Subject: Re: Segmentation violation during drawing geometry Posted by Shyam Kumar on Mon, 30 Jun 2014 06:40:52 GMT View Forum Message <> Reply to Message

I want to create root file of single lambda disk ot of two disk by using /pandaroot/mvd/MvdMC\$ root -I CreateLambdaGeometrySeparatedSupport.C previously it is working now It is not working and every macros which creates root file of geometry is not working. I have also tried drawGeo.C with FiarBaseParSet changed to FairGeoParSet again there is same problem.

//-----

shyam@shyam:~/pandaroot/macro/run\$ root -I drawGeo.C root [0] Processing drawGeo.C... Error in <TClonesArray::SetClass>: called with a null pointer Info in <TGeoManager::CloseGeometry>: Geometry loaded from file... Info in <TGeoManager::SetTopVolume>: Top volume is cave. Master volume is cave Info in <TGeoManager::BuildCache>: --- Maximum geometry depth set to 100 Info in <TGeoManager::Voxelize>: Voxelizing... Info in <TGeoManager::CountLevels>: max level = 12, max placements = 4550 Info in <TGeoManager::CloseGeometry>: 2003695 nodes/ 5810 volume UID's in FAIR geometry Info in <TGeoManager::CloseGeometry>: -----modeler ready-------Info in <TGeoManager::SetVisLevel>: Automatic visible depth disabled Info in <TCanvas::MakeDefCanvas>: created default TCanvas with name c1

*** Break *** segmentation violation

Page 1 of 1 ---- Generated from GSI Forum