

Adobe InDesign Tagged Text

You can use tags in Adobe® InDesign® to import and export formatting attributes with text-only files. These tags, or codes, indicate the character- and paragraph-level attributes you want to apply to text. For a complete list of InDesign tags, see “InDesign tags” on page 3.

When you import a tagged text file, InDesign reads the tag codes and applies the attributes automatically. When you export formatted text, you can instruct InDesign to generate the tag codes so that you can later import the information with formatting intact.

Anton Guitars

Open the case for the *first time* and take in the sights and smells of your hand-made instrument. See the way the light reflects off the handrubbed satin finish. Breath in the perfume of the finest exotic tone woods. Then, finally, take it in your hands and begin to play.

```
<ASCII-MAC>
<DefineParaStyle:Head 1=<cTypeface:Plain>
<cSize:24.0><cLeading:18.0><cFont:Gill Sans>>
<ColorTable:<Black:COLOR:CMYK:Process:0.0000,
0.0000,0.0000,1.0000>>
<ParaStyle:Head 1>Anton Guitars
<ParaStyle:><cTypeface:><cFont:Minion>Open the
case for the <cTypeface:><cFont:>
<cTypeface:Italic><cFont:Minion>first time
<cTypeface:><cFont:><cTypeface:><cFont:Minion>
and take in the sights and smells of your
hand-made instrument. See the way the light
reflects off the handrubbed satin finish.
Breath in the perfume of the finest exotic
tone woods. Then, finally, take it in your
hands and begin to play.
```

Formatted InDesign document (left) and exported tagged text file (right), with tags shown in red

Only InDesign can read InDesign tags. InDesign cannot read tagged text files formatted in Adobe PageMaker® and QuarkXPress®.

Tagging basics

All InDesign tags begin with the less-than character (<) and end with the greater-than character (>). Type the tag immediately before the text you want to format. For paragraph-level attributes, type the tag at the start of the paragraph. For character-level attributes, type the tag at the start of the text you want to change. The type attributes you specify remain in effect until you use codes to cancel them or until you apply other attributes. For example, to apply underlining to one word in a paragraph, you type <cUnderline:1> before the word and <cUnderline:> after the word.

 To learn about using tag codes, export text with tags from a formatted InDesign document. Then view the exported text in a word-processing application or text editor to see how InDesign transforms type attributes into tag codes. You can then edit and add tags before you import the text file into InDesign.

To export InDesign text as tagged text

- 1 Using the Type tool, click an insertion point in the story you want to export, or select the range of text you want to export.
- 2 Choose File > Export.
- 3 For Save as Type (Windows) or Format (Mac OS), select Adobe InDesign Tagged Text.

- 4 Specify the name and location in which to save the file, and click Save.
- 5 In the Adobe InDesign Tags Export Options dialog box, specify the following options:
 - Select Verbose to show the tags in long form, such as <cStrokeColor:Green> or Abbreviated to show the tags in short form, such as <csc:Green>.
 - Select the encoding format, such as ASCII (the most common format for representing English characters as numbers), ANSI (a collection of many international characters and special punctuation marks that can be inserted using the Alt/Option key), Unicode (a standard that supports most language characters, including non-European languages), Shift-JIS (MS-Kanji for Japanese characters), and GB 18030 (Unicode for Chinese characters).
- 6 Click OK.

The story text is exported as a text file. You can use a word-processing application or a text editor to open and edit the tagged text file.

To import tagged text

- 1 Open the InDesign document into which you will place the tagged text, and choose File > Place.
- 2 Locate and select the text-only tagged file.
- 3 If desired, select Show Import Options.
- 4 Choose Open (Windows) or Choose (Mac OS).
- 5 If you selected Show Import Options in the Place dialog box, select any of the following:
 - Use Typographer's Quotes to ensure that imported text includes left and right quotation marks (" ") and apostrophes ('') instead of straight quotation marks (" ") and apostrophes ('').
 - Remove Text Formatting to remove formatting such as typeface, type color, and type style from the imported text.
 - For Resolve Text Style Conflicts Using, specify which character or paragraph style is applied when there is a conflict between the style in the tagged text file and the style in your InDesign document. Select Publication Definition to use the definition that already exists for that style name in the document. Select Tagged File Definition to use the style as defined in the tagged text. This creates another instance of the style with "copy" appended to its name in the Character Style or Paragraph Style palette.
 - Select Show List of Problem Tags Before Place to display a list of unrecognized tags. If a list appears, you can choose to cancel or continue the import. If you continue, the file may not look as expected.

- 6 Click OK.

The text appears at the insertion point or replaces selected text. If there is no text selection or insertion point, a loaded text icon appears. You can click inside an existing frame to place the text inside it, or you can click or drag to create a new text frame.

InDesign tags

The following tables provide the type specifications for the InDesign tags.

Start file, color table, and style definition tags

When you export InDesign text as tagged text, the text file includes a start tag that describes the encoding format (such as <ASCII-WIN>) and a color table tag (<ColorTable>) that defines the colors, tints, and gradients in your document. If you use paragraph and character styles in your exported text, <DefineParaStyle>, <DefineCharStyle>, and <StrokeStyleTable> tags appear as well.

Note: If you are creating a tagged text file from scratch, you must include a tag that describes the encoding format (such as <ASCII-MAC>) at the beginning of the text file. You must type the following text at the top of a text file you want InCopy to treat as tagged: <ASCII-WIN> for files created in Windows or <ASCII-MAC> for files created in Mac OS. If you use an encoding format other than ASCII, insert the name of that format in place of ASCII (for example, UNICODE-MAC>).

Attribute	Format	Examples and notes
Start file tag	<Encoding format-Platform>	<ASCII-MAC> Specify the encoding format (ASCII, ANSI, UNICODE, SJIS, or GB18030), followed by the platform (MAC or WIN).
Color table	<ColorTable:=<Swatch name 1: Swatch Type (COLOR, TINT, GRAD, or MIXED): Color Type (CMYK, RGB, LAB, or MIXED): Color Mode (Process, Spot, or Mixed): Values of color, tint, or gradient> <Swatch name 2>...> A COLOR swatch requires 4 values for CMYK and 3 values for RGB and LAB. GRADIENT syntax: <Gradient name: GRAD:Fill type:StopPosition1;StopColor1; Midpoint1 StopPosition2;StopColor2; Midpoint2> TINT syntax: <Base Color:TINT:Tint value> MIXED Ink Syntax: <MixedInk Name:MIXED:MIXED:Mixed:Component1Name, Component2Name:Component1value,Component2 value>	<ColorTable:= <Black:COLOR:CMYK:Process:0,0,0,1> <Green:COLOR:CMYK:Process:1,0,1,0> <Blue:COLOR:CMYK:Process:1,1,0,0> <G/B:GRAD:Linear:0.0;Green;0.5 1.0;Blue;0.5> <Blue:TINT:Blue;20>> <MixedInk1:MIXED:MIXED:Mixed:Green,Blue:1.00,0.5> The color table is a list of all colors, tints, and gradients defined in the Swatches palette and used in the text. You can use the abbreviation <Table>.
Paragraph style definition	<DefineParaStyle:Paragraph style name= <attr1><attr2>...> A paragraph style definition includes the character- and paragraph-level attributes listed later in this document, as well as <Nextstyle:style name> and <BasedOn:style name>	<DefineParaStyle:Heading 1=<Nextstyle:Body Text> <cFont:AdobeGaramond><cSize:18> <pBodyAlignment:Center>> The paragraph style definition includes a list of all styles defined in the Paragraph Styles palette and used in the text.
Paragraph style applied	<ParaStyle:Paragraph style name>	<ParaStyle:Heading 1> The tag <ParaStyle:> starts a new paragraph with no paragraph style. You can use the abbreviation <pStyle>.

