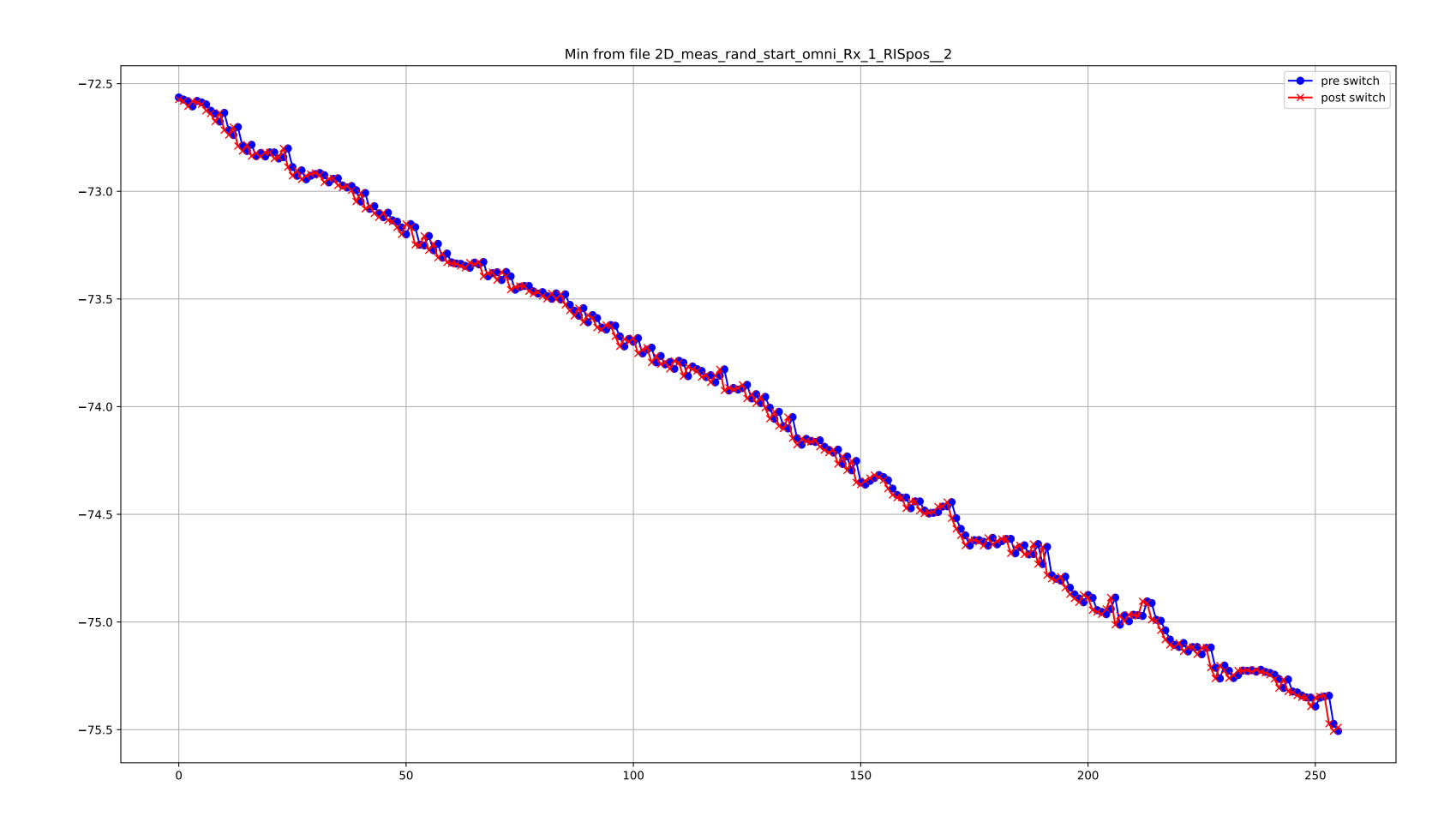


Max from file 2D_meas_rand_start_omni_Rx_1_RISpos__2 pre switch × post switch **-**71.00 --71.25 --71.50 -**-**71.75 --72.00 --72.25 --72.50

200

250

100

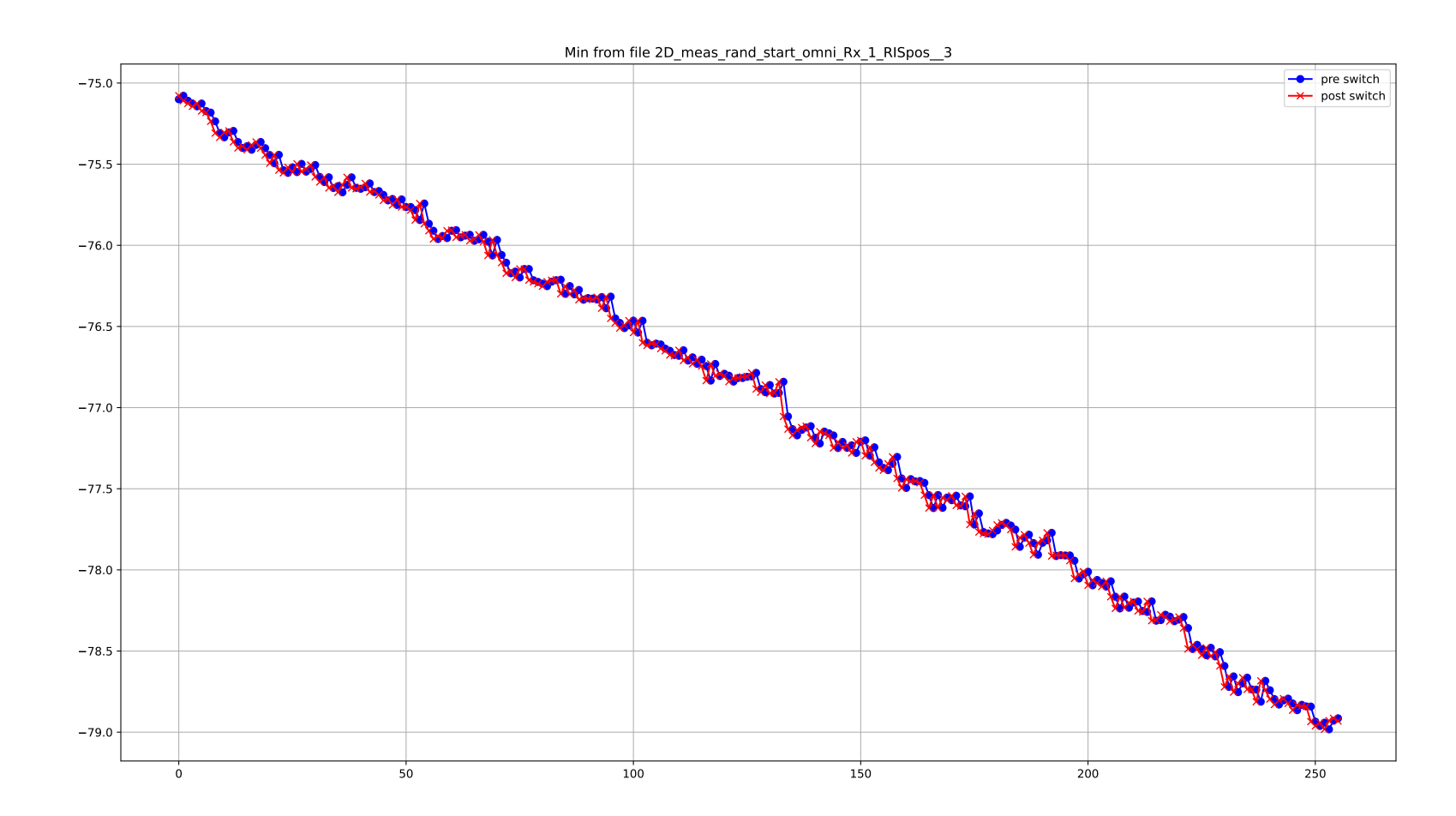


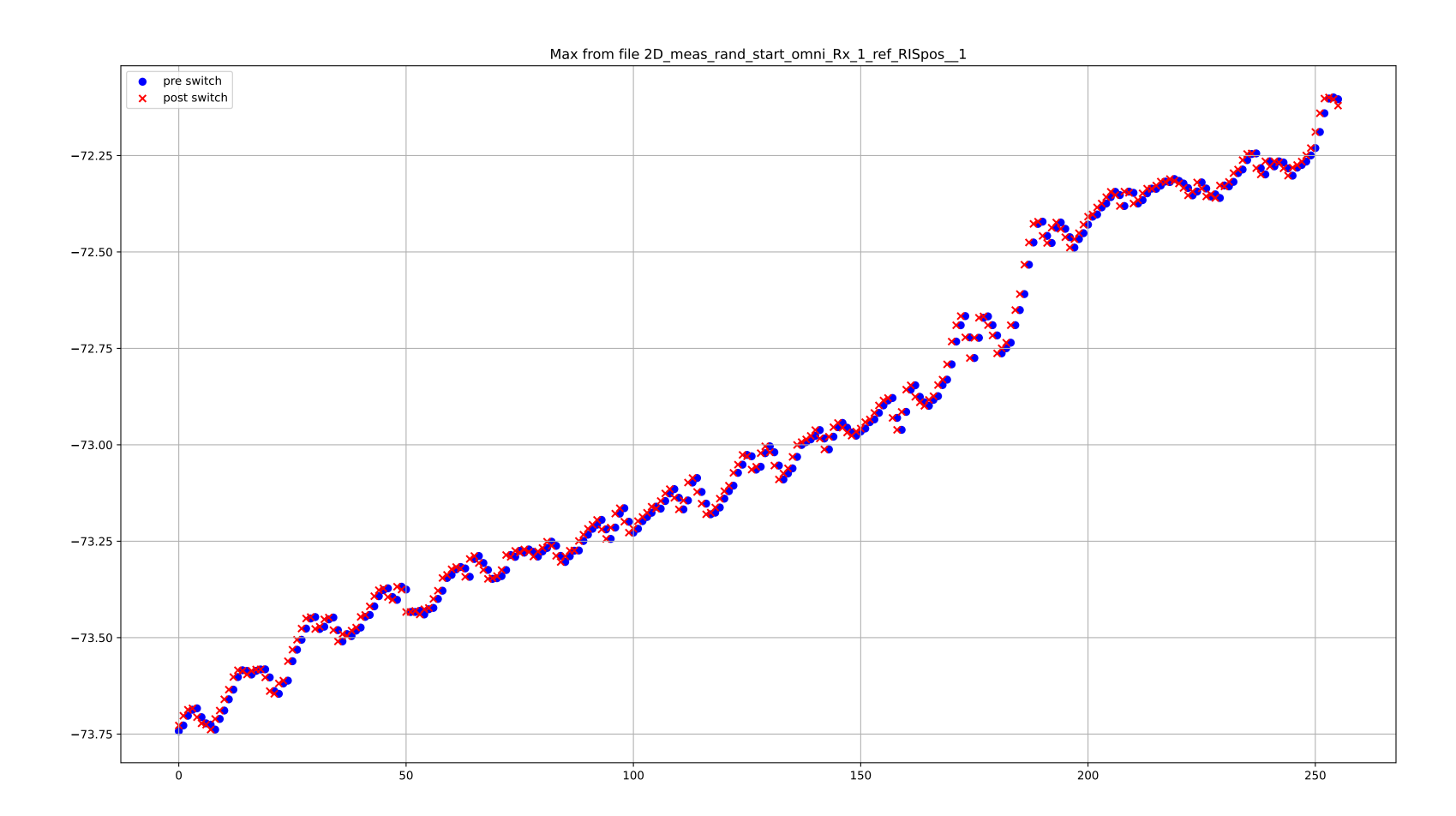
Max from file 2D_meas_rand_start_omni_Rx_1_RISpos__3 pre switch x post switch -72.0 -72.5 -73.0 --73.5 -**-74.0** -74.5 **-**75.0

