### Changes to section 19.2.1.3 browse (Browse Slide Show Mode)

This element specifies that the presentation slide show should be viewed in a single window or browse mode, instead of full screen.

[*Example*: Consider the following presentation that is set to be viewed in a browse mode.

```
<p:presentationPr xmlns:axmlns:a<pre>xmlns:a
xmlns:rxmlns:r<mark>xmlns:r=""</mark>="..."="..." xmlns:pxmlns:p<mark>xmlns:p=""</mark>="...">
  <p:showPr>
    ....
    <p:browse showScrollbar="0"/>
  </p:showPr>
</p:presentationPr>
```

end example]

#### **Parent Elements**

showPr (§Error! Reference source not found.)

Attributes	Description
showScrollbar (Show Scroll Bar in	Specifies whether to show the scroll bar in the viewing window.
Window)	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

[Note: The W3C XML Schema definition of this element's content model (CT ShowInfoBrowse) is located in §Error! Reference source not found.. end note]

### Changes to section 19.2.1.4 clrMru (Color MRU)

This specifies the most recently used user-selected colors within the presentation. This list contains custom user-selected colors outside the presentation's theme colors, enabling the application to expose these additional color choices for easy reuse. The first item in the list is the most recently used color.

[Example: Consider the following presentation with two user-selected colors in the color MRU list.

```
<p:presentationPr xmlns:axmlns:axmlns:a=""="..."="..."
xmlns:rxmlns:r<mark>xmlns:r=""</mark>="..."="..." xmlns:pxmlns:p<mark>xmlns:p=""</mark>="...">
  <p:clrMru>
```

```
<a:srgbClr val="5361EB"/>
<a:srgbClr val="CCECFF"/>
```

Comment [CR1]: inserted
Comment [CR2]: deleted
Comment [CR3]: inserted
Comment [CR4]: inserted
Comment [CR5]: deleted
Comment [CR6]: inserted
Comment [CR7]: inserted
Comment [CR8]: deleted
Comment [CR9]: inserted

Comment [CR10]: inserted
Comment [CR11]: deleted
Comment [CR12]: inserted
Comment [CR13]: inserted
Comment [CR14]: deleted
Comment [CR15]: inserted
Comment [CR16]: inserted
Comment [CR17]: deleted
Comment [CR18]: inserted

</p:clrMru>

....

</p:presentationPr>

end example]

Parent Elements	
presentationPr (§Error! Reference source not found.)	

Child Elements	Subclause
hslClr (Hue, Saturation, Luminance Color Model)	§Error! Reference source not found.
prstClr (Preset Color)	§Error! Reference source not found.
schemeClr (Scheme Color)	§Error! Reference source not found.
scrgbClr (RGB Color Model - Percentage Variant)	§Error! Reference source not found.
srgbClr (RGB Color Model - Hex Variant)	§Error! Reference source not found.
sysClr (System Color)	§Error! Reference source not found.

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_ColorMRU</u>) is located in §**Error! Reference source not found.** *end note*]

Changes to section 19.2.1.14 handoutMasterId (Handout Master ID)

This element specifies a handout master that is available within the corresponding presentation. A handout master is a slide that is specifically designed for printing as a handout.

[Example: Consider the following specification of a handout master within a presentation

Comment [CR19]: inserted
Comment [CR20]: deleted
Comment [CR21]: inserted
Comment [CR22]: inserted
Comment [CR23]: deleted
Comment [CR24]: inserted
Comment [CR25]: inserted
Comment [CR26]: deleted
Comment [CR27]: inserted

end example]

Parent Elements	
handoutMasterIdLst (§Error! Reference source not found.)	

Child Elements	Subclause
extLst (Extension List)	§Error! Reference source not found.

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location within a presentation of the handoutMaster element defining this handout master.
Namespace: /officeDocumen t/2006/relations hips	The possible values for this attribute are defined by the ST_RelationshipId simple type (§ <b>Error! Reference source not found.</b> ).

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_HandoutMasterIdListEntry</u>) is located in §**Error! Reference source not found.**. *end note*]

Changes to section 19.2.1.18 kiosk (Kiosk Slide Show Mode)

This element specifies that the presentation slide show should be viewed in a full-screen kiosk mode. A presentation viewed in kiosk mode should have user input disabled and restarts after a specified interval.

