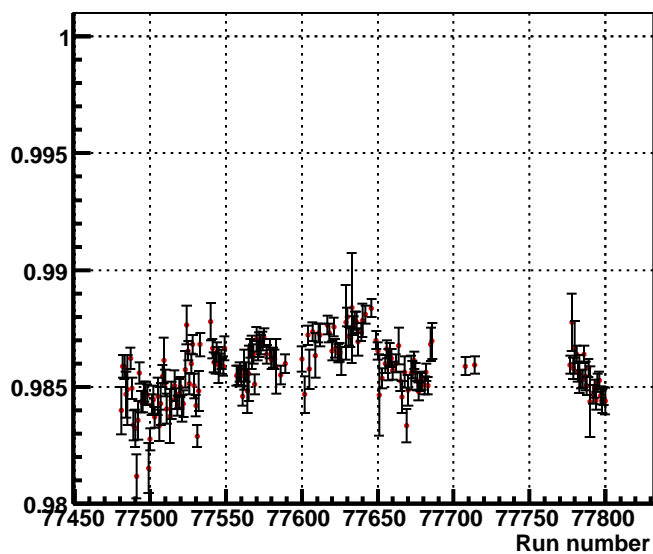
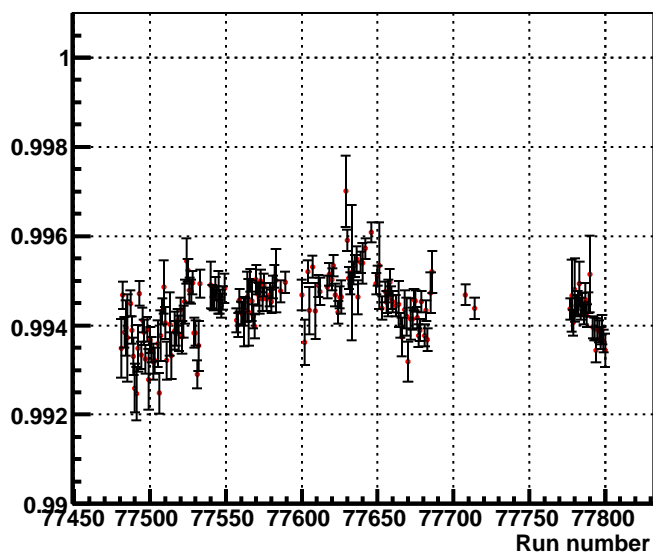


