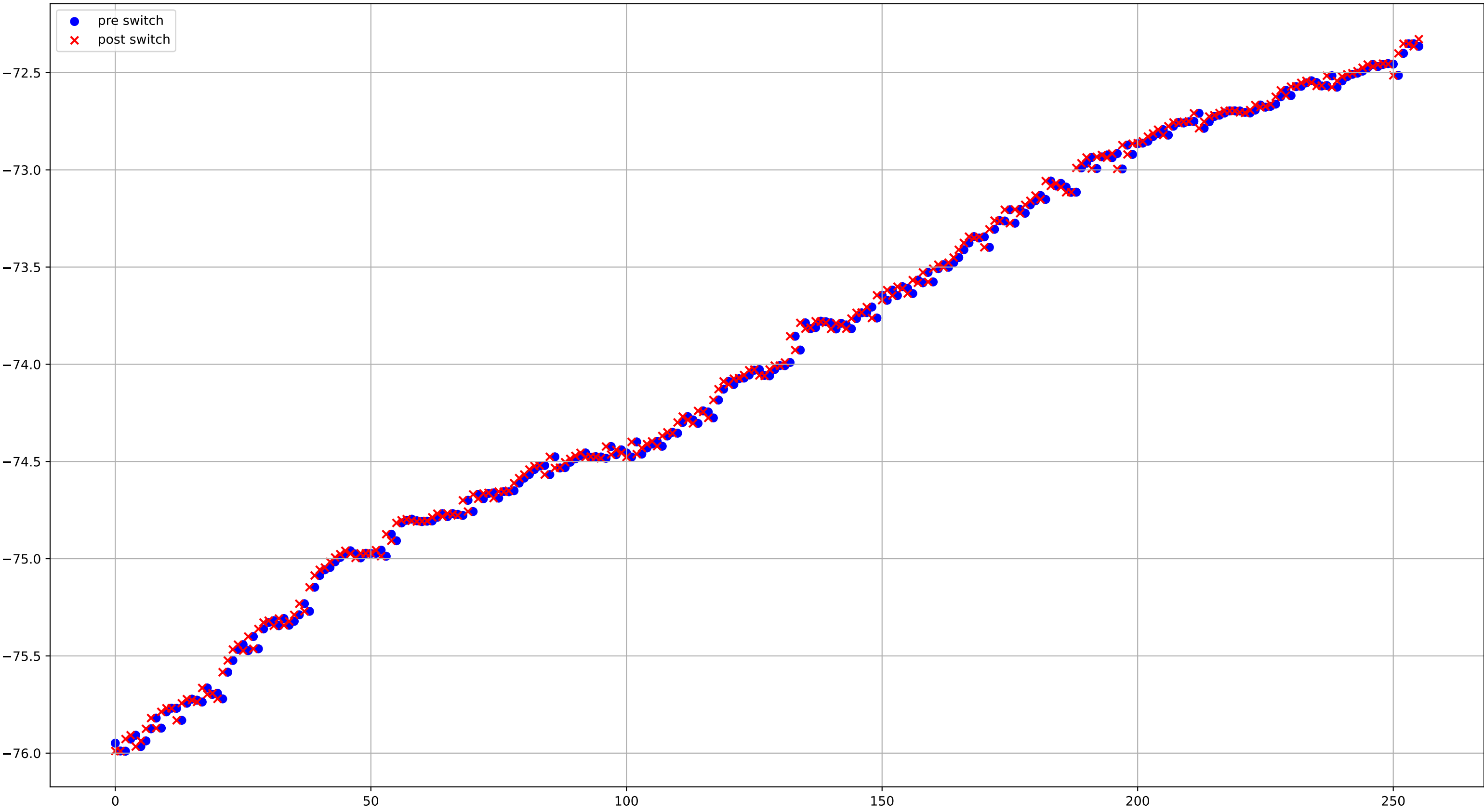
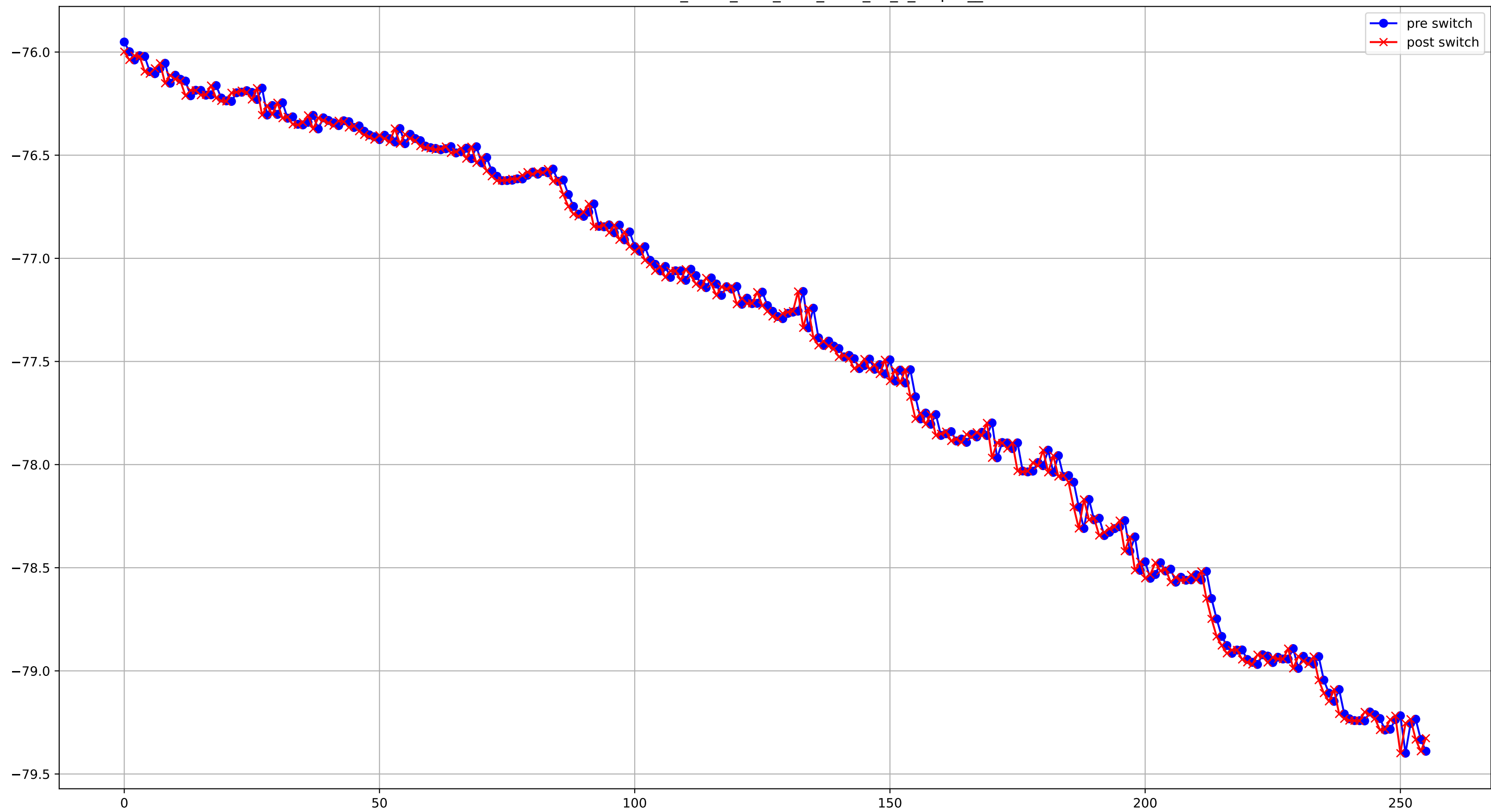


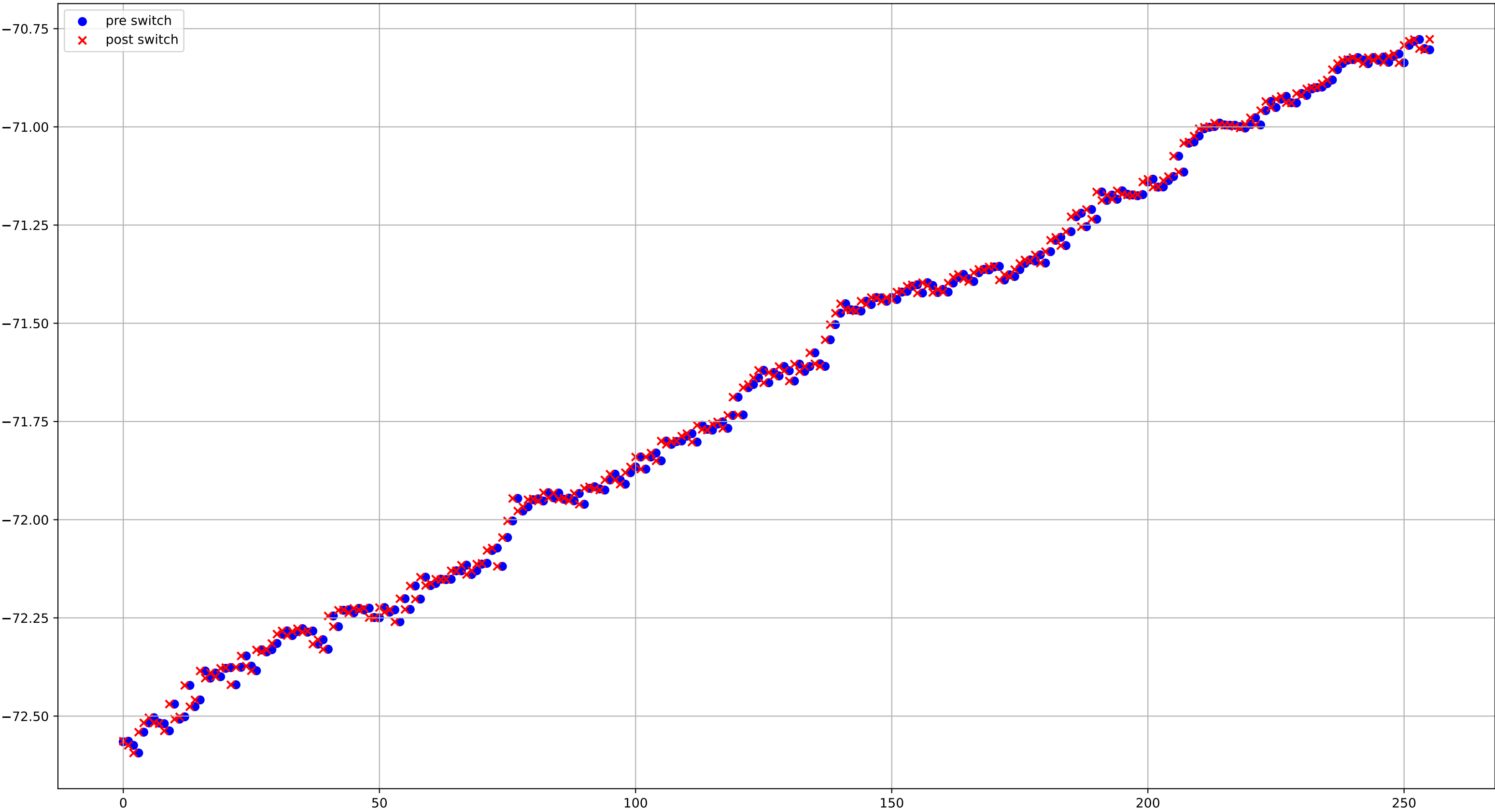
Max from file 2D_meas_rand_start_omni_Rx_1_RISpos__1



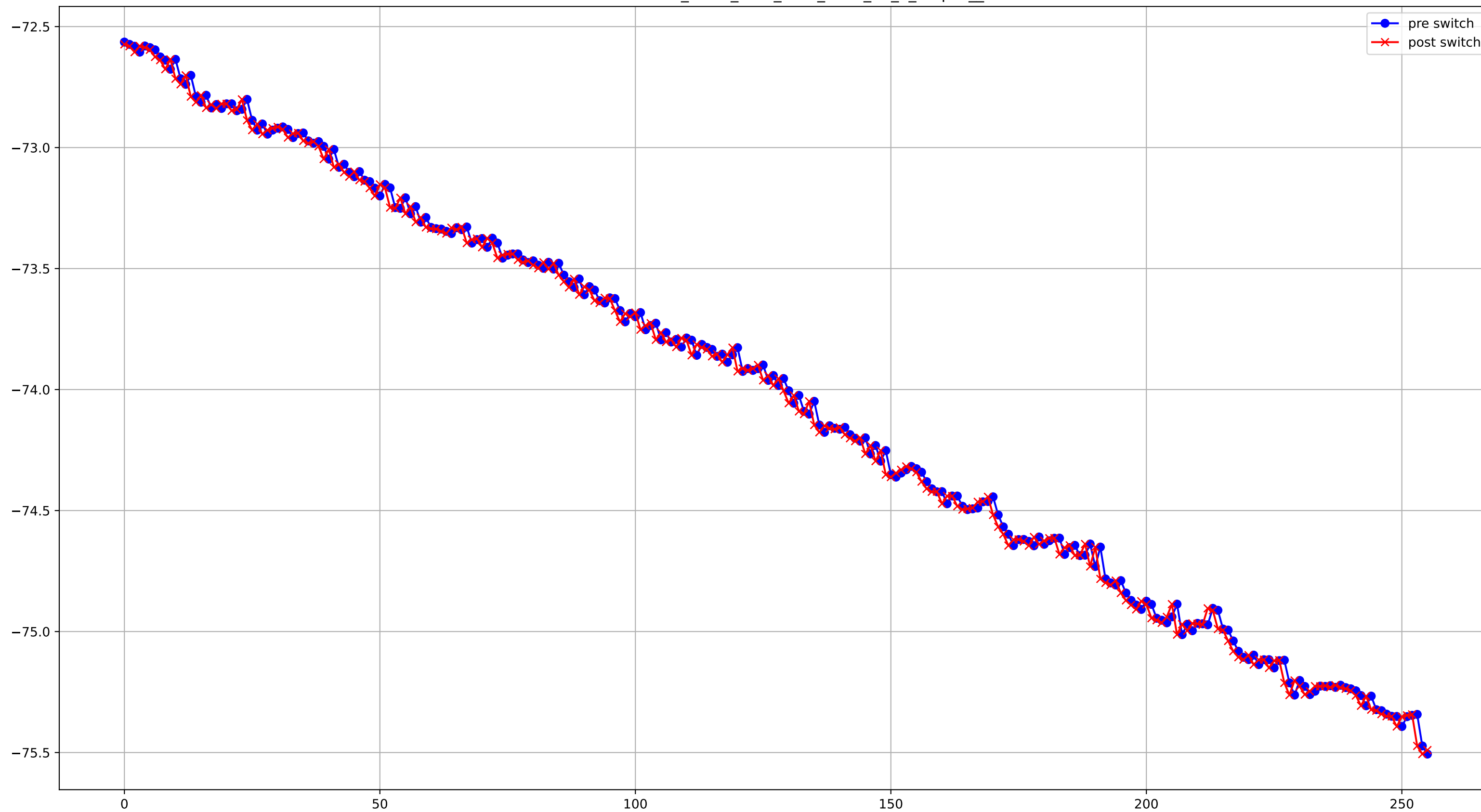
Min from file 2D_meas_rand_start_omni_Rx_1_RISpos__1



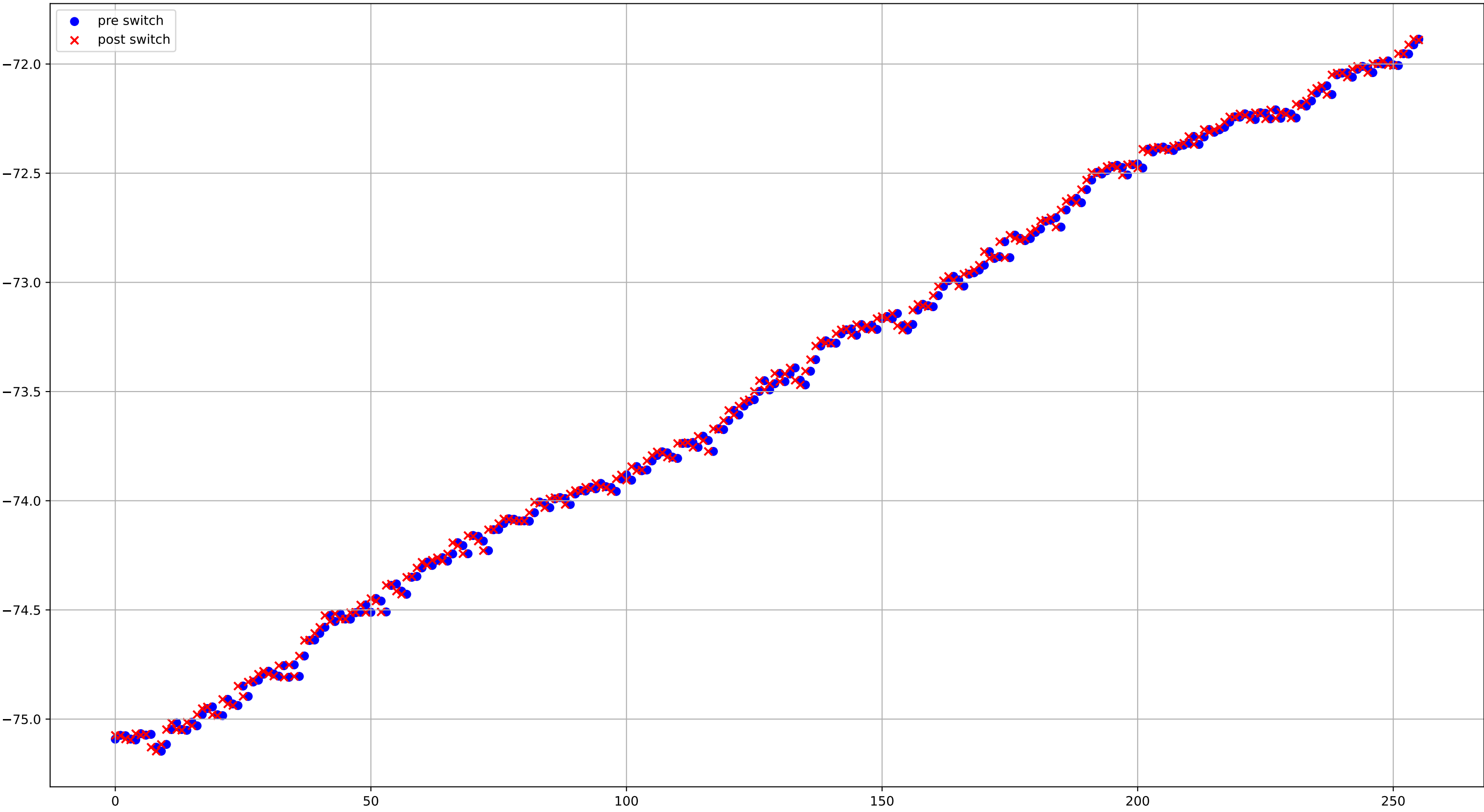
Max from file 2D_meas_rand_start_omni_Rx_1_RISpos__2



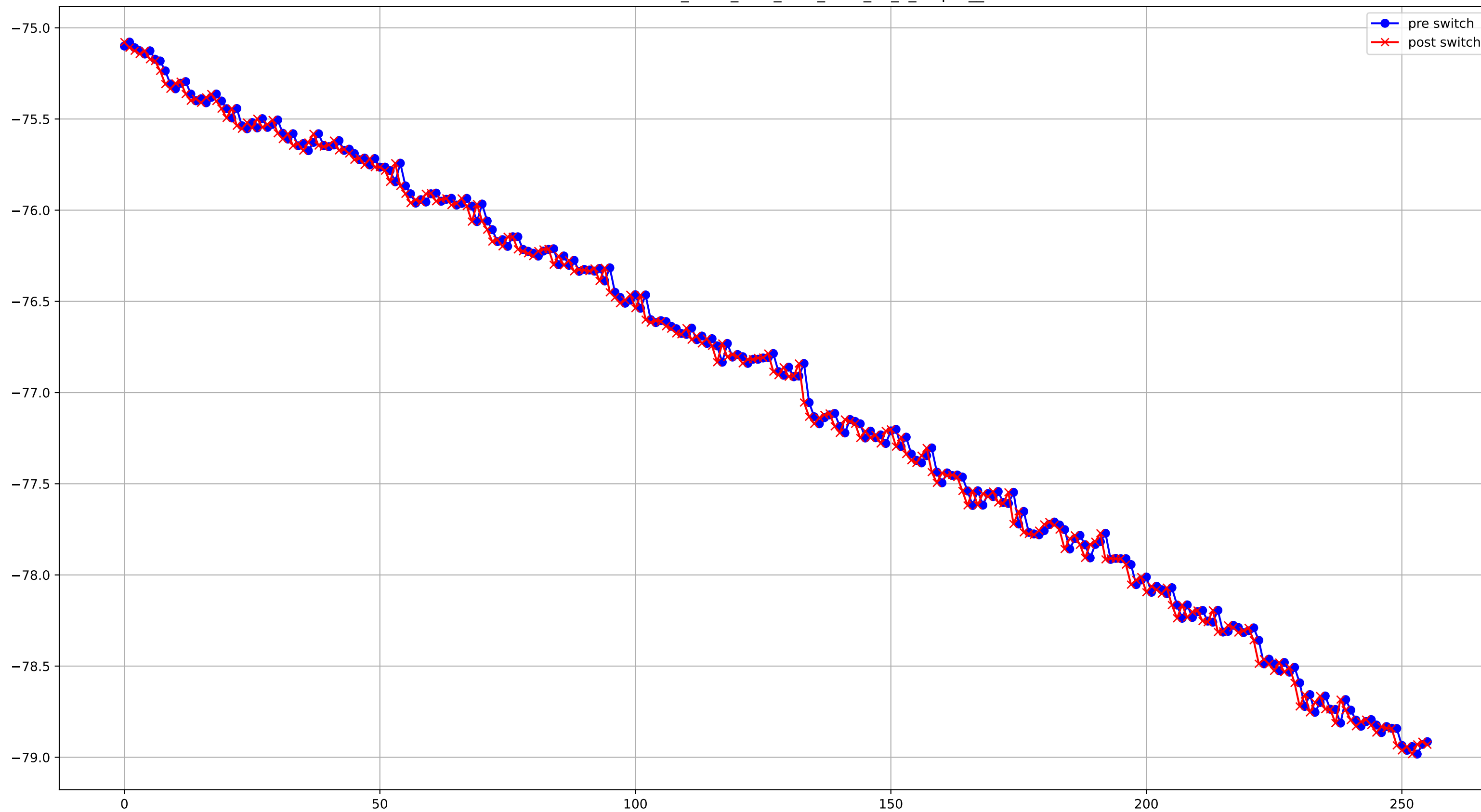
Min from file 2D_meas_rand_start_omni_Rx_1_RISpos__2



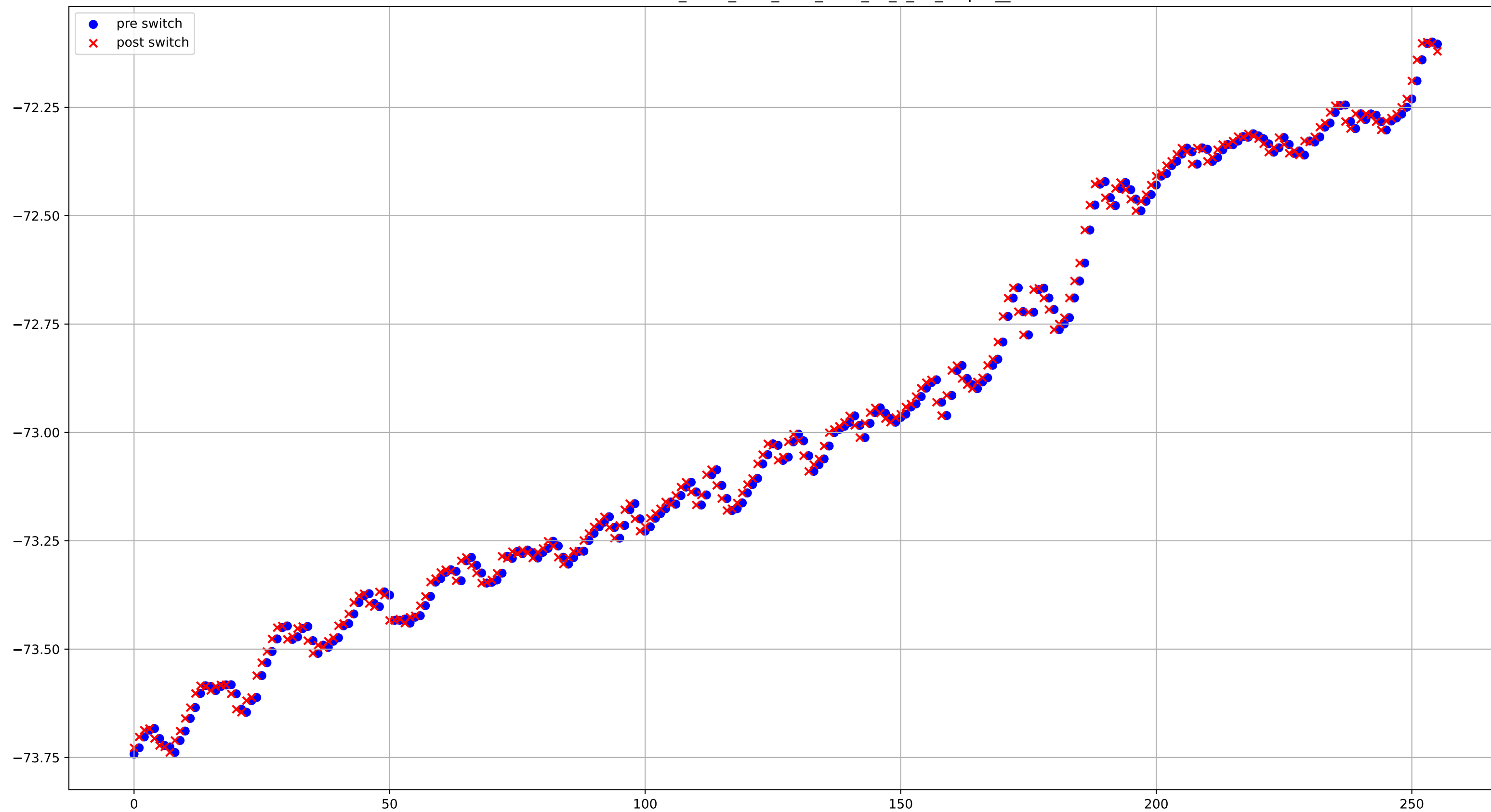
Max from file 2D_meas_rand_start_omni_Rx_1_RISpos__3



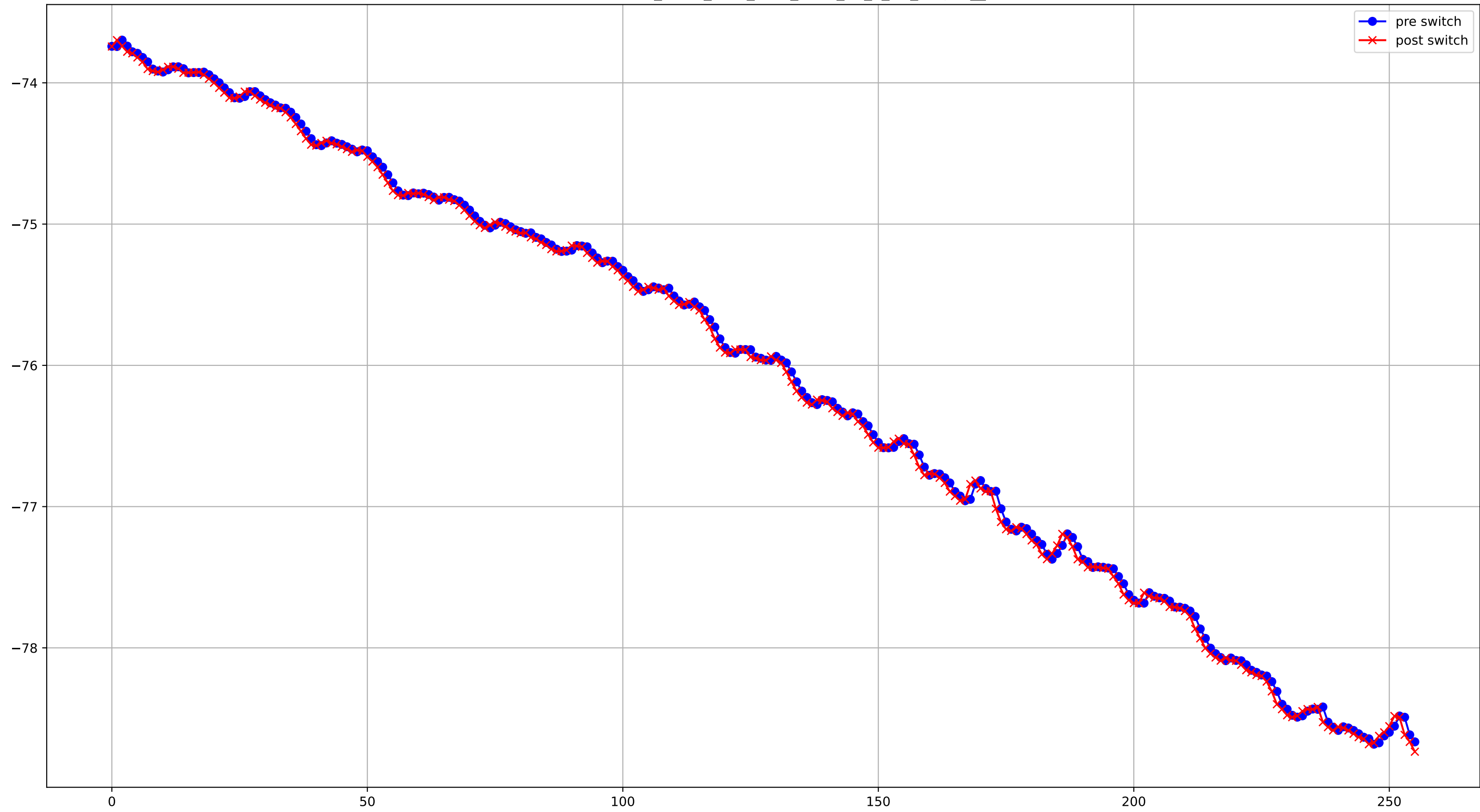
Min from file 2D_meas_rand_start_omni_Rx_1_RISpos__3

