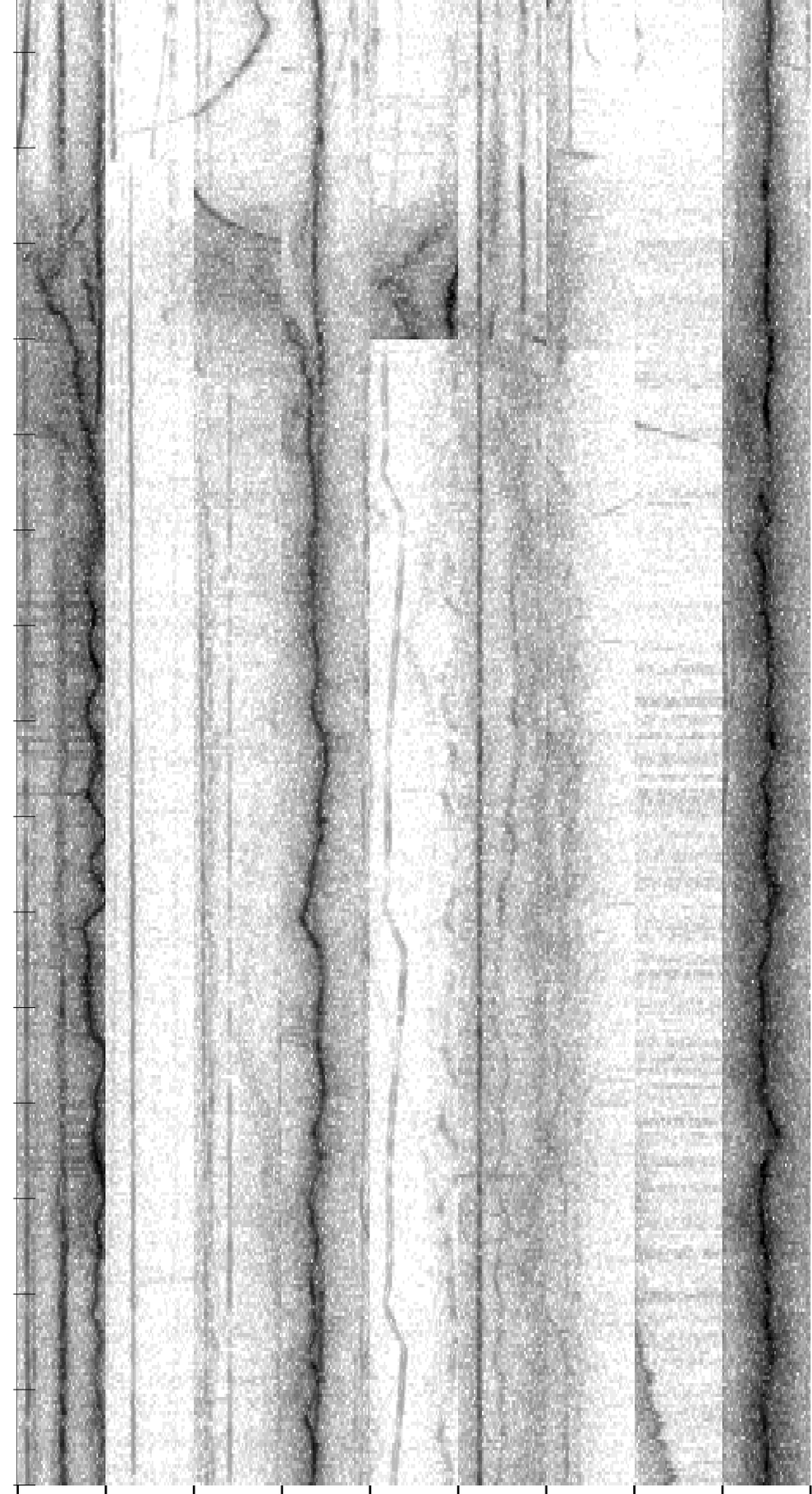


# Dartmouth30/10/23

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

301023-08:00:36  
301023-08:15:42  
301023-08:30:48  
301023-08:45:54  
301023-09:01:00  
301023-09:16:06  
301023-09:31:12  
301023-09:46:18  
301023-10:01:24  
301023-10:16:30  
301023-10:31:36  
301023-10:46:42  
301023-11:01:48  
301023-11:16:54  
301023-11:32:00  
301023-11:47:06

