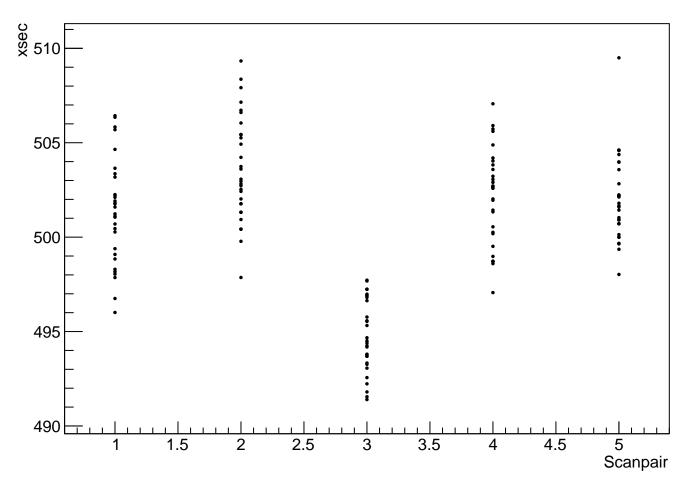
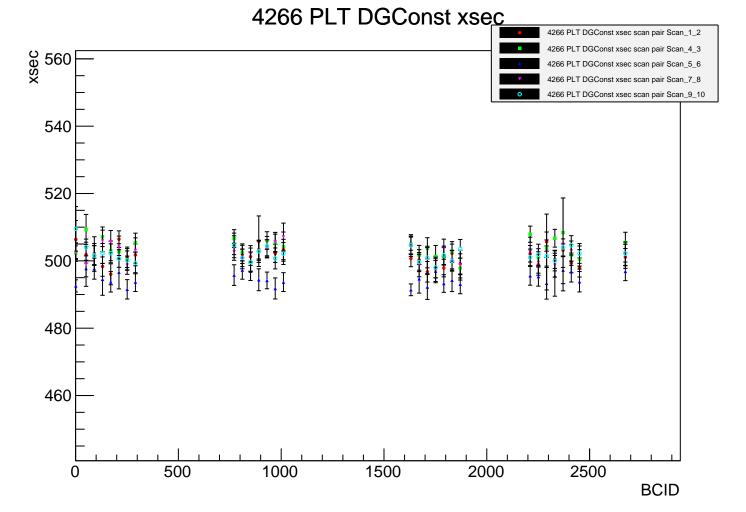
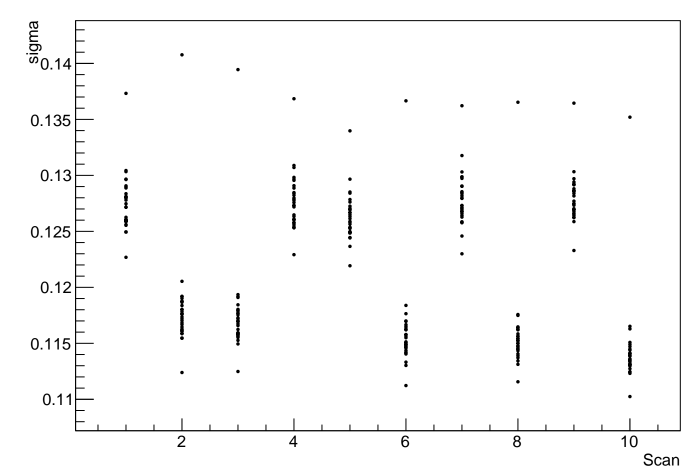
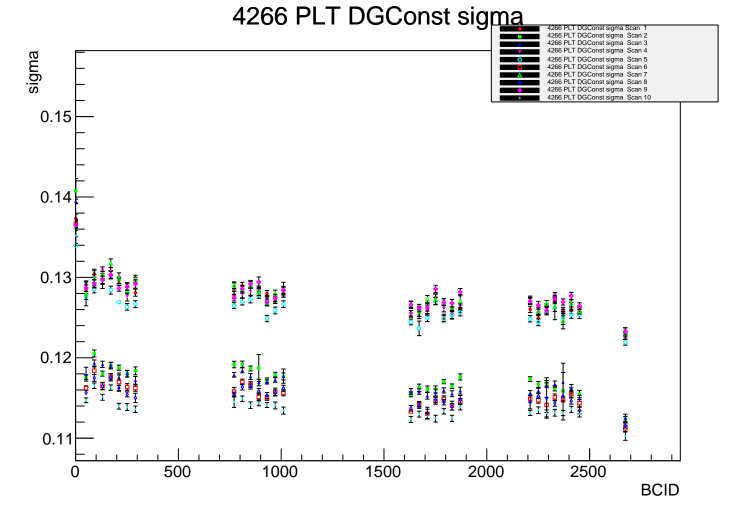
4266 PLT DGConst xsec



