

Dartmouth 17/04/17

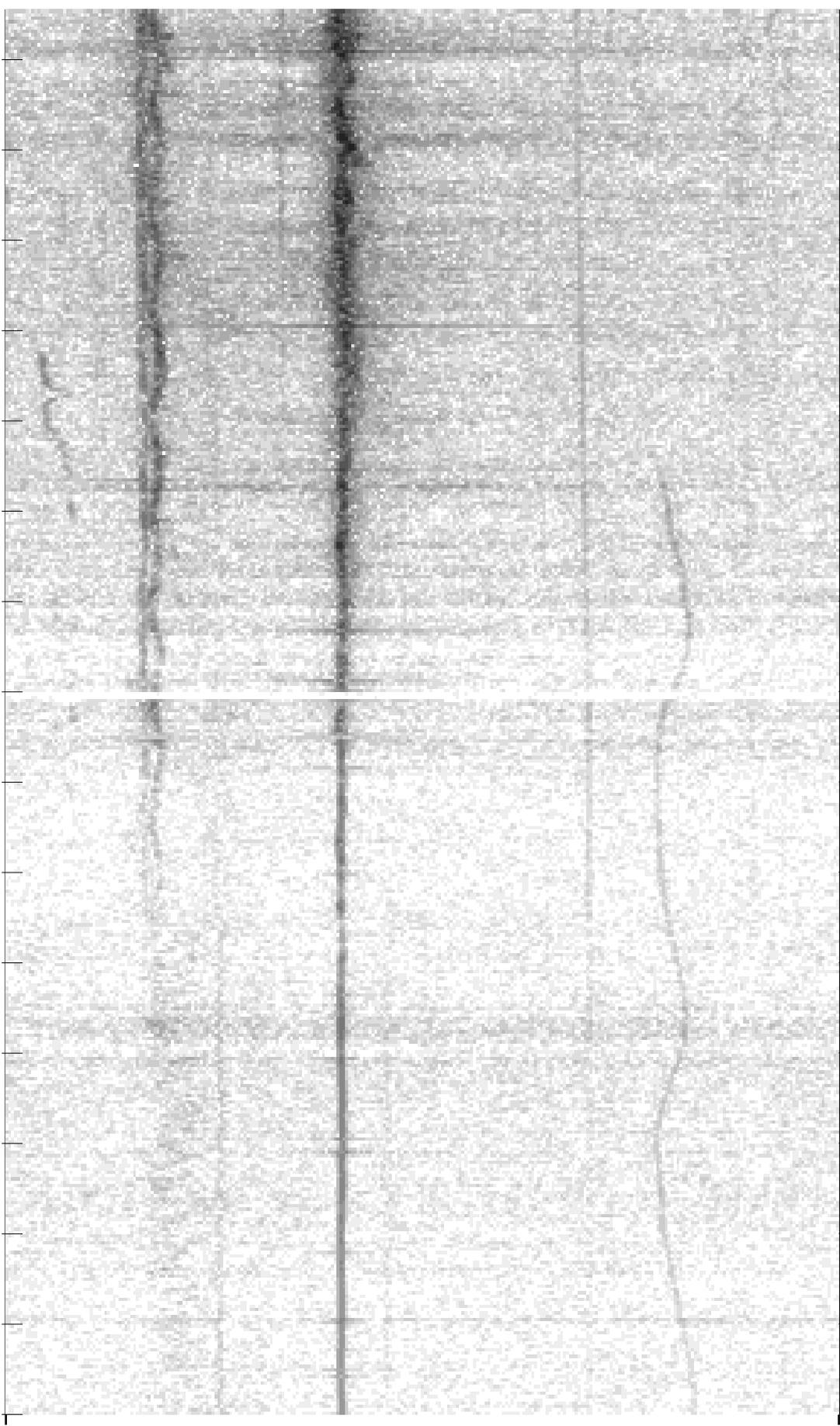


Linear Scale Black = 1500 White = 700

AM Doppler data

Page 1

1.0



0.0

170417-21:00:34
170417-21:15:40
170417-21:30:46
170417-21:45:52
170417-22:00:58
170417-22:16:04
170417-22:31:10
170417-22:46:16
170417-23:01:22
170417-23:16:28
170417-23:31:34
170417-23:46:40
170417-00:01:46
170417-00:16:52
170417-00:31:58
170417-00:47:04

