DR 19-0016 — DML – Framework Reference Material: Unprefixed names in code fragments in examples that should have prefixes

Status: Open

Subject: DML – Framework Reference Material: Unprefixed names in code fragments in examples that should have prefixes

Qualifier: Editorial defect

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IS 29500 Reference(s): Part 1, §20

Related DR(s): DR 19-0006

Nature of the Defect:

Many code examples in Part 1 §20 DrawingML – Framework Reference Material contain unprefixed element (tag) names.

For consistency, element names in examples that are in DrawingML namespaces listed in Annex D with a specific prefix, should be prefixed names. A Note is needed in §5, “Notation Conventions”, to explain the conventions followed for the use of prefixed and unprefixed element names in examples.

The use of prefixed attribute names in WordprocessingML, where the attribute name is in the same namespace as its parent element, is poor XML practice. However, in the other MLs OOXML generally follows XML practice by only using prefixed names for attributes that are in a specific namespace that is different to the namespace of the parent element name. Unprefixed attribute names are in no namespace (see §6.2 of Namespaces in XML 1.0). Part 1 contains some unprefixed attribute names in examples that are in specified namespaces. To be schema-valid these names must be prefixed.

This Defect Report concerns those issues not already covered by DR 19-0006, which relate to unprefixed tag names in §21.4 DrawingML – Diagrams. The following sub-sections of §20 are affected:

* §20.1.4.1.7 bgFillStyleLst
* §20.1.4.1.11 effectStyle
* §20.1.4.1.12 effectStyleLst
* §20.1.4.1.13 fillStyleLst
* §20.1.4.1.16 font
* §20.1.4.1.17 fontRef
* §20.1.4.1.18 fontScheme
* §20.1.4.1.20 lnDef
* §20.1.4.1.21 lnStyleLst
* §20.1.4.1.24 majorFont
* §20.1.4.1.25 minorFont
* §20.1.4.1.28 txDef
* §20.1.4.2.1 band1H
* §20.1.4.2.2 band1V
* §20.1.4.2.3 band2H
* §20.1.4.2.4 band2V
* §20.1.4.2.6 bottom
* §20.1.4.2.7 effect
* §20.1.4.2.9 fill
* §20.1.4.2.11 firstCol
* §20.1.4.2.12 firstRow
* §20.1.4.2.14 insideH
* §20.1.4.2.15 insideV
* §20.1.4.2.16 lastCol
* §20.1.4.2.17 lastRow
* §20.1.4.2.18 left
* §20.1.4.2.20 neCell
* §20.1.4.2.21 nwCell
* §20.1.4.2.22 right
* §20.1.4.2.23 seCell
* §20.1.4.2.24 swCell
* §20.1.4.2.25 tblBg
* §20.1.4.2.27 tblStyleLst
* §20.1.4.2.28 tcBdr
* §20.1.4.2.29 tcStyle
* §20.1.4.2.30 tcTxStyle
* §20.1.4.2.31 tl2br
* §20.1.4.2.32 top
* §20.1.4.2.33 tr2bl
* §20.1.4.2.34 wholeTbl
* §20.1.6.1 clrMap
* §20.1.6.2 clrScheme
* §20.1.6.4 extraClrScheme
* §20.1.6.10 themeElements
* §20.4.2.27 cNvPr
* §20.5.2.12 contentPart

Solution Proposed by the Submitter:

In §5 add at the bottom:

[Note: Tag names in code fragments are expressed as prefixed names whenever the name is in any of the namespaces listed in Annex D where a qualifying prefix is specified. The main exception is that tag names in SpreadsheetML examples are prefixless (in §12, §18 and §L.2). Attribute names in code fragments are prefixless unless the name is declared to be in a specific namespace that is different to that of the parent element’s tag name, except in WordprocessingML examples in which all attribute names are prefixed. end note]

