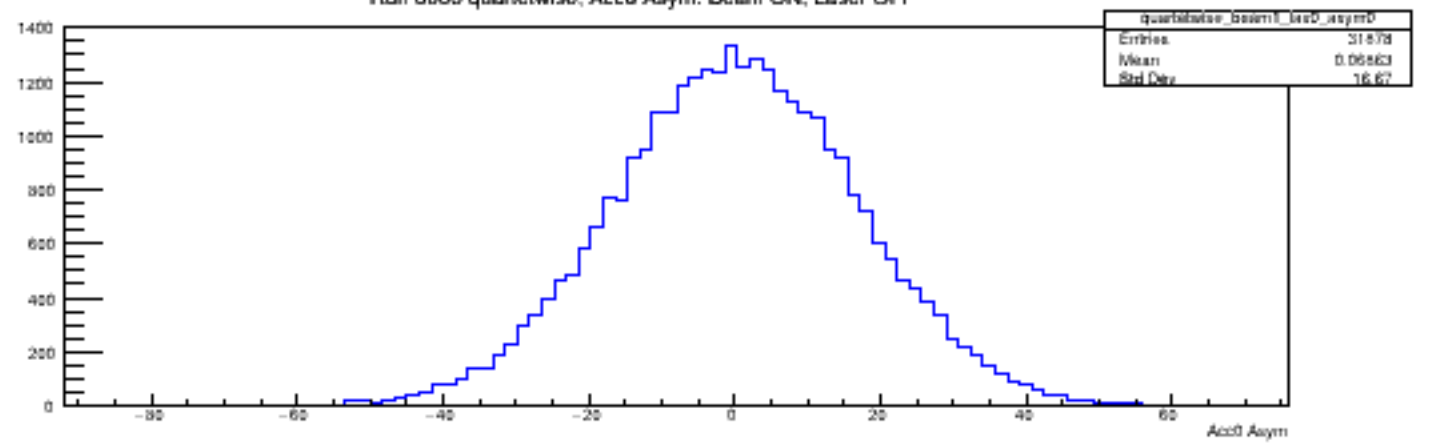
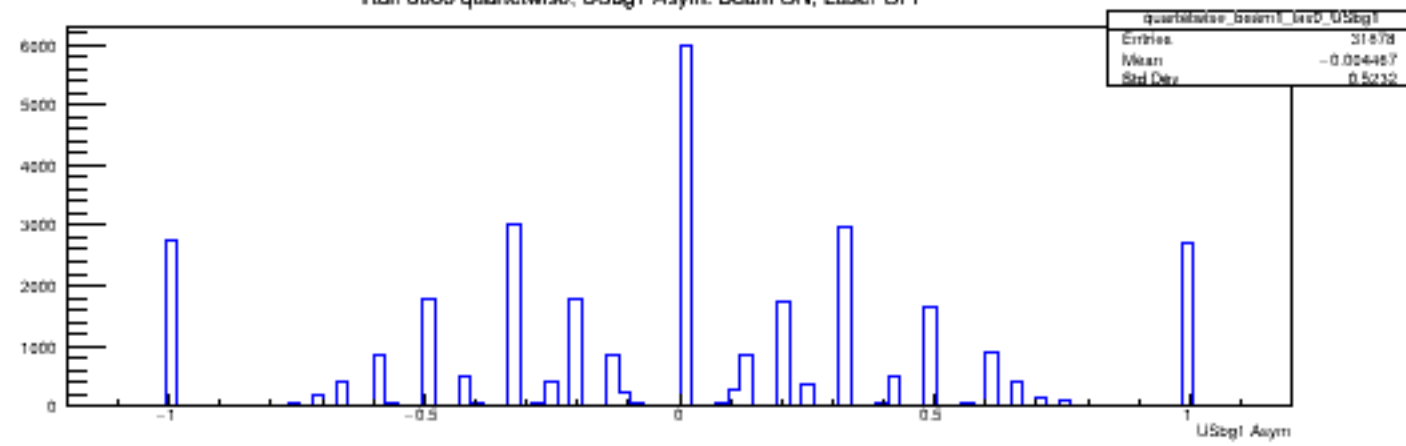


