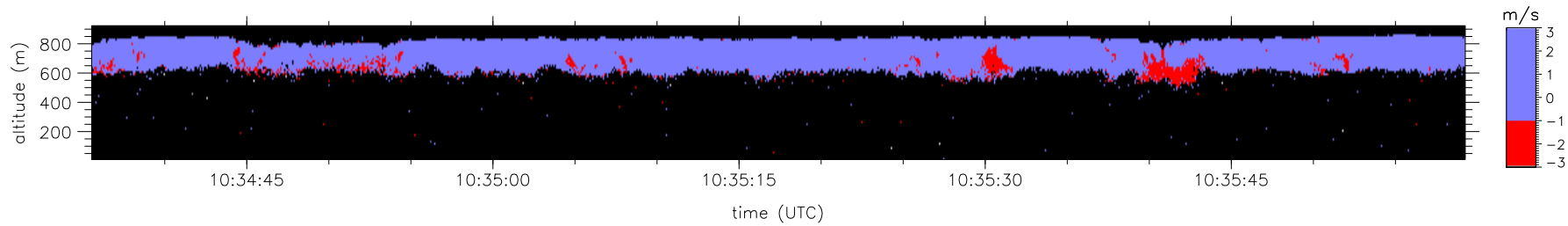
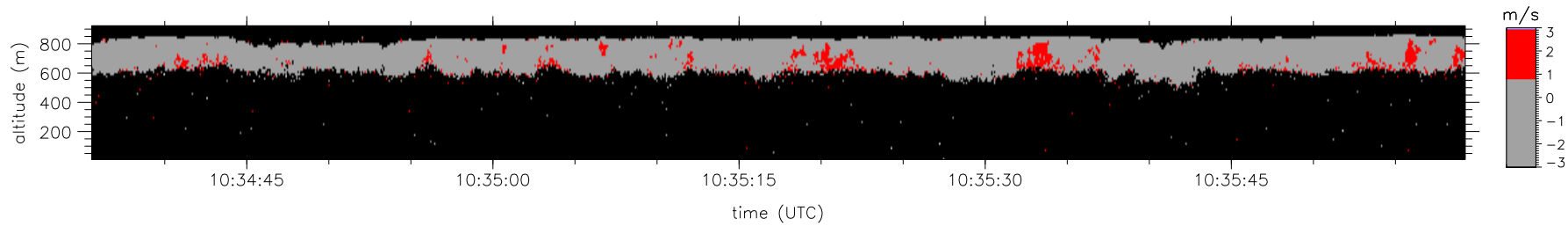
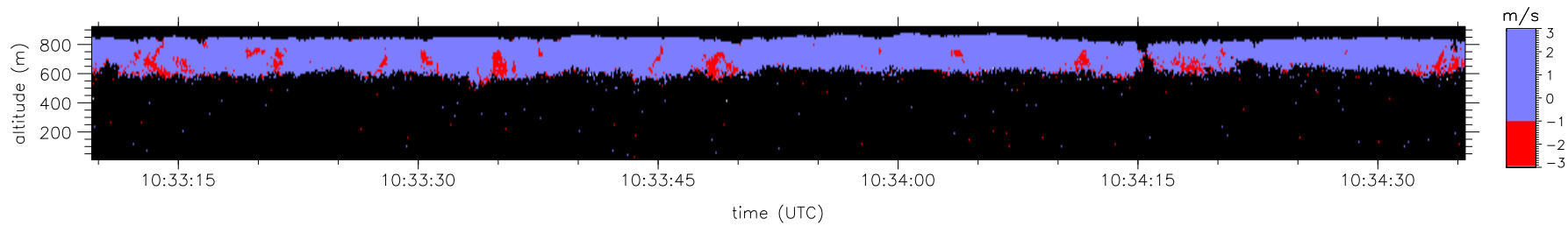
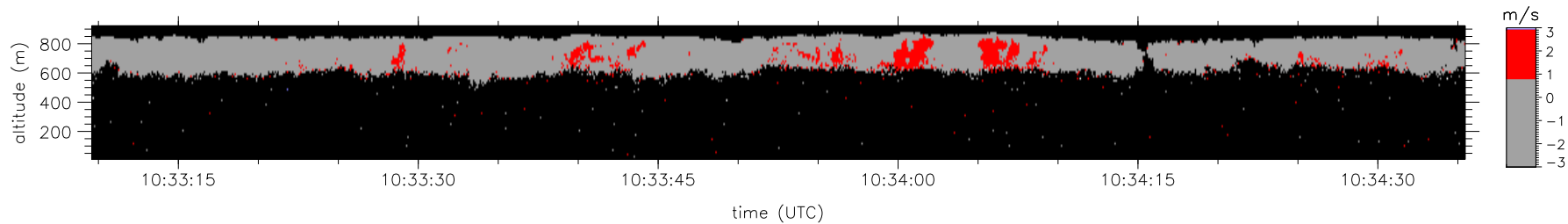
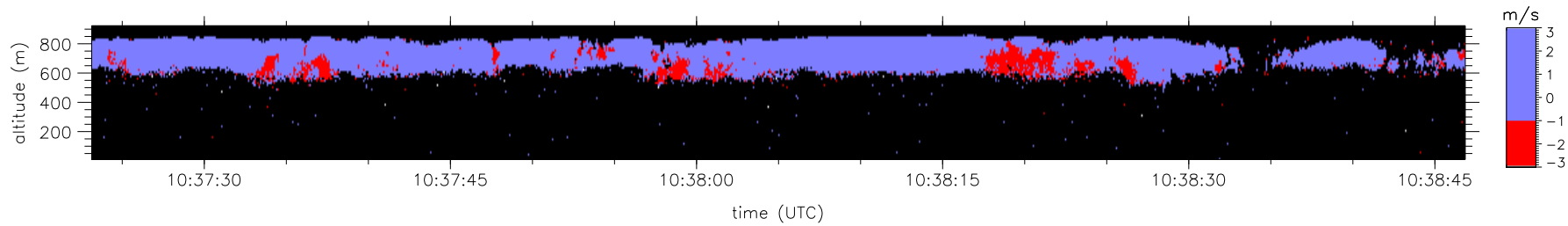
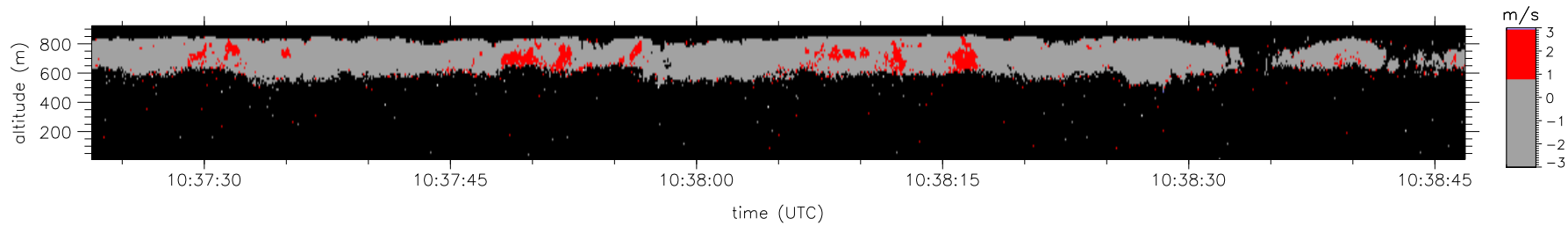
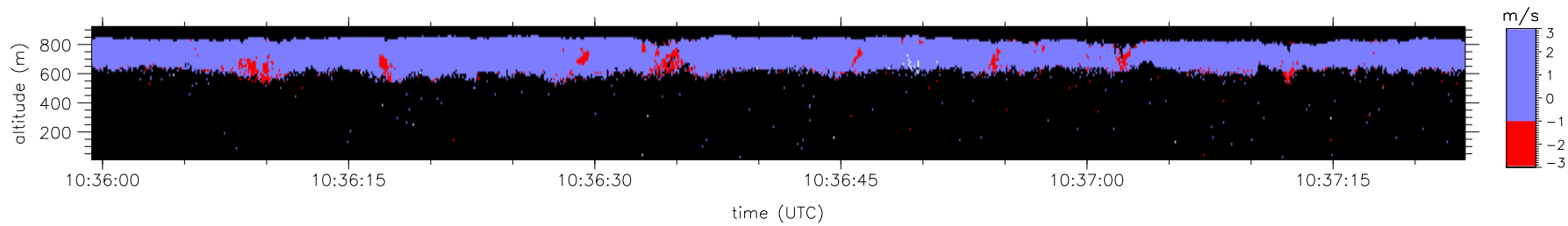