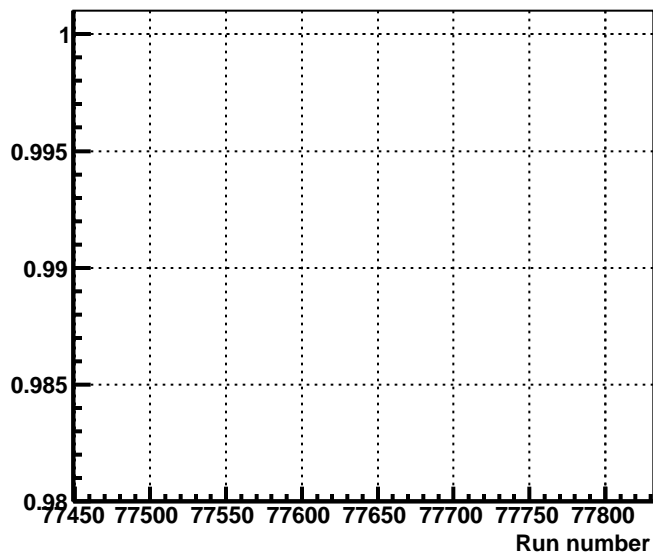
DCT phi0 A Efficiency



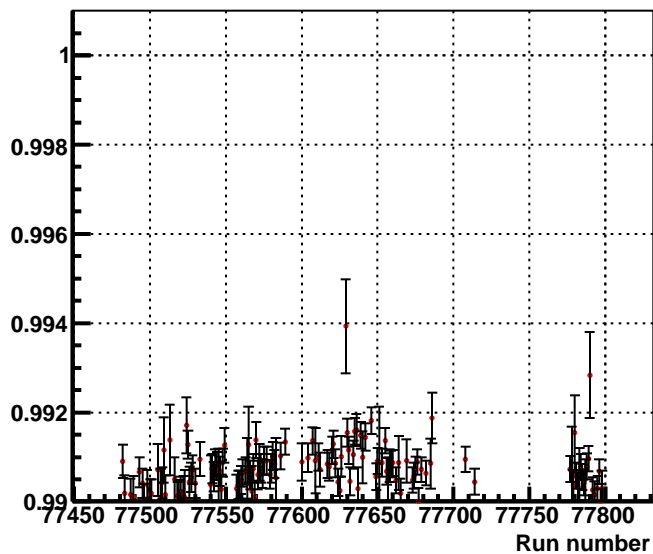
DCT phi0 B Efficiency



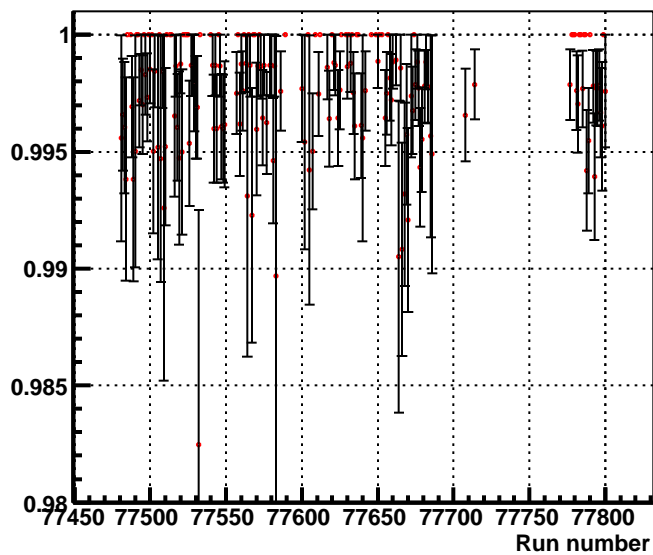
DCT Pt A Efficiency



