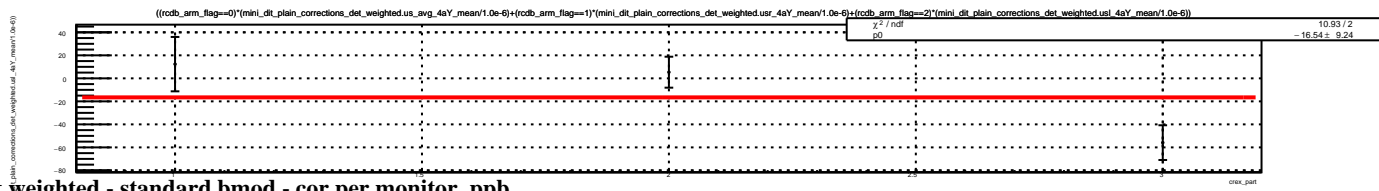
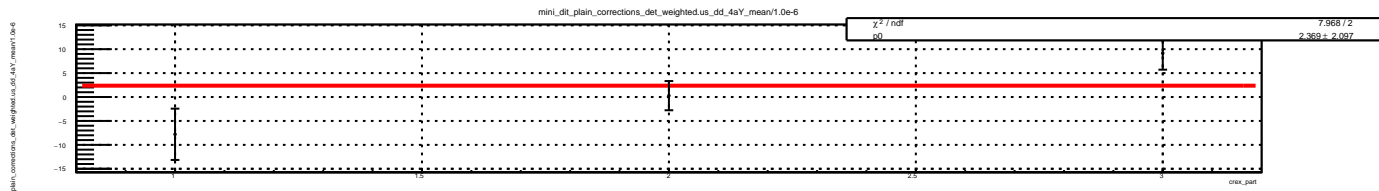
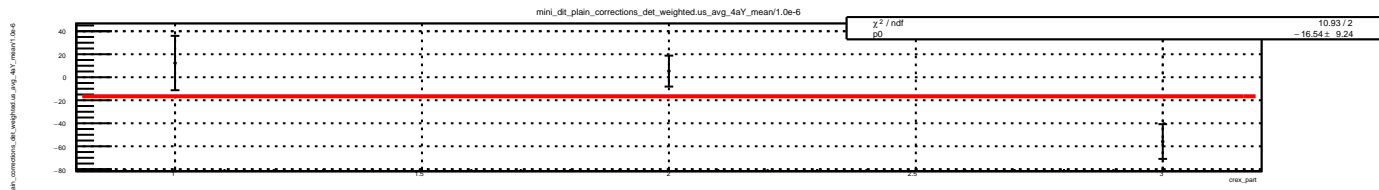
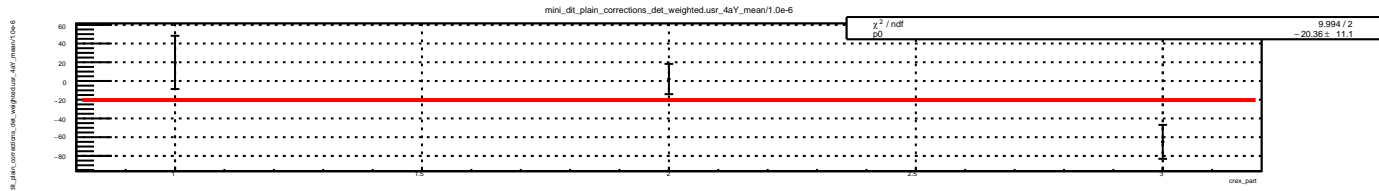
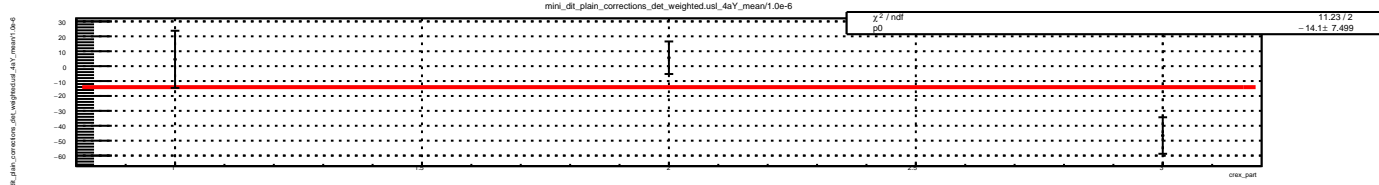
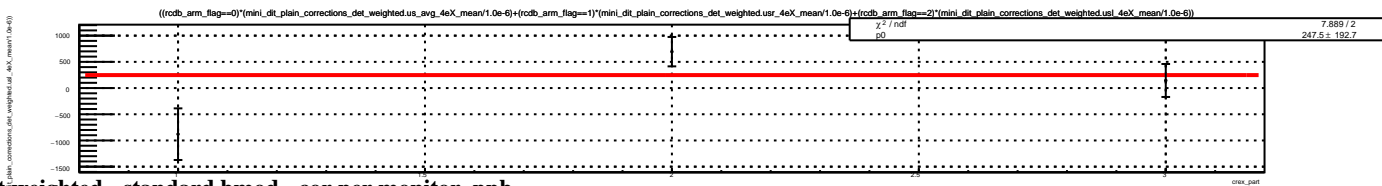
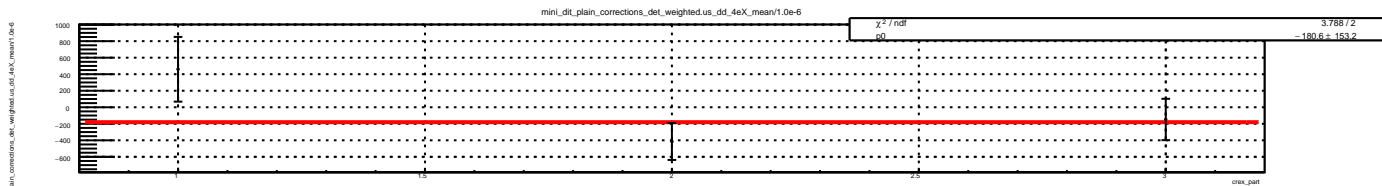
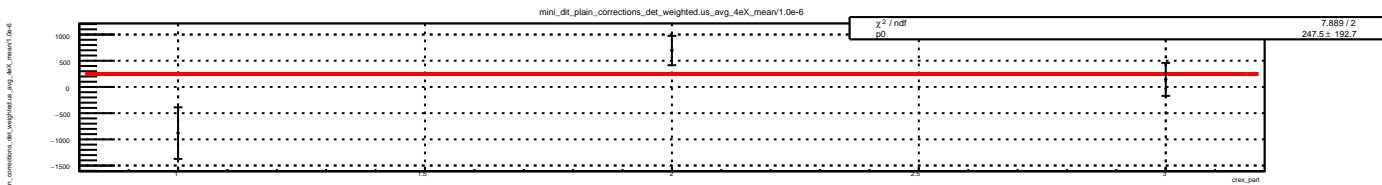
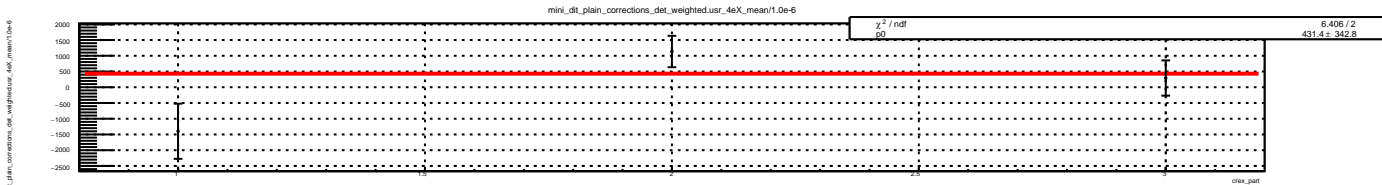
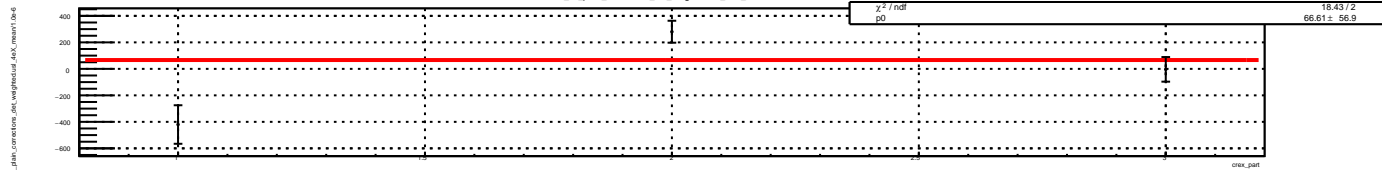