Attribute	Format	Examples and notes
Character style definition	<DefineCharStyle> <i>Char style name</i> =< <i>char attr1</i> >< <i>char attr2</i> >...> A character style definition includes the character-attributes listed later in this document, as well as <Nextstyle: <i>style name</i> >.	<DefineCharStyle>Emphasis=<Nextstyle:Emphasis><cTypeface:italic>> The character style definition includes a list of all styles defined in the Character Styles palette and used in the text.
Character style applied	<CharStyle:&i>Character style name <td><CharStyle>Emphasis> The tag <CharStyle:> ends the character style definition.</td>	<CharStyle>Emphasis> The tag <CharStyle:> ends the character style definition.
Stroke style table	<StrokeStyleTable:=<StrokeName1: StrokeStyleType (DASH or STRIPE): Dash/stripe values> <StrokeName2>...> Dash syntax: <Dash name:DASH:LineCap(0,1,2): AdjustDashOrGaps:segment lengths list separated by commas> Stripe syntax: <Strip name:STRIPE:segmentlengths list separated by commas>	<StrokeStyleTable:=<StrokeStyle1:DASH:0: AdjustDashes:3.810811,5.675676,11.432432,3.081081> <StrokeStyle2:STRIPE:0.130000,0.470000,0.220000,0.180000><StrokeStyle3:DASH:1:AdjustGaps:0.000000,6.000000,0.000000,18.000000>> Here StrokeStyle1 is a custom dash, StrokeStyle2 is a custom stripe; and StrokeStyle3 is a dotted dash.

Tags for formatting characters and paragraphs

The tables in this section list each text attribute you can set in InDesign, its corresponding tag name and abbreviation, example, and pertinent notes. Note the following tips for specifying numeric values or text within an InDesign tag:

- In the “Tag name” column for the following tables, each tag includes the value type. *String* includes a list of characters, such as the name of a color. (When the information is a text string, the case of the characters does not matter, unless you are typing a specific color or style name.) *Integer* includes only whole numbers for values, such as the number of drop-cap characters. *Real* can include any number, such as “23.578.” *Boolean* includes on/off toggle values: “0” for off and “1” for on. *Enum* includes only specific string values, such as “Small Caps.”
- Numeric measurements are expressed as points.
- While creating the tagged text file in a word-processing application or text editor, any characters, tabs, and spaces you type outside the angle brackets (< >) will appear in the InDesign text frame when the file is placed. To begin a new paragraph with no paragraph style assigned, type <ParaStyle:> on a new line.
- To return an attribute to its default state, type the attribute name followed by a colon (:). For example, to return to the default leading value, type <cLeading:>.

Character-level tags

Attribute	Tag name	Tag abbr.	Examples and notes
Alternate glyph	cAlternateGlyph: <i>Integer</i>	caltg	<cAlternateGlyph:3> Alternate glyphs for OpenType or Asian fonts such as Tekton Pro MM appear in the Glyphs palette in InDesign. In this example, 3 represents the third alternate glyph in the pop-up palette.
Auto pair kerning	cAutoPairKern: <i>String</i>	capk	<cAutoPairKern:Optical> This tag can include Optical or Metrics (default).
Baseline shift	cBaselineShift: <i>Real</i>	cbs	<cBaselineShift:3> This value can be between -5000 and 5000 points.
Case	cCase: <i>Enum</i>	ccase	<cCase:Small Caps> Valid values include Small Caps, All Caps, Caps To Small Caps, or Normal (default). Caps To Small Caps is an OpenType font attribute.
Character alignment	cHang: <i>Enum</i>	ch	<cHang:Top> Valid values include EmTop, EmCenter (default), EmBottom, Baseline, ICFTop, and ICFBottom.
Character skew	cSkew: <i>Real</i>	csk	<cSkew:-25> The value represents the percentage of character skew from 85° to -85°.
Color: color tint	cColorTint: <i>Real</i>	cct	<cColorTint:80> Specify a tint percentage.
Color: character fill	cColor: <i>String or Color Definition</i>	cc	<cColor:Green> or <cColor:COLOR:RGB:Process:0.5,1,0> This tag can include tints, gradients, and unnamed colors. The default color is Black.
Color: character stroke	cStrokeColor: <i>String or Color Definition</i>	csc	<cStrokeColor:Green> or <cColor:COLOR:RGB:Process:0.5,1,0> This tag can include tints, gradients, and unnamed colors. The default color is None.
Color: fill gradient angle	cGradientAngle: <i>Real</i>	cga	<cGradientAngle:-45> Angle of linear gradient fill from -180° to 180°.
Color: fill gradient center	cGradientCenter: <i>Real,Real</i>	cgc	<cGradientCenter:-145,-145> This tag indicates the x and y values of the center point of a radial gradient or the starting point of a linear gradient.
Color: fill gradient length	cGradientLength: <i>Real</i>	cgl	<cGradientLength:2> This tag indicates the length of a linear gradient ramp or radius of a radial gradient.
Color: stroke gradient angle	cStrokeGradientAngle: <i>Real</i>	csga	<cStrokeGradientAngle:-45> Angle of linear gradient fill from -180° to 180°.

Attribute	Tag name	Tag abbr.	Examples and notes
Color: stroke gradient center	cStrokeGradient-Center: <i>Real,Real</i>	csgs	<cStrokeGradientCenter:-145,-145> This tag indicates the x and y values of the center point of a radial gradient or the starting point of a linear gradient.
Color: stroke gradient length	cStrokeGradientLength: <i>Real</i>	csgl	<cStrokeGradientLength:2> This tag indicates the length of a linear gradient ramp or radius of a radial gradient.
Color: stroke tint	cStrokeTint: <i>Real</i>	cst	<cStrokeTint:80> Specify a tint percentage.
Color: stroke weight (thickness)	cStrokeWeight: <i>Real</i>	csw	<cStrokeWeight:0.5> Specify a value between 0 and 800.
Font: family	cFont: <i>String</i>	cf	<cFont:Adobe Garamond> Specify only the family name. To complete the font information, also use <cSize> and <cTypeface>.
Font: point size	cSize: <i>Real</i>	cs	<cSize:18> Specify a point size between 0.1 and 1296.
Font: typeface	cTypeface: <i>String</i>	ct	<cTypeface:Italic> The values for this tag depend on which font is used. For example, Times New Roman uses Regular while Helvetica uses Plain.
ILG shift	cILGShift: <i>Real</i>	cilgs	<cILGShift:200> Specify a value between -8640 and 8640.
Kerning	cKerning: <i>Real</i>	ck	<cKerning:50>
Language	cLanguage: <i>String</i>	clang	<cLanguage:Portuguese:Brazilian> To use a valid string, type the name of the language as it appears in the Character palette.
Leading	cLeading: <i>Real</i>	cl	<cLeading:18> This tag lets you specify a leading value between 0 and 5000. To use default auto leading, leave value empty (<cLeading:>).
Leading model	cLeadingModel:Center Down	cleadmod	CenterDown signifies the leading will be measured from the center of the current line to the center of the next line. This tag is useful for Asian text.
Ligatures	cLigatures: <i>Boolean</i>	clig	<cLigatures:1> 1=on (default), 0=off
No break	cNoBreak: <i>Boolean</i>	cnb	<cNoBreak:1> 1=on, 0=off (default)
Next break character	cNextXChars: <i>Enum</i>	cnxs	<cNextXChars:Column> Valid values include NoForcedBreak (default), ColumnBreak, PageBreak, BoxBreak, OddPageBreak, and EvenPageBreak.

