

TObject		
fgDtorOnly	kCannotPickSingleKey	
fgObjectStackNoContext	fgOverwrite	
kCanDelete	kInvalidObject	fgWriteDelete
kMustCleanUp	fgOnHeap	fgIsA
kObjInCanvas	kNotDeleted	fgUniqueID
kIsReferenced	kZombie	fBits
kHasUUID	kBitMask	
Streamer	GetOption	operator new
MakeZombie	GetObjectInFrame	operator new@
DoError	GetTitle	operator delete
TObject	HandleTime	operator delete
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete
@-TObject	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		SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRemove	
Execute	SaveAs	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOptions	SetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyles	
GetDrawOptions	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	
GetIconName	operator new@	[@]

TNamed
fgIsA
fName
fTitle
Streamer
TNamed
TNamed
TNamed
operator=
@-TNamed
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA

ROOT::v5::TFormula			
kEnd	kEqual	klandau	kFD2
kAdd	kNotEqual	kxlandau	kFD3
kSubtract	kLess	kylandau	kNotGlobal
kMultiply	kGreater	kzlandau	kNormalized
kDivide	kLessThan	kxylandau	kLinear
kModulo	kGreaterThan	kpol	fgIsA
kcosh	kNot	kxpol	fNdim
ksin	kcosh	kypol	fNpar
ktan	ksinh	kzpol	fNoper
kacos	ktan	kParameter	fNconst
kasin	kacosh	kConstant	fNumber
katan	kasinh	kBoolOptimized	fgVal
katan2	katanh	kStringConst	Nstring
kfmod	kStringEqual	kVariable	fExpr
kpow	kStringNotEqual	kFunctionCall	Oper
ksq	kBitAnd	kData	fConst
ksqrt	kBitOr	kUnary	fParams
kstrstr	kLeftShift	kBinary	fNames
kmin	kRightShift	kThree	fFunctions
kmax	kJumplf	kDefinedVariable	fNpar
klog	kJump	kDefinedString	fgReadyFound
kexp	kexpo	kPlusD	fNOperOptimized
klog10	kxexpo	kPlusDD	fExprOptimized
kpi	kyexpo	kMultD	fOperOptimized
kabs	kzexpo	kMultDD	fOperOffset
ksign	kxyexpo	kBoolOptimized	fgDefined
kint	kgaus	kBoolOptimized	fgFinal
kSignInv	kxgaus	kBoolSet	
krndm	kygaus	kFDM	
kAnd	kzgaus	kFD0	
kOr	kxygaus	kFD1	
Streamer	EvalPrimitive	DefinedValue	Print
PreCompile	EvalPrimitive	DefinedVariable	ProcessLinear
CheckOperator	EvalPrimitive	Eval	SetNumber
CheckOperator	EvalPrimitive	EvalParOld	SetParameter
StringToNumber	EvalPrimitive	EvalPar	SetParameter
MakePrimitive	EvalPrimitive	SetLinearPar	SetParameters
GetOper	TFormula	GetNdim	SetParameters
GetAction	TFormula	GetNpar	SetParName
GetActionParameters	TFormula	GetNumber	SetParNames
SetAction	operator=	GetExpFormula	Update
GetOperOptimized	TFormula	SetParameters	SetMaxima
GetActionOptimized	operator=	SetParameters	SetMaxima
GetActionParameters	EvalPrimitive	SetParameters	seamer
SetActionOptimized	EvalPrimitive	SetParameters	seamer
ClearFormula	Compile	GetParName	Class
IsString	Copy	GetParNumber	Class_Name
Convert	Clear	IsLinear	IsA
EvalParFast	DefinedString	fgNormalized	

TTreeFormula		
kIsCharacter	kAliasString	fgLeafNames
kMissingLeaf	fAlternate	fBranches
kIsInteger	kAlternateString	fgQuickLoad
kNeedEntries	fMinIf	fNeedLoading
kDirect	kMaxIf	fNdimensions[500]
kDataMember	fgIsA	fFixedSizes[500][5]
kMethod	fTree	fHasMultipleVarDim[500]
kIndexOfEntries	fNodes[500]	fCumulSizes[500][5]
kEntries	fNdata[500]	fIndexes[500][5]
kLength	fNcodes	fVarIndexes[500][5]
kIteration	fHasCast	fAxis
kLengthFunction	fMultiplicity	fDidBooleanOptimization
kSum	fNindex	fManager
kEntryList	fLookupType	fDimensionSetup
kTreeMember	fLeaves	fAliasesUsed
kIndexOfLeaf	fLeafMember	fgConstLD
kMin	fMethods	
kMax	fExternalCuts	
kAlias	fAliases	
Streamer	IsString	GetMethodCall
TTreeFormula	IsLeafString	GetMultiplicity
Init	SwitchToFormula	GetLeafInfo
BranchHasName	StringToNumber	fgNcodes
DefineAlternate	fgConvert	GetNdata
DefineDimension	TFormula	fgInteger
FindLeafForExpression	fgIsQuickLoad	
GetLeafWithData	fgFormals	fgString
ParseWithLeaf	TTreeFormula	fgNotify
RegisterDimension	fgTimeFormula	fgPrintValue
RegisterDimension	fgStrVar	fgPrintValue
RegisterDimension	fgAlias	fgSetAxis
RegisterDimension	fgInstance	fgSetQuickLoad
RegisterDimension	fgInstance	fgSetTimeLong@>
GetValueFromDimension	fgInstance	fgSetQuickLoad@>
GetValuePoint	EvalFormula	fgSetTree
GetRealInstance	EvalInstance	fgUpdateFormulaLeaves
LoadBranch	EvalInstance	fgClass
LoadCurrentBranch	fgStringInClass	fgSetName
ResetDimension	fgObject	fgIsA
EvalClass	GetLeafInfo	
IsLeafInteger	GetManager	