

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	

AliITSv11Geometry	
fgkmicron	fgkPascal
fgkmm	fgkKPascal
fgkcm	fgkeV
fgkDegree	fgkKeV
fgkRadian	fgkMeV
fgkgcm3	fgkGeV
fgkKgM3	fDebug
fgkKgdm3	fgIsA
fgkCelsius	
@-AliITSv11Geometry	InsidePoint
AliITSv11Geometry	InsidePoint
AliITSv11Geometry	RadiusOfCurvature
SetDebug	PrintArb8
SetNoDebug	PrintPcon
GetDebug	PrintTube
SinD	PrintTubeSeg
CosD	PrintConeSeg
TanD	PrintBBox
IntersectLines	DrawCrossSection
IntersectCircle	AngleOfIntersection
Yfrom2Points	AnglesForRoundedCone
Xfrom2Points	CreateDefaultMaterial
RmaxFrom2Points	CreateMaterials
RminFrom2Points	MakeFigure1
RFrom2Points	AngleForRoundedCone
Zfrom2MinPoints	AngleForRoundedCone
Zfrom2MaxPoints	Class
Zfrom2Points	Class_Name
RmaxFromZpCone	IsA
RFromZpCone	ShowMembers
RminFromZpCone	Streamer
ZFromRmaxpCone	StreamerVirtual
ZFromRminpCone	

AliITSUv1Layer			
kStave	fgkNumberOfInnereStaves	fgkStaveHeight	fgkOBGraphiteFoilThick
kHalfStave	fgkDefaultSensorThickness	fgkNBChipsPerRow	fgkOBCarbonFleeceThick
kModule	fgkDefaultChipThickness	fgkOBChipRowGap	fgkOBCoolTubeInnerDM1
kChip	fgkIBChipsPerRow	fgkOBHalfStaveWidth	fgkOBCoolTubeInnerD
kNHLevels	fgkIBNChipRows	fgkOBModuleWidth	fgkOBCoolTubeThick
fLayerNumber	fgkIBFlexCableAThickness	fgkOBModuleGap	fgkOBCoolTubeXDist
fPhi0	fgkIBFlexCableAThickness	fgkOBChipXGap	fgkOBSpaceFrameWidth
fLayRadius	fgkIBGlueThick	fgkOBChipZGap	fgkOBSpaceFrameTotHigh
fZLength	fgkIBCarbonFleeceThickness	fgkOBFlexCableAGap	fgkOBSpaceFrameBeamRadius
fSensorThick	fgkIBCarbonPaperThickness	fgkOBFlexCableCGap	fgkOBSpaceFrameLa
fChipThick	fgkIBK13D2UThickness	fgkOBFlexCableKgap	fgkOBSpaceFrameHa
fStaveWidth	fgkIBCoolPipeInnerRadius	fgkOBFlexCableKgap	fgkOBSpaceFrameLb
fStaveTilt	fgkIBCoolPipeThickness	fgkOBBusCableAThickness	fgkOBSpaceFrameHb
fNStaves	fgkIBCoolPipeXDist	fgkOBBusCableKgap	fgkOBSpaceFrameL
fNModules	fgkIBTopVertexWidth	fgkOBCarbonPlateThickness	fgkOBFBotBeamAngle
fNChips	fgkIBTopVertexHeight	fgkOBColdPlateThickness	fgkOBFrameBeamSidePhi
fHierarchy[4]	fgkIBSideVertexWidth	fgkOBGlueThick	fgIsA
fChipTypeID	fgkIBSideVertexHeight	fgkOBGlueThick	
fIsTurbo	fgkIBTopFilamentThickness	fgkOBModuleZLength	
fBuildLevel	fgkIBTopFilamentWidth	fgkOBHalfStaveYTrans	
fStaveModel	fgkIBTopFilamentHeight	fgkOBHalfStaveXOverlap	
@-AliITSUv1Layer	GetChipType	SetBuildLevel	CreateStaveOuterB
AliITSUv1Layer	GetNStavesPerPart	SetStaveModel	CreateStaveModelOuterBDummy
AliITSUv1Layer	GetNHalfStavesPerPart	SetPartLayer	CreateStaveModelOuterB0
AliITSUv1Layer	GetNModulesPerPart	SetPartLayerTurbo	CreateStaveModelOuterB12
AliITSUv1Layer	GetNChipsPerPart	CreateStave	CreateSpaceFrameOuterB
AliITSUv1Layer	GetBuildLevel	CreateModuleInnerRadius	CreateSpaceFrameOuterBDummy
operator=	GetStaveModel	CreateChipInnerRadius	CreateSpaceFrameOuterB1
IsTurbo	SetChipThick	CreateModuleOuterRadius	CreateStaveSide
GetChipThick	SetStaveTilt	CreateStaveInnerRadius	CreateCombiTrans
GetStaveTilt	SetStaveWidth	CreateStaveStructuralRadius	CreateCombiTrans
GetStaveWidth	SetSensorThick	CreateStaveModelOuterB1	CreateSpaceFrameOuterB
GetSensorThick	SetNStaves	CreateStaveModelOuterB2	Class_Name
GetNStaves	SetNUnits	CreateStaveModelOuterB1	
GetNChips	SetRadius	CreateStaveModelOuterB1	ShowMembers
GetRadius	SetPhi0	CreateStaveModelInnerB22	
GetPhi0	SetZLength	CreateStaveModelInnerB3	
GetZLength	SetChipType	CreateStaveModelInnerB4	