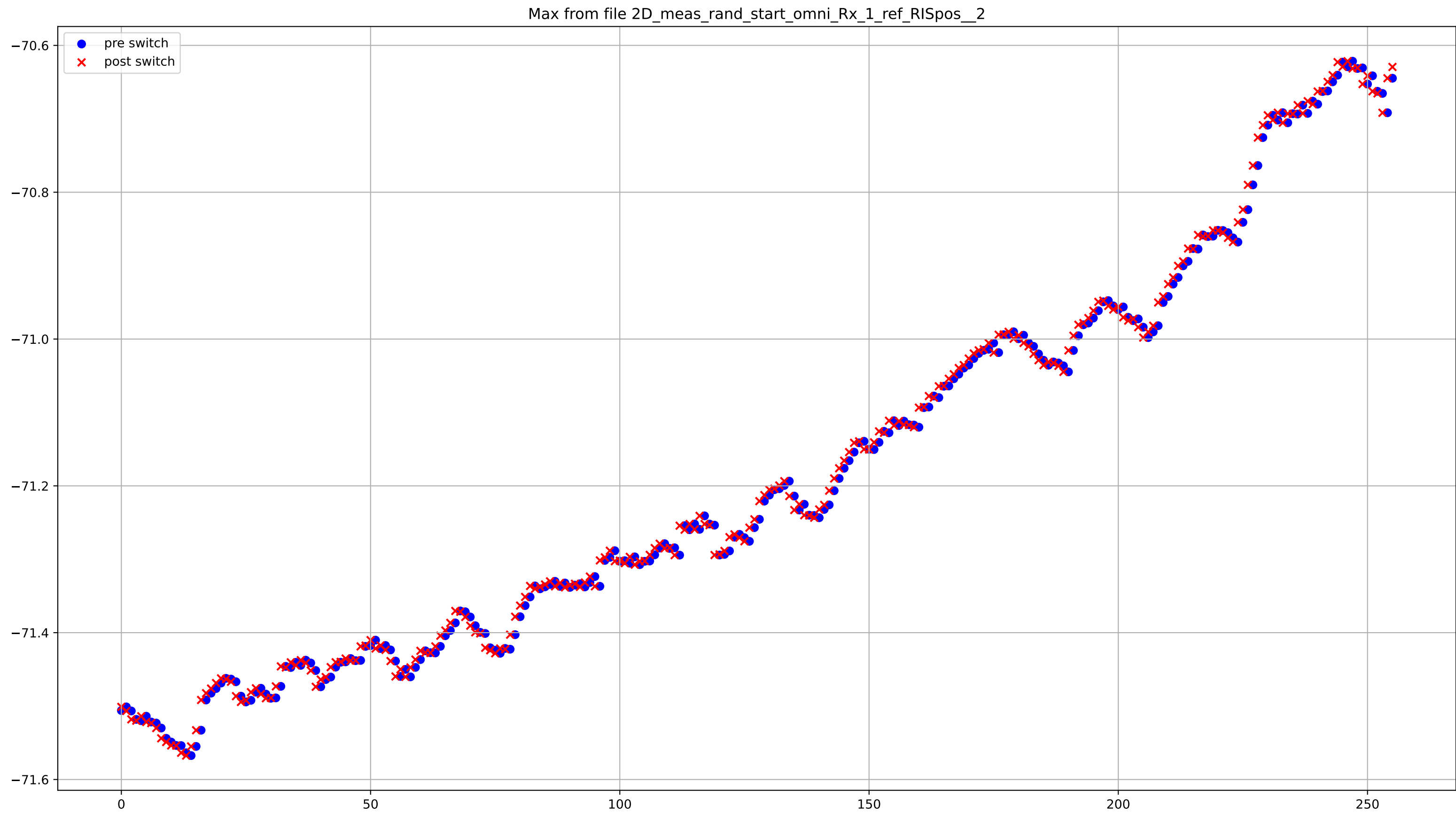


Max from file 2D_meas_rand_start_omni_Rx_1_ref_RISpos__1

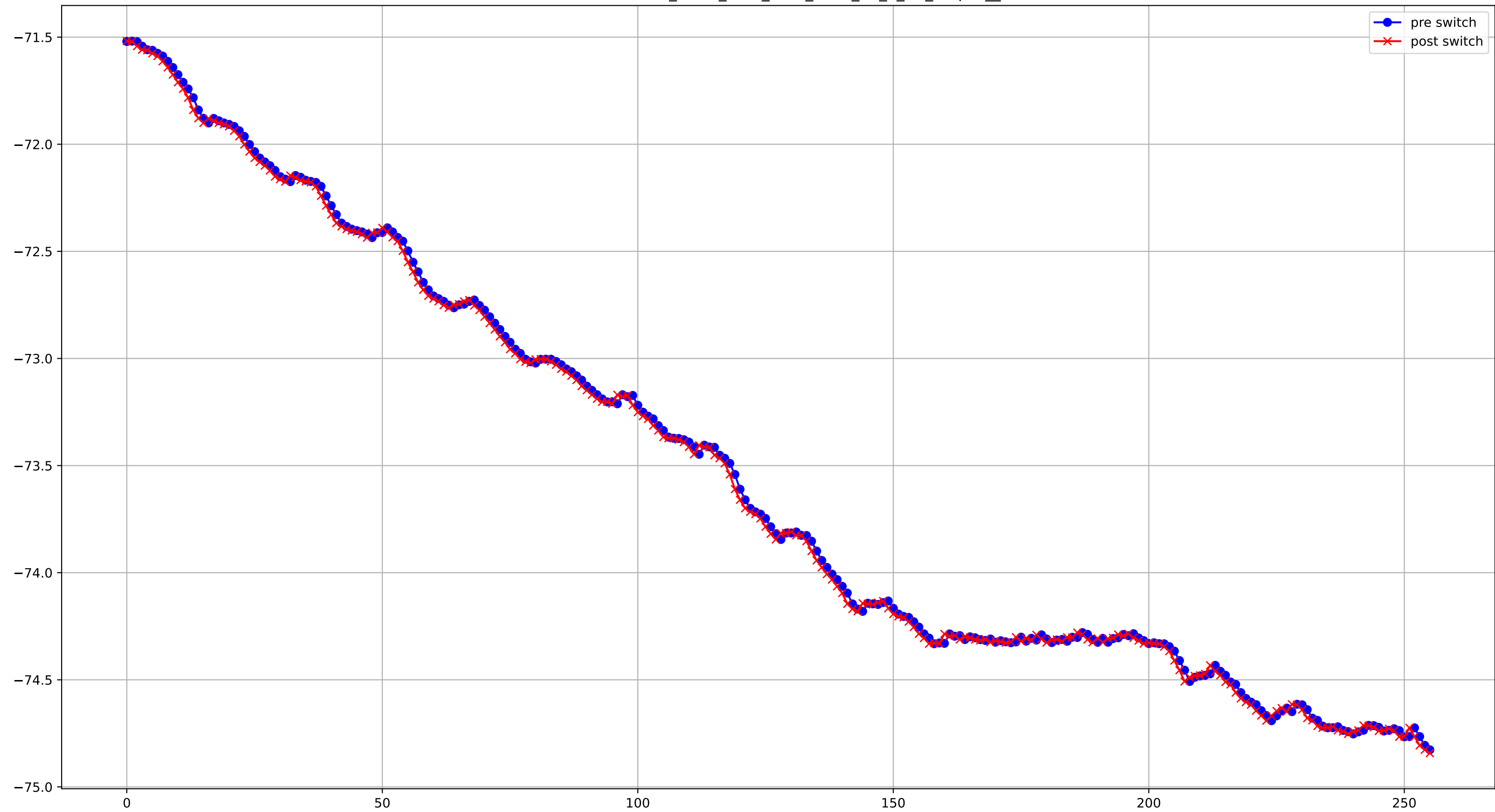


Min from file 2D_meas_rand_start_omni_Rx_1_ref_RISpos__1

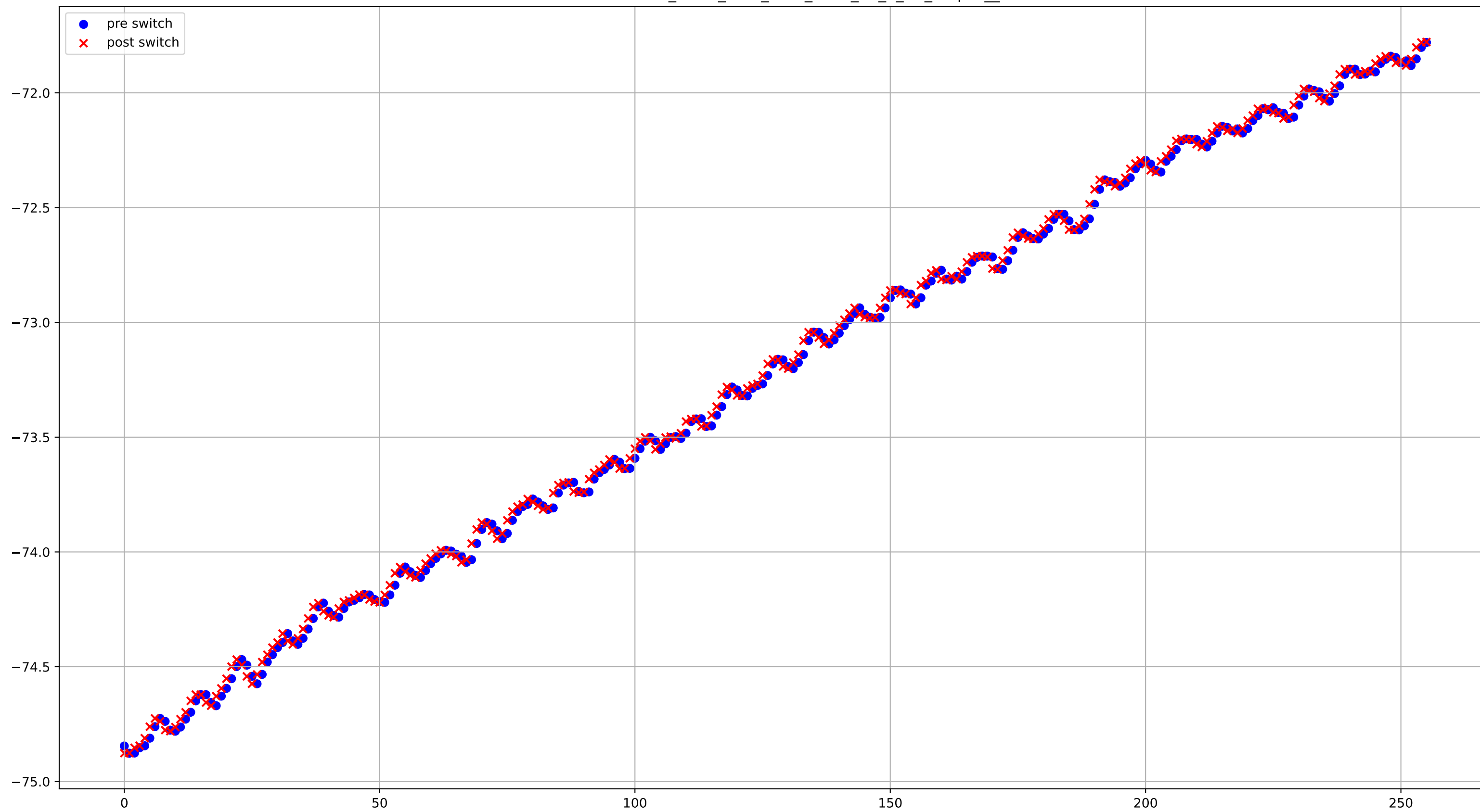




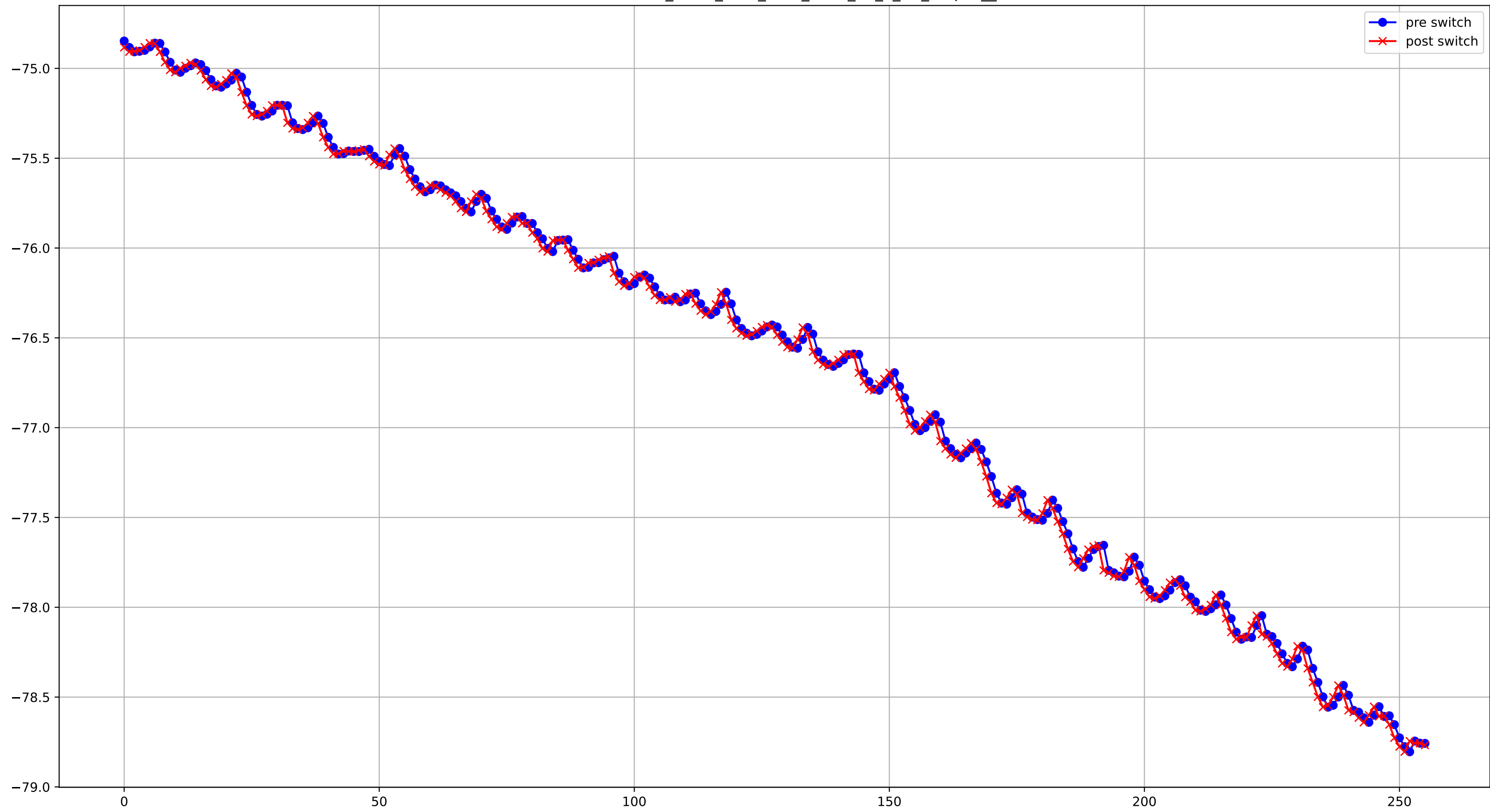
Min from file 2D_meas_rand_start_omni_Rx_1_ref_RISpos__2

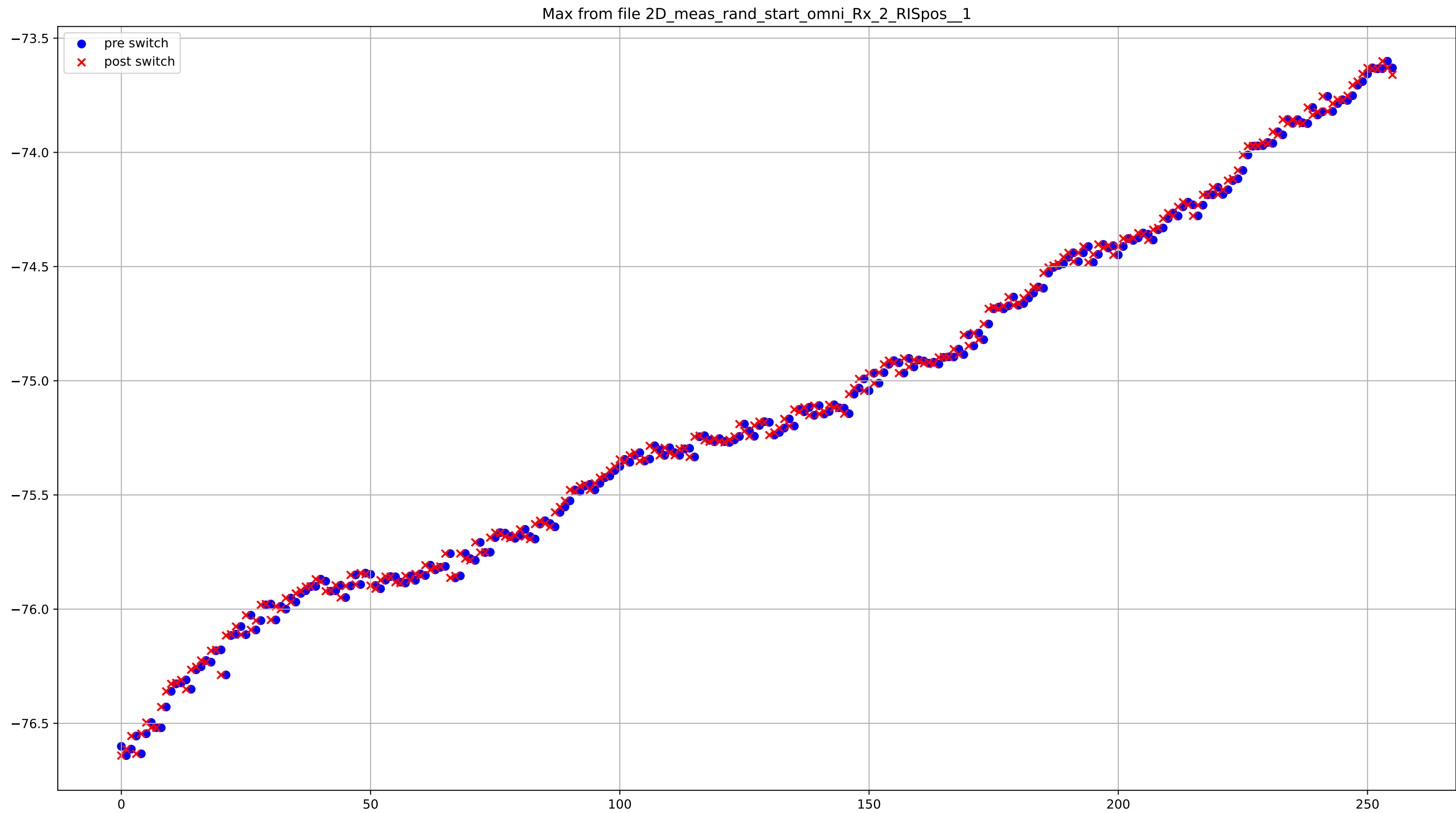


Max from file 2D_meas_rand_start_omni_Rx_1_ref_RISpos__3

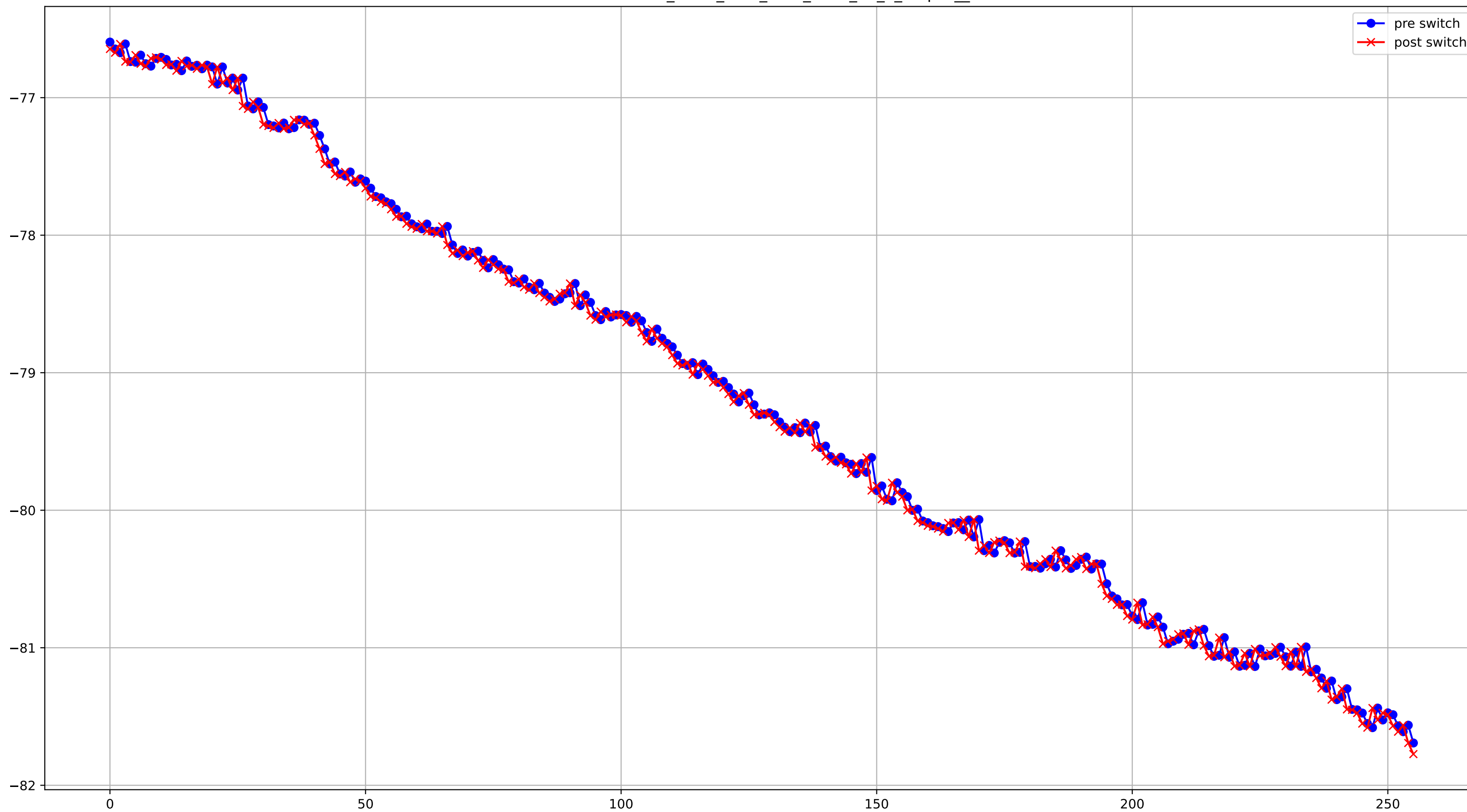


Min from file 2D_meas_rand_start_omni_Rx_1_ref_RISpos__3

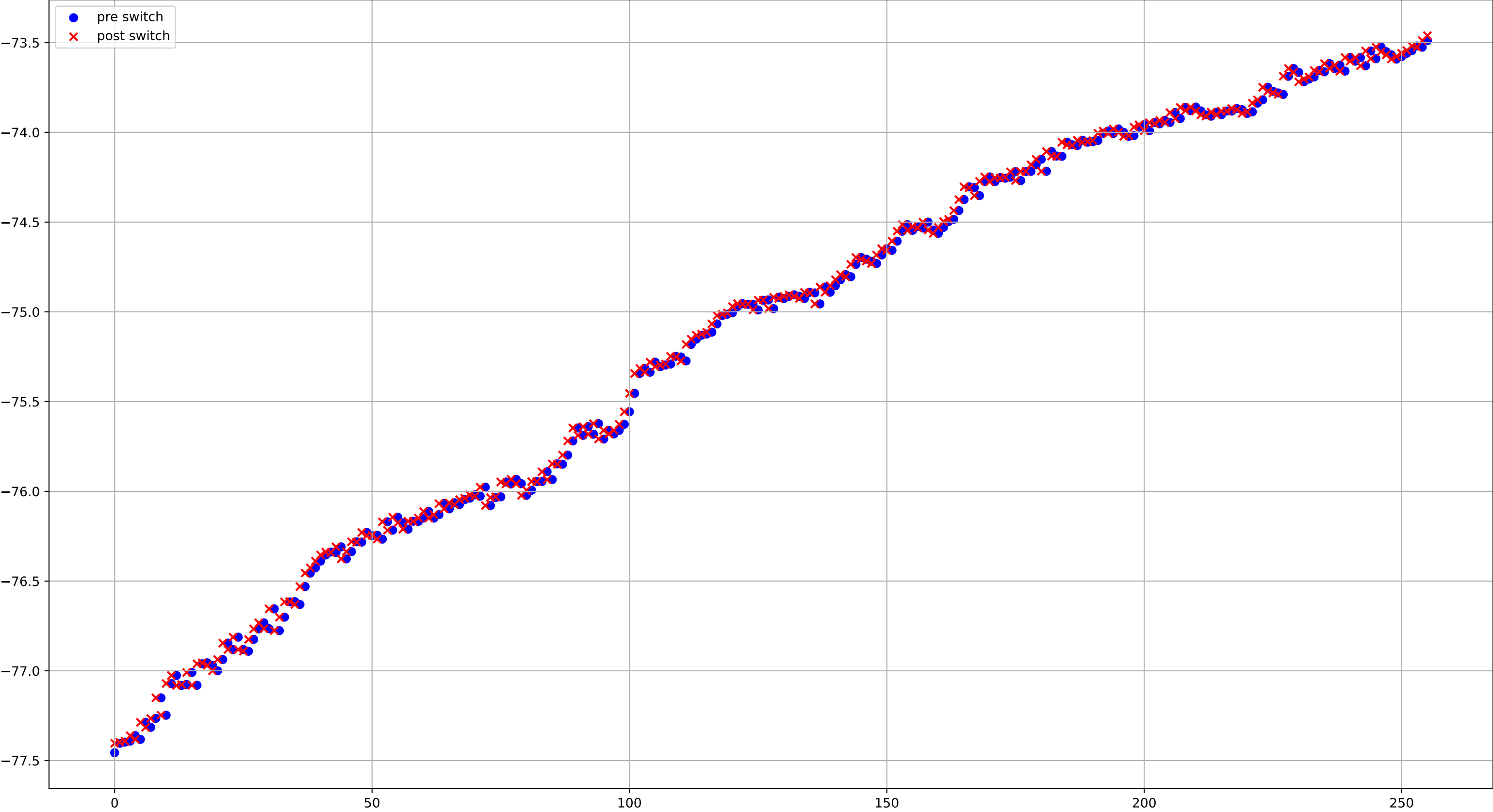


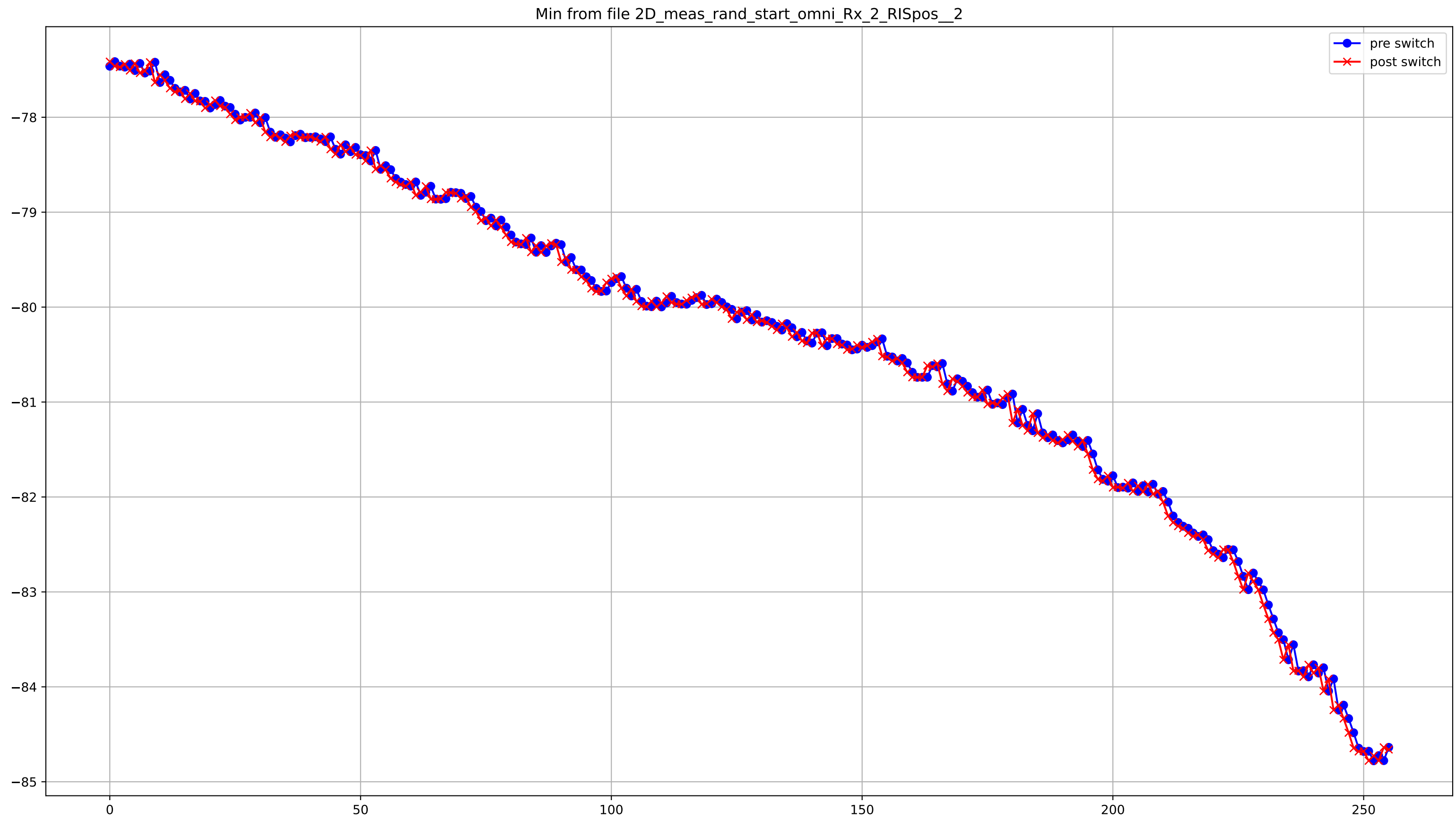


Min from file 2D_meas_rand_start_omni_Rx_2_RISpos__1

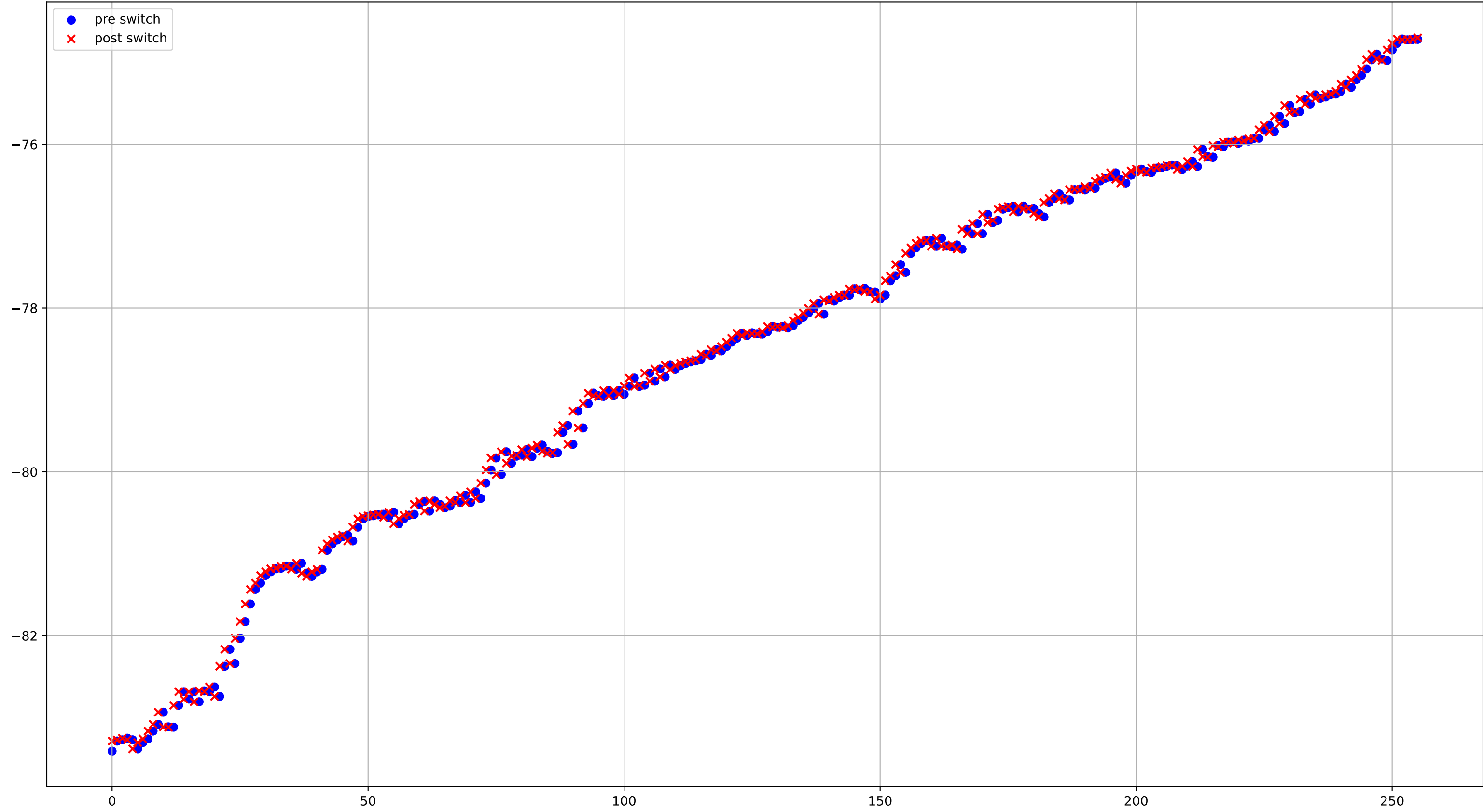


Max from file 2D_meas_rand_start_omni_Rx_2_RISpos__2

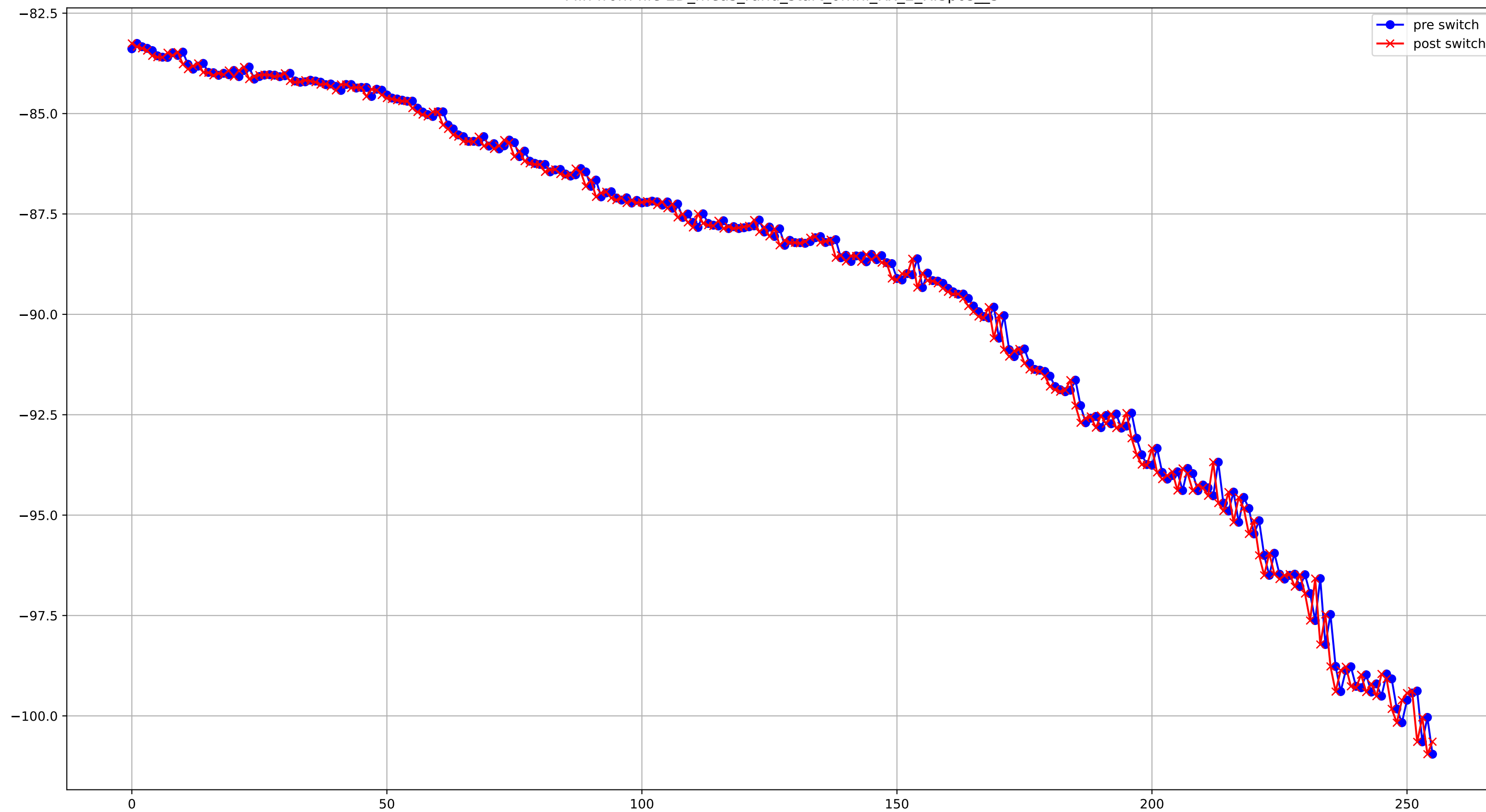




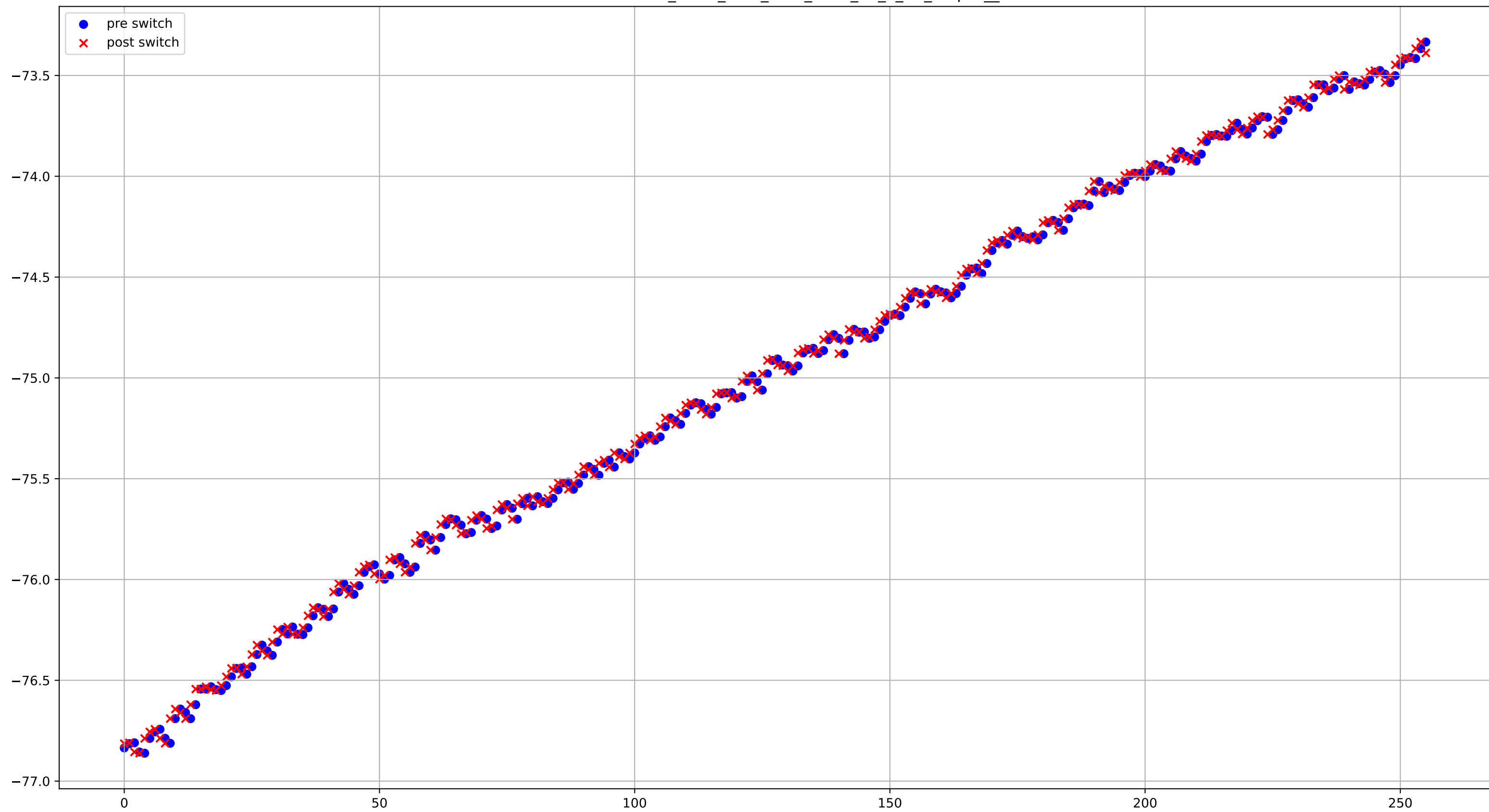
Max from file 2D_meas_rand_start_omni_Rx_2_RISpos__3

