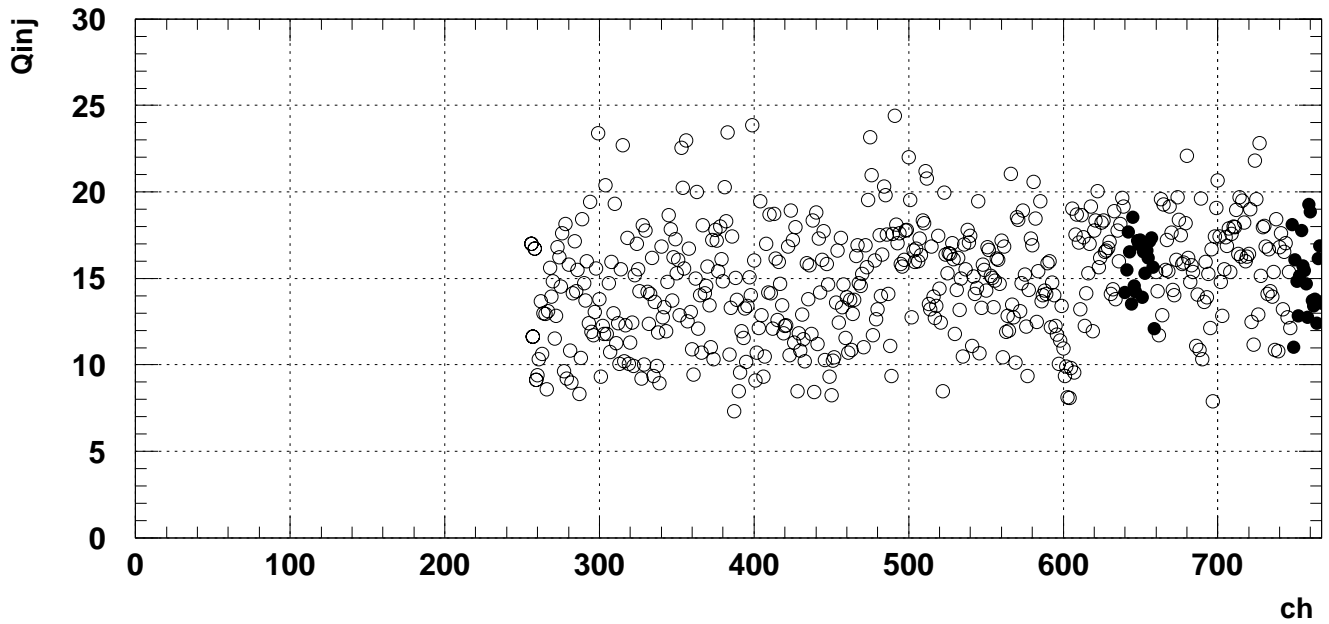
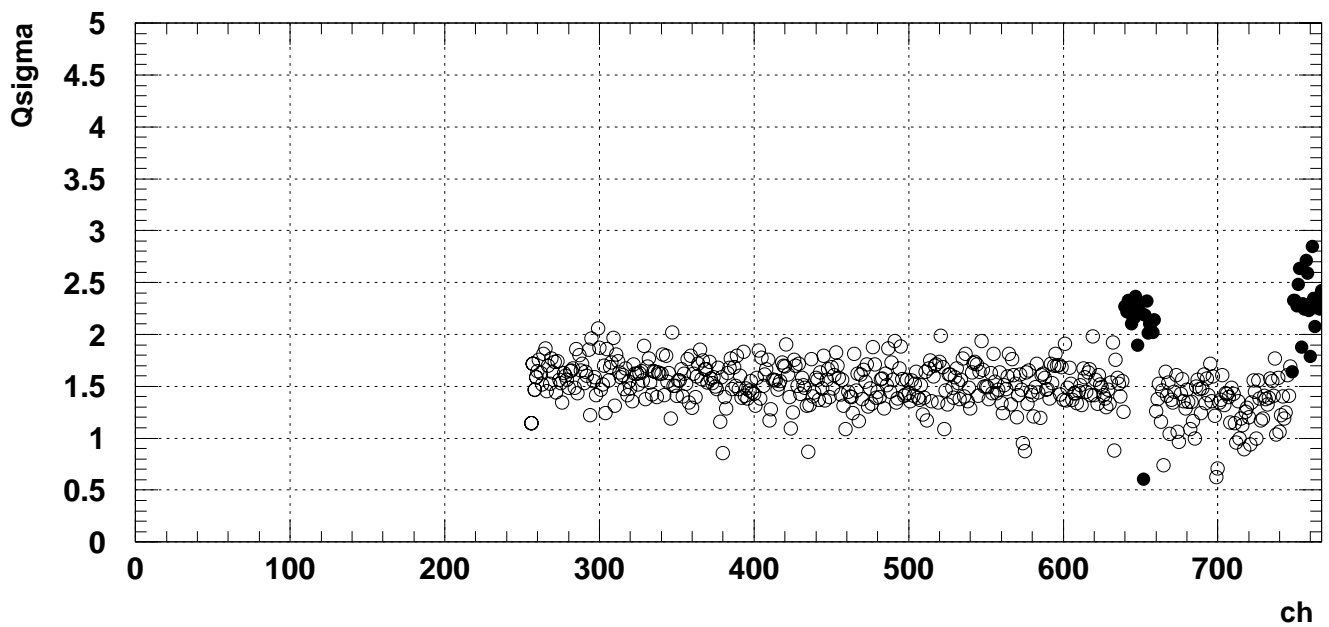


