

## Style Attribute Tags

Unless specifically noted, all of the **Style Attribute Tags** have been implemented using a **toggle** behavior by default (e.g. **<B>** enables bold text, and **<B>** toggles the attribute off, and **<B>** toggles it back on again, etc.)

In addition, and as an option, the **Bold**, **Italic**, and **Underline** tags can also be explicitly cancelled when preceded by a slash (e.g. use **<B>** to enable Bold text, and **</B>** to cancel the Bold attribute).

<b>&lt;P&gt;</b>	Plain - Cancels the following attributes if currently in effect (Bold, Italic, Underline, Superscript, Superior, Subscript, Strike Thru, All Caps, Small Caps)
<b>&lt;B&gt;</b> or <b>&lt;b&gt;</b>	Bold (toggle or cancel)
<b>&lt;/B&gt;</b> or <b>&lt;/b&gt;</b>	Cancel Bold
<b>&lt;I&gt;</b> or <b>&lt;i&gt;</b>	Italic (toggle or cancel)
<b>&lt;/I&gt;</b> or <b>&lt;/i&gt;</b>	Cancel Italic
<b>&lt;U&gt;</b> or <b>&lt;u&gt;</b>	Underline (toggle or cancel)
<b>&lt;/U&gt;</b> or <b>&lt;/u&gt;</b>	Cancel Underline
<b>&lt;/&gt;</b>	Strike Thru (use <b>&lt;P&gt;</b> to cancel)
<b>&lt;K&gt;</b>	All Caps (use <b>&lt;P&gt;</b> to cancel)
<b>&lt;H&gt;</b>	Small Caps (use <b>&lt;P&gt;</b> to cancel)
<b>&lt;+&gt;</b>	Superscript (use <b>&lt;P&gt;</b> to cancel)
<b>&lt;-&gt;</b>	Subscript (use <b>&lt;P&gt;</b> to cancel)
<b>&lt;V&gt;</b>	Superior (use <b>&lt;P&gt;</b> to cancel)

## Paragraph Alignment Tags

All paragraph-level MPS Tags, including those related to **Paragraph Alignment**, must appear at the start of the text for a paragraph. Therefore, MPS Tags for paragraph-level attributes will be applied only when the receiving Text Link is positioned at the beginning of a paragraph in the document. If the Link is not positioned at the beginning of a paragraph, the Link will omit any MPS Tags that are for paragraph-level attributes and those attributes will not be applied.

<b>&lt;*L&gt;</b>	Left-Align Paragraph
<b>&lt;*R&gt;</b>	Right-Align Paragraph
<b>&lt;*C&gt;</b>	Center-Align Paragraph
<b>&lt;*J&gt;</b>	Justify-Align Paragraph

## Paragraph Style Sheet Tags

All paragraph-level MPS Tags, including those related to **Paragraph Style Sheets**, must appear at the start of the text for a paragraph. Therefore, MPS Tags for paragraph-level attributes will be applied only when the receiving Text Link is positioned at the beginning of a paragraph in the document. If the Link is not positioned at the beginning of a paragraph, the Link will omit any MPS Tags that are for paragraph-level attributes and those

attributes will not be applied. NOTE: If you run into any issues with Paragraph Styles not being picked up properly (e.g. being overridden by a Character Style sheet), try adding a prefix of "<@[None]>" to your Variable Link setting).

@:	Apply <b>No Style</b> (Reset existing Paragraph Style Sheet)
@\$	Apply <b>Standard/Normal</b> paragraph Style Sheet
@ <i>ParaStyleName</i> :	Apply Paragraph Style Sheet named <i>ParaStyleName</i>

## Character Style Sheet Tags

Character style sheets can be included anywhere in the data, including at the start of a paragraph.

<@ <i>CharStyleName</i> >	Apply Paragraph Style Sheet named <i>CharStyleName</i>
---------------------------	--

## Font, Point Size, and Color Tags

When entering the name for a Font or a Color, please be sure to use inch marks (") and **not** proper quote characters when bracketing the font name in your data.

<f" <i>Font Name</i> ">	Change font to <i>Font Name</i>
<z###.##>	Change point size to ###.## (e.g. 12.5)
<c" <i>Color Name</i> ">	Change color to <i>Color Name</i>

## Special Character Tags

Following is a list of special characters that can also be embedded inline with your data.

<#9>	Tab
<\n>	Shift (Soft) Return
<#13>	Paragraph (Hard) Return
<\->	Hyphen
<\h>	Discretionary Hyphen
<\a>	En Dash
<\_>	Em Dash
<\e>	En Space
<\m>	Em Space
<\#>	3-per-Em Space
<\\$>	4-per-Em Space
<\^>	6-per-Em Space
<\8>	Figure Space
<\{>	Hair Space
<\[>	Thin Space
<\p>	Punctuation Space
<\f>	Flex Space