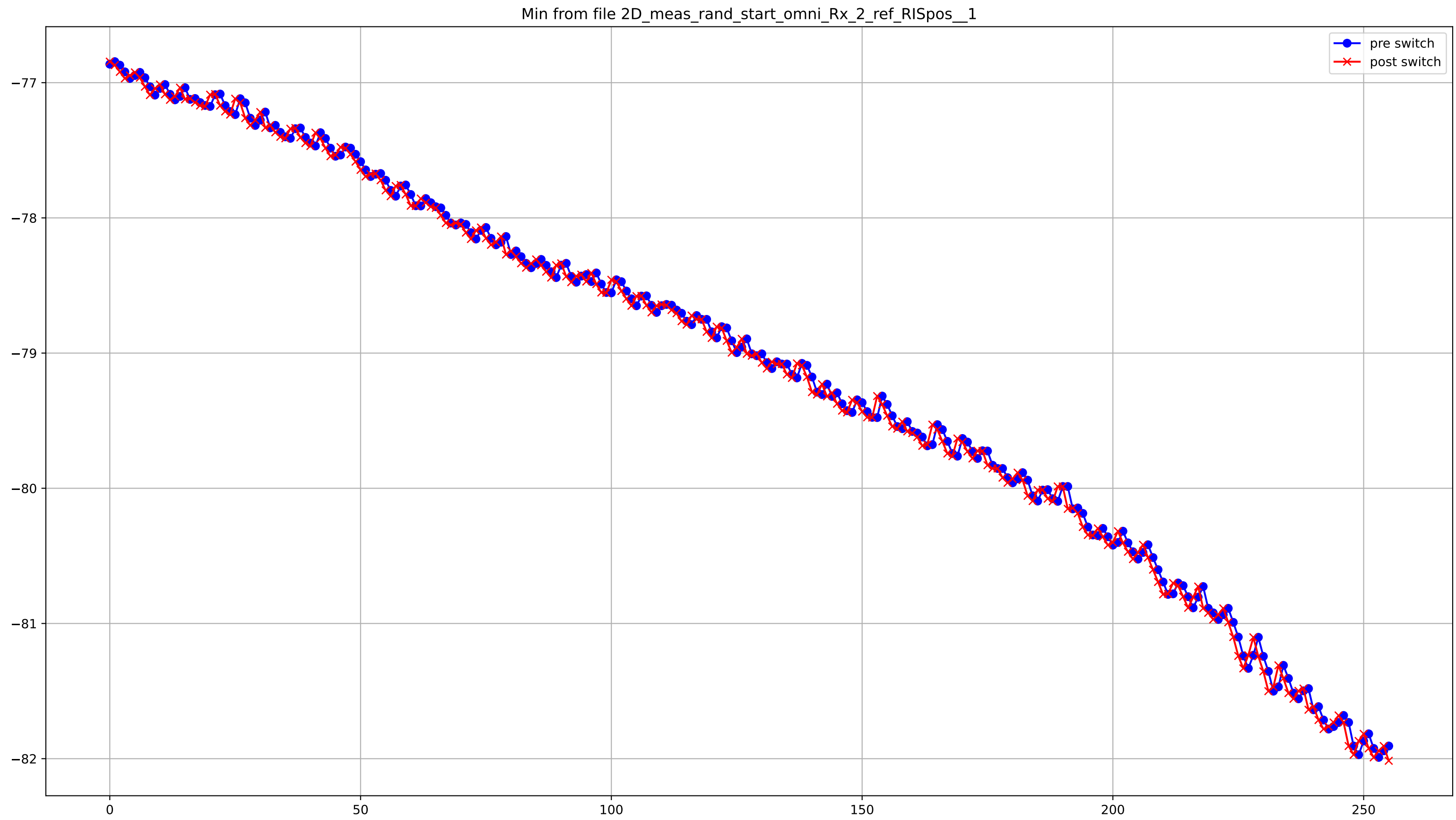


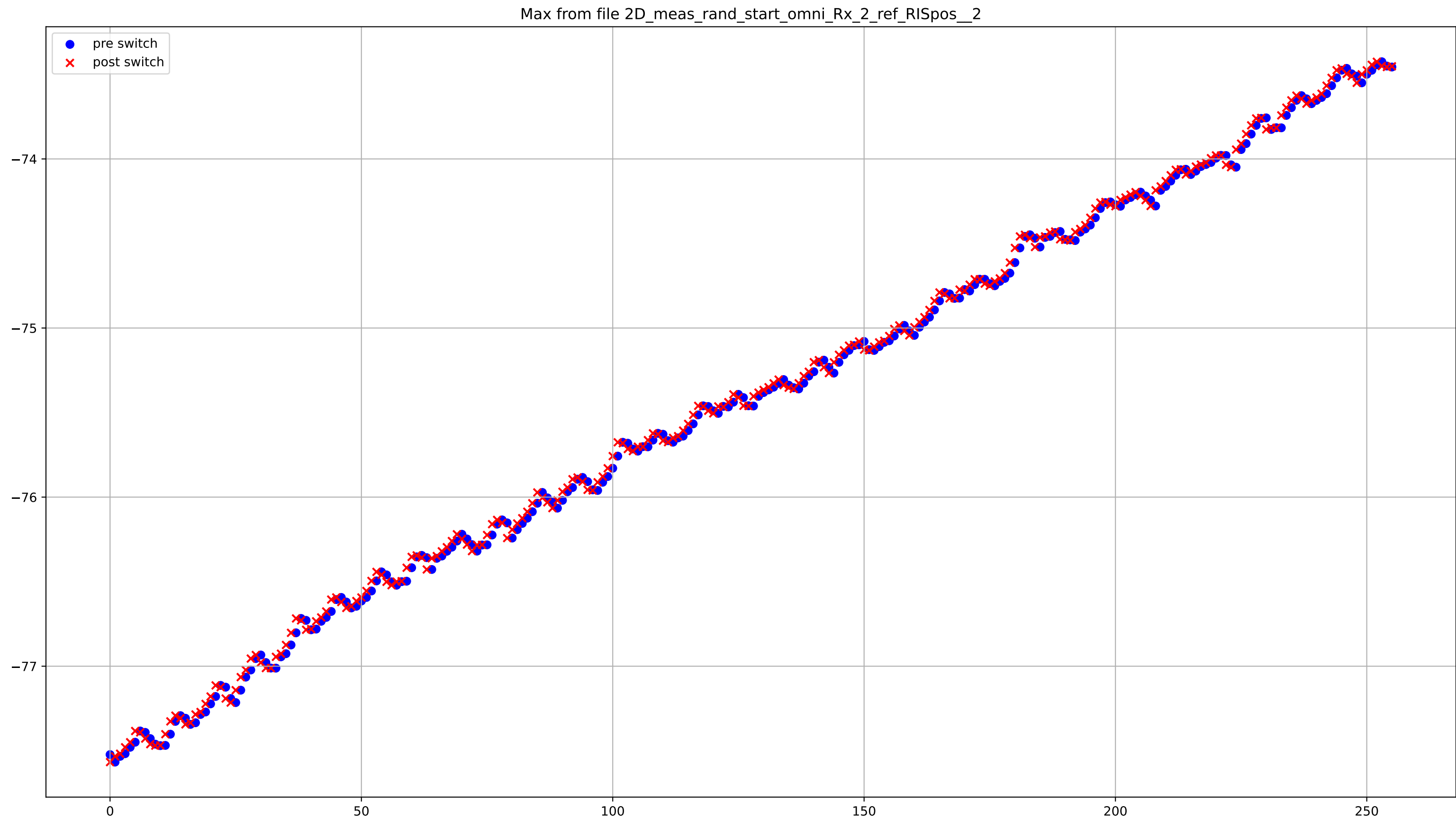
Min from file 2D_meas_rand_start_omni_Rx_2_RISpos__3



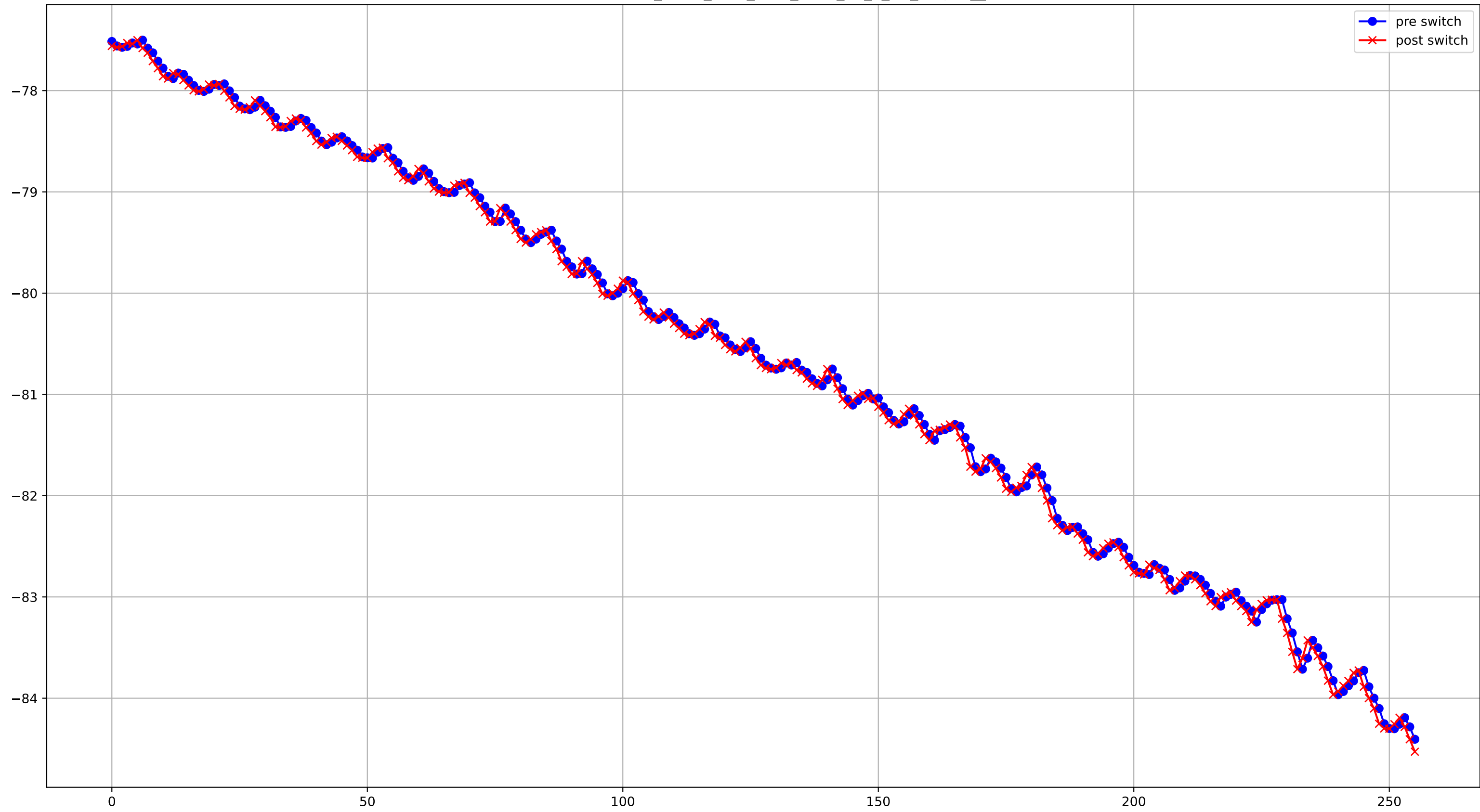
Max from file 2D_meas_rand_start_omni_Rx_2_ref_RISpos__1



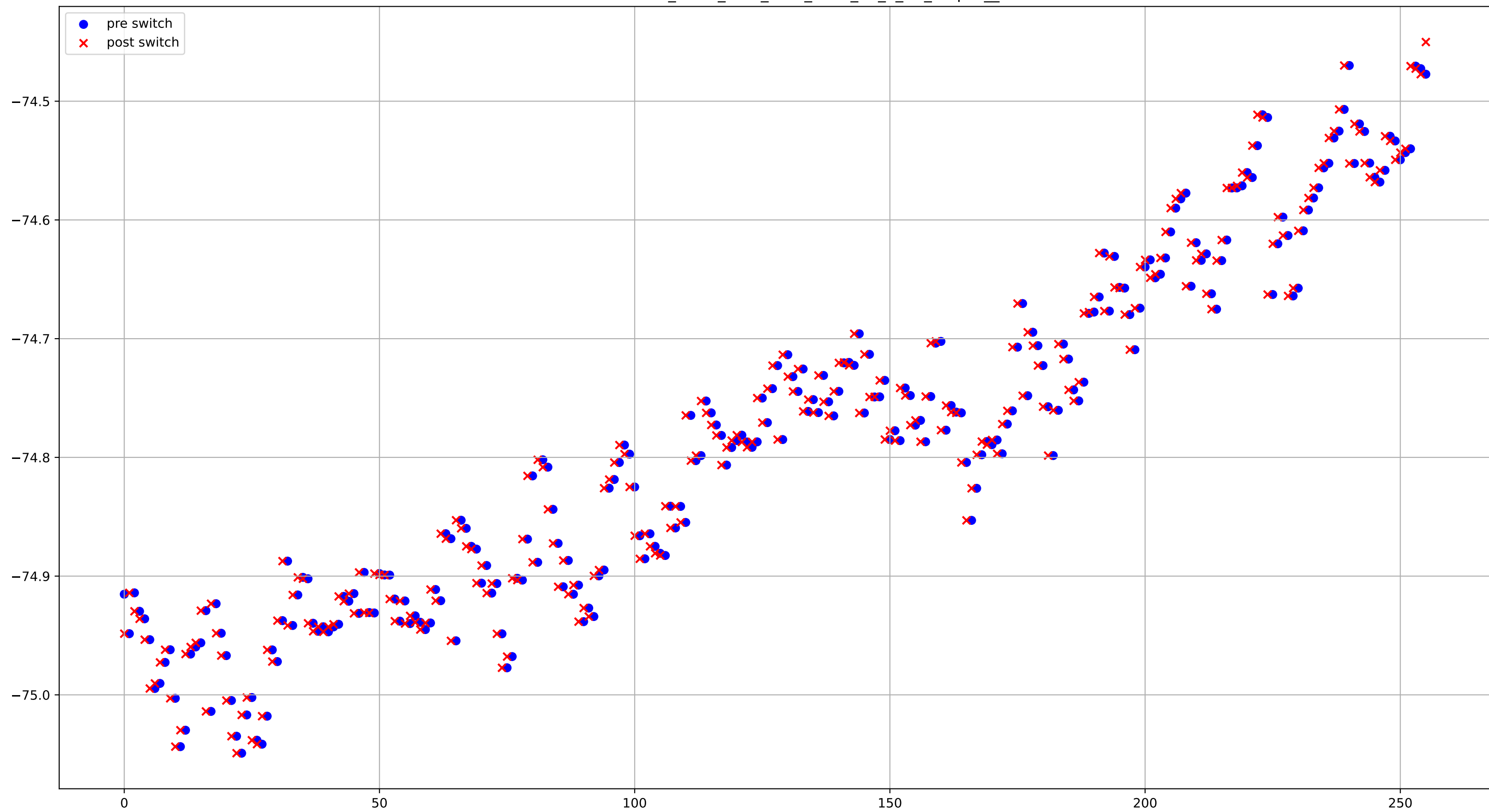


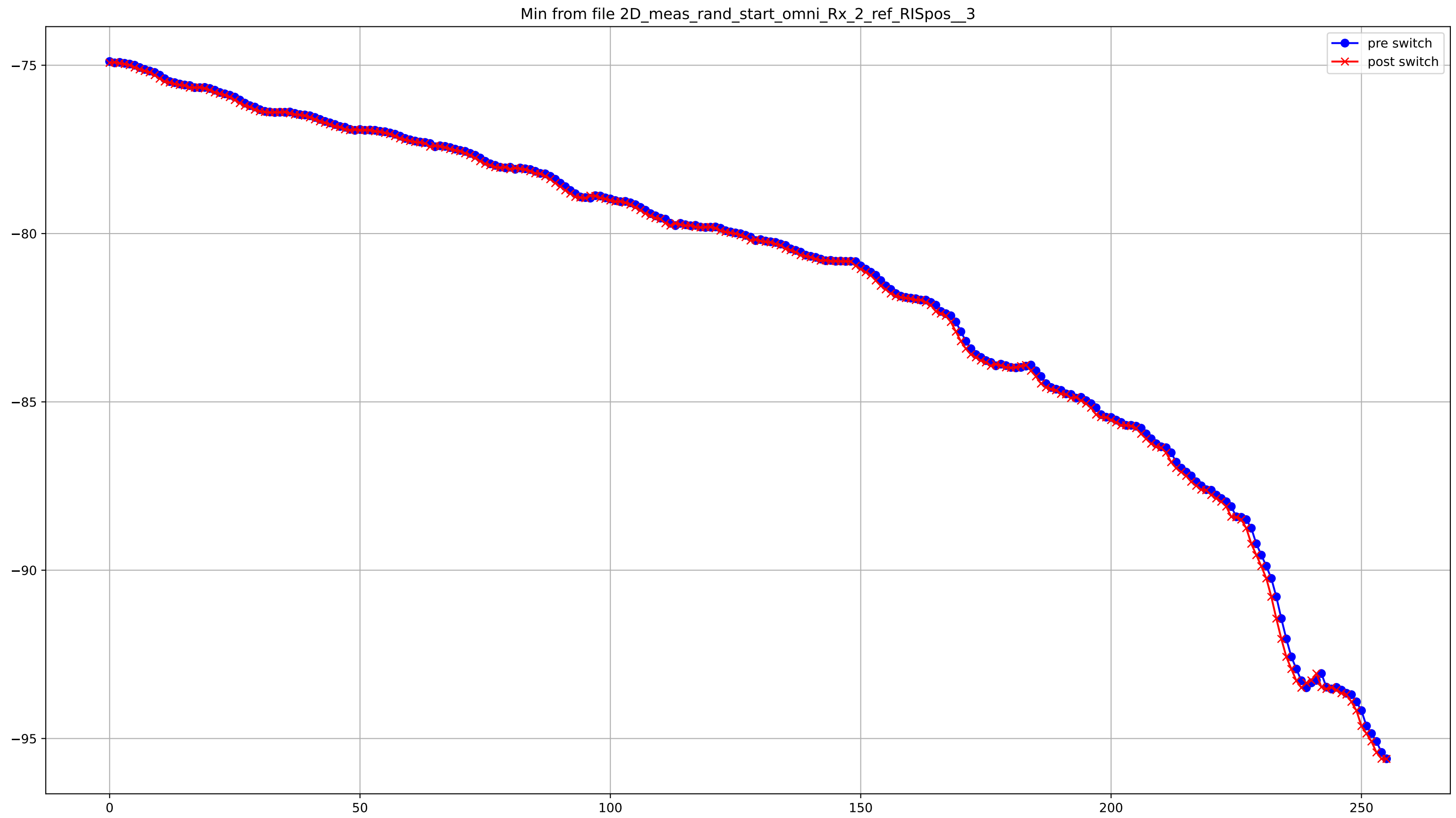


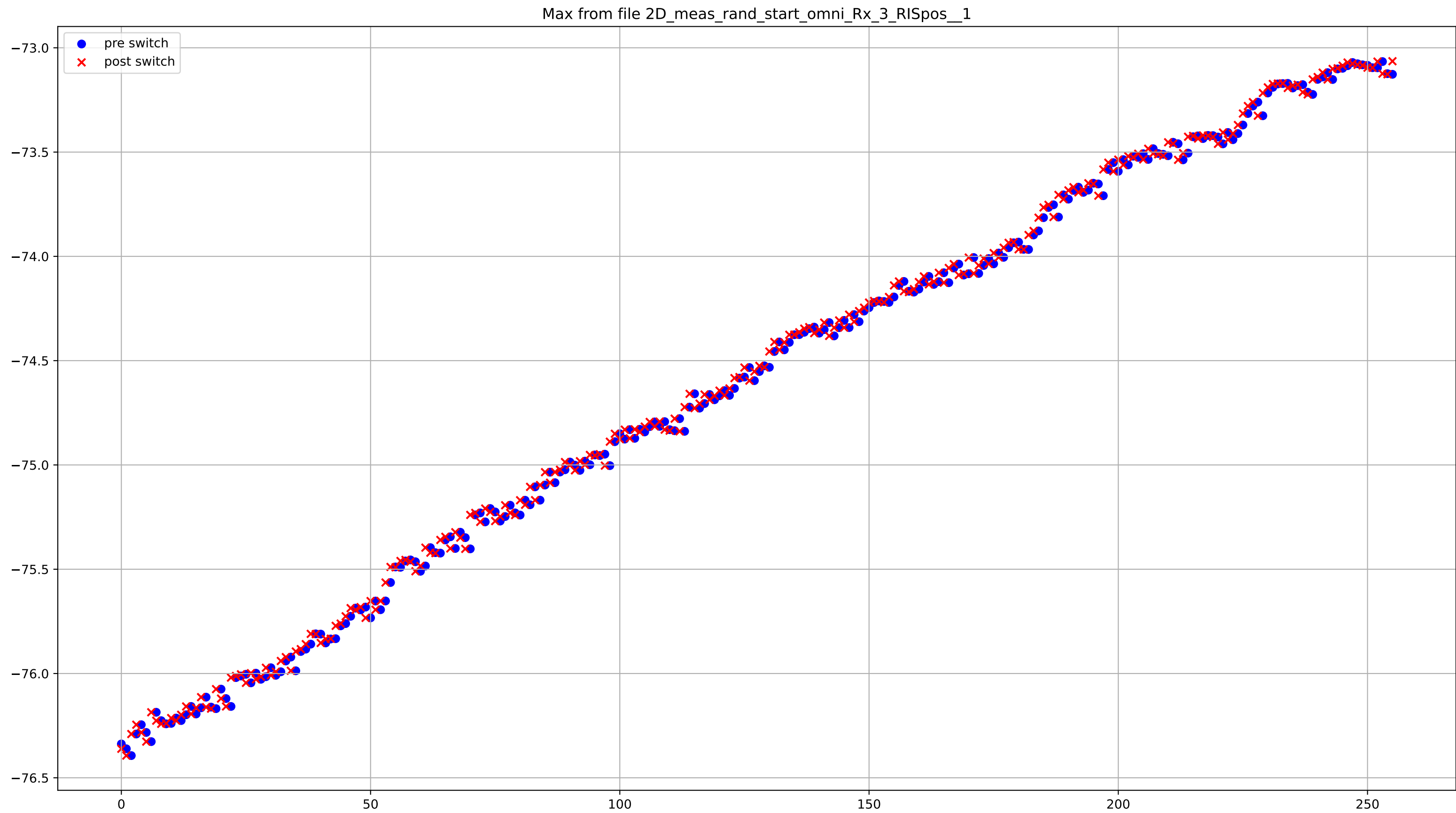
Min from file 2D_meas_rand_start_omni_Rx_2_ref_RISpos__2



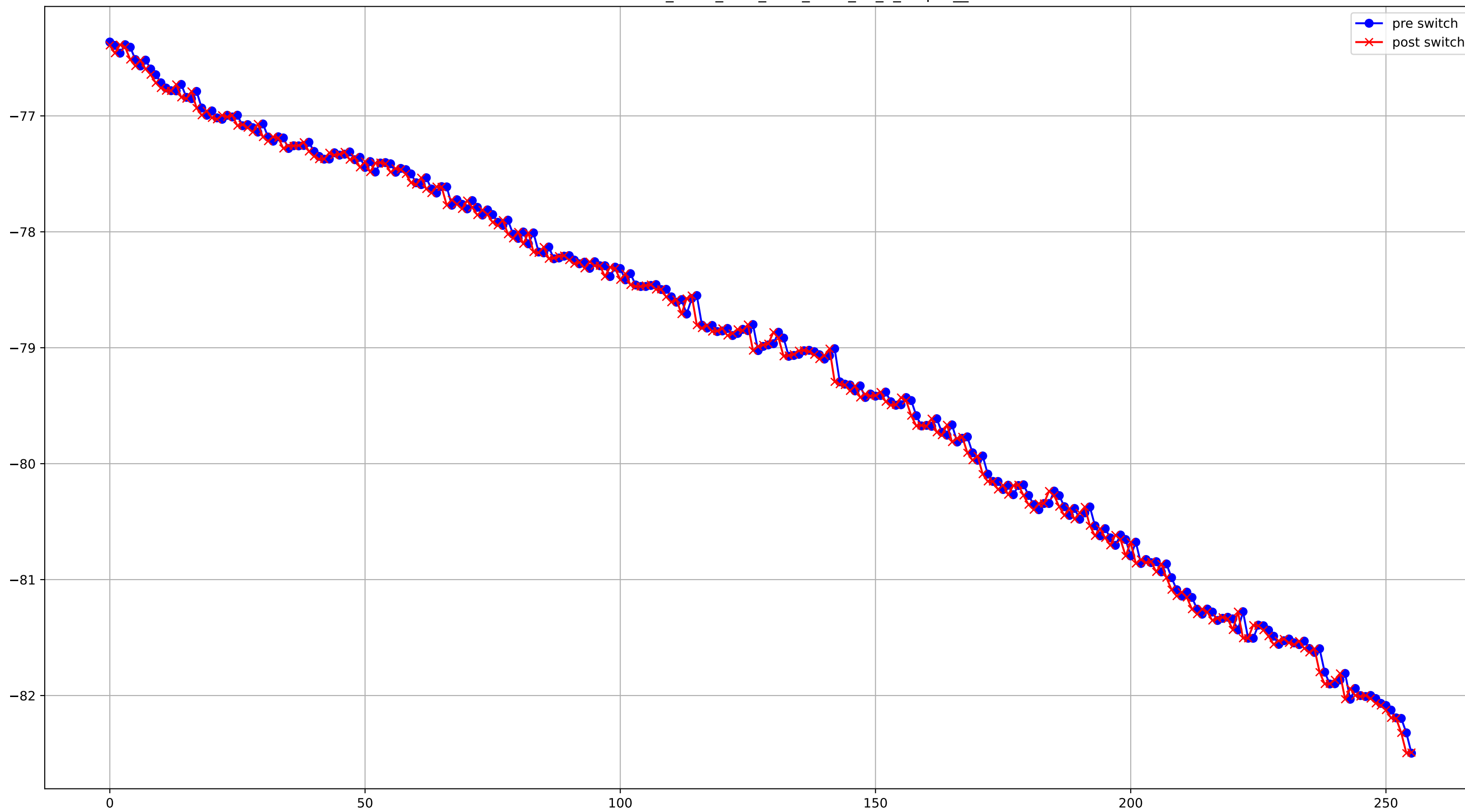
Max from file 2D_meas_rand_start_omni_Rx_2_ref_RISpos__3