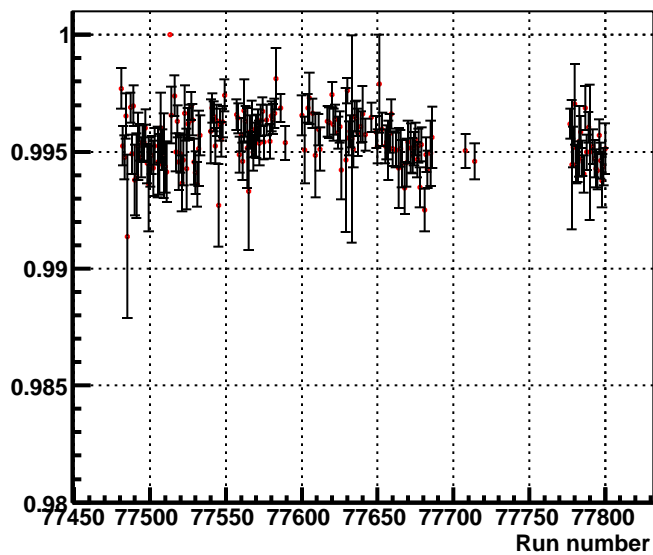
DCT Pt B Efficiency



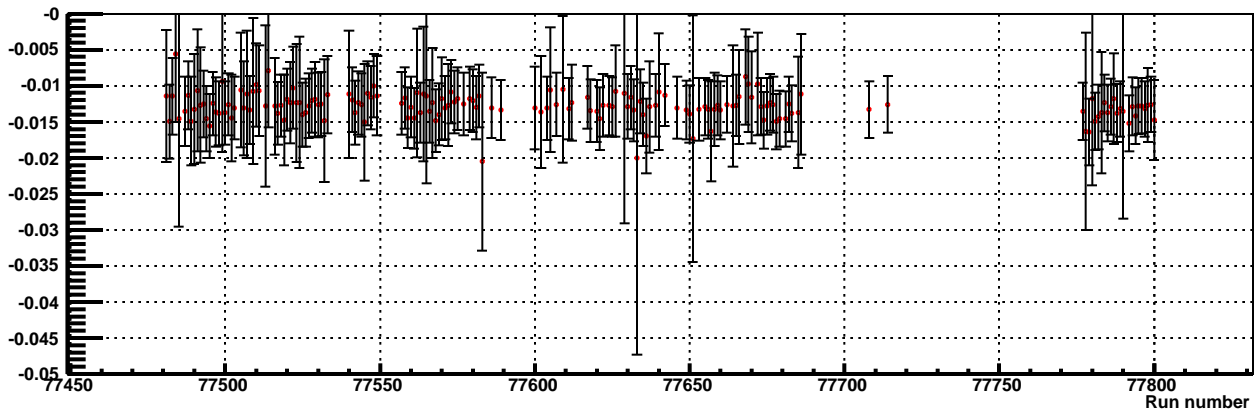
EMT E Efficiency



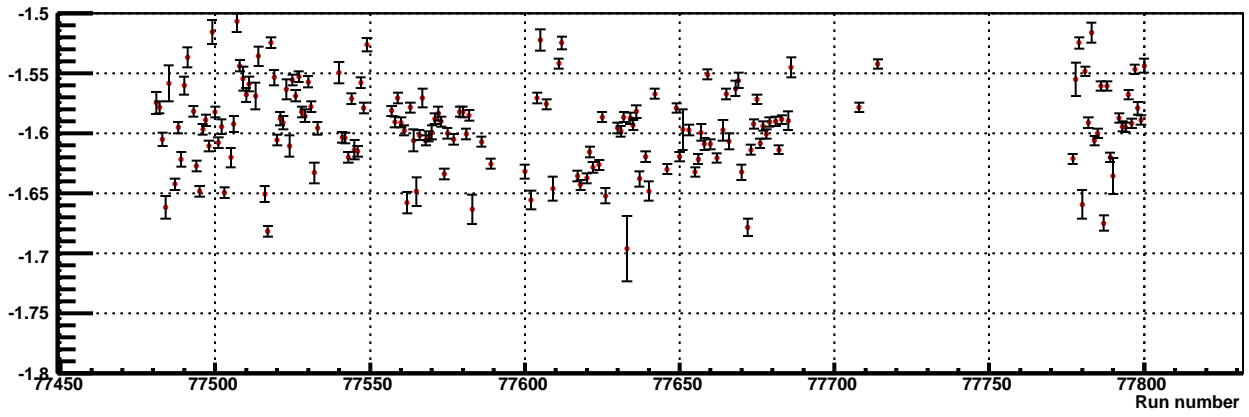
EMT M Efficiency



