TA2DataManager			TA2HistManage	r	TA2Apparatus			TA2TAPS2008	
fRandom	fADC	fTreeFileName	fHistList		fP4	fNparticle	fTAPS_OUTPU	T_fIRDIS_ID_sec fTAPS_TOF_Ele	
fRandSeed	fADCdefined	flsRawDecode	f1Dhist		fParticleInfo	fROOToutput	fPrintSetUpInfo	fPDG_ID_unclearfTAPS_TOF_Ele	
fParent	fMulti	flsDecode	f2Dhist		fPDGtype	fPCut	fTapsRunStep	fdEvE_IsProton fTAPS_TOF_Ele	
fChildren	fScaler	flsReconstruct	f3Dhist		fPDG_ID	fNCut	fBaF2	fdEvE_IsChPion fTAPS_TOF_Ga	
fVariables	fScalerBuff	flsRawDecodeO	fN1Dhist		fP4tot	fNSector	fVeto	fdEvE_lsElectronfTAPS_TOF_Ga	
fTreeFile	fScalerSum	flsDecodeOK	fN2Dhist		fParticleID	fPCutStart	fPbWO4	fTOF_IsNeutron fTAPS_TOF_Ga	
fTree	fEvent	flsReconstruct	K fN3Dhist		fMtot	fNSectorCut	fCB	fTOF_IsProton fTAPS_dEvE_U	
fBranch	fMaxADC	flsCut	flsDisplay		fMinv	fglsA	fBaF2_Ncluster	r fTOF_IsChPion fTAPS_dEvE_C	
fNbranch	fMaxScaler	flsBitPattern	fglsA		fEtot		id_clBaF2	fTOF_IsElectron fTAPS_dEvE_P	
fDataCuts	fScalerIndex	flsRateMonitor			fMaxParticle		clBaF2	fTOF_IsGamma fTAPS_dEvE_P	
fHistCuts	fScalerCurr	flsEndOfFile	@~TA2HistMana	ner	@~TA2Annarati	u © etMaxParticle	cl	fPSA_IsNucleon fTAPS_dEvE_P	
fMiscCuts	fScalerAcc	flsFinish	Decode	J C.	SetConfig	GetNparticle	clBaF2_Nhits	fPSA_lsNoNucleoffAPS_dEvE_C	
fCompoundCut	fNPeriod	flsSaveEvent	DecodeSaved		LoadVariable	GetPCut	clBaF2_elemen	tsfSimpleReconstr tiEAPS_ dEvE_C	
fRateMonitor	fMaxPeriod	kValidChild	Reconstruct		Postlnit	GetPCut	BaF2Time	fTapsFudge fTAPS_dEvE_C	
fBitPattern	fPeriodCmd	fglsA	SetConfig		CreateChild	GetNCut	fTOF	fTimeShift fTAPS_dEvE_E	
fPatternHits	fEndOfFileCmd		ParseDisplay		Reconstruct	GetNSector	fNoCBTimeCou	ınteAPS_TOF_CutffiTAPS_dEvE_E	
fNPatternHits	fFinishCmd		ReadChanLim		InitSaveTree	GetPCutStart	fShortGateValu	ie fTAPS_dEvE_CuffTMPS_dEvE_E	
@~TA2DataMan	almine avo Troo	GetRateMonitor	FillHist		SaveEvent	GetPCutStart	fLongGateValu	e fTAPS_PSA_Cut FTIA PS_PSA_US	
PostInit	InitSaveTree	GetBitPattern	FillAllHist		DeleteArrays	GetNSectorCut	flsVCharged	fTAPS_TOF_USEMAPS_PSA_Cu	
GetN2V	SaveEvent	GetPatternHits	Hist		_	utGetNSectorCut	fVeto_NHits	fTAPS_TOF_Cuts[[258]\$_PSA_Nu	
GetVarType	SaveEvent	GetNPatternHits	ZeroHist		GetP4	GetCutOpt	fVeto_Hits	fTAPS_TOF_NeufffcArPS_PSA_Nu	
Isint		GetTreeFile	ZeroAll		GetP4 GetParticleInfo		fThisVetoFired	fTAPS_TOF_NeufffcAft3 <u>ut</u> PSA_Nu	
CreateChild	CloseEvent		SaveHist		GetP4tot	GetCutSectorInde	fVeto_index	fTAPS_TOF_NeufffcArP_\$_uRName@	
	GetChildType	GetTree				GetCutPDGIndex	fVeto_dE	fTAPS_TOF_ProtfiliAPS_PSA_no	