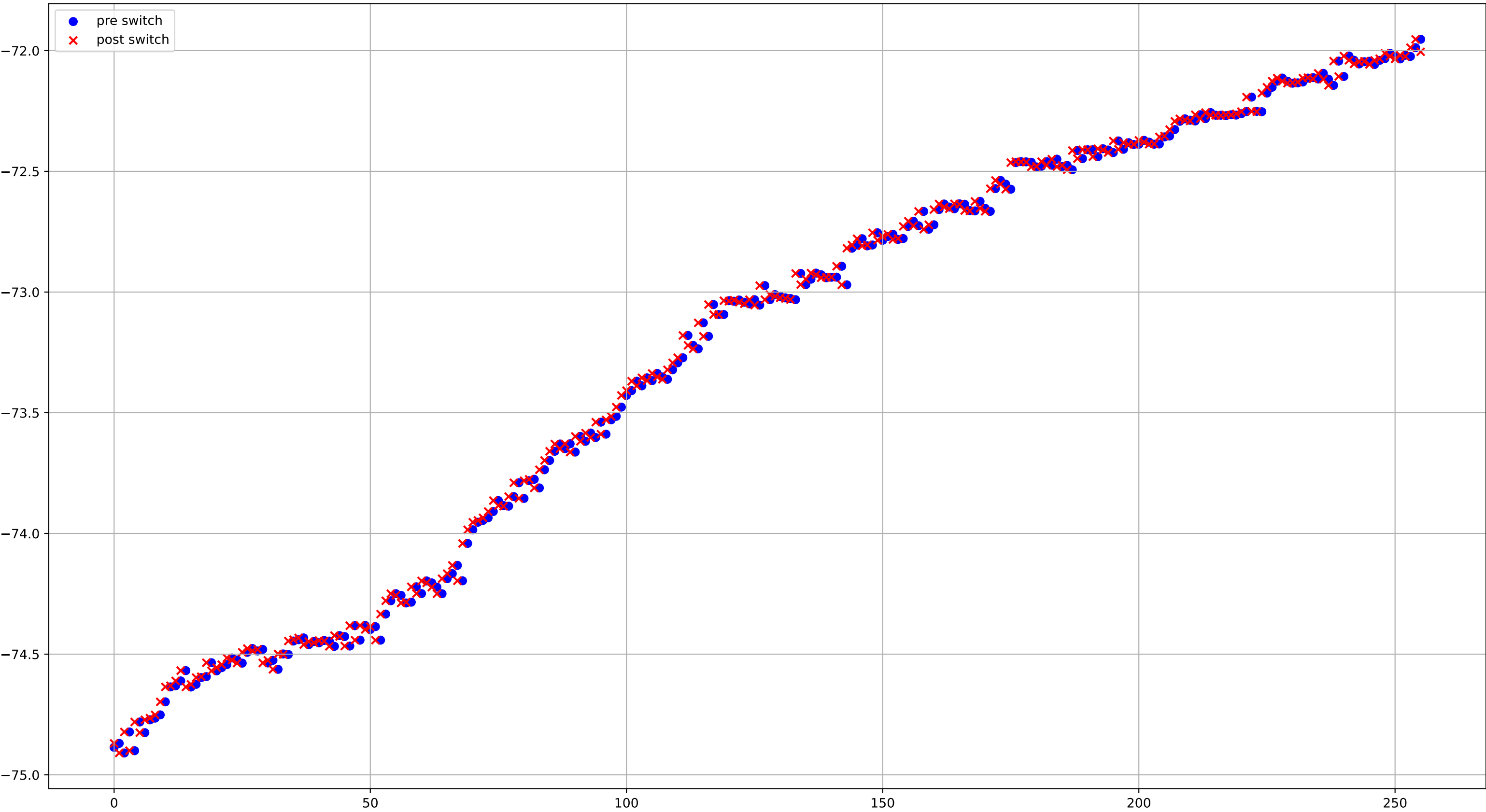




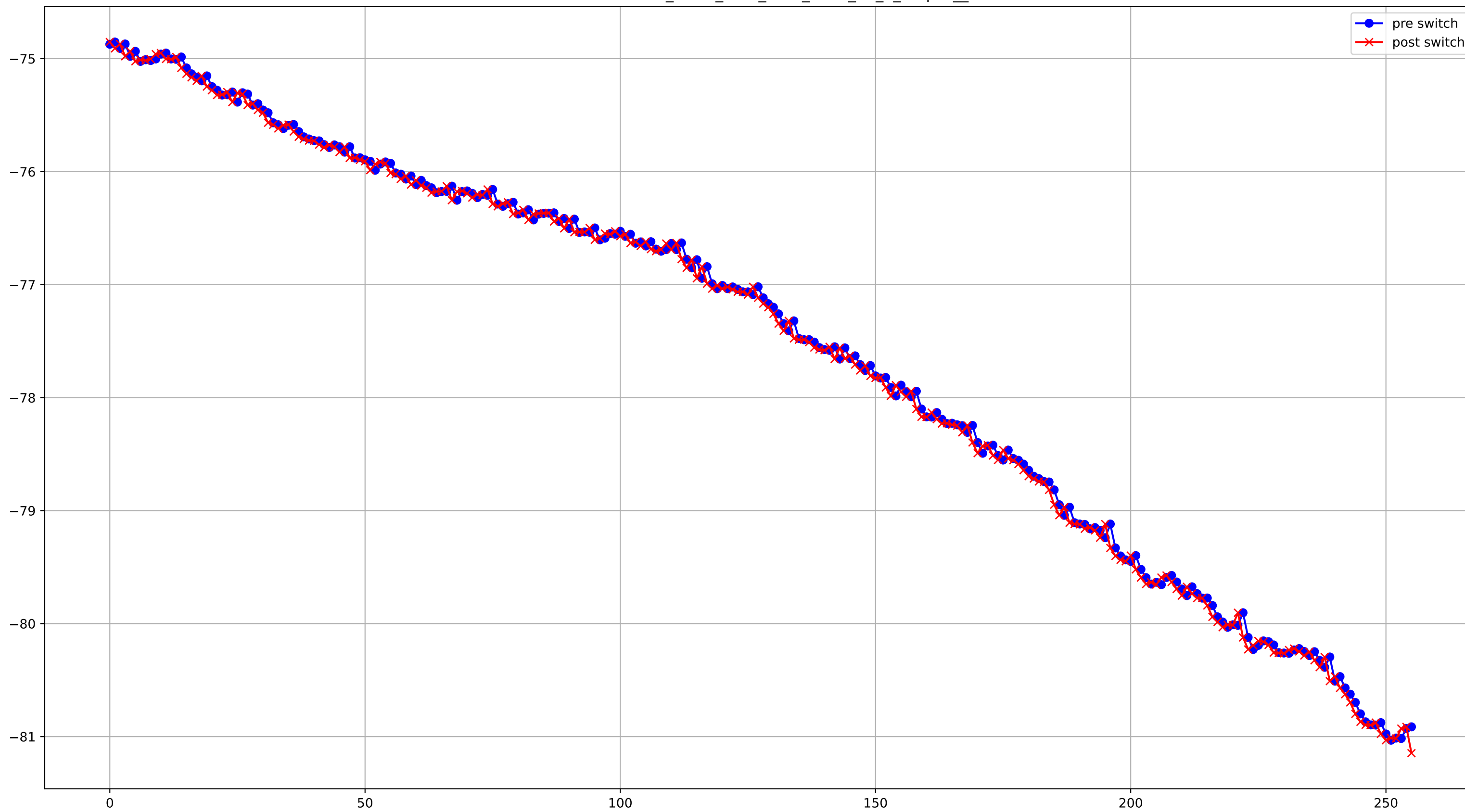
Min from file 2D_meas_rand_start_omni_Rx_3_RISpos__1



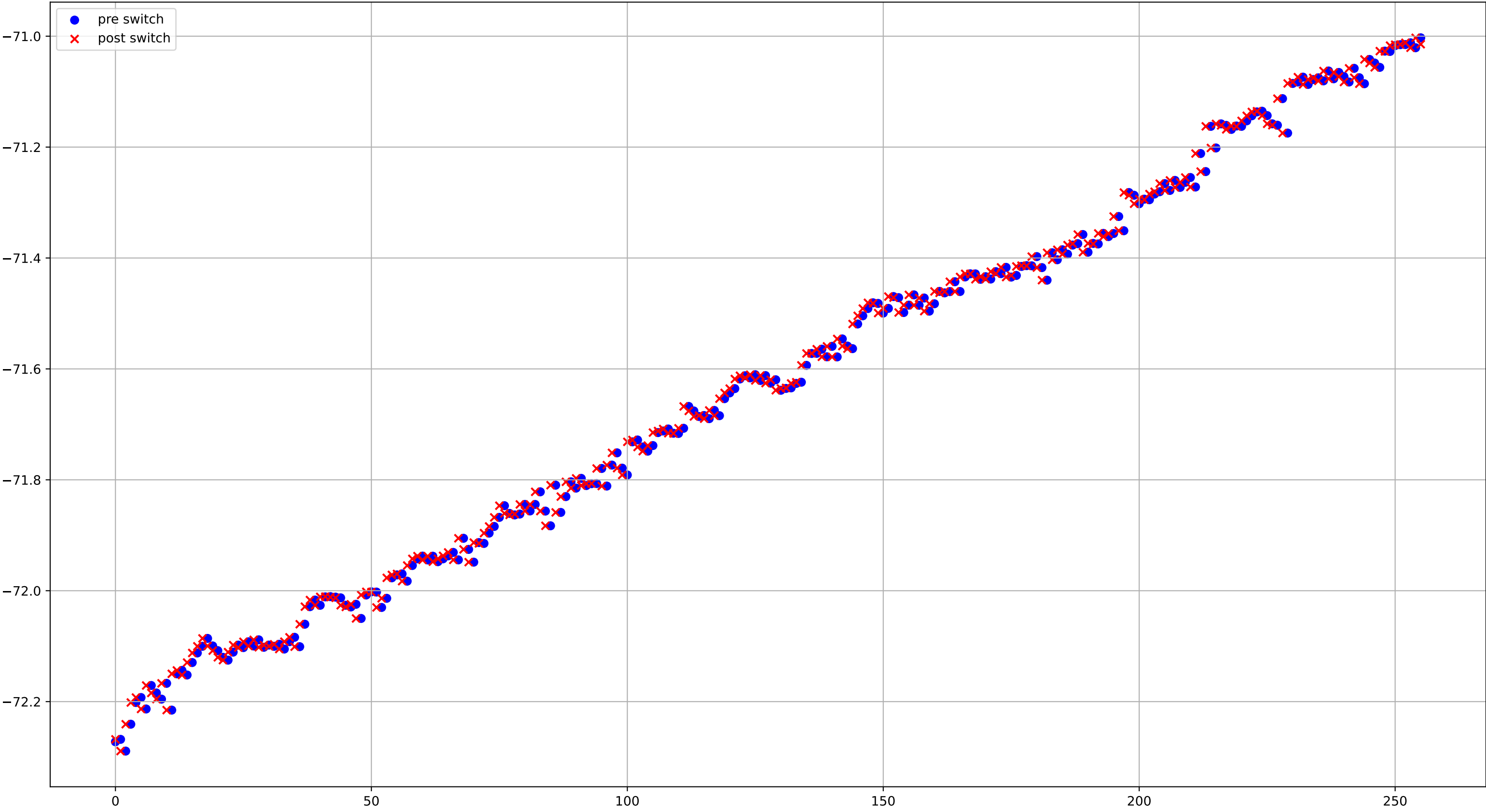
Max from file 2D_meas_rand_start_omni_Rx_3_RISpos__2



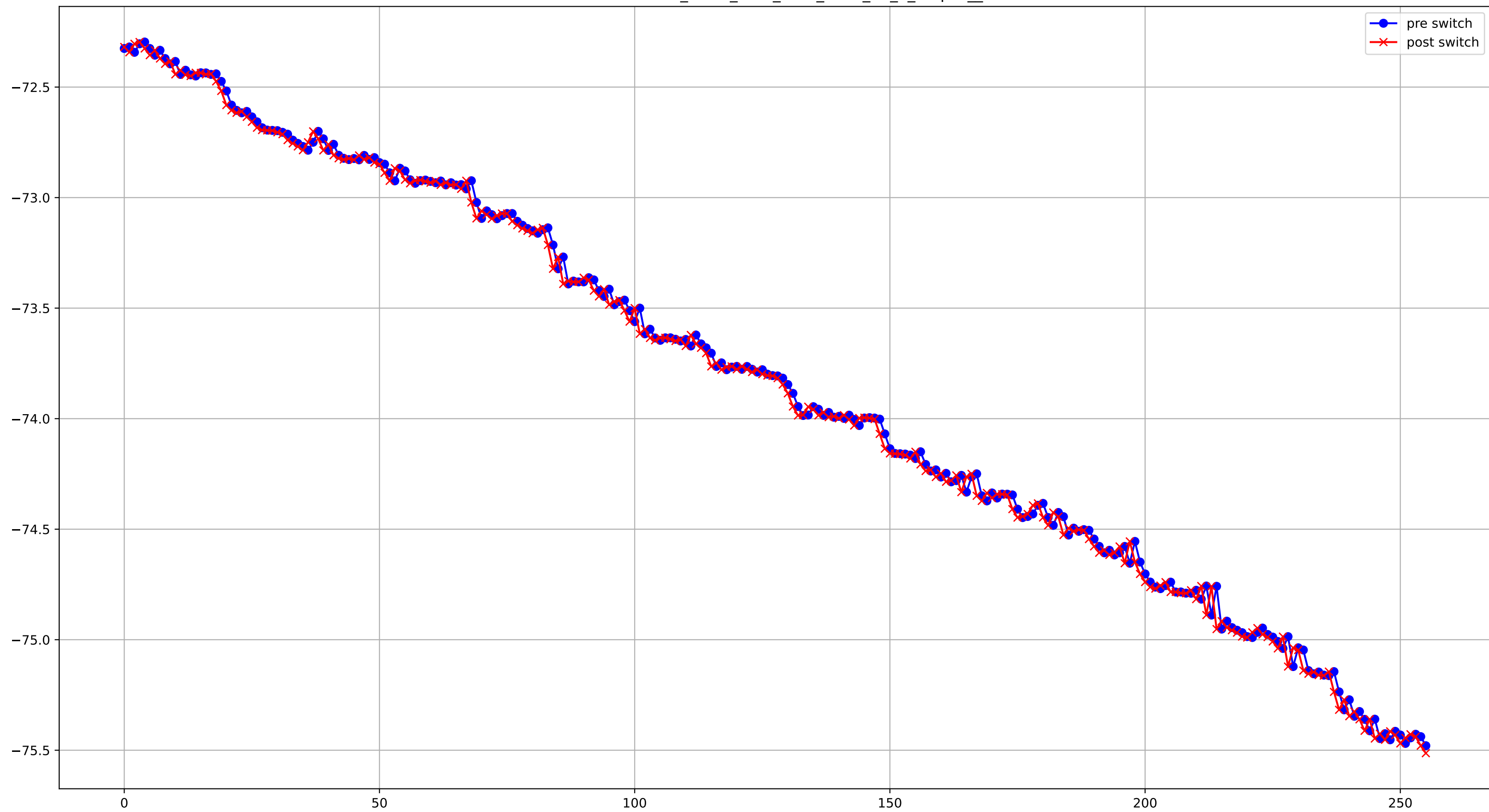
Min from file 2D_meas_rand_start_omni_Rx_3_RISpos__2

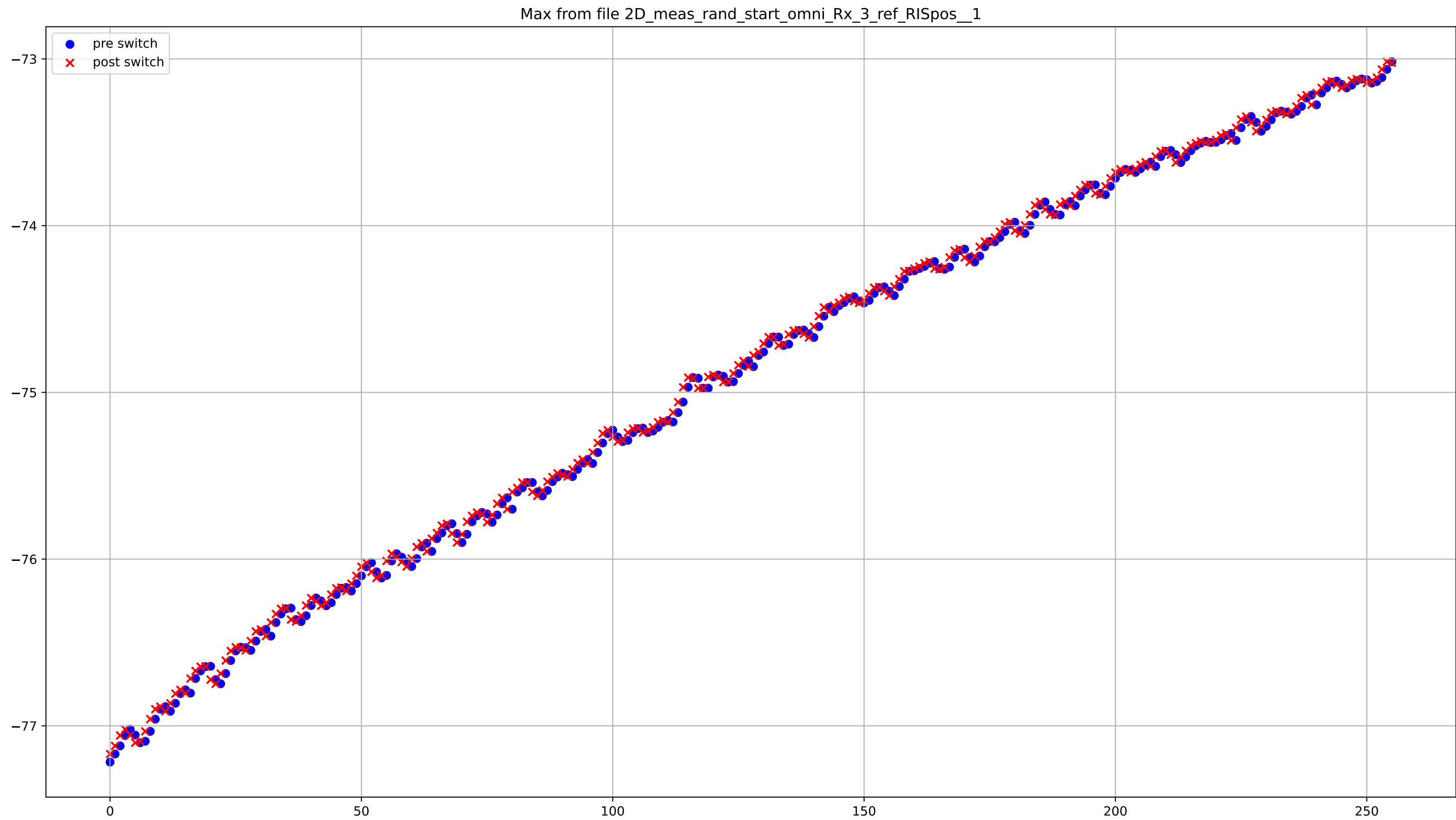


Max from file 2D_meas_rand_start_omni_Rx_3_RISpos__3

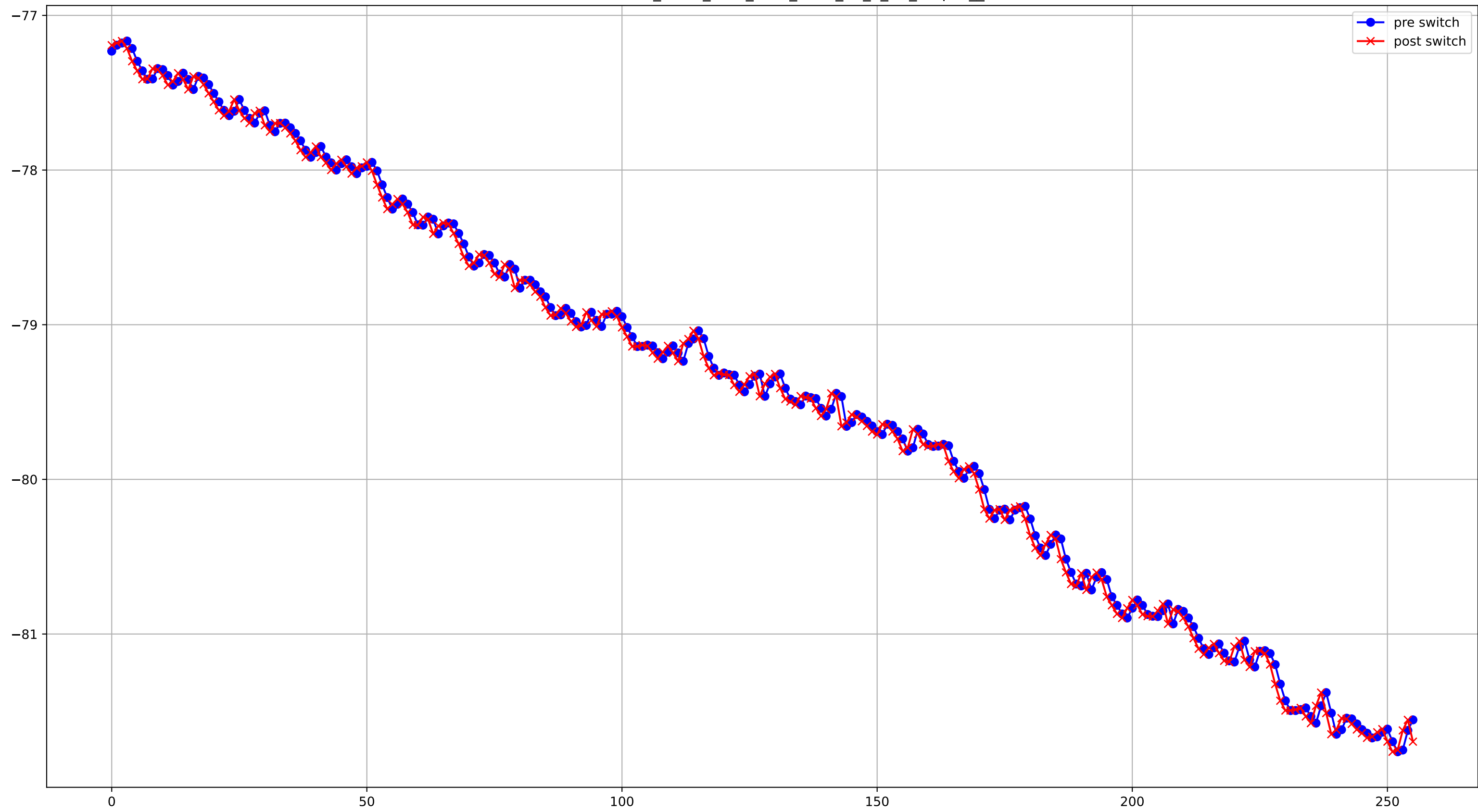


Min from file 2D_meas_rand_start_omni_Rx_3_RISpos__3

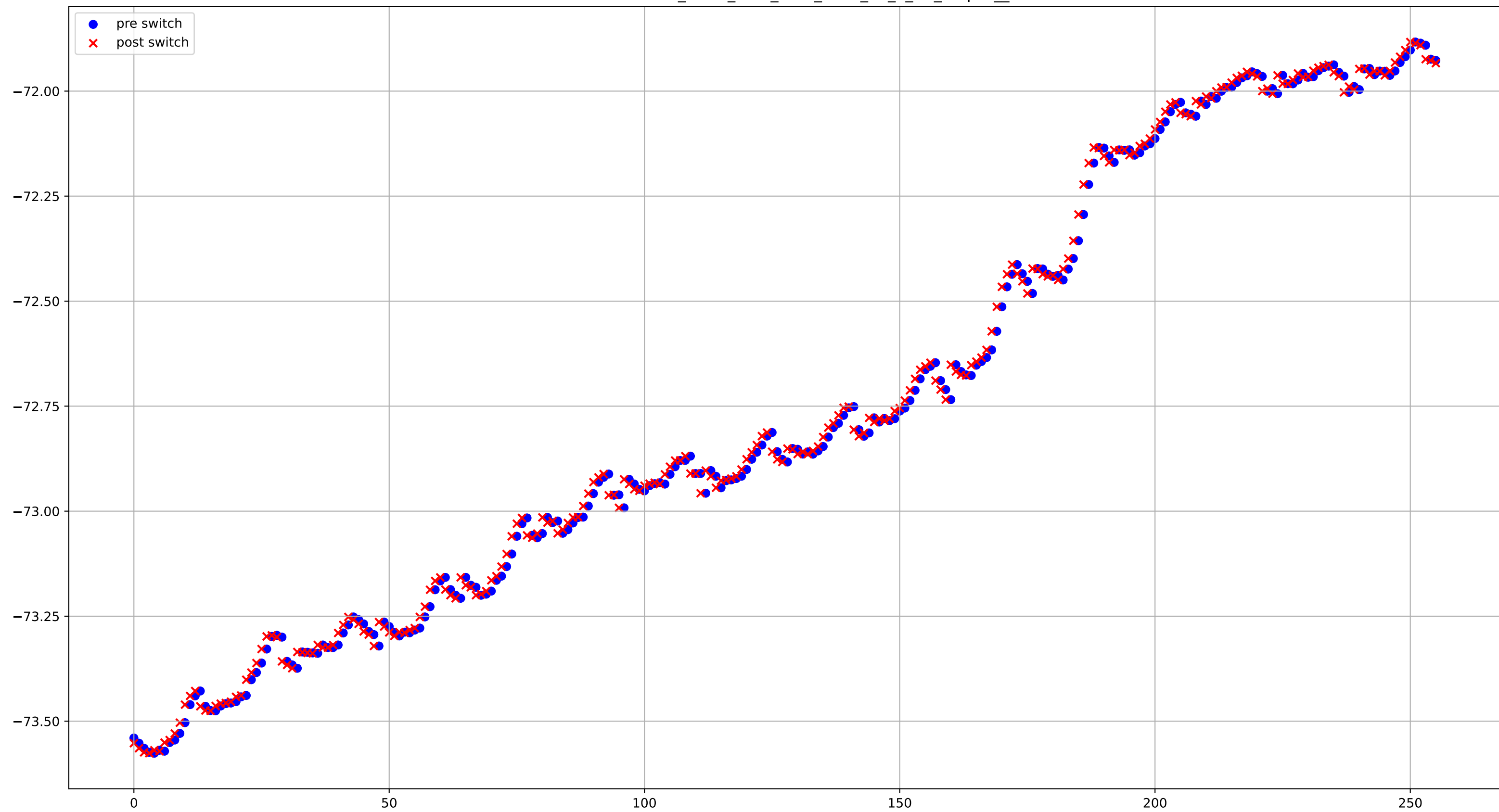




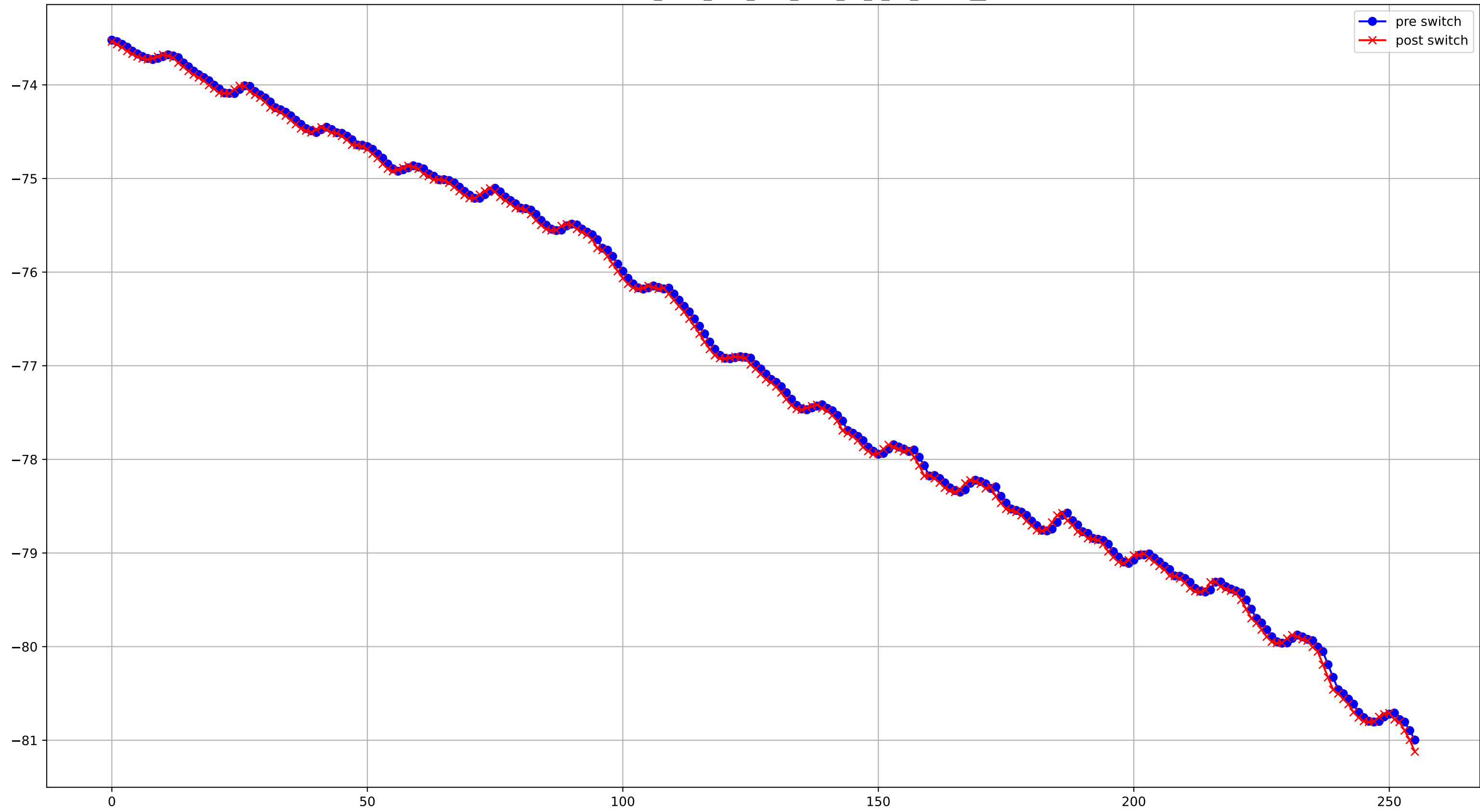
Min from file 2D_meas_rand_start_omni_Rx_3_ref_RISpos__1



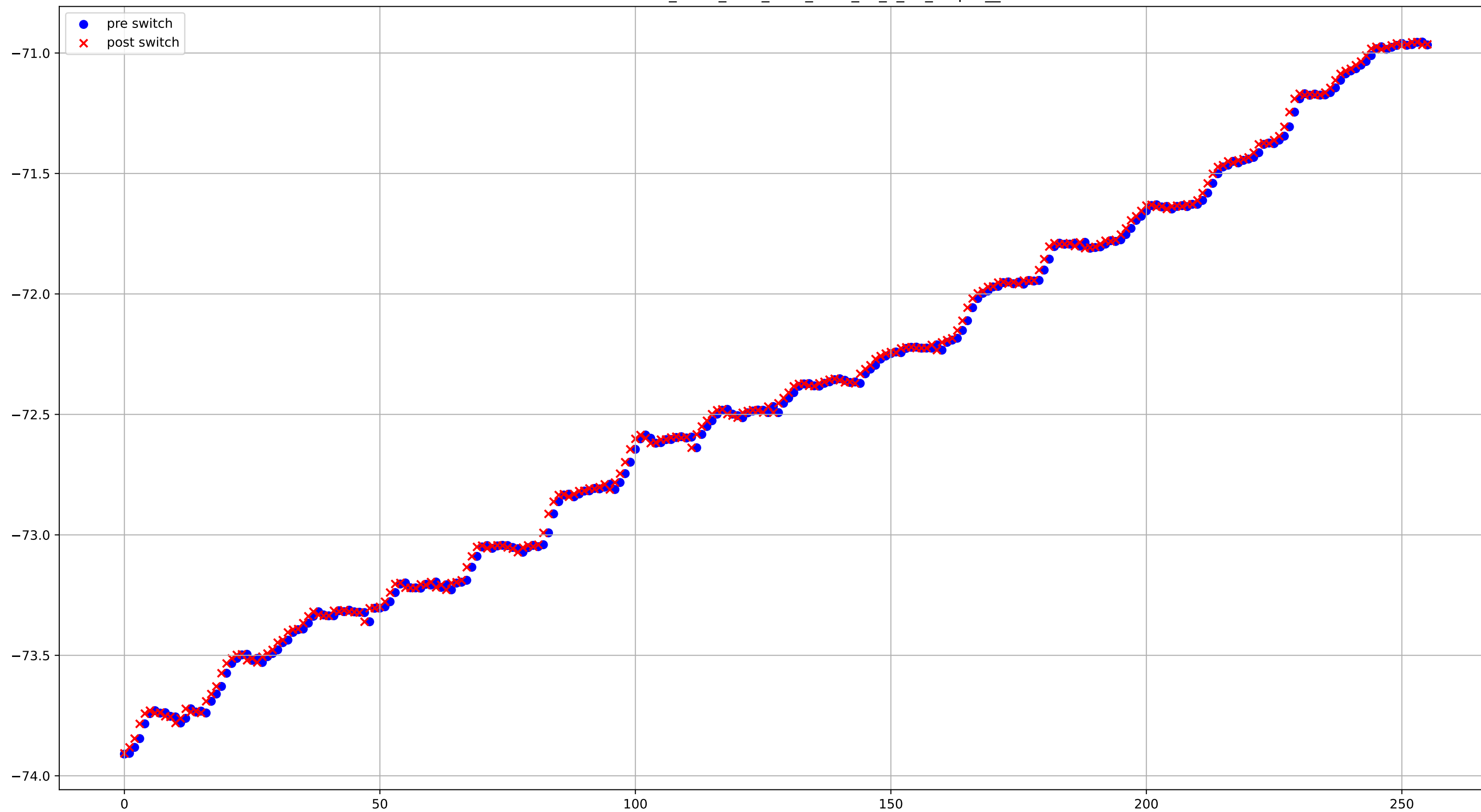
Max from file 2D_meas_rand_start_omni_Rx_3_ref_RISpos_2



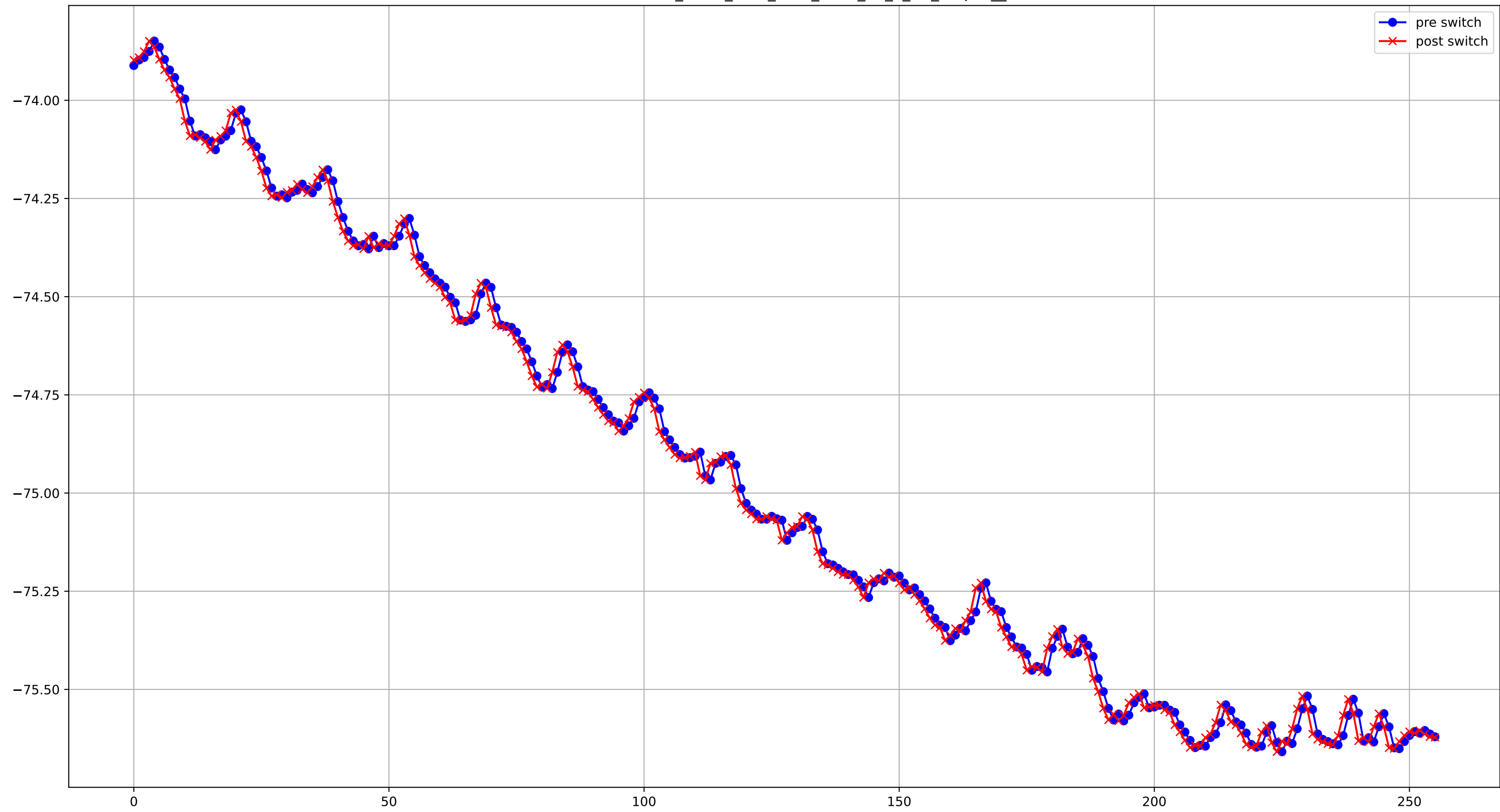
Min from file 2D_meas_rand_start_omni_Rx_3_ref_RISpos__2



