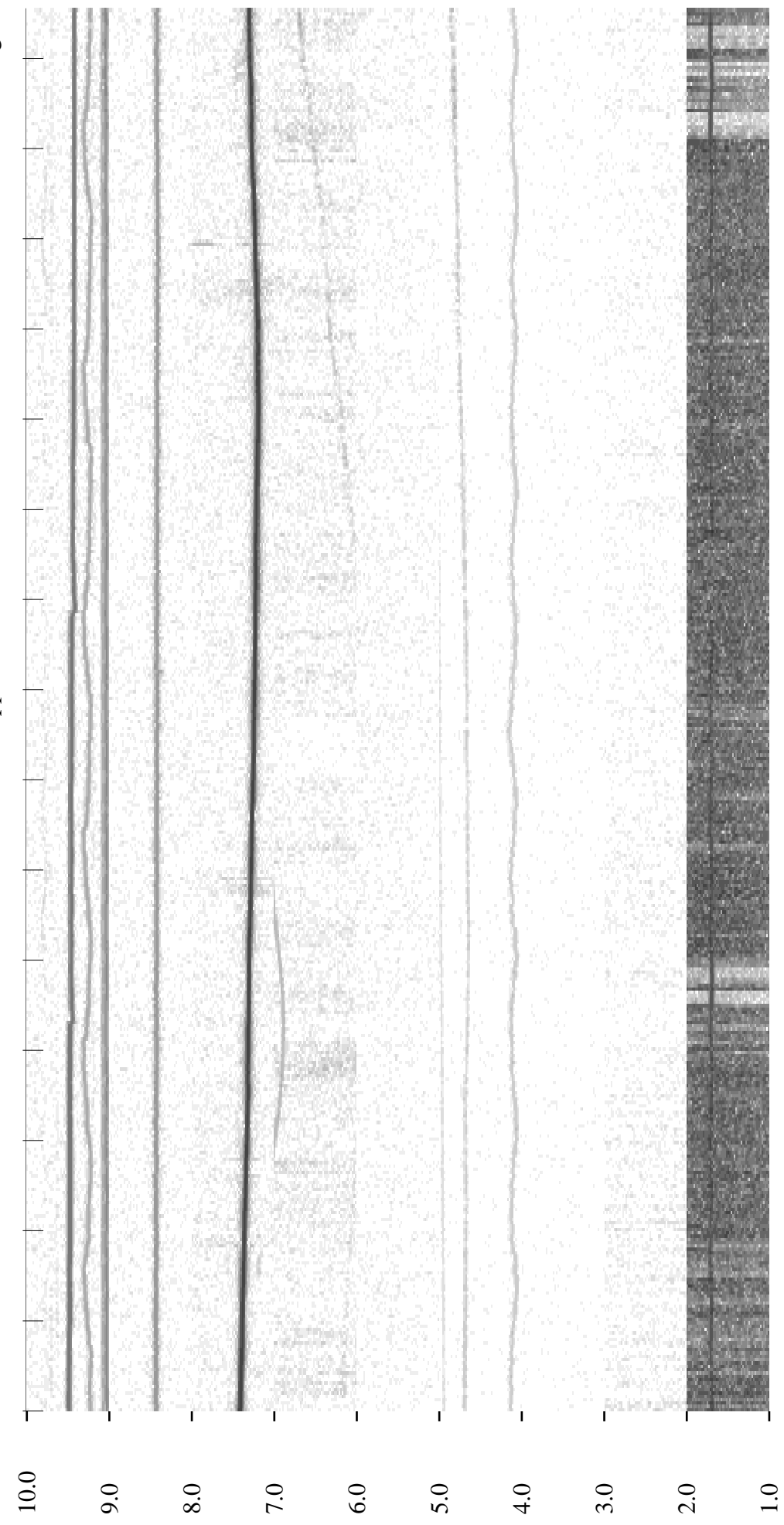


Dartmouth 10/05/25

Linear Scale Black = 1500 White = 700

Page 1

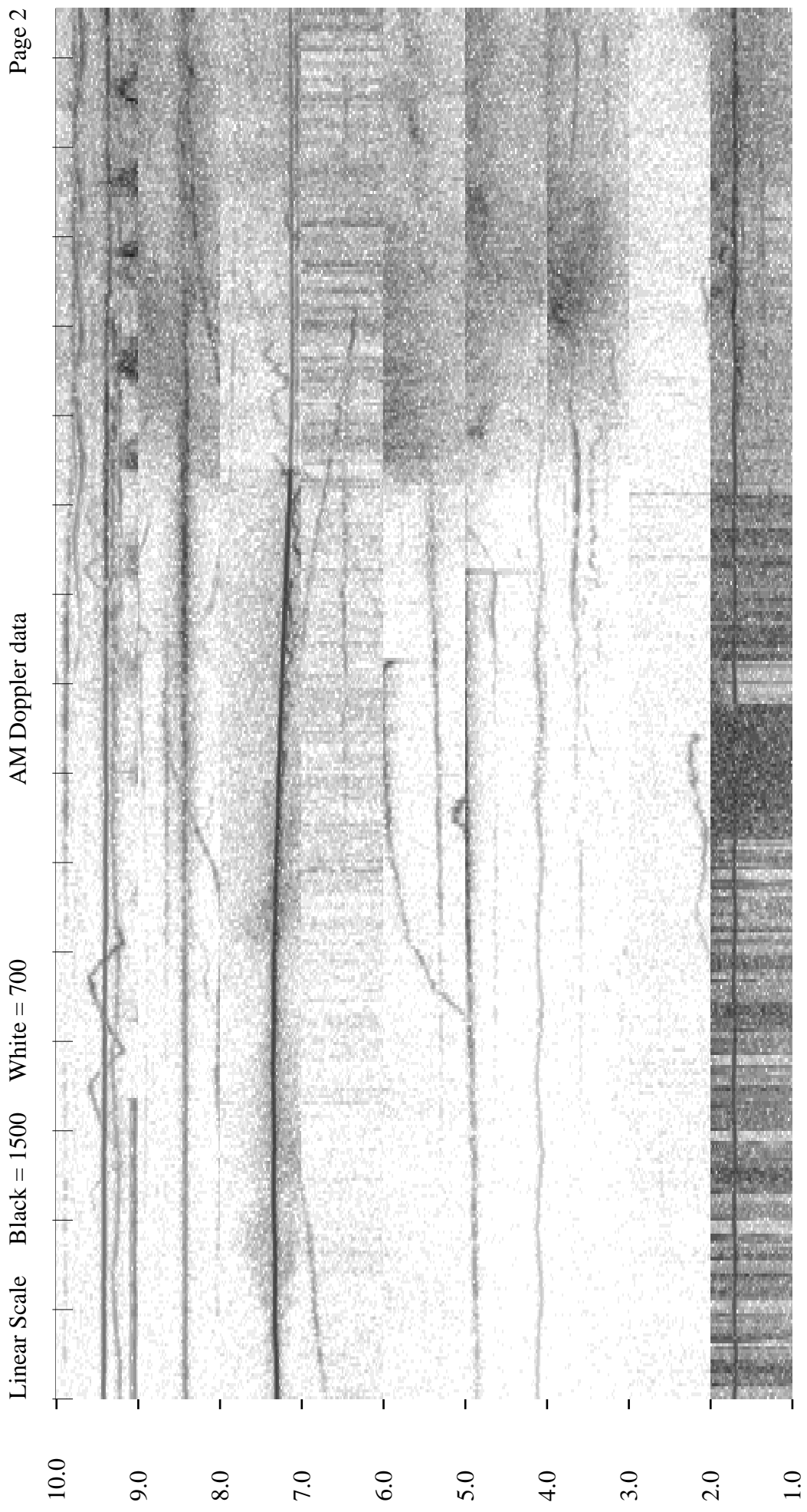


100525-19:00:35
100525-19:30:41
100525-19:45:53
100525-20:00:59
100525-20:16:05
100525-20:31:11
100525-20:46:17
100525-21:01:23
100525-21:16:29
100525-21:31:35
100525-21:46:41
100525-22:01:47
100525-22:16:53
100525-22:31:59
100525-22:47:55

Dartmouth10/05/25

Page 2

AM Doppler data



100525-02:41:57
100525-02:26:51
100525-02:11:46
100525-01:56:40
100525-01:41:34
100525-01:26:28
100525-01:11:22
100525-00:56:16
100525-00:41:10
100525-00:26:04
100525-00:10:58
100525-23:55:52
100525-23:40:46
100525-23:25:40
100525-22:55:28