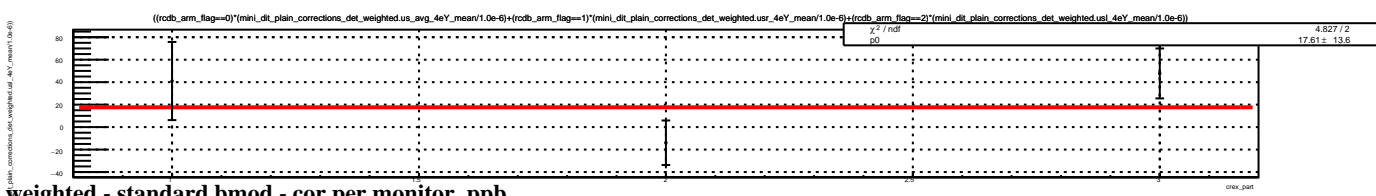
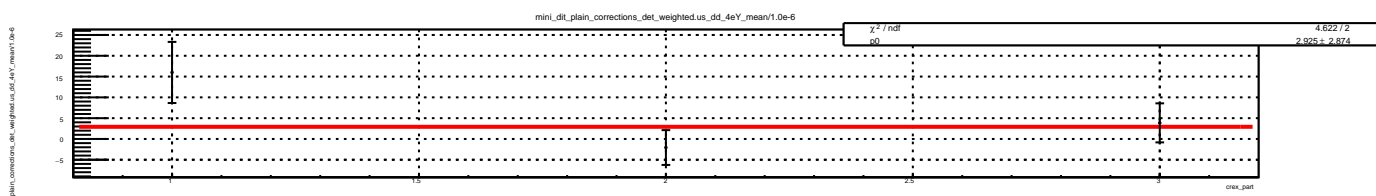
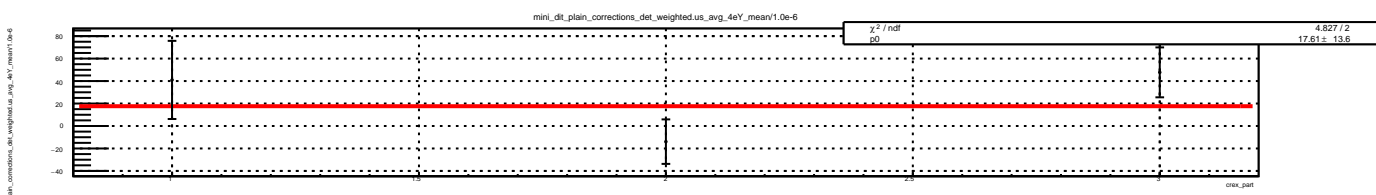
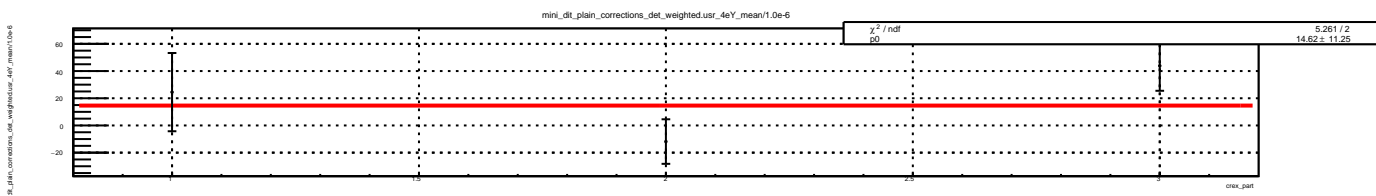
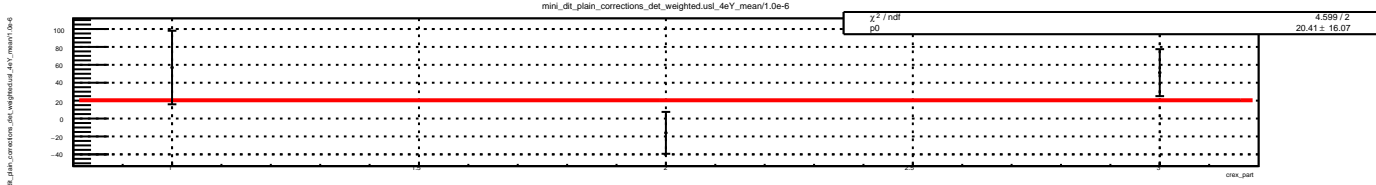
main det weighted - standard bmod - cor per monitor, ppb



