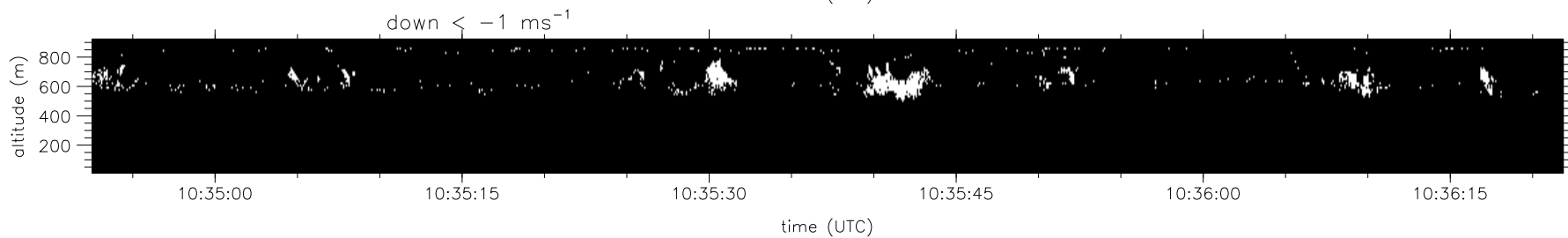
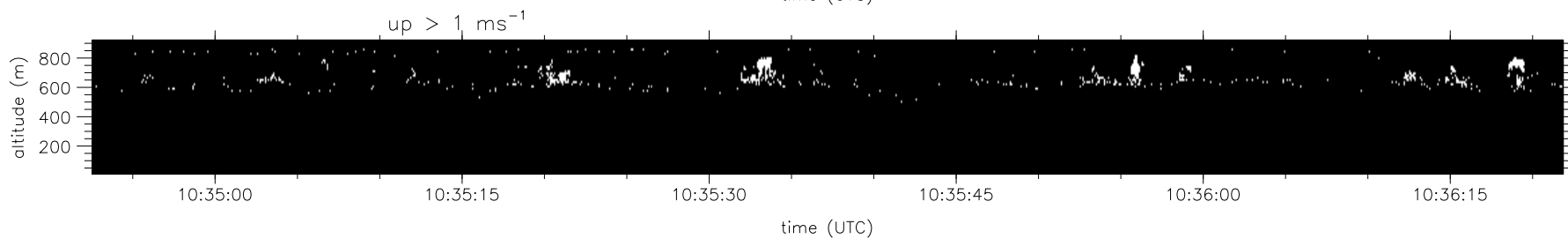
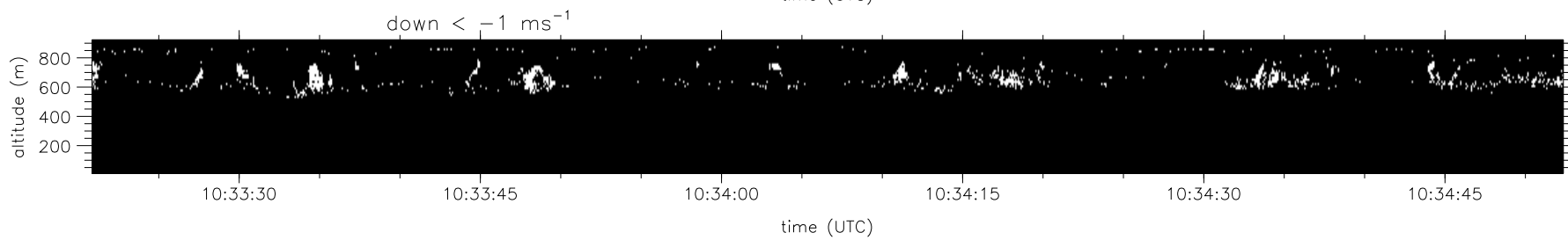
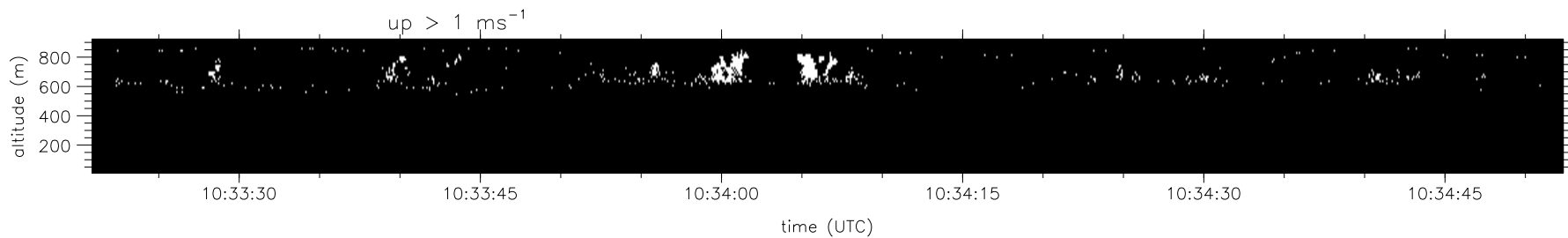
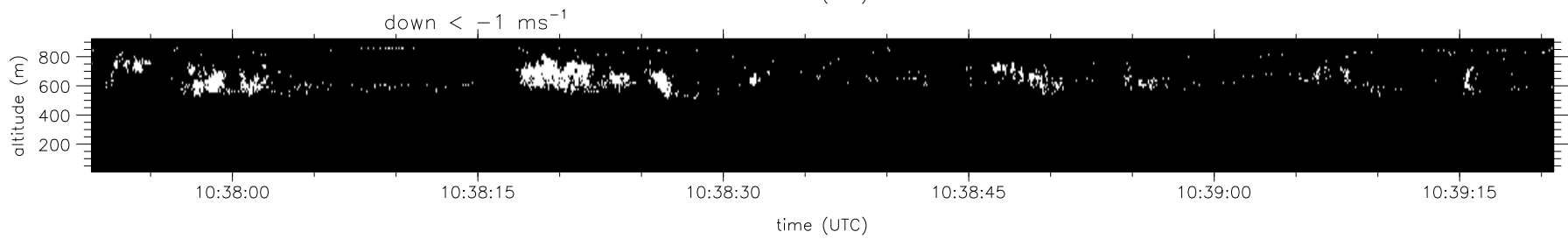
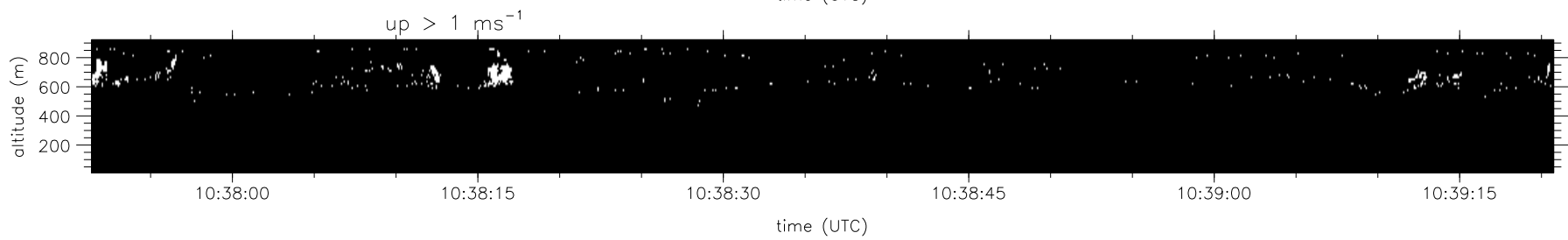
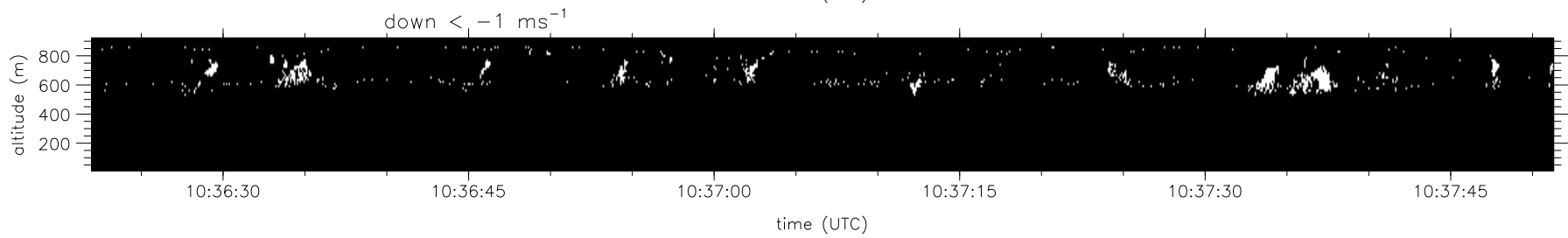
