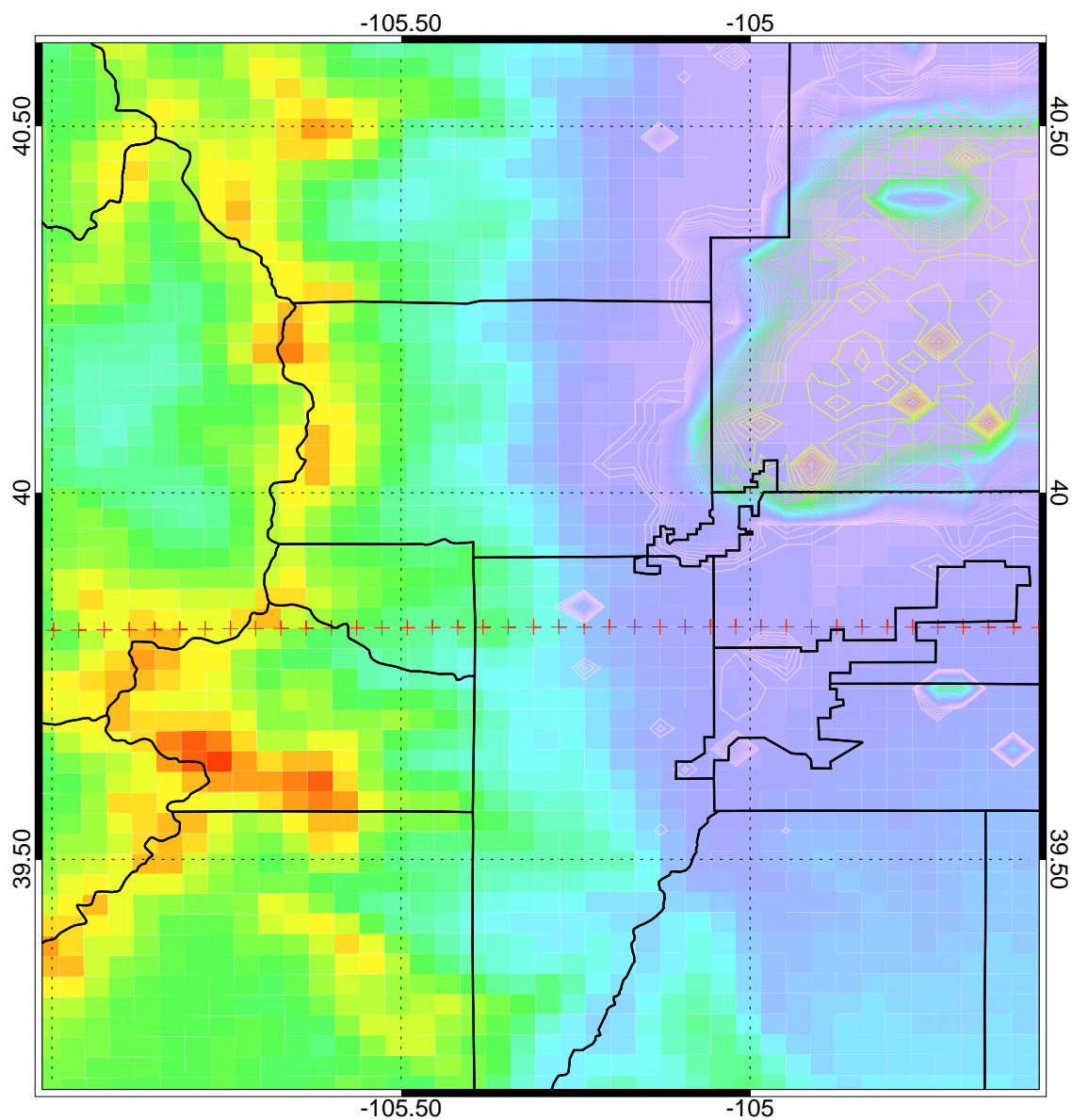
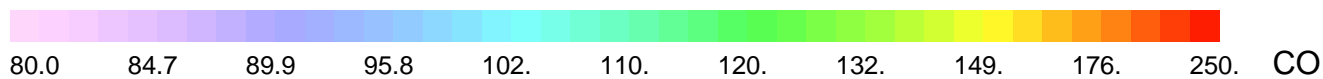
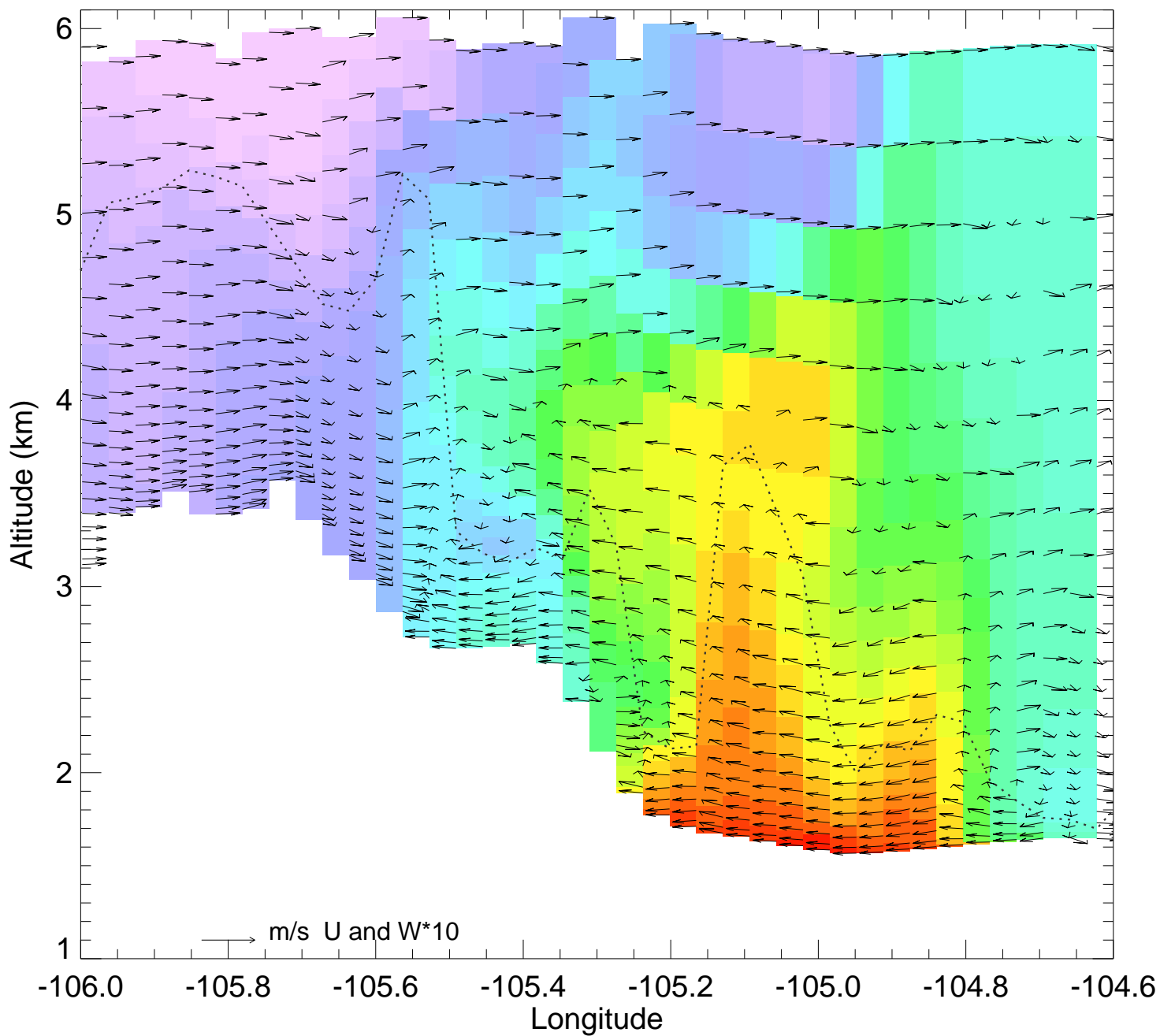


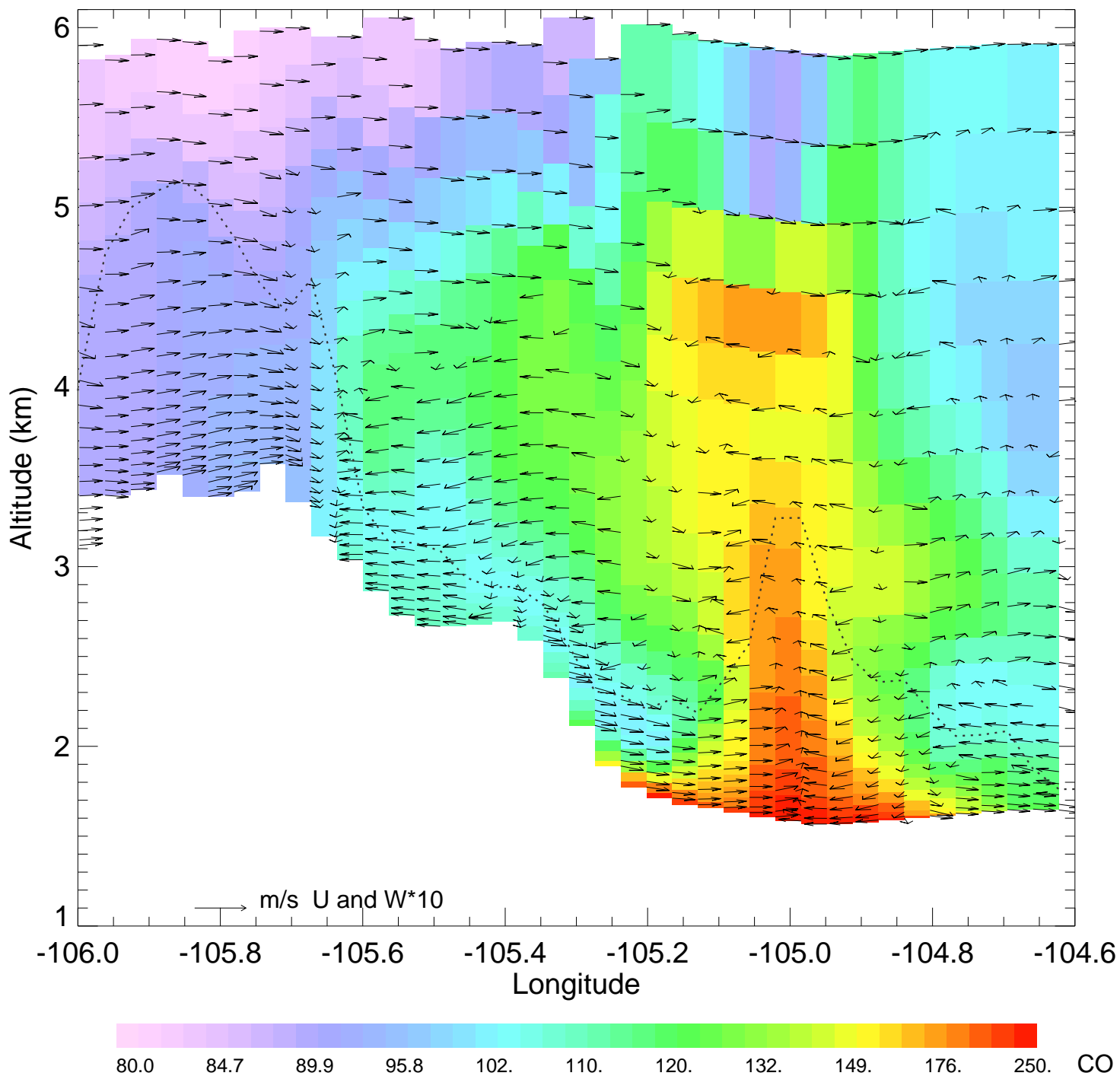
Topography and E_C2H6



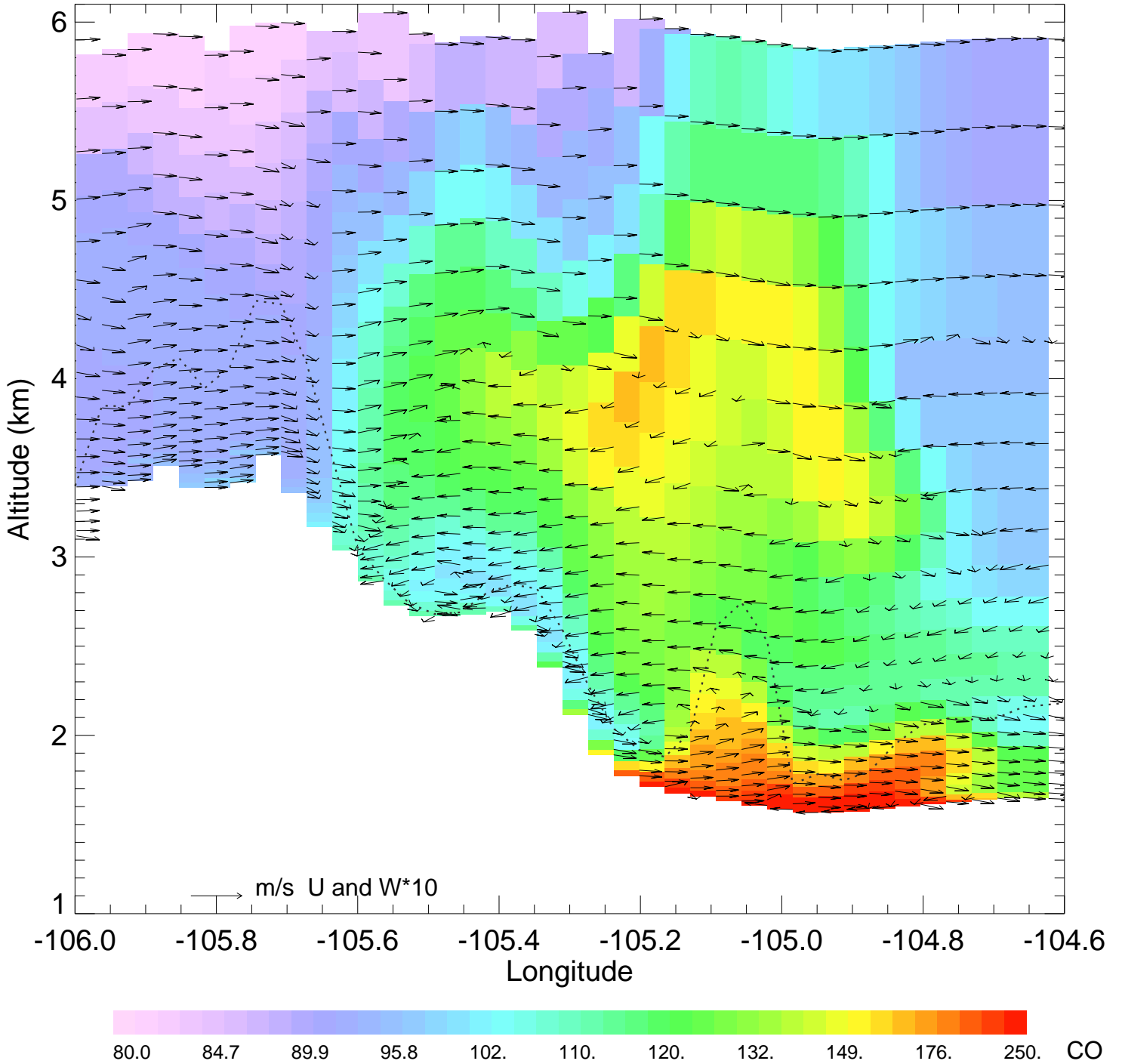
CO @ 39.74N 2014-08-10_00:00:00



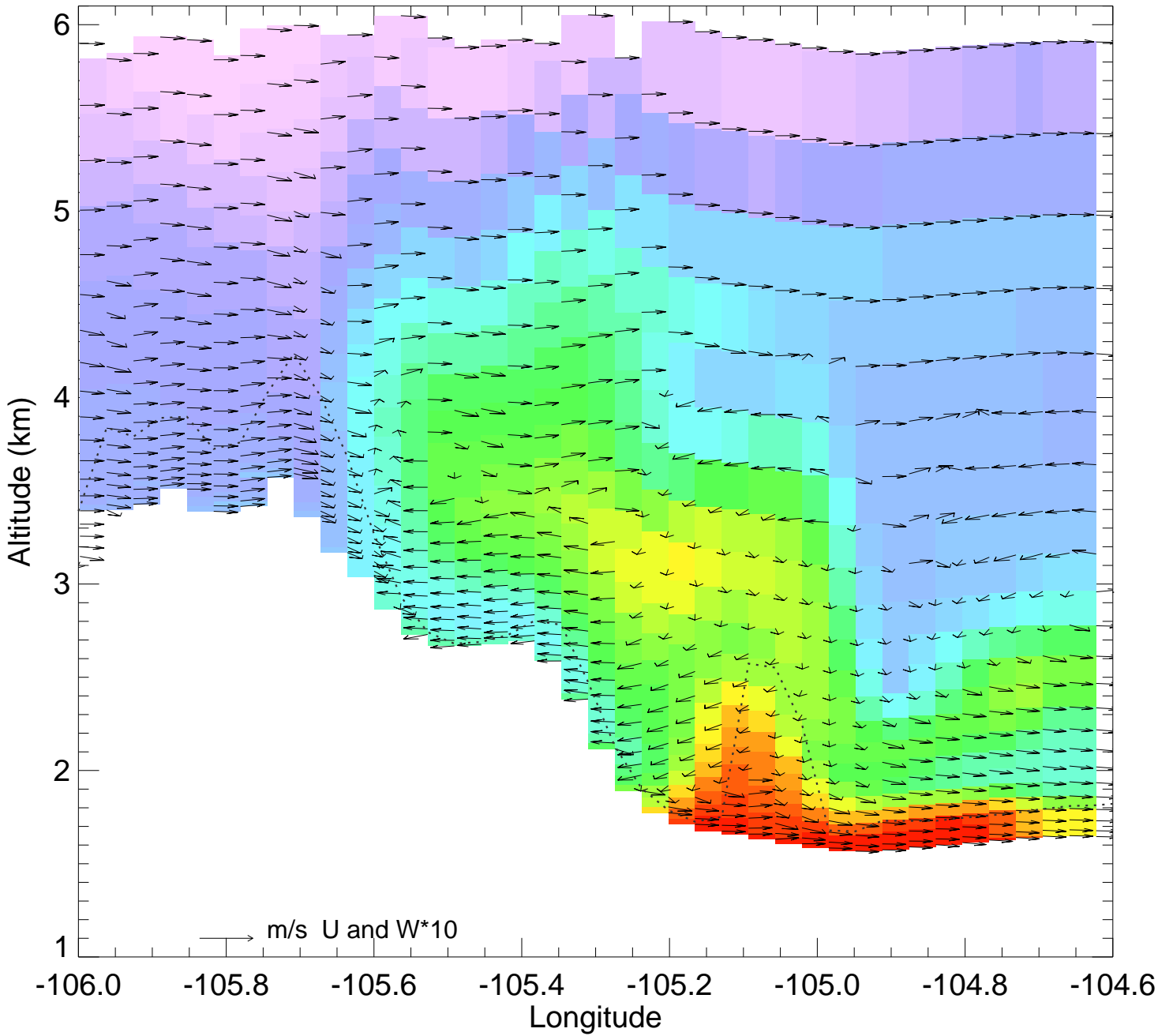
CO @ 39.74N 2014-08-10_01:00:00



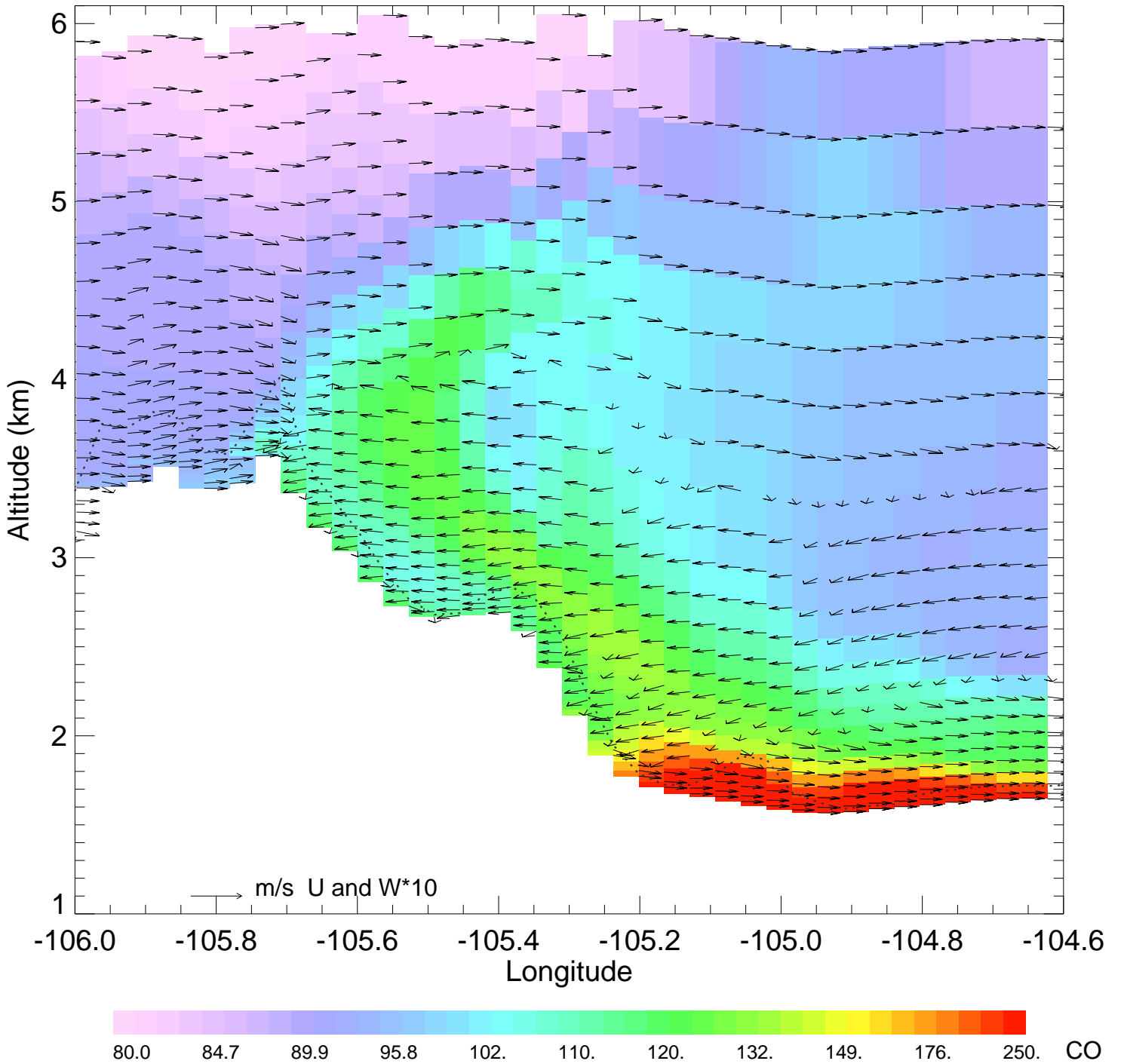
CO @ 39.74N 2014-08-10_02:00:00



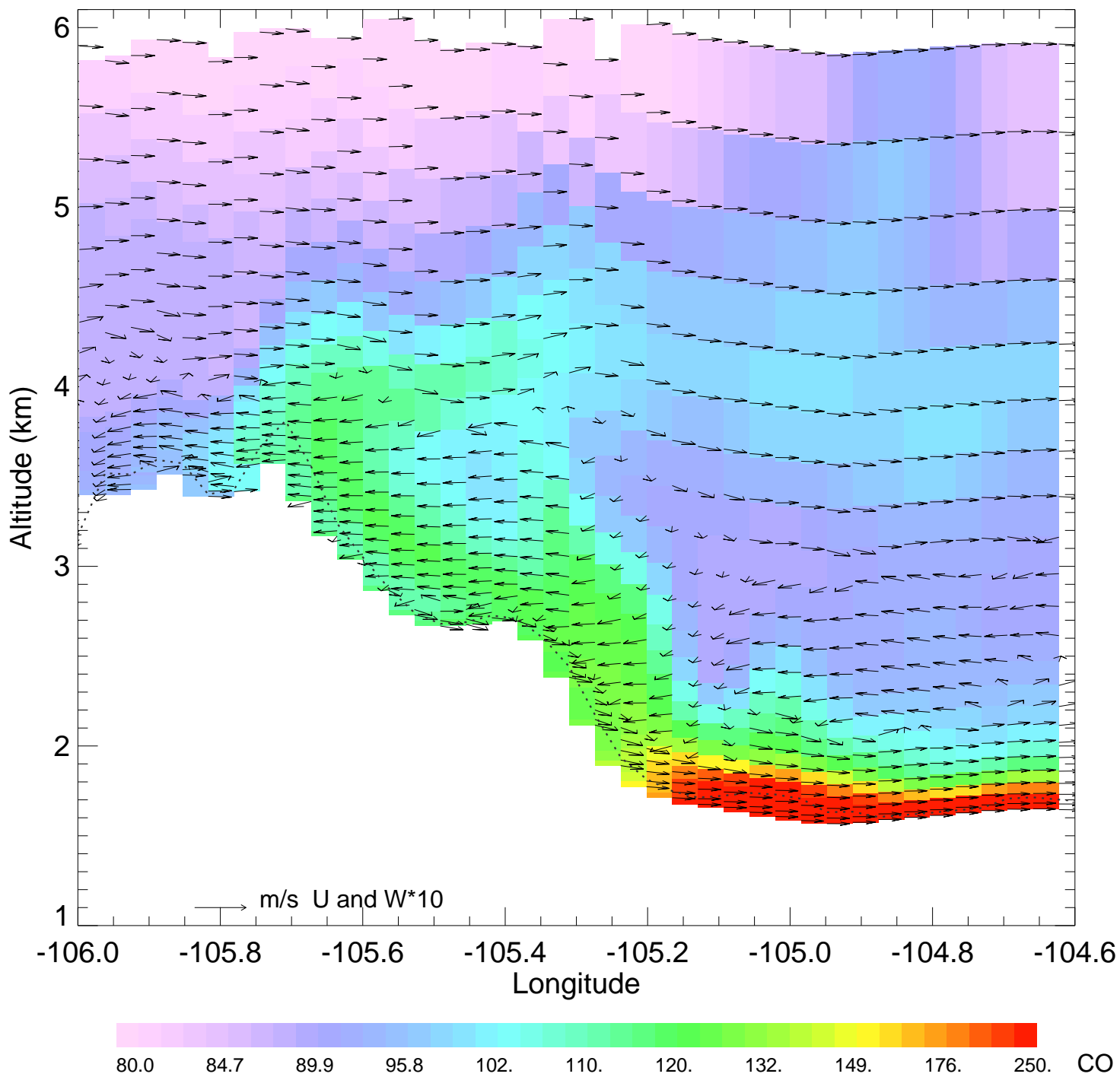
CO @ 39.74N 2014-08-10_03:00:00



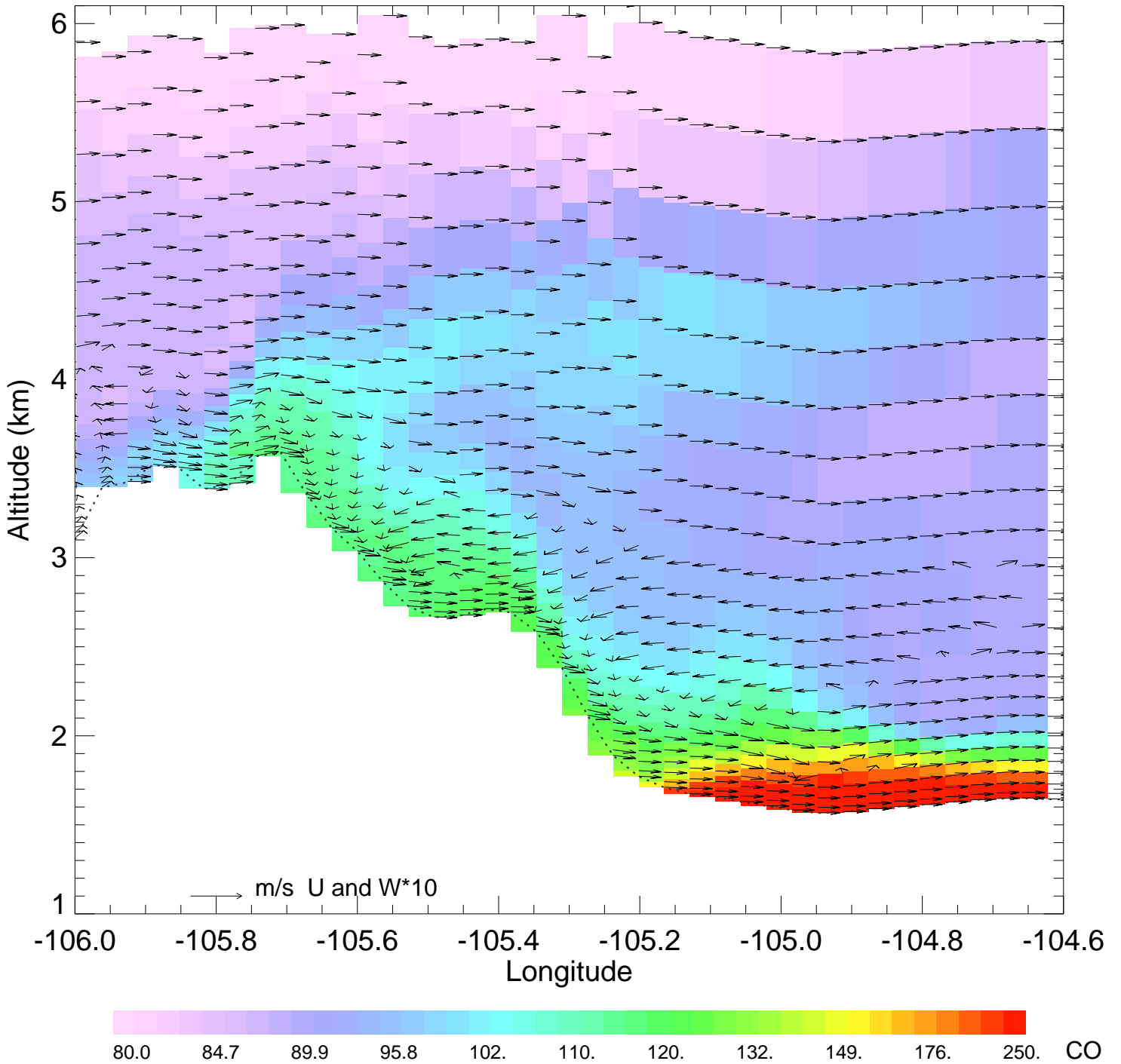
CO @ 39.74N 2014-08-10_04:00:00



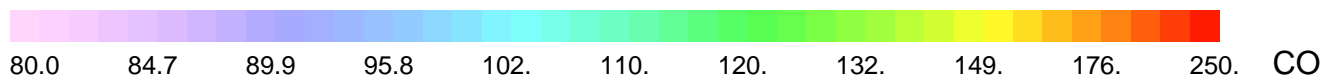
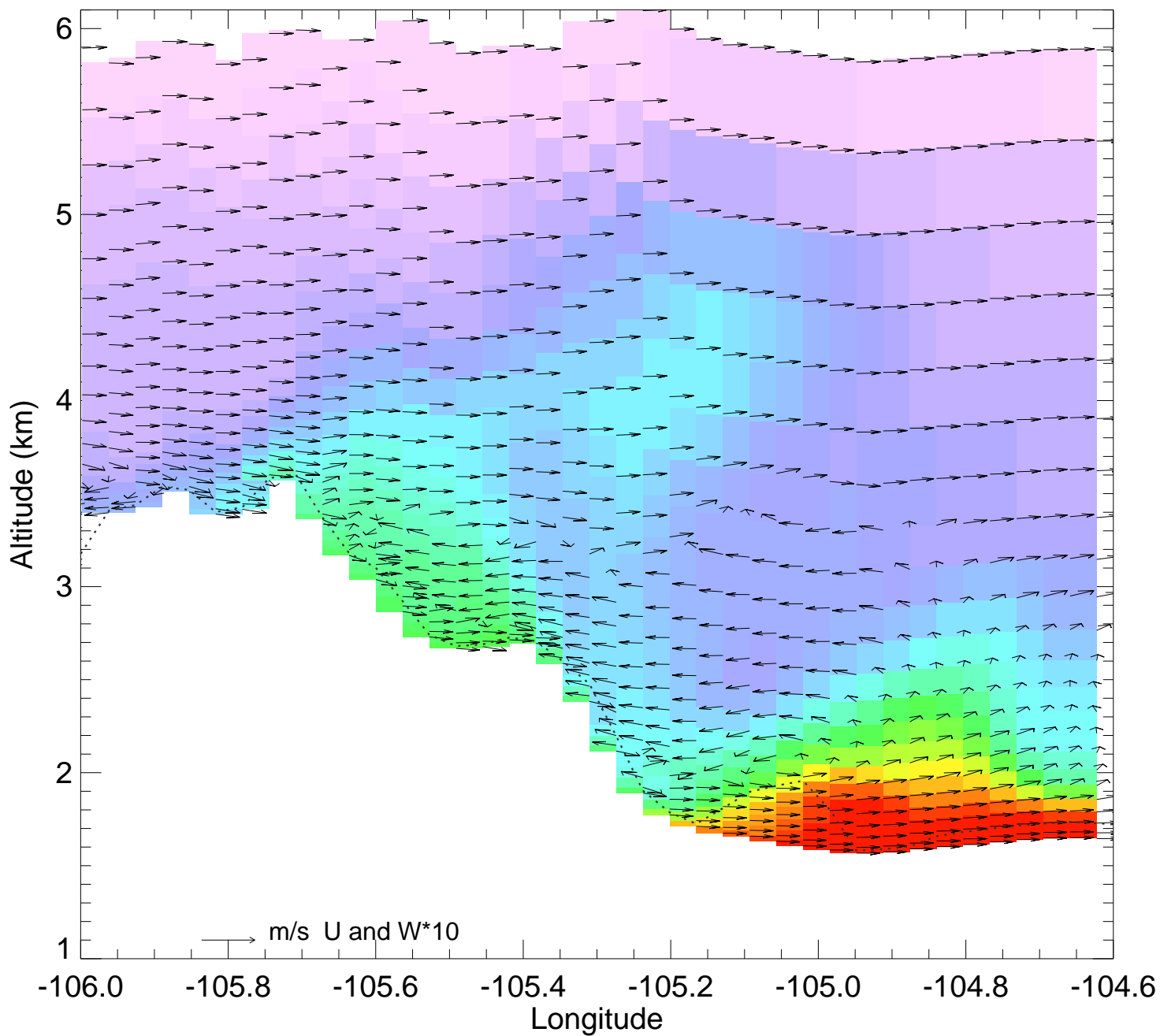
CO @ 39.74N 2014-08-10_05:00:00



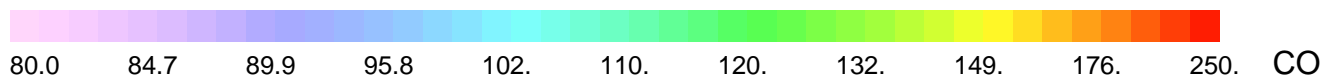
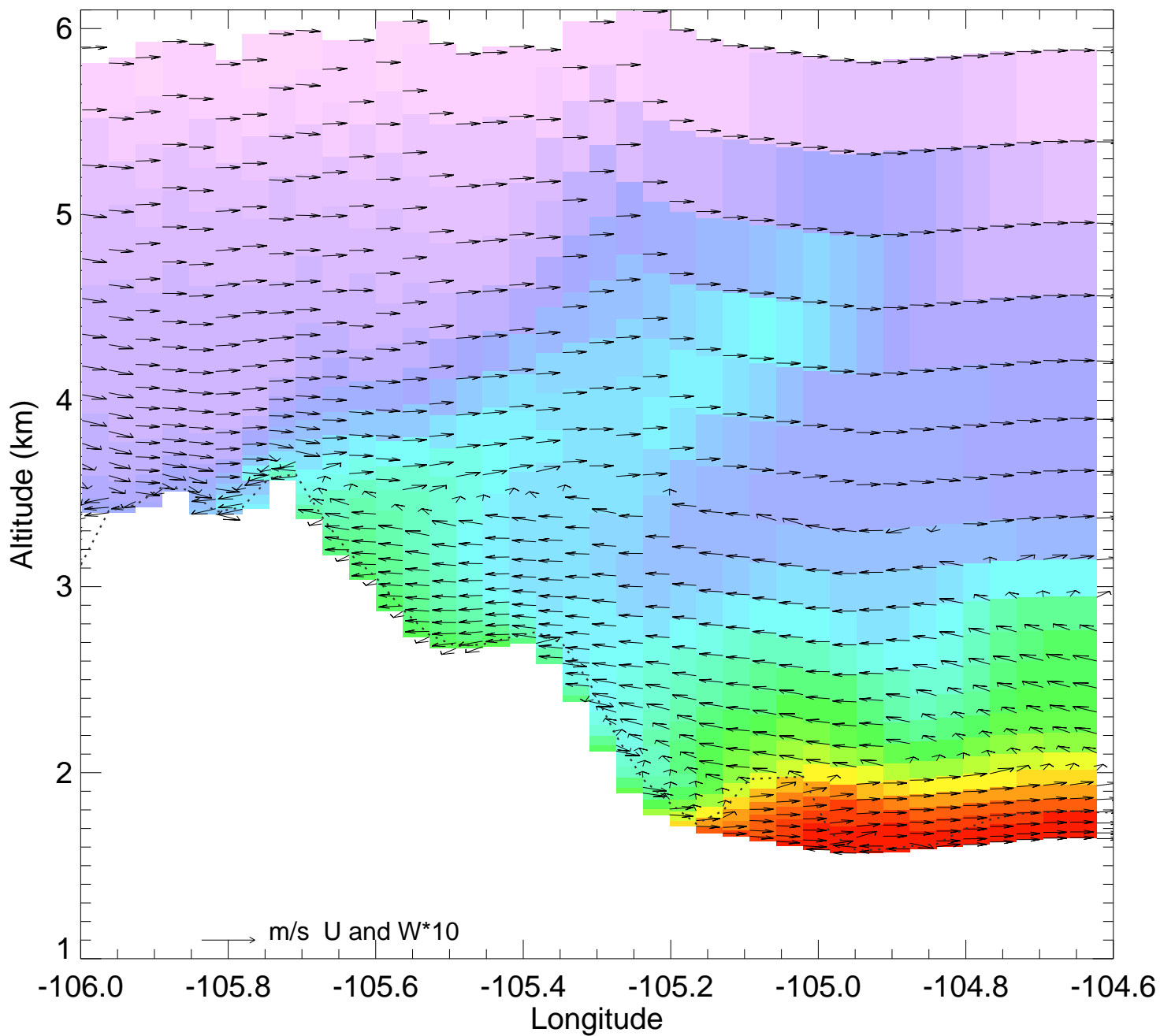
CO @ 39.74N 2014-08-10_06:00:00



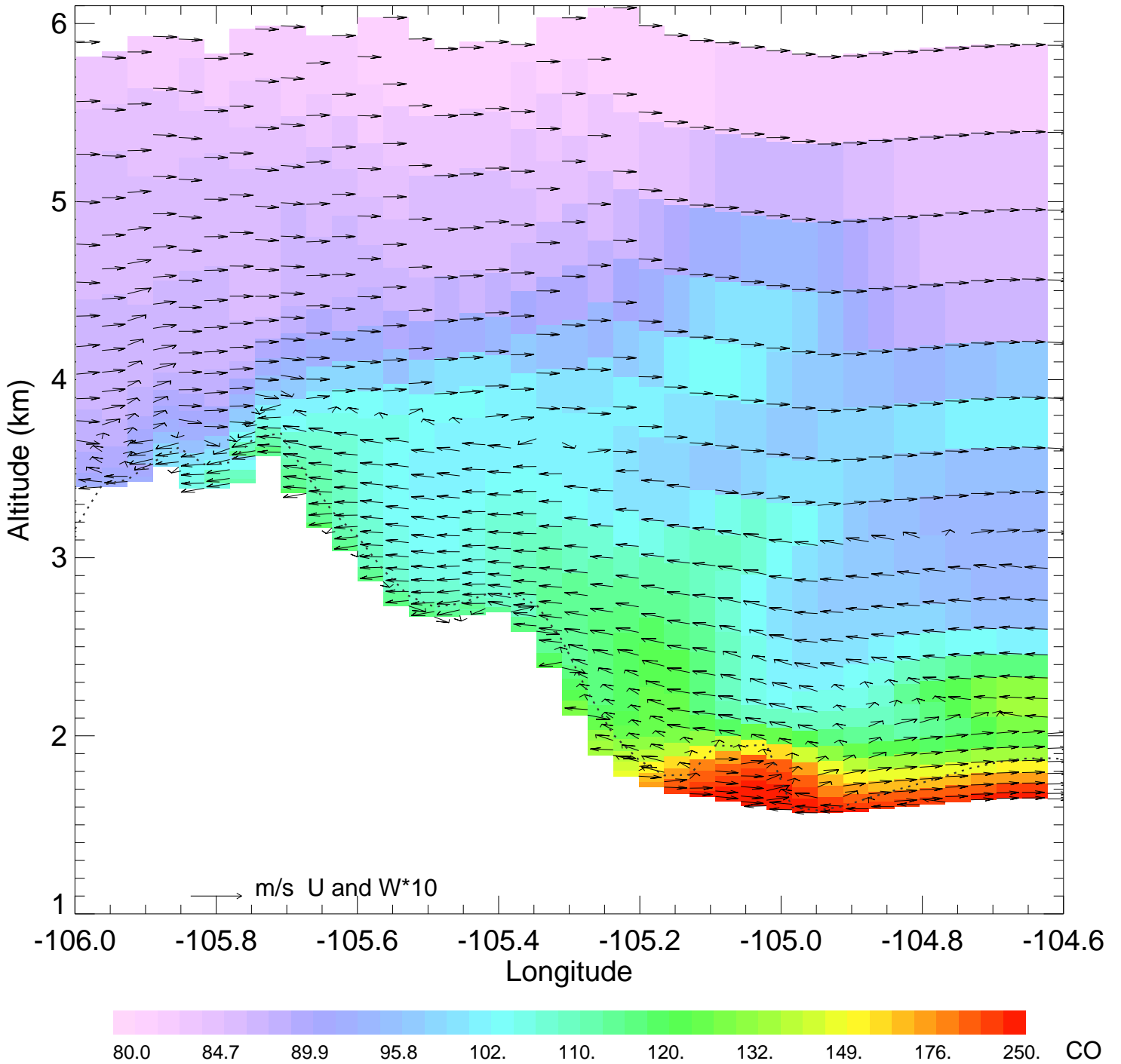
CO @ 39.74N 2014-08-10_07:00:00



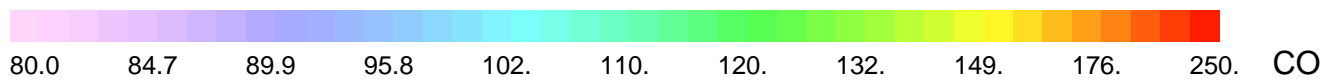
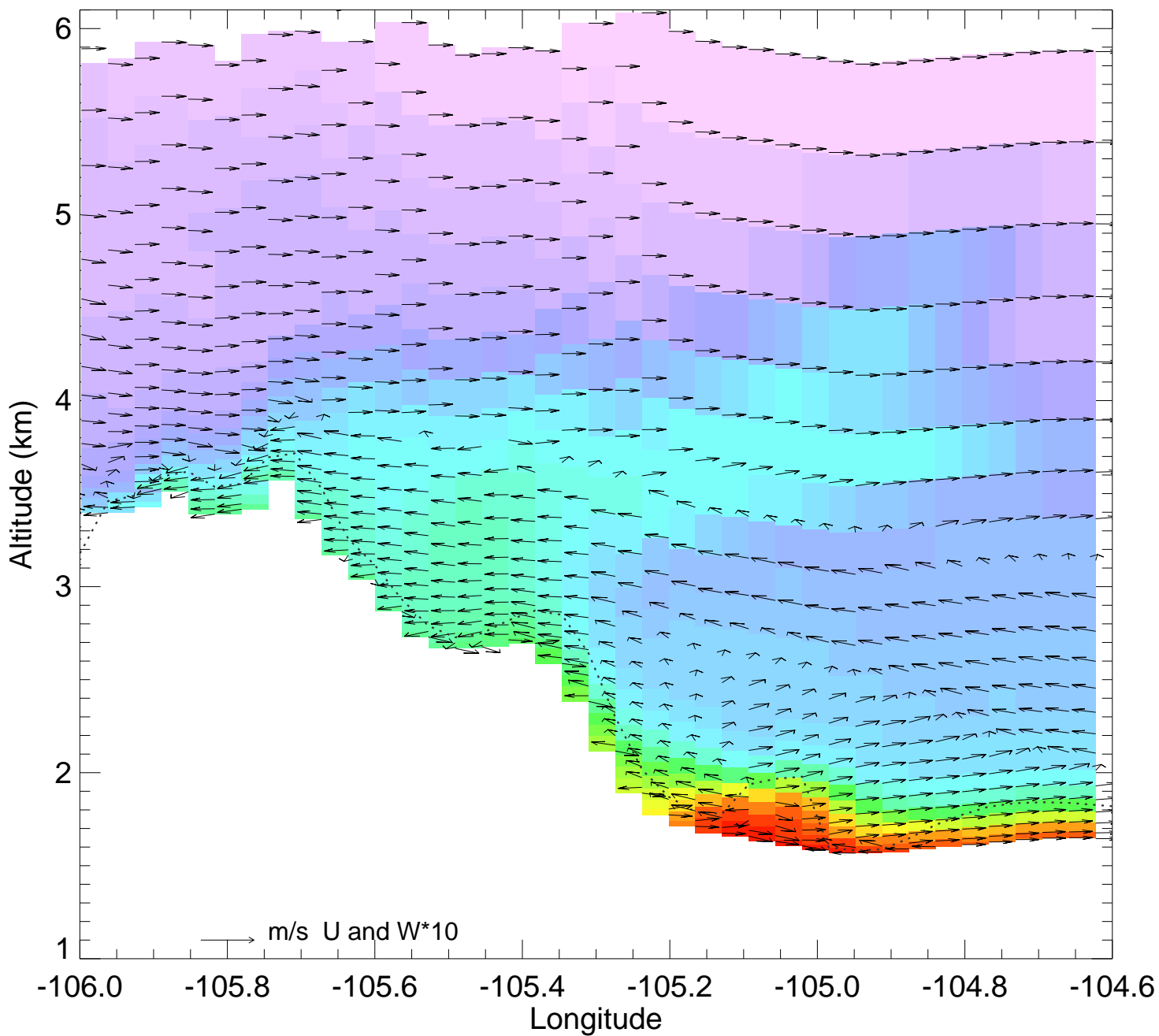
CO @ 39.74N 2014-08-10_08:00:00



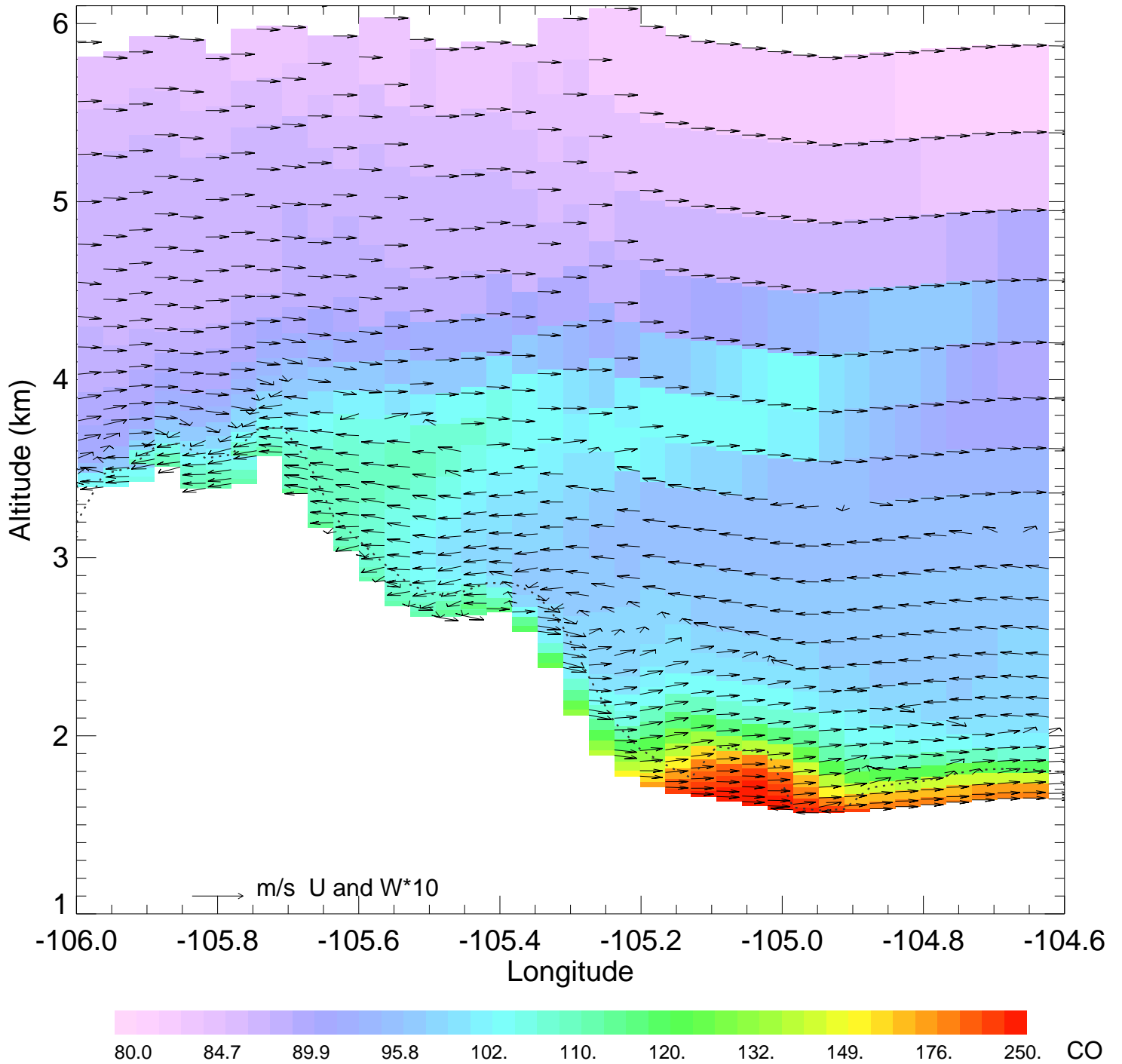
CO @ 39.74N 2014-08-10_09:00:00



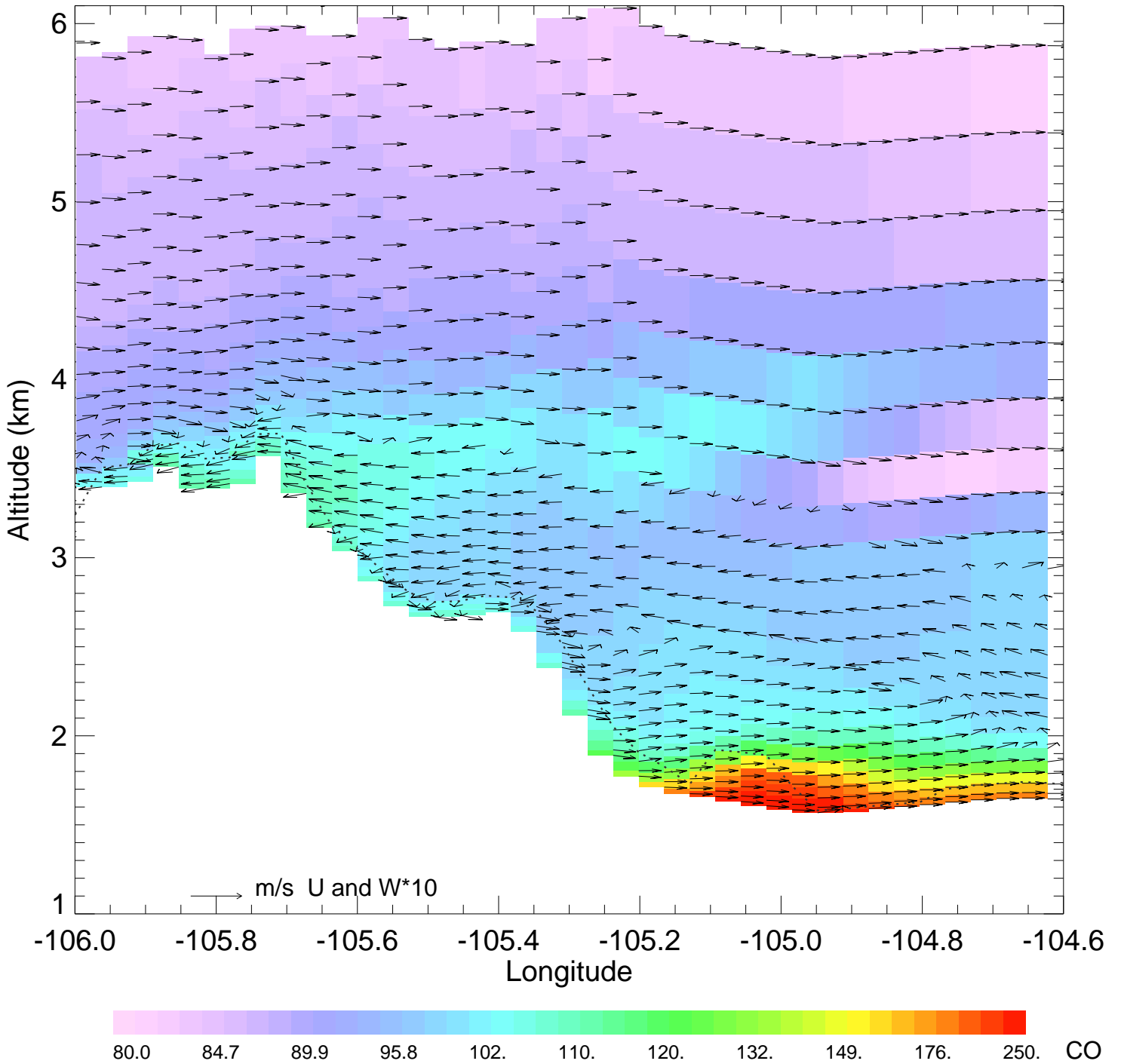
CO @ 39.74N 2014-08-10_10:00:00



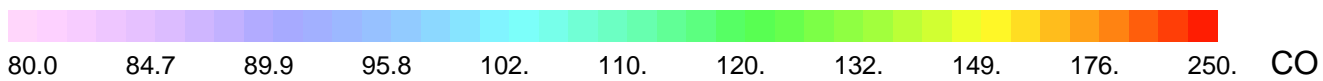
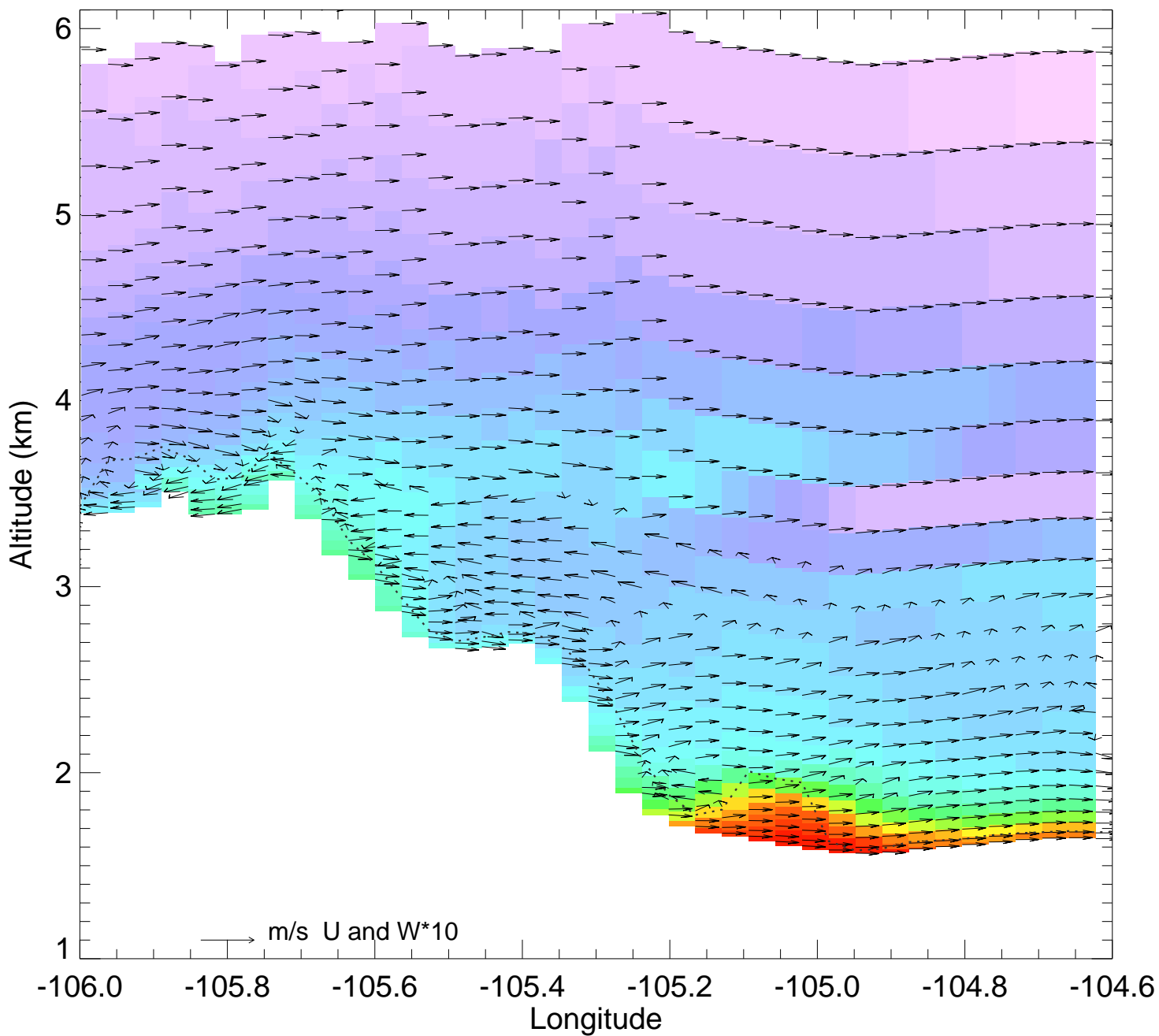
CO @ 39.74N 2014-08-10_11:00:00



