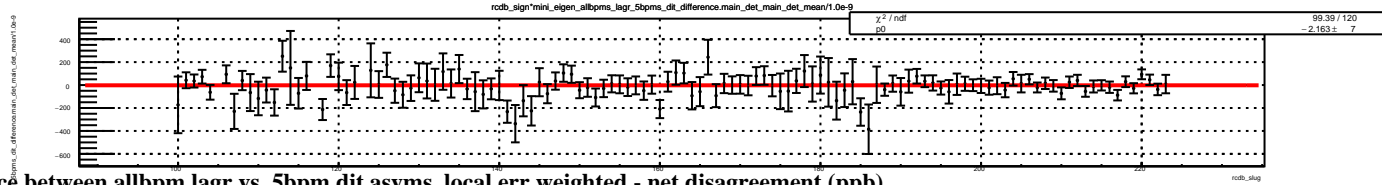
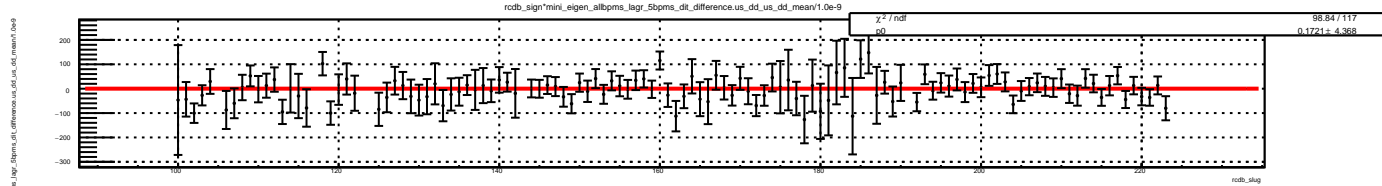
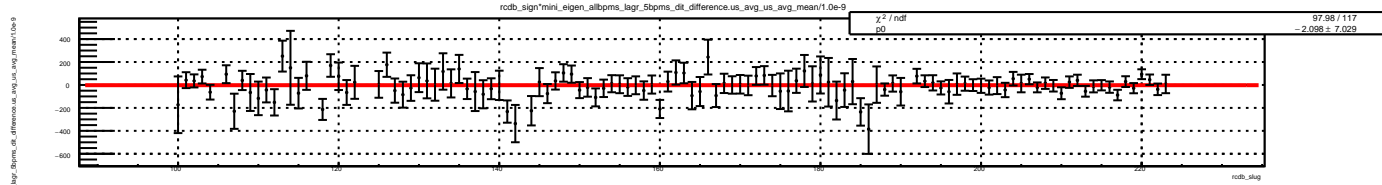
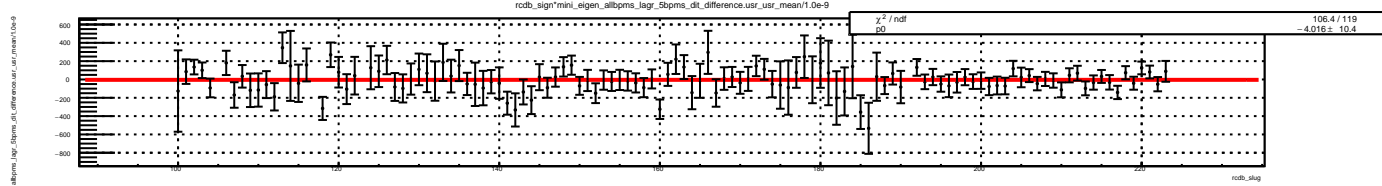
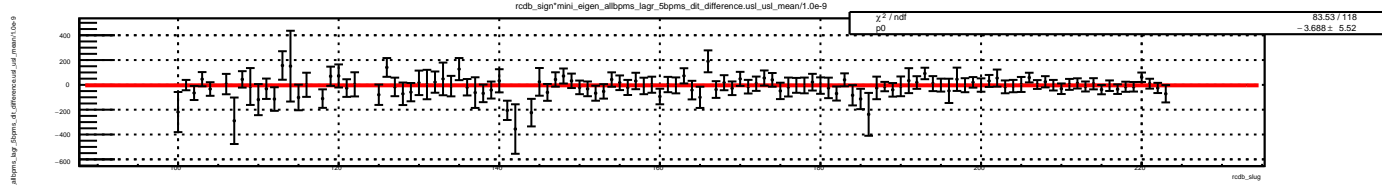
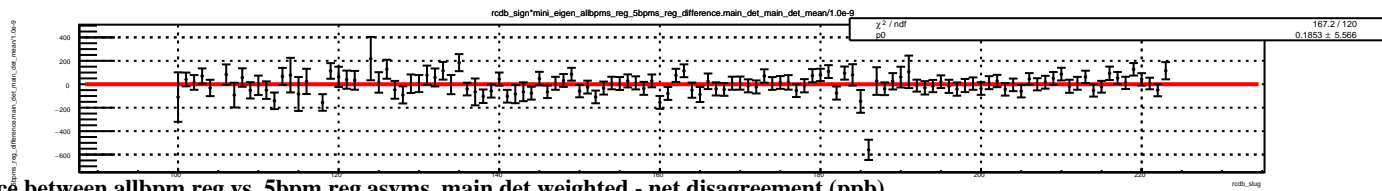
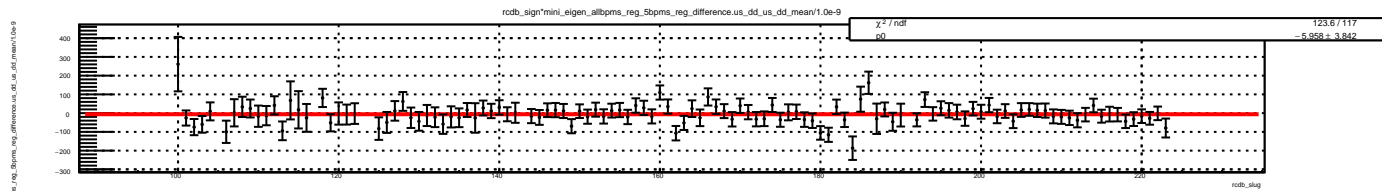
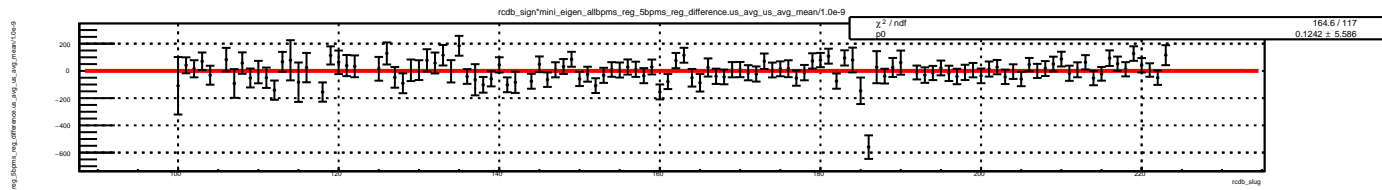
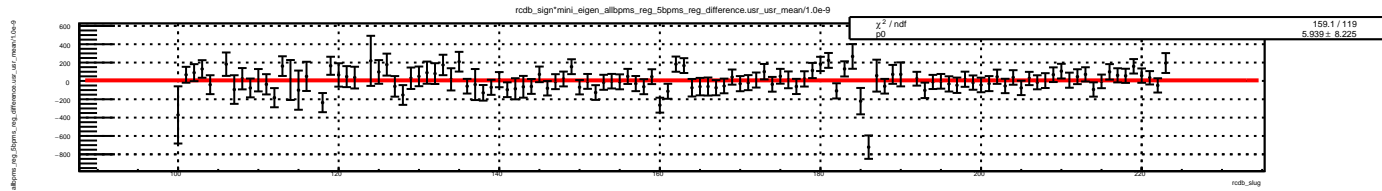
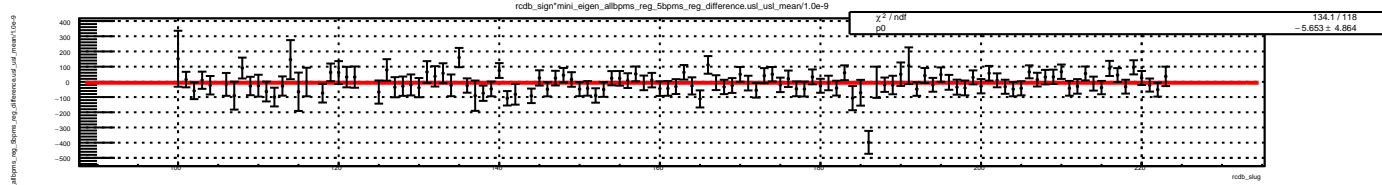


