

[MS-3DMTDP]:

Data Visualization:

3-D Map Data Tour File Format

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Revision Summary

Date	Revision History	Revision Class	Comments
02/10/2014	0.1	New	Released new document.
04/30/2014	1.0	Major	Significantly changed the technical content.

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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 and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. All other sections and examples in this specification are informative.

1.1 Glossary

The following terms are defined in [\[MS-GLOS\]](#):

XML

The following terms are defined in [\[MS-OFCGLOS\]](#):

- animation**
- data point**
- theme**
- ToolTip**
- workbook**

The following terms are specific to this document:

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

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.

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.

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

1.2 References

References to Microsoft Open Specifications documentation do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

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. 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] Thompson, H.S., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/>

[XMLSCHEMA2] Biron, P.V., and Malhotra, A., Eds., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/>

1.2.2 Informative References

[MS-GLOS] Microsoft Corporation, "[Windows Protocols Master Glossary](#)".

[MS-OFCGLOS] Microsoft Corporation, "[Microsoft Office Master Glossary](#)".

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** ([\[XMLSCHEMA2\]](#) section 3.2.3) element that specifies the latitude of the camera target in degrees.

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

Rotation: An **xs:decimal** ([\[XMLSCHEMA2\]](#) 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** ([\[XMLSCHEMA2\]](#) 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** ([\[XMLSCHEMA2\]](#) 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 ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.1.2 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** ([\[XMLSCHEMA2\]](#) section 3.2.1) element that specifies the image for the frame.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.1.3 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** ([\[XMLSCHEMA2\]](#) 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** ([\[XMLSCHEMA2\]](#) 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** ([\[XMLSCHEMA2\]](#) 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** ([\[XMLSCHEMA2\]](#) section 3.2.2) element that specifies whether a theme with labels enabled has been applied to this scene.

FlatModeEnabled: An **xs:boolean** ([\[XMLSCHEMA2\]](#) 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** ([\[XMLSCHEMA2\]](#) section 3.3.22) element that specifies the scene duration in 100-nanosecond units.

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

Speed: An **xs:decimal** ([\[XMLSCHEMA2\]](#) 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 [2.1.2](#)) element that specifies the first frame of this scene in the Power Map tour.

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

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.1.4 CT_Scenes

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

Referenced by: [CT_Tour](#)

Specifies the collection of scenes in the Power Map tour. There is always at least one scene per tour.

Child Elements:

Scene: A [CT_Scene](#) (section [2.1.3](#)) element that specifies a scene in a Power Map tour.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.1.5 CT_Tour

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

Referenced by: [Tour](#)

Specifies a Power Map tour.

Child Elements:

Scenes: A **CT_Scenes** (section [2.1.4](#)) element that specifies a collection of scenes within the tour.

Attributes:

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

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

The following W3C XML Schema ([XMLSCHEMA1](#) 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](#) section 2.1).

2.1.6 CT_Tour

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

Referenced by: [CT_Tours](#)

Specifies a tour comprised of one or more scenes in Power Map.

Child Elements:

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

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

Attributes:

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

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

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

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

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

The following W3C XML Schema ([XMLSCHEMA1](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.1.7 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 [2.1.6](#)) element that specifies a tour.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.1.8 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 [2.1.7](#)) element that specifies the collection of tours stored in the workbook.

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

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.1.9 CT_VisualizationLState

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

Referenced by: [VisualizationLState](#)

Specifies a container for geocoded **data points (1)** within Power Map.

Child Elements:

cg: An **xs:string** ([\[XMLSCHEMA2\]](#) section 3.2.1) element that specifies the geocoded data points (1).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.1.10 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** ([\[XMLSCHEMA2\]](#) section 3.2.1) element that specifies the region polygons.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.2 Elements

2.2.1 Tour

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

A **CT_Tour** (section [2.1.5](#)) element that specifies a tour in Power Map.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.2.2 Visualization

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

A **CT_Visualization** (section [2.1.8](#)) element that specifies the 3-D visualizations stored in the workbook.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.2.3 VisualizationLState

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

A **CT_VisualizationLState** (section [2.1.9](#)) element that specifies a container for geocoded data points (1).

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) section 2.1).

2.2.4 VisualizationPState

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

A **CT_VisualizationPState** (section [2.1.10](#)) element that specifies a container for data used for region mappings.

