

**TNamed**

fName  
fTitle  
fglsA

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@~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

**TGeoMatrix**

kGeoIdentity      kGeoSavePrimitive  
kGeoTranslation   kGeoMatrixOwned  
kGeoRotation      kGeoCombiTrans  
kGeoScale          kGeoGenTrans  
kGeoReflection    fglsA  
kGeoRegistered

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@~TGeoMatrix      Inverse  
operator=          LocalToMaster  
operator\*          LocalToMasterVect  
operator==        LocalToMasterBomb  
IsIdentity          MasterToLocal  
IsTranslation      MasterToLocalVect  
IsRotation        MasterToLocalBomb  
IsReflection      Normalize  
IsScale            Print  
IsCombi            RotateX  
IsGeneral          RotateY  
IsRegistered      RotateZ  
IsRotAboutZ      RegisterYourself  
GetHomogenousMatrixSetDefaultName  
GetPointerName    Class  
GetByteCount      Class\_Name  
GetTranslation    IsA  
GetRotationMatrix ShowMembers  
GetScale

**TGeoCombiTrans**

fTranslation[3]  
fRotation  
fglsA

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@~TGeoCombiTrans  
TGeoCombiTrans  
TGeoCombiTrans  
TGeoCombiTrans  
TGeoCombiTrans  
TGeoCombiTrans  
TGeoCombiTrans  
TGeoCombiTrans  
TGeoCombiTrans  
operator=  
operator=  
Clear  
Inverse  
RegisterYourself  
RotateX  
RotateY  
RotateZ  
SavePrimitive  
SetTranslation  
SetTranslation  
SetTranslation  
SetRotation  
SetRotation  
GetRotation  
GetTranslation  
GetRotationMatrix  
GetScale  
Class  
Class\_Name  
IsA  
ShowMembers

**TGeoGenTrans**

fScale[3]  
fglsA

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@~TGeoGenTrans  
TGeoGenTrans  
TGeoGenTrans  
TGeoGenTrans  
TGeoGenTrans  
Clear  
Inverse  
SetScale  
SetScale  
Normalize  
GetScale  
Class  
Class\_Name  
IsA  
ShowMembers  
Streamer  
StreamerNVirtual