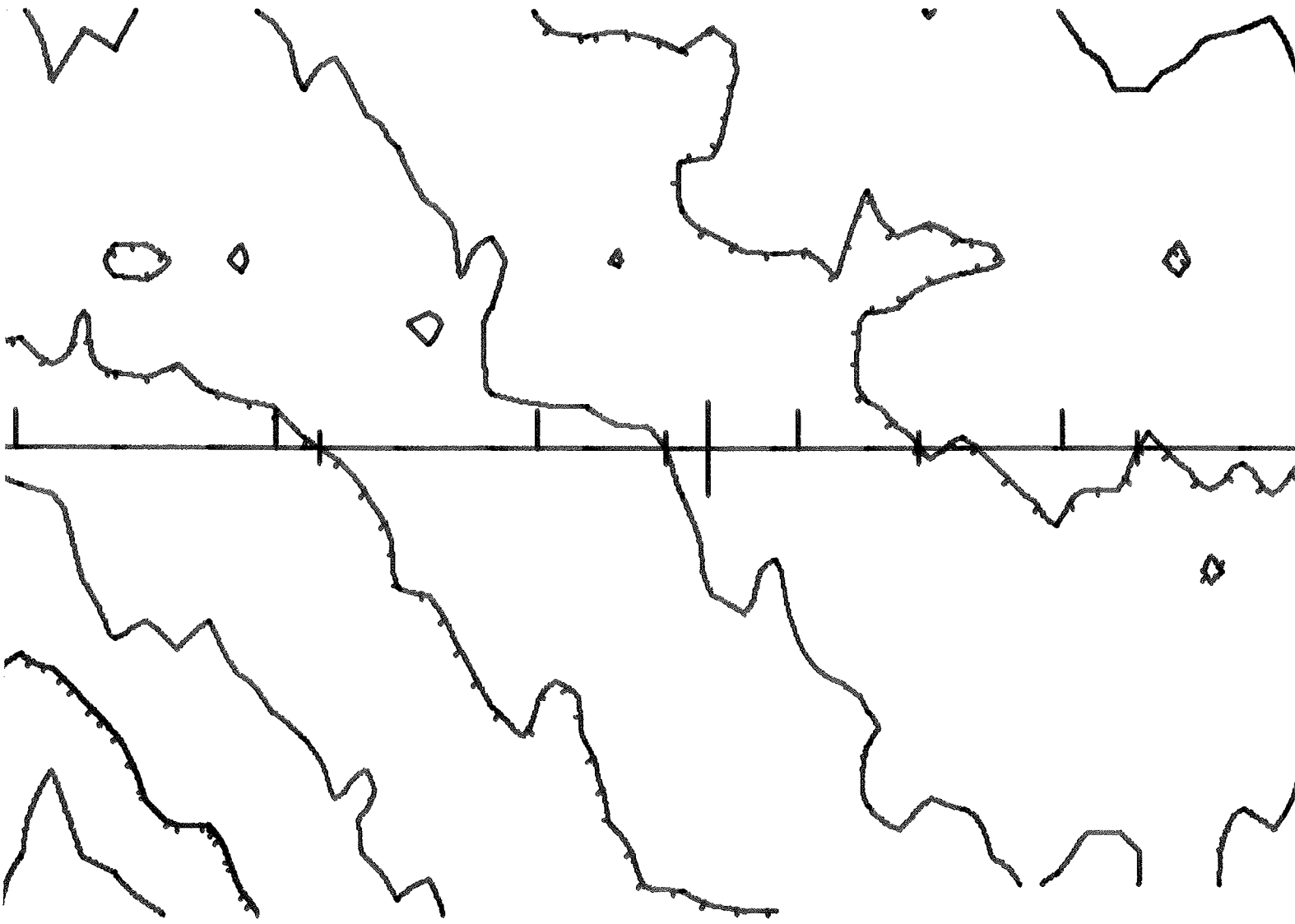
20/0
211



3260 54 3280 3300 3340 3380

51
M

20/13/18
210° 20 M



0 55

3360

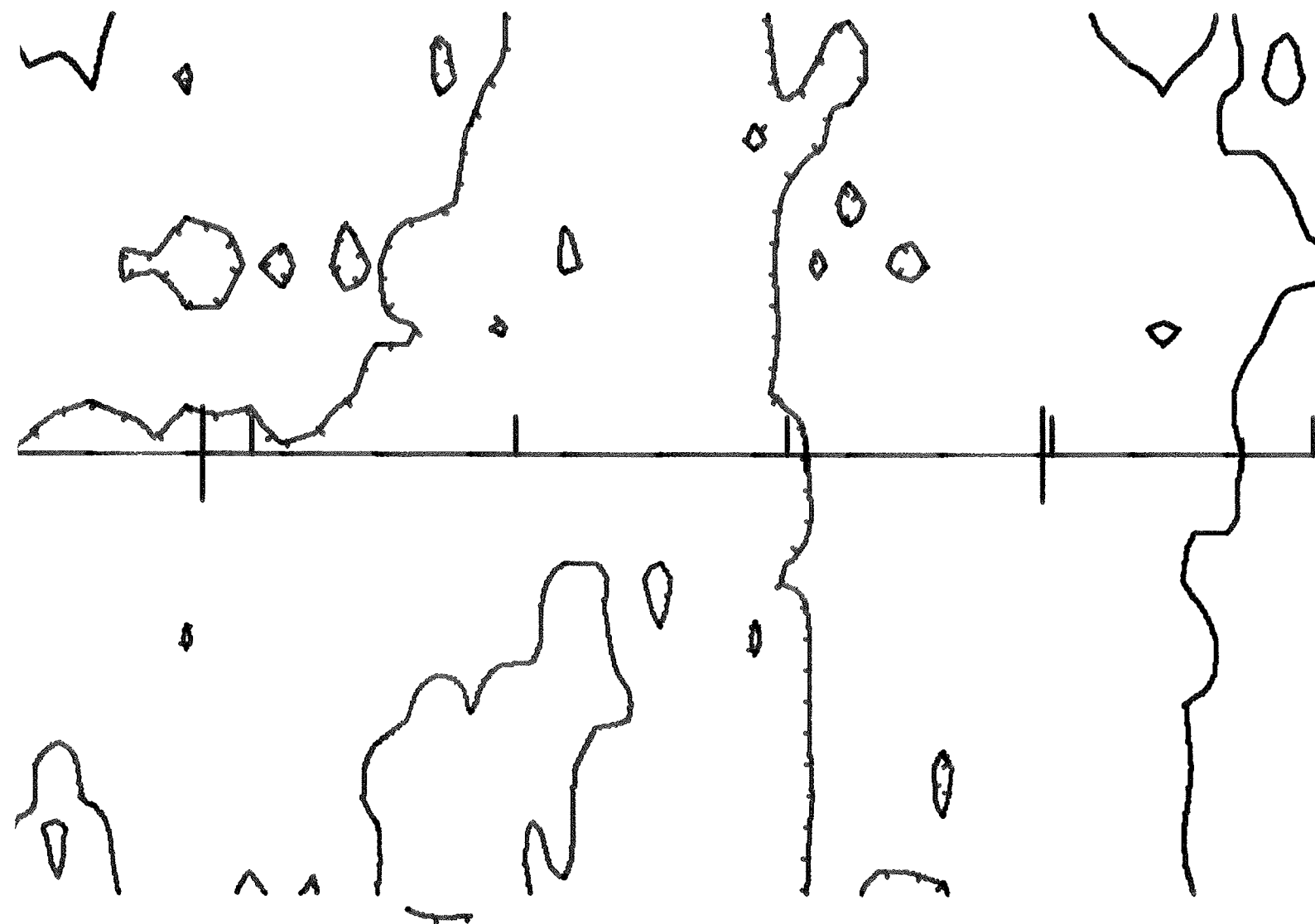
3340

3320

3320

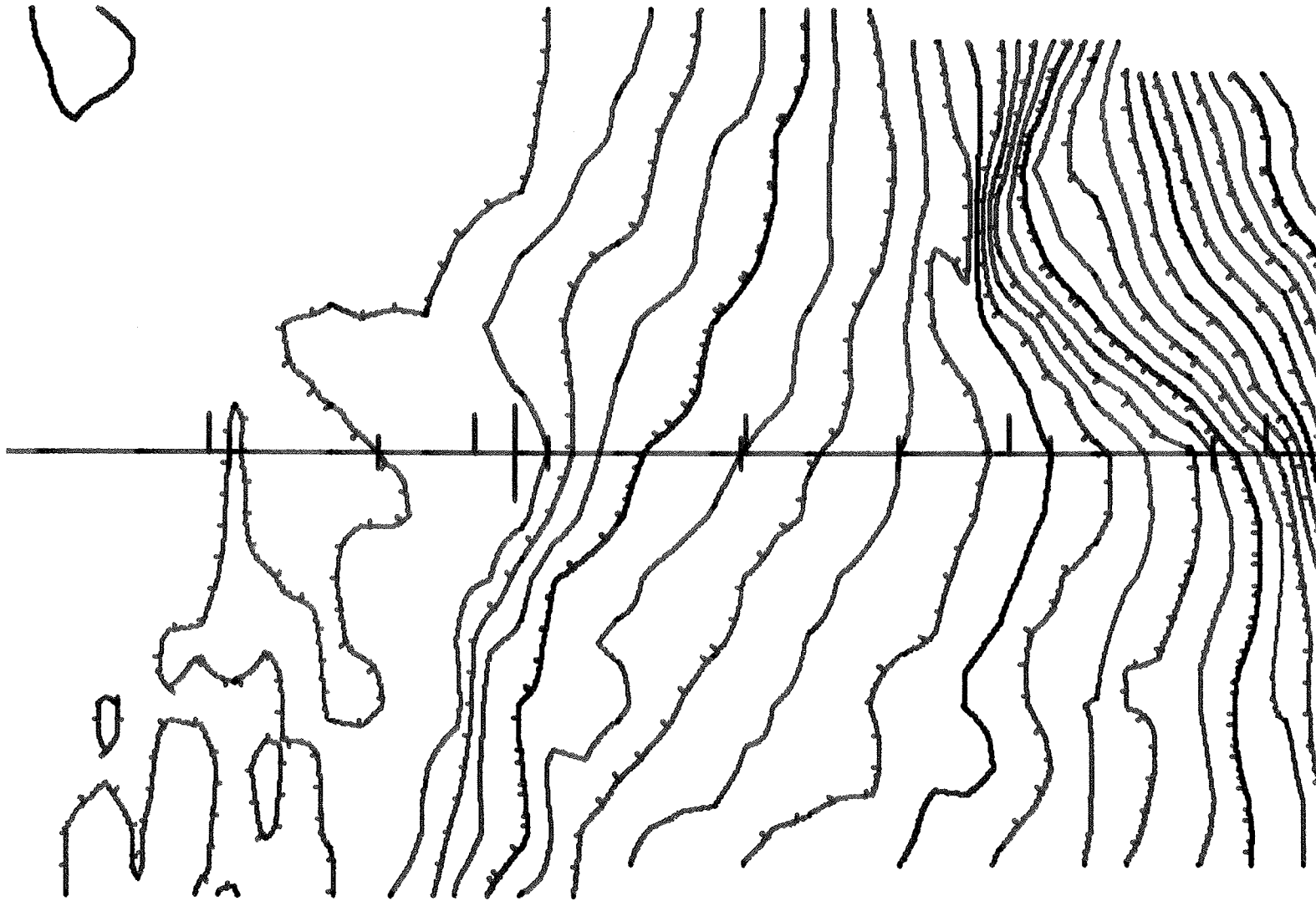
20/19/38
209° 20' M

20/25/56
210° 20' M



20/32/18
210° 20 M

V



57

