
Classes et membres de la référence

MAPPOINT

Descriptions : **Microsoft MapPoint 11.0 Object Library (Europe)**
Microsoft MapPoint 13.0 Object Library (Europe)

Fichiers : **MPEU82.TLB / MPEU83.TLB**

GUID : **{15A40120-24D2-4FDB-8155-5F65FCE7017F}**

Versions : **8.2 / 8.3**

Fichier d'Aide : **MapPoint.CHM**

Nb de classes : **88** *Nb de membres* : **919 / 952**

Source : **Etude des références Microsoft**

Auteur : **[PhilBen]**

Version PDF : **1.0**

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> AddIns (Type : Dispatch)	11.0	13.0*
- Property Get Application As Application		
- Function Connect (ProgId As String) As Object		
- Property Get Count As Long		
- Sub Disconnect (ObjectOrProgId As Variant)		
- Property Get Item (Index As Variant) As Object		
- Property Get _NewEnum As Unknown	Mask	Mask
- Property Get Parent As Application		
<i>Classe de membres :</i> Adjustments (Type : Dispatch)	11.0	13.0*
- Property Get Application As Application		
- Property Get Count As Long		
- Property Get/Let Item (Index As Variant) As Double		
- Property Get Parent As Shape		
<i>Classe de membres :</i> Application (Type : Classe)	11.0	13.0*
- Sub Activate ()		
- Property Get ActiveMap As Map		
- Property Get/Let ActivePrinter As String		
- Sub AddCommand (DisplayName As String, MethodName As String, Target As Object)		
- Property Get AddIns As AddIns		
- Property Get Application As Application		
- Event BeforeClose (Cancel As Boolean)		
- Event BeforeSave (SaveAsUI As Boolean, Cancel As Boolean)		
- Property Get Build As String		
- Property Get/Let Caption As String		
- Property Get DefaultFilePath As String		
- Property Get FullName As String	Mask	Mask
- Property Get/Let Height As Long		
- Property Get/Let ItineraryVisible As Boolean		
- Property Get/Let Left As Long		
- Property Get/Let MousePointer As GeoPointer		
- Property Get Name As String		
- Event New ()		
- Function NewMap ([Template As String]) As Map		
- Event Open ()		
- Function OpenMap (FileName As String, [AddToRecentFiles As Boolean = False]) As Map		
- Property Get/Let PaneState As GeoPaneState		
- Property Get Parent As Application		
- Property Get Path As String		
- Event Quit ()		
- Sub Quit ()		
- Property Get Region As GeoMapRegion		
- Sub RemoveCommands (Target As Object)		
- Property Get Toolbars As Toolbars		

Classes et membres de la référence MAPPOINT

Classe de membres : **Application (Type : Classe)** 11.0 13.0*

- Property Get/Let Top As Long		
- Property Get/Let Units As GeoUnits		
- Property Get/Let UserControl As Boolean		
- Property Get Version As String		
- Property Get/Let Visible As Boolean		
- Property Get/Let Width As Long		
- Property Get/Let WindowState As GeoWindowState		

Classe de membres : **DataMap (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application		
- Property Get CombineDataBy As GeoCombineDataBy		
- Property Get DataField As Field	Mask	Mask
- Property Get DataFieldLabels As Variant		
- Property Get DataFields As Variant		
- Property Get DataRanges As DataRanges		
- Property Get DivideByField As Field		
- Property Get IsGeographyForEveryZoomLevel As Boolean		
- Property Get/Let LegendTitle As String		
- Property Get Parent As DataSet		
- Property Get RecordCount As Long		
- Property Get ShowDataBy As GeoShowDataBy		

Classe de membres : **DataRange (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application		
- Property Get HighValue As Variant		
- Property Get LowValue As Variant		
- Property Get Name As String		
- Property Get Parent As DataRanges		
- Property Get RecordCount As Long	Mask	Mask
- Property Get Symbol As Integer		
- Property Get ValueCount As Long		

Classe de membres : **DataRanges (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application		
- Property Get ColorScheme As Long		
- Property Get Count As Long		
- Property Get DataRangeOrder As GeoDataRangeOrder		
- Property Get DataRangeType As GeoDataRangeType		
- Property Get IsCustomized As Boolean		
- Property Get Item (Index As Variant) As DataRange		
- Property Get _NewEnum As Unknown	Mask	Mask
- Property Get Parent As DataMap		

Classe de membres : **DataSet (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application		
- Sub Copy ()		

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> DataSet (Type : Dispatch)	11.0	13.0*
- Property Get Country As GeoCountry		
- Sub Cut ()		
- Property Get DataMap As DataMap		
- Property Get DataMapType As GeoDataMapType		
- Sub Delete ()		
- Function DisplayDataMap ([DataMapType As GeoDataMapType = geoDataMapTypeDefault], [DataField As Variant, [ShowDataBy As GeoShowDataBy = geoShowByDefault], [CombineDataBy As GeoCombineDataBy = geoCombineByDefault], [DataRangeType As GeoDataRangeType = geoRangeTypeDefault], [DataRangeOrder As GeoDataRangeOrder = geoRangeOrderDefault], [ColorScheme As Long = -1], [DataRangeCount As Long], Optional ArrayOfCustomValues As Variant, Optional ArrayOfCustomNames As Variant, Optional DivideByField As Variant, Optional ArrayOfDataFieldLabels As Variant, Optional ArrayOfPushpinSymbols As Variant) As DataMap		
- Function DisplayDataMap80 ([DataMapType As GeoDataMapType = geoDataMapTypeDefault], [DataField As Field], [ShowDataBy As GeoShowDataBy = geoShowByDefault], [CombineDataBy As GeoCombineDataBy = geoCombineByDefault], [DataRangeType As GeoDataRangeType = geoRangeTypeDefault], [DataRangeOrder As GeoDataRangeOrder = geoRangeOrderDefault], [ColorScheme As Long = -1], [DataRangeCount As Long], Optional ArrayOfCustomValues As Variant, Optional ArrayOfCustomNames As Variant, Optional DivideByField As Variant) As DataMap	Mask	Mask
- Sub DisplayPushpinMap ()		
- Property Get/Let FieldNamesVisibleInBalloon As Boolean		
- Property Get Fields As Fields		
- Property Get HowCreated As GeoDataSetHowCreated		
- Property Get/Let HyperlinkCalculated As String		
- Property Get/Let HyperlinkField As Field		
- Property Get/Let HyperlinkType As GeoDataSetHyperlinkType		
- Property Get IsLinked As Boolean		
- Property Get MatchedRecordCount As Long		
- Property Get MatchingMethod As GeoMatchingMethod		
- Property Get/Let Name As String		
- Property Get Parent As DataSets		
- Function Paste () As Boolean		
- Function QueryAllRecords () As Recordset		
- Function QueryCircle (Center As Location, Radius As Double) As Recordset		
- Function QueryPolygon (ArrayOfLocations As Variant) As Recordset		
- Function QueryPolygon80 (ArrayOfLocations As Location) As Recordset	Mask	Mask
- Function QueryShape (Shape As Shape) As Recordset		
- Property Get RecordCount As Long		
- Sub Select ()		
- Sub SetFieldsVisibleInBalloon (ArrayOfFields As Variant)		
- Property Get SkippedRecordCount As Long		
- Property Get SourceFullName As String		
- Property Get/Let Symbol As Integer		
- Property Get UnmatchedRecordCount As Long		

Classes et membres de la référence MAPPOINT

Classe de membres : DataSet (Type : Dispatch) 11.0 13.0*

- Sub UpdateLink ()
- Sub ZoomTo ()