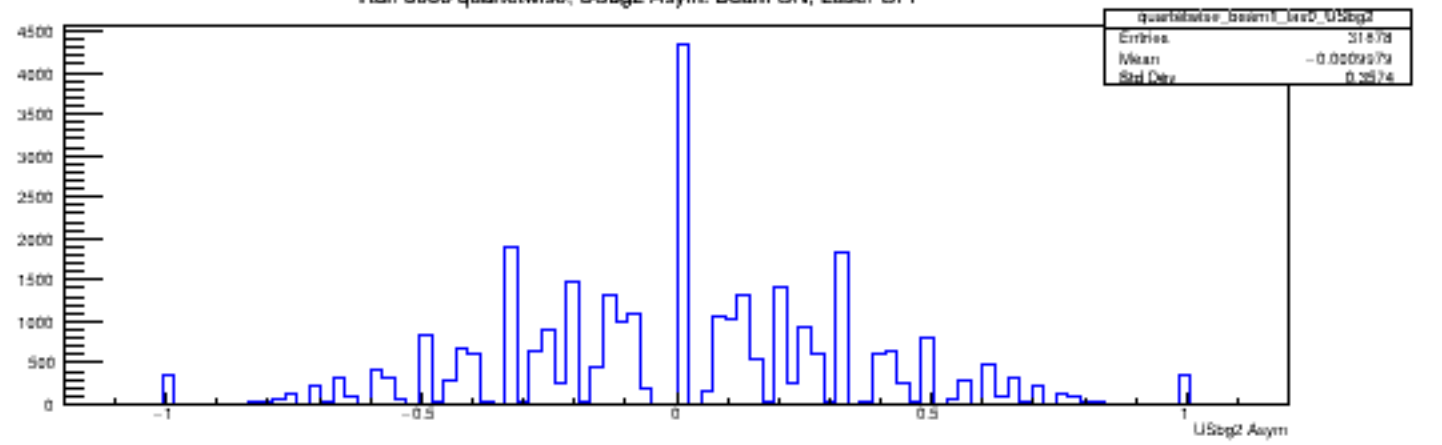
Run 6003 quartetwise, Acc0 Asym: Beam ON, Laser OFF



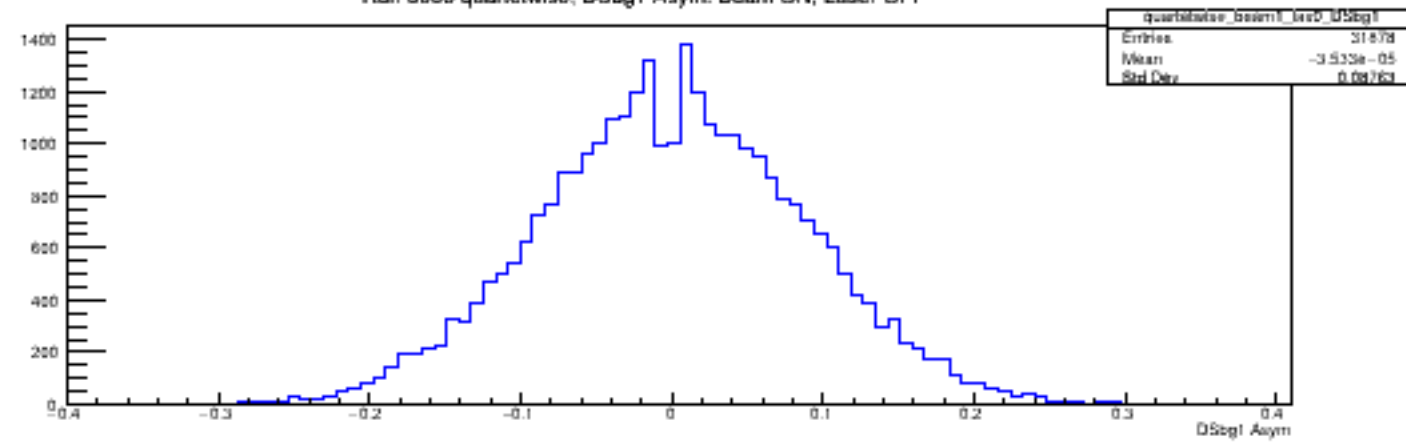
Run 6003 quartetwise, USbg1 Asym: Beam ON, Laser OFF



