#### pic (Picture)

This element specifies the existence of a picture object within the document.

[Example: Consider the following PresentationML that specifies the existence of a picture within a document. This picture can have non-visual properties, a picture fill as well as shape properties attached to it.

<p:pic>

<p:[nvPicPr](nvPicPr.docx)>

<p:[cNvPr](cNvPr.docx) id="4" name="lake.JPG" descr="Picture of a Lake" />

<p:[cNvPicPr](cNvPicPr.docx)>

<a:picLocks noChangeAspect="1"/>

</p:[cNvPicPr](cNvPicPr.docx)>

<p:[nvPr](nvPr.docx)/>

</p:[nvPicPr](nvPicPr.docx)>

<p:[blipFill](blipFill.docx)>

...

</p:[blipFill](blipFill.docx)>

<p:[spPr](spPr.docx)>

...

</p:[spPr](spPr.docx)>

</p:pic>

end example]

|  |
| --- |
| Parent Elements |
| [grpSp](grpSp.docx) (§); [spTree](spTree.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [blipFill](blipFill.docx) (Picture Fill) | § |
| [extLst](extLst.docx) (Extension List with Modification Flag) | § |
| [nvPicPr](nvPicPr.docx) (Non-Visual Properties for a Picture) | § |
| [spPr](spPr.docx) (Shape Properties) | § |
| [style](style.docx) (Shape Style) | § |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_Picture">

<sequence>

<element name="[nvPicPr](nvPicPr.docx)" type="CT\_PictureNonVisual" minOccurs="1" maxOccurs="1"/>

<element name="[blipFill](blipFill.docx)" type="a:CT\_BlipFillProperties" minOccurs="1" maxOccurs="1"/>

<element name="[spPr](spPr.docx)" type="a:CT\_ShapeProperties" minOccurs="1" maxOccurs="1"/>

<element name="style" type="a:CT\_ShapeStyle" minOccurs="0" maxOccurs="1"/>

<element name="[extLst](extLst.docx)" type="CT\_ExtensionListModify" minOccurs="0" maxOccurs="1"/>

</sequence>

</complexType>