Classe de membres : DataSets (Type : Dispatch) 11.0 13.0*

- Function AddPushpinSet (Name As String) As DataSet
- Property Get Application As Application
- Property Get Count As Long
- Function GetDemographics ([Country As GeoCountry = geoCountryDefault]) As DataSet
- Function ImportData (DataSourceMoniker As String, ArrayOfFields As Variant, [Country As GeoCountry = geoCountryDefault], [Delimiter As GeoDelimiter = geoDelimiterDefault], [ImportFlags As Long]) As DataSet
- Function ImportTerritories (DataSourceMoniker As String, ArrayOfFields As Variant, [Country As GeoCountry = geoCountryDefault], [Delimiter As GeoDelimiter = geoDelimiterDefault], [ImportFlags As Long]) As DataSet
- Property Get Item (Index As Variant) As DataSet
- Function LinkData (DataSourceMoniker As String, PrimaryKeyField As Variant, ArrayOfFields As Variant, [Country As GeoCountry = geoCountryDefault], [Delimiter As GeoDelimiter = geoDelimiterDefault], [ImportFlags As Long]) As DataSet
- Function LinkTerritories (DataSourceMoniker As String, PrimaryKeyField As Variant, ArrayOfFields As Variant, [Country As GeoCountry = geoCountryDefault], [Delimiter As GeoDelimiter = geoDelimiterDefault], [ImportFlags As Long]) As DataSet
- Property Get _NewEnum As Unknown Mask Mask
- Property Get Parent As Map
- Function ShowDataMappingWizard ([HWndParent As Long], [DataSetToUse As DataSet], [StartPage As GeoDataMappingPage = geoMapTypePage]) As DataMap
- Function ShowImportTerritoriesWizard ([HWndParent As Long], [DataSourceMoniker As String], [Delimiter As GeoDelimiter = geoDelimiterDefault], [ImportFlags As Long]) As DataSet
- Function ShowImportWizard ([HWndParent As Long], [DataSourceMoniker As String], [Delimiter As GeoDelimiter = geoDelimiterDefault], [ImportFlags As Long]) As DataSet
- Function ShowImportWizard80 ([HWndParent As Long]) As DataSet Mask Mask
- Function ShowLinkTerritoriesWizard ([HWndParent As Long], [DataSourceMoniker As String], [Delimiter As GeoDelimiter = geoDelimiterDefault], [ImportFlags As Long]) As DataSet
- Function ShowLinkWizard ([HWndParent As Long], [DataSourceMoniker As String], [Delimiter As GeoDelimiter = geoDelimiterDefault], [ImportFlags As Long]) As DataSet
- Function ShowLinkWizard80 ([HWndParent As Long]) As DataSet Mask Mask
- Sub ZoomTo ()

Classe de membres : DataTypeEnum (Type : Enum) 11.0 13.0*

- Const adBigInt = 20 (&H14) As Long Mask Mask
- Const adBinary = 128 (&H80) As Long Mask Mask
- Const adBoolean = 11 (&HB) As Long Mask Mask
- Const adBSTR = 8 (&H8) As Long

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> DataTypeEnum (Type : Enum)	11.0	13.0*
- Const adChapter = 136 (&H88) As Long	Mask	Mask
- Const adChar = 129 (&H81) As Long	Mask	Mask
- Const adCurrency = 6 (&H6) As Long		
- Const adDate = 7 (&H7) As Long	Mask	Mask
- Const adDBDate = 133 (&H85) As Long	Mask	Mask
- Const adDBFileTime = 137 (&H89) As Long	Mask	Mask
- Const adDBTime = 134 (&H86) As Long	Mask	Mask
- Const adDBTimeStamp = 135 (&H87) As Long	Mask	Mask
- Const adDecimal = 14 (&HE) As Long		
- Const adDouble = 5 (&H5) As Long	Mask	Mask
- Const adEmpty = 0 (&H0) As Long	Mask	Mask
- Const adError = 10 (&HA) As Long	Mask	Mask
- Const adFileTime = 64 (&H40) As Long	Mask	Mask
- Const adGUID = 72 (&H48) As Long	Mask	Mask
- Const adIDispatch = 9 (&H9) As Long	Mask	Mask
- Const adInteger = 3 (&H3) As Long		
- Const adIUnknown = 13 (&HD) As Long	Mask	Mask
- Const adLongVarBinary = 205 (&HCD) As Long	Mask	Mask
- Const adLongVarChar = 201 (&HC9) As Long	Mask	Mask
- Const adLongVarWChar = 203 (&HCB) As Long	Mask	Mask
- Const adNumeric = 131 (&H83) As Long	Mask	Mask
- Const adPropVariant = 138 (&H8A) As Long	Mask	Mask
- Const adSingle = 4 (&H4) As Long	Mask	Mask
- Const adSmallInt = 2 (&H2) As Long	Mask	Mask
- Const adTinyInt = 16 (&H10) As Long	Mask	Mask
- Const adUnsignedBigInt = 21 (&H15) As Long	Mask	Mask
- Const adUnsignedInt = 19 (&H13) As Long	Mask	Mask
- Const adUnsignedSmallInt = 18 (&H12) As Long	Mask	Mask
- Const adUnsignedTinyInt = 17 (&H11) As Long	Mask	Mask
- Const adUserDefined = 132 (&H84) As Long	Mask	Mask
- Const adVarBinary = 204 (&HCC) As Long	Mask	Mask
- Const adVarChar = 200 (&HC8) As Long	Mask	Mask
- Const adVariant = 12 (&HC) As Long	Mask	Mask
- Const adVarNumeric = 139 (&H8B) As Long	Mask	Mask
- Const adVarWChar = 202 (&HCA) As Long	Mask	Mask
- Const adWChar = 130 (&H82) As Long	Mask	Mask
<i>Classe de membres :</i> Direction (Type : Dispatch)	11.0	13.0*
- Property Get Action As GeoDirectionAction		
- Property Get Application As Application		
- Property Get Directions As Directions		
- Property Get Distance As Double		
- Function DistanceTo (From As Location) As Double		
- Property Get ElapsedDistance As Double		
- Function FindNearby (Distance As Double) As FindResults		

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> Direction (Type : Dispatch)	11.0	13.0*
- Property Get Index As Long		
- Property Get Instruction As String		
- Property Get Location As Location		
- Property Get Parent As Directions		
- Sub Select ()		
- Property Get StartTime As Date		
- Property Get Toward As String		
- Property Get Type As GeoDirectionType		
- Property Get Waypoint As Waypoint		
<i>Classe de membres :</i> Directions (Type : Dispatch)	11.0	13.0*
- Property Get Application As Application		
- Property Get Count As Long		
- Function DistanceTo (From As Location) As Double		
- Property Get/Let Expanded As GeoTriState		
- Function FindNearby (Distance As Double) As FindResults		
- Property Get Item (Index As Variant) As Direction		
- Property Get Location As Location		
- Property Get _NewEnum As Unknown	Mask	Mask
- Property Get Parent As Object		
<i>Classe de membres :</i> DriverProfile (Type : Dispatch)	11.0	13.0*
- Property Get Application As Application		
- Property Get/Let DrivingCost As Currency		
- Property Get/Let DrivingCostUnits As GeoDrivingCostUnits		
- Property Get/Let EndTime As Date		
- Property Get/Let FuelConsumptionCity As Double		
- Property Get/Let FuelConsumptionHighway As Double		
- Property Get/Let FuelConsumptionUnits As GeoFuelConsumptionUnits		
- Property Get/Let FuelTankCapacity As Single		
- Property Get/Let FuelTankUnits As GeoVolumeUnits		
- Property Get/Let IncludeRefuelWarnings As Boolean		
- Property Get/Let IncludeRestStops As Boolean		
- Property Get Parent As Route		
- Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double		
- Sub ResetPreferredRoads ()		
- Sub ResetSpeeds ()		
- Property Get/Let RestStopDuration As Double		
- Property Get/Let ShowConstruction As Boolean		
- Property Get/Let Speed (RoadType As GeoRoadType) As Long		
- Property Get/Let StartTime As Date		
- Property Get/Let TankStartLevel As Double		
- Property Get/Let TankWarnLevel As Double		
- Property Get/Let TimeBetweenRests As Double		
- Property Get/Let TimeFlexibility As Double		

