TA2DataManager				
fRandom	fADC	fTreeFileName		
fRandSeed	fADCdefined	flsRawDecode		
fParent	fMulti	flsDecode		
fChildren	fScaler	flsReconstruct		
fVariables	fScalerBuff	flsRawDecode0		
fTreeFile	fScalerSum	flsDecodeOK		
fTree	fEvent	flsReconstruct0		
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	PatternHits fEndOfFileCmd			
fNPatternHits	fFinishCmd			
@~TA2DataManalqetSaveTree GetRateMonito				
PostInit	InitSaveTree	GetBitPattern		
GetN2V	SaveEvent	GetPatternHits		
GetVarType	SaveEvent	GetNPatternHit		
IsInt	CloseEvent	GetTreeFile		
CreateChild	GetChildType	GetTree		
LoadVariable	GetChild	GetNPeriod		

GetGrandChild

GetParent

GetChildren

GetDataCuts

GetHistCuts

GetMiscCuts

GetADCdefined

GetScalerSum

GetADC

GetScaler

GetEvent

GetEvent

GetMaxADC

GetMaxScaler

GetScalerIndex

GetScalerCurr

GetScalerAcc

GetScalerError

GetMulti

GetMulti

GetMaxPeriod

GetPeriodCmd

GetEndOfFileC

GetFinishCmd

IsRawDecode

IsReconstruct

IsRawDecodeO

IsReconstructO

IsDecodeOK

IsBitPattern

IsEndOfFile

IsSaveEvent

Class Name

ShowMembers

IsFinish

Class

IsA

IsRateMonitor

IsDecode

ParseCut

ResetCut

AddChild

AddChild

Decode

PostInitialise

DecodeSaved

Reconstruct

Cleanup UpdatePeriod

Periodic

ParsePeriod

ParseFinish

SetEndOfFile

SetFinish

MacroExe

SetSaveEvent

EndFile

Finish

ParseEndOfFile

T	A2HistManage		
	fHistList		
	f1Dhist		
	f2Dhist		
	f3Dhist		
K	fN1Dhist		
	fN2Dhist		
ĸ	fN3Dhist		
	flsDisplay		
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	Decode DecodeSaved		
	Reconstruct		
	SetConfig		
	ParseDisplay		
	ReadChanLim		
	FillHist		
	FillAllHist		
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	ZeroHist		
	ZeroAll		
	SaveHist		
	ListHist		
	H2D		
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ıa	GetN1Dhist GetN2Dhist		
	GetN3Dhist		
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ShowMembers

ger		TA2Detector	
	fElement	fHitsM	fNelement
	fEnergy	fRawTimeHits	fNelem
	fEnergyOR	fRawEnergyHits	fMaxHits
	fTime	fDetectorComm	flsECalib
	fTimeM	fDetectorHist	flsScaler
	fTimeOR	fTotalEnergy	flsEnergy
	fTimeORM	fEnergyScale	flsTime
	fPosition	fTimeOffset	flsPos
	fMeanPos	fNhits	flsRawHits
	fShiftOp	fNhitsM	fglsA
ager	fShiftValue	fNADChits	
	fNShiftOp	fNTDChits	
	fHits	fNMultihit	
	@~TA2Detector	GetEnergyOR	GetTimeOffset
	DecodeBasic	GetEnergy	GetNhits
	SetConfig	GetTime	GetNhitsM
	Postlnit	GetTimeM	GetNADChits
	Decode	GetTimeOR	GetNTDChits
	DecodeSaved	GetTimeORM	GetNMultihit
	Reconstruct	GetTime	GetNelement
	Cleanup	GetPosition	GetNelem
	SaveDecoded	GetPosition	GetMaxHits
	ReadDecoded	GetMeanPos	IsEcalib
	SetupArrays	GetShiftOp	IsScaler
	DeleteArrays	GetShiftValue	IsEnergy
	CreateChild	GetNShiftOp	IsTime
	LoadVariable	GetHits	IsPos
	ParseShift	GetHits	IsRawHits
	ApplyShift	GetHitsM	Class
	ParseMultihit	GetRawTimeHits	Class_Name
	GetElement	GetRawEnergyHiltsA	
	GetElement	GetTotalEnergy	ShowMembers
	GetEnergy	GetEnergyScale	
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TA2ClusterDetector fCluster fCIEthresh fClustHit fEthresh flsSplit **fEthreshSplit fTempHits** fMaxThetaSplitOf **fNCluster fMinPosDiff** fClustSizeFactorfMaxPosDiff **fNSplit fSplitAngle** fNSplitMerged fEWgt **fMaxCluster fLEWgt fNClustHitOR fISplit** fTheta **flJSplit** fPhi fMaxSplitPerm fisiterate **fCIEnergyOR fCITimeOR** fglsA fCICentFracOR **fCIRadiusOR** @~TA2ClusterDe@extNtClustHitOR SetConfig GetTheta GetPhi **ParseDisplay** LoadVariable GetClEnergyOR PostInit **GetCITimeOR** GetClCentFracQ Decode DecodeCluster **GetCIRadiusOR DecodeSaved** GetClEthresh Cleanup GetEthresh SaveDecoded GetEthreshSplit **GetMaxThetaSplitOff** ReadDecoded DeleteClusterArragetMinPosDiff **SplitSearch** GetMaxPosDiff GetCluster GetSplitAngle GetCluster GetEWgt GetClustHit GetLEWgt GetClustHit GetlSplit GetIsSplit **GetIJSplit** GetIsSplit GetMaxSplitPer **GetTempHits** Islterate GetNCluster Class GetClustSizeFact@lass_Name GetNSplit IsA **GetNSplitMergedShowMembers**

GetMaxCluster