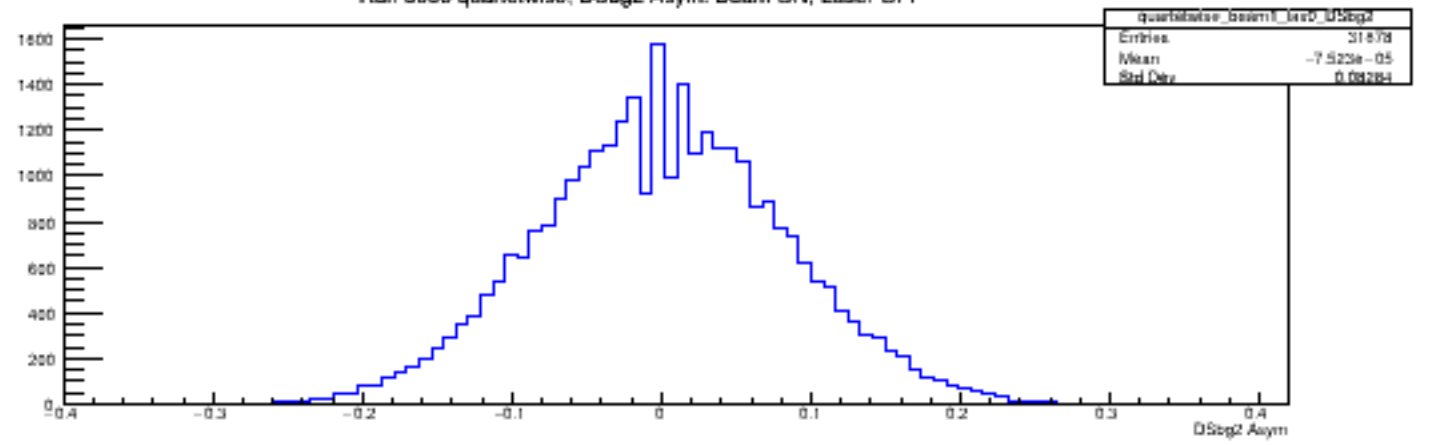
Run 6003 quartetwise, USbg2 Asym: Beam ON, Laser OFF



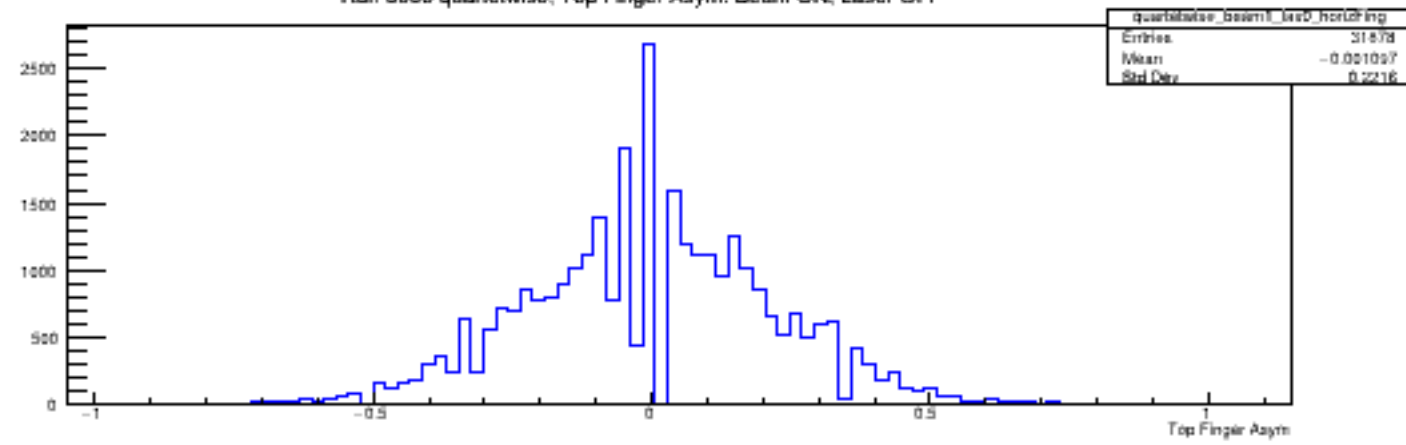
Run 6003 quartetwise, DSbg1 Asym: Beam ON, Laser OFF