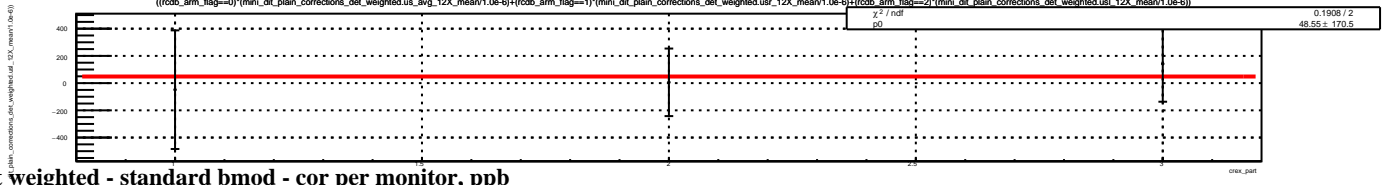
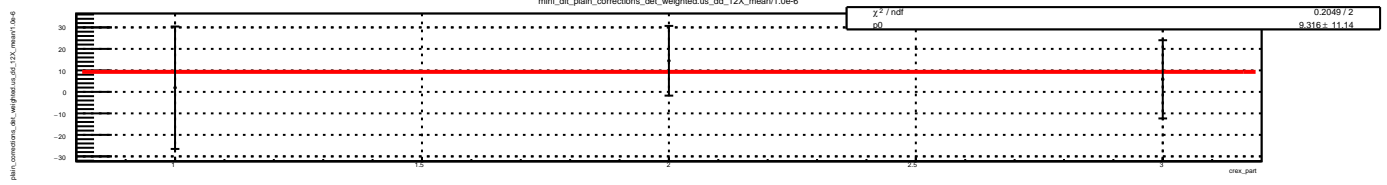
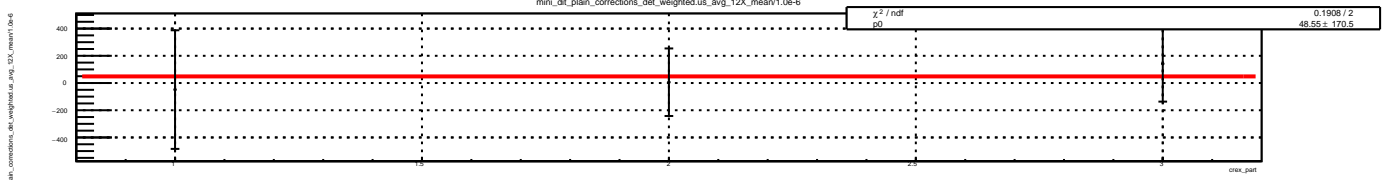
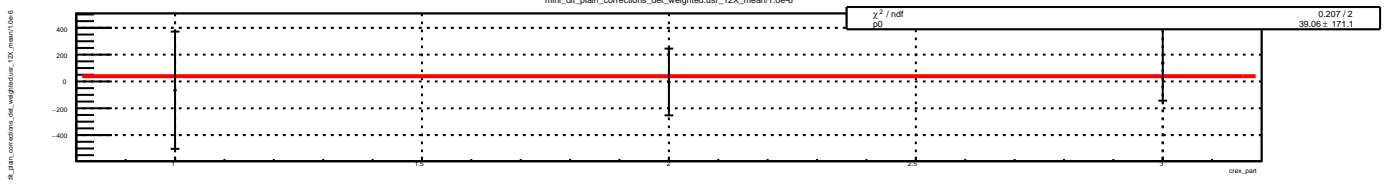
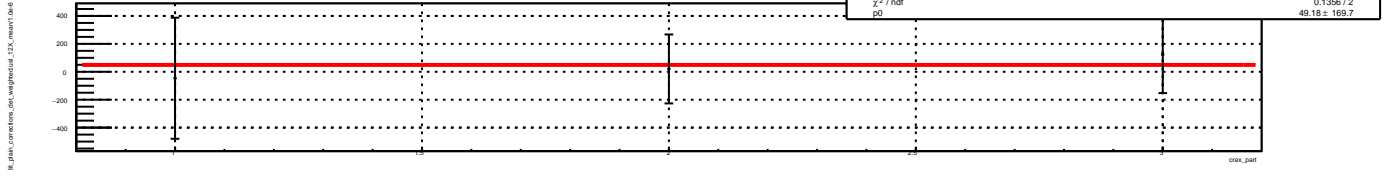
main det weighted - standard bmod - cor per monitor, ppb



