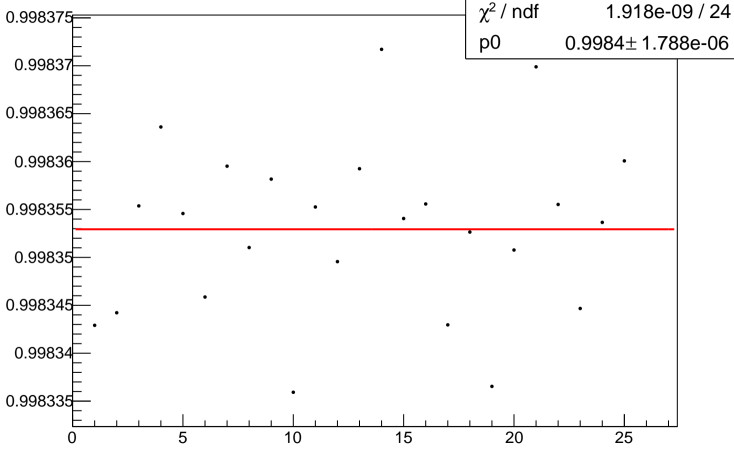
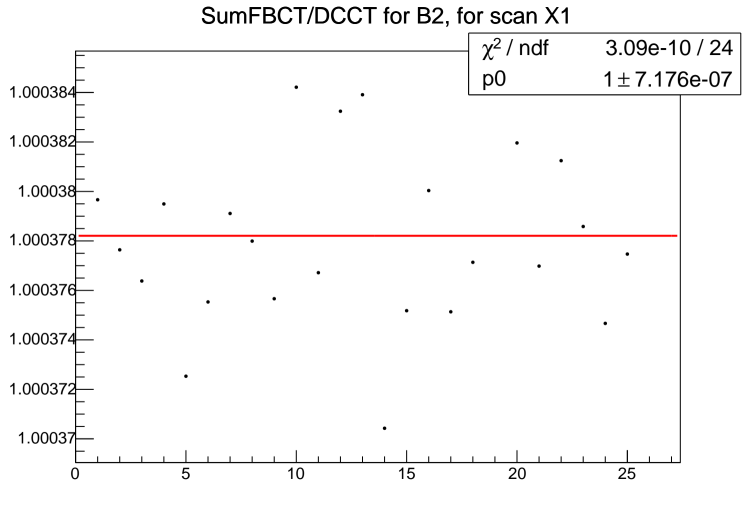
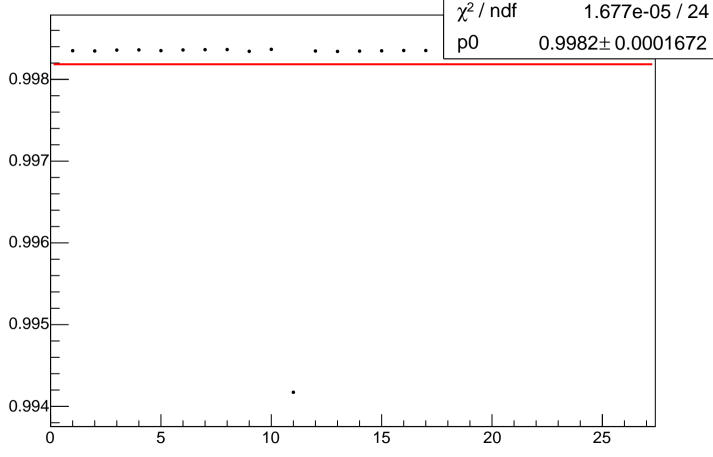
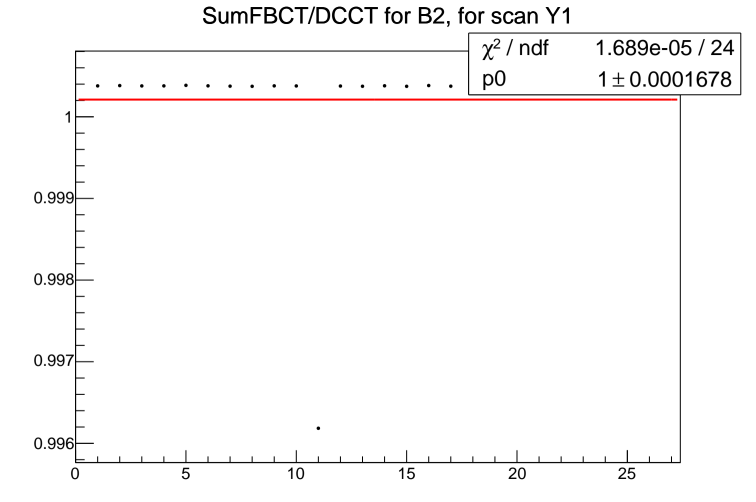
SumFBCT/DCCT for B1, for scan X1 χ^2 / ndf 0.998375

