

TA2HistManager	TA2Detector			TA2WireChamber		TA2CyIMWPC	
fHistList	fElement	fHitsM	fNelement	fNLayer	fWCLayer	fR	fPseudoVertX
f1Dhist	fEnergy	fRawTimeHits	fNelem	fNlayer	fTrack	fRtE	fPseudoVertY
f2Dhist	fEnergyOR	fRawEnergyHits	fMaxHits	fNChamber	fVertex	fRtI	fPseudoVertZ
f3Dhist	fTime	fDetectorComm	flsECalib	fNchamber	fVertexLimits	fC1	fPseudoVertR
fN1Dhist	fTimeM	fDetectorHist	flsScaler	fMaxIntersect	fTrackTheta	fC2	fDPhi12
fN2Dhist	fTimeOR	fTotalEnergy	flsEnergy	fMaxTrack	fTrackPhi	fD1	fSTesting
fN3Dhist	fTimeORM	fEnergyScale	flsTime	fMaxVertex	fPi	fD2	fClustEnI[2][256]
flsDisplay	fPosition	fTimeOffset	flsPos	fChamberLayers	f2Pi	fNextPhiInt	fClustEnE[2][256]
fglsA	fMeanPos	fNhits	flsRawHits	fNTrack	fglsA	fDPhiMax	DeadStrPatt[4][128]
@~TA2HistManager	fShiftOp	fNhitsM	fglsA	fNVertex		fDPhi12Max	TargZShift
	fShiftValue	fNADChits		@~TA2WireChamber	GetWCLayer	fMaxVertRadius	Simulate
Decode	fNShiftOp	fNTDChits		DeleteArrays	GetVertex	fMaxVertZ	FileSigmaTheta[256]
DecodeSaved	fHits	fNMultihit		Decode	GetVertex	fMinVertZ	FileSigmaPhi[256]
Reconstruct	@~TA2Detector	GetEnergyOR	GetTimeOffset	DecodeLayers	GetTrack	fZIntersect	FileEfficiency[256]
SetConfig	DecodeBasic	GetEnergy	GetNhits	IntersectLayers	GetTrack	fPhiSWDiff	SigmaTheta[36]
ParseDisplay	SetConfig	GetTime	GetNhitsM	SetConfig	GetNTrack	fPhiWire	SigmaPhi[36]
ReadChanLim	PostInit	GetTimeM	GetNADChits	LoadVariable	GetVertexLimits	fPhiDiff	Efficiency[36]
FillHist	Decode	GetTimeOR	GetNTDChits	SetChamberParam	GetVertexLimits	fNIntersect	pRandoms
FillAllHist	DecodeSaved	GetTimeORM	GetNMultihit	SaveDecoded	GetTrackTheta	fVertX	fCB
Hist	Reconstruct	GetTime	GetNelement	ReadDecoded	GetTrackPhi	fVertY	fPID
ZeroHist	Cleanup	GetPosition	GetNelem	GetNLayer	AbsDiffPhi	fVertZ	fPhiPlastic[24]
ZeroAll	SaveDecoded	GetPosition	GetMaxHits	GetNlayer	DiffPhi	fVertR	fglsA
SaveHist	ReadDecoded	GetMeanPos	IsEcalib	GetNchamber	AbsPhi	fPseudoVertex	
ListHist	SetupArrays	GetShiftOp	IsScaler	GetNchamber	Class	@~TA2CyIMWPC	GetPhiWire
H2D	DeleteArrays	GetShiftValue	IsEnergy	GetMaxIntersect	Class_Name	StripWire	GetPhiDiff
IsDisplay	CreateChild	GetNShiftOp	IsTime	GetMaxTrack	IsA	TA2CyIMWPC	GetVertX
GetN1Dhist	LoadVariable	GetHits	IsPos	GetChamberLayers	ShowMembers	DeleteArrays	GetVertY
GetN2Dhist	ParseShift	GetHits	IsRawHits	GetWCLayer		SaveDecoded	GetVertZ
GetN3Dhist	ApplyShift	GetHitsM	Class			ReadDecoded	GetPseudoVertX
Get1Dhist	ParseMultihit	GetRawTimeHits	Class_Name			PostInit	GetPseudoVertY
Get2Dhist	GetElement	GetRawEnergyHits	IsA			LoadVariable	GetPseudoVertZ
Get3Dhist	GetElement	GetTotalEnergy	ShowMembers			SetChamberParam	GetClustEnI
Class	GetEnergy	GetEnergyScale				Decode	GetClustEnE
Class_Name						IntersectLayers	GetClustEnIPtr
IsA						MakeTracks	GetClustEnEPtr
ShowMembers						SetConfig	GetNTrack
						ParseMisc	GetNIntersect
						ReadParamFiles	GetNIntersect
						AbsDiffPhiSven	Class
						GetDPhiMax	Class_Name
						GetZIntersect	IsA
						GetZIntersect	ShowMembers
						GetPhiSWDiff	Streamer
						GetPhiSWDiff	
						GetPhiWire	