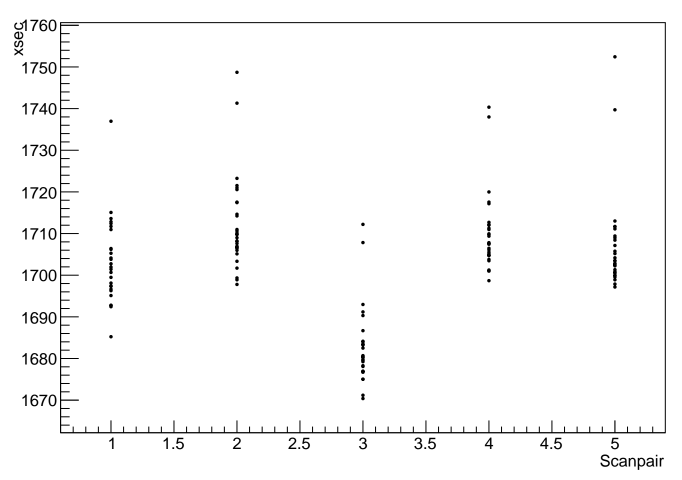
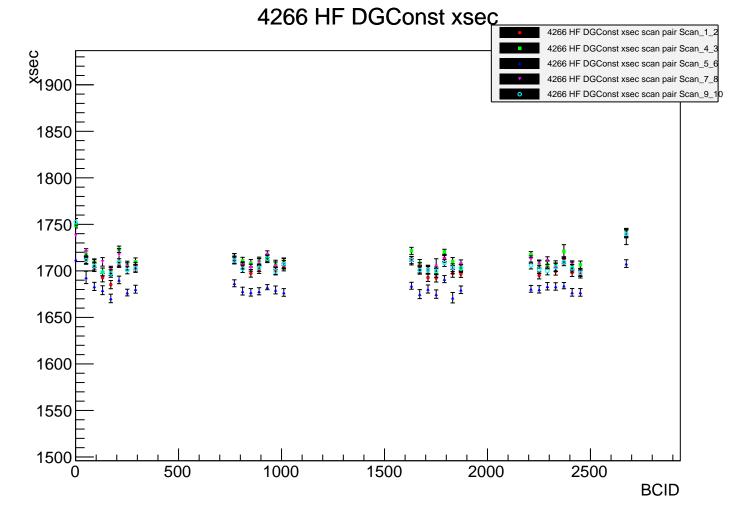
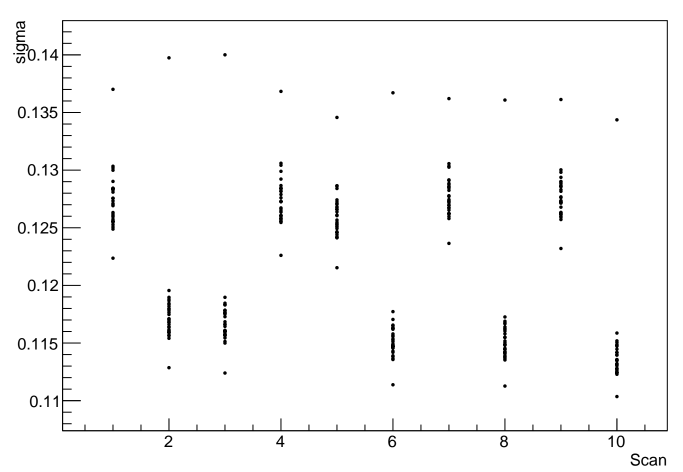
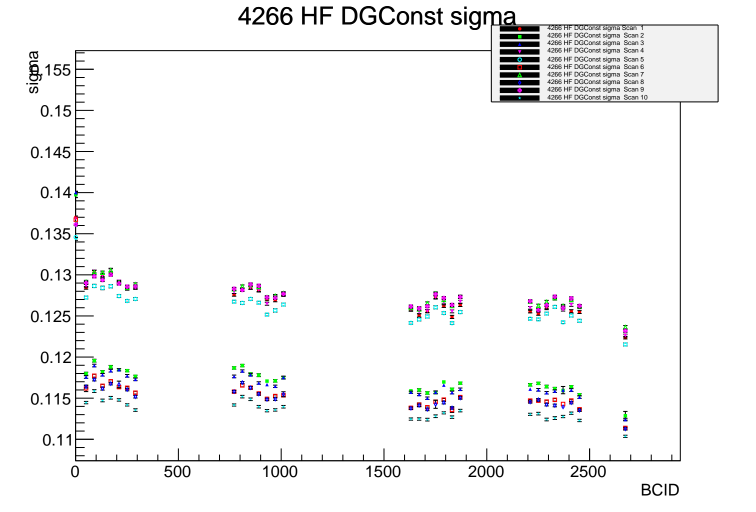
#### 4266 HF DGConst xsec



