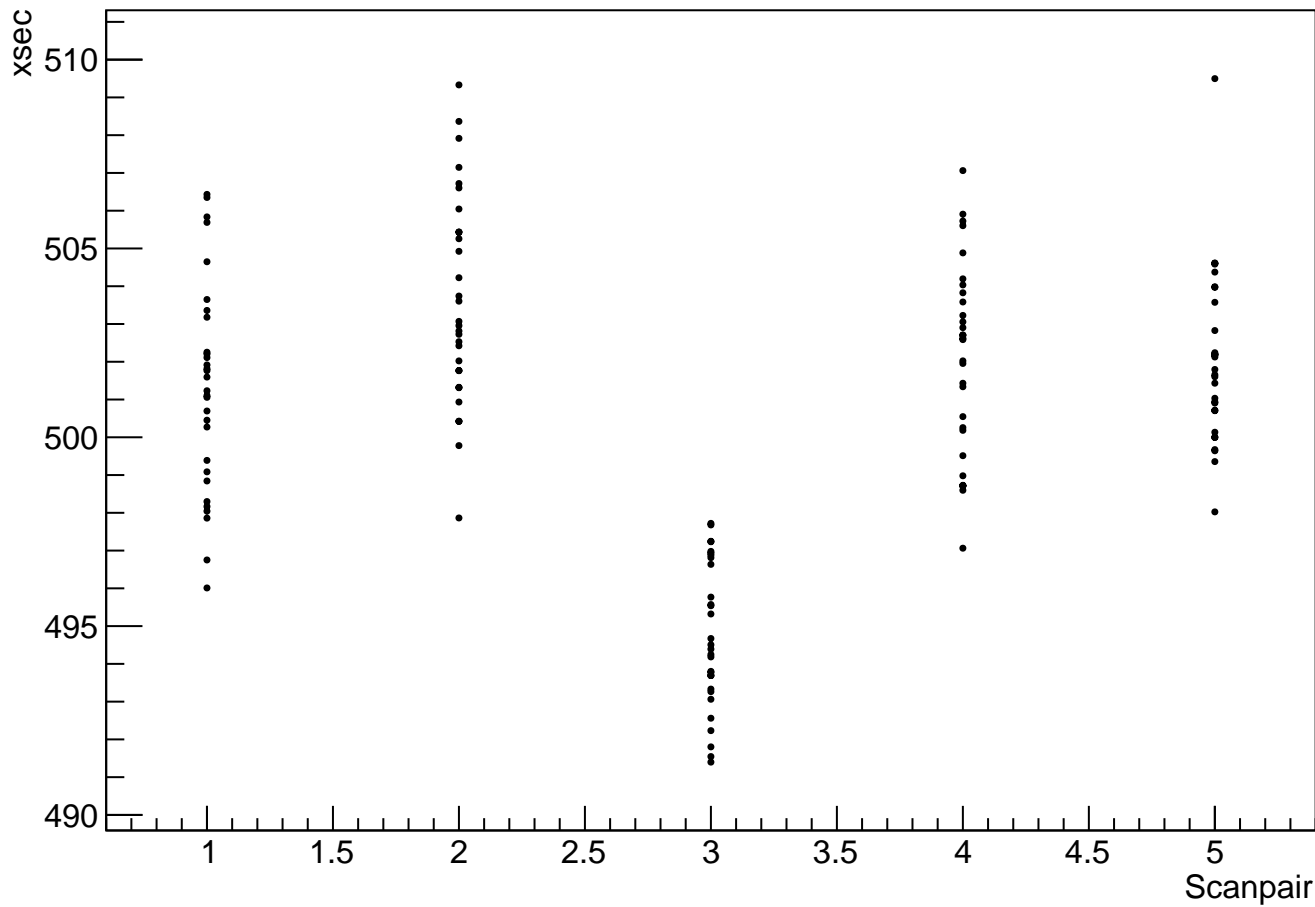
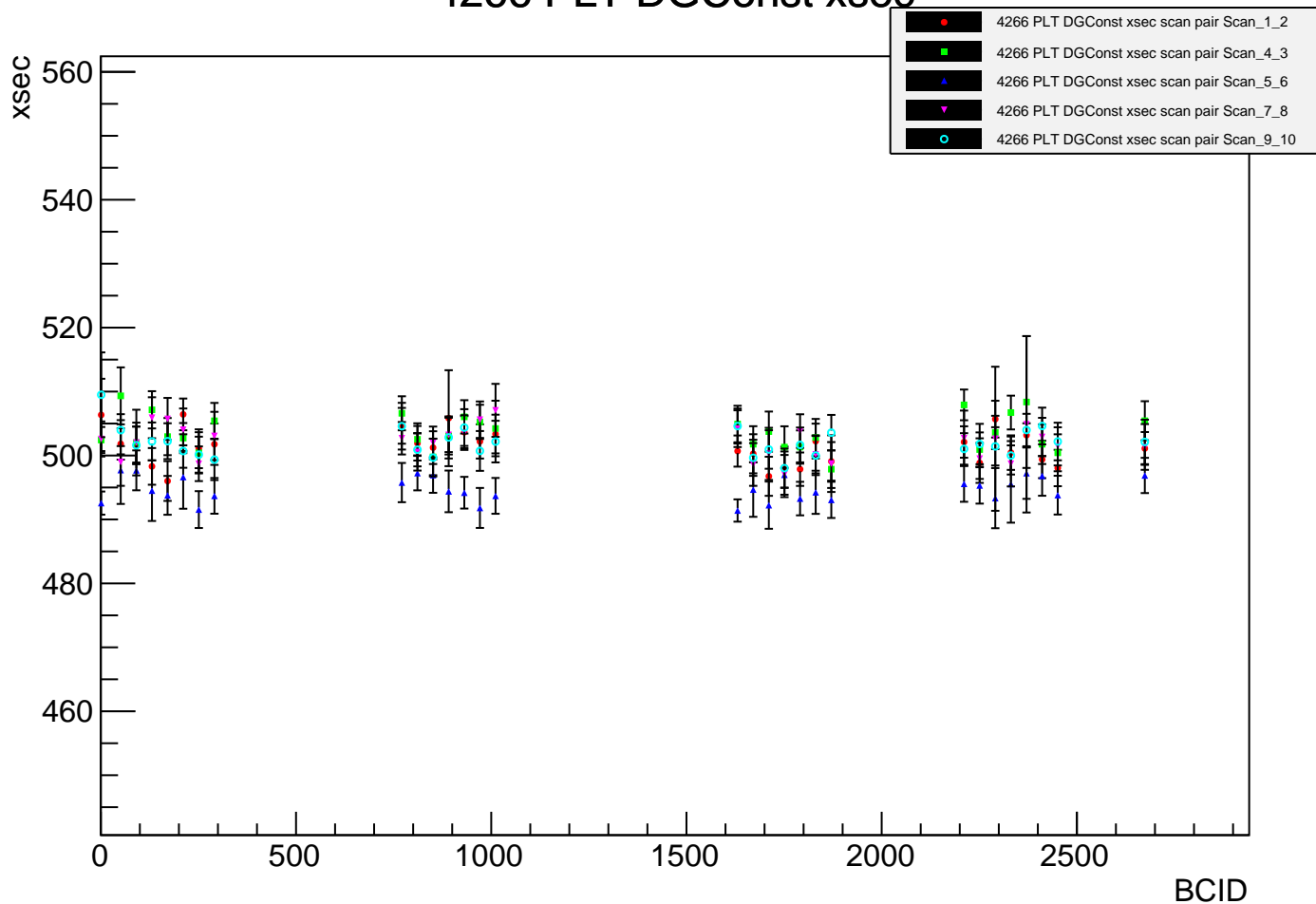