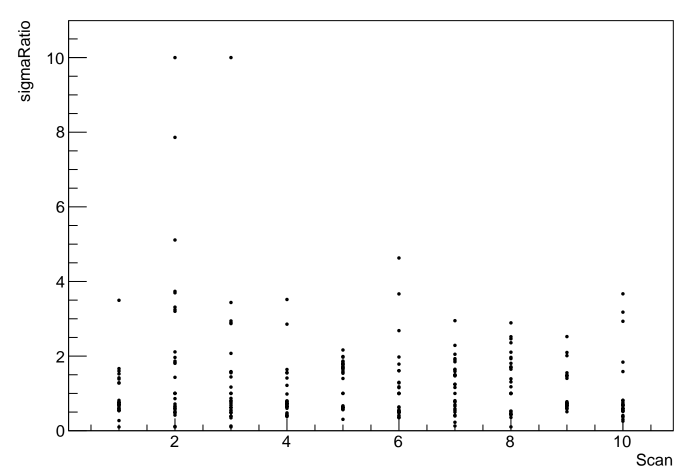


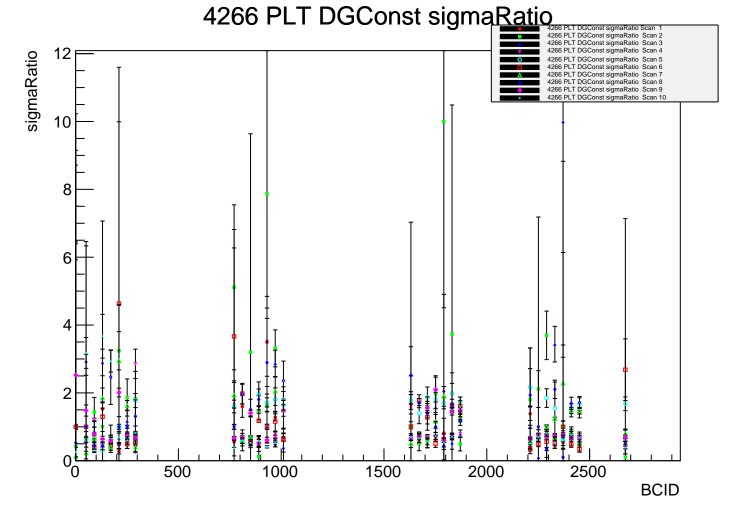
4266 PLT DGConst sigma



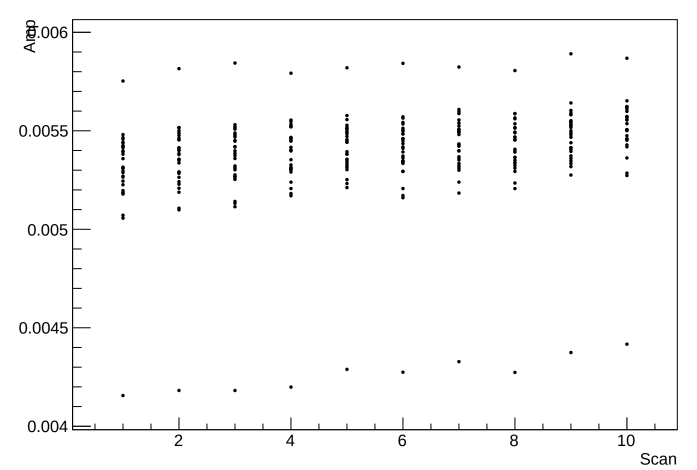


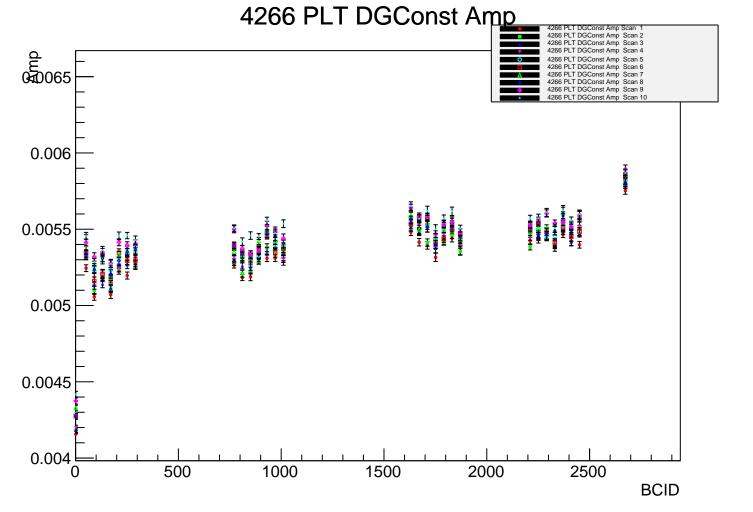
4266 PLT DGConst sigmaRatio



