TObject			TNamed	TGeoParallelWorld
fgDtorOnly fgObjectStat kCanDelete kMustCleanup kObjInCanvas kIsReferenced kHasUUID	kCannotPick kNoContextMenu kInvalidObject kIsOnHeap kNotDeleted kZombie kBitMask	kSingleKey kOverwrite kWriteDelete fgIsA fUniqueID fBits	fgIsA fName fTitle Streamer TNamed TNamed	fGeoManager fPaths fUseOverlaps fIsClosed fVolume fLastState fPhysical
Streamer MakeZombie DoError TObject TObject operator= @~TObject AppendPad Browse ClassName Clear Clone Compare Copy Delete DistancetoPrimitive Draw DrawClass DrawClone Dump Execute E	GetOption GetObjectInfo GetTitle HandleTimer Hash InheritsFrom InheritsFrom Inspect IsFolder IsEqual IsSortable IsOnHeap IsZombie Notify Is Paint Pop Print Read RecursiveRemove SaveAs SavePrimitive SetDrawOption SetUniqueID UseCurrentStyle Write Operator new@[@]	operator new @[@] operator delete operator delete @[@] operator delete @[@] operator delete @[@] SetBit SetBit ResetBit TestBits InvertBit Info Warning Error SysError Fatal AbstractMethod MayNotUse Obsolete GetDtorOnly SetDtorOnly SetDtorOnly SetDtorOnly GetObjectStat SetObjectStat Class Class_Name IsA	TNamed TNamed Operator= @ ~TNamed Clear Clone Compare Copy FillBuffer GetName GetTitle Hash IsSortable SetName SetName SetName SetName SetTitle Is Print Sizeof Class Class_Name IsA	fgIsA TGeoParallelWorld operator= TGeoParallelWorld TGeoParallelWorld @ ~TGeoParallelWorld @ ~TGeoParallelWorld AddNode SetUseOverlaps IsUsingOverlaps ResetOverlaps AddOverlap PrintDetectedOverlap CloseGeometry RefreshPhysicalNode FindNode FindNode FindNextBoundary Safety GetGeometry IsClosed GetVolume CheckOverlaps Draw Class Class_Name IsA ShowMembers