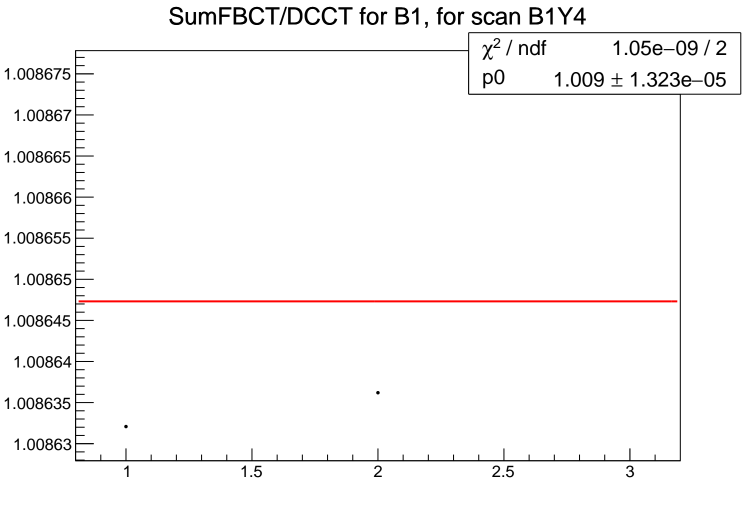
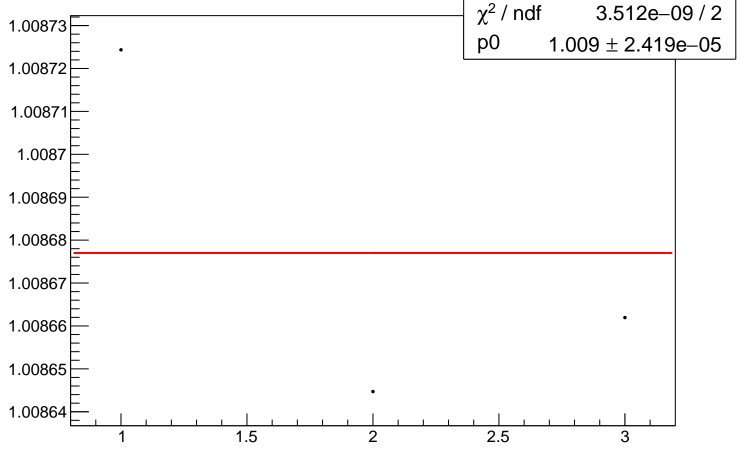


SumFBCT/DCCT for B2, for scan B1Y3 χ^2 / ndf 2.227e-09 / 2 p0 $1.014 \pm 1.926e-05$ 1.01436 1.01435 1.01434 1.01433 1.01432 1.01431 1.0143 1.5 2.5

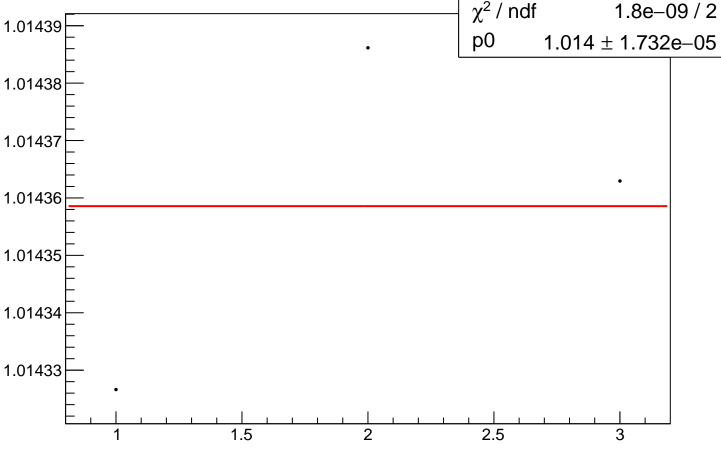


SumFBCT/DCCT for B2, for scan B1Y4 χ^2 / ndf 3.154e-09 / 2 p0 $1.014 \pm 2.293e-05$ 1.01434 1.01433 1.01432 1.01431 1.0143 1.01429 1.01428 1.01427 1.01426 1.5 2.5