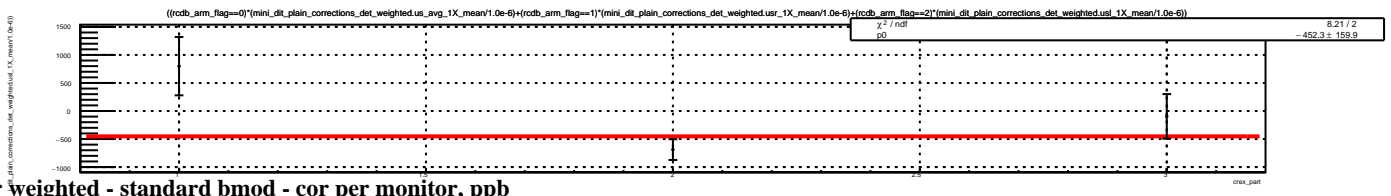
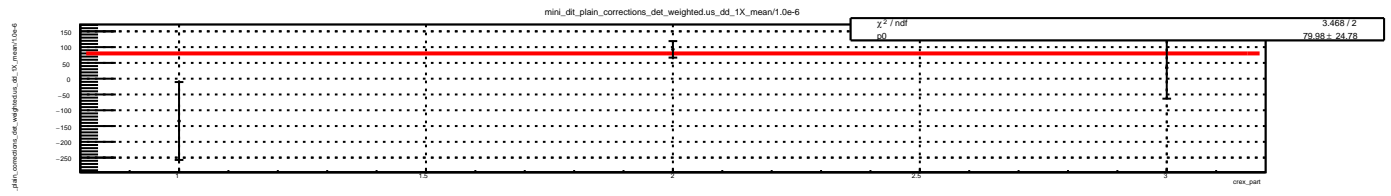
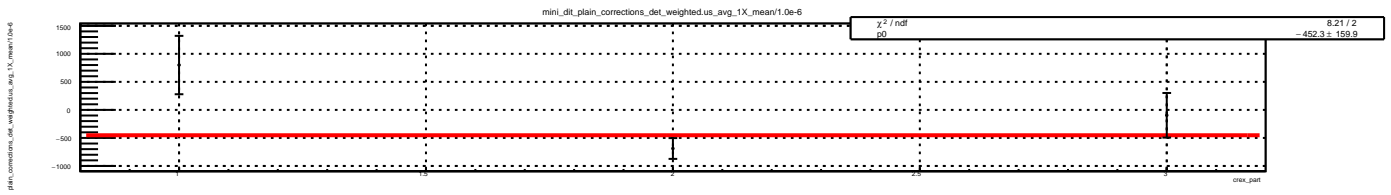
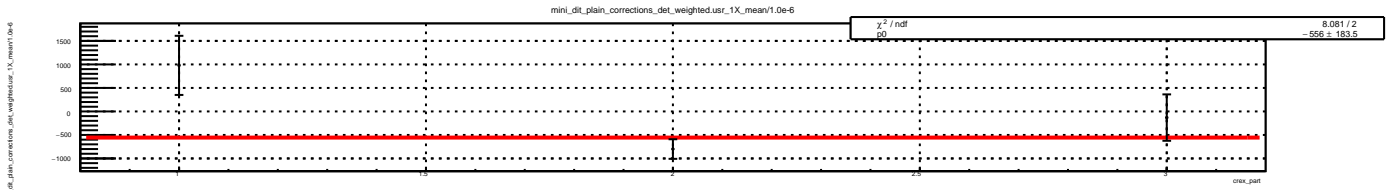
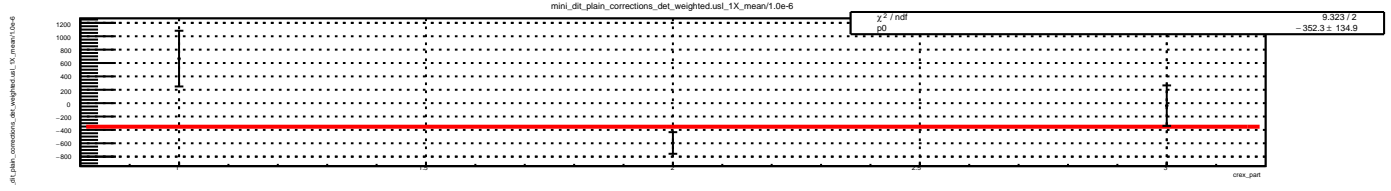
main det weighted - standard bmod - cor per monitor, ppb



