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
@~TA2HistManage	fShiftValue	fNADChits	
Decode	fNShiftOp	fNTDChits	
DecodeSaved	fHits	fNMultihit	
Reconstruct	@~TA2Detector	GetEnergyOR	GetTimeOffset
SetConfig	DecodeBasic	GetEnergy	GetNhits
ParseDisplay	SetConfig	GetTime	GetNhitsM
ReadChanLim	PostInit	GetTimeM	GetNADChits
FillHist	Decode	GetTimeOR	GetNTDChits
FillAllHist	DecodeSaved	GetTimeORM	GetNMultihit
Hist	Reconstruct	GetTime	GetNelement
ZeroHist	Cleanup	GetPosition	GetNelem
ZeroAll	SaveDecoded	GetPosition	GetMaxHits
	ReadDecoded	GetMeanPos	IsEcalib
SaveHist	ReadDecoded		
SaveHist ListHist	SetupArrays	GetShiftOp	IsScaler
		GetShiftOp GetShiftValue	IsScaler IsEnergy
ListHist	SetupArrays	•	
ListHist H2D	SetupArrays DeleteArrays	GetShiftValue	IsEnergy

GetHits

GetHitsM

IsRawHits

Class

GetRawTimeHits Class_Name

GetTotalEnergy ShowMembers

GetRawEnergyHitls:A

GetEnergyScale

GetN2Dhist

GetN3Dhist

Get1Dhist

Get2Dhist

Get3Dhist

Class_Name

ShowMembers

Class

IsA

ParseShift

ApplyShift

ParseMultihit

GetElement

GetElement

GetEnergy

TA2GenericDetector		
flminMC	fZMCOR	
flmaxMC	fVertex	
fNPartMC	fBeamMC	
fNHitsMC	fDirCosMC	
fHitsMC	fPlabMC	
fIndex2Element	fElabMC	
fEnergyMC	fP4MC	
fTimeMC	fP4Comb	
fX_MC	fEMC	
fY_MC	fPMC	
fZ_MC	fThMC	
fVertexMC	fPhiMC	
fHitPos	fTimeOvThr	
fXMC	fNComb	
fYMC	flComb	
fZMC	flComb fglsA	
fZMC fXMCOR		
fZMC		
fZMC fXMCOR	fglsA	
fZMC fXMCOR fYMCOR	fglsA e@autloortex	
fZMC fXMCOR fYMCOR @~TA2GenericD	fgIsA eBactMorrtex cGetHitPos	
fZMC fXMCOR fYMCOR @~TA2GenericD	fgIsA eBactMorrtex cGetHitPos	
fZMC fXMCOR fYMCOR @~TA2GenericD TA2GenericDetect DeleteArrays	fgIsA eBatMartex cCoetHitPos GetXMC	
fZMC fXMCOR fYMCOR @~TA2GenericD TA2GenericDetect DeleteArrays SetConfig	fgIsA eBattMartex ctaetHitPos GetXMC GetYMC GetZMC	
fZMC fXMCOR fYMCOR @ ~TA2GenericD TA2GenericDetec DeleteArrays SetConfig SaveDecoded	fgIsA eBattMartex ctaetHitPos GetXMC GetYMC GetZMC	
fZMC fXMCOR fYMCOR @ ~TA2GenericD TA2GenericDeter DeleteArrays SetConfig SaveDecoded ReadDecoded PostInit	fgIsA eBattMartex cCetHitPos GetXMC GetYMC GetZMC Class	
fZMC fXMCOR fYMCOR @ ~TA2GenericD TA2GenericDeter DeleteArrays SetConfig SaveDecoded ReadDecoded PostInit	fgIsA eRectivartex cractHitPos GetXMC GetYMC GetZMC Class Class_Name IsA	
fZMC fXMCOR fYMCOR @ ~TA2GenericDetect DeleteArrays SetConfig SaveDecoded ReadDecoded PostInit LoadVariable	fgIsA eRattVartex ctaetHitPos GetXMC GetYMC GetZMC Class Class_Name IsA	

TA2LongScint		
fBar	fBarPos	
fMeanEnergy	fBarHits	
fMeanEnergyOR	fBarHitCount	
fMeanTime	fElement2Bar	
fMeanTimeOR	fSmearHits	
fTimeDiff	fNBarHits	
fTimeDiffOR	fNBar	
fThetaOR	fNbar	
fPhiOR	fNFrontBar	
fFlightOR	fNSmearHits	
fTheta	fglsA	
fPhi		
fFlight		
@~TA2LongScin	tGetTimeDiffOR	
TA2LongScint	GetThetaOR	
PostInit	GetPhiOR	
ParseDisplay	GetFlightOR	
SetConfig	GetTheta	
LoadVariable	GetPhi	
Decode	GetFlight	
DecodeBar	GetTheta	
Cleanup	GetPhi	
SaveDecoded	GetFlight	
ReadDecoded	GetBarPos	
TimeCorrect	GetBarPos	
SmearMCHit	GetBarHits	
GetBar	GetNBarHits	
GetBar	GetNBar	
GetMeanEnergy		
GetMeanEnergy		
GetMeanEnergy(
	IsA	
	ShowMembers	
GetMeanTimeOR	Streamer	
GetTimeDiff		

GetTimeDiff