## 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

Source : Etude des références Microsoft

Auteur : [PhilBen]

Version PDF : 1.0

Vendredi 17 août 2007 Page 1 sur 27

Classe de membres : AddIns (Type : Dispatch)	11.0	13.0*
Property Get Application As Application		
- Function Connect (Progld As String) As Object		
- Property Get Count As Long		
Sub Disconnect (ObjectOrProgld As Variant)		
Property Get Item (Index As Variant) As Object		
Property Get _NewEnum As Unknown	Mask	Mask
- Property Get Parent As Application		
	11.0	13.0*
	11.0	13.0
Property Get Application As Application		
Property Get Count As Long		
<ul> <li>Property Get/Let Item (Index As Variant) As Double</li> </ul>		
- Property Get Parent As Shape		
Classe de membres : Application (Type : Classe)	11.0	13.0*
_ Sub Activate ()		
<ul> <li>Property Get ActiveMap As Map</li> </ul>		
<ul> <li>Property Get/Let ActivePrinter As String</li> </ul>		
<ul> <li>Sub AddCommand (DisplayName As String, MethodName As String, Target As Object)</li> </ul>		
Property Get AddIns As AddIns		
<ul> <li>Property Get Application As Application</li> </ul>		
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 Open Man (FileName As String (AddTeDecentFiles As Basican Foles))		_
<ul> <li>Function OpenMap (FileName As String, [AddToRecentFiles As Boolean = False])</li> <li>As Map</li> </ul>		
Property Get/Let PaneState As GeoPaneState		
Property Get Parent As Application		
Property Get Path As String		
Event Quit ()		
_ Sub Quit ()		
<ul> <li>Property Get Region As GeoMapRegion</li> </ul>		
<ul> <li>Sub RemoveCommands (Target As Object)</li> </ul>		
<ul> <li>Property Get Toolbars As Toolbars</li> </ul>		

Vendredi 17 août 2007 Page 2 sur 27

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 DataField As Field  Property Get DataFieldLabels As Variant	maon	maon
Property Get DataFields As Variant  Property Get DataFields As Variant		
Property Get DataRanges As DataRanges		
Property Get Datakanges As Datakanges  Property Get DivideByField As Field		
Property Get IsGeographyForEveryZoomLevel As Boolean		
, , , , , , , , , , , , , , , , , , , ,		
<ul><li>Property Get/Let LegendTitle As String</li><li>Property Get Parent As DataSet</li></ul>		
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		
<ul> <li>Property Get LowValue As Variant</li> </ul>		
<ul> <li>Property Get Name As String</li> </ul>		
<ul> <li>Property Get Parent As DataRanges</li> </ul>		
<ul> <li>Property Get RecordCount As Long</li> </ul>	Mask	Mask
<ul> <li>Property Get Symbol As Integer</li> </ul>		
<ul> <li>Property Get ValueCount As Long</li> </ul>		
Classe de membres : DataRanges (Type : Dispatch)	11.0	13.0*
Property Get Application As Application		
Property Get ColorScheme As Long		
<ul> <li>Property Get Count As Long</li> </ul>		
<ul> <li>Property Get Count As Long</li> <li>Property Get DataRangeOrder As GeoDataRangeOrder</li> </ul>		
Property Get DataRangeOrder As GeoDataRangeOrder		
Property Get DataRangeOrder As GeoDataRangeOrder Property Get DataRangeType As GeoDataRangeType		
<ul> <li>Property Get DataRangeOrder As GeoDataRangeOrder</li> <li>Property Get DataRangeType As GeoDataRangeType</li> <li>Property Get IsCustomized As Boolean</li> </ul>		
<ul> <li>Property Get DataRangeOrder As GeoDataRangeOrder</li> <li>Property Get DataRangeType As GeoDataRangeType</li> <li>Property Get IsCustomized As Boolean</li> <li>Property Get Item (Index As Variant) As DataRange</li> </ul>	Mask	Mask
<ul> <li>Property Get DataRangeOrder As GeoDataRangeOrder</li> <li>Property Get DataRangeType As GeoDataRangeType</li> <li>Property Get IsCustomized As Boolean</li> <li>Property Get Item (Index As Variant) As DataRange</li> <li>Property Get _NewEnum As Unknown</li> </ul>	Mask	Mask
<ul> <li>Property Get DataRangeOrder As GeoDataRangeOrder</li> <li>Property Get DataRangeType As GeoDataRangeType</li> <li>Property Get IsCustomized As Boolean</li> <li>Property Get Item (Index As Variant) As DataRange</li> <li>Property Get _NewEnum As Unknown</li> <li>Property Get Parent As DataMap</li> </ul>	Mask	Mask
<ul> <li>Property Get DataRangeOrder As GeoDataRangeOrder</li> <li>Property Get DataRangeType As GeoDataRangeType</li> <li>Property Get IsCustomized As Boolean</li> <li>Property Get Item (Index As Variant) As DataRange</li> <li>Property Get _NewEnum As Unknown</li> <li>Property Get Parent As DataMap</li> </ul> Classe de membres : DataSet (Type : Dispatch)		
<ul> <li>Property Get DataRangeOrder As GeoDataRangeOrder</li> <li>Property Get DataRangeType As GeoDataRangeType</li> <li>Property Get IsCustomized As Boolean</li> <li>Property Get Item (Index As Variant) As DataRange</li> <li>Property Get _NewEnum As Unknown</li> <li>Property Get Parent As DataMap</li> </ul>		

