
**Information technology — Open
Document Format for Office Applications
(OpenDocument) v1.0**

**AMENDMENT 1: Open Document Format
for Office Applications (OpenDocument) v1.1**

*Technologies de l'information — Format de document ouvert pour
applications de bureau (OpenDocument) v1.0*

*AMENDEMENT 1: Format de document ouvert pour applications de
bureau (OpenDocument) v1.1*



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2012

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Amendment 1 to ISO/IEC 26300:2006 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 34, *Document description and processing languages*.

This Amendment should be read in conjunction with ISO/IEC 26300:2006 and the associated Technical Corrigenda 1 and 2. The current edition of ISO/IEC 26300 should be understood by first applying the change specified in the Technical Corrigenda, then applying the changes specified in this Amendment.

Notation conventions

The title of each change is the complete reference to the section or sub-section being modified. In all cases (except for an amendment inserting two new Appendices) the title begins with the section or sub-section number, the section or sub-section name, and the page number. In most cases the location of the amendment is more precisely indicated by a paragraph number or other indicator. Paragraph numbers are determined by counting the number of paragraphs from the beginning of the section or sub-section in question, ignoring lists, tables and examples.

In the case of amendments to the normative Relax-NG schema, the lines of the schema that are amended are indicated in italics below the heading. Schema line numbers refer to the *amended* schema. Other guidance on the intended application of an amendment may be given in italics below the heading.

A change can contain any one or more of the following kinds of edits:

Addition of text: New text is displayed in blue and is underlined, as demonstrated here.

Deletion of text: ~~Deleted text is displayed in red and is struck-through, as demonstrated here.~~

An ellipsis '...' is occasionally used to indicate deliberate omission of fragments of the original text that are unchanged by this Amendment and would unreasonably extend the text of this Amendment.

Front matter, p. 1

Open Document Format for Office Applications (OpenDocument) v1.1~~0~~ (~~Second Edition~~)

~~Committee Specification 1, 19 Jul 2006~~ OASIS Standard, 1 Feb 2007

Document identifier:

OpenDocument-v1.1ed2-.odt

Location:

This Version: <http://www.oasis-open.org/committees/office>

Previous Version: <http://docs.oasis-open.org/office/v1.0>

Specification URIs

This Version:

<http://docs.oasis-open.org/office/v1.1/OS/OpenDocument-v1.1.odt>

<http://docs.oasis-open.org/office/v1.1/OS/OpenDocument-v1.1.pdf>

<http://docs.oasis-open.org/office/v1.1/OS/OpenDocument-v1.1.html.zip>

Previous Version:

<http://www.oasis-open.org/committees/download.php/19275/OpenDocument-v1.0ed2-cs1.odt>

<http://www.oasis-open.org/committees/download.php/19274/OpenDocument-v1.0ed2-cs1.pdf>

Latest Version:

<http://docs.oasis-open.org/office/v1.1/OpenDocument-v1.1.odt>

<http://docs.oasis-open.org/office/v1.1/OpenDocument-v1.1.pdf>

<http://docs.oasis-open.org/office/v1.1/OpenDocument-v1.1.html.zip>

Latest Approved Version:

<http://docs.oasis-open.org/office/v1.1/OS/OpenDocument-v1.1.odt>

<http://docs.oasis-open.org/office/v1.1/OS/OpenDocument-v1.1.pdf>

<http://docs.oasis-open.org/office/v1.1/OS/OpenDocument-v1.1.html.zip>

Technical Committee:

[OASIS Open Document Format for Office Applications \(OpenDocument\) TC](#)

Chair:

[Michael Brauer, Sun Microsystems, Inc.](#)

Editors:

Patrick Durusau, Individual

Michael Brauer, Sun Microsystems, Inc.

[Lars Oppermann, Sun Microsystems, Inc.](#)

Related Work:

[This specification supersedes OASIS OpenDocument v1.0.](#)

Declared XML Namespaces:

[A list of XML namespaces declared by this specification is available in section 1.3.](#)

Abstract:

This is the specification of the Open Document Format for Office Applications (OpenDocument) format, an open, XML-based file format for office applications, based on OpenOffice.org XML [OOo].

Status:

This document was last revised or approved by the [membership of OASIS](#) ~~OASIS Open Document Format for Office Applications (OpenDocument) Technical Committee~~ on the above date. The level of approval is also listed above. Check the current location noted above for possible later revisions of this document. This document is updated periodically on no particular schedule.

Technical Committee members should send comments on this specification to the Technical Committee's email list. Others should send comments to the Technical Committee by using the "Send A Comment" button on the Technical Committee's web page at

www.oasis-open.org/committees/office.

For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the Technical Committee web page

(www.oasis-open.org/committees/office/ipr.php).

The non-normative errata page for this specification is located at www.oasisopen.org/committees/office.

§ 1.4, “Relax-NG Schema”, schema fragment, p. 32

{The following text amends lines 3-4 and 9-10 of the normative Relax-NG schema, as reproduced in this section.}

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!--
3   OASIS OpenDocument v1.1.0 (Second Edition)
4   OASIS Standard, 1 Feb 2007 Committee Specification 1, 19 Jul 2006
5   Relax-NG Schema
6
7   $Id$
8
9   © 2002-20075 OASIS Open
10  © 1999-20075 Sun Microsystems, Inc.
11 -->
```

§ 1.5, “Document Processing and Conformance”, paragraph 7, p. 34

There are no rules regarding the elements and attributes that actually have to be supported by conforming applications, except that applications should not use foreign elements and attributes for features [defined in](#) ~~by~~ the OpenDocument schema. See also appendix D.

§ 2.1.1, “Document Root Element Content Models”, paragraph 1, p. 37

{The following text corrects an editorial error in ISO/IEC 26300:2006/Cor 1, in which part of the text of the sentence inserted at the end of the paragraph is missing.}

The content models of the five root elements is summarized in the following table. Note that `<office:document>` may contain all supported top-level elements. All four subdocument root elements together contain the same information as an `<office:document>` element that contains the same subdocument root elements.

§ 2.1.1, table following paragraph 1, p. 37

{The following text amends the heading of the second column of the table.}

**meta-
data**

§ 2.3.1, “Text Documents”, sub-section “Text Document Content Model”, schema fragment, p. 42

{The following text inserts a new line (line 179 of the amended schema) in the definition of pattern “text-content” in the normative Relax-NG schema, as reproduced in this section.}

```

170 <define name="text-content">
171   <choice>
172     <ref name="text-h"/>
173     <ref name="text-p"/>
174     <ref name="text-list"/>
175     <ref name="text-numbered-paragraph"/>
176     <ref name="table-table"/>
177     <ref name="draw-a"/>
178     <ref name="text-section"/>
179     <ref name="text-soft-page-break"/>
180     <ref name="text-table-of-content"/>
181     <ref name="text-illustration-index"/>
182     <ref name="text-table-index"/>
183     <ref name="text-object-index"/>
184     <ref name="text-user-index"/>
185     <ref name="text-alphabetical-index"/>
186     <ref name="text-bibliography"/>
187     <ref name="shape"/>
188     <ref name="change-marks"/>
189   </choice>
190 </define>

```

§ 2.3.1, “Text Documents”, following sub-section “Global Text Documents”, p. 42

{The following text inserts a new sub-section, including reproduction of a new pattern definition “office-text-attlist” inserted into the normative Relax-NG schema (lines 201-207 of the amended schema).}

Use Soft Page Breaks

The `text:use-soft-page-breaks` attribute specifies whether the document contains soft page breaks.

A soft page break is a page break that has been included by a page oriented processor at a position where the document itself does not include a page break (e.g. by using the `fo:break-before` and `fo:break-after` formatting properties described in section 15.5.2).

Soft page breaks are specified by the `<text:soft-page-break>` elements described in sections 4.7 and 5.1.1:Soft Page breaks.

The use of the `<text:soft-page-break>` elements is always optional. An application generating the format **may** include the element if it has computed a paginated layout. A consuming application **may** handle the element while computing the layout, but it **shall not** depend on its existence. Soft page breaks are only supported within text documents.

A generating application that stores soft page breaks **shall** indicate this by setting the `text:use-page-breaks` attribute to `true`. A generating application that does not store soft page breaks **shall** indicate that by omitting this attribute, or by setting it to `false`.

An application that does not support pagination and soft page-breaks, that modifies an OpenDocument file, which includes soft page-breaks, **shall** at least set the `text:use-page-breaks` attribute to `false` (or remove it). It **should** also remove the `<text:soft-page-break>` elements from the document but is not required to do so.

An application that computes a paginated layout of a document **should** provide a facility to turn on export of soft page breaks for the purposes of consistent page breaks and for proper conversion to digital talking book formats (such as [DAISY]).

For `<text:soft-page-break>` elements that appear within table rows, the maximum number of `<text:soft-page-break>` elements that appear within the single table cells determines the number of page breaks that appear within the table row. The `<text:soft-page-break>` elements contained in each cell determine the positions where these page breaks appear within the cell content.

Similarly, `<text:soft-page-break>` elements that appear within text boxes and other content displayed outside the text flow, do not start a new page, but only indicate where the text-box's content breaks between two pages.

```

201 <define name="office-text-attlist" combine="interleave">
202   <optional>
203     <attribute name="text:use-soft-page-breaks" a:defaultValue="false">
204       <ref name="boolean"/>
205     </attribute>
206   </optional>
207 </define>

```

§ 2.5, “Scripts”, paragraph 2, p. 50

Scripts do not imply a scripting language or an object model. A script can [for instance operate on the Document Object Model \(DOM\) composed from the XML representation of a document in OpenDocument format \(see \[DOM2\]\)](#). ~~operate on the Document Object Model (DOM) of a document in OpenDocument format~~ or on an application specific API.

§ 3, “Meta Data Elements”, section title, p. 56

{The section title is revised as follows.}

3 Meta**d**-Data Elements

§ 3.1.18, “Document Statistics”, schema fragment, pp. 62–63

{The following text moves five lines of the definition of the pattern “office-meta-data” to a new position (lines 771-775 of the amended schema) in the normative Relax-NG schema, as reproduced in this section.}

```

744 <define name="office-meta-data" combine="choice">
745   <element name="meta:document-statistic">
746     ...
747     <optional>
748       <attribute name="meta:ole-object-count">
749         <ref name="nonNegativeInteger"/>
750       </attribute>
751     </optional>
752     <optional>
753       <attribute name="meta:object-count">
754         <ref name="nonNegativeInteger"/>
755       </attribute>
756     </optional>

```



```

776     <optional>
777         <attribute name="meta:paragraph-count">
778             <ref name="nonNegativeInteger"/>
779         </attribute>
780     </optional>
781     ...
816     <optional>
817         <attribute name="meta:cell-count">
818             <ref name="nonNegativeInteger"/>
819         </attribute>
820     </optional>
821     <optional>
822         <attribute name="meta:object-count">
823             <ref name="nonNegativeInteger"/>
824         </attribute>
825     </optional>
821 </element>
822 </define>

```

§ 4.3.2, “List Item”, paragraph 1, p. 71

List items contain the textual content of a list. A `<text:list-item>` element can contain paragraphs, headings, lists or soft page breaks. ~~A list item cannot contain or lists. A list item cannot contain headings or tables.~~

§ 4.3.2, “List Item”, pp. 71-72

{The following text inserts a new line in the definition of the pattern “text-list-item-content” (line 994 of the amended schema) in the normative Relax-NG schema, as reproduced in this section.}

```

979 <define name="text-list-item">
980     <element name="text:list-item">
981         <ref name="text-list-item-attr"/>
982         <ref name="text-list-item-content"/>
983     </element>
984 </define>
985 <define name="text-list-item-content">
986     <optional>
987         <ref name="text-number"/>
988     </optional>
989     <zeroOrMore>
990         <choice>
991             <ref name="text-p"/>
992             <ref name="text-h"/>
993             <ref name="text-list"/>
994             <ref name="text-soft-page-break"/>
995         </choice>
996     </zeroOrMore>
997 </define>

```

§ 4.3.2, “List Item”, sub-section “Formatted number”, example, p. 72

```

<text:list text:style-name="List 1">
  <text:list-item>
    <text:p>This is the first list item</text:p>
    <text:p>This is a continuation of the first list item.</text:p>
  </text:list-item>
  <text:list-item>
    <text:p>This is the second list item.
      It contains a sub list.</text:p>
  </text:list-item>
</text:list>

```

```

<text:list>
  <text:list-item><text:p>This is a sub list item.</text:p>
  </text:list-item>
  <text:list-item><text:p>This is a sub list item.</text:p>
  </text:list-item>
  <text:list-item><text:p>This is a sub list item.</text:p>
  </text:list-item>
</text:list>
</text:list-item>
<text:list-item>
  <text:p>This is the third list item</text:p>
</text:list-item>
</text:list>

```

§ 4.4.3, “DDE Source”, following paragraph 1, p. 77

{The following text inserts a new paragraph following existing paragraph 1 and preceding the schema fragment.}

[See section 12.6 for the use of DDE connections.](#)

§ 4.6.4, “Deletion”, second bulleted list, p. 80

- If the change mark is inside a paragraph, insert the text content of the <text:deletion> element as if the beginning <text:p> and final </text:p> tags were missing.
- If the change mark is inside a header, proceed as above, except adapt the [end tags to match inserted tags](#) ~~to math~~ their new counterparts.
- Otherwise, simply copy the text content of the <text:deletion> element in place of the change mark.

§ 4.6.4, “Deletion”, example, pp. 80-81

Example: Given the following change:

...

This becomes:

```

<text:p>abcdef</text:p>
<text:p>Hello</text:p><text:h>Hello</text:h>
<text:p>World!</text:p><text:h>World!</text:h>
<text:p>ghijkl</text:p>

```

If, in the first two cases, the deletion contains complete paragraphs, then additional empty paragraphs must be put into the <text:deletion> element to achieve the desired result.

...

would be represented as:

```

<text:changed-region text:id="example">
  <text:deletion>
    <office:change-info>...</office:change-info>
    <text:p/>
    <text:h>Hello</text:h><text:p>Hello</text:p>
    <text:h>World!</text:h><text:p>World!</text:p>
    <text:p/>
  </text:deletion>
</text:changed-region>

```

New section following § 4.6 “Change Tracking”, p. 82

{The following text inserts a new sub-section, including reproduction of a new pattern definition “text-soft-page-break” (lines 1199-1203 of the amended schema) inserted into the normative Relax-NG schema.}

4.7 Soft Page Break

[The <text:soft-page-break> element represents a soft page break.](#)

[See section 2.3.1:Use Soft Page Breaks for details regarding soft page breaks.](#)

```
1199 <define name="text-soft-page-break">
1200   <element name="text:soft-page-break">
1201     <empty/>
1202   </element>
1203 </define>
```

§ 5.1.1, “White-space Characters”, paragraphs 1-3, p. 84

{The following text amends paragraphs 1 and 3 and inserts a new paragraph following existing paragraph 3.}

If the paragraph element or any of its child elements contains white-space characters, they are collapsed. [Leading white-space characters at the paragraph start as well as trailing white-space characters at the paragraph end are ignored. In detail, the following conversions take place, in other words they are processed in the same way that \[HTML4\] processes them. The following \[UNICODE\] characters are normalized to a SPACE character:](#)

The following [UNICODE] characters are normalized to a SPACE character:

- HORIZONTAL TABULATION (0x0009)
- CARRIAGE RETURN (0x000D)
- LINE FEED (0x000A)
- SPACE (0x0020)

In addition, these characters are ignored if the preceding character is a white-space character. The preceding character can be contained in the same element, in the parent element, or in the preceding sibling element, as long as it is contained within the same paragraph element and the element in which it is contained processes white-space characters as described above. [White-space characters at the start or end of the paragraph are ignored, regardless whether they are contained in the paragraph element itself, or in a child element in which white-space characters are collapsed as described above.](#)

[These white-space processing rules shall enable authors to use white-space characters to improve the readability of the XML source of an OpenDocument document in the same way as they can use them in HTML.](#)

§ 5.1.1, “White-space Characters”, following sub-section “Line Breaks”, p. 86

{The following text inserts a new sub-section, including reproduction of a new pattern definition “paragraph-content” (lines 1266-1268 of the amended schema) inserted into the normative Relax-NG schema.}

Soft Page Break

[The <text:soft-page-break> element represents a soft page break within a heading or paragraph.](#)

[See section 2.3.1:Use Soft Page Breaks for details regarding soft page breaks.](#)

```

1266 <define name="paragraph-content" combine="choice">
1267   <ref name="text-soft-page-break"/>
1268 </define>

```

§ 5.1.4, “Hyperlinks”, paragraph 3, p. 87

The attributes that may be associated with the `<text:a>` element are:

- Name
- [Title](#)
- Link location
- Target frame
- Text styles

§ 5.1.4, “Hyperlinks”, following sub-section “Name”, p. 87

{The following text inserts a new sub-section, including reproduction of a new pattern definition 'text-a-attlist' (lines 1304-1310 of the amended schema) inserted into the normative Relax-NG schema.}

[Title](#)

[The `office:title` attribute specifies a short accessible description for hint text.](#)

[See appendix E for guidelines how to use this attribute.](#)

```

1304 <define name="text-a-attlist" combine="interleave">
1305   <optional>
1306     <attribute name="office:title">
1307       <ref name="string"/>
1308     </attribute>
1309   </optional>
1310 </define>

```

§ 6.4.14, “Document Modification Time”, paragraph 2, p. 120

This element displays the information from the `<dcmeta:date>` element. The name was chosen to avoid confusion with `<text:date>` fields.

§ 6.4.15, “Document Modification Date”, paragraph 2, p. 121

This element displays the information from the `<dcmeta:date>` element. The name was chosen to avoid confusion with `<text:date>` fields.

§ 6.6.9, “DDE Connection Fields”, following paragraph 2, p. 137

{The following text inserts a new paragraph following paragraph 2.}

[See section 12.6 for the use of DDE connections.](#)

§ 6.7.6, “Formula”, paragraph 2, p. 143

The formula should start with a namespace prefix [t](#) that indicates the syntax and semantic used within the formula.

§ 8.1, “Basic Table Model”, paragraph 3, p. 178

{The following text creates a new paragraph by inserting a paragraph break in the existing paragraph.}

Table rows may be empty, and different rows might contain a different number of table cells. This is not an error, but applications might resolve this in different ways. Spreadsheet applications typically operate on large tables that have a fixed application dependent row and column number, but may have an unused area. Only the used area of the table is saved in files. When loading a table with empty or incomplete rows into a spreadsheet application, empty rows typically introduce a default row (just as in an empty sheet), and incomplete rows are filled with empty cells (just like in an empty sheet).

All other applications typically have fixed size tables. Incomplete rows are basically rendered as if they had the necessary number of empty cells, and the same applies to empty rows. Empty cells typically occupy the space of an empty paragraph.

§ 8.1.1, “Table Element”, schema fragment preceding sub-section “Table Name”, p. 180

{The following text inserts three new lines in the definition of the pattern “table-rows” (lines 3579-3581 of the amended schema) into the normative Relax-NG schema as reproduced in this section.}

```

3575 <define name="table-rows">
3576   <choice>
3577     <ref name="table-table-rows"/>
3578     <oneOrMore>
3579       <optional>
3580         <ref name="text-soft-page-break"/>
3581       </optional>
3582       <ref name="table-table-row"/>
3583     </oneOrMore>
3584   </choice>
3585 </define>

```

§ 8.1.1, “Table Element”, following sub-section “Print Ranges”, p. 181

{The following text inserts a new sub-section.}

Soft Page Breaks

The `<text:soft-page-break>` element represents a soft page break between two table rows. It may appear in front of `<table:table-row>` elements.

See section 2.3.1:Use Soft Page Breaks for details regarding soft page breaks.

§ 8.1.2, “Table Row”, sub-section “Default Cell Style”, paragraph 1, p. 182

The `table:default-cell-style-name` attribute specifies a default cell style. Cells contained in the row that don't have a `table:style-name` attribute use this~~without an individual cell style use these~~ default cell style.

§ 8.1.2, “Table Row”, sub-section “Default Cell Style”, following paragraph 1, p. 182

{The following text inserts a new paragraph.}

The attribute is applied to cells that are defined by a `<table:table-cell>` element. It is typically not applied to table cells that spreadsheet application may display in addition to those defined in the document.

§ 8.1.3, “Table Cell”, paragraph 2, p. 184

The `<table:table-cell>` element is very similar to the table cell elements of [XSL] and [HTML4], and the rules regarding cells that span several columns or rows that exist in HTML and XSL apply to the OpenDocument specification as well. This means that there are no `<table:table-cell>` elements in the row/column grid for positions that are covered by a merged cell, that is, that are covered by a cell that spans several columns or rows. The `<table:covered-table-cell>` element exists to be able to specify cells for such positions. It has to appear wherever a position in the row/column grid is covered by a cell that spans several rows or columns. Its position in the grid is calculated by assuming a column and row span of 1 for all cells regardless whether they are specified by a `<table:table-cell>` or a `<table:covered-table-cell>` element. The `<table:covered-table-cell>` is especially used by spreadsheet applications, where it is a common use case that a covered cell contains content.

§ 8.1.3, “Table Cell”, sub-section “Cell Content Validation”, paragraph 1, p. 185

The `table:content-validation-name` attribute specifies if a cell contains a validity check. The value of this attribute is the name of a `<table:cell-content-validation>` element. If the attribute is not present, the cell may have arbitrary content.

§ 8.1.3, “Table Cell”, sub-section “Cell Content Validation”, paragraph 2, p. 186

See section 8.5.3 for more information on cell content validation and the `<table:cell-content-validation>` element.

§ 8.2.1, “Column Description”, sub-section “Default Cell Style”, paragraph 1, p. 190

The `table:default-cell-style-name` attribute specifies the default cell style. Cells that don't have a `table:style-name` attribute~~without a style~~ use this style when there is no default cell style specified for the cell's row as well.

§ 8.2.1, “Column Description”, sub-section “Default Cell Style”, following paragraph 1, p. 190

{The following text inserts a new paragraph.}

The attribute is applied to cells that are defined by a `<table:table-cell>` element. It is typically not applied to table cells that spreadsheet application may display in addition to those defined in the document.

§ 8.2.2, “Header Columns”, preceding paragraph 1, p. 190

{The following text inserts a new paragraph at the start of the section.}

For accessibility purposes, header information is needed. Therefore, any columns designated as headers by the author must be tagged as such by encapsulating them within a `<table:table-header-columns>` element. Using style information only to designate header columns is insufficient.

§ 8.2.2, “Header Columns”, paragraph 1, p. 190

If a table does not fit on a single page, ~~a set of adjacent table columns can be automatically repeated on every page. To do so, their columns descriptions have to be included in a `<table:table-header-columns>` element. Descriptions of columns that shall not be repeated on every page can be included into a `<table:table-columns>` element, but don't have to.~~ table columns that are included in a `<table:table-header-columns>` element are automatically repeated on every page. A table must not contain more than one `<table:table-header-columns>` element, and a `<table:table-columns>` must not follow another `<table:table-columns>` element. ~~T,~~ with the only exception ~~are~~ of tables that contain grouped columns (see 8.2.3). Such tables may contain more than one `<table:table-header-columns>` element, provided that they are contained in different column groups and the columns contained in the elements are adjacent.

§ 8.2.4, “Header Rows”, preceding paragraph 1, p. 191

{The following text inserts a new paragraph at the start of the section.}

For accessibility purposes, header information is needed. Therefore, any rows designated as headers by the author must be tagged as such by encapsulating them within a `<table:table-header-rows>` element. Using style information only to designate header rows is insufficient.

§ 8.2.4, “Header Rows”, paragraph 1, p. 191

If a table does not fit on a single page, ~~a set of adjacent table rows can be automatically repeated on every page. To do so, their row elements have to be included in a `<table:table-headerrows>` element. Rows that shall not be repeated on every page can be included into a `<table:table-rows>` element, but don't have to. A table must not contain more than one `<table:table-header-rows>` element, and a `<table:table-rows>` must not follow another `<table:table-rows>` element. The only exception are~~ tables table rows that are included in a `<table:table-header-rows>` element are automatically repeated on every page. A table must not contain more than one `<table:table-header-rows>` element. The one exception to this is a table that contains grouped rows (see 8.2.5). Such a ~~tables~~ may contain more than one `<table:table-header-rows>` element, provided that they are contained in different row groups and the rows contained in the elements are adjacent.

§ 8.2.4, “Header Rows”, schema fragment, p. 192

{The following text inserts three new lines in each of the definitions of the patterns “table-table-header-rows” and “table-table-rows” (lines 3831-3833 and 3842-3844 of the amended schema) into the normative Relax-NG schema as reproduced in this section.}

```

3828 <define name="table-table-header-rows">
3829   <element name="table:table-header-rows">
3830     <oneOrMore>
3831       <optional>
3832         <ref name="text-soft-page-break"/>
3833       </optional>
3834       <ref name="table-table-row"/>
3835     </oneOrMore>
3836   </element>
3837 </define>
3838
3839 <define name="table-table-rows">
3840   <element name="table:table-rows">
3841     <oneOrMore>
3842       <optional>
3843         <ref name="text-soft-page-break"/>
3844       </optional>
3845       <ref name="table-table-row"/>
3846     </oneOrMore>
3847   </element>
3848 </define>

```

§ 8.2.6, “Subtables”, Samples 1 and 2, p. 193

In the OpenDocument schema, this table can be represented in either of the ways detailed in Sample 1 and Sample 2.

A1	B1	C1
A2	.B2.A1 1-1	.B2.B1 2-1
	.B2.A2 2-1	

Sample 1

Using cells that span several rows, the table is specified as follows:

```

<style:style style:name="Table 1" style:family="table">
  <style:table-properties style:width="12cm"
    fo:background-color="light-grey"/>
</style:style>
...
...
<table:table table:name="Table 1" table:style-name="Table 1">
  ...
  <table:table-rows>
    <table:table-row>
      <table:table-cell table:number-rows-spanned="2"
        table:style-name="Cell11">
        <text:p text:style="Table Body">
          A2
        </text:p>
      </table:table-cell>
      <table:table-cell>
        <text:p text:style="Table Body">
          .B2.A11-1
        </text:p>
      </table:table-cell>
      <table:table-cell>
        <text:p text:style="Table Body">
          .B2.B12-1

```



```

        </text:p>
      </table:table-cell>
    </table:table-row>
    <table:table-row>
      <table:covered-table-cell/>
      <table:table-cell table:number-columns-spanned="2">
        <text:p text:style="Table Body">
          .B2.A21-2
        </text:p>
      </table:table-cell>
      <table:covered-table-cell/>
    </table:table-row>
  </table:table-rows>
</table:table>

```

Sample 2

Using sub tables, the table is specified as follows:

```

<style:style style:name="Table 1" style:family="table">
  <style:table-properties fo:width="12cm" fo:background-color="light-grey"/>
</style:style>
...