Classes et membres de la référence MAPPOINT

Classe de membres : Field (Type : Dispatch)		11.0	13.0*
- Property Get Application As Application			
- Property Get GeographicFieldType As GeoFieldType			
- Property Get IsPrimaryKey As Boolean			
- Property Get Name As String			
- Property Get Parent As Fields			
- Property Get Type As DataTypeEnum			
- Property Get Value As Variant			
- Property Get VisibleInBalloon As Boolean			
Classe de membres : Fields (Type : Dispatch)		11.0	13.0*
- Property Get Application As Application			
- Property Get Count As Long			
- Property Get Item (Index As Variant) As Field			
- Property Get _NewEnum As Unknown	Mask	Mask	
- Property Get Parent As Object			
Classe de membres : FillFormat (Type : Dispatch)		11.0	13.0*
- Property Get Application As Application			
- Property Get/Let ForeColor As Long			
- Property Get Parent As Shape			
- Property Get/Let Visible As Boolean			
Classe de membres : FindResults (Type : Dispatch)		11.0	13.0*
- Property Get Application As Application			
- Property Get Count As Long			
- Property Get Item (Index As Variant) As Object			
- Property Get _NewEnum As Unknown	Mask	Mask	
- Property Get Parent As Map			
- Property Get ResultsQuality As GeoFindResultsQuality			
Classe de membres : GeoAutoShapeType (Type : Enum)		11.0	13.0*
- Const geoShapeOval = 9 (&H9) As Long			
- Const geoShapeRadius = 1009 (&H3F1) As Long			
- Const geoShapeRectangle = 1 (&H1) As Long			
Classe de membres : GeoBalloonState (Type : Enum)		11.0	13.0*
- Const geoDisplayBalloon = 2 (&H2) As Long			
- Const geoDisplayName = 1 (&H1) As Long			
- Const geoDisplayNone = 0 (&H0) As Long			
Classe de membres : GeoCombineDataBy (Type : Enum)		11.0	13.0*
- Const geoCombineByAdd = 1 (&H1) As Long			
- Const geoCombineByAverage = 2 (&H2) As Long			
- Const geoCombineByCount = 3 (&H3) As Long			
- Const geoCombineByDefault = -1 (&HFFFFFFF) As Long			
- Const geoCombineByNone = 0 (&H0) As Long			

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> GeoCountry (Type : Enum)	11.0	13.0*
- Const geoCountryAlbania = 6 (&H6) As Long		
- Const geoCountryAndorra = 8 (&H8) As Long	Non	
- Const geoCountryArgentina = 11 (&HB) As Long		
- Const geoCountryAustralia = 12 (&HC) As Long		
- Const geoCountryAustria = 14 (&HE) As Long		
- Const geoCountryBangladesh = 23 (&H17) As Long		
- Const geoCountryBelarus = 29 (&H1D) As Long		
- Const geoCountryBelgium = 21 (&H15) As Long		
- Const geoCountryBolivia = 26 (&H1A) As Long		
- Const geoCountryBosniaHerzegovina = 25 (&H19) As Long	Non	
- Const geoCountryBrazil = 32 (&H20) As Long		
- Const geoCountryBulgaria = 35 (&H23) As Long		
- Const geoCountryCanada = 39 (&H27) As Long		
- Const geoCountryChile = 46 (&H2E) As Long		
- Const geoCountryChina = 45 (&H2D) As Long		
- Const geoCountryColombia = 51 (&H33) As Long		
- Const geoCountryCongo = 44 (&H2C) As Long	Non	
- Const geoCountryCostaRica = 54 (&H36) As Long	Non	
- Const geoCountryCuba = 56 (&H38) As Long	Non	
- Const geoCountryCzechRepublic = 75 (&H4B) As Long		
- Const geoCountryDefault = 0 (&H0) As Long		
- Const geoCountryDenmark = 61 (&H3D) As Long		
- Const geoCountryEcuador = 66 (&H42) As Long		
- Const geoCountryEgypt = 67 (&H43) As Long	Non	
- Const geoCountryElSalvador = 72 (&H48) As Long	Non	
- Const geoCountryEstonia = 70 (&H46) As Long		
- Const geoCountryFinland = 77 (&H4D) As Long		
- Const geoCountryFrance = 84 (&H54) As Long		
- Const geoCountryFrenchGuiana = 76 (&H4C) As Long		Non
- Const geoCountryGeorgia = 88 (&H58) As Long		Non
- Const geoCountryGermany = 94 (&H5E) As Long		
- Const geoCountryGreece = 98 (&H62) As Long		
- Const geoCountryGuatemala = 99 (&H63) As Long	Non	
- Const geoCountryHonduras = 106 (&H6A) As Long	Non	
- Const geoCountryHungary = 109 (&H6D) As Long		
- Const geoCountryIceland = 110 (&H6E) As Long		Non
- Const geoCountryIndia = 113 (&H71) As Long		
- Const geoCountryIndonesia = 111 (&H6F) As Long		
- Const geoCountryIran = 116 (&H74) As Long	Non	
- Const geoCountryIreland = 68 (&H44) As Long		
- Const geoCountryIsrael = 117 (&H75) As Long	Non	
- Const geoCountryItaly = 118 (&H76) As Long		
- Const geoCountryJapan = 122 (&H7A) As Long		
- Const geoCountryLatvia = 140 (&H8C) As Long		
- Const geoCountryLiechtenstein = 145 (&H91) As Long		

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> GeoCountry (Type : Enum)	11.0	13.0*
- Const geoCountryLithuania = 141 (&H8D) As Long		
- Const geoCountryLuxembourg = 147 (&H93) As Long		
- Const geoCountryMalaysia = 167 (&HA7) As Long		
- Const geoCountryMexico = 166 (&HA6) As Long		
- Const geoCountryMultiCountry = 39070 (&H989E) As Long		
- Const geoCountryNewZealand = 183 (&HB7) As Long	Non	
- Const geoCountryNicaragua = 182 (&HB6) As Long	Non	
- Const geoCountryNorthKorea = 131 (&H83) As Long		
- Const geoCountryNorway = 177 (&HB1) As Long		
- Const geoCountryPakistan = 190 (&HBE) As Long	Non	
- Const geoCountryPanama = 192 (&HC0) As Long	Non	
- Const geoCountryParaguay = 185 (&HB9) As Long		
- Const geoCountryPeru = 187 (&HBB) As Long		
- Const geoCountryPoland = 191 (&HBF) As Long		
- Const geoCountryPortugal = 193 (&HC1) As Long		
- Const geoCountryPuertoRico = 202 (&HCA) As Long	Non	
- Const geoCountryRomania = 200 (&HC8) As Long		
- Const geoCountryRussia = 203 (&HCB) As Long		
- Const geoCountrySerbiaMontenegro = 269 (&H10D) As Long	Non	
- Const geoCountrySlovakia = 143 (&H8F) As Long		
- Const geoCountrySlovenia = 212 (&HD4) As Long		Non
- Const geoCountrySouthAfrica = 209 (&HD1) As Long		
- Const geoCountrySouthKorea = 134 (&H86) As Long		
- Const geoCountrySpain = 217 (&HD9) As Long		
- Const geoCountrySuriname = 181 (&HB5) As Long		
- Const geoCountrySweden = 221 (&HDD) As Long		
- Const geoCountrySwitzerland = 223 (&HDF) As Long		
- Const geoCountryTheNetherlands = 176 (&HB0) As Long		
- Const geoCountryTurkey = 235 (&HEB) As Long		
- Const geoCountryUkraine = 241 (&HF1) As Long		
- Const geoCountryUnitedKingdom = 242 (&HF2) As Long		
- Const geoCountryUnitedStates = 244 (&HF4) As Long		
- Const geoCountryUruguay = 246 (&HF6) As Long		
- Const geoCountryVenezuela = 249 (&HF9) As Long		
<i>Classe de membres :</i> GeoDataConstants (Type : Module)	11.0	13.0*
- Const geoColorSchemeDefault = -1 (&HFFFFFF) As Long		
<i>Classe de membres :</i> GeoDataMappingPage (Type : Enum)	11.0	13.0*
- Const geoChartLegendPage = 4 (&H4) As Long		
- Const geoDataFieldsPage = 2 (&H2) As Long		
- Const geoDataSetPage = 1 (&H1) As Long		
- Const geoLegendPage = 3 (&H3) As Long		
- Const geoMapTypePage = 0 (&H0) As Long		
- Const geoPushpinSetPage = 5 (&H5) As Long		

Classes et membres de la référence MAPPOINT

Classe de membres : GeoDataMapType (Type : Enum) 11.0 13.0*

- Const geoDataMapTypeCategoricalColumn = 8 (&H8) As Long
- Const geoDataMapTypeDefault = -1 (&HFFFFFFF) As Long
- Const geoDataMapTypeMultipleSymbol = 5 (&H5) As Long
- Const geoDataMapTypeNone = 0 (&H0) As Long
- Const geoDataMapTypePushpin = 4 (&H4) As Long
- Const geoDataMapTypeSeriesColumn = 9 (&H9) As Long
- Const geoDataMapTypeShadedArea = 1 (&H1) As Long
- Const geoDataMapTypeShadedCircle = 3 (&H3) As Long
- Const geoDataMapTypeSizedCircle = 2 (&H2) As Long
- Const geoDataMapTypeSizedPie = 6 (&H6) As Long
- Const geoDataMapTypeTerritory = 10 (&HA) As Long
- Const geoDataMapTypeUnscaledPie = 7 (&H7) As Long

