### [endnote](endnote.docx) (Special Endnote List)

This element specifies the ID for all [endnotes](endnotes.docx) which are located in the current document that are not of [type](type.docx) normal. Each other [type](type.docx) of [endnote](endnote.docx) shall be referenced in this list, or it shall not be loaded. If an [endnote](endnote.docx) is not listed beneath this element, and it is required by the document content, then the document shall be considered non-conformant.

[Example: Consider a document that has three [endnotes](endnotes.docx) represented by the following WordprocessingML:

<w:[endnotes](endnotes.docx) ...>

<w:[endnote](endnote.docx) w:[type](type.docx)="[separator](separator.docx)" w:[id](id.docx)="0">

...

</w:[endnote](endnote.docx)>

<w:[endnote](endnote.docx) w:[type](type.docx)="[continuationSeparator](continuationSeparator.docx)" w:[id](id.docx)="1">

...

</w:[endnote](endnote.docx)>

<w:[endnote](endnote.docx) w:[id](id.docx)="2">

...

</w:[endnote](endnote.docx)>

</w:[endnotes](endnotes.docx)>

Each of the [endnotes](endnotes.docx) which are not of [type](type.docx) normal must be specified in the [endnotePr](endnotePr.docx) element, as follows:

<w:[endnotePr](endnotePr.docx)>

<w:[endnote](endnote.docx) w:[id](id.docx)="0" />

<w:[endnote](endnote.docx) w:[id](id.docx)="1" />

</w:[endnotePr](endnotePr.docx)>

This indicates to the consumer that the [endnotes](endnotes.docx) with an [id](id.docx) attribute value of 0 and 1 are special [endnotes](endnotes.docx), and should be treated accordingly. end example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| [id](id.docx) (Footnote/Endnote ID) | Specifies a unique ID which shall be used to match the contents of a [footnote](footnote.docx) or [endnote](endnote.docx) to the associated [footnote](footnote.docx)/[endnote](endnote.docx) reference mark in the document using the [footnoteRef](footnoteRef.docx) or [endnoteRef](endnoteRef.docx) element, as appropriate.  If more than one [footnote](footnote.docx) shares the same ID, then this document shall be considered non-conformant. If more than one [endnote](endnote.docx) shares the same ID, then this document shall be considered non-conformant.  [Example: Consider the following [footnote](footnote.docx) as defined in the [footnotes](footnotes.docx) part:  <w:[footnotes](footnotes.docx)>  <w:[footnote](footnote.docx) w:[type](type.docx)="normal" w:[id](id.docx)="0">  …  </w:[footnote](footnote.docx)>  …  </w:[footnotes](footnotes.docx)>  The contents of this [footnote](footnote.docx) are associated with the [footnoteReference](footnoteReference.docx) with a matching ID, as follows:  <w:[p](p.docx)>  <w:[r](r.docx)>  <w:[footnoteReference](footnoteReference.docx) w:[id](id.docx)="0" />  </w:[r](r.docx)> </w:[p](p.docx)>  The resulting paragraph will have a [footnote](footnote.docx) reference mark which references the [footnote](footnote.docx) number value of the [footnote](footnote.docx) with an [id](id.docx) of 0. end example]  The possible values for this attribute are defined by the [ST\_DecimalNumber](ST_DecimalNumber.docx) simple [type](type.docx) (§). |

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

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

<attribute [name](name.docx)="[id](id.docx)" [type](type.docx)="[ST\_DecimalNumber](ST_DecimalNumber.docx)" use="required"/>

</complexType>