#### timing (Slide Timing Information for a Slide Layout)

This element specifies the timing information for handling all animations and timed events within the corresponding slide. This information is tracked via time nodes within the timing element. More information on the specifics of these time nodes and how they are to be defined can be found within the [Animation](Animation.docx) section of the PresentationML framework.

|  |
| --- |
| Parent Elements |
| [sld](sld.docx) (§); [sldLayout](sldLayout.docx) (§); [sldMaster](sldMaster.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [bldLst](bldLst.docx) (Build List) | § |
| [extLst](extLst.docx) (Extension List with Modification Flag) | § |
| [tnLst](tnLst.docx) (Time Node List) | § |

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

<complexType name="CT\_SlideTiming">

 <sequence>

 <element name="[tnLst](tnLst.docx)" type="CT\_TimeNodeList" minOccurs="0" maxOccurs="1"/>

 <element name="[bldLst](bldLst.docx)" type="CT\_BuildList" minOccurs="0" maxOccurs="1"/>

 <element name="[extLst](extLst.docx)" type="CT\_ExtensionListModify" minOccurs="0" maxOccurs="1"/>

 </sequence>

</complexType>