Classe de membres : GeoDataRangeOrder (Type : Enum) 11.0 13.0*

- Const geoRangeOrderDefault = -1 (&HFFFFFFF) As Long
- Const geoRangeOrderHighToLow = 2 (&H2) As Long
- Const geoRangeOrderLowToHigh = 1 (&H1) As Long

Classe de membres : GeoDataRangeType (Type : Enum) 11.0 13.0*

- Const geoRangeTypeContinuous = 1 (&H1) As Long
- Const geoRangeTypeContinuousLog = 2 (&H2) As Long
- Const geoRangeTypeDefault = -1 (&HFFFFFFF) As Long
- Const geoRangeTypeDiscreteEqualRanges = 3 (&H3) As Long
- Const geoRangeTypeDiscreteLogRanges = 5 (&H5) As Long
- Const geoRangeTypeEqualDataPoints = 4 (&H4) As Long
- Const geoRangeTypeNone = 7 (&H7) As Long
- Const geoRangeTypeUniqueValues = 6 (&H6) As Long

Classe de membres : GeoDataSetHowCreated (Type : Enum) 11.0 13.0*

- Const geoDataSetDemographic = 5 (&H5) As Long
- Const geoDataSetImport = 2 (&H2) As Long
- Const geoDataSetLink = 3 (&H3) As Long
- Const geoDataSetManual = 1 (&H1) As Long

Classe de membres : GeoDataSetHyperlinkType (Type : Enum) 11.0 13.0*

- Const geoHyperlinkCalculated = 3 (&H3) As Long
- Const geoHyperlinkField = 2 (&H2) As Long
- Const geoHyperlinkNone = 0 (&H0) As Long
- Const geoHyperlinkNotes = 1 (&H1) As Long

Classe de membres : GeoDelimiter (Type : Enum) 11.0 13.0*

- Const geoDelimiterComma = 44 (&H2C) As Long
- Const geoDelimiterDefault = 0 (&H0) As Long
- Const geoDelimiterSemicolon = 59 (&H3B) As Long
- Const geoDelimiterTab = 9 (&H9) As Long

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> GeoDirectionAction (Type : Enum)	11.0	13.0*
- Const geoActionArrive = 2 (&H2) As Long		
- Const geoActionBearLeft = 5 (&H5) As Long		
- Const geoActionBearRight = 6 (&H6) As Long		
- Const geoActionConstructionDelay = 12 (&HC) As Long	Non	
- Const geoActionConstructionStop = 13 (&HD) As Long	Non	
- Const geoActionContinue = 8 (&H8) As Long		
- Const geoActionCrossBorder = 9 (&H9) As Long		
- Const geoActionDepart = 1 (&H1) As Long		
- Const geoActionEnterRoundabout = 11 (&HB) As Long		Non
- Const geoActionExitRoundabout = 12 (&HC) As Long		Non
- Const geoActionKeepLeft = 23 (&H17) As Long	Non	
- Const geoActionKeepLeftSame = 26 (&H1A) As Long	Non	
- Const geoActionKeepRight = 24 (&H18) As Long	Non	
- Const geoActionKeepRightSame = 27 (&H1B) As Long	Non	
- Const geoActionKeepStraight = 22 (&H16) As Long	Non	
- Const geoActionKeepStraightSame = 25 (&H19) As Long	Non	
- Const geoActionLeftLeft = 15 (&HF) As Long	Non	
- Const geoActionLeftRight = 16 (&H10) As Long	Non	
- Const geoActionMerge = 7 (&H7) As Long		
- Const geoActionNameChange = 14 (&HE) As Long	Non	
- Const geoActionOther = 0 (&H0) As Long		
- Const geoActionRightLeft = 17 (&H11) As Long	Non	
- Const geoActionRightRight = 18 (&H12) As Long	Non	
- Const geoActionRoundabout = 11 (&HB) As Long	Non	
- Const geoActionTakeRamp = 19 (&H13) As Long	Non	
- Const geoActionTakeRampLeft = 20 (&H14) As Long	Non	
- Const geoActionTakeRampRight = 21 (&H15) As Long	Non	
- Const geoActionTurnBack = 10 (&HA) As Long		
- Const geoActionTurnLeft = 3 (&H3) As Long		
- Const geoActionTurnLeftSame = 28 (&H1C) As Long	Non	
- Const geoActionTurnRight = 4 (&H4) As Long		
- Const geoActionTurnRightSame = 29 (&H1D) As Long	Non	
<i>Classe de membres :</i> GeoDirectionType (Type : Enum)	11.0	13.0*
- Const geoDirectionBorder = 2 (&H2) As Long		
- Const geoDirectionConstruction = 6 (&H6) As Long		
- Const geoDirectionDriving = 1 (&H1) As Long		
- Const geoDirectionEndOfDay = 4 (&H4) As Long		
- Const geoDirectionFuel = 5 (&H5) As Long		
- Const geoDirectionOther = 0 (&H0) As Long		
- Const geoDirectionRestBreak = 7 (&H7) As Long		
- Const geoDirectionStartOfDay = 3 (&H3) As Long		
- Const geoDirectionWarning = 8 (&H8) As Long		
- Const geoDirectionWaypoint = 9 (&H9) As Long		

Classes et membres de la référence MAPPOINT

Classe de membres : GeoDragBehavior (Type : Enum) 11.0 13.0*

- Const geoDragBox = 2 (&H2) As Long
- Const geoDragHand = 1 (&H1) As Long
- Const geoDragNone = 0 (&H0) As Long
- Const geoDragOther = 3 (&H3) As Long

Classe de membres : GeoDrivingCostUnits (Type : Enum) 11.0 13.0*

- Const geoCostBasedOnDistance = 0 (&H0) As Long
- Const geoCostBasedOnLiters = 1 (&H1) As Long
- Const geoCostBasedOnUKGallons = 3 (&H3) As Long
- Const geoCostBasedOnUSGallons = 2 (&H2) As Long

Classe de membres : GeoFieldType (Type : Enum) 11.0 13.0*

- Const geoFieldAddress1 = 3 (&H3) As Long
- Const geoFieldAddress2 = 4 (&H4) As Long
- Const geoFieldAddress3 = 5 (&H5) As Long
- Const geoFieldCensus1 = 16 (&H10) As Long
- Const geoFieldCensus2 = 17 (&H11) As Long
- Const geoFieldCity = 6 (&H6) As Long
- Const geoFieldCountry = 15 (&HF) As Long
- Const geoFieldData = 23 (&H17) As Long
- Const geoFieldInformation = 22 (&H16) As Long
- Const geoFieldLatitude = 20 (&H14) As Long
- Const geoFieldLongitude = 21 (&H15) As Long
- Const geoFieldName = 1 (&H1) As Long
- Const geoFieldName2 = 2 (&H2) As Long
- Const geoFieldOSGridRef = 19 (&H13) As Long
- Const geoFieldOtherCity = 7 (&H7) As Long
- Const geoFieldPostal1 = 11 (&HB) As Long
- Const geoFieldPostal2 = 12 (&HC) As Long
- Const geoFieldPostal3 = 13 (&HD) As Long
- Const geoFieldPostal4 = 14 (&HE) As Long
- Const geoFieldRegion1 = 10 (&HA) As Long
- Const geoFieldRegion2 = 9 (&H9) As Long
- Const geoFieldRegion3 = 8 (&H8) As Long
- Const geoFieldSkipped = 0 (&H0) As Long
- Const geoFieldTerritory = 25 (&H19) As Long

Classe de membres : GeoFindResultsQuality (Type : Enum) 11.0 13.0*

- Const geoAllResultsValid = 0 (&H0) As Long
- Const geoAmbiguousResults = 2 (&H2) As Long
- Const geoFirstResultGood = 1 (&H1) As Long
- Const geoNoGoodResult = 3 (&H3) As Long
- Const geoNoResults = 4 (&H4) As Long