Vendredi 17 août 2007 Page 3 sur 27

Classe de membres : 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 ()		
<ul> <li>Property Get/Let FieldNamesVisibleInBalloon As Boolean</li> </ul>		
- Property Get Fields As Fields		
<ul> <li>Property Get HowCreated As GeoDataSetHowCreated</li> </ul>		
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 Select ()     Sub SetFieldsVisibleInBalloon (ArrayOfFields As Variant)		
Property Get SkippedRecordCount As Long		
<ul><li>Property Get SourceFullName As String</li><li>Property Get/Let Symbol As Integer</li></ul>		
Property Get UnmatchedRecordCount As Long  Property Get UnmatchedRecordCount As Long		
- 1 Toperty Get Offinationedivectoracount As Long		

Vendredi 17 août 2007 Page 4 sur 27

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

Vendredi 17 août 2007 Page 5 sur 27

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

Vendredi 17 août 2007 Page 6 sur 27

Classe de membres : 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		
Classe de membres : Directions (Type : Dispatch)	11.0	13.0*
	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		
Classe de membres : DriverProfile (Type : Dispatch)	11.0	13.0*
<ul> <li>Property Get Application As Application</li> </ul>		
<ul> <li>Property Get/Let DrivingCost As Currency</li> </ul>		
<ul> <li>Property Get/Let DrivingCostUnits As GeoDrivingCostUnits</li> </ul>		
<ul> <li>Property Get/Let EndTime As Date</li> </ul>		
<ul> <li>Property Get/Let FuelConsumptionCity As Double</li> </ul>		
<ul> <li>Property Get/Let FuelConsumptionHighway As Double</li> </ul>		
<ul> <li>Property Get/Let FuelConsumptionUnits As GeoFuelConsumptionUnits</li> </ul>		
<ul> <li>Property Get/Let FuelTankCapacity As Single</li> </ul>		
Property Get/Let FuelTankUnits As GeoVolumeUnits		
<ul> <li>Property Get/Let IncludeRefuelWarnings As Boolean</li> </ul>		
<ul> <li>Property Get/Let IncludeRestStops As Boolean</li> </ul>		
Property Get Parent As Route		
Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double		
, ,		
<ul> <li>Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double</li> </ul>		
<ul> <li>Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double</li> <li>Sub ResetPreferredRoads ()</li> </ul>		
<ul> <li>Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double</li> <li>Sub ResetPreferredRoads ()</li> <li>Sub ResetSpeeds ()</li> </ul>		
<ul> <li>Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double</li> <li>Sub ResetPreferredRoads ()</li> <li>Sub ResetSpeeds ()</li> <li>Property Get/Let RestStopDuration As Double</li> </ul>		
<ul> <li>Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double</li> <li>Sub ResetPreferredRoads ()</li> <li>Sub ResetSpeeds ()</li> <li>Property Get/Let RestStopDuration As Double</li> <li>Property Get/Let ShowConstruction As Boolean</li> </ul>		
<ul> <li>Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double</li> <li>Sub ResetPreferredRoads ()</li> <li>Sub ResetSpeeds ()</li> <li>Property Get/Let RestStopDuration As Double</li> <li>Property Get/Let ShowConstruction As Boolean</li> <li>Property Get/Let Speed (RoadType As GeoRoadType) As Long</li> </ul>		
<ul> <li>Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double</li> <li>Sub ResetPreferredRoads ()</li> <li>Sub ResetSpeeds ()</li> <li>Property Get/Let RestStopDuration As Double</li> <li>Property Get/Let ShowConstruction As Boolean</li> <li>Property Get/Let Speed (RoadType As GeoRoadType) As Long</li> <li>Property Get/Let StartTime As Date</li> </ul>		
<ul> <li>Property Get/Let PreferredRoads (RoadClass As GeoRoadType) As Double</li> <li>Sub ResetPreferredRoads ()</li> <li>Sub ResetSpeeds ()</li> <li>Property Get/Let RestStopDuration As Double</li> <li>Property Get/Let ShowConstruction As Boolean</li> <li>Property Get/Let Speed (RoadType As GeoRoadType) As Long</li> <li>Property Get/Let StartTime As Date</li> <li>Property Get/Let TankStartLevel As Double</li> </ul>		

Vendredi 17 août 2007 Page 7 sur 27

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

Vendredi 17 août 2007 Page 8 sur 27

Classe de membres : 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 geoCountryChile = 46 (&H2E) As Long		
Const geoCountryChine = 45 (&H2D) As Long  Const geoCountryChina = 45 (&H2D) As Long		
Const geoCountryCrima = 43 (&H33) As Long  Const geoCountryColombia = 51 (&H33) As Long		
Const geoCountryCongo = 44 (&H2C) As Long  Const geoCountryCongo = 44 (&H2C) As Long	Non	
	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	
<ul><li>Const geoCountryEstonia = 70 (&amp;H46) As Long</li></ul>		
<ul><li>Const geoCountryFinland = 77 (&amp;H4D) As Long</li></ul>		
<ul><li>Const geoCountryFrance = 84 (&amp;H54) As Long</li></ul>		
<ul><li>Const geoCountryFrenchGuiana = 76 (&amp;H4C) As Long</li></ul>		Non
<ul><li>Const geoCountryGeorgia = 88 (&amp;H58) As Long</li></ul>		Non
Const geoCountryGermany = 94 (&H5E) As Long		
<ul><li>Const geoCountryGreece = 98 (&amp;H62) As Long</li></ul>		
<ul><li>Const geoCountryGuatemala = 99 (&amp;H63) As Long</li></ul>	Non	
<ul><li>Const geoCountryHonduras = 106 (&amp;H6A) As Long</li></ul>	Non	
<ul><li>Const geoCountryHungary = 109 (&amp;H6D) As Long</li></ul>		
<ul><li>Const geoCountryIceland = 110 (&amp;H6E) As Long</li></ul>		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		