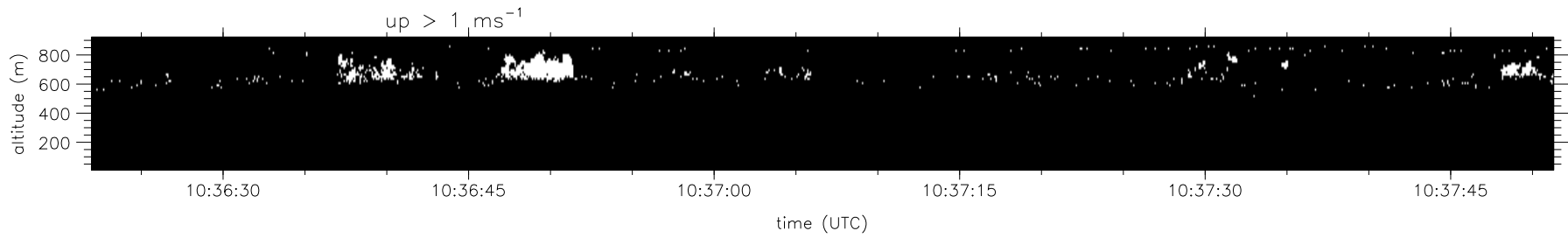


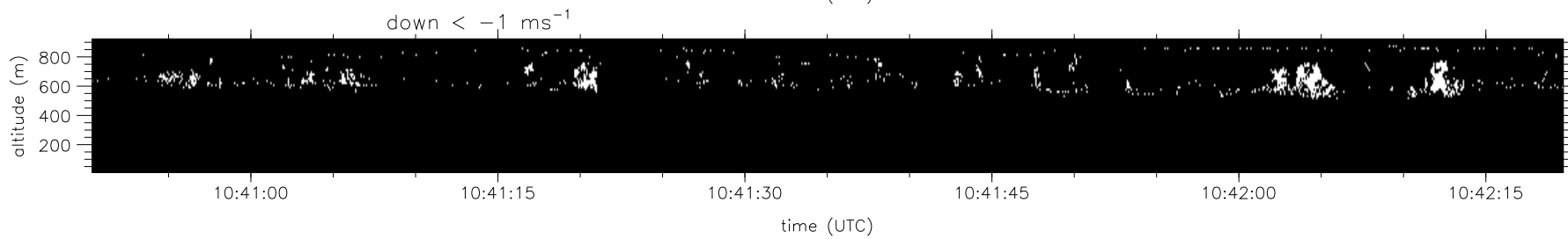
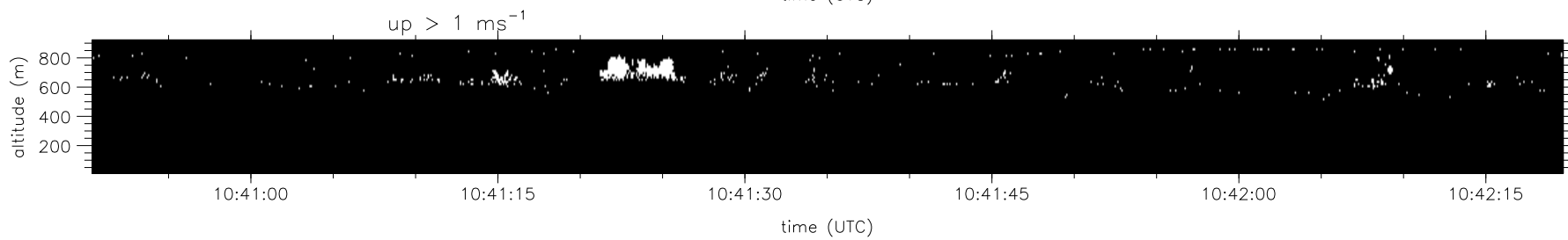
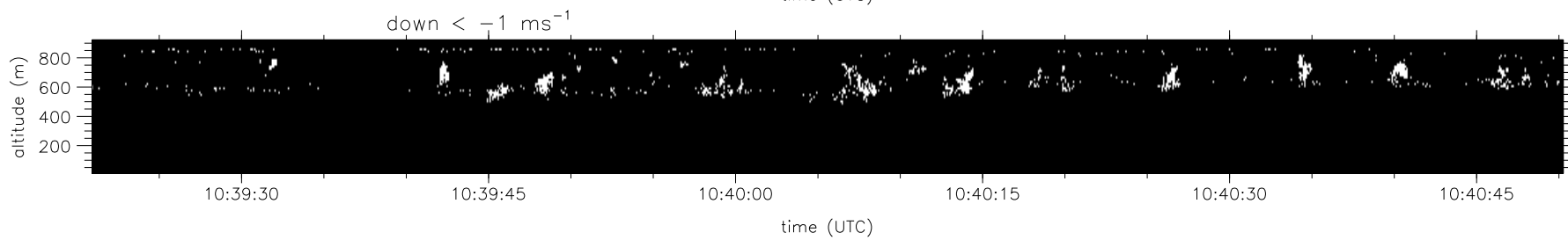
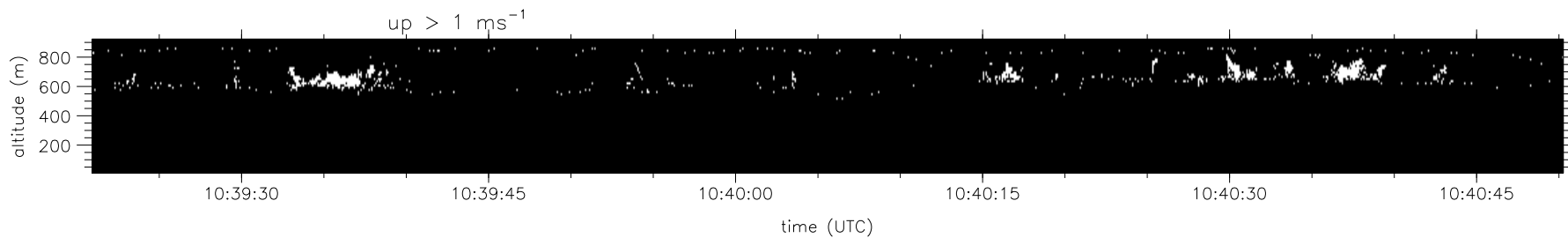
up_down_binary 10:30:18 to 10:33:20 