Classe de membres : GeoFindState (Type : Enum) 11.0 13.0*

- Const geoFindAddress = 1 (&H1) As Long

Classes et membres de la référence MAPPOINT

Classe de membres : GeoFindState (Type : Enum)	11.0	13.0*
- Const geoFindDefault = 0 (&H0) As Long		
- Const geoFindLatLong = 3 (&H3) As Long		
- Const geoFindOSGrid = 4 (&H4) As Long		
- Const geoFindPlace = 2 (&H2) As Long		
Classe de membres : GeoFuelConsumptionUnits (Type : Enum)	11.0	13.0*
- Const geoLitersPer100Kilometers = 1 (&H1) As Long		
- Const geoLitersPer10Kilometers = 2 (&H2) As Long		
- Const geoMilesPerGallonUK = 4 (&H4) As Long		
- Const geoMilesPerGallonUS = 3 (&H3) As Long		
Classe de membres : GeoImportFlags (Type : Module)	11.0	13.0*
- Const geoImportAccessQuery = 4 (&H4) As Long		
- Const geoImportAccessTable = 0 (&H0) As Long		
- Const geoImportExcelA1 = 0 (&H0) As Long		
- Const geoImportExcelNamedRange = 4 (&H4) As Long		
- Const geoImportExcelR1C1 = 2 (&H2) As Long		
- Const geoImportExcelSheet = 0 (&H0) As Long		
- Const geoImportFirstRowsHeadings = 0 (&H0) As Long		
- Const geoImportFirstRowNotHeadings = 1 (&H1) As Long		
Classe de membres : GeoMapFont (Type : Enum)	11.0	13.0*
- Const geoMapFontLarger = 1 (&H1) As Long		
- Const geoMapFontLargest = 0 (&H0) As Long		
- Const geoMapFontMedium = 2 (&H2) As Long		
- Const geoMapFontSmaller = 3 (&H3) As Long		
- Const geoMapFontSmallest = 4 (&H4) As Long		
Classe de membres : GeoMapProjection (Type : Enum)	11.0	13.0*
- Const geoFlatViewWhenZoomedOut = 1 (&H1) As Long		
- Const geoGlobeViewWhenZoomedOut = 0 (&H0) As Long		
Classe de membres : GeoMapRegion (Type : Enum)	11.0	13.0*
- Const geoMapEurope = 2 (&H2) As Long		
- Const geoMapNorthAmerica = 1 (&H1) As Long		
Classe de membres : GeoMapStyle (Type : Enum)	11.0	13.0*
- Const geoMapStyleData = 2 (&H2) As Long		
- Const geoMapStyleNight = 5 (&H5) As Long		Non
- Const geoMapStylePolitical = 4 (&H4) As Long		
- Const geoMapStyleRoad = 0 (&H0) As Long		
- Const geoMapStyleRoadData = 1 (&H1) As Long		
- Const geoMapStyleTerrain = 3 (&H3) As Long		
Classe de membres : GeoMatchingMethod (Type : Enum)	11.0	13.0*
- Const geoByCensus1 = 9 (&H9) As Long		
- Const geoByCensus2 = 10 (&HA) As Long		

Classes et membres de la référence MAPPOINT

Classe de membres : GeoMatchingMethod (Type : Enum)	11.0	13.0*
<ul style="list-style-type: none">- Const geoByCity = 8 (&H8) As Long- Const geoByCountry = 19 (&H13) As Long- Const geoByFindAddress = 3 (&H3) As Long- Const geoByHand = 2 (&H2) As Long- Const geoByLatLong = 5 (&H5) As Long- Const geoByNone = 1 (&H1) As Long- Const geoByOSGridRef = 6 (&H6) As Long- Const geoByOtherCity = 20 (&H14) As Long- Const geoByPostal1 = 12 (&HC) As Long- Const geoByPostal2 = 13 (&HD) As Long- Const geoByPostal3 = 14 (&HE) As Long- Const geoByPostal4 = 15 (&HF) As Long- Const geoByRegion1 = 18 (&H12) As Long- Const geoByRegion2 = 17 (&H11) As Long- Const geoByRegion3 = 16 (&H10) As Long- Const geoByStreetAddress = 7 (&H7) As Long- Const geoByTerritory = 4 (&H4) As Long		
Classe de membres : GeoMouseButtonConstants (Type : Module)	11.0	13.0*
<ul style="list-style-type: none">- Const geoLeftButton = 1 (&H1) As Long- Const geoMiddleButton = 4 (&H4) As Long- Const geoRightButton = 2 (&H2) As Long- Const geoXButton1 = 8 (&H8) As Long- Const geoXButton2 = 16 (&H10) As Long		
Classe de membres : GeoOrderCmd (Type : Enum)	11.0	13.0*
<ul style="list-style-type: none">- Const geoMoveDown = 3 (&H3) As Long- Const geoMoveToBottom = 1 (&H1) As Long- Const geoMoveToTop = 0 (&H0) As Long- Const geoMoveUp = 2 (&H2) As Long		
Classe de membres : GeoPageBreakFrequency (Type : Enum)	11.0	13.0*
<ul style="list-style-type: none">- Const geoPageBreakDay = 4 (&H4) As Long- Const geoPageBreakDistance = 5 (&H5) As Long- Const geoPageBreakMinimum = 1 (&H1) As Long- Const geoPageBreakMore = 2 (&H2) As Long- Const geoPageBreakStop = 3 (&H3) As Long- Const geoPageBreakTime = 6 (&H6) As Long		
Classe de membres : GeoPanCmd (Type : Enum)	11.0	13.0*
<ul style="list-style-type: none">- Const geoEast = 6 (&H6) As Long- Const geoNorth = 8 (&H8) As Long- Const geoNorthEast = 9 (&H9) As Long- Const geoNorthWest = 7 (&H7) As Long- Const geoSouth = 2 (&H2) As Long- Const geoSouthEast = 3 (&H3) As Long		

Classes et membres de la référence MAPPOINT

Classe de membres : **GeoPanCmd (Type : Enum)** 11.0 13.0*

- Const geoSouthWest = 1 (&H1) As Long
- Const geoWest = 4 (&H4) As Long

Classe de membres : **GeoPaneState (Type : Enum)** 11.0 13.0*

- Const geoPaneLegend = 0 (&H0) As Long
- Const geoPaneNearbyPlaces = 2 (&H2) As Long
- Const geoPaneNone = 3 (&H3) As Long
- Const geoPaneRoutePlanner = 1 (&H1) As Long
- Const geoPaneTerritory = 4 (&H4) As Long

Classe de membres : **GeoPaperSize (Type : Enum)** 11.0 13.0*

- Const geoPaper10x14 = 16 (&H10) As Long
- Const geoPaper11x17 = 17 (&H11) As Long
- Const geoPaperA3 = 8 (&H8) As Long
- Const geoPaperA4 = 9 (&H9) As Long
- Const geoPaperA4Small = 10 (&HA) As Long
- Const geoPaperA5 = 11 (&HB) As Long
- Const geoPaperB4 = 12 (&HC) As Long
- Const geoPaperB5 = 13 (&HD) As Long
- Const geoPaperCSheet = 24 (&H18) As Long
- Const geoPaperDSheet = 25 (&H19) As Long
- Const geoPaperEnvelope10 = 20 (&H14) As Long
- Const geoPaperEnvelope11 = 21 (&H15) As Long
- Const geoPaperEnvelope12 = 22 (&H16) As Long
- Const geoPaperEnvelope14 = 23 (&H17) As Long
- Const geoPaperEnvelope9 = 19 (&H13) As Long
- Const geoPaperEnvelopeB4 = 33 (&H21) As Long
- Const geoPaperEnvelopeB5 = 34 (&H22) As Long
- Const geoPaperEnvelopeB6 = 35 (&H23) As Long
- Const geoPaperEnvelopeC3 = 29 (&H1D) As Long
- Const geoPaperEnvelopeC4 = 30 (&H1E) As Long
- Const geoPaperEnvelopeC5 = 28 (&H1C) As Long
- Const geoPaperEnvelopeC6 = 31 (&H1F) As Long
- Const geoPaperEnvelopeC65 = 32 (&H20) As Long
- Const geoPaperEnvelopeDL = 27 (&H1B) As Long
- Const geoPaperEnvelopeItaly = 36 (&H24) As Long
- Const geoPaperEnvelopeMonarch = 37 (&H25) As Long
- Const geoPaperEnvelopePersonal = 38 (&H26) As Long
- Const geoPaperESheet = 26 (&H1A) As Long
- Const geoPaperExecutive = 7 (&H7) As Long
- Const geoPaperFanfoldLglGerman = 41 (&H29) As Long
- Const geoPaperFanfoldStdGerman = 40 (&H28) As Long
- Const geoPaperFanfoldUS = 39 (&H27) As Long
- Const geoPaperFolio = 14 (&HE) As Long
- Const geoPaperLedger = 4 (&H4) As Long