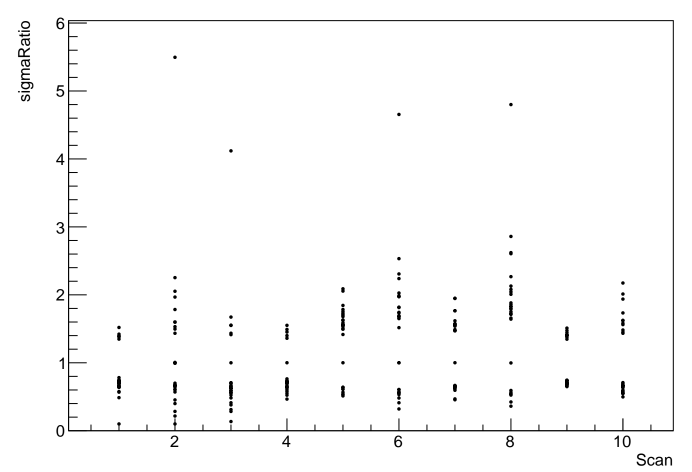


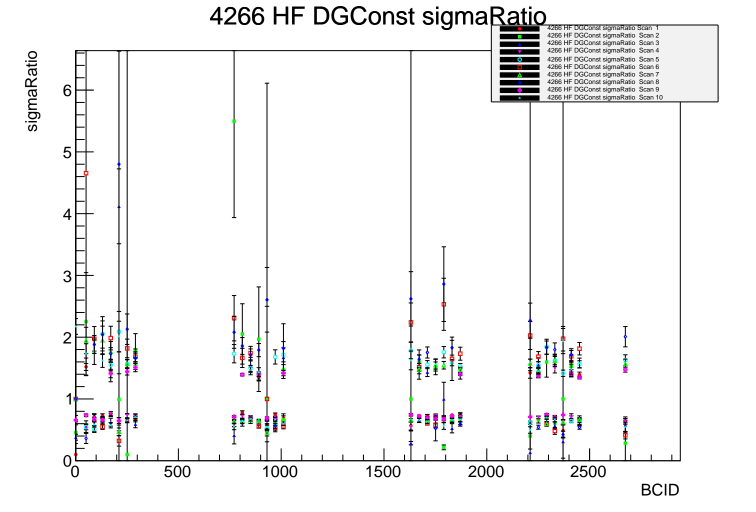
### 4266 HF DGConst sigma



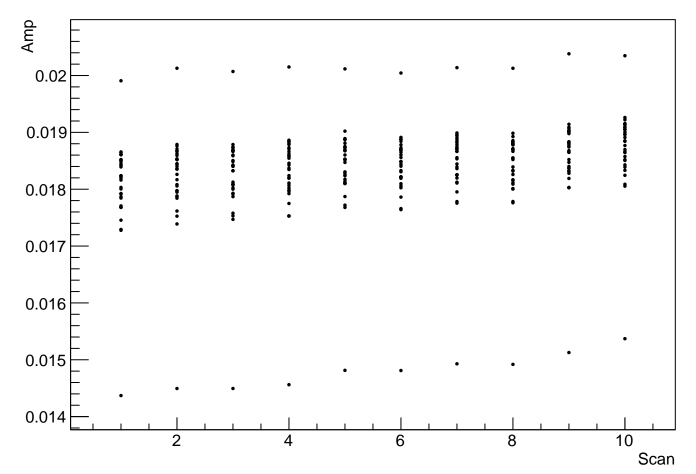


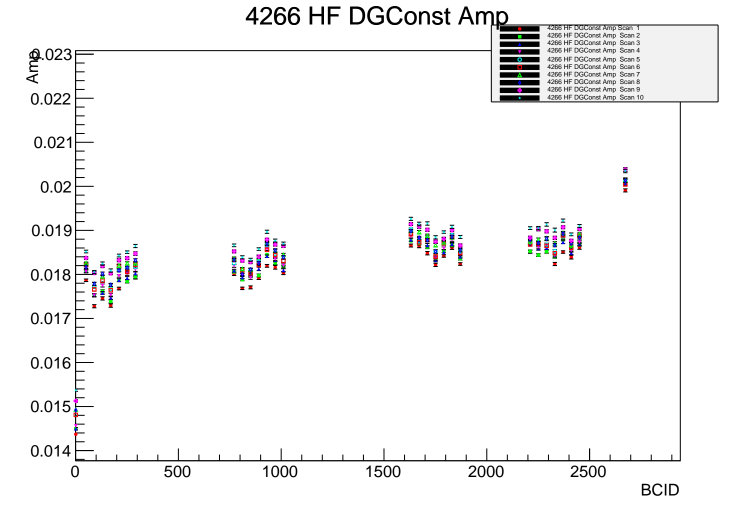