Attribute	Tag name	Tag abbr.	Examples and notes
Old style figures	cOldStyleFigures:Boolean	cosf	<cOldStyleFigures:1> 1=on, 0=off (default)
OpenType: figure style	cFigureStyle:Enum	cfs	<cFigureStyle:Proportional Oldstyle> Valid values include Tabular Lining (default), Proportional Oldstyle, Proportional Lining, Figure Style, and Tabular Oldstyle.
OpenType: contextual alternate	cOTFContAlt:Boolean	cotfsalt	<cOTFContAlt:0> 1=on (default), 0=off
OpenType: discretionary ligatures	cOTFDiscLig:Boolean	cotfdl	<cOTFDiscLig:1> 1=on, 0=off (default)
OpenType: feature list	cOTFeatureList:String	cotfl	<cOTFeatureList:zero\,1>
OpenType: fractions	cOTFFractions:Boolean	cotff	<cOTFFractions:1> 1=on, 0=off (default)
OpenType: position	cPosition:Enum	cp	<cPosition:Numerator> Valid values include None (default), Superior, Inferior, Numerator, and Denominator.
OpenType: ordinals	cOTFOrdinal:Boolean	cotfo	<cOTFOrdinal:1> 1=on, 0=off (default)
OpenType: slash zero	cOTFSlashZero:Boolean	cotfsz	<cOTFSlashZero:1> 1=on, 0=off (default)
OpenType: stylistic sets	cOTFStylisticSets:Integer	cotfss	<cOTFStylisticSets:8>
OpenType: titling alternates	cOTFTitlAlt:Boolean	cotftlt	<cOTFTitlAlt:1> 1=on, 0=off (default)
OpenType: swash alternates	cOTFSwaAlt:Boolean	cotfsalt	<cOTFSwaAlt:1> 1=on, 0=off (default)
Overprint character fill	cOverprint:Boolean	co	<cOverprint:1> 1=on, 0=off (default)
Overprint character stroke	cStrokeOverprint:Boolean	cso	<cStrokeOverprint:1> 1=on, 0=off (default)
Prev/Next page number	cPageNumType:Enum	cpnt	<cPageNumType:Next> Valid values include Next, Previous, and Current. Current is the default value.
Rotate character	cCharRotate:Real	cchr	<cCharRotate:45> Specify a value between -360 and 360 to rotate the character on its center axis. Positive values rotate the character counter-clockwise.

Attribute	Tag name	Tag abbr.	Examples and notes
Scaling: horizontal	cHorizontalScale: <i>Real</i>	chs	<cHorizontal Scale:2> The value 1.0 equals 100%. You can use values between 1% (.01) and 1000% (10.0).
Scaling: vertical	cVertical Scale: <i>Real</i>	cvs	<cVerticalScale:2> The value 1.0 equals 100%. You can use values between 1% (.01) and 1000% (10.0).
Small cap percentage	cSmallCapPercentage: <i>Real</i>	cscp	<cSmallCapPercentage:70> Specify a percentage value.
Strikethrough	cStrikethru: <i>Boolean</i>	cstrike	<cStrikethru:1> 1=on, 0=off (default)
Strikethrough gap color	cStrikethroughGapColor: <i>Real</i>	cugc	<cStrikethroughGapColor:C\=100 M\=0 Y\=0 K\=0>
Strikethrough gap overprint	cStrikethroughGap Overprint: <i>Boolean</i>	cugo	<cStrikethroughGapOverprint:1> 1=on, 0=off (default)
Strikethrough gap tint	cStrikethroughGapTint: <i>Real</i>	cugt	<cStrikethroughGapTint:30>
Strikethrough offset	cStrikethroughOffset: <i>Real</i>	cuoff	<cStrikethroughOffset:3>
Strikethrough weight offset	cStrikethroughWeight Offset: <i>Real</i>	cuwoff	<cStrikethroughWeightOffset:3>
Strikethrough type	cStrikethroughType: <i>Definition</i>	cutype	<cStrikethroughType:ThickThin>
Superscript or subscript character position	cPosition: <i>Enum</i>	cp	<cPosition:Superscript> Valid values include Superscript, Subscript, or Normal (default).
Tracking	cTracking: <i>Real</i>	ctk	<cTracking:50> Specify a value between -1000.0 and 10000 (1000ths of an em).
Underline	cUnderline: <i>Boolean</i>	cu	<cUnderline:1> 1=on, 0=off (default)
Underline gap color	cUnderlineGapColor: <i>Real</i>	cugc	<cUnderlineGapColor:C\=100 M\=0 Y\=0 K\=0>
Underline gap overprint	cUnderlineGap Overprint: <i>Boolean</i>	cugo	<cUnderlineGapOverprint:1> 1=on, 0=off (default)
Underline gap tint	cUnderlineGapTint: <i>Real</i>	cugt	<cUnderlineGapTint:30>
Underline offset	cUnderlineOffset: <i>Real</i>	cuoff	<cUnderlineOffset:3>
Underline weight offset	cUnderlineWeightOffset: <i>Real</i>	cuwoff	<cUnderlineWeightOffset:3>
Underline type	cUnderlineType: <i>Definition</i>	cutype	<cUnderlineType:ThickThin>
Multi-master optical size	cMultiMasterOpticalSize: <i>Real</i>	cmmos	<cMultiMasterOpticalSize:10>

