#### notesSz (Notes Slide Size)

This element specifies the size of slide surface used for [notes](notes.docx) slides and handout slides. Objects within a [notes](notes.docx) slide can be specified outside these extents, but the [notes](notes.docx) slide will have a background surface of the specified size when presented or printed. This element is intended to specify the region to which content is fitted in any special type of printout the application may choose to generate, such as an outline handout.

[Example: Consider the following specifying of the size of a [notes](notes.docx) slide.

<p:[presentation](presentation.docx) xmlns:a="" xmlns:r="" xmlns:p="" embedTrueTypeFonts="1">

 ..

 <p:notesSz cx="9144000" cy="6858000"/>

 ..

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

end example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| cx (Extent Length)Namespace: .../drawingml/2006/main | Specifies the length of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).[Example: Consider a DrawingML object specified as follows:<… cx="1828800" cy="200000"/>The cx attributes specifies that this object has a height of 1828800 EMUs (English Metric Units). end example]The possible values for this attribute are defined by the ST\_PositiveCoordinate simple type (§). |
| cy (Extent Width)Namespace: .../drawingml/2006/main | Specifies the width of the extents rectangle in EMUs. This rectangle shall dictate the size of the object as displayed (the result of any scaling to the original object).[Example: Consider a DrawingML object specified as follows:< … cx="1828800" cy="200000"/>The cy attribute specifies that this object has a width of 200000 EMUs (English Metric Units). end example]The possible values for this attribute are defined by the ST\_PositiveCoordinate simple type (§). |

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

<complexType name="CT\_PositiveSize2D">

 <attribute name="cx" type="ST\_PositiveCoordinate" use="required"/>

 <attribute name="cy" type="ST\_PositiveCoordinate" use="required"/>

</complexType>