# 4266 HF DGConst sigmaRatio



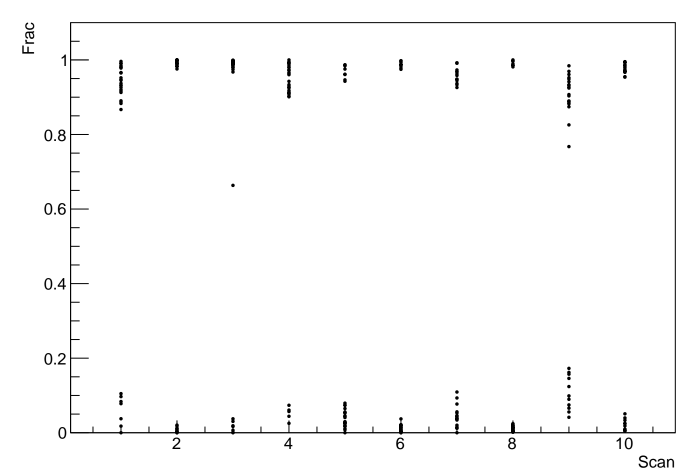


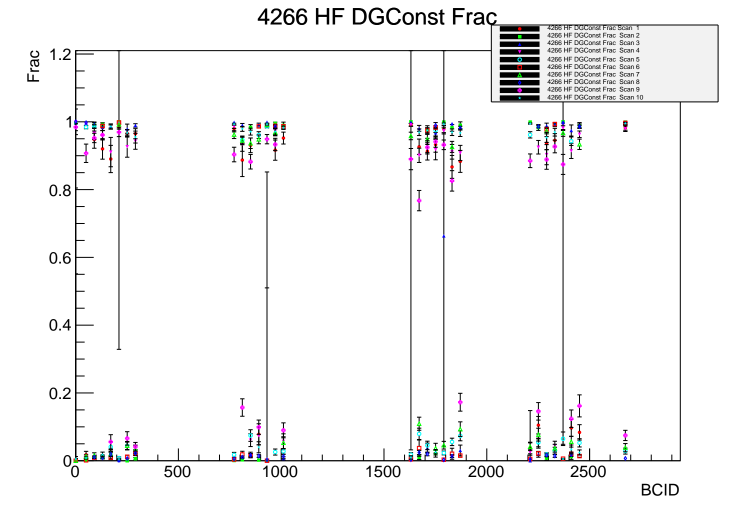
## 4266 HF DGConst Amp



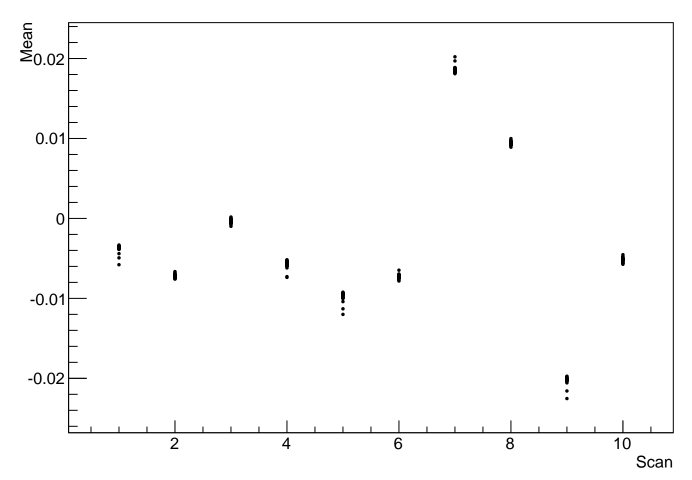