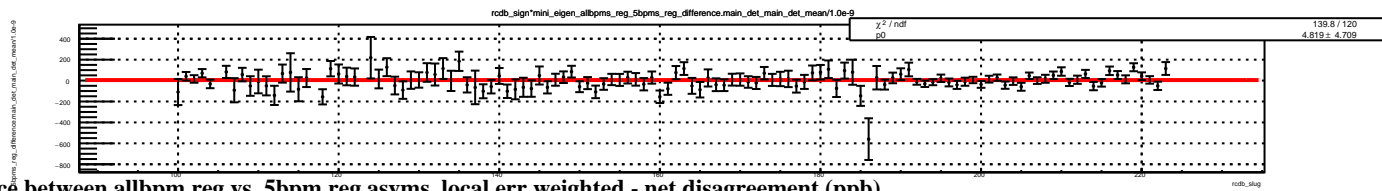
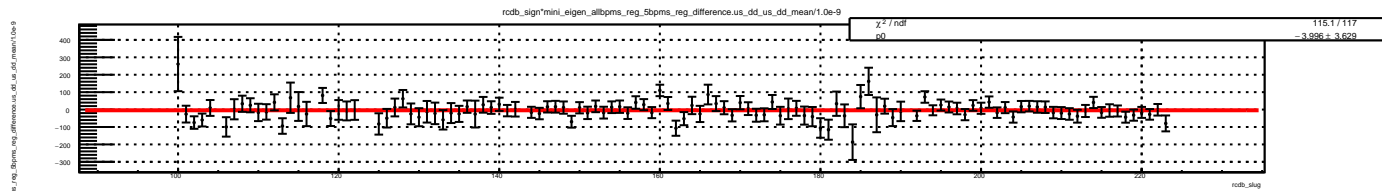
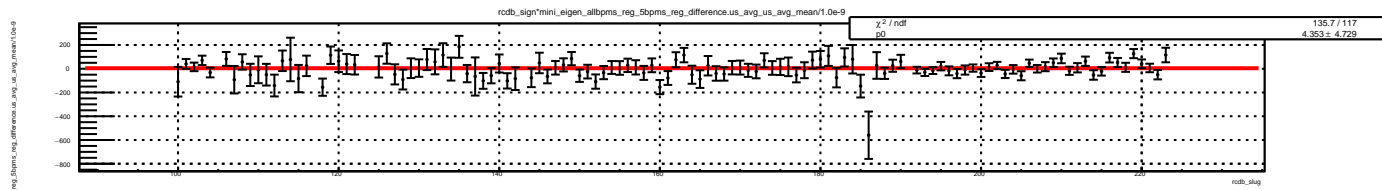
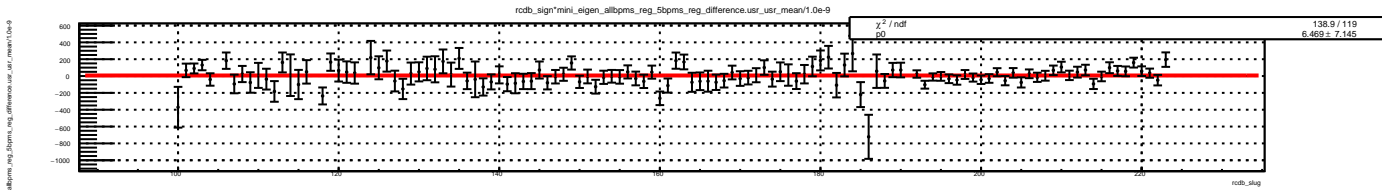
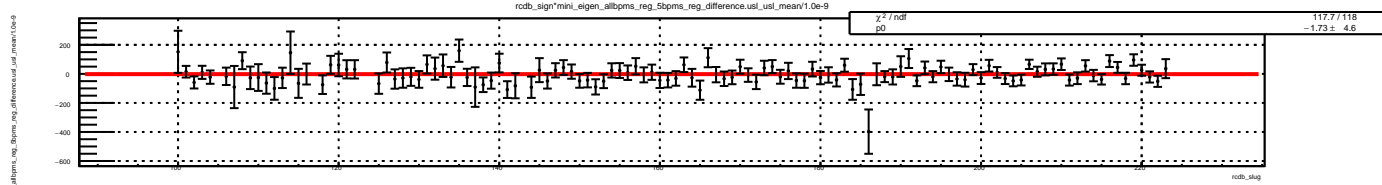
difference between allbpm lagr vs. 5bpm dit asyms, main det weighted - net disagreement (ppb)