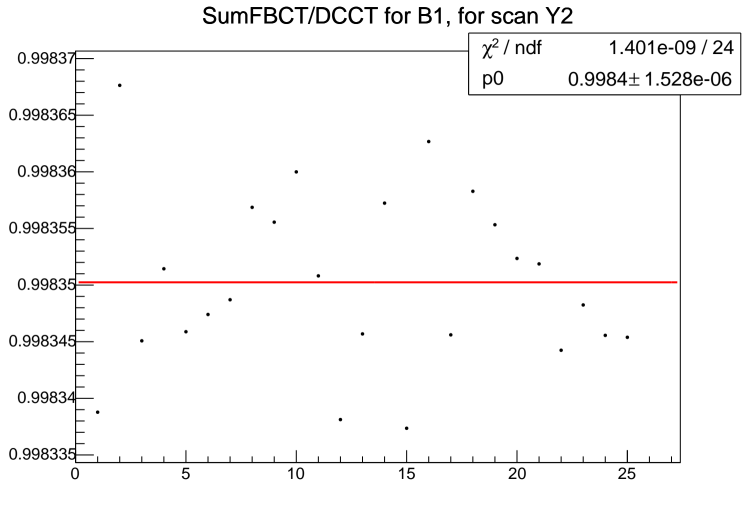


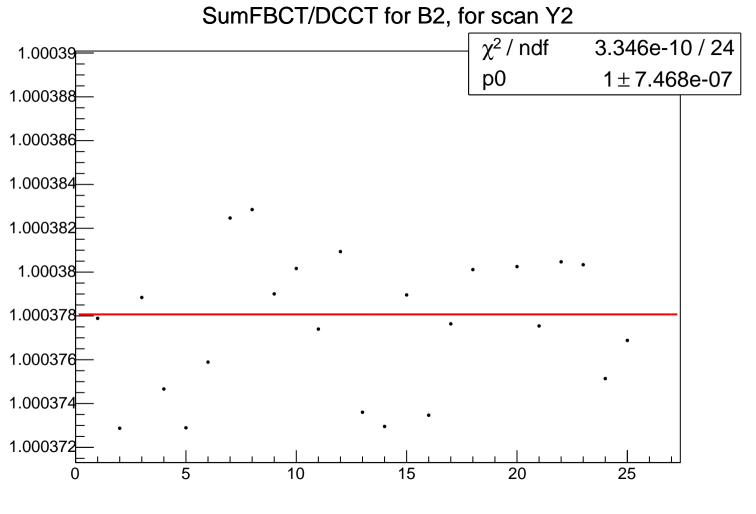


SumFBCT/DCCT for B1, for scan Y1 χ² / ndf

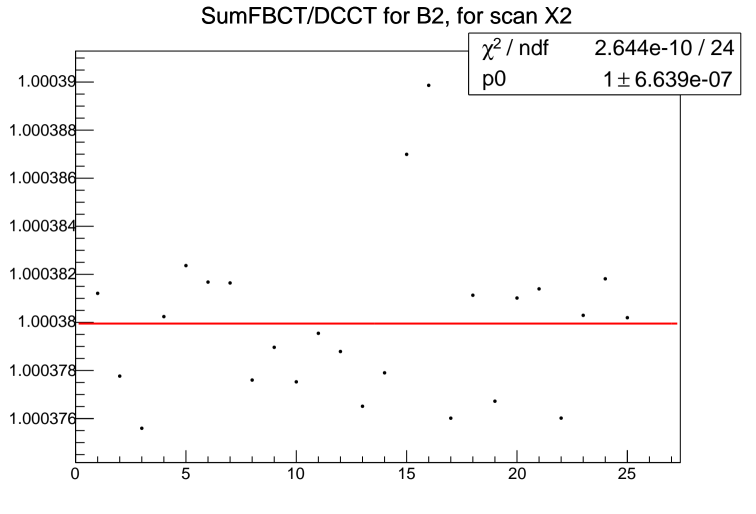




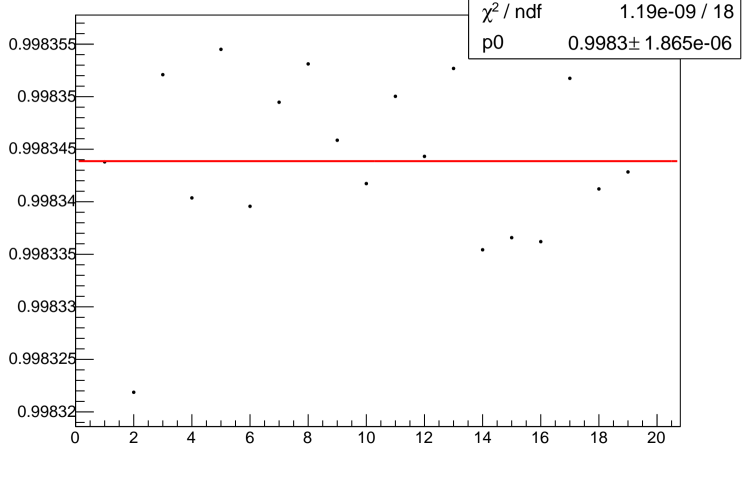




SumFBCT/DCCT for B1, for scan X2 χ^2 / ndf 1.612e-09 / 24 p0 0.9983±1.639e-06 0.99836 0.998355 0.99835 0.998345 0.99834 0.998335 0.99833 15 25 20