3280

3280

3260

3180

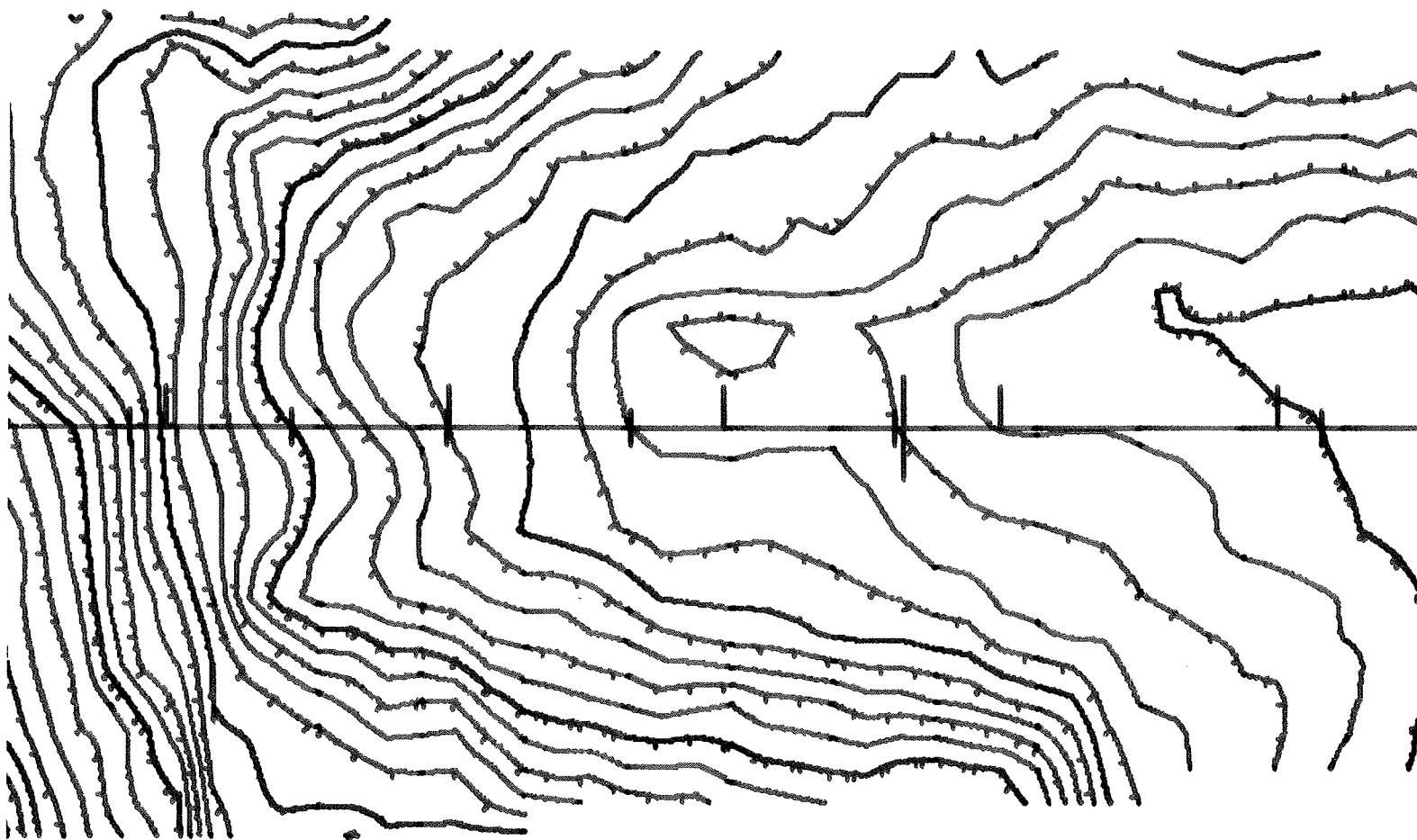
3140

3100

3020

0/38/44
10' 20 M

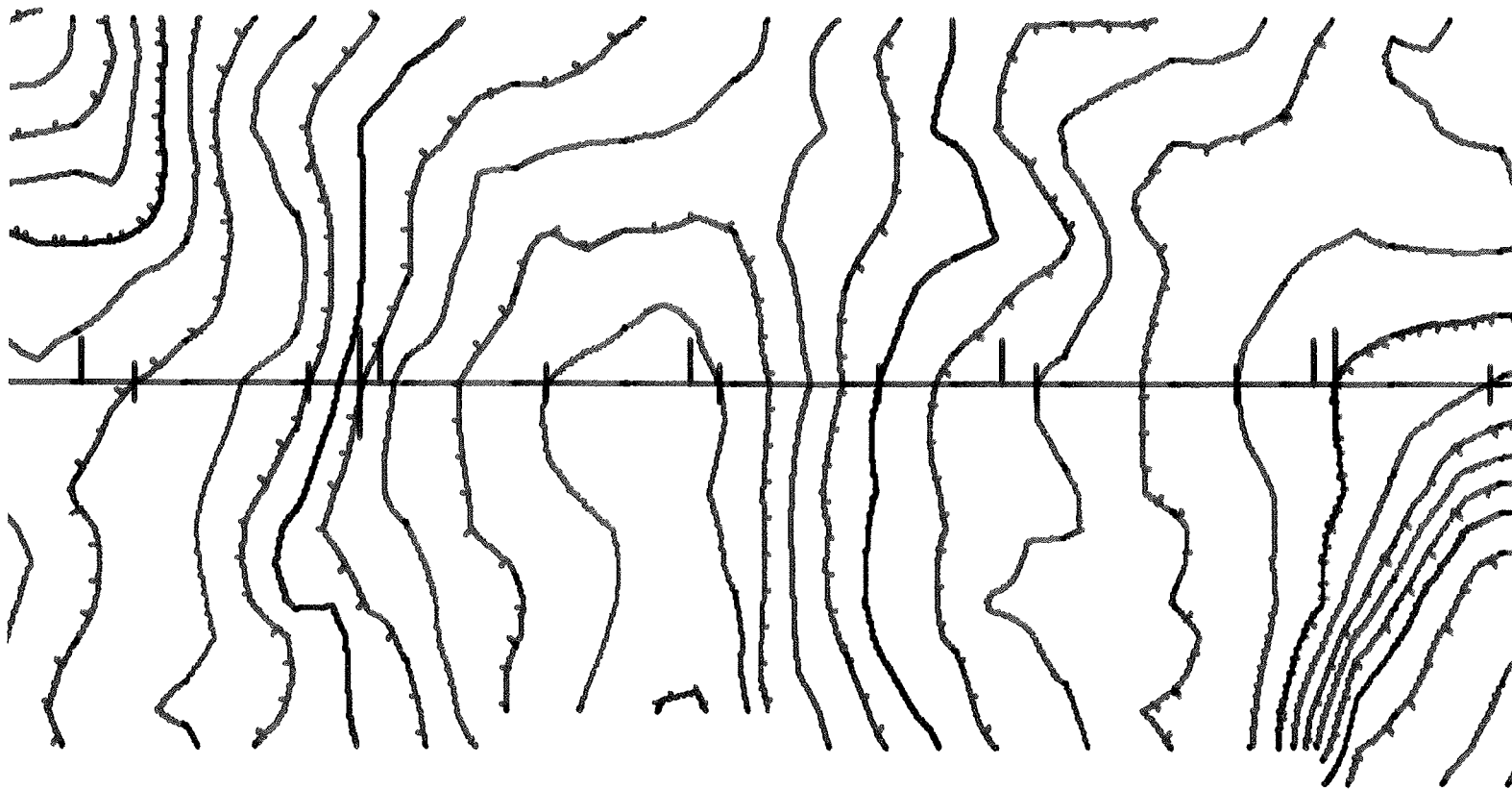
20/45/18
210' 20 M



0 2740 2600 2520 2460 58 2440 2400

20/51/53
210° 20 M

20/58/0
210° 20



59 2360

2320

2220

2220

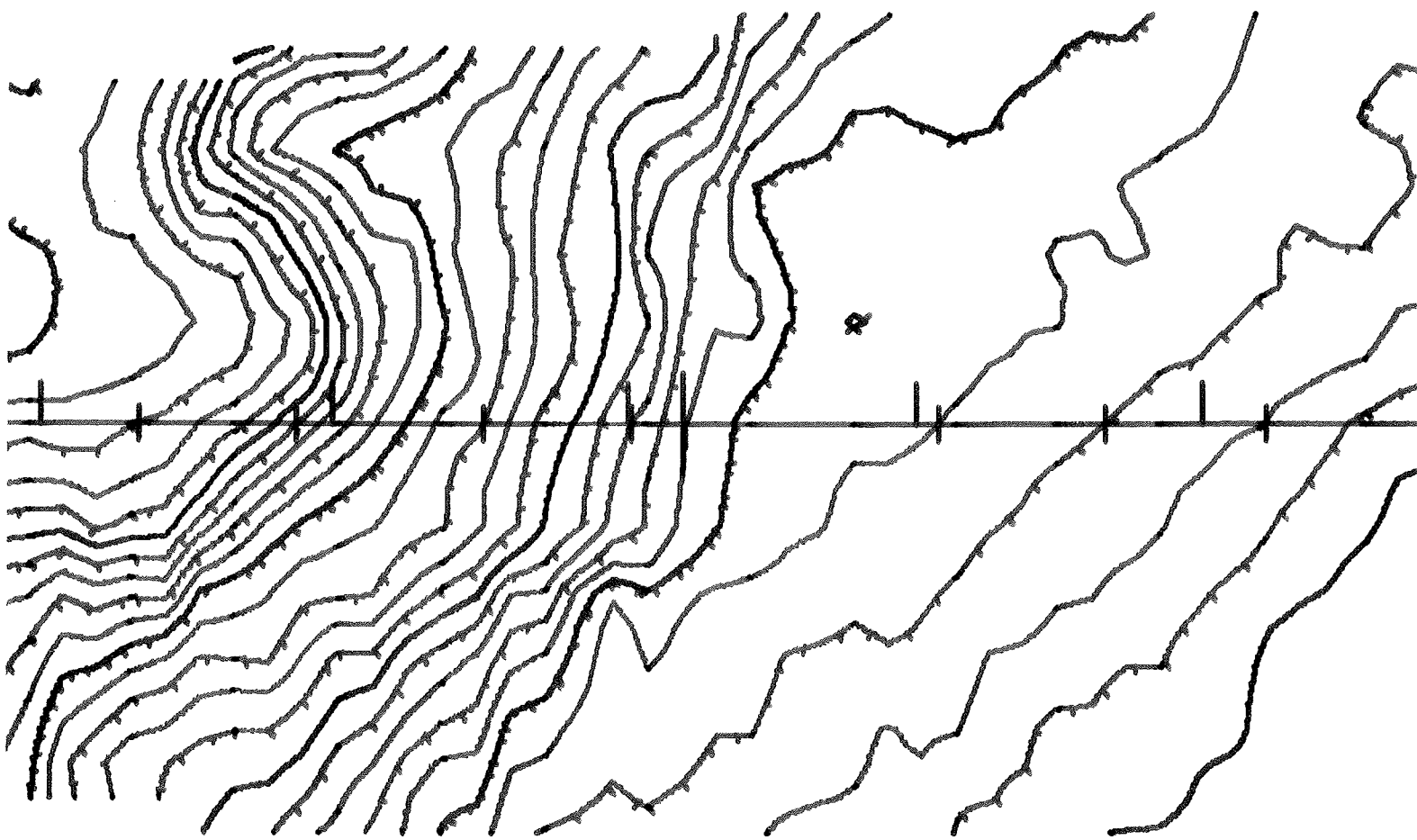