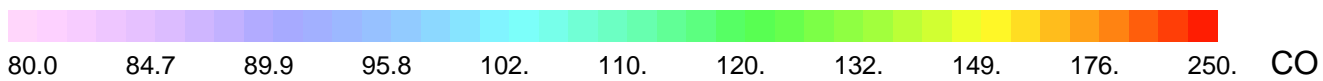
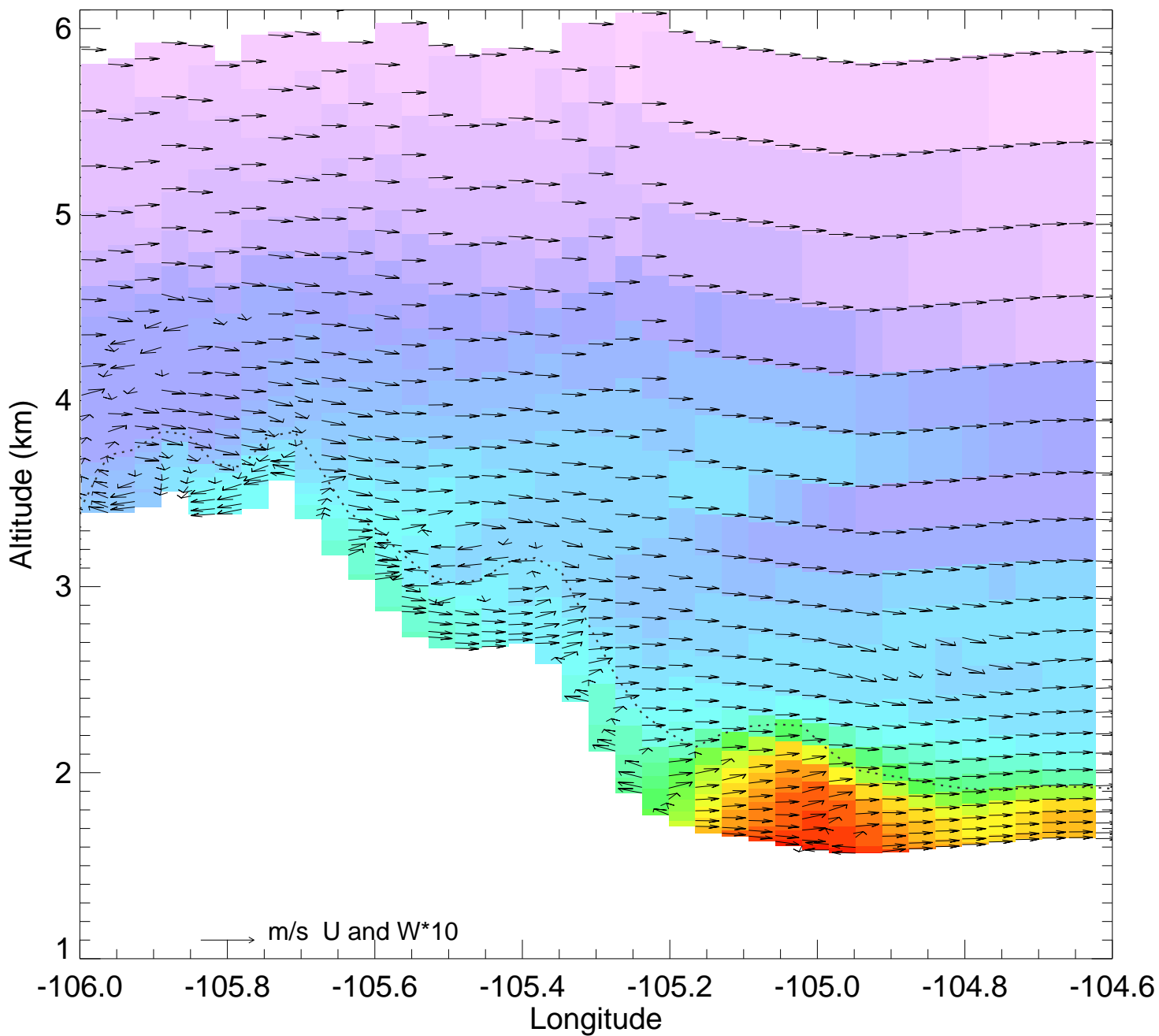
CO @ 39.74N 2014-08-10_12:00:00



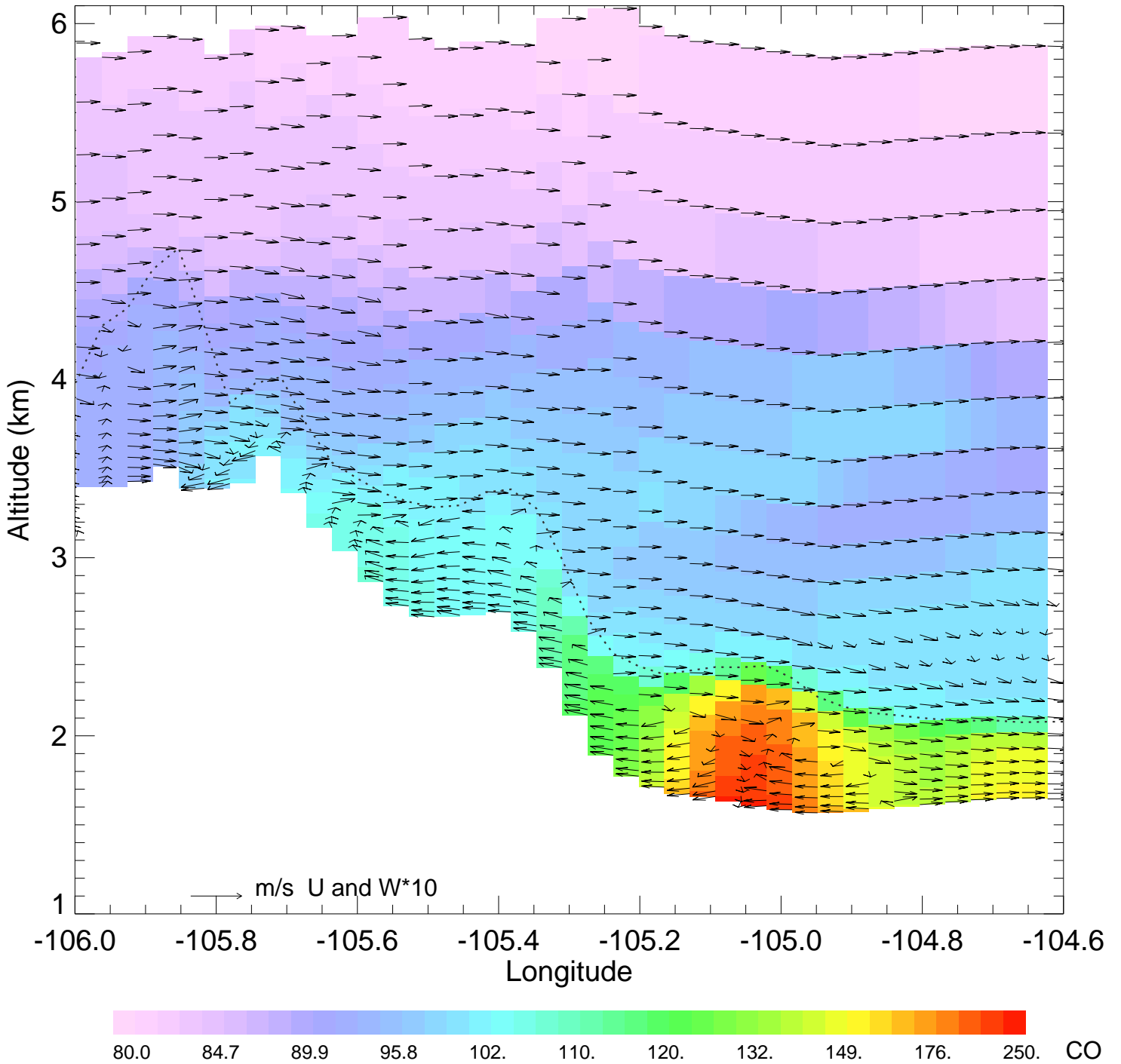
CO @ 39.74N 2014-08-10_13:00:00



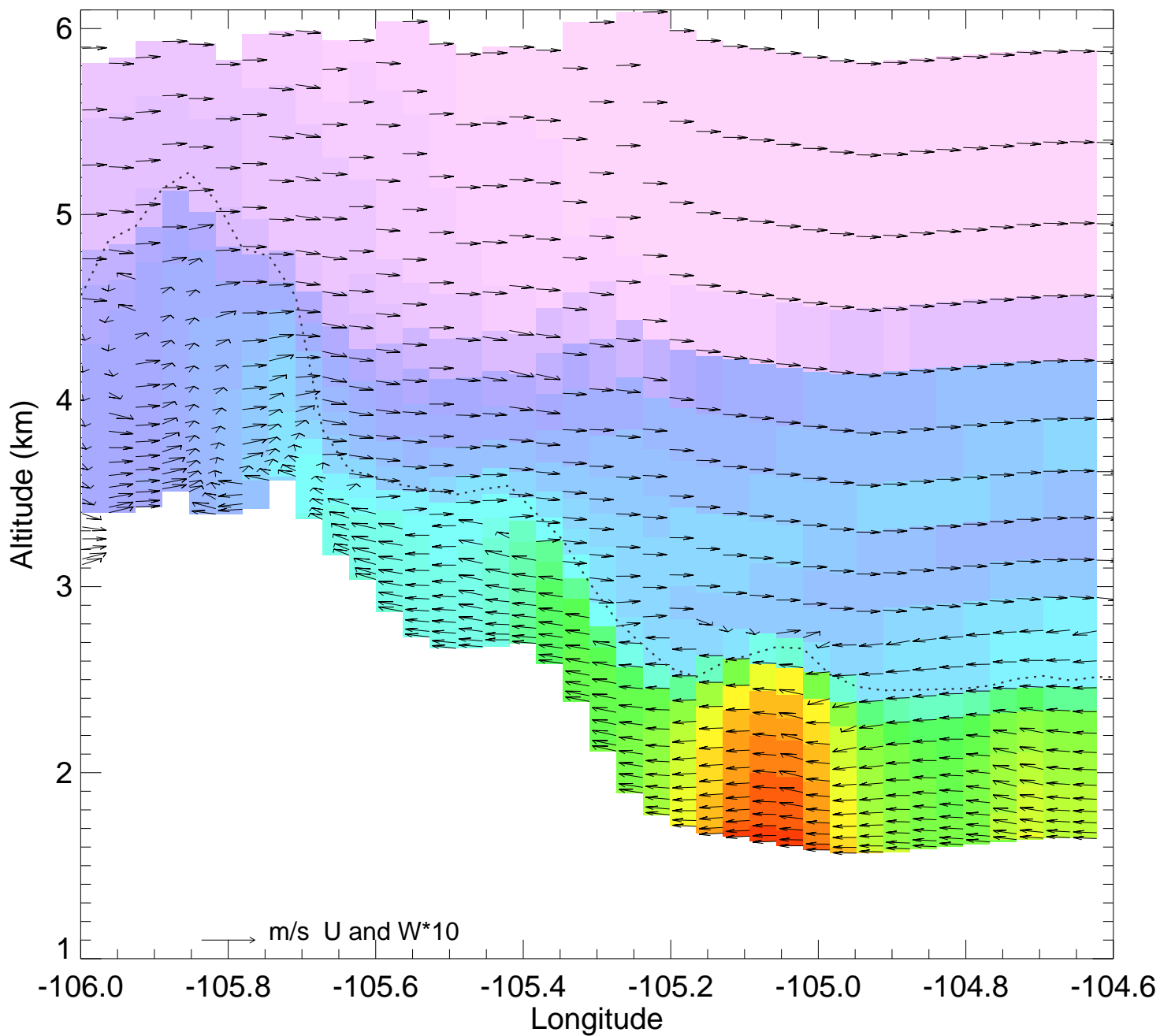
CO @ 39.74N 2014-08-10_14:00:00



CO @ 39.74N 2014-08-10_15:00:00

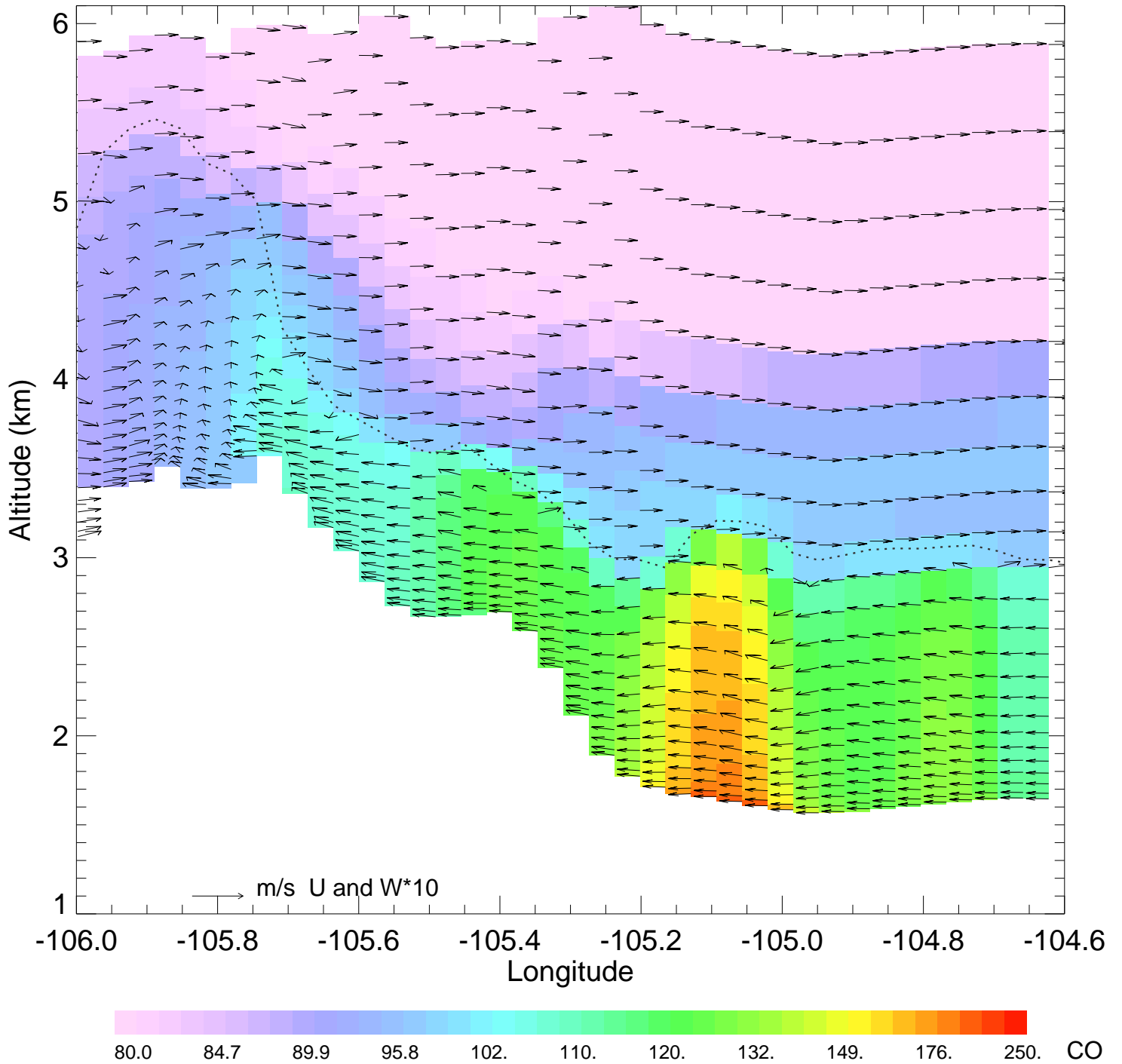


CO @ 39.74N 2014-08-10_16:00:00

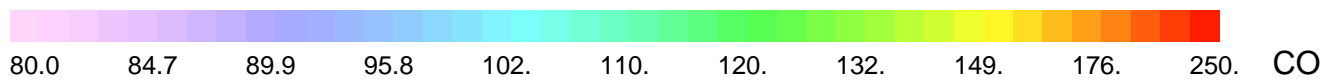
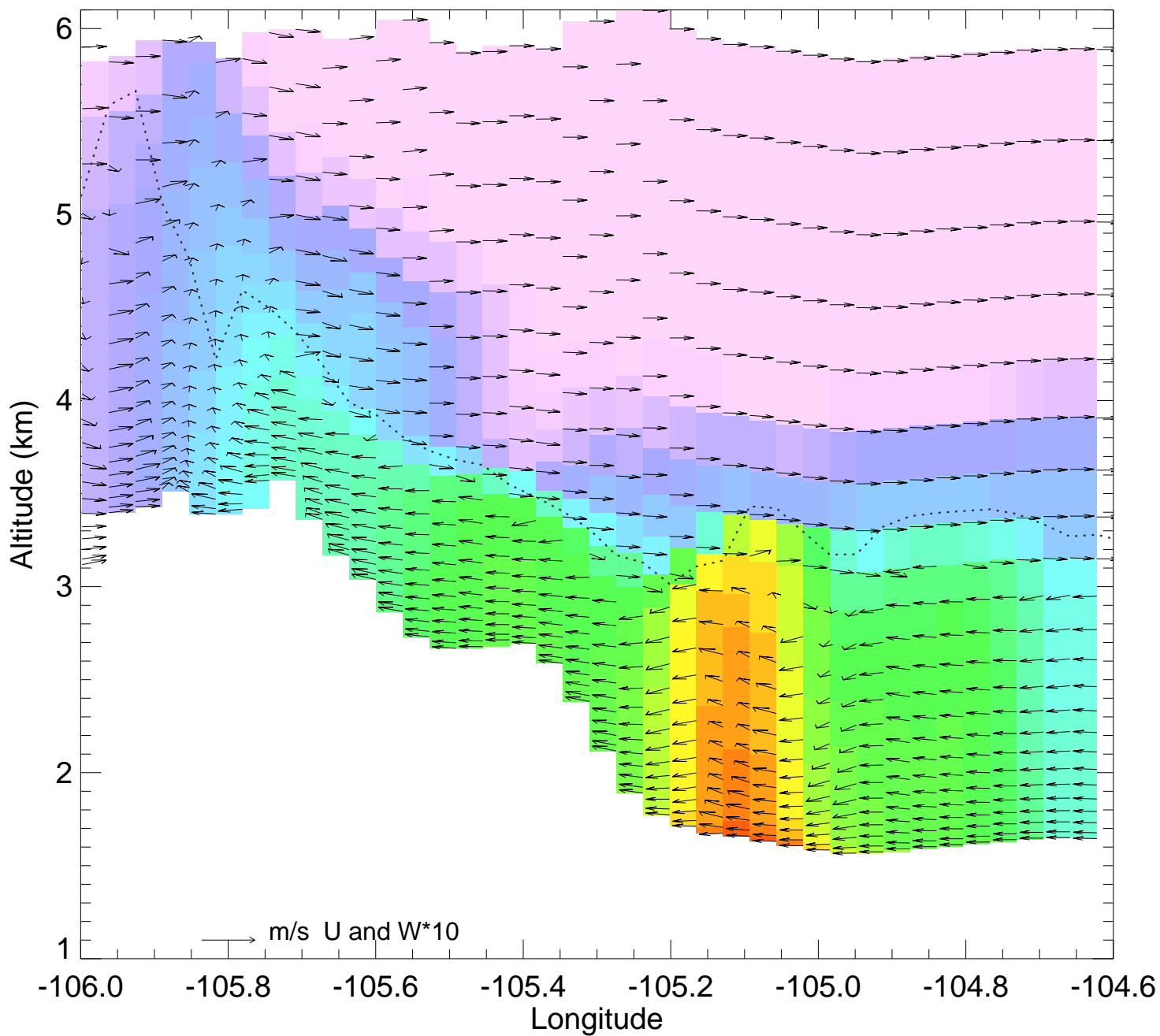


80.0 84.7 89.9 95.8 102. 110. 120. 132. 149. 176. 250. CO

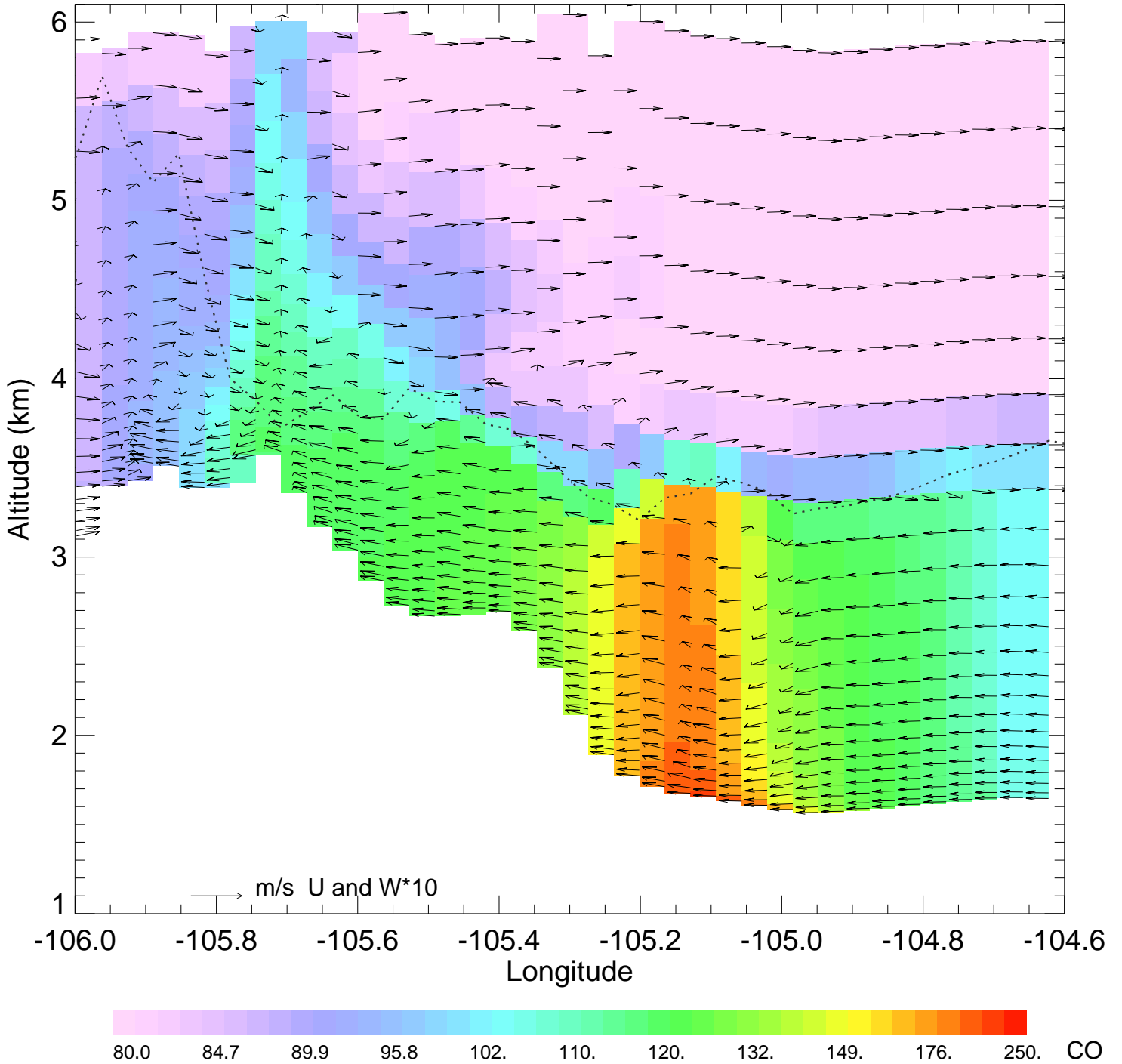
CO @ 39.74N 2014-08-10_17:00:00



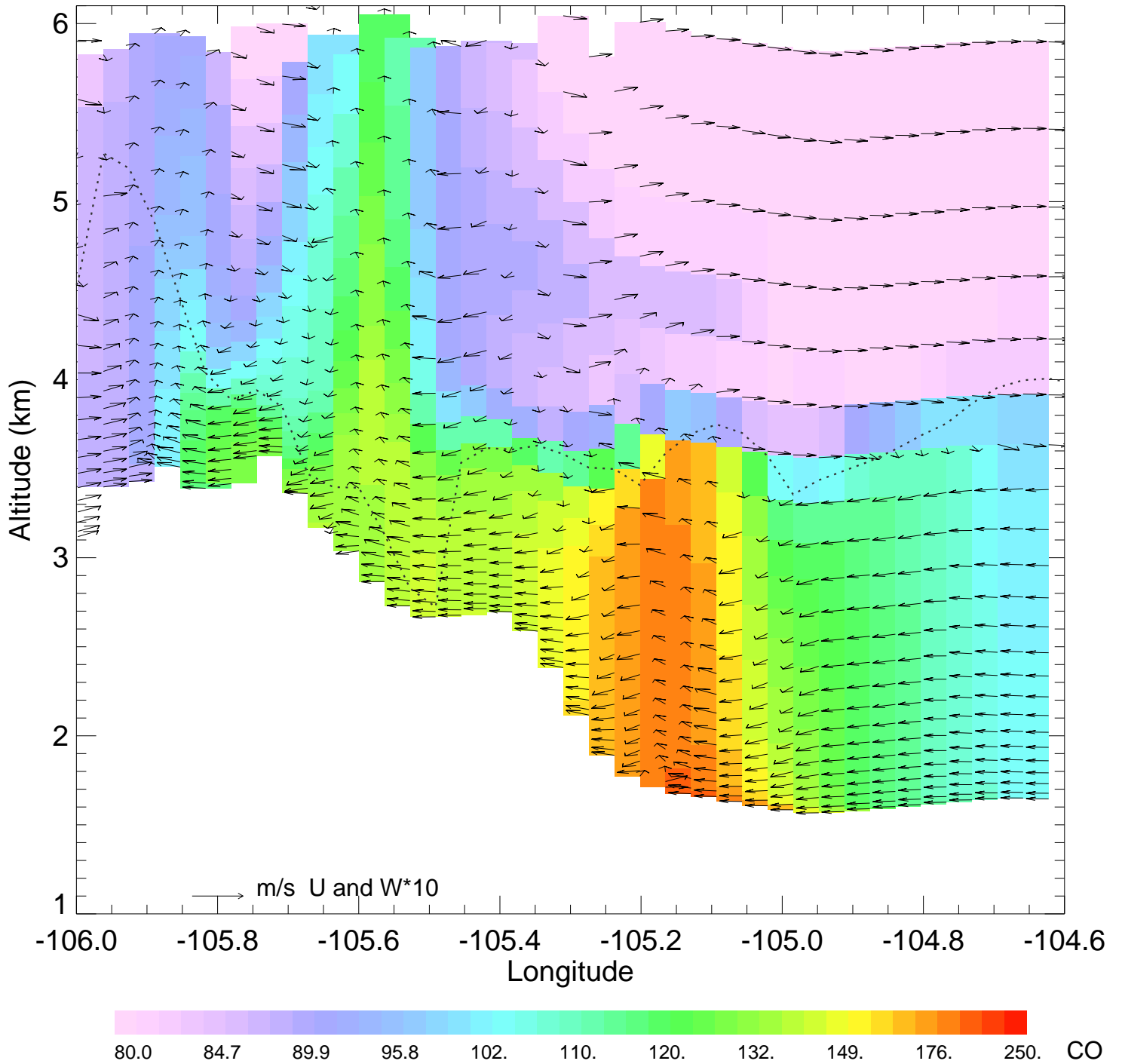
CO @ 39.74N 2014-08-10_18:00:00



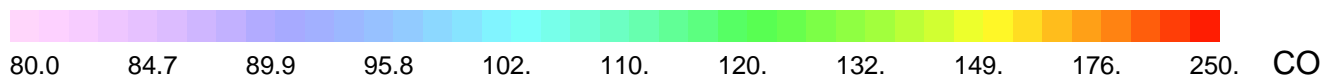
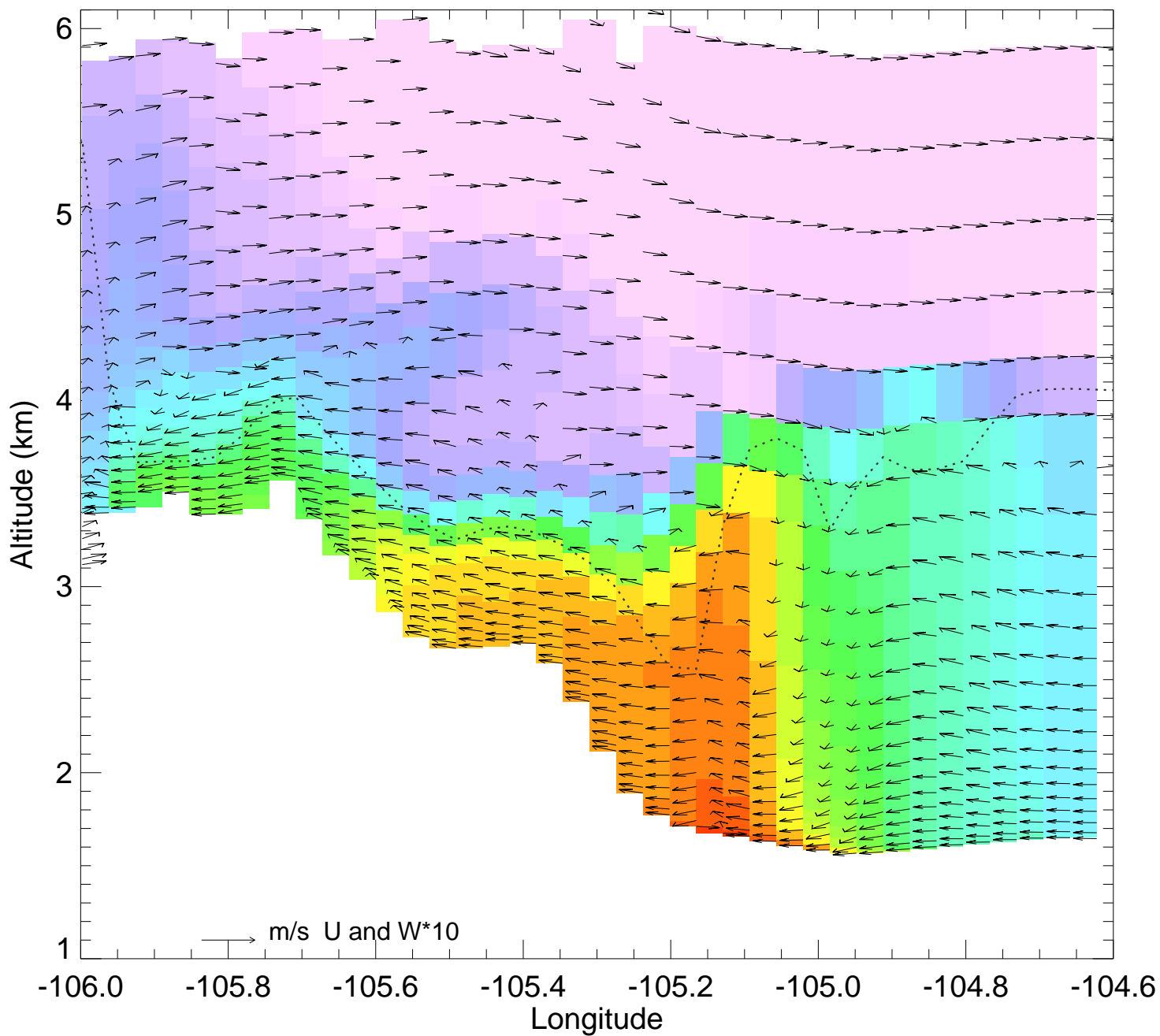
CO @ 39.74N 2014-08-10_19:00:00



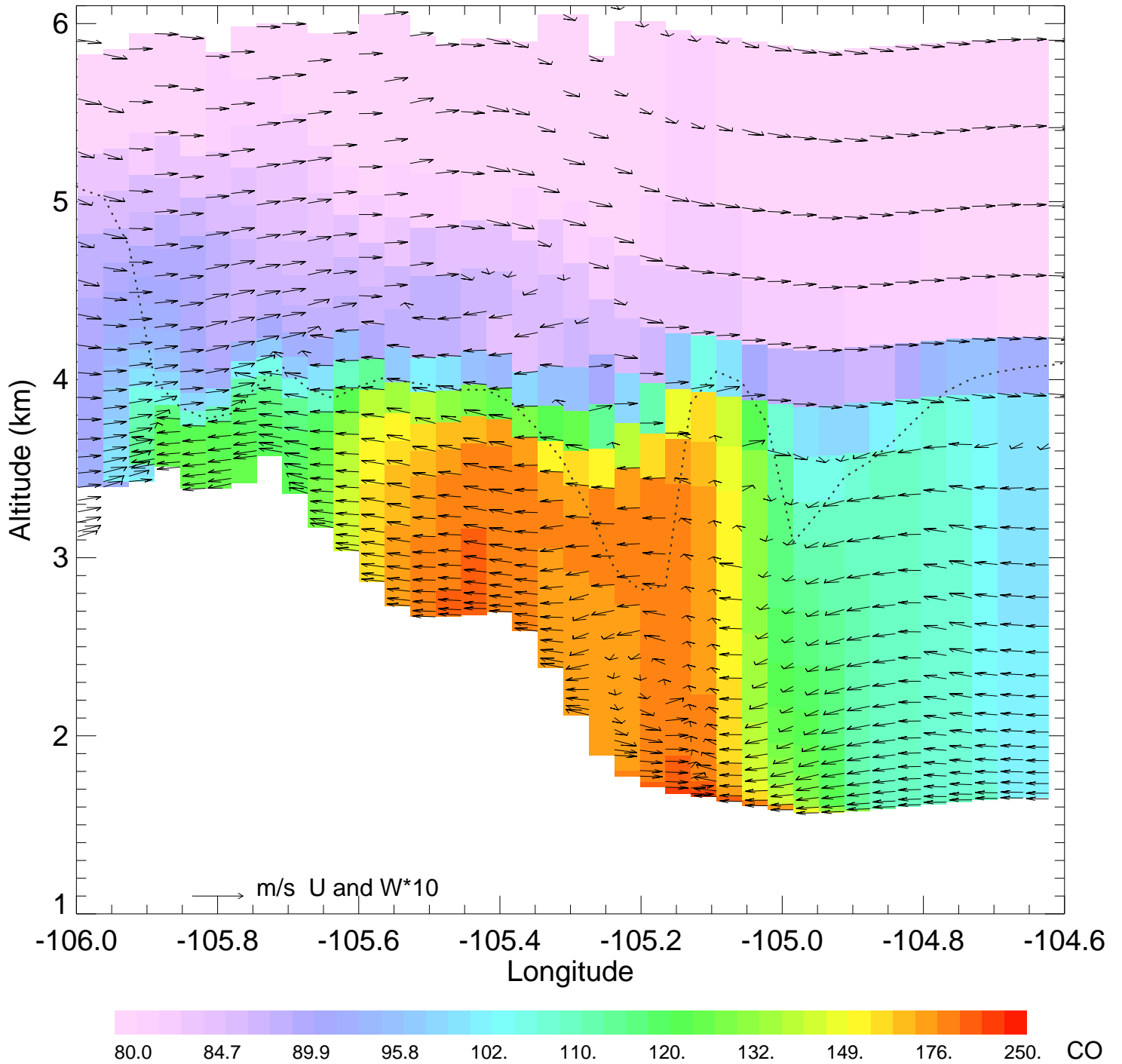
CO @ 39.74N 2014-08-10_20:00:00



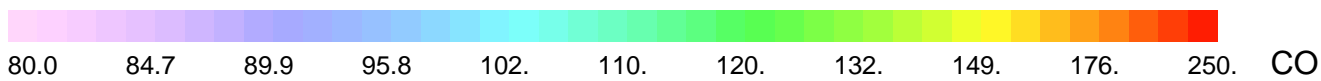
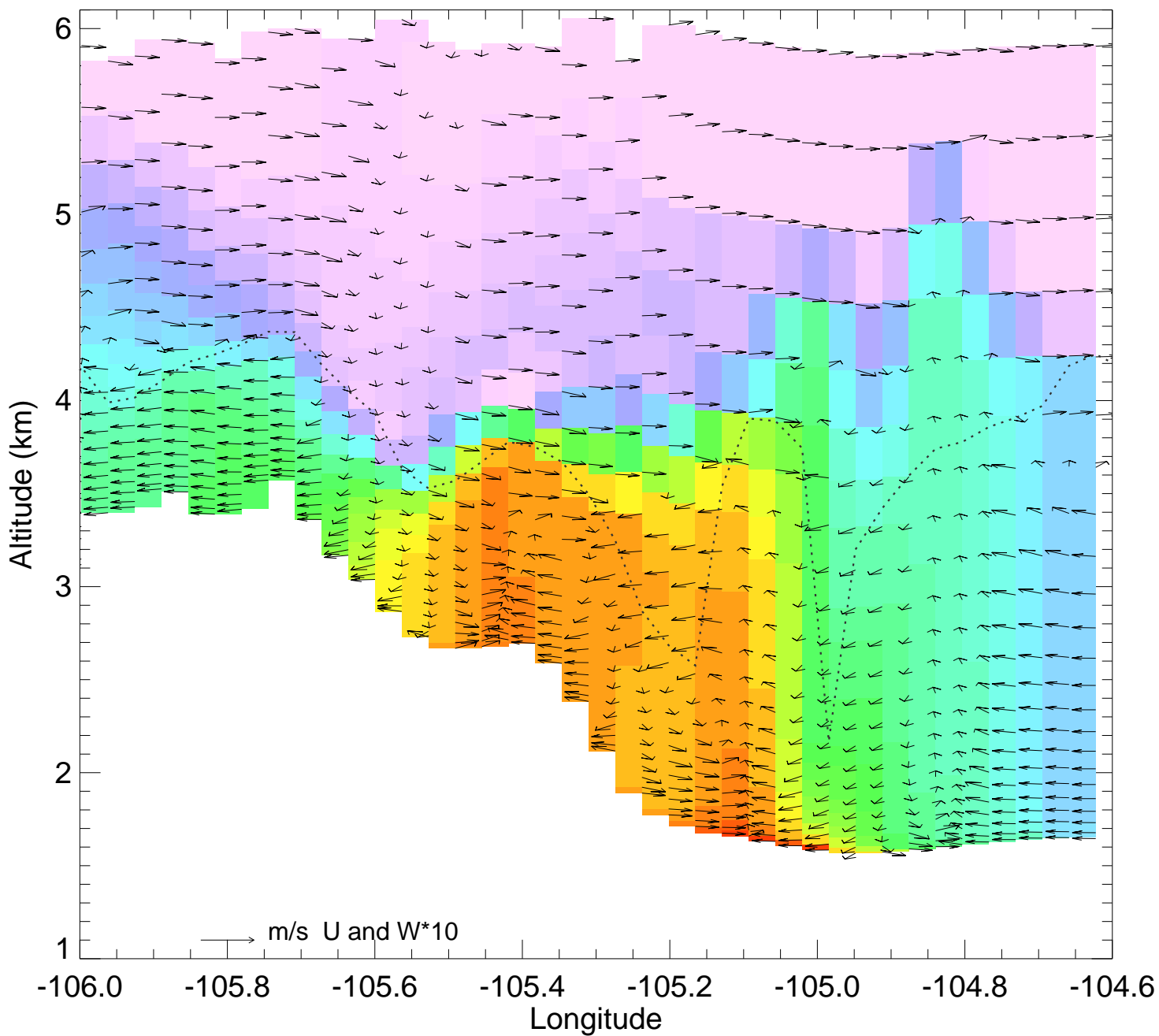
CO @ 39.74N 2014-08-10_21:00:00



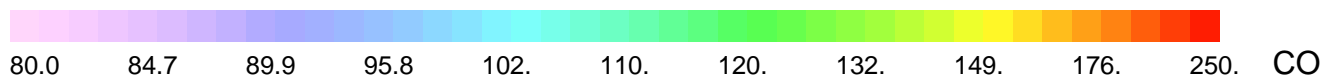
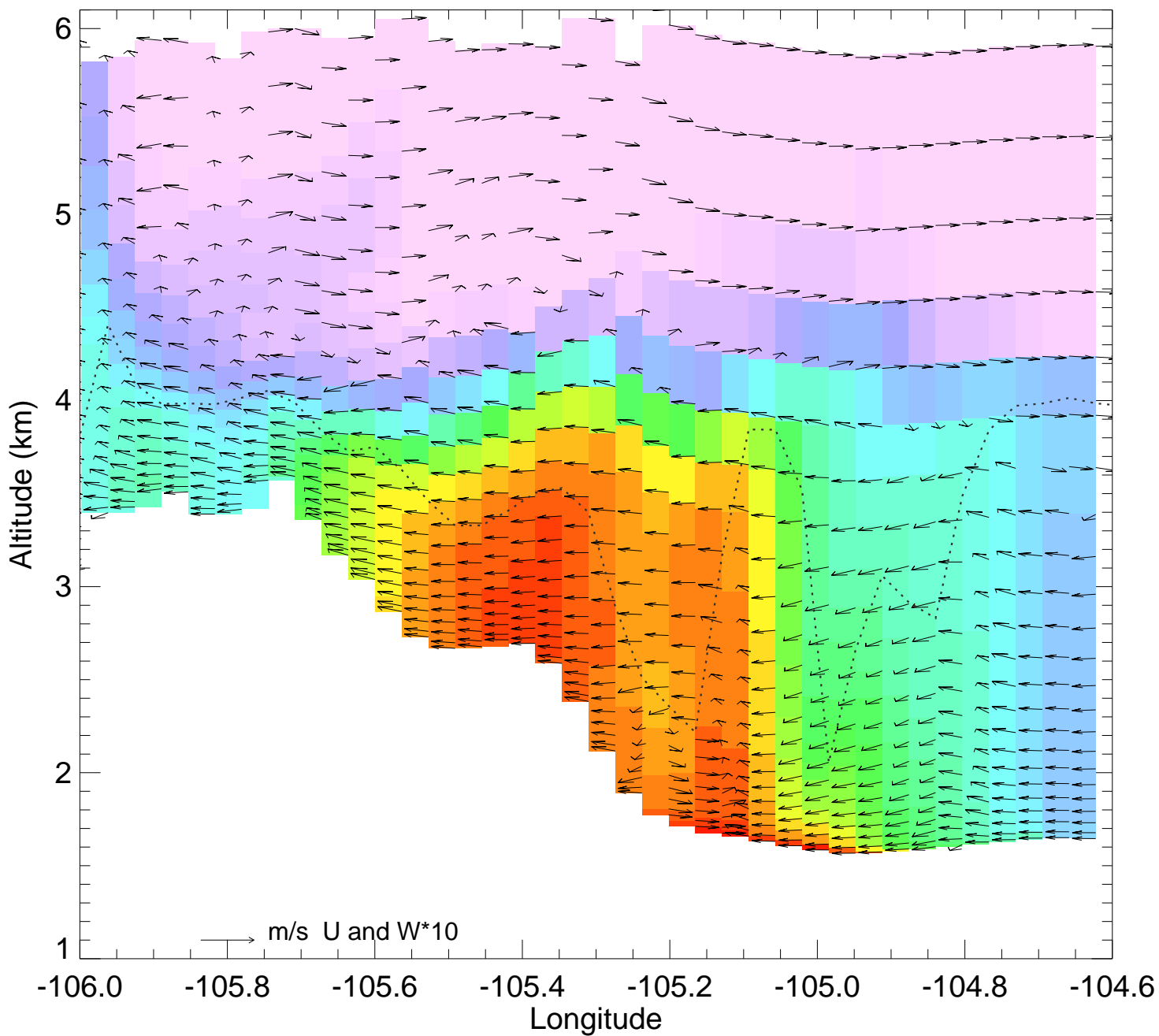
CO @ 39.74N 2014-08-10_22:00:00



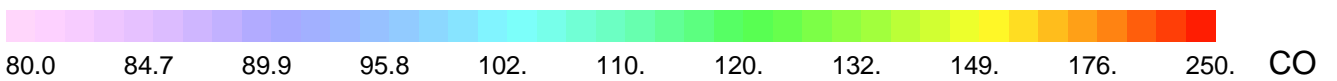
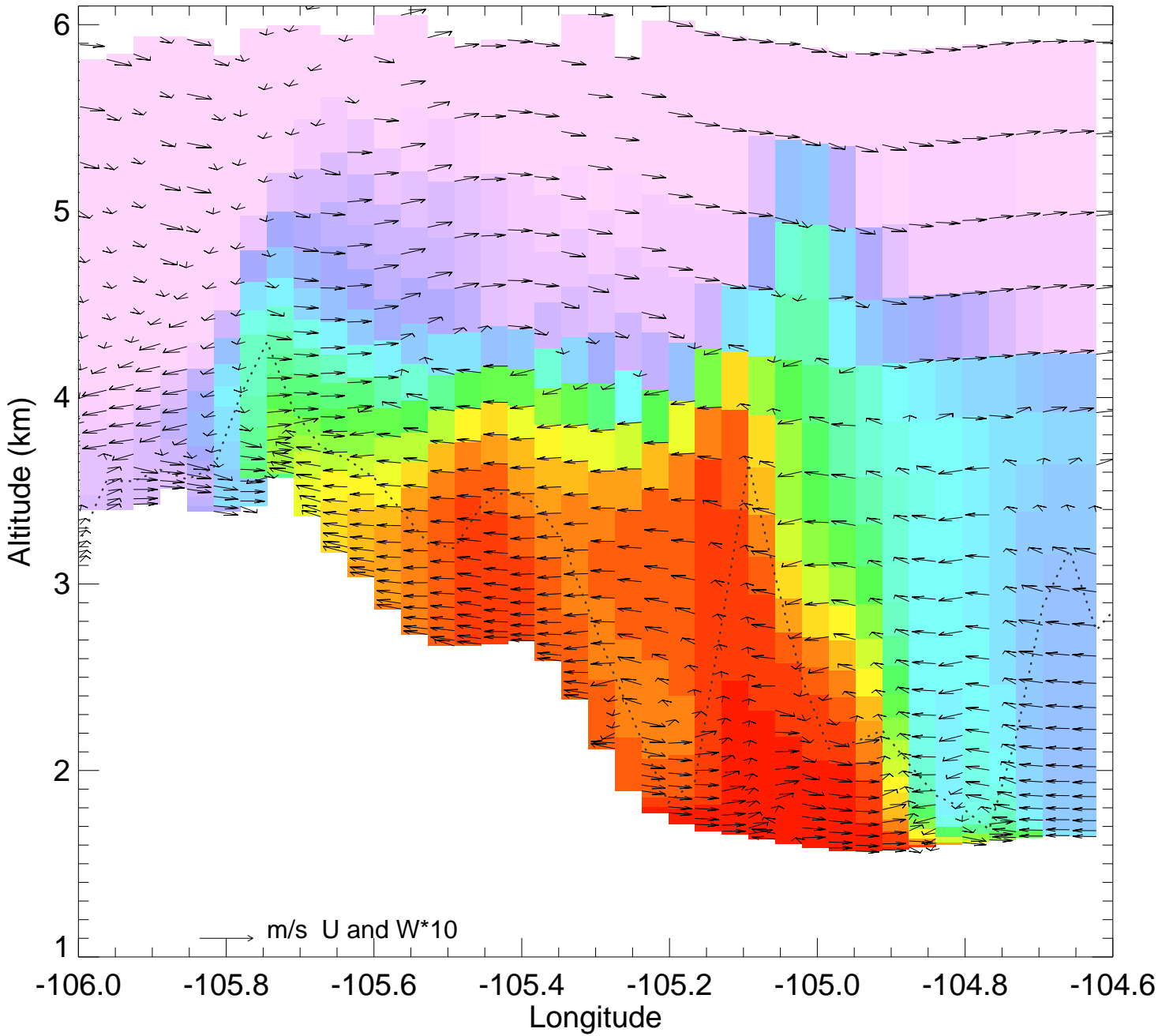
CO @ 39.74N 2014-08-10_23:00:00



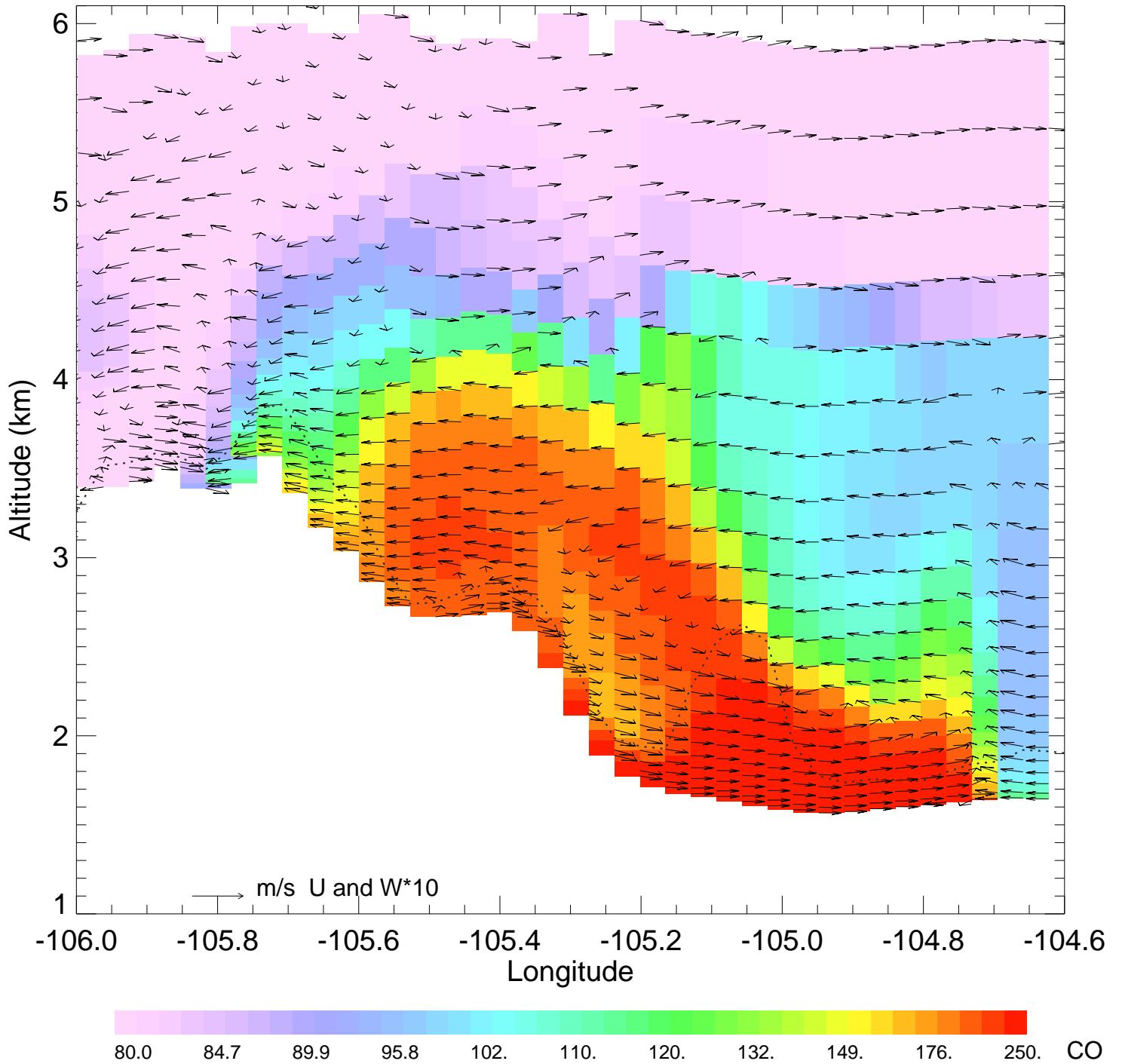
CO @ 39.74N 2014-08-11_00:00:00



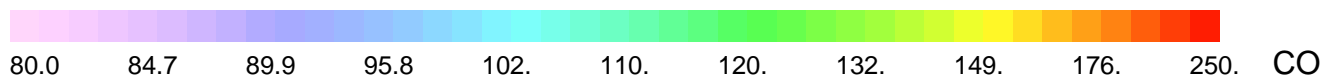
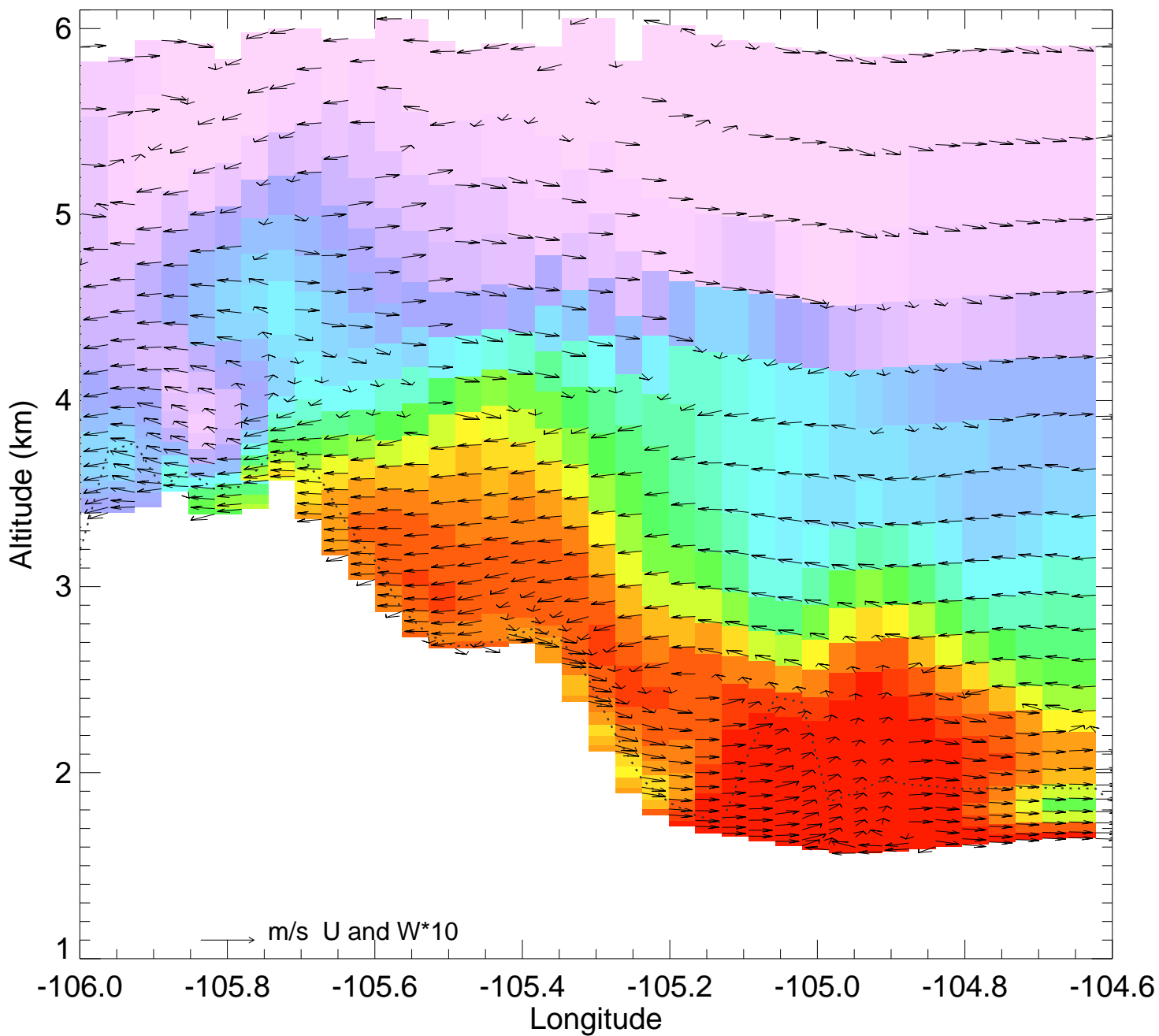
CO @ 39.74N 2014-08-11_01:00:00



