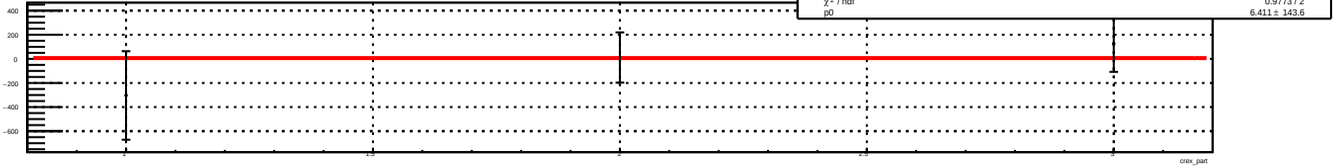
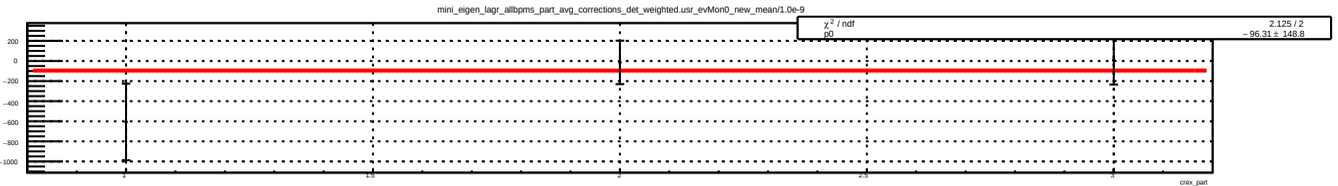


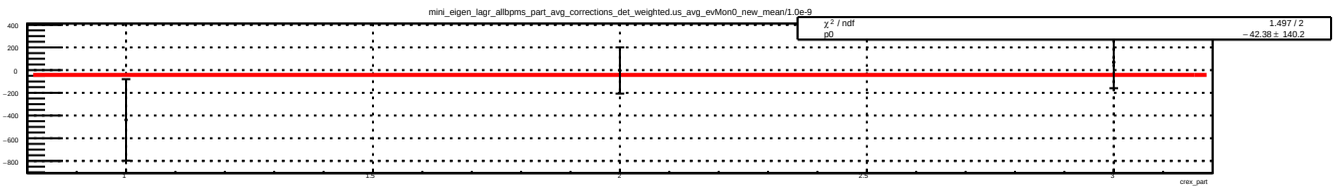
corrections_det_weighted_us_allbpm0_new_mean1.0e-9



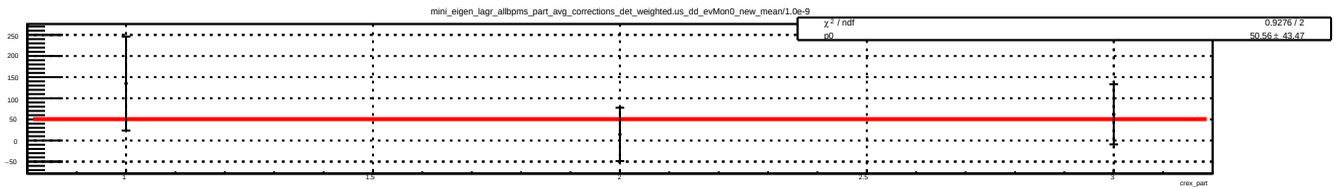
corrections_det_weighted_us_allbpm0_new_mean1.0e-9



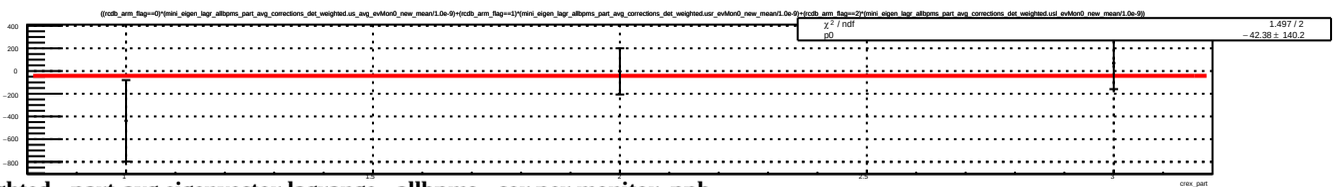
corrections_det_weighted_us_evMon0_new_mean1.0e-9



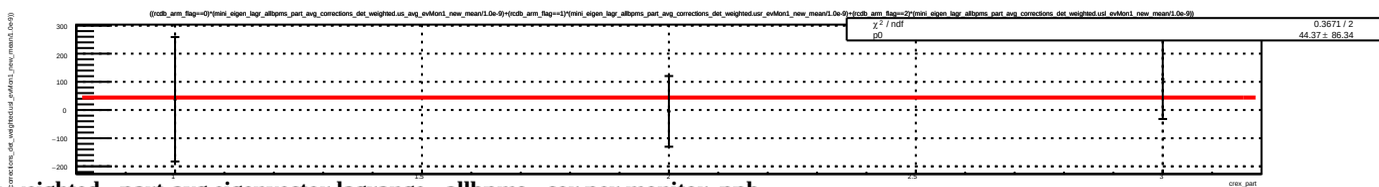
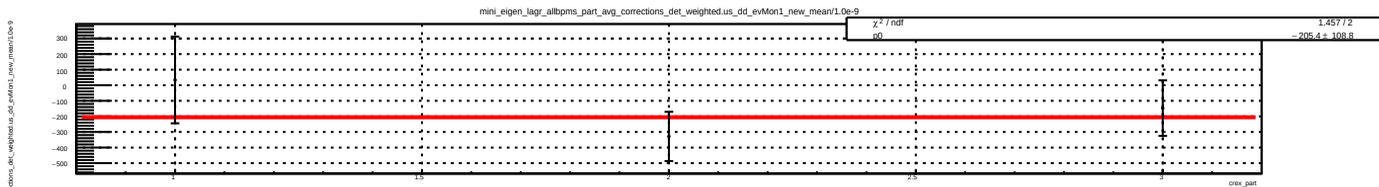
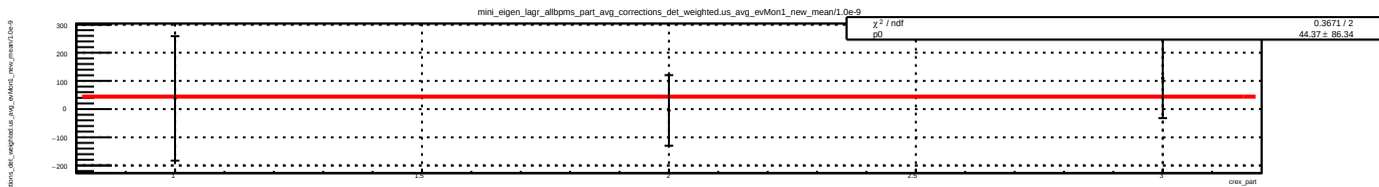
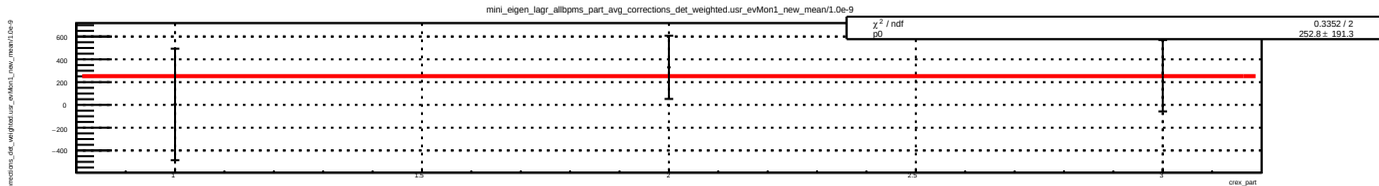
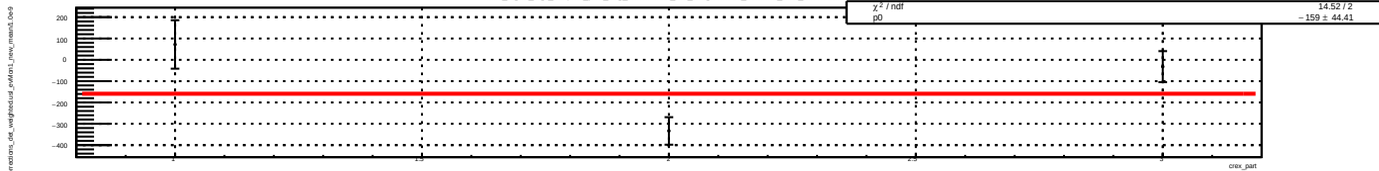
corrections_det_weighted.us_evMon0_new_mean1.0e-9



corrections_det_weighted.us_allbpm0_new_mean1.0e-9

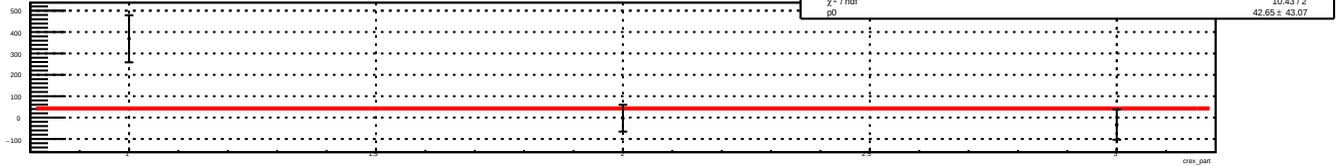


main det weighted - part-avg eigenvector lagrange - allbpm0 - cor per monitor, ppb

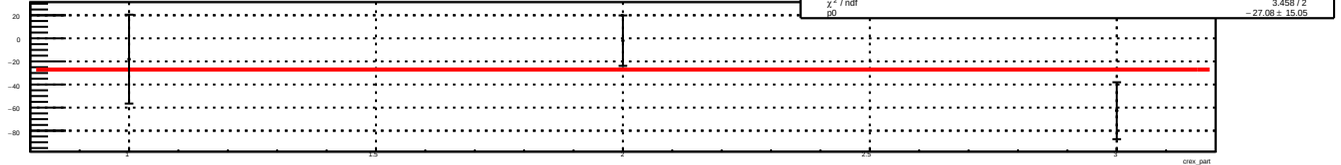


main det weighted - part-avg eigenvector lagrange - allbpmns - cor per monitor, ppb

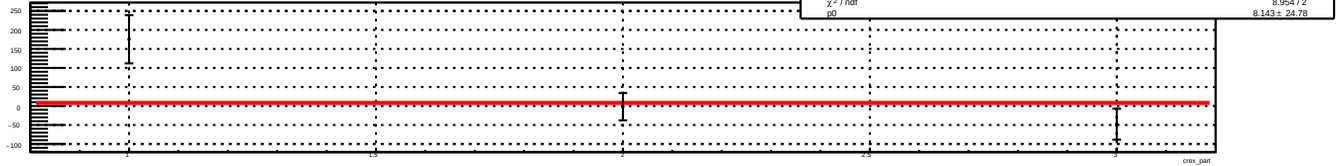
corrections_det_weighted_usr_allbpm2_new_mean/1.0e-9



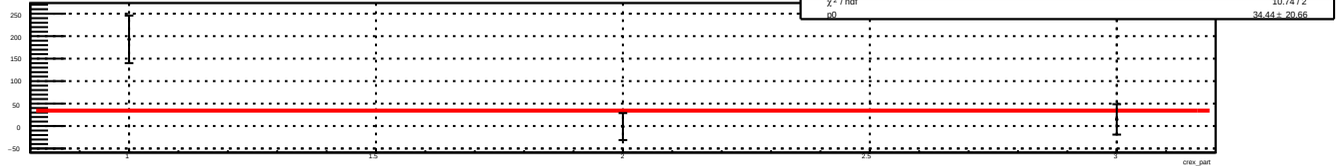
corrections_det_weighted_usr_allbpm2_new_mean/1.0e-9



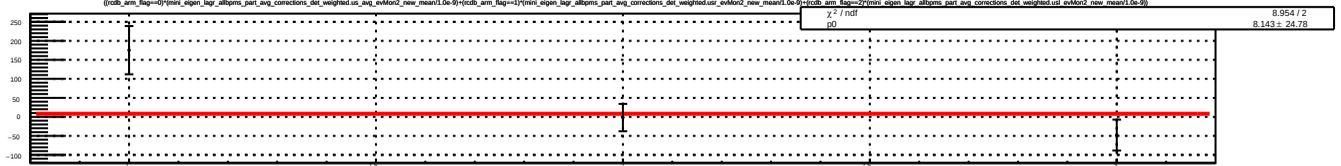
corrections_det_weighted_usr_allbpm2_new_mean/1.0e-9