Vendredi 17 août 2007 Page 9 sur 27

Classe de membres : GeoCountry (Type : Enum)	11.0	13.0*
Const geoCountryLithuania = 141 (&H8D) As Long		
<ul><li>Const geoCountryLuxembourg = 147 (&amp;H93) As Long</li></ul>		
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		
, , ,		
Classe de membres : GeoDataConstants (Type : Module)	11.0	13.0*
<ul><li>Const geoColorSchemeDefault = -1 (&amp;HFFFFFFF) As Long</li></ul>		
Classe de membres : GeoDataMappingPage (Type : Enum)	11.0	13.0*
<ul><li>Const geoChartLegendPage = 4 (&amp;H4) As Long</li></ul>		
<ul><li>Const geoDataFieldsPage = 2 (&amp;H2) As Long</li></ul>		
Const geoDataSetPage = 1 (&H1) As Long		
<ul><li>Const geoLegendPage = 3 (&amp;H3) As Long</li></ul>		
<ul><li>Const geoMapTypePage = 0 (&amp;H0) As Long</li></ul>		
<ul><li>Const geoPushpinSetPage = 5 (&amp;H5) As Long</li></ul>		

Vendredi 17 août 2007 Page 10 sur 27

Classe de membres : GeoDataMapType (Type : Enum)	11.0	13.0*
Const geoDataMapTypeCategoricalColumn = 8 (&H8) As Long		
<ul><li>Const geoDataMapTypeDefault = -1 (&amp;HFFFFFFF) As Long</li></ul>		
<ul><li>Const geoDataMapTypeMultipleSymbol = 5 (&amp;H5) As Long</li></ul>		
<ul><li>Const geoDataMapTypeNone = 0 (&amp;H0) As Long</li></ul>		
<ul><li>Const geoDataMapTypePushpin = 4 (&amp;H4) As Long</li></ul>		
<ul><li>Const geoDataMapTypeSeriesColumn = 9 (&amp;H9) As Long</li></ul>		
<ul><li>Const geoDataMapTypeShadedArea = 1 (&amp;H1) As Long</li></ul>		
<ul> <li>Const geoDataMapTypeShadedCircle = 3 (&amp;H3) As Long</li> </ul>		
<ul><li>Const geoDataMapTypeSizedCircle = 2 (&amp;H2) As Long</li></ul>		
<ul><li>Const geoDataMapTypeSizedPie = 6 (&amp;H6) As Long</li></ul>		
<ul><li>Const geoDataMapTypeTerritory = 10 (&amp;HA) As Long</li></ul>		
<ul><li>Const geoDataMapTypeUnsizedPie = 7 (&amp;H7) As Long</li></ul>		
Classe de membres : GeoDataRangeOrder (Type : Enum)	11.0	13.0*
<ul><li>Const geoRangeOrderDefault = -1 (&amp;HFFFFFFF) As Long</li></ul>		
<ul><li>Const geoRangeOrderHighToLow = 2 (&amp;H2) As Long</li></ul>		
<ul><li>Const geoRangeOrderLowToHigh = 1 (&amp;H1) As Long</li></ul>		
Classe de membres : GeoDataRangeType (Type : Enum)	11.0	13.0*
<ul><li>Const geoRangeTypeContinuous = 1 (&amp;H1) As Long</li></ul>		
Const geoRangeTypeContinuousLog = 2 (&H2) As Long		
<ul><li>Const geoRangeTypeDefault = -1 (&amp;HFFFFFFFF) As Long</li></ul>		
<ul><li>Const geoRangeTypeDiscreteEqualRanges = 3 (&amp;H3) As Long</li></ul>		
<ul><li>Const geoRangeTypeDiscreteLogRanges = 5 (&amp;H5) As Long</li></ul>		
<ul><li>Const geoRangeTypeEqualDataPoints = 4 (&amp;H4) As Long</li></ul>		
Const geoRangeTypeNone = 7 (&H7) As Long		
<ul><li>Const geoRangeTypeUniqueValues = 6 (&amp;H6) As Long</li></ul>		
Classe de membres : GeoDataSetHowCreated (Type : Enum)	11.0	13.0*
<ul><li>Const geoDataSetDemographic = 5 (&amp;H5) As Long</li></ul>		
Const geoDataSetImport = 2 (&H2) As Long		
<ul><li>Const geoDataSetLink = 3 (&amp;H3) As Long</li></ul>		
<ul><li>Const geoDataSetManual = 1 (&amp;H1) As Long</li></ul>		
Classe de membres : GeoDataSetHyperlinkType (Type : Enum)	11.0	13.0*
<ul> <li>Const geoHyperlinkCalculated = 3 (&amp;H3) As Long</li> </ul>		
<ul><li>Const geoHyperlinkField = 2 (&amp;H2) As Long</li></ul>		
<ul><li>Const geoHyperlinkNone = 0 (&amp;H0) As Long</li></ul>		
Const geoHyperlinkNotes = 1 (&H1) As Long		
Classe de membres : GeoDelimiter (Type : Enum)	11.0	13.0*
Const geoDelimiterComma = 44 (&H2C) As Long		
<ul> <li>Const geoDelimiterDefault = 0 (&amp;H0) As Long</li> </ul>		
<ul><li>Const geoDelimiterSemicolon = 59 (&amp;H3B) As Long</li></ul>		
<ul><li>Const geoDelimiterTab = 9 (&amp;H9) As Long</li></ul>		

