

# [MS-3DMDTP]:

## Data Visualization: 3-D Map Data Tour File Format

---

### Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation (“this documentation”) for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- **No Trade Secrets.** Microsoft does not claim any trade secret rights in this documentation.
- **Patents.** Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft [Open Specifications Promise](#) or the [Microsoft Community Promise](#). If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting [iplg@microsoft.com](mailto:iplg@microsoft.com).
- **License Programs.** To see all of the protocols in scope under a specific license program and the associated patents, visit the [Patent Map](#).
- **Trademarks.** The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit [www.microsoft.com/trademarks](http://www.microsoft.com/trademarks).
- **Fictitious Names.** The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

**Reservation of Rights.** All other rights are reserved, and this notice does not grant any rights other than as specifically described above, whether by implication, estoppel, or otherwise.

**Tools.** The Open Specifications documentation does not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments, you are free to take advantage of them. Certain Open Specifications documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

**Support.** For questions and support, please contact [dochelp@microsoft.com](mailto:dochelp@microsoft.com).

## Revision Summary

Date	Revision History	Revision Class	Comments
2/10/2014	0.1	New	Released new document.
4/30/2014	1.0	Major	Significantly changed the technical content.
7/31/2014	1.1	Minor	Clarified the meaning of the technical content.
10/30/2014	1.1	None	No changes to the meaning, language, or formatting of the technical content.
9/4/2015	2.0	Major	Significantly changed the technical content.
7/15/2016	2.0	None	No changes to the meaning, language, or formatting of the technical content.
9/14/2016	2.0	None	No changes to the meaning, language, or formatting of the technical content.
4/27/2018	3.0	Major	Significantly changed the technical content.
8/28/2018	4.0	Major	Significantly changed the technical content.
9/24/2019	4.1	Minor	Clarified the meaning of the technical content.

# Table of Contents

<b>1</b>	<b>Introduction</b>	<b>4</b>
1.1	Glossary	4
1.2	References	4
1.2.1	Normative References	5
1.2.2	Informative References	5
1.3	Overview	5
1.4	Relationship to Protocols and Other Structures	5
1.5	Applicability Statement	5
1.6	Versioning and Localization	5
1.7	Vendor-Extensible Fields	6
<b>2</b>	<b>Structures</b>	<b>7</b>
2.1	Complex Types	7
2.1.1	CT_Camera	7
2.1.2	CT_CustomMapList	7
2.1.3	CT_CustomRegionState	8
2.1.4	CT_Frame	8
2.1.5	CT_Scene	9
2.1.6	CT_Scenes	10
2.1.7	CT_Tour	10
2.1.8	CT_Tour	11
2.1.9	CT_Tours	11
2.1.10	CT_Visualization	12
2.1.11	CT_VisualizationLState	12
2.1.12	CT_VisualizationPState	13
2.2	Elements	13
2.2.1	CustomMapList	13
2.2.2	CustomRegionState	13
2.2.3	Tour	14
2.2.4	Visualization	14
2.2.5	VisualizationLState	14
2.2.6	VisualizationPState	14
<b>3</b>	<b>Structure Examples</b>	<b>15</b>
<b>4</b>	<b>Security</b>	<b>23</b>
4.1	Security Considerations for Implementers	23
4.2	Index of Security Fields	23
<b>5</b>	<b>Appendix A: Full XML Schemas</b>	<b>24</b>
5.1	http://microsoft.data.visualization.engine.tours/1.0 Schema	24
5.2	http://microsoft.data.visualization.Client.Excel.LState/1.0 Schema	25
5.3	http://microsoft.data.visualization.Client.Excel.PState/1.0 Schema	25
5.4	http://microsoft.data.visualization.Client.Excel/1.0 Schema	25
5.5	http://microsoft.data.visualization.Client.Excel.CustomRegionState/1.0 Schema	26
5.6	http://microsoft.data.visualization.Client.Excel.CustomMapList/1.0 Schema	26
<b>6</b>	<b>Appendix B: Product Behavior</b>	<b>27</b>
<b>7</b>	<b>Change Tracking</b>	<b>28</b>
<b>8</b>	<b>Index</b>	<b>29</b>

# 1 Introduction

The 3-D Map Data Tour file format is used to display an interactive 3-D visualization of data over a map. The visualization can contain multiple parts which focus on one or multiple places on the map and depict different time scales and the events associated with the data.

Sections 1.7 and 2 of this specification are normative. All other sections and examples in this specification are informative.

## 1.1 Glossary

This document uses the following terms:

**animation:** A record of synthetic, successive still images that produce an illusion of movement when played back.

**camera:** A virtual representation of a camera that controls the position of the viewer window inside the 3-D environment.

**data point:** An individual value that is plotted in a chart and is represented together with other data points by bars, columns, lines, pie or doughnut slices, dots, and various other shapes, which are referred to as data markers. Data markers of the same color constitute a data series.

**effect:** A user-specified **camera** motion that occurs for the duration of a **scene**.

**scene:** An independent part of a **tour** that has a beginning and end, and a specific time duration in which a particular data visualization on the map occurs.

**theme:** A set of unified design elements, such as colors, fonts, graphics, and styles, that define the appearance of a website, document, or data visualization.

**ToolTip:** A small pop-up window that provides brief context-sensitive help when users point to an item. Also referred to as ScreenTip.

**tour:** A **scene** or sequence of scenes that describe a story about geographical locations, time periods, and data visualization.

**transition:** The **camera** path and time period that connects one **scene** to another.

**workbook:** A container for a collection of sheets.

**XML:** The Extensible Markup Language, as described in [\[XML1.0\]](#).

**XML schema:** A description of a type of XML document that is typically expressed in terms of constraints on the structure and content of documents of that type, in addition to the basic syntax constraints that are imposed by **XML** itself. An XML schema provides a view of a document type at a relatively high level of abstraction.

**MAY, SHOULD, MUST, SHOULD NOT, MUST NOT:** These terms (in all caps) are used as defined in [\[RFC2119\]](#). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

## 1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the [Errata](#).

### 1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact [dochelp@microsoft.com](mailto:dochelp@microsoft.com). We will assist you in finding the relevant information.

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <http://www.rfc-editor.org/rfc/rfc2119.txt>

[XMLSCHEMA1/2] Thompson, H., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures Second Edition", W3C Recommendation, October 2004, <http://www.w3.org/TR/2004/REC-xmlschema-1-20041028/>

[XMLSCHEMA2/2] Biron, P., and Malhotra, A., Eds., "XML Schema Part 2: Datatypes Second Edition", W3C Recommendation, October 2004, <http://www.w3.org/TR/2004/REC-xmlschema-2-20041028/>

### 1.2.2 Informative References

None.

## 1.3 Overview

This structure allows the exploration and visualization of data on a map, which can be a flat 3-D surface or a 3-D globe. This structure allows for animating over time and visualization of historical trends of the data over time. This structure also allows for various levels of visualization using 2-D visuals which can be anchored to the top level of the 3D environment. These 2-D visuals can be text boxes or flat 2-D charts that provide more insights into the data. This structure is capable of displaying multiple layers of data and users can change specific visual properties of the extrusions representing the accumulated data on the globe. It is also possible to animate the data using different aggregation options over time, or partition the **animation** over common units of time – such as days, weeks, or months. This structure supports annotations that are anchored to data extrusions, and the annotations can contain custom text and/or generic **ToolTips** which are derived from the data. This structure can support different styles of data shapes and visual map **themes**, and different chart types, such as heat maps or pie charts which appear as data extrusions in the data. The structure supports sequencing of different parts which are called **scenes**; a specific sequence of these scenes is called a **tour**. Each scene has a specific motion to it, called a **transition**, as well as motion which is an option for the duration of the scene, called an **effect**.

## 1.4 Relationship to Protocols and Other Structures

This structure depends on geocoding and mapping services. These are public and can be provided from a variety of vendors. This structure also depends on data query APIs for data rendering in the 3-D environment.

## 1.5 Applicability Statement

This structure should be used when an application renders a 3-D geospatial data collection of **scenes** which collectively describe a story about data on a map inside a 3-D mapped environment.

## 1.6 Versioning and Localization

Structure Versions: This structure specifies the only version of the 3-D Map Data Tour file format.

- Localization: The file format allows one or more of the following elements to be stored in their localized form.
  - Workbook column names

- **Tour** name
- Scene name
- Layer name
- Text box content
- Annotation content
- Date and time format

## **1.7 Vendor-Extensible Fields**

None.

## 2 Structures

### 2.1 Complex Types

#### 2.1.1 CT\_Camera

*Target namespace:* <http://microsoft.data.visualization.engine.tours/1.0>

*Referenced by:* [CT\\_Frame](#)

Specifies the position of the **camera** in the initial frame of a **scene**.

*Child Elements:*

**Latitude:** An **xs:decimal** ([\[XMLSCHEMA2/2\]](#) section 3.2.3) element that specifies the latitude of the camera target in degrees.

**Longitude:** An **xs:decimal** ([\[XMLSCHEMA2/2\]](#) section 3.2.3) element that specifies the longitude of the camera target in degrees.

**Rotation:** An **xs:decimal** ([\[XMLSCHEMA2/2\]](#) section 3.2.3) element that specifies the rotation angle of the camera in radians. This value is zero when the camera is pointing north.

**PivotAngle:** An **xs:decimal** ([\[XMLSCHEMA2/2\]](#) section 3.2.3) element that specifies the vertical angle between a tangential plane at the target point and the line drawn from the target to the camera.

**Distance:** An **xs:decimal** ([\[XMLSCHEMA2/2\]](#) section 3.2.3) element that specifies the normalized camera distance to the target position. A distance of 1.0 equals the radius of the earth.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Camera">
  <xsd:sequence>
    <xsd:element name="Latitude" type="xsd:decimal"/>
    <xsd:element name="Longitude" type="xsd:decimal"/>
    <xsd:element name="Rotation" type="xsd:decimal"/>
    <xsd:element name="PivotAngle" type="xsd:decimal"/>
    <xsd:element name="Distance" type="xsd:decimal"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1).

#### 2.1.2 CT\_CustomMapList

*Target namespace:* <http://microsoft.data.visualization.Client.Excel.CustomMapList/1.0>

*Referenced by:* [CustomMapList](#)

Specifies the custom maps stored in a **workbook**.

*Child Elements:*

**ml:** A **xs:string** ([\[XMLSCHEMA2/2\]](#) section 3.2.1) element that specifies the image for a custom map.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this complex type.

```

<xsd:complexType name="CT_CustomMapList">
  <xsd:sequence>
    <xsd:element name="ml" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>

```

See section [5.6](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

### 2.1.3 CT\_CustomRegionState

*Target namespace:* <http://microsoft.data.visualization.Client.Excel.CustomRegionState/1.0>

*Referenced by:* [CustomRegionState](#)

Specifies the custom regions stored in a **workbook**.

*Child Elements:*

**rl:** A `xs:string` ([XMLSCHEMA2/2] section 3.2.1) element that specifies the compressed contents of a set of custom regions.

The following W3C XML Schema ([XMLSCHEMA1/2] section 2.1) fragment specifies the contents of this complex type.

```

<xsd:complexType name="CT_CustomRegionState">
  <xsd:sequence>
    <xsd:element name="rl" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>

```

See section [5.5](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

### 2.1.4 CT\_Frame

*Target namespace:* <http://microsoft.data.visualization.engine.tours/1.0>

*Referenced by:* [CT\\_Scene](#)

Specifies the initial frame of a **scene**.

*Child Elements:*

**Camera:** A **CT\_Camera** (section [2.1.1](#)) element that specifies the parameters of the **camera** in its initial position in the frame.

**Image:** A `xs:string` ([XMLSCHEMA2/2] section 3.2.1) element that specifies the image for the frame.

The following W3C XML Schema ([XMLSCHEMA1/2] section 2.1) fragment specifies the contents of this complex type.

```

<xsd:complexType name="CT_Frame">
  <xsd:sequence>
    <xsd:element name="Camera" type="tns:CT_Camera"/>
    <xsd:element name="Image" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>

```

See section [5.1](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).



## 2.1.5 CT\_Scene

Target namespace: <http://microsoft.data.visualization.engine.tours/1.0>

Referenced by: [CT\\_Scenes](#)

Specifies a **scene** in the **tour**.

Child Elements:

**Transition:** An **xs:string** ([XMLSCHEMA2/2] section 3.2.1) element that specifies the type of **camera transition** for this scene. Can only be set to "MoveTo".

**Effect:** An **xs:string** ([XMLSCHEMA2/2] section 3.2.1) element that specifies the camera motion **effect**. Possible values are "Station", "Circle", "Dolly", "FlyOver", "PushIn", "Figure8" and "RotateGlobe".

**Theme:** An **xs:string** ([XMLSCHEMA2/2] section 3.2.1) element that specifies the type of **theme** applied to this scene. Possible values are "BingRoad", "BingRoadHighContrast", "Aerial", "Grey", "Dark", "Light", "Mono", "White", "Earthy", "Modern", "Organic", and "Radiate".

**ThemeWithLabel:** An **xs:boolean** ([XMLSCHEMA2/2] section 3.2.2) element that specifies whether a theme with labels enabled has been applied to this scene. A value of 1 indicates that a theme with labels enabled has been applied to this scene; a value of 0 indicates that a theme with labels enabled has not been applied to this scene.

**FlatModeEnabled:** An **xs:boolean** ([XMLSCHEMA2/2] section 3.2.2) element that specifies whether the scene has a 3-D map represented as a globe. A value of 1 indicates that the map is represented in as a globe; a value of 0 indicates that the map is represented as a flat surface.

**Duration:** An **xs:unsignedInt** ([XMLSCHEMA2/2] section 3.3.22) element that specifies the scene duration in 100-nanosecond units.

**TransitionDuration:** An **xs:unsignedInt** ([XMLSCHEMA2/2] section 3.3.22) element that specifies the duration of the scene transition in 100-nanosecond units.

**Speed:** An **xs:decimal** ([XMLSCHEMA2/2] section 3.2.3) element that specifies the relative speed of the scene effect. Possible values lie between 0 and 1.

**Frame:** A **CT\_Frame** (section [2.1.4](#)) element that specifies the first frame of this scene in the 3D Map tour.

**LayersContent:** An **xs:string** ([XMLSCHEMA2/2] section 3.2.1) element that specifies the contents of a scene in the tour.

The following W3C XML Schema ([XMLSCHEMA1/2] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Scene">
  <xsd:sequence>
    <xsd:element name="Transition" type="xsd:string"/>
    <xsd:element name="Effect" type="xsd:string"/>
    <xsd:element name="Theme" type="xsd:string"/>
    <xsd:element name="ThemeWithLabel" type="xsd:boolean"/>
    <xsd:element name="FlatModeEnabled" type="xsd:boolean"/>
    <xsd:element name="Duration" type="xsd:unsignedInt"/>
    <xsd:element name="TransitionDuration" type="xsd:unsignedInt"/>
    <xsd:element name="Speed" type="xsd:decimal"/>
    <xsd:element name="Frame" type="tns:CT_Frame"/>
    <xsd:element name="LayersContent" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

### 2.1.6 CT\_Scenes

*Target namespace:* <http://microsoft.data.visualization.engine.tours/1.0>

*Referenced by:* [CT\\_Tour](#)

Specifies the collection of **scenes** in the 3D Map **tour**. There is at least one scene per tour.

