[MS-3DMDTP]:

Data Visualization: 3-D Map Data Tour File Format

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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.
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9/14/2016	2.0	None	No changes to the meaning, language, or formatting of 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. 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 (2), 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 (1).

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. 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., 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., Ed. and Malhotra, A., Ed., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/

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

Release: September 14, 2016

- 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 Flements:

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.

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] 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] section 3.2.1) element that specifies the image for a custom map.

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

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

2.1.3 CT_CustomRegionState

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

Referenced by: <u>CustomRegionState</u>

Specifies the custom regions stored in a workbook.

Child Elements:

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

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

See section 5.5 for the full W3C XML Schema ([XMLSCHEMA1] 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] 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.

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

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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] 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. 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] 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 <u>2.1.4</u>) element that specifies the first frame of this scene in the 3D 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.

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] 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] 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).

2.1.7 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] 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).

2.1.8 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] 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.

See section 5.4 for the full W3C XML Schema ([XMLSCHEMA1] 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] 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).

2.1.10 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] 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.

See section 5.4 for the full W3C XML Schema ([XMLSCHEMA1] 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] section 3.2.1) element that specifies the geocoded data points.

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

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

See section 5.2 for the full W3C XML Schema ([XMLSCHEMA1] 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] 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.

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

2.2.2 CustomRegionState

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

A <u>CT_CustomRegionState</u> element that specifies the custom regions stored in the workbook.

The following W3C XML Schema ([XMLSCHEMA1] 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] 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] 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).

2.2.4 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] 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).

2.2.5 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] 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).