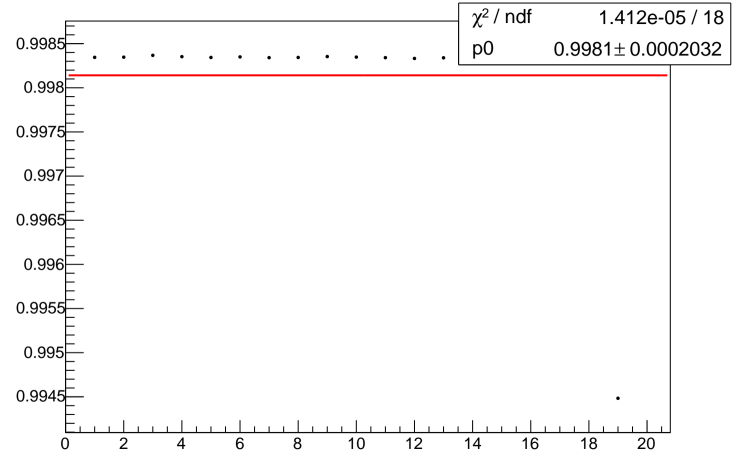


SumFBCT/DCCT for B1, for scan X3



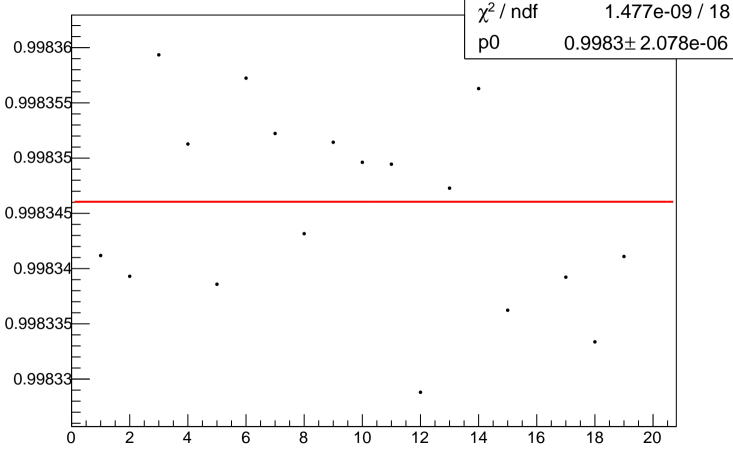
SumFBCT/DCCT for B2, for scan X3 χ^2 / ndf 1.668e-10 / 18 1.000384 p0 $1 \pm 6.985e-07$ 1.000382 1.00038 1.000378 1.000376 1.000374 1.000372 10 12 16 18 14 20