Classes et membres de la référence MAPPOINT

Classe de membres : **GeoPaperSize (Type : Enum)** 11.0 13.0*

- Const geoPaperLegal = 5 (&H5) As Long
- Const geoPaperLetter = 1 (&H1) As Long
- Const geoPaperLetterSmall = 2 (&H2) As Long
- Const geoPaperNote = 18 (&H12) As Long
- Const geoPaperQuarto = 15 (&HF) As Long
- Const geoPaperStatement = 6 (&H6) As Long
- Const geoPaperTabloid = 3 (&H3) As Long
- Const geoPaperUser = 256 (&H100) As Long

Classe de membres : **GeoPointer (Type : Enum)** 11.0 13.0*

- Const geoPointerArrow = 1 (&H1) As Long
- Const geoPointerArrowHourglass = 13 (&HD) As Long
- Const geoPointerArrowQuestion = 14 (&HE) As Long
- Const geoPointerCrosshair = 2 (&H2) As Long
- Const geoPointerDefault = 0 (&H0) As Long
- Const geoPointerHand = 23 (&H17) As Long
- Const geoPointerHourglass = 11 (&HB) As Long
- Const geoPointerIbeam = 3 (&H3) As Long
- Const geoPointerNoDrop = 12 (&HC) As Long
- Const geoPointerSizeAll = 15 (&HF) As Long
- Const geoPointerSizeNESW = 6 (&H6) As Long
- Const geoPointerSizeNS = 7 (&H7) As Long
- Const geoPointerSizeNWSE = 8 (&H8) As Long
- Const geoPointerSizeWE = 9 (&H9) As Long
- Const geoPointerUpArrow = 10 (&HA) As Long

Classe de membres : **GeoPrintArea (Type : Enum)** 11.0 13.0*

- Const geoPrintDirections = 1 (&H1) As Long
- Const geoPrintFullPage = 6 (&H6) As Long
- Const geoPrintHighlightedPlaces = 5 (&H5) As Long
- Const geoPrintMap = 0 (&H0) As Long
- Const geoPrintSelectedArea = 4 (&H4) As Long
- Const geoPrintStripMaps = 3 (&H3) As Long
- Const geoPrintTurnByTurn = 2 (&H2) As Long

Classe de membres : **GeoPrintOrientation (Type : Enum)** 11.0 13.0*

- Const geoPrintAuto = 2 (&H2) As Long
- Const geoPrintLandscape = 1 (&H1) As Long
- Const geoPrintPortrait = 0 (&H0) As Long

Classe de membres : **GeoPrintQuality (Type : Enum)** 11.0 13.0*

- Const geoPrintQualityDraft = 1 (&H1) As Long
- Const geoPrintQualityNormal = 0 (&H0) As Long
- Const geoPrintQualityPresentation = 2 (&H2) As Long

Classes et membres de la référence MAPPOINT

Classe de membres : GeoRoadType (Type : Enum)	11.0	13.0*
- Const geoRoadArterial = 4 (&H4) As Long		
- Const geoRoadFerry = 7 (&H7) As Long		
- Const geoRoadInterstate = 1 (&H1) As Long		
- Const geoRoadLimitedAccess = 2 (&H2) As Long		
- Const geoRoadOtherHighway = 3 (&H3) As Long		
- Const geoRoadStreet = 5 (&H5) As Long		
- Const geoRoadToll = 6 (&H6) As Long		
Classe de membres : GeoSaveFormat (Type : Enum)	11.0	13.0*
- Const geoFormatHTMLDirections = 3 (&H3) As Long		
- Const geoFormatHTMLMap = 2 (&H2) As Long		
- Const geoFormatHTMLMapAndDirections = 4 (&H4) As Long		
- Const geoFormatMap = 0 (&H0) As Long		
- Const geoFormatTemplate = 1 (&H1) As Long		
Classe de membres : GeoSegmentPreferences (Type : Enum)	11.0	13.0*
- Const geoSegmentPreferred = 2 (&H2) As Long		
- Const geoSegmentQuickest = 0 (&H0) As Long		
- Const geoSegmentShortest = 1 (&H1) As Long		
Classe de membres : GeoShapeType (Type : Enum)	11.0	13.0*
- Const geoAutoShape = 1 (&H1) As Long		
- Const geoFreeform = 5 (&H5) As Long		
- Const geoLine = 9 (&H9) As Long		
- Const geoTextBox = 17 (&H11) As Long		
Classe de membres : GeoShiftConstants (Type : Module)	11.0	13.0*
- Const geoAltMask = 4 (&H4) As Long		
- Const geoCtrlMask = 2 (&H2) As Long		
- Const geoShiftMask = 1 (&H1) As Long		
Classe de membres : GeoShowDataBy (Type : Enum)	11.0	13.0*
- Const geoShowByCensus1 = 9 (&H9) As Long		
- Const geoShowByCensus2 = 10 (&HA) As Long		
- Const geoShowByCity = 8 (&H8) As Long		
- Const geoShowByCountry = 19 (&H13) As Long		
- Const geoShowByDefault = -1 (&HFFFFFF) As Long		
- Const geoShowByLatLong = 5 (&H5) As Long		
- Const geoShowByOSGridRef = 6 (&H6) As Long		
- Const geoShowByPostal1 = 12 (&HC) As Long		
- Const geoShowByPostal2 = 13 (&HD) As Long		
- Const geoShowByPostal3 = 14 (&HE) As Long		
- Const geoShowByPostal4 = 15 (&HF) As Long		
- Const geoShowByRegion1 = 18 (&H12) As Long		
- Const geoShowByRegion2 = 17 (&H11) As Long		
- Const geoShowByRegion3 = 16 (&H10) As Long		

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> GeoShowDataBy (Type : Enum)	11.0	13.0*
- Const geoShowByStreetAddress = 7 (&H7) As Long		
- Const geoShowByTerritory = 4 (&H4) As Long		
- Const geoShowByZoomLevel = -2 (&HFFFFFFFE) As Long		
<i>Classe de membres :</i> GeoTimeConstants (Type : Module)	11.0	13.0*
- Const geoOneDay = 1 (&H1) As Single		
- Const geoOneHour = 4,166667E-02 (&H0) As Single		
- Const geoOneMinute = 6,944445E-04 (&H0) As Single		
<i>Classe de membres :</i> GeoTriState (Type : Enum)	11.0	13.0*
- Const geoFalse = 0 (&H0) As Long		
- Const geoTriStateMixed = -2 (&HFFFFFFFE) As Long		
- Const geoTriStateToggle = -3 (&HFFFFFFFD) As Long		
- Const geoTrue = -1 (&HFFFFFFF) As Long		
<i>Classe de membres :</i> GeoUnits (Type : Enum)	11.0	13.0*
- Const geoKm = 1 (&H1) As Long		
- Const geoMiles = 0 (&H0) As Long		
<i>Classe de membres :</i> GeoVolumeUnits (Type : Enum)	11.0	13.0*
- Const geoLiters = 1 (&H1) As Long		
- Const geoUKGallons = 3 (&H3) As Long		
- Const geoUSGallons = 2 (&H2) As Long		
<i>Classe de membres :</i> GeoWaypointType (Type : Enum)	11.0	13.0*
- Const geoWaypointEnd = 3 (&H3) As Long		
- Const geoWaypointStart = 1 (&H1) As Long		
- Const geoWaypointStop = 2 (&H2) As Long		
<i>Classe de membres :</i> GeoWindowState (Type : Enum)	11.0	13.0*
- Const geoWindowStateMaximize = 0 (&H0) As Long		
- Const geoWindowStateMinimize = 1 (&H1) As Long		
- Const geoWindowStateNormal = 2 (&H2) As Long		
<i>Classe de membres :</i> GeoZOrderCmd (Type : Enum)	11.0	13.0*
- Const geoBringForward = 2 (&H2) As Long		
- Const geoBringInFrontOfRoads = 4 (&H4) As Long		
- Const geoBringToFront = 0 (&H0) As Long		
- Const geoSendBackward = 3 (&H3) As Long		
- Const geoSendBehindRoads = 5 (&H5) As Long		
- Const geoSendToBack = 1 (&H1) As Long		
<i>Classe de membres :</i> Hyperlink (Type : Dispatch)	11.0	13.0*
- Property Get Address As String		
- Property Get Application As Application		
- Sub Follow ()		
- Property Get Parent As Pushpin		