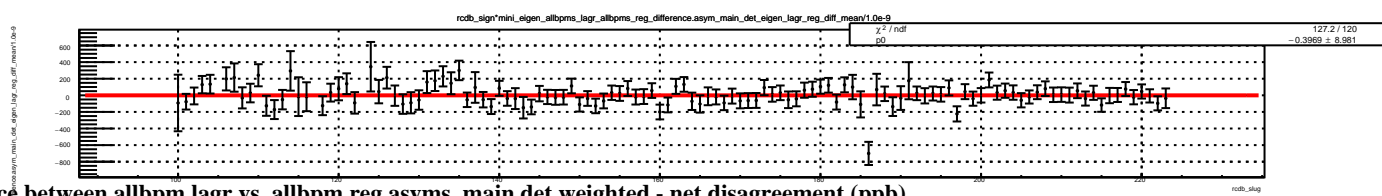
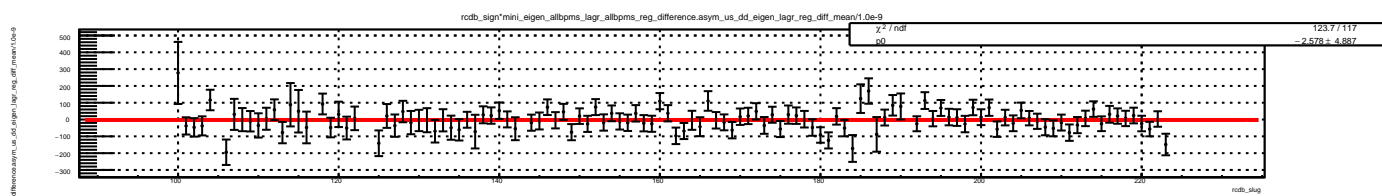
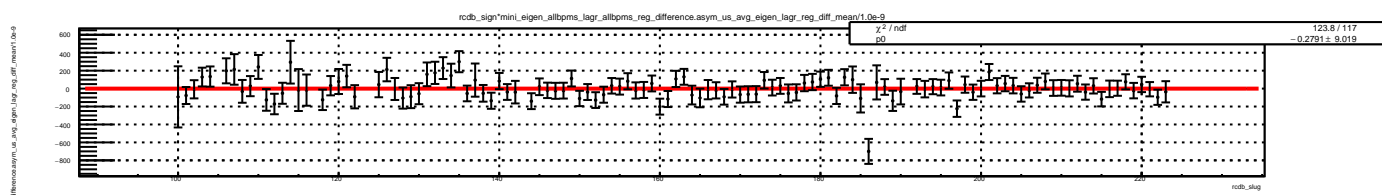
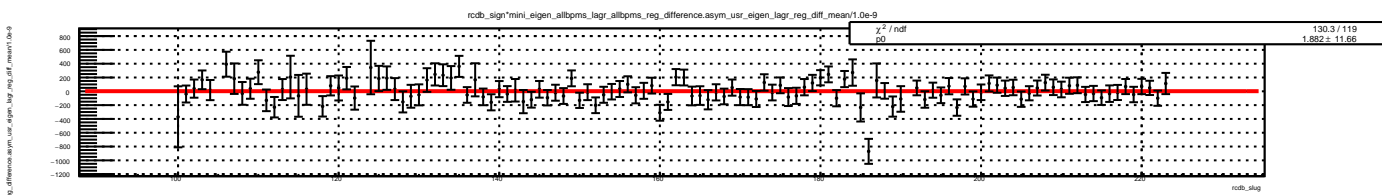
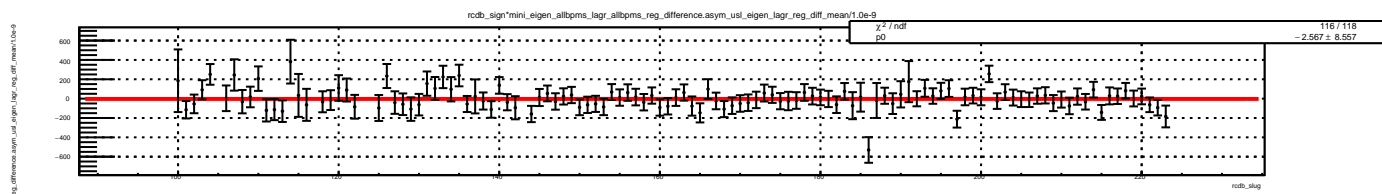
difference between allbpm_lagr vs. 5bpm_dit asyms, local err weighted - net disagreement (ppb)



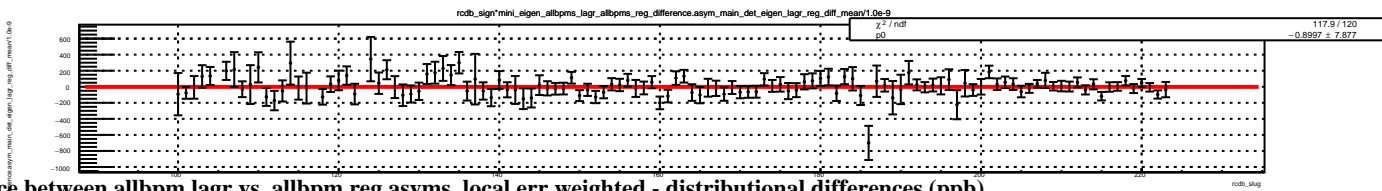
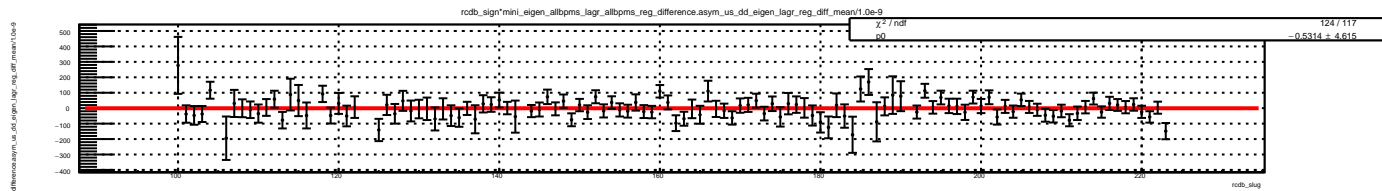
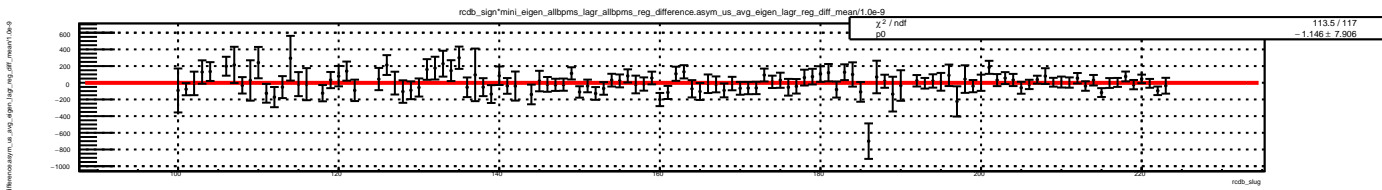
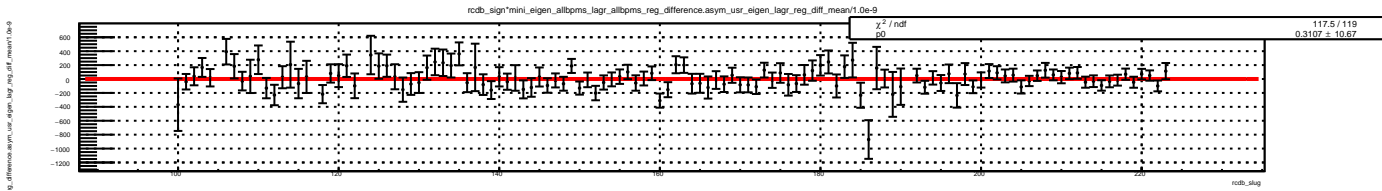
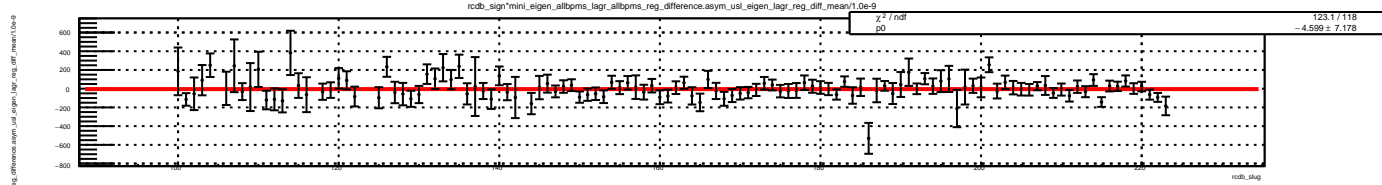
difference between allbpm reg vs. 5bpm reg asyms, main det weighted - net disagreement (ppb)