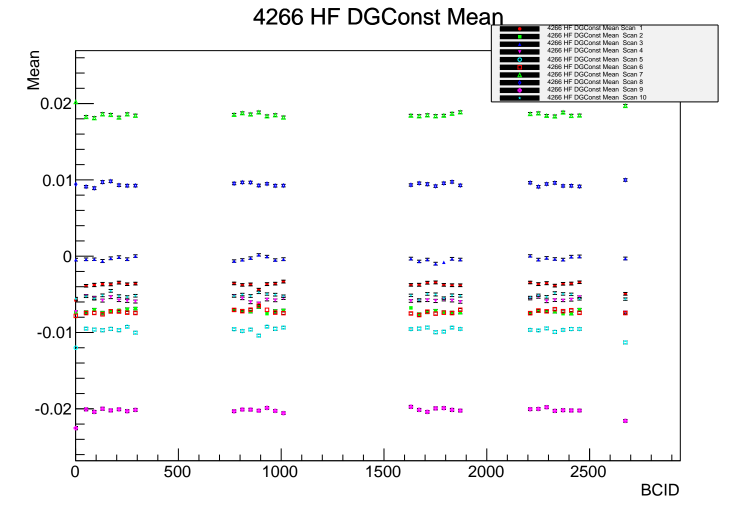
### 4266 HF DGConst Frac



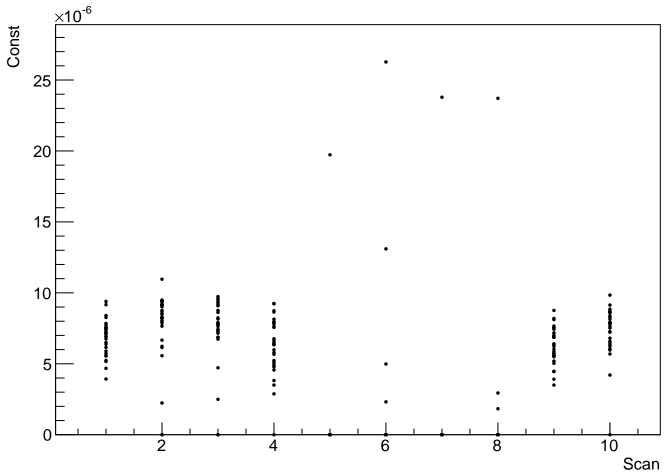


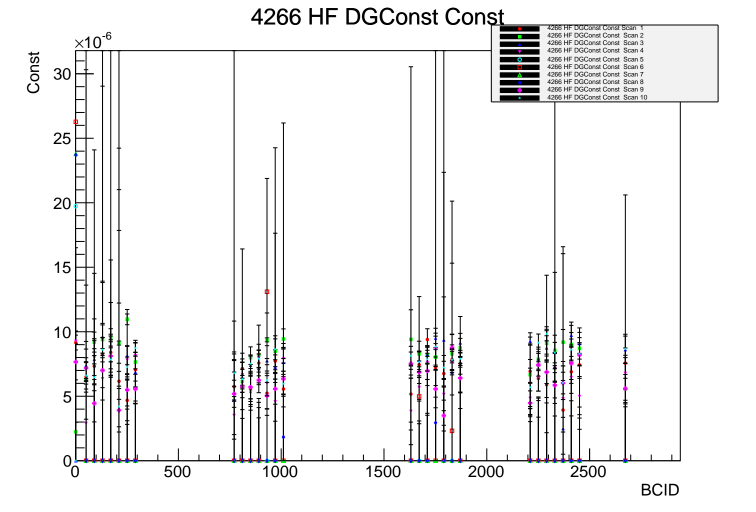
