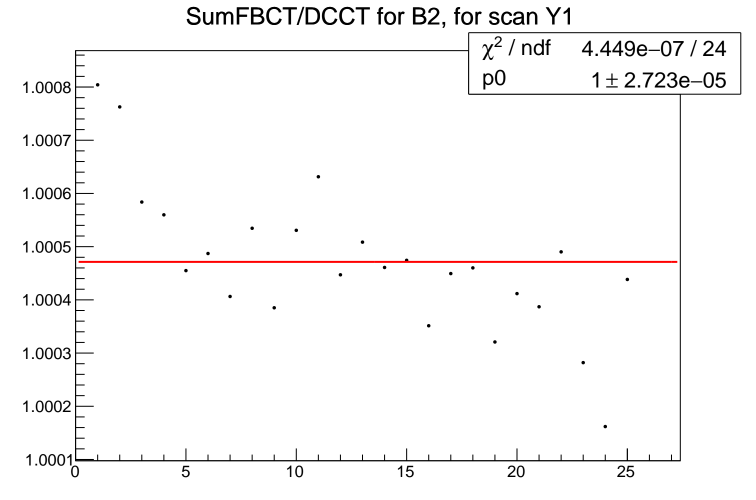
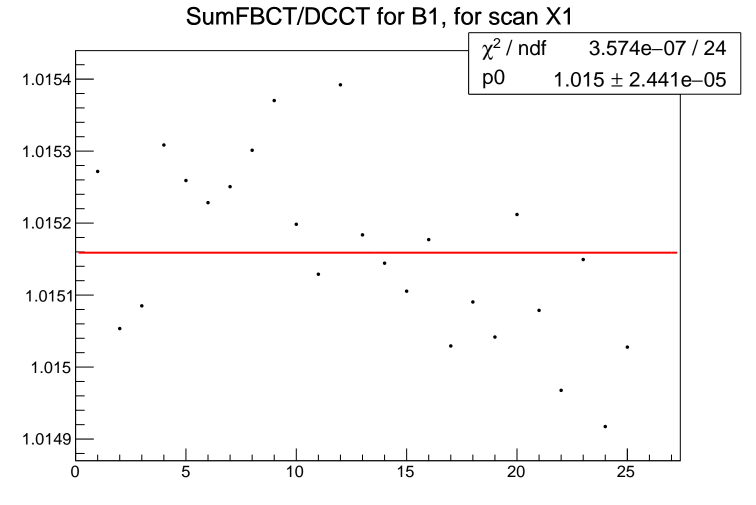
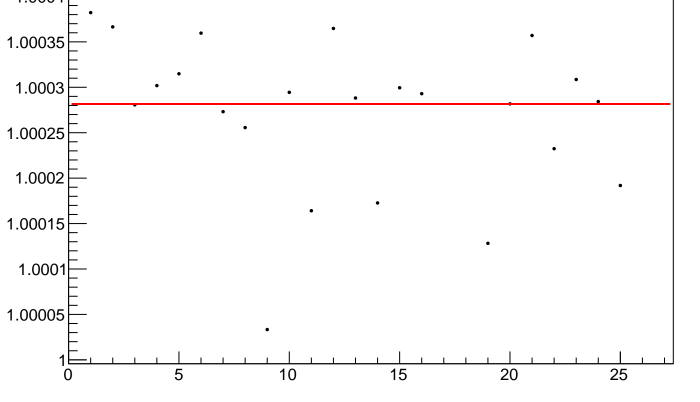
#### SumFBCT/DCCT for B1, for scan Y1 $\chi^2$ / ndf 5.562e-07 / 24 p0 $1.016 \pm 3.045e-05$ 1.0158 1.0157 1.0156 1.0155 1.0154 1.0153 1.0152 15 25 10 20

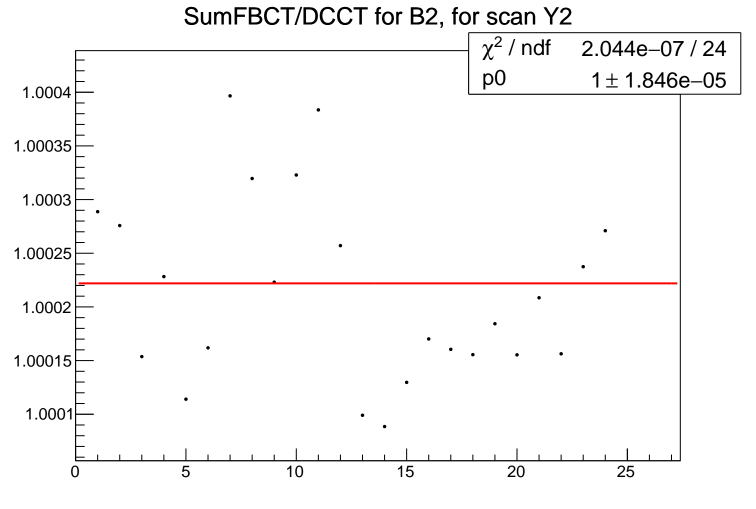




## SumFBCT/DCCT for B2, for scan X1 $\chi^2$ / ndf 1.919e-07 / 24 p0 $1 \pm 1.788e - 05$ 1.0004 1.00035 1.0003 1.00025



#### SumFBCT/DCCT for B1, for scan Y2 $\chi^2$ / ndf 1.108e-06 / 24 p0 $1.009 \pm 4.297e-05$ 1.0092 1.0091 1.009 1.0089 1.0088 1.0087 1.0086 1.0085 15 10 20 25