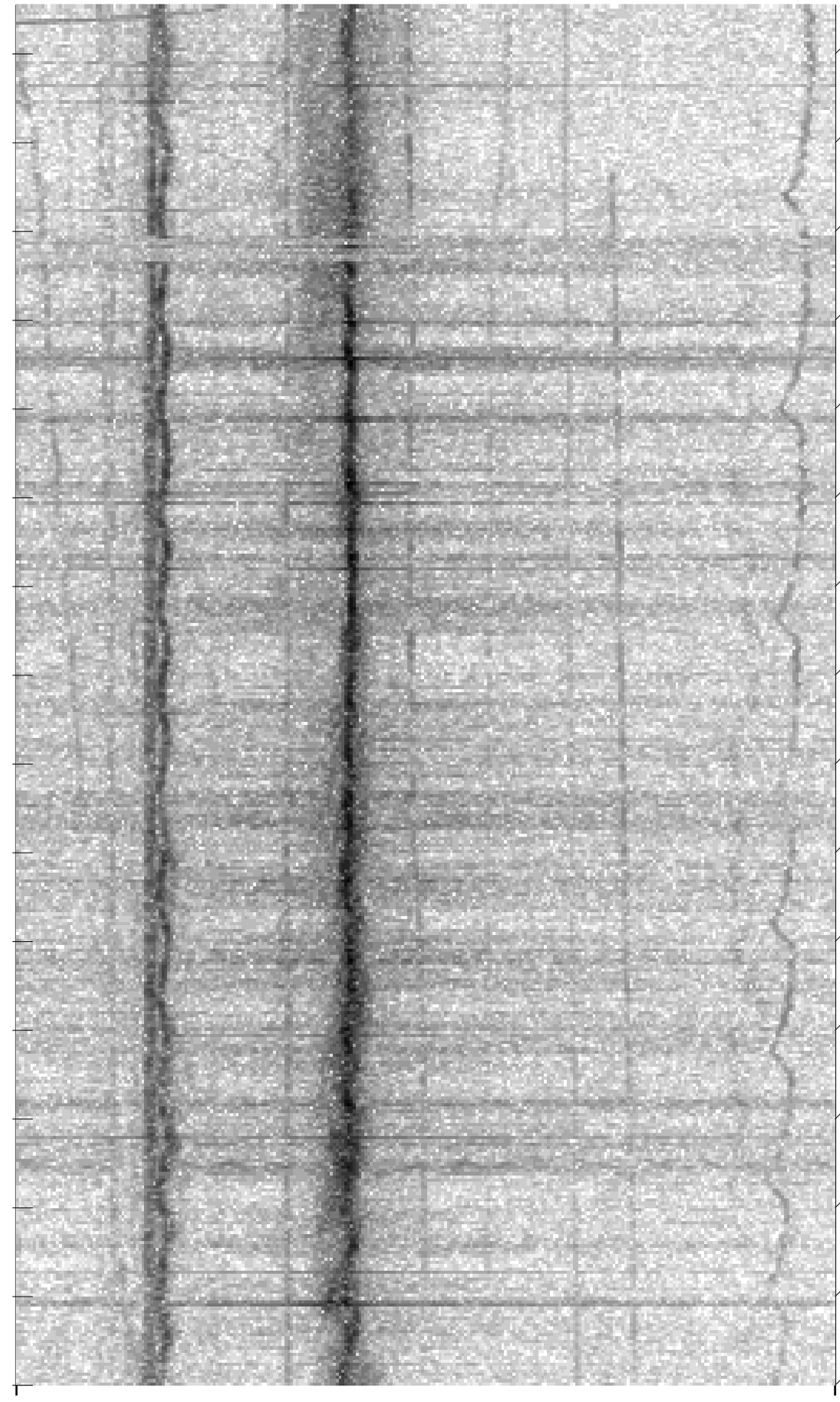
Dartmouth 17/04/17

AM Doppler data

Black = 1500

White = 700

Page 2



1.0

0.0

170417-00:55:27
170417-01:10:33
170417-01:25:39
170417-01:40:45
170417-01:55:51
170417-02:10:57
170417-02:26:03
UT
170417-02:41:09
170417-02:56:15
170417-03:11:21
170417-03:26:27
170417-03:41:33
170417-03:56:39
170417-04:11:45
170417-04:26:50
170417-04:41:56