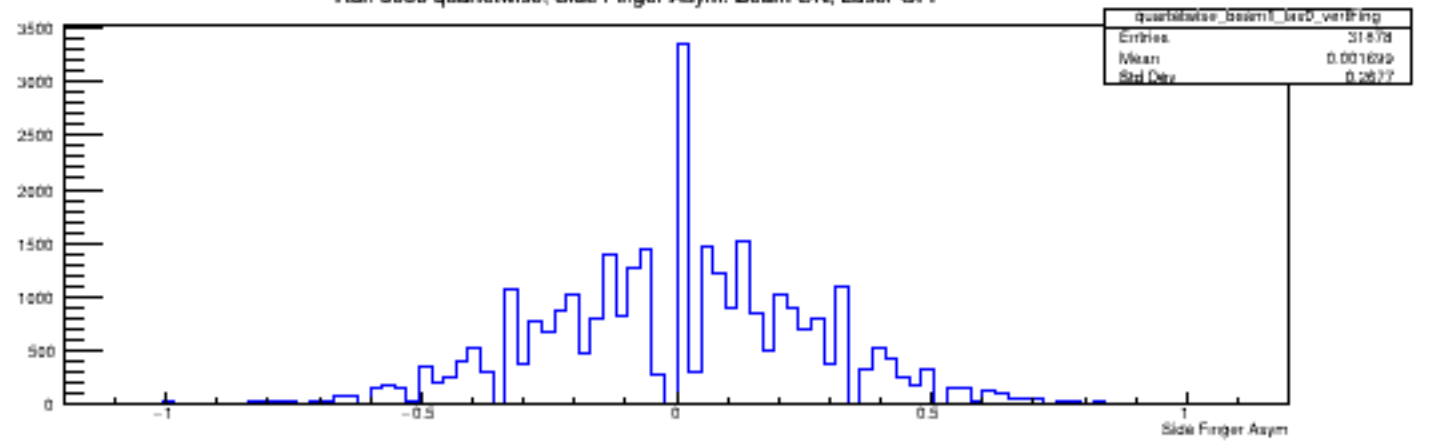
Run 6003 quartetwise, DSbg2 Asym: Beam ON, Laser OFF



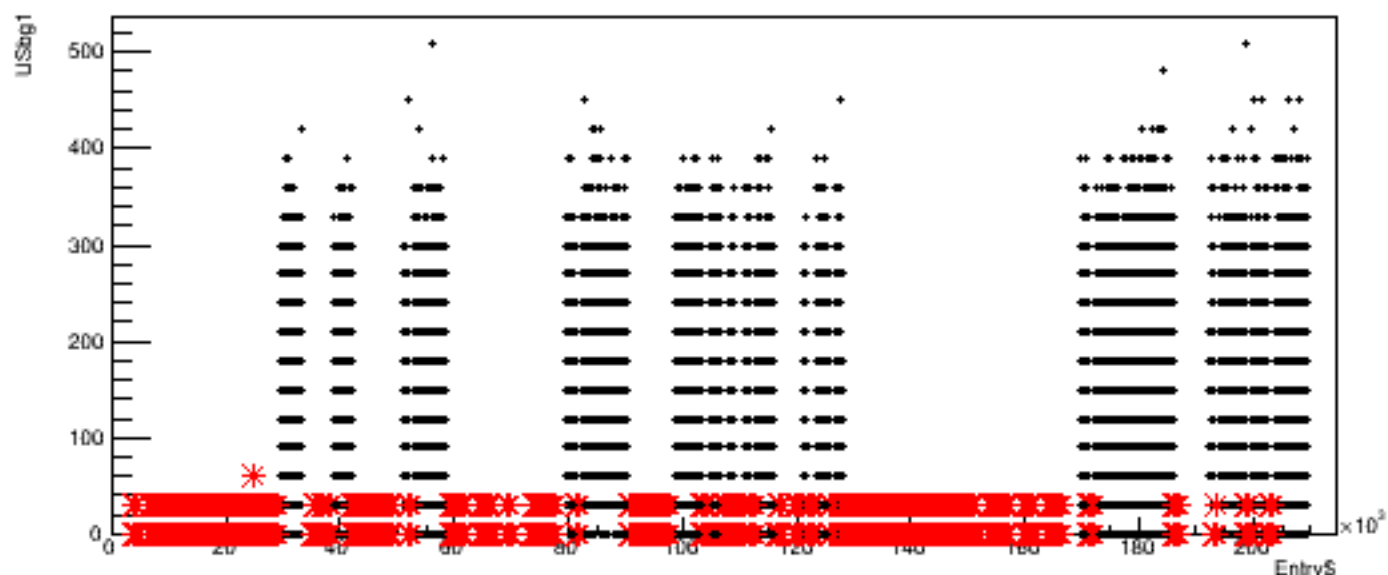
Run 6003 quartetwise, Top Finger Asym: Beam ON, Laser OFF



