

GEANT 3.21 Simulations of Balbekov's Ring - last problems.

Usubov Z. , Aug. 20, 2002

2002/08/19 06.35

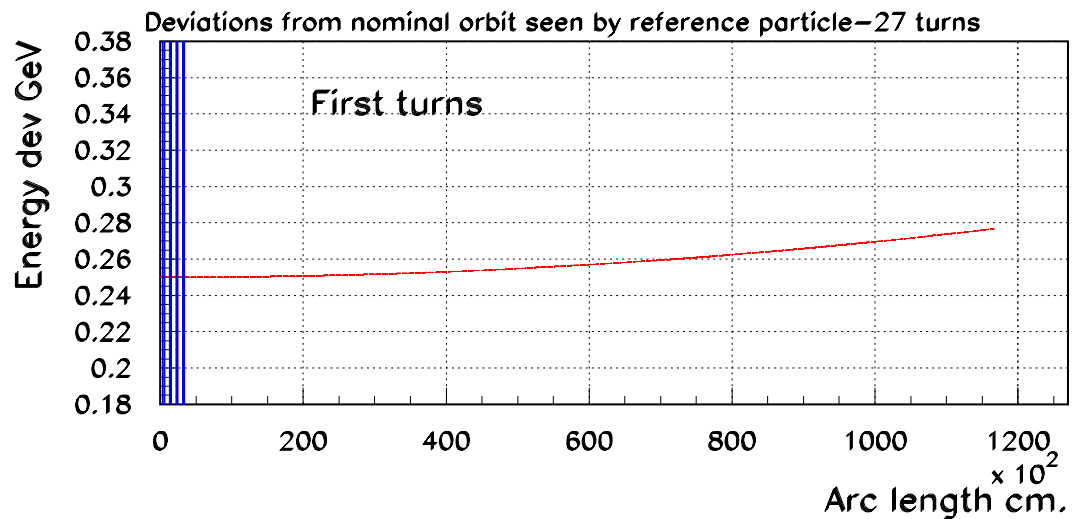


Fig.1  $RF_{GR} \neq 0.0$ ,  $Tet = 0.0$

2002/08/19 06.45

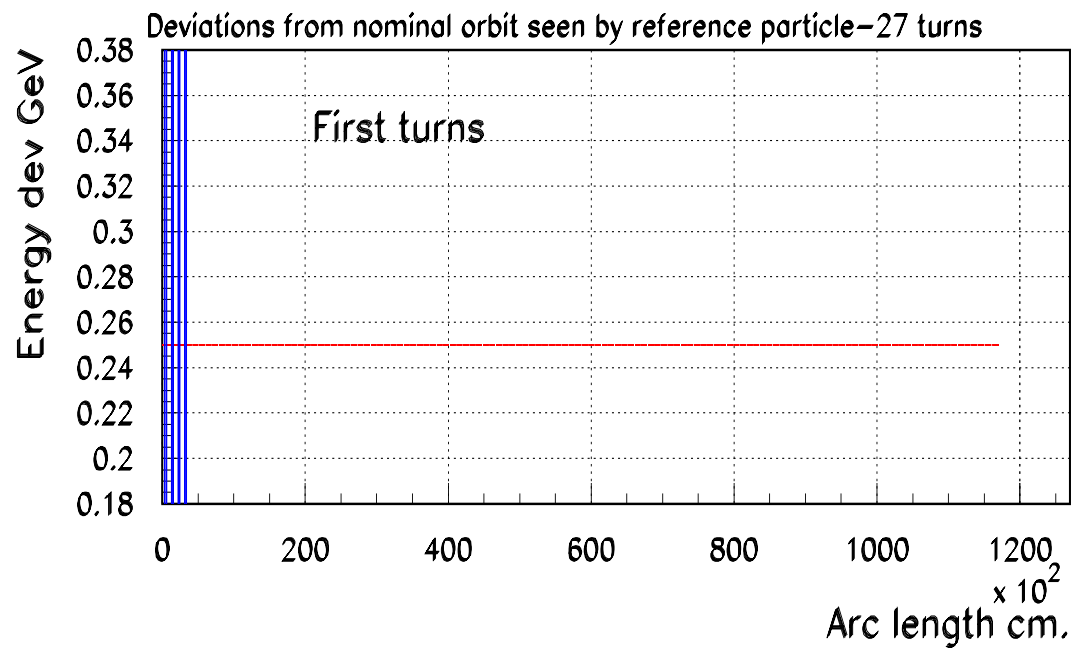


Fig.2 RF exclud.

