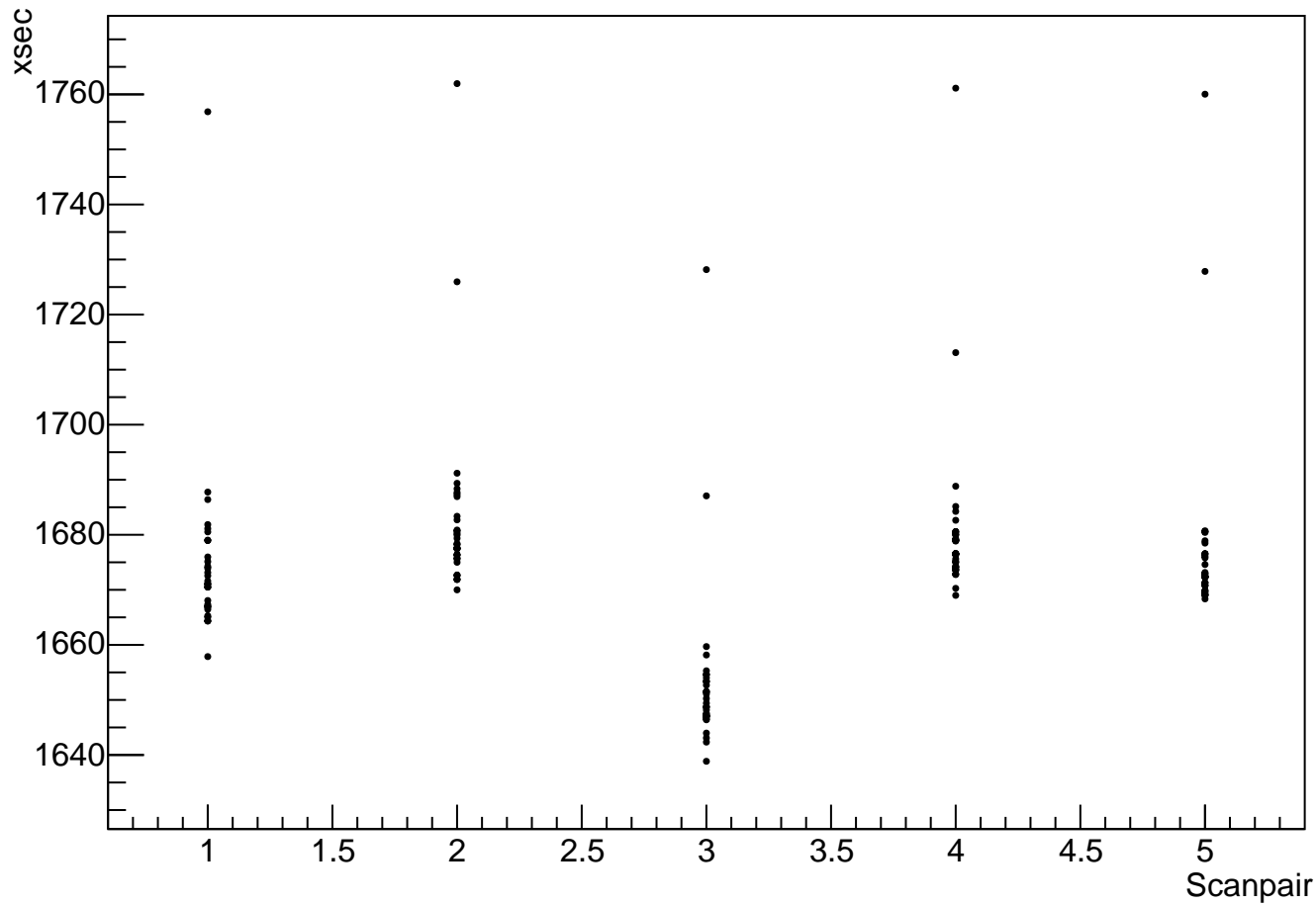
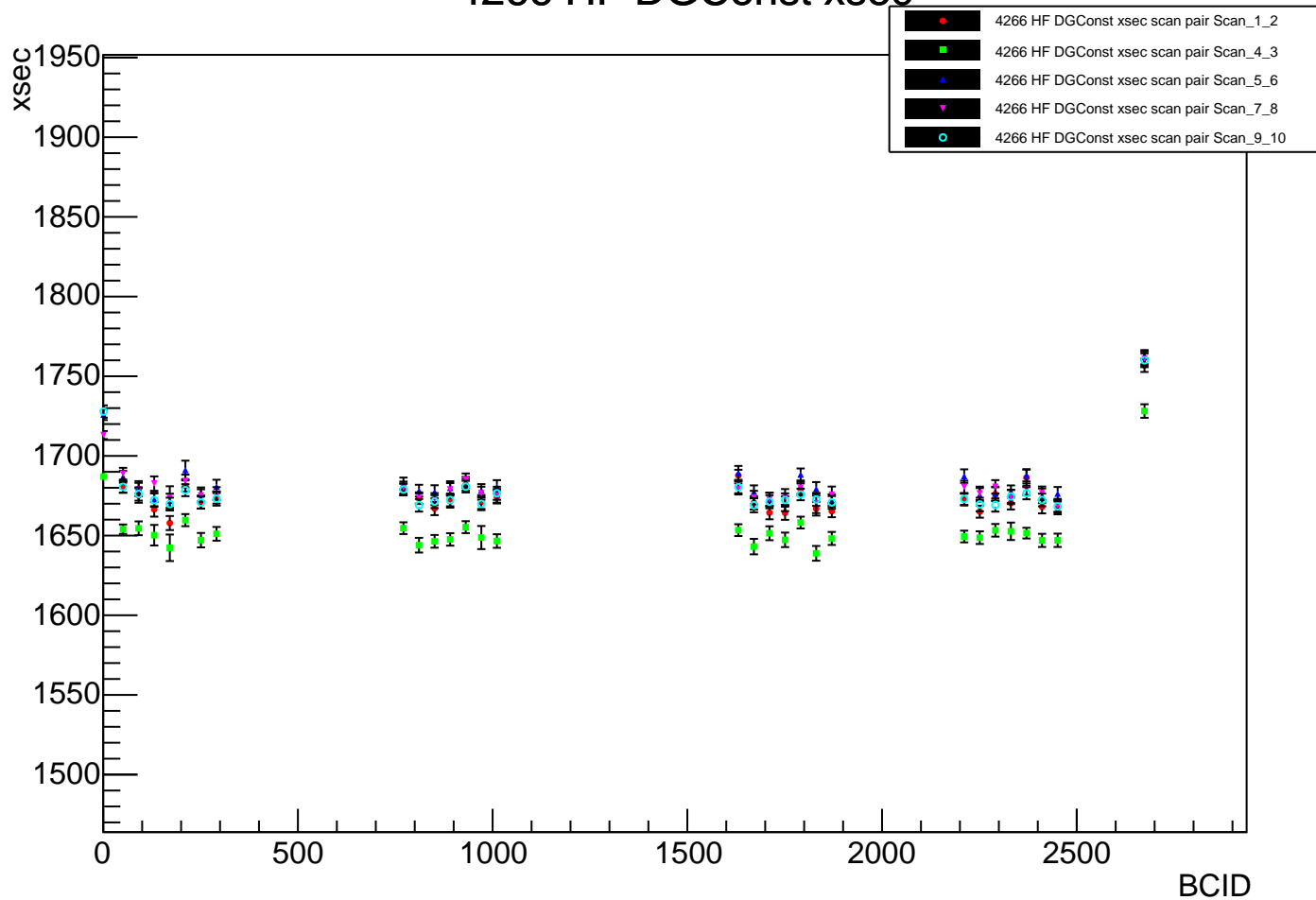