2300

2340

2380

2420

21/04/23
209° 20' M



60 2440

2520

2640

2740

2820

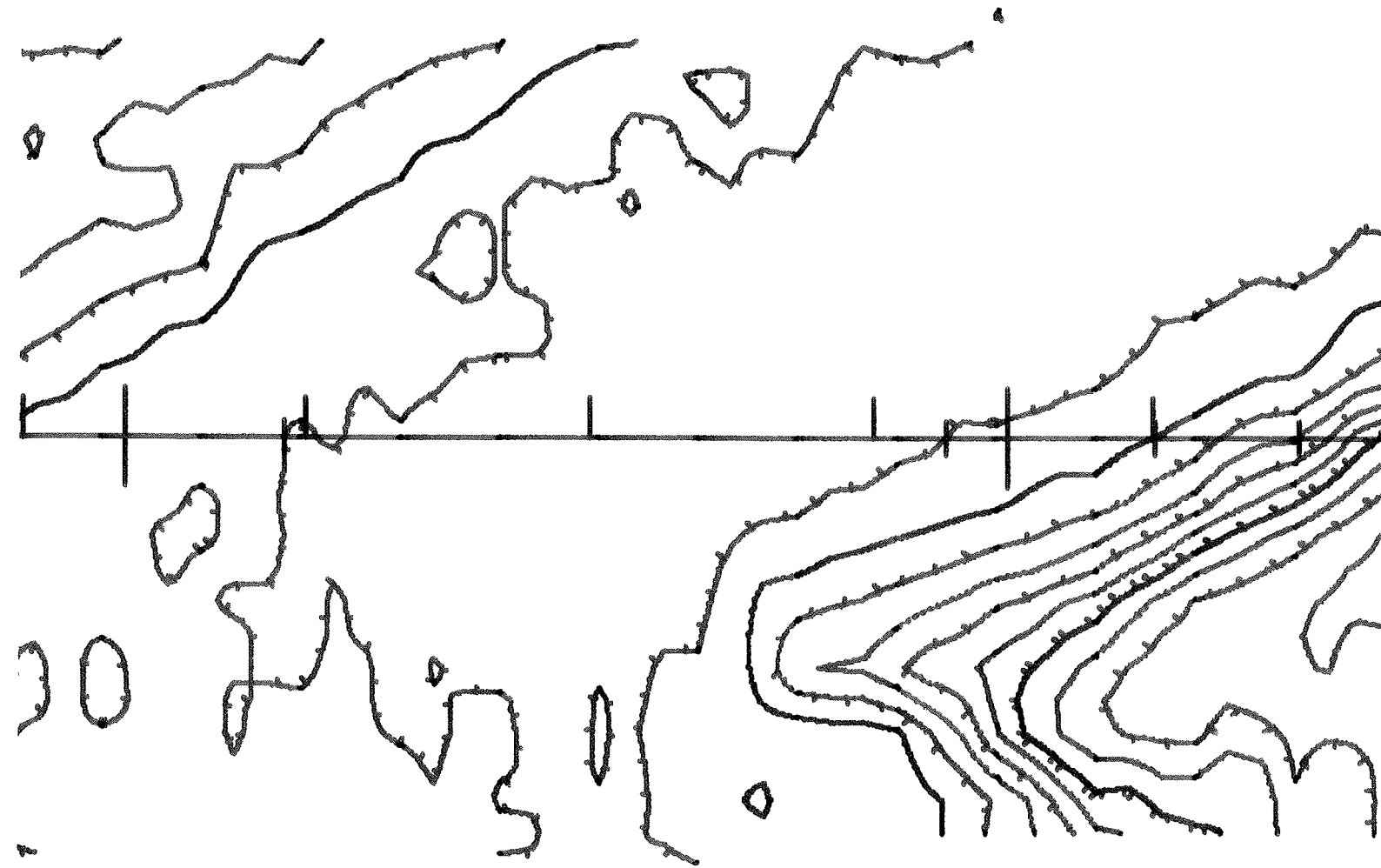
2840

2860

2

21/10/44
209° 20' M

21/16/57
209° 20' M



0 61

2920

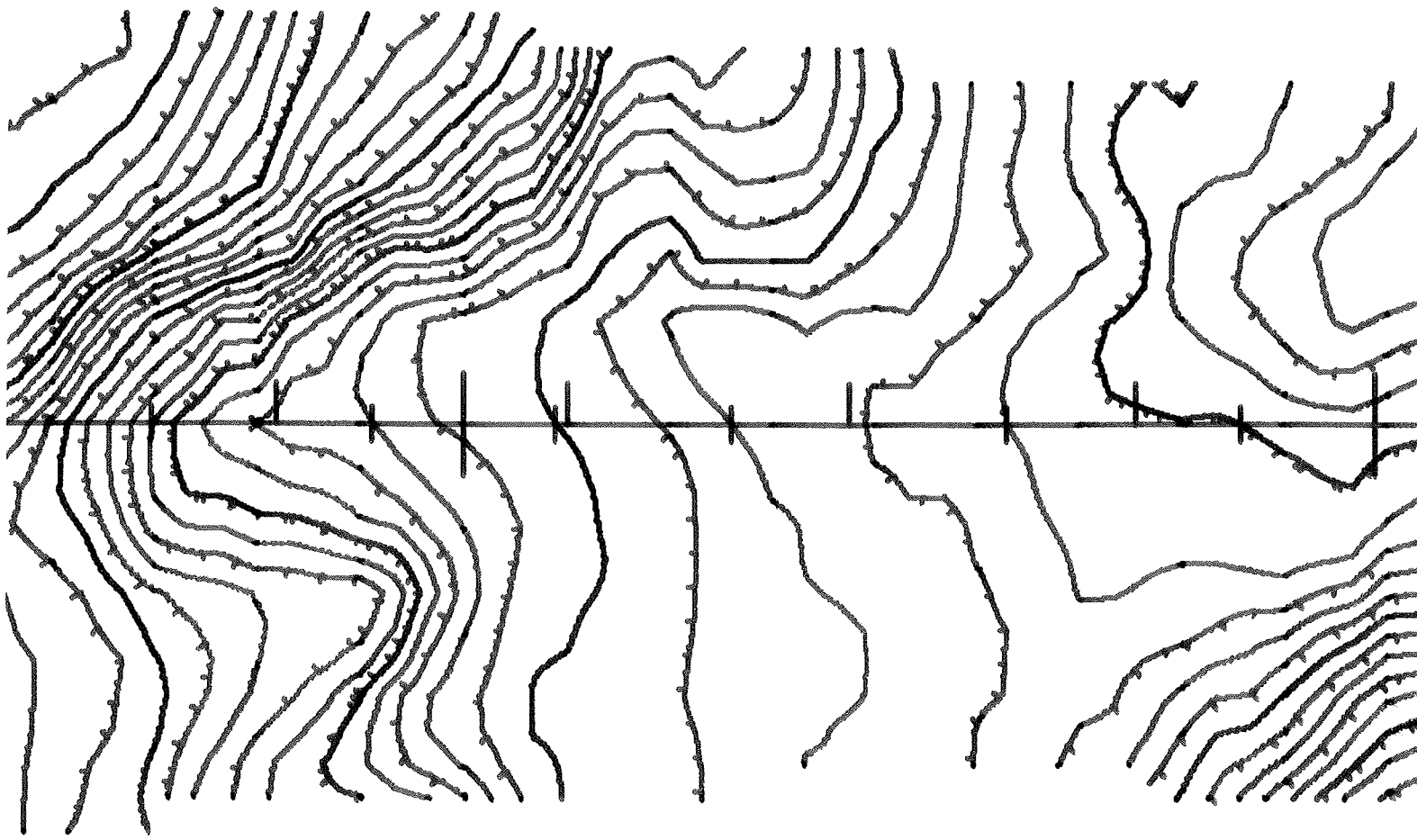
2920

2900

2860

21/23/18
208° 20 M