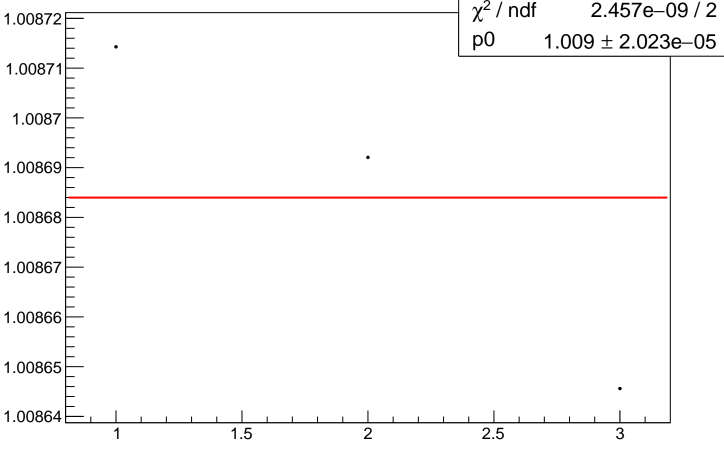
SumFBCT/DCCT for B1, for scan B1Y5

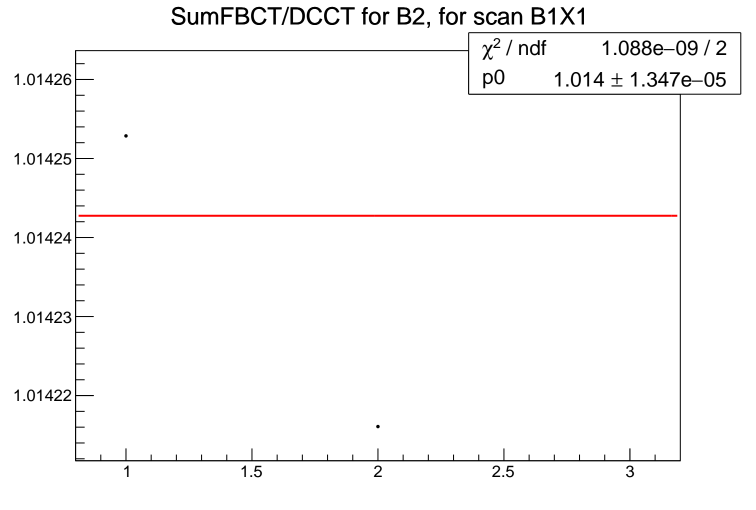


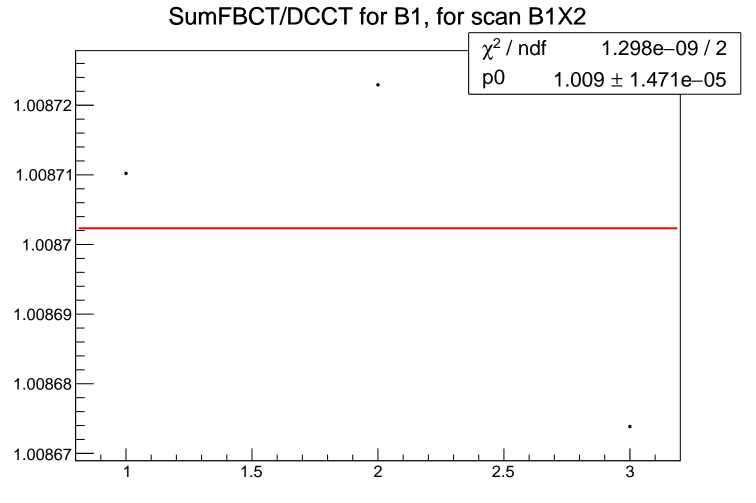
SumFBCT/DCCT for B2, for scan B1Y5 χ^2 / ndf



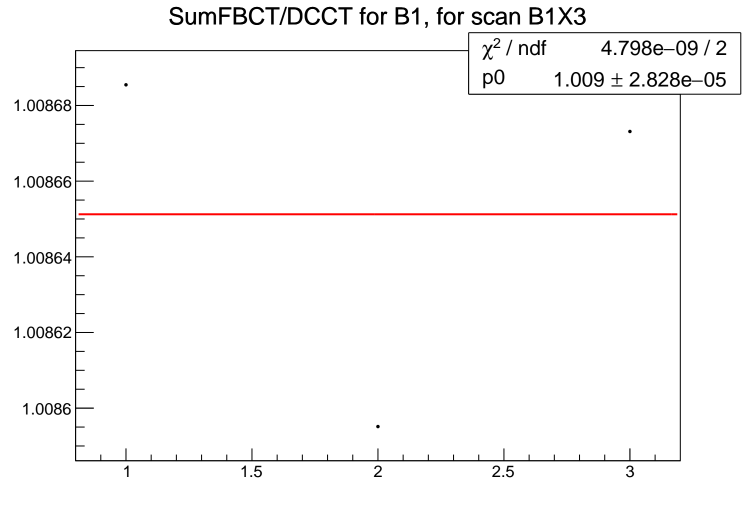
SumFBCT/DCCT for B1, for scan B1X1 χ^2 / ndf