*Child Elements:*

**Scene:** A **CT\_Scene** (section [2.1.5](#)) element that specifies a scene in a 3D Map tour.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Scenes">
  <xsd:sequence>
    <xsd:element maxOccurs="unbounded" name="Scene" type="tns:CT_Scene"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

### 2.1.7 CT\_Tour

*Target namespace:* <http://microsoft.data.visualization.engine.tours/1.0>

*Referenced by:* [Tour](#)

Specifies a **tour** comprised of one or more **scenes** in a 3D Map.

*Child Elements:*

**Scenes:** A **CT\_Scenes** (section [2.1.6](#)) element that specifies a collection of scenes within the tour.

*Attributes:*

**Name:** An **xs:string** ([\[XMLSCHEMA2/2\]](#) section 3.2.1) attribute that specifies the name of the tour.

**Description:** An **xs:string** ([\[XMLSCHEMA2/2\]](#) section 3.2.1) attribute that specifies the description of the tour.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Tour">
  <xsd:sequence>
    <xsd:element name="Scenes" type="tns:CT_Scenes"/>
  </xsd:sequence>
  <xsd:attribute name="Name" type="xsd:string" use="required"/>
  <xsd:attribute name="Description" type="xsd:string" use="required"/>
</xsd:complexType>
```

See section [5.1](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

## 2.1.8 CT\_Tour

*Target namespace:* <http://microsoft.data.visualization.Client.Excel/1.0>

*Referenced by:* [CT Tours](#)

Specifies a 3D Map **tour**.

*Child Elements:*

**Description:** An **xs:string** ([XMLSCHEMA2/2] section 3.2.1) element that specifies the description of the tour.

**Image:** An **xs:string** ([XMLSCHEMA2/2] section 3.2.1) element that specifies the image that represents the tour.

*Attributes:*

**Name:** An **xs:string** ([XMLSCHEMA2/2] section 3.2.1) attribute that specifies the name of the tour.

**Id:** An **xs:string** ([XMLSCHEMA2/2] section 3.2.1) attribute that specifies a unique identifier for the version of the tour.

**TourId:** An **xs:string** ([XMLSCHEMA2/2] section 3.2.1) attribute that specifies a unique identifier for the tour.

**XmlVer:** An **xs:unsignedByte** ([XMLSCHEMA2/2] section 3.3.24) attribute that specifies the current version of the **XML** representation of the tour.

**MinXmlVer:** An **xs:unsignedByte** ([XMLSCHEMA2/2] section 3.3.24) attribute that specifies the minimum compatible XML version of the tour.

The following W3C XML Schema ([XMLSCHEMA1/2] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Tour">
  <xsd:sequence>
    <xsd:element name="Description" type="xsd:string"/>
    <xsd:element name="Image" type="xsd:string"/>
  </xsd:sequence>
  <xsd:attribute name="Name" type="xsd:string" use="required"/>
  <xsd:attribute name="Id" type="xsd:string" use="required"/>
  <xsd:attribute name="TourId" type="xsd:string" use="required"/>
  <xsd:attribute name="XmlVer" type="xsd:unsignedByte" use="required"/>
  <xsd:attribute name="MinXmlVer" type="xsd:unsignedByte" use="required"/>
</xsd:complexType>
```

See section [5.4](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

## 2.1.9 CT\_Tours

*Target namespace:* <http://microsoft.data.visualization.Client.Excel/1.0>

*Referenced by:* [CT Visualization](#)

Specifies the collection of **tours** contained within a **workbook**.

*Child Elements:*

**Tour:** A **CT\_Tour** (section [2.1.8](#)) element that specifies a tour.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Tours">
  <xsd:sequence>
    <xsd:element maxOccurs="unbounded" name="Tour" type="tns:CT_Tour"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.4](#) for the full W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1).

### 2.1.10 CT\_Visualization

*Target namespace:* <http://microsoft.data.visualization.Client.Excel/1.0>

*Referenced by:* [Visualization](#)

Specifies the 3-D visualizations stored in a **workbook**.

*Child Elements:*

**Tours:** A **CT\_Tours** (section [2.1.9](#)) element that specifies the collection of **tours** stored in the workbook.

**Colors:** An **xs:anyType** ([\[XMLSCHEMA1/2\]](#) section 3.4.7) element that specifies the custom color palette selected by the user for the visualizations.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Visualization">
  <xsd:sequence>
    <xsd:element name="Tours" type="tns:CT_Tours"/>
    <xsd:element name="Colors"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.4](#) for the full W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1).

### 2.1.11 CT\_VisualizationLState

*Target namespace:* <http://microsoft.data.visualization.Client.Excel.LState/1.0>

*Referenced by:* [VisualizationLState](#)

Specifies a container for geocoded **data points** within a 3D Map.

*Child Elements:*

**cg:** An **xs:string** ([\[XMLSCHEMA2/2\]](#) section 3.2.1) element that specifies the geocoded data points.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_VisualizationLState">
  <xsd:sequence>
    <xsd:element name="cg" type="xsd:string"/>
  </xsd:sequence>
```

```
</xsd:complexType>
```

See section [5.2](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

### 2.1.12 CT\_VisualizationPState

*Target namespace:* <http://microsoft.data.visualization.Client.Excel.PState/1.0>

*Referenced by:* [VisualizationPState](#)

Specifies the container for data used for mapping regions.

*Child Elements:*

**rp:** An **xs:string** ([\[XMLSCHEMA2/2\]](#) section 3.2.1) element that specifies the region polygons.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_VisualizationPState">
  <xsd:sequence>
    <xsd:element name="rp" type="xsd:string"/>
  </xsd:sequence>
</xsd:complexType>
```

See section [5.3](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

## 2.2 Elements

### 2.2.1 CustomMapList

*Target namespace:* <http://microsoft.data.visualization.Client.Excel.CustomMapList/1.0>

A [CT\\_CustomMapList](#) element that specifies the custom maps stored in the **workbook**.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="CustomMapList" type="tns:CT_CustomMapList"/>
```

See section [5.6](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

### 2.2.2 CustomRegionState

*Target namespace:* <http://microsoft.data.visualization.Client.Excel.CustomRegionState/1.0>

A [CT\\_CustomRegionState](#) element that specifies the custom regions stored in the **workbook**.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="CustomRegionState" type="tns:CT_CustomRegionState"/>
```

See section [5.5](#) for the full W3C XML Schema ([XMLSCHEMA1/2] section 2.1).

### 2.2.3 Tour

*Target namespace:* <http://microsoft.data.visualization.engine.tours/1.0>

A **CT\_Tour** (section [2.1.7](#)) element that specifies a **tour** in a 3D Map.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="Tour" type="tns:CT_Tour"/>
```

See section [5.1](#) for the full W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1).

### 2.2.4 Visualization

*Target namespace:* <http://microsoft.data.visualization.Client.Excel/1.0>

A **CT\_Visualization** (section [2.1.10](#)) element that specifies the 3-D visualizations stored in the **workbook**.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="Visualization" type="tns:CT_Visualization"/>
```

See section [5.4](#) for the full W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1).

### 2.2.5 VisualizationLState

*Target namespace:* <http://microsoft.data.visualization.Client.Excel.LState/1.0>

A **CT\_VisualizationLState** (section [2.1.11](#)) element that specifies a container for geocoded **data points**.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="VisualizationLState" type="tns:CT_VisualizationLState"/>
```

See section [5.2](#) for the full W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1).

### 2.2.6 VisualizationPState

*Target namespace:* <http://microsoft.data.visualization.Client.Excel.PState/1.0>

A **CT\_VisualizationPState** (section [2.1.12](#)) element that specifies a container for data used for region mappings.

The following W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1) fragment specifies the contents of this element.

```
<xsd:element name="VisualizationPState" type="tns:CT_VisualizationPState"/>
```

See section [5.3](#) for the full W3C XML Schema ([\[XMLSCHEMA1/2\]](#) section 2.1).

### 3 Structure Examples

The following is an example of the structure with a **tour** that has a single **scene**.