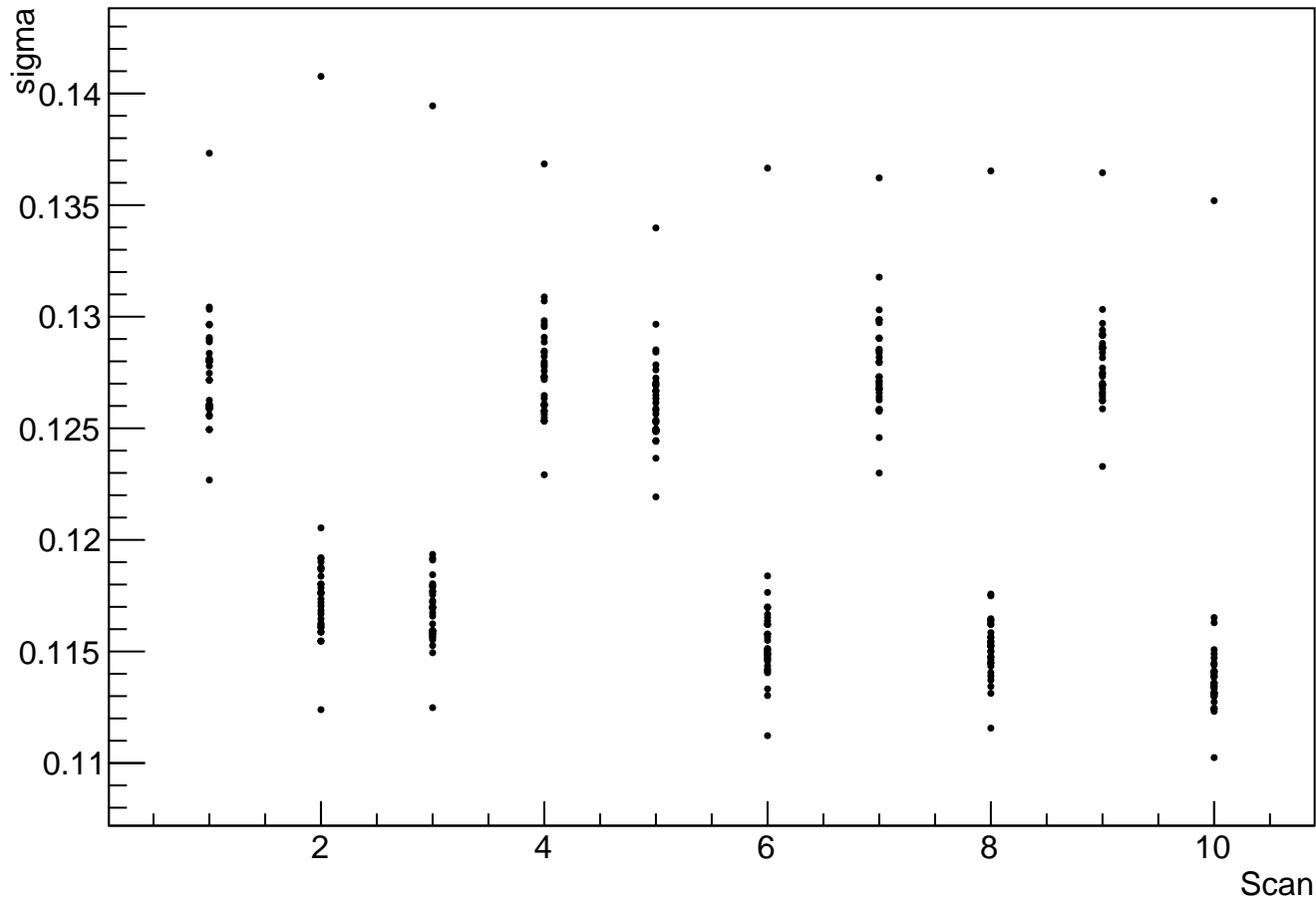
# 4266 PLT DGConst xsec



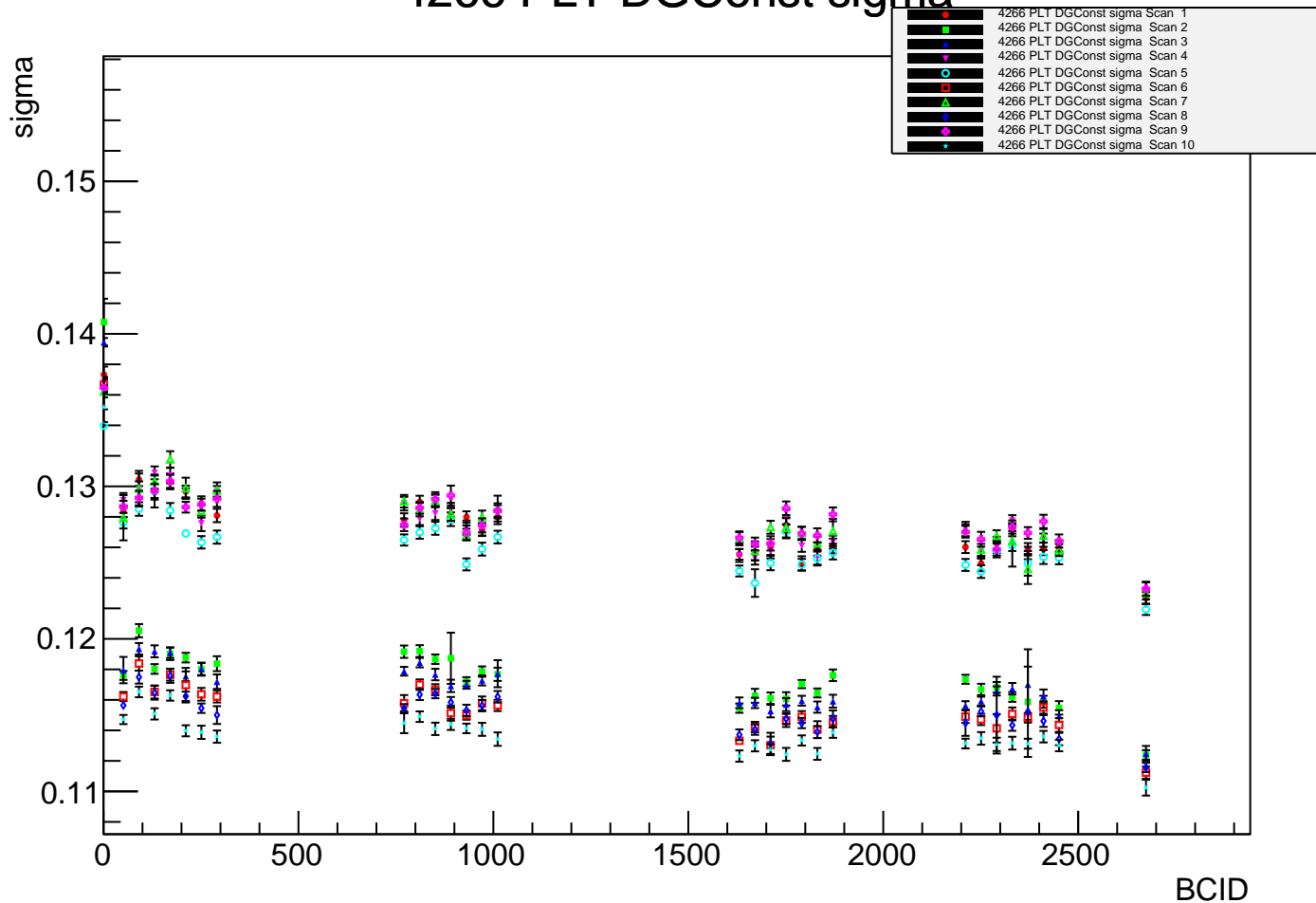
# 4266 PLT DGConst xsec



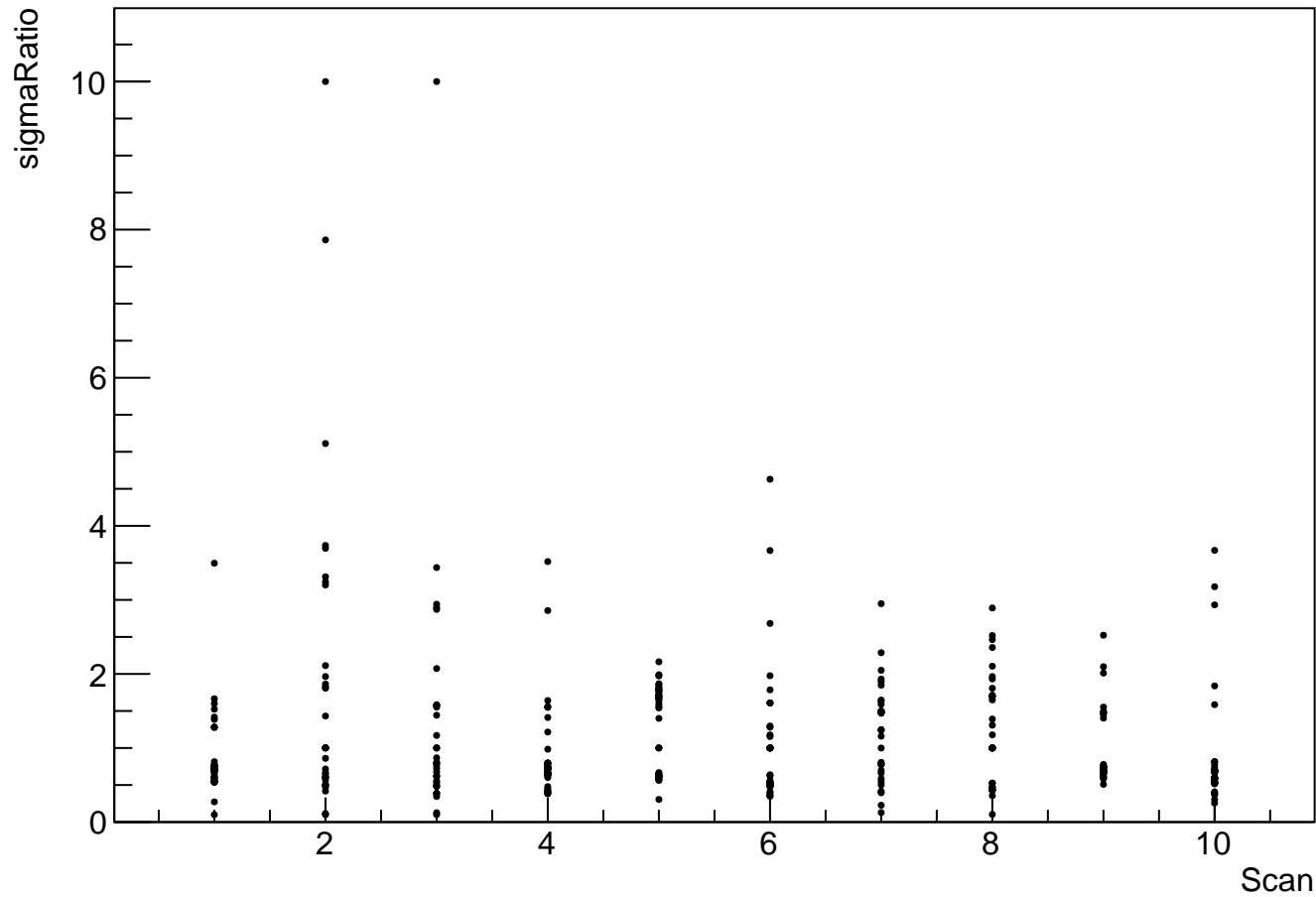
# 4266 PLT DGConst sigma



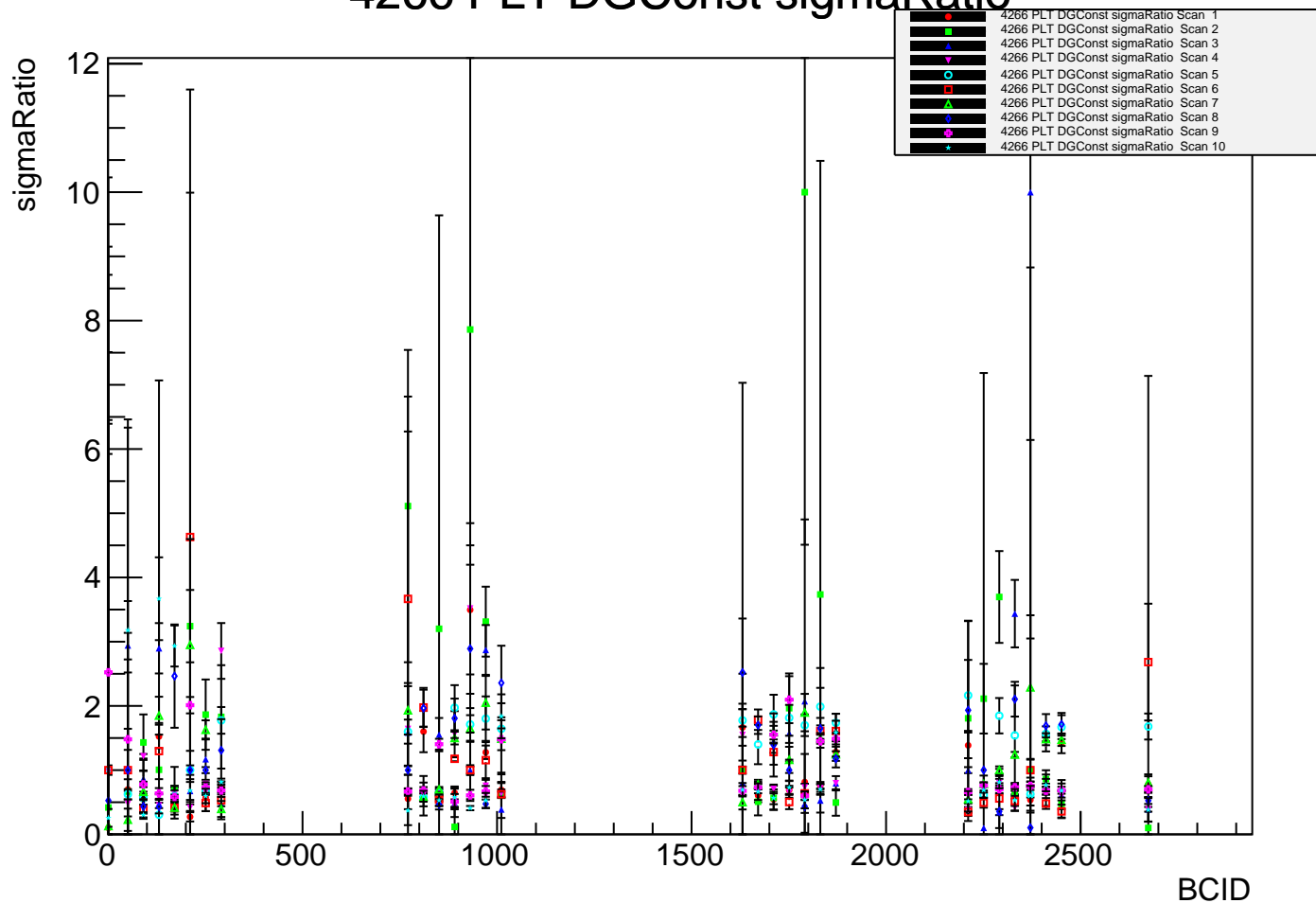