<table:table table:name="Table 1" table:style-name="Table 1">
  ...
  <table:table-rows>
    <table:table-row>
      <table:table-cell table:style-name="Cell11">
        <text:p text:style="Table Body">
          A2
        </text:p>
      </table:table-cell>
      <table:table-cell table:number-columns-spanned="2">
        <table:table is-subtable="true">
          <table:table-columns>
            <table:table-column table:style-name="Col2"/>
            <table:table-column table:style-name="Col3"/>
          </table:table-columns>
          <table:rows>
            <table:row>
              <table:table-cell>
                <text:p text:style="Table Body">
                  .B2.A11-1
                </text:p>
              </table:table-cell>
              <table:table-cell>
                <text:p text:style="Table Body">
                  .B2.B12-1
                </text:p>
              </table:table-cell>
            </table:row>
            <table:table-row>
              <table:table-cell
                table:number-columns-spanned="2">
                <text:p text:style="Table Body">
                  .B2.A21-2
                </text:p>
              </table:table-cell>
              <table:covered-table-cell/>
            </table:table-row>
          </table:rows>
        </table:table>
      </table:table-cell>
      <table:covered-table-cell/>
    </table:table-rows>
  </table:table>
</table:table>

```

§ 8.3.1, “Referencing Table Cells”, paragraph 5, p. 196

For example, to reference the cell in column 1 and row 1 in a subtable that is called `Subtable`, and that is in column 34 and row 16 of the table `SampleTable`, the address is `SampleTable.AH16.A1`.

If the name of the table contains blanks, dots (.) or apostrophes ('), the name must~~should~~ be quoted with apostrophes ('). Any apostrophes in the name must be escaped by doubling (').

§ 8.3.1, “Referencing Table Cells”, following paragraph 5, p. 196

{The following text inserts a new paragraph.}

E.g. 'Tom's Table'.A1 for the cell A1 in the table named Tom's Table.

§ 8.3.1, “Referencing Table Cells”, sub-section “Absolute and relative cell addressing”, schema fragment, p. 197

{The following text amends one line of the definition of the pattern “cellAddress” (line 3871 of the amended schema) into the normative Relax-NG schema as reproduced in this section.}

```

3869 <define name="cellAddress">
3870   <data type="string">
3871     <param name="pattern">($?([^\. ']+|'([^\. ']+)'))?\.$?[A-Z]+$?[0-
3872 9]+</param>
3873   </data>
3874 </define>

```

§ 8.3.1, “Referencing Table Cells”, sub-section “Cell Range Address”, schema fragment, p. 197

{The following text amends one line of the definition of the pattern “cellRangeAddress” (line 3877 of the amended schema) into the normative Relax-NG schema as reproduced in this section.}

```

3875 <define name="cellRangeAddress">
3876   <data type="string">
3877     <param name="pattern">($?([^\. ']+|'([^\. ']+)'))?\.$?[A-Z]+$?[0-9]+(:
3878 ($?([^\. ']+|'([^\. ']+)'))?\.$?[A-Z]+$?[0-9]+)?</param>
3879   </data>
3880 </define>

```

§ 8.5.2, “Calculation Settings”, sub-section “Null Date”, schema fragment, p. 209

{The following text amends one line of the definition of the pattern “table-null-date” (line 4185 of the amended schema) into the normative Relax-NG schema as reproduced in this section.}

```

4177 <define name="table-null-date">
4178   <element name="table:null-date">
4179     <optional>
4180       <attribute name="table:value-type" a:defaultValue="date">
4181         <ref name="valueType"/>
4182       </attribute>
4183     </optional>
4184   </element>

```

```

4185         <attribute name="table:date-value-type"
4186             a:defaultValue="1899-12-30">
4187             <ref name="date"/>
4188         </attribute>
4189     </optional>
4190     <empty/>
4191 </element>
4192 </define>

```

§ 8.10, “DDE Links”, following paragraph 1, p. 254

{The following text inserts a new paragraph.}

[See section 12.6 for the use of DDE connections.](#)

§ 9.1.3, “Layer”, schema fragment, p. 269

{The following text replaces one line with six new lines in the definition of the pattern “draw-layer” (lines 5858-5863 of the amended schema) into the normative Relax-NG schema as reproduced in this section.}

```

5855 <define name="draw-layer">
5856     <element name="draw:layer">
5857         <ref name="draw-layer-attlist"/>
5858         <empty/>
5859         <optional>
5860             <ref name="svg-title"/>
5861         </optional>
5862         <optional>
5863             <ref name="svg-desc"/>
5864         </optional>
5865     </element>
5866 </define>

```

§ 9.1.3, “Layer”, following schema fragment, p. 269

{The following text inserts a new paragraph.}

[The <draw:layer> element may contain the following elements:](#)

- [Title \(short accessible name\). Use the <svg:title> child element as described in section 9.2.20.](#)
- [Long description \(in support of accessibility\). Use the <svg:desc> child element as described in section 9.2.20.](#)

§ 9.1.4, “Drawing Pages”, sub-section “ID”, schema fragment, p. 272

{The following text amends one line (line 5958 of the amended schema) in the definition of pattern “draw-page-attlist” in the normative Relax-NG schema, as reproduced in this section.}

```

5958 <define name="draw-page-attlist" combine="interleave">
5959     <optional>
5960         <attribute name="draw:id">
5961             <ref name="ID"/>
5962         </attribute>
5963     </optional>
5964 </define>

```

§ 9.1.4, “Drawing Pages”, following sub-section “ID”, p. 272

{The following text inserts a new sub-section, including reproduction of a new pattern definition “draw-page-attlist” (lines 5965-5971 of the amended schema) inserted into the normative Relax-NG schema.}

Navigation Order

The `draw:nav-order` attribute defines a logical navigation sequence for the graphical elements included in the page. Its value is a sequence of unique IDREFs. If this optional attribute is present, it must include all graphic elements not contained within a `<draw:g>` element. This attribute should reflect the intentional ordering of graphics as set by the document author.

```

5965 <define name="draw-page-attlist" combine="interleave">
5966   <optional>
5967     <attribute name="draw:nav-order">
5968       <ref name="IDREFS"/>
5969     </attribute>
5970   </optional>
5971 </define>

```

§ 9.2.1, “Rectangle”, schema fragment, p. 274

{The following text inserts seven new lines in the definition of the pattern “draw-rect” (lines 5999-6005 of the amended schema) in the Relax-NG normative schema}

```

5993 <define name="draw-rect">
5994   <element name="draw:rect">
5995     <ref name="draw-rect-attlist"/>
5996     <ref name="common-draw-position-attlist"/>
5997     <ref name="common-draw-size-attlist"/>
5998     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
5999     <ref name="common-draw-caption-id-attlist"/>
6000   <optional>
6001     <ref name="svg-title"/>
6002   </optional>
6003   <optional>
6004     <ref name="svg-desc"/>
6005   </optional>
6006   <optional>
6007     <ref name="office-event-listeners"/>
6008   </optional>
6009   <zeroOrMore>
6010     <ref name="draw-glue-point"/>
6011   </zeroOrMore>
6012   <ref name="draw-text"/>
6013 </element>
6014 </define>

```

§ 9.2.1, “Rectangle”, paragraph 2, p. 274

The attributes that may be associated with the `<draw:rect>` element are:

- Position, Size, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15.
- Text anchor, table background, draw end position – see section 9.2.16.
- Round corners

§ 9.2.1, “Rectangle”, following paragraph 2, p. 274

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:rect>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)

§ 9.2.2, “Line”, schema fragment, pp. 274–275

{The following text inserts seven new lines in the definition of the pattern “draw-line” (lines 6026-6032 of the amended schema) in the Relax-NG normative schema}

```

6022 <define name="draw-line">
6023   <element name="draw:line">
6024     <ref name="draw-line-attlist"/>
6025     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6026     <ref name="common-draw-caption-id-attlist"/>
6027     <optional>
6028       <ref name="svg-title"/>
6029     </optional>
6030     <optional>
6031       <ref name="svg-desc"/>
6032     </optional>
6033     <optional>
6034       <ref name="office-event-listeners"/>
6035     </optional>
6036     <zeroOrMore>
6037       <ref name="draw-glue-point"/>
6038     </zeroOrMore>
6039     <ref name="draw-text"/>
6040   </element>
6041 </define>

```

§ 9.2.2, “Line”, paragraph 2, p. 275

The attributes that may be associated with the `<draw:line>` element are:

- Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15.
- Text anchor, table background, draw end position– see section 9.2.16.
- Start point
- End point

§ 9.2.2, “Line”, following paragraph 2, p. 275

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:line>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)

§ 9.2.3, “Polyline”, schema fragment, p. 275

{The following text inserts seven new lines in the definition of the pattern “draw-polyline” (lines 6065-6071 of the amended schema) in the Relax-NG normative schema}

```

6058 <define name="draw-polyline">
6059   <element name="draw:polyline">
6060     <ref name="common-draw-points-attlist"/>
6061     <ref name="common-draw-position-attlist"/>
6062     <ref name="common-draw-size-attlist"/>
6063     <ref name="common-draw-viewbox-attlist"/>
6064     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6065     <ref name="common-draw-caption-id-attlist"/>
6066     <optional>
6067       <ref name="svg-title"/>
6068     </optional>
6069     <optional>
6070       <ref name="svg-desc"/>
6071     </optional>
6072     <optional>
6073       <ref name="office-event-listeners"/>
6074     </optional>
6075     <zeroOrMore>
6076       <ref name="draw-glue-point"/>
6077     </zeroOrMore>
6078     <ref name="draw-text"/>
6079   </element>
6080 </define>

```

§ 9.2.3, “Polyline”, paragraph 2, p. 276

The attributes that may be associated with the `<draw:polyline>` element are:

- Position, Size, View box, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Points

§ 9.2.3, “Polyline”, following paragraph 2, p. 276

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:polyline>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)

§ 9.2.3, “Points”, paragraph 1, p. 276

The `svg:draw:points` attribute stores a sequence of points, which are connected by straight lines. Each point consists of two coordinates. The coordinates are separated by a comma and the points are separated by white spaces.

§ 9.2.4, “Polygon”, schema fragment, p. 276

{The following text inserts seven new lines in the definition of the pattern “draw-polygon” (lines 6093-6099 of the amended schema) in the Relax-NG normative schema}

```

6086 <define name="draw-polygon">
6087   <element name="draw:polyline">
6088     <ref name="common-draw-points-attlist"/>
6089     <ref name="common-draw-position-attlist"/>
6090     <ref name="common-draw-size-attlist"/>
6091     <ref name="common-draw-viewbox-attlist"/>
6092     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6093     <ref name="common-draw-caption-id-attlist"/>
6094     <optional>
6095       <ref name="svg-title"/>
6096     </optional>
6097     <optional>
6098       <ref name="svg-desc"/>
6099     </optional>
6100     <optional>
6101       <ref name="office-event-listeners"/>
6102     </optional>
6103     <zeroOrMore>
6104       <ref name="draw-glue-point"/>
6105     </zeroOrMore>
6106     <ref name="draw-text"/>
6107   </element>
6108 </define>

```

§ 9.2.4, “Polygon”, paragraph 2, p. 276

The attributes that may be associated with the `<draw:polyline>` element are:

- Position, Size, View box, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Points – see section 9.2.3

§ 9.2.4, “Polygon”, following paragraph 2, p. 276

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:polygon>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)

§ 9.2.5, “Regular Polygon”, schema fragment, pp. 276–277

{The following text inserts seven new lines in the definition of the pattern “draw-regular-polygon” (lines 6115-6121 of the amended schema) in the Relax-NG normative schema}

```

6109 <define name="draw-regular-polygon">
6110   <element name="draw:regular-polygon">
6111     <ref name="draw-regular-polygon-attlist"/>
6112     <ref name="common-draw-position-attlist"/>
6113     <ref name="common-draw-size-attlist"/>
6114     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6115     <ref name="common-draw-caption-id-attlist"/>
6116     <optional>
6117       <ref name="svg-title"/>
6118     </optional>
6119     <optional>
6120       <ref name="svg-desc"/>
6121     </optional>
6122     <optional>
6123       <ref name="office-event-listeners"/>
6124     </optional>
6125     <zeroOrMore>
6126       <ref name="draw-glue-point"/>
6127     </zeroOrMore>
6128     <ref name="draw-text"/>
6129   </element>
6130 </define>

```

§ 9.2.5, “Regular Polygon”, paragraph 2, p. 277

The attributes that may be associated with the `<draw:regular-polygon>` element are:

- Position, Size, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Concave
- Corners
- Sharpness

§ 9.2.5, “Regular Polygon”, following paragraph 2, p. 277

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:regular-polygon>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)

§ 9.2.6, “Path”, schema fragment, p. 278

{The following text inserts seven new lines in the definition of the pattern “draw-path” (lines 6161-6167 of the amended schema) in the Relax-NG normative schema}

```

6154 <define name="draw-path">
6155   <element name="draw:path">
6156     <ref name="common-draw-path-data-attlist"/>
6157     <ref name="common-draw-position-attlist"/>
6158     <ref name="common-draw-size-attlist"/>
6159     <ref name="common-draw-viewbox-attlist"/>
6160     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6161     <ref name="common-draw-caption-id-attlist"/>
6162     <optional>
6163       <ref name="svg-title"/>
6164     </optional>
6165     <optional>
6166       <ref name="svg-desc"/>
6167     </optional>
6168     <optional>
6169       <ref name="office-event-listeners"/>
6170     </optional>
6171     <zeroOrMore>
6172       <ref name="draw-glue-point"/>
6173     </zeroOrMore>
6174     <ref name="draw-text"/>
6175   </element>
6176 </define>

```

§ 9.2.6, “Path”, paragraph 2, p. 278

The attributes that may be associated with the `<draw:path>` element are:

- Position, Size, View box, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Path data

§ 9.2.6, “Path”, following paragraph 2, p. 278

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:path>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)

§ 9.2.7, “Circle”, schema fragment, p. 279

{The following text inserts seven new lines in the definition of the pattern “draw-circle” (lines 6189-6195 of the amended schema) in the Relax-NG normative schema}

```

6182 <define name="draw-circle">
6183   <element name="draw:circle">
6184     <ref name="draw-circle-attlist"/>
6185     <ref name="common-draw-circle-ellipse-attlist"/>
6186     <ref name="common-draw-position-attlist"/>
6187     <ref name="common-draw-size-attlist"/>
6188     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6189     <ref name="common-draw-caption-id-attlist"/>
6190     <optional>
6191       <ref name="svg-title"/>
6192     </optional>
6193     <optional>
6194       <ref name="svg-desc"/>
6195     </optional>
6196     <optional>
6197       <ref name="office-event-listeners"/>
6198     </optional>
6199     <zeroOrMore>
6200       <ref name="draw-glue-point"/>
6201     </zeroOrMore>
6202     <ref name="draw-text"/>
6203   </element>
6204 </define>

```

§ 9.2.7, “Circle”, paragraph 2, p. 279

The attributes that may be associated with the `<draw:circle>` element are:

- Position, Size, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Center point
- Radius
- Kind
- Start angle
- End angle

§ 9.2.7, “Circle”, following paragraph 2, p. 279

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:circle>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)

§ 9.2.8, “Ellipse”, schema fragment, p. 281

{The following text inserts seven new lines in the definition of the pattern “draw-ellipse” (lines 6255-6261 of the amended schema) in the Relax-NG normative schema}

```

6248 <define name="draw-ellipse">
6249   <element name="draw:ellipse">
6250     <ref name="common-draw-circle-ellipse-attlist"/>
6251     <ref name="draw-ellipse-attlist"/>
6252     <ref name="common-draw-position-attlist"/>
6253     <ref name="common-draw-size-attlist"/>
6254     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6255     <ref name="common-draw-caption-id-attlist"/>
6256     <optional>
6257       <ref name="svg-title"/>
6258     </optional>
6259     <optional>
6260       <ref name="svg-desc"/>
6261     </optional>
6262     <optional>
6263       <ref name="office-event-listeners"/>
6264     </optional>
6265     <zeroOrMore>
6266       <ref name="draw-glue-point"/>
6267     </zeroOrMore>
6268     <ref name="draw-text"/>
6269   </element>
6270 </define>

```

§ 9.2.8, “Ellipse”, paragraph 2, p. 281

The attributes that may be associated with the `<draw:ellipse>` element are:

- Position, Size, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Center point, Kind, Start angle, End angle – see section 9.2.7
- Radius

§ 9.2.8, “Ellipse”, following paragraph 2, p. 281

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:ellipse>` element are:

- [Title \(short accessible name\)](#) – see section 9.2.20.
- [Long description \(in support of accessibility\)](#) – see section 9.2.20.
- [Event listeners](#) – see section 9.2.21.
- [Glue points](#) – see section 9.2.19.
- [Text](#) – see section 9.2.17.

§ 9.2.9, “Connector”, schema fragment, p. 282

{The following text inserts seven new lines in the definition of the pattern “draw-connector” (lines 6285-6291 of the amended schema) in the Relax-NG normative schema}

```

6281 <define name="draw-connector">
6282   <element name="draw:connector">
6283     <ref name="draw-connector-attlist"/>
6284     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6285     <ref name="common-draw-caption-id-attlist"/>
6286     <optional>
6287       <ref name="svg-title"/>
6288     </optional>
6289     <optional>
6290       <ref name="svg-desc"/>
6291     </optional>
6292     <optional>
6293       <ref name="office-event-listeners"/>
6294     </optional>
6295     <zeroOrMore>
6296       <ref name="draw-glue-point"/>
6297     </zeroOrMore>
6298     <ref name="draw-text"/>
6299   </element>
6300 </define>

```

§ 9.2.9, “Connector”, paragraph 2, p. 282

The attributes that may be associated with the `<draw:connector>` element are:

- Style, Layer, Z-Index, [ID](#) and [Caption](#) ID – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Type
- Start position
- Start shape
- Start glue point
- End position

- End shape
- End glue point
- Line skew

§ 9.2.9, “Connector”, following paragraph 2, p. 282

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:connector>` element are:

- Title (short accessible name) – see section 9.2.20.
- Long description (in support of accessibility) – see section 9.2.20.
- Event listeners – see section 9.2.21.
- Glue points – see section 9.2.19.
- Text – see section 9.2.17.

§ 9.2.10, “Caption”, schema fragment, p. 285

{The following text inserts seven new lines in the definition of the pattern “draw-caption” (lines 6382-6388 of the amended schema) in the Relax-NG normative schema}

```

6376 <define name="draw-caption">
6377   <element name="draw:caption">
6378     <ref name="draw-caption-attlist"/>
6379     <ref name="common-draw-position-attlist"/>
6380     <ref name="common-draw-size-attlist"/>
6381     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6382     <ref name="common-draw-caption-id-attlist"/>
6383     <optional>
6384       <ref name="svg-title"/>
6385     </optional>
6386     <optional>
6387       <ref name="svg-desc"/>
6388     </optional>
6389     <optional>
6390       <ref name="office-event-listeners"/>
6391     </optional>
6392     <zeroOrMore>
6393       <ref name="draw-glue-point"/>
6394     </zeroOrMore>
6395     <ref name="draw-text"/>
6396   </element>
6397 </define>

```

§ 9.2.10, “Caption”, paragraph 2, p. 285

The attributes that may be associated with the `<draw:caption>` element are:

- Position, Size, Style, Layer, Z-Index, ID, Caption ID and Transformation – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16

- Caption point
- Round corners

§ 9.2.10, “Caption”, following paragraph 2, p. 285

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:caption>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)

§ 9.2.11, “Measure”, schema fragment, p. 286

{The following text inserts seven new lines in the definition of the pattern “draw-measure” (lines 6419-6425 of the amended schema) in the Relax-NG normative schema}

```

6415 <define name="draw-measure">
6416   <element name="draw:measure">
6417     <ref name="draw-measure-attlist"/>
6418     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6419     <ref name="common-draw-caption-id-attlist"/>
6420     <optional>
6421       <ref name="svg-title"/>
6422     </optional>
6423     <optional>
6424       <ref name="svg-desc"/>
6425     </optional>
6426     <optional>
6427       <ref name="office-event-listeners"/>
6428     </optional>
6429     <zeroOrMore>
6430       <ref name="draw-glue-point"/>
6431     </zeroOrMore>
6432     <ref name="draw-text"/>
6433   </element>
6434 </define>

```

§ 9.2.11, “Measure”, paragraph 2, p. 286

The attributes that may be associated with the `<draw:measure>` element are:

- Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Start position
- End position

§ 9.2.11, “Measure”, following paragraph 2, p. 286

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:measure>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)

§ 9.2.12, “Control”, schema fragment, p. 287

{The following text inserts seven new lines in the definition of the pattern “draw-control” (lines 6457-6463 of the amended schema) in the Relax-NG normative schema}

```

6451 <define name="draw-control">
6452   <element name="draw:control">
6453     <ref name="draw-control-attlist"/>
6454     <ref name="common-draw-position-attlist"/>
6455     <ref name="common-draw-size-attlist"/>
6456     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6457     <ref name="common-draw-caption-id-attlist"/>
6458     <optional>
6459       <ref name="svg-title"/>
6460     </optional>
6461     <optional>
6462       <ref name="svg-desc"/>
6463     </optional>
6464     <zeroOrMore>
6465       <ref name="draw-glue-point"/>
6466     </zeroOrMore>
6467   </element>
6468 </define>

```

§ 9.2.12, “Control”, paragraph 2, p. 287

The attributes that may be associated with the `<draw:control>` element are:

- Position, Size, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15.
- Text anchor, table background, draw end position – see section 9.2.16
- Control

§ 9.2.12, “Control”, following paragraph 2, p. 287

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:control>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)

- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Glue points – see section 9.2.19.](#)

§ 9.2.13, “Page Thumbnail”, schema fragment, p. 287

{The following text inserts seven new lines in the definition of the pattern “draw-page-thumbnail” (lines 6481-6487 of the amended schema) in the Relax-NG normative schema}

```

6474 <define name="draw-page-thumbnail">
6475   <element name="draw:page-thumbnail">
6476     <ref name="draw-page-thumbnail-attlist"/>
6477     <ref name="common-draw-position-attlist"/>
6478     <ref name="common-draw-size-attlist"/>
6479     <ref name="presentation-shape-attlist"/>
6480     <ref name="common-draw-shape-with-styles-attlist"/>
6481     <ref name="common-draw-caption-id-attlist"/>
6482     <optional>
6483       <ref name="svg-title"/>
6484     </optional>
6485     <optional>
6486       <ref name="svg-desc"/>
6487     </optional>
6488     <empty/>
6489   </element>
</define>

```

§ 9.2.13, “Page Thumbnail”, paragraph 2, p. 288

The attributes that may be associated with the `<draw:page-thumbnail>` element are:

- Position, Size, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15.
- Text anchor, table background, draw end position – see section 9.2.16
- Presentation class – see section 9.6.1:Class
- Page number

§ 9.2.13, “Page Thumbnail”, following paragraph 2, p. 288

{The following text inserts a new paragraph.}

[The elements that may be contained in the `<draw:page-thumbnail>` element are:](#)

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)

§ 9.2.14, “Grouping”, schema fragment, p. 288

{The following text inserts seven new lines in the definition of the pattern “draw-g” (lines 6505-6511 of the amended schema) in the Relax-NG normative schema}


```

6497 <define name="draw-g">
6498   <element name="draw:g">
6499     <ref name="draw-g-attlist"/>
6500     <ref name="common-draw-z-index-attlist"/>
6501     <ref name="common-draw-name-attlist"/>
6502     <ref name="common-draw-id-attlist"/>
6503     <ref name="common-draw-style-name-attlist"/>
6504     <ref name="common-text-spreadsheet-shape-attlist"/>
6505     <ref name="common-draw-caption-id-attlist"/>
6506     <optional>
6507       <ref name="svg-title"/>
6508     </optional>
6509     <optional>
6510       <ref name="svg-desc"/>
6511     </optional>
6512     <optional>
6513       <ref name="office-event-listeners"/>
6514     </optional>
6515     <zeroOrMore>
6516       <ref name="draw-glue-point"/>
6517     </zeroOrMore>
6518     <zeroOrMore>
6519       <ref name="shape"/>
6520     </zeroOrMore>
6521   </element>
6522 </define>

```

§ 9.2.14, “Grouping”, paragraph 2, p. 288

The attributes that may be associated with the `<draw:g>` element are:

- Style, Z-Index, [ID](#) and [Caption](#) ID – see section 9.2.15.
- Text anchor, table background, draw end position – see section 9.2.16
- Position

§ 9.2.14, “Grouping”, following paragraph 2, p. 288

{The following text inserts a new paragraph.}

[The elements that may be contained in the `<draw:g>` element are:](#)

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Drawing shapes.](#)

§ 9.2.15, “Common Drawing Shape Attributes”, following sub-section “Name”, p. 289

{The following text inserts a new sub-section “Caption-ID”, including reproduction of a new pattern definition “common-draw-caption-id-attlist” (lines 6537-6543 of the amended schema) inserted into the normative Relax-NG schema.}

Caption-ID

The `draw:caption-id` attribute establishes a relationship between a drawing objects and its caption. It takes a value of type IDREF. The value for `draw:caption-id` attribute is the target ID assigned to the `<draw:text-box>` (see section 9.3.1) used to represent the corresponding caption.

When a caption is assigned by a user agent, an id must be assigned to the element containing the text used to caption a drawing element. The drawing element being captioned must then be assigned the `draw:caption-id` attribute with an IDREF equivalent to the id `<draw:text-box>` containing the captioning text, thus establishing a relationship between the captioned text and the object captioned as needed for accessibility. Removing the caption should result in removing the `draw:caption-id` attribute of the object that was being captioned.

If the user agent supports a platform which provides a `draw:caption-id` relationship in its accessibility API, this relationship for captions should be used to fulfill the relationship.

See appendix E for guidelines how to use this attribute.

```

6537 <define name="common-draw-caption-id-attlist" combine="interleave">
6538   <optional>
6539     <attribute name="draw:caption-id">
6540       <ref name="IDREF"/>
6541     </attribute>
6542   </optional>
6543 </define>

```

§ 9.2.19, “Glue points”, sub-section “Align”, schema fragment, pp. 296–297

{The following text inserts two lines (lines 6736 and 6749 of the amended schema) into the normative Relax-NG schema, as reproduced in this section.}

```

6735 <define name="draw-glue-point-attlist" combine="interleave">
6736   <optional>
6737     <attribute name="draw:align">
6738       <choice>
6739         <value>top-left</value>
6740         <value>top</value>
6741         <value>top-right</value>
6742         <value>left</value>
6743         <value>center</value>
6744         <value>right</value>
6745         <value>bottom-left</value>
6746         <value>bottom-right</value>
6747       </choice>
6748     </attribute>
6749   </optional>
6750 </define>

```

§ 9.2 “Drawing Shapes”, new sub-section following § 9.2.19 “Glue Points”, p. 297

{The following text inserts a new sub-section, including reproduction of new pattern definitions “svg-title” and “svg-desc” (lines 6764-6773 of the amended schema) inserted into the normative Relax-NG schema.}

9.2.20 Title and Description

The `<svg:title>` and `<svg:desc>` elements specify text-only description strings for graphical objects as specified in § 5.4 of [SVG].

The `<svg:title>` element is used as a short accessible name.

```
6764 <define name="svg-title">
6765   <element name="svg:title">
6766     <text/>
6767   </element>
6768 </define>
```

The `<svg:desc>` element is used for the long description in support of accessibility.

```
6769 <define name="svg-desc">
6770   <element name="svg:desc">
6771     <text/>
6772   </element>
6773 </define>
```

See appendix E for guidelines how to use these elements.

The `<svg:title>` and `<svg:desc>` elements can be used with the following drawing shape elements:

- `<draw:rect>`
- `<draw:line>`
- `<draw:polyline>`
- `<draw:polygon>`
- `<draw:regular-polygon>`
- `<draw:path>`
- `<draw:circle>`
- `<draw:ellipse>`
- `<draw:g>`
- `<draw:page-thumbnail>`
- `<draw:frame>`
- `<draw:measure>`
- `<draw:caption>`
- `<draw:connector>`
- `<draw:control>`
- `<dr3d:scene>`

- [<draw:custom-shape>](#)

It is further supported by layers (see section 9.1.3) and client side image maps (see section 9.3.10).

§ 9.2.20, “Event Listeners”, paragraph 1, p. 297

{NOTE - This section is re-numbered § 9.2.21 as a consequence of the previous amendment.}

Drawing shapes may have event listeners attached. The event listeners that are attached to, for example, a text box or an image, are represented by an event [listener](#) element as described in section 12.4. This element is contained within the drawing object element, for example, the `<draw:text-box>` element or the `<draw:image>` element.

§ 9.3, “Frames”, schema fragment, p. 298

{The following text inserts four new lines in the definition of the pattern “draw-frame” (lines 6785 and 6808-6810 of the amended schema) into the normative Relax-NG schema, as reproduced in this section.}

```

6774 <define name="draw-frame">
6775   <element name="draw:frame">
6776     <ref name="common-draw-shape-with-text-and-styles-attlist"/>
6777     <ref name="common-draw-position-attlist"/>
6778     <ref name="common-draw-rel-size-attlist"/>
6779     <ref name="common-draw-caption-id-attlist"/>
6780     <ref name="presentation-shape-attlist"/>
6781     <ref name="draw-frame-attlist"/>
6782     <zeroOrMore>
6783       <choice>
6784         <ref name="draw-text-box"/>
6785         <ref name="draw-image"/>
6786         <ref name="draw-object"/>
6787         <ref name="draw-object-ole"/>
6788         <ref name="draw-applet"/>
6789         <ref name="draw-floating-frame"/>
6790         <ref name="draw-plugin"/>
6791       </choice>
6792     </zeroOrMore>
6793     <optional>
6794       <ref name="office-event-listeners"/>
6795     </optional>
6796     <zeroOrMore>
6797       <ref name="draw-glue-point"/>
6798     </zeroOrMore>
6799     <optional>
6800       <ref name="draw-image-map"/>
6801     </optional>
6802     <optional>
6803     <ref name="svg-title"/>
6804     </optional>
6805     <optional>
6806       <ref name="svg-desc"/>
6807     </optional>
6808     <optional>
6809       <choice>
6810         <ref name="draw-contour-polygon"/>
6811         <ref name="draw-contour-path"/>
6812       </choice>
6813     </optional>
6814   </element>
6815 </define>

```

§ 9.3, “Frames”, paragraph 5, pp. 298–299

The attributes that may be associated with the `<draw:frame>` element are:

- Position, Size (relative sizes, see below), Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Presentation class – see section 9.6.1 [:Class](#)
- Copy frames

§ 9.3, “Frames”, paragraph 6, p. 299

The following elements may be contained in the image element:

- Event Listeners – see section 12.4.
- Glue Points – see section 9.2.19.
- Image Map – see section 9.3.10.
- [Title \(short accessible name\)](#)~~Alternative-text~~ – see section ~~9.3.99.2.20~~ [9.2.20](#).
- [Long description \(in support of accessibility\)](#) – see section [9.2.20](#).
- Contour – see section 9.3.8.

§ 9.3.1, “Text Box”, following sub-section “Maximum Height and Width”, p. 302

{The following text inserts a new sub-section, including reproduction of a new pattern definition “draw-text-box-attlist” (lines 6913-6917 of the amended schema) inserted into the normative Relax-NG schema.}

ID

[A text box may have an ID. This ID can be used to reference the text box from other elements.](#)