Vendredi 17 août 2007 Page 11 sur 27

Classe de membres : 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	Non	
Const geoActionNameChange = 14 (&HE) As Long  Const geoActionNameChange = 14 (&HE) As Long	Non	
- Const geoActionOther = 0 (&H0) As Long	Non	
Const geoActionCities = 0 (&H10) As Long  Const geoActionRightLeft = 17 (&H11) As Long	Non	
Const geoActionRightRight = 18 (&H12) As Long	Non	
	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	HOII	
Const geoActionTurnBack = 10 (&HA) As Long		
Const geoActionTurnLeft = 3 (&H3) As Long	Non	
Const geoActionTurnLeftSame = 28 (&H1C) As Long	Non	
Const geoActionTurnRight = 4 (&H4) As Long	Non	
Const geoActionTurnRightSame = 29 (&H1D) As Long	Non	
Classe de membres : GeoDirectionType (Type : Enum)	11.0	13.0*
<ul><li>Const geoDirectionBorder = 2 (&amp;H2) As Long</li></ul>		
<ul> <li>Const geoDirectionConstruction = 6 (&amp;H6) As Long</li> </ul>		
<ul><li>Const geoDirectionDriving = 1 (&amp;H1) As Long</li></ul>		
<ul><li>Const geoDirectionEndOfDay = 4 (&amp;H4) As Long</li></ul>		
<ul><li>Const geoDirectionFuel = 5 (&amp;H5) As Long</li></ul>		
Const geoDirectionOther = 0 (&H0) As Long		
<ul><li>Const geoDirectionRestBreak = 7 (&amp;H7) As Long</li></ul>		
- Const geoDirectionStartOfDay = 3 (&H3) As Long		
- Const geoDirectionWarning = 8 (&H8) As Long		
Const geoDirectionWaypoint = 9 (&H9) As Long		
3		

Vendredi 17 août 2007 Page 12 sur 27

Classe de membres : GeoDragBehavior (Type : Enum)	11.0	13.0*
Const geoDragBox = 2 (&H2) As Long		
<ul><li>Const geoDragHand = 1 (&amp;H1) As Long</li></ul>		
<ul><li>Const geoDragNone = 0 (&amp;H0) As Long</li></ul>		
Const geoDragOther = 3 (&H3) As Long		
Classe de membres : GeoDrivingCostUnits (Type : Enum)	11.0	13.0*
<ul><li>Const geoCostBasedOnDistance = 0 (&amp;H0) As Long</li></ul>		
<ul><li>Const geoCostBasedOnLiters = 1 (&amp;H1) As Long</li></ul>		
<ul> <li>Const geoCostBasedOnUKGallons = 3 (&amp;H3) As Long</li> </ul>		
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		
<ul><li>Const geoFieldCensus1 = 16 (&amp;H10) As Long</li></ul>		
Const geoFieldCensus2 = 17 (&H11) As Long		
<ul><li>Const geoFieldCity = 6 (&amp;H6) As Long</li></ul>		
<ul><li>Const geoFieldCountry = 15 (&amp;HF) As Long</li></ul>		
<ul><li>Const geoFieldData = 23 (&amp;H17) As Long</li></ul>		
Const geoFieldInformation = 22 (&H16) As Long		
Const geoFieldLatitude = 20 (&H14) As Long		
<ul><li>Const geoFieldLongitude = 21 (&amp;H15) As Long</li></ul>		
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		
· · · · · ·		1
Classe de membres : GeoFindState (Type : Enum)	11.0	13.0*

Vendredi 17 août 2007 Page 13 sur 27

Classe de membres : GeoFindState (Type : Enum)	11.0	13.0*
_ Const geoFindDefault = 0 (&H0) As Long		
<ul><li>Const geoFindLatLong = 3 (&amp;H3) As Long</li></ul>		
<ul><li>Const geoFindOSGrid = 4 (&amp;H4) As Long</li></ul>		
<ul><li>Const geoFindPlace = 2 (&amp;H2) As Long</li></ul>		
Classe de membres : GeoFuelConsumptionUnits (Type : Enum)	11.0	13.0*
<ul><li>Const geoLitersPer100Kilometers = 1 (&amp;H1) As Long</li></ul>		
<ul> <li>Const geoLitersPer10Kilometers = 2 (&amp;H2) As Long</li> </ul>		
<ul><li>Const geoMilesPerGallonUK = 4 (&amp;H4) As Long</li></ul>		
<ul><li>Const geoMilesPerGallonUS = 3 (&amp;H3) As Long</li></ul>		
Classe de membres : GeoImportFlags (Type : Module)	11.0	13.0*
<ul> <li>Const geoImportAccessQuery = 4 (&amp;H4) As Long</li> </ul>		
<ul><li>Const geoImportAccessTable = 0 (&amp;H0) As Long</li></ul>		
Const geoImportExcelA1 = 0 (&H0) As Long		
<ul><li>Const geoImportExcelNamedRange = 4 (&amp;H4) As Long</li></ul>		
<ul><li>Const geoImportExcelR1C1 = 2 (&amp;H2) As Long</li></ul>		
Const geoImportExcelSheet = 0 (&H0) As Long		
Const geoImportFirstRowIsHeadings = 0 (&H0) As Long		
<ul><li>Const geoImportFirstRowNotHeadings = 1 (&amp;H1) As Long</li></ul>		
Classe de membres : GeoMapFont (Type : Enum)	11.0	13.0*
<ul><li>Const geoMapFontLarger = 1 (&amp;H1) As Long</li></ul>		
Const geoMapFontLargest = 0 (&H0) As Long		
Const geoMapFontMedium = 2 (&H2) As Long		
Const geoMapFontSmaller = 3 (&H3) As Long		
<ul><li>Const geoMapFontSmallest = 4 (&amp;H4) As Long</li></ul>		
Classe de membres : GeoMapProjection (Type : Enum)	11.0	13.0*
<ul><li>Const geoFlatViewWhenZoomedOut = 1 (&amp;H1) As Long</li></ul>		
Const geoGlobeViewWhenZoomedOut = 0 (&H0) As Long		
Classe de membres : GeoMapRegion (Type : Enum)	11.0	13.0*
Const geoMapEurope = 2 (&H2) As Long		
<ul><li>Const geoMapNorthAmerica = 1 (&amp;H1) As Long</li></ul>		
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		
<ul><li>Const geoMapStyleRoad = 0 (&amp;H0) As Long</li></ul>		
<ul><li>Const geoMapStyleRoadData = 1 (&amp;H1) As Long</li></ul>		
<ul><li>Const geoMapStyleTerrain = 3 (&amp;H3) As Long</li></ul>		
Classe de membres : GeoMatchingMethod (Type : Enum)	11.0	13.0*
Const geoByCensus1 = 9 (&H9) As Long		
<ul><li>Const geoByCensus2 = 10 (&amp;HA) As Long</li></ul>		

