### ST\_RestartNumber (Footnote/Endnote [Numbering](Numbering.docx) Restart Locations)

This simple [type](type.docx) specifies the possible values for when the automatic [numbering](numbering.docx) of [footnotes](footnotes.docx) or [endnotes](endnotes.docx) shall be restarted.

[Example: Consider a WordprocessingML document where the [numbering](numbering.docx) for its [endnotes](endnotes.docx) shall be restarted after each section shall be restarted after each page. This setting is represented by the following WordprocessingML:

<w:[footnotePr](footnotePr.docx)>
 …
 <w:[numRestart](numRestart.docx) w:val="eachSect" />
 …
</w:[footnotePr](footnotePr.docx)>

The val attribute value of eachSect specifies that [numbering](numbering.docx) shall be restarted after each section. end example]

This simple type's contents are a restriction of the [XML](XML.docx) Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| continuous (Continue [Numbering](Numbering.docx) From Previous Section) | Specifies that the [numbering](numbering.docx) of [footnotes](footnotes.docx) or [endnotes](endnotes.docx) shall continue from the previous section in the document. |
| eachPage (Restart [Numbering](Numbering.docx) On Each Page) | Specifies that the [numbering](numbering.docx) of [footnotes](footnotes.docx) or [endnotes](endnotes.docx) shall be restarted to its starting value for each unique page in the document. |
| eachSect (Restart [Numbering](Numbering.docx) For Each Section) | Specifies that the [numbering](numbering.docx) of [footnotes](footnotes.docx) or [endnotes](endnotes.docx) shall be restarted to its starting value for each unique section in the document. |

|  |
| --- |
| Referenced By |
| numRestart@val (§) |

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

<simpleType [name](name.docx)="ST\_RestartNumber">

 <restriction base="xsd:string">

 <enumeration value="continuous"/>

 <enumeration value="eachSect"/>

 <enumeration value="eachPage"/>

 </restriction>

</simpleType>