#### ST\_TextMargin (Text Margin)

This type specifies the margin that will be used and its corresponding size.

This simple type's contents are a restriction of the [ST\_Coordinate32](ST_Coordinate32.docx) simple type (§).

This simple type also specifies the following restrictions:

* This simple type has a minimum value of greater than or equal to 0.
* This simple type has a maximum value of less than or equal to 51206400.

|  |
| --- |
| Referenced By |
| defPPr@marL (§); defPPr@marR (§); lvl1pPr@marL (§); lvl1pPr@marR (§); lvl2pPr@marL (§); lvl2pPr@marR (§); lvl3pPr@marL (§); lvl3pPr@marR (§); lvl4pPr@marL (§); lvl4pPr@marR (§); lvl5pPr@marL (§); lvl5pPr@marR (§); lvl6pPr@marL (§); lvl6pPr@marR (§); lvl7pPr@marL (§); lvl7pPr@marR (§); lvl8pPr@marL (§); lvl8pPr@marR (§); lvl9pPr@marL (§); lvl9pPr@marR (§); pPr@marL (§); pPr@marR (§) |

The following XML Schema fragment defines the contents of this simple type:

<simpleType [name](name.docx)="ST\_TextMargin">

 <restriction base="[ST\_Coordinate32](ST_Coordinate32.docx)">

 <minInclusive value="0"/>

 <maxInclusive value="51206400"/>

 </restriction>

</simpleType>