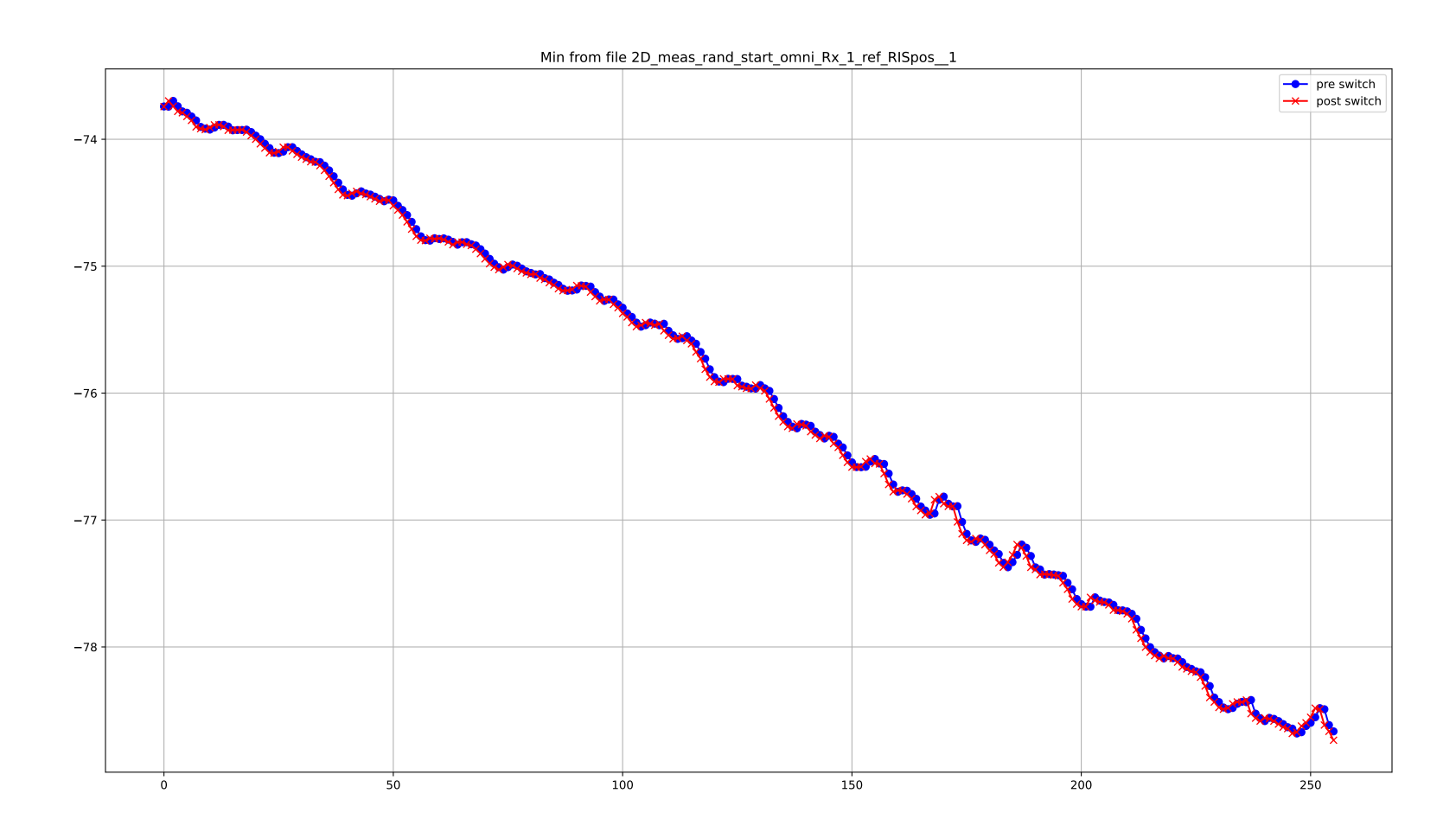
200

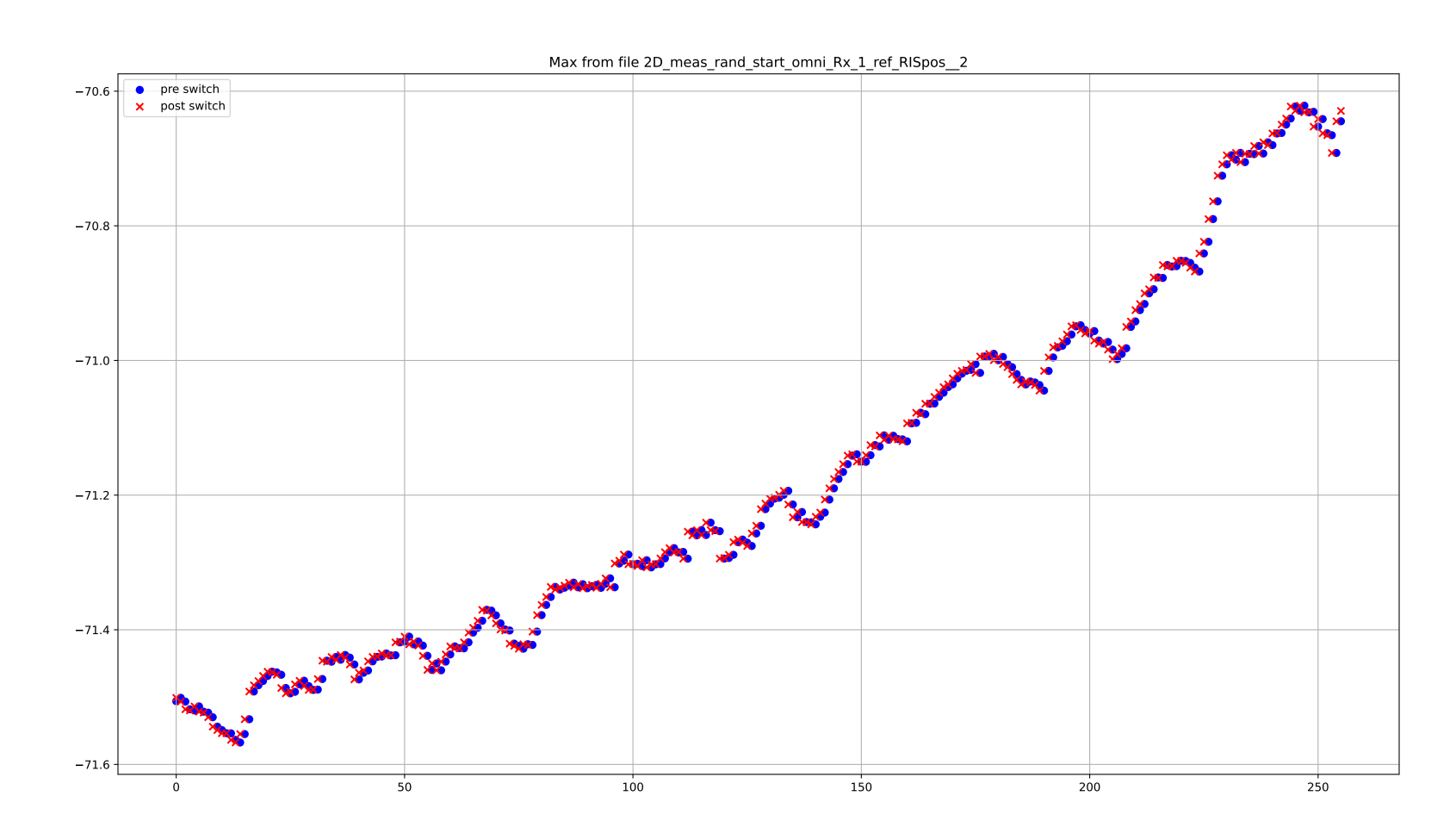
250

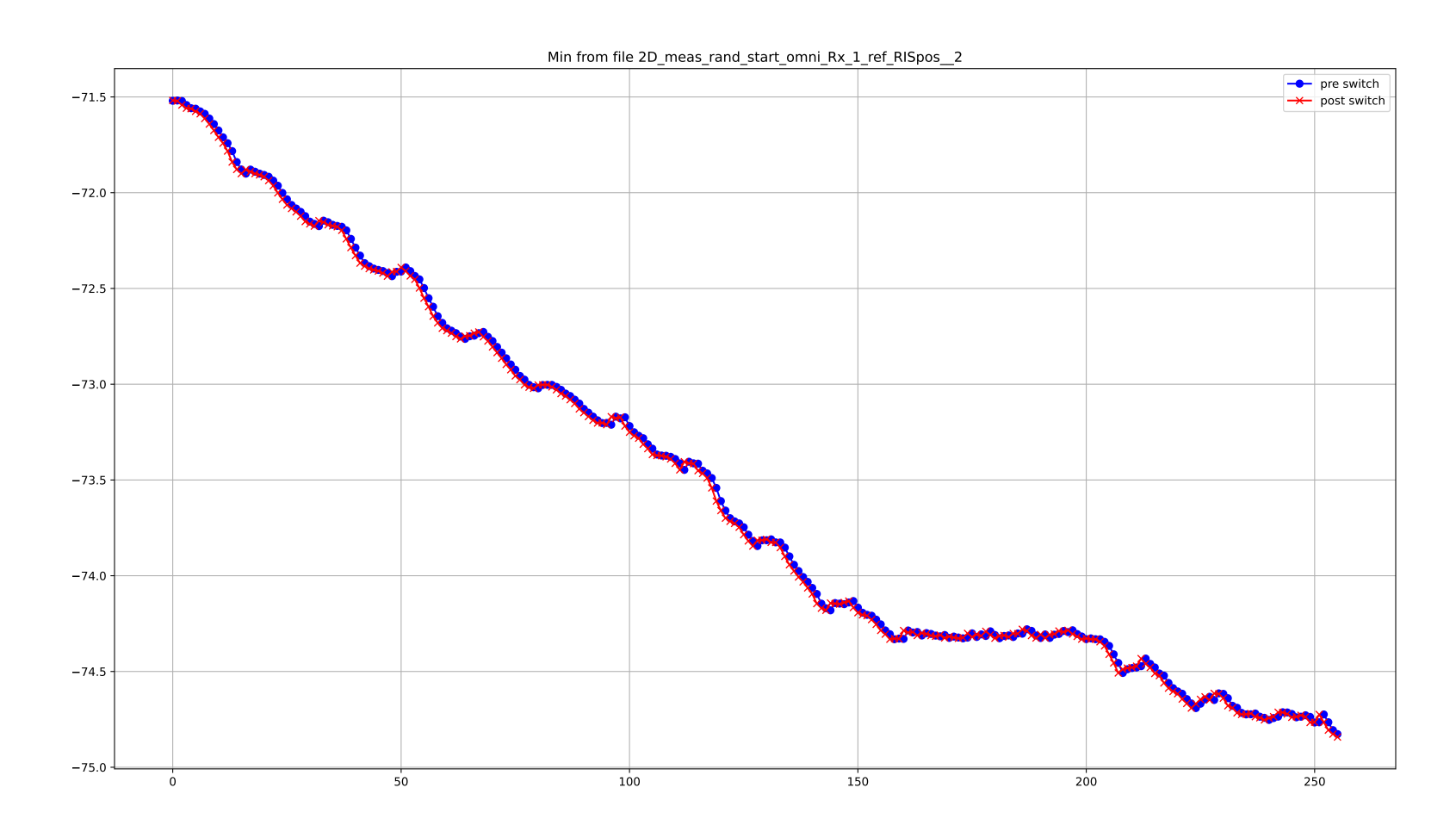
100

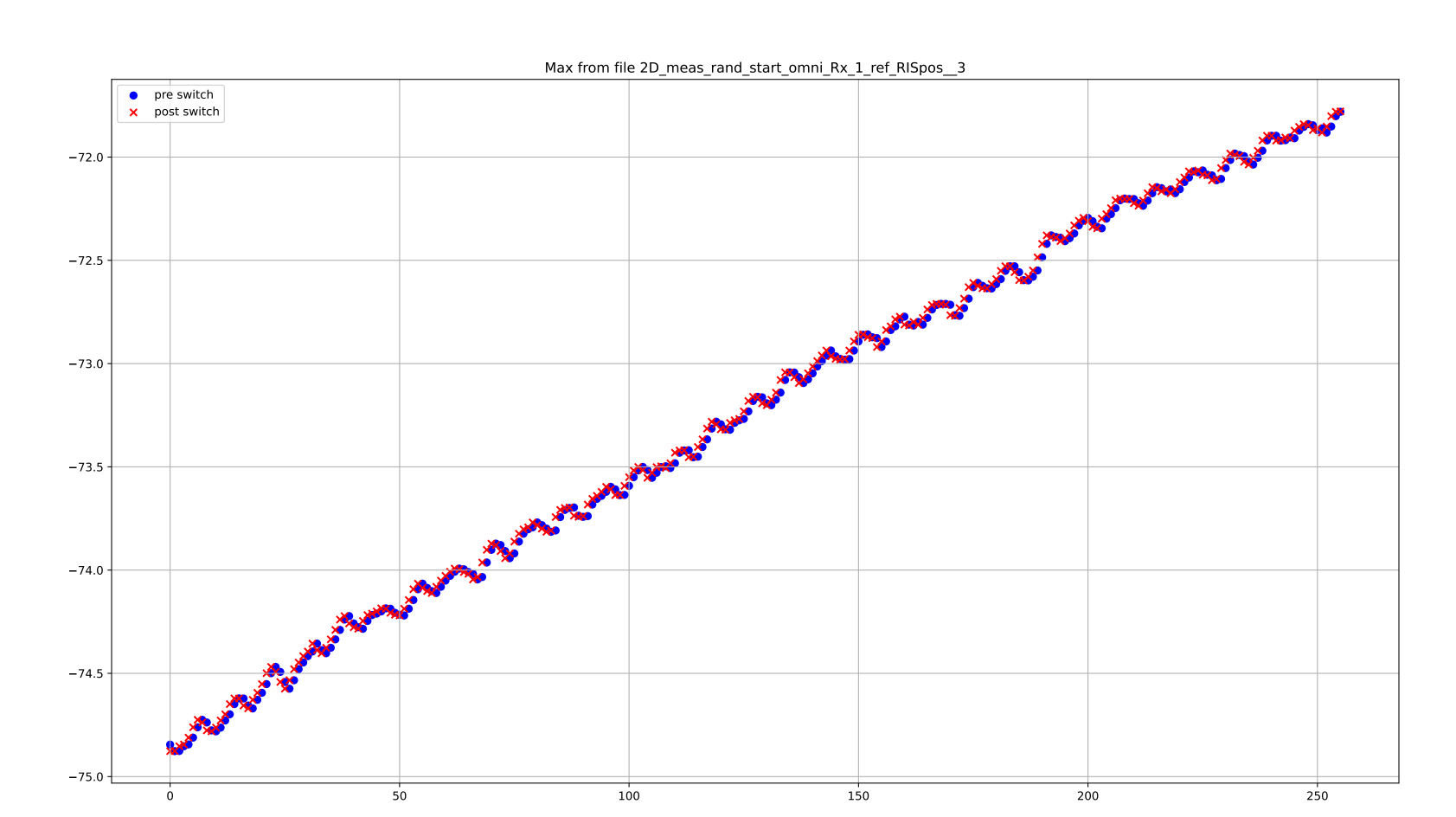


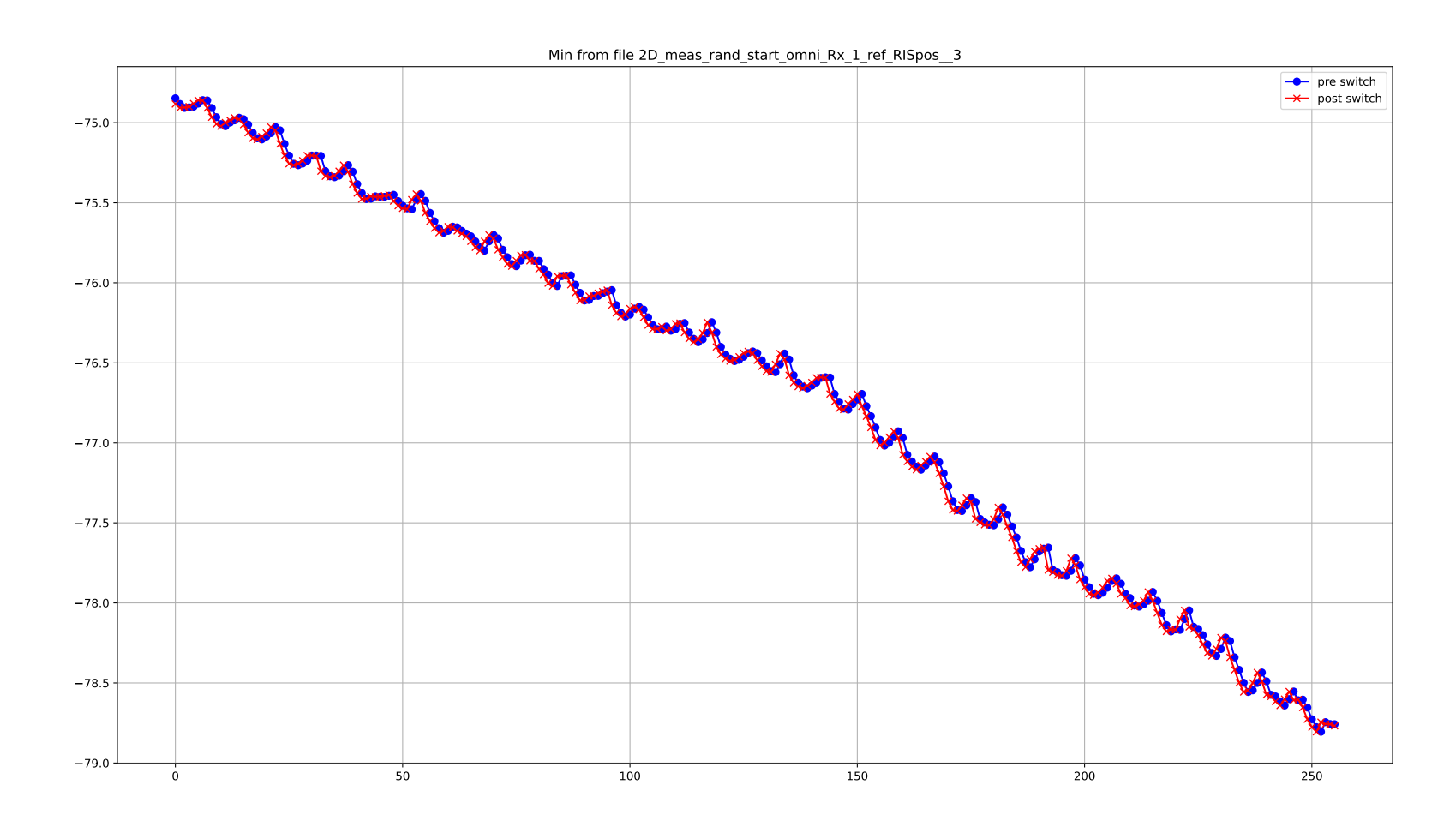


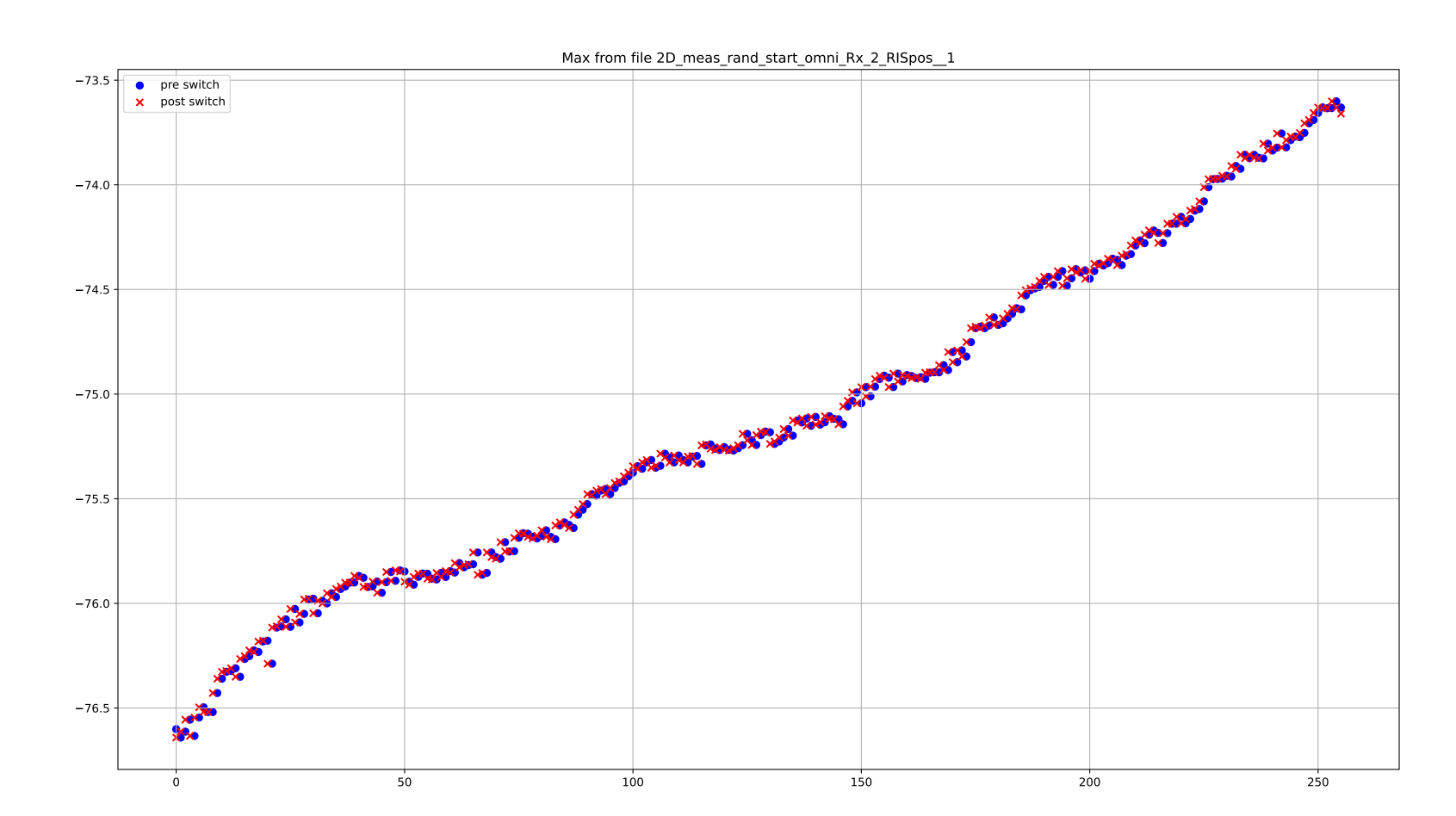


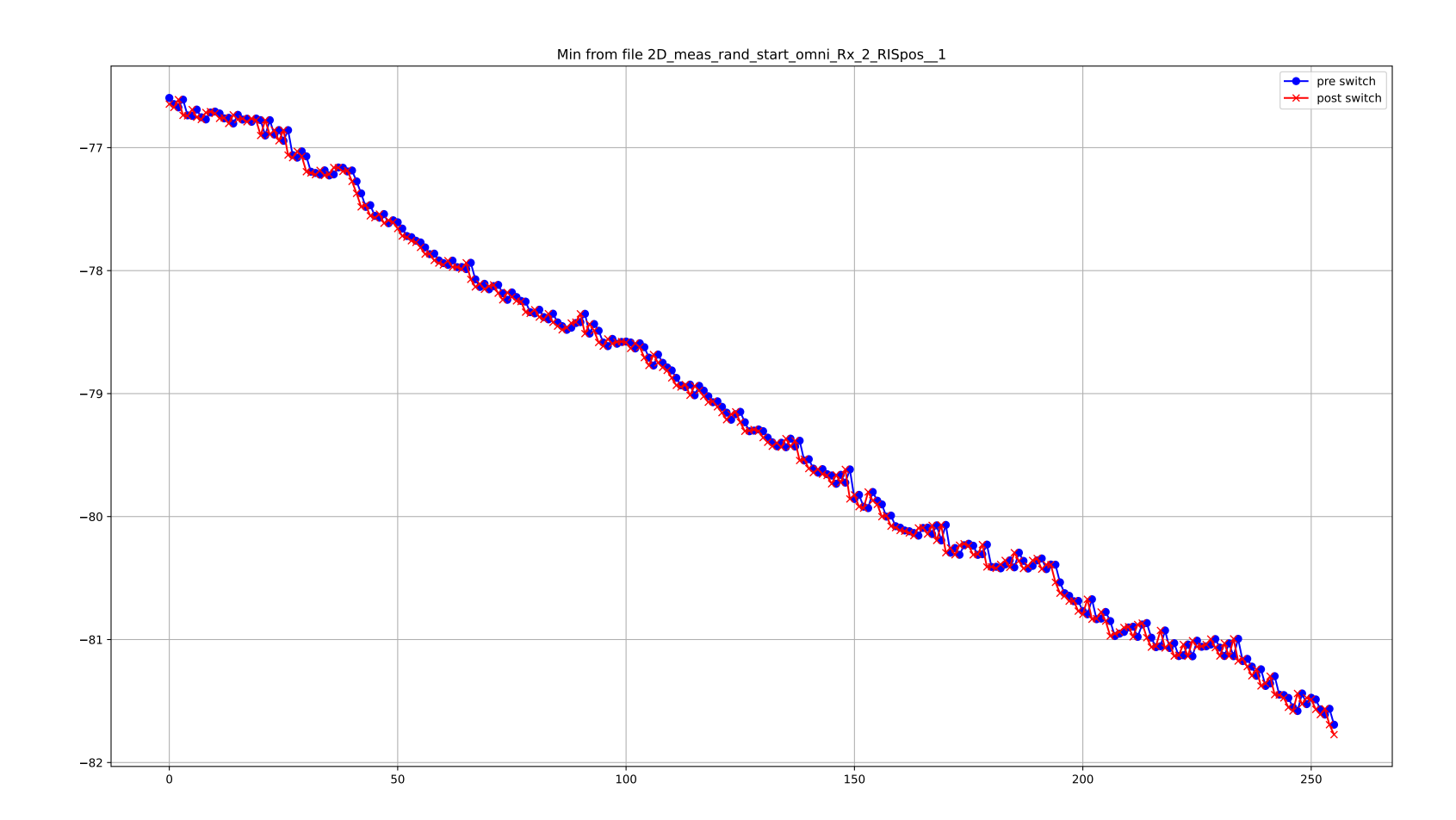










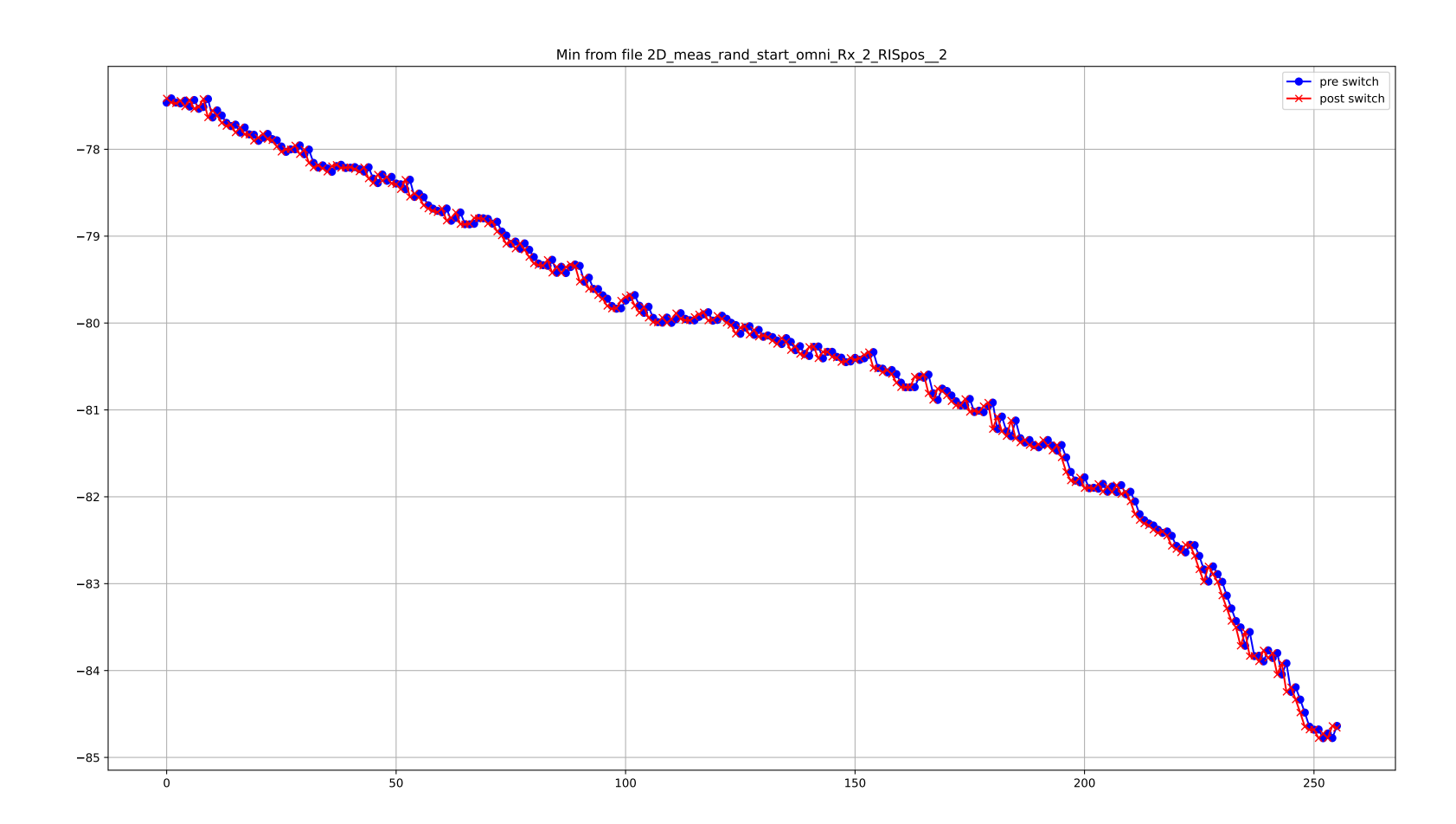


Max from file 2D_meas_rand_start_omni_Rx_2_RISpos__2 pre switch × post switch -73.5 -74.0**-**74.5 --75.0 --75.5 --76.0 --76.5 --77.0 -**-**77.5

250

200

100

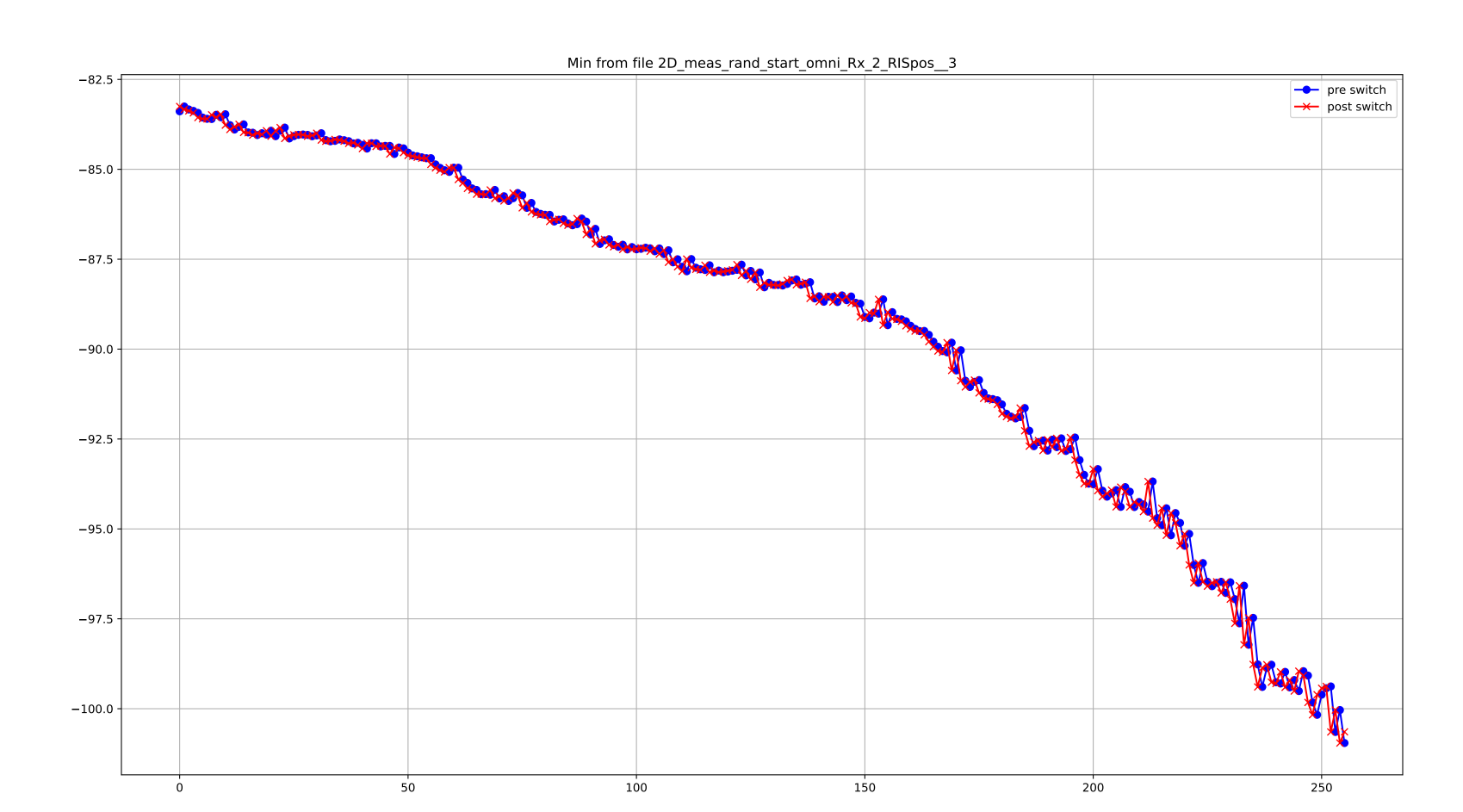


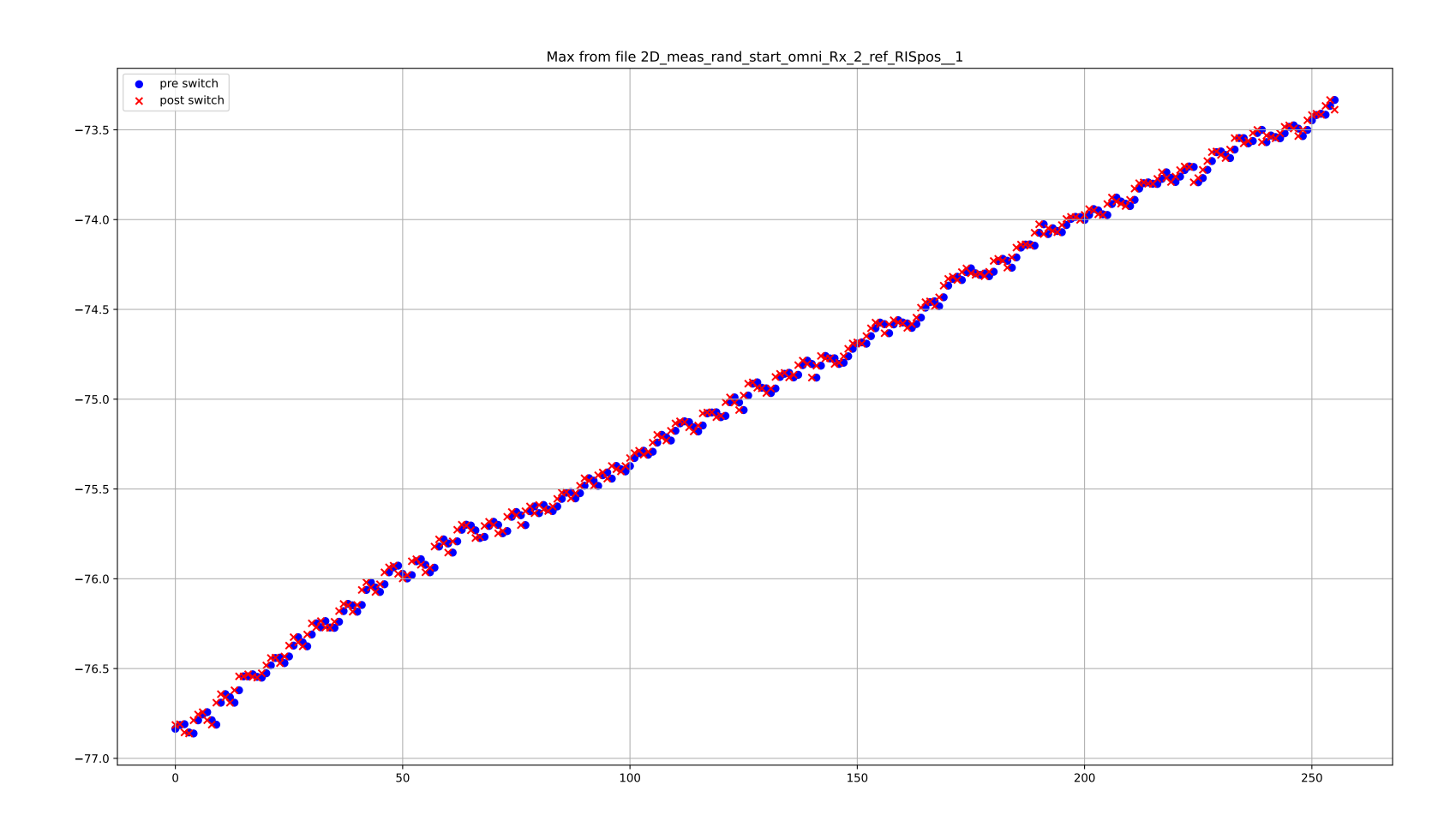
Max from file 2D_meas_rand_start_omni_Rx_2_RISpos__3 pre switch x post switch -76 --78 -80 · -82