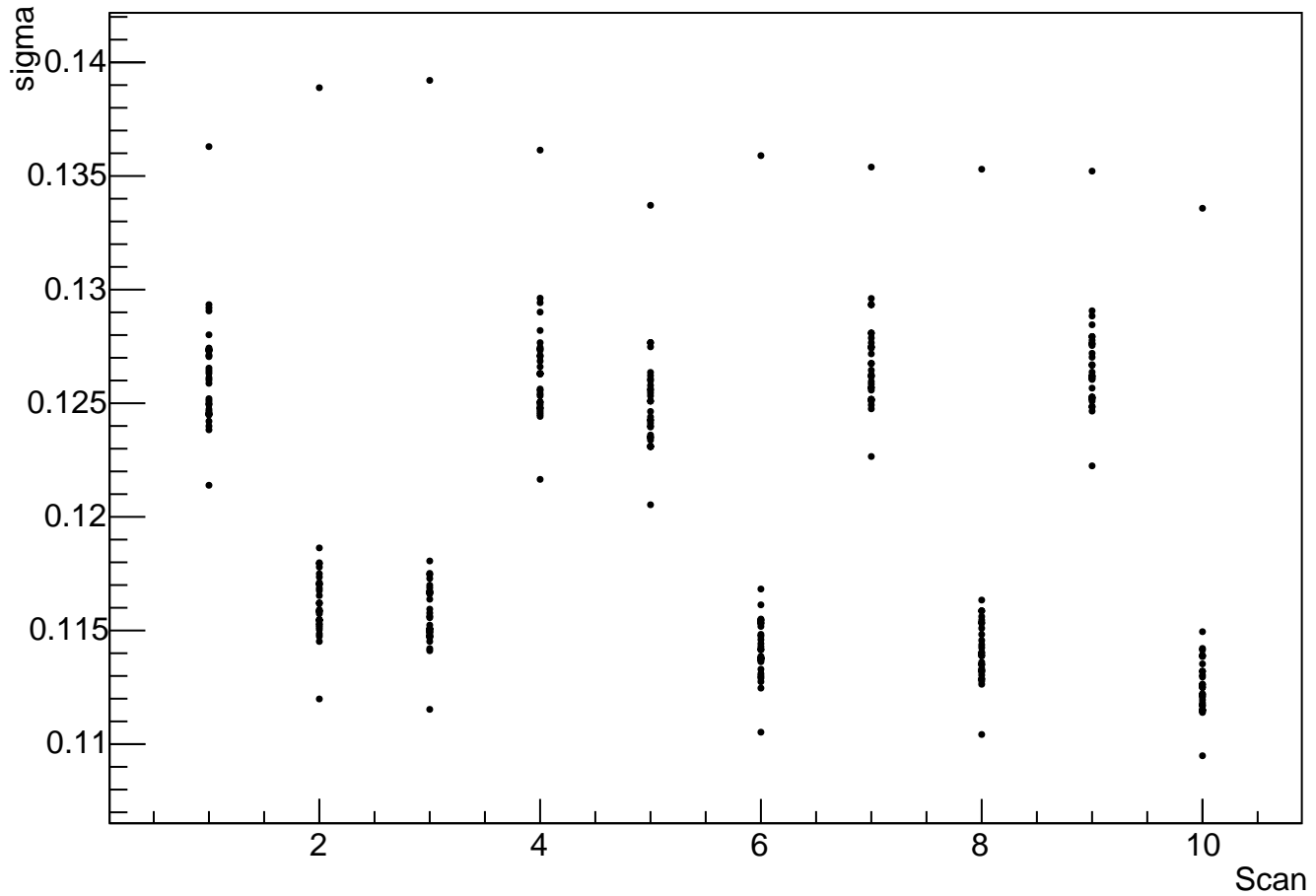
4266 HF DGConst xsec



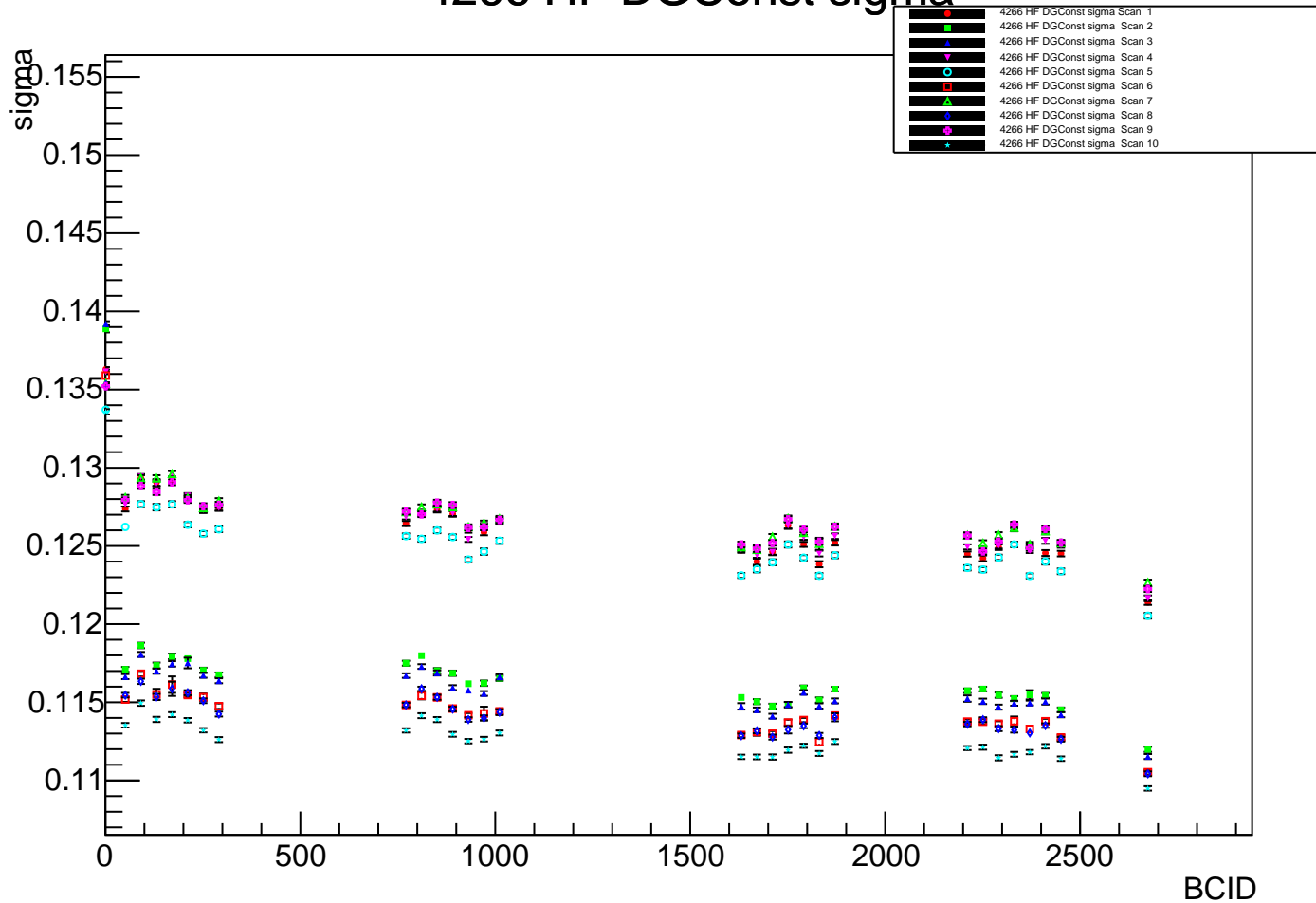
4266 HF DGConst xsec



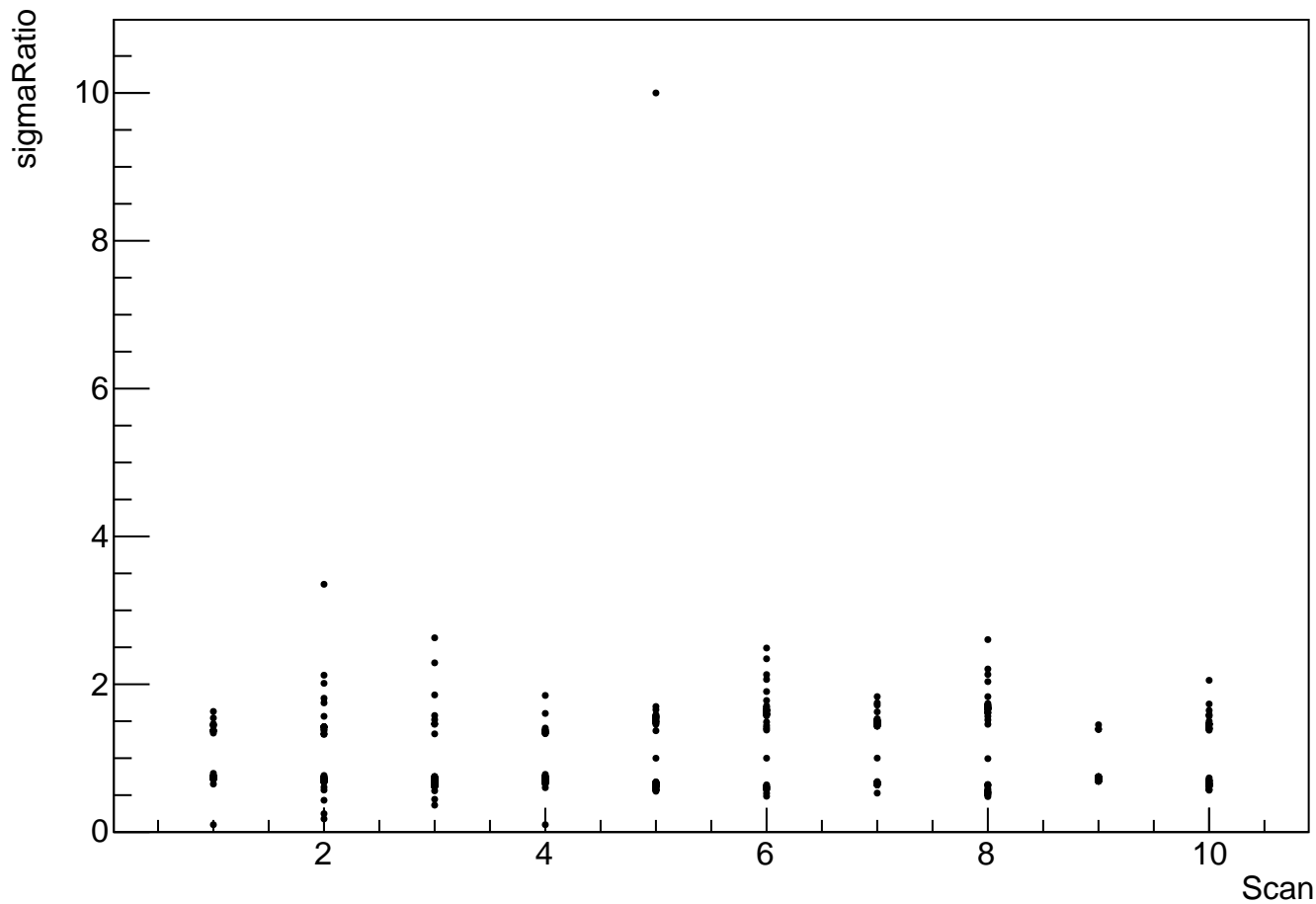
4266 HF DGConst sigma



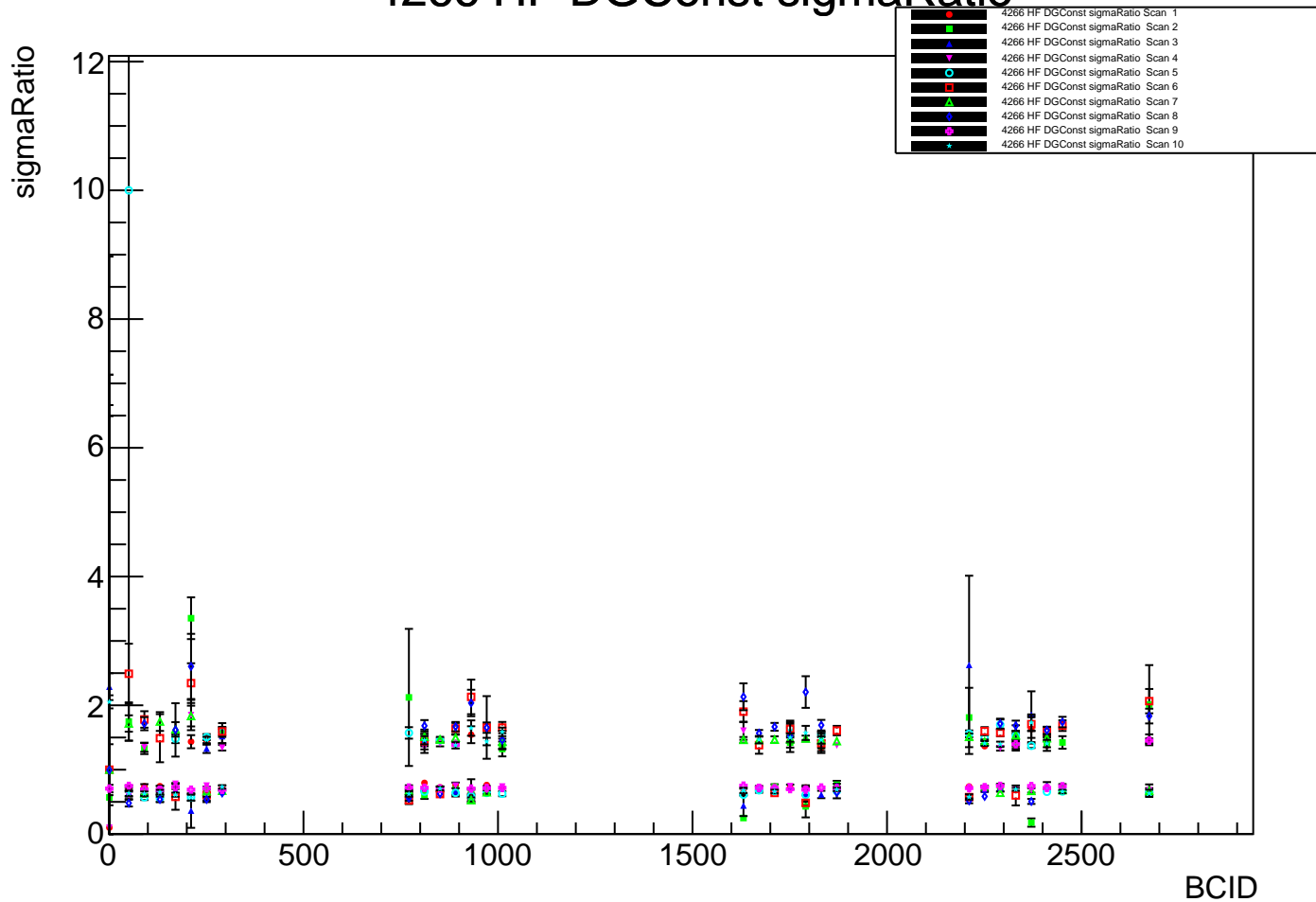
4266 HF DGConst sigma