**In §20.1.4.1.7 bgFillStyleLst, in the Example, revise the code fragment as follows:**

<a:bgFillStyleLst>

<a:solidFill>

…

</a:solidFill>

<a:gradFill rotWithShape="1">

…

</a:gradFill>

<a:blipFill>

…

</a:blipFill>

</a:bgFillStyleLst>

**In §20.1.4.1.11 effectStyle, in the Example, revise the code fragment as follows:**

<a:effectStyle>

<a:effectLst>

<a:outerShdw blurRad="57150" dist="38100" dir="5400000" algn="ctr"

rotWithShape="0">

<a:schemeClr val="phClr">

<a:shade val="9000"/>

<a:satMod val="105000"/>

<a:alpha val="48000"/>

</a:schemeClr>

</a:outerShdw>

</a:effectLst>

</a:effectStyle>

**In §20.1.4.1.12 effectStyleLst, in the Example, revise the code fragment as follows:**

<a:effectStyleLst>

<a:effectStyle>

<a:effectLst>

<a:outerShdw blurRad="57150" dist="38100" dir="5400000"

algn="ctr" rotWithShape="0">

…

</a:outerShdw>

</a:effectLst>

</a:effectStyle>

<a:effectStyle>

<a:effectLst>

<a:outerShdw blurRad="57150" dist="38100" dir="5400000"

algn="ctr" rotWithShape="0">

…

</a:outerShdw>

</a:effectLst>

</a:effectStyle>

<a:effectStyle>

<a:effectLst>

<a:outerShdw blurRad="57150" dist="38100" dir="5400000"