2002/08/19 07.00

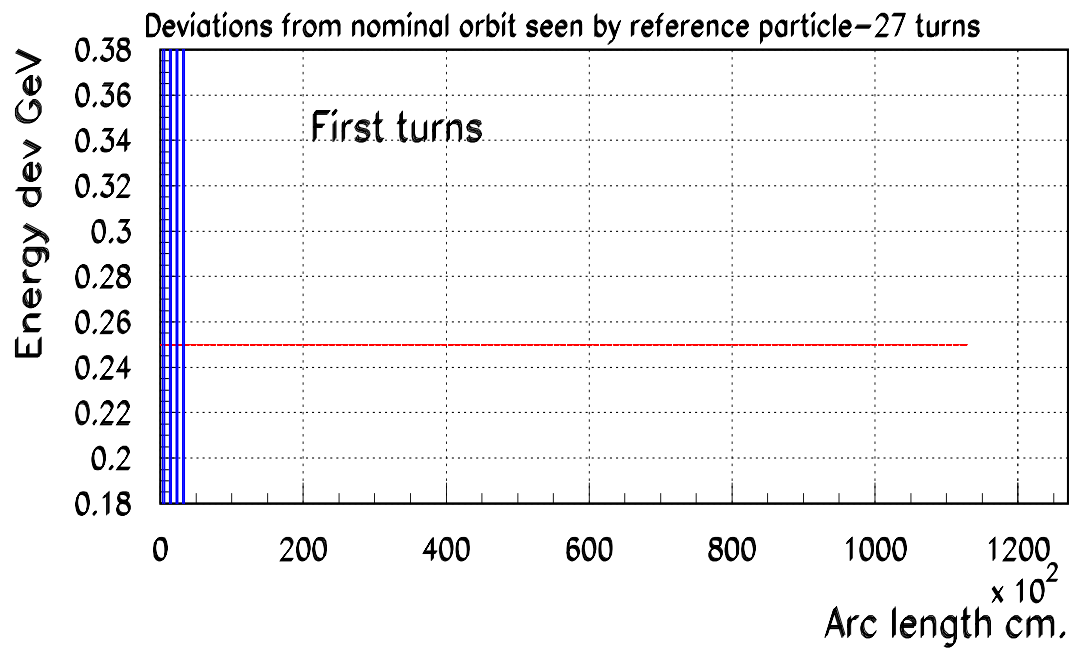


Fig.3 RF,  $RF_{GR} = 0.00$

2002/08/19 06.56

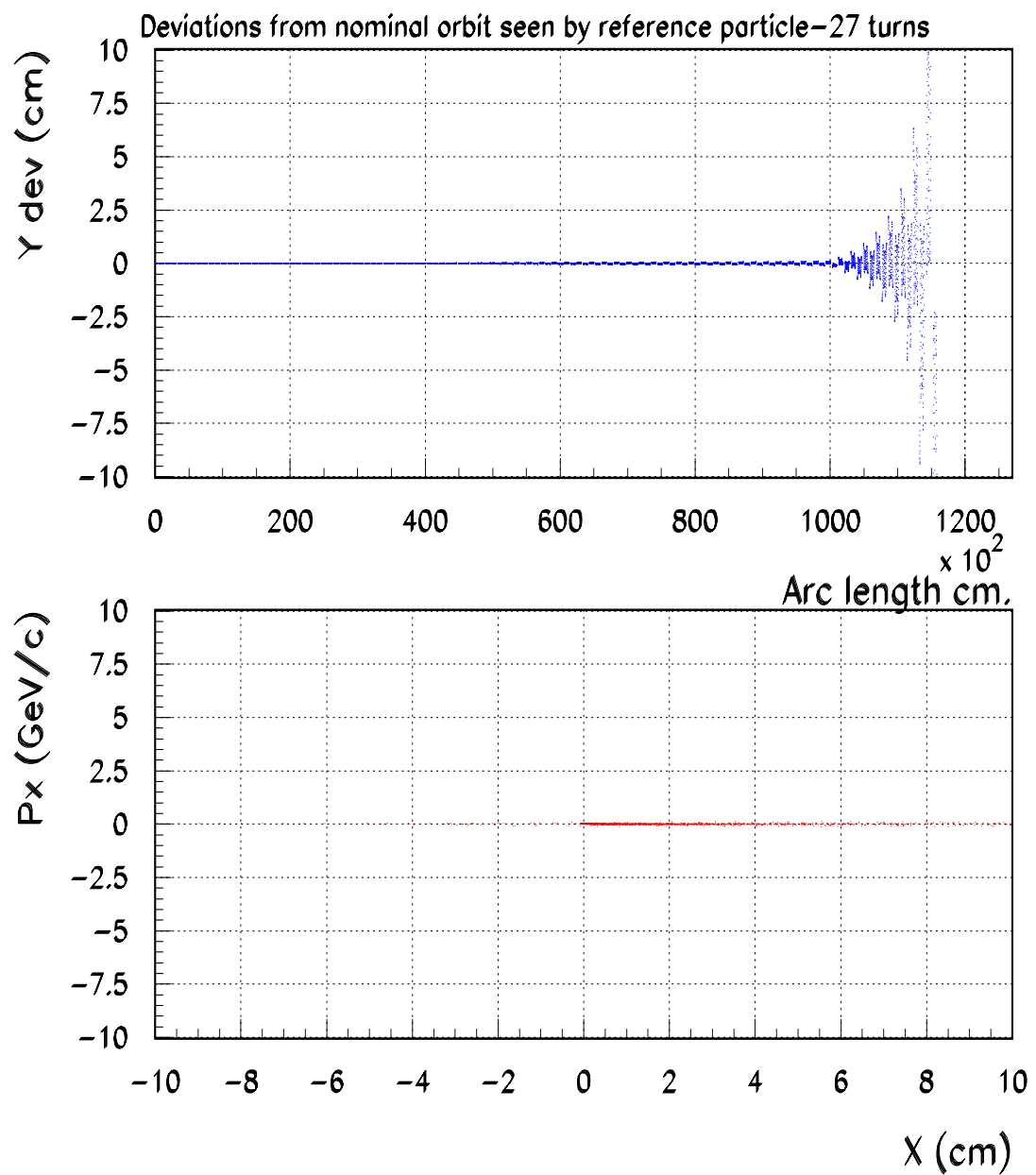


Fig.4 RF exclud.