# 4266 PLT DGConst sigma



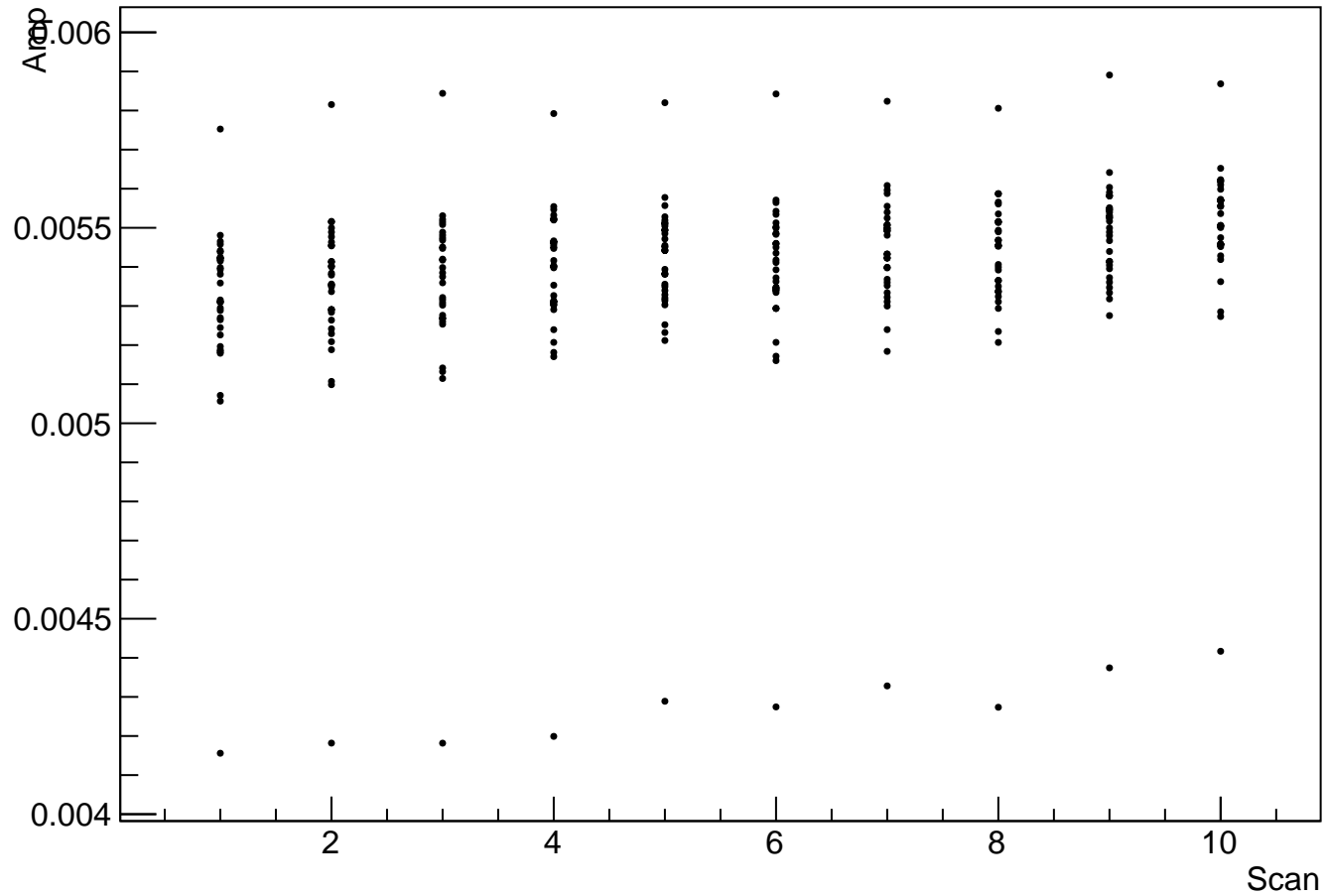
# 4266 PLT DGConst sigmaRatio



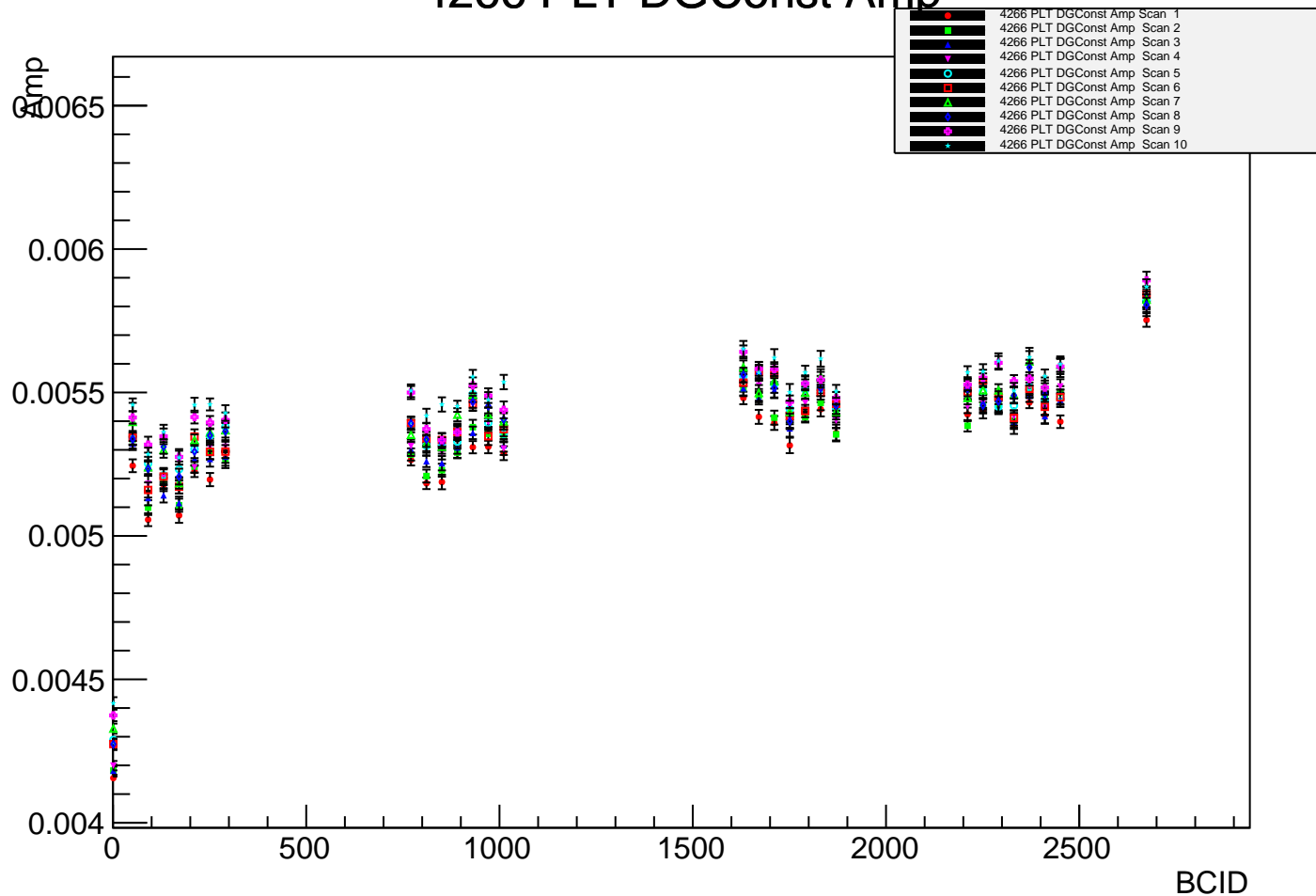
# 4266 PLT DGConst sigmaRatio



# 4266 PLT DGConst Amp

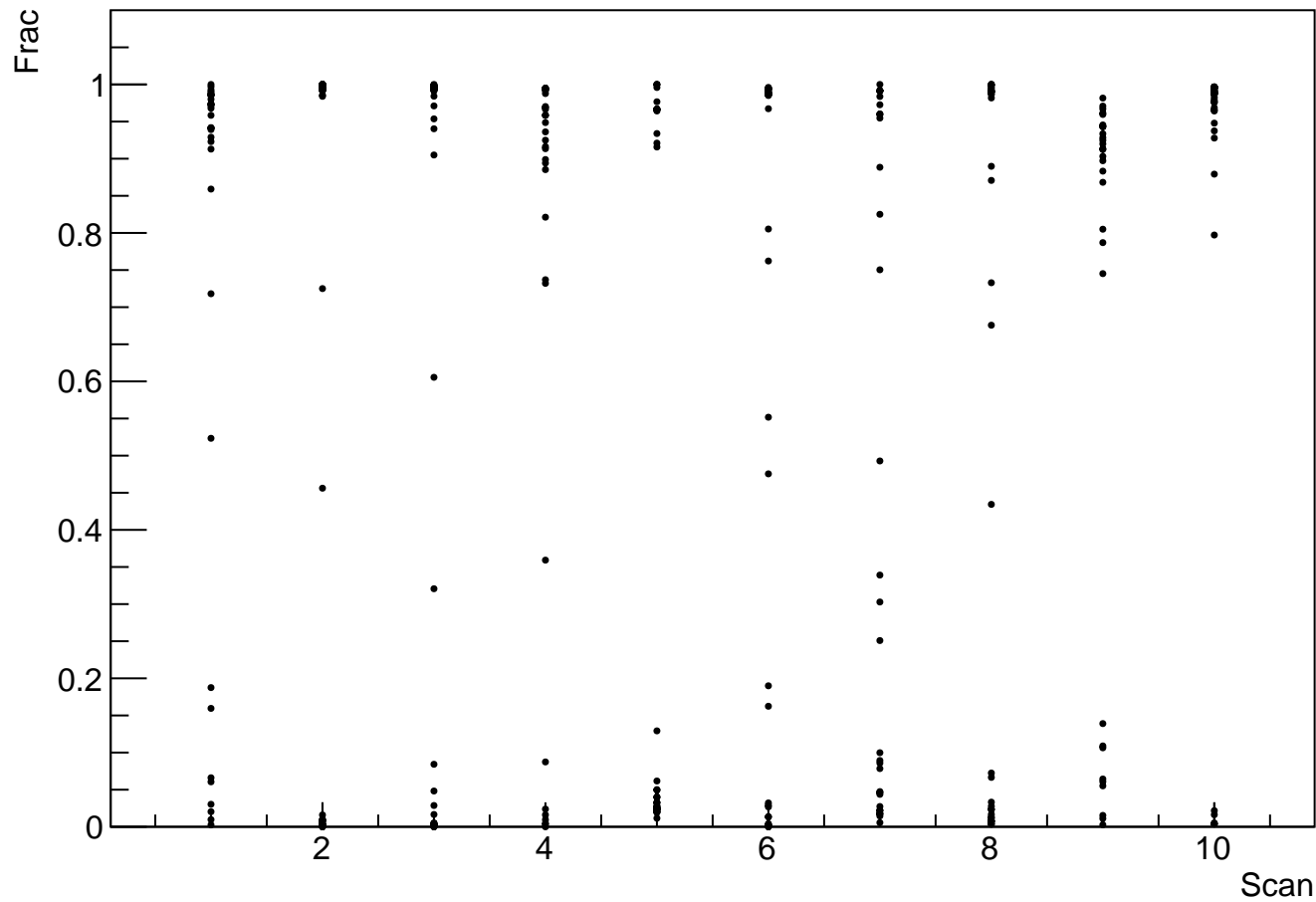