# Dartmouth30/10/23

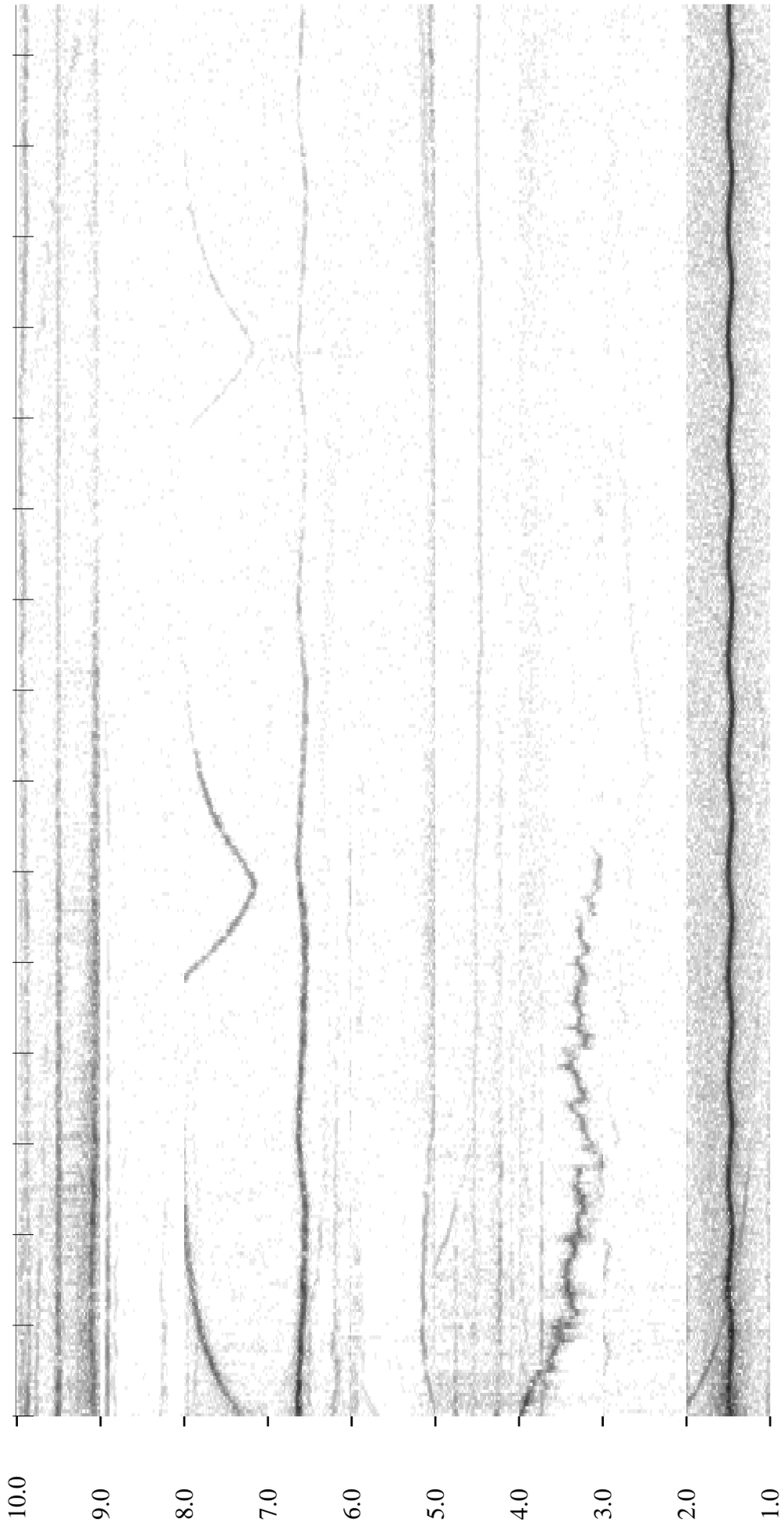
Page 2

AM Doppler data

White = 700

Black = 1500

Linear Scale



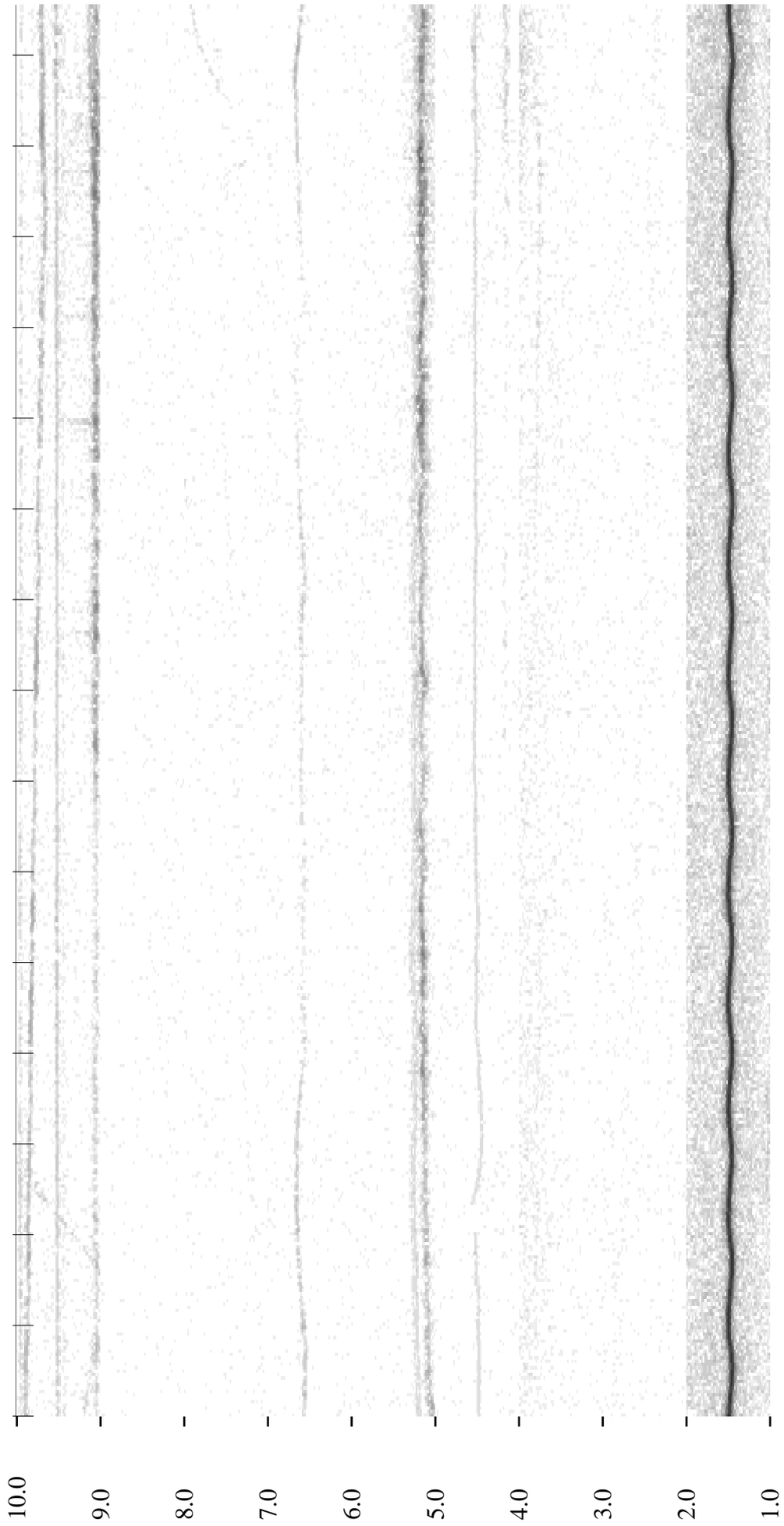
301023-11:55:29  
301023-12:10:35  
301023-12:25:41  
301023-12:40:47  
301023-12:55:53  
301023-13:10:59  
301023-13:26:05  
301023-13:41:11  
301023-13:56:17  
301023-14:11:23  
301023-14:26:29  
301023-14:41:35  
301023-14:56:41  
301023-15:11:47  
301023-15:26:52  
301023-15:41:58