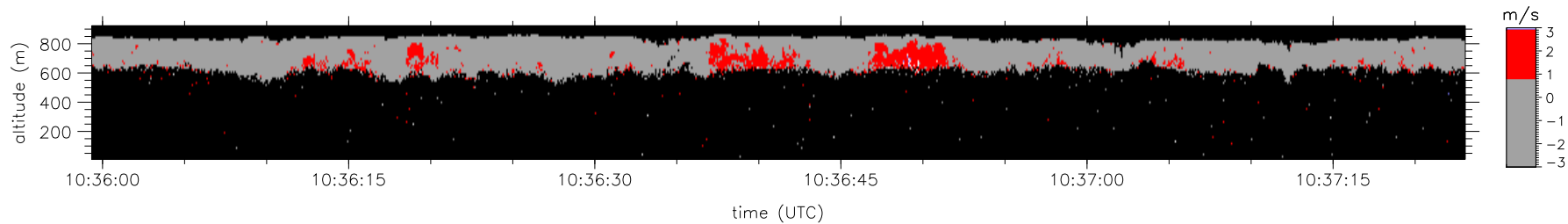


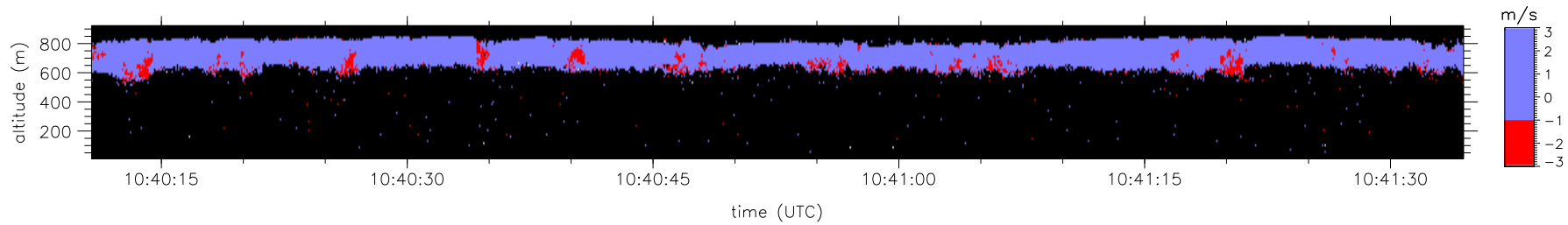
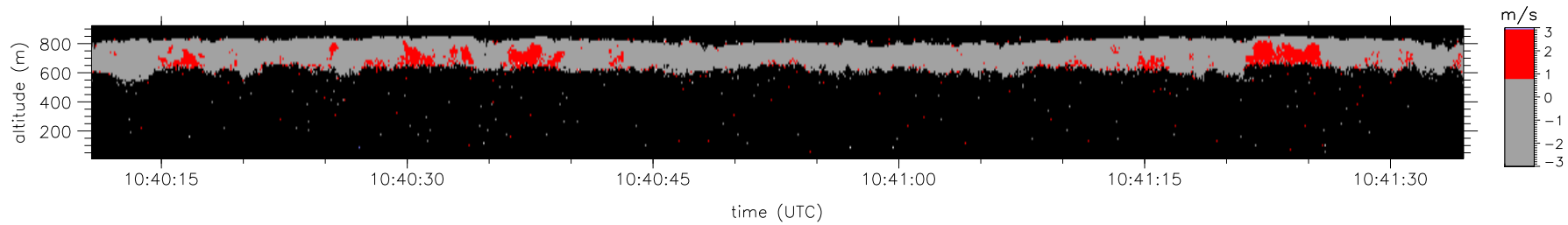
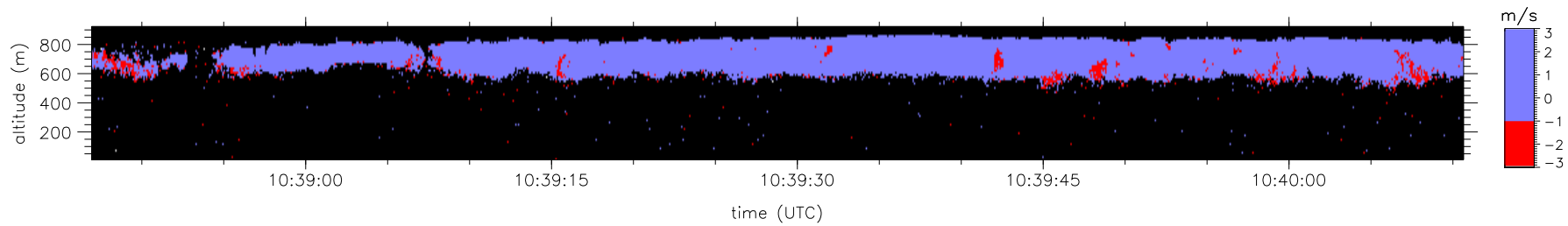
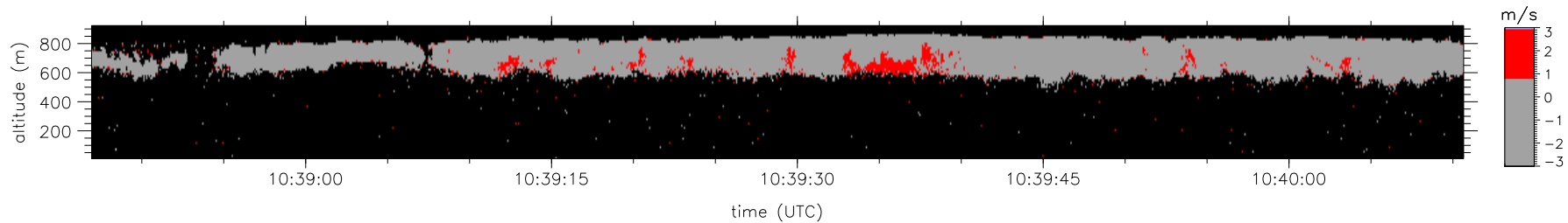
rf05_1030-1058 10:30:18 to 10:33:09 Highlighted areas of large +ve and -ve velocities.