LoadVariable	GetChild	GetNPeriod	ListHist		GetPGDtype	Class	fVeto_T	fTAPS_TOF_ProtfiliACR8_PSA_no	
ParseCut	GetGrandChild	GetMaxPeriod	H2D		GetPDG_ID	Class_Name	fMultipleVetoH	it fTAPS_TOF_Protf#A RS it ReautP 8	
ResetCut	GetParent	GetPeriodCmd	IsDisplay		GetMtot	IsA	fp3	fTAPS_TOF_ChPfoimeOfFlight	
PostInitialise	GetChildren	GetEndOfFileCin			GetMinv	ShowMembers	particles	fTAPS_TOF_ChPfghs@ut	
AddChild	GetDataCuts	GetFinishCmd	GetN2Dhist		GetEtot		NParticles	fTAPS_TOF_ChPion_CutName[3	
AddChild	GetHistCuts	IsRawDecode	GetN3Dhist						
Decode	GetMiscCuts	IsDecode	Get1Dhist				@~TA2TAPS20		
DecodeSaved	GetADC	IsReconstruct	Get2Dhist				GetParticles	MakeAllRootinosCheckParticleII	
Reconstruct		IsRawDecodeOK					GetParticles	LoadVariable Class	
Cleanup	GetScaler	IsDecodeOK	Class				GetNparticles	SimplePhotonReColorsstruNtame	
UpdatePeriod	GetScalerSum	IsReconstructO	Class_Name				GetNParticles	Reconstruct IsA	
Periodic	GetEvent	IsBitPattern	IsA				SetParticleInfo	MainReconstructShowMembers	
ParsePeriod	GetEvent	IsRateMonitor	ShowMembers				TA2TAPS2008	SetLorentzVectoStreamer	
ParseEndOfFile		IsEndOfFile	_				PostInit	Cleanup	
ParseFinish	GetMaxScaler	IsFinish					SetConfig	GetCal	
SetEndOfFile	GetScalerIndex	IsSaveEvent							
SetFinish	GetScalerCurr	Class					_		
EndFile	GetScalerAcc	Class_Name							
Finish	GetScalerError	IsA							
MacroExe	GetMulti	ShowMembers							
SetSaveEvent	GetMulti								

TA2TAPS2008 PUT_fFIDE_ID_sec fTAPS_TOF_Electron nfo fPDG_ID_unclearfTAPS_TOF_ElectronCut ep fdEvE_lsProton fTAPS_TOF_Electron_CutName[32] fdEvE_lsChPion fTAPS_TOF_Gamma fdEvE_lsElectrorfTAPS_TOF_GammaCut fTOF_IsNeutron fTAPS_TOF_Gamma_CutName[32] fTOF IsProton fTAPS dEVE USEAGE ster fTOF_IsChPion fTAPS_dEvE_Cuts[256] fTOF IsElectron fTAPS dEvE Proton fTOF_IsGamma fTAPS_dEvE_ProtonCut fPSA_IsNucleon fTAPS_dEvE_Proton_CutName[32] fPSA_IsNoNucleofTAPS_dEvE_ChPion nentsfSimpleReconstrtitAPS_dEvE_ChPionCut fTAPS_dEvE_ChPion_CutName[32] fTapsFudge fTAPS_dEvE_Electron fTimeShift Counf@APS_TOF_CutffitAPS_dEvE_ElectronCut alue fTAPS_dEvE_CuffTMPS_dEvE_E ectron_CutName[32] alue fTAPS_PSA_CutFTIAPS_PSA_USEAGE fTAPS_TOF_USEMAPS_PSA_Cuts[256] fTAPS TOF Cuts 12585 PSA Nucleon fTAPS_TOF_NeufffoAPS_PSA_NucleonCut ed fTAPS_TOF_NeufffoARSutPSA_Nucleon_CutName[32] fTAPS_TOF_Neufff&P_\$_uRB&mecfs2]cleon fTAPS_TOF_ProtfTAPS_PSA_noNucleonCut fTAPS_TOF_ProtonACR8_PSA_noNucleon_CutName[32 oHit fTAPS_TOF_ProtonARSitNeath 1819 04