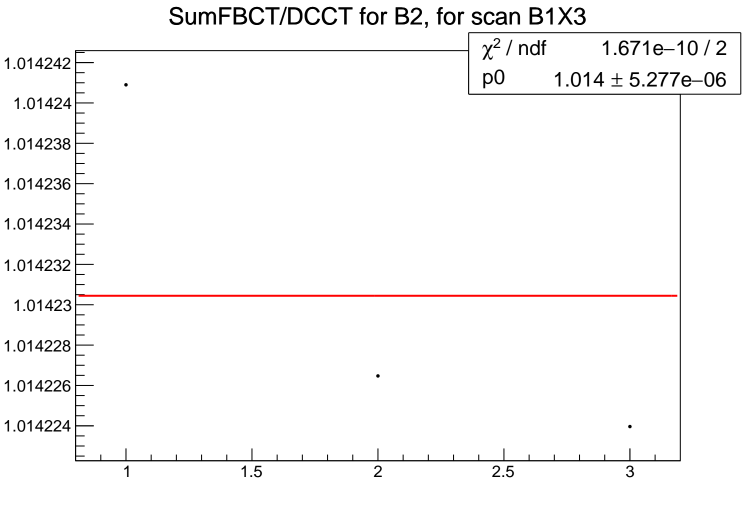




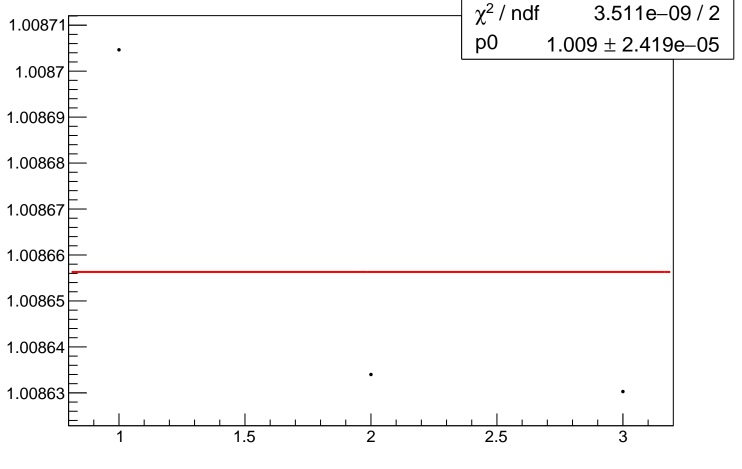


SumFBCT/DCCT for B2, for scan B1X2 χ^2 / ndf 6.379e-09 / 2 p0 1.014 ± 3.261e-05 1.01432 1.0143 1.01428 1.01426 1.01424 1.01422 1.0142 1.5 2.5