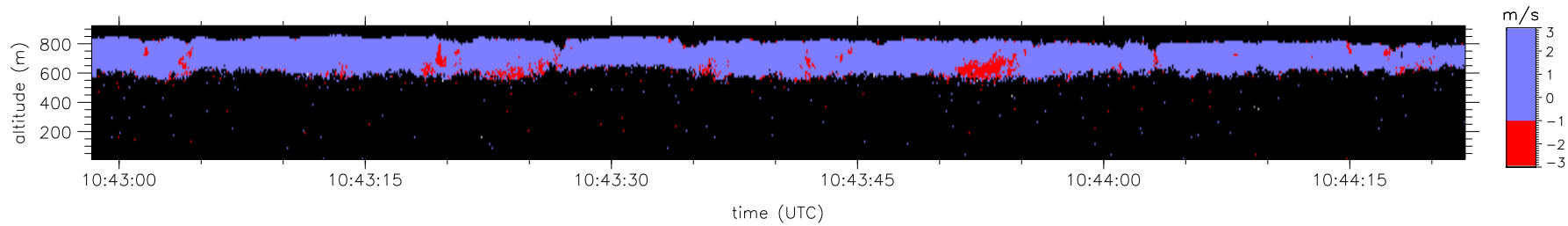
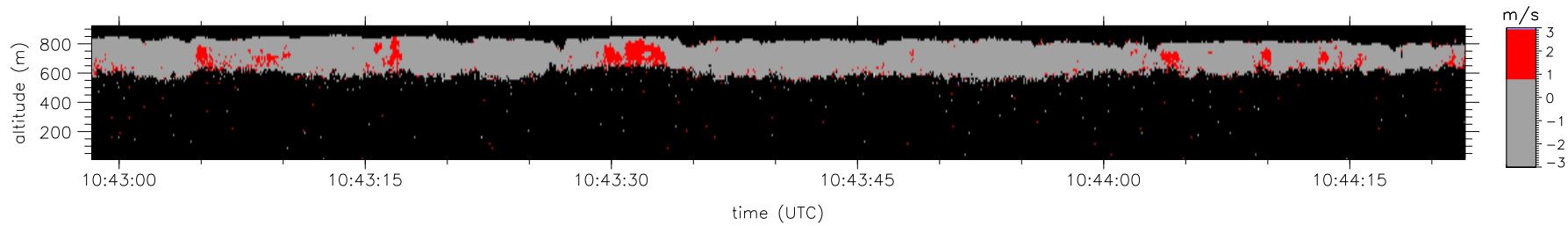
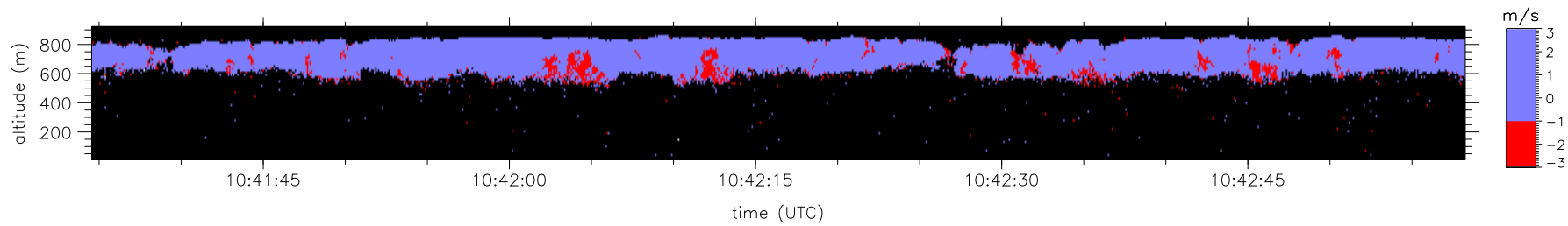
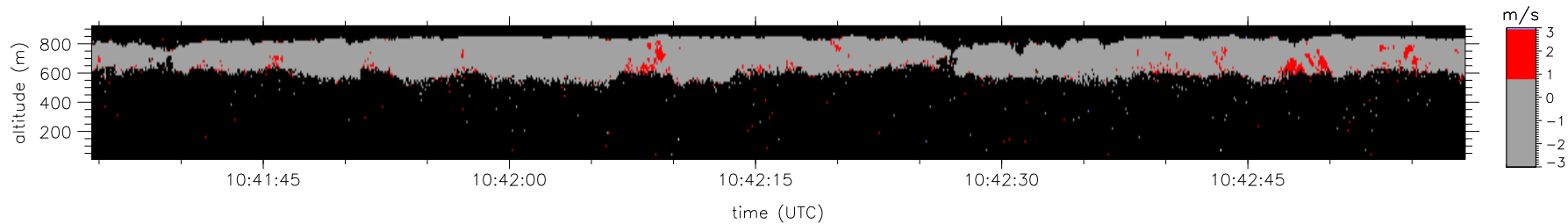
rf05_1030-1058 10:33:09 to 10:35:59 Highlighted areas of large +ve and -ve velocities.