# qins18b175t120.dat2f

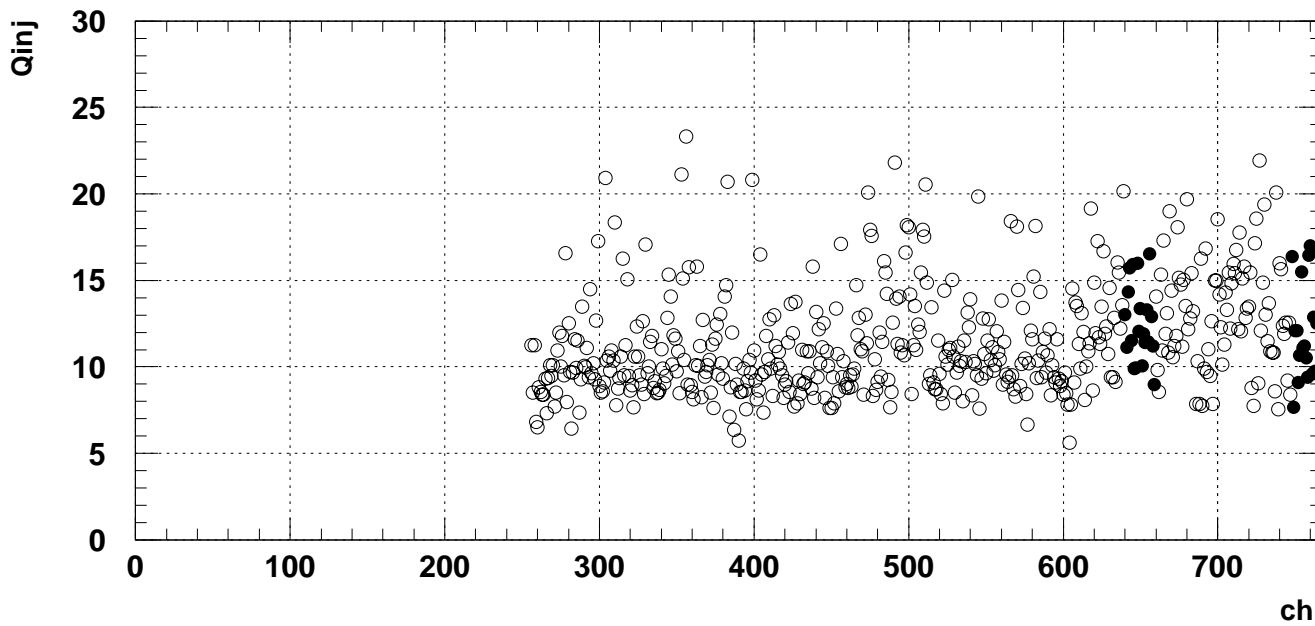


$Q_{inj}$  vs  $Ch$

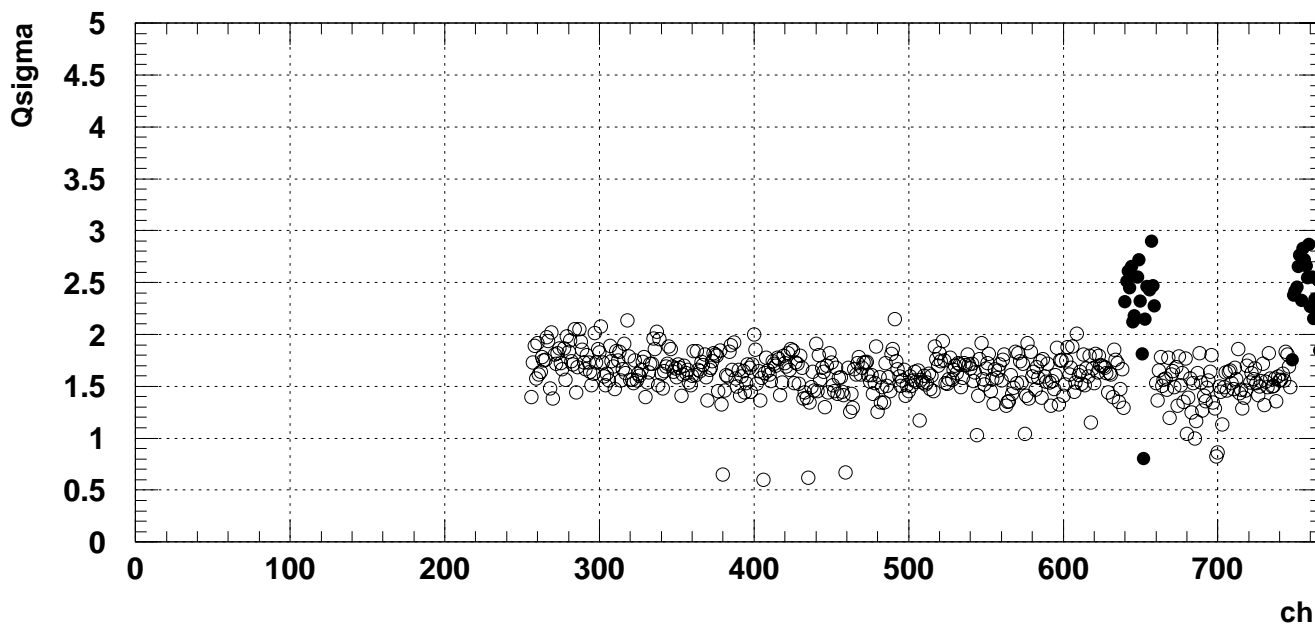


$Q_{sigma}$  vs  $Ch$

# qins18b184t120.dat2f

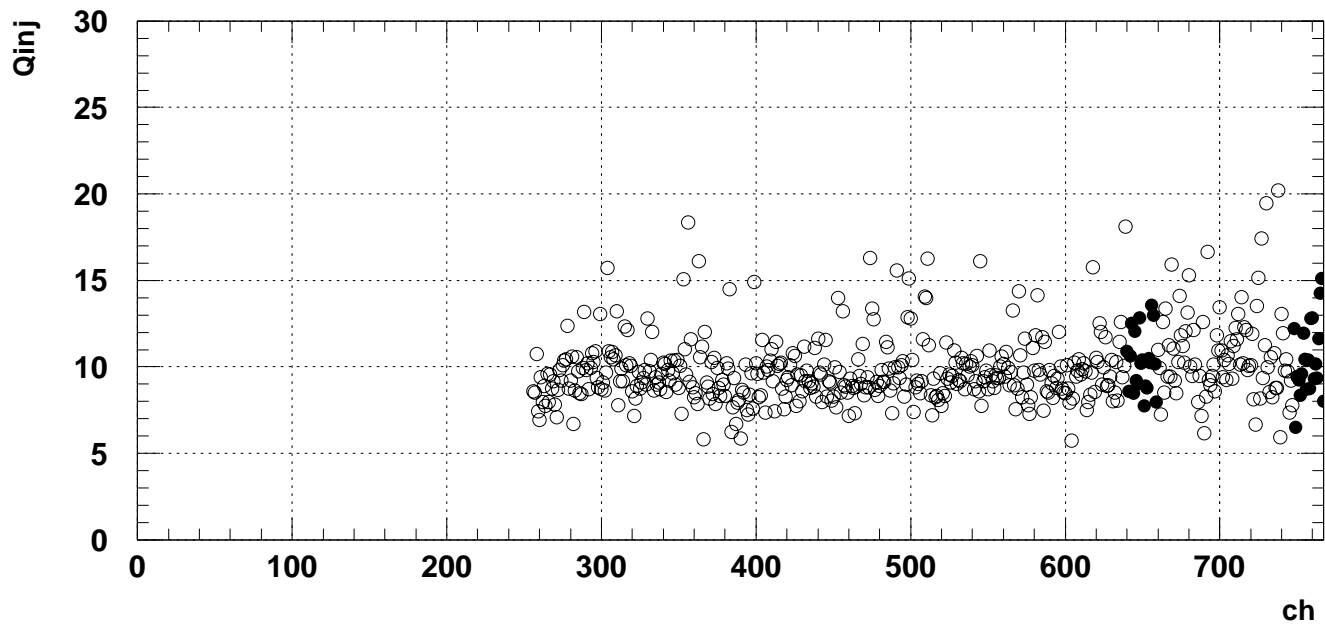


$Q_{inj}$  vs  $Ch$