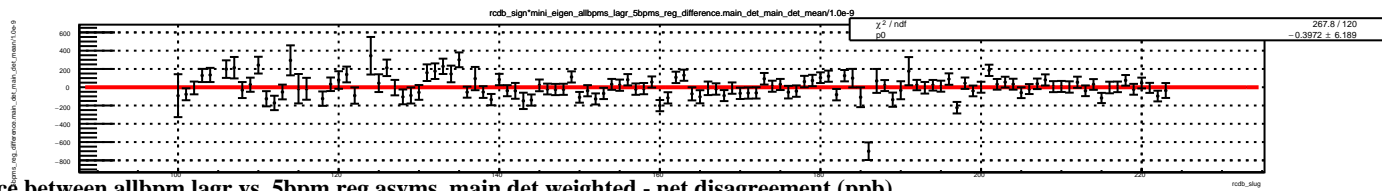
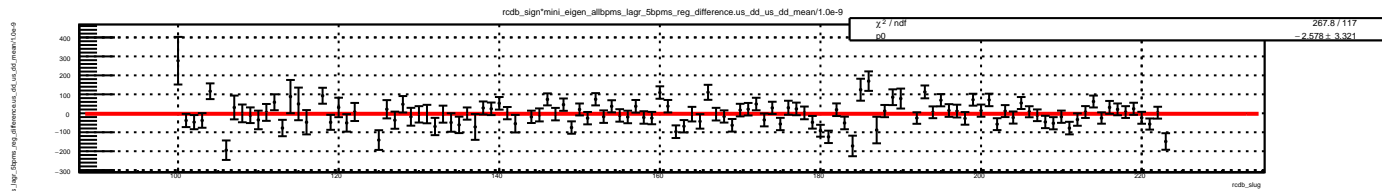
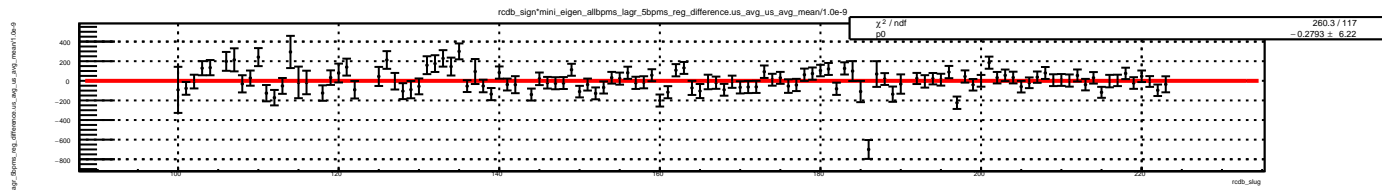
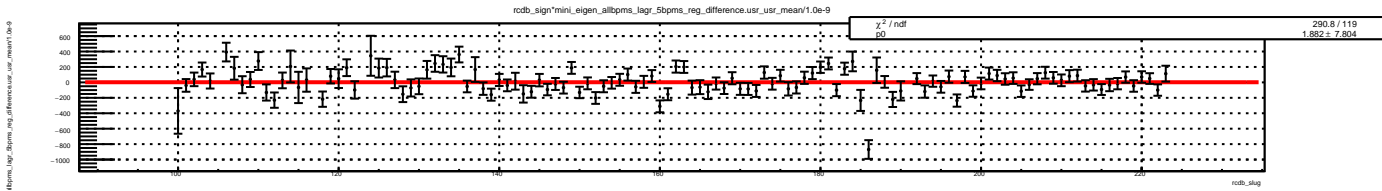
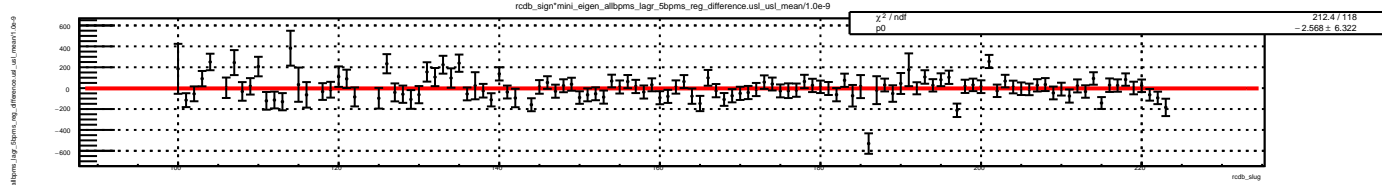
difference between allbpm reg vs. 5bpm reg asyms, local err weighted - net disagreement (ppb)



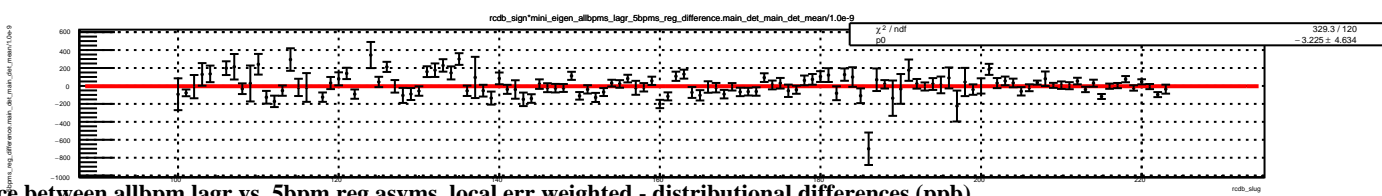
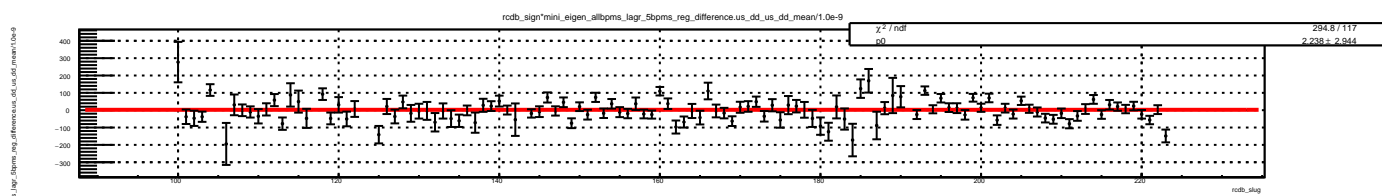
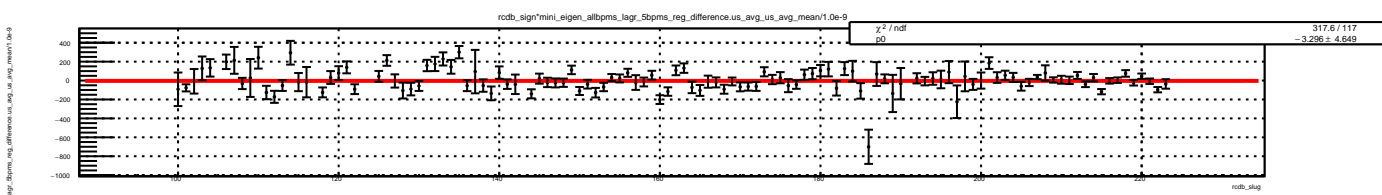
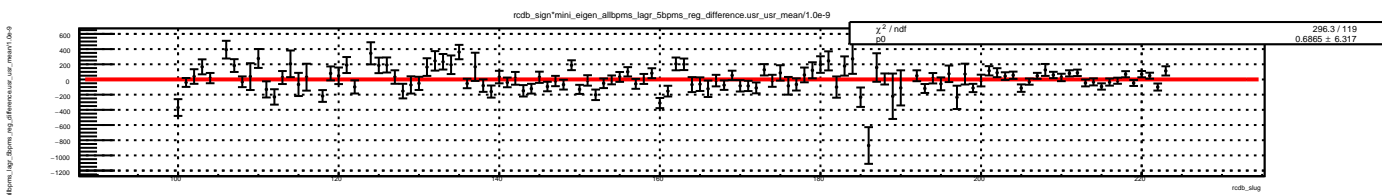
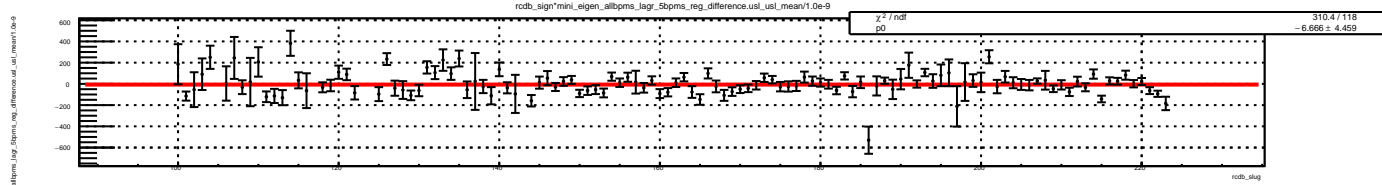
difference between allbpm lagr vs. allbpm reg asyms, main det weighted - net disagreement (ppb)



