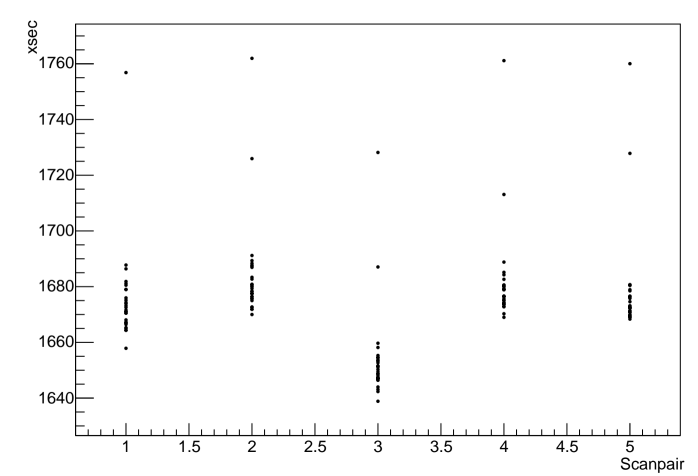
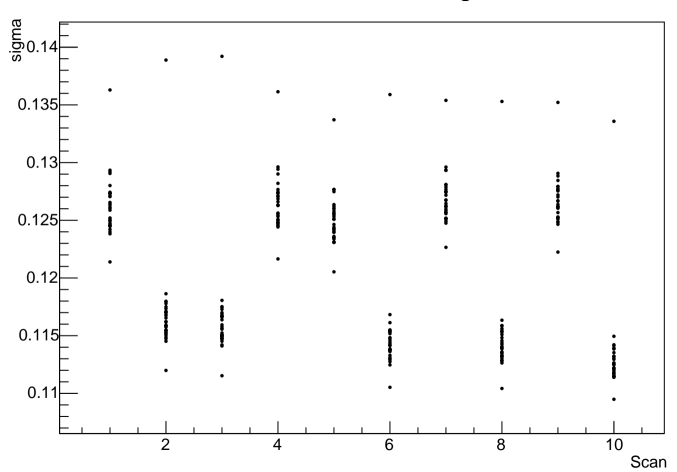
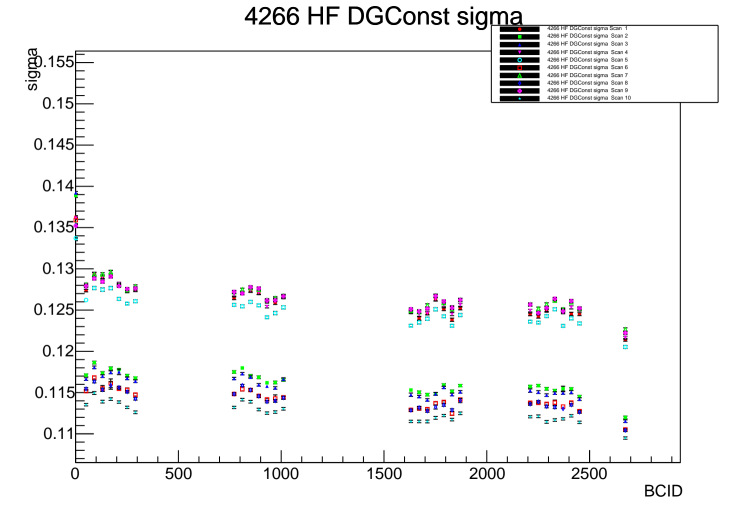
4266 HF DGConst xsec