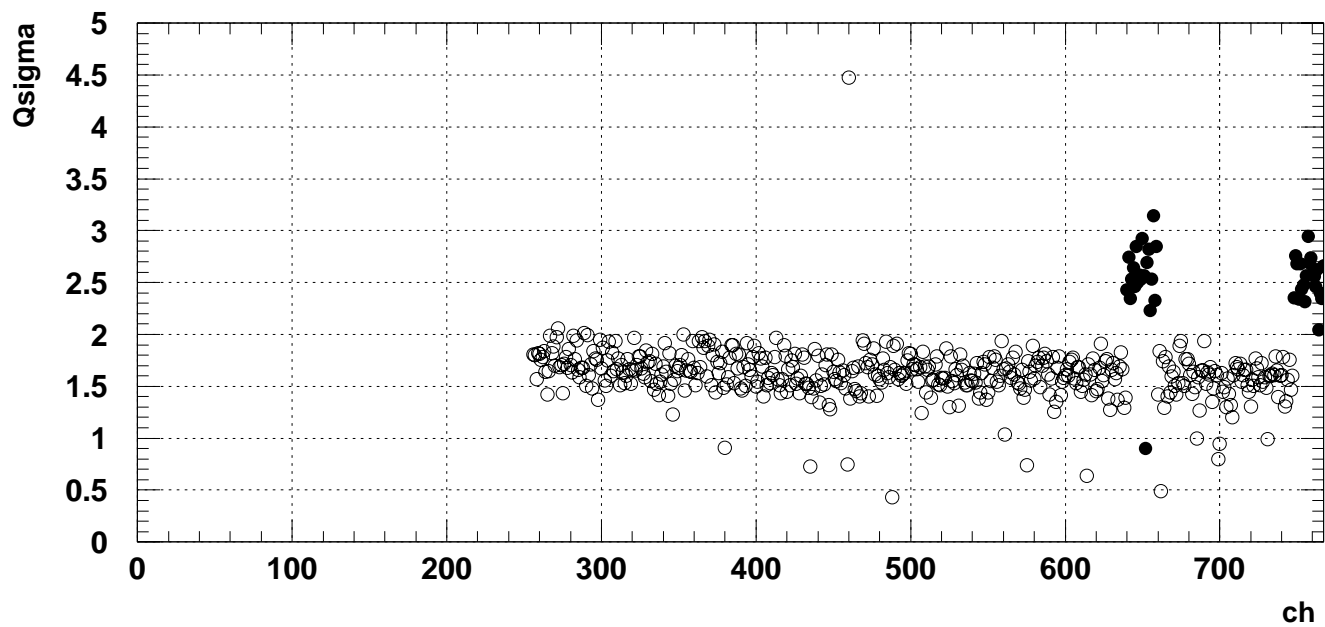


$Q_{sigma}$  vs  $Ch$

# qins18b193t120.dat2f

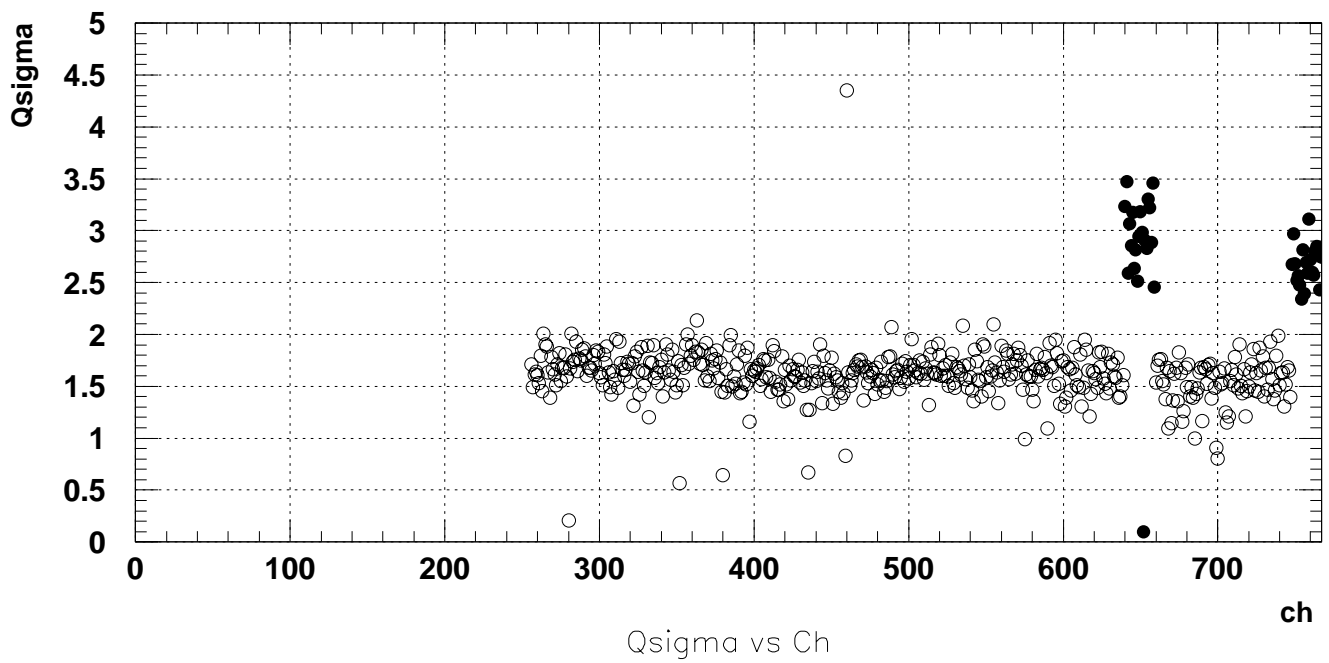
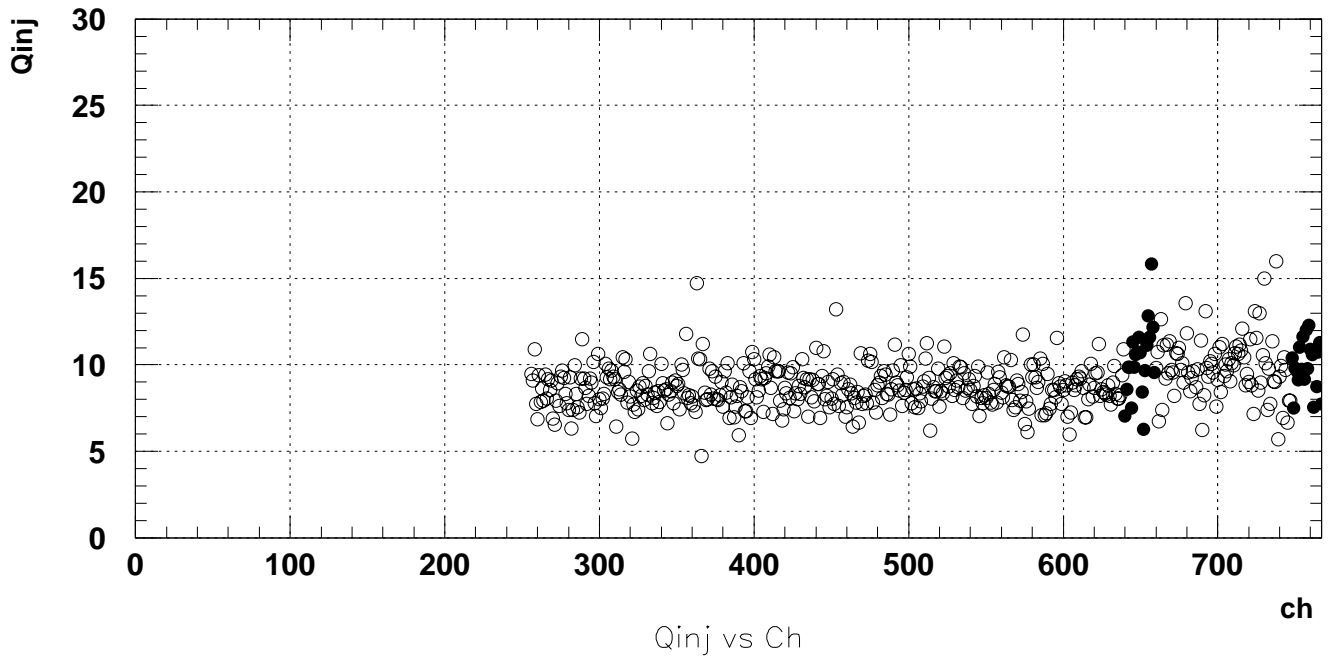


$Q_{inj}$  vs  $Ch$

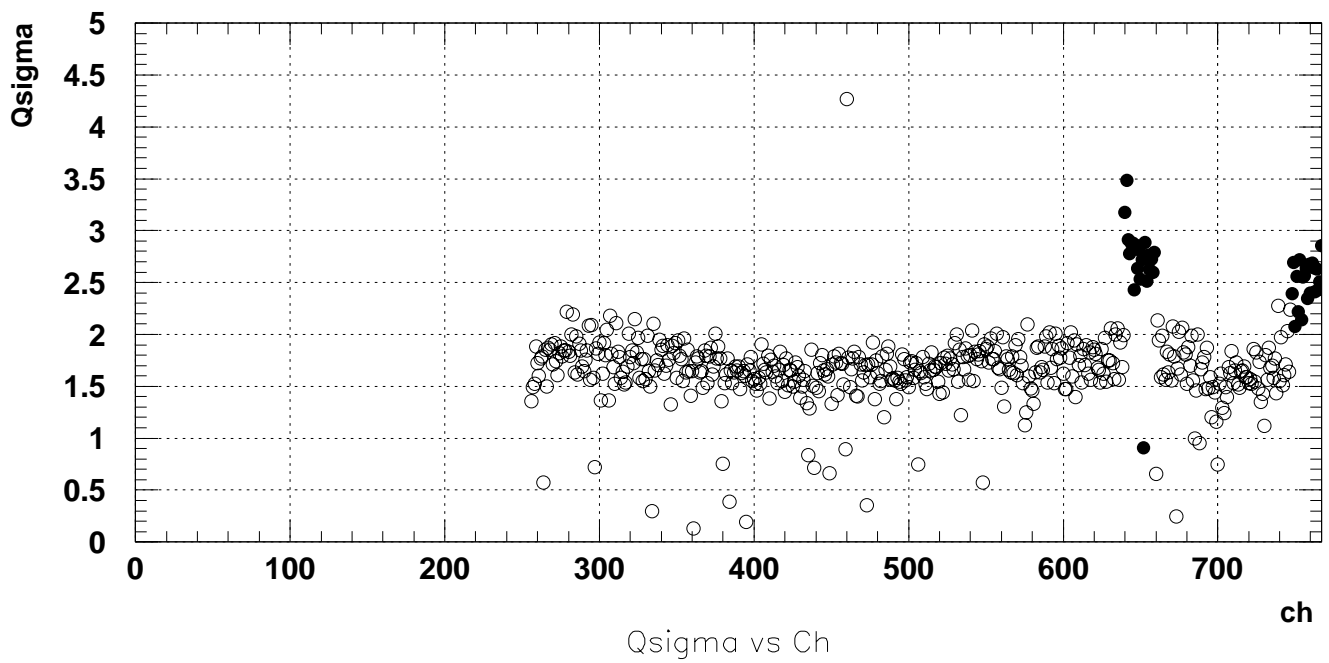
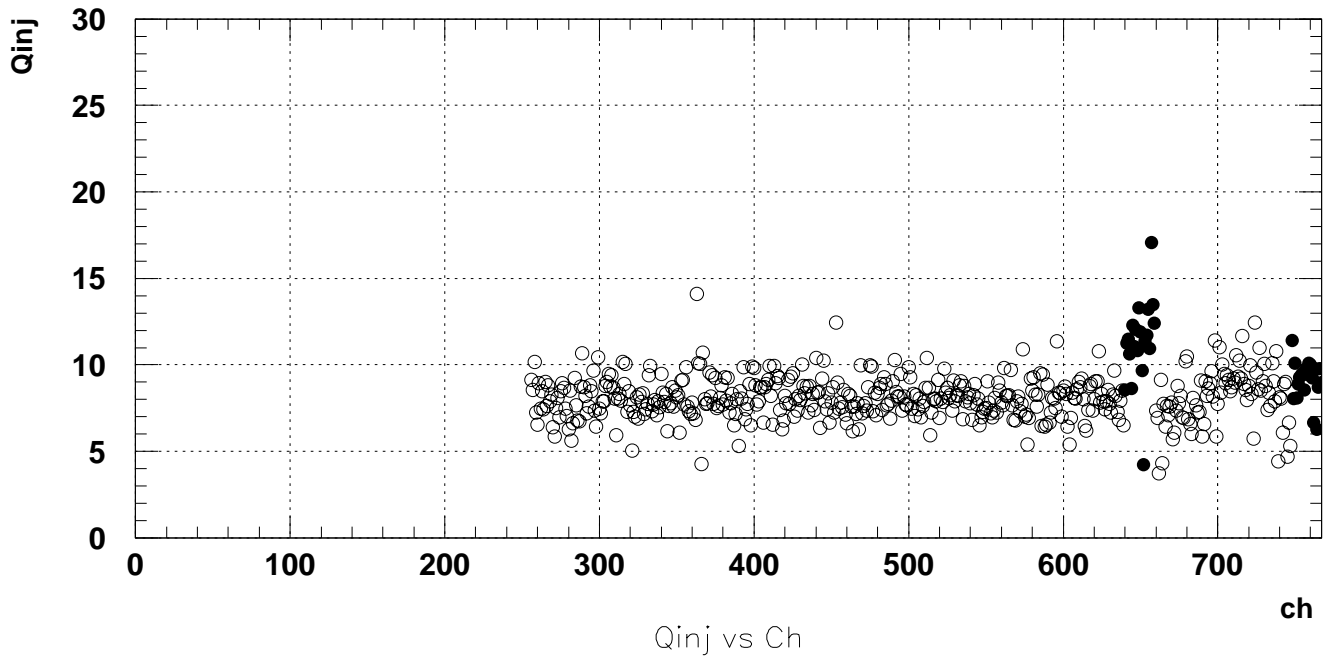