Dartmouth 10/05/25

Page 3

AM Doppler data



Linear Scale

Black = 1500 White = 700

10.0

9.0

8.0

7.0

6.0

5.0

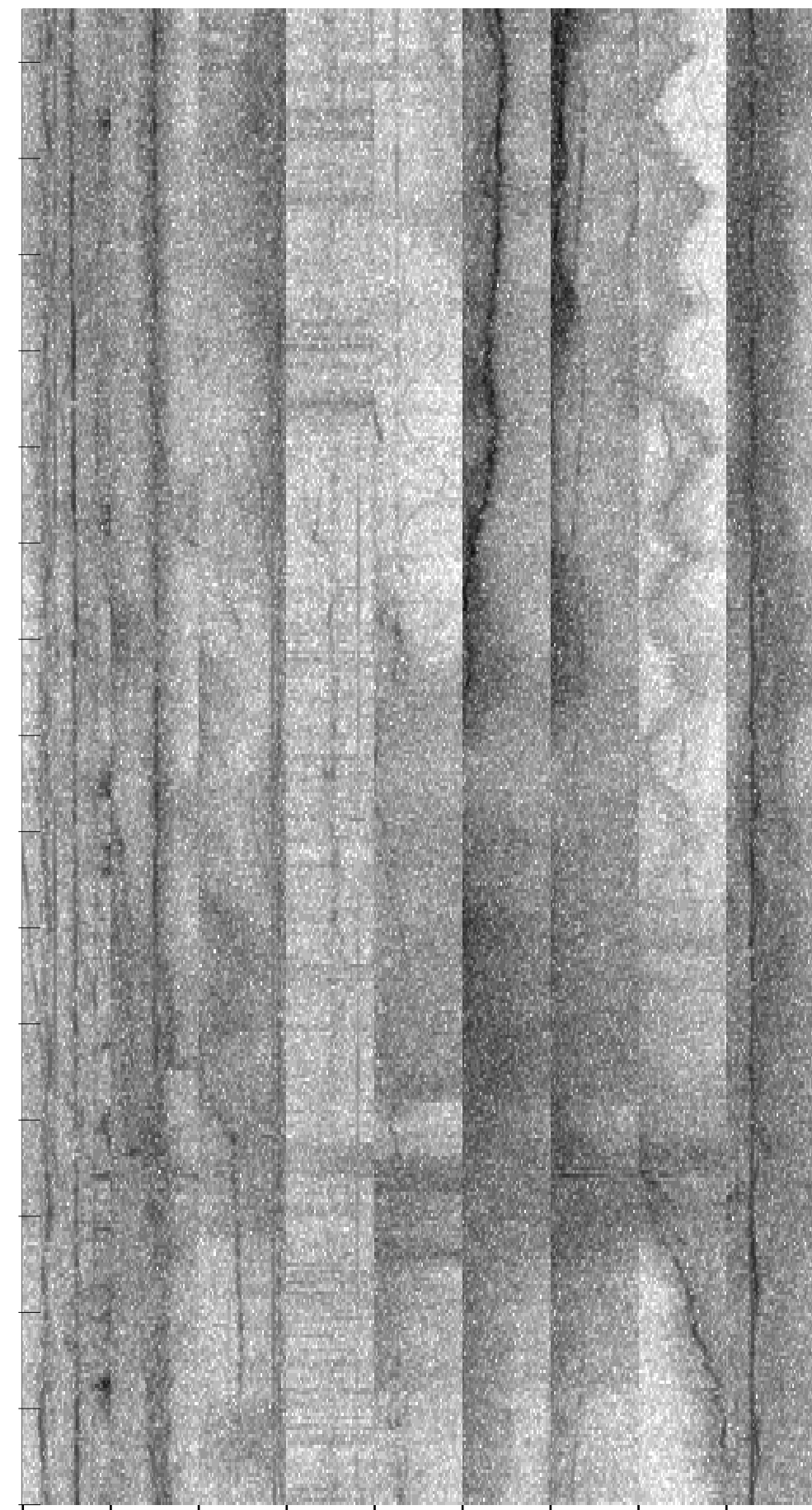
4.0

3.0

2.0

1.0

0.0



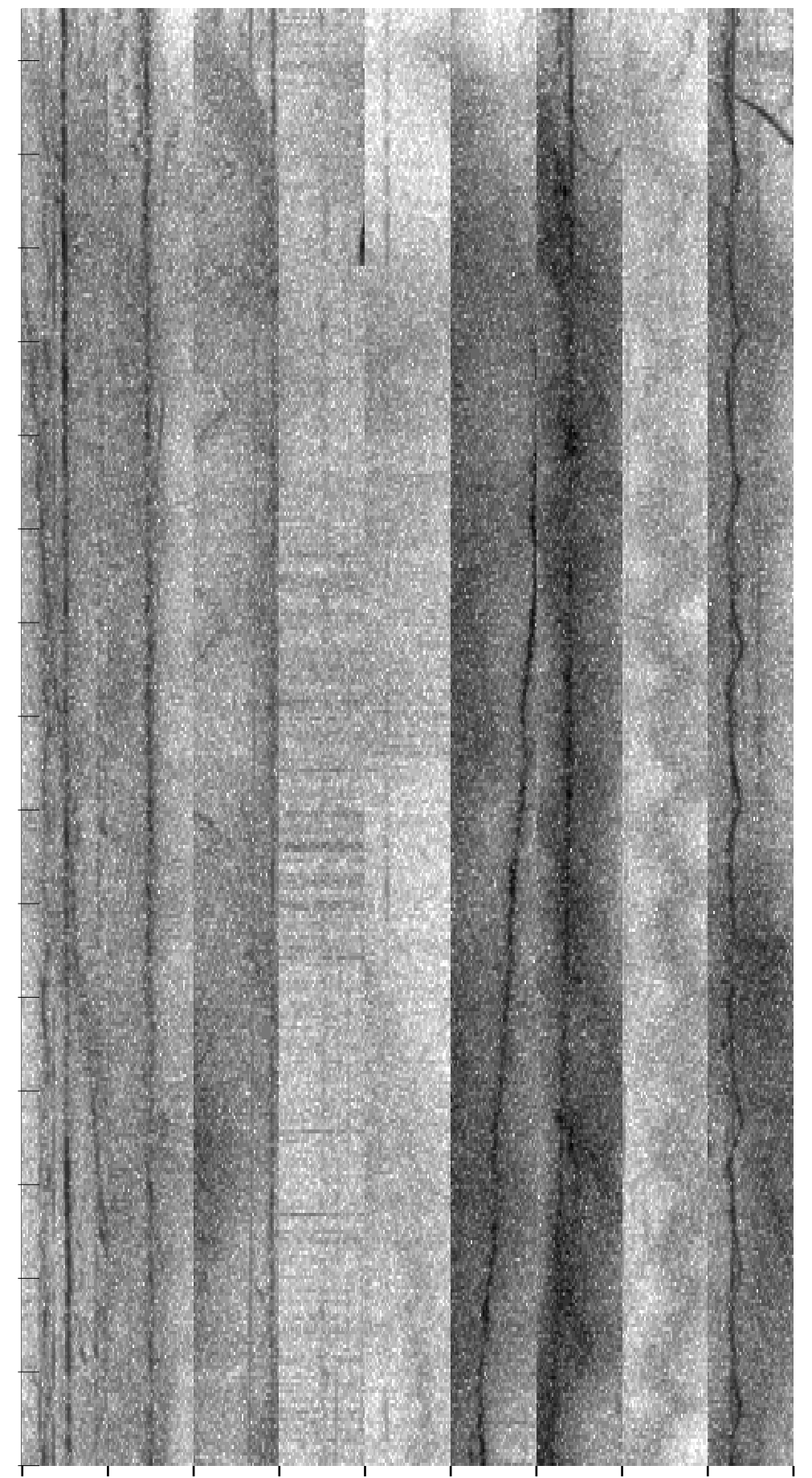
100525-02:50:21
100525-03:05:21
100525-03:20:33
100525-03:35:39
100525-03:50:45
100525-04:05:51
100525-04:20:UT
100525-04:36:03
100525-04:51:09
100525-05:21:20
100525-05:36:26
100525-05:51:32
100525-06:06:38
100525-06:21:44
100525-06:36:50

Dartmouth 10/05/25

Page 4



Linear Scale Black = 1500 White = 700



100525-06:45:14
100525-07:00:20
100525-07:15:26
100525-07:30:32
100525-07:45:38
100525-08:00:43
100525-08:15:UT
100525-08:30:55
100525-08:46:01
100525-09:01:07
100525-09:16:13
100525-09:31:19
100525-09:46:25
100525-10:01:31
100525-10:16:37
100525-10:31:43

