#### autoCaptions (Automatic Captioning Settings)

This element specifies that one or more types of objects, when inserted into a WordprocessingML document, will automatically be labeled with a specific [caption](caption.docx) defined using the [caption](caption.docx) element (§).

[Example: Consider the following example illustrating a two page WordprocessingML document that has leveraged WordprocessingML to automatically label WordprocessingML tables with a specified caption.

|  |  |
| --- | --- |
|  |  |

This [type](type.docx) of automatic captioning is specified using the following WordprocessingML fragment:

<w:[captions](captions.docx)>  
 <w:[caption](caption.docx) w:name="Table" w:[pos](pos.docx)="below" w:chapNum="On" w:heading="2" w:[numFmt](numFmt.docx)="upperCase" w:sep="8212" />  
 <w:autoCaptions>  
 <w:[autoCaption](autoCaption.docx) w:name="wfwTable" w:[caption](caption.docx)="Table" />  
 </w:autoCaptions>  
</w:[captions](captions.docx)>

The autoCaptions element specifies set of objects that when inserted into a WordprocessingML document will automatically be labeled with a given caption. end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [autoCaption](autoCaption.docx) (Single Automatic Captioning Setting) | § |

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

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

<sequence>

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

</sequence>

</complexType>