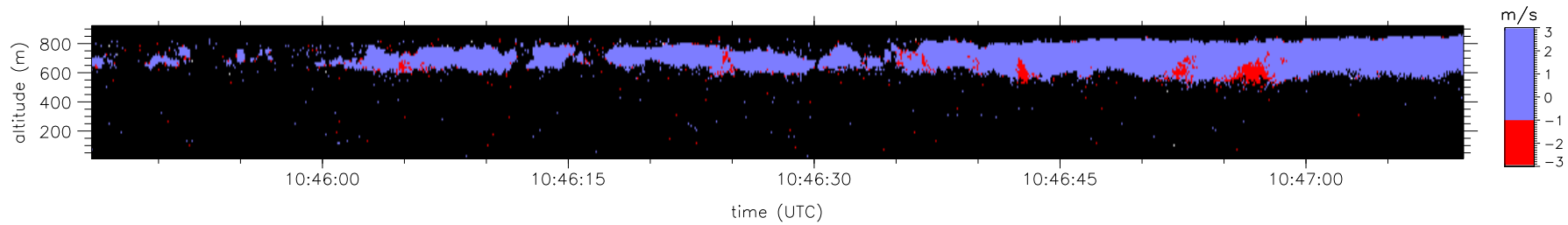
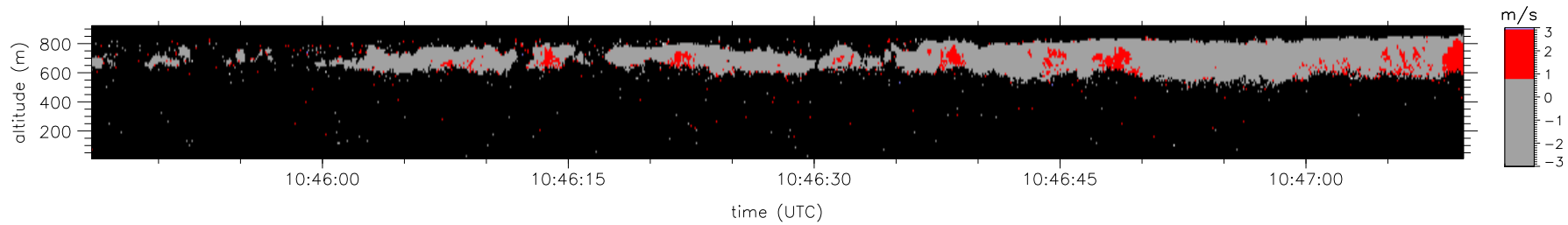
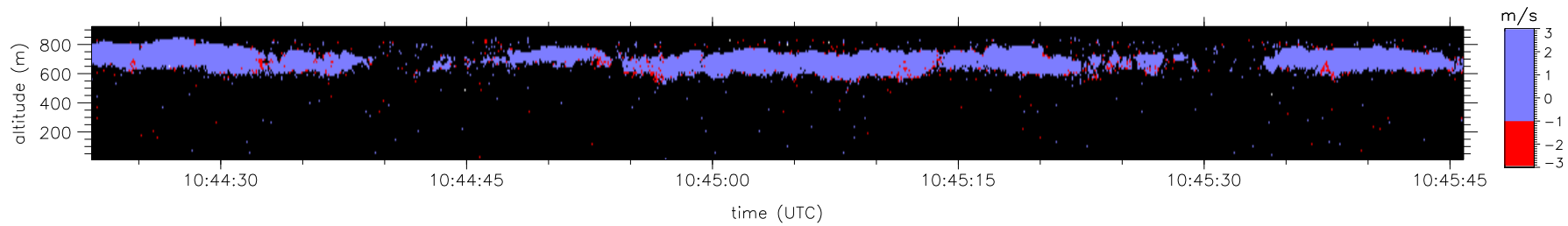
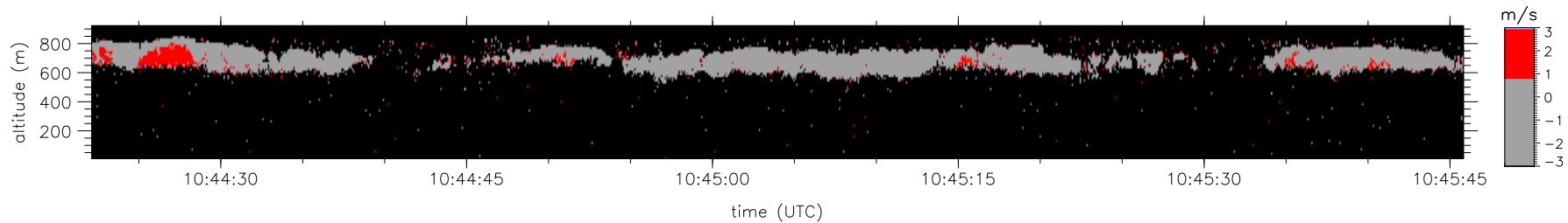
rf05_1030-1058 10:35:59 to 10:38:46 Highlighted areas of large +ve and -ve velocities.