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.



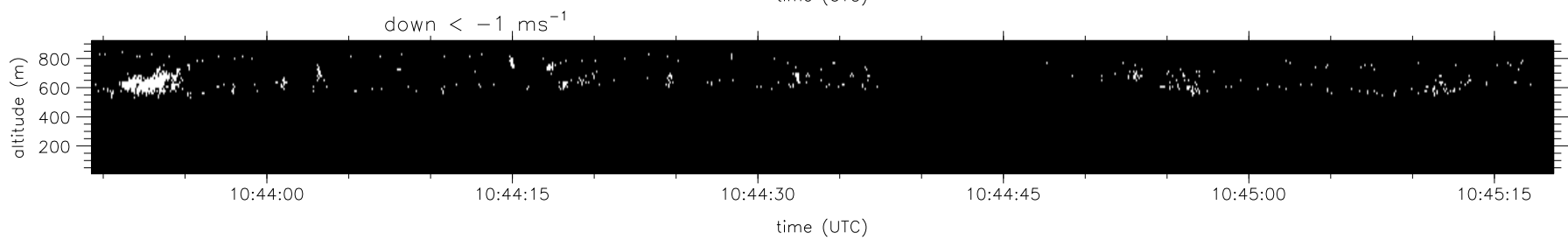
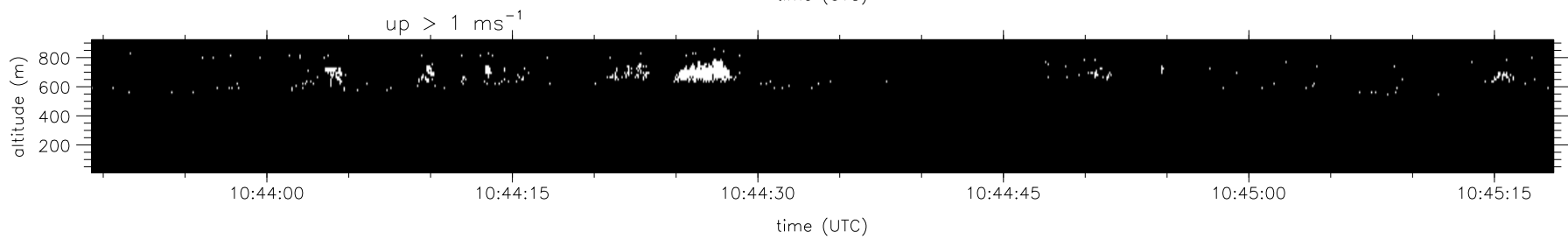
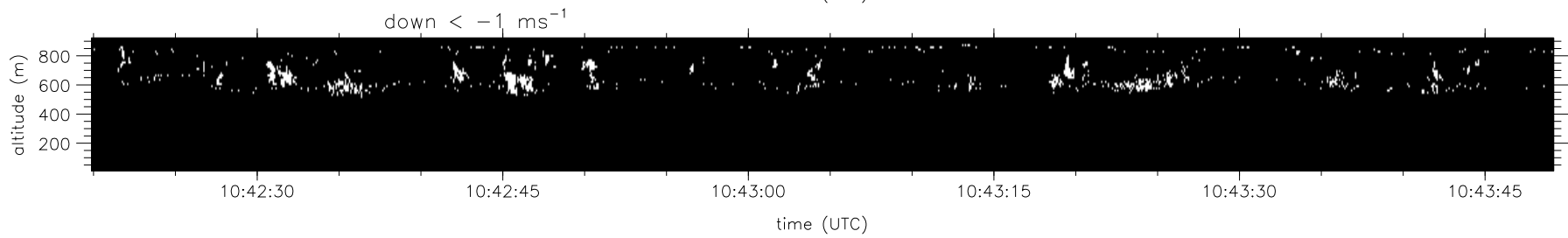
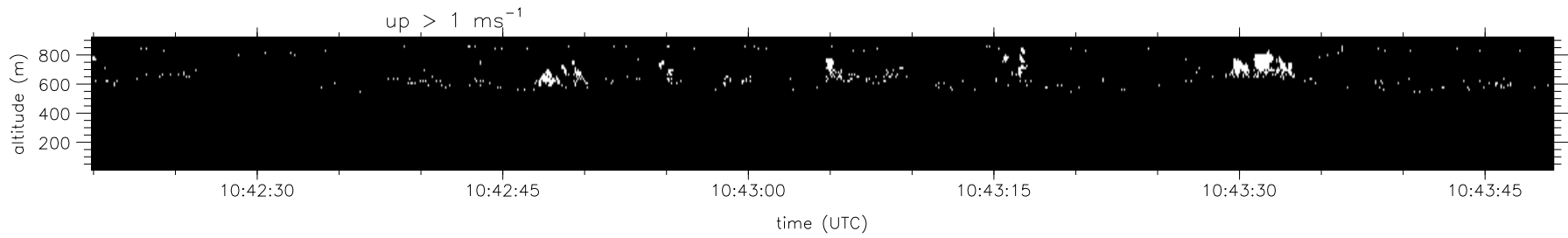
up_down_binary 10:33:20 to 10:36:21 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.