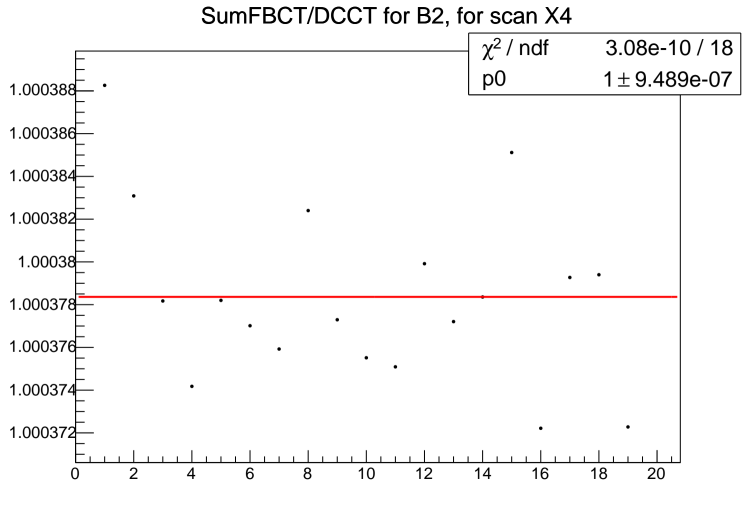
SumFBCT/DCCT for B1, for scan Y3



SumFBCT/DCCT for B2, for scan Y3 χ^2 / ndf 2.73e-10 / 18 1.000386 p0 $1 \pm 8.934e-07$ 1.000384 1.000382 1.00038 1.000378 1.000376 1.000374 1.000372 1.00037 1.000368 10 12 16 18 14 20

SumFBCT/DCCT for B1, for scan X4 χ² / ndf

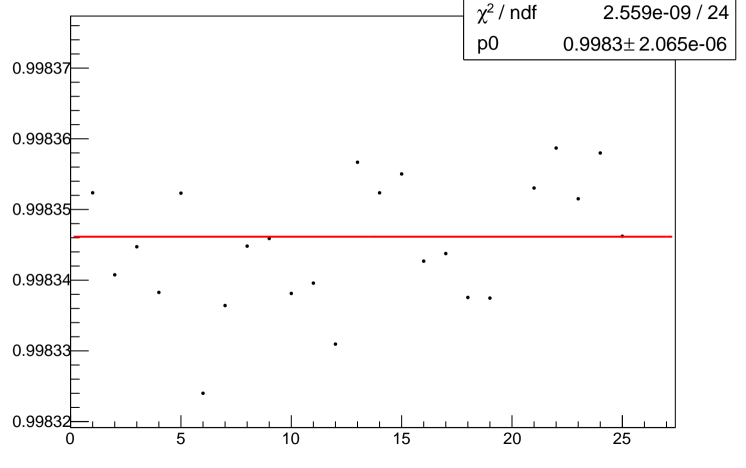


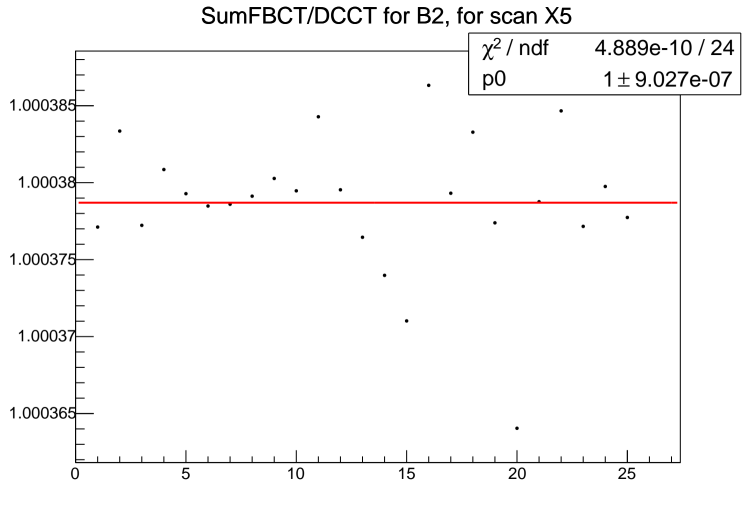


SumFBCT/DCCT for B1, for scan Y4 χ^2 / ndf 9.252e-10 / 18 p0 0.9983±1.645e-06 0.99836 0.998355 0.99835 0.998345 0.99834 0.998335 10 12 14 16 18 20

SumFBCT/DCCT for B2, for scan Y4 χ^2 / ndf 3.832e-10 / 18 $1 \pm 1.059e-06$ p0 1.000386 1.000384 1.000382 1.00038 1.000378 1.000376 1.000374 1.000372 1.00037 10 12 14 16 18 20

SumFBCT/DCCT for B1, for scan X5





SumFBCT/DCCT for B1, for scan Y5 χ^2 / ndf 1.471e-09 / 24 0.998355 p0 0.9983±1.566e-06 0.99835 0.998345 0.99834 0.998335 0.99833 0.998325 0.99832 15 25 20