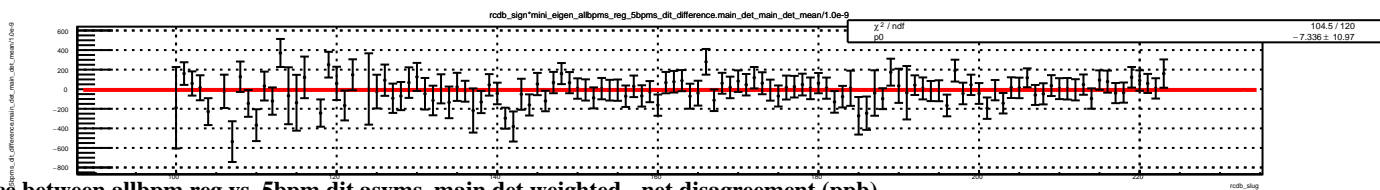
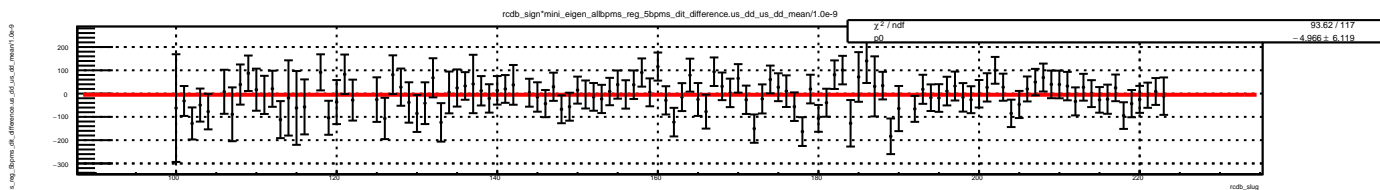
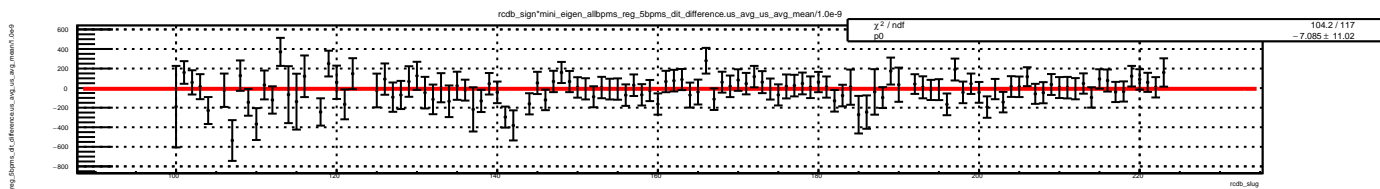
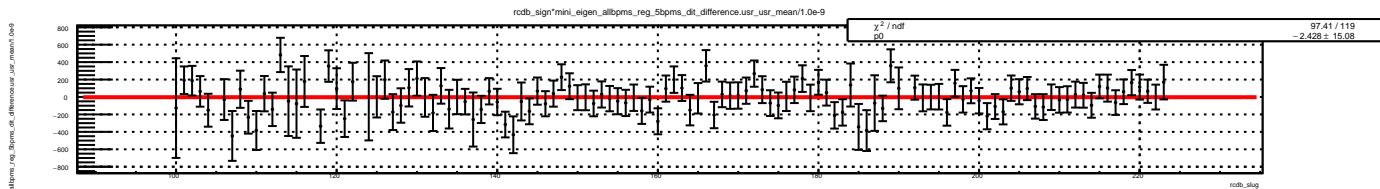
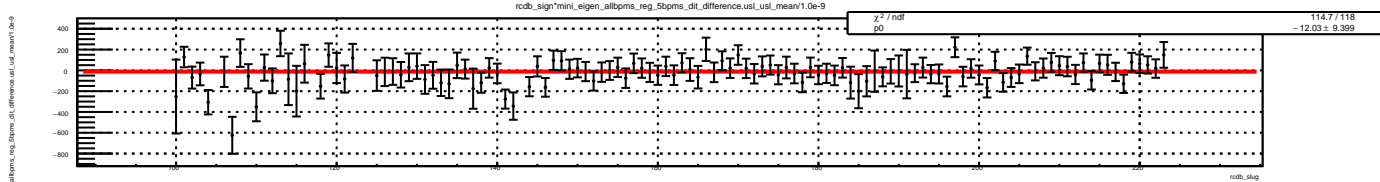
difference between allbpm lagr vs. allbpm reg asyms, local err weighted - distributional differences (ppb)