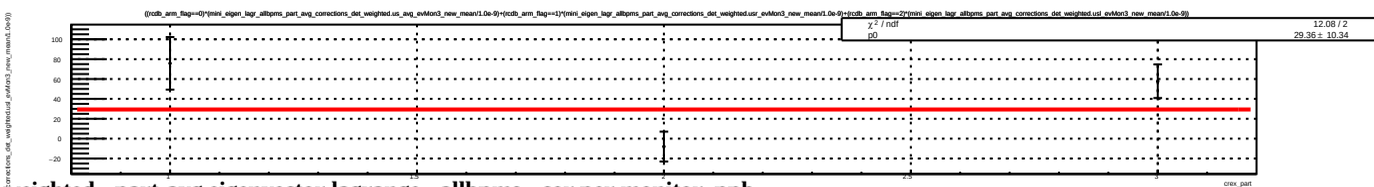
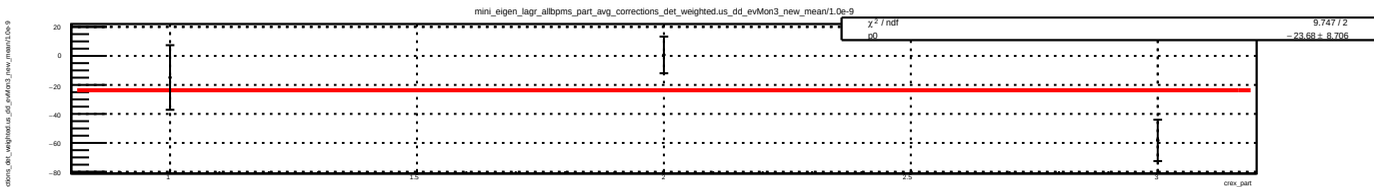
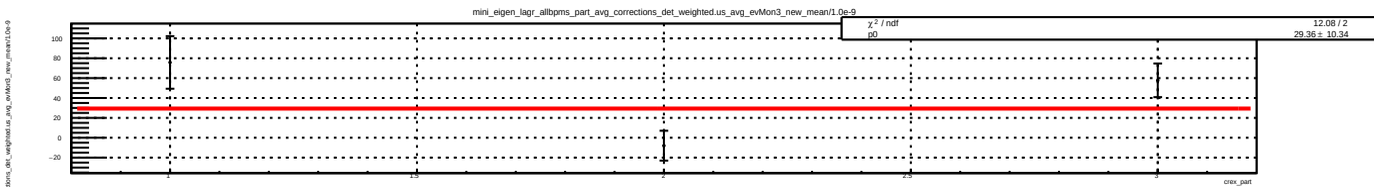
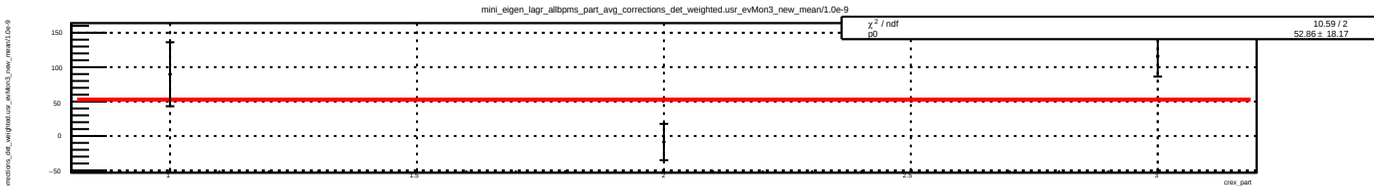
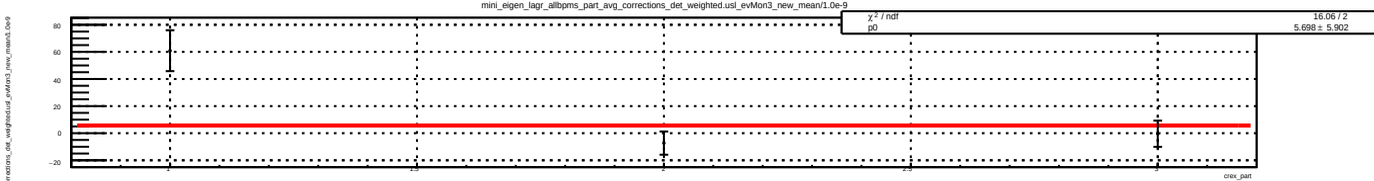
corrections_det_weighted_usr_allbpm2_new_mean/1.0e-9



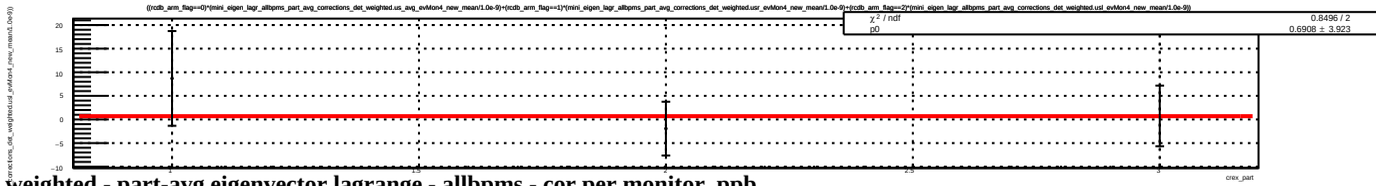
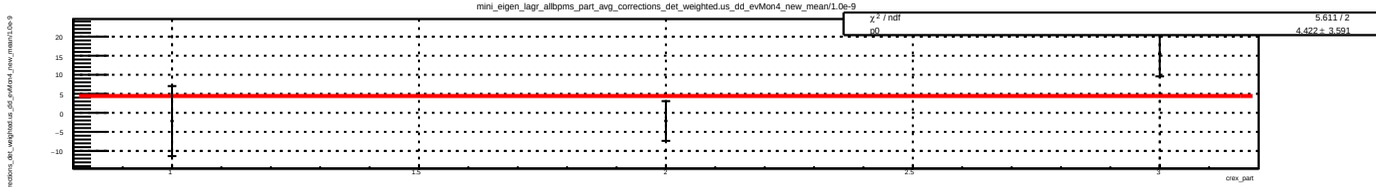
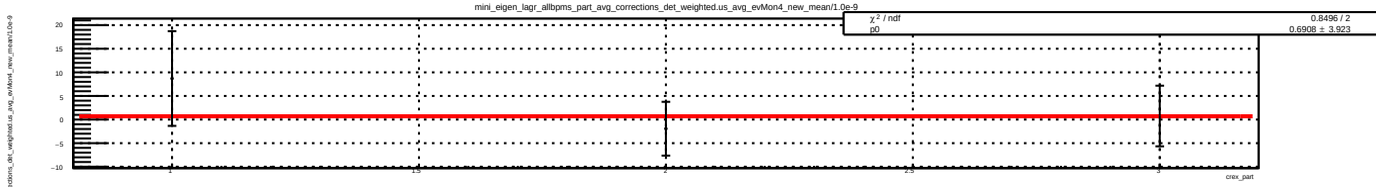
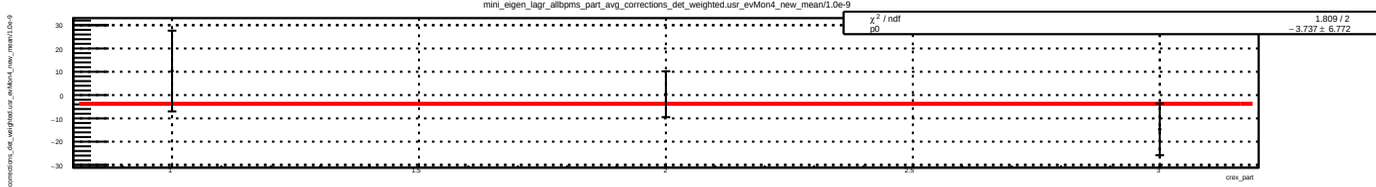
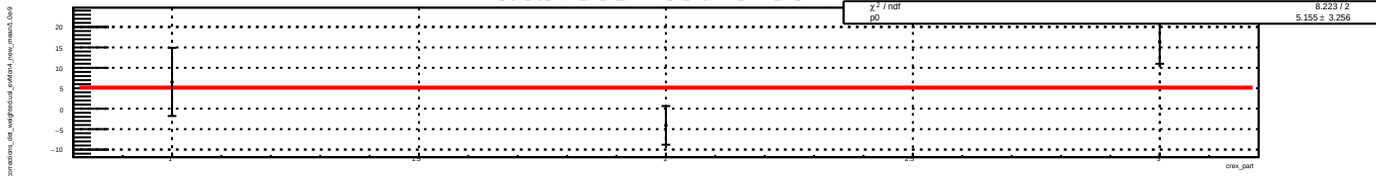
corrections_det_weighted_usr_allbpm2_new_mean/1.0e-9



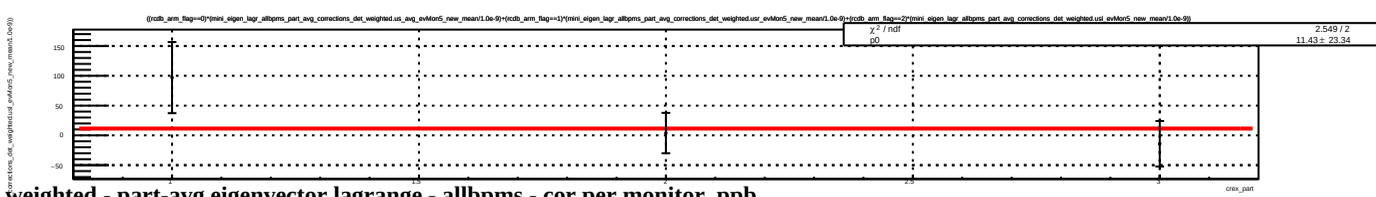
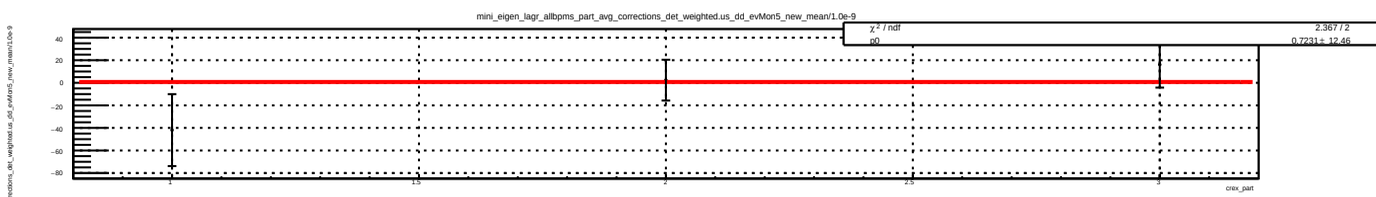
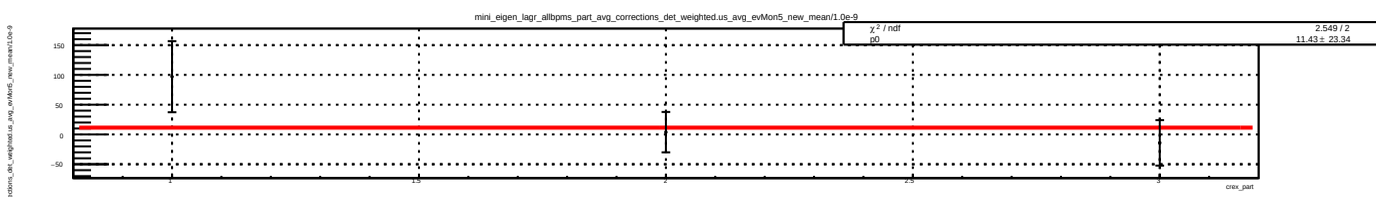
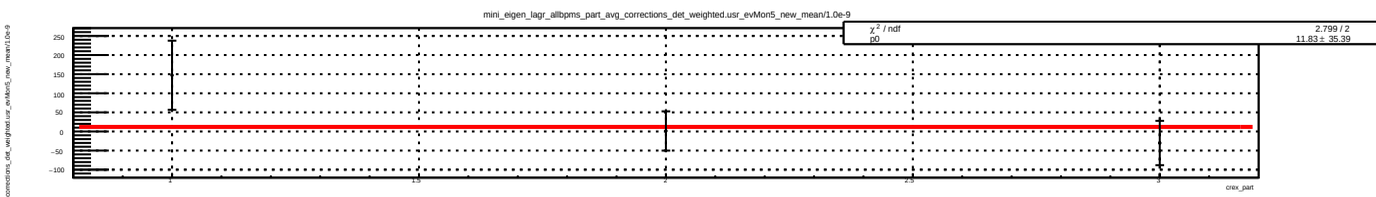
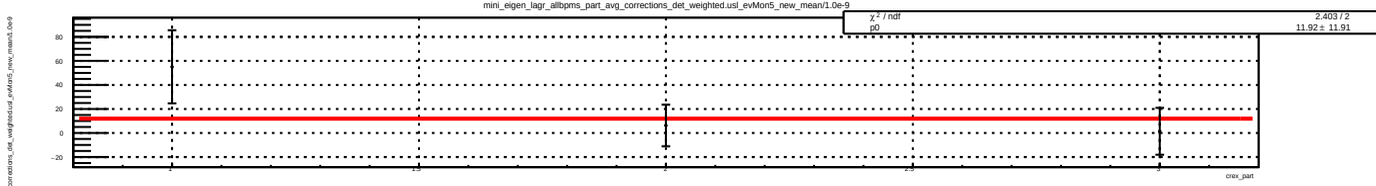
main det weighted - part-avg eigenvector lagrange - allbpm2 - cor per monitor, ppb



main det weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



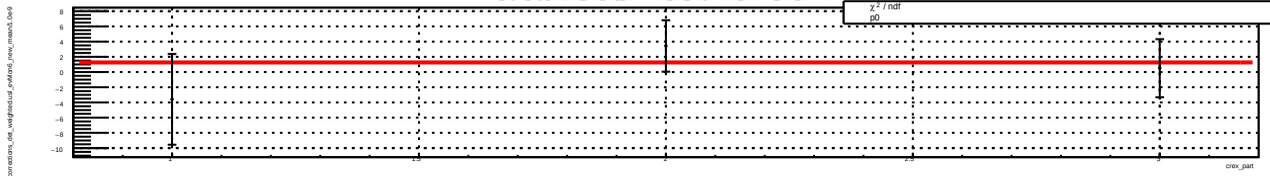
main det weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



main det weighted - part-avg eigenvector lagrange - allbpm - cor per monitor, ppb