```
<?xml version="1.0" encoding="UTF-16"?>
<Tour xmlns="http://microsoft.data.visualization.engine.tours/1.0" Description="Some
description for the tour goes here" Name="Tour 1"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"><Scenes><Scene><Transition>MoveTo</Transition><E
ffect>Station</Effect><Theme>White</Theme><ThemeWithLabel>>false</ThemeWithLabel><FlatModeEnab
led>>false</FlatModeEnabled><Duration>60000000</Duration><TransitionDuration>30000000</Transit
ionDuration><Speed>0.5</Speed><Frame><Camera><Latitude>40.968825575557013</Latitude><Longitud
e>-111.36067867162427</Longitude><Rotation>0</Rotation><PivotAngle>-
0.19670261929383437</PivotAngle><Distance>0.6</Distance></Camera><Image>iVBORw0KGgoAAAANSUHEU
gAAANQAAAB1CAYAAAA2ns9TAAAAAXNSROIArs4c6QAAAAARnQU1BAACxjwv8YQUAAAAJcEhZcwAAAYQAAAMkAbQeFOYAAC
2gSURBWHhe7Z0JKb3Fmec/dUtqSS217vs+ASEhDgmEQQbWCOxQLDZ4DBh7Gdu7sTHrlTbCE7MzOzETS/asd7wHjvEugwF
bM8Y7AgwYkDlhGud6Ba671tC9y1araNbuRPlY/f+reyiXr/X770+X/0h1V15VVXm98/vy6+qx7X5LIC1ElY7ds0qKyuN
W2rXrp21bdvWioqK3PHly5etvLzchBdp08bFlAooFAqrq+3SpUuufYcOHVye6gich0C/5KufqlevunRxcbe7joKGWzHXk
Q1UH1y4cME6d+5cK8+/v1RQfepYjF51btmyxc6cOWNPpkxJ5sRIBZTgypUrbs5rZCkY5Ouz0sJx8eJfG6qqcoToIq1bDS
G46fPnzZuBBwXESUJGwQRTOAYUgHyw4Eyhoy+1KYfYgJEFemoHwz11I7y8P19qE4Y3EuXL1lqzkmDVocCKN19zhkmViz
6A11jJGn9u3bu3HNBHlsIZBgl5WV1dIu586dyEUGk3T7vkuAoTmoTODZJX11h5aku/BI4J014KEMgnq83x6kQL1N/
gvqK6oM8BaB2f16M3K3C5Z5ZxEm3KkIthyFp1faFba5SW1jozCdKxskAyCTntAMIJGCjs5EMUYuqGhbNjx46unvoRsagnQ
fedTzxAxgZQGYF8HABX5Nfxr4P8d01jPAdjTEdmiN1stCqTdxw5csSZQwQfCDLaCbOQASCZAg+xyZj5NNAUZ98hFDE4V
hp5ase7dUHYGglvBLmfID9IPeHpk3Vp6Y1qpwyFhX6mLtnKv26kqg7uHeZTRw3yqXDoD7ni3EdmnoAFCFTTrY5QaB5pIh8
IREVFhdPMRCQ1wSntaAwMBJ6yE19yJEfmXu4ZhwI3bt3ryE0qA9hrf4Hpz9re6sHmU7xpQ8rt2f/ytL333nuHAcPKyuN
zJgxY9yYf01rX3P1YiQAIYBkh4W1VZ18oFonTrWETEBAUgM0BzGCAMkAwqKYQULrSAuh8Q4fPmyHdh2qyc9HwFPnJiB5D
EFonz5dqW7n514+/fRTr98vE7gXEYm6CrkaOjIOjBnnPvX2rDnVY9QG44MCMY+MOY6uVgehuB0EUapYIF8BwUVbMRA9e/
as8fahqSgnLU22detWgZJkiL377rt211130Wch7SAudTjXjTfeaPv373c2NB0NB0i/fv2cFmSvP08E8ujRo65880DBzjz
YvXu3M7vuuOM0+/3v2+2+jRo1y14WGPXHihBNmrq0yDx8+3F3fhAkTHIFOnjxpPXR0SN5dApXHEMLSQRPqynd/bAeu9nF5
Xx5Rbb/80Z+4dIz0YLxZeBhraalWR6i6gPDreRQDADHQWAg7yEvIwmZfBs3brRx48bZw2+95coR8mHdHrnyZs32y233
OKI9sYbb7i8kSNH0sI+JD1k08+ccKPKQqRqDNIxAg3EWvXrnXn/+Y3v2179uyxhQsXunPg8ofI9AXJNmzY4FZCiPbkk0
+6a48iFNB0ZkooyCrThf579er10jHSA1kCLLJCwRCq6mq1bTv0qe05ctZGdC+yQb07uHRRhtBVkAYETIIyN6ra9euzvQ
jH82CCZzGDQ020jRo92DUQYWEixdutQmTzrk+uOnAeS907d23bs2OHIRT+YUvQ5d0hQW7VqLrNOCec/nA8iI/AIPmXU
v/XWW12bVITKBFw390m/yxfMscsXy11+/yEj7cbxE106RnOG8gJ44i5BwqGUEfOXLS/mLnOlm47Zjd0qbD/9m/usn490
jtBBZ5CLn2KKRbc3VK5EIoTcxaGeLO+5t77J7001z+sk5ft6nTf+HSMdJDhAIQcmIVDKEOngyW/hZy1lu9/aBdLT9h//
Yrt9h/fHRysNonVmxIBDBSgvlQts1N3Bt7LF880zTWJepxyJBOXW1jaMINX/+fGeqsthwLvaEtB0wYICLMUHRuj/5yU9
cu0IFy8PiRiYcmVjzssXBQSoa8dgAz6mzEQUVTH1fbq/A22ePluV86AsOoTR60vCA+rKQ8r2Eh/ShGPQQfhVr8GmX
K8LXCVF8MnF9nNMH5iR5LBh1EQ/ce++9tnz5cmfKsn9kVmxYoWtXr3alU+bNs3FhQzGkvlNtpERxrcgNBQ3fL6iwig6d+
NT+52+X2sIN++3a5Ys2ZnAP+4cfnX6d0/sCIOgoaHYVzE4rDis0qzI7HOOHz/uyvDesWofOHCGzK/D/gYhkuHV5C69E
E9AvuHffv22d69e+3222937aQV6wvuB49h3759kzkJgokkP1szEJWtjldILbsfWJCJnsonC8LFiywGTNmJhNiAC2o0va
Me/EPayTLWY0QJgSsa21h69ypp63fddTKLwFCX17h9b2t2HLBtu7IBxTH2E1pg8ORZeFv1154yqDOHs37+/rV3zgjckXj58+z
ipAQBwR1EiIBZ7+CmbcxoEGDnMcvW0JxjZAUYNONCgITg3Ny/Uy27oXrZtEg7TRVu47WtdcA695nkHXr2cc9DgijTm8+z
pMzOzaYawKLL0PpZCY/FAvobhFPHMIYnX1Z/azN1bai/M2Wfm7SrttSGf740fus6H9e7iVm9WcgYGACBfeOYQqGUSLYz
vDg1gEE4KRR0H1uRN7DepzXvIRboSaevSP5iLOFlwXkCedfKQ0eFsuBQ4bw+NN3kc73/YcqPrehgykEz8HC1/dUvOp9
D6f1YjOvAKmEeWNh4GM54FoxTAqBLEIyzFVX2p8+9b2t2HLBtu7IBxTH2E1pg8ORZeFv1154yqDOHs37+/rV3zgjckXj58+z
JyJBPkiHeSVNwX6JgW4IQcJe3kBDhuFPp6+1wuD6Cf/5Wwet3f7Eq0e9v1Juf/rs0zVOCE6Le0dDLVu2zKAGQoner6f+CBB
+LnVQF4tsgzR2SFsWZxLQinhAAZuPmyjsU2/dE7rVtpBztzqY0t3nHOPj19yQ00+6X169fb9u3b3WoPeIvh448/dhvyTZ
s2uQeyixcvd99iWaEY2CVL1ti2bducmcfDY0o0FBDqV0tGKhLVD93kDw3pc0cE2o43NRgTHBVo+XgJpWqyxUJKzGJdUBo
KsLpDALTVKw22d+/tsSqr1Ta05P02Tcfecy275t5QGR0DYTJ092rxXsijDhOnGq6A8bYfJhBvPfdMBIRjgCnTc56H
H344edb8ApMODYVpGqBXSAMmWio5R+ssyuXeiLQc1CZ3Twx+m3zGJ8HMqC9KoRCrgqOUNwuew200cXKKpv5+su2bhfHd
k+/HTb17i/Z4Dv/0tau2+g0D287QCgGjTb+UJGWULKXvvyjDoSctMRRG/x8AEKxVxs4cGDNNaUjkeB96unaY2QP5gFSMd
/sv5n/giOUwJ6hwag8u950rvozu1B+wi5cbmOTn3rHsntNcc+7MkBoHx/phFYC60N5yteQcxxxVPx2YSNzmeAvr/ps3xa
6CjQfCPX8d++3G/udcmXhqu+xJ78fvymRKSASlg6aye2fgjEwELpts+cOmrnds20E5v/0c5XLLTioMHWZthfWGM3QU6V
QypMOBmaAWmlRzhlSwOZfeQLaDhMSDk21Ib+sLu1t/Ph9++DFk6JwCT6oEz1SSuQRYctMu4Ns3Thrx+w+0c1HnAvPPqv7
f4nfu4eAezcudNpaV705cEuJgi8ijzjZEAhGJxw+PlvLKKX1inhA8JXpviDlbZ8TZr02WclbQvskvn9tq1k3Ns5IihTj
uhBXiASmDpGpmF4vBw6W0J5CAccOGCqEE+kYdHmBIBZEYhIImImQiTo8ICRPk6SYOpQRSJvoIvfgBiIjlmX/5gfyKFM
510BfXECqcm8ICX/avrr9tNN93kjhtWpSsEUNgXp1dJWnBaijArSMou3ftsIqji6z4+L8EG/TTVtWmh42f+r+s+D7
Agc87ATR1yK0Q9ilcThGKzGgmADUJv8koB4ahW0IpyGX1qYvYtr5pprq0ZY0dbqQqAyQJkgz+mU10CtyFrg+ttu89AXr3
D7xKtTVkuE26pavuDTg+mbOnGnf+c53kjKxfGhhk/vcmeDB4C0oVjFIUH5uVNWwuc3dm7n/7OKS9VNWvA+G/uvfmzFHx
onayeEMLYyI5QmqohBWg9tPVEgFDECj+ZCuEUc6pBHV8ScwyeNCKUp4jhMDpWrr180GF026odzcc0xsoesB17xIsYkLl1
TT0Cw0Qw9evWYZP+k5V0HW01bQPNDwiF7d84y65eqUSACRzGDDiG/Bwj/ASEU8eYfMQIrvZNBE1LUNOXSEVA699v7Tmw
wAMdE10uOgJ1qq8yKCaINJo36X+YuQFm09WgY38wuaUAgWw5BCNXMwWfPp1tr07ajFdtF02FDfMARU18ayhdsY
soJSkNOVjCEGiDs9E97yEMd+oFQMifJ1/kpBzoH4PyUistHovRBHfrRdagv1SHNOWJC5QbGmYAl0DkpeJNPAslgIHByKg
```

A9uwGUkc+qLzIph6gfQNoPACLRjva+ycdkSLDpi2OISBLQe8XU9cmkfIFyyElfBNX1rzOqXyZswLiyGDOfICZUIFi+8KF  
NEGiIRB4kkgCU+YLIJAJKmvoKgtF/mtydNn0yEhF9EQKQJVINUMjWpJ4ZTvn/NQNf1Q3UFvw5tY+QOzSdzWfAmH7eOucef  
IzAgCDomEoJImS+QEnqIREw9QD0Jp4aSYwgAKdkzKV/tKYe01GGPBWkJO1qUC8xEQSIC/XA91CGfQD0GnUho8il6wnDv  
Z6uhRAje2iBiZCmbm6SZQULBkIvNiLkDAorDYOFwCpGcCIC4mIoAYeA41Ac0yglwzkZUDCD+iPfPrUK0qqqBzGiG2BBE/R  
DTjgABDBoiBIR07trkOaLatfnn4ThG7kAGJAFMfSvYkRkAgBBrX9LmLSIgfFCTqDJ6JJCwnkM8jUI+tb5B03I18DTTn1  
ABupCJOUBEUp9iUD0oWNAW1NITDnkUnugtOr5/cXIHiy6gHELMJ4FTSgIw1NuVhaGAW2DAEUoJbwIKHUBGi8tAiTASgv0  
w4BDGJ+kiinn3GhH8pgMziHtg5YEog/1KaMuZirmKdfB9RH8aStt5xOHERMqdzAn/pyDgiYUAI116CATwoxPRR4DRh7C6  
wuqL6TkeXhgIEG1f/KOT6KN6qoMwhFTLmJDLGLti2hHHdVTTBnXJkJTT2na6xqV9vNiQuU05gH58Me1oAnFSG8YDAkoQE  
gRagaLfl/Mh4SUegwukBahDHMLUUE/dGHCCti6jy8qUweaQJp6qGJJPicizbSTEBxOuaVD8mV07QPAqOWIVKKASMPRN  
aAMFCSGPEqA8gFAuiYmTq88tugcdFOxXomhIjR0Ai9t2yPrBkClJDccs8e4JQaCcGI9ZQLQMS1/qYugAtQhvmOqot/VIH  
gmCWC9oWAO2FdQ3UJ02eUJCEYh/iDzDA9IvRNkiPCFKXoHLbDVR38w3j0ggS1Rbyv1RT/761j/JYDuAB5bFwhw7dmyNo  
4pF2N9T0z+kJbh811tgYHAgkzblWswEFscP23+d/Q82a9W8ZE40Vu/dbH/YutL+/LfPuDZRuFB50dUBi3estoXbv710GP  
84/xUXXw02uS8te8elFy3frHrCywK+kjVj8C5Tpacem1+7fYX772M/vNkrdsy+HdVnE50U9z8jJ8DCKv0XqENdggq  
RqHbkQRACpA8e6fBx+74HREee2DB8FNkCnXyq+zYXoHEd4WIPBwOjgRB8tf2rhhPsrX/5E7t54Ej7P/NetBlpx0p  
thzZY2+vW2DDeg+0bp262Pyty23ToV32t49Nt4Nnj9nxoN6ynev90Hd+VuW29FPT9na9ussqrSrvYdYvtOHLIF21fbv  
1OH7UAQBNbra6v2brKhvQbY//3wRbt71AR7Z90f7GTFOtt5/oy9v019u2XwGPv5/JftyNkT1rushzXpCFd15J51+dv17  
9nq/Ztpt1H99s7axdaaUmHgHwufuNOGjHeKioVbOT82P582vfc/b4f1P3TojesJBAwCOr80evVpZtLNxVSKUNzFBVUngq  
U0S8B7coiCanQRE45Q39RnoeX3DgMhiaeYCPNRFrnFR5p84oSA3RmPq2ZAJvr13PFjVe30dfJbK811Np0tMXy3m  
ASOsd+fulr9rb9t9/BMb02eY/fshHrcf/u4523xw150JhPPg6WOBkJ61x+/6svXr2tMqLl6wso6dnVz0V9zVwjJmDtcHB  
Jm3eYkjBXhw7GSbt2mpnQ/q9ehUzueC8/3Z179nf/Pms/bkXdPspuDCb61dYFPGLTl1n2x3fQcIDZ12nzho06d+v34ZLA  
aj+gxy52GiIe7wYAEAZ4Pr45oeHvcFO/HpGVu3f5sN6n79kzh1bNmWmHcJDwRgXKMwFmHvsiyIIQyvxv17zIqip+2x1AJIh  
FrD2T2usaRfzyC45Q3Hhd6Bt0gctXKmlYB795qPnd010fOSGR1lgvlSAGKwx+Js2zDxIhYh7ZOLtswP5Uc08o1/Wic0jL  
vacPJXsyal+U0AJVV6/UaIR1B3c4rTzx+LhaO222AD0SPwLToX2JXQrO+/D4e116b2BCvrH6Axs3cLQt2LrC1gUk6t0le  
9BXPX3xhsQ3nCD/xoM7rUfnru76CF07dXWadPHONa70HcNuDrTVVpu5902AdIesU/sOAVnPW79uveZQ2eNW2iH74A0NS  
TIQqLkIGYBzdf0Au+RAHLxrFDPCynjeSAfjMC8o71emKsNoB8wc9zIcioW8JaEeq6VX+QMsWslXpTsUltrbio7gekr66  
YY09mVv7zXGDFrg2BnRpgU8d/IznTuHgVzPbbho610fOSGR1lgvlSAGKwx+Js2zDxIhYh7ZOLtswP5Uc08o1/Wic0jL  
ybzzox5iQiWRdaFywbmL552511Ro6vPna/58SqDDgAR47PDgsQdC82Du+3tmNBSaSO3VF8E/BloMokEykdEvBzmZfG+u/  
td++9u/sPOXLiRzPo8r167a8t3rnRfrnx9mzc9PBZsXeX2LODZeS+50AZqsHcB87ess0OfnnZp4VLV5Wafsix51LofHz  
gZNDAXgw08e53KK8EK9V1tOzvfAghbulkyhSQR8G4K1/Yn2EDI0DKQikIYrkQnouTBY0lv5cB/gERPvxbDnrL9976xf  
ZmH5Dncl4nQRE2HJbHeCt9b+wfYHG+E1+7bYhCE32gebPgg06xnaVf7ozsfciQc3LO//doi123lnk120LDj39uwKLD1  
x9qKvRvthv7Dbe7GJbYh2D0cCvYvpe07ur3GiGCjvWzXumBvccjGDhgZkPMNG9Zrom1c9nZA6Aq7UHk52HN86PYIbNppz  
/7n3jG329Fzp+z5Ba+6/c+sVXNtXe6Nbg/BvqIqsKpVgD42IGo127uUtGsflAKBBR2QE4Kz+WcP1DZCzcdXpCA+0DY1Y  
+RpJ18UpAn75/fh19h/aClREi9b41ZyfMrp71ciyywn9jgju6X+DzFVXXC+4F7d1TfIXb07EMi7ZfANrgy37YM3T7YLGyA  
+/4dXbeFxA05ANuocEGz9+vDuP31jm00z8ECAAdNj5pTqAeArz46pt91JdsQAZaoInCey05LxYtEBK9+IY6NgpEgDjJQJ  
t7n+eN9m+3f3/ZEdOnPcTgSa62T5WbdHAdE6+vYtsQWblt1DFGP0i72wuLZnmPqt2o25WgkHAvagvW1YF9UZB3alTSkt  
oqRgYt4UVAZjgVpITQ05BB5iMnzX3QFqiMyAUgDqdBuKBAYOS+eQMzLrAn11Q1ftJ/N+x77Yr37FvG1R/Am/HxL04+PN  
AmS3Zd/4IfZtr5y4EWqbpknDpl5LmbliRLEuQBvWkmtY90eMLOVJQHZ5FknNmQ+QCPxnEaYdut9tisg5Zh+w93zkzxfFbi  
Yfmc8D8NB2kuxYHJbHeCt9b+wfYHG+E1+7bYhCE32gebPgg06xnaVf7ozsfciQc3LO//doi123lnk120LDj39uwKLD1  
7oAEPHv8R4La+BBRAOWqA118+OYhJEWrsSeTe73BnRkFBFqGgOlVf1YGZlJpGcBoOAht8MsFs2zGQ99K5uQGf3Dct+0Pu  
IBmwhQsLbnuWmZVoh82sakgr1IYPBOPq12M+kFzSjYKULjGbbQKgh811WdnhD9v0k4+mFvyqUeZPIKYfolCqFwAoYK1wp  