# Dartmouth30/10/23

Page 3

AM Doppler data

Linear Scale Black = 1500 White = 700



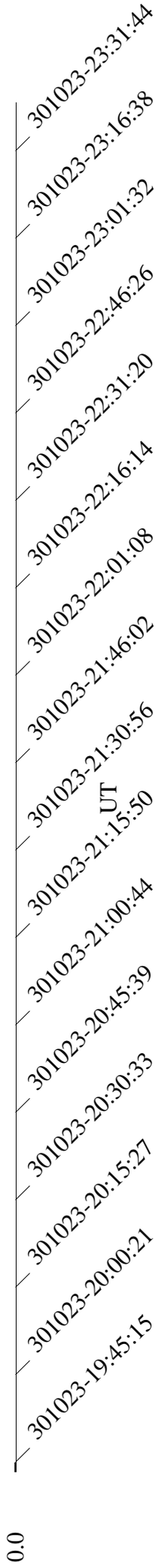
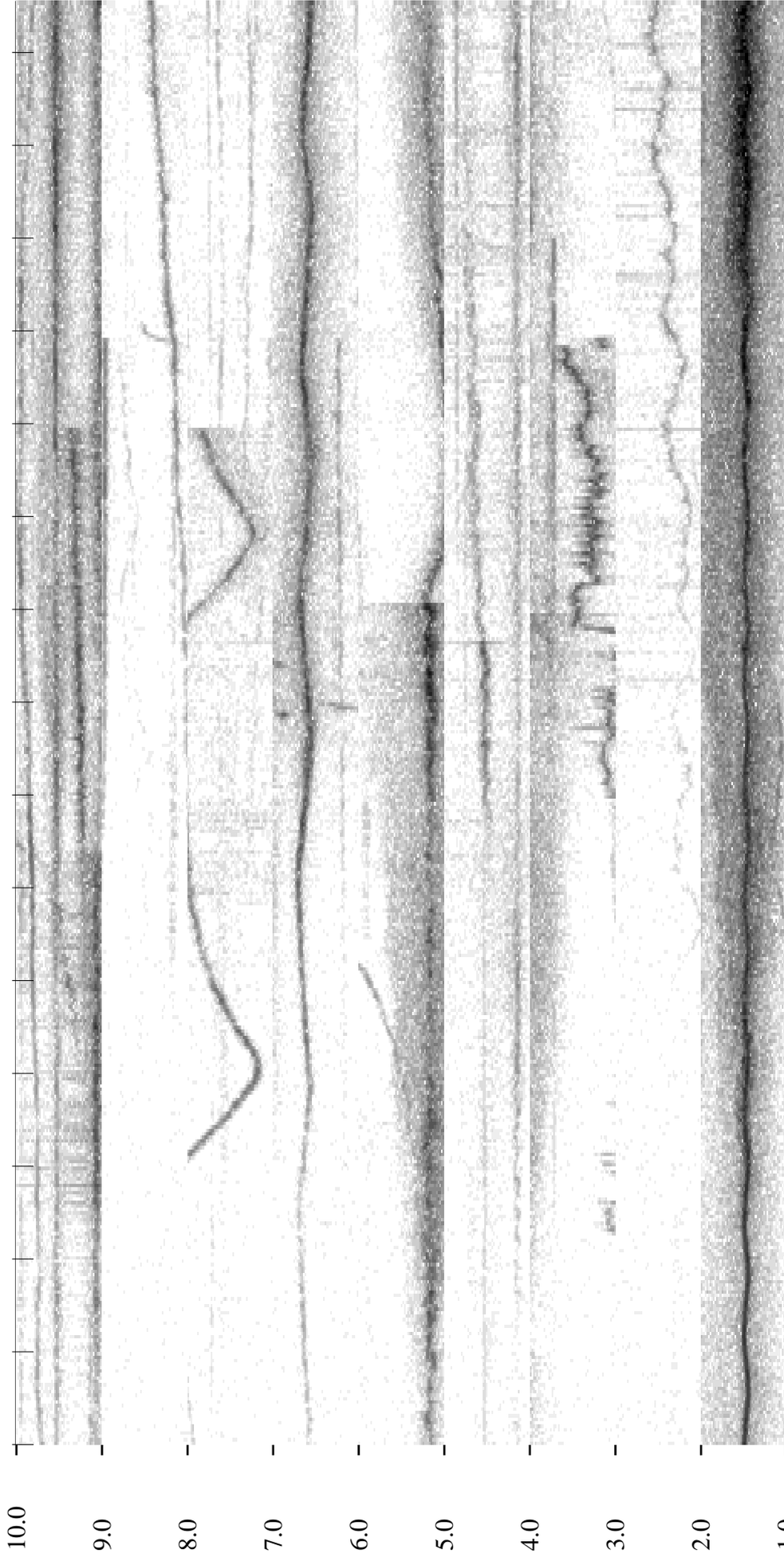
301023-15:50:22  
301023-16:05:28  
301023-16:20:34  
301023-16:35:40  
301023-16:50:46  
301023-17:05:52  
301023-17:20:58  
301023-17:36:04  
301023-17:51:10  
301023-18:06:16  
301023-18:21:21  
301023-18:36:27  
301023-18:51:33  
301023-19:06:39  
301023-19:21:45  
301023-19:36:51

