

# **Electron TW2 - 0 deg runs: X and Y scanning**

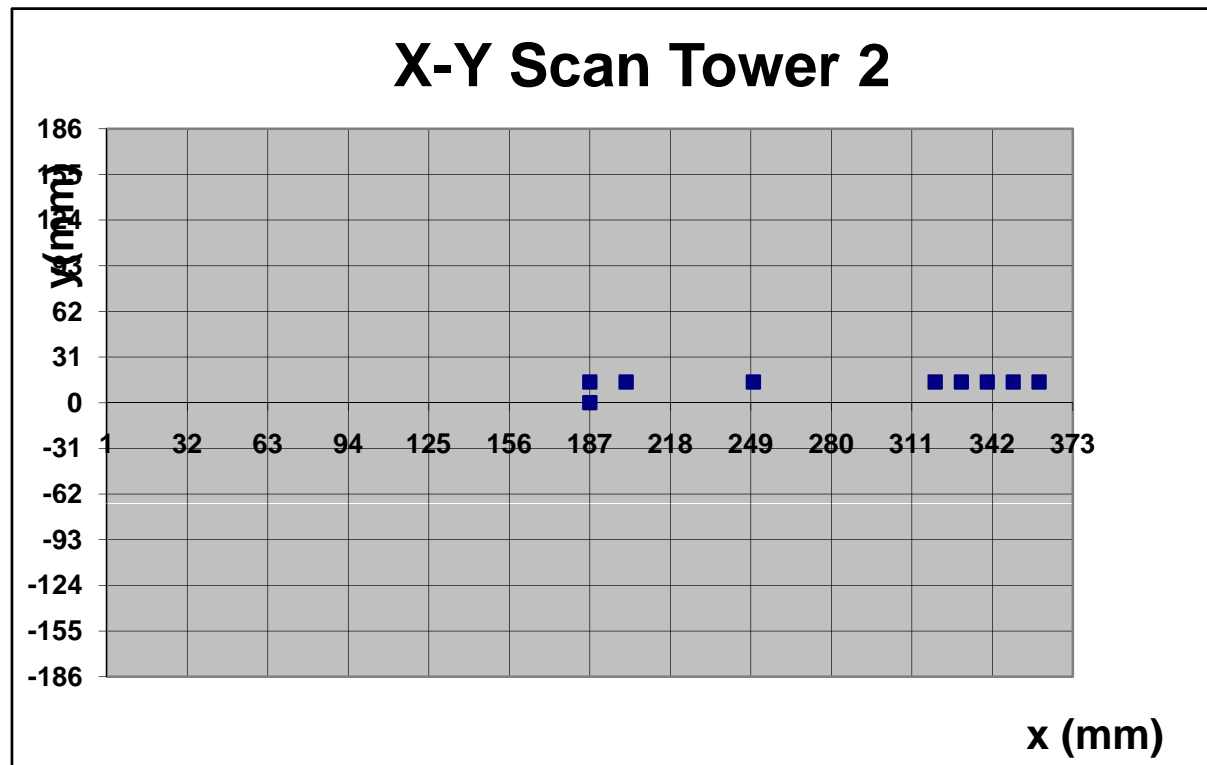
Nicola Mazziotta

Nov 13, 2007

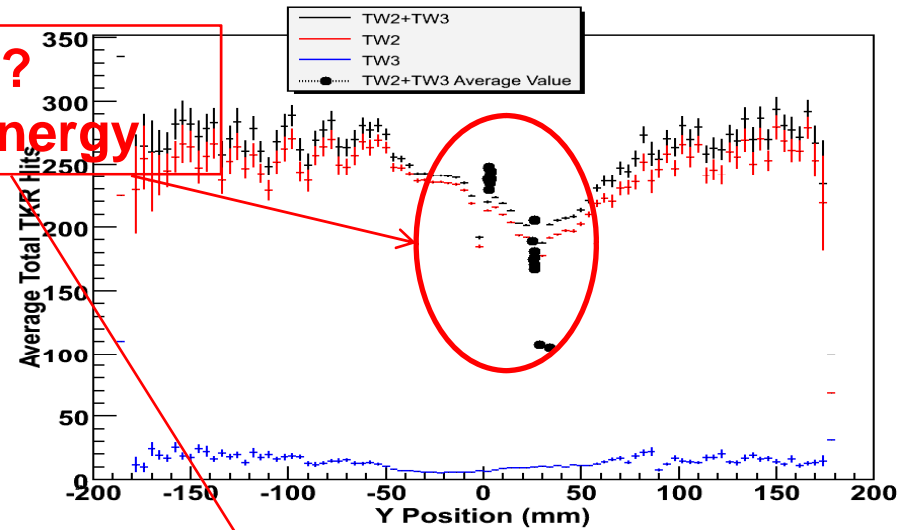
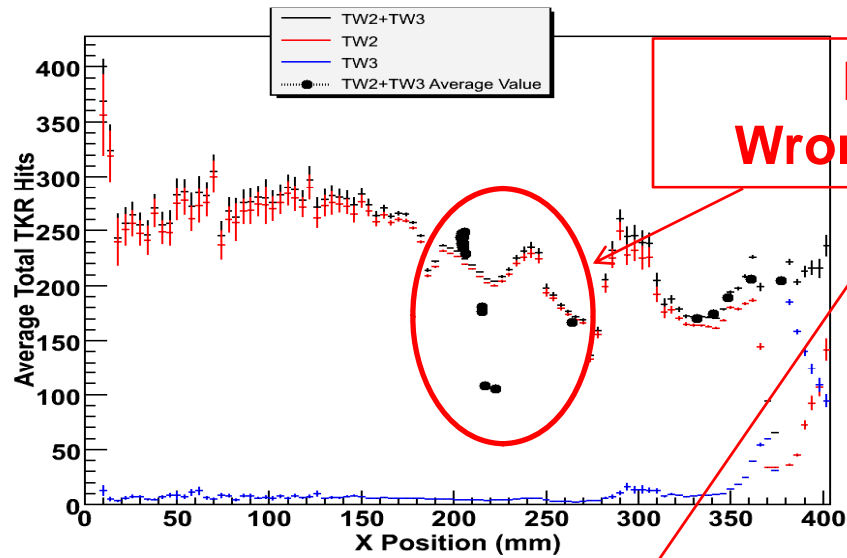
mazziotta@ba.infn.it

# 5 Gev/c Electron

x	y	RUN										
187	0	70000789										
187	14	70000790	70000791	70000793	70000794	70000796	70000797	70000798	70000799	70000800	70000804	70000808
201	14	700001459	700001460	700001462	700001467							
250	14	700001461										
320	14	700001469										
330	14	700001470										
340	14	700001471										
350	14	700001464										
360	14	700001472										

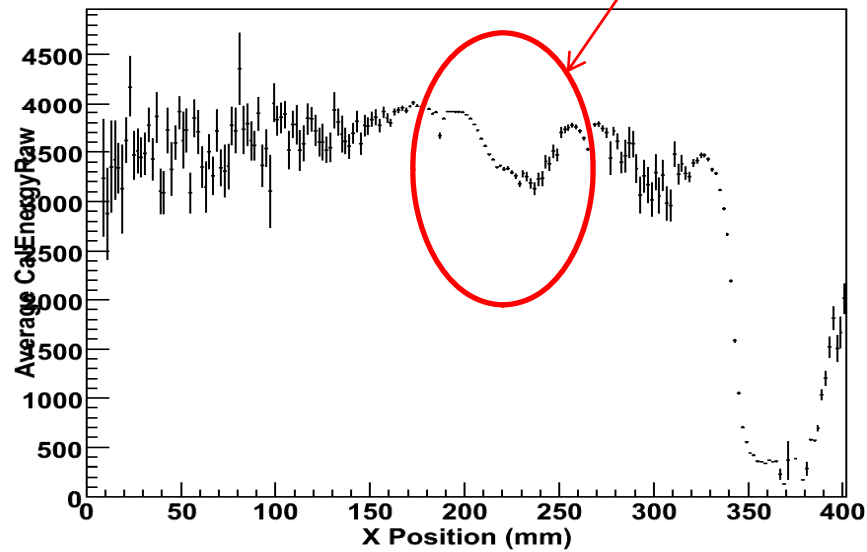


# 5 GeV/c Electron

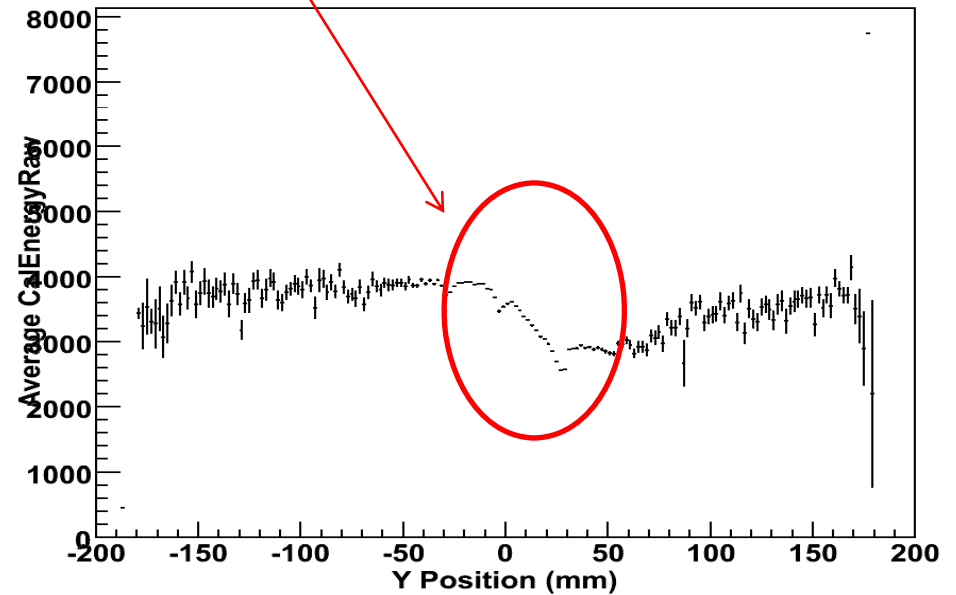


Rate?  
Wrong Energy

Total Raw Cal Energy Vs X (mm)