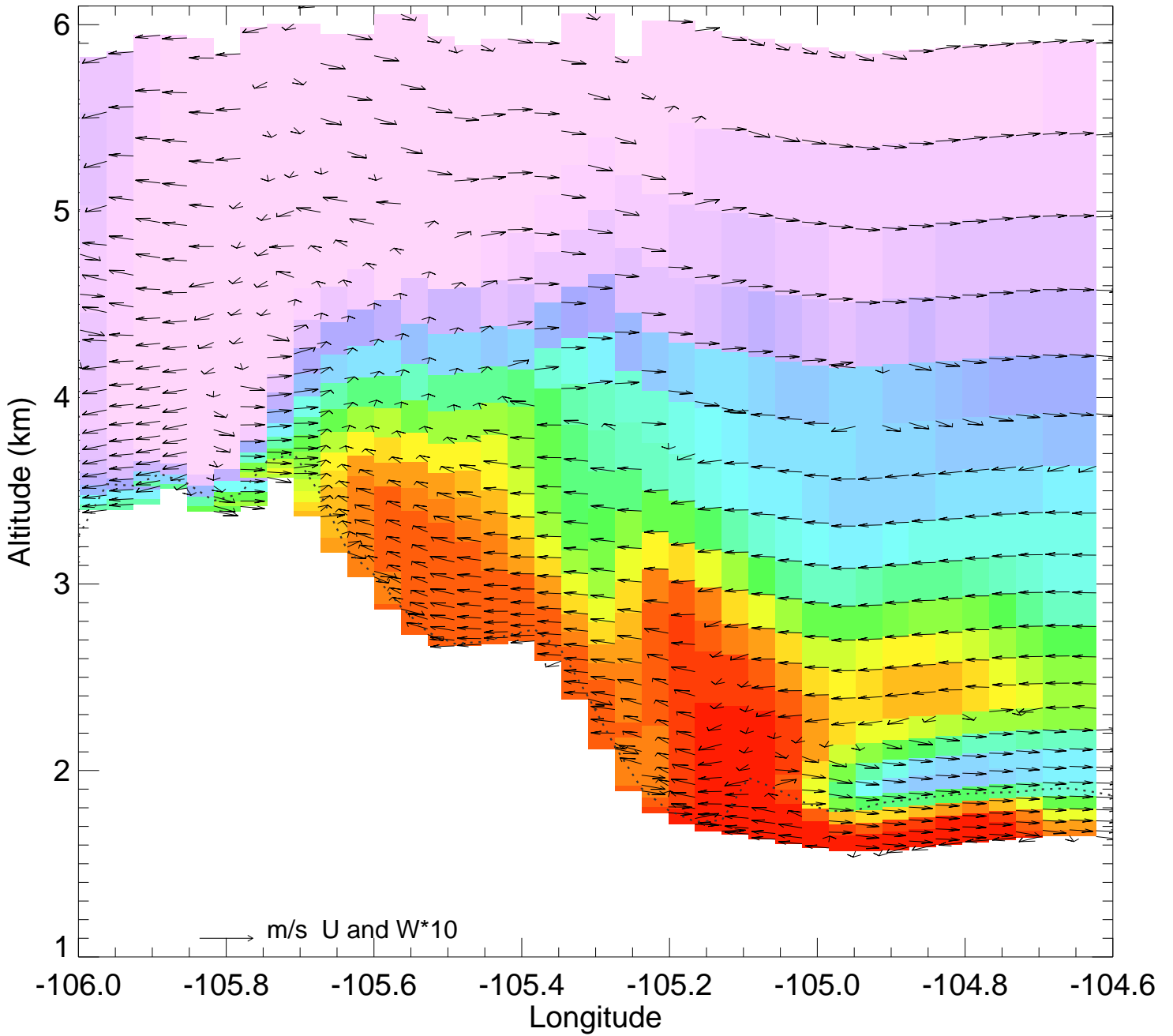
CO @ 39.74N 2014-08-11_02:00:00



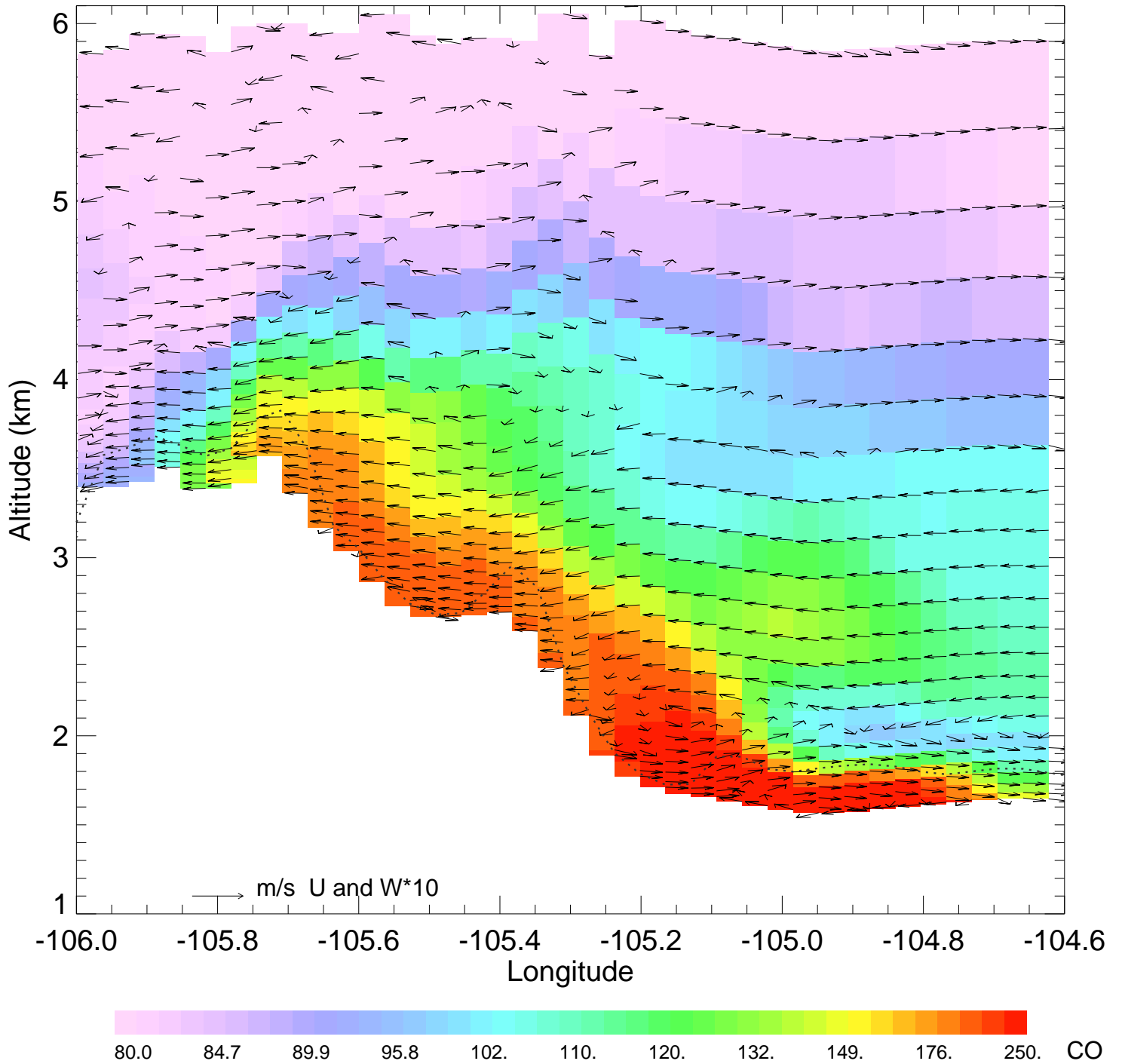
CO @ 39.74N 2014-08-11_03:00:00



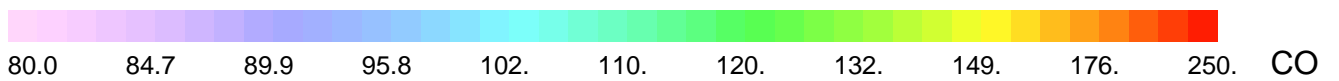
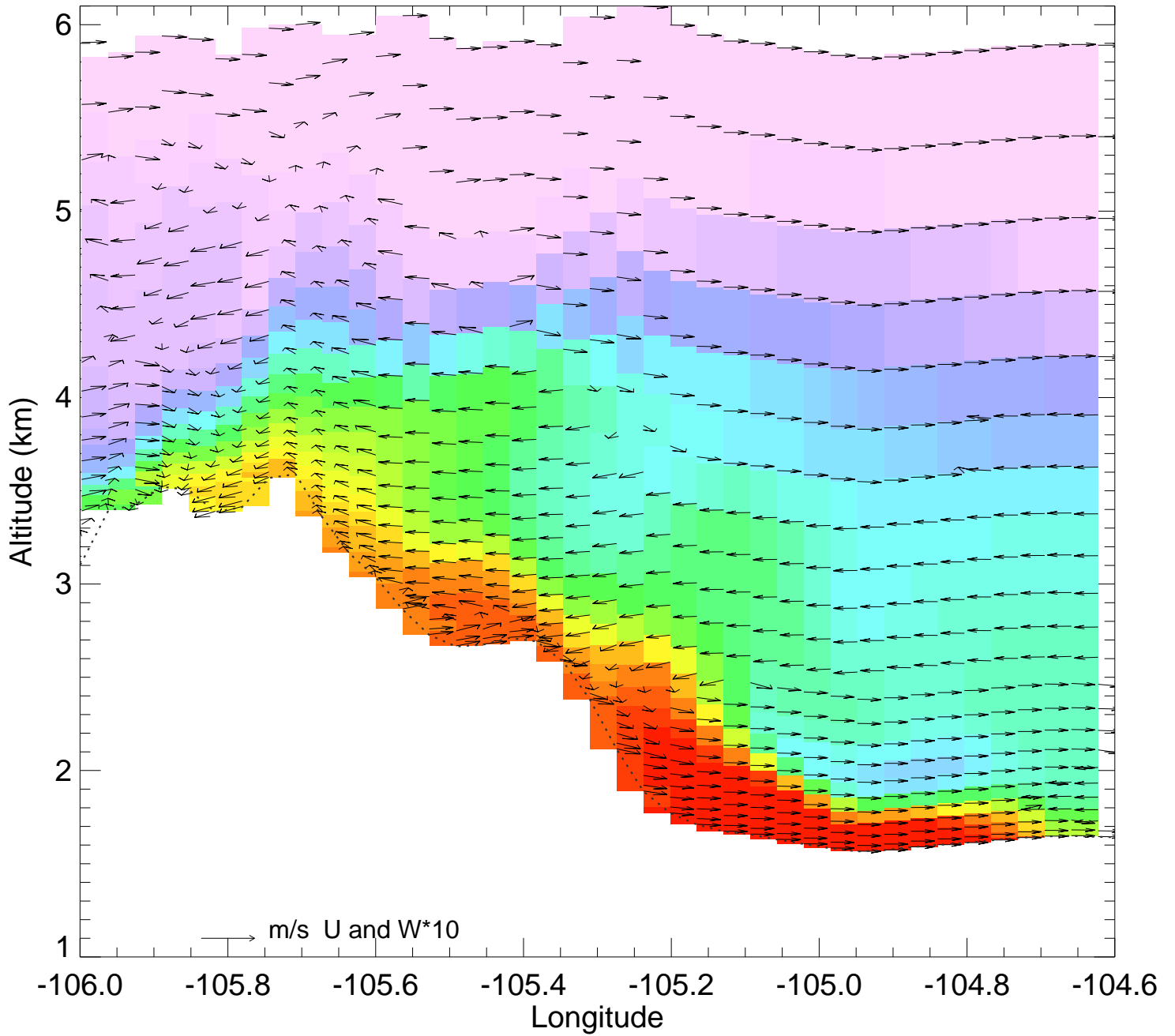
CO @ 39.74N 2014-08-11_04:00:00



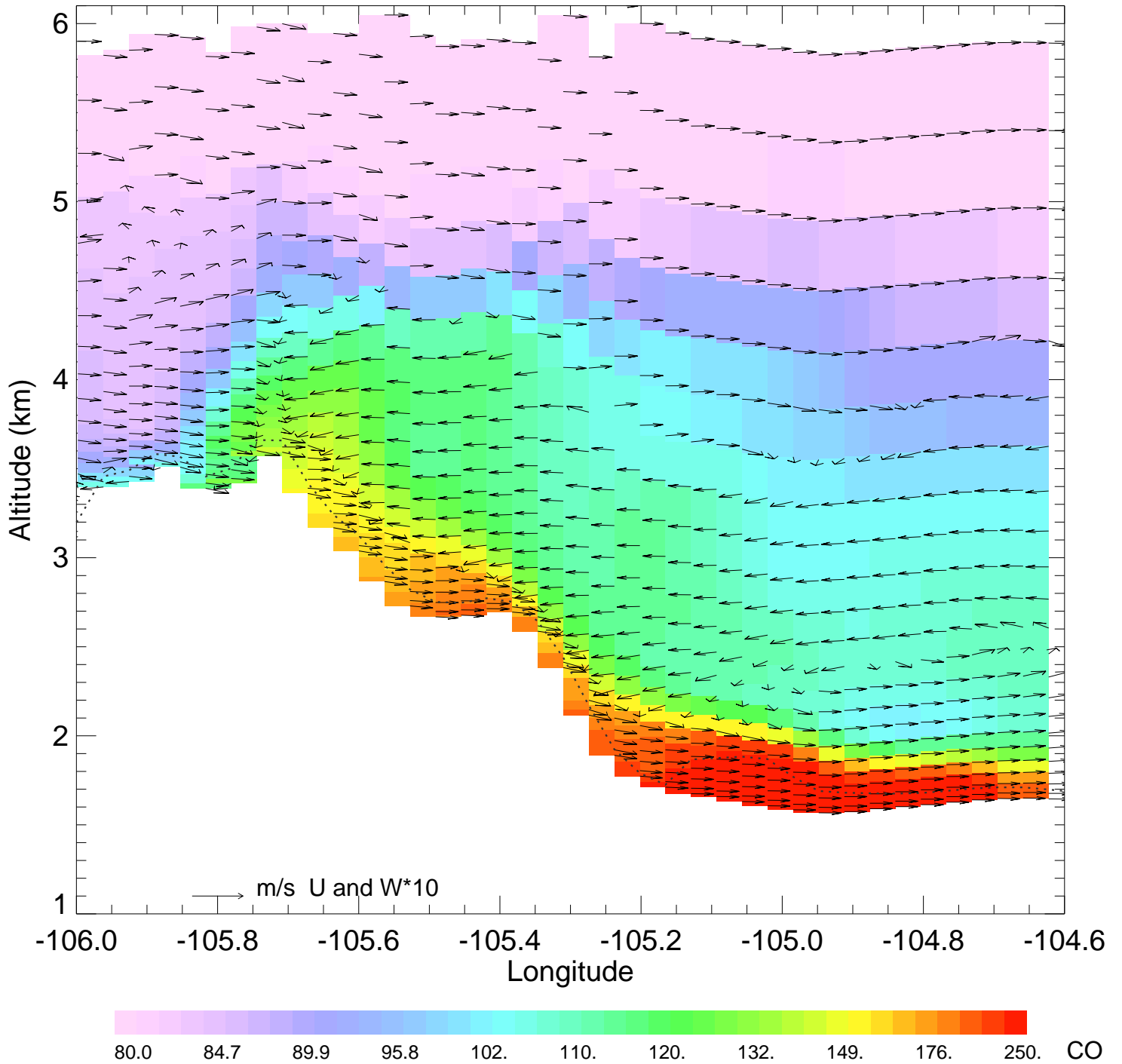
CO @ 39.74N 2014-08-11_05:00:00



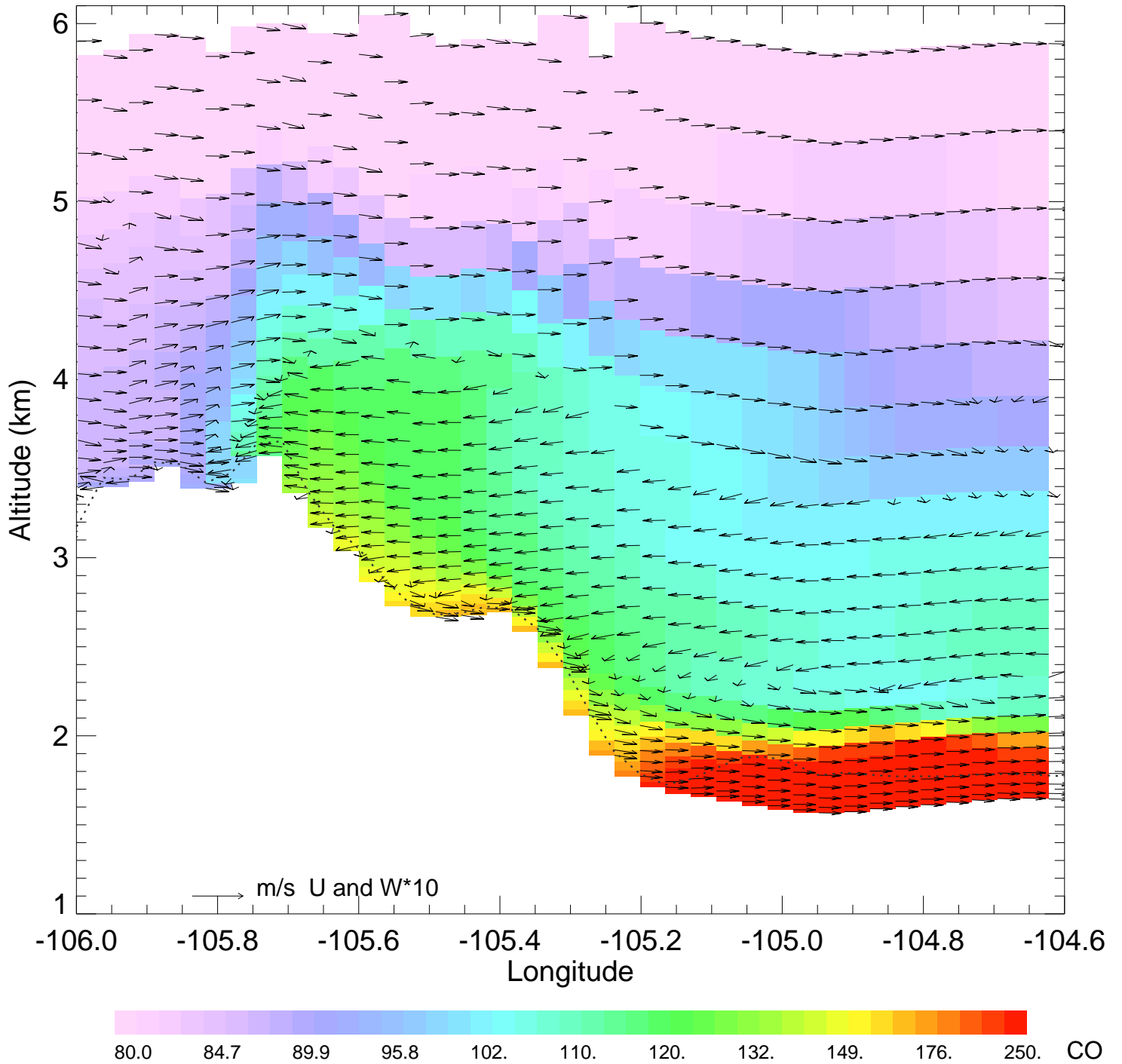
CO @ 39.74N 2014-08-11_06:00:00



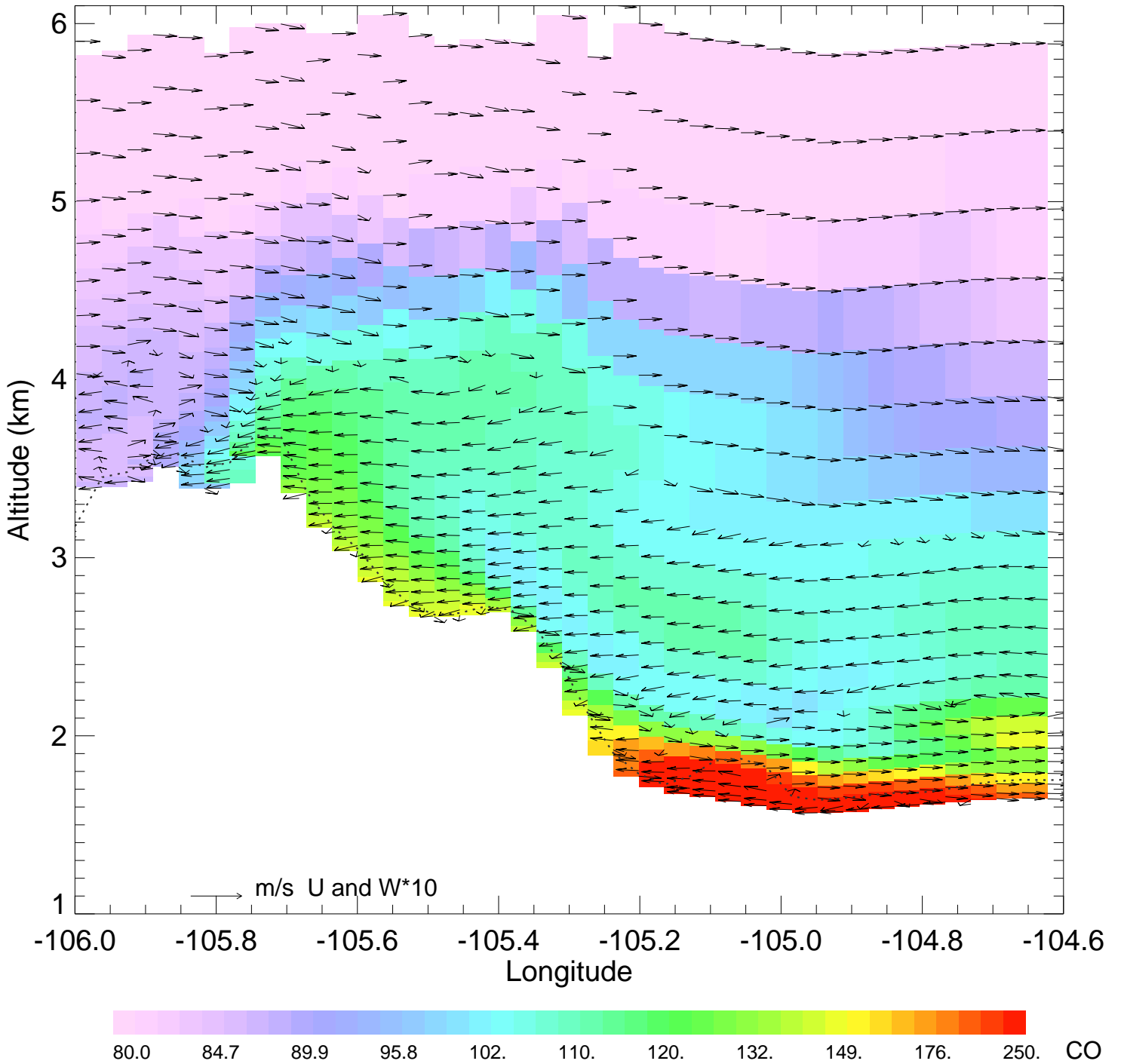
CO @ 39.74N 2014-08-11_07:00:00



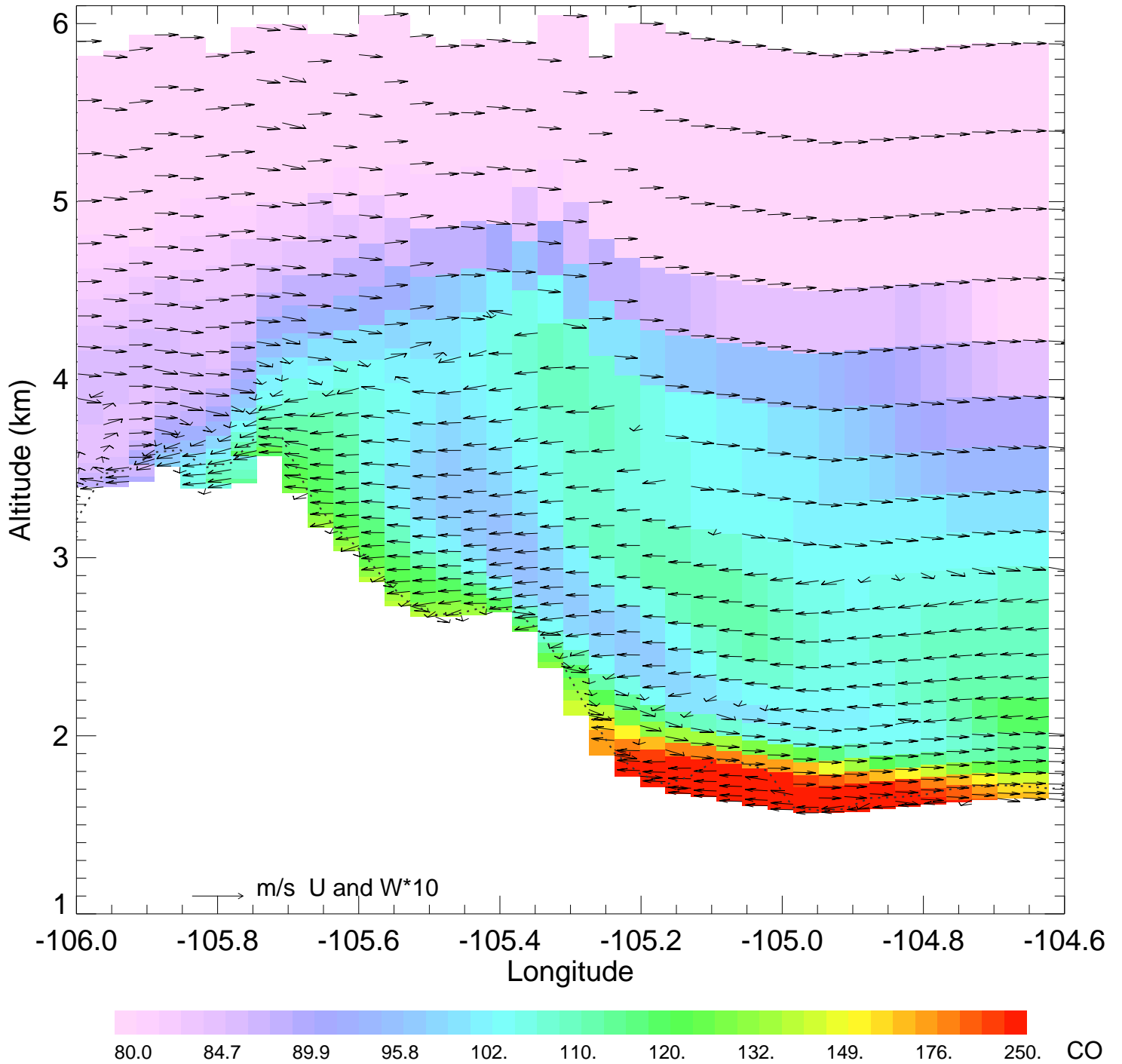
CO @ 39.74N 2014-08-11_08:00:00



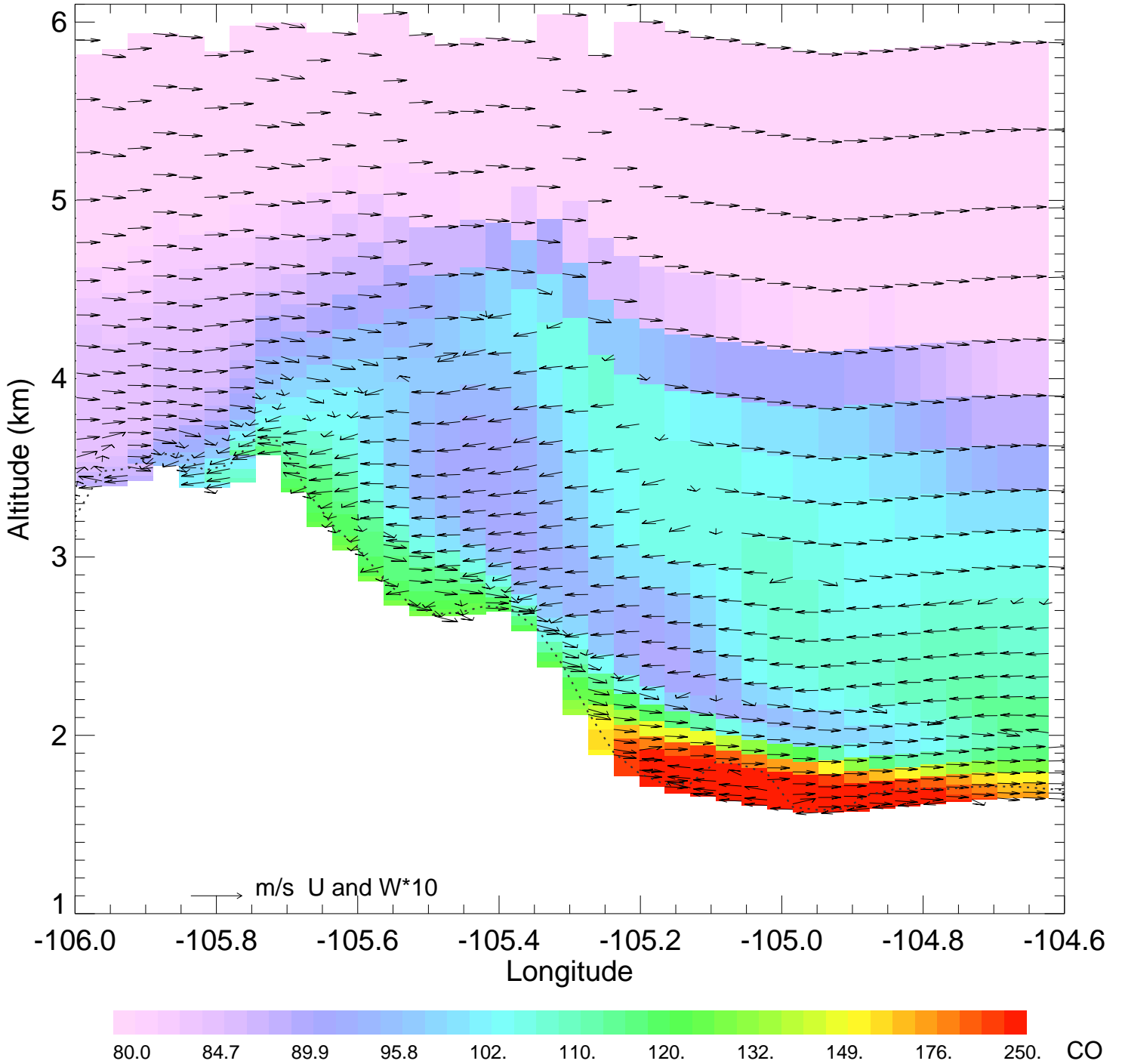
CO @ 39.74N 2014-08-11_09:00:00



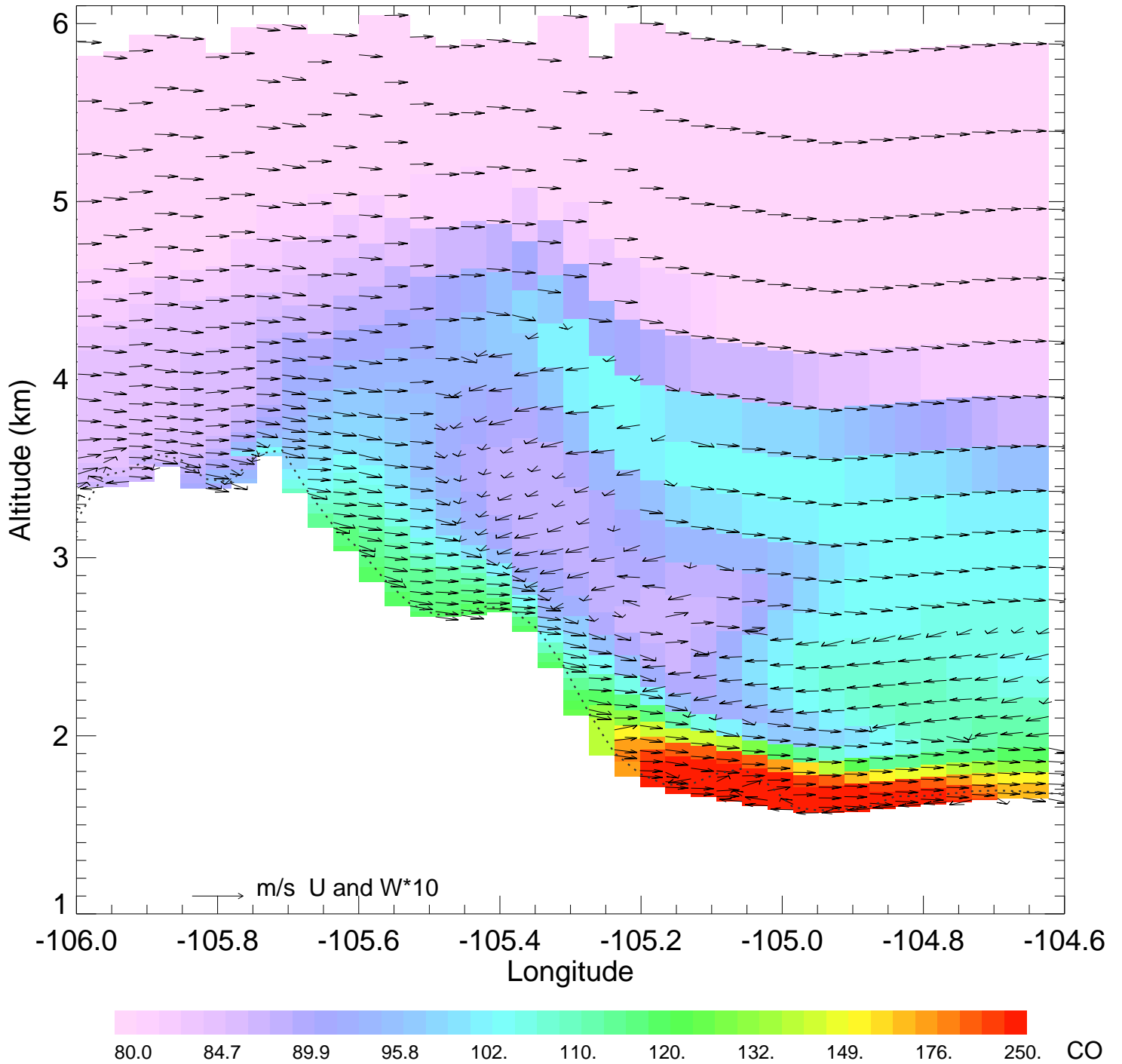
CO @ 39.74N 2014-08-11_10:00:00



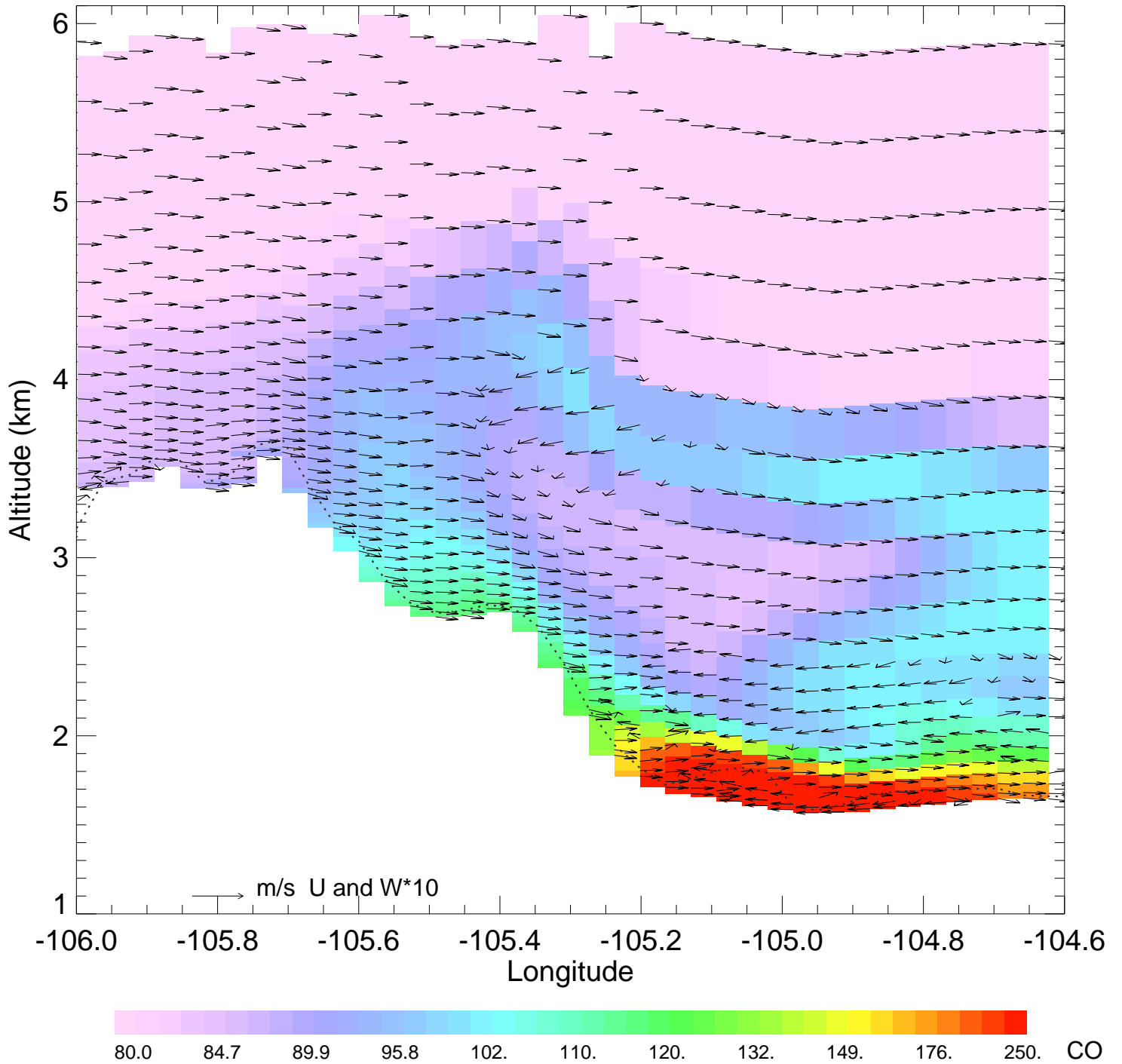
CO @ 39.74N 2014-08-11_11:00:00



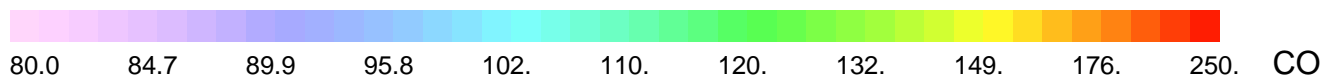
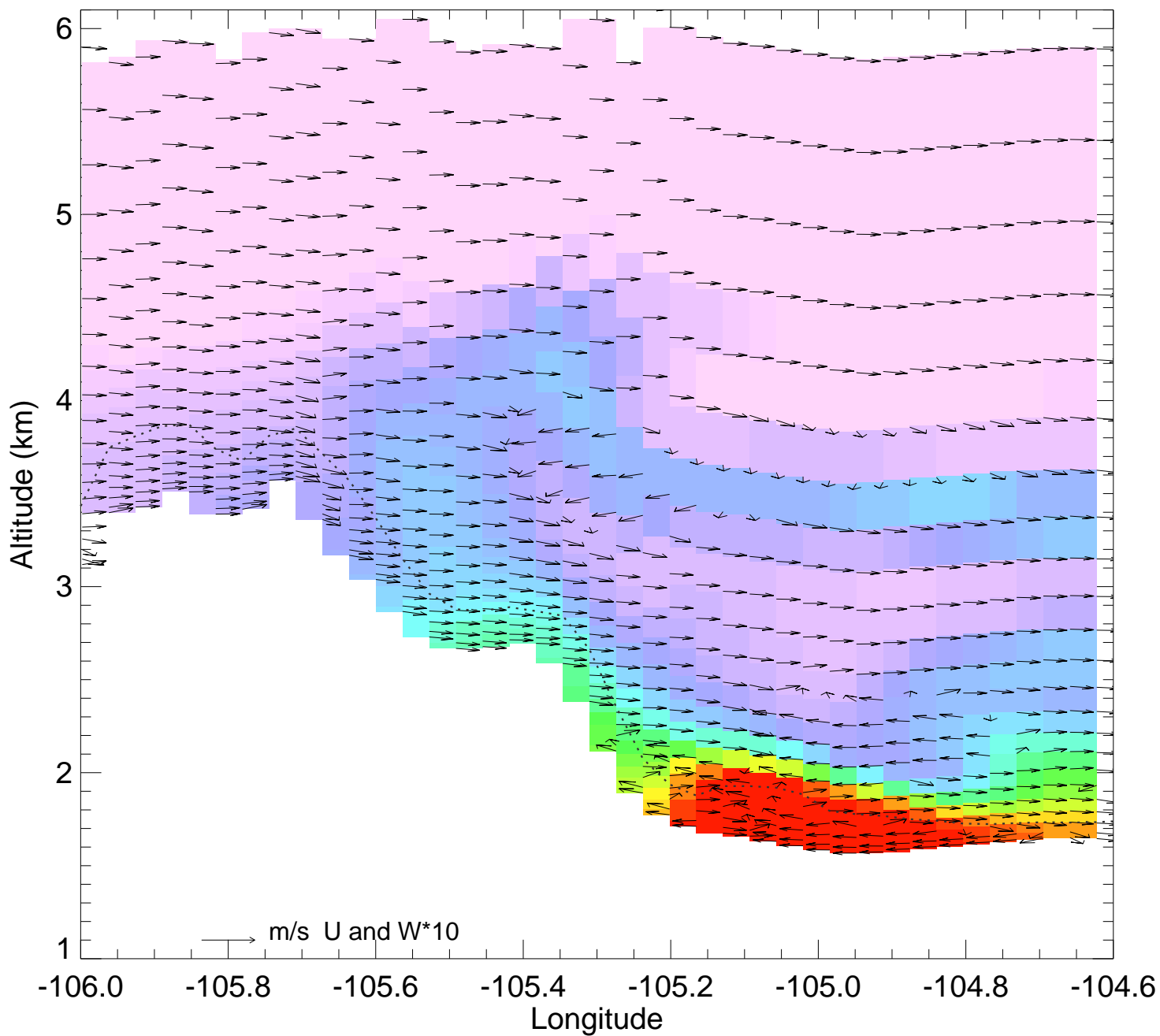
CO @ 39.74N 2014-08-11_12:00:00



