

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	fStatus
kNotinit	fDebug
kInitError	fIsInit
kFileError	fIsSetup
kVarDef	fConfig
kRVarDef	fProperties
kDefine	fOKOut
kDelete	fInitDate
kBig	fgModules
kNeedsRunDB	fglsA
fPrefix	
@~THaAnalysisObject	SeekDBconfig
Begin	vsplit
Clear	GeoToSph
End	SphToGeo
GetDBFileName	IntersectPlaneWithRay
GetConfig	DefineVarsFromList
GetDebug	DefineVariables
GetPrefix	DefineVarsFromList
Init	DefineVarsFromList
Init	DefineVarsFromList
IsInit	FindModule
IsOK	Here
GetInitDate	MakePrefix
SetConfig	MakePrefix
SetDebug	OpenFile
SetName	OpenRunDBFile
SetNameTitle	ReadDatabase
Status	ReadRunDatabase
InitOutput	RemoveVariables
IsOKOut	GetDBFileList
OpenFile	ReadComment
LoadDBvalue	operator=
LoadDBvalue	Class
LoadDBvalue	Class_Name
LoadDBvalue	IsA
LoadDB	ShowMembers
LoadDB	
SeekDBdate	

THaPhysicsModule
kFatal
kTerminate
fMultiTrk
fDataValid
fglsA
@~THaPhysicsModule
Clear
IsSingleTrack
IsMultiTrack
DataValid
Process
MakePrefix
PrintInitError
Class
Class_Name
IsA
ShowMembers

THaSecondaryKine	
fTheta_xq	fPhi_x_cm
fPhi_xq	fTheta_b_cm
fTheta_bq	fPhi_b_cm
fPhi_bq	fTX_cm
fXangle	fTB_cm
fPmiss	fTtot_cm
fPmiss_x	fMandelS
fPmiss_y	fMandelT
fPmiss_z	fMandelU
fEmiss	fX
fMrecoil	fB
fErecoil	fMX
fPrecoil_x	fSpectroName
fPrecoil_y	fSpectro
fPrecoil_z	fPrimaryName
fTX	fPrimary
fTB	fglsA
fPX_cm	
fTheta_x_cm	
@~THaSecondaryKine	GetPhi_b_cm
THaSecondaryKine	GetTX_cm
Clear	GetTB_cm
GetTheta_xq	GetTtot_cm
GetPhi_xq	GetMandelS
GetTheta_bq	GetMandelT
GetPhi_bq	GetMandelU
GetXangle	GetMX
GetPmiss	GetPX
GetPmiss_x	GetPB
GetPmiss_y	Init
GetPmiss_z	Process
GetEmiss	SetSpectrometer
GetMrecoil	SetPrimary
GetErecoil	SetMX
GetPrecoil_x	GetPrimary
GetPrecoil_y	DefineVariables
GetPrecoil_z	ReadRunDatabase
GetTX	Class
GetTB	Class_Name
GetPX_cm	IsA
GetTheta_x_cm	ShowMembers
GetPhi_x_cm	
GetTheta_b_cm	