le+QC3SggPnnaiILf/e537vM1+/bts1OnTtmjz7qPtqM70wptCoxRuT+KJ48BvPEiRPug88PpF5QmzwGmY9e8/rKnXf  
eaT/60Y/cJ0RvuoEGGz9+vDuP31jm00z8ECAAdNj5pTqAeArz46pt91JdsQAZaoInCey05LxYtEBK9+IY6NgpEgDjJQJ  
1fy9G01wSDT770PhImGxMxYAGxh8gECYyBIACx44dcwOFYPPRZjxFDB6EYqXjg2TUmzNnj1up+FA150PDztSBbL27bI1a  
xIPWcnjKfzK1SvdCkd/tNuzZ4/7UDZ1fP5aj2MzaXx3aujQoa5tjOzAXGu+pxHC8y9Q71sxYTBX4ZdraUNgb1066Dy691  
aI8GaxAIAhiFrhGECE+5577knm5A4Iw3lvvfwXWZM51vPLKK06DoclipAfzpjnV/JGneQW+hgic0wYtJNFxfLZR7FYRnk  
DKasx7TzQeshK+7tiicJIAjFbdZlq61MhhjNF5pTqAeArz46pt91JdsQAZaoInCey05LxYtEBK9+IY6NgpEgDjJQJ  
SsdoufDJA8LHYfjzTl3V92PMekjCGxY4IdBapCEUx23AZCpPhuEUfWAF8VmoXoEwWp1XwiiJ+oMSkatlgDmX6MZdlz  
Sdl/fpRoBwNhWlHX5h/8uqpnETGPyadtcnHt2k/+tugjpyKPHZ9uY8aMsYkTJ9r777/vLODNOJ4rAm/WLliwG3CAZt0Ho  
jdf//97o+48Gphf/K18RURVtju3budZ4sb4s1f+uIcEhXmZtnd999t/OeTZ482fWXDtxi+DY1IEoTYrQsaP40v5pDfy6  
jTD4WewJx/PhgIcELhzKfe7LCO3QUHJAUIbigAPko6Wyl1B4o0iAE/N1cDxUEIk/HyYfgnCBLnzpqWuzfbt251njDxs  
WDxoEly4UD1j9sY1nNxx7777rux/v37u5vklYjJGz1yPgS8HXKFB16DFqNlgnnUHioTyCEBGYdkgByj017Jt41GmPR  
VtklX7IA+TlxSmB9kG75AtcGJ/zf+KJJ5I5ibxZs2bZk08+mczJHLRf8K0yUMpLNSEMFvXw/MROXogSXT+PeUP4JfhyMp  
BmywF5M2jDhgk+fYdFupPpEIO9XAFcWp1QB36113QXr5UheLb/vrXv3YubAaNyYbc7094t1QnmvY9v2DiK5Pf2qG5I5b  
AM498j1V5EABScYyGURUCdFhRgt7JQ3tJQwH148cQB0LPH5Ys1DedFtmJJCJfN8Qj3zZDPu+dMjz3ziF0G6vHHH0+WpkFz  
eJE2+ZJvawEEF5BEpDKD+ferTj76PYtgA0DkFvQKSYH9seVA19EPHCJwHmFNBBVqs1krhW6TmMDapiJUTkgS6tCmc  
3ZoQ+JXhxobwd01u+lx+6NdrX1p9Ltt2YoxTSYbEjPwFwKml9iFkP14QrH4gA41QD10jLhZ1OC+gPUR0PJ60c+ROLZ1n  
s+FWQWHKEEDTqIhRqnb0T9bSHSjdcQY8uXvHiX1v4850u3di0h1B1X2YnVj/7fivre93EyQuC018Xx2j4ApstwnMa7hM  
NquaBMMwvWoQ09XGAYdrpZWAqj31BL8/pZEJyJd3I3BamIkSSdsuZULCTi2V/oyTrjtBtEhM0gAw6sU8oXpN83SDWDFjYm  
uOgx+ZiQVM/PapDUUOtmHbH1/7zfpRsb9SHU0zNmWefe+XW4T1u+MDYU/LkUmEdgPcsrwKiPwaCz8w52opFEmI1Afqz  
z8m7e+dpNkool+nnYJ01oTioj788EPbu3evsymHDBni3khjuRMXK1XbXKDbJCa4m08OFIE3hYwf/vSn71HAN77xjRoXf8  
Z7KcfJnzWhhuKepCfToYEOFOIYDG3GYB4yhV8XGWTutBiSfLRPGov5R0grfi2MmG0+ocKgf99FThrQD9oNjYIGRjGirDl  
pqDffNN1xjMk/tyBB668ld0cCQW41VS363t8VM+f7MwnPSYUI1UPjtrjbGvXRcgBeeH5EljseX4E351kQR2sKrnHRQSB  
fiaOZKF/n3BoJFVBOeYerpNTLdktig7pHMBmzeS7tNfSwhqzKkuEb1LXhXmVdbnZp0MFksJznJrJzY9D1ZnQbXG0G/Py  
wBNvYdCrqQEO9/w55N01DmRUEyOkmCYMZ/MK2kWRZSjklDomLqI9MQhDR9Iw/EjJTBefASSuORp5A1ofcSvPPO067T/f  
v31zL5csLOH5id/Sh5KH9wuwQGxb/1ojs+SKY9zZ371w3iHoOJZLR3WAfuzIXZ0yott2CRvndwXsaU6IuokFEDkjEnhh  
rivNzjHdOmkioBfqlPqAe5ciAnBssuDzH4u0d8kUmQk6EwuT7535Jh8PPzlpNuh99u+s5GLdP4Sfc7hDR/FE69/GOB0  
cG9vv/WG2StXhCke0r7YDdJqK1v7a1Lx516bpQXVQWYH7iaX1eqADUYOaf+1mpdbmyOXMHUCVfBdG22XfYatY58aQ  
QcIevg8CD2vq21++Ytr51CmG8e8U0o5WxNIBTEo97UQUB/Eymc/hcyj2ZB7ZA05IJ90TiYfyLuXrxE01AbOnwyfUFFDkr  
mAtCwNNePZSita+VfJozwhOD0/C51P1Dw604r635Y8SOB5BJq8LyrJyYhHy2FwPMX1pCBMgKkgmCUR4G26hc5pz9Iiym



I7MvZIS2YE6Feeukl13LlMvkAqwm3rZUI+CZfbqgfoa4UdbOqq/kVvurPMu+vIQiFfAfimjyqjKaKiNtaxff0fJEcRqi7R  
VRkmH4A8EIp8TDvmnjQmIJoM/FCXmSVk0x4CQh7IpLcr0IBC0iSiY94i37lzp+u8pZn8gJVn5oIGlicU1646rETUI84M9  
SPU5c+62vnLiTz5gROCIQCP06FBCEVIwemStkVWWpIdoYoH3F5rEdQcRokw+QBCyTTTnEICTRJPMPnUj9pSFzj5CM4LgX  
C3y9tHulevXu5YbXI2+fKORtBQ3LICA+HC7X0TPYn94XPPedejvuf7DbEHqrSuln5pdc/sJgTnKbKtqin/+6Udd/6P5J  
H+UgdhGpXbGud62/inp/y91bV/abkUQJYGoIqgCzh9Ixcnms50UoFuI58Bddn4t9MQjdW64j8nAL/5BkIbXis2WYMHjzYxTrmF  
dbpnCU4Gy2FrS0PUAAR8YSP5vjpHlFPhknWHwS4k950UoFuI58Bddn4t9MQjdW64j8nAL/5BkIbXis2WYMHjzYxTrmF  
6s0r8SQjhiTD08t2smfb78ukBZDptFuLK6QkRdppdlYZCmHuPRJubRZThrq+eefd6ync38PxpaxAJYoPftXVnz++g/+Nx  
S4bQZBA51qD6XhUblgbXJxOmRq81V+li2/Jl890SBOiTpQ0q7IOneo7dXU2NYF7aH8supob41R9aKFnrfiSDUJOyBEIMV  
oJfrjgTaaDRmHOGgo6nCMxpKmg3SUSQhnrAf45Wjx4sXugnWB2JITBQyYJiE8GZ2rDqAwfUXBzbb+fyp/wsqJP7JK1KR  
CWHHFNP+FxLITKQm64rFHxkm4MFD+0AONBpkom/kGpKgTRlWlWizyFMgPVt04aCmZyYjr1hC3Bbe6DlQYwMP4eihcq+eFJ7  
s9/sJvZHiqBeu2hLudxdlVpnmQeqi7kwc+l+fOB8GP2CSyIig8fPlxDFEBdZFFkgijMMUBJqJ72UchCFHnVnuvJiVC8Tc  
CvvnK0uS5zQV/QnyTjx+fYWAxERhkCMWLSvVbXizfExOq8U2+7AiVyxOoKEAGApqJ+WQfJBC5ZHKLaRDYL+kFaShBIF/  
0QAY49r29qinwnLXJx80gbLA2bPKh/1Cf2YrRv5tOuIqU6bYgW8+aE899ZT7aeX6kqk+yHRPmoQ3C6y4wcJcYhC1F9  
CdIcmPdsifdKQWl1mLcUCXiXiQyu/bbwdc/abc9FU2FRpRQWf5gfl3HCqBjTnQwWwGlvW5V13ckR9C5V1xvXhEzC7cJZfncS  
bNYM4dop6ix4XUi/094AERCPiAsyGJNjzKCKOrk5DZnJ8EKwAnlTWlpYNDc4K85f/WrX7mvYxDpNj07WdL8AZkKBRLouo  
gl4YcQ5EMQvlygnhwG6L0b41YyHwS01GkJC9rDQXzt2z24n7MBPb7e6jm/qZEGAYb75RgD8U9cI8MKKsazh/31G+nhHt  
TojJ/bvPPqpOC9fn5jKsJyWyfFMCp8SVHmNrLYBYED64b8p5PqRj5o9FHx1la8I2RSTzGQCQuAd50B912sp5geLgnKoD  
RkyAOCj1mLD884QkHf5/FePckIjm3yAIfAJLQ81B1cXJXndA2c9c5z44D33qfFGOCVcn+CcmFASV1xvXhEzC7cJZfncS  
Ex5PrI2+XBG4EeqNm2azZgxw7761a/mTqYmQnhQWjKCKU6mCgf+/EnIFRB8iAEJQCr9QT3f5BOJyONBrka9aTPKfbhzBg  
2z01Dgtddcc+qTF2RbssnncNucZKI2WNkYqIzYsUtB5Gv2ToK8vhyL6ErwUwE5xNyjHkoA8w2NhdKwbofrPHKWIc6h9  
ScSythNzZxYv0rkXiIvDsn3BMh9TicOgcnn4BGKjxOWKPA2Set8sMuUliVklPlr6g93wFUIY7aGA9k/MHfsnRFWqxZF6  
vhfQpwZ5BP4nsVrRvQTPn/e30bYli3trYla8AgFgX1Xitk+CbtrgH8xmZLxyaC17qLBGc5H3V13ckR9C5V1xvXhEzC7cJZfncS  
MkkiFD0EyXveSEU35T1A89f+tkXnKbKcQeeCdi5I3nQibj9v5OJ/CBTQ1VZqV2sYsualhUamlDtigOTL/RybCaIhSmmI  
gRZXRhtbB0ydcYdJrL0Uy702jHoF6gvoXOGZPhcbjT+fDpMwLoXCF8+3YqVOnOkLxd/vZ7qGaCvzAFBhMgtR6KjMhFTI  
1VFOjsQkVhbBQRkGE8okjQmlvI0ikiXmmqDfGqcf7mEUJiHfjs0HhrNJ1QY9EnQb6M3CkFAG9hD8dfIDHz/8AwgUz3  
UE2Nxt5ZdYtUeyjJrwrBeygdo6EgFERhLzVWDLJ1B1cXJXndA2c9c5z44D33qfFGOCVcn+CcmFASV1xvXhEzC7cJZfncS  
r+IMvkQXQJEGBw+nHAHBEAZUcac8hVM9sS8IMu8kvYtD/qBaNJQIiUQTQX+iIqGxdkBCH5Axs8bnjGcbclLsd/+9rftu9  
/9bsO+HjsUihj1hz9u4TEUGSASZSIOMVoJLQXR/PgnDQHChAF50HKQR1/aQDth+kFa2qH9YkKLAQPYkNAkxsgNiobIIUA  
ggvZzPkkT3ncBjllMISGgHiSCMMSQiva8cYEWI2Yfhenn510xoerACy+84P7m69VXX03m5BeshJgKmb9hQYiRhiKET44w  
SaRtGGdpFQhDvu81FEHTRoBIZa0kQ6vhJkezqT4ajv5J2vIdKAR5Y88V5wCA+9thjxeXKMKFMNBPGytcUaM1OCYmuL  
8IIEue+UwMjGfHEiMnZoFuoz3tIqHEMMAIEIHDPfzBF7LgBpKEMEMEMyyMk5yaOfmFANhEycEmyAmZC6nt43NFq6U0IxAu  
7viSAEMVoGIkEM8moEpyCS6gB5++iHeYGIhLHEEA8iQkz1zT6KY/ph7jg3iE2+JoYmNEB2QKqJkMFPFA7QMgi/nhLQJdSA  
a5CGmvk80PIB+fuijMoDwGqSui0wgJlQaMOANJfThYiRPUskFrEYqvgxlxQzP9oXAY4pkwkHodBKACnsUeBxStiye2+  
NOAL10zAE084QkD30zwdKYLILSVEXOBZFRVScyPpR0C6z6SfjzEB6Yn0LogJLScwGUoCsYhXfCtS5CdT9qvRzrVO  
xZHCARRaMu8Ajx40mJ47kLE9UXMaHSYm6cOc6O/vrXv57MqY2o4dPq6IN64fzmQKiWDBEqDH+cgV9pJkgCwdA6HBPYHx  
EzP2gijNBTkhGhE8qOppoVlVIFan+kOIGrdgyf7QOgUURU07HmHtoJghEPWIIlAsJHu+hGhH+RAOIXEQ21T6KP09ZtWq  
V+2HPlogwKVCvnUth8AYYwXobXM5I3i9jDnQvipXxIRqAJDR4dAU4JnamjVrHLFaIkQWODEMkwJtRj72UARZyPDS0ZF4  
Fw9CyfTOFTGhnhNRSAacOmrEi0R/oLkE8nfW6GNFie+czGxiCERdJjEB6Yn0LogJLScwGUoCsYhXfCtS5CdT9qvRzrVO  
VTml6sv9UPQORRYmYn9vuokfv/5DH6/6c6he41ajCj387k/AsTSHkkOINJoJ4jFoiJy5oKYUhmCJoIJTQV/wsITxzGTTm  
CielLgu/3W9c5wmXqV+fWQOjsI/jDUP7aGgFNB/oOX3c+keq+lK9r1DWE6+vYvObtUYkJKApthOucGHJBKOOAXiUXx6F  
+PIKhJEQXSPBrKuNoBXZR1Qb8ocFl/JEYcOGDe6ivrSdOnGjR450eX5d+lGfwo/XP3+6688Uoleq/sLnBDomVnlU28Zc  
rKAGGJkIAEKVVQhfkW8P590KjIhFlwWipCLUB+eIaVc1+jjQOXE8IOSovYtwt+meCf0w8Qc0N53GtS5CdT9qvRzrVO  
HjCguQjUyEI1+M4HAS1086ra8Pk4WffceWAn1SEuq5Z8M8phK9Dx346k76BrhXQVoRXX35oDohNvjxDAsAEKxbqmvTwNI  
TbCqnyBFWTrg7LxDzchEj+mxrkI7jUYdVpD85c4F+lJlTni6rXUNeWDWINLYDIzAL9tgiRQjpkck7VwRnBH0/ycBdPmEC  
5iESI6t0/JoVsQn/htnXda2V+m7rqNgViQuZyQHJVNAyESKFVPCFLN15eUvg4MGD7u+F9CfcPnSeVp2Er4d6adV5JWwa  
ZQL/etVfOjSH/VUIYk1ALS6g+Y46QATDLxK6185xYFX9BTgXIRYK/LMQ9PMYEW7ThXekZuH3FPzGhCQSD1/AQPG4n  
5BQ1gf8Sg9/rpCqne4hFSLUxgIS9jqsByjPhFRR1+CpO9V0Qp+08Ps/wMvoEii0PK1ZAAAAABJRU5ErkJggg==</Imag  
e></Frame><LayersContent><?xml version="1.0" encoding="utf-16"?><SerializedLayerManager  
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-  
instance" PlayFromIsNull="true" PlayFromTicks="0" PlayToIsNull="true" PlayToTicks="0"  
DataScale="NaN" DimnScale="NaN"  
xmlns="http://microsoft.data.visualization.geo3d/1.0"><LayerDefinitions><LayerDefinition  
Name="Layer 1" Guid="3f1c55e6-ae3-4d0e-b211-eb4903e561f2" Rev="5" RevGuid="4a3a0bb5-d2eb-  
43f6-a6f0-61328034fdfd" Visible="true" InstOnly="false" GeoDataGuid="dae80666-9362-4607-a2c6-  
511d76749d59"><GeoVis Visible="true" LayerColorSet="false" RegionShadingModeSet="false"  
RegionShadingMode="Global" VisualType="StackedColumnChart" Nulls="false" Zeros="true"  
Negatives="true" VisualShape="Square" LayerShapeSet="false" LayerShape="InvertedPyramid"  
HiddenMeasure="false"><LockedViewScales><LockedViewScale>NaN</LockedViewScale><LockedViewScale  
>NaN</LockedViewScale><LockedViewScale>NaN</LockedViewScale><LockedViewScale>NaN</LockedView  
Scale></LockedViewScales><LayerColor><R>0</R><G>0</G><B>0</B><A>0</A></LayerColor><ColorIndic  
es><ColorIndex>0</ColorIndex><ColorIndex>1</ColorIndex><ColorIndex>2</ColorIndex><ColorIndex>  
3</ColorIndex></ColorIndices><GeoFieldWellDefinition Accumulate="false" Decay="None"  
DecayTimeIsNull="true" DecayTimeTicks="0" VMTimeAccumulate="false" VMTimePersist="false"  
UserNotMapBy="true" SelTimeStg="None" ChoosingGeoFields="false"><GeoEntity Name="GeoEntity"  
Visible="false"><GeoColumns><GeoColumn Name="City" Visible="true" DataType="String"  
ModelQueryName="Table1[City]"><Table ModelName="Table1" NameInSource="Table1"  
Visible="true" LastRefresh="0001-01-01T00:00:00" /></GeoColumn><GeoColumn Name="Country"  
Visible="true" DataType="String" ModelQueryName="Table1[Country]"><Table ModelName="Table1"  
NameInSource="Table1" Visible="true" LastRefresh="0001-01-01T00:00:00"