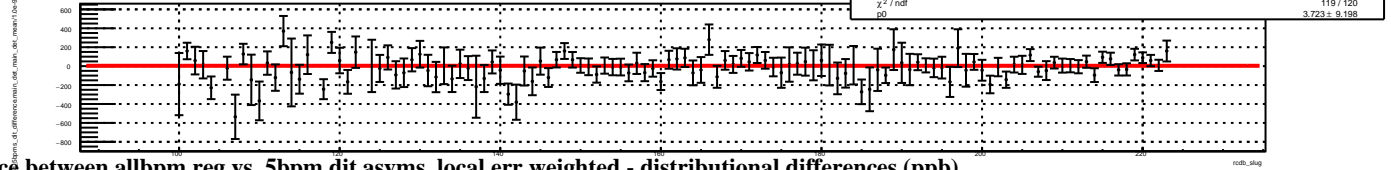
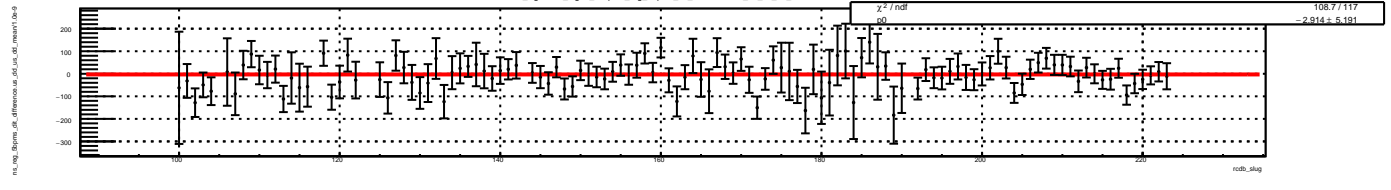
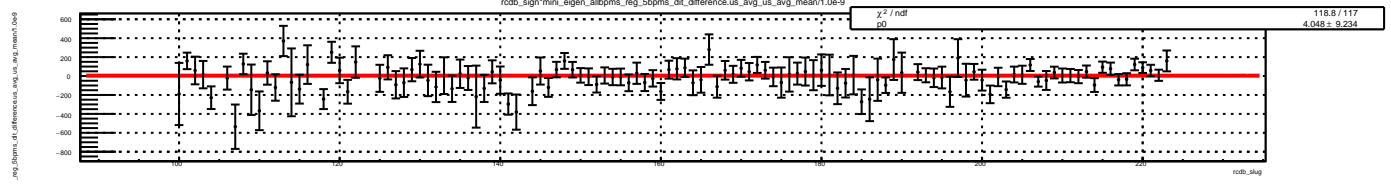
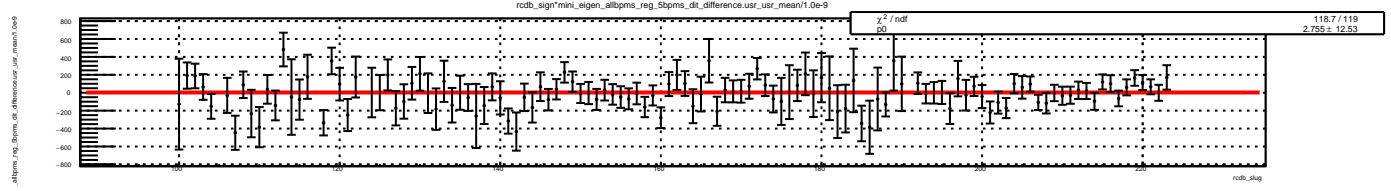
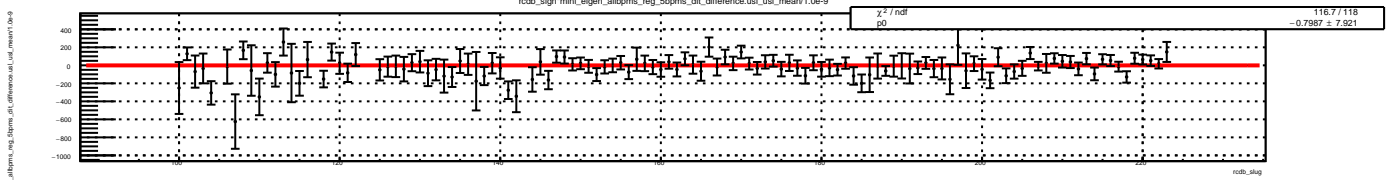
difference between allbpm lagr vs. 5bpm reg asyms, main det weighted - net disagreement (ppb)



difference between allbpm lagr vs. 5bpm reg asyms, local err weighted - distributional differences (ppb)

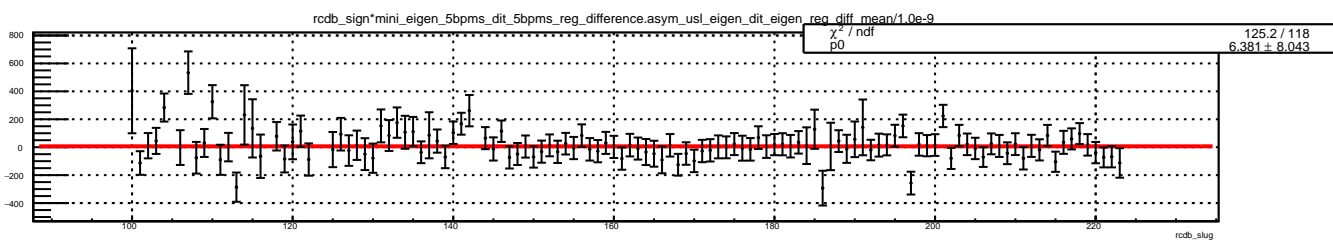


difference between allbpm reg vs. 5bpm dit asyms, main det weighted - net disagreement (ppb)

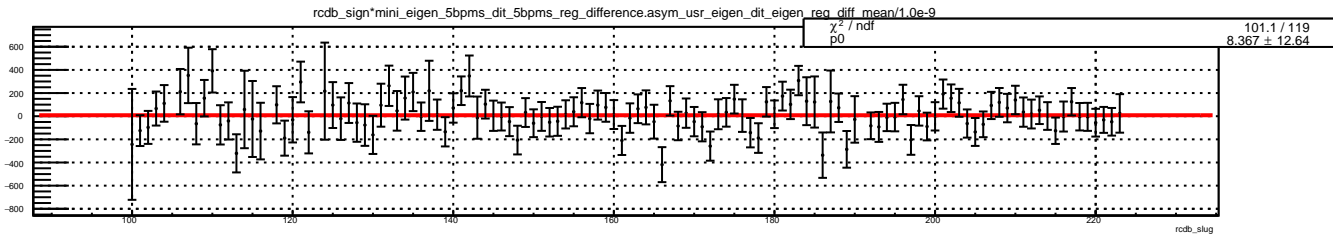


difference between allbpm reg vs. 5bpm dit asyms, local err weighted - distributional differences (ppb)

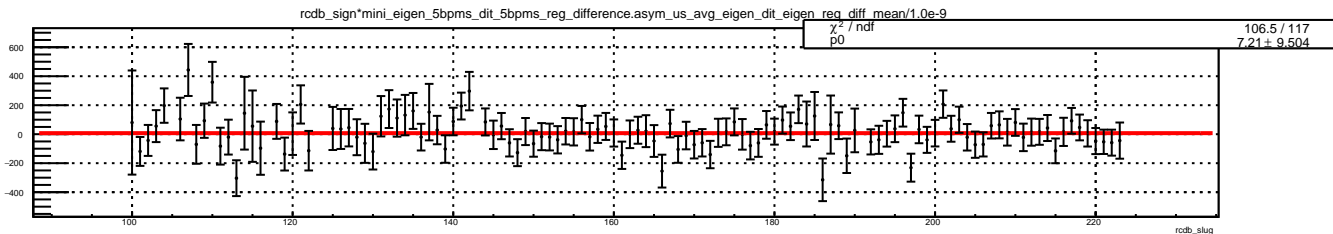
reco:asym_usl_eigen_dit_5bpms_dit_5bpms_reg_difference.asym_usl_eigen_dit_eigen



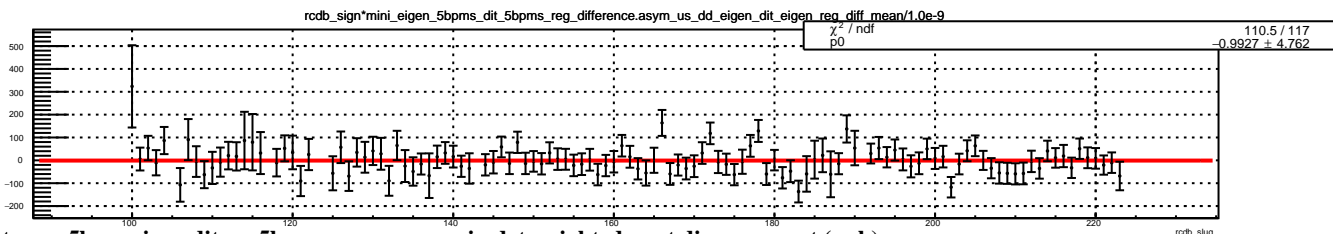
reco:asym_usr_eigen_dit_5bpms_dit_5bpms_reg_difference.asym_usr_eigen_dit_eigen



reco:asym_us_avg_eigen_dit_5bpms_dit_5bpms_reg_difference.asym_us_avg_eigen_dit_eigen