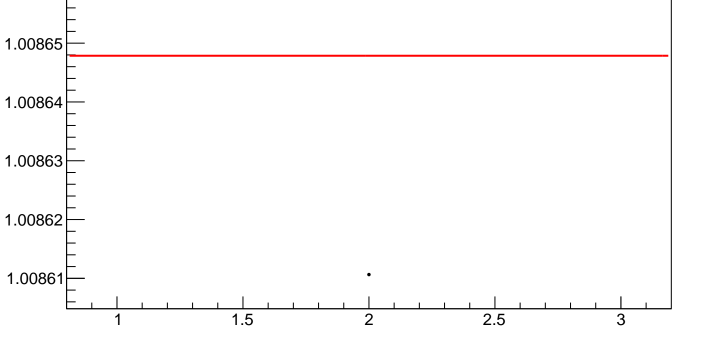


SumFBCT/DCCT for B1, for scan B1X4



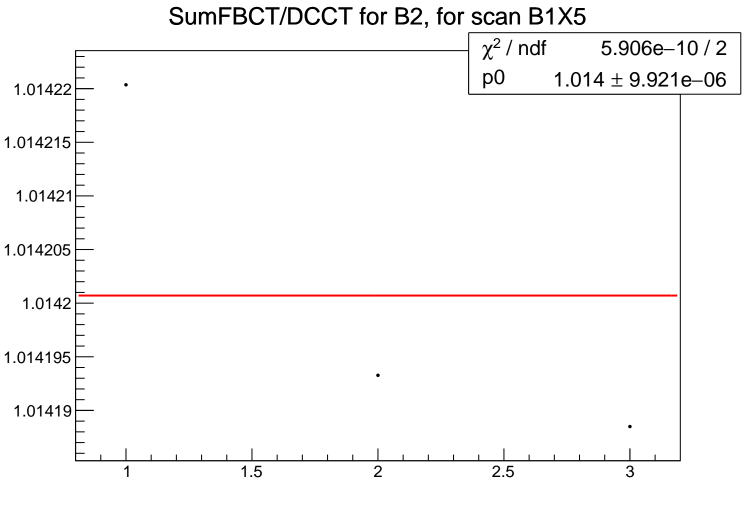
SumFBCT/DCCT for B2, for scan B1X4 χ^2 / ndf 3.058e-09 / 2 p0 1.014 ± 2.257e-05 1.01424 1.01423 1.01422 1.01421 1.0142 1.01419 1.01418 1.01417 1.01416 1.5 2.5

SumFBCT/DCCT for B1, for scan B1X5 χ^2 / ndf 2.088e-09 / 2 p0 $1.009 \pm 1.866e-05$