algn="ctr" rotWithShape="0">

…

</a:outerShdw>

</a:effectLst>

<a:scene3d>

…

</a:scene3d>

<a:sp3d prstMaterial="powder">

…

</a:sp3d>

</a:effectStyle>

</a:effectStyleLst>

**In §20.1.4.1.13 fillStyleLst, in the Example, revise the code fragment as follows:**

<a:fillStyleLst>

<a:solidFill>

…

</a:solidFill>

<a:gradFill rotWithShape="1">

…

</a:gradFill>

<a:gradFill rotWithShape="1">

…

</a:gradFill>

</a:fillStyleLst>

**In §20.1.4.1.16 font, in the Example, revise the code fragment as follows:**

<a:font script="Thai" typeface="Cordia New"/>

**In §20.1.4.1.17 fontRef, in the Example, revise the code fragment as follows:**

<a:fontRef idx="minor">

<a:schemeClr val="tx1"/>

</a:fontRef>

**In §20.1.4.1.18 fontScheme, in the Example, revise the code fragment as follows:**

<a:fontScheme name="sample">

<a:majorFont>

…

</a:majorFont>

<a:minorFont>

…

</a:minorFont>

</a:fontScheme>

**In §20.1.4.1.20 lnDef, in the Example, revise the code fragment as follows:**

<a:lnDef>

<a:spPr/>

<a:bodyPr/>

<a:lstStyle/>

<a:style>

<a:lnRef idx="1">

<a:schemeClr val="accent2"/>

</a:lnRef>

<a:fillRef idx="0">

<a:schemeClr val="accent2"/>

</a:fillRef>

<a:effectRef idx="0">

<a:schemeClr val="accent2"/>

</a:effectRef>

<a:fontRef idx="minor">

<a:schemeClr val="tx1"/>

</a:fontRef>

</a:style>

</a:lnDef>

**In §20.1.4.1.21 lnStyleLst, in the Example, revise the code fragment as follows:**

<a:lnStyleLst>

<a:ln w="9525" cap="flat" cmpd="sng" algn="ctr">

<a:solidFill>

<a:schemeClr val="phClr">

<a:shade val="50000"/>

<a:satMod val="103000"/>

</a:schemeClr>

</a:solidFill>

<a:prstDash val="solid"/>

</a:ln>

<a:ln w="25400" cap="flat" cmpd="sng" algn="ctr">

<a:solidFill>

<a:schemeClr val="phClr"/>

</a:solidFill>

<a:prstDash val="solid"/>

</a:ln>

<a:ln w="38100" cap="flat" cmpd="sng" algn="ctr">

<a:solidFill>

<a:schemeClr val="phClr"/>

</a:solidFill>

<a:prstDash val="solid"/>

</a:ln>

</a:lnStyleLst>

**In §20.1.4.1.24 majorFont, in the Example, revise the code fragment as follows:**

<a:majorFont>

<a:latin typeface="Calibri"/>

<a:ea typeface="Arial"/>

<a:cs typeface="Arial"/>

<a:font script="Jpan" typeface="ＭＳ Ｐゴシック"/>

<a:font script="Hang" typeface="HY중고딕"/>

<a:font script="Hans" typeface="隶书"/>

<a:font script="Hant" typeface="微軟正黑體"/>

<a:font script="Arab" typeface="Traditional Arabic"/>

<a:font script="Hebr" typeface="Arial"/>

<a:font script="Thai" typeface="Cordia New"/>

<a:font script="Ethi" typeface="Nyala"/>

<a:font script="Beng" typeface="Vrinda"/>

<a:font script="Gujr" typeface="Shruti"/>

<a:font script="Khmr" typeface="DaunPenh"/>

<a:font script="Knda" typeface="Tunga"/>

</a:majorFont>

**In §20.1.4.1.25 minorFont, in the Example, revise the code fragment as follows:**

<a:minorFont>

<a:latin typeface="Calibri"/>

<a:ea typeface="Arial"/>

<a:cs typeface="Arial"/>

<a:font script="Jpan" typeface="ＭＳ Ｐゴシック"/>

<a:font script="Hang" typeface="HY중고딕"/>

<a:font script="Hans" typeface="隶书"/>

<a:font script="Hant" typeface="微軟正黑體"/>

<a:font script="Arab" typeface="Traditional Arabic"/>

<a:font script="Hebr" typeface="Arial"/>

<a:font script="Thai" typeface="Cordia New"/>

<a:font script="Ethi" typeface="Nyala"/>

<a:font script="Beng" typeface="Vrinda"/>

<a:font script="Gujr" typeface="Shruti"/>

<a:font script="Khmr" typeface="DaunPenh"/>

<a:font script="Knda" typeface="Tunga"/>

</a:minorFont>

**In §20.1.4.1.27 spDef, in the Example, revise the code fragment as follows:**

<a:spDef>

<a:spPr>

<a:solidFill>

<a:schemeClr val="accent2">

<a:shade val="75000"/>

</a:schemeClr>

</a:solidFill>

</a:spPr>

<a:bodyPr rtlCol="0" anchor="ctr"/>

<a:lstStyle>

<a:defPPr algn="ctr">

<a:defRPr/>

</a:defPPr>

</a:lstStyle>

<a:style>

<a:lnRef idx="1">

<a:schemeClr val="accent1"/>

</a:lnRef>

<a:fillRef idx="2">

<a:schemeClr val="accent1"/>

</a:fillRef>

<a:effectRef idx="1">

<a:schemeClr val="accent1"/>

</a:effectRef>

<a:fontRef idx="minor">

<a:schemeClr val="dk1"/>

</a:fontRef>

</a:style>

</a:spDef>

**In §20.1.4.1.28 txDef, in the Example, revise the code fragment as follows:**

<a:txDef>