2.2.6 VisualizationPState

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

A **CT_VisualizationPState** (section <u>2.1.12</u>) 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"?>
<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"><Scene><Transition>MoveTo</Transition><E
ffect>Station</Effect><Theme>White</Theme>ThemeWithLabel>false</ThemeWithLabel><FlatModeEnable (Control of the Control of th
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>-
{\tt 0.19670261929383437} < / {\tt PivotAngle} > {\tt Oistance} > 0.6 < / {\tt Distance} > ({\tt Camera} > {\tt Image} > {\tt iVBORw0KGgoAAAANSUhEU}) > {\tt Oistance} > 0.6 < / {\tt Oistance} > 0.6 <
qAAANOAAAB1CAYAAAA2ns9TAAAAAXNSR0IArs4c6OAAAARnOU1BAACx;wv8YOUAAAAJcEhZcwAAAyOAAAMkAbOeFOYAAC
2qSURBVHhe7Z0JkB3Fmec/dUtqSS217vs+ASEhDgmEQQbWCOxQLDZ4DBh7Gdu7sTHrlTbCE7MzOzETs/asd7wHjvEugwf
bM8Y7AqwIkDklhGUd6Ba671tC9y1araNbUrP1y/f+reyiXr/X770+X/0hlV15VVXm98/vy6+qX7X5LIC1Ely7ds0qKyuN
W2rXrp21bdvWioqK3PHly5etvLzcHbdp08bFlAOOFaqrq+3SpUuufYcOHVye6gich0C/5Kufq1evunRxcbE7joKGWzHXk
QlUH1y4cME6d+5cK8+/vlRQfepyjf51btmyxc6cOWNTpkxJ5sRIB2TgypUrbs5rZCkY5Ouz0sJx8eJFq6qqcoTo1q1bDS
{\tt G46fPnzzuBBwxESUmJGwQRTOAYUgHyw4Eyhoy+1KYfYgJEFEmoHwZ1117y8Pl9qE4Y3EuXL11qzkmdVOcCKlN9zhkmVIz} \\
 6A11jbJGn9u3bu3HNbHlsIZBq15WV1dIu586dqyEUGkw3T7kvdAoImoTODZJXl1h5aku/BI4J0l4KEMqnqd83x6kQLlN/
feDTzxAXqZQGyF8HAbX5Nfxr4P8dO1jpAdjTEDmiNlStCqTDxw5csSZQwQfCDLaCbOQASCGZAq+xyIj5NNAUZ98hFDE4V
hp5ase7dUHYGg1wBLmfID9IPeHpk3Vp6Y1qpwyFhX6mLtknV26kqq7uHeZTRw3yqXDoD7ni3EdmnOAfCFTrY5QaB5pIh8
 IREVFhdtPMRCQiVsnjaAwMBJ6yEI9yjEfmxu4ZhwI3bt3ryEOqA9hRf4Hpz9re6sHu7xpQ8rt2f/ytL333nvuHAcPHnSm
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{\tt Z7KCfJnzWhiMepCfToyE0F0IYDG3GYB4yhV8XGWTutBiSF1RPGoV5R0qRfi2MmG0+ocKqf99FThrQD9oNJYIGRJGIrDlaggler} \\ {\tt Z7KCfJnzWhiMepCfToyE0F0IYDG3GYB4yhV8XGWTutBiSF1RPGoV5R0qRfi2MmG0+ocKqf99FThrQD9oNJYIGRJGIrDlaggler} \\ {\tt Z7KCfJnzWhiMepCfToyE0F0IYDG3GYB4yhV8XGWTutBiSF1RPGoV5R0qRfi2MmG0+ocKqf99FThrQD9oNJYIGRJGIrDlaggler} \\ {\tt Z7KCfJnzWhiMepCfToyE0F0IYDlaggler} \\ {\tt Z7KCfJnzWhiMepCfToyE0F0IYDl$ pqDfffNN1xjMk/tyBB6681d0cCQW41VS363t8VM+fvMwnPSYUI1UPjtRjbGvXRcgBeeH5EljsEX4E351kQR2sKrnHRQSB fiAOZKF/n3BoJPVBOeYepNTLtDkTig7pHMbmzeS7tNfsWhqzKkuEb1XHxMVdbnZpoMFksJznJrjHzJ9D1ZNQbXqOUg/py wBNvYdCrq0E09/w55N01DmRUeY0kmCyMZ/MK2kWfRZSjklD0mLqI9MQhDR9Iw/EjjTBefASSu0Rp5AlofCSvPP0067T/f v31zL5csL0H5id/Sh5kH9wuwQGxb/1ojs+SKYS9zZ37lw3iHoOJZMv3WAFuzIXZ0yott2CRvndwxSaU6IuoKFEDkjEnhh rivNzjHdOmkiOBfqlPqAe5ciAnBssuDzH4u0d8kUmQk6EwuTT7535Jh8PPzlpNuh99u+s5GLdP4SfC7hdBR/FE69/GOB0 cG9vv/WWG2StXhCKe0r7YDdJqK1vn7a1Lx516bpQXVQWyH7iaX1egADUY0af+lmpdbmyOXmUH0CVfBDGR2XfyXatY58aQ 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saRFzyC45Q3Hhd6BtogctXKm1mYB795qPZdjrQFp07llpRMNA0hRxr920N6vWyUxVnbemONda9Y1lQXm Q7ju23vacPJXsya1+U0AJVV6/UaIR1B3c4rTZx+LhAO222Ad0SPwLToX2JXQrO+/D4e116b2BCvrH6Axs3c LOt2LrC1qUk6tOle9BXpX3xhsQ3nCD/xoM7rUfnru76CF07dXWadPHONa7OHcNuDrTVVpu59O2AdIesU/s