$Q_{sigma}$  vs  $Ch$

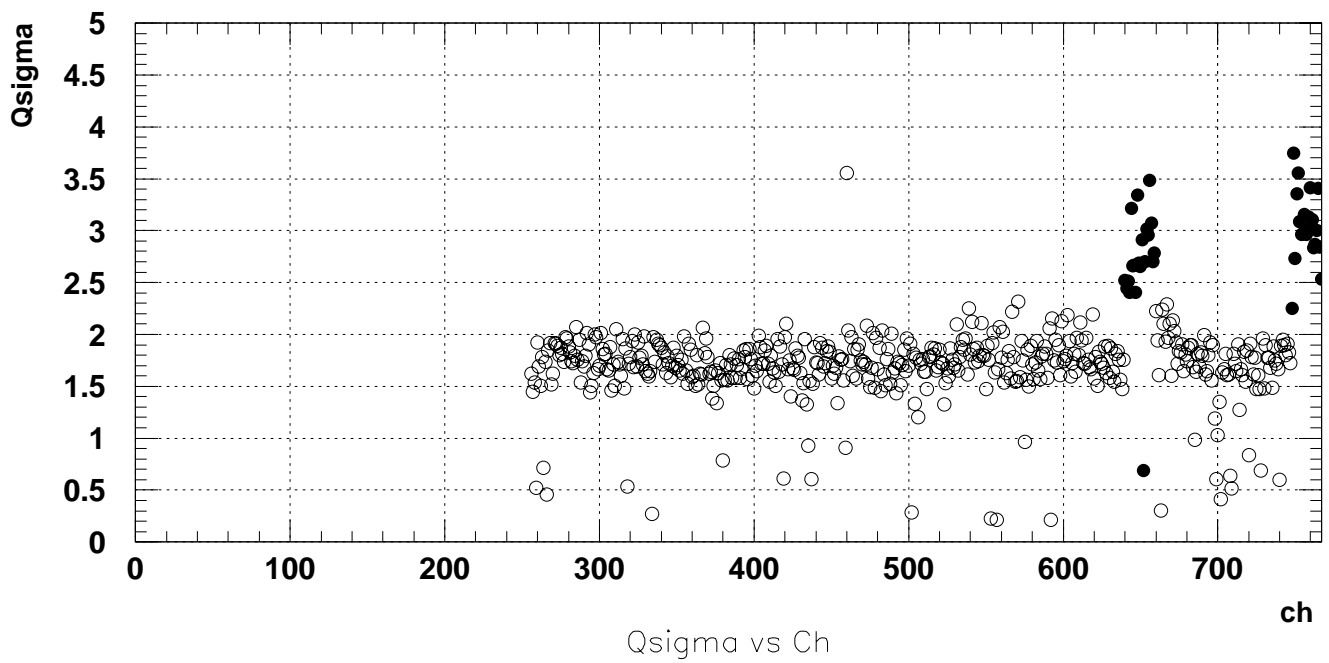
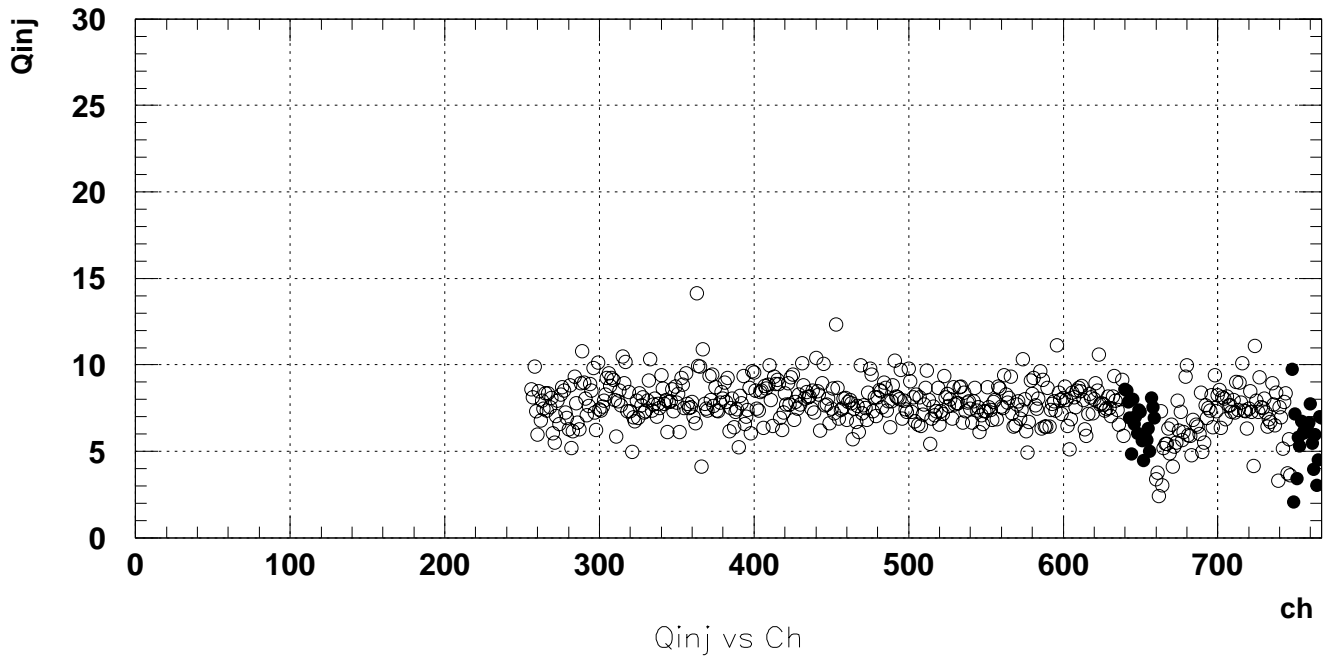
# qins18b202t120.dat2f



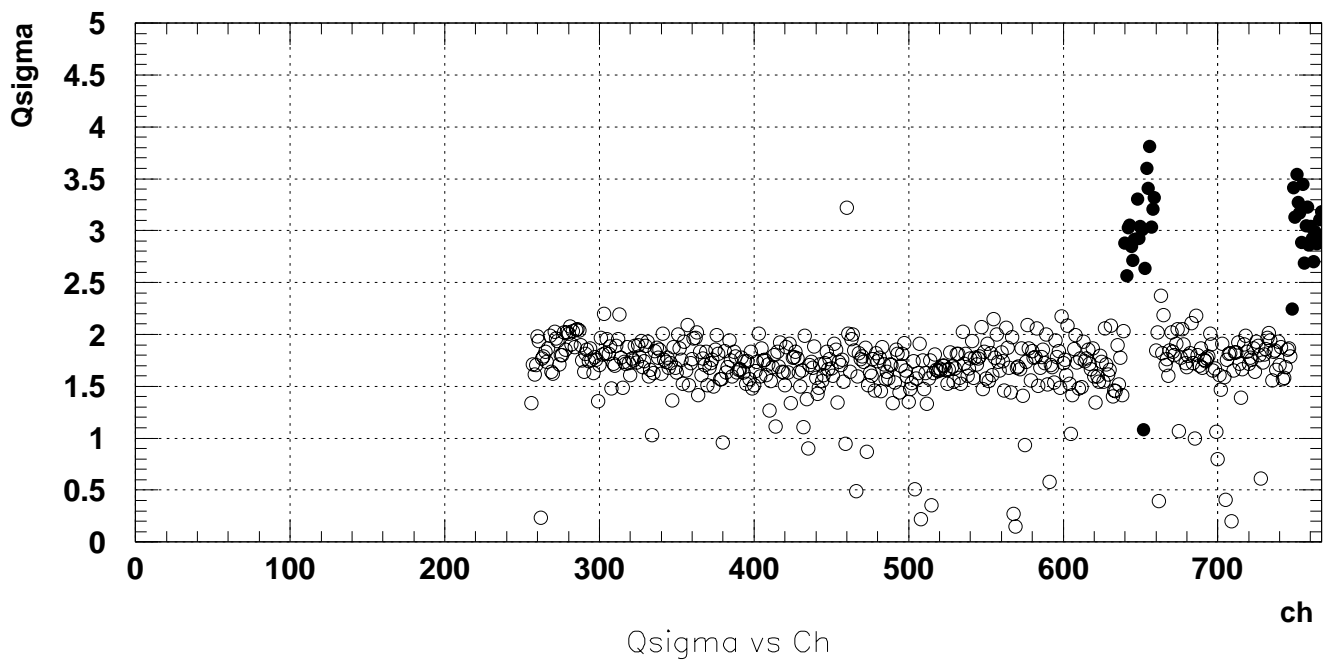
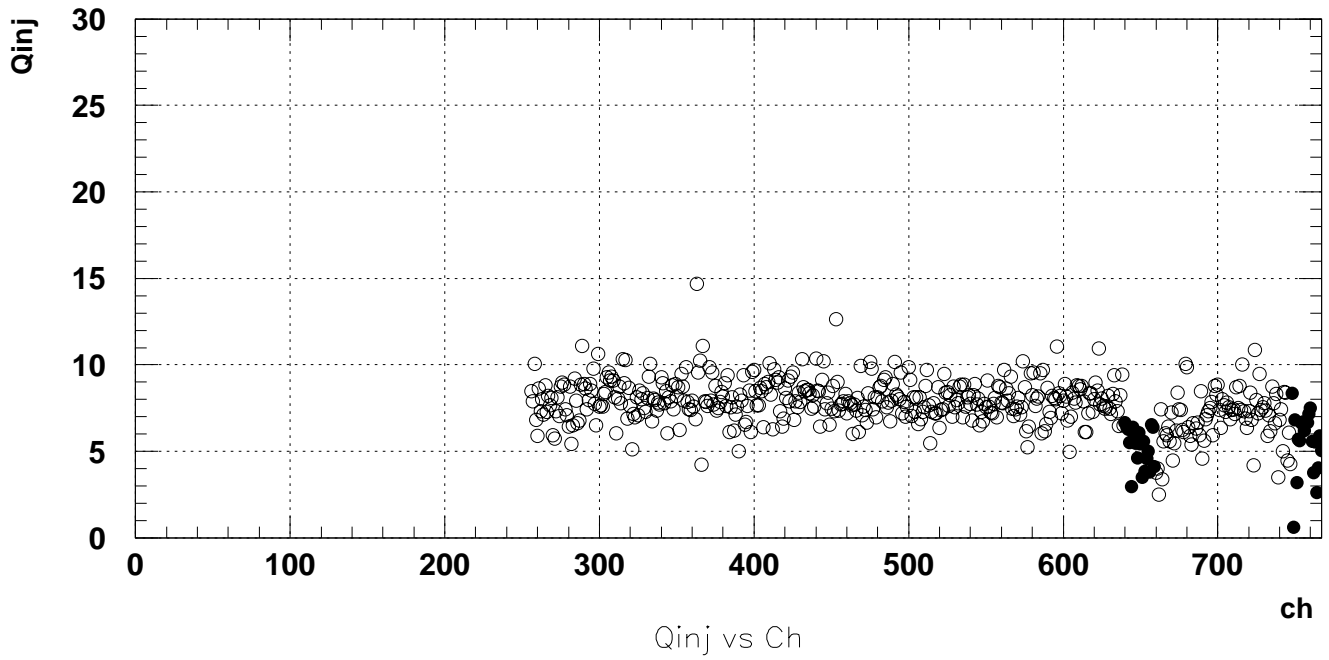
# qins18b212t120.dat2f