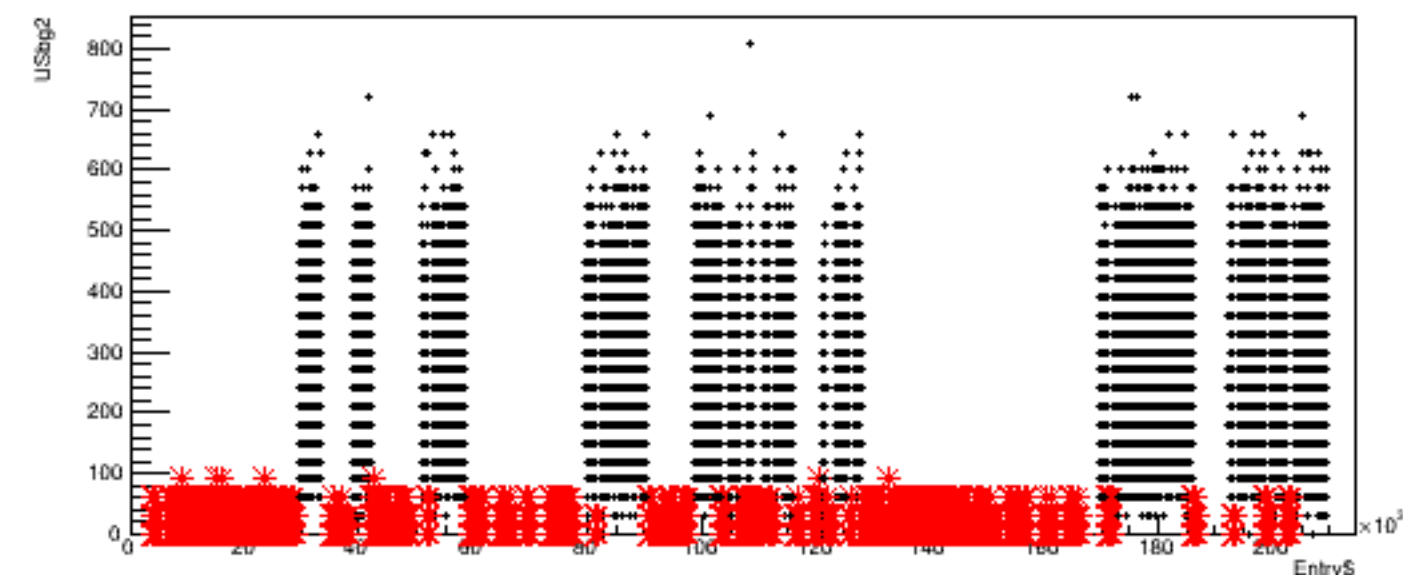
Run 6003 quartetwise, Side Finger Asym: Beam ON, Laser OFF

**Acc0 Asym (ppt): 68.63 +/- 93.35****USbg1 Asym (ppt): -4.47 +/- 2.93****USbg2 Asym (ppt): -1.00 +/- 2.00****DSbg1 Asym (ppt): -0.04 +/- 0.49****DSbg2 Asym (ppt): -0.08 +/- 0.46****Top Finger Asym (ppt): -1.10 +/- 1.24****Side Finger Asym (ppt): 1.70 +/- 1.50**