The following W3C XML Schema ([\[XMLSCHEMA1\]](#) 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 ([\[XMLSCHEMA1\]](#) 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"?>

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Re2HJbHeCt9b+wfYHG+E1+7bYhCE32gebPgqE06xnaVf7ozsfciQc3LO//dOi123lnk12OLDj39uwKLD1x9qKvRvthv7Dbe7GJbYh2DOcCvYvpe07ur3GiGCjvWzXumBvccjGDhgZkPMNG9ZroM1c9nZA6Aq7UHK52HN86PYIbNppz/7n3jG329Fzp+z5Ba+6/c+sVXNtxe6Nbg/BvqIqsKPvGD42IGOI27uUtGsfLAKBbR2QE4Kz+WcP1DZCzcdoXpCA+0DYIQ+RpJI8UpAn75/fh19H/aCIREi9b4lZyfMrp7lciyywN9jgju6X+DJFVXXC+4F7dITfIXb07Em7ZfANrgy37YM3T7YlgYA+/4dXbefxA05ANwcbcXbMS/N+UxW7h9tXMGAIR3+tSn7ODpo7Zox8d27NOTr9dcCPtgrIPNi+1cYNG2TvrFtoPHv5jt7n+eN9m+3f3/ZEdOnPcTgSa62T5WbdHAd eC6+vYtsQWbItlDFGP0i72wulZNmPqt2o25WgkHAvgavW1YF9UZB3aITSKtqoRGyT4UVAZjgVpITQQ5B B5iMnzX3QFqiMyAUGdQdBukBAy0S+eQMzLrAn1lQlftJ/N+x77Yr37fVg1R/aM/HxL04+PNAmS3Zd/4If Ztr5y4EWqbdkndp1sLmbliRLEuQBVwKmt90eMLOVJQHZFnkNMq+QCPxnEaYdut9tisg5Zh+w93zkzfXf BiYfmccMd8NNB2kuxYQ4AujbrUuHRkf5jz98XznOubaigPSEKN50LJHz51MAftLgTlx2wEwVAGgxjYzVe rrH3bxHXFaH5g7oAEPhV8R4La+BBRAOWqA1I8+OYhJEWrsSeTe73BnRKfBFqGgOlVF1YGZljPgCB0OAH t8MsFs2zGQ99K5uQGf3DCt+0PuIBmwhQsLbnwWmZVoh82sakgr1IYPBOPq12M+kFzSJyKULjGBbQKgh 811wDnhD9v0k4+mFvyqUeZPIKYfo1CqFwAoYK1wple+QC3SggPPnnaiILf/e537vM1+/bts1OnTtmjjz7q PtqM7QwpptCruxRt+KJ48BvPEiRPug88PPfSQmzwGmY9e8/rKnXfeaT/60Y/cJ0RvuOE GGz9+vDuP3ljmO 028ECaAdNjknHP69OnuK4oxPg+JLgLtz58Pn1DUZ678nyzwcglHfbSVlyM6D9DH1fy9GO1wSDT770PhI MgXmYAGxh8gECYYBIAcx44dcwOFYPPRZjxFDB6EYqXjg2TUmzNnjup+FA15OPDztSBbLt27bI1axIPWc njKfzKISvdCkd/tNuzZ4/7UDZlfPSaj2MzaXx3aujQoa5tjOzAXGu+pXHC8y9Q7lsxYTBX4ZdraUNgbI066D y691aI8GAXAIahiFrhGECE+5577knm5A4Iw3lvvxWZM51vPLKK06Doc1ipAfzpjnV/JgneQW+hgIc0wYt JNFXffLZR7FYRnkDKasx7TzZQeshK+7tiCjIAjFbdZ1q6lMhhjNF5pTQqaEAzr46pt91JdsQAzaoInCey05L XyTEBK9+IYq6NgpEgDBjQJSsdoufDJASLHYfjzT3V92PMekjCGxY4IdBAPCEUxA23AZCPPhuEUFWAF8Vm OxWoEwWp1Xwiijt+oMSkatlgDmX6Mzdz1zSd1/fpRoBwNhWIHX5h/8uqpneTPyadtcnHt2k/+ugjpyK PHz9uY8aMsYktJ9r777/vLoDNOJ4rAm/wLliwwG3CAZt0hojdf/97o+48Gphf/KI8URUrVtju3budZ4sb4s1f +uIceNXmzzTnd999t/OeTZ482fWXDtix+DY1IEoTYrQsaP40v5pDfy6jTD4WevJx/PhgIceLhzzKfe7LC03 QUHJAUIbigAPko6WY1B4oOiAE/N1cDxUEIk/HyYfgnBCLnzp0qWuzfbt251njDxsWDxoeLy4UD7lj9sYlnN x7777rrux/v37u5vkLyjJGzlypGsH8XKFBI6DFqNlgnnUHioTyCEBGYDkgBiyoJ107Jt4lGmPRVtkIX7IA+Tlx SmB9kG75AtcGJ/zf+KJJ5I5ibxZs2bZk08+mczJHLRF8K0yUMpLNSEMFnXw/MRoXogSXT+PeUP4JfhyMp