Subject: Re: Mc Truth Match Posted by MartinJGaluska on Fri, 23 Aug 2013 10:14:18 GMT View Forum Message <> Reply to Message

Yes, here is the complete output that comes before I see my user generated content (for 10k events of psi(2S) to jpsi gamma and all jpsi decays).

root [0] Processing mcmatchtestRemove.C... (int)0 Warning in <TStreamerInfo::BuildCheck>: The StreamerInfo of class PndDrc read from file simparams.root has the same version (=11) as the active class but a different checksum. You should update the version to ClassDef(PndDrc, 12). Do not try to write objects with the current class definition, the files will not be readable. Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Double t fPackingFraction; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Bool t fStopTime; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Double t fPhoMaxTime; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Bool tfTakeDirect; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Bool_t fTakeReflected; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Int tfFocusing; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Bool tfTakeRealReflectivity: // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Bool t fStopSecondaries; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from

the on-file layout version 11: Bool t fStopChargedTrackAfterDIRC; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Bool t fSetBlackLens; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: TArrayl fProc; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Int_t fPdgCode; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Double t fThetaC; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Int tfEventID: // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Float t fTime out; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Float t fTime in; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Float_t fLength_in; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Float_t fLength_out; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Float t fPEnergy; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Float tfLambda1; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Float_t fDeltaT; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from

the on-file layout version 11: Double32_t fTrackTime; // Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11: Int_t fSenId1; // Warning in <TStreamerInfo::CompareContent>: The following data member of

the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11:

Int_t fSenId2; //

Warning in <TStreamerInfo::CompareContent>: The following data member of the in-memory layout version 11 of class 'PndDrc' is missing from the on-file layout version 11:

Int_t fSenIdBar; //

FairRootManager::OpenOutFile("output.root")

[INFO] The input consists out of the following trees and files:

[INFO] - cbmsim

[INFO] - pid_complete.root

[INFO] Parameter and input file are available, Assure that basic info is there for the run!

[INFO] The number of entries in chain is 10000

[INFO] Branch: MCEventHeader. not found in Tree

[INFO] Branch: MCEventHeader. not found in Tree

initialisation for run id 1377190965

-I- FairRunTimeDB::InitContainer() FairBaseParSet

Info in (PndGeoHandling::Instance): Making a new instance using the framework.

Error in <TBufferFile::CheckByteCount>: object of class PndDrc read too many bytes: 27185 instead of 27177

Warning in <TBufferFile::CheckByteCount>: PndDrc::Streamer() not in sync with data on file simparams.root, fix Streamer()

Info in <TGeoManager::CloseGeometry>: Geometry loaded from file...

Info in <TGeoManager::SetTopVolume>: Top volume is cave. Master volume is cave

Info in <TGeoNavigator::BuildCache>: --- Maximum geometry depth set to 100

Info in <TGeoManager::Voxelize>: Voxelizing...

Info in <TGeoManager::CountLevels>: max level = 12, max placements = 4896

Info in <TGeoManager::CloseGeometry>: 2008273 nodes/ 5804 volume UID's in FAIR geometry

Info in <TGeoManager::CloseGeometry>: -----modeler ready------modeler ready------Container FairBaseParSet initialized from ROOT file.

initialisation for run id 1377190965

-I- FairRunTimeDB::InitContainer() FairBaseParSet

-I- FairRunTimeDB::InitContainer() PndSensorNamePar Container PndSensorNamePar initialized from ROOT file.

