#### Changes to section 18.3.1.63 pageSetup (Page Setup Settings)

…

|  |  |
| --- | --- |
| Attributes | Description |
| paperSize (Paper Size) | …  109 = PRC Envelope #1 Rotated (165 mm x 102 mm)  110 = PRC Envelope #2 Rotated (176 mm x 102 mm)  111 = PRC Envelope #3 Rotated (176 mm x 125 mm)  112 = PRC Envelope #4 Rotated (208 mm x 110 mm)  113 = PRC Envelope #5 Rotated (220 mm x 110 mm)  114 = PRC Envelope #6 Rotated (230 mm x 120 mm)  115 = PRC Envelope #7 Rotated (230 mm x 160 mm)  116 = PRC Envelope #8 Rotated (309 mm x 120 mm)  117 = PRC Envelope #9 Rotated (324 mm x 229 mm)  Changes to section 118 = PRC Envelope #10 Rotated (458 mm x 324 mm)  [Note: To maximise interoperability, implementers should restrict the content of this attribute to enumerations present in the above list. Additional values may be used, but interoperability will only be possible via mutual agreement between implementers. end note]  When paperHeight and paperWidth are specified, paperSize should be ignored.  The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype. |

…

#### Changes to section 18.3.1.64 pageSetup (Chart Sheet Page Setup)

…

|  |  |
| --- | --- |
| paperSize (Paper Size) | …  63 = A3 extra paper (322 mm by 445 mm)  64 = A5 extra paper (174 mm by 235 mm)  65 = ISO B5 extra paper (201 mm by 276 mm)  66 = A2 paper (420 mm by 594 mm)  67 = A3 transverse paper (297 mm by 420 mm)  Changes to section 68 = A3 extra transverse paper (322 mm by 445 mm)  [Note: To maximise interoperability, implementers should restrict the content of this attribute to enumerations present in the above list. Additional values may be used, but interoperability will only be possible via mutual agreement between implementers. end note]    When paperHeight and paperWidth are specified, paperSize should be ignored.  The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype. |

…

### Changes to section 18.8.7 cellStyle (Cell Style)

…

|  |  |
| --- | --- |
| Attributes | Description |
| builtinId (Built-In Style Id) | The index of a built-in cell style.  [Note: To maximise interoperability, implementers should restrict the content of this attribute to enumerations present in the list in Annex G.7. Additional values may be used, but interoperability will only be possible via mutual agreement between implementers. end note]  The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype. |

…

### Changes to section 18.8.27 indexedColors (Color Indexes)

…

|  |  |  |
| --- | --- | --- |
| indexed="59" | 00333300 |  |
| indexed="60" | 00993300 |  |
| indexed="61" | 00993366 |  |
| indexed="62" | 00333399 |  |
| indexed="63" | 00333333 |  |
| indexed="64" | System Foreground | n/a |
| indexed="65" | System Background | n/a |

[Note: To maximise interoperability, implementers should restrict the content of this attribute to enumerations present in the above list. Additional values may be used, but interoperability will only be possible via mutual agreement between implementers. end note]

…

### Changes to section 18.8.30 numFmt (Number Format)

…

|  |  |
| --- | --- |
| 39 | #,##0.00;(#,##0.00) |
| 40 | #,##0.00;[Red](#,##0.00) |
| 45 | mm:ss |
| 46 | [h]:mm:ss |
| 47 | mmss.0 |
| 48 | ##0.0E+0 |
| 49 | @ |

[Note: To maximise interoperability, implementers should restrict the content of this attribute to enumerations present in the above list. Additional values may be used, but interoperability will only be possible via mutual agreement between implementers. end note]

…