Dartmouth 10/05/25

Page 5

AM Doppler data



10.0

9.0

8.0

7.0

6.0

5.0

4.0

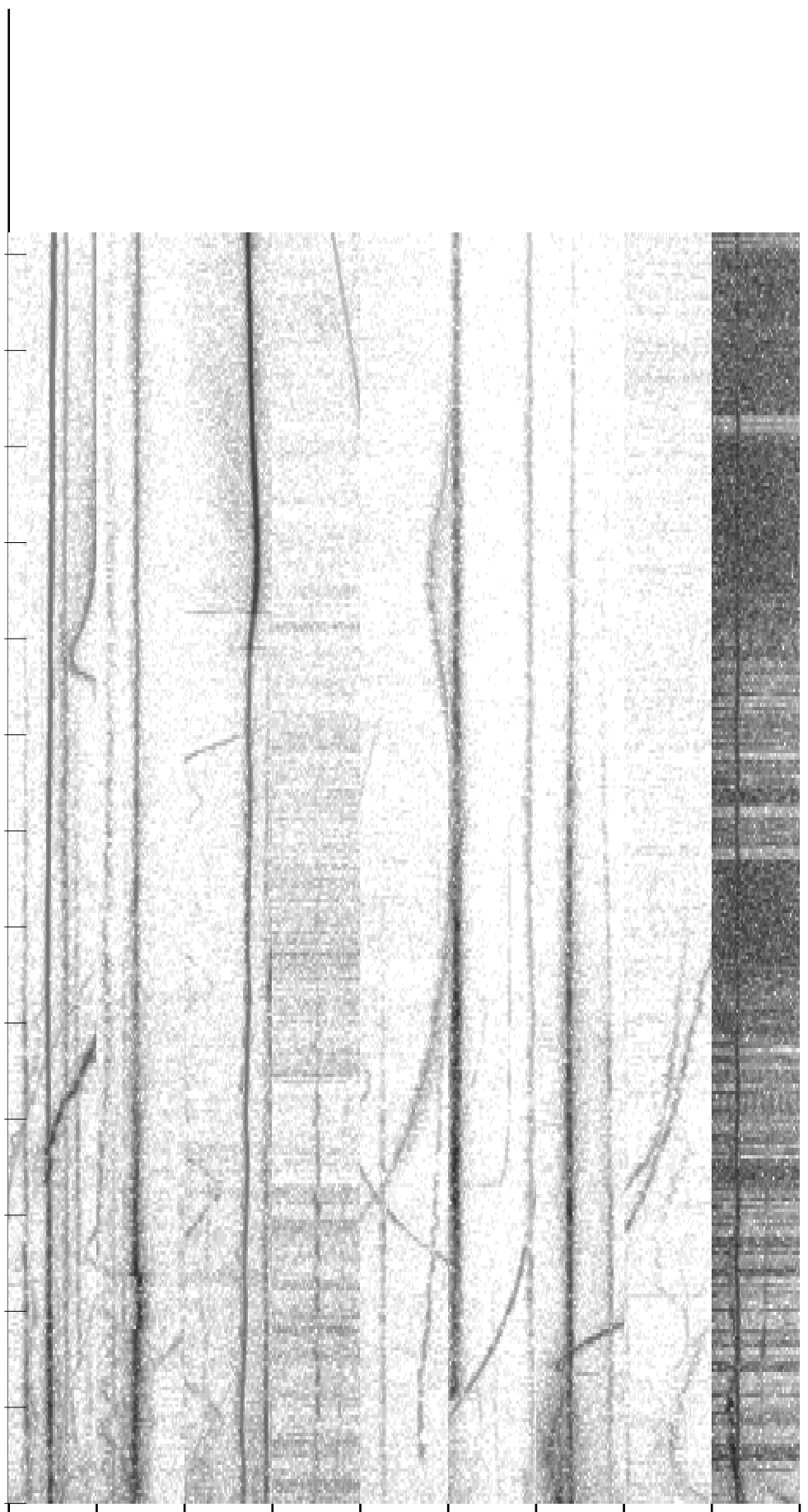
3.0

2.0

1.0

Linear Scale Black = 1500 White = 700

10.0



0.0

100525-13:56:24
100525-13:41:18
100525-13:26:12
100525-13:11:06
100525-12:56:00
100525-12:40:54
100525-12:25:48
100525-12:10:42
100525-11:55:36
100525-11:40:30
100525-11:25:24
100525-11:10:18
100525-10:55:12
100525-10:40:07