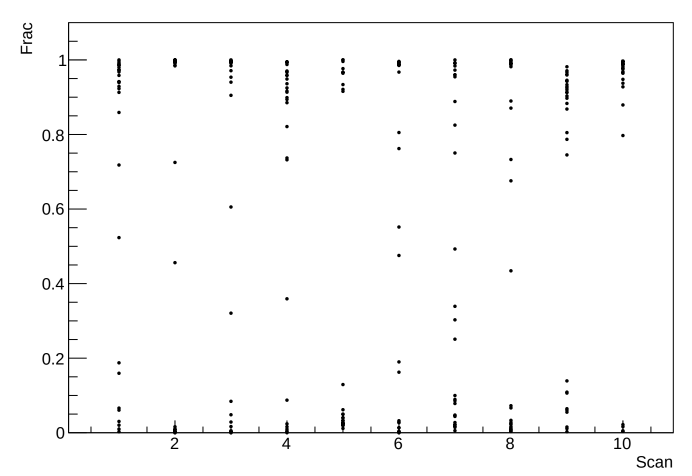


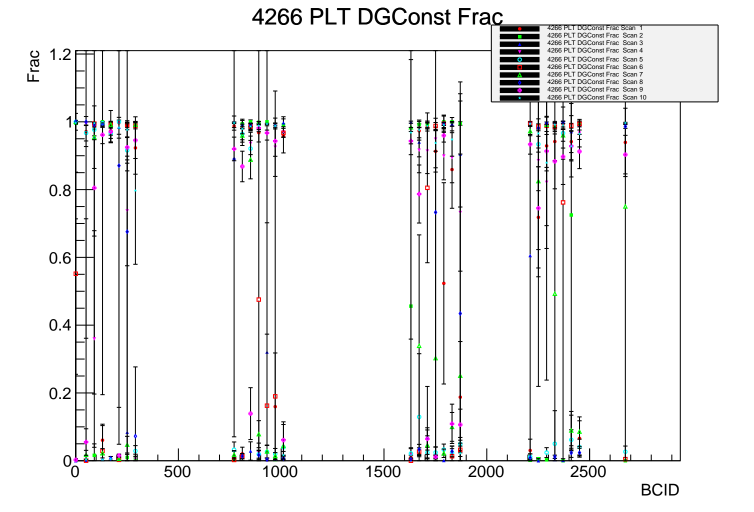
4266 PLT DGConst Amp



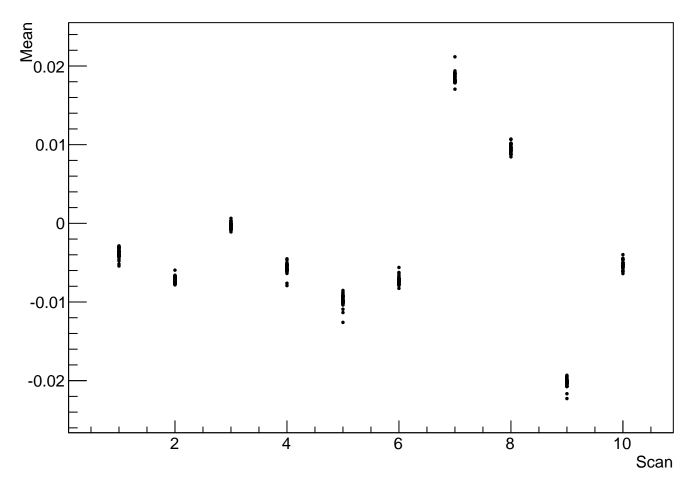


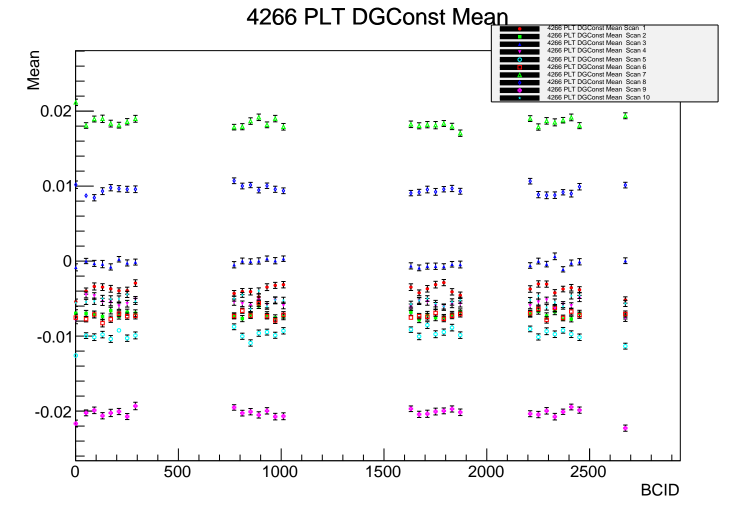
4266 PLT DGConst Frac



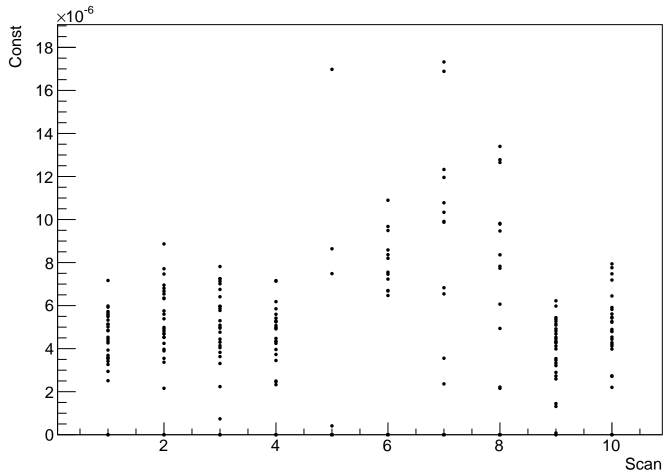