#### SumFBCT/DCCT for B1, for scan X2 $\chi^2$ / ndf 2.648e-06 / 24 1.0086 $1.008 \pm 6.643e-05$ p0 1.0084 1.0082 1.008 1.0078 1.0076 1.0074 1.0072 15 25 10 20

#### SumFBCT/DCCT for B2, for scan X2 $\chi^2$ / ndf 2.315e-07 / 24 p0 $1 \pm 1.964e - 05$ 1.0004 1.00035 1.0003 1.00025 1.0002 1.00015 1.0001 1.00005 15 25 10 20

# SumFBCT/DCCT for B1, for scan IY1 $\chi^2$ / ndf 1.148e-05 / 18 p0 $1.006 \pm 0.0001832$ 1.0075 1.007 1.0065 1.006 1.0055 1.005

10

12

14

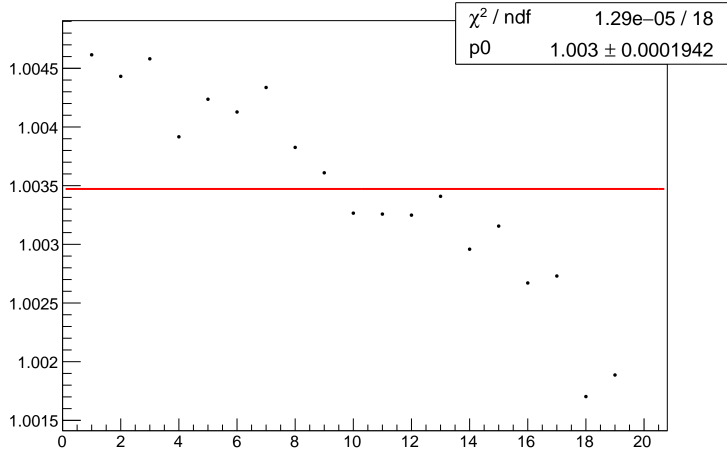
16

18

20

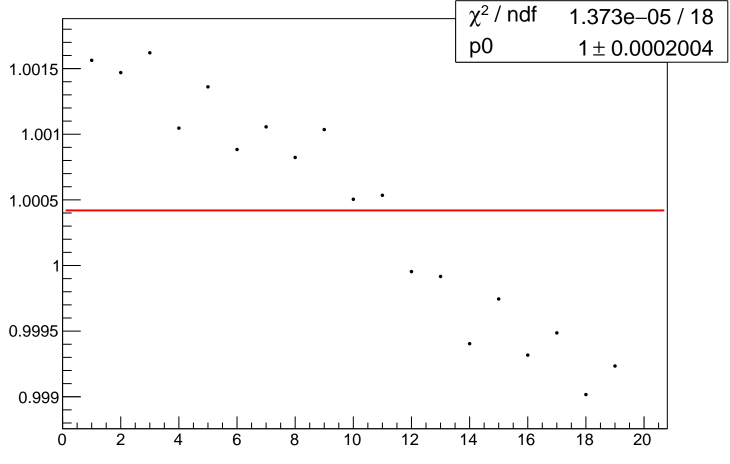
#### SumFBCT/DCCT for B2, for scan IY1 $\chi^2$ / ndf 7.481e-08 / 18 p0 $1 \pm 1.479e - 05$ 1.0003 1.00025 1.0002 1.00015 1.0001 1.00005 10 12 14 16 18 20

## SumFBCT/DCCT for B1, for scan IX1

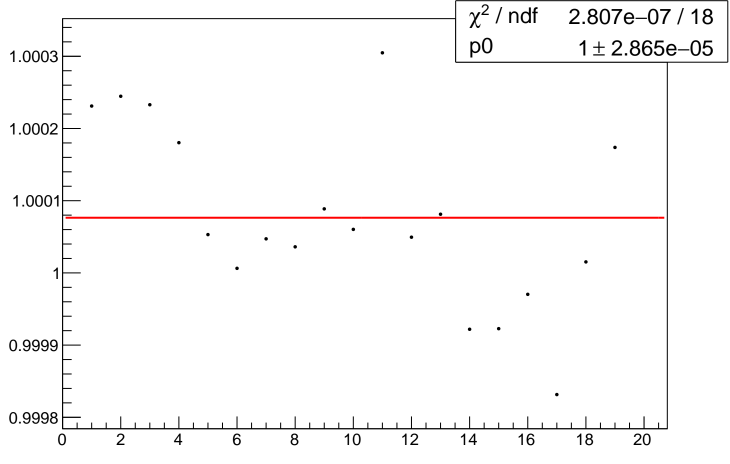


SumFBCT/DCCT for B2, for scan IX1  $\chi^2$  / ndf 3.162e-07 / 18 p0  $1 \pm 3.041e - 05$ 1.0004 1.0003 1.0002 1.0001 0.9999 10 12 14 16 18 20

## SumFBCT/DCCT for B1, for scan IY2



## SumFBCT/DCCT for B2, for scan IY2



#### SumFBCT/DCCT for B1, for scan IX2