PndFieldCreator::SetParm() 0x8890830

initialisation for run id 1377190965

-I- FairRunTimeDB::InitContainer() FairBaseParSet -I- FairRunTimeDB::InitContainer() PndSensorNamePar -I- FairRunTimeDB::InitContainer() PndMultiFieldPar Container PndMultiFieldPar initialized from ROOT file. **OBJ:** PndTransPar PndTransPar Trans. Field parameter container PndDipole1Par Dipole Field parameter container OBJ: PndDipole1Par **OBJ:** PndDipole2Par PndDipole2Par Dipole Field parameter container OBJ: PndSolenoid1Par PndSolenoid1Par Solenoid 1st region parameter container OBJ: PndSolenoid2Par PndSolenoid2Par Solenoid 2nd region parameter container OBJ: PndSolenoid3Par PndSolenoid3Par Solenoid 3rd region parameter container OBJ: PndSolenoid4Par PndSolenoid4Par Solenoid 4th region parameter container [INFO] PndFieldMap: Reading field map from ROOT file /home/pandaroot_jun13/trunk/input/TransMap.0890.root [INFO] PndFieldMap: Reading field map from ROOT file /home/pandaroot_jun13/trunk/input/DipoleMap1.0890.root [INFO] PndFieldMap: Reading field map from ROOT file /home/pandaroot jun13/trunk/input/DipoleMap2.0890.root [INFO] PndFieldMap: Reading field map from ROOT file /home/pandaroot jun13/trunk/input/SolenoidMap1.root [INFO] PndFieldMap: Reading field map from ROOT file /home/pandaroot jun13/trunk/input/SolenoidMap2.root [INFO] PndFieldMap: Reading field map from ROOT file /home/pandaroot jun13/trunk/input/SolenoidMap3.root [INFO] PndFieldMap: Reading field map from ROOT file /home/pandaroot jun13/trunk/input/SolenoidMap4.root -I- PndAnalysis::Init(): Trying now. [INFO] Branch: not found in Tree [INFO] Branch: not found in Tree -I- PndAnalysis::ReadTCA(): No array found. -I- PndAnalysis::Init(): Trying SttMvdGenTrack now. [INFO] Branch: LheGenTrack not found in Tree [INFO] Branch: LheGenTrack not found in Tree -I- PndAnalysis::ReadTCA(): No LheGenTrack array found. -I- PndAnalysis::Init(): Trying SttMvdGenTrack now. [INFO] Branch: SttMvdGenTrack not found in Tree [INFO] Branch: SttMvdGenTrack not found in Tree -I- PndAnalysis::ReadTCA(): No SttMvdGenTrack array found. -I- PndAnalysis::Init(): Trying SttMvdGemGenTrack now. [INFO] Branch: SttMvdGemGenTrack not found in Tree [INFO] Branch: SttMvdGemGenTrack not found in Tree -I- PndAnalysis::ReadTCA(): No SttMvdGemGenTrack array found. -I- PndAnalysis::Init(): Trying BarrelGenTrack now. [INFO] Branch: BarrelGenTrack not found in Tree [INFO] Branch: BarrelGenTrack not found in Tree -I- PndAnalysis::ReadTCA(): No BarrelGenTrack array found. -E- PndAnalysis::Init(): No track inpt array. Make a Zero TclonesArray. -I- PndAnalysis::Init(): Second: Trying now. [INFO] Branch: not found in Tree [INFO] Branch: not found in Tree -I- PndAnalysis::ReadTCA(): No array found.

[INFO] Branch: FTSGenTrack not found in Tree [INFO] Branch: FTSGenTrack not found in Tree -I- PndAnalysis::ReadTCA(): No FTSGenTrack array found. -I- PndAnalysis::Init(): Second: Trying FTSTrkIdeal now. [INFO] Branch: FTSTrkIdeal not found in Tree [INFO] Branch: FTSTrkIdeal not found in Tree -I- PndAnalysis::ReadTCA(): No FTSTrkIdeal array found. [INFO] Branch: PndMcTracks not found in Tree [INFO] Branch: PndMcTracks not found in Tree -I- PndAnalysis::ReadTCA(): No PndMcTracks array found. -I- PndAnalysis::Init(): Trying mc stack now. ****** initialisation for run id 1377190965 -I- FairRunTimeDB::InitContainer() FairBaseParSet -I- FairRunTimeDB::InitContainer() PndSensorNamePar -I- FairRunTimeDB::InitContainer() PndMultiFieldPar -I- FairRunTimeDB::InitContainer() ANAPidSelections [ERROR] init() ANAPidSelections not initialized Error in <FairRuntimeDb::initContainers()>: Error occured during initialization [INFO] The number of entries in chain is 10000 [INFO] The number of entries in chain is 10000

[Edit: The output above is for the gamma simulation, I do not see the PndDrc errors in the simulation of psi(4040) to D0 anti-D0 / D+ D- and all D decays or the standard rho tutorial decay. The rest of the output is identical apart from run numbers.]

Page 5 of 5 ---- Generated from GSI Forum