```
6902 <define name="draw-text-box-attlist" combine="interleave">
6903   <optional>
6904     <ref name="text-id"/>
6905   </optional>
6906 </define>
```

§ 9.3.3, “Objects”, paragraph 1, p. 303

A document in OpenDocument format can contain two types of objects, as follows:

- Objects that have an OpenDocument [or other XML representation](#). ~~Objects that have an OpenDocument representation~~~~representation. These objects~~ are:
 - Formulas (represented as [MathML])
 - ...

§ 9.3.3, “Objects”, sub-section “Class Id”, paragraph 1, p. 305

~~If the embedded object is an OLE object, the `draw:class-id` attribute optionally contains the OLE class id of the object (see also [OLE]).~~

§ 9.3.8, “Contour”, paragraph 4, p. 310

~~For the `svg:width` and `svg:height` attributes of the `<draw:contour-polygon>` and `<draw:contour-path>` elements, applications should support pixel lengths (i.e., 20px) in addition to traditional lengths like 2cm. In contrast to any other element the `svg:width` and `svg:height` attributes may have a pixel length (i.e., 20px) as value (as well as traditional lengths like 2cm).~~

§ 9.3.9, “Alternative Text”, p. 310, sub-section deleted

{The entire sub-section is deleted.}

§ 9.3.10, “Hyperlinks”, paragraph 3, pp. 310–311

{NOTE - This section is re-numbered § 9.3.9 as a consequence of the deletion of the existing § 9.3.9.}

The attributes that may be associated with the `<draw:a>` element are:

- Link location
- Link target frame
- Name
- [Title](#)
- Server side image map

§ 9.3.10, “Hyperlinks”, following sub-section “Name”, p. 312

{NOTE - This section is re-numbered § 9.3.9 as a consequence of the deletion of the existing § 9.3.9.}

{The following text inserts a new sub-section, including the definition of the new pattern “draw-a-attlist” (lines 7146-7152 of the amended schema) in the normative Relax-NG schema.}

[Title](#)

[The `office:title` attribute specifies a short accessible description for hint text.](#)

[See appendix E for guidelines how to use this attribute.](#)

```

7135 <define name="draw-a-attlist" combine="interleave">
7136   <optional>
7137     <attribute name="office:title">
7138       <ref name="string"/>
7139     </attribute>
7140   </optional>
7141 </define>

```

§ 9.3.11, “Client Side Image Maps”, sub-section “Rectangular Image Map Areas”, paragraph 1, p. 313

{NOTE - This section is re-numbered § 9.3.10 as a consequence of the deletion of the existing § 9.3.9.}

The `<draw:area-rectangle>` element describes a rectangular image map area by an x, y position (`svg:x` and `svg:y` attributes) as well as a width and the height (`svg:width` and `svg:height` attributes). These attributes are required. In addition to this, the attributes described in [the section 9.3.10:Common Image Map Attributes and Elements](#) ~~section below~~ are optionally supported.

§ 9.3.11, “Client Side Image Maps”, sub-section “Rectangular Image Map Areas”, schema fragment, p. 313

{NOTE - This section is re-numbered § 9.3.10 as a consequence of the deletion of the existing § 9.3.9.}

{The following text inserts three lines into the definition of pattern “draw-area-rectangle” (lines 7175-7177 of the amended schema) in the normative Relax-NG schema, as reproduced in this section.}

```

7160 <define name="draw-area-rectangle">
7161   <element name="draw:area-rectangle">
7162     <ref name="common-draw-area-attlist"/>
7163     <attribute name="svg:x">
7164       <ref name="coordinate"/>
7165     </attribute>
7166     <attribute name="svg:y">
7167       <ref name="coordinate"/>
7168     </attribute>
7169     <attribute name="svg:width">
7170       <ref name="length"/>
7171     </attribute>
7172     <attribute name="svg:height">
7173       <ref name="length"/>
7174     </attribute>
7175     <optional>
7176       <ref name="svg-title"/>
7177     </optional>
7178     <optional>
7179       <ref name="svg-desc"/>
7180     </optional>
7181     <optional>
7182       <ref name="office-event-listeners"/>
7183     </optional>
7184   </element>
7185 </define>

```

§ 9.3.11, “Client Side Image Maps”, sub-section “Circular Image Map Areas”, paragraph 3, p. 313

{NOTE - This section is re-numbered § 9.3.10 as a consequence of the deletion of the existing § 9.3.9.}

The attributes described in [section 9.3.10:Common Image Map Attributes and Elements](#) ~~the Common Image-Map Attributes and Elements section~~ are optional.

§ 9.3.11, “Client Side Image Maps”, sub-section “Circular Image Map Areas”, schema fragment, pp. 313–314

{NOTE - This section is re-numbered § 9.3.10 as a consequence of the deletion of the existing § 9.3.9.}

{The following text inserts three lines into the definition of pattern “draw-area-circle” (lines 7198-7200 of the amended schema) in the normative Relax-NG schema, as reproduced in this section.}

```

7186 <define name="draw-area-circle">
7187   <element name="draw:area-circle">
7188     <ref name="common-draw-area-attlist"/>
7189     <attribute name="svg:cx">
7190       <ref name="coordinate"/>
7191     </attribute>
7192     <attribute name="svg:cy">
7193       <ref name="coordinate"/>
7194     </attribute>
7195     <attribute name="svg:r">
7196       <ref name="length"/>
7197     </attribute>
7198     <optional>
7199       <ref name="svg-title"/>
7200     </optional>
7201     <optional>
7202       <ref name="svg-desc"/>
7203     </optional>
7204     <optional>
7205       <ref name="office-event-listeners"/>
7206     </optional>
7207   </element>
7208 </define>

```

§ 9.3.11, “Client Side Image Maps”, sub-section “Polygonal Image Map Areas”, paragraph 3, p. 314

{NOTE - This section is re-numbered § 9.3.10 as a consequence of the deletion of the existing § 9.3.9.}

The attributes above are required. The attributes described in [section 9.3.10: Common Image Map Attributes and Elements](#) ~~the Common Image Map Attributes and Elements section~~ are optional.

§ 9.3.11, “Client Side Image Maps”, sub-section “Polygonal Image Map Areas”, schema fragment, pp. 314–315

{NOTE - This section is re-numbered § 9.3.10 as a consequence of the deletion of the existing § 9.3.9.}

{The following text inserts three lines into the definition of pattern “draw-area-polygon” (lines 7226-7228 of the amended schema) in the normative Relax-NG schema, as reproduced in this section.}

```

7209 <define name="draw-area-polygon">
7210   <element name="draw:area-polygon">
7211     <ref name="common-draw-area-attlist"/>
7212     <attribute name="svg:x">
7213       <ref name="coordinate"/>
7214     </attribute>
7215     <attribute name="svg:y">
7216       <ref name="coordinate"/>
7217     </attribute>
7218     <attribute name="svg:width">
7219       <ref name="length"/>
7220     </attribute>
7221     <attribute name="svg:height">
7222       <ref name="length"/>
7223     </attribute>
7224     <ref name="common-draw-viewbox-attlist"/>
7225     <ref name="common-draw-points-attlist"/>
7226     <optional>
7227       <ref name="svg-title"/>

```



```

7228     </optional>
7229     <optional>
7230         <ref name="svg-desc"/>
7231     </optional>
7232     <optional>
7233         <ref name="office-event-listeners"/>
7234     </optional>
7235 </element>
7236 </define>

```

§ 9.3.11, “Client Side Image Maps”, sub-section “Common Image Map Attributes and Elements”, list following paragraph 1, p. 315

{NOTE - This section is re-numbered § 9.3.10 as a consequence of the deletion of the existing § 9.3.9.}

- Link, including a IRI and link target frame.
- Name.
- Inactive flag.
- [Title \(short accessible name\). Use the <svg:title> child element as described in section 9.2.20.](#)
- [Long dDescription \(in support of accessibility\). Use the <svg:desc> child element as described in section 9.3.9.2.20.](#)
- Events associated with the area. Use the <office:event-listeners> child element as described in section 12.4.

§ 9.4.1, “Scene”, schema fragment, p. 316

{The following text inserts seven new lines in the definition of the pattern “dr3d-scene” (lines 7291-7297 of the amended schema) in the Relax-NG normative schema}

```

7280 <define name="dr3d-scene">
7281     <element name="dr3d:scene">
7282         <ref name="dr3d-scene-attlist"/>
7283         <ref name="common-draw-position-attlist"/>
7284         <ref name="common-draw-size-attlist"/>
7285         <ref name="common-draw-style-name-attlist"/>
7286         <ref name="common-draw-z-index-attlist"/>
7287         <ref name="common-draw-id-attlist"/>
7288         <ref name="common-draw-layer-name-attlist"/>
7289         <ref name="common-text-spreadsheet-shape-attlist"/>
7290         <ref name="common-dr3d-transform-attlist"/>
7291         <ref name="common-draw-caption-id-attlist"/>
7292         <optional>
7293             <ref name="svg-title"/>
7294         </optional>
7295         <optional>
7296             <ref name="svg-desc"/>
7297         </optional>
7298         <zeroOrMore>
7299             <ref name="dr3d-light"/>
7300         </zeroOrMore>
7301         <zeroOrMore>
7302             <ref name="shapes3d"/>
7303         </zeroOrMore>
7304     </element>
7305 </define>

```

§ 9.4.1, “Scene”, paragraph 2, p. 317

The attributes that may be associated with the `<dr3d:scene>` element are:

- Position, Size, Style, Layer, Z-Index, [_ID](#) and [Caption](#). ID – see section 9.2.15
- Text anchor, table background, draw end position – see section 9.2.16
- Camera vectors
- Projection
- Distance
- Focal length
- Shadow slant
- Shade mode
- Ambient color
- Lighting mode

§ 9.4.1, “Scene”, following paragraph 2, p. 317

{The following text inserts a new paragraph.}

The elements that may be contained in the `<dr3d:scene>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Light – see section 9.4.2.](#)
- [Scene – see section 9.4.1.](#)
- [Extrude – see section 9.4.5.](#)
- [Sphere – see section 9.4.4.](#)
- [Rotate – see section 9.4.6.](#)
- [Cube – see section 9.4.3.](#)

§ 9.5, “Custom Shape”, schema fragment, p. 323

{The following text inserts seven new lines in the definition of the pattern “draw-custom-shape” (lines 7505-7511 of the amended schema) in the Relax-NG normative schema}

```

7499 <define name="draw-custom-shape">
7500   <element name="draw:custom-shape">
7501     <ref name="draw-custom-shape-attlist"/>
7502     <ref name="common-draw-position-attlist"/>
7503     <ref name="common-draw-size-attlist"/>
7504     <ref name="common-draw-shape-with-text-and-styles-attlist"/>

```

```

7505     <ref name="common-draw-caption-id-attlist"/>
7506     <optional>
7507         <ref name="svg-title"/>
7508     </optional>
7509     <optional>
7510         <ref name="svg-desc"/>
7511     </optional>
7512     <optional>
7513         <ref name="office-event-listeners"/>
7514     </optional>
7515     <zeroOrMore>
7516         <ref name="draw-glue-point"/>
7517     </zeroOrMore>
7518     <ref name="draw-text"/>
7519     <optional>
7520         <ref name="draw-enhanced-geometry"/>
7521     </optional>
7522 </element>
7523 </define>

```

§ 9.5, “Custom Shape”, paragraph 2, p. 323

The attributes that may be associated with the `<draw:custom shape>` element are:

- Position, Size, Style, Layer, Z-Index, ID, [Caption ID](#) and Transformation – see section 9.2.15.
- Text anchor, table background, draw end position – see section 9.2.16.
- Draw engine
- Draw data

§ 9.5, “Custom Shape”, following paragraph 2, p. 323

{The following text inserts a new paragraph.}

The elements that may be contained in the `<draw:custom-shape>` element are:

- [Title \(short accessible name\) – see section 9.2.20.](#)
- [Long description \(in support of accessibility\) – see section 9.2.20.](#)
- [Event listeners – see section 9.2.21.](#)
- [Glue points – see section 9.2.19.](#)
- [Text – see section 9.2.17.](#)
- [Enhanced geometry – see section 9.5.1.](#)

§ 9.5.3, “Enhanced Geometry - Path Attributes”, sub-section “Enhanced Path”, paragraph 4, p. 333

A parameter can also have one of the following enhancements:

- A “?” is used to mark the beginning of a formula name. The result of the element’s `draw:formula`

attribute is used as parameter value in this case.

- If “\$” is preceding a integer value, the value is [a](#)-indexing a `draw:modifiers` attribute. The corresponding modifier value is used as parameter value then.

§ 9.5.5, “Enhanced Geometry – Equation”, sub-section “Formula”, EBNF syntax production, p. 339

```

number_digit = '0' | '1' | '2' | '3' | '4' | '5' | '6' | '7' | '8' | '9'

number = number number_digit | number_digit

identifier = 'pi' | 'left' | 'top' | 'right' | 'bottom' | 'xstretch' | 'ystretch' |
            'hasstroke' | 'hasfill' | 'width' | 'height' | 'logwidth' | 'logheight'

unary_function = 'abs' | 'sqrt' | 'sin' | 'cos' | 'tan' | 'atan' | 'atan2'
binary_function = 'min' | 'max'
ternary_function = 'if'

function_reference = '?' 'a-z,A-Z,0-9' ' ' ' '
modifier_reference = '$' '0-9' ' ' ' '

basic_expression =
    number |
    identifier |
    function_reference |
    modifier\_reference |
    unary_function '(' additive_expression ')' |
    binary_function '(' additive_expression ',' additive_expression ')' |
    ternary_function '(' additive_expression ',' additive_expression ','
                      ' additive_expression ')' | '(' additive_expression ')'

unary_expression = '-' basic_expression

multiplicative_expression =
    basic_expression |
    multiplicative_expression '*' basic_expression |
    multiplicative_expression '/' basic_expression

additive_expression =
    multiplicative_expression |
    additive_expression '+' multiplicative_expression |
    additive_expression '-' multiplicative_expression

```

§ 9.11.5, “Presentation Settings”, following sub-section “Stay On Top”, p. 369

{The following text inserts a new sub-section, including reproduction of a new pattern definition “presentation-settings-attlist” (lines 8608-8615 of the amended schema) inserted into the normative Relax-NG schema.}

[Show End-Of-Presentation Slide](#)

[The attribute `presentation:show-end-of-presentation-slide` defines whether the presentation application should show an additional slide at the end of the presentation, telling the user that the presentation is finished.](#)

[This slides content itself is not defined within the document, but is generated by the application automatically.](#)

```

8608 <define name="presentation-settings-attlist" combine="interleave">
8609 <optional>

```

```
8610      <attribute name="presentation:show-end-of-presentation-slide"
8611              a:defaultValue="true">
8612      <ref name="boolean"/>
8613      </attribute>
8614      </optional>
8615 </define>
```

§ 11.6, “Events”, p. 434

{The following text amends the title of this section.}

11.6 Event Listeners

§ 11.6, “Events”, paragraphs 1 and 2, p. 434

Forms and form controls may have event listeners attached. The event listeners that are attached to, for example, a list box or button, are represented by an event listener element as described in section 12.4. This element is contained within the form or form control element, for example, the `<form:listbox>` element or the `<form:button>`. ~~HTML defines a list of standard events for controls. These events are represented by attributes, which are associated with the control elements. In the office application XML file format, these events and any additional events defined by the application component are stored as elements in an~~ `<office:eventlisteners>` element.

Section 12.4.1 contains guidelines for event names that may be used within forms and form controls. In addition to those, the following events may be used for forms and form controls. ~~For a single event element, the `script:event-name` attribute specifies the type of event and other attributes specify the language and the event handler.~~

§ 11.6.1, “Events with an Equivalent HTML Event Type”, pp. 434–435, sub-section deleted

{The entire section is deleted. See related insertion in § 12.4.1, sub-section “Event Name”.}

§ 11.6.2, “Events Types”, section heading and paragraph 1, p. 435, sub-section text merged into § 11.6

{The heading and paragraph 1 are deleted. The table becomes a continuation of § 11.6 “Events” following paragraph 2.}

§ 11.6.2, “Events Types”, table, row 10, p. 436

form:startre a load	Forms.	Occurs when the form is about to refresh a data source connection.
--------------------------------	--------	--

§ 12.4.1, “Event Listener”, sub-section “Event Name”, paragraph 1, p. 445

The `script:event-name` attribute specifies the name of the event. Since the available events, their names and their meanings are application and script language dependent, the name should be preceded by a namespace prefix, so that the corresponding namespace together with the event name can be used to identify the semantic of the event. ~~For events that are specified in the DOM event model, it is recommended to use the event names described in § 1.4.2 of [DOMEvents]. The corresponding namespace is “http://www.w3.org/2001/xml-events”.~~

§ 12.4.1, “Event Listener”, sub-section “Event Name”, following paragraph 1, p. 445

{The following text is inserted, including a new section § 12.4.2 heading and paragraph before the schema fragment.}

{NOTE – The table inserted below as part of this change is largely the table deleted along with the whole of § 11.6.1 (see above). However, two rows of the original table are intentionally omitted from the insertion, being the rows for event names `dom:keydown` and `dom:keyup`.}

Where appropriate, it is recommended to use the event names described in [DOMEvents2]. The corresponding namespace is “http://www.w3.org/2001/xml-events”.

Note: Event names defined in [DOMEvents2] are not namespaced. If used in OpenDocument, they should be preceded by a namespace prefix as described above. [DOMEvents3], which is a work in progress, specifies namespaced event names. After completion of this specification, it is recommended to use event names as specified in [DOMEvents3].

The following table describes events defined in [DOMEvents2] that are typically supported by office application and have an equivalent event in HTML. The namespace that should be used for these events is “http://www.w3.org/2001/xml-events”. The namespace prefix used in this specification is “dom”.

<u>Value of script:event-name Attribute</u>	<u>Equivalent HTML Event</u>	<u>Description of Event</u>
<u>dom:change</u>	<u>onchange</u>	<u>Occurs when a control is no longer focused and the value of the control was modified since it was given focus.</u>
<u>dom:DOMFocusIn</u>	<u>onfocus</u>	<u>Occurs when a control is given focus using the mouse or the TAB key.</u>
<u>dom:DOMFocusOut</u>	<u>onblur</u>	<u>Occurs when a control is no longer focused as a result of moving the mouse or by tabbing navigation. It may be used with the same elements as <code>form:on-focus</code>.</u>
<u>dom:mouseover</u>	<u>onmouseover</u>	<u>Occurs when the mouse pointer is moved over the control.</u>
<u>dom:mousemove</u>	<u>onmousemove</u>	<u>Occurs when the mouse pointer is moved onto a control.</u>
<u>dom:mousedown</u>	<u>onmousedown</u>	<u>Occurs when a mouse button is pressed on a control.</u>
<u>dom:mouseup</u>	<u>onmouseup</u>	<u>Occurs when a mouse button is released on a control.</u>
<u>dom:mouseout</u>	<u>onmouseout</u>	<u>Occurs when the mouse pointer is moved away from</u>

<u>Value of script:event-name Attribute</u>	<u>Equivalent HTML Event</u>	<u>Description of Event</u>
		a control.
dom:reset	onreset	Occurs when a form is reset.
dom:submit	onsubmit	Occurs when a form is submitted.

12.4.2 Event Types

[In addition to the HTML event types, the XML file format for office applications allows additional events to be handled at run time.](#)

§ 12.6, “DDE Connections”, following paragraph 2, p. 447

{The following text inserts a new paragraph.}

[DDE only is available on some operating systems. In order to create portable documents, authors are advised to use this feature in their documents with great care.](#)

§ 13.1.1, “Animate”, schema fragment, p. 451

{The following text amends one line and deletes the preceding line of the definition of the pattern “animation-element” (line 10576 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

10569 <define name="animation-element" combine="choice">
10570   <element name="anim:animate">
10571     <ref name="common-anim-target-attlist"/>
10572     <ref name="common-anim-named-target-attlist"/>
10573     <ref name="common-anim-values-attlist"/>
10574     <ref name="common-anim-spline-mode-attlist"/>
10575     <ref name="common-spline-anim-value-attlist"/>
10576     <ref name="common-repeat-timing-attlist"/>
10577     <ref name="common-fill-timing-attlist"/>
10578     <ref name="common-anim-add-accum-attlist"/>
10579   </element>
</define>

```

§ 13.1.2, “Set”, schema fragment, p. 451

{The following text amends one line of the definition of the pattern “animation-element” (line 10585 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

10580 <define name="animation-element" combine="choice">
10581   <element name="anim:set">
10582     <ref name="common-anim-target-attlist"/>
10583     <ref name="common-anim-named-target-attlist"/>
10584     <ref name="common-anim-set-values-attlist"/>
10585     <ref name="common-fill-timing-attlist"/>
10586     <ref name="common-anim-add-accum-attlist"/>
10587   </element>
10588 </define>

```

§ 13.1.3, “Animate Motion”, schema fragment, pp. 451–452

{The following text amends one line of the definition of the pattern “animation-element” (line 10596 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

10589 <define name="animation-element" combine="choice">
10590   <element name="anim:animateMotion">
10591     <ref name="anim-animate-motion-attlist"/>
10592     <ref name="common-anim-target-attlist"/>
10593     <ref name="common-anim-named-target-attlist"/>
10594     <ref name="common-anim-add-accum-attlist"/>
10595     <ref name="common-anim-values-attlist"/>
10596     <ref name="common-fill-timing-attlist"/>
10597     <ref name="common-spline-anim-value-attlist"/>
10598   </element>
10599 </define>

```

§ 13.1.4, “Animate Color”, schema fragment, pp. 452–453

{The following text amends one line of the definition of the pattern “animation-element” (line 10635 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

10626 <define name="animation-element" combine="choice">
10627   <element name="anim:animateColor">
10628     <ref name="common-anim-target-attlist"/>
10629     <ref name="common-anim-named-target-attlist"/>
10630     <ref name="common-anim-add-accum-attlist"/>
10631     <ref name="common-anim-values-attlist"/>
10632     <ref name="common-anim-spline-mode-attlist"/>
10633     <ref name="common-spline-anim-value-attlist"/>
10634     <ref name="anim-animate-color-attlist"/>
10635     <ref name="common-fill-timing-attlist"/>
10636   </element>
10637 </define>

```

§ 13.1.5, “Animate Transform”, schema fragment, p. 453

{The following text amends one line of the definition of the pattern “animation-element” (line 10666 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

10659 <define name="animation-element" combine="choice">
10660   <element name="anim:animateTransform">
10661     <ref name="common-anim-target-attlist"/>
10662     <ref name="common-anim-named-target-attlist"/>
10663     <ref name="common-anim-add-accum-attlist"/>
10664     <ref name="common-anim-values-attlist"/>
10665     <ref name="anim-animate-transform-attlist"/>
10666     <ref name="common-fill-timing-attlist"/>
10667   </element>
10668 </define>

```

§ 13.1.6, “Transition Filter”, schema fragment, p. 454

{The following text amends one line of the definition of the pattern “animation-element” (line 10687 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

10680 <define name="animation-element" combine="choice">
10681   <element name="anim:transitionFilter">
10682     <ref name="common-anim-target-attlist"/>
10683     <ref name="common-anim-add-accum-attlist"/>

```



```

10684     <ref name="common-anim-values-attlist"/>
10685     <ref name="common-anim-spline-mode-attlist"/>
10686     <ref name="anim-transition-filter-attlist"/>
10687     <ref name="common-fill-timing-attlist"/>
10688   </element>
10689 </define>

```

§ 13.4.1, “Animation Timing Attributes”, sub-section “Repeating Elements”, schema fragment, p. 460

{The following text inserts five lines into the definition of the pattern “common-repeat-timing-attlist” (lines 10877, 10878, 10880, 10882 and 10883 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

10872 <define name="common-repeat-timing-attlist" combine="interleave">
10873   <optional>
10874     <attribute name="smil:repeatDur">
10875       <ref name="string"/>
10876     </attribute>
10877   </optional>
10878   <optional>
10879     <attribute name="smil:repeatCount">
10880       <choice>
10881         <ref name="nonNegativeInteger"/>
10882         <value>indefinite</value>
10883       </choice>
10884     </attribute>
10885   </optional>
10886 </define>

```

§ 13.4.3, “Sequential Animations”, schema fragment, p. 463

{The following text inserts three lines into the definition of the pattern “animation-element” (lines 10990-10992 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

10985 <define name="animation-element" combine="choice">
10986   <element name="anim:seq">
10987     <ref name="common-anim-attlist"/>
10988     <ref name="common-endsync-timing-attlist"/>
10989     <ref name="common-timing-attlist"/>
10990     <zeroOrMore>
10991       <ref name="animation-element"/>
10992     </zeroOrMore>
10993   </element>
10994 </define>

```

§ 13.4.4, “Iterative Animations”, schema fragment, pp. 463–464

{The following text amends one line of the definition of the pattern “animation-element” (line 10998 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

10995 <define name="animation-element" combine="choice">
10996   <element name="anim:iterate">
10997     <ref name="common-anim-attlist"/>
10998     <ref name="anim-a-iterate-attlist"/>
10999     <ref name="common-timing-attlist"/>
11000     <ref name="common-endsync-timing-attlist"/>
11001     <zeroOrMore>
11002       <ref name="animation-element"/>

```

```

11003     </zeroOrMore>
11004     </element>
11005 </define>

```

§ 13.4.4, “Iterative Animations”, sub-section “The Target Element”, paragraph 1, p. 464

The [SMIL20] `smil:targetElement` and `anim:sub-item` attributes specify the target element to whose children the effects should be applied. See section 9.8.2 for details about the attribute's usage in presentation documents.

§ 13.4.4, “Iterative Animations”, sub-section “The Target Element”, schema fragment, p. 464

{The following text amends one line, deletes five lines and inserts a replacement line of the definition of the pattern “anim-iterate-attlist” (lines 11006-11007 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

11006 <define name="anim-iterate-attlist" combine="interleave">
11007   <ref name="common-anim-target-attlist"/>
   <optional>
     <attribute name="smil:targetElement">
       <ref name="IDREF"/>
     </attribute>
   </optional>
11008 </define>

```

§ 13.4.4, “Iterative Animations”, sub-section “The Iterate Type”, schema fragment, p. 464

{The following text amends one line of the definition of the pattern “anim-iterate-attlist” (line 11009 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

11009 <define name="anim-iterate-attlist" combine="interleave">
11010   <optional>
11011     <attribute name="anim:iterate-type">
11012       <ref name="string"/>
11013     </attribute>
11014   </optional>
11015 </define>

```

§ 13.4.4, “Iterative Animations”, sub-section “The Iterate Interval”, schema fragment, p. 464

{The following text amends one line of the definition of the pattern “anim-iterate-attlist” (line 11016 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

11016 <define name="anim-iterate-attlist" combine="interleave">
11017   <optional>
11018     <attribute name="anim:iterate-interval">
11019       <ref name="duration"/>
11020     </attribute>
11021   </optional>
11022 </define>

```

§ 14.4.1, “Headers and Footers”, schema-fragment, p. 478

{The following text inserts one line into the definition of the pattern “header-footer-content” (line 11303 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

11300 <define name="header-footer-content">
11301   <choice>
11302     <group>
11303       <ref name="text-tracked-changes"/>
11304       <ref name="text-decls"/>
11305       <zeroOrMore>
11306         <choice>
11307           <ref name="text-h"/>
11308           <ref name="text-p"/>
11309           <ref name="text-list"/>
11310           <ref name="table-table"/>
11311           <ref name="text-section"/>
11312           <ref name="text-table-of-content"/>
11313           <ref name="text-illustration-index"/>
11314           <ref name="text-table-index"/>
11315           <ref name="text-object-index"/>
11316           <ref name="text-user-index"/>
11317           <ref name="text-alphabetical-index"/>
11318           <ref name="text-bibliography"/>
11319           <ref name="text-index-title"/>
11320           <ref name="change-marks"/>
11321         </choice>
11322       </zeroOrMore>
11323     </group>
11324     <group>
11325       <optional>
11326         <ref name="style-region-left"/>
11327       </optional>
11328       <optional>
11329         <ref name="style-region-center"/>
11330       </optional>
11331       <optional>
11332         <ref name="style-region-right"/>
11333       </optional>
11334     </group>
11335   </choice>
11336 </define>

```

§ 14.4.2, “Presentation Notes”, schema fragment, p. 479

{The following text inserts one line into the definition of the pattern “presentation-notes” (line 11369 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

11365 <define name="presentation-notes">
11366   <element name="presentation:notes">
11367     <ref name="common-presentation-header-footer-attlist"/>
11368     <ref name="presentation-notes-attlist"/>
11369     <ref name="office-forms"/>
11370     <zeroOrMore>
11371       <ref name="shape"/>
11372     </zeroOrMore>
11373   </element>
11374 </define>

```

§ 14.5.1, “Row and Column Styles”, paragraph 1, p. 482

The elements `<table:first-row>` and `<table:last-row>` specify the cell styles that shall be applied to the first and last row of a table. They have a `text` attribute that references these styles.

§ 14.5.1, “Row and Column Styles”, following paragraph 1, p. 482

{The following text inserts a new paragraph.}

The optional `text:paragraph-style-name` attribute specifies the paragraph style which should be applied to the empty paragraphs created in the corresponding cells.

§ 14.5.1, “Row and Column Styles”, schema fragment, p. 483

{The following text inserts five lines into the definition of the pattern “common-table-template-attlist” (lines 11519-11523 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

11515 <define name="common-table-template-attlist" combine="interleave">
11516   <attribute name="text:style-name">
11517     <ref name="styleNameRef"/>
11518   </attribute>
11519   <optional>
11520     <attribute name="text:paragraph-style-name">
11521       <ref name="styleNameRef"/>
11522     </attribute>
11523   </optional>
11524 </define>

```

§ 14.6.1, “CSS2/SVG Font Descriptors”, schema fragment, p. 487

{The following text amends one line of the definition of the pattern “svg-font-face-name” (line 11737 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

11734 <define name="svg-font-face-name">
11735   <element name="svg:font-face-name">
11736     <optional>
11737       <attribute name="svg:name"/>
11738     </optional>
11739     <empty/>
11740   </element>
11741 </define>

```

§ 14.9.1, “Line Numbering Configuration”, sub-section “Position”, schema fragment, p. 516

{The following text amends one line of the definition of the pattern “text-linenumbering-configuration-attlist” (line 12506 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

12501 <define name="text-linenumbering-configuration-attlist" combine="interleave">
12502   <optional>
12503     <attribute name="text:number-position" a:defaultValue="left">
12504       <choice>
12505         <value>left</value>
12506         <value>right</value>

```

```
12507         <value>inner</value>
12508         <value>outer</value>
12509     </choice>
12510 </attribute>
12511 </optional>
12512 </define>
```

§ 14.10.3, “Bullet Level Style”, sub-section “Bullet Character”, paragraph 2, p. 527

{The following text replaces a list with a table.}

Typical bullet characters are:

<u>UNICODE Character Code</u>	<u>Typical Shape</u>	<u>UNICODE Character Name</u>	<u>Reference</u>
U+2022	•	BULLET	http://www.unicode.org/charts/PDF/U2000.pdf
U+25CF	●	BLACK CIRCLE	http://www.unicode.org/charts/PDF/U25A0.pdf
U+2714	✓	HEAVY CHECK MARK	http://www.unicode.org/charts/PDF/U2700.pdf
U+2717	✕	BALLOT X	
U+2794	➔	HEAVY WIDE-HEADED RIGHTWARDS ARROW	
U+27A2	➤	THREE-D TOP-LIGHTED RIGHTWARDS ARROWHEAD	

- — [U+2022](#)
- — [U+25CF](#)
- ➔ — [U+2794](#)
- — [U+27A2](#)
- ✕ — [U+2717](#)
- ✓ — [U+2714](#)

§ 14.10.3, “Bullet Level Style”, sub-section “Prefix and Suffix”, paragraph 1, p. 527

The attributes `style:num-format-prefix` and `style:num-format-suffix` specified in section 12.2 can be used to add characters before or behind the bullet character.