Paragraph-level tags

Attribute	Tag name	Tag abbr.	Examples and notes
Align to baseline grid	pAlignToGrid:Boolean	patg	<pAlignToGrid:1> 1=on, 0=off (default)
Alignment of text in paragraph	pTextAlignment:Enum	pta	<pTextAlignment:Center> Valid values include Left, Right, Center, JustifyLeft, JustifyRight, JustifyCenter, JustifyFull, AwayFromSpine, and ToSpine. Left is the default value.
Balance ragged lines	pBalanceLines:Enum	pbl	<pBalanceLines:1> 0=off (default), 1=on (Vee shape), 2=Equal, 3=Pyramid The user interface lets you turn balanced lines on or off. The 2 and 3 values are available only for scripting purposes.
Bullets and numbering: list type	bnListType:Enum	bnil	<bnListType:Bullet> Valid values include None, Bullet, and Numbered
Bullets and numbering: font	bnFont:String	bnf	<bnFont:Verdana> The valid value is the font display name, or use <bnFont:\<TextFont> to use the same font as the first character of the paragraph.
Bullets and numbering: font style	bnTypeFace:String	bntf	<bnTypeFace: Bold> The values for this tag depend on which font is used. For example, Times New Roman uses Regular while Helvetica uses Plain.
Bullets and numbering: point size of bullet or number	bnSize:Real	bnsz	<bnSize:10.000> Valid values are any point size value, or -1.0 to use the same point size as the first character of the paragraph.
Bullets and numbering: color	bnColor:Real or String	bnc	<bnColor:C\=100 M\=0 y\=0 k\=0> or <bnColor:None>
Bullets and numbering: bullet character	bnBulletCharacter:Enum	bnbc	<bnBulletCharacter:UnicodeOnly\,42> The value consists of UnicodeOnly, UnicodeWithFont, or GlyphWithFont, a comma, and a numeric value. If the value is UnicodeOnly or UnicodeWithFont, the numeric value is the unicode value of the bullet character. If the value is GlyphWithFont, the numeric value is the glyph ID of the character in the specified font.
Bullets and numbering: starting number	bnNumberStartAt:Real	bnnsa	<bnNumberStartAt:2>
Bullets and numbering: separator character	bnSeparator:Real	bnsep	<bnSeparator:58> The value is the unicode value of the separator character that occurs after the applied number.
Bullets and numbering: numbering style	bnNumberingStyle:Real	bnnns	<bnNumberingStyle:1\,2\,3\,4...>
Drop cap: number of characters	pDropCapCharacters:Integer	pdcc	<pDropCapCharacters:1>

Attribute	Tag name	Tag abbr.	Examples and notes
Drop cap: number of lines	pDropCapLines: <i>Integer</i>	pdcl	<pDropCapLines:3>
First line indent	pFirstLineIndent: <i>Real</i>	pfli	<pFirstLineIndent:6>
Glyph scaling: desired	pDesiredGlyphScale: <i>Real</i>	pdgs	<pDesiredGlyphScale:1.0> Specify a value between -0.5 (-50%) and 2.0 (200%). The default value is 1.0 (100%).
Glyph scaling: maximum	pMaxGlyphScale: <i>Real</i>	pmaxgs	<pMaxGlyphScale:1.2> The value 1.0 equals 100%. Specify a value between -0.5 (-50%) and the desired glyph scaling value. The default value is 0.
Glyph scaling: minimum	pMinGlyphScale: <i>Real</i>	pmings	<pMinGlyphScale:0.9> Specify a value between 50% (0.5) and the desired glyph scaling value. The default value is 1.0 (100%).
Grid Alignment: first line	pGridFirstLine: <i>Boolean</i>	pgfl	<pGridFirstLine:1> This value determines whether only the first line in the paragraph is aligned to the grid. 1=on, 0=off (default)
Grid Alignment: location	pGridAlign: <i>Enum</i>	pga	<pGridAlign:EmCenter> This value sets what metric in the line is aligned to the corresponding metric in the grid. Valid values include Baseline, EmTop, EmCenter, EmBottom, ICFTop, ICFBottom, and None.
Hyphenate all capital words	pHyphenateCapitals: <i>Boolean</i>	phc	<pHyphenateCapitals:1> 1=on, 0=off (default)
Hyphenation: hyphen limit	pHyphenationLadderLimit: <i>Integer</i>	phll	<pHyphenationLadderLimit:5> Value indicates maximum number of consecutive hyphens from 1 to 25; zero means unlimited.
Hyphenation: last word	pHyphenateLastWord: <i>Boolean</i>	phlw	<pHyphenateLastWord:0> 1=on (default), 0=off
Hyphenation: minimum number of characters after hyphen	pMinCharAfterHyphen: <i>Integer</i>	pmcah	<pMinCharAfterHyphen:3> Specify a value from 1 to 15. The value 3 is the default.
Hyphenation: minimum number of characters before hyphen	pMinCharBeforeHyphen: <i>Integer</i>	pmcbh	<pMinCharBeforeHyphen:3> Specify a value from 1 to 15. The value 3 is the default.
Hyphenation: number of characters in shortest word allowed to be hyphenated	pShortestWordHyphenated: <i>Integer</i>	pswh	<pShortestWordHyphenated:3> This range of this value is from 3 to 25. The default value is 7.
Hyphenation: on or off	pHyphenation: <i>Boolean</i>	ph	<pHyphenation:1> 1=on (default), 0=off
Hyphenation: zone	pHyphenationZone: <i>Real</i>	phz	<pHyphenationZone:48> Value (in points) is valid only if Single-line Composer is turned on. Specify a value between 0 and 8640. The default value is 36 points.

Attribute	Tag name	Tag abbr.	Examples and notes
Keep first n lines together (widow control)	pKeepFirstNLines: <i>Integer</i>	pkfnl	<pKeepFirstNLines:4> Specify a value from 1 to 50 (1 is equivalent to off).
Keep last lines together (orphan control)	pKeepLastNLines: <i>Integer</i>	pknl	<pKeepLastNLines:2> Specify a value from 1 to 50 (1 is equivalent to off).
Keep lines together	pKeepLines: <i>Boolean</i>	pkl	<pKeepLines:1> 1=on, 0=off (default)
Keep whole paragraph together	pKeepParaTogether: <i>Boolean</i>	pkpt	<pKeepParaTogether:1> 1=on, 0=off (default)
Keep with next lines	pKeepWithNext: <i>Integer</i>	pkwn	<pKeepWithNext:4> Specify a value from 0 to 5 (0 means off).
Last line right indent	pLastRightIndent: <i>Real</i>	plri	<pLastRightIndent:6>
Leading: autoleading percentage	pAutoLeadPercent: <i>Real</i>	calp	<pAutoLeadPercent:1.2> The value 1.0 equals 100%. Specify a value between 0 and 500%. The default value is 1.2 (120%).
Left indent	pLeftIndent: <i>Real</i>	pli	<pLeftIndent:6>
Letterspacing: desired	pDesiredLetterspace: <i>Real</i>	pdl	<pDesiredLetterspace:1.0> Specify a value between -1.0 (-100%) and 50 (500%). The default value is 1.0 (100%).
Letterspacing: maximum	pMaxletterspace: <i>Real</i>	pmaxl	<pMaxletterspace:1.2> The value 1.0 equals 100%. Specify a value between the desired letterspacing value and 50 (500%). The default value is 0.
Letterspacing: minimum	pMinLetterspace: <i>Real</i>	pminl	<pMinLetterspace:0.9> The value 1.0 equals 100%. Specify a value between -1 (-100%) and the desired letterspacing value. The default value is 0%.
Nested styles	pNestedStyles: <i>Enum</i>	pnstyles	<pNestedStyles:Character Style 1\,Words\,1\1;Character Style 2\,Forced Line Break\,1\,0;\>
Page or columns break before paragraph	pBreakBefore: <i>Enum</i>	pbb	<pBreakBefore:Column Break> This tag can include Page, Column, or None.
Paragraph rule above color	pRuleAboveColor: <i>String</i>	prac	<pRuleAboveColor:Black> This value indicates the color for the rule (line) above the paragraph. This string value must be a color name (not an unnamed color definition).
Paragraph rule above gap color	pRuleAboveGapColor: <i>String</i>	pragc	<pRuleAboveGapColor:Blue>
Paragraph rule above tint	pRuleAboveTint: <i>Real</i>	prat	<pRuleAboveTint:80> This value indicates the tint for the rule (line) above the paragraph. The value must be between 0 and 100.