OAVnPW79uvezQ2eNW2iH7r4A0NSTIqQLkIGYBZdF0Au+RAHLxrFDPCynjeSAfjMC8o71emKaMNoB8wc9 zIcioW8JaEeq6VX+QMsWsIXPtsUlTrbio7gekr66YY09Mvv7zXGDFrg2BNrpgU8d/IZnTuHgtuPbbho610f0S GrIlgvIUSKWx+Js2zDxIhYYh7ZOLtsw95cQco80ol/Wic0jLybzzoX5iQiWRDaFywbmL55251lRo6vPnA/58Sq DDgAR47PDgsQdC82Du+3tmNBSaSO3VF8E/B1oMokEykdEvBzmZfG+u/tD++9u/sPOXLiRzPo8r167a8t3 rnRfrnxe9mcz9PBZsXeX2LODZeS+5OAzqsHcB87essOOfnnZp4VLV5WAfsix5lLofHzqZNDAXgw08e53KK8 EK9VltOzvfaGphbulkyhSQqr8G4K1/Yn2EDi0DKQikIYrkQNouTBY0lv5cB/qERPvxbDNrL9976xfZmH5Dnclz 4NORe2HJbHeCt9b+wfYHG+E1+7bYhCE32qebPqqE06xnaVf7ozsfciOc3LO//dOi123lnk12OLDj39uwKLD 1x9qKvRvthv7Dbe7GJbYh2DOcCvYvpe07ur3GiGCjvWzXumBvccjGDhqZkPMNG9ZroM1c9nZA6Aq7UHk5 2HN86PYIbNppz/7n3jG329Fzp+z5Ba+6/c+sVXNtxe6Nbg/BvqIqsKPvGD42IGOI27uUtGsfLAKBbR2QE4K z+WcP1DZCzcdoXpCA+0DYIQ+RpJl8UpAn75/fh19H/aClREi9b4lZyfMrp7lciyywN9jgju6X+DJFVXXC+4F7 dlTfIXb07Em7ZfANrqy37YM3T7YLqYA+/4dXbefxA05ANwcbczxXbMS/N+UxW7h9tXMGAIR3+tSn7ODpo 7Zox8d27NOTLr9dcCPtgrIPNi+1cYNG2TvrFtoPHv5jt7n+eN9m+3f3/ZEdOnPcTgSa62T5WbdHAdeC6+vY tsQWbltlDFGP0i72wuLZNmPqt2o25WqkHAvqavW1YF9UZB3alTSKtoqRGyT4UVAZjqVpITQQ5BB5iMnzX3 OFgiMyAUqDqdBUkBAyOS+eOMzLrAn1lOlftJ/N+xf77Yr37fVq1R/aM/HxL04+PNAmS3Zd/4IfZtr5y4EWqb pkndp1sLmbliRLEuQBVwKmty9OeMLOVJQHZFnkNMq+QCPxnEaYdut9tisq5Zh+w93zkzfXfBiYfmccMd8N NB2kuxYQ4AujbrUuHRKf5Jz98XznOubaiqPSEKN50LJHz51MHAftLqTkx2wEwVAGqxjYzVerrH3bxHXFaH5 g7oAEPhV8R4La+BBRAOWqA1l8+OYhJEWrsSeTe73BnRKfBFqGgOlVF1YGZljPgCBoOAHt8MsFs2zGQ99K 5uQGf3DCt+0PuIBmwhQsLbnuWmZVoh82sakgr1IYPBOpq12M+kFzSJyKULjGBbQKgh811wDnhD9v0k4 +mFvyqUeZPIKYfo1CqFwAoYK1wple+QC3SgqPPnnaiILf/e537vM1+/bts1OnTtmjjz7qPtqM7QwptCrxuRt +KJ48BvPEiRPug88PPfSQmzwGmY9e8/rKnXfeaT/60Y/cJ0RvuOEGGz9+vDuP3IjmO0z8ECaAdNjknHP69 OnuK4oxPq+JLqLtz58Pn1DUZ678nyzwqclHfbSVLyM6D9DH1fy9GO1wSDT770PhIMqXmYAGxh8qECYYBI Acx44dcwOFYPPRZjxFDB6EYqXjq2TUmzNnjlup+FA15OPDztSBbLt27bI1axIPWcnjKfzKlSvdCkd/tNuzZ4/7 UDZlfPSaj2MzaXx3aujQoa5tjOzAXGu+pXHC8y9Q7lsxYTBX4ZdraUNqbl066Dy691aI8GAxAIAhiFrhGECE +5577knm5A4Iw3lvvfXWZM51vPLKK06Doc1ipAfzpjnV/JGneQW+hgIc0wYtJNFXffLZR7FYRnkDKasx7Tz ZQeshK+7tiiCjIAjFbdZ1q6lMhhjNF5pTQqaEArz46pt91JdsQAzaoInCey05LXyTEBKy9+IYq6NgpEgDBjQJS sdoufDJA8LHYfjzTl3V92PMekjCGxY4IdBApCEUxA23AZCPPhuEUFwAF8VmOxWoEwWp1XwiijT+oMSkatlg DmX6MZd1zSd1/fpRoBwNhWlHX5h/8ugpneTGPyadtcnHt2k/+ugjpyKPHz9uY8aMsYkTJ9r777/vLoDNOJ4 rAm/wLliwwG3CAZt0Hojdf//97o+48Gphf/Kl8RUrVtju3budZ4sb4s1f+uIceNXmzZtnd999t/OeTZ482fWX Dtxi+DY1IEoTYrOsaP40v5pDfy6jTD4WevJx/PhqIceLhzzKfe7LCO3QUHJAUIbiqAPko6Wy1lB4oOiAE/N1cD xUEIk/HyYfqnBCLnzp0qWuzfbt251njDxsWDxoeLy4UD7lj9sYlnNx7777rrux/v37u5vkLyjJGzlypGsH8XKFB I6DFqNlgnnUHioTyCEBGYDkgBiyoJ107Jt4lGmPRVtklX7IA+TlxSmB9kG75AtcGJ/zf+KJJ5I5ibxZs2bZk08+ mczJHLrF8K0yUMpLNSEMFvXw/MRoXogSXT+PeUP4JfhyMpBmywFx5M2jDhqK+fYdFupPpEIO9XAfCwplQ B36II3QXr5UhELb/vrXv3YubAaNgYbc7O94tlQnmvy9v2Dik5Pf2qG5I5bAM498jV15EABScYyGURucDFhRq t7JQ3tJQwH148cQB0LSHySlDedFTmJCJfN8Qj3zzDPu+dMjjzziTFoG6vHHH0+WpkFzeJE2+ZJvawcEEPy5 