

[MS-EXSPXML]:

Excel Calculation Web Service XML Schema

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.
- **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.
- **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.

Revision Summary

Date	Revision History	Revision Class	Comments
7/13/2009	0.1	Major	Initial Availability
8/28/2009	0.2	Editorial	Revised and edited the technical content
11/6/2009	0.3	Editorial	Revised and edited the technical content
2/19/2010	1.0	Major	Updated and revised the technical content
3/31/2010	1.01	Editorial	Revised and edited the technical content
4/30/2010	1.02	Editorial	Revised and edited the technical content
6/7/2010	1.03	Editorial	Revised and edited the technical content
6/29/2010	1.04	Editorial	Changed language and formatting in the technical content.
7/23/2010	1.05	Minor	Clarified the meaning of the technical content.
9/27/2010	1.05	None	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	1.05	None	No changes to the meaning, language, or formatting of the technical content.
12/17/2010	1.05	None	No changes to the meaning, language, or formatting of the technical content.
3/18/2011	1.05	None	No changes to the meaning, language, or formatting of the technical content.
6/10/2011	2.0	Major	Significantly changed the technical content.
1/20/2012	2.1	Minor	Clarified the meaning of the technical content.
4/11/2012	2.1	None	No changes to the meaning, language, or formatting of the technical content.
7/16/2012	2.1	None	No changes to the meaning, language, or formatting of the technical content.
9/12/2012	2.1	None	No changes to the meaning, language, or formatting of the technical content.
10/8/2012	2.1	None	No changes to the meaning, language, or formatting of the technical content.
2/11/2013	2.1	None	No changes to the meaning, language, or formatting of the technical content.
7/30/2013	2.1	None	No changes to the meaning, language, or formatting of the technical content.
11/18/2013	2.1	None	No changes to the meaning, language, or formatting of the technical content.
2/10/2014	2.1	None	No changes to the meaning, language, or formatting of the technical content.
4/30/2014	2.1	None	No changes to the meaning, language, or formatting of the technical content.

Date	Revision History	Revision Class	Comments
7/31/2014	2.1	None	No changes to the meaning, language, or formatting of the technical content.
10/30/2014	2.1	None	No changes to the meaning, language, or formatting of the technical content.
6/23/2016	2.1	None	No changes to the meaning, language, or formatting of the technical content.
9/14/2016	2.1	None	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1	Introduction	7
1.1	Glossary	7
1.2	References	12
1.2.1	Normative References	12
1.2.2	Informative References	12
1.3	Structure Overview (Synopsis)	12
1.4	Relationship to Protocols and Other Structures	12
1.5	Applicability Statement	13
1.6	Versioning and Localization	13
1.7	Vendor-Extensible Fields	13
2	Structures	14
2.1	Global Elements	14
2.1.1	Workbook	14
2.2	Complex Types	14
2.2.1	CT_WorkbookOptions	15
2.2.2	CT_Parameter	15
2.2.3	CT_Parameters	16
2.2.4	CT_NamedObject	16
2.2.5	CT_NamedObjects	17
2.2.6	CT_Font	18
2.2.7	CT_Alignment	18
2.2.8	CT_Interior	19
2.2.9	CT_stop	20
2.2.10	CT_gradient	20
2.2.11	CT_Border	21
2.2.12	CT_Borders	21
2.2.13	CT_Style	22
2.2.14	CT_Styles	22
2.2.15	CT_WorksheetOptions	23
2.2.16	CT_Criteria	24
2.2.17	CT_top10	24
2.2.18	CT_item	25
2.2.19	CT_autofilter	26
2.2.20	CT_autofilters	27
2.2.21	CT_Operation	27
2.2.22	CT_Operations	27
2.2.23	CT_range	28
2.2.24	CT_Ranges	28
2.2.25	CT_DataField	29
2.2.26	CT_DataFields	29
2.2.27	CT_PivotTable	30
2.2.28	CT_PivotTables	30
2.2.29	CT_Location	31
2.2.30	CT_Hyperlink	31
2.2.31	CT_Hyperlinks	32
2.2.32	CT_ChartMetaData	33
2.2.33	CT_Image	33
2.2.34	CT_Images	35
2.2.35	CT_Table	35
2.2.36	CT_Slicer	39
2.2.37	CT_Slicers	40
2.2.38	CT_Worksheet	40
2.2.39	CT_Workbook	44
2.2.40	CT_Data	45

2.2.41	CT_Cell	45
2.2.42	CT_RowAxisItem	52
2.2.43	CT_ColumnAxisItem.....	53
2.3	Simple Types.....	54
2.3.1	ST_ObjectName	54
2.3.2	ST_SheetName	55
2.3.3	ST_SheetOrObjectName	55
2.3.4	ST_Comment	55
2.3.5	ST_Size.....	56
2.3.6	ST_Rotate	56
2.3.7	ST_degree	56
2.3.8	ST_Weight.....	57
2.3.9	ST_ID	57
2.3.10	ST_value	57
2.3.11	ST_value1	57
2.3.12	ST_Type.....	58
2.3.13	ST_DefaultRowHeight.....	58
2.3.14	ST_DefaultColumnWidth	59
2.3.15	ST_SelectionTop.....	59
2.3.16	ST_SelectionLeft.....	59
2.3.17	ST_cellStyleID.....	60
2.3.18	ST_borderStyleID	60
2.3.19	ST_rgbTuple	60
2.3.20	ST_enmBorderPosition	61
2.3.21	ST_enmChartCategory	61
2.3.22	ST_enmBorderLineStyle	62
2.3.23	ST_enmHorizontalAlignment	63
2.3.24	ST_enmVerticalAlignment	64
2.3.25	ST_enmAutoFilterCriteriaOperationType	65
2.3.26	ST_enmAutoFilterCriteriaRelationOperator	66
2.3.27	ST_enmAutoFilterItemType.....	66
2.3.28	ST_enmAutoFilterItemCriteriaType	67
2.3.29	ST_excelRowNumber	69
2.3.30	ST_excelColNumber	69
2.3.31	ST_excelRowNumber1Based	70
2.3.32	ST_excelColNumber1Based	70
2.3.33	ST_excelOutlineLevels.....	70
2.3.34	ST_rowHeight	71
2.3.35	ST_columnWidth	71
2.3.36	ST_enmFilterItemType	71
2.3.37	ST_KpiSet.....	72
2.3.38	ST_KpiIcon	73
2.3.39	ST_KpiSize	74
2.3.40	ST_MergeDown	74
2.3.41	ST_MergeAcross	75
2.3.42	ST_enmImageType.....	75
2.3.43	ST_enmReadOrder.....	76
2.3.44	ST_enmGradientType.....	76
2.3.45	ST_enmFontVerticalAlignment.....	77
2.3.46	ST_enmPivotRangeOperation	77
2.3.47	ST_enmFontUnderline	78
2.3.48	ST_enmNamedObjectType.....	78
2.3.49	ST_enmDatabarStyle	79
2.3.50	ST_enmCellSpanType.....	79
2.3.51	ST_enmPattern	80
2.3.52	ST_percentage	81
2.3.53	ST_databarLengthPercentage.....	82
2.3.54	ST_nonNegativeDouble	82

2.3.55	ST_nonPositiveDouble	82
2.3.56	ST_nonEmptyString	82
3	Structure Examples	84
4	Security Considerations.....	93
5	Appendix A: Full XML Schemas	94
5.1	SpreadsheetDataXML.....	94
6	Appendix B: Product Behavior	109
7	Change Tracking.....	110
8	Index.....	111

1 Introduction

This document specifies the Excel Calculation Web Service XML Schema. This structure specifies the representation of a workbook passed between a protocol client and a protocol server. For example, the structure can specify the number of sheets in a workbook, the data in each sheet and the formatting of that 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:

active cell: The cell that is currently selected in a worksheet.

active sheet: The sheet that is currently selected.

adjacent cell: A cell that is in the same row as and adjoins the current cell in a worksheet.

ascending order: A sort order in which text strings are arranged in alphabetical order, numerical values are arranged from smallest to largest, and dates and times are arranged from oldest to newest.

attribute: An identifier for a single or multivalued data element that is associated with a directory object. An object consists of its **attributes** and their values. For example, cn (common name), street (street address), and mail (email addresses) can all be **attributes** of a user object. An **attribute's** schema, including the syntax of its values, is defined in an attributeSchema object.

AutoFilter: A mechanism that can be used to filter tabular data based on user-defined criteria such as values, strings, and formatting.

AutoFilter item: A value that is used to populate an **AutoFilter**.

border: A line that can be applied to the outer edge of a cell, shape, object, or chart element. A border can be variously formatted for style, color, and thickness.

border formatting: A set of properties that, as a whole, specify the appearance of a border, such as color, line style, and thickness.

border style: See **border formatting**.

border thickness: A property of a border that specifies how thick a border line is drawn.

bottom N filter: A filter that matches the smallest numerical values or oldest time and date values in a specified range.

bottom N filter by count: A type of **bottom N filter** that matches the N smallest numerical values or the N oldest time and date values.

bottom N filter by percent: A type of **bottom N filter** that matches the N percent smallest numerical values or the N percent oldest time and date values.

caption: One or more characters that can be used as a label for display purposes or as an identifier.

cell: A box that is formed by the intersection of a **row** and a **column** in a worksheet or a table. A cell can contain numbers, strings, and formulas, and various formats can be applied to that data.

cell contents: The data inside a cell, such as text, values, formulas, and cell error values.

cell formatting: The set of properties that, as a whole, specify the appearance of a cell, such as font characteristics and fill color.

chart sheet: A single logical container that is used to create and store charts in a workbook.

color stop: A color at a specific position in a color gradient.

column: A single set of data that is displayed vertically in a worksheet or a table.

column chart: A chart that displays data in vertical bars to facilitate data comparison.

column field: A field that is contained in the PivotTable area where the **column** values are shown.

compact axis: A state in which PivotTable members from different levels in a hierarchy are displayed in a single **column**.

conditional formatting: A mechanism that changes the appearance of a user interface element based on the evaluation of a rule or expression.

connection: A link that two physical machines or applications share to pass data back and forth.

custom filter: A filter that contains preconfigured expressions in which users can optionally enter a string to filter data.

data bar: A graphical representation of cell content as a bar graph.

default font face color: The font face color that is applied to a cell if no font face color is specified.

default sheet tab color: The color that is used for a worksheet tab if no color is specified.

descending order: A sort order in which text strings are arranged in reverse alphabetical order, numerical values are arranged from largest to smallest, and dates and times are arranged from newest to oldest.

drill indicator: A symbol that indicates whether a PivotTable member can be expanded or collapsed.

external data: Data that is stored in a repository outside a workbook.

fill color: A color that is used to fill the background of a cell, shape, or chart element.

filter: A mechanism by which a set of data is scoped to display only those entries that meet specified logical criteria.

filtering control: A user interface element that contains the filter functions of a PivotTable report.

flow: The direction in which text in a cell is rendered.

font: An object that defines the graphic design, or formatting, of a collection of numbers, symbols, and letters. A font specifies the style (such as bold and strikeout), size, family (a typeface such as Times New Roman), and other qualities to describe how the collection is drawn.

font face color: A property of a cell that specifies the color that is used to render a font.

font face decoration: Any of the set of font properties that specify how to render a font, such as italics and underline.

font face weight: A value that specifies the thickness of a font.

gradient fill: A type of fill that applies gradient formatting to the background of a cell or an object.

gridline: A line that is drawn on a worksheet or table for use as a visual aid to distinguish between cells.

group: A process of combining similar elements into a set in accordance with logical criteria. It is frequently used to combine sets of data from Online Analytical Processing (OLAP) databases or PivotTable reports.

header: A line, or lines, of content in the top margin area of a page in a document or a slide in a presentation. A header typically contains elements such as the title of the chapter, the title of the document, a page number, or the name of the author.

hidden: A condition of an object that prevents it from being displayed in rendered output.

hidden column: A **column** that does not appear in a worksheet view because its width is set to 0 (zero). A column can be hidden if an outline is collapsed.

hidden row: A row that does not appear in a worksheet view because its height is set to "0" (zero). A row can be hidden if the data is filtered or an outline is collapsed.

horizontal alignment: A formatting setting that specifies how content is positioned within the horizontal space of a cell, object, or page. Content can be aligned along the left or right edge, or distributed evenly across the horizontal space.

horizontal indent: An indent that is used in a cell to adjust cell content horizontally.

horizontal text: Text that is rendered horizontally in a cell.

hyperlink: A relationship between two anchors, as described in [\[RFC1866\]](#).

icon: A graphical image used to supplement alphanumeric text in the visual identification of an object on a computer monitor. **Icons** are typically small, relative to the size of the area on which they are displayed.

key performance indicator (KPI): A predefined measure that is used to track performance against a strategic goal, objective, plan, initiative, or business process. A visual cue is frequently used to communicate performance against the measure.

left-to-right: A reading order in which characters in words are read from left to right, and words are read from left to right in sentences.

line chart: A type of chart in which data points in a series are connected by a line.

manual filter: A filter that lets users select a set of individual data items or dimension hierarchies by using a user interface that displays levels from the hierarchies.

merged range: A **range** that contains one or more merged cells.

named object: A list (2), PivotTable report, chart, or range that can be referenced by name. A sheet is not a type of named object.

named object view: A mode in which only named objects are rendered.

native PivotTable: A PivotTable report that is populated with data from a worksheet in the same workbook.

Online Analytical Processing (OLAP): A technology that uses multidimensional structures to provide access to data for analysis. The source data for OLAP is stored in data warehouses in a relational database. See also cube.

outline: A nested grouping of rows or **columns** that are in a worksheet.

outline level: The number of levels that a task is indented from the top level of an outline; the order associated with an outline.

page field parameter: A PivotTable page field that is also a **workbook parameter**.

pattern color: The color of the background pattern that is specified for a cell.

pattern fill: A state of a cell in which a background pattern is specified.

pattern mask: Any of the set of patterns that specify a design for the background of a cell.

patterned overlay mask: See **pattern mask**.

phonetic information: A series of characters that appear above text in a cell and provide information that helps users pronounce the text.

PivotTable: An interactive table that summarizes large amounts of data from various sources by using format and calculation methods. Row and column headings can be rotated to view different summaries of the source data, filter the data, or display detail data for specific areas.

pixel: A discrete unit of display on a computer display device.

point: A unit of measurement for fonts and spacing. A point is equal to 1/72 of an inch.

published: A condition of portions of a workbook that are marked as being available to the user when that workbook is processed by a protocol server.

published sheet: A **sheet** that is published.

range: An addressable region that is in a workbook. A range typically consists of zero or more cells and represents a single, contiguous rectangle of cells on a single sheet.

reading order: The positioning of characters in words and the positioning of words in sentences. This can be left-to-right or right-to-left.

rich text: Text that is formatted in the Rich Text Format, as described in [\[MSFT-RTF\]](#).

right-to-left: A reading and display order that is optimized for right-to-left languages.

row: A single set of data that is displayed horizontally in a worksheet or a table.

row field: A PivotTable field that is contained in the PivotTable area where row values are shown.

scatter chart: A chart that displays values on both the x and y axes to represent two variables as a single data point.

sheet: A part of an Excel workbook. There are four types of sheets: **worksheet**, macro sheet, dialog sheet, and **chart sheet**. Multiple sheets are stored together within a workbook.

sheet tab: A control that is used to select a sheet.

shrink to fit: The process of adjusting the font size of text in a cell to fit the current height and width of the cell.

slicer: A mechanism that is used to filter data in one or more PivotTable reports or cube functions.

sort: A process that arranges cells in ascending or descending order, based on cell content.

sort order: A specific arrangement of cells that is based on cell content. The order can be ascending or descending.

sparkline: A miniature chart that can be inserted into text or embedded in a cell on a worksheet to illustrate highs, lows, and trends in data.

stock chart: A custom chart type that is designed to display stock market data on multiple series; for example, high, low, close, and volume.

style: A set of formatting options that is applied to text, tables, charts, and other objects in a document.

summary: The orientation of outline expand and outline collapse symbols in relation to the data that is outlined.

surface chart: A chart that shows a three-dimensional surface that connects a set of data points. It can be used to determine the optimum combination between two sets of data.

table: A list (2) that is defined in a workbook.

top N filter: A filter that matches the top or bottom N items or N% of items in a specified **column**.

top N filter by count: A type of top N filter that matches the N largest numerical values or the N newest time and date values.

top N filter by percent: A type of top N filter that matches the N percent largest numerical values or the N percent newest time and date values.

vertical alignment: A formatting setting that specifies how content is positioned within the vertical space of a cell, object, or page. Content can be aligned along the top or bottom edge, or distributed evenly across the vertical space.

vertical indent: An indent that is used in a cell to adjust cell content vertically.

vertical text: Text that is rendered vertically in a cell.

visible: A condition of an object that allows it to be displayed in rendered output.

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

workbook parameter: A single cell that is designated to receive input from users.

worksheet: A single logical container for a set of tabular data and other objects in a workbook.

worksheet header: The row and column headings of a worksheet.

worksheet image: A chart image that is embedded in a worksheet or chart sheet.

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

XML attribute: A name/value pair, separated by an equal sign (=) and included in a tagged element, that modifies features of an element. All XML attribute values are stored as strings enclosed in quotation marks.

XML element: An **XML** structure that typically consists of a start tag, an end tag, and the information between those tags. Elements can have **attributes** and can contain other elements.

XML schema definition (XSD): The World Wide Web Consortium (W3C) standard language that is used in defining XML schemas. Schemas are useful for enforcing structure and constraining the types of data that can be used validly within other XML documents. XML schema definition refers to the fully specified and currently recommended standard for use in authoring XML schemas.

z-order: The rendering order of an object on a z axis.

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.

[HTML] World Wide Web Consortium, "HTML 4.01 Specification", December 1999, <http://www.w3.org/TR/html4/>

[ISO/IEC-29500-1] International Organization for Standardization, "Information technology -- Document description and processing languages -- Office Open XML File Formats -- Part 1: Fundamentals and Markup Language Reference", ISO/IEC 29500-1:2008, http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?csnumber=51463

[MS-EXSPWS2] Microsoft Corporation, "[Excel Calculation Web Service Version 2 Protocol](#)".

[MS-XLSX] Microsoft Corporation, "[Excel \(.xlsx\) Extensions to the Office Open XML SpreadsheetML File Format](#)".

[RFC1738] Berners-Lee, T., Masinter, L., and McCahill, M., Eds., "Uniform Resource Locators (URL)", RFC 1738, December 1994, <http://www.ietf.org/rfc/rfc1738.txt>

[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/>

1.2.2 Informative References

[XMLSCHEMA] World Wide Web Consortium, "XML Schema", September 2005, <http://www.w3.org/2001/XMLSchema>

1.3 Structure Overview (Synopsis)

This schema specifies the representation of a **workbook**. The structure is used as described in [\[MS-EXSPWS2\]](#) to send a workbook definition from the protocol server to the protocol client. The structure can be used to render a workbook as well as enable interactivity with the workbook.

1.4 Relationship to Protocols and Other Structures

The Excel Calculation Web Service XML Schema Specification is an XML format as described in [\[XMLSCHEMA\]](#). It is dependent on the structures that are defined in the following references:

- [\[ISO/IEC-29500-1\]](#) for the specification of formatting information.

- [\[MS-XLSX\]](#) for the specification of **conditional formatting icons**.

The structure defined in this specification is used as described in [\[MS-EXSPWS2\]](#) to specify the representation of a workbook.

1.5 Applicability Statement

The structure is appropriate for serializing portions of a workbook as part of the communication between protocol client and protocol server as described in [\[MS-EXSPWS2\]](#).

This structure is not applicable as a file format for persisting workbook data.

1.6 Versioning and Localization

None.

1.7 Vendor-Extensible Fields

None.

2 Structures

The following sections list the data types of the **XML elements** and **XML attributes** in this format, as specified by [\[XMLSCHEMA1\]](#).

2.1 Global Elements

The following section lists the root XML element of this format, as specified by [\[XMLSCHEMA1\]](#).

2.1.1 Workbook

Specifies information about a workbook.

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

```
<xs:element name="Workbook" type="CT_Workbook">
  <xs:key name="styleIDKey">
    <xs:selector xpath="./Styles/Style"/>
    <xs:field xpath="@ID"/>
  </xs:key>
  <xs:keyref name="tableStyleIDKeyRef" refer="styleIDKey">
    <xs:selector xpath="./Worksheet/Table"/>
    <xs:field xpath="@StyleID"/>
  </xs:keyref>
  <xs:keyref name="columnStyleIDKeyRef" refer="styleIDKey">
    <xs:selector xpath="./Worksheet/Table/Column"/>
    <xs:field xpath="@StyleID"/>
  </xs:keyref>
  <xs:keyref name="columnBorderStyleIDKeyRef" refer="styleIDKey">
    <xs:selector xpath="./Worksheet/Table/Column"/>
    <xs:field xpath="@BorderID"/>
  </xs:keyref>
  <xs:keyref name="rowStyleIDKeyRef" refer="styleIDKey">
    <xs:selector xpath="./Worksheet/Table/Row"/>
    <xs:field xpath="@StyleID"/>
  </xs:keyref>
  <xs:keyref name="rowBorderStyleIDKeyRef" refer="styleIDKey">
    <xs:selector xpath="./Worksheet/Table/Row"/>
    <xs:field xpath="@BorderID"/>
  </xs:keyref>
  <xs:keyref name="cellStyleIDKeyRef" refer="styleIDKey">
    <xs:selector xpath="./Worksheet/Table/Row/Cell"/>
    <xs:field xpath="@StyleID"/>
  </xs:keyref>
  <xs:keyref name="cellBorderStyleIDKeyRef" refer="styleIDKey">
    <xs:selector xpath="./Worksheet/Table/Row/Cell"/>
    <xs:field xpath="@BorderID"/>
  </xs:keyref>
  <xs:keyref name="imagesBorderStyleIDKeyRef" refer="styleIDKey">
    <xs:selector xpath="./Worksheet/Images/Image"/>
    <xs:field xpath="@BorderID"/>
  </xs:keyref>
</xs:element>
```

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

2.2 Complex Types

The following sections list the data types of the XML elements in this format, as specified by [\[XMLSCHEMA1\]](#).

2.2.1 CT_WorkbookOptions

Referenced by: [CT_Workbook](#)

A collection of settings for the workbook.

Child Elements:

HideWorkbookTabs: Specifies whether **sheet tabs** are **hidden**. This element MUST be present if the sheet tabs on the workbook are hidden. This element MUST NOT be present if the sheet tabs are not hidden.

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

```
<xs:complexType name="CT_WorkbookOptions">
  <xs:sequence>
    <xs:element name="HideWorkbookTabs" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.2 CT_Parameter

Referenced by: [CT_Parameters](#)

A **workbook parameter**.

Attributes:

Name: The name of a workbook parameter. MUST be unique across the list of workbook parameters in the workbook.

Comment: The comment for a workbook parameter.

IsPivotPageField: MUST be **true** if the workbook parameter is a PivotTable **page field parameter** and MUST NOT be present otherwise.

IsSlicer: MUST be **true** if the workbook parameter is a **slicer** and MUST NOT be present otherwise.

RequiresConnection: MUST NOT be present if **IsPivotPageField** is not present. If **IsPivotPageField** is present, this attribute (2) MUST be **true** if the workbook parameter requires an **external data connection** to update the contents of the workbook parameter and MUST NOT be present otherwise.

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

```
<xs:complexType name="CT_Parameter">
  <xs:attribute name="Name" use="required" type="ST ObjectName"/>
  <xs:attribute name="Comment" use="optional" type="ST Comment"/>
  <xs:attribute name="IsPivotPageField" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="IsSlicer" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="RequiresConnection" type="xs:boolean" default="false" use="optional"/>
</xs:complexType>
```

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

2.2.3 CT_Parameters

Referenced by: [CT_Workbook](#)

An unordered list of workbook parameters. MUST contain the unordered list of all the workbook parameters in the workbook.

Child Elements:

Parameter: A workbook parameter.

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

```
<xs:complexType name="CT_Parameters">
  <xs:sequence>
    <xs:element name="Parameter" minOccurs="1" maxOccurs="255" type="CT_Parameter"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.4 CT_NamedObject

Referenced by: [CT_NamedObjects](#)

A **named object**.

Attributes:

Name: The name of the named object. MUST be unique across the list of named objects in the workbook.

Type: The type of the named object.

SheetName: The name of the sheet (1) on which the named object resides.

DisplayRightToLeft: Specifies whether this named object is displayed in right-to-left format. This attribute (2) MUST be present and equal to **true** if the sheet (1) on which the named object resides is displayed right-to-left. This attribute (2) MUST NOT be present if the sheet (1) on which the named object resides is displayed left-to-right.

LastNonEmptyRow: When present, MUST be the last row (2) of the named object. This attribute (2) MUST be present if **Type** is "PivotTable", "Table", or "NamedRange". This attribute (2) MUST NOT be present if **Type** is "Chart".

LastNonEmptyColumn: When present, MUST be the last column (2) of the named object. This attribute (2) MUST be present if **Type** is "PivotTable", "Table", or "NamedRange". This attribute (2) MUST NOT be present if **Type** is "Chart".

CurrentFirstRow: When present, MUST be the first row (2) of the named object. This attribute (2) MUST be present if **Type** is "PivotTable", "Table", or "NamedRange". This attribute (2) MUST NOT be present if **Type** is "Chart".

FirstVisibleRow: When present, MUST be the first visible row (2) of the named object. This attribute (2) MUST be present if **Type** is "PivotTable", "Table", or "NamedRange". This attribute (2) MUST NOT be present if **Type** is "Chart".

LastVisibleRow: When present, MUST be the last visible row (2) of the named object. This attribute (2) MUST be present if **Type** is "PivotTable", "Table", or "NamedRange". This attribute (2) MUST NOT be present if **Type** is "Chart".

CurrentFirstColumn: When present, MUST be the first column (2) of the named object. This attribute (2) MUST be present if **Type** is "PivotTable", "Table", or "NamedRange". This attribute (2) MUST NOT be present if **Type** is "Chart".

FirstVisibleColumn: When present, MUST be the first visible column (2) of the named object. This attribute (2) MUST be present if **Type** is "PivotTable", "Table", or "NamedRange". This attribute (2) MUST NOT be present if **Type** is "Chart".

LastVisibleColumn: When present, MUST be the last visible column (2) of the named object. This attribute (2) MUST be present if **Type** is "PivotTable", "Table", or "NamedRange". This attribute (2) MUST NOT be present if **Type** is "Chart".

DisplayOutlines: Specifies whether outlines are displayed on the sheet (1) on which the named object resides. This attribute (2) MUST be present and equal to **true** if the sheet (1) on which the named object resides displays **outlines**. This attribute (2) MUST NOT be present if the sheet (1) on which the named object resides does not display outlines.

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

```
<xs:complexType name="CT_NamedObject">
  <xs:attribute name="Name" type="ST_ObjectName" use="required"/>
  <xs:attribute name="Type" type="ST_enmNamedObjectType" use="required"/>
  <xs:attribute name="SheetName" type="ST_SheetName" use="required"/>
  <xs:attribute name="DisplayRightToLeft" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="LastNonEmptyRow" type="ST_excelRowIndexBased" use="optional"/>
  <xs:attribute name="LastNonEmptyColumn" type="ST_excelColIndexBased" use="optional"/>
  <xs:attribute name="CurrentFirstRow" type="ST_excelRowIndexBased" use="optional"/>
  <xs:attribute name="FirstVisibleRow" type="ST_excelRowIndexBased" use="optional"/>
  <xs:attribute name="LastVisibleRow" type="ST_excelRowIndexBased" use="optional"/>
  <xs:attribute name="CurrentFirstColumn" type="ST_excelColIndexBased" use="optional"/>
  <xs:attribute name="FirstVisibleColumn" type="ST_excelColIndexBased" use="optional"/>
  <xs:attribute name="LastVisibleColumn" type="ST_excelColIndexBased" use="optional"/>
  <xs:attribute name="DisplayOutlines" type="xs:boolean" default="false" use="optional"/>
</xs:complexType>
```

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

2.2.5 CT_NamedObjects

Referenced by: [CT_Workbook](#)

An unordered list of named objects. MUST contain all the **published visible** named objects in the workbook.

Child Elements:

NamedObject: A named object.

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

```
<xs:complexType name="CT_NamedObjects">
  <xs:sequence>
    <xs:element name="NamedObject" minOccurs="1" maxOccurs="unbounded"
      type="CT_NamedObject"/>
  </xs:sequence>
```

</xs:complexType>

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

2.2.6 CT_Font

Referenced by: [CT_Style](#)

The **font** specification for a **worksheet cell** or **worksheet header**.

