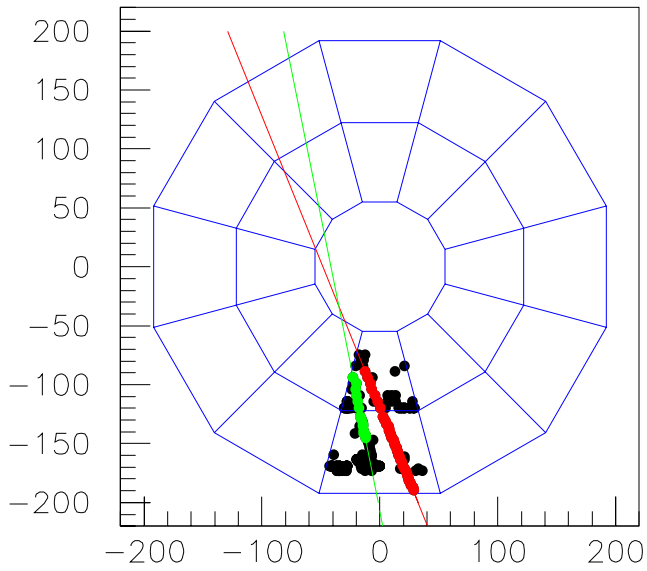


Top View Z vs X (cm)

