TA2DataManager				
fADC	fTreeFileName			
fADCdefined	flsRawDecode			
fMulti	flsDecode			
fScaler	flsReconstruct			
fScalerBuff	flsRawDecodeC			
fScalerSum	flsDecodeOK			
fEvent	flsReconstruct			
fMaxADC	flsCut			
fMaxScaler	flsBitPattern			
fScalerIndex	flsRateMonitor			
fScalerCurr	flsEndOfFile			
fScalerAcc	flsFinish			
fNPeriod	flsSaveEvent			
fMaxPeriod	kValidChild			
fPeriodCmd	fglsA			
fEndOfFileCmd				
fFinishCmd				
abeitSaveTree	GetRateMonito			
InitSaveTree	GetBitPattern			
	GetPatternHits			
SaveEvent	GetNPatternHits			
	fADC fADCdefined fMulti fScaler fScalerBuff fScalerSum fEvent fMaxADC fMaxScaler fScalerIndex fScalerCurr fScalerAcc fNPeriod fMaxPeriod fPeriodCmd fEndOfFileCmd fFinishCmd ageitSaveTree InitSaveTree SaveEvent			

fVariables	fScalerBuff	flsRawDecodeOK
fTreeFile	fScalerSum	flsDecodeOK
fTree	fEvent	flsReconstructOK
fBranch	fMaxADC	flsCut
fNbranch	fMaxScaler	flsBitPattern
fDataCuts	fScalerIndex	flsRateMonitor
fHistCuts	fScalerCurr	flsEndOfFile
fMiscCuts	fScalerAcc	flsFinish
fCompoundCut	fNPeriod	flsSaveEvent
fRateMonitor	fMaxPeriod	kValidChild
fBitPattern	fPeriodCmd	fglsA
fPatternHits	fEndOfFileCmd	
fNPatternHits	fFinishCmd	
@~TA2DataMan	ageitSaveTree	GetRateMonitor
PostInit	InitSaveTree	GetBitPattern
GetN2V	SaveEvent	GetPatternHits
GetVarType	SaveEvent	GetNPatternHits
IsInt	CloseEvent	GetTreeFile
CreateChild	GetChildType	GetTree
LoadVariable	GetChild	GetNPeriod
ParseCut	GetGrandChild	GetMaxPeriod
ResetCut	GetParent	GetPeriodCmd
PostInitialise	GetChildren	GetEndOfFileCnid
AddChild	GetDataCuts	GetFinishCmd
AddChild	GetHistCuts	IsRawDecode
Decode	GetMiscCuts	IsDecode
DecodeSaved	GetADC	IsReconstruct
Reconstruct	GetADCdefined	IsRawDecodeOK
Cleanup	GetScaler	IsDecodeOK
UpdatePeriod	GetScalerSum	IsReconstructOK
Periodic	GetEvent	IsBitPattern
ParsePeriod	GetEvent	IsRateMonitor

GetMaxADC

GetMaxScaler

GetScalerIndex

GetScalerCurr

GetScalerAcc

GetMulti

GetMulti

GetScalerError

IsEndOfFile

IsSaveEvent

Class_Name

ShowMembers

IsFinish

Class

IsA

ParseEndOfFile

ParseFinish

SetEndOfFile

SetFinish

MacroExe

SetSaveEvent

EndFile

Finish

TA2HistManage	er	
fHistList		
f1Dhist		
f2Dhist		
f3Dhist		
fN1Dhist		
fN2Dhist		
fN3Dhist		
flsDisplay		
fglsA		
@~TA2HistMan	а	
Decode		
DecodeSaved		
Reconstruct		
SetConfig		
ParseDisplay		
ReadChanLim		
FillHist		
FillAllHist		
Hist		
ZeroHist		
ZeroAll		
SaveHist		
ListHist		
H2D		
IsDisplay		
GetN1Dhist		
GetN2Dhist		

GetN3Dhist

Get1Dhist

Get2Dhist

Get3Dhist

Class_Name IsA

ShowMembers

Class

		_
TA2App	paratus	
fP4	fNparticle	fl
fParticleInfo	fROOToutput	fL
fPDGtype	fPCut	fE
fPDG_ID	fNCut	R
fP4tot	fNSector	Is
fParticleID	fPCutStart	V
fMtot	fNSectorCut	fN
fMinv	fglsA	fī
fEtot		fī
fMaxParticle		fN
@~TA2ApparatusGetMaxParticle		
SetConfig	GetNparticle	fl
LoadVariable	GetPCut	fī
PostInit	GetPCut	fī
CreateChild		fī
Reconstruct	GetNSector	fN
InitSaveTree	GetPCutStart	is
SaveEvent	GetPCutStart	p
DeleteArrays	GetNSectorCut	fī
SortParticleIDCutsetNSectorCut		fī
GetP4	GetCutOpt	p
GetParticleInfo	•	, p
GetP4tot	GetCutPDGIndex	m
GetPGDtype	Class	m
GetPDG ID	Class_Name	aı
GetMtot	IsA	aı
GetMinv	ShowMembers	aı
GetEtot		aı
_		aı
		aı

PostInit

CreateChild

LoadVariable

Reconstruct

ReadDecoded

GetParticles

GetParticles

GetNparticles

GetNParticles

Cleanup

SetConfig

TA2TAPS		
fTAGG	angle10	
fLadder	angle11	
fBaF2	sigma1	
RealVetoHits	sigma2	
IsProton	sigma3	
VetoMap	sigma4	
fNWVetosAmountsigma5		
fTapsSigma1	sigma6	
fTapsSigma2	sigma7	
fNWVetos	sigma8	
fVetoStatus	sigma9	
fTapsFudge	sigma10	
fTapsTof	sigma11	
fTapsPsa	crystal	
fTapsVetodet	fClusterTime	
fNCharged	fCutFile	
isVCharged	fProtonCut	
psalnfo	ntaps	
fTestLG	particle	
fTestSG	fNtapsneutron	
psarad	fNtapsproton	
psaang	fNtapselectron	
minRad	fNtapsgamma	
maxRad	fNtapsrootino	
angle1	PosShift[4]	
angle2	TimeShift	
angle3	fSize	
angle4	STesting[4]	
angle5	fVetoIndex	
angle6	fParticles	
angle7	fglsA	
angle8		
angle9		
@~TA2TAPS	SetParticleInfo	
TA2TAPS	GetBaF2	
_		

GetVetos

GetVetoInfo

GetTofInfo

GetPsaInfo

Class_Name

Streamer

ShowMembers

Class

IsA

GetClusterTime