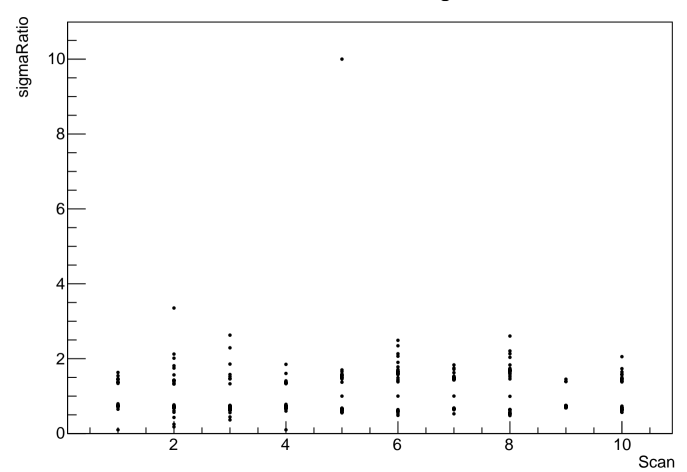
4266 HF DGConst xsec 4266 HF DGConst xsec scan pair Scan_1_2 X 4266 HF DGConst xsec scan pair Scan 4 3 4266 HF DGConst xsec scan pair Scan 5 6 4266 HF DGConst xsec scan pair Scan 7 8 4266 HF DGConst xsec scan pair Scan_9_10 **BCID**