Attribute	Tag name	Tag abbr.	Examples and notes
Paragraph rule above gap tint	pRuleAboveGapTint: <i>Real</i>	pragt	<pRuleAboveGapTint:80>
Paragraph rule above gap overprint	pRuleAboveGap Overprint: <i>Boolean</i>	prago	<pRuleAboveGapOverprint:1> 1=on, 0=off (default)
Paragraph rule above stroke type	pRuleAboveStrokeType: <i>Enum</i>	prastype	<pRuleAboveStrokeType:ThickThin>
Paragraph rule above is turned on	pRuleAboveOn: <i>Boolean</i>	praon	<pRuleAboveOn:1> 1=on, 0=off (default)
Paragraph rule above left indent	pRuleAboveLeftIndent: <i>Real</i>	prali	<pRuleAboveLeftIndent:3> This value indicates the left indent from the frame edge or text edge, depending on the paragraph rule mode.
Paragraph rule above mode	pRuleAboveMode: <i>Enum</i>	pram	<pRuleAboveMode:Text> This value indicates whether the paragraph rule starts at the width of the column (frame) or width of the first line of text in the paragraph. Valid values include Text and Column. Column is the default.
Paragraph rule above offset	pRuleAboveOffset: <i>Real</i>	prao	<pRuleAboveOffset:3> This value indicates the offset from the baseline to the paragraph rule above.
Paragraph rule above right indent	pRuleAboveRightIndent: <i>Real</i>	prari	<pRuleAboveRightIndent:3> This value indicates the right indent from the frame edge or text edge, depending on paragraph rule mode.
Paragraph rule above stroke	pRuleAboveStroke: <i>Real</i>	pras	<pRuleAboveStroke:2> This value indicates the line weight for the paragraph rule above the paragraph. Specify a value between 0 and 1000.
Paragraph rule below color	pRuleBelowColor: <i>String</i>	prbc	<pRuleBelowColor:Black> This value indicates the color for the rule (line) below the paragraph. This string value must be a color name (not an unnamed color definition).
Paragraph rule below gap color	pRuleBelowGapColor: <i>String</i>	prbgc	<pRuleBelowGapColor:Blue>
Paragraph rule below tint	pRuleAboveTint: <i>Real</i>	prbt	<pRuleAboveTint:80> This value indicates the tint for the rule (line) below the paragraph. The value must be between 0 and 100.
Paragraph rule below gap tint	pRuleBelowGapTint: <i>Real</i>	prbgt	<pRuleBelowGapTint:80>
Paragraph rule below gap overprint	pRuleBelowGap Overprint: <i>Boolean</i>	prbgo	<pRuleBelowGapOverprint:1> 1=on, 0=off (default)
Paragraph rule below stroke type	pRuleBelowStrokeType: <i>Enum</i>	prbstype	<pRuleBelowStrokeType:ThickThin>

Attribute	Tag name	Tag abbr.	Examples and notes
Paragraph rule below is turned on	pRuleBelowOn:Boolean	prbon	<pRuleBelowOn:1> 1=on, 0=off (default)
Paragraph rule below left indent	pRuleBelowLeftIndent:Real	prbli	<pRuleBelowLeftIndent:3> This value indicates the left indent from the frame edge or text edge, depending on the paragraph rule mode.
Paragraph rule below mode	pRuleBelowMode:Enum	prbm	<pRuleBelowMode:Text> This value indicates whether the paragraph rule starts at the width of the column (frame) or width of the first line of text in the paragraph. Valid values include Text and Column. Column is the default.
Paragraph rule below offset	pRuleBelowOffset:Real	prbo	<pRuleBelowOffset:3> This value indicates the offset from the baseline to the paragraph rule below.
Paragraph rule below right indent	pRuleBelowRightIndent:Real	prbri	<pRuleBelowRightIndent:3> This value indicates the right indent from the frame edge or text edge, depending on paragraph rule mode.
Paragraph rule below stroke	pRuleBelowStroke:Real	prbs	<pRuleBelowStroke:2> This value indicates the line weight for the paragraph rule below the paragraph.
Right indent	pRightIndent:Real	pri	<pRightIndent:6>
Rotate roman	pRotateRoman:Boolean	prr	<pRotateRoman:1> This value determines whether all half-width text in the paragraph is rotated counter-clockwise to stand upright in vertical text. 1=on, 0=off (default)
Space after paragraph	pSpaceAfter:Real	psa	<pSpaceAfter:4>
Space before paragraph	pSpaceBefore:Real	psb	<pSpaceBefore:4>
Tab ruler settings	pTabRuler:x value,tab type,align on,default,leader; [[Cheryl, is the double colon correct?]]	ptr	<pTabRuler:48,Center,,0,,96,Char,x,0,*;144,Left,,0,;> A semicolon (;) indicates the start of a new tab setting. The <i>x value</i> determines the distance from the left edge of the text frame or inset. <i>Tab type</i> includes Left, Center, Right, and Char (also called a decimal tab). <i>Align on</i> determines the character on which a decimal tab (Char) will align. <i>Default</i> is a boolean value (0 or 1) that indicates whether the tab is a default tab setting. <i>Leader</i> is a character or string of characters (such as periods or hyphens) you want to use as a tab leader.
Text composition engine	pTextComposer:String	ptc	<pTextComposer:Adobe Single-Line Composer> Specify any composer available, including the Paragraph Composer (default) and the Single-line Composer.

Attribute	Tag name	Tag abbr.	Examples and notes
Word spacing: align single word	pSingleWordAlignment: <i>Enum</i>	pswa	<pSingleWordAlignment:Left>
Word spacing: desired	pDesiredWordSpace: <i>Real</i>	pdws	<pDesiredWordSpace:1.2> Specify a value between 0 and 10 (1000%). The default value is 1.0 (100%).
Word spacing: maximum	pMaxWordSpace: <i>Real</i>	pmaws	<pMaxWordSpace:1.2> The value 1.0 equals 100%. The default value is 133% (1.3). Specify a value between 0 and 10 (1000%) not less than Desired value.
Word spacing: minimum	pMinWordSpace: <i>Real</i>	pmiws	<pMinWordSpace:0.9> The value 1.0 equals 100%. The default value is 0.8 (80%). Specify a value between 0 and 10 (1000%) not greater than Desired value.