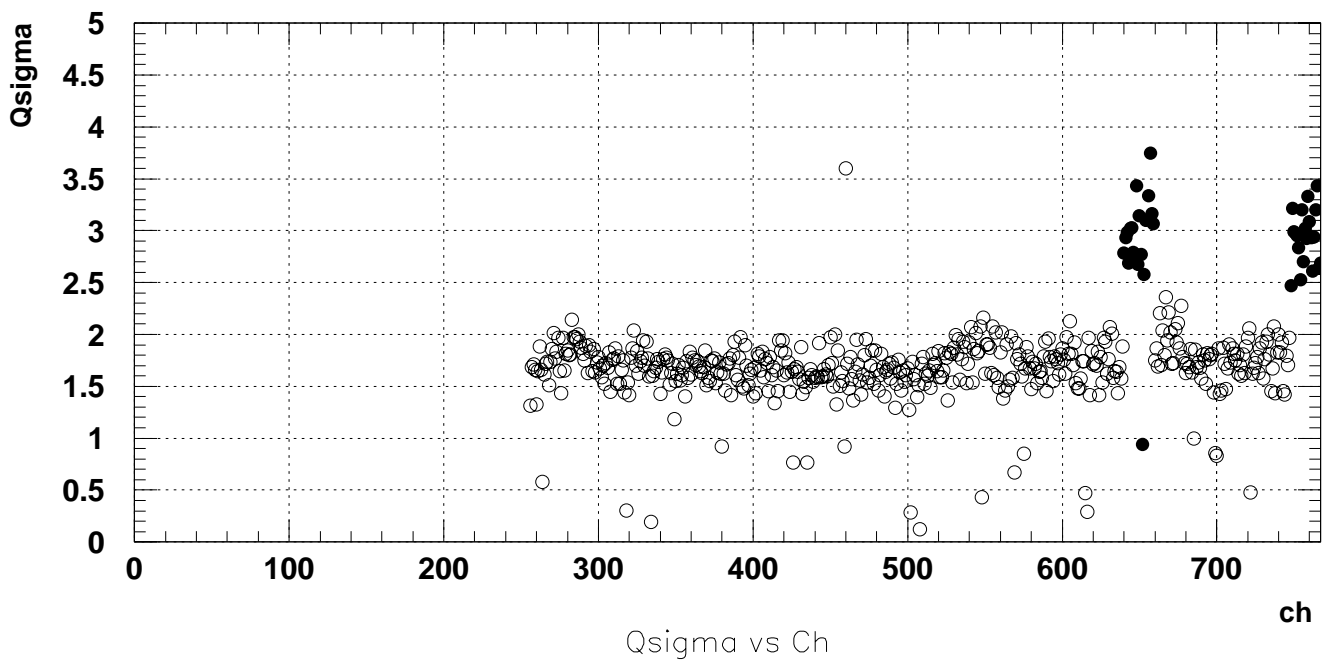
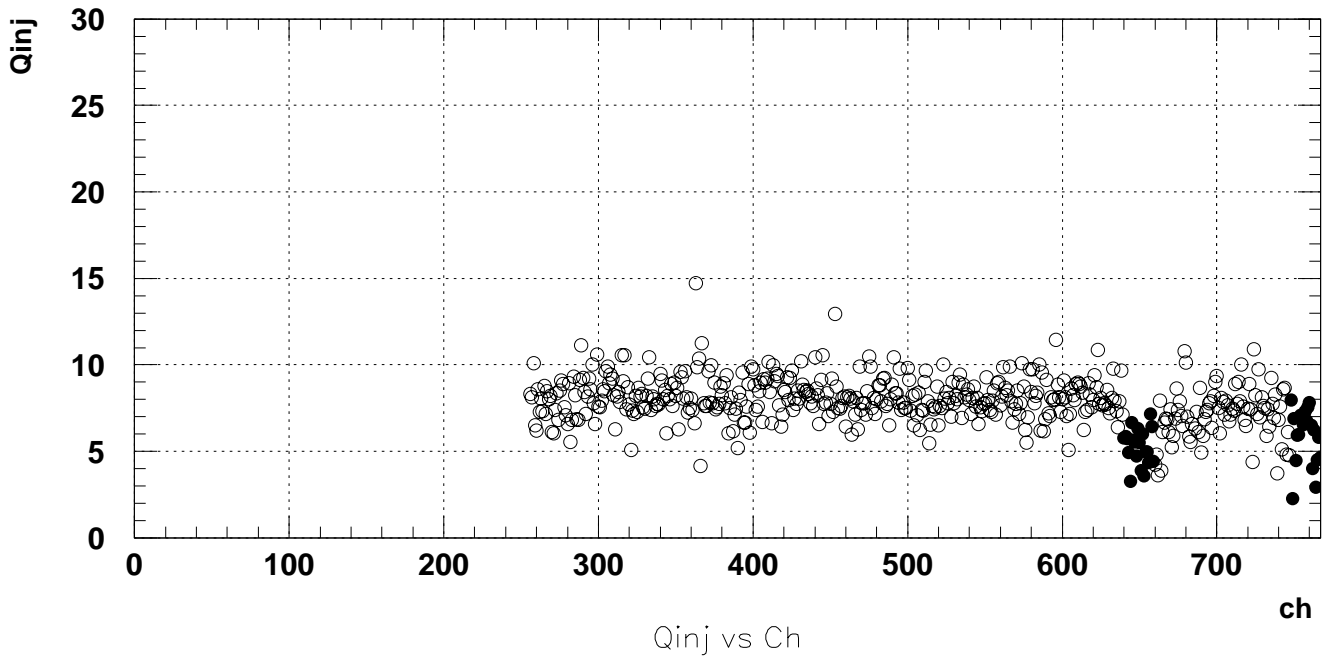
# qins18b221t120.dat2f