```
</GeoColumn></GeoColumns><Locality Name="City" Visible="true" DataType="String"
ModelQueryName="'Table1'[City]"><Table ModelName="Table1" NameInSource="Table1"
Visible="true" LastRefresh="0001-01-01T00:00:00" /></Locality><Country Name="Country"
Visible="true" DataType="String" ModelQueryName="'Table1'[Country]"><Table ModelName="Table1"
NameInSource="Table1" Visible="true" LastRefresh="0001-01-01T00:00:00"
/></Country></GeoEntity><Measures><Measure Name="Cars" Visible="true" DataType="Long"
ModelQueryName="'Table1'[Cars]"><Table ModelName="Table1" NameInSource="Table1"
Visible="true" LastRefresh="0001-01-01T00:00:00"
/></Measure></Measures><MeasureAFs><AggregationFunction>Sum</AggregationFunction></MeasureAFs
><Category Name="Model" Visible="true" DataType="String"
ModelQueryName="'Table1'[Model]"><Table ModelName="Table1" NameInSource="Table1"
Visible="true" LastRefresh="0001-01-01T00:00:00"
/></Category><ColorAF>None</ColorAF><ChosenFields
/></ChunkBy><None></ChunkBy><ChosenGeoMappings><GeoMappingType>City</GeoMappingType><GeoMappingT
ype>Country</GeoMappingType></ChosenGeoMappings></GeoFieldWellDefinition><Properties><Instanc
eProperty
InstanceId="LatLatValLonLonValAddrAddrValAdAdValAd2Ad2ValCountry'Table1'[Country]CountryValUS
ALoc'Table1'[City]LocValSeattleZipZipValFullAddrFullAddrValOldOldValCat'Table1'[Model]CatValF
ordMsr'Table1'[Cars]MsrAFSumMsrValMsrCalcFnAnyMeasFALSEAnyCatValFALSE#"><Annotation><Backgrou
ndColor><A>0</A><R>0</R><G>0</G><B>0</B><ScA>0</ScA><ScR>0</ScR><ScG>0</ScG><ScB>0</ScB></Bac
kgroundColor><Title><FormatType>Static</FormatType><Text>These are cars in Seattle
</Text><TextTemplate>{0}: {1}</TextTemplate><FontSize>16</FontSize><FontFamily>Segoe
UI</FontFamily><FontStyle>Normal</FontStyle><FontWeight>Normal</FontWeight><Color><A>255</A><
R>0</R><G>0</G><B>0</B><ScA>1</ScA><ScR>0</ScR><ScG>0</ScG><ScB>0</ScB></Color></Title><Title
Field>City</TitleField><TitleAF xsi:nil="true"
/><Description><FormatType>Static</FormatType><FontSize>12</FontSize><FontFamily>Segoe
UI</FontFamily><FontStyle>Normal</FontStyle><FontWeight>Normal</FontWeight><Color><A>255</A><
R>0</R><G>0</G><B>0</B><ScA>1</ScA><ScR>0</ScR><ScG>0</ScG><ScB>0</ScB></Color></Description>
<FieldFormat><FormatType>Template</FormatType><Text>Model: Ford</Text><TextTemplate>{0}:
{1}</TextTemplate><FontSize>12</FontSize><FontFamily>Segoe
UI</FontFamily><FontStyle>Normal</FontStyle><FontWeight>Normal</FontWeight><Color><A>255</A><
R>0</R><G>0</G><B>0</B><ScA>1</ScA><ScR>0</ScR><ScG>0</ScG><ScB>0</ScB></Color></FieldFormat>
<DescriptionType>Bound</DescriptionType><ImageSize>Medium</ImageSize><NamesOfColumnsToDisplay
><string>Cars</string><string>Model</string></NamesOfColumnsToDisplay><ColumnAggregationFunct
ions><AggregationFunction>Sum</AggregationFunction><AggregationFunction xsi:nil="true"
/></ColumnAggregationFunctions></Annotation><ColorSet>false</ColorSet><Color><R>0</R><G>0</G>
<B>0</B><A>0</A></Color></InstanceProperty></Properties><ChartVisualizations><ChartVisualizat
ion Visible="true"><Type>Top</Type><ChartFieldWellDefinition><Category Name="Model"
Visible="true" DataType="String" ModelQueryName="'Table1'[Model]"><Table ModelName="Table1"
NameInSource="Table1" Visible="true" LastRefresh="0001-01-01T00:00:00"
/></Category><SerializableTableColumn Name="Cars" Visible="true" DataType="Long"
ModelQueryName="'Table1'[Cars]"><Table ModelName="Table1" NameInSource="Table1"
Visible="true" LastRefresh="0001-01-01T00:00:00"
/></SerializableTableColumn><CategoryValue>Ford</CategoryValue><Function>Sum</Function></Cha
rtFieldWellDefinition><Id>1a268f53-c1bd-43be-a003-
252909957508</Id></ChartVisualization><ChartVisualization
Visible="true"><Type>Top</Type><ChartFieldWellDefinition><Category Name="Model"
Visible="true" DataType="String" ModelQueryName="'Table1'[Model]"><Table ModelName="Table1"
NameInSource="Table1" Visible="true" LastRefresh="0001-01-01T00:00:00"
/></Category><SerializableTableColumn Name="Cars" Visible="true" DataType="Long"
ModelQueryName="'Table1'[Cars]"><Table ModelName="Table1" NameInSource="Table1"
Visible="true" LastRefresh="0001-01-01T00:00:00"
/></SerializableTableColumn><CategoryValue>Toyota</CategoryValue><Function>Sum</Function></Cha
rtFieldWellDefinition><Id>7026d600-99e5-4e31-9ce3-
e666d74331f9</Id></ChartVisualization><ChartVisualization
Visible="true"><Type>Top</Type><ChartFieldWellDefinition><Category Name="Model"
Visible="true" DataType="String" ModelQueryName="'Table1'[Model]"><Table ModelName="Table1"
NameInSource="Table1" Visible="true" LastRefresh="0001-01-01T00:00:00"
/></Category><SerializableTableColumn Name="Cars" Visible="true" DataType="Long"
ModelQueryName="'Table1'[Cars]"><Table ModelName="Table1" NameInSource="Table1"
Visible="true" LastRefresh="0001-01-01T00:00:00"
/></SerializableTableColumn><CategoryValue>Peugeot</CategoryValue><Function>Sum</Function></C
hartFieldWellDefinition><Id>feff13e3-65c6-402e-a08e-
6741cecc1a28</Id></ChartVisualization></ChartVisualizations><OpacityFactors><OpacityFactor>1<
/OpacityFactor><OpacityFactor>1</OpacityFactor><OpacityFactor>1</OpacityFactor><OpacityFactor
>1</OpacityFactor></OpacityFactors><DataScales><DataScale>1</DataScale><DataScale>1</DataScale>
e><DataScale>1</DataScale><DataScale>1</DataScale></DataScales><DimnScale>1</Dimn
Scale><DimnScale>1</DimnScale><DimnScale>1</DimnScale><DimnScale>1</DimnScale></DimnScales></
GeoVis></LayerDefinition></LayerDefinitions><Decorators><Decorator><X>584</X><Y>12</Y><Distan
```

ceToNearestCornerX>12</DistanceToNearestCornerX><DistanceToNearestCornerY>12</DistanceToNearestCornerY><ZOrder>0</ZOrder><Width>400</Width><Height>250</Height><ActualWidth>400</ActualWidth><ActualHeight>250</ActualHeight><IsVisible>true</IsVisible><SetFocusOnLoadView>>false</SetFocusOnLoadView><Legend><LayerId>3f1c55e6-ae3-4d0e-b211-eb4903e561f2</LayerId><Minimum>350</Minimum><Maximum>650</Maximum></Legend><Dock>TopRight</Dock></Decorator></Decorator><X>298</X><Y>215.5</Y><DistanceToNearestCornerX>298</DistanceToNearestCornerX><DistanceToNearestCornerY>215.5</DistanceToNearestCornerY><ZOrder>1</ZOrder><Width>470</Width><Height>288</Height><ActualWidth>470</ActualWidth><ActualHeight>288</ActualHeight><IsVisible>true</IsVisible><SetFocusOnLoadView>>false</SetFocusOnLoadView><Chart><Type>Top</Type><IsVisible>true</IsVisible><XYChartType>ColumnsClustered</XYChartType><IsClustered>true</IsClustered><IsBar>false</IsBar><LayerId>3f1c55e6-ae3-4d0e-b211-eb4903e561f2</LayerId><Id>1a268f53-clbd-43be-a003-252909957508</Id></Chart><Dock>TopLeft</Dock></Decorator></Decorator><X>42</X><Y>240.5</Y><DistanceToNearestCornerX>42</DistanceToNearestCornerX><DistanceToNearestCornerY>107.5</DistanceToNearestCornerY><ZOrder>2</ZOrder><Width>792</Width><Height>333</Height><ActualWidth>792</ActualWidth><ActualHeight>333</ActualHeight><IsVisible>true</IsVisible><SetFocusOnLoadView>>false</SetFocusOnLoadView><Chart><Type>Top</Type><IsVisible>true</IsVisible><XYChartType>ColumnsClustered</XYChartType><IsClustered>true</IsClustered><IsBar>false</IsBar><LayerId>3f1c55e6-ae3-4d0e-b211-eb4903e561f2</LayerId><Id>7026d600-99e5-4e31-9ce3-e666d74331f9</Id></Chart><Dock>BottomLeft</Dock></Decorator></Decorator><X>298</X><Y>215.5</Y><DistanceToNearestCornerX>298</DistanceToNearestCornerX><DistanceToNearestCornerY>215.5</DistanceToNearestCornerY><ZOrder>3</ZOrder><Width>578</Width><Height>426</Height><ActualWidth>578</ActualWidth><ActualHeight>426</ActualHeight><IsVisible>true</IsVisible><SetFocusOnLoadView>>false</SetFocusOnLoadView><Chart><Type>Top</Type><IsVisible>true</IsVisible><XYChartType>ColumnsClustered</XYChartType><IsClustered>true</IsClustered><IsBar>false</IsBar><LayerId>3f1c55e6-ae3-4d0e-b211-eb4903e561f2</LayerId><Id>feff13e3-65c6-402e-a08e-6741cecc1a28</Id></Chart><Dock>TopLeft</Dock></Decorator></Decorators></SerializedLayerManager></LayersContent></Scene></Scenes></Tour>

<?xml version="1.0" encoding="UTF-16"?>

<Visualization xmlns="http://microsoft.data.visualization.Client.Excel/1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema"><Tours><Tour MinXmlVer="1" XmlVer="1" TourId="ec60d2e0-507a-474e-9274-6cfa4a58f6f7" Id="{E2F97C41-C1C2-49B9-9FF4-4D1B3A9A3911}" Name="Tour 1"><Description>Some description for the tour goes here</Description><Image>iVBORw0KGGoAAAANSUHEUQAAANQAAB1CAYAAAA2ns9TAAAAAXNSR0IArs4c6QAAARnQU1BAACxjwv8YQUAAAAJcEhZcwAAAyQAAAMkAbQeFOYAAC2qSURBVHhe7Z0JkB3Fm ec/dUtqSS217vs+ASEHdgmEQqbWCOxQLDZ4DBh7Gdu7sTHrITbCE7MzOzETs/asd7whjvEugwfbM8Y7A gwIkDklhGUd6Ba671tC9y1araNbUrP1y/f+reziXr/X770+X/0hIV5VVXm98/vy6+qX7X5LIC1Ely7ds0qKyu NW2rXrp21bdvWioqK3PHly5etvLzcHbdp08bFIAOOFaqrq+3SpUuufYcOHVye6gich0C/5Kufq1evunRxcbE7 joKGWzHXkQIUH1y4cME6d+5cK8+/vIRQfepyj51btmyxc6cOWNTpkxJ5sRIB2TgypUrbs5rZCkY5Ouz0sJx 8eJfQ6qqcoTo1q1bDSG46fPnzzuBBwxESUMJGwQRTOAYUgHyw4Eyhoy+IKYfYgJEFemoHwZ11I7y8PI9q E4Y3EuXLI1qzkmdVOCCKIN9zhkmViz6A1ljbJGn9u3bu3HNbHlslZBgl5WV1dIu586dqyEUGkw3T7kvdAoI moTODZJXI1h5aku/BI4J0I4KEMgnqd83x6kQLIN/gvqK6oM8BaB2f16M3KC5Z55xEm3Kk1hyFp1faFBa5S WljozCdKxskAyCTntAMIJGCjS5EMUYuqGhbNjx46unvoRsagnQfeDTzxAXqZQGyF8HAbX5Nfxr4P8dO1jpA djTEDmiNlStCqTDxw5csSZQwQfCDLaCbOQASCGZAg+xyIj5NNAUZ98hFDE4Vhp5ase7dUHYGglwBLmfi D9IPeHpk3Vp6Y1qpwyFhX6mLtknV26kqg7uHeZTRw3yqXDoD7ni3EdmnOAFcFTrY5QaB5pIh8IREVFhdtp MRCQjVsnjaAWMBJ6yEI9yjEfmXu4ZhwI3bt3ryEOqA9hRf4Hpz9re6sHu7xpQ8rt2f/ytL333nvuHAcPHnSmz JgY9yYfO1rX3P1YiQAIYBkh4W1VZl8oFOnTrWETEBaUm0BzGCAMkAwqKYQULrSAuh8Q4fPmyHDH22qy c9HwFPnJiB5DEF0ns5dqw7n514+/fRTV98vE7gXEYm6CrkAojIOjBnnPXv2rDNvY9QG44mCMY+MOY6uVq ehuB0EUapYIF8BwUVbMRA9e/as8fahqSgnLU22detWGzJkiL377rt211130Wch7SAudTjXjTfeaPv373c2NB oNB0i/fv2cFmSVp08E8ujRo6588ODBzjYvXu3M7vuuOMO+/3vf2+jRo1y14WGPXHihBNmrg0yDx8+3F3f hAkTHIFOnjxpPx0SN5dApXHEMISQRpqynd/bAeu9nF5Xx5Rbb/80Z+4dIz0YLxZeBhraalWR6i6gPDreRQ DADHQAAG7gyEvIWmZfBs3brRx48bZW2+95coR8mHDhrnyZs32y233OKI9sYbb7i8kSNHOsi+JDik08 +ccKPKQqRqDNixAg3EWvXrnXn/+Y3v2179uyxhQsXunPg8ofI9AXJNmzY4FZCiPbkk0+6a48iFNB0ZkooyC rThf579erl0jHSA1kCLLJCwRCq6mq1bTv0qe05ctZGdC+yQb07uwHRRhtBVkAYETIyN6ra9euzvQjH82CC QZZGDq020jRo92DUQYWEixdutQmTZrk+oUonAeS907d23bs2OHirt+YUvQ5dOhQW7VqlrNoCEc/nA8iI /AIPmXUv/XWW12bVITKBFw390m/yxfMscsXy11+/yEj7cbxE106RnogG8gJ44i5BwqGUEfOxLS/mLnOlm 47Zjd0qbD/9m/usn490jtBBZh5CLn2KKRbc3VK5EiotCxaGeLO+5t77J7001z+sk5ft6nTf+HSMdJDhAIQC mIVDKEOnqyW/hzyI1u9/aBdLT9h/Yrt9h/fHRysNonVmxIBDDBSGvIQts1N3Bt7LF880zTWJepxyJBOXWlj aMINX/+fGeqsthwLvaEtB0wYICLMUHRuj/5yU9cu0IFY8PiRiYcMJ6tzssXBQSoa8dgaZ6mzEquVQTH1fbq/A

22eP1uV86AsOoTR60vCA+rkQ8ESx4eH/ShGPOQfhVr8GmXK8LXCVF8MnF9nNMH5iR5LBh1EQ/ce++9tn  
z5cmfKsn9kcVmxYoWtXr3alU+bNs3FhQzGkvlNtpERxrcgNBQ3fL6iwig6d+NT+52+X2sIN++3a5Ys2ZnAP  
+4cffNX6dO/sCIOgoaHYVzE4rDis0qzI7HOOHz/uyvDesWofOHCgZk/D/gYhxkuHV5C69EE9Avuhffv22d69  
e+3222937aQV6wvuB49h3759kzkJgokkplJszEJWtJldILbsfWJCnsonC8LFiywGTNmJHNIAC2o0vaMe/EPA  
yTLWY0QJgSsa2IH69yppg63fddTKLwfCXI7hSDBhZMJtjIBxTH2Elpg8ORZefvll54ygDOHs37+/rVu3zgzkXjm  
ZipAQBwRIEiIBZ7+CmcbxoEGDnMcvW0JxjZAUYNONCgITq3Ny/Uy27oXrZtEg7TRVu47WtdcA695nkHXr2  
cc9DgijT58+zmZzoaYawKLLoPpZCYy/FavobhFPHMIYnX1Z/azN1bai/M2WFm7SrttSGf740fus6H9e7iVm  
9WcgYGACBfeOYQqGUSLyZvDg1gEE4KRr0HluRN7DepzXvIRboSaevSP5iLOFlwXkCedfkQOegfsuBQ4bw  
+NN3kc73/YcqPrehgYkEZ8HC1/dUvop9D6fYjOvAKmEeWNh4GM54FoxTAqBlEiyzFVX2p8+9b2t2HLbu7a  
rsnlFlsfo3jaof183MAG7ZMKLhQZh4CAGQgihIAaDjYJBpkiHeSVNwX6JgW4IQcJe3kBDhuFPp6+1wuD6Cf/  
5wWet3f7Eq0e9vIjuf/rs0zVOCe6Le0dDLVu2zKZOner6f+CBB+LnVQF4tsgzR2SFsWZxLQinhAAZuPmyjsU  
2/dE7rVtpBztzqY0t3nHOPjI9yQ00+6X169fb9u3b3WoPeIvh448/dhvyTZs2uQeyixcvdg9iWaEY2CVLlti2bd  
ucmcfDY0o0FBDqVotgKhlVd93kdW3pC0cE2o43NRgTHBVo+XgJpwQyxUJKzGJdUBoKsLpDALTVKwu22d  
+/tsSqr1Ta05PO2Tfecy27z5t5QGR0DyTJ092rxXsijDhOnGqo6A8bYfJhBvPfdmBIRjgCnTc56HH344edb  
8ApMODYVpGQbXSYAMmWio5R+ssyuXEiLQc1CZ3Twx+m3zG3JHMqC9KoRCrgqOUnwuew200cXKkpv5  
+su2bfvHdk+/HTbl7i/Z4Dv/0tau2+g0D287QCgGjTb+UJGWULKXwvyjDoSctMRRG/x8AEKxVxs4cGDNN  
aUjkEB96unaY2QP5gFSMd/sV5n/giOUwJ6Hwag8u95Orvozu1B+wi5cbmOTn3rHSntNcC+7MkBoHx/phFY  
C60N5yteQcxvPx2YSNzmeAvVr/pS3xA6CjfqCPX8D++3G/udcmXHqu+xJ78fvymRKSASlg6aye2fgjEvW  
ELpts+cOmrnds20E5v/0c5XXLTi0mHWZthfWgm3QU6VQypMObmaAWm1RzhISwOZfeQLaDhMSDk21Ib  
+sLu1t/Ph9++DfK6JwCT6oEz1SSuQRyCtMu4Ns3Thrx+w+0clHnAvPPqv7f4nfu4eAezcudNpaV705cEujgi  
8ijzwjZEAhGJxw+PLvLKXkiinhA8JXpviDlbZ8TZr02WclbQvskvn9tq1k3Ns5IihTjuhBXiASmDPgpmFh4vBw  
6W0J5CACCOgCCqEE+kYdHmBIBZEYhIImImQiTo8ICRPk6SYOpQRSJOvoIfGBIiJ1mX/5gfyKFM510BfXEc  
qcM8ICX/a8vrrr9tNN93kjhtWpSsEUNgXplDjWnBaijArSMou3ftsIqji6z4+L8EG/TTvtWmh42f+r+s2+D7A  
gG87ATR1yK0Q9ilcThGkzGgmADUJV8koB4ahWOIpyGXlqIvYtr5pprq0ZY0dbQQqAyQJkgz+mU1C0cyFrg  
++tu89AXr3D7xktTVkuE26pavuDTg+mbOnGnf+c53kjxfGhkh/vcmeDB4Bc0oVjFIUH5uVNWvuc3dm7n  
/7OKS9VWNvA+G/uvfzmzFHxonayeEMLyI5QMqohBWg9tpVEgFDECj+ZCuEUc6pBHv8ScwyeNCKJp4jhM  
DpWrrl8OGf026odzcc0xsoesB17xIsYkLlITTOCw0Qw9evWzYZP+k5V0HW0lbQPNdWiF7d84y65eqXSCRz0  
GDdIg/Bwj/ASEU8eYfMQIrvZNBEILUNOXSEVA69Ev7TmWwAMdE1OuOgJlqq8yYkCaINJo36X+YuQOFmO  
9WqY38wuaUAgWwg5BCNXWwfpP+ltr07ajFdtFO398nVvXnqoRQognDYXgikgILeUQSWn1q2O0FjGrmtpz  
TN/0A6gVkiHQB4TzmTxIShwu8+vL1MRs9a81Ru5gTHmLhPcy9cOqBa+hAIKHSdlitR9s/Sd838p632zdeo  
