

AliModule	
fItdmed	fCurrentIterTrackRef
fIldmate	fRunLoader
fLoMedium	fDigInput
fHiMedium	fgDensityFactor
fActive	fgIsA
fEnable	
fMaxIterTrackRef	
@~AliModule	AddAlignableVolumes
GetNdigits	PreTrack
GetNhits	PostTrack
GetItdmed	FinishEvent
Digits	FinishRun
Hits	FinishPrimary
Points	Init
GetIshunt	LoadPoints
SetIshunt	UpdateInternalGeometry
IsActive	MakeBranch
IsFolder	MakeTree
LoMedium	MakeLoader
HiMedium	GetLoader
IsModule	Paint
IsDetector	ResetDigits
AliMaterial	ResetSDigits
AliGetMaterial	ResetHits
AliMixture	SetTimeGate
AliMedium	GetTimeGate
AliMatrix	StepManager
BuildGeometry	DisableStepManager
IsVersion	StepManagerIsEnabled
AddDigit	SetBufferSize
AddHit	ZMin
Hits2SDigits	ZMax
CreateDigitizer	AddTrackReference
CreateTriggerDetector	TreeTR
SDigits2Digits	SetRunLoader
Hits2Digits	CheckQA
Digits2Reco	GetDigitizationInput
Digits2Raw	SetDensityFactor
Raw2Digits	GetDensityFactor
Raw2SDigits	operator=
QADDataMaker	Class
Browse	Class_Name
CreateGeometry	IsA
CreateMaterials	ShowMembers
DefineOpticalProperties	

AliDetector	
fTimeGate	fCurlIterHit
fIshunt	fHits
fNhits	fDigits
fNdigits	fLoader
fBufferSize	fgIsA
fMaxIterHit	
@~AliDetector	StepManager
GetNdigits	DrawModule
GetNhits	FirstHit
Digits	NextHit
Hits	SetBufferSize
IsModule	MakeBranchInTree
IsDetector	MakeBranchInTree
GetIshunt	MakeTree
SetIshunt	RemapTrackHitIDs
Publish	MakeLoader
Browse	SetLoader
FinishRun	GetLoader
MakeBranch	operator=
ResetDigits	Class
ResetHits	Class_Name
AddAlignableVolumes	IsA
SetTreeAddress	ShowMembers
SetTimeGate	
GetTimeGate	

AliZDC	
fNoShower	fIsPASystem
fPedCalib	fIsRELDISgen
fEnCalibData	fOnlyZEM
fTowCalibData	fFindMother
fZDCCalibFName	fgIsA
fSpectatorTracked	
fBeamEnergy	
@~AliZDC	SetTDIAperturePos
AddHit	SetTDIApertureNeg
CreateGeometry	SetLumiLength
CreateMaterials	SetYZNC
IsVersion	SetYZNA
ZMin	SetYZPC
ZMax	SetYZPA
SetTreeAddress	SetZDCCalibFName
MakeBranch	GetZDCCalibFName
Hits2SDigits	GetPedCalib
CreateDigitizer	GetEcalibData
Digits2Raw	GetChMap
Raw2SDigits	CreateTriggerDetector
Pedestal	SetSpectatorsTrack
ADCch2Phe	SpectatorsTracked
StepManager	SetBeamEnergy
NoShower	SetpAsystem
Shower	SetRELDISGenerator
SetVCoilSideCAperture	SetOnlyZEM
SetVCoilSideCApertureNeg	SetMotherFinding
SetVCoilSideCCentre	operator=
SetVCoilSideAAperture	operator=
SetVCoilSideAApertureNeg	operator=
SetVCoilSideACentre	operator=
SetTCDDAperturePos	ShowMembers
SetTCDDApertureNeg	

AliZDCv4	
fMedSensF1	fPosZEM[3]
fMedSensF2	fZEMLength
fMedSensZP	fpLostITC
fMedSensZN	fpLostD1C
fMedSensZEM	fpcVCoilC
fMedSensGR	fpDetectedC
fMedSensPI	fnDetectedC
fMedSensTDI	fpLostITA
fMedSensVCoil	fpLostD1A
fMedSensLumi	fpLostTDI
fNalfan	fpcVCoilA
fNalfap	fpDetectedA
fNben	fnDetectedA
fNbep	fVCoilSideCAperture
fTablen[4][90][18]	fVCoilSideCApertureNeg
fTablep[4][90][28]	fVCoilSideCCentreY
fDimZN[3]	fTCDDAperturePos
fDimZP[3]	fTCDDApertureNeg
fPosZNC[3]	fTDIAperturePos
fPosZNA[3]	fTDIApertureNeg
fPosZPC[3]	fLumiLength
fPosZPA[3]	fgIsA
fFibZN[3]	
fFibZP[3]	
@~AliZDCv4	SetTCDDAperturePos
AliZDCv4	SetTCDDApertureNeg
AliZDCv4	SetTDIAperturePos
CreateGeometry	SetTDIApertureNeg
CreateBeamLine	SetLumiLength
CreateZDC	SetYZNC
CreateMaterials	SetYZNA
IsVersion	SetYZPC
AddAlignableVolumes	SetYZPA
Init	Class
InitTables	Class_Name
StepManager	IsA
SetVCoilSideCAperture	ShowMembers
SetVCoilSideCApertureNeg	
SetVCoilSideCCentre	