2002/08/19 07.02

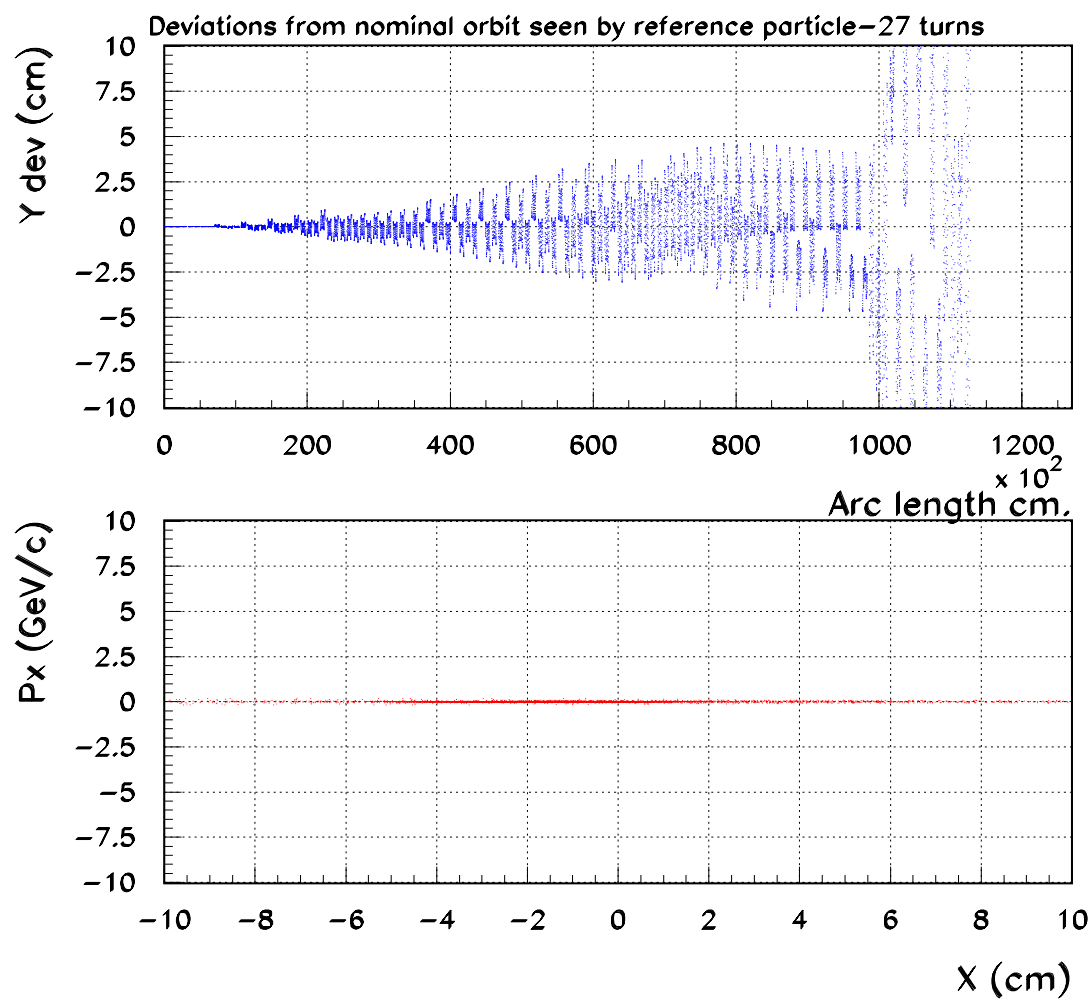


Fig.5 RF,  $RF_{GR} = 0.00$

2002/08/19 07.12

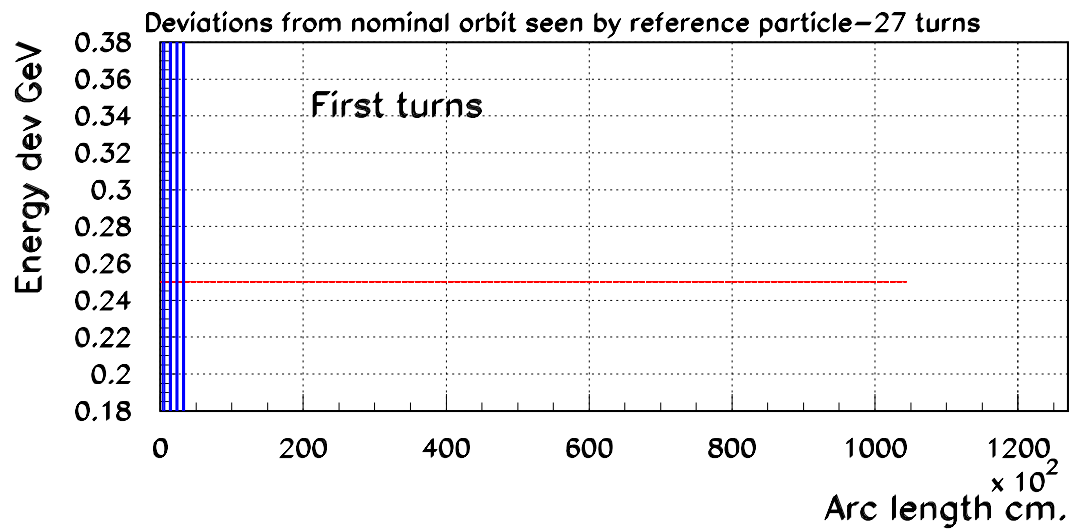


