### [trPr](trPr.docx) (Previous Table Row Properties)

This element specifies a previous set of [table](table.docx) cell properties, the modifications to which shall be attributed to a revision by a particular author and at a particular time. This element contains the [table](table.docx) cell property settings which were previously in place before a specific set of revisions by one author. Each unique property is specified by a child element of this element. These properties affect the appearance of all cells in the current row within the parent [table](table.docx), but may be overridden by individual cell-level properties, as defined by each property.

[Example: Consider the following WordprocessingML table:

|  |  |
| --- | --- |
| Some [text](text.docx) in R1C1. |  |
|  |  |

This [table](table.docx) has a row height for row one of exactly 0.1". If we change that to a row height of at least 0.1" with revision marking [enabled](enabled.docx), the [table](table.docx) would appear as follows:

|  |  |
| --- | --- |
| Some [text](text.docx) in R1C1. |  |
|  |  |

The resulting WordprocessingML would be:

<w:[tr](tr.docx)>  
 <w:[trPr](trPr.docx)>  
 <w:[trHeight](trHeight.docx) w:val="144"/>  
 <w:[trPrChange](trPrChange.docx) w:[id](id.docx)="2" … >  
 <w:[trPr](trPr.docx)>  
 <w:[trHeight](trHeight.docx) w:hRule="exact" w:val="144"/>  
 </w:[trPr](trPr.docx)>  
 </w:[trPrChange](trPrChange.docx)>  
 </w:[trPr](trPr.docx)>  
 …  
</w:[tr](tr.docx)>

The [trPr](trPr.docx) element as a child of [trPrChange](trPrChange.docx) specifies the set of [table](table.docx) row properties which were in place before the current revision to the document. end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [cantSplit](cantSplit.docx) (Table Row Cannot Break Across Pages) | § |
| [cnfStyle](cnfStyle.docx) (Table Row Conditional Formatting) | § |
| [divId](divId.docx) (Associated HTML [div](div.docx) ID) | § |
| [gridAfter](gridAfter.docx) (Grid Columns After Last Cell) | § |
| [gridBefore](gridBefore.docx) (Grid Columns Before First Cell) | § |
| [hidden](hidden.docx) (Hidden Table Row Marker) | § |
| [jc](jc.docx) (Table Row Alignment) | § |
| [tblCellSpacing](tblCellSpacing.docx) (Table Row Cell Spacing) | § |
| [tblHeader](tblHeader.docx) (Repeat Table Row on Every New Page) | § |
| [trHeight](trHeight.docx) (Table Row Height) | § |
| [wAfter](wAfter.docx) (Preferred Width After Table Row) | § |
| [wBefore](wBefore.docx) (Preferred Width Before Table Row) | § |

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

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

<choice maxOccurs="unbounded">

<element name="[cnfStyle](cnfStyle.docx)" [type](type.docx)="CT\_Cnf" minOccurs="0" maxOccurs="1"/>

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

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

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

<element name="[wBefore](wBefore.docx)" [type](type.docx)="CT\_TblWidth" minOccurs="0" maxOccurs="1"/>

<element name="[wAfter](wAfter.docx)" [type](type.docx)="CT\_TblWidth" minOccurs="0" maxOccurs="1"/>

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

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

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

<element name="[tblCellSpacing](tblCellSpacing.docx)" [type](type.docx)="CT\_TblWidth" minOccurs="0" maxOccurs="1"/>

<element name="[jc](jc.docx)" [type](type.docx)="CT\_Jc" minOccurs="0" maxOccurs="1"/>

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

</choice>

</complexType>