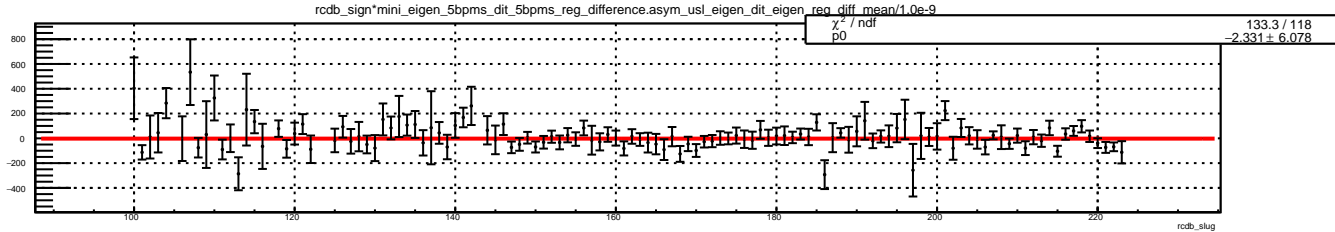


reco:asym_us_dd_eigen_dit_5bpms_dit_5bpms_reg_difference.asym_us_dd_eigen_dit_eigen

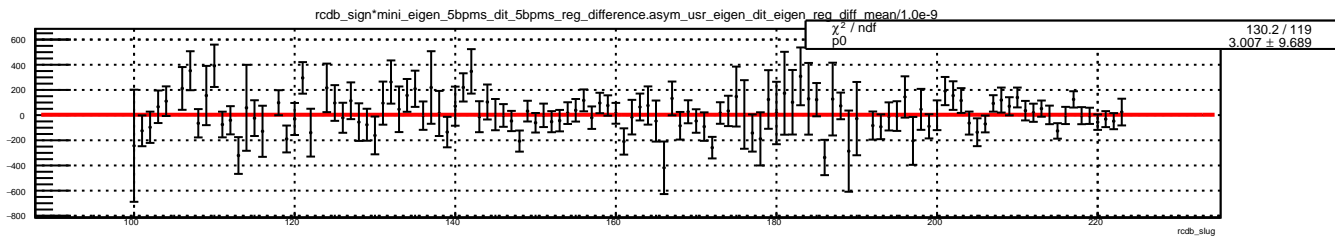


difference between 5bpm eigen dit vs. 5bpm reg asyms, main det weighted - net disagreement (ppb)

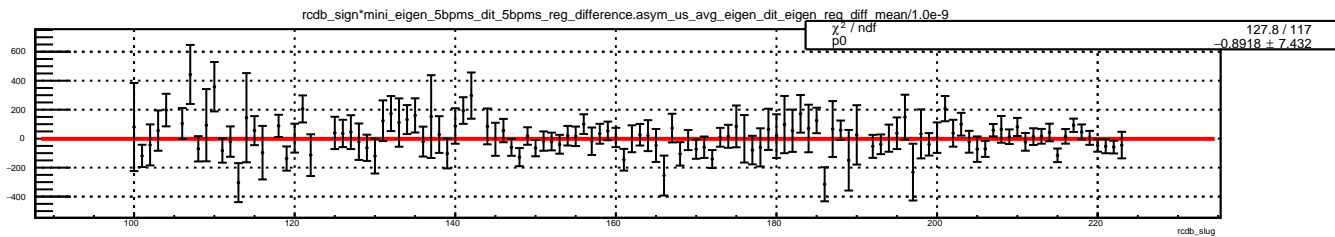
residuals: rcdbsign*mini_eigen_5bpms_dit_5bpms_reg_difference.asym_usr_eigen_dit_eigen



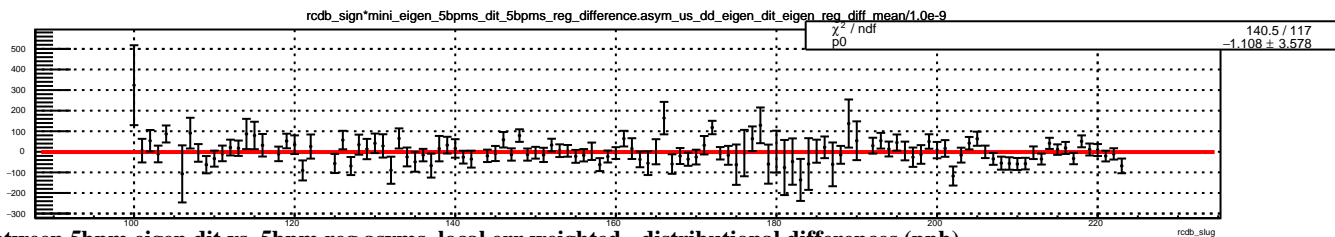
residuals: rcdbsign*mini_eigen_5bpms_dit_5bpms_reg_difference.asym_usr_eigen_dit_eigen