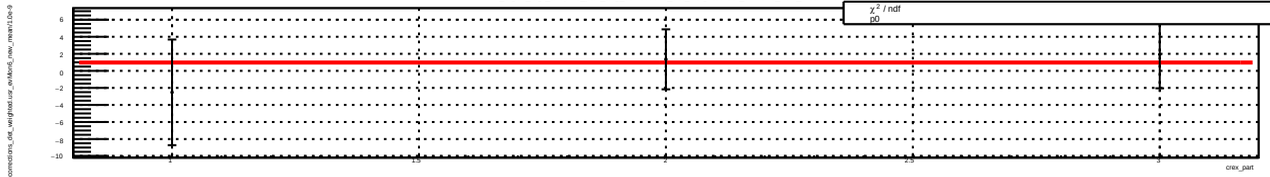
mini_eigen_lagr_allbpms_part_avg_corrections_det_weighted.us1_evMon6_new_mean/1.0e-9

1.113 / 2
1.265 ± 2.33



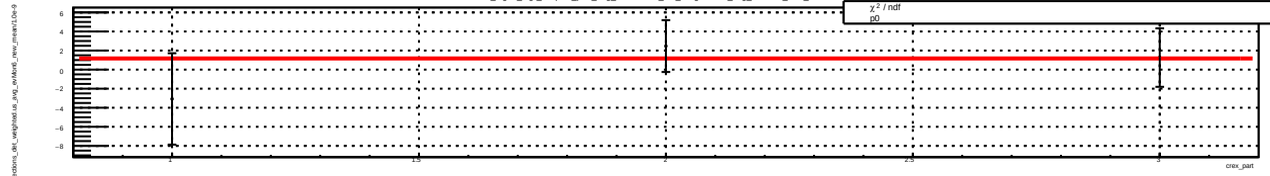
mini_eigen_lagr_allbpms_part_avg_corrections_det_weighted.usr_evMon6_new_mean/1.0e-9

0.387 / 2
0.8743 ± 2.422



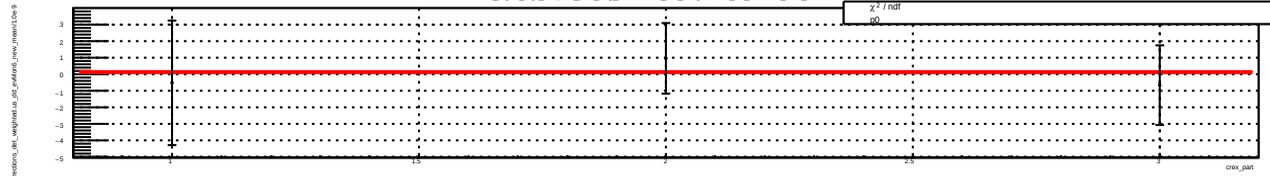
mini_eigen_lagr_allbpms_part_avg_corrections_det_weighted.us_avg_evMon6_new_mean/1.0e-9

1.013 / 2
1.172 ± 1.874



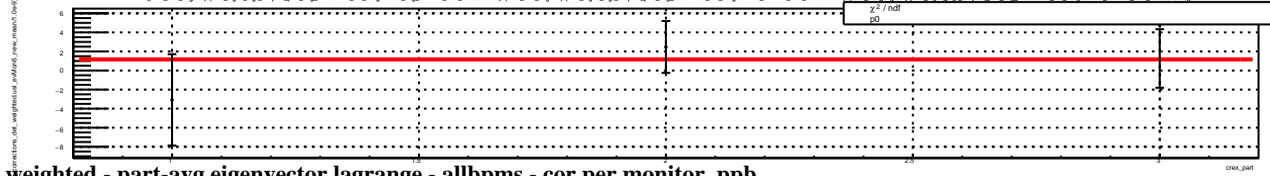
mini_eigen_lagr_allbpms_part_avg_corrections_det_weighted.us_dd_evMon6_new_mean/1.0e-9

0.288 / 2
0.1285 ± 1.471



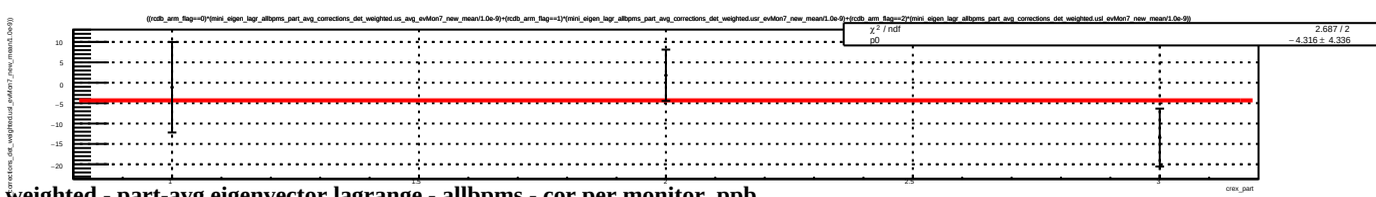
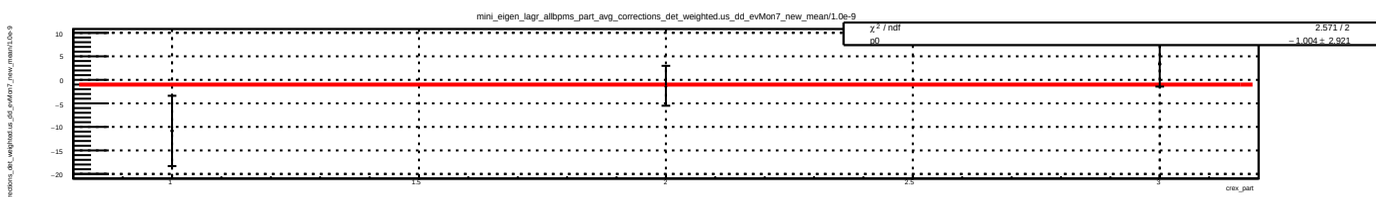
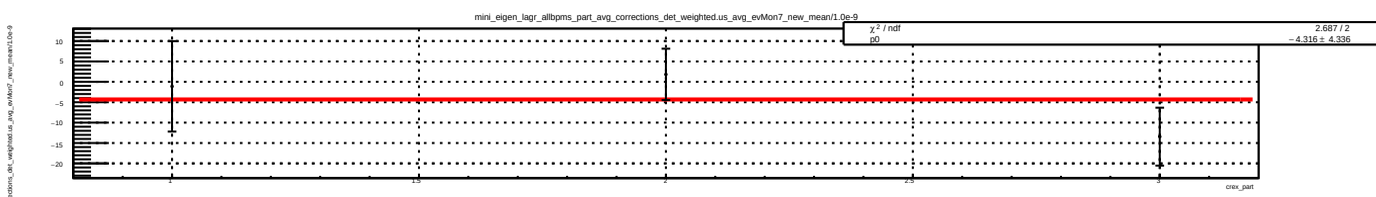
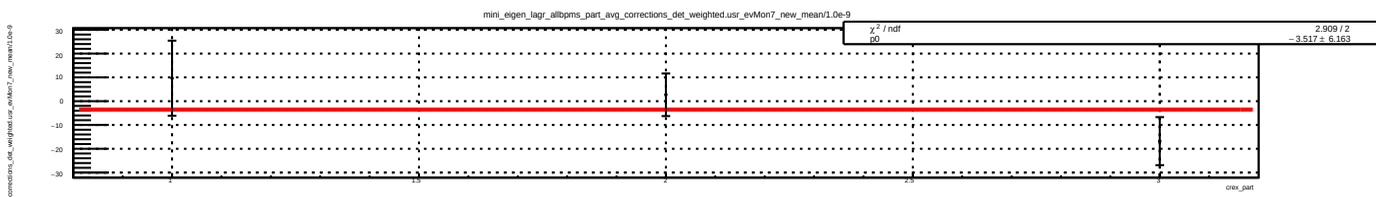
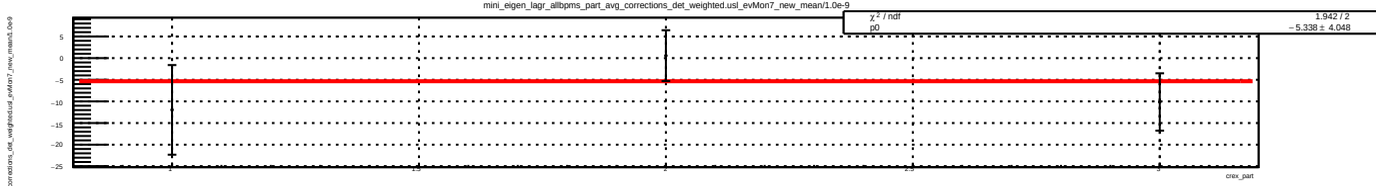
((rob_ism_flag=0)*mini_eigen_lagr_allbpms_part_avg_corrections_det_weighted.us_avg_evMon6_new_mean/1.0e-9)+((rob_ism_flag=1)*mini_eigen_lagr_allbpms_part_avg_corrections_det_weighted.usr_evMon6_new_mean/1.0e-9)+((rob_ism_flag=2)*mini_eigen_lagr_allbpms_part_avg_corrections_det_weighted.us_evMon6_new_mean/1.0e-9)

1.013 / 2
1.172 ± 1.874

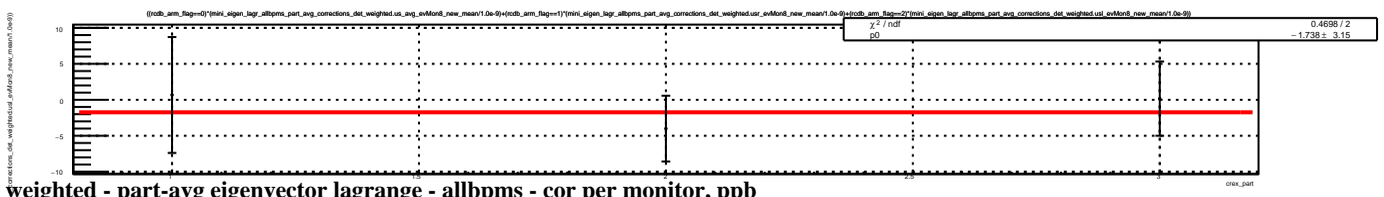
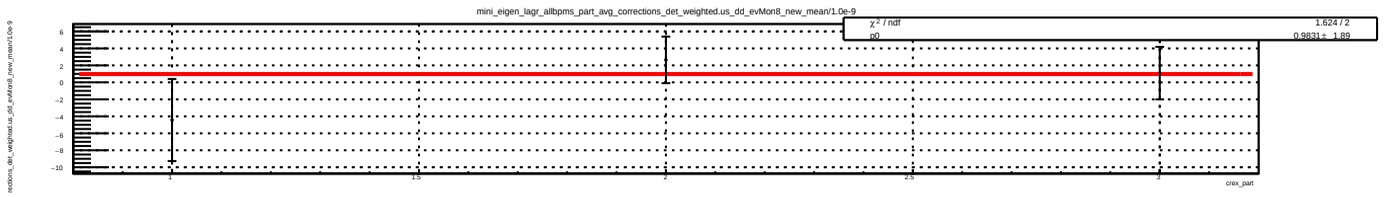
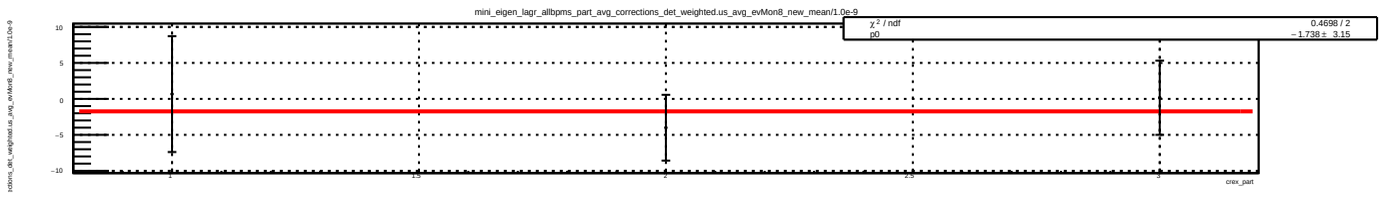
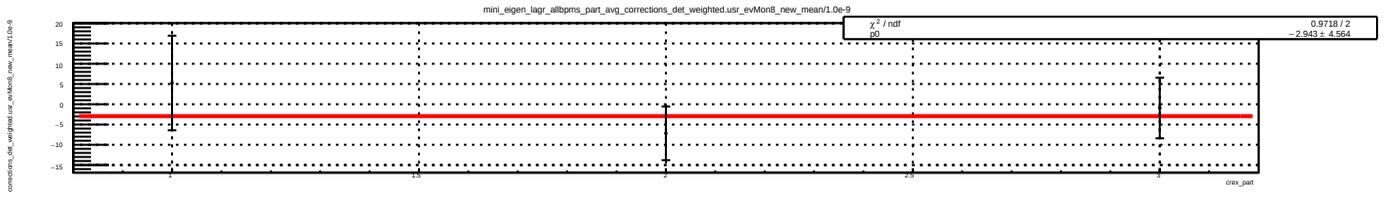
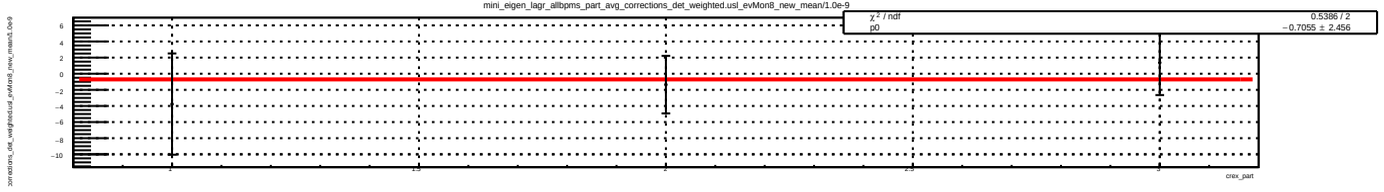


corrections_det_weighted.us1_evMon6_new_mean/1.0e-9
corrections_det_weighted.usr_evMon6_new_mean/1.0e-9
corrections_det_weighted.us_avg_evMon6_new_mean/1.0e-9
corrections_det_weighted.us_dd_evMon6_new_mean/1.0e-9
corrections_det_weighted.us_avg_evMon6_new_mean/1.0e-9
corrections_det_weighted.usr_evMon6_new_mean/1.0e-9
corrections_det_weighted.us_evMon6_new_mean/1.0e-9