BmywFx5M2jDhqK+fYdFupPpEIO9XAfCwlQB36I13QXr5UhElb/vrXv3YubAaNgYbc7O94tlQnmvy9v2Di k5Pf2qG5I5bAM498jV15EABScYyGURucDFhRgt7JQ3tJQwH148cQB0LSHySIDedFTmJCJfN8Qj3zzDPu+dMjjzziTFoG6vHHHO+WpkFzeJE2+ZJvawcEEPy5BEpDKD+ferTj76PYtgA0DkFvQKSyVgB9seVAi9EPHCJ wHmfNBBVqS1krhW6TmMDApiJUTkgS6tCmc3ZoQ+JXhxobwd0IU+lx+6NDrx1p9Ltt2YOxTSYbEJpLwF wKml9iFkPl4QrH4gA41QDI0jLhZ1OC+gPUR0PJ60c+ROLZIns+FWQWHKEEDTqIIhRqnboT9bSHSjdcQY 8uXvHiXlv4850u3diolah1X2Ynvj/7fivre93EyQuC018Xx2j4ApstwnMa7hMnguaBMMwvWoQ09XGAYdrp ZXWaqqj3IBL8/pZEJyjD3IBamIkSSdsuZULCTi2V/oYtrjtBtEhM0gAw6sU8oXPn83SWOFjyMuOgx+ZiQVM /PapDUUOtmHbHI/7zfpRsb9SHU0zMnWefe+XW4IHu+MDYU/LkUmEdpGsrwKiPwaCaZc8w52opFEmII 1Afqqz8m7e+dpNkoo1+nnYJ01oTioj788EPbu3evsymHDbni3kHjuRMXK1XbXKDjCa4m08OFIE3hYwf /vSn7IHAN77xjRoXf8Z7KcfJnzWhhuKepCfToyE0FOIYDG3GYB4yhV8XGWtutBiSFIRPGoV5ROgRfi2Mm G0+ocKgf99FThrQD9oNjYIGRJGIRdIpqDfffNN1xjMk/tyBB668ld0cCQW41VS363t8VM+fvmwnPSYUI1U PjtRjbGvXRcgBeeH5EljsEX4E35IkQR2sKrnHRQSbfIAOZKF/n3BoJPVB0eYepNTLdtKtig7pHMbmzeS7tNf sWhqzKkuEb1XhxMVdbnZpoMFksJznJrjHz9D1ZNQbXgOug/pywBNvYdCrqOE9/w55N01DmRUeYok mCyMZ/MK2kWfRZSjkIDOmLqI9MQhDR9Iw/EjjTBefASSuOrp5A1ofCSvPPOO67T/fv31zl5csLOH5id/S h5kH9wuwQGxb/1ojs+SKYS9zZ37lw3iHoOJZMv3WAFuzIXZ0yott2CRvndwxSaU6IuoKFEDkjEnhhrivNz jHDomkiOBfqPqAe5ciAnBssuDzH4u0d8kUmQk6EwuTT7535jh8PPzlpNuh99u+s5GLdP4Sfc7hdBR/FE6 9/GOB0cG9vv/WWG2StXhCKe0r7YDdjQk1vn7a1Lx516bpQXVQWyH7iaX1egADUY0af+ImpdbmyOXm UH0CVfBDGR2XfyXatY58aQqcIevg8CD2Vq2l++Ytr5ICmG8e8U0o5WxNIBTeo97UQUB/Eymc/hcyjZB 7ZAO5IJ90TiYfyLuXrxE0lAbOnwyfUFFDkrmAtCwNNePZSita+VfJozwhOD0/C51PIDw604r635Y8SoB5BJ qb8LyRjyYhHy2FwPMX1pCBMgKkmgCUR4G26hc5pz9IiymI7MvZIS2YE6Feeukl13ILMvkAqwm3rZUI+C Zfbqgfoa4UdbOqq/kVvurPMu+vIQifAfimjyqjaKiNtaxff0fjeCqrj7RVRkmH4A8EIp8TDvmnjQmIJom/FC XMsvK0x4CQh7IpLcr0IBC1oSiY94i37lzp+u8pZhz8gJVN5oIG1icU1646rETUI84M9SPU5c+62vnLiTZ5gR OCICQP06FBCEViwemStkvWWpidoYoH3F5rEdQcRokw+QBCyTTTnEICtRPJMPnPuj9pSFzj5CM4LgXC3y 9tHulevXu5YbXI2+fKORtBQ3LICA+HC7XOTpYn94XPPPedejvUf7DbEHqrSuln5pdo/sJgTnKBkTqin/+6U dd/6P5JH+UGdhGpxbGUd62/inp/y91bV/abkUQJYGoIIgqCzh9IxCz+ADHj8IA5/YkSZD8mC0gImHQqD vRakYltDOQFZ4HyQsgvdbpnCU4Gy2FrS0PUAar8YSP5vjH1fPHknWHwS4knms50UofuI58Bddn4t9M QjdW64j8nAL/5BkIbXis2WYMHjzYxTrmF6s0r8SQjhiTDo8t2smfb78ukBZDptFuLK6QkRdppdIYZCmHuP RJubRZThrq+eefd6ync38PxapAXjYoPFTXVnz++g/+NxS4bQZBA5lqD6XhUb1gbXJxOmRq8IV+1i2/JI89 0SBOiTpQ0q7IOneo7dXU2NYF7aH8upob4IR9aKFnrnFIIsDUJOyBEIMVoJfrjgTAaDRmHOGgo6nCMxpKm