#### 4266 HF DGConst Mean



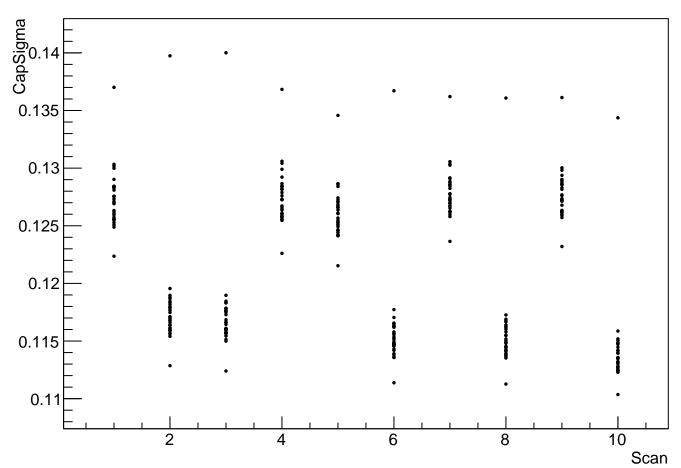


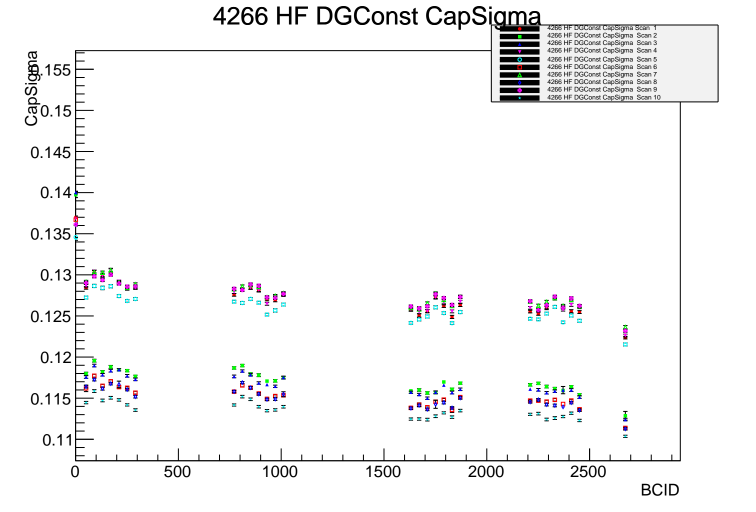
### 4266 HF DGConst Const



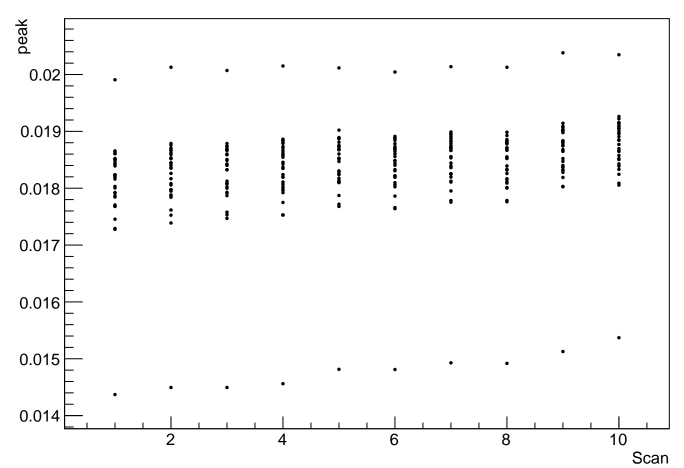


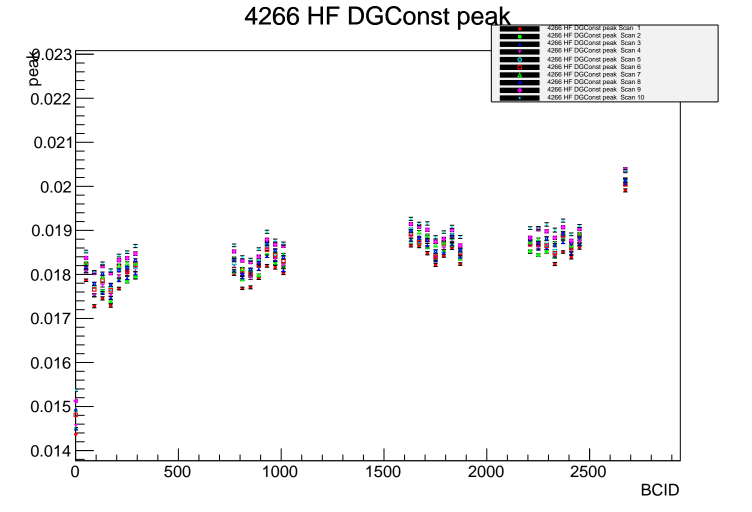