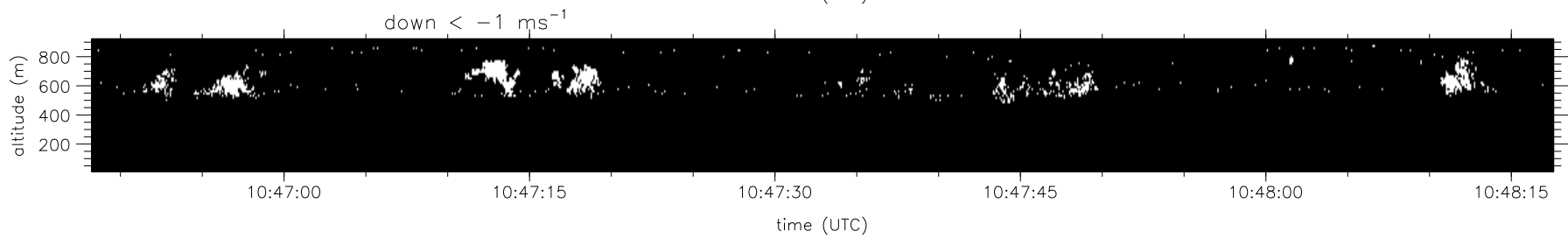
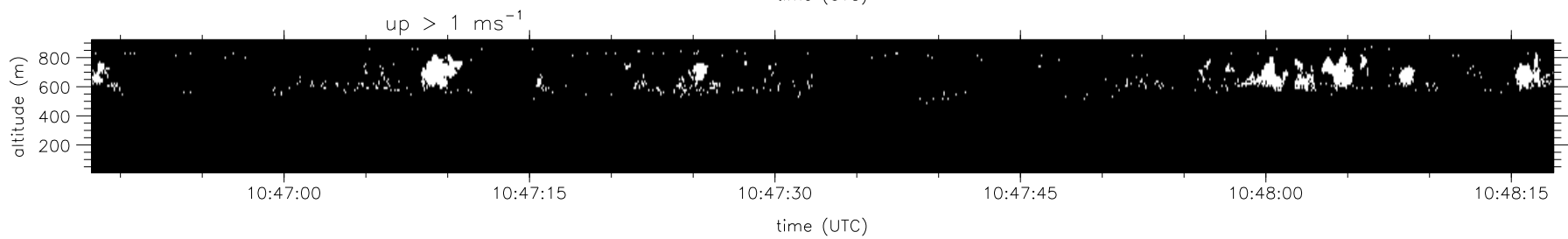
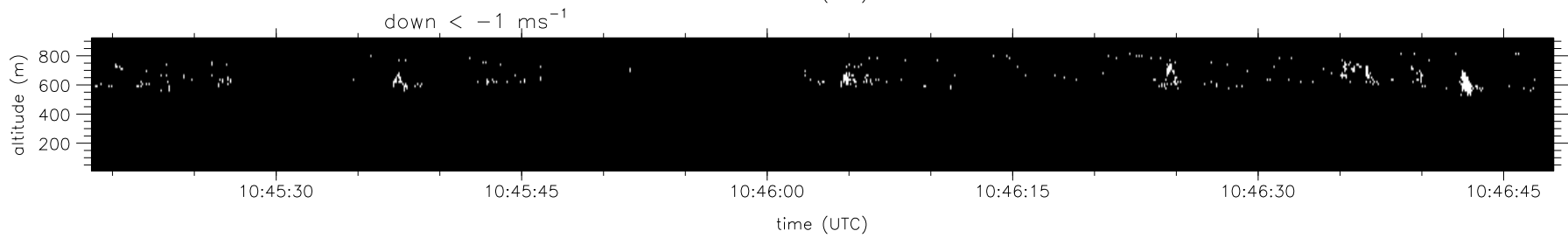
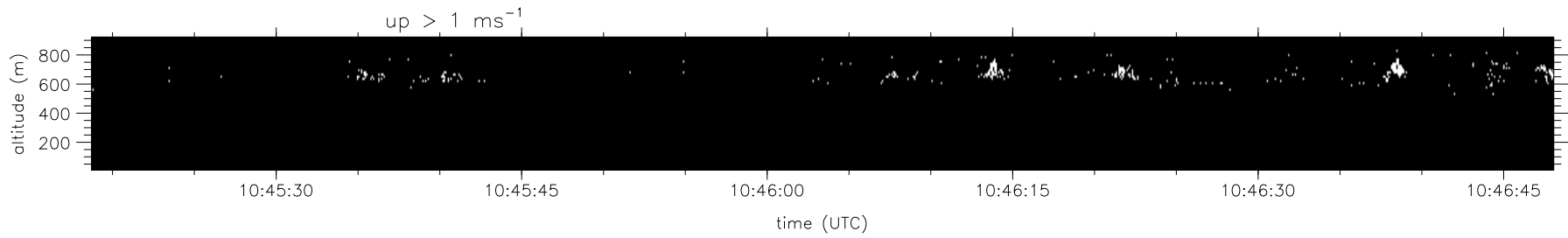
up_down_binary 10:36:21 to 10:39:20 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.