g3SUsQhnraF45Wjx4sXugnWB2JItBQyYJiE8GZh2rDqAwfUXBzbb+fyP/wsQJP7JK1KRCWHHFNP+FxLIT
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fJBc5ZHKLaRDYL+kFaShBIF/0QAY49r29qiNwnLJx80gbLA2bPKh/ICf2YRrV5tOuIQpU6bYgw8+aE899
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pRQwF5gfL3HCqBJtNQwWwGIvW5yU6FlqyhEF2C7jVK2FncSbNYM4dop6ix4XUi/094AERCpiASygJNJzK
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6oB4IYYHWsOIGkJC9rDQXzt2zZ4n7MBPb7e6jm/qZEGAyB75RgD8U9cI8MKKsaZh/3IG+nhHtTojJ/bvPP
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oDRKyaOCjImID88CQqkHf5/FepckIjm3yAIfAJlQ80lckXnuh0aA1Oibqgh7AQg5dg5bkLg76wsuSwYPzUv
5OP4jhAHfZiEEEx5PrI2+XBG4EqeNm2azZgxw7761a/mTqYmQnhQWjKCKU6mCgf+/EnIFRB8iAEJQCr9
QT3f5BOJyONBrkA9aTPKfbhzBg2z0IDgtdddec+qTF2RbssnnNucZKI2WNkYqIZySuTb5Gv2Tok8vhlyL6E
rwUwE5xNyjHkoA8w2NhdkWbofrPPHKWIIc6h9ScSythNzzXyv0rkXiiVDSn3BMh9TIic0gcnn4BGKjxow
KPA2SEt8sMuU1ivkPlr6g93wfUIY7aGA9k/MHfsnNFWqxZF6vhfQpwZ5BPJ4nsVrRvQTPn/e3ObYli3tTyIa
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nKbKCQeeCdi5I3nQiBj9v5OJ/CBTQIVZqV2sysualhUam1DtigOTL/RybCaIIhSmmIgRZX5RhtbB0ydCYdJ
R10Uy7O2jHoF6gvoXOGZPhcbjT+fDpMwLoXcf8+3YqVOnOkLxd/vZ7qGaCvzAfBhMgtR6KjMhFTIIVFOjs
QkvhbBQRkGE8okjQmlvI0ikiXmmqDfGqcfeh7mEUJiHfjs0HhrNj1QY9EnQb6M3CKFaG9hD8df1DHZ9/8
AwgUz3UE2Nxt5DZYtUeyiJrwRbeygd06EgFERhLvWDLjB1JX3D9AfZp9c5z44D33qfFGOCVcn+CcmVAi
sXvxEGhrKf7BbH8QaKr+IMvkQXQJEgBw+nHAHBEAzUcac8hVM9sS8IMu8kvYtD/qBaNQIiUQTXQ+iIq
GxDkBcH5Ax8bnjGcbc1Lsd/+9rftu9/9bsO+HJsUihj1hz9u4TEUGSASZSIOMVoJLQXR/PGnDQHChAF5
0HKQRI/aQDth+kFa2qH9YkKIAQPYkNAkxsgNIobIIUAggvZzpkKt3ncBjIMISGgHiSCMMSQiva8cYEWI2
Yfhemn51oxoerACy+84P7m69VXX03m5BeshJgKmB9hQYiRHiKET44wSaRtGGdpFQhDvu8lFEhTRoBiZ
A0kQ6vhJkezqT4ajv5Unz12vIdKAR5Y88V5wCA+9thjeXdkMKFMNBPGyticUaMIOCYmul8IIue+UwMjf
HEiMNzoFuoz3tIqHEMMAIEIHDPfzBF7LgBpKEMeSEMyyMk5yaOfmFANhEycEmyAmZC6nt43NFq6U0Ix
Au7viSAEMVoGIkEM8moEPyCS6gB5++iHeYGIhMHEEA8iQkz1zT6KY/ph7jg3iE2+JoYmNEb2QKgJkMFP
A7QMgi/nhLQJdSAa5CGmvk80PIB+fUijMoDWgqSU0wgJIQaMOANJfThyYiRPUSkcFrEqvgx1xQzp9oXA
Y4pkwkHodBKaCnSUeBxStiyiE2+NOALI0zAE0884dQ8D30zwdXKYILsvEXOBGoFZRVsCpR0ClbZ6sSfIz
RnVLcL9j7uW1rXiBjAHokxAj5+/HiXBjwvYnwZzxZHCARRaMu8Ajx40mJ47khLE9UXMaHSYM6cOc6O/v