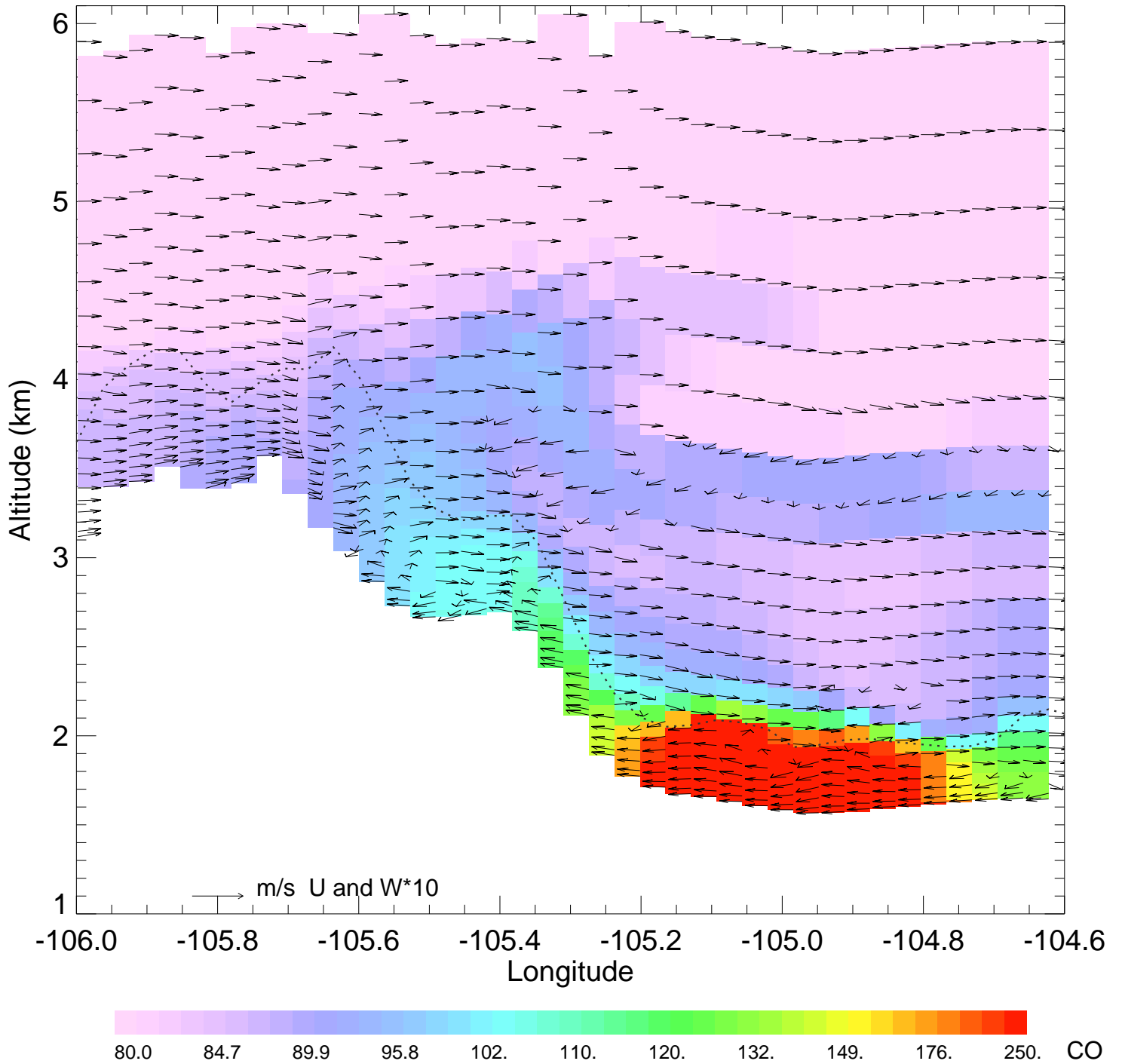
CO @ 39.74N 2014-08-11_13:00:00



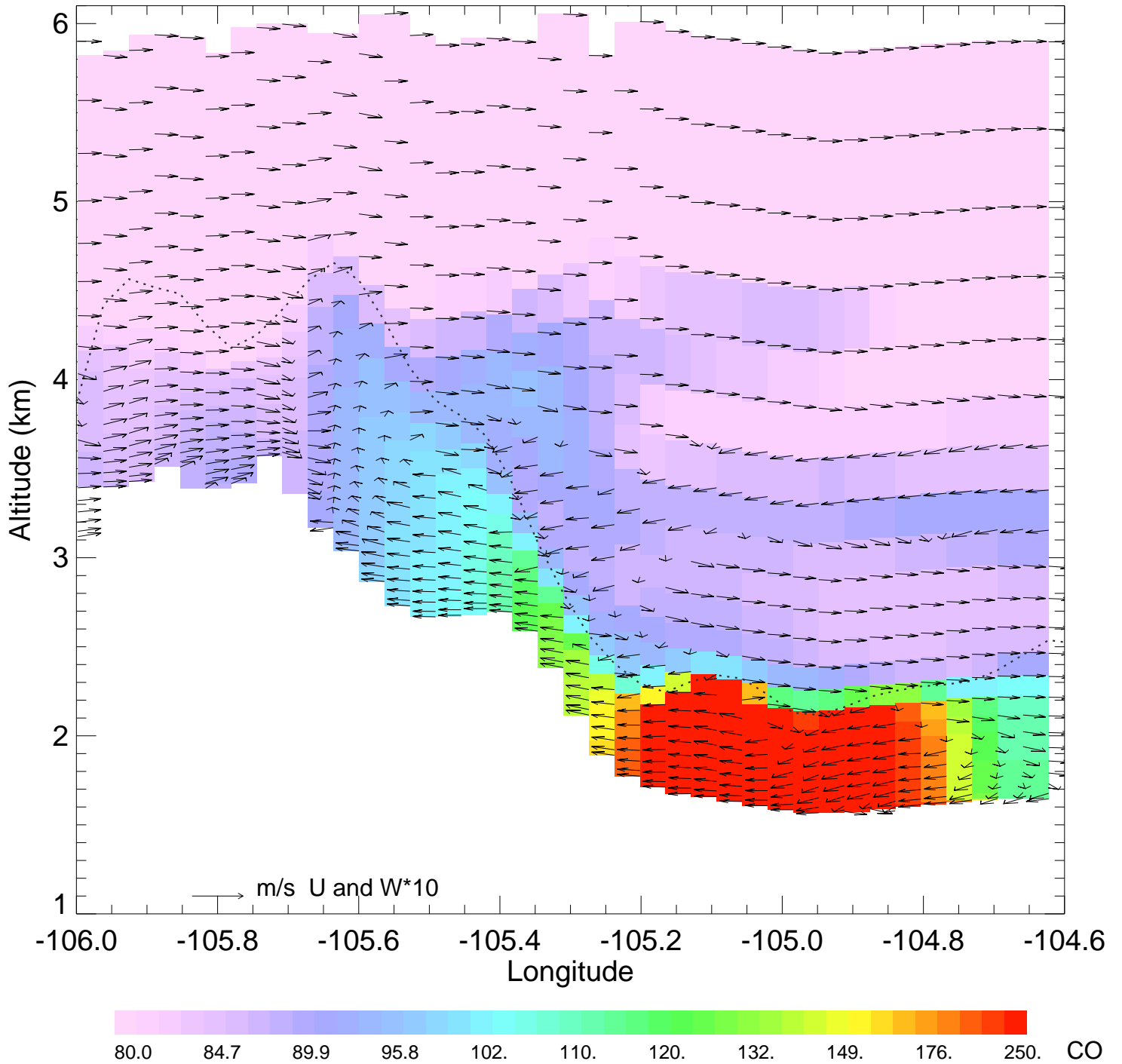
CO @ 39.74N 2014-08-11_14:00:00



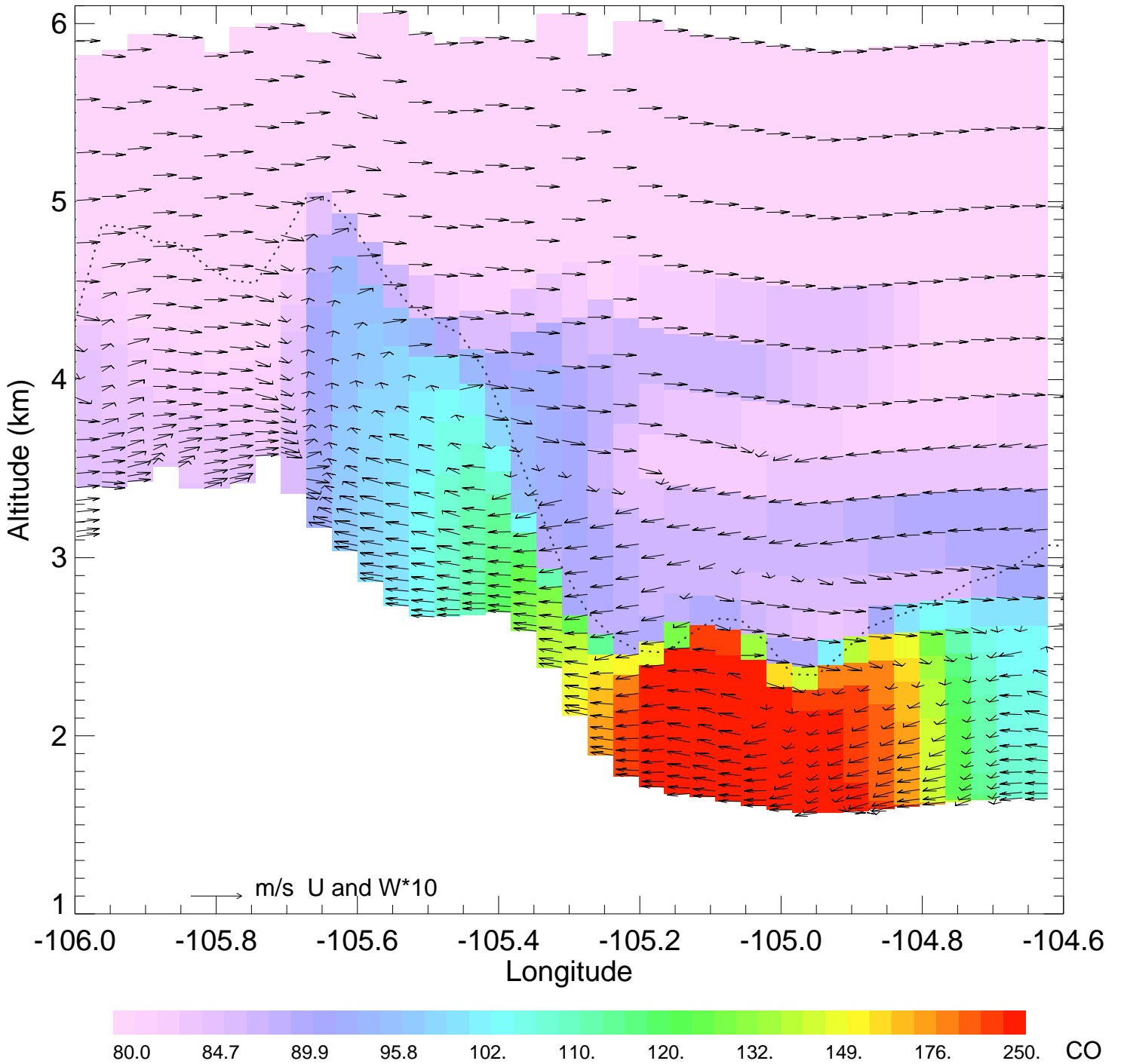
CO @ 39.74N 2014-08-11_15:00:00



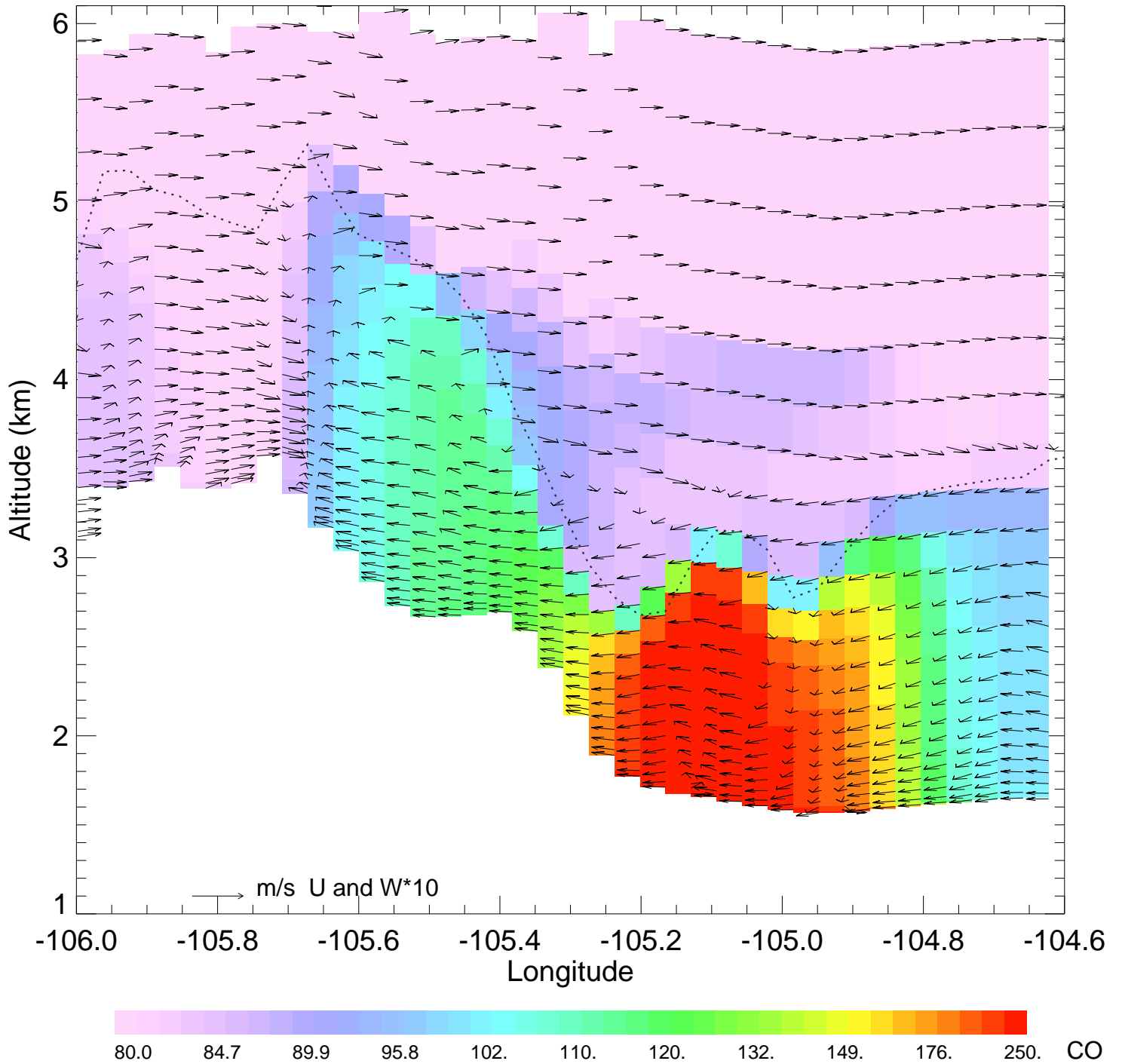
CO @ 39.74N 2014-08-11_16:00:00



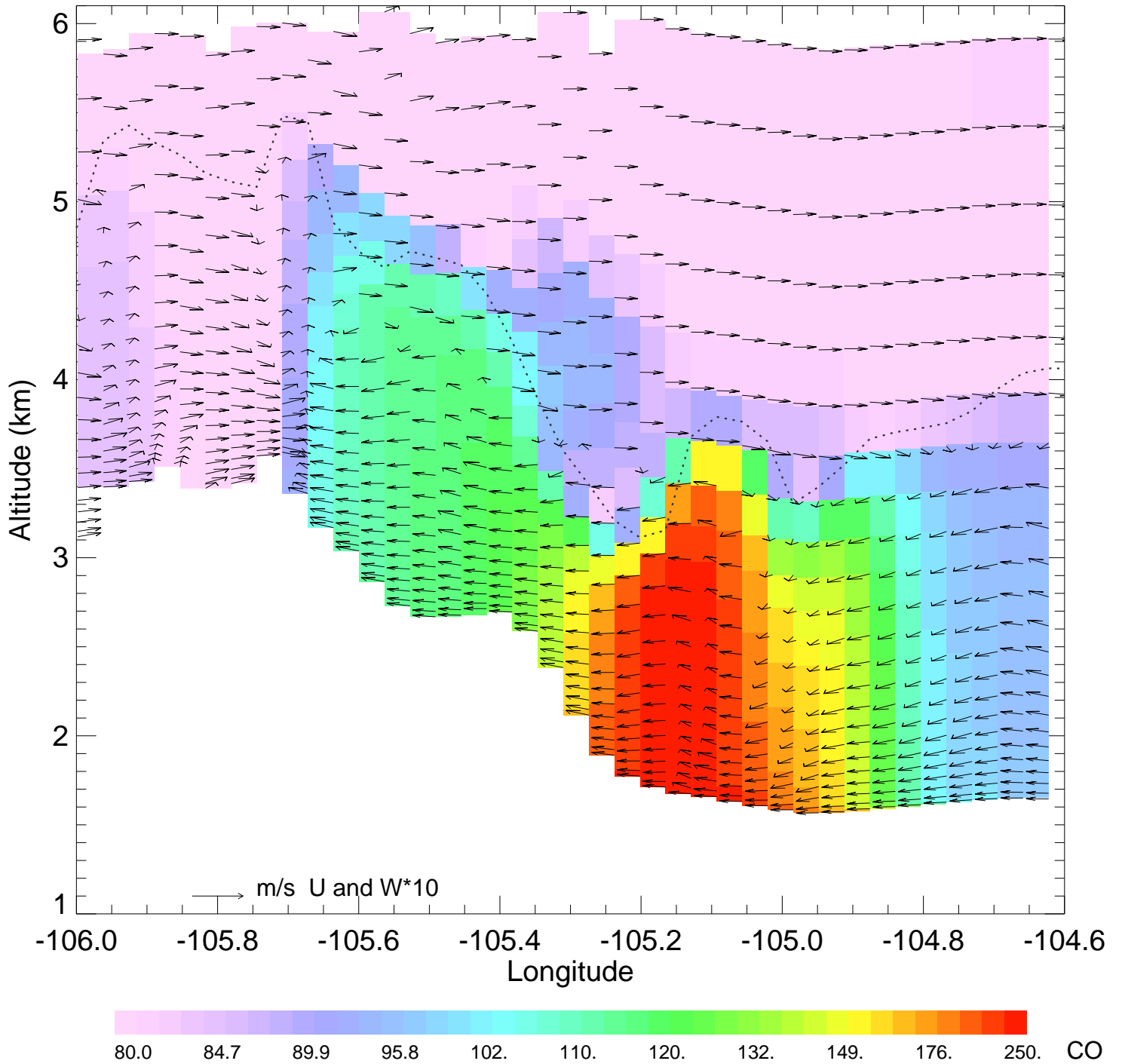
CO @ 39.74N 2014-08-11_17:00:00



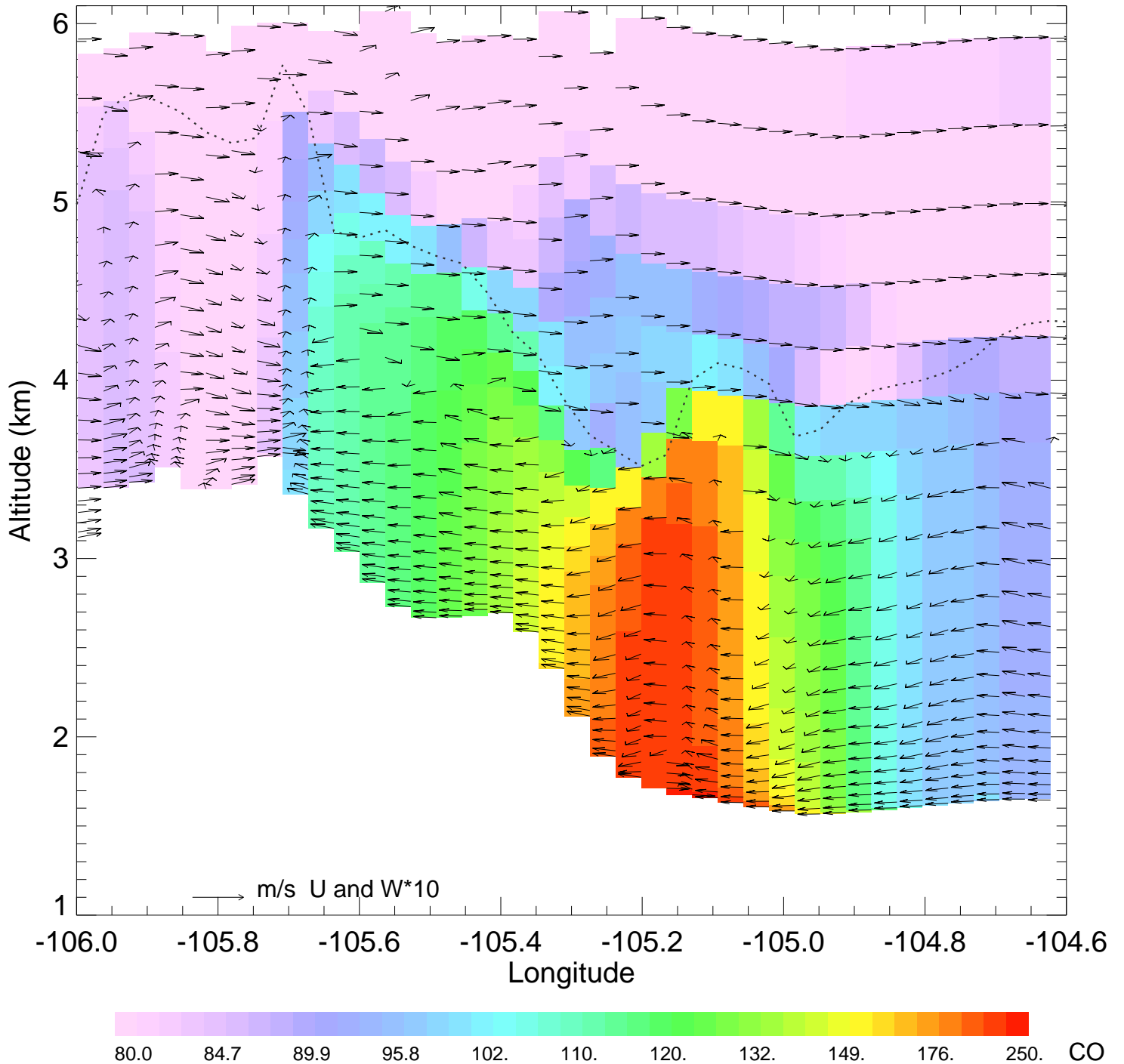
CO @ 39.74N 2014-08-11_18:00:00



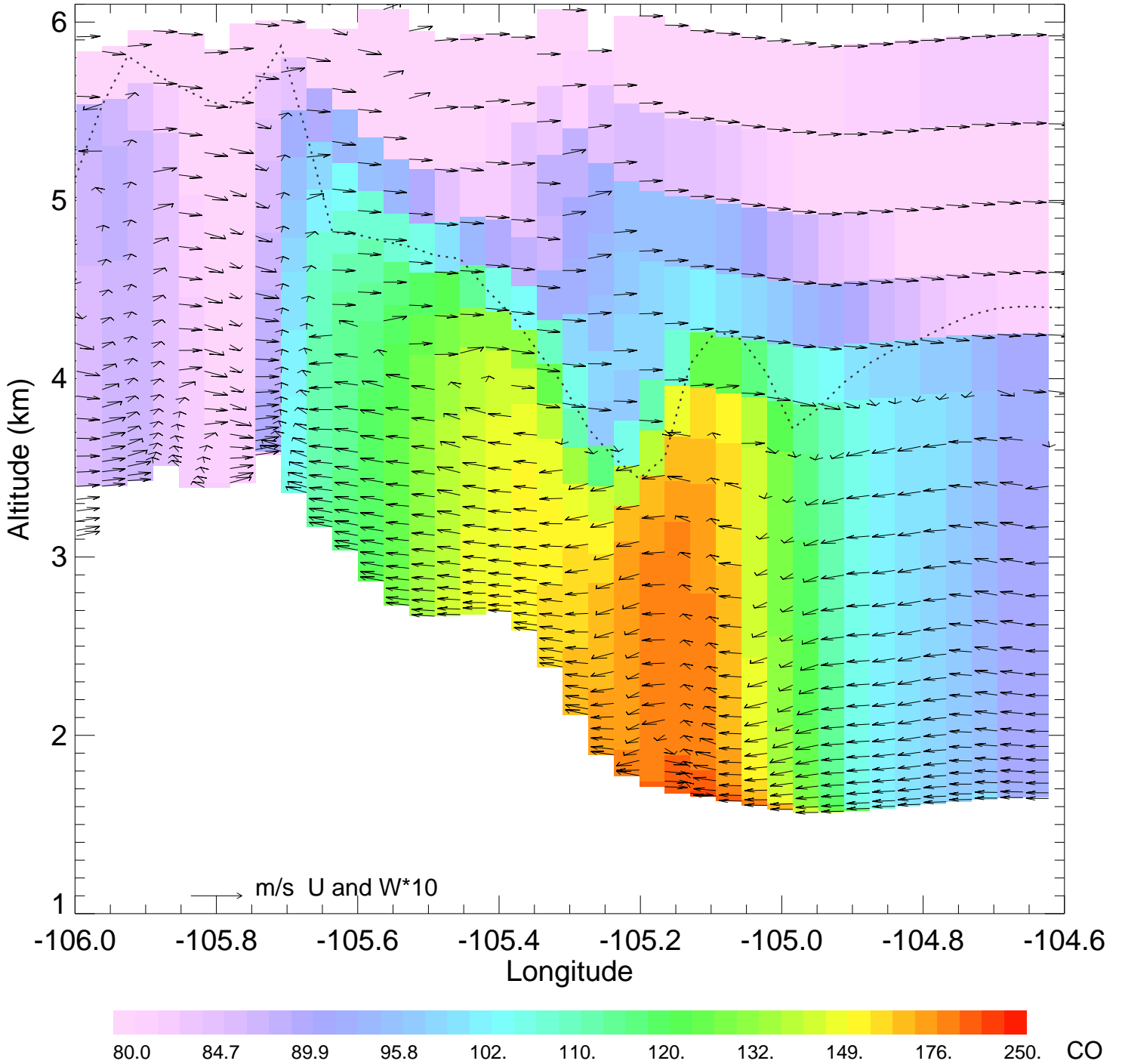
CO @ 39.74N 2014-08-11_19:00:00



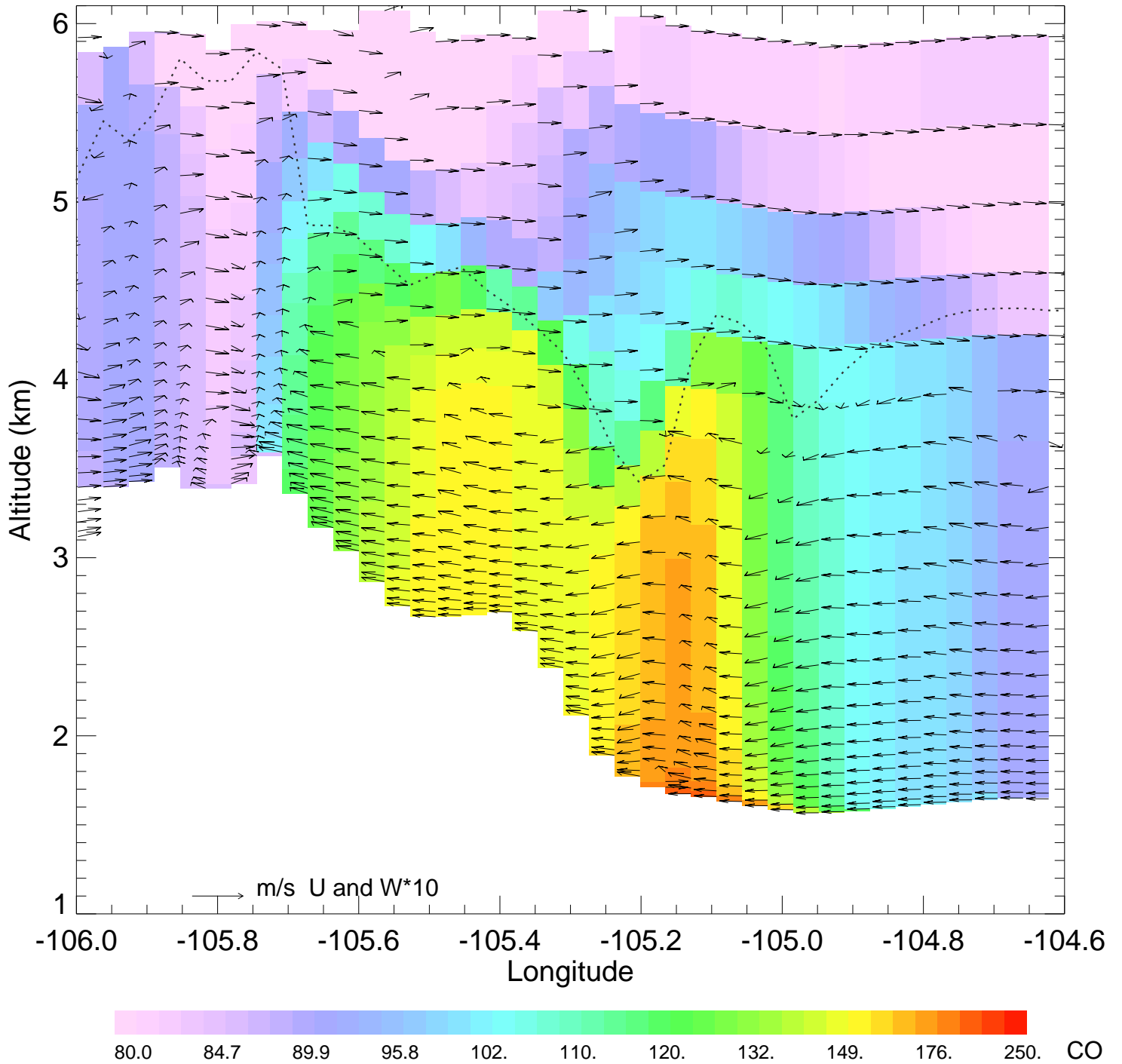
CO @ 39.74N 2014-08-11_20:00:00



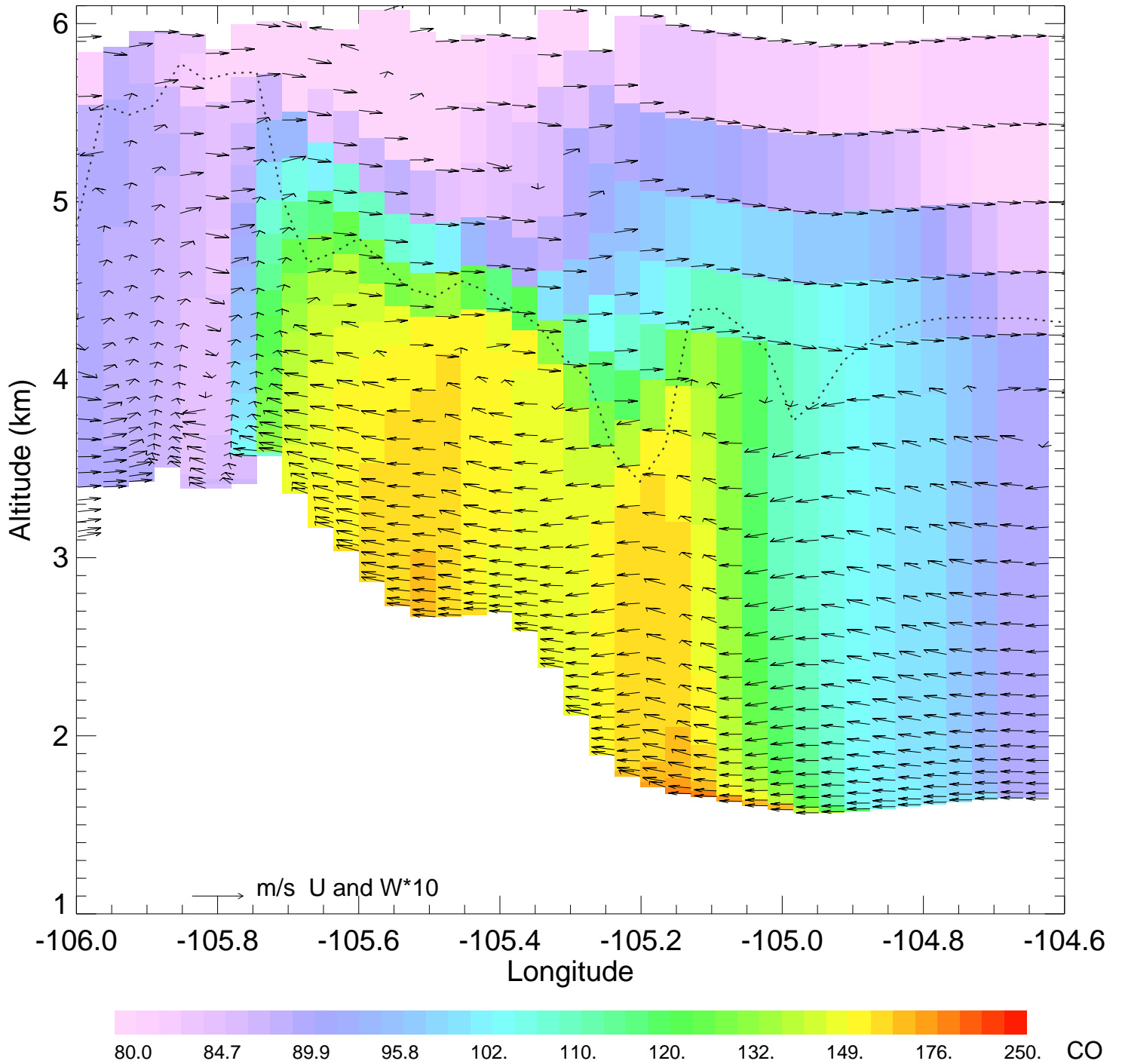
CO @ 39.74N 2014-08-11_21:00:00



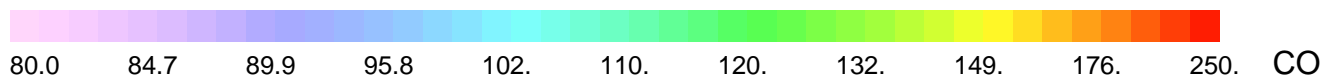
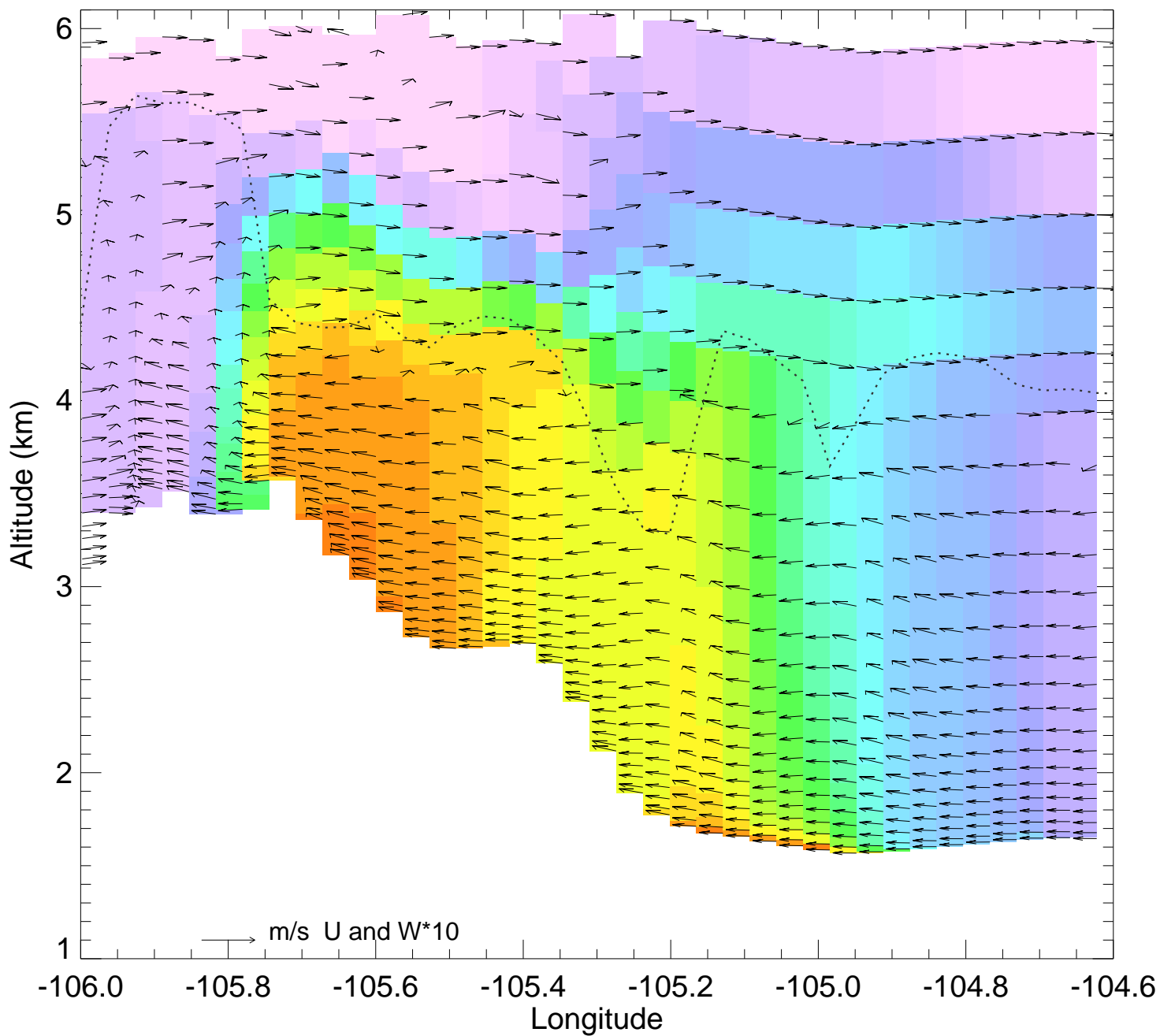
CO @ 39.74N 2014-08-11_22:00:00



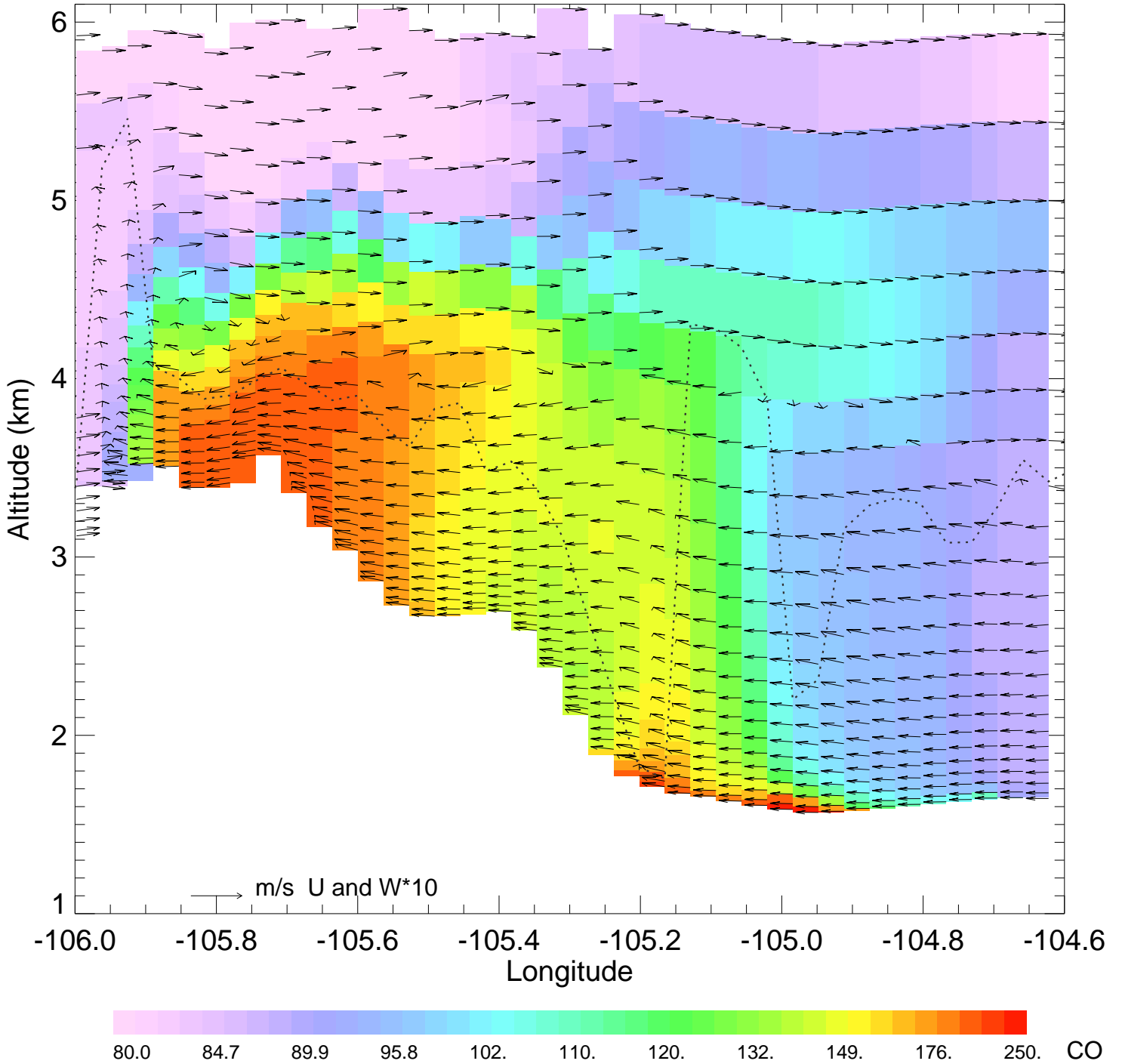
CO @ 39.74N 2014-08-11_23:00:00



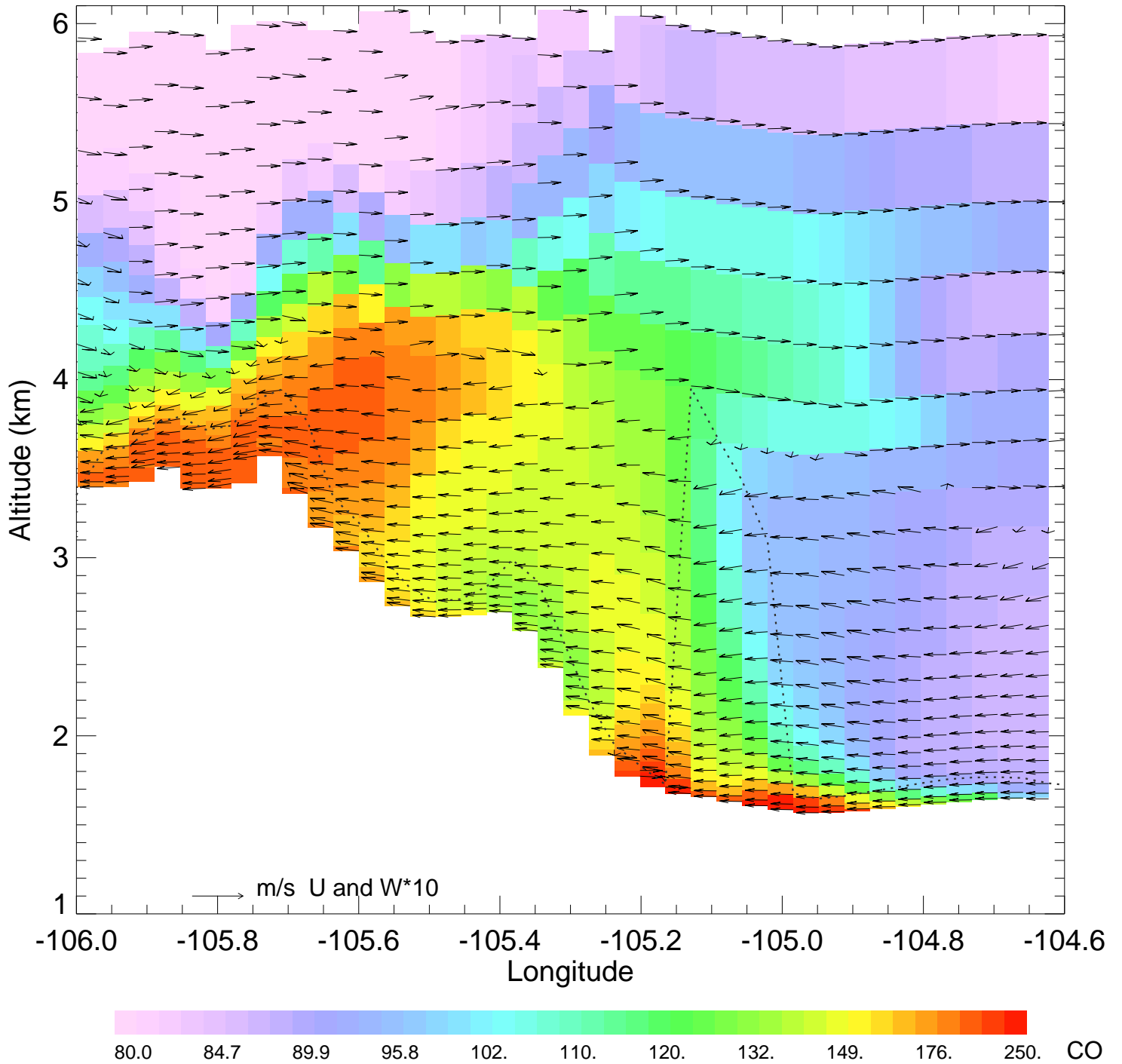
CO @ 39.74N 2014-08-12_00:00:00



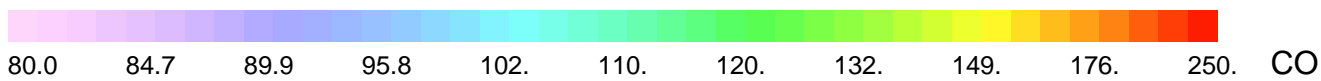
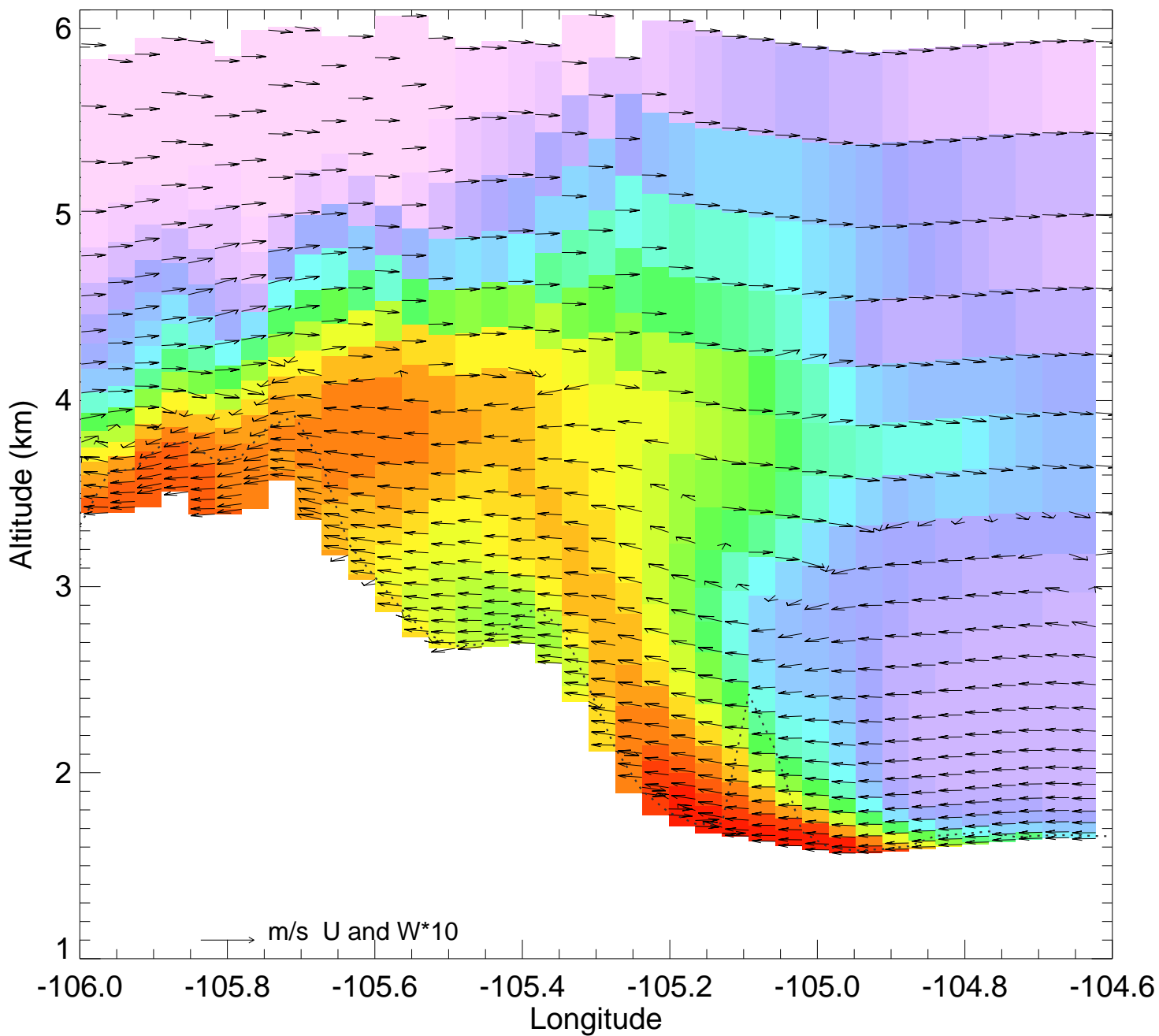
CO @ 39.74N 2014-08-12_01:00:00



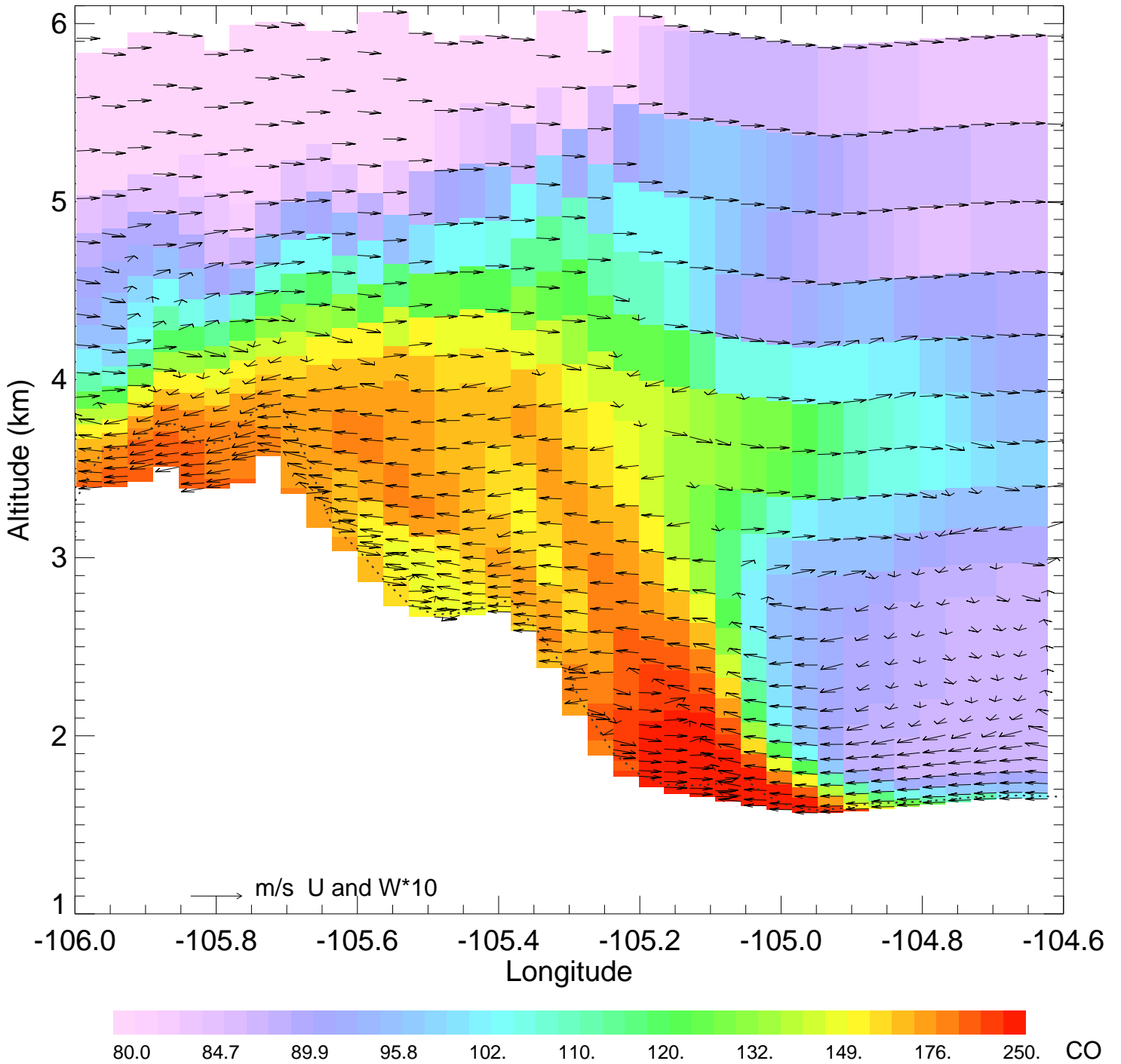
CO @ 39.74N 2014-08-12_02:00:00



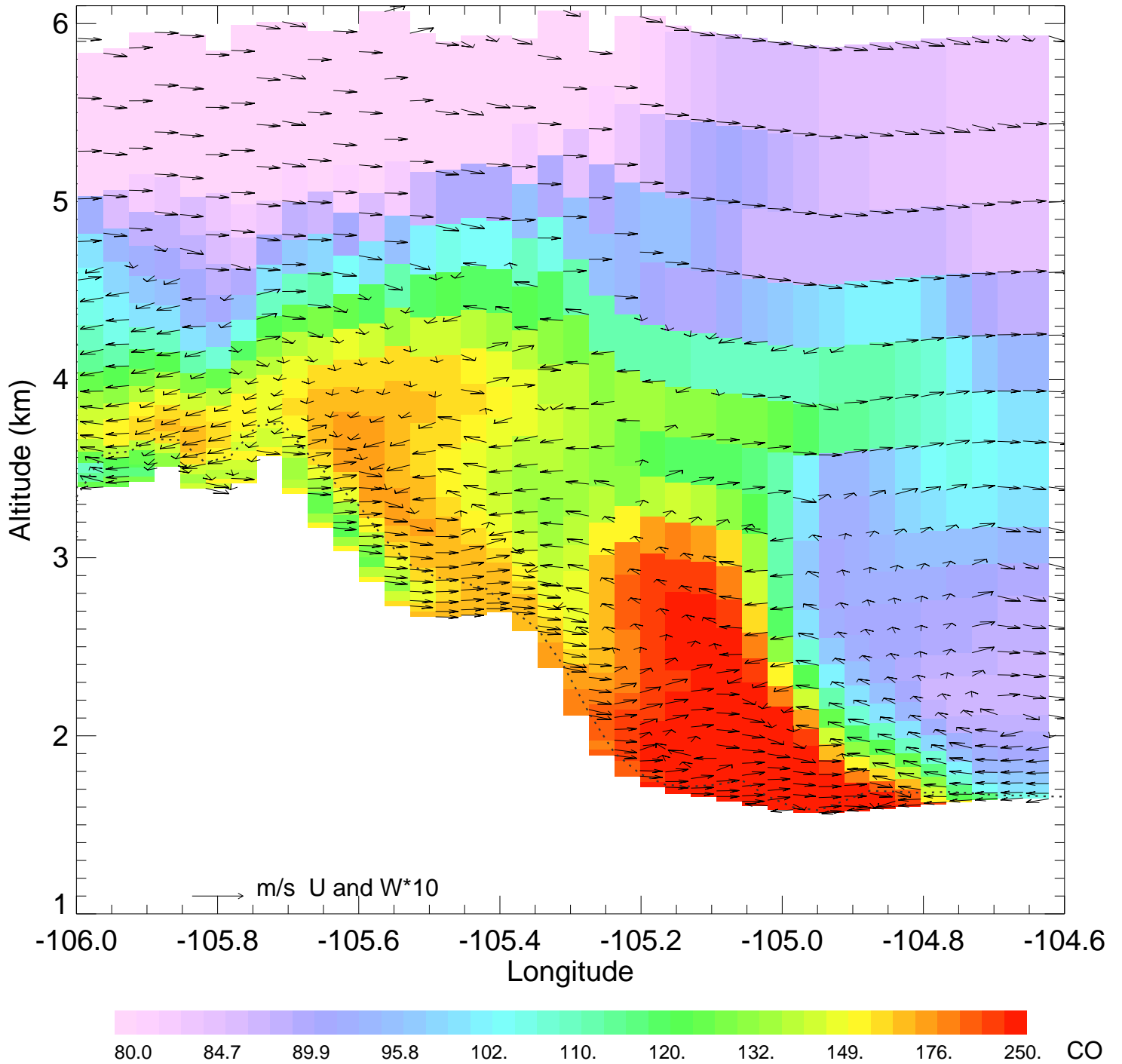
CO @ 39.74N 2014-08-12_03:00:00



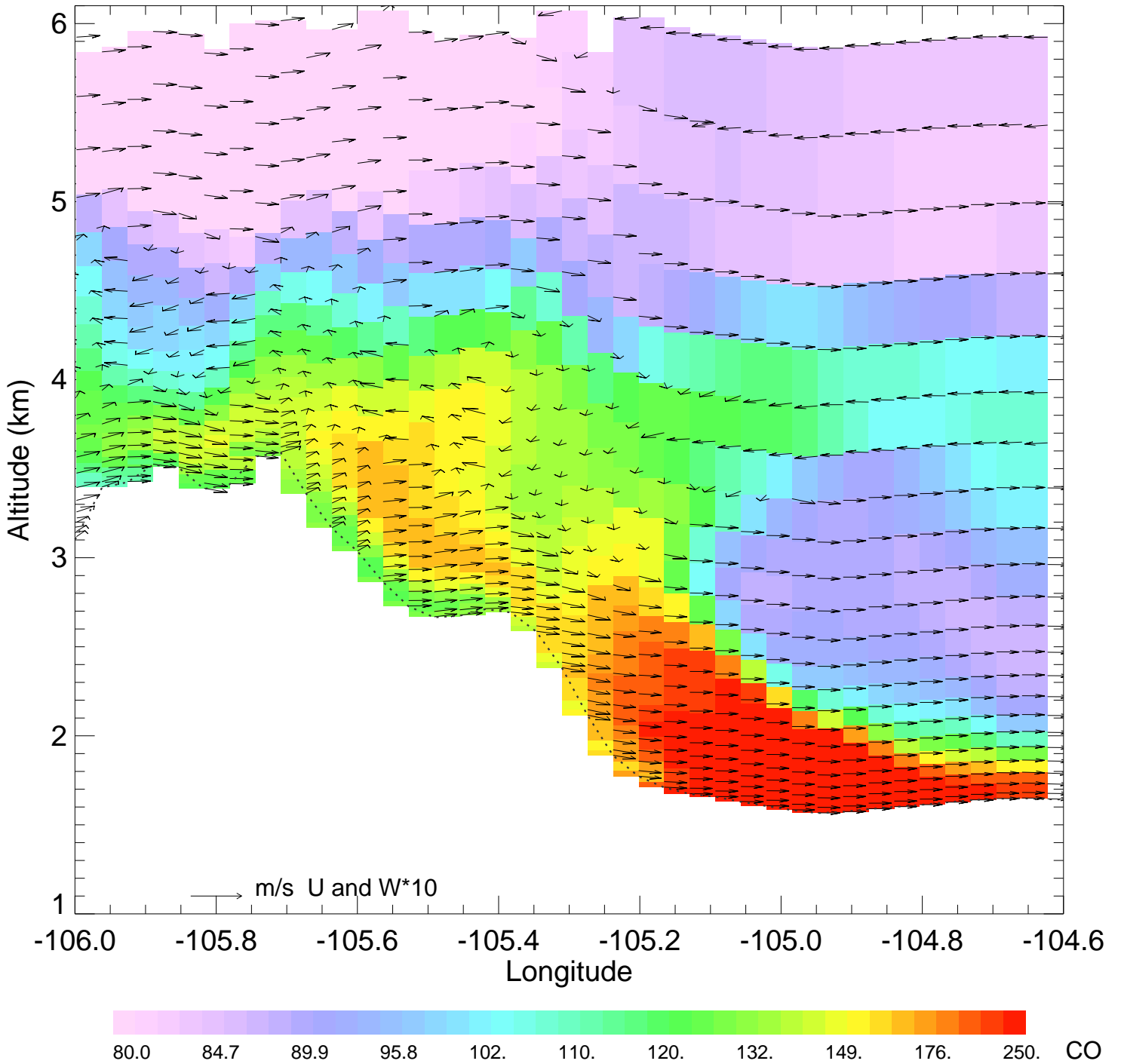
CO @ 39.74N 2014-08-12_04:00:00



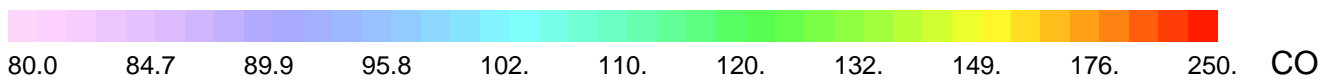
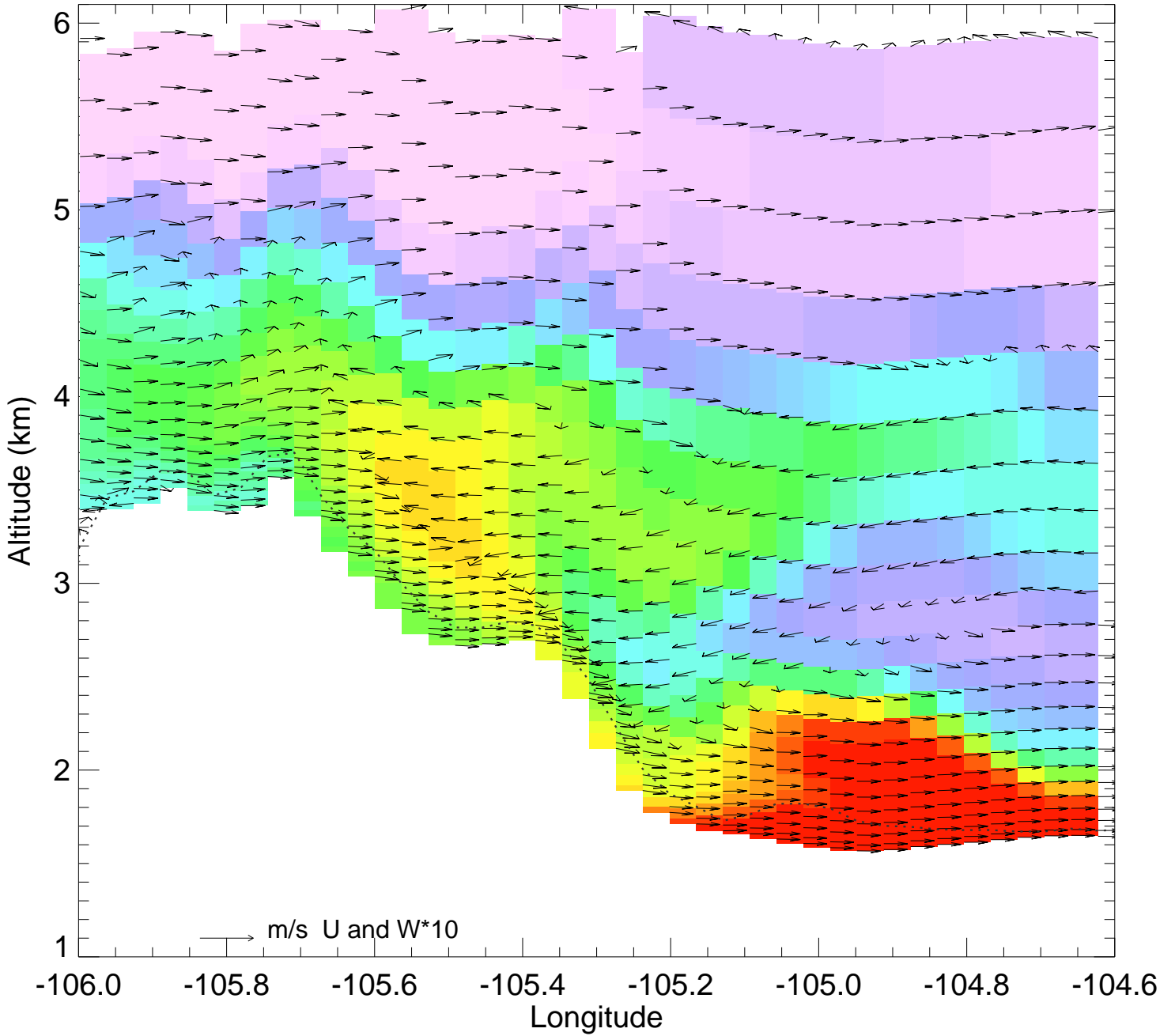
CO @ 39.74N 2014-08-12_05:00:00



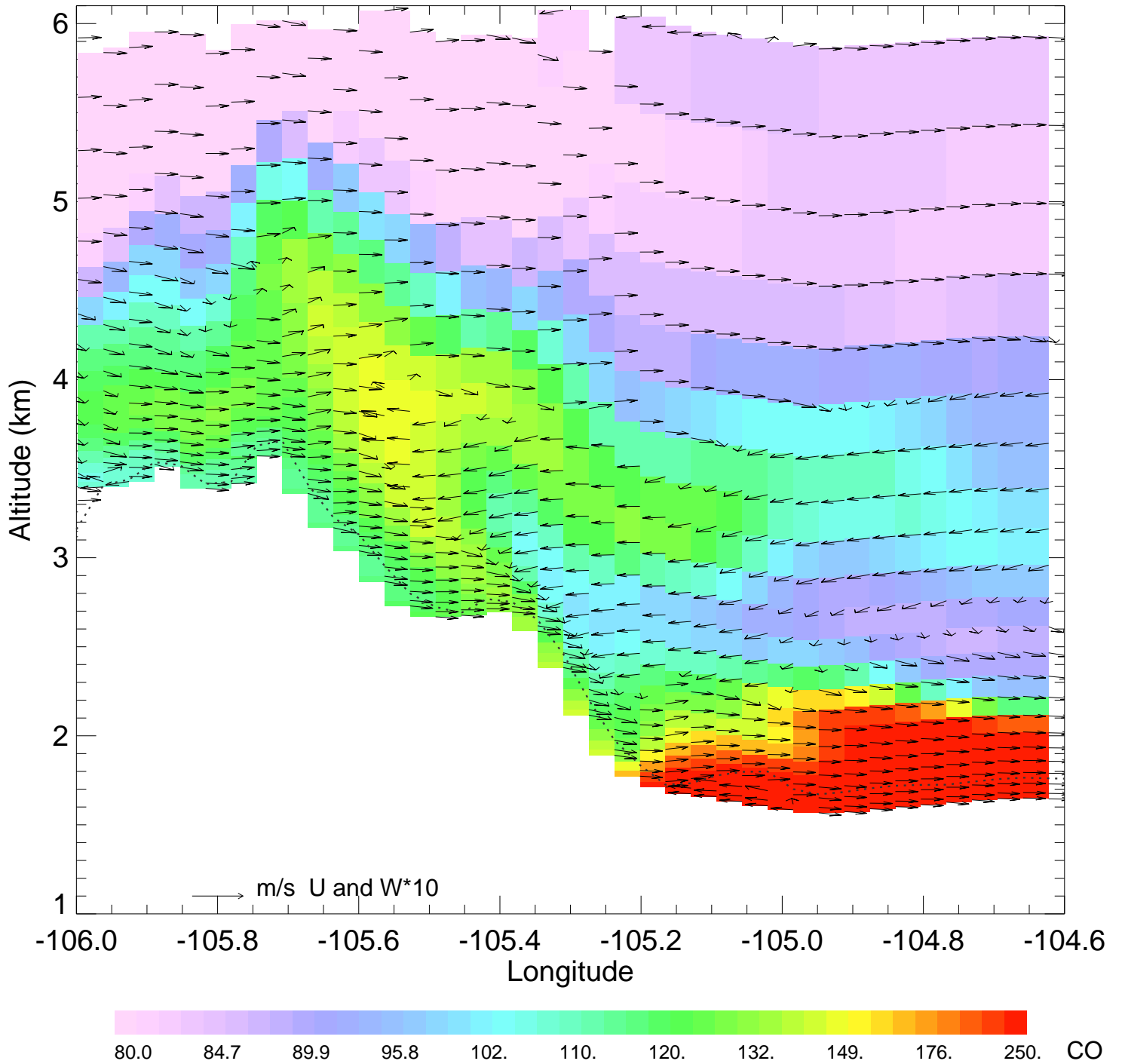
CO @ 39.74N 2014-08-12_06:00:00



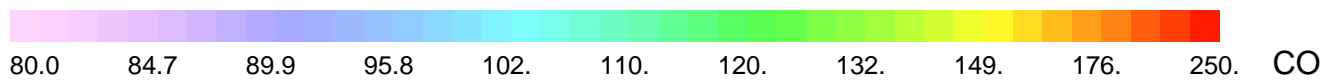
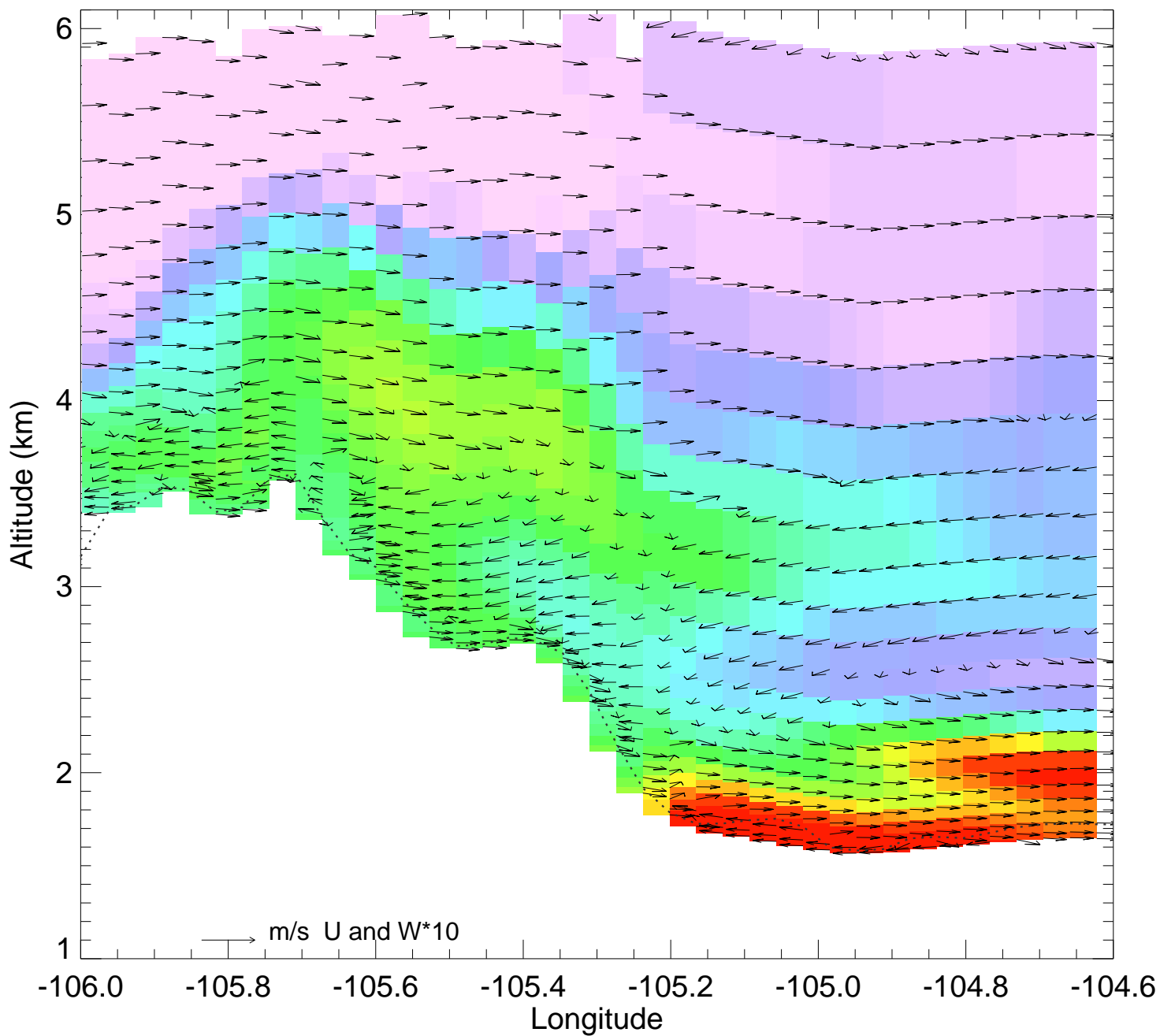
CO @ 39.74N 2014-08-12_07:00:00



