TA2HistManage	r		TA2Detector		TA2ClusterDetector			TA2TAPS_BaF2		
fHistList	1	fElement	fHitsM	fNelement	fCluster	fClEthresh		fSGEnergy	fUseEnergyReso	
f1Dhist		fEnergy	fRawTimeHits	fNelem	fClustHit	fEthresh		fLGEnergy	fUseTimeResolu	
f2Dhist		fEnergyOR	fRawEnergyHits	fMaxHits	flsSplit	fEthreshSplit		fSGEnergyValue	fUseVetoEfficien	
f3Dhist		fTime	fDetectorComm	flsECalib	fTempHits	fMaxThetaSplitO	f	fMaxSGElements	fEnergyResolution	
fN1Dhist		fTimeM	fDetectorHist	flsScaler	fNCluster	fMinPosDiff		fNSG	fEnergyResolution	
fN2Dhist		fTimeOR	fTotalEnergy	flsEnergy	fClustSizeFactor	fMaxPosDiff		pRandoms	fTimeResolution	
fN3Dhist		fTimeORM	fEnergyScale	flsTime	fNSplit	fSplitAngle		bSimul	fThetaResolution	
flsDisplay		fPosition	fTimeOffset	flsPos	fNSplitMerged	fEWgt		EnergyAll	fPhiResolution	
fglsA		fMeanPos	fNhits	flsRawHits	fMaxCluster	fLEWgt		theta_c	fVetoThreshold	
		fShiftOp	fNhitsM	fglsA	fNClustHitOR	flSplit		phi_c	fVetoEfficiency[
@ TAOU!:-(M	1	fShiftValue	fNADChits		fTheta	flJSplit		x_c	fVetoEnergy[5]	
@~TA2HistMana	ger	fNShiftOp	fNTDChits		fPhi	fMaxSplitPerm		y_c	fglsA	
Decode		fHits	fNMultihit		fClEnergyOR	fisiterate		z_c		
DecodeSaved Reconstruct		@ TAODetector	CatEmanus OD	GetTimeOffset	fCITimeOR	fglsA		Z_c		
		@~TA2Detector DecodeBasic	•	GetNhits	fClCentFracOR			⊜ TASTADE D-	Do at Emany Daniel	
SetConfig			GetEnergy GetTime	GetNhitsM	fCIRadiusOR			_	FQetEnergyResol GetPhiResolutio	
ParseDisplay ReadChanLim		SetConfig PostInit	GetTime	GetNADChits	@ TACCustorDe	et6etNClustHitOR		PostInit	GetPhiResolutio	
FillHist		Decode	GetTimeOR	GetNTDChits		GetTheta		SaveDecoded	GetThetaResolution	
FillAllHist		DecodeSaved	GetTimeORM	GetNMultihit	SetConfig ParseDisplay	GetPhi		ReadDecoded	GetThetaResolut	
Hist		Reconstruct	GetTime	GetNelement	LoadVariable			Decode	GetTimeResolut	
ZeroHist			GetPosition	GetNelement	PostInit	GetClEnergyOR GetClTimeOR			Class	
ZeroAll		Cleanup			Decode			SetConfig		
SaveHist		SaveDecoded ReadDecoded	GetPosition	GetMaxHits IsEcalib	DecodeCluster	GetClCentFracO GetClRadiusOR	•	GetSGEnergy	Class_Name	
ListHist			GetMeanPos	IsEcalib IsScaler	DecodeCluster	GetClEthresh		GetLGEnergy	IsA ShowMembers	
H2D		SetupArrays	GetShiftOp					GetEnergyAll	Streamer	
		DeleteArrays CreateChild	GetShiftValue GetNShiftOp	IsEnergy IsTime	Cleanup SaveDecoded	GetEthresh GetEthreshSplit		GetEnergyAll		
IsDisplay GetN1Dhist		LoadVariable	GetHits	Is Time IsPos	ReadDecoded	•	.06	GetEnergyResolu	utionGev	
GetN2Dhist		ParseShift	GetHits	IsPos IsRawHits	DeleteClusterArr	GetMaxThetaSpl	tOn			
				Class		•				
GetN3Dhist Get1Dhist		ApplyShift ParseMultihit	GetHitsM		SplitSearch GetCluster	GetMaxPosDiff				
Get2Dhist		GetElement	GetRawTimeHits	_	GetCluster	GetSplitAngle				
Get3Dhist		GetElement	GetRawEnergyH		GetClustHit	GetEWgt GetLEWgt				
Class		GetEnergy	GetTotalEnergy GetEnergyScale	Showinempers	GetClustHit	GetlSplit				
Class Name		GetEnergy	GetEriergyScale		GetIsSplit	GetIJSplit				
IsA					GetIsSplit	GetMaxSplitPern				
ShowMembers					GetTempHits	Islterate				
Showmenibers					GetNCluster	Class				
	•				GetClustSizeFac					
						IsA				
					GetNSplit GetNSplitMorgad					
					GetNSplitMerged	Showwembers				
					GetMaxCluster					

rgyResolution eResolution Efficiency ResolutionFact ResolutionCon solution esolution olution reshold iciency[5 ergy[5] gyResolution esolutio esolutionDg aResolution aResolutionDg Resolution ame