Classes et membres de la référence MAPPOINT

Classe de membres : **Hyperlink (Type : Dispatch)** 11.0 13.0*

- Property Get ScreenTip As String
- Property Get Subaddress As String
- Property Get TextToDisplay As String

Classe de membres : **LineFormat (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application
- Property Get/Let BeginArrowhead As Boolean
- Property Get/Let EndArrowhead As Boolean
- Property Get/Let ForeColor As Long
- Property Get Parent As Shape
- Property Get/Let Visible As Boolean
- Property Get/Let Weight As Long

Classe de membres : **Location (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application
- Sub Copy ()
- Function DistanceTo (From As Location) As Double
- Function FindNearby (Distance As Double) As FindResults
- Sub GoTo ()
- Property Get/Let Highlight As Boolean
- Property Get IsHighlightable As Boolean
- Property Get Latitude As Double Non
- Property Get Location As Location
- Property Get Longitude As Double Non
- Property Get Name As String
- Property Get Parent As Map
- Property Get PlaceCategory As PlaceCategory
- Sub Select ()
- Property Get StreetAddress As StreetAddress
- Property Get Type As GeoShowDataBy

Classe de membres : **Map (Type : Classe)** 11.0 13.0*

- Property Get ActiveRoute As Route
- Function AddPushpin (AtLocation As Location, [Name As String]) As Pushpin
- Event AfterRedraw ()
- Event AfterViewChange ()
- Property Get/Let AllowEdgePan As Boolean
- Property Get/Let Altitude As Double
- Property Get Application As Application
- Event BeforeClick (Button As Long, Shift As Long, X As Long, Y As Long, Cancel As Boolean)
- Event BeforeDbClick (Button As Long, Shift As Long, X As Long, Y As Long, Cancel As Boolean)
- Property Get Container As Object
- Sub CopyDirections ()
- Sub CopyMap ()

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> Map (Type : Classe)	11.0	13.0*
- Event DataMapChange (ChangedDataSet As DataSet)		
- Property Get DataSets As DataSets		
- Function Distance (StartLocation As Location, EndLocation As Location) As Double		
- Property Get/Let DragBehavior As GeoDragBehavior		
- Sub ExportForPocketStreets (FileName As String)		
- Function Find (Name As String) As Object	Mask	Mask
- Function FindAddress (Street As String, Optional AddressStrings As Variant()) As Location	Mask	Mask
- Function FindAddressResults ([Street As String], [City As String], [OtherCity As String], [Region As String], [PostalCode As String], Optional Country As Variant) As FindResults		
- Function FindPlaceResults (Name As String) As FindResults		
- Function FindPushpin (Name As String) As Pushpin		
- Function FindResults (Name As String) As FindResults		
- Property Get FullName As String		
- Function GetLocation (Latitude As Double, Longitude As Double, [Altitude As Double]) As Location		
- Sub GoBack ()		
- Sub GoForward ()		
- Sub GoToLatLng (Latitude As Double, Longitude As Double, [Altitude As Double])	Mask	Mask
- Property Get Height As Long		
- Property Get Left As Long		
- Property Get/Set Location As Location		
- Function LocationFromOSGridReference (OSGrid As String, [Altitude As Double]) As Location		
- Function LocationToX (Where As Location) As Long		
- Function LocationToY (Where As Location) As Long		
- Property Get/Let MapFont As GeoMapFont		
- Property Get/Let MapStyle As GeoMapStyle		
- Event MouseDown (Button As Long, Shift As Long, X As Long, Y As Long)		
- Event MouseMove (Button As Long, Shift As Long, X As Long, Y As Long)		
- Event MouseUp (Button As Long, Shift As Long, X As Long, Y As Long)		
- Property Get Name As String		
- Event NewDataSet (NewDataSet As DataSet)		
- Function ObjectsFromPoint (X As Long, Y As Long) As FindResults		
- Property Get PageSetup As PageSetup		
- Sub Pan (PanDirection As GeoPanCmd, [PanFactor As Double])		
- Property Get Parent As Application		
- Function ParseStreetAddress (Address As String) As StreetAddress		
- Sub Paste ()		
- Property Get Path As String		
- Property Get PixelSize As Double		
- Property Get PlaceCategories As PlaceCategories		

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> Map (Type : Classe)	11.0	13.0*
- Sub PrintOut ([OutputFileName As String], [Title As String], [Copies As Long = 1], [PrintArea As GeoPrintArea = geoPrintMap], [PrintQuality As GeoPrintQuality = geoPrintQualityNormal], [PrintOrientation As GeoPrintOrientation = geoPrintPortrait], [Collate As Boolean = False], [IncludeLegend As Boolean = False], [IncludeOverview As Boolean = False], [Faxable As Boolean = False])		
- Property Get/Let Projection As GeoMapProjection		
- Event RouteAfterCalculate (Rte As Route)		
- Event RouteAfterOptimize (Rte As Route)		
- Sub Save ()		
- Sub SaveAs ([FileName As String], [SaveFormat As GeoSaveFormat = geoFormatMap], [AddToRecentFiles As Boolean = True])		
- Property Get/Let Saved As Boolean		
- Property Get SavedWebPages As SavedWebPages		
- Property Get SelectedArea As SelectedArea		
- Property Get Selection As Object		
- Event SelectionChange (NewSelection As Object, OldSelection As Object)		
- Property Get Shapes As Shapes		
- Function ShowFindDialog ([Name As String], [FindState As GeoFindState = geoFindDefault], [HWndParent As Long], [AutoConfirmExactMatch As Boolean = False]) As Object		
- Function ShowFindDialog80 ([Name As String], [FindState As GeoFindState = geoFindDefault], [HWndParent As Long]) As Object	Mask	Mask
- Property Get Symbols As Symbols		
- Property Get Top As Long		
- Function Union (ArrayOfLocations As Variant) As Location		
- Property Get Width As Long		
- Function XYToLocation (X As Long, Y As Long) As Location		
- Sub ZoomIn ()		
- Sub ZoomOut ()		
<i>Classe de membres :</i> MapPointUtilities (Type : Classe)	11.0	13.0*
- Function GetPictureFromObject (Source As Unknown, [Width As Long], [Height As Long]) As Object		
- Function GetProgIDFromObject (Source As Unknown) As String		
<i>Classe de membres :</i> PageSetup (Type : Dispatch)	11.0	13.0*
- Property Get Application As Application		
- Property Get/Let BottomMargin As Double		
- Property Get/Let IncludeRouteSummary As Boolean		
- Property Get/Let LeftMargin As Double		
- Property Get/Let PaperSize As GeoPaperSize		
- Property Get Parent As Map		
- Property Get/Let RightMargin As Double		
- Property Get/Let RoutePageBreakDistance As Double		
- Property Get/Let RoutePageBreakFrequency As GeoPageBreakFrequency		
- Property Get/Let RoutePageBreakTime As Double		
- Property Get/Let TopMargin As Double		

Classes et membres de la référence MAPPOINT

Classe de membres : PlaceCategories (Type : Dispatch) 11.0 13.0*

- Property Get Application As Application		
- Property Get Count As Long		
- Property Get Item (Index As Variant) As PlaceCategory		
- Property Get _NewEnum As Unknown	Mask	Mask
- Property Get Parent As Map		
- Property Get/Let Visible As GeoTriState		

Classe de membres : PlaceCategory (Type : Dispatch) 11.0 13.0*

- Property Get Application As Application		
- Property Get Index As Long		
- Property Get Name As String		
- Property Get Parent As PlaceCategories		
- Property Get/Let Visible As Boolean		

Classe de membres : Pushpin (Type : Dispatch) 11.0 13.0*

- Property Get Application As Application		
- Property Get/Let BalloonState As GeoBalloonState		
- Sub Copy ()		
- Sub Cut ()		
- Sub Delete ()		
- Sub GoTo ()	Mask	Mask
- Property Get/Let Highlight As Boolean		
- Property Get Hyperlink As Hyperlink		
- Property Get/Set Location As Location		
- Function MoveTo (NewDataSet As DataSet) As Boolean		
- Property Get/Let Name As String		
- Property Get/Let Note As String		
- Property Get Parent As DataSet		
- Sub Select ()		
- Property Get/Let Symbol As Integer		