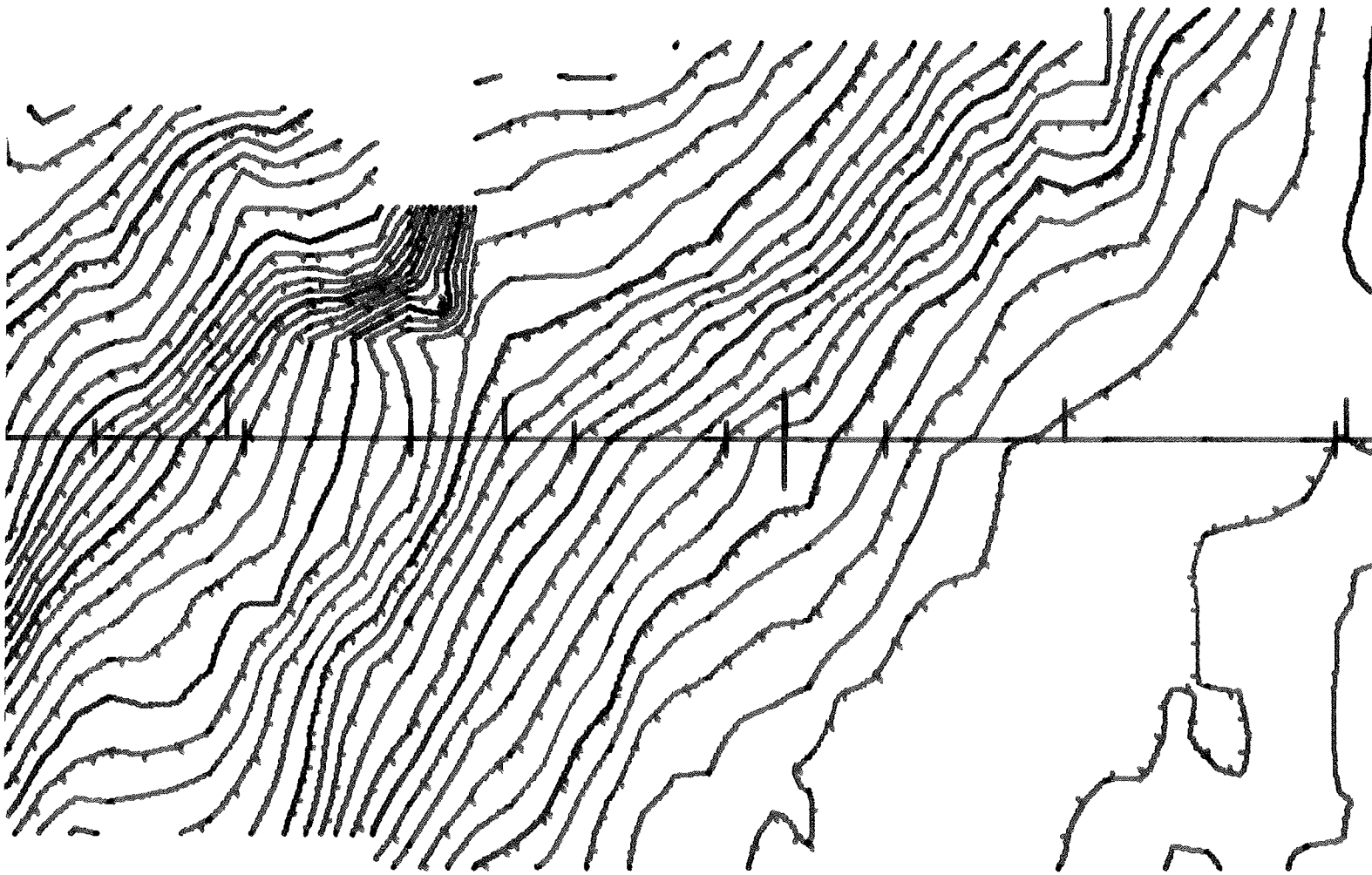
21
20



'60 2620 62 2540 2500 2460 2420 2400 2360

3/41
20 M

21/36/00
209° 20 M



2520

2640 63 2740

2880

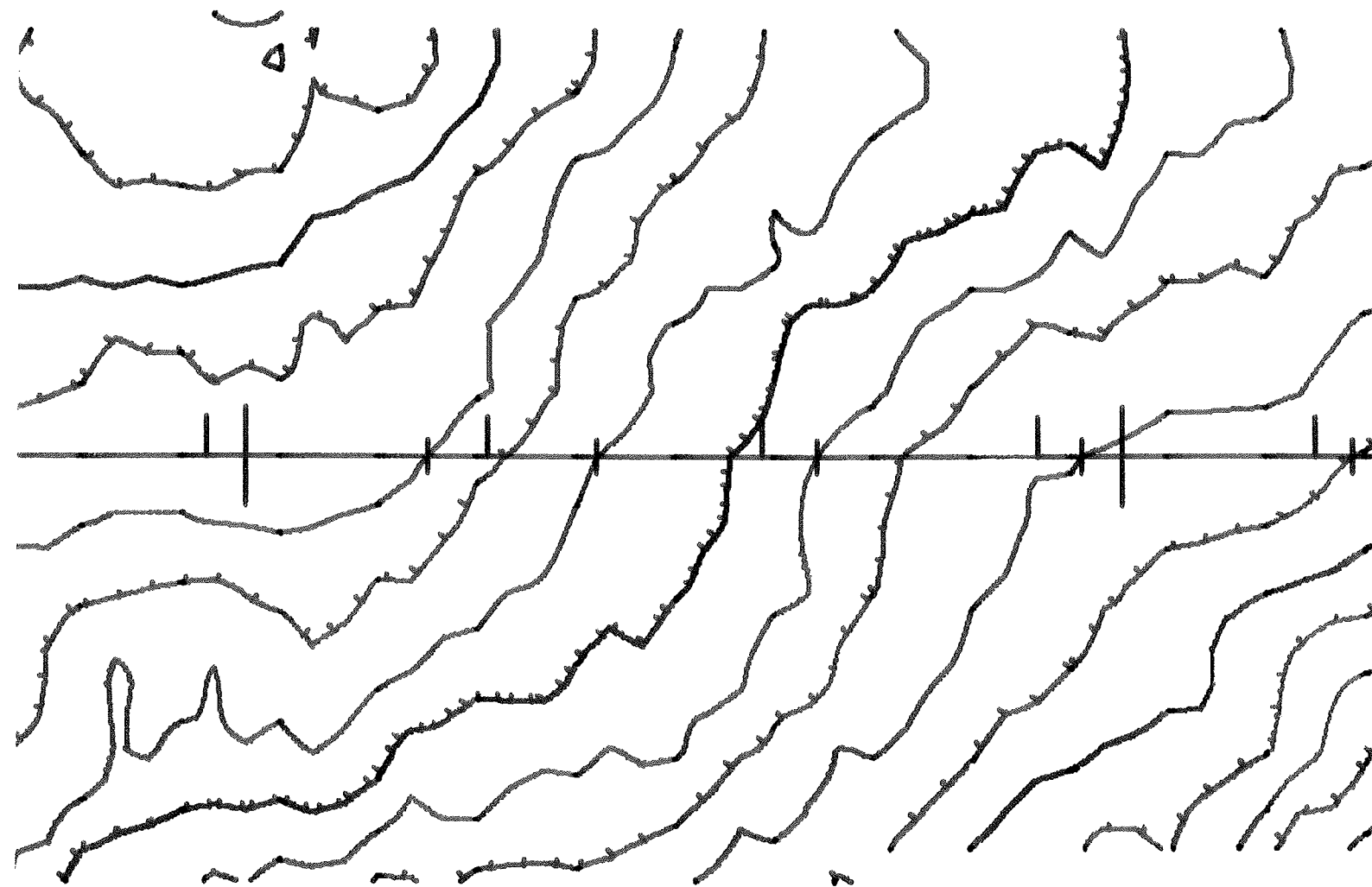
2960

3020

3080

21/42/18
208° 20' M

21/48/37
209° 20' M



64

3060

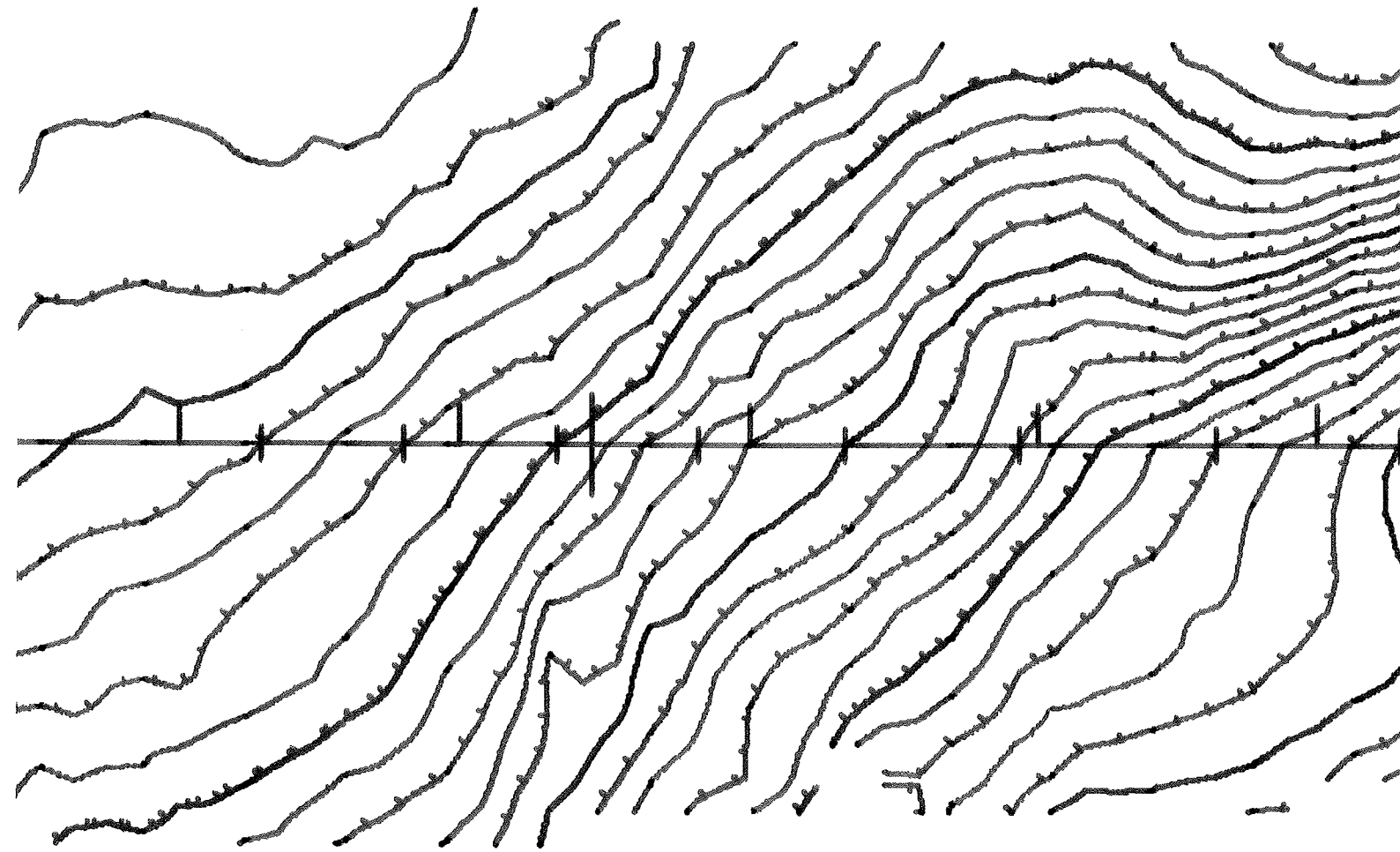
