

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	

AliTRDCalibraFit				
fGeo	fAccCDB	fFitVoir	fEntriesCurrent	fCurrentCoefDetector2
fNumberOfBinsExp	fMinEntries	fMagneticField	fCountDet	fVectorFit
fMethod	fRebin	fCalibraMode	fCount	fVectorFit2
fBeginFitCharge	fScaleGain	fCurrentCoef[2]	fNbDet	fgInstance
fOutliersFitCharge	fNumberFit	fCurrentCoefE	fCalDet	fgTerminated
fOutliersFitCharge	fNumberFitSuccess	fCurrentCoef[2][2]	fCalROC	fgIsA
fFitPHPeriode	fNumberEnt	fCurrentCoefE2	fCalDet2	
fTakeTheMaxPH	fStatisticMean	fPhd[3]	fCalROC2	
fT0Shift0	fDebugStreamer	fDect1	fCalDetVdriftUsed	
fT0Shift1	fDebugLevel	fDect2	fCalDetExBUsed	
fRangeFitPRF	fDet[3]	fScaleFitFactor	fCurrentCoefDetector	
	CreateDetObjectVdrift	fAccCDB	FillInfosFitPRF	FitLandau
Instance	CreateDetObjectGain	fMinEntries	FillInfosFitLinearFitter	FitMeanW
Terminate	CreateDetObjectGain	fRebin	FillInfosFitExbAlt	FitMeanWSm
Destroy	CreateDetObjectGain	fScaleFactor	FillFillICH	FitMean
DestroyDebugStream	CreateDetObjectGain	fNumberFit	FillFillPH	FitPH
AliTRDCalibraFit	CreatePadObjectGain	fNumberFitSuccess	FillFillPRF	FitPRF
operator=	CreatePadObjectGain	fNumberEnt	FillFillLinearFitter	RmsPRF
SetCalDetVdriftExb	CreatePadObjectGain	fStatisticMean	FillFillExbAlt	FitPRFGausMI
AnalyseCH	CreatePadObjectGain	fDebugLevel	FillVectorFit	FitGausMI
AnalyseCH	MakeOutliersStatSet	fDet	FillVectorFit2	FitPente
AnalyseCHAllTog	MakeOutliersStatSet	fFitVoir	InitfCountDetAnd	FitRange
AnalysePH	ChooseMethod	SetMagneticField	CalculNumberOfRes	FitRespected
AnalysePH	SetBeginFitCharge	GetScaleFitFactor	CalculDect1Dect2Re	Bin
AnalysePHAllTog	SetFitOutliersCharge	GetVectorFit	UpdatefCountDetAnd	FitEvent
AnalysePRF	SetFitOutliersCharge	GetHighFit2	ReconstructFitRoom	FitLowMax
AnalysePRF	SetPeriodeFitPH	GetCalibraMode	CheckFitVoir	GetSector
AnalysePRFMaria	SetTakeTheMaxPH	FitLagrangePoly	NormierungCharge	PH
AnalysePRFMaria	SetT0Shift0	InitFit	SetNrphiFromTObj	FitGaus
AnalyseLinearFitter	SetT0Shift1	InitFitCH	SetNzFromTObj	FitLandauGaus
AnalyseLinearFitter	SetRangeFitPRF	InitFitPH	GetNumberOfGroup	FitFun
AnalyseExbAltFit	SetAccCDB	InitFitPRF	CalculVdriftCoefMean	GauFunEx
SetModeCalibration	GetMinEntries	InitFitLinearFitter	CalculChargeCoef	MeanFit
ResetVectorFit	SetRebin	InitFitExbAlt	CalculPRFCoeffMean	GauFitEx
CalculPolynomeLorenz	GetRangeFitPH	NotEnoughStatistic	CalculT0CoefMean	AliTRDCalibraFit
CalculPolynomeLorenz	GetFitOutliersCharge	NotEnoughStatistic	CalculVdriftLorenz	Coef
CalculPolynomeLorenz	GetFitOutliersCharge	NotEnoughStatistic	CalculPRFDefault	Class_Name
RemoveOutliers	GetTakeTheMaxPH	NotEnoughStatistic	SetCalROC	IsA
RemoveOutliers2	GetT0Shift0	NotEnoughStatistic	FitBisCHEx	ShowMembers
PutMeanValueOther	GetT0Shift1	FillInfosFitCH	FitBisCH	
PutMeanValueOther	GetRangeFitPRF	FillInfosFitPH	FitCH	