

TA2HistManager	TA2Detector			TA2ClusterDetector		TA2TAPS_BaF2	
fHistList	fElement	fHitsM	fNelement	fCluster	fCIETHresh	fSGEnergy	fUseEnergyResolution
f1Dhist	fEnergy	fRawTimeHits	fNelem	fClustHit	fETHresh	fLGEnergy	fUseTimeResolution
f2Dhist	fEnergyOR	fRawEnergyHits	fMaxHits	fIsSplit	fETHreshSplit	fSGEnergyValue	fUseVetoEfficiency
f3Dhist	fTime	fDetectorComm	fIsEcalib	fTempHits	fMaxThetaSplitOff	fMaxSGElements	fEnergyResolutionFactor
fN1Dhist	fTimeM	fDetectorHist	fIsScaler	fNCluster	fMinPosDiff	fNSG	fEnergyResolutionCon
fN2Dhist	fTimeOR	fTotalEnergy	fIsEnergy	fClustSizeFactor	fMaxPosDiff	pRandoms	fTimeResolution
fN3Dhist	fTimeORM	fEnergyScale	fIsTime	fNSplit	fSplitAngle	bSimul	fThetaResolution
fIsDisplay	fPosition	fTimeOffset	fIsPos	fNSplitMerged	fEWgt	EnergyAll	fPhiResolution
fGlsA	fMeanPos	fNhits	fIsRawHits	fMaxCluster	fLEWgt	theta_c	fVetoThreshold
@~TA2HistManager	fShiftOp	fNhitsM	fGlsA	fNClustHitOR	fIsSplit	phi_c	fVetoEfficiency[5]
	fShiftValue	fNADChits		fTheta	fJSplit	x_c	fVetoEnergy[5]
Decode	fNShiftOp	fNTDChits		fPhi	fMaxSplitPerm	y_c	fGlsA
DecodeSaved	fHits	fNMultihit		fCIEnergyOR	fIsIterate	z_c	
Reconstruct				fCITimeOR	fGlsA	Z_c	
SetConfig	@~TA2Detector	GetEnergyOR	GetTimeOffset	fCICentFracOR		@~TA2TAPS_BaF2	GetEnergyResolution
ParseDisplay	DecodeBasic	GetEnergy	GetNhits	fCIRadiusOR			GetPhiResolution
ReadChanLim	SetConfig	GetTime	GetNhitsM	@~TA2ClusterDetector	GetNClustHitOR	TA2TAPS_BaF2	GetPhiResolutionDg
FillHist	PostInit	GetTimeM	GetNADChits	SetConfig	GetTheta	PostInit	GetPhiResolutionDg
FillAllHist	Decode	GetTimeOR	GetNTDChits	ParseDisplay	GetPhi	SaveDecoded	GetThetaResolution
Hist	DecodeSaved	GetTimeORM	GetNMultihit	LoadVariable	GetCIEnergyOR	ReadDecoded	GetThetaResolutionDg
ZeroHist	Reconstruct	GetTime	GetNelement	PostInit	GetCITimeOR	Decode	GetTimeResolution
ZeroAll	Cleanup	GetPosition	GetNelem	Decode	GetCICentFracOR	SetConfig	Class
SaveHist	SaveDecoded	GetPosition	GetMaxHits	DecodeCluster	GetCIRadiusOR	GetSGEnergy	Class_Name
ListHist	ReadDecoded	GetMeanPos	IsEcalib	DecodeSaved	GetCIETHresh	GetLGEnergy	IsA
H2D	SetupArrays	GetShiftOp	IsScaler	Cleanup	GetETHresh	GetEnergyAll	ShowMembers
IsDisplay	DeleteArrays	GetShiftValue	IsEnergy	SaveDecoded	GetETHreshSplit	GetEnergyAll	Streamer
GetN1Dhist	CreateChild	GetNShiftOp	IsTime	ReadDecoded	GetMaxThetaSplitOff	GetEnergyResolutionGeV	
GetN2Dhist	LoadVariable	GetHits	IsPos	DeleteClusterArray	GetMinPosDiff		
GetN3Dhist	ParseShift	GetHits	IsRawHits	SplitSearch	GetMaxPosDiff		
Get1Dhist	ApplyShift	GetHitsM	Class	GetCluster	GetSplitAngle		
Get2Dhist	ParseMultihit	GetRawTimeHits	Class_Name	GetCluster	GetEWgt		
Get3Dhist	GetElement	GetRawEnergyHitsA		GetClustHit	GetLEWgt		
Class	GetElement	GetTotalEnergy	ShowMembers	GetClustHit	GetIsSplit		
Class_Name	GetEnergy	GetEnergyScale		GetIsSplit	GetJSplit		
IsA				GetTempHits	GetMaxSplitPerm		
ShowMembers				GetNCluster	IsIterate		
				GetClustSizeFactor	Class		
				GetNSplit	Class_Name		
				GetNSplitMerged	IsA		
				GetMaxCluster	ShowMembers		