+ytu0T76BEOclJoEesBFMCCzimHkQSWsgjH0AoVjSOZRqKQIA07WIDmaByQJ8K9KNzAYgqE1MEgnCkyd  
P5YuQPokd4vYw5YO4Y44LeQwGEW6s3gorQF7W5alculHX2JZ2sQ9mgoFaRE1aEHSEG1EeoSP4aYVvzx  
omHYJMXTaumAbUE0IJu49jaTzaqm/SxATANfjHAvU4j8hEf5CY+vQJyCMA+ifEyB4QSiSjY4mMFDyhGAzc  
zIrtGRRF2AFDxMARU18ayhdsYsoJSkNOVjCEGidS9E97yEmd+oFQMifJ1/kpBzoH4PyUiStHovRBHfrRdagv1  
SHN0WJJC5QbGmYAlodkpeJNPAslgIHByKgA9uwGUKc+qLzIpH6gfQNoPACLRjva+ycdkSLDpi2OISBlQ8X  
U9cmkflFyyElfBNX1rzOqYzswLiyGDOFiCZUIFi+8KFNEGIRB4kkgCU+YLIAJKmvoKgtF/mtydNn0yEhF9E  
QKJPVINUjWpj4ZTvn/NQNflQ3UFvW5tY+QOzSdzWfAmH7eOucefIzAgCDOmEoJImS+QEnqIREw9QD0J  
p4aSYwgAKdkzKV/tKYe01GGPBWkJOlqUc8xEQSIC/XA91CGfQD00GnUho8il6wnDvz6uhRajE2iBiZCmbm  
6SZQULBkIvNiLkDAorDYOFwCPgCCICCA4mIOaYeA4IACoygLwkzZUDCD+iPpPrUK0qqBziG2BBE/RDTjgAbd  
B0iBIR07trkOaLatfnn4ThG7kAGJAFMKfMSvykRkAgBBrx9nMLSIgFCTqDJ6JJcwnkM8jUI+b5BO3I18Dtt  
n1ABupCJOUBEUp9iUD0oWNAWINITDnkUnugtOr5/cXIHiy6gHEIMJ4FTSgIw1NuVhaGAW2DAEuoJbwIKH  
UBgi8tAiTASgv0w4BDGJ+kiinn3GhH8pgMziHtg5YEog/1KaMuZirmKdfB9RH8aSTt5xOHERMqdzAn/pyDgi  
YUai1I6CATwoxpRR4DRh7C6wuqL6TtKexhgIEGlf/K0T6KN6qoMwhFTLmJDLGLti2hHHdVTTBnXJKJTT2na6  
xqV9vNiQuUO5gH58Me1oAnFSg8YDAkoQEgRagaLfl/Mh4SUEgwukBahDHMQLUUE/dGHCCTI6jy8qUwea  
QJp6qGJJPiczbStEBxOuaVD8mVO7QPAqOWIVKKASMPRNaAMFCSGPEqA8gFAuiYmTq88tugcDfOxXom  
hIjR0Ai9t2yPrBkCIJDccs8e4JQaCcGI9ZQLQMS1/qYugAtQhvmOqot/VIHgmCWC9oWAO2FdQ3UJ02eUJCE  
Yh/iDzDA9IvRNkIPCFKXoHILBdVR38w3j0ggS1RbyvIRT/76lj/JYDuAB5bfWhw7dmyNo4pF2N9T0z+kjBh8I  
1tgYHAgkzbiWswEFsCp23+d/Q82a9W8ZE40VU/dbH/YutL+/LFPuDZRuFB50dUBi3estoXbV7I0GP84/xUXX  
w02uS8te8elfby3frHrCywK+kjVj8C5TpaFcem1+7fYX772M/vNkrdsy+HdVnE50U9zh8jjB8DckV0XqENdg  
qyRqHbkQRACpKAev6fBx+74HREee2DB8FNhpCnXyqz+yXOhED4W4IPBwzOjgRB8ft2rhbPsrX/5E7t54Ej  
7P/NetBPlpx0pthzZY2+vW2DDeg+0bp262Pyty23ToV32t49Nt4Nnj9nXoN6ynevs90Hd+VuW29FPT9naA9  
ussqrSRvYdYvtOHLIF21fbvIOH7UAQBnbra6v2brKhvQbY//3wRbt71AR7Z90f7GTFOTt5/oy9vOI9u2XwGP  
v5/JftyNkT1rushz0XpCFdI5JS1+dvl79nq/Zttp1H99s7axdaaUmHgHwfufNOGjHeKioVBQT82P582vfc/b4flP  
3TojesJBAwCOr8OevVpZtLNxVSkUNzFBVUngqU0S8B7cOiCanYO0eZ99RnoeX3DgGmHiaeyCPNRFrnFRE5  
ph4oSA3FKoPqZ2AJvrl3PFjVe3dJfBkQwe1X1tNpotMXyu3mASOsd+fu1r9rb9t9/BMb02eY/fsHHrcf/u4523  
xwl50JhPPg6WOBk161x+/6svXr2tMqLl6wso6dnVzov9zVwjjmDtcHBJm3eYkjBXhw7GSbt2mpnQ/q9ehU  
ZueC8/3ZI79nf/Pms/bkXdPspuDCb61dYFPGLT1n2x3fQGIDZl2nzho06d+y34ZLAaj+gxy52GiE7yWAEA  
Z4Pr45oeHvcFO/HpGVu3f5sN6n79kzhNBWmHcJDwRgXKMwFmHvsyILQyxvnI7zIQip+2x1AJIhFrD2T2u

saRFzyC45Q3Hhd6BtoggctXKkm1mYB795qPzDjrQFp07llpRMNA0hRxr920N6vWyUxVnbemONda9Y1IQXm  
Q7ju23vacPjXsya1+U0AJVV6/UaIR1B3c4rTzx+LhAO222Ad0SPwLToX2JXQrO+/D4e116b2BCvrH6Axs3c  
LQt2LrC1gUk6tOle9BXpX3xhsQ3nCD/xoM7rUfnru76CF07dXWadPHONa7OHcNuDrTVVpu5902AdIesU/s  
OAVnPW79uvezQ2eNW2iH7r4A0NSTIqQLkIGYBZdF0Au+RAHLxrFDPCynjeSAfjMC8o71emKaMNoB8wc9  
zIcioW8JaEeq6VX+QMsWslXpTsUITrbio7gekr66YY09Mvv7zXGDFrg2BNrpgU8d/IZnTuHgtuPbbho610f0S  
GrIglvIUSKWx+Js2zDxIhYyh7ZOLtsw95cQco80ol/Wic0jLybzxo5iQiWRDaFywbmL55251lRo6vPnA/58Sq  
DDgAR47PDgsQdC82Du+3tmNBSaSO3VF8E/B1oMokEykdEvBzmZfG+u/tD++9u/sPOXLiRzPo8r167a8t3  
rnRfrnxe9mcz9PBZsXeX2LODZeS+50AzqsHcB87essOOfnZp4VLV5WAfsix5lLofHzgZNDAXgw08e53KK8  
EK9VltOzvfAghbulkyhSQgr8G4K1/Yn2EDI0DKQikIYrkQNouTBY0lv5cB/gERPvxbDNrL9976xfZmH5Dnclz  
4NQR2HJbHeCt9b+wFYHG+E1+7bYhCE32gebPggE06xnaVf7ozsfciQc3LO//dOi123lnk12OLDj39uwKLD  
1x9qKvRvthv7Dbe7GJbYh2DOcCvYvpe07ur3GiGcJvWzXumBvccjGDhgZkPMNG9ZroM1c9nZA6Aq7UHK5  
2HN86PYIbNppz/7n3jG329Fzp+z5Ba+6/c+sVXNtXe6Nbg/BvqIqsKpVGD42IGO127uUtGsfLAKBBr2QE4K  
z+WcP1DZCzcd0XpCA+0DYIQ+RpJl8UpAn75/fh19H/aCIRei9b4lZyfMrp7lciyywN9jgju6X+DJFVXXC+4F7  
dlTFiXb07Em7ZFANrgy37YM3T7YlGyA+/4dXbexA05ANwbczXbMS/N+UxW7h9tXMGAIR3+tSn7ODpo  
7Zox8d27NOTLr9dcCPTgrIPNi+1cYNG2TvrFtoPhV5jt7n+eN9m+3f3/ZEdOnPcTgSa62T5WbdHAdeC6+vY  
tsQWbltIDFGP0i72wuLZnmPqt2o25WgkHAvgavW1YF9UZB3alTSktoqRGyT4UVAZjgVpITQQ5BB5iMnzX3  
QFqiMyAUgDqdBUKBAy0S+eQMzLrAn1lQlftJ/N+xf77Yr37fVg1R/aM/HxL04+PNAmS3Zd/4IfZtr5y4EWqb  
pkndp1sLmbliRLEuQBvWkmtY9OeMLOVJQHZFnkNMq+QCPxnEaYdut9tisg5Zh+w93zkzfXfBiYfmcMd8N  
NB2kuxYQ4AujbrUuHRKf5Jz98XznOubaigPSEKN50LJHz51MHAftLgTkx2wEwVAGgxjYzVerrH3bxHXFaH5  
g7oAEPHv8R4La+BBRAOWqA1l8+OYhJEWrsSeTe73BNrkfBFgGqOIVF1YGZljPgCBoOAht8MsFs2zGQ99K  
5uQGf3Dct+0PuIBmwhQsLbnUWmZVoh82sakgr1IYPB0p12M+kFzSjYKULjGBbQKgh811wDnhD9v0k4  
+mFvyqUeZPIKYfo1CqFwAoYK1wple+QC3SggPPnnaiIlf/e537vM1+/bts1OnTtmjz7qPtqM7QwptCrXuRt  
+KJ48BvPEiRPug88PPfSQmzwGmY9e8/rKnXfeaT/60Y/cJ0RvuOEGGz9+vDuP3ljm00z8ECaAdNjknHP69  
OnuK4oxPg+JlGLtz58Pn1DUZ678nyzwcgIHfbSVLyM6D9DH1fy9GO1wSDT770PhIMgXmYAGxh8gECYYBI  
Acx44dcwOFYPPRZjxFDB6EYqXjg2TUmzNnjlp+FA15OPDztSBbLt27bI1axIPWcnjKfzKISvdCkd/tNuzZ4/7  
UDZlFPsaj2MzaXx3aujQoa5tjOzAXGu+pXHC8y9Q7lSxYTBX4ZdraUNgbl066Dy691a18GAXAIahiFrhGECE  
+5577knm5A4Iw3lvvFXWZM51vPLKK06Doc1ipAfzpjnV/JGneQW+hgIc0wYtJNFXffLZR7FYRnkDKasx7Tz  
ZQeshK+7tiiCIAjFbdZ1q6IMhhjNF5pTQqaEARz46pt91JdsQAZaoInCey05LXyTEBKy9+IYq6NgpEgDBJQJS  
sdoufDJA8LHYfjzTl3V92PMekjCGxY4IdBApCEUx423AZCPPhuEUfWAF8VmOxWoEwWp1XwiiJT+oMSkatlg  
DmX6MZd1zSd1/fpRoBwNhWlHX5h/8uqpnTEGPyadtcnHt2k/+ugjpyKPHz9uY8aMsYkTJ9r777/vLoDNOJ4  
rAm/wLliwG3CAZt0Hojdf//97o+48Gphf/Kl8RURvtju3budZ4sb4s1f+uIceNXmzZtnd999t/OeTZ482fWX  
Dtxi+DY1IEoTYrQsaP40v5pDfy6jTD4WewJx/PhgIceLhzzKfe7LCO3QUHJAUibigAPko6WY1IB4oOiAE/N1cD  
xUEIk/HyYfgnBCLnzp0qWuzfBT251njDxsWDxoeLy4UD7l9sYlnN777rrux/v37u5vklYjJGzlypGsH8XKFB  
l6DFqNlgnnUHioTyCEBGYDkgBiyoJ107Jt4lGmPRVtklX7IA+TlxSmB9kG75AtcGJ/zf+KJJ5I5ibxZs2bZk08+  
mczJHLrF8K0yUmPLNSEMFvXw/MRoXogSXT+PeUP4JfhyMipBmywF5M2jDhqk+fYdFupPpEIO9XAFcWplQ  
B36lI3QXr5UHELb/vrXv3YubAaNgYbc7094tlQnmvvy9v2Dk55Pf2qG5I5bAM498jV15EABScYyGURucDfHrg  
t7JQ3tJqWuh148cB0L8SHySIDedFTmJCJfN8Qj3zdDpu+dMjzztiTFoG6vHHH0+WpkFzeJE2+ZJvawcEEP5  
BEpDKD+ferTj76PYtgA0DkFvQKSyVgB9seVAi9EPHCJwHmfNBBVqS1krhW6TmMDApiJUTkWS6tCmc3ZoQ  
+JXhxobwd0IU+lx+6NDRx1p9Ltt2YOxTSyBEjPlwFwKml9iFkPl4QrH4gA41QDI0jLhZ1OC+gPUR0PJ60c+  
ROLZIns+FWQWHKEEDTqIhRqnb0T9bSHSjdcQY8uXvHiXlv4850u3diohB1X2YNvj/7fivre93EyQuC018X  
x2j4ApstwnMa7hMNguaBMMwvWoQ09XGAYdrpZWXaqj3lBL8/pZEJyjD3IBamIkSSdsuZULCTI2V/oYtrjtBt  
EhM0gAw6sU8oXpN83SWOFjyMuOgx+ZiQVM/PapDUUOtmHbHI/7zfpRsb9SHU0zMnWefe+XW4IHu+MD  
YU/LkUmEdpGsrwKipwCaZc8w52opFEmII1Afqzz8m7e+dpNkoo1+nnYJ01oTioj788EPbu3evsymHDBni3  
kHjuRMXK1XbXKDbJCa4m08OFIE3hYwf/vSn7IHAN77xjRoXf8Z7KCFJnzWhhuKepCfToyE0FOIYDG3GYB4  
yhV8XGWTutBiSfIRPGoV5ROGRfi2MmG0+ocKgf99FThrQD9oNJYIGRjGIRdIppqDffnN1xjMk/tyBB668ld0c  
CQW41VS363t8VM+fvmwnPSYUI1UPjtRjbGvXRcgBeeH5EljsEX4E35lkQR2sKrnHRQSBfiAOZKF/n3BoJPV  
BoEYepNtLdktig7pHMBmzeS7tNfsWhqzKkuEb1XHxMVdbnZpoMFksJznJrjHzJ9D1ZNQbXgOUg/pywBNv  
YdCraqOEO9/w55N01DmRueYOkmCyMZ/MK2kWfRZSjklD0mLqI9MQhDR9Iw/EjjTBefASSuORp5A1ofCvSv  
PPO067T/fv31zL5csLOH5id/Sh5kH9wuwQGxb/1ojs+SKYS9zZ37lw3iHoOJZMv3WAFuzIXZ0yott2CRvnd  
wxSaU6IuoKFEDkjEnhhrivNzjHdOmkiOBfqlPqAe5ciAnBssuDzH4u0d8kUmQk6EwuTT7535Jh8PPzlpNuh9  
9u+s5GLdP4SfC7hdBR/FE69/GOB0cG9vv/WWG2StXhCKe0r7YDdJqK1vn7a1Lx516bpQXVQWyH7iaX1eg  
ADUY0af+ImpdbmyOXmUH0CVfBDGR2XfyXatY58aQQcIevg8CD2vq2l++Ytr5lCmG8eU0o5WxNIBTEo9  
7UQUB/Eymc/hcyj2ZB7ZAO5IJ90TiYfyLuXrxEOIAbOnwyfUFFDKrmAtCwNNePZSita+VfJozwhOD0/C51PID  
w604r635Y8So5B5Jqb8LyRjyYhHy2FwPMX1pCBMgKkgmCUR4G26hc5pz9Iiym17MvZIS2YE6Feekl13lL  
MvkAqwm3rZUI+CZfbqgfoa4UdbOqq/kVvurPMu+vIQlFfAfimjyqjaKiNtaxff0fJecRqi7RVRkmH4A8EIp8TD  
vmnjQmIJom/FCXMSVK0x4CQh7IpLcr0IBC1oSiY94i37lp+u8pZh8gJVN5oIG1icU1646rETUI84M9SPU5c  
+62vnLiTZ5gROCICQP06FBCEVIwemStkVWWpIdoYoH3F5rEdQcRokw+QBCyTTTnEICTRPJMPnUj9pSFzj  
5CM4LgXC3y9tHulevXu5YbXl2+fKORTBQ3LICA+HC7XOTpYn94XPPPedejvUf7DbEHqrSuln5pdo/sJgTnKB

kTqin/+6Udd/6P5JH+UGdhGpXbGUd62/inp/y91bV/abkUQJYGoIIgqCzh9IxCz+ADHj8IA5/YkSZD8mC0g  
ImHQqDvRakYltDOQFZ4HyQSGvvdBpnCU4Gy2FrS0PUAAr8YSP5vjpH1fPhknWHwS4knms50UofuI58Bdd  
n4t9MQjdW64j8nAL/5BKlBxIs2WYMHjzYxTrmF6s0r8SQjhiTD08t2smfb78ukBZDptFuLK6QkRdppdIYZCm  
HuPRJubRZThrq+eefd6ync38PxapAXjYoPFTXVnz++g/+NxS4bQZBA5lqD6XhUb1gbXjXOmRq8IV+1i2/JI8  
90SBOiTpQ0q7IOneo7dXU2NYF7aH8upob4IR9aKFnRnFISDUJOyBEIMVoJfrjgTAaDRmHOGgo6nCMxpKmg  
3SUsQhnraF45Wjx4sXugnWB2JIItBQyYJiE8GZhr2DqAwfUXBzbb+fyP/wsqJP7JK1KRCWHHFNP+FxLITKQ  
M64rFHxkm4MFD+0AONBpkom/kGpkgTRIWizyFMgPVT04aCmZyYjrlhC3Bbe6D1QYwMP4eihcq+eFJ7s9/  
sJvZHiqBeu2hLudxD1VPMNMeqi7kcw+I+fOB8GP2CSyIig8fPlxDfEBdZfFkgijMMUBJqJ72UchCFHnVnuvJiV  
C8TcCvnnK0uSW5zQV/QnyTjx+fYWAxERhkCMWLSvVBxiZfExOq8U2+7AiVyXOoKEAGApqJ+WQfJBC5ZH  
KLarDYl+kFaShBIF/0QAY49r29qiNwnLXJx80gbLA2bPKh/ICf2YRrV5tOuIQpU6bYgw8+aE899Z77aeX6kq  
k+yHRP1moQ3C6y4wcJcCYhClF9CdIcmPdsifDKQqikSIMCuCXiXiQyu/bbwdc/aBC9FU2FRpRQwF5gfl3H  
CqBJtNQwWwGivW5yU6FlqyHEF2C7jVK2FncSbNYM4dop6ix4XUi/094AERCPiASyGJNjzKCKOrk5DZnj8EK  
wAnITWlpYNDc4K85f/WrX7mvYxDpNj07WdL8AZkKBRLougl4YcQ5EMQv1ygnhwWgL6oB4IYYHWsOIGKJ  
C9rDQXzt2zZ4n7MBPb7e6jm/qZEGAYB75RgD8U9cI8MKKsaZh/3IG+nhHtTojJ/bvPPqOC9fn5jKsJyOyWYf  
FMCp8SVHmNrLYBYED64b8p5PqRj5o9FHxlla8I2RSTzgQcQUAd5oB9i2sp5geLgnKODRKYaOCjImID88CQ  
qkHf5/FePckIjm3yAIfAJIQ80lckXnuh0aA1Oibqgh7AQg5dg5bkLg76wsuSwYPzUv5OP4JhAHfZiEEx5PrI2+  
XBG4EqeNm2azZgxw7761a/mTqYmQnhQWjKCKU6mCgf+/EnIFR88iAEJQC9QT3f5BOJyONBrkA9aTPKf  
bhZBg2z0lDgtddcc+qTF2RbssnncNucZKI2WNkYqIZySuTb5Gv2Tok8vhyL6ErwUwE5xNyjHkoA8w2NhdK  
WbofrPPHKWIIc6h9ScSythNZzXyv0rkXiiVdsn3BMhH9TIic0gcnn4BGKjxOwKPA2SEt8sMuU1iVklPlr6g93w  
fUIY7aGA9k/MHfsnNFWqxZF6vhfQpwZ5BPJ4nsVrRvQTpn/e3ObYli3tTYla8AgFgXitik+CtrgHu8xmZlxYaC  
17qLbgC5hnPINCPIkRZioRQe/ACQhhMkkiFD0EyXveSEU35TIA89f+tKXnKbKCQeeCdi5I3nQiBj9v5OJ/CB  
TQIVZqV2sysualhUam1DtigOTL/RybCaIhSmmIgrZX5RhtbB0ydCYdJRI0Uy7O2jHoF6gvoXOGZPhcbjT+f  
DpMwLoXCf8+3YqVOnOkLxd/vZ7qGaCvzAfBhMgtR6KjMhFTIIVFOjsQkVhbBQRkGE8okjQmlvI0ikiXmmq  
DfGqcfeh7mEUJiHfjs0HhrNJ1QY9EnQb6M3CKFaG9hD8dfIDHz9/8AwgUz3UE2Nxt5DZyUeyiJrwRbeygdo  
6EGFERhLvWDLJiB1JX3D9AfZp9c5z44D33qfGOCVcn+CcmVAisXvxEghrKf7BbH8QaKr+IMvkQXQJEGBw  
+nHAHBEAZucac8hVM9s8S8IMu8kvYtD/qBaNJQIiUQTXX+iQgxDkBC5Axs8bnjGcbc1Lsd/+9ftu9/9bsO  
+HJsUihj1hz9u4TEUGSASZSIOMVoJLQXR/PGnDQHChAF50HKQRl/aQDth+kFa2qH9YkKIAQPYkNAkxsgN  
IobIIUAggvZzPkkT3ncBjllMISGgHiSCMMSQiva8cYEWI2Yfhemn51oxoerACy+84P7m69VXX03m5BeshJg  
KmB9hQYiRHikET44wSaRtGGdpFQhDvu8IFEhTROBiZa0kQ6vhJkezqT4ajv5Unz12vIdKAR5Y88V5wCA+9  
thjeXdKMKFMNBPGytcUaMIOCYmuL8IIue+UwMJgfHEiMNZofuoz3tIqHEMMAIEIHDpfzBF7LgBpKEMeSEM  
yyMk5yaOfmFANhEycEmyAmZC6nt43NFq6U0IxAu7viSAEMVoGIkEM8moEPyCS6gB5++iHeYGImlHEEA  
8iQkz1zT6KY/ph7jg3iE2+JoYmNEb2QKqJkMFPA7QMgi/nhLQJdSAA5CGmV80PIB+fUijMoDWgqSui0wgJl  
QaMOANJfThyYiRPUSkFrEQvgx1xQzp9oXAY4pkwkHodBKaCnSUEBxStiyE2+NOALI0zAE0884dQ8D30z  
wdXKYILsvEXOBGoFZRVsCpR0ClbZ6sSfIzRnVlCl9j7uW1rXIBJAHokxAj5+/HiXBjwvYnwZzXZHCARRaMu  
8Ajx40mJ47khLE9UXMaHSYM6cOc6O/vrXv57MqY2o4dPq6IN64fzmQKiWDBEqDH+cGv9pJkgCwdA6HBP  
YHxEzP2gijnNBTKhGhE8q0ppoVIVIFaN+kOIGRdgfY7QOgUURU07HmHtoJghEPWIIasJHu+hGhH+RAOIx  
EQ21T6KP09ZitWqV+2HPlogwkYcVnUht8AYYwXobXM5I39jDnQvipXxIRqAjDR4dAU4JnamjvrHLFaIkQ  
WoDEMkwJtR72UArZyPDSofZF4Fw9CyfTOFTGhmhhNRSaAcOmrEi0R/oLkE8nfW6GNfE+czGxiCERdjJEB  
6YN0LogJlScwGUwOcsYhXfTS5CdT9qvRzrVOVTml6sv9UPQORRYmYn9vuoKfv/5DH6/6c6he4lajCj387k  
/AsTSHkkOINJoJ4jFoiJy5oKYUhmCJoIJTQV/wsITxzGTTmCiellGu/3W9c5wmXqV+fWOQjsI/jDUP7aGgFN  
B/oOX3c+keq+IK9r1DWE6+vYv0btUYkJKApthOucGHJBKOOaxiUXxF6+PIKhJEQJXSpBrKuNoBXZR1Qb8o  
CfL/JEYcOGDe6vrSdOnGgjR450eX5d+IGfwo/XP3+6688UOleq/sLnBDomVnlU28ZCrKgaGJKIAEKuVvQhf  
Kw8P590KjIhflwwipclUB+EiavrC1+jjqOEX8IOSovYtwt+meCf0w8qC0N53GtUeWMIJlQe4U9mWHjCguQ  
jUyEI1+M4HASlo86ra8Pk4WffcEwAn1SEuq5Z8M8phK9Dx346k76BrhXQVoRXX35oDohNvjxDAsAEKxbq  
mvTwNITbCqnyBfWTrg7lxDzchEj+mxrkI7jUYdVPd85c4F+Lj1Tni6rXUNeWDWIN1YDIZaL9tgiRQjpkck7V  
wRnBH0/ycBdPmEC5iESI6tO/JoVsQN/htnXdA2V+m7rqNgViQuZYZQHJVNAyESKFVPCFLN15eUvg4MGD  
7u+F9CfcPnSeVP2Er4d6aDV5JWWaZQL/etVfOjSH/VIUYkI1ALS6g+Y46QATD1LxK6i85xYFX9BTgXIRyK/  
LMQ9PMYEW7ThXeKzUH3FUPzGhCgQSDJ/AQYwXobXM5I39jDnQvipXxIRqAjDR4dAU4JnamjvrHLFaIkQ  
V9OQqp+08Ps/wMvoEii0PKIZAAAAABJRu5ErkJggg==</Image></Tour></Tours><Colors><Color><  
R>1</R><G>0</G><B>0</B><A>1</A></Color><Color><R>0</R><G>1</G><B>0</B><A>1  
</A></Color><Color><R>0</R><G>0</G><B>1</B><A>1</A></Color><Color><R>1</R><G>  
1</G><B>0</B><A>1</A></Color><Color><R>1</R><G>0</G><B>1</B><A>1</A></Color>  
<Color><R>0</R><G>1</G><B>1</B><A>1</A></Color><Color><R>1</R><G>1</G><B>1<  
</B><A>1</A></Color><Color><R>1</R><G>1</G><B>1</B><A>1</A></Color><Color><R>1  
</R><G>1</G><B>1</B><A>1</A></Color><Color><R>1</R><G>1</G><B>1</B><A>1</A  
></Color><Color><R>1</R><G>1</G><B>1</B><A>1</A></Color><Color><R>1</R><G>1</  
<G><B>1</B><A>1</A></Color><Color><R>1</R><G>1</G><B>1</B><A>1</A></Color><Co  
lor><R>1</R><G>1</G><B>1</B><A>1</A></Color><Color><R>1</R><G>1</G><B>1</B>

<A>1</A></Color><Color><R>1</R><G>1</G><B>1</B><A>1</A></Color></Colors></Visua  
lization>

## **4 Security**

### **4.1 Security Considerations for Implementers**

None.

### **4.2 Index of Security Fields**

None.



## 5 Appendix A: Full XML Schemas

For ease of implementation, the following sections provide the full **XML schemas** for this file format.

Schema name	Section
3-D Data Visualization Tour schema	<a href="#">5.1</a>
Geo cache schema	<a href="#">5.2</a>
Region polygon cache schema	<a href="#">5.3</a>
Tour collection schema	<a href="#">5.4</a>
Custom region schema	<a href="#">5.5</a>
Custom map schema	<a href="#">5.6</a>

### 5.1 <http://microsoft.data.visualization.engine.tours/1.0> Schema