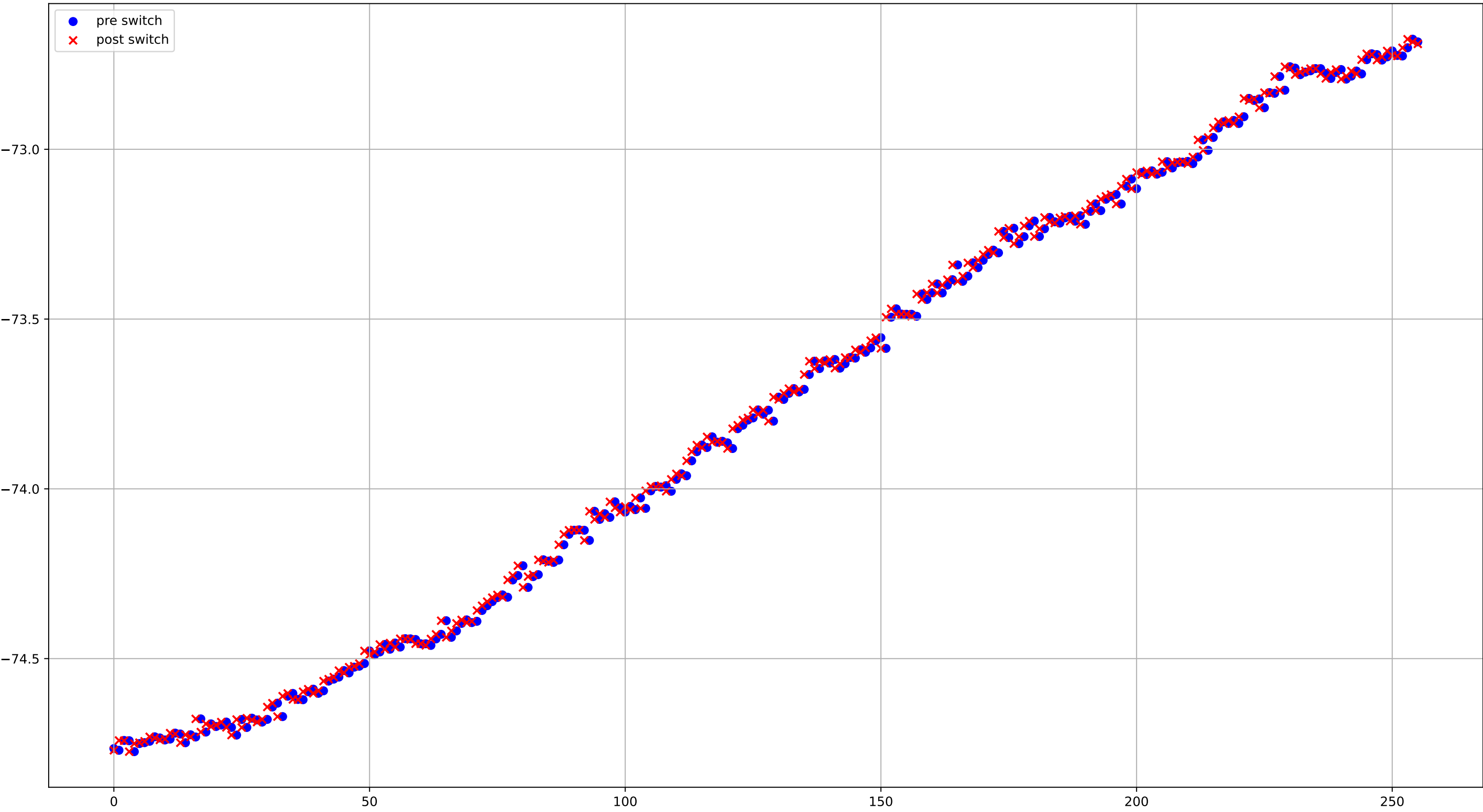
Max from file 2D_meas_rand_start_omni_Rx_3_ref_RISpos__3



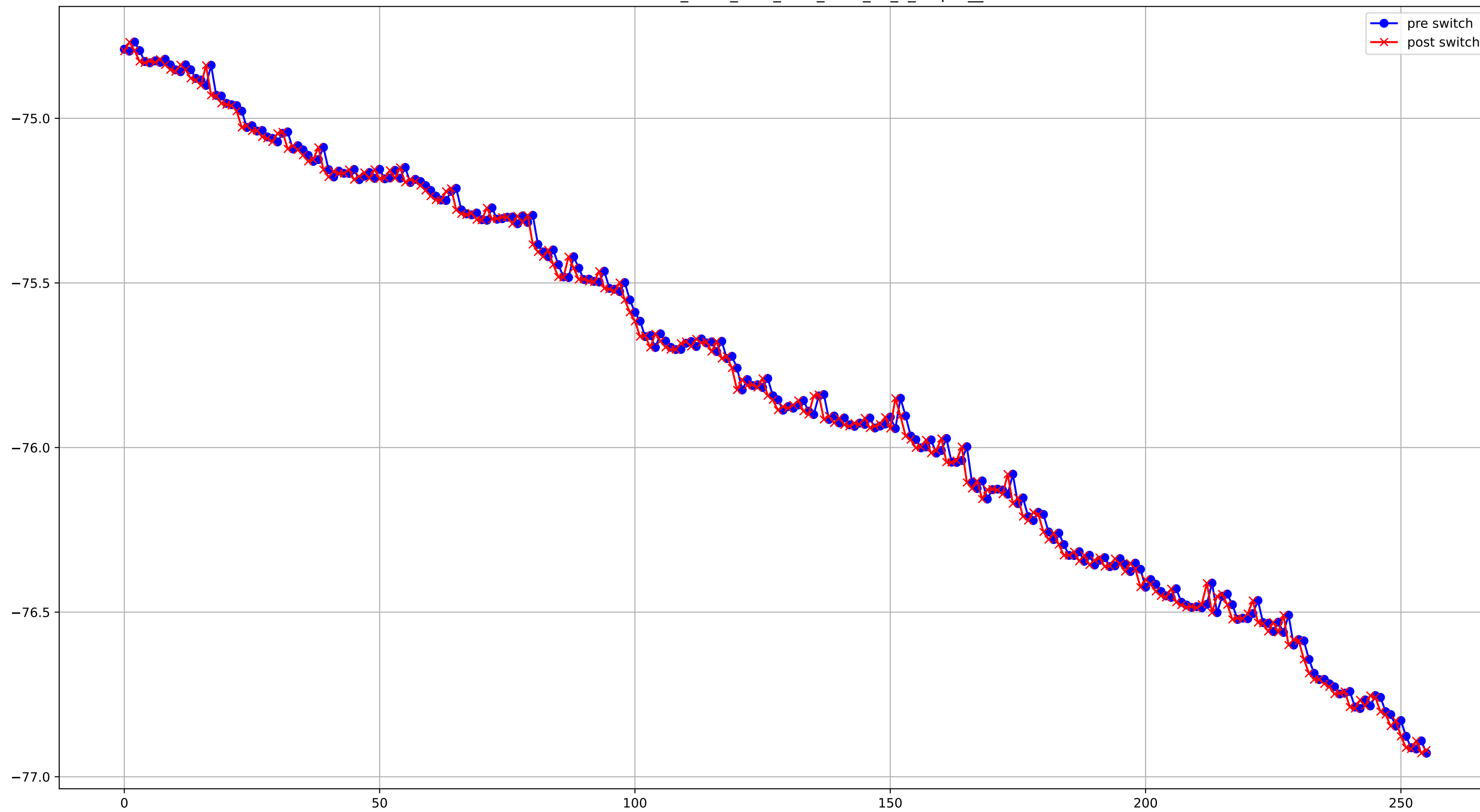
Min from file 2D_meas_rand_start_omni_Rx_3_ref_RISpos__3



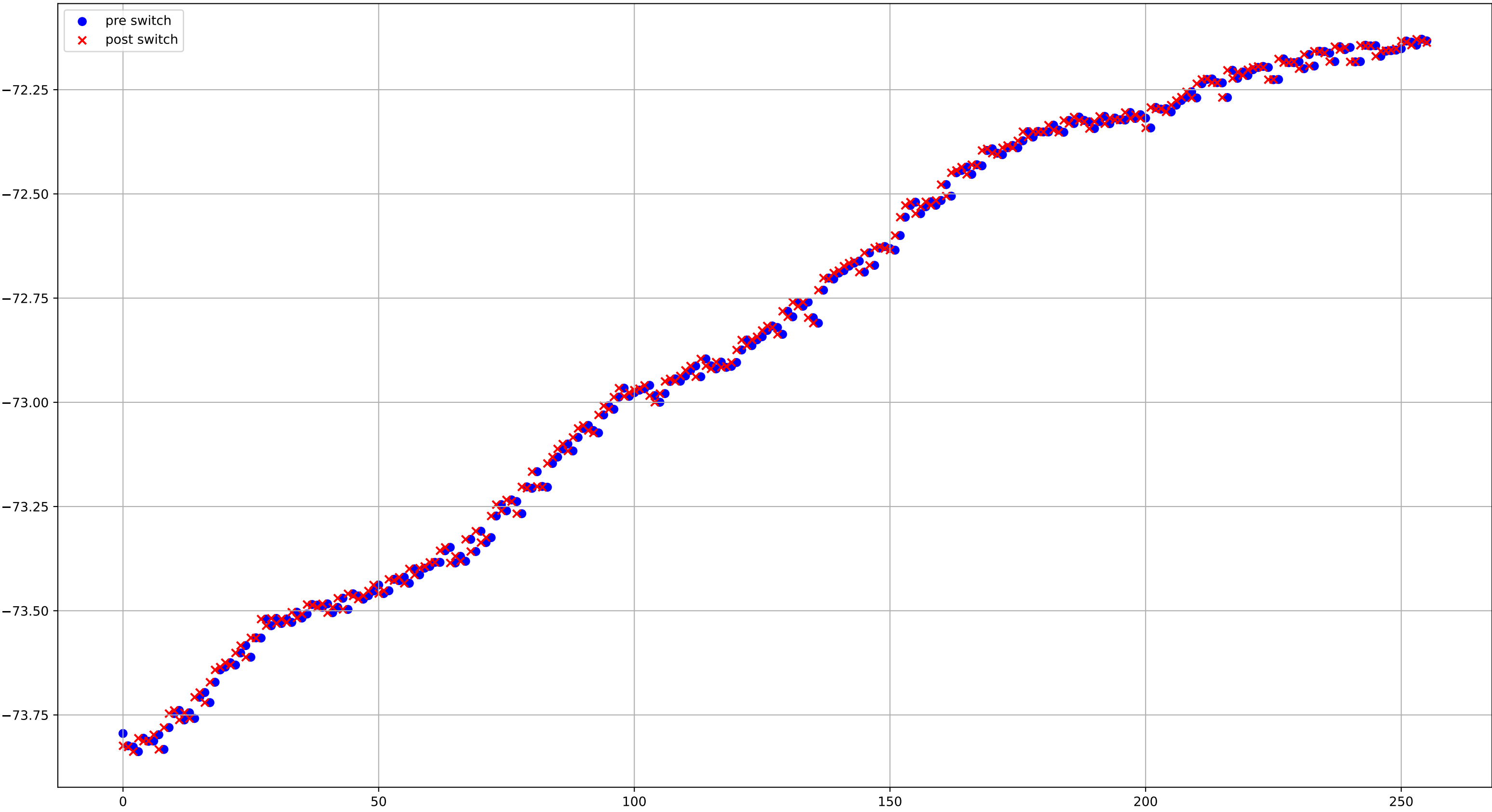
Max from file 2D_meas_rand_start_omni_Rx_4_RISpos__1



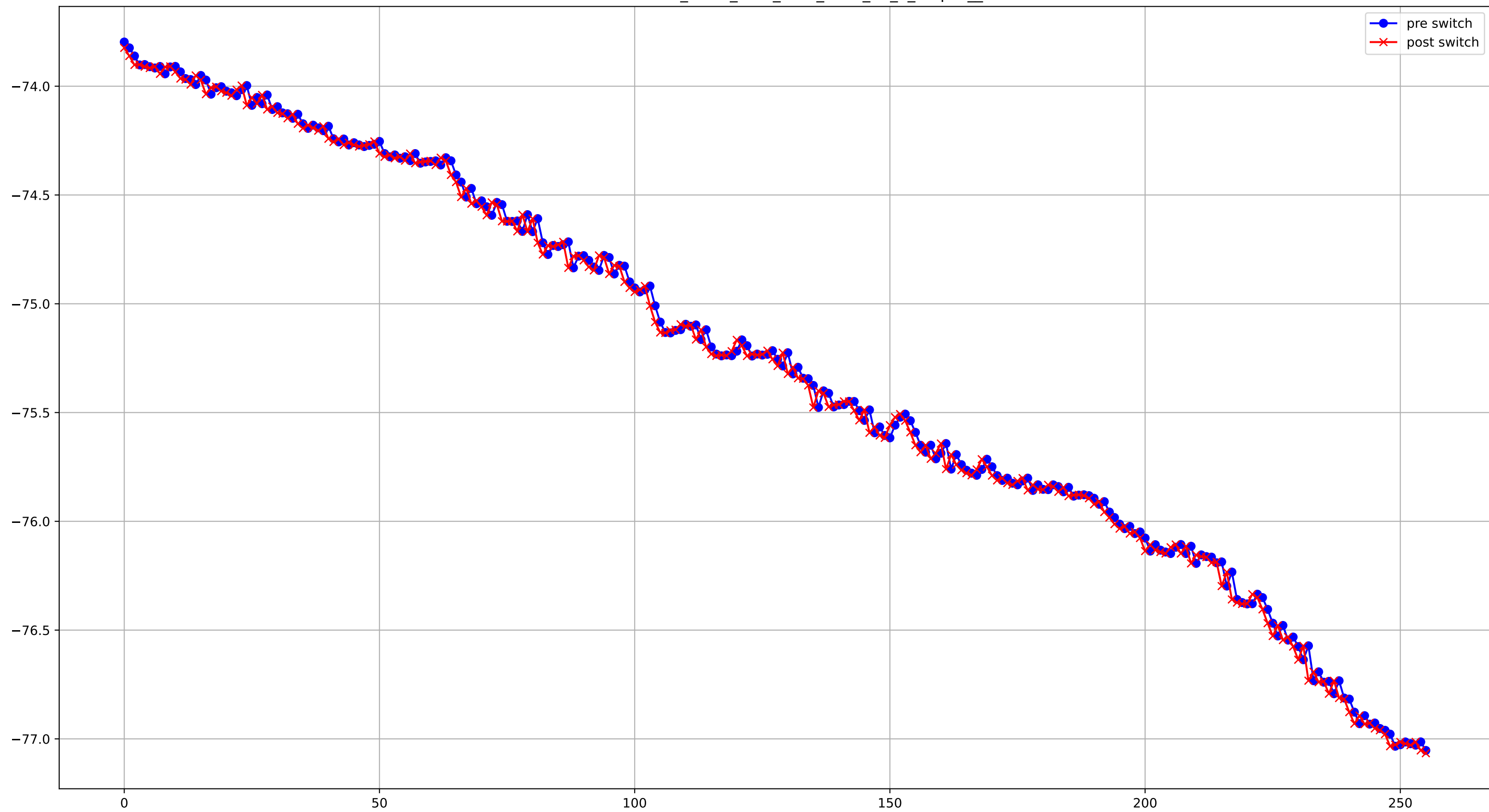
Min from file 2D_meas_rand_start_omni_Rx_4_RISpos__1



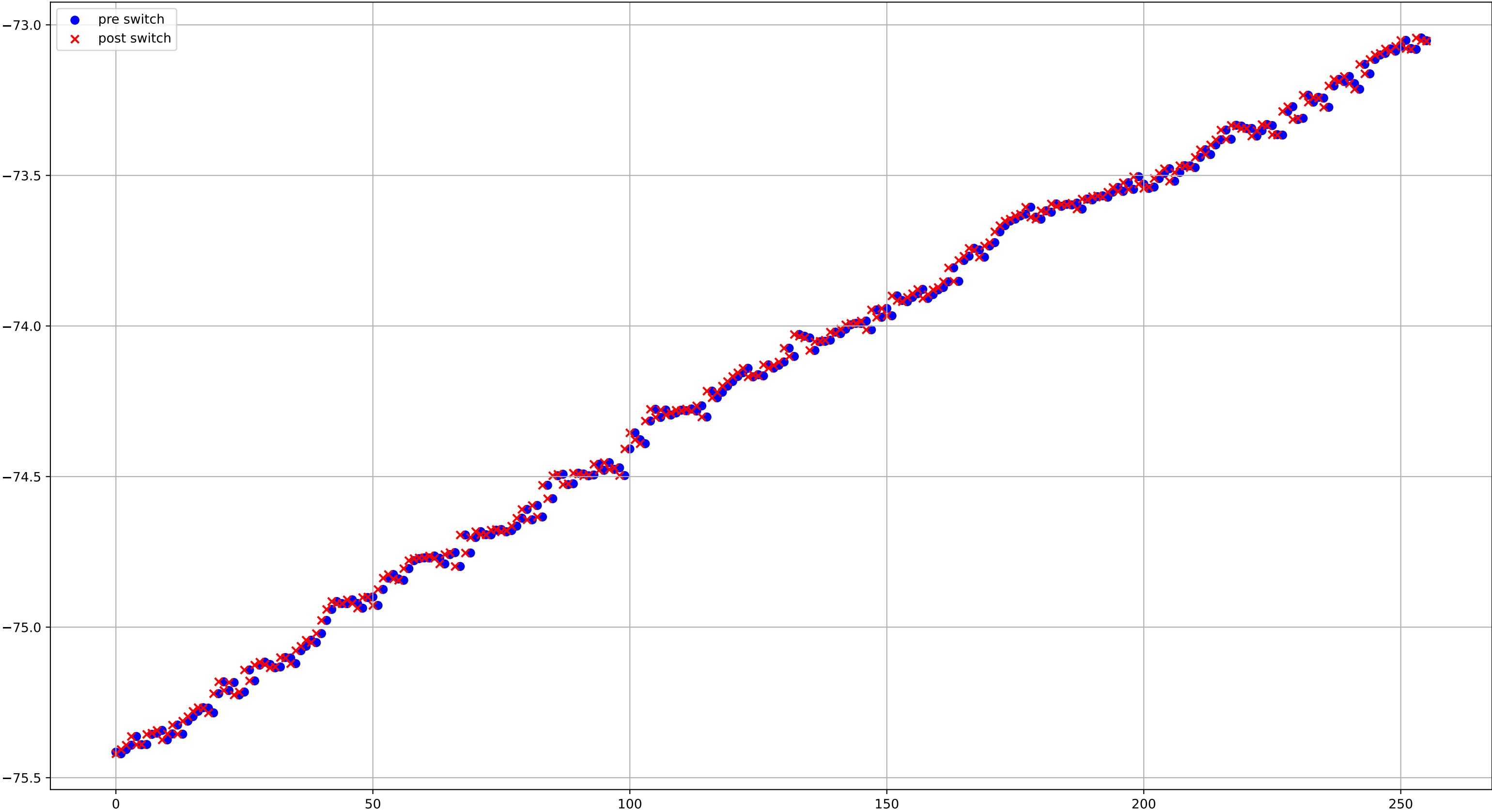
Max from file 2D_meas_rand_start_omni_Rx_4_RISpos__2



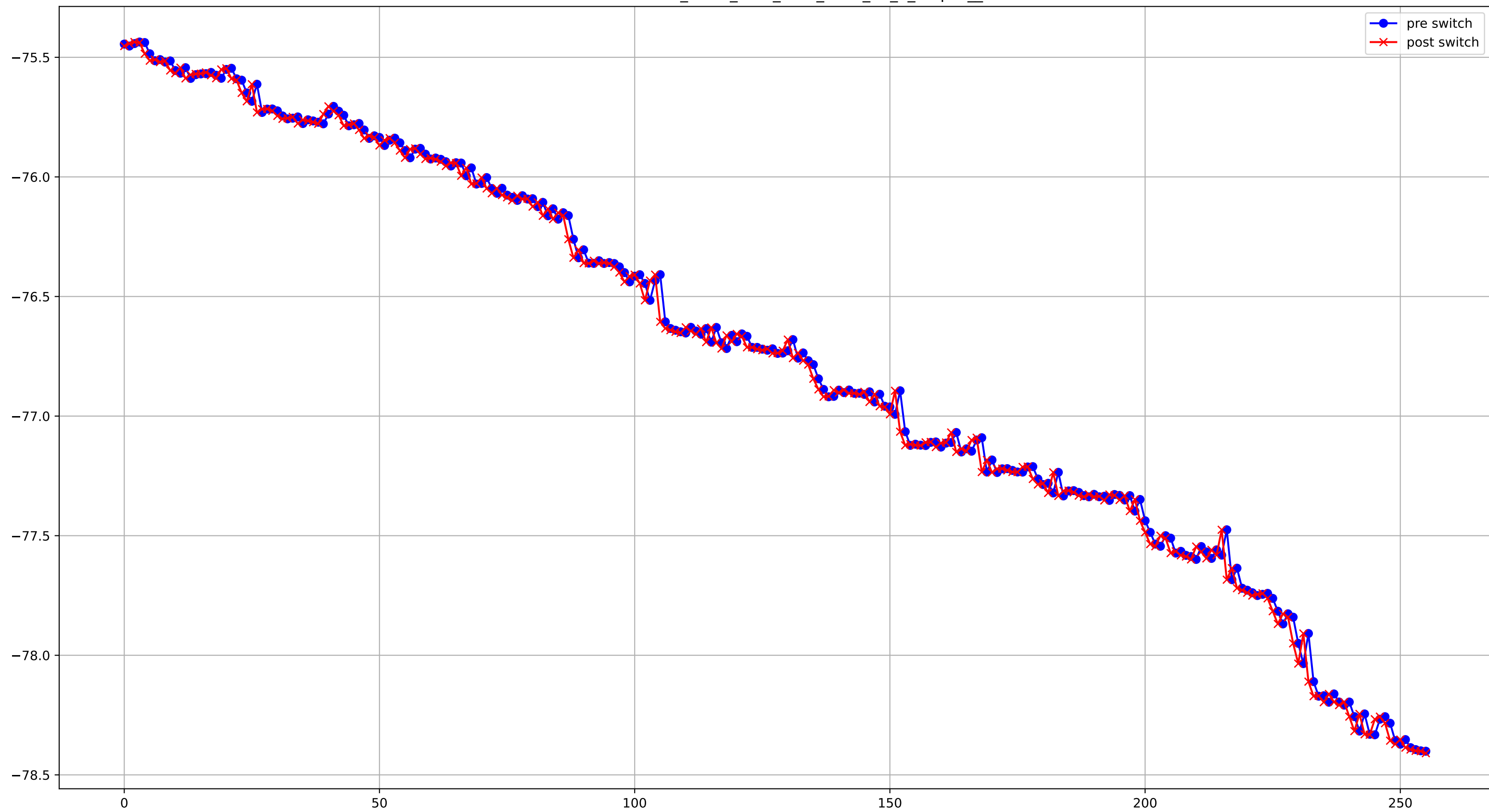
Min from file 2D_meas_rand_start_omni_Rx_4_RISpos__2



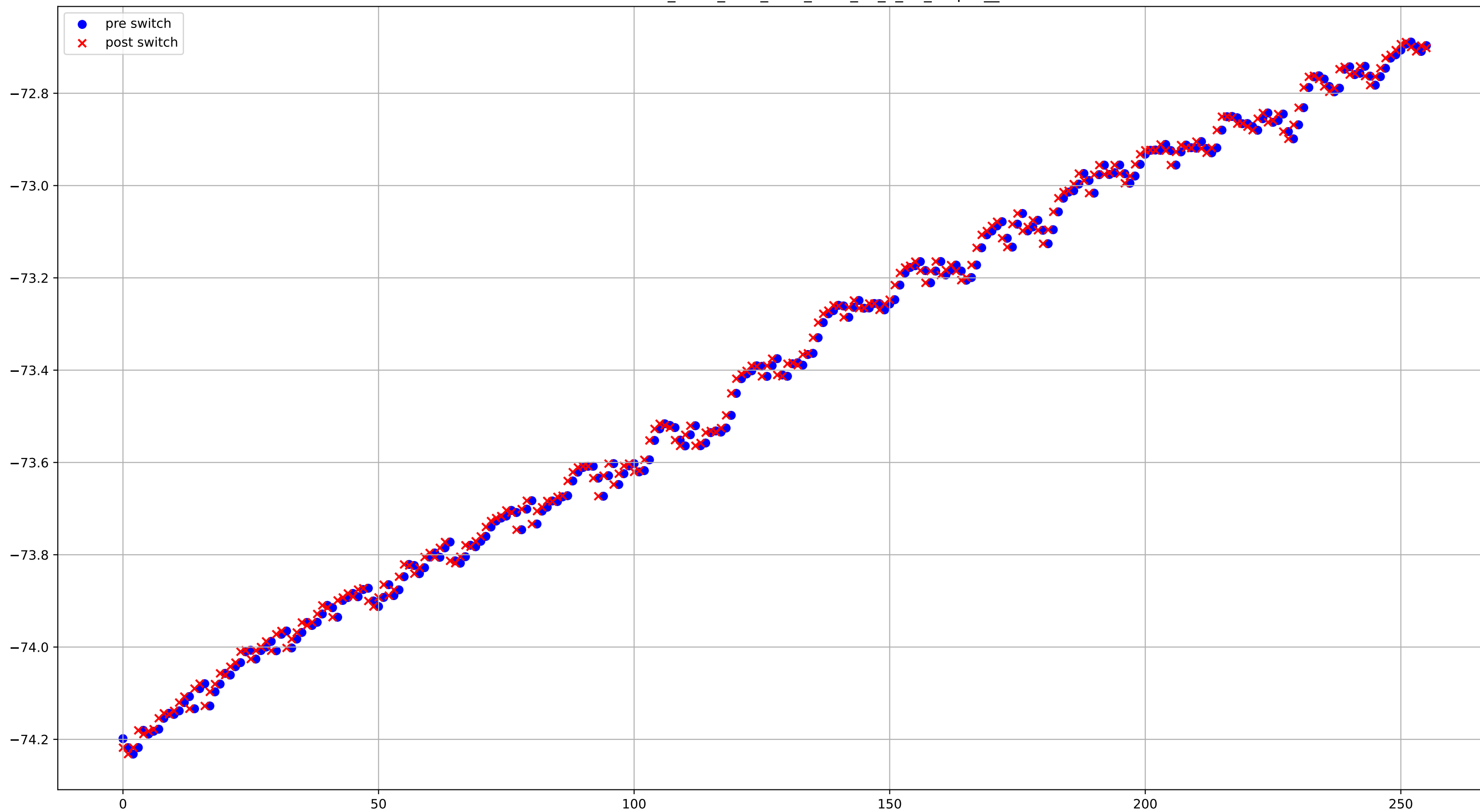
Max from file 2D_meas_rand_start_omni_Rx_4_RISpos__3



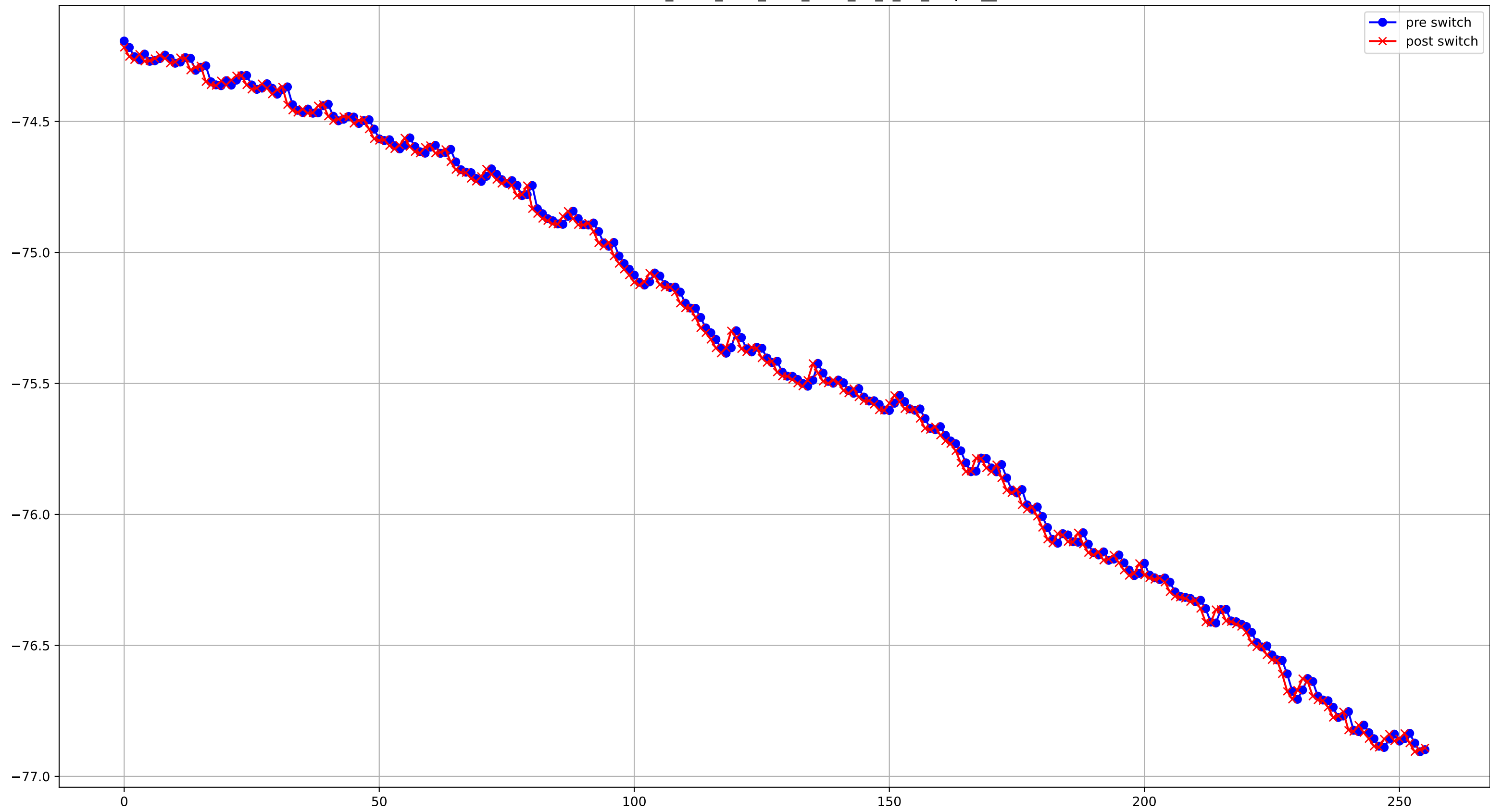
Min from file 2D_meas_rand_start_omni_Rx_4_RISpos__3

