TObject				
fUniqueID	klsReferenced	kZombie		
fBits	kHasUUID	kBitMask		
fgDtorOnly	kCannotPick	kSingleKey		
fgObjectStat	kNoContextMenu	kOverwrite		
kCanDelete	klnvalidObject	kWriteDelete		
kMustCleanup	klsOnHeap	fglsA		
kObjlnCanvas	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		
Сору	Notify	Warning		
Delete	ls	Error		
DistancetoPrimit	ti VRa int	SysError		
Draw	Pop	Fatal		
DrawClass	Print	AbstractMethod		
DrawClone	Read	MayNotUse		
Dump	RecursiveRemov	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		
Octivanic				
GetIconName	operator new@[@]		

	KSubRecord
	fglsA
	@~KSubRecord
	KSubRecord
	KSubRecord
	operator=
	Clear
<u>@</u>]	IsSame
	operator==
[@	operator@!=
	Compact
[@	InitializeMembers
	Class
	Class_Name
	IsA
	ShowMembers

KBoloPul	seRecord			
fChannelName	fConvergencePeriod			
fPositiveTriggerAfRelay1Status				
fNegativeTriggerAfReplay2Status				
fState	fFetDac			
fPolarity	fBoloGain			
fGain	fglsA			
fBoloBoxVersion				
@~KBoloPulseR	c@ot≅oloGain			
	r8etChannelName			
	r8etPositiveTriggerA			
operator=	SetNegativeTriggerA			
Clear	SetState			
0.00.	SetPolarity			
	SetGain			
-	SetBoloBoxVersion			
	SetConvergence Peri			
	eSetRelay1Status			
	eSAtRelay2Status			
GetNegativeTrigg	•			
•	SetBoloGain			
	InitializeMembers			
GetGain	CopyLocalMembers			
GetBoloBoxVersi@lass				
GetConvergenceFelried Name				
GetRelay1Status	_			
GetRelay2Status				

GetFetDac

	KHLABoloF	PulseRecord		
iod	kCollectrodeTypefEnergyBaseline			
	kVetoType	fBaselineNoise		
	kGuardType	fChannelNumber		
	kHeatType	fPulseType		
	fBolometerRecordglsA			
	fEnergy			
	@~KHLABoloPul @REcerd yBasel			
	KHLABoloPulseR@cotBaselineNois			
	KHLABoloPulseR Set/Ed ergy			
erA	operator=	SetEnergyBaseli	ne	
erA	Clear	SetBaselineNois	•	
	IsSame	SetChannelNum	er	
	operator==	SetPulselsCollec	trode	
	operator@!=	SetPulselsVetoT	ре	
on	Compact	SetPulselsGuard	Туре	
Peri	GetPulseType	SetPulseIsHeatT	уре	
	GetChannelNumb@etBolometerRe		cord	
	IsCollectrode	SetBolometerRe	ord	
	IsVeto	InitializeMember		
	IsGuard	CopyLocalMemb	ers	
5	IsHeat	Class		
ers	GetCollectrodeTypeass_Name			
	GetVetoType	IsA		
	GetGuardType	ShowMembers		
	GetHeatType			
	GetEnergy			