

| TNamed |
|--------------|
| fName |
| fTitle |
| fglsA |
| @~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 |

| TGeoShape |
|--------------------------|
| kBitMask32 |
| kGeoNoShape |
| kGeoBad |
| kGeoRSeg |
| kGeoPhiSeg |
| kGeoThetaSeg |
| kGeoVisX |
| kGeoVisY |
| kGeoVisZ |
| kGeoRunTimeShape |
| kGeoInvalidShape |
| kGeoTorus |
| kGeoBox |
| kGeoPara |
| kGeoSph |
| kGeoTube |
| kGeoTubeSeg |
| kGeoCone |
| kGeoConeSeg |
| kGeoPcon |
| kGeoPgon |
| kGeoArb8 |
| kGeoEltu |
| kGeoTrap |
| kGeoCtub |
| kGeoTrd1 |
| kGeoTrd2 |
| kGeoComb |
| kGeoClosedShape |
| kGeoXtru |
| kGeoParaboloid |
| kGeoHalfSpace |
| kGeoHype |
| kGeoSavePrimitive |
| fShapeId |
| fShapeBits |
| fglsA |
| @~TGeoShape |
| GetByteCount |
| GetFittingBox |
| GetBasicColor |
| GetId |
| SetOnBoundary |
| TransformPoints |
| Big |
| Tolerance |
| ComputeBBox |
| ComputeNormal |
| Contains |
| CouldBeCrossed |
| DistancetoPrimitive |
| DistFromInside |
| DistFromOutside |
| DistToPhiMin |
| Divide |
| GetAxisName |
| GetAxisRange |
| GetBoundingCylinder |
| GetBuffer3D |
| GetByteCount |
| GetFittingBox |
| GetMakeRuntimeStreamer |
| GetNmeshVertices |
| GetDX |
| GetDY |
| SetDimensions |
| SetId |
| SetPoints |
| SetPoints |
| SetSegsAndPols |
| SetRuntime |
| ShapeDistancetoPrimitive |
| Sizeof3D |
| SetShapeBit |
| SetShapeBit |
| ResetShapeBit |
| TestShapeBit |
| TestShapeBits |
| InvertShapeBit |
| Class |
| Class_Name |
| IsA |
| ShowMembers |
| Streamer |
| SafetyPhi |

| TGeoBBox |
|------------------------|
| fDX |
| fDY |
| fDZ |
| fOrigin[3] |
| fglsA |
| @~TGeoBBox |
| FillBuffer3D |
| TGeoBBox |
| TGeoBBox |
| TGeoBBox |
| TGeoBBox |
| ComputeBBox |
| ComputeNormal |
| Contains |
| CouldBeCrossed |
| DistancetoPrimitive |
| DistFromInside |
| DistFromOutside |
| Divide |
| GetAxisName |
| GetAxisRange |
| GetBoundingCylinder |
| GetBuffer3D |
| GetByteCount |
| GetFittingBox |
| GetMakeRuntimeStreamer |
| GetNmeshVertices |
| GetDX |
| GetDY |
| GetDZ |
| GetOrigin |
| InspectShape |
| IsCylType |
| IsValidBox |
| IsNullBox |
| MakeBuffer3D |
| Safety |
| SavePrimitive |
| SetBoxDimensions |
| SetBoxPoints |
| SetPoints |
| SetPoints |
| SetPoints |
| SetSegsAndPols |
| Sizeof3D |
| Class |
| Class_Name |
| IsA |
| ShowMembers |
| Streamer |
| StreamerNVirtual |

| TGeoXtru |
|---------------------|
| fNvert |
| fNz |
| fZcurrent |
| fPoly |
| fX |
| fY |
| fXc |
| fYc |
| fZ |
| fScale |
| fX0 |
| fY0 |
| fSeg |
| fiz |
| fglsA |
| @~TGeoXtru |
| DistToPlane |
| GetPlaneVertices |
| GetPlaneNormal |
| IsPointInsidePlane |
| SafetyToSector |
| SetIz |
| SetSeg |
| TGeoXtru |
| TGeoXtru |
| TGeoXtru |
| ComputeBBox |
| ComputeNormal |
| Contains |
| DefinePolygon |
| DefineSection |
| DistFromInside |
| DistFromOutside |
| DistancetoPrimitive |
| GetBuffer3D |
| GetNz |
| GetNvert |
| GetX |
| GetY |
| GetXOffset |
| GetYOffset |
| GetScale |
| GetZ |
| GetZ |
| GetMakeRuntimeShape |
| GetNmeshVertices |
| InspectShape |
| MakeBuffer3D |
| Z |
| Safety |
| SavePrimitive |
| SetCurrentZ |
| SetCurrentVertices |
| SetDimensions |
| SetPoints |
| SetPoints |
| SetSegsAndPols |
| Sizeof3D |
| Class |
| Class_Name |
| IsA |
| ShowMembers |
| Streamer |
| StreamerNVirtual |