Table tags

Attribute	Tag name	Tag abbr.	Examples and notes
Table start	TableStart: <i>Real,Real:Real:Real</i>	tStart	<TableStart:5,4:1:0> <tStart: numRows, numCols:numHeaderRows:numFooterRows>
Table end	TableEnd	tEnd	<tEnd>
Row start	RowStart	rStart	<rStart>
Row end	RowEnd	rEnd	<rEnd>
Cell start	CellStart: <i>Real,Real</i>	cStart	<cStart:1,1>
Cell end	CellEnd	cEnd	<cEnd>
Column start	ColStart	coStart	<coStart>
Start headers	tStartHeadersOn: <i>Real</i>	tshon	Possible values are 0, 1, 2 0 = Repeat header on every text column 1 = Repeat header once per frame 2 = Repeat header once per page
Start footers	tStartFootersOn: <i>Real</i>	tsfon	<StartFootersOn:1> Possible values are 0, 1, 2 0 = Repeat footer on every text column 1 = Repeat footer once per frame 2 = Repeat footer once per page
Skip first header	tSkipFirstHeader: <i>Boolean</i>	tsfh	<tSkipFirstHeader:1> 1=on, 0=off (default)
Skip first footer	tSkipFirstFooter: <i>Boolean</i>	tsff	<tSkipFirstFooter:1> 1=on, 0=off (default)
Cell: bottom inset	tCellAttrBottomInset: <i>Real</i>	tcabi	<tCellAttrBottomInset:9>
Cell: bottom stroke color	tCellBottomStrokeColor: <i>Definition</i>	tcbsc	<tCellBottomStrokeColor:Blue>
Cell: bottom stroke tint	tCellAttrBottomStrokeTint: <i>Real</i>	tcabst	<tCellAttrBottomStrokeTint:70>
Cell: bottom stroke gap tint	tCellBottomStrokeGapTint: <i>Real</i>	tcbsgt	<tCellBottomStrokeGapTint:95>
Cell: bottom stroke type	tcBottomStrokeType: <i>Enum</i>	tcbst	<tcBottomStrokeType:ThinThick>
Cell: bottom stroke gap color	tCellbottomStrokeGapColor: <i>Real</i>	tcbsgc	<tCellBottomStrokeGapColor:C\=100 M\=0 Y\=0 K\=0>
Cell: bottom stroke gap overprint	tCellBottomStrokeGapOverprint: <i>Boolean</i>	tcbsgo	<tCellBottomStrokeGapOverprint:0> 1=on, 0=off (default)
Cell: default cell type	tCellDefaultCellType: <i>Enum</i>	tcdct	<tCellDefaultCellType:1>
Cell: fill color	tCellFillColor: <i>Definition</i>	tcfc	<tCellFillColor:Blue>
Cell: fill tint	tCellAttrFillTint: <i>Real</i>	tcaft	<tCellAttrFillTint:20>

Attribute	Tag name	Tag abbr.	Examples and notes
Cell: first line offset	tTextCellFirstLineOffset: <i>Enum</i>	tcflo	<tTextCellFirstLineOffset:2> Valid values include 1 (Ascent), 2 (Cap Height), 3 (Leading), 4 (x Height), and 5 (Fixed). 1 is the default.
Cell: left inset	tCellAttrLeftInset: <i>Real</i>	tcali	<tCellAttrLeftInset:9>
Cell: left stroke color	tCellLeftStrokeColor: <i>Definition</i>	tclsc	<tCellLeftStrokeColor:Blue>
Cell: left stroke tint	tCellAttrLeftStrokeTint: <i>Real</i>	tcalst	<tCellAttrLeftStrokeTint:70>
Cell: left stroke type	tcLeftStrokeType: <i>Enum</i>	tclst	<tcLeftStrokeType:ThinThick>
Cell: left stroke gap tint	tCellLeftStrokeGapTint: <i>Real</i>	tclsqt	<tCellLeftStrokeGapTint:95>
Cell: left stroke gap color	tCellLeftStrokeGapColor: <i>Real</i>	tclsgc	<tCellLeftStrokeGapColor:C\=100 M\=0 Y\=0 K\=0>
Cell: left stroke gap overprint	tCellLeftStrokeGapOverprint: <i>Boolean</i>	tclsgo	<tCellLeftStrokeGapOverprint:0> 1=on, 0=off (default)
Cell: outer bottom stroke color	tCellOuterBottomStrokeColor: <i>Definition</i>	tcobsc	<tCellOuterBottomStrokeColor:Blue>
Cell: outer bottom stroke type	tOuterBottomStrokeType: <i>Enum</i>	tobst	<tOuterBottomStrokeType:ThinThick>
Cell: outer left stroke color	tCellOuterLeftStrokeColor: <i>Definition</i>	tcolsc	<tCellOuterLeftStrokeColor:Blue>
Cell: outer left stroke type	tOuterLeftStrokeType: <i>Enum</i>	tolst	<tOuterLeftStrokeType:ThinThick>
Cell: outer right stroke color	tCellOuterRightStrokeColor: <i>Definition</i>	tcorsc	<tCellOuterRightStrokeColor:Blue>
Cell: outer right stroke type	tOuterRightStrokeType: <i>Enum</i>	torst	<tOuterRightStrokeType:ThinThick>
Cell: outer top stroke color	tCellOuterTopStrokeColor: <i>Definition</i>	tcotsc	<tCellOuterTopStrokeColor:Blue>
Cell: outer top stroke type	tOuterTopStrokeType: <i>Enum</i>	totst	<tOuterTopStrokeType:ThinThick>
Cell: right inset	tCellAttrRightInset: <i>Real</i>	tcari	<tCellAttrRightInset:9>
Cell: right stroke color	tCellRightStrokeColor: <i>Definition</i>	tcrsc	<tCellRightStrokeColor:Blue>
Cell: right stroke tint	tCellAttrRightStrokeTint: <i>Real</i>	tcarst	<tCellAttrRightStrokeTint:70>
Cell: right stroke type	tcRightStrokeType: <i>Enum</i>	tcrst	<tcRightStrokeType:ThinThick>
Cell: right stroke gap tint	tCellRightStrokeGapTint: <i>Real</i>	tcrsgt	<tCellRightStrokeGapTint:95>
Cell: right stroke gap color	tCellRightStrokeGapColor: <i>Real</i>	tcrsgc	<tCellRightStrokeGapColor:C\=100 M\=0 Y\=0 K\=0>
Cell: right stroke gap overprint	tCellRightStrokeGapOverprint: <i>Boolean</i>	tcrsgo	<tCellRightStrokeGapOverprint:0> 1=on, 0=off (default)
Cell: rotation	tCellAttrRotation: <i>Enum</i>	tcar	<tCellAttrRotation:180> Valid values include 0 (default), 90, 180, and 270.