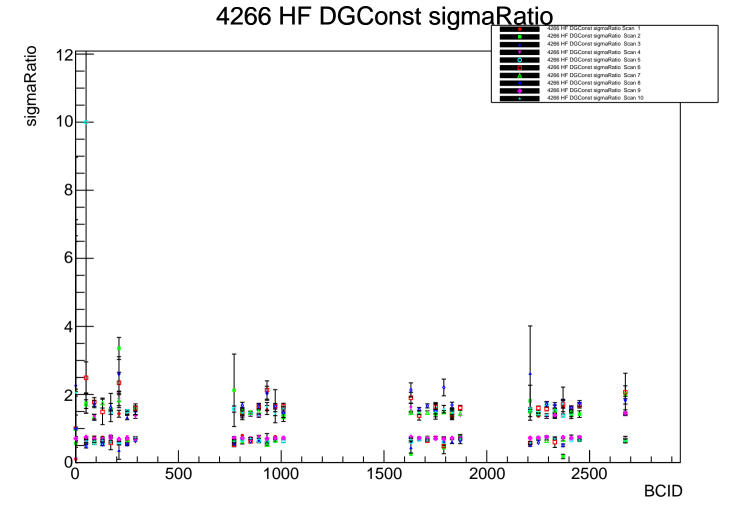
4266 HF DGConst sigma



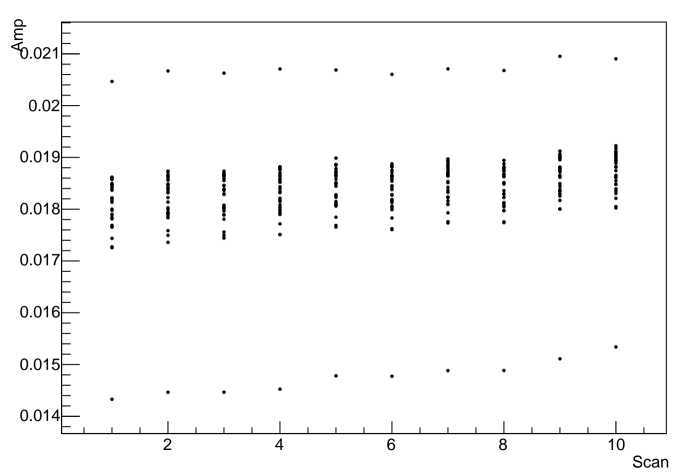


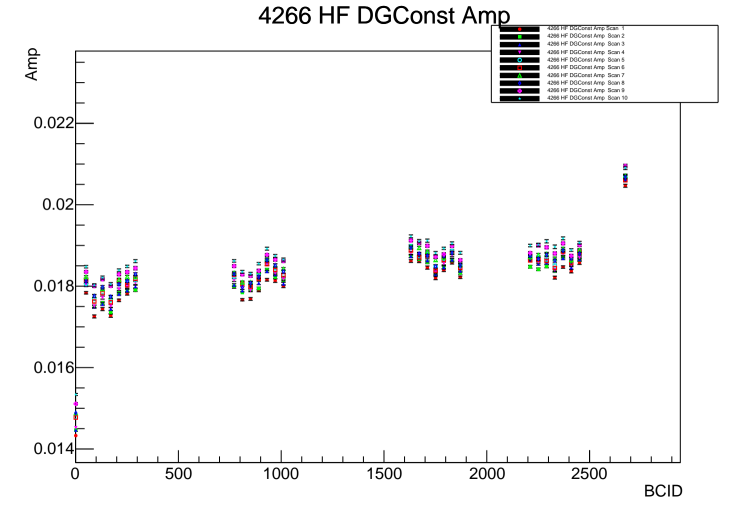
4266 HF DGConst sigmaRatio



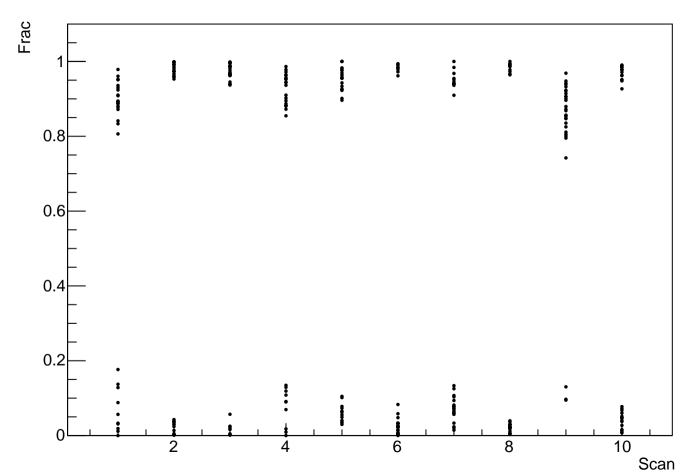


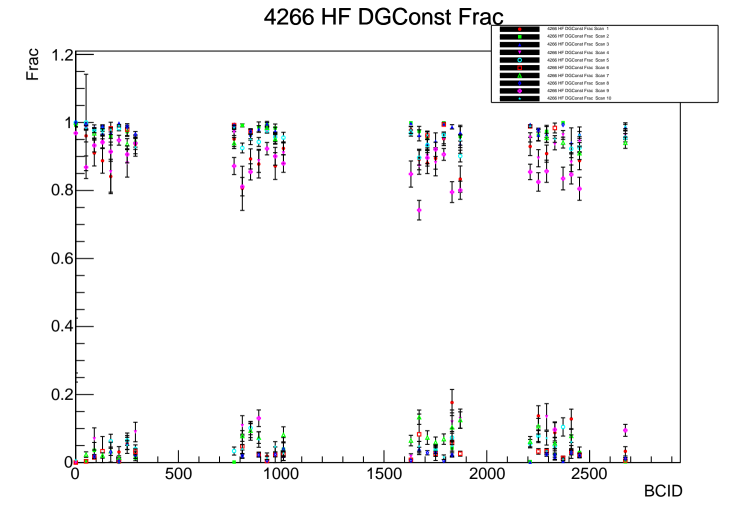
4266 HF DGConst Amp



