#### phantPr (Phantom Properties)

This element specifies properties of the Phantom function, including whether the phantom is hidden or visible, and the amount of space that is taken into account when laying out text and objects around phantoms.

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [ctrlPr](ctrlPr.docx) (Control Properties) | § |
| [show](show.docx) (Phantom Show) | § |
| [transp](transp.docx) (Transparent (Phantom)) | § |
| [zeroAsc](zeroAsc.docx) (Phantom Zero Ascent) | § |
| [zeroDesc](zeroDesc.docx) (Phantom Zero Descent) | § |
| [zeroWid](zeroWid.docx) (Phantom Zero Width) | § |

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

<complexType name="CT\_PhantPr">

<sequence>

<element name="[show](show.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element name="[zeroWid](zeroWid.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element name="[zeroAsc](zeroAsc.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element name="[zeroDesc](zeroDesc.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element name="[transp](transp.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element name="[ctrlPr](ctrlPr.docx)" [type](type.docx)="CT\_CtrlPr" minOccurs="0"/>

</sequence>

</complexType>