Vendredi 17 août 2007 Page 14 sur 27

Classe de membres : GeoMatchingMethod (Type : Enum)	11.0	13.0*
Const geoByCity = 8 (&H8) As Long		
<ul><li>Const geoByCountry = 19 (&amp;H13) As Long</li></ul>		
- 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		
<ul><li>Const geoByPostal2 = 13 (&amp;HD) As Long</li></ul>		
Const geoByPostal3 = 14 (&HE) As Long		
Const geoByPostal4 = 15 (&HF) As Long		
Const geoByRegion1 = 18 (&H12) As Long		
<ul><li>Const geoByRegion2 = 17 (&amp;H11) As Long</li></ul>		
<ul><li>Const geoByRegion3 = 16 (&amp;H10) As Long</li></ul>		
Const geoByStreetAddress = 7 (&H7) As Long		
Const geoByTerritory = 4 (&H4) As Long		
Classe de membres : GeoMouseButtonConstants (Type : Module)	11.0	13.0*
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*
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*
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*
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		
- Const geosoutheast = 5 (and) As Long		

Vendredi 17 août 2007 Page 15 sur 27

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*
<ul> <li>Const geoPaneLegend = 0 (&amp;H0) As Long</li> </ul>		
- 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 geoPaperB5 = 12 (&HC) As Long		
Const geoPaperCShoot 24 (8 H49) 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 geoPaperExecutive = 7 (8H7) As Long		
Const geoPaperExecutive = 7 (&H7) As Long		
Const geoPaperFanfoldLglGerman = 41 (&H29) As Long		
Const geoPaperFanfoldStdGerman = 40 (&H28) As Long		
Const geoPaperFalia 14 (%HF) As Long		
Const geoPaperFolio = 14 (&HE) As Long		
<ul><li>Const geoPaperLedger = 4 (&amp;H4) As Long</li></ul>		

Vendredi 17 août 2007 Page 16 sur 27

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		
<ul><li>Const geoPaperTabloid = 3 (&amp;H3) As Long</li></ul>		
<ul><li>Const geoPaperUser = 256 (&amp;H100) As Long</li></ul>		
Classe de membres : GeoPointer (Type : Enum)	11.0	13.0*
Const geoPointerArrow = 1 (&H1) As Long		
<ul><li>Const geoPointerArrowHourglass = 13 (&amp;HD) As Long</li></ul>		
<ul><li>Const geoPointerArrowQuestion = 14 (&amp;HE) As Long</li></ul>		
<ul><li>Const geoPointerCrosshair = 2 (&amp;H2) As Long</li></ul>		
<ul><li>Const geoPointerDefault = 0 (&amp;H0) As Long</li></ul>		
Const geoPointerHand = 23 (&H17) As Long		
<ul><li>Const geoPointerHourglass = 11 (&amp;HB) As Long</li></ul>		
<ul><li>Const geoPointerIbeam = 3 (&amp;H3) As Long</li></ul>		
<ul><li>Const geoPointerNoDrop = 12 (&amp;HC) As Long</li></ul>		
<ul><li>Const geoPointerSizeAll = 15 (&amp;HF) As Long</li></ul>		
<ul><li>Const geoPointerSizeNESW = 6 (&amp;H6) As Long</li></ul>		
Const geoPointerSizeNS = 7 (&H7) As Long		
<ul><li>Const geoPointerSizeNWSE = 8 (&amp;H8) As Long</li></ul>		
<ul><li>Const geoPointerSizeWE = 9 (&amp;H9) As Long</li></ul>		
<ul><li>Const geoPointerUpArrow = 10 (&amp;HA) As Long</li></ul>		
Classe de membres : GeoPrintArea (Type : Enum)	11.0	13.0*
Const geoPrintDirections = 1 (&H1) As Long		
Const geoPrintFullPage = 6 (&H6) As Long		
<ul> <li>Const geoPrintHighlightedPlaces = 5 (&amp;H5) As Long</li> </ul>		
Const geoPrintMap = 0 (&H0) As Long		
<ul><li>Const geoPrintSelectedArea = 4 (&amp;H4) As Long</li></ul>		
<ul><li>Const geoPrintStripMaps = 3 (&amp;H3) As Long</li></ul>		
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		
<ul><li>Const geoPrintQualityNormal = 0 (&amp;H0) As Long</li></ul>		
Const geof fint quality vortical = 0 (Q110) As Long		

