#### rubyPr (Phonetic Guide Properties)

This element specifies a set of properties which determine the [behavior](behavior.docx) and appearance of a phonetic guide within the document.

[Example: Consider the following two runs, each containing a phonetic guide:

The properties for both of these phonetic guides are as follows:

<w:[r](r.docx)>
 <w:[ruby](ruby.docx)>
 <w:rubyPr>
 <w:[rubyAlign](rubyAlign.docx) w:val="distributeSpace" />
 <w:[hps](hps.docx) w:val="16" />
 <w:[hpsRaise](hpsRaise.docx) w:val="20" />
   <w:[hpsBaseText](hpsBaseText.docx) w:val="22" />

  <w:[lid](lid.docx) w:val="ja-JP" />

 </w:rubyPr>
 …
 </w:[ruby](ruby.docx)>
</w:[r](r.docx)>

The phonetic guide properties specify that the guide text shall be:

* Distributed across the top (using the [rubyAlign](rubyAlign.docx) element)
* 8 point font face (using the [hps](hps.docx) element)
* 10 points above the base text (using the hpaRaise element)
* Japanese (using the [lid](lid.docx) element)

As well, the phonetic guide properties specify that the base text shall be:

* 11 point font face (using the [hpsBaseText](hpsBaseText.docx) element)

end example]

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| Parent Elements |
| [ruby](ruby.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [dirty](dirty.docx) (Invalidated Field Cache) | § |
| [hps](hps.docx) (Phonetic Guide Text Font Size) | § |
| [hpsBaseText](hpsBaseText.docx) (Phonetic Guide Base Text Font Size) | § |
| [hpsRaise](hpsRaise.docx) (Distance Between Phonetic Guide Text and Phonetic Guide Base Text) | § |
| [lid](lid.docx) (Language ID for Phonetic Guide) | § |
| [rubyAlign](rubyAlign.docx) (Phonetic Guide Text Alignment) | § |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_RubyPr">

 <sequence>

 <element [name](name.docx)="[rubyAlign](rubyAlign.docx)" [type](type.docx)="CT\_RubyAlign"/>

 <element [name](name.docx)="[hps](hps.docx)" [type](type.docx)="CT\_HpsMeasure"/>

 <element [name](name.docx)="[hpsRaise](hpsRaise.docx)" [type](type.docx)="CT\_HpsMeasure"/>

 <element [name](name.docx)="[hpsBaseText](hpsBaseText.docx)" [type](type.docx)="CT\_HpsMeasure"/>

 <element [name](name.docx)="[lid](lid.docx)" [type](type.docx)="CT\_Lang"/>

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

 </sequence>

</complexType>