# 4266 PLT DGConst Amp

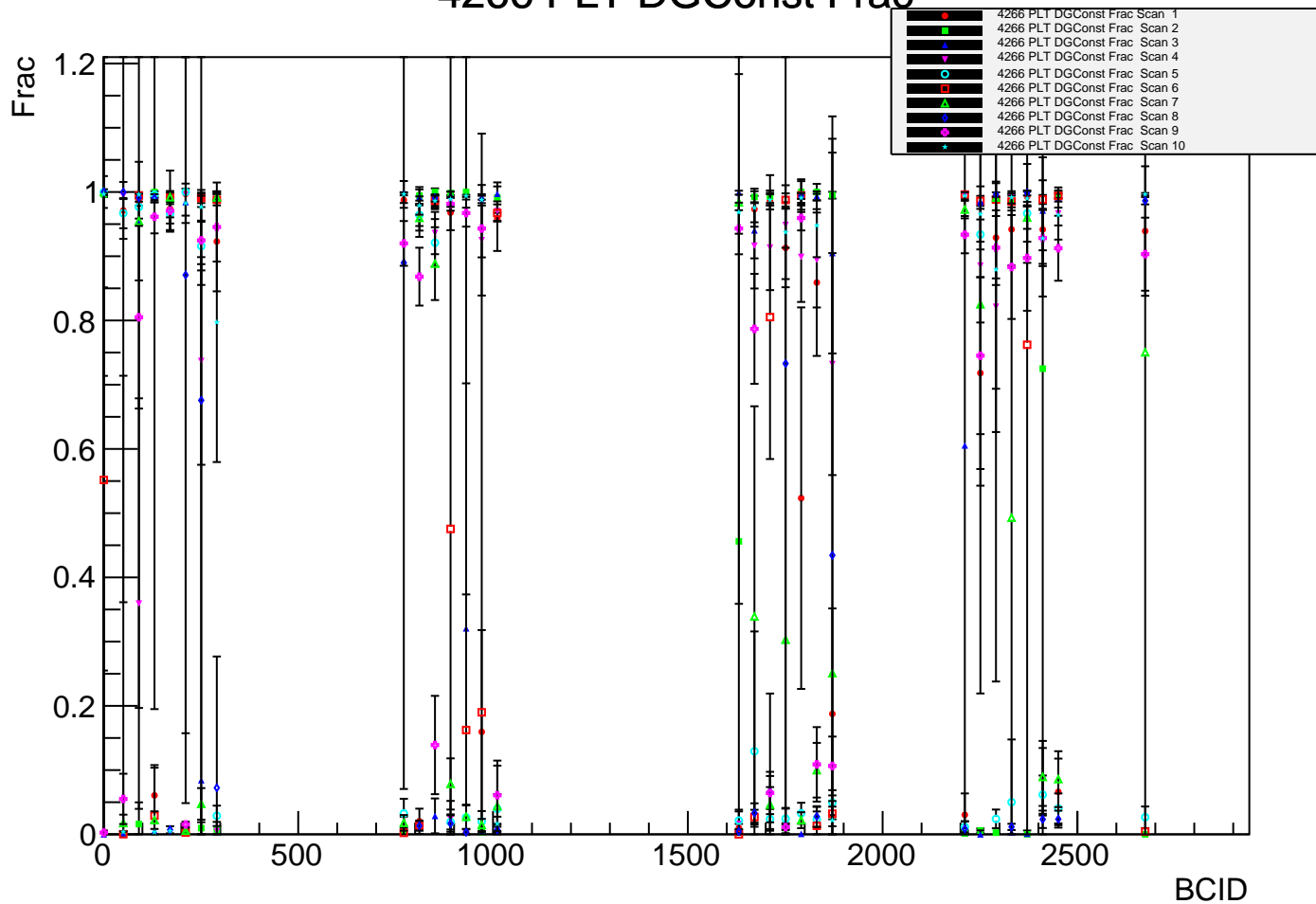




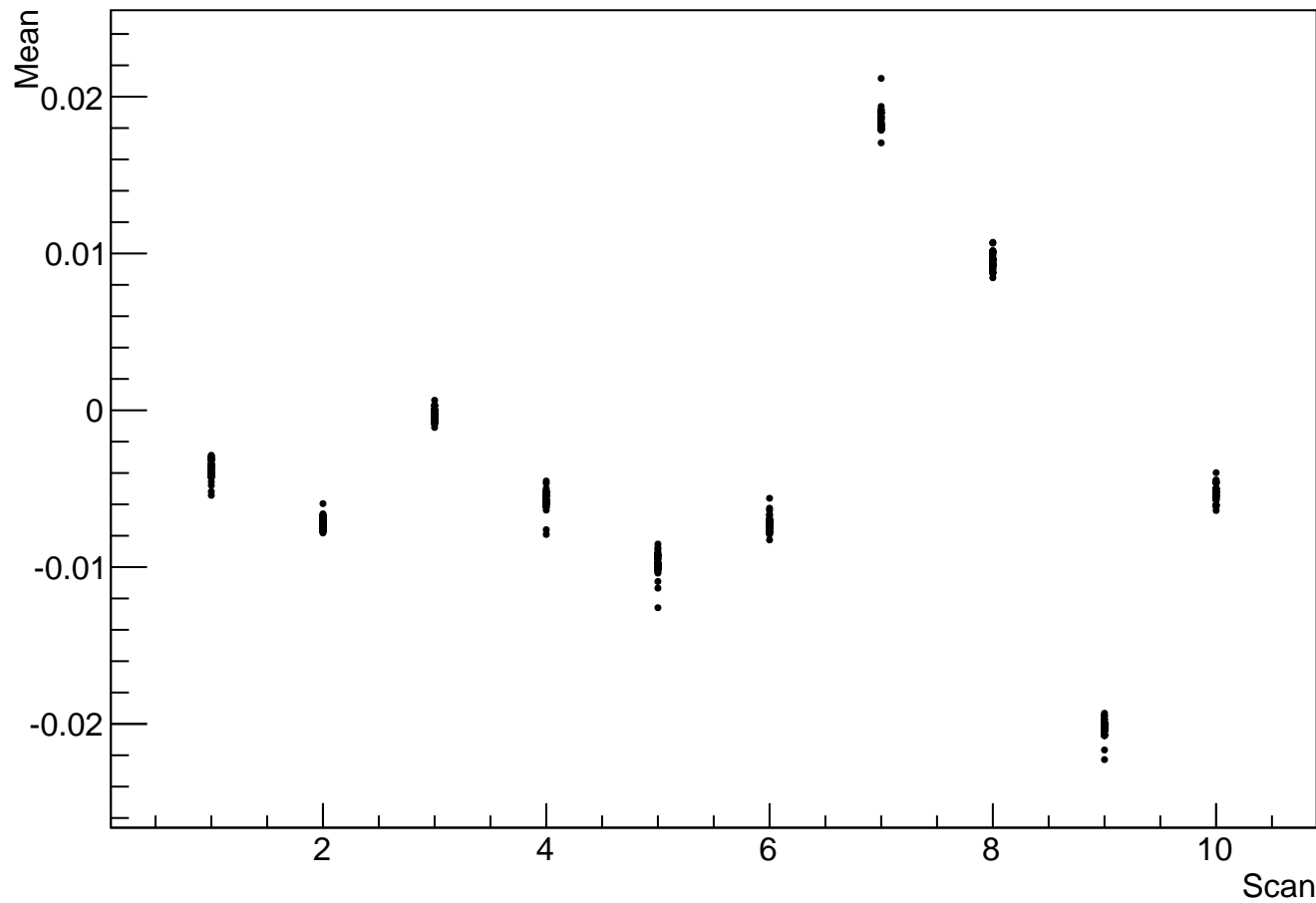
# 4266 PLT DGConst Frac



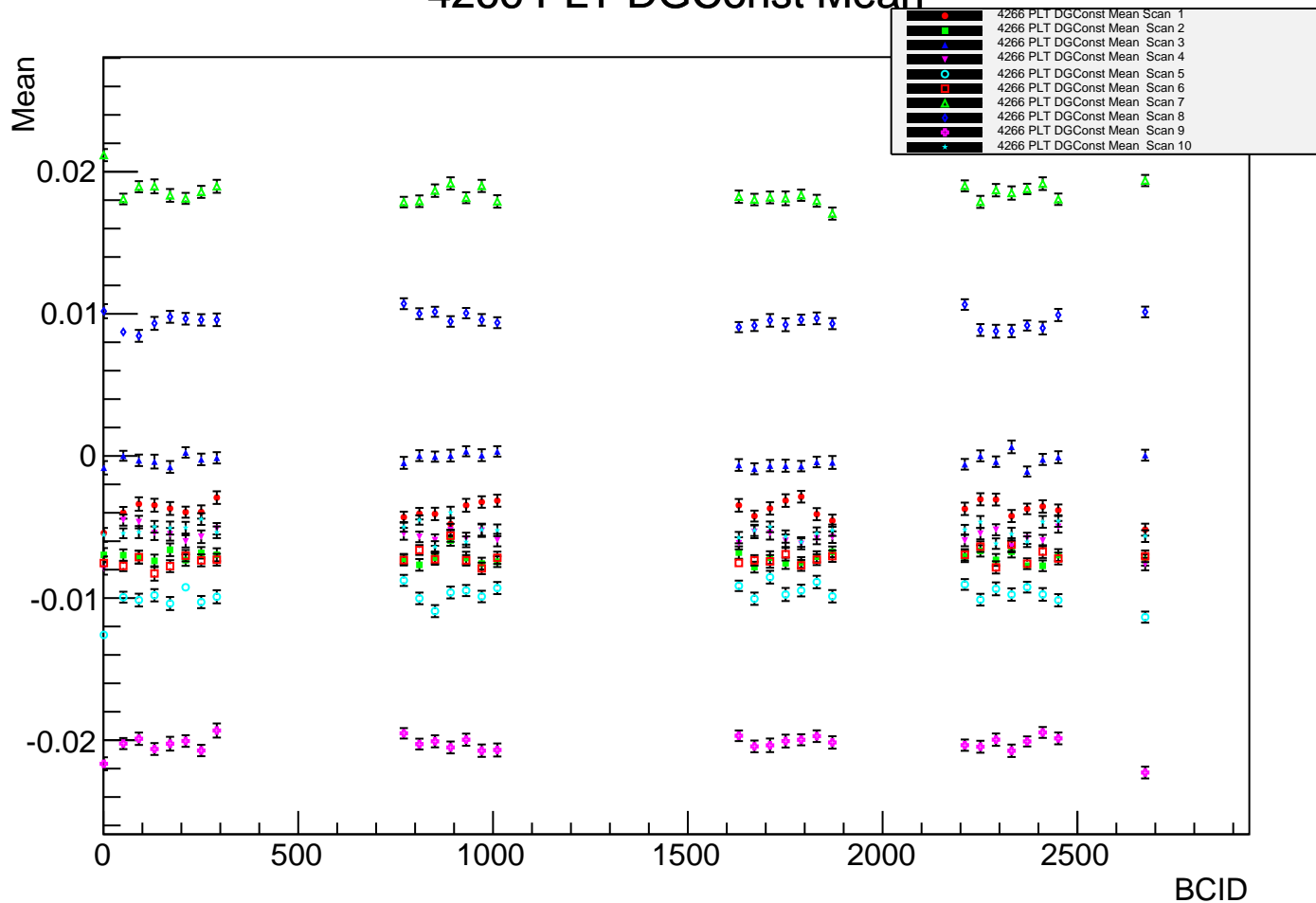
# 4266 PLT DGConst Frac



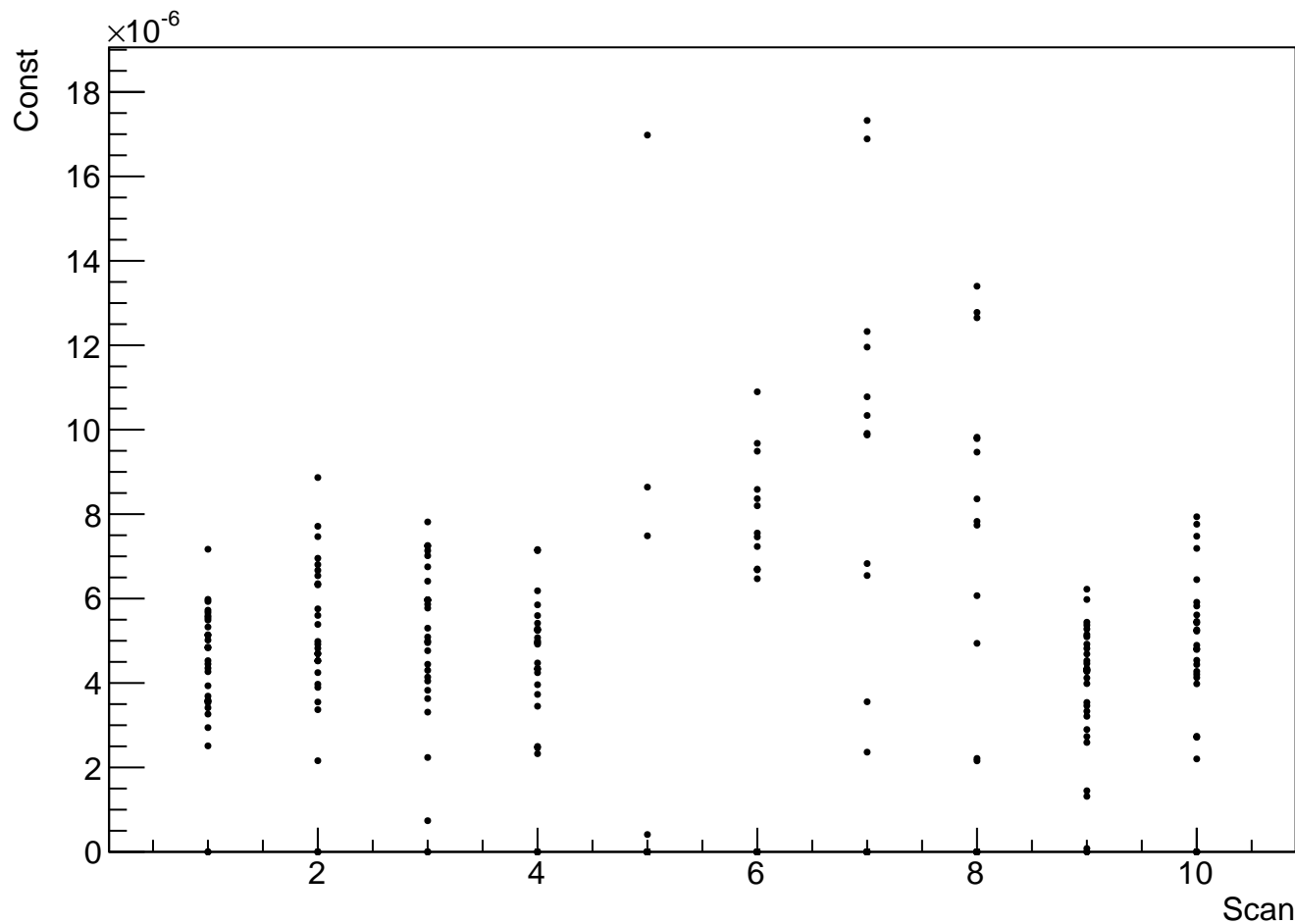
# 4266 PLT DGConst Mean



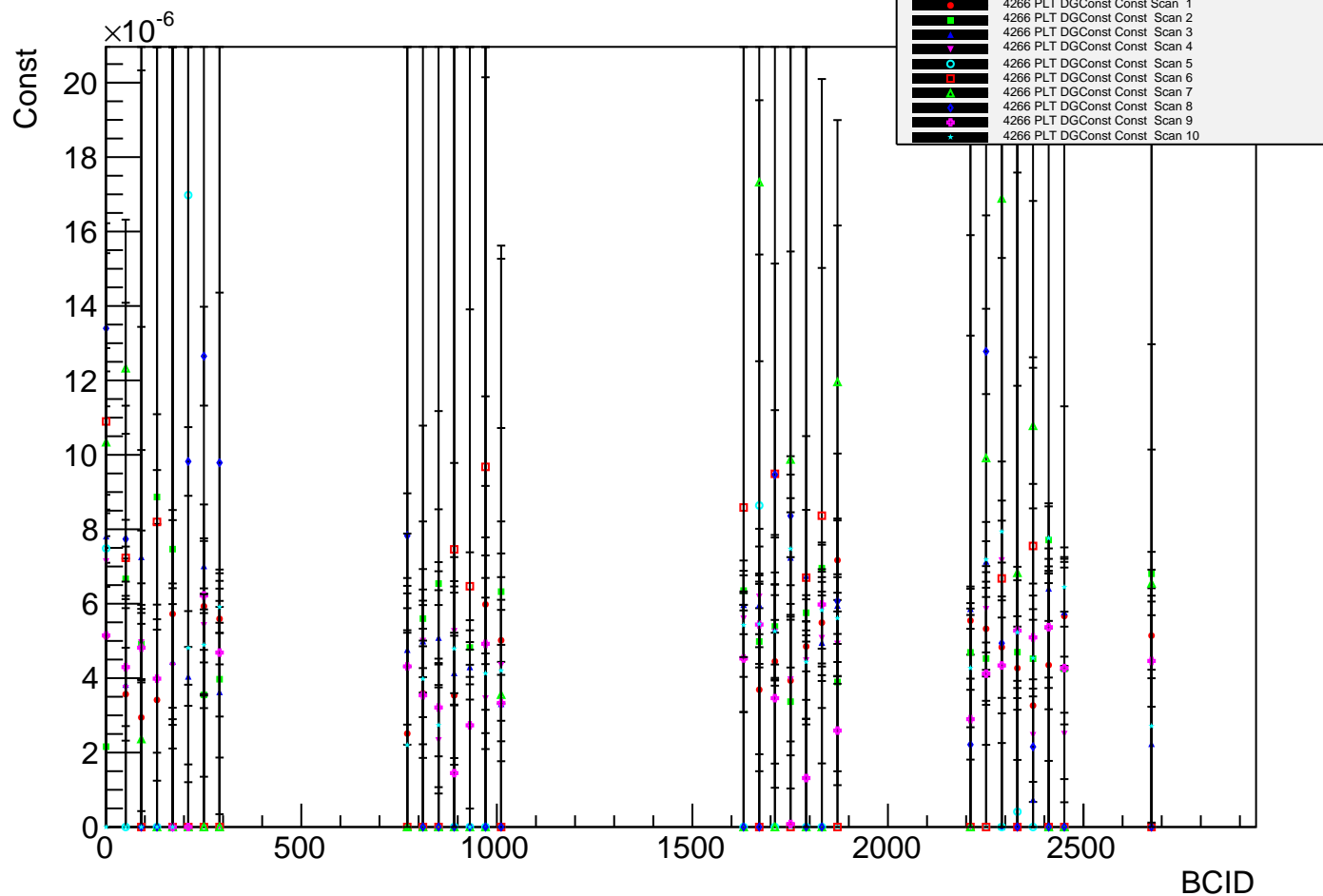
