#### degHide (Hide Degree)

This element specifies the per-object option to hide the degree of a radical. Every [rad](rad.docx) has a [deg](deg.docx), but the [deg](deg.docx) can appear or not appear. When degHide is set to 'on,' the degree is not shown, as in $\sqrt{x}$ (XML shown below). When degHide is omitted, the default is 'off'; that is, the degree is not hidden. [Example:

<m:rad>
 <m:radPr>
 <m:degHide m:val="on"/>
 </m:radPr>

 <m:deg>
 </m:deg>

 <m:e>
 <m:r>
 <m:t>x</m:t>
 </m:r>
 </m:e>
</m:rad>

end example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| val (value) | Specifies a binary value for the [property](property.docx) defined by the parent XML element.A value of on specifies that the [property](property.docx) shall be explicitly applied. This is the default value for this attribute, and is implied when the parent element is present. A value of off specifies that the [property](property.docx) shall be explicitly turned off. This is implied when the parent element is not present.The possible values for this attribute are defined by the [ST\_OnOff](ST_OnOff.docx) simple [type](type.docx) (§). |

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

<complexType name="CT\_OnOff">

 <attribute name="val" [type](type.docx)="[ST\_OnOff](ST_OnOff.docx)"/>

</complexType>