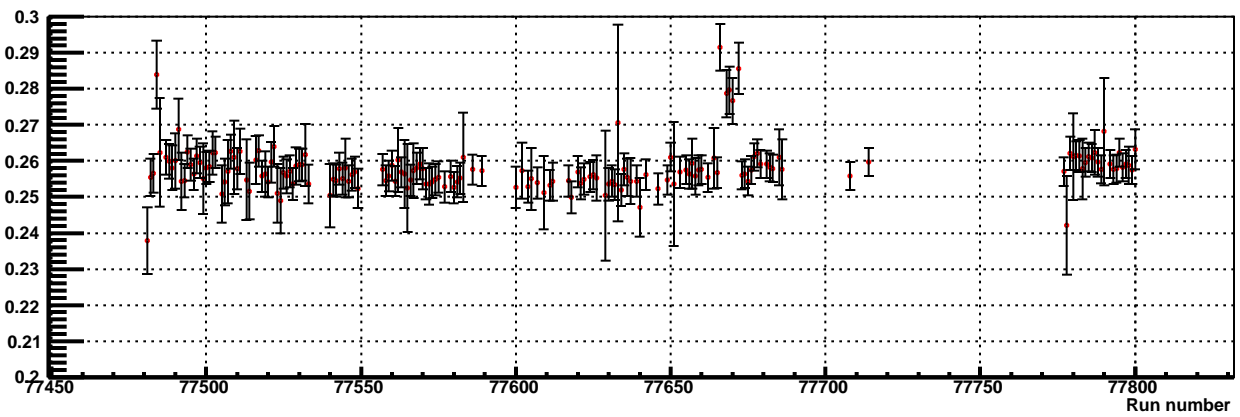
Phi Resolution



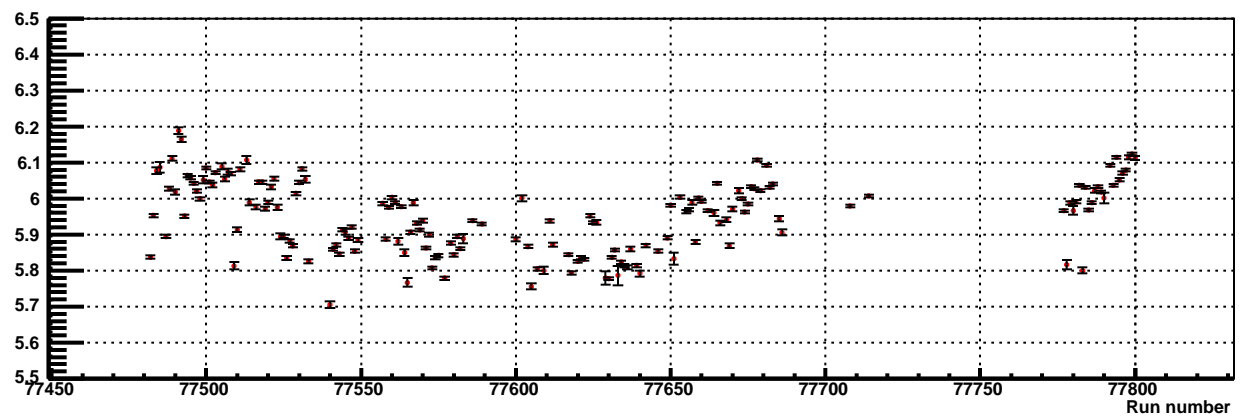
z0 Resolution



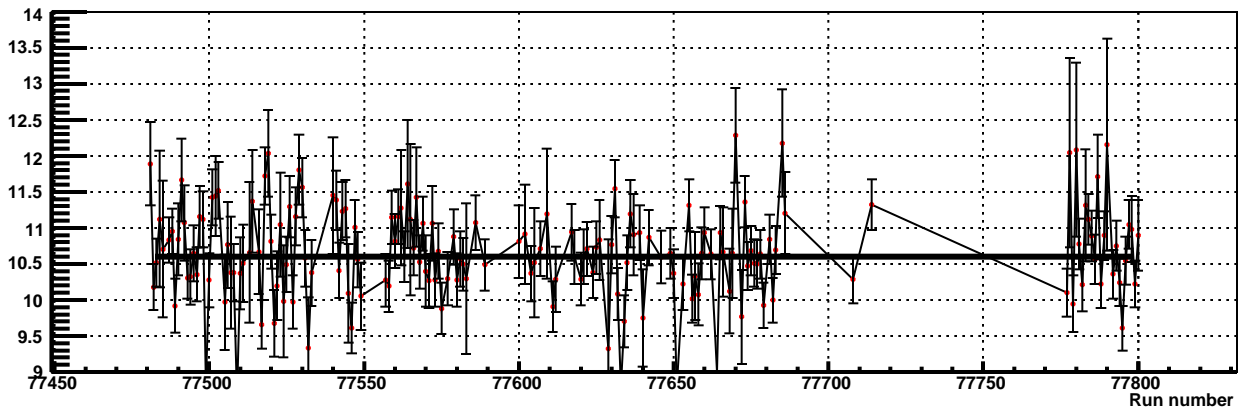
Phi Width