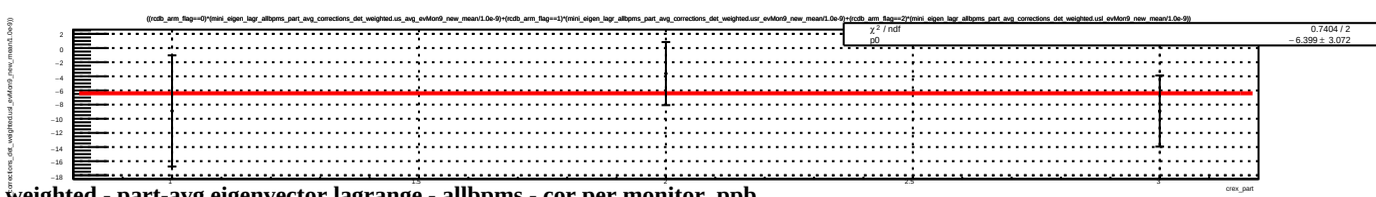
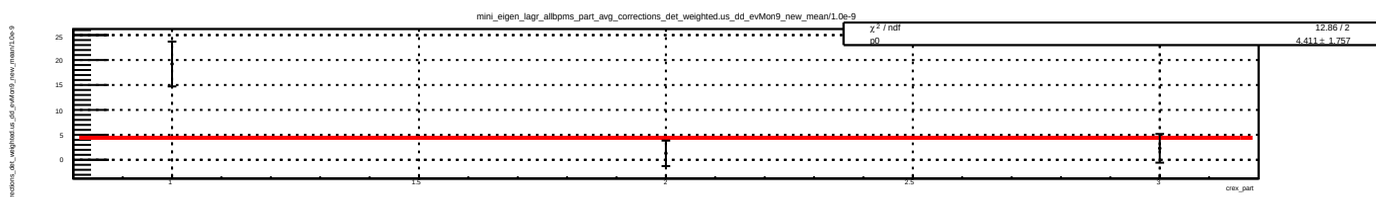
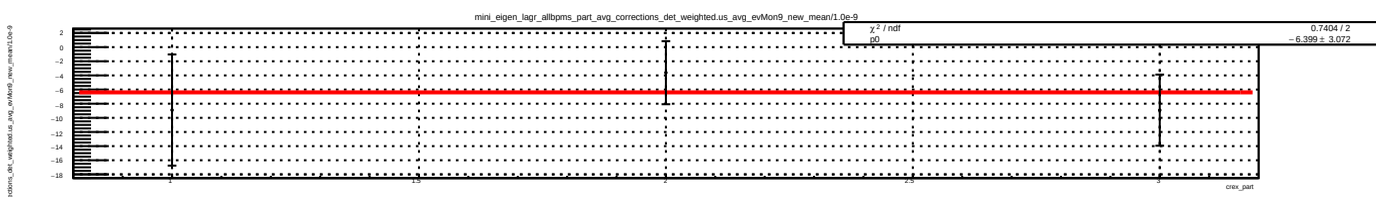
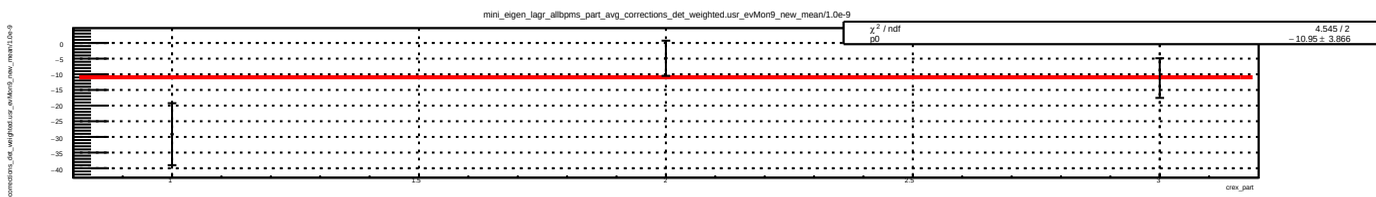
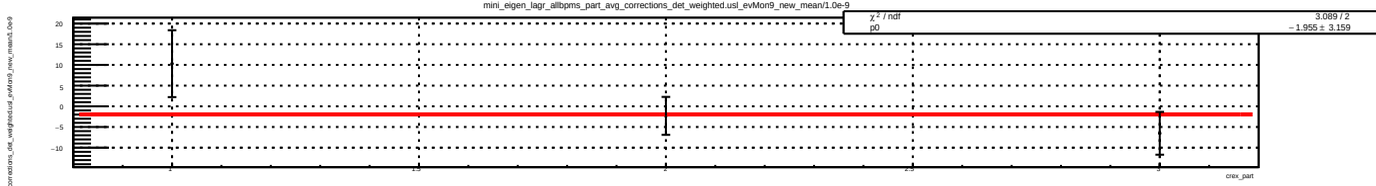
main det weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



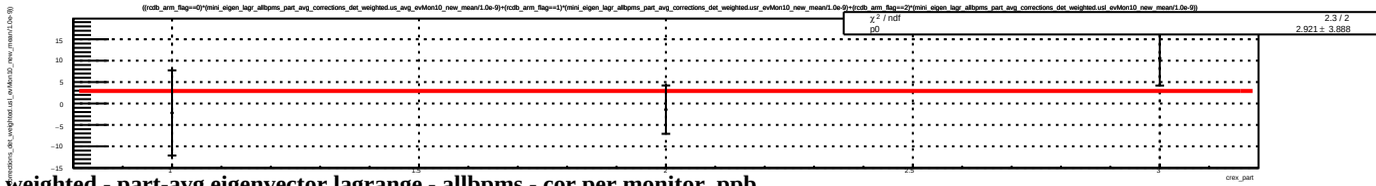
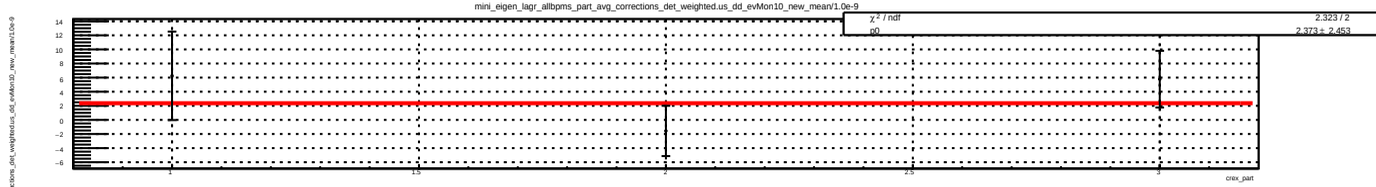
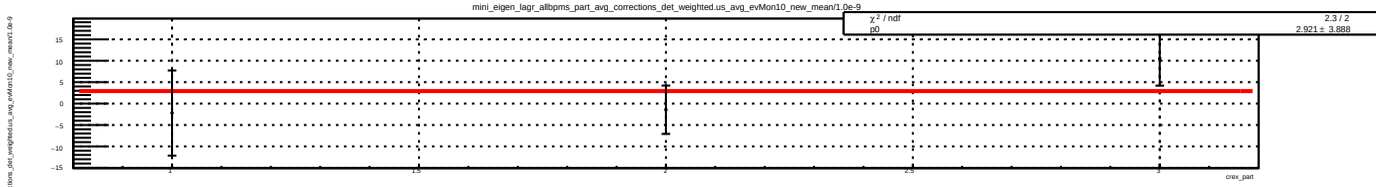
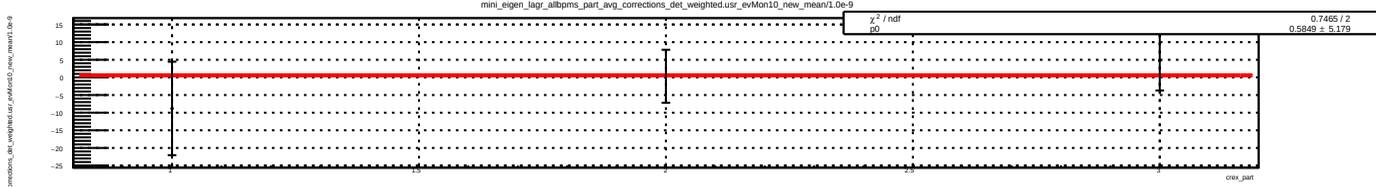
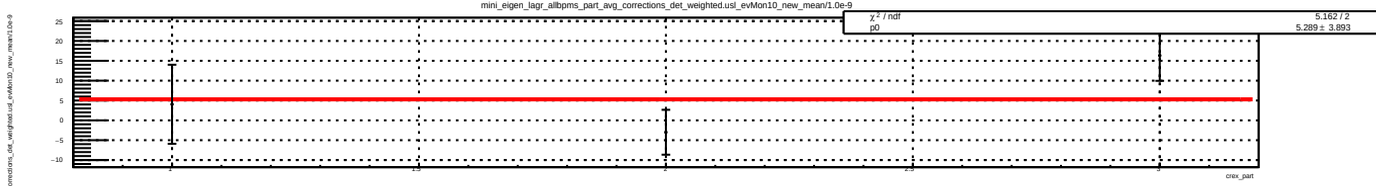
main det weighted - part-avg eigenvector lagrange - allbpmns - cor per monitor, ppb



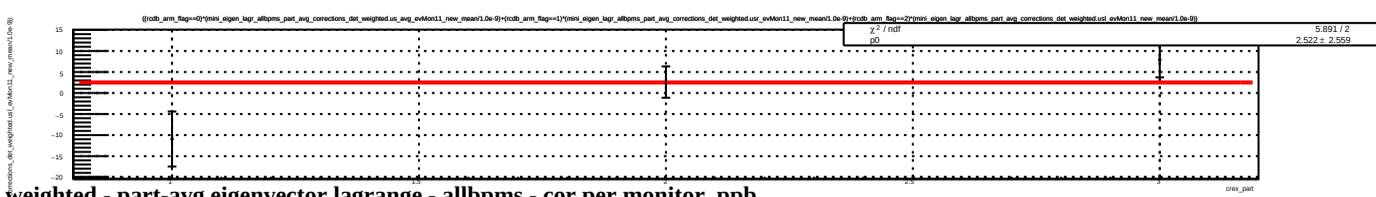
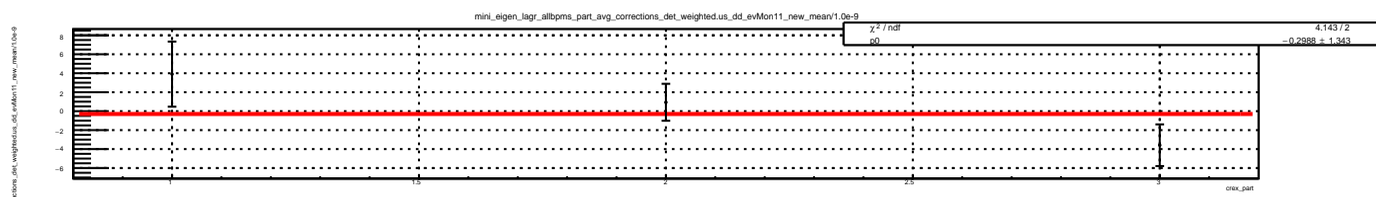
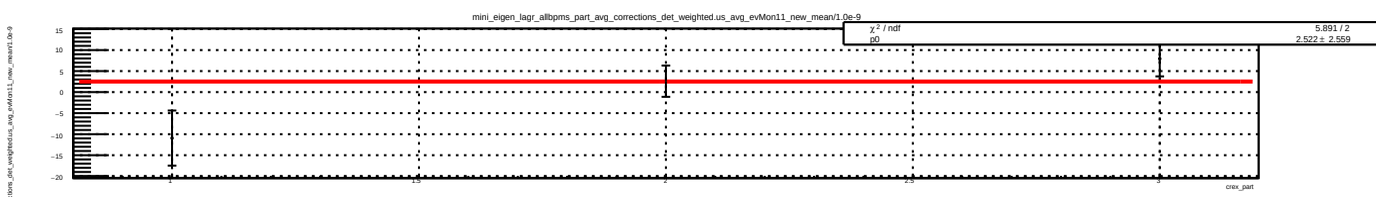
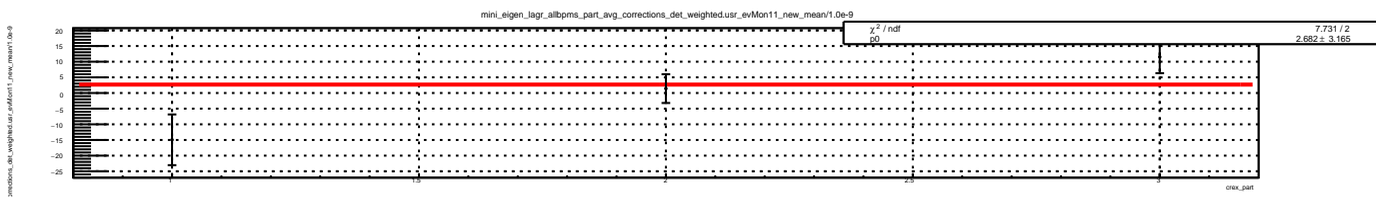
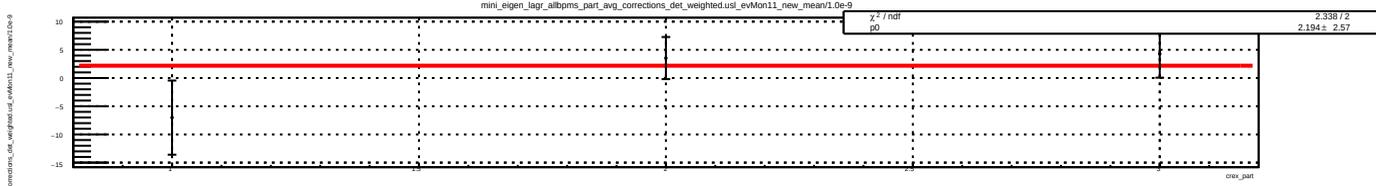
main det weighted - part-avg eigenvector lagrange - allbpmns - cor per monitor, ppb



