

TNamed	HTask	HReconstructor	HPidReconstructor
fName fTitle fglsA <code>@~TNamed</code> TNamed TNamed TNamed TNamed operator= Clear Clone Compare Copy FillBuffer GetName Title Hash IsSortable SetName SetNameTitle Title Is Print Sizeof Class Class_Name IsA ShowMembers	owner manual isInitialised isConnected isTimed fglsA <code>@~HTask</code> connectTask next getTask init reinit finalize getConnections getComposite getOwner setOwner setConnections setManual isTimed resetTimer printTimer Class Class_Name IsA ShowMembers Streamer	fHistograms fActive fOutputs fTimer fglsA <code>@~HReconstructor</code> execute next getTask connectTask getTable getConnections getComposite setActive IsFolder Browse isTimed resetTimer printTimer Class Class_Name IsA ShowMembers	bCalcPDF bCalcCL bCalcRelints kMaxParticles pAlgorithms pitList blnDelete pInputCat pitInput pOutCat aParticles[100] <code>@~HPidReconstructor</code> setParameters HPidReconstructor HPidReconstructor execute init reinit finalize addAlgorithm getAlgorithm getAlgorithm removeAlgorithm removeAlgorithm removeAlgorithm algorithmsNumber getParticleId getParticleIndex addParticleId setParticleId setParticleIds setDefaultParticleIds particlesNumber iParticles iAlgorithms blnInitOk pParams iDebug iVectPerAlg fHadronBias iSelectedMomAlg fglsA getCalcPDF setCalcPDF getCalcRelints setCalcRelints getCalcCL setCalcCL getDebug setDebug Print print normalize setDefault getNextSlot calculateRelints Class Class_Name IsA ShowMembers