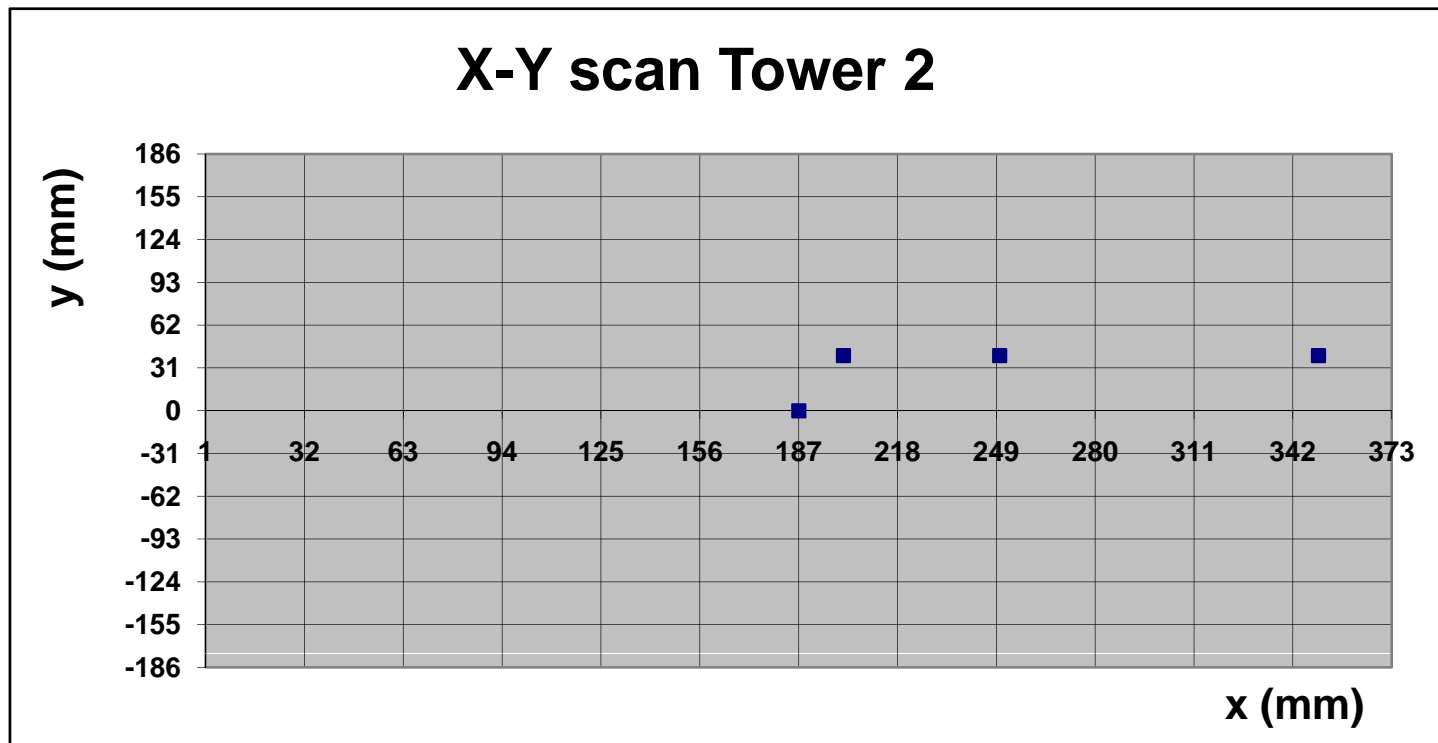


Total Raw Cal Energy Vs Y (mm)

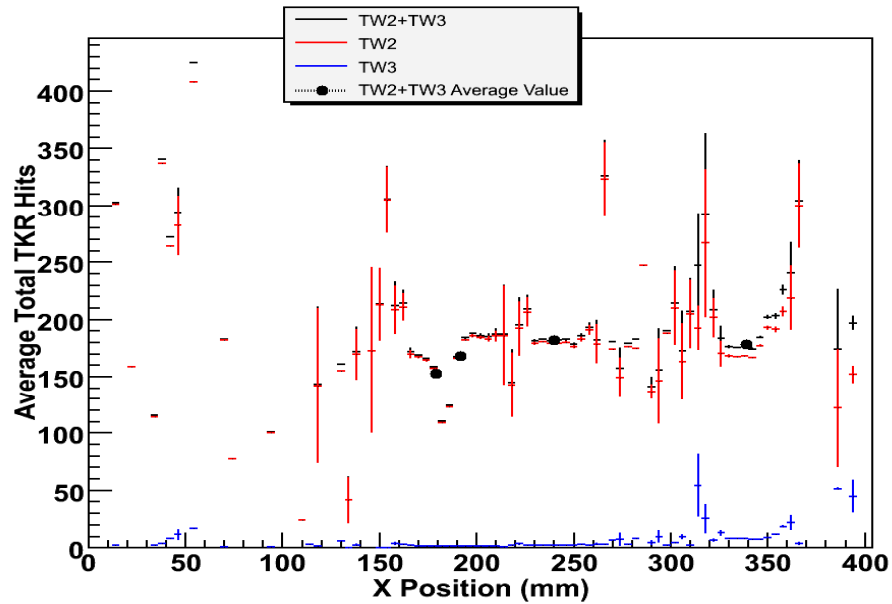


# 10 Gev/c Electron

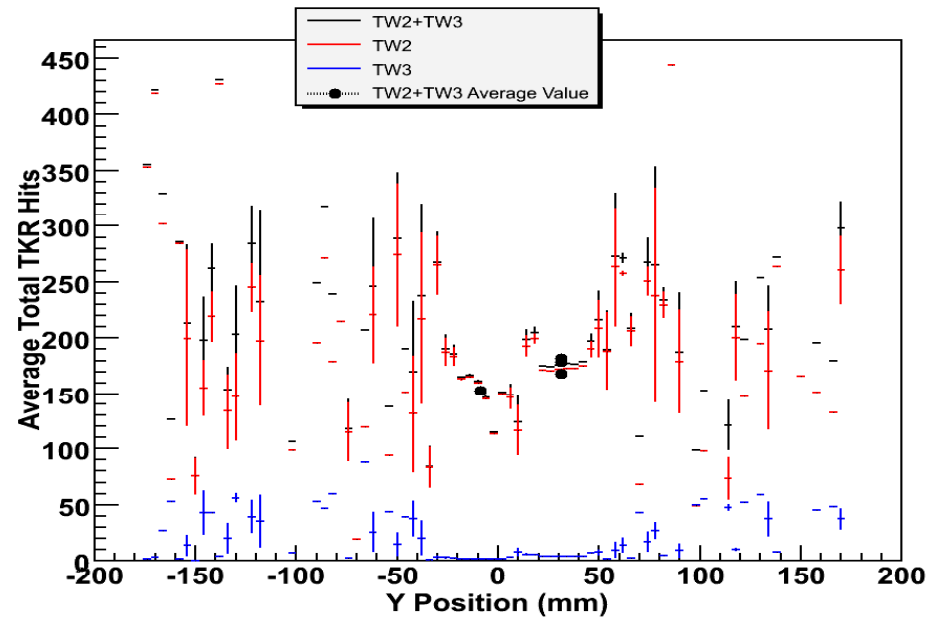
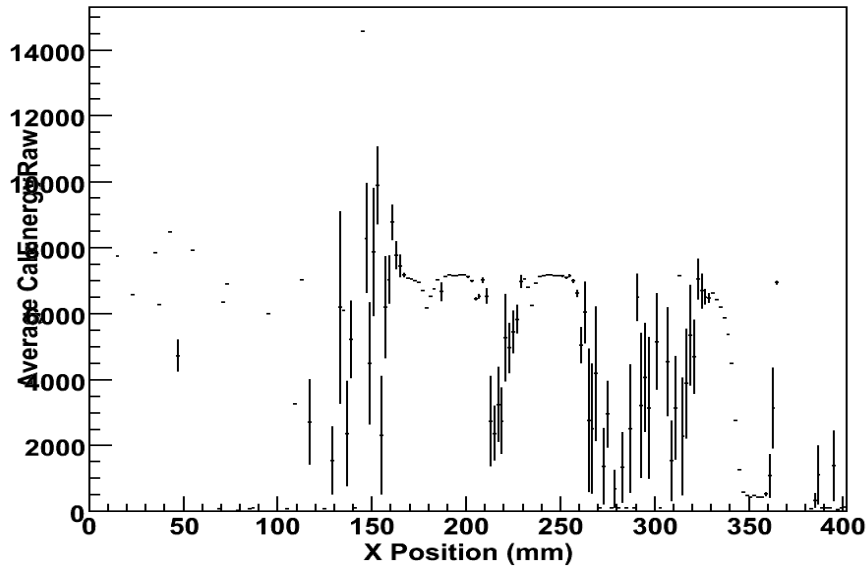
x	y	RUN
187	0	700002337
201	40	700002338
250	40	700002339
350	40	700002340