[Example: Consider the following presentation that is set to be viewed in a looping kiosk mode.

```
<p:presentationPr xmlns:axmlns:a xmlns:a=""="..."="..."
xmlns:rxmlns:r xmlns:r=""="..."="..." xmlns:pxmlns:p xmlns:p=""="..."="...">
<p:showPr loop="1" showNarration="1">
...
<p:kiosk/>
...
</p:showPr>
</p:presentationPr>
```

Parent Elements

showPr (§Error! Reference source not found.)

Attributes	Description
restart (Restart Show)	Specifies the time length that the presentation should run until it is to be restarted. That is, the presentation should loop back to the first slide specified in the presentation or custom show. This value is specified in 1/1000ths of a second and measured from the most recent time the presentation started or restarted. [ <i>Note</i> : The counter is reset when a presentation is restarted due to automatic looping at the end of a show, if specified by the loop attribute of showPr. <i>end</i> <i>note</i> ]
	The possible values for this attribute are defined by the W3C XML Schema unsignedInt datatype.

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT ShowInfoKiosk</u>) is located in §**Error! Reference source not found.**. *end note*]

# Changes to section 19.2.1.20 notesMasterId (Notes Master ID)

This element specifies a notes master that is available within the corresponding presentation. A notes master is a slide that is specifically designed for the printing of the slide along with any attached notes.

[Example: Consider the following specification of a notes master within a presentation

```
sentation xmlns:axmlns:axmlns:a=""="..."="...""
xmlns:rxmlns:r
mlns:rxmlns:r
mlns:rxmlns:r
mlns:rxmlns:r
mlns:rxmlns:r
mlns:rxmlns:r
mlns:rxmlns:r
mlns:r
mlns:rxmlns:r
mlns:r
```

Comment [CR28]: inserted Comment [CR29]: deleted Comment [CR30]: inserted Comment [CR31]: inserted Comment [CR32]: deleted Comment [CR33]: inserted Comment [CR34]: inserted Comment [CR35]: deleted Comment [CR36]: inserted

Comment [CR37]: inserted         Comment [CR38]: deleted         Comment [CR39]: inserted         Comment [CR40]: inserted         Comment [CR41]: deleted         Comment [CR42]: inserted         Comment [CR43]: inserted	
Comment [CR39]: inserted         Comment [CR40]: inserted         Comment [CR41]: deleted         Comment [CR42]: inserted         Comment [CR43]: inserted         Comment [CR43]: inserted	Comment [CR37]: inserted
Comment [CR40]: inserted Comment [CR41]: deleted Comment [CR42]: inserted Comment [CR43]: inserted Comment [CR43]: deleted	Comment [CR38]: deleted
Comment [CR41]: deleted Comment [CR42]: inserted Comment [CR43]: inserted Comment [CR44]: deleted	Comment [CR39]: inserted
Comment [CR42]: inserted Comment [CR43]: inserted Comment [CR44]: deleted	Comment [CR40]: inserted
Comment [CR43]: inserted Comment [CR44]: deleted	Comment [CR41]: deleted
Comment [CR44]: deleted	Comment [CR42]: inserted
	Comment [CR43]: inserted
Comment [CR45]: inserted	Comment [CR44]: deleted
	Comment [CR45]: inserted

### </p:presentation>

end example]

Parent Elements	
notesMasterIdLst (§Error! Reference source not found.)	

Child Elements	Subclause
extLst (Extension List)	§Error! Reference source not found.

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location within a presentation of the notesMaster element defining this notes master.
Namespace: /officeDocumen t/2006/relations hips	The possible values for this attribute are defined by the ST_RelationshipId simple type (§ <b>Error! Reference source not found.</b> ).

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_NotesMasterIdListEntry</u>) is located in §**Error! Reference source not found.**. *end note*]

#### Changes to section 19.2.1.22 notesSz (Notes Slide Size)

This element specifies the size of slide surface used for notes slides and handout slides. Objects within a notes slide can be specified outside these extents, but the notes slide has 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 format of printout the application might choose to generate, such as an outline handout.