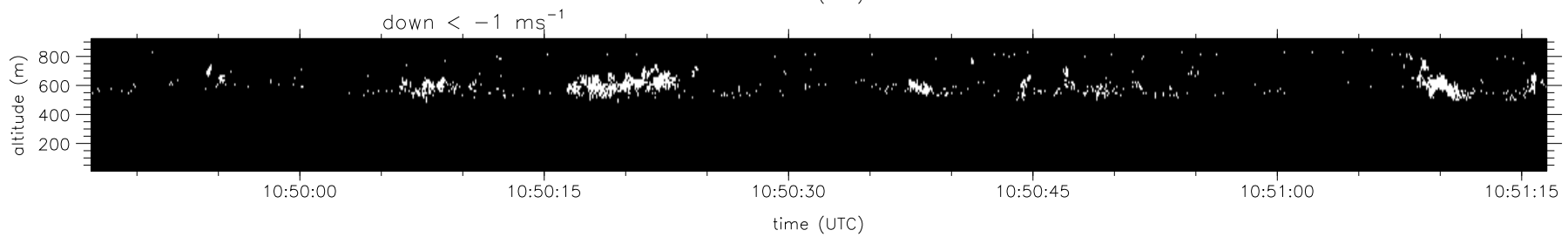
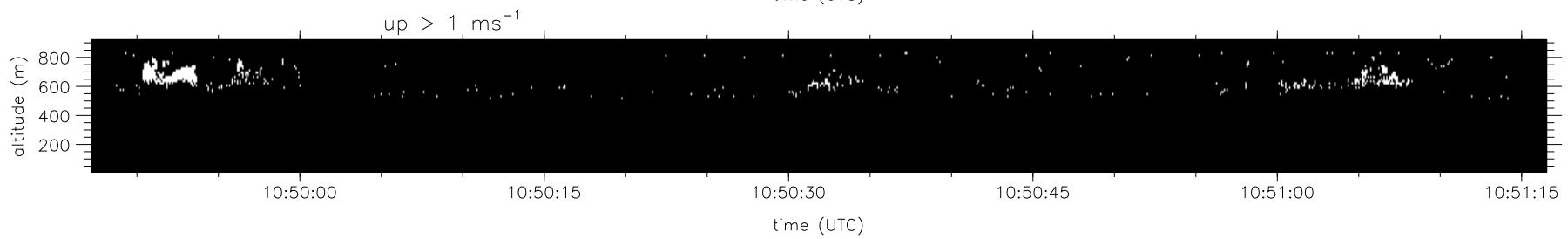
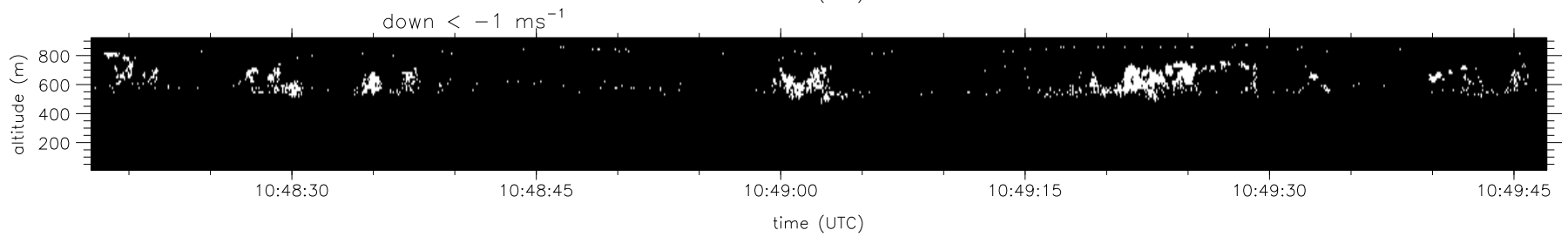
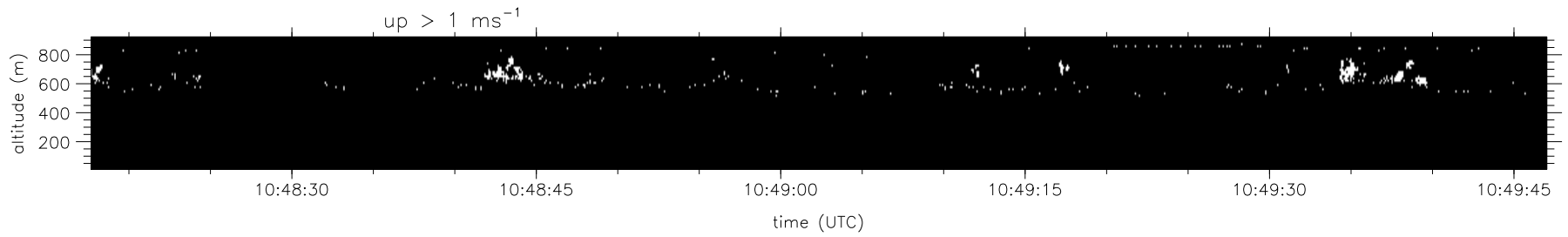
up_down_binary 10:39:20 to 10:42:19 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.