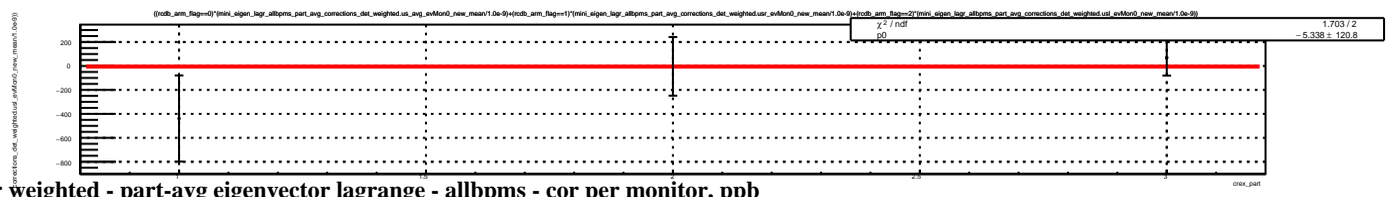
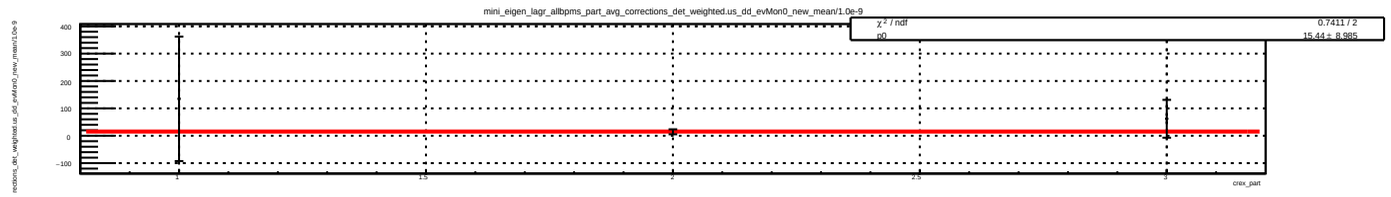
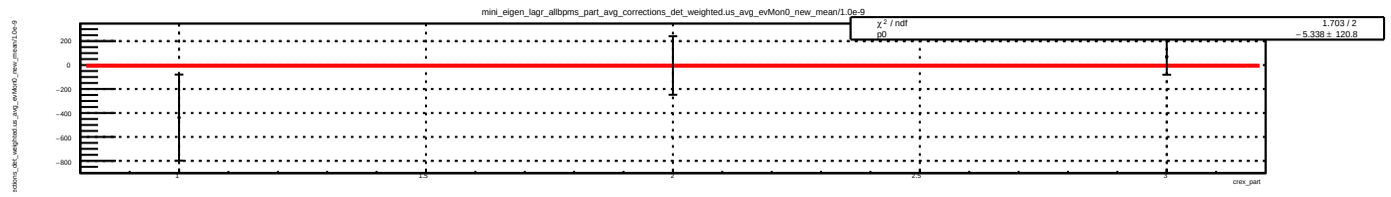
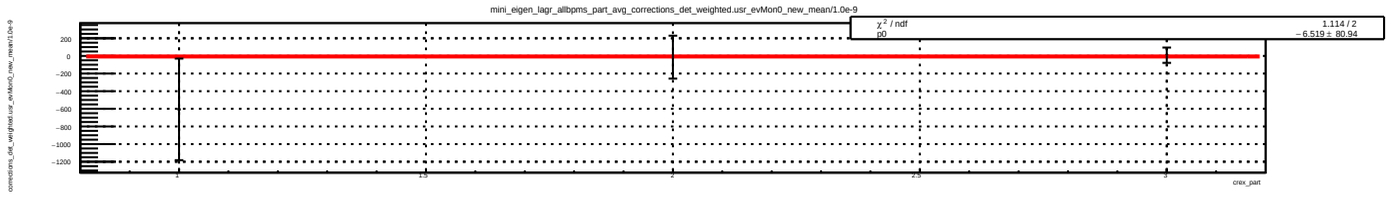
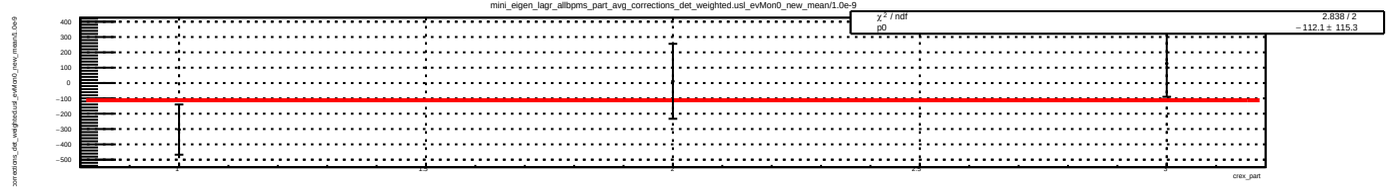
main det weighted - part-avg eigenvector lagrange - allbpm_s - cor per monitor, ppb



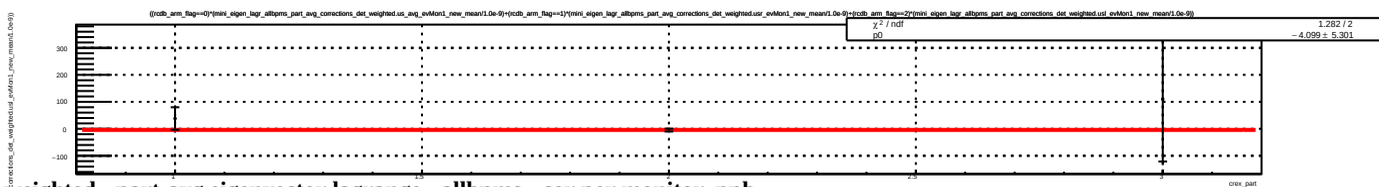
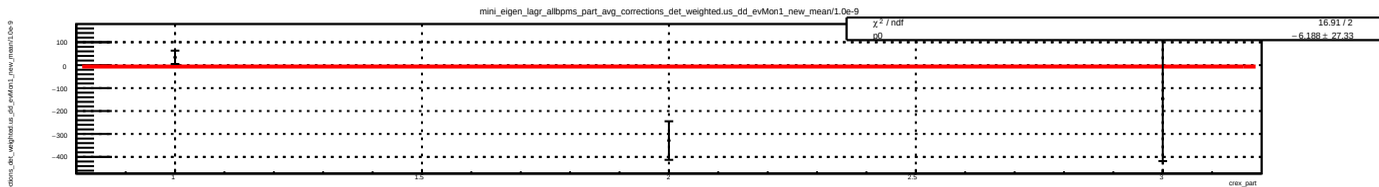
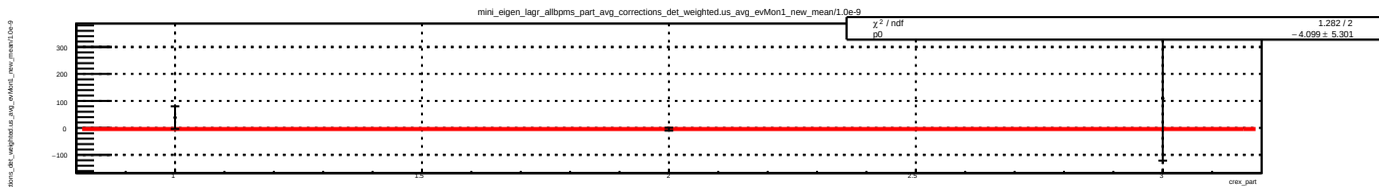
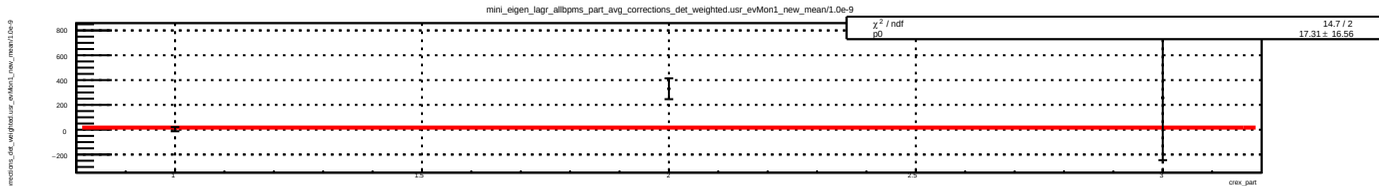
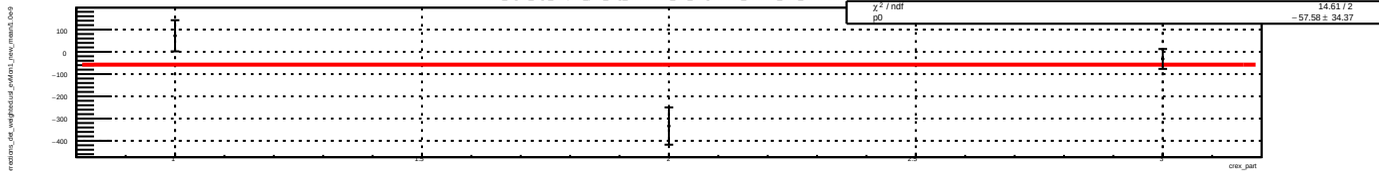
main det weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



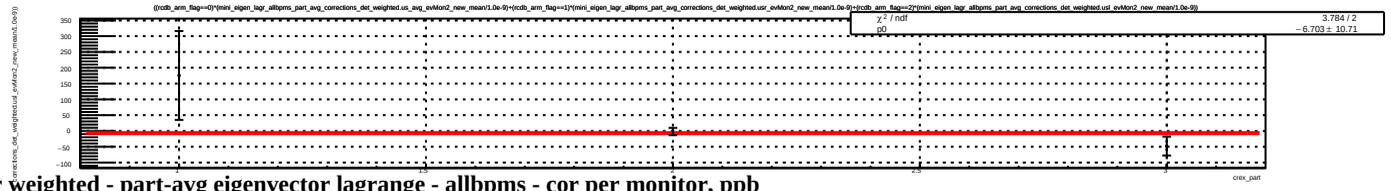
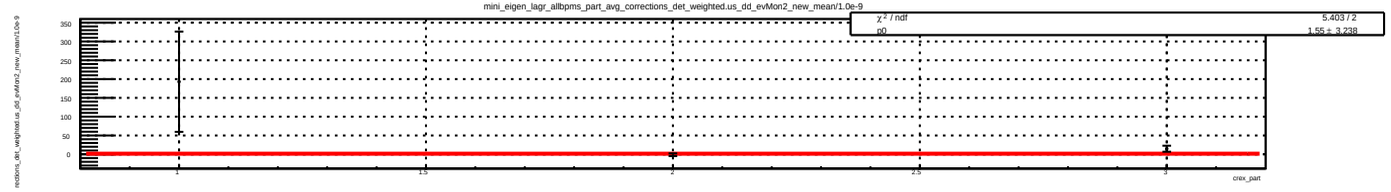
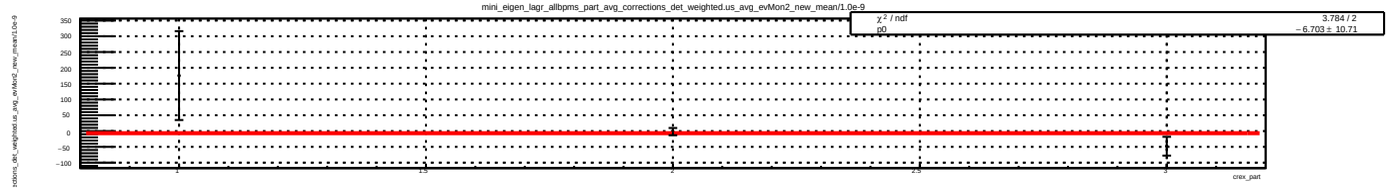
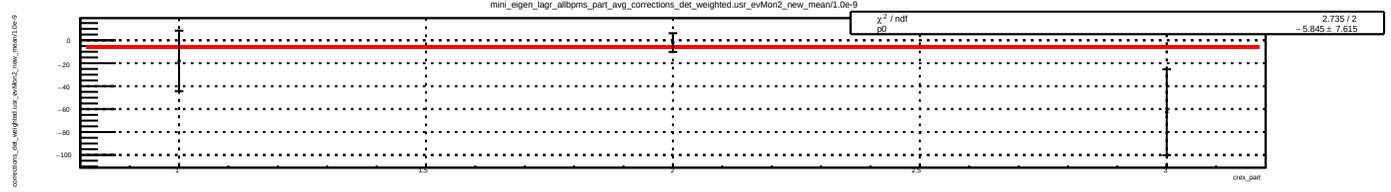
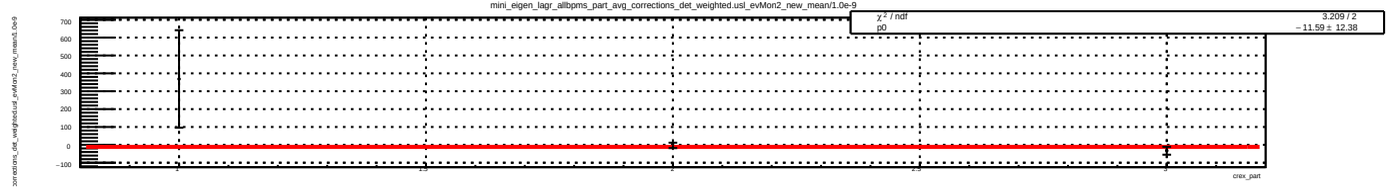
main det weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