[Example: Consider the following specifying of the size of a notes slide.

```
cyp:presentation xmlns:axmlns:axmlns:a=""="..."="..."
xmlns:rxmlns:rxmlns:rxmlns:r=""="..." xmlns:pxmlns:pxmlns:p
embedTrueTypeFonts="1">
...
<p:notesSz cx="9144000" cy="6858000"/>
...
</p:presentation>
```

 Comment [CR46]: inserted

 Comment [CR47]: deleted

 Comment [CR48]: inserted

 Comment [CR50]: deleted

 Comment [CR51]: inserted

 Comment [CR52]: inserted

 Comment [CR53]: deleted

 Comment [CR53]: deleted

**Parent Elements** 

presentation (§0)

Attributes	Description
Attributes	Description
cx (Extent Length)	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).
Namespace: /drawingml/20 06/main	[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). <i>end example</i> ]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (§ <b>Error! Reference source not found.</b> ).
cy (Extent Width)	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).
Namespace: /drawingml/20 06/main	[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). <i>end example</i> ]
	The possible values for this attribute are defined by the ST_PositiveCoordinate simple type (§ <b>Error! Reference source not found.</b> ).

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_PositiveSize2D</u>) is located in §Error! Reference source not found.. *end note*]

#### Changes to section 19.2.1.24 photoAlbum (Photo Album Information)

This element specifies that the corresponding presentation contains a photo album. A photo album specifies a list of images within the presentation that spread across one or more slides, all of which share a consistent layout. Each image in the album is formatted with a consistent style. This functionality enables the application to manage all of the images together and modify their ordering, layout, and formatting as a set.

This element does not enforce the specified properties on individual photo album images; rather, it specifies common settings that should be applied by default to all photo album images and their

containing slides. Images that are part of the photo album are identified by the presence of the isPhoto element in the definition of the picture.

[Example: Consider the following presentation that has been specified as a photo album

```
cy:presentation xmlns:axmlns:axmlns:a=""="..."="..."
xmlns:rxmlns:r<mark>xmlns:r=""="..."="..." xmlns:pxmlns:pxmlns:p=""="..."="..."</mark>
embedTrueTypeFonts="1">
...
<p:photoAlbum bw="1" layout="2pic"/>
...
```

```
</p:presentation>
```

end example]

**Parent Elements** 

presentation (§0)

Child Elements	Subclause
extLst (Extension List)	§Error! Reference source not
	found.

Attributes	Description
bw (Black and White)	Specifies whether all pictures in the photo album are to be displayed as black and white.
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
frame (Frame Type)	Specifies the frame type that is to be used on all the pictures in the photo album. The possible values for this attribute are defined by the ST_PhotoAlbumFrameShape simple type (§ <b>Error! Reference source not found.</b> ).
layout (Photo Album Layout)	Specifies the layout that is to be used to arrange the pictures in the photo album on individual slides. The possible values for this attribute are defined by the ST_PhotoAlbumLayout simple type (§Error! Reference source not found.).
showCaptions (Show/Hide Captions)	Specifies whether to show captions for pictures in the photo album. Captions are text boxes grouped with each image, with the group set to not allow ungrouping.

Comment [CR55]: inserted
Comment [CR56]: deleted
Comment [CR57]: inserted
Comment [CR58]: inserted
Comment [CR59]: deleted
Comment [CR60]: inserted
Comment [CR61]: inserted
Comment [CR62]: deleted
Comment [CR63]: inserted

Attributes	Description	
The possible values for this attribute are defined by the W3C XML Schema boo datatype.		

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_PhotoAlbum</u>) is located in §Error! Reference source not found.. *end note*]

### Changes to section 19.2.1.25 present (Presenter Slide Show Mode)

This element specifies that the presentation slide show should be viewed in a full-screen presenter mode. In this mode, the presentation is displayed on one monitor while a different monitor displays notes and provides navigation controls intended to be viewed only by the presenter.

[Example: Consider the following presentation that is set to be viewed in a present mode.

```
<p:presentationPr xmlns:axmlns:a=""="..." xmlns:rxmlns:r=""="..."
xmlns:pxmlns:p=""="...">
<p:showPr>
...
<p:showPr>
...
</p:present/>
...
</p:presentationPr>
end example]
```

Parent Elements showPr (§Error! Reference source not found.)