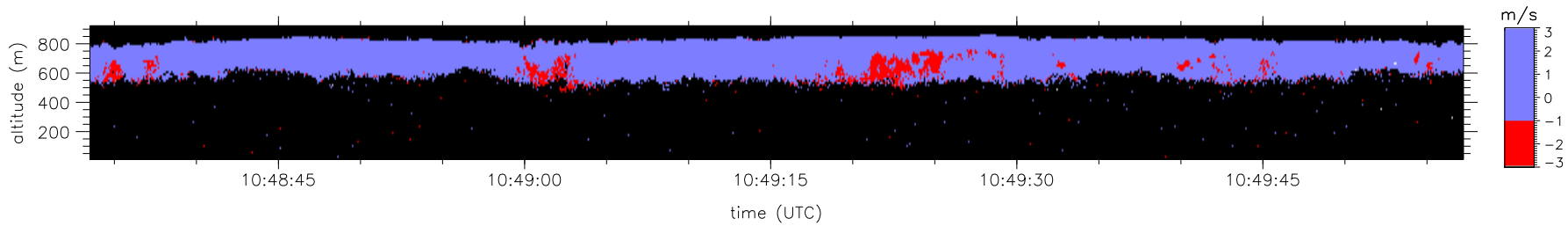
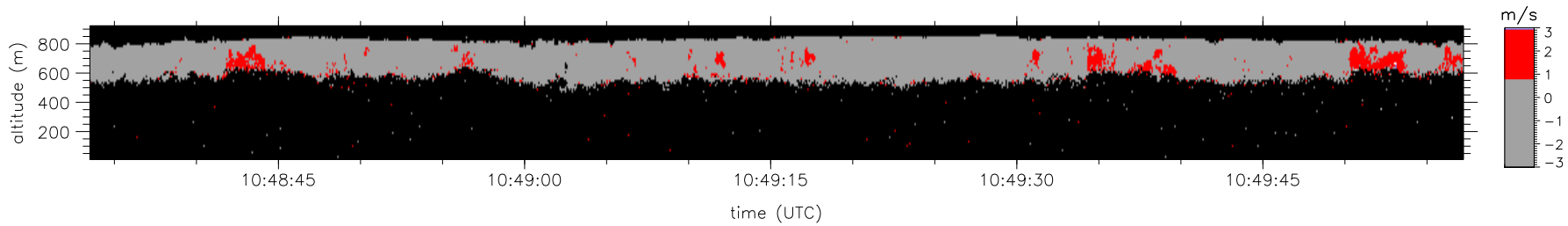
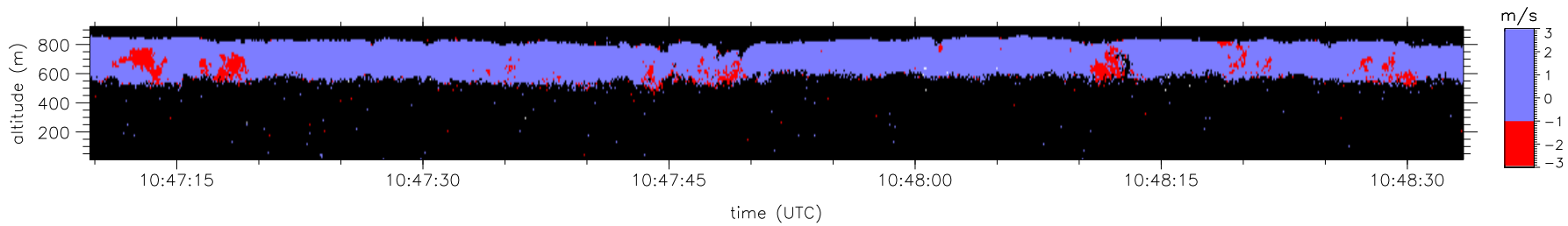
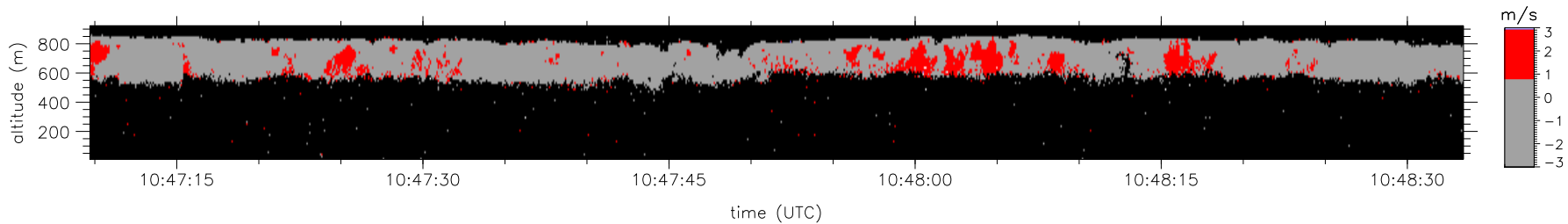
rf05_1030-1058 10:38:46 to 10:41:34 Highlighted areas of large +ve and -ve velocities.