# 4266 PLT DGConst Mean



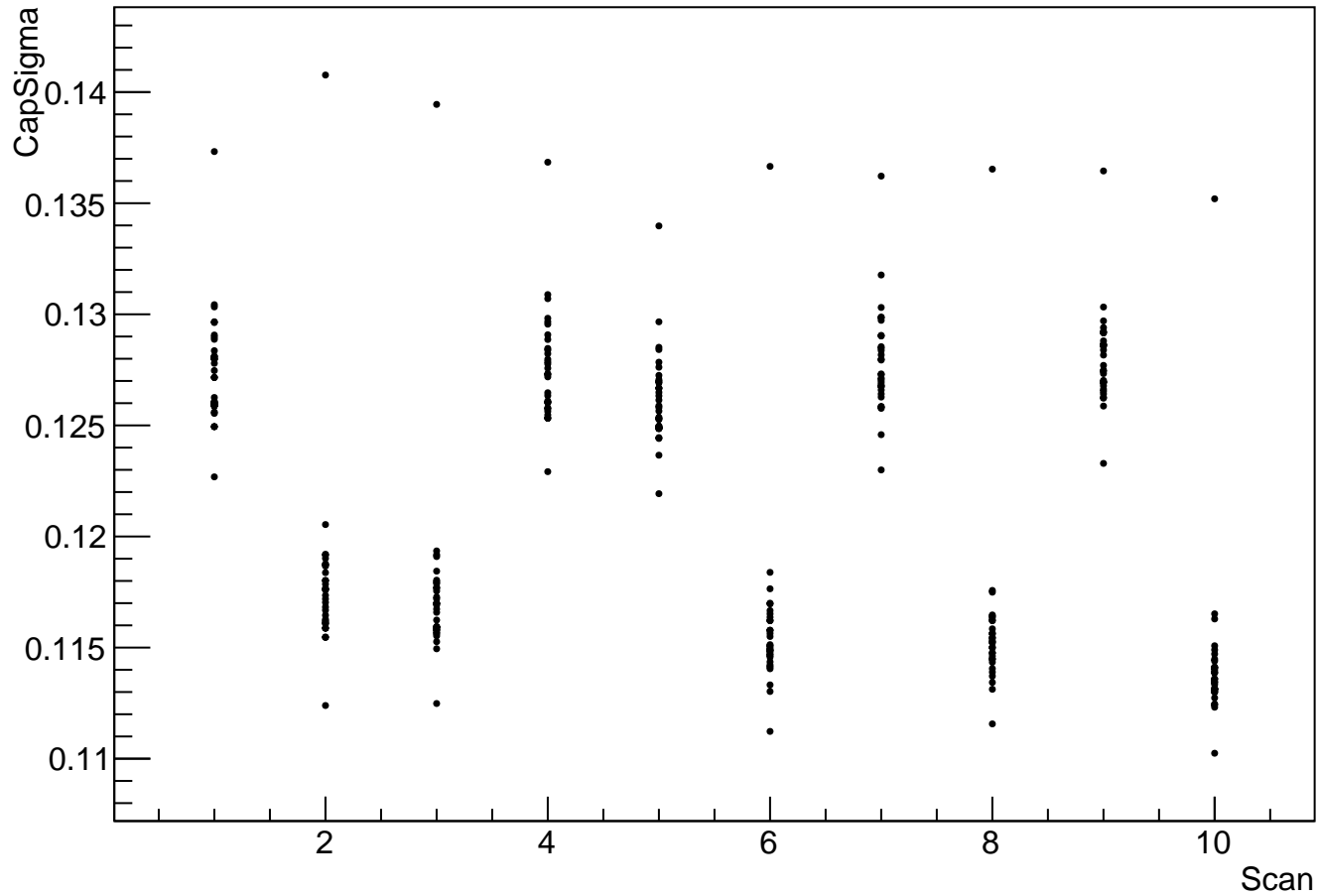
# 4266 PLT DGConst Const



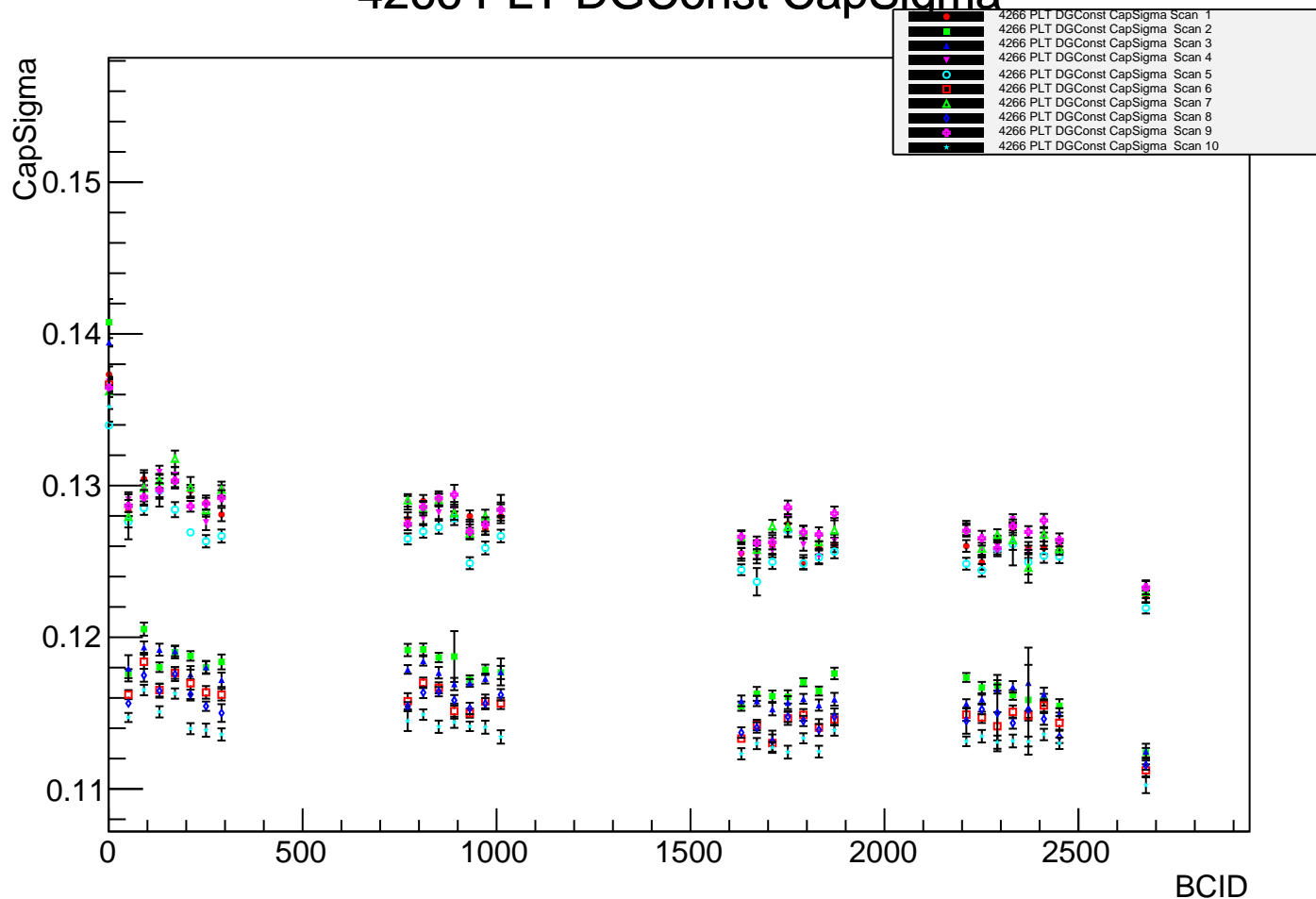
# 4266 PLT DGConst Const



# 4266 PLT DGConst CapSigma

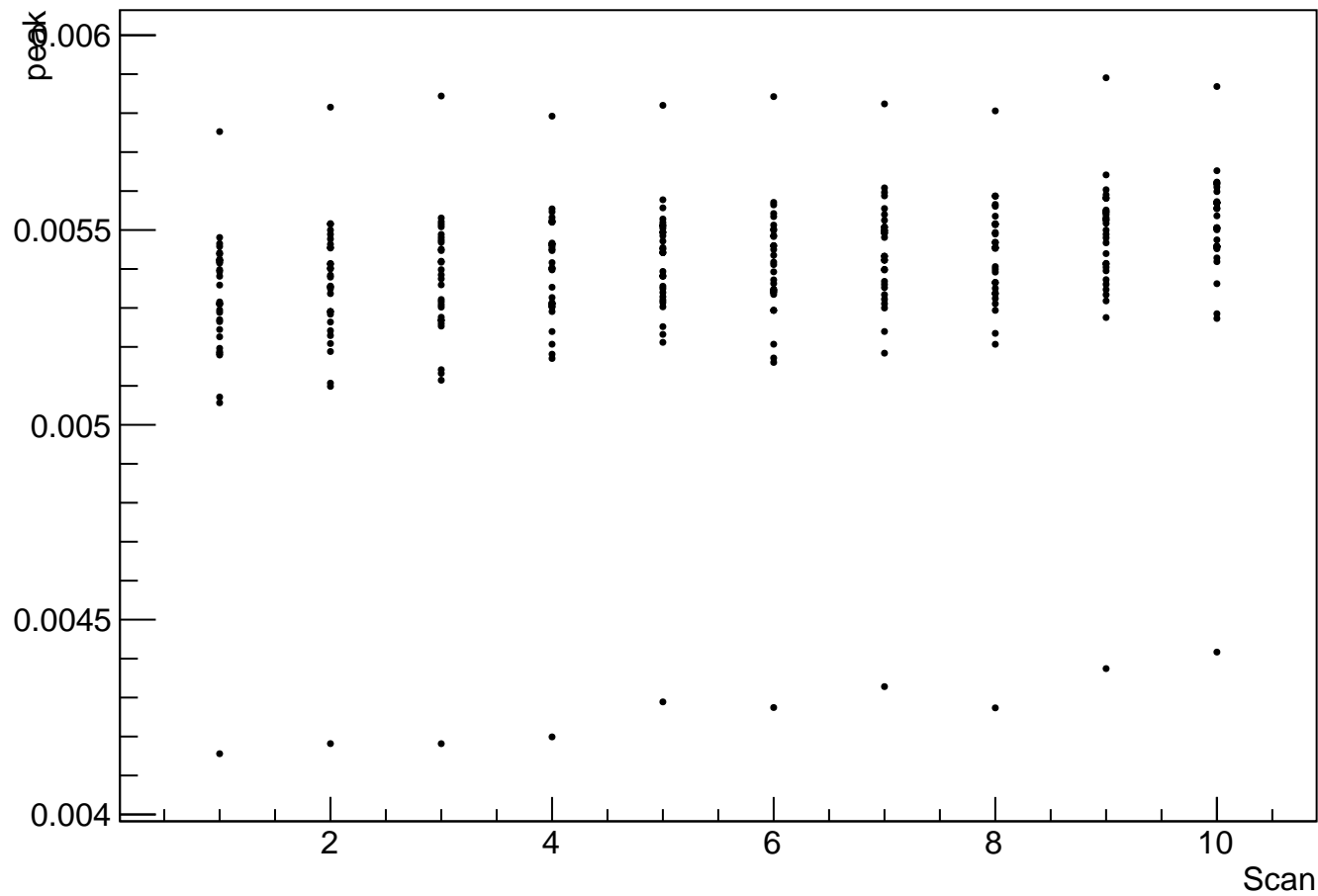