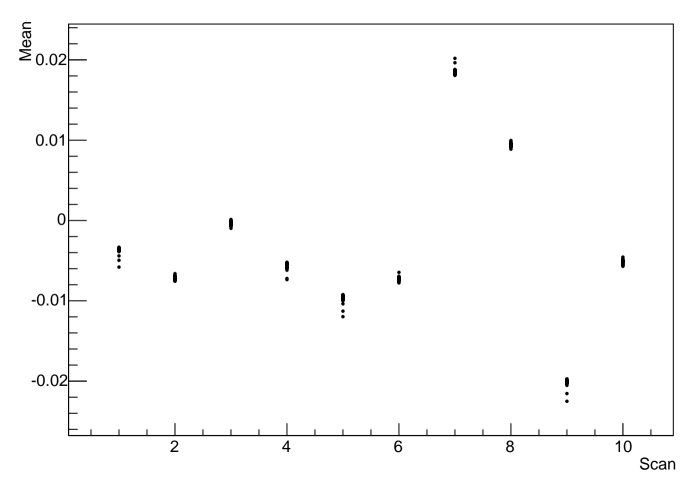


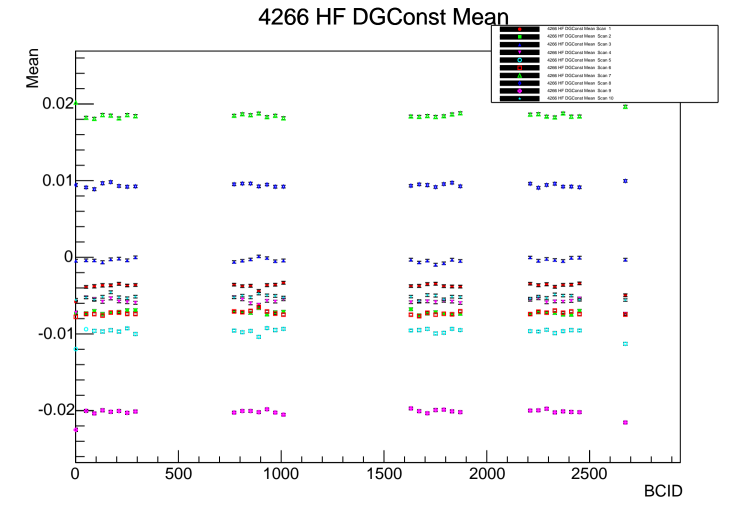
4266 HF DGConst Frac



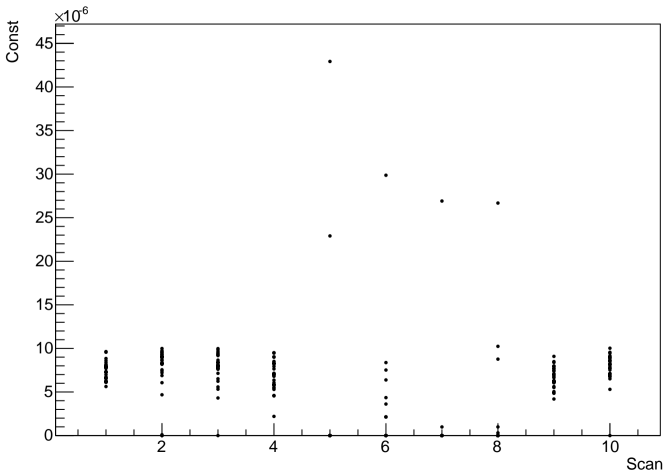


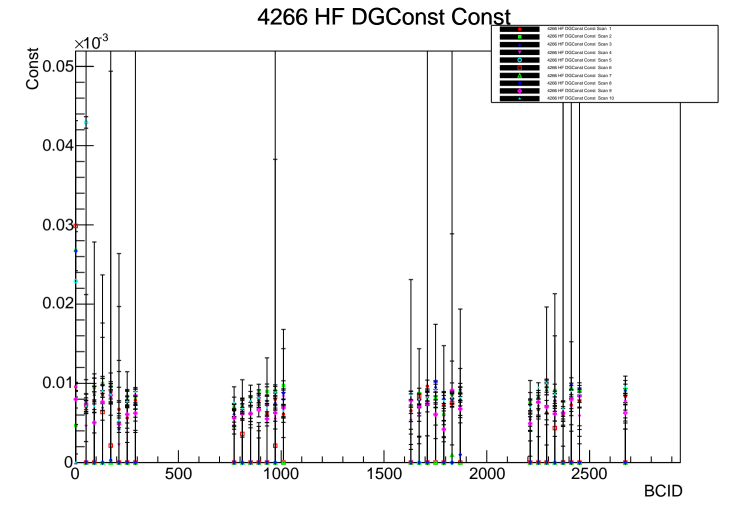
4266 HF DGConst Mean



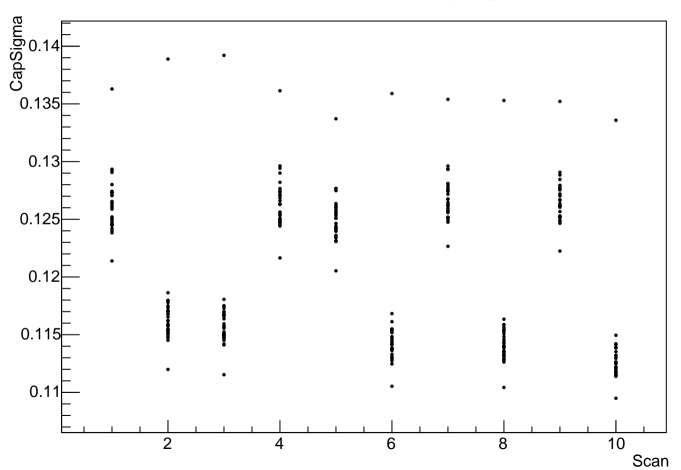


