

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
kObjInCanvas	kNotDeleted	
@~TObject	GetObjectInfo	operator new@[@]
MakeZombie	GetTitle	operator delete
DoError	HandleTimer	operator delete@[@]
TObject	Hash	operator delete
TObject	InheritsFrom	operator delete@[@]
operator=	InheritsFrom	SetBit
AppendPad	Inspect	SetBit
Browse	IsFolder	ResetBit
ClassName	IsEqual	TestBit
Clear	IsSortable	TestBits
Clone	IsOnHeap	InvertBit
Compare	IsZombie	Info
Copy	Notify	Warning
Delete	Is	Error
DistancetoPrimitive	Print	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRemove	Obsolete
Execute	SaveAs	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOption	GetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyle	Class
GetDrawOption	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new@[@]	
GetOption	operator new	

TNamed
fName
fTitle
fgIsA
@~TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

AliEMCALGeometry			
kEMCAL_Standard	fShellThickness	fNPhiSuperModule	fTrd1AlFrontThick
kEMCAL_Half	fZLength	fNPHIdiv	fTrd1BondPaperThick
kEMCAL_3rd	fDCALInnerEdge	fNETAdiv	fCentersOfCellsEtaDir
kDCAL_Standard	fDCALPhiMin	fNCells	fCentersOfCellsXDir
kDCAL_Ext	fDCALPhiMax	fNCellsInSupMod	fCentersOfCellsPhiDir
fgkDefaultGeometry	fEMCALPhiMax	fNCellsInModule	fEtaCentersOfCells
fgInit	fDCALStandardPhi	fNTRUeta	fPhiCentersOfCells
fGeoName	fDCALInnerExtan	fNTRUPhi	fShishKebabTrd1Modules
fEMCSSystem	fNZ	fNModulesInTRU	fParSM[3]
fArrayOpts	fNPhi	fNModulesInTRU	fHIOS
fkAdditionalOpts	fSampling	fNEtaSubOfTRU	fIHADR
fAdditionalOpts	fNumberOfSuper	fNTotalTRU	fGap2Active
fECPbRadThickn	fFontSteelStrip	fTrd1Angle	fSteelFrontThick
fECScintThick	fLateralSteelStrip	fTrd1Dx2	fTrd2AngleY
fNECLayers	fPassiveScintThic	fPhiGapForSM	f2Trd2Dy2
fArm1PhiMin	fPhiModuleSize	fKey110DEG	fEmptySpace
fArm1PhiMax	fEtaModuleSize	fNSupModInDCAL	fTubsR
fArm1EtaMin	fPhiTileSize	fPhiBoundariesOf	fSMsTurnAngle
fArm1EtaMax	fEtaTileSize	fPhiCentersOfSM	fgIsA
fEnvelop[3]	fLongModuleSize	fPhiCentersOfSM	fSec
fIPDistance	fPhiSuperModule	fEtaMaxOfTRD1	
@~AliEMCALGeometry	GetDCALInnerExtan	GetTrd1Angle	GetSMTType
AliEMCALGeometry	GetEMCALPhiMax	Get2Trd1Dx2	GetPhiBoundariesOfSM
AliEMCALGeometry	GetDCALStandardPhiMax	GetPhiMaxOfTRD1	GetPhiBoundariesOfSMG
AliEMCALGeometry	GetNECLayers	GetTrd1AlFrontThick	ParseString
operator=	GetNZ	GetTrd1BondPaperThick	GetNZk
IsInitialized	GetNEta	GetNCellsInSupMod	GetNPhi
GetDefaultGeometry	GetNPhi	GetNCellsInModule	GetNTRUeta
PrintGeometry	GetECPbRadThick	GetKey110DEG	SetNTRUPhi
Init	GetECScintThick	GetNSupModInDCAL	SetSampling
CheckAdditionalOpts	fSampling	GetILOSS	AngleFromEta
DefineSamplingFrom	fNumberOfSuper	GetIHADR	ZFromEtaR
GetGeoName	GetPhiGapForSup	GetNTRUs	GetGap2Active
GetEMCSSystem	GetPhiModuleSize	GetNTRUeta	GetSteelFrontThick
GetNameOfEMCAL	GetEtaModuleSize	GetNTRUPhi	GetTrd2AngleY
GetArm1PhiMin	GetFrontSteelStrip	GetNEtaSubOfTRU	Get2Trd2Dy2
GetArm1PhiMax	GetLateralSteelStrip	GetNTotalTRU	GetTubsR
GetArm1EtaMin	GetPassiveScintThic	GetNModulesInTRU	GetTubsTurnAngle
GetArm1EtaMax	GetPhiTileSize	GetNModulesInTRU	Class
GetIPDistance	GetEtaTileSize	GetNModulesInTRU	Class_Name
GetEnvelop	GetPhiSuperModule	GetDeltaEta	IsA
GetShellThickness	GetNPhiSuperModule	GetDeltaPhi	ShowMembers
GetZLength	GetNPHIdiv	GetNTowers	
GetDCALInnerEdge	GetNETAdiv	GetPhiCenterOfSM	
GetDCALPhiMin	GetNCells	GetPhiCenterOfSM	fSec
GetDCALPhiMax	GetLongModuleSize	GetSuperModulesPar	