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_Empty</u>) is located in §Error! Reference source not found.. *end note*]

#### Changes to section 19.2.1.26 presentation (Presentation)

This element specifies within it fundamental presentation-wide properties.

[*Example*: Consider the following presentation with a single slide master and two slides. In addition to these commonly used elements there can also be the specification of other properties such as slide size, notes size and default text styles.

```
<p:presentation xmlns:axmlns:a=""+"..." xmlns:rxmlns:r=""+"..."
xmlns:pxmlns:p=""+"...">
<p:sldMasterIdLst>
<p:sldMasterId id="2147483648" r:id="rId1"/>
```

-	Comment [CR64]: inserted
	Comment [CR65]: deleted
	Comment [CR66]: inserted
	Comment [CR67]: inserted
\	Comment [CR68]: deleted
\	Comment [CR69]: inserted
\	Comment [CR70]: inserted
\ \	Comment [CR71]: deleted
1	Comment [CR72]: inserted

Comment [CR73]: inserted
Comment [CR74]: deleted
Comment [CR75]: inserted
Comment [CR76]: inserted
Comment [CR77]: deleted
Comment [CR78]: inserted
Comment [CR79]: inserted
Comment [CR80]: deleted
Comment [CR81]: inserted

```
</p:sldMasterIdLst>
<p:sldIdLst>
<p:sldId id="256" r:id="rId3"/>
<p:sldId id="257" r:id="rId4"/>
</p:sldIdLst>
<p:sldSz cx="9144000" cy="6858000" type="screen4x3"/>
<p:notesSz cx="6858000" cy="9144000"/>
<p:defaultTextStyle>
...
</p:defaultTextStyle>
</p:presentation>
```

Parent Elements
Root element of PresentationML Presentation part

Child Elements	Subclause
custDataLst (Customer Data List)	§Error! Reference source not found.
custShowLst (List of Custom Shows)	§Error! Reference source not found.
defaultTextStyle (Presentation Default Text Style)	§Error! Reference source not found.
embeddedFontLst (Embedded Font List)	§Error! Reference source not found.
extLst (Extension List)	§Error! Reference source not found.
handoutMasterIdLst (List of Handout Master IDs)	§Error! Reference source not found.

Child Elements	Subclause
kinsoku (Kinsoku Settings)	§Error! Reference source not found.
modifyVerifier (Modification Verifier)	§Error! Reference source not found.
notesMasterIdLst (List of Notes Master IDs)	§Error! Reference source not found.
notesSz (Notes Slide Size)	§0
photoAlbum (Photo Album Information)	§0
sldIdLst (List of Slide IDs)	§Error! Reference source not found.
sldMasterIdLst (List of Slide Master IDs)	§Error! Reference source not found.
sldSz (Presentation Slide Size)	§0
smartTags (Smart Tags)	§Error! Reference source not found.

Attributes	Description
autoCompressPic tures (Automatically	Specifies whether the generating application should automatically compress all pictures for this presentation.
Compress Pictures)	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
bookmarkIdSeed (Bookmark ID Seed)	Specifies a seed for generating bookmark IDs to ensure IDs remain unique across the document. This value specifies the number to be used as the ID for the next new bookmark created. The possible values for this attribute are defined by the ST_BookmarkIdSeed
	simple type (§Error! Reference source not found.).
compatMode	Specifies whether the generating application is to be in a compatibility mode which

Attributes	Description
(Compatibility Mode)	serves to inform the user of any loss of content or functionality when working with older formats.
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
conformance (Document Conformance	Specifies the conformance class (§Error! Reference source not found.) to which the PresentationML document conforms.
Class)	If this attribute is omitted, its default value is transitional.
	[Example: Consider the following PresentationML Presentation part markup:
	<p:presentation conformance="strict"></p:presentation>
	This document has a conformance attribute value of strict, therefore it conforms to the PML Strict conformance class. <i>end example</i> ]
	The possible values for this attribute are defined by the ST_ConformanceClass simple type (§ <b>Error! Reference source not found.</b> ).
embedTrueTypeF onts (Embed True Type Fonts)	Specifies whether the generating application should automatically embed true type fonts or not.
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
firstSlideNum (First Slide	Specifies the first slide number in the presentation.
Number)	The possible values for this attribute are defined by the W3C XML Schema int datatype.
removePersonalI nfoOnSave (Remove Personal	Specifies whether to automatically remove personal information when the presentation document is saved.
Information on Save)	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
rtl (Right-To-Left Views)	Specifies if the current view of the user interface is oriented right-to-left or left-to- right. The view is right-to-left is this value is set to true, and left-to-right otherwise.
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
saveSubsetFonts (Save Subset Fonts)	Specifies to save only the subset of characters used in the presentation when a font is embedded.