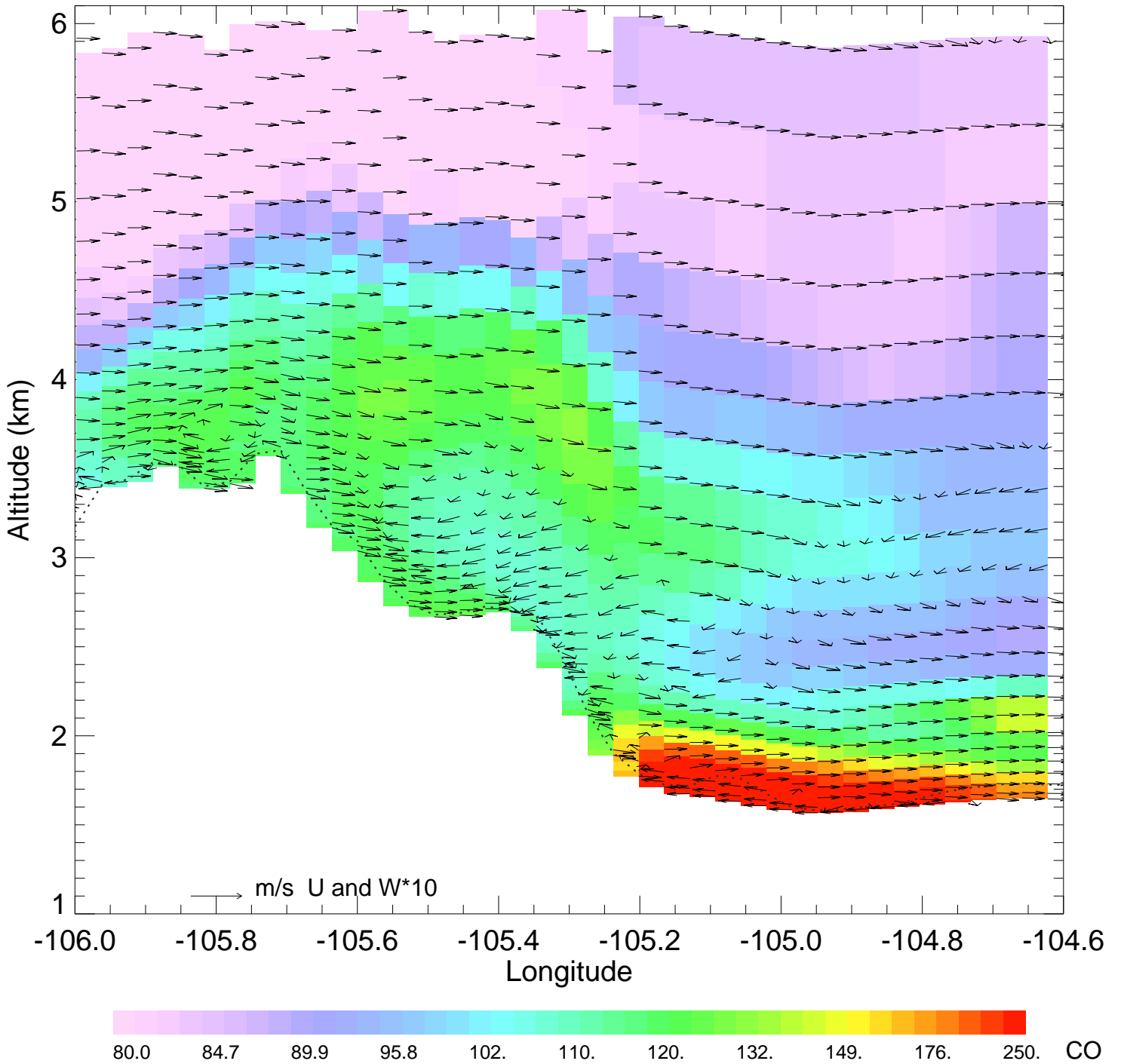
CO @ 39.74N 2014-08-12_08:00:00



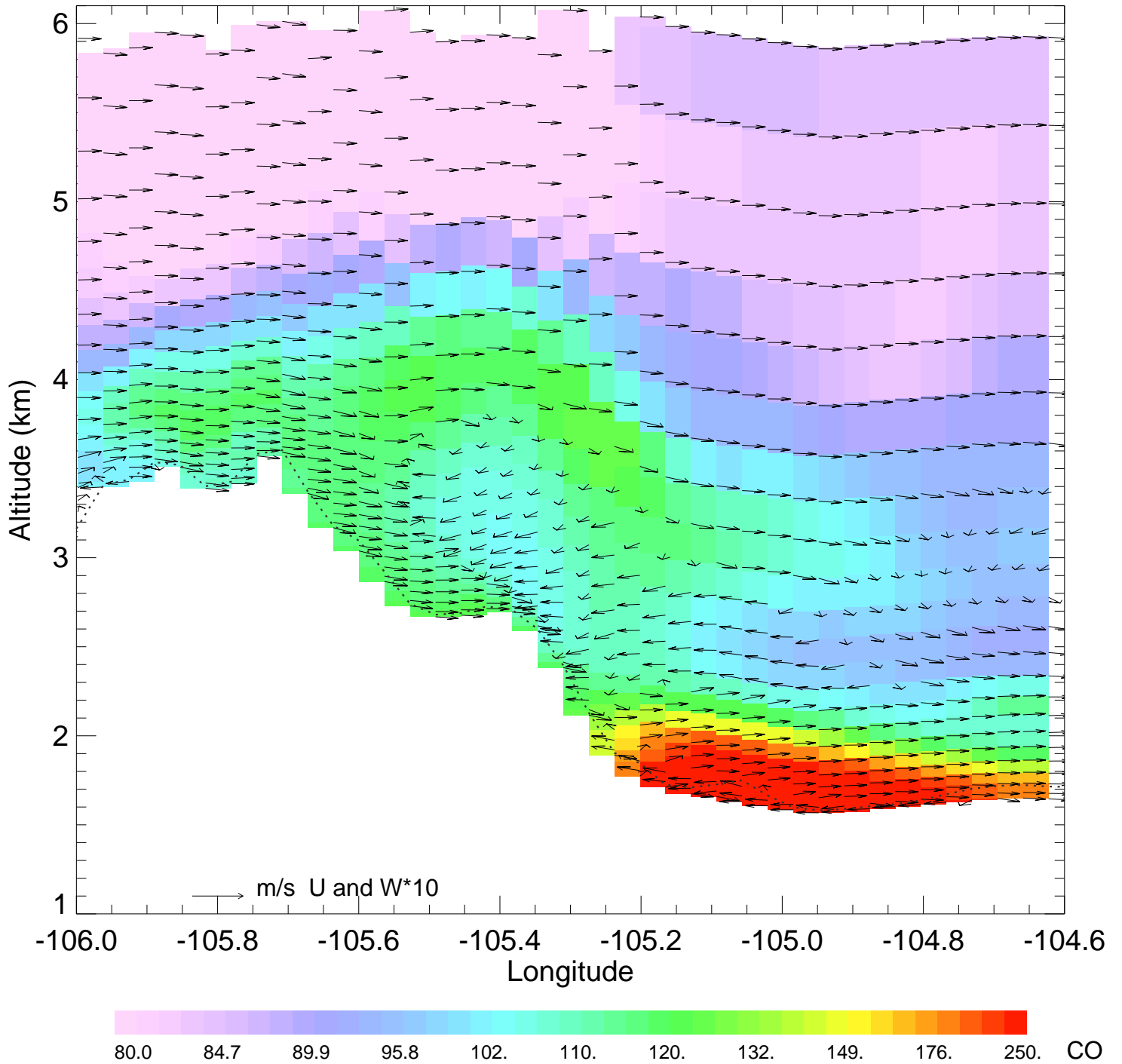
CO @ 39.74N 2014-08-12_09:00:00



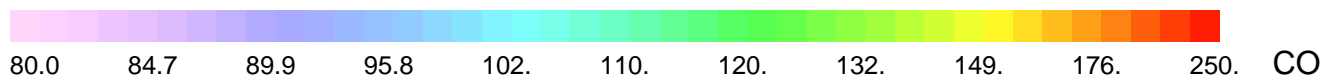
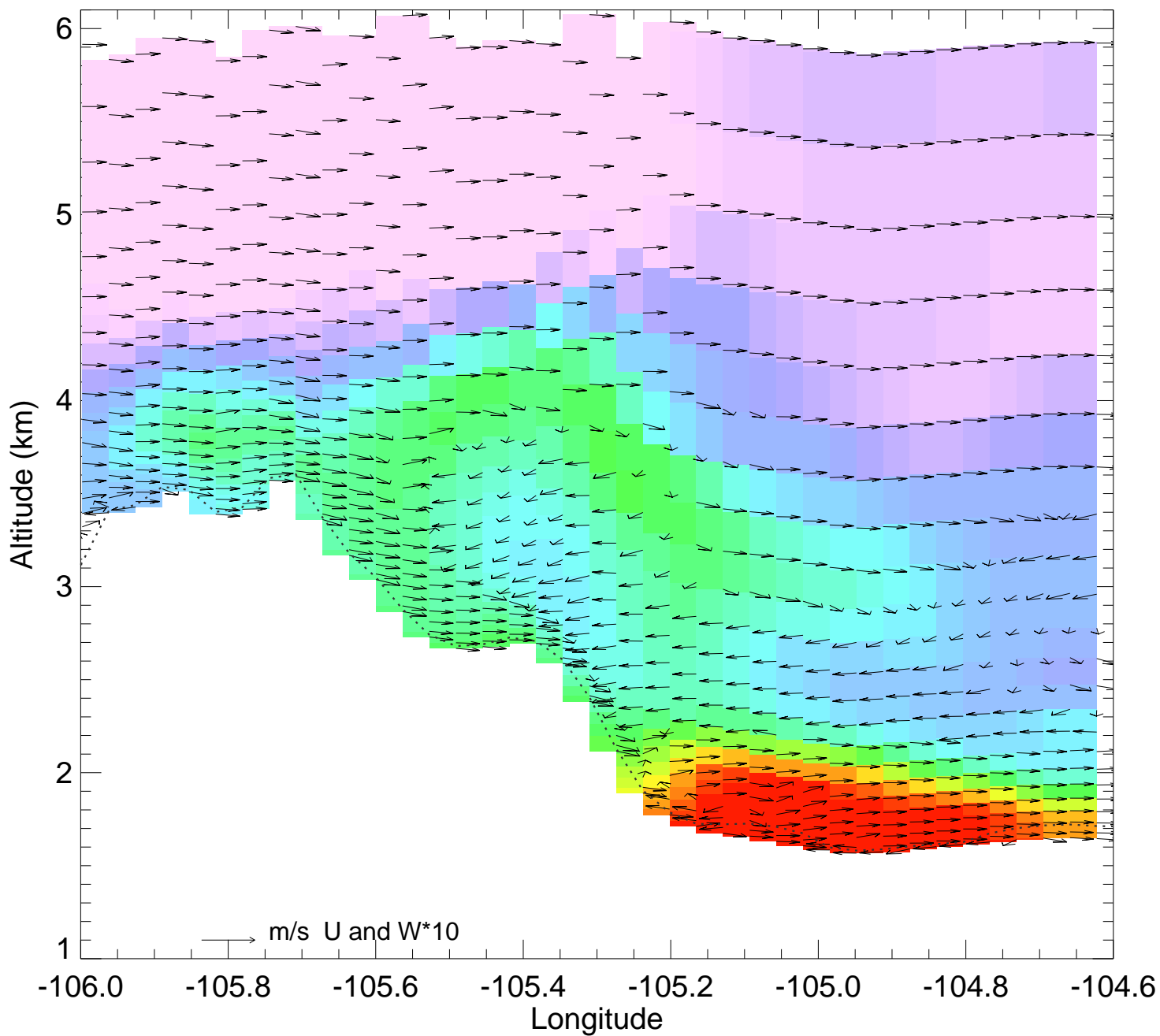
CO @ 39.74N 2014-08-12_10:00:00



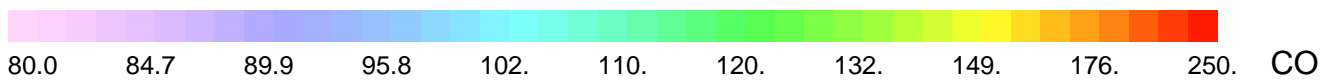
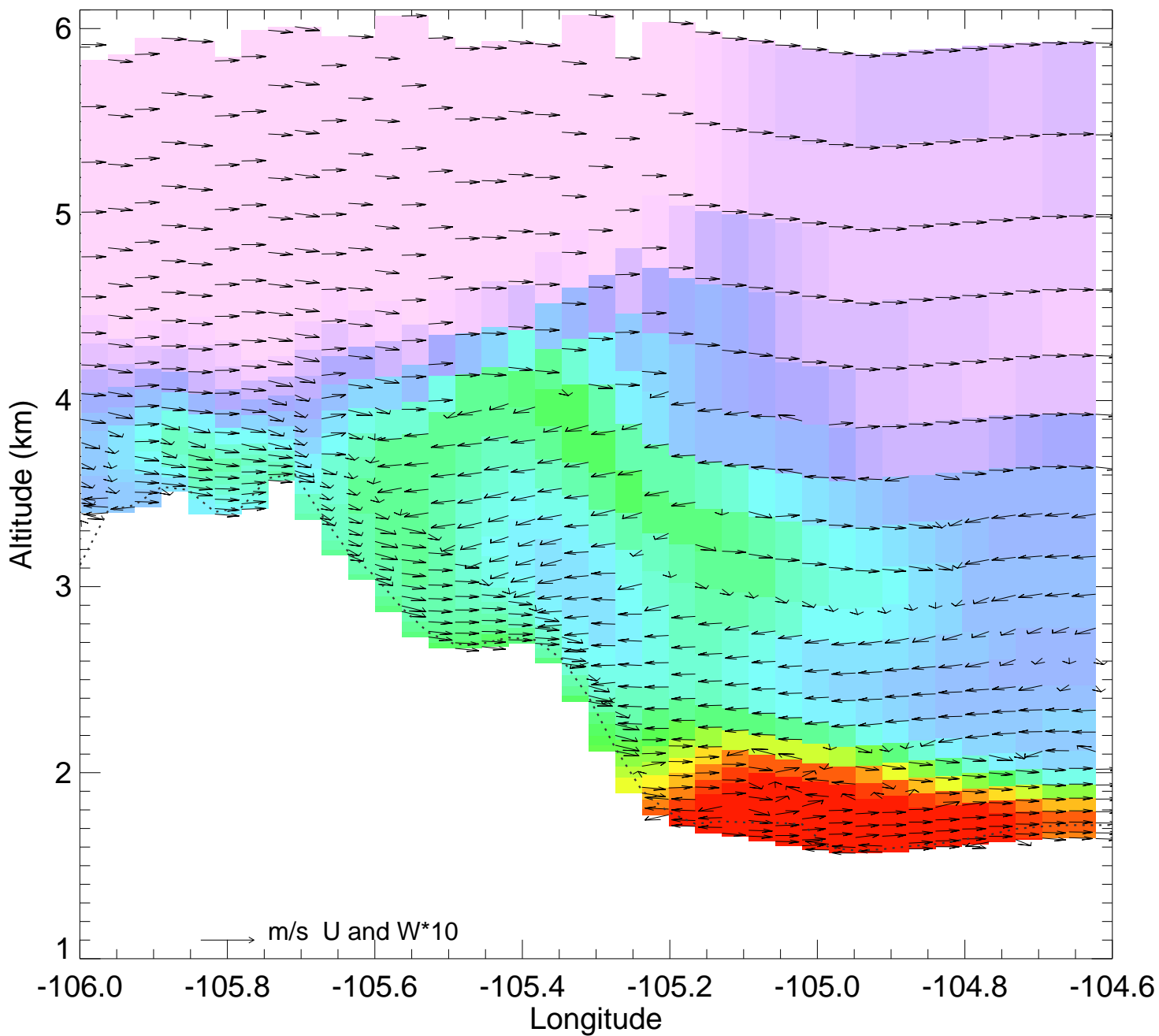
CO @ 39.74N 2014-08-12_11:00:00



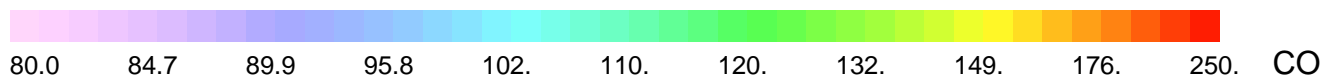
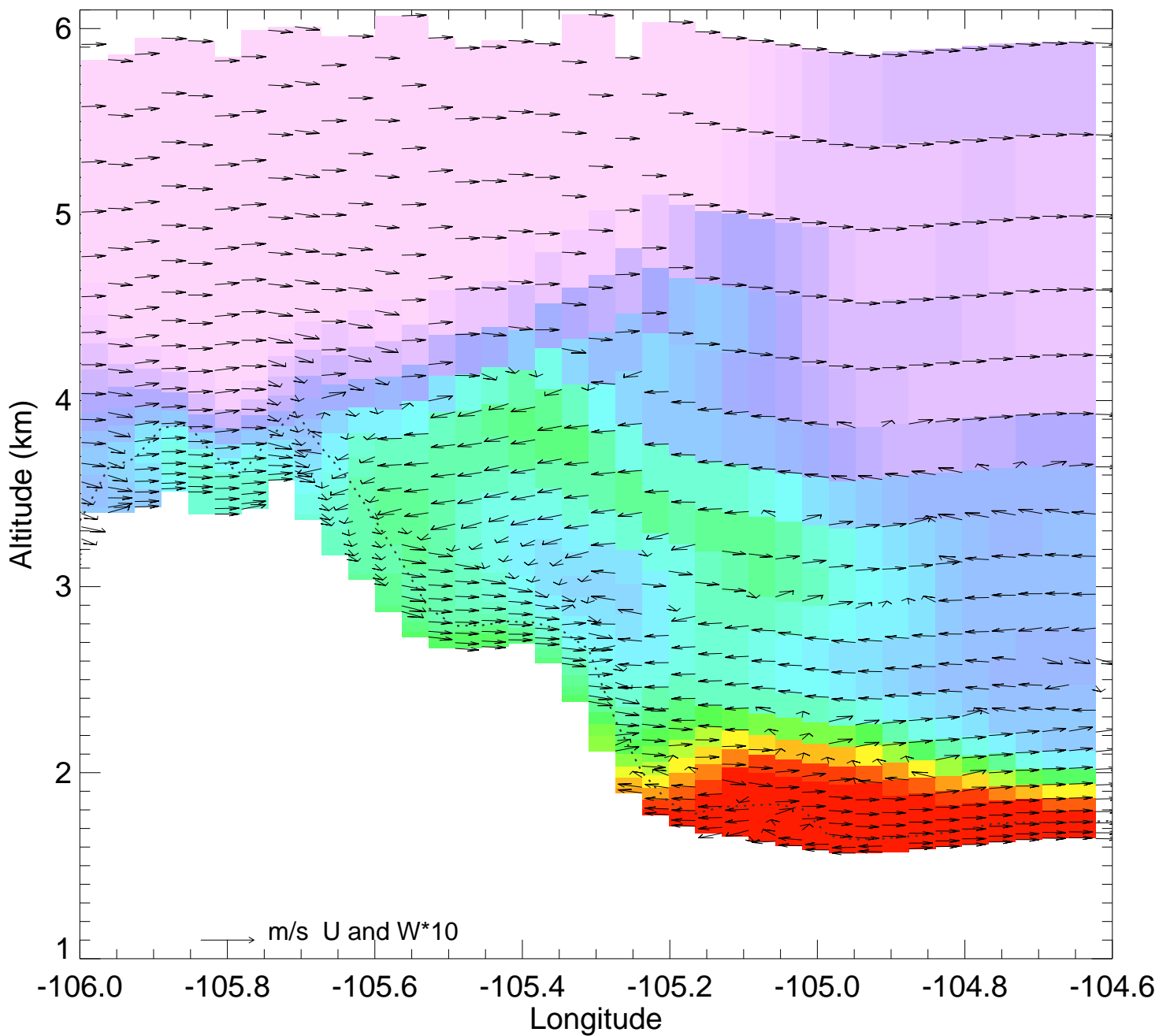
CO @ 39.74N 2014-08-12_12:00:00



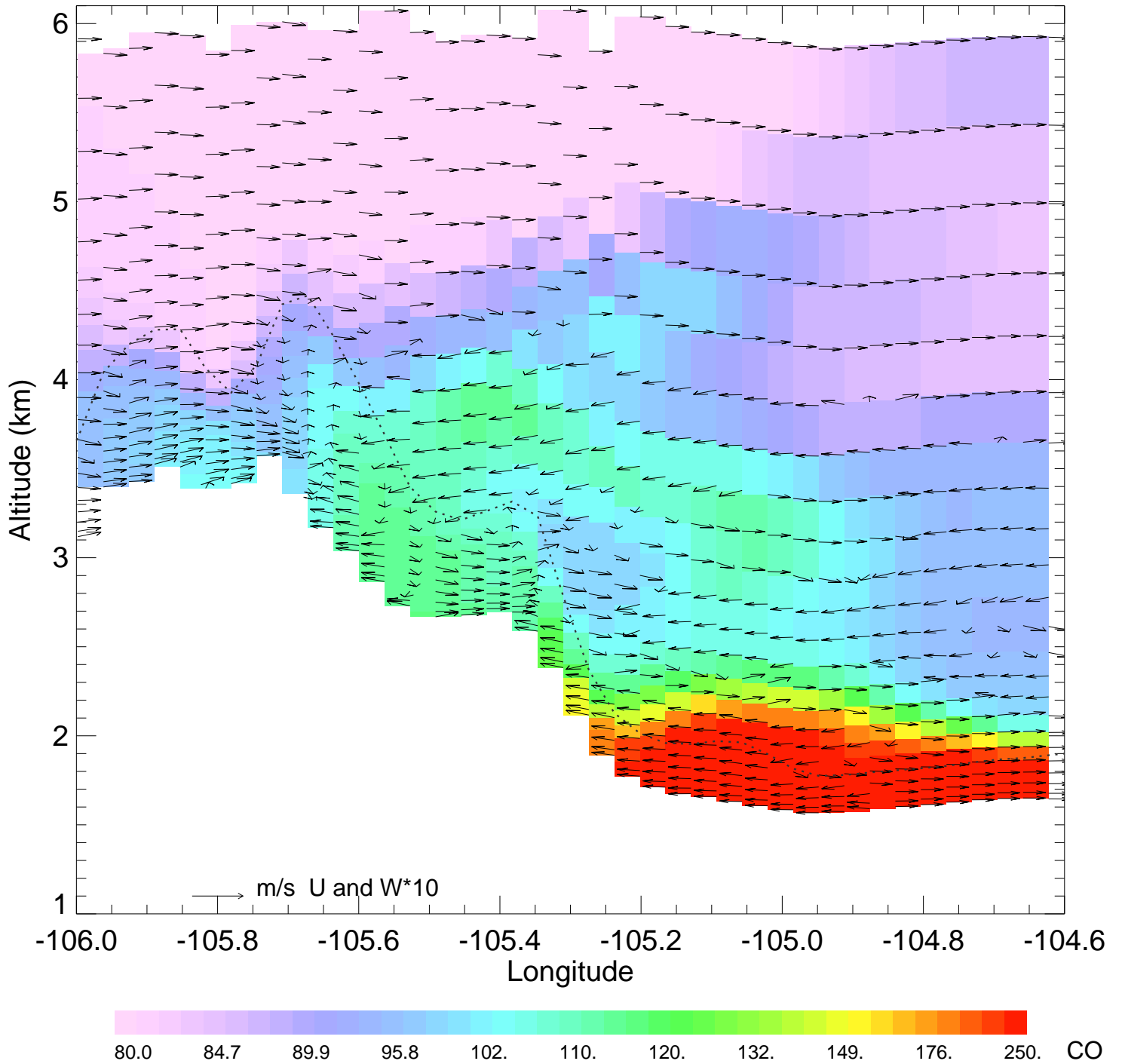
CO @ 39.74N 2014-08-12_13:00:00



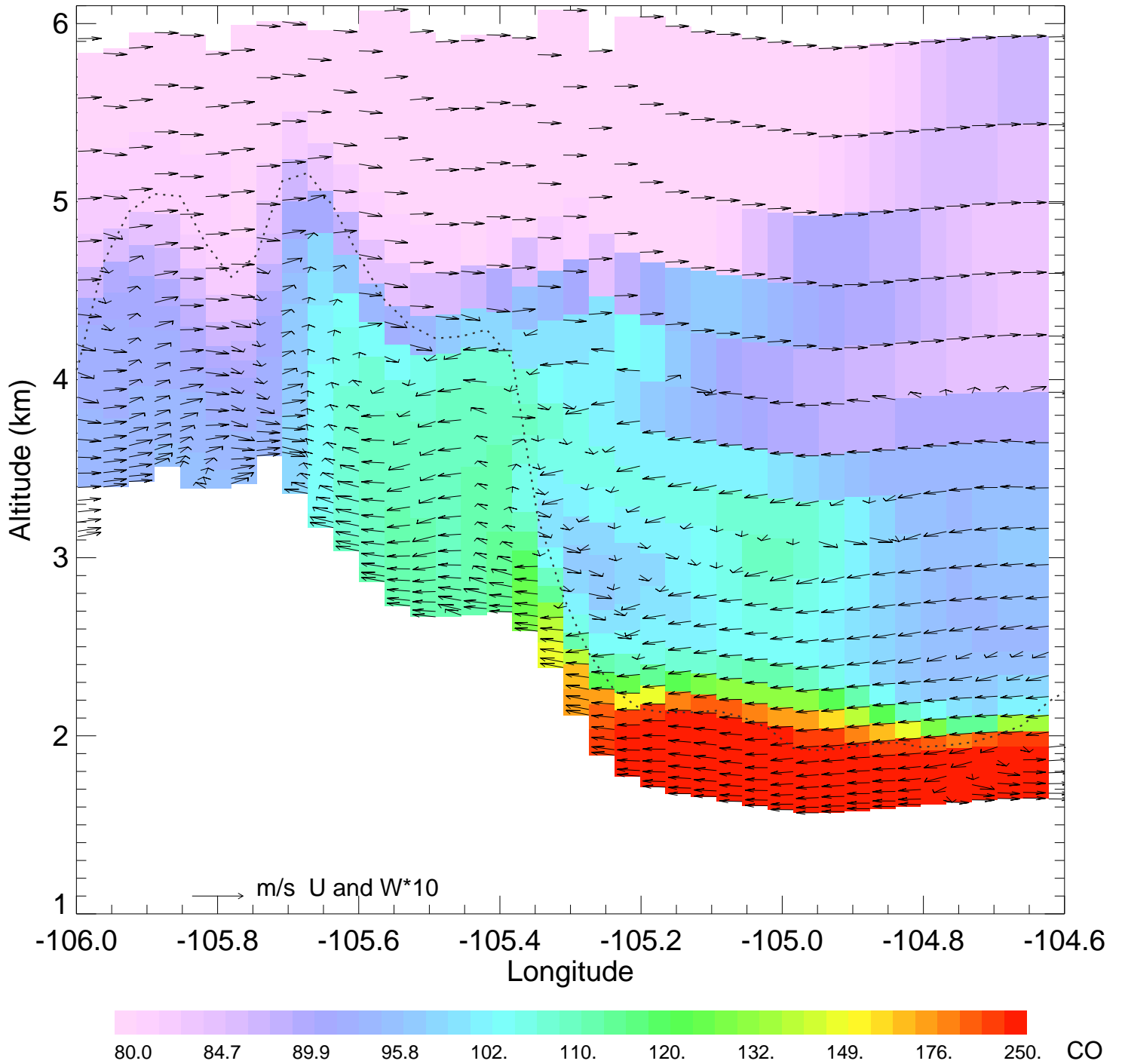
CO @ 39.74N 2014-08-12_14:00:00



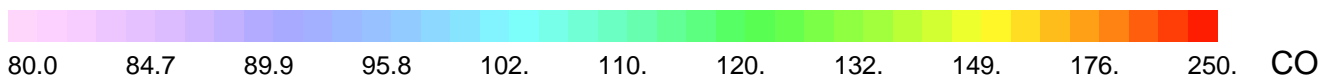
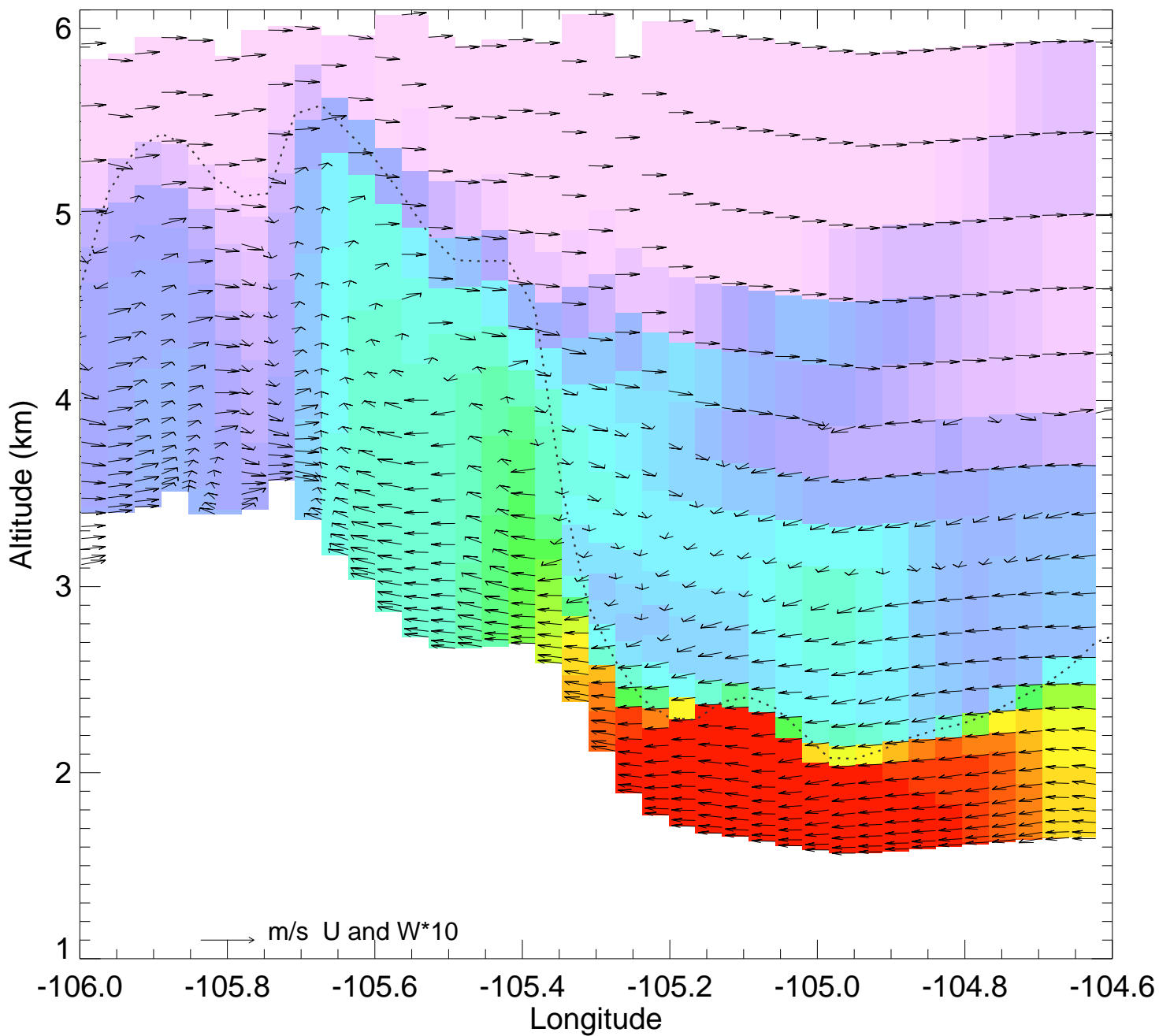
CO @ 39.74N 2014-08-12_15:00:00



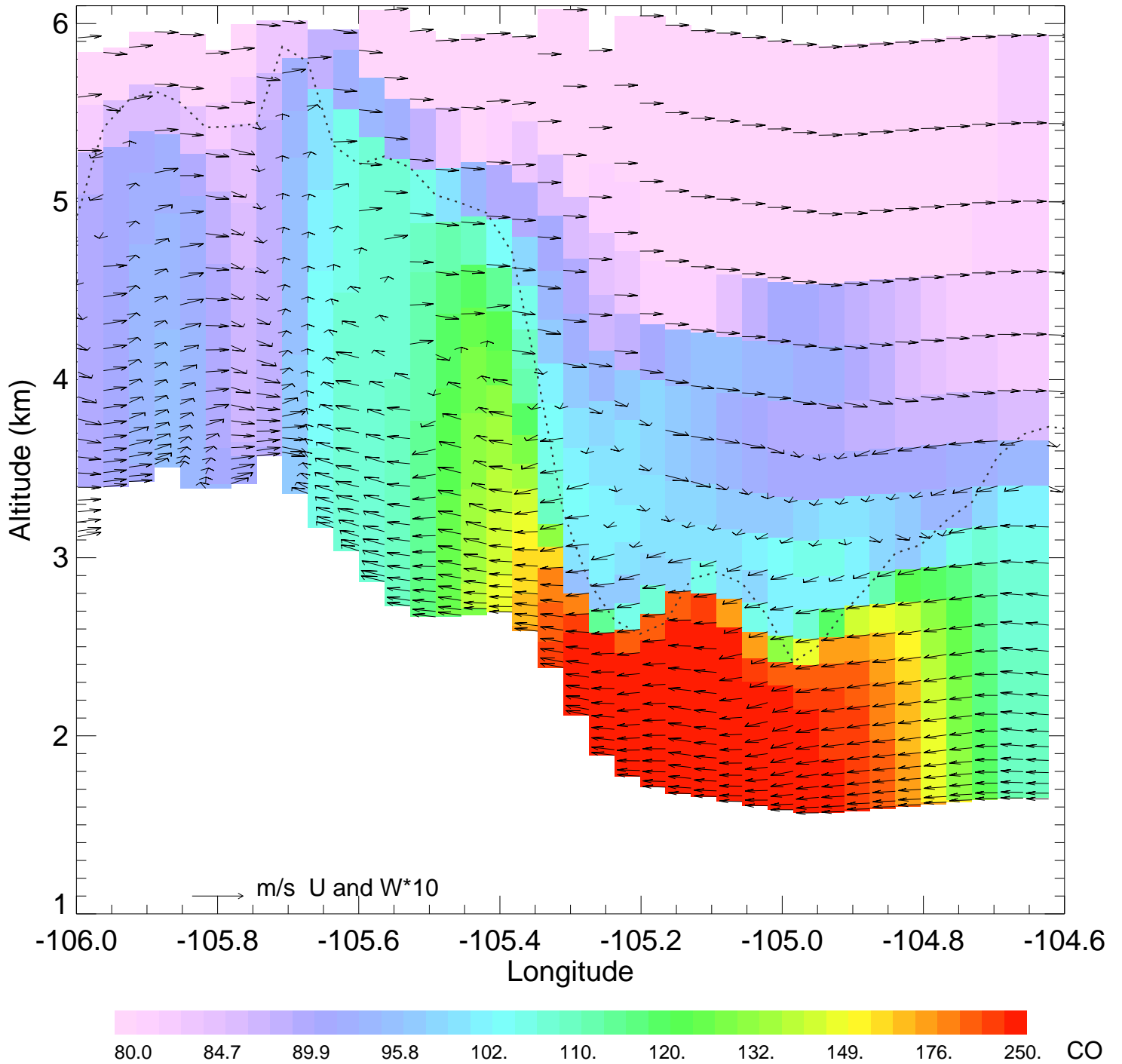
CO @ 39.74N 2014-08-12_16:00:00



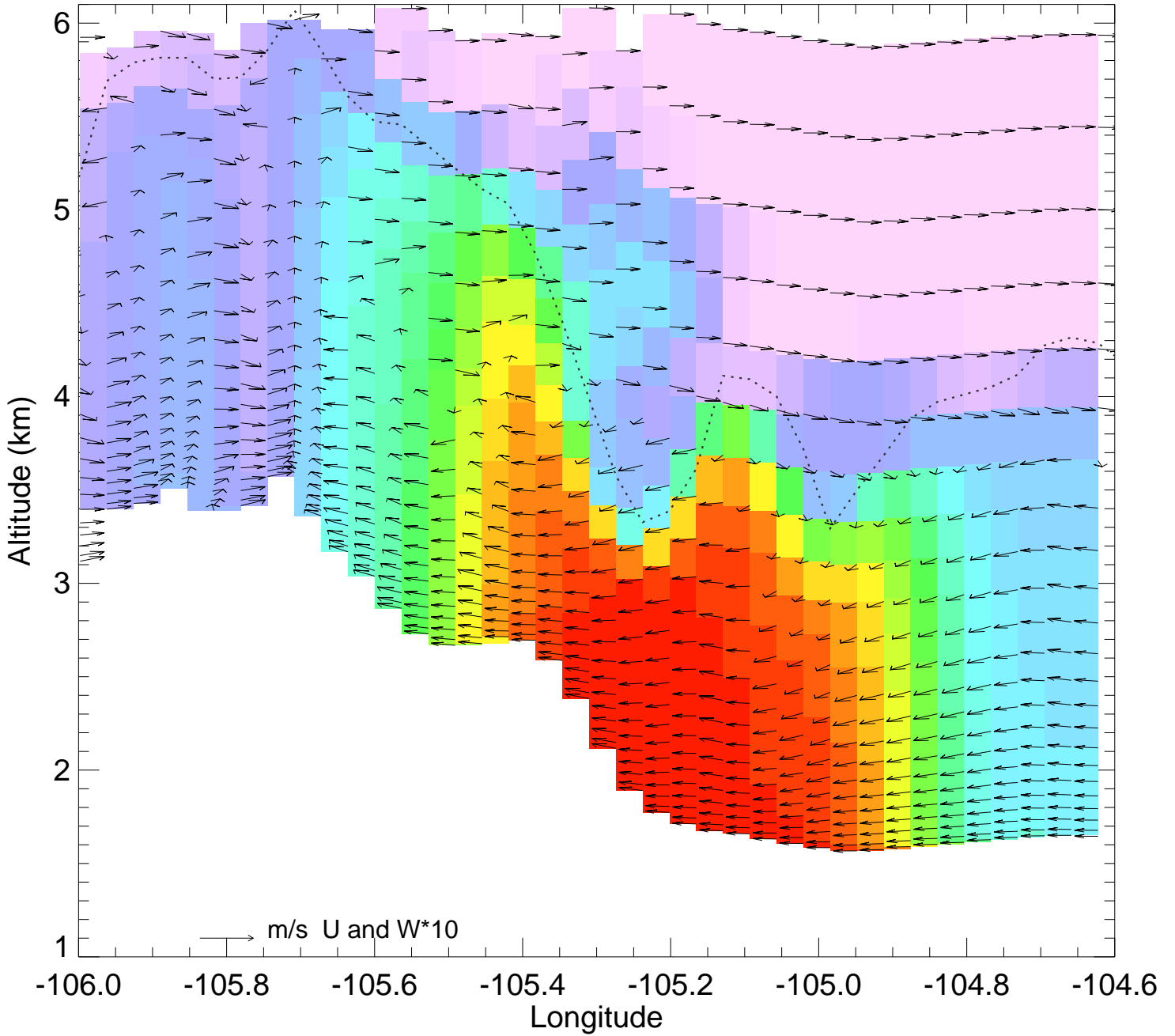
CO @ 39.74N 2014-08-12_17:00:00



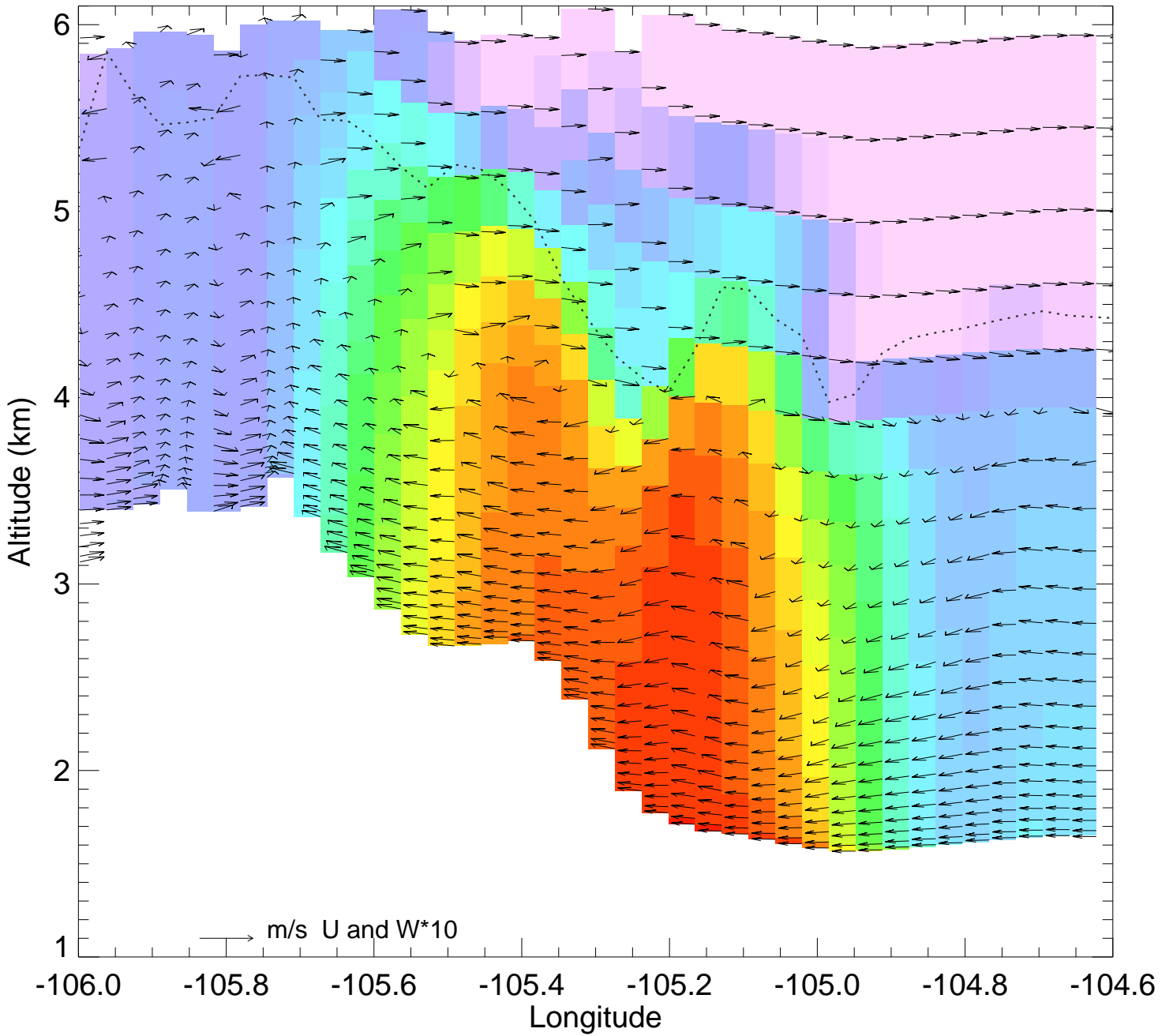
CO @ 39.74N 2014-08-12_18:00:00



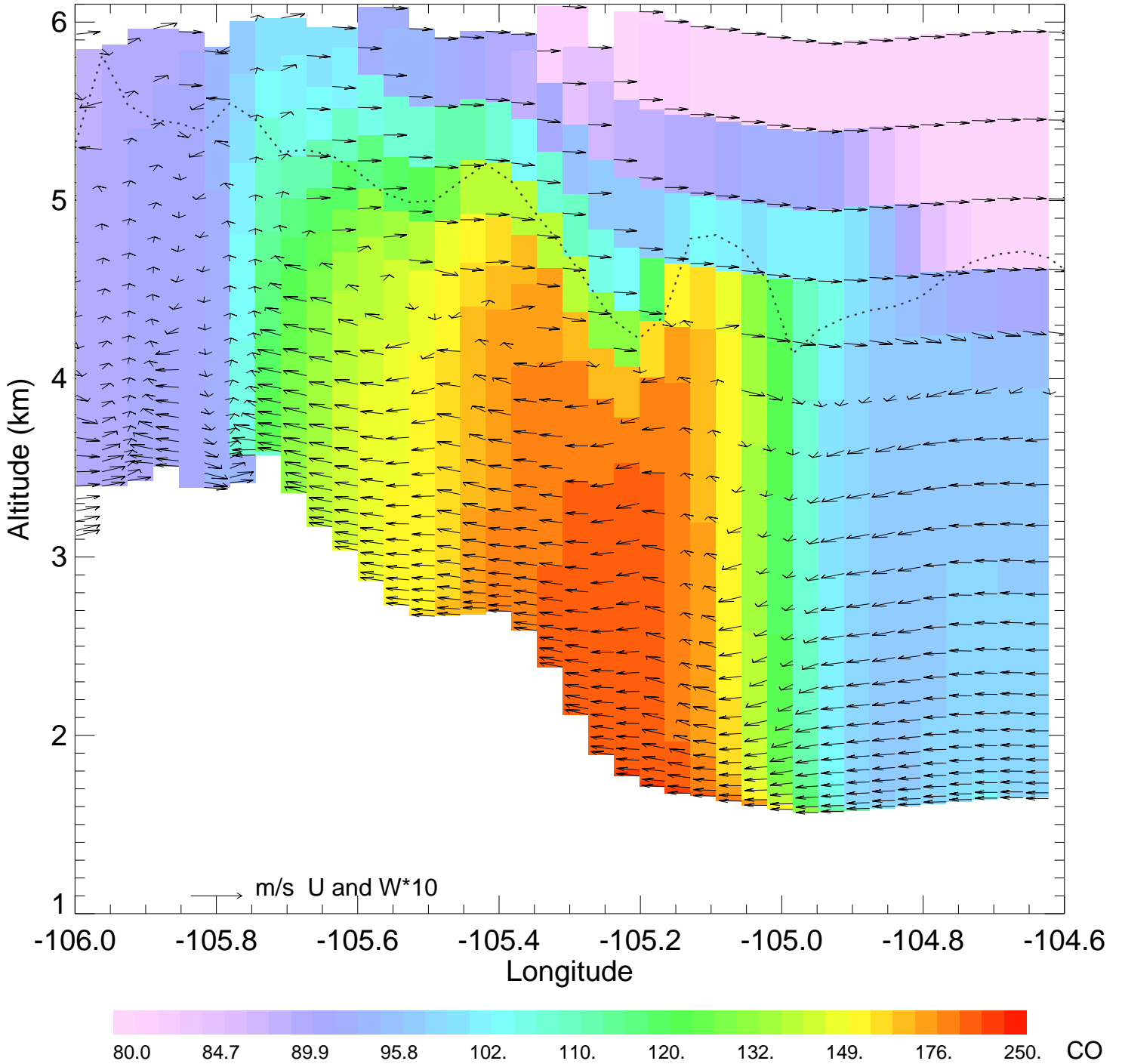
CO @ 39.74N 2014-08-12_19:00:00



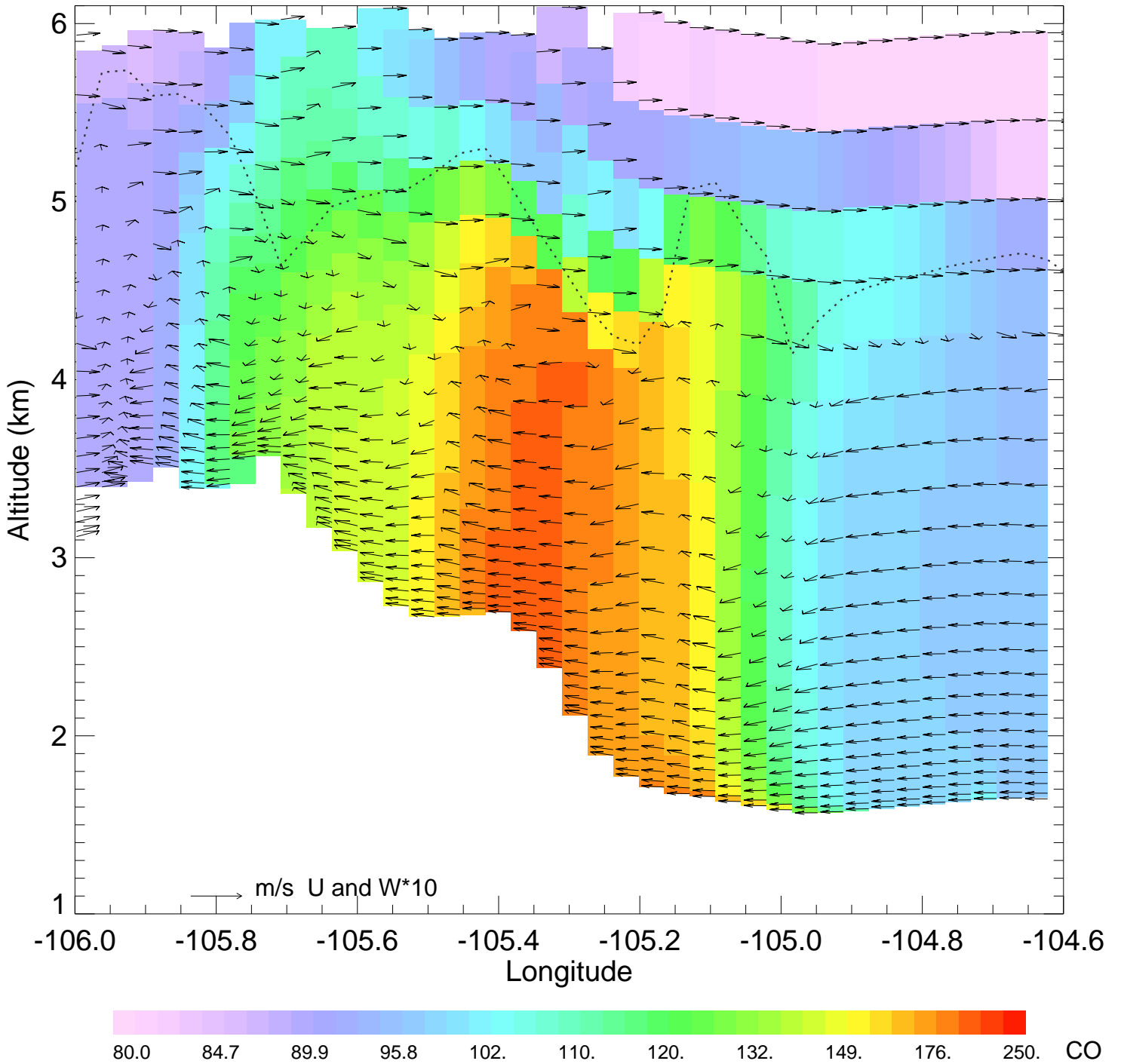
CO @ 39.74N 2014-08-12_20:00:00



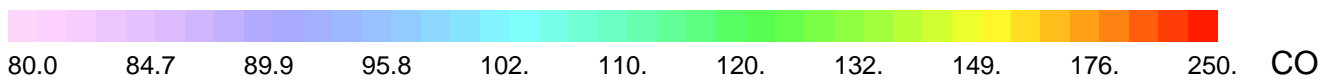
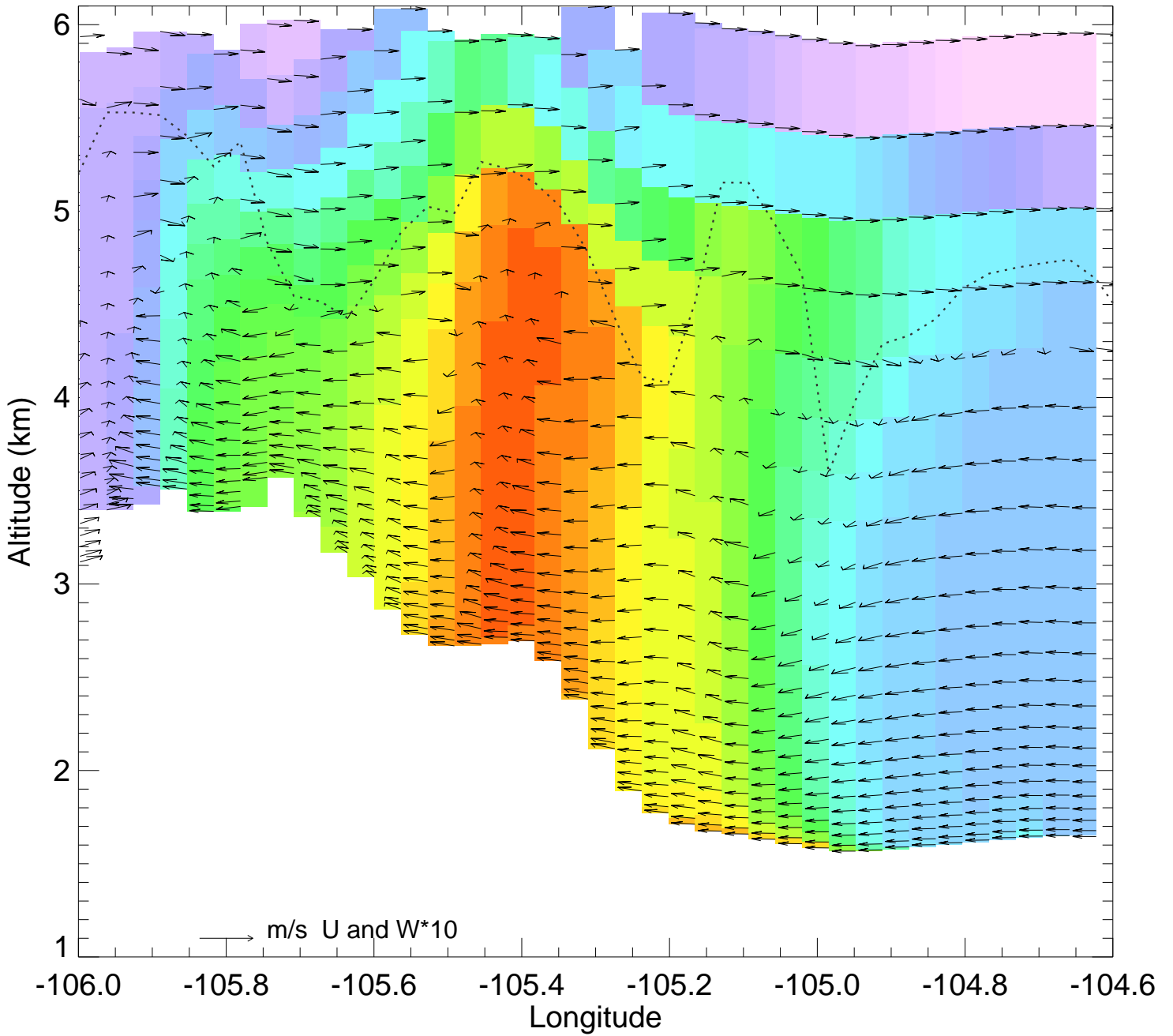
CO @ 39.74N 2014-08-12_21:00:00



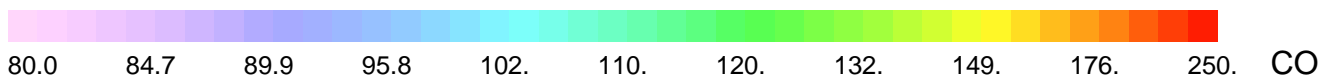
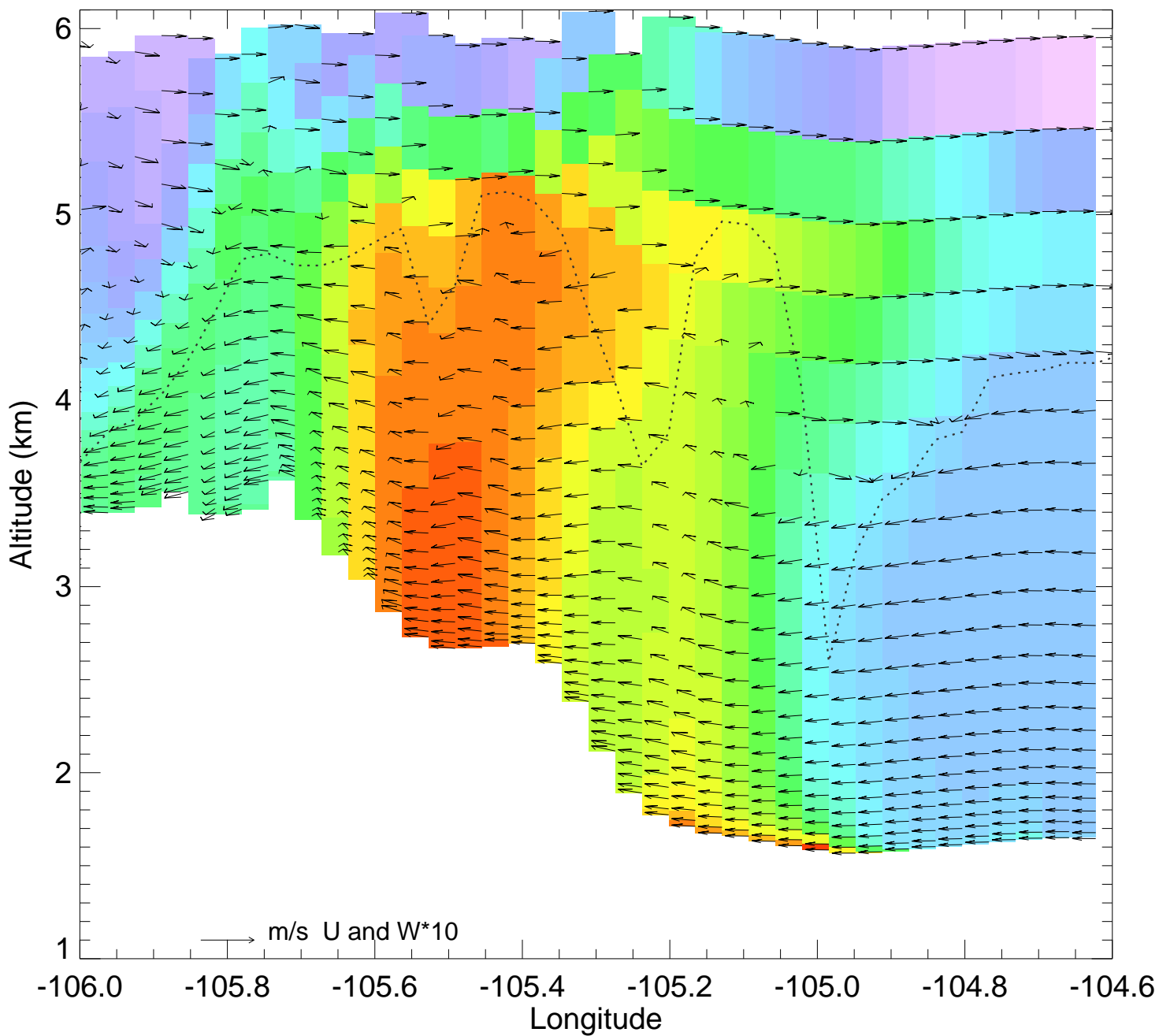
CO @ 39.74N 2014-08-12_22:00:00



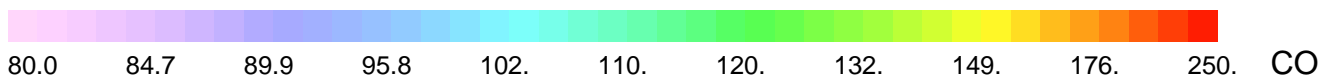
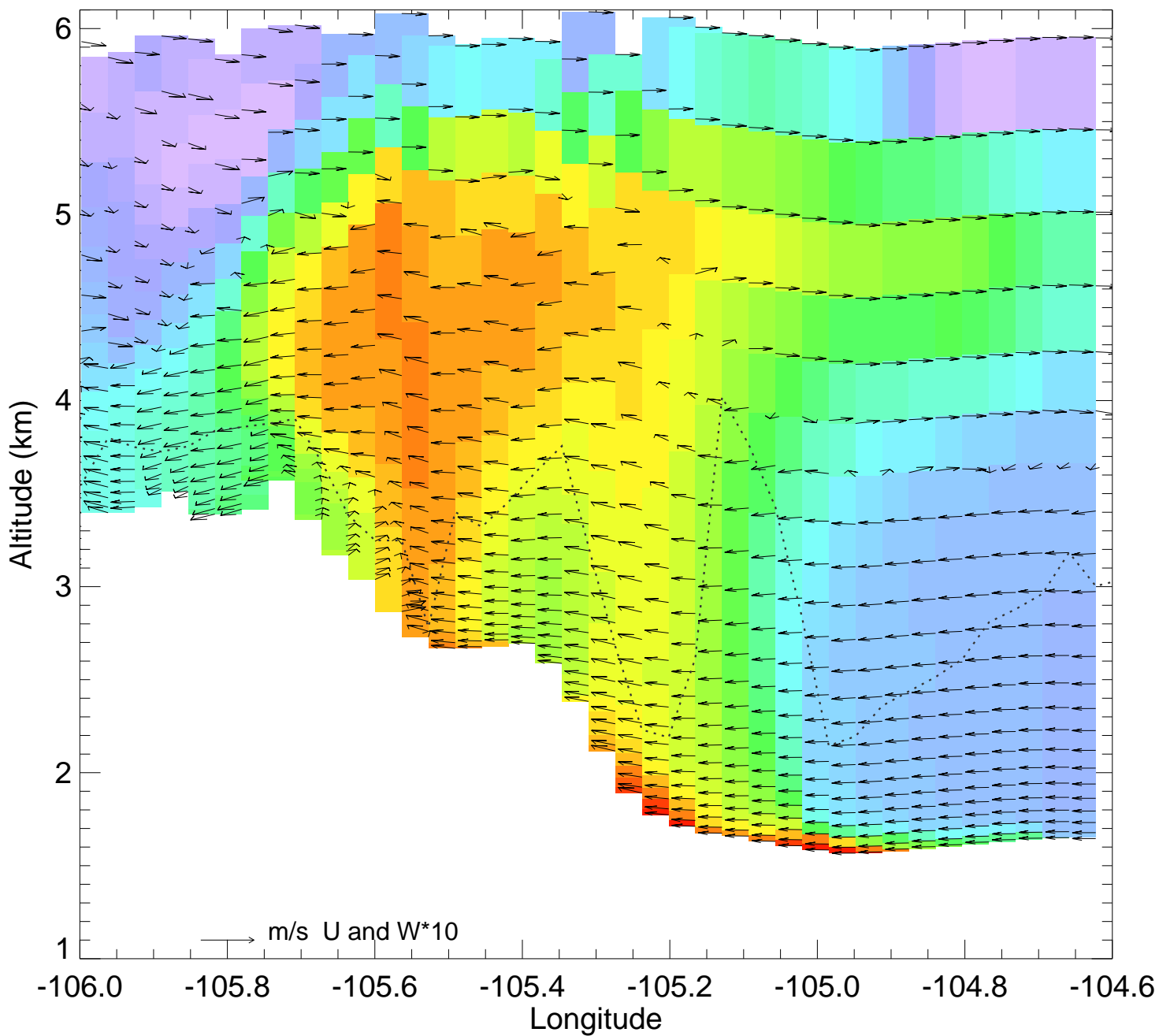
CO @ 39.74N 2014-08-12_23:00:00