§ 14.11, “Outline Style”, paragraph 1, p. 529

The outline style is a list style that is applied to all headings within a text document where the ~~the~~ heading's paragraph style does not define a list style to use itself.

§ 14.12.4, “Table Cell Styles”, paragraph 1, p. 532

Table [cell](#) styles are `<style:style>` elements that have the family `table-cell`. They can be used within all kind of applications to specify formatting properties for table cells. They support the table properties as described in section 15.11 as well as the paragraph and text properties as described in sections 15.5 and 15.4.

§ 14.15.1, “Presentation Placeholder”, paragraph 2, p. 547

The element has the following attributes:

- `object`: Specifies the kind of object the element is a placeholder for. The value equals the one of the `presentation:class` attribute for presentation shapes. See section 9.6.
- `svg:x`, `svg:y`, `svg:width`, `svg:height`: position and size attributes as specified in section 9.2.15, with the exception that [the attributes may take percentage values in addition to coordinates and lengths](#)~~percentage values are allowed for placeholders~~.

§ 15.3.8, “Dynamic Spacing”, schema fragment, p. 562

{The following text changes the name of the pattern “style-header-footer-attlist” (line 13831 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

13831 <define name="style-header-footer-properties-attlist" combine="interleave">
13832   <optional>
13833     <attribute name="style:dynamic-spacing">
13834       <ref name="boolean"/>
13835     </attribute>
13836   </optional>
13837 </define>

```

§ 15.4.18, “Font Character Set”, schema fragment, p. 570

{The following text inserts ten lines into the definition of the pattern “style-text-properties-attlist” (lines 14073-14082 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

14067 <define name="style-text-properties-attlist" combine="interleave">
14068   <optional>
14069     <attribute name="style:font-charset">
14070       <ref name="textEncoding"/>
14071     </attribute>
14072   </optional>
14073   <optional>
14074     <attribute name="style:font-charset-asian">
14075       <ref name="textEncoding"/>
14076     </attribute>
14077   </optional>
14078   <optional>
14079     <attribute name="style:font-charset-complex">
14080       <ref name="textEncoding"/>
14081     </attribute>
14082   </optional>
14083 </define>

```

§ 15.4.19, “Font Size”, paragraph 2, p. 570

The value of these property^{ies} is either an absolute length or a percentage as described in §7.8.4 of [XSL]. In contrast to XSL, percentage values can be used within common styles only and relates to the font height of the parent style rather than to the font height of the attributes neighborhood. Absolute font heights such as medium, large, x-large, and so on, and relative font heights such as smaller, and larger are not supported

§ 15.5.17, “Left and Right Margins”, paragraph 1, p. 591

Use the `fo:margin-left` and `fo:margin-right` properties to specify the left and right margins for a paragraph. See § 7.10.3 and § 7.10.4 of [XSL] for details. The attributes' values are lengths. If the attribute is contained in a common style, the attributes' values may be also percentages~~value-auto-is-not-supported-Percentage-values-are-only-supported-in-common-styles~~. They here relate to the corresponding margin of the parent style.

§ 15.5.18, “Text Indent”, paragraph 1, p. 592

Use the `fo:text-indent` property to specify a positive or negative indent for the first line of a paragraph. See § 7.15.11 of [XSL] for details. The attribute's value is a length. If the attribute is contained in a common style, the attribute's value may be also a percentage. It here relates~~Percentage-values-are-only-supported-in-common-styles-They-here-relate~~ to the corresponding margin of the parent style.

§ 15.5.20, “Top and Bottom Margins”, paragraph 1, p. 592

Use the `fo:margin-top` and `fo:margin-bottom` properties to specify the top and bottom margins for paragraphs. See § 7.10.1 and § 7.10.2 of [XSL] for details. The attributes' values are lengths. If the attributes are contained in a common style, the attributes' values may be also percentages~~value-auto-is-not-supported-Percentage-values-are-only-supported-in-common-styles~~. They here relate to the corresponding margin of the parent style.

§ 15.5.35, “Vertical Alignment”, paragraph 2, p. 601

The following graphic illustrates the effect of the vertical alignment property when it is set to baseline, top, bottom, and ~~middle~~^{center} respectively.

§ 15.5.35, “Vertical Alignment”, schema fragment, pp. 601–602

{The following text inserts one line into the definition of the pattern “style-paragraph-properties-attlist” (line 15124 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

15124 <define name="style-paragraph-properties-attlist" combine="interleave">
15125   <optional>
15126     <attribute name="style:vertical-align" a:defaultValue="auto">
15127       <choice>
15128         <value>top</value>
15129         <value>middle</value>
15130         <value>bottom</value>
15131         <value>auto</value>
15132         <value>baseline</value>
15133       </choice>
15134     </attribute>
15135   </optional>
15136 </define>

```

§ 15.5.39, “Page Number”, following paragraph 1, p. 603

{The following text inserts a new paragraph.}

The attribute value can be an integer value or the value `auto`. An integer value specifies the page number of the new page directly. The value `auto` specifies that the page gets the page number of the previous page, incremented by one.

§ 15.5.39, “Page Number”, schema fragment, p. 603

{The following text inserts three lines into the definition of the pattern “common-page-number-attlist” (lines 15178, 15180 and 15181 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

15175 <define name="common-page-number-attlist">
15176   <optional>
15177     <attribute name="style:page-number">
15178       <choice>
15179         <ref name="positiveInteger"/>
15180         <value>auto</value>
15181       </choice>
15182     </attribute>
15183   </optional>
15184 </define>

```

§ 15.10, “Table Row Formatting Properties”, paragraph 1, p. 615

The properties described in this section can be contained within table [row styles](#) (see section 14.12.3) ~~They are contained in a `<style:table-row-properties>` element.~~ ~~They are contained in a `<style:table-column-properties>` element.~~

§ 15.10.4, “Break Before and Break After”, paragraph 1, p. 616

The `fo:break-before` and `fo:break-after` properties insert a page or [row](#) ~~column~~ break before or after a table [row](#) ~~column~~. See section 15.5.22 for a full explanation of these properties.

§ 15.24.2, “Kind”, schema fragment, pp. 652–653

{The following text amends one line in the definition of the pattern “style-graphic-properties-attlist” (line 16643 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```

16638 <define name="style-graphic-properties-attlist" combine="interleave">
16639   <optional>
16640     <attribute name="dr3d:texture-kind">
16641       <choice>
16642         <value>luminance</value>
16643         <value>intensity</value>
16644         <value>color</value>
16645       </choice>
16646     </attribute>
16647   </optional>
16648 </define>

```


New section following § 15.27.31, “Wrap Influence on Position”, p. 667

{The following text inserts a new section, including reproduction of a schema fragment (lines 17021-17023 of the amended schema) inserted into the normative Relax-NG schema.}

15.27.32 Writing Mode

The `style:writing-mode` attribute specifies the writing mode for a text-box. See section 15.5.36 for details.

```
17021 <define name="style-graphic-properties-attlist" combine="interleave">
17022   <ref name="common-writing-mode-attlist"/>
17023 </define>
```

§ 15.28.6, “Draw Aspect”, paragraph 1, p. 669

For embedded OLE objects, the `draw:ole-draw-aspect` attribute specifies the draw aspect that is used to display embedded OLE objects (see [OLE]). The draw aspect controls whether the object is displayed as a normal sub document, or whether the object is for instance displayed as an icon only. Within the [OLE] API, the draw aspect is an unsigned integer value that the host application passes to the object when it requests its presentation.

§ 15.31.3, “Scaling”, schema fragment, p. 675

{The following text amends one line in the definition of the pattern “style-chart-properties-attlist” (line 17317 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```
17295 <define name="style-chart-properties-attlist" combine="interleave">
...
17316   <optional>
17317     <attribute name="chart:interval-minor-divisor">
17318       <ref name="positiveInteger"/>
17319     </attribute>
17320   </optional>
17321 </define>
```

§ 15.36.7, “Fade Color”, schema fragment, pp. 686–687

{The following text deletes four lines and inserts one new line in the definition of the pattern “style-drawing-page-properties-attlist” (line 17606 of the amended schema) in the normative Relax-NG schema as reproduced in this section.}

```
17603 <define name="style-drawing-page-properties-attlist" combine="interleave">
17604   <optional>
17605     <attribute name="smil:fadeColor">
17606       <ref name="color"/>
       <choice>
         <value>forward</value>
         <value>reverse</value>
       </choice>
     </attribute>
   </optional>
17609 </define>
```

§ 16.1, “Data Types”, list following paragraph 1, p. 690

{The following text inserts an additional sub-item at the end of the list.}

- [IDREFS](#)

§ 16.1, “Data Types”, schema fragment, p. 691

{The following text inserts the definition of a pattern 'IDREFS' (lines 17729-17731 of the amended schema) into the normative Relax-NG schema reproduced in this section.}

```
17729 <define name="IDREFS">
17730   <data type="IDREFS"/>
17731 </define>
```

§ 16.1, “Data Types”, sub-list “custom data types”, p. 691

{The following text amends the specification of sub-list item “language” within this sub-list.}

- custom data types (usually specializations of W3C Schema data types)
 - ...
 - language

A language is the same as ~~a W3C schema language data type, except that the values are described by [RFC3066] rather than [RFC1766]~~[an \[xmlschema-2\] language data type](#).
 - ...

§ 16.1, “Data Types”, sub-list “custom data types”, p. 691

{The following text amends the second sentence of the specification of sub-list item “length” within this sub-list, and inserts a new paragraph.}

{NOTE – The first sentence of this sub-list item is represented by an ellipsis and is not changed by this Amendment. This is to avoid confusion with a change made to this sentence by ISO/IEC 26300:2006/Cor 1.}

... [Supported units are “cm”, “mm”, “in”, “pt” and “pc”. Applications **shall** support all these units. Applications **may** also support “px” \(pixel\). Where the description of an attribute explicitly states that pixel lengths are supported, applications **should** support them.](#) ~~Valid lengths would be “2.54cm” or “1inch”. A number without unit is not a valid length, e.g., “3.2”. The support of pixel values is optional.~~
[Examples for valid lengths are “2.54cm” and “1in”.](#)

- ...

§ 16.1, “Data Types”, schema fragment, p. 693

{The following text amends the definition of the pattern 'language' (lines 17750-17752 of the amended schema) into the normative Relax-NG schema reproduced in this section.}

```
17750 <define name="language">
17751   <data type="language"/>
   <data type="token">
```

17752

```

<param name="pattern">[A-Za-z]{1,8}([A-Za-z0-9]{1,8})*</param>
</data>
</define>

```

§ 16.1, “Data Types”, schema fragment, p. 694

{The following text amends the definition of the pattern 'positiveLength' (lines 17780-17785 of the amended schema) into the normative Relax-NG schema reproduced in this section.}

17780

17781

17782

17783

```

<define name="positiveLength">
  <data type="string">
    <param name="pattern">([0-9]*[1-9][0-9]*(\.[0-9]*)?|0+\.[0-9]*[1-9][0-9]*|\.[0-9]*[1-9][0-9]*)((cm)|(mm)|(in)|(pt)|(pc)|(px))</param>
    <!-- A zero value is not allowed here -->
    <param name="pattern">([0-9]+(\.[0-9]*)?|\.[0-9]+)((cm)|(mm)|(in)|(pt)+(pc)|(px))</param>
  </data>
</define>

```

17784

17785

§ 17.5, “Usage of IRIs Within Packages”, paragraph 2, p. 699

The following restrictions exist for IRIs that are used within a package:

- only sub files within the same package [and files outside the package](#) can be referenced.
- IRIs that reference a sub file of a package **shall** be relative, and they **shall not** contain paths that are not within the package. This especially means that sub files of a package **shall not** be referenced by an absolute IRI.
- sub file of a package can not be referenced from outside the package, for instance from the file system or another package.

§ 17.7.1, “Relax-NG Schema”, schema fragment, p. 700

{The following text amends the prefix (lines 3, 9 and 10 of the amended schema) into the normative Relax-NG schema reproduced in this section.}

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!--
3   OASIS OpenDocument v1.10 (Second Edition)
4   OASIS Standard, 1 Feb 2007Committee Specification1, 19 Jul 2006
5   Relax-NG Manifest Schema
6
7   $Id$
8
9   © 2002-20075 OASIS Open
10  © 1999-20075 Sun Microsystems, Inc.
11 -->

```

Appendix A, “Strict Relax NG Schema”, schema fragment, p. 706

{The following text amends the prefix (lines 3, 9 and 10 of the amended schema) in the normative Relax-NG schema reproduced in this section.}

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!--
3   OASIS OpenDocument v1.10 (Second Edition)
4   OASIS Standard, 1 Feb 2007Committee Specification1, 19 Jul 2006
5   Strict Relax-NG Schema
6
7   $Id$
8
9   © 2002-20075 OASIS Open
10  © 1999-20075 Sun Microsystems, Inc.
11 -->

```

Appendix A, “Strict Relax NG Schema”, schema fragment, p. 706

{The following text amends line 14 of the amended schema, in the normative Relax-NG schema reproduced in this section.}

```

13 <grammar xmlns="http://relaxng.org/ns/structure/1.0">
14   <include href="OpenDocument-schema-v1.10es.rng">

```

Appendix A, “Strict Relax NG Schema”, schema fragment, p. 707

{The following text amends the definition of the pattern “style-chart-properties-content” (lines 57-59 of the amended schema) into the normative Relax-NG schema reproduced in this section.}

```

57   <define name="style-chart-properties-content">
58     <ref name="style-chart-properties-content-strict" />
59   </define>

```

Appendix B, “References”, p. 708

[CSS2] Bert Bos, Håkon Wium Lie, Chris Lilley, Ian Jacobs, *Cascading Style Sheets, level 2*, <http://www.w3.org/TR/1998/REC-CSS2-19980512>, W3C, 1998.

[CSS3Text] Michel Suignard, *CSS3 Text Module*, <http://www.w3.org/TR/2003/CR-css3-text-20030514>, W3C, 2003.

[DAISY] [ANSI/NISO Z39.86-2005 Specifications for the Digital Talking Book](http://www.niso.org/standards/resources/Z39-86-2005.html), <http://www.niso.org/standards/resources/Z39-86-2005.html>, 2005

[DCMI] -, *Dublin Core Metadata Element Set, Version 1.1: Reference Description*, <http://www.dublincore.org/documents/dces/>, Dublin Core Metadata Initiative, 2003.

[DOMEEvents] Philippe Le Hégarret, Tom Pixley, *Document Object Model (DOM) Level 3 Events Specification*, <http://www.w3.org/TR/2003/WD-DOM-Level-3-Events-20030331>, W3C, 2003.

[DOM2] W3C, *Document Object Model Level 2 Core Specification*, <http://www.w3.org/TR/2000/REC-DOM-Level-2-Core-20001113>, W3C, 2000.

[DOMEEvents2] Tom Pixley, *Document Object Model (DOM) Level 2 Events Specification*, <http://www.w3.org/TR/2000/REC-DOM-Level-2-Events-20001113>, W3C, 2000.

[DOMEEvents3] Philippe Le Hégarret, Tom Pixley, *Document Object Model (DOM) Level 3 Events Specification*, <http://www.w3.org/TR/DOM-Level-3-Events/>, W3C, 2003.

[HTML4] ...

Appendix B, “References”, p. 708

...

[OOo] , *OpenOffice.org XML File Format 1.0 Technical Reference Manual*, http://xml.openoffice.org/xml_specification.pdf, Sun Microsystems, Inc., 2002.

~~[RFC1766] — H. Alvestrand, *Tags for the Identification of Languages*, <http://www.ietf.org/rfc/rfc1766.txt>, IETF, 1995.~~

[PNG] ...

Appendix B, “References”, p. 709

...

[SVG] Jon Ferraiolo, 藤沢 淳 (FUJISAWA Jun), Dean Jackson, *Scalable Vector Graphics (SVG) 1.1*, <http://www.w3.org/TR/2003/REC-SVG11-20030114/>, W3C, 2003.

[UAX9] Mark Davis, *Unicode Standard Annex #9: The Bidirectional Algorithm, Version 15 or later*, <http://www.unicode.org/reports/tr9/tr9-15.html>, 2005

[UNICODE] The Unicode Consortium. The Unicode Standard, Version 4.0.0, defined by: *The Unicode Standard, Version 4.0* (Boston, MA, Addison-Wesley, 2003. ISBN 0-321-18578-1)

[UTR20] Martin Dürst and Asmus Freytag, *Unicode Technical Report #20: Unicode in XML and other Markup Languages*, <http://www.unicode.org/reports/tr20/>, 2003

[XForms] ...

Appendix B, “References”, p. 709

...

[XML1.0] Tim Bray, Jean Paoli, C. M. Sperberg-McQueen, Eve Maler, François Yergeau , *Extensible Markup Language (XML) 1.0 (Third Edition)*, <http://www.w3.org/TR/2004/REC-xml-20040204/>, W3C, 2004.

[xmld-schema-2] Paul V. Biron, Ashok Malhotra, *XML Schema Part 2: Datatypes [Second Edition](#)*, <http://www.w3.org/TR/2004/REC-xmld-schema-2-20041028/>, W3C, 2004.

[XSL] ...

New Appendices following Appendix D “Core Features Sets (Non Normative)”, p. 716

{The following text inserts two new Appendices.}

Appendix E. Accessibility Guidelines (Non Normative)

E.1. Title, Description and Caption of Graphical Elements

User agents supporting platform accessibility APIs should follow the following conventions for supporting the accessible name, accessible description (accessible help on some systems), and caption-id relationships (see sections 9.2.20 and 9.2.15:Caption-ID for a description of these elements and attributes):

If an <svg:title> element is provided it should map to the accessible name. If not, the name should use

the text referenced by the `draw:caption-id` attribute. The `<svg:desc>` element must be used to support the accessible description. User agents shall not manufacture names for the `<svg:title>` element, such as using the drawing object name followed by a cardinal number in a string as it is used for accessibility. Name assignments such as these provide no semantic meaning to the user.

When transforming from another document format to OpenDocument the short names, like HTML's `alt` text on the `` elements shall be mapped to the `<svg:title>` element.

If the user agent supports a platform which provides a `draw:caption-id` relationship in its accessibility API, this relationship for captions should be used to fulfill the relationship.

Guidance for authors:

Authors should not assign names to objects having no semantic value. If no name is assigned the caption text will be used in its place. `<svg:title>` elements shall take precedence over the caption text for accessible name assignment by the user agent.

Assignment of the long description should only be necessary when a drawing object is significantly complex and the user needs more information to describe it. Long descriptions would be more applicable to drawing groupings than basic drawing shapes.

Authoring tool responsibility for presenting and prompting for the `<svg:title>` and `<svg:desc>` elements:

Authoring tools should provide an option from an objects context menu to allow the user to enter the text for either of these elements as a minimum. More proactive authoring tools should have a facility for prompting the author for this text. Since the `<svg:desc>` element is a long description, a text area vs. a text field should be used to prompt the user accordingly in GUI-based authoring tools like office applications.

Navigation tools used to list the objects in the view should provide the type of object followed by the contents of `<svg:title>` element. The title must have been entered by the author.

For `<draw:g>` elements the drawing objects which are members of the group should be visible only when the group is expanded.

E.2. Hyperlink Titles

When transforming from another document format to OpenDocument the `alt` text of hyperlinks, shall be mapped to the `office:title` attribute of `<text:a>` elements (see section 5.1.4) or `<draw:a>` elements (see section 9.3.9). When exporting OpenDocument documents to HTML, the contents of title text should be mapped to title attribute text on HTML anchor tags. As a minimum, authoring tools should provide a mechanism to provide the hint text.

The title text should be made accessible to the assistive technology and user. The user agent should allow for programmatic access through standard accessibility APIs such as the accessible description. Users should experience visible access to the hint text via the keyboard or mouse.

E.3. Tables in Presentations

Users importing non-OpenDocument slides that contain tables need access to the table structure via their assistive technology. Therefore tables imported into an OpenDocument application from another file format must have their structure preserved, and when saved as OpenDocument should be saved as embedded spreadsheets.

E.4. Further Guidelines

Please see the additional, detailed Accessibility Guidelines <http://docs.oasis-open.org/office/office-accessibility/guidelines>. That more comprehensive document will be the up-to-date set of recommendations for what all OpenDocument applications should do in order to fully support accessibility.

Appendix F. Bidirectional (BiDi) Scripts, Numeric Digits Presentation and Calendars (Non Normative)

This appendix describes how bidirectional (BiDi) scripts and related information are represented in OpenDocument.

Paragraph and Layout Direction

In OpenDocument, the direction of text runs inside a paragraph is calculated using the Unicode BiDi Algorithm (see [UAX9]). The paragraph direction, as required by the BiDi Algorithm (see BD5 of [UAX9]), and the display direction of layout objects like table or page columns (in the following called layout direction) is controlled by a writing mode attribute (`style:writing-mode`) that can be used within styles.

The writing mode attribute can be applied individually to paragraph styles, page styles, section styles, table styles and graphic styles. If present within a paragraph style, it controls the paragraph direction of those paragraphs, to which the style is applied. If present within a page style, section style, table style or graphic style, it controls the layout direction of those pages, text sections, tables and text-boxes to which the styles is applied.

Section 15.2.19 describes the `style:writing-mode` attribute for page styles. It may, among other values, take the values `lr-tb` (left-to-right, top-to-bottom) and `rl-tb` (right-to-left, top-to-bottom). The writing-mode attribute of a page style specifies the layout direction of page columns (left-to-right or right-to-left) for pages that are formatted using the page style.

Section 15.5.36 describes the `style:writing-mode` attribute for paragraph styles. It specifies the paragraph direction as defined in BD5 of [UAX9] for all paragraphs that have the paragraph style assigned. For paragraphs that are contained in lists, it further specifies whether the list numbers and bullets are displayed on the left or on the right of the paragraph.

The writing mode attribute for paragraph styles takes the same values as the writing mode attribute for page styles, but may also take the value `page`. This value specifies that the paragraph direction is inherited from the layout direction of the closest layout object (section, table or text-box) in which the paragraph is contained, and which has a layout direction other than `page`. If the paragraph is not contained in any of these layout objects, the paragraph direction is inherited from the page on which the paragraph appears.

The paragraph direction determines the default bidirectional orientation of the text in that paragraph. The result of the BiDi Algorithm can be manually changed by inserting BiDi embedding control characters (U+202A ... U+202E) and implicit directional marks (U+200E ... U+200F) into the text (see [UTR20]).

OpenDocument further has a `style:automatic-writing-mode` attributes (described in section 15.5.37) that specifies that an application is allowed to recalculate the value of the paragraph's writing-mode attribute based on its content whenever the content changes.

Section 15.7.8 describes the `style:writing-mode` attribute for section styles. It may take the same values as the writing mode attribute for paragraph styles.

The writing-mode attribute of a section style specifies the layout direction of section columns (left-to-right or right-to-left) for text sections that have the section style assigned. If the attribute's value is `page`, then the layout direction is inherited from the layout direction of the closest layout object (section, table or text-box) in which the section is contained, and which has a layout direction other than `page`.

Section 15.8.13 describes the `style:writing-mode` attribute for table styles. It may take the same values as the writing mode attribute for paragraph styles.

The writing-mode attribute of a table style specifies the layout direction of table cells (left-to-right or right-to-left) for tables that have the table style assigned. If the attribute's value is `page`, then the layout direction is inherited from the layout direction of the closest layout object (section, table or text-box) in which the table is contained, and which has a layout direction other than `page`.

Section 14.13.1 describes the `style:writing-mode` attribute for graphic styles. It may take the same values as the writing mode attribute for paragraph styles.

The writing-mode attribute of a graphic style specifies the layout direction of columns (left-to-right or right-to-left) for text-boxes that have the graphic style assigned. If the attribute's value is `page`, then the layout

direction for text-boxes that are anchored to a page is inherited from the layout direction of the page on which the text-box is displayed. For text-boxes that have a different anchor type, the layout direction is inherited from the paragraph direction of the paragraph that contains the text-box.

Numeric Digits Presentation and Calendars

All digits that have a Unicode code point can be included in an OpenDocument document.

Note: Some office application have a feature that allows the user to specify whether the ASCII digits U+0030 ... U+0039 should be displayed as Arabic digits or as Indic digits (U+0660 ... U+0669). Since this feature effects only what digits are displayed and does not influence the representation of digits in the document itself, OpenDocument only allows storing this setting as an application specific setting, not as document or style content.

For list numbers, that are calculated automatically, OpenDocument provides a generic mechanism to specify the applicable numbering formats (see section 12.2.2).

Note: The specification currently mentions only "1, 2, 3...", "I, II, III...", and "i, ii, iii" explicitly, but the schema also allows a generic string here.

OpenDocument further supports data styles, which describe how different types of data are displayed, for example, a number or a date. Data styles are described in section 14.7. The presentation of numeric digits can be controlled by the transliteration attributes described in section 14.7.10. The presentation of date information can be controlled by the number:calendar attribute specified in section 14.7.11.

Appendix E, “Changes From Previous Specification Versions (Non Normative)”, new section following § E.3 “Changes from “Open Document Format for Office Applications (OpenDocument) v1.0””, p. 718

{The following text inserts a new section.}

{NOTE – This appendix is re-numbered from E to G, due to the insertion of new appendices by the preceding change.}

G.4. Changes from “Open Document Format for Office Applications (OpenDocument) v1.0 (Second Edition)”

The following are the changes between the “Open Document Format for Office Applications (OpenDocument) v1.0 (Second Edition)” specification and the “Open Document Format for Office Applications (OpenDocument) v1.1” specification.

- The accessibility support of OpenDocument was improved by the following changes:
 - Soft Page Breaks were added.
 - The usage of table header and row columns was clarified (sections 8.2.2 and 8.2.4).
 - A logical navigation order for presentation slides was added (section 9.1.4).
 - Alternative texts for graphical objects, image maps, drawing layers and hyperlinks were added (sections 9.2.20, 9.3.9 and 5.1.4).
 - An attribute to establish a relationship between graphical objects and captions was added (section 9.2.15).
 - An appendix E containing accessibility guidelines was added.

