### [to](to.docx) (To)

The element specifies the certain attribute of a time node after an animation effect.

[Example: Consider an animation effect that leaves a string value visible afterwards. The <to> element should be used as follows:

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

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

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

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

 <p:[strVal](strVal.docx) [val](val.docx)="visible"/>

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

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

 <p:[anim](anim.docx) calcmode="lin" valueType="num">...

 <p:[anim](anim.docx) calcmode="lin" valueType="num">...

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

End Example]

|  |
| --- |
| Parent Elements |
| set (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [boolVal](boolVal.docx) (Boolean Variant) | § |
| [clrVal](clrVal.docx) (Color Value) | § |
| [fltVal](fltVal.docx) (Float Value) | § |
| [intVal](intVal.docx) (Integer) | § |
| [strVal](strVal.docx) (String Value) | § |

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

<complexType name="CT\_TLAnimVariant">

 <choice minOccurs="1" maxOccurs="1">

 <element name="[boolVal](boolVal.docx)" type="CT\_TLAnimVariantBooleanVal"/>

 <element name="[intVal](intVal.docx)" type="CT\_TLAnimVariantIntegerVal"/>

 <element name="[fltVal](fltVal.docx)" type="CT\_TLAnimVariantFloatVal"/>

 <element name="[strVal](strVal.docx)" type="CT\_TLAnimVariantStringVal"/>

 <element name="[clrVal](clrVal.docx)" type="a:CT\_Color"/>

 </choice>

</complexType>