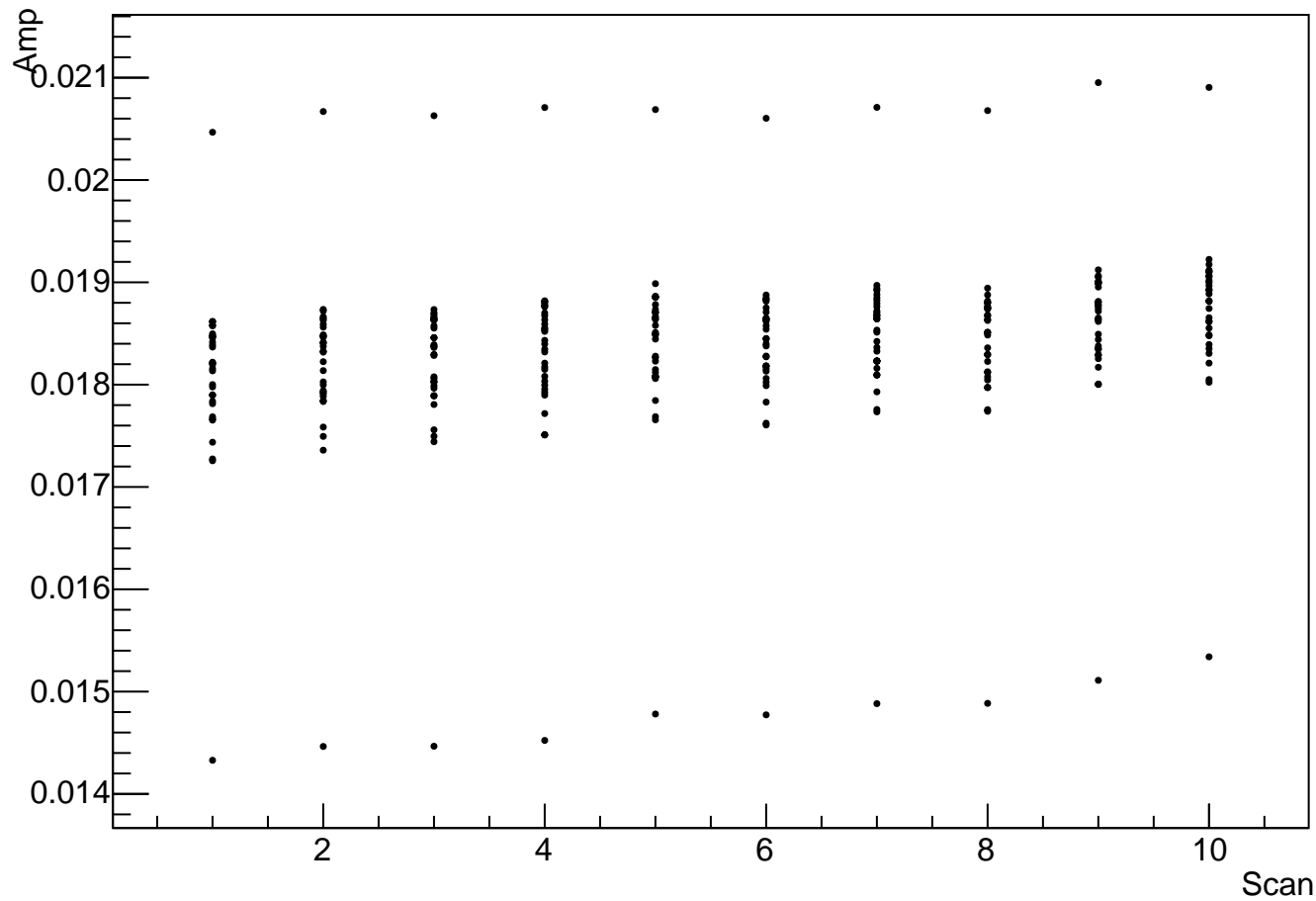
4266 HF DGConst sigmaRatio



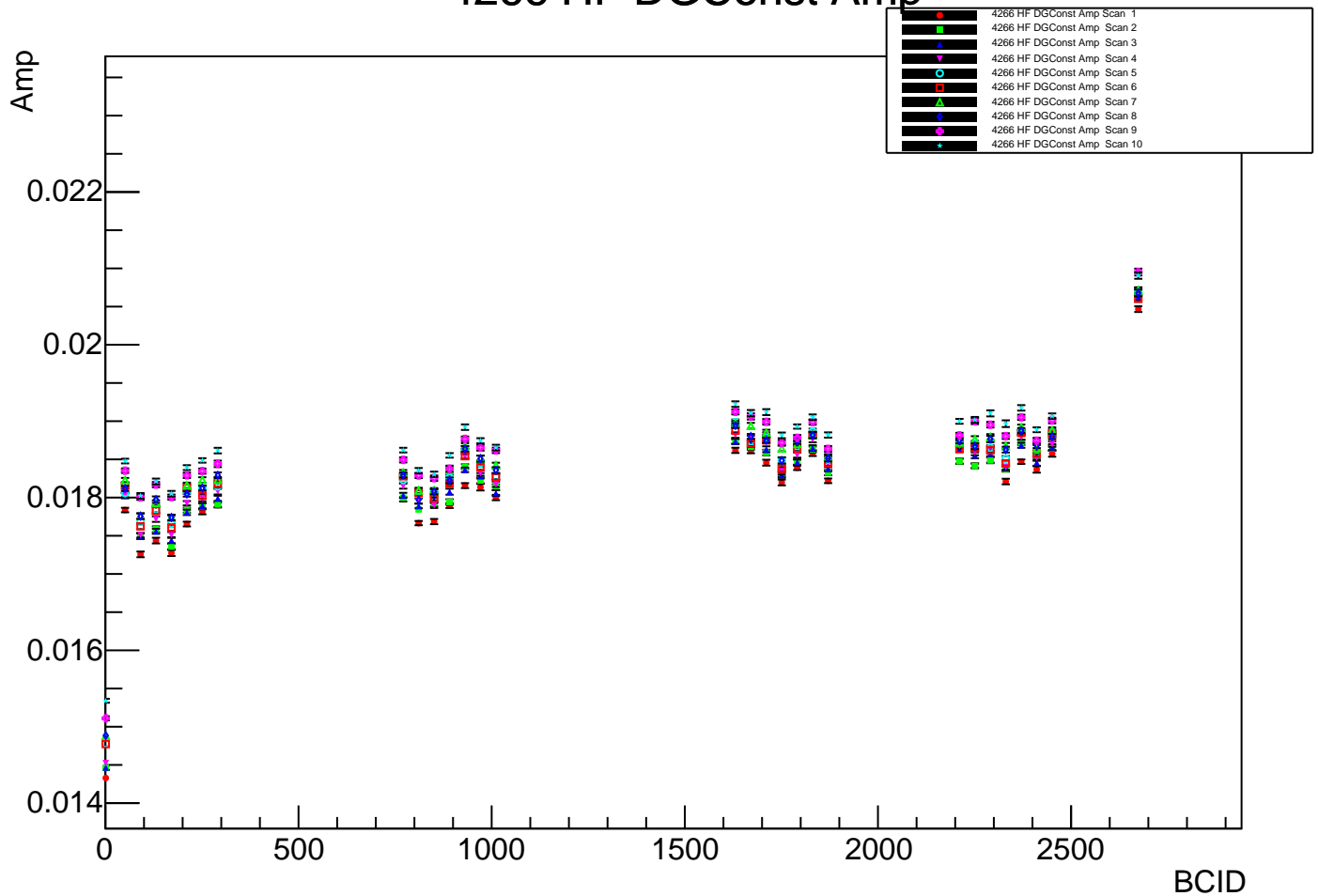
4266 HF DGConst sigmaRatio



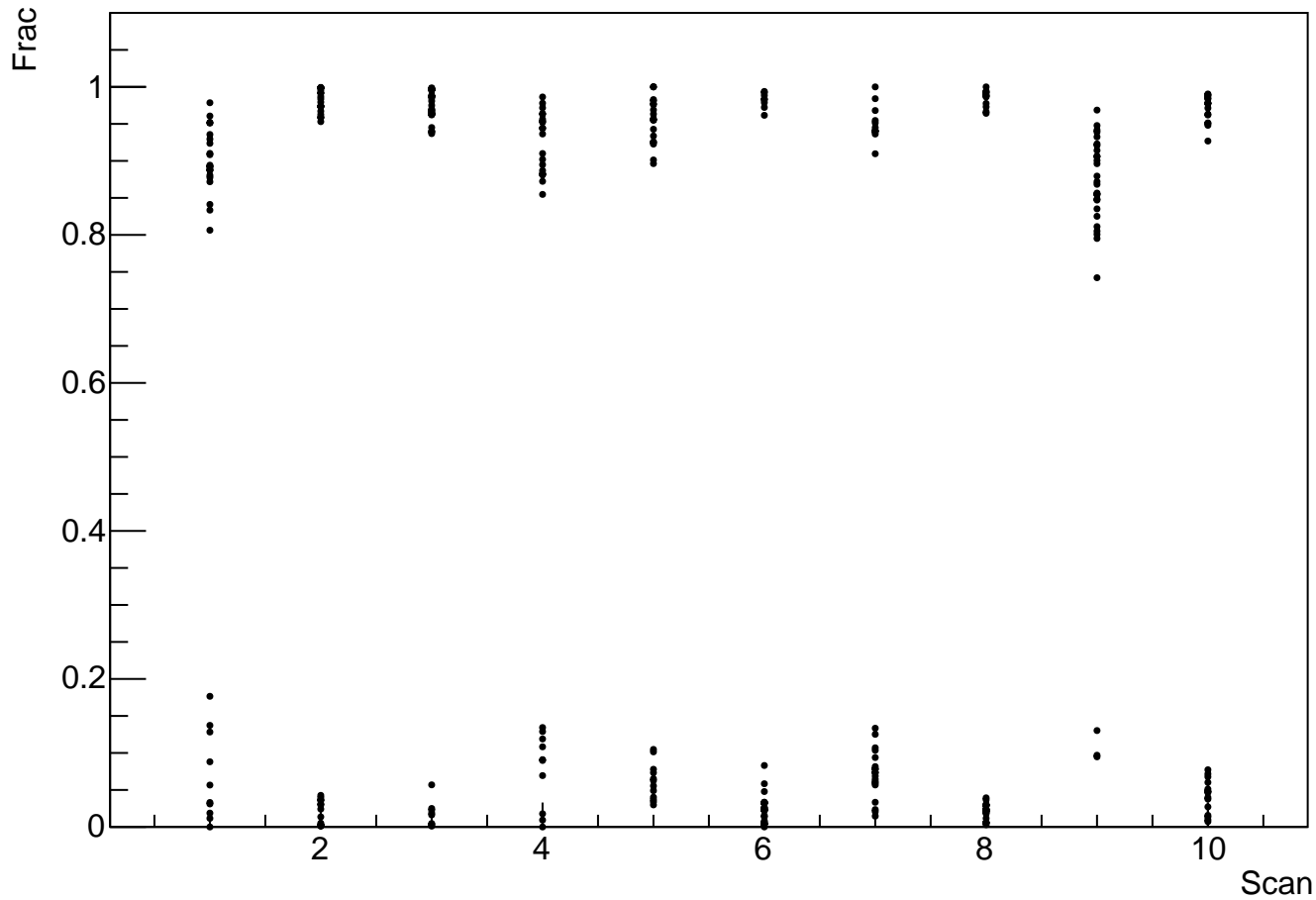
4266 HF DGConst Amp



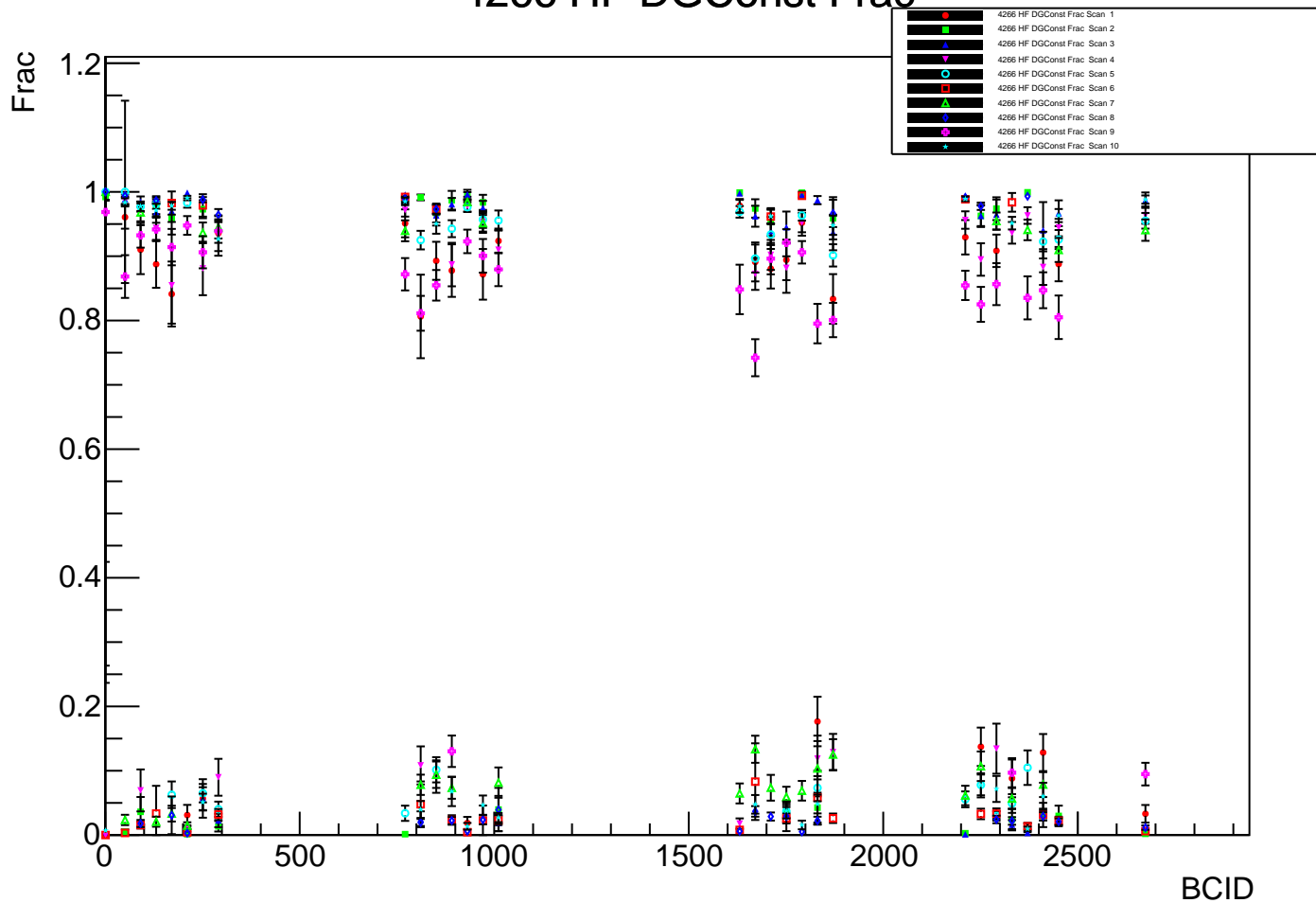
4266 HF DGConst Amp