- [The use of DDE and OLE was clarified \(section 12.6\).](#)
- [The measure units supported by attribute values of type "length" was clarified \(chapter 16\).](#)
- [The definition of the "positiveLength" data type was improved \(chapter 16\).](#)
- [The recommendations for event names to be used in event listener definitions was clarified \(sections 11.6 and 12.4.1:Event Name\).](#)
- [A style:writing-mode attribute was added for graphic styles \(section 15.27.32\).](#)
- [An appendix F containing information on bidirectional \(BiDi\) scripts, numeric digits presentation and calendars was added.](#)
- [The following errors in the schema were corrected:](#)
 - [Section 8.5.2:Null Date: The attribute "table:date-value" was misspelled "table:date-value-type".](#)
 - [Section 9.2.19:Align: An "<optional>" element was missing.](#)
 - [Section 13.1: For the elements described in this section, the schema referenced "common-fill-timing-attlist" instead of "common-timing-attlist".](#)
 - [Section 13.4.1:Repeating Elements: The value "indefinite" was missing for the "smil:repeatCount" attribute, and an "<optional/><optional>" pair was missing between the attribute definitions of "smil:repeatCount" and "smil:repeatDur".](#)
 - [Section 13.4.3: The element content for "<anim:seq>" was missing.](#)
 - [Section 13.4.4: The define "anim-iterate-attlist" was misspelled "anin-iterate-attlist".](#)
 - [Section 13.4.4:The Target Element: Instead of referencing "common-anim-target-attlist", the schema defined a subset of the defined attributes itself.](#)
 - [Section 14.4.1: A reference to "text-decls" was missing in the definition of "header-footer-content".](#)
 - [Section 14.4.2: A reference to "office-forms" was missing in the definition of "presentation-notes".](#)
 - [Section 14.6.1: The name attribute was missing the svg: namespace prefix.](#)
 - [Section 14.9.1:Position: The attribute value "right" was misspelled "righ".](#)
 - [Section 15.3.8: The definition was named "style-header-footer-attlist" instead of "style-header-footer-properties-attlist".](#)
 - [Section 15.4.18: The schema for the "style:font-charset-asian" and "style:font-charset-complex" attributes was missing.](#)
 - [Section 15.5.35: The value "baseline" was missing.](#)
 - [Section 15.24.2:Kind: The attribute value "intensity" was misspelled "intesity".](#)
 - [Section 15.27.22:Dynamic Wrap Threshold: The attribute "draw:dynamic-wrap-threshold" was misspelled "draw:dynamic-wrap-treshold".](#)
 - [Section 15.31.3: The attribute "chart:interval-minor-divisor" was misspelled "chart:interval-minor".](#)
 - [Section 15.36.7: The attribute value type of "smil:fadeColor" was not "color".](#)
 - [Appendix A: The "style-chart-properties-content" define referenced "style-properties-content" instead](#)

[of "style-chart-properties-content-strict".](#)

- [The referenced version of xmlschema part 2 has been updated to xmlschema part 2 second edition.](#)
- [The text and schema in section 8.3.1:Referencing Table Cells the text and schema was extended to allow for apostrophe characters in table names by escaping them through doubling in quoted names.](#)
- [In section 15.5.39, and "auto"-value has been added to the style:page-number attribute.](#)
- [In section 14.5.1:Row and Column Styles, the text:paragraph-style-name attribute was added.](#)
- [The presentation:show-end-of-presentation-slide attribute has been added to section 9.11.5:Presentation Settings.](#)
- [The example for addressing of sub-table cells has be clarified in section 8.2.6:Subtables.](#)
- [The descriptive text in section 4.6.4 was clarified and some examples were corrected.](#)
- [The example in section 4.3.2 was corrected.](#)
- [In section 17.5, the restrictions that exist for IRIs that are used within a packages were clarified.](#)
- [The descriptive texts in sections 8.1.2:Default Cell Style and 8.2.1:Default Cell Style were clarified.](#)
- [In the description of the example in section 15.5.35, "middle" was referred to as "center".](#)
- [The descriptive texts of sections 15.10 and 15.10.4 were corrected to refer to rows rather than columns.](#)
- [The white-space processing in section 5.1.1 was clarified.](#)
- [Various spelling errors were corrected.](#)

Appendix F, “Acknowledgements (Non Normative)”, p. 719

{NOTE – This appendix is re-numbered from F to H, due to the insertion of new appendices.}

Current Contributors:

Daniel Brotsky, Adobe Systems
Jerome Dumonteil, Ars Aperta
Charles Schulz, Ars Aperta
Jerry Berrier, BayState Council of the Blind (BSCB)
Donglin Wang, [Beijing Surseen International Information Technology Co., Ltd.](#) ~~Changfeng Open-
Standards Platform Software Alliance~~
Rui Zhao, Changfeng Open Standards Platform Software Alliance
Stephen Noble, Design Science, Inc.
John Madden, Duke University
Chieko Asakawa, IBM
Nathaniel Borenstein, IBM
[Pete Brunet, IBM](#)
Yue Ma, IBM
Richard Schwerdtfeger, IBM
Robert Weir, IBM
[Zhi Yu Yue, IBM](#)
John Barstow, Individual
Patrick Durusau, Individual
Michael Paciello, Individual
Janina Sajka, Individual
David Clark, Institute for Community Inclusion
Waldo Bastian, Intel Corporation

James Mason, ISO/IEC JTC1/SC34
David Faure, KDE e.V
Jody Goldberg, Novell
David Pawson, Royal National Institute for the Blind
Michael Brauer, Sun Microsystems, Inc.
Peter Korn, Sun Microsystems, Inc.
Lars Oppermann, Sun Microsystems, Inc.
Eike Rathke, Sun Microsystems, Inc.
[Svante Schubert](#)~~Florian Reuter~~, Sun Microsystems, Inc.
[Frank Stecher, Sun Microsystems, Inc.](#)
Malte Timmermann, Sun Microsystems, Inc.
Daniel Bricklin, The OpenDocument Foundation, Inc.
Daniel Carrera, The OpenDocument Foundation, Inc.
Bruce D'Arcus, The OpenDocument Foundation, Inc.
Gary Edwards, The OpenDocument Foundation, Inc.
[Elmar Geese](#)~~Richard Kernick~~, The OpenDocument Foundation, Inc.
[Sam Hiser, The OpenDocument Foundation, Inc.](#)
[Michael Kleinhenz, The OpenDocument Foundation, Inc.](#)
Tomas Mecir, The OpenDocument Foundation, Inc.
Thomas Metcalf, The OpenDocument Foundation, Inc.
[Stefan Nikolaus, The OpenDocument Foundation, Inc.](#)
[Florian Reuter, The OpenDocument Foundation, Inc.](#)
[Daniel Vogelheim, The OpenDocument Foundation, Inc.](#)
David A. Wheeler, The OpenDocument Foundation, Inc.
Chris Nokleberg, Tonic Systems, Inc.

Previous Contributors:

Paul Grosso, Arbortext
Tom Magliery, Blast Radius
Doug Alberg, Boeing
Paul Langille, Corel
John Chelsom, CSW Informatics
Monica Martin, Drake Certivo
Jason Harrop, Individual
Uche Ogbuji, Individual
Lauren Wood, Individual
Simon Davis, National Archive of Australia
Mark Heller, New York State Office of the Attorney General
Phil Boutros, Stellant
~~Daniel Vogelheim, Sun Microsystems, Inc.~~

Schema fragment line re-numbering

The following table documents the starting line number for each fragment of the Relax-NG schema for OpenDocument reproduced in Sections § 2 to § 16 inclusive of ISO/IEC 26300:2006, and indicates the revised starting line number that should apply as a result of the changes made by this Amendment.

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
	NOTE – All schema fragments prior to the first in the list below have the same line-numbering in both the un-amended and the amended specifications.				
§ 2.3.1	Text Documents	Global Text Documents	42	193	194
§ 2.3.2	Drawing Documents		42	200	208
§ 2.3.2	Drawing Documents	Drawing Document Content Model	43	212	220
§ 2.3.2	Drawing Documents	Drawing Document Content Model	43	216	224
§ 2.3.2	Drawing Documents	Drawing Document Content Model	43	221	229

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 2.3.3	Presentation Documents		43	224	232
§ 2.3.3	Presentation Documents	Presentation Document Content Model	43	236	244
§ 2.3.3	Presentation Documents	Presentation Document Content Model	43–44	241	249
§ 2.3.3	Presentation Documents	Presentation Document Content Model	44	246	254
§ 2.3.4	Spreadsheet Documents		44	250	258
§ 2.3.4	Spreadsheet Documents	Spreadsheet Document Content Model	44	258	266
§ 2.3.4	Spreadsheet Documents	Spreadsheet Document Content Model	44	277	285
§ 2.3.4	Spreadsheet Documents	Spreadsheet Document Content Model	45	282	290
§ 2.3.5	Chart Documents		45	303	311
§ 2.3.5	Chart Documents	Chart Document Content Model	45	315	323
§ 2.3.5	Chart Documents	Chart Document Content Model	45	319	327
§ 2.3.5	Chart Documents	Chart Document Content Model	46	322	330
§ 2.3.6	Image Documents		46	325	333
§ 2.3.6	Image Documents	Image Document Content Model	46	337	345
§ 2.3.6	Image Documents	Image Document Content Model	46	340	348
§ 2.3.6	Image Documents	Image Document Content Model	46	343	351
§ 2.4	Application Settings		46	346	354
§ 2.4.1	Sequence of Settings		47	355	363
§ 2.4.1	Sequence of Settings	Config Name	47	372	380
§ 2.4.2	Base Settings		47	377	385
§ 2.4.2	Base Settings	Config Name	48	383	391
§ 2.4.2	Base Settings	Config Type	48	388	396
§ 2.4.3	Index Access of Sequences		48	402	410
§ 2.4.3	Index Access of Sequences	Config Name	48	410	418
§ 2.4.4	Map Entry		48–49	415	423
§ 2.4.4	Map Entry	Config Name	49	421	429
§ 2.4.5	Name Access of Sequences		49	428	436
§ 2.4.5	Name Access of Sequences	Config Name	49	436	444
§ 2.5	Scripts		59	441	449
§ 2.5.1	Script		50	453	461
§ 2.5.1	Script	Script Language	51	461	469
§ 2.6	Font Face Declarations		51	466	474
§ 2.7.1	Location of Styles		52–54	475	483
§ 3.1.1	Generator		56	587	595
§ 3.1.2	Title		56	592	600
§ 3.1.3	Description		56	597	605
§ 3.1.4	Subject		57	602	610
§ 3.1.5	Keywords		57	607	615
§ 3.1.6	Initial Creator		57	612	620
§ 3.1.7	Creator		57	617	625
§ 3.1.8	Printed By		57–58	625	633
§ 3.1.9	Creation Date and Time		58	630	638
§ 3.1.10	Modification Date and Time		58	635	643
§ 3.1.11	Print Date and Time		58	643	651
§ 3.1.12	Document Template	Template Modification Date and Time	59	648	656

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 3.1.13	Automatic Reload	Reload Delay	60	675	683
§ 3.1.14	Hyperlink Behavior	Target Frame	61	704	712
§ 3.1.15	Language		61	721	729
§ 3.1.16	Editing Cycles		61–62	726	734
§ 3.1.17	Editing Duration		62	731	739
§ 3.1.18	Document Statistics		62–64	736	744
§ 3.2	User-defined Metadata		64–65	815	823
§ 4.1.1	Headings		66	855	863
§ 4.1.1	Headings	Heading Level	66	867	875
§ 4.1.1	Headings	Heading Numbering	66	872	880
§ 4.1.1	Headings	Start Value	67	879	887
§ 4.1.1	Headings	Suppress Header Numbering	67	886	894
§ 4.1.1	Headings	Formatted Heading Number	67	893	901
§ 4.1.2	Paragraphs		67	898	906
§ 4.1.3	Common Paragraph Elements Attributes		68	906	914
§ 4.1.3	Common Paragraph Elements Attributes		68	923	931
§ 4.2	Page Sequences		69	928	936
§ 4.2.1	Page		69	935	943
§ 4.2.1	Page	Master Page Name	70	941	949
§ 4.3.1	List Block		70	946	954
§ 4.3.1	List Block	Style Name	71	957	965
§ 4.3.1	List Block	Continue Numbering	71	964	972
§ 4.3.2	List Item		71–72	971	979
§ 4.3.2	List Item	Start Value	72	989	998
§ 4.3.3	List Header		73	996	1005
§ 4.3.4	Numbered Paragraphs		73	1001	1010
§ 4.3.4	Numbered Paragraphs		73	1013	1022
§ 4.3.4	Numbered Paragraphs		73	1020	1029
§ 4.4	Text Sections		74	1026	1035
§ 4.4.1	Section Attributes		75	1039	1048
§ 4.4.1	Section Attributes	Section Style	75	1042	1051
§ 4.4.1	Section Attributes	Section Name	75	1049	1058
§ 4.4.1	Section Attributes	Protected Sections	75	1054	1063
§ 4.4.1	Section Attributes	Protected Sections	75	1061	1070
§ 4.4.1	Section Attributes	Hidden Sections and Conditional Sections	76	1068	1077
§ 4.4.2	Section Source		76	1087	1096
§ 4.4.2	Section Source	Section Source URL	77	1092	1101
§ 4.4.2	Section Source	Name of Linked Section	77	1109	1118
§ 4.4.2	Section Source	Filter Name	77	1116	1125
§ 4.4.3	DDE Source		77	1123	1132
§ 4.6.1	Tracked Changes		78	1126	1135
§ 4.6.1	Tracked Changes	Track Changes	78	1136	1145
§ 4.6.2	Changed Regions		78	1143	1152
§ 4.6.2	Changed Regions	Change ID	79	1149	1158

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 4.6.3	Insertion		79	1154	1163
§ 4.6.4	Deletion		79	1159	1168
§ 4.6.5	Format Change		81	1167	1176
§ 4.6.7	Change Marks		82	1172	1181
§ 4.7	Text Declarations		82–83	1190	1204
§ 5.1	Basic Text Content		84	1223	1237
§ 5.1.1	White-space Characters	Space Character	85	1226	1240
§ 5.1.1	White-space Characters	Tab Character	85	1235	1249
§ 5.1.1	White-space Characters	Tab Character	85–86	1240	1254
§ 5.1.1	White-space Characters	Line Breaks	86	1247	1261
§ 5.1.3	Attributed Text		86–87	1252	1269
§ 5.1.4	Hyperlinks		87	1269	1286
§ 5.1.4	Hyperlinks	Name	87	1280	1297
§ 5.1.4	Hyperlinks	Link Location	88	1287	1311
§ 5.1.4	Hyperlinks	Target Frame	88	1302	1326
§ 5.1.4	Hyperlinks	Text Styles	89	1317	1341
§ 5.2.1	Bookmarks		89–90	1329	1353
§ 5.2.2	References	Point References	90	1348	1372
§ 5.2.2	References	Range References	90–91	1355	1379
§ 5.3.1	Note Element		91–92	1369	1393
§ 5.3.1	Note Element	Note Class	92	1392	1416
§ 5.4	Ruby		93–94	1400	1424
§ 5.5	Text Annotation		94	1420	1444
§ 5.7	Change Tracking and Change Marks		94	1423	1447
§ 5.8	Inline graphics and text-boxes		94	1426	1450
§ 6.2.1	Date Fields		96	1432	1456
§ 6.2.1	Date Fields		96–97	1438	1462
§ 6.2.1	Date Fields	Date Value	97	1444	1468
§ 6.2.1	Date Fields	Date Adjustment	97	1451	1475
§ 6.2.2	Time Fields		97	1458	1482
§ 6.2.2	Time Fields		98	1464	1488
§ 6.2.2	Time Fields	Time Value	98	1470	1494
§ 6.2.2	Time Fields	Time Adjustment	98	1477	1501
§ 6.2.3	Page Number Fields		99	1484	1508
§ 6.2.3	Page Number Fields	Page Adjustment	99	1496	1520
§ 6.2.3	Page Number Fields	Display Previous or Following Page Numbers	100	1503	1527
§ 6.2.4	Page Continuation Text		100	1514	1538
§ 6.2.4	Page Continuation Text	Previous or Following Page	100	1520	1544
§ 6.2.4	Page Continuation Text	String Value	101	1528	1552
§ 6.2.5	Sender Fields	First Name	101	1535	1559
§ 6.2.5	Sender Fields	Last Name	101	1541	1565
§ 6.2.5	Sender Fields	Initials	101	1547	1571
§ 6.2.5	Sender Fields	Title	102	1553	1577
§ 6.2.5	Sender Fields	Position	102	1559	1583

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 6.2.5	Sender Fields	Email Address	102	1565	1589
§ 6.2.5	Sender Fields	Private Telephone Number	102	1571	1595
§ 6.2.5	Sender Fields	Fax Number	102	1577	1601
§ 6.2.5	Sender Fields	Company Name	102–103	1583	1607
§ 6.2.5	Sender Fields	Office Telephone Number	103	1589	1613
§ 6.2.5	Sender Fields	Street	103	1595	1619
§ 6.2.5	Sender Fields	City	103	1601	1625
§ 6.2.5	Sender Fields	Postal Code	103	1607	1631
§ 6.2.5	Sender Fields	Country	103	1613	1637
§ 6.2.5	Sender Fields	State or Province	104	1619	1643
§ 6.2.6	Author Fields	Name of the Author	104	1625	1649
§ 6.2.6	Author Fields	Initials of the Author	104	1631	1655
§ 6.2.7	Chapter Fields		104–105	1637	1661
§ 6.2.7	Chapter Fields	Display	105	1643	1667
§ 6.2.7	Chapter Fields	Outline Level	105	1654	1678
§ 6.2.8	File Name Fields		106	1659	1683
§ 6.2.8	File Name Fields	Display	106	1665	1689
§ 6.2.8	File Name Fields	Fixed File Name Fields	106	1677	1701
§ 6.2.9	Document Template Name Fields		106–107	1680	1704
§ 6.2.9	Document Template Name Fields	Display	107	1686	1710
§ 6.2.10	Sheet Name Fields		107	1700	1724
§ 6.3.1	Declaring Simple Variables		108	1705	1729
§ 6.3.2	Setting Simple Variables		109	1711	1735
§ 6.3.3	Displaying Simple Variables		110	1723	1747
§ 6.3.4	Simple Variable Input Fields		111	1733	1757
§ 6.3.5	Declaring User Variables		111	1745	1769
§ 6.3.6	Displaying User Variables		112	1754	1778
§ 6.3.7	User Variable Input Fields		113	1764	1788
§ 6.3.8	Declaring Sequence Variables		113	1774	1798
§ 6.3.8	Declaring Sequence Variables	Outline Level	113–114	1782	1806
§ 6.3.8	Declaring Sequence Variables	Separation Character	114	1787	1811
§ 6.3.9	Using Sequence Fields		115	1794	1818
§ 6.3.9	Using Sequence Fields	Reference Name	115	1805	1829
§ 6.3.10	Expression Fields		116	1812	1836
§ 6.3.11	Text Input Fields		116	1825	1849
§ 6.4.1	Initial Creator		117	1831	1855
§ 6.4.2	Document Creation Date		117	1837	1861
§ 6.4.3	Document Creation Time		117	1851	1875
§ 6.4.4	Document Description		117–118	1865	1889
§ 6.4.5	User-Defined Document Information		118	1871	1895
§ 6.4.6	Print Time		118–119	1908	1932
§ 6.4.7	Print Date		119	1922	1946
§ 6.4.8	Printed By		119	1936	1960
§ 6.4.9	Document Title		119	1942	1966

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 6.4.10	Document Subject		119	1948	1972
§ 6.4.11	Document Keywords		120	1954	1978
§ 6.4.12	Document Revision Number		120	1960	1984
§ 6.4.13	Document Edit Duration		120	1966	1990
§ 6.4.14	Document Modification Time		120–121	1980	2004
§ 6.4.15	Document Modification Date		121	1994	2018
§ 6.4.16	Document Modified By		121	2008	2032
§ 6.4.17	Document Statistics Fields		122	2014	2038
§ 6.5.1	Database Field Data Source		123	2029	2053
§ 6.5.1	Database Field Data Source	Database Name	123	2033	2057
§ 6.5.1	Database Field Data Source	Connection Resource	123	2040	2064
§ 6.5.1	Database Field Data Source	Database Table Name	123	2043	2067
§ 6.5.1	Database Field Data Source	Database Type	123–124	2048	2072
§ 6.5.2	Displaying Database Content		124	2059	2083
§ 6.5.2	Displaying Database Content	Column Name	124	2071	2095
§ 6.5.3	Selecting the Next Database Row		125	2076	2100
§ 6.5.3	Selecting the Next Database Row	Condition	125	2084	2108
§ 6.5.4	Selecting a Row Number		126	2091	2115
§ 6.5.4	Selecting a Row Number	Selecting the Row Number	126	2106	2130
§ 6.5.5	Displaying the Row Number		127	2113	2137
§ 6.5.6	Display Current Database and Table		127	2127	2151
§ 6.6.1	Page Variable Fields	Setting Page Variable Fields	127	2133	2157
§ 6.6.1	Page Variable Fields	Turning Page Variables On or Off	128	2139	2163
§ 6.6.1	Page Variable Fields	Page Variable Adjustment	128	2146	2170
§ 6.6.1	Page Variable Fields	Displaying Page Variable Fields	128	2153	2177
§ 6.6.1	Page Variable Fields	Displaying Page Variable Fields	128	2159	2183
§ 6.6.2	Placeholders		129	2162	2186
§ 6.6.2	Placeholders	Placeholder Type	129	2168	2192
§ 6.6.2	Placeholders	Placeholder Description	129	2179	2203
§ 6.6.3	Conditional Text Fields		129	2182	2206
§ 6.6.3	Conditional Text Fields		130	2188	2212
§ 6.6.3	Conditional Text Fields	Text to Display if the Condition is True	130	2193	2217
§ 6.6.3	Conditional Text Fields	Text to Display if the Condition is False	130	2198	2222
§ 6.6.3	Conditional Text Fields	Current Value and Condition	130	2203	2227
§ 6.6.4	Hidden Text Field		131	2210	2234
§ 6.6.4	Hidden Text Field	Condition	131	2216	2240
§ 6.6.4	Hidden Text Field	Text	131	2221	2245
§ 6.6.4	Hidden Text Field	Is Hidden	131	2226	2250
§ 6.6.5	Reference Fields		132	2233	2257
§ 6.6.5	Reference Fields	Reference Name	133	2265	2289
§ 6.6.5	Reference Fields	Note Class	133	2272	2296
§ 6.6.5	Reference Fields	Reference Format	133–134	2275	2299
§ 6.6.6	Script Fields		134–135	2302	2326
§ 6.6.7	Macro Fields		135	2326	2350
§ 6.6.8	Hidden Paragraph Fields		136	2339	2363

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 6.6.8	Hidden Paragraph Fields	Condition	136	2345	2369
§ 6.6.8	Hidden Paragraph Fields	Is Hidden	136	2350	2374
§ 6.6.9	DDE Connection Fields		137	2357	2381
§ 6.6.10	Measure Fields		137	2365	2389
§ 6.6.11	Table Formula Field		138	2377	2401
§ 6.7.1	Variable Value Types and Values		138	2387	2411
§ 6.7.1	Variable Value Types and Values		139–140	2392	2416
§ 6.7.2	Fixed		140	2459	2483
§ 6.7.3	Variable Name		141	2466	2490
§ 6.7.4	Description		141	2471	2495
§ 6.7.5	Display		142	2478	2502
§ 6.7.6	Formula		143	2509	2533
§ 6.7.7	Formatting Style		143	2516	2540
§ 6.7.8	Number Formatting Style		144	2523	2547
§ 7.1.1	Table of Content Index Marks		145	2528	2552
§ 7.1.1	Table of Content Index Marks		145–146	2533	2557
§ 7.1.1	Table of Content Index Marks		146	2549	2573
§ 7.1.1	Table of Content Index Marks		146	2554	2578
§ 7.1.2	User-Defined Index Marks		146	2562	2586
§ 7.1.2	User-Defined Index Marks		146–147	2569	2593
§ 7.1.2	User-Defined Index Marks		147	2575	2599
§ 7.1.2	User-Defined Index Marks	Name of User Index	147	2584	2608
§ 7.1.3	Alphabetical Index Mark		147	2589	2613
§ 7.1.3	Alphabetical Index Mark		147–148	2595	2619
§ 7.1.3	Alphabetical Index Mark		148	2600	2624
§ 7.1.3	Alphabetical Index Mark	Additional Keys	148	2608	2632
§ 7.1.3	Alphabetical Index Mark	Phonetic Keys	148–149	2620	2644
§ 7.1.3	Alphabetical Index Mark	Main Entry	149	2637	2661
§ 7.1.4	Bibliography Index Mark		149–150	2644	2668
§ 7.2.2	Index Body Section		151	2716	2740
§ 7.2.3	Index Title Section		151	2729	2753
§ 7.3	Table Of Content		152	2737	2761
§ 7.3.1	Table of Content Source		152	2744	2768
§ 7.3.1	Table of Content Source	Outline Level	153	2758	2782
§ 7.3.1	Table of Content Source	Use Outline	153	2767	2791
§ 7.3.1	Table of Content Source	Use Index Marks	153	2774	2798
§ 7.3.1	Table of Content Source	Use Index Source Styles	153–154	2781	2805
§ 7.3.1	Table of Content Source	Index Scope	154	2788	2812
§ 7.3.1	Table of Content Source	Relative Tab-Stop Position	154	2798	2822
§ 7.3.2	Table of Content Entry Template		154	2805	2829
§ 7.3.2	Table of Content Entry Template		155	2814	2838
§ 7.3.2	Table of Content Entry Template	Template Outline Level	155	2825	2849
§ 7.3.2	Table of Content Entry Template	Paragraph Style	155	2831	2855
§ 7.4	Index of Illustrations		155–156	2837	2861

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 7.4.1	Index of Illustration Source		156	2844	2868
§ 7.4.1	Index of Illustration Source		156–157	2855	2879
§ 7.4.1	Index of Illustration Source	Use Caption	157	2879	2903
§ 7.4.1	Index of Illustration Source	Caption Sequence Name	157	2886	2910
§ 7.4.1	Index of Illustration Source	Caption Sequence Format	157	2893	2917
§ 7.4.2	Illustration Index Entry Template		157–158	2904	2928
§ 7.4.2	Illustration Index Entry Template	Paragraph Style	158	2920	2944
§ 7.5	Index of Tables		158	2925	2949
§ 7.5.1	Table Index Source		158	2932	2956
§ 7.5.2	Table Index Entry Template		159	2943	2967
§ 7.6	Index of Objects		159	2948	2972
§ 7.6.1	Object Index Source		159	2955	2979
§ 7.6.1	Object Index Source		159–160	2966	2990
§ 7.6.1	Object Index Source	Use Attributes	160	2972	2996
§ 7.6.2	Object Index Entry Template		161	3007	3031
§ 7.7	User-Defined Index		161	3012	3036
§ 7.7.1	User-Defined Index Source		161–162	3019	3043
§ 7.7.1	User-Defined Index Source		162	3033	3057
§ 7.7.1	User-Defined Index Source	Use Attributes	162–163	3040	3064
§ 7.7.1	User-Defined Index Source	Copy Outline Levels	163	3068	3092
§ 7.7.2	User-Defined Index Entry Template		163	3076	3100
§ 7.7.2	User-Defined Index Entry Template	Template Outline Level	164	3090	3114
§ 7.7.2	User-Defined Index Entry Template	Paragraph Style	164	3095	3119
§ 7.8	Alphabetical Index		164	3100	3124
§ 7.8.1	Alphabetical Index Source		164	3107	3131
§ 7.8.1	Alphabetical Index Source		165	3118	3142
§ 7.8.1	Alphabetical Index Source	Ignore Case	165	3122	3146
§ 7.8.1	Alphabetical Index Source	Main Entry Style Name	165	3129	3153
§ 7.8.1	Alphabetical Index Source	Alphabetical Separators	166	3136	3160
§ 7.8.1	Alphabetical Index Source	Combining Entries	166	3143	3167
§ 7.8.1	Alphabetical Index Source	Use Keys as Entries	167	3161	3185
§ 7.8.1	Alphabetical Index Source	Capitalize Entries	167	3168	3192
§ 7.8.1	Alphabetical Index Source	Comma Separated Entries	167	3175	3199
§ 7.8.1	Alphabetical Index Source	Sort country, Language, and Algorithm	167–168	3182	3206
§ 7.8.2	Auto Mark File		168	3203	3227
§ 7.8.3	Alphabetical Index Entry Template		168	3215	3239
§ 7.8.3	Alphabetical Index Entry Template	Template Outline Level	169	3229	3253
§ 7.8.3	Alphabetical Index Entry Template	Paragraph Style	169	3240	3264
§ 7.9	Bibliography		169	3246	3270
§ 7.9.1	Bibliography Index Source		169–170	3253	3277
§ 7.9.2	Bibliography Entry Template		170	3263	3287
§ 7.9.2	Bibliography Entry Template	Bibliography Type	170	3275	3299
§ 7.9.2	Bibliography Entry Template	Paragraph Style	170	3280	3304
§ 7.10	index source styles		171	3285	3309
§ 7.10.1	Index source style		171	3295	3319

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 7.11	Index title template		171	3303	3327
§ 7.12.1	Chapter Information		172	3313	3337
§ 7.12.1	Chapter Information	Display Chapter Format	172	3323	3347
§ 7.12.2	Entry Text		172	3334	3358
§ 7.12.3	Page Number		173	3343	3367
§ 7.12.4	Fixed String		173	3352	3376
§ 7.12.5	Bibliography Information		173	3362	3386
§ 7.12.5	Bibliography Information	Text Style Name	173	3367	3391
§ 7.12.5	Bibliography Information	Bibliography Data Field Identifier	174	3374	3398
§ 7.12.6	Tab Stop		174	3412	3436
§ 7.12.6	Tab Stop	Leader Char	175	3422	3446
§ 7.12.6	Tab Stop	Tab Type and Position	175	3429	3453
§ 7.12.7	Hyperlink Start and End		175–176	3444	3468
§ 8.1.1	Table Element		178	3462	3486
§ 8.1.1	Table Element		179–180	3484	3508
§ 8.1.1	Table Element	Table Name	180	3559	3586
§ 8.1.1	Table Element	Table Style	180	3566	3593
§ 8.1.1	Table Element	Protected	181	3573	3600
§ 8.1.1	Table Element	Print	181	3585	3612
§ 8.1.1	Table Element	Print Ranges	181	3592	3619
§ 8.1.2	Table Row		181–182	3599	3626
§ 8.1.2	Table Row	Number of Rows Repeated	182	3610	3637
§ 8.1.2	Table Row	Row Style	182	3617	3644
§ 8.1.2	Table Row	Default Cell Style	182	3624	3651
§ 8.1.2	Table Row	Visibility	183	3631	3658
§ 8.1.3	Table Cell		184	3646	3673
§ 8.1.3	Table Cell	Number of Cells Repeated	184–185	3675	3702
§ 8.1.3	Table Cell	Number of Rows and Columns Spanned	185	3682	3709
§ 8.1.3	Table Cell	Cell Style	185	3694	3721
§ 8.1.3	Table Cell	Cell Content Validation	185–186	3701	3728
§ 8.1.3	Table Cell	Formula	186	3708	3735
§ 8.1.3	Table Cell	Matrix	187	3715	3742
§ 8.1.3	Table Cell	Value Type	187	3727	3754
§ 8.1.3	Table Cell	Table Cell Protection	188	3732	3759
§ 8.2.1	Column Description		189	3739	3766
§ 8.2.1	Column Description	Number of Columns Repeated	189	3745	3772
§ 8.2.1	Column Description	Column Style	189	3752	3779
§ 8.2.1	Column Description	Visibility	189	3759	3786
§ 8.2.1	Column Description	Default Cell Style	190	3766	3793
§ 8.2.2	Header Columns		190–191	3773	3800
§ 8.2.3	Column Groups		191	3788	3815
§ 8.2.3	Column Groups	Display	191	3794	3821
§ 8.2.4	Header Rows		192	3801	3828
§ 8.2.5	Row Groups		192	3816	3849