3020

2980

2940

2920

21/54/54
209° 20' M



65

2880

2840

2800

2740

2700

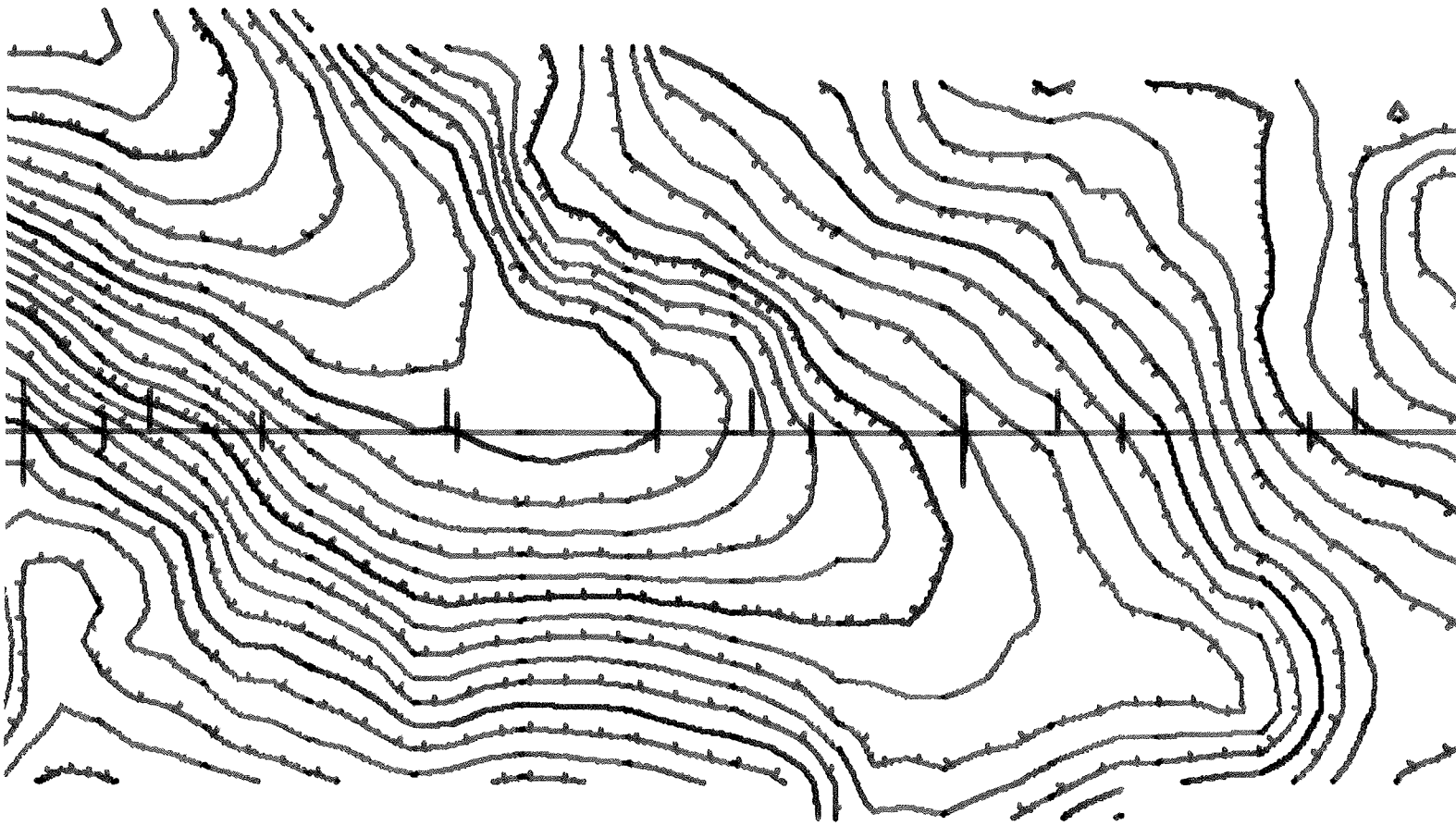
2640

2560

25

22/01/10
209° 20' M

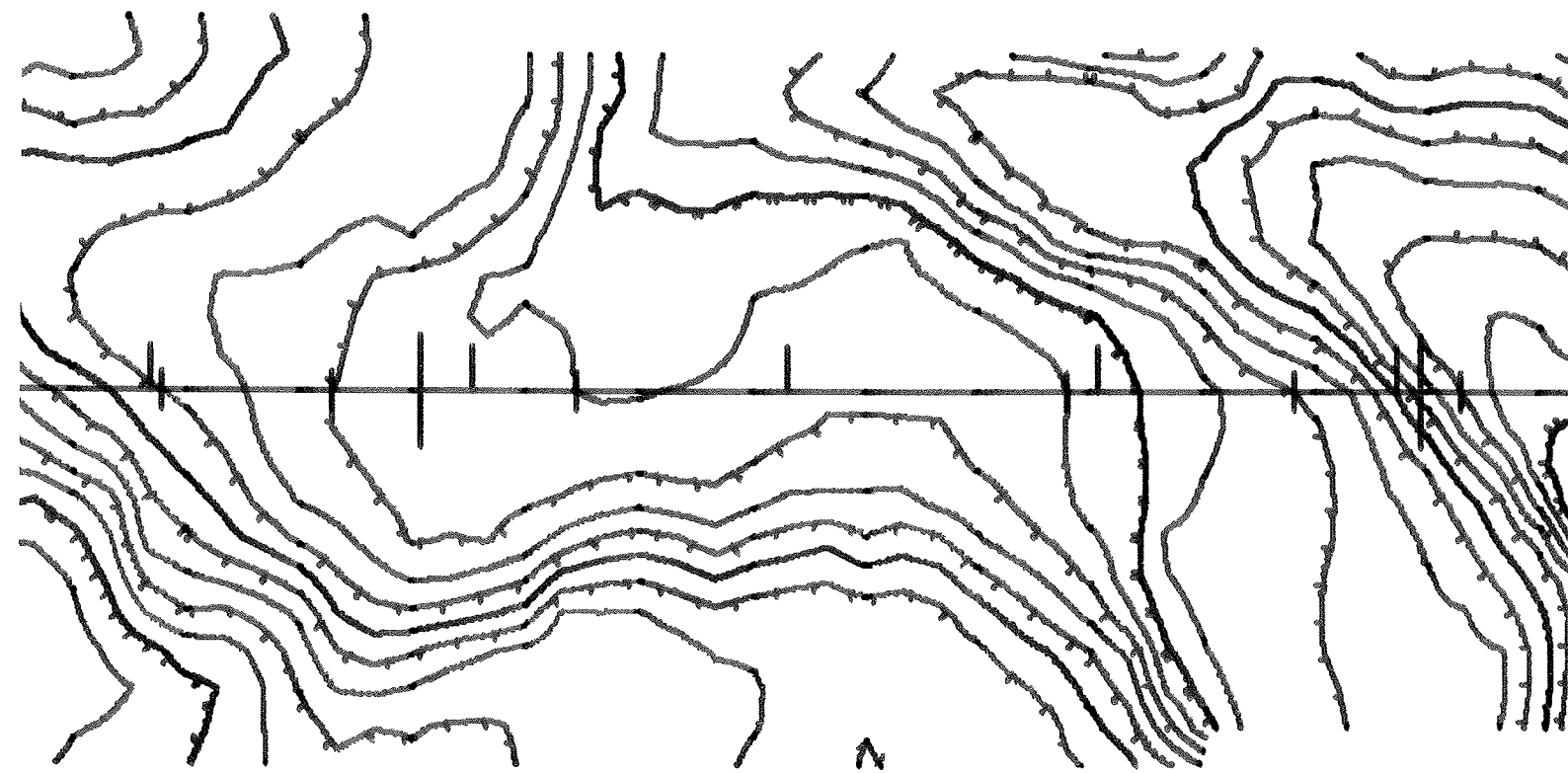
22/07/24
210° 20' M



65
2540 2640 2700 2700 2640 2580 2520 2400 2

22/13/40
208° 20' M

22/20/40
