| | TObject | |
|------------------------------------------|-----------------|-----------------|
| fUniqueID | klsReferenced | kZombie |
| fBits | kHasUUID | kBitMask |
| fgDtorOnly | kCannotPick | kSingleKey |
| fgObjectStat | kNoContextMen | u 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 | Is | Error |
| DistancetoPrimiti va int SysError | | SysError |
| Draw | Pop | Fatal |
| DrawClass | Print | AbstractMethod |
| DrawClone | Read | MayNotUse |
| Dump | RecursiveRemov | veObsolete |
| Execute | SaveAs | GetDtorOnly |
| Execute | SavePrimitive | SetDtorOnly |
| ExecuteEvent | SetDrawOption | GetObjectStat |
| FindObject | SetUniqueID | SetObjectStat |
| FindObject | UseCurrentStyle | Class |

GetDrawOption

GetUniqueID

GetIconName

GetName

GetOption

Write

Write

operator new

operator new

operator new@[@]

Class_Name

ShowMembers

KSubRecord fglsA @~KSubRecord **KSubRecord KSubRecord** operator= Clear IsSame operator== operator@!= Compact InitializeMembers Class Class Name IsA ShowMembers

| | | Ī |
|-------------------|------------------------------|-----|
| KBoloPul | seRecord | |
| fChannelName | fConvergencePer | iod |
| fPositiveTrigger/ | AfRelay1Status | |
| fNegativeTrigger | Afteday2Status | |
| fState | fFetDac | |
| fPolarity | fBoloGain | |
| fGain | fglsA | |
| fBoloBoxVersion | 1 | |
| @~KBoloPulseR | re GetR oloGain | |
| _ | r d etChannelName | |
| | or 8 etPositiveTrigge | rΔ |
| operator= | SetNegativeTrigg | |
| Clear | SetState | |
| | SetPolarity | |
| | SetGain | |
| | SetBoloBoxVersion | on |
| | SetConvergence | |
| | eSetRelay1Status | |
| | e6AtRplay2Status | |
| GetNegativeTrig | | |
| | SetBoloGain | |
| GetPolarity | InitializeMembers | |
| | CopyLocalMembe | ers |
| GetBoloBoxVers | | |
| GetConvergence | Felaed_ Name | |
| GetRelay1Status | IsA | |
| GetRelay2Status | ShowMembers | |

GetFetDac

KAmpBoloPulseRecord d fBolometerRecordCorrPied fChannelName fCompModul fPulseTimeWidth fCorrTrngl fPretriggerSize fAmpIModul fFilterSize fIsHeatPulse fPulseLength fPulseAnaRecords fHeatPulseStampWidth fCryoPosition fPolarFet

@~KAmpBoloPulSeRecoridgerSiz KAmpBoloPulseR@et/FidterSize KAmpBoloPulseRectPulseLength Clear SetHeatPulseSta mpWi operator= SetCryoPosition **IsSame** SetPolarFet operator== **SetCorrPied SetCompModul** operator@!= SetCompModulation Compact **GetChannelNameSetCorrTrngl** GetPulseTimeWidSletAmplModul **GetPretriggerSizeSetAmplModulation SetIsHeatPulse GetFilterSize** GetPulseLength GetBolometerRecord GetHeatPulseStar8pt&idtmeterRe GetSampleFrequeBet/PulseAnalysi GetNyquistFrequ@etPulseAnalysi GetCryoPosition GetNumPulseAn **GetPolarFet** AddPulseAnalysisReco GetCorrPied analysisRecords GetCompModul InitializeMember GetCompModulaticopyLocalMembers GetCorrTrngl Class GetAmplModul Class_Name GetAmplModulati6snA GetIsHeatPulse **ShowMembers SetChannelName** SetPulseTimeWidth