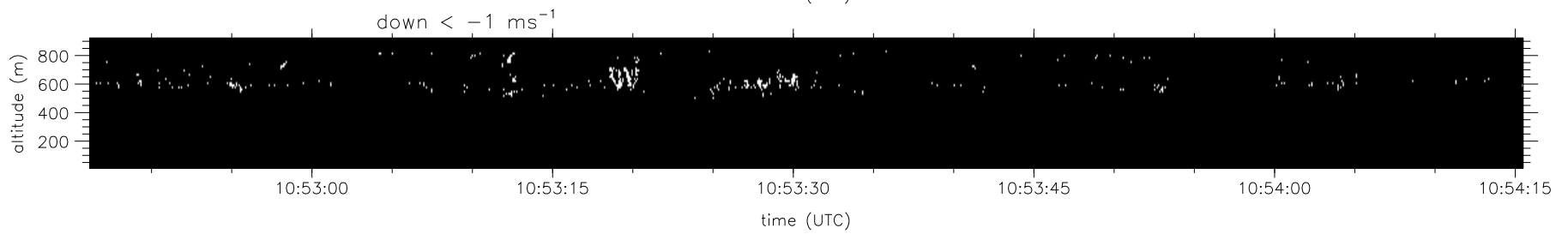
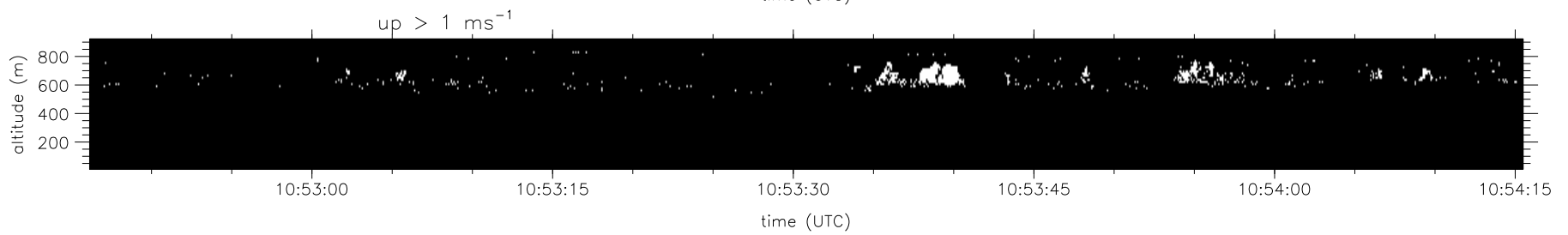
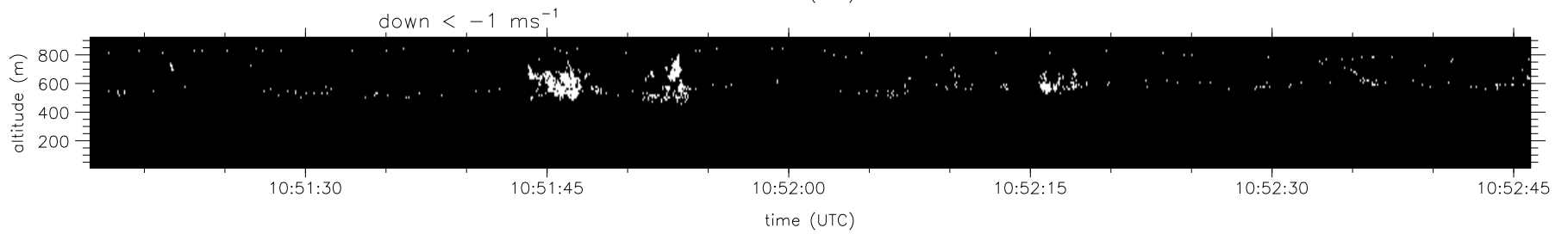
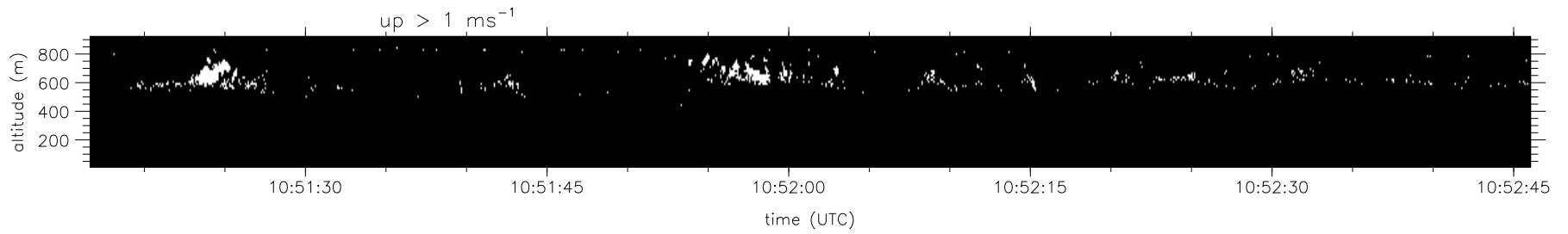
up_down_binary 10:42:19 to 10:45:18 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.