1.00867

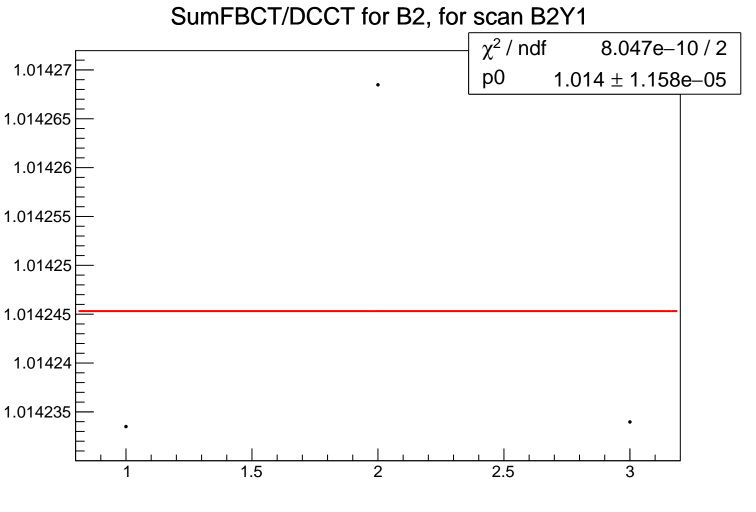
1.00866

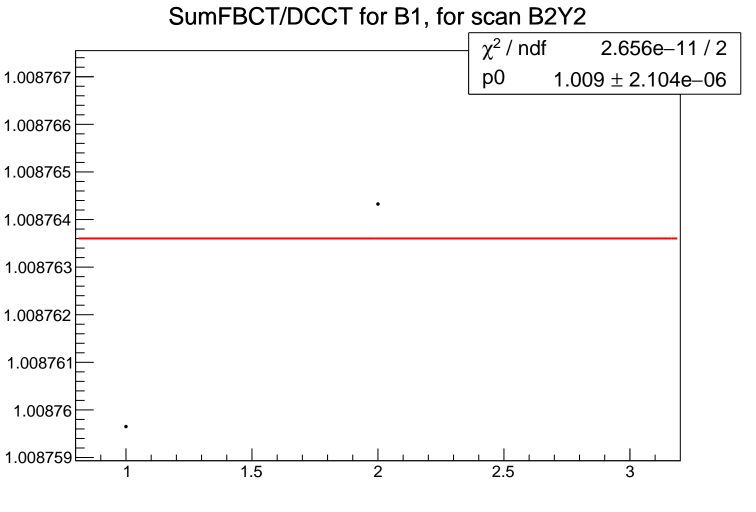


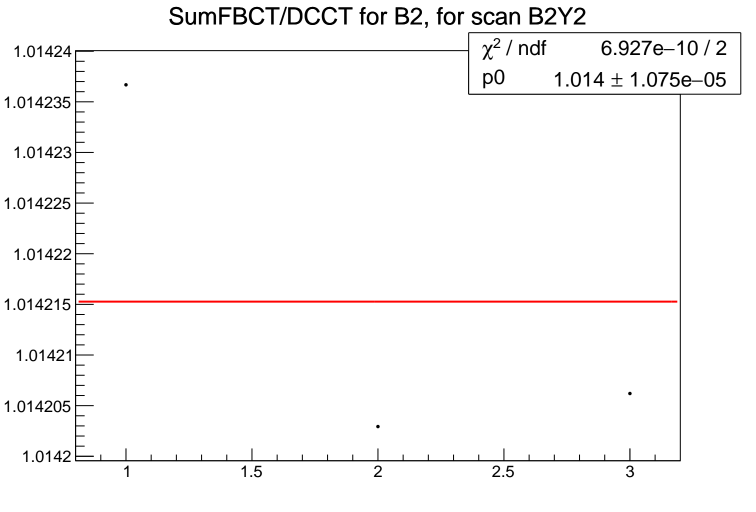
SumFBCT/DCCT for B1, for scan B2Y1 χ^2 / ndf 4.216e-09 / 2 1.00871 p0 $1.009 \pm 2.651e-05$ 1.0087 1.00869 1.00868 1.00867 1.00866 1.00865 1.00864 1.00863 1.00862

