Specifying multiple condensing processes when text overflows

Specifies how to condense the overflowed text into the area by 'axf:overflow-condense'. Possible values are 'font-size', 'font-stretch', 'line-height' and 'letter-spacing'. You can specify multiple condensing processes such as axf:overflow="font-size font-stretch". Usually you will often use 'axf:overflow-condense-limit-font-size' or 'axf:overflow-condense-limit-font-stretch' etc. in combination with the setting of the lower limit of each value. When condensing text with multiple values, if the overflow is not resolved by the first specified condensing process, then the next specified condensing process is attempted. The setting of multiple condensing processes is available from Antenna House Formatter V7.1.

In this sample, multiple condensing processes with axf:overflow-condense="font-size font-stretch" and the lower limit value with axf:overflow-condense-limit-font-size="10pt" are specified. If the first 'font-size' condensing does not resolve the overflow even with the lower limit of 10pt, then the condensing by 'font-stretch' will be attempted.

If the number of characters is small and does not overflow, the specified font size will be used.

Copyright © 1999-2021 Antenna House, Inc.

When text overflows from the area, it is condensed so that it does not exceed the lower limit specified by 'axf:overflow-condense-limit-font-size'.

Copyright © 1999-2021 Antenna House, Inc. Sample.

If text overflows even with the lower limit specified by 'axf:overflow-condense-limit-font-size', 'font-stretch' will further condense it.

Copyright © 1999-2021 Antenna House, Inc. All rights reserved. Sample Data.