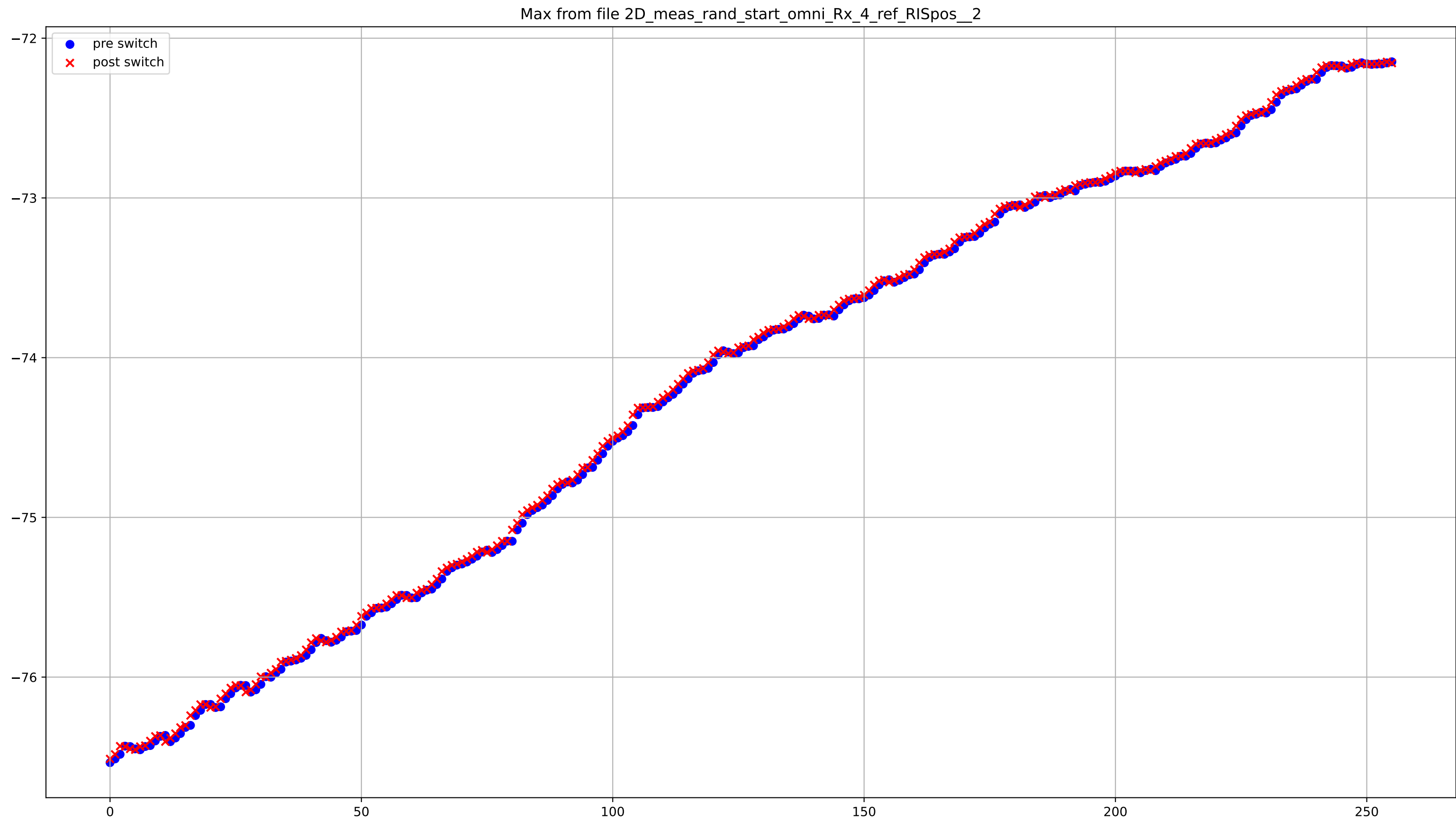


Max from file 2D_meas_rand_start_omni_Rx_4_ref_RISpos__1

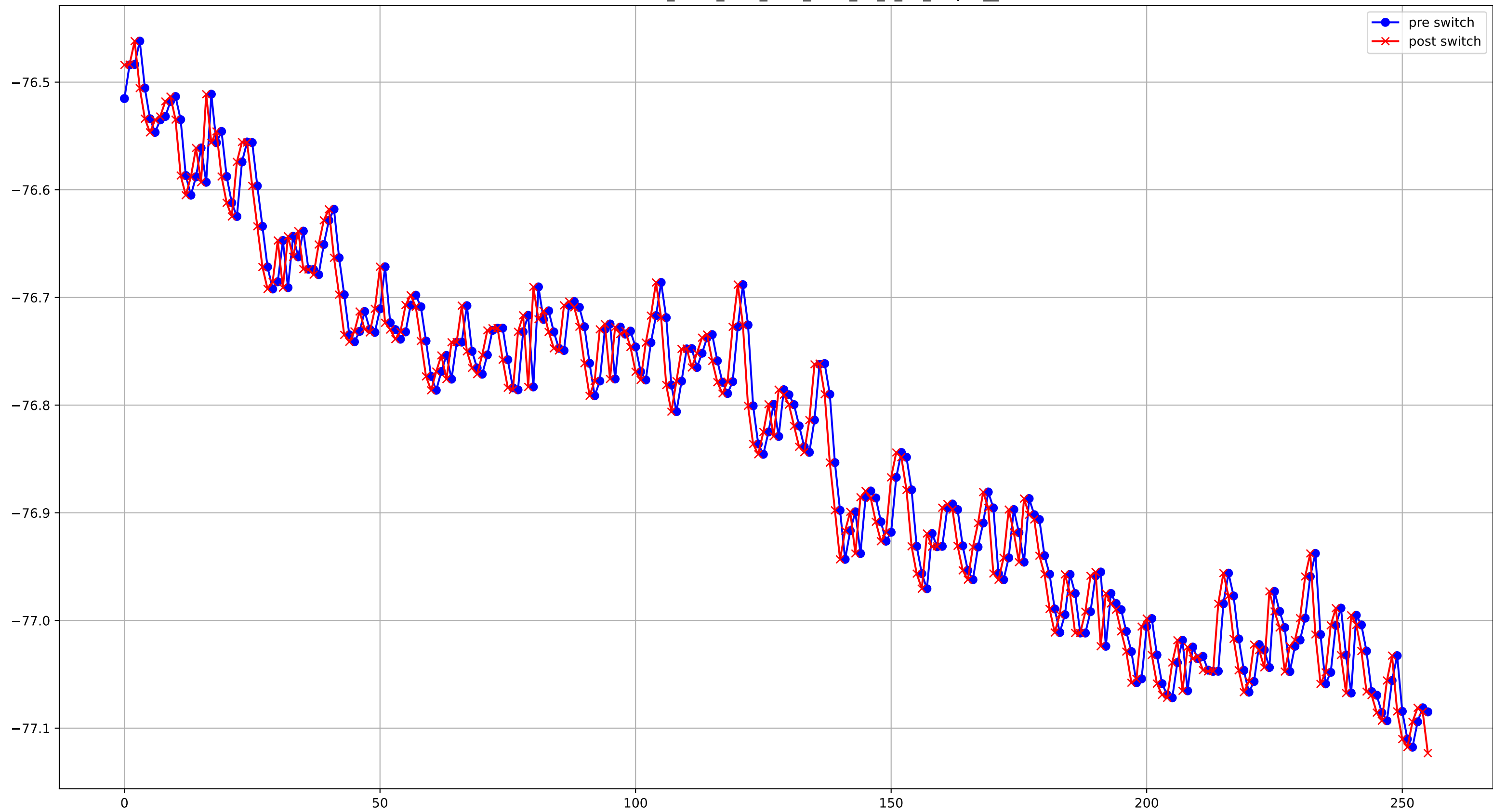


Min from file 2D_meas_rand_start_omni_Rx_4_ref_RISpos__1

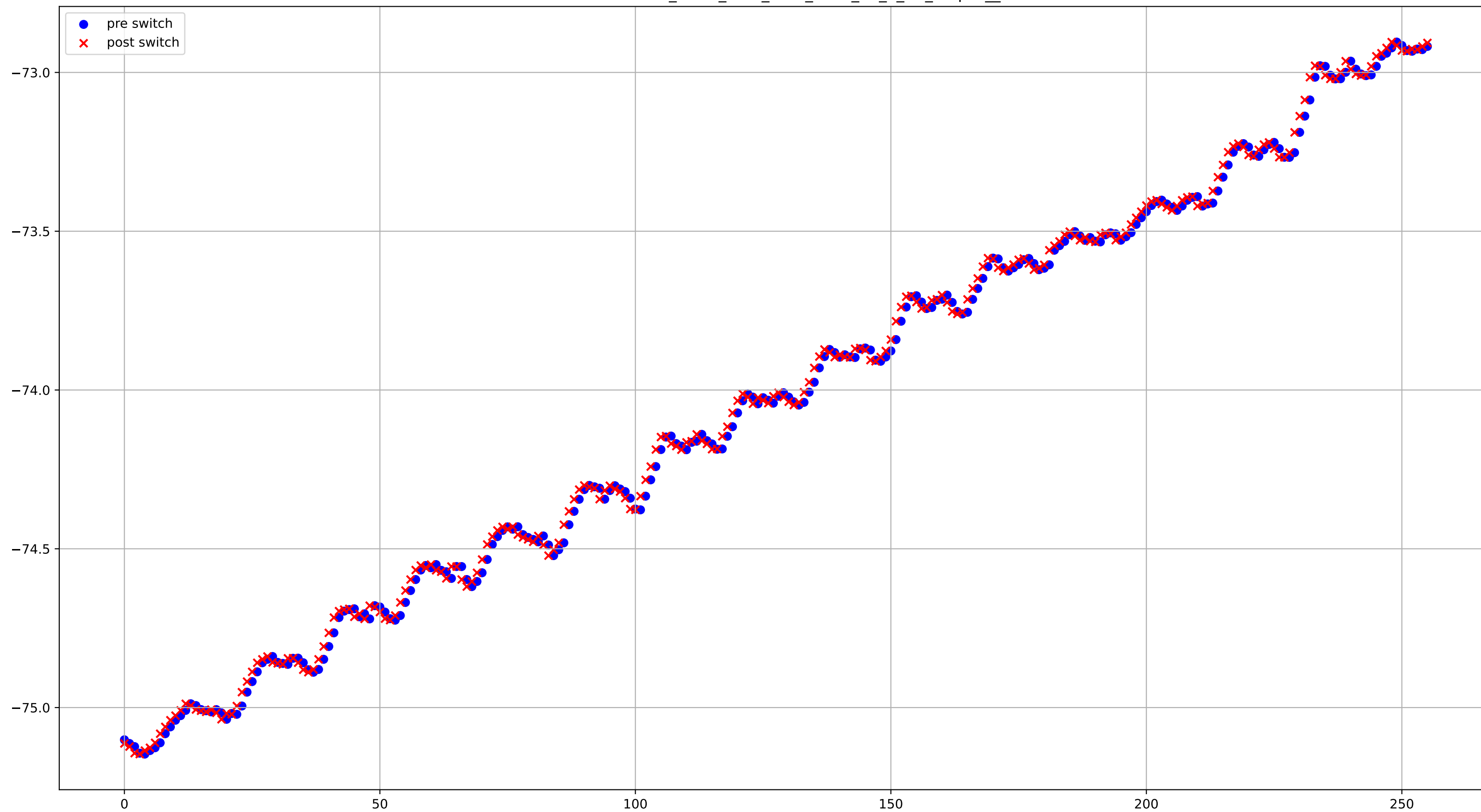




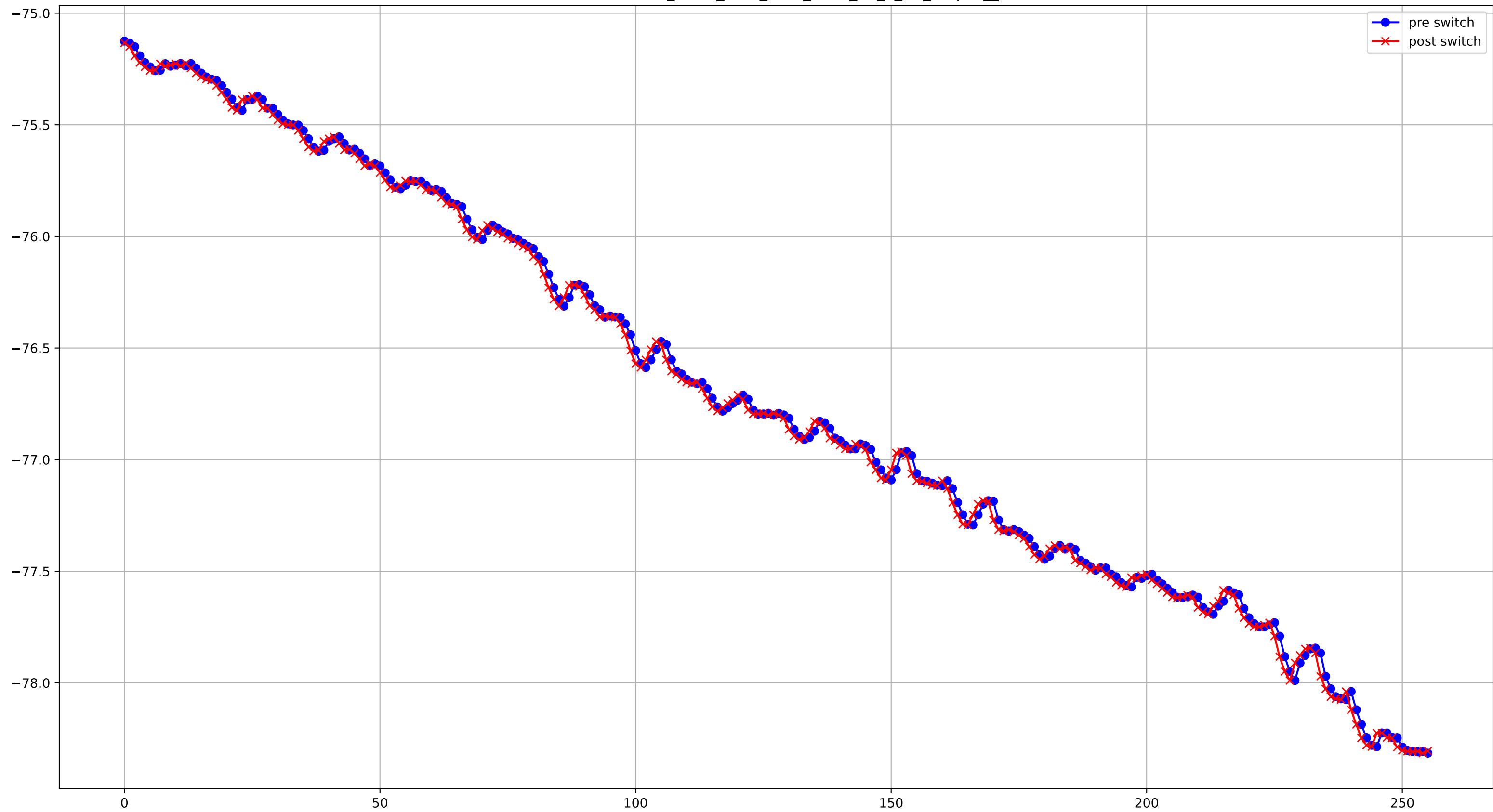
Min from file 2D_meas_rand_start_omni_Rx_4_ref_RISpos__2



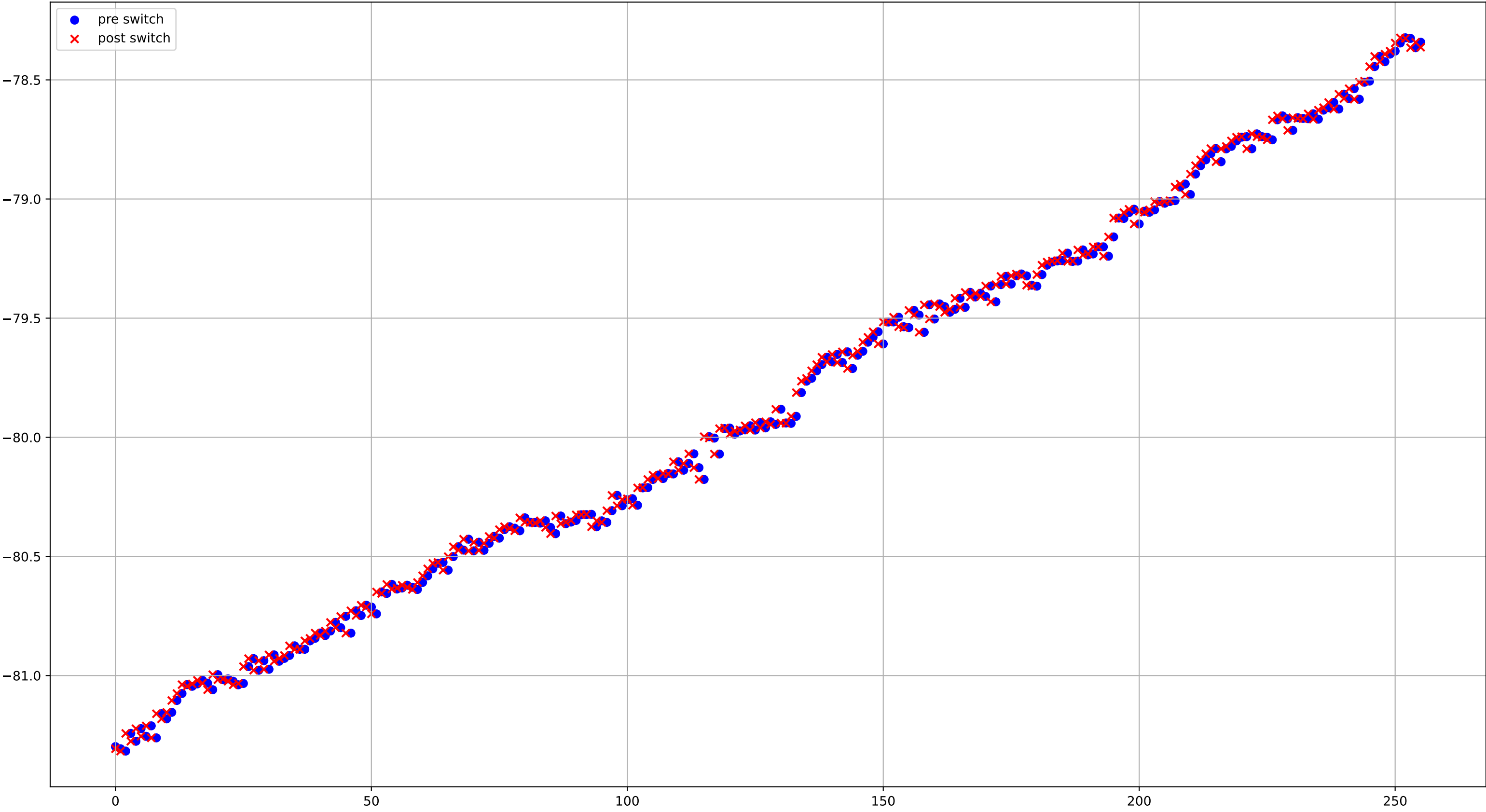
Max from file 2D_meas_rand_start_omni_Rx_4_ref_RISpos__3

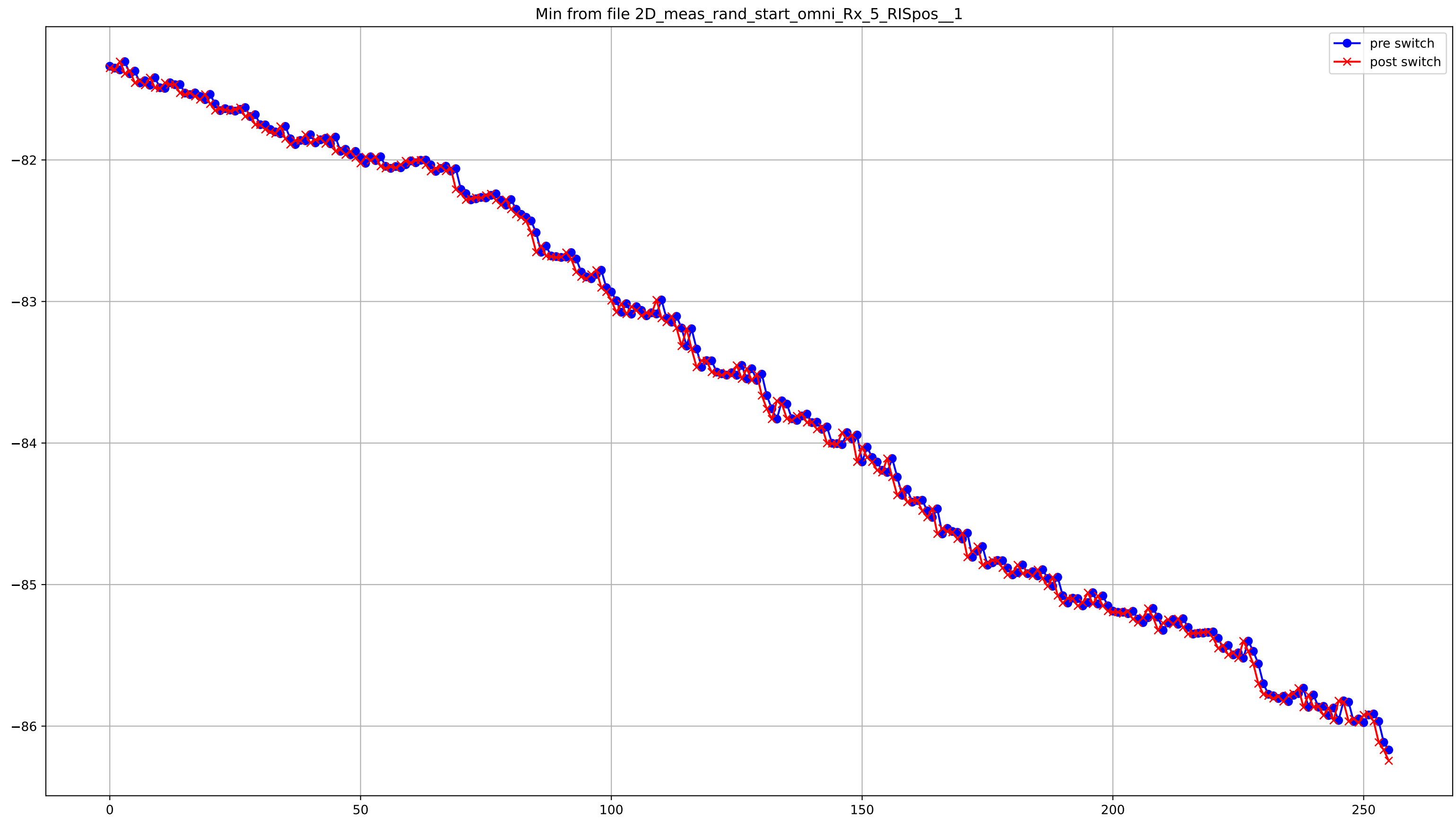


Min from file 2D_meas_rand_start_omni_Rx_4_ref_RISpos__3

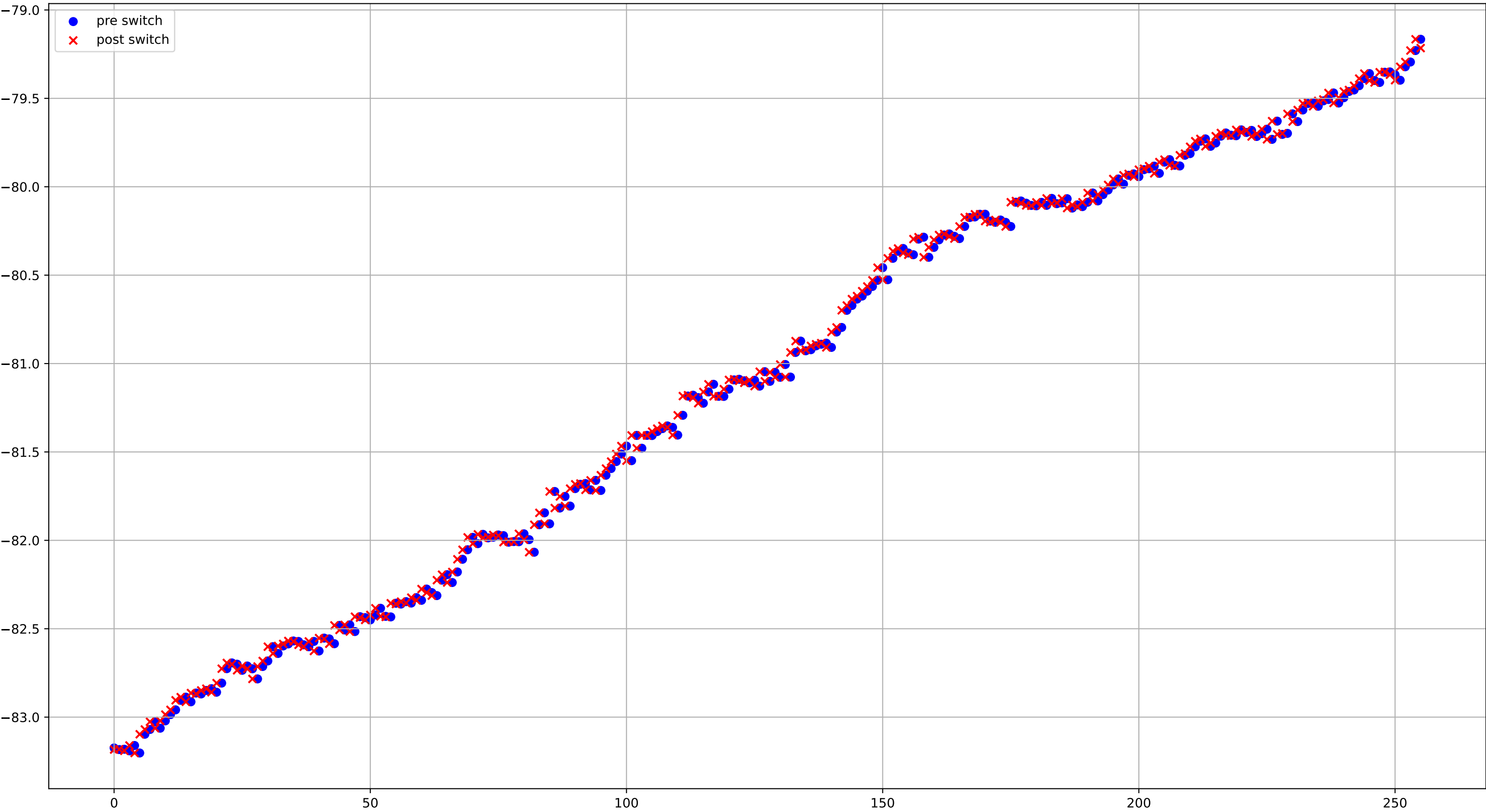


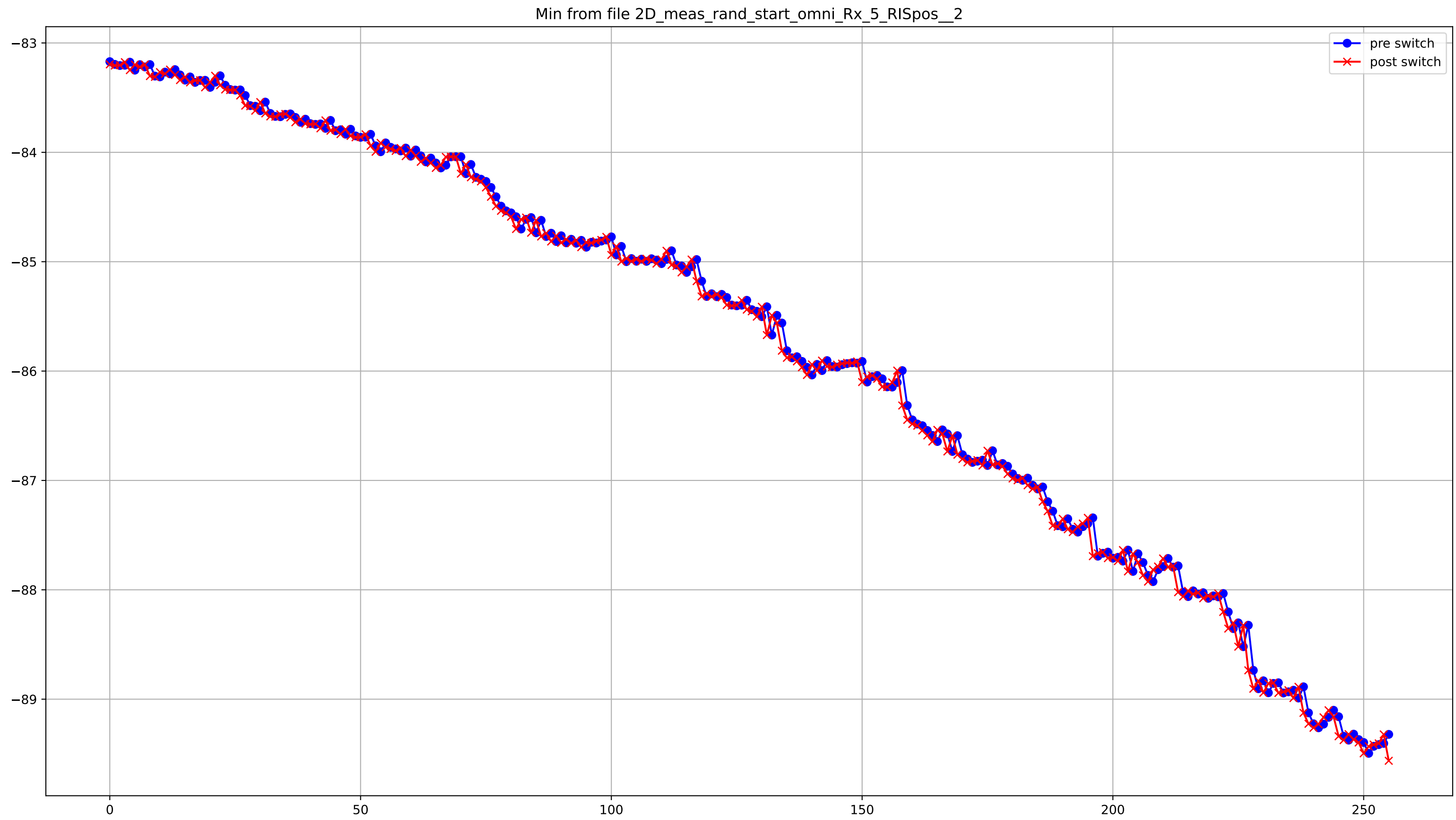
Max from file 2D_meas_rand_start_omni_Rx_5_RISpos__1

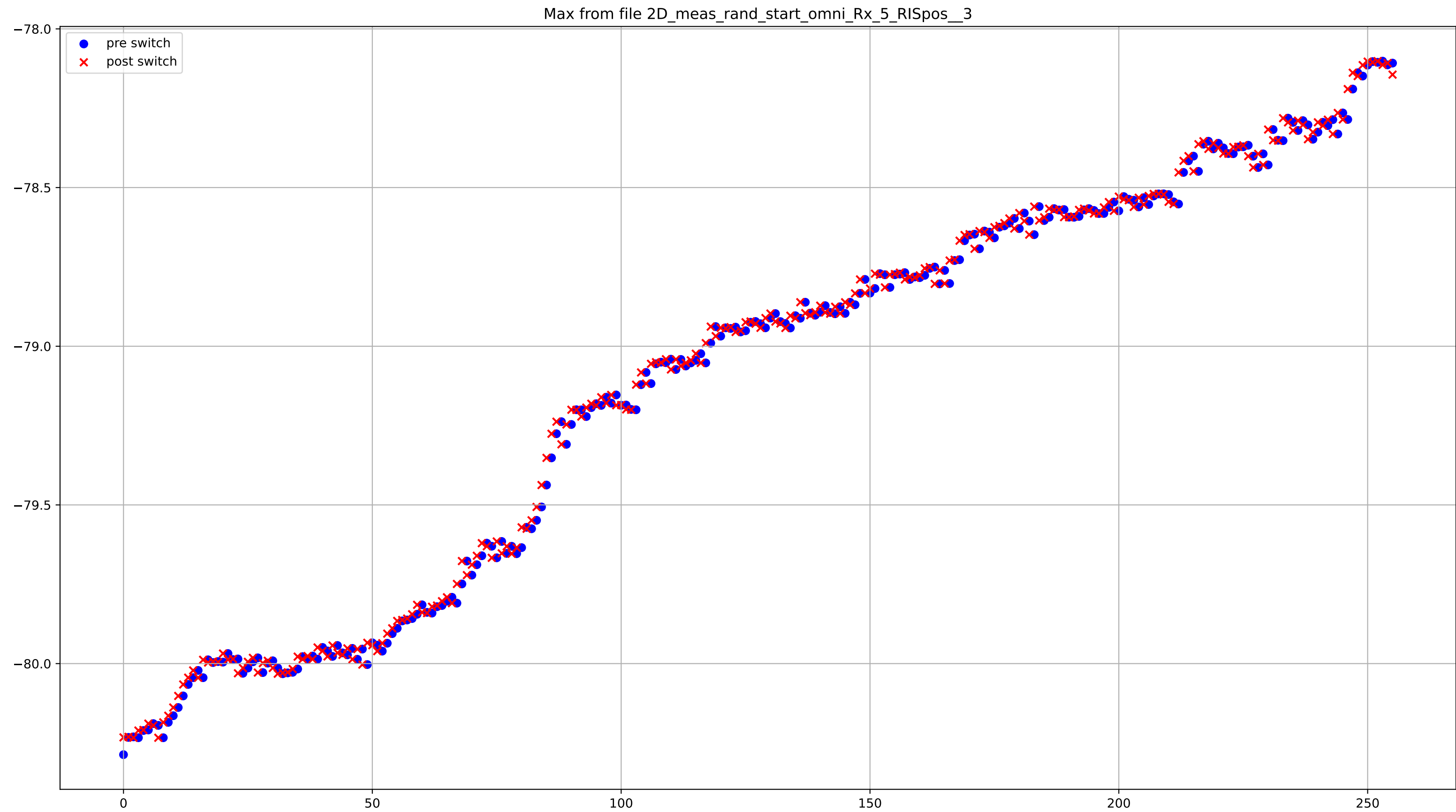




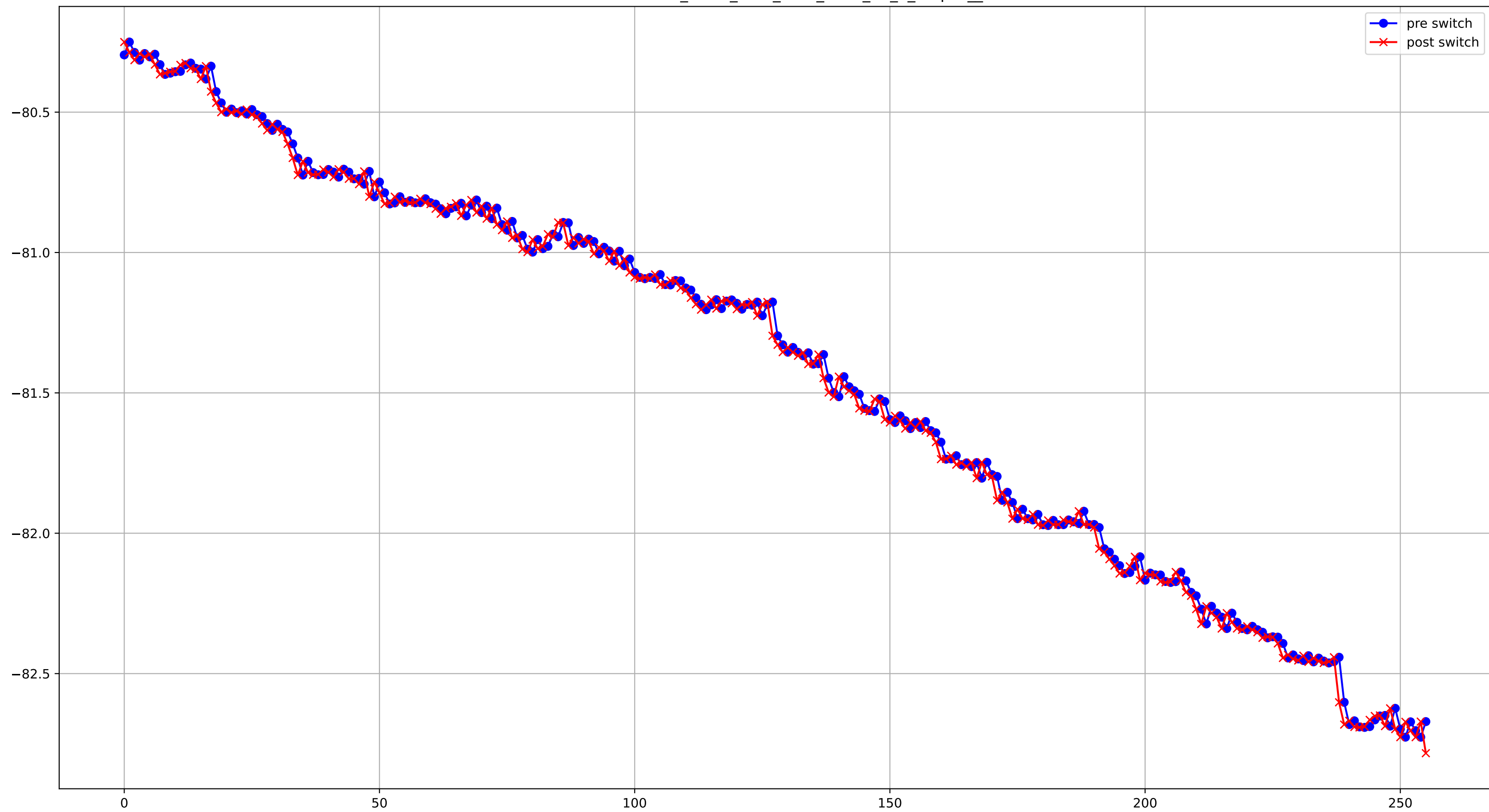
Max from file 2D_meas_rand_start_omni_Rx_5_RISpos__2