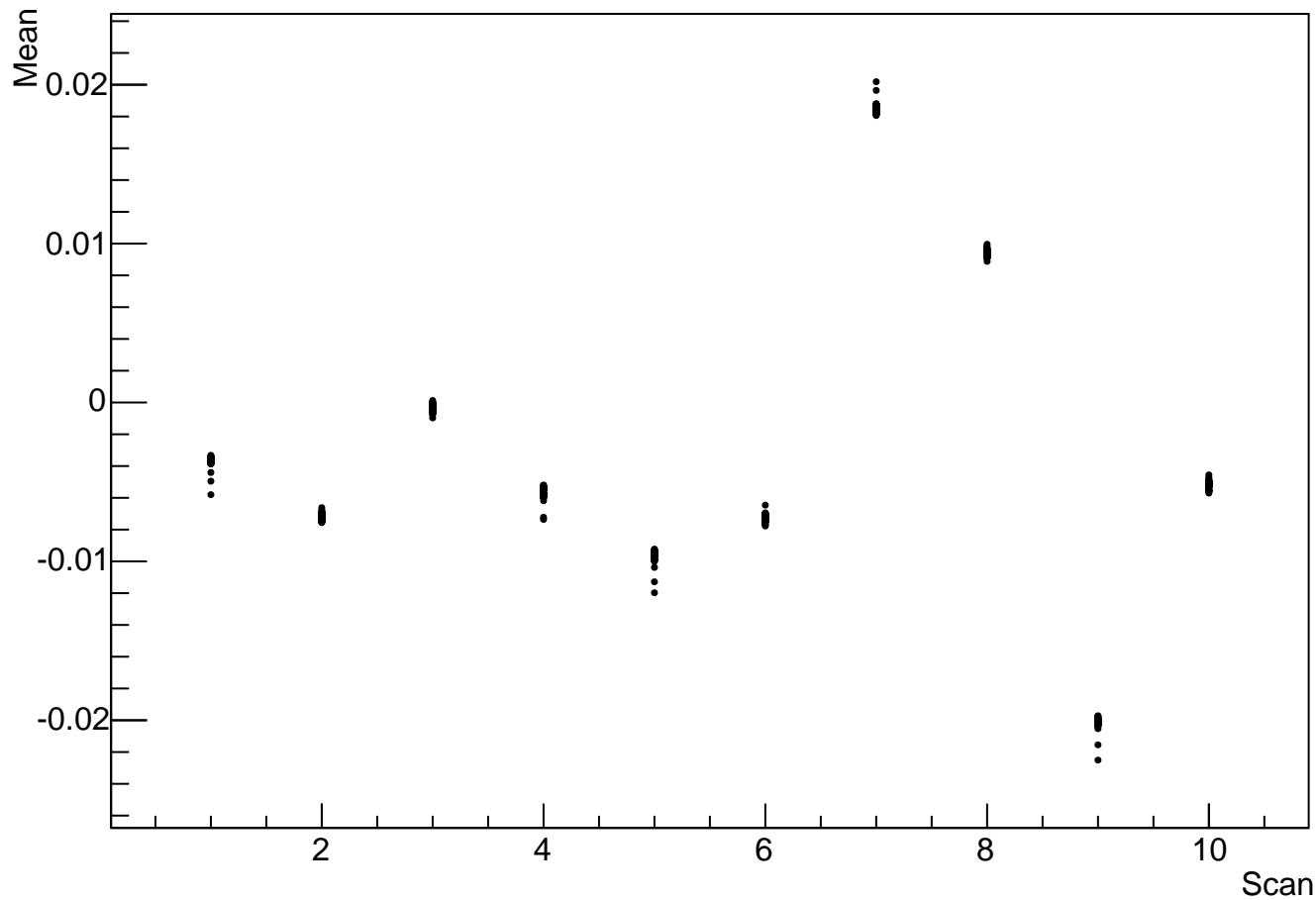
4266 HF DGConst Frac



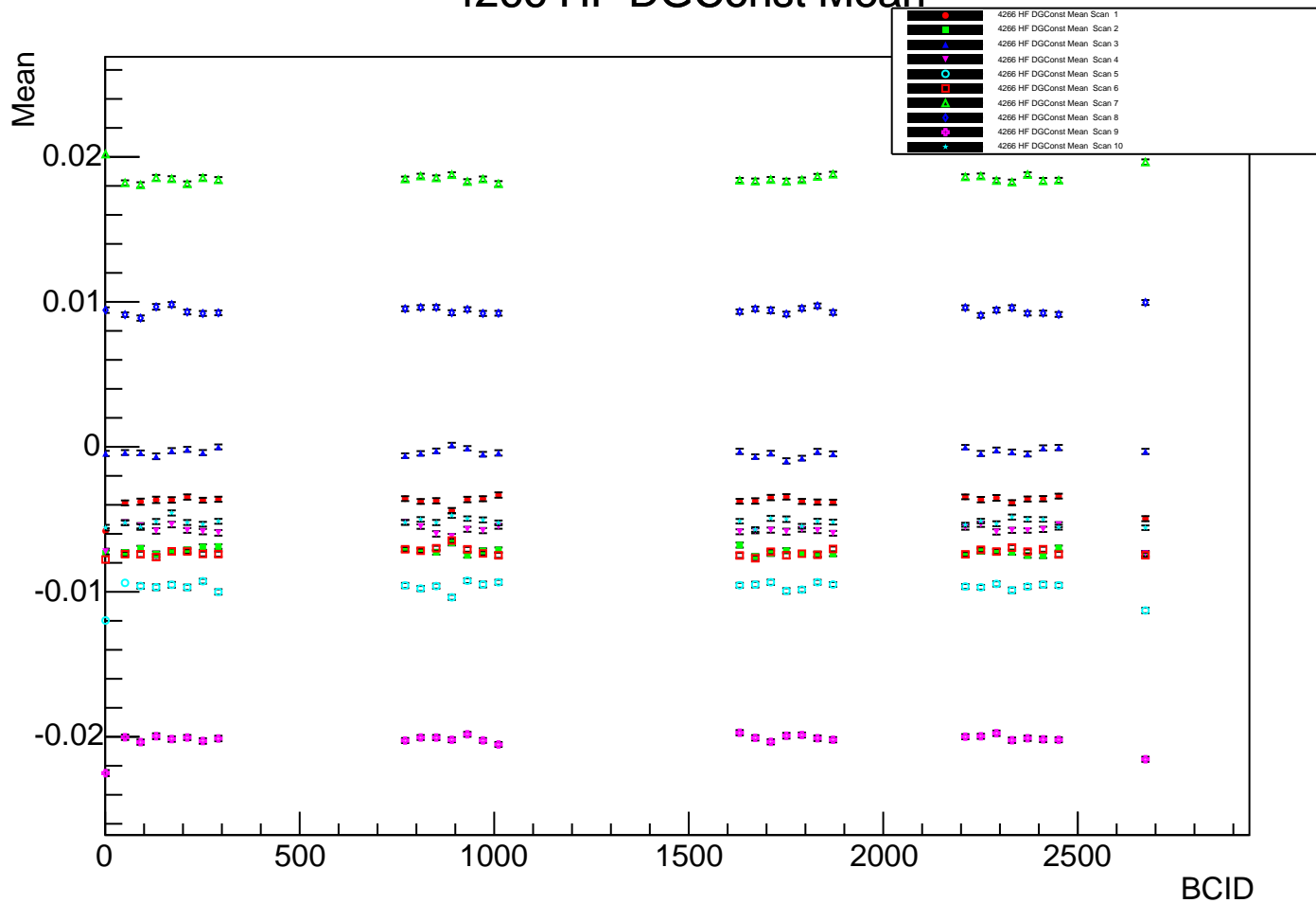
4266 HF DGConst Frac



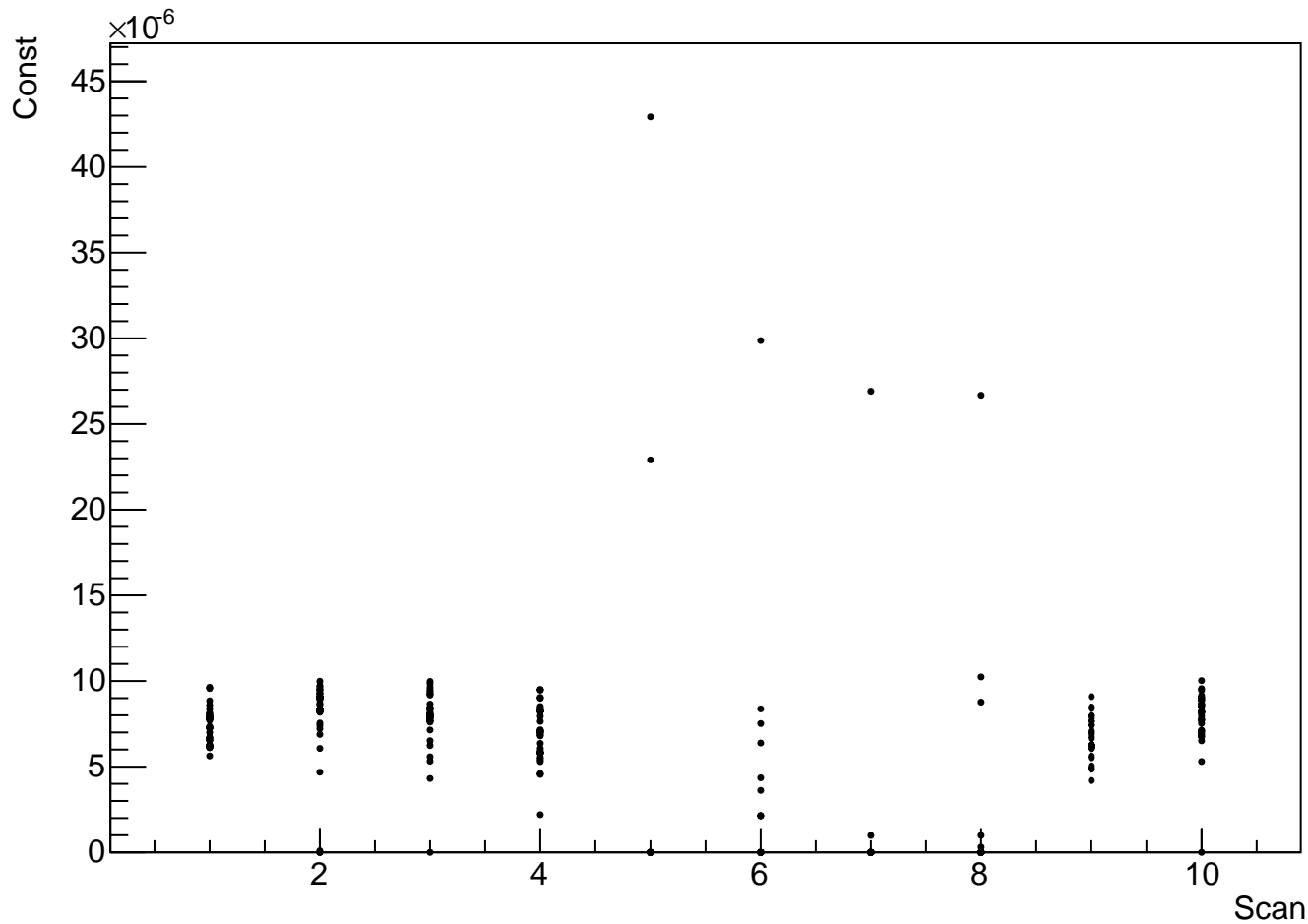
4266 HF DGConst Mean



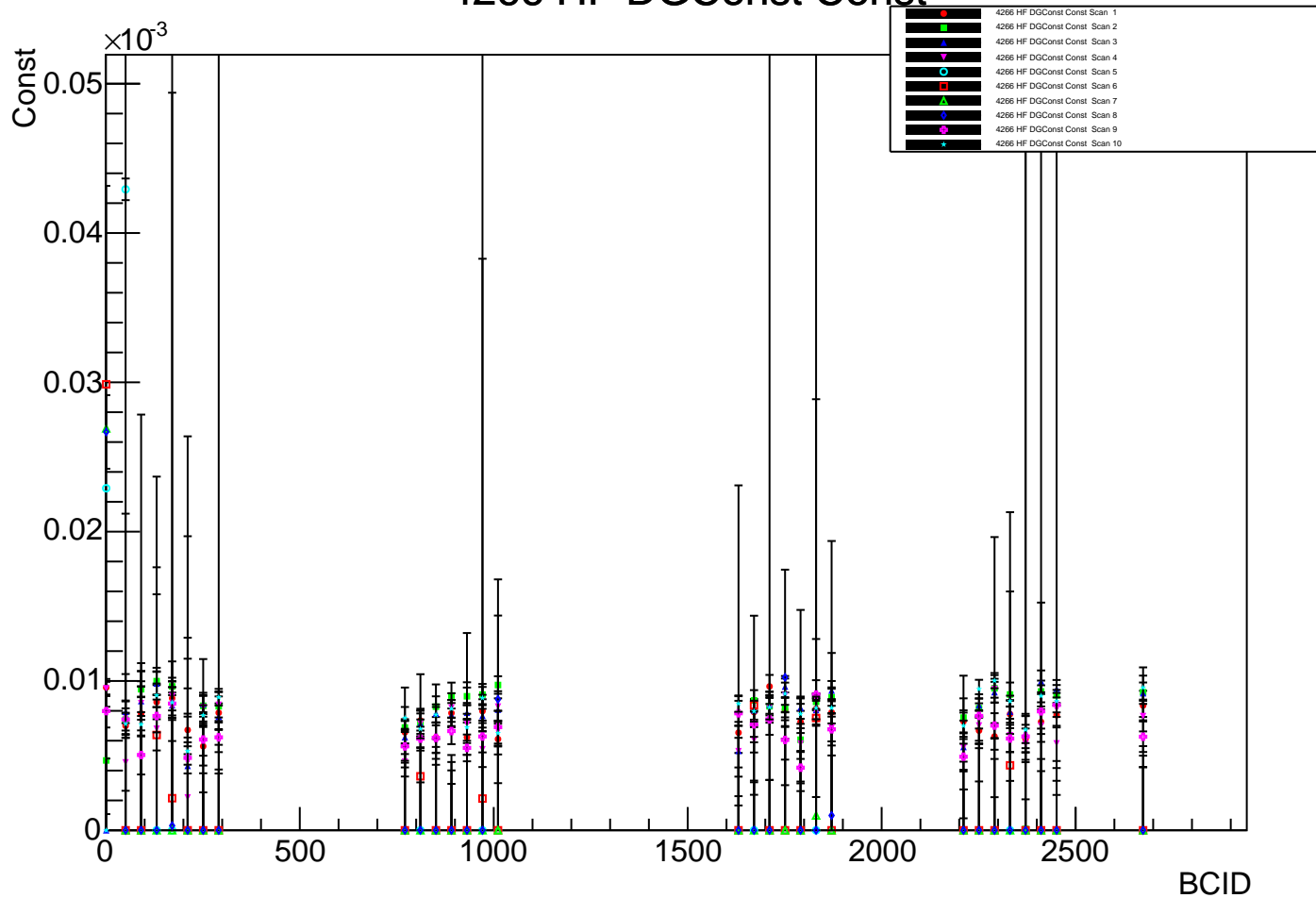
4266 HF DGConst Mean