208° 20' M



7

2280

2240

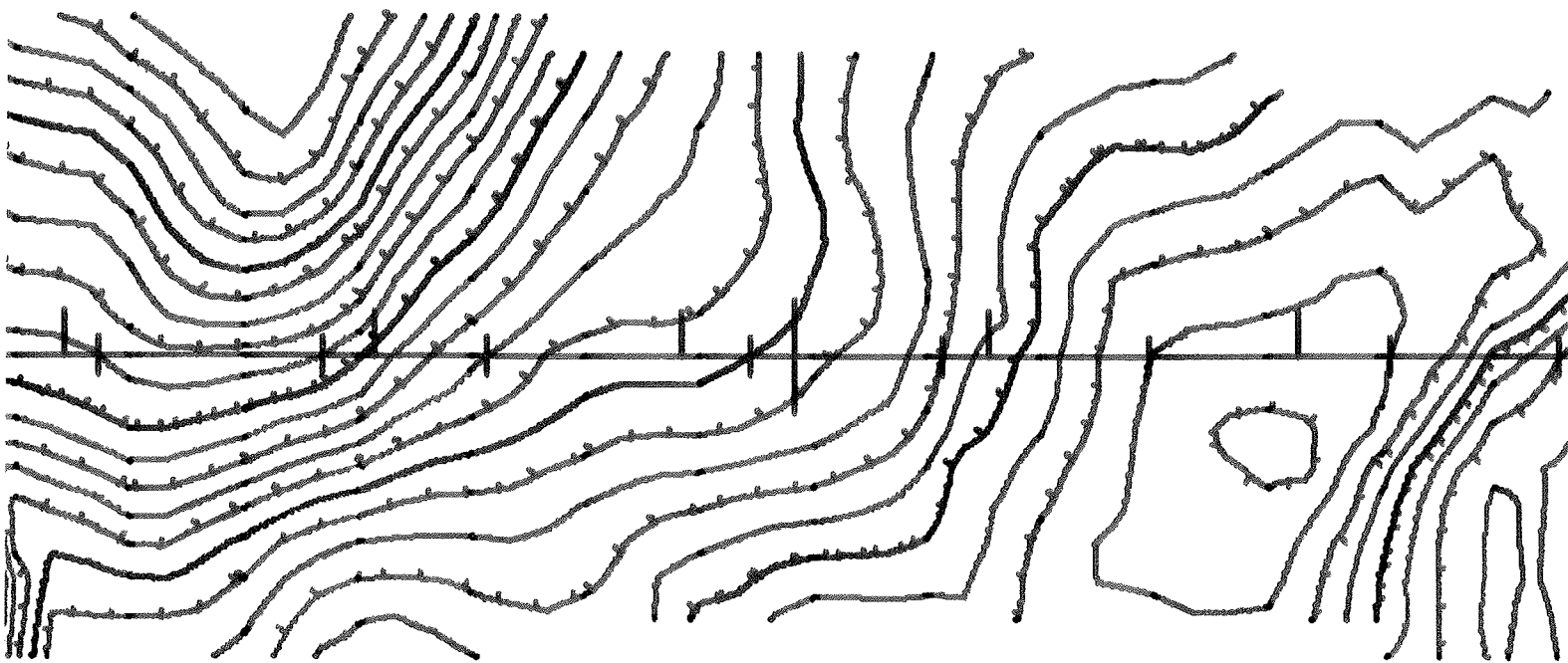
2220

2220

2160

2040

22/26/44
210° 20' M



68
2020

2020

1940

1900

1840

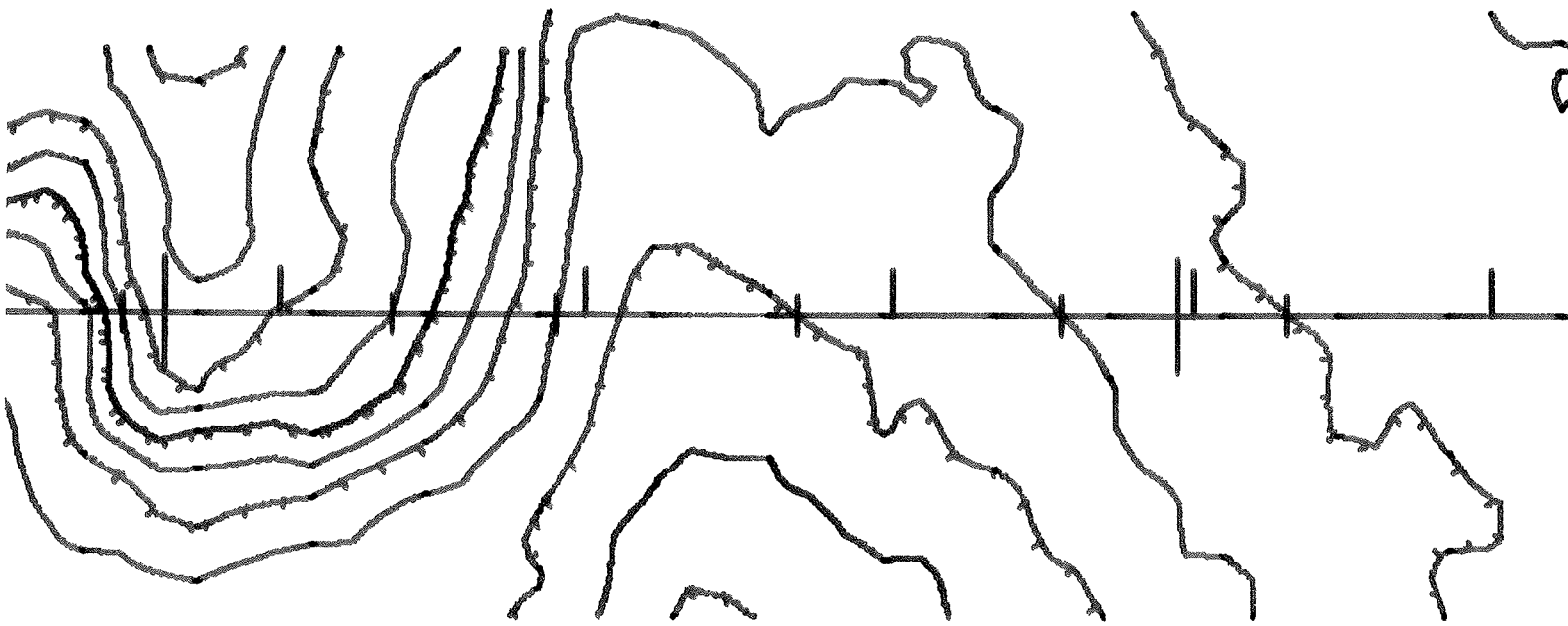
1740

1740

18

22/33/16
196° 20' M

22/39/53
198° 20' M



68

1780

1780

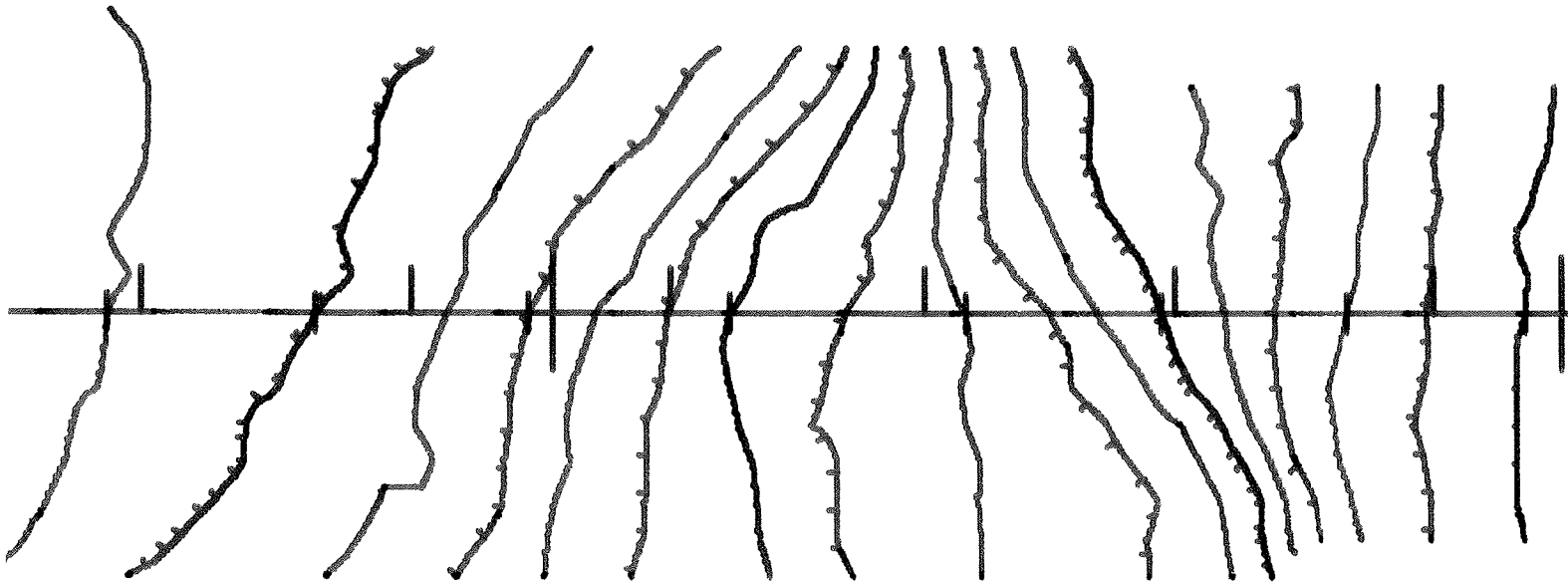