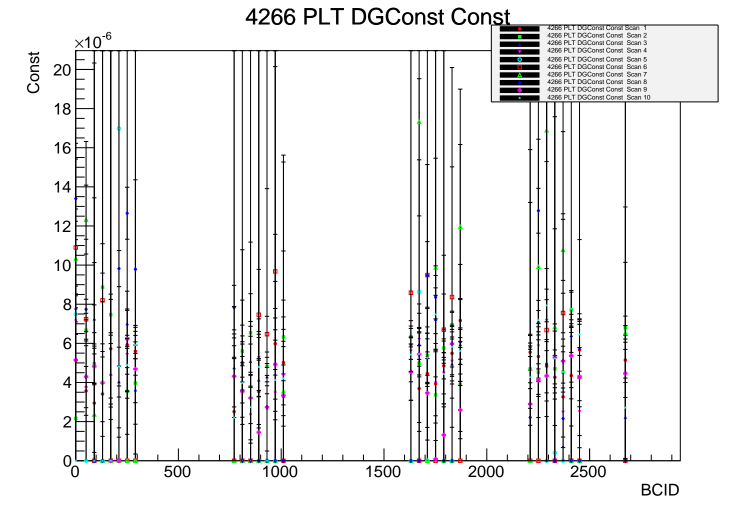
4266 PLT DGConst Mean



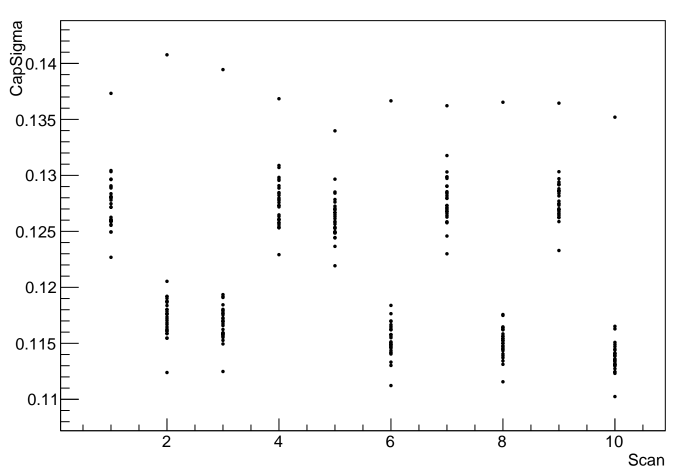


4266 PLT DGConst Const



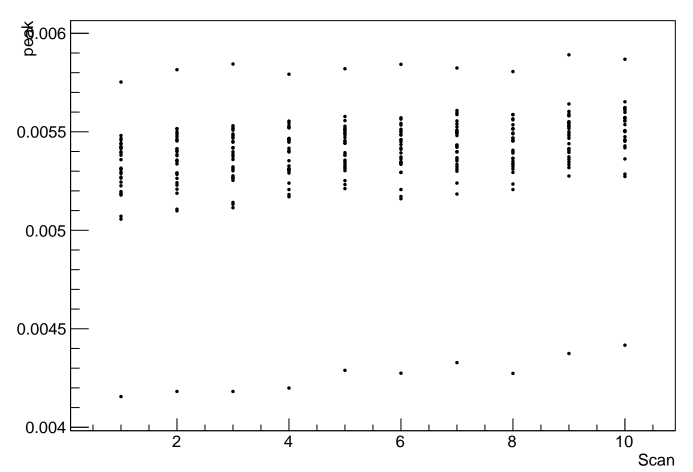


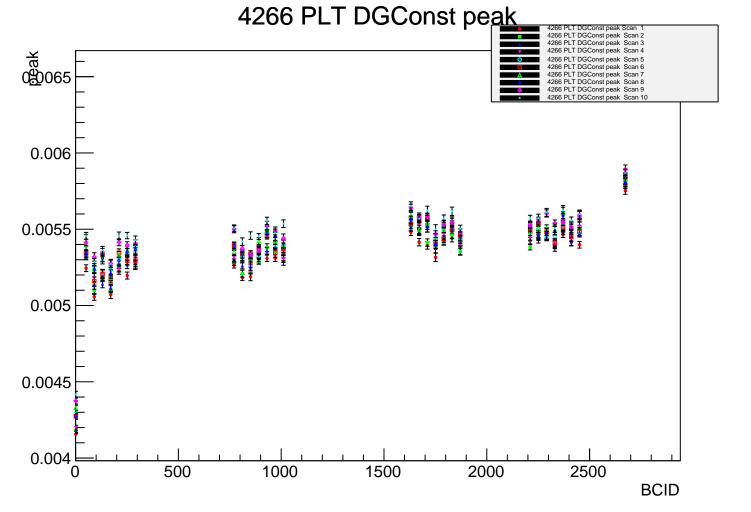
4266 PLT DGConst CapSigma



