TA2DataManager			Т	•
fRandom	fADC	fTreeFileName		f
fRandSeed	fADCdefined	flsRawDecode		f
fParent	fMulti	flsDecode		f
fChildren	fScaler	flsReconstruct	1	f
fVariables	fScalerBuff	flsRawDecode0	K	f
fTreeFile	fScalerSum	flsDecodeOK		f
fTree	fEvent	flsReconstruct	K	f
fBranch	fMaxADC	flsCut		f
fNbranch	fMaxScaler	flsBitPattern	ı	f
fDataCuts	fScalerIndex	flsRateMonitor		
fHistCuts	fScalerCurr	flsEndOfFile		(
fMiscCuts	fScalerAcc	flsFinish		C
fCompoundCut	fNPeriod	flsSaveEvent		Г
fRateMonitor	fMaxPeriod	kValidChild		F
fBitPattern	fBitPattern fPeriodCmd fglsA			S
fPatternHits fEndOfFileCmd				F
fNPatternHits	fFinishCmd		l l'	F
@~TA2DataManalgetSaveTree GetRateMonito			F	
PostInit	InitSaveTree	GetBitPattern		F
GetN2V	SaveEvent	GetPatternHits		H
GetVarType	SaveEvent	GetNPatternHits		Z
IsInt	CloseEvent	GetTreeFile		Z
CreateChild	GetChildType	GetTree		S
LoadVariable	GetChild	GetNPeriod		L

Toompoundout	iiii ciiou	IISOUVELVEIN
fRateMonitor	fMaxPeriod	kValidChild
fBitPattern	fPeriodCmd	fglsA
fPatternHits	${\bf fEndOfFileCmd}$	
fNPatternHits	fFinishCmd	
@~TA2DataMan	a ne SaveTree	GetRateMonitor
PostInit	InitSaveTree	GetBitPattern
GetN2V	SaveEvent	GetPatternHits
GetVarType	SaveEvent	GetNPatternHits
Isint	CloseEvent	GetTreeFile
CreateChild	GetChildType	
LoadVariable	GetChild	GetNPeriod
ParseCut	GetGrandChild	
ResetCut	GetParent	GetPeriodCmd
PostInitialise		GetEndOfFileCond
AddChild	GetDataCuts	GetFinishCmd
AddChild	GetHistCuts	IsRawDecode
Decode	GetMiscCuts	IsDecode
DecodeSaved		IsReconstruct
Reconstruct	GetADCdefined	IsRawDecodeOK
Cleanup	GetScaler	IsDecodeOK
UpdatePeriod	GetScalerSum	IsReconstructOK
Periodic	GetEvent	IsBitPattern
ParsePeriod	GetEvent	IsRateMonitor
ParseEndOfFile	GetMaxADC	IsEndOfFile
ParseFinish	GetMaxScaler	IsFinish
SetEndOfFile	GetScalerIndex	IsSaveEvent
SetFinish	GetScalerCurr	Class
EndFile	GetScalerAcc	Class_Name
Finish	GetScalerError	IsA

GetMulti

GetMulti

ShowMembers

MacroExe

SetSaveEvent

T	A2HistManage		
	fHistList		
	f1Dhist		
	f2Dhist		
	f3Dhist		
[fN1Dhist		
	fN2Dhist		
(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		
	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
	fShiftValue	fNADChits	
er	fNShiftOp	fNTDChits	
	fHits	fNMultihit	
	@~TA2Detector	GetEnergyOR	GetTimeOffset
	DecodeBasic	-	GetNhits
	SetConfig	GetTime	GetNhitsM
	PostInit	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	GetRawEnergyH	itsA
	GetElement	GetTotalEnergy	ShowMembers
	GetEnergy	GetEnergyScale	

TA2WireChamber			
fNLayer	fWCLayer		
fNlayer	fTrack		
fNChamber	fVertex		
fNchamber	fVertexLimits		
fMaxIntersect	fTrackTheta		
fMaxTrack	fTrackPhi		
fMaxVertex	fPi		
fChamberLayers f2Pi			
fNTrack	fglsA		
fNVertex			
@~TA2WireChanGuettWCLayer			
1	GetVertex		
Decode	GetVertex		
DecodeLayers			
IntersectLayers	GetTrack		
SetConfig	GetNTrack		
LoadVariable	GetVertexLimits		
SetChamberPar	nGetVertexLimits		
SaveDecoded	GetTrackTheta		
ReadDecoded	GetTrackPhi		
GetNLayer	AbsDiffPhi		
GetNlayer	DiffPhi		
GetNChamber	AbsPhi		
GetNchamber	Class		
GetMaxIntersect Class_Name			
GetMaxTrack	IsA		
GetChamberLaye8bowMembers			

GetWCLayer