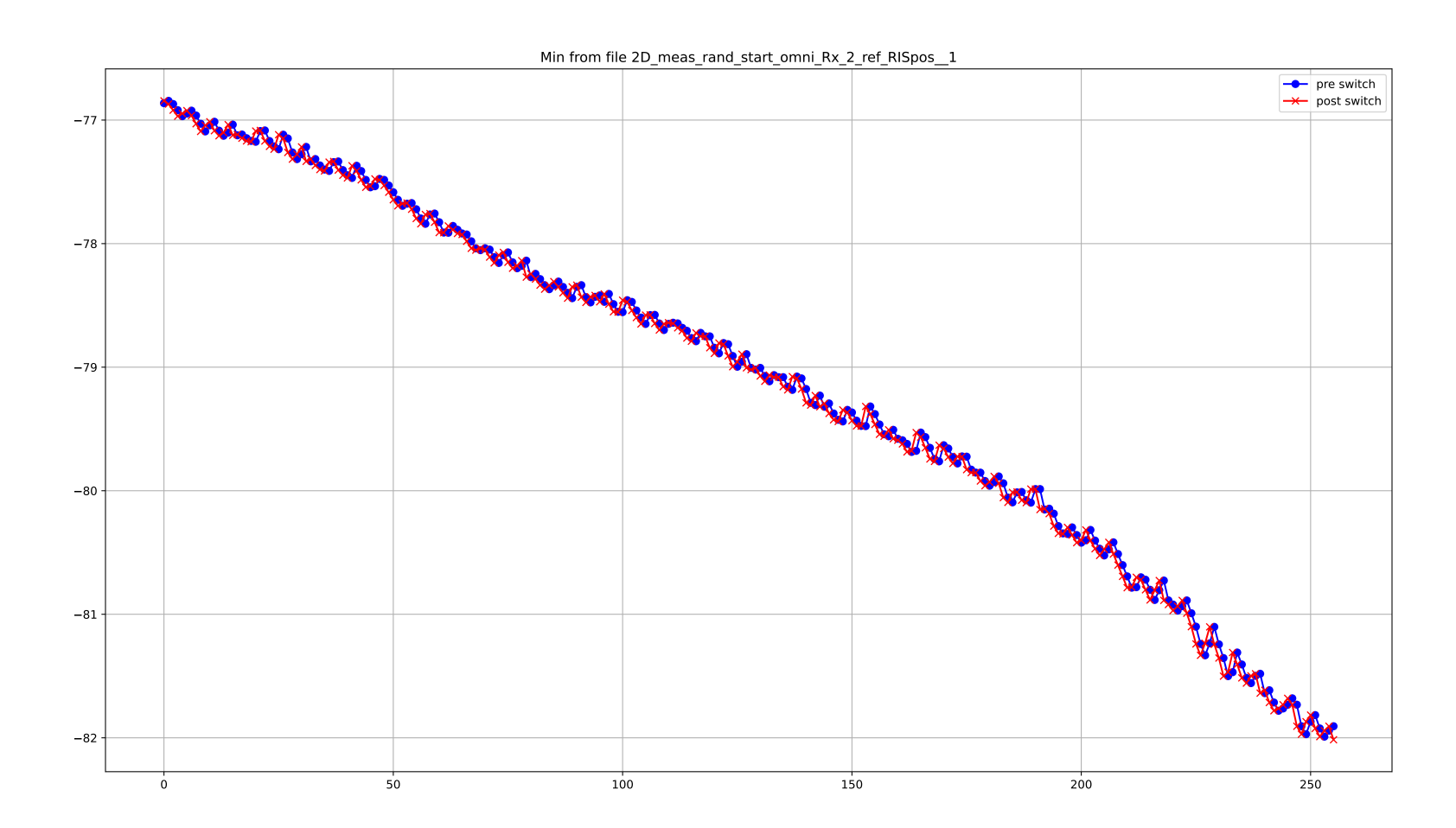
250

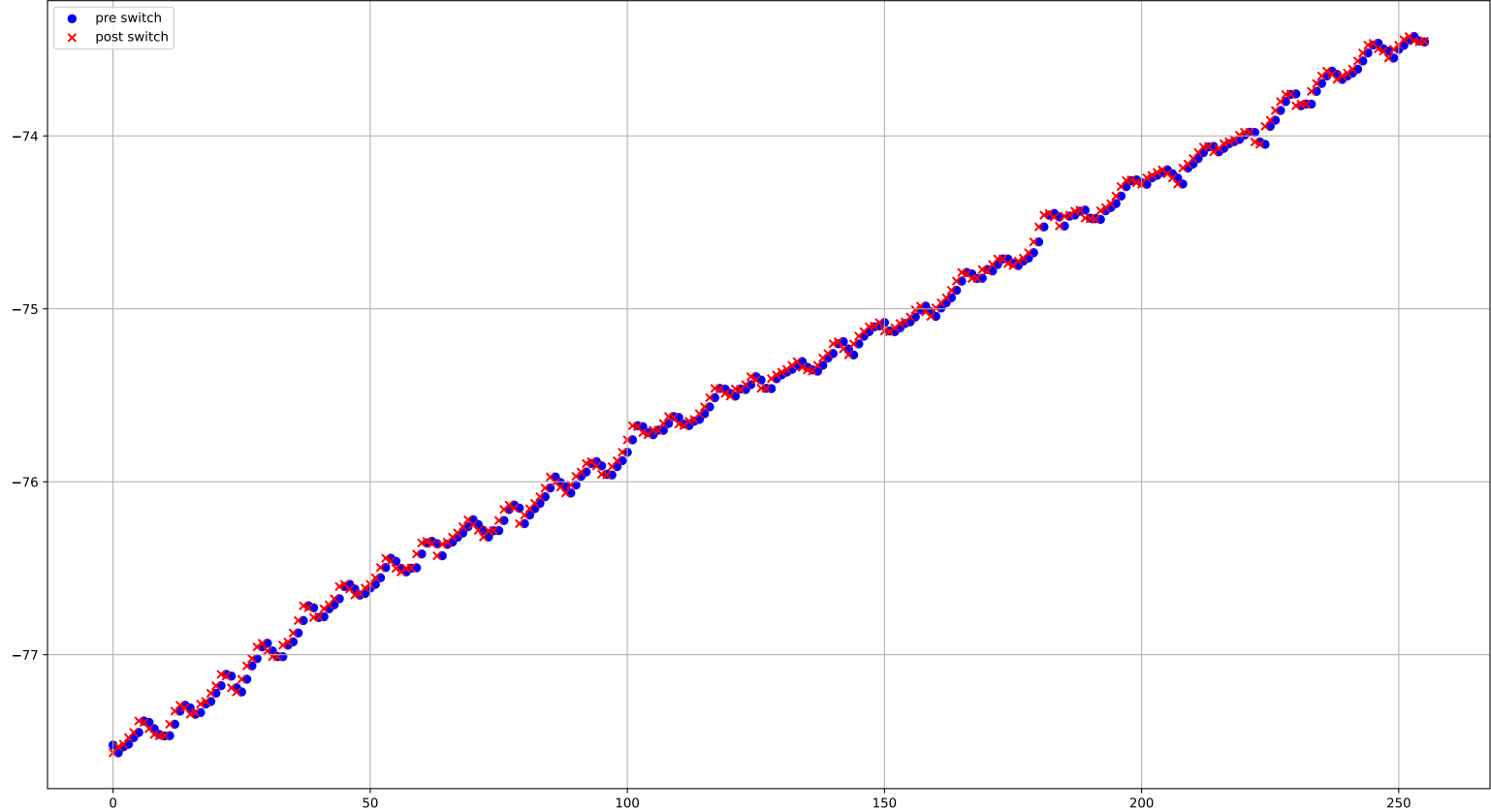
200

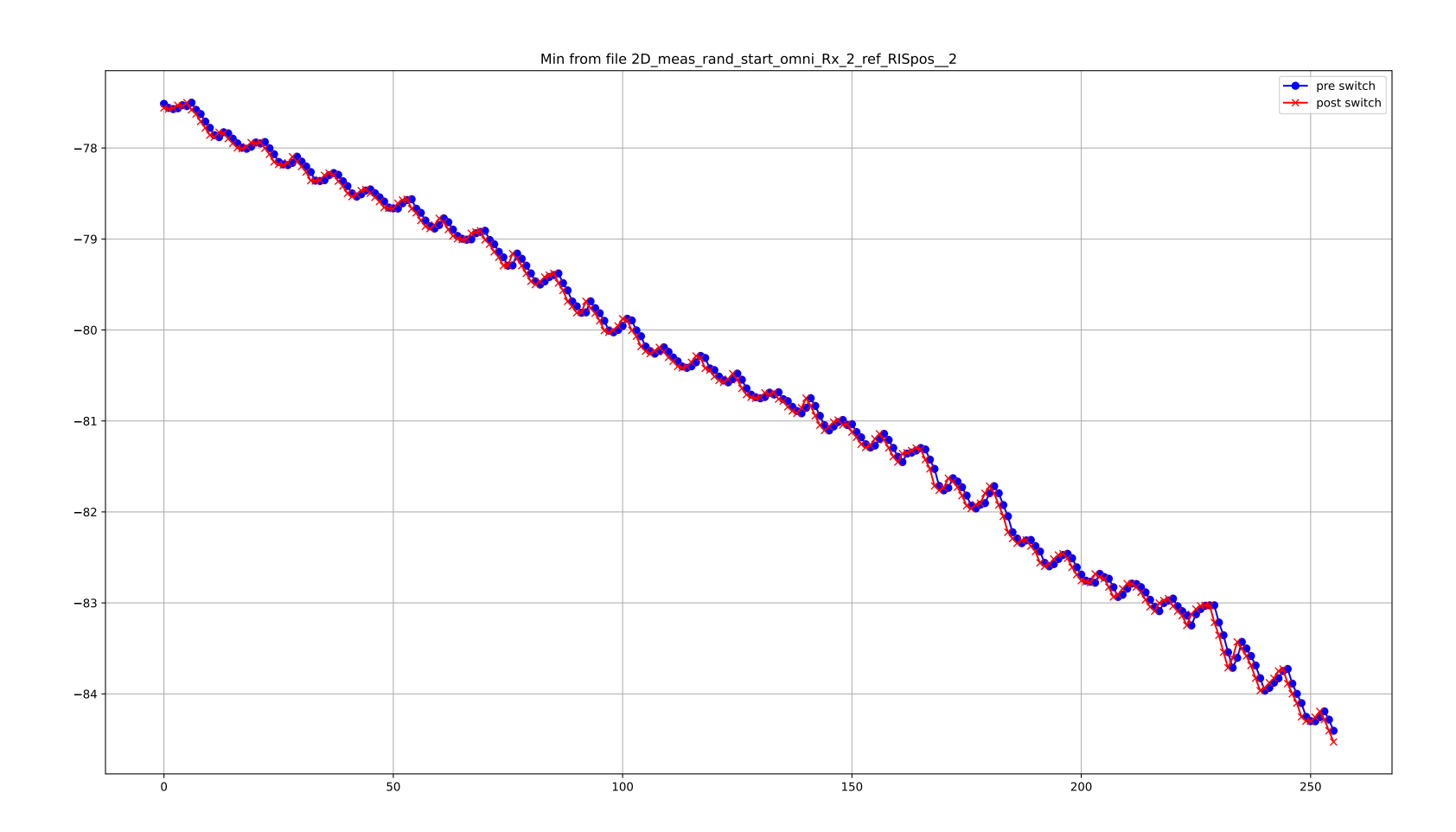
100



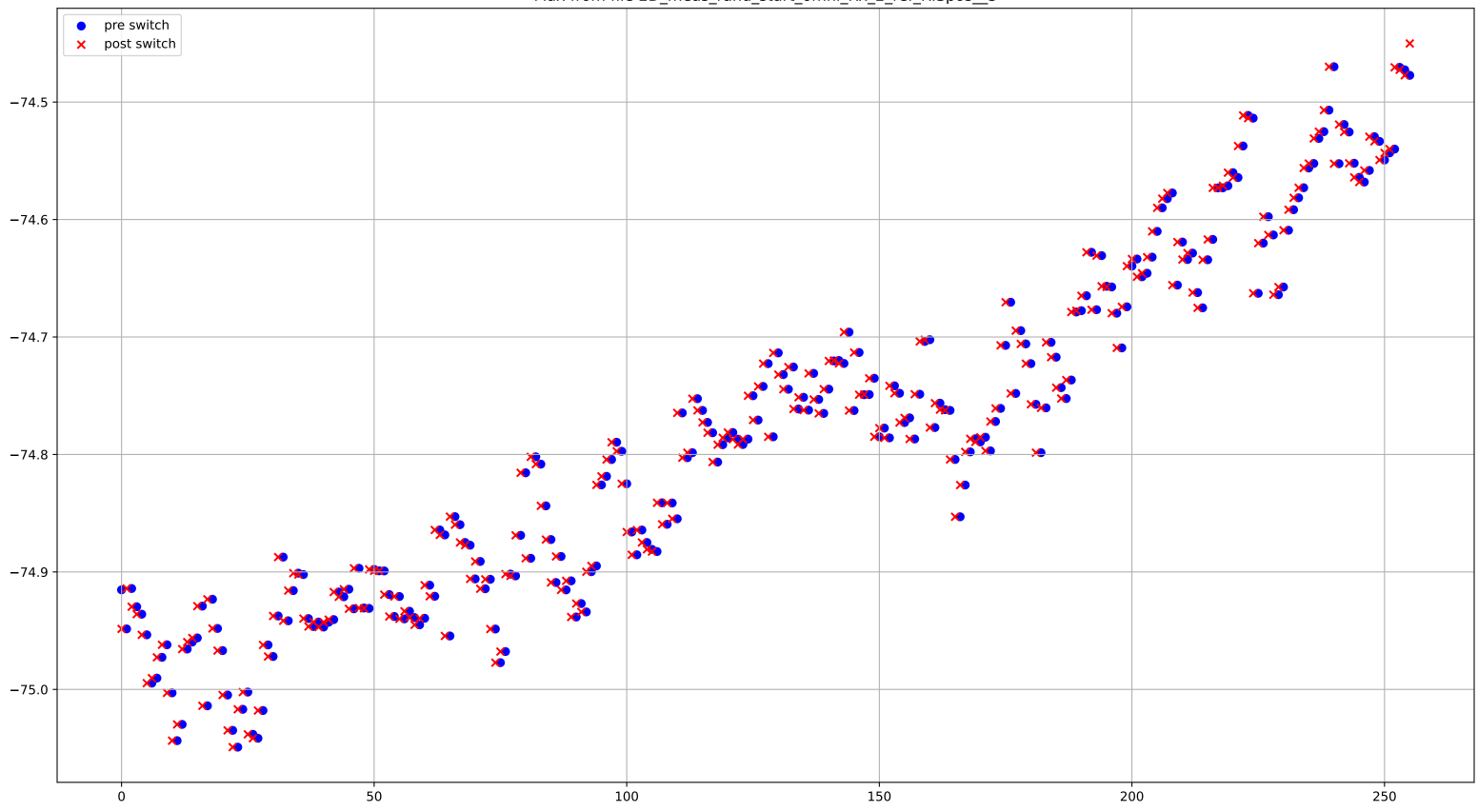


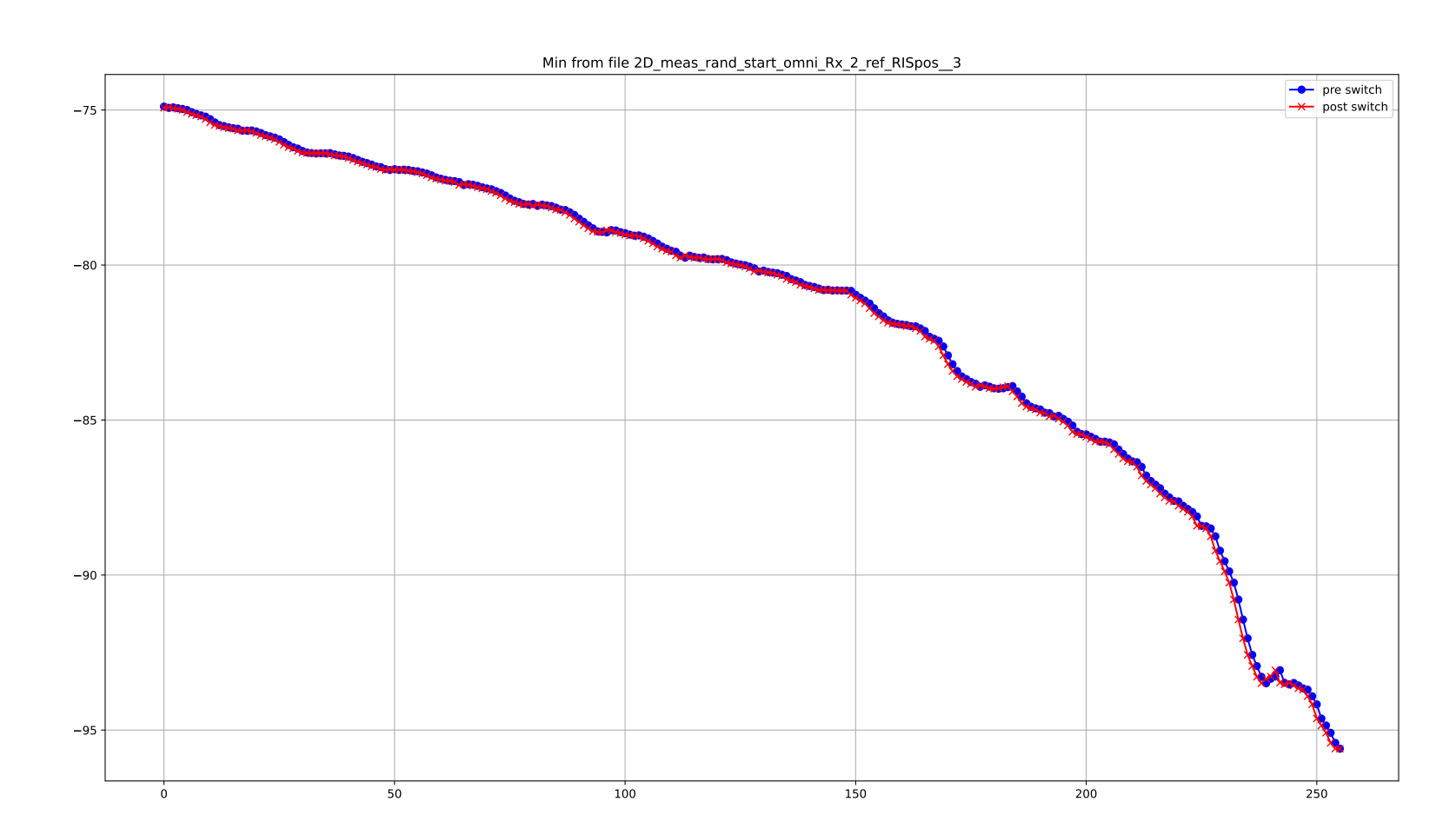


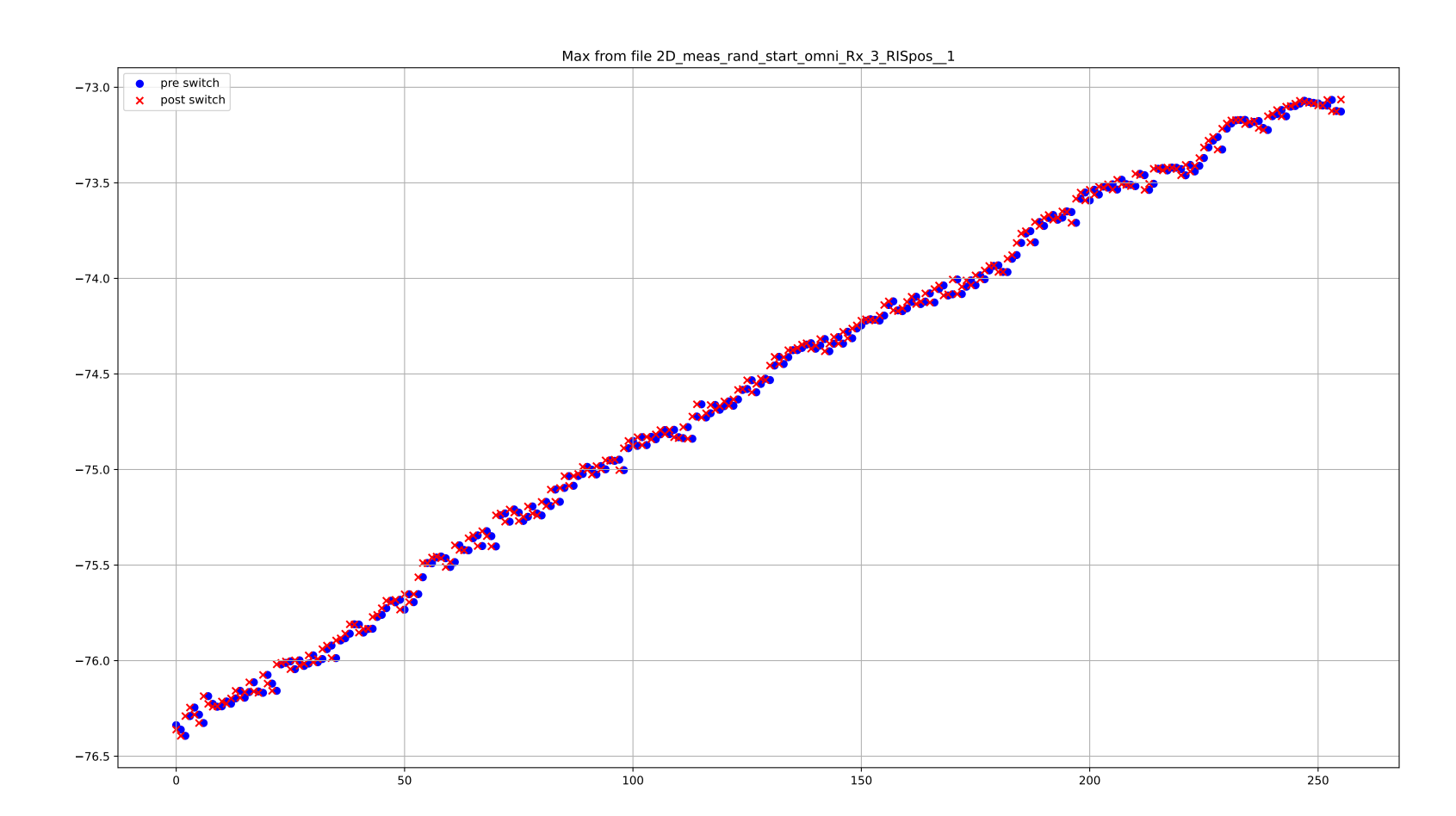


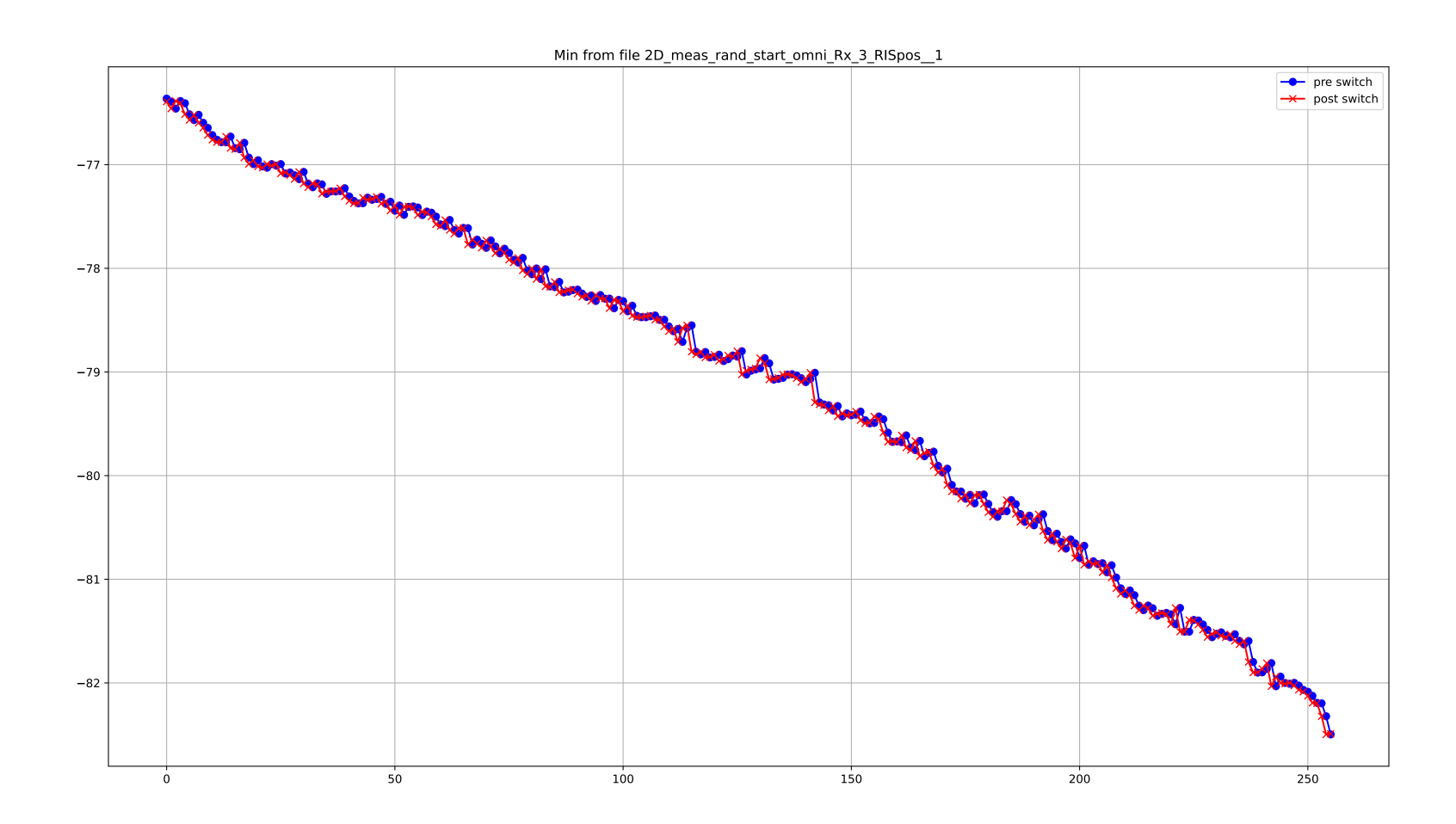


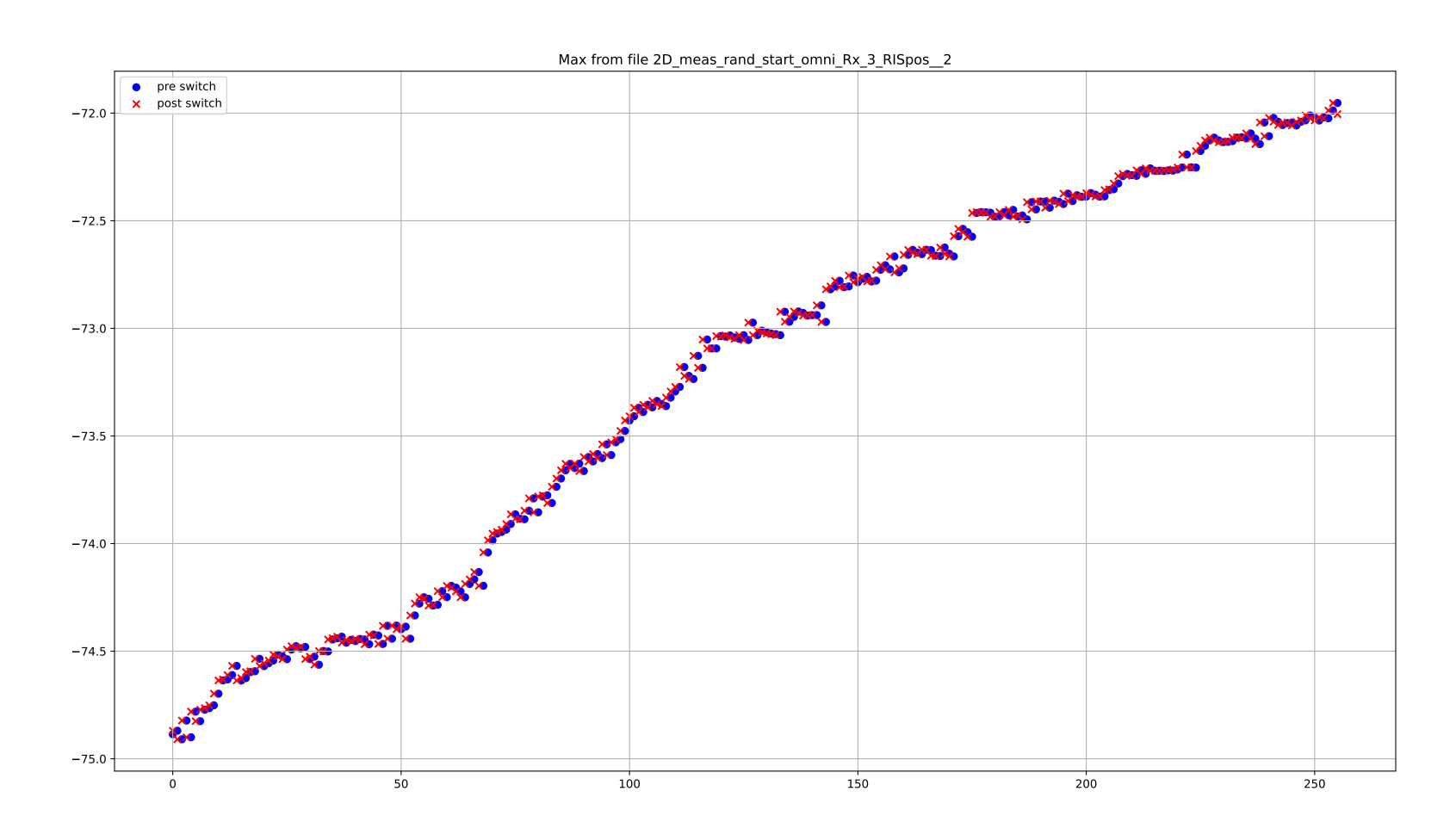
Max from file 2D_meas_rand_start_omni_Rx_2_ref_RISpos__3