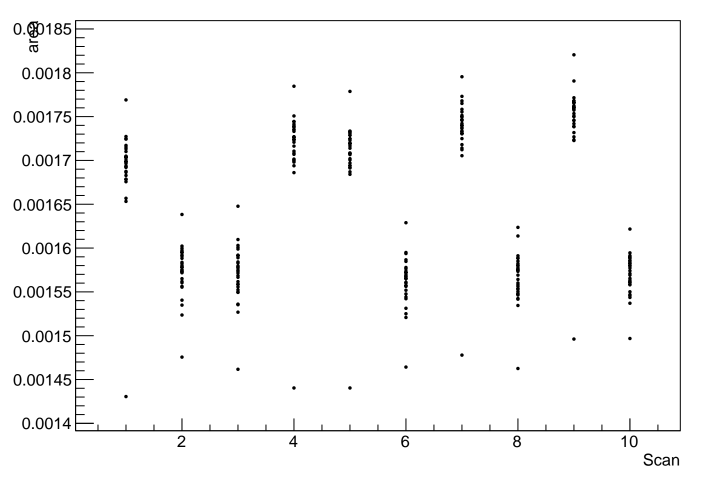
4266 PLT DGConst CapSigma 4266 PLT DGConst CapSigma Scan 1 4266 PLT DGConst CapSigma Scan 2 4266 PLT DGConst CapSigma Scan 3 4266 PLT DGConst CapSigma Scan 4 CapSigma 51.0 4266 PLT DGConst CapSigma Scan 5 4266 PLT DGConst CapSigma Scan 5 4266 PLT DGConst CapSigma Scan 7 4266 PLT DGConst CapSigma Scan 7 4266 PLT DGConst CapSigma Scan 8 4266 PLT DGConst CapSigma Scan 9 4266 PLT DGConst CapSigma Scan 9 0.14 0.13 0.12 0.11 500 1000 1500 2000 2500 **BCID**