main det weighted - standard bmod - cor per monitor, ppb

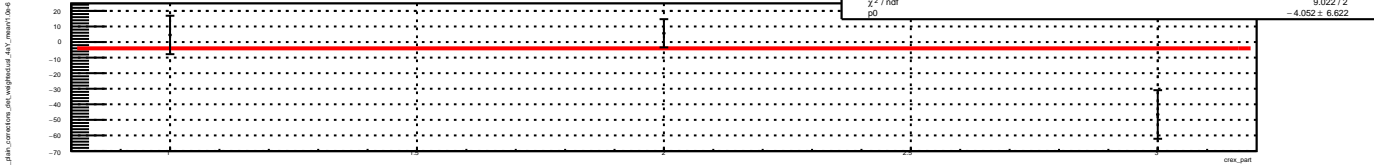


main det weighted - standard bmod - cor per monitor, ppb

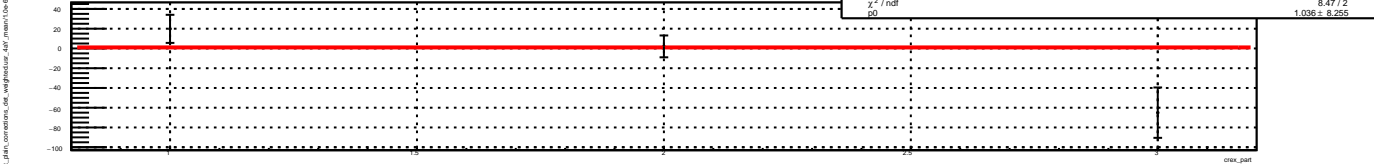


local err weighted - standard bmod - cor per monitor, ppb

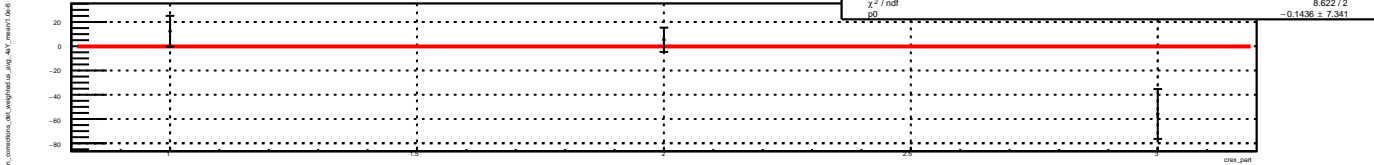
mini_dt_plain_corrections_det_weighted_usl_4aY_mean/1.0e-6