# 4266 PLT DGConst CapSigma

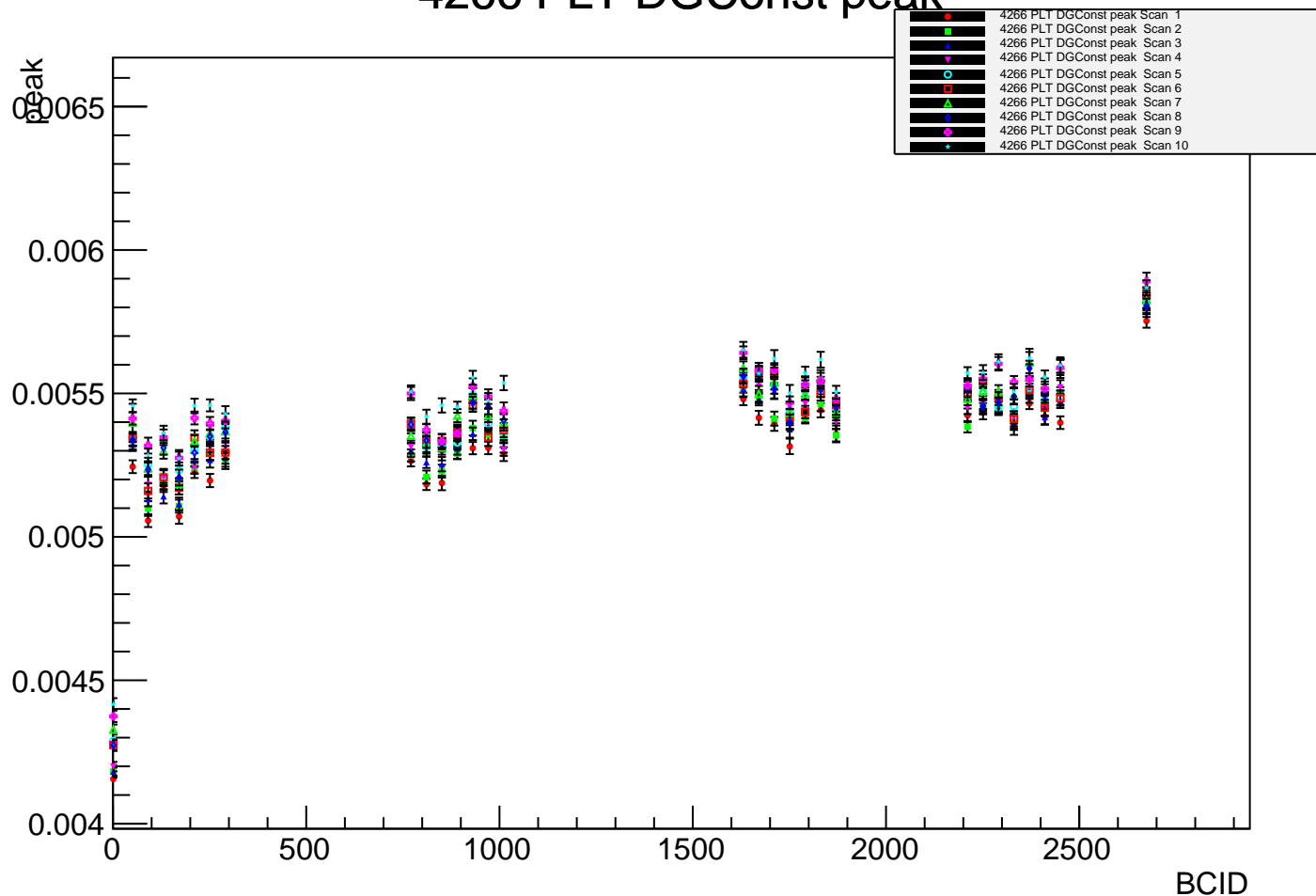




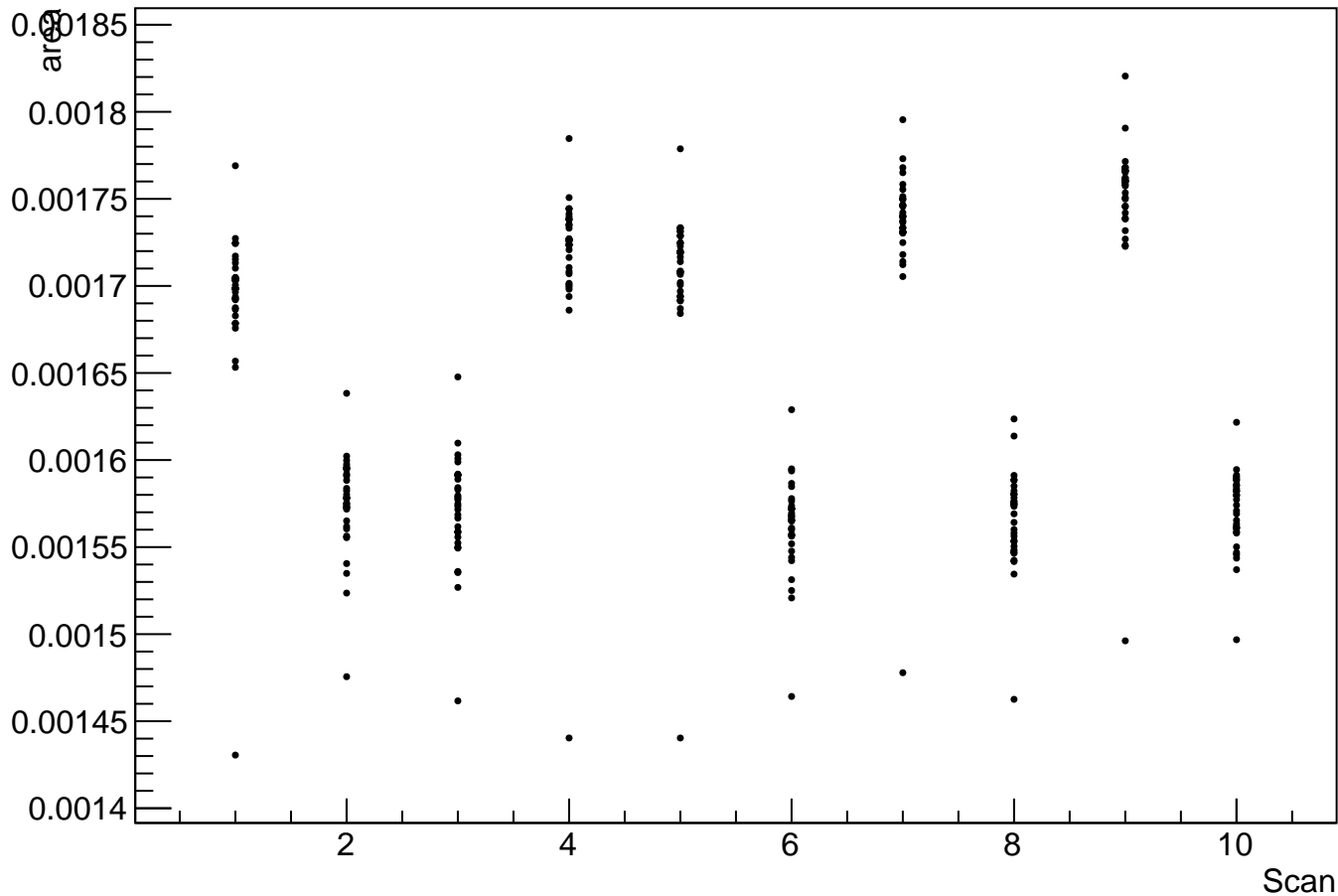
# 4266 PLT DGConst peak



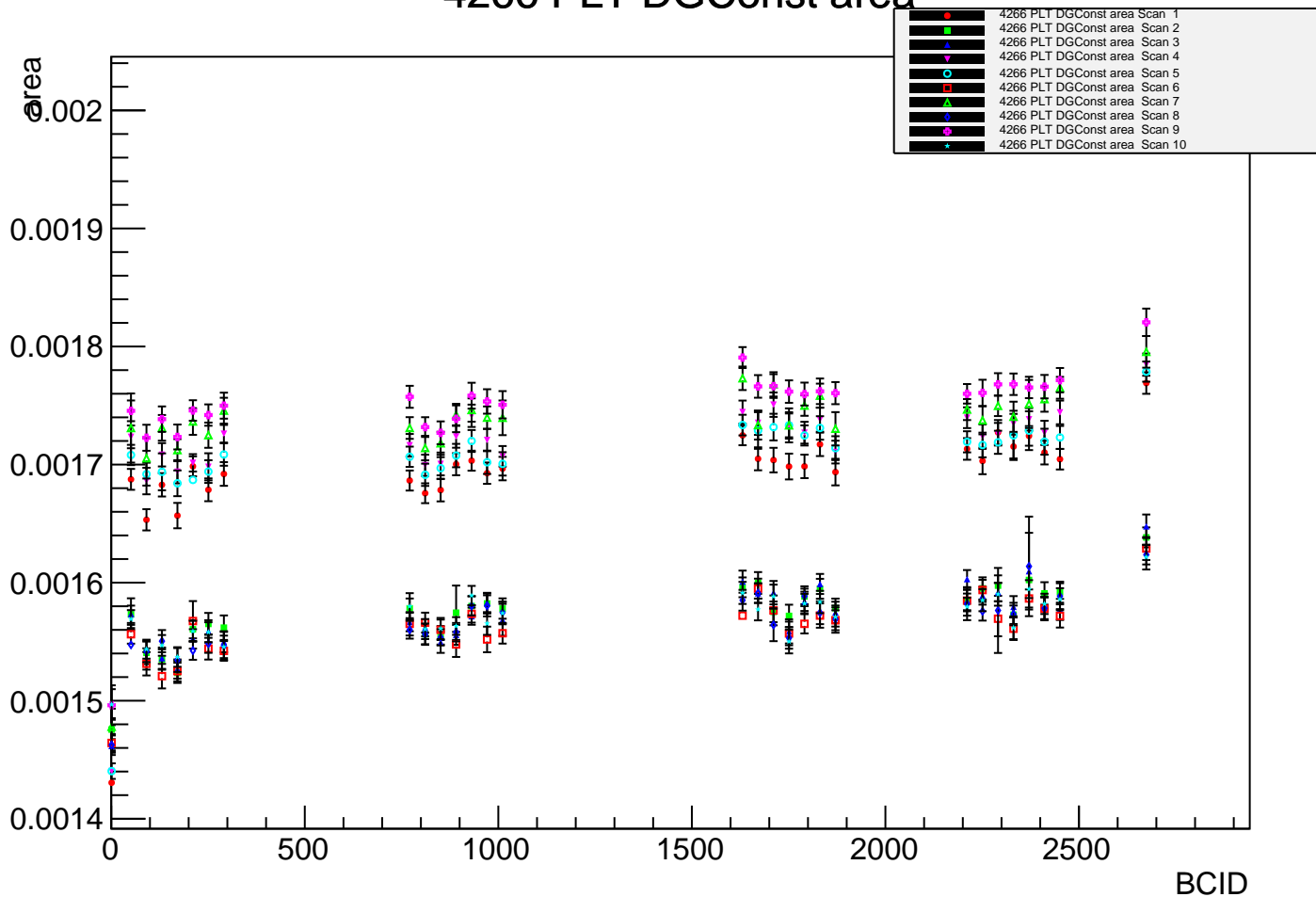
## 4266 PLT DGConst peak



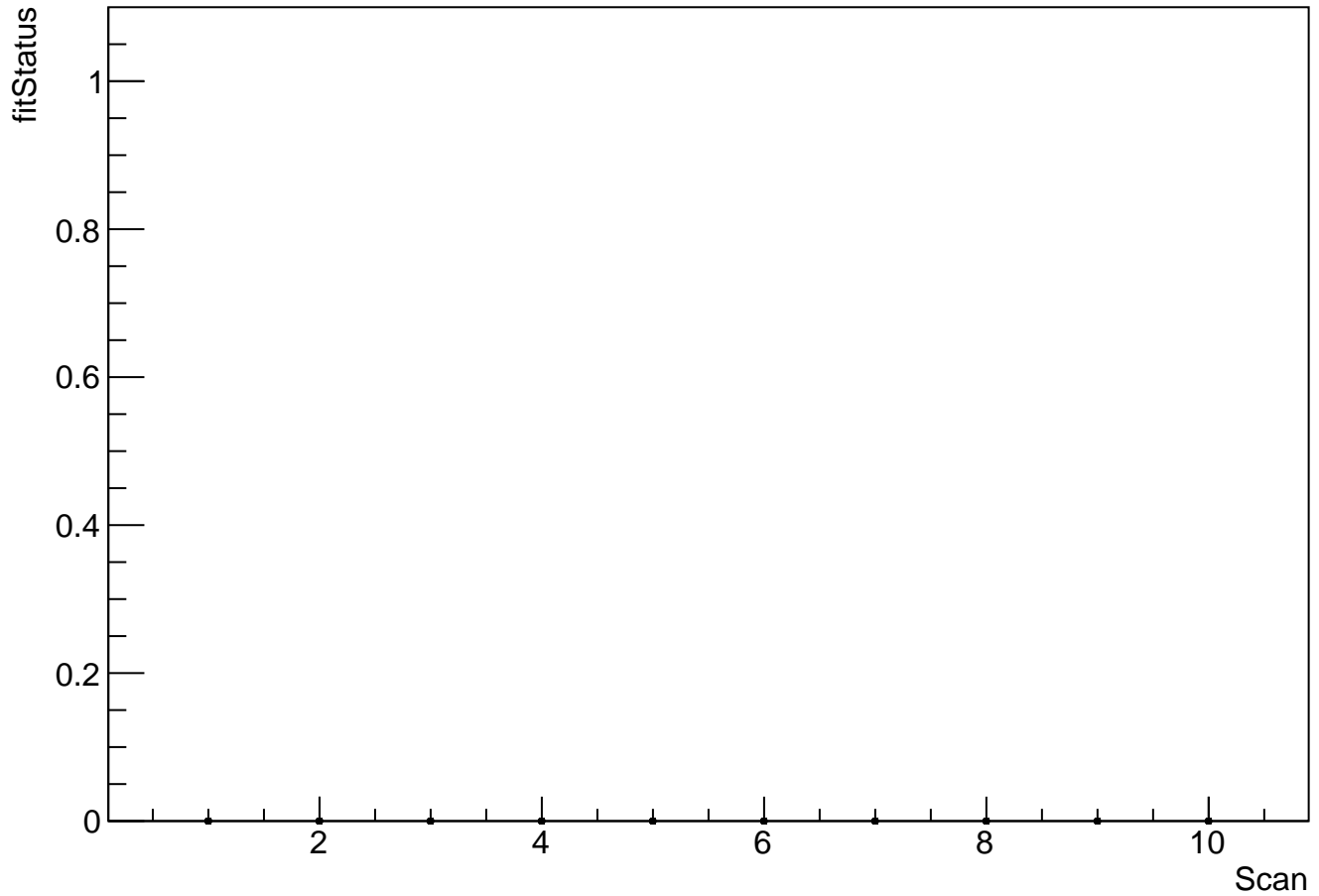