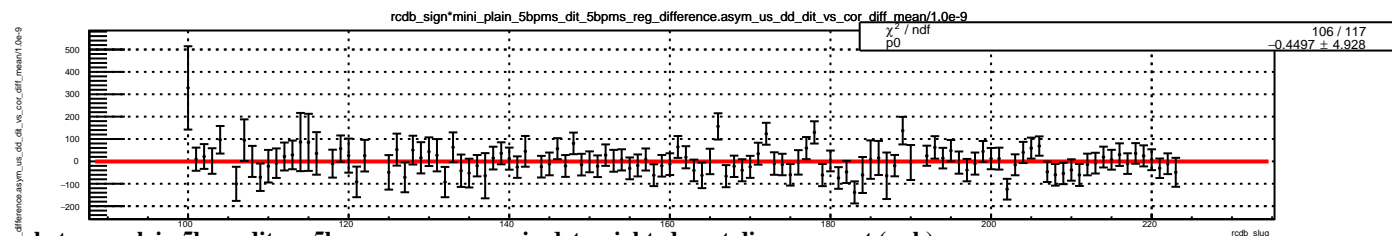
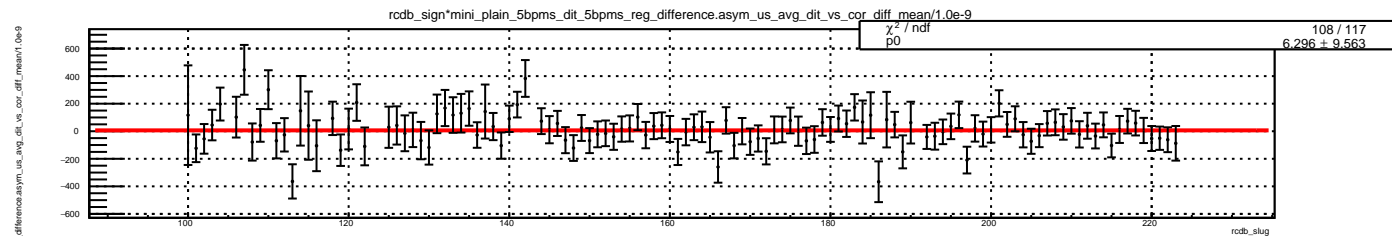
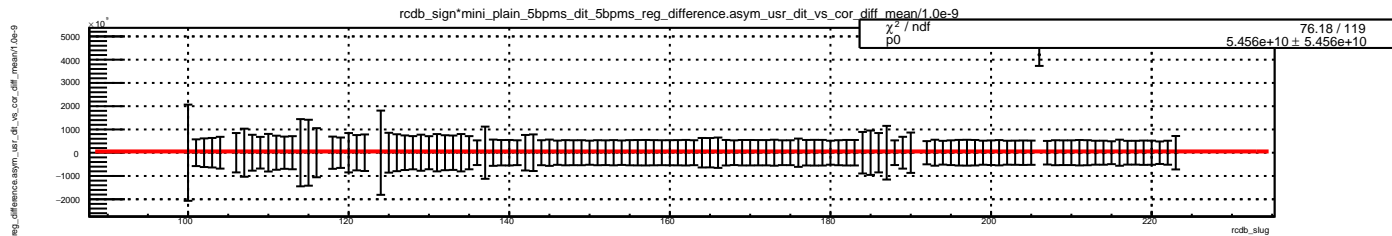
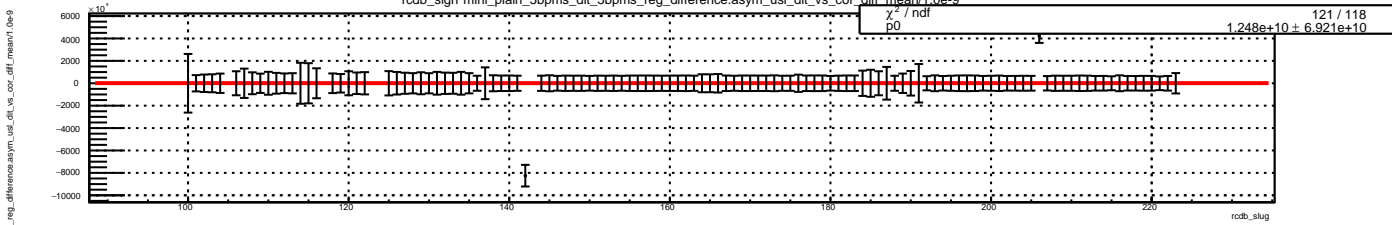
residuals: rcdbsign*mini_eigen_5bpms_dit_5bpms_reg_difference.asym_usr_avg_eigen_dit_eigen



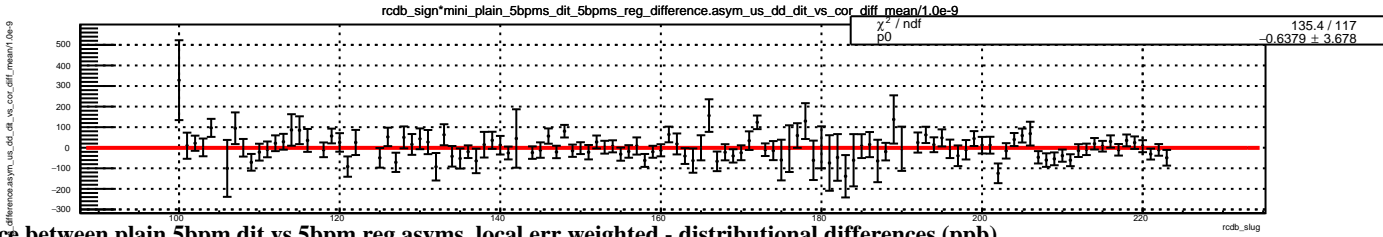
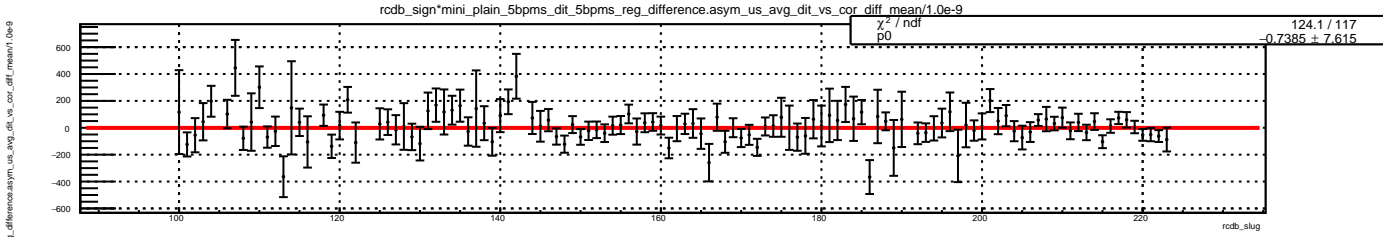
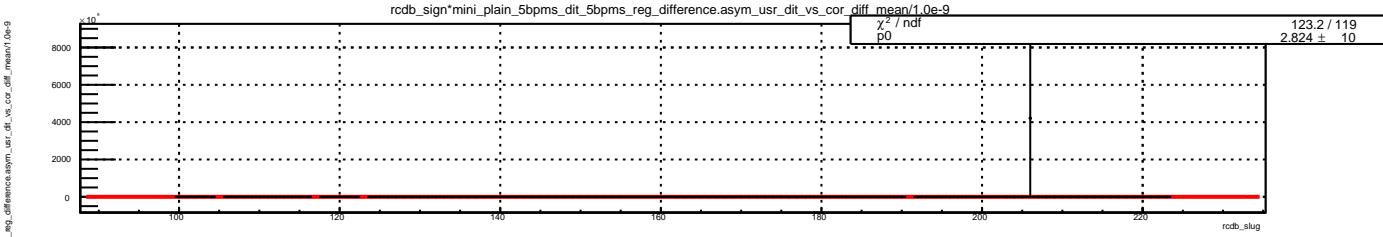
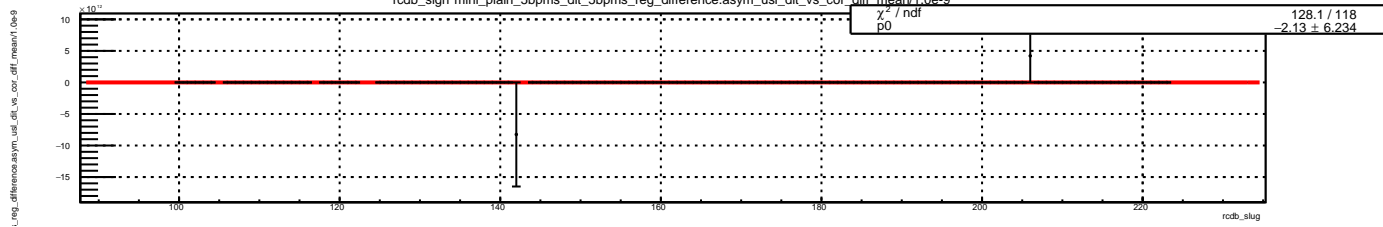
residuals: rcdbsign*mini_eigen_5bpms_dit_5bpms_reg_difference.asym_us_dd_eigen_dit_eigen



difference between 5bpm eigen dit vs. 5bpm reg asyms, local err weighted - distributional differences (ppb)



difference between plain 5bpm dit vs. 5bpm reg asyms, main det weighted - net disagreement (ppb)



difference between plain 5bpm dit vs 5bpm reg asyms, local err weighted - distributional differences (ppb)