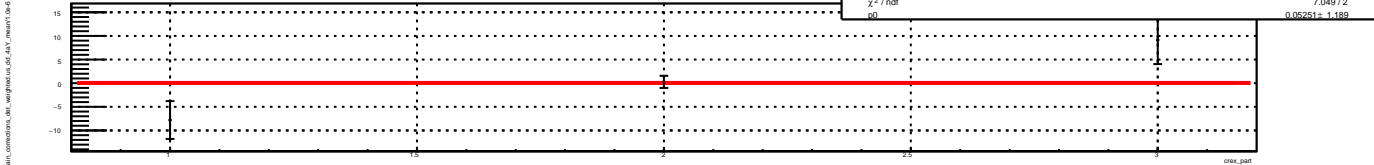
mini_dt_plain_corrections_det_weighted_usr_4aY_mean/1.0e-6



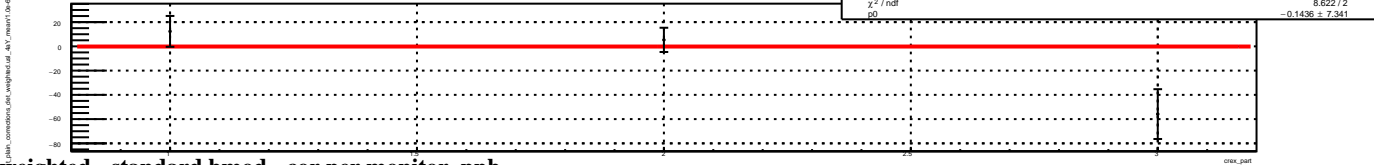
mini_dt_plain_corrections_det_weighted_us_avg_4aY_mean/1.0e-6



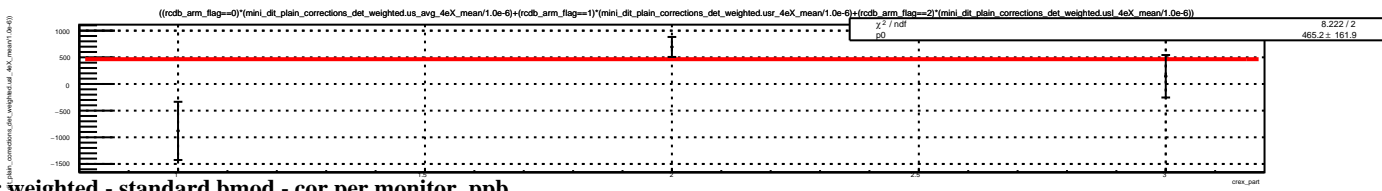
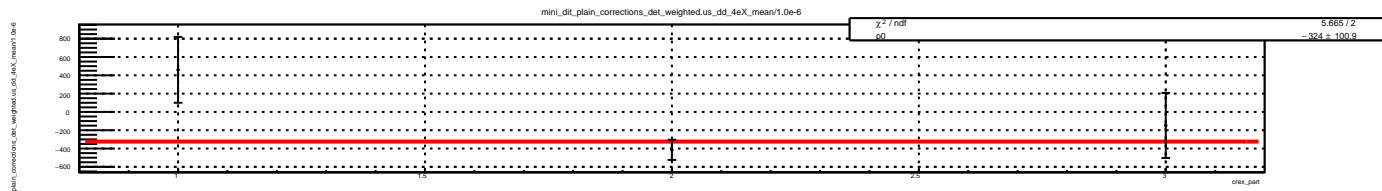
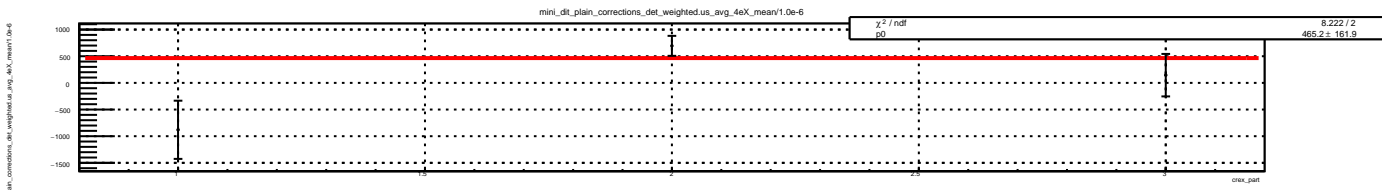
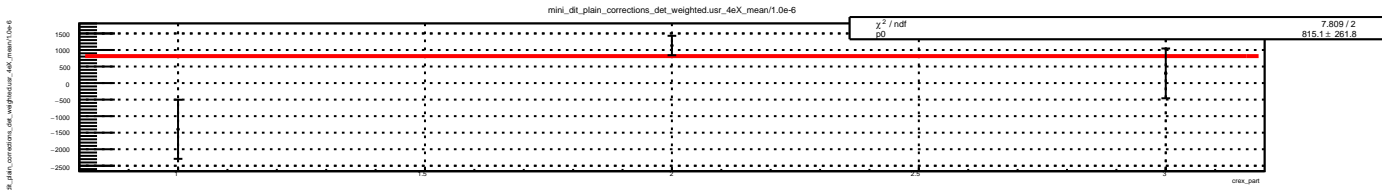
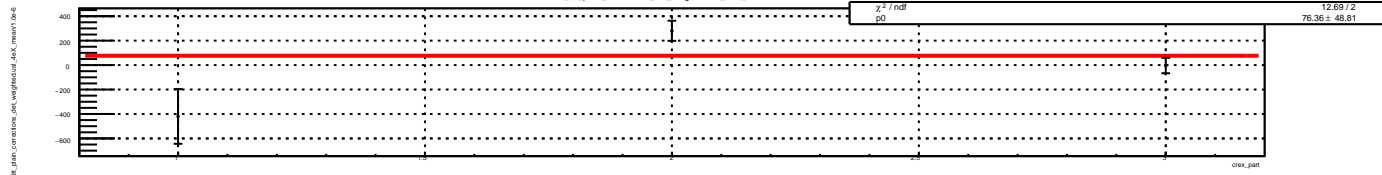
mini_dt_plain_corrections_det_weighted_usd_4aY_mean/1.0e-6



