TA2HistManager			TA2Detector	
fHistList		fElement	fHitsM	fNelement
f1Dhist		fEnergy	fRawTimeHits	fNelem
f2Dhist		fEnergyOR	fRawEnergyHits	fMaxHits
f3Dhist		fTime	fDetectorComm	flsECalib
fN1Dhist		fTimeM	fDetectorHist	flsScaler
fN2Dhist		fTimeOR	fTotalEnergy	flsEnergy
fN3Dhist		fTimeORM	fEnergyScale	flsTime
flsDisplay		fPosition	fTimeOffset	flsPos
fglsA		fMeanPos	fNhits	flsRawHits
		fShiftOp	fNhitsM	fglsA
@~TA2HistMana		fShiftValue	fNADChits	
Decode	eı	fNShiftOp	fNTDChits	
DecodeSaved		fHits	fNMultihit	
Reconstruct		@~TA2Detector	GetEnergyOR	GetTimeOffset
SetConfig		DecodeBasic	GetEnergy	GetNhits
ParseDisplay		SetConfig	GetTime	GetNhitsM
ReadChanLim		Postlnit	GetTimeM	GetNADChits
FillHist		Decode	GetTimeOR	GetNTDChits
FillAllHist		DecodeSaved	GetTimeORM	GetNMultihit
Hist		Reconstruct	GetTime	GetNelement
ZeroHist		Cleanup	GetPosition	GetNelem
ZeroAll		SaveDecoded	GetPosition	GetMaxHits
SaveHist		ReadDecoded	GetMeanPos	IsEcalib

SetupArrays

DeleteArrays

CreateChild

ParseShift

ApplyShift

LoadVariable

ParseMultihit

GetElement

GetElement

GetEnergy

GetShiftOp

GetShiftValue

GetNShiftOp

GetHits

GetHits

GetHitsM

IsScaler

IsEnergy

IsRawHits

IsTime

IsPos

Class

GetRawTimeHits Class_Name

GetTotalEnergy ShowMembers

GetRawEnergyHitls:A

GetEnergyScale

ListHist

IsDisplay

GetN1Dhist

GetN2Dhist

GetN3Dhist

Get1Dhist

Get2Dhist

Get3Dhist

Class_Name

ShowMembers

Class

IsA

H2D

TA2Wire	Chamber
fNLayer	fWCLayer
fNlayer	fTrack
fNChamber	fVertex
fNchamber	fVertexLimits
fMaxIntersect	fTrackTheta
fMaxTrack	fTrackPhi
fMaxVertex	fPi
fChamberLayers	f2Pi
fNTrack	fglsA
fNVertex	
@~TA2WireChai	m 6et WCLayer
DeleteArrays	GetVertex
Decode	GetVertex
DecodeLayers	GetTrack
IntersectLayers	GetTrack
SetConfig	GetNTrack
	GetVertexLimits
SetChamberParr	nGetVertexLimits
SaveDecoded	GetTrackTheta
ReadDecoded	GetTrackPhi
GetNLayer	AbsDiffPhi
GetNlayer	DiffPhi
GetNChamber	AbsPhi
GetNchamber	
GetMaxIntersect	Class_Name
GetMaxTrack	IsA
GetChamberLay	eß howMembers

GetWCLayer

TA2CyIMWPC			
fR	fPseudoVertX		
fRtE	fPseudoVertY		
fRtI	fPseudoVertZ		
fC1	fPseudoVertR		
fC2	fDPhi12		
fD1	fSTesting		
fD2	fClustEnl[2][256]		
fNextPhiInt	fClustEnE[2][256		
fDPhiMax	DeadStrPatt[4][1		
fDPhi12Max	TargZShift		
fMaxVertRadius	Simulate		
fMaxVertZ	FileSigmaTheta[
fMinVertZ	FileSigmaPhi[25		
fZIntersect	FileEfficiency[25		
fPhiSWDiff	SigmaTheta[36]		
fPhiWire	SigmaPhi[36]		
fPhiDiff	Efficiency[36]		
fNIntersect	pRandoms		
fVertX	fCB		
fVertY	fPID		
fVertZ	fPhiPlastic[24]		
fVertR	fglsA		
fPseudoVertex			
@~TA2CyIMWPO	GetPhiWire		
StripWire	GetPhiDiff		
TA2CyIMWPC	GetVertX		
DeleteArrays	GetVertY		
SaveDecoded	GetVertZ		
ReadDecoded	GetPseudoVertX		
PostInit	GetPseudoVertY		
LoadVariable	GetPseudoVertZ		
SetChamberParn	nGetClustEnl		
Decode	GetClustEnE		
IntersectLayers	GetClustEnlPtr		
MakeTracks	GetClustEnEPtr		
SetConfig	GetNTrack		
ParseMisc	GetNIntersect		
ReadParamFiles	GetNIntersect		
AbsDiffPhiSven	Class		
GetDPhiMax	Class_Name		
GetZIntersect	IsA		
GetZIntersect	ShowMembers		
GetPhiSWDiff	Streamer		
GetPhiSWDiff			

GetPhiWire