DR 15-0003 — General: Parts 1 and 4 Miscellaneous Editorial Nits

Status: Open

Subject: General: Part 1 and 4 Miscellaneous Editorial Nits

Qualifier: Editorial defect

Submitter: Editor Organization: (Editor)

Contact Information: rex@RexJaeschke.com

Submitter’s Defect Number: none

Supporting Document(s): none

Date Circulated by Secretariat: 2015-03-06

Deadline for Response from Editor: 2020-03-06

IS 29500 Reference(s): Part 1 and/or 4, Various

Related DR(s): none

Nature of the Defect:

**Issue #1: (Charlie Clark) [OPEN]**

**Part 1, §15.2.15, “Printer Settings Part”, p. 160 (2012 ed.)**

The two links in the following paragraph are no longer valid:

[Example: An Office Open XML producer on Windows might store the DEVMODE structure defined here: <http://msdn.microsoft.com/library/default.asp?url=/library/en-us/gdi/prntspol_8nle.asp> while an application on the Mac OS might choose to store the print record defined here: <http://developer.apple.com/documentation/Printing/index.html>. end example]

I think the Windows structure is now defined here: <http://msdn.microsoft.com/en-us/library/windows/desktop/dd183565.aspx>.

[Ed. We still need a new link for the Mac OS document.]

**Issue #2: (Caroline Arms) [OPEN]**

**Part 1, §18.9.3, “cellMetadata (Cell Metadata)”, p. 1796 (2012 ed.)**

In the note

[Note: Applications should not use this for storing metadata, but instead us valueMetadata. Cell metadata is included for storing information from future application. end note]

I see a typo – “us” should be “use” – and another possible one.  I would either make the final word plural or add the article “a” before “future application.”

**Issue #3: (Caroline Arms) [OPEN]**

In Part 1, there are two occurrences of “dimensional” misspelled as “dimentional”: §18.3.1.40, “f (Formula)”, attributes dt2D (Data Table 2-D) and dtr (Data Table Row).

**Issue #4: (Caroline Arms) [OPEN]**

There is a newer revision of the floating-point standard normatively referenced in §3:

IEC 60559:1989, Binary Floating-Point Arithmetic for Microprocessor Systems

[Ed. You are correct; there is a 2011 edition. Most of the work done during the revision was to add a new binary format and two decimal formats, none of which should adversely affect 29500.]

**Issue #5: (Caroline Arms) [OPEN]**

In Part 4, §15.3.1.3, “Additional attribute for dataConsolidate element (Part 1, §18.3.1.29)”, the word “equivalent” is misspelled as “equivlent”.

**Issue #6: (Caroline Arms) [OPEN]**

In numerous places in Part 4, an inter-word space is missing in “anorganization”.

**Issue #7: (Caroline Arms) [OPEN]**

In Part 4, §15.2.4, “Modified content for Date Conversion for Serial Date-Times (Part 1, §18.17.4.1)”, p. 213, there is a bad line break between a negative sign and the number that follows it, as follows:

* In the 1904 date system, the lower limit is January 1st, 0001, 00:00:00, which has a serial date-time of -
695055. …

**Issue #8: (xxx) [OPEN]**

Xx

**Issue #9: (xxx) [OPEN]**

xx

**Issue #10: (xxx) [OPEN]**

xx

Solution Proposed by the Submitter:

See Editor’s Responses below.

Schema Change(s) Needed:

No

**Editor’s Response:**

**Issue #1: [OPEN]**

**Part 1, §15.2.15, “Printer Settings Part”, p. 160 (2012 ed.)**

[Example: An Office Open XML producer on Windows might store the DEVMODE structure defined here: http://msdn.microsoft.com/en-us/library/windows/desktop/dd183565.aspx~~http://msdn.microsoft.com/library/default.asp?url=/library/en-us/gdi/prntspol\_8nle.asp~~ while an application on the Mac OS might choose to store the print record defined here: ???~~http://developer.apple.com/documentation/Printing/index.html~~. end example]