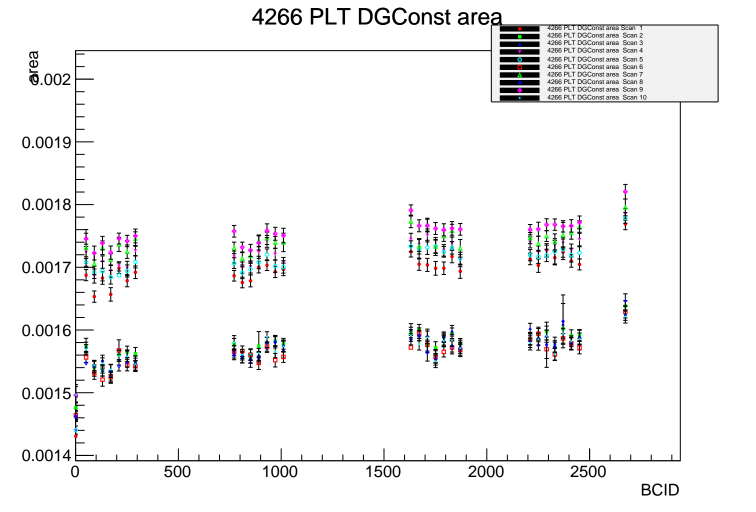
4266 PLT DGConst peak



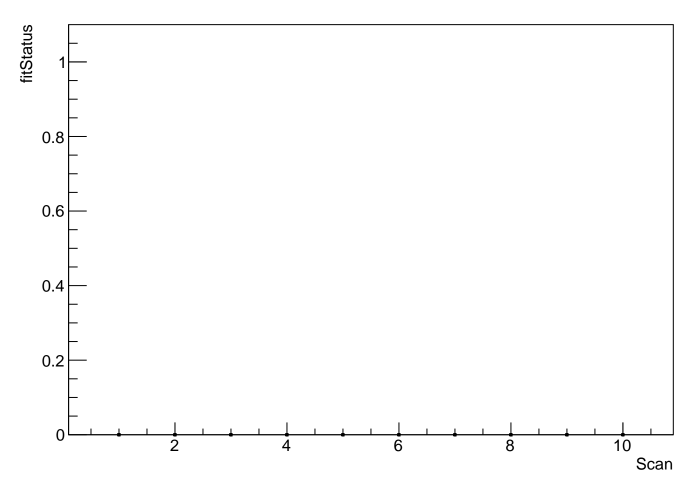


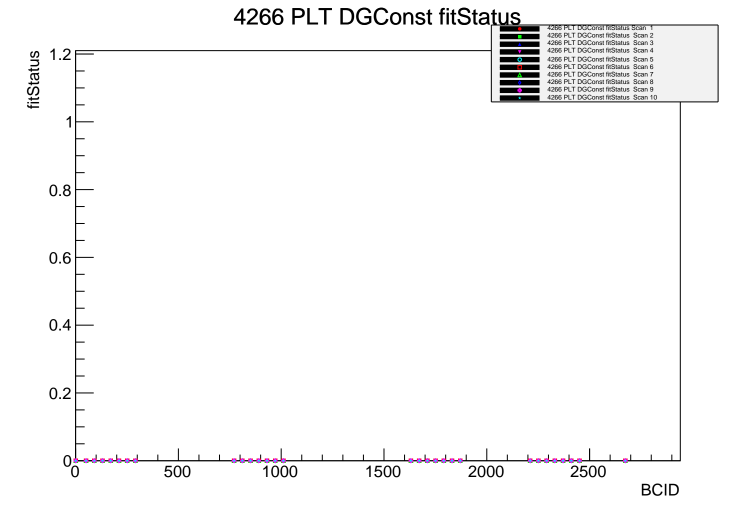
4266 PLT DGConst area



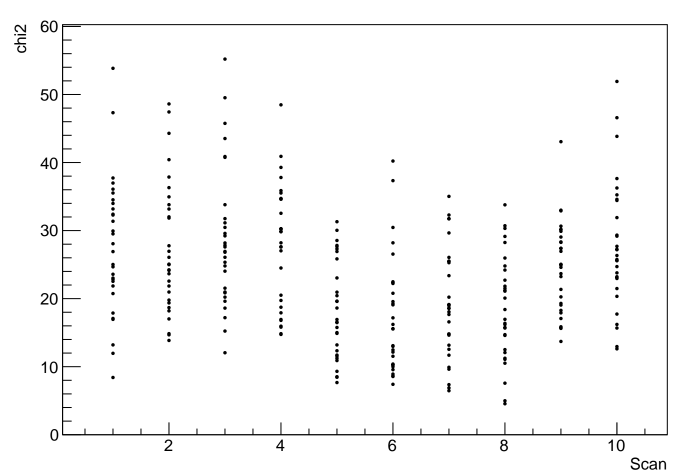


