#### ST\_Coordinate (Coordinate)

This simple type represents a one dimensional position or length in EMUs. EMUs (English Metric Units) are a high precision coordinate space (914400 dpi / 360000 dpc).

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

This simple type also specifies the following restrictions:

* This simple type has a minimum value of greater than or equal to -27273042329600.
* This simple type has a maximum value of less than or equal to 27273042316900.

|  |
| --- |
| Referenced By |
| alphaOutset@rad (§); anchor@x (§); anchor@y (§); anchor@z (§); chOff@x (§); chOff@y (§); [colOff](colOff.docx) (§); effectExtent@b (§); effectExtent@l (§); effectExtent@r (§); effectExtent@t (§); flatTx@z (§); gridCol@w (§); lineTo@x (§); lineTo@y (§); norm@dx (§); norm@dy (§); norm@dz (§); off@x (§); off@y (§); origin@x (§); origin@y (§); pos@x (§); pos@x (§); pos@y (§); pos@y (§); [rowOff](rowOff.docx) (§); simplePos@x (§); simplePos@y (§); sp3d@z (§); sp3d@z (§); [ST\_AdjCoordinate](ST_AdjCoordinate.docx) (§); start@x (§); start@y (§); tile@tx (§); tile@ty (§); tr@h (§); up@dx (§); up@dy (§); up@dz (§); xfrm@tx (§); xfrm@ty (§) |

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

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

 <restriction base="xsd:long">

 <minInclusive value="-27273042329600"/>

 <maxInclusive value="27273042316900"/>

 </restriction>

</simpleType>