Fig.6  $RF_{GR} = 0.$ ,  $B_{ls}=\text{const}=2.055$  T

2002/08/19 07.14

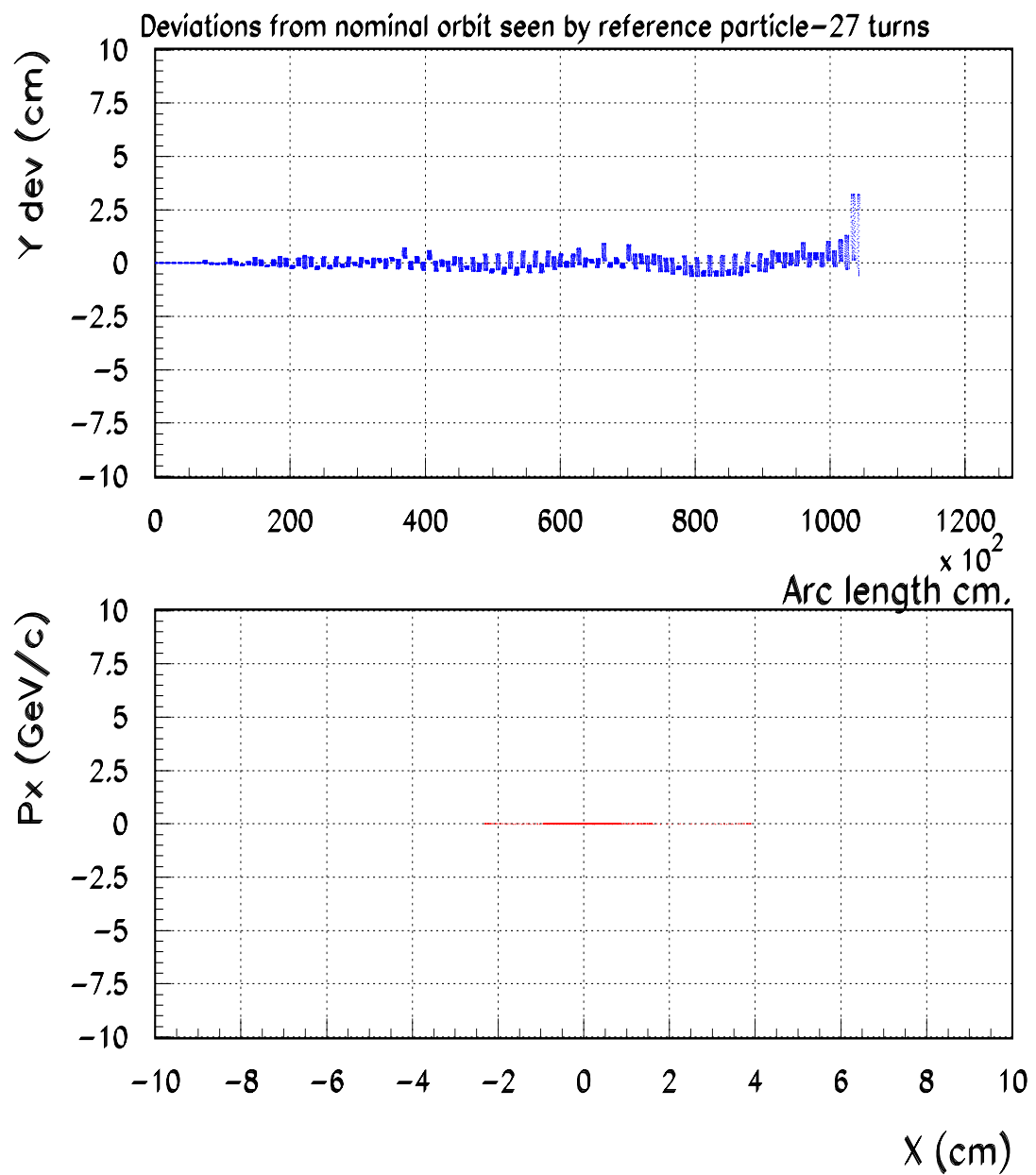


Fig.7  $RF_{GR} = 0.$ ,  $B_{ls}=\text{const}=2.055$  T, Y - dev.