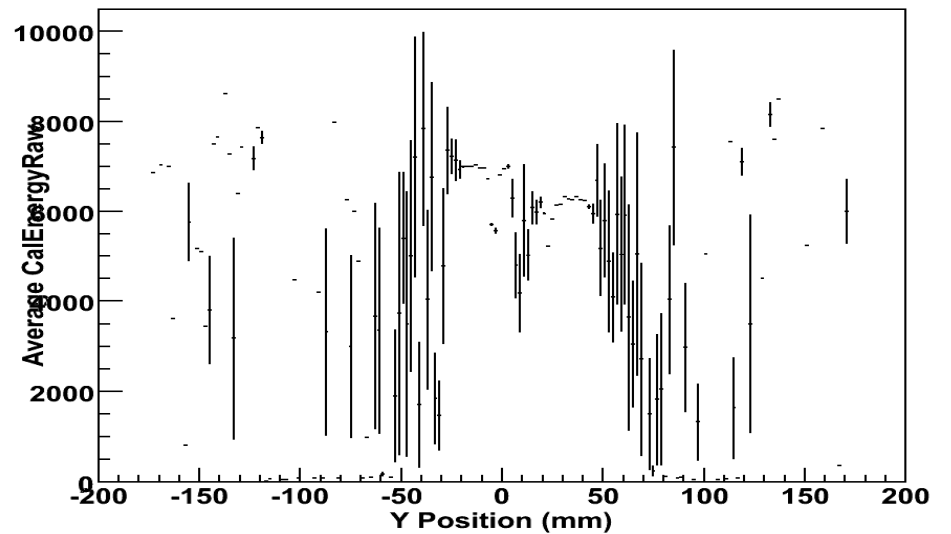
# 10 GeV/c Electron



Total Raw Cal Energy Vs X (mm)

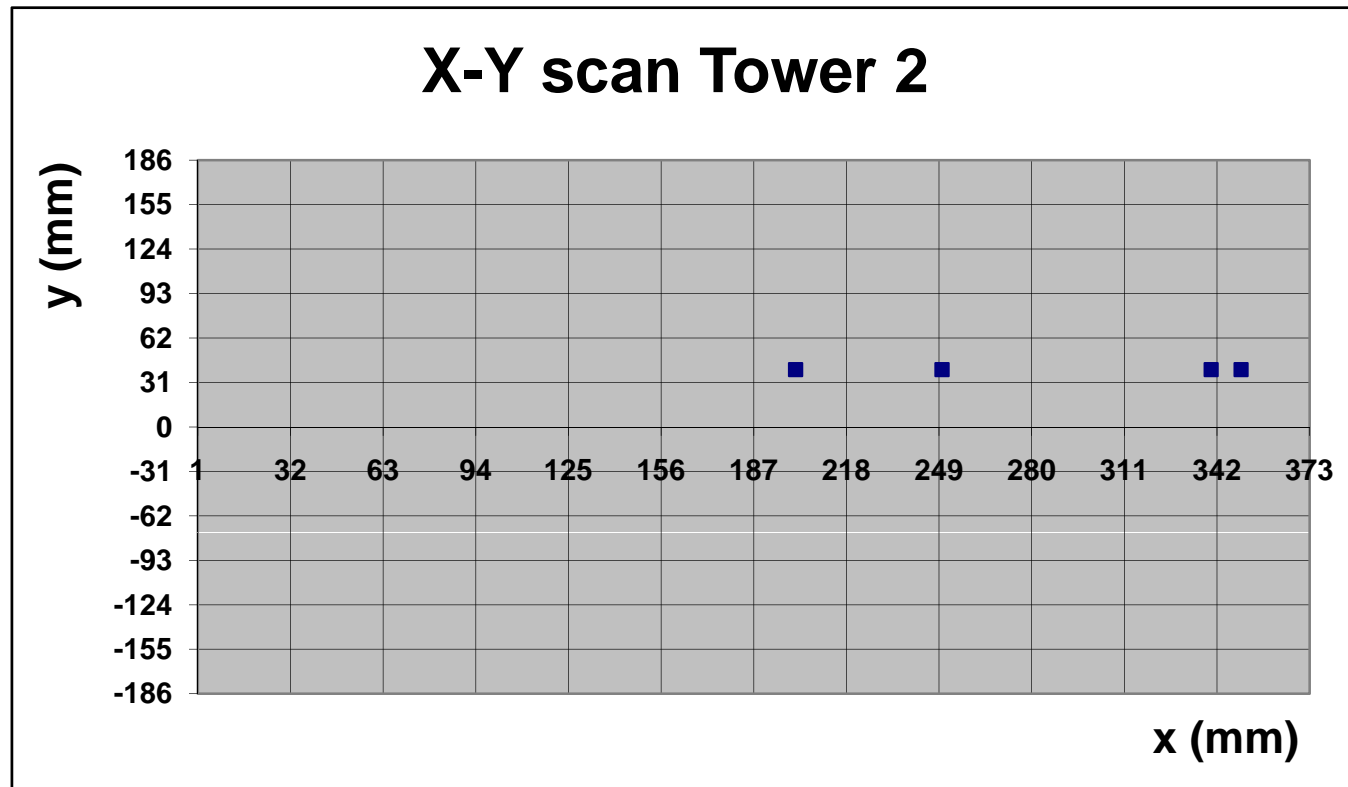


Total Raw Cal Energy Vs Y (mm)

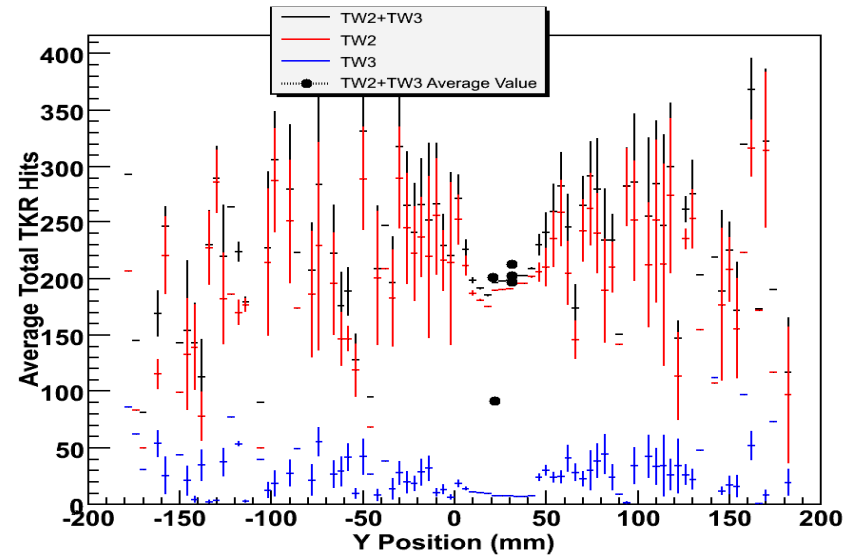
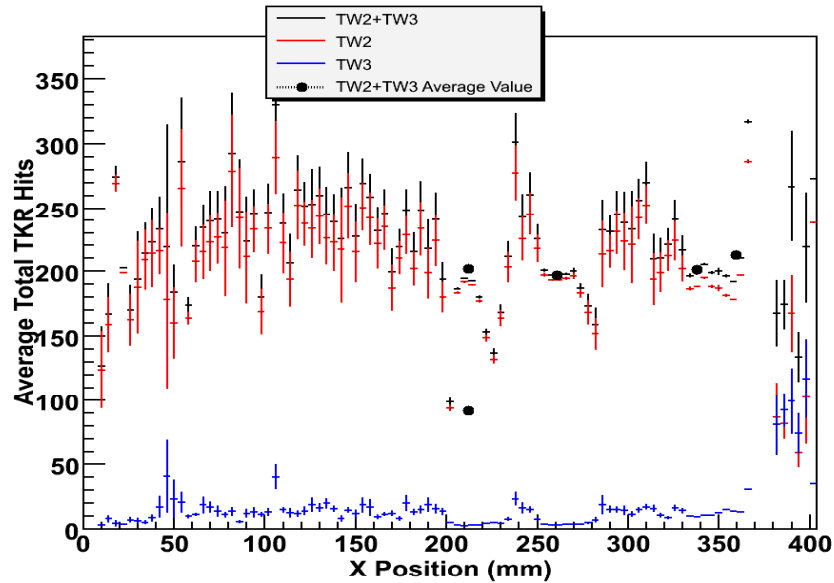