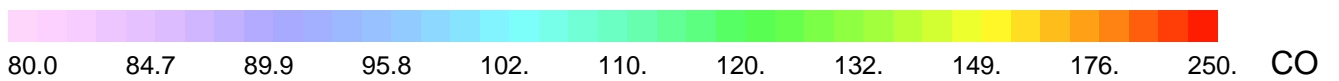
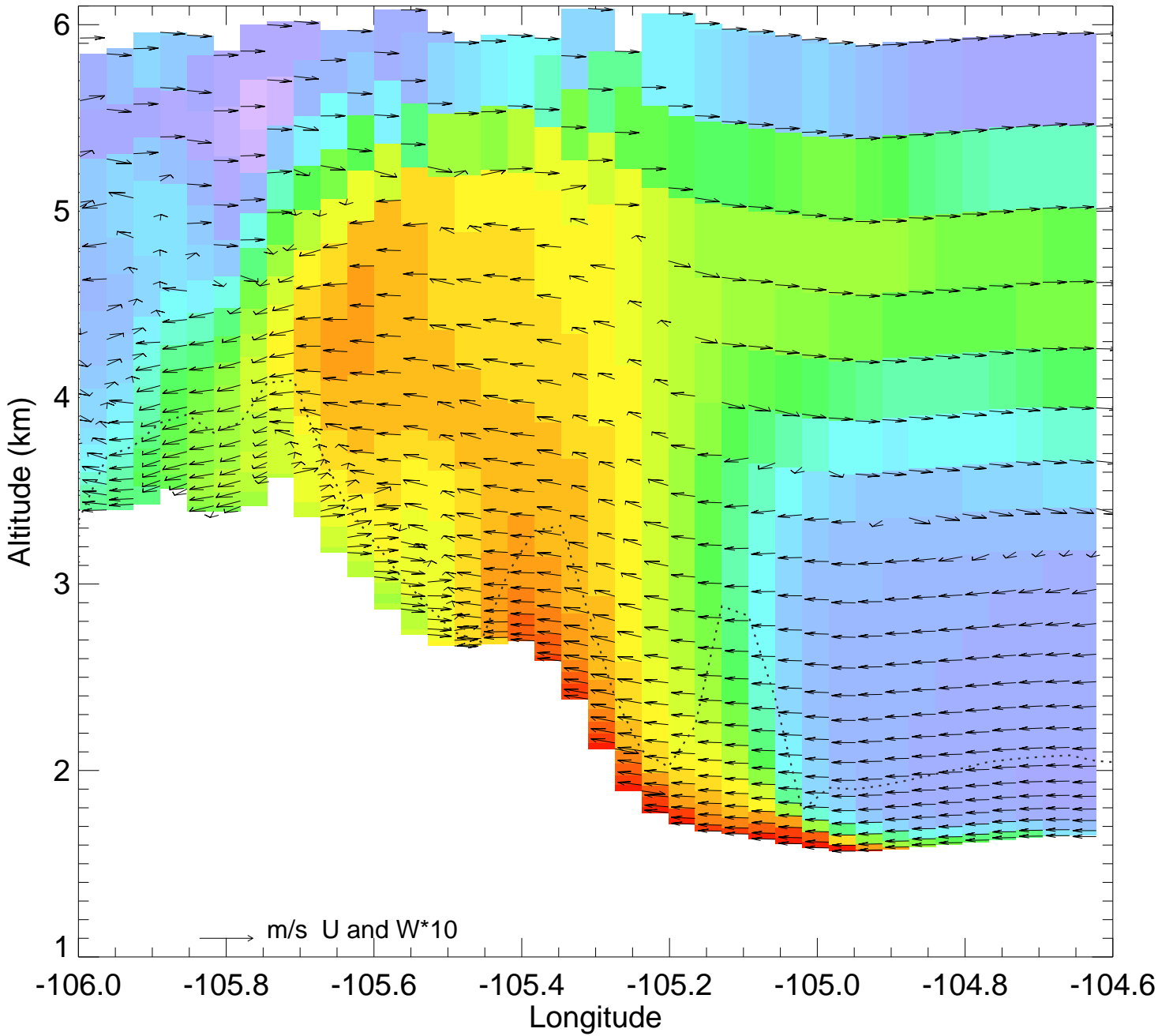
CO @ 39.74N 2014-08-13_00:00:00



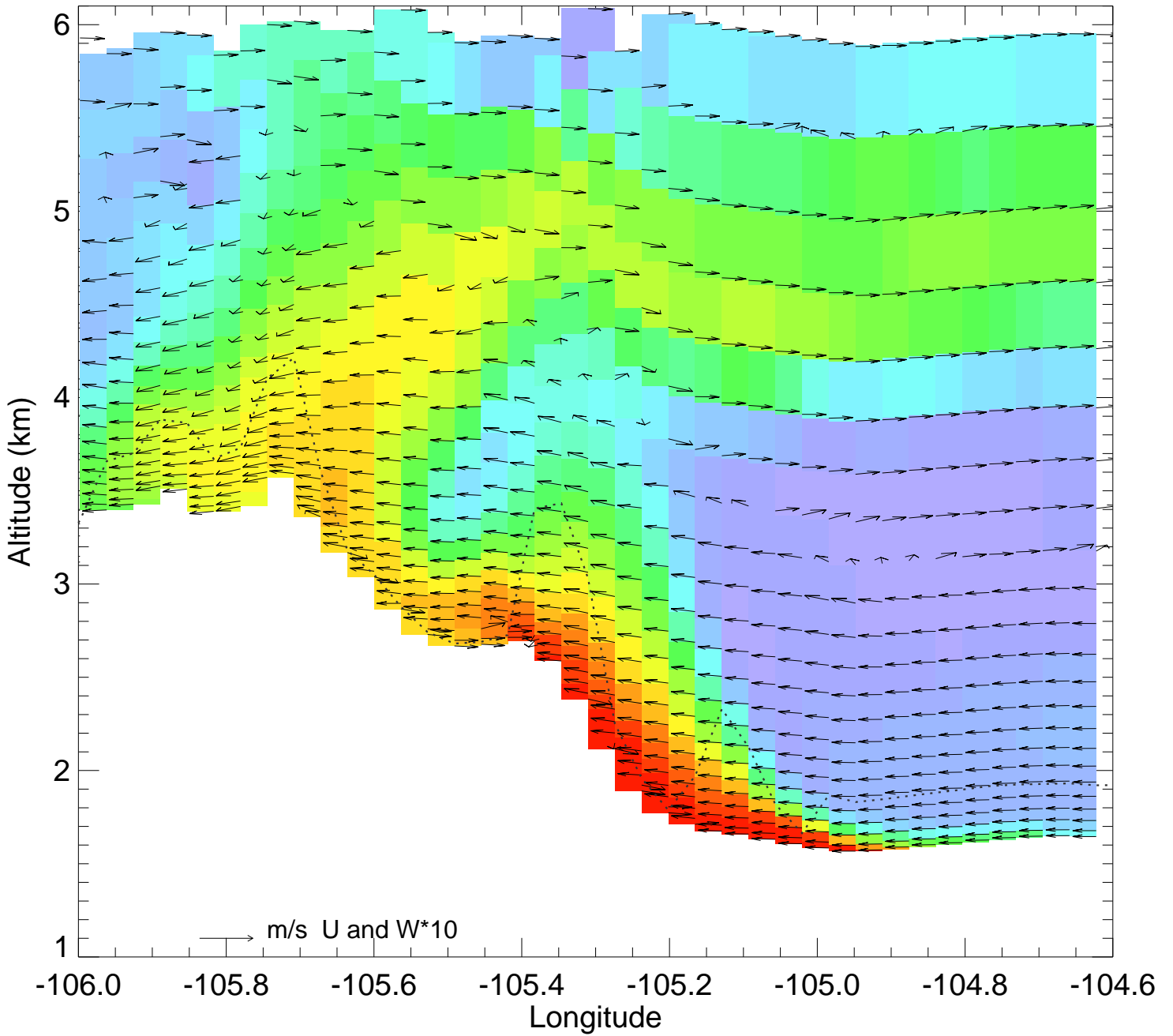
CO @ 39.74N 2014-08-13_01:00:00



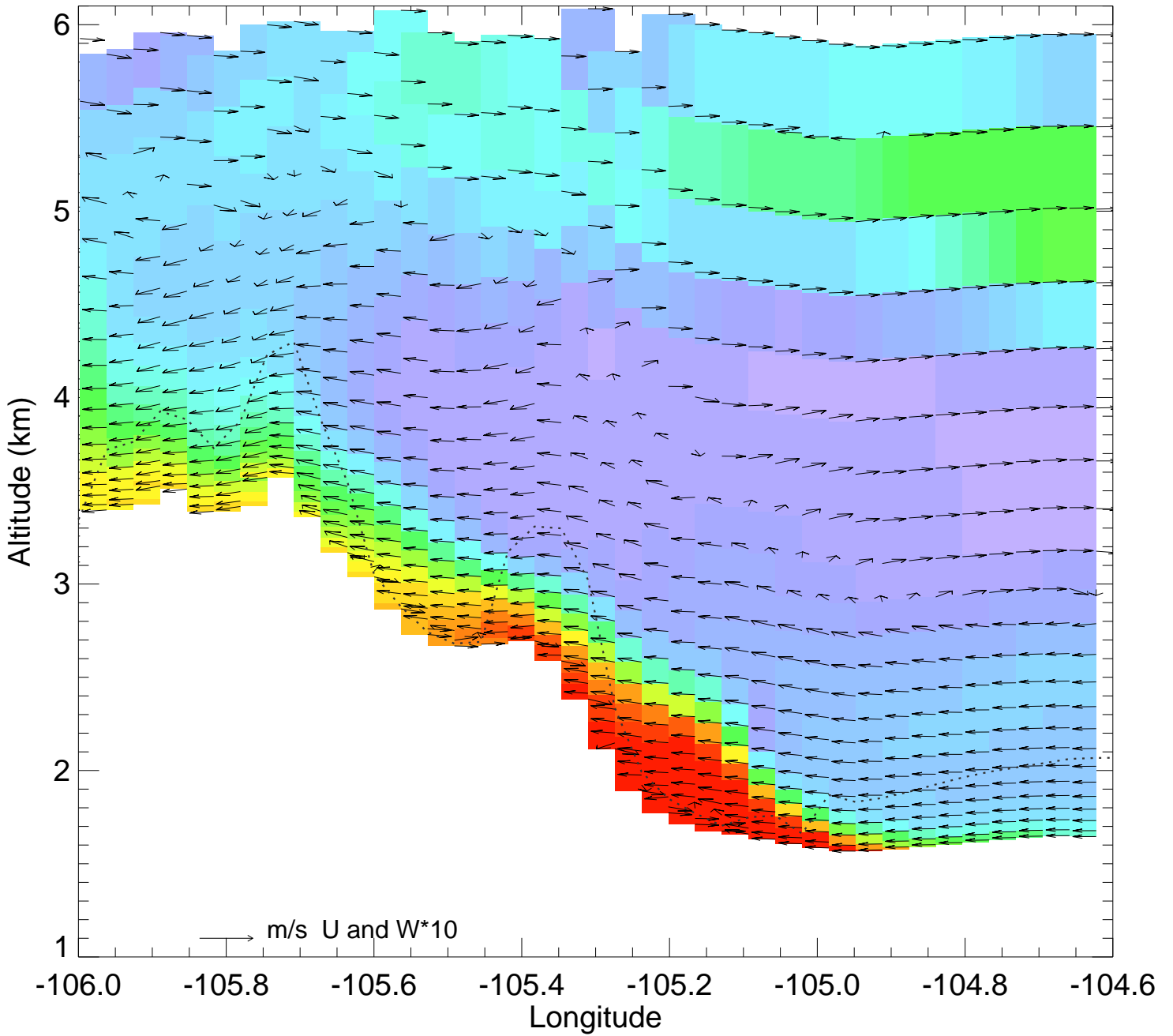
CO @ 39.74N 2014-08-13_02:00:00



CO @ 39.74N 2014-08-13_03:00:00

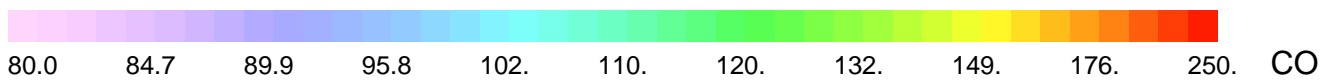
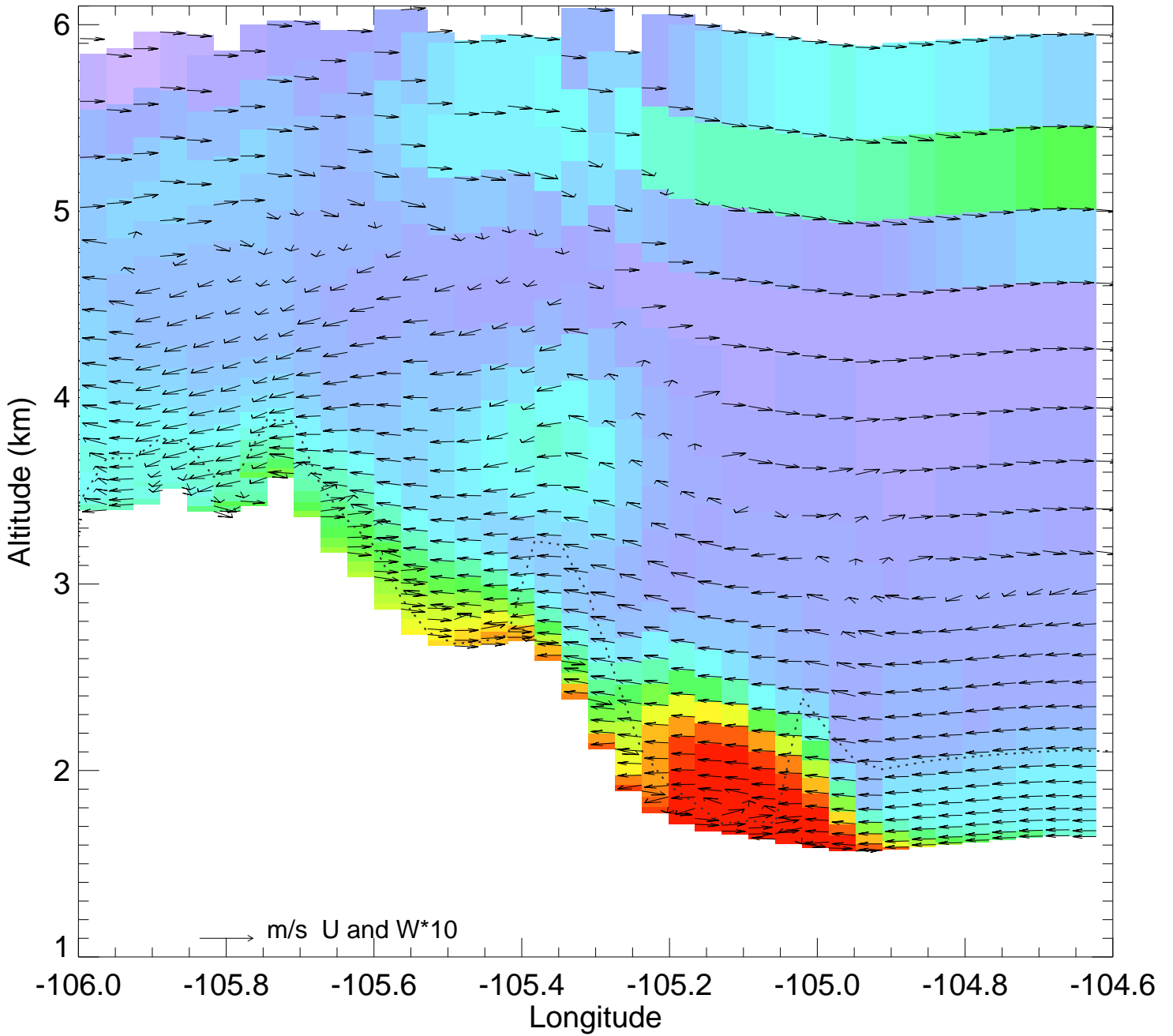


CO @ 39.74N 2014-08-13_04:00:00

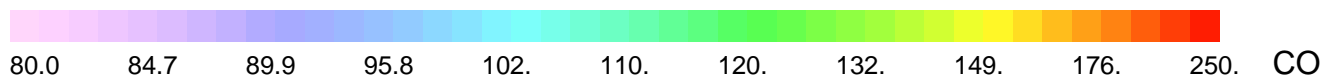
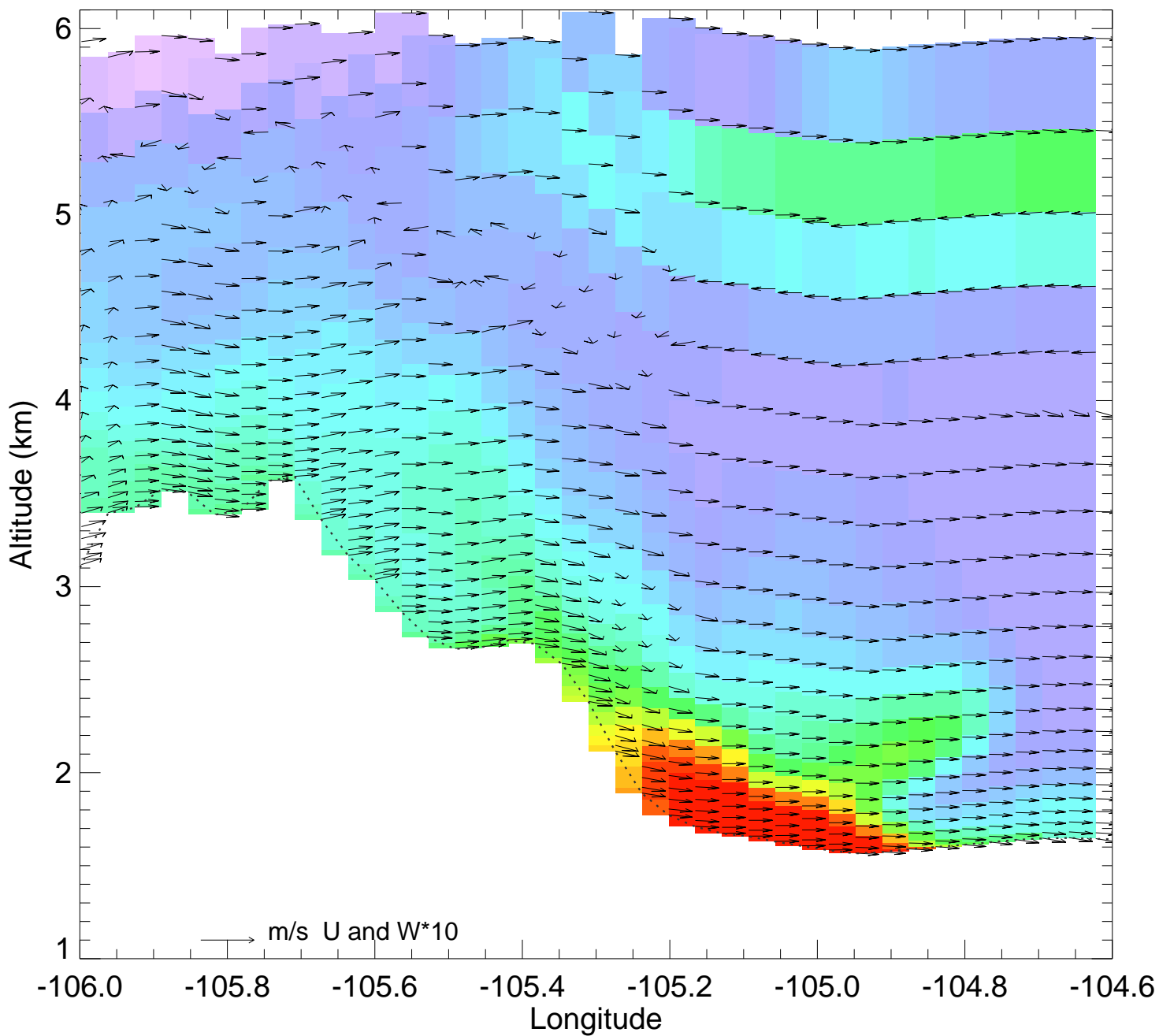


80.0 84.7 89.9 95.8 102. 110. 120. 132. 149. 176. 250. CO

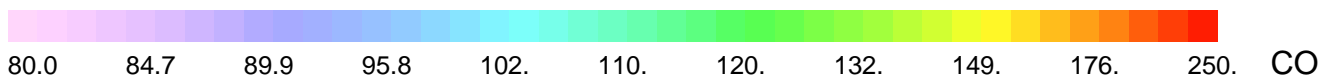
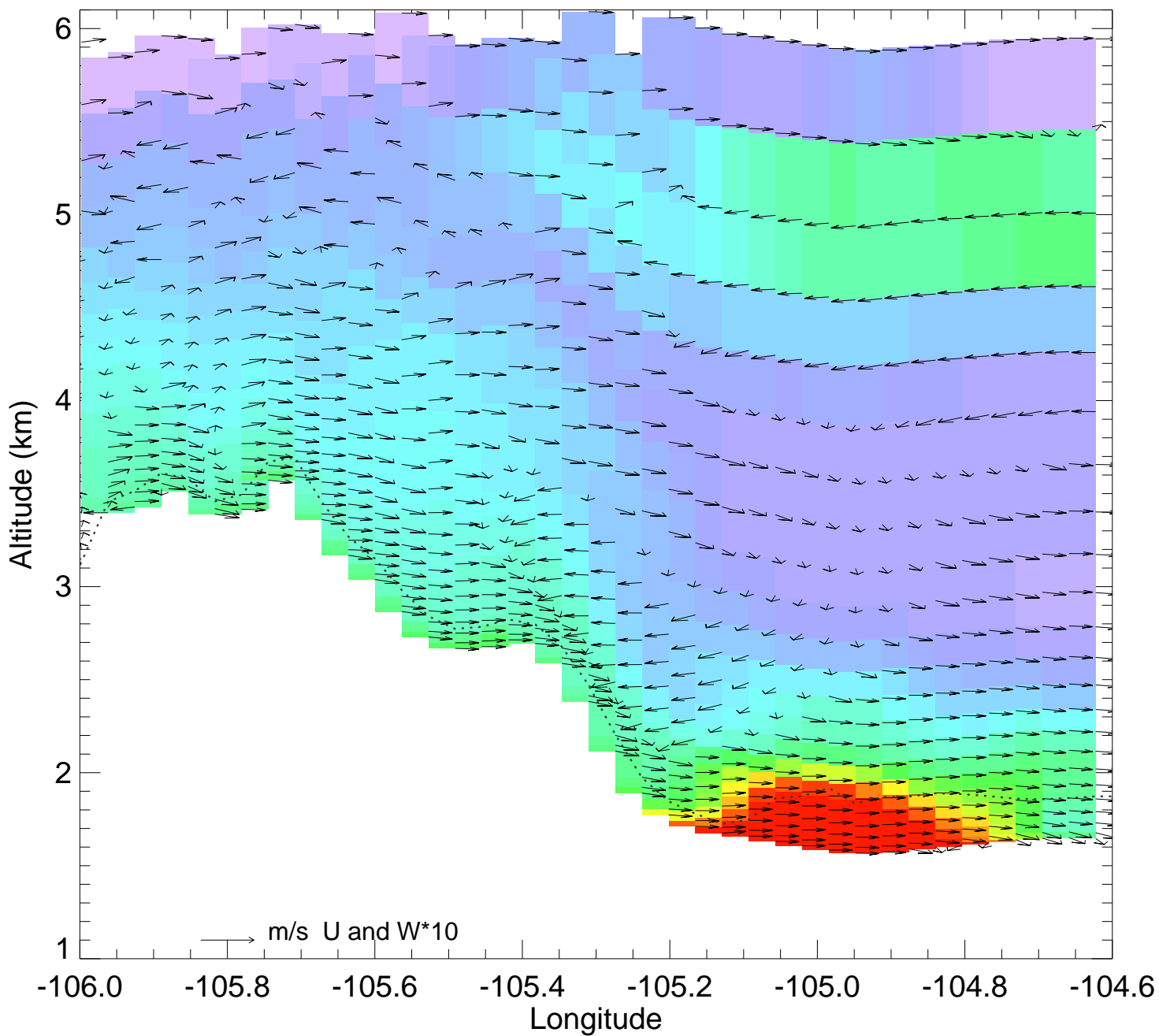
CO @ 39.74N 2014-08-13_05:00:00



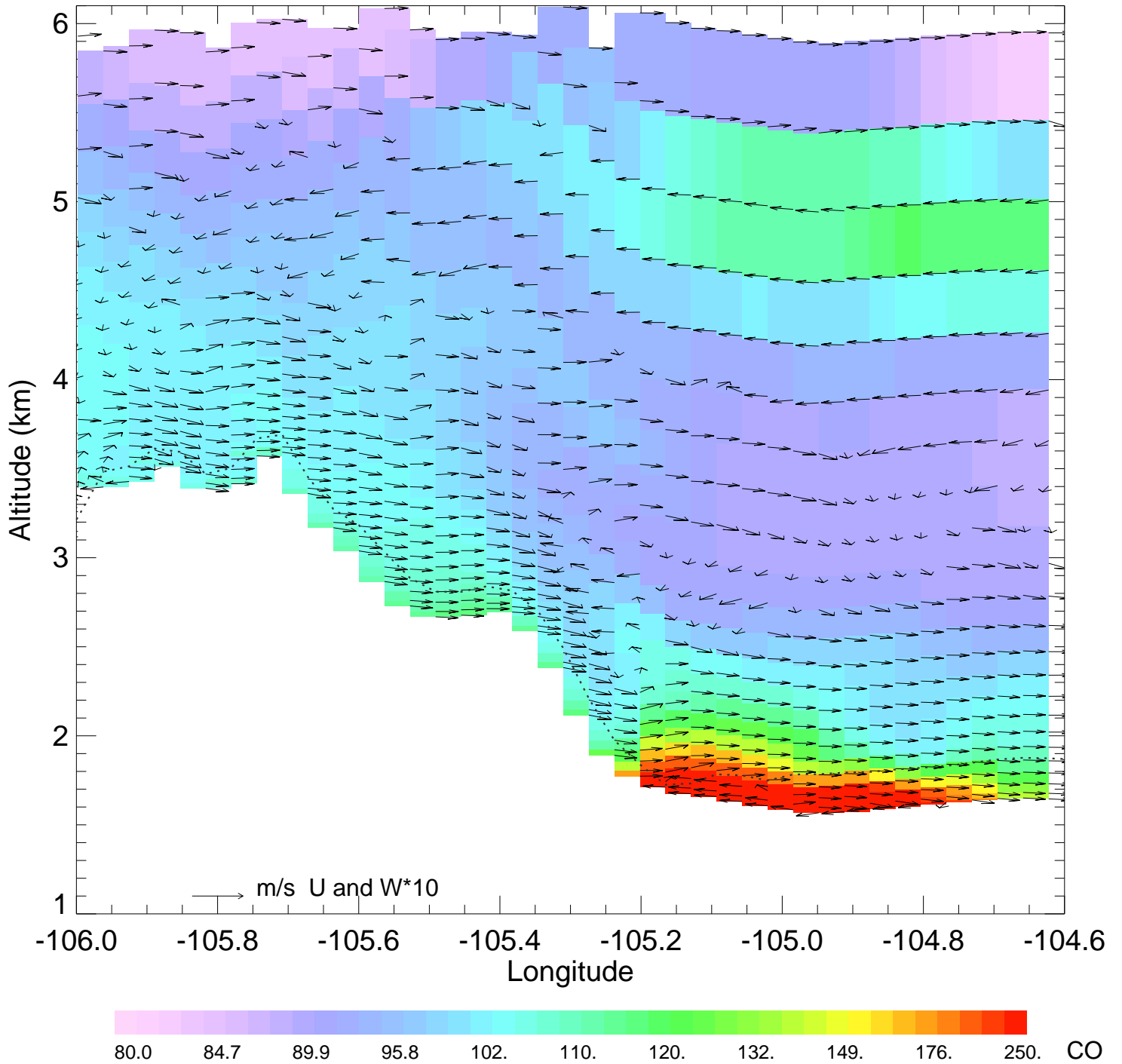
CO @ 39.74N 2014-08-13_06:00:00



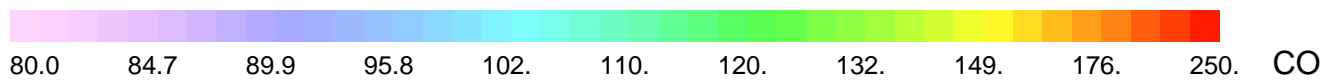
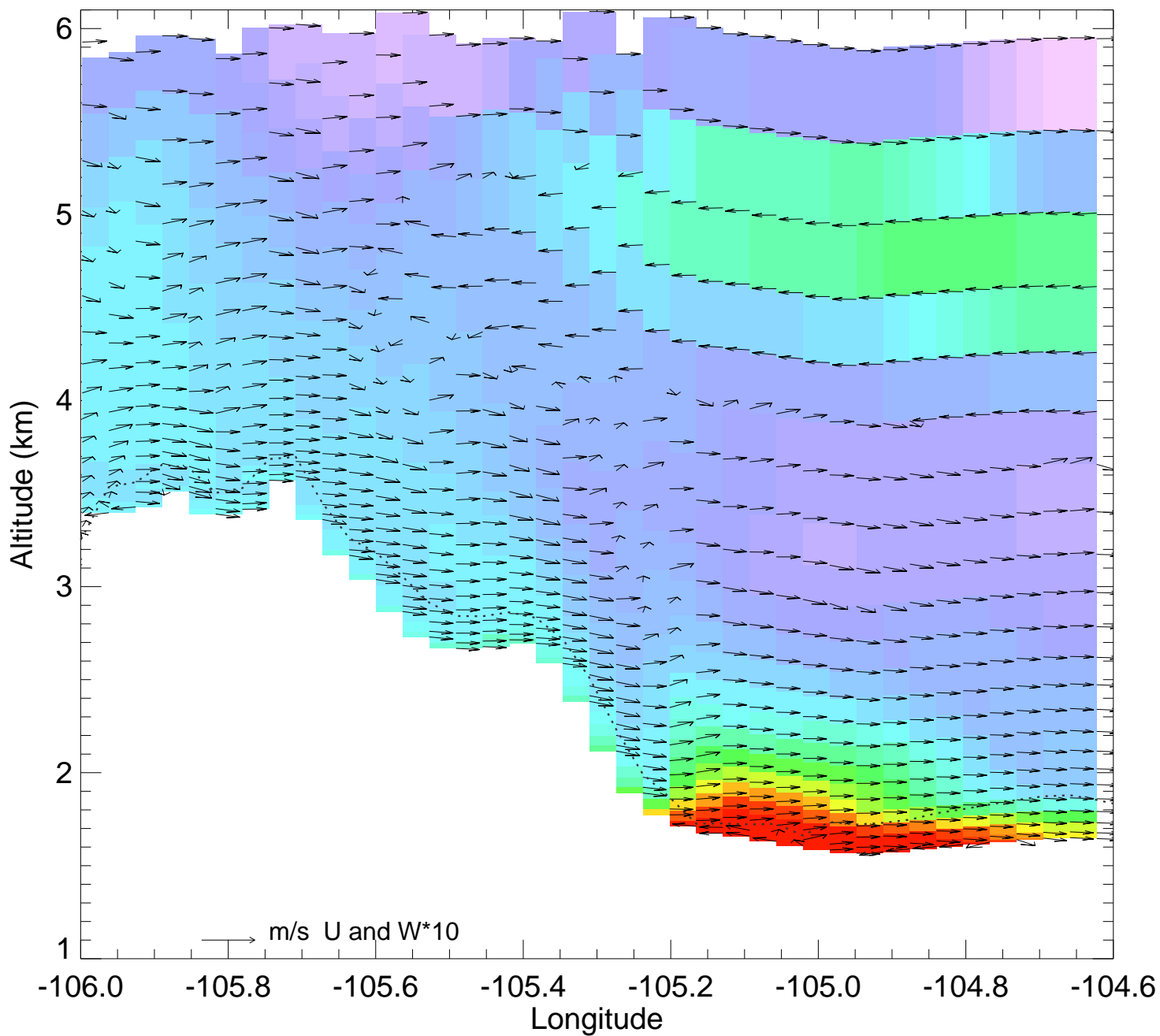
CO @ 39.74N 2014-08-13_07:00:00



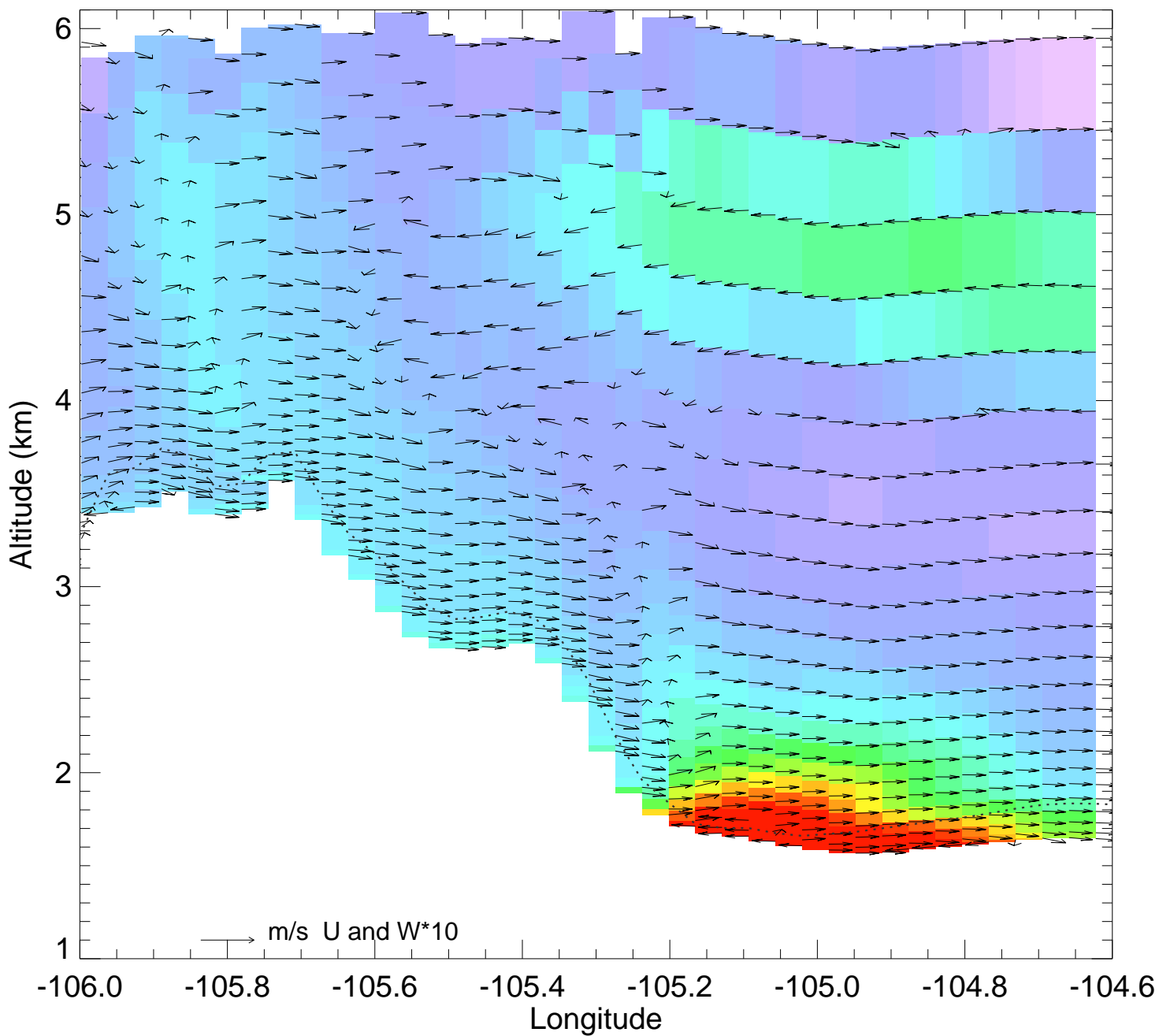
CO @ 39.74N 2014-08-13_08:00:00



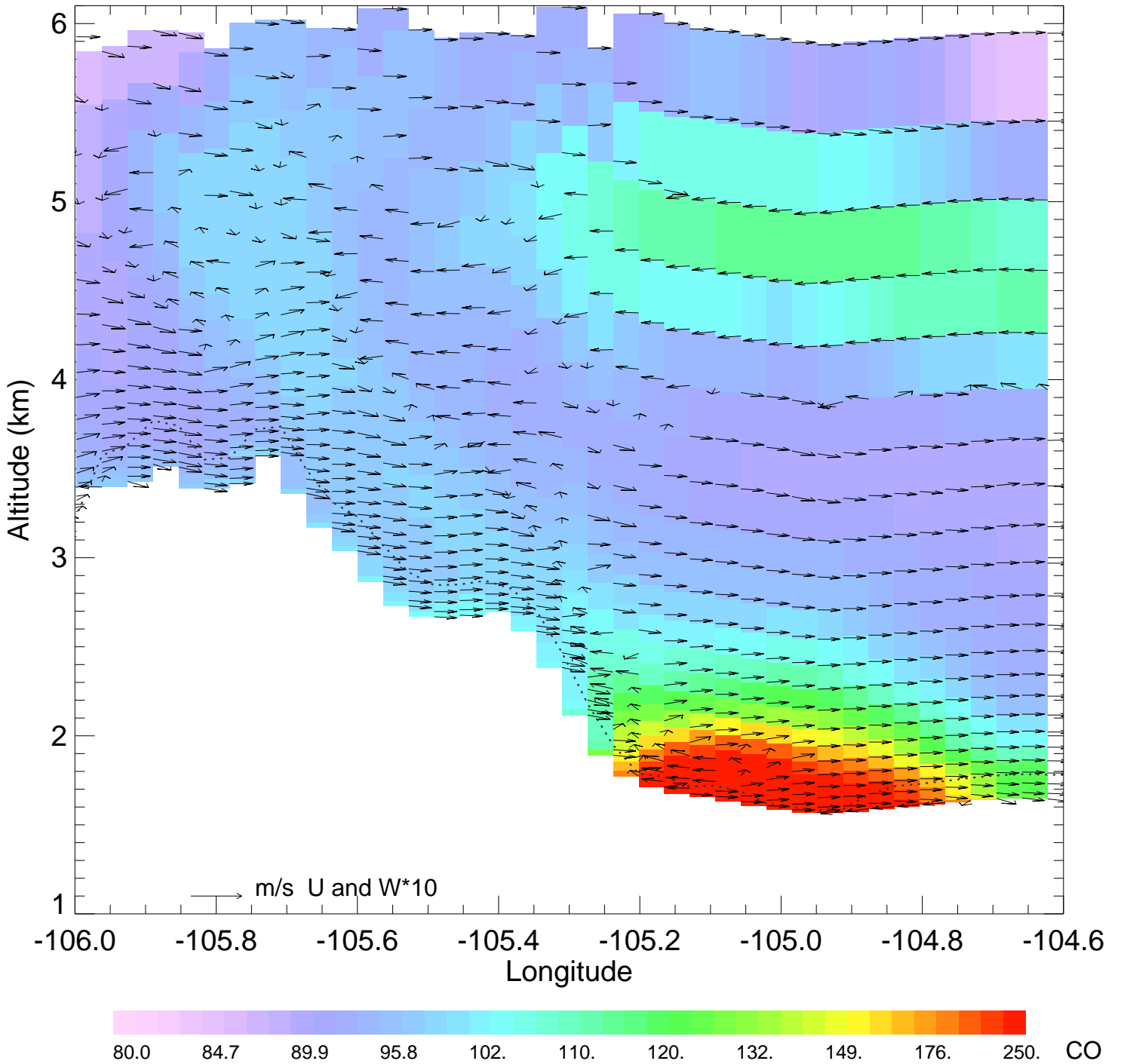
CO @ 39.74N 2014-08-13_09:00:00



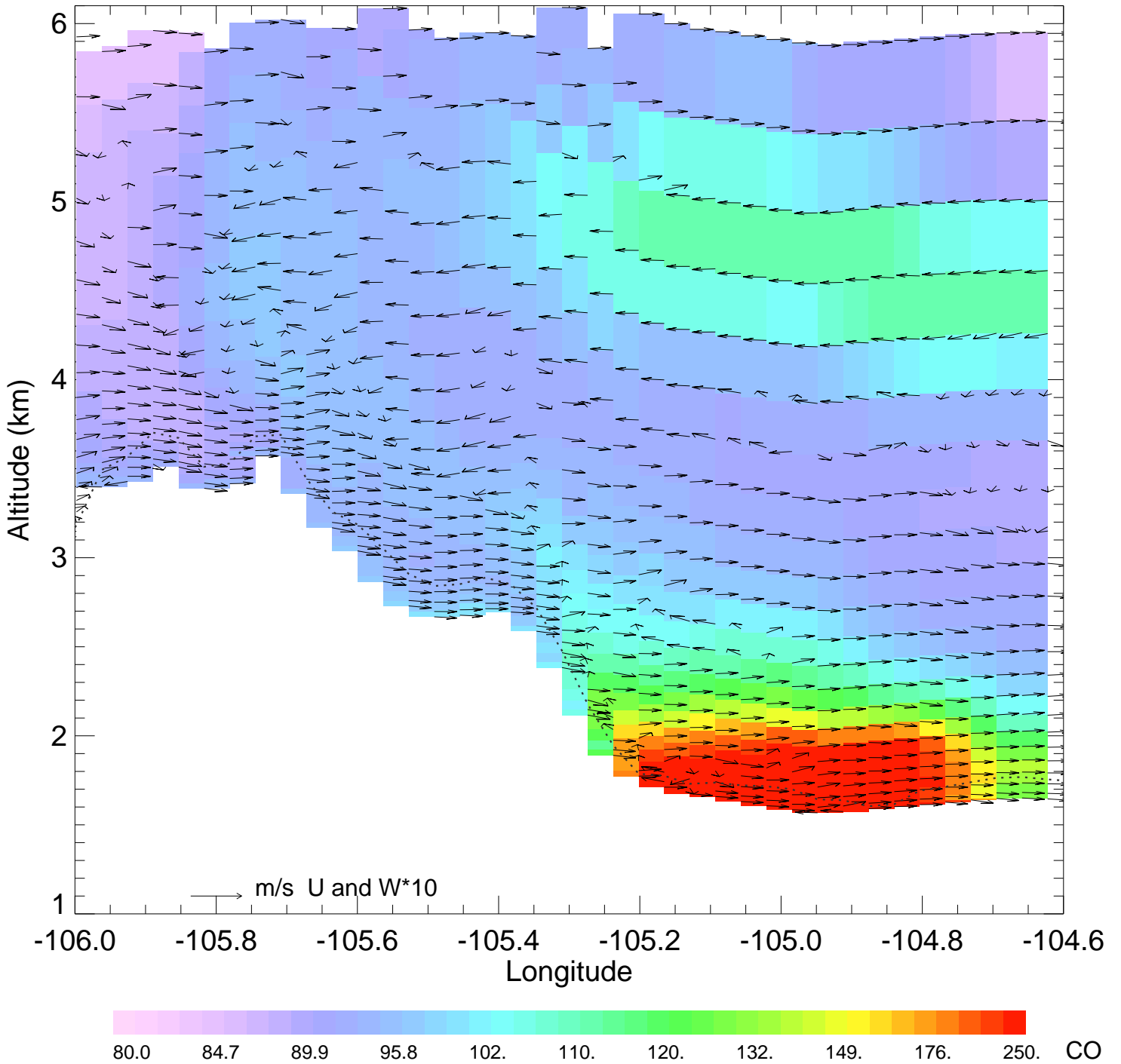
CO @ 39.74N 2014-08-13_10:00:00



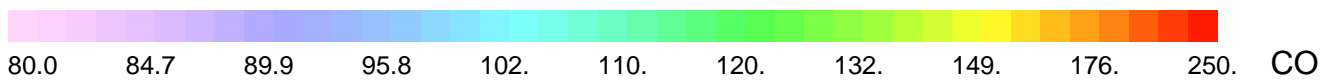
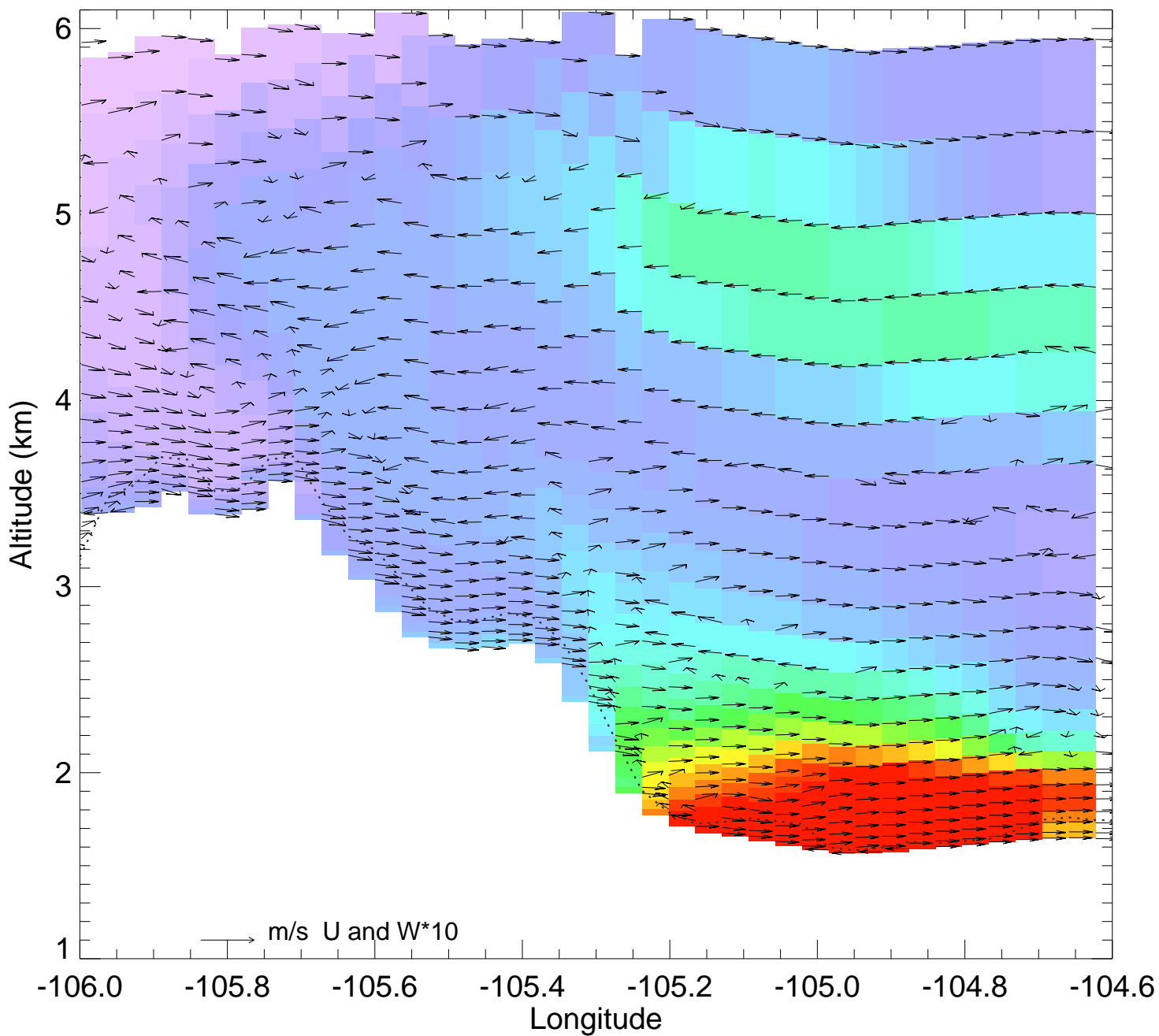
CO @ 39.74N 2014-08-13_11:00:00



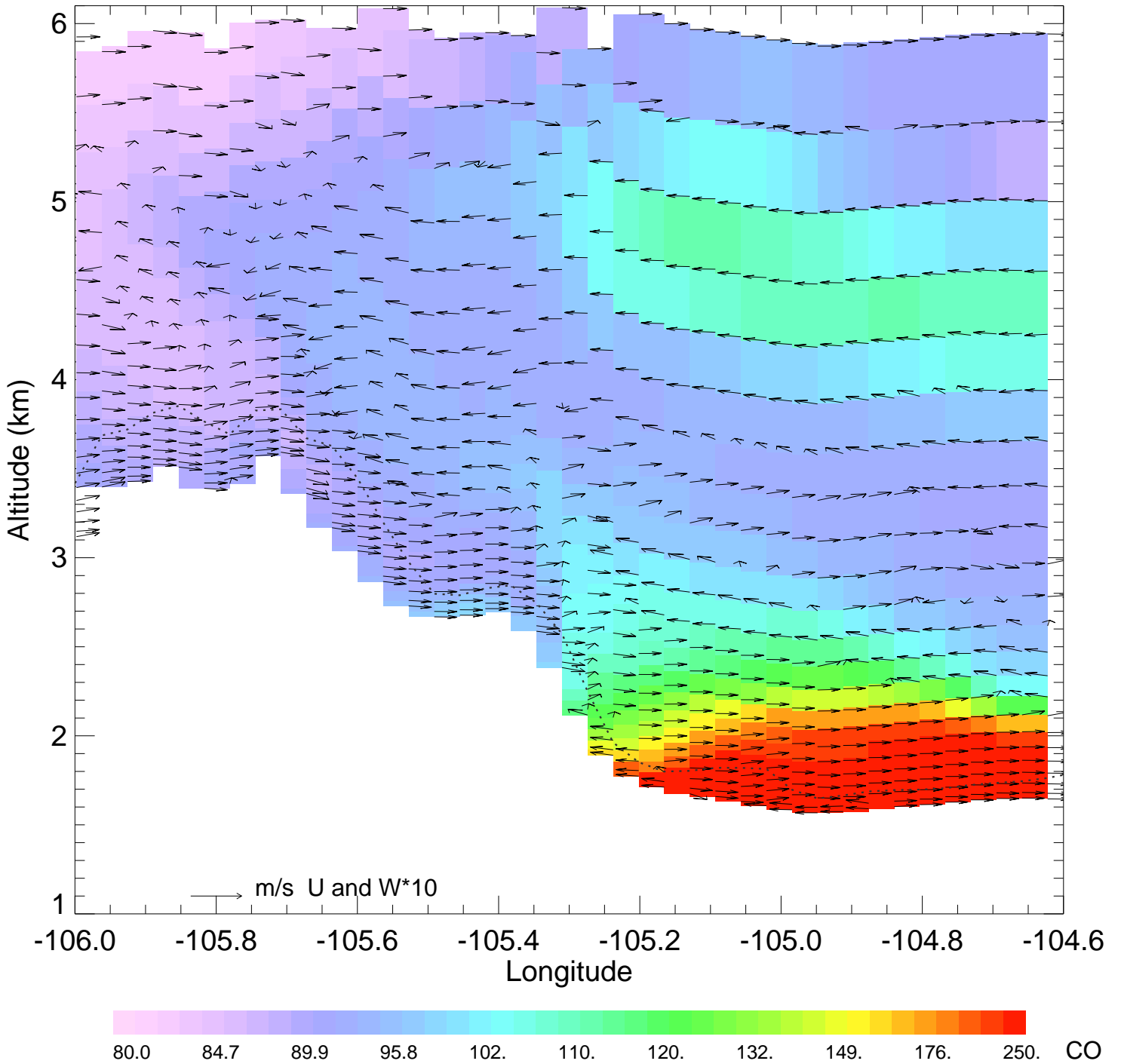
CO @ 39.74N 2014-08-13_12:00:00



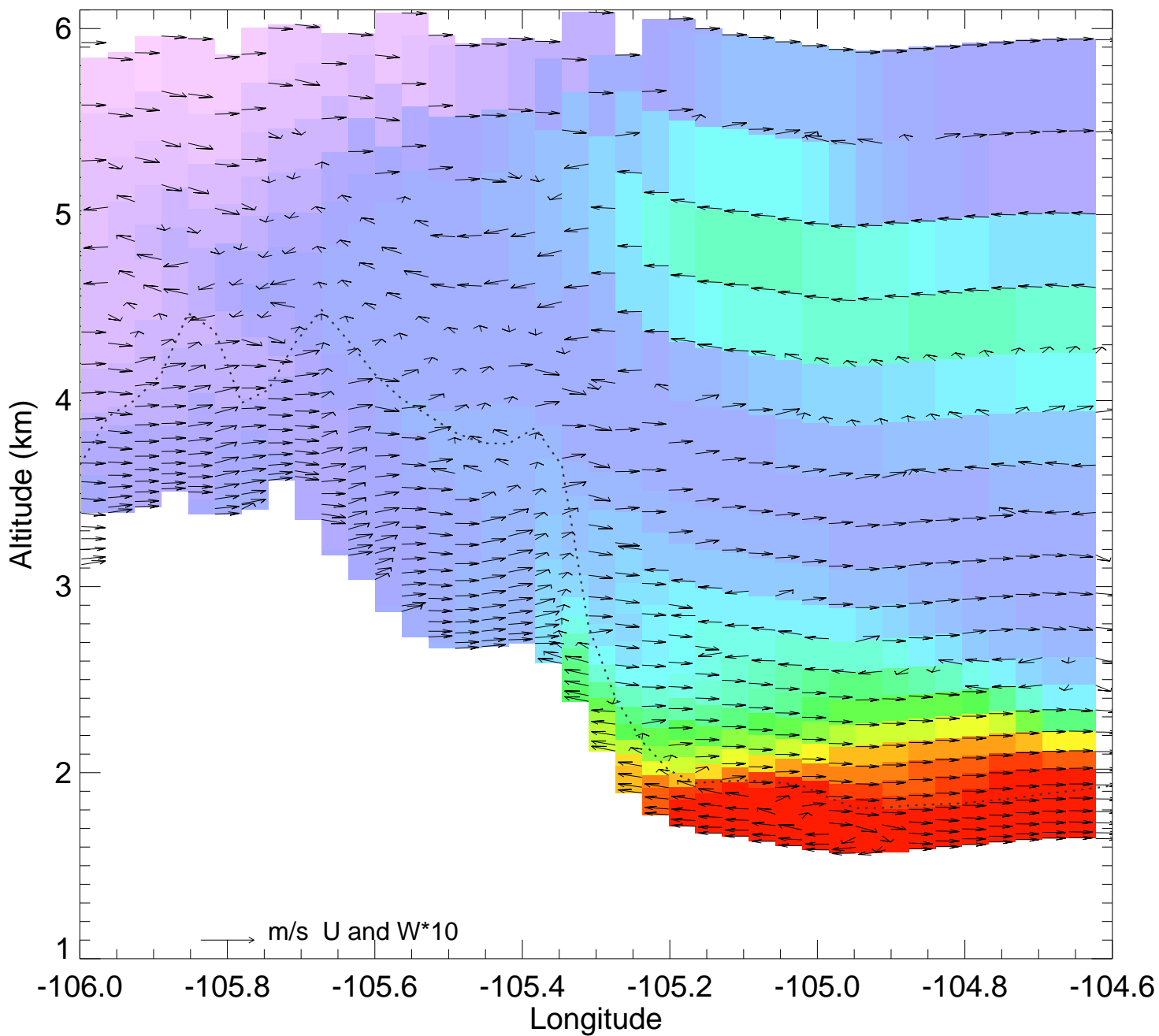
CO @ 39.74N 2014-08-13_13:00:00



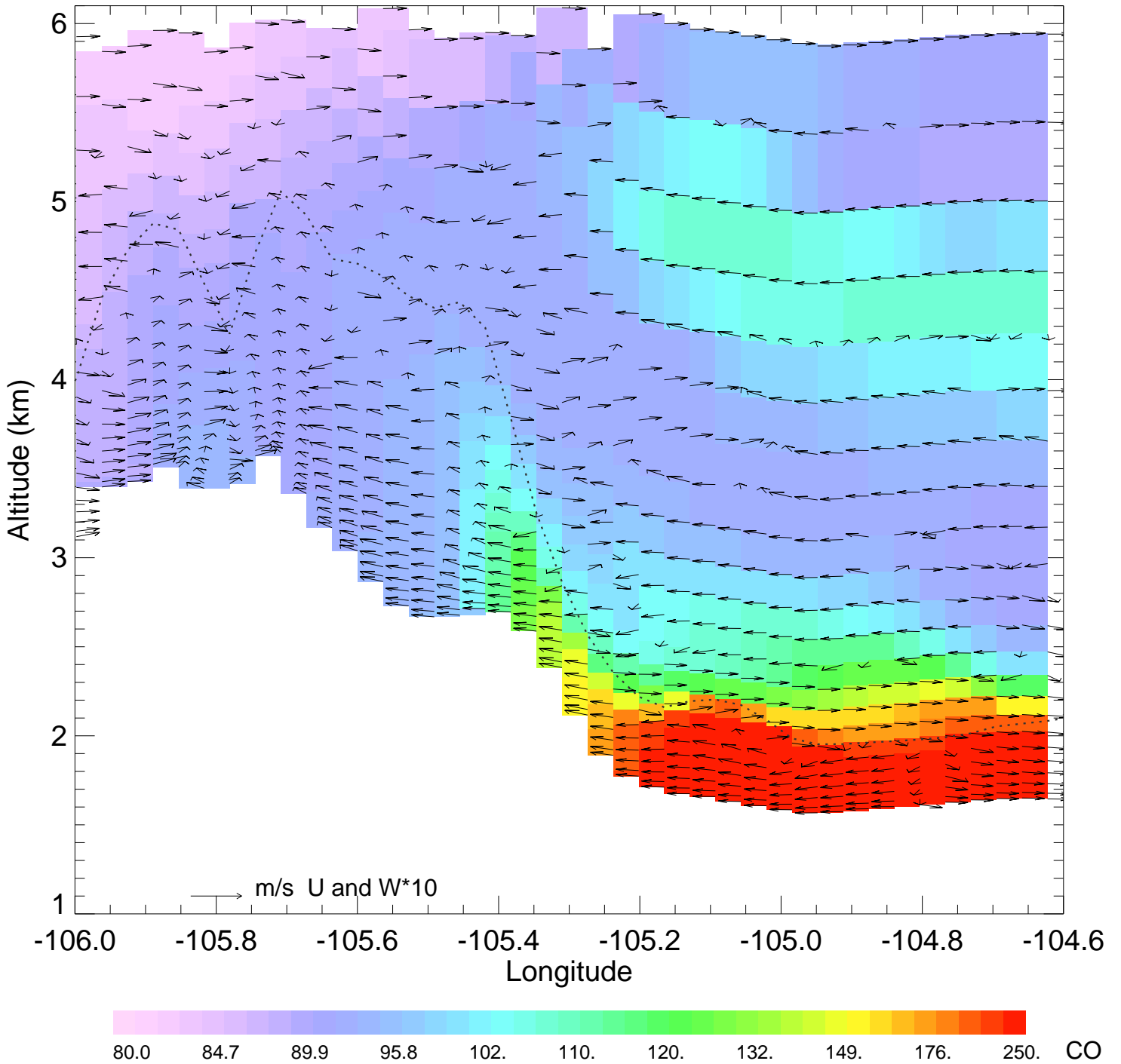
CO @ 39.74N 2014-08-13_14:00:00



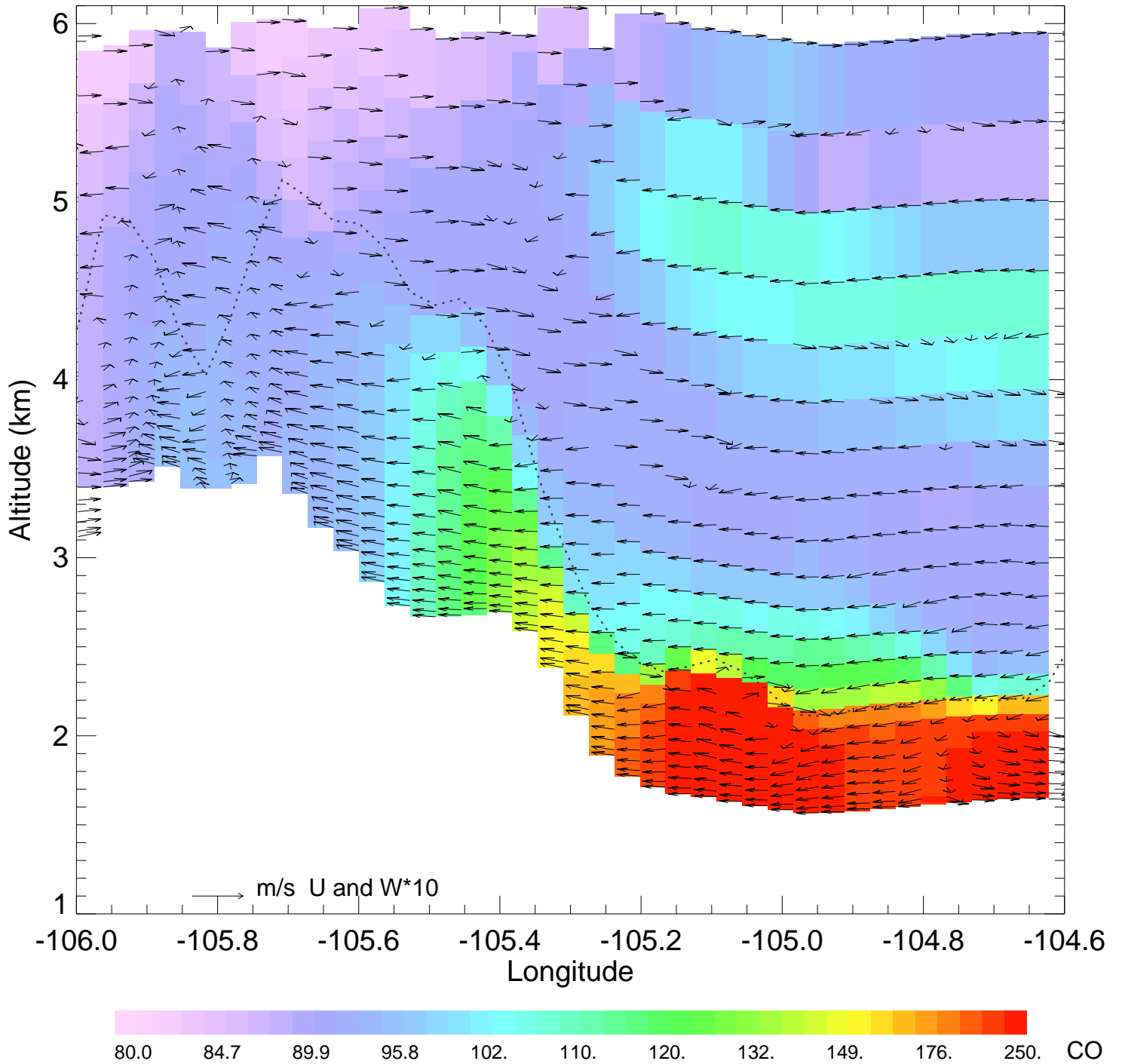
CO @ 39.74N 2014-08-13_15:00:00



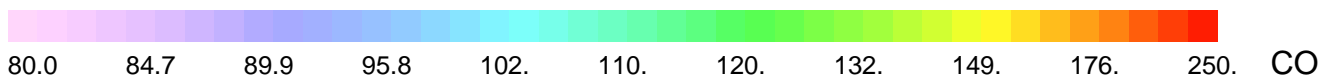
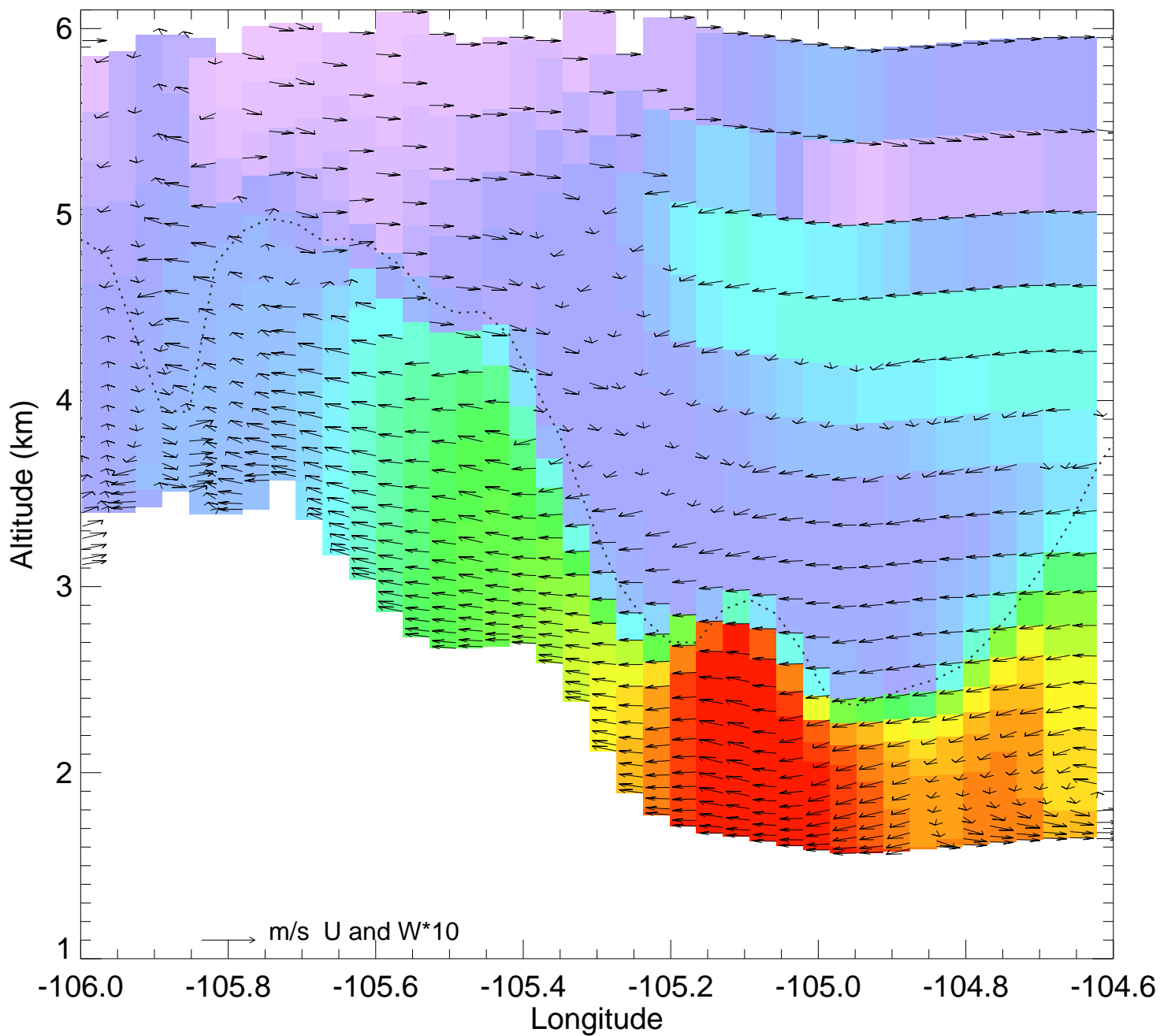
CO @ 39.74N 2014-08-13_16:00:00