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 8.2.5	Row Groups	Display	192	3822	3855
§ 8.2.6	Subtables		193	3829	3862
§ 8.3.1	Referencing Table Cells	Absolute and relative cell addressing	197	3836	3869
§ 8.3.1	Referencing Table Cells	Cell Range Address	197	3841	3875
§ 8.3.1	Referencing Table Cells	Cell Range Address List	197	3847	3881
§ 8.3.2	Linked Tables		198	3851	3885
§ 8.3.2	Linked Tables	Mode	198	3858	3892
§ 8.3.2	Linked Tables	Table Name	198	3868	3902
§ 8.3.2	Linked Tables	URL	198	3875	3909
§ 8.3.2	Linked Tables	Filter Name	199	3890	3924
§ 8.3.2	Linked Tables	Filter Options	199	3897	3931
§ 8.3.2	Linked Tables	Refresh Delay	199	3904	3938
§ 8.3.3	Scenario Tables		200	3911	3945
§ 8.3.3	Scenario Tables	Scenario Ranges	200	3917	3951
§ 8.3.3	Scenario Tables	Is Active	200	3922	3956
§ 8.3.3	Scenario Tables	Display Border	200	3927	3961
§ 8.3.3	Scenario Tables	Border Color	200–201	3934	3968
§ 8.3.3	Scenario Tables	Copy Back	201	3941	3975
§ 8.3.3	Scenario Tables	Copy Styles	201	3948	3982
§ 8.3.3	Scenario Tables	Copy Formulas	201	3955	3989
§ 8.3.3	Scenario Tables	Comment	201	3962	3996
§ 8.3.3	Scenario Tables	Protected	202	3969	4003
§ 8.3.4	Shapes		202	3976	4010
§ 8.4.1	Linked Table Cells		202	3983	4017
§ 8.4.1	Linked Table Cells	Name	203	3990	4024
§ 8.4.1	Linked Table Cells	Last Size	203	3995	4029
§ 8.4.3	Detective		203	4003	4037
§ 8.4.4	Detective Operation		204	4013	4047
§ 8.4.4	Detective Operation	Name	204	4019	4053
§ 8.4.4	Detective Operation	Index	204	4030	4064
§ 8.4.5	Highlighted Range		205	4035	4069
§ 8.4.5	Highlighted Range	Cell Range Address	205	4048	4082
§ 8.4.5	Highlighted Range	Direction	205	4055	4089
§ 8.4.5	Highlighted Range	Contains Error	206	4064	4098
§ 8.4.5	Highlighted Range	Marked Invalid	206	4071	4105
§ 8.5.1	Document Protection		206	4076	4110
§ 8.5.2	Calculation Settings		206–207	4088	4122
§ 8.5.2	Calculation Settings	Case Sensitive	207	4099	4133
§ 8.5.2	Calculation Settings	Precision as Shown	207	4106	4140
§ 8.5.2	Calculation Settings	Search Criteria Must Apply to Whole Cell	207–208	4113	4147
§ 8.5.2	Calculation Settings	Automatic Find Labels	208	4121	4155
§ 8.5.2	Calculation Settings	Use Regular Expressions	208	4128	4162
§ 8.5.2	Calculation Settings	Null Year	208	4136	4170
§ 8.5.2	Calculation Settings	Null Date	208–209	4143	4177

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 8.5.2	Calculation Settings	Iteration	209	4159	4193
§ 8.5.3	Table Cell Content Validations		209–210	4183	4217
§ 8.5.3	Table Cell Content Validations	Name	210	4210	4244
§ 8.5.3	Table Cell Content Validations	Condition	211	4215	4249
§ 8.5.3	Table Cell Content Validations	Base Cell Address	211	4222	4256
§ 8.5.3	Table Cell Content Validations	Allow Empty Cell	211–212	4229	4263
§ 8.5.3	Table Cell Content Validations	Display List	212	4236	4270
§ 8.5.3	Table Cell Content Validations	Help Message	212	4247	4281
§ 8.5.3	Table Cell Content Validations	Error Message	213	4264	4298
§ 8.5.3	Table Cell Content Validations	Error Macro	213	4290	4324
§ 8.5.4	Label Ranges		214	4299	4333
§ 8.5.4	Label Ranges	Label Cell Range Address	214	4313	4347
§ 8.5.4	Label Ranges	Data Cell Range Address	214	4318	4352
§ 8.5.4	Label Ranges	Orientation	214–215	4323	4357
§ 8.5.5	Named Expressions		215	4331	4365
§ 8.5.5	Named Expressions	Named Range	215–216	4342	4376
§ 8.5.5	Named Expressions	Named Expression	216	4379	4413
§ 8.6	Database Ranges		217	4399	4433
§ 8.6.1	Database Range		217	4406	4440
§ 8.6.1	Database Range	Database Range Name	217–218	4427	4461
§ 8.6.1	Database Range	Is Selection	218	4434	4468
§ 8.6.1	Database Range	On Update Keep Styles	218	4441	4475
§ 8.6.1	Database Range	On Update Keep Size	218	4448	4482
§ 8.6.1	Database Range	Has Persistent Data	218–219	4455	4489
§ 8.6.1	Database Range	Orientation	219	4462	4496
§ 8.6.1	Database Range	Contains Header	219	4472	4506
§ 8.6.1	Database Range	Display Filter Buttons	219	4479	4513
§ 8.6.1	Database Range	Target Range Address	220	4487	4521
§ 8.6.1	Database Range	Refresh Delay	220	4492	4526
§ 8.6.2	Database Source SQL		220	4499	4533
§ 8.6.2	Database Source SQL	Database Name	220	4505	4539
§ 8.6.2	Database Source SQL	SQL Statement	220	4510	4544
§ 8.6.2	Database Source SQL	Parse SQL Statement	220–221	4515	4549
§ 8.6.3	Database Source Table		221	4522	4556
§ 8.6.3	Database Source Table	Database Name	221	4528	4562
§ 8.6.3	Database Source Table	Table Name	221	4533	4567
§ 8.6.4	Database Source Query		221	4538	4572
§ 8.6.4	Database Source Query	Database Name	222	4544	4578
§ 8.6.4	Database Source Query	Query Name	222	4549	4583
§ 8.6.5	Sort		222	4554	4588
§ 8.6.5	Sort	Bind Styles to Content	222	4562	4596
§ 8.6.5	Sort	Target Range Address	222	4569	4603
§ 8.6.5	Sort	Case Sensitive	223	4576	4610
§ 8.6.5	Sort	Language	223	4583	4617

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 8.6.5	Sort	Country	223	4590	4624
§ 8.6.5	Sort	Algorithm	223	4597	4631
§ 8.6.6	Sort By		224	4604	4638
§ 8.6.6	Sort By	Field Number	224	4610	4644
§ 8.6.6	Sort By	Data Type	224	4615	4649
§ 8.6.6	Sort By	Order	224	4627	4661
§ 8.6.7	Subtotal Rules		225	4637	4671
§ 8.6.7	Subtotal Rules	Bind Styles To Content	225	4648	4682
§ 8.6.7	Subtotal Rules	Case Sensitive	225	4655	4689
§ 8.6.7	Subtotal Rules	Page Breaks On Group Change	225–226	4662	4696
§ 8.6.8	Subtotal Sort Groups		226	4670	4704
§ 8.6.8	Subtotal Sort Groups	Data Type	226	4676	4710
§ 8.6.8	Subtotal Sort Groups	Order	226	4688	4722
§ 8.6.9	Subtotal Rule		226–227	4698	4732
§ 8.6.9	Subtotal Rule	Group By Field Number	227	4706	4740
§ 8.6.10	Subtotal Field		227	4711	4745
§ 8.6.10	Subtotal Field	Field Number	227	4717	4751
§ 8.6.10	Subtotal Field	Function	227–228	4722	4756
§ 8.7.1	Table Filter		228	4741	4775
§ 8.7.1	Table Filter	Target Range Address	228–229	4751	4785
§ 8.7.1	Table Filter	Condition Source	229	4758	4792
§ 8.7.1	Table Filter	Condition Source Range Address	229	4768	4802
§ 8.7.1	Table Filter	Display Duplicates	230	4775	4809
§ 8.7.2	Filter And		230	4782	4816
§ 8.7.3	Filter Or		230	4792	4826
§ 8.7.4	Filter Condition		230	4802	4836
§ 8.7.4	Filter Condition	Field Number	231	4808	4842
§ 8.7.4	Filter Condition	Value	231	4813	4847
§ 8.7.4	Filter Condition	Operator	231–232	4818	4852
§ 8.7.4	Filter Condition	Case Sensitive	232	4823	4857
§ 8.7.4	Filter Condition	Data Type	232	4830	4864
§ 8.8	Data Pilot Tables		232–233	4840	4874
§ 8.8.1	Data Pilot Table		234	4847	4881
§ 8.8.1	Data Pilot Table	Data Pilot Table Name	235	4864	4898
§ 8.8.1	Data Pilot Table	Application Data	235	4869	4903
§ 8.8.1	Data Pilot Table	Grand Total	235–236	4876	4910
§ 8.8.1	Data Pilot Table	Ignore Empty Rows	236	4888	4922
§ 8.8.1	Data Pilot Table	Identify Categories	236	4895	4929
§ 8.8.1	Data Pilot Table	Target Range Address	236	4902	4936
§ 8.8.1	Data Pilot Table	Buttons	236–237	4907	4941
§ 8.8.1	Data Pilot Table	Show Filter Button	237	4914	4948
§ 8.8.1	Data Pilot Table	Drill Down On Double Click	237	4921	4955
§ 8.8.2	Source Cell Range		237	4929	4963
§ 8.8.2	Source Cell Range	Cell Range Address	238	4937	4971
§ 8.8.3	Source Service		238	4942	4976

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 8.8.3	Source Service	Service Name	238	4948	4982
§ 8.8.3	Source Service	Source Name	238	4953	4987
§ 8.8.3	Source Service	Object Name	239	4958	4992
§ 8.8.3	Source Service	Source User Name	239	4963	4997
§ 8.8.3	Source Service	Source Password	239	4970	5004
§ 8.8.4	Data Pilot Field		239	4977	5011
§ 8.8.4	Data Pilot Field	Source Field Name	240	4991	5025
§ 8.8.4	Data Pilot Field	Orientation	240	4996	5030
§ 8.8.4	Data Pilot Field	Is Data Layout Field	241	5016	5050
§ 8.8.4	Data Pilot Field	Function	241	5023	5057
§ 8.8.4	Data Pilot Field	Used Hierarchy	241	5044	5078
§ 8.8.5	Data Pilot Level		242	5051	5085
§ 8.8.5	Data Pilot Level	Show Empty	242	5071	5105
§ 8.8.6	Data Pilot Subtotals		242	5078	5112
§ 8.8.7	Data Pilot Subtotal		243	5085	5119
§ 8.8.7	Data Pilot Subtotal	Function	243	5091	5125
§ 8.8.8	Data Pilot Members		243	5110	5144
§ 8.8.9	Data Pilot Member		244	5117	5151
§ 8.8.9	Data Pilot Member	Member Name	244	5123	5157
§ 8.8.9	Data Pilot Member	Display	244	5128	5162
§ 8.8.9	Data Pilot Member	Show Details	244	5135	5169
§ 8.8.10	Data Pilot Display Info		245	5142	5176
§ 8.8.10	Data Pilot Display Info	Enabled	245	5148	5182
§ 8.8.10	Data Pilot Display Info	Data Field	245	5153	5187
§ 8.8.10	Data Pilot Display Info	Member Count	245	5158	5192
§ 8.8.10	Data Pilot Display Info	Display Member Mode	245	5163	5197
§ 8.8.11	Data Pilot Sort Info		246	5171	5205
§ 8.8.11	Data Pilot Sort Info	Sort Mode	246	5177	5211
§ 8.8.11	Data Pilot Sort Info	Sort Order	246	5196	5230
§ 8.8.12	Data Pilot Layout Info		246–247	5204	5238
§ 8.8.12	Data Pilot Layout Info	Layout Mode	247	5210	5244
§ 8.8.12	Data Pilot Layout Info	Add empty lines	247	5219	5253
§ 8.8.13	Data Pilot Field Reference		247	5224	5258
§ 8.8.13	Data Pilot Field Reference	Reference Field	248	5229	5263
§ 8.8.13	Data Pilot Field Reference	Reference Member Type	248	5234	5268
§ 8.8.13	Data Pilot Field Reference	Reference Type	249	5252	5286
§ 8.8.14	Data Pilot Groups		249	5267	5301
§ 8.8.14	Data Pilot Groups	Source Field Name	250	5275	5309
§ 8.8.14	Data Pilot Groups	Start	250	5280	5314
§ 8.8.14	Data Pilot Groups	End	250–251	5296	5330
§ 8.8.14	Data Pilot Groups	Step	251	5312	5346
§ 8.8.14	Data Pilot Groups	Grouped By	251	5317	5351
§ 8.8.15	Data Pilot Group		251	5330	5364
§ 8.8.15	Data Pilot Group	Name	252	5338	5372

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 8.8.16	Data Pilot Group Member		252	5343	5377
§ 8.8.16	Data Pilot Group Member	Name	252	5348	5382
§ 8.9	Consolidation		252	5353	5387
§ 8.9	Consolidation	Function	253	5359	5393
§ 8.9	Consolidation	Source Cell Range Addresses	253	5378	5412
§ 8.9	Consolidation	Target Cell Address	253	5383	5417
§ 8.9	Consolidation	Use Label	253	5388	5422
§ 8.9	Consolidation	Link to Source Data	254	5400	5434
§ 8.10	DDE Links		254	5407	5441
§ 8.11.1	Tracked Changes		254	5414	5448
§ 8.11.1	Tracked Changes	Track Changes	255	5427	5461
§ 8.11.2	Insertion		255	5434	5468
§ 8.11.2	Insertion	Type	255	5447	5481
§ 8.11.2	Insertion	Position	256	5456	5490
§ 8.11.2	Insertion	Count	256	5461	5495
§ 8.11.2	Insertion	Table	256	5468	5502
§ 8.11.3	Dependencies		256	5475	5509
§ 8.11.4	Dependence		257	5482	5516
§ 8.11.5	Deletions		257	5490	5524
§ 8.11.6	Cell Content Deletion		257	5500	5534
§ 8.11.7	Change Deletion		258	5515	5549
§ 8.11.8	Deletion		258	5525	5559
§ 8.11.8	Deletion	Type	258–259	5541	5575
§ 8.11.8	Deletion	Position	259	5550	5584
§ 8.11.8	Deletion	Table	259	5555	5589
§ 8.11.8	Deletion	Multi Deletion Spanned	259	5562	5596
§ 8.11.9	Cut Offs		259–260	5569	5603
§ 8.11.10	Insertion Cut Off		260	5584	5618
§ 8.11.10	Insertion Cut Off	Id	260	5590	5624
§ 8.11.10	Insertion Cut Off	Position	260	5595	5629
§ 8.11.11	Movement Cut Off		260	5600	5634
§ 8.11.11	Movement Cut Off	Start Position, End Position, Position	261	5606	5640
§ 8.11.12	Movement		261	5621	5655
§ 8.11.13	Target Range Address, Source Range Address		262	5635	5669
§ 8.11.13	Target Range Address, Source Range Address	Column, Row, and Table	262	5660	5694
§ 8.11.13	Target Range Address, Source Range Address	Start Column, End Column, Start Row, End Row, Start Table, and End Table	263	5671	5705
§ 8.11.14	Change Track Cell		263	5691	5725
§ 8.11.14	Change Track Cell	Cell Address	264	5699	5733
§ 8.11.14	Change Track Cell	Matrix Covered	264	5706	5740
§ 8.11.14	Change Track Cell	Formulas and Values	264	5713	5747
§ 8.11.15	Cell Content Change		265	5733	5767
§ 8.11.16	Cell Address		265	5747	5781
§ 8.11.17	Previous		265	5753	5787

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 8.11.18	Common Change Tracking Attributes	Id	266	5763	5797
§ 8.11.18	Common Change Tracking Attributes	Acceptance state	266	5768	5802
§ 8.11.18	Common Change Tracking Attributes	Rejecting Change Id	266	5779	5813
§ 9.1.1	Handout Master		267	5786	5820
§ 9.1.1	Handout Master	Presentation Page Layout	267	5795	5829
§ 9.1.1	Handout Master	Page Layout	268	5802	5836
§ 9.1.1	Handout Master	Page Style	268	5807	5841
§ 9.1.2	Layer Sets		268	5814	5848
§ 9.1.3	Layer		269	5821	5855
§ 9.1.3	Layer	Name	269	5827	5866
§ 9.1.3	Layer	Protection	269	5832	5871
§ 9.1.3	Layer	Display	269	5839	5878
§ 9.1.4	Drawing Pages		270	5851	5890
§ 9.1.4	Drawing Pages	Page Name	271	5872	5911
§ 9.1.4	Drawing Pages	Page Style	271	5879	5918
§ 9.1.4	Drawing Pages	Master Page	271	5886	5925
§ 9.1.4	Drawing Pages	Presentation Page Layout	271–272	5891	5930
§ 9.1.4	Drawing Pages	Header Declaration	272	5898	5937
§ 9.1.4	Drawing Pages	Footer Declaration	272	5905	5944
§ 9.1.4	Drawing Pages	Date and Time Declaration	272	5912	5951
§ 9.1.4	Drawing Pages	ID	272	5919	5958
§ 9.2	Drawing Shapes		273	5926	5972
§ 9.2.1	Rectangle		274	5947	5993
§ 9.2.1	Rectangle	Round Corners	274	5962	6015
§ 9.2.2	Line		274–275	5969	6022
§ 9.2.2	Line	Start Point	275	5982	6042
§ 9.2.2	Line	End Point	275	5990	6050
§ 9.2.3	Polyline		275	5998	6058
§ 9.2.3	Polyline	Points	276	6014	6081
§ 9.2.4	Polygon		276	6019	6086
§ 9.2.5	Regular Polygon		276–277	6035	6109
§ 9.2.5	Regular Polygon	Concave	277	6050	6131
§ 9.2.5	Regular Polygon	Corners	277	6063	6144
§ 9.2.5	Regular Polygon	Sharpness	278	6068	6149
§ 9.2.6	Path		278	6073	6154
§ 9.2.6	Path	Path Data	279	6089	6177
§ 9.2.7	Circle		279	6094	6182
§ 9.2.7	Circle	Center Point	279–280	6110	6205
§ 9.2.7	Circle	Radius	280	6120	6215
§ 9.2.7	Circle	Kind	280	6127	6222
§ 9.2.7	Circle	Start Angle	280	6139	6234
§ 9.2.7	Circle	End Angle	281	6146	6241
§ 9.2.8	Ellipse		281	6153	6248
§ 9.2.8	Ellipse	Radius	281	6169	6271

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 9.2.9	Connector		282	6179	6281
§ 9.2.9	Connector	Type	282–283	6192	6301
§ 9.2.9	Connector	Start Position	283	6204	6313
§ 9.2.9	Connector	Start Shape	283	6214	6323
§ 9.2.9	Connector	Start Glue Point	283	6221	6330
§ 9.2.9	Connector	End Position	284	6228	6337
§ 9.2.9	Connector	End Shape	284	6238	6347
§ 9.2.9	Connector	End Glue Point	284	6245	6354
§ 9.2.9	Connector	Line Skew	284–285	6252	6361
§ 9.2.10	Caption		285	6267	6376
§ 9.2.10	Caption	Caption Point	285	6282	6398
§ 9.2.10	Caption	Round Corners	286	6292	6408
§ 9.2.11	Measure		286	6299	6415
§ 9.2.11	Measure	Start Position	286	6312	6435
§ 9.2.11	Measure	Draw End Position	286–287	6320	6443
§ 9.2.12	Control		287	6328	6451
§ 9.2.12	Control	Control	287	6339	6469
§ 9.2.13	Page Thumbnail		287	6344	6474
§ 9.2.13	Page Thumbnail	Page Number	288	6354	6490
§ 9.2.14	Grouping		288	6361	6497
§ 9.2.14	Grouping	Position	289	6380	6523
§ 9.2.15	Common Drawing Shape Attributes	Name	289	6387	6530
§ 9.2.15	Common Drawing Shape Attributes	Position	289	6394	6544
§ 9.2.15	Common Drawing Shape Attributes	Size	289–290	6406	6556
§ 9.2.15	Common Drawing Shape Attributes	Transformation	290	6418	6568
§ 9.2.15	Common Drawing Shape Attributes	View Box	290–291	6425	6575
§ 9.2.15	Common Drawing Shape Attributes	Style	291	6435	6585
§ 9.2.15	Common Drawing Shape Attributes	Text Style	292	6463	6613
§ 9.2.15	Common Drawing Shape Attributes	Layer	292	6470	6620
§ 9.2.15	Common Drawing Shape Attributes	ID	292	6477	6627
§ 9.2.15	Common Drawing Shape Attributes	Z-Index	292	6484	6634
§ 9.2.16	Common Shape Attributes for Text and Spreadsheet Documents	End Position	293	6491	6641
§ 9.2.16	Common Shape Attributes for Text and Spreadsheet Documents	Table Background	293	6508	6658
§ 9.2.16	Common Shape Attributes for Text and Spreadsheet Documents	Text Anchor	294–295	6515	6665
§ 9.2.16	Common Shape Attributes for Text and Spreadsheet Documents	Anchor Page Number	295	6532	6682
§ 9.2.17	Common Drawing Shape Content		295	6539	6689
§ 9.2.18	Common Shape Attribute Groups		295	6547	6697
§ 9.2.18	Common Shape Attribute Groups		295	6556	6706
§ 9.2.19	Glue Points		296	6560	6710
§ 9.2.19	Glue Points	ID	296	6566	6716
§ 9.2.19	Glue Points	Position	296	6571	6721
§ 9.2.19	Glue Points	Align	296–297	6585	6735

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 9.2.19	Glue Points	Escape Direction	297	6599	6751
§ 9.3	Frames		298	6612	6774
§ 9.3	Frames	Relative Sizes	299	6650	6816
§ 9.3	Frames	Copy Frames	300	6671	6837
§ 9.3.1	Text Box		300	6678	6844
§ 9.3.1	Text Box	Chain	300	6686	6852
§ 9.3.1	Text Box	Round Corners	301	6693	6859
§ 9.3.1	Text Box	Minimum Height and Width	301	6700	6866
§ 9.3.1	Text Box	Maximum Height and Width	301–302	6718	6884
§ 9.3.2	Image		302	6736	6907
§ 9.3.2	Image	Image Data	303	6746	6917
§ 9.3.2	Image	Filter Name	303	6780	6951
§ 9.3.3	Objects		304	6787	6958
§ 9.3.3	Objects	Notification on Table Change	305	6807	6978
§ 9.3.3	Objects	Class Id	305	6814	6985
§ 9.3.4	Applet		305	6819	6990
§ 9.3.4	Applet	Code	306	6830	7001
§ 9.3.4	Applet	Object	306	6835	7006
§ 9.3.4	Applet	Archive	306–307	6840	7011
§ 9.3.4	Applet	Mayscript	307	6845	7016
§ 9.3.5	Plugins		307	6852	7023
§ 9.3.5	Plugins	Mime type	307	6861	7032
§ 9.3.6	Parameters		308	6866	7037
§ 9.3.6	Parameters	Name	308	6872	7043
§ 9.3.6	Parameters	Value	308	6877	7048
§ 9.3.7	Floating Frame		308	6882	7053
§ 9.3.7	Floating Frame	Frame Name	309	6888	7059
§ 9.3.8	Contour		309	6895	7066
§ 9.3.8	Contour	Recreate on Edit	310	6914	7085
§ 9.3.10	Hyperlinks		310	6924	7090
§ 9.3.10	Hyperlinks	Link Location	311	6930	7096
§ 9.3.10	Hyperlinks	Link Target Frame	311–312	6947	7113
§ 9.3.10	Hyperlinks	Name	312	6962	7128
§ 9.3.10	Hyperlinks	Server Side Image Map	312	6969	7142
§ 9.3.11	Client Side Image Maps		312	6976	7149
§ 9.3.11	Client Side Image Maps	Rectangular Image Map Areas	313	6987	7160
§ 9.3.11	Client Side Image Maps	Circular Image Map Areas	313–314	7010	7186
§ 9.3.11	Client Side Image Maps	Polygonal Image Map Areas	314–315	7030	7209
§ 9.3.11	Client Side Image Maps	Common Image Map Attributes and Elements	315	7055	7237
§ 9.3.11	Client Side Image Maps	Common Image Map Attributes and Elements	316	7082	7264
§ 9.3.11	Client Side Image Maps	Common Image Map Attributes and Elements	316	7089	7271
§ 9.4.1	Scene		316	7098	7280
§ 9.4.1	Scene	Camera Vectors	317	7127	7316

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 9.4.1	Scene	Projection	317	7144	7333
§ 9.4.1	Scene	Distance	318	7154	7343
§ 9.4.1	Scene	Focal Length	318	7161	7350
§ 9.4.1	Scene	Shadow Slant	318	7168	7357
§ 9.4.1	Scene	Shade Mode	318–319	7175	7364
§ 9.4.1	Scene	Ambient Color	319	7187	7376
§ 9.4.1	Scene	Lighting Mode	319	7194	7383
§ 9.4.1	Scene	3D Transformation	319	7201	7390
§ 9.4.2	Light		320	7206	7395
§ 9.4.2	Light	Diffuse Color	320	7212	7401
§ 9.4.2	Light	Direction	320	7219	7408
§ 9.4.2	Light	Enabled	320	7224	7413
§ 9.4.2	Light	Specular	321	7231	7420
§ 9.4.3	Cube		321	7238	7427
§ 9.4.3	Cube	Minimum and Maximum Edge	321	7249	7438
§ 9.4.4	Sphere		321–322	7261	7450
§ 9.4.4	Sphere	Center	322	7272	7461
§ 9.4.4	Sphere	Size	322	7279	7468
§ 9.4.5	Extrude		322	7286	7475
§ 9.4.6	Rotate		323	7298	7487
§ 9.5	Custom Shape		323	7310	7499
§ 9.5	Custom Shape	Draw Engine	324	7328	7524
§ 9.5	Custom Shape	Draw Data	324	7335	7531
§ 9.5.1	Enhanced Geometry		324	7342	7538
§ 9.5.1	Enhanced Geometry	Type	325	7353	7549
§ 9.5.1	Enhanced Geometry	View Box	325	7367	7563
§ 9.5.1	Enhanced Geometry	Mirror	326	7379	7575
§ 9.5.1	Enhanced Geometry	Text Rotate Angle	326	7391	7587
§ 9.5.1	Enhanced Geometry	Extrusion Allowed	326	7398	7594
§ 9.5.1	Enhanced Geometry	Text Path Allowed	326	7405	7601
§ 9.5.1	Enhanced Geometry	Concentric Gradient Fill Allowed	327	7412	7608
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion	327	7420	7616
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Brightness	327	7427	7623
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Depth	327	7434	7630
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Diffusion	328	7444	7640
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Number Of Line Segments	328	7451	7647
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Light Face	328	7459	7655
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion First Light Harsh	328	7466	7662
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Second Light Harsh	329	7474	7670
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion First Light Level	329	7482	7678
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Second Light Level	329	7490	7686
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion First Light Direction	329	7498	7694
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Second Light Direction	329–330	7506	7702
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Metal	330	7514	7710
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Shade Mode	330	7521	7717

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Rotation Angle	330–331	7533	7729
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Rotation Center	331	7543	7739
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Shininess	331	7550	7746
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Skew	331	7557	7753
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Specularity	331–332	7567	7763
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Projection Mode	332	7574	7770
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Viewpoint	332	7584	7780
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Origin	332	7596	7792
§ 9.5.2	Enhanced Geometry - Extrusion Attributes	Extrusion Color	333	7606	7802
§ 9.5.3	Enhanced Geometry - Path Attributes	Enhanced Path	335	7613	7809
§ 9.5.3	Enhanced Geometry - Path Attributes	Path Stretchpoint	335	7620	7816
§ 9.5.3	Enhanced Geometry - Path Attributes	Text Areas	336	7632	7828
§ 9.5.3	Enhanced Geometry - Path Attributes	Glue Points	336	7639	7835
§ 9.5.3	Enhanced Geometry - Path Attributes	Glue Point Type	336–337	7646	7842
§ 9.5.3	Enhanced Geometry - Path Attributes	Glue Point Leaving Directions	337	7657	7853
§ 9.5.4	Enhanced Geometry - Text Path Attributes	Text Path	337	7662	7858
§ 9.5.4	Enhanced Geometry - Text Path Attributes	Text Path Mode	337	7669	7865
§ 9.5.4	Enhanced Geometry - Text Path Attributes	Text Path Scale	338	7680	7876
§ 9.5.4	Enhanced Geometry - Text Path Attributes	Text Path Same Letter Heights	338	7690	7886
§ 9.5.4	Enhanced Geometry - Text Path Attributes	Modifiers	338	7698	7894
§ 9.5.5	Enhanced Geometry – Equation	Equation	338–339	7705	7901
§ 9.5.5	Enhanced Geometry – Equation	Name	339	7711	7907
§ 9.5.5	Enhanced Geometry – Equation	Formula	340	7718	7914
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle	340	7725	7921
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Mirror Vertical	341	7731	7927
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Mirror Horizontal	341	7738	7934
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Switched	341	7745	7941
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Position	342	7752	7948
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Range X Minimum	342	7757	7953
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Range X Maximum	342–343	7764	7960
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Range Y Minimum	343	7771	7967
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Range Y Maximum	343	7778	7974
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Polar	343	7785	7981
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Radius Range Minimum	344	7792	7988
§ 9.5.6	Enhanced Geometry - Handle Attributes	Handle Radius Range Maximum	344	7799	7995
§ 9.6.1	Common Presentation Shape Attributes	Class	345	7806	8002
§ 9.6.1	Common Presentation Shape Attributes	Placeholder	346	7833	8029
§ 9.6.1	Common Presentation Shape Attributes	User-Transform	346	7840	8036
§ 9.7	Presentation Animations		346	7847	8043
§ 9.7.1	Sound		347	7867	8063
§ 9.7.1	Sound	Play Full	347	7898	8094
§ 9.7.2	Show Shape		348	7905	8101
§ 9.7.2	Show Shape	Shape	348	7913	8109
§ 9.7.2	Show Shape	Effect	349	7918	8114