```
<xs:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema"
attributeFormDefault="unqualified" elementFormDefault="qualified"
targetNamespace="http://microsoft.data.visualization.engine.tours/1.0"
xmlns:tns="http://microsoft.data.visualization.engine.tours/1.0">
  <xsd:complexType name="CT_Camera">
    <xsd:sequence>
      <xsd:element name="Latitude" type="xsd:decimal"/>
      <xsd:element name="Longitude" type="xsd:decimal"/>
      <xsd:element name="Rotation" type="xsd:decimal"/>
      <xsd:element name="PivotAngle" type="xsd:decimal"/>
      <xsd:element name="Distance" type="xsd:decimal"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="CT_Frame">
    <xsd:sequence>
      <xsd:element name="Camera" type="tns:CT_Camera"/>
      <xsd:element name="Image" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="CT_Scene">
    <xsd:sequence>
      <xsd:element name="Transition" type="xsd:string"/>
      <xsd:element name="Effect" type="xsd:string"/>
      <xsd:element name="Theme" type="xsd:string"/>
      <xsd:element name="ThemeWithLabel" type="xsd:boolean"/>
      <xsd:element name="FlatModeEnabled" type="xsd:boolean"/>
      <xsd:element name="Duration" type="xsd:unsignedInt"/>
      <xsd:element name="TransitionDuration" type="xsd:unsignedInt"/>
      <xsd:element name="Speed" type="xsd:decimal"/>
      <xsd:element name="Frame" type="tns:CT_Frame"/>
      <xsd:element name="LayersContent" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="CT_Scenes">
    <xsd:sequence>
      <xsd:element maxOccurs="unbounded" name="Scene" type="tns:CT_Scene"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="CT_Tour">
    <xsd:sequence>
      <xsd:element name="Scenes" type="tns:CT_Scenes"/>
    </xsd:sequence>
  </xsd:complexType>
</xs:schema>
```