2002/08/19 07.28

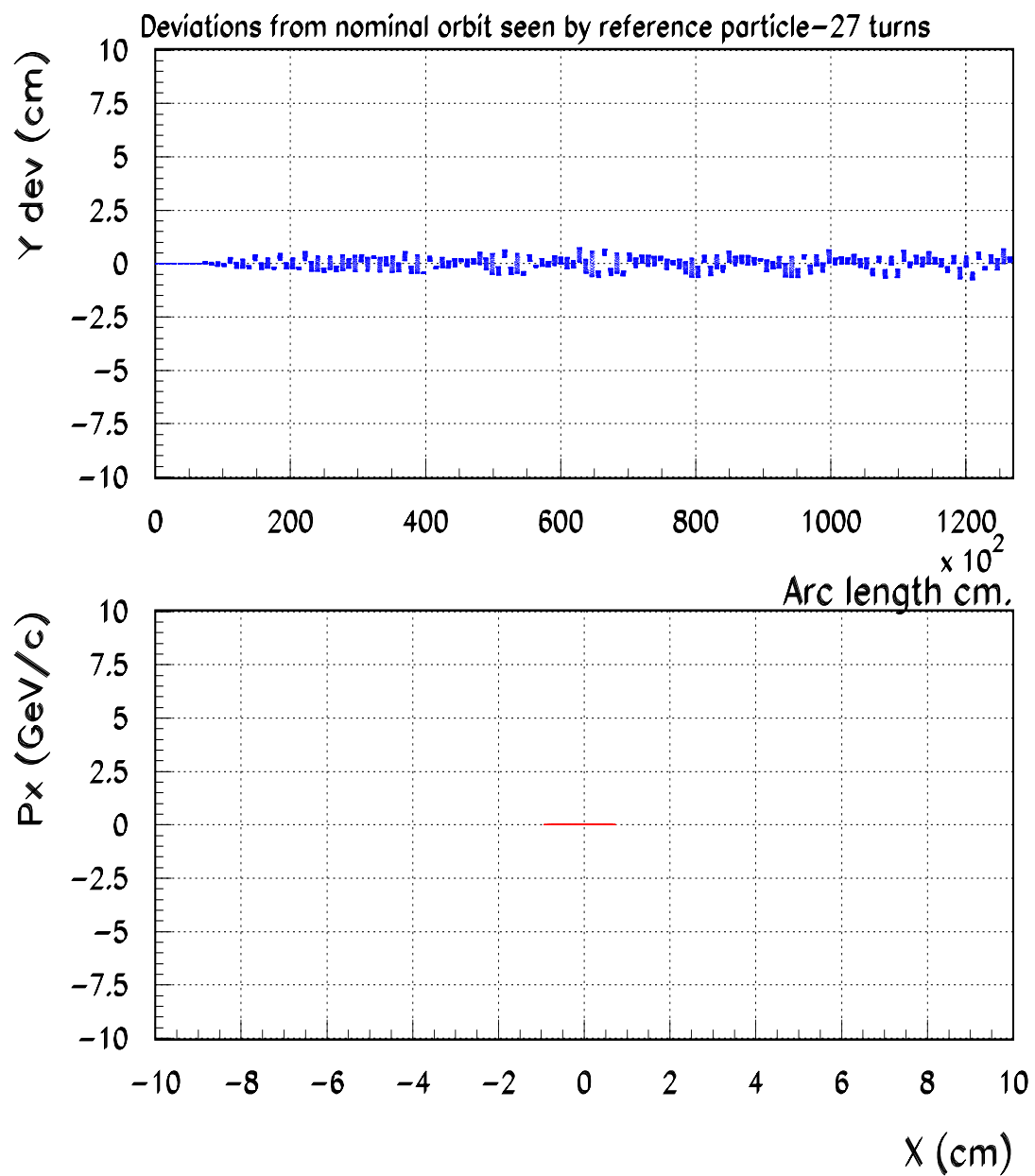


Fig.8 Bls=const=3.3 T, Y - deviation.

