

TNamed	HParSet	HDetGeomPar	HShowerGeometry
fName fTitle fglsA @~TNamed TNamed TNamed TNamed TNamed operator= Clear Clone Compare Copy FillBuffer GetName GetTitle Hash IsSortable SetName SetNameTitle SetTitle Is Print Sizeof Class Class_Name IsA ShowMembers	detName[10] versions[3] status changed paramContext author description fglsA @~HParSet HParSet init init init write write clear print getDetectorName resetInputVersions setInputVersion getInputVersion setStatic isStatic setChanged hasChanged setParamContext getParamContext setAuthor getAuthor setDescription getDescription copyComment Class Class_Name IsA ShowMembers Streamer StreamerNVirtual	modules refVolumes maxSectors maxModules numComponents shapes isFirstInit fglsA @~HDetGeomPar HDetGeomPar getNumModules getNumRefModules getNumComponents getMaxSectors getMaxModules isFirstInitialization setNotFirstInit getModule getModule getSector getRefVolume addRefVolume init write clear printParam getSecNum getModNumInMod getModNumInComp getCompNum getShapes Class Class_Name IsA ShowMembers Streamer StreamerNVirtual	m_nSectors m_nModules m_nRows m_nColumns m_nLab sectors[6] @~HShowerGeometry HShowerGeometry init write getSecNum getModNumInMod getModNumInComp getCompNum getSectors getModules getRows getColumns setLab IsLab initAscii writeAscii clear getFrame getWireTab getPadParam attachTables getLocalCoord getLabCoord transLabToSphereCoord transVectToLab getTransform getTransform translModules rotateSectors transToLab transPadToLab updateDetGeom initDetGeom writeModGeomParAscii writeCompositeVolAscii writeGeomVolAscii initModGeomParAscii initCompositeVolAscii initGeomVolAscii Class Class_Name IsA ShowMembers