1860

1880

1860

1840

22/47/06
198° 20' M



69 70
1820

1800

1760

1700

1660

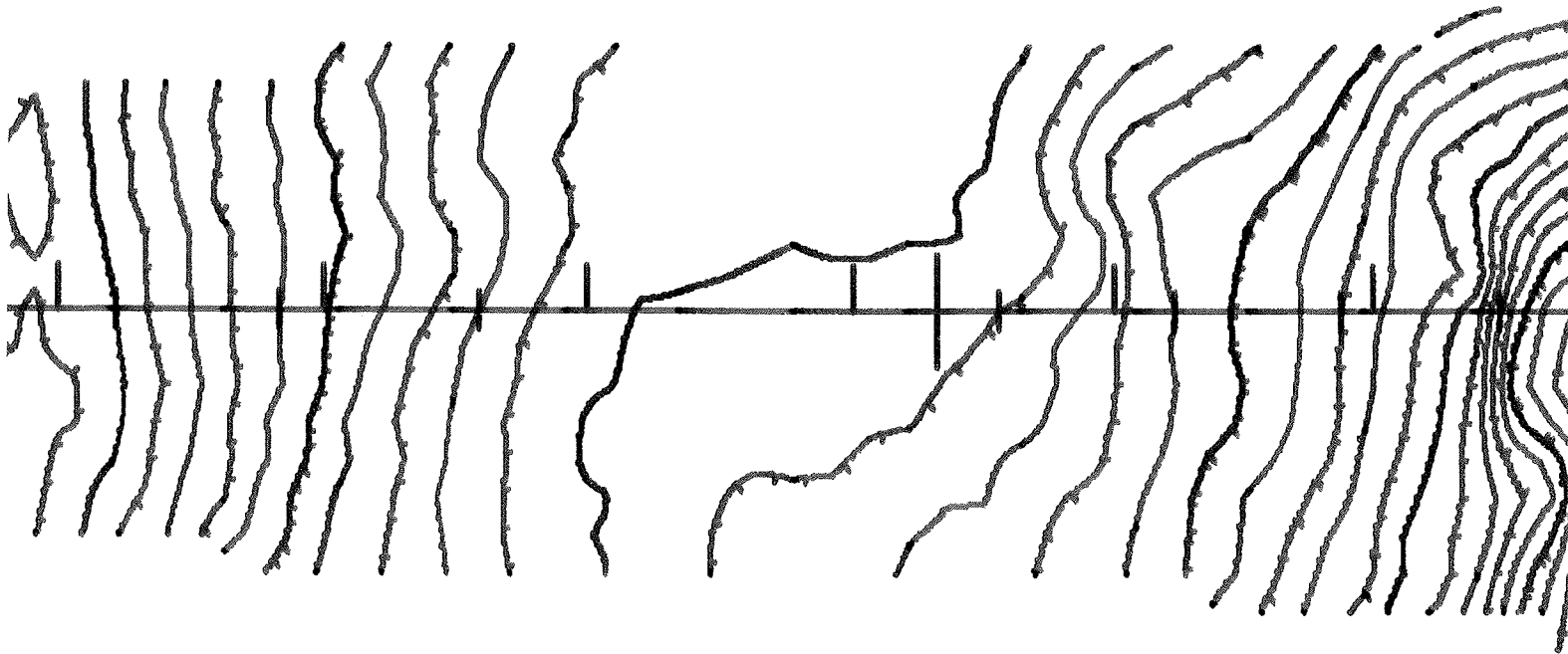
1600

1540

1500

55/00
20 M

23/02/38
197 20 M



70 71

1500

1580

1660

1720

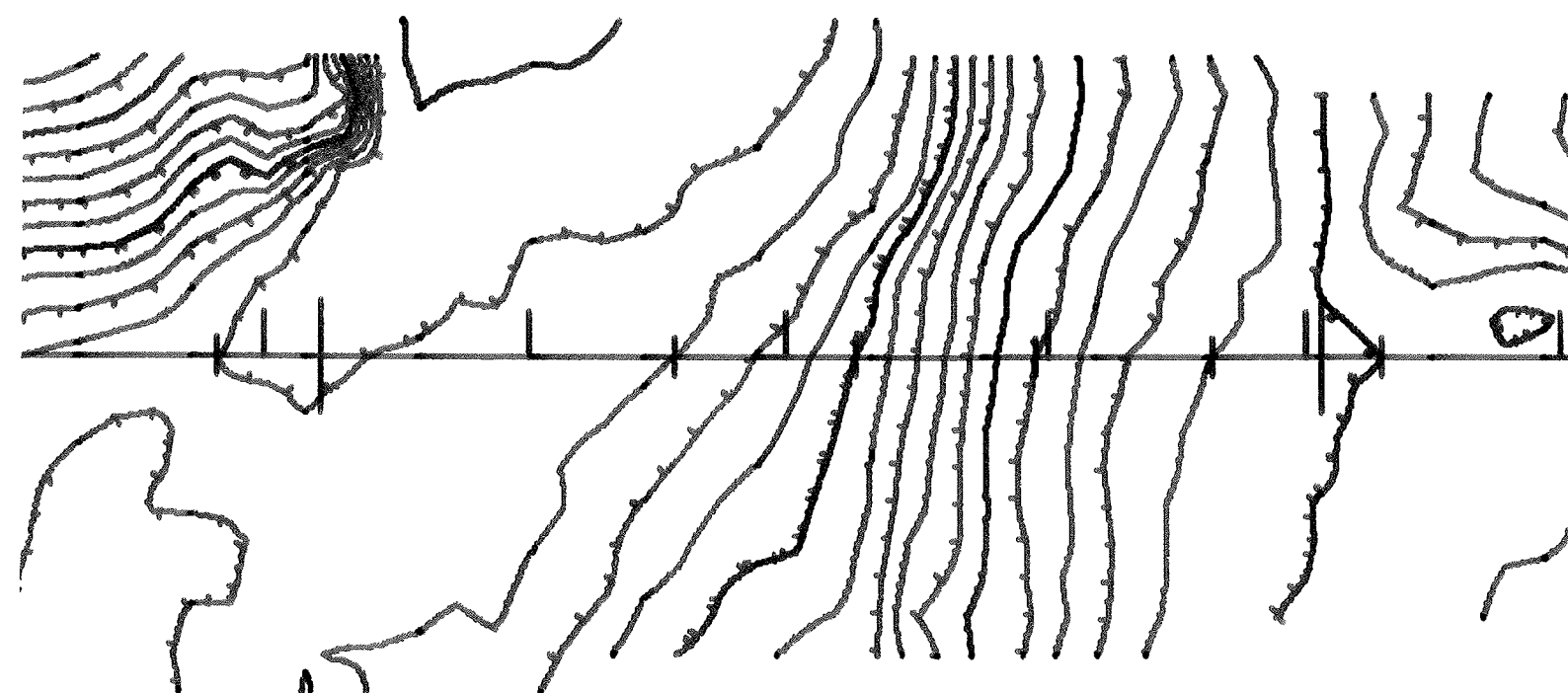
1780

1840

1960

23/10/26
202° 20' M