# 4266 PLT DGConst area



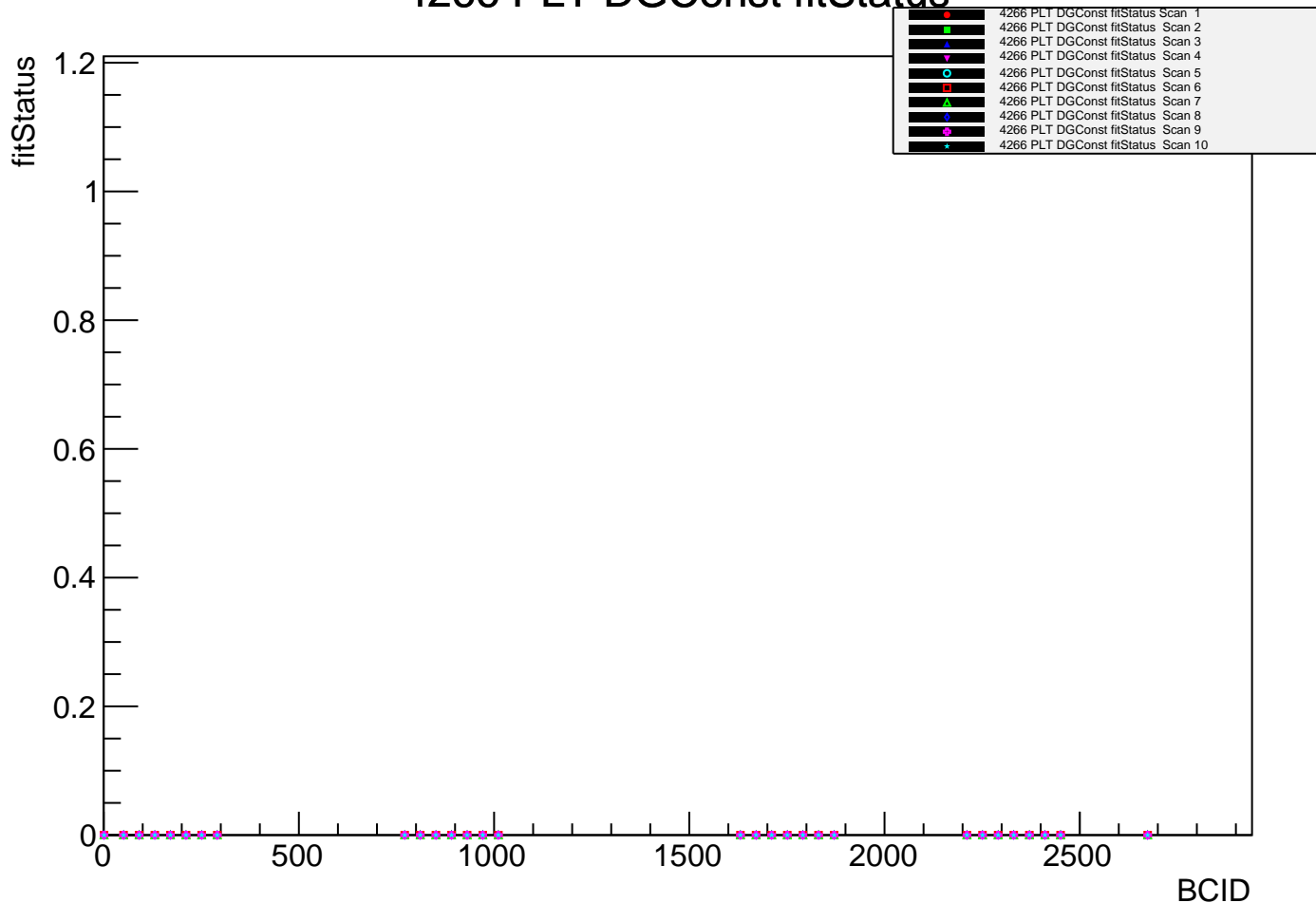
# 4266 PLT DGConst area



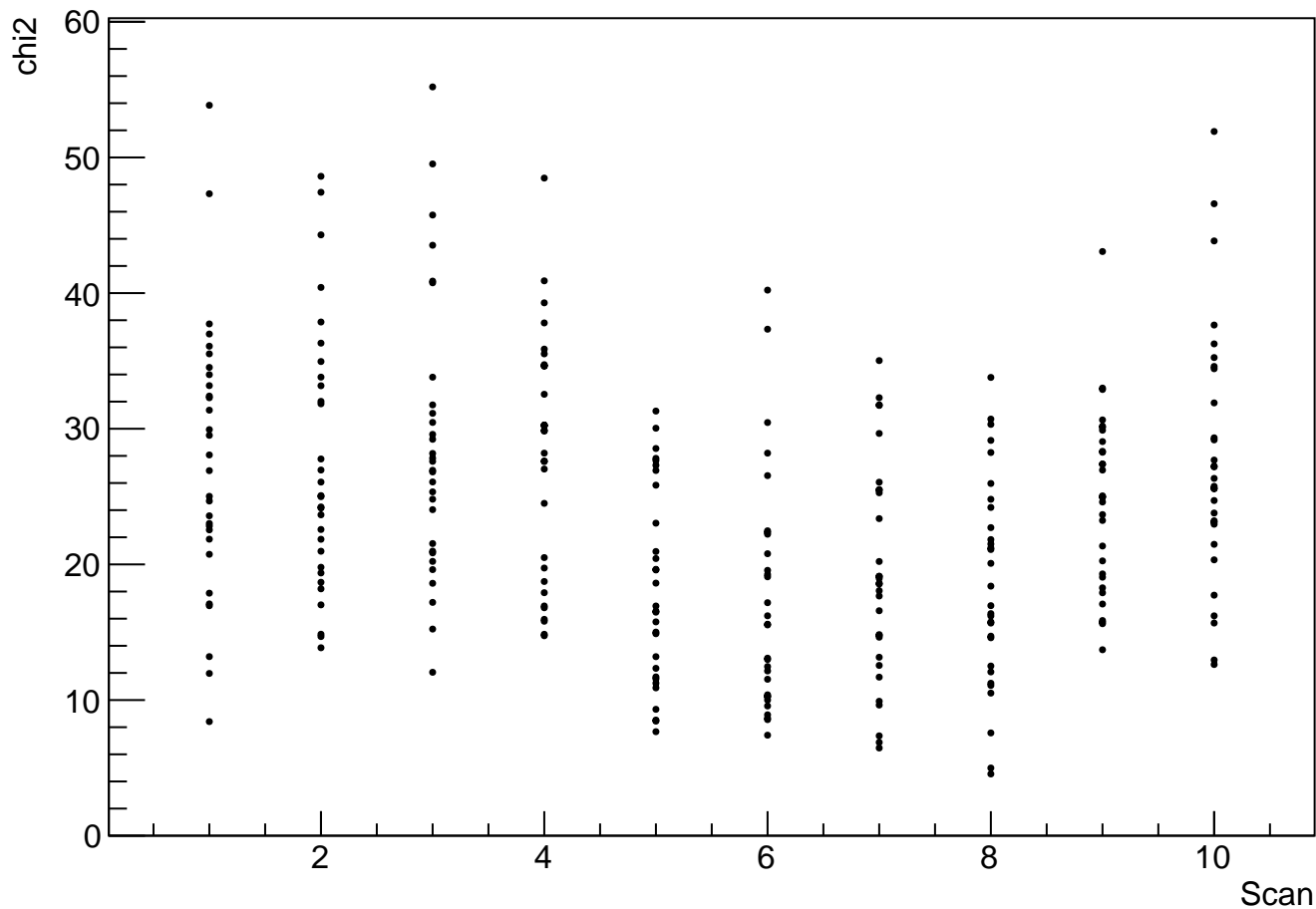
# 4266 PLT DGConst fitStatus



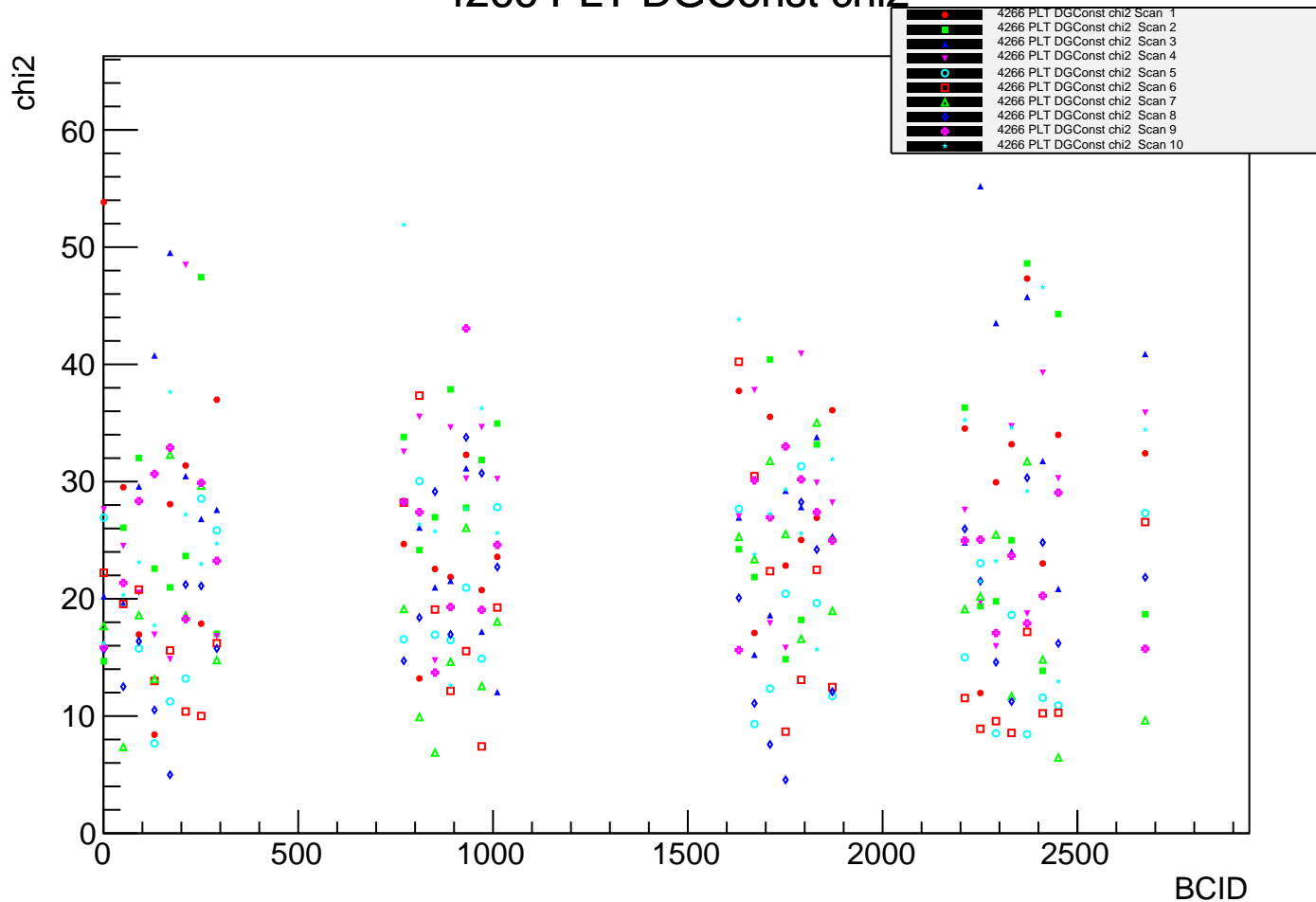
# 4266 PLT DGConst fitStatus



# 4266 PLT DGConst chi2

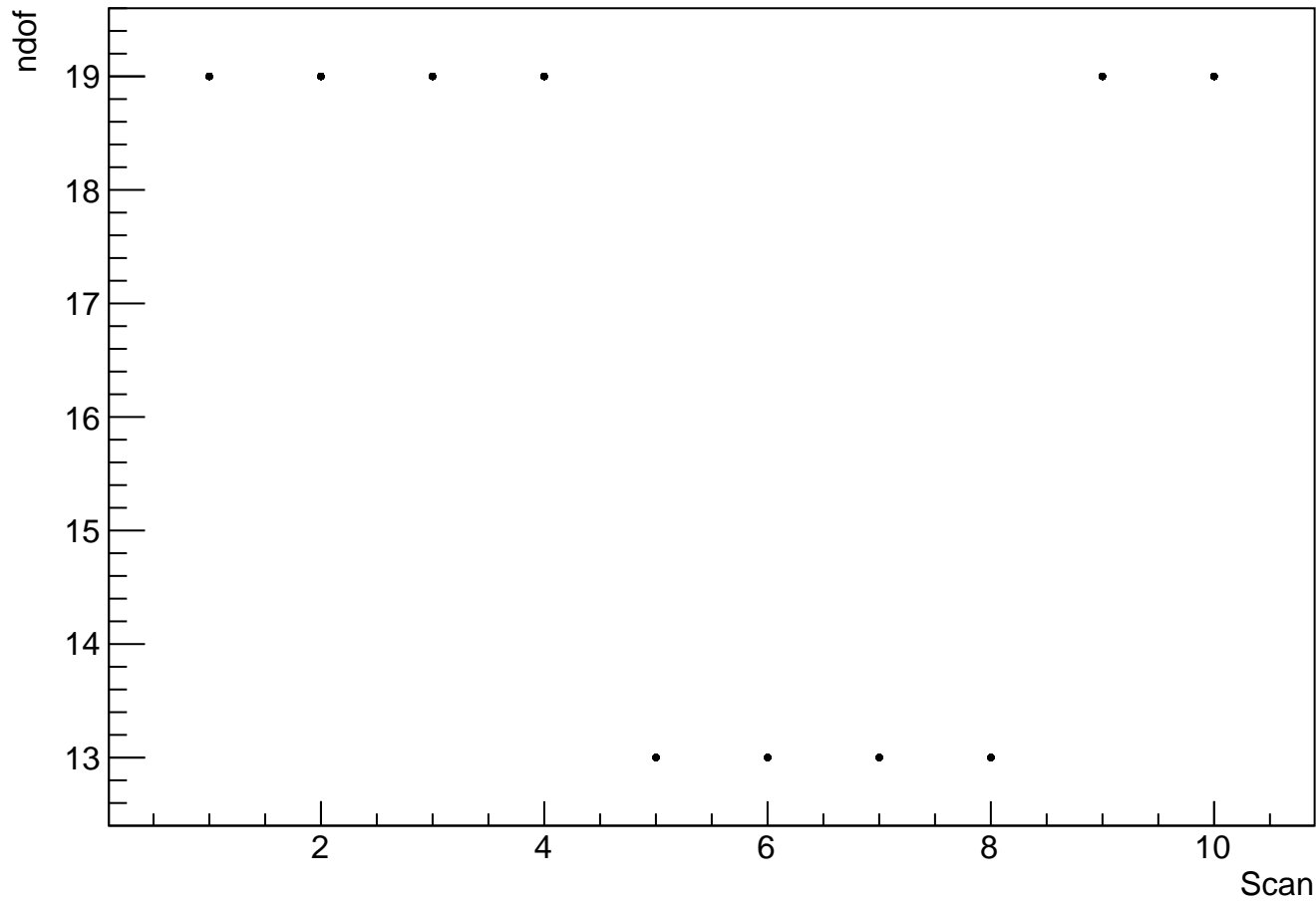