rXv57MqY2o4dPq6IN64fzmQKiWDBEqDH+cGV9pJkgCwdA6HBPYHxEzP2gijnNBTKhGhE8q0ppoVIVIFa
N+kOiGRdgfY7QOgURU07HmHtoJghEPWIIlasJHu+hGhH+RAOIxEQ21T6KP09ZtWqV+2HPlogwkYCv
nUhTh8AYywXobXM5I3i9jDnQvipXxIRqAjDR4dAU4JnamjVrHLFaIkQWoDEMkwJtRJ72UaRZyPDSoZF4F
w9CytTOFTGhmhhNRSAcOmrEi0R/oLkE8nfW6GNFE+czGxCERdjEB6YN0LogJScwGUwOcSYhXFcTS5
CdT9qvRzrVOVTml6sv9UPQORRYmYn9vuoKfv/5DH6/6c6he4lajCj387k/AsTSHkkOINjoJ4jFoiJy5oKYU
HmCjoIJTQV/wsITxzGTTmCielLgu/3W9c5wmXqV+fWOQjsI/jDUP7aGgFNb/oOX3c+keq+IK9r1DWE6
+vYv0btUYkjkApthOucGHJBKOoAxiUXxF6+PIKhJEQJXSpBrKuNoBXZr1Qb8oCfL/JEYcOGDe6vrSdOnG
gjR450eX5d+IGfwO/XP3+6688UOleq/sLnBDomVnlU28ZCrKGaGjkIAEkUvvQhfKw8P590KjIhflwwipcl
UB+EiavrC1+jjqOE8IOSOvYTwt+meCf0w8qC0N53GtUeWMijlQe4U9mWHjCguQjUyEI1+M4HASlo86
ra8Pk4WffcEwAn1SEuq5Z8M8phK9Dx346k76BrhXQVoRXX35oDohNvjxDAsAEKxbqmvTwNITbCqnyBf
WTrg7lxDzchEj+mxrkI7jUYdVPd85c4F+Lj1Tni6rXUNeWDWIN1YDIZaL9tgiRQjpkck7VwRnBH0/ycBdP
mEC5iESI6tO/JovsQN/htnXda2V+m7rqNgViQuUZYQHJVNAyESKFVPCFLN15eUvg4MGD7u+F9CfcPnS
eVP2Er4d6aDV5JWWaZQL/etVfOjSH/VIUYki1ALS6g+Y46QATD1LxK6i85xYFX9BTgXIRyK/LMQ9PMyE
W7ThXeKzUH3FUPzGhCgQSDI/AQPg4n5BQ1gf8Sg9/rpCqne4hFSIUxgIS9jqSBjPhFRR1+CPoV9OOqp
+08Ps/wMvoEIi0PKIZAAAABJRU5ErkJgg==</Image></Tour></Tours></Visualization>

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	5.1
Geo cache schema	5.2
Region polygon cache schema	5.3
Tour collection schema	5.4

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:sequence>
<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:element name="Visualization" type="tns:CT_Visualization"/>
</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 released service packs:

- Windows 7 operating system
- Windows Server 2008 R2 operating system
- Windows Server 2012 operating system
- Microsoft .NET Framework 4.5
- Windows 8 operating system
- Windows 8.1
- Microsoft Office 365 ProPlus

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product 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

No table of changes is available. The document is either new or has had no changes since its last release.

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