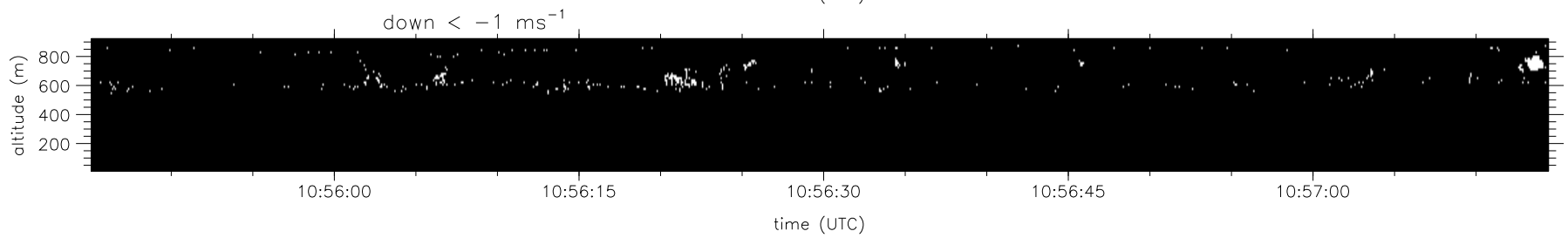
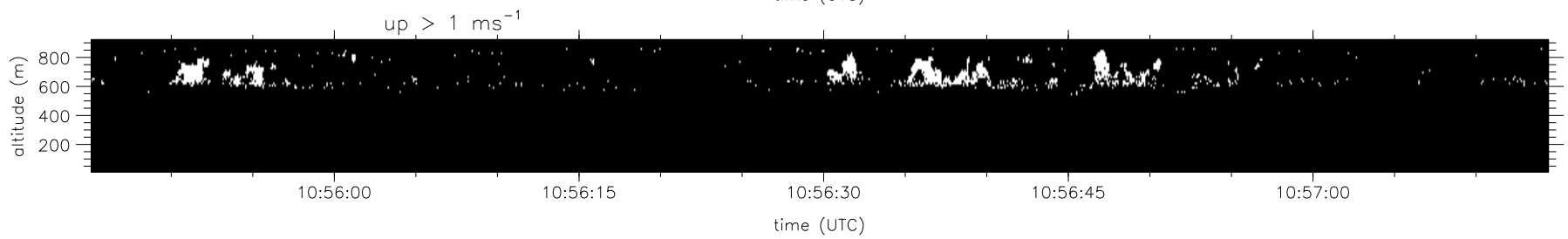
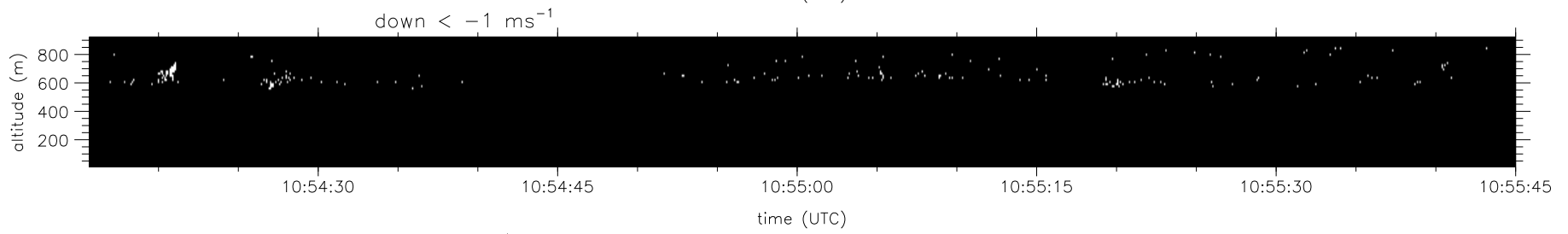
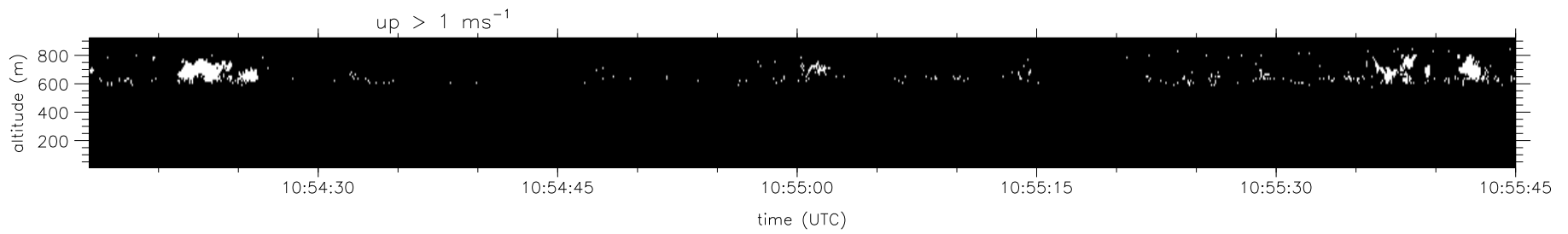
up_down_binary 10:45:18 to 10:48:17 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.