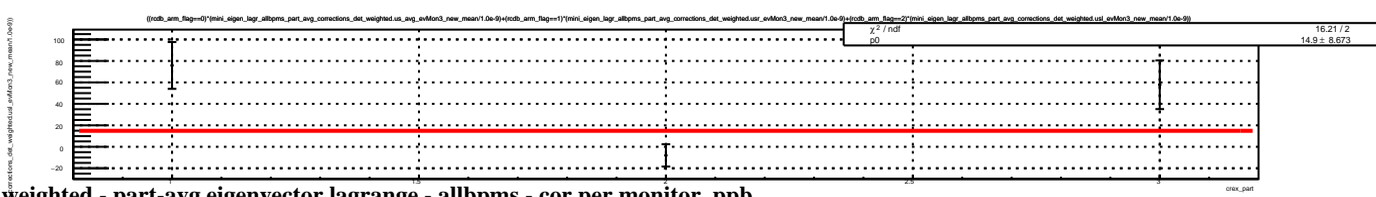
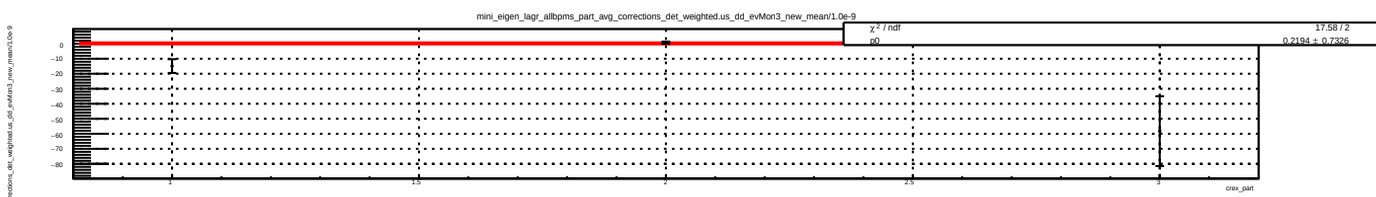
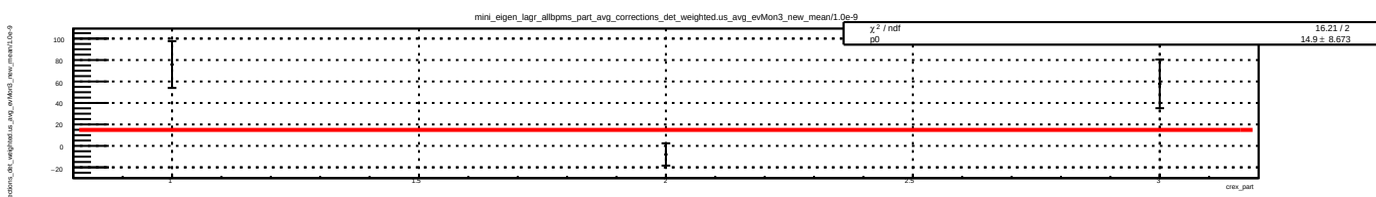
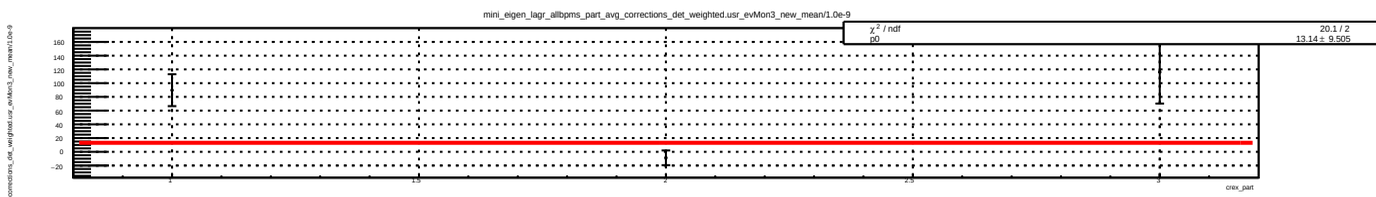
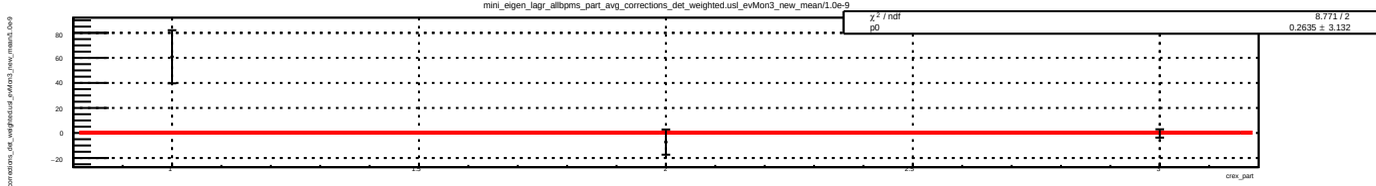
local err weighted - part-avg eigenvector lagrange - allbpm - cor per monitor, ppb



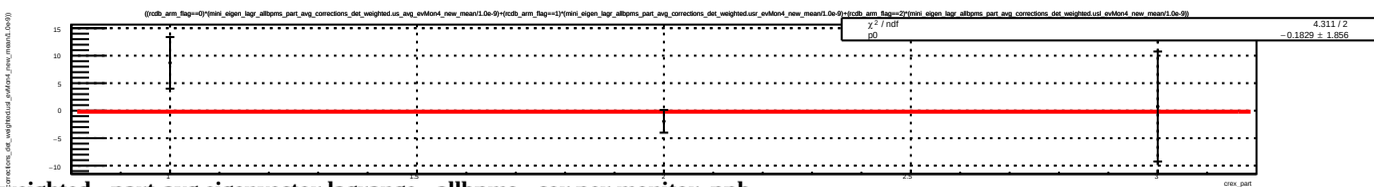
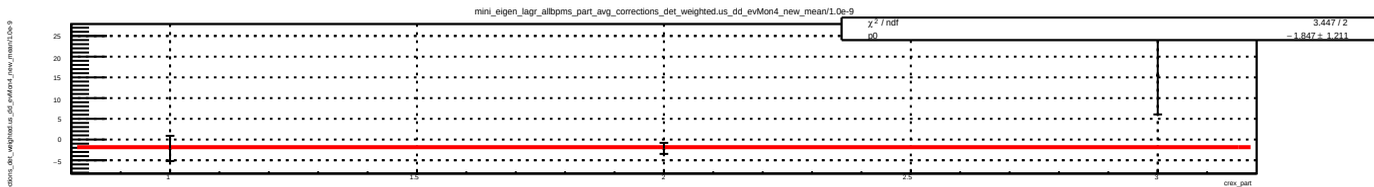
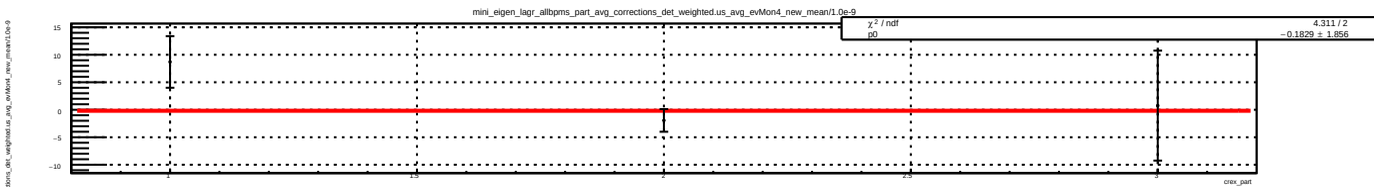
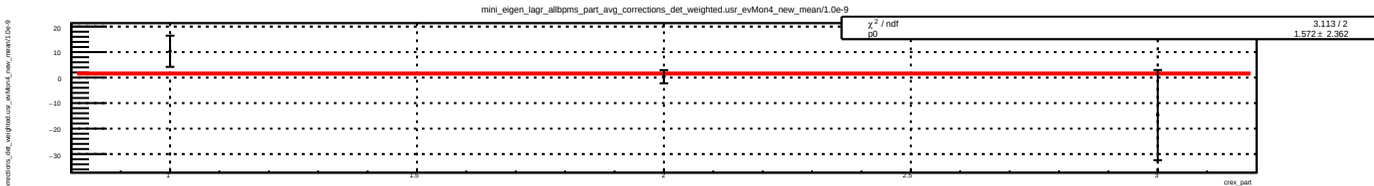
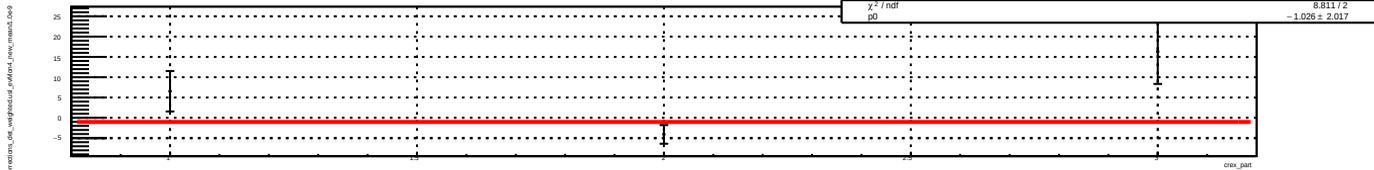
local err weighted - part-avg eigenvector lagrange - allbpmns - cor per monitor, ppb



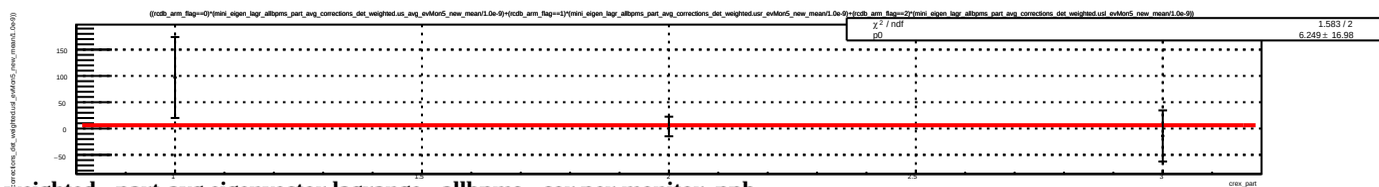
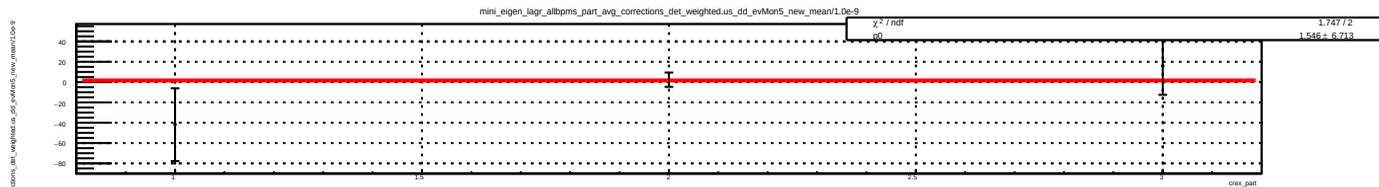
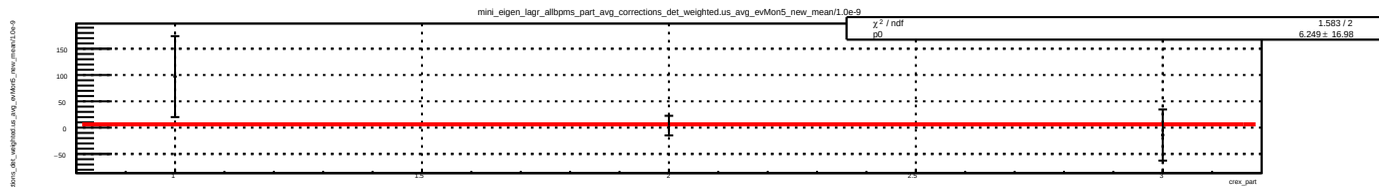
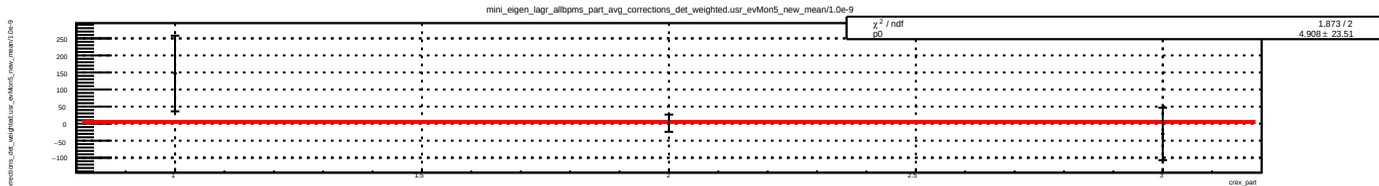
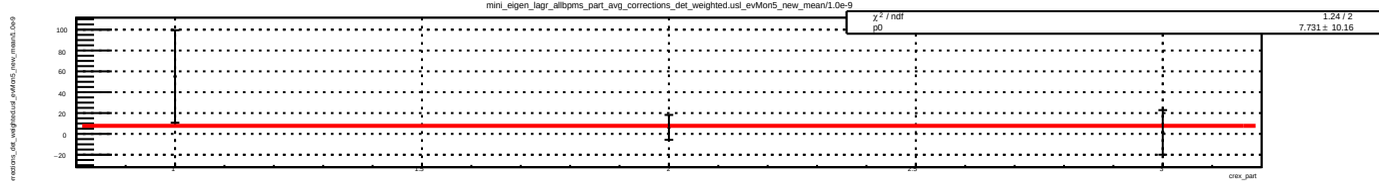
local err weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



