### Changes to section 17.2.1 background (Document Background)

…

|  |  |
| --- | --- |
| Attributes | Description |
| color (Background Color) | …  If the background specifies the use of a theme color via the themeColor attribute, this value is ignored. [Note: Applications are discouraged from specifying both the color and themeColor attributes on the same parent element. end note]  If this attribute is omitted, then its value shall be assumed to be auto.  … |
| themeShade (Background Theme Color Shade) | …  If the themeShade is supplied, then it is applied to the RGB value of the theme color (from the theme part) to determine the final color applied to this background.  If the themeTint is supplied, the value of this attribute shall be ignored.  The themeShade value is stored as a hex encoding of the shade value (from 0–255) applied to the current background.  … |

…

#### Changes to section 17.3.2.6 color (Run Content Color)

…

|  |  |
| --- | --- |
| Attributes | Description |
| themeShade (Run Content Theme Color Shade) | Specifies the shade value applied to the supplied theme color (if any) for this run’s contents.  If the themeTint is supplied, the value of this attribute shall be ignored.  If the themeShade is supplied, then it is applied to the RGB value of the theme color to determine the final color applied to this run.  … |

…

#### Changes to section 17.3.2.40 u (Underline)

…

|  |  |
| --- | --- |
| Attributes | Description |
| color (Underline Color) | Specifies the color for the underlining on this run.  This color can either be presented as a hex value (in RRGGBB format), or auto to allow a consumer to automatically determine the underline color as appropriate.  If the underline specifies the use of a theme color via the themeColor attribute, then this value is superseded by the theme color value.  If this attribute is omitted, then its value shall be assumed to be auto.  [Example: Consider a run color with value auto, as follows:  <w:rPr>  <w:u … w:color="auto" />  </w:rPr>  This color therefore can be automatically be modified by a consumer as appropriate, for example, in order to ensure that the underline can be distinguished against the page's background color. end example]  The possible values for this attribute are defined by the ST\_HexColor simple type (§17.18.38). |
| … |  |
| themeShade (Underline Theme Color Shade) | Specifies the shade value applied to the supplied theme color (if any) for this underline.  If the themeTint is supplied, the value of this attribute shall be ignored.    If the themeShade is supplied, then it is applied to the RGB value of the theme color to determine the final color applied to this underline.  … |
| … |  |
| val (Underline Style) | Specifies the pattern which shall be used to create the underline applied beneath the text in this run.  Each of these possible patterns are shown in the simple type referenced below.  If this attribute is omitted, its value is determined by the setting previously set at any level of the style hierarchy. If this setting is never specified in the style hierarchy, then its value shall be "auto".  … |

…

### Changes to section 17.3.4 Border Properties (CT\_Border)

…

|  |  |
| --- | --- |
| Attributes | Description |
| color (Border Color) | …  If the border style (the val attribute) specifies the use of an art border, this attribute is ignored. As well, if the border specifies the use of a theme color via the themeColor attribute, this value is superseded by the theme color value.  If this attribute is omitted, then its value shall be assumed to be auto.  The possible values for this attribute are defined by the ST\_HexColor simple type (§17.18.38). |
| themeShade (Border Theme Color Shade) | Specifies the shade value applied to the supplied theme color (if any) for this border instance. If the themeColor attribute is not present, then this attribute shall not be used.  If the themeTint is supplied, the value of this attribute shall be ignored.  If the themeShade is supplied, then it is applied to the RGB value of the theme color (from the theme part) to determine the final color applied to this border.  … |

…

### Changes to section 17.3.5 Shading Properties (CT\_Shd)

…

|  |  |
| --- | --- |
| Attributes | Description |
| themeShade (Shading Pattern Theme Color Shade) | Specifies the shade value applied to the supplied theme color (if any) for this shading color.  If the themeTint is supplied, the value of this attribute shall be ignored.  If the themeShade is supplied, then it is applied to the RGB value of the themeColor color (from the theme part) to determine the final color applied to this border.  … |