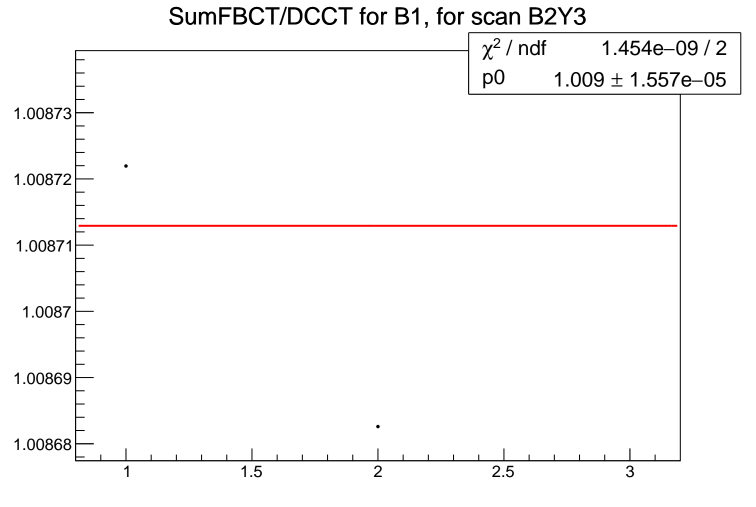
2.5

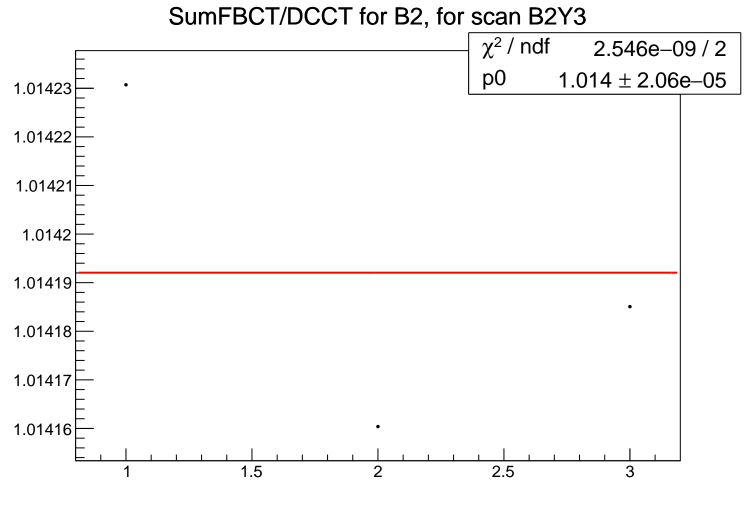
1.5

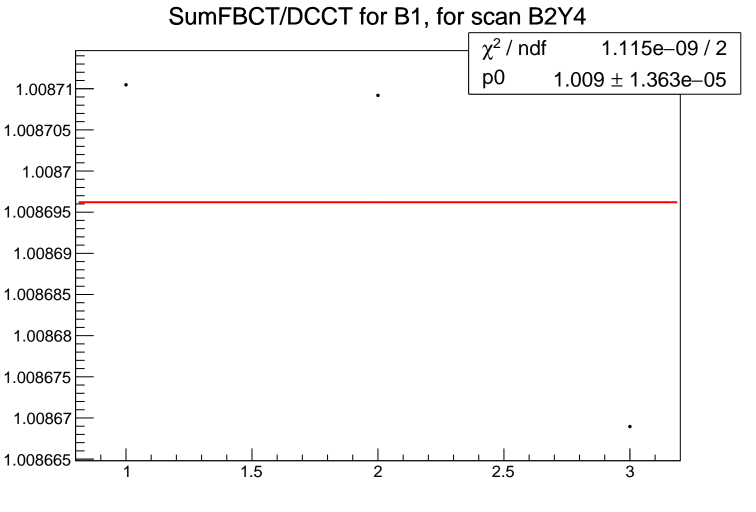


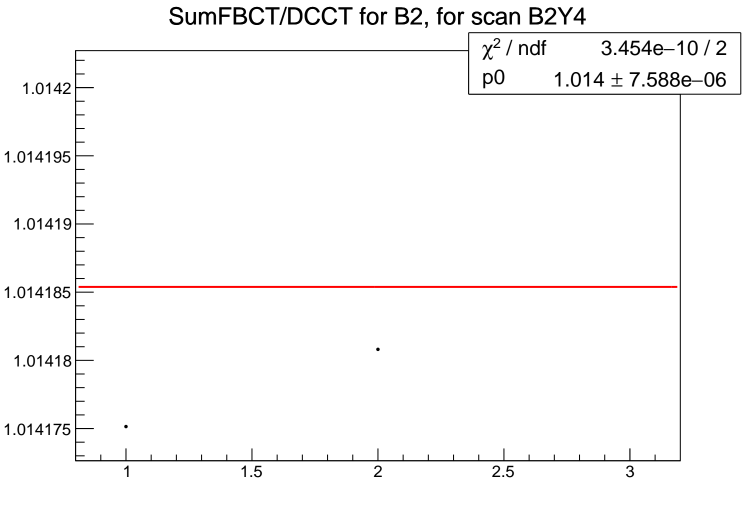


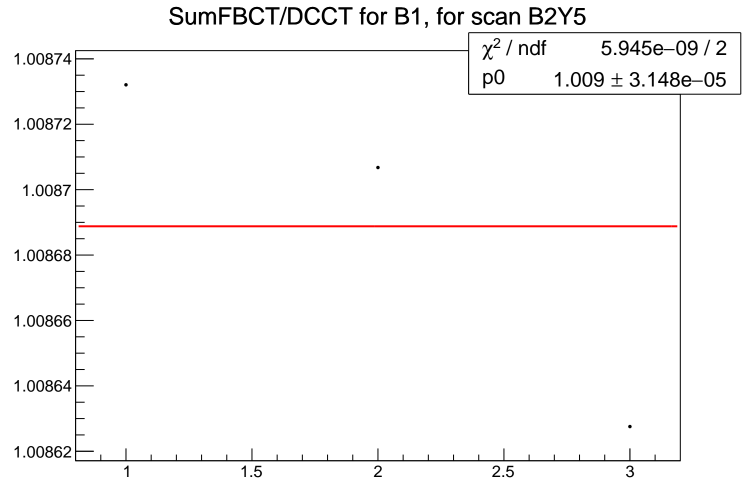


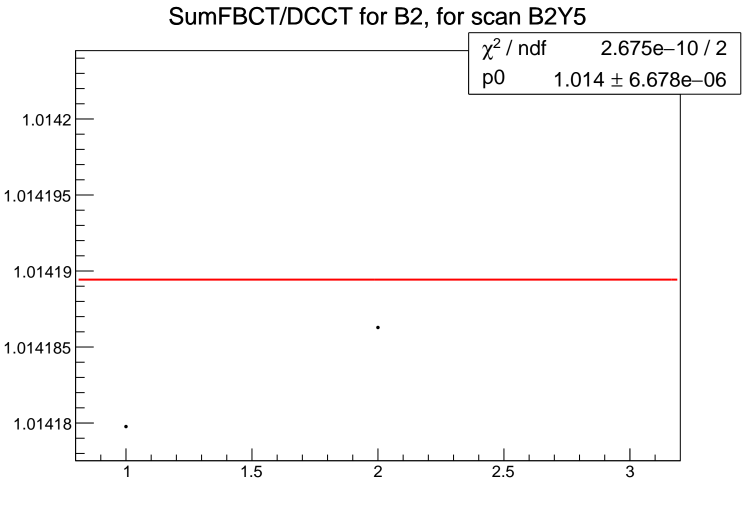




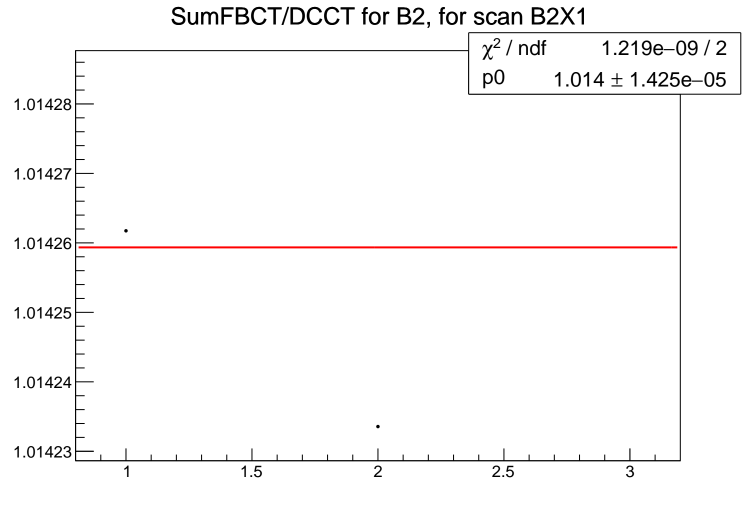








SumFBCT/DCCT for B1, for scan B2X1 χ^2 / ndf 2.243e-09 / 2 p0 $1.009 \pm 1.933e-05$ 1.00876 1.00875 1.00874 1.00873 1.00872 1.00871 1.0087 1.00869 1.5 2.5