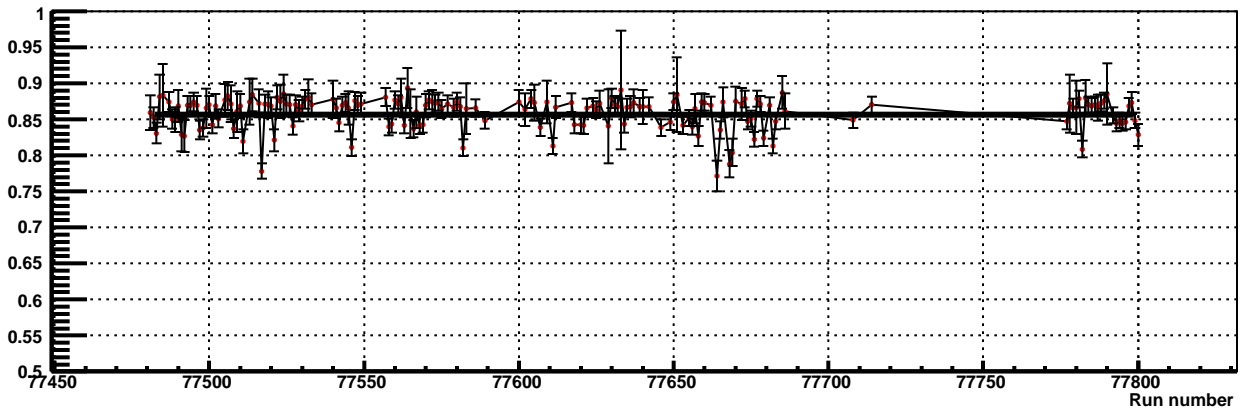
z0 Width



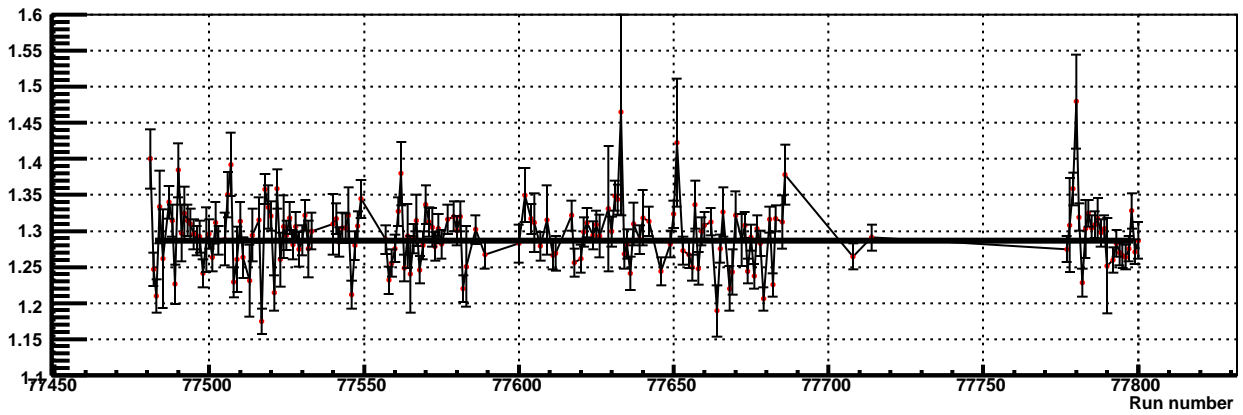
Lum Ratio Bhabha over mupair(BC)



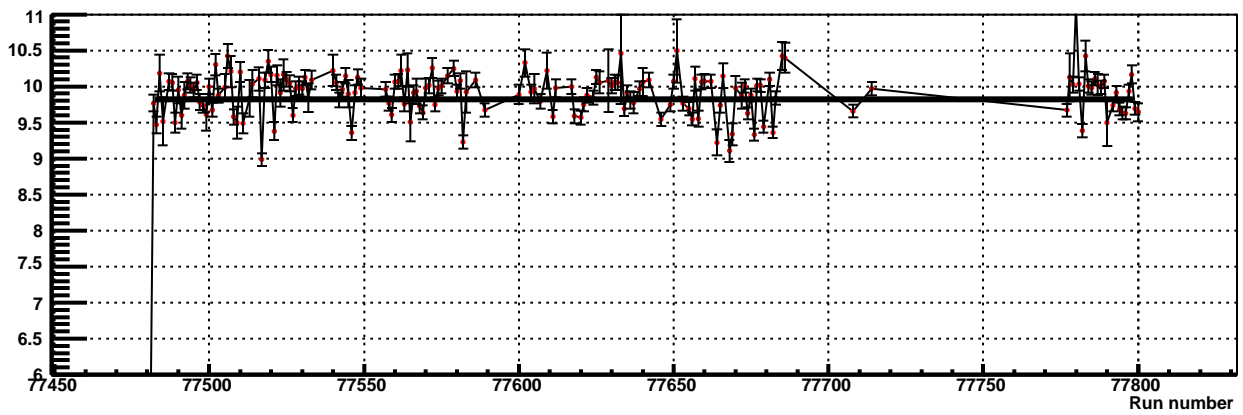
Lum Ratio Mupair over mupair(BC)