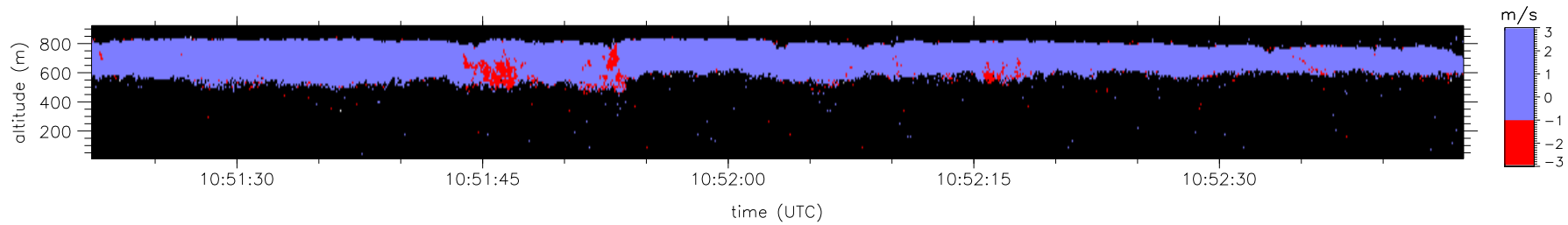
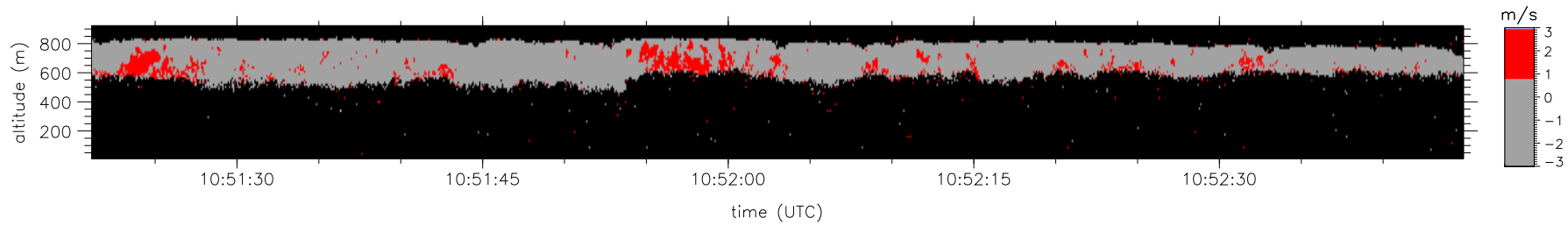
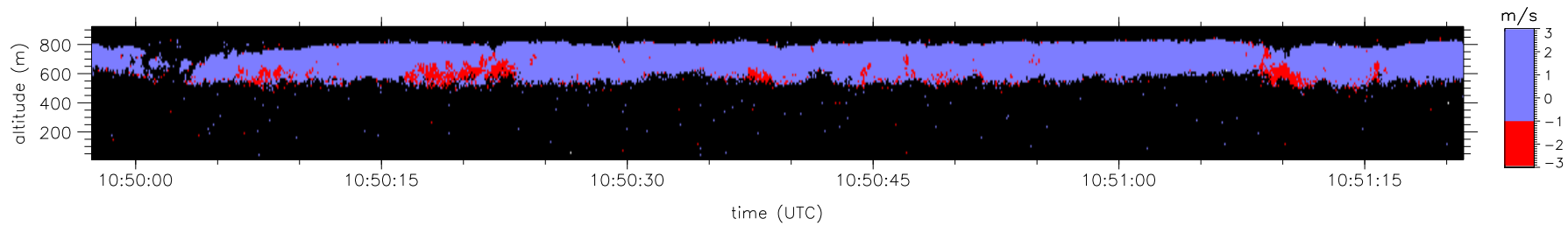
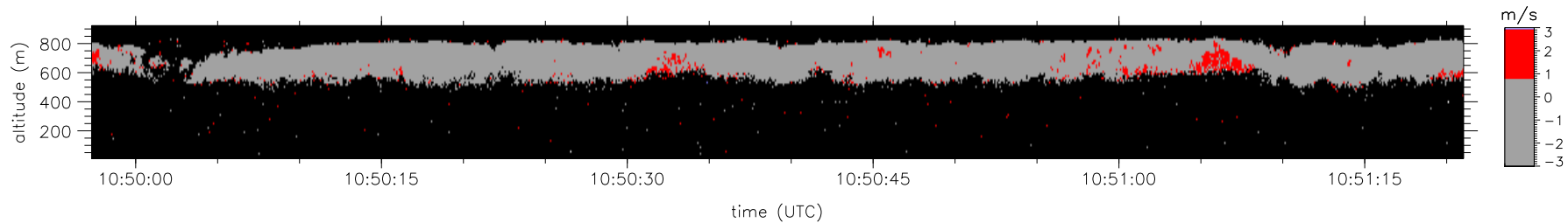
rf05_1030-1058 10:41:34 to 10:44:22 Highlighted areas of large +ve and -ve velocities.



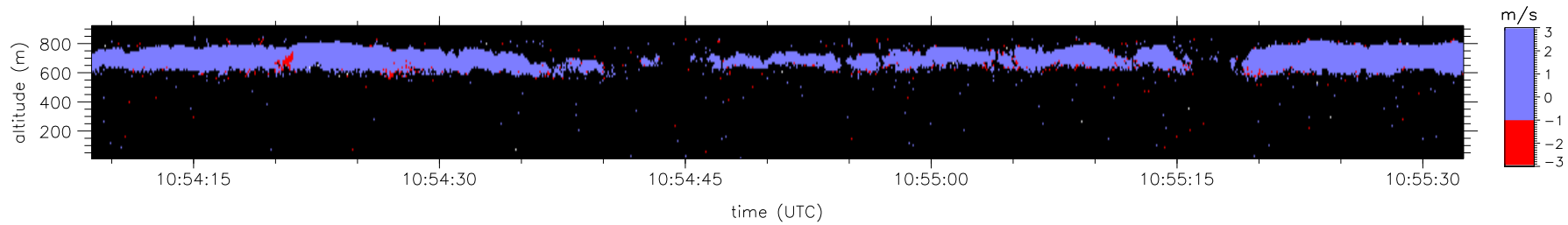
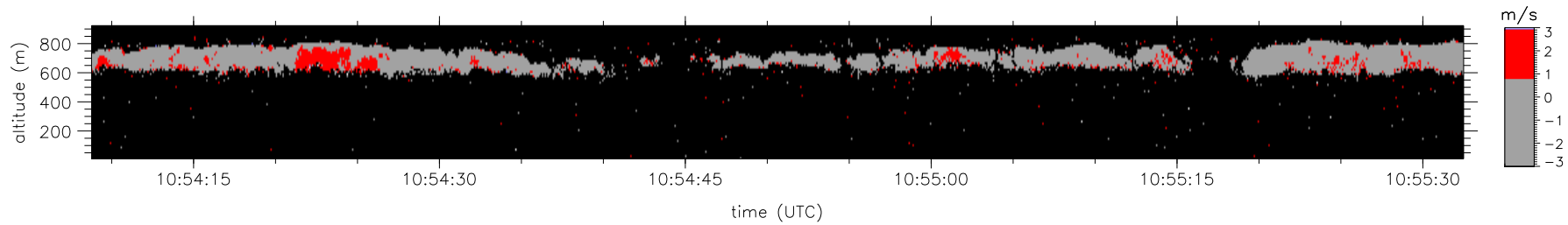
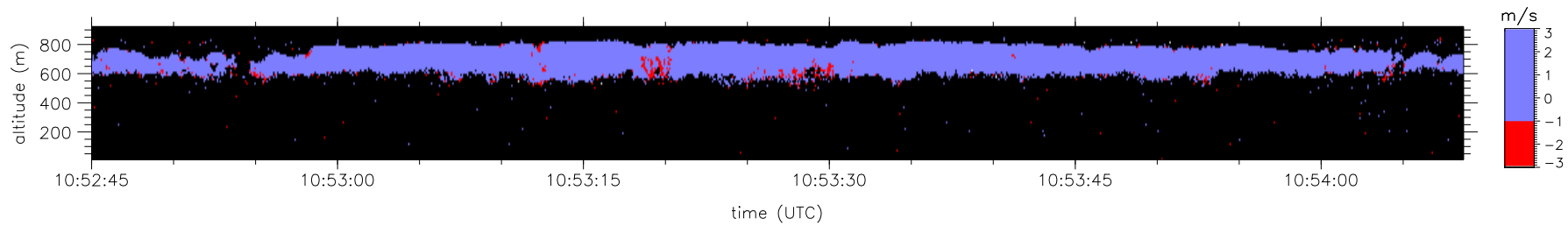