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 9.7.2	Show Shape	Direction	350	7946	8142
§ 9.7.2	Show Shape	Speed	350–351	7985	8181
§ 9.7.2	Show Shape	Delay	351	7999	8195
§ 9.7.2	Show Shape	Start Scale	351	8006	8202
§ 9.7.2	Show Shape	Path	351	8013	8209
§ 9.7.3	Show Text		351	8018	8214
§ 9.7.4	Hide Shape		352	8026	8222
§ 9.7.5	Hide Text		352	8034	8230
§ 9.7.6	Dim		352	8042	8238
§ 9.7.6	Dim		352	8050	8246
§ 9.7.6	Dim	Color	353	8055	8251
§ 9.7.7	Play		353	8060	8256
§ 9.7.7	Play		353	8066	8262
§ 9.7.8	Effect groups		353	8076	8272
§ 9.8.3	SMIL Presentation Animation Attributes	Node Type	358	8083	8279
§ 9.8.3	SMIL Presentation Animation Attributes	Preset Id	358	8098	8294
§ 9.8.3	SMIL Presentation Animation Attributes	Preset Sub Type	358	8105	8301
§ 9.8.3	SMIL Presentation Animation Attributes	Preset Class	359	8112	8308
§ 9.8.3	SMIL Presentation Animation Attributes	Master Element	359	8127	8323
§ 9.8.3	SMIL Presentation Animation Attributes	Group Id	359–360	8134	8330
§ 9.9	Presentation Events		360	8141	8337
§ 9.9	Presentation Events	Event Name	360	8149	8345
§ 9.9	Presentation Events	Event Action	361	8154	8350
§ 9.9	Presentation Events	Event Effect	361	8172	8368
§ 9.9	Presentation Events	Effect Direction	361	8179	8375
§ 9.9	Presentation Events	Effect Speed	361	8186	8382
§ 9.9	Presentation Events	Start Scale	362	8193	8389
§ 9.9	Presentation Events	Link	362	8200	8396
§ 9.9	Presentation Events	Verb	362	8228	8424
§ 9.10.1	Header Field		363	8235	8431
§ 9.10.2	Footer Field		363	8240	8436
§ 9.10.3	Date and Time Field		363	8245	8441
§ 9.11.1	Presentation Declarations		364	8250	8446
§ 9.11.2	Header field declaration		364	8255	8451
§ 9.11.2	Header field declaration	Name	364	8261	8457
§ 9.11.3	Footer field declaration		364	8266	8462
§ 9.11.3	Footer field declaration	Name	364	8272	8468
§ 9.11.4	Date and Time field declaration		365	8277	8473
§ 9.11.4	Date and Time field declaration	Name	365	8283	8479
§ 9.11.4	Date and Time field declaration	Source	365	8288	8484
§ 9.11.4	Date and Time field declaration	Date and time formatting style	365	8296	8492
§ 9.11.5	Presentation Settings		365–366	8303	8499
§ 9.11.5	Presentation Settings	Start page	366	8313	8509
§ 9.11.5	Presentation Settings	Show	366	8320	8516
§ 9.11.5	Presentation Settings	Full Screen	367	8327	8523

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 9.11.5	Presentation Settings	Endless	367	8334	8530
§ 9.11.5	Presentation Settings	Pause	367	8341	8537
§ 9.11.5	Presentation Settings	Show Logo	367	8348	8544
§ 9.11.5	Presentation Settings	Force Manual	368	8355	8551
§ 9.11.5	Presentation Settings	Mouse Visible	368	8362	8558
§ 9.11.5	Presentation Settings	Mouse As Pen	368	8369	8565
§ 9.11.5	Presentation Settings	Start With Navigator	368	8376	8572
§ 9.11.5	Presentation Settings	Animations	368–369	8384	8580
§ 9.11.5	Presentation Settings	Transition On Click	369	8394	8590
§ 9.11.5	Presentation Settings	Stay On Top	369	8405	8601
§ 9.11.6	Show Definitions		369	8412	8616
§ 9.11.6	Show Definitions	Name	370	8418	8622
§ 9.11.6	Show Definitions	Pages	370	8423	8627
§ 10.2	Chart		371–372	8426	8630
§ 10.2	Chart	Class	372	8447	8651
§ 10.2	Chart	Size	374	8452	8656
§ 10.2	Chart	Column and Row Mapping	374	8455	8659
§ 10.2	Chart	Style Name	375	8469	8673
§ 10.3.1	Title		375	8476	8680
§ 10.3.1	Title	Table Range	375	8484	8688
§ 10.3.1	Title	Position and Size	375	8491	8695
§ 10.3.1	Title	Style Name	375–376	8494	8698
§ 10.3.2	Subtitle		376	8501	8705
§ 10.3.3	Footer		376	8509	8713
§ 10.4	Legend		376	8517	8721
§ 10.4	Legend	Legend Placement	377	8523	8727
§ 10.4	Legend	Legend Placement	377	8555	8759
§ 10.4	Legend	Legend Expansion	378	8558	8762
§ 10.4	Legend	Legend Styling	378	8578	8782
§ 10.5	Plot Area		378–379	8585	8789
§ 10.5	Plot Area	Plot Area Positioning	379	8614	8818
§ 10.5	Plot Area	Plot Area Style	379	8618	8822
§ 10.5	Plot Area	Plot Area Data Attributes	379–380	8625	8829
§ 10.5	Plot Area	Plot Area Data Attributes	380	8632	8836
§ 10.5.1	3D Plot Area		380	8644	8848
§ 10.6	Wall		380	8648	8852
§ 10.6	Wall	Width	380–381	8654	8858
§ 10.6	Wall	Style	381	8661	8865
§ 10.7	Floor		381	8668	8872
§ 10.7	Floor	Size	381	8674	8878
§ 10.7	Floor	Style	381–382	8681	8885
§ 10.8	Axis		382	8688	8892
§ 10.8	Axis	Dimension	382	8702	8906
§ 10.8	Axis	Name	383	8711	8915

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 10.8	Axis	Style	383	8718	8922
§ 10.8.1	Grid		383	8725	8929
§ 10.8.1	Grid	Class	384	8730	8934
§ 10.8.1	Grid	Style Name	384	8740	8944
§ 10.9	Series		384	8747	8951
§ 10.9	Series	Cell Range	385	8767	8971
§ 10.9	Series	Cell Range	385	8774	8978
§ 10.9	Series	Class	385	8781	8985
§ 10.9	Series	Attached Axis	385	8788	8992
§ 10.9	Series	Style Name	385–386	8795	8999
§ 10.9.1	Domain		386	8802	9006
§ 10.10	Categories		386	8811	9015
§ 10.11	Data Point		386–387	8820	9024
§ 10.11	Data Point	Repetition	387	8826	9030
§ 10.11	Data Point	Style	387	8833	9037
§ 10.12	Mean Value		387	8841	9045
§ 10.12	Mean Value	Style Name	388	8847	9051
§ 10.13	Error Indicator		388	8854	9058
§ 10.13	Error Indicator	Style Name	388	8860	9064
§ 10.14	Regression Curves		388	8867	9071
§ 10.14	Regression Curves	Style Name	388–389	8873	9077
§ 10.14.1	Stock Chart Markers		389	8880	9084
§ 10.14.1	Stock Chart Markers	Style Name	389	8895	9099
§ 11	Form Content		390	8902	9106
§ 11	Form Content		390–391	8915	9119
§ 11	Form Content		391	8922	9126
§ 11.1	Form		391	8929	9133
§ 11.1.1	Action		392	8950	9154
§ 11.1.2	Target Frame		393	8967	9171
§ 11.1.3	Method		393	8974	9178
§ 11.1.4	Encoding Type		393	8985	9189
§ 11.1.5	Allow Deletes		394–394	8993	9197
§ 11.1.6	Allow Inserts		394	9000	9204
§ 11.1.7	Allow Updates		394	9007	9211
§ 11.1.8	Apply Filter		394	9014	9218
§ 11.1.9	Command Type		394–395	9021	9225
§ 11.1.10	Command		395	9032	9236
§ 11.1.11	Data Source		395	9037	9241
§ 11.1.12	Master Fields		395	9047	9251
§ 11.1.13	Detail Fields		396	9054	9258
§ 11.1.14	Escape Processing		396	9061	9265
§ 11.1.15	Filter		396	9068	9272
§ 11.1.16	Ignore Result		396–397	9075	9279
§ 11.1.17	Navigation Mode		397	9082	9286
§ 11.1.18	Order		397	9097	9301

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 11.1.19	Tabbing Cycle		398	9104	9308
§ 11.1.20	Connection Resource		398	9118	9322
§ 11.2.1	XForms Model		399	9126	9330
§ 11.3.1	Text		400	9131	9335
§ 11.3.2	Text Area		401	9166	9370
§ 11.3.3	Password		401	9188	9392
§ 11.3.3	Password	Echo Char	402	9204	9408
§ 11.3.4	File		402	9211	9415
§ 11.3.5	Formatted Text		402–403	9228	9432
§ 11.3.5	Formatted Text	Maximum Value	403	9247	9451
§ 11.3.5	Formatted Text	Minimum Value	403	9254	9458
§ 11.3.5	Formatted Text	Validation	403–404	9261	9465
§ 11.3.6	Number		404	9268	9472
§ 11.3.6	Number	Value	404–405	9286	9490
§ 11.3.6	Number	Minimum and Maximum	405	9300	9504
§ 11.3.7	Date And Time		405	9314	9518
§ 11.3.7	Date And Time	Value	406	9328	9532
§ 11.3.7	Date And Time	Minimum and Maximum	406–407	9356	9560
§ 11.3.8	Fixed Text		407	9384	9588
§ 11.3.8	Fixed Text	Multi-Line	407	9398	9602
§ 11.3.9	Combo Box		407–408	9405	9609
§ 11.3.9	Combo Box	Automatic Completion	408	9431	9635
§ 11.3.9	Combo Box	Item	408	9438	9642
§ 11.3.10	List Box		409	9447	9651
§ 11.3.10	List Box	Multiple	409	9469	9673
§ 11.3.10	List Box	XForms source	410	9476	9680
§ 11.3.10	List Box	Option	410	9483	9687
§ 11.3.11	Button		410	9495	9699
§ 11.3.11	Button	Default Button	411	9515	9719
§ 11.3.11	Button	Toggle	411	9522	9726
§ 11.3.11	Button	Focus on click	411	9529	9733
§ 11.3.11	Button	XForms Submission	412	9536	9740
§ 11.3.12	Image		412	9543	9747
§ 11.3.13	Check Box		412–413	9561	9765
§ 11.3.13	Check Box	Current State	413	9579	9783
§ 11.3.13	Check Box	Is Tristate	414	9593	9797
§ 11.3.13	Check Box	State	414	9600	9804
§ 11.3.14	Radio Button		414	9607	9811
§ 11.3.15	Frame		415	9627	9831
§ 11.3.16	Image Frame		415	9641	9845
§ 11.3.17	Hidden		416	9656	9860
§ 11.3.18	Grid		416	9666	9870
§ 11.3.18	Grid	Column	416–417	9682	9886
§ 11.3.18	Grid	Column Style	417	9695	9899

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 11.3.19	Value Range		417	9702	9906
§ 11.3.19	Value Range	Maximum Value	418	9716	9920
§ 11.3.19	Value Range	Minimum Value	418	9723	9927
§ 11.3.19	Value Range	Step Size	418	9730	9934
§ 11.3.19	Value Range	Page Step Size	418	9737	9941
§ 11.3.19	Value Range	Repeat Delay	419	9744	9948
§ 11.3.19	Value Range	Orientation	419	9751	9955
§ 11.3.20	Generic Control		419	9761	9965
§ 11.4.1	Name		419–420	9770	9974
§ 11.4.2	Control Implementation		420	9777	9981
§ 11.4.3	Bind to XForms		420	9784	9988
§ 11.5.1	Button Type		421	9791	9995
§ 11.5.2	Control ID		421–422	9806	10010
§ 11.5.3	Current Selected		422	9811	10015
§ 11.5.4	Value and Current Value	Default Value	423	9818	10022
§ 11.5.4	Value and Current Value	Current Value	423	9825	10029
§ 11.5.5	Disabled		424	9832	10036
§ 11.5.6	Dropdown		424	9839	10043
§ 11.5.7	For		424–425	9846	10050
§ 11.5.8	Image Data		425	9853	10057
§ 11.5.9	Label		425	9860	10064
§ 11.5.10	Maximum Length		426	9867	10071
§ 11.5.11	Printable		426	9874	10078
§ 11.5.12	Read only		427	9881	10085
§ 11.5.13	Selected		427	9888	10092
§ 11.5.14	Size		427–428	9895	10099
§ 11.5.15	Tab Index		428–429	9902	10106
§ 11.5.16	Tab Stop		429	9909	10113
§ 11.5.17	Target Frame		429	9916	10120
§ 11.5.18	Target Location		430	9923	10127
§ 11.5.19	Title		430	9930	10134
§ 11.5.20	Visual Effect		431	9935	10139
§ 11.5.21	Relative Image Position		431–432	9945	10149
§ 11.5.22	Database Binding Attributes	Bound Column	432	9974	10178
§ 11.5.22	Database Binding Attributes	Convert Empty To Null	432	9981	10185
§ 11.5.22	Database Binding Attributes	Data Field	433	9988	10192
§ 11.5.22	Database Binding Attributes	List Source	433	9995	10199
§ 11.5.22	Database Binding Attributes	List Source Type	434	10002	10206
§ 11.7.1	Property Set		437	10016	10220
§ 11.7.2	Property		437	10023	10227
§ 11.7.2	Property	Property Name	437	10029	10233
§ 11.7.2	Property	Property Value and Type	438	10034	10238
§ 11.7.3	List Property		438	10042	10246
§ 11.7.3	List Property	List Value	438–440	10048	10252
§ 12.1	Annotation		441	10144	10348

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 12.1	Annotation	Display	441	10168	10372
§ 12.1.3	Creation Date and Time String		442	10175	10379
§ 12.2.1	Prefix and Suffix		442–443	10180	10384
§ 12.2.2	Format Specification		443	10192	10396
§ 12.2.3	Letter Synchronization in Number Formats		444	10215	10419
§ 12.3	Change Tracking Metadata		444	10222	10426
§ 12.4	Event Listener Tables		445	10231	10435
§ 12.4.1	Event Listener		445	10241	10445
§ 12.4.1	Event Listener	Event Name	445	10247	10451
§ 12.4.1	Event Listener	Script Language	445–446	10252	10456
§ 12.4.1	Event Listener	Macro Name and Location	446	10257	10461
§ 12.5	Mathematical Content		446	10279	10483
§ 12.6.2	Declaring DDE Connections for Text Fields		447	10301	10505
§ 12.6.2	Declaring DDE Connections for Text Fields	Connection Name	447	10307	10511
§ 12.6.2	Declaring DDE Connections for Text Fields	Target Application	448	10312	10516
§ 12.6.2	Declaring DDE Connections for Text Fields	Target Topic	448	10317	10521
§ 12.6.2	Declaring DDE Connections for Text Fields	Target Item	448	10322	10526
§ 12.6.2	Declaring DDE Connections for Text Fields	Automatic Update	448–449	10327	10531
§ 12.6.3	Declaring DDE Connections for Tables		449	10334	10538
§ 12.6.3	Declaring DDE Connections for Tables		449	10340	10544
§ 12.6.3	Declaring DDE Connections for Tables	Connection Name	449	10346	10550
§ 12.6.3	Declaring DDE Connections for Tables	Conversion Mode	450	10353	10557
§ 13.1.1	Animate		451	10365	10569
§ 13.1.2	Set		451	10377	10580
§ 13.1.3	Animate Motion		451–452	10386	10589
§ 13.1.3	Animate Motion	The Motion Path	452	10397	10600
§ 13.1.3	Animate Motion	Origin	452	10404	10607
§ 13.1.3	Animate Motion	Calc Mode	452	10411	10614
§ 13.1.4	Animate Color		452–453	10423	10626
§ 13.1.4	Animate Color	Color Interpolation	453	10435	10638
§ 13.1.4	Animate Color	Color Interpolation Direction	453	10445	10648
§ 13.1.5	Animate Transform		453	10456	10659
§ 13.1.5	Animate Transform	Transformation Type	454	10466	10669
§ 13.1.6	Transition Filter		454	10477	10680
§ 13.1.6	Transition Filter	Transition Type	454	10487	10690
§ 13.1.6	Transition Filter	Transition Subtype	454	10492	10695
§ 13.1.6	Transition Filter	Transition Direction	455	10499	10702
§ 13.1.6	Transition Filter	Fade Color	455	10509	10712
§ 13.1.6	Transition Filter	The Transition Mode	455	10519	10722
§ 13.1.6	Transition Filter	Element Id	456	10529	10732
§ 13.3.1	Animation Target Attributes	Target Element	456	10536	10739

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 13.3.1	Animation Target Attributes	Target Attribute	456	10543	10746
§ 13.3.1	Animation Target Attributes	Target Element Sub Item	456	10548	10751
§ 13.3.2	Animation Function Attributes	Value List	457	10555	10758
§ 13.3.2	Animation Function Attributes	Calc Mode	457	10562	10765
§ 13.3.2	Animation Function Attributes	Key Times	457	10574	10777
§ 13.3.2	Animation Function Attributes	Key Splines	457	10581	10784
§ 13.3.2	Animation Function Attributes	Accumulation	457–458	10588	10791
§ 13.3.2	Animation Function Attributes	Additive	458	10598	10801
§ 13.3.2	Animation Function Attributes	Formula	459	10608	10811
§ 13.3.2	Animation Function Attributes	Simple Animation Functions	459	10615	10818
§ 13.4.1	Animation Timing Attributes	Element Start	459	10636	10839
§ 13.4.1	Animation Timing Attributes	Element End	460	10643	10846
§ 13.4.1	Animation Timing Attributes	Element Duration	460	10650	10853
§ 13.4.1	Animation Timing Attributes	Element End Synchronization	460	10657	10860
§ 13.4.1	Animation Timing Attributes	Repeating Elements	460	10669	10872
§ 13.4.1	Animation Timing Attributes	Fill	461	10679	10887
§ 13.4.1	Animation Timing Attributes	Fill Default	461	10693	10901
§ 13.4.1	Animation Timing Attributes	Restart	461	10707	10915
§ 13.4.1	Animation Timing Attributes	Restart Default	462	10719	10927
§ 13.4.1	Animation Timing Attributes	Accelerate	462	10731	10939
§ 13.4.1	Animation Timing Attributes	Decelerate	462	10738	10946
§ 13.4.1	Animation Timing Attributes	Auto Reverse	462	10745	10953
§ 13.4.2	Parallel Animations		463	10752	10960
§ 13.4.3	Sequential Animations		463	10777	10985
§ 13.4.4	Iterative Animations		463–464	10784	10995
§ 13.4.4	Iterative Animations	The Target Element	464	10795	11006
§ 13.4.4	Iterative Animations	The Iterate Type	464	10802	11009
§ 13.4.4	Iterative Animations	The Iterate Interval	464	10809	11016
§ 13.5.1	Audio		464–465	10816	11023
§ 13.5.1	Audio	Source	465	10823	11030
§ 13.5.1	Audio	Audio Level	465	10830	11037
§ 13.6.1	Command		465	10837	11044
§ 13.6.1	Command	Command	466	10851	11058
§ 14.1	Style Element		467	10856	11063
§ 14.1	Style Element	Style Name	468	10865	11072
§ 14.1	Style Element	Display Name	468	10870	11077
§ 14.1	Style Element	Parent Style	469	10877	11084
§ 14.1	Style Element	Next Style	469	10884	11091
§ 14.1	Style Element	List Style	469	10891	11098
§ 14.1	Style Element	Master Page Name	470	10901	11108
§ 14.1	Style Element	Automatically Update	470	10908	11115
§ 14.1	Style Element	Data Style Name	470	10915	11122
§ 14.1	Style Element	Class	470	10922	11129
§ 14.1	Style Element	Outline Numbering Level	471	10929	11136
§ 14.1.1	Style Mappings		471	10936	11143

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 14.1.1	Style Mappings	Condition	472	10942	11149
§ 14.1.1	Style Mappings	Applied Style	472–473	10947	11154
§ 14.1.1	Style Mappings	Base Cell Address	473	10952	11159
§ 14.2	Default Styles		473	10959	11166
§ 14.3	Page Layout		473–474	10964	11171
§ 14.1.1	Style Mappings	Name	474	10978	11185
§ 14.1.1	Style Mappings	Page Usage	474	10983	11190
§ 14.3.1	Header and Footer Styles		474–475	10995	11202
§ 14.4	Master Pages		475	11009	11216
§ 14.4	Master Pages	Page Name	476	11038	11245
§ 14.4	Master Pages	Display Name	476	11043	11250
§ 14.4	Master Pages	Page Layout	476	11050	11257
§ 14.4	Master Pages	Page Style	476–477	11055	11262
§ 14.4	Master Pages	Next Style Name	477	11062	11269
§ 14.4.1	Headers and Footers		477–478	11069	11276
§ 14.4.1	Headers and Footers	Display	478–479	11129	11337
§ 14.4.1	Headers and Footers	Regions	479	11136	11344
§ 14.4.2	Presentation Notes		479	11157	11365
§ 14.4.2	Presentation Notes	Page Layout	479–480	11166	11375
§ 14.4.2	Presentation Notes	Page Style	480	11173	11382
§ 14.5	Table Templates		481	11180	11389
§ 14.5	Table Templates	Style Name	481	11208	11417
§ 14.5	Table Templates	Corner Styles	481–482	11213	11422
§ 14.5.1	Row and Column Styles		482–483	11243	11452
§ 14.6	Font Face Declaration		484	11311	11525
§ 14.6.1	CSS2/SVG Font Descriptors		484–488	11322	11536
§ 14.6.2	Name		488	11551	11765
§ 14.6.3	Adornments		488	11556	11770
§ 14.6.4	Font Family Generic		488	11563	11777
§ 14.6.5	Font Pitch		488–489	11570	11784
§ 14.6.6	Font Character Set		489	11578	11792
§ 14.7.1	Number Style		489–490	11585	11799
§ 14.7.1	Number Style	Number	490	11613	11827
§ 14.7.1	Number Style	Number	491	11623	11837
§ 14.7.1	Number Style	Number	491	11628	11842
§ 14.7.1	Number Style	Embedded Text	491	11635	11849
§ 14.7.1	Number Style	Embedded Text	491	11641	11855
§ 14.7.1	Number Style	Scientific Number	492	11646	11860
§ 14.7.1	Number Style	Scientific Number	492	11654	11868
§ 14.7.1	Number Style	Fraction	492	11661	11875
§ 14.7.1	Number Style	Fraction	492–493	11668	11882
§ 14.7.1	Number Style	Fraction	493	11675	11889
§ 14.7.1	Number Style	Fraction	493	11682	11896
§ 14.7.2	Currency Style		493–494	11689	11903

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 14.7.2	Currency Style	Currency Symbol	494	11733	11947
§ 14.7.2	Currency Style	Currency Symbol	495	11739	11953
§ 14.7.3	Percentage Style		495	11751	11965
§ 14.7.4	Date Style		496	11768	11982
§ 14.7.4	Date Style	Day of Month	497	11808	12022
§ 14.7.4	Date Style	Day of Month	497	11815	12029
§ 14.7.4	Date Style	Month	497	11825	12039
§ 14.7.4	Date Style	Month	498	11832	12046
§ 14.7.4	Date Style	Month	498	11839	12053
§ 14.7.4	Date Style	Month	498	11846	12060
§ 14.7.4	Date Style	Year	498	11856	12070
§ 14.7.4	Date Style	Year	499	11863	12077
§ 14.7.4	Date Style	Era	499	11873	12087
§ 14.7.4	Date Style	Era	499–500	11880	12094
§ 14.7.4	Date Style	Day Of Week	500	11890	12104
§ 14.7.4	Date Style	Day Of Week	500	11897	12111
§ 14.7.4	Date Style	Week Of Year	500	11907	12121
§ 14.7.4	Date Style	Quarter	501	11913	12127
§ 14.7.4	Date Style	Quarter	501	11920	12134
§ 14.7.5	Time Style		501–502	11930	12144
§ 14.7.5	Time Style	Time Value Truncation	502	11963	12177
§ 14.7.5	Time Style	Hours	502–503	11970	12184
§ 14.7.5	Time Style	Hours	503	11976	12190
§ 14.7.5	Time Style	Minutes	503	11986	12200
§ 14.7.5	Time Style	Minutes	503–504	11992	12206
§ 14.7.5	Time Style	Seconds	504	12002	12216
§ 14.7.5	Time Style	Seconds	504	12008	12222
§ 14.7.5	Time Style	Seconds	504	12018	12232
§ 14.7.5	Time Style	AM/PM	504–505	12025	12239
§ 14.7.6	Boolean Style		505	12030	12244
§ 14.7.6	Boolean Style	Boolean	505	12050	12264
§ 14.7.7	Text Style		505–506	12055	12269
§ 14.7.7	Text Style	Fixed Text	506	12075	12289
§ 14.7.7	Text Style	Text Content	506	12080	12294
§ 14.7.9	Common Data Style Attributes	Name	507	12085	12299
§ 14.7.9	Common Data Style Attributes	Display Name	507–508	12090	12304
§ 14.7.9	Common Data Style Attributes	Language	508	12097	12311
§ 14.7.9	Common Data Style Attributes	Country	508	12104	12318
§ 14.7.9	Common Data Style Attributes	Title	508	12111	12325
§ 14.7.9	Common Data Style Attributes	Volatility	509	12116	12330
§ 14.7.9	Common Data Style Attributes	Automatic Order	509	12123	12337
§ 14.7.9	Common Data Style Attributes	Format Source	509	12130	12344
§ 14.7.10	Transliteration	Transliteration Format	510	12140	12354
§ 14.7.10	Transliteration	Transliteration Language	510	12147	12361
§ 14.7.10	Transliteration	Transliteration Country	510	12154	12368

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 14.7.10	Transliteration	Transliteration Style	511	12161	12375
§ 14.7.11	Common Data Style Child Element Attributes	Decimal Places	511	12172	12386
§ 14.7.11	Common Data Style Child Element Attributes	Minimum Integer Digits	512	12179	12393
§ 14.7.11	Common Data Style Child Element Attributes	Grouping Separator	512	12186	12400
§ 14.7.11	Common Data Style Child Element Attributes	Calendar System	513	12193	12407
§ 14.8.1	Text Styles		513	12210	12424
§ 14.8.2	Paragraph Styles		513–514	12220	12434
§ 14.8.3	Section Styles		514	12233	12447
§ 14.8.4	Ruby Style		514	12243	12457
§ 14.9.1	Line Numbering Configuration		514	12253	12467
§ 14.9.1	Line Numbering Configuration	Line Numbering Enable	515	12261	12475
§ 14.9.1	Line Numbering Configuration	Number Format	515	12268	12482
§ 14.9.1	Line Numbering Configuration	Text Style	515	12273	12487
§ 14.9.1	Line Numbering Configuration	Increment	516	12280	12494
§ 14.9.1	Line Numbering Configuration	Position	516	12287	12501
§ 14.9.1	Line Numbering Configuration	Offset	516	12299	12513
§ 14.9.1	Line Numbering Configuration	Count Empty Lines	516	12306	12520
§ 14.9.1	Line Numbering Configuration	Count Lines in Text Boxes	517	12313	12527
§ 14.9.1	Line Numbering Configuration	Restart Numbering on Every Page	517	12320	12534
§ 14.9.1	Line Numbering Configuration	Separator	517	12327	12541
§ 14.9.2	Notes Configuration Element		518	12337	12551
§ 14.9.2	Notes Configuration Element	Note class	518	12342	12556
§ 14.9.2	Notes Configuration Element	Citation Text Style	518	12345	12559
§ 14.9.2	Notes Configuration Element	Citation Body Text Style	519	12352	12566
§ 14.9.2	Notes Configuration Element	Default Note Paragraph Style	519	12359	12573
§ 14.9.2	Notes Configuration Element	Master Page	519	12366	12580
§ 14.9.2	Notes Configuration Element	Start Value	519	12373	12587
§ 14.9.2	Notes Configuration Element	Number Format	519	12380	12594
§ 14.9.2	Notes Configuration Element	Numbering Scheme	520	12386	12600
§ 14.9.2	Notes Configuration Element	Footnotes Position	520	12397	12611
§ 14.9.2	Notes Configuration Element	Footnote Continuation	520–521	12409	12623
§ 14.9.3	Bibliography Configuration		521	12423	12637
§ 14.9.3	Bibliography Configuration	Prefix and Suffix	521	12431	12645
§ 14.9.3	Bibliography Configuration	Numbered Entries	522	12443	12657
§ 14.9.3	Bibliography Configuration	Sorting	522	12450	12664
§ 14.9.3	Bibliography Configuration	Sort Keys	522–523	12472	12686
§ 14.10	List Style		523	12522	12736
§ 14.10	List Style	Name	524	12530	12744
§ 14.10	List Style	Display Name	524	12535	12749
§ 14.10	List Style	Consecutive Numbering	524	12542	12756
§ 14.10.1	Common List-Level Style Attributes	Level	524–525	12549	12763
§ 14.10.2	Number Level Style		525	12554	12768

