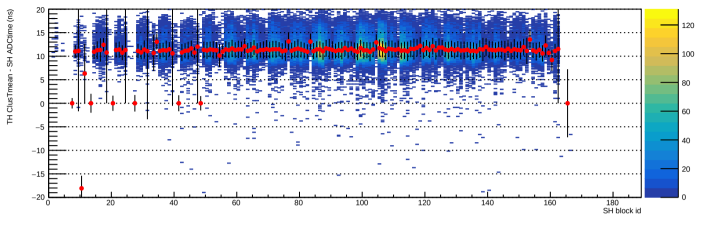
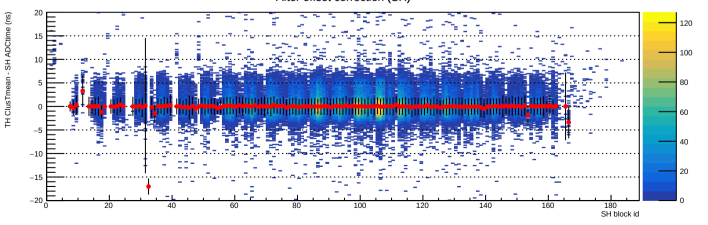
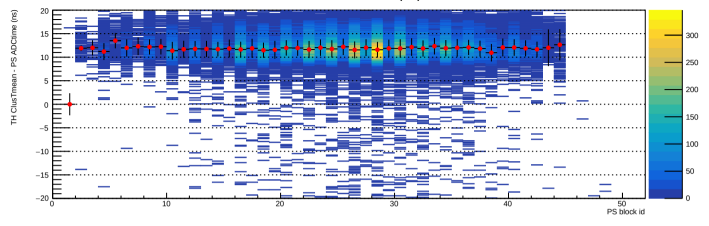
Before offset correction (SH)



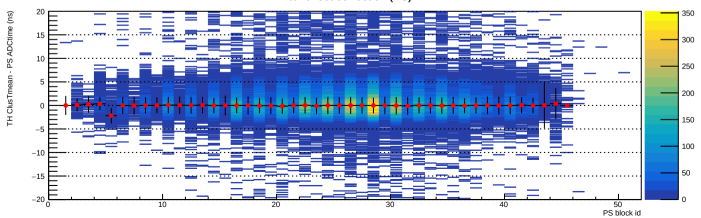
After offset correction (SH)



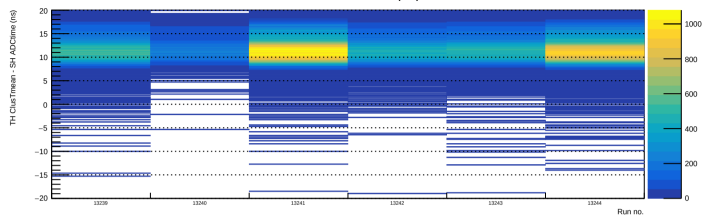
Before offset correction (PS)



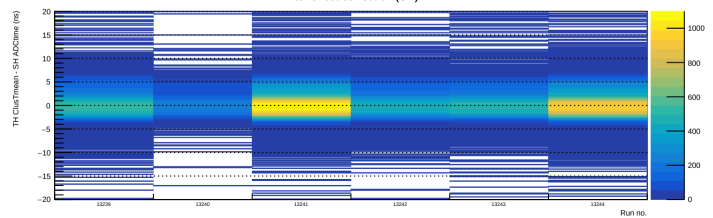
After offset correction (PS)



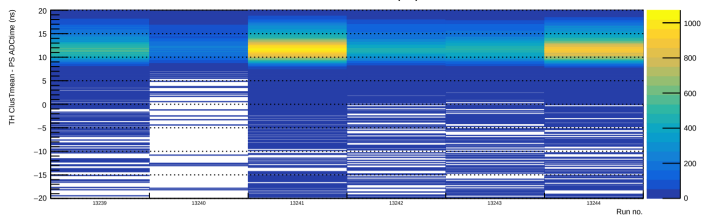




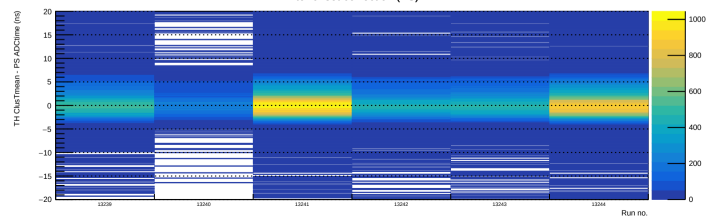
After offset correction (SH)