# qins18b230t120.dat2f

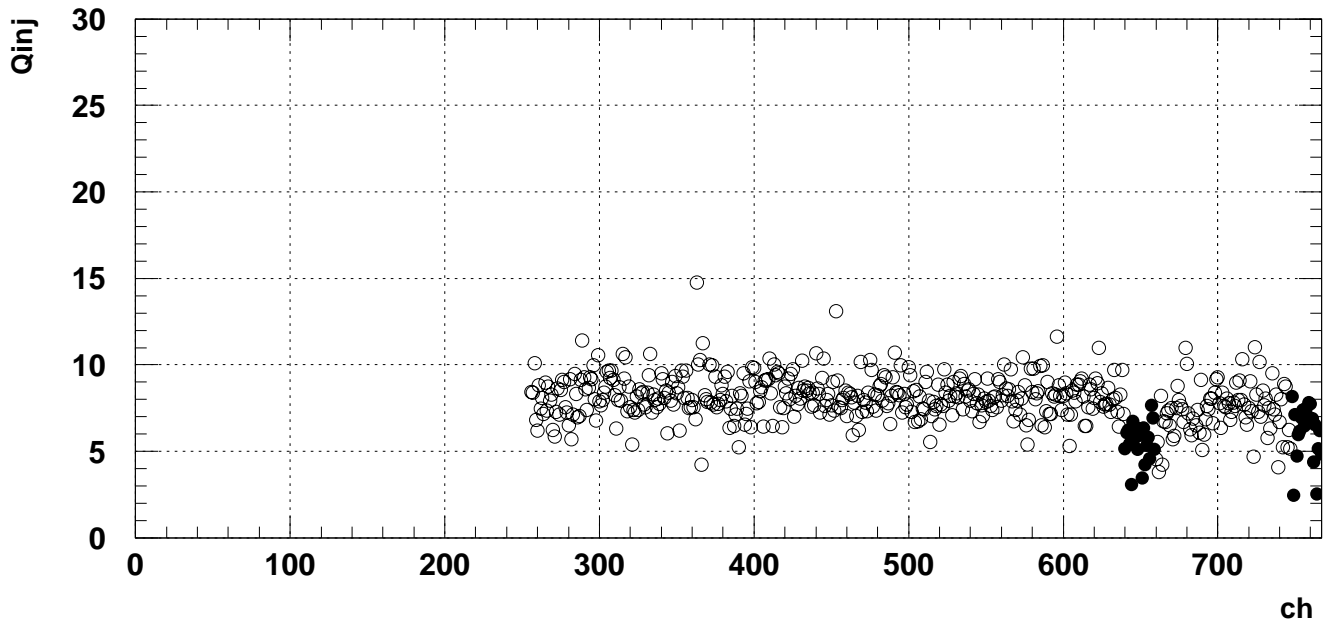


# qins18b239t120.dat2f

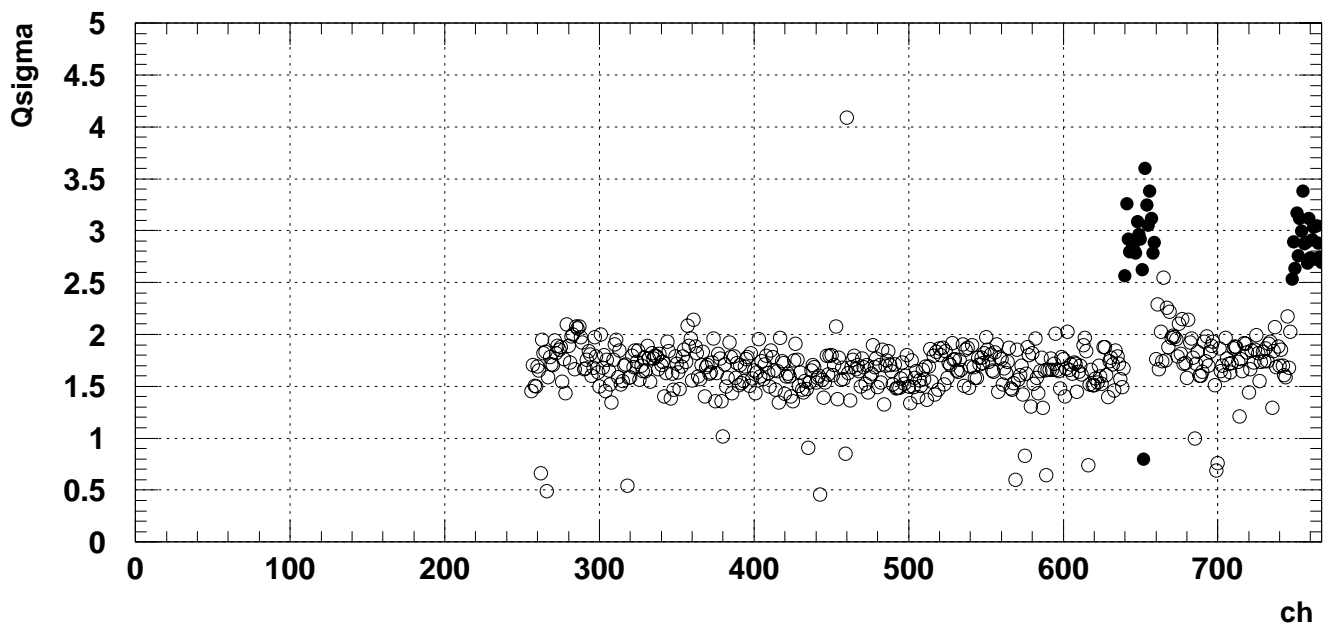




# qins18b248t120.dat2f

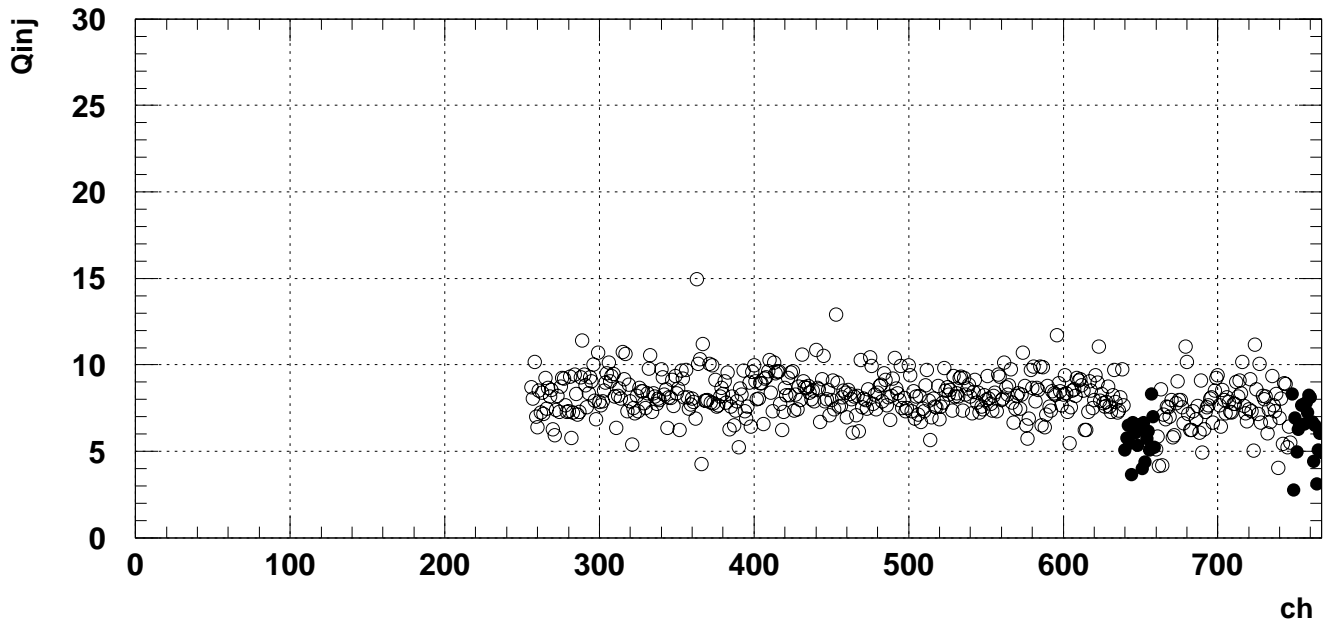


