### tnLst (Time Node List)

This element specifies a list of time node elements used in an animation sequence.

[Example: Consider a simple animation sequence. The <tnLst> element should be used as follows:

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

 <p:tnLst>

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

 </p:tnLst>

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

End Example]

|  |
| --- |
| Parent Elements |
| [timing](timing.docx) (§); [tmpl](tmpl.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [anim](anim.docx) (Animate) | § |
| [animClr](animClr.docx) (Animate Color Behavior) | § |
| [animEffect](animEffect.docx) (Animate Effect) | § |
| [animMotion](animMotion.docx) (Animate Motion) | § |
| [animRot](animRot.docx) (Animate Rotation) | § |
| [animScale](animScale.docx) (Animate Scale) | § |
| [audio](audio.docx) (Audio) | § |
| [cmd](cmd.docx) (Command) | § |
| [excl](excl.docx) (Exclusive) | § |
| [par](par.docx) (Parallel Time Node) | § |
| [seq](seq.docx) (Sequence Time Node) | § |
| set (Set Time Node Behavior) | § |
| [video](video.docx) (Video) | § |

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

<complexType name="CT\_TimeNodeList">

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

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

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

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

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

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

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

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

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

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

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

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

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

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

 </choice>

</complexType>