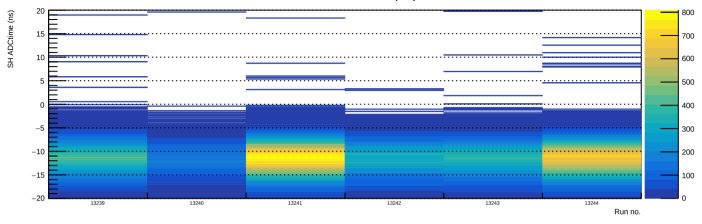
Before offset correction (PS)



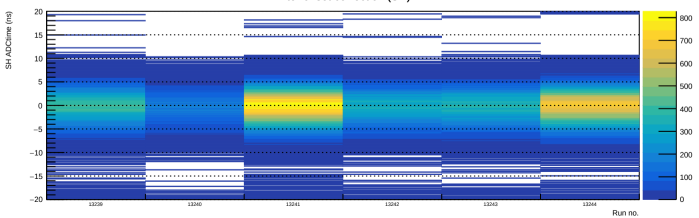
After offset correction (PS)



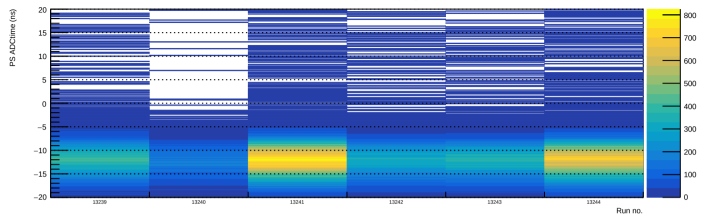
Before offset correction (SH)



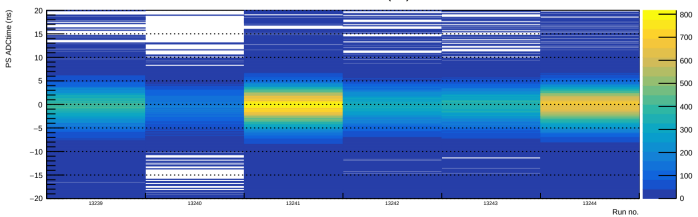
After offset correction (SH)



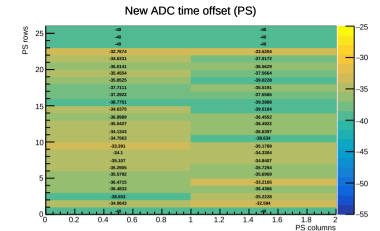
Before offset correction (PS)

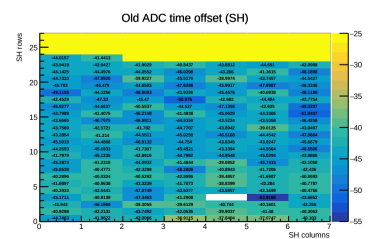


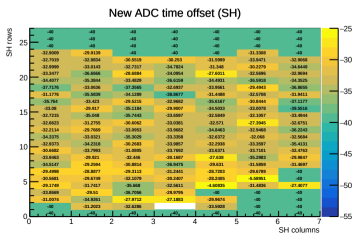
After offset correction (PS)



Old ADC time offset (PS) -25 PS rows -40.4771 -42.3298 -40.8693 -39,4857 -41.6987 -45.4082 -30 -46.3139 20 -47.9263 -49.6245 -47.5165 -35 -49.1451 15 -46,2189 -48.5502 -40 -45.7627 10 -44,8668 AR 7493 -45 -45.7453 -46.2122 46 900 -47.065 5 -48.6495 -45,444 -50 -48.4641 -48.7481 -49.7467 -48.7396 -45.9708 -44,5857 0.2 0.4 0.6 0.8 1.2 1.4 1.6 1.8 PS columns







Date of creation: 8/25/2023

Configfile: BBCal_replay/macros/Combined_macros/atimeOff-sbs14-set2.cfg

sbs config.: 14, set: 2, Preparing for replay pass: 2

Total # events analyzed: 414514

Global cuts:

g.trigbits==1, bb.gem.track.nhits>3, abs(bb.tr.vz[0])<0.08,

bb.ps.e>0.2, abs(bb.tr.r_x[0]-0.9*bb.tr.r_th[0]-0.035)<0.335,

events passed global cuts: 134128

SH/PS ADC time peak position set values:

Nominal (set by latency in FADC config): 40.0, Before corr.: 0.0, After corr.: 0.0

Macro processing time: CPU 14.8s | Real 34.3s