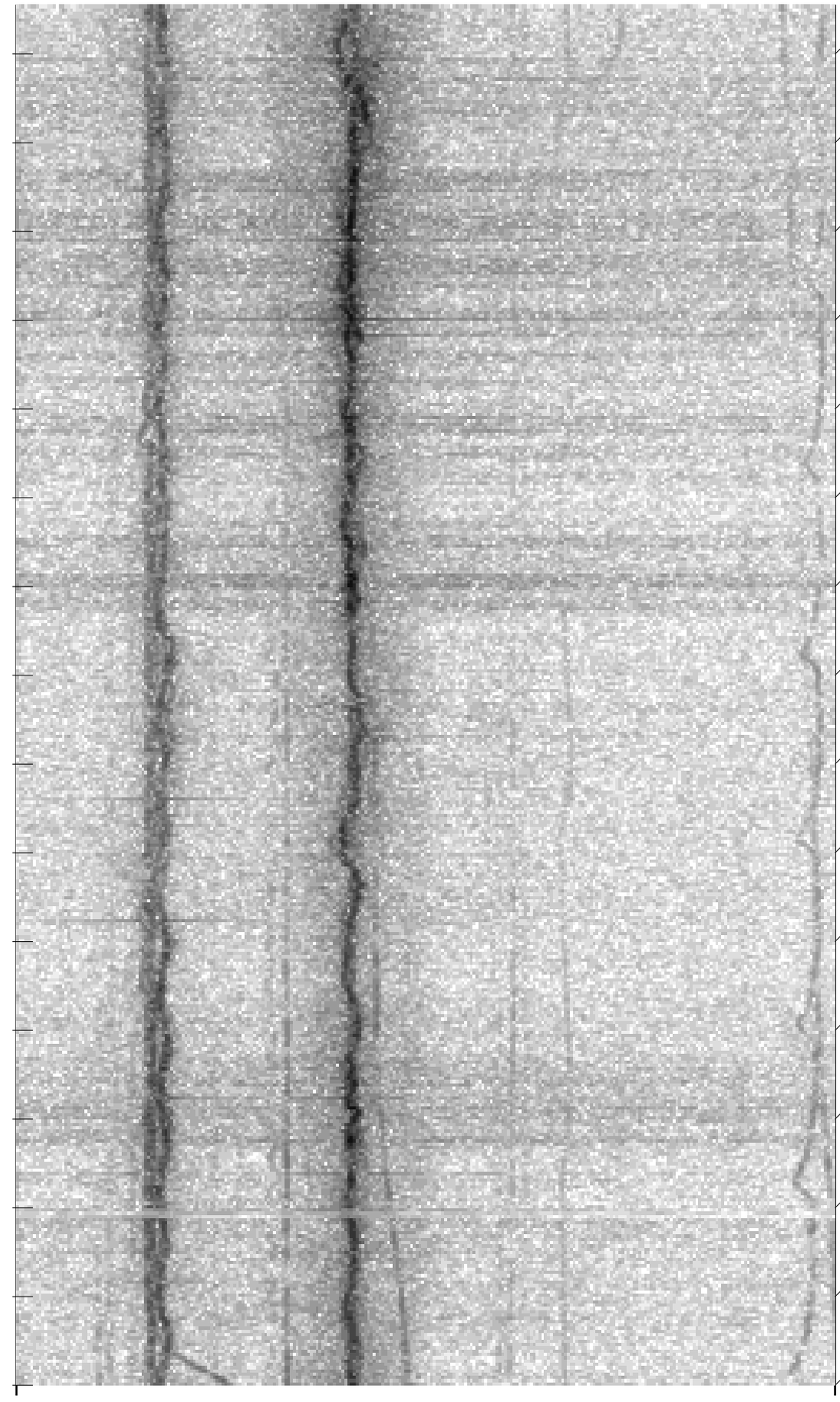
Dartmouth 17/04/17

AM Doppler data

Black = 1500

White = 700

Page 3



1.0

0.0

170417-04:50:20
170417-05:05:26
170417-05:20:32
170417-05:35:38
170417-05:50:44
170417-06:05:50
170417-06:20:56
170417-06:36:02
170417-06:51:08
170417-07:06:14
170417-07:21:19
170417-07:36:25
170417-07:51:31
170417-08:06:37
170417-08:21:43
170417-08:36:49

