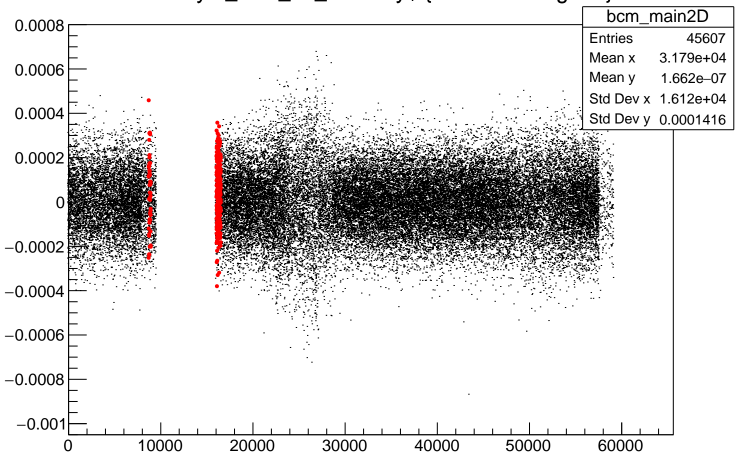
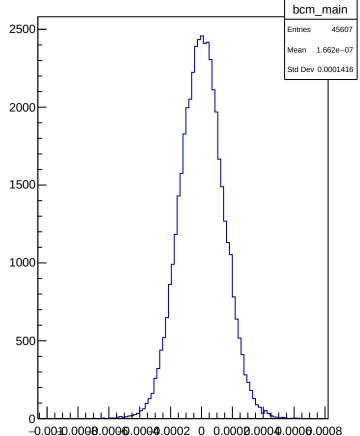
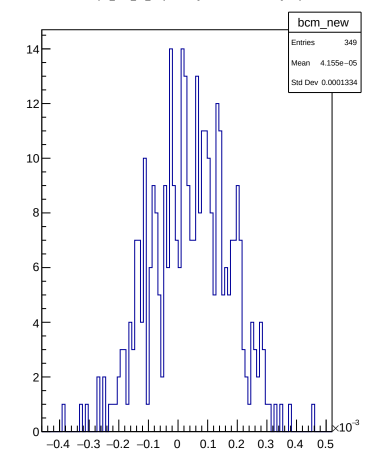
new.asym_bcm_an_us:Entry\$ {new.ErrorFlag==0}



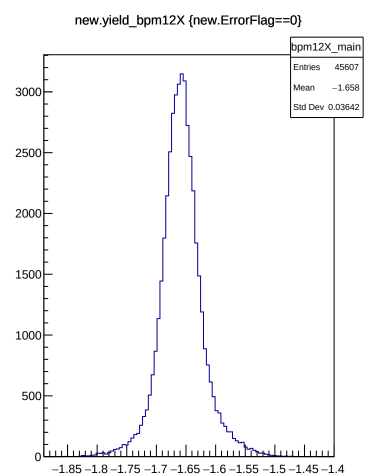
new.asym_bcm_an_us {new.ErrorFlag==0}



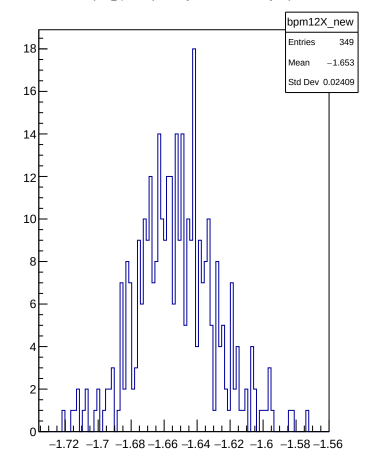
new.asym_bcm_an_us {ErrorFlag!=0 && new.ErrorFlag==0}



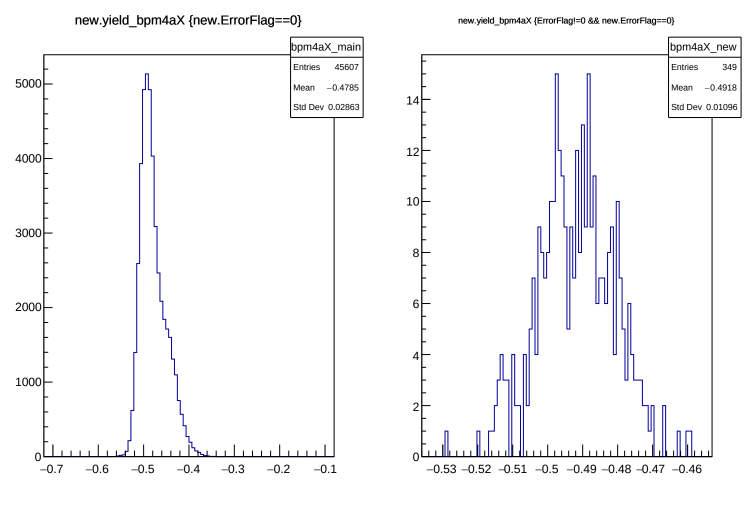
new.yield_bpm12X:Entry\$ {new.ErrorFlag==0} bpm12X_main2D -1.4**Entries** 45607 3.179e+04 Mean x -1.45Mean y -1.658Std Dev x 1.612e+04 -1.5Std Dev y 0.03642 **−1.55 −1.6** -1.65-1.7-1.75-1.8 -1.8510000 20000 30000 40000 50000 60000



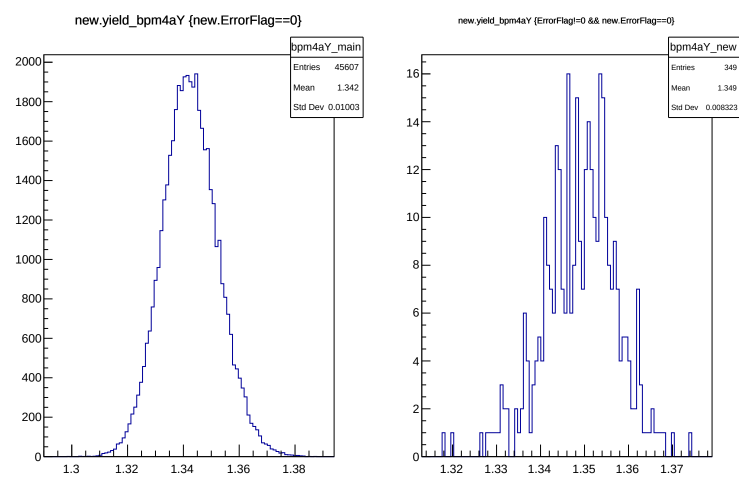




new.yield_bpm4aX:Entry\$ {new.ErrorFlag==0} bpm4aX_main2D -0.1**Entries** 45607 3.179e+04 Mean x Mean y -0.4785Std Dev x 1.612e+04 -0.2Std Dev y 0.02863 -0.3-0.4-0.5-0.6-0.710000 20000 30000 40000 50000 60000



new.yield_bpm4aY:Entry\$ {new.ErrorFlag==0} bpm4aY_main2D **Entries** 45607 Mean x 3.179e+04 Mean y 1.342 1.38 Std Dev x 1.612e+04 Std Dev y 0.01003 1.36 1.34 1.32 1.3 10000 20000 30000 40000 50000 60000



new.asym_usl:Entry\$ {new.ErrorFlag==0}