# 4266 PLT DGConst chi2

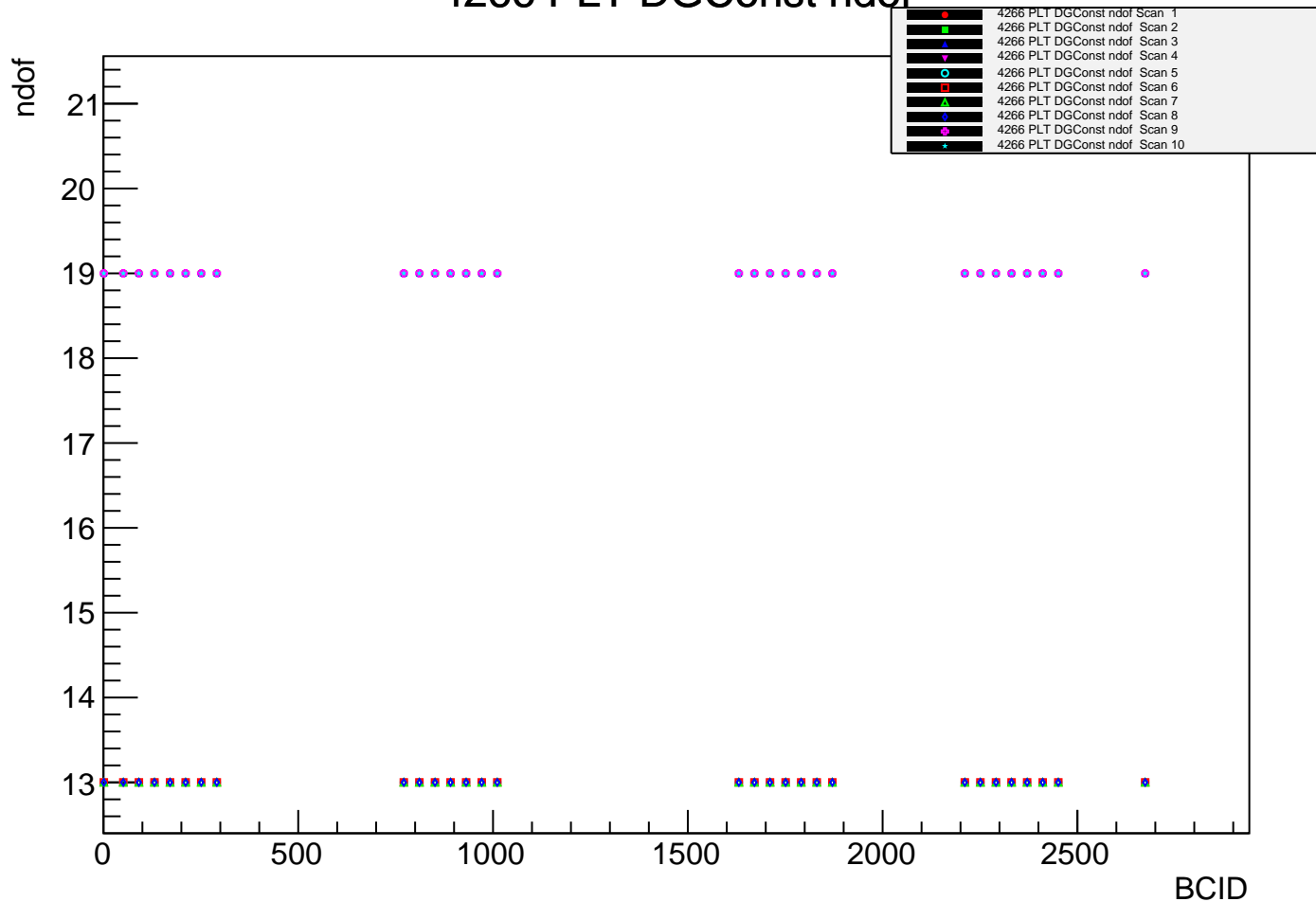




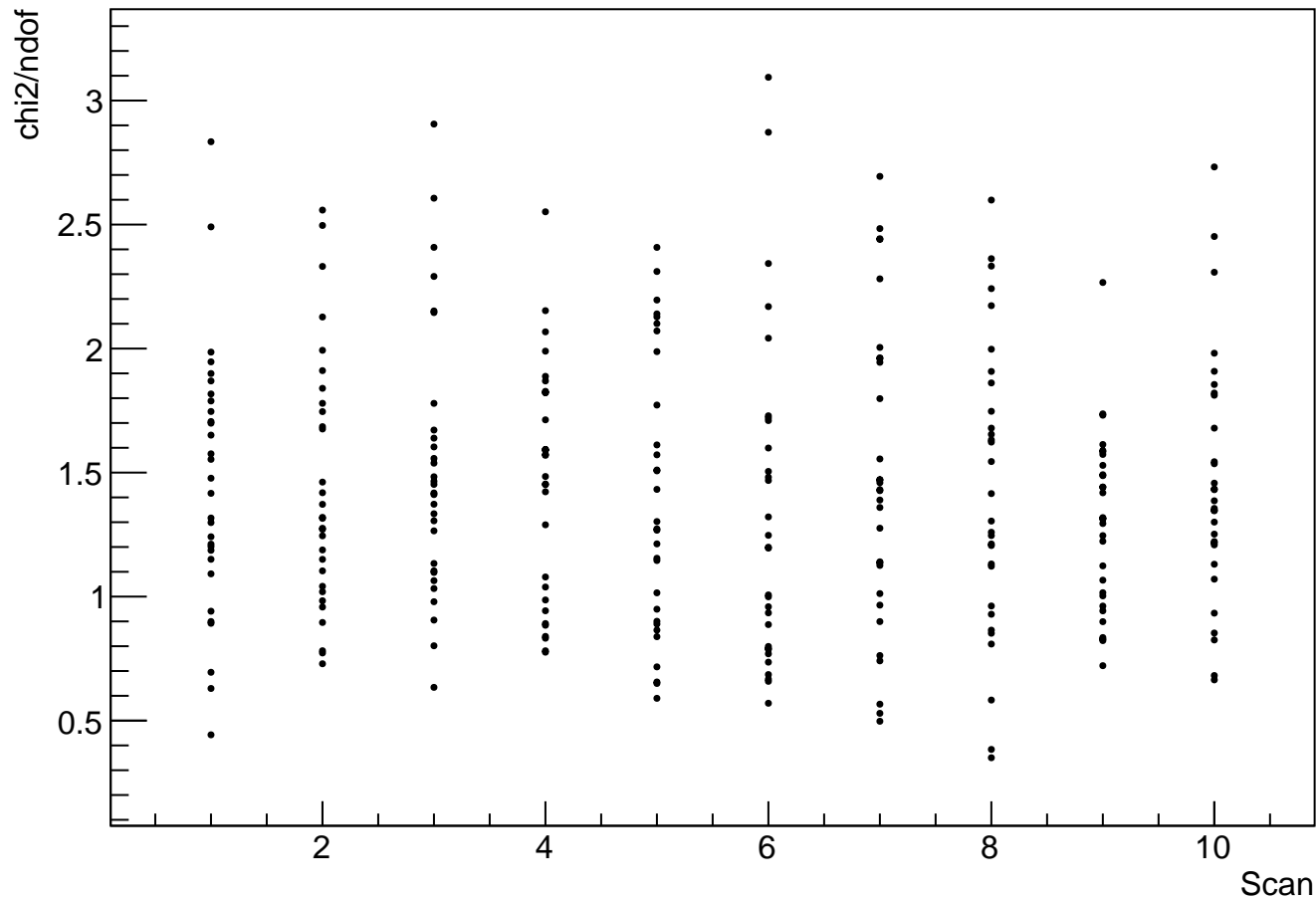
# 4266 PLT DGConst ndof



# 4266 PLT DGConst ndof



# 4266 PLT DGConst chi2/ndof



# 4266 PLT DGConst chi2/ndof