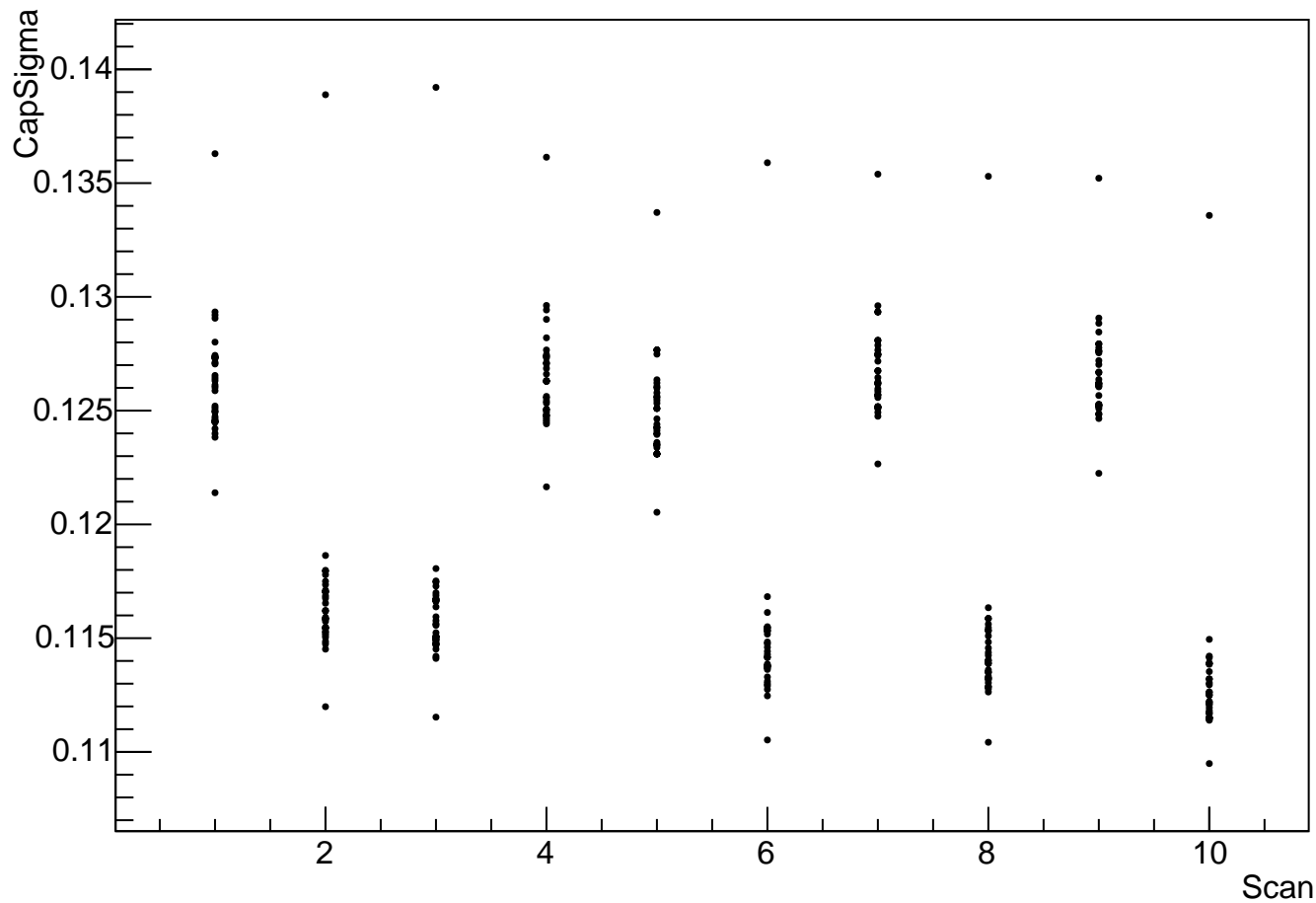
4266 HF DGConst Const



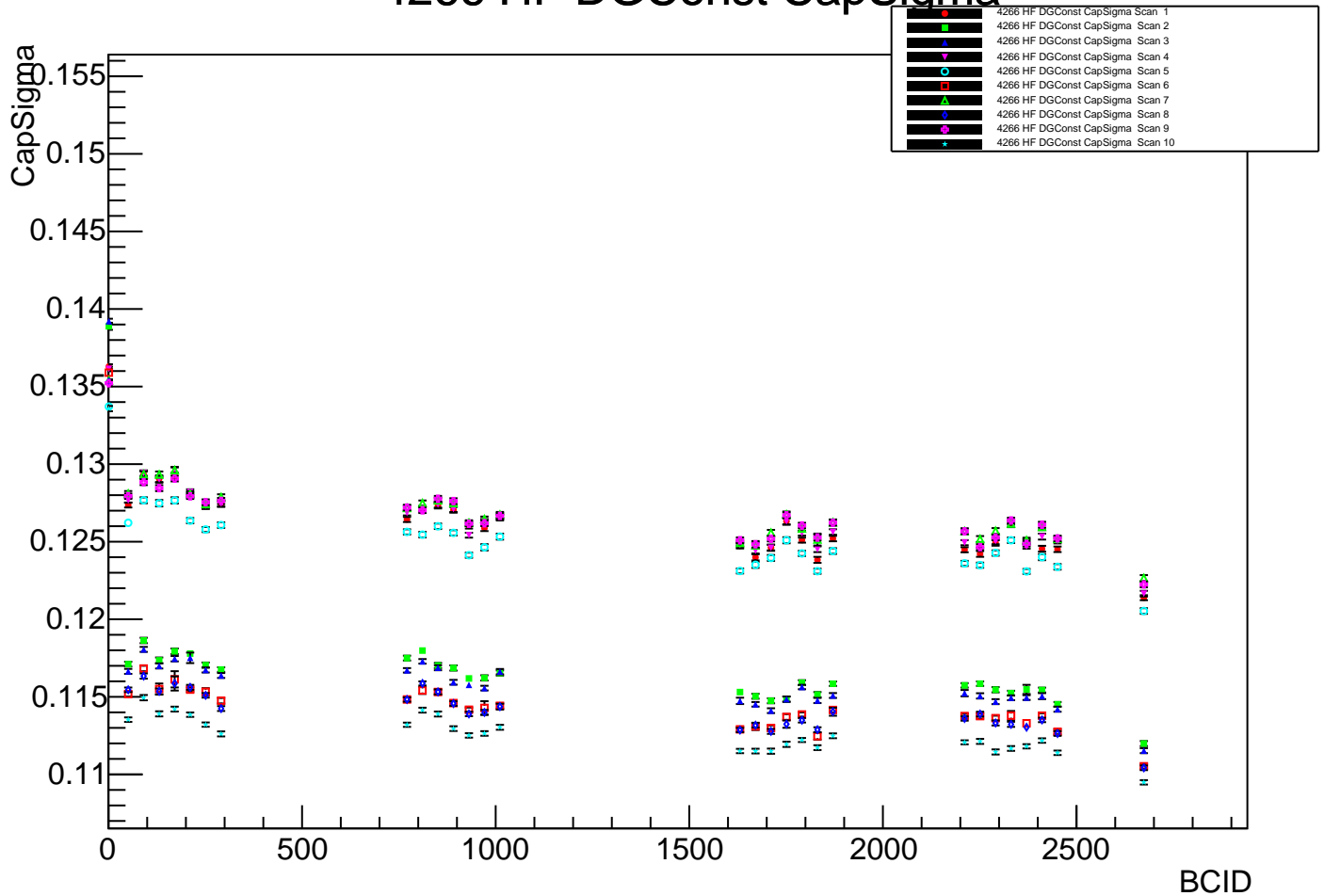
4266 HF DGConst Const



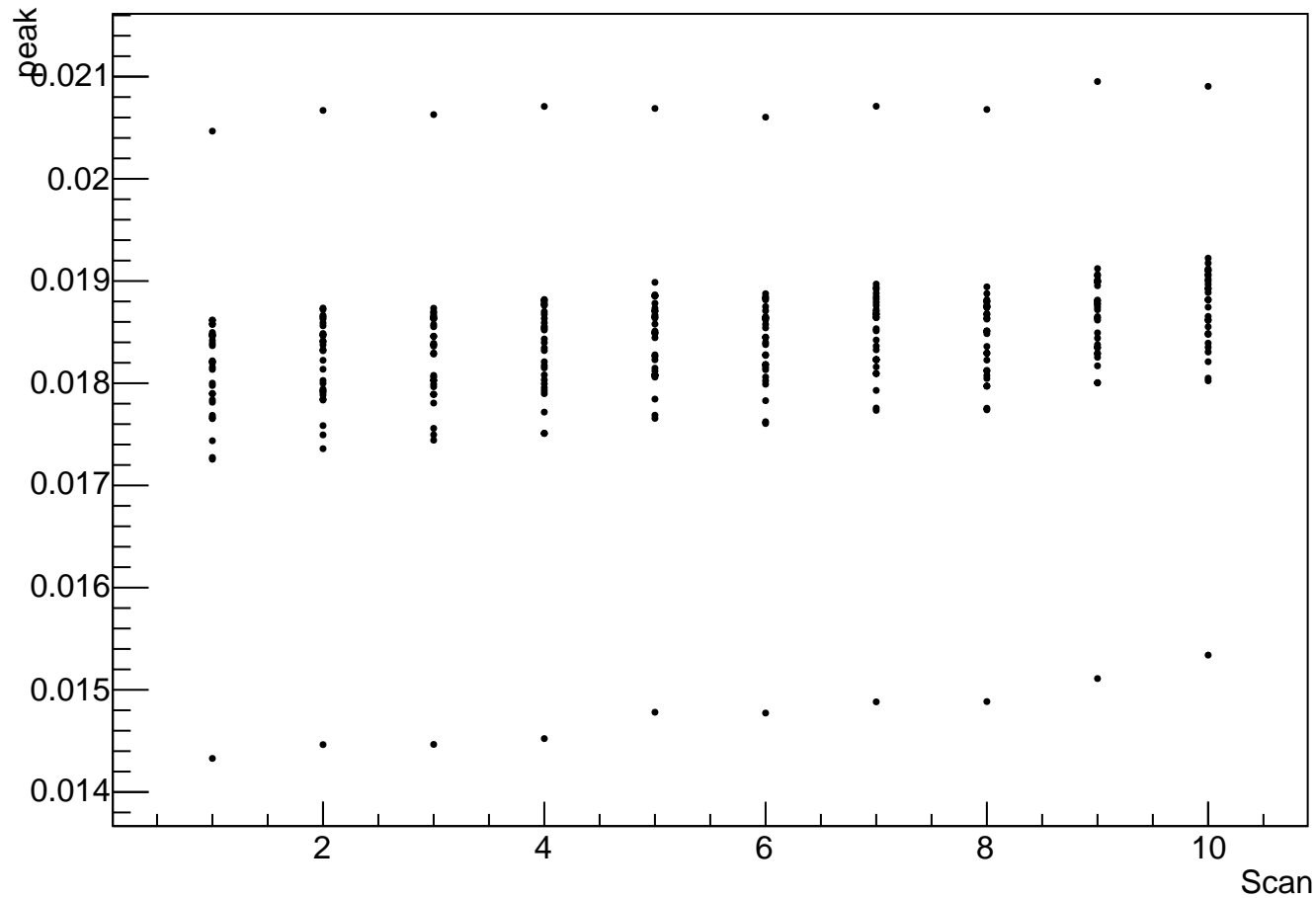
4266 HF DGConst CapSigma



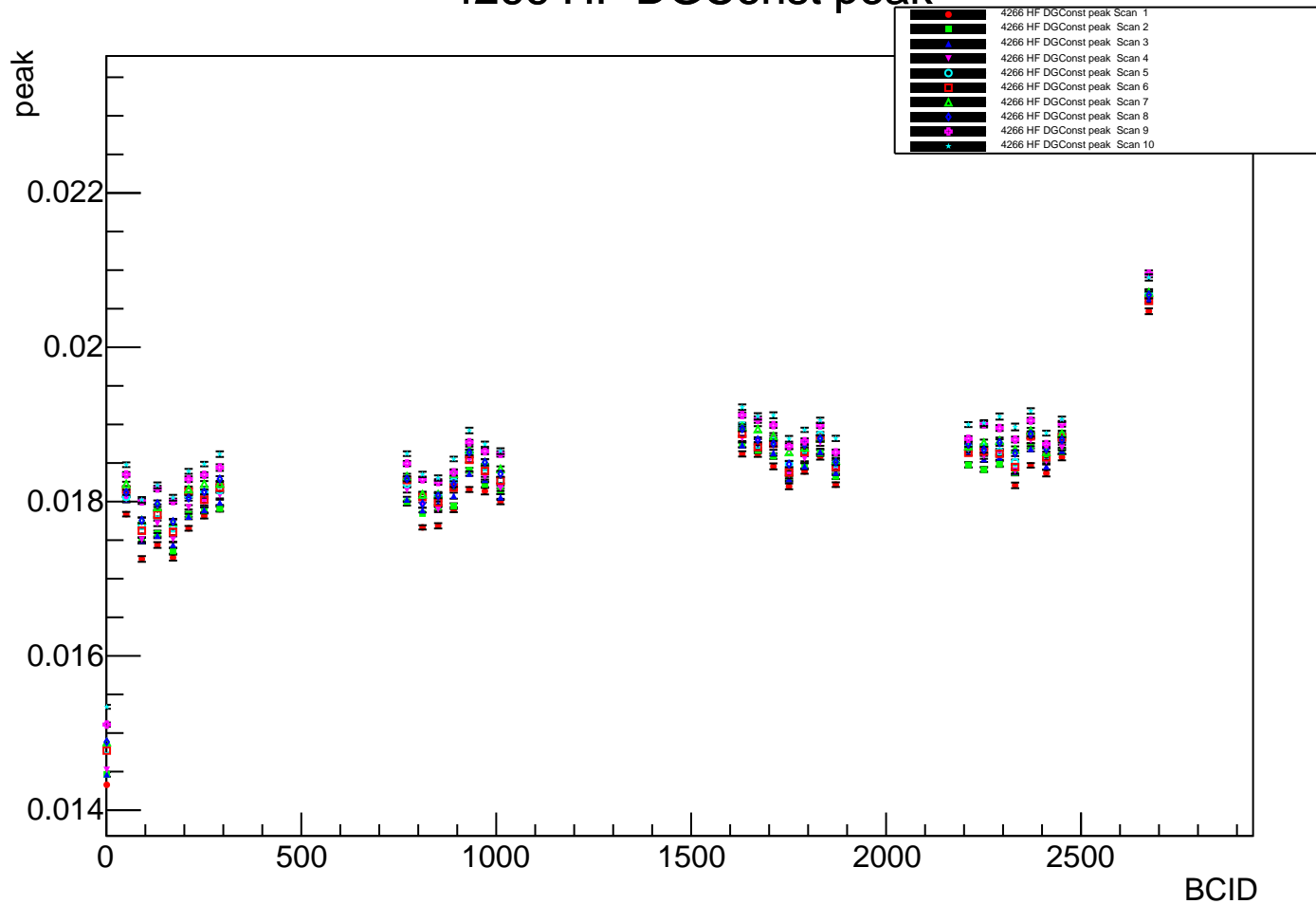
4266 HF DGConst CapSigma



