T10D / H						T10D / /		
TA2DataManager			TA:	2HistMana	ger	TA2Detector		
fRandom	fADC	fTreeFileNa	1	fHistList		fElement	fHitsM	fNel
	fADCdefine		de	f1Dhist		fEnergy	fRawTimeHi	
fParent	fMulti	flsDecode		f2Dhist			fRawEnergy	
fChildren		flsReconstr		f3Dhist		fTime	fDetectorCo	
fVariables		flsRawDeco		fN1Dhist		fTimeM fDetectorHistflsS		
fTreeFile	fScalerSum	flsDecodeO		fN2Dhist		fTimeOR	fTotalEnerg	
fTree	fEvent	flsReconstr	ictO			fTimeORM	3,	
fBranch	fMaxADC	flsCut		flsDisplay		fPosition	fTimeOffset	flsP
fNbranch	fMaxScaler	flsBitPatteri		fglsA		fMeanPos	fNhits	flsR
fDataCuts	fScalerIndex	cflsRateMoni	or			fShiftOp	fNhitsM	fgls
fHistCuts	fScalerCurr	flsEndOfFile		@~TA2HistN	anad	fShiftValue	fNADChits	
fMiscCuts	fScalerAcc	flsFinish		Decode	u i u	fNShiftOp	fNTDChits	
fCompound	CfultPeriod	flsSaveEver	t	DecodeSave		fHits	fNMultihit	
fRateMonito	rfMaxPeriod	kValidChild		Reconstruct		@TA2Dete	c <b>@e</b> tEnergyO	DC:nt
fBitPattern	fPeriodCmd	fglsA		SetConfig			cGetEnergy	
fPatternHits	fEndOfFileC	md		ParseDisplay		SetConfig	•	Geti
fNPatternHit	sfFinishCmd			ReadChanLi		PostInit		
@ TA2Doto	Mait <b>Sge</b> eTree	CotPotoMor	itor	FillHist	ľ	Decode	GetTimeOR	
PostInit		e GetBitPatte		FillAllHist			edGetTimeOR	
GetN2V		GetPatternH		Hist		Reconstruct		Geti
	SaveEvent					Cleanup	GetPosition	
Isint		GetTreeFile		ZeroAll			GetPosition	
	GetChildTyp			SaveHist			e <b>G</b> etMeanPos	
	eGetChild							
		GetNPeriod ni <b>Gl</b> etMaxPeri		ListHist H2D			s GetShiftOp sGetShiftValu	
ParseCut		GetPeriodC				_		
ResetCut			-	IsDisplay		LoadVariabl	GetNShiftOp	
	eGetChildren							IsPo
AddChild		s GetFinishCr		GetN2Dhist		ParseShift		IsRa
AddChild		IsRawDeco	е	GetN3Dhist		ApplyShift		Clas
Decode	GetMiscCut			Get1Dhist			itGetRawTime	
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	GetADCdefi						GetTotalEne	
Cleanup		IsDecodeOk		Class		GetEnergy	GetEnergyS	cale
I .				Class_Name				
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	GetEvent			ShowMembe	rs			
ParseEndOfF@etMaxADC IsEndOfFile								
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GetScalerAccClass\_Name

ShowMembe

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GetMulti

**EndFile** 

MacroExe SetSaveEvenGetMulti

Finish

**fNelement** fTrigger neHit**\$**Nelem fTrigg **fDoubles** ergyHMMaxHits orConfilmECalib fHitsAll orHistflsScaler **fWindows** nergyflsEnergy fHitsRand ScalefIsTime fset flsPos fMuHits **flsRawHits** fglsA fEelec **fEelecOR** fEOverlap fRandMin rgyOFGetTimeOff **GetNhits** GetNhitsM GetNADChi SetConfig eOR GetNTDChi eORMGetNMultih Postlnit GetNeleme Decode ition GetNelem Cleanup ition GetMaxHits nPos IsEcalib tOp IsScaler tValuesEnergy iftOp IsTime IsPos **IsRawHits** Class GetTrigg /Timel@itesss\_Name /Energy/Hits alEner@l/nowMembers

**TA2Ladder** fRandMax **fNtrig** fMeanTime fNRandWine fMeanTimeOINhitsProm fMeanEnergyfNhitsRand fMeanEnergy (DIM) uHits fDiffTime **fNMuElem** fHitsPrompt fDiffTimeOR fFence fTimingRes flsOverlap fECalibrationfPromptRandflsTimeWindows fPromptMin flsFence fPromptMax flsMicro fMeanEelecOfNDoubles fglsA **fNtrigger** @~TA2LaddeBetMuHits GetNtrigge TA2Ladder GetECalibrati6etNtrig GetEelec **GetNRandW** indows LoadVariableGetEelecOR GetNhitsPro mpt GetMeanEele69fNhitsRa GetEOverlap GetFence GetRandMin GetNMuHit SaveDecode@etRandMaxGetNMuEle DecodeDoublestMeanTimesOverlap DecodeMicroGetMeanTimeQRmeWindows DecodePrRar@etMeanEneigFence GetMeanEneigM0Ro ReadDecode 6et Diff Time Class GetTrigger GetDiffTimeOFass\_Name GetTimingRelsA GetDoubles GetPromptRashubwMemb GetHitsAll GetPromptMi8treamer GetWindows GetPromptMax GetHitsRand GetNDoubles GetHitsProm@tetNThits

**fNThits**