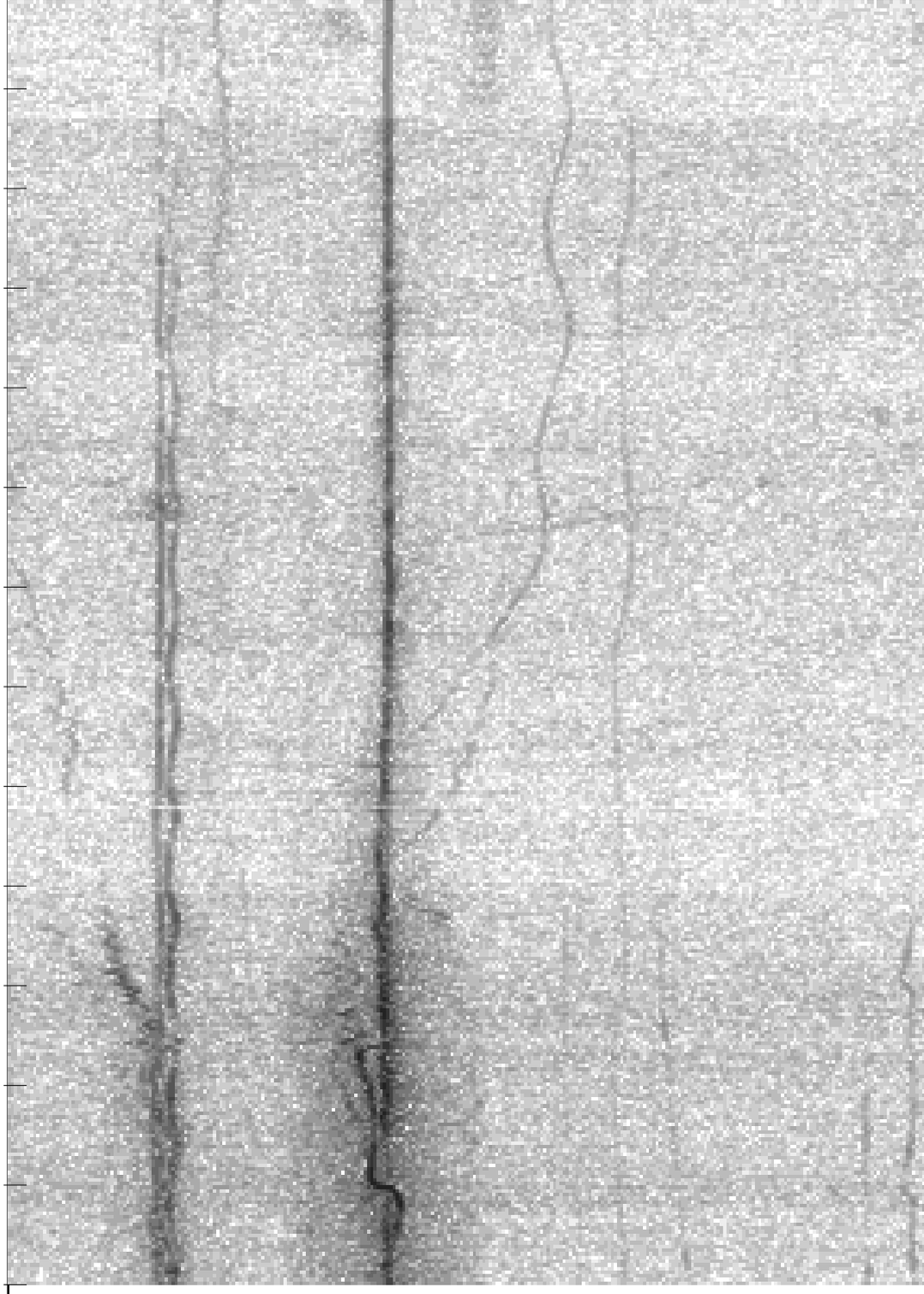
Dartmouth 17/04/17

AM Doppler data



Linear Scale Black = 1500 White = 700

1.0



0.0

170417-08:45:13
170417-09:00:19
170417-09:15:25
170417-09:30:31
170417-09:45:37
170417-10:00:42
170417-10:15:48
170417-10:30:54
170417-10:46:00
170417-11:01:06
170417-11:16:12
170417-11:31:18
170417-11:46:24