#### [ST\_TrueFalseBlank](ST_TrueFalseBlank.docx) (Boolean Value with Blank State)

This element specifies logical true and false. Any string that does not evaluate to true is considered false.

This simple type's contents are a restriction of the XML Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| (Blank - [Default](Default.docx) Value) | Use the default true or false value as defined by the element. If an element does not define a specific value for this state, it is assumed to be true. |
| [f](f.docx) (Logical False) | Logical false. |
| False (Logical False) | Logical false. |
| t (Logical True) | Logical true. |
| True (Logical True) | Logical true. |

|  |
| --- |
| Referenced By |
| [AutoFill](AutoFill.docx) (§); [AutoLine](AutoLine.docx) (§); [AutoPict](AutoPict.docx) (§); [AutoScale](AutoScale.docx) (§); [Camera](Camera.docx) (§); [Cancel](Cancel.docx) (§); [ColHidden](ColHidden.docx) (§); [Colored](Colored.docx) (§); [DDE](DDE.docx) (§); [Default](Default.docx) (§); [DefaultSize](DefaultSize.docx) (§); [Disabled](Disabled.docx) (§); [Dismiss](Dismiss.docx) (§); [FirstButton](FirstButton.docx) (§); [Help](Help.docx) (§); [Horiz](Horiz.docx) (§); [JustLastX](JustLastX.docx) (§); [Locked](Locked.docx) (§); [LockText](LockText.docx) (§); [MapOCX](MapOCX.docx) (§); [MoveWithCells](MoveWithCells.docx) (§); [MultiLine](MultiLine.docx) (§); [NoThreeD](NoThreeD.docx) (§); [NoThreeD2](NoThreeD2.docx) (§); [PrintObject](PrintObject.docx) (§); [RecalcAlways](RecalcAlways.docx) (§); [RowHidden](RowHidden.docx) (§); [SecretEdit](SecretEdit.docx) (§); [SizeWithCells](SizeWithCells.docx) (§); [UIObj](UIObj.docx) (§); [ValidIds](ValidIds.docx) (§); [Visible](Visible.docx) (§); [VScroll](VScroll.docx) (§) |