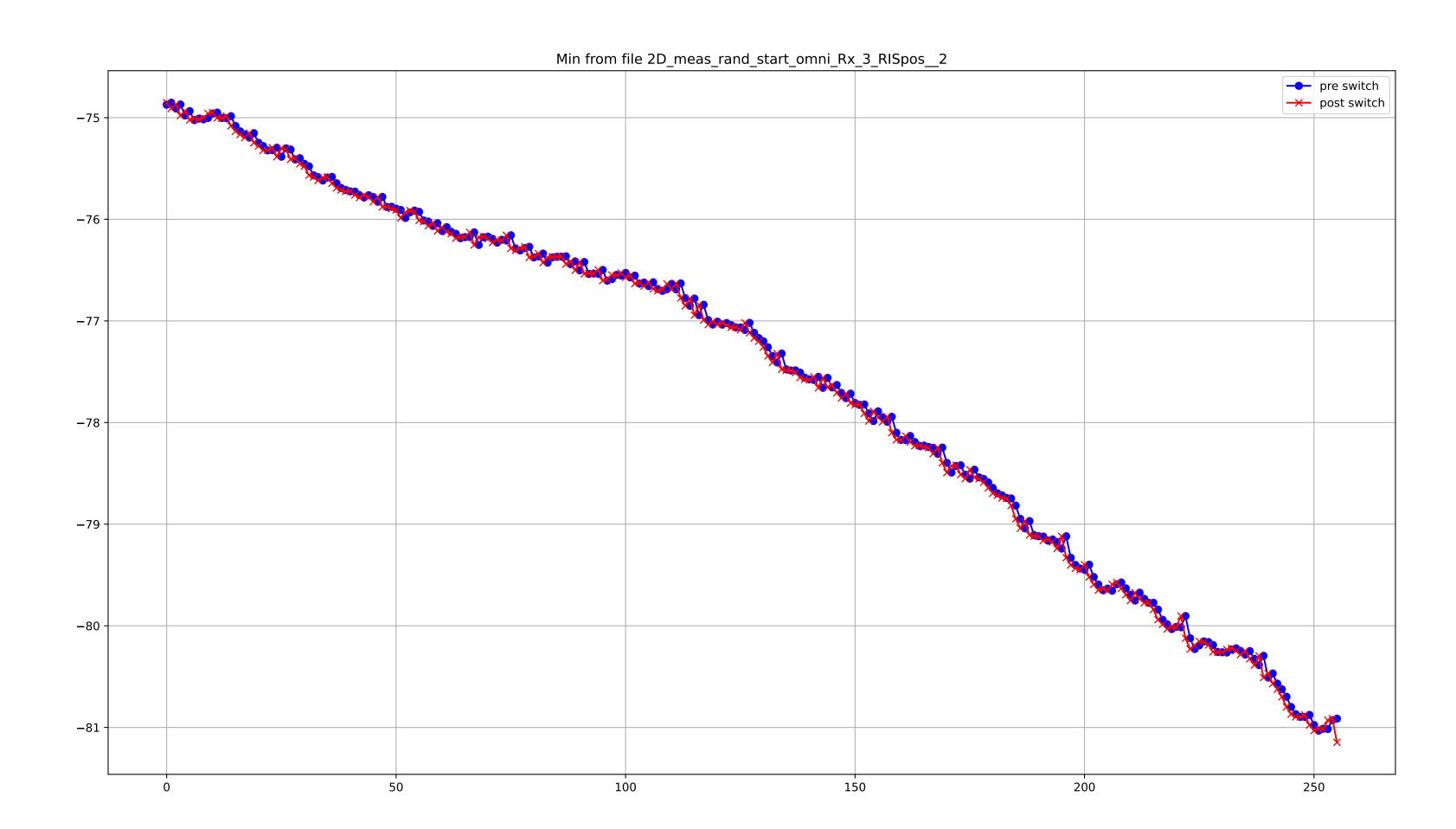










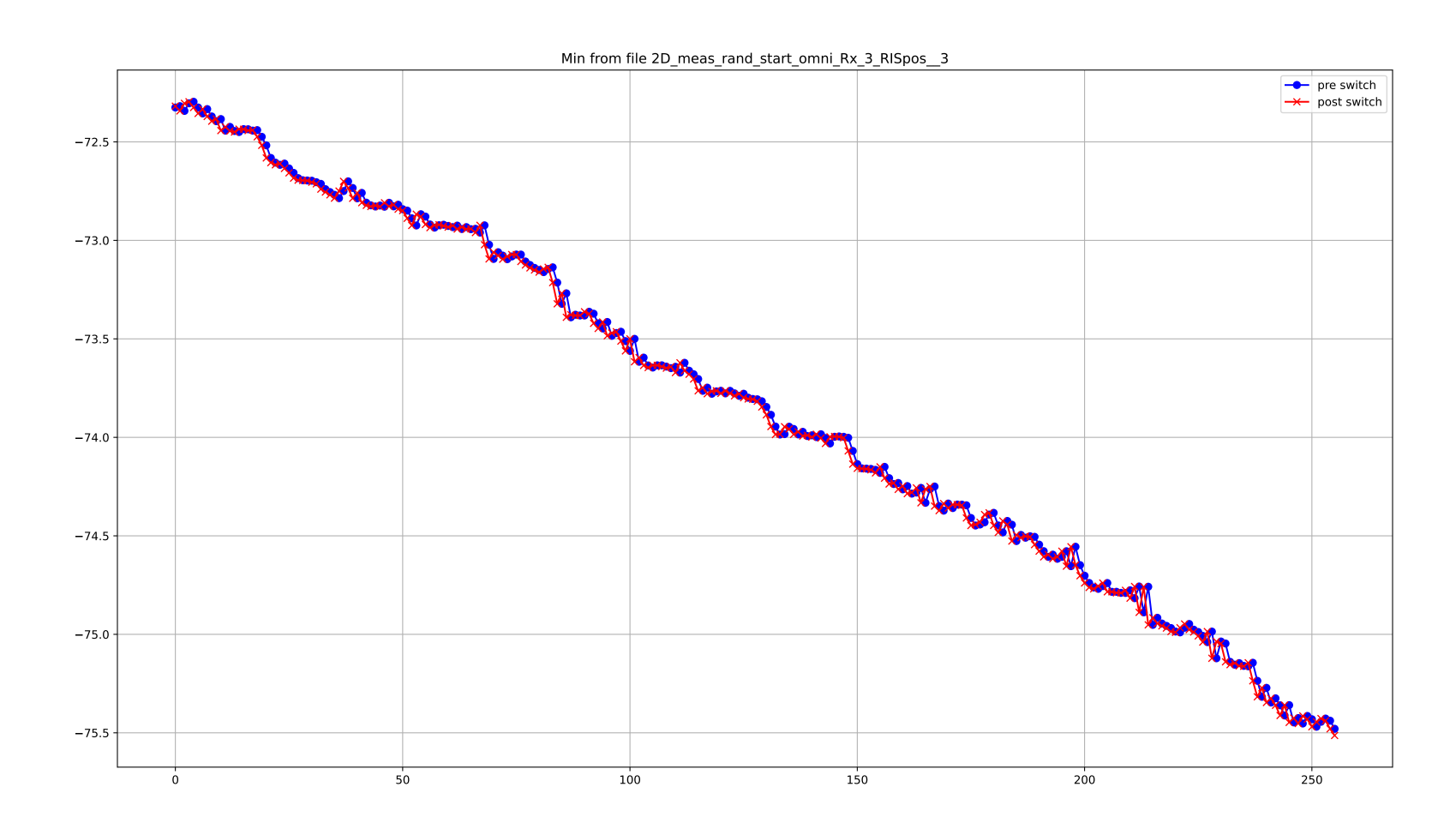


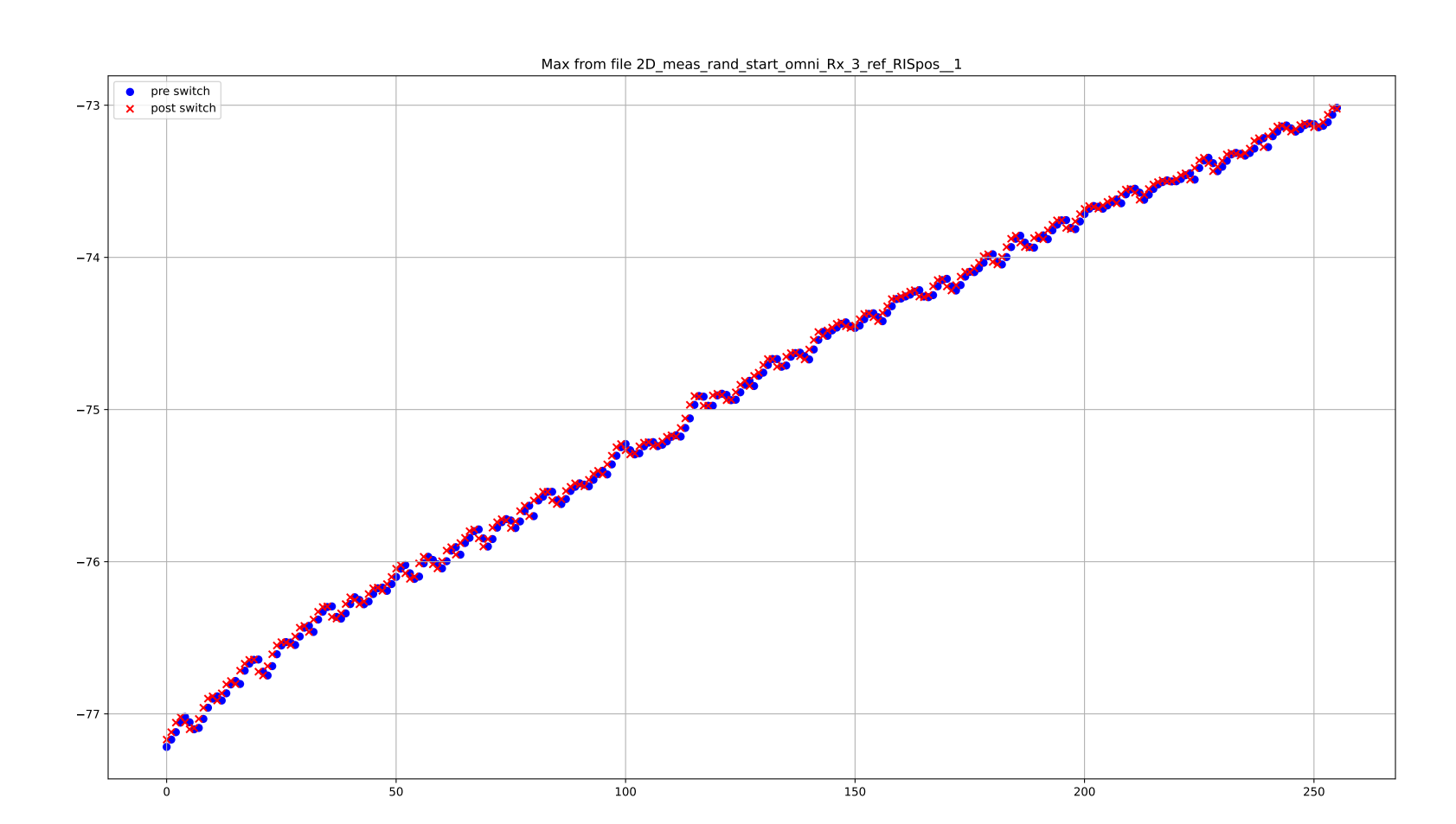
Max from file 2D_meas_rand_start_omni_Rx_3_RISpos__3 pre switch −71.0 **x** post switch -71.2 -71.4 -71.6 -**-71.8** -72.0 -72.2

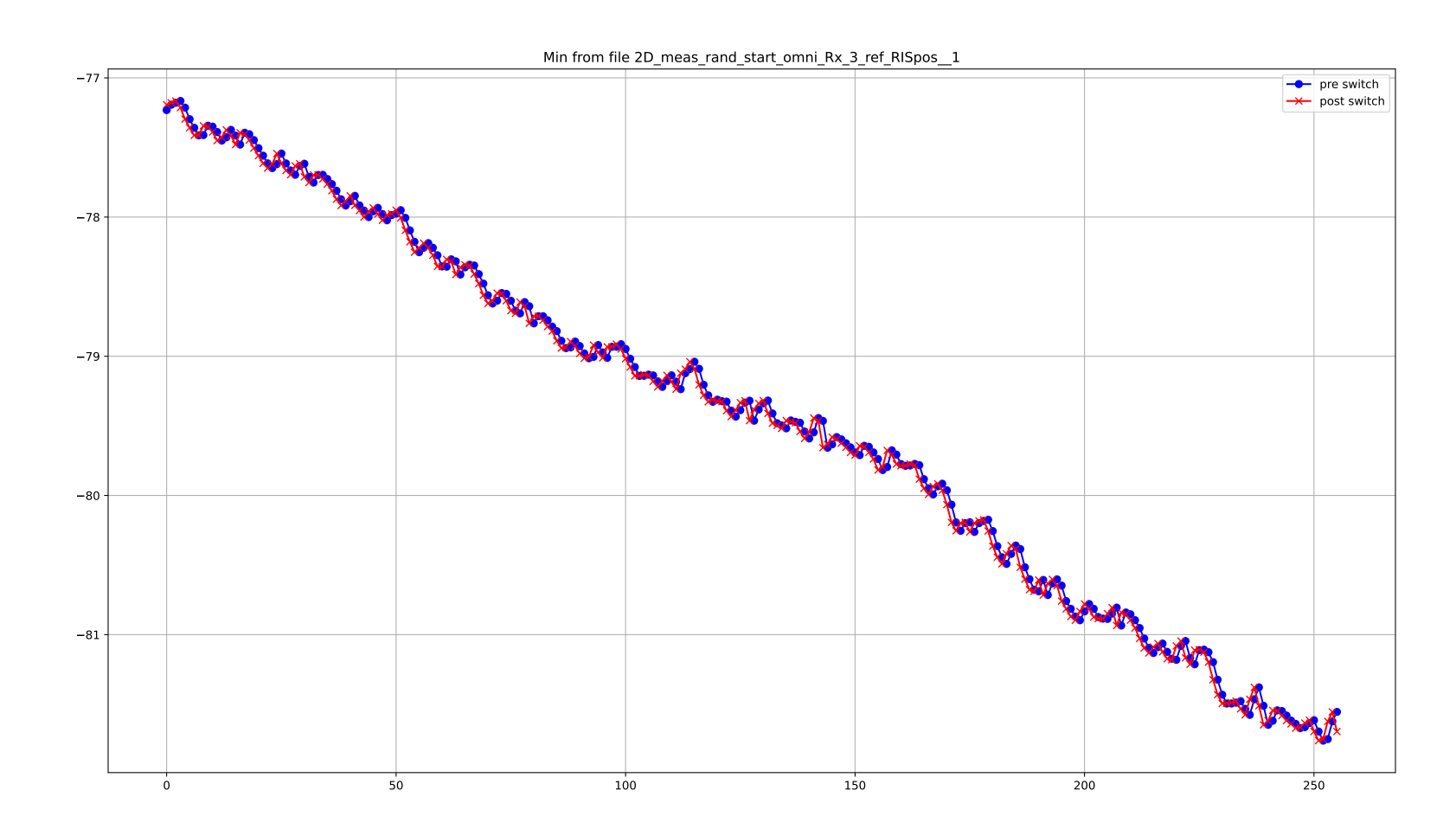
200

250

100





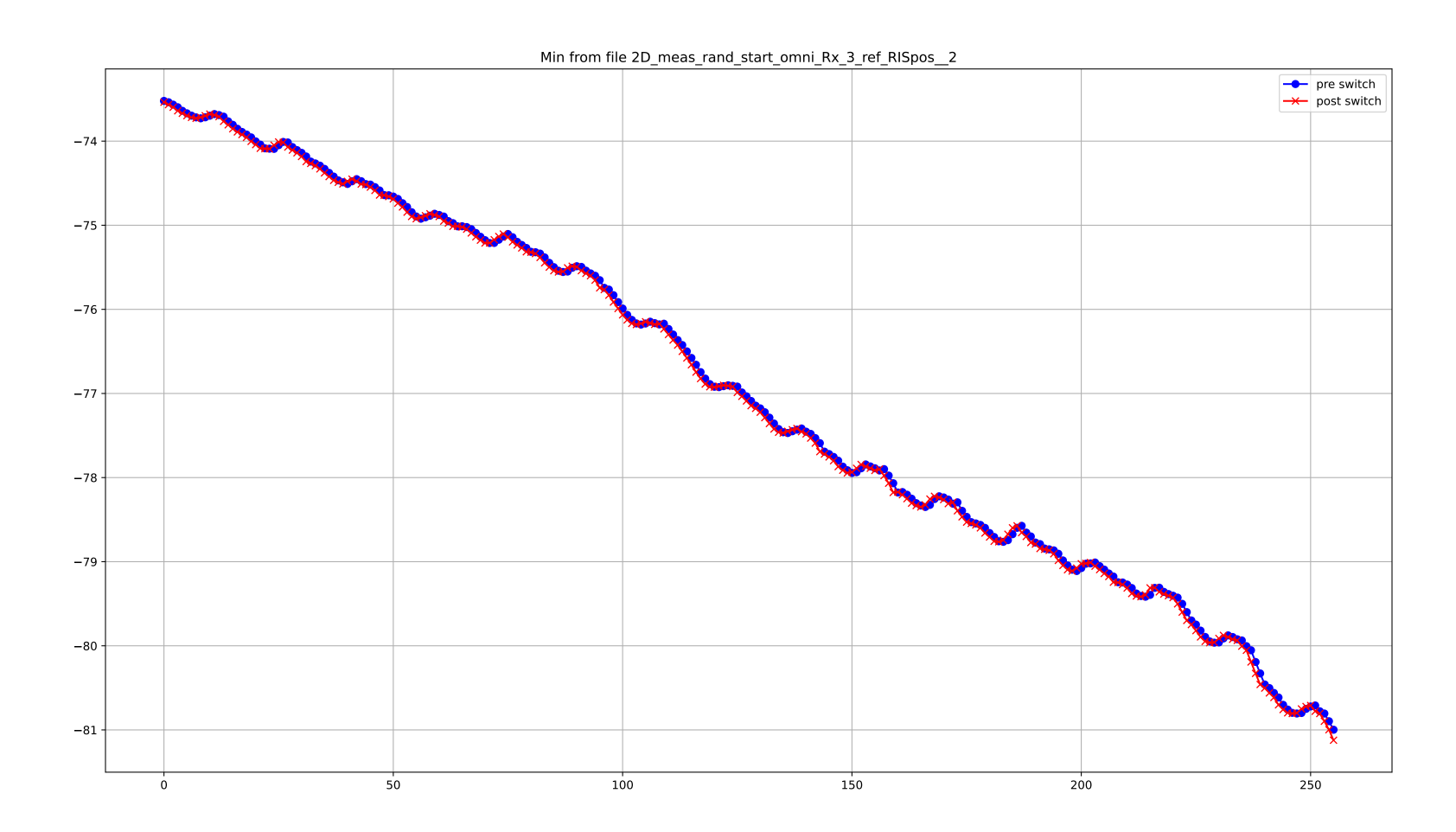


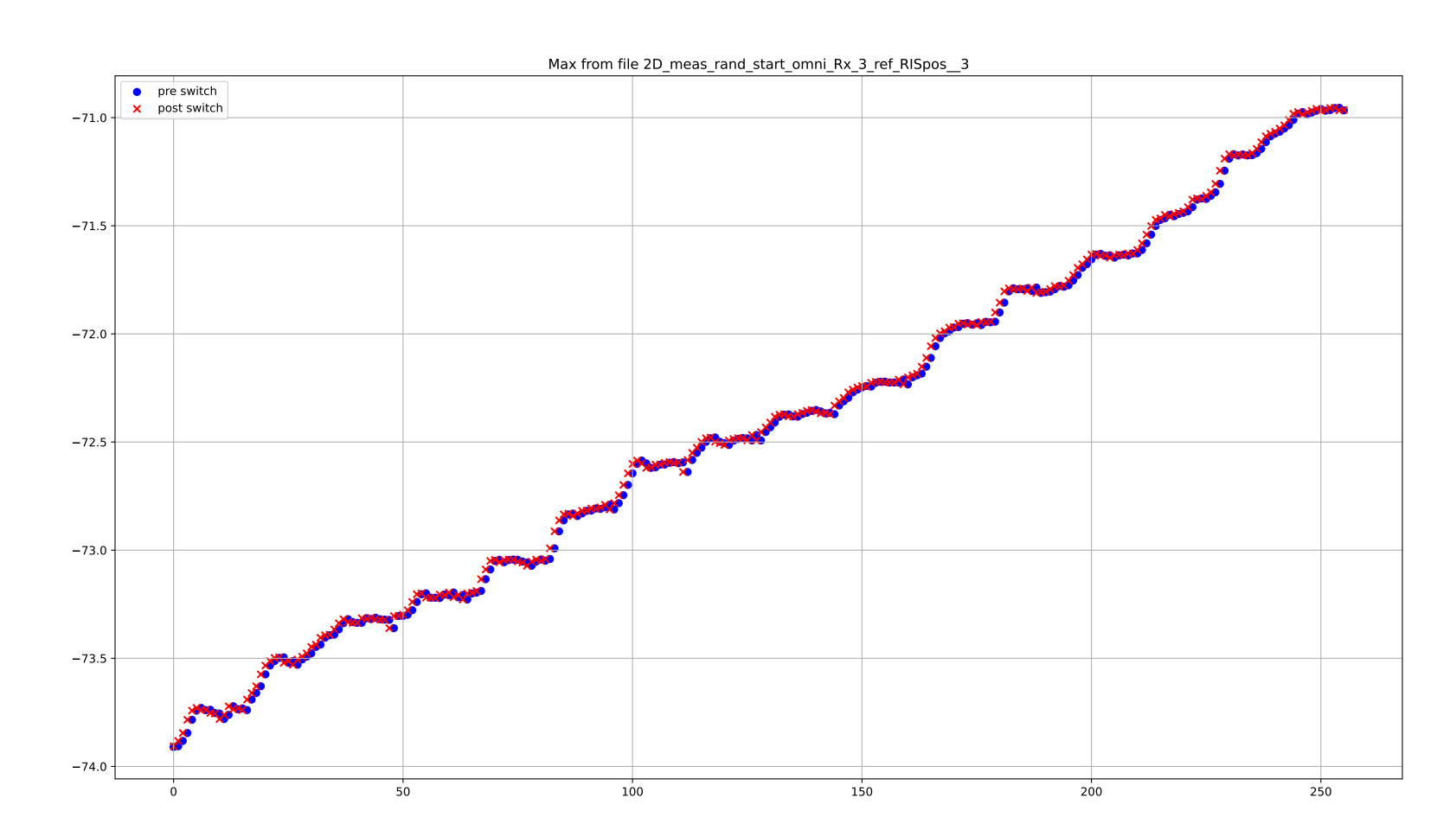
Max from file 2D_meas_rand_start_omni_Rx_3_ref_RISpos__2 pre switch x post switch **-**72.00 -72.25 -**-**72.50 -72.75 --73.00 --73.25 --73.50