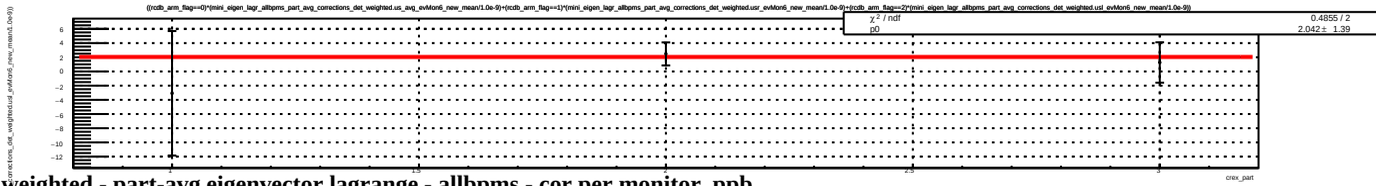
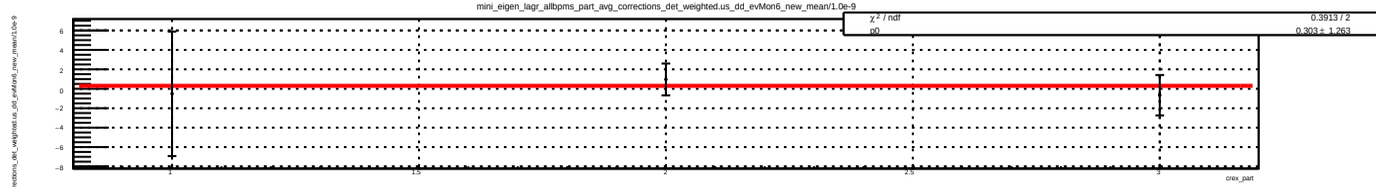
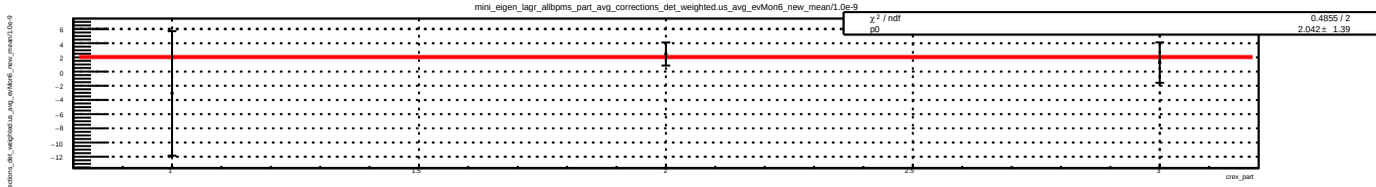
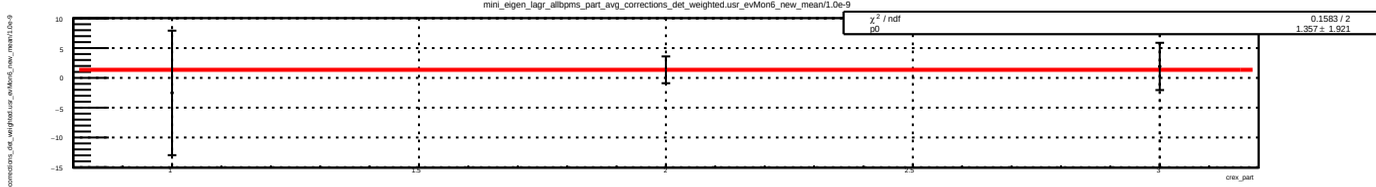
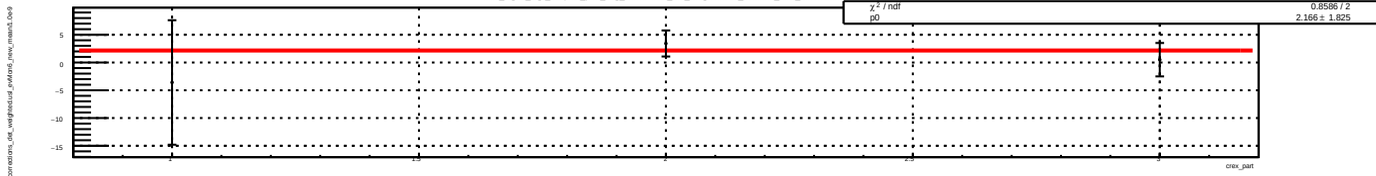
local err weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



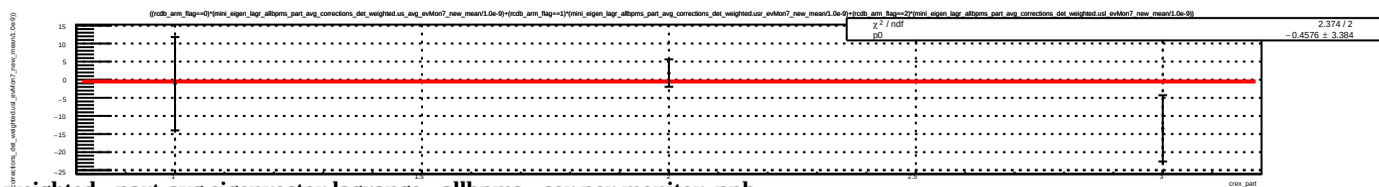
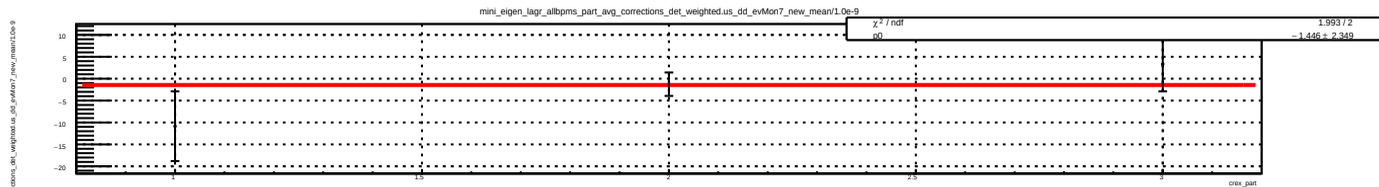
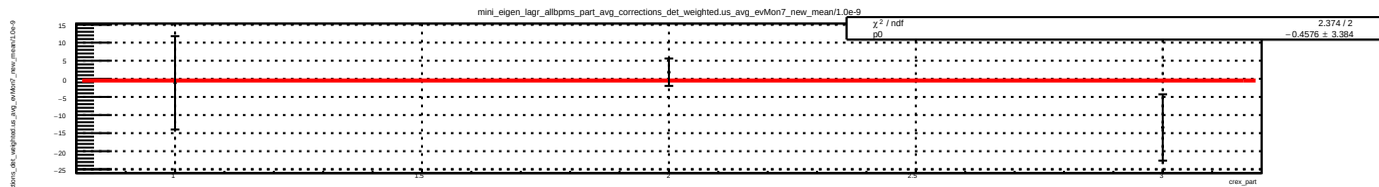
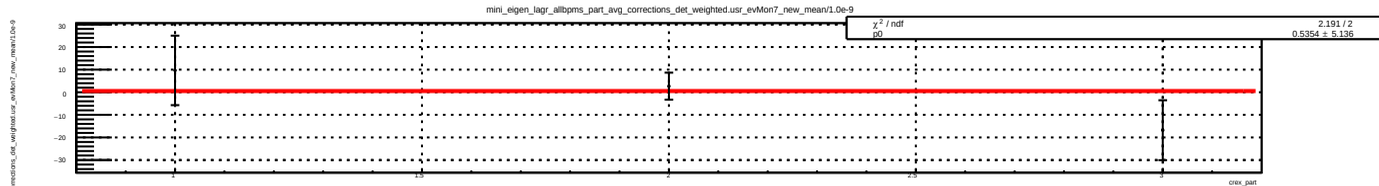
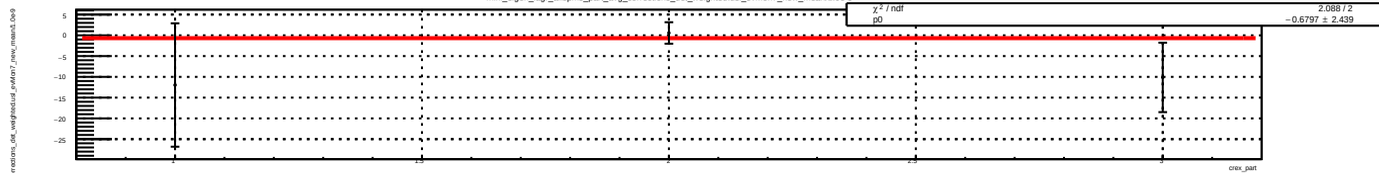
local err weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



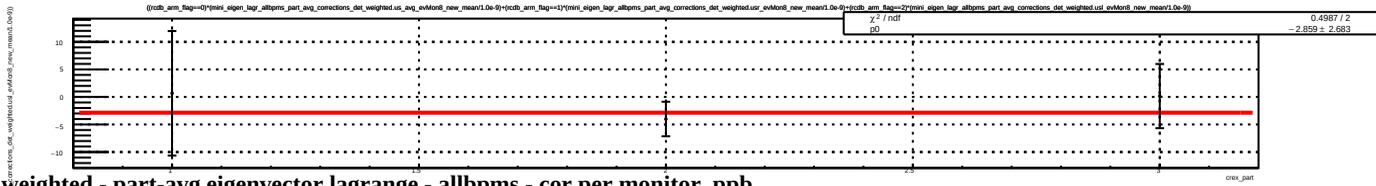
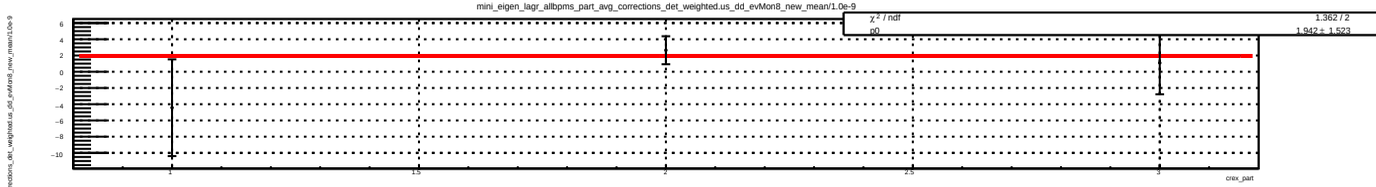
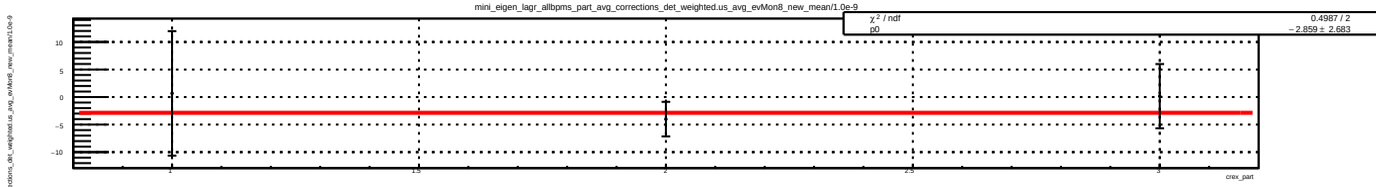
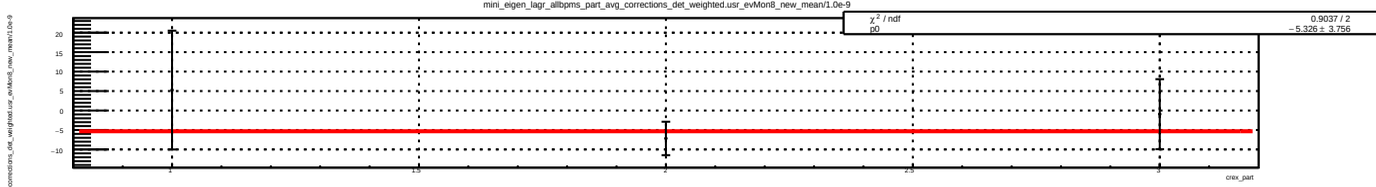
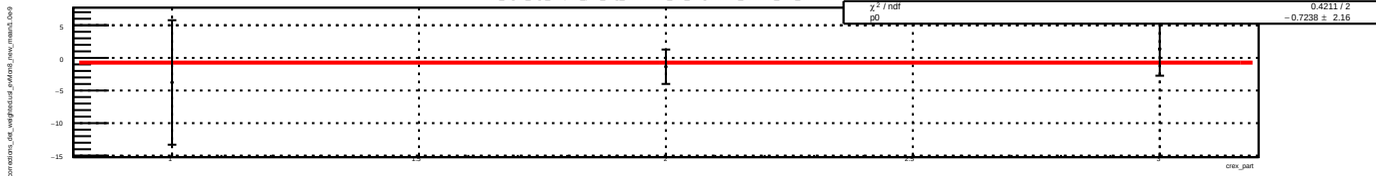
local err weighted - part-avg eigenvector lagrange - allbpmns - cor per monitor, ppb