# 20 Gev/c Electron

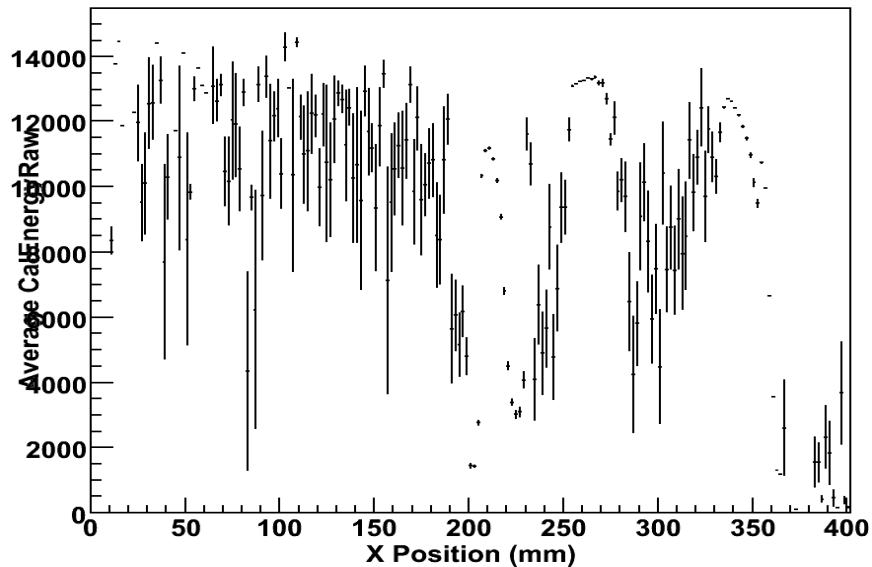
x	y	RUN	
201	40	700002082	700002180
250	40	700002083	
340	40	700002166	
350	40	700002084	



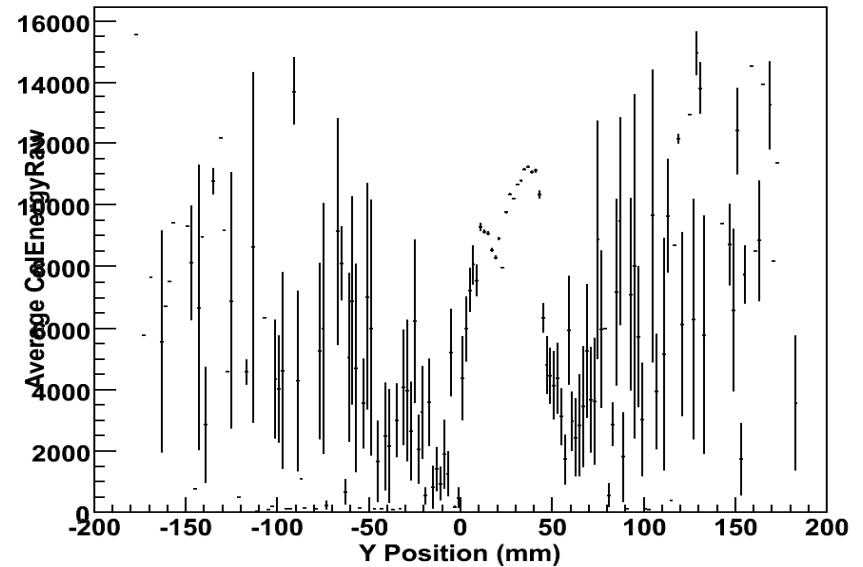
# 20 GeV/c Electron



Total Raw Cal Energy Vs X (mm)

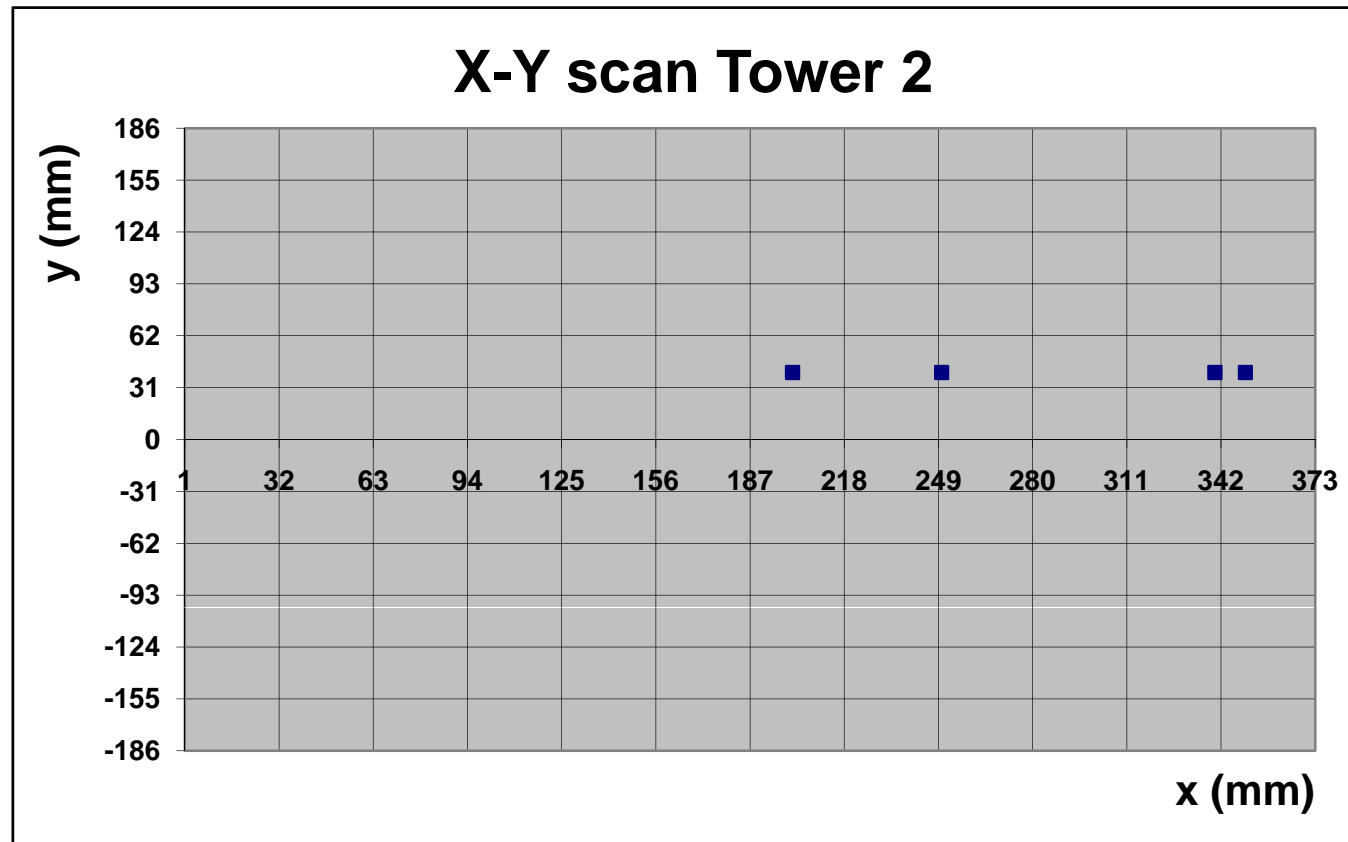


Total Raw Cal Energy Vs Y (mm)