Attributes:

Size: Font size in **points**.

FontName: Font name.

Color: **Font face color**. This attribute (2) MUST be omitted when the **default font face color** is set.

Bold: **Font face weight**. This attribute (2) MUST be set to true when the font face weight is greater than 600.

Italic: **Font face decoration**.

StrikeThrough: Font face decoration.

VerticalAlign: Vertical alignment of the text.

Underline: Font face decoration.

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

```
<xs:complexType name="CT_Font">
  <xs:attribute name="Size" default="11" use="optional" type="ST_Size"/>
  <xs:attribute name="FontName" type="xs:string" use="required"/>
  <xs:attribute name="Color" type="ST_rgbTuple" default="#000000" use="optional"/>
  <xs:attribute name="Bold" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="Italic" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="StrikeThrough" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="VerticalAlign" type="ST_enmFontVerticalAlignment" default="None"
  use="optional"/>
  <xs:attribute name="Underline" type="ST_enmFontUnderline" default="None" use="optional"/>
</xs:complexType>
```

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

2.2.7 CT_Alignment

Referenced by: [CT_Style](#)

The alignment and flow of text and conditional formatting within a worksheet cell.

Attributes:

Horizontal: **Horizontal alignment** of text. Equivalent to the **horizontal** attribute (2) of the **CT_CellAlignment** element specified in [\[ISO/IEC-29500-1\]](#)

WrapText: Specifies whether text wraps at whitespace. Equivalent to the **wrapText** attribute (2) of the **CT_CellAlignment** element specified in [\[ISO/IEC-29500-1\]](#).

Rotate: Angle of rotation in degrees, where the first character in the worksheet cell is the center of rotation.

- A positive number indicates that the text is rotated counter-clockwise from the 0 position.
- 0 indicates the text is not rotated.
- A negative number indicates that the text is rotated by the absolute value of the number clockwise from the 0 position.

VerticalText: Specifies whether the text is **vertical text**.

Vertical: **Vertical alignment** of text. Equivalent to the **vertical** attribute (2) of the **CT_CellAlignment** element specified in [ISO/IEC-29500-1].

ReadingOrder: The **reading order** of the worksheet cell.

ShrinkToFit: Specifies whether to **shrink to fit**. Equivalent to the **shrinkToFit** attribute (2) of the **CT_CellAlignment** element specified in [ISO/IEC-29500-1].

Indent: A scaling factor used in conjunction with the **DefaultIndentSize** attribute (2) on the [CT_Table](#) element to create a margin in points. Equivalent to the **indent** attribute (2) of the **CT_CellAlignment** element specified in [ISO/IEC-29500-1].

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

```
<xs:complexType name="CT_Alignment">
  <xs:attribute name="Horizontal" type="ST_enmHorizontalAlignment" default="Automatic"
  use="optional"/>
  <xs:attribute name="WrapText" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="Rotate" default="0" use="optional" type="ST_Rotate"/>
  <xs:attribute name="VerticalText" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="Vertical" type="ST_enmVerticalAlignment" default="Bottom"
  use="optional"/>
  <xs:attribute name="ReadingOrder" type="ST_enmReadOrder" default="Context" use="optional"/>
  <xs:attribute name="ShrinkToFit" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="Indent" type="xs:unsignedInt" default="0" use="optional"/>
</xs:complexType>
```

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

2.2.8 CT_Interior

Referenced by: [CT_Style](#)

The worksheet cell **fill color** or **pattern mask** and **pattern color**.

Attributes:

Color: The background fill color.

Pattern: The foreground pattern mask. This attribute (2) MUST be present when a **pattern fill** is present and MUST otherwise be omitted.

PatternColor: The foreground pattern color. This attribute (2) MUST be present when the **Pattern** attribute (2) is present and not equal to "Solid" and MUST otherwise be omitted.

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

```
<xs:complexType name="CT_Interior">
  <xs:attribute name="Color" type="ST_rgbTuple"/>
</xs:complexType>
```

```
<xs:attribute name="Pattern" type="ST_enmPattern" use="optional"/>
<xs:attribute name="PatternColor" type="ST_rgbTuple" use="optional"/>
</xs:complexType>
```

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

2.2.9 CT_stop

Referenced by: [CT_gradient](#)

A **color stop** for a gradient.

Attributes:

position: The starting position for the gradient.

Color: The color of the color stop.

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

```
<xs:complexType name="CT_stop">
  <xs:attribute name="position" type="ST_percentage" use="required"/>
  <xs:attribute name="Color" type="ST_rgbTuple" use="required"/>
</xs:complexType>
```

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

2.2.10 CT_gradient

Referenced by: [CT_Style](#)

The **gradient fill** for a worksheet cell.

Child Elements:

stop: A color stop for the gradient. Each [CT_stop](#) element in the sequence other than the first one MUST have the value of its **position** attribute (2) greater than the value of the **position** attribute (2) of the preceding CT_stop element.

Attributes:

degree: The angle of rotation of the gradient **stop**. 0 degrees is horizontal from left to right with clockwise rotation from the bottom left corner of the worksheet cell.

type: The type of gradient.

left: The left edge of the color stop as a percentage of the containing worksheet cell.

right: The right edge of the color stop as a percentage of the containing worksheet cell.

top: The top edge of the color stop as a percentage of the containing worksheet cell.

bottom: The bottom edge of the color stop as a percentage of the containing worksheet cell.

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

```

<xs:complexType name="CT_gradient">
  <xs:sequence>
    <xs:element name="stop" minOccurs="2" maxOccurs="3" type="CT_stop"/>
  </xs:sequence>
  <xs:attribute name="degree" default="0.0" use="optional" type="ST_degree"/>
  <xs:attribute name="type" type="ST_enmGradientType" default="Linear" use="optional"/>
  <xs:attribute name="left" type="ST_percentage" default="0" use="optional"/>
  <xs:attribute name="right" type="ST_percentage" default="0" use="optional"/>
  <xs:attribute name="top" type="ST_percentage" default="0" use="optional"/>
  <xs:attribute name="bottom" type="ST_percentage" default="0" use="optional"/>
</xs:complexType>

```

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

2.2.11 CT_Border

Referenced by: [CT_Borders](#)

A **border**.

Attributes:

Position: The edge to which the border information applies.

LineStyle: The border line style.

Weight: The **border thickness** in **pixels**.

Color: The border color.

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

```

<xs:complexType name="CT_Border">
  <xs:attribute name="Position" type="ST_enmBorderPosition" use="required"/>
  <xs:attribute name="LineStyle" type="ST_enmBorderStyle" default="None" use="optional"/>
  <xs:attribute name="Weight" use="required" type="ST_Weight"/>
  <xs:attribute name="Color" type="ST_rgbTuple" use="required"/>
</xs:complexType>

```

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

2.2.12 CT_Borders

Referenced by: [CT_Style](#)

An unordered collection of [CT_Border](#) elements.

Child Elements:

Border: Specifies a border. There MUST be an element for every value of [ST_enmBorderPosition](#) for which the border is present.

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

```

<xs:complexType name="CT_Borders">
  <xs:sequence>
    <xs:element name="Border" minOccurs="0" maxOccurs="4" type="CT_Border"/>
  </xs:sequence>
</xs:complexType>

```

```
</xs:sequence>
</xs:complexType>
```

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

2.2.13 CT_Style

Referenced by: [CT_Styles](#)

Cell formatting or **border formatting**.

Child Elements:

Font: The font specification for one or more worksheet cells or worksheet headers.

Alignment: The alignment and **flow** of text and conditional formatting within a worksheet cell. This element MUST be present when one or more attributes do not equal their respective default **XSD** values and MUST NOT be present otherwise.

Interior: The fill color or pattern mask and pattern color. This element MUST be present when a solid or pattern fill is present and MUST NOT be present otherwise.

gradient: The gradient fill style and color. This element MUST be present when a gradient fill is present and MUST NOT be present otherwise.

Borders: An unordered collection of [CT_Border](#) elements.

Attributes:

ID: A [ST_cellStyleID](#) MUST be present when a **cellStyle** group (4) is present. A [ST_borderStyleID](#) MUST be present when a **borderStyle** group (4) is present.

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

```
<xs:complexType name="CT_Style">
  <xs:choice>
    <xs:group ref="cellStyle"/>
    <xs:group ref="borderStyle"/>
  </xs:choice>
  <xs:attribute name="ID" use="required" type="ST_ID"/>
</xs:complexType>
```

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

2.2.14 CT_Styles

Referenced by: [CT_Workbook](#)

An unordered collection of [CT_Style](#) elements. For a worksheet or a named object containing a **range** within a worksheet, this collection MUST contain the default style [ST_cellStyleID](#).

Child Elements:

Style: Cell formatting or border formatting applied to one or more worksheet cells, worksheet header cells, or charts.

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

```
<xs:complexType name="CT_Styles">
  <xs:sequence>
    <xs:element name="Style" minOccurs="1" maxOccurs="unbounded" type="CT_Style"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.15 CT_WorksheetOptions

Referenced by: [CT Worksheet](#)

A collection of settings and options for the sheet (1).

Attributes:

DoNotDisplayGridlines: Specifies whether the **gridlines** are visible.

- This attribute MUST be present if the **Chartsheet** attribute of the CT_Worksheet element is false and there are no gridlines present on the worksheet.
- This attribute MUST NOT be present if the **Chartsheet** attribute of the CT_Worksheet element is true.
- This attribute MUST NOT be present if the **Chartsheet** attribute of the CT_Worksheet element is false and there are gridlines present on the worksheet.

DoNotDisplayHeadings: Specifies whether **row** and **column headers** are visible.

- This attribute MUST be present if the **Chartsheet** attribute of the CT_Worksheet element is false and row and column headers are not visible .
- This attribute MUST NOT be present if the **Chartsheet** attribute of the CT_Worksheet element is true.
- This attribute MUST NOT be present if the **Chartsheet** attribute of the CT_Worksheet element is false and row and column headers are visible .

DisplayRightToLeft: Specifies whether the **sheet** or named object is displayed in **right-to-left** format. This attribute (2) MUST be present if the sheet (1) or named object represented by the CT_Worksheet element is displayed right-to-left. This attribute MUST NOT be present if the sheet or named object is displayed **left-to-right**.

TabColor: The color of the sheet tab for the sheet represented by the CT_Worksheet element, or the color of the sheet tab for the sheet on which the named object represented by the CT_Worksheet element resides. This attribute MUST be present if the **default sheet tab color** is not set and MUST NOT be present otherwise.

DisplayOutlines: Specifies whether outlines are displayed on the sheet. This attribute MUST be present and equal to true if the sheet displays outlines and MUST NOT be present otherwise.

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

```
<xs:complexType name="CT_WorksheetOptions">
  <xs:attribute name="DoNotDisplayGridlines" type="xs:boolean" default="false"
  use="optional"/>
  <xs:attribute name="DoNotDisplayHeadings" type="xs:boolean" use="optional"/>
</xs:complexType>
```

```

<xs:attribute name="DisplayRightToLeft" type="xs:boolean" use="optional"/>
<xs:attribute name="TabColor" type="ST_rgbTuple" use="optional"/>
<xs:attribute name="DisplayOutlines" type="xs:boolean" default="false" use="optional"/>
</xs:complexType>

```

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

2.2.16 CT_Criteria

Referenced by: [CT_item](#)

Criteria applied in a **custom filter**.

Attributes:

Type: Specifies the comparison operator applied between **cell contents** and the value attribute (2) during filtering.

Relation: If there are two criteria in the custom filter, the logical operator applied between them. If the parent CT_item element has two CT_Criteria elements, this attribute (2) MUST be set on the first CT_Criteria element in the CT_item. This attribute (2) MUST NOT be present on the last CT_Criteria element in the parent CT_item.

value: The value that is used with the relational operator defined in the **Type** attribute (2) for filtering.

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

```

<xs:complexType name="CT_Criteria">
  <xs:attribute name="Type" type="ST_enmAutoFilterCriteriaOperationType" default="EQ"
  use="optional"/>
  <xs:attribute name="Relation" type="ST_enmAutoFilterCriteriaRelationOperator" default="Nil"
  use="optional"/>
  <xs:attribute name="value" use="required" type="ST_value"/>
</xs:complexType>

```

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

2.2.17 CT_top10

Referenced by: [CT_item](#)

A **top N filter** or a **bottom N filter** applied to an CT_item.

Attributes:

percent: Specifies whether the top N filter or bottom N filter is based on percentage of the total sum of values in the column or not. This attribute (2) MUST be true when a **top N filter by percent** or a **bottom N filter by percent** is applied. It MUST be false when a **top N filter by count** or a **bottom N filter by count** is applied.

top: Specifies whether a top N filter or a bottom N filter is applied. This attribute (2) MUST be true when a top N filter is applied. It MUST be false when a bottom N filter is applied.

value: Value based on which the top N filter or bottom N filter is applied.

- If **percent** is true, the value of this attribute (2) MUST be greater than or equal to 0 and less than or equal to 100.

- If **percent** is false, the value of this attribute (2) MUST be greater than or equal to 0 and less than or equal to 500.

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

```
<xs:complexType name="CT_top10">
  <xs:attribute name="percent" type="xs:boolean" use="required"/>
  <xs:attribute name="top" type="xs:boolean" use="required"/>
  <xs:attribute name="value" use="required" type="ST_value1"/>
</xs:complexType>
```

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

2.2.18 CT_item

Referenced by: [CT autofilter](#)

An **AutoFilter item** in an AutoFilter.

Child Elements:

Criteria: The rule defined in a custom filter. This element MUST be present if a custom filter is applied to the AutoFilter item and MUST NOT be present otherwise. If the custom filter contains two rules, then there MUST be two [CT_Criteria](#) elements present; if the custom filter contains a single rule, then there MUST be one CT_Criteria element present.

top10: This element holds information pertaining to the top N filter or bottom N filter applied to a CT_item. This element MUST be present if the **Top10** attribute (2) is true and it MUST NOT be present otherwise.

Attributes:

Index: The column number on which the AutoFilter item exists.

Name: The name of the AutoFilter item in the **AutoFilter**. Its value MUST be equal to the value of the [CT_Data](#) element nested under the [CT_Cell](#) element that represent the worksheet cell on which the AutoFilter item is present.

Top10: Specifies whether a top N filter is applied to the AutoFilter item. This attribute (2) MUST NOT be true if the **Custom** attribute (2) is true, or the **Filter** attribute (2) is true or the **CriteriaType** attribute (2) is present. This attribute (2) MUST be present and set to true when a top N filter is applied to the autofilter item.

Type: This attribute (2) denotes the type of sorting or filtering applied to the AutoFilter item.

CriteriaType: A specific date or number **filter** that is applied to the AutoFilter item. This attribute (2) MUST NOT be present if the **Top10** attribute (2) is true, or the **Filter** attribute (2) is true or the **Custom** attribute (2) is true.

DataType: The type of data in the underlying worksheet cells of the AutoFilter item.

Filter: Specifies whether a **manual filter** is applied to the AutoFilter item. This attribute (2) MUST be present and set to true when a manual filter is applied to the AutoFilter item. This attribute (2) MUST NOT be true if the **Top10** attribute (2) is true or the **Custom** attribute (2) is true or the **CriteriaType** attribute (2) is present.

Custom: Specifies whether a filter that is not supported on the protocol server is applied to the AutoFilter item. This attribute (2) MUST be present and set to true when the AutoFilter item has a

filter that is not supported on the protocol server applied to it. This attribute (2) MUST NOT be true if the **Top10** attribute (2) is true or the **Filter** attribute (2) is true or the **CriteriaType** attribute (2) is present.

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

```
<xs:complexType name="CT_item">
  <xs:sequence>
    <xs:element name="Criteria" minOccurs="0" maxOccurs="2" type="CT_Criteria"/>
    <xs:element name="top10" minOccurs="0" maxOccurs="1" type="CT_top10"/>
  </xs:sequence>
  <xs:attribute name="Index" type="ST_excelColNumber" default="0" use="optional"/>
  <xs:attribute name="Name" type="xs:string" use="optional"/>
  <xs:attribute name="Top10" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="Type" type="ST_enmFilterItemType" default="None" use="optional"/>
  <xs:attribute name="CriteriaType" type="ST_enmAutoFilterItemCriteriaType" default="Nil"
  use="optional"/>
  <xs:attribute name="DataType" type="ST_enmAutoFilterItemType" default="Number"
  use="optional"/>
  <xs:attribute name="Filter" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="Custom" type="xs:boolean" default="false" use="optional"/>
</xs:complexType>
```

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

2.2.19 CT_autofilter

Referenced by: [CT autofilters](#)

An AutoFilter in a worksheet.

Child Elements:

item: A column in the AutoFilter.

Attributes:

ID: If the AutoFilter is part of a **table**, this attribute denotes the identifier of the table. This attribute MUST be present when the **Type** is "Table". It MUST NOT be present otherwise.

Row: The row number on which the AutoFilter exists.

ColFirst: The column number of the first visible column in the AutoFilter.

Type: Specifies whether the AutoFilter is part of a table. If the autofilter is part of a table, this attribute (2) MUST have a value of "Table"; otherwise, it MUST have a value of "Sheet".

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

```
<xs:complexType name="CT_autofilter">
  <xs:sequence>
    <xs:element name="item" minOccurs="0" maxOccurs="16384" type="CT_item"/>
  </xs:sequence>
  <xs:attribute name="ID" type="xs:int" default="0" use="optional"/>
  <xs:attribute name="Row" type="ST_excelRowNumber" default="0" use="optional"/>
  <xs:attribute name="ColFirst" type="ST_excelColNumber" default="0" use="optional"/>
  <xs:attribute name="Type" use="required" type="ST_Type"/>
</xs:complexType>
```

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

2.2.20 CT_autofilters

Referenced by: [CT Worksheet](#)

A list of AutoFilters. This element MUST contain the collection of all autofilters that are contained within the range defined in the [CT_Table](#) element. An autofilter is considered to be contained within a range if one or more worksheet cells defined in a nested [CT_item](#) element lie within the range. If an autofilter is defined on a **hidden row** (2) within the range defined in the CT_Table element, that autofilter MUST NOT be included in this collection. If all the worksheet cells defined in the nested CT_item elements that lie within the range defined in the CT_Table element are present on **hidden columns**, that autofilter MUST NOT be included in this collection. This element MUST have zero or one autofilter elements having the **Type** attribute (2) set to "Sheet".

Child Elements:

autofilter: An autofilter that lies within the range defined in the CT_Table element.

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

```
<xs:complexType name="CT_autofilters">
  <xs:sequence>
    <xs:element name="autofilter" minOccurs="1" maxOccurs="unbounded" type="CT_autofilter"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.21 CT_Operation

Referenced by: [CT Operations](#)

An operation that is allowed on a range.

Attributes:

Type: The type of range operation.

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

```
<xs:complexType name="CT_Operation">
  <xs:attribute name="Type" type="ST_enmPivotRangeOperation"/>
</xs:complexType>
```

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

2.2.22 CT_Operations

Referenced by: [CT_range](#)

A list of all the operations that are allowed on the range.

Child Elements:

Operation: Specifies an operation that is allowed on the range.

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

```
<xs:complexType name="CT_Operations">
  <xs:sequence>
    <xs:element name="Operation" minOccurs="1" maxOccurs="unbounded" type="CT_Operation"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.23 CT_range

Referenced by: [CT_Ranges](#)

A range of a **PivotTable**.

Child Elements:

Operations: MUST contain the list of all the operations that are allowed on the range.

Attributes:

FirstColumn: When present, MUST be either the first column of the PivotTable or the first column of the requested range, whichever is greater.

FirstRow: When present, MUST be either the first row of the PivotTable or the first row of the requested range, whichever is greater.

LastColumn: When present, MUST be either the last column (2) of the PivotTable or the last column (2) of the requested range, whichever is less.

LastRow: When present, MUST be either the last row (2) of the PivotTable or the last row (2) of the requested range, whichever is less.

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

```
<xs:complexType name="CT_range">
  <xs:sequence>
    <xs:element name="Operations" minOccurs="1" maxOccurs="1" type="CT_Operations"/>
  </xs:sequence>
  <xs:attribute name="FirstColumn" type="ST_excelColNumber" use="optional" default="0"/>
  <xs:attribute name="FirstRow" type="ST_excelRowNumber" use="optional" default="0"/>
  <xs:attribute name="LastColumn" type="ST_excelColNumber" use="optional" default="0"/>
  <xs:attribute name="LastRow" type="ST_excelRowNumber" use="optional" default="0"/>
</xs:complexType>
```

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

2.2.24 CT_Ranges

Referenced by: [CT_PivotTable](#)

An unordered list of ranges.

Child Elements:

range: A range of the PivotTable that intersects with the returned range. MUST NOT be present if the range is hidden.

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

```
<xs:complexType name="CT_Ranges">
  <xs:sequence>
    <xs:element name="range" minOccurs="0" maxOccurs="unbounded" type="CT_range"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.25 CT_DataField

Referenced by: [CT_DataFields](#)

A PivotTable data field.

Attributes:

Name: The PivotTable data field **caption**.

Id: An identifier for the PivotTable data field.

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

```
<xs:complexType name="CT_DataField">
  <xs:attribute name="Name" type="ST_nonEmptyString"/>
  <xs:attribute name="Id" type="ST_nonEmptyString"/>
</xs:complexType>
```

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

2.2.26 CT_DataFields

Referenced by: [CT_PivotTable](#)

A list of PivotTable data fields.

Child Elements:

DataField: A PivotTable data field.

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

```
<xs:complexType name="CT_DataFields">
  <xs:sequence>
    <xs:element name="DataField" minOccurs="1" maxOccurs="unbounded" type="CT_DataField"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.27 CT_PivotTable

Referenced by: [CT_PivotTables](#)

A PivotTable@.

Child Elements:

Ranges: MUST contain the unordered list of all the ranges where the range of the PivotTable intersects with the returned range.

DataFields: MUST contain the list of all the PivotTable@ data fields of the PivotTable represented by the parent element.

Attributes:

ExternalSourceIndex: An identifier that the protocol server uses to identify a connected data. MUST be 0 if **LocalSource** attribute (2) is **true**.

AdvancedFilters: MUST be ignored on receipt by the protocol client.

LocalSource: Specifies whether the PivotTable is a **native PivotTable**. MUST be true if the PivotTable is a native PivotTable.

Name: The identifier of a PivotTable.

DataConnectionName: An identifier that the protocol server uses to identify the data connection (2).

ShowDrillIndicators: Specifies whether the PivotTable allows displaying drill indicators. MUST be false if the PivotTable does not allow displaying **drill indicators**.

RequiresConnection: Specifies whether the PivotTable requires an external data connection (2) to update the contents of the PivotTable. MUST be **true** if the PivotTable requires an external data connection (2) to update the contents of the PivotTable.

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

```
<xs:complexType name="CT_PivotTable">
  <xs:sequence>
    <xs:element name="Ranges" minOccurs="1" maxOccurs="1" type="CT_Ranges"/>
    <xs:element name="DataFields" minOccurs="0" maxOccurs="1" type="CT_DataFields"/>
  </xs:sequence>
  <xs:attribute name="ExternalSourceIndex" type="xs:nonNegativeInteger" default="0"
use="optional"/>
  <xs:attribute name="AdvancedFilters" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="LocalSource" type="xs:boolean" use="optional" default="false"/>
  <xs:attribute name="Name" type="ST_nonEmptyString"/>
  <xs:attribute name="DataConnectionName" type="ST_nonEmptyString"/>
  <xs:attribute name="ShowDrillIndicators" type="xs:boolean" default="true" use="optional"/>
  <xs:attribute name="RequiresConnection" type="xs:boolean" use="optional" default="false"/>
</xs:complexType>
```

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

2.2.28 CT_PivotTables

Referenced by: [CT_Worksheet](#)

An unordered list of PivotTables.

Child Elements:

PivotTable: A PivotTable where the range of the PivotTable intersects with the returned range.

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

```
<xs:complexType name="CT_PivotTables">
  <xs:sequence>
    <xs:element name="PivotTable" minOccurs="1" maxOccurs="unbounded" type="CT_PivotTable"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.29 CT_Location

Referenced by: [CT_Hyperlink](#)

A named object or range specifying the target location of a CT_Hyperlink element.

Attributes:

top: The first row to which the location information applies.

left: The first column to which the location information applies.

bottom: The last row (2) to which the location information applies.

right: The last column (2) to which the location information applies.

SheetName: The name of the sheet on which the location resides.

Type: The type of named object to which the location information applies. This attribute (2) MUST be present if the location element refers to a named object and MUST NOT be present otherwise.

ObjectName: The named object to which this location element refers. This attribute (2) MUST be present if this location element refers to a named object and MUST NOT be present otherwise.

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

```
<xs:complexType name="CT_Location">
  <xs:attribute name="top" type="ST_excelRowNumber" use="required"/>
  <xs:attribute name="left" type="ST_excelColNumber" use="required"/>
  <xs:attribute name="bottom" type="ST_excelRowNumber" use="required"/>
  <xs:attribute name="right" type="ST_excelColNumber" use="required"/>
  <xs:attribute name="SheetName" type="ST_SheetName" use="required"/>
  <xs:attribute name="Type" type="ST_enmNamedObjectType" use="optional"
  default="InvalidNamedObjectType"/>
  <xs:attribute name="ObjectName" type="ST_ObjectName" use="optional"/>
</xs:complexType>
```

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

2.2.30 CT_Hyperlink

Referenced by: [CT_Hyperlinks](#)

A reference to a named object or range within the current workbook, or to an external resource.

Child Elements:

Target: An external resource. The element MAY [<1>](#) be a valid [\[RFC1738\]](#) URL.

Location: A named object or range which MUST exist within the current workbook and MUST be present when the **Target** element is omitted.

Tooltip: Descriptive text for the hyperlink. This element MUST be omitted when descriptive text is not present; in which case the value of **Target** or **Location** element specifies the **hyperlink**.

Attributes:

top: The first row (2) of the range to which the hyperlink information applies.

left: The first column (2) of the range to which the hyperlink information applies.

bottom: The last row (2) of the range to which the hyperlink information applies.

right: The last column (2) of the range to which the hyperlink information applies.

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

```
<xs:complexType name="CT_Hyperlink">
  <xs:sequence>
    <xs:choice>
      <xs:element name="Target" type="ST_nonEmptyString"/>
      <xs:element name="Location" type="CT_Location"/>
    </xs:choice>
    <xs:element name="Tooltip" type="xs:string" minOccurs="0" maxOccurs="1"/>
  </xs:sequence>
  <xs:attribute name="top" type="ST_excelRowNumber" use="required"/>
  <xs:attribute name="left" type="ST_excelColNumber" use="required"/>
  <xs:attribute name="bottom" type="ST_excelRowNumber" use="required"/>
  <xs:attribute name="right" type="ST_excelColNumber" use="required"/>
</xs:complexType>
```

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

2.2.31 CT_Hyperlinks

Referenced by: [CT Worksheet](#)

Unordered collection of [CT_Hyperlink](#) elements that intersect the result range.

Child Elements:

Hyperlink: A CT_Hyperlink for each unique hyperlink that intersects the returned range defined in the [CT Table](#) element. Worksheet cells which contain hyperlinks and intersect a PivotTable, or reference workbooks other than the current workbook MUST be omitted.

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

```
<xs:complexType name="CT_Hyperlinks">
  <xs:sequence>
    <xs:element name="Hyperlink" minOccurs="0" maxOccurs="unbounded" type="CT_Hyperlink"/>
  </xs:sequence>
```


</xs:complexType>

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

2.2.32 CT_ChartMetaData

Referenced by: [CT_Image](#)

Additional data pertaining to **worksheet images** that have Type chart.

Attributes:

ChartCategory: An [ST_enmChartCategory](#) attribute that specifies the category of the chart.

IsStackedType: Specifies whether the chart is a stacked type.

Is100PercentStackedType: Specifies whether the chart is a 100% stacked type of chart.

HasSimpleDataRange: Specifies whether the chart data table corresponds to a rectangular range of cells in the worksheet.

DataRangeForDisplay: Text representing the chart data table.

IsPivotChart: Specifies whether the chart data table overlaps a PivotTable.

DataSourceEmpty: Specifies whether the chart data table has no cells in it.

HasNoVisibleSeries: Specifies whether the chart data table contains no visible series.

