TA2HistManager	
fHistList	fP4
f1Dhist	fParticlel
f2Dhist	fPDGtype
f3Dhist	fPDG_ID
fN1Dhist	fP4tot
fN2Dhist	fParticlel
fN3Dhist	fMtot
flsDisplay	fMinv
fglsA	fEtot
	fMaxPart
@~TA2HistManage	er @~TA2A
Decode	SetConfig
DecodeSaved	LoadVari
Reconstruct	PostInit
SetConfig	CreateCh
ParseDisplay	Reconstr
ReadChanLim	InitSaveT
FillHist	SaveEve
FillAllHist	DeleteArı
Hist	SortParti
ZeroHist	GetP4
ZeroAll	GetPartic
SaveHist	GetP4tot
ListHist	GetPGDt
H2D	GetPDG_
IsDisplay	GetMtot
GetN1Dhist	GetMinv
GetN2Dhist	GetEtot
GetN3Dhist	<b>-</b>
Get1Dhist	
Get2Dhist	
Get3Dhist	
Class	

Class\_Name

ShowMembers

TA2Ap	paratus	TA2Physics
fP4	fNparticle	fP4miss
fParticleInfo	fROOToutput	fP4target
fPDGtype	fPCut	fTargetPos
fPDG_ID	fNCut	fMmiss
fP4tot	fNSector	fPmiss
fParticleID	fPCutStart	fPtheta
fMtot	fNSectorCut	fPphi
fMinv	fglsA	fNtarget
fEtot		fNperm
fMaxParticle		fNpermutation
@~TA2Apparatu	usGetMaxParticle	fglsA
SetConfig	GetNparticle	-
LoadVariable	GetPCut	@~TA2Physic
Postlnit	GetPCut	TA2Physics
CreateChild	GetNCut	LoadVariable
Reconstruct	GetNSector	SetConfig
InitSaveTree	GetPCutStart	PostInit
SaveEvent	GetPCutStart	Reconstruct
DeleteArrays	GetNSectorCut	CreateChild
SortParticleIDCu	utSetNSectorCut	Periodic
GetP4	GetCutOpt	GetP4miss
GetParticleInfo	GetCutSectorIndex	GetP4target
GetP4tot	GetCutPDGIndex	GetTargetPos
GetPGDtype	Class	GetMmiss
GetPDG_ID	Class_Name	GetPmiss
GetMtot	IsA	GetPtheta
GetMinv	ShowMembers	GetPphi
GetEtot		GetNtarget
		GetNperm
		GetNpermutati
		Class
		Class_Name
		I o A

TA2Physics	
fP4miss	fTAGG
fP4target	fCB
fTargetPos	fTAPS
fMmiss	fLADD
fPmiss	fCBpart
fPtheta	fTAPSpa
fPphi	fTAGGp4
fNtarget	fPARTph
fNperm	fPARTpro
fNpermutation	fPARTpip
fglsA	fPARTne
	fPARTro
@ TA2Dbygies	fPARTpi(
@~TA2Physics	fPARTeta
TA2Physics LoadVariable	fPARTgp
SetConfig	fP4photo
PostInit	fNphotor
Reconstruct	fNproton
CreateChild	fNpiplus
Periodic	fNneutro
GetP4miss	fNrooting
GetP4target	fNgprime
GetTargetPos	fNpromp
GetMmiss	fNrandor
GetPmiss	fNparaP
GetPtheta	fNparaR
GetPphi	fNperpP
GetNtarget	fNperpR
GetNperm	fMaxTag
GetNpermutation	fNpi0
Class	fNeta
Class_Name	@~TA2T
IsA	TA2Thres
ShowMembers	LoadVari
Streamer	PostInit
	SetConfi
	Reconstr

TA2ThreshPi0				
fTAGG	fMassDpi0	fTaggerTime	fPhiCMP	
fCB	fMassDeta	fPi0TaggTime	fPhiCMR	
<b>fTAPS</b>	fMassIJ	fTChanHit	fTChanCut1	
fLADD	fMasslpi0	fTChan	fTChanCut1P	
fCBpart	fMassleta	fTChanP	fTChanCut1R	
fTAPSpart	fMax2gPerm	fTChanR	fKECMCut1	
fTAGGp4	flsMesonIndex	fMMiss	fKECMCut1P	
fPARTphoton	fMaxMDpi0	fMMissP	fKECMCut1R	
fPARTproton	fMaxMDeta	fMMissR	fThetaCMCut1	
fPARTpiplus	fP1	fTGG	fThetaCMCut1	
fPARTneutron	fP2	fTGGP	fThetaCMCut1	
fPARTrootino	fRI1	fTGGR	fMMissCut1	
fPARTpi0	fRI2	fM2gTagg	fMMissCut1P	
fPARTeta	fRh1	fM2gTaggP	fMMissCut1R	
fPARTgprime	fRh2	fM2gTaggR	fTChanCut2	
fP4photonTot	fMassCorr	fKELab	fTChanCut2P	
fNphoton	fMMWIo[2]	fKELabP	fTChanCut2R	
fNproton	fMMWhi[2]	fKELabR	fKECMCut2	
fNpiplus	TggCutOffset	fThetaLab	fKECMCut2P	
fNneutron	fM2g	fThetaLabP	fKECMCut2R	
fNrootino	fM6g	fThetaLabR	fThetaCMCut2	
fNgprime	fTimeDiff	fPhiLab	fThetaCMCut2	
fNprompt	fTime1	fPhiLabP	fThetaCMCut2	
fNrandom	fTime2	fPhiLabR	fPhiCMCut2	
fNparaP	fPi0TGG	fKECM	fPhiCMCut2P	
fNparaR	fPi0LabKE	fKECMP	fPhiCMCut2R	
fNperpP	fPi0LabTheta	fKECMR	fglsA	
fNperpR	fPi0LabPhi	fThetaCM	_	
fMaxTagg	fPi0CMKE	fThetaCMP		
fNpi0	fPi0CMTheta	fThetaCMR		
fNeta	fPi0CMPhi	fPhiCM		
@~TA2ThreshP	100	T 181	Class	
•		Tgg_Min		
TA2ThreshPi0	Sort2Photon SortNPhoton	Energy	Class_Name	
LoadVariable		Momentum	IsA	
PostInit	MarkUndefined	qp_thcm	ShowMember	
SetConfig	MarkEndBuffer	qT_max	Streamer	
Reconstruct	Sqr	Linear		