Attribute	Tag name	Tag abbr.	Examples and notes
Cell: stroke weight bottom	tCellAttrBottom StrokeWeight: <i>Real</i>	tcabsw	<tCellAttrBottomStrokeWeight:3>
Cell: stroke weight left	tCellAttrLeft StrokeWeight: <i>Real</i>	tcalsw	<tCellAttrLeftStrokeWeight:3>
Cell: stroke weight right	tCellAttrRight StrokeWeight: <i>Real</i>	tcarsw	<tCellAttrRightStrokeWeight:3>
Cell: stroke weight top	tCellAttrTop StrokeWeight: <i>Real</i>	tcatsw	<tCellAttrTopStrokeWeight:3>
Cell: top inset	tCellAttrTopInset: <i>Real</i>	tcati	<tCellAttrTopInset:9>
Cell: top stroke color	tCellTopStrokeColor: <i>Definition</i>	tctsc	<tCellTopStrokeColor:Blue>
Cell: top stroke tint	tCellAttrTopStrokeTint: <i>Real</i>	tcatst	<tCellAttrTopStrokeTint:70>
Cell: top stroke type	tcTopStrokeType: <i>Enum</i>	tctst	<tcTopStrokeType:ThinThick>
Cell: top stroke gap tint	tCellTopStrokeGapTint: <i>Real</i>	tctsgt	<tCellTopStrokeGapTint:95>
Cell: top stroke gap color	tCellTopStrokeGapColor: <i>Real</i>	tctsgc	<tCellTopStrokeGapColor:C\=100 M\=0 Y\=0 K\=0>
Cell: top stroke gap overprint	tCellTopStrokeGap Overprint: <i>Boolean</i>	tctsgo	<tCellTopStrokeGapOverprint:0> 1=on, 0=off (default)
Cell: type	tCellType: <i>Enum</i>	tct	<tCellType:1>
Cell: vertical composition	tTextCellVertical Composition: <i>Enum</i>	tcvc	<tTextCellVerticalComposition:1>
Cell: vertical justification	tTextCellVertical Justification: <i>Enum</i>	tcvj	<tTextCellVerticalJustification:2> Valid values include 0 (Top), 1 (Bottom), 2 (Center), and 3 (Justify)
Cell: vertical justification paragraph spacing limit	tTextCellAttrMaxVJ InterParaSpace: <i>Real</i>	ttcamvjis	<tTextCellAttrMaxVJInterParaSpace:40>
Column width	tColAttrWidth: <i>Real</i>	tcaw	<tColAttrWidth:120>
Column: fill pattern (first color)	tColFillPatFirstColor: <i>Enum</i>	tcfpcl	<tColFillPatFirstColor:ThinThick>
Column: fill pattern (second color)	tColFillPatSecondColor: <i>Enum</i>	tcfpscl	<tColFillPatSecondColor:ThinThick>
Column: stroke pattern (first color)	tColStrokePatFirstColor: <i>Enum</i>	tcspfcl	<tColStrokePatFirstColor:ThinThick>
Column: stroke pattern (first type)	tColStrokePattern FirstType: <i>Enum</i>	tcspft	<tColStrokePatternFirstType:ThinThick>
Column: stroke pattern (second color)	tColStrokePat SecondColor: <i>Enum</i>	tcrspcls	<tColStrokePatSecondColor:ThinThick>
Column: stroke pattern (second type)	tColStrokePattern SecondType: <i>Enum</i>	tcspst	<tColStrokePatternSecondType:ThinThick>
Column: stroke pattern first weight	tColStrokePattern FirstWeight: <i>Real</i>	tcspfw	<tColStrokePatternFirstWeight:9>

Attribute	Tag name	Tag abbr.	Examples and notes
Column: stroke pattern second weight	tColStrokePatternSecondWeight: <i>Real</i>	tcspsw	<tColStrokePatternSecondWeight:9>
Column: stroke type	tColStrokeType: <i>Enum</i>	tcst	<tColStrokeType:ThickThin>
Row height	tRowAttrHeight: <i>Real</i>	trah	<tRowAttrHeight:20>
Row: AutoGrow	tRowAutoGrow: <i>Enum</i>	trag	<tRowAutoGrow:1>
Row: fill pattern (first color)	tRowFillPatFirstColor: <i>Enum</i>	trfpfcl	<tRowFillPatFirstColor:ThinThick>
Row: fill pattern (second color)	tRowFillPatSecondColor: <i>Enum</i>	trfpscl	<tRowFillPatSecondColor:ThinThick>
Row: row size maximum	tRowAttrMaxRowSize: <i>Real</i>	tramars	<tRowAttrMaxRowSize:40>
Row: row size minimum	tRowAttrMinRowSize: <i>Real</i>	tramirs	<tRowAttrMinRowSize:9>
Row: stroke pattern (first color)	tRowStrokePatFirstColor: <i>Enum</i>	trspfcl	<tRowStrokePatFirstColor:ThinThick>
Row: stroke pattern (first type)	tRowStrokePatternFirstType: <i>Enum</i>	trspft	<tRowStrokePatternFirstType:ThinThick>
Row: stroke pattern (second color)	tRowStrokePatSecondColor: <i>Enum</i>	trpscl	<tRowStrokePatSecondColor:ThinThick>
Row: stroke pattern (second type)	tRowStrokePatternSecondType: <i>Enum</i>	trpst	<tRowStrokePatternSecondType:ThinThick>
Row: stroke pattern first weight	tRowStrokePatternFirstWeight: <i>Real</i>	trspfw	<tRowStrokePatternFirstWeight:9>
Row: stroke pattern second weight	tRowStrokePatternSecondWeight: <i>Real</i>	trpsw	<tRowStrokePatternSecondWeight:9>
Row: stroke type	tRowStrokeType: <i>Enum</i>	trst	<tRowStrokeType:ThickThin>
Table: column end pattern (start value)	tTablerColFillPatternEndValue: <i>Real</i>	trcfpev	<tTablerColFillPatternEndValue:1>
Table: column fill pattern (first count)	tTableColFillPatternFirstCount: <i>Real</i>	tcfpfc	<tTableColFillPatternFirstCount:2>
Table: column fill pattern (second count)	tTableColFillPatternSecondCount: <i>Real</i>	tcfpsc	<tTableColFillPatternSecondCount:2>
Table: column fill pattern (start value)	tTableColFillPatternStartValue: <i>Real</i>	tcfpsv	<tTableColFillPatternStartValue:1>
Table: column stroke color	tColStrokeColor: <i>Definition</i>	tcsc	<tColStrokeColor:Blue>
Table: column stroke pattern (first count)	tTableColStrokePatternFirstCount: <i>Real</i>	tcspfc	<tTableColStrokePatternFirstCount:2>
Table: column stroke pattern (second count)	tTableColStrokePatternSecondCount: <i>Real</i>	tcspsc	<tTableColStrokePatternSecondCount:2>
Table: column stroke weight	tColStrokeWeight: <i>Real</i>	tcsww	<tColStrokeWeight:3>
Table: fill pattern priority	tTableFillPatternPriority: <i>Real</i>	tfpp	<tTableFillPatternPriority:1>
Table: outer bottom stroke tint	tOuterBottomStrokeTint: <i>Real</i>	tobst	<tOuterBottomStrokeTint:70>