23/18/07
202° 20' M



72

2080

2060

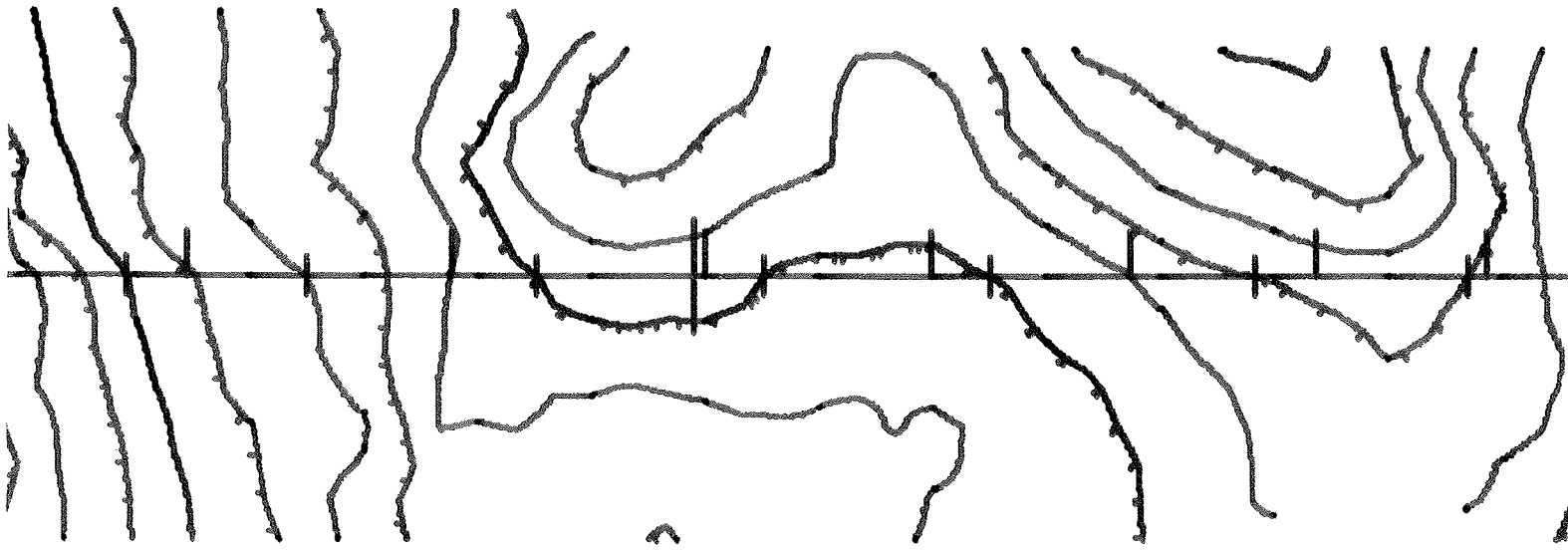
2000

1880

1820

1800

23/25/54
204° 20 M



73

1700

1660

1600

1600

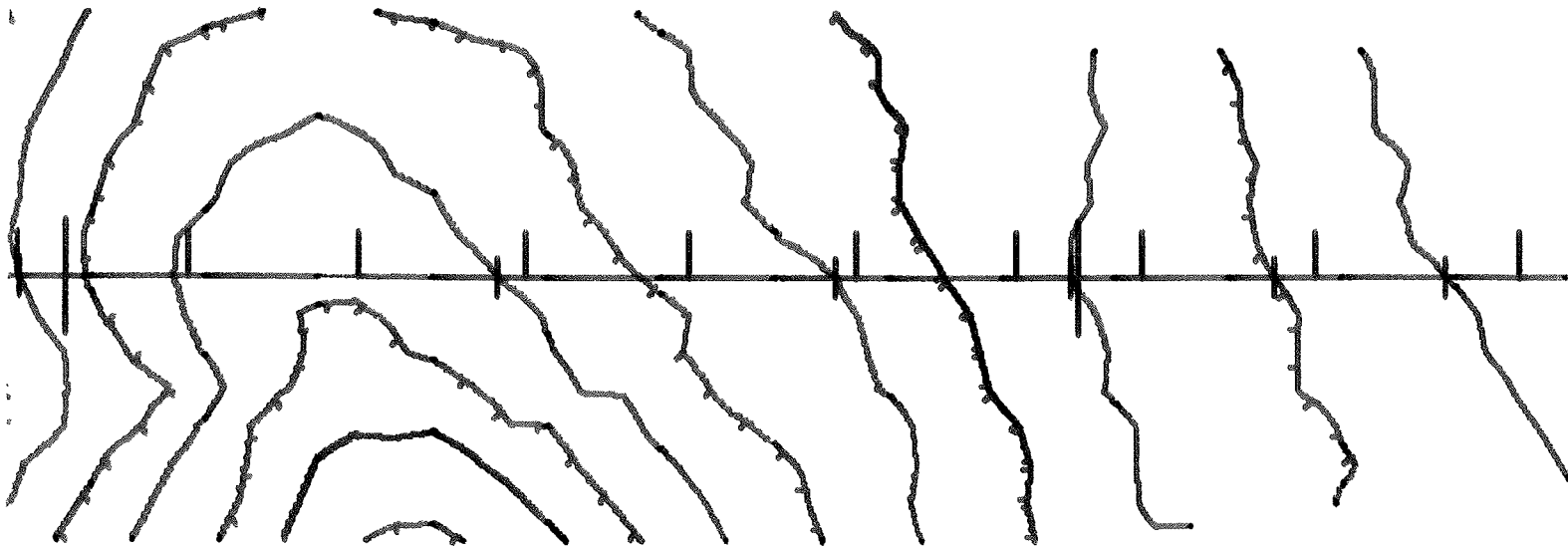
1600

1560

1560

23/36/34
205° 20 M

23/48/58
206° 20 M



74

520

1660

1620

1580

1560

1540