

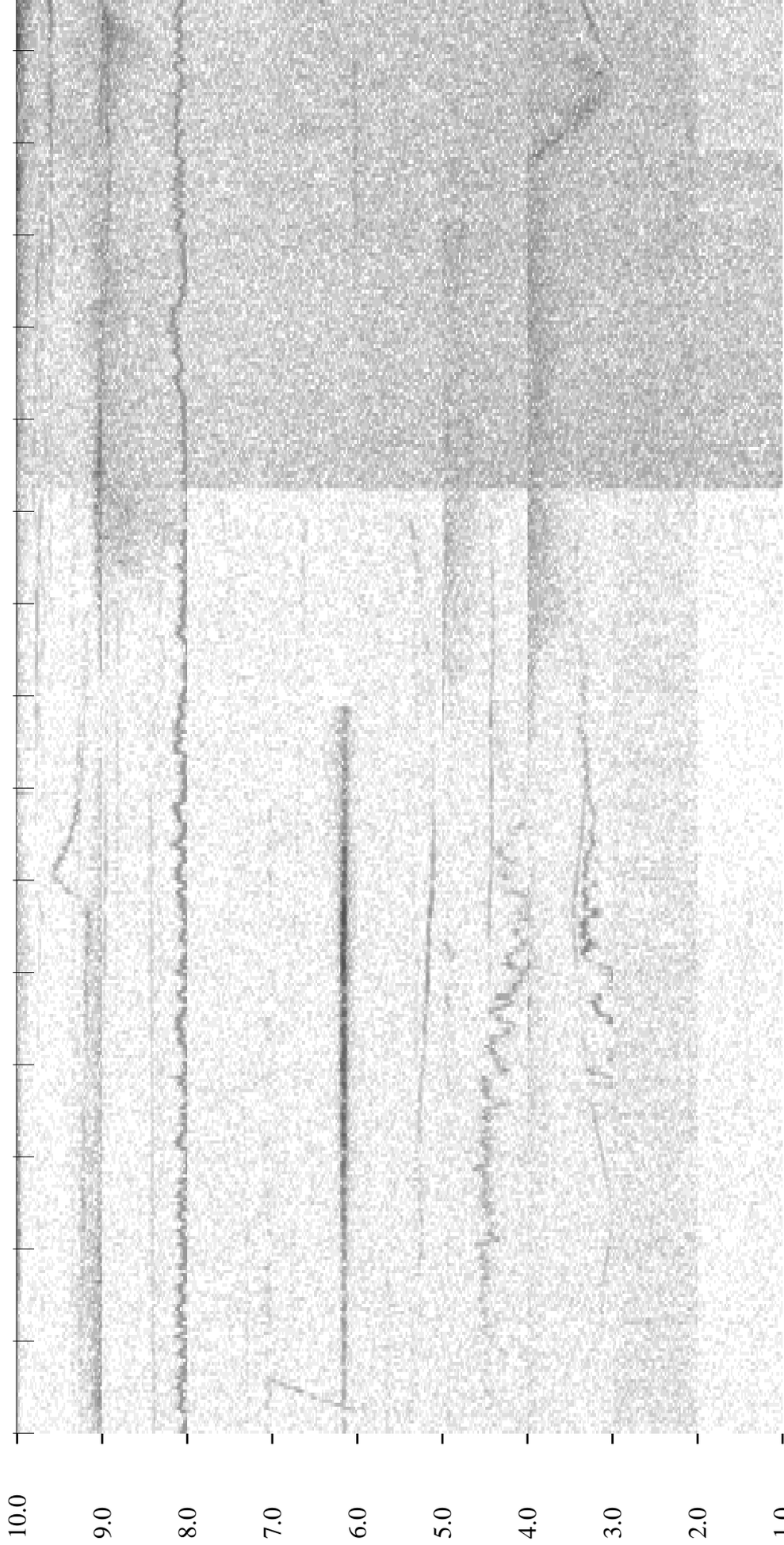
Dartmouth28/01/25

Page 1

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

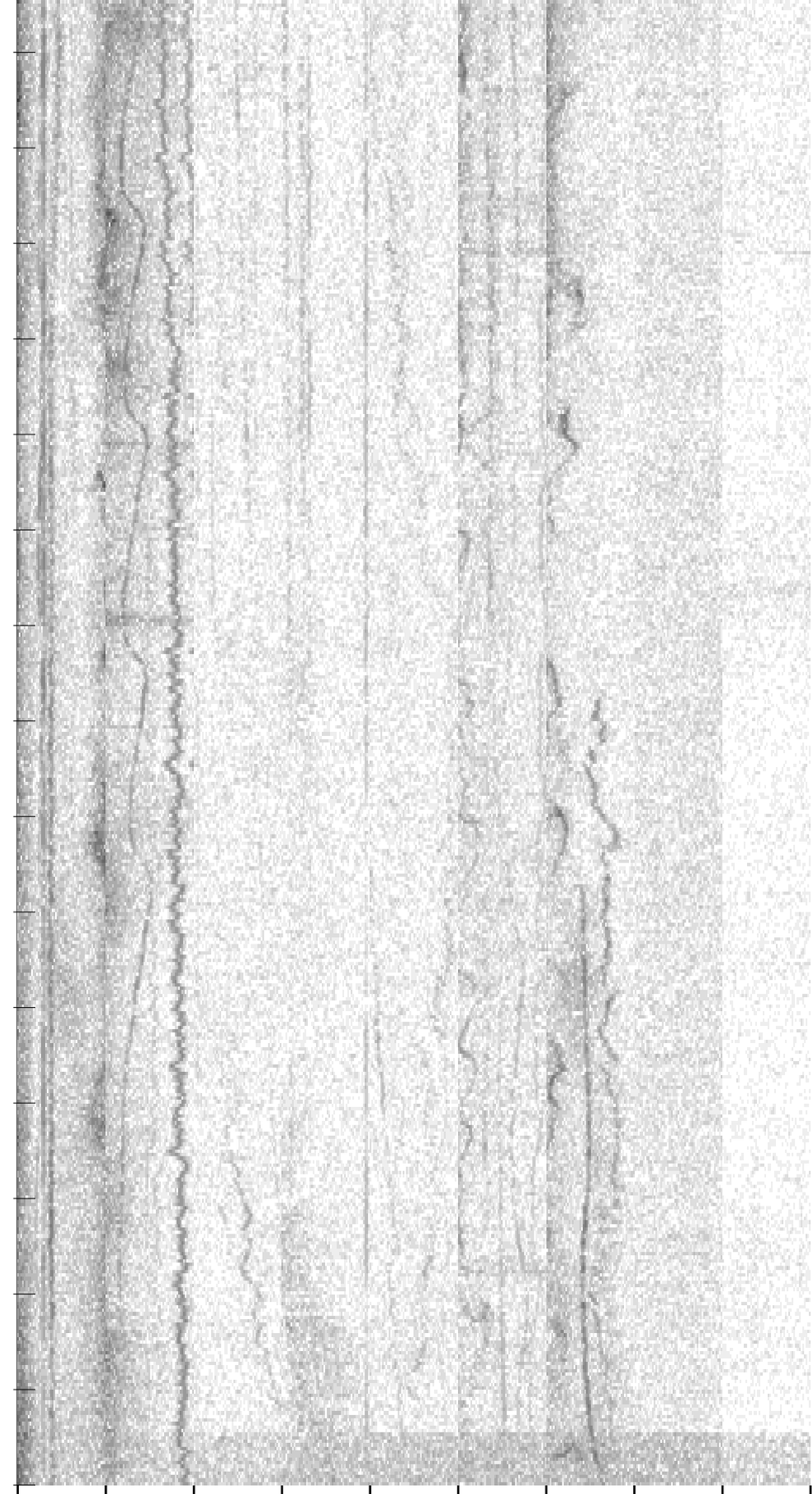
280125-20:00:36
280125-20:15:42
280125-20:30:48
280125-20:45:54
280125-21:01:00
280125-21:16:06
280125-21:31:12
280125-21:46:18
280125-22:01:24
280125-22:16:30
280125-22:31:36
280125-22:46:42
280125-23:01:48
280125-23:16:54
280125-23:32:00
280125-23:47:06