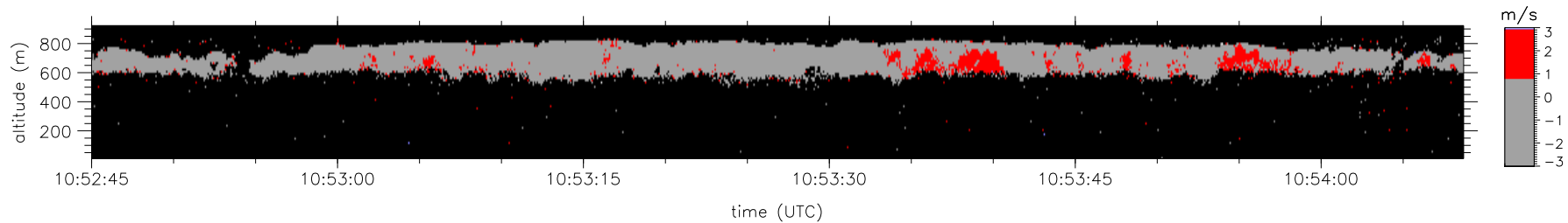
rf05_1030-1058 10:44:22 to 10:47:09 Highlighted areas of large +ve and -ve velocities.



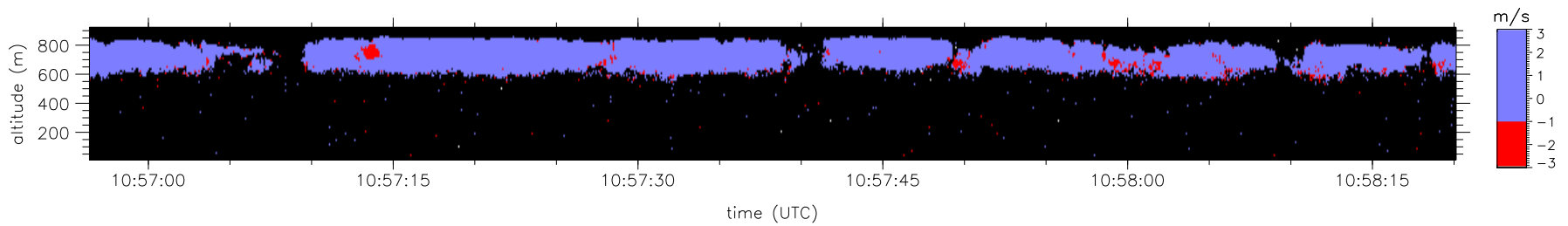
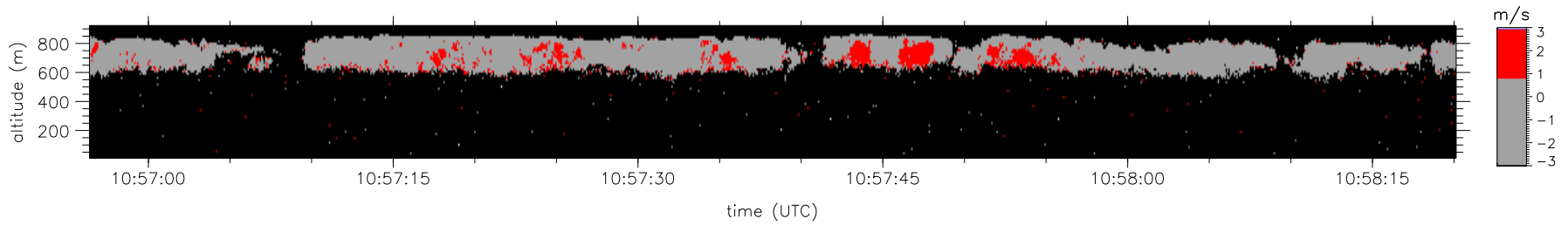
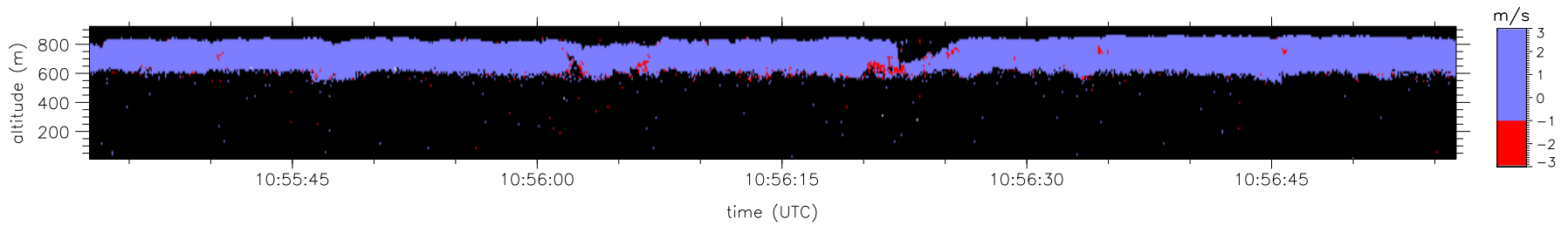
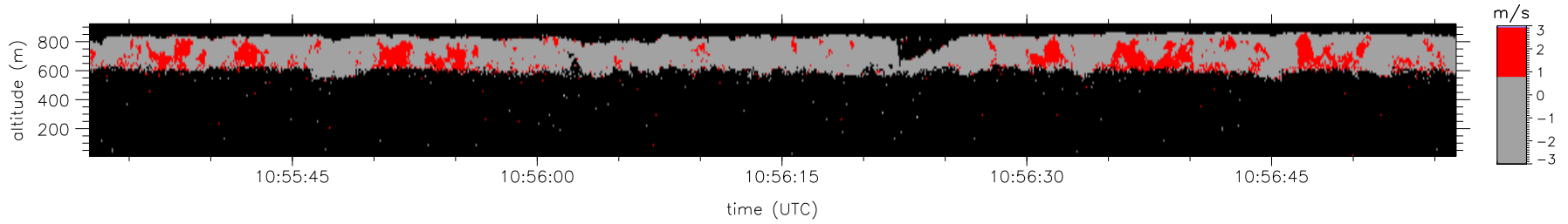
rf05_1030-1058 10:47:09 to 10:49:57 Highlighted areas of large +ve and -ve velocities.