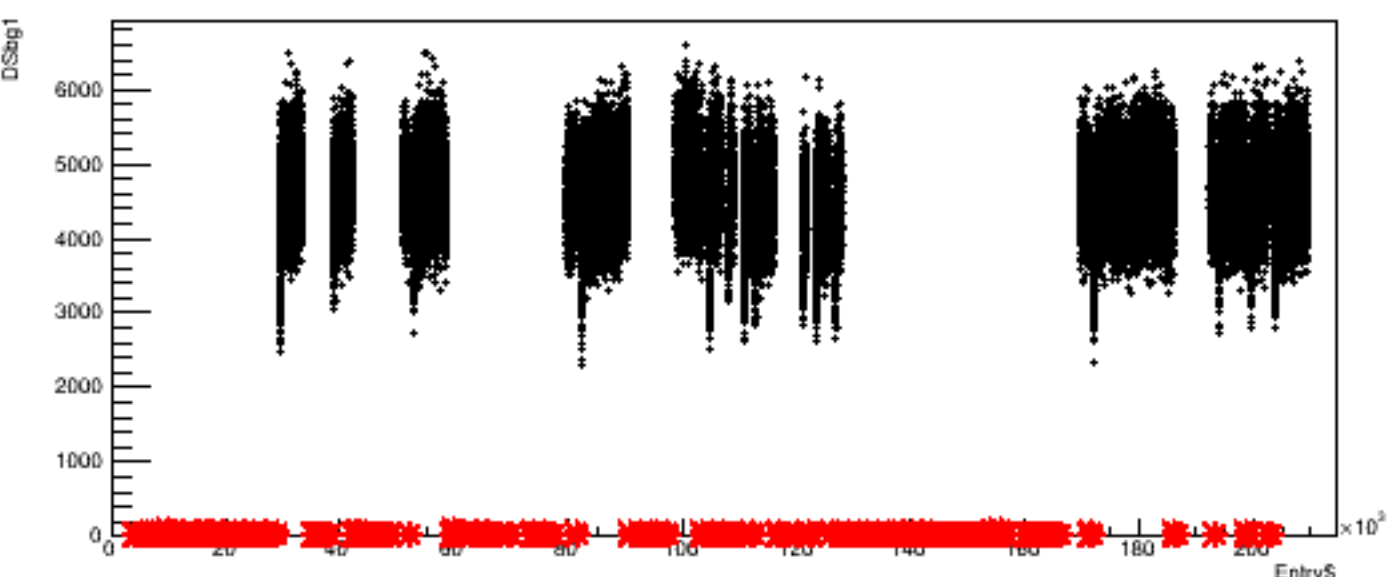
Run 6003, quartetwise: USbg1 vs time



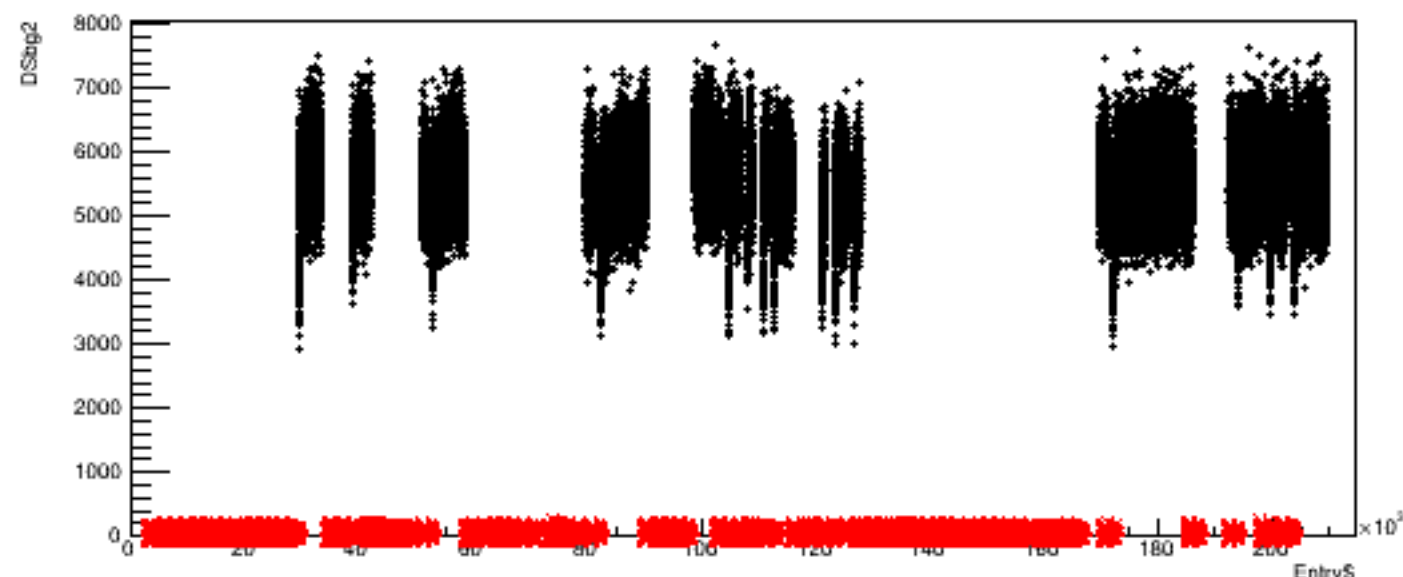
Run 6003, quartetwise: USbg2 vs time



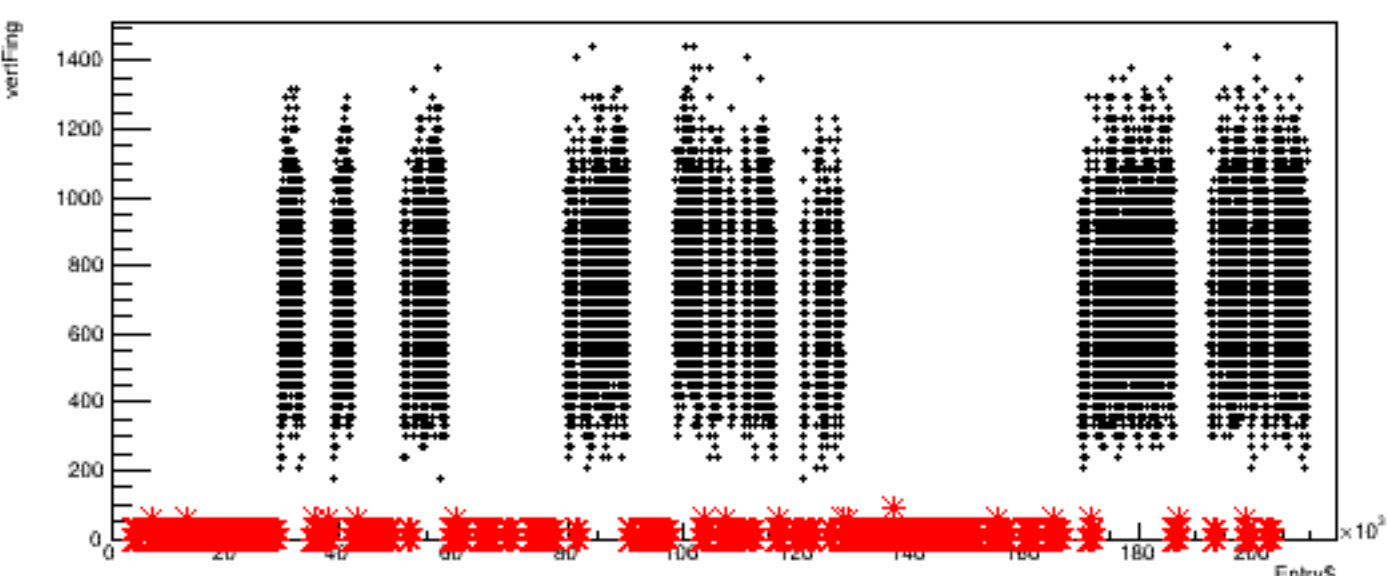
Run 6003, quartetwise: DSbg1 vs time



Run 6003, quartetwise: DSbg2 vs time



Run 6003, quartetwise: vertFing vs time



Run 6003, quartetwise: horizFing vs time