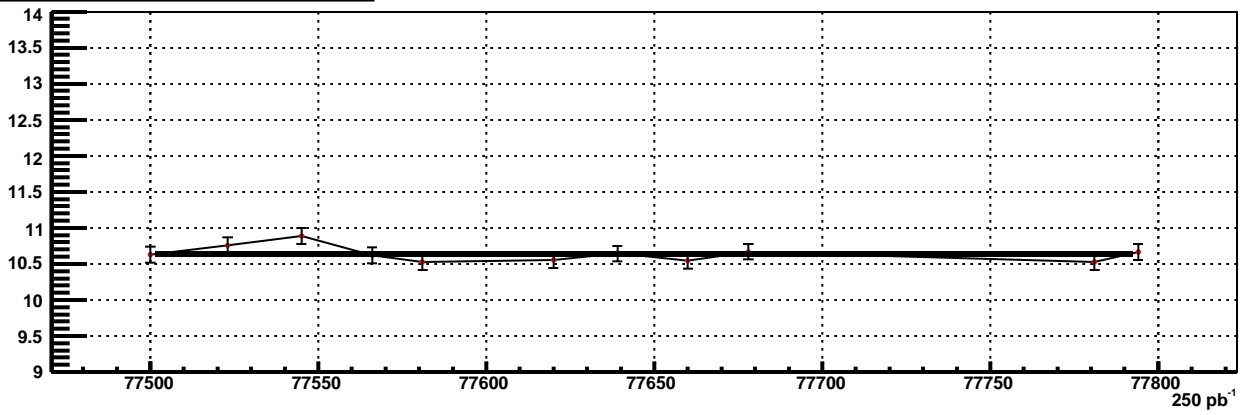
Lum Ratio GammaGamma over mupair(BC)



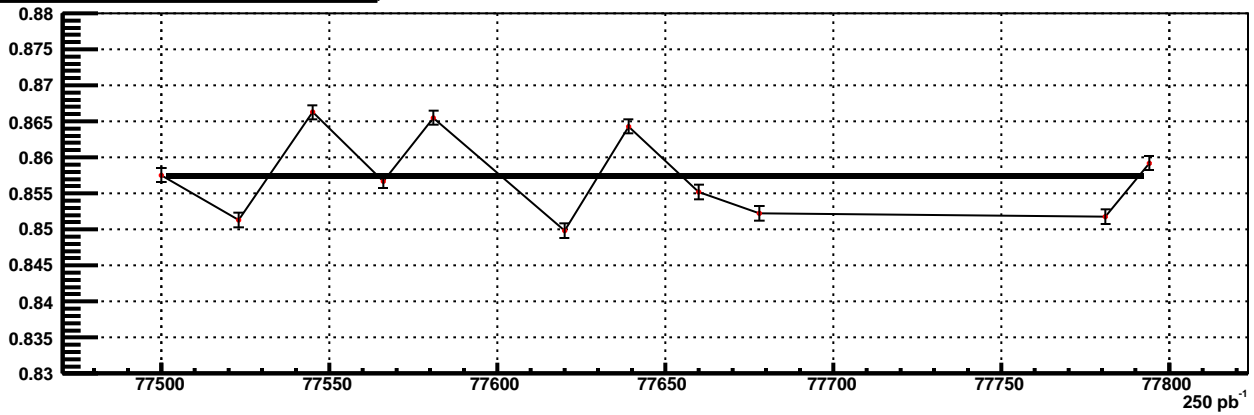
Lum Ratio MultiHadron over mupair(BC)



