ΓA2HistManager	TA2Apparatus		TA2Physics	TA2Compton		
HistList	fP4	fNparticle	fP4miss	fTAGG	fMassleta	fPhotonKECM
Dhist	fParticleInfo	fROOToutput	fP4target	fCB	fMax2gPerm	fPhotonKECMP
!Dhist	fPDGtype	fPCut	fTargetPos	fTAPS	flsMesonIndex	fPhotonKECMR
Dhist	fPDG_ID	fNCut	fMmiss	fLADD	fMaxMDpi0	fPhotonThetaCM
N1Dhist	fP4tot	fNSector	fPmiss	fCBpart	fMaxMDeta	fPhotonThetaCMF
N2Dhist	fParticleID	fPCutStart	fPtheta	fTAPSpart	fP1	fPhotonThetaCMF
N3Dhist	fMtot	fNSectorCut	fPphi	fTAGGp4	fP2	fPhotonPhiCM
sDisplay	fMinv	fglsA	fNtarget	fPARTphoton	fRI1	fPhotonPhiCMP
JISA	fEtot		fNperm	fPARTproton	fRI2	fPhotonPhiCMR
	fMaxParticle		fNpermutation	fPARTpiplus	fRh1	fTChanPhotProt
~TA2HistManager	@~TA2Apparatus	GetMaxParticle	fglsA	fPARTneutron	fRh2	fTChanPhotProtP
ecode	SetConfig	GetNparticle		fPARTrootino	fMMMinLo	fTChanPhotProtR
ecodeSaved	LoadVariable	GetPCut	@~TA2Physics	fPARTpi0	fMMMinHi	fPhotProtOA
econstruct	PostInit	GetPCut	TA2Physics	fPARTeta	fMMMaxLo	fPhotProtOAP
etConfig	CreateChild	GetNCut	LoadVariable	fPARTgprime	fMMMaxHi	fPhotProtOAR
arseDisplay	Reconstruct	GetNSector	SetConfig	fP4photonTot	fOACut	fPhotonMmissPro
eadChanLim	InitSaveTree	GetPCutStart	PostInit	fNphoton	fM2g	fPhotonMmissPro
illHist	SaveEvent	GetPCutStart	Reconstruct	fNproton	fM6g	fPhotonMmissPro
illAllHist	DeleteArrays	GetNSectorCut	CreateChild	fNpiplus	fProtKE	fPhotonEmissPro
ist	SortParticleIDCuts		Periodic	fNneutron	fProtTheta	fPhotonEmissPro
eroHist	GetP4	GetCutOpt	GetP4miss	fNrootino	fProtPhi	fPhotonEmissPro
eroAll	GetParticleInfo	GetCutSectorIndex	GetP4target	fNgprime	fProtTime	fPhotonThetaCMF
aveHist	GetP4tot	GetCutPDGIndex	GetTargetPos	fNprompt	fPhotKE	fPhotonThetaCMF
istHist	GetPGDtype	Class	GetMmiss	fNrandom	fPhotTheta	fPhotonThetaCMF
2D	GetPDG_ID	Class Name	GetPmiss	fNparaP	fPhotPhi	fPhotonMmissPro
Display	GetMtot	IsA	GetPtheta	fNparaR	fPhotTime	fPhotonMmissPro
etN1Dhist	GetMinv	ShowMembers	GetPphi	fNperpP	fTaggerTime	fPhotonMmissPro
etN2Dhist	GetEtot		GetNtarget	fNperpR	fPhotTaggTime	fTChanPhotProtO
etN3Dhist			GetNperm	fMaxTagg	fTChanHit	fTChanPhotProtO
et1Dhist			GetNpermutation	fNpi0	fTChanPhot	fTChanPhotProtO
et2Dhist			Class	fNeta	fTChanPhotP	fPhotonThetaCMF
et3Dhist			Class_Name	fMassDpi0	fTChanPhotR	fPhotonThetaCMF
lass			IsA	fMassDeta	fPhotonMmiss	fPhotonThetaCMF
lass_Name			ShowMembers	fMassIJ	fPhotonMmissP	fglsA
A			Streamer	fMasslpi0	fPhotonMmissR	
howMembers			0.1.0411101	@~TA2Compton	CreateChild	Class
				TA2Compton	Sort2Photon	Class Name
				LoadVariable	SortNPhoton	IsA
				PostInit	MarkUndefined	ShowMembers
				SetConfig	MarkEndBuffer	Streamer
				Reconstruct	Sqr	
				1	-4	