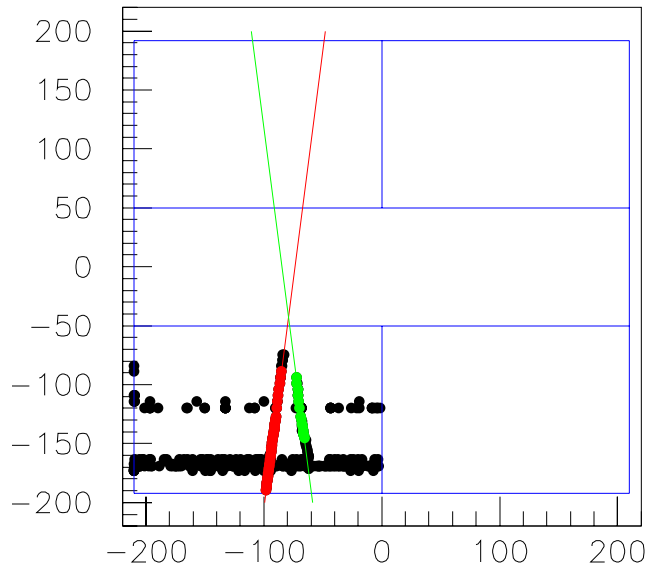
sector=18

$\alpha = -18.4544$

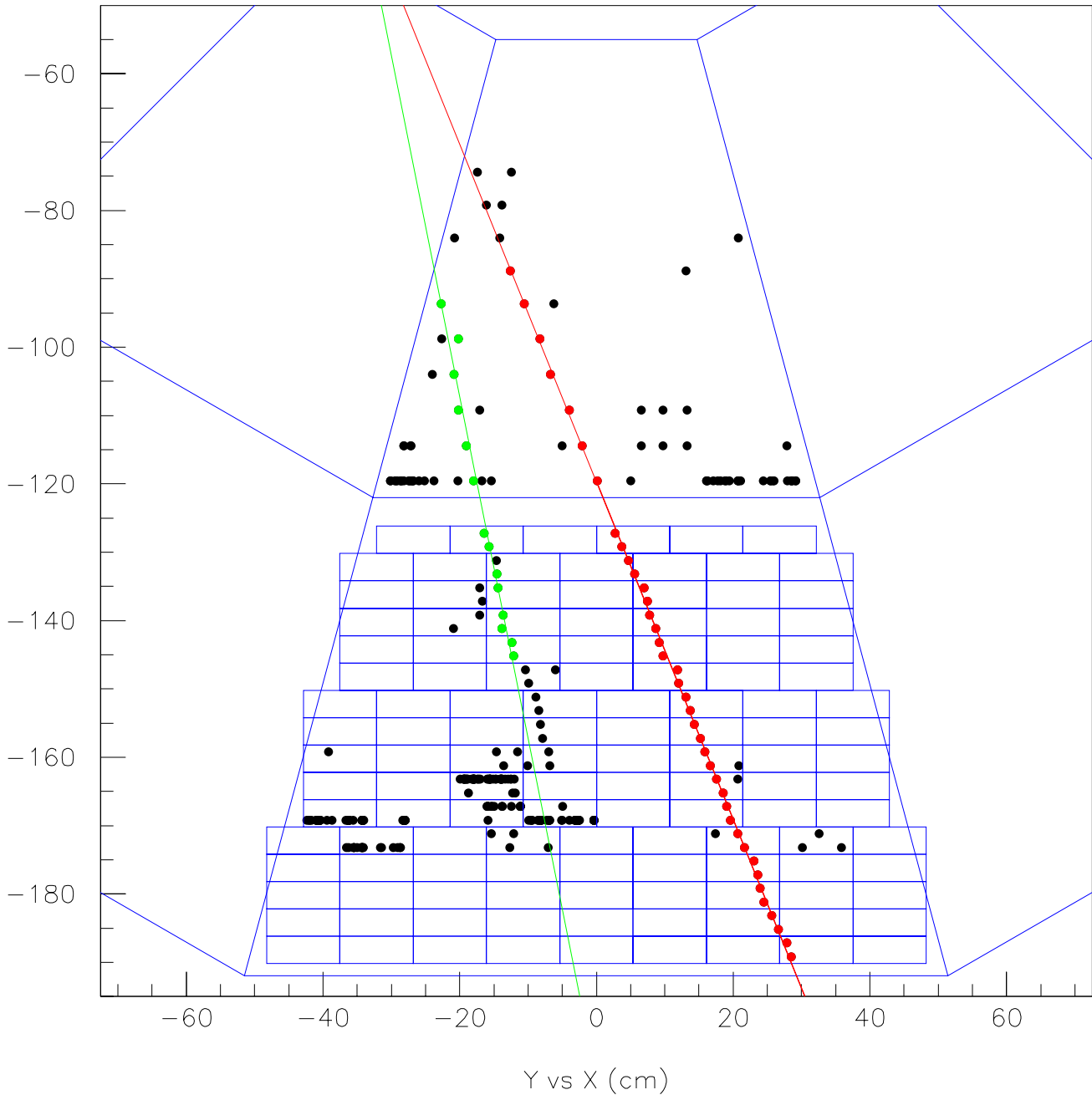
dip=12.2876

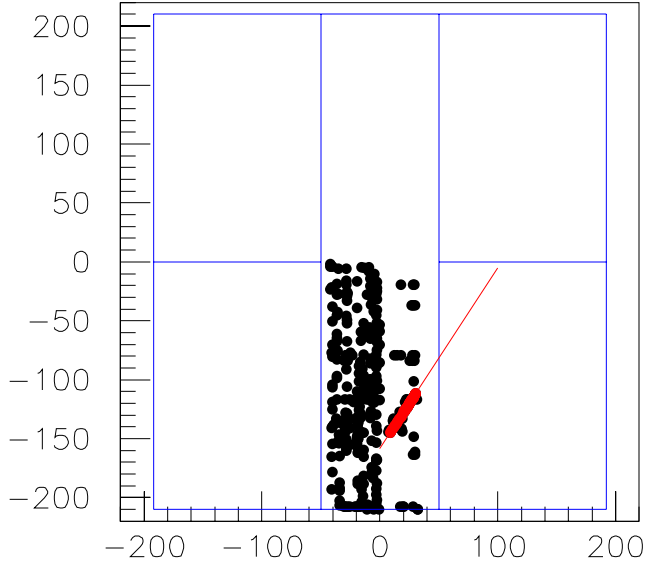


End View Y vs X (cm)