## 4266 HF DGConst CapSigma



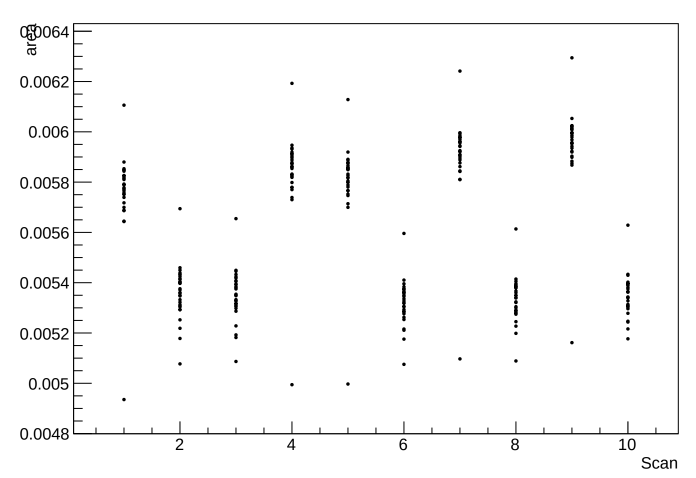


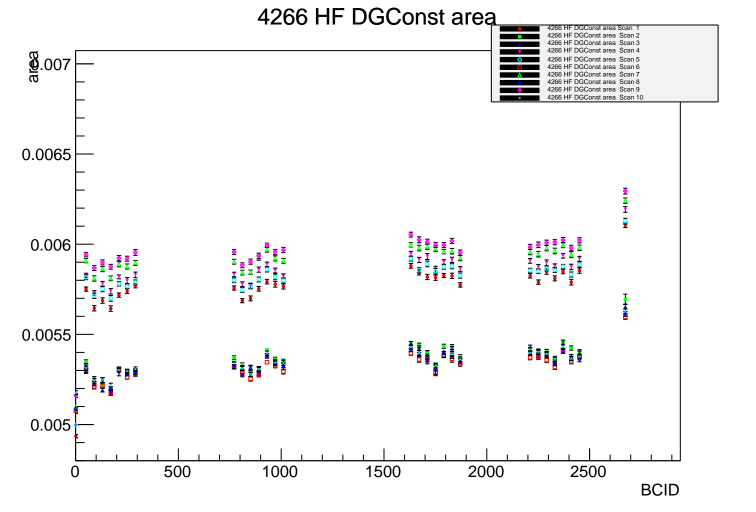
## 4266 HF DGConst peak



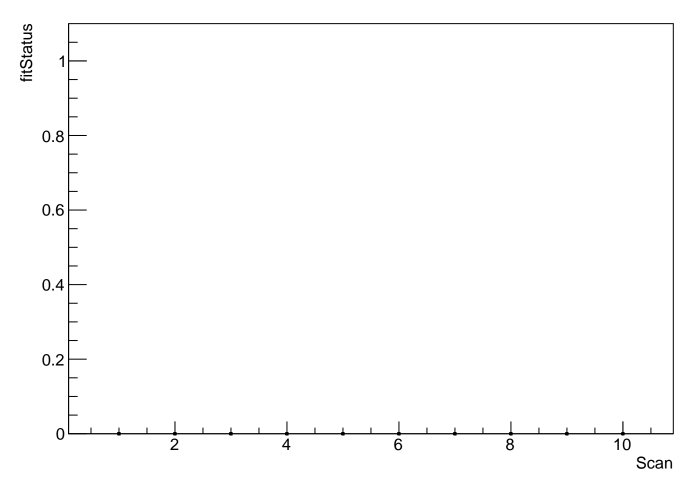