<a:spPr>

<a:solidFill>

<a:schemeClr val="accent2">

<a:shade val="75000"/>

</a:schemeClr>

</a:solidFill>

</a:spPr>

<a:bodyPr rtlCol="0" anchor="ctr"/>

<a:lstStyle>

<a:defPPr algn="ctr">

<a:defRPr/>

</a:defPPr>

</a:lstStyle>

<a:style>

<a:lnRef idx="1">

<a:schemeClr val="accent1"/>

</a:lnRef>

<a:fillRef idx="2">

<a:schemeClr val="accent1"/>

</a:fillRef>

<a:effectRef idx="1">

<a:schemeClr val="accent1"/>

</a:effectRef>

<a:fontRef idx="minor">

<a:schemeClr val="dk1"/>

</a:fontRef>

</a:style>

</a:txDef>

**In §20.1.4.2.1 band1H, in the Example, revise the code fragment as follows:**

<a:band1H>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1">

<a:tint val="40000"/>

</a:schemeClr>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:band1H>

**In §20.1.4.2.2 band1V, in the Example, revise the code fragment as follows:**

<a:band1V>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1">

<a:tint val="40000"/>

</a:schemeClr>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:band1V>

**In §20.1.4.2.3 band2H, in the Example, revise the code fragment as follows:**

<a:band2H>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent2">

<a:tint val="40000"/>

</a:schemeClr>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:band2H>

**In §20.1.4.2.4 band2V, in the Example, revise the code fragment as follows:**

<a:band2V>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent2">

<a:tint val="40000"/>

</a:schemeClr>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:band2V>

**In §20.1.4.2.6 bottom, in the Example, revise the code fragment as follows:**

<a:bottom>

<a:ln w="12700" cmpd="sng">

<a:solidFill>

<a:schemeClr val="accent1"/>

<a:/solidFill>

</a:ln>

</a:bottom>

**In §20.1.4.2.7 effect, in the Example, revise the code fragment as follows:**

<a:effect>

<a:effectLst>

<a:glow rad="228600">

<a:schemeClr val="accent1">

<a:satMod val="175000"/>

<a:alpha val="40000"/>

</a:schemeClr>

</a:glow>

</a:effectLst>

</a:effect>

**In §20.1.4.2.9 fill, in the Example, revise the code fragment as follows:**

<a:fill>

<a:gradFill flip="none" rotWithShape="1">

<a:gsLst>

<a:gs pos="0">

<a:schemeClr val="accent2">

<a:shade val="75000"/>

</a:schemeClr>

</a:gs>

<a:gs pos="100000">

<a:schemeClr val="accent2">

<a:shade val="75000"/>

<a:tint val="20000"/>

</a:schemeClr>

</a:gs>

</a:gsLst>

<a:lin ang="2700000" scaled="1"/>

<a:tileRect/>

</a:gradFill>

</a:fill>

**In §20.1.4.2.11 firstCol, in the Example, revise the code fragment as follows:**

<a:firstCol>

<a:tcTxStyle b="on">

<a:fontRef idx="minor">

<a:scrgbClr r="0" g="0" b="0"/>

</a:fontRef>

<a:schemeClr val="lt1"/>

</a:tcTxStyle>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:firstCol>

**In §20.1.4.2.12 firstRow, in the Example, revise the code fragment as follows:**

<a:firstRow>

<a:tcTxStyle b="on">

<a:fontRef idx="minor">

<a:scrgbClr r="0" g="0" b="0"/>

</a:fontRef>

<a:schemeClr val="lt1"/>

</a:tcTxStyle>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:firstRow>

**In §20.1.4.2.14 insideH, in the Example, revise the code fragment as follows:**

<a:insideH>

<a:ln w="12700" cmpd="sng">

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:ln>

</a:insideH>

**In §20.1.4.2.15 insideV, in the Example, revise the code fragment as follows:**

<a:insideV>

<a:ln w="12700" cmpd="sng">

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:ln>

</a:insideV>

**In §20.1.4.2.16 lastCol, in the Example, revise the code fragment as follows:**

<a:lastCol>

<a:tcTxStyle b="on">

<a:fontRef idx="minor">

<a:scrgbClr r="0" g="0" b="0"/>

</a:fontRef>

<a:schemeClr val="lt1"/>

</a:tcTxStyle>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:lastCol>

**In §20.1.4.2.17 lastRow, in the Example, revise the code fragment as follows:**

<a:lastRow>

<a:tcTxStyle b="on">

<a:fontRef idx="minor">

<a:scrgbClr r="0" g="0" b="0"/>

</a:fontRef>

<a:schemeClr val="lt1"/>

</a:tcTxStyle>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:lastRow>

**In §20.1.4.2.18 left, in the Example, revise the code fragment as follows:**

<a:left>