4266 HF DGConst Const



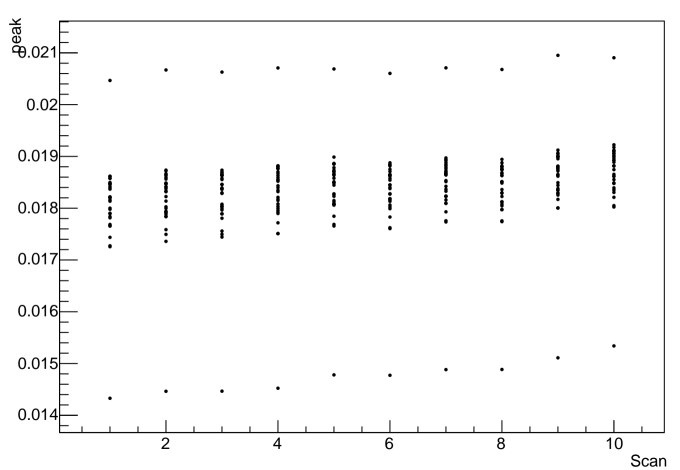


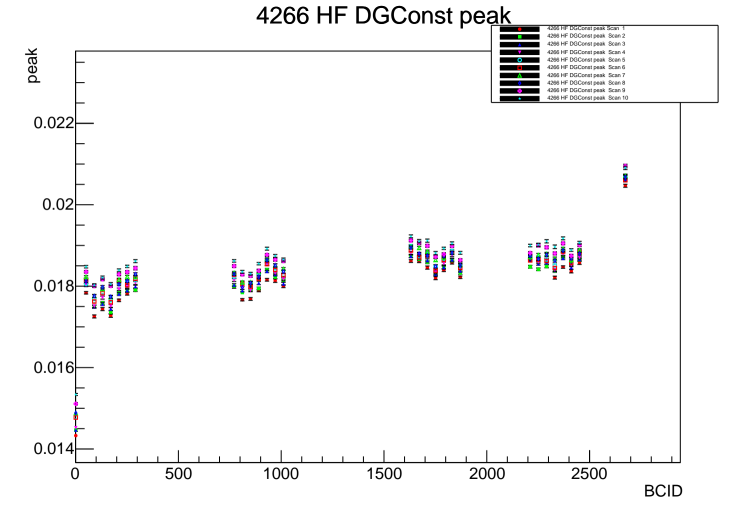
4266 HF DGConst CapSigma



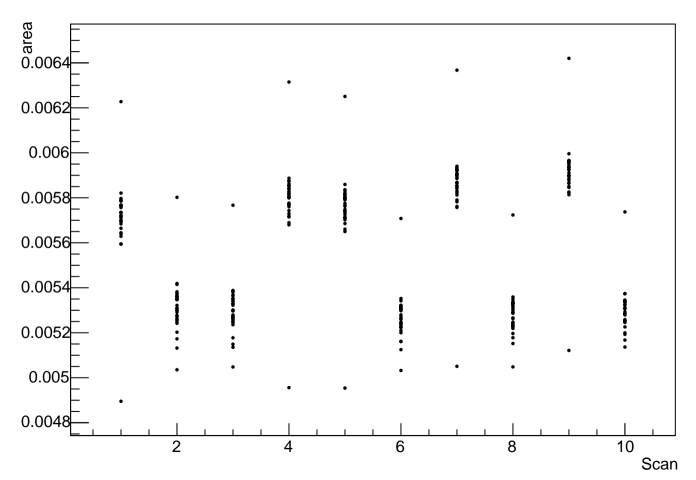
4266 HF DGConst CapSigma 4266 HF DGConst CapSigma Scan 2 4266 HF DGConst CapSigma Scan 3 4266 HF DGConst CapSigma Scan 4 4266 HF DGConst CapSigma Scan 5 4266 HF DGConst CapSigma Scan 6 4266 HF DGConst CapSigma Scan 7 4266 HF DGConst CapSigma Scan 8 4266 HF DGConst CapSigma Scan 9 4266 HF DGConst CapSigma Scan 10 0.145 0.14 0.135 0.13 0.125 0.12 0.115 0.11 500 1500 2000 2500 1000 **BCID**