BEpDKD+ferTi76PYtqA0DkFvOKSvVaB9seVAi9EPhCJwHmfNBBVaS1krhW6TmMDApiJUTkaS6tCmc3ZoO +JXhxobwd0lU+lx+6NDrX1p9Ltt2Y0xTSYbEJpLwFwKml9iFkPl4QrH4qA41QDl0jLhZ1OC+qPUR0PJ60c+ ROLZIns+FWQWHKEEDTqIIhRqnb0T9bSHSjdcQY8uXvHiXlv4850u3diohlB1X2YNvj/7fivre93EyQuC018X x2j4ApstwnMa7hMNguaBMMwvWoQ09XGAYdrpZWXaqj3lBL8/pZEJyjD3IBamIkSSdsuZULCTi2V/oYtrjtBt EhM0gAw6sU8oXPn83SWOFjyMuOgx+ZiQVM/PapDUUOtmHbHI/7zfpRsb9SHU0zMnWefe+XW4IHu+MD YU/LkUmEdpGsrwKiPwaCaZc8w52opFEmII1Afqzz8m7e+dpNkoo1+nnYJ01oTioj788EPbu3evsymHDBni3 kHjuRMXK1XbXKDbJCa4m08OFIE3hYWf/vSn7lHAN77xjRoXf8Z7KCfJnzWhhuKepCfToyE0F0IYDG3GYB4 vhV8XGWTutBiSFlRPGoV5ROaRfi2MmG0+ocKaf99FThrOD9oNJYIGRJGIrDlpaDfffNN1xiMk/tvBB668ld0c COW41VS363t8VM+fvMwnPSYUI1UPitRibGvXRcqBeeH5ElisEX4E35lkQR2sKrnHRQSBfiAOZKF/n3BoJPV BOeYepNTLtDkTig7pHMbmzeS7tNfsWhqzKkuEb1XHxMVdbnZpoMFksJznJrjHzJ9D1ZNQbXqOUg/pywBNv YdCrqOEO9/w55N01DmRUeYOkmCyMZ/MK2kWfRZSjklDOmLqI9MQhDR9Iw/EjjTBefASSuORp5A1ofCSv PPOO67T/fv31zL5csLOH5id/Sh5kH9wuwQGxb/1ojs+SKYS9zZ37lw3iHoOJZMv3WAFuzIXZ0yott2CRvnd wxSaU6IuoKFEDkjEnhhrivNzjHdOmkiOBfqlPqAe5ciAnBssuDzH4u0d8kUmQk6EwuTT7535Jh8PPzlpNuh9 9u+s5GLdP4SfC7hdBR/FE69/GOB0cG9vv/WWG2StXhCKe0r7YDdJqK1vn7a1Lx516bpQXVOWyH7iaX1eq ADUY0af+ImpdbmvOXmUH0CVfBDGR2XfvXatY58aOOcIevq8CD2vq2I++Ytr5ICmG8e8U0o5WxNIBTEo9 7UQUB/Eymc/hcyj2ZB7ZAO5IJ90TiYfyLuXrxE0IAbOnwyfUFFDkrmAtCwNNePZSita+VfJozwhOD0/C51PID w604r635Y8SoB5BJqb8LyRjyYhHy2FwPMX1pCBMqKkqmCUR4G26hc5pz9IiymI7MvZIS2YE6Feeukl13lL MvkAgwm3rZUI+CZfbqqfoa4UdbOqq/kVvurPMu+vIQiFfAfimjyqjaKiNtaxff0fJEcRqi7RVRkmH4A8EIp8TD vmnjQmIJom/FCXMsVK0x4CQh7IpLcr0IBC1oSiY94i37lzp+u8pZh8gJVN5oIG1icU1646rETUI84M9SPU5c +62vnLiTZ5qROCICQP06FBCEVIwemStkVWWpIdoYoH3F5rEdQcRokw+QBCyTTTnEICtRPJMPnUj9pSFzj 5CM4LqXC3y9tHulevXu5YbXI2+fKORtBO3LICA+HC7XOTpYn94XPPPedejvUf7DbEHqrSuln5pdo/sJqTnKB

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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	<u>5.1</u>
Geo cache schema	<u>5.2</u>
Region polygon cache schema	<u>5.3</u>
Tour collection schema	<u>5.4</u>
Custom region schema	<u>5.5</u>
Custom map schema	<u>5.6</u>

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

```
<xs:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:xs="http://www.w3.org/2001/XMLSchema"
attributeFormDefault="unqualified" elementFormDefault="qualified"
\verb|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: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

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

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

```
<xs:schema xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
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:element name="Tours" type="tns:CT Tours"/>
```

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

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

Microsoft Office 2016

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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