2002/08/19 07.05

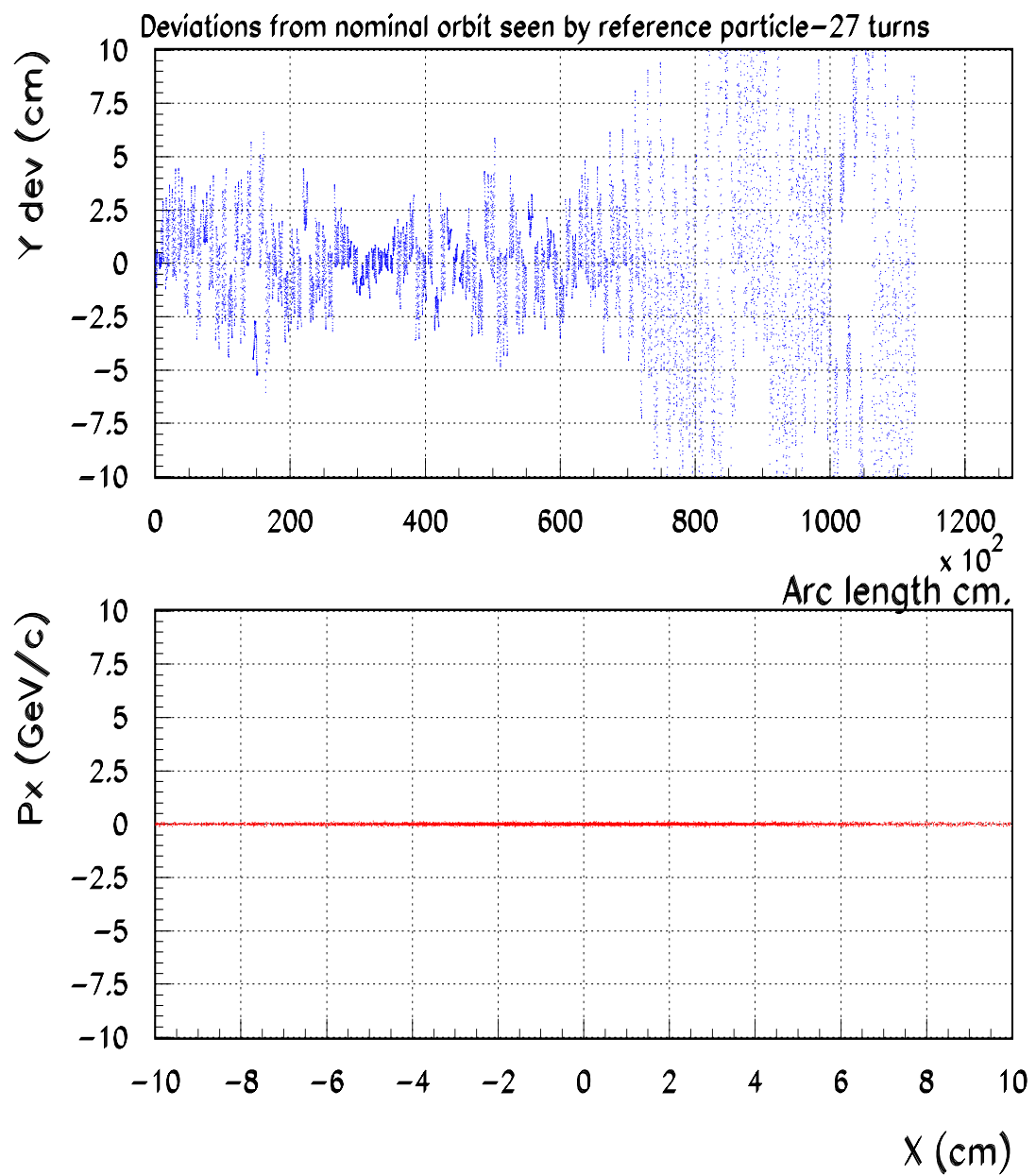


Fig.9 ABS,RF,Y - dev.

2002/08/19 07.07

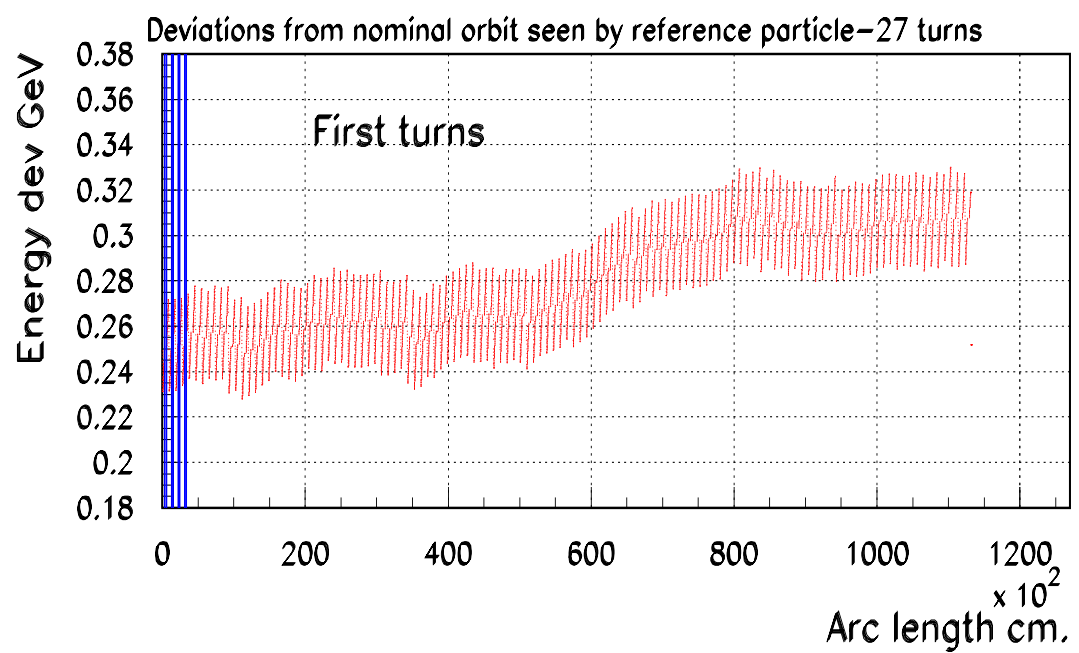


Fig.10 ABS,RF, E - dev.