Vendredi 17 août 2007 Page 17 sur 27

Classe de membres : GeoRoadType (Type : Enum)	11.0	13.0*
Const geoRoadArterial = 4 (&H4) As Long		
- Const geoRoadFerry = 7 (&H7) As Long		
<ul><li>Const geoRoadInterstate = 1 (&amp;H1) As Long</li></ul>		
<ul><li>Const geoRoadLimitedAccess = 2 (&amp;H2) As Long</li></ul>		
Const geoRoadOtherHighway = 3 (&H3) As Long		
<ul><li>Const geoRoadStreet = 5 (&amp;H5) As Long</li></ul>		
<ul><li>Const geoRoadToll = 6 (&amp;H6) As Long</li></ul>		
Classe de membres : GeoSaveFormat (Type : Enum)	11.0	13.0*
<ul><li>Const geoFormatHTMLDirections = 3 (&amp;H3) As Long</li></ul>		
<ul><li>Const geoFormatHTMLMap = 2 (&amp;H2) As Long</li></ul>		
<ul> <li>Const geoFormatHTMLMapAndDirections = 4 (&amp;H4) As Long</li> </ul>		
<ul><li>Const geoFormatMap = 0 (&amp;H0) As Long</li></ul>		
<ul><li>Const geoFormatTemplate = 1 (&amp;H1) As Long</li></ul>		
Classe de membres : GeoSegmentPreferences (Type : Enum)	11.0	13.0*
Const geoSegmentPreferred = 2 (&H2) As Long		
<ul><li>Const geoSegmentQuickest = 0 (&amp;H0) As Long</li></ul>		
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*
<ul><li>Const geoAltMask = 4 (&amp;H4) As Long</li></ul>		
<ul><li>Const geoCtrlMask = 2 (&amp;H2) As Long</li></ul>		
<ul><li>Const geoShiftMask = 1 (&amp;H1) As Long</li></ul>		
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		
<ul><li>Const geoShowByDefault = -1 (&amp;HFFFFFFF) As Long</li></ul>		
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		
<ul><li>Const geoShowByRegion3 = 16 (&amp;H10) As Long</li></ul>		

Vendredi 17 août 2007 Page 18 sur 27

Classe de membres : GeoShowDataBy (Type : Enum)	11.0	13.0*
Const geoShowByStreetAddress = 7 (&H7) As Long		
Const geoShowByTerritory = 4 (&H4) As Long		
Const geoShowByZoomLevel = -2 (&HFFFFFFE) As Long  Const geoShowByZoomLevel = -2 (&HFFFFFFE) As Long  Const geoShowByZoomLevel = -2 (&HFFFFFFE) As Long		
Classe de membres : GeoTimeConstants (Type : Module)	11.0	13.0*
Const geoOneDay = 1 (&H1) As Single		
<ul> <li>Const geoOneHour = 4,166667E-02 (&amp;H0) As Single</li> <li>Const geoOneMinute = 6,944445E-04 (&amp;H0) As Single</li> </ul>		
Classe de membres : GeoTriState (Type : Enum)	11.0	13.0*
	11.0	13.0
<ul> <li>Const geoFalse = 0 (&amp;H0) As Long</li> <li>Const geoTriStateMixed = -2 (&amp;HFFFFFFE) As Long</li> </ul>		
Const geoTriStateToggle = -3 (&HFFFFFFD) As Long		
Const geoTrue = -1 (&HFFFFFFF) As Long		
Classe de membres : GeoUnits (Type : Enum)	11.0	13.0*
Const geoKm = 1 (&H1) As Long		
<ul><li>Const geoMiles = 0 (&amp;H0) As Long</li></ul>		
Classe de membres : GeoVolumeUnits (Type : Enum)	11.0	13.0*
Const geoLiters = 1 (&H1) As Long		
- Const geoUKGallons = 3 (&H3) As Long		
<ul><li>Const geoUSGallons = 2 (&amp;H2) As Long</li></ul>		
Classe de membres : GeoWaypointType (Type : Enum)	11.0	13.0*
<ul><li>Const geoWaypointEnd = 3 (&amp;H3) As Long</li></ul>		
Const geoWaypointStart = 1 (&H1) As Long		
Const geoWaypointStop = 2 (&H2) As Long		
Classe de membres : GeoWindowState (Type : Enum)	11.0	13.0*
Const geoWindowStateMaximize = 0 (&H0) As Long		
<ul> <li>Const geoWindowStateMinimize = 1 (&amp;H1) As Long</li> <li>Const geoWindowStateNormal = 2 (&amp;H2) As Long</li> </ul>		
· · · · · · ·	44.0	40.0*
Classe de membres : GeoZOrderCmd (Type : Enum)	11.0	13.0*
<ul> <li>Const geoBringForward = 2 (&amp;H2) As Long</li> <li>Const geoBringInFrontOfRoads = 4 (&amp;H4) As Long</li> </ul>		
Const geoBringToFront = 0 (&H0) As Long		
Const geoSendBackward = 3 (&H3) As Long		
Const geoSendBehindRoads = 5 (&H5) As Long		
Const geoSendToBack = 1 (&H1) As Long		
Classe de membres : Hyperlink (Type : Dispatch)	11.0	13.0*
- Property Get Address As String		
<ul> <li>Property Get Application As Application</li> </ul>		
Sub Follow () Property Get Parent As Pushpin  Property Get Parent As Pushpin		