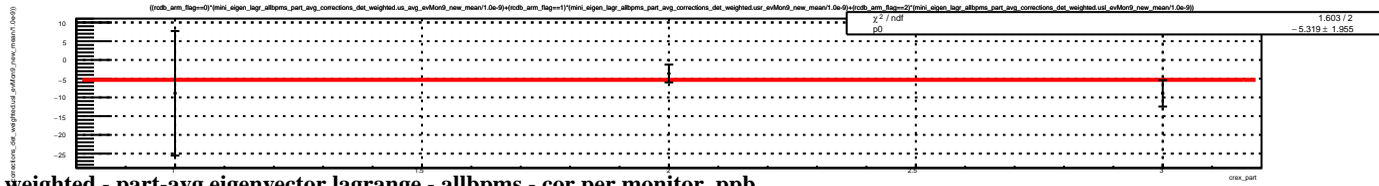
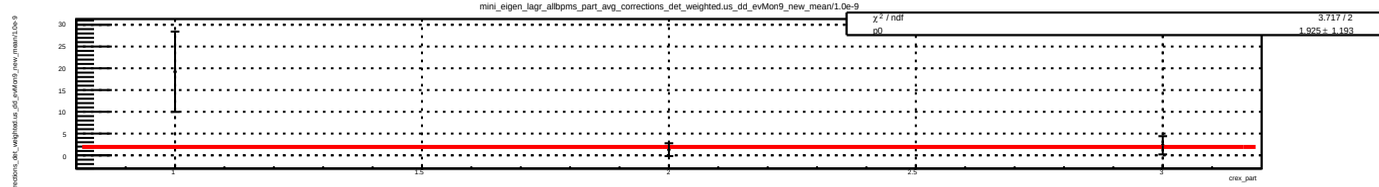
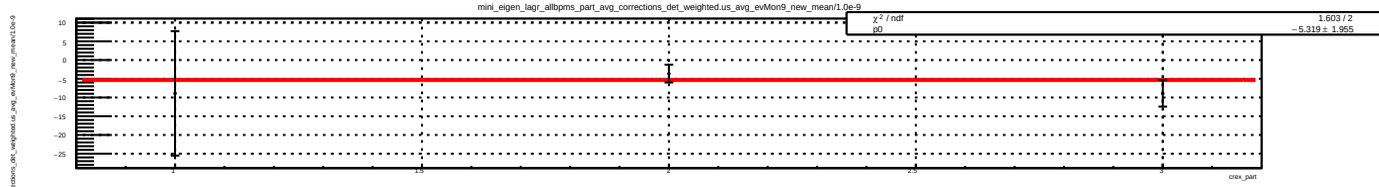
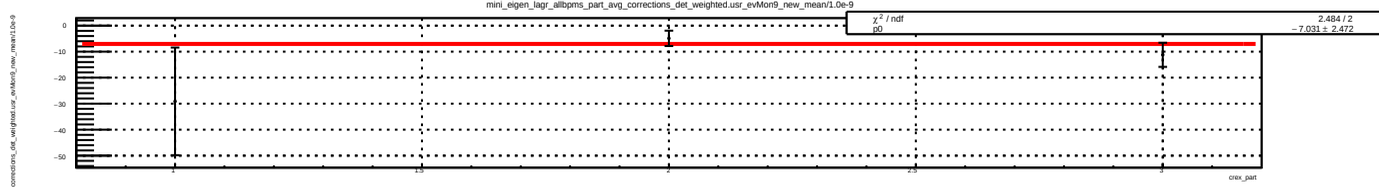
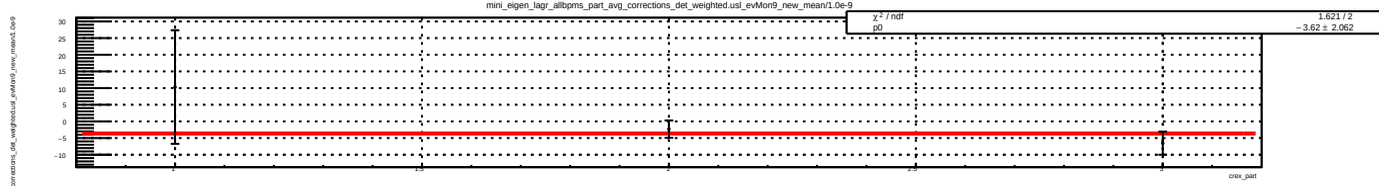
local err weighted - part-avg eigenvector lagrange - allbpmns - cor per monitor, ppb



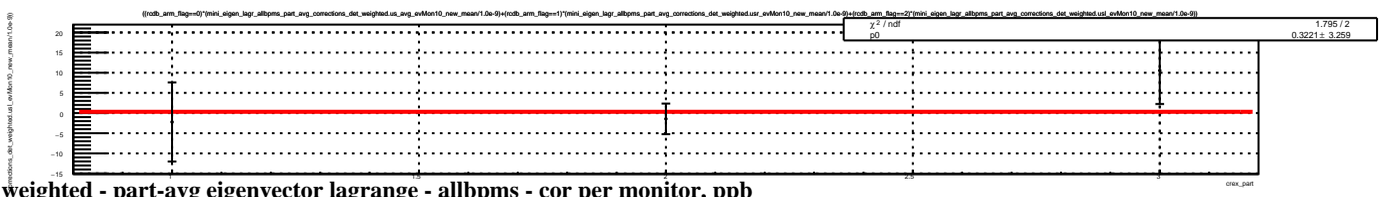
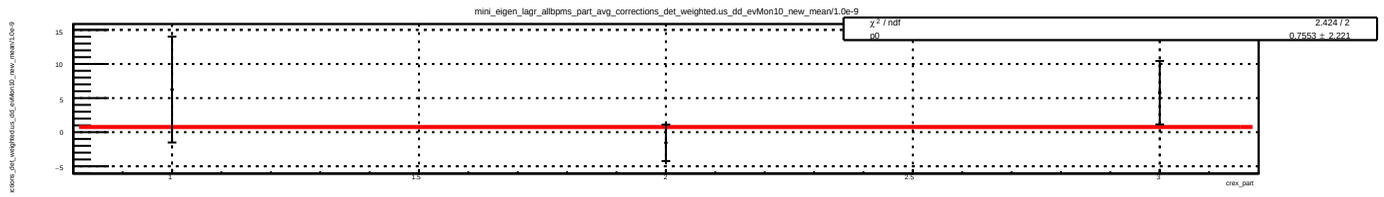
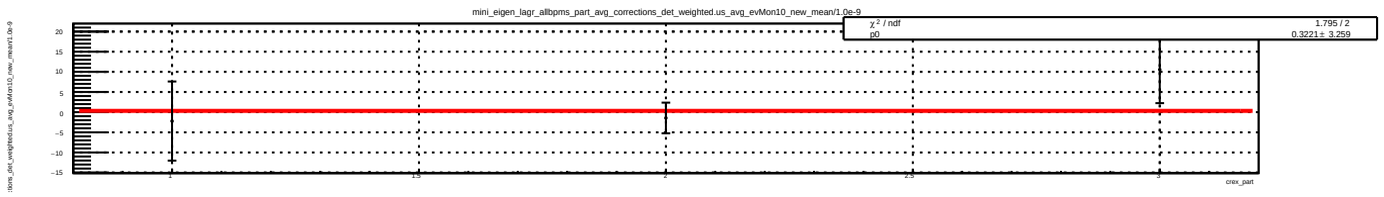
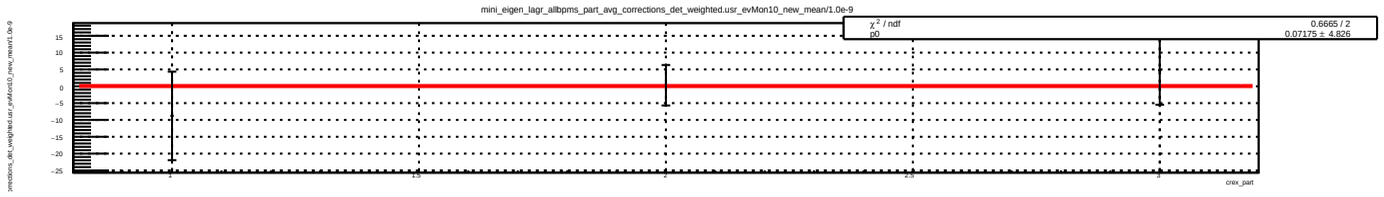
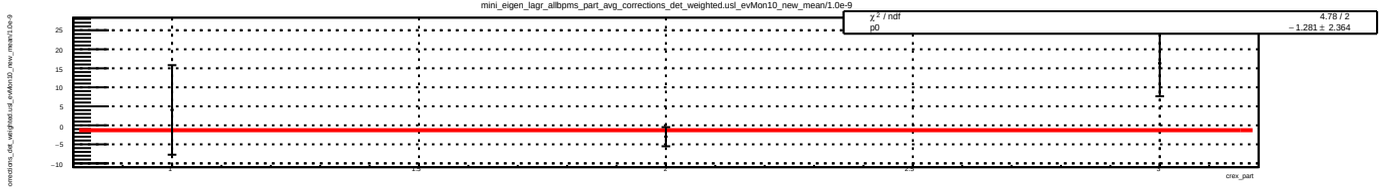
local err weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



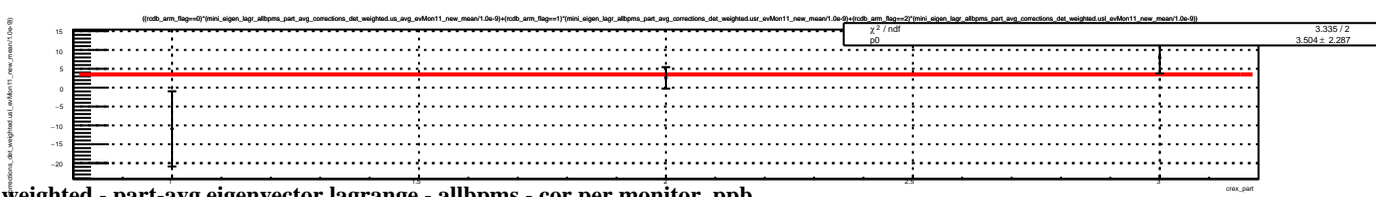
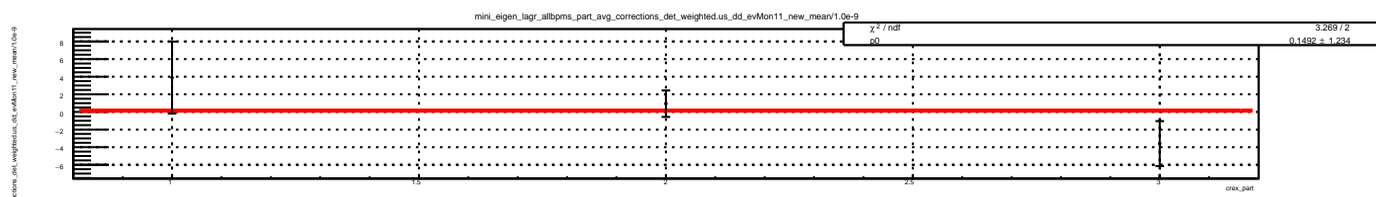
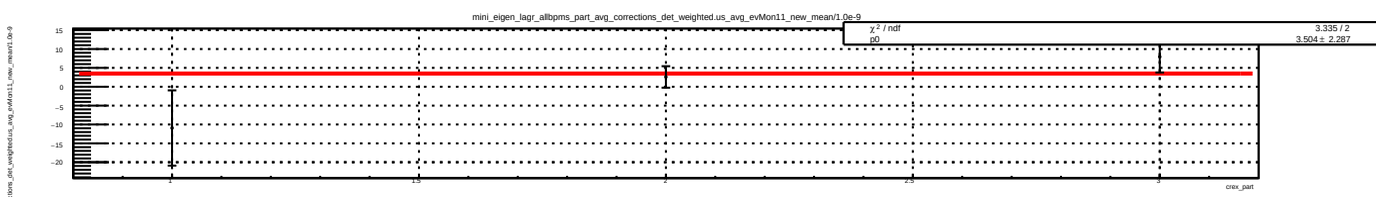
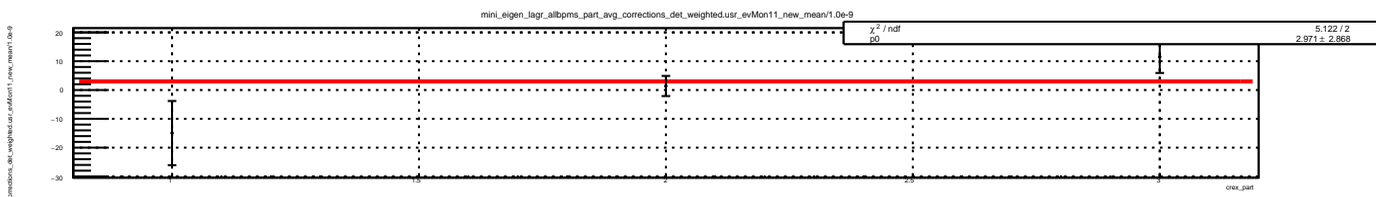
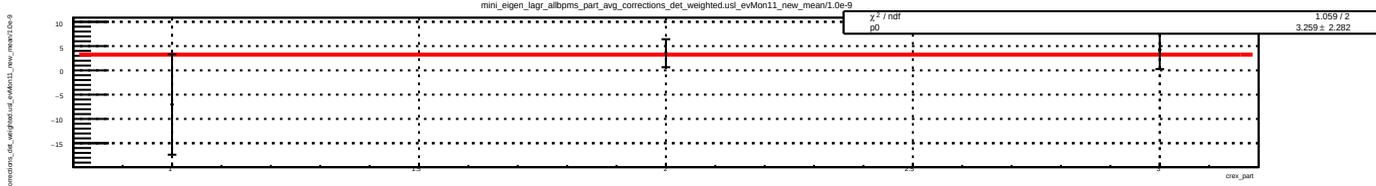
local err weighted - part-avg eigenvector lagrange - allbpmns - cor per monitor, ppb



local err weighted - part-avg eigenvector lagrange - allbpm_s - cor per monitor, ppb



local err weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb



local err weighted - part-avg eigenvector lagrange - allbpms - cor per monitor, ppb