$Q_{inj}$  vs  $Ch$

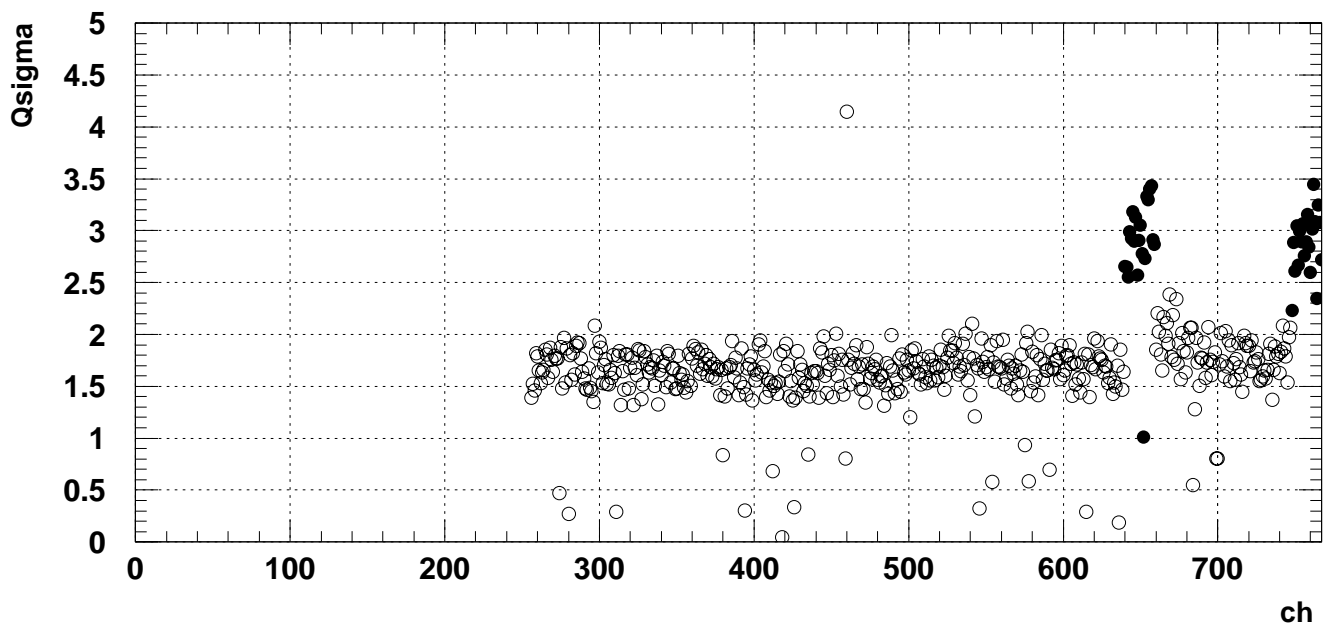


$Q_{sigma}$  vs  $Ch$

# qins18b258t120.dat2f

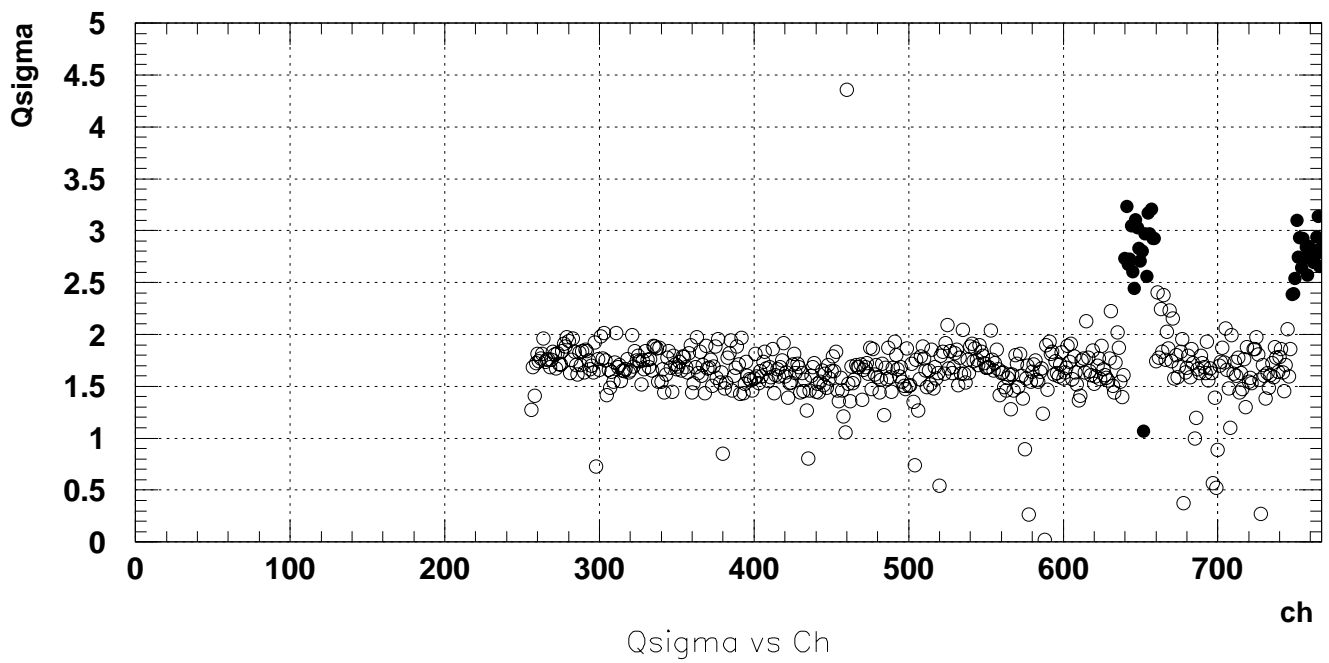
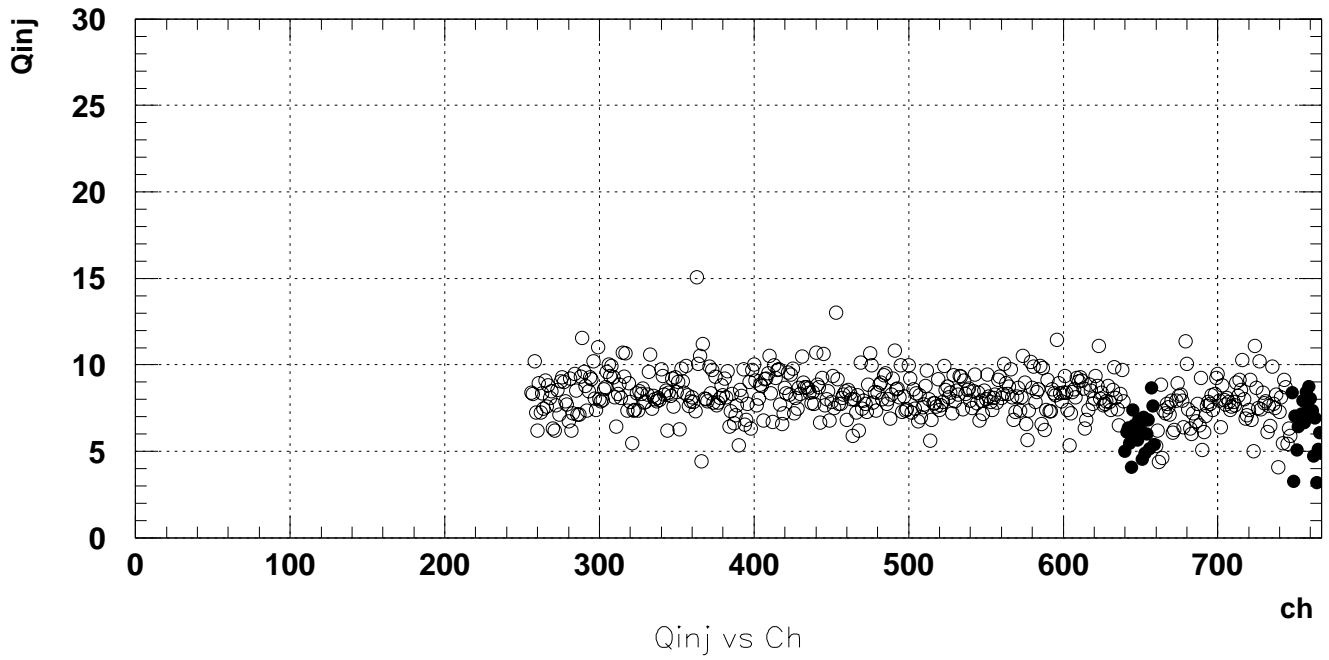