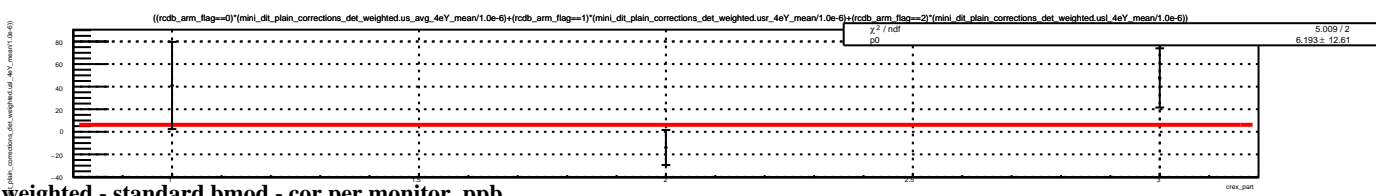
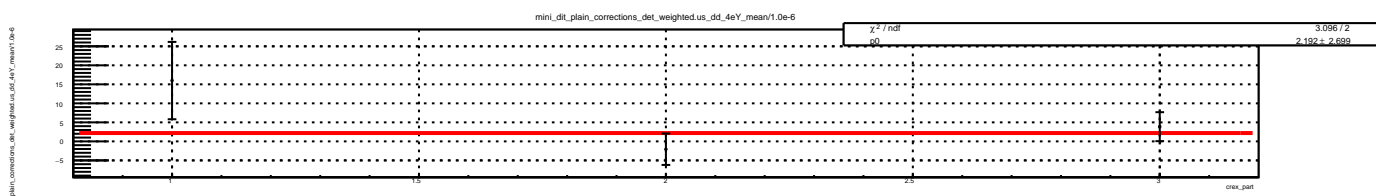
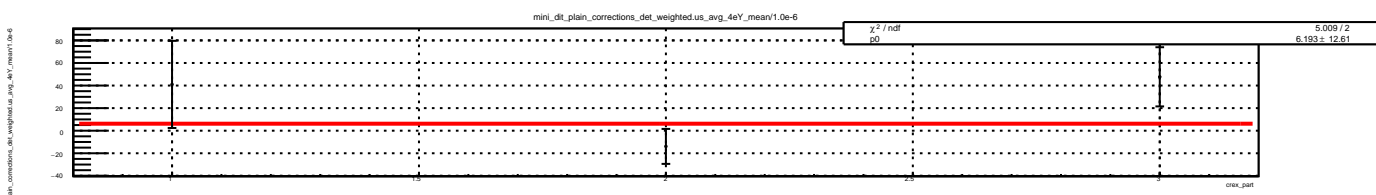
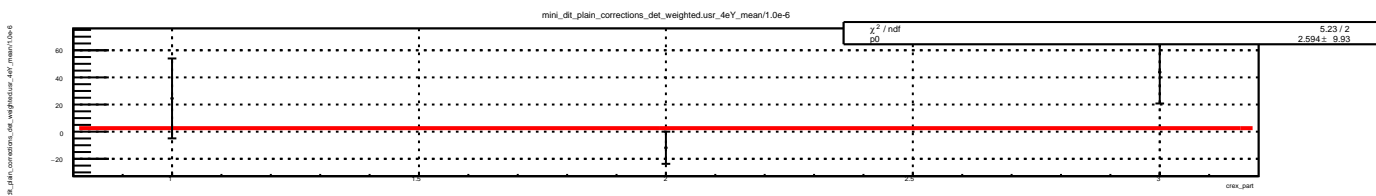
((rcdb_arm_flag=0)*(mini_dt_plain_corrections_det_weighted_us_avg_4aY_mean/1.0e-6)+(rcdb_arm_flag=1)*(mini_dt_plain_corrections_det_weighted_usr_4aY_mean/1.0e-6)+(rcdb_arm_flag=2)*(mini_dt_plain_corrections_det_weighted_usd_4aY_mean/1.0e-6))