Classe de membres : Recordset (Type : Dispatch) 11.0 13.0*

- Property Get Application As Application		
- Property Get BOF As Boolean		
- Function CallMatchMethod (MethodName As String, MethodObject As Object) As Boolean		
- Property Get EOF As Boolean		
- Property Get Fields As Fields		
- Property Get IsMatched As Boolean		
- Property Get Location As Location		
- Property Get MatchingMethod As GeoMatchingMethod		
- Sub MatchRecord ([ShowDialogIfAmbiguous As Boolean = False], [HWndParent As Long])		
- Sub MoveFirst ()		
- Sub MoveNext ()		
- Sub MoveToPushpin (Pushpin As Pushpin)		

Classes et membres de la référence MAPPOINT

Classe de membres : **Recordset (Type : Dispatch)** 11.0 13.0*

- Property Get Parent As DataSet
- Property Get Pushpin As Pushpin

Classe de membres : **Route (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application
- Sub Calculate ()
- Sub Clear ()
- Property Get Cost As Currency
- Property Get Cost80 As Double Mask Mask
- Property Get Directions As Directions
- Property Get Distance As Double
- Property Get DriverProfile As DriverProfile
- Property Get DrivingTime As Double
- Property Get IsCalculated As Boolean
- Property Get Parent As Map
- Property Get TripTime As Double
- Property Get Waypoints As Waypoints

Classe de membres : **SavedWebPage (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application
- Property Get/Let AutoResave As Boolean
- Sub Delete ()
- Property Get/Let FileName As String
- Property Get/Let Height As Long
- Property Get/Let IncludeDirections As Boolean
- Property Get/Let IncludeHyperlinks As Boolean
- Property Get/Let IncludeLegend As Boolean
- Property Get/Let IncludeMap As Boolean
- Property Get/Let IncludeOverview As Boolean
- Property Get/Let IncludeSourceFile As Boolean
- Property Get/Let IncludeThumbnail As Boolean
- Property Get/Let Location As Location
- Property Get Parent As SavedWebPages
- Sub Save ()
- Property Get/Let Title As String
- Property Get/Let Width As Long

Classe de membres : **SavedWebPages (Type : Dispatch)** 11.0 13.0*

- Function Add (FileName As String, [Location As Location], [Title As String], [IncludeMap As Boolean = True], [IncludeThumbnail As Boolean = False], [IncludeHyperlinks As Boolean = False], [Width As Long], [Height As Long], [IncludeDirections As Boolean = False], [IncludeLegend As Boolean = False], [IncludeOverview As Boolean = False], [IncludeSourceFile As Boolean = False]) As SavedWebPage
- Property Get Application As Application
- Property Get Count As Long
- Sub Delete ()

Classes et membres de la référence MAPPOINT

<i>Classe de membres :</i> SavedWebPages (Type : Dispatch)	11.0	13.0*
- Property Get Item (Index As Variant) As SavedWebPage		
- Property Get _NewEnum As Unknown	Mask	Mask
- Property Get Parent As Map		
- Sub Save ()		
<i>Classe de membres :</i> SelectedArea (Type : Dispatch)	11.0	13.0*
- Property Get Application As Application		
- Sub Copy ()		
- Sub ExportForPocketStreets (FileName As String)		
- Property Get Height As Long		
- Property Get Left As Long		
- Property Get Location As Location		
- Property Get Parent As Map		
- Sub SelectArea (Top As Long, Left As Long, Width As Long, Height As Long)		
- Property Get Top As Long		
- Property Get Width As Long		
<i>Classe de membres :</i> Shape (Type : Dispatch)	11.0	13.0*
- Property Get Adjustments As Adjustments		
- Property Get Application As Application		
- Property Get AutoShapeType As GeoAutoShapeType		
- Property Get/Let Avoided As Boolean		
- Sub Copy ()		
- Sub Cut ()		
- Sub Delete ()		
- Property Get Fill As FillFormat		
- Property Get/Let FontColor As Long		
- Property Get/Let Height As Double		
- Property Get Line As LineFormat		
- Property Get/Set Location As Location		
- Property Get/Let Name As String		
- Property Get Parent As Shapes		
- Sub Select ()		
- Property Get/Let SizeVisible As Boolean		
- Property Get/Let Text As String		
- Property Get Type As GeoShapeType		
- Property Get/Let Vertices As Variant		
- Property Get/Let Width As Double		
- Sub ZOrder (ZOrderCmd As GeoZOrderCmd)		
- Property Get/Let ZOrderPosition As Long		
<i>Classe de membres :</i> Shapes (Type : Dispatch)	11.0	13.0*
- Function AddDrivetimeZone (Center As Location, Time As Double) As Shape		
- Function AddLine (BeginLocation As Location, EndLocation As Location) As Shape		
- Function AddPolyline (ArrayOfLocations As Variant) As Shape		

Classes et membres de la référence MAPPOINT

Classe de membres : **Shapes (Type : Dispatch)** 11.0 13.0*

- Function AddShape (Type As GeoAutoShapeType, Center As Location, Width As Double, Height As Double) As Shape		
- Function AddTextbox (Center As Location, Width As Double, Height As Double) As Shape		
- Property Get Application As Application		
- Property Get Count As Long		
- Property Get Item (Index As Variant) As Shape		
- Property Get _NewEnum As Unknown	Mask	Mask
- Property Get Parent As Map		

Classe de membres : **StreetAddress (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application		
- Property Get City As String		
- Property Get Country As GeoCountry		
- Property Get OtherCity As String		
- Property Get Parent As Map		
- Property Get PostalCode As String		
- Property Get Region As String		
- Property Get Street As String		
- Property Get Value As String		

Classe de membres : **Symbol (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application		
- Sub Delete ()		
- Property Get ID As Integer		
- Property Get IsCustom As Boolean		
- Property Get/Let Name As String		
- Property Get Parent As Symbols		
- Property Get/Let UseTransparency As Boolean		

Classe de membres : **Symbols (Type : Dispatch)** 11.0 13.0*

- Function Add (FileName As String) As Symbol		
- Property Get Application As Application		
- Property Get Count As Long		
- Property Get Item (Index As Variant) As Symbol		
- Function ItemByID (ID As Integer) As Symbol		
- Property Get _NewEnum As Unknown	Mask	Mask
- Property Get Parent As Map		

Classe de membres : **Toolbar (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application		
- Property Get Index As Long		
- Property Get Name As String		
- Property Get Parent As Toolbars		
- Property Get/Let Visible As Boolean		

Classes et membres de la référence MAPPOINT

Classe de membres : **Toolbars (Type : Dispatch)** 11.0 13.0*

- Property Get Application As Application		
- Property Get Count As Long		
- Property Get Item (Index As Variant) As Toolbar		
- Property Get _NewEnum As Unknown	Mask	Mask
- Property Get Parent As Application		

Classe de membres : **Waypoint (Type : Dispatch)** 11.0 13.0*

- Property Get/Set Anchor As Object		
- Property Get Application As Application		
- Sub Copy ()		
- Sub Cut ()		
- Sub Delete ()		
- Property Get/Let ListPosition As Long		
- Property Get Location As Location		
- Property Get Name As String		
- Property Get/Let Overnights As Long		
- Property Get Parent As Waypoints		
- Property Get/Let PreferredArrival As Date		
- Property Get/Let PreferredDeparture As Date		
- Sub Reorder (Order As GeoOrderCmd)		
- Property Get SegmentDirections As Directions		
- Property Get/Let SegmentPreferences As GeoSegmentPreferences		
- Sub Select ()		
- Property Get/Let StopTime As Double		
- Property Get Type As GeoWaypointType		

Classe de membres : **Waypoints (Type : Dispatch)** 11.0 13.0*

- Function Add (Anchor As Object, [Name As String]) As Waypoint		
- Property Get Application As Application		
- Property Get Count As Long		
- Property Get IsOptimized As Boolean		
- Property Get Item (Index As Variant) As Waypoint		
- Property Get _NewEnum As Unknown	Mask	Mask
- Sub Optimize ()		
- Property Get Parent As Route		

* Légendes

xx.x Classe de membres présente et non masquée

xx.x Classe de membres masquée

xx.x Classe de membres absente

Mask Membre masqué

Non Membre absent