

**TNamed**

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

**THaAnalysisObject**

kOK  
kNotinit  
kInitError  
kFileError  
kVarDef  
kRVarDef  
kDefine  
kDelete  
kBig  
kNeedsRunDB  
fPrefix

fStatus  
fDebug  
fIsInit  
fIsSetup  
fConfig  
fProperties  
fOKOut  
fInitDate  
fgModules  
fglsA

@~THaAnalysisObject  
SeekDBconfig  
Begin  
Clear  
End  
GetDBFileName  
GetConfig  
GetDebug  
GetPrefix  
Init  
Init  
IsInit  
IsOK  
GetInitDate  
SetConfig  
SetDebug  
SetName  
SetNameTitle  
Status  
InitOutput  
IsOKOut  
OpenFile  
LoadDBvalue  
LoadDBvalue  
LoadDBvalue  
LoadDB  
LoadDB  
SeekDBdate

vsplit  
GeoToSph  
SphToGeo  
IntersectPlaneWithRay  
DefineVarsFromList  
DefineVariables  
DefineVarsFromList  
DefineVarsFromList  
DefineVarsFromList  
FindModule  
Here  
MakePrefix  
MakePrefix  
OpenFile  
OpenRunDBFile  
ReadDatabase  
ReadRunDatabase  
RemoveVariables  
GetDBFileList  
ReadComment  
operator=  
Class  
Class\_Name  
IsA  
ShowMembers

**THaPhysicsModule**

kFatal  
kTerminate  
fMultiTrk  
fDataValid  
fglsA

@~THaPhysicsModule  
Clear  
IsSingleTrack  
IsMultiTrack  
DataValid  
Process  
MakePrefix  
PrintInitError  
Class  
Class\_Name  
IsA  
ShowMembers

**THaTwoarmVertex**

fName1  
fName2  
fSpectro1  
fSpectro2  
fglsA

@~THaTwoarmVertex  
THaTwoarmVertex  
Clear  
GetX  
GetY  
GetZ  
Init  
Process  
SetSpectrometers  
DefineVariables  
Class  
Class\_Name  
IsA  
ShowMembers

**THaVertexModule**

fVertex  
fVertexError  
fVertexOK  
fglsA

@~THaVertexModule  
GetVertex  
GetVertexError  
HasVertex  
VertexClear  
GetRVarDef  
THaVertexModule  
Class  
Class\_Name  
IsA  
ShowMembers  
Streamer  
StreamerNVirtual