#### [settings](settings.docx) (Document Settings)

This element specifies the settings that are applied to a WordprocessingML document. This element is the root element of the Document [Settings](Settings.docx) part in a WordprocessingML document.

[Example: Consider the following WordprocessingML fragment for the settings part of a document:

<w:settings>  
 <w:[defaultTabStop](defaultTabStop.docx) w:val="720" />  
 <w:[characterSpacingControl](characterSpacingControl.docx) w:val="dontCompress" />  
</w:settings>

The settings element contains all of the settings for this document. In this case, the two settings applied are automatic [tab](tab.docx) stop increments of 0.5" using the [defaultTabStop](defaultTabStop.docx) element, and no character level whitespace compression using the [characterSpacingControl](characterSpacingControl.docx) element. end example]

|  |
| --- |
| Parent Elements |
| Root element of WordprocessingML Document [Settings](Settings.docx) part |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [activeWritingStyle](activeWritingStyle.docx) (Grammar Checking Settings) | § |
| [alignBordersAndEdges](alignBordersAndEdges.docx) (Align Paragraph and Table Borders with Page Border) | § |
| [alwaysMergeEmptyNamespace](alwaysMergeEmptyNamespace.docx) (Do Not Mark Custom [XML](XML.docx) Elements With No Namespace As Invalid) | § |
| [alwaysShowPlaceholderText](alwaysShowPlaceholderText.docx) (Use Custom [XML](XML.docx) Element Names as Default Placeholder Text) | § |
| [attachedSchema](attachedSchema.docx) (Attached Custom [XML](XML.docx) Schema) | § |
| [attachedTemplate](attachedTemplate.docx) (Attached Document Template) | § |
| [autoFormatOverride](autoFormatOverride.docx) (Allow Automatic Formatting to Override Formatting Protection Settings) | § |
| [autoHyphenation](autoHyphenation.docx) (Automatically Hyphenate Document Contents When Displayed) | § |
| [bookFoldPrinting](bookFoldPrinting.docx) (Book Fold Printing) | § |
| [bookFoldPrintingSheets](bookFoldPrintingSheets.docx) (Number of Pages Per Booklet) | § |
| [bookFoldRevPrinting](bookFoldRevPrinting.docx) (Reverse Book Fold Printing) | § |
| [bordersDoNotSurroundFooter](bordersDoNotSurroundFooter.docx) (Page Border Excludes Footer) | § |
| [bordersDoNotSurroundHeader](bordersDoNotSurroundHeader.docx) (Page Border Excludes Header) | § |
| [captions](captions.docx) (Caption Settings) | § |
| [characterSpacingControl](characterSpacingControl.docx) (Character-Level Whitespace Compression) | § |
| [clickAndTypeStyle](clickAndTypeStyle.docx) (Paragraph Style Applied to Automatically Generated Paragraphs) | § |
| [clrSchemeMapping](clrSchemeMapping.docx) (Theme Color Mappings) | § |
| [compat](compat.docx) (Compatibility Settings) | § |
| [consecutiveHyphenLimit](consecutiveHyphenLimit.docx) (Maximum Number of Consecutively Hyphenated Lines) | § |
| [decimalSymbol](decimalSymbol.docx) (Radix Point for Field Code Evaluation) | § |
| [defaultTableStyle](defaultTableStyle.docx) (