Subject: [FIXED] problem with recoideal_complete.C Posted by Ajay Kumar on Mon, 09 Jun 2014 05:15:10 GMT View Forum Message <> Reply to Message

Dear All,

I am simulating 10^5 events for the ppbar->D*+D*- and ppbar->Jpsi pi+ pi- channels. I have run the script for this job in bellow manner.

root -l -q sim_complete.C root -l -q digi_complete.C root -l -q recoideal_complete.C root -l -q pid_complete.C

when simulation comes to recoideal_complete.C, it regularly print the following message on the screen and after long perid directly comes on the terminal without closing the output file.

could not convert GenfitTrack to PndTrack could not convert GenfitTrack to PndTrack could not convert GenfitTrack to PndTrack

*** ERTRGO *** Boundary loop: track 1 stack 0 NTMULT 0 MUON -Precision now set to 0.250E-04

*** ERTRGO *** Boundary loop: track 1 stack 0 NTMULT 0 MUON -Precision now set to 0.250E-04

could not convert GenfitTrack to PndTrack could not convert GenfitTrack to PndTrack

Is something wrong with this code? what should I do to get out from this problem?

Thanks & Regards Ajay