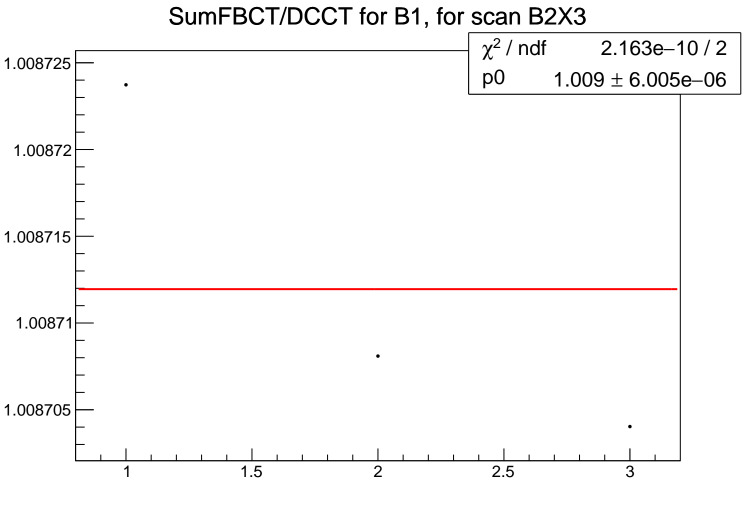
SumFBCT/DCCT for B1, for scan B2X2 χ^2 / ndf 6.642e-09 / 2 p0 $1.009 \pm 3.327e-05$ 1.0087 1.00868 1.00866 1.00864 1.00862 1.0086 1.5

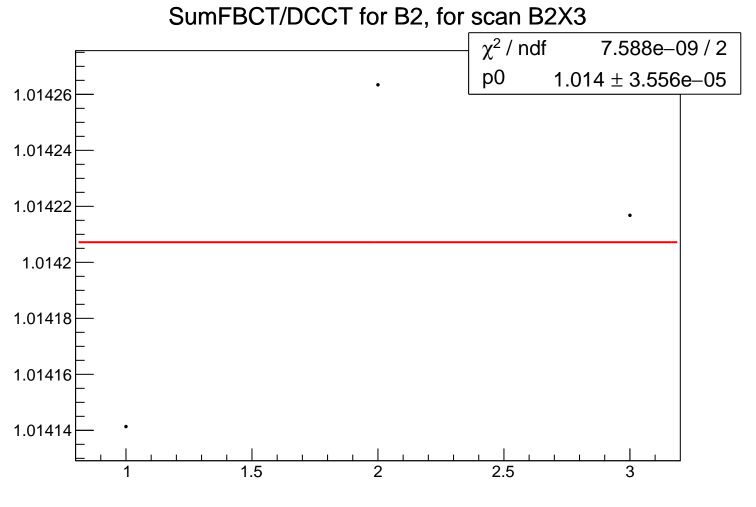
SumFBCT/DCCT for B2, for scan B2X2 χ^2 / ndf 9.605e-09 / 2 1.01428 p0 $1.014 \pm 4.001e-05$ 1.01426 1.01424 1.01422 1.0142 1.01418 1.01416 1.01414