**Issue #2: [OPEN]**

**Part 1, §18.9.3, “cellMetadata (Cell Metadata)”, p. 1796 (2012 ed.)**

[Note: Applications should not use this for storing metadata, but instead use valueMetadata. Cell metadata is included for storing information from future applications. end note]

**Issue #3: [OPEN]**

**Part 1, §18.3.1.40, “f (Formula)”, attributes dt2D (Data Table 2-D) and dtr (Data Table Row), p. 1630 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| … |  |
| dt2D (Data Table 2-D) | Data table is two-dimens~~t~~ional. Only applies to the data tables function. Written on master cell of data table formula only.… |
| dtr (Data Table Row) | true if one-dimens~~t~~ional data table is a row, otherwise it's a column. Only applies to the data tables function. Written on master cell of data table formula only.… |
| … |  |

**Issue #4: [OPEN]**

**Part 1, §3, “Normative References”, p. 7 (2012 ed.)**

~~IEC 60559:1989, Binary Floating-Point Arithmetic for Microprocessor Systems~~

ISO/IEC/IEEE 60559:2011 Information technology -- Microprocessor Systems -- Floating-Point arithmetic

**Part 4, §3, “Normative References”, p. 4 (2012 ed.)**

~~IEC 60559:1989, Binary Floating-Point Arithmetic for Microprocessor Systems~~

ISO/IEC/IEEE 60559:2011 Information technology -- Microprocessor Systems -- Floating-Point arithmetic

**Issue #5: [OPEN]**

**Part 4, §15.3.1.3, “Additional attribute for dataConsolidate element (Part 1, §18.3.1.29)”, attribute leftLabels”, p. 214 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| leftLabels (StartingColumn Labels) | Semantically equivalent to startLabels.… |

**Issue #6: [OPEN]**

**Part 4, §19.1.2.1, “arc (Arc Segment)”, attribute** dgmlayoutmru**, p. 303 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.3, “curve (Bezier Curve)”, attribute** dgmlayoutmru**, p. 333 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.7, “group (Shape Group)”, attribute** dgmlayoutmru**, p. 374 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.10, “image (Image File)”, attribute** dgmlayoutmru**, p. 404 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.12, “line (Line)”, attribute** dgmlayoutmru**, p. 440 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.13, “oval (Oval)”, attribute** dgmlayoutmru**, p. 466 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.15, “polyline (Multiple Path Line)”, attribute** dgmlayoutmru**, p. 501 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.16, “rect (Rectangle)”, attribute** dgmlayoutmru**, p. 527 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.17, “roundrect (Rounded Rectangle)”, attribute** dgmlayoutmru**, p. 554 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.19, “shape (Shape Definition)”, attribute** dgmlayoutmru**, p. 587 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Part 4, §19.1.2.20, “shapetype (Shape Template)”, attribute** dgmlayoutmru**, p. 615 (2012 ed.)**

|  |  |
| --- | --- |
| Attributes | Description |
| dgmlayoutmru (Diagram NodeRecent LayoutIdentifier)… | Specifies the kind of automatic layout most recently used on the child elements of the diagram node. This is only meaningful if the shape is a node in an organization chart, which is denoted by the orgchart value of the editas attribute of the group element.… |

**Issue #7: [OPEN]**

**Part 4, §15.2.4, “Modified content for Date Conversion for Serial Date-Times (Part 1, §18.17.4.1)”, p. 213 (2012 ed.)**

Change

* In the 1904 date system, the lower limit is January 1st, 0001, 00:00:00, which has a serial date-time of -
695055. …

To

* In the 1904 date system, the lower limit is January 1st, 0001, 00:00:00, which has a serial date-time of ‑695055. …

by using a non-breaking hyphen instead of a hyphen.

**Issue #8: [OPEN]**

**Part x, §xx.xx, “xxx”, pp. xx–xx**

**Issue #9: [OPEN]**

**Part x, §xx.xx, “xxx”, pp. xx–xx**

**Issue #10: [OPEN]**

**Part x, §xx.xx, “xxx”, pp. xx–xx**

Changes to Part 1: Y Part 2: N Part 3: N Part 4: Y