#### rm (Revision Cell Move)

This element represents a revision record on a cell(s) that moved.

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [rcc](rcc.docx) (Revision Cell Change) | § |
| [rfmt](rfmt.docx) (Revision Format) | § |
| [undo](undo.docx) (Undo) | § |

|  |  |
| --- | --- |
| Attributes | Description |
| destination (Destination) | New A1 style [location](location.docx) of the cell(s) that were movedThe possible values for this attribute are defined by the [ST\_Ref](ST_Ref.docx) simple type (§). |
| ra (Revision Undo Rejected) | A Boolean flag which indicates that this revision was due to a previous [undo](undo.docx) (ua) revision being rejected. The possible values for this attribute are defined by the XML [Schema](Schema.docx) boolean datatype. |
| rId (Revision Id) | An integer representing the number of this revision. This id shall apply to reviewable revision types only.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| [sheetId](sheetId.docx) (Sheet Id) | An integer representing the internal id of the [sheet](sheet.docx) on which the revision occurred.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| source (Source) | The original A1 style [location](location.docx) of the cell(s) that were movedThe possible values for this attribute are defined by the [ST\_Ref](ST_Ref.docx) simple type (§). |
| sourceSheetId (Source Sheet Id) | An integer representing the internal id of the [sheet](sheet.docx) where the cell(s) originally resided.The possible values for this attribute are defined by the XML [Schema](Schema.docx) unsignedInt datatype. |
| ua (Revision From Rejection) | A Boolean flag indicating that this revision occurred because another revision was rejected and therefore undone. The possible values for this attribute are defined by the XML [Schema](Schema.docx) boolean datatype. |

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

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

 <choice minOccurs="0" maxOccurs="unbounded">

 <element name="[undo](undo.docx)" type="CT\_UndoInfo" minOccurs="0" maxOccurs="unbounded"/>

 <element name="[rcc](rcc.docx)" type="CT\_RevisionCellChange" minOccurs="0" maxOccurs="unbounded"/>

 <element name="[rfmt](rfmt.docx)" type="CT\_RevisionFormatting" minOccurs="0" maxOccurs="unbounded"/>

 </choice>

 <attributeGroup ref="AG\_RevData"/>

 <attribute [name](name.docx)="[sheetId](sheetId.docx)" type="xsd:unsignedInt" use="required"/>

 <attribute [name](name.docx)="source" type="[ST\_Ref](ST_Ref.docx)" use="required"/>

 <attribute [name](name.docx)="destination" type="[ST\_Ref](ST_Ref.docx)" use="required"/>

 <attribute name="sourceSheetId" type="xsd:unsignedInt" use="optional" default="0"/>

</complexType>