Side View Y vs Z (cm)



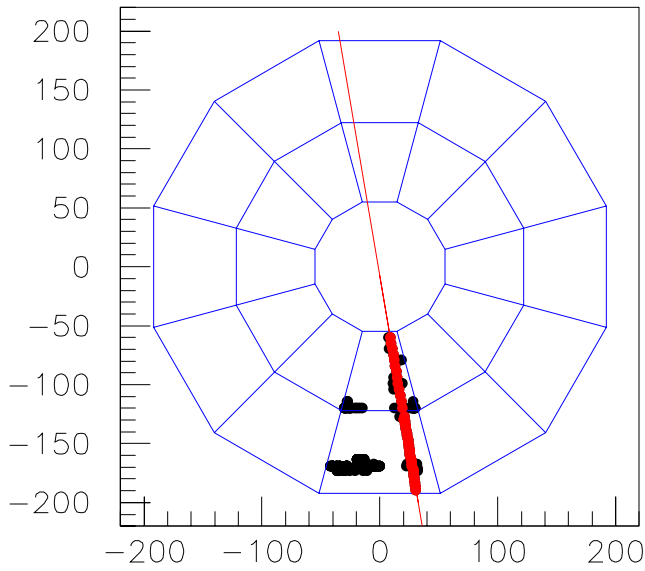


Top View Z vs X (cm)