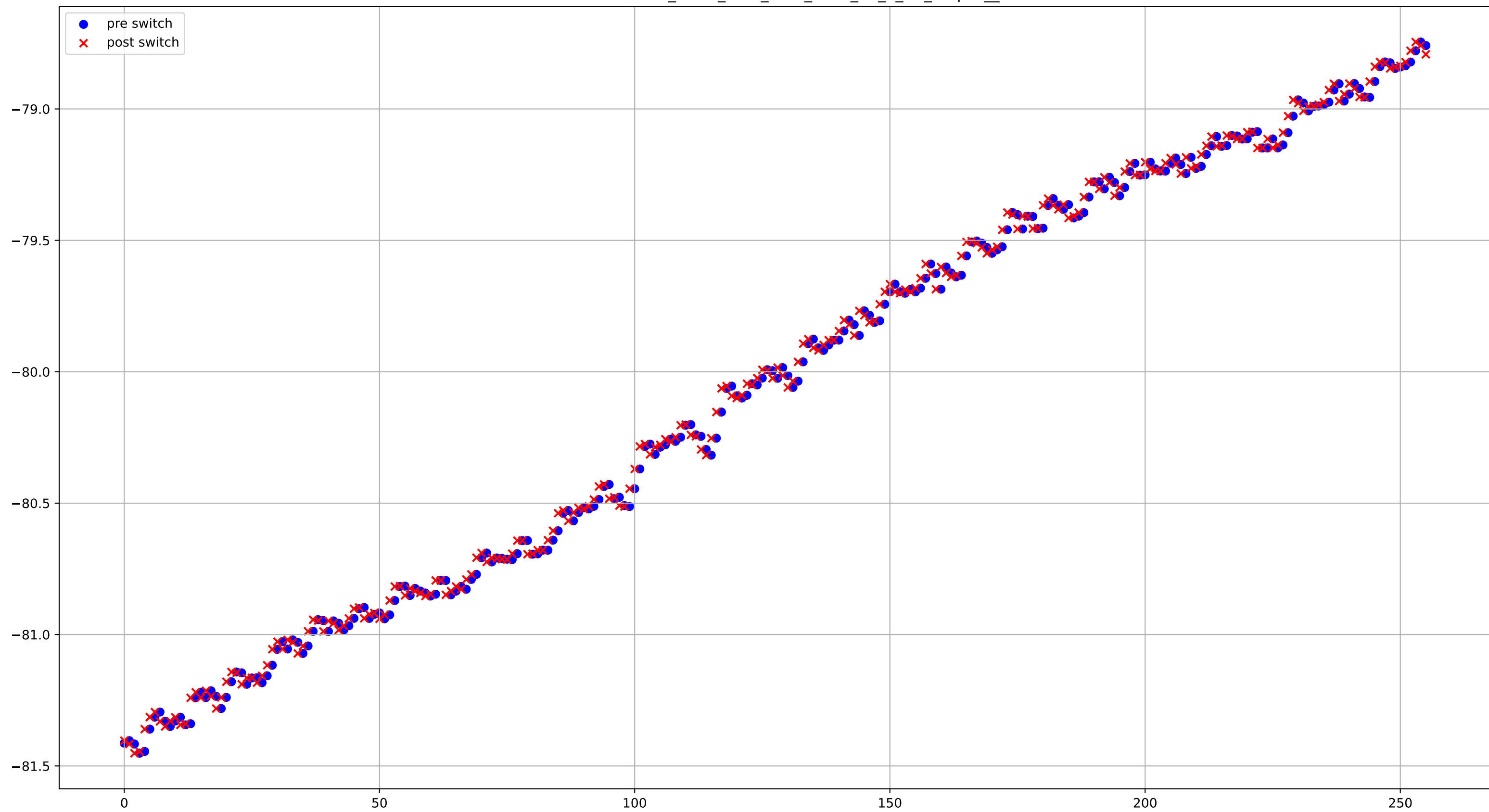




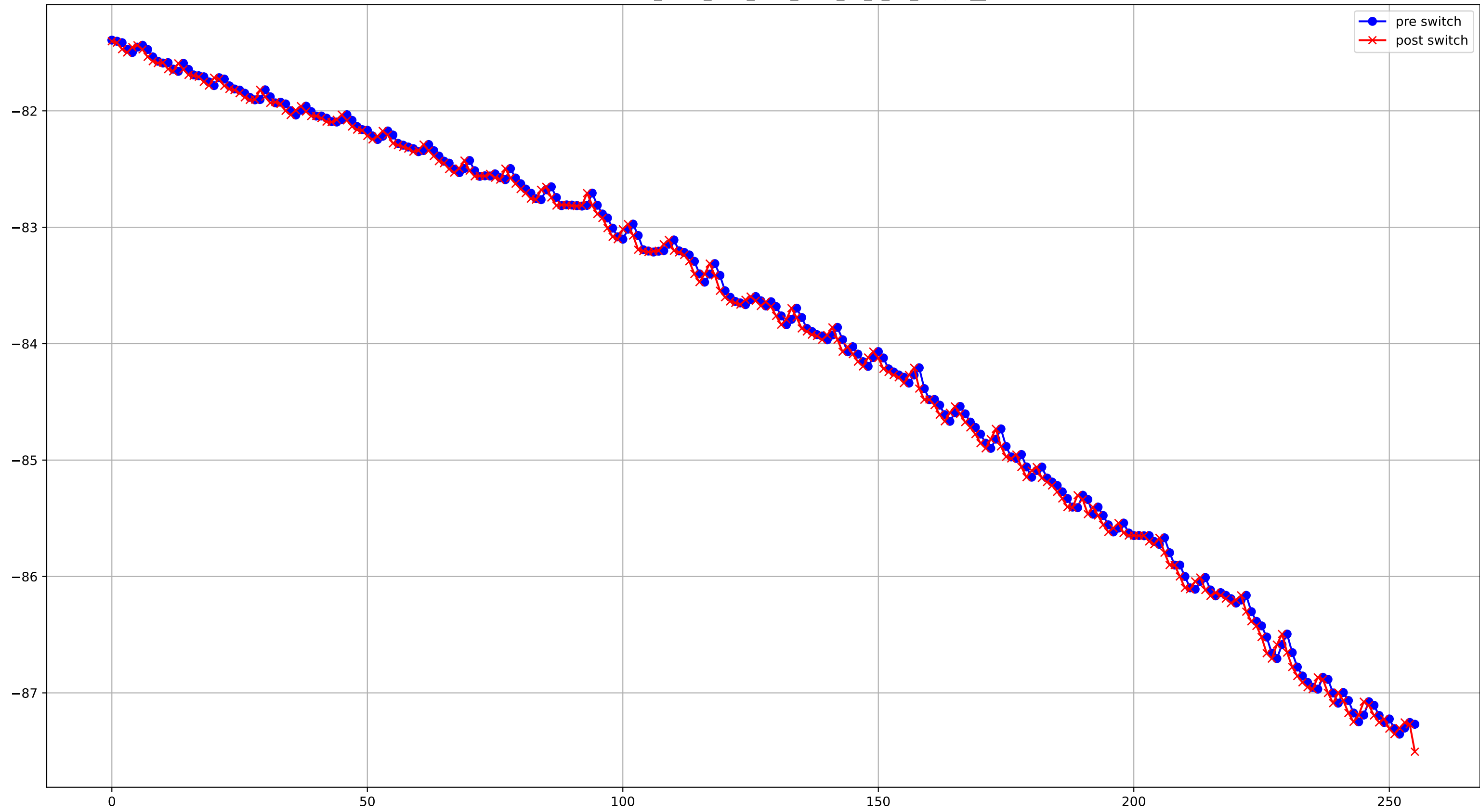
Min from file 2D_meas_rand_start_omni_Rx_5_RISpos__3



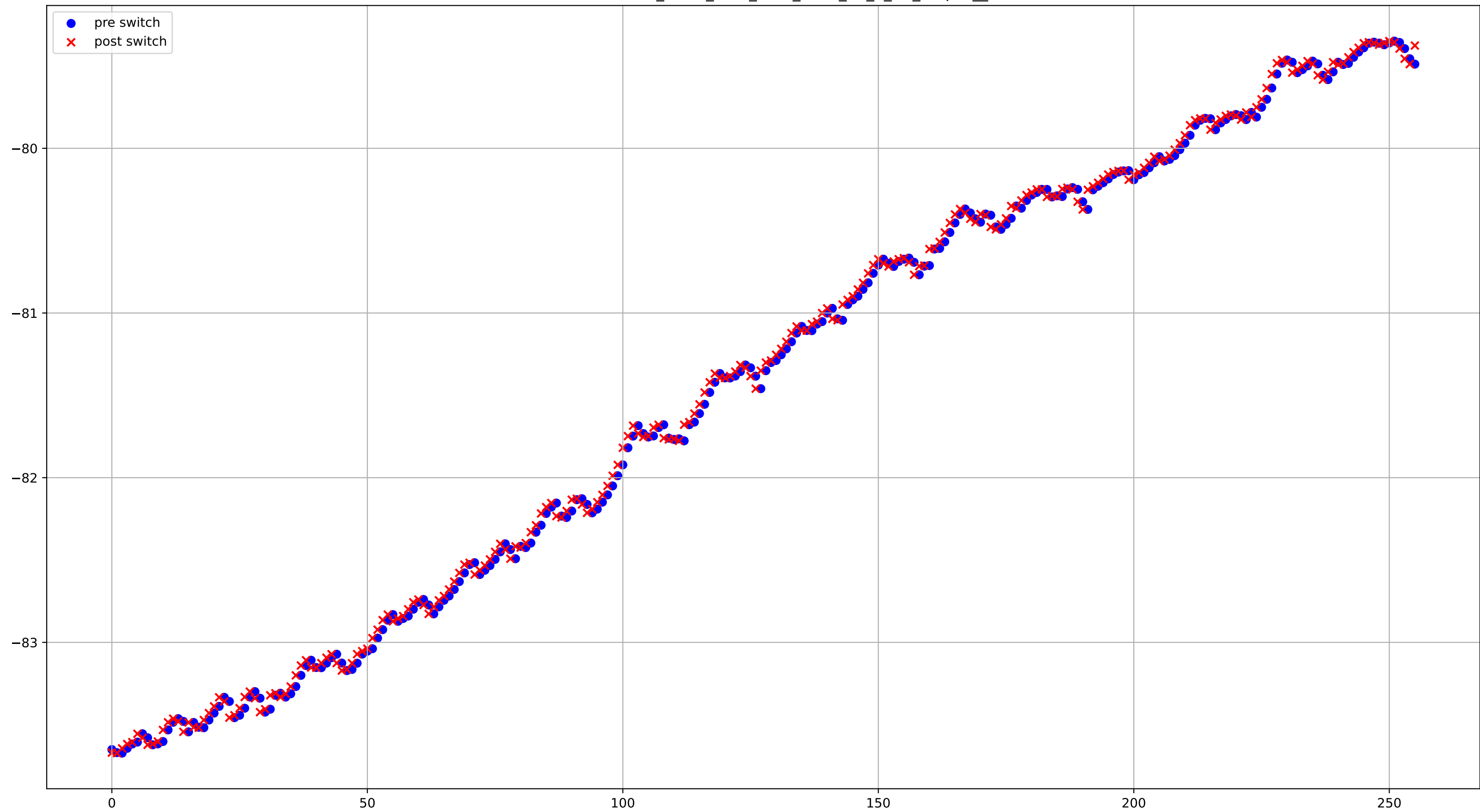
Max from file 2D_meas_rand_start_omni_Rx_5_ref_RISpos__1



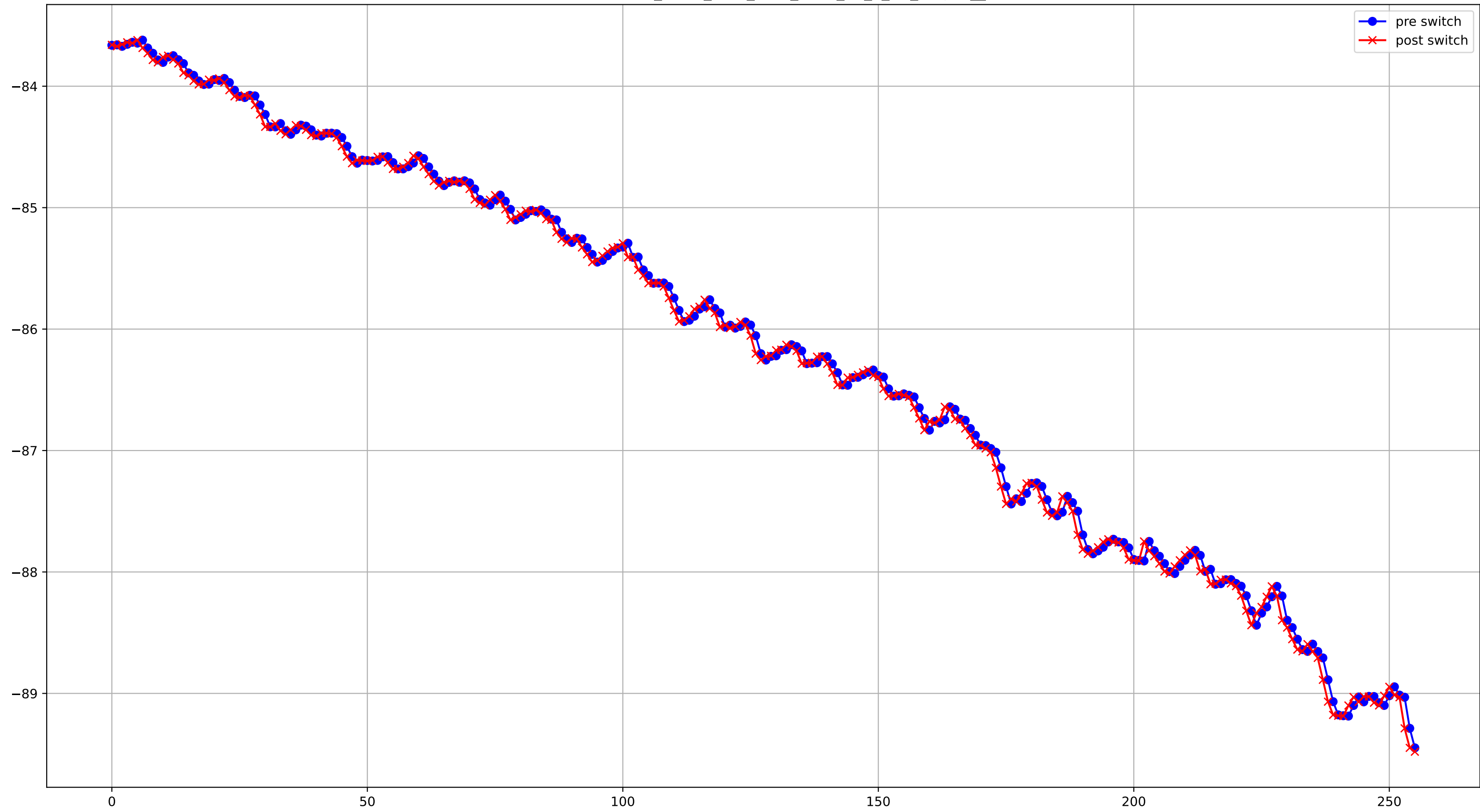
Min from file 2D_meas_rand_start_omni_Rx_5_ref_RISpos__1



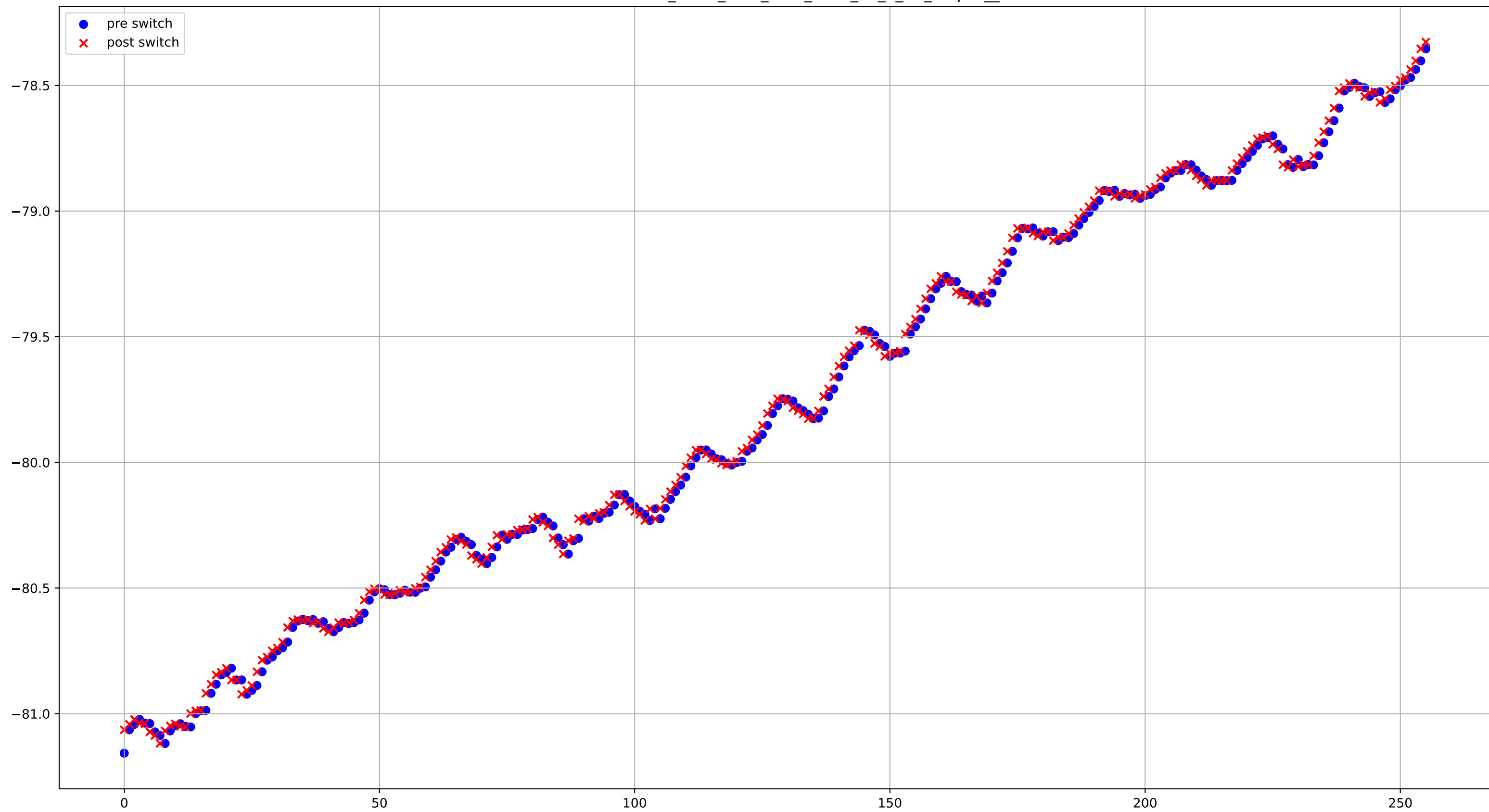
Max from file 2D_meas_rand_start_omni_Rx_5_ref_RISpos_2



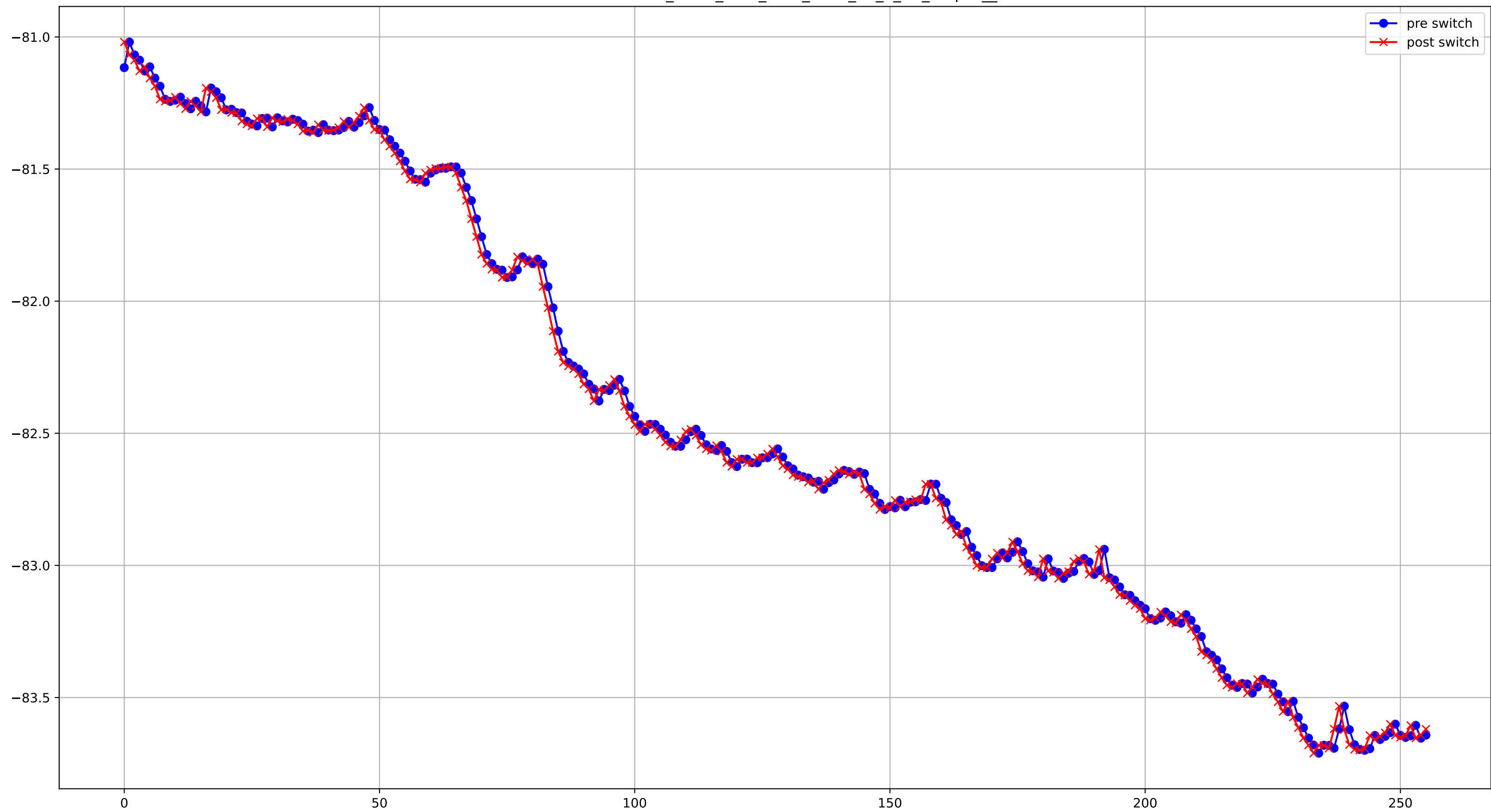
Min from file 2D_meas_rand_start_omni_Rx_5_ref_RISpos__2



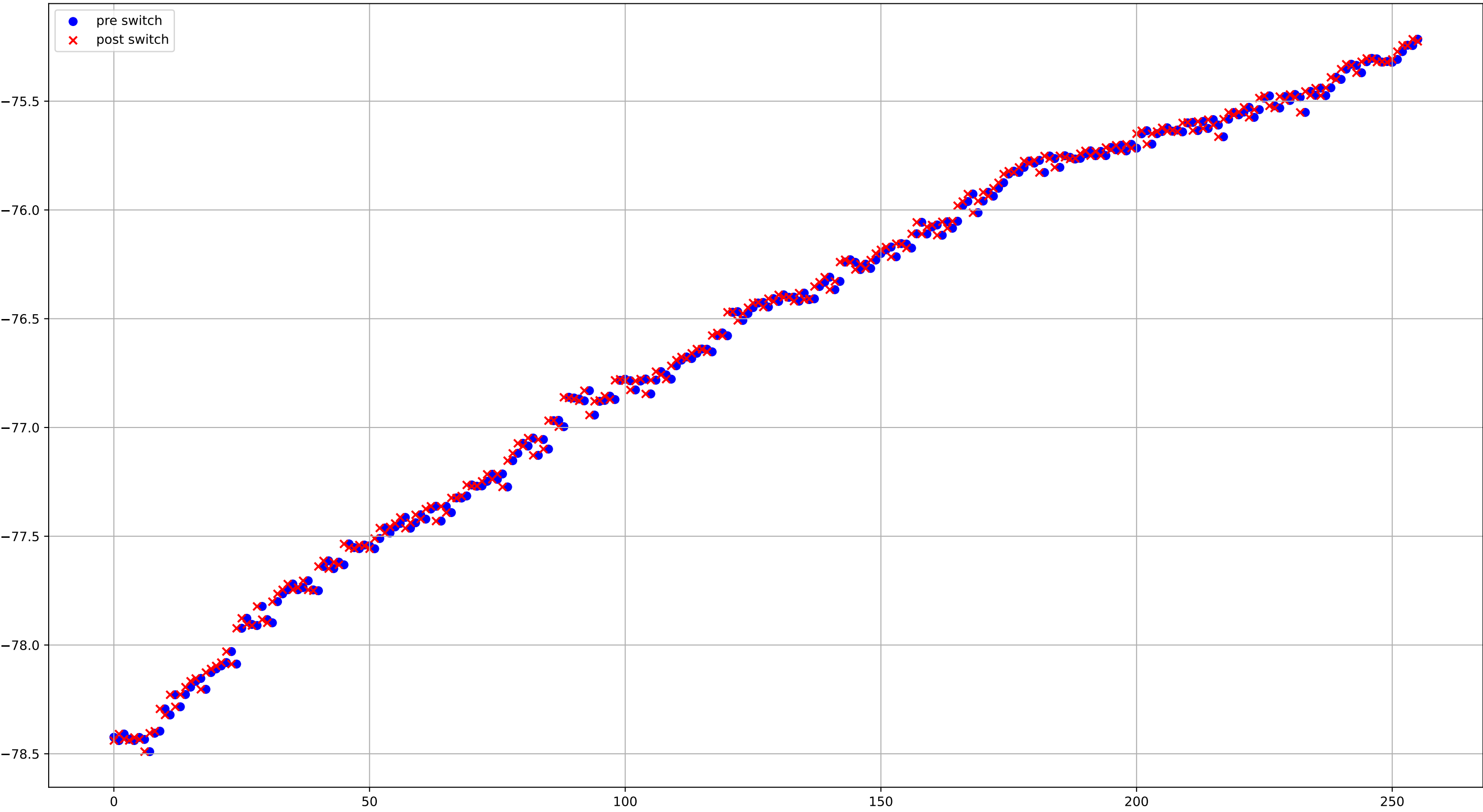
Max from file 2D_meas_rand_start_omni_Rx_5_ref_RISpos__3



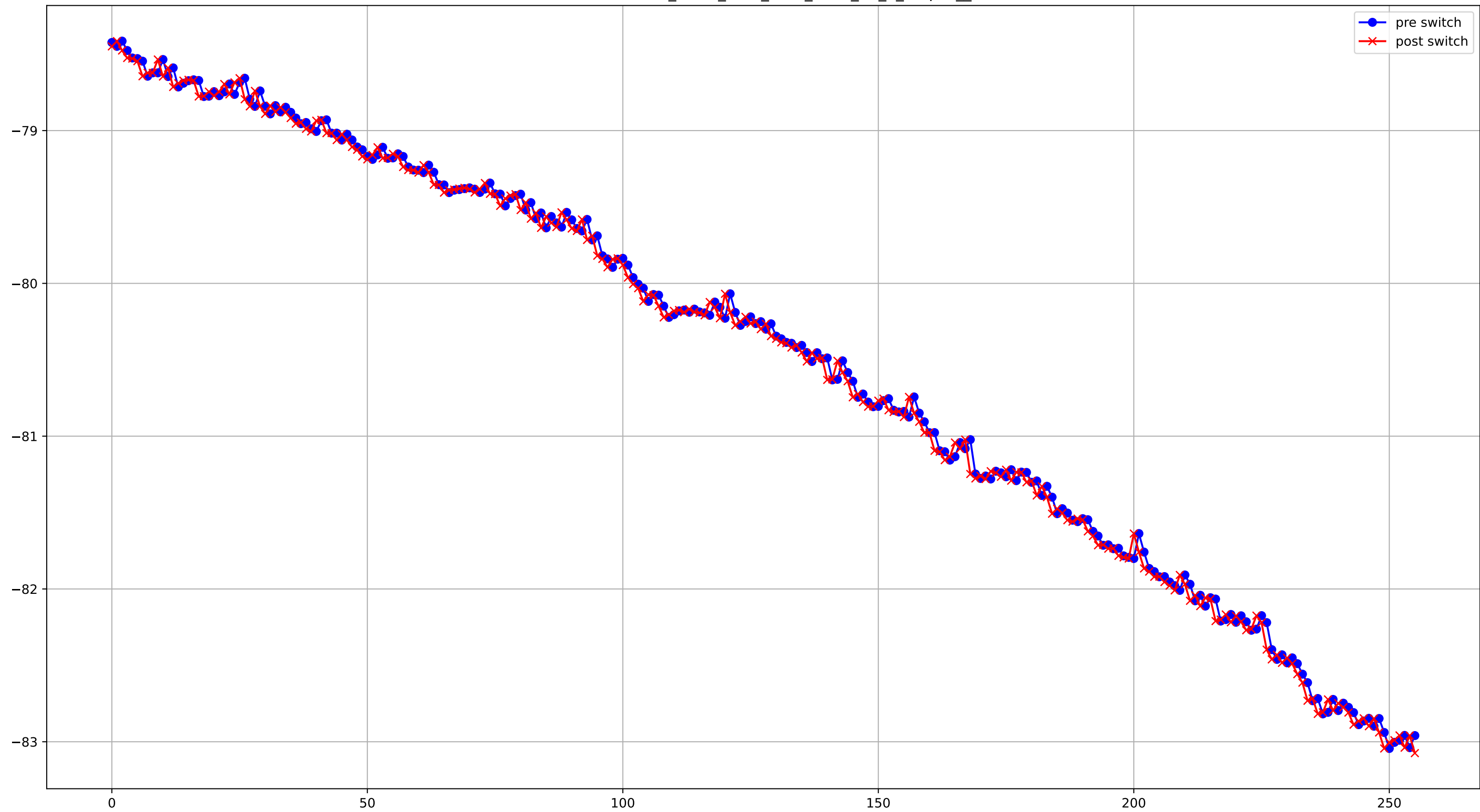
Min from file 2D_meas_rand_start_omni_Rx_5_ref_RISpos__3