# Dartmouth30/10/23

AM Doppler data



Linear Scale    Black = 1500    White = 700

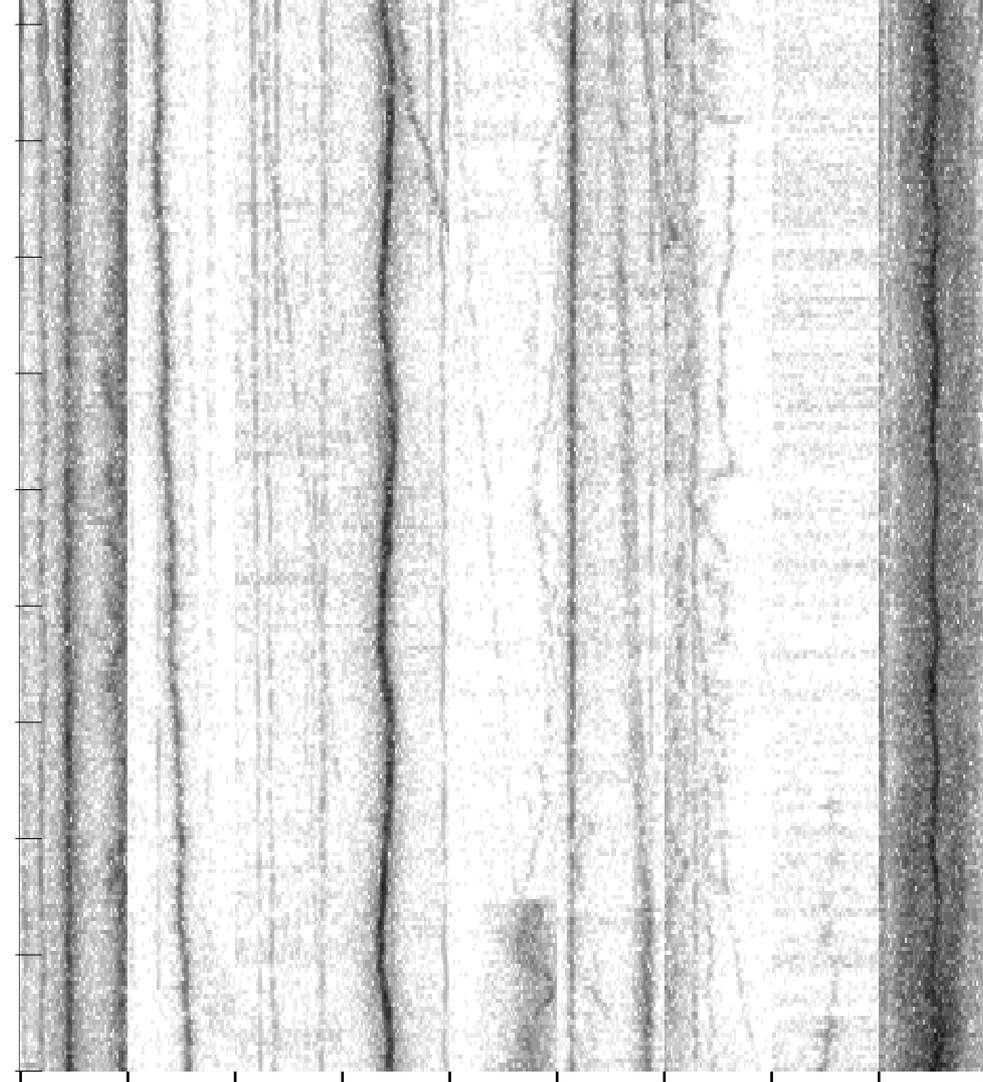


# Dartmouth30/10/23

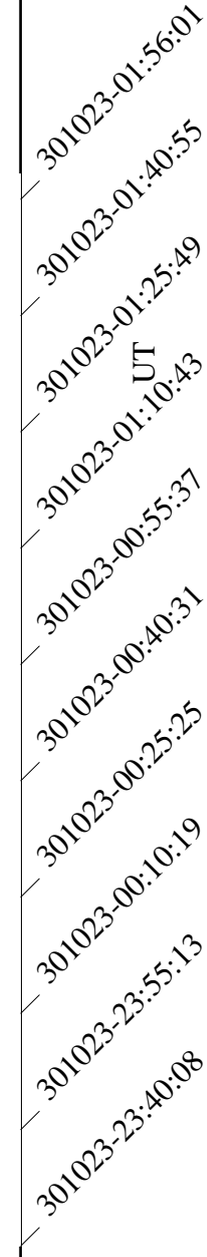
AM Doppler data



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