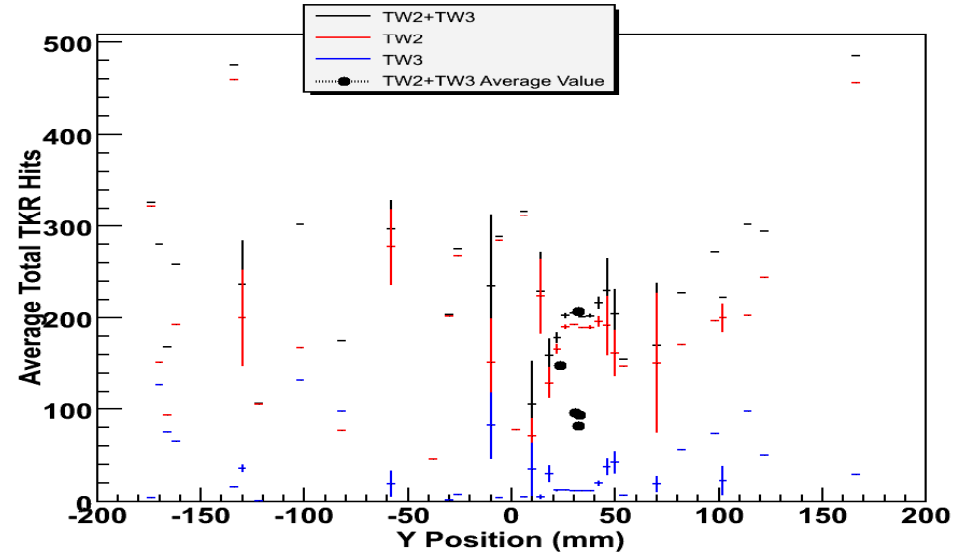
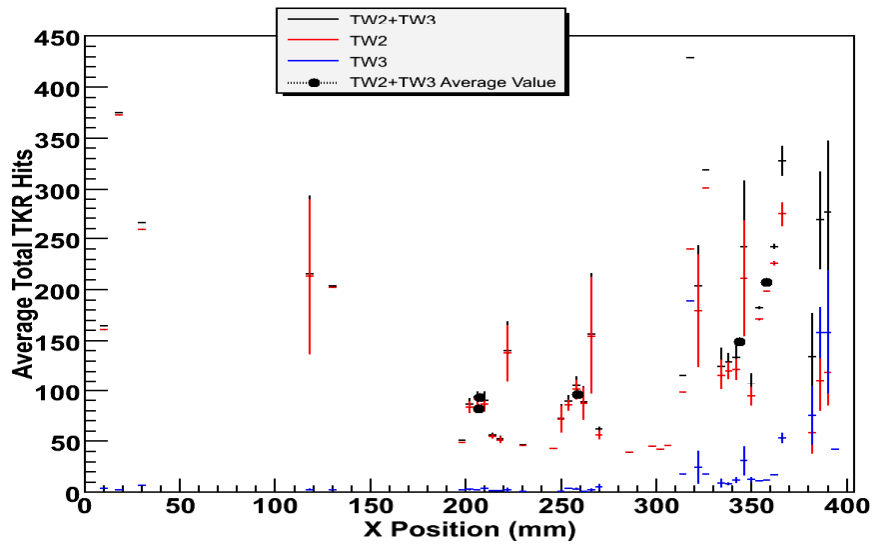
# 50 Gev/c Electron

x	y	RUN	
201	40	700002023	700002039
250	40	700002040	
340	40	700002158	
350	40	700002041	

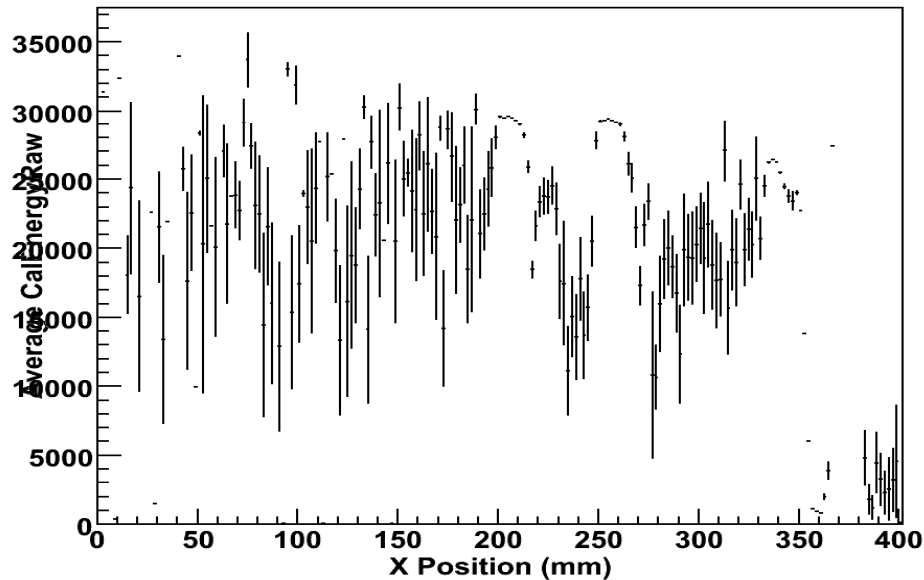




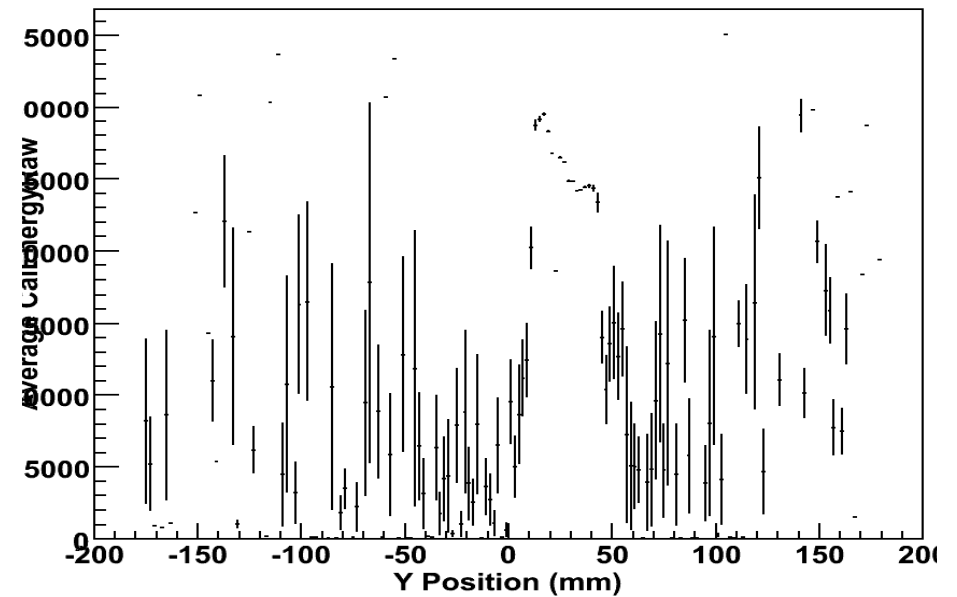
# 50 GeV/c Electron



Total Raw Cal Energy Vs X (mm)

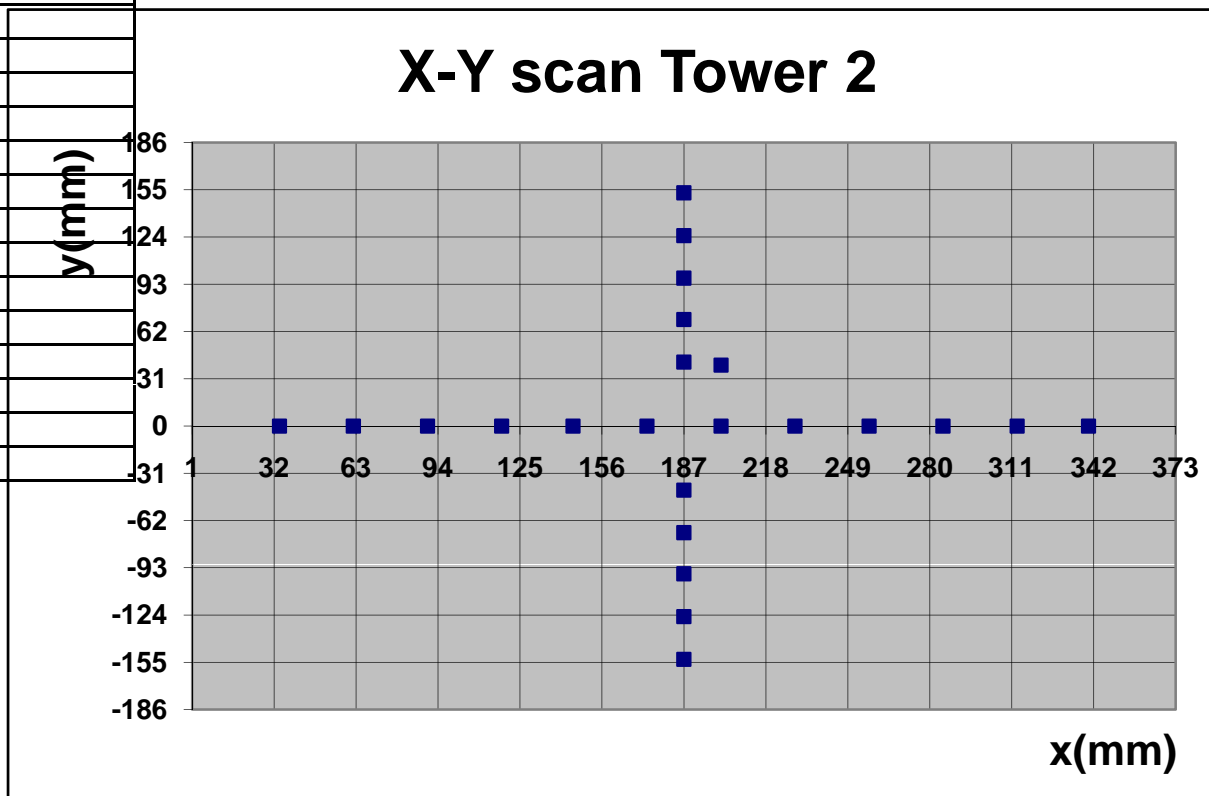


Total Raw Cal Energy Vs Y (mm)

