### tmAbs (Time Absolute)

This element describes the duration of the iteration interval in absolute time.

 [Example: Consider a text animation where the words appear letter by letter every 10 seconds. The <tmAbs> element should be used as follows:

<p:[par](par.docx)>

 <p:[cTn](cTn.docx) id="5" >

 <p:[stCondLst](stCondLst.docx)>...

 <p:[iterate](iterate.docx) type="lt">

 <p:tmAbs [val](val.docx)="10000"/>

 </p:[iterate](iterate.docx)>

 <p:[childTnLst](childTnLst.docx)>...

 </p:[cTn](cTn.docx)>

</p:[par](par.docx)>

End Example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| [val](val.docx) (Time) | This attribute describes an amount of time, in milliseconds.The possible values for this attribute are defined by the [ST\_TLTime](ST_TLTime.docx) simple type (§). |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_TLIterateIntervalTime">

 <attribute name="[val](val.docx)" type="[ST\_TLTime](ST_TLTime.docx)" use="required"/>

</complexType>