Vendredi 17 août 2007 Page 19 sur 27

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		
<ul> <li>Property Get/Let ForeColor As Long</li> </ul>		
_ 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 ()		
<ul> <li>Function DistanceTo (From As Location) As Double</li> </ul>		
<ul> <li>Function FindNearby (Distance As Double) As FindResults</li> </ul>		
_ Sub GoTo ()		
<ul> <li>Property Get/Let Highlight As Boolean</li> </ul>		
_ 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*
<ul> <li>Property Get ActiveRoute As Route</li> </ul>		
<ul> <li>Function AddPushpin (AtLocation As Location, [Name As String]) As Pushpin</li> </ul>		
<ul><li>Event AfterRedraw ()</li></ul>		
<ul><li>Event AfterViewChange ()</li></ul>		
<ul> <li>Property Get/Let AllowEdgePan As Boolean</li> </ul>		
<ul> <li>Property Get/Let Altitude As Double</li> </ul>		
<ul> <li>Property Get Application As Application</li> </ul>		
<ul> <li>Event BeforeClick (Button As Long, Shift As Long, X As Long, Y As Long, Cancel As Boolean)</li> </ul>		
<ul> <li>Event BeforeDblClick (Button As Long, Shift As Long, X As Long, Y As Long, Cancel As Boolean)</li> </ul>		
- Property Get Container As Object		
_ Sub CopyDirections ()		
- Sub CopyMap ()		

Vendredi 17 août 2007 Page 20 sur 27

Classe de membres: 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
<ul> <li>Function FindAddress (Street As String, Optional AddressStrings As Variant()) As Location</li> </ul>	Mask	Mask
<ul> <li>Function FindAddressResults ([Street As String], [City As String], [OtherCity As String], [Region As String], [PostalCode As String], Optional Country As Variant) As FindResults</li> </ul>		
<ul> <li>Function FindPlaceResults (Name As String) As FindResults</li> </ul>		
- Function FindPushpin (Name As String) As Pushpin		
- Function FindResults (Name As String) As FindResults		
- Property Get FullName As String		
<ul> <li>Function GetLocation (Latitude As Double, Longitude As Double, [Altitude As Double]) As Location</li> </ul>		
_ Sub GoBack ()		
_ Sub GoForward ()		
<ul> <li>Sub GoToLatLong (Latitude As Double, Longitude As Double, [Altitude As Double])</li> </ul>	Mask	Mask
- Property Get Height As Long		
- Property Get Left As Long		
- Property Get/Set Location As Location		
<ul> <li>Function LocationFromOSGridReference (OSGrid As String, [Altitude As Double])</li> <li>As Location</li> </ul>		
- 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		
<ul> <li>Event MouseDown (Button As Long, Shift As Long, X As Long, Y As Long)</li> </ul>		
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		

Vendredi 17 août 2007 Page 21 sur 27

Classe de membres : 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 = PrintQualityNormal]		
geoPrintPortrait], [Collate As Boolean = False], [IncludeLegend As Boolean = False], [IncludeOverview As Boolean = False], [Faxable As Boolean = False])		
<ul> <li>Property Get/Let Projection As GeoMapProjection</li> </ul>		
<ul> <li>Event RouteAfterCalculate (Rte As Route)</li> </ul>		
<ul> <li>Event RouteAfterOptimize (Rte As Route)</li> </ul>		
_ Sub Save ()		
<ul> <li>Sub SaveAs ([FileName As String], [SaveFormat As GeoSaveFormat = geoFormatMap], [AddToRecentFiles As Boolean = True])</li> </ul>		
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		
<ul> <li>Function ShowFindDialog ([Name As String], [FindState As GeoFindState = geoFindDefault], [HWndParent As Long], [AutoConfirmExactMatch As Boolean = False]) As Object</li> </ul>		
<ul> <li>Function ShowFindDialog80 ([Name As String], [FindState As GeoFindState = geoFindDefault], [HWndParent As Long]) As Object</li> </ul>	Mask	Mask
Property Get Symbols As Symbols		
Property Get Top As Long		
<ul> <li>Function Union (ArrayOfLocations As Variant) As Location</li> </ul>		
<ul> <li>Property Get Width As Long</li> </ul>		
- Function XYToLocation (X As Long, Y As Long) As Location		
- Sub ZoomIn ()		
_ Sub ZoomOut ()		
Classe de membres : MapPointUtilities (Type : Classe)	11.0	13.0*
<ul> <li>Function GetPictureFromObject (Source As Unknown, [Width As Long], [Height As Long]) As Object</li> </ul>		
- Function GetProgIDFromObject (Source As Unknown) As String		
Classe de membres : PageSetup (Type : Dispatch)	11.0	13.0*
<ul> <li>Property Get Application As Application</li> </ul>		
<ul> <li>Property Get/Let BottomMargin As Double</li> </ul>		
Property Get/Let IncludeRouteSummary As Boolean		
<ul> <li>Property Get/Let LeftMargin As Double</li> </ul>		
<ul> <li>Property Get/Let PaperSize As GeoPaperSize</li> </ul>		
<ul> <li>Property Get Parent As Map</li> </ul>		
Property Get/Let RightMargin As Double		
<ul> <li>Property Get/Let RoutePageBreakDistance As Double</li> </ul>		
<ul> <li>Property Get/Let RoutePageBreakFrequency As GeoPageBreakFrequency</li> </ul>		
<ul> <li>Property Get/Let RoutePageBreakTime As Double</li> </ul>		
<ul> <li>Property Get/Let TopMargin As Double</li> </ul>		