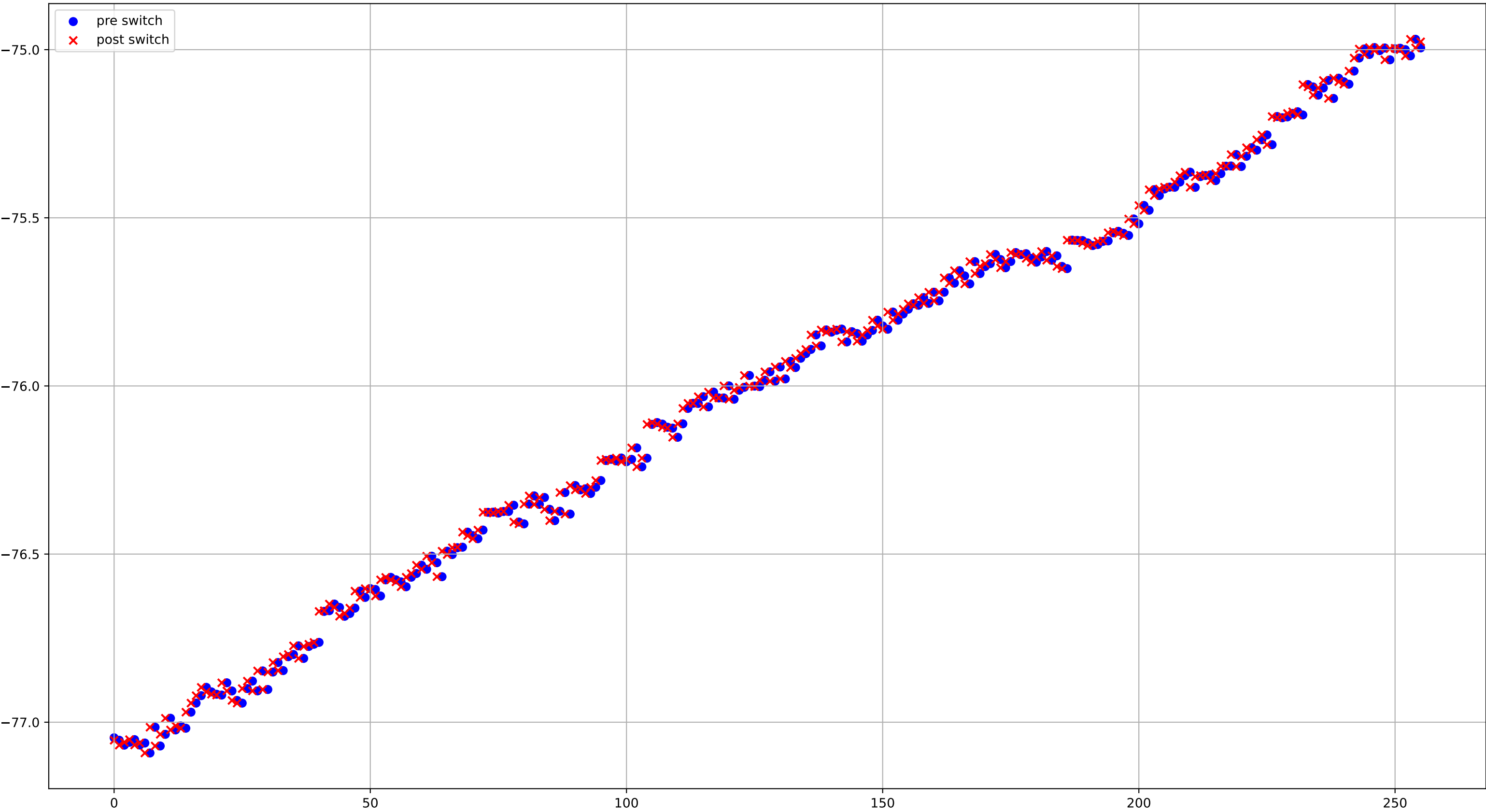
Max from file 2D_meas_rand_start_omni_Rx_6_RISpos__1



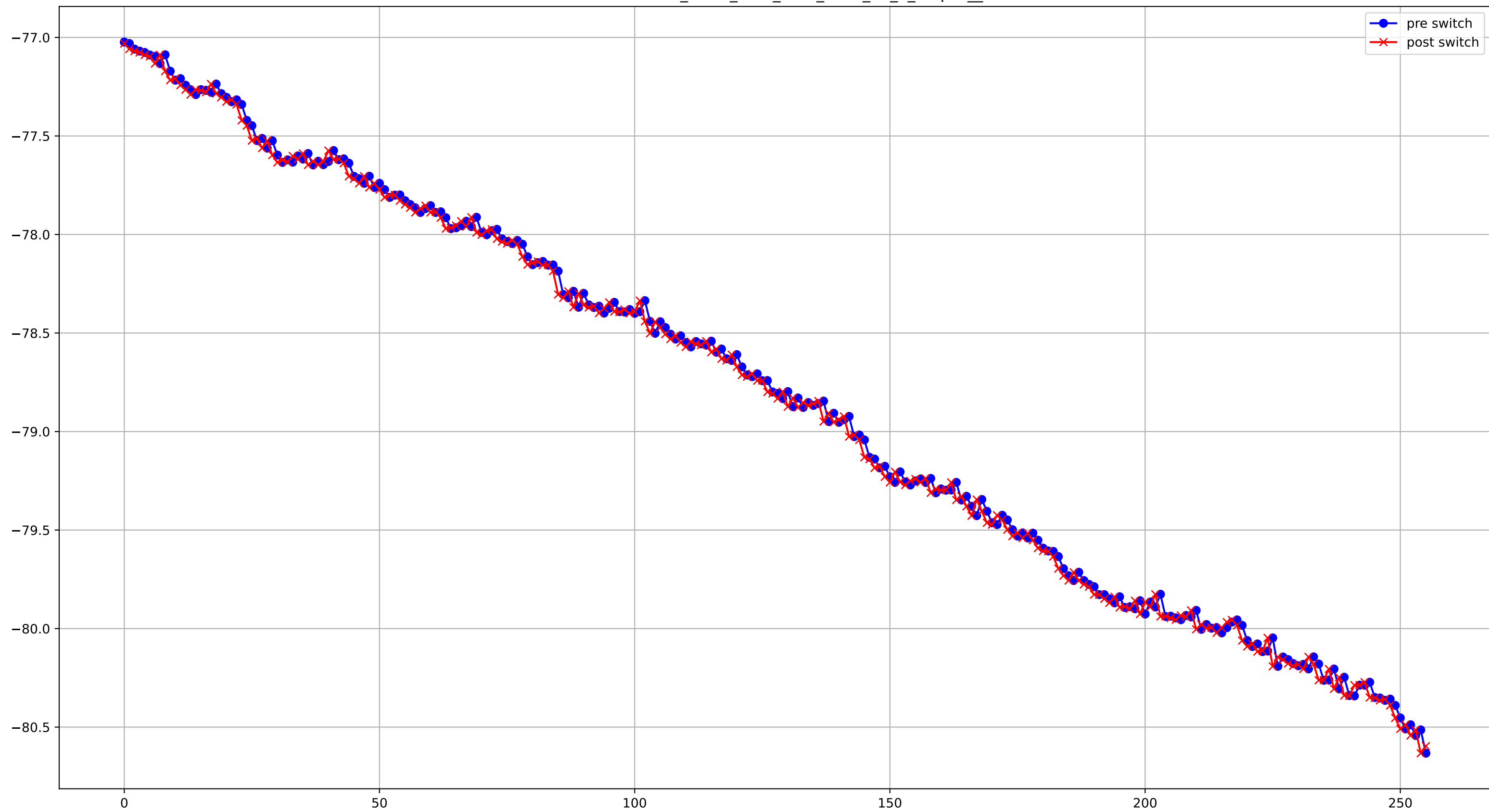
Min from file 2D_meas_rand_start_omni_Rx_6_RISpos__1



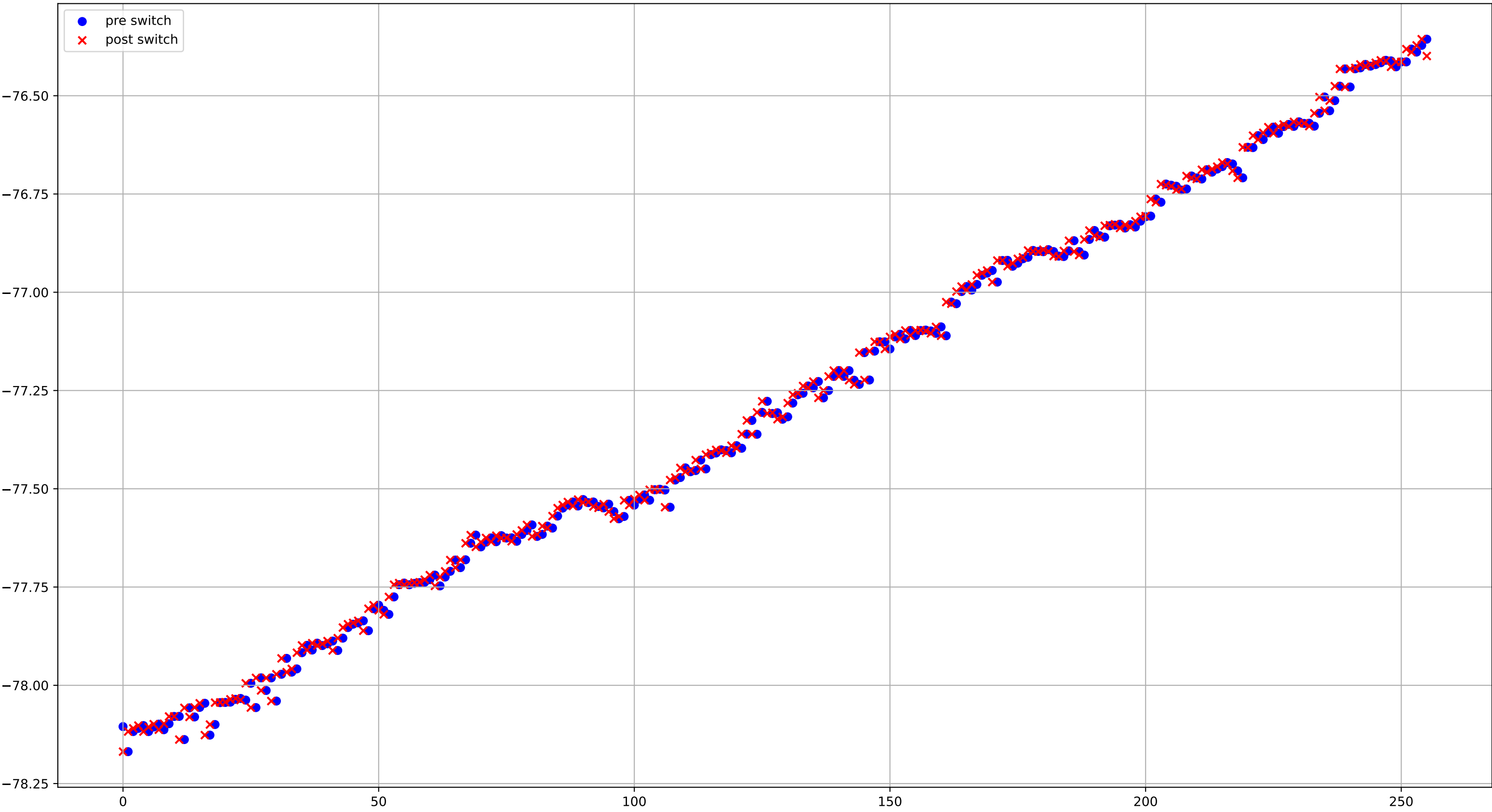
Max from file 2D_meas_rand_start_omni_Rx_6_RISpos__2



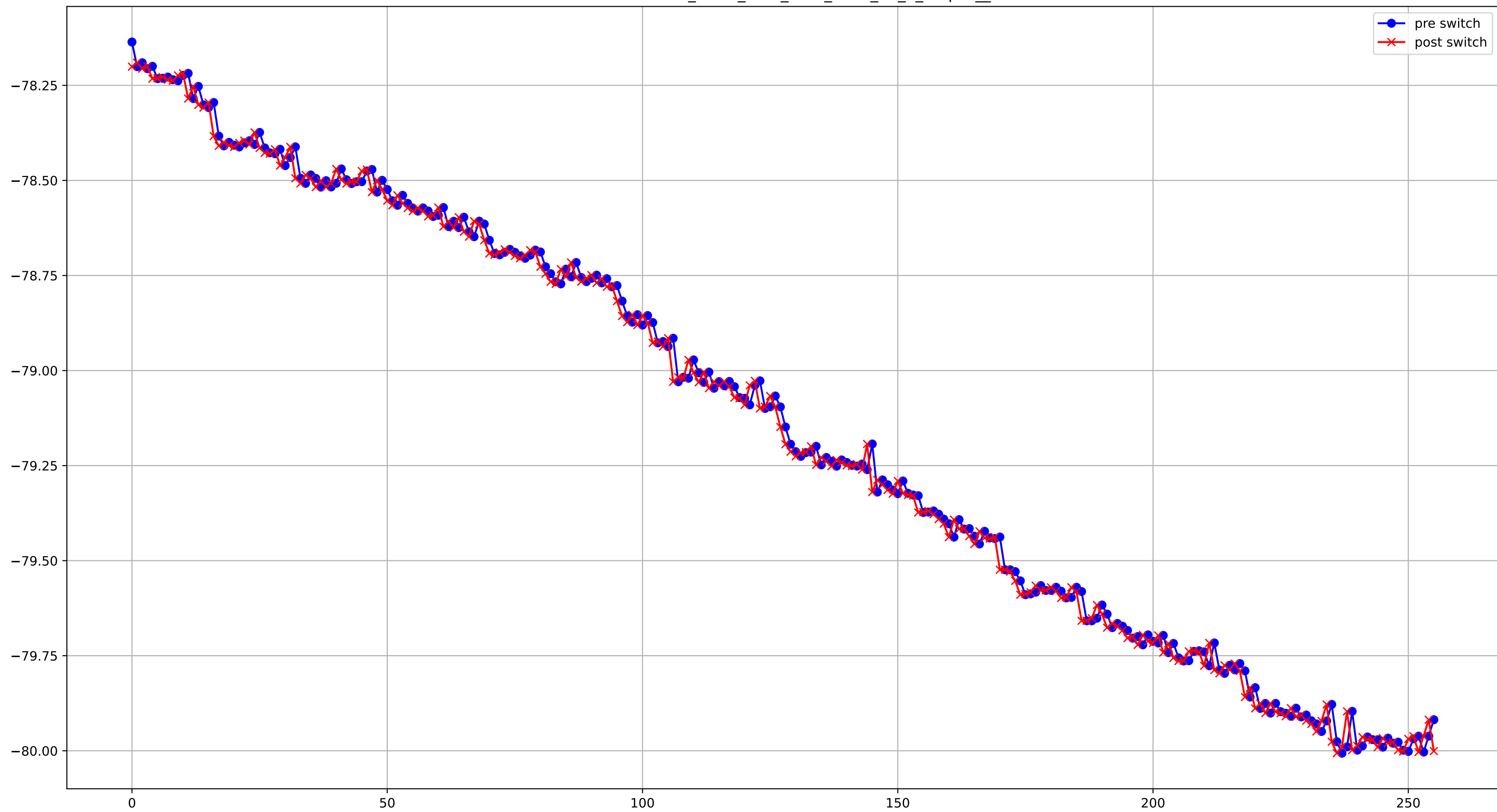
Min from file 2D_meas_rand_start_omni_Rx_6_RISpos__2



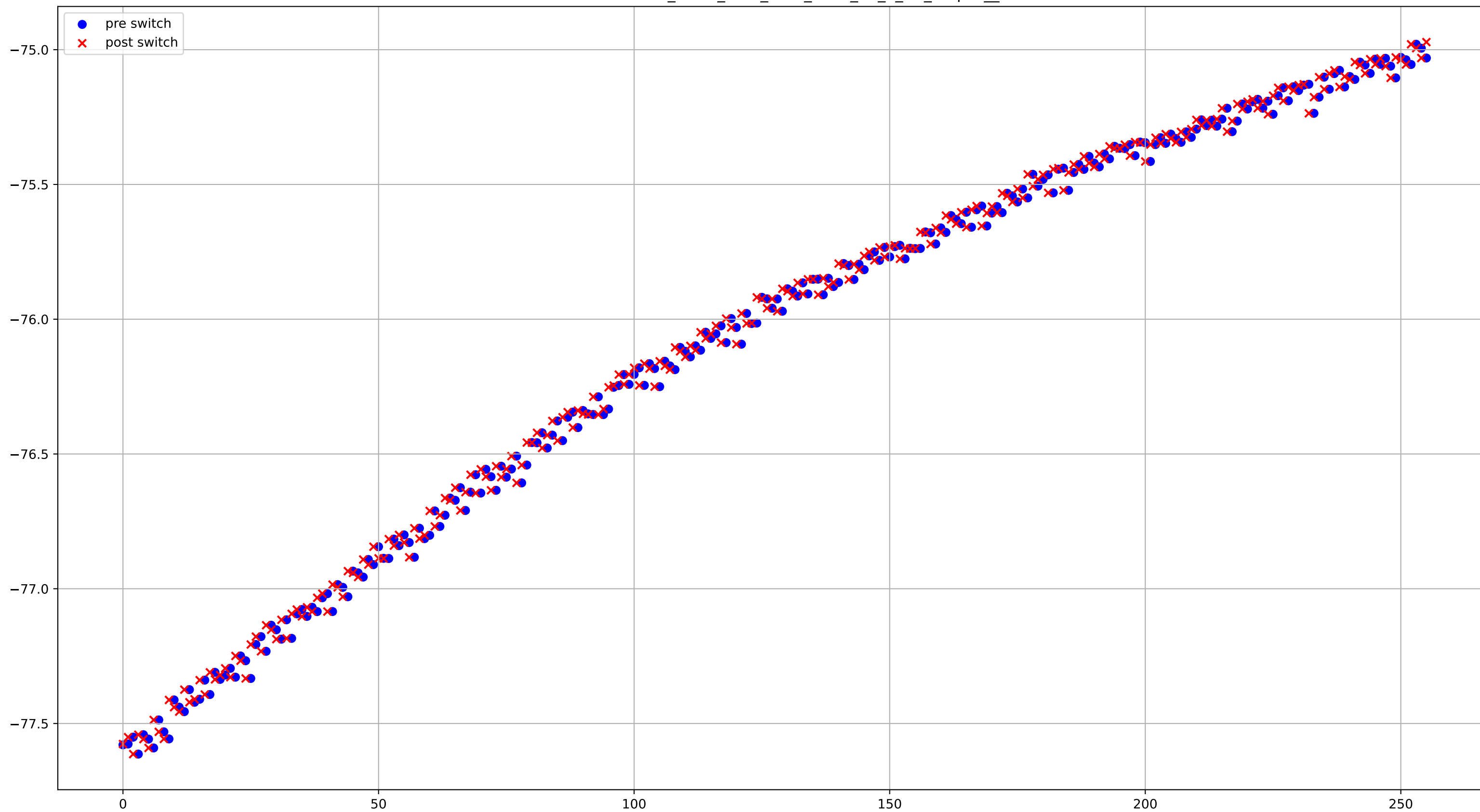
Max from file 2D_meas_rand_start_omni_Rx_6_RISpos__3

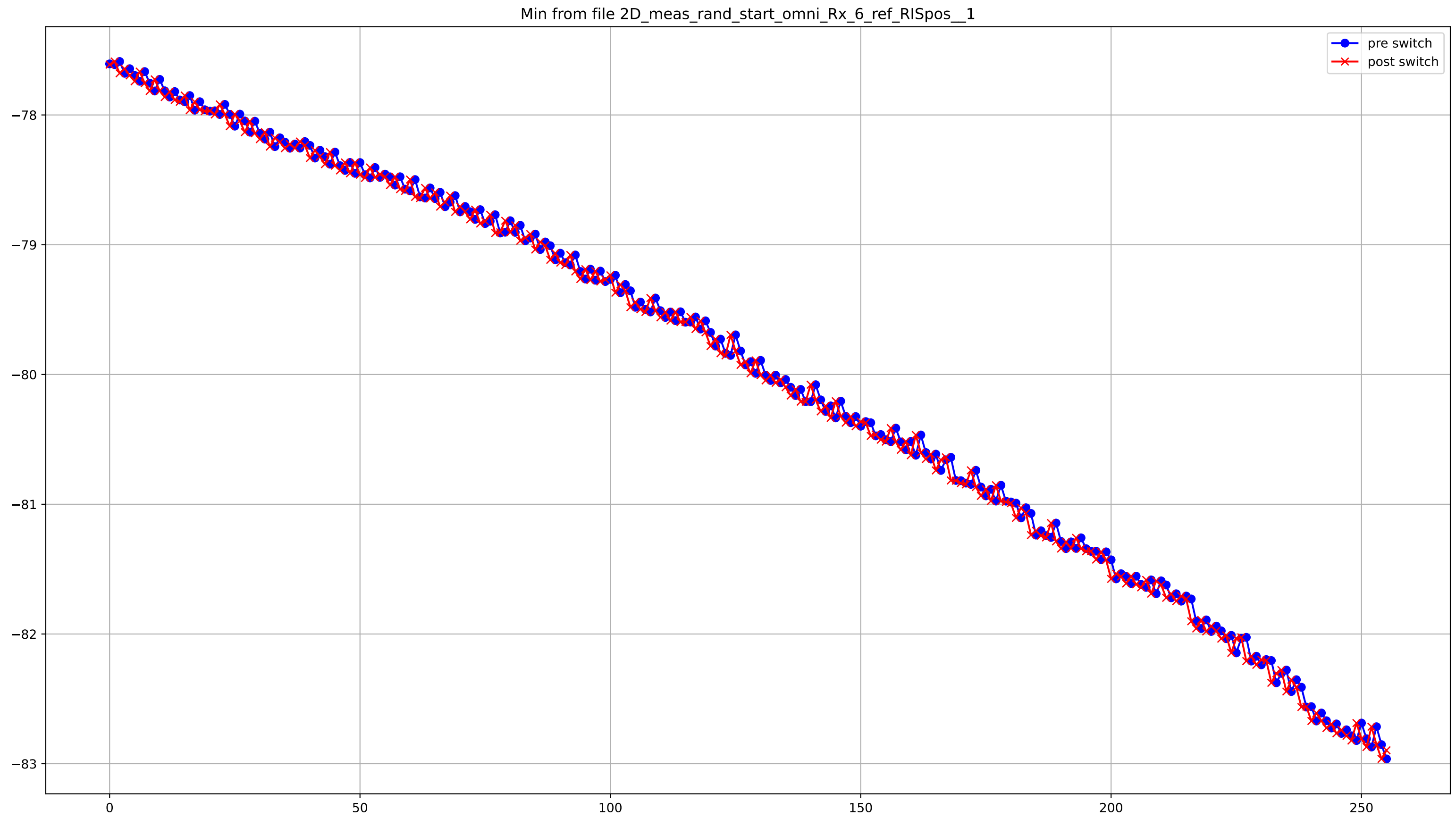


Min from file 2D_meas_rand_start_omni_Rx_6_RISpos__3

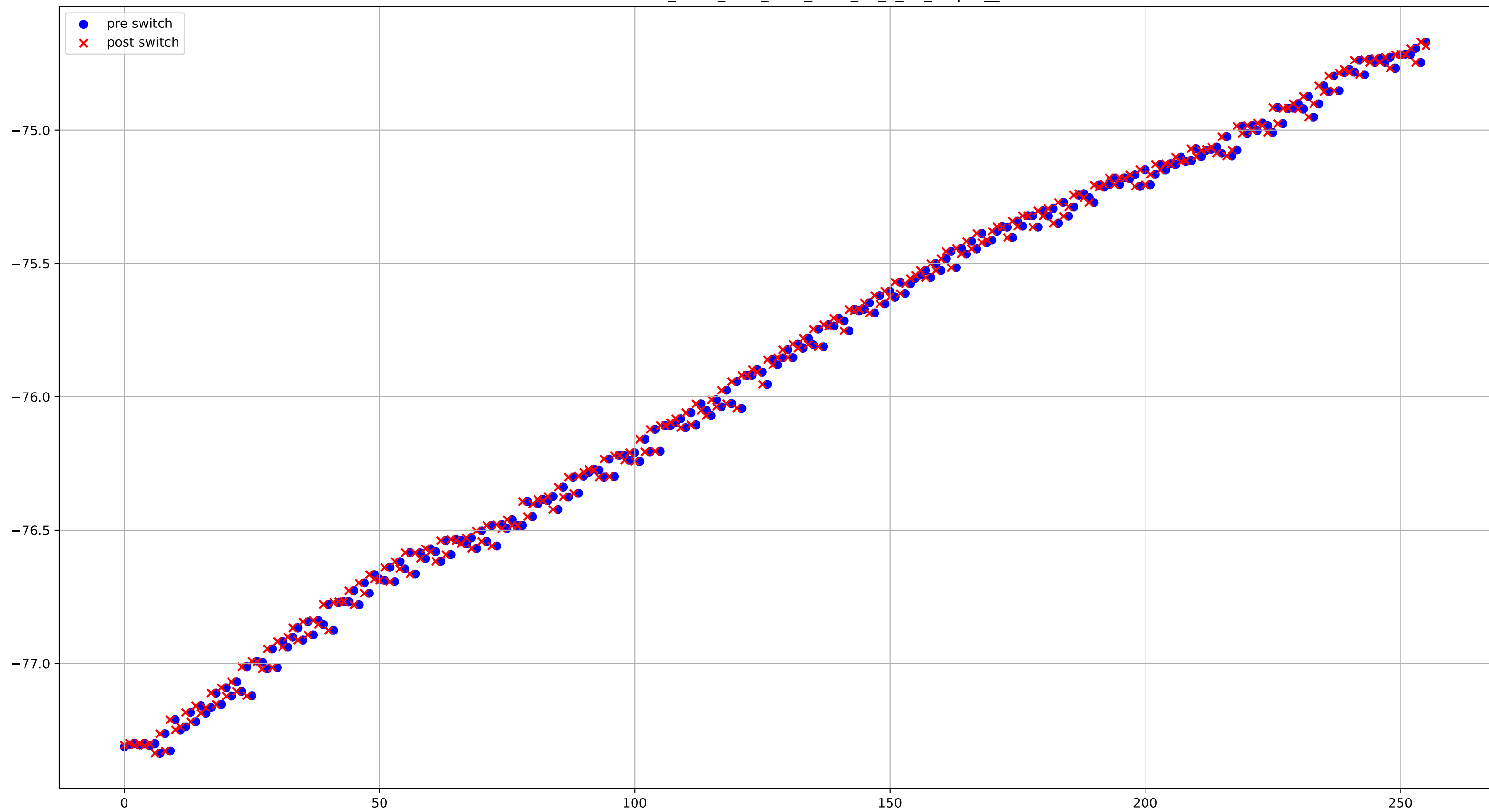


Max from file 2D_meas_rand_start_omni_Rx_6_ref_RISpos__1

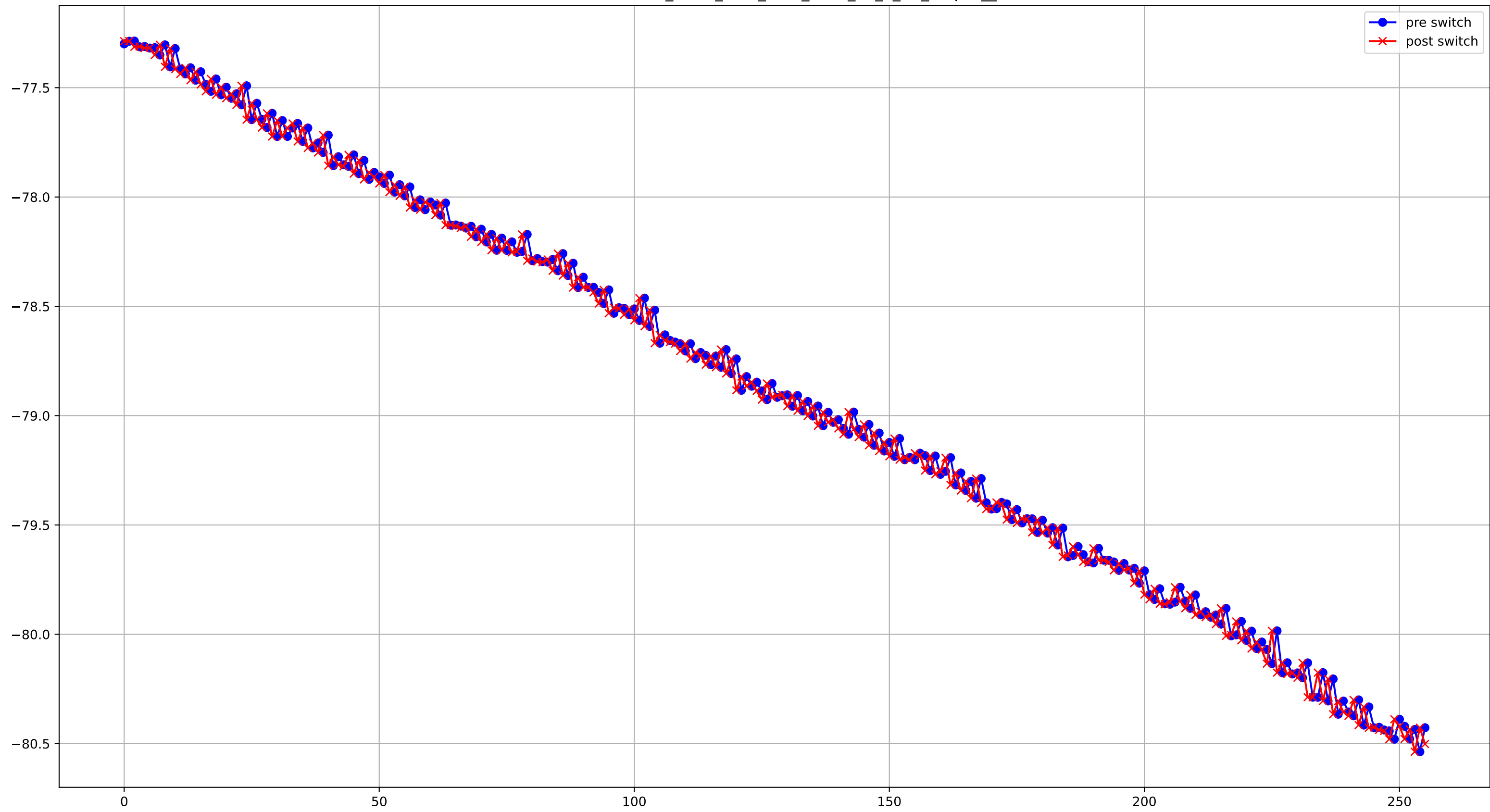




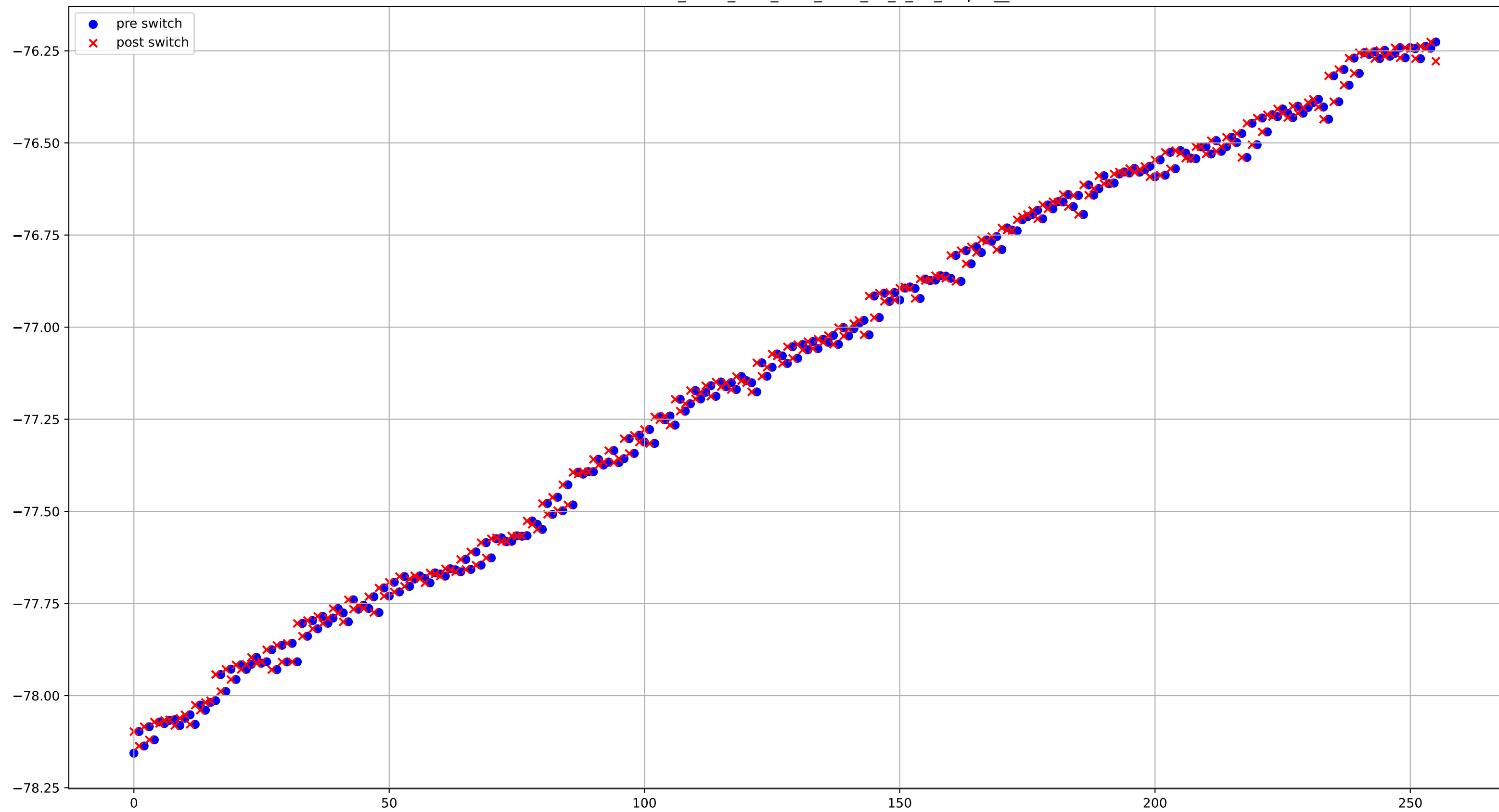
Max from file 2D_meas_rand_start_omni_Rx_6_ref_RISpos__2



Min from file 2D_meas_rand_start_omni_Rx_6_ref_RISpos__2



Max from file 2D_meas_rand_start_omni_Rx_6_ref_RISpos__3



Min from file 2D_meas_rand_start_omni_Rx_6_ref_RISpos__3