Attribute	Tag name	Tag abbr.	Examples and notes
Table: outer bottom stroke weight	tOuterBottomStrokeWeight: <i>Real</i>	tobsw	<tOuterBottomStrokeWeight:3>
Table: outer left stroke tint	tOuterLeftStrokeTint: <i>Real</i>	tolst	<tOuterLeftStrokeTint:70>
Table: outer left stroke weight	tOuterLeftStrokeWeight: <i>Real</i>	tolsw	<tOuterLeftStrokeWeight:3>
Table: outer right stroke tint	tOuterRightStrokeTint: <i>Real</i>	torst	<tOuterRightStrokeTint:70>
Table: outer right stroke weight	tOuterRightStrokeWeight: <i>Real</i>	torsw	<tOuterRightStrokeWeight:3>
Table: outer top stroke tint	tOuterTopStrokeTint: <i>Real</i>	totst	<tOuterTopStrokeTint:70>
Table: outer top stroke weight	tOuterTopStrokeWeight: <i>Real</i>	totsw	<tOuterTopStrokeWeight:3>
Table: row end pattern (start value)	tTableRowFillPatternEndValue: <i>Real</i>	trfpev	<tTableRowFillPatternEndValue:1>
Table: row fill pattern (first count)	tTableRowFillPatternFirstCount: <i>Real</i>	trfpfc	<tTableRowFillPatternFirstCount:2>
Table: row fill pattern (second count)	tTableRowFillPatternSecondCount: <i>Real</i>	trfpsc	<tTableRowFillPatternSecondCount:2>
Table: row fill pattern (start value)	tTableRowFillPatternStartValue: <i>Real</i>	trfpsv	<tTableRowFillPatternStartValue:1>
Table: row keeps	tRowKeeps: <i>Real</i>	trk	<tRowKeeps:3>
Table: row stroke color	tRowStrokeColor: <i>Definition</i>	trsc	<tRowStrokeColor:Blue>
Table: row stroke pattern (first count)	tTableRowStrokePatternFirstCount: <i>Real</i>	trspfc	<tTableRowStrokePatternFirstCount:2>
Table: row stroke pattern (first count)	tTableRowStrokePatternSecondCount: <i>Real</i>	trpsc	<tTableRowStrokePatternSecondCount:2>
Table: row stroke weight	tRowStrokeWeight: <i>Real</i>	trsw	<tRowStrokeWeight:3>
Table: stroke drawing order	tStrokeOrder: <i>Real</i>	tso	<p><tStrokeOrder:3></p> <p>Possible values are 0-3:</p> <ul style="list-style-type: none"> 0 - Best Join 1 - Row Strokes in Front 2 - Column Strokes in Front 3 - InDesign 2.0 Compatibility
Table: spacing after	tAfterSpace: <i>Real</i>	tas	<tAfterSpace:9>
Table: spacing before	tBeforeSpace: <i>Real</i>	tbs	<tBeforeSpace:9>

Hyperlink and index tags

Attribute	Tag name	Tag abbr.	Examples and notes
Hyperlink	Hyperlink: <i>Definition</i>	hpl	<Hyperlink:=<HyperlinkName:Page 3>>
Hyperlink destination definition	HyperlinkDestDefn: <i>Definition</i>	hpldestdfn	<HyperlinkDestDefn:=<HyperlinkName:Page 3>>
Hyperlink name	HyperlinkName: <i>Real</i>	hplname	<HyperlinkName:Page 3>
Hyperlink destination	HyperlinkDest: <i>Real</i>	hpldest	<HyperlinkDest:Chapter 1>
Hyperlink length	HyperlinkLength: <i>Real</i>	hplen	<HyperlinkLength:6> Specify the number of characters in the hyperlink.
Hyperlink destination name	HyperlinkDestName: <i>Real</i>	hpldest-name	<HyperlinkDestName:Page 3>
Hyperlink destination URL	HyperlinkDestUrl: <i>Real</i>	hpldesturl	<HyperlinkDestUrl:http://www.adobe.com>
Hyperlink destination index	HyperlinkDestIndex: <i>Real</i>	hpldestidx	<HyperlinkDestIndex:1>
Hyperlink destination page	HyperlinkDestPage: <i>Real</i>	hpldestpage	<HyperlinkDestPage:3>
Hyperlink destination page zoom type	HyperlinkDestPageZoomType: <i>Real</i>	hpldestpag-ezoomtype	<HyperlinkDestPageZoomType:Fixed> Valid values include Fixed, Fit View, Fit in Window, Fit Width, Fit Height, Fit Visible, and Inherit Zoom.
Hyperlink destination page zoom factor	HyperlinkDestPageZoomFactor: <i>Real</i>	hpldestpag-ezoomfactor	<HyperlinkDestPageZoomFactor:1.7> 1=100% magnification
Hyperlink hidden	Hidden:Boolean	hid	<Hidden:0>
Hyperlink border width	BrdrWidth: <i>Real</i>	brdrw	<BrdrWidth:2>
Hyperlink border visible	BrdrVisible:Boolean	brdrv	<BrdrVisible:1>
Hyperlink border highlight	BrdrHilight:Boolean	brdrh	<BrdrHilight:1>
Hyperlink border style	BrdrStyle:Enum	brdrs	<BrdrStyle:1>
Hyperlink border color	BrdrColor: <i>Real</i>	brdrc	<BrdrColor:Blue>
Index entry	IndexEntry	Idx	<IndexEntryType:IndexPageEntry> <IndexEntryStyleUid:0><IndexEntryRangeType:kCurrentPage><IndexEntryDisplayString:simple page index>>
Index entry type	IndexEntryType	IdxEnType	<IndexEntryType:IndexPageEntry>
Index entry range type	IndexEntryRangeType	IdxEnRng-Type	<IndexEntryRangeType:kForNextNParagraphs>
Index entry style	IndexEntryStyle	IdxEnStyle	<IndexEntryStyle:MyStyle>
Index entry next style	IndexEntryNextStyle	IdxEnNxt-Style	<IndexEntryNextStyle:MyStyle>
Index entry number of paragraph or page	IndexEntryNumParOrPage	IdxEn-NumPgOr-Par	<IndexEntryNumParOrPage:30>
Index entry display string	IndexEntryDisplayString	IdxEnDispStr	<IndexEntryDisplayString:simple page index>

Attribute	Tag name	Tag abbr.	Examples and notes
Index entry sorting string	IndexEntrySortString	IdxEnSortStr	<IndexEntrySortString>An index>
Index cross-reference entry type	IndexXRefEntryType	IdxXrEnType	<IndexXRefEntryType:kSeeHerein>
Index cross-reference entry custom string	IndexXRefEntryCustomString	IdxXrEn-CusStr	<IndexXRefEntryCustomString:abc>

Footnote tags

Attribute	Tag name	Tag abbr.	Examples and notes
Footnote start	FootnoteStart	fnStart	<FootnoteStart:>
Footnote end	FootnoteEnd	fnEnd	<FootnoteEnd:>

InDesign tags for special characters

If you want to add special characters into a tagged text file, type the following values into the tagged text file.

Special character	Value
Paragraph return	<0x000D>
End of line	<0x000A>
Auto page numbering	<0x0018>
Section marker	<0x0019>
Bullet character	<0x2022>
Copyright symbol	<0x00A9>
Degree symbol	<0x00B0>
Ellipsis	<0x2026>
Paragraph symbol	<0x00B6>
Registered trademark symbol	<0x00AE>
Section symbol	<0x00A7>
Trademark symbol	<0x2122>
Em dash	<0x2014>
Em space	<0x2003>
En dash	<0x2013>
En space	<0x2002>
Flush space	<0x2001>
Hair space	<0x200A>
Nonbreaking space	<0x00A0>
Thin space	<0x2009>

Special character	Value
Discretionary hyphen	<0x00AD>
Nonbreaking hyphen	<0x2011>
Double left quotation mark	<0x201C>
Double right quotation mark	<0x201D>
Single left quotation mark	<0x2018>
Single right quotation mark	<0x2019>



® Adobe, the Adobe logo, InDesign and InCopy are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Macintosh is a trademark of Apple Computer, Inc., registered in the United States and other countries. Flash is a trademark of Macromedia, Inc.

©2005 Adobe Systems Incorporated. All rights reserved.