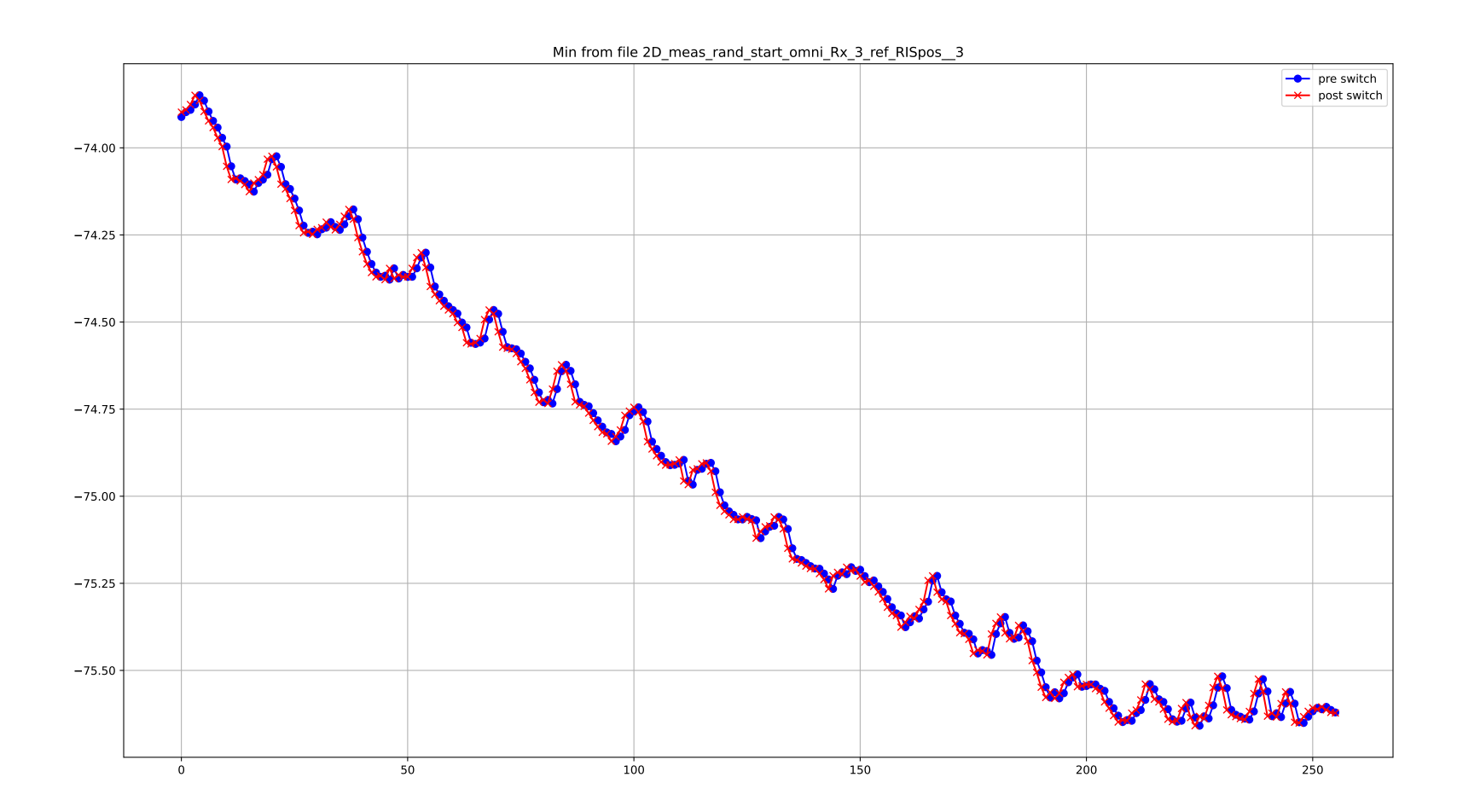
100

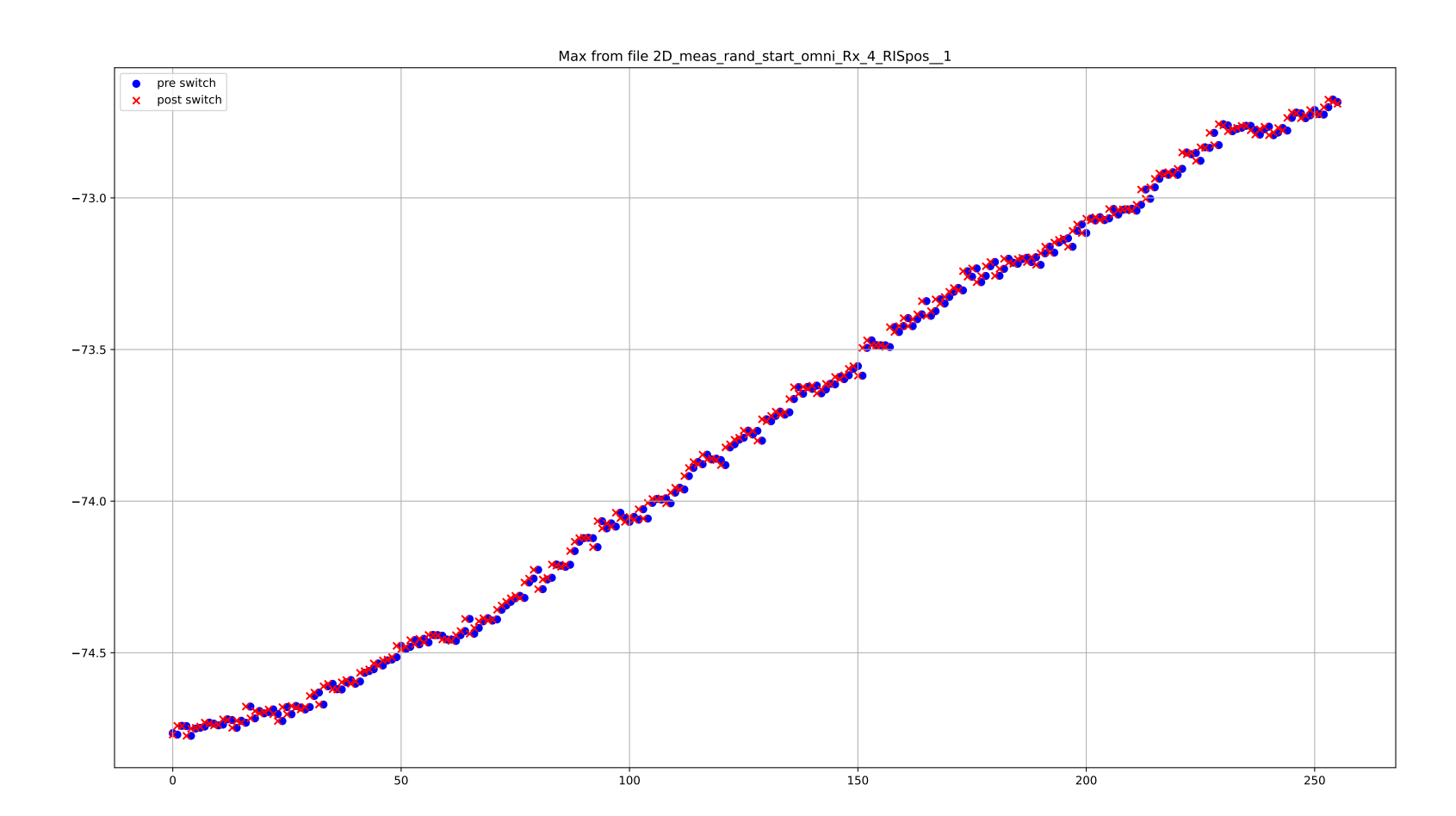
200

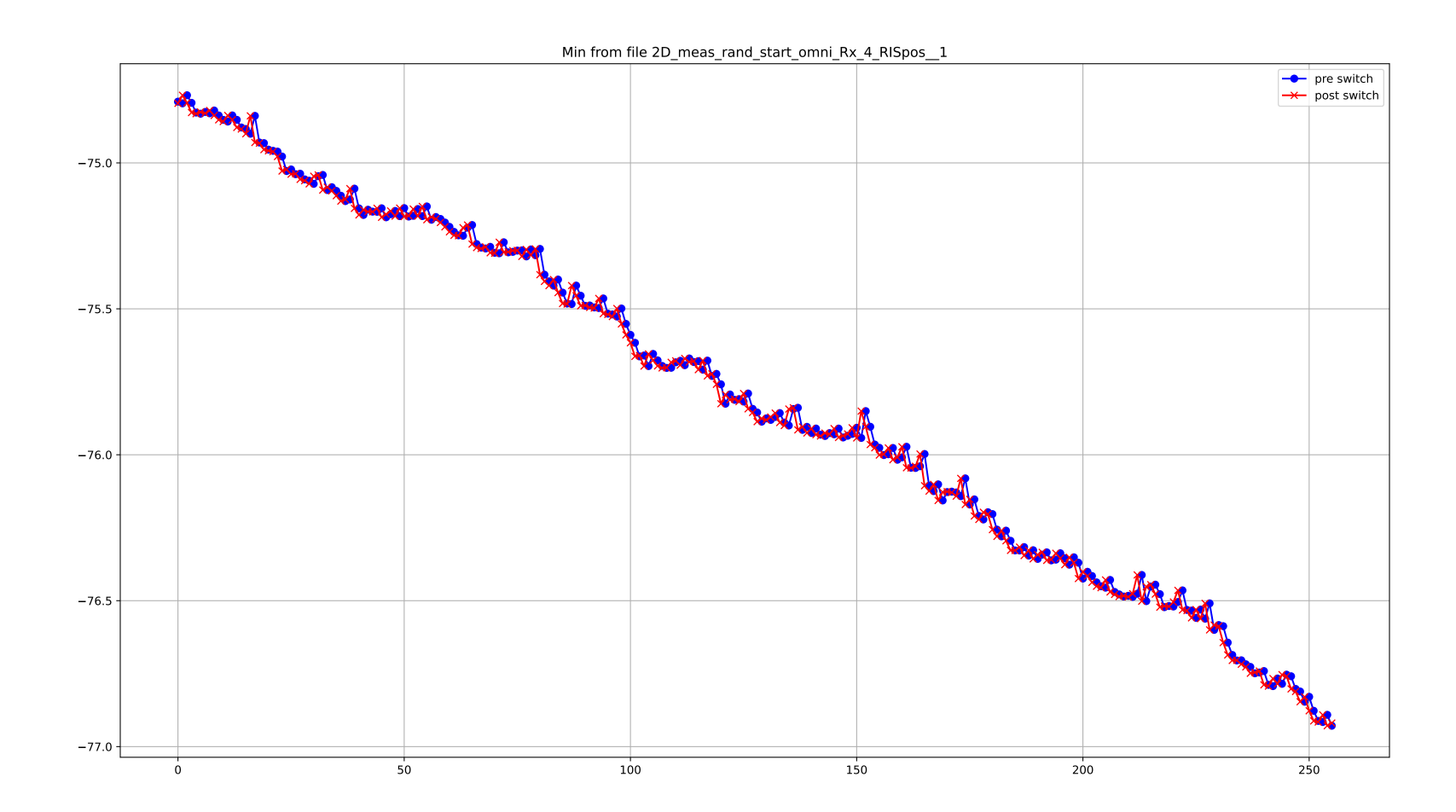
250









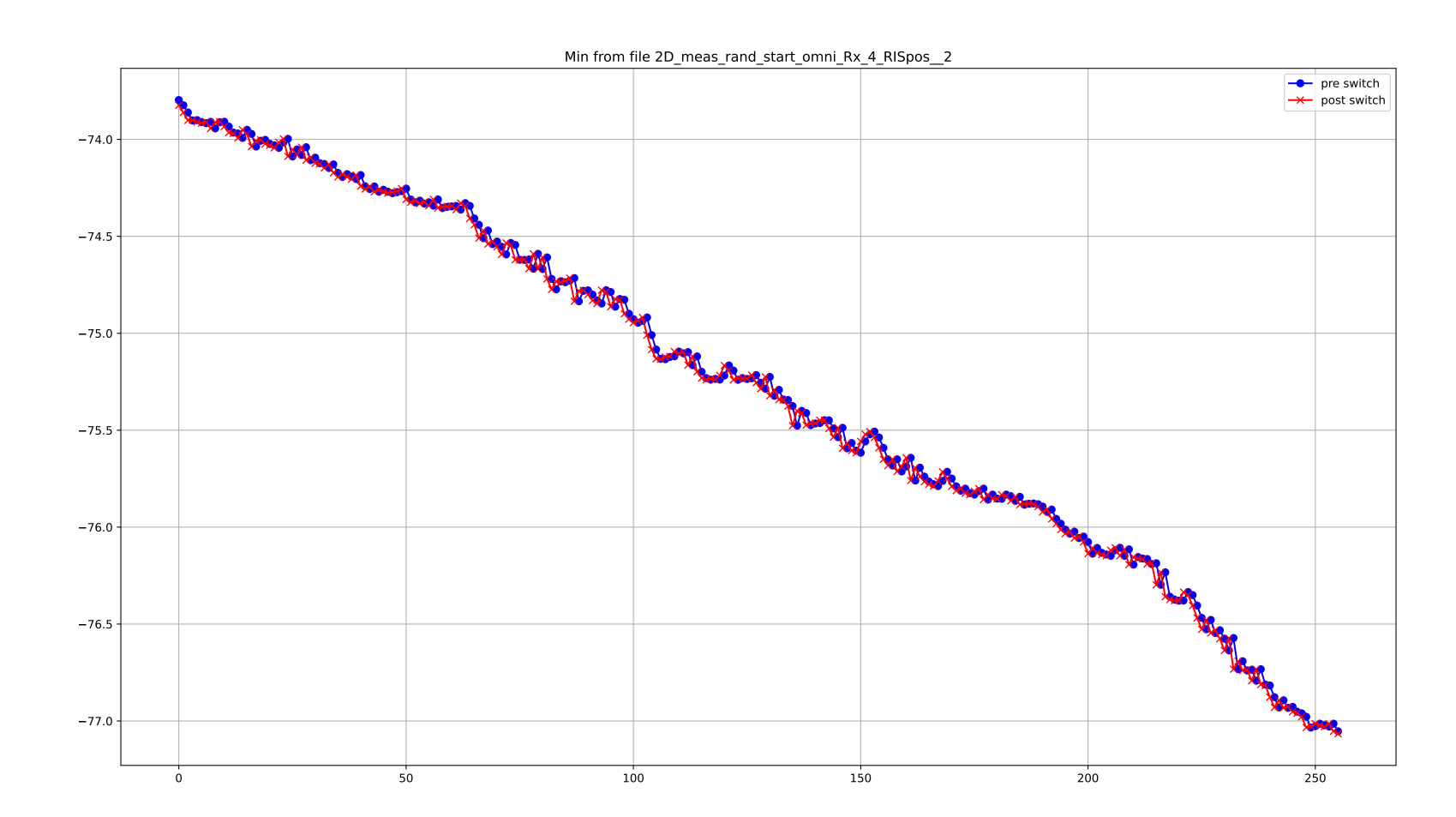


Max from file 2D_meas_rand_start_omni_Rx_4_RISpos__2 pre switch x post switch -72.25 --72.50 --72.75 --73.00 --73.25 --73.50 -**-**73.75 -

50

150

200

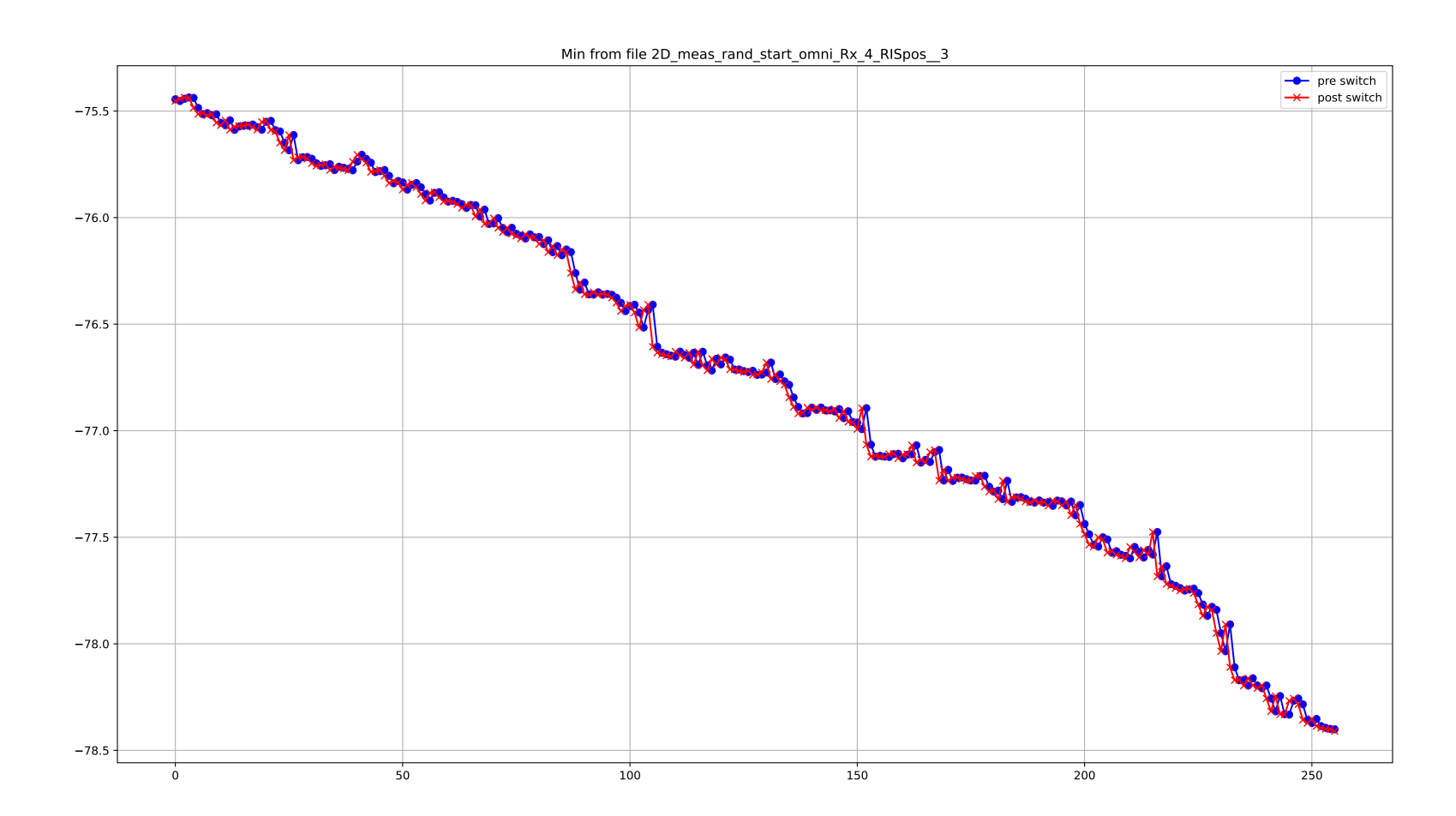


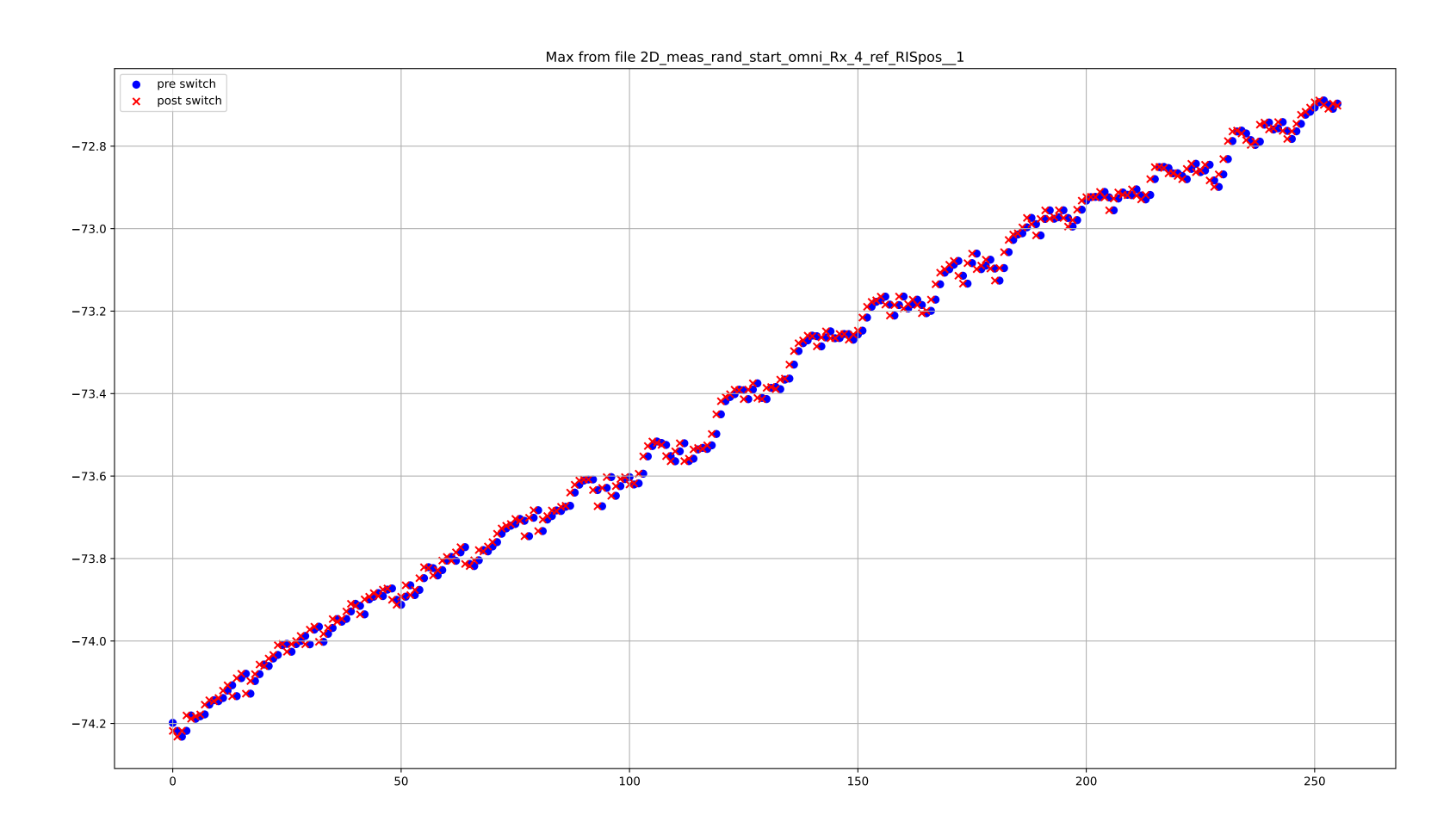
Max from file 2D_meas_rand_start_omni_Rx_4_RISpos__3 pre switch × post switch -73.5 --74.0 **-**74.5 -75.0 --75.5 -