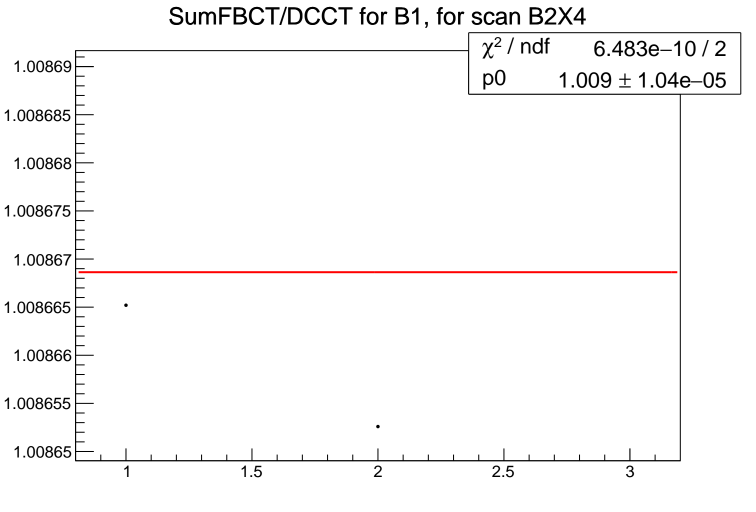
2.5

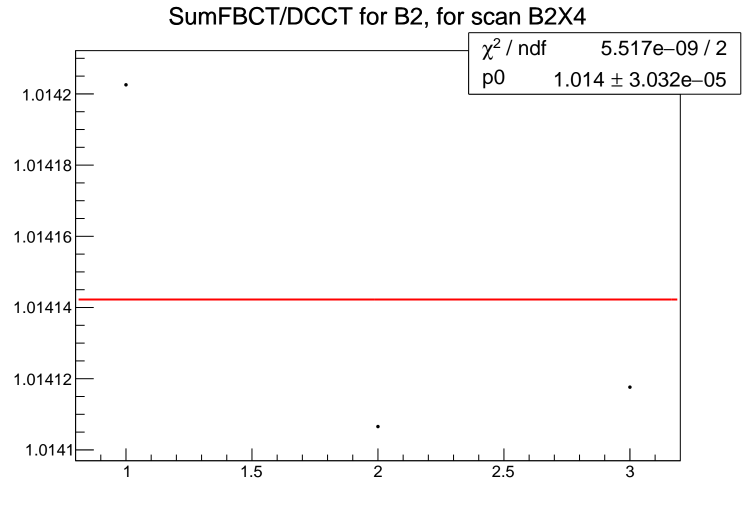
1.5

1.01412

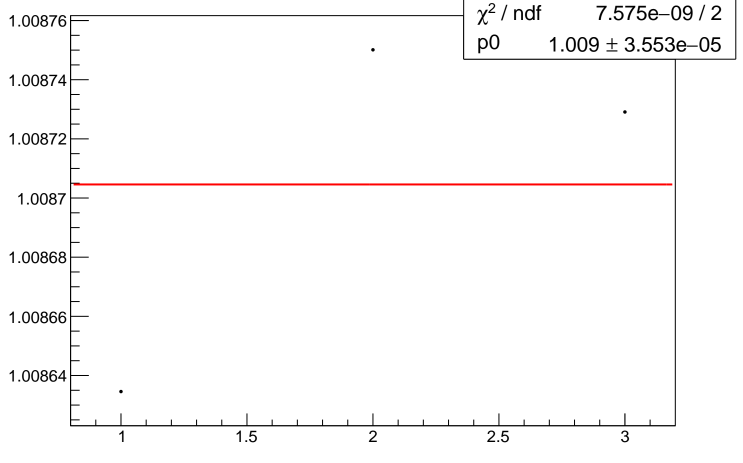








SumFBCT/DCCT for B1, for scan B2X5



SumFBCT/DCCT for B2, for scan B2X5