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

```
<xs:complexType name="CT_ChartMetaData">
  <xs:sequence/>
  <xs:attribute name="ChartCategory" type="ST_enmChartCategory" use="required"/>
  <xs:attribute name="IsStackedType" type="xs:boolean" use="required"/>
  <xs:attribute name="Is100PercentStackedType" type="xs:boolean" use="required"/>
  <xs:attribute name="HasSimpleDataRange" type="xs:boolean" use="optional"/>
  <xs:attribute name="DataRangeForDisplay" type="xs:string" use="optional"/>
  <xs:attribute name="IsPivotChart" type="xs:boolean" use="optional"/>
  <xs:attribute name="DataSourceEmpty" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="HasNoVisibleSeries" type="xs:boolean" default="false" use="optional"/>
</xs:complexType>
```

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

2.2.33 CT_Image

Referenced by: [CT_Images](#)

A worksheet image.

Child Elements:

ChartMetaData: A [CT_ChartMetaData](#) element that specifies additional information about the chart.

This element MUST be present when the Type is chart and MUST NOT be present when the Type is image.

Attributes:

Id: An identifier for the worksheet image. MUST be unique across all the worksheet images of the workbook.

ImageName: The name of the worksheet image.

Type: The type of worksheet image.

Version: A unique identifier for the state of the image on the protocol server.

Width: The width of the image in points.

Height: The height of the image in points.

BorderID: A [CT_Style](#) describing any borders applied to the worksheet image. If the **NamedRange** attribute (2) on the [CT_Worksheet](#) element is true or if the **ChartSheet** attribute (2) on the [CT_Worksheet](#) element is true, this attribute (2) MUST NOT be present.

ZOrder: The **z-order** for the worksheet image.

XOriginDelta: The X coordinate in points of the offset of the origin of the worksheet image from the starting column of the requested range.

YOriginDelta: The Y coordinate in points of the offset of the origin of the worksheet image from the starting row of the requested range.

AbsoluteLeft: The X coordinate in points of the offset of the origin of the worksheet image from the origin of the worksheet.

AbsoluteTop: The Y coordinate in points of the offset of the origin of the worksheet image from the origin of the worksheet.

AbsoluteRight: The X coordinate in points of the offset of the rightmost edge of the worksheet image from the origin of the worksheet. In a worksheet with right-to-left reading order, this corresponds to the leftmost edge of the worksheet image.

AbsoluteBottom: The Y coordinate in points of the offset of the bottom of the worksheet image from the origin of the worksheet.

ClippedWidth: The width in points of the portion of the image that intersects the requested range.

ClippedHeight: The height in points of the portion of the image that intersects the requested range.

Visible: Specifies whether the worksheet image is a visible worksheet image.

AltText: An alternative text used by the protocol server to provide an error message when the worksheet image is not supported.

LockAspectRatio: Specifies whether the worksheet image ought to maintain aspect ratio when resizing.

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

```
<xs:complexType name="CT_Image">
  <xs:sequence>
    <xs:element name="ChartMetaData" minOccurs="0" maxOccurs="1" type="CT_ChartMetaData"/>
  </xs:sequence>
  <xs:attribute name="Id" type="ST_nonEmptyString" use="required"/>
  <xs:attribute name="ImageName" type="xs:string" use="required"/>
  <xs:attribute name="Type" type="ST_enmImageType" use="optional" default="chart"/>
</xs:complexType>
```

```

<xs:attribute name="Version" type="xs:int" use="required"/>
<xs:attribute name="Width" type="ST_nonNegativeDouble" use="required"/>
<xs:attribute name="Height" type="ST_nonNegativeDouble" use="required"/>
<xs:attribute name="BorderID" type="ST_borderStyleID" use="optional"/>
<xs:attribute name="ZOrder" type="xs:int" use="required"/>
<xs:attribute name="XOriginDelta" type="xs:double" default="0" use="optional"/>
<xs:attribute name="YOriginDelta" type="xs:double" default="0" use="optional"/>
<xs:attribute name="AbsoluteLeft" type="xs:double" use="required"/>
<xs:attribute name="AbsoluteTop" type="xs:double" use="required"/>
<xs:attribute name="AbsoluteRight" type="xs:double" use="required"/>
<xs:attribute name="AbsoluteBottom" type="xs:double" use="required"/>
<xs:attribute name="ClippedWidth" type="ST_nonNegativeDouble" default="0" use="optional"/>
<xs:attribute name="ClippedHeight" type="ST_nonNegativeDouble" default="0" use="optional"/>
<xs:attribute name="Visible" type="xs:boolean" default="true" use="optional"/>
<xs:attribute name="AltText" type="xs:string" use="optional"/>
<xs:attribute name="LockAspectRatio" type="xs:boolean" default="false" use="optional"/>
</xs:complexType>

```

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

2.2.34 CT_Images

Referenced by: [CT Worksheet](#)

A list of worksheet images.

Child Elements:

Image: A worksheet image.

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

```

<xs:complexType name="CT_Images">
  <xs:sequence>
    <xs:element name="Image" minOccurs="1" maxOccurs="unbounded" type="CT Image"/>
  </xs:sequence>
</xs:complexType>

```

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

2.2.35 CT_Table

Referenced by: [CT Worksheet](#)

A range represented in tabular format. This element contains information about the following range:

- If the **NamedRange** attribute (2) on the parent CT_Worksheet element is false, the range represented is the range specified in [MS-EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter sent by the protocol client.
- If the **NamedRange** attribute (2) on the parent CT_Worksheet element is true, the range represented is the intersection of the range specified in [MS-EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter and the range defined on the named object.

Child Elements:

Column: This element represents one or more columns in the range represented by the CT_Table element. There MUST be one element for every column or collection of contiguous columns that have

identical hidden status, **outline level** (1) and width. The entries for this element MUST be ordered according to the column indices.

Row: This element represents one or more rows in the range represented by the CT_Table element. There MUST be one element for every row or collection of contiguous hidden rows. The entries for this element MUST be ordered according to the row (2) indices.

Attributes:

LastNonEmptyRow: The value of this attribute (2) MUST be the greater of the following two values:

- The last visible row in the worksheet or the named object containing a worksheet cell that has data or formatting.
- The last visible row in the range specified in [MS-EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter sent by the protocol client.

LastNonEmptyColumn: The value of this attribute (2) MUST be the greater of the following two values:

- The last visible column in the worksheet or the named object containing a worksheet cell that has data or formatting.
- The last visible column in the range specified in [MS-EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter sent by the protocol client.

CurrentFirstRow: The value of this attribute (2) MUST be one of the following values:

- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is false, this attribute (2) represents the index of the first visible row in the range specified in [MS-EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter sent by the protocol client.
- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is true, this attribute (2) represents the index of the first visible row in the intersection of the range specified in [MS-EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter sent by the protocol client and the range defined on the named object.

FirstVisibleRow: The value of this attribute (2) MUST be one of the following values:

- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is false, this attribute (2) represents the index of the first visible row in the worksheet.
- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is true, this attribute (2) represents the index of the first visible row in the range defined on the named object.

CurrentFirstRowVisibleOffset: The number of visible rows between the first row in the worksheet and **CurrentFirstRow**, including the first row in the worksheet if it is visible but not including **CurrentFirstRow**.

LastVisibleRow: The value of this attribute (2) MUST be one of the following values:

- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is false, this attribute (2) represents the index of the last visible row in the worksheet.
- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is true, this attribute (2) represents the index of the last visible row in the range defined on the named object.

CurrentFirstColumn: The value of this attribute (2) MUST be one of the following values:

- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is false, this attribute (2) represents the index of the first visible column in the range specified in [MS-EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter sent by the protocol client.
- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is true, this attribute (2) represents the index of the first visible column in the intersection of the range specified in [MS-

EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter sent by the protocol client and the range defined on the named object.

FirstVisibleColumn: The value of this attribute (2) MUST be one of the following values:

- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is **false**, this attribute (2) represents the index of the first visible column in the worksheet.
- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is **true**, this attribute (2) represents the index of the first visible column in the range defined on the named object.

CurrentFirstColumnVisibleOffset: The number of visible columns between the first column in the worksheet and **CurrentFirstColumn**, including the first column in the worksheet if it is visible but not including **CurrentFirstColumn**.

LastVisibleColumn: The value of this attribute (2) MUST be one of the following values:

- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is **false**, this attribute (2) represents the index of the last visible column in the worksheet.
- If the **NamedRange** attribute (2) in the parent CT_Worksheet element is **true**, this attribute (2) represents the index of the last visible column in the range defined on the named object.

DefaultRowHeight: The default height of a row in points.

DefaultColumnWidth: The default width of a column, in points.

DefaultIndentWidth: The default **vertical indent** or **horizontal indent** used for rendering cell contents for worksheet cells with vertical text or **horizontal text** respectively, in points.

SelectionTop: The index of the row that has the **active cell**. This attribute (2) MUST have a value other than 0 if all the following conditions are true:

- The **NamedRange** attribute (2) in CT_Worksheet is **false**.
- The worksheet has an active cell.
- There are one or more visible rows (2) in the worksheet.
- There are one or more visible columns (2) in the worksheet.
- The row index of the active cell is greater than or equal to the value of the **FirstVisibleRow** attribute (2).
- The row index of the active cell is less than or equal to the value of the **LastVisibleRow** attribute (2).
- The column index of the active cell is greater than or equal to the value of the **FirstVisibleColumn** attribute (2).
- The column index of the active cell is less than or equal to the value of the **LastVisibleColumn** attribute (2).

It MUST NOT be present or have a value of 0 otherwise.

SelectionLeft: The index of the column which has the active cell. This attribute (2) MUST have a value other than 0 if all the following conditions are **true**:

- The **NamedRange** attribute (2) in CT_Worksheet is **false**.
- The worksheet has an active cell.
- There are one or more visible rows (2) in the worksheet.

- There are one or more visible columns (2) in the worksheet.
- The row index of the active cell is greater than or equal to the value of the **FirstVisibleRow** attribute (2).
- The row index of the active cell is less than or equal to the value of the **LastVisibleRow** attribute (2).
- The column index of the active cell is greater than or equal to the value of the **FirstVisibleColumn** attribute (2).
- The column index of the active cell is less than or equal to the value of the **LastVisibleColumn** attribute (2).

It MUST NOT be present or have a value of 0 otherwise.

summaryRight: Specifies whether the **summary** of a set of grouped columns is displayed to the right of the grouped data. When this attribute (2) is set to true, it denotes that the summary of a set of grouped columns is displayed to the right of grouped data. This attribute (2) MUST be present and set to false if outlines are visible on the worksheet and the summary of grouped columns in the worksheet is displayed to the left of the grouped columns.

summaryBelow: Specifies whether the summary of a set of grouped rows (2) is displayed below the grouped data. When this attribute (2) is set to true, it denotes that the summary of a set of grouped rows (2) is displayed below the grouped data. This attribute (2) MUST be present and set to false if outlines are visible on the worksheet and the summary of grouped rows (2) in the worksheet is displayed above the grouped rows (2).

outlineLevelCol: The maximum number of outline levels of outlining in a set of grouped columns within the range represented by the **Table** element. This attribute (2) MUST be present if outlines are visible on the worksheet and there are one or more grouped columns in the range represented by the CT_Table element.

outlineLevelRow: The maximum number of outline levels of outlining in a set of grouped rows within the range represented by the **Table** element. This attribute (2) MUST be present if outlines are visible on the worksheet and there are one or more grouped rows in the range represented by the CT_Table element.

The following W3C XML Schema ([\[XMLSHEMA1\]](#) section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="CT_Table">
  <xs:sequence>
    <xs:element name="Column" minOccurs="0" maxOccurs="16384" type="CT_ColumnAxisItem"/>
    <xs:element name="Row" minOccurs="0" maxOccurs="1048576" type="CT_RowAxisItem"/>
  </xs:sequence>
  <xs:attribute name="LastNonEmptyRow" type="ST_excelRowIndexBased" use="required"/>
  <xs:attribute name="LastNonEmptyColumn" type="ST_excelColIndexBased" use="required"/>
  <xs:attribute name="CurrentFirstRow" type="ST_excelRowIndexBased" use="required"/>
  <xs:attribute name="FirstVisibleRow" type="ST_excelRowIndexBased" use="required"/>
  <xs:attribute name="CurrentFirstRowVisibleOffset" type="ST_excelRowIndexBased" default="0"
  use="optional"/>
  <xs:attribute name="LastVisibleRow" type="ST_excelRowIndexBased" default="1048576"
  use="optional"/>
  <xs:attribute name="CurrentFirstColumn" type="ST_excelColIndexBased" use="required"/>
  <xs:attribute name="FirstVisibleColumn" type="ST_excelColIndexBased" use="required"/>
  <xs:attribute name="CurrentFirstColumnVisibleOffset" type="ST_excelColIndexBased" default="0"
  use="optional"/>
  <xs:attribute name="LastVisibleColumn" type="ST_excelColIndexBased" default="16384"
  use="optional"/>
</xs:complexType>
```

```

    <xs:attribute name="DefaultRowHeight" default="12.75" use="optional"
type="ST_DefaultRowHeight"/>
    <xs:attribute name="DefaultColumnWidth" default="48" use="optional"
type="ST_DefaultColumnWidth"/>
    <xs:attribute name="DefaultIndentWidth" type="xs:double" default="9" use="optional"/>
    <xs:attribute name="SelectionTop" default="0" use="optional" type="ST_SelectionTop"/>
    <xs:attribute name="SelectionLeft" default="0" use="optional" type="ST_SelectionLeft"/>
    <xs:attribute name="summaryRight" type="xs:boolean" default="true" use="optional"/>
    <xs:attribute name="summaryBelow" type="xs:boolean" default="true" use="optional"/>
    <xs:attribute name="outlineLevelCol" type="ST_excelOutlineLevels" use="optional"
default="0"/>
    <xs:attribute name="outlineLevelRow" type="ST_excelOutlineLevels" use="optional"
default="0"/>
</xs:complexType>

```

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

2.2.36 CT_Slicer

Referenced by: [CT_Slicers](#)

A workbook slicer.

Attributes:

Name: The name of the slicer.

Caption: The caption of the slicer.

SlicerCacheId: An identifier that the protocol server uses in combination with **SlicerViewId** to identify a slicer.

SlicerViewId: An identifier that the protocol server uses in combination with **SlicerCacheId** to identify a slicer. The combination of the **SlicerCacheId** and **SlicerViewId** attributes MUST be unique in the workbook.

ExternalSourceIndex: An identifier that the protocol server uses to identify a connected data.

Version: A unique identifier for the state of the slicer on the protocol server.

Width: The width of the slicer in points.

Height: The height of the slicer in points.

ZOrder: The z-order for the slicer.

XOriginDelta: The X coordinate of the offset of the origin of the slicer from the starting column of the requested range, in points. If the X coordinate of the origin of the slicer is less than the X coordinate of the requested range, this value MUST be negative.

YOriginDelta: The Y coordinate of the offset of the origin of the slicer from the starting row of the requested range, in points. If the Y coordinate of the origin of the slicer is less than the Y coordinate of the requested range, this value MUST be negative.

ClippedWidth: The width of the portion of the slicer that intersects with the requested range, in points.

ClippedHeight: The height of the portion of the slicer that intersects the requested range, in points.

Visible: Specifies whether the slicer is visible. MUST be true if the slicer is visible and false if it is not visible.

HasConnection: Specifies whether the slicer has an active connection (2) to a PivotTable. MUST be present and set to true if one of the following conditions are met:

- The slicer is connected to a native PivotTable.
- The slicer is connected to an external data source and the connection (2) is active.

It MUST NOT be present otherwise.

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

```
<xs:complexType name="CT_Slicer">
  <xs:sequence/>
  <xs:attribute name="Name" type="ST_nonEmptyString" use="required"/>
  <xs:attribute name="Caption" type="xs:string" use="required"/>
  <xs:attribute name="SlicerCacheId" type="xs:int" use="required"/>
  <xs:attribute name="SlicerViewId" type="xs:int" use="required"/>
  <xs:attribute name="ExternalSourceIndex" type="xs:int" default="0" use="optional"/>
  <xs:attribute name="Version" type="xs:int" use="required"/>
  <xs:attribute name="Width" type="ST_nonNegativeDouble" use="required"/>
  <xs:attribute name="Height" type="ST_nonNegativeDouble" use="required"/>
  <xs:attribute name="ZOrder" type="xs:int" use="required"/>
  <xs:attribute name="XOriginDelta" type="xs:double" default="0" use="optional"/>
  <xs:attribute name="YOriginDelta" type="xs:double" default="0" use="optional"/>
  <xs:attribute name="ClippedWidth" type="ST_nonNegativeDouble" default="0" use="optional"/>
  <xs:attribute name="ClippedHeight" type="ST_nonNegativeDouble" default="0" use="optional"/>
  <xs:attribute name="Visible" type="xs:boolean" default="true" use="optional"/>
  <xs:attribute name="HasConnection" type="xs:boolean" default="true" use="optional"/>
</xs:complexType>
```

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

2.2.37 CT_Slicers

Referenced by: [CT Worksheet](#)

An unordered list of slicers.

Child Elements:

Slicer: Specifies a slicer. The range of the slicer MUST intersect with the requested range.

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

```
<xs:complexType name="CT_Slicers">
  <xs:sequence>
    <xs:element name="Slicer" minOccurs="0" maxOccurs="unbounded" type="CT_Slicer"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.38 CT_Worksheet

Referenced by: [CT Workbook](#)

A sheet (1) or a named object in the workbook.

Child Elements:

WorksheetOptions: A collection of settings and options for the sheet (1).

This element **MUST** be present if any one of the following conditions is **true**:

- The **NamedRange** attribute (2) is **false**.
- The **NamedRange** attribute (2) is **true**, and the **ChartSheet** attribute (2) is **false**.
- The **NamedRange** attribute (2) is **true**, the **ChartSheet** attribute (2) is **true**, and the sheet is displayed right-to-left.

It **MUST NOT** be present otherwise.

autofilters: A list of AutoFilters.

This element **MUST NOT** be present if the **ChartSheet** attribute (2) is **true**. If the **ChartSheet** attribute (2) is **false**, it **MUST** be present if any one of the following conditions is **true**:

- The **NamedRange** attribute (2) is false, the **Name** attribute (2) is equal to the **SheetName** element specified in [\[MS-EXSPWS2\]](#) CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client, and one or more autofilters are present in the range defined in the [CT_Table](#) element.
- The **NamedRange** attribute (2) is **false**, the **SheetName** element specified in [\[MS-EXSPWS2\]](#) CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client is empty, one or more autofilters are present in the range defined in the [CT_Table](#) element, and one of the following conditions is met:
 - The worksheet represented by this element is the **active sheet** in the workbook, and the worksheet is a visible **published sheet**.
 - The active sheet in the workbook is not visible or not published, and the worksheet represented by this element is the first visible published sheet in the workbook.
- The **NamedRange** attribute (2) is **true**, and one or more autofilters are present in the range defined in the [CT_Table](#) element.

It **MUST NOT** be present otherwise.

PivotTables: A list of PivotTables.

This element **MUST NOT** be present if the **ChartSheet** attribute (2) is **true**. If the **ChartSheet** attribute (2) is **false**, it **MUST** be present if any one of the following conditions is **true**:

- The **NamedRange** attribute (2) is **false**, the **Name** attribute (2) is equal to the **SheetName** element specified in [\[MS-EXSPWS2\]](#) CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client, and one or more **PivotTable** elements are present in the range defined in the [CT_Table](#) element.
- The **NamedRange** attribute (2) is **false**, the **SheetName** element specified in [\[MS-EXSPWS2\]](#) CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client is empty, one or more **PivotTable** elements are present in the range defined in the [CT_Table](#) element, and one of the following conditions is met:
 - The worksheet represented by this element is the active sheet in the workbook, and the worksheet is a visible published sheet.
 - The active sheet in the workbook is not visible or not published, and the worksheet represented by this element is the first visible published sheet in the workbook.
- The **NamedRange** attribute (2) is **true**, and one or more **PivotTable** elements is present in the range defined in the [CT_Table](#) element.

It MUST NOT be present otherwise.

Slicers: A list of slicers.

This element MUST NOT be present if the **ChartSheet** attribute (2) is **true**. If the **ChartSheet** element is **false**, it MUST be present if any one of the following conditions is **true**:

- The **NamedRange** attribute (2) is **false**, the **Name** attribute (2) is equal to the **SheetName** element specified in [MS-EXSPWS2] CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client, and one or more slicers are present in the range defined in the CT_Table element.
- The **NamedRange** attribute (2) is **false**, the **SheetName** element specified in [MS-EXSPWS2] CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client is empty, one or more slicers are present in the range defined in the CT_Table element, and one of the following conditions is met:
 - The worksheet represented by this element is the active sheet in the workbook, and the worksheet is a visible published sheet.
 - The active sheet in the workbook is not visible or not published, and the worksheet represented by this element is the first and visible published sheet in the workbook.
- The **NamedRange** attribute (2) is **true**, and one or more slicers are present in the range defined in the CT_Table element.

It MUST NOT be present otherwise.

Hyperlinks: A list of hyperlinks.

This element MUST NOT be present if the **ChartSheet** attribute (2) is **true**. If the **ChartSheet** attribute (2) is **false**, it MUST be present if any one of the following conditions is **true**:

- The **NamedRange** attribute (2) is **false**, the **Name** attribute (2) is equal to the **SheetName** element specified in [MS-EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter sent by the protocol client, and there are one or more hyperlinks present in the range defined in the CT_Table element.
- The **NamedRange** attribute (2) is **false**, the **SheetName** element specified in [MS-EXSPWS2] CommandParameter **VisibleSheetRangeRequest** parameter sent by the protocol client is empty, there are one or more hyperlinks present in the range defined in the CT_Table element, and one of the following conditions is met:
 - The worksheet represented by this element is the active sheet in the workbook, and the worksheet is a visible published sheet.
 - The active sheet in the workbook is not visible or not published, and the worksheet represented by this element is the first and visible published sheet in the workbook.
- The **NamedRange** attribute (2) is **true**, and there are one or more hyperlinks present in the range defined in the CT_Table element.

It MUST NOT be present otherwise.

Images: A list of worksheet images.

This element MUST be present if any one of the following conditions is **true**:

- The **ChartSheet** attribute (2) is **true**, and the **Name** attribute (2) is equal to the **SheetName** element specified in [MS-EXSPWS2] CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client.
- The **ChartSheet** attribute (2) is **true**, the **SheetName** element specified in [MS-EXSPWS2] CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client is empty, and one of the following conditions is met:

- The chart sheet represented by this element is the active sheet in the workbook, and the chart sheet is a visible published sheet.
- The active sheet in the workbook is not visible or not published, and the chart sheet represented by this element is the first visible published sheet in the workbook.
- The **NamedRange** attribute (2) is **false**, the **Name** attribute (2) is equal to the **SheetName** element specified in [MS-EXSPWS2] CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client, and one or more worksheet images are present in the range defined in the CT_Table element.
- The **NamedRange** attribute (2) is **false**, the **SheetName** element specified in [MS-EXSPWS2] CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client is empty, one or more worksheet images are present in the range defined in the CT_Table element, and one of the following conditions is met:
 - The worksheet represented by this element is the active sheet in the workbook, and the worksheet is a visible published sheet.
 - The active sheet in the workbook is not visible or not published, and the worksheet represented by this element is the first visible published sheet in the workbook.
- The **NamedRange** attribute (2) is **true**, and one or more worksheet images are present in the range specified in the CT_Table element.

It MUST NOT be present otherwise.

Table: This element contains information about a range, represented in tabular format.

This element MUST NOT be present if the **ChartSheet** attribute (2) is **true**. If the **ChartSheet** element is **false**, it MUST be present if any one of the following conditions is **true**:

- The **NamedRange** attribute (2) is **false**, and the **Name** attribute (2) is equal to the **SheetName** element specified in [MS-EXSPWS2] CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client.
- The **NamedRange** attribute (2) is **false**, the **SheetName** element specified in [MS-EXSPWS2] CommandParameter *VisibleSheetRangeRequest* parameter sent by the protocol client is empty, and one of the following conditions is met:
 - The worksheet represented by this element is the active sheet in the workbook, and the worksheet is a visible published sheet.
 - The active sheet in the workbook is not visible or not published, and the worksheet represented by this element is the first visible published sheet in the workbook.
- The **NamedRange** attribute (2) is **true**.

It MUST NOT be present otherwise.

Attributes:

ActiveSheet: Specifies whether the **Worksheet** element is the active sheet. This attribute (2) MUST be **true** if this **Worksheet** is the active sheet and MUST NOT be present otherwise. There MUST be only one **Worksheet** element in the workbook in which this attribute (2) is set to **true**, across the list of worksheets.

ChartSheet: Specifies whether the **Worksheet** element is a **chart sheet** or a named object of type chart. This attribute (2) MUST be set to **true** if the **Worksheet** element represents a chart sheet. If it represents a named object of type chart; this attribute (2) MUST NOT be present.

Name: The name of the sheet or the named object represented by the **Worksheet** element. The type of this attribute (2) MUST be [ST_SheetName](#) if the **NamedRange** attribute (2) is **false**; it MUST be [ST_ObjectName](#) if the **NamedRange** attribute (2) is **true**. This attribute (2) MUST be unique across the list of worksheets in the workbook.

NameRTL: Specifies whether the sheet name is in right-to-left format. This attribute (2) MUST be set to **true** when the sheet name is in right-to-left format. This attribute (2) MUST NOT be present if the sheet name is not in right-to-left format.

NamedRange: Specifies whether the **Worksheet** element represents a named object. This attribute (2) MUST be set to **true** if the **Worksheet** element represents a named object. This attribute (2) MUST NOT be present if the **Worksheet** element does not represent a named object.

SheetName: The name of the sheet on which the named object resides, if the **Worksheet** element is a named object. This attribute (2) MUST be present if the **NamedRange** attribute (2) is **true**; otherwise, this attribute (2) MUST NOT be present.

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

```
<xs:complexType name="CT_Worksheet">
  <xs:sequence>
    <xs:element name="WorksheetOptions" minOccurs="0" maxOccurs="1"
type="CT_WorksheetOptions"/>
    <xs:element name="autofilters" minOccurs="0" maxOccurs="1" type="CT_autofilters"/>
    <xs:element name="PivotTables" minOccurs="0" maxOccurs="1" type="CT_PivotTables"/>
    <xs:element name="Slicers" maxOccurs="1" minOccurs="0" type="CT_Slicers"/>
    <xs:element name="Hyperlinks" minOccurs="0" maxOccurs="1" type="CT_Hyperlinks"/>
    <xs:element name="Images" maxOccurs="1" minOccurs="0" type="CT_Images"/>
    <xs:element name="Table" minOccurs="0" maxOccurs="1" type="CT_Table"/>
  </xs:sequence>
  <xs:attribute name="ActiveSheet" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="ChartSheet" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="Name" type="ST_SheetOrObjectName" use="required"/>
  <xs:attribute name="NameRTL" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="NamedRange" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="SheetName" type="ST_SheetName" use="optional"/>
</xs:complexType>
```

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

2.2.39 CT_Workbook

Referenced by: [Workbook](#)

Specifies a workbook.

Child Elements:

WorkbookOptions: A collection of settings for the workbook.

Parameters: List of workbook parameters as specified in [CT_Parameters](#). If there are no workbook parameters, this element MUST NOT be present.

NamedObjects: List of named objects as specified in [CT_NamedObjects](#). If there are no named objects, this element MUST NOT be present.

Styles: An unordered collection of [CT_Style](#) elements as specified in [CT_Styles](#). MUST NOT be present when one of the following conditions is **true**:

- The requested range is a chart sheet.
- The requested range is a named object containing a single chart, and a border is not specified.

Worksheet: A sheet or a named object in the workbook. When this element represents a sheet, there MUST be an entry for every published sheet in the workbook and the order of entries MUST be the same as in the workbook. In **named object view** mode, there MUST be a single **Worksheet** element representing the named object.

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

```
<xs:complexType name="CT_Workbook" final="restriction">
  <xs:sequence>
    <xs:element name="WorkbookOptions" type="CT_WorkbookOptions"/>
    <xs:element name="Parameters" maxOccurs="1" minOccurs="0" type="CT_Parameters"/>
    <xs:element name="NamedObjects" minOccurs="0" maxOccurs="1" type="CT_NamedObjects"/>
    <xs:element name="Styles" minOccurs="0" maxOccurs="1" type="CT_Styles"/>
    <xs:element name="Worksheet" minOccurs="1" maxOccurs="unbounded" type="CT_Worksheet"/>
  </xs:sequence>
</xs:complexType>
```

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

2.2.40 CT_Data

Referenced by: [CT_Cell](#)

The data in the worksheet cell.

Attributes:

RTF: Specifies whether the data in the worksheet cell represented by the parent CT_Cell element has **rich text** formatting.

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

```
<xs:complexType name="CT_Data">
  <xs:simpleContent>
    <xs:extension base="xs:string">
      <xs:attribute name="RTF" type="xs:boolean" default="false" use="optional"/>
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
```

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

2.2.41 CT_Cell

Referenced by: [CT_RowAxisItem](#)

A worksheet cell that is not empty or that has a **border style** or cell style other than the default.