Vendredi 17 août 2007 Page 22 sur 27

Classe de membres : PlaceCategories (Type : Dispatch)	11.0	13.0*
Property Get Application As Application		
- Property Get Count As Long		
<ul> <li>Property Get Item (Index As Variant) As PlaceCategory</li> </ul>		
Property Get _NewEnum As Unknown	Mask	Mask
_ Property Get Parent As Map		_
<ul> <li>Property Get/Let Visible As GeoTriState</li> </ul>		
Classe de membres: PlaceCategory (Type: Dispatch)	11.0	13.0*
<ul> <li>Property Get Application As Application</li> </ul>		
_ Property Get Index As Long		
<ul> <li>Property Get Name As String</li> </ul>		_
<ul> <li>Property Get Parent As PlaceCategories</li> </ul>		
<ul> <li>Property Get/Let Visible As Boolean</li> </ul>		_
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		
<ul> <li>Property Get/Set Location As Location</li> </ul>		
<ul> <li>Function MoveTo (NewDataSet As DataSet) As Boolean</li> </ul>		
<ul> <li>Property Get/Let Name As String</li> </ul>		
<ul> <li>Property Get/Let Note As String</li> </ul>		
<ul> <li>Property Get Parent As DataSet</li> </ul>		
_ Sub Select ()		
<ul> <li>Property Get/Let Symbol As Integer</li> </ul>		
Classe de membres : Recordset (Type : Dispatch)	11.0	13.0*
- Property Get Application As Application		
- Property Get BOF As Boolean		
<ul> <li>Function CallMatchMethod (MethodName As String, MethodObject As Object) As Boolean</li> </ul>		
<ul> <li>Property Get EOF As Boolean</li> </ul>		
Property Get Fields As Fields		
<ul> <li>Property Get IsMatched As Boolean</li> </ul>		
<ul> <li>Property Get Location As Location</li> </ul>		
<ul> <li>Property Get MatchingMethod As GeoMatchingMethod</li> </ul>		
<ul> <li>Sub MatchRecord ([ShowDialogIfAmbiguous As Boolean = False], [HWndParent As Long])</li> </ul>		_
_ Sub MoveFirst ()		
_ Sub MoveNext ()		
- Sub MoveToPushpin (Pushpin As Pushpin)		

Vendredi 17 août 2007 Page 23 sur 27

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*
<ul> <li>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</li> <li>Property Get Application As Application</li> </ul>		
- Property Get Count As Long		
_ Sub Delete ()		

Vendredi 17 août 2007 Page 24 sur 27

Classe de membres : 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 ()		
Classe de membres : SelectedArea (Type : Dispatch)	11.0	13.0*
<ul> <li>Property Get Application As Application</li> </ul>		
_ Sub Copy ()		
<ul> <li>Sub ExportForPocketStreets (FileName As String)</li> </ul>		
_ Property Get Height As Long		
<ul> <li>Property Get Left As Long</li> </ul>		
<ul> <li>Property Get Location As Location</li> </ul>		
- Property Get Parent As Map		
<ul> <li>Sub SelectArea (Top As Long, Left As Long, Width As Long, Height As Long)</li> </ul>		
<ul> <li>Property Get Top As Long</li> </ul>		
Property Get Width As Long		
Classe de membres : Shape (Type : Dispatch)	11.0	13.0*
Property Get Adjustments As Adjustments		
<ul> <li>Property Get Application As Application</li> </ul>		
Property Get AutoShapeType As GeoAutoShapeType		
<ul> <li>Property Get/Let Avoided As Boolean</li> </ul>		
_ 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 ()		
<ul> <li>Property Get/Let SizeVisible As Boolean</li> </ul>		
Property Get/Let Text As String		
<ul> <li>Property Get Type As GeoShapeType</li> </ul>		
<ul> <li>Property Get/Let Vertices As Variant</li> </ul>		
Property Get/Let Width As Double		
_ Sub ZOrder (ZOrderCmd As GeoZOrderCmd)		
Property Get/Let ZOrderPosition As Long		
Classe de membres : 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		
<ul> <li>Function AddPolyline (ArrayOfLocations As Variant) As Shape</li> </ul>		

Vendredi 17 août 2007 Page 25 sur 27

Classe de membres : Shapes (Type : Dispatch)	11.0	13.0*
<ul> <li>Function AddShape (Type As GeoAutoShapeType, Center As Location, Width As Double, Height As Double) As Shape</li> </ul>		
<ul> <li>Function AddTextbox (Center As Location, Width As Double, Height As Double)</li> <li>As Shape</li> </ul>		
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 Ib As Integer  Property Get IsCustom As Boolean		
Property Get/Let Name As String		
Property Get Parent As Symbols		
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	11.0	13.0
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		

Vendredi 17 août 2007 Page 26 sur 27

Classe de membres : Toolbars (Type : Dispatch)		11.0	13.0*
Property Get Application As Application			
<ul> <li>Property Get Count As Long</li> </ul>			
<ul> <li>Property Get Item (Index As Variant) As Toolbar</li> </ul>			
Property Get _NewEnum As Unknown		Mask	Mask
<ul> <li>Property Get Parent As Application</li> </ul>			
Classe de membres : Waypoint (Type : Dispatch	)	11.0	13.0*
- Property Get/Set Anchor As Object			
<ul> <li>Property Get Application As Application</li> </ul>			
_ 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 GeoSe	gmentPreferences		
_ Sub Select ()	_		
Property Get/Let StopTime As Double			
Property Get Type As GeoWaypointType			
Classe de membres : Waypoints (Type : Dispatch	<b>h</b> )	11.0	13.0*
- Function Add (Anchor As Object, [Name As String	a]) As Waypoint		
- Property Get Application As Application			
- Property Get Count As Long			
Property Get IsOptimized As Boolean			
- Property Get Item (Index As Variant) As Waypoin	t		
- 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	Mask Membre masqué		1 1 1 1
xx.x Classe de membres absente	Non Membre absent		

Vendredi 17 août 2007 Page 27 sur 27