$Q_{inj}$  vs  $Ch$

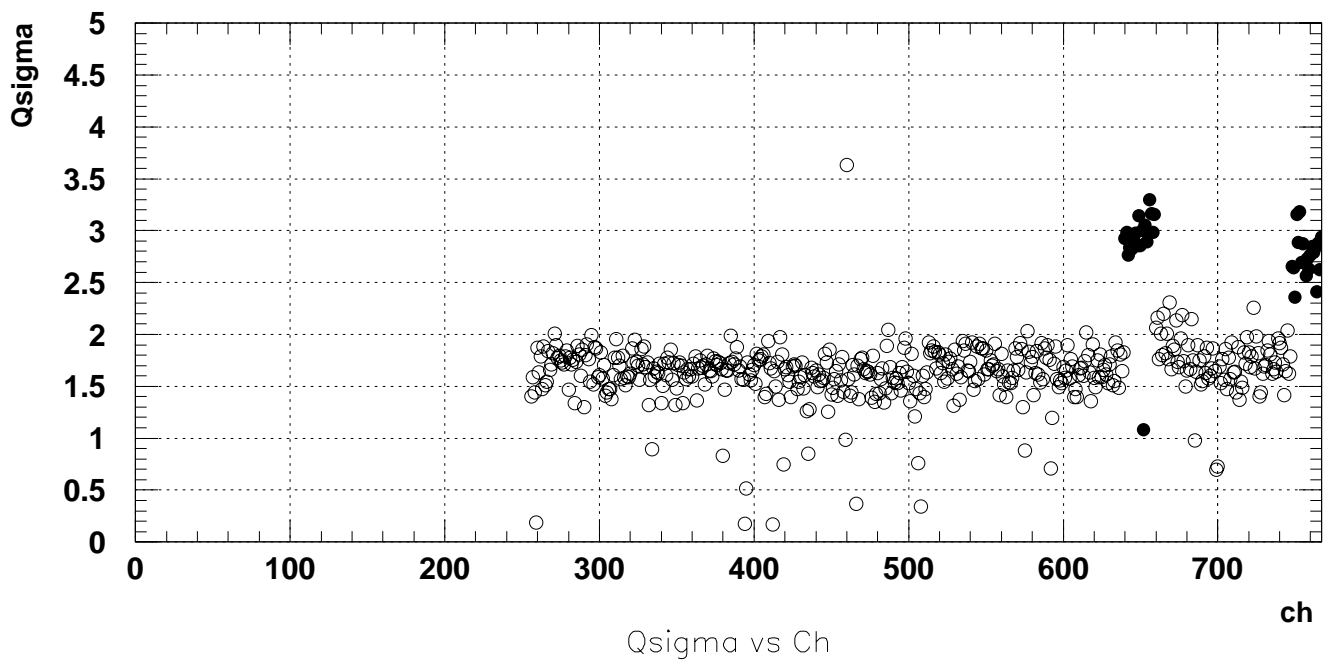
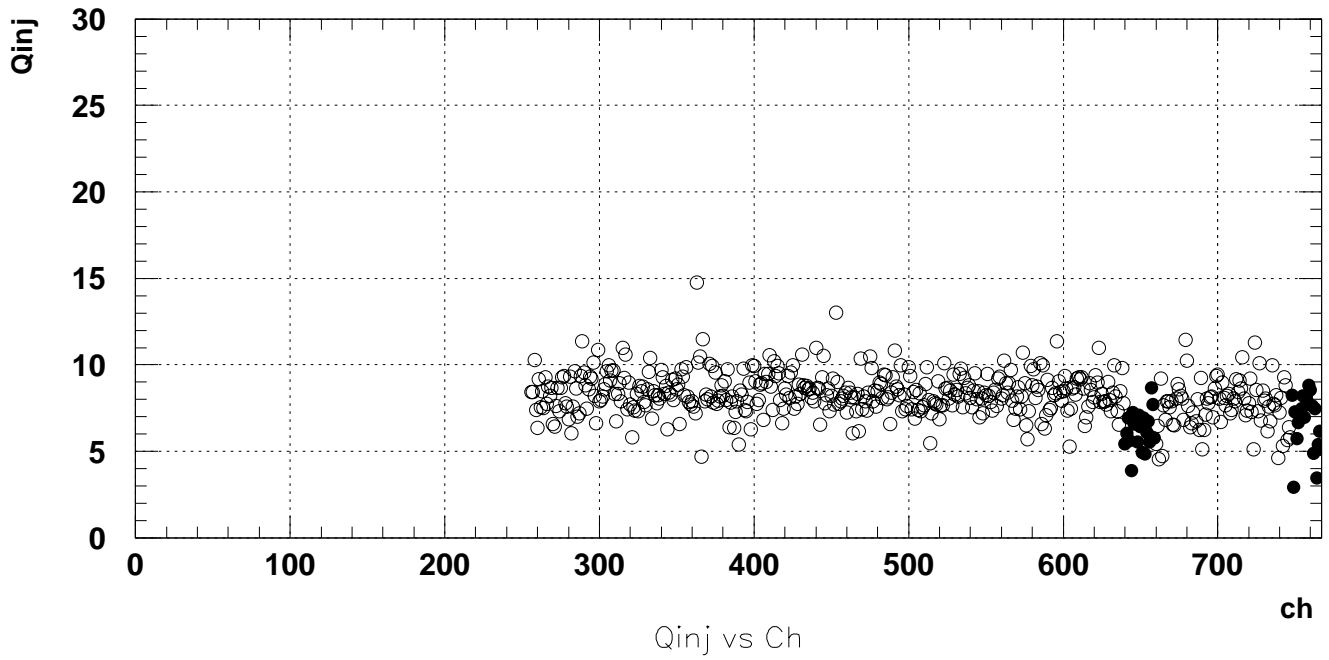


$Q_{sigma}$  vs  $Ch$

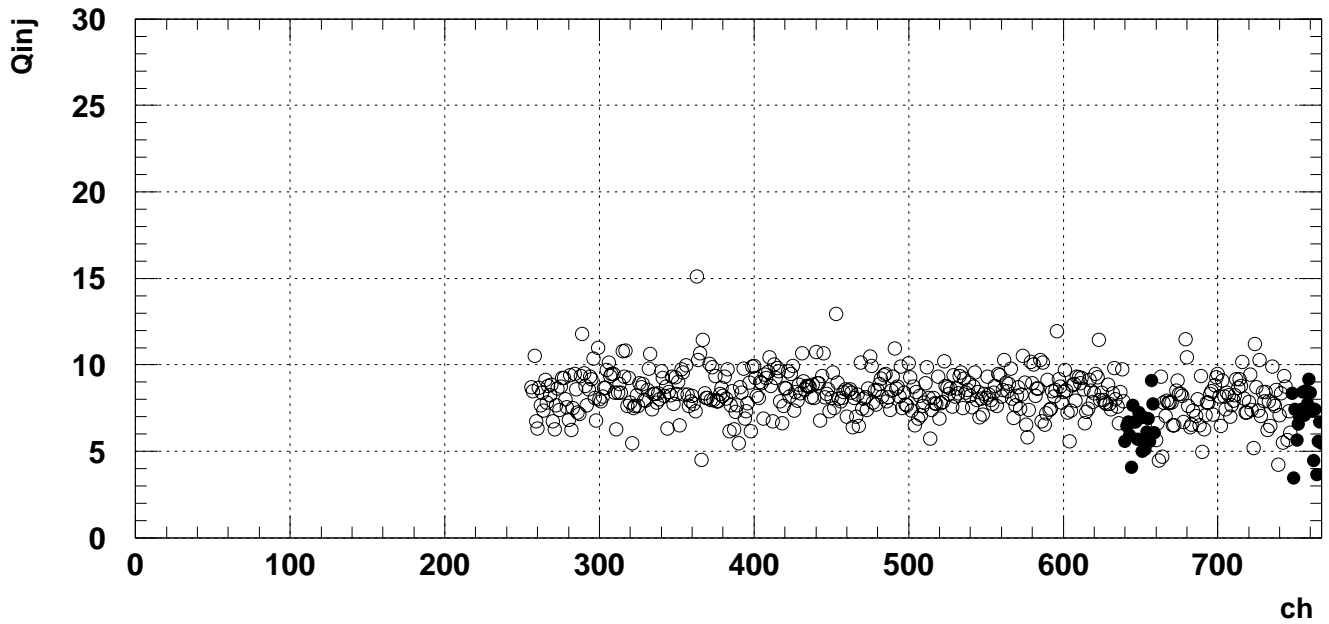
# qins18b267t120.dat2f



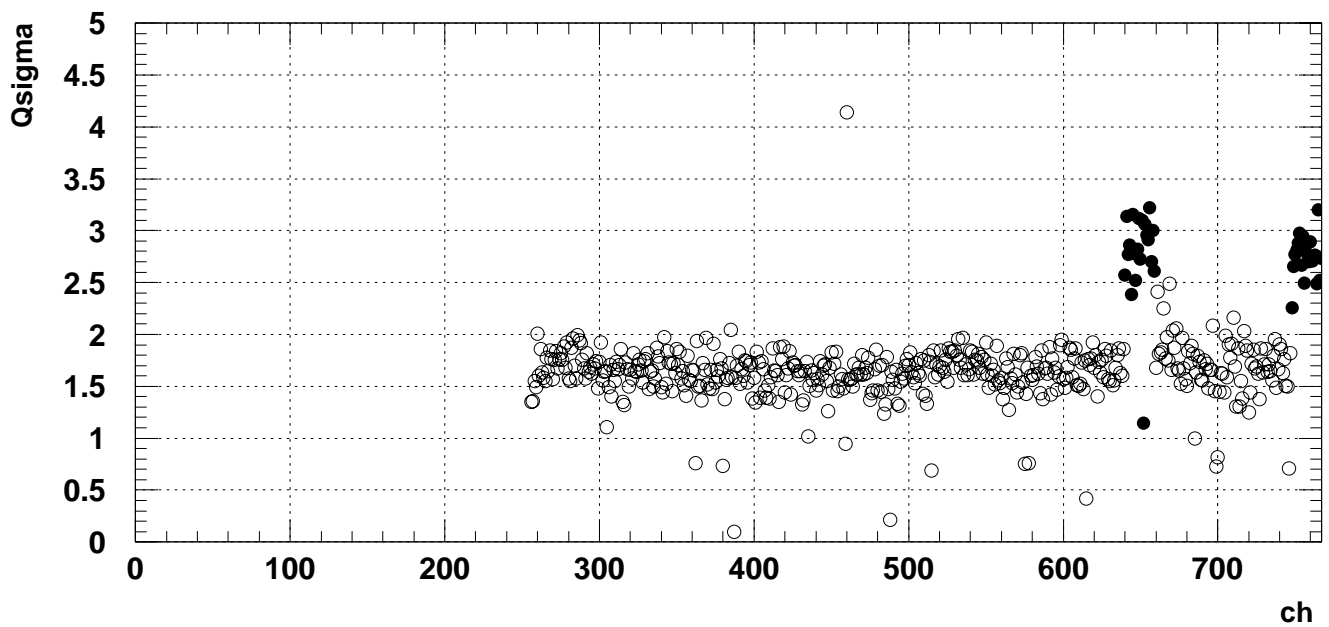
# qins18b276t120.dat2f



# qins18b285t120.dat2f



Qinj vs Ch



Qsigma vs Ch