Child Elements:

Data: Information pertaining to the worksheet cell value. This element MUST be present if the worksheet cell is not empty.

Attributes:

BorderID: The border style associated with the worksheet cell.

Index: The index of the column associated with the worksheet cell. This attribute (2) MUST NOT be present for the first CT_Cell in the CT_RowAxisItem element, otherwise this attribute (2) MUST be present when one or more preceding **adjacent cell** CT_Cell elements are omitted. CT_Cell elements are omitted in the following situations:

- The worksheet cell is hidden.

- The worksheet cell is part of a **merged range** and is not the first worksheet cell in a given merged range.
- The worksheet cell is empty, the default [ST_cellStyleID](#) is applied, the default [ST_borderStyleID](#) is applied, and there are neither **filtering control** nor PivotTable drill indicators.

StyleID: The formatting style associated with the worksheet cell.

SpanType: Specifies the reason why the worksheet cell occupies more than one row or column. This attribute (2) MUST NOT be present if the cell does not occupy more than one row or column.

SpillOrigin: The index of the column associated with the first worksheet cell in a merged range. This attribute (2) MUST be present when **SpanType** is "Spill" and MUST NOT be present otherwise.

DatabarLength: The percentage of the worksheet cell width that contains the **data bar**. This attribute (2) MUST be present when the worksheet cell contains a data bar and MUST NOT be present otherwise. If present, the value of this attribute (2) MUST be positive when **DatabarAxisPosition** is not present.

If present, the value of this attribute (2) MUST be positive when any of the following conditions are met:

- **DatabarDirection** is "LeftToRight", and the data bar is to the right of the data bar axis.
- **DatabarDirection** is "Context", and the [CT_WorksheetOptions DisplayRightToLeft](#) attribute (2) is false and the data bar is to the right of the data bar axis.
- **DatabarDirection** is "RightToLeft", and the data bar is to the left of the data bar axis.
- **DatabarDirection** is "Context", and the [CT_WorksheetOptions DisplayRightToLeft](#) attribute (2) is true and the data bar is to the left of the data bar axis.

If **DatabarLength** is present and the aforementioned conditions are not met, the value of this attribute (2) MUST be negative.

DatabarColor: The color of the data bar in the worksheet cell. This attribute (2) MUST be present when **DatabarLength** is present and MUST NOT be present otherwise.

DatabarStyle: The type of fill color effect for the data bar in the worksheet cell. This attribute (2) MUST be present when **DatabarLength** is present and MUST NOT be present otherwise.

DatabarBorderColor: The color of the data bar border. This attribute (2) MUST be present when **DatabarLength** is present and there is a border on the data bar and MUST NOT be present otherwise.

DatabarDirection: The direction of the data bar in the worksheet cell. This attribute (2) MUST be present when **DatabarLength** is present and MUST NOT be present otherwise.

DatabarAxisPosition: The percentage of the worksheet cell width where the data bar axis is located from the left edge of the worksheet cell. This attribute (2) MUST be present when **DatabarLength** is present and there is a data bar axis and MUST NOT be present otherwise.

If **DatabarAxisPosition** is present, the position of the data bar within the worksheet cell MUST be to the right of the data bar axis when any of the following conditions are met:

- **DatabarDirection** is "LeftToRight", and the value of **DatabarLength** is positive.
- **DatabarDirection** is "RightToLeft", and the value of **DatabarLength** is negative.
- **DatabarDirection** is "Context", the [CT_WorksheetOptions DisplayRightToLeft](#) attribute (2) is **false**, and the value of **DatabarLength** is positive.

- **DatabarDirection** is "Context", the CT_WorksheetOptions **DisplayRightToLeft** attribute (2) is **true**, and the value of **DatabarLength** is negative.

If **DatabarAxisPosition** is present and the aforementioned conditions are not met, the position of the data bar within the worksheet cell MUST be to the left of the data bar axis.

DatabarAxisColor: The color of the data bar axis line. This attribute (2) MUST be present when **DatabarLength** is present and there is a data bar axis and MUST NOT be present otherwise.

HasDropDown: Specifies whether a PivotTable filtering control is associated with the worksheet cell.

KpiSet: Mapping to a particular set of **key performance indicator (KPI)** to use for conditional formatting in the worksheet cell. If this attribute (2) is present, it MUST have one of the values described in the following table.

Value	Meaning	KpiIcon range
-1	No key performance indicators.	N/A
0	Equivalent to the [MS-XLSX] ST_IconSetType 3Arrows enumeration value.	0 to 2
1	Equivalent to the [MS-XLSX] ST_IconSetType 3ArrowsGray enumeration value.	0 to 2
2	Equivalent to the [MS-XLSX] ST_IconSetType 3Flags enumeration value.	0 to 2
3	Equivalent to the [MS-XLSX] ST_IconSetType 3TrafficLights1 enumeration value.	0 to 2
4	Equivalent to the [MS-XLSX] ST_IconSetType 3TrafficLights2 enumeration value.	0 to 2
5	Equivalent to the [MS-XLSX] ST_IconSetType 3Signs enumeration value.	0 to 2
6	Equivalent to the [MS-XLSX] ST_IconSetType 3Symbols enumeration value.	0 to 2
7	Equivalent to the [MS-XLSX] ST_IconSetType 3Symbols2 enumeration value.	0 to 2
8	Equivalent to the [MS-XLSX] ST_IconSetType 4Arrows enumeration value.	0 to 3
9	Equivalent to the [MS-XLSX] ST_IconSetType 4ArrowsGray enumeration value.	0 to 3
10	Equivalent to the [MS-XLSX] ST_IconSetType 4RedToBlack enumeration value.	0 to 3
11	Equivalent to the [MS-XLSX] ST_IconSetType 4Rating enumeration value.	0 to 3
12	Equivalent to the [MS-XLSX] ST_IconSetType 4TrafficLights enumeration value.	0 to 3
13	Equivalent to the [MS-XLSX] ST_IconSetType 5Arrows enumeration value.	0 to 4

Value	Meaning	KpiIcon range
14	Equivalent to the [MS-XLSX] ST_IconSetType 5ArrowsGray enumeration value.	0 to 4
15	Equivalent to the [MS-XLSX] ST_IconSetType 5Ratings enumeration value.	0 to 4
16	Equivalent to the [MS-XLSX] ST_IconSetType 5Quarters enumeration value.	0 to 4
17	Equivalent to the [MS-XLSX] ST_IconSetType 3Stars enumeration value.	0 to 2
18	Equivalent to the [MS-XLSX] ST_IconSetType 3Triangles enumeration value.	0 to 2
19	Equivalent to the [MS-XLSX] ST_IconSetType 5Boxes enumeration value.	0 to 4

KpiIcon: Mapping to an icon within the set of key performance indicator (KPI) icons specified by the **KpiSet** attribute (2). This attribute (2) MUST be present when the **KpiSet** attribute (2) is present and has a value other than -1 and MUST have a value within the range specified in the "KpiIcon Range" column in the previous table for the row corresponding to the value of **KpiSet**. It MUST NOT be present otherwise.

KpiSize: The size of the KPI icon to use. This attribute (2) MUST be present when the **KpiSet** attribute (2) is present and has a value other than -1. It otherwise MUST be omitted.

MergeDown: The number of additional rows in the merged range excluding the current worksheet cell. This attribute (2) MUST be present if any one of the following conditions is **true**:

- The CT_WorksheetOptions **DisplayRightToLeft** attribute (2) is false and the worksheet cell is the upper-left visible worksheet cell in a merged range.
- The CT_WorksheetOptions **DisplayRightToLeft** attribute (2) is true and the worksheet cell is the upper-right visible worksheet cell in a merged range.

It MUST NOT be present otherwise.

MergeAcross: The number of additional columns (2) in the merged range excluding the current worksheet cell. This attribute (2) MUST be present if any one of the following conditions is true:

- The CT_WorksheetOptions **DisplayRightToLeft** attribute (2) is false and the worksheet cell is the upper-left visible worksheet cell in a merged range.
- The CT_WorksheetOptions **DisplayRightToLeft** attribute (2) is true and the worksheet cell is the upper-right visible worksheet cell in a merged range.

It MUST NOT be present otherwise.

FirstRow: The first row (2) of the merged range to which the worksheet cell belongs. This attribute (2) MUST be present if the worksheet cell is part of a merged range and the merged range is not completely contained within the requested range, and MUST NOT be present otherwise.

FirstColumn: The first column of the merged range to which the worksheet cell belongs. This attribute (2) MUST be present if the worksheet cell is part of a merged range and the merged range is not completely contained within the requested range, and MUST NOT be present otherwise.

LastRow: The last row (2) of the merged range to which the worksheet cell belongs. This attribute (2) MUST be present if the worksheet cell is part of a merged range and the merged range is not completely contained within the requested range, and MUST NOT be present otherwise.

LastColumn: The last column of the merged range to which the worksheet cell belongs. This attribute (2) MUST be present if the worksheet cell is part of a merged range and the merged range is not completely contained within the requested range, and MUST NOT be present otherwise.

XOriginDelta: This attribute (2) MUST be present if the worksheet cell is part of a merged range and the merged range is not completely contained within the requested range, and MUST NOT be present otherwise. If present, the value of this attribute (2) MUST be one of the following:

- If the CT_WorksheetOptions **DisplayRightToLeft** attribute (2) is **false**, the X coordinate in points of the left edge of the first column in the merged range relative to the left edge of the worksheet cell.
- If the CT_WorksheetOptions **DisplayRightToLeft** attribute (2) is **true**, the X coordinate in points of the right edge of the worksheet cell relative to the right edge of the first column in the merged range.

YOriginDelta: The Y coordinate in points of the top edge of the first row (2) in the merged range relative to the top edge of the worksheet cell. This attribute (2) MUST be present if the worksheet cell is part of a merged range and the merged range is not completely contained within the requested range, and MUST NOT be present otherwise.

Width: The total width in points of the merged range to which the worksheet cell belongs. This attribute (2) MUST be present if the worksheet cell is part of a merged range and the merged range is not completely contained within the requested range, and MUST NOT be present otherwise.

Height: The total height in points of the merged range to which the worksheet cell belongs. This attribute (2) MUST be present if the worksheet cell is part of a merged range and the merged range is not completely contained within the requested range, and MUST NOT be present otherwise.

OriginalText: The contents of a worksheet cell as it is displayed to the user. This attribute (2) MUST be present when the worksheet cell has a tool tip, rich text formatting, or the worksheet cell value is clipped, and MUST NOT be present otherwise.

DropDownType: The filter applied to the filtering control. This attribute (2) MUST NOT be present when the **HasDropDown** attribute is false or not present.

IsPivotPageField: Specifies whether the worksheet cell is a PivotTable page field. This attribute (2) MUST be omitted if the **HasDropDown** attribute (2) is **false**.

PageFieldID: The identifier for the PivotTable page field filter associated with the worksheet cell. This attribute (2) MUST be omitted if the **IsPivotPageField** attribute (2) is false.

Drillable: Specifies whether the worksheet cell is a **row field** or a **column field** in an **OLAP** PivotTable. This attribute (2) MUST be present and set to true for all worksheet cells that are row (2) fields or column fields in an OLAP PivotTable. It MUST NOT be present otherwise.

HasDrillIndicator: Specifies whether there is a PivotTable drill indicator present in the worksheet cell. This attribute (2) MUST be present and set to **true** for all worksheet cells that are row (2) fields or column fields in a PivotTable and have a drill indicator. It MUST NOT be present otherwise.

CompactAxis: Specifies whether the row (2) field has a **compact axis**. This attribute (2) MUST be present and set to **true** if the **HasDrillIndicator** attribute (2) is **true** and the row (2) field represented by the worksheet cell has a compact axis. It MUST NOT be present otherwise.

ExtraIndentSpace: Specifies whether the cell contents require additional indentation. This attribute (2) MUST be present and set to true if any one of the following conditions is **true**:

- The **HasDrillIndicator** attribute (2) is true and the **CompactAxis** attribute (2) is not true.
- The worksheet cell represents a row (2) field in a PivotTable and the row (2) field has a compact axis and the row (2) field has child items.

It MUST NOT be present otherwise.

WideIndent: Specifies whether indentation for the cell contents is incremented during rendering. This attribute (2) MUST be present and set to true if the worksheet cell represents a row (2) field in a PivotTable and if the row (2) field has a compact axis and the indentation for row (2) captions is set to 1 character in the worksheet. It MUST NOT be present otherwise.

Expanded: Specifies whether the drill indicator is in an expanded or collapsed state when the worksheet cell has a PivotTable drill indicator. This attribute (2) MUST be present and set to **true** if the **HasDrillIndicator** attribute (2) is **true** and the PivotTable drill indicator in the worksheet cell is in an expanded state. It MUST NOT be present otherwise.

Horizontal: The type of horizontal alignment applied to the key performance indicator (KPI) icon in a worksheet cell with conditional formatting. This attribute (2) MUST NOT be present if the **iconOnly** attribute (2) is not **true**. If the **iconOnly** attribute (2) is true, this attribute (2) MUST be present if horizontal alignment is applied. It MUST NOT be present otherwise.

iconOnly: Specifies whether only the key performance indicator (KPI) icon is shown in the worksheet cell, without the data in the worksheet cell. This attribute (2) MUST be present and set to true if a key performance indicator (KPI) icon is present in the worksheet cell, without the data in the worksheet cell. It MUST NOT be present otherwise.

FormulaError: Specifies whether the worksheet cell contents contains an invalid formula. MUST be present and set to true if the cell contents contains an invalid formula. It MUST NOT be present otherwise.

HasPhonInfo: Specifies whether the worksheet cell contains **phonetic information**. MUST be present and set to true if the cell contents contains phonetic information. It MUST NOT be present otherwise.

FormulaBarText: The cell contents of a worksheet cell.

HasSparkline: Specifies whether there is a **sparkline** present in the worksheet cell. This attribute (2) MUST be present and set to true for all worksheet cells that contain sparklines. It MUST NOT be present otherwise.

SparklineClusterOffsetTop: The Y coordinate in pixels of the offset of the origin of the sparkline for the worksheet cell relative to the top edge of the sparkline image. This attribute (2) MUST be present if **HasSparkline** is present and MUST NOT be present otherwise.

SparklineClusterOffsetLeft: The X coordinate in pixels of the offset of the origin of the sparkline for the worksheet cell relative to the left edge of the sparkline image. This attribute (2) MUST be present if **HasSparkline** is present and MUST NOT be present otherwise.

SparklineClusterFirstRow: The first row (2) of the requested range. MUST be present if **HasSparkline** is present and MUST NOT be present otherwise.

SparklineClusterLastRow: The last row (2) of the requested range. MUST be present if **HasSparkline** is present and MUST NOT be present otherwise.

SparklineClusterFirstColumn: The first column of the requested range. MUST be present if **HasSparkline** is present and MUST NOT be present otherwise.

SparklineClusterLastColumn: The last column of the requested range. MUST be present if **HasSparkline** is present and MUST NOT be present otherwise.

SparklineVersion: A unique identifier for the state of the sparkline on the protocol server. MUST be present if **HasSparkline** is present and MUST NOT be present otherwise.

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

```

<xs:complexType name="CT_Cell">
  <xs:sequence>
    <xs:element name="Data" minOccurs="0" maxOccurs="1" type="CT_Data"/>
  </xs:sequence>
  <xs:attribute name="BorderID" type="ST_borderStyleID" default="bD" use="optional"/>
  <xs:attribute name="Index" type="ST_excelColNumber1Based" use="optional"/>
  <xs:attribute name="StyleID" type="ST_cellStyleID" default="sD" use="optional"/>
  <xs:attribute name="SpanType" type="ST_enmCellSpanType" use="optional" default="None"/>
  <xs:attribute name="SpillOrigin" type="ST_excelColNumber1Based" use="optional"/>
  <xs:attribute name="DatabarLength" type="ST_databarLengthPercentage" default="0"
use="optional"/>
  <xs:attribute name="DatabarColor" type="ST_rgbTuple" use="optional"/>
  <xs:attribute name="DatabarStyle" type="ST_enmDatabarStyle" use="optional"
default="Gradient"/>
  <xs:attribute name="DatabarBorderColor" type="ST_rgbTuple" use="optional"/>
  <xs:attribute name="DatabarDirection" type="ST_enmReadOrder" use="optional"
default="Context"/>
  <xs:attribute name="DatabarAxisPosition" type="ST_databarLengthPercentage" default="0"
use="optional"/>
  <xs:attribute name="DatabarAxisColor" type="ST_rgbTuple" use="optional"/>
  <xs:attribute name="HasDropDown" type="xs:boolean" use="optional"/>
  <xs:attribute name="KpiSet" use="optional" default="-1" type="ST_KpiSet"/>
  <xs:attribute name="KpiIcon" use="optional" type="ST_KpiIcon"/>
  <xs:attribute name="KpiSize" use="optional" type="ST_KpiSize"/>
  <xs:attribute name="MergeDown" use="optional" type="ST_MergeDown"/>
  <xs:attribute name="MergeAcross" use="optional" type="ST_MergeAcross"/>
  <xs:attribute name="FirstRow" type="ST_excelRowNumber" use="optional" default="0"/>
  <xs:attribute name="FirstColumn" type="ST_excelColNumber" use="optional" default="0"/>
  <xs:attribute name="LastRow" type="ST_excelRowNumber" use="optional" default="0"/>
  <xs:attribute name="LastColumn" type="ST_excelColNumber" use="optional" default="0"/>
  <xs:attribute name="XOriginDelta" type="ST_nonPositiveDouble" default="0" use="optional"/>
  <xs:attribute name="YOriginDelta" type="ST_nonPositiveDouble" default="0" use="optional"/>
  <xs:attribute name="Width" type="ST_nonNegativeDouble" default="0" use="optional"/>
  <xs:attribute name="Height" type="ST_nonNegativeDouble" default="0" use="optional"/>
  <xs:attribute name="OriginalText" use="optional" type="xs:string"/>
  <xs:attribute name="DropDownType" type="ST_enmFilterItemType" use="optional"
default="None"/>
  <xs:attribute name="IsPivotPageField" type="xs:boolean" use="optional"/>
  <xs:attribute name="PageFieldID" type="xs:string" use="optional"/>
  <xs:attribute name="Drillable" type="xs:boolean" use="optional"/>
  <xs:attribute name="HasDrillIndicator" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="CompactAxis" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="ExtraIndentSpace" type="xs:boolean" use="optional"/>
  <xs:attribute name="WideIndent" type="xs:boolean" use="optional"/>
  <xs:attribute name="Expanded" type="xs:boolean" use="optional"/>
  <xs:attribute name="Horizontal" type="ST_enmHorizontalAlignment" default="Automatic"
use="optional"/>
  <xs:attribute name="iconOnly" type="xs:boolean" use="optional"/>
  <xs:attribute name="FormulaError" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="HasPhonInfo" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="FormulaBarText" type="xs:string" use="optional"/>
  <xs:attribute name="HasSparkline" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="SparklineClusterOffsetTop" type="xs:nonNegativeInteger" default="0"
use="optional"/>
  <xs:attribute name="SparklineClusterOffsetLeft" type="xs:nonNegativeInteger" use="optional"
default="0"/>
  <xs:attribute name="SparklineClusterFirstRow" type="ST_excelRowNumber" use="optional"/>
  <xs:attribute name="SparklineClusterLastRow" type="ST_excelRowNumber" use="optional"/>
  <xs:attribute name="SparklineClusterFirstColumn" type="ST_excelColNumber" use="optional"/>
  <xs:attribute name="SparklineClusterLastColumn" type="ST_excelColNumber" use="optional"/>
  <xs:attribute name="SparklineVersion" type="xs:int" use="optional" default="0"/>
</xs:complexType>

```

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

2.2.42 CT_RowAxisItem

Referenced by: [CT_Table](#)

Represents a single row or multiple contiguous hidden rows, from the range defined in the parent CT_Table element.

Child Elements:

Cell: A worksheet cell that has data or that has formatting applied to it. This element MUST NOT be present if the **Hidden** attribute (2) is true. If the **Hidden** attribute (2) is not true, there MUST be an element for every worksheet cell in the row that has data or that has formatting applied to it.

Attributes:

Span: If the element represents more than one row, this attribute (2) denotes the additional number of rows represented by the element. This attribute (2) MUST be present if the **Hidden** attribute (2) is true and there are more than one contiguous hidden rows. It MUST NOT be present otherwise.

Hidden: Specifies whether the rows are hidden. This attribute (2) MUST be present and set to true if the rows (2) represented by the element are hidden.

collapsed: If the row represented by this element is part of a **group**, this attribute (2) denotes whether the outlining at the current outline level (1) is collapsed. This attribute (2) MUST be present and set to true if the **Hidden** attribute (2) is not true and the row is part of a group and outlining for the outline level (1) of the row is collapsed. It MUST NOT be present otherwise.

outlineLevel: The outline level (1) of outlining at the row (2) represented by the current element. This attribute (2) MUST be present if the **Hidden** attribute (2) is not true and the row (2) is part of a group. It MUST NOT be present otherwise.

adjacentOutlineLevel: The outline level (1) of outlining at an adjacent row (2) to the row (2) represented by the current element. This attribute (2) MUST be present and set to the outline level (1) of outlining of the previous row (2) if all of the following conditions are met:

- The current element is the first CT_RowAxisItem element in the parent CT_Table element.
- The row (2) is not the first row (2) in the worksheet.
- The **Hidden** attribute (2) is false and the row (2) is part of a group.

This attribute (2) MUST be present and set to the outlining level of outlining of the next row (2) if all of the following conditions are met:

- The current element is the last CT_RowAxisItem element in the parent CT_Table element.
- The row (2) is not the last row (2) in the worksheet.
- The **Hidden** attribute (2) is false and the row (2) is part of a group.

It MUST NOT be present otherwise.

Index: Index of the row (2) represented by the element. This attribute (2) MUST NOT be present for the first CT_RowAxisItem element in the parent CT_Table element. If it is not the first CT_RowAxisItem element, it MUST be present if the previous CT_RowAxisItem element has a **Hidden** attribute (2) set to true. It MUST NOT be present otherwise.

Height: Height of the row (2) in points. This attribute (2) MUST be present if the **Hidden** attribute (2) is not true. It MUST NOT be present otherwise.

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

```
<xs:complexType name="CT_RowAxisItem">
  <xs:sequence>
    <xs:element name="Cell" minOccurs="0" maxOccurs="16384" type="CT_Cell"/>
  </xs:sequence>
  <xs:attribute name="Span" use="optional" default="0" type="ST_excelRowNumber"/>
  <xs:attribute name="Hidden" type="xs:boolean" use="optional" default="false"/>
  <xs:attribute name="collapsed" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="outlineLevel" type="ST_excelOutlineLevels" use="optional" default="0"/>
  <xs:attribute name="adjacentOutlineLevel" type="ST_excelOutlineLevels" use="optional"
default="0"/>
  <xs:attribute name="Index" type="ST_excelRowNumber1Based" use="optional"/>
  <xs:attribute name="Height" type="ST_rowHeight" use="optional"/>
</xs:complexType>
```

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

2.2.43 CT_ColumnAxisItem

Referenced by: [CT Table](#)

Represents one or more contiguous columns having identical hidden status, **style**, outline level (1) and width, from the range defined in the parent CT_Table element.

Attributes:

Span: If the element represents more than one column, this attribute (2) denotes the additional number of columns represented by the element. This attribute (2) MUST be present if the element represents more than one column; it MUST NOT be present otherwise. This attribute (2) MUST NOT be present if the **collapsed** attribute (2) is present and set to **true**.

Hidden: Specifies whether the columns (2) are hidden. This attribute (2) MUST be present and set to **true** if the columns represented by the element are hidden.

collapsed: If the column represented by this element is part of a group (4), this attribute (2) denotes whether the outlining at the current outline level (1) is collapsed. This attribute (2) MUST be present and set to **true** if the column is part of a group (4) and outlining for the outline level (1) of the column is collapsed and the **Hidden** attribute (2) is **false**. This attribute (2) MUST NOT be present if the **Span** attribute (2) is present.

outlineLevel: The outline level (1) of outlining at the columns represented by the current element. This attribute (2) MUST be present if the columns are part of a group (4) and the **Hidden** attribute (2) is **false**; it MUST NOT be present otherwise.

adjacentOutlineLevel: The outline level (1) of outlining at an adjacent column (2) to the column (2) represented by the current element. This attribute (2) MUST be present and set to the outline level (1) of outlining of the previous column (2) if all of the following conditions are met:

- The current element is the first CT_ColumnAxisItem element in the parent CT_Table element.
- The column (2) is not the first column (2) in the worksheet.
- The **Hidden** attribute (2) is **false**, and the column (2) is part of a group (4).

This attribute (2) MUST be present and set to the outlining level of outlining of the next column (2) if all of the following conditions are met:

- The current element is the last CT_ColumnAxisItem element in the parent CT_Table element.

- The column (2) is not the last column (2) in the worksheet.
- The **Hidden** attribute (2) is **false**, and the column (2) is part of a group (4).

It MUST NOT be present otherwise.

Index: Index of the first column in the set of columns represented by the element. This attribute (2) MUST NOT be present for the first CT_ColumnAxisItem element in the parent CT_Table element. If it is not the first CT_ColumnAxisItem element, it MUST be present if any one of the following conditions is **true**:

- The previous CT_ColumnAxisItem element has a **Span** attribute (2).
- The previous CT_ColumnAxisItem element has a **Hidden** attribute (2) set to **true**.

It MUST NOT be present otherwise.

Width: The width of the columns, in points. This attribute (2) MUST NOT be present if the **Hidden** attribute (2) is present and set to true. If the **Hidden** attribute (2) is set to false, it MUST be present if any one of the following conditions is **true**:

- The value of the **Width** attribute (2) in the previous CT_ColumnAxisItem element is different from the width of the columns represented by this element.
- The **Hidden** attribute (2) in the previous CT_ColumnAxisItem element is **true**.
- The value of the **collapsed** or **outlineLevel** attributes are true on the element or the preceding sibling CT_ColumnAxisItem element.
- The **collapsed** or the **outlineLevel** attribute is present on the element.
- This is the first CT_ColumnAxisItem child element of the CT_Table element.
- This is the last CT_ColumnAxisItem child element of the CT_Table element.

It MUST NOT be present otherwise.

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

```
<xs:complexType name="CT_ColumnAxisItem">
  <xs:attribute name="Span" use="optional" default="0" type="ST_excelColNumber"/>
  <xs:attribute name="Hidden" type="xs:boolean" use="optional" default="false"/>
  <xs:attribute name="collapsed" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="outlineLevel" type="ST_excelOutlineLevels" use="optional" default="0"/>
  <xs:attribute name="adjacentOutlineLevel" type="ST_excelOutlineLevels" use="optional"
default="0"/>
  <xs:attribute name="Index" type="ST_excelColNumber1Based" use="optional"/>
  <xs:attribute name="Width" type="ST_columnWidth" use="optional"/>
</xs:complexType>
```

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

2.3 Simple Types

The following sections list the data types of the **XML attributes** in this format, as specified by [\[XMLSCHEMA1\]](#).

2.3.1 ST_ObjectName

Referenced by: [CT_Parameter](#), [CT_NamedObject](#), [CT_Location](#), [ST_SheetOrObjectName](#)

The name of a named object or workbook parameter.

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

```

<xs:simpleType name="ST_ObjectName">
  <xs:restriction base="xs:string">
    <xs:minLength value="1"/>
    <xs:maxLength value="255"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.2 ST_SheetName

Referenced by: [CT_NamedObject](#), [CT_Location](#), [ST_SheetOrObjectName](#), [CT_Worksheet](#)

The name of a sheet.

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

```

<xs:simpleType name="ST_SheetName">
  <xs:restriction base="xs:string">
    <xs:minLength value="1"/>
    <xs:maxLength value="31"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.3 ST_SheetOrObjectName

Referenced by: [CT_Worksheet](#)

The name of a named object, workbook parameter, or sheet.

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

```

<xs:simpleType name="ST_SheetOrObjectName">
  <xs:union memberTypes="ST_SheetName ST_ObjectName"/>
</xs:simpleType>

```

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

2.3.4 ST_Comment

Referenced by: [CT_Parameter](#)

A comment associated with a workbook parameter.

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

```

<xs:simpleType name="ST_Comment">
  <xs:restriction base="xs:string">
    <xs:maxLength value="255"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.5 ST_Size

Referenced by: [CT_Font](#)

Font size in points.

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

```
<xs:simpleType name="ST_Size">
  <xs:restriction base="xs:double">
    <xs:minInclusive value="1.0"/>
    <xs:maxInclusive value="409.0"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.6 ST_Rotate

Referenced by: [CT_Alignment](#)

Angle of rotation in degrees.