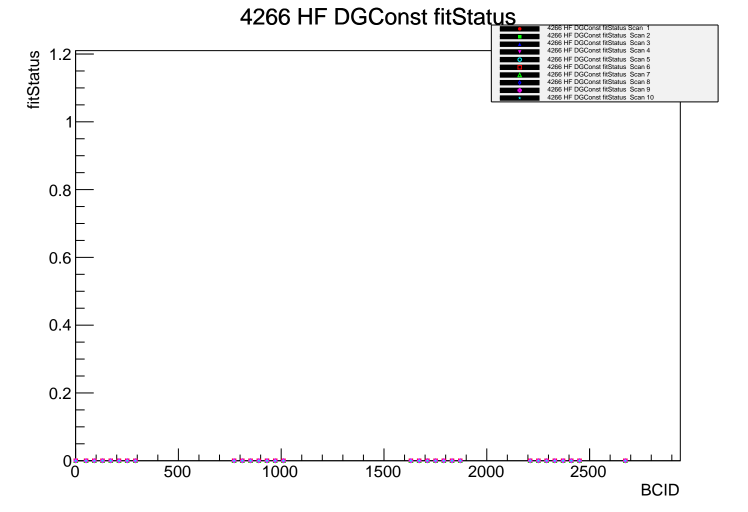
#### 4266 HF DGConst area



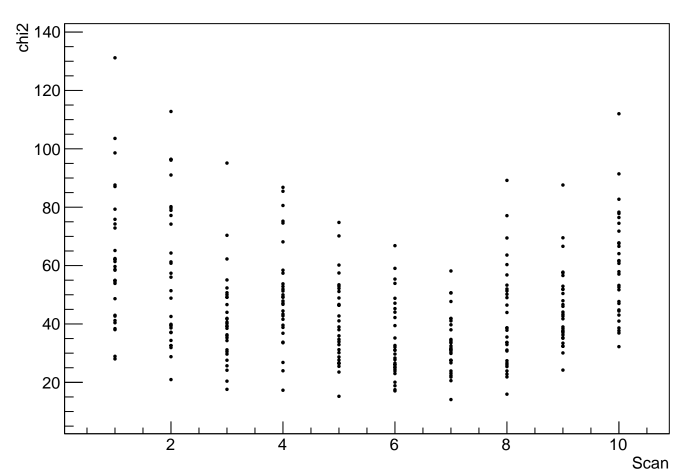


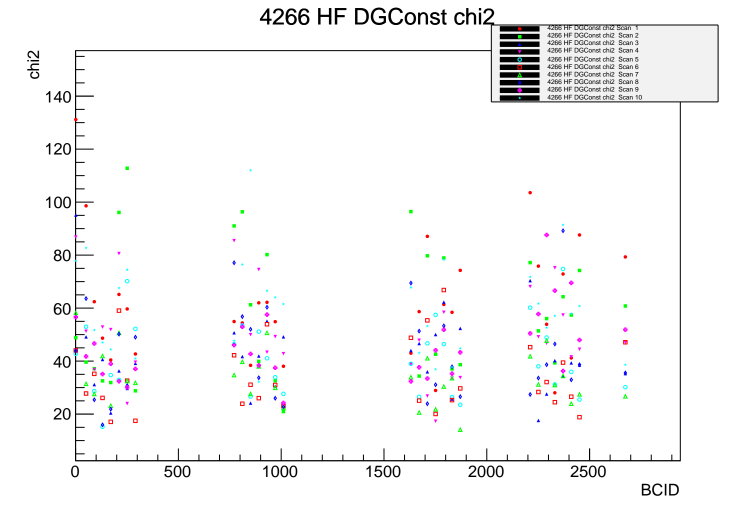