Attributes	Description
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
serverZoom (Server Zoom)	Specifies the scaling to be used when the presentation is embedded in another document. The embedded slides are to be scaled by this percentage. The possible values for this attribute are defined by the ST_Percentage simple
	type (§Error! Reference source not found.).
showSpecialPlsO nTitleSld (Show	Specifies whether to show the header and footer placeholders on the title slides.
Header and Footer Placeholders on Titles)	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
strictFirstAndLas tChars (Strict First and Last	Specifies whether to use strict characters for starting and ending lines of Japanese text.
Characters)	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_Presentation</u>) is located in §Error! Reference source not found.. *end note*]

Changes to section 19.2.1.33 sldId (Slide ID)

This element specifies a presentation slide that is available within the corresponding presentation. A slide contains the information that is specific to a single slide such as slide-specific shape and text information.

[Example: Consider the following specification of a slide master within a presentation

Comment [CR82]: inserted
Comment [CR83]: deleted
Comment [CR84]: inserted
Comment [CR85]: inserted
Comment [CR86]: deleted
Comment [CR87]: inserted
Comment [CR88]: inserted
Comment [CR89]: deleted
Comment [CR90]: inserted

Parent Elements	
sldIdLst (§Error! Reference source not found.)	

	Child Elements	Subclause
extLst (Extension List)		§Error! Reference source not found.

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location within a presentation of the sld element defining this slide.
Namespace: /officeDocumen t/2006/relations hips	The possible values for this attribute are defined by the ST_RelationshipId simple type (§ <b>Error! Reference source not found.</b> ).
id (Slide Identifier)	Specifies the slide identifier that is to contain a value that is unique throughout the presentation.
	The possible values for this attribute are defined by the ST_SlideId simple type (§ <b>Error! Reference source not found.</b> ).

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_SlideIdListEntry</u>) is located in §**Error! Reference source not found.**. *end note*]

# Changes to section 19.2.1.36 sldMasterId (Slide Master ID)

This element specifies a slide master that is available within the corresponding presentation. A slide master is a slide that is specifically designed to be a template for all related child layout slides.

[Example: Consider the following specification of a slide master within a presentation

```
<p:presentation xmlns:axmlns:a=""="..." xmlns:rxmlns:r=""="..."
xmlns:pxmlns:p=""="..." embedTrueTypeFonts="1">
...
<p:sldMasterIdLst>
<p:sldMasterIdLst>
<p:sldMasterId id="2147483648" r:id="rId1"/>
</p:sldMasterIdLst>
...
</p:presentation>
```

Comment [CR91]: inserted
Comment [CR92]: deleted
Comment [CR93]: inserted
Comment [CR94]: inserted
Comment [CR95]: deleted
Comment [CR96]: inserted
Comment [CR97]: inserted
Comment [CR98]: deleted
Comment [CR99]: inserted

Parent Elements
sldMasterIdLst (§Error! Reference source not found.)

Child Elements	Subclause
extLst (Extension List)	§Error! Reference source not found.

Attributes	Description
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location within a presentation of the sldMaster element defining this slide master.
Namespace: /officeDocumen t/2006/relations hips	The possible values for this attribute are defined by the ST_RelationshipId simple type (§ <b>Error! Reference source not found.</b> ).
id (Slide Master Identifier)	Specifies the slide master identifier that is to contain a value that is unique throughout the presentation.
	The possible values for this attribute are defined by the ST_SlideMasterId simple type (§Error! Reference source not found.).

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_SlideMasterIdListEntry</u>) is located in §**Error! Reference source not found.** *end note*]

# Changes to section 19.2.1.39 sldSz (Presentation Slide Size)

This element specifies the size of the presentation slide surface. Objects within a presentation slide can be specified outside these extents, but this is the size of background surface that is shown when the slide is presented or printed.

