### cellXfs (Cell Formats)

This element contains the master formatting records ([xf](xf.docx)) which define the formatting applied to cells in this workbook. These records are the starting point for determining the formatting for a cell. Cells in the Sheet Part [reference](reference.docx) the [xf](xf.docx) records by zero-based index.

A [cell](cell.docx) can have both direct formatting (e.g., bold) and a [cell](cell.docx) style (e.g., Explanatory) applied to it. Therefore, both the [cell](cell.docx) style [xf](xf.docx) records and [cell](cell.docx) [xf](xf.docx) records must be read to understand the full set of formatting applied to a cell.

|  |
| --- |
| Parent Elements |
| [styleSheet](styleSheet.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [xf](xf.docx) (Format) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| count (Format Count) | Count of [xf](xf.docx) elements.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |

The following XML [Schema](Schema.docx) fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_CellXfs">

 <sequence>

 <element name="[xf](xf.docx)" type="CT\_Xf" minOccurs="1" maxOccurs="unbounded"/>

 </sequence>

 <attribute [name](name.docx)="count" type="xsd:unsignedInt" use="optional"/>

</complexType>