#### 4266 HF DGConst fitStatus



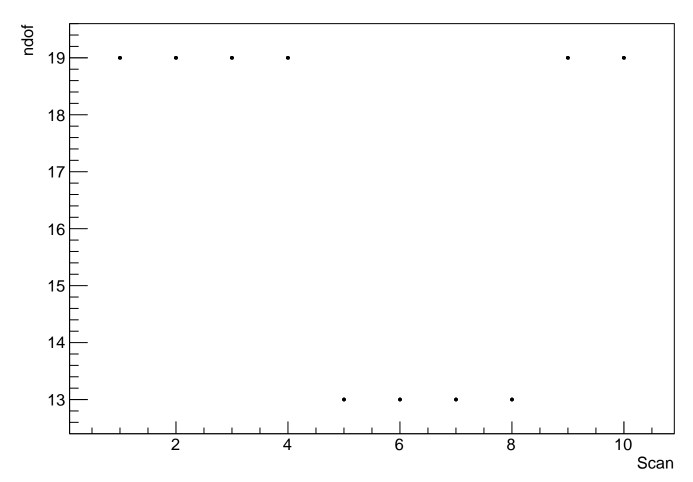


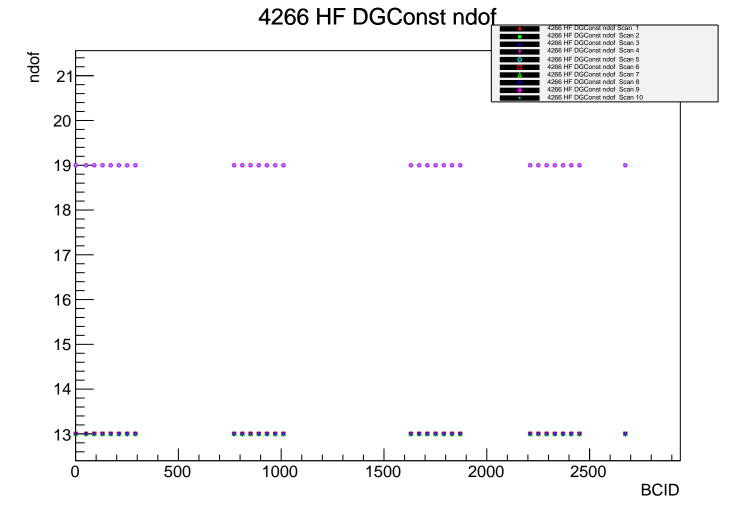
#### 4266 HF DGConst chi2





### 4266 HF DGConst ndof





4266 HF DGConst chi2/ndof