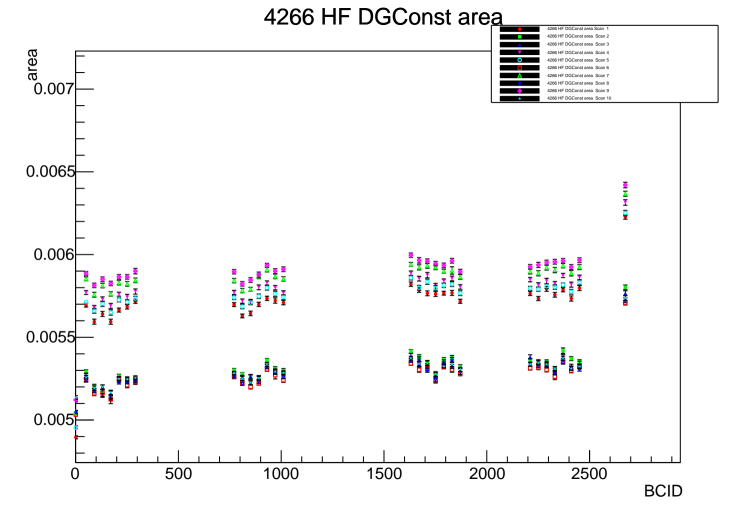
4266 HF DGConst peak



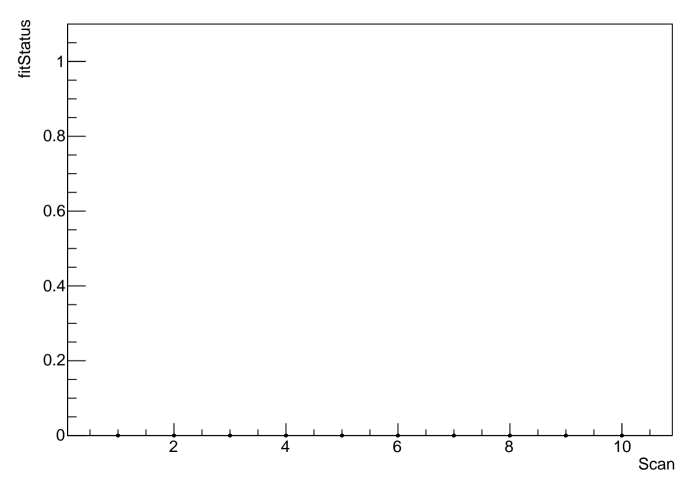


4266 HF DGConst area



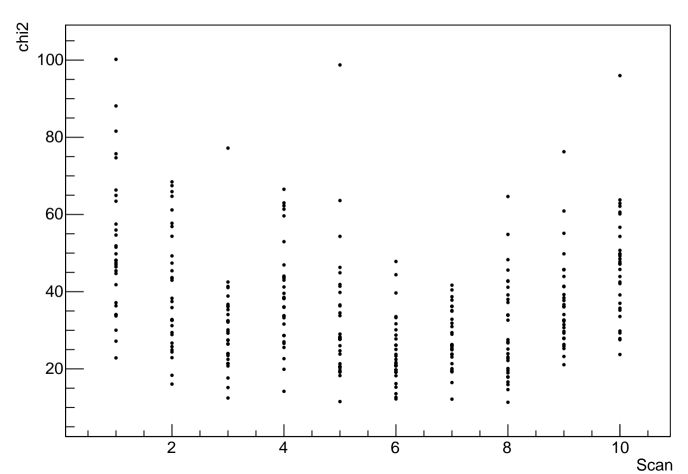


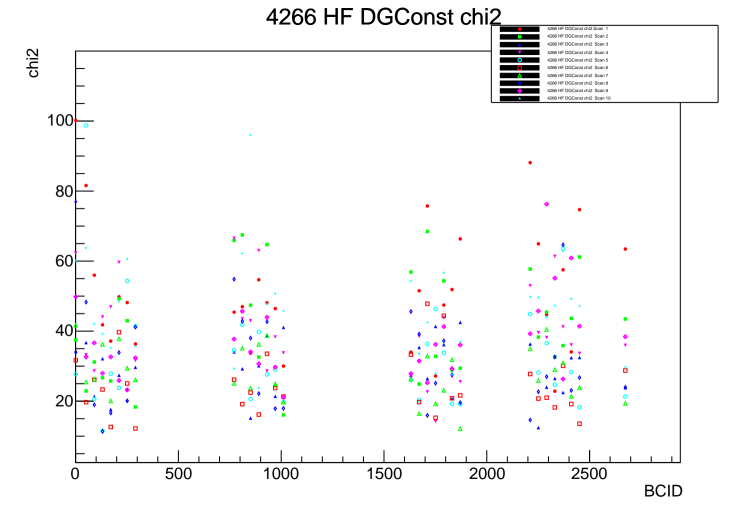
4266 HF DGConst fitStatus



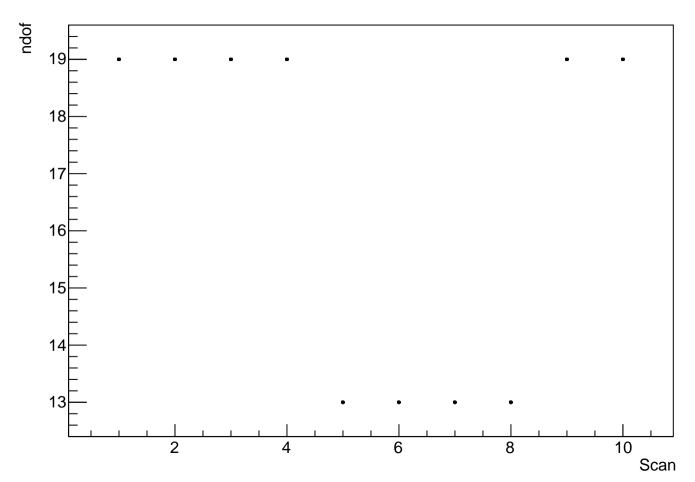
4266 HF DGConst fitStatus 4266 HF DGConst fitStatus Scan 2 fitStatus 1.2F 4266 HF DGConst fitStatus Scan 10 0.8 0.6 0.4 0.2 2500 500 1000 1500 2000 **BCID**

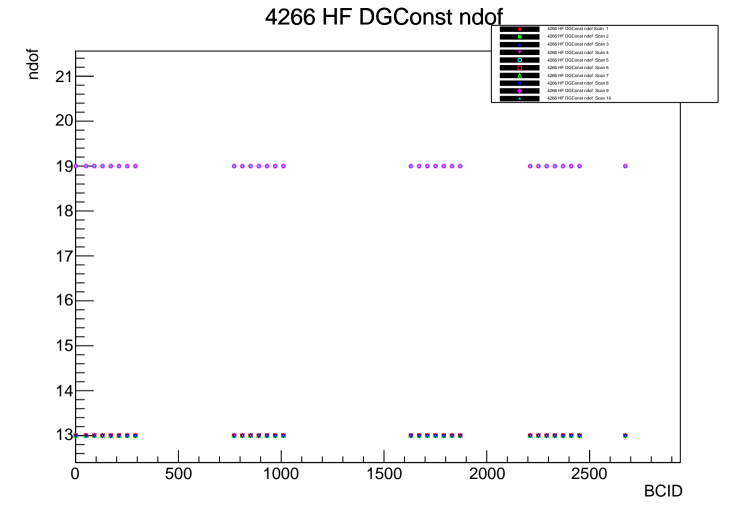
4266 HF DGConst chi2





4266 HF DGConst ndof





4266 HF DGConst chi2/ndof

