Subject: Warning in FairPrimaryGenerator Posted by Klaus Götzen on Wed, 30 Apr 2014 06:15:22 GMT

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Hi,

when using an EvtGen decay file with a PDG code not in TDatabasePDG, FairPrimaryGenerators prints for every single decay some warning like

-W FairPrimaryGenerator: PDG code 88880 not found in database. This warning can be savely ignored

Is there a (verbose-)switch which allows to suppress this warning? If not, would it be possible to implement something to get rid of this warning?

Best and thanks, Klaus

Subject: Re: Warning in FairPrimaryGenerator Posted by Johan Messchendorp on Wed, 30 Apr 2014 06:30:39 GMT View Forum Message <> Reply to Message

what about adding the particle in the database by adding the following in the simulation macro?!?

TDatabasePDG::Instance()->AddParticle("pbarpSystem0","pbarpSystem0",flni.M(),kFALSE,0.1,0, "",88880);

j.

Subject: Re: Warning in FairPrimaryGenerator Posted by Klaus Götzen on Wed, 30 Apr 2014 06:48:13 GMT View Forum Message <> Reply to Message

Hi Johan,

yes, I believe that was my own suggestion some time ago, but this workaround nevertheless is unconvenient. And since the warning itself says, that it savely can be ignored, I don't know why I should read this message 10000 times...

Best, Klaus Subject: Re: Warning in FairPrimaryGenerator Posted by Johan Messchendorp on Wed, 30 Apr 2014 06:50:15 GMT

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indeed, I learned this trick from you actually

And you are right, why giving a warning at all when it is completely save to ignore it... bit ironical.

j.

Subject: Re: Warning in FairPrimaryGenerator Posted by Shyam Kumar on Wed, 30 Apr 2014 08:25:42 GMT

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Hi,

If you don't want to see the warning on screen then comment the line 234 in source code /pandaroot/base/sim/FairPrimaryGenerator.cxx . then compile it again, it will not display that warning.

cout << "\033[5m\033[31m -W FairPrimaryGenerator: PDG code " << pdgid << " not found in database. This warning can be savely ignored.\033[0m " << endl;

Thank You

Subject: Re: Warning in FairPrimaryGenerator Posted by Klaus Götzen on Wed, 30 Apr 2014 08:28:00 GMT

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Hi,

thanks for the hint, but I'd really like to have some official switch, so that I don't need some patch or workaround every time again.

Best, Klaus

Subject: Re: Warning in FairPrimaryGenerator

Posted by StefanoSpataro on Wed, 30 Apr 2014 08:33:31 GMT

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I think the message should stay there, since if you do some error in your generator you will never realize w/o such a message.

The point would be to set these TParticle in some standard class called at the beginning of each macro.

Subject: Re: Warning in FairPrimaryGenerator Posted by Klaus Götzen on Wed, 30 Apr 2014 08:35:43 GMT

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Again, if I'm aware of that problem in some case, I'd like to have the possibility to switch it off by sth like

primaryGen->PrintWarnings(kFALSE);

Best, Klaus

Subject: Re: Warning in FairPrimaryGenerator Posted by Shyam Kumar on Wed, 30 Apr 2014 08:42:16 GMT View Forum Message <> Reply to Message

some thing verbose like will be good in this case I have not seen any loop on verbose in the source code FairPrimaryGenerator.cxx. But one can put the loops like

```
if (verbose>1){
    cout << "\033[5m\033[31m -W FairPrimaryGenerator: PDG code " << pdgid << " not found in database. This warning can be savely ignored.\033[0m " << endl;
    }
```

Thank you

Subject: Re: Warning in FairPrimaryGenerator Posted by StefanoSpataro on Wed, 30 Apr 2014 08:54:00 GMT View Forum Message <> Reply to Message

However, this is the wrong place to ask, since FairPrimaryGenerator is a FairRoot class.

Subject: Re: Warning in FairPrimaryGenerator
Posted by Klaus Götzen on Wed, 30 Apr 2014 11:25:54 GMT
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I somehow overlooked the FairRoot forum, I'm gonna post the same message there again.

Best, Klaus