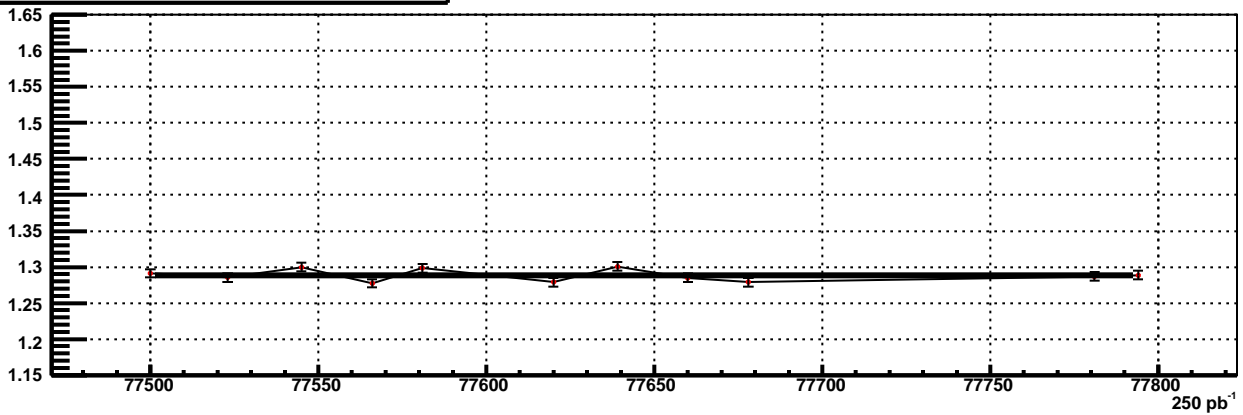
Lum Ratio Bhabha over mupair(BC) 250 pb⁻¹



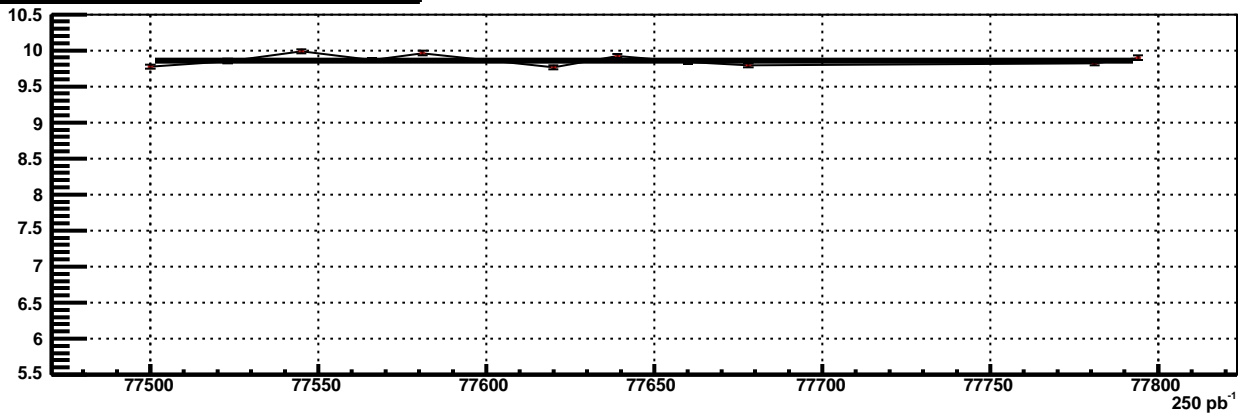
Lum Ratio Mupair over mupair(BC) 250 pb⁻¹



Lum Ratio GammaGamma over mupair(BC)250 pb⁻¹



Lum Ratio MultiHadron over mupair(BC) 250 pb⁻¹



Ratio Recorded Luminosity(using ir2runs script) and Mu Pair Counting