<a:ln w="12700" cmpd="sng">

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:ln>

</a:left>

**In §20.1.4.2.20 neCell, in the Example, revise the code fragment as follows:**

<a:neCell>

<a:tcTxStyle b="on">

<a:fontRef idx="minor">

<a:scrgbClr r="0" g="0" b="0"/>

</a:fontRef>

<a:schemeClr val="lt1"/>

</a:tcTxStyle>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:neCell>

**In §20.1.4.2.21 nwCell, in the Example, revise the code fragment as follows:**

<a:nwCell>

<a:tcTxStyle b="on">

<a:fontRef idx="minor">

<a:scrgbClr r="0" g="0" b="0"/>

</a:fontRef>

<a:schemeClr val="lt1"/>

</a:tcTxStyle>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:nwCell>

**In §20.1.4.2.22 right, in the Example, revise the code fragment as follows:**

<a:right>

<a:ln w="12700" cmpd="sng">

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:ln>

</a:right>

**In §20.1.4.2.23 seCell, in the Example, revise the code fragment as follows:**

<a:seCell>

<a:tcTxStyle b="on">

<a:fontRef idx="minor">

<a:scrgbClr r="0" g="0" b="0"/>

</a:fontRef>

<a:schemeClr val="lt1"/>

</a:tcTxStyle>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:seCell>

**In §20.1.4.2.24 swCell, in the Example, revise the code fragment as follows:**

<a:swCell>

<a:tcTxStyle b="on">

<a:fontRef idx="minor">

<a:scrgbClr r="0" g="0" b="0"/>

</a:fontRef>

<a:schemeClr val="lt1"/>

</a:tcTxStyle>

<a:tcStyle>

<a:tcBdr/>

<a:fill>

<a:solidFill>

<a:schemeClr val="accent1"/>

</a:solidFill>

</a:fill>

</a:tcStyle>

</a:swCell>

**In §20.1.4.2.25 tblBg, in the Example, revise the code fragment as follows:**

<a:tblBg>

<a:fillRef idx="2">

<a:schemeClr val="accent1"/>

</a:fillRef>

<a:effectRef idx="1">

<a:schemeClr val="accent1"/>

</a:effectRef>

</a:tblBg>

**In §20.1.4.2.27 tblStyleLst, in the Example, revise the code fragment as follows:**

<a:tblStyleLst def="{5C22544A-7EE6-4342-B048-85BDC9FD1C3A}">

<a:tblStyle styleId="{5C22544A-7EE6-4342-B048-85BDC9FD1C3A}"

styleName="Medium Style 2 - Accent 1">

…

</a:tblStyle>

<a:tblStyle styleId="{3C2FFA5D-87B4-456A-9821-1D502468CF0F}"

styleName="Themed Style 1 - Accent 1">

…

</a:tblStyle>

</a:tblStyleLst>

**In §20.1.4.2.28 tcBdr, in the Example, revise the code fragment as follows:**

<a:tcBdr>

<a:left>

<a:lnRef idx="1">

<a:schemeClr val="accent1"/>

</a:lnRef>

</a:left>

<a:right>

<a:lnRef idx="1">

<a:schemeClr val="accent1"/>

</a:lnRef>

</a:right>

<a:top>

<a:lnRef idx="1">

<a:schemeClr val="accent1"/>

</a:lnRef>

</a:top>

<a:bottom>

<a:lnRef idx="2">

<a:schemeClr val="lt1"/>

</a:lnRef>

</a:bottom>

<a:insideH>

<a:ln>

<a:noFill/>

</a:ln>

</a:insideH>

<a:insideV>

<a:ln>

<a:noFill/>

</a:ln>

</a:insideV>

</a:tcBdr>

**In §20.1.4.2.29 tcStyle, in the Example, revise the code fragment as follows:**

<a:tcStyle>

<a:tcBdr>

…

</a:tcBdr>

<a:fill>

…

</a:fill>

</a:tcStyle>

**In §20.1.4.2.30 tcTxStyle, in the Example, revise the code fragment as follows:**

<a:tcTxStyle b="on">

<a:fontRef idx="minor">

<a:scrgbClr r="0" g="0" b="0"/>

</a:fontRef>

<a:schemeClr val="lt1"/>

</a:tcTxStyle>

**In §20.1.4.2.31 tl2br, in the Example, revise the code fragment as follows:**

<a:tl2br>

<a:ln w="12700" cmpd="sng">

<a:solidFill>

<a:schemeClr val="accent1"/>

<a:/solidFill>

</a:ln>

</a:tl2br>

**In §20.1.4.2.32 top, in the Example, revise the code fragment as follows:**

<a:top>

<a:ln w="12700" cmpd="sng">

<a:solidFill>

<a:schemeClr val="accent1"/>

<a:/solidFill>

</a:ln>

</a:top>

**In §20.1.4.2.33 tr2bl, in the Example, revise the code fragment as follows:**

<a:tr2bl>

<a:ln w="12700" cmpd="sng">

<a:solidFill>

<a:schemeClr val="accent1"/>

<a:/solidFill>

</a:ln>

</a:tr2bl>

**In §20.1.4.2.34 wholeTbl, in the Example, revise the code fragment as follows:**

<a:wholeTbl>

<a:tcTxStyle>

…

</a:tcTxStyle>

<a:tcStyle>

…

</a:tcStyle>

</a:wholeTbl>

**In §20.1.6.1 clrMap, in the Example, revise the code fragment as follows:**

<a:clrMap bg1="lt1" tx1="dk1" bg2="lt2" tx2="dk2" accent1="accent1"

accent2="accent2" accent3="accent3" accent4="accent4" accent5="accent5"

