IRandom FADC TreeFileName If RandSeed FADC4efined If RandSeed FADC4efined If RandSeed FADC4efined If RandSeed FADC4efined If RandSeed If ADC4efined If ADC	TA2DataManager			TA2HistManager	TA2Apparatus		TA2Taps	TA2Taps2009LE	
First Cuts Scaler Curr fisEndOfFile fisEndo	fRandSeed fParent fChildren fVariables fTreeFile fTree fBranch fNbranch	fADCdefined fMulti fScaler fScalerBuff fScalerSum fEvent fMaxADC fMaxScaler	flsRawDecode flsDecode flsReconstruct flsRawDecodeOK flsDecodeOK flsReconstructOK flsCut flsBitPattern	f1Dhist f2Dhist f3Dhist fN1Dhist fN2Dhist fN3Dhist flsDisplay	fParticleInfo fPDGtype fPDG_ID fP4tot fParticleID fMtot fMinv fEtot	fROOToutput fPCut fNCut fNSector fPCutStart fNSectorCut	fCalibVetoStep fCalibBaF2Step fBaF2 fVeto fBaF2_Ncluster id_clBaF2 clBaF2 cl	fTimeShift fDeltaE fEcharged fTAPS_dEvE_Cu fTAPS_dEvE_Cu fTAPS_dEvE_Pro fTAPS_dEvE_Pro fTAPS_dEvE_Pro	
eral entropy of the contract	fHistCuts fMiscCuts fCompoundCut fRateMonitor fBitPattern fPatternHits	fScalerCurr fScalerAcc fNPeriod fMaxPeriod fPeriodCmd fEndOfFileCmd	flsEndOfFile flsFinish flsSaveEvent kValidChild	Decode DecodeSaved Reconstruct SetConfig ParseDisplay	er @~TA2Apparatu SetConfig LoadVariable PostInit CreateChild Reconstruct	GetNparticle GetPCut GetPCut GetNCut GetNSector	clBaF2_elements flsVCharged fVeto_NHits fVeto_Hits fThisVetoFired fVeto_dE	S fTAPS_dEVE_Ch fTAPS_dEVE_Ch fTAPS_dEVE_Ele fTAPS_dEVE_Ele fTAPS_dEVE_Ele calibTAPS_m1g_	
ParseCut GetGrandChild GetMaxPeriod ResetCut GetParent GetPeriodCmd PostInitialise GetChildren GetEndOfFileCnd AddChild GetDataCuts GetFinishCmd AddChild GetHistCuts IsRawDecode Decode GetMiscCuts IsDecode DecodeSaved GetADC IsReconstruct Reconstruct GetADCdefined IsRawDecodeOld GetScaler IsDecodeOld GetScaler IsBitPattern ParsePeriod GetEvent IsRateMonitor ParseEndOfFile GetMaxADC IsEndOfFile ParseFinish GetScalerCutr Class SetEndOfFile GetScalerCutr Class SetFinish GetScalerCutr Class SetFinish GetScalerCutr Class Lass SetFinish GetScalerAcc Class_Name H2D IsDisplay GetPDG_ID Class_Name IsDisplay GetMtot IsA GetMtot IsA GetMinv ShowMembers GetMinv ShowMembers GetMinv ShowMembers GetMinv ShowMembers GetMinv ShowMembers GetEvot GetN2Dhist GetN2Dhist GetBN3Dhist GetBN3Dhist Get2Dhist Get2Dhist Get2Dhist Get2Dhist Get2Dhist Get3Dhist Class Class_Name IsA ShowMembers ShowMembers GetScaler IsBitPattern ShowMembers ShowMembers ShowMembers ShowMembers ShowMembers ShowMembers GetCal GetCal @~TA2Taps2009LEGetVeto TA2Taps2009LE GetP_Nphoton PostInit GetM_Nphoton SetConfig CheckParticleID CreateChild CalibrateVetoEnarge MakeAliRootinos CalibrateBaF2Ererg LoadVariable TAPS_GetCLInfo SimplePhotonRec@lastsuct Reconstruct IsA SetLorentzVectorShowMembers Class_Name IsA SetLorentzVectorShowMembers GetCal Ge	PostInit GetN2V GetVarType IsInt CreateChild	InitSaveTree SaveEvent SaveEvent CloseEvent GetChildType	GetBitPattern GetPatternHits GetNPatternHits GetTreeFile GetTree	FillHist FillAllHist Hist ZeroHist ZeroAll SaveHist	SaveEvent DeleteArrays SortParticleIDCu GetP4 GetParticleInfo GetP4tot	GetPCutStart GetNSectorCut tSetNSectorCut GetCutOpt GetCutSectorInde GetCutPDGIndex	fM_Nphoton fp3 fdEvE_IsProton fdEvE_IsChPion fdEvE_IsElectron	VetoData calib_TAPSdEvB calib_TAPSdEvB fglsA	
DecodeSaved GetADC IsReconstruct Reconstruct GetADCdefined IsRawDecodeOk Cleanup GetScaler IsDecodeOk UpdatePeriod GetScalerSum IsReconstructOk Periodic GetEvent IsBitPattern ParsePeriod GetEvent IsRateMonitor ParseEndOfFile GetMaxADC IsEndOfFile ParseFinish GetScalerIndex SetEndOfFile GetScalerCurr SetFinish GetScalerCurr SetFinish GetScalerAcc Class_Name Get2Dhist Get3Dhist Class Class Class_Name IsA SetConstruct Class_Name IsA SetLorentzVectorShowMembers Cleanup Streamer GetCal GetCal LoadVariable TAPS_GetCLInfo SimplePhotonRec@lassuct Reconstruct IsA SetLorentzVectorShowMembers Cleanup Streamer GetCal Fermion GetScalerAcc Class SetFinish GetScalerAcc Class_Name	ParseCut ResetCut PostInitialise AddChild AddChild	GetGrandChild GetParent GetChildren GetDataCuts GetHistCuts	GetMaxPeriod GetPeriodCmd GetEndOfFileCmd GetFinishCmd IsRawDecode	H2D IsDisplay GetN1Dhist GetN2Dhist GetN3Dhist	GetPDG_ID GetMtot GetMinv	Class_Name IsA	TA2Taps2009LE PostInit SetConfig CreateChild	GetP4_Nphoton GetM_Nphoton CheckParticleID CalibrateVetoEn	
ParseEndOfFile GetMaxADC IsEndOfFile ParseFinish GetMaxScaler IsFinish SetEndOfFile GetScalerIndex IsSaveEvent SetFinish GetScalerCurr Class EndFile GetScalerAcc Class_Name	DecodeSaved Reconstruct Cleanup UpdatePeriod Periodic	GetADC GetADCdefined GetScaler GetScalerSum GetEvent	IsReconstruct IsRawDecodeOK IsDecodeOK IsReconstructOK IsBitPattern	Get2Dhist Get3Dhist Class Class_Name IsA			LoadVariable SimplePhotonRe Reconstruct MainReconstruc SetLorentzVecto	TAPS_GetCLInfo co class ruct Class_Name t IsA rShowMembers	
	ParseEndOfFile ParseFinish SetEndOfFile SetFinish EndFile	GetMaxADC GetMaxScaler GetScalerIndex GetScalerCurr GetScalerAcc	IsEndOfFile IsFinish IsSaveEvent Class Class_Name	ShowMembers			· ·	Streamer	