#### [rPr](rPr.docx) (Previous [Run](Run.docx) Properties for the Paragraph Mark)

This element specifies a set of run properties applied to the glyph used to represent the physical location of the paragraph mark for this paragraph which shall be attributed to a revision by a particular author and at a particular time. This element contains the set of properties which have been tracked as a specific set of revisions by one author.

[Example: Consider a run which has a set of run formatting properties that were added with revision tracking turned on. This set of revised properties is specified in the run properties as follows:

<w:[p](p.docx)>
 <w:[pPr](pPr.docx)>
 <w:[rPr](rPr.docx)>
 <w:[b](b.docx) />
 <w:[imprint](imprint.docx) />
 <w:[lang](lang.docx) w:val="en-ca" />
 <w:[rPrChange](rPrChange.docx) w:author="user1">
 <w:[rPr](rPr.docx)>
 <w:[i](i.docx) />
   <w:[dstrike](dstrike.docx) w:val="false" />
 </w:[rPr](rPr.docx)>
 </w:[rPrChange](rPrChange.docx)>
 </w:[rPr](rPr.docx)>
 </w:[pPr](pPr.docx)>
</w:[p](p.docx)>

The [rPr](rPr.docx) element under [rPrChange](rPrChange.docx) specifies the properties which are applied to the run representing the paragraph mark before the revision tracking was turned on - in this case, italics using the [i](i.docx) element (§), and that any double strikethrough which was applied based on the style hierarchy shall be turned off using the [dstrike](dstrike.docx) element (§). end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [b](b.docx) (Bold) | § |
| [bCs](bCs.docx) (Complex Script Bold) | § |
| [bdr](bdr.docx) (Text Border) | § |
| [caps](caps.docx) (Display All Characters As Capital Letters) | § |
| [color](color.docx) (Run Content Color) | § |
| [cs](cs.docx) (Use Complex Script Formatting on Run) | § |
| [del](del.docx) (Deleted Paragraph) | § |
| [dstrike](dstrike.docx) (Double Strikethrough) | § |
| [eastAsianLayout](eastAsianLayout.docx) (East Asian Typography Settings) | § |
| [effect](effect.docx) (Animated Text Effect) | § |
| [em](em.docx) (Emphasis Mark) | § |
| [emboss](emboss.docx) (Embossing) | § |
| [fitText](fitText.docx) (Manual [Run](Run.docx) Width) | § |
| [highlight](highlight.docx) (Text Highlighting) | § |
| [i](i.docx) (Italics) | § |
| [iCs](iCs.docx) (Complex Script Italics) | § |
| [imprint](imprint.docx) (Imprinting) | § |
| [ins](ins.docx) (Inserted Paragraph) | § |
| [kern](kern.docx) (Font Kerning) | § |
| [lang](lang.docx) (Languages for [Run](Run.docx) Content) | § |
| [moveFrom](moveFrom.docx) (Move Source Paragraph) | § |
| [moveTo](moveTo.docx) (Move Destination Paragraph) | § |
| [noProof](noProof.docx) (Do Not Check Spelling or Grammar) | § |
| [oMath](oMath.docx) (Office Open [XML](XML.docx) Math) | § |
| [outline](outline.docx) (Display Character Outline) | § |
| [position](position.docx) (Vertically Raised or Lowered Text) | § |
| [rFonts](rFonts.docx) (Run Fonts) | § |
| [rStyle](rStyle.docx) (Referenced Character Style) | § |
| [rtl](rtl.docx) (Right To Left Text) | § |
| [shadow](shadow.docx) (Shadow) | § |
| [shd](shd.docx) (Run Shading) | § |
| [smallCaps](smallCaps.docx) (Small Caps) | § |
| [snapToGrid](snapToGrid.docx) (Use Document Grid [Settings](Settings.docx) For Inter-Character Spacing) | § |
| [spacing](spacing.docx) (Character Spacing Adjustment) | § |
| [specVanish](specVanish.docx) (Paragraph Mark Is Always Hidden) | § |
| [strike](strike.docx) (Single Strikethrough) | § |
| [sz](sz.docx) (Font Size) | § |
| [szCs](szCs.docx) (Complex Script Font Size) | § |
| [u](u.docx) (Underline) | § |
| [vanish](vanish.docx) (Hidden Text) | § |
| [vertAlign](vertAlign.docx) (Subscript/Superscript Text) | § |
| [w](w.docx) (Expanded/Compressed Text) | § |
| [webHidden](webHidden.docx) (Web Hidden Text) | § |

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

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

 <sequence>

 <[group](group.docx) ref="EG\_ParaRPrTrackChanges" minOccurs="0"/>

 <[group](group.docx) ref="EG\_RPrBase" minOccurs="0" maxOccurs="unbounded"/>

 </sequence>

</complexType>