2002/08/20 08.56

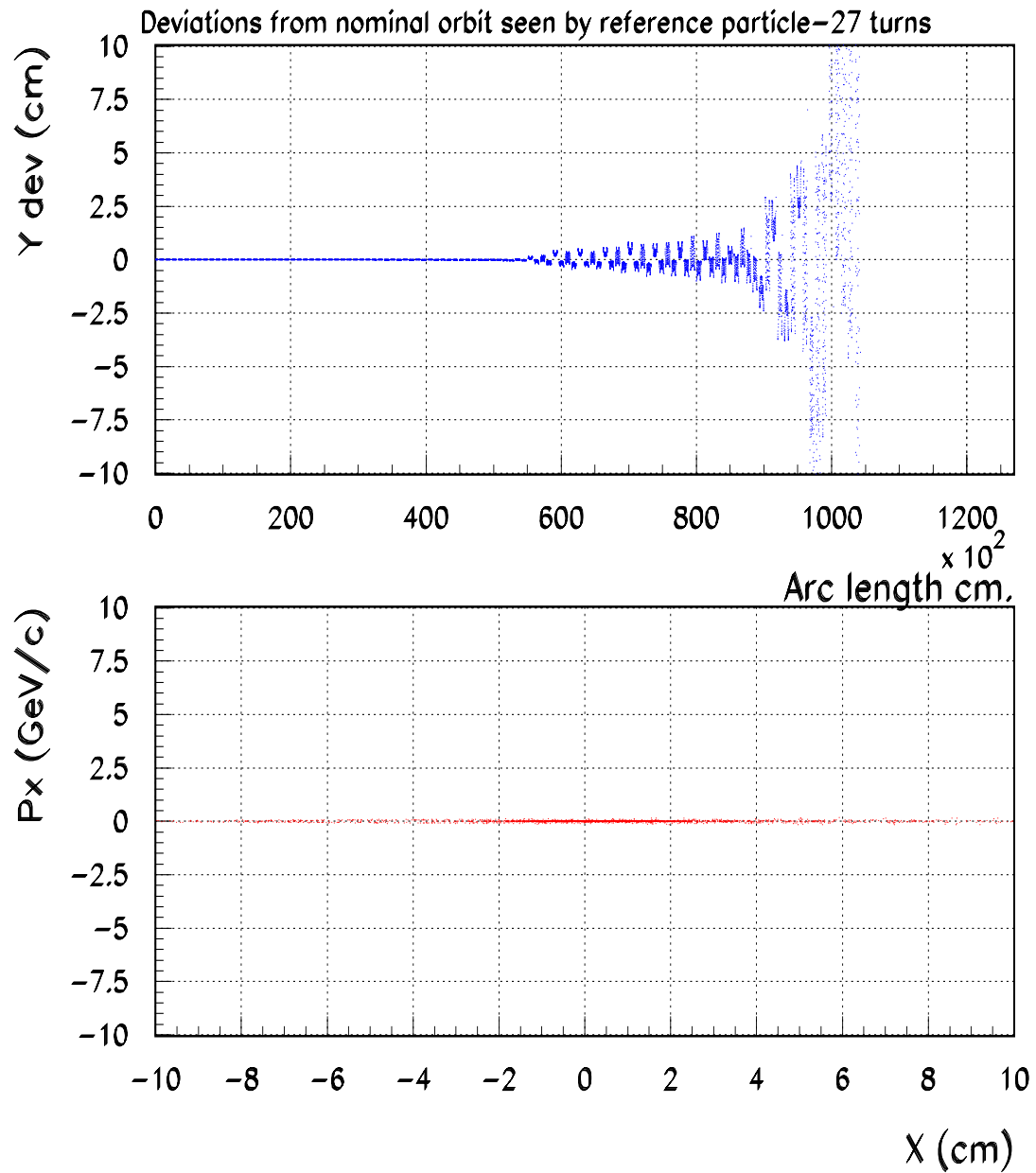


Fig.11 No ABS,  $RF_{GR} \neq 0$ , tet=0.0 Y - dev.

