Subject: FTF stand-alone Posted by Klaus Götzen on Wed, 10 May 2017 08:50:17 GMT View Forum Message <> Reply to Message

Hi,

I just tried to run the stand-alone FTF generator with release feb17p1 (FAIRROOT=16.06b, FAIRSOFT=may15), in build/bin with

FTFGen PbarP.mac

where the .mac file was copied from pgenerators/FtfEvtGen/ and looks like

//-----Macro file for FTF test 11 //-----// verbose=0 no event listing, verbose#0 =1 event listing with stop after each event #verbose 0 //#initrand //initial.conf //#saverand // what event to print? #print 10 // // proton pi- pi+ kaon+ kaon- anti_proton anti_deuteron anti_alpha #particle anti_proton \parallel #material G4 H #targetA 1 // // ftfp ftfb qgsp qgsb bertini binary #generator ftfp // #events 10 // Plab for proj. hadron, or per nucleon for AA-collisions // #Plab(GeV/c) 3.5 #run #exit

I immediately get the error message

======	FTF Test Start	=======	
EEEE	G4Exception-STA	ART EEEE	
 *** ExceptionHandler is not defined *** *** G4Exception : PART70000 issued by : G4NuclideTable G4ENSDFSTATEDATA environment variable must be set *** Fatal Exception *** EEEE G4Exception-END EEEE 			

Maybe that's a trivial error, but I didn't find something about it in the pgenerators/FtfEvtGen/README.txt. Can somebody help me?

Best regards, Klaus