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

```
<xs:simpleType name="ST_Rotate">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="-90"/>
    <xs:maxInclusive value="90"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.7 ST_degree

Referenced by: [CT_gradient](#)

The angle of rotation in degrees of the gradient [CT_stop](#).

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

```
<xs:simpleType name="ST_degree">
  <xs:restriction base="xs:double">
    <xs:minInclusive value="0.0"/>
    <xs:maxExclusive value="360.0"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.8 ST_Weight

Referenced by: [CT Border](#)

A border thickness, in pixels.

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

```
<xs:simpleType name="ST_Weight">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="3"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.9 ST_ID

Referenced by: [CT Style](#)

A unique identifier for either a cell or border CT_Style element within the [CT Styles](#) collection.

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

```
<xs:simpleType name="ST_ID">
  <xs:union memberTypes="ST_cellStyleID ST_borderStyleID"/>
</xs:simpleType>
```

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

2.3.10 ST_value

Referenced by: [CT Criteria](#)

A criteria value.

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

```
<xs:simpleType name="ST_value">
  <xs:restriction base="xs:string">
    <xs:maxLength value="32767"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.11 ST_value1

Referenced by: [CT_top10](#)

A top N filter or a bottom N filter value.

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

```
<xs:simpleType name="ST_value1">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="500"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.12 ST_Type

Referenced by: [CT Autofilter](#)

Specifies whether an AutoFilter is part of a table. The following table describes possible values.

Value	Meaning
Sheet	The autofilter is not a part of a table.
Table	The autofilter is a part of a table.

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

```
<xs:simpleType name="ST_Type">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Sheet"/>
    <xs:enumeration value="Table"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.13 ST_DefaultRowHeight

Referenced by: [CT Table](#)

The range of sizes in points for the default row height.

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

```
<xs:simpleType name="ST_DefaultRowHeight">
  <xs:union>
    <xs:simpleType>
      <xs:restriction base="ST_rowHeight"/>
    </xs:simpleType>
    <xs:simpleType>
      <xs:restriction base="xs:double">
        <xs:enumeration value="0"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:union>
```

```
</xs:simpleType>
```

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

2.3.14 ST_DefaultColumnWidth

Referenced by: [CT Table](#)

The range of sizes in points for the default column width.

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

```
<xs:simpleType name="ST_DefaultColumnWidth">
  <xs:union>
    <xs:simpleType>
      <xs:restriction base="ST_columnWidth"/>
    </xs:simpleType>
    <xs:simpleType>
      <xs:restriction base="xs:double">
        <xs:enumeration value="0"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:union>
</xs:simpleType>
```

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

2.3.15 ST_SelectionTop

Referenced by: [CT Table](#)

The range of values for a selection's row number.

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

```
<xs:simpleType name="ST_SelectionTop">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="1048576"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.16 ST_SelectionLeft

Referenced by: [CT Table](#)

The range of values for a selection's column number.

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

```
<xs:simpleType name="ST_SelectionLeft">
  <xs:restriction base="xs:int">
```

```
<xs:minInclusive value="0"/>
<xs:maxInclusive value="16384"/>
</xs:restriction>
</xs:simpleType>
```

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

2.3.17 ST_cellStyleID

Referenced by: [ST_ID](#), [CT_Cell](#)

A unique identifier for a cell [CT_Style](#) element within the [CT_Styles](#) collection.

The default worksheet cell and worksheet header style is 'sD'.

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

```
<xs:simpleType name="ST_cellStyleID" final="restriction">
  <xs:restriction base="xs:string">
    <xs:pattern value="sD|0|[1-9][0-9]*"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.18 ST_borderStyleID

Referenced by: [ST_ID](#), [CT_Image](#), [CT_Cell](#)

A unique identifier for a border [CT_Style](#) element within the [CT_Styles](#) collection.

The default worksheet cell border style is "bD".

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

```
<xs:simpleType name="ST_borderStyleID" final="restriction">
  <xs:restriction base="xs:string">
    <xs:pattern value="bD|\-[1-9][0-9]*"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.19 ST_rgbTuple

Referenced by: [CT_Font](#), [CT_Interior](#), [CT_stop](#), [CT_Border](#), [CT_WorksheetOptions](#), [CT_Cell](#)

A color as specified in [\[HTML\]](#) section 6.5, in unabbreviated form.

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

```
<xs:simpleType name="ST_rgbTuple" final="restriction">
  <xs:restriction base="xs:string">
```

```

    <xs:pattern value="#"[0-9|A-F|a-f]{6}"/>
    <xs:length value="7"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.20 ST_enmBorderPosition

Referenced by: [CT Border](#)

Specifies the position to which border information is applied.

The following table shows the enumeration values for this type.

Value	Meaning
None	Border position undefined. MUST NOT be used.
Left	Border information for left edge. In sheets with a right-to-left reading order this position corresponds to the right-most side of the element on the screen.
Right	Border information for right edge. In sheets with a right-to-left reading order this position corresponds to the left-most side of the element on the screen.
Top	Border information for top edge.
Bottom	Border information for bottom edge.

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

```

<xs:simpleType name="ST_enmBorderPosition">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Left"/>
    <xs:enumeration value="Right"/>
    <xs:enumeration value="Top"/>
    <xs:enumeration value="Bottom"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.21 ST_enmChartCategory

Referenced by: [CT ChartMetaData](#)

Specifies the category of a chart.

The following table shows the enumeration values for this type.

Value	Meaning
Unsupported	A chart that does not fit into any of the following categories.
Combo	A chart with different chart types for different series.

Value	Meaning
Surface	A surface chart .
Column	A column chart .
Column3D	A 3D column chart.
Bar	A chart with horizontally oriented bars used to compare multiple values.
Bar3D	A 3D chart with horizontally oriented bars used to compare multiple values.
Line	A line chart .
Line3D	A 3D line chart.
Pie	A chart that shows the contribution of each value to the total in a circular shape.
Scatter	A scatter chart .
Bubble	A chart that compares sets of three values, with the third value determining the size of the bubble.
Area	A chart that shows the area under each point as filled in.
Doughnut	A chart that shows the contribution of each value to the total while allowing for multiple series.
Radar	A chart that displays points relative to a center.
Stock	A stock chart .

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

```
<xs:simpleType name="ST_enmChartCategory">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Unsupported"/>
    <xs:enumeration value="Combo"/>
    <xs:enumeration value="Surface"/>
    <xs:enumeration value="Column"/>
    <xs:enumeration value="Column3D"/>
    <xs:enumeration value="Bar"/>
    <xs:enumeration value="Bar3D"/>
    <xs:enumeration value="Line"/>
    <xs:enumeration value="Line3D"/>
    <xs:enumeration value="Pie"/>
    <xs:enumeration value="Scatter"/>
    <xs:enumeration value="Bubble"/>
    <xs:enumeration value="Area"/>
    <xs:enumeration value="Doughnut"/>
    <xs:enumeration value="Radar"/>
    <xs:enumeration value="Stock"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.22 ST_enmBorderStyle

Referenced by: [CT Border](#)

The visual appearance of a border line.

The following table shows the enumeration values for this type.

Value	Meaning
None	No border.
Continuous	Equivalent to the [ISO/IEC-29500-1] ST_BorderStyle medium enumeration value.
Dash	Equivalent to the [ISO/IEC-29500-1] ST_BorderStyle dash enumeration value.
Dot	Equivalent to the [ISO/IEC-29500-1] ST_BorderStyle dot enumeration value.
DashDot	Equivalent to the [ISO/IEC-29500-1] ST_BorderStyle dashDot enumeration value.
DashDotDot	Equivalent to the [ISO/IEC-29500-1] ST_BorderStyle dashDotDot enumeration value.
SlantDashDot	Equivalent to the [ISO/IEC-29500-1] ST_BorderStyle slantDashDot enumeration value.
Double	Equivalent to the [ISO/IEC-29500-1] ST_BorderStyle double enumeration value.

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

```
<xs:simpleType name="ST_enmBorderStyle">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Continuous"/>
    <xs:enumeration value="Dash"/>
    <xs:enumeration value="Dot"/>
    <xs:enumeration value="DashDot"/>
    <xs:enumeration value="DashDotDot"/>
    <xs:enumeration value="SlantDashDot"/>
    <xs:enumeration value="Double"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.23 ST_enmHorizontalAlignment

Referenced by: [CT_Alignment](#), [CT_Cell](#)

The horizontal alignment and internal spacing of the worksheet cell value or conditional formatting.

The following table shows the enumeration values for this type.

Value	Meaning
Automatic	Equivalent to the [ISO/IEC-29500-1] ST_HorizontalAlignment general enumeration value.
Center	Equivalent to the [ISO/IEC-29500-1] ST_HorizontalAlignment center enumeration value.
Left	Equivalent to the [ISO/IEC-29500-1] ST_HorizontalAlignment left enumeration value.

Value	Meaning
Right	Equivalent to the [ISO/IEC-29500-1] ST_HorizontalAlignment right enumeration value.
Fill	Equivalent to the [ISO/IEC-29500-1] ST_HorizontalAlignment fill enumeration value.
Justify	Equivalent to the [ISO/IEC-29500-1] ST_HorizontalAlignment justify enumeration value.
CenterAcrossSelection	Equivalent to the [ISO/IEC-29500-1] ST_HorizontalAlignment centerContinuous enumeration value.
Distributed	Equivalent to the [ISO/IEC-29500-1] ST_HorizontalAlignment distributed enumeration value.
JustifyDistributed	Combination of Justify and Distributed enumeration values.

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

```
<xs:simpleType name="ST_enmHorizontalAlignment">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Automatic"/>
    <xs:enumeration value="Center"/>
    <xs:enumeration value="Left"/>
    <xs:enumeration value="Right"/>
    <xs:enumeration value="Fill"/>
    <xs:enumeration value="Justify"/>
    <xs:enumeration value="CenterAcrossSelection"/>
    <xs:enumeration value="Distributed"/>
    <xs:enumeration value="JustifyDistributed"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.24 ST_enmVerticalAlignment

Referenced by: [CT_Alignment](#)

The vertical alignment and internal spacing of the worksheet cell value or conditional formatting.

The following table shows the enumeration values for this type.

Value	Meaning
Automatic	Equivalent to the [ISO/IEC-29500-1] ST_VerticalAlignment bottom enumeration value.
Top	Equivalent to the [ISO/IEC-29500-1] ST_VerticalAlignment top enumeration value.
Bottom	Equivalent to the [ISO/IEC-29500-1] ST_VerticalAlignment bottom enumeration value.
Center	Equivalent to the [ISO/IEC-29500-1] ST_VerticalAlignment center enumeration value.
Justify	Equivalent to the [ISO/IEC-29500-1] ST_VerticalAlignment justify enumeration value.
Distributed	Equivalent to the [ISO/IEC-29500-1] ST_VerticalAlignment distributed enumeration value.

Value	Meaning
JustifyDistributed	Combination of Justify and Distributed enumeration values.

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

```
<xs:simpleType name="ST_enmVerticalAlignment">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Automatic"/>
    <xs:enumeration value="Top"/>
    <xs:enumeration value="Bottom"/>
    <xs:enumeration value="Center"/>
    <xs:enumeration value="Justify"/>
    <xs:enumeration value="Distributed"/>
    <xs:enumeration value="JustifyDistributed"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.25 ST_enmAutoFilterCriteriaOperationType

Referenced by: [CT Criteria](#)

This enumeration defines a set of comparison operators. The operator is applied between cell contents and the value attribute (2) in Criteria.

The following table shows the enumeration values for this type.

Value	Meaning
EQ	Equals comparison operator.
NEQ	Not equals comparison operator.
GT	Greater than comparison operator.
GTEQ	Greater than or equal to comparison operator.
LT	Less than comparison operator.
LTEQ	Less than or equal to comparison operator.

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

```
<xs:simpleType name="ST_enmAutoFilterCriteriaOperationType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="EQ"/>
    <xs:enumeration value="NEQ"/>
    <xs:enumeration value="GT"/>
    <xs:enumeration value="GTEQ"/>
    <xs:enumeration value="LT"/>
    <xs:enumeration value="LTEQ"/>
  </xs:restriction>
</xs:simpleType>
```

```
</xs:simpleType>
```

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

2.3.26 ST_enmAutoFilterCriteriaRelationOperator

Referenced by: [CT_Criteria](#)

This enumeration defines a set of logical operators. It is applied to the **Relation** attribute (2) of the Criteria element to define the relationship between two Criteria elements.

The following table shows the enumeration values for this type.

Value	Meaning
Nil	Indicates that only one Criteria element is applied and no logical operator is required.
And	AND logical operator: The condition in both the Criteria elements needs to be met.
Or	OR logical operator: The condition in either one or both the Criteria elements needs to be met.

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

```
<xs:simpleType name="ST_enmAutoFilterCriteriaRelationOperator">  
  <xs:restriction base="xs:string">  
    <xs:enumeration value="Nil"/>  
    <xs:enumeration value="And"/>  
    <xs:enumeration value="Or"/>  
  </xs:restriction>  
</xs:simpleType>
```

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

2.3.27 ST_enmAutoFilterItemType

Referenced by: [CT_item](#)

This enumeration defines a set of data types. It is applied to the **Data Type** attribute (2) of an item to indicate the nature of the underlying worksheet cell values of that item.

The following table shows the enumeration values for this type.

Value	Meaning
Number	Underlying worksheet cell values are numbers, as determined by the protocol server.
Text	Underlying worksheet cell values are strings, as determined by the protocol server.
Date	Underlying worksheet cell values represent dates, as determined by the protocol server.

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

```

<xs:simpleType name="ST_enmAutoFilterItemType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Number"/>
    <xs:enumeration value="Text"/>
    <xs:enumeration value="Date"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.28 ST_enmAutoFilterItemCriteriaType

Referenced by: [CT_item](#)

This enumeration defines a set of filters. Each set of filters can be applied to either dates or numbers. It is applied to the **CriteriaType** attribute (2) in an item.

The following table shows the enumeration values for this type.

Value	Meaning
Nil	Default value for no filter applied.
AboveAverage	Number filter in which all worksheet cell values except those above the average of the worksheet cell values being filtered are filtered out.
BelowAverage	Number filter in which all worksheet cell values except those below the average of the worksheet cell values being filtered are filtered out.
Tomorrow	Date filter in which all worksheet cell values except those with the date for the following day are filtered out.
Today	Date filter in which all worksheet cell values except those with the date for today are filtered out.
Yesterday	Date filter in which all worksheet cell values except those with the date for the previous day are filtered out.
NextWeek	Date filter in which all worksheet cell values except those in the following week are filtered out.
ThisWeek	Date filter in which all worksheet cell values except those in the current week are filtered out.
LastWeek	Date filter in which all worksheet cell values except those in the previous week are filtered out.
NextMonth	Date filter in which all worksheet cell values except those in the following month are filtered out.
ThisMonth	Date filter in which all worksheet cell values except those in the current month are filtered out.
LastMonth	Date filter in which all worksheet cell values except those in the previous month are filtered out.
NextQuarter	Date filter in which all worksheet cell values except those in the following quarter are filtered out.
ThisQuarter	Date filter in which all worksheet cell values except those in the current quarter are filtered out.
LastQuarter	Date filter in which all worksheet cell values except those in the previous quarter are filtered out.
NextYear	Date filter in which all worksheet cell values except those in the following year are filtered out.
ThisYear	Date filter in which all worksheet cell values except those in the current year are filtered out.
LastYear	Date filter in which all worksheet cell values except those in the previous year are filtered out.

Value	Meaning
YearToDate	Date filter in which all worksheet cell values except those in the current year up to and inclusive of the current date are filtered out.
Q1	Date filter in which all worksheet cell values except those in the first quarter of the current year are filtered out.
Q2	Date filter in which all worksheet cell values except those in the second quarter of the current year are filtered out.
Q3	Date filter in which all worksheet cell values except those in the third quarter of the current year are filtered out.
Q4	Date filter in which all worksheet cell values except those in the fourth quarter of the current year are filtered out.
M1	Date filter in which all worksheet cell values except those in the month of January are filtered out.
M2	Date filter in which all worksheet cell values except those in the month of February are filtered out.
M3	Date filter in which all worksheet cell values except those in the month of March are filtered out.
M4	Date filter in which all worksheet cell values except those in the month of April are filtered out.
M5	Date filter in which all worksheet cell values except those in the month of May are filtered out.
M6	Date filter in which all worksheet cell values except those in the month of June are filtered out.
M7	Date filter in which all worksheet cell values except those in the month of July are filtered out.
M8	Date filter in which all worksheet cell values except those in the month of August are filtered out.
M9	Date filter in which all worksheet cell values except those in the month of September are filtered out.
M10	Date filter in which all worksheet cell values except those in the month of October are filtered out.
M11	Date filter in which all worksheet cell values except those in the month of November are filtered out.
M12	Date filter in which all worksheet cell values except those in the month of December are filtered out.

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

```

<xs:simpleType name="ST_enmAutoFilterItemCriteriaType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Nil"/>
    <xs:enumeration value="AboveAverage"/>
    <xs:enumeration value="BelowAverage"/>
    <xs:enumeration value="Tomorrow"/>
    <xs:enumeration value="Today"/>
    <xs:enumeration value="Yesterday"/>
    <xs:enumeration value="NextWeek"/>
    <xs:enumeration value="ThisWeek"/>
    <xs:enumeration value="LastWeek"/>
    <xs:enumeration value="NextMonth"/>
    <xs:enumeration value="ThisMonth"/>
  </xs:restriction>
</xs:simpleType>

```

```

<xs:enumeration value="LastMonth"/>
<xs:enumeration value="NextQuarter"/>
<xs:enumeration value="ThisQuarter"/>
<xs:enumeration value="LastQuarter"/>
<xs:enumeration value="NextYear"/>
<xs:enumeration value="ThisYear"/>
<xs:enumeration value="LastYear"/>
<xs:enumeration value="YearToDate"/>
<xs:enumeration value="Q1"/>
<xs:enumeration value="Q2"/>
<xs:enumeration value="Q3"/>
<xs:enumeration value="Q4"/>
<xs:enumeration value="M1"/>
<xs:enumeration value="M2"/>
<xs:enumeration value="M3"/>
<xs:enumeration value="M4"/>
<xs:enumeration value="M5"/>
<xs:enumeration value="M6"/>
<xs:enumeration value="M7"/>
<xs:enumeration value="M8"/>
<xs:enumeration value="M9"/>
<xs:enumeration value="M10"/>
<xs:enumeration value="M11"/>
<xs:enumeration value="M12"/>
</xs:restriction>
</xs:simpleType>

```

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

2.3.29 ST_excelRowNumber

Referenced by: [CT autofilter](#), [CT range](#), [CT Location](#), [CT Hyperlink](#), [CT Table](#), [CT RowAxisItem](#), [CT Cell](#)

The range of values for a 0-based row number.

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

```

<xs:simpleType name="ST_excelRowNumber">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="1048575"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.30 ST_excelColNumber

Referenced by: [CT item](#), [CT autofilter](#), [CT range](#), [CT Location](#), [CT Hyperlink](#), [CT Table](#), [CT ColumnAxisItem](#), [CT Cell](#)

The range of values for a 0-based column number.

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

```

<xs:simpleType name="ST_excelColNumber">
  <xs:restriction base="xs:int">

```

```
<xs:minInclusive value="0"/>
<xs:maxInclusive value="16383"/>
</xs:restriction>
</xs:simpleType>
```

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

2.3.31 ST_excelRowNumber1Based

Referenced by: [CT NamedObject](#), [CT Table](#), [CT RowAxisItem](#)

The range of values for 1-based row number.

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

```
<xs:simpleType name="ST_excelRowNumber1Based">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="1048576"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.32 ST_excelColNumber1Based

Referenced by: [CT NamedObject](#), [CT Table](#), [CT ColumnAxisItem](#), [CT Cell](#)

The range of values for 1-based column number.

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

```
<xs:simpleType name="ST_excelColNumber1Based">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="16384"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.33 ST_excelOutlineLevels

Referenced by: [CT Table](#), [CT ColumnAxisItem](#), [CT RowAxisItem](#)

The range of values for defining the outline level (1) in a set of grouped rows or columns.

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

```
<xs:simpleType name="ST_excelOutlineLevels">
  <xs:restriction base="xs:short">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="8"/>
  </xs:restriction>
```

```
</xs:simpleType>
```

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

2.3.34 ST_rowHeight

Referenced by: [CT_RowAxisItem](#)

The range of sizes in points for row height.

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

```
<xs:simpleType name="ST_rowHeight">
  <xs:restriction base="xs:double">
    <xs:minInclusive value="0.2"/>
    <xs:maxInclusive value="409.6"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.35 ST_columnWidth

Referenced by: [CT_ColumnAxisItem](#)

The range of sizes in points for column width.

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

```
<xs:simpleType name="ST_columnWidth">
  <xs:restriction base="xs:double">
    <xs:minInclusive value="0.75"/>
    <xs:maxInclusive value="1343"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.36 ST_enmFilterItemType

Referenced by: [CT_item](#), [CT_Cell](#)

This enumeration defines whether filtering or sorting is applied as well as the **sort order** if sorting is applied. It is used on the **DropDownType** attribute (2) in a Cell and the **Type** attribute (2) in an item.

The following table shows the enumeration values for this type.

Value	Meaning
None	No filter or sort is applied.
Filtered	A filter is applied to the worksheet cells.

Value	Meaning
SortedAsc	Worksheet cells are sorted in ascending order .
SortedDesc	Worksheet cells are sorted in descending order .
BothAsc	A filter is applied to the worksheet cells and they are sorted in ascending order.
BothDesc	A filter is applied to the worksheet cells and they are sorted in descending order.
Sorted	Worksheet cells are sorted but the sort order (2) is not known.
Both	A filter is applied to the worksheet cells and they are sorted but the sort order is not known.

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

```
<xs:simpleType name="ST_enmFilterItemType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Filtered"/>
    <xs:enumeration value="SortedAsc"/>
    <xs:enumeration value="SortedDesc"/>
    <xs:enumeration value="BothAsc"/>
    <xs:enumeration value="BothDesc"/>
    <xs:enumeration value="Sorted"/>
    <xs:enumeration value="Both"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.37 ST_KpiSet

Referenced by: [CT_Cell](#)

The set of key performance indicator (KPI) to use for conditional formatting in a worksheet cell.

The following table shows the values for this type.

Value	Meaning
-1	No key performance indicators.
0	Equivalent to the [MS-XLSX] ST_IconSetType 3Arrows enumeration value.
1	Equivalent to the [MS-XLSX] ST_IconSetType 3ArrowsGray enumeration value.
2	Equivalent to the [MS-XLSX] ST_IconSetType 3Flags enumeration value.
3	Equivalent to the [MS-XLSX] ST_IconSetType 3TrafficLights1 enumeration value.
4	Equivalent to the [MS-XLSX] ST_IconSetType 3TrafficLights2 enumeration value.
5	Equivalent to the [MS-XLSX] ST_IconSetType 3Signs enumeration value.
6	Equivalent to the [MS-XLSX] ST_IconSetType 3Symbols enumeration value.
7	Equivalent to the [MS-XLSX] ST_IconSetType 3Symbols2 enumeration value.

Value	Meaning
8	Equivalent to the [MS-XLSX] ST_IconSetType 4Arrows enumeration value.
9	Equivalent to the [MS-XLSX] ST_IconSetType 4ArrowsGray enumeration value.
10	Equivalent to the [MS-XLSX] ST_IconSetType 4RedToBlack enumeration value.
11	Equivalent to the [MS-XLSX] ST_IconSetType 4Rating enumeration value.
12	Equivalent to the [MS-XLSX] ST_IconSetType 4TrafficLights enumeration value.
13	Equivalent to the [MS-XLSX] ST_IconSetType 5Arrows enumeration value.
14	Equivalent to the [MS-XLSX] ST_IconSetType 5ArrowsGray enumeration value.
15	Equivalent to the [MS-XLSX] ST_IconSetType 5Ratings enumeration value.
16	Equivalent to the [MS-XLSX] ST_IconSetType 5Quarters enumeration value.
17	Equivalent to the [MS-XLSX] ST_IconSetType 3Stars enumeration value.
18	Equivalent to the [MS-XLSX] ST_IconSetType 3Triangles enumeration value.
19	Equivalent to the [MS-XLSX] ST_IconSetType 5Boxes enumeration value.

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

```
<xs:simpleType name="ST KpiSet">
  <xs:restriction base="xs:short">
    <xs:enumeration value="-1"/>
    <xs:enumeration value="0"/>
    <xs:enumeration value="1"/>
    <xs:enumeration value="2"/>
    <xs:enumeration value="3"/>
    <xs:enumeration value="4"/>
    <xs:enumeration value="5"/>
    <xs:enumeration value="6"/>
    <xs:enumeration value="7"/>
    <xs:enumeration value="8"/>
    <xs:enumeration value="9"/>
    <xs:enumeration value="10"/>
    <xs:enumeration value="11"/>
    <xs:enumeration value="12"/>
    <xs:enumeration value="13"/>
    <xs:enumeration value="14"/>
    <xs:enumeration value="15"/>
    <xs:enumeration value="16"/>
    <xs:enumeration value="17"/>
    <xs:enumeration value="18"/>
    <xs:enumeration value="19"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.38 ST_KpiIcon

Referenced by: [CT_Cell](#)

Specifies a specific icon within the set of key performance indicator (KPI) icons specified in [ST_KpiSet](#).

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

```
<xs:simpleType name="ST_KpiIcon">
  <xs:restriction base="xs:short">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="4"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.39 ST_KpiSize

Referenced by: [CT_Cell](#)

The size of a key performance indicator (KPI) icon to use for conditional formatting in a worksheet cell.

The following table shows the values for this type.

Value	Meaning
0	Large icon.
1	Medium icon.
2	Small icon.

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

```
<xs:simpleType name="ST_KpiSize">
  <xs:restriction base="xs:short">
    <xs:enumeration value="0"/>
    <xs:enumeration value="1"/>
    <xs:enumeration value="2"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.40 ST_MergeDown

Referenced by: [CT_Cell](#)

The number of rows in a merged range.

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

```
<xs:simpleType name="ST_MergeDown">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="1"/>
  </xs:restriction>
</xs:simpleType>
```

```

    <xs:maxInclusive value="1048575"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.41 ST_MergeAcross

Referenced by: [CT_Cell](#)

The number of columns in a merged range.

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

```

<xs:simpleType name="ST_MergeAcross">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="16383"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.42 ST_enmImageType

Referenced by: [CT_Image](#)

Enumerates the different types of worksheet images.

The following table shows the enumeration values for this type.

Value	Meaning
none	Represents an invalid or uninitialized value. MUST NOT be used.
chart	A chart image.
image	A non-chart image.

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

```

<xs:simpleType name="ST_enmImageType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="none"/>
    <xs:enumeration value="chart"/>
    <xs:enumeration value="image"/>
  </xs:restriction>
</xs:simpleType>

```

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

2.3.43 ST_enmReadOrder

Referenced by: [CT_Alignment](#), [CT_Cell](#)

Horizontal text reading order.

The following table shows the enumeration values for this type.

Value	Meaning
Context	Same reading order as the sheet (1).
LeftToRight	Left-to-right reading order.
RightToLeft	Right-to-left reading order.

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

```
<xs:simpleType name="ST_enmReadOrder">  
  <xs:restriction base="xs:string">  
    <xs:enumeration value="Context"/>  
    <xs:enumeration value="LeftToRight"/>  
    <xs:enumeration value="RightToLeft"/>  
  </xs:restriction>  
</xs:simpleType>
```

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

2.3.44 ST_enmGradientType

Referenced by: [CT_gradient](#)

Background gradient fill effect.

The following table shows the enumeration values for this type.

Value	Meaning
Linear	Equivalent to the linear enumeration value of the ST_GradientType simple type specified in [ISO/IEC-29500-1] .
Path	Equivalent to the path enumeration value of the ST_GradientType simple type specified in [ISO/IEC-29500-1] .

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

```
<xs:simpleType name="ST_enmGradientType">  
  <xs:restriction base="xs:string">  
    <xs:enumeration value="Linear"/>  
    <xs:enumeration value="Path"/>  
  </xs:restriction>  
</xs:simpleType>
```

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

2.3.45 ST_enmFontVerticalAlignment

Referenced by: [CT_Font](#)

Vertical text position relative to the baseline.

The following table shows the enumeration values for this type.

Value	Meaning
None	Equivalent to the [ISO/IEC-29500-1] ST_VerticalAlignRun baseline enumeration value.
Subscript	Equivalent to the [ISO/IEC-29500-1] ST_VerticalAlignRun subscript enumeration value.
Superscript	Equivalent to the [ISO/IEC-29500-1] ST_VerticalAlignRun superscript enumeration value.

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

```
<xs:simpleType name="ST_enmFontVerticalAlignment">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Subscript"/>
    <xs:enumeration value="Superscript"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.46 ST_enmPivotRangeOperation

Referenced by: [CT_Operation](#)

Enumerates the types of operations that are allowed on a PivotTable.