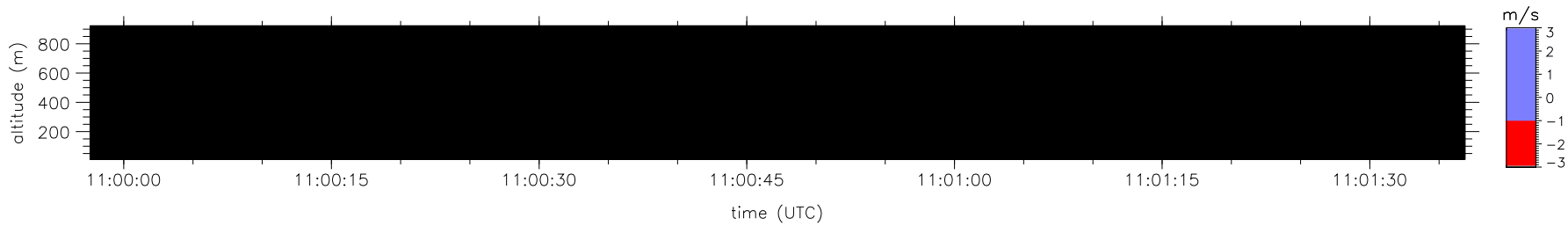
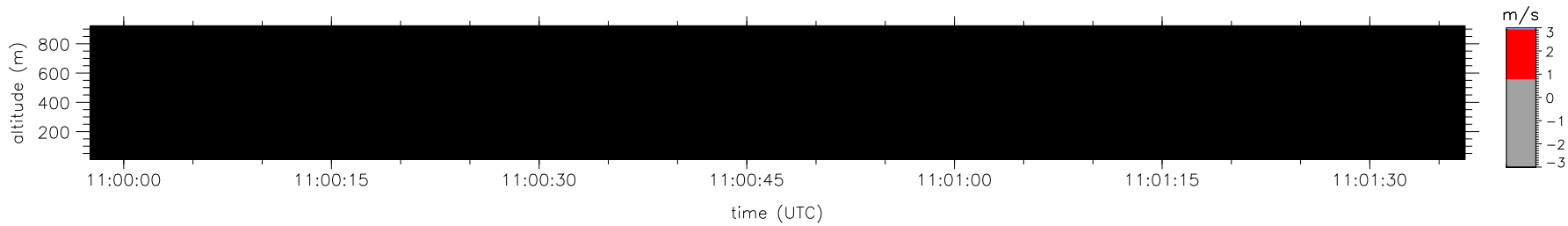
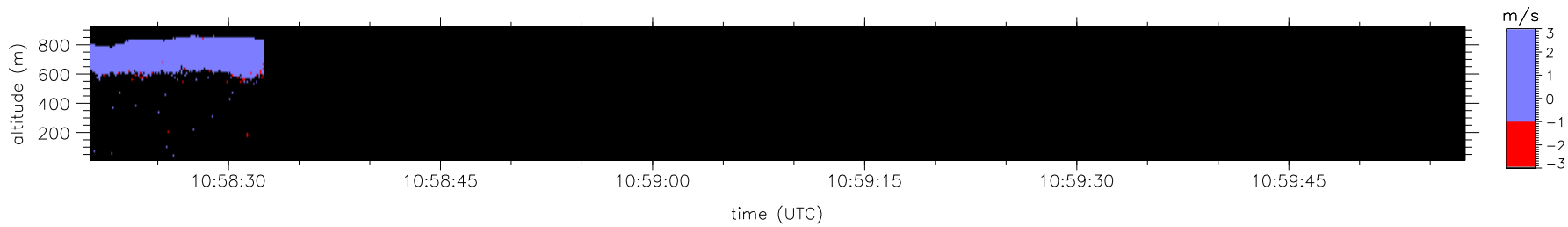
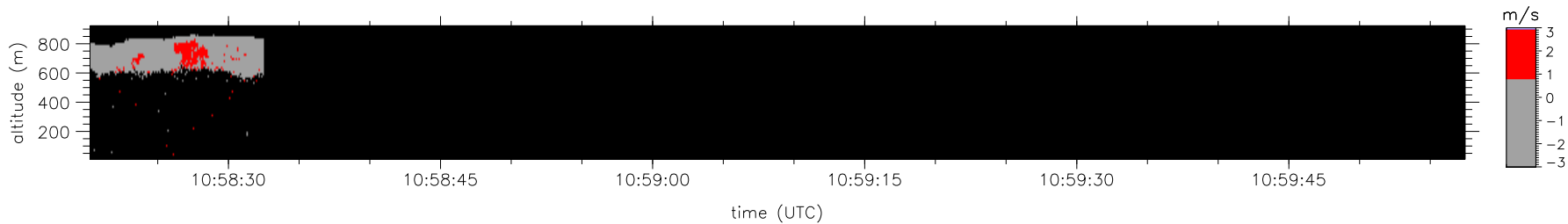
rf05_1030-1058 10:49:57 to 10:52:44 Highlighted areas of large +ve and -ve velocities.



rf05_1030-1058 10:52:44 to 10:55:32 Highlighted areas of large +ve and -ve velocities.



rf05_1030-1058 10:55:32 to 10:58:20 Highlighted areas of large +ve and -ve velocities.



rf05_1030-1058 10:58:20 to 10:58:30 Highlighted areas of large +ve and -ve velocities.