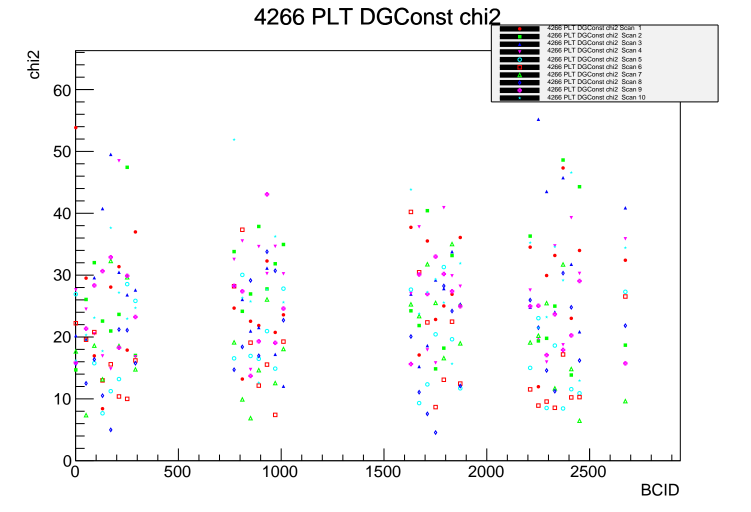
4266 PLT DGConst fitStatus



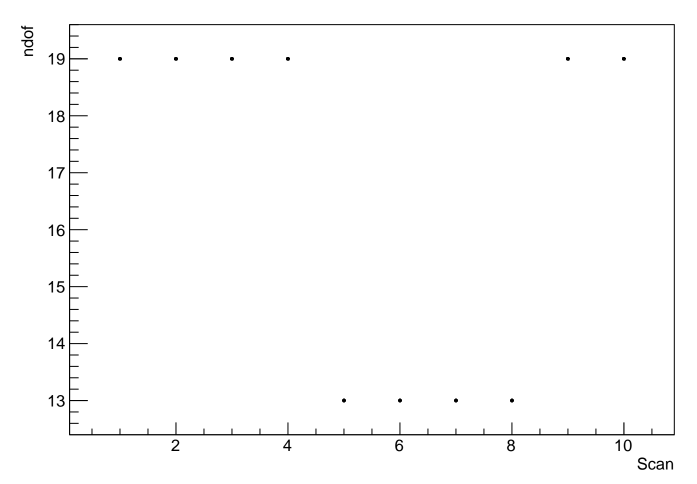


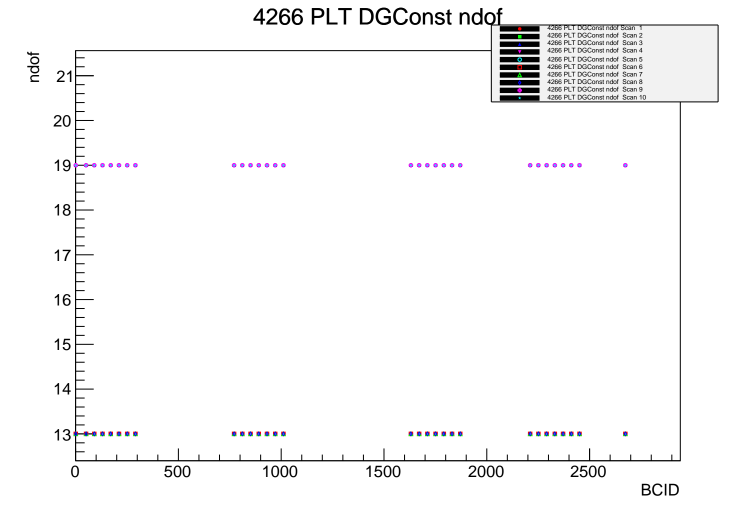
4266 PLT DGConst chi2





4266 PLT DGConst ndof





4266 PLT DGConst chi2/ndof