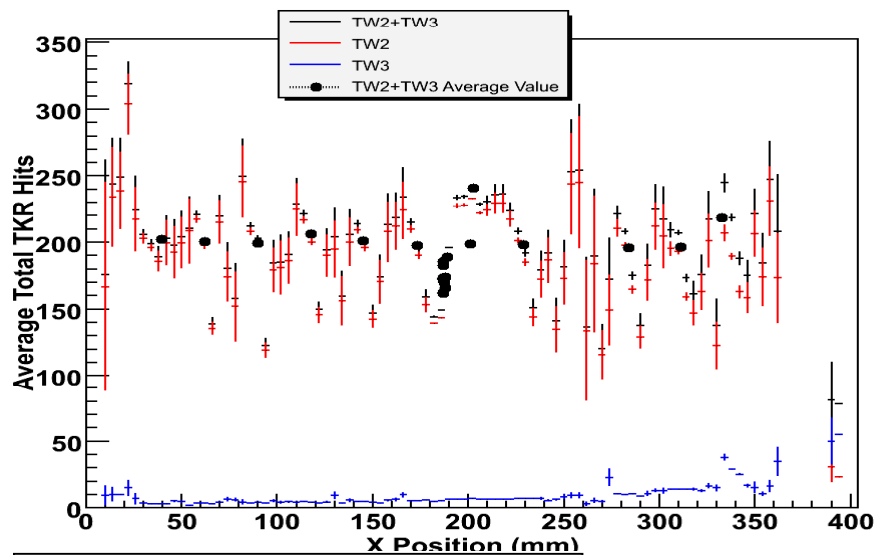


# 100 Gev/c Electron

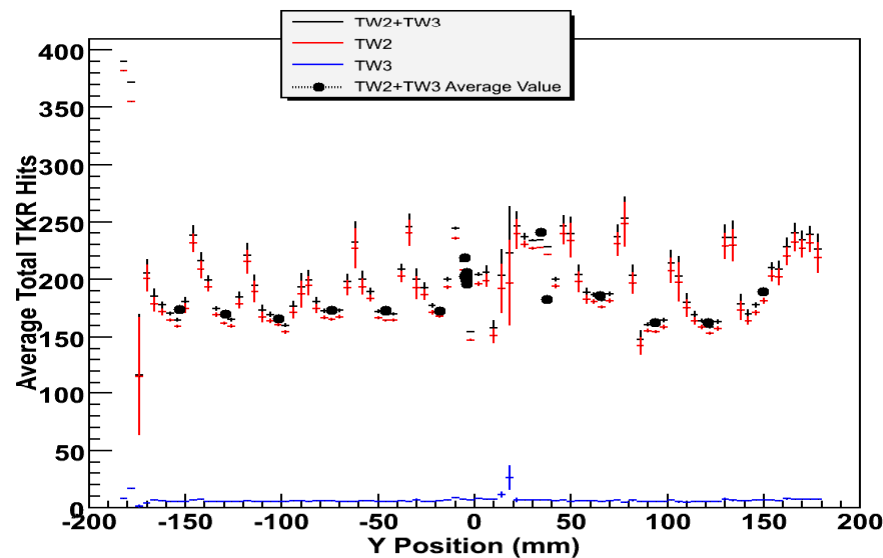
x	y	RUN		
187	-153	700001789		
187	-125	700001790		
187	-97	700001791		
187	-70	700001792		
187	-42	700001793	700001794	700001795
187	42	700001797		
187	70	700001798		
187	97	700001799		
187	125	700001800		
187	153	700001801		
34	0	700001814		
62	0	700001815		
90	0	700001816		
118	0	700001817		
145	0	700001818		
173	0	700001819		
201	0	700001820		
201	40	700001981		
229	0	700001821		
257	0	700001822		
285	0	700001823		
313	0	700001824		
340	0	700001825		



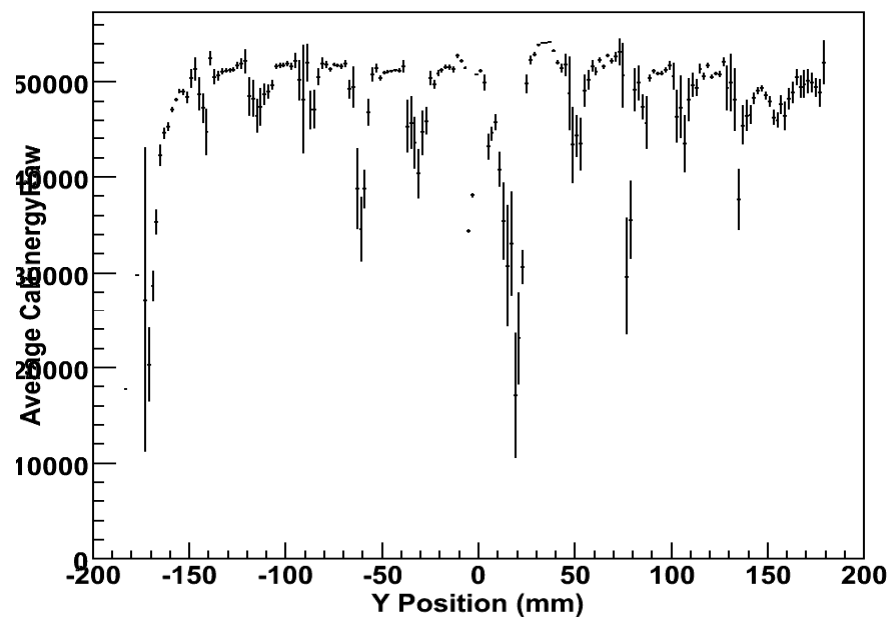
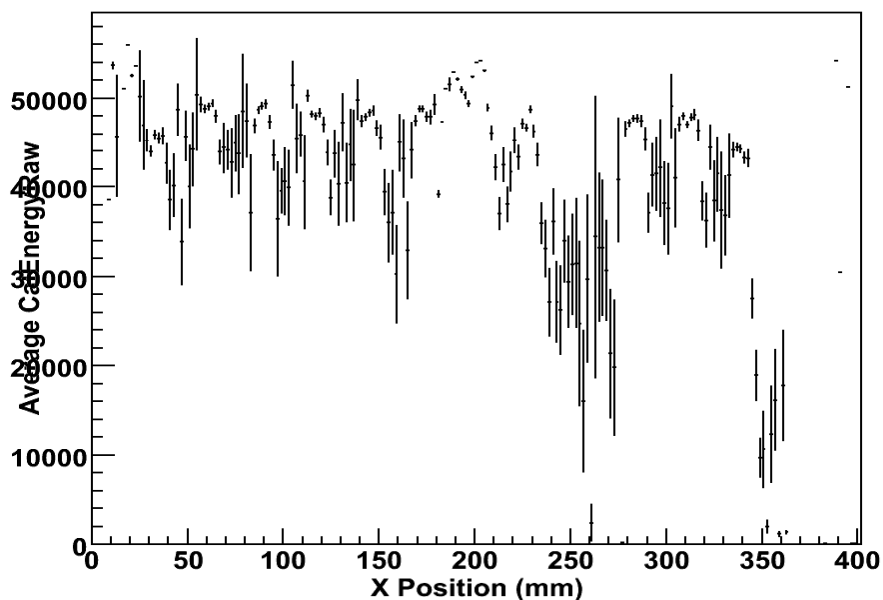
# 100 GeV/c Electron



Total Raw Cal Energy Vs X (mm)