Dartmouth28/01/25

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

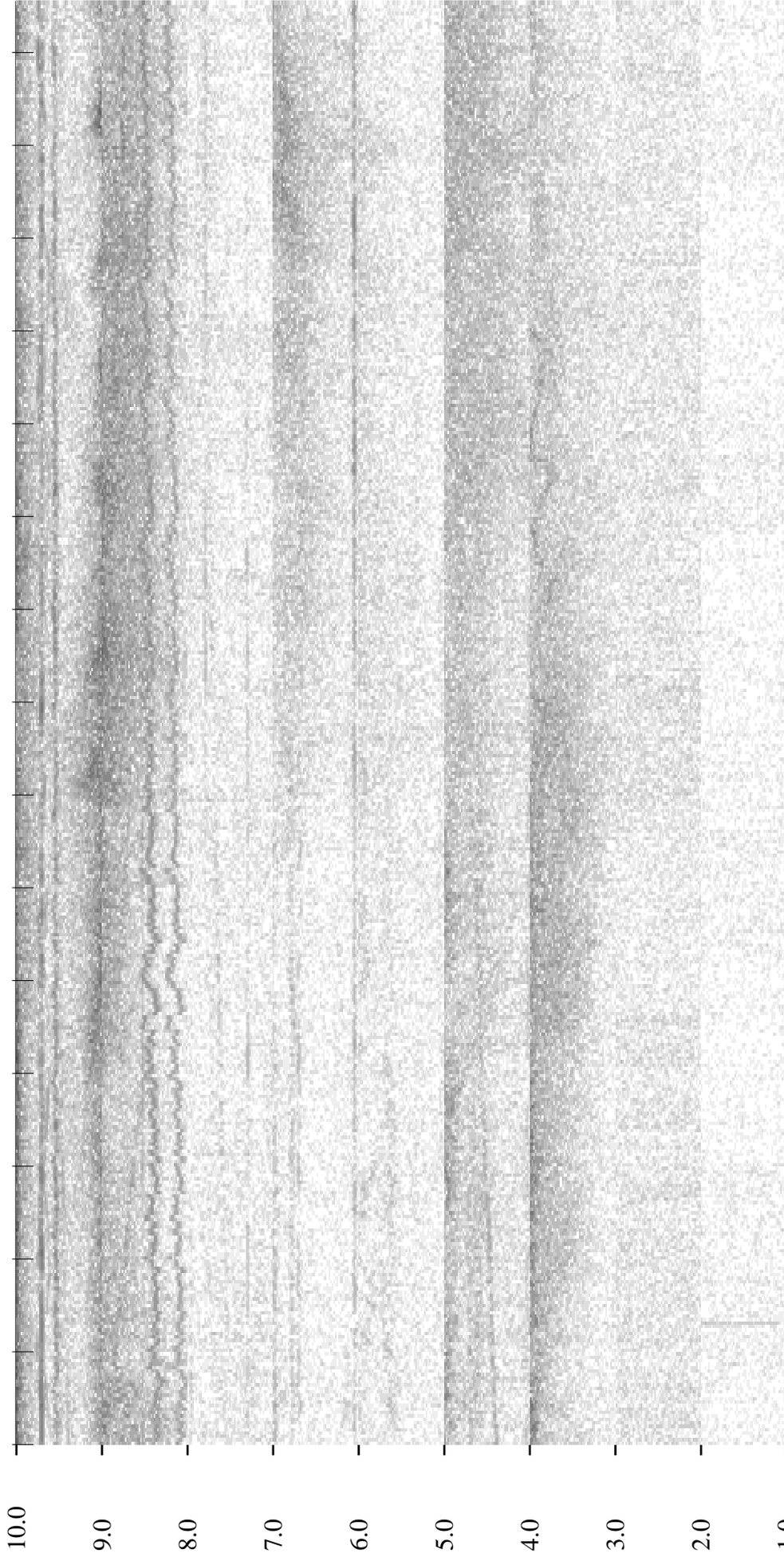
280125-23:55:29
280125-00:10:35
280125-00:25:41
280125-00:40:47
280125-00:55:53
280125-01:10:59
280125-01:26:05
280125-01:41:11
280125-01:56:17
280125-02:11:23
280125-02:26:29
280125-02:41:35
280125-02:56:41
280125-03:11:47
280125-03:26:52
280125-03:41:58

Dartmouth28/01/25

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

280125-03:50:22
280125-04:05:28
280125-04:20:34
280125-04:35:40
280125-04:50:46
280125-05:05:52
280125-05:20:58
280125-05:36:04
280125-05:51:10
280125-06:06:16
280125-06:21:21
280125-06:36:27
280125-06:51:33
280125-07:06:39
280125-07:21:45
280125-07:36:51