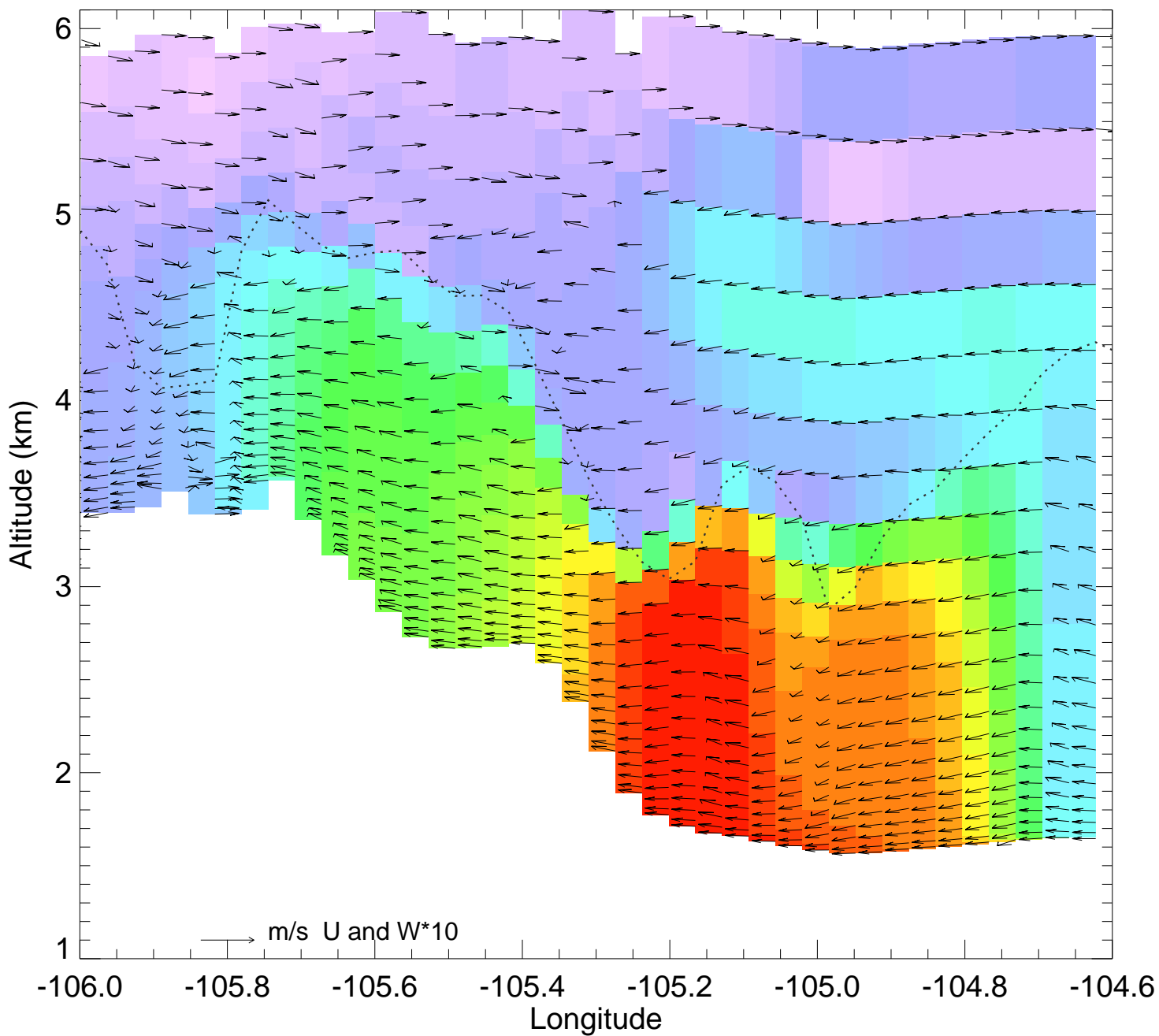
CO @ 39.74N 2014-08-13_17:00:00



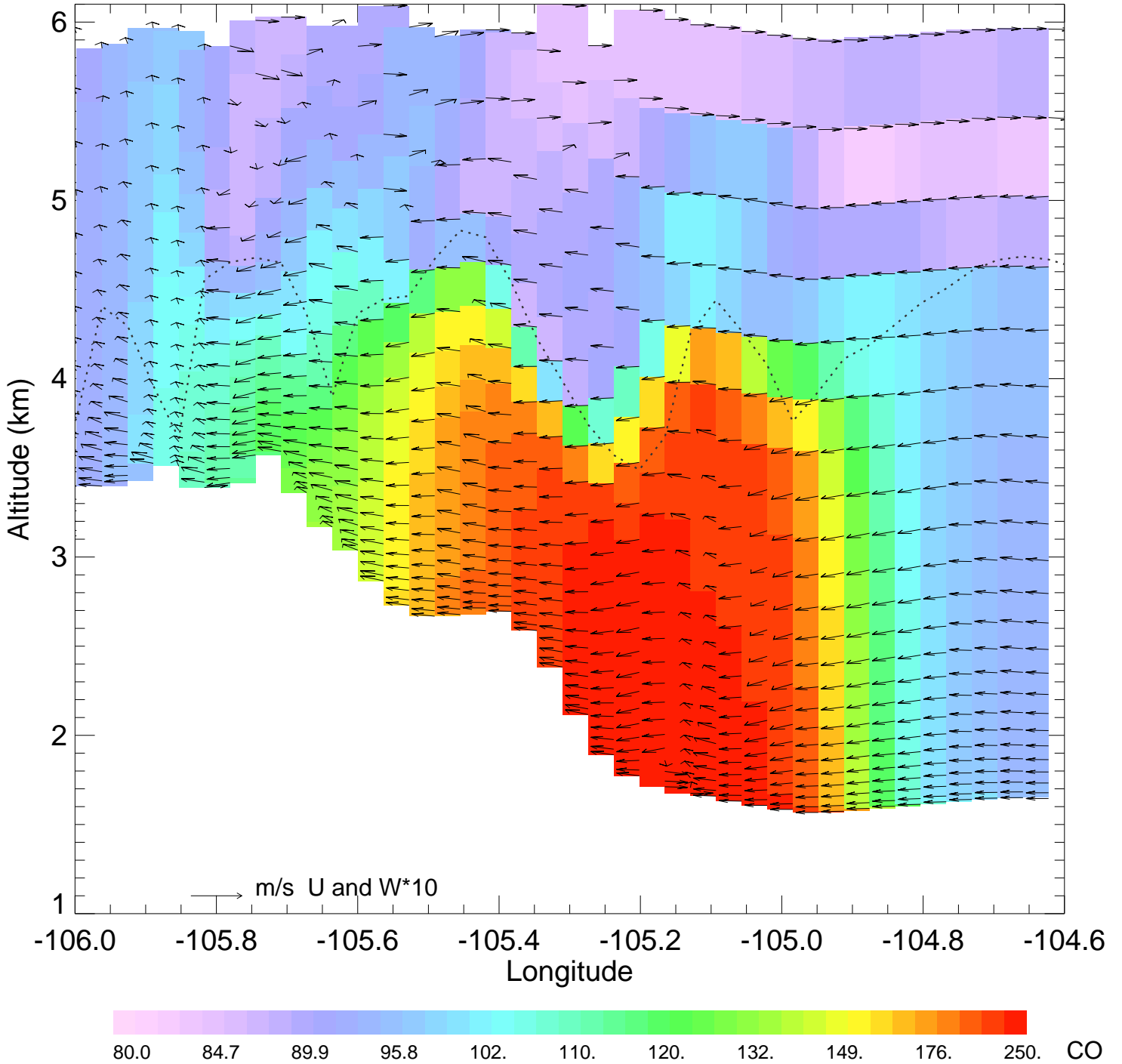
CO @ 39.74N 2014-08-13_18:00:00



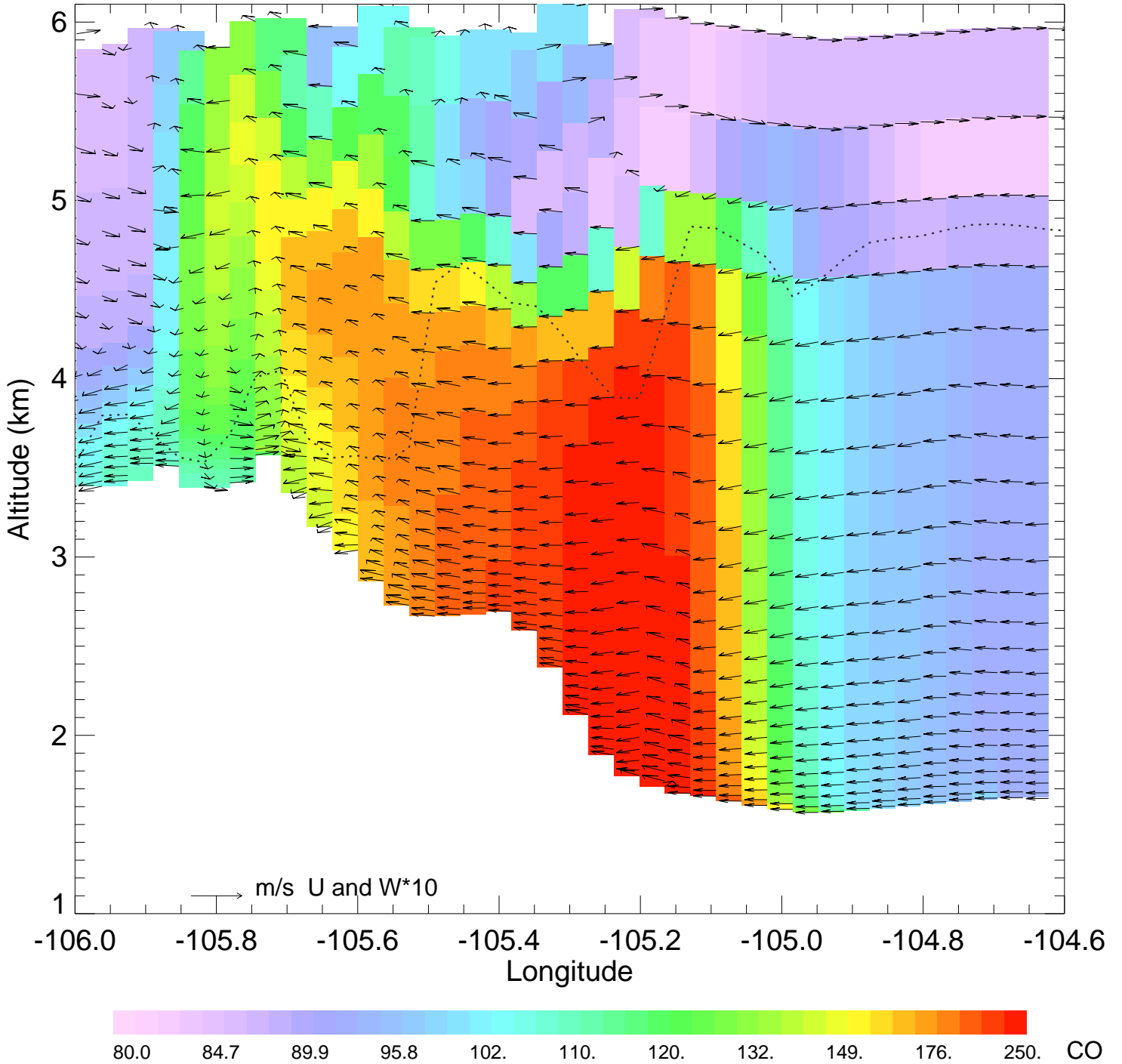
CO @ 39.74N 2014-08-13_19:00:00



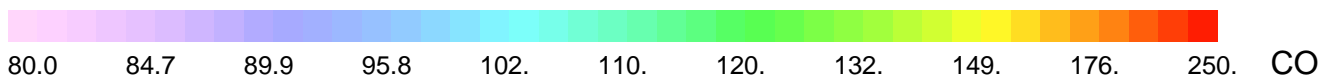
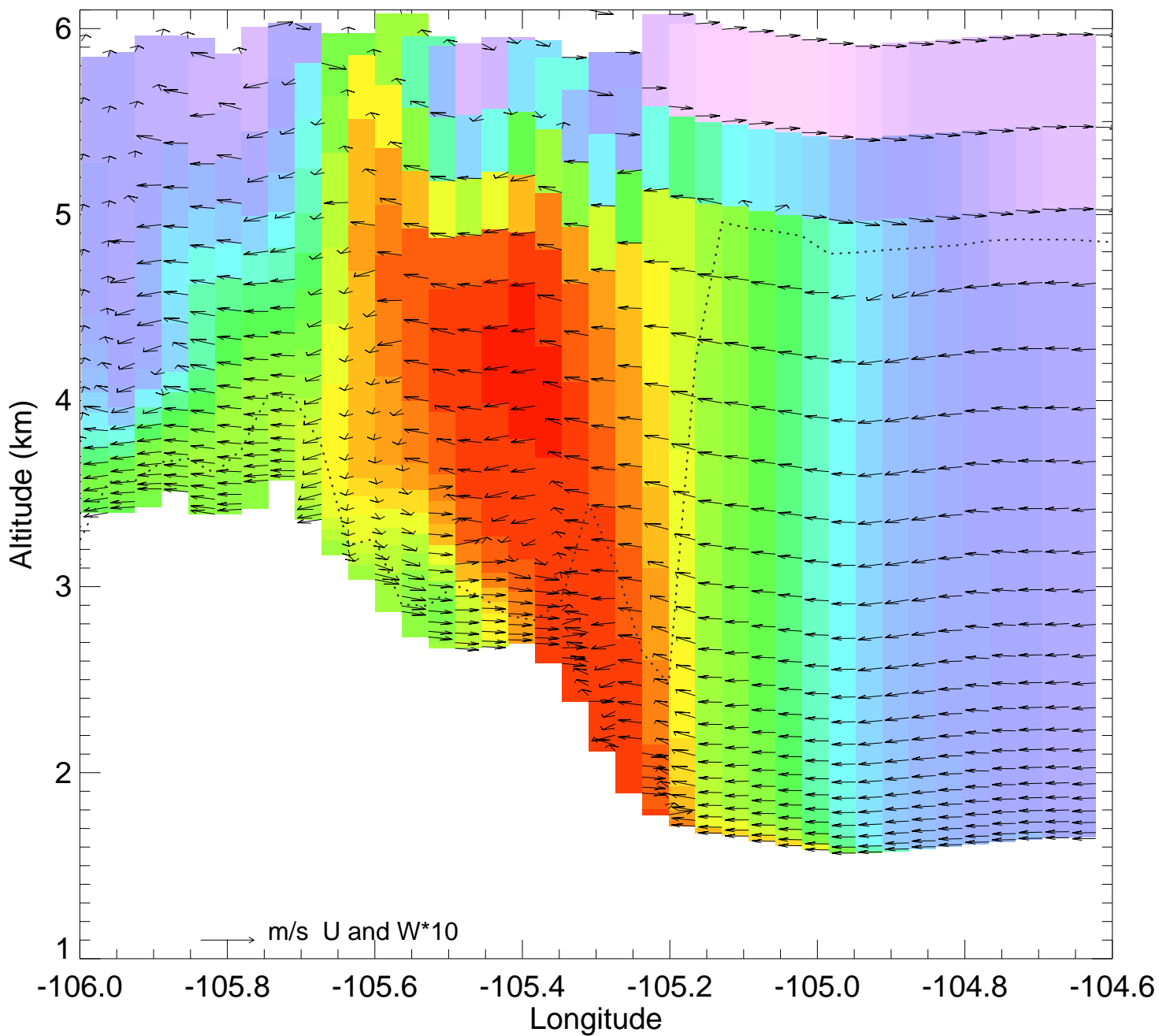
CO @ 39.74N 2014-08-13_20:00:00



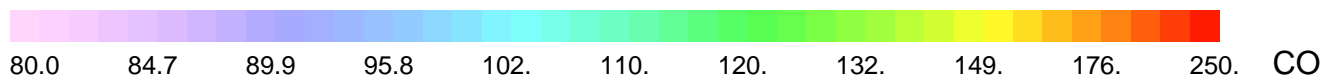
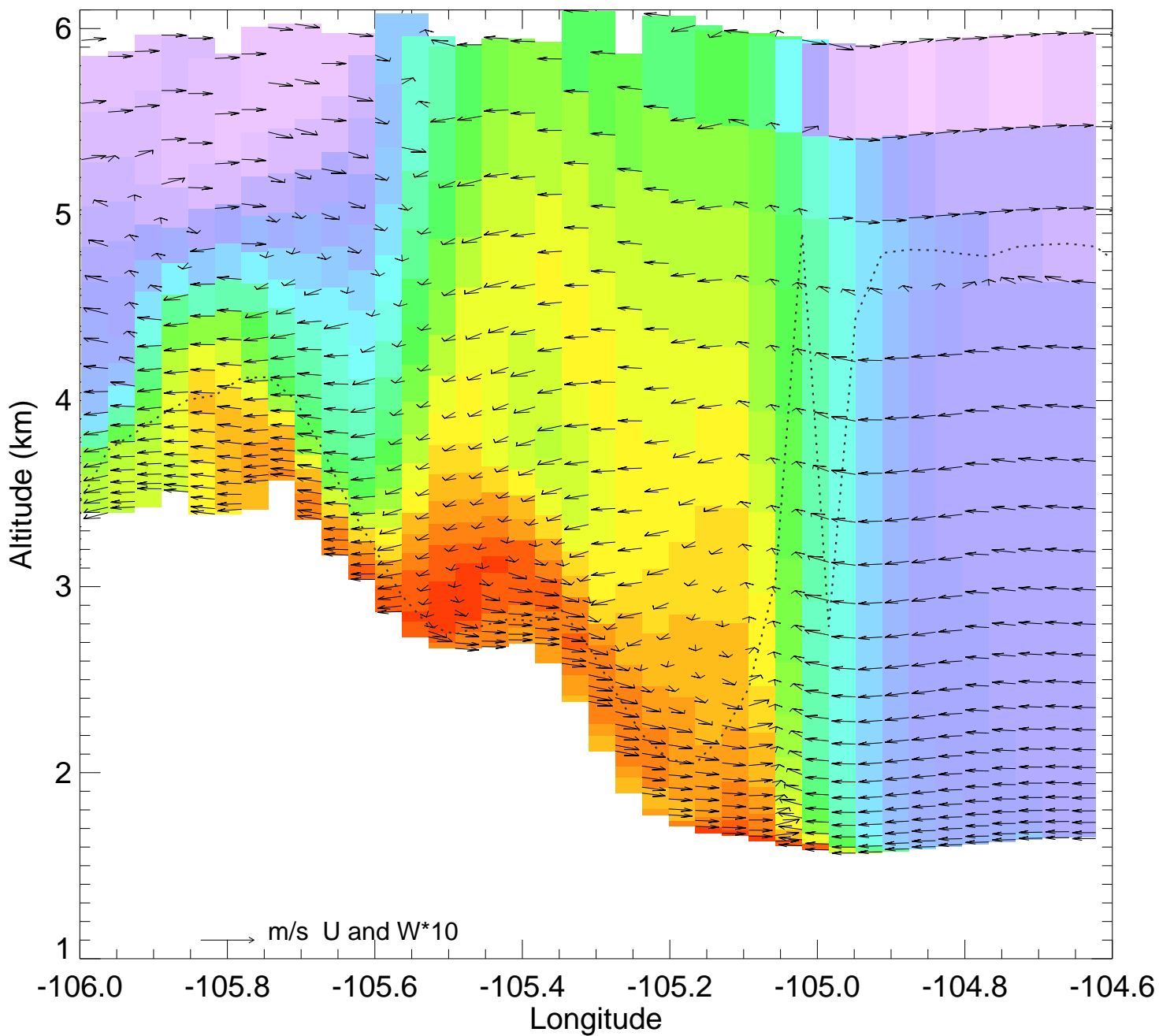
CO @ 39.74N 2014-08-13_21:00:00



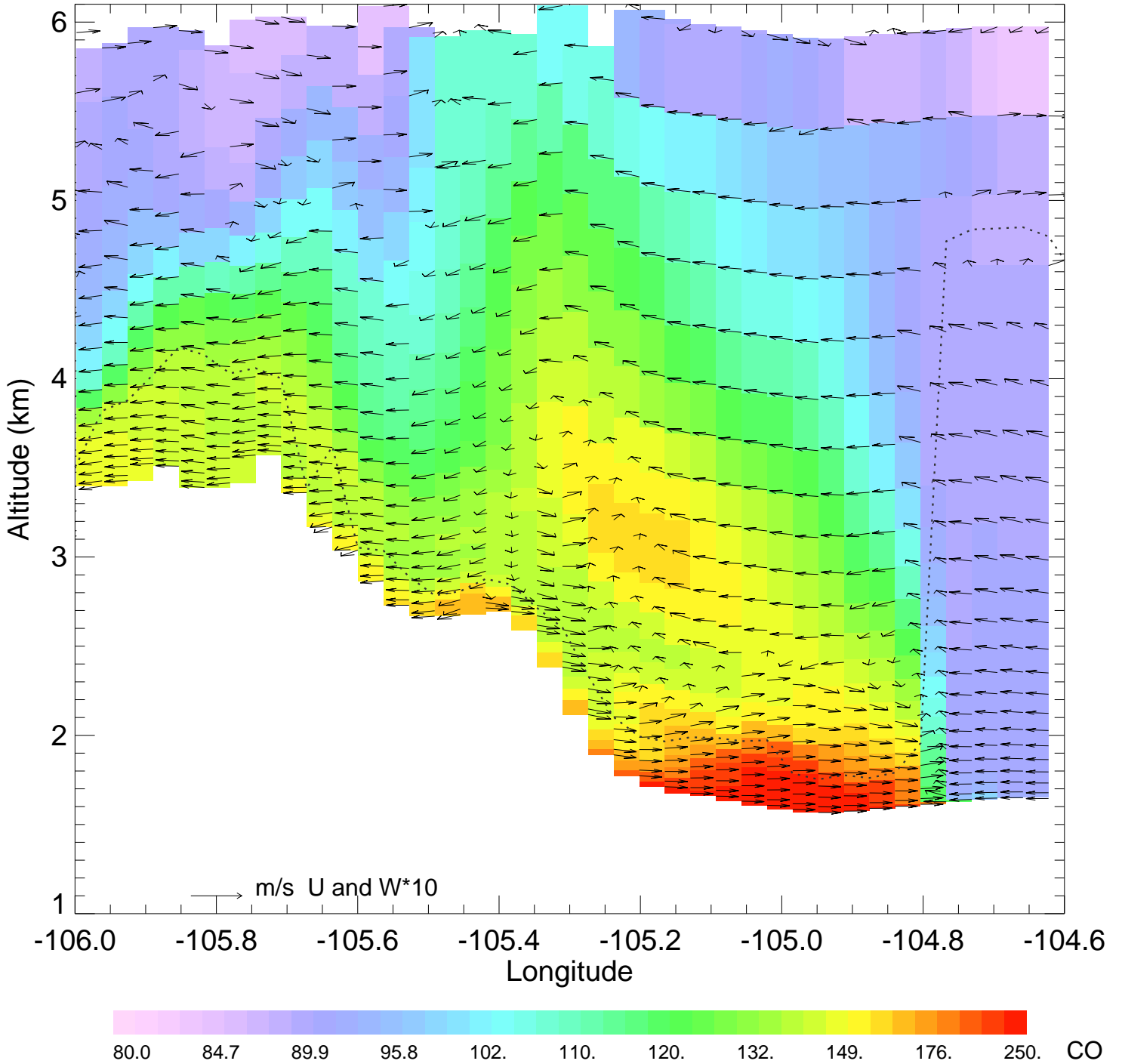
CO @ 39.74N 2014-08-13_22:00:00



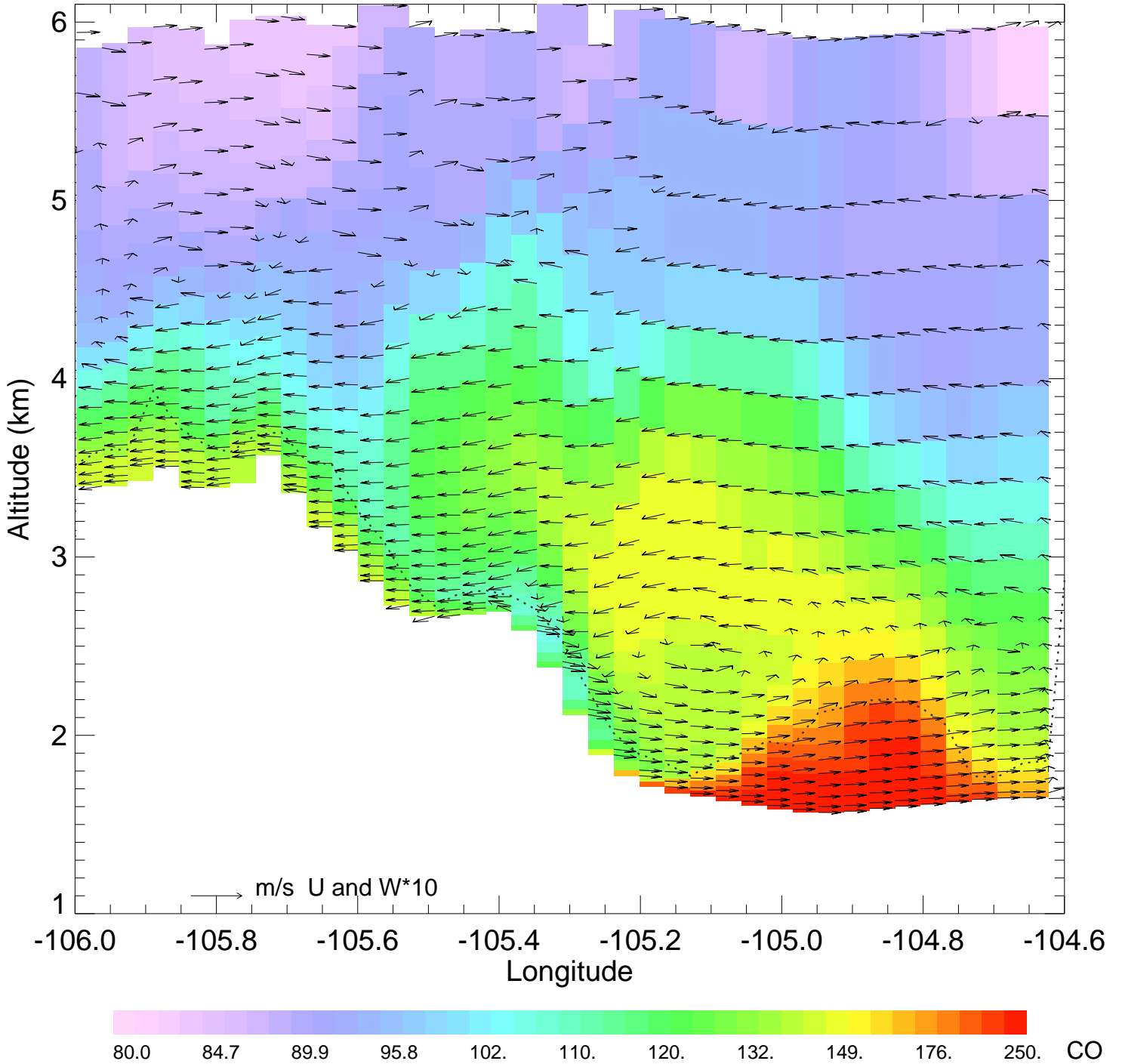
CO @ 39.74N 2014-08-13_23:00:00



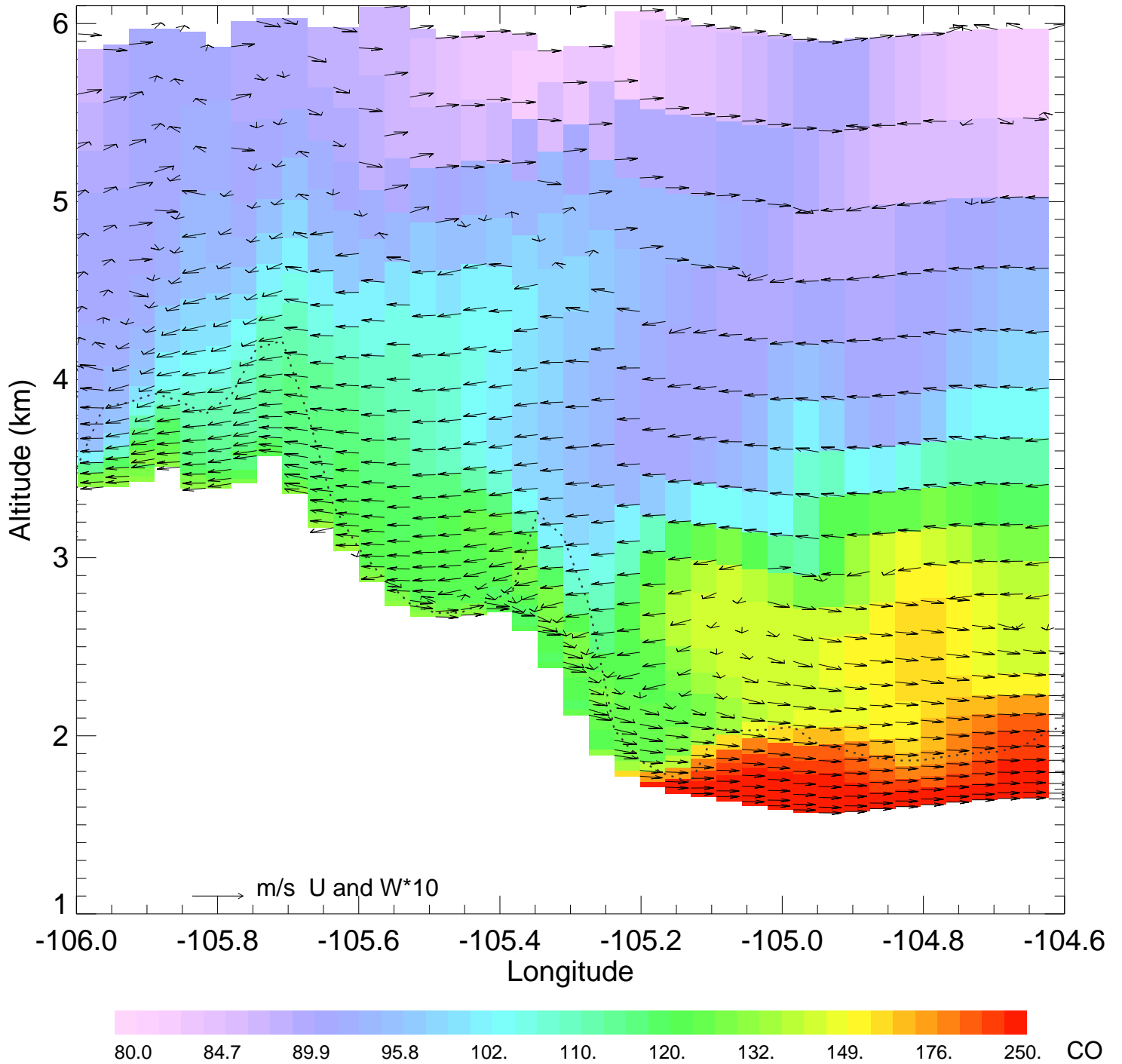
CO @ 39.74N 2014-08-14_00:00:00



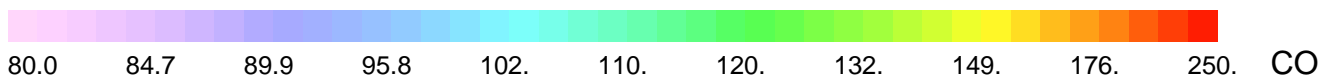
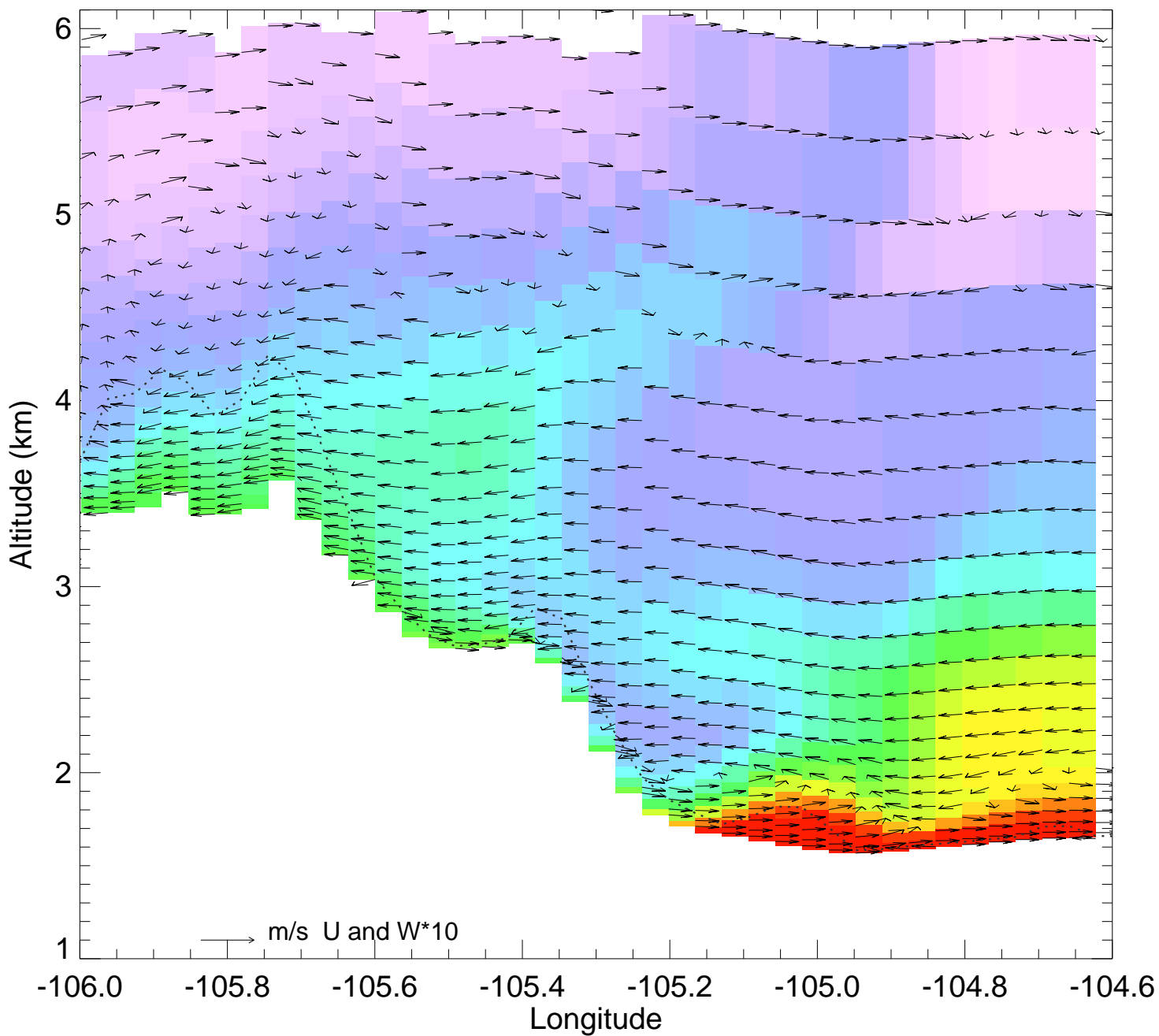
CO @ 39.74N 2014-08-14_01:00:00



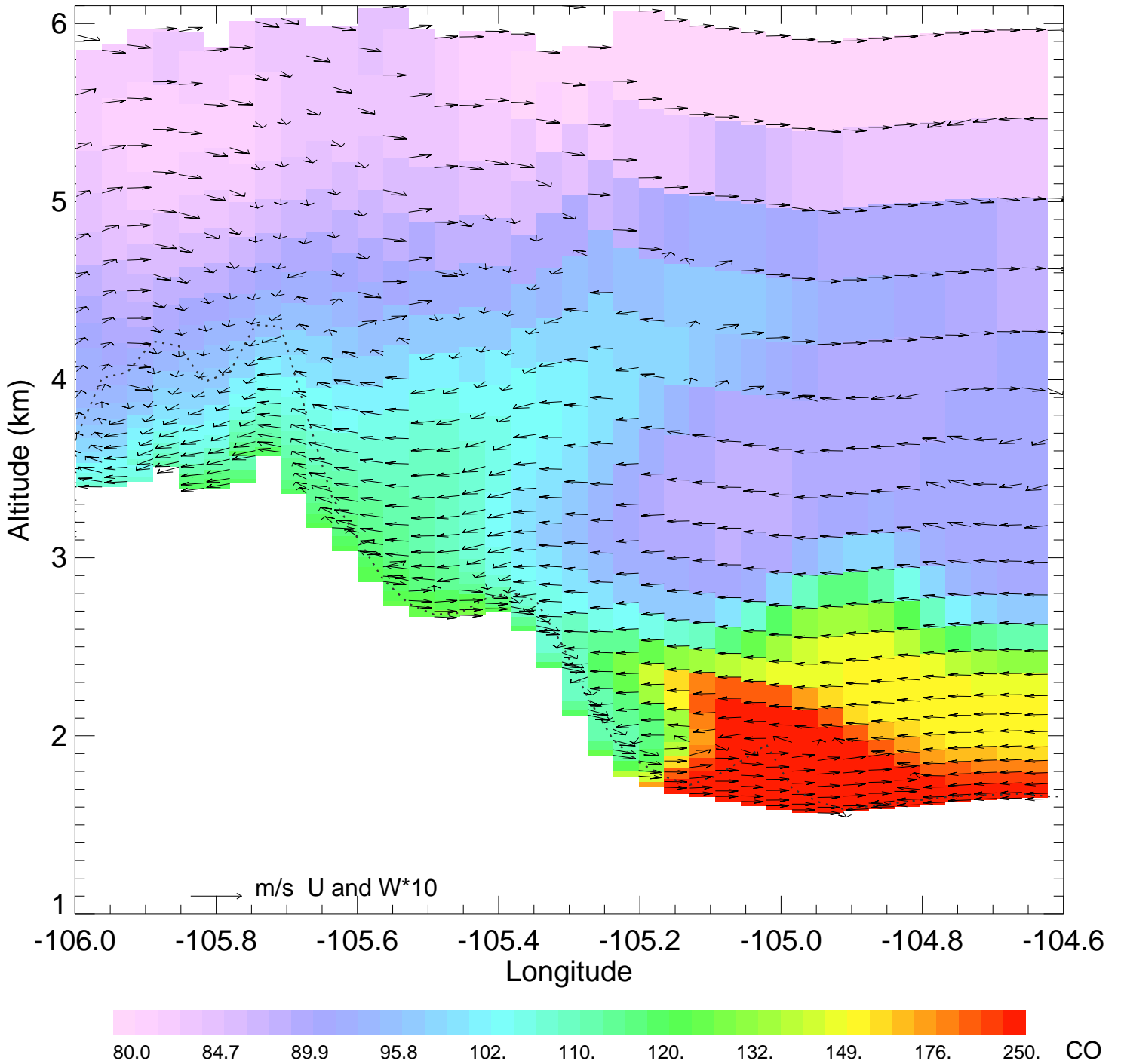
CO @ 39.74N 2014-08-14_02:00:00



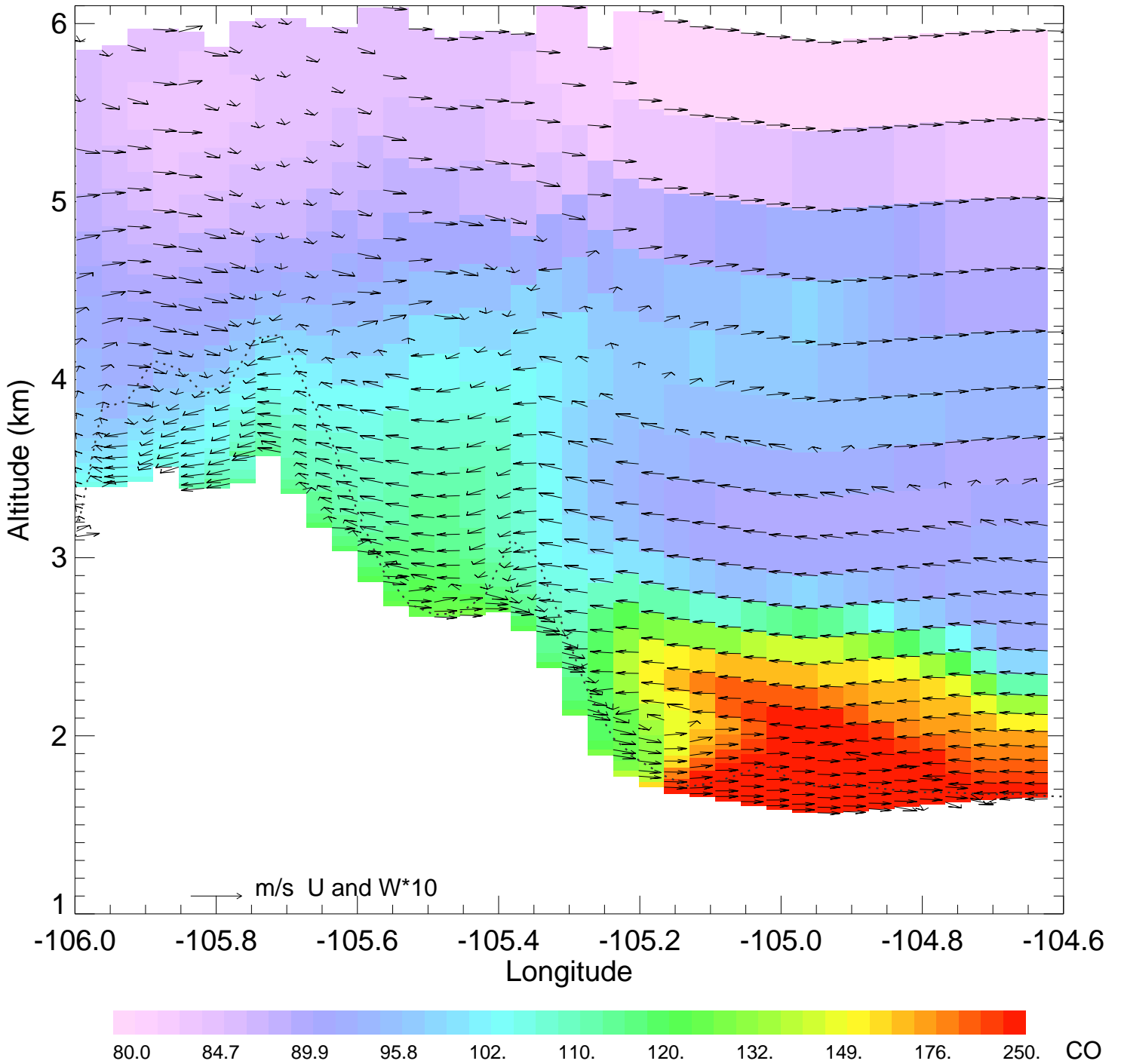
CO @ 39.74N 2014-08-14_03:00:00



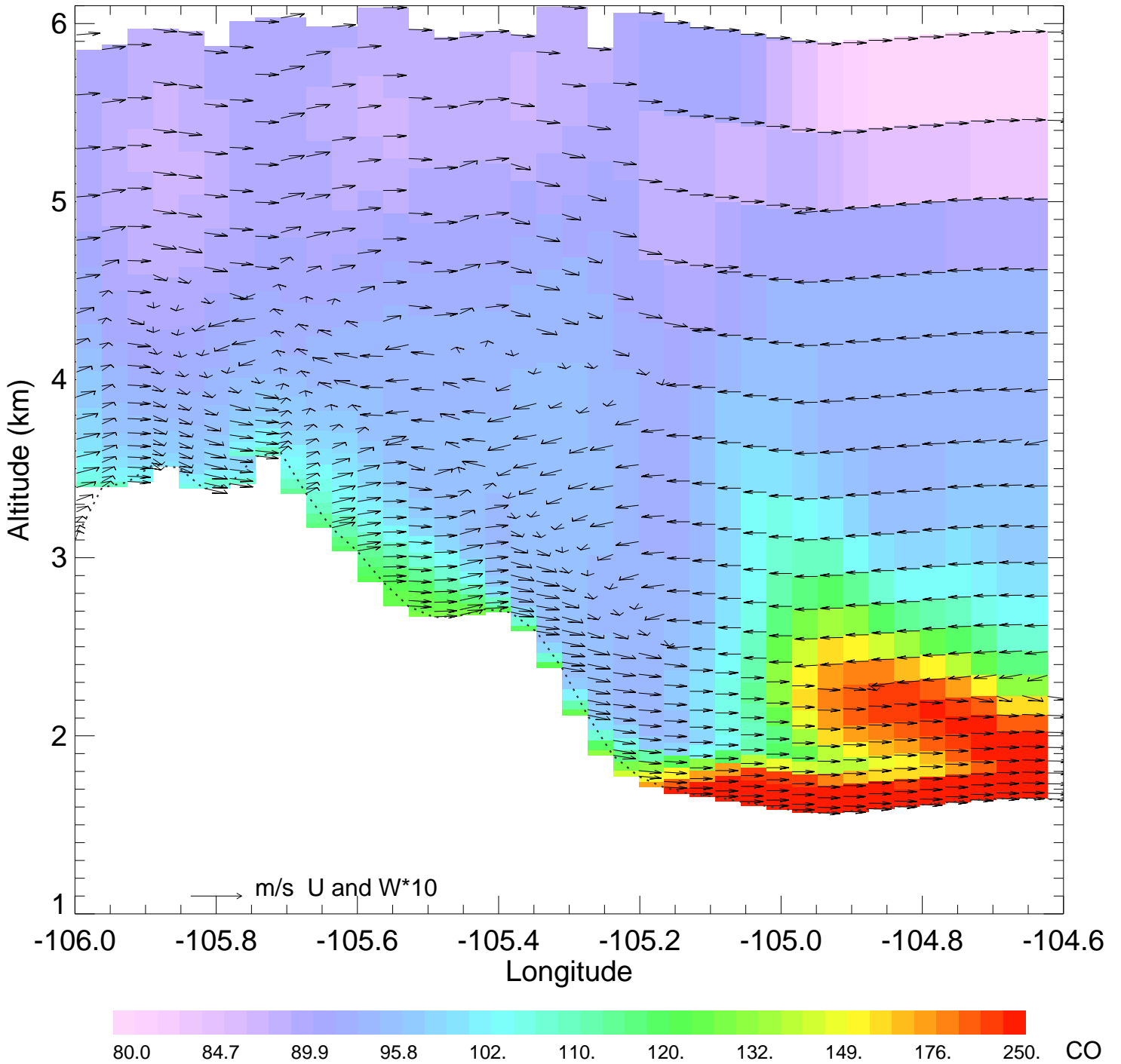
CO @ 39.74N 2014-08-14_04:00:00



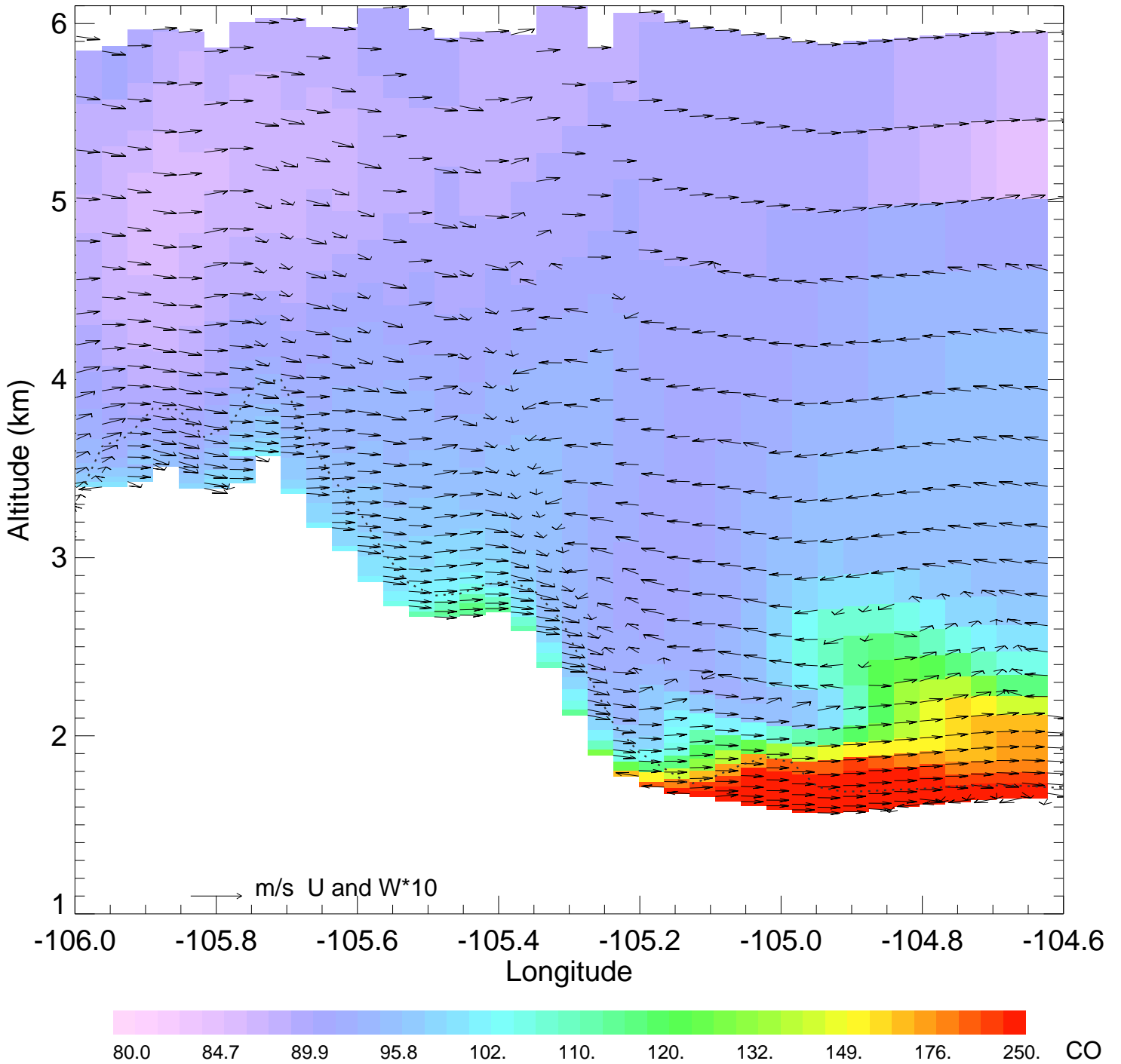
CO @ 39.74N 2014-08-14_05:00:00



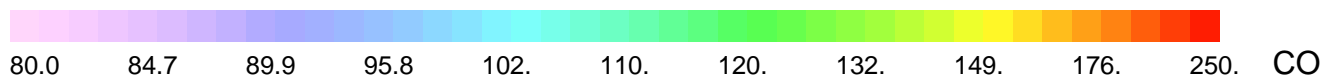
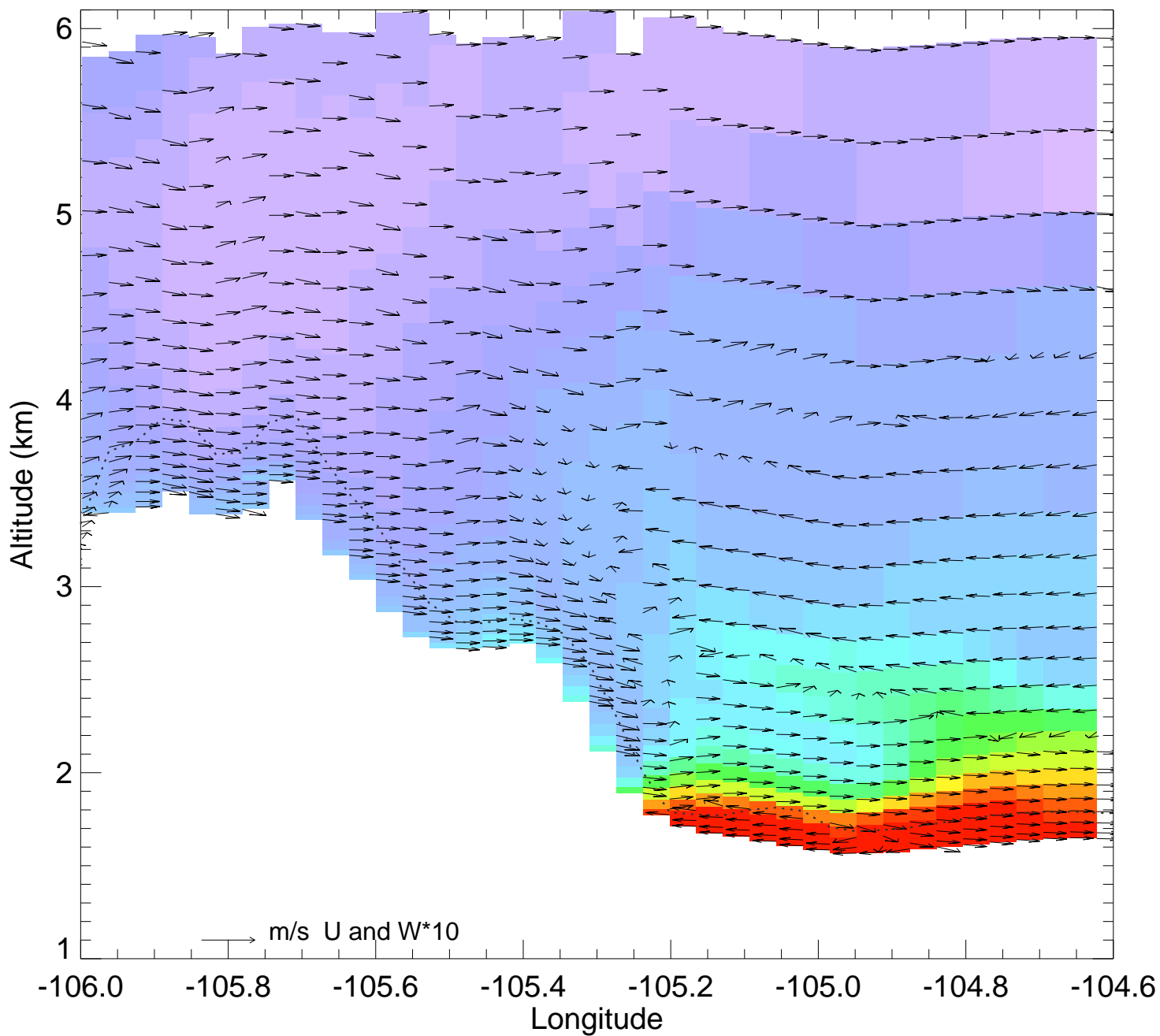
CO @ 39.74N 2014-08-14_06:00:00



