#### [numberingChange](numberingChange.docx) (Previous [Numbering](Numbering.docx) Field Properties)

This element specifies the previous state of the [numbering](numbering.docx) displayed by a [LISTNUM](LISTNUM.docx) field (§) within a WordprocessingML document when additional [LISTNUM](LISTNUM.docx) fields are added and revisions are being tracked.

[Rationale: The [legacy](legacy.docx) [numbering](numbering.docx) mechanism provided by the [LISTNUM](LISTNUM.docx) field relies on the presence of fields in the run content of the document, rather than being a paragraph property (as [numbering](numbering.docx) typically is represented). For this reason, these fields must store their previous state as a unique revision [type](type.docx) on the field character of the [numbering](numbering.docx) field. end rationale]

If this element is supplied for a field which is not of [type](type.docx) [LISTNUM](LISTNUM.docx) as defined by its field codes (§), then this property shall be ignored.

[Example: Consider the following paragraph containing a single [LISTNUM](LISTNUM.docx) field, as follows:



If another [LISTNUM](LISTNUM.docx) field is added before it in the document, resulting in its evaluation to a different number, as follows:



This revision to the field [result](result.docx) would be stored as follows in the WordprocessingML:

<w:[fldChar](fldChar.docx) w:[type](type.docx)="begin">
 <w:[numberingChange](numberingChange.docx) w:[id](id.docx)="0" … w:original="1." />
</w:[fldChar](fldChar.docx)>
<w:[r](r.docx)>
 <w:[instrText](instrText.docx)>LISTNUM</w:[instrText](instrText.docx)>
</w:[r](r.docx)>
<w:[fldChar](fldChar.docx) w:[type](type.docx)="separate"/>
<w:[r](r.docx)>
 <w:[t](t.docx)>2.</w:[t](t.docx)>
</w:[r](r.docx)>
<w:[fldChar](fldChar.docx) w:[type](type.docx)="end" />

The [numberingChange](numberingChange.docx) element specifies that the [numbering](numbering.docx) resulting from this [LISTNUM](LISTNUM.docx) field was modified and this change was tracked as a revision. The previous [numbering](numbering.docx) [result](result.docx) of 1. is cached in the original attribute. end example]

For [numbering](numbering.docx) fields, the original attribute shall specify the previous [numbering](numbering.docx) displayed by the parent [LISTNUM](LISTNUM.docx) field within a WordprocessingML document. This information is a performance-enhancing cache of the state of the [numbering](numbering.docx) before the revision to allow applications to show the previous state without having to recalculate all of the [LISTNUM](LISTNUM.docx) fields in the document.

If this attribute is omitted, then no previous [numbering](numbering.docx) value is implied and applications may choose to calculate this value, or display no previous [numbering](numbering.docx) value.

[Example: Consider the following paragraph containing a single [LISTNUM](LISTNUM.docx) field with a revision, as follows:



This revision to the field [result](result.docx) would be stored as follows in the WordprocessingML:

<w:[fldChar](fldChar.docx) w:[type](type.docx)="begin">
 <w:[numberingChange](numberingChange.docx) w:[id](id.docx)="0" … w:original="1." />
</w:[fldChar](fldChar.docx)>

The original attribute specifies that the previous [numbering](numbering.docx) value of the field was 1. end example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| author (Annotation Author) | Specifies the author for an annotation within a WordprocessingML document.If this attribute is omitted, then no author shall be associated with the parent annotation type.[Example: Consider a [comment](comment.docx) represented using the following WordprocessingML fragment:<w:… w:[id](id.docx)="1" w:author="Example Author"> …</w:…>The author attribute specifies that the author of the current annotation is Example Author, which may be used as desired. end example]The possible values for this attribute are defined by the [ST\_String](ST_String.docx) simple [type](type.docx) (§). |
| [date](date.docx) (Annotation Date) | Specifies the date information for an annotation within a WordprocessingML document. The use of this information is outside of the scope of this Office Open [XML](XML.docx) Standard.If this attribute is omitted, then no date information shall be associated with the parent annotation type.[Example: Consider a [comment](comment.docx) represented using the following WordprocessingML fragment:<w:… w:[id](id.docx)="1" w:[date](date.docx)="2006-01-01T10:00:00"> …</w:…>The date attribute specifies that the date of the current annotation is January 1st 2006 at 10:00 AM, which may be used as desired. end example]The possible values for this attribute are defined by the [ST\_DateTime](ST_DateTime.docx) simple [type](type.docx) (§). |
| [id](id.docx) (Annotation Identifier) | Specifies a unique identifier for an annotation within a WordprocessingML document. The restrictions on the [id](id.docx) attribute, if any, are defined by the parent [XML](XML.docx) element.If this attribute is omitted, then the document is non-conformant.[Example: Consider an annotation represented using the following WordprocessingML fragment:<w:… w:[id](id.docx)="1" … > …</w:…>The [id](id.docx) attribute specifies that the ID of the current annotation is 1. This value is used to uniquely identify this annotation within the document content. end example]The possible values for this attribute are defined by the [ST\_DecimalNumber](ST_DecimalNumber.docx) simple [type](type.docx) (§). |
| original (Previous [Numbering](Numbering.docx) Value) | Specifies the previous [numbering](numbering.docx) displayed by the parent [numbering](numbering.docx) change revision. Its [format](format.docx) is specified by the parent element.If this attribute is omitted, then no previous [numbering](numbering.docx) value is implied and applications may choose to calculate this value, or display no previous [numbering](numbering.docx) value.[Example: Consider the following paragraph containing a single [LISTNUM](LISTNUM.docx) field with a revision, as follows:This revision to the field [result](result.docx) would be stored as follows in the WordprocessingML:<w:[fldChar](fldChar.docx) w:[type](type.docx)="begin"> <w:[numberingChange](numberingChange.docx) w:[id](id.docx)="0" … w:original="1." /></w:[fldChar](fldChar.docx)>The original attribute specifies that the previous [numbering](numbering.docx) value of the field was 1. end example]The possible values for this attribute are defined by the [ST\_String](ST_String.docx) simple [type](type.docx) (§). |

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

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

 <complexContent>

 <extension base="CT\_TrackChange">

 <attribute [name](name.docx)="original" [type](type.docx)="[ST\_String](ST_String.docx)" use="optional"/>

 </extension>

 </complexContent>

</complexType>