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 14.10.2	Number Level Style	Text Style	525	12566	12780
§ 14.10.2	Number Level Style	Number Format	525	12573	12787
§ 14.10.2	Number Level Style	Display Levels	526	12577	12791
§ 14.10.2	Number Level Style	Start Value	526	12584	12798
§ 14.10.3	Bullet Level Style		526	12591	12805
§ 14.10.3	Bullet Level Style	Text Style	527	12603	12817
§ 14.10.3	Bullet Level Style	Bullet Character	527	12610	12824
§ 14.10.3	Bullet Level Style	Prefix and Suffix	527	12615	12829
§ 14.10.3	Bullet Level Style	Bullet Relative Size	528	12618	12832
§ 14.10.4	Image Level Style		528	12625	12839
§ 14.10.4	Image Level Style	Image Location	528	12634	12848
§ 14.11	Outline Style		529	12640	12854
§ 14.11.1	Outline Level Style		529–530	12647	12861
§ 14.11.1	Outline Level Style	Level	530	12658	12872
§ 14.11.1	Outline Level Style	Text Style	530	12663	12877
§ 14.11.1	Outline Level Style	Number Format	530	12670	12884
§ 14.11.1	Outline Level Style	Display Levels	530–531	12674	12888
§ 14.11.1	Outline Level Style	Start Value	531	12681	12895
§ 14.12.1	Table Styles		531	12688	12902
§ 14.12.2	Table Column Styles		531	12698	12912
§ 14.12.3	Table Row Styles		532	12708	12922
§ 14.12.4	Table Cell Styles		532	12718	12932
§ 14.13.1	Graphic and Presentation Styles		532–533	12734	12948
§ 14.13.2	Drawing Page Style		533–534	12773	12987
§ 14.14.1	Gradient		534	12799	13013
§ 14.14.1	Gradient	Name	535	12806	13020
§ 14.14.1	Gradient	Display Name	535	12813	13027
§ 14.14.1	Gradient	Gradient Style	535	12820	13034
§ 14.14.1	Gradient	Gradient Center	536	12835	13049
§ 14.14.1	Gradient	Colors	536	12847	13061
§ 14.14.1	Gradient	Intensity	536	12859	13073
§ 14.14.1	Gradient	Angle	536–537	12871	13085
§ 14.14.1	Gradient	Border	537	12878	13092
§ 14.14.2	SVG Gradients		537–539	12885	13099
§ 14.14.2	SVG Gradients	Name	540	13017	13231
§ 14.14.2	SVG Gradients	Display Name	540	13022	13236
§ 14.14.3	Hatch		540	13029	13243
§ 14.14.3	Hatch	Name	540	13035	13249
§ 14.14.3	Hatch	Display Name	541	13040	13254
§ 14.14.3	Hatch	Style	541	13047	13261
§ 14.14.3	Hatch	Color	541	13056	13270
§ 14.14.3	Hatch	Distance	541	13063	13277
§ 14.14.3	Hatch	Angle	541–542	13070	13284
§ 14.14.4	Fill Image		542	13077	13291
§ 14.14.4	Fill Image	Name	542	13107	13321

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 14.14.4	Fill Image	Display Name	543	13112	13326
§ 14.14.4	Fill Image	Size	543	13119	13333
§ 14.14.5	Opacity Gradient		543	13131	13345
§ 14.14.5	Opacity Gradient	Opacity	544	13138	13352
§ 14.14.6	Marker		544	13150	13364
§ 14.14.6	Marker	Name	544	13158	13372
§ 14.14.6	Marker	Display Name	544	13163	13377
§ 14.14.7	Stroke Dash		545	13170	13384
§ 14.14.7	Stroke Dash	Name	545	13176	13390
§ 14.14.7	Stroke Dash	Display Name	545	13181	13395
§ 14.14.7	Stroke Dash	Style	545	13188	13402
§ 14.14.7	Stroke Dash	Dots	546	13198	13412
§ 14.14.7	Stroke Dash	Distance	546	13220	13434
§ 14.15	Presentation Page Layouts		546–547	13227	13441
§ 14.15.1	Presentation Placeholder		547	13242	13456
§ 14.16	Chart Styles		548	13274	13488
§ 15.1.3	Processing Rules for Formatting Properties		550	13293	13507
§ 15.2	Page Layout Formatting Properties		551	13296	13510
§ 15.2.1	Page Size		551	13310	13524
§ 15.2.2	Page Number Format		552	13322	13536
§ 15.2.3	Paper Tray		552	13328	13542
§ 15.2.4	Print Orientation		552	13338	13552
§ 15.2.5	Margins		552	13348	13562
§ 15.2.6	Border		553	13353	13567
§ 15.2.7	Border Line Width		553	13356	13570
§ 15.2.8	Padding		553	13359	13573
§ 15.2.9	Shadow		553	13362	13576
§ 15.2.10	Background		553	13365	13579
§ 15.2.11	Columns		554	13371	13585
§ 15.2.12	Register-truth		554	13374	13588
§ 15.2.13	Print		554–555	13381	13595
§ 15.2.14	Print Page Order		555	13401	13615
§ 15.2.15	First Page Number		555	13411	13625
§ 15.2.16	Scale		556	13421	13635
§ 15.2.17	Table Centering		556	13433	13647
§ 15.2.18	Maximum Footnote Height		556	13445	13659
§ 15.2.19	Writing Mode		557	13452	13666
§ 15.2.20	Footnote Separator		557–558	13455	13669
§ 15.2.21	Layout Grid		558	13508	13722
§ 15.2.22	Layout Grid Base Height		559	13519	13733
§ 15.2.23	Layout Grid Ruby Height		559	13526	13740
§ 15.2.24	Layout Grid Lines		559	13533	13747
§ 15.2.25	Layout Grid Color		559	13540	13754
§ 15.2.26	Layout Grid Ruby Below		559–560	13547	13761

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 15.2.27	Layout Grid Print		560	13554	13768
§ 15.2.28	Layout Grid Display		560	13561	13775
§ 15.3	Header Footer Formatting Properties		560–561	13568	13782
§ 15.3.1	Fixed and Minimum heights		561	13582	13796
§ 15.3.2	Margins		561	13594	13808
§ 15.3.3	Border		561	13599	13813
§ 15.3.4	Border Line Width		562	13602	13816
§ 15.3.5	Padding		562	13605	13819
§ 15.3.6	Background		562	13608	13822
§ 15.3.7	Shadow		562	13614	13828
§ 15.3.8	Dynamic Spacing		562	13617	13831
§ 15.4	Text Formatting Properties		563	13624	13838
§ 15.4.1	Font Variant		563	13642	13856
§ 15.4.2	Text Transformations		564	13656	13870
§ 15.4.3	Color		564	13668	13882
§ 15.4.4	Window Font Color		564	13675	13889
§ 15.4.5	Text Outline		564	13682	13896
§ 15.4.6	Line-Through Type		564–565	13689	13903
§ 15.4.7	Line-Through Style		565	13696	13910
§ 15.4.8	Line-Through Width		565	13703	13917
§ 15.4.9	Line-Through Color		565	13710	13924
§ 15.4.10	Line-Through Text		566	13720	13934
§ 15.4.11	Line-Through Text Style		566	13727	13941
§ 15.4.12	Text Position		566–567	13734	13948
§ 15.4.13	Font Name		567	13750	13964
§ 15.4.14	Font Family		567–568	13767	13981
§ 15.4.15	Font Family Generic		568	13784	13998
§ 15.4.16	Font Style		569	13812	14026
§ 15.4.17	Font Pitch		569–570	13829	14043
§ 15.4.18	Font Character Set		570	13853	14067
§ 15.4.19	Font Size		570–571	13866	14090
§ 15.4.20	Relative Font Size		571	13892	14116
§ 15.4.21	Script Type		572	13909	14133
§ 15.4.22	Letter Spacing		572	13921	14145
§ 15.4.23	Language		572–573	13931	14155
§ 15.4.24	Country		573	13948	14172
§ 15.4.25	Font Style		573–574	13965	14189
§ 15.4.26	Font Relief		574	13990	14214
§ 15.4.27	Text Shadow		574	14001	14225
§ 15.4.28	Underlining Type		575	14016	14240
§ 15.4.29	Underlining Style		575	14031	14255
§ 15.4.30	Underling Width		575–576	14051	14275
§ 15.4.31	Underline Color		576	14073	14297
§ 15.4.32	Font Weight		576–577	14083	14307
§ 15.4.33	Text Underline Word Mode		577	14116	14340

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 15.4.34	Text Line-Through Word Mode		577	14130	14354
§ 15.4.35	Letter Kerning		578	14137	14361
§ 15.4.36	Text Blinking		578	14144	14368
§ 15.4.37	Text Background Color		578	14151	14375
§ 15.4.38	Text Combine		578	14154	14378
§ 15.4.39	Text Combine Start and End Characters		579	14165	14389
§ 15.4.40	Text Emphasis		579	14177	14401
§ 15.4.41	Text Scale		579–580	14199	14423
§ 15.4.42	Text Rotation Angle		580	14206	14430
§ 15.4.43	Text Rotation Scale		580	14213	14437
§ 15.4.44	Hyphenation		580	14223	14447
§ 15.4.45	Hyphenation Remain Char Count		581	14230	14454
§ 15.4.46	Hyphenation Push Char Count		581	14237	14461
§ 15.4.47	Hidden or Conditional Text		581–582	14244	14468
§ 15.5	Paragraph Formatting Properties		582	14263	14487
§ 15.5.1	Fixed Line Height		582	14277	14501
§ 15.5.2	Minimum Line Height		582–583	14288	14512
§ 15.5.3	Line Distance		583	14295	14519
§ 15.5.4	Font-Independent Line Spacing		583	14302	14526
§ 15.5.5	Text Align		583–584	14309	14533
§ 15.5.6	Text Align of Last Line		584	14327	14551
§ 15.5.7	Justify Single Word		584	14338	14562
§ 15.5.8	Keep Together		584–585	14345	14569
§ 15.5.9	Widows		585	14355	14579
§ 15.5.10	Orphans		585	14362	14586
§ 15.5.11	Tab Stops		585	14369	14593
§ 15.5.11	Tab Stops	Tab Position	586	14389	14613
§ 15.5.11	Tab Stops	Tab Type	586	14394	14618
§ 15.5.11	Tab Stops	Delimiter Character	587	14413	14637
§ 15.5.11	Tab Stops	Leader Type	587	14418	14642
§ 15.5.11	Tab Stops	Leader Style	587	14425	14649
§ 15.5.11	Tab Stops	Leader Width	587	14432	14656
§ 15.5.11	Tab Stops	Leader Color	587–588	14439	14663
§ 15.5.11	Tab Stops	Leader Text	588	14449	14673
§ 15.5.11	Tab Stops	Leader Text Style	588	14456	14680
§ 15.5.12	Tab Stop Distance		588–589	14463	14687
§ 15.5.13	Hyphenation Keep		589	14470	14694
§ 15.5.14	Maximum Hyphens		589	14480	14704
§ 15.5.15	Drop Caps		589–590	14490	14714
§ 15.5.15	Drop Caps	Length	590	14502	14726
§ 15.5.15	Drop Caps	Lines	590	14512	14736
§ 15.5.15	Drop Caps	Distance	590	14519	14743
§ 15.5.15	Drop Caps	Text Style	591	14526	14750
§ 15.5.16	Register True		591	14533	14757

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 15.5.17	Left and Right Margins		591	14540	14764
§ 15.5.18	Text Indent		592	14562	14786
§ 15.5.19	Automatic Text Indent		592	14572	14796
§ 15.5.20	Top and Bottom Margins		592–593	14579	14803
§ 15.5.21	Margins		593	14601	14825
§ 15.5.22	Break Before and Break After		593–594	14615	14839
§ 15.5.23	Paragraph Background Color		594	14639	14863
§ 15.5.24	Paragraph Background Image		594–595	14653	14877
§ 15.5.24	Paragraph Background Image	Repetition	595	14669	14893
§ 15.5.24	Paragraph Background Image	Position	595–596	14680	14904
§ 15.5.24	Paragraph Background Image	Filter	596	14716	14940
§ 15.5.24	Paragraph Background Image	Opacity	596	14723	14947
§ 15.5.25	Border		597	14730	14954
§ 15.5.26	Border Line Width		598	14761	14985
§ 15.5.27	Padding		598–599	14800	15024
§ 15.5.28	Shadow		599	14831	15055
§ 15.5.29	Keep with Next		599–600	14842	15066
§ 15.5.30	Line Numbering		600	14856	15080
§ 15.5.31	Line Number Start Value		600	14863	15087
§ 15.5.32	Text Autospace		600	14870	15094
§ 15.5.33	Punctuation Wrap		600–601	14880	15104
§ 15.5.34	Line Break		601	14890	15114
§ 15.5.35	Vertical Alignment		601–602	14900	15124
§ 15.5.36	Writing Mode		602	14912	15137
§ 15.5.37	Automatic Writing Mode		602	14932	15157
§ 15.5.38	Snap To Layout		602–603	14939	15164
§ 15.5.39	Page Number		603	14946	15171
§ 15.5.40	Background Transparency		603	14957	15185
§ 15.6	Ruby Text Formatting Properties		603	14964	15192
§ 15.6.1	Ruby Position		604	14982	15210
§ 15.6.2	Ruby Alignment		604	14992	15220
§ 15.7	Section Formatting Properties		604	15005	15233
§ 15.7.1	Section Background		604–605	15019	15247
§ 15.7.2	Margins		605	15025	15253
§ 15.7.3	Columns		605	15028	15256
§ 15.7.3	Columns	Column Count	605	15045	15273
§ 15.7.3	Columns	Column Gap	606	15050	15278
§ 15.7.4	Column Specification		606	15057	15285
§ 15.7.4	Column Specification	Column Width	606–607	15062	15290
§ 15.7.4	Column Specification	Column Left, Right, Upper, and Lower Space	607	15067	15295
§ 15.7.5	Column Separator		607	15095	15323
§ 15.7.5	Column Separator	Line Style	608	15100	15328
§ 15.7.5	Column Separator	Line Width	608	15113	15341
§ 15.7.5	Column Separator	Line Height	608	15118	15346

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 15.7.5	Column Separator	Vertical Line Alignment	608–609	15125	15353
§ 15.7.5	Column Separator	Line Color	609	15136	15364
§ 15.7.6	Protect		609	15143	15371
§ 15.7.7	Don't Balance Text Columns		609	15150	15378
§ 15.7.8	Writing Mode		609	15157	15385
§ 15.7.9	Notes Configuration		610	15160	15388
§ 15.8	Table Formatting Properties		610	15165	15393
§ 15.8.1	Table Width		610–611	15179	15407
§ 15.8.2	Table Alignment		611	15191	15419
§ 15.8.3	Table Left and Right Margin		611	15203	15431
§ 15.8.4	Table Top and Bottom Margin		611	15206	15434
§ 15.8.5	Table Margins		612	15209	15437
§ 15.8.6	Page Number		612	15212	15440
§ 15.8.7	Break Before and Break After		612	15215	15443
§ 15.8.8	Table Background and Background Image		612	15218	15446
§ 15.8.9	Table Shadow		612	15224	15452
§ 15.8.10	Keep with Next		612	15227	15455
§ 15.8.11	May Break Between Rows		613	15230	15458
§ 15.8.12	Border Model Property		613	15237	15465
§ 15.8.13	Writing Mode		613	15247	15475
§ 15.8.14	Display		614	15250	15478
§ 15.9	Column Formatting Properties		614	15257	15485
§ 15.9.1	Column Width		614	15275	15503
§ 15.9.2	Optimal Table Column Width		615	15287	15515
§ 15.9.3	Break Before and Break After		615	15294	15522
§ 15.10	Table Row Formatting Properties		615	15297	15525
§ 15.10.1	Row Height		615–616	15311	15539
§ 15.10.2	Optimal Table Row Height		616	15323	15551
§ 15.10.3	Row Background		616	15330	15558
§ 15.10.4	Break Before and Break After		616	15336	15564
§ 15.10.5	Keep Together		616	15339	15567
§ 15.11	Table Cell Formatting Properties		617	15349	15577
§ 15.11.1	Vertical Alignment		617	15363	15591
§ 15.11.2	Text Align Source		617–618	15375	15603
§ 15.11.3	Direction		618	15385	15613
§ 15.11.4	Vertical Glyph Orientation		618	15399	15627
§ 15.11.5	Cell Shadow		618	15409	15637
§ 15.11.6	Cell Background		618–619	15412	15640
§ 15.11.7	Cell Border		619	15418	15646
§ 15.11.8	Diagonal Lines		619	15421	15649
§ 15.11.9	Border Line Width		619–620	15443	15671
§ 15.11.10	Padding		620	15446	15674
§ 15.11.11	Wrap Option		620	15449	15677
§ 15.11.12	Rotation Angle		620	15459	15687

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 15.11.13	Rotation Align		621	15470	15698
§ 15.11.14	Cell Protect		621	15482	15710
§ 15.11.15	Print Content		621–622	15500	15728
§ 15.11.16	Decimal places		622	15507	15735
§ 15.11.17	Repeat Content		622	15514	15742
§ 15.11.18	Shrink To Fit		622	15521	15749
§ 15.12	List-Level Style Properties		622–623	15528	15756
§ 15.11.18	Shrink To Fit	Label Alignment	623	15546	15774
§ 15.11.18	Shrink To Fit	Start Indent	623	15549	15777
§ 15.11.18	Shrink To Fit	Minimum Label Width	623–624	15556	15784
§ 15.11.18	Shrink To Fit	Minimum Label Distance	624	15563	15791
§ 15.11.18	Shrink To Fit	Font Name	624	15570	15798
§ 15.11.18	Shrink To Fit	Image Size	624	15577	15805
§ 15.11.18	Shrink To Fit	Vertical Alignment	624–625	15589	15817
§ 15.13.1	Stroke Style		625	15593	15821
§ 15.13.2	Dash		625–626	15604	15832
§ 15.13.3	Multiple Dashes		626	15611	15839
§ 15.13.4	Width		626	15618	15846
§ 15.13.5	Color		626	15625	15853
§ 15.13.6	Start Marker		626	15632	15860
§ 15.13.7	End Marker		627	15639	15867
§ 15.13.8	Start Marker Width		627	15646	15874
§ 15.13.9	End Marker Width		627	15653	15881
§ 15.13.10	Start Marker Center		627	15660	15888
§ 15.13.11	End Marker Center		627–628	15667	15895
§ 15.13.12	Opacity		628	15674	15902
§ 15.13.13	Line Join		628	15687	15915
§ 15.14.1	Fill Style		629	15701	15929
§ 15.14.2	Color		629	15714	15942
§ 15.14.3	Secondary Fill Color		630	15721	15949
§ 15.14.4	Gradient		630	15728	15956
§ 15.14.5	Gradient Step Count		630	15735	15963
§ 15.14.6	Hatch		630	15742	15970
§ 15.14.7	Solid Hatch		631	15749	15977
§ 15.14.8	Fill Image		631	15756	15984
§ 15.14.9	Fill Image Rendering Style		631	15763	15991
§ 15.14.10	Fill Image Size		631–632	15774	16002
§ 15.14.11	Fill Image Tile Reference Point		632	15792	16020
§ 15.14.12	Fill Image Tile Translation		633	15819	16047
§ 15.14.13	None and Linear Opacity		633	15824	16052
§ 15.14.14	Gradient Opacity		633	15831	16059
§ 15.14.15	Fill Rule		633–634	15838	16066
§ 15.14.16	Symbol color		634	15848	16076
§ 15.15.1	Animation		634–635	15855	16083
§ 15.15.2	Animation Direction		635	15867	16095

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 15.15.3	Animation Start Inside		635	15879	16107
§ 15.15.4	Animation Stop Inside		635	15886	16114
§ 15.15.5	Animation Repeat		635–636	15893	16121
§ 15.15.6	Animation Delay		636	15900	16128
§ 15.15.7	Animation Steps		636	15907	16135
§ 15.16.1	Auto Grow Width and Height		636	15914	16142
§ 15.16.2	Fit To Size		637	15926	16154
§ 15.16.3	Fit To Contour		637	15933	16161
§ 15.16.4	Text Area Vertical Align		637	15940	16168
§ 15.16.5	Text Area Horizontal Align		637–638	15952	16180
§ 15.16.6	Word Wrap		638	15964	16192
§ 15.16.7	List Styles		638	15974	16202
§ 15.17.1	Color Mode		638–639	15979	16207
§ 15.17.2	Color Inversion		639	15991	16219
§ 15.17.3	Adjust Luminance		639	15998	16226
§ 15.17.4	Adjust Contrast		639	16005	16233
§ 15.17.5	Adjust Gamma		639	16012	16240
§ 15.17.6	Adjust Red		640	16019	16247
§ 15.17.7	Adjust Green		640	16026	16254
§ 15.17.8	Adjust Blue		640	16033	16261
§ 15.17.9	Adjust Opacity		640	16040	16268
§ 15.18.1	Shadow		641	16047	16275
§ 15.18.2	Offset		641	16057	16285
§ 15.18.3	Color		641	16069	16297
§ 15.18.4	Opacity		641	16076	16304
§ 15.19.1	Start Line Spacing		642	16083	16311
§ 15.19.2	End Line Spacing		642	16095	16323
§ 15.20.1	Line Distance		642–643	16107	16335
§ 15.20.2	Guide Overhang		643	16114	16342
§ 15.20.3	Guide Distance		643	16121	16349
§ 15.20.4	Start Guide		643	16128	16356
§ 15.20.5	End Guide		643–644	16135	16363
§ 15.20.6	Placing		644	16142	16370
§ 15.20.7	Parallel		644	16152	16380
§ 15.20.8	Text Alignment		644–645	16159	16387
§ 15.20.9	Unit		645	16181	16409
§ 15.20.10	Show Unit		645	16199	16427
§ 15.20.11	Decimal Places		645	16206	16434
§ 15.21.1	Type		646	16213	16441
§ 15.21.2	Angle Type		646	16224	16452
§ 15.21.3	Angle		647	16234	16462
§ 15.21.4	Gap		647	16241	16469
§ 15.21.5	Escape Direction		647	16248	16476
§ 15.21.6	Escape		647	16259	16487

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 15.21.7	Line Length		648	16269	16497
§ 15.21.8	Fit Line Length		648	16276	16504
§ 15.22.1	Horizontal Segments		648	16283	16511
§ 15.22.2	Vertical Segments		648–649	16290	16518
§ 15.22.3	Edge Rounding		649	16297	16525
§ 15.22.4	Edge Rounding Mode		649	16304	16532
§ 15.22.5	Back Scale		649	16314	16542
§ 15.22.6	Depth		649–650	16321	16549
§ 15.22.7	Backface Culling		650	16328	16556
§ 15.22.8	End Angle		650	16338	16566
§ 15.22.9	Close Front		650	16345	16573
§ 15.22.10	Close Back		651	16352	16580
§ 15.23.1	Mode		651	16359	16587
§ 15.23.2	Normals Kind		651	16369	16597
§ 15.23.3	Normals Direction		652	16380	16608
§ 15.24.1	Generation Mode		652	16390	16618
§ 15.24.2	Kind		652–653	16410	16638
§ 15.24.3	Filter		653	16421	16649
§ 15.24.4	Mode		653	16431	16659
§ 15.25.1	Colors		653–654	16442	16670
§ 15.25.2	Shininess		654	16464	16692
§ 15.26.1	Shadow		654	16471	16699
§ 15.27.1	Frame Widths		655	16481	16709
§ 15.27.2	Frame Heights		655	16492	16720
§ 15.27.3	Maximum Width and Height		655–656	16502	16730
§ 15.27.4	Left and Right Margins		656	16520	16748
§ 15.27.5	Top and Bottom Margins		656	16523	16751
§ 15.27.6	Margins		656	16526	16754
§ 15.27.7	Print Content		656	16529	16757
§ 15.27.8	Protect		656–657	16536	16764
§ 15.27.9	Horizontal Position		657	16554	16782
§ 15.27.10	Horizontal Relation		658–659	16574	16802
§ 15.27.11	Vertical Position		659–660	16595	16823
§ 15.27.12	Vertical Relation		660–661	16617	16845
§ 15.27.13	Frame Anchor		661	16639	16867
§ 15.27.14	Border		661	16642	16870
§ 15.27.15	Border Line Width		661	16645	16873
§ 15.27.16	Padding		661	16648	16876
§ 15.27.17	Shadow		662	16651	16879
§ 15.27.18	Background		662	16654	16882
§ 15.27.19	Columns		662	16660	16888
§ 15.27.20	Editable		662	16663	16891
§ 15.27.21	Wrapping		663	16670	16898
§ 15.27.22	Dynamic Wrap Threshold		663	16685	16913
§ 15.27.23	Paragraph-only Wrapping		663–664	16692	16920

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 15.27.24	Contour Wrapping		664	16702	16930
§ 15.27.25	Contour Wrapping Mode		664	16709	16937
§ 15.27.26	Run Through		664–665	16719	16947
§ 15.27.27	Flow with Text		665	16729	16957
§ 15.27.28	Overflow behavior		665	16736	16964
§ 15.27.29	Mirroring		666	16746	16974
§ 15.27.30	Clipping		666	16773	17001
§ 15.27.31	Wrap Influence on Position		666–667	16781	17009
§ 15.28.1	Display Scrollbar		667	16793	17024
§ 15.28.2	Display Border		667–668	16800	17031
§ 15.28.3	Margins		668	16807	17038
§ 15.28.5	Visible Area		668–669	16825	17056
§ 15.28.6	Draw Aspect		669	16847	17078
§ 15.29	Chart Formatting Properties		669–670	16854	17085
§ 15.29.1	Scale Text		670	16872	17103
§ 15.30.1	Three-dimensional Charts		670	16879	17110
§ 15.30.2	Chart Depth		670	16886	17117
§ 15.30.3	Chart Symbol		670–671	16893	17124
§ 15.30.4	Chart Symbol Size		671	16938	17169
§ 15.30.5	Bar Chart Properties		672	16950	17181
§ 15.30.5	Bar Chart Properties		672	16964	17195
§ 15.30.6	Stock Chart Properties		673	16976	17207
§ 15.30.7	Line Chart Properties		673	16984	17215
§ 15.30.8	Pie Chart Properties		674	17005	17236
§ 15.30.9	Lines		674	17012	17243
§ 15.30.10	Solid Charts Bars		674	17019	17250
§ 15.30.11	Stacked Chart Bars		674–675	17031	17262
§ 15.31.1	Linked Data Formats		675	17043	17274
§ 15.31.2	Visibility		675	17050	17281
§ 15.31.3	Scaling		675	17057	17288
§ 15.31.3	Scaling		676	17064	17295
§ 15.31.4	Tick Marks		676–677	17091	17322
§ 15.31.5	Labels		677	17113	17344
§ 15.32.1	Stacked Text		678	17140	17371
§ 15.32.2	Rotation Angle		678	17143	17374
§ 15.32.3	Data Labels	Value	678	17146	17377
§ 15.32.3	Data Labels	Label	679	17157	17388
§ 15.32.3	Data Labels	Legend Symbol	679	17164	17395
§ 15.33.1	Mean Value		679	17171	17402
§ 15.33.2	Error Category		680	17178	17409
§ 15.33.2	Error Category	Error Percentage	680	17192	17423
§ 15.33.2	Error Category	Error Margin	680	17199	17430
§ 15.33.2	Error Category	Constant Error Lower and Upper Limit	680–681	17206	17437
§ 15.33.2	Error Category	Error Indicators	681	17218	17449

Section number	Section title	Sub-section title	Page(s)	Original starting line number(s)	Revised starting line number(s)
§ 15.34.1	Series Source		681	17230	17461
§ 15.35.1	Regression Type		682	17240	17471
§ 15.36.1	Transition Type		683	17253	17484
§ 15.36.2	Transition Style		684–685	17265	17496
§ 15.36.3	Transition Speed		685–686	17340	17571
§ 15.36.4	Transition Type or Family		686	17348	17579
§ 15.36.5	Transition Subtype		686	17355	17586
§ 15.36.6	Transition Direction		686	17362	17593
§ 15.36.7	Fade Color		686–687	17372	17603
§ 15.36.8	Page Duration		687	17382	17610
§ 15.36.9	Page Visibility		687	17390	17618
§ 15.36.10	Sound		687	17401	17629
§ 15.36.11	Background Size		688	17407	17635
§ 15.36.12	Background Objects Visible		688	17418	17646
§ 15.36.13	Background Visible		688	17426	17654
§ 15.36.14	Display Header		688	17434	17662
§ 15.36.15	Display Footer		688–689	17441	17669
§ 15.36.16	Display Page Number		689	17448	17676
§ 15.36.17	Display Date And Time		689	17455	17683
§ 16.1	Data Types		690–691	17462	17690
§ 16.1	Data Types		693–695	17501	17732
§ 16.2	Other Definitions		695	17647	17875
§ 16.3	Relax-NG Schema Suffix		696	17666	17894