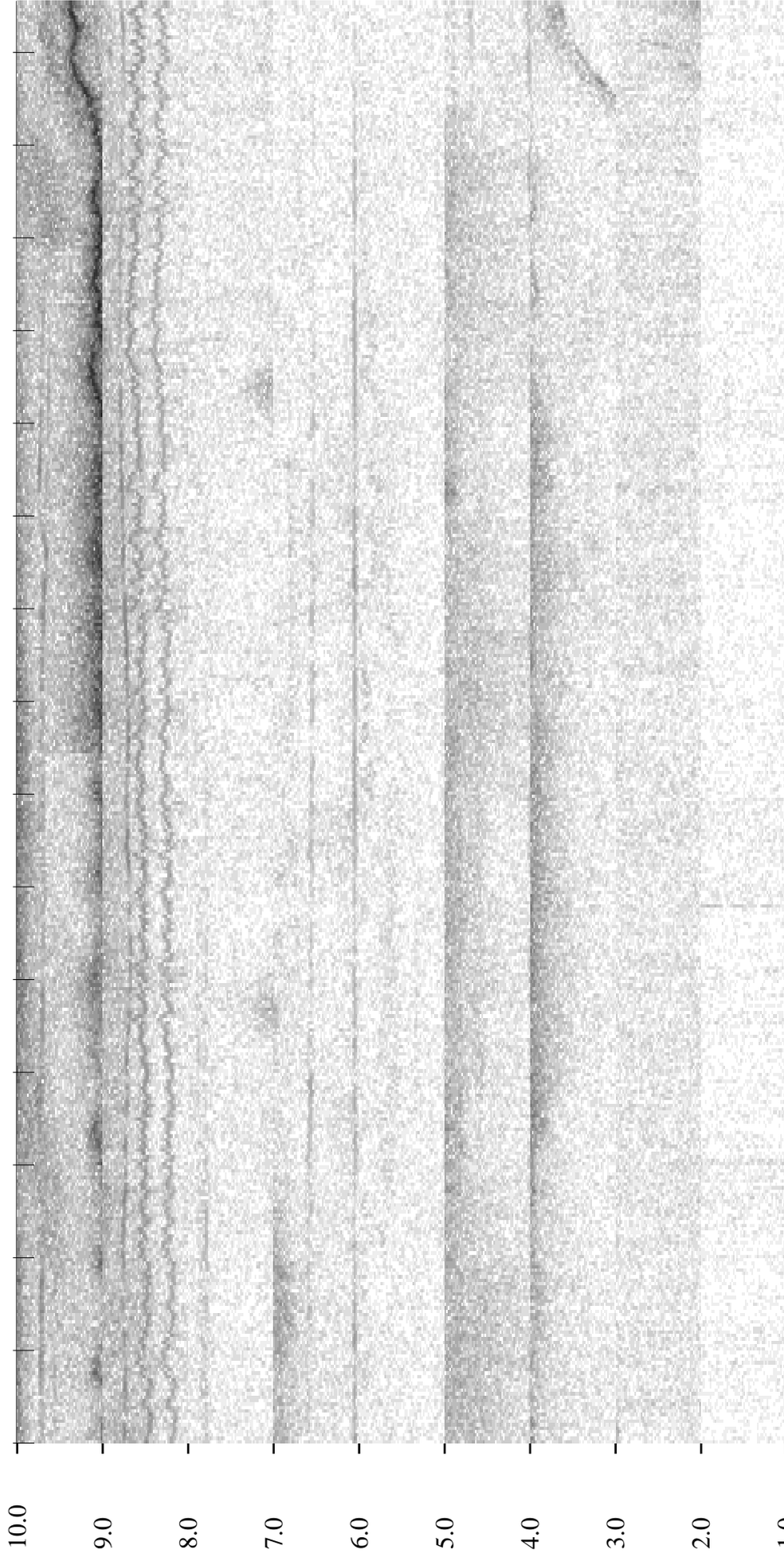
Dartmouth28/01/25

Page 4

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

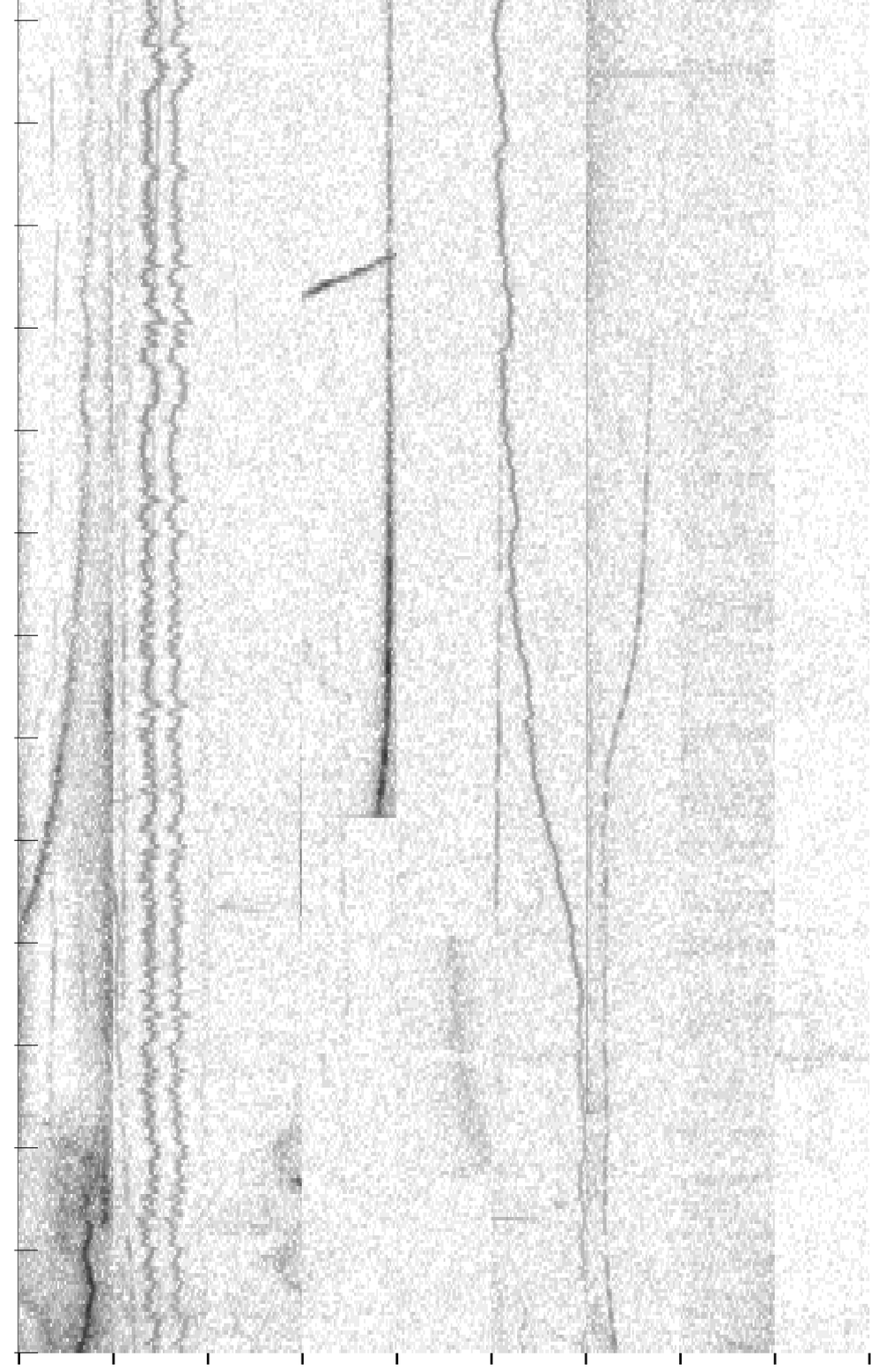
280125-07:45:15
280125-08:00:21
280125-08:15:27
280125-08:30:33
280125-08:45:39
280125-09:00:44
280125-09:15:50
280125-09:30:56
280125-09:46:02
280125-10:01:08
280125-10:16:14
280125-10:31:20
280125-10:46:26
280125-11:01:32
280125-11:16:38
280125-11:31:44

Dartmouth28/01/25

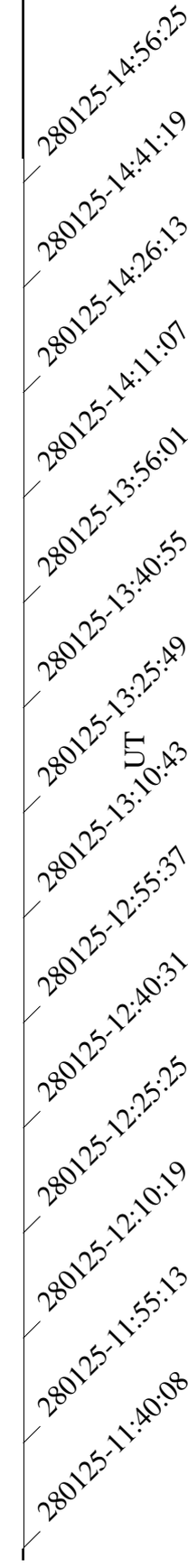
AM Doppler data



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