TA2DataManager				
fRandom	fADC	fTreeFileName		
fRandSeed	fADCdefined	flsRawDecode		
fParent	fMulti	flsDecode		
fChildren	fScaler	flsReconstruct		
fVariables	fScalerBuff	flsRawDecodeO		
fTreeFile	fScalerSum	flsDecodeOK		
fTree	fEvent	flsReconstructO		
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			

IDICI GLIGITI	ii oiloaoilla	igion
fPatternHits	fEndOfFileCmd	
fNPatternHits	fFinishCmd	
@~TA2DataMana <b>geit</b> SaveTree		GetRateMonitor
PostInit	InitSaveTree	GetBitPattern
GetN2V	SaveEvent	GetPatternHits
GetVarType	SaveEvent	GetNPatternHits
IsInt	CloseEvent	GetTreeFile
CreateChild	GetChildType	GetTree
LoadVariable	GetChild	GetNPeriod
ParseCut	GetGrandChild	GetMaxPeriod
ResetCut	GetParent	GetPeriodCmd
PostInitialise	GetChildren	GetEndOfFileCn
AddChild	GetDataCuts	GetFinishCmd
AddChild	GetHistCuts	IsRawDecode
Decode	GetMiscCuts	IsDecode
DecodeSaved	GetADC	IsReconstruct

GetADCdefined

**GetScalerSum** 

**GetScaler** 

**GetEvent** 

**GetEvent** 

GetMaxADC

**GetMaxScaler** 

GetScalerIndex

GetScalerCurr

**GetScalerAcc** 

GetMulti

**GetMulti** 

GetScalerError

IsRawDecodeOl

**IsReconstructO** 

**IsDecodeOK** 

**IsBitPattern** 

**IsEndOfFile** 

**IsSaveEvent** 

Class\_Name

ShowMembers

**IsFinish** 

Class

IsA

**IsRateMonitor** 

Reconstruct

**UpdatePeriod** 

**ParsePeriod** 

**ParseFinish** 

SetFinish

**MacroExe** 

**SetSaveEvent** 

**EndFile** 

**Finish** 

**SetEndOfFile** 

ParseEndOfFile |

Cleanup

**Periodic** 

	TA2HistManager
	fHistList
	f1Dhist
	f2Dhist
	f3Dhist
(	fN1Dhist
	fN2Dhist
K	fN3Dhist
	flsDisplay
	fglsA
	@~TA2HistMana
	Decode
	DecodeSaved
	Reconstruct
	SetConfig
	ParseDisplay
	ReadChanLim
	FillHist
	FillAllHist
	Hist
	ZeroHist
	ZeroAll
	SaveHist
	ListHist
	H2D
	IsDisplay
d	GetN1Dhist
	GetN2Dhist
	GetN3Dhist
	Get1Dhist
	Get2Dhist
	Get3Dhist
	Class
(	Class_Name
	IsA

ShowMembers

TA2Detector	
fHitsM	fNelement
fRawTimeHits	fNelem
fRawEnergyHits	fMaxHits
fDetectorComm	flsECalib
fDetectorHist	flsScaler
fTotalEnergy	flsEnergy
fEnergyScale	flsTime
fTimeOffset	flsPos
fNhits	flsRawHits
fNhitsM	fglsA
fNADChits	
fNTDChits	
fNMultihit	
GetEnergyOR	GetTimeOffset
GetEnergy	GetNhits
GetTime	GetNhitsM
GetTimeM	GetNADChits
GetTimeOR	GetNTDChits
GetTimeORM	GetNMultihit
GetTime	GetNelement
GetPosition	GetNelem
GetPosition	GetMaxHits
GetMeanPos	IsEcalib
GetShiftOp	IsScaler
GetShiftValue	IsEnergy
GetNShiftOp	IsTime
GetHits	IsPos
GetHits	IsRawHits
GetHitsM	Class
GetRawTimeHits	Class_Name
GetRawEnergyHitls:A	
	fRawEnergyHits fDetectorComm fDetectorHist fTotalEnergy fEnergyScale fTimeOffset fNhits fNhitsM fNADChits fNTDChits fNMultihit  GetEnergyOR GetEnergy GetTime GetTimeOffset GetTimeOR GetTimeOR GetTimeOR GetTimeOR GetTimeOR GetTime GetPosition GetPosition GetPosition GetMeanPos GetShiftValue GetNshiftOp GetShiftValue GetNShiftOp GetHits GetHits GetHits GetHitsM GetRawTimeHits

GetTotalEnergy ShowMembers

GetEnergyScale

**GetElement** 

**GetEnergy** 

TA2PlasticPID

fglsA

@~TA2PlasticPID TA2PlasticPID LoadVariable Decode SaveDecoded ReadDecoded PIDReadDecoded TAPSReadDecoded Class

Class\_Name IsA

ShowMembers Streamer