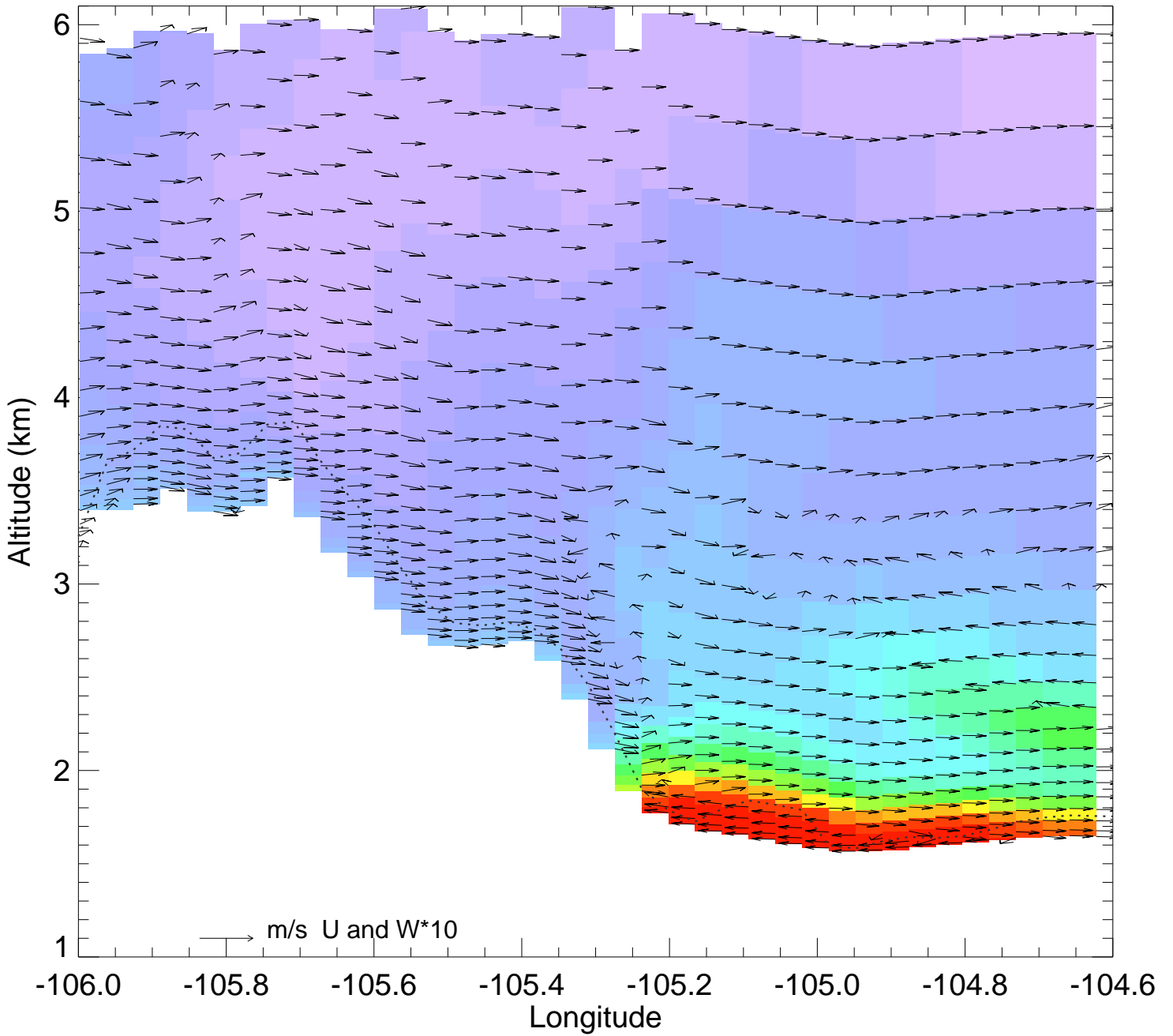
CO @ 39.74N 2014-08-14_07:00:00



CO @ 39.74N 2014-08-14_08:00:00

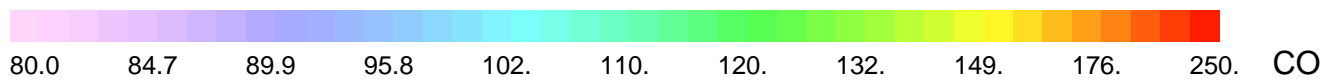
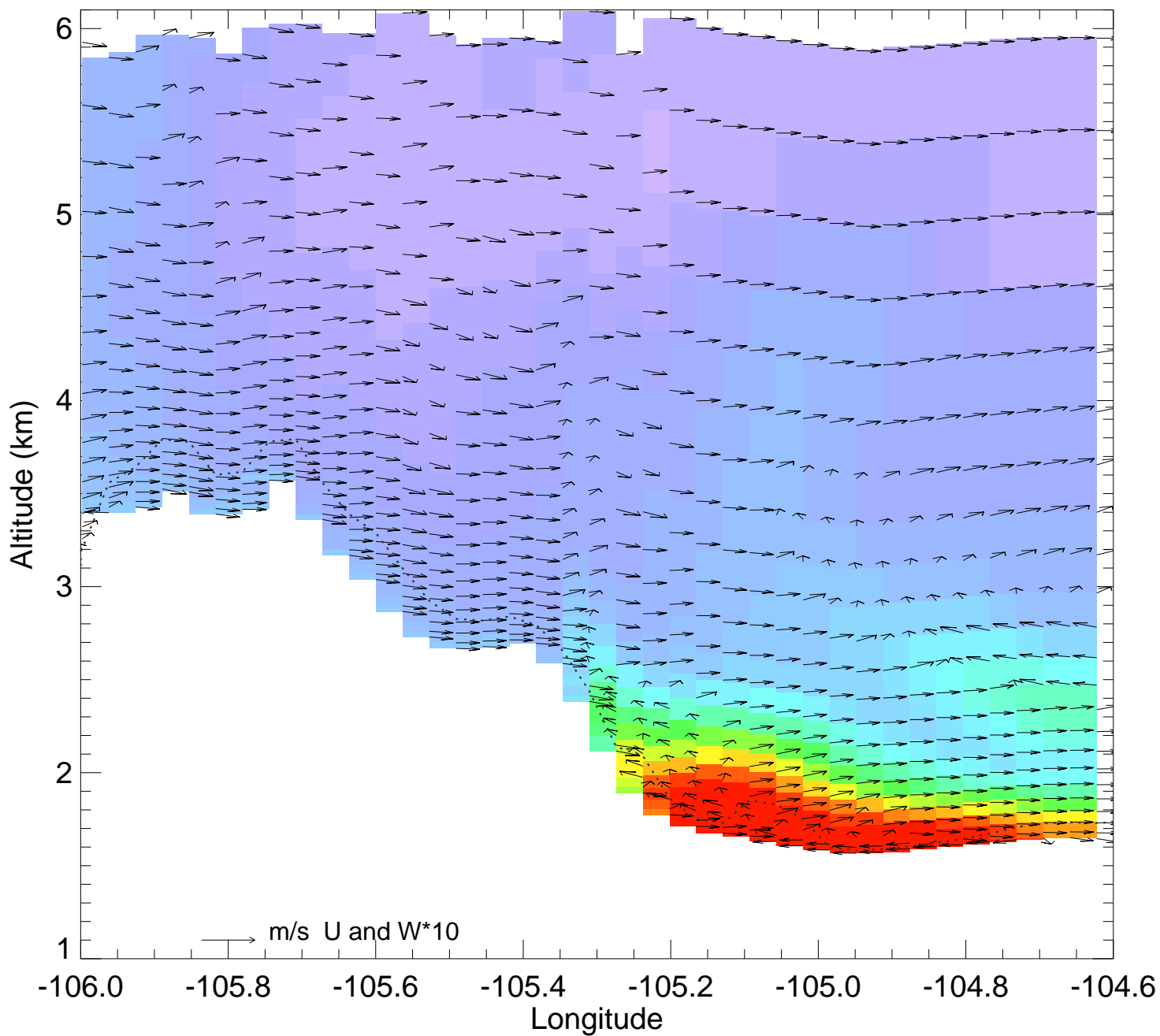


CO @ 39.74N 2014-08-14_09:00:00

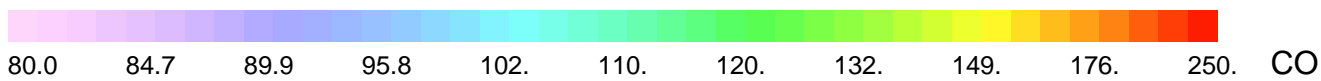
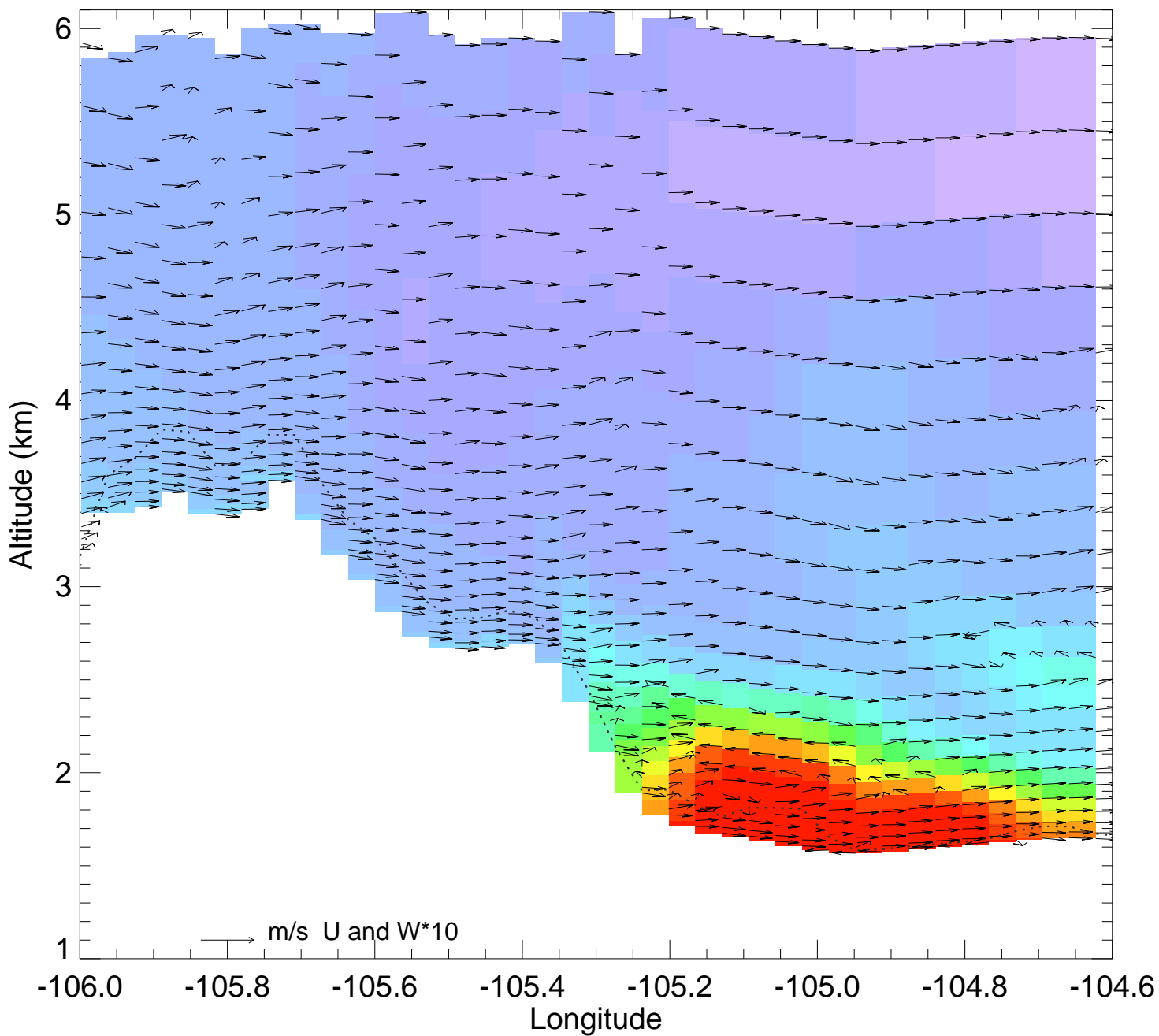


80.0 84.7 89.9 95.8 102. 110. 120. 132. 149. 176. 250. CO

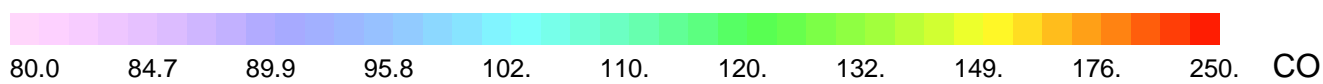
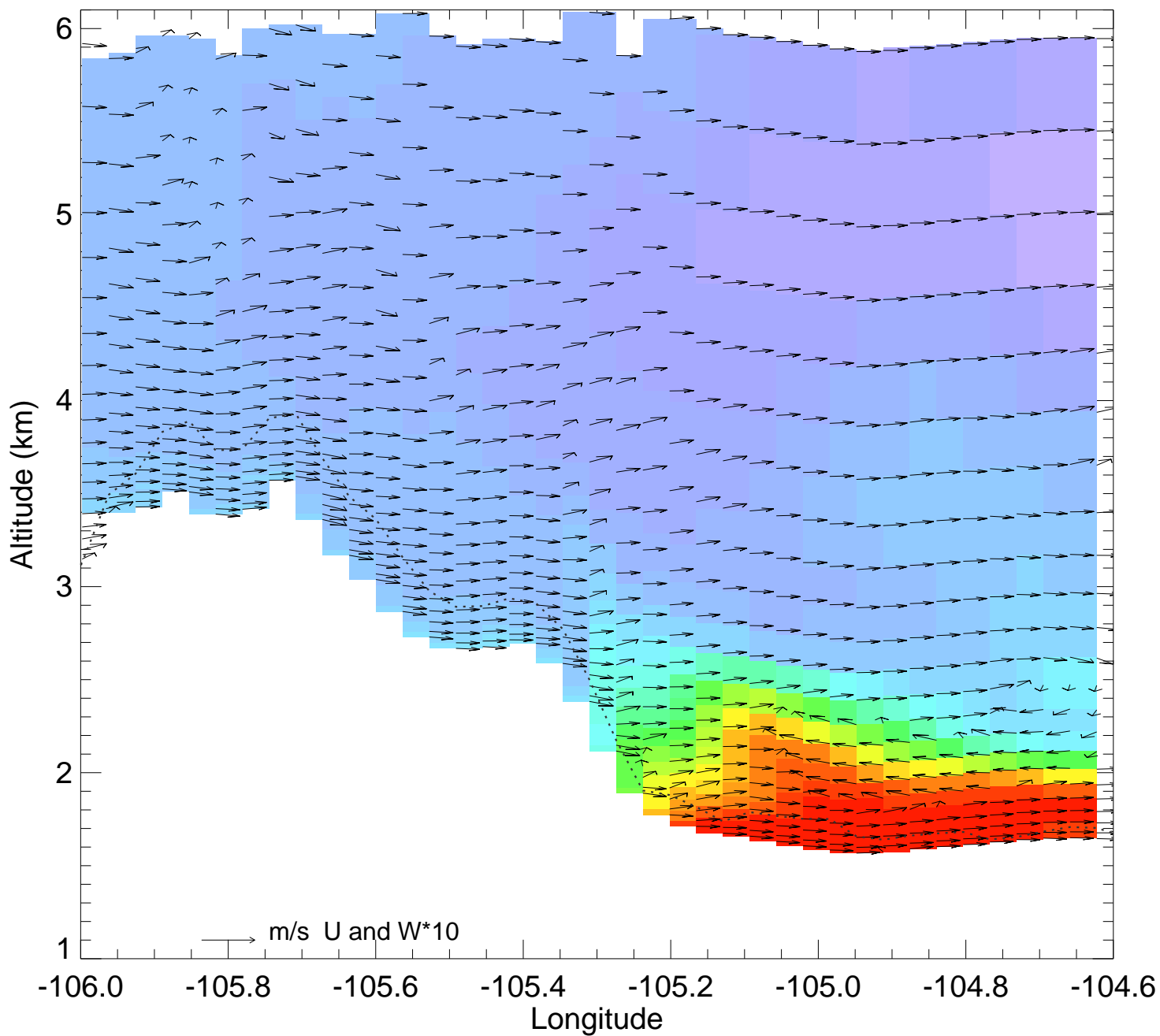
CO @ 39.74N 2014-08-14_10:00:00



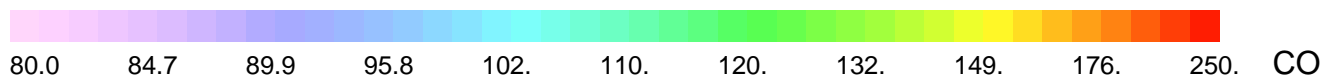
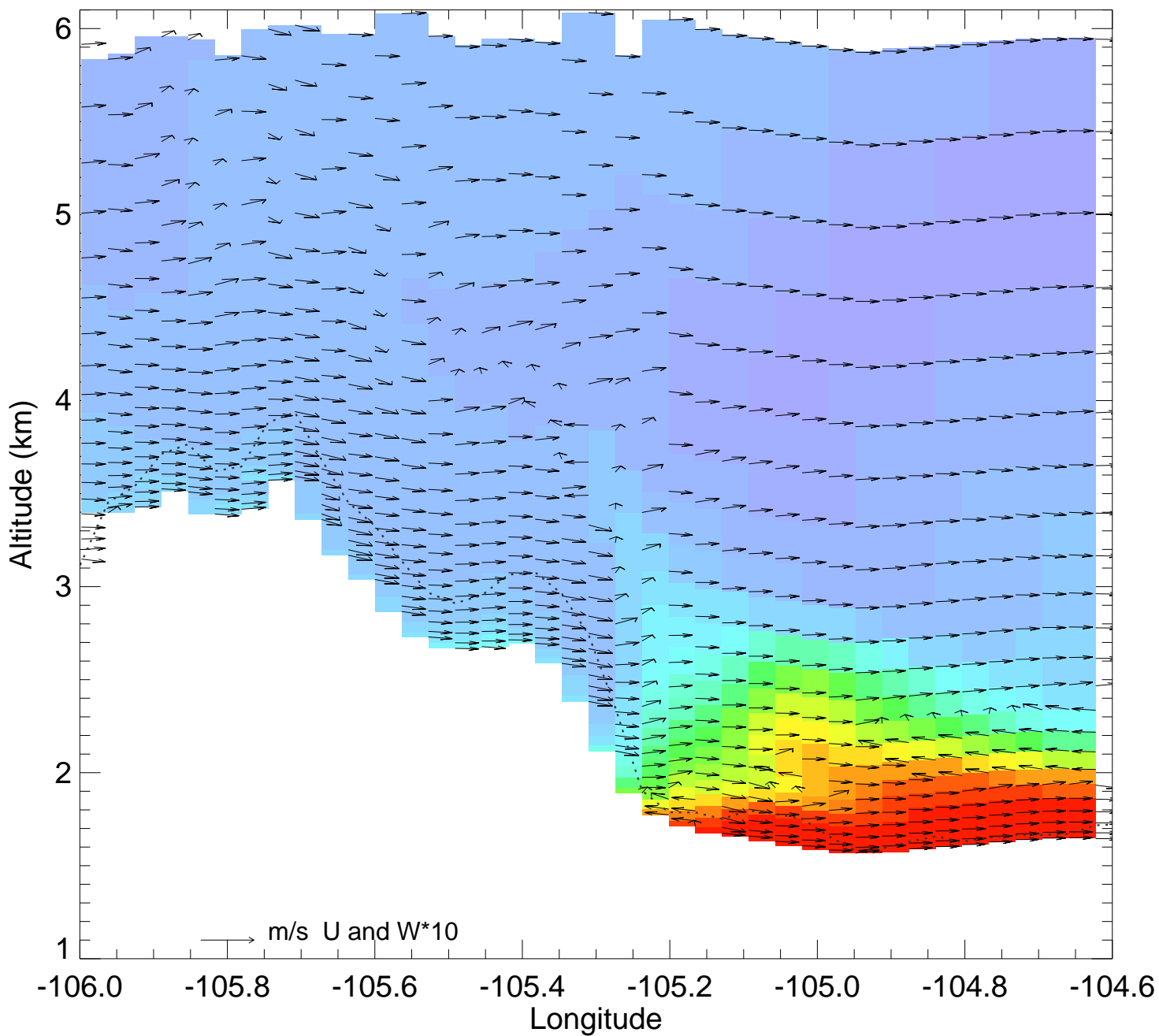
CO @ 39.74N 2014-08-14_11:00:00



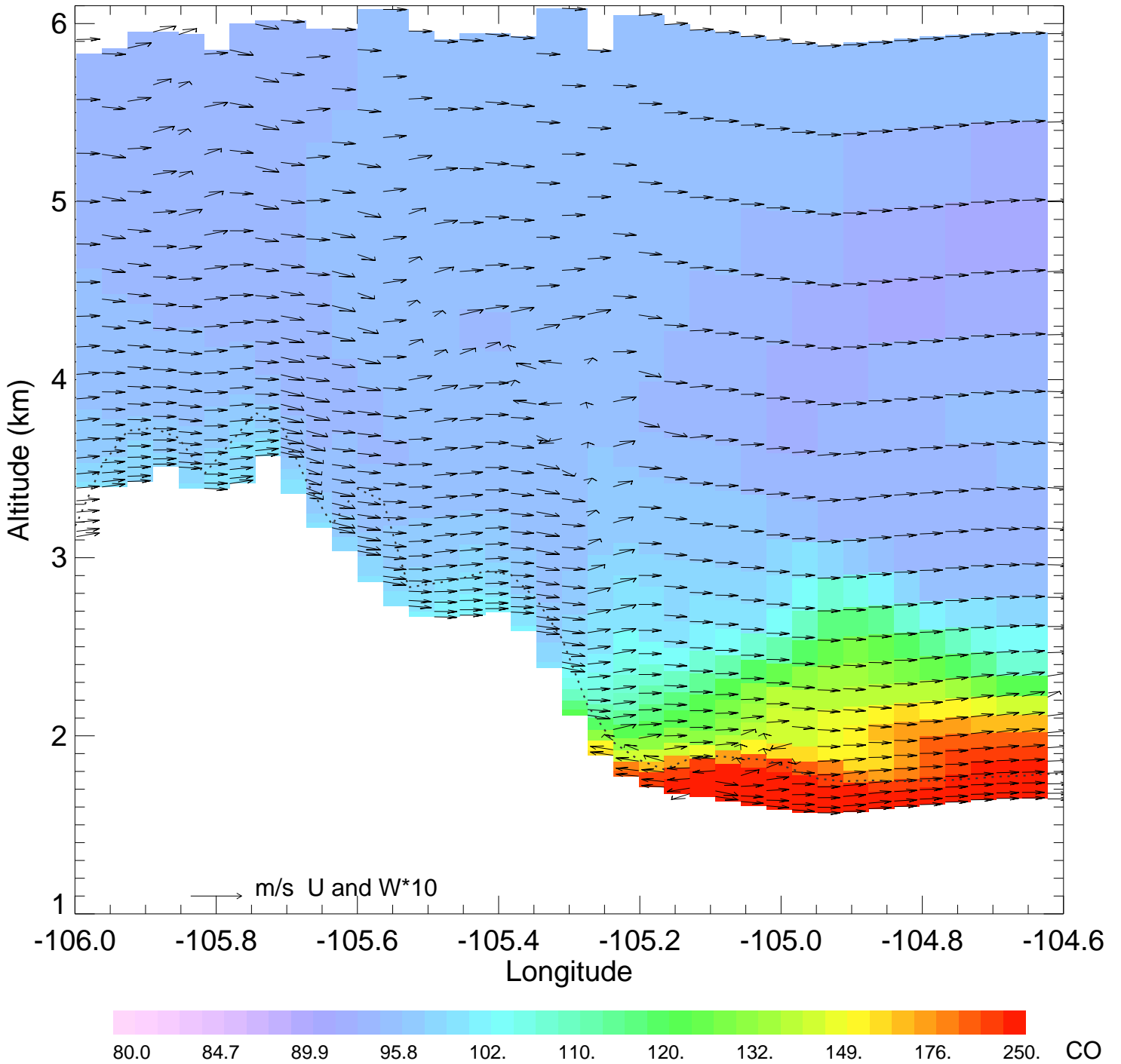
CO @ 39.74N 2014-08-14_12:00:00



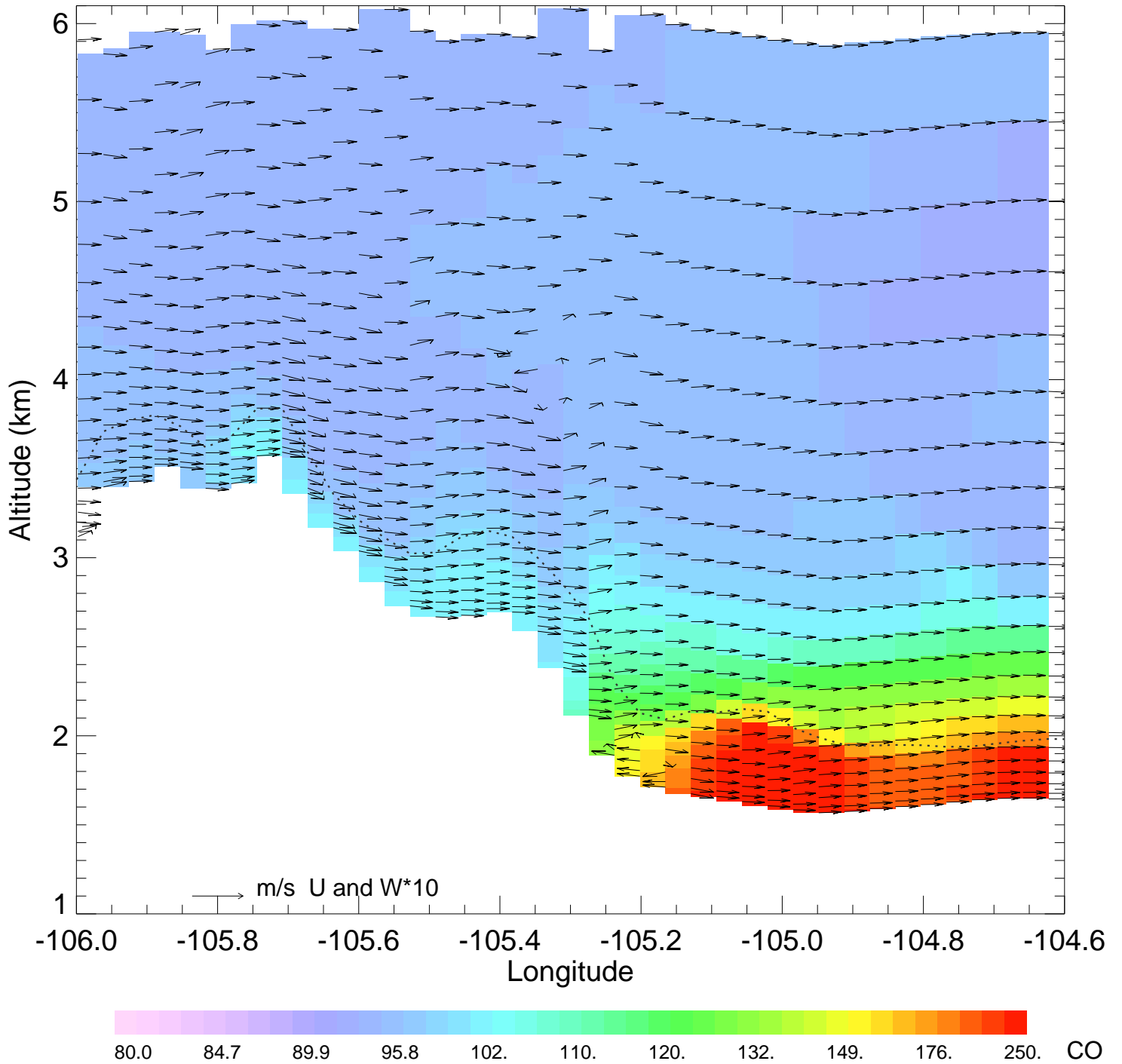
CO @ 39.74N 2014-08-14_13:00:00



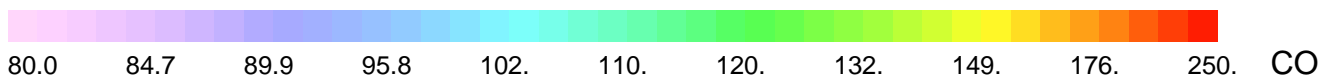
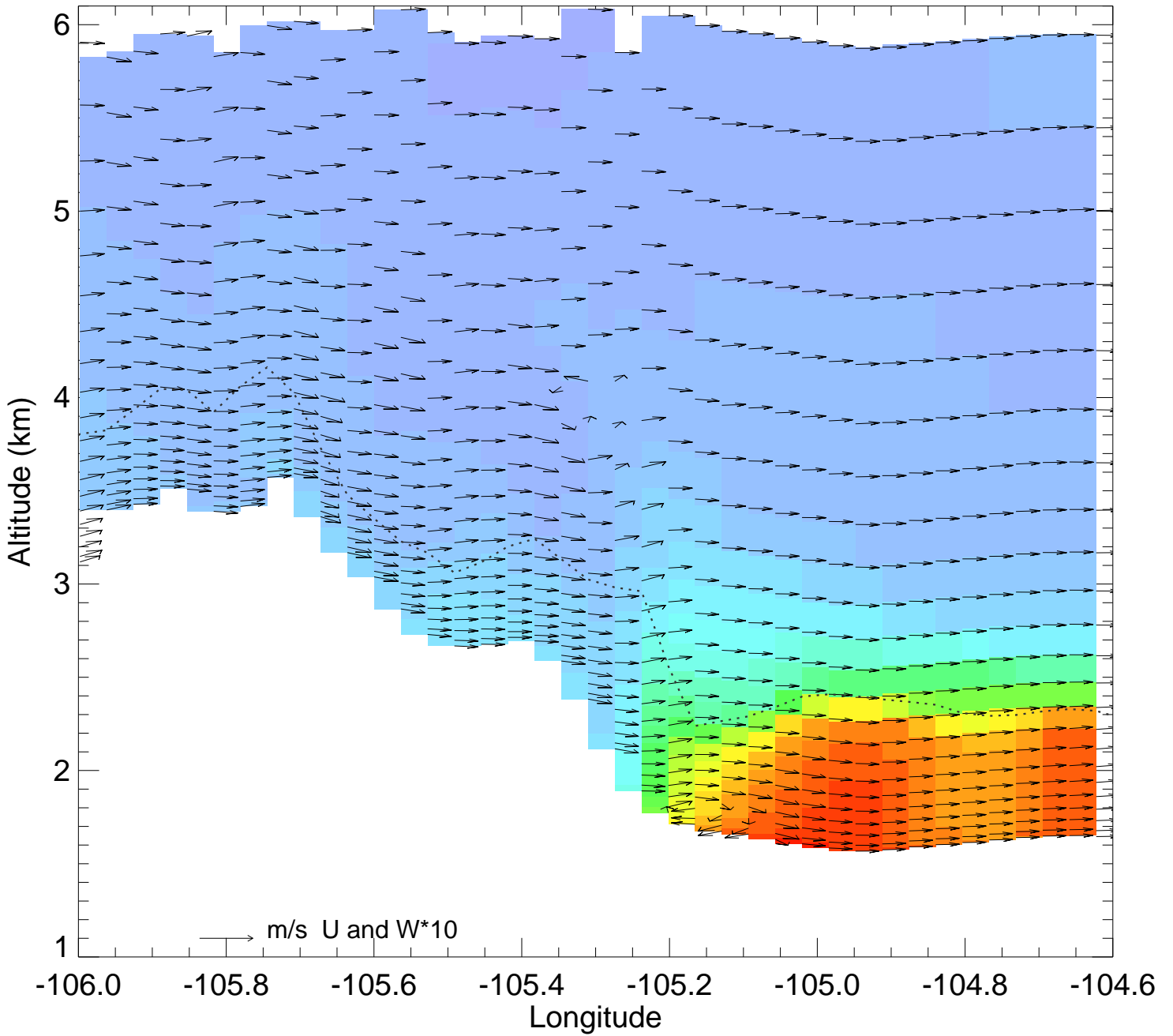
CO @ 39.74N 2014-08-14_14:00:00



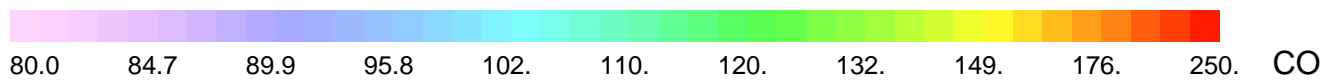
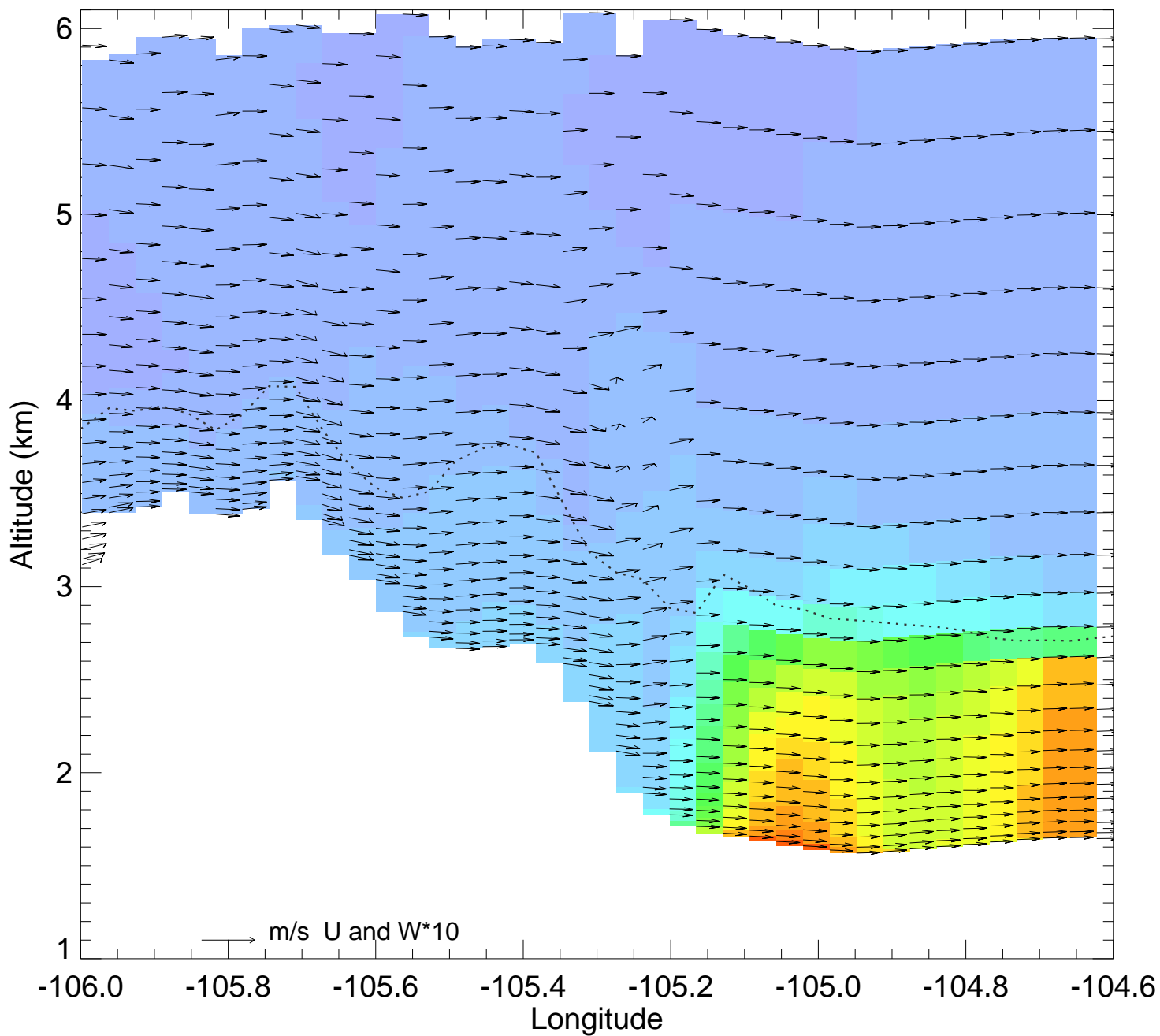
CO @ 39.74N 2014-08-14_15:00:00



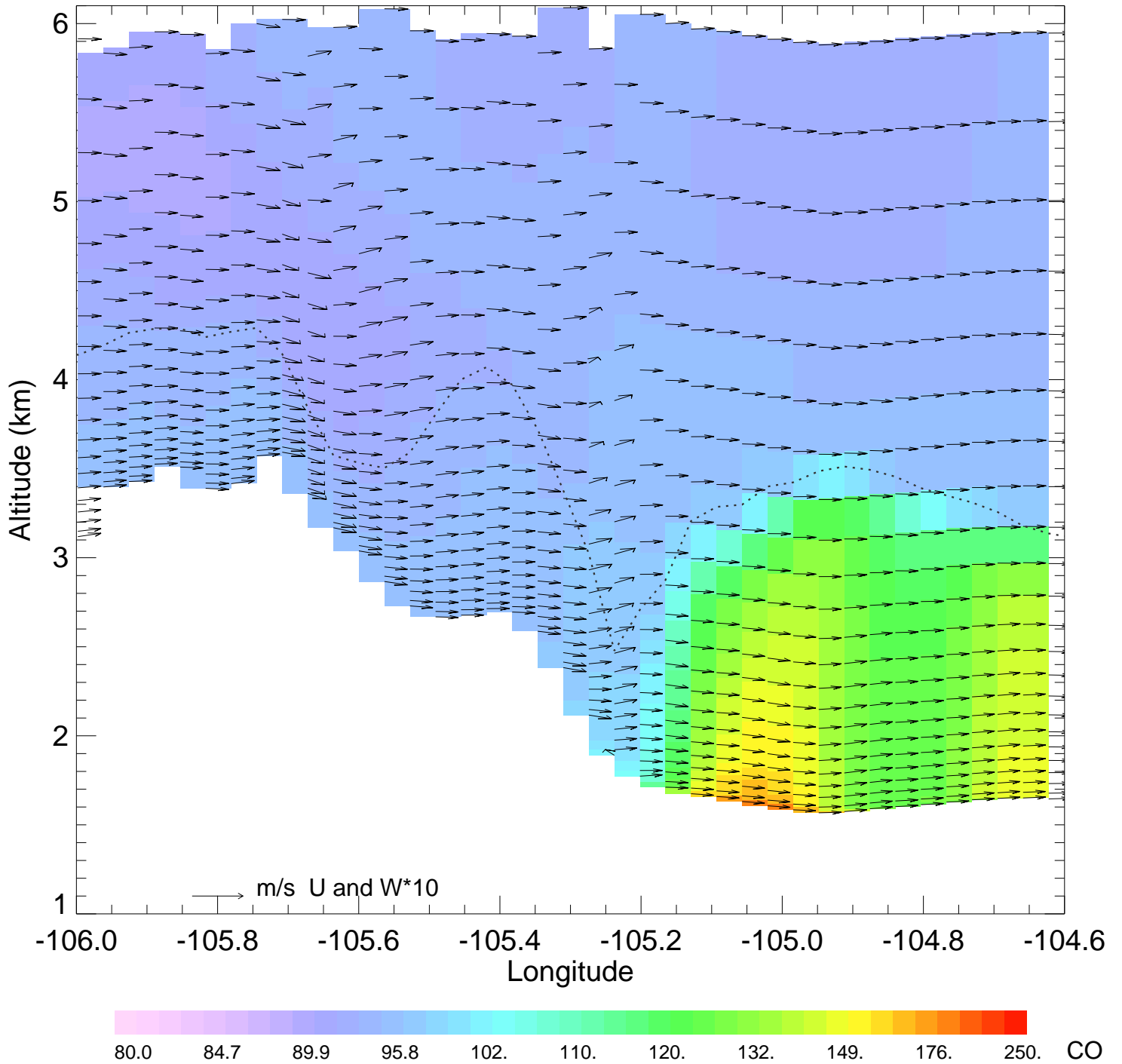
CO @ 39.74N 2014-08-14_16:00:00



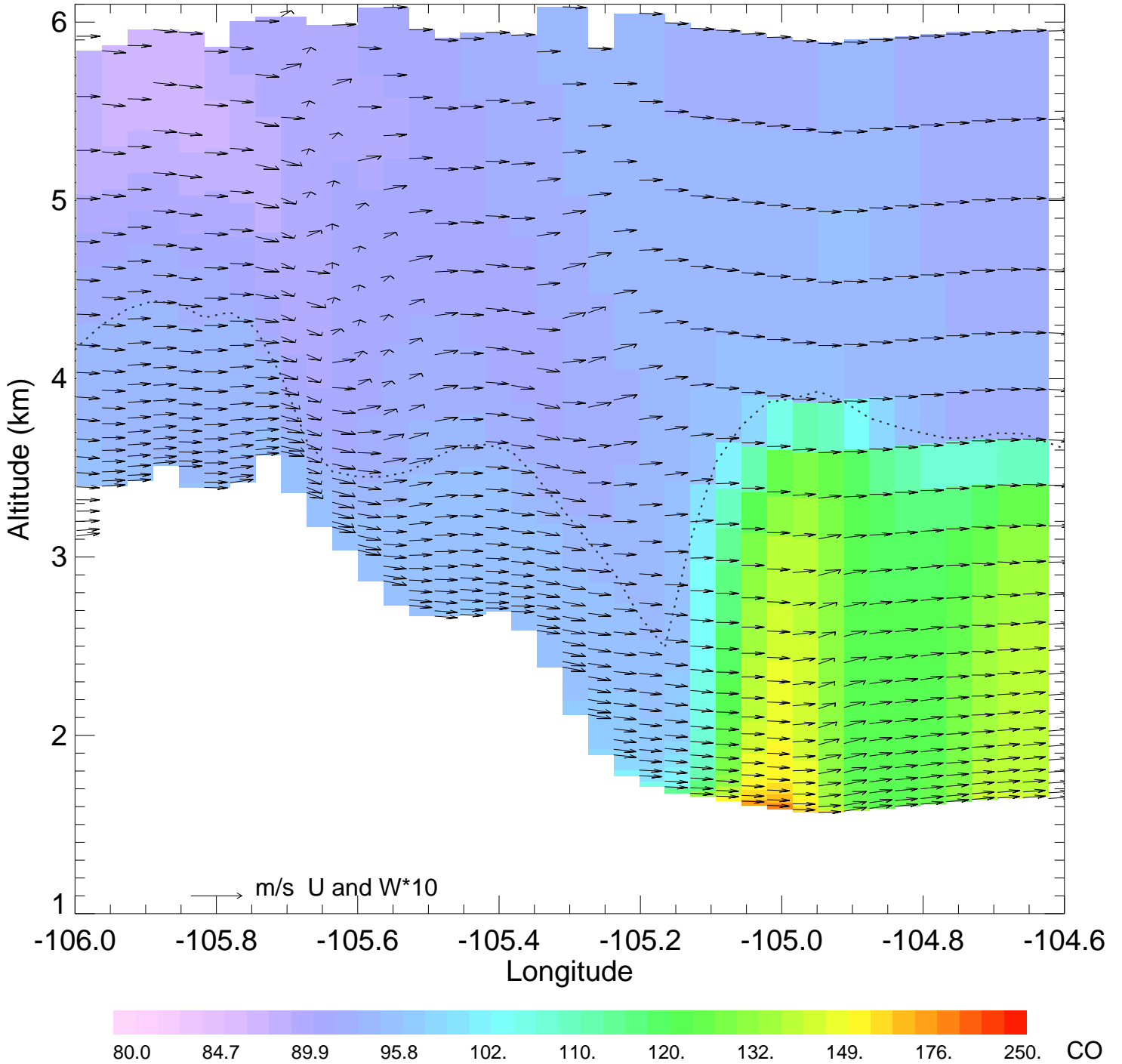
CO @ 39.74N 2014-08-14_17:00:00



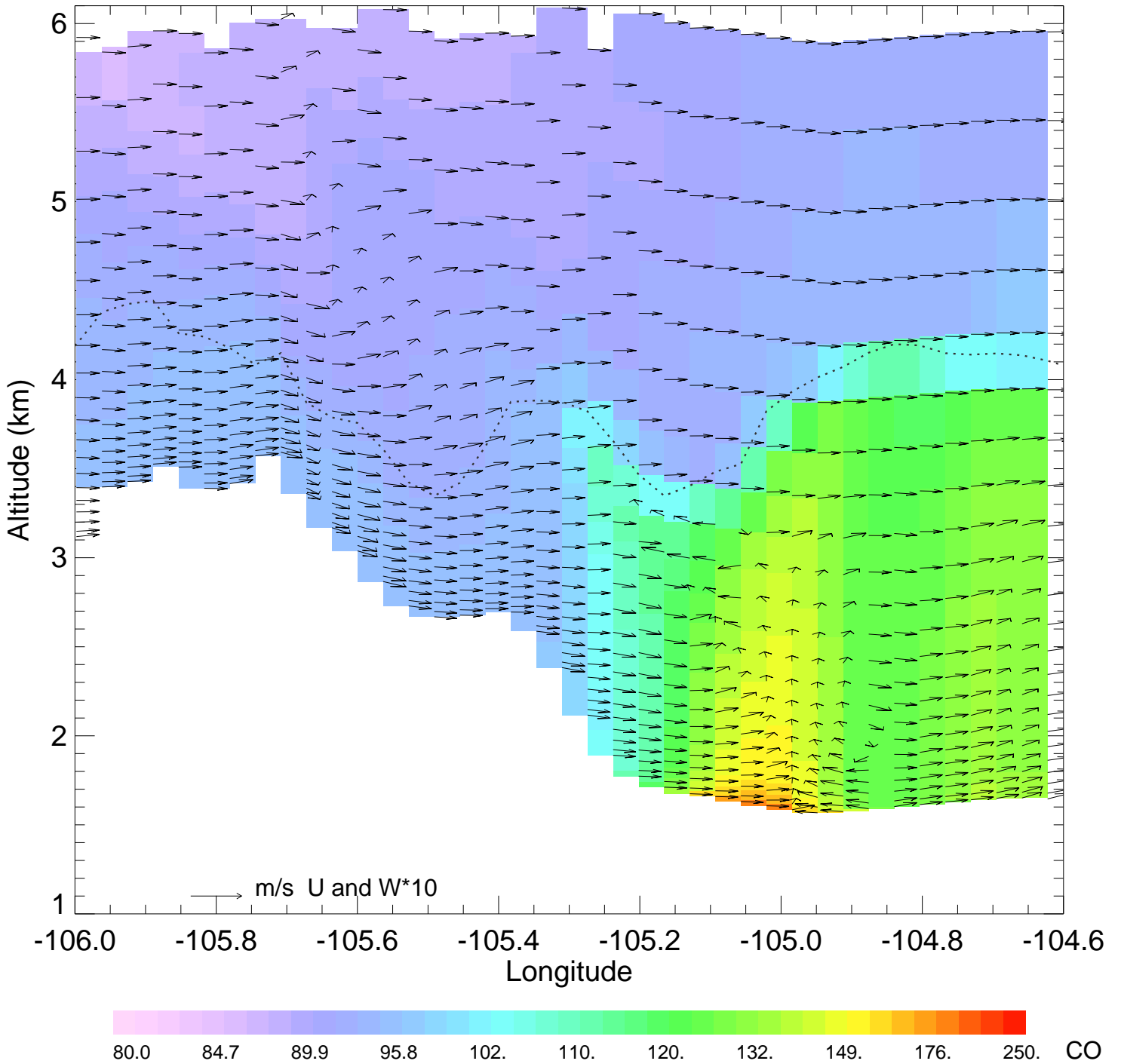
CO @ 39.74N 2014-08-14_18:00:00



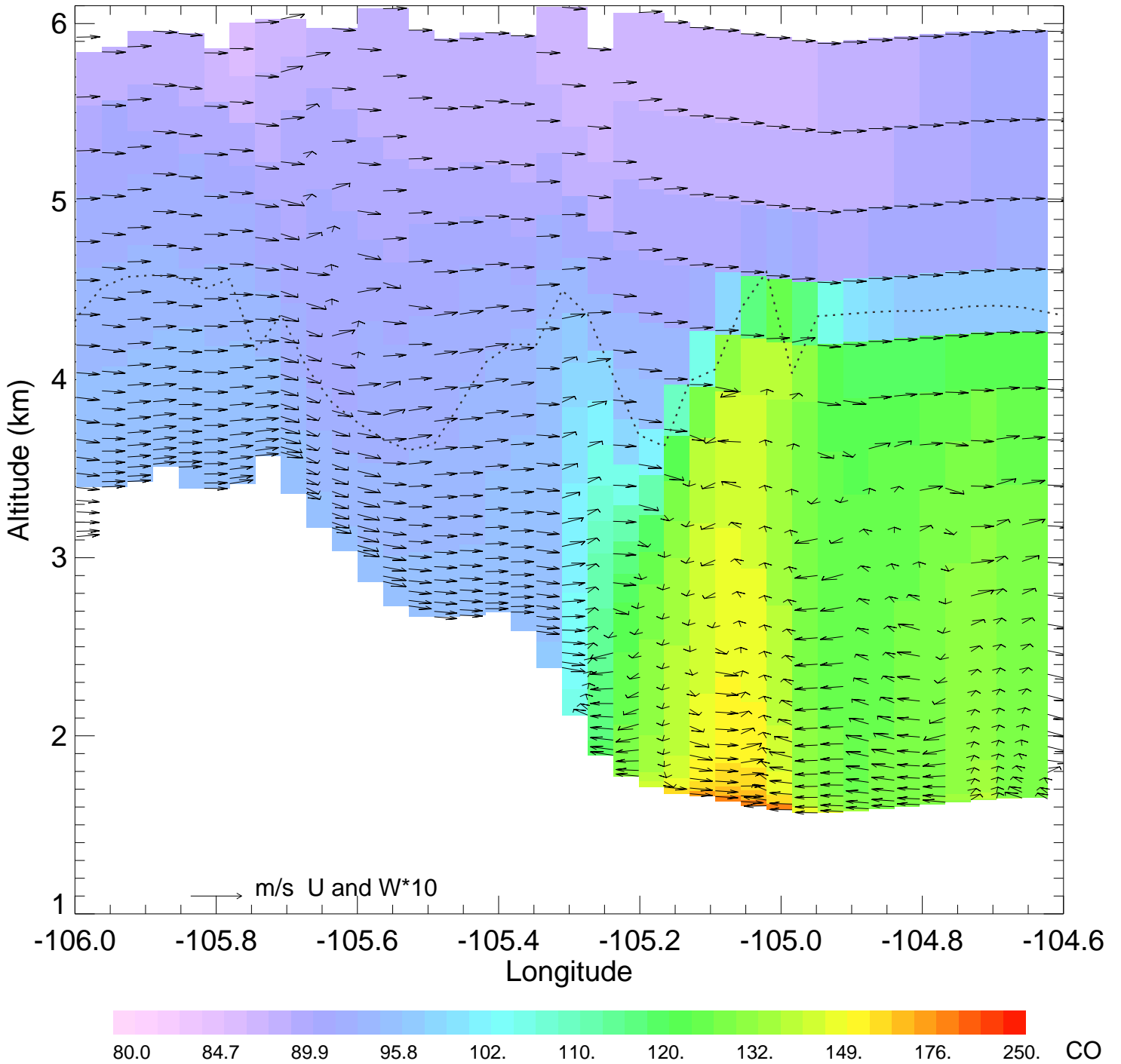
CO @ 39.74N 2014-08-14_19:00:00



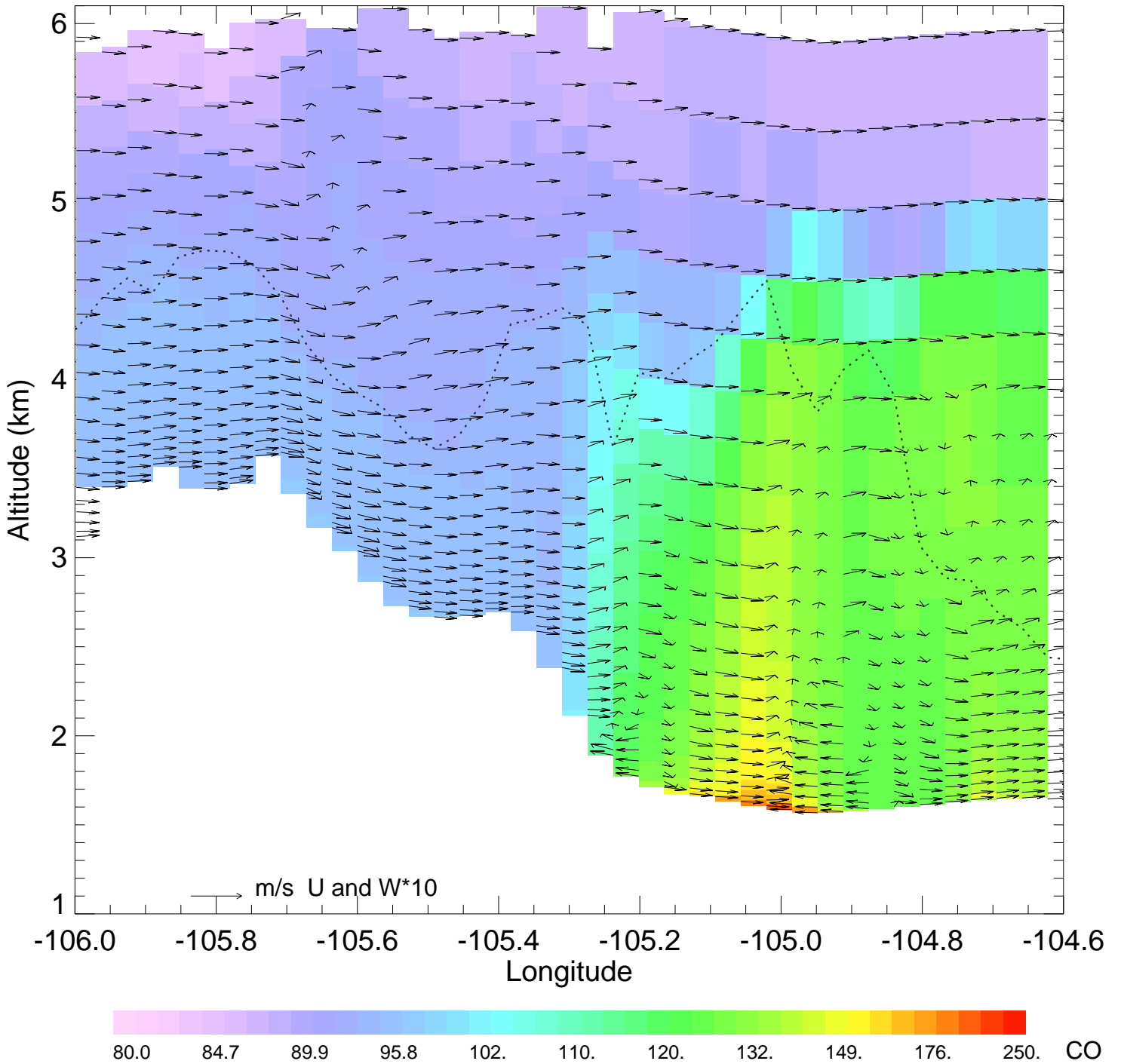
CO @ 39.74N 2014-08-14_20:00:00



CO @ 39.74N 2014-08-14_21:00:00



CO @ 39.74N 2014-08-14_22:00:00



CO @ 39.74N 2014-08-14_23:00:00