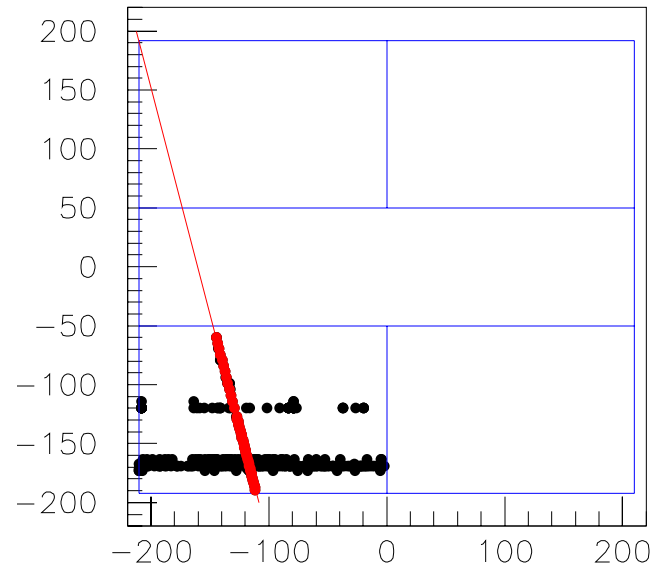
sector=18

alpha=-9.61735

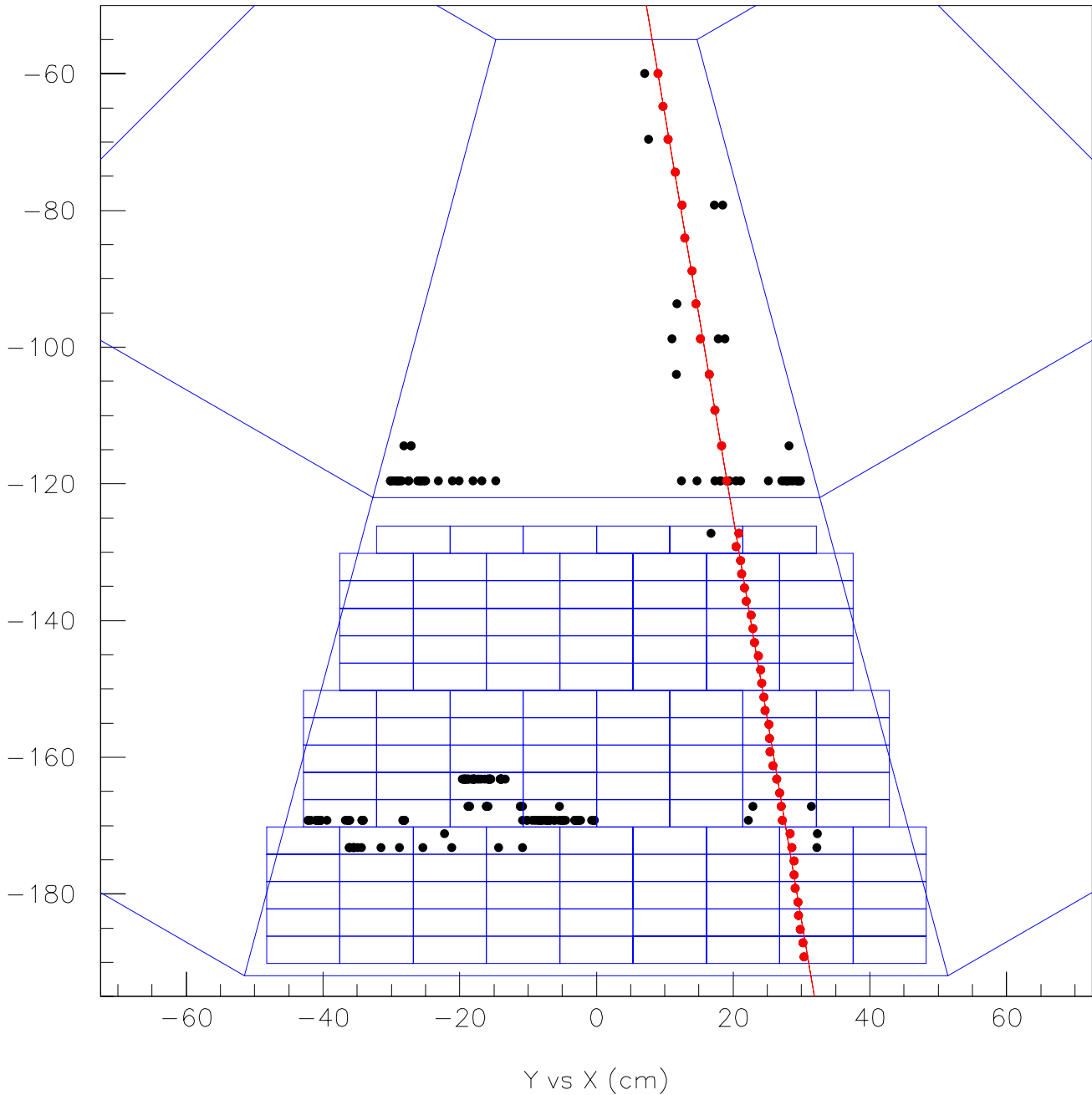
dip=-14.5831

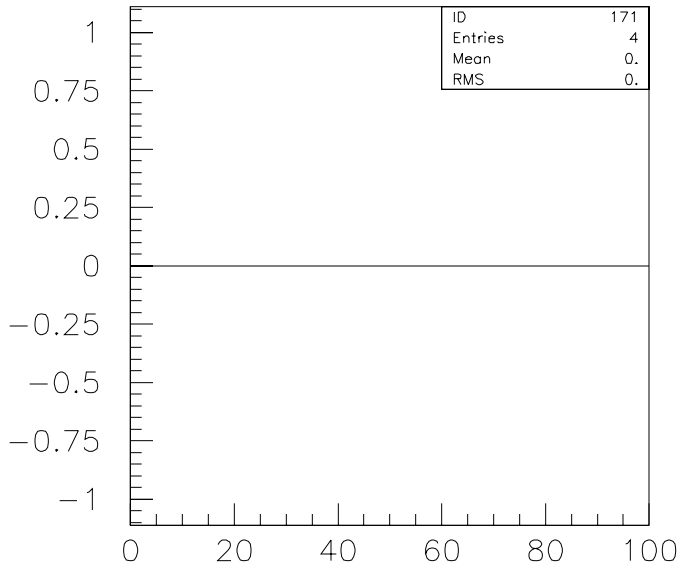


End View Y vs X (cm)