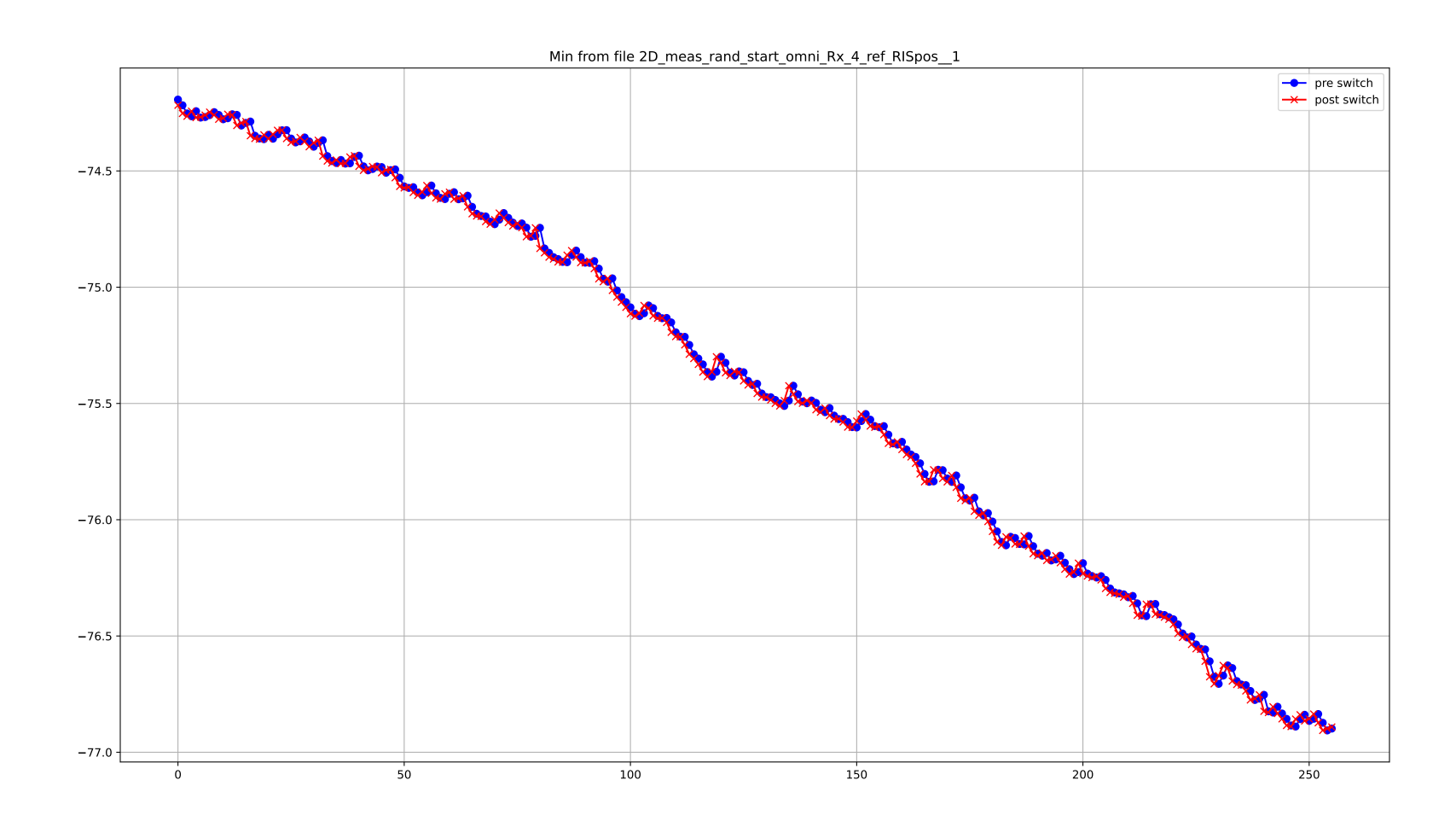
100

200

250



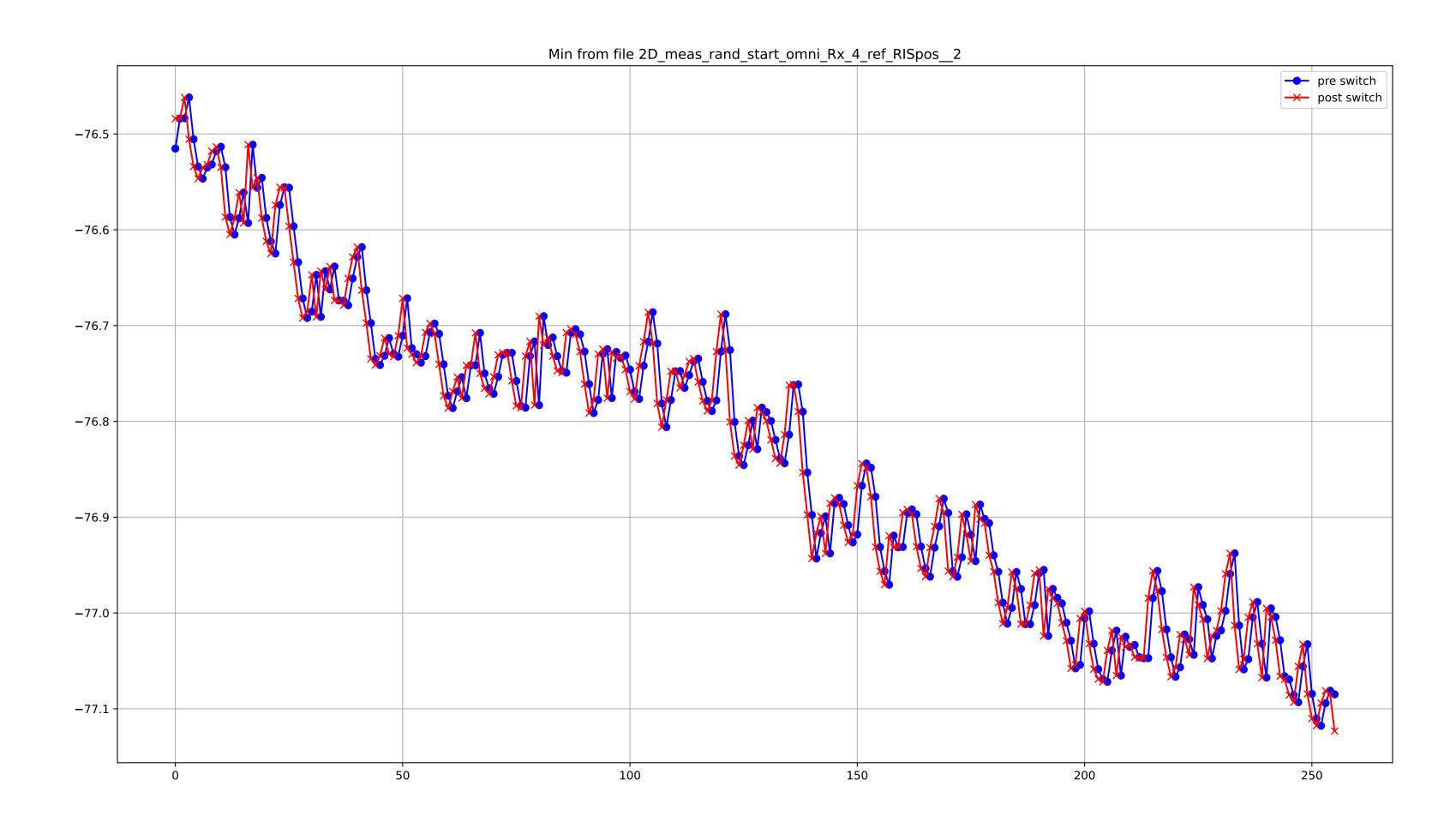


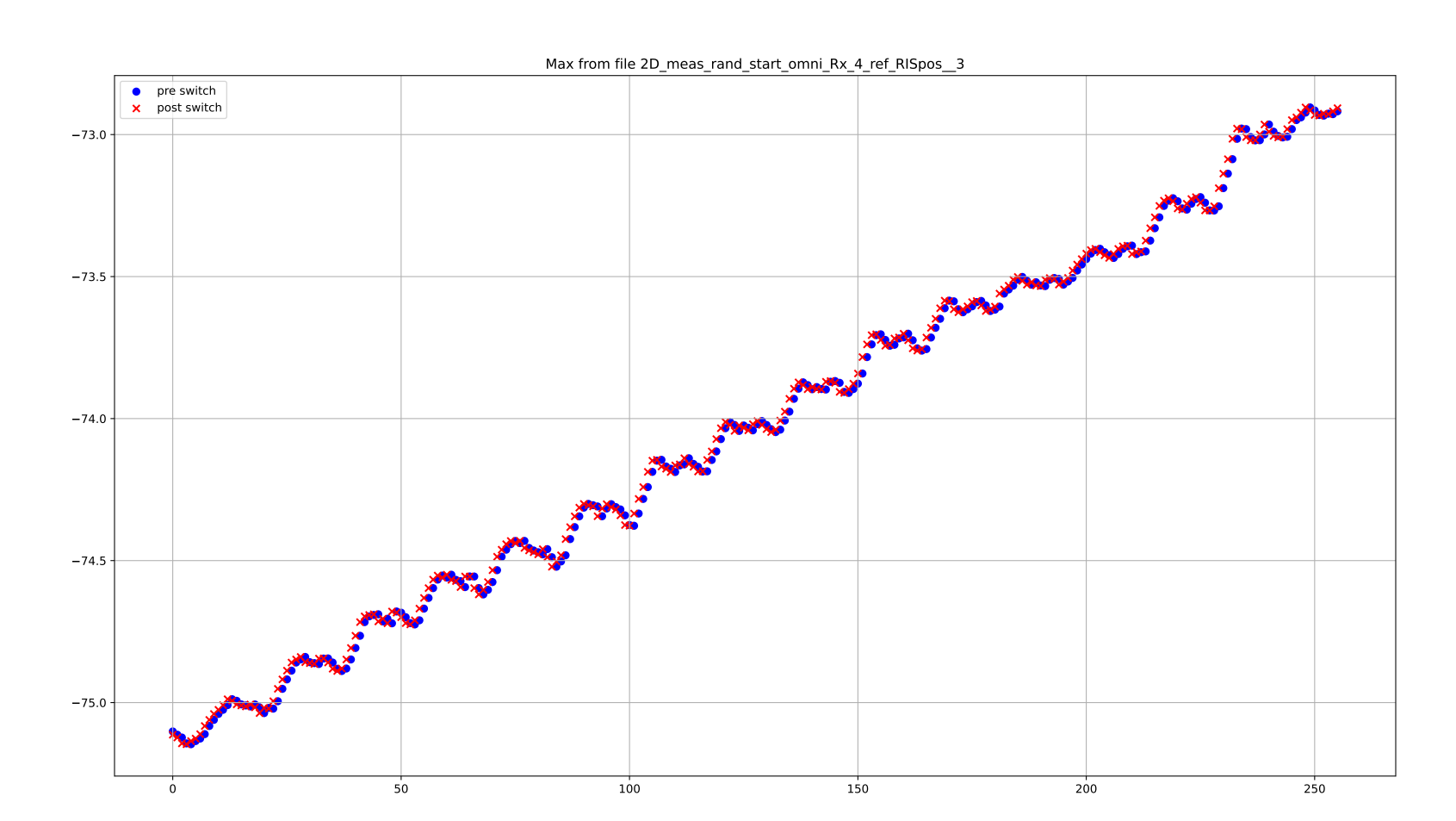


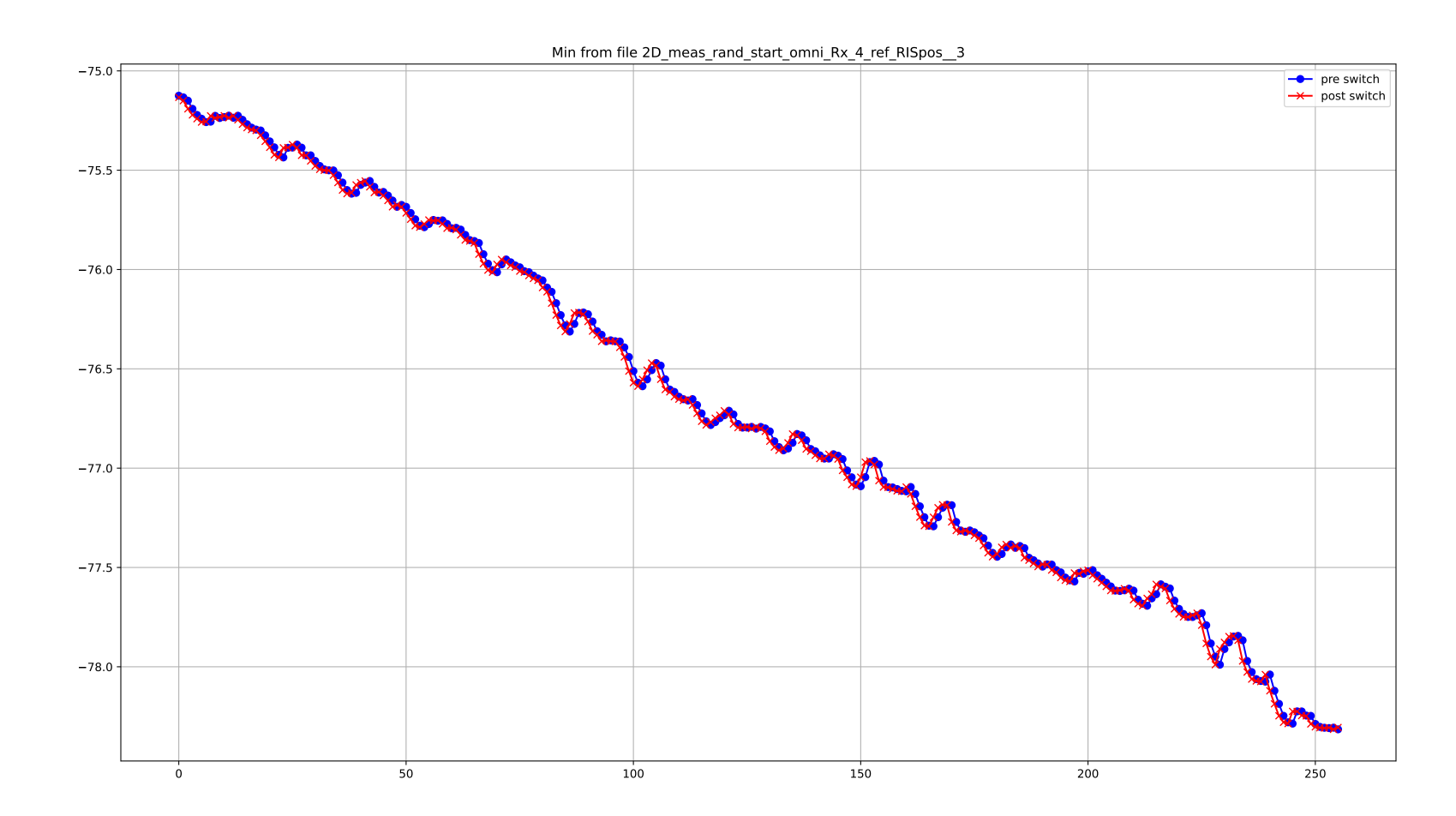
100

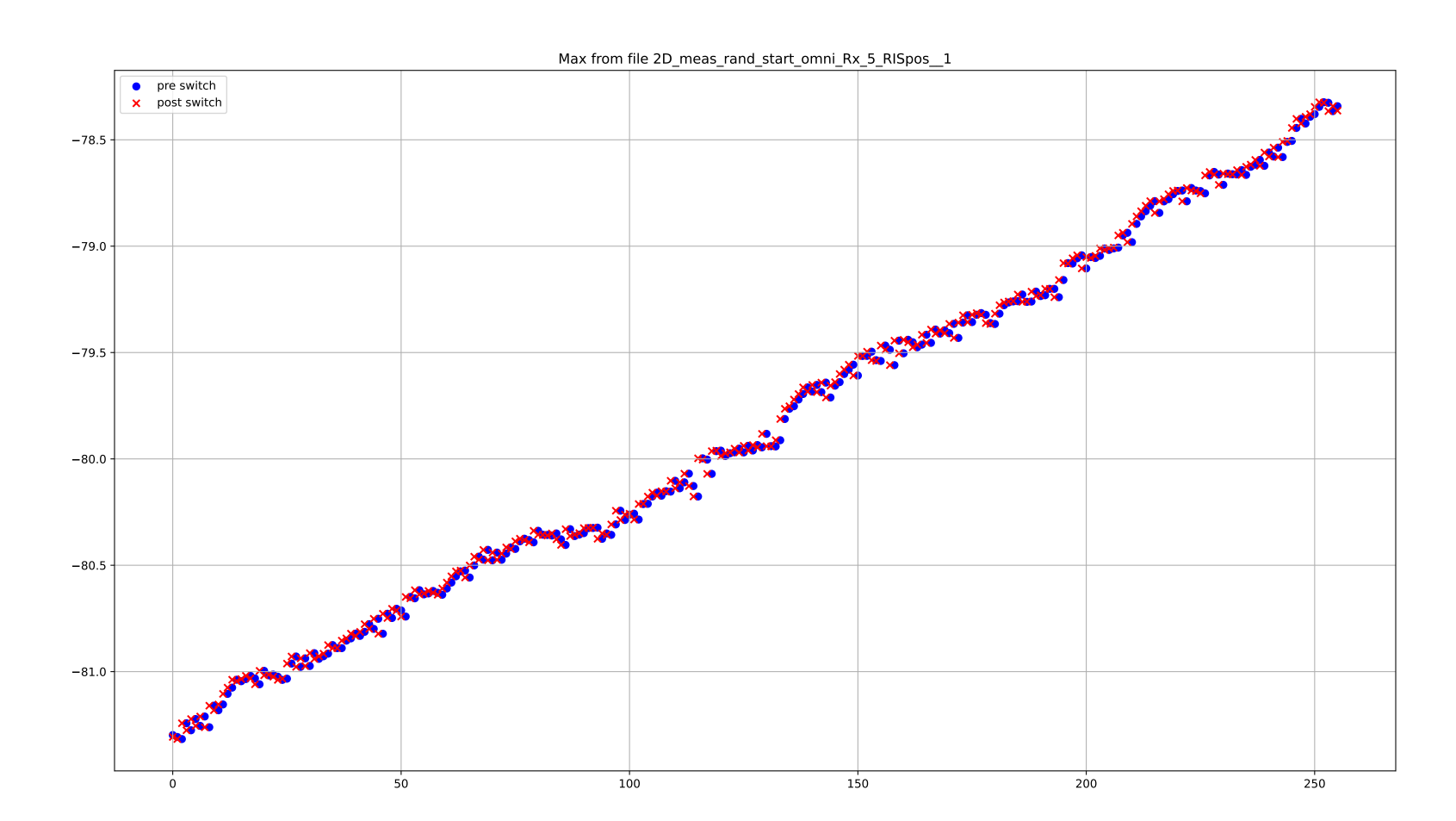
200

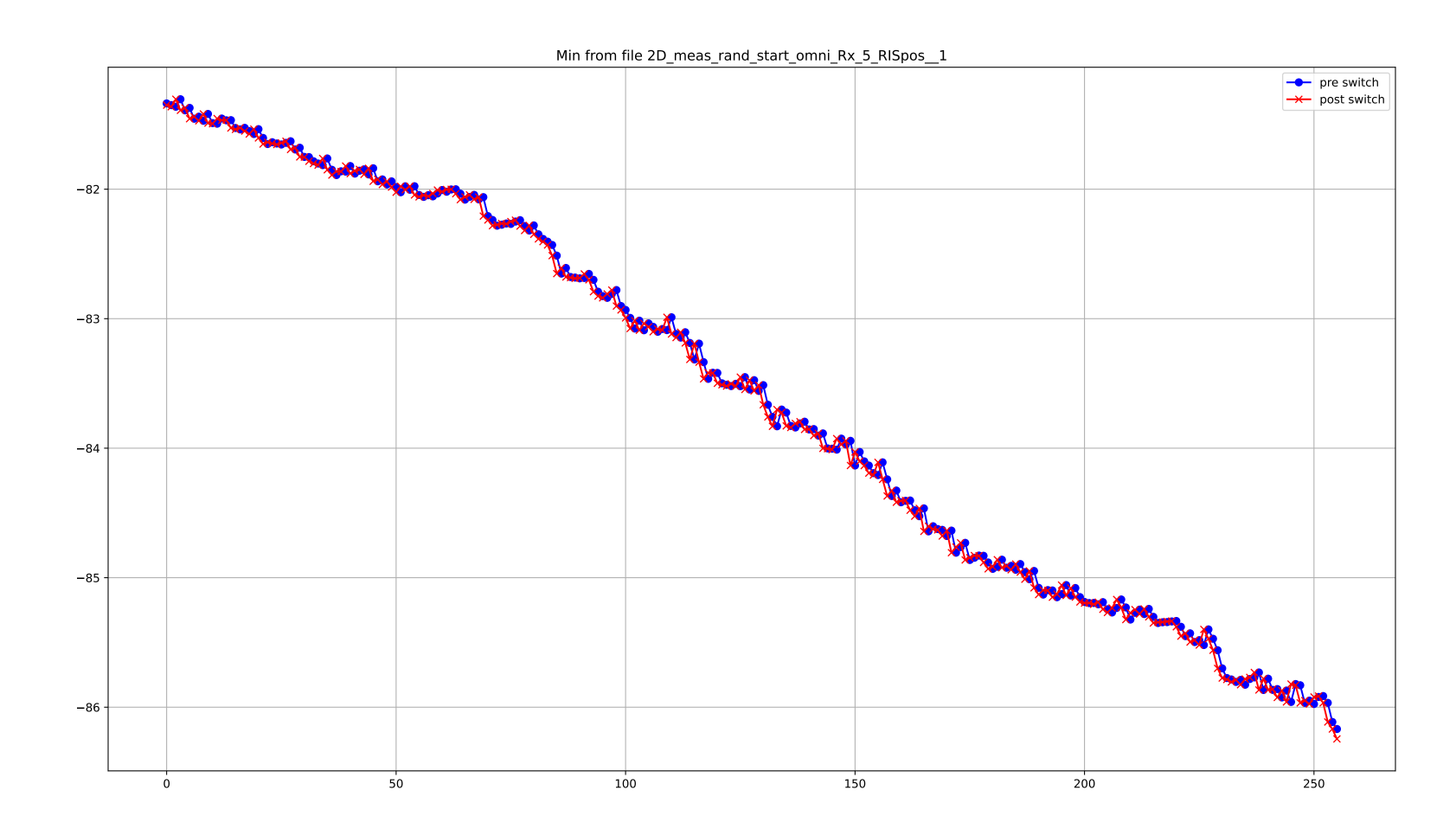
250







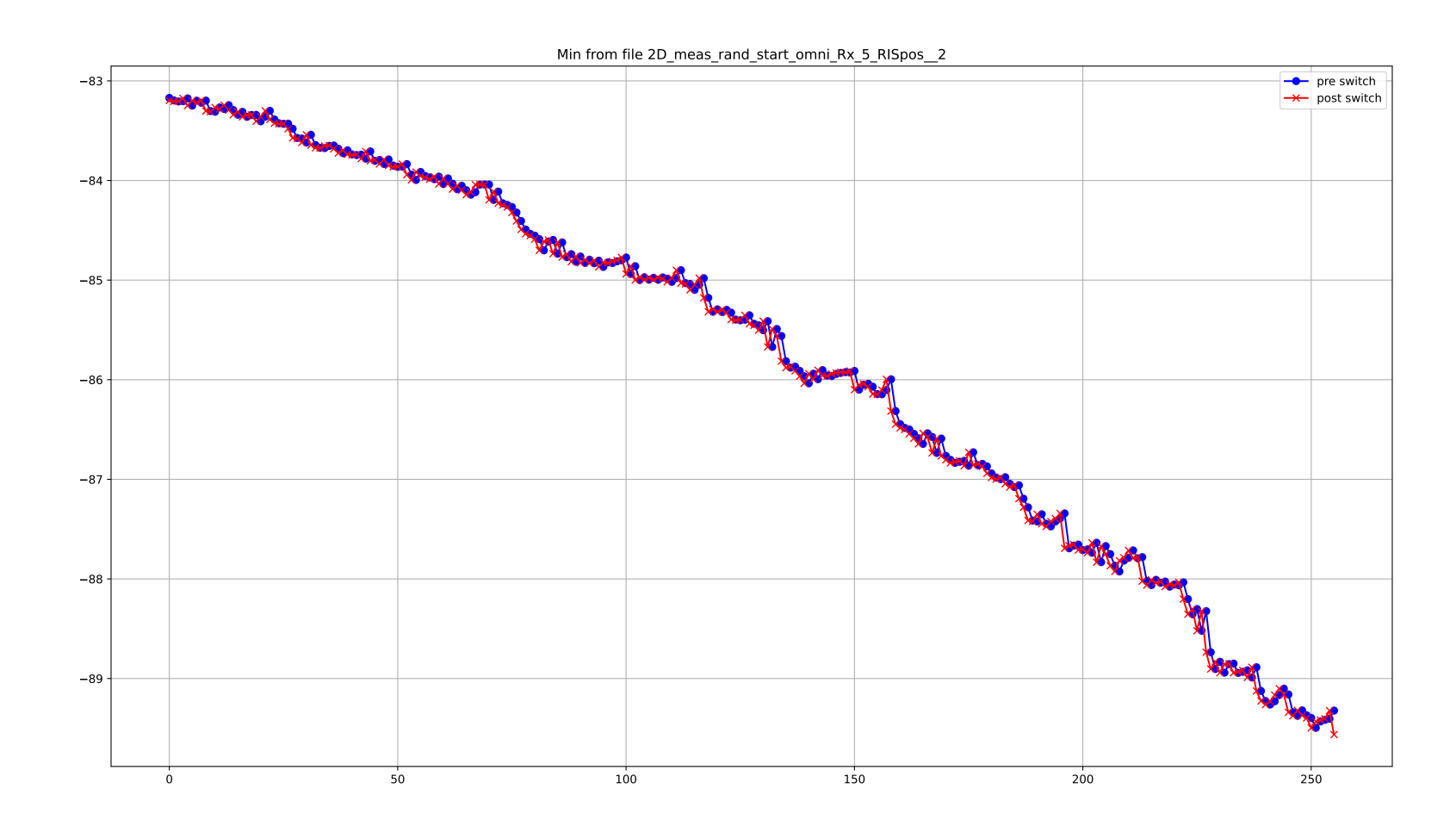


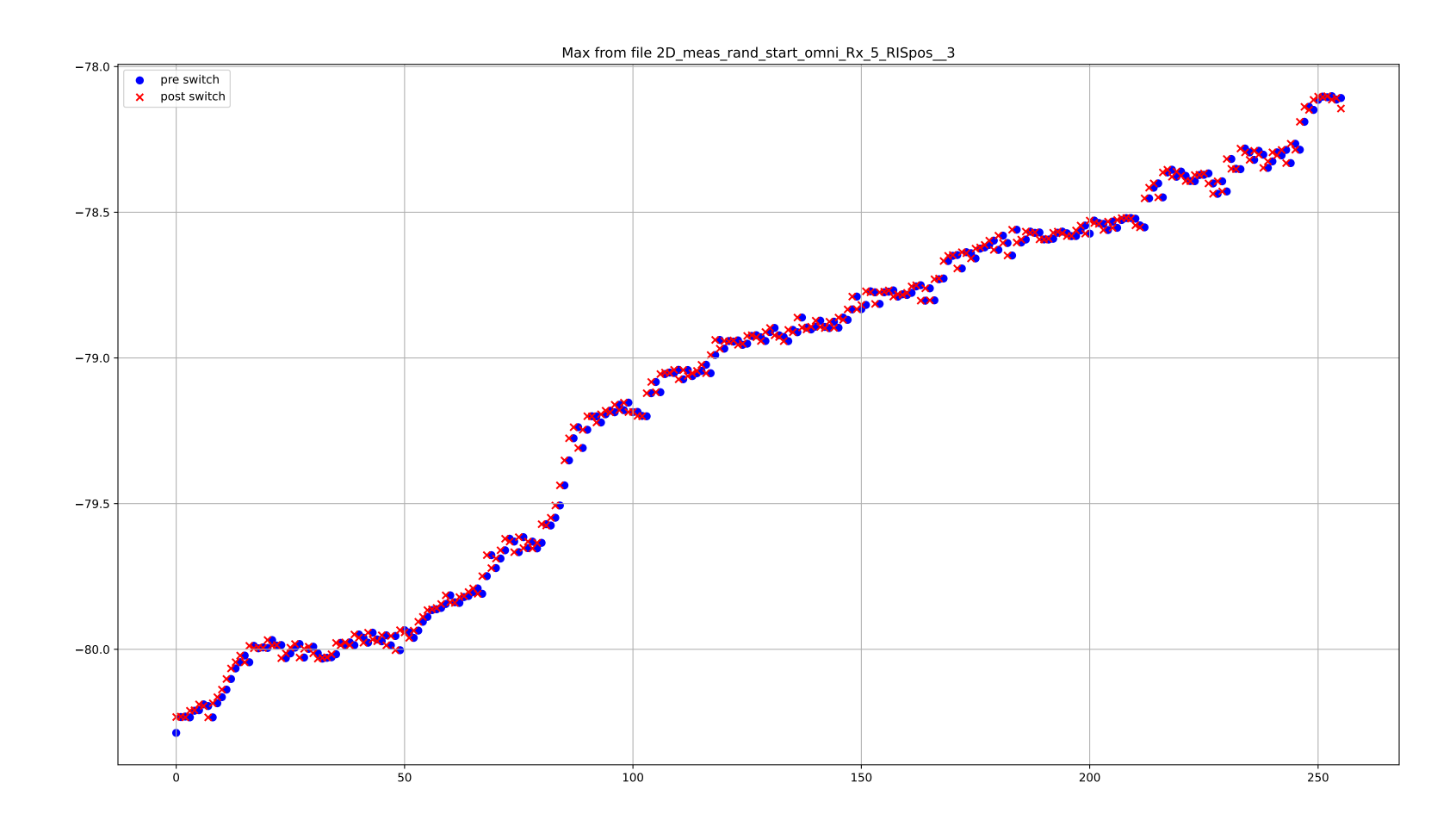


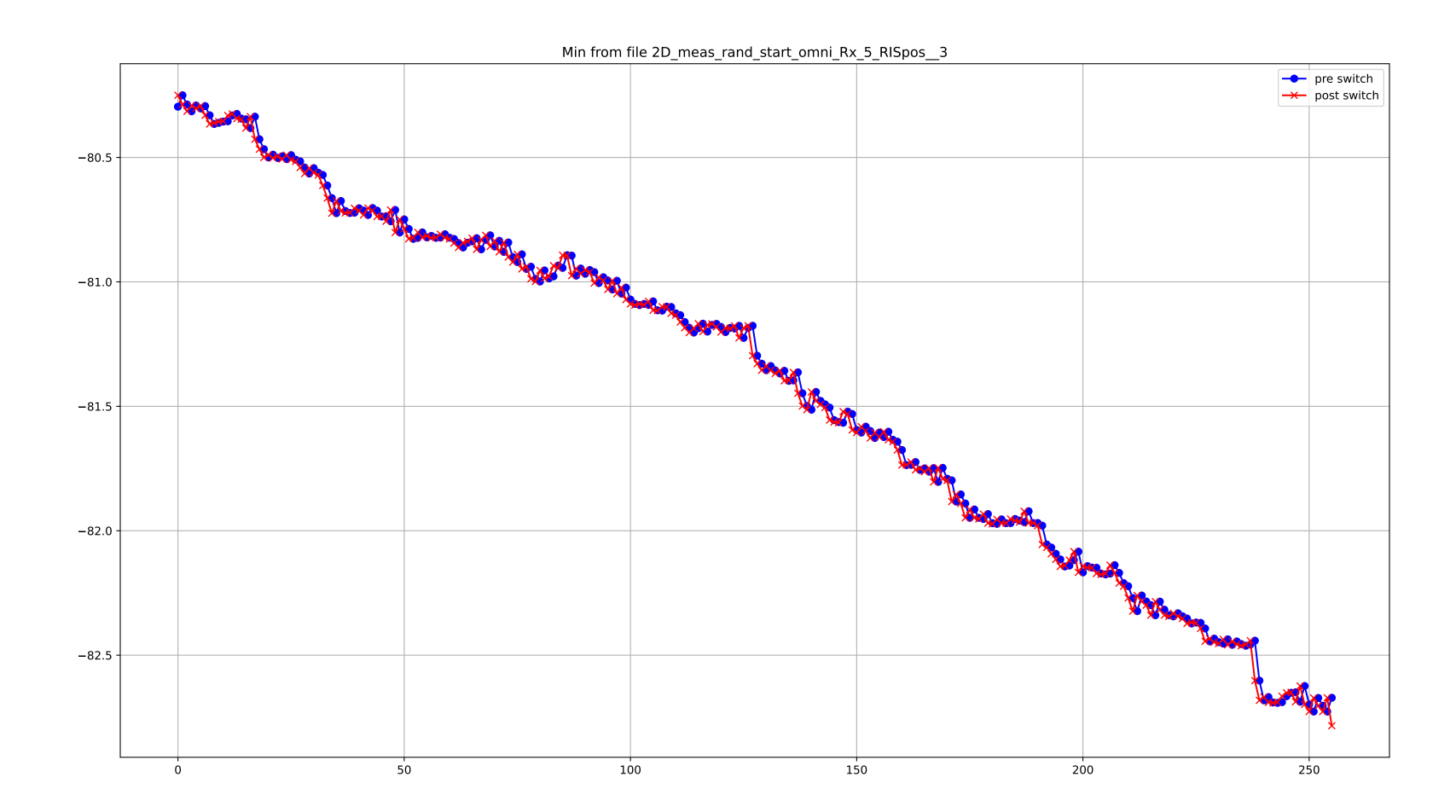
200

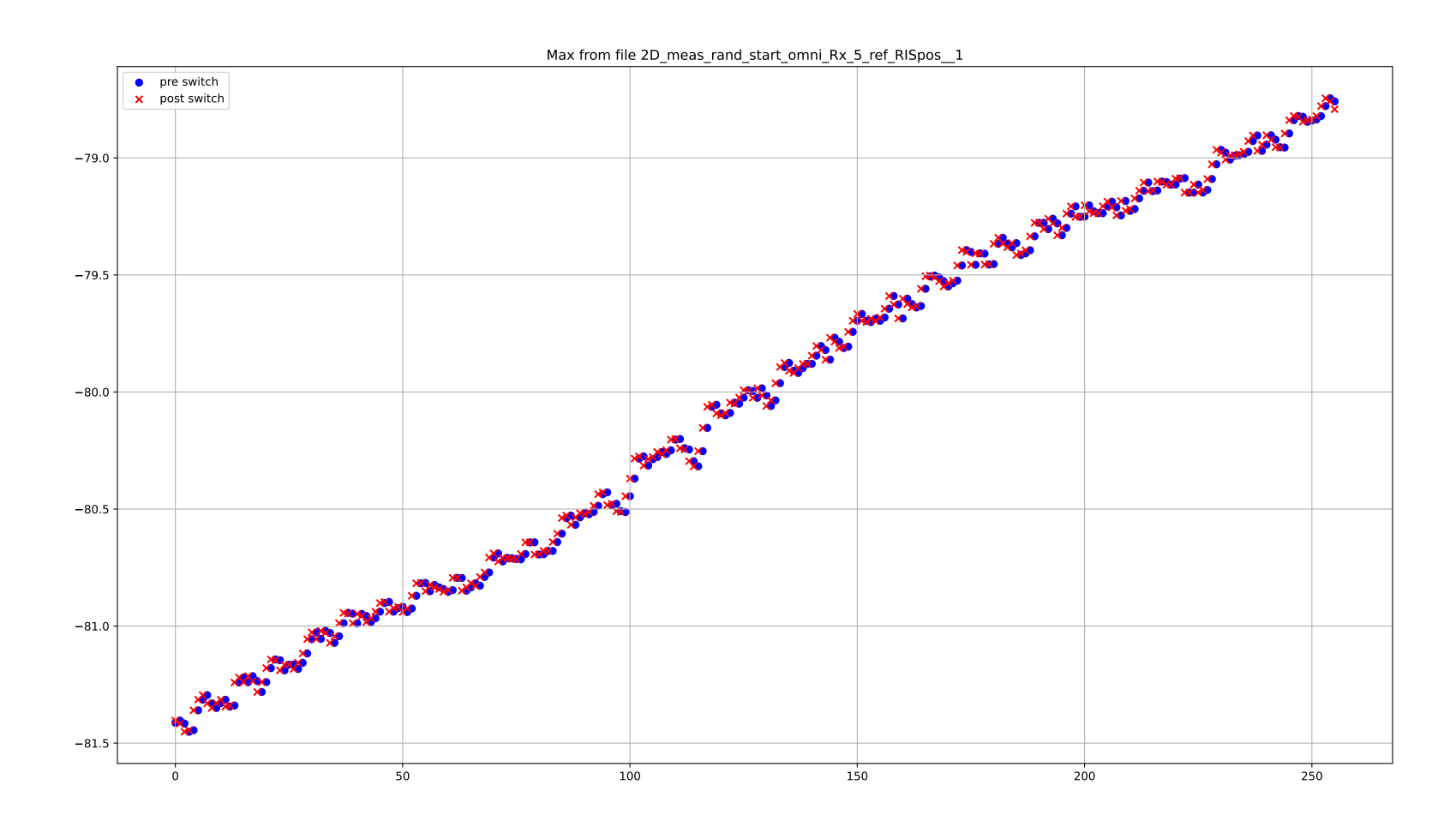
250

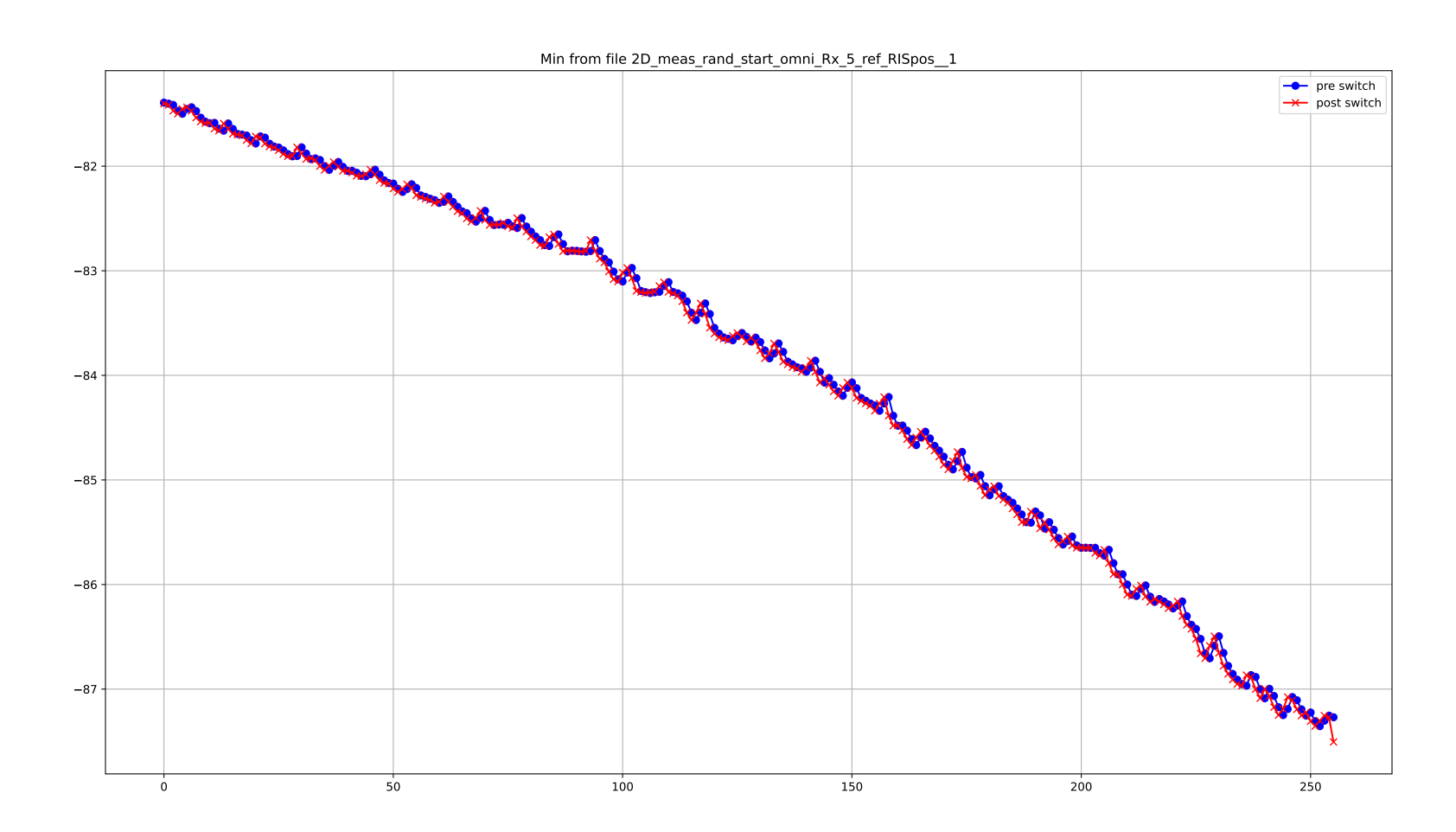
