### ST\_DateTime (Standard Date and Time Storage Format)

This simple [type](type.docx) specifies that its contents will contain a date in the standard [XML](XML.docx) Schema xsd:dateTime [format](format.docx), whose contents are interpreted based on the context of the parent [XML](XML.docx) element.

[Example: Consider the following WordprocessingML fragment:

<w:[date](date.docx) w:realDate="01-01-2006T12:00:00Z">

 …
</w:[date](date.docx)>

In this case, the date in the realDate attribute is the full date associated with the parent date picker structured document. In every case, the value of this [type](type.docx) is interpreted in the context of the parent element or attribute. end example]

This simple type's contents are a restriction of the [XML](XML.docx) Schema dateTime datatype.

|  |
| --- |
| Referenced By |
| cellDel@date (§); cellIns@date (§); cellMerge@date (§); comment@date (§); customXmlDelRangeStart@date (§); customXmlInsRangeStart@date (§); customXmlMoveFromRangeStart@date (§); customXmlMoveToRangeStart@date (§); date@fullDate (§); del@date (§); del@date (§); del@date (§); del@date (§); ins@date (§); ins@date (§); ins@date (§); ins@date (§); ins@date (§); moveFrom@date (§); moveFrom@date (§); moveFromRangeStart@date (§); moveTo@date (§); moveTo@date (§); moveToRangeStart@date (§); numberingChange@date (§); numberingChange@date (§); pPrChange@date (§); rPrChange@date (§); rPrChange@date (§); sectPrChange@date (§); tblPrChange@date (§); tblPrExChange@date (§); tcPrChange@date (§); trPrChange@date (§) |

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

<simpleType [name](name.docx)="ST\_DateTime">

 <restriction base="xsd:dateTime"/>

</simpleType>