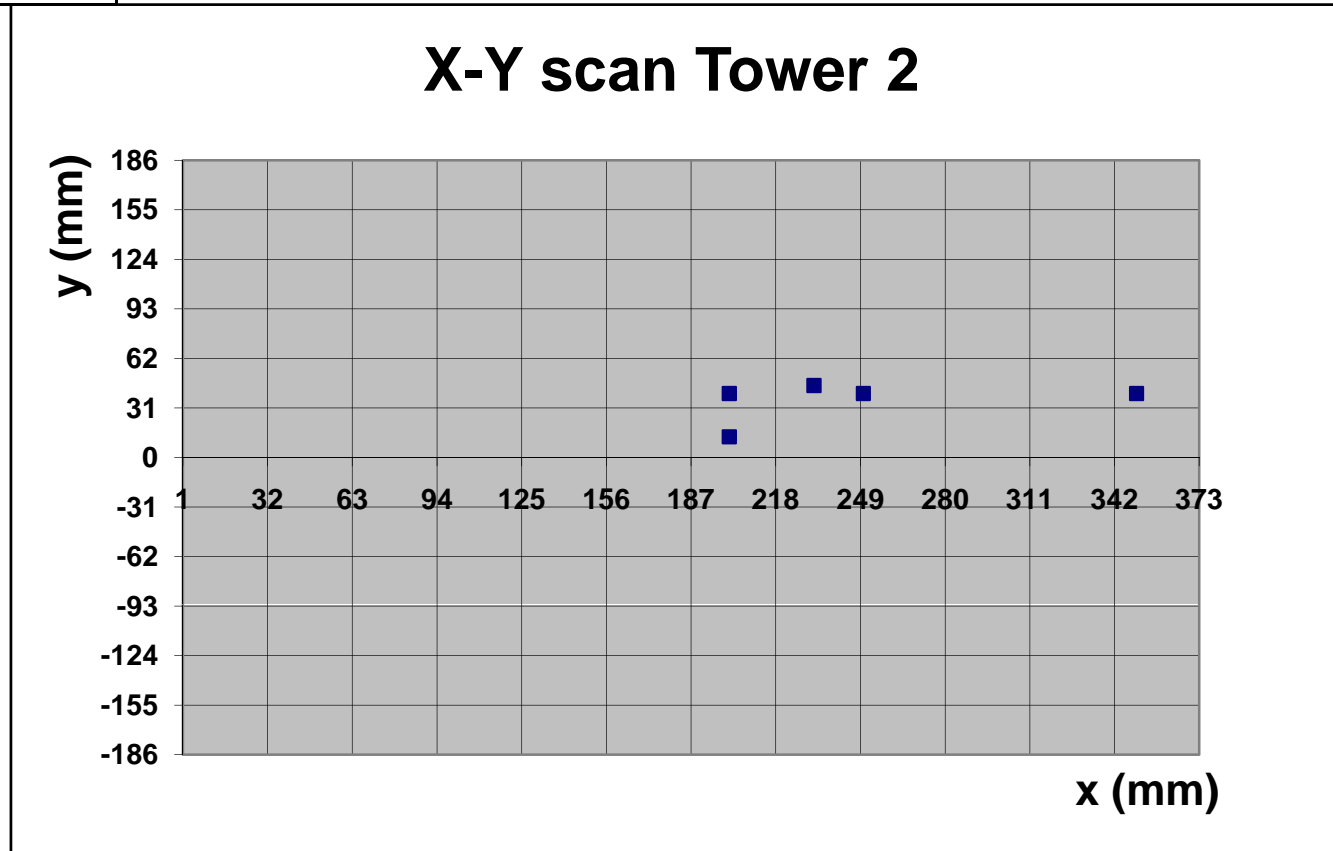


Total Raw Cal Energy Vs Y (mm)

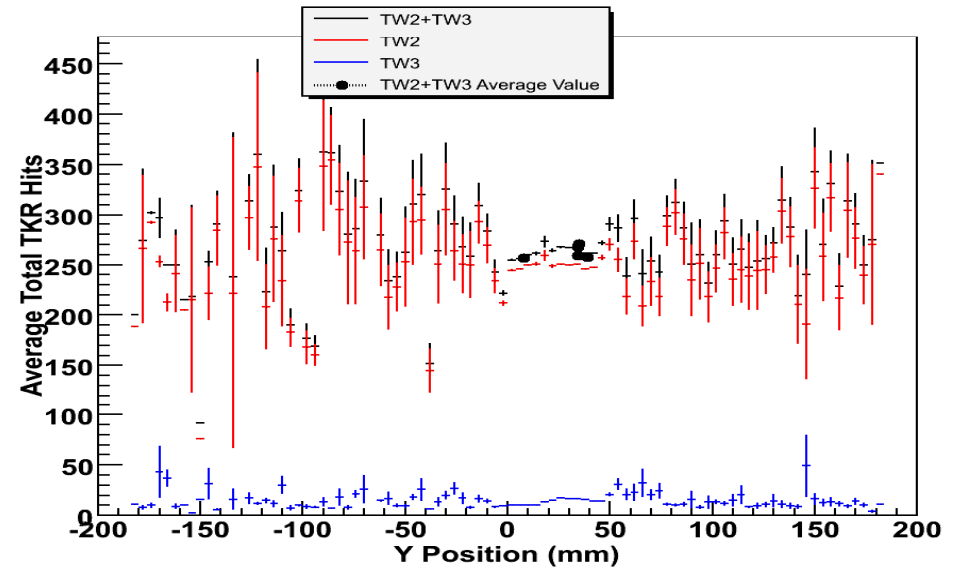
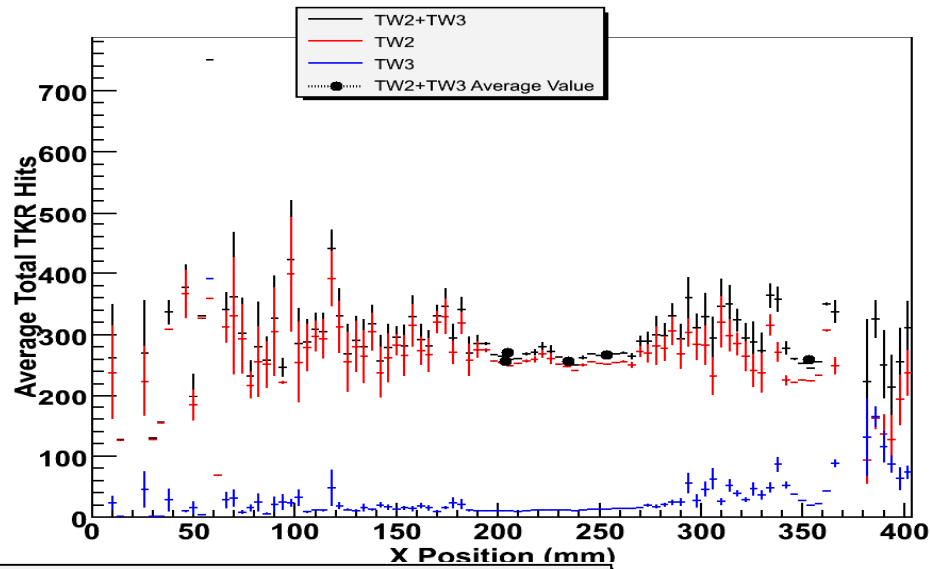


# 200 Gev/c Electron

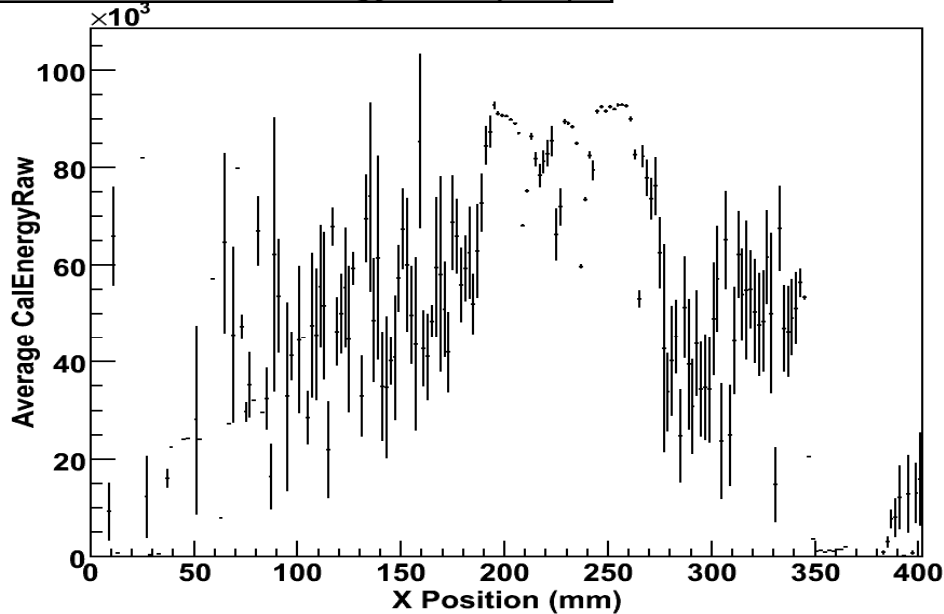
x	y	RUN
201	40	700001911
201	13	700001752
232	45	700001753
250	40	700001886
350	40	700001887



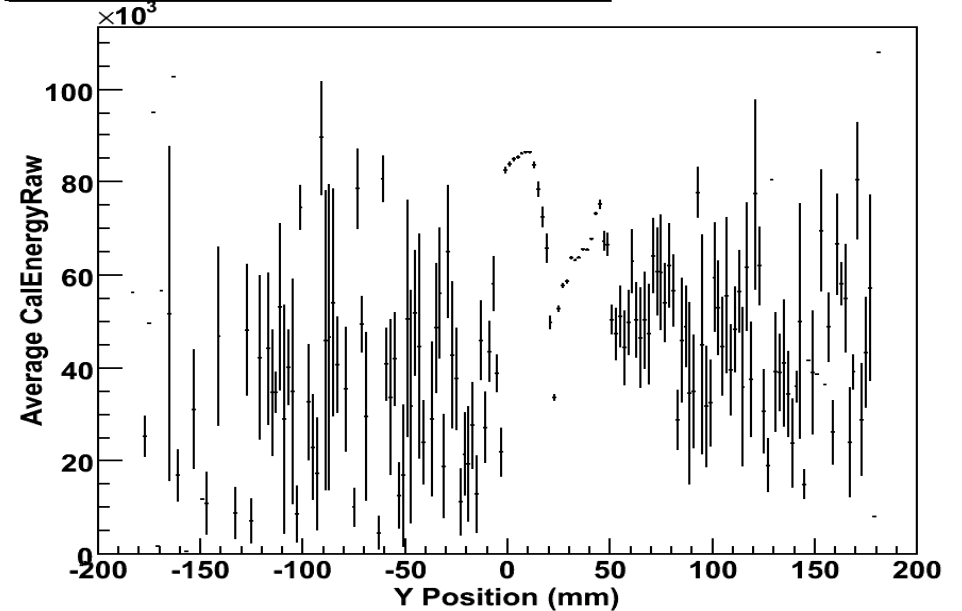
# 200 GeV/c Electron



Total Raw Cal Energy Vs X (mm)

