#### notes (Notes Slide)

This element specifies the existence of a notes slide along with its corresponding data. Contained within a notes slide are all the common slide elements along with addition properties that are specific to the notes element.

[Example: Consider the following PresentationML notes slide

<p:notes>

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

 ..

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

 ..

</p:notes>

In the above example a notes element specifies the existence of a notes slide with all of its parts. Notice the [cSld](cSld.docx) element, that specifies the common elements that can appear on any slide type and then any elements specify additional non-common properties for this notes slide. end example]

|  |
| --- |
| Parent Elements |
| Root element of PresentationML Notes Slide part |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [clrMapOvr](clrMapOvr.docx) (Color Scheme Map Override) | § |
| [cSld](cSld.docx) (Common Slide Data) | § |
| [extLst](extLst.docx) (Extension List with Modification Flag) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| showMasterPhAnim (Show Master Placeholder Animations) | Specifies whether or not to display animations on placeholders from the master slide.The possible values for this attribute are defined by the XML Schema boolean datatype. |
| showMasterSp (Show Master Shapes) | Specifies if shapes on the master slide should be shown on slides or not.The possible values for this attribute are defined by the XML Schema boolean datatype. |

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

<complexType name="CT\_NotesSlide">

 <sequence minOccurs="1" maxOccurs="1">

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

 <group ref="EG\_ChildSlide" minOccurs="0" maxOccurs="1"/>

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

 </sequence>

 <attributeGroup ref="AG\_ChildSlide"/>

</complexType>