100

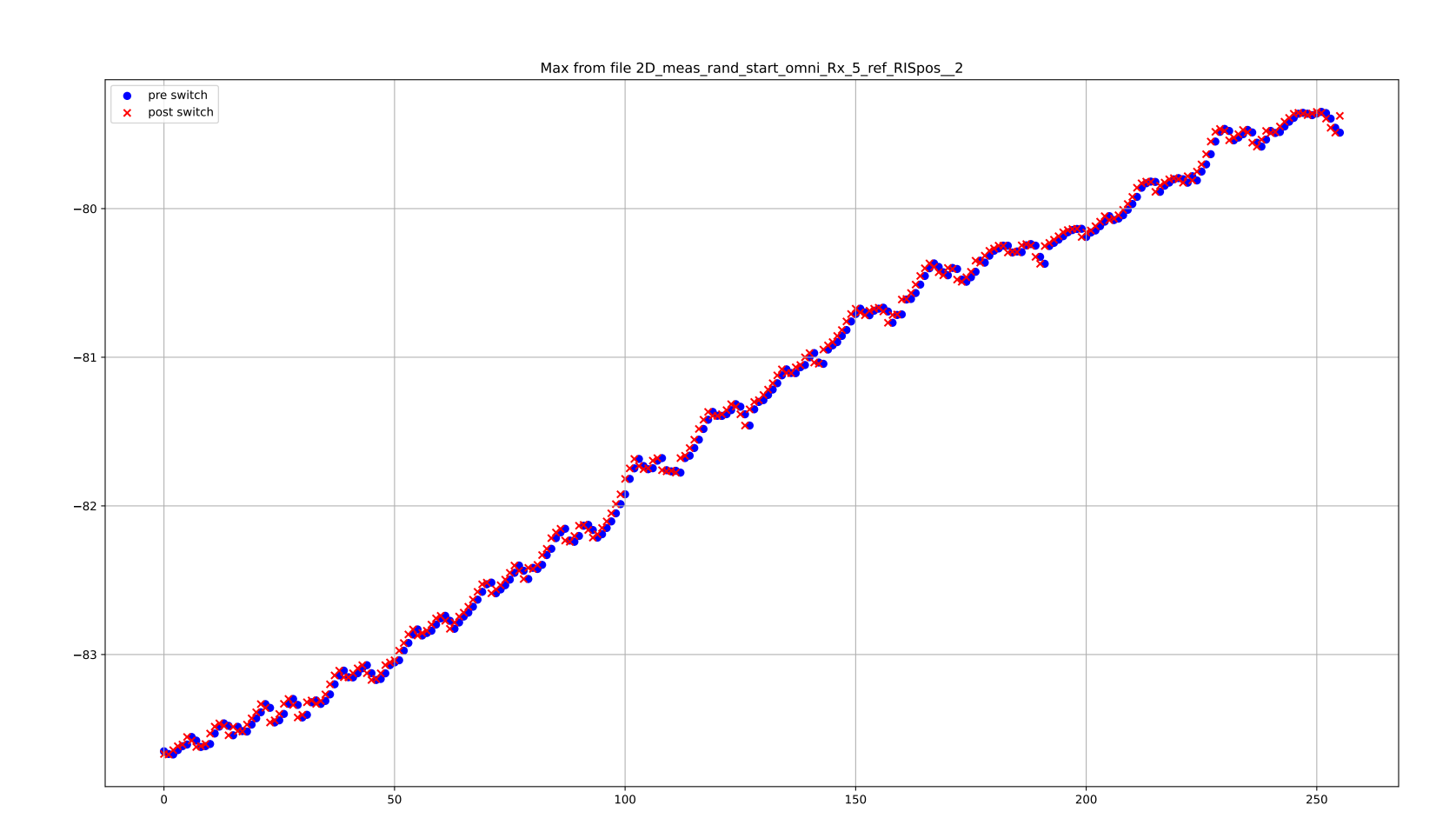


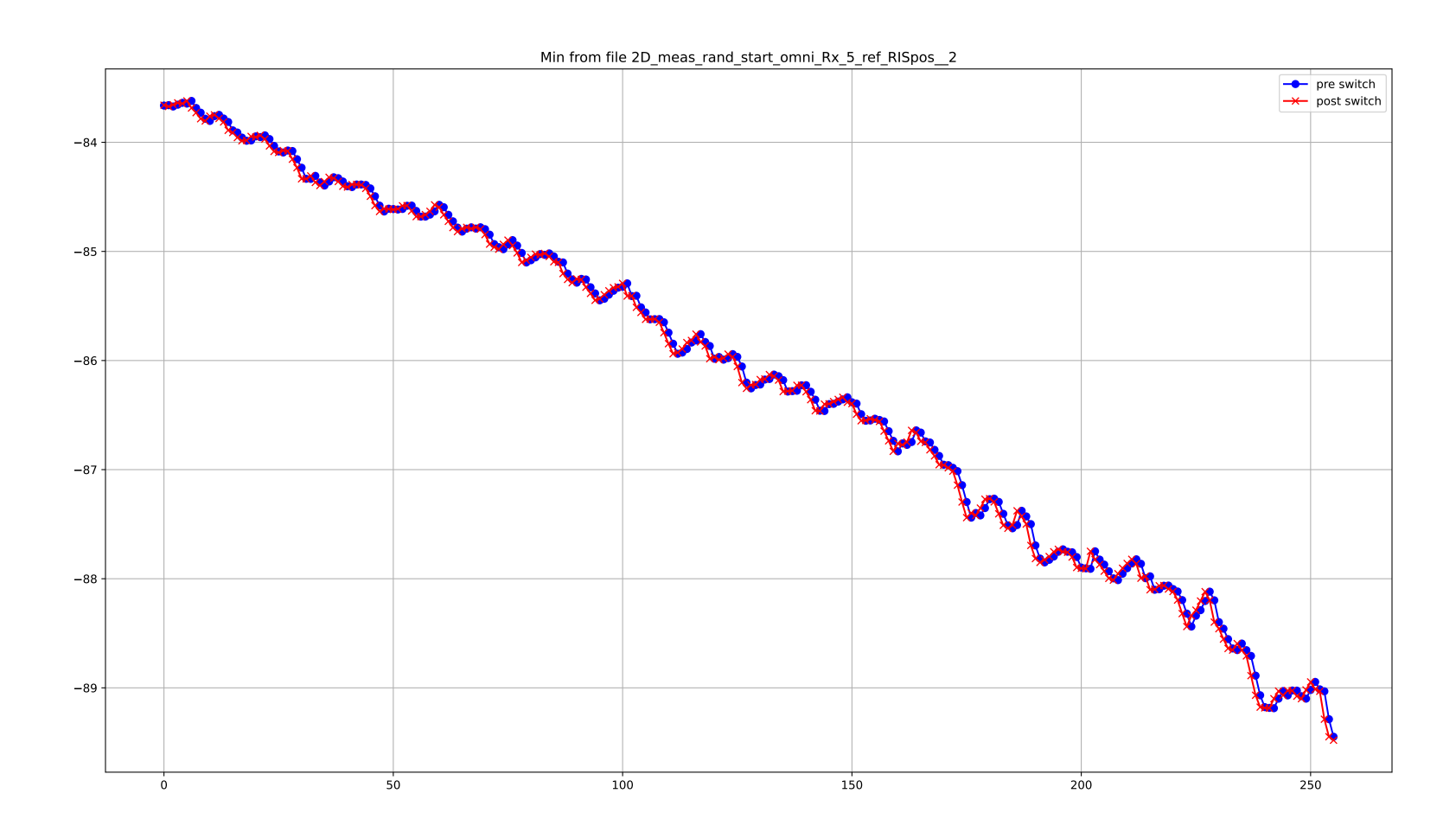


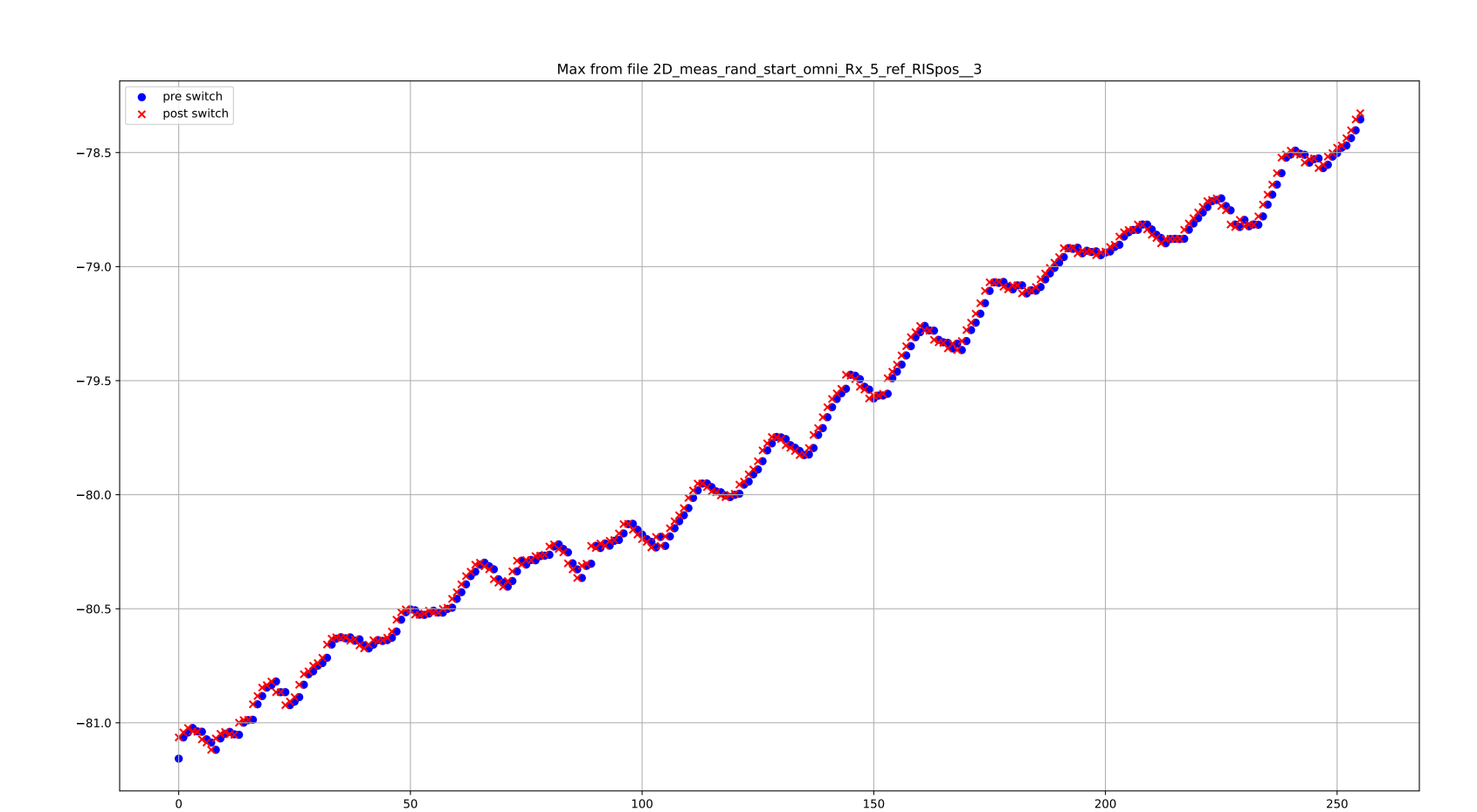


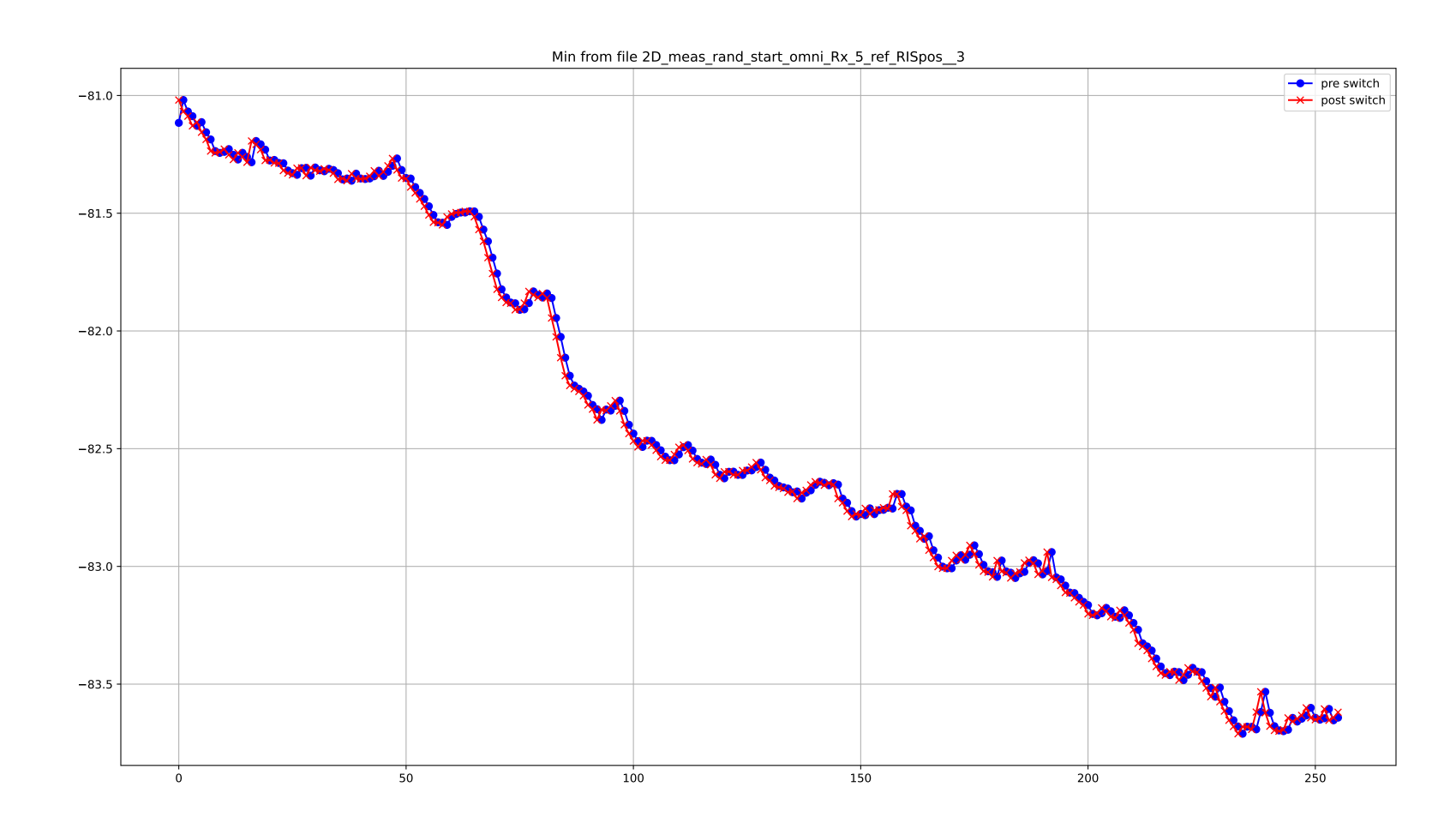


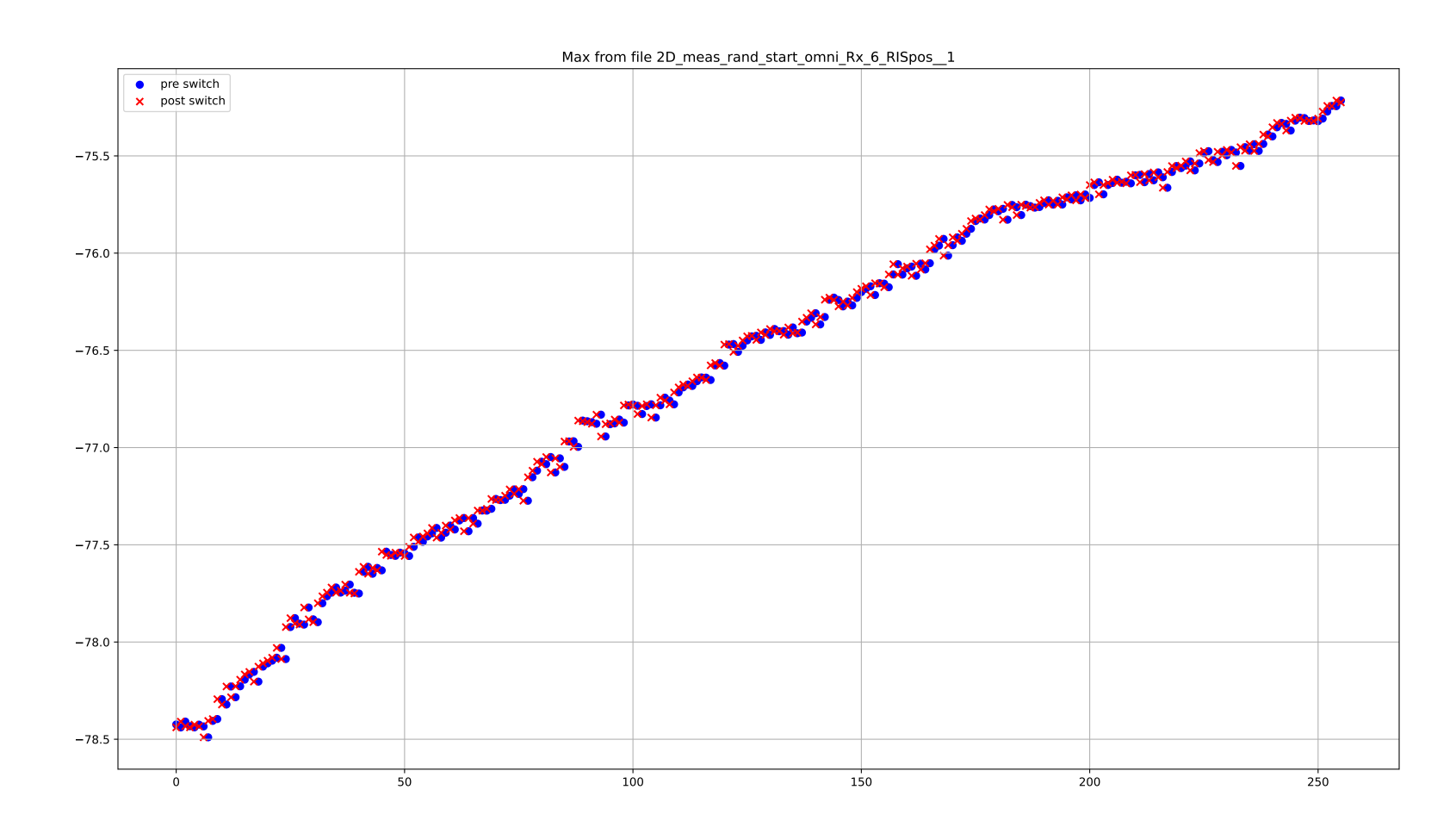


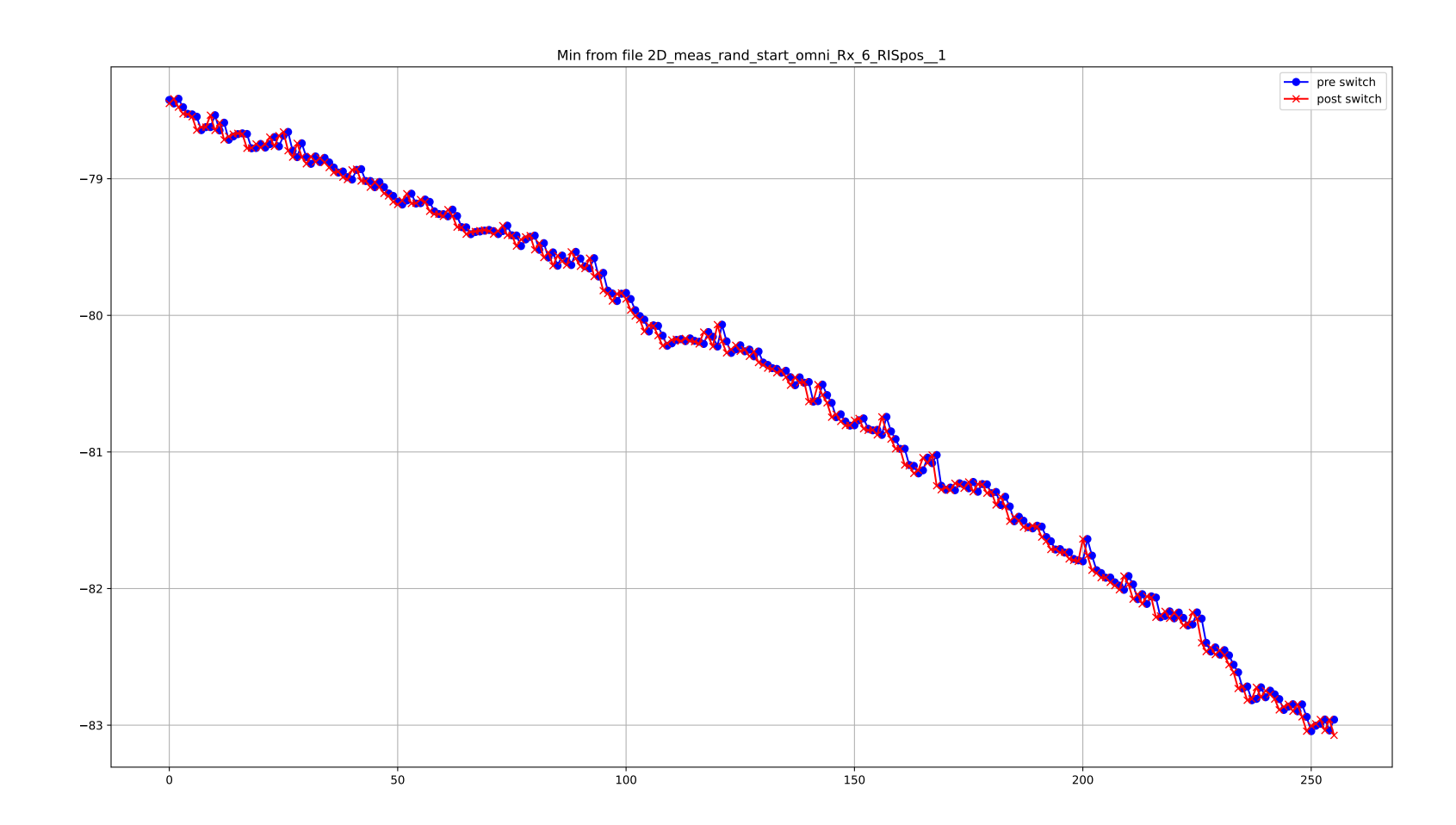










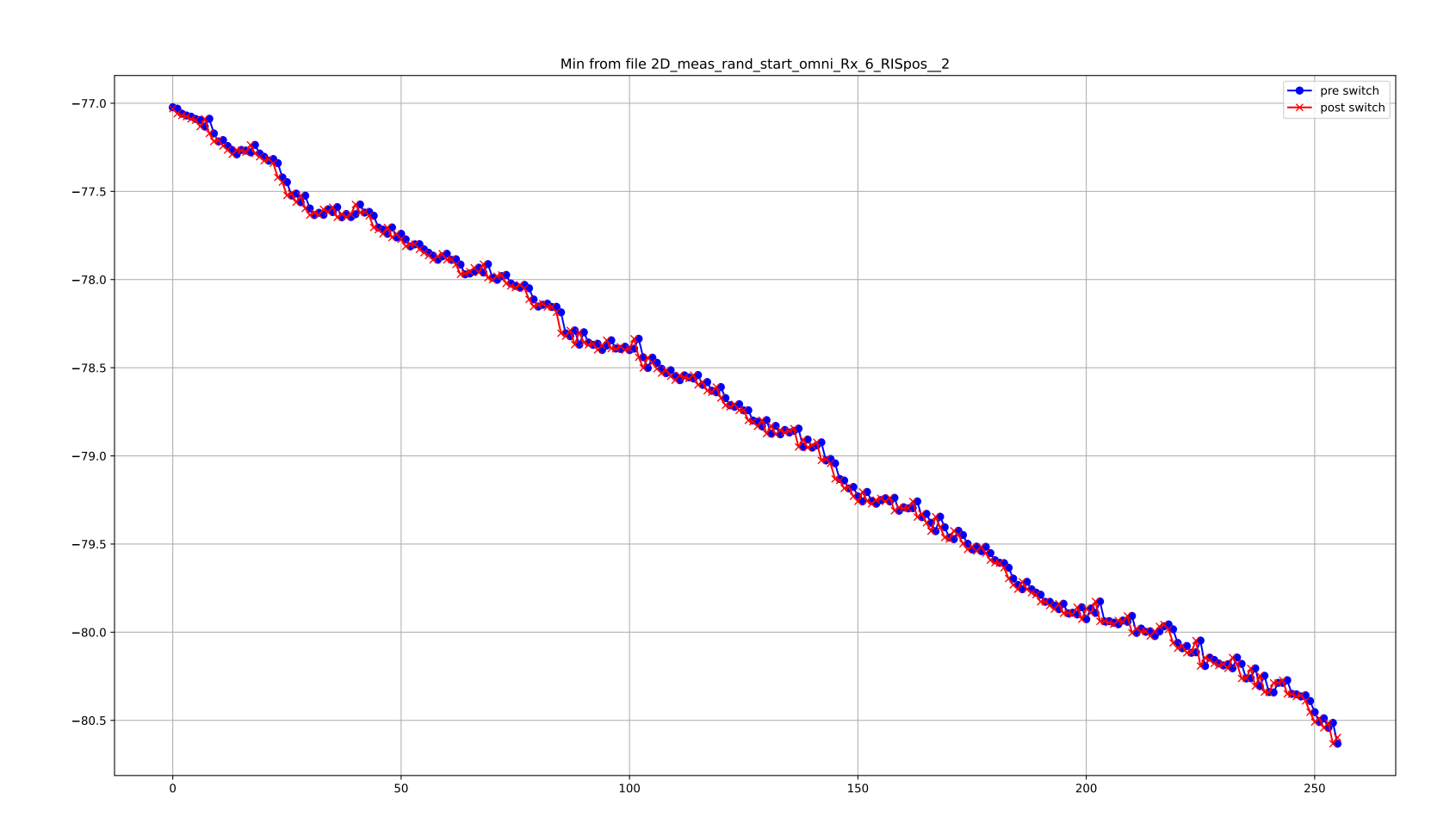


Max from file 2D_meas_rand_start_omni_Rx_6_RISpos__2 pre switch × post switch -75.5 --76.0 --76.5 **-**77.0

150

250

200



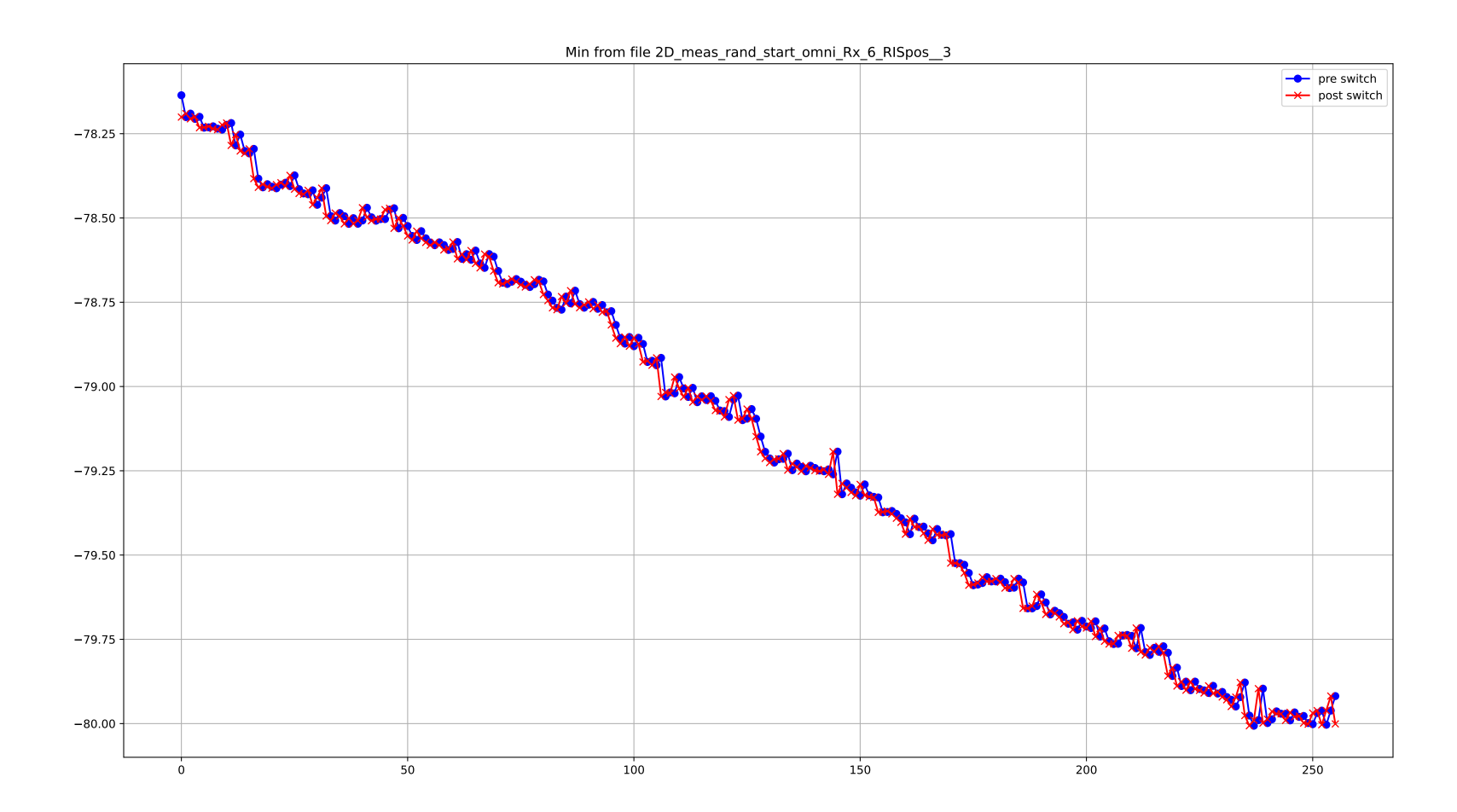