[Example: Consider the following specifying of the size of a presentation slide.

```
<p:presentation xmlns:axmlns:a=""+"..." xmlns:rxmlns:r=""+"..."
xmlns:pxmlns:p=""+"..." embedTrueTypeFonts="1">
...
<p:sldSz cx="9144000" cy="6858000" type="screen4x3"/>
...
</p:presentation>
```

Comment [CR100]: inserted
Comment [CR101]: deleted
Comment [CR102]: inserted
Comment [CR103]: inserted
Comment [CR104]: deleted
Comment [CR105]: inserted
Comment [CR106]: inserted
Comment [CR107]: deleted
Comment [CR108]: inserted

## **Parent Elements**

presentation (§0)

Attributes	Description
cx (Extent Length)	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). <i>end example</i> ]
	The possible values for this attribute are defined by the ST_SlideSizeCoordinate simple type (§ <b>Error! Reference source not found.</b> ).
cy (Extent Width)	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). <i>end example</i> ]
	The possible values for this attribute are defined by the ST_SlideSizeCoordinate simple type (§Error! Reference source not found.).
type (Type of Size)	Specifies the kind of slide size that should be used. This identifies in particular the expected delivery platform for this presentation.
	The possible values for this attribute are defined by the ST_SlideSizeType simple type (§ <b>Error! Reference source not found.</b> ).

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_SlideSize</u>) is located in §Error! Reference source not found.. *end note*]

Changes to section 19.2.2.14 sld (Presentation Slide)

This element specifies a presentation slide and properties specific to the slide's appearance in outline view.

[Example: Consider the following presentation slide that has been collapsed in outline view.

```
<p:viewPr xmlns:axmlns:a=""="..." xmlns:rxmlns:r=""="..." xmlns:pxmlns:p=""="..."
lastView="outlineView">
...
<p:outlineViewPr>
...
<p:sldLst>
...
</p:sldLst>
...
</p:outlineViewPr>
...
</p:outlineViewPr>
...
</p:viewPr>
```

Comment [CR109]: inserted Comment [CR110]: deleted Comment [CR111]: inserted Comment [CR112]: inserted Comment [CR113]: deleted Comment [CR114]: inserted Comment [CR115]: inserted Comment [CR116]: deleted Comment [CR117]: inserted	
Comment [CR111]: inserted Comment [CR112]: inserted Comment [CR113]: deleted Comment [CR114]: inserted Comment [CR115]: inserted Comment [CR116]: deleted	Comment [CR109]: inserted
Comment [CR112]: inserted Comment [CR113]: deleted Comment [CR114]: inserted Comment [CR115]: inserted Comment [CR116]: deleted	Comment [CR110]: deleted
Comment [CR113]: deleted Comment [CR114]: inserted Comment [CR115]: inserted Comment [CR116]: deleted	Comment [CR111]: inserted
Comment [CR114]: inserted Comment [CR115]: inserted Comment [CR116]: deleted	Comment [CR112]: inserted
Comment [CR115]: inserted Comment [CR116]: deleted	Comment [CR113]: deleted
Comment [CR116]: deleted	Comment [CR114]: inserted
<u> </u>	Comment [CR115]: inserted
Comment [CR117]: inserted	Comment [CR116]: deleted
	Comment [CR117]: inserted

Parent Elements	
sldLst (§Error! Reference source not found.)	

Attributes	Description
collapse (Collapsed)	Specifies whether this presentation slide is to be shown as collapsed within outline view. That is, all text other than the slide title is not shown to the user.
	The possible values for this attribute are defined by the W3C XML Schema boolean datatype.
id (Relationship Identifier)	Specifies the relationship identifier that is used in conjunction with a corresponding relationship file to resolve the location of this presentation slide within a presentation.
Namespace: /officeDocumen t/2006/relations hips	The possible values for this attribute are defined by the ST_RelationshipId simple type (§ <b>Error! Reference source not found.</b> ).

[*Note*: The W3C XML Schema definition of this element's content model (<u>CT\_OutlineViewSlideEntry</u>) is located in §**Error! Reference source not found.** *end note*]