2002/08/20 09.11

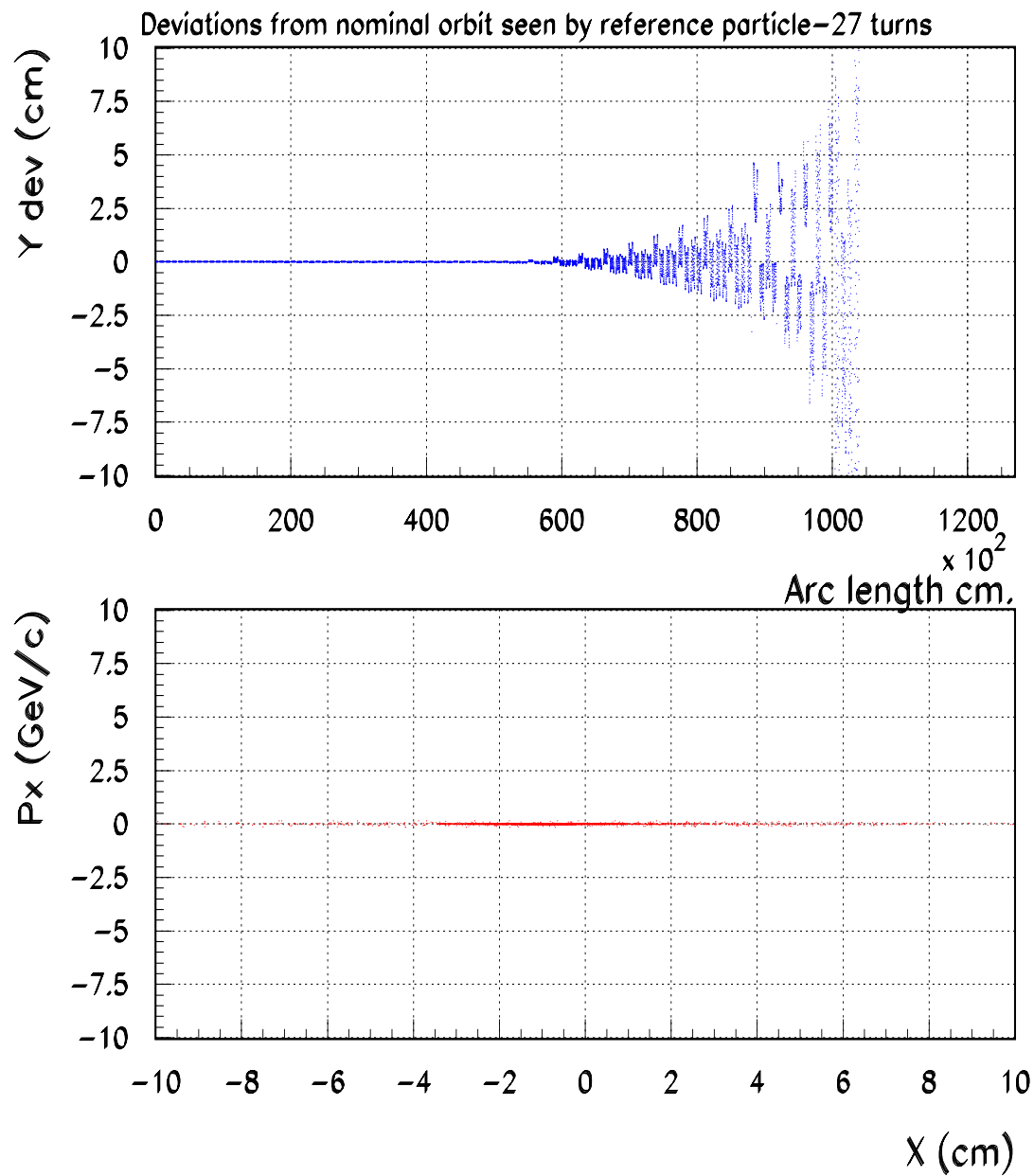


Fig.12  $RF_{GR} = 0.0$

2002/08/20 09.03

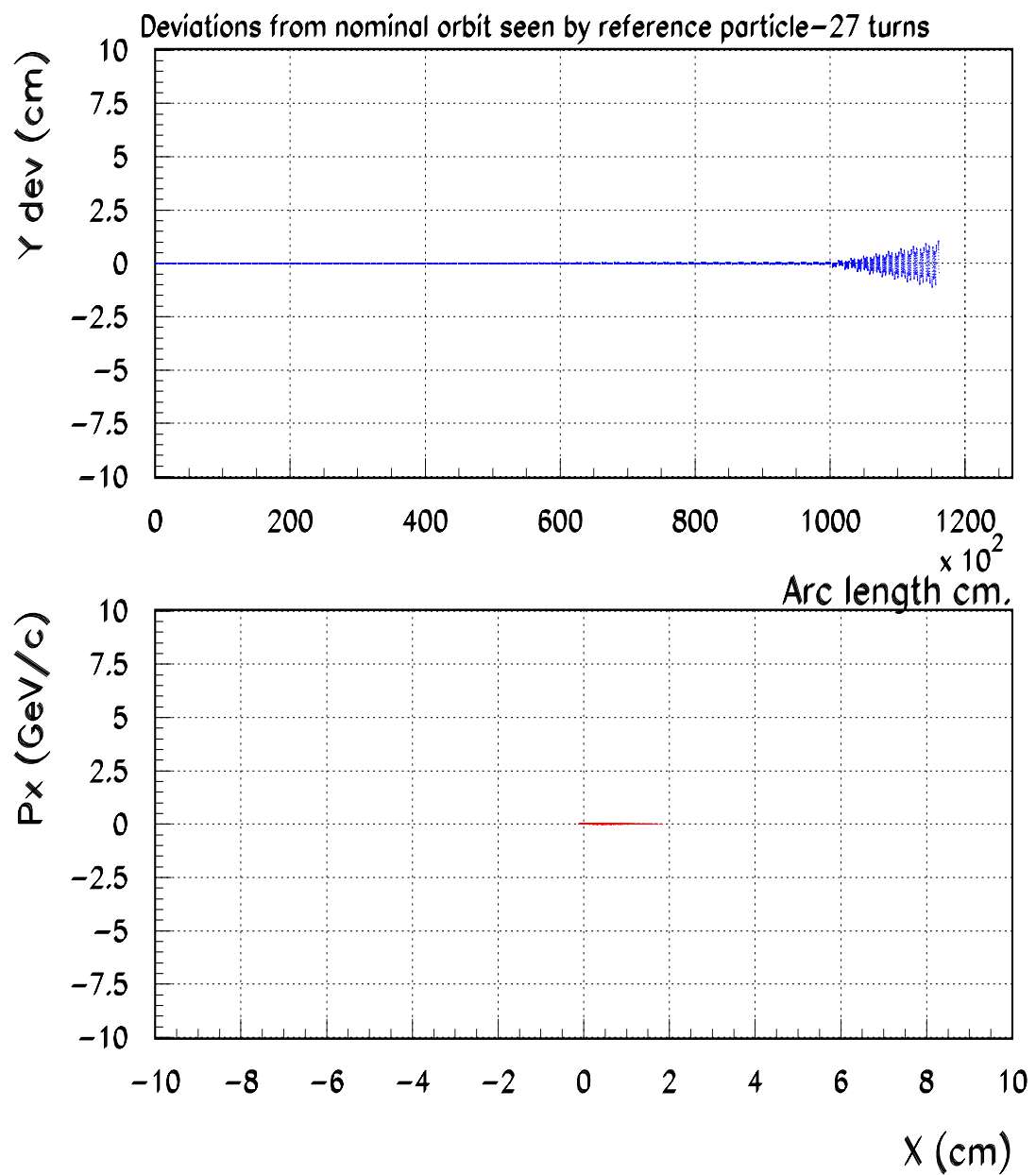


Fig.13 RF exclud.