Max from file 2D_meas_rand_start_omni_Rx_6_RISpos__3 pre switch x post switch **-**76.50 -76.75 --77.00 --77.25 --77.50 -**-**77.75 --78.00

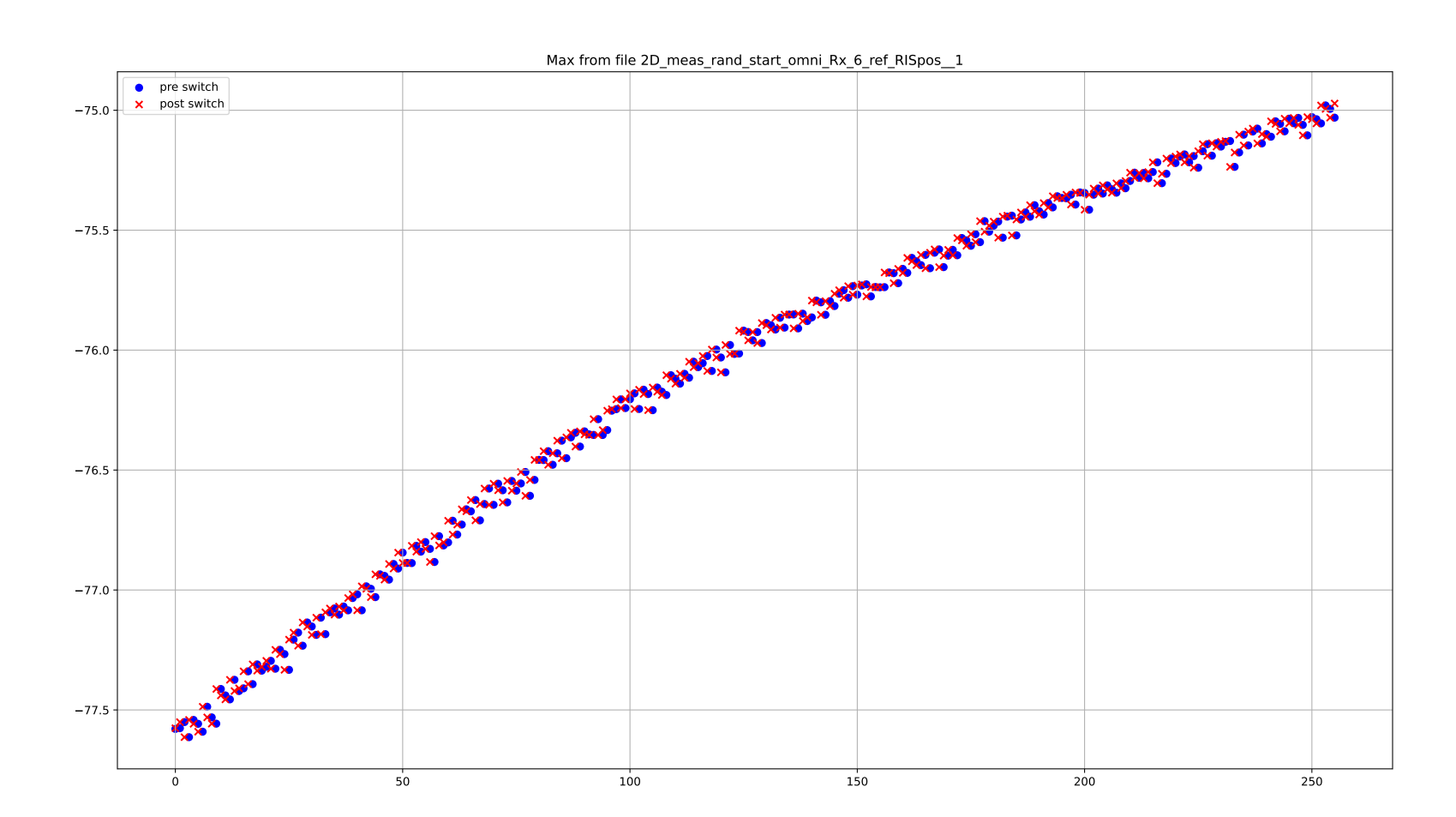
200

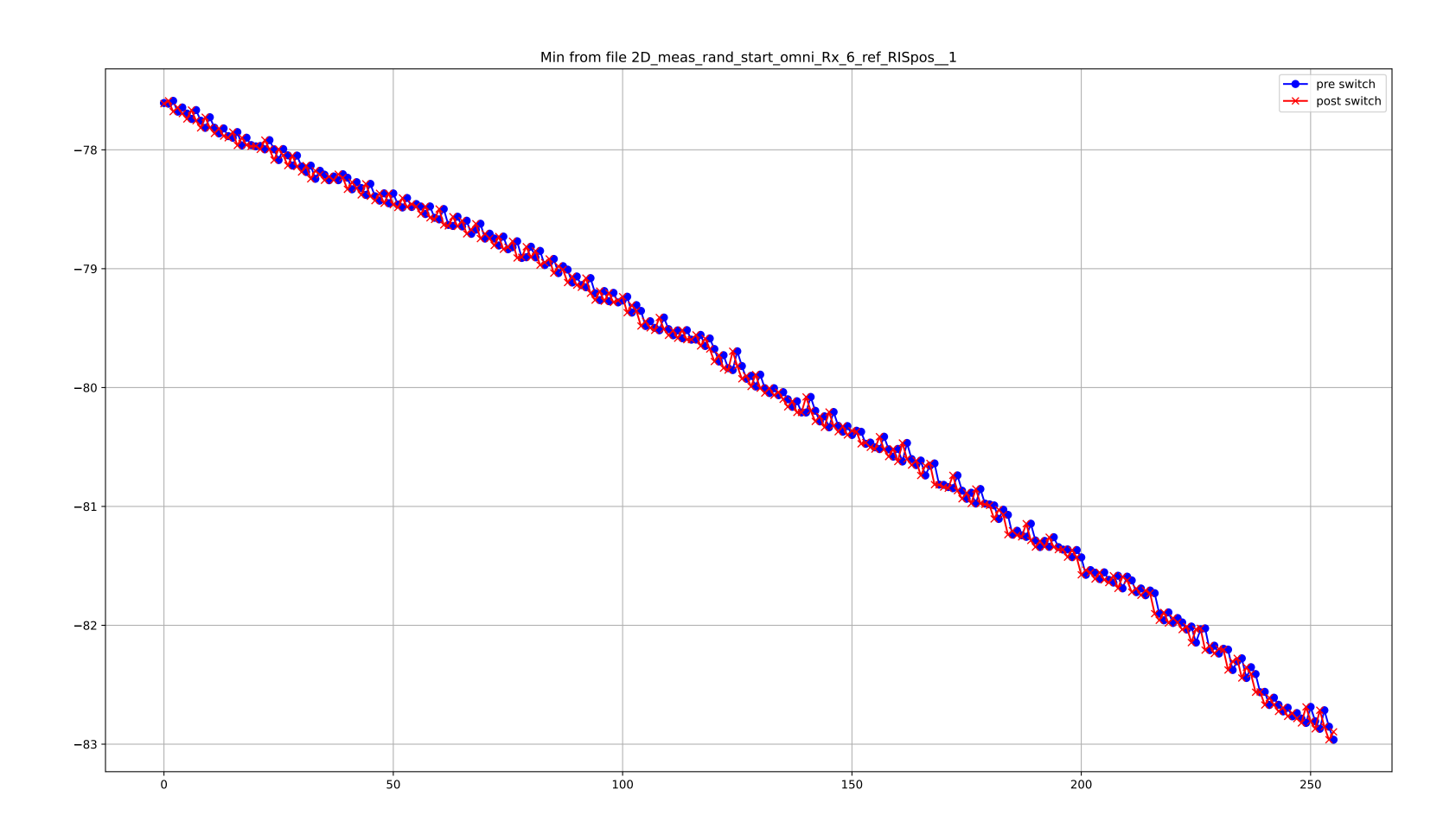
250

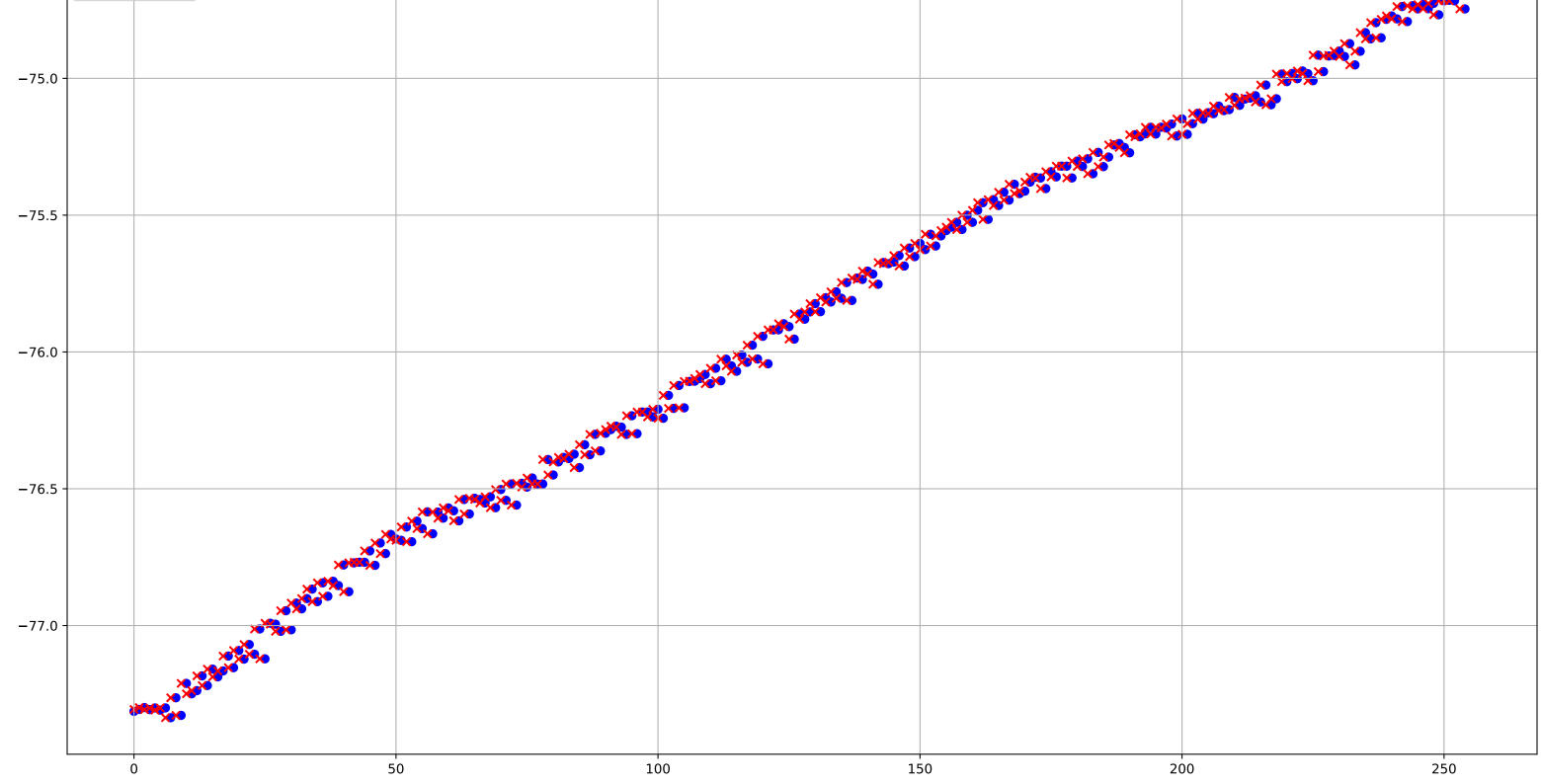
100

-78.25 -

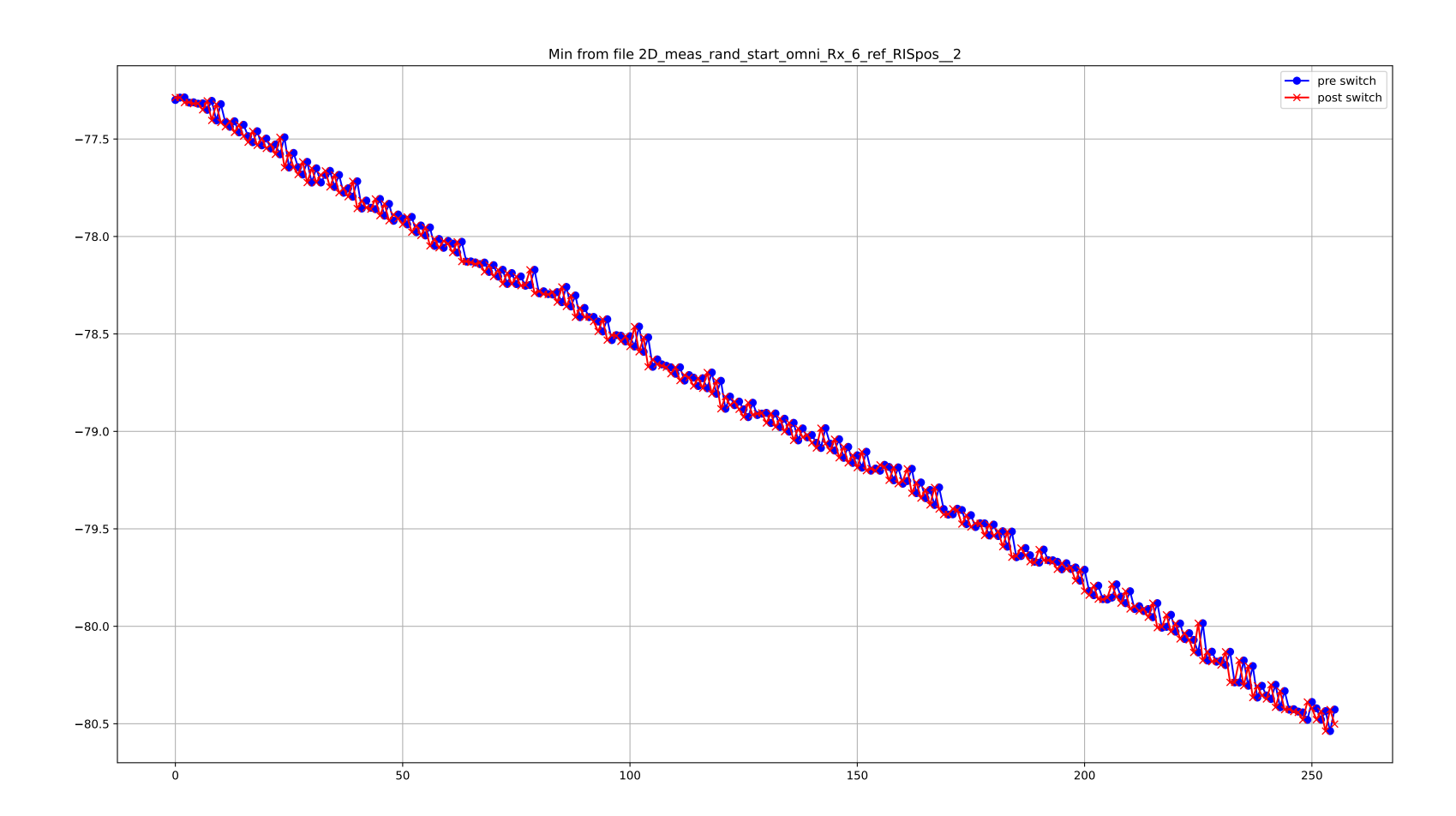








pre switch × post switch



Max from file 2D_meas_rand_start_omni_Rx_6_ref_RISpos__3 pre switch × post switch -76.50 -**-**76.75 --77.00 **-**77.25 --77.50 --77.75 --78.00 --78.25

200

100

250