local err weighted - standard bmod - cor per monitor, ppb

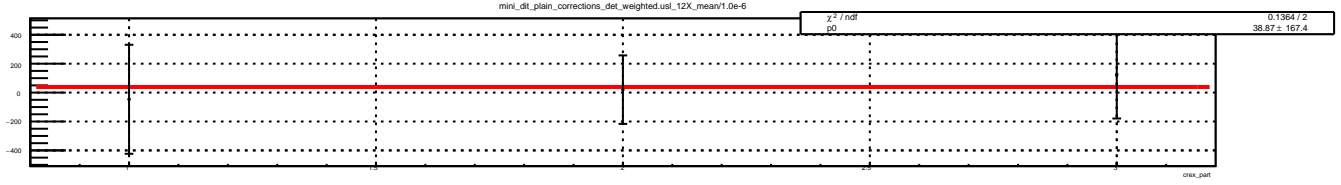


local erc weighted - standard bmod - cor per monitor, ppb

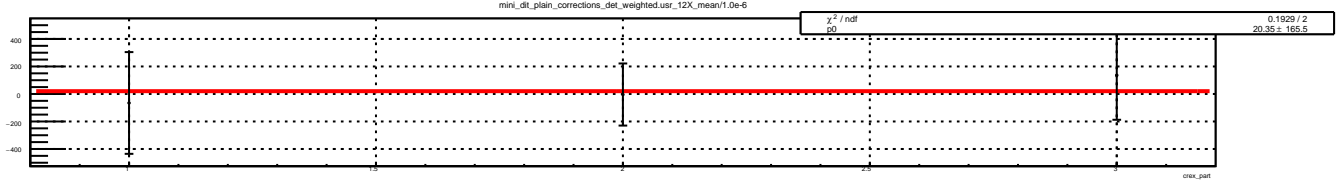


local err weighted - standard bmod - cor per monitor, ppb

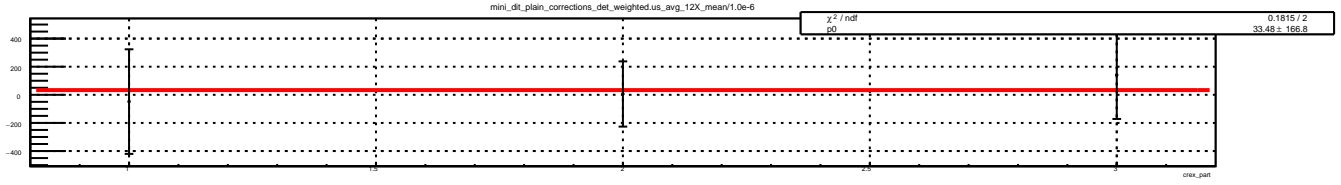
dt_plain_corrections_det_weighted_usl_12X_mean/1.0e-6



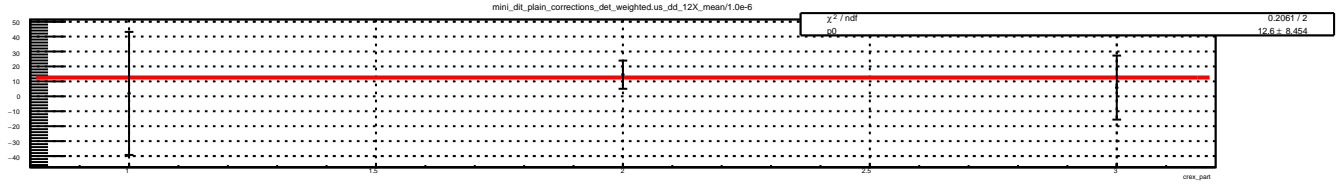
dt_plain_corrections_det_weighted_usr_12X_mean/1.0e-6



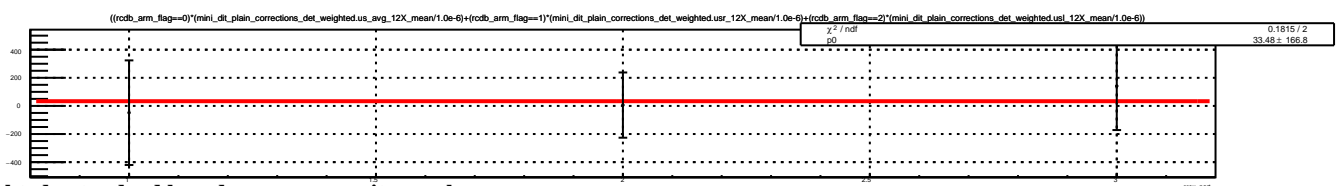
dt_plain_corrections_det_weighted_us_avg_12X_mean/1.0e-6



dt_plain_corrections_det_weighted_usd_12X_mean/1.0e-6



dt_plain_corrections_det_weighted_usl_12X_mean/1.0e-6



local err weighted - standard bmod - cor per monitor, ppb