The following table shows the enumeration values for this type.

Value	Meaning
Refresh	Indicates that the source of the PivotTable data can be refreshed to retrieve updated data.

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

```
<xs:simpleType name="ST_enmPivotRangeOperation">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Refresh"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.47 ST_enmFontUnderline

Referenced by: [CT_Font](#)

Underline style for worksheet cell text.

The following table shows the enumeration values for this type.

Value	Meaning
None	Equivalent to the [ISO/IEC-29500-1] ST_UnderlineValues none enumeration value.
Single	Equivalent to the [ISO/IEC-29500-1] ST_UnderlineValues single enumeration value.
Double	Equivalent to the [ISO/IEC-29500-1] ST_UnderlineValues double enumeration value.
SingleAccounting	Equivalent to the [ISO/IEC-29500-1] ST_UnderlineValues singleAccounting enumeration value.
DoubleAccounting	Equivalent to the [ISO/IEC-29500-1] ST_UnderlineValues doubleAccounting enumeration value.

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

```
<xs:simpleType name="ST_enmFontUnderline">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Single"/>
    <xs:enumeration value="Double"/>
    <xs:enumeration value="SingleAccounting"/>
    <xs:enumeration value="DoubleAccounting"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.48 ST_enmNamedObjectType

Referenced by: [CT_NamedObject](#), [CT_Location](#)

The type of a named object.

The following table shows the enumeration values for this type.

Value	Meaning
InvalidNamedObjectType	Represents an invalid or uninitialized value. MUST NOT be used.
Chart	The named object is a chart.
PivotTable	The named object is a PivotTable.
Table	The named object is a table.
NamedRange	The named object is a named range.

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

```
<xs:simpleType name="ST_enmNamedObjectType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="InvalidNamedObjectType"/>
    <xs:enumeration value="Chart"/>
    <xs:enumeration value="PivotTable"/>
    <xs:enumeration value="Table"/>
    <xs:enumeration value="NamedRange"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.49 ST_enmDatabarStyle

Referenced by: [CT_Cell](#)

The fill color for a data bar.

The following table shows the enumeration values for this type.

Value	Meaning
Gradient	The data bar has a gradient fill effect.
Solid	The data bar has a solid fill color.

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

```
<xs:simpleType name="ST_enmDatabarStyle">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Gradient"/>
    <xs:enumeration value="Solid"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.50 ST_enmCellSpanType

Referenced by: [CT_Cell](#)

Specifies the reason why a worksheet cell occupies more than one row or column.

The following table shows the enumeration values for this type.

Value	Meaning
Merge	The worksheet cell is part of a merged range.
Spill	Specified when all of the following conditions are met: <ul style="list-style-type: none">The worksheet cell's contents do not fit within the bounds specified by its column width.

Value	Meaning
	<ul style="list-style-type: none"> The adjacent cell is empty.
None	Represents an invalid or uninitialized value. MUST NOT be used.

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

```
<xs:simpleType name="ST_enmCellSpanType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Merge"/>
    <xs:enumeration value="Spill"/>
    <xs:enumeration value="None"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.51 ST_enmPattern

Referenced by: [CT Interior](#)

A **patterned overlay mask**.

The following table shows the enumeration values for this type.

Value	Meaning
None	Equivalent to the [ISO/IEC-29500-1] ST PatternType none enumeration value. MUST NOT be used.
Solid	Equivalent to the [ISO/IEC-29500-1] ST PatternType solid enumeration value.
Gray50	Equivalent to the [ISO/IEC-29500-1] ST PatternType mediumGray enumeration value.
Gray75	Equivalent to the [ISO/IEC-29500-1] ST PatternType darkGray enumeration value.
Gray25	Equivalent to the [ISO/IEC-29500-1] ST PatternType lightGray enumeration value.
HorzStripe	Equivalent to the [ISO/IEC-29500-1] ST PatternType darkHorizontal enumeration value.
VertStripe	Equivalent to the [ISO/IEC-29500-1] ST PatternType darkVertical enumeration value.
ReverseDiagStripe	Equivalent to the [ISO/IEC-29500-1] ST PatternType darkDown enumeration value.
DiagStripe	Equivalent to the [ISO/IEC-29500-1] ST PatternType darkUp enumeration value.
DiagCross	Equivalent to the [ISO/IEC-29500-1] ST PatternType darkGrid enumeration value.
ThickDiagCross	Equivalent to the [ISO/IEC-29500-1] ST PatternType darkTrellis enumeration value.
ThinHorzStripe	Equivalent to the [ISO/IEC-29500-1] ST PatternType lightHorizontal enumeration value.
ThinVertStripe	Equivalent to the [ISO/IEC-29500-1] ST PatternType lightVertical enumeration value.
ThinReverseDiagStripe	Equivalent to the [ISO/IEC-29500-1] ST PatternType lightDown enumeration value.

Value	Meaning
ThinDiagStripe	Equivalent to the [ISO/IEC-29500-1] ST PatternType lightUp enumeration value.
ThinHorzCross	Equivalent to the [ISO/IEC-29500-1] ST PatternType lightGrid enumeration value.
ThinDiagCross	Equivalent to the [ISO/IEC-29500-1] ST PatternType lightTrellis enumeration value.
Gray125	Equivalent to the [ISO/IEC-29500-1] ST PatternType gray125 enumeration value.
Gray0625	Equivalent to the [ISO/IEC-29500-1] ST PatternType gray0625 enumeration value.

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

```
<xs:simpleType name="ST_enmPattern">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Solid"/>
    <xs:enumeration value="Gray50"/>
    <xs:enumeration value="Gray75"/>
    <xs:enumeration value="Gray25"/>
    <xs:enumeration value="HorzStripe"/>
    <xs:enumeration value="VertStripe"/>
    <xs:enumeration value="ReverseDiagStripe"/>
    <xs:enumeration value="DiagStripe"/>
    <xs:enumeration value="DiagCross"/>
    <xs:enumeration value="ThickDiagCross"/>
    <xs:enumeration value="ThinHorzStripe"/>
    <xs:enumeration value="ThinVertStripe"/>
    <xs:enumeration value="ThinReverseDiagStripe"/>
    <xs:enumeration value="ThinDiagStripe"/>
    <xs:enumeration value="ThinHorzCross"/>
    <xs:enumeration value="ThinDiagCross"/>
    <xs:enumeration value="Gray125"/>
    <xs:enumeration value="Gray0625"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.52 ST_percentage

Referenced by: [CT_stop](#), [CT_gradient](#)

A percentage specified in decimal form.

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

```
<xs:simpleType name="ST_percentage">
  <xs:restriction base="xs:double">
    <xs:minInclusive value="0.0"/>
    <xs:maxInclusive value="1.0"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.53 ST_databarLengthPercentage

Referenced by: [CT_Cell](#)

A positive or negative percentage specified in integer form.

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

```
<xs:simpleType name="ST_databarLengthPercentage">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="-100"/>
    <xs:maxInclusive value="100"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.54 ST_nonNegativeDouble

Referenced by: [CT_Image](#), [CT_Cell](#), [CT_Slicer](#)

Decimal value that MUST be greater than or equal to zero.

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

```
<xs:simpleType name="ST_nonNegativeDouble">
  <xs:restriction base="xs:double">
    <xs:minInclusive value="0"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.55 ST_nonPositiveDouble

Referenced by: [CT_Cell](#)

Decimal value that MUST be less than or equal to zero.

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

```
<xs:simpleType name="ST_nonPositiveDouble">
  <xs:restriction base="xs:double">
    <xs:maxInclusive value="0"/>
  </xs:restriction>
</xs:simpleType>
```

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

2.3.56 ST_nonEmptyString

Referenced by: [CT_DataField](#), [CT_PivotTable](#), [CT_Hyperlink](#), [CT_Image](#), [CT_Slicer](#)

A non-empty string.

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

```
<xs:simpleType name="ST_nonEmptyString">  
  <xs:restriction base="xs:string">  
    <xs:minLength value="1"/>  
  </xs:restriction>  
</xs:simpleType>
```

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

3 Structure Examples

This sample structure is a representation of a workbook containing sales information that is passed between a protocol client and protocol server.

```
<Workbook>
  <WorkbookOptions/>
  <Parameters>
    <Parameter IsPivotPageField="1" RequiresConnection="1" Name="Geography"></Parameter>
  </Parameters>
  <NamedObjects>
    <NamedObject DisplayOutlines="1" SheetName="Sheet1" Name="Chart 1" Type="Chart"/>
    <NamedObject DisplayOutlines="1" LastNonEmptyRow="8" LastNonEmptyColumn="6"
CurrentFirstRow="1" FirstVisibleRow="1" LastVisibleRow="8" CurrentFirstColumn="1"
FirstVisibleColumn="1" LastVisibleColumn="6" SheetName="Sheet1" Name="PivotTable1"
Type="PivotTable"/>
  </NamedObjects>
  <Styles>
    <Style ID="sD">
      <Font Size="11" FontName="Calibri" Color="#000000"/>
    </Style>
    <Style ID="1">
      <Font Size="11" FontName="Calibri" Color="#000000"/>
      <Interior Color="#DCE6F1" Pattern="Solid"/>
    </Style>
    <Style ID="2">
      <Font Size="11" FontName="Calibri" Color="#000000"/>
      <Alignment Horizontal="Left"/>
      <Interior Color="#DCE6F1" Pattern="Solid"/>
    </Style>
    <Style ID="3">
      <Font Bold="1" Size="11" FontName="Calibri" Color="#000000"/>
      <Interior Color="#DCE6F1" Pattern="Solid"/>
    </Style>
    <Style ID="4">
      <Font Bold="1" Size="11" FontName="Calibri" Color="#000000"/>
      <Alignment Horizontal="Left"/>
      <Interior Color="#DCE6F1" Pattern="Solid"/>
    </Style>
    <Style ID="5">
      <Font Bold="1" Size="11" FontName="Calibri" Color="#000000"/>
      <Interior Color="#DCE6F1" Pattern="Solid"/>
    </Style>
    <Style ID="6">
      <Font Bold="1" Size="11" FontName="Calibri" Color="#000000"/>
      <Alignment Horizontal="Left"/>
      <Interior Color="#DCE6F1" Pattern="Solid"/>
    </Style>
    <Style ID="7">
      <Font Size="11" FontName="Calibri" Color="#000000"/>
      <Alignment Horizontal="Left"/>
    </Style>
    <Style ID="8">
      <Font Size="11" FontName="Calibri" Color="#000000"/>
    </Style>
    <Style ID="9">
      <Font Size="11" FontName="Calibri" Color="#000000"/>
      <Alignment Horizontal="Right"/>
    </Style>
    <Style ID="10">
      <Font Bold="1" Size="11" FontName="Calibri" Color="#000000"/>
      <Alignment Horizontal="Left"/>
      <Interior Color="#DCE6F1" Pattern="Solid"/>
    </Style>
    <Style ID="11">
      <Font Bold="1" Size="11" FontName="Calibri" Color="#000000"/>
      <Interior Color="#DCE6F1" Pattern="Solid"/>
    </Style>
  </Styles>
</Workbook>
```

```

</Style>
<Style ID="12">
  <Font Bold="1" Size="11" FontName="Calibri" Color="#000000"/>
  <Alignment Horizontal="Right"/>
  <Interior Color="#DCE6F1" Pattern="Solid"/>
</Style>
<Style ID="-1">
  <Borders/>
</Style>
<Style ID="bD">
  <Borders>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#D0D7E5"/>
  </Borders>
</Style>
<Style ID="-3">
  <Borders>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#95B3D7"/>
  </Borders>
</Style>
<Style ID="-4">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#FFFFFF"/>
  </Borders>
</Style>
<Style ID="-5">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#FFFFFF"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#95B3D7"/>
  </Borders>
</Style>
<Style ID="-6">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#FFFFFF"/>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#FFFFFF"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#95B3D7"/>
  </Borders>
</Style>
<Style ID="-7">
  <Borders>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#FFFFFF"/>
  </Borders>
</Style>
<Style ID="-8">
  <Borders>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#FFFFFF"/>
  </Borders>
</Style>
<Style ID="-9">
  <Borders>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#FFFFFF"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#95B3D7"/>
  </Borders>
</Style>
<Style ID="-10">
  <Borders>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#FFFFFF"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#95B3D7"/>
  </Borders>
</Style>
<Style ID="-11">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
  </Borders>
</Style>
<Style ID="-12">
  <Borders>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#FFFFFF"/>
  </Borders>

```

```

</Style>
<Style ID="-13">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="FFFFFF"/>
  </Borders>
</Style>
<Style ID="-14">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="FFFFFF"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="FFFFFF"/>
  </Borders>
</Style>
<Style ID="-15">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="FFFFFF"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="FFFFFF"/>
  </Borders>
</Style>
<Style ID="-16">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="FFFFFF"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="DCE6F1"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#95B3D7"/>
  </Borders>
</Style>
<Style ID="-17">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="D0D7E5"/>
  </Borders>
</Style>
<Style ID="-18">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="D0D7E5"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="D0D7E5"/>
  </Borders>
</Style>
<Style ID="-19">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="FFFFFF"/>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="FFFFFF"/>
  </Borders>
</Style>
<Style ID="-20">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="D0D7E5"/>
  </Borders>
</Style>
<Style ID="-21">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="FFFFFF"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="DCE6F1"/>
  </Borders>
</Style>
<Style ID="-22">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="D0D7E5"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="D0D7E5"/>
  </Borders>
</Style>
<Style ID="-23">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="D0D7E5"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="D0D7E5"/>
  </Borders>

```

```

</Borders>
</Style>
<Style ID="-24">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
  </Borders>
</Style>
<Style ID="-25">
  <Borders>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
  </Borders>
</Style>
<Style ID="-26">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#DCE6F1"/>
  </Borders>
</Style>
<Style ID="-27">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#DCE6F1"/>
  </Borders>
</Style>
<Style ID="-28">
  <Borders>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#DCE6F1"/>
  </Borders>
</Style>
<Style ID="-29">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#D0D7E5"/>
  </Borders>
</Style>
<Style ID="-30">
  <Borders>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#D0D7E5"/>
  </Borders>
</Style>
<Style ID="-31">
  <Borders>
    <Border Weight="1" Position="Top" LineStyle="Continuous" Color="#95B3D7"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#D0D7E5"/>
  </Borders>
</Style>
<Style ID="-32">
  <Borders>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
  </Borders>
</Style>
<Style ID="-33">
  <Borders>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#D0D7E5"/>
  </Borders>
</Style>
<Style ID="-34">
  <Borders>

```

```

    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#FFFFFF"/>
  </Borders>
</Style>
<Style ID="-35">
  <Borders>
    <Border Weight="1" Position="Left" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#FFFFFF"/>
  </Borders>
</Style>
<Style ID="-36">
  <Borders>
    <Border Weight="1" Position="Right" LineStyle="Continuous" Color="#D0D7E5"/>
    <Border Weight="1" Position="Bottom" LineStyle="Continuous" Color="#FFFFFF"/>
  </Borders>
</Style>
</Styles>
<Worksheet NamedRange="1" ActiveSheet="1" Name="PivotTable1" SheetName="Sheet1">
  <WorksheetOptions DisplayOutlines="1"/>
  <PivotTables>
    <PivotTable ExternalSourceIndex="0" RequiresConnection="1" AdvancedFilters="1"
Name="PivotTable1" DataConnectionName="xlextdat9 Adventure Works DW Adventure Works">
      <Ranges>
        <range FirstColumn="0" FirstRow="0" LastColumn="1" LastRow="0">
          <Operations>
            <Operation Type="Refresh"/>
          </Operations>
        </range>
        <range FirstColumn="0" FirstRow="2" LastColumn="5" LastRow="7">
          <Operations>
            <Operation Type="Refresh"/>
          </Operations>
        </range>
      </Ranges>
      <DataFields>
        <DataField Name="Internet Sales Amount" Id="[Measures].[Internet Sales Amount]"/>
        <DataField Name="Internet Order Quantity" Id="[Measures].[Internet Order
Quantity]"/>
        <DataField Name="Internet Extended Amount" Id="[Measures].[Internet Extended
Amount]"/>
        <DataField Name="Internet Tax Amount" Id="[Measures].[Internet Tax Amount]"/>
        <DataField Name="Internet Freight Cost" Id="[Measures].[Internet Freight Cost]"/>
        <DataField Name="Internet Total Product Cost" Id="[Measures].[Internet Total
Product Cost]"/>
        <DataField Name="Internet Standard Product Cost" Id="[Measures].[Internet Standard
Product Cost]"/>
        <DataField Name="Internet Order Count" Id="[Measures].[Internet Order Count]"/>
        <DataField Name="Customer Count" Id="[Measures].[Customer Count]"/>
        <DataField Name="Reseller Sales Amount" Id="[Measures].[Reseller Sales Amount]"/>
        <DataField Name="Reseller Order Quantity" Id="[Measures].[Reseller Order
Quantity]"/>
        <DataField Name="Reseller Extended Amount" Id="[Measures].[Reseller Extended
Amount]"/>
        <DataField Name="Reseller Tax Amount" Id="[Measures].[Reseller Tax Amount]"/>
        <DataField Name="Reseller Freight Cost" Id="[Measures].[Reseller Freight Cost]"/>
        <DataField Name="Discount Amount" Id="[Measures].[Discount Amount]"/>
        <DataField Name="Reseller Total Product Cost" Id="[Measures].[Reseller Total
Product Cost]"/>
        <DataField Name="Reseller Standard Product Cost" Id="[Measures].[Reseller Standard
Product Cost]"/>
        <DataField Name="Reseller Order Count" Id="[Measures].[Reseller Order Count]"/>
        <DataField Name="Order Quantity" Id="[Measures].[Order Quantity]"/>
        <DataField Name="Extended Amount" Id="[Measures].[Extended Amount]"/>
        <DataField Name="Standard Product Cost" Id="[Measures].[Standard Product Cost]"/>
        <DataField Name="Total Product Cost" Id="[Measures].[Total Product Cost]"/>
        <DataField Name="Sales Amount" Id="[Measures].[Sales Amount]"/>
        <DataField Name="Tax Amount" Id="[Measures].[Tax Amount]"/>
        <DataField Name="Freight Cost" Id="[Measures].[Freight Cost]"/>
      </DataFields>
    </PivotTable>
  </PivotTables>
</Worksheet>

```



```

    <DataField Name="Order Count" Id="[Measures].[Order Count]"/>
    <DataField Name="Sales Amount Quota" Id="[Measures].[Sales Amount Quota]"/>
    <DataField Name="Amount" Id="[Measures].[Amount]"/>
    <DataField Name="Average Rate" Id="[Measures].[Average Rate]"/>
    <DataField Name="End of Day Rate" Id="[Measures].[End of Day Rate]"/>
    <DataField Name="Internet Gross Profit" Id="[Measures].[Internet Gross Profit]"/>
    <DataField Name="Internet Gross Profit Margin" Id="[Measures].[Internet Gross
Profit Margin]"/>
    <DataField Name="Internet Average Unit Price" Id="[Measures].[Internet Average Unit
Price]"/>
    <DataField Name="Internet Average Sales Amount" Id="[Measures].[Internet Average
Sales Amount]"/>
    <DataField Name="Internet Ratio to All Products" Id="[Measures].[Internet Ratio to
All Products]"/>
    <DataField Name="Internet Ratio to Parent Product" Id="[Measures].[Internet Ratio
to Parent Product]"/>
    <DataField Name="Growth in Customer Base" Id="[Measures].[Growth in Customer
Base]"/>
    <DataField Name="Reseller Gross Profit" Id="[Measures].[Reseller Gross Profit]"/>
    <DataField Name="Reseller Gross Profit Margin" Id="[Measures].[Reseller Gross
Profit Margin]"/>
    <DataField Name="Reseller Average Unit Price" Id="[Measures].[Reseller Average Unit
Price]"/>
    <DataField Name="Reseller Average Sales Amount" Id="[Measures].[Reseller Average
Sales Amount]"/>
    <DataField Name="Reseller Ratio to All Products" Id="[Measures].[Reseller Ratio to
All Products]"/>
    <DataField Name="Reseller Ratio to Parent Product" Id="[Measures].[Reseller Ratio
to Parent Product]"/>
    <DataField Name="Discount Percentage" Id="[Measures].[Discount Percentage]"/>
    <DataField Name="Average Unit Price" Id="[Measures].[Average Unit Price]"/>
    <DataField Name="Average Sales Amount" Id="[Measures].[Average Sales Amount]"/>
    <DataField Name="Gross Profit" Id="[Measures].[Gross Profit]"/>
    <DataField Name="Gross Profit Margin" Id="[Measures].[Gross Profit Margin]"/>
    <DataField Name="Expense to Revenue Ratio" Id="[Measures].[Expense to Revenue
Ratio]"/>
    <DataField Name="Ratio to All Products" Id="[Measures].[Ratio to All Products]"/>
    <DataField Name="Ratio to Parent Product" Id="[Measures].[Ratio to Parent
Product]"/>
    <DataField Name="Internet Unit Price" Id="[Measures].[Internet Unit Price]"/>
    <DataField Name="Internet Transaction Count" Id="[Measures].[Internet Transaction
Count]"/>
    <DataField Name="Sales Reason Count" Id="[Measures].[Sales Reason Count]"/>
    <DataField Name="Reseller Unit Price" Id="[Measures].[Reseller Unit Price]"/>
    <DataField Name="Unit Price Discount Percent" Id="[Measures].[Unit Price Discount
Percent]"/>
    <DataField Name="Reseller Transaction Count" Id="[Measures].[Reseller Transaction
Count]"/>
    <DataField Name="Unit Price" Id="[Measures].[Unit Price]"/>
    <DataField Name="Transaction Count" Id="[Measures].[Transaction Count]"/>
    <DataField Name="Net Income" Id="[Measures].[Net Income Value]"/>
    <DataField Name="Net Income Goal" Id="[Measures].[Net Income Goal]"/>
    <DataField Name="Net Income Status" Id="[Measures].[Net Income Status]"/>
    <DataField Name="Net Income Trend" Id="[Measures].[Net Income Trend]"/>
    <DataField Name="Operating Profit" Id="[Measures].[Operating Profit Value]"/>
    <DataField Name="Operating Profit Goal" Id="[Measures].[Operating Profit Goal]"/>
    <DataField Name="Operating Profit Status" Id="[Measures].[Operating Profit
Status]"/>
    <DataField Name="Operating Profit Trend" Id="[Measures].[Operating Profit Trend]"/>
    <DataField Name="Operating Expenses" Id="[Measures].[Operating Expenses Value]"/>
    <DataField Name="Operating Expenses Goal" Id="[Measures].[Operating Expenses
Goal]"/>
    <DataField Name="Operating Expenses Status" Id="[Measures].[Operating Expenses
Status]"/>
    <DataField Name="Operating Expenses Trend" Id="[Measures].[Operating Expenses
Trend]"/>
    <DataField Name="Financial Gross Margin" Id="[Measures].[Financial Gross Margin
Value]"/>

```

```

        <DataField Name="Financial Gross Margin Goal" Id="[Measures].[Financial Gross
Margin Goal]"/>
        <DataField Name="Financial Gross Margin Status" Id="[Measures].[Financial Gross
Margin Status]"/>
        <DataField Name="Financial Gross Margin Trend" Id="[Measures].[Financial Gross
Margin Trend]"/>
        <DataField Name="Return on Assets" Id="[Measures].[Return on Assets Value]"/>
        <DataField Name="Return on Assets Goal" Id="[Measures].[Return on Assets Goal]"/>
        <DataField Name="Return on Assets Status" Id="[Measures].[Return on Assets
Status]"/>
        <DataField Name="Return on Assets Trend" Id="[Measures].[Return on Assets Trend]"/>
        <DataField Name="Product Gross Profit Margin Goal" Id="[Measures].[Product Gross
Profit Margin Goal]"/>
        <DataField Name="Product Gross Profit Margin Status" Id="[Measures].[Product Gross
Profit Margin Status]"/>
        <DataField Name="Product Gross Profit Margin Trend" Id="[Measures].[Product Gross
Profit Margin Trend]"/>
        <DataField Name="Financial Variance" Id="[Measures].[Financial Variance Value]"/>
        <DataField Name="Financial Variance Goal" Id="[Measures].[Financial Variance
Goal]"/>
        <DataField Name="Financial Variance Status" Id="[Measures].[Financial Variance
Status]"/>
        <DataField Name="Financial Variance Trend" Id="[Measures].[Financial Variance
Trend]"/>
        <DataField Name="Expense to Revenue Ratio Goal" Id="[Measures].[Expense to Revenue
Ratio Goal]"/>
        <DataField Name="Expense to Revenue Ratio Status" Id="[Measures].[Expense to
Revenue Ratio Status]"/>
        <DataField Name="Expense to Revenue Ratio Trend" Id="[Measures].[Expense to Revenue
Ratio Trend]"/>
        <DataField Name="Revenue Goal" Id="[Measures].[Revenue Goal]"/>
        <DataField Name="Revenue Status" Id="[Measures].[Revenue Status]"/>
        <DataField Name="Revenue Trend" Id="[Measures].[Revenue Trend]"/>
        <DataField Name="Channel Revenue Status" Id="[Measures].[Channel Revenue Status]"/>
        <DataField Name="Channel Revenue Trend" Id="[Measures].[Channel Revenue Trend]"/>
        <DataField Name="Internet Revenue Goal" Id="[Measures].[Internet Revenue Goal]"/>
        <DataField Name="Internet Revenue Status" Id="[Measures].[Internet Revenue
Status]"/>
        <DataField Name="Internet Revenue Trend" Id="[Measures].[Internet Revenue Trend]"/>
        <DataField Name="Growth in Customer Base Goal" Id="[Measures].[Growth in Customer
Base Goal]"/>
        <DataField Name="Growth in Customer Base Status" Id="[Measures].[Growth in Customer
Base Status]"/>
        <DataField Name="Growth in Customer Base Trend" Id="[Measures].[Growth in Customer
Base Trend]"/>
    </DataFields>
</PivotTable>
</PivotTables>
<Table LastNonEmptyRow="8" LastNonEmptyColumn="6" CurrentFirstRow="1" FirstVisibleRow="1"
LastVisibleRow="8" CurrentFirstColumn="1" FirstVisibleColumn="1" LastVisibleColumn="6"
DefaultRowHeight="15" DefaultRowHeightPixels="20" DefaultColumnWidth="48"
DefaultColumnWidthPixels="64" DefaultIndentWidth="6.75" DefaultIndentWidthPixels="9">
    <Column Width="111" WidthPixels="148"/>
    <Column Width="85.5" WidthPixels="114"/>
    <Column Width="71.25" WidthPixels="95" Span="3"/>
    <Row Height="15" HeightPixels="20">
        <Cell StyleID="2" BorderID="-19">
            <Data>Customer Geography</Data>
        </Cell>
        <Cell StyleID="2" BorderID="-21" HasDropDown="1" IsPivotPageField="1" PageFieldID="9"
DropDownType="Filtered">
            <Data>United States</Data>
        </Cell>
        <Cell BorderID="-23"/>
        <Cell BorderID="-23"/>
        <Cell BorderID="-23"/>
        <Cell BorderID="-23"/>
    </Row>
</Table>

```