```

    <xsd:attribute name="Name" type="xsd:string" use="required"/>
    <xsd:attribute name="Description" type="xsd:string" use="required"/>
  </xsd:complexType>
  <xsd:element name="Tour" type="tns:CT_Tour"/>
</xs:schema>

```

## 5.2 http://microsoft.data.visualization.Client.Excel.LState/1.0 Schema

```

<xs:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema"
  attributeFormDefault="unqualified" elementFormDefault="qualified"
  targetNamespace="http://microsoft.data.visualization.Client.Excel.LState/1.0"
  xmlns:tns="http://microsoft.data.visualization.Client.Excel.LState/1.0">
  <xsd:complexType name="CT_VisualizationLState">
    <xsd:sequence>
      <xsd:element name="cg" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="VisualizationLState" type="tns:CT_VisualizationLState"/>
</xs:schema>

```

## 5.3 http://microsoft.data.visualization.Client.Excel.PState/1.0 Schema

```

<xs:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema"
  attributeFormDefault="unqualified" elementFormDefault="qualified"
  targetNamespace="http://microsoft.data.visualization.Client.Excel.PState/1.0"
  xmlns:tns="http://microsoft.data.visualization.Client.Excel.PState/1.0">
  <xsd:complexType name="CT_VisualizationPState">
    <xsd:sequence>
      <xsd:element name="rp" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="VisualizationPState" type="tns:CT_VisualizationPState"/>
</xs:schema>

```

## 5.4 http://microsoft.data.visualization.Client.Excel/1.0 Schema

```

<xs:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema"
  attributeFormDefault="unqualified" elementFormDefault="qualified"
  targetNamespace="http://microsoft.data.visualization.Client.Excel/1.0"
  xmlns:tns="http://microsoft.data.visualization.Client.Excel/1.0">
  <xsd:complexType name="CT_Tour">
    <xsd:sequence>
      <xsd:element name="Description" type="xsd:string"/>
      <xsd:element name="Image" type="xsd:string"/>
    </xsd:sequence>
    <xsd:attribute name="Name" type="xsd:string" use="required"/>
    <xsd:attribute name="Id" type="xsd:string" use="required"/>
    <xsd:attribute name="TourId" type="xsd:string" use="required"/>
    <xsd:attribute name="XmlVer" type="xsd:unsignedByte" use="required"/>
    <xsd:attribute name="MinXmlVer" type="xsd:unsignedByte" use="required"/>
  </xsd:complexType>
  <xsd:complexType name="CT_Tours">
    <xsd:sequence>
      <xsd:element maxOccurs="unbounded" name="Tour" type="tns:CT_Tour"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="CT_Visualization">
    <xsd:sequence>
      <xsd:element name="Tours" type="tns:CT_Tours"/>
      <xsd:element name="Colors"/>
    </xsd:sequence>
  </xsd:complexType>

```

```

    </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="Visualization" type="tns:CT_Visualization"/>
</xs:schema>

```

## 5.5 http://microsoft.data.visualization.Client.Excel.CustomRegionState/1.0 Schema

```

<xs:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema"
  attributeFormDefault="unqualified" elementFormDefault="qualified"
  targetNamespace="http://microsoft.data.visualization.Client.Excel.CustomRegionState/1.0"
  xmlns:tns="http://microsoft.data.visualization.Client.Excel.CustomRegionState/1.0">
  <xsd:complexType name="CT_CustomRegionState">
    <xsd:sequence>
      <xsd:element name="rl" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="CustomRegionState" type="tns:CT_CustomRegionState"/>
</xs:schema>

```

## 5.6 http://microsoft.data.visualization.Client.Excel.CustomMapList/1.0 Schema

```

<xs:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema"
  attributeFormDefault="unqualified" elementFormDefault="qualified"
  targetNamespace="http://microsoft.data.visualization.Client.Excel.CustomMapList/1.0"
  xmlns:tns="http://microsoft.data.visualization.Client.Excel.CustomMapList/1.0">
  <xsd:complexType name="CT_CustomMapList">
    <xsd:sequence>
      <xsd:element name="ml" type="xsd:string"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="CustomMapList" type="tns:CT_CustomMapList"/>
</xs:schema>

```

## 6 Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

- Microsoft Office 2016
- Microsoft Office 2019

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms "SHOULD" or "SHOULD NOT" implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term "MAY" implies that the product does not follow the prescription.

## 7 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements.
- A document revision that captures changes to protocol functionality.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **None** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact [dochelp@microsoft.com](mailto:dochelp@microsoft.com).

Section	Description	Revision class
<a href="#">3</a> Structure Examples	Updated example.	Minor

## 8 Index

### A

[Applicability](#) 5

### C

[Change tracking](#) 28

[Common data types and fields](#) 7

Complex types

[CT\\_Camera](#) 7

[CT\\_CustomMapList](#) 7

[CT\\_CustomRegionState](#) 8

[CT\\_Frame](#) 8

[CT\\_Scene](#) 9

[CT\\_Scenes](#) 10

[CT\\_Tour](#) ([section 2.1.7](#) 10, [section 2.1.8](#) 11)

[CT\\_Tours](#) 11

[CT\\_Visualization](#) 12

[CT\\_VisualizationLState](#) 12

[CT\\_VisualizationPState](#) 13

[CT\\_Camera complex type](#) 7

[CT\\_CustomMapList complex type](#) 7

[CT\\_CustomRegionState complex type](#) 8

[CT\\_Frame complex type](#) 8

[CT\\_Scene complex type](#) 9

[CT\\_Scenes complex type](#) 10

[CT\\_Tour complex type](#) ([section 2.1.7](#) 10, [section 2.1.8](#) 11)

[CT\\_Tours complex type](#) 11

[CT\\_Visualization complex type](#) 12

[CT\\_VisualizationLState complex type](#) 12

[CT\\_VisualizationPState complex type](#) 13

[CustomMapList element](#) 13

[CustomRegionState element](#) 13

### D

[Data types and fields - common](#) 7

Details

[common data types and fields](#) 7

[CT\\_Camera complex type](#) 7

[CT\\_CustomMapList complex type](#) 7

[CT\\_CustomRegionState complex type](#) 8

[CT\\_Frame complex type](#) 8

[CT\\_Scene complex type](#) 9

[CT\\_Scenes complex type](#) 10

[CT\\_Tour complex type](#) ([section 2.1.7](#) 10, [section 2.1.8](#) 11)

[CT\\_Tours complex type](#) 11

[CT\\_Visualization complex type](#) 12

[CT\\_VisualizationLState complex type](#) 12

[CT\\_VisualizationPState complex type](#) 13

[CustomMapList element](#) 13

[CustomRegionState element](#) 13

[Tour element](#) 14

[Visualization element](#) 14

[VisualizationLState element](#) 14

[VisualizationPState element](#) 14

### E

Elements

[CustomMapList](#) 13

[CustomRegionState](#) 13

[Tour](#) 14

[Visualization](#) 14

[VisualizationLState](#) 14

[VisualizationPState](#) 14

[Examples](#) 15

### F

[Fields - security index](#) 23

[Fields - vendor-extensible](#) 6

[Full XML schema](#) 24

### G

[Glossary](#) 4

### I

[Implementer - security considerations](#) 23

[Index of security fields](#) 23

[Informative references](#) 5

[Introduction](#) 4

### L

[Localization](#) 5

### N

[Normative references](#) 5

### O

[Overview \(synopsis\)](#) 5

### P

[Product behavior](#) 27

### R

[References](#) 4

[informative](#) 5

[normative](#) 5

[Relationship to protocols and other structures](#) 5

### S

Security

[field index](#) 23

[implementer considerations](#) 23

Structures

[overview](#) 7

### T

[Tour element](#) 14

[Tracking changes](#) 28

## **V**

[Vendor-extensible fields](#) 6

[Versioning](#) 5

[Visualization element](#) 14

[VisualizationLState element](#) 14

[VisualizationPState element](#) 14

## **X**

[XML schema](#) 24