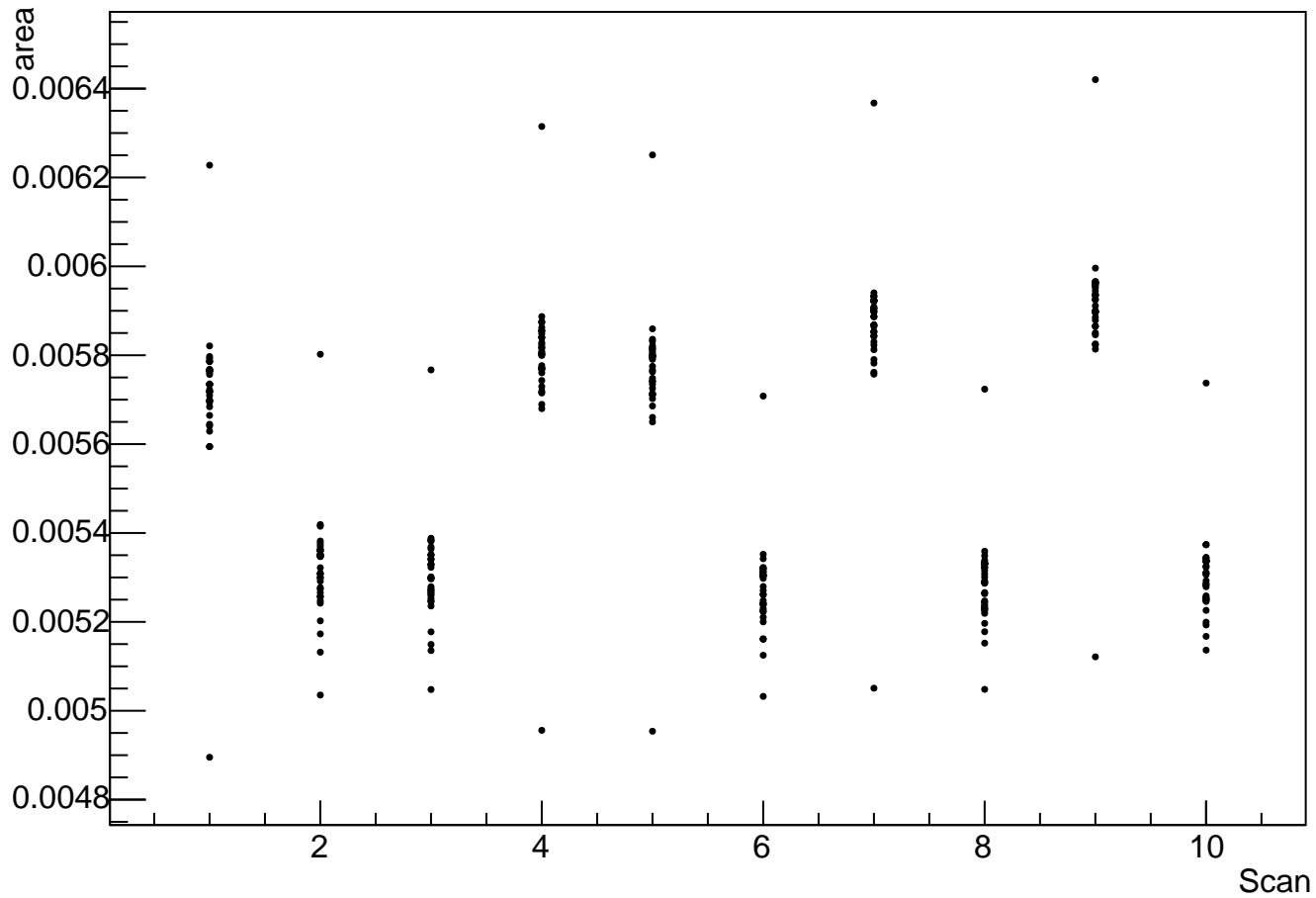
4266 HF DGConst peak



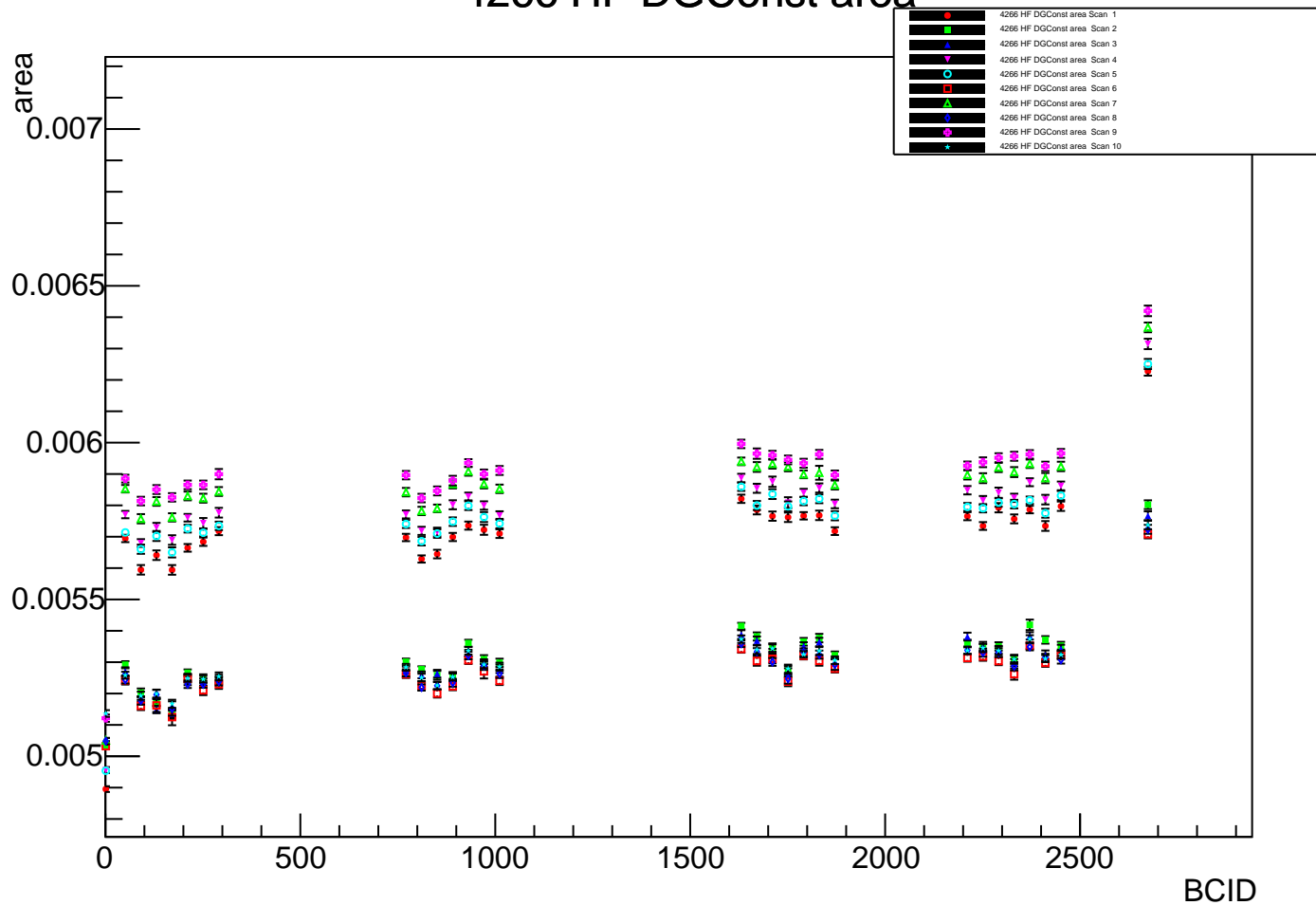
4266 HF DGConst peak



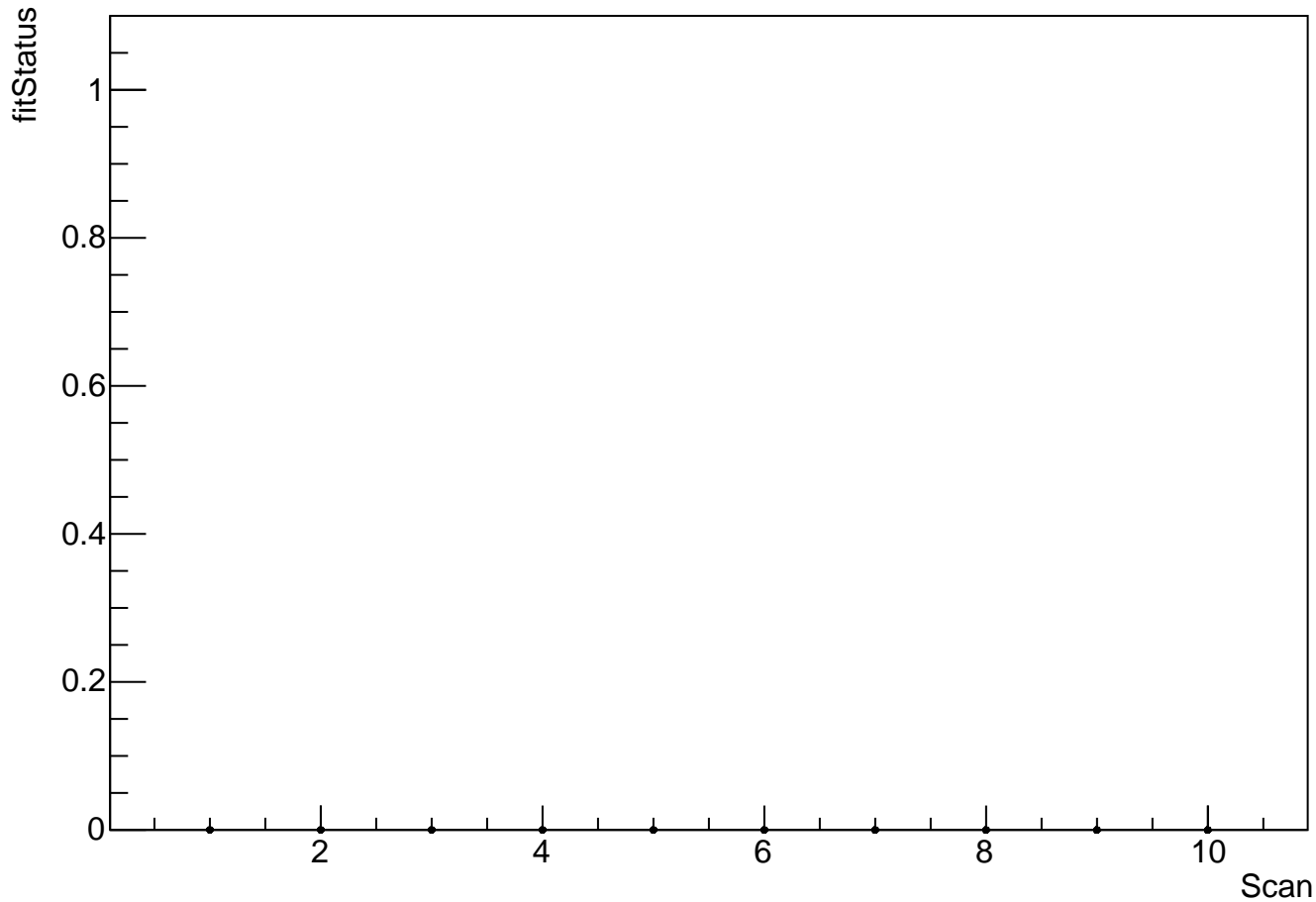
4266 HF DGConst area



4266 HF DGConst area



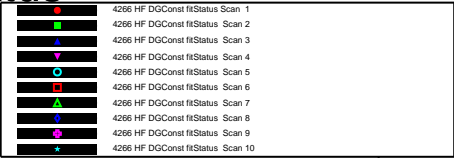