```

    <Cell BorderID="-26"/>
    <Cell BorderID="-27"/>
    <Cell BorderID="-28"/>
    <Cell BorderID="-28"/>
    <Cell BorderID="-28"/>
    <Cell BorderID="-28"/>
  </Row>
  <Row Height="15" HeightPixels="20">
    <Cell StyleID="4" BorderID="-7">
      <Data>Internet Sales Amount</Data>
    </Cell>
    <Cell StyleID="4" BorderID="-1" HasDropDown="1">
      <Data>Column Labels</Data>
    </Cell>
    <Cell StyleID="3" BorderID="-1"/>
    <Cell StyleID="3" BorderID="-1"/>
    <Cell StyleID="3" BorderID="-1"/>
    <Cell StyleID="3" BorderID="-8"/>
  </Row>
  <Row Height="15" HeightPixels="20">
    <Cell StyleID="6" BorderID="-7" HasDropDown="1">
      <Data>Row Labels</Data>
    </Cell>
    <Cell StyleID="6" BorderID="-1" HasDrillIndicator="1" Draggable="1"
ExtraIndentSpace="1">
      <Data>CY 2001</Data>
    </Cell>
    <Cell StyleID="6" BorderID="-1" HasDrillIndicator="1" Draggable="1"
ExtraIndentSpace="1">
      <Data>CY 2002</Data>
    </Cell>
    <Cell StyleID="6" BorderID="-1" HasDrillIndicator="1" Draggable="1"
ExtraIndentSpace="1">
      <Data>CY 2003</Data>
    </Cell>
    <Cell StyleID="6" BorderID="-1" HasDrillIndicator="1" Draggable="1"
ExtraIndentSpace="1">
      <Data>CY 2004</Data>
    </Cell>
    <Cell StyleID="6" BorderID="-8">
      <Data>Grand Total</Data>
    </Cell>
  </Row>
  <Row Height="15" HeightPixels="20">
    <Cell StyleID="7" BorderID="-29" HasDrillIndicator="1" Draggable="1"
ExtraIndentSpace="1">
      <Data>Accessories</Data>
    </Cell>
    <Cell StyleID="8" BorderID="-31"/>
    <Cell StyleID="8" BorderID="-31"/>
    <Cell StyleID="9" BorderID="-31" FormulaBarText="108251.16">
      <Data xml:space="preserve">$108,251.16 </Data>
    </Cell>
    <Cell StyleID="9" BorderID="-31" FormulaBarText="148170.91">
      <Data xml:space="preserve">$148,170.91 </Data>
    </Cell>
    <Cell StyleID="9" BorderID="-31" FormulaBarText="256422.07">
      <Data xml:space="preserve">$256,422.07 </Data>
    </Cell>
  </Row>
  <Row Height="15" HeightPixels="20">
    <Cell StyleID="7" BorderID="-33" HasDrillIndicator="1" Draggable="1"
ExtraIndentSpace="1">
      <Data>Bikes</Data>
    </Cell>
    <Cell StyleID="9" FormulaBarText="1100549.4498">
      <Data xml:space="preserve">$1,100,549.45 </Data>
    </Cell>
    <Cell StyleID="9" FormulaBarText="2126696.546">

```

```

        <Data xml:space="preserve">$2,126,696.55 </Data>
    </Cell>
    <Cell StyleID="9" FormulaBarText="2677338.345">
        <Data xml:space="preserve">$2,677,338.35 </Data>
    </Cell>
    <Cell StyleID="9" FormulaBarText="3095275.19">
        <Data xml:space="preserve">$3,095,275.19 </Data>
    </Cell>
    <Cell StyleID="9" FormulaBarText="8999859.5308">
        <Data xml:space="preserve">$8,999,859.53 </Data>
    </Cell>
</Row>
<Row Height="15" HeightPixels="20">
    <Cell StyleID="7" BorderID="-32" HasDrillIndicator="1" Drillable="1"
ExtraIndentSpace="1">
        <Data>Clothing</Data>
    </Cell>
    <Cell StyleID="8" BorderID="-25"/>
    <Cell StyleID="8" BorderID="-25"/>
    <Cell StyleID="9" BorderID="-25" FormulaBarText="52922.85">
        <Data xml:space="preserve">$52,922.85 </Data>
    </Cell>
    <Cell StyleID="9" BorderID="-25" FormulaBarText="80585.06">
        <Data xml:space="preserve">$80,585.06 </Data>
    </Cell>
    <Cell StyleID="9" BorderID="-25" FormulaBarText="133507.91">
        <Data xml:space="preserve">$133,507.91 </Data>
    </Cell>
</Row>
<Row Height="15" HeightPixels="20">
    <Cell StyleID="10" BorderID="-14">
        <Data>Grand Total</Data>
    </Cell>
    <Cell StyleID="12" BorderID="-13" FormulaBarText="1100549.4498">
        <Data xml:space="preserve">$1,100,549.45 </Data>
    </Cell>
    <Cell StyleID="12" BorderID="-13" FormulaBarText="2126696.546">
        <Data xml:space="preserve">$2,126,696.55 </Data>
    </Cell>
    <Cell StyleID="12" BorderID="-13" FormulaBarText="2838512.355">
        <Data xml:space="preserve">$2,838,512.36 </Data>
    </Cell>
    <Cell StyleID="12" BorderID="-13" FormulaBarText="3324031.16">
        <Data xml:space="preserve">$3,324,031.16 </Data>
    </Cell>
    <Cell StyleID="12" BorderID="-15" FormulaBarText="9389789.5108">
        <Data xml:space="preserve">$9,389,789.51 </Data>
    </Cell>
</Row>
</Table>
</Worksheet>
</Workbook>

```

4 Security Considerations

None.

5 Appendix A: Full XML Schemas

For ease of implementation, this section provides the full W3C XML Schemas for the new elements, attributes, complex types, and simple types specified in the preceding sections.

5.1 SpreadsheetDataXML

```
<xs:schema id="SpreadsheetDataXML" xmlns="" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="Workbook" type="CT_Workbook">
    <xs:key name="styleIDKey">
      <xs:selector xpath="./Styles/Style"/>
      <xs:field xpath="@ID"/>
    </xs:key>
    <xs:keyref name="tableStyleIDKeyRef" refer="styleIDKey">
      <xs:selector xpath="./Worksheet/Table"/>
      <xs:field xpath="@StyleID"/>
    </xs:keyref>
    <xs:keyref name="columnStyleIDKeyRef" refer="styleIDKey">
      <xs:selector xpath="./Worksheet/Table/Column"/>
      <xs:field xpath="@StyleID"/>
    </xs:keyref>
    <xs:keyref name="columnBorderStyleIDKeyRef" refer="styleIDKey">
      <xs:selector xpath="./Worksheet/Table/Column"/>
      <xs:field xpath="@BorderID"/>
    </xs:keyref>
    <xs:keyref name="rowStyleIDKeyRef" refer="styleIDKey">
      <xs:selector xpath="./Worksheet/Table/Row"/>
      <xs:field xpath="@StyleID"/>
    </xs:keyref>
    <xs:keyref name="rowBorderStyleIDKeyRef" refer="styleIDKey">
      <xs:selector xpath="./Worksheet/Table/Row"/>
      <xs:field xpath="@BorderID"/>
    </xs:keyref>
    <xs:keyref name="cellStyleIDKeyRef" refer="styleIDKey">
      <xs:selector xpath="./Worksheet/Table/Row/Cell"/>
      <xs:field xpath="@StyleID"/>
    </xs:keyref>
    <xs:keyref name="cellBorderStyleIDKeyRef" refer="styleIDKey">
      <xs:selector xpath="./Worksheet/Table/Row/Cell"/>
      <xs:field xpath="@BorderID"/>
    </xs:keyref>
    <xs:keyref name="imagesBorderStyleIDKeyRef" refer="styleIDKey">
      <xs:selector xpath="./Worksheet/Images/Image"/>
      <xs:field xpath="@BorderID"/>
    </xs:keyref>
  </xs:element>
  <xs:complexType name="CT_WorkbookOptions">
    <xs:sequence>
      <xs:element name="HideWorkbookTabs" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="ST_ObjectName">
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="255"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="ST_SheetName">
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="31"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="ST_SheetOrObjectName">
    <xs:union memberTypes="ST_SheetName ST_ObjectName"/>
  </xs:simpleType>
  <xs:simpleType name="ST_Comment">
```

```

    <xs:restriction base="xs:string">
      <xs:maxLength value="255"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="CT_Parameter">
    <xs:attribute name="Name" use="required" type="ST_ObjectName"/>
    <xs:attribute name="Comment" use="optional" type="ST_Comment"/>
    <xs:attribute name="IsPivotPageField" type="xs:boolean" default="false" use="optional"/>
    <xs:attribute name="IsSlicer" type="xs:boolean" default="false" use="optional"/>
    <xs:attribute name="RequiresConnection" type="xs:boolean" default="false"
use="optional"/>
  </xs:complexType>
  <xs:complexType name="CT_Parameters">
    <xs:sequence>
      <xs:element name="Parameter" minOccurs="1" maxOccurs="255" type="CT_Parameter"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="CT_NamedObject">
    <xs:attribute name="Name" type="ST_ObjectName" use="required"/>
    <xs:attribute name="Type" type="ST_enmNamedObjectType" use="required"/>
    <xs:attribute name="SheetName" type="ST_SheetName" use="required"/>
    <xs:attribute name="DisplayRightToLeft" type="xs:boolean" default="false"
use="optional"/>
    <xs:attribute name="LastNonEmptyRow" type="ST_excelRowIndexBased" use="optional"/>
    <xs:attribute name="LastNonEmptyColumn" type="ST_excelColIndexBased" use="optional"/>
    <xs:attribute name="CurrentFirstRow" type="ST_excelRowIndexBased" use="optional"/>
    <xs:attribute name="FirstVisibleRow" type="ST_excelRowIndexBased" use="optional"/>
    <xs:attribute name="LastVisibleRow" type="ST_excelRowIndexBased" use="optional"/>
    <xs:attribute name="CurrentFirstColumn" type="ST_excelColIndexBased" use="optional"/>
    <xs:attribute name="FirstVisibleColumn" type="ST_excelColIndexBased" use="optional"/>
    <xs:attribute name="LastVisibleColumn" type="ST_excelColIndexBased" use="optional"/>
    <xs:attribute name="DisplayOutlines" type="xs:boolean" default="false" use="optional"/>
  </xs:complexType>
  <xs:complexType name="CT_NamedObjects">
    <xs:sequence>
      <xs:element name="NamedObject" minOccurs="1" maxOccurs="unbounded"
type="CT_NamedObject"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="ST_Size">
    <xs:restriction base="xs:double">
      <xs:minInclusive value="1.0"/>
      <xs:maxInclusive value="409.0"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="CT_Font">
    <xs:attribute name="Size" default="11" use="optional" type="ST_Size"/>
    <xs:attribute name="FontName" type="xs:string" use="required"/>
    <xs:attribute name="Color" type="ST_rgbTuple" default="#000000" use="optional"/>
    <xs:attribute name="Bold" type="xs:boolean" default="false" use="optional"/>
    <xs:attribute name="Italic" type="xs:boolean" default="false" use="optional"/>
    <xs:attribute name="StrikeThrough" type="xs:boolean" default="false" use="optional"/>
    <xs:attribute name="VerticalAlign" type="ST_enmFontVerticalAlignment" default="None"
use="optional"/>
    <xs:attribute name="Underline" type="ST_enmFontUnderline" default="None" use="optional"/>
  </xs:complexType>
  <xs:simpleType name="ST_Rotate">
    <xs:restriction base="xs:int">
      <xs:minInclusive value="-90"/>
      <xs:maxInclusive value="90"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="CT_Alignment">
    <xs:attribute name="Horizontal" type="ST_enmHorizontalAlignment" default="Automatic"
use="optional"/>
    <xs:attribute name="WrapText" type="xs:boolean" default="false" use="optional"/>
    <xs:attribute name="Rotate" default="0" use="optional" type="ST_Rotate"/>
    <xs:attribute name="VerticalText" type="xs:boolean" default="false" use="optional"/>

```

```

    <xs:attribute name="Vertical" type="ST_enmVerticalAlignment" default="Bottom"
use="optional"/>
    <xs:attribute name="ReadingOrder" type="ST_enmReadOrder" default="Context"
use="optional"/>
    <xs:attribute name="ShrinkToFit" type="xs:boolean" default="false" use="optional"/>
    <xs:attribute name="Indent" type="xs:unsignedInt" default="0" use="optional"/>
  </xs:complexType>
  <xs:complexType name="CT_Interior">
    <xs:attribute name="Color" type="ST_rgbTuple"/>
    <xs:attribute name="Pattern" type="ST_enmPattern" use="optional"/>
    <xs:attribute name="PatternColor" type="ST_rgbTuple" use="optional"/>
  </xs:complexType>
  <xs:complexType name="CT_stop">
    <xs:attribute name="position" type="ST_percentage" use="required"/>
    <xs:attribute name="Color" type="ST_rgbTuple" use="required"/>
  </xs:complexType>
  <xs:simpleType name="ST degree">
    <xs:restriction base="xs:double">
      <xs:minInclusive value="0.0"/>
      <xs:maxExclusive value="360.0"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="CT gradient">
    <xs:sequence>
      <xs:element name="stop" minOccurs="2" maxOccurs="3" type="CT_stop"/>
    </xs:sequence>
    <xs:attribute name="degree" default="0.0" use="optional" type="ST_degree"/>
    <xs:attribute name="type" type="ST_enmGradientType" default="Linear" use="optional"/>
    <xs:attribute name="left" type="ST_percentage" default="0" use="optional"/>
    <xs:attribute name="right" type="ST_percentage" default="0" use="optional"/>
    <xs:attribute name="top" type="ST_percentage" default="0" use="optional"/>
    <xs:attribute name="bottom" type="ST_percentage" default="0" use="optional"/>
  </xs:complexType>
  <xs:simpleType name="ST Weight">
    <xs:restriction base="xs:int">
      <xs:minInclusive value="0"/>
      <xs:maxInclusive value="3"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="CT Border">
    <xs:attribute name="Position" type="ST_enmBorderPosition" use="required"/>
    <xs:attribute name="LineStyle" type="ST_enmBorderStyle" default="None"
use="optional"/>
    <xs:attribute name="Weight" use="required" type="ST_Weight"/>
    <xs:attribute name="Color" type="ST_rgbTuple" use="required"/>
  </xs:complexType>
  <xs:complexType name="CT_Borders">
    <xs:sequence>
      <xs:element name="Border" minOccurs="0" maxOccurs="4" type="CT_Border"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="ST ID">
    <xs:union memberTypes="ST_cellStyleID ST_borderStyleID"/>
  </xs:simpleType>
  <xs:complexType name="CT_Style">
    <xs:choice>
      <xs:group ref="cellStyle"/>
      <xs:group ref="borderStyle"/>
    </xs:choice>
    <xs:attribute name="ID" use="required" type="ST_ID"/>
  </xs:complexType>
  <xs:group name="cellStyle">
    <xs:sequence>
      <xs:element name="Font" minOccurs="0" maxOccurs="1" type="CT_Font"/>
      <xs:element name="Alignment" minOccurs="0" maxOccurs="1" type="CT Alignment"/>
      <xs:choice minOccurs="0" maxOccurs="1">
        <xs:element name="Interior" type="CT_Interior"/>
        <xs:element name="gradient" type="CT_gradient"/>
      </xs:choice>
    </xs:sequence>
  </xs:group>

```



```

    </xs:sequence>
</xs:group>
<xs:group name="borderStyle">
  <xs:sequence>
    <xs:element name="Borders" minOccurs="0" maxOccurs="1" type="CT_Borders"/>
  </xs:sequence>
</xs:group>
<xs:complexType name="CT_Styles">
  <xs:sequence>
    <xs:element name="Style" minOccurs="1" maxOccurs="unbounded" type="CT_Style"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="CT_WorksheetOptions">
  <xs:attribute name="DoNotDisplayGridlines" type="xs:boolean" default="false"
use="optional"/>
  <xs:attribute name="DoNotDisplayHeadings" type="xs:boolean" use="optional"/>
  <xs:attribute name="DisplayRightToLeft" type="xs:boolean" use="optional"/>
  <xs:attribute name="TabColor" type="ST_rgbTuple" use="optional"/>
  <xs:attribute name="DisplayOutlines" type="xs:boolean" default="false" use="optional"/>
</xs:complexType>
<xs:simpleType name="ST_value">
  <xs:restriction base="xs:string">
    <xs:maxLength value="32767"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="CT_Criteria">
  <xs:attribute name="Type" type="ST_enmAutoFilterCriteriaOperationType" default="EQ"
use="optional"/>
  <xs:attribute name="Relation" type="ST_enmAutoFilterCriteriaRelationOperator"
default="Nil" use="optional"/>
  <xs:attribute name="value" use="required" type="ST_value"/>
</xs:complexType>
<xs:simpleType name="ST_value1">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="500"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="CT_top10">
  <xs:attribute name="percent" type="xs:boolean" use="required"/>
  <xs:attribute name="top" type="xs:boolean" use="required"/>
  <xs:attribute name="value" use="required" type="ST_value1"/>
</xs:complexType>
<xs:complexType name="CT_item">
  <xs:sequence>
    <xs:element name="Criteria" minOccurs="0" maxOccurs="2" type="CT_Criteria"/>
    <xs:element name="top10" minOccurs="0" maxOccurs="1" type="CT_top10"/>
  </xs:sequence>
  <xs:attribute name="Index" type="ST_excelColNumber" default="0" use="optional"/>
  <xs:attribute name="Name" type="xs:string" use="optional"/>
  <xs:attribute name="Top10" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="Type" type="ST_enmFilterItemType" default="None" use="optional"/>
  <xs:attribute name="CriteriaType" type="ST_enmAutoFilterItemCriteriaType" default="Nil"
use="optional"/>
  <xs:attribute name="DataType" type="ST_enmAutoFilterItemType" default="Number"
use="optional"/>
  <xs:attribute name="Filter" type="xs:boolean" default="false" use="optional"/>
  <xs:attribute name="Custom" type="xs:boolean" default="false" use="optional"/>
</xs:complexType>
<xs:simpleType name="ST_Type">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Sheet"/>
    <xs:enumeration value="Table"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="CT_autofilter">
  <xs:sequence>
    <xs:element name="item" minOccurs="0" maxOccurs="16384" type="CT_item"/>
  </xs:sequence>

```

```

    <xs:attribute name="ID" type="xs:int" default="0" use="optional"/>
    <xs:attribute name="Row" type="ST_excelRowIndex" default="0" use="optional"/>
    <xs:attribute name="ColFirst" type="ST_excelColNumber" default="0" use="optional"/>
    <xs:attribute name="Type" use="required" type="ST_Type"/>
  </xs:complexType>
  <xs:complexType name="CT_autofilters">
    <xs:sequence>
      <xs:element name="autofilter" minOccurs="1" maxOccurs="unbounded"
type="CT_autofilter"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="CT_Operation">
    <xs:attribute name="Type" type="ST_enmPivotRangeOperation"/>
  </xs:complexType>
  <xs:complexType name="CT_Operations">
    <xs:sequence>
      <xs:element name="Operation" minOccurs="1" maxOccurs="unbounded" type="CT_Operation"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="CT_range">
    <xs:sequence>
      <xs:element name="Operations" minOccurs="1" maxOccurs="1" type="CT_Operations"/>
    </xs:sequence>
    <xs:attribute name="FirstColumn" type="ST_excelColNumber" use="optional" default="0"/>
    <xs:attribute name="FirstRow" type="ST_excelRowIndex" use="optional" default="0"/>
    <xs:attribute name="LastColumn" type="ST_excelColNumber" use="optional" default="0"/>
    <xs:attribute name="LastRow" type="ST_excelRowIndex" use="optional" default="0"/>
  </xs:complexType>
  <xs:complexType name="CT_Ranges">
    <xs:sequence>
      <xs:element name="range" minOccurs="0" maxOccurs="unbounded" type="CT_range"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="CT_DataField">
    <xs:attribute name="Name" type="ST_nonEmptyString"/>
    <xs:attribute name="Id" type="ST_nonEmptyString"/>
  </xs:complexType>
  <xs:complexType name="CT_DataFields">
    <xs:sequence>
      <xs:element name="DataField" minOccurs="1" maxOccurs="unbounded" type="CT_DataField"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="CT_PivotTable">
    <xs:sequence>
      <xs:element name="Ranges" minOccurs="1" maxOccurs="1" type="CT_Ranges"/>
      <xs:element name="DataFields" minOccurs="0" maxOccurs="1" type="CT_DataFields"/>
    </xs:sequence>
    <xs:attribute name="ExternalSourceIndex" type="xs:nonNegativeInteger" default="0"
use="optional"/>
    <xs:attribute name="AdvancedFilters" type="xs:boolean" default="false" use="optional"/>
    <xs:attribute name="LocalSource" type="xs:boolean" use="optional" default="false"/>
    <xs:attribute name="Name" type="ST_nonEmptyString"/>
    <xs:attribute name="DataConnectionName" type="ST_nonEmptyString"/>
    <xs:attribute name="ShowDrillIndicators" type="xs:boolean" default="true"
use="optional"/>
    <xs:attribute name="RequiresConnection" type="xs:boolean" use="optional"
default="false"/>
  </xs:complexType>
  <xs:complexType name="CT_PivotTables">
    <xs:sequence>
      <xs:element name="PivotTable" minOccurs="1" maxOccurs="unbounded"
type="CT_PivotTable"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="CT_Location">
    <xs:attribute name="top" type="ST_excelRowIndex" use="required"/>
    <xs:attribute name="left" type="ST_excelColNumber" use="required"/>
    <xs:attribute name="bottom" type="ST_excelRowIndex" use="required"/>
    <xs:attribute name="right" type="ST_excelColNumber" use="required"/>

```

```

    <xs:attribute name="SheetName" type="ST_SheetName" use="required"/>
    <xs:attribute name="Type" type="ST_enmNamedObjectType" use="optional"
default="InvalidNamedObjectType"/>
    <xs:attribute name="ObjectName" type="ST_ObjectName" use="optional"/>
  </xs:complexType>
  <xs:complexType name="CT_Hyperlink">
    <xs:sequence>
      <xs:choice>
        <xs:element name="Target" type="ST_nonEmptyString"/>
        <xs:element name="Location" type="CT_Location"/>
      </xs:choice>
      <xs:element name="Tooltip" type="xs:string" minOccurs="0" maxOccurs="1"/>
    </xs:sequence>
    <xs:attribute name="top" type="ST_excelRowIndex" use="required"/>
    <xs:attribute name="left" type="ST_excelColIndex" use="required"/>
    <xs:attribute name="bottom" type="ST_excelRowIndex" use="required"/>
    <xs:attribute name="right" type="ST_excelColIndex" use="required"/>
  </xs:complexType>
  <xs:complexType name="CT_Hyperlinks">
    <xs:sequence>
      <xs:element name="Hyperlink" minOccurs="0" maxOccurs="unbounded" type="CT_Hyperlink"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="CT_ChartMetaData">
    <xs:sequence/>
    <xs:attribute name="ChartCategory" type="ST_enmChartCategory" use="required"/>
    <xs:attribute name="IsStackedType" type="xs:boolean" use="required"/>
    <xs:attribute name="Is100PercentStackedType" type="xs:boolean" use="required"/>
    <xs:attribute name="HasSimpleDataRange" type="xs:boolean" use="optional"/>
    <xs:attribute name="DataRangeForDisplay" type="xs:string" use="optional"/>
    <xs:attribute name="IsPivotChart" type="xs:boolean" use="optional"/>
    <xs:attribute name="DataSourceEmpty" type="xs:boolean" default="false" use="optional"/>
    <xs:attribute name="HasNoVisibleSeries" type="xs:boolean" default="false"
use="optional"/>
  </xs:complexType>
  <xs:complexType name="CT_Image">
    <xs:sequence>
      <xs:element name="ChartMetaData" minOccurs="0" maxOccurs="1" type="CT_ChartMetaData"/>
    </xs:sequence>
    <xs:attribute name="Id" type="ST_nonEmptyString" use="required"/>
    <xs:attribute name="ImageName" type="xs:string" use="required"/>
    <xs:attribute name="Type" type="ST_enmImageType" use="optional" default="chart"/>
    <xs:attribute name="Version" type="xs:int" use="required"/>
    <xs:attribute name="Width" type="ST_nonNegativeDouble" use="required"/>
    <xs:attribute name="Height" type="ST_nonNegativeDouble" use="required"/>
    <xs:attribute name="BorderID" type="ST_borderStyleID" use="optional"/>
    <xs:attribute name="ZOrder" type="xs:int" use="required"/>
    <xs:attribute name="XOriginDelta" type="xs:double" default="0" use="optional"/>
    <xs:attribute name="YOriginDelta" type="xs:double" default="0" use="optional"/>
    <xs:attribute name="AbsoluteLeft" type="xs:double" use="required"/>
    <xs:attribute name="AbsoluteTop" type="xs:double" use="required"/>
    <xs:attribute name="AbsoluteRight" type="xs:double" use="required"/>
    <xs:attribute name="AbsoluteBottom" type="xs:double" use="required"/>
    <xs:attribute name="ClippedWidth" type="ST_nonNegativeDouble" default="0"
use="optional"/>
    <xs:attribute name="ClippedHeight" type="ST_nonNegativeDouble" default="0"
use="optional"/>
    <xs:attribute name="Visible" type="xs:boolean" default="true" use="optional"/>
    <xs:attribute name="AltText" type="xs:string" use="optional"/>
    <xs:attribute name="LockAspectRatio" type="xs:boolean" default="false" use="optional"/>
  </xs:complexType>
  <xs:complexType name="CT_Images">
    <xs:sequence>
      <xs:element name="Image" minOccurs="1" maxOccurs="unbounded" type="CT_Image"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="ST_DefaultRowHeight">
    <xs:union>
      <xs:simpleType>

```

```

    <xs:restriction base="ST_rowHeight"/>
  </xs:simpleType>
</xs:simpleType>
  <xs:restriction base="xs:double">
    <xs:enumeration value="0"/>
  </xs:restriction>
</xs:simpleType>
</xs:union>
</xs:simpleType>
<xs:simpleType name="ST_DefaultColumnWidth">
  <xs:union>
    <xs:simpleType>
      <xs:restriction base="ST_columnWidth"/>
    </xs:simpleType>
    <xs:simpleType>
      <xs:restriction base="xs:double">
        <xs:enumeration value="0"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:union>
</xs:simpleType>
<xs:simpleType name="ST_SelectionTop">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="1048576"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_SelectionLeft">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="16384"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="CT_Table">
  <xs:sequence>
    <xs:element name="Column" minOccurs="0" maxOccurs="16384" type="CT_ColumnAxisItem"/>
    <xs:element name="Row" minOccurs="0" maxOccurs="1048576" type="CT_RowAxisItem"/>
  </xs:sequence>
  <xs:attribute name="LastNonEmptyRow" type="ST_excelRowIndexBased" use="required"/>
  <xs:attribute name="LastNonEmptyColumn" type="ST_excelColIndexBased" use="required"/>
  <xs:attribute name="CurrentFirstRow" type="ST_excelRowIndexBased" use="required"/>
  <xs:attribute name="FirstVisibleRow" type="ST_excelRowIndexBased" use="required"/>
  <xs:attribute name="CurrentFirstRowVisibleOffset" type="ST_excelRowIndex" default="0"
use="optional"/>
  <xs:attribute name="LastVisibleRow" type="ST_excelRowIndexBased" default="1048576"
use="optional"/>
  <xs:attribute name="CurrentFirstColumn" type="ST_excelColIndexBased" use="required"/>
  <xs:attribute name="FirstVisibleColumn" type="ST_excelColIndexBased" use="required"/>
  <xs:attribute name="CurrentFirstColumnVisibleOffset" type="ST_excelColIndex" default="0"
use="optional"/>
  <xs:attribute name="LastVisibleColumn" type="ST_excelColIndexBased" default="16384"
use="optional"/>
  <xs:attribute name="DefaultRowHeight" default="12.75" use="optional"
type="ST_DefaultRowHeight"/>
  <xs:attribute name="DefaultColumnWidth" default="48" use="optional"
type="ST_DefaultColumnWidth"/>
  <xs:attribute name="DefaultIndentWidth" type="xs:double" default="9" use="optional"/>
  <xs:attribute name="SelectionTop" default="0" use="optional" type="ST_SelectionTop"/>
  <xs:attribute name="SelectionLeft" default="0" use="optional" type="ST_SelectionLeft"/>
  <xs:attribute name="summaryRight" type="xs:boolean" default="true" use="optional"/>
  <xs:attribute name="summaryBelow" type="xs:boolean" default="true" use="optional"/>
  <xs:attribute name="outlineLevelCol" type="ST_excelOutlineLevels" use="optional"
default="0"/>
  <xs:attribute name="outlineLevelRow" type="ST_excelOutlineLevels" use="optional"
default="0"/>
</xs:complexType>
<xs:complexType name="CT_Slicer">
  <xs:sequence>
    <xs:attribute name="Name" type="ST_nonEmptyString" use="required"/>

```

