

TA2DataManager		
fRandom	fADC	fTreeFileName
fRandSeed	fADCdefined	flsRawDecode
fParent	fMulti	flsDecode
fChildren	fScaler	flsReconstruct
fVariables	fScalerBuff	flsRawDecodeOK
fTreeFile	fScalerSum	flsDecodeOK
fTree	fEvent	flsReconstructOK
fBranch	fMaxADC	flsCut
fNbranch	fMaxScaler	flsBitPattern
fDataCuts	fScalerIndex	flsRateMonitor
fHistCuts	fScalerCurr	flsEndOfFile
fMiscCuts	fScalerAcc	flsFinish
fCompoundCut	fNPeriod	flsSaveEvent
fRateMonitor	fMaxPeriod	kValidChild
fBitPattern	fPeriodCmd	fglsA
fPatternHits	fEndOfFileCmd	
fNPatternHits	fFinishCmd	
@ ~TA2DataManager		
PostInit	GetSaveTree	GetRateMonitor
GetN2V	InitSaveTree	GetBitPattern
GetVarType	SaveEvent	GetPatternHits
IsInt	SaveEvent	GetNPatternHits
CreateChild	CloseEvent	GetTreeFile
LoadVariable	GetChildType	GetTree
ParseCut	GetChild	GetNPeriod
ResetCut	GetGrandChild	GetMaxPeriod
PostInitialise	GetParent	GetPeriodCmd
AddChild	GetChildren	GetEndOfFileCmd
AddChild	GetDataCuts	GetFinishCmd
Decode	GetHistCuts	IsRawDecode
DecodeSaved	GetMiscCuts	IsDecode
Reconstruct	GetADC	IsReconstruct
Cleanup	GetADCdefined	IsRawDecodeOK
UpdatePeriod	GetScaler	IsDecodeOK
Periodic	GetScalerSum	IsReconstructOK
ParsePeriod	GetEvent	IsBitPattern
ParseEndOfFile	GetEvent	IsRateMonitor
ParseFinish	GetMaxADC	IsEndOfFile
SetEndOfFile	GetMaxScaler	IsFinish
SetFinish	GetScalerIndex	IsSaveEvent
EndFile	GetScalerCurr	Class
Finish	GetScalerAcc	Class_Name
MacroExe	GetScalerError	IsA
SetSaveEvent	GetMulti	ShowMembers
	GetMulti	

TA2HistManager
fHistList
f1Dhist
f2Dhist
f3Dhist
fN1Dhist
fN2Dhist
fN3Dhist
flsDisplay
fglsA
@ ~TA2HistManager
Decode
DecodeSaved
Reconstruct
SetConfig
ParseDisplay
ReadChanLim
FillHist
FillAllHist
Hist
ZeroHist
ZeroAll
SaveHist
ListHist
H2D
IsDisplay
GetN1Dhist
GetN2Dhist
GetN3Dhist
Get1Dhist
Get2Dhist
Get3Dhist
Class
Class_Name
IsA
ShowMembers

TA2Apparatus	
fP4	fNparticle
fParticleInfo	fROOToutput
fPDGtype	fPCut
fPDG_ID	fNCut
fP4tot	fNSector
fParticleID	fPCutStart
fMtot	fNSectorCut
fMinv	fglsA
fEtot	
fMaxParticle	
@ ~TA2Apparatus	
GetMaxParticle	
SetConfig	GetNparticle
LoadVariable	GetPCut
PostInit	GetPCut
CreateChild	GetNCut
Reconstruct	GetNSector
InitSaveTree	GetPCutStart
SaveEvent	GetPCutStart
DeleteArrays	GetNSectorCut
SortParticleIDCut	GetNSectorCut
GetP4	GetCutOpt
GetParticleInfo	GetCutSectorIndex
GetP4tot	GetCutPDGIndex
GetPGDtype	Class
GetPDG_ID	Class_Name
GetMtot	IsA
GetMinv	ShowMembers
GetEtot	

TA2CB	
fCal	fMaxDPHiMWPC
fPID	fMaxDThetaMWPC
fTracker	fMaxDOmega2
fParticles	fRatio2
fPIDCut	fType
fPIDElement	fDet
fPIDCode	fSize
nPIDCuts	fCentral
nPIDCount	fTime
nPIDDroopPoints	fEPlastic
fPIDLostCorrPos	fECrystal
fPIDLostCorrFac	nPlastic
fPIDRadius	fDeltaPhi
fPIDLength	fEPlasticOR
fPIDPhiPlastic	fECrystalOR
fPIDTimeShift	nDeltaPhi
bPIDIsDroop	nCharged
fPosShift[3]	fglsA
fMaxDPHiPID	
@ ~TA2CB	
GetParticles	
TA2CB	GetParticles
CreateChild	GetNparticles
PostInit	GetNParticles
LoadVariable	GetType
Reconstruct	GetDet
Cleanup	GetSize
ParseMisc	GetCentral
PhotonReconstruct	GetTime
DoParticleIdent	GetCBMeanTime
ParticleMass	Class
SetLorentzVector	Class_Name
MakeTrack	IsA
MakeDEvE	ShowMembers
GetCal	Streamer
GetPID	
GetPTracker	