4266 HF DGConst fitStatus



4266 HF DGConst fitStatus

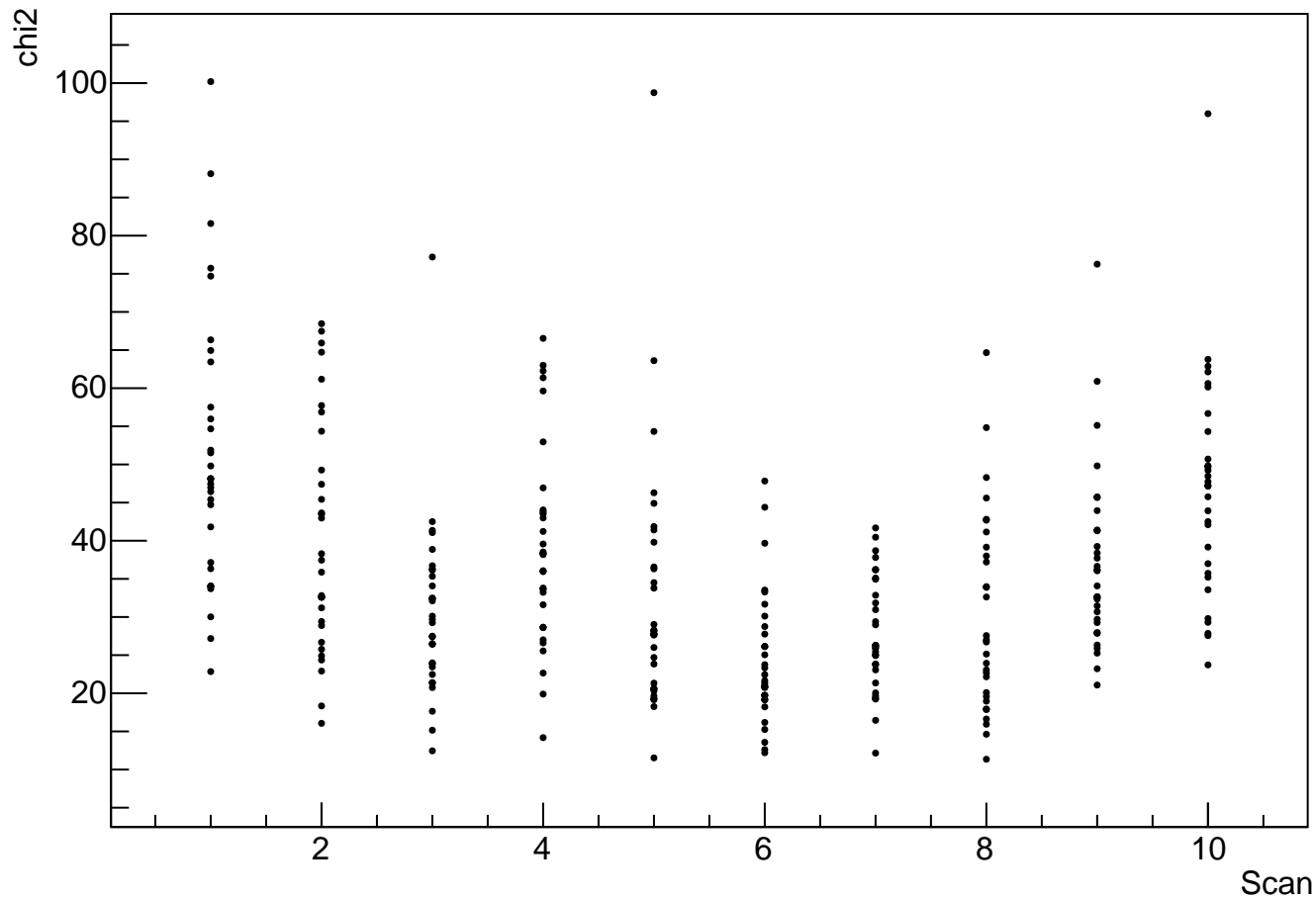
fitStatus

1.2
1
0.8
0.6
0.4
0.2
0

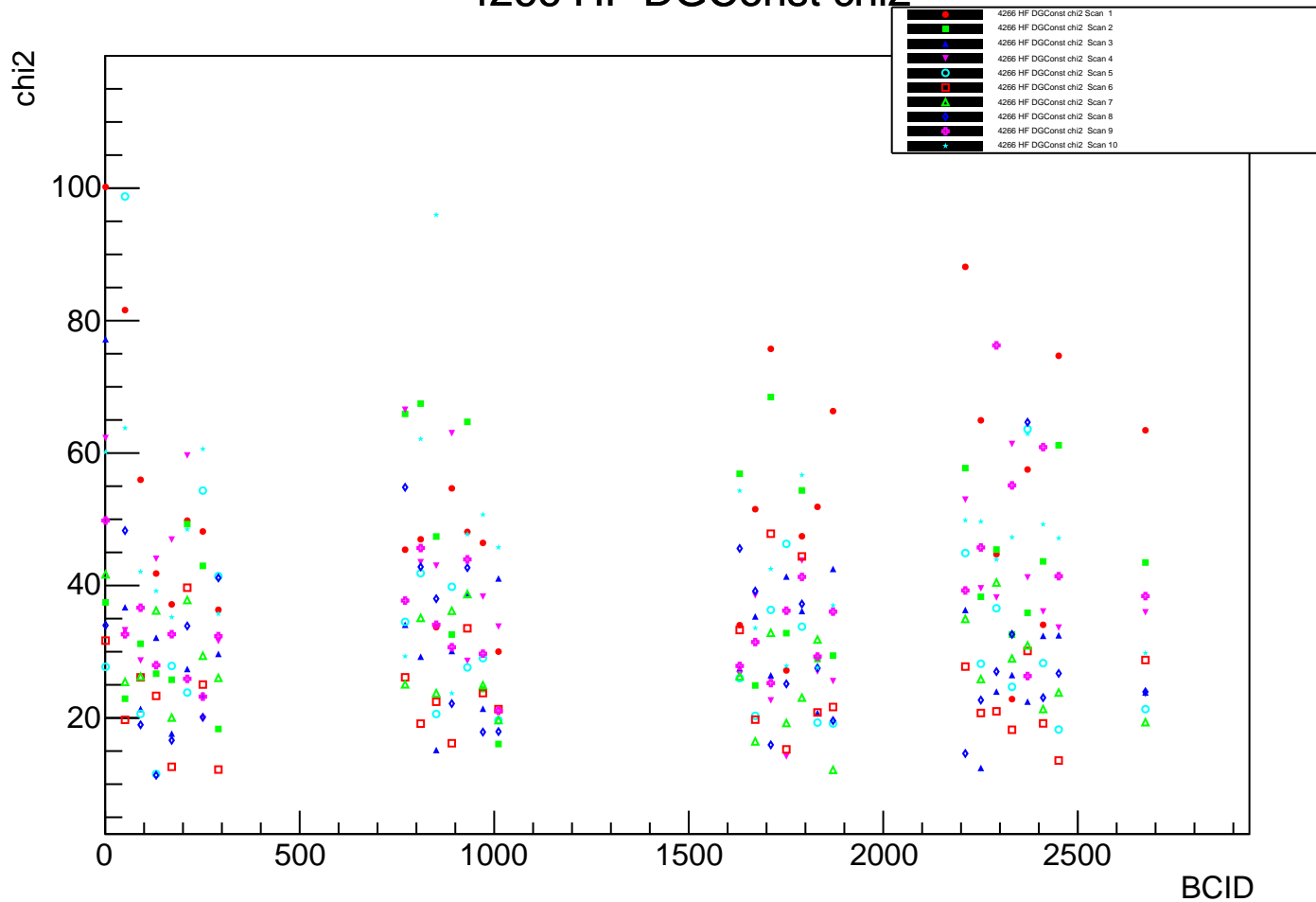


BCID

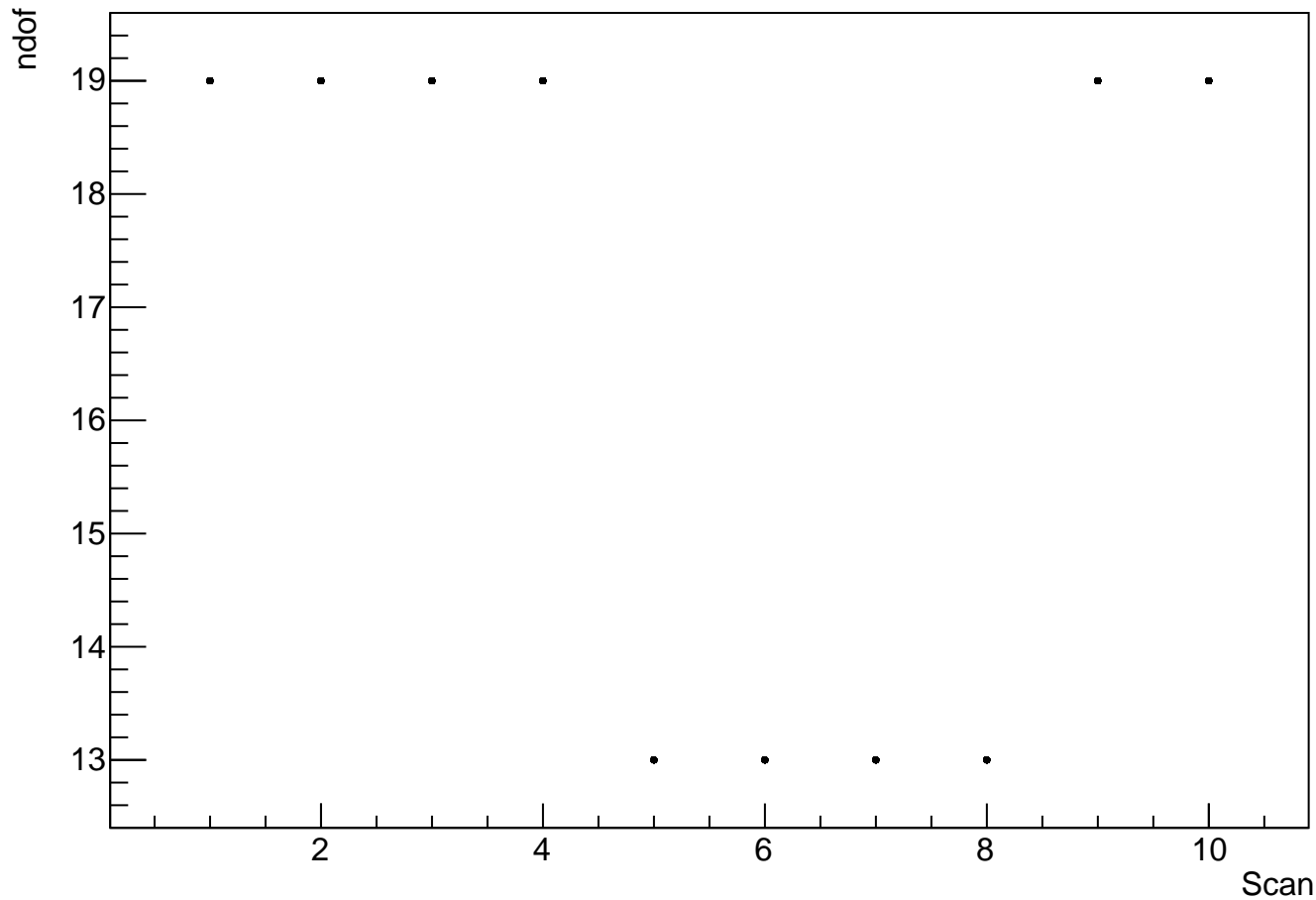
4266 HF DGConst chi2



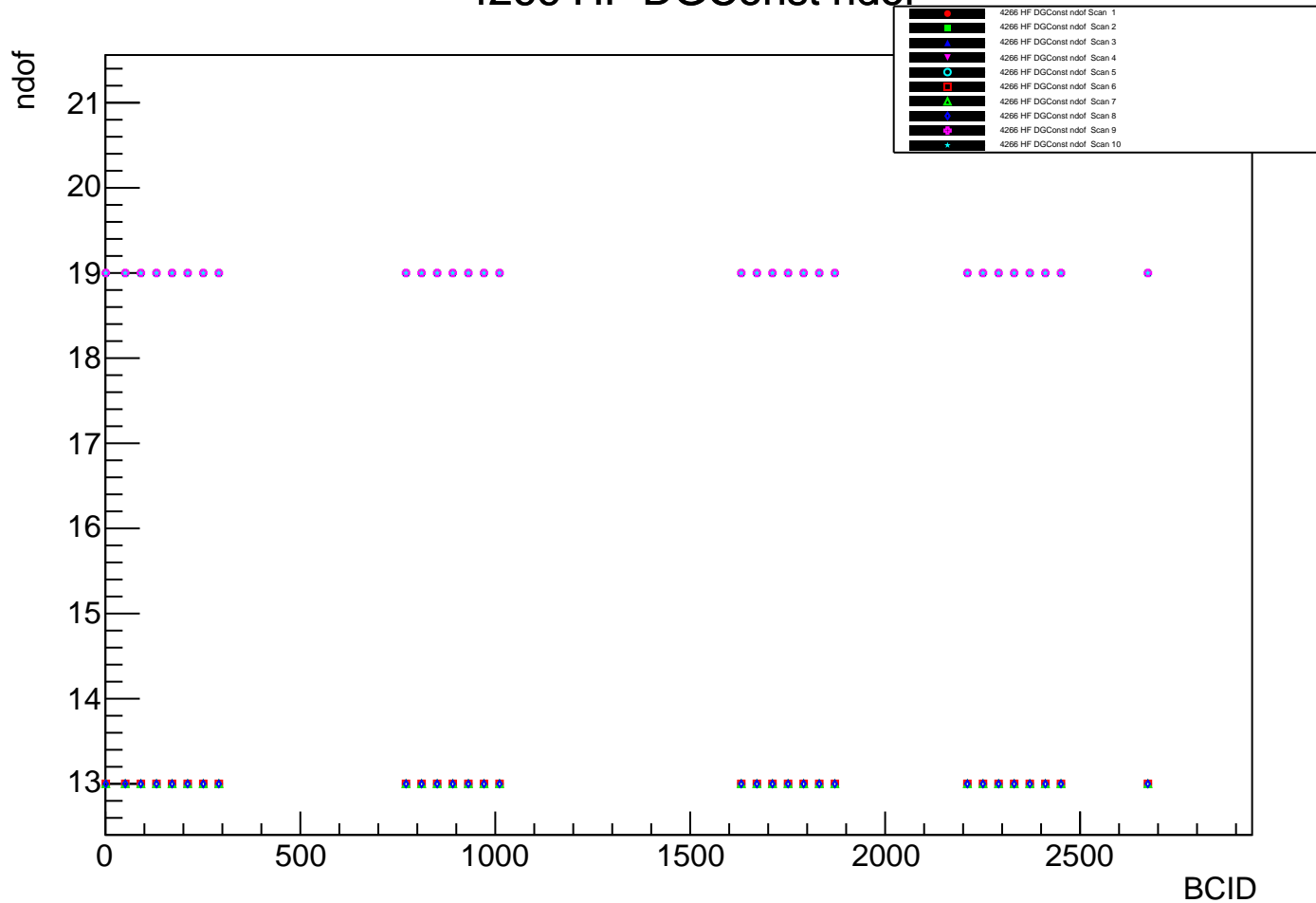