```

<xs:attribute name="Caption" type="xs:string" use="required"/>
<xs:attribute name="SlicerCacheId" type="xs:int" use="required"/>
<xs:attribute name="SlicerViewId" type="xs:int" use="required"/>
<xs:attribute name="ExternalSourceIndex" type="xs:int" default="0" use="optional"/>
<xs:attribute name="Version" type="xs:int" use="required"/>
<xs:attribute name="Width" type="ST nonNegativeDouble" use="required"/>
<xs:attribute name="Height" type="ST_nonNegativeDouble" use="required"/>
<xs:attribute name="ZOrder" type="xs:int" use="required"/>
<xs:attribute name="XOriginDelta" type="xs:double" default="0" use="optional"/>
<xs:attribute name="YOriginDelta" type="xs:double" default="0" use="optional"/>
<xs:attribute name="ClippedWidth" type="ST nonNegativeDouble" default="0"
use="optional"/>
<xs:attribute name="ClippedHeight" type="ST_nonNegativeDouble" default="0"
use="optional"/>
<xs:attribute name="Visible" type="xs:boolean" default="true" use="optional"/>
<xs:attribute name="HasConnection" type="xs:boolean" default="true" use="optional"/>
</xs:complexType>
<xs:complexType name="CT_Slicers">
<xs:sequence>
<xs:element name="Slicer" minOccurs="0" maxOccurs="unbounded" type="CT_Slicer"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="CT_Worksheet">
<xs:sequence>
<xs:element name="WorksheetOptions" minOccurs="0" maxOccurs="1"
type="CT_WorksheetOptions"/>
<xs:element name="autofilters" minOccurs="0" maxOccurs="1" type="CT_autofilters"/>
<xs:element name="PivotTables" minOccurs="0" maxOccurs="1" type="CT_PivotTables"/>
<xs:element name="Slicers" maxOccurs="1" minOccurs="0" type="CT_Slicers"/>
<xs:element name="Hyperlinks" minOccurs="0" maxOccurs="1" type="CT_Hyperlinks"/>
<xs:element name="Images" maxOccurs="1" minOccurs="0" type="CT_Images"/>
<xs:element name="Table" minOccurs="0" maxOccurs="1" type="CT_Table"/>
</xs:sequence>
<xs:attribute name="ActiveSheet" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="ChartSheet" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="Name" type="ST_SheetOrObjectName" use="required"/>
<xs:attribute name="NameRTL" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="NamedRange" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="SheetName" type="ST_SheetName" use="optional"/>
</xs:complexType>
<xs:complexType name="CT_Workbook" final="restriction">
<xs:sequence>
<xs:element name="WorkbookOptions" type="CT_WorkbookOptions"/>
<xs:element name="Parameters" maxOccurs="1" minOccurs="0" type="CT_Parameters"/>
<xs:element name="NamedObjects" minOccurs="0" maxOccurs="1" type="CT_NamedObjects"/>
<xs:element name="Styles" minOccurs="0" maxOccurs="1" type="CT_Styles"/>
<xs:element name="Worksheet" minOccurs="1" maxOccurs="unbounded" type="CT_Worksheet"/>
</xs:sequence>
</xs:complexType>
<xs:simpleType name="ST_cellStyleID" final="restriction">
<xs:restriction base="xs:string">
<xs:pattern value="sD|0|[1-9][0-9]*"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_borderStyleID" final="restriction">
<xs:restriction base="xs:string">
<xs:pattern value="bD|\-[1-9][0-9]*"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_rgbTuple" final="restriction">
<xs:restriction base="xs:string">
<xs:pattern value="#"[0-9|A-F|a-f]{6}"/>
<xs:length value="7"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmBorderPosition">
<xs:restriction base="xs:string">
<xs:enumeration value="None"/>
<xs:enumeration value="Left"/>

```

```

    <xs:enumeration value="Right"/>
    <xs:enumeration value="Top"/>
    <xs:enumeration value="Bottom"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmChartCategory">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Unsupported"/>
    <xs:enumeration value="Combo"/>
    <xs:enumeration value="Surface"/>
    <xs:enumeration value="Column"/>
    <xs:enumeration value="Column3D"/>
    <xs:enumeration value="Bar"/>
    <xs:enumeration value="Bar3D"/>
    <xs:enumeration value="Line"/>
    <xs:enumeration value="Line3D"/>
    <xs:enumeration value="Pie"/>
    <xs:enumeration value="Scatter"/>
    <xs:enumeration value="Bubble"/>
    <xs:enumeration value="Area"/>
    <xs:enumeration value="Doughnut"/>
    <xs:enumeration value="Radar"/>
    <xs:enumeration value="Stock"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmBorderStyle">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Continuous"/>
    <xs:enumeration value="Dash"/>
    <xs:enumeration value="Dot"/>
    <xs:enumeration value="DashDot"/>
    <xs:enumeration value="DashDotDot"/>
    <xs:enumeration value="SlantDashDot"/>
    <xs:enumeration value="Double"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmHorizontalAlignment">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Automatic"/>
    <xs:enumeration value="Center"/>
    <xs:enumeration value="Left"/>
    <xs:enumeration value="Right"/>
    <xs:enumeration value="Fill"/>
    <xs:enumeration value="Justify"/>
    <xs:enumeration value="CenterAcrossSelection"/>
    <xs:enumeration value="Distributed"/>
    <xs:enumeration value="JustifyDistributed"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmVerticalAlignment">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Automatic"/>
    <xs:enumeration value="Top"/>
    <xs:enumeration value="Bottom"/>
    <xs:enumeration value="Center"/>
    <xs:enumeration value="Justify"/>
    <xs:enumeration value="Distributed"/>
    <xs:enumeration value="JustifyDistributed"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmAutoFilterCriteriaOperationType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="EQ"/>
    <xs:enumeration value="NEQ"/>
    <xs:enumeration value="GT"/>
    <xs:enumeration value="GTEQ"/>
    <xs:enumeration value="LT"/>
    <xs:enumeration value="LTEQ"/>
  </xs:restriction>

```

```

    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmAutoFilterCriteriaRelationOperator">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Nil"/>
    <xs:enumeration value="And"/>
    <xs:enumeration value="Or"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmAutoFilterItemType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Number"/>
    <xs:enumeration value="Text"/>
    <xs:enumeration value="Date"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmAutoFilterItemCriteriaType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Nil"/>
    <xs:enumeration value="AboveAverage"/>
    <xs:enumeration value="BelowAverage"/>
    <xs:enumeration value="Tomorrow"/>
    <xs:enumeration value="Today"/>
    <xs:enumeration value="Yesterday"/>
    <xs:enumeration value="NextWeek"/>
    <xs:enumeration value="ThisWeek"/>
    <xs:enumeration value="LastWeek"/>
    <xs:enumeration value="NextMonth"/>
    <xs:enumeration value="ThisMonth"/>
    <xs:enumeration value="LastMonth"/>
    <xs:enumeration value="NextQuarter"/>
    <xs:enumeration value="ThisQuarter"/>
    <xs:enumeration value="LastQuarter"/>
    <xs:enumeration value="NextYear"/>
    <xs:enumeration value="ThisYear"/>
    <xs:enumeration value="LastYear"/>
    <xs:enumeration value="YearToDate"/>
    <xs:enumeration value="Q1"/>
    <xs:enumeration value="Q2"/>
    <xs:enumeration value="Q3"/>
    <xs:enumeration value="Q4"/>
    <xs:enumeration value="M1"/>
    <xs:enumeration value="M2"/>
    <xs:enumeration value="M3"/>
    <xs:enumeration value="M4"/>
    <xs:enumeration value="M5"/>
    <xs:enumeration value="M6"/>
    <xs:enumeration value="M7"/>
    <xs:enumeration value="M8"/>
    <xs:enumeration value="M9"/>
    <xs:enumeration value="M10"/>
    <xs:enumeration value="M11"/>
    <xs:enumeration value="M12"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_excelRowNumber">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="1048575"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_excelColNumber">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="16383"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_excelRowNumber1Based">
  <xs:restriction base="xs:int">

```

```

        <xs:minInclusive value="1"/>
        <xs:maxInclusive value="1048576"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_excelColNumber1Based">
    <xs:restriction base="xs:int">
        <xs:minInclusive value="1"/>
        <xs:maxInclusive value="16384"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_excelOutlineLevels">
    <xs:restriction base="xs:short">
        <xs:minInclusive value="0"/>
        <xs:maxInclusive value="8"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_rowHeight">
    <xs:restriction base="xs:double">
        <xs:minInclusive value="0.2"/>
        <xs:maxInclusive value="409.6"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_columnWidth">
    <xs:restriction base="xs:double">
        <xs:minInclusive value="0.75"/>
        <xs:maxInclusive value="1343"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmFilterItemType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="None"/>
        <xs:enumeration value="Filtered"/>
        <xs:enumeration value="SortedAsc"/>
        <xs:enumeration value="SortedDesc"/>
        <xs:enumeration value="BothAsc"/>
        <xs:enumeration value="BothDesc"/>
        <xs:enumeration value="Sorted"/>
        <xs:enumeration value="Both"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="CT_Data">
    <xs:simpleContent>
        <xs:extension base="xs:string">
            <xs:attribute name="RTF" type="xs:boolean" default="false" use="optional"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="ST_KpiSet">
    <xs:restriction base="xs:short">
        <xs:enumeration value="-1"/>
        <xs:enumeration value="0"/>
        <xs:enumeration value="1"/>
        <xs:enumeration value="2"/>
        <xs:enumeration value="3"/>
        <xs:enumeration value="4"/>
        <xs:enumeration value="5"/>
        <xs:enumeration value="6"/>
        <xs:enumeration value="7"/>
        <xs:enumeration value="8"/>
        <xs:enumeration value="9"/>
        <xs:enumeration value="10"/>
        <xs:enumeration value="11"/>
        <xs:enumeration value="12"/>
        <xs:enumeration value="13"/>
        <xs:enumeration value="14"/>
        <xs:enumeration value="15"/>
        <xs:enumeration value="16"/>
        <xs:enumeration value="17"/>
        <xs:enumeration value="18"/>
    </xs:restriction>

```



```

    <xs:enumeration value="19"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_KpiIcon">
  <xs:restriction base="xs:short">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="4"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_KpiSize">
  <xs:restriction base="xs:short">
    <xs:enumeration value="0"/>
    <xs:enumeration value="1"/>
    <xs:enumeration value="2"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_MergeDown">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="1048575"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_MergeAcross">
  <xs:restriction base="xs:int">
    <xs:minInclusive value="1"/>
    <xs:maxInclusive value="16383"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="CT_Cell">
  <xs:sequence>
    <xs:element name="Data" minOccurs="0" maxOccurs="1" type="CT_Data"/>
  </xs:sequence>
  <xs:attribute name="BorderID" type="ST_borderStyleID" default="bD" use="optional"/>
  <xs:attribute name="Index" type="ST_excelColNumber1Based" use="optional"/>
  <xs:attribute name="StyleID" type="ST_cellStyleID" default="sD" use="optional"/>
  <xs:attribute name="SpanType" type="ST_enmCellSpanType" use="optional" default="None"/>
  <xs:attribute name="SpillOrigin" type="ST_excelColNumber1Based" use="optional"/>
  <xs:attribute name="DatabarLength" type="ST_databarLengthPercentage" default="0"
use="optional"/>
  <xs:attribute name="DatabarColor" type="ST_rgbTuple" use="optional"/>
  <xs:attribute name="DatabarStyle" type="ST_enmDatabarStyle" use="optional"
default="Gradient"/>
  <xs:attribute name="DatabarBorderColor" type="ST_rgbTuple" use="optional"/>
  <xs:attribute name="DatabarDirection" type="ST_enmReadOrder" use="optional"
default="Context"/>
  <xs:attribute name="DatabarAxisPosition" type="ST_databarLengthPercentage" default="0"
use="optional"/>
  <xs:attribute name="DatabarAxisColor" type="ST_rgbTuple" use="optional"/>
  <xs:attribute name="HasDropDown" type="xs:boolean" use="optional"/>
  <xs:attribute name="KpiSet" use="optional" default="-1" type="ST_KpiSet"/>
  <xs:attribute name="KpiIcon" use="optional" type="ST_KpiIcon"/>
  <xs:attribute name="KpiSize" use="optional" type="ST_KpiSize"/>
  <xs:attribute name="MergeDown" use="optional" type="ST_MergeDown"/>
  <xs:attribute name="MergeAcross" use="optional" type="ST_MergeAcross"/>
  <xs:attribute name="FirstRow" type="ST_excelRowIndex" use="optional" default="0"/>
  <xs:attribute name="FirstColumn" type="ST_excelColNumber" use="optional" default="0"/>
  <xs:attribute name="LastRow" type="ST_excelRowIndex" use="optional" default="0"/>
  <xs:attribute name="LastColumn" type="ST_excelColNumber" use="optional" default="0"/>
  <xs:attribute name="XOriginDelta" type="ST_nonPositiveDouble" default="0"
use="optional"/>
  <xs:attribute name="YOriginDelta" type="ST_nonPositiveDouble" default="0"
use="optional"/>
  <xs:attribute name="Width" type="ST_nonNegativeDouble" default="0" use="optional"/>
  <xs:attribute name="Height" type="ST_nonNegativeDouble" default="0" use="optional"/>
  <xs:attribute name="OriginalText" use="optional" type="xs:string"/>
  <xs:attribute name="DropDownType" type="ST_enmFilterItemType" use="optional"
default="None"/>
  <xs:attribute name="IsPivotPageField" type="xs:boolean" use="optional"/>
  <xs:attribute name="PageFieldID" type="xs:string" use="optional"/>

```

```

<xs:attribute name="Drillable" type="xs:boolean" use="optional"/>
<xs:attribute name="HasDrillIndicator" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="CompactAxis" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="ExtraIndentSpace" type="xs:boolean" use="optional"/>
<xs:attribute name="WideIndent" type="xs:boolean" use="optional"/>
<xs:attribute name="Expanded" type="xs:boolean" use="optional"/>
<xs:attribute name="Horizontal" type="ST_enmHorizontalAlignment" default="Automatic"
use="optional"/>
<xs:attribute name="iconOnly" type="xs:boolean" use="optional"/>
<xs:attribute name="FormulaError" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="HasPhonInfo" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="FormulaBarText" type="xs:string" use="optional"/>
<xs:attribute name="HasSparkline" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="SparklineClusterOffsetTop" type="xs:nonNegativeInteger" default="0"
use="optional"/>
<xs:attribute name="SparklineClusterOffsetLeft" type="xs:nonNegativeInteger"
use="optional" default="0"/>
<xs:attribute name="SparklineClusterFirstRow" type="ST_excelRowIndex" use="optional"/>
<xs:attribute name="SparklineClusterLastRow" type="ST_excelRowIndex" use="optional"/>
<xs:attribute name="SparklineClusterFirstColumn" type="ST_excelColIndex"
use="optional"/>
<xs:attribute name="SparklineClusterLastColumn" type="ST_excelColIndex" use="optional"/>
<xs:attribute name="SparklineVersion" type="xs:int" use="optional" default="0"/>
</xs:complexType>
<xs:complexType name="CT_RowAxisItem">
<xs:sequence>
<xs:element name="Cell" minOccurs="0" maxOccurs="16384" type="CT_Cell"/>
</xs:sequence>
<xs:attribute name="Span" use="optional" default="0" type="ST_excelRowIndex"/>
<xs:attribute name="Hidden" type="xs:boolean" use="optional" default="false"/>
<xs:attribute name="collapsed" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="outlineLevel" type="ST_excelOutlineLevels" use="optional"
default="0"/>
<xs:attribute name="adjacentOutlineLevel" type="ST_excelOutlineLevels" use="optional"
default="0"/>
<xs:attribute name="Index" type="ST_excelRowIndex1Based" use="optional"/>
<xs:attribute name="Height" type="ST_rowHeight" use="optional"/>
</xs:complexType>
<xs:complexType name="CT_ColumnAxisItem">
<xs:attribute name="Span" use="optional" default="0" type="ST_excelColIndex"/>
<xs:attribute name="Hidden" type="xs:boolean" use="optional" default="false"/>
<xs:attribute name="collapsed" type="xs:boolean" default="false" use="optional"/>
<xs:attribute name="outlineLevel" type="ST_excelOutlineLevels" use="optional"
default="0"/>
<xs:attribute name="adjacentOutlineLevel" type="ST_excelOutlineLevels" use="optional"
default="0"/>
<xs:attribute name="Index" type="ST_excelColIndex1Based" use="optional"/>
<xs:attribute name="Width" type="ST_columnWidth" use="optional"/>
</xs:complexType>
<xs:simpleType name="ST_enmImageType">
<xs:restriction base="xs:string">
<xs:enumeration value="none"/>
<xs:enumeration value="chart"/>
<xs:enumeration value="image"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmReadOrder">
<xs:restriction base="xs:string">
<xs:enumeration value="Context"/>
<xs:enumeration value="LeftToRight"/>
<xs:enumeration value="RightToLeft"/>
</xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmGradientType">
<xs:restriction base="xs:string">
<xs:enumeration value="Linear"/>
<xs:enumeration value="Path"/>
</xs:restriction>
</xs:simpleType>

```

```

<xs:simpleType name="ST_enmFontVerticalAlignment">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Subscript"/>
    <xs:enumeration value="Superscript"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmPivotRangeOperation">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Refresh"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmFontUnderline">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Single"/>
    <xs:enumeration value="Double"/>
    <xs:enumeration value="SingleAccounting"/>
    <xs:enumeration value="DoubleAccounting"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmNamedObjectType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="InvalidNamedObjectType"/>
    <xs:enumeration value="Chart"/>
    <xs:enumeration value="PivotTable"/>
    <xs:enumeration value="Table"/>
    <xs:enumeration value="NamedRange"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmDatabarStyle">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Gradient"/>
    <xs:enumeration value="Solid"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmCellSpanType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Merge"/>
    <xs:enumeration value="Spill"/>
    <xs:enumeration value="None"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_enmPattern">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Solid"/>
    <xs:enumeration value="Gray50"/>
    <xs:enumeration value="Gray75"/>
    <xs:enumeration value="Gray25"/>
    <xs:enumeration value="HorzStripe"/>
    <xs:enumeration value="VertStripe"/>
    <xs:enumeration value="ReverseDiagStripe"/>
    <xs:enumeration value="DiagStripe"/>
    <xs:enumeration value="DiagCross"/>
    <xs:enumeration value="ThickDiagCross"/>
    <xs:enumeration value="ThinHorzStripe"/>
    <xs:enumeration value="ThinVertStripe"/>
    <xs:enumeration value="ThinReverseDiagStripe"/>
    <xs:enumeration value="ThinDiagStripe"/>
    <xs:enumeration value="ThinHorzCross"/>
    <xs:enumeration value="ThinDiagCross"/>
    <xs:enumeration value="Gray125"/>
    <xs:enumeration value="Gray0625"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_percentage">
  <xs:restriction base="xs:double">
    <xs:minInclusive value="0.0"/>
  </xs:restriction>
</xs:simpleType>

```

```
        <xs:maxInclusive value="1.0"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_databarLengthPercentage">
    <xs:restriction base="xs:int">
        <xs:minInclusive value="-100"/>
        <xs:maxInclusive value="100"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_nonNegativeDouble">
    <xs:restriction base="xs:double">
        <xs:minInclusive value="0"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_nonPositiveDouble">
    <xs:restriction base="xs:double">
        <xs:maxInclusive value="0"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ST_nonEmptyString">
    <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
    </xs:restriction>
</xs:simpleType>
</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.

- Microsoft SharePoint Server 2010

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.

[<1> Section 2.2.30](#): Other than the normative definition of this attribute (2), Microsoft Excel Calculation Services 2010 places no additional restrictions on the protocol server with respect to the contents of the Target attribute (2).

7 Change Tracking

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

8 Index

A

[Applicability](#) 13

C

[Change tracking](#) 110

[Common data types and fields](#) 14

[Complex types](#) 14

[CT Alignment](#) 18

[CT autofilter](#) 26

[CT autofilters](#) 27

[CT Border](#) 21

[CT Borders](#) 21

[CT Cell](#) 45

[CT ChartMetaData](#) 33

[CT ColumnAxisItem](#) 53

[CT Criteria](#) 24

[CT Data](#) 45

[CT DataField](#) 29

[CT DataFields](#) 29

[CT Font](#) 18

[CT gradient](#) 20

[CT Hyperlink](#) 31

[CT Hyperlinks](#) 32

[CT Image](#) 33

[CT Images](#) 35

[CT Interior](#) 19

[CT item](#) 25

[CT Location](#) 31

[CT NamedObject](#) 16

[CT NamedObjects](#) 17

[CT Operation](#) 27

[CT Operations](#) 27

[CT Parameter](#) 15

[CT Parameters](#) 16

[CT PivotTable](#) 30

[CT PivotTables](#) 30

[CT range](#) 28

[CT Ranges](#) 28

[CT RowAxisItem](#) 52

[CT Slicer](#) 39

[CT Slicers](#) 40

[CT stop](#) 20

[CT Style](#) 22

[CT Styles](#) 22

[CT Table](#) 35

[CT top10](#) 24

[CT Workbook](#) 44

[CT WorkbookOptions](#) 15

[CT Worksheet](#) 40

[CT WorksheetOptions](#) 23

[Complex types - CT_ChartMetaData](#) 33

[CT Alignment complex type](#) 18

[CT autofilter complex type](#) 26

[CT autofilters complex type](#) 27

[CT Border complex type](#) 21

[CT Borders complex type](#) 21

[CT Cell complex type](#) 45

[CT ChartMetaData complex type](#) 33

[CT ColumnAxisItem complex type](#) 53

[CT Criteria complex type](#) 24

[CT Data complex type](#) 45

[CT DataField complex type](#) 29

[CT DataFields complex type](#) 29

[CT Font complex type](#) 18

[CT gradient complex type](#) 20

[CT Hyperlink complex type](#) 31

[CT Hyperlinks complex type](#) 32

[CT Image complex type](#) 33

[CT Images complex type](#) 35

[CT Interior complex type](#) 19

[CT item complex type](#) 25

[CT Location complex type](#) 31

[CT NamedObject complex type](#) 16

[CT NamedObjects complex type](#) 17

[CT Operation complex type](#) 27

[CT Operations complex type](#) 27

[CT Parameter complex type](#) 15

[CT Parameters complex type](#) 16

[CT PivotTable complex type](#) 30

[CT PivotTables complex type](#) 30

[CT range complex type](#) 28

[CT Ranges complex type](#) 28

[CT RowAxisItem complex type](#) 52

[CT Slicer complex type](#) 39

[CT Slicers complex type](#) 40

[CT stop complex type](#) 20

[CT Style complex type](#) 22

[CT Styles complex type](#) 22

[CT Table complex type](#) 35

[CT Workbook complex type](#) 44

[CT WorkbookOptions complex type](#) 15

[CT Worksheet complex type](#) 40

[CT WorksheetOptions complex type](#) 23

D

[Data types and fields - common](#) 14

Details

[common data types and fields](#) 14

[complex types](#) 14

[global elements](#) 14

[workbook](#) 14

[simple types](#) 54

E

[Examples](#) 84

F

[Fields - vendor-extensible](#) 13

[Full XML schema](#) 94

[SpreadsheetDataXML](#) 94

G

[Global elements](#) 14

[workbook](#) 14

[Glossary](#) 7

I

[Implementer - security considerations](#) 93
[Informative references](#) 12
[Introduction](#) 7

L

[Localization](#) 13

N

[Normative references](#) 12

O

[Overview \(synopsis\)](#) 12

P

[Product behavior](#) 109

R

[References](#) 12

[informative](#) 12

[normative](#) 12

[Relationship to protocols and other structures](#) 12

S

[Security - implementer considerations](#) 93

[Simple types](#) 54

[ST_borderStyleID](#) 60

[ST_cellStyleID](#) 60

[ST_columnWidth](#) 71

[ST_Comment](#) 55

[ST_databarLengthPercentage](#) 82

[ST_DefaultColumnWidth](#) 59

[ST_DefaultRowHeight](#) 58

[ST_degree](#) 56

[ST_enmAutoFilterCriteriaOperationType](#) 65

[ST_enmAutoFilterCriteriaRelationOperator](#) 66

[ST_enmAutoFilterItemCriteriaType](#) 67

[ST_enmAutoFilterItemType](#) 66

[ST_enmBorderStyle](#) 62

[ST_enmBorderPosition](#) 61

[ST_enmCellSpanType](#) 79

[ST_enmChartCategory](#) 61

[ST_enmDatabarStyle](#) 79

[ST_enmFilterItemType](#) 71

[ST_enmFontUnderline](#) 78

[ST_enmFontVerticalAlignment](#) 77

[ST_enmGradientType](#) 76

[ST_enmHorizontalAlignment](#) 63

[ST_enmImageType](#) 75

[ST_enmNamedObjectType](#) 78

[ST_enmPattern](#) 80

[ST_enmPivotRangeOperation](#) 77

[ST_enmReadOrder](#) 76

[ST_enmVerticalAlignment](#) 64

[ST_excelColNumber](#) 69

[ST_excelColNumber1Based](#) 70

[ST_excelOutlineLevels](#) 70

[ST_excelRowNumber](#) 69

[ST_excelRowNumber1Based](#) 70

[ST_ID](#) 57

[ST_KpiIcon](#) 73

[ST_KpiSet](#) 72

[ST_KpiSize](#) 74

[ST_MergeAcross](#) 75

[ST_MergeDown](#) 74

[ST_nonEmptyString](#) 82

[ST_nonNegativeDouble](#) 82

[ST_nonPositiveDouble](#) 82

[ST_ObjectName](#) 54

[ST_percentage](#) 81

[ST_rgbTuple](#) 60

[ST_Rotate](#) 56

[ST_rowHeight](#) 71

[ST_SelectionLeft](#) 59

[ST_SelectionTop](#) 59

[ST_SheetName](#) 55

[ST_SheetOrObjectName](#) 55

[ST_Size](#) 56

[ST_Type](#) 58

[ST_value](#) 57

[ST_value1](#) 57

[ST_Weight](#) 57

[Simple types - ST_enmChartCategory](#) 61

[ST_borderStyleID simple type](#) 60

[ST_cellStyleID simple type](#) 60

[ST_columnWidth simple type](#) 71

[ST_Comment simple type](#) 55

[ST_databarLengthPercentage simple type](#) 82

[ST_DefaultColumnWidth simple type](#) 59

[ST_DefaultRowHeight simple type](#) 58

[ST_degree simple type](#) 56

[ST_enmAutoFilterCriteriaOperationType simple type](#) 65

[ST_enmAutoFilterCriteriaRelationOperator simple type](#) 66

[ST_enmAutoFilterItemCriteriaType simple type](#) 67

[ST_enmAutoFilterItemType simple type](#) 66

[ST_enmBorderStyle simple type](#) 62

[ST_enmBorderPosition simple type](#) 61

[ST_enmCellSpanType simple type](#) 79

[ST_enmChartCategory simple type](#) 61

[ST_enmDatabarStyle simple type](#) 79

[ST_enmFilterItemType simple type](#) 71

[ST_enmFontUnderline simple type](#) 78

[ST_enmFontVerticalAlignment simple type](#) 77

[ST_enmGradientType simple type](#) 76

[ST_enmHorizontalAlignment simple type](#) 63

[ST_enmImageType simple type](#) 75

[ST_enmNamedObjectType simple type](#) 78

[ST_enmPattern simple type](#) 80

[ST_enmPivotRangeOperation simple type](#) 77

[ST_enmReadOrder simple type](#) 76

[ST_enmVerticalAlignment simple type](#) 64

[ST_excelColNumber simple type](#) 69

[ST_excelColNumber1Based simple type](#) 70

[ST_excelOutlineLevels simple type](#) 70

[ST_excelRowNumber simple type](#) 69

[ST_excelRowNumber1Based simple type](#) 70

[ST_ID simple type](#) 57

[ST_KpiIcon simple type](#) 73

[ST_KpiSet simple type](#) 72

[ST_KpiSize simple type](#) 74

[ST_MergeAcross simple type](#) 75

[ST_MergeDown simple type](#) 74

[ST_nonEmptyString simple type](#) 82
[ST_nonNegativeDouble simple type](#) 82
[ST_nonPositiveDouble simple type](#) 82
[ST_ObjectName simple type](#) 54
[ST_percentage simple type](#) 81
[ST_rgbTuple simple type](#) 60
[ST_Rotate simple type](#) 56
[ST_rowHeight simple type](#) 71
[ST_SelectionLeft simple type](#) 59
[ST_SelectionTop simple type](#) 59
[ST_SheetName simple type](#) 55
[ST_SheetOrObjectName simple type](#) 55
[ST_Size simple type](#) 56
[ST_Type simple type](#) 58
[ST_value simple type](#) 57
[ST_Weight simple type](#) 57

Structures

[complex types](#) 14
[global elements](#) 14
[overview](#) 14
[simple types](#) 54

T

[Tracking changes](#) 110

V

[Vendor-extensible fields](#) 13
[Versioning](#) 13

W

[Workbook - global element](#) 14

X

[XML schema](#) 94