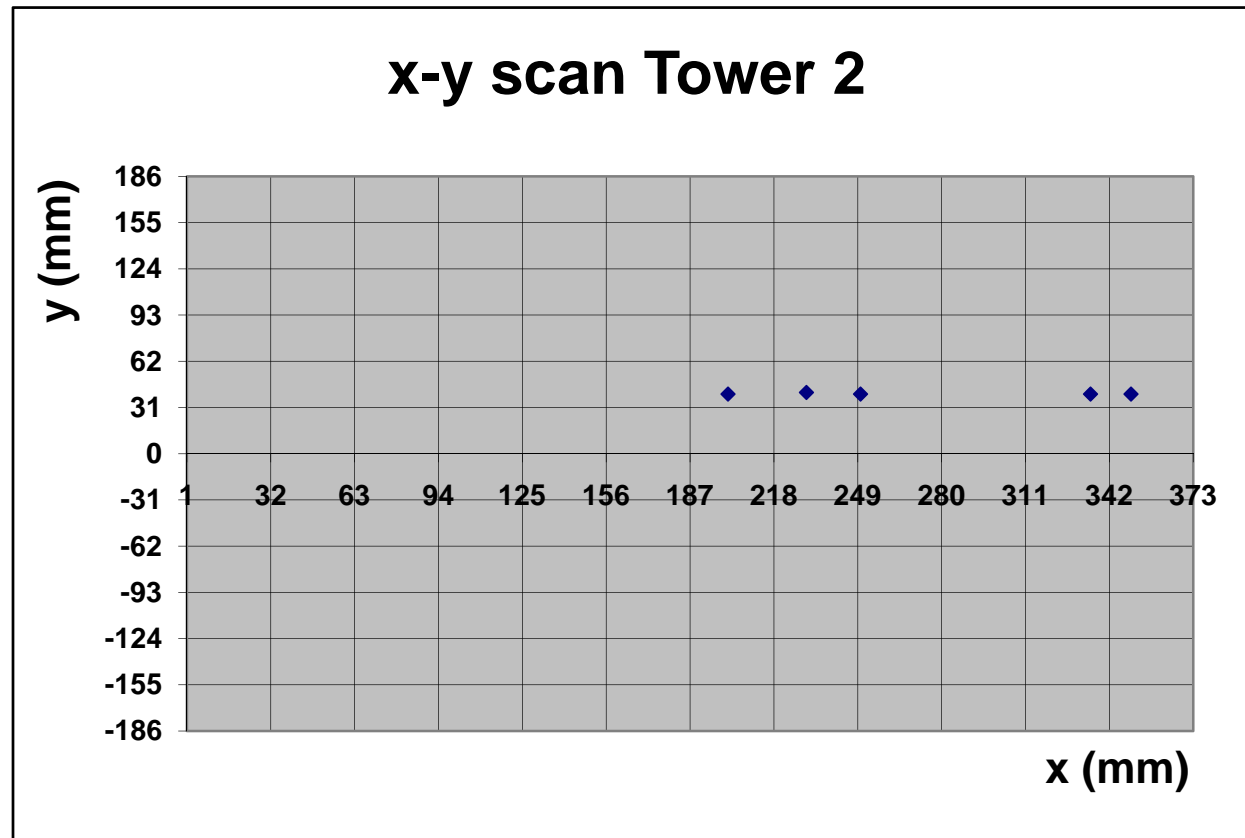


Total Raw Cal Energy Vs Y (mm)

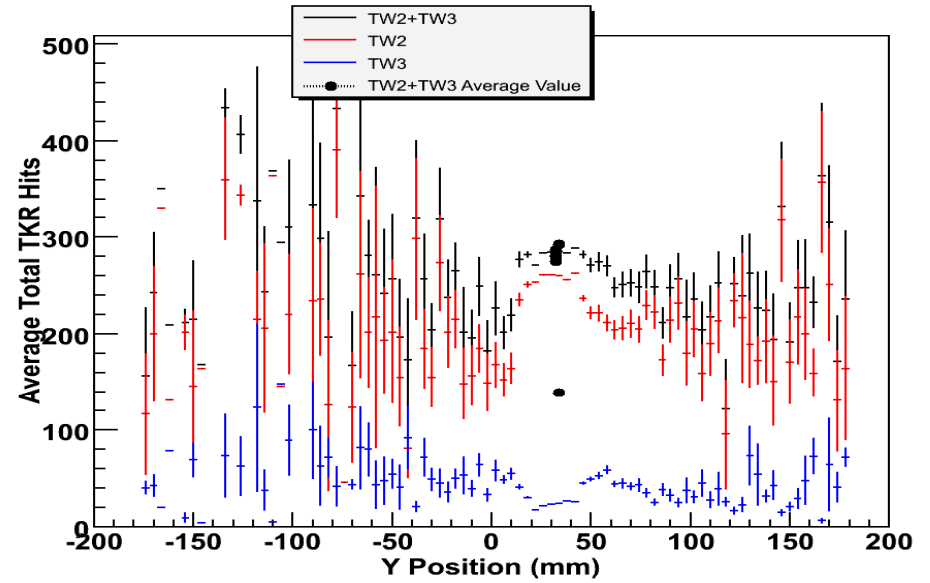
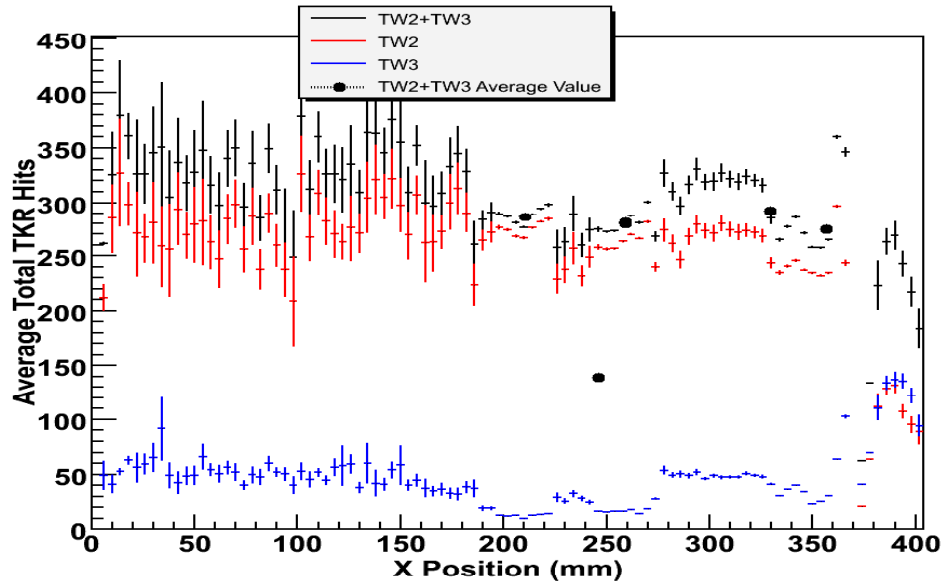


# 300 GeV/c Electron

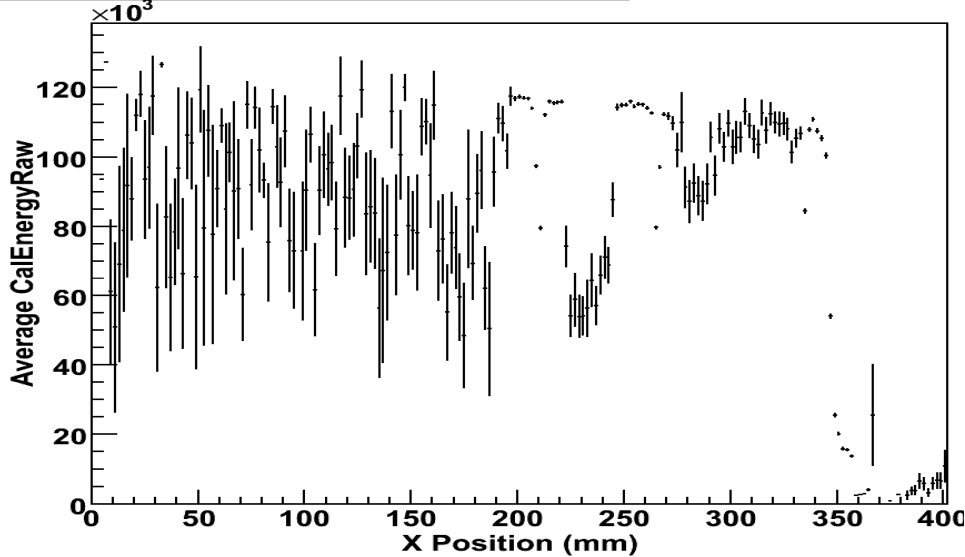
x	y	RUN	
201	40	700001922	
230	41	700001974	
250	40	700001920	700001921
335	40	700002129	
350	40	700001919	



# 300 GeV/c Electron



Total Raw Cal Energy Vs X (mm)



Total Raw Cal Energy Vs Y (mm)

