

| 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       |
| TNamed       |
| operator=    |
| Clear        |
| Clone        |
| Compare      |
| Copy         |
| FillBuffer   |
| GetName      |
| GetTitle     |
| Hash         |
| IsSortable   |
| SetName      |
| SetNameTitle |
| SetTitle     |
| Is           |
| Print        |
| Sizeof       |
| Class        |
| Class_Name   |
| IsA          |
| ShowMembers  |

| AliHMPIDParam       |                       |                |                   |
|---------------------|-----------------------|----------------|-------------------|
| kMinCh              | kPadMeanMasked        | fgkSqrtK3x     | fgPcY             |
| kMaxCh              | kPadSigmaMasked       | fgkK2x         | fgAliX            |
| kMinPc              | kPc                   | fgkK1x         | fgAliY            |
| kMaxPc              | kRad                  | fgkK4x         | fgInstance        |
| kPadPcX             | kAnod                 | fgkSqrtK3y     | fM[7]             |
| kMinPx              | kMipDistCut           | fgkK2y         | fX                |
| kMaxPx              | kMipQdcCut            | fgkK1y         | fY                |
| kMaxPcx             | kNoPhotAccept         | fgkK4y         | fRefIdx           |
| kPadPcY             | fgkMinPcX[6]          | fgNSigmas      | fPhotoMean        |
| kMinPy              | fgkMinPcY[6]          | fgThreshold    | fTemp             |
| kMaxPy              | fgkMaxPcX[6]          | fgInstanceType | fgIsA             |
| kMaxPcy             | fgkMaxPcY[6]          | fgCellX        |                   |
| kPadMeanZeroCharge  | fgMapPad[160][146][7] | fgAliY         |                   |
| kPadSigmaZeroCharge | fgkPc                 | fgPcX          |                   |
| @~AliHMPIDParam     | A2X                   | GetEPhotoMean  | SetThreshold      |
| Print               | A2Y                   | GetRefIdx      | SetInstanceType   |
| Instance            | IsOverTh              | MeanIdxRad     | SigLoc            |
| InstanceNoGeo       | GetInstType           | MeanIdxWin     | SigGeom           |
| r2nd                | IsInDead              | DistCut        | SigCrom           |
| SizePadX            | IsDeadPad             | QCut           | Sigma2            |
| SizePadY            | SetChStatus           | MultCut        | SigmaCorrFact     |
| SizePcX             | SetSectStatus         | RadThick       | PitchAnodeCathode |
| SizePcY             | SetPcStatus           | WinThick       | SqrtK3x           |
| MaxPcX              | PrintChStatus         | GapThick       | K2x               |
| MaxPcY              | SetGeomAccept         | WinIdx         | K1x               |
| MinPcX              | InHVSector            | GapIdx         | K4x               |
| MinPcY              | Radiator              | Stack          | SqrtK3y           |
| Nsig                | HinRad                | StackCount     | K2y               |
| SizeAliX            | IsInside              | IdealPosition  | K1y               |
| SizeAliY            | EPhotoMin             | Lors2Mars      | K4y               |
| LorsX               | EPhotoMax             | Lors2Mars      | AliHMPIDParam     |
| LorsY               | NIdxRad               | Mars2Lors      | AliHMPIDParam     |
| ChPhiMin            | NIdxWin               | Mars2LorsVec   | operator=         |
| ChThMin             | NMGf2Idx              | Lors2MarsVec   | Class             |
| ChPhiMax            | NIdxGap               | Norm           | Class_Name        |
| ChThMax             | LAbsRad               | Norm           | IsA               |
| Lors2Pad            | LAbsWin               | Point          | ShowMembers       |
| Abs                 | LAbsGap               | SetTemp        |                   |
| DDL2C               | QEffCSI               | SetEPhotoMean  |                   |
| A2C                 | GausPar               | SetRefIdx      |                   |
| A2P                 | FindTemp              | SetNSigmas     |                   |