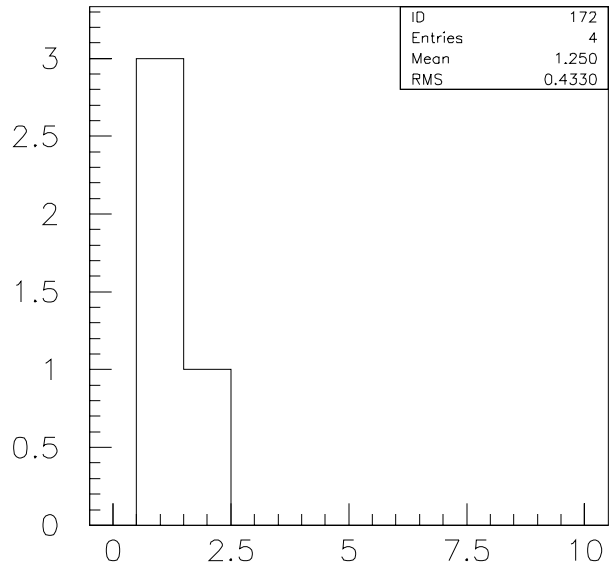


Side View Y vs Z (cm)

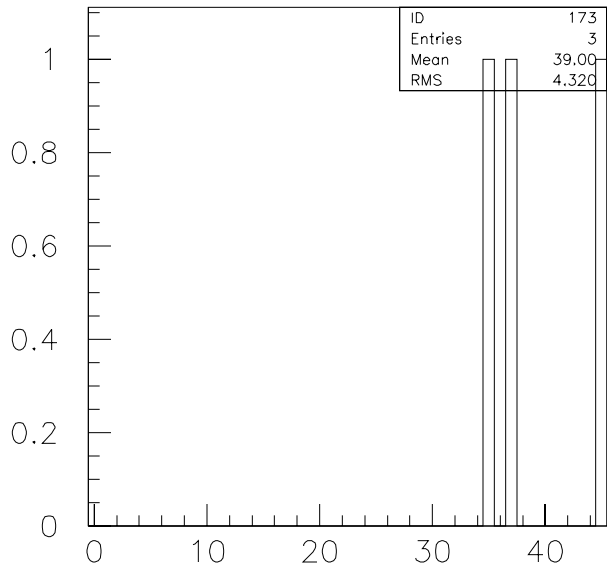




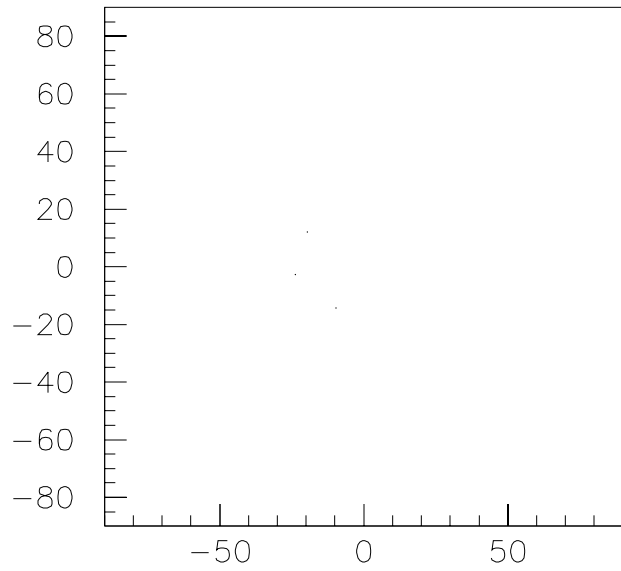
total number of hits



number of tracks



hits on 1 track



dip vs crossing angle