accent6="accent6" hlink="hlink" folHlink="folHlink"/>

**In §20.1.6.2 clrScheme, in the Example, revise the code fragment as follows:**

<a:clrScheme name="sample">

<a:dk1>

<a:sysClr val="windowText"/>

</a:dk1>

<a:lt1>

<a:sysClr val="window"/>

</a:lt1>

<a:dk2>

<a:srgbClr val="04617B"/>

</a:dk2>

<a:lt2>

<a:srgbClr val="DBF5F9"/>

</a:lt2>

<a:accent1>

<a:srgbClr val="0F6FC6"/>

</a:accent1>

<a:accent2>

<a:srgbClr val="009DD9"/>

</a:accent2>

<a:accent3>

<a:srgbClr val="0BD0D9"/>

</a:accent3>

<a:accent4>

<a:srgbClr val="10CF9B"/>

</a:accent4>

<a:accent5>

<a:srgbClr val="7CCA62"/>

</a:accent5>

<a:accent6>

<a:srgbClr val="A5C249"/>

</a:accent6>

<a:hlink>

<a:srgbClr val="FF9800"/>

</a:hlink>

<a:folHlink>

<a:srgbClr val="F45511"/>

</a:folHlink>

</a:clrScheme>

**In §20.1.6.4 extraClrScheme, in the Example, revise the code fragment as follows:**

<a:extraClrScheme name="sample">

<a:clrScheme name="sample">

<a:dk1>

<a:sysClr val="windowText"/>

</a:dk1>

<a:lt1>

<a:sysClr val="window"/>

</a:lt1>

<a:dk2>

<a:srgbClr val="04617B"/>

</a:dk2>

<a:lt2>

<a:srgbClr val="DBF5F9"/>

</a:lt2>

<a:accent1>

<a:srgbClr val="0F6FC6"/>

</a:accent1>

<a:accent2>

<a:srgbClr val="009DD9"/>

</a:accent2>

<a:accent3>

<a:srgbClr val="0BD0D9"/>

</a:accent3>

<a:accent4>

<a:srgbClr val="10CF9B"/>

</a:accent4>

<a:accent5>

<a:srgbClr val="7CCA62"/>

</a:accent5>

<a:accent6>

<a:srgbClr val="A5C249"/>

</a:accent6>

<a:hlink>

<a:srgbClr val="FF9800"/>

</a:hlink>

<a:folHlink>

<a:srgbClr val="F45511"/>

</a:folHlink>

</a:clrScheme>

<a:clrMap bg1="lt1" tx1="dk1" bg2="lt2" tx2="dk2" accent1="accent1"

accent2="accent2" accent3="accent3" accent4="accent4" accent5="accent5"

accent6="accent6" hlink="hlink" folHlink="folHlink"/>

</a:extraClrScheme>

**In §20.1.6.10 themeElements, in the Example, revise the code fragment as follows:**

<a:themeElements>

<a:clrScheme name="sample">

…

</a:clrScheme>

<a:fontScheme name="sample">

…

</a:fontScheme>

<a:fmtScheme name="sample">

<a:fillStyleLst>

…

</a:fillStyleLst>

<a:lnStyleLst>

…

</a:lnStyleLst>

<a:effectStyleLst>

…

</a:effectStyleLst>

<a:bgFillStyleLst>

…

</a:bgFillStyleLst>

</a:fmtScheme>

</a:themeElements>

**In §20.4.2.27 cNvPr, in the Example, revise the code fragment as follows:**

<wp:wsp>

…

<a:cNvPr id="4" name="Lilly\_by\_Lisher.jpg"/>

…

</wp:wsp>

**In §20.5.2.12 contentPart, in the Example, revise the SpreadsheetML Drawing part code fragment as follows:**

<xdr:wsDr>

<xdr:twoCellAnchor>

<xdr:from>

<xdr:col>3</xdr:col>

<xdr:colOff>152400</xdr:colOff>

<xdr:row>5</xdr:row>

<xdr:rowOff>123825</xdr:rowOff>

</xdr:from>

<xdr:to>

<xdr:col>8</xdr:col>

<xdr:colOff>266700</xdr:colOff>

<xdr:row>22</xdr:row>

<xdr:rowOff>38100</xdr:rowOff>

</xdr:to>

</xdr:twoCellAnchor>

<xdr:contentPart r:id="svg1"/>

</xdr:wsDr>

Schema Change(s) Needed:

Yes/No

**Editor’s Response:**

None

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