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 -I -q sim_complete.C
root -I -q digi_complete.C
root -I -q recoideal_complete.C
root -I -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