#### ST\_BreakBinSub (Break on Binary Subtraction)

This simple [type](type.docx) specifies how to represent subtraction on both sides of a line-wrapping break, when the Break Binary Operators option is set to repeat. The first character represents the sign at the end of the line with the break; the second represents the sign at the start of the wrapped line. Options are --, -+, and +-.

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 |
| -- (Minus Minus) | Repetition of subtraction sign after a line-wrapping break is minus on the first and second lines. |
| -+ (Minus Plus) | Repetition of subtraction sign after a line-wrapping break is minus on the first line and plus on the second line. |
| +- (Plus Minus) | Repetition of subtraction sign after a line-wrapping break is plus on the first line and minus on the second line. |

|  |
| --- |
| Referenced By |
| brkBinSub@val (§) |

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

<simpleType name="ST\_BreakBinSub">

 <restriction base="xsd:string">

 <enumeration value="--"/>

 <enumeration value="-+"/>

 <enumeration value="+-"/>

 </restriction>

</simpleType>