…

### Changes to section 17.6.2 bottom (Bottom Border)

…

|  |  |
| --- | --- |
| Attributes | Description |
| themeShade (Shading Pattern Theme Color Shade) | Specifies the shade value applied to the supplied theme color (if any) for this border instance. If the themeColor attribute is not present, then this attribute shall not be used.  If the themeTint is supplied, the value of this attribute shall be ignored.  If the themeShade is supplied, then it is applied to the RGB value of the theme color (from the theme part) to determine the final color applied to this border.  … |

|  |  |
| --- | --- |
| color (Border Color) | …  If the border style (the val attribute) specifies the use of an art border, this attribute is ignored. As well, if the border specifies the use of a theme color via the themeColor attribute, this value is superseded by the theme color value.  If this attribute is omitted, then its value shall be assumed to be auto.  The possible values for this attribute are defined by the ST\_HexColor simple type (§17.18.38). |

…

### Changes to section 17.6.3 col (Single Column Definition)

…

|  |  |
| --- | --- |
| Attributes | Description |
| w (Column Width) | Specifies the width (in twentieths of a point) of this text column.  [Example: Consider a text column, which is to be two inches wide. This text column would therefore be 2x72=144 points wide, which translates to 2,880 twentieths of a point. The resulting WordprocessingML specifies that column width in twentieths of a point:  <w:col … w:w="2880"/>  end example]  This attribute must be present when the parent cols element has an equalWidth attribute value of false (or equivalent).  The possible values for this attribute are defined by the ST\_TwipsMeasure simple type (§22.9.2.14). |

…

### Changes to section 17.6.7 left (Left Border)

…

|  |  |
| --- | --- |
| Attributes | Description |
| themeShade (Shading Pattern Theme Color Shade) | Specifies the shade value applied to the supplied theme color (if any) for this border instance. If the themeColor attribute is not present, then this attribute shall not be used.  If the themeTint is supplied, the value of this attribute shall be ignored.  If the themeShade is supplied, then it is applied to the RGB value of the theme color (from the theme part) to determine the final color applied to this border.  … |
| color (Border Color) | …  If the border style (the val attribute) specifies the use of an art border, this attribute is ignored. As well, if the border specifies the use of a theme color via the themeColor attribute, this value is superseded by the theme color value.  If this attribute is omitted, then its value shall be assumed to be auto.  The possible values for this attribute are defined by the ST\_HexColor simple type (§17.18.38). |

…

### Changes to section 17.6.15 right (Right Border)

…

|  |  |
| --- | --- |
| Attributes | Description |
| themeShade (Shading Pattern Theme Color Shade) | Specifies the shade value applied to the supplied theme color (if any) for this border instance. If the themeColor attribute is not present, then this attribute shall not be used.  If the themeTint is supplied, the value of this attribute shall be ignored.  If the themeShade is supplied, then it is applied to the RGB value of the theme color (from the theme part) to determine the final color applied to this border.  … |
| color (Border Color) | …  If the border style (the val attribute) specifies the use of an art border, this attribute is ignored. As well, if the border specifies the use of a theme color via the themeColor attribute, this value is superseded by the theme color value.  If this attribute is omitted, then its value shall be assumed to be auto.  The possible values for this attribute are defined by the ST\_HexColor simple type (§17.18.38). |

…

### Changes to section 17.6.21 top (Top Border)

…

|  |  |
| --- | --- |
| Attributes | Description |
| themeShade (Shading Pattern Theme Color Shade) | Specifies the shade value applied to the supplied theme color (if any) for this border instance. If the themeColor attribute is not present, then this attribute shall not be used.  If the themeTint is supplied, the value of this attribute shall be ignored.  If the themeShade is supplied, then it is applied to the RGB value of the theme color (from the theme part) to determine the final color applied to this border.  … |
| color (Border Color) | …  If the border style (the val attribute) specifies the use of an art border, this attribute is ignored. As well, if the border specifies the use of a theme color via the themeColor attribute, this value is superseded by the theme color value.  If this attribute is omitted, then its value shall be assumed to be auto.  The possible values for this attribute are defined by the ST\_HexColor simple type (§17.18.38). |

…

### Changes to section 17.5.2.5 color (Frameset Splitter Color)

…

|  |  |
| --- | --- |
| Attributes | Description |
| themeShade (Shading Pattern Theme Color Shade) | Specifies the shade value applied to the supplied theme color (if any) for this run's contents.  If the themeTint is supplied, the value of this attribute shall be ignored.  If the themeShade is supplied, then it is applied to the RGB value of the theme color to determine the final color applied to this run.  … |

…