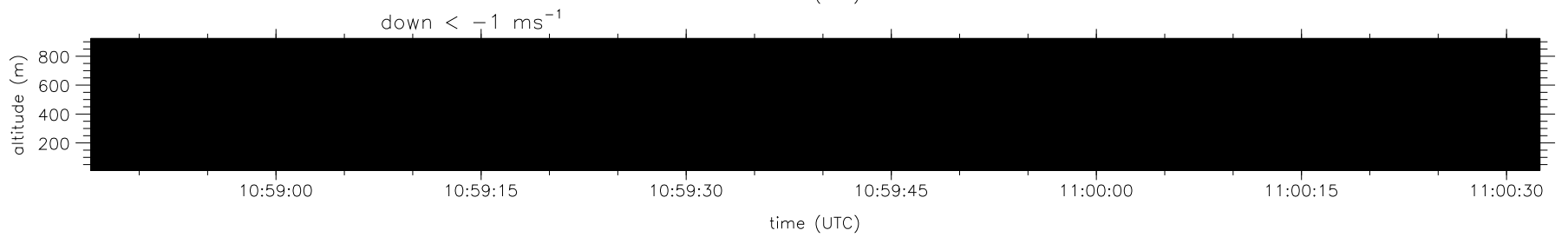
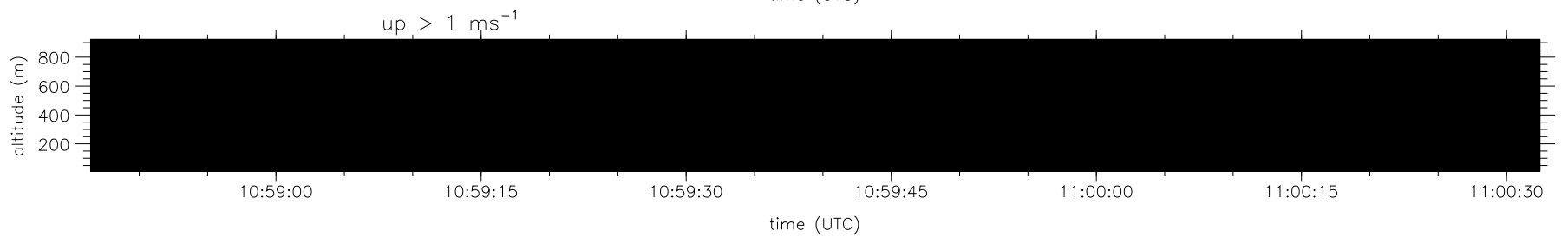
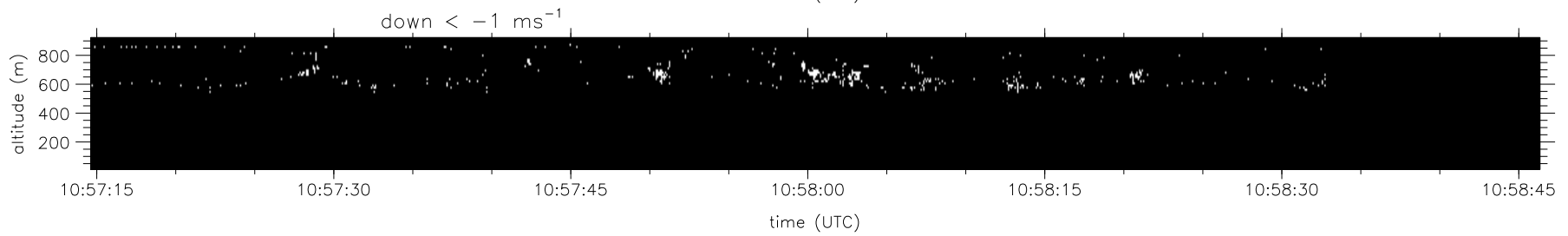
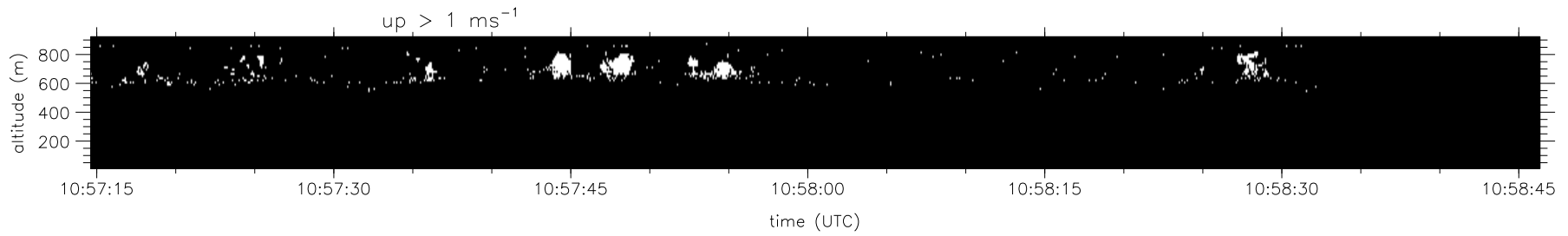
up_down_binary 10:48:17 to 10:51:16 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.



up_down_binary 10:51:16 to 10:54:15 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.



up_down_binary 10:54:15 to 10:57:14 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.



up_down_binary 10:57:14 to 10:58:30 Highlighted areas exceeding +1 and inferior to -1 ms⁻¹.