4266 HF DGConst chi2



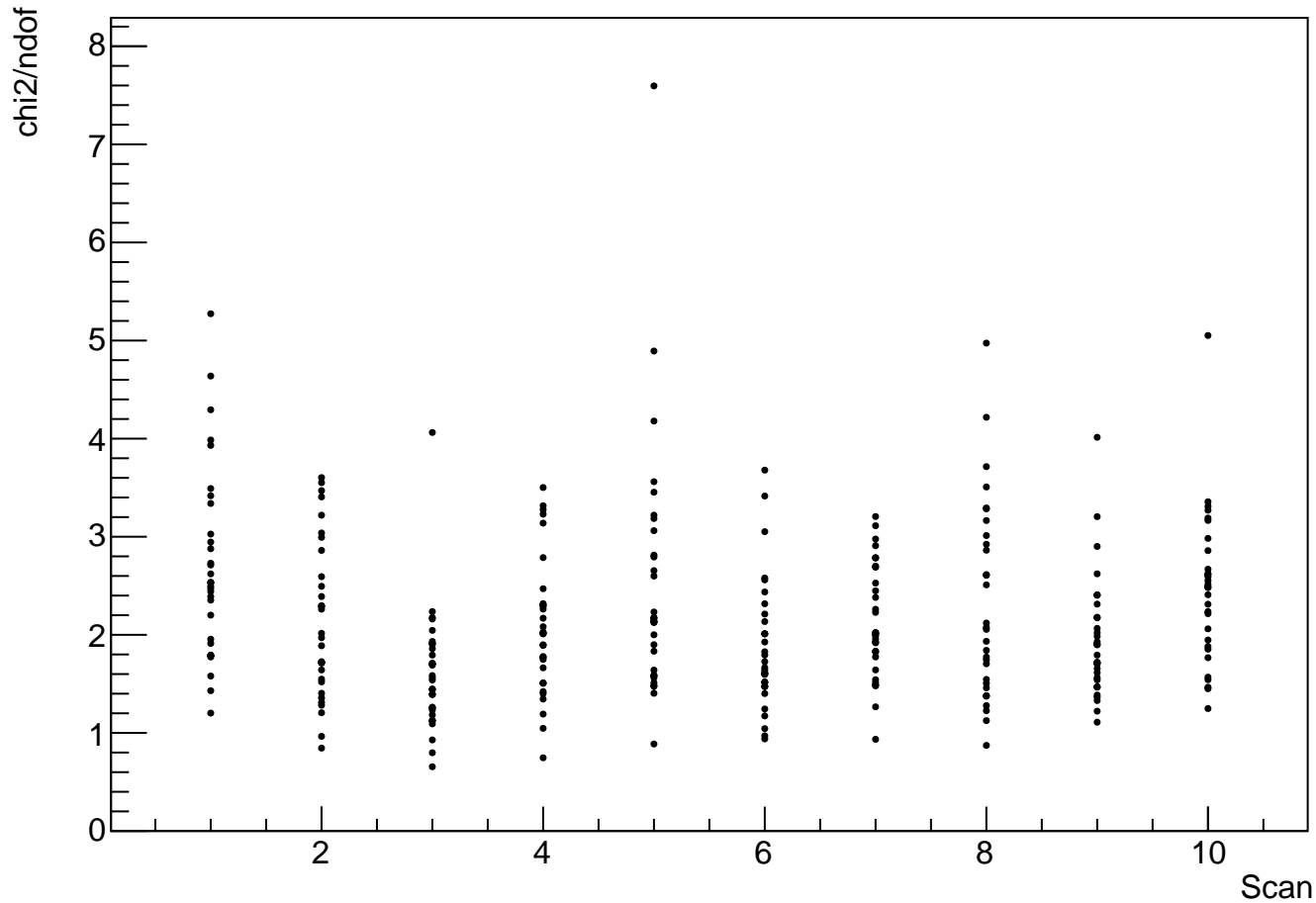
4266 HF DGConst ndof



4266 HF DGConst ndof



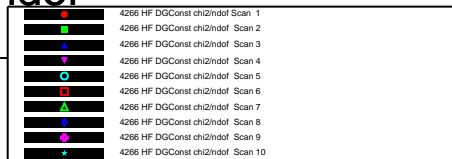
4266 HF DGConst chi2/ndof



4266 HF DGConst chi2/ndof

chi2/ndof

9
8
7
6
5
4
3
2
1
0



BCID