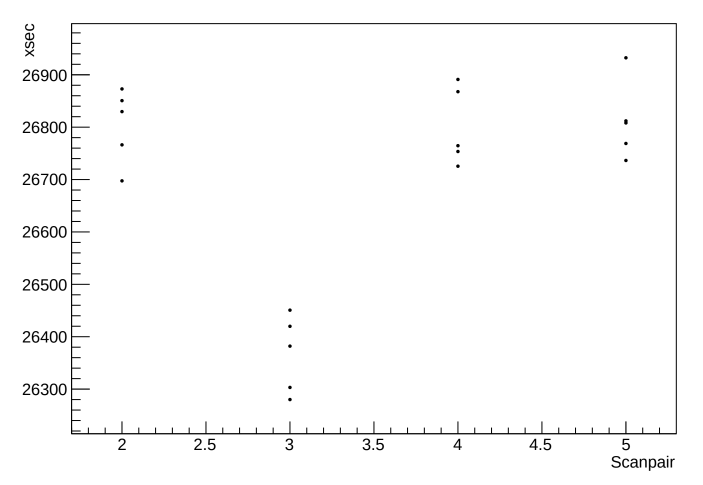
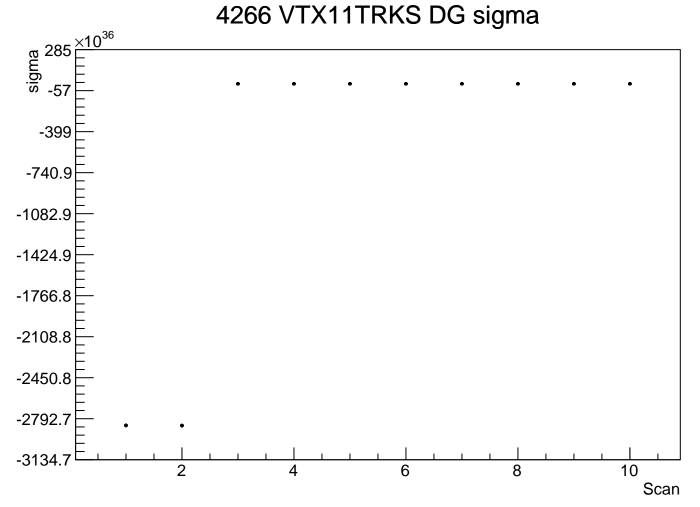
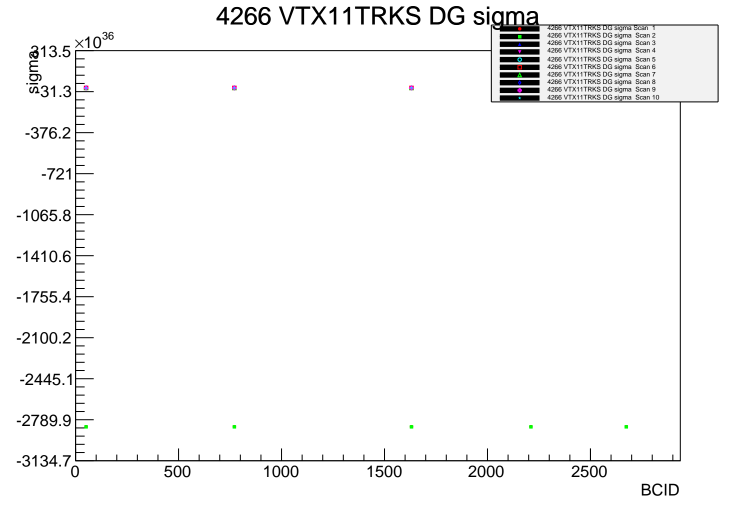
### 4266 VTX11TRKS DG xsec



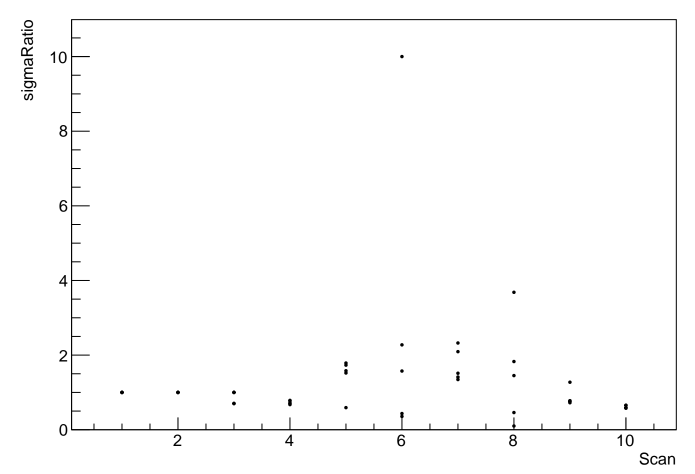
•	4266 VTX11TRKS DG xsec scan pair Scan_1_2
	4266 VTX11TRKS DG xsec scan pair Scan_4_3
<u> </u>	4266 VTX11TRKS DG xsec scan pair Scan_5_6
V	4266 VTX11TRKS DG xsec scan pair Scan_7_8
0	4266 VTX11TRKS DG xsec scan pair Scan_9_10

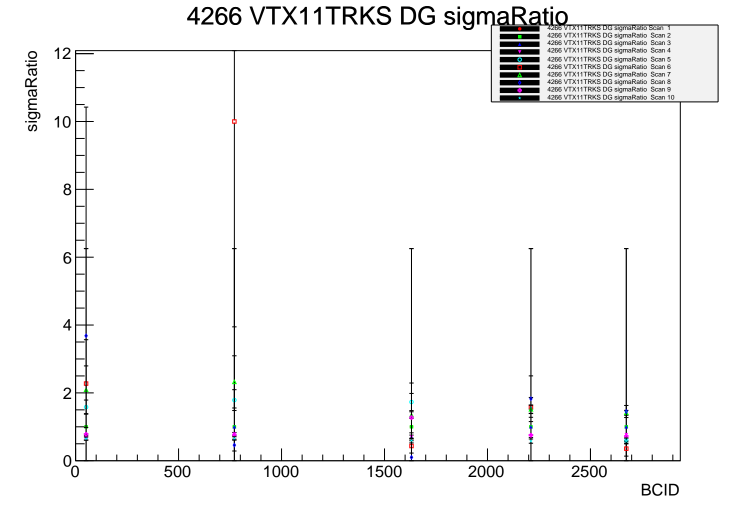
# 4266 VTX11TRKS DG sigma



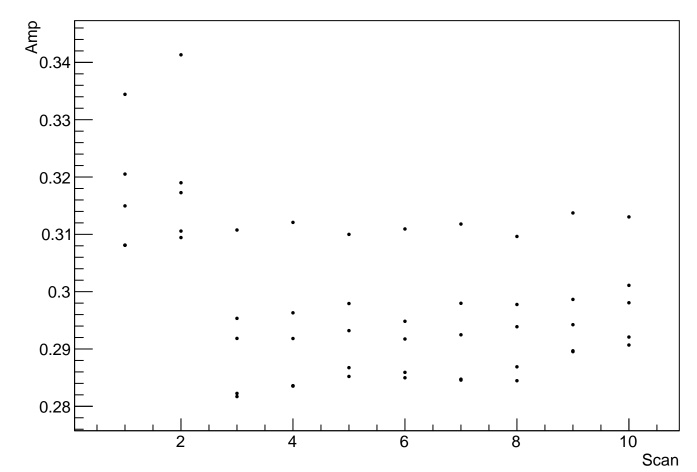


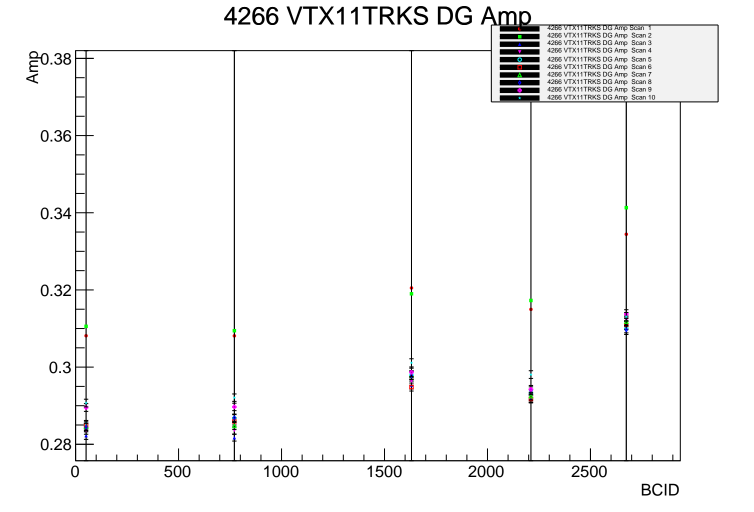
# 4266 VTX11TRKS DG sigmaRatio



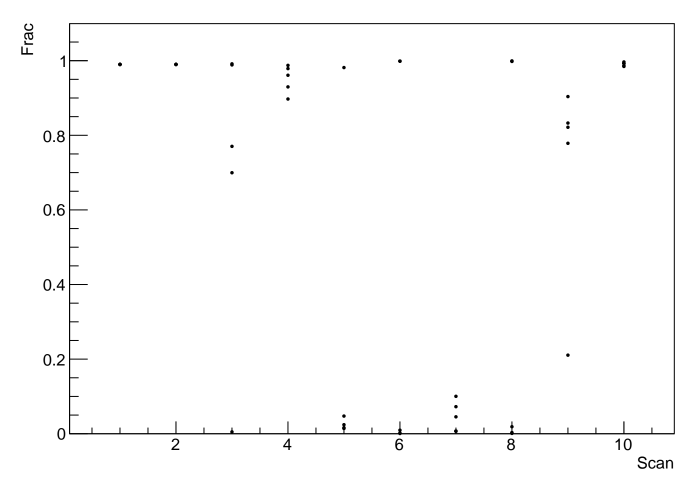


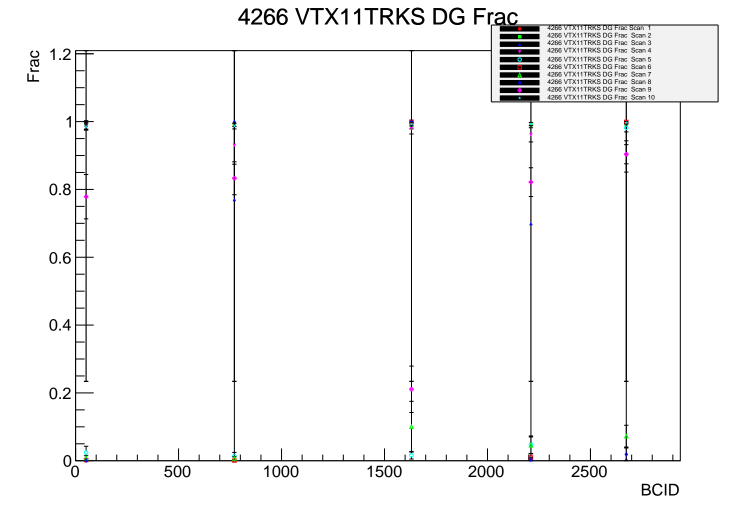
## 4266 VTX11TRKS DG Amp



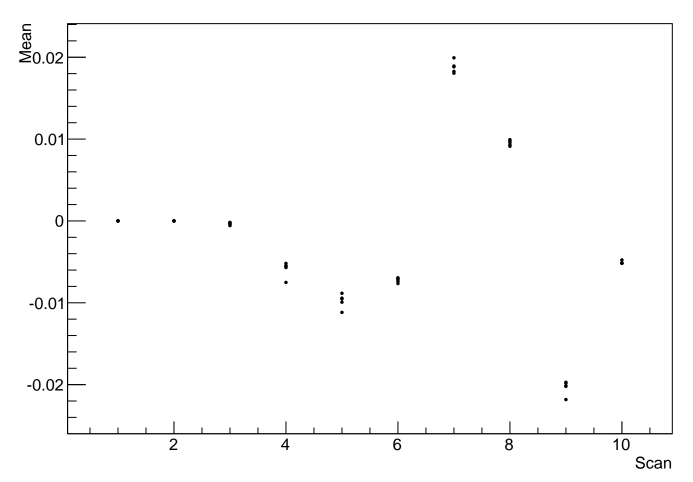


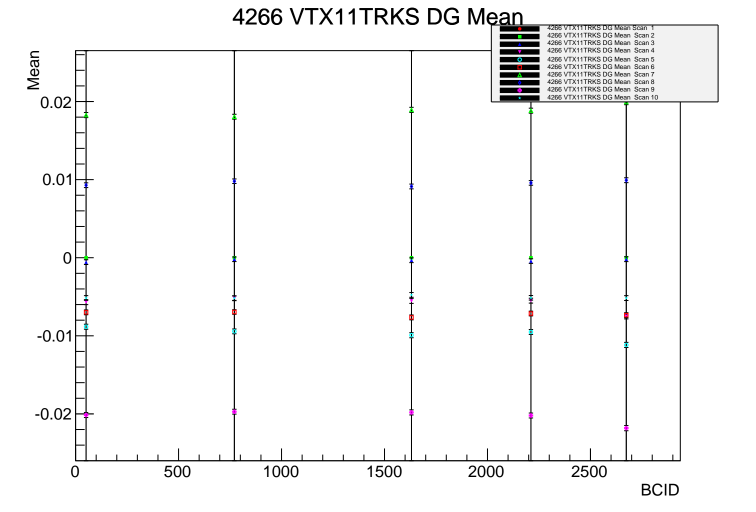
## 4266 VTX11TRKS DG Frac



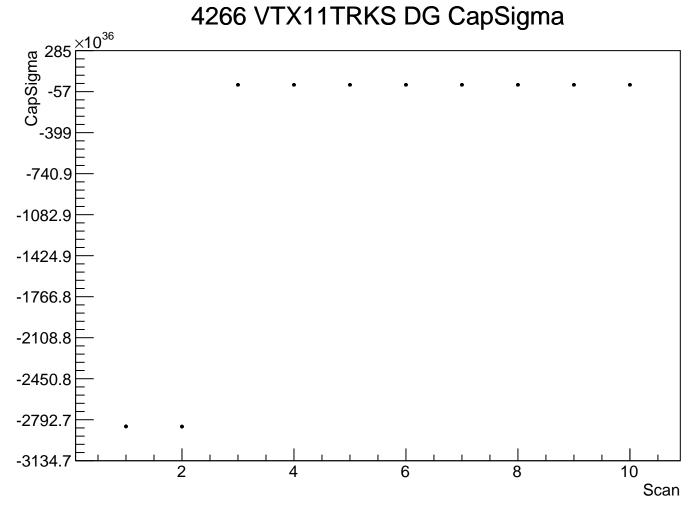


### 4266 VTX11TRKS DG Mean



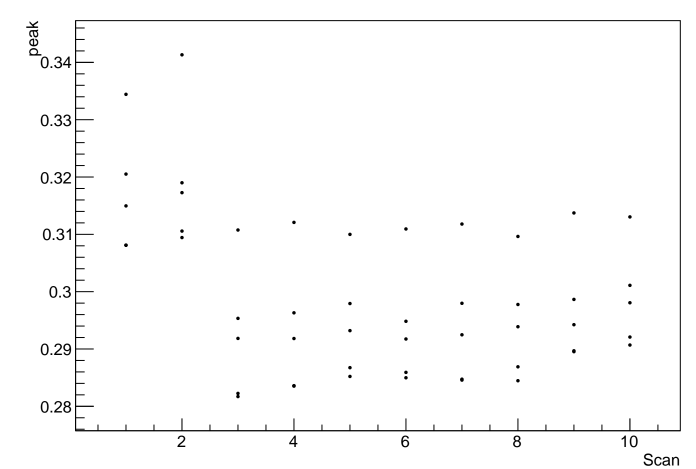


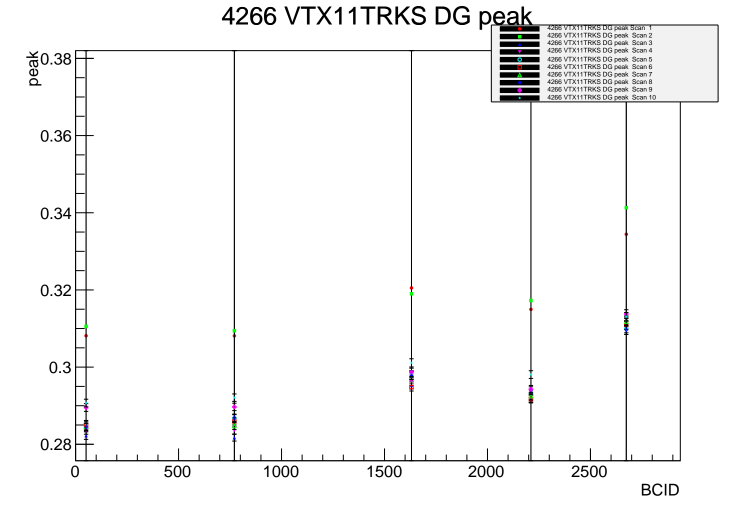
# 4266 VTX11TRKS DG CapSigma



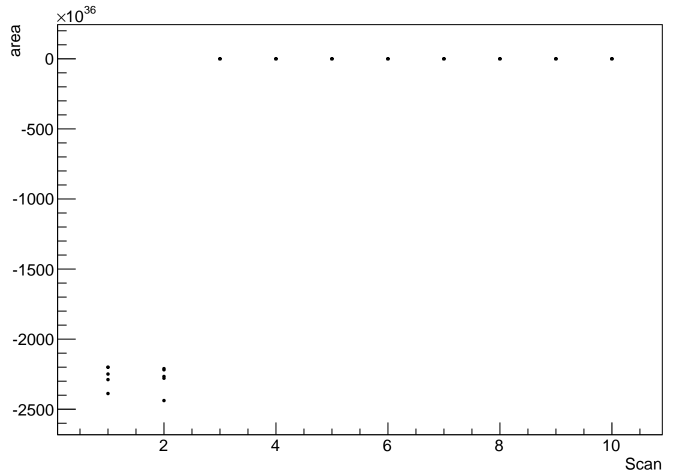
4266 VTX11TRKS DG CapSigma 313.5 ×10<sup>36</sup> 315.5 ×10<sup>36</sup> 4266 VTX11TRKS DG CapSigma Scan 2 4266 VTX11TRKS DG CapSigma Scan 3 4266 VTX11TRKS DG CapSigma Scan 4 4266 VTX11TRKS DG CapSigma Scan 5 4266 VTX11TRKS DG CapSigma Scan 6 4266 VTX11TRKS DG CapSigma Scan 7 4266 VTX11TRKS DG CapSigma Scan 8 4266 VTX11TRKS DG CapSigma Scan 9 4266 VTX11TRKS DG CapSigma Scan 10 -721 -1065.8 -1410.6 -1755.4 -2100.2 -2445.1 -2789.9 -3134.7 500 1000 1500 2000 2500 **BCID** 

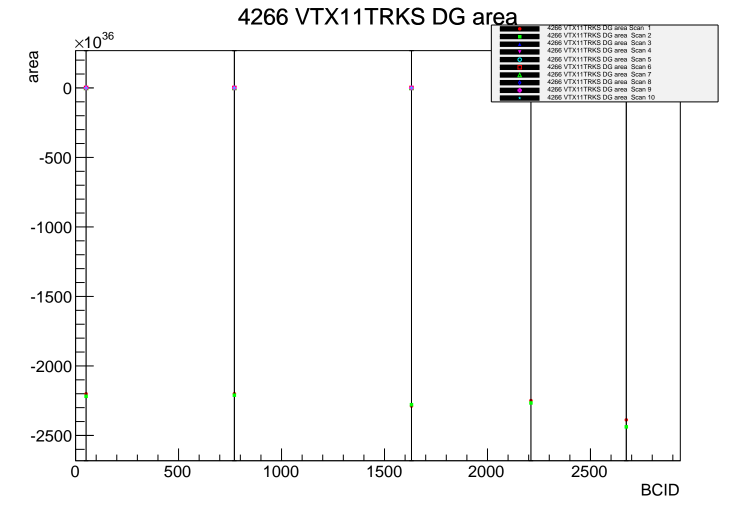
## 4266 VTX11TRKS DG peak



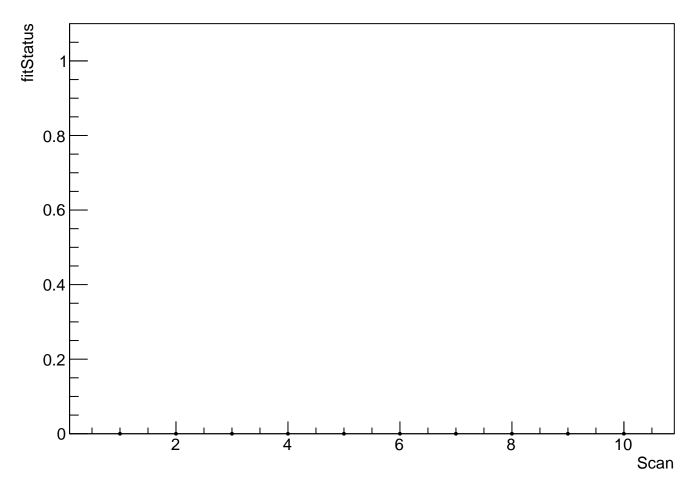


#### 4266 VTX11TRKS DG area

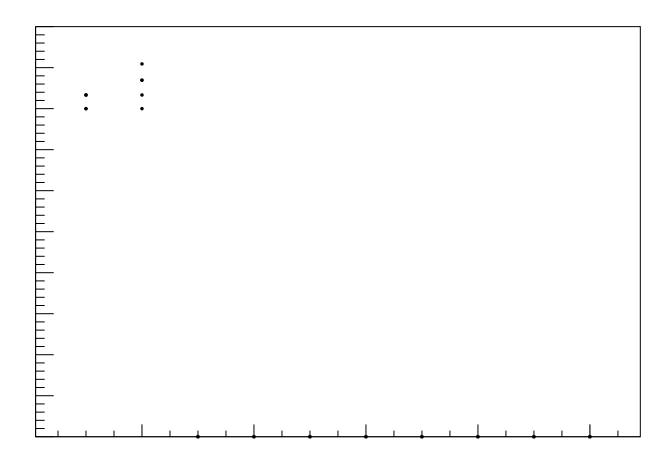


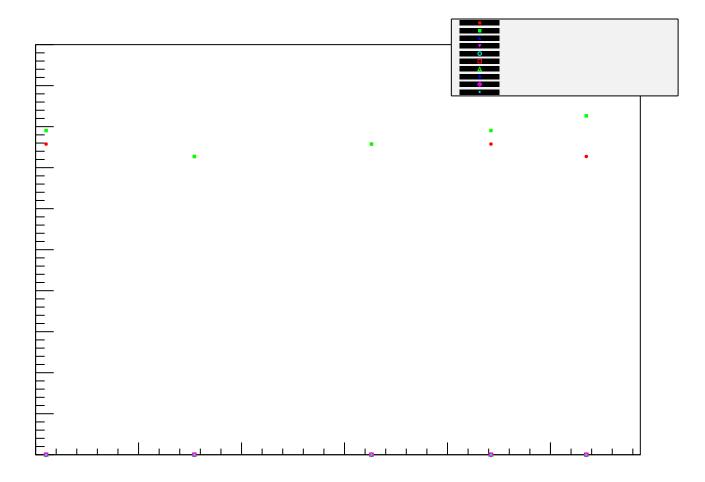


### 4266 VTX11TRKS DG fitStatus



4266 VTX11TRKS DG fitStatus 4266 VTX11TRKS DG fitStatus Scan 2 4266 VTX11TRKS DG fitStatus Scan 3 fitStatus 1.2 4266 VTX11TRKS DG fitStatus Scan 4 4266 VTX11TRKS DG fitStatus Scan 5 4266 VTX11TRKS DG fitStatus Scan 6 4266 VTX11TRKS DG fitStatus Scan 7 4266 VTX11TRKS DG fitStatus Scan 8 4266 VTX11TRKS DG fitStatus Scan 9 4266 VTX11TRKS DG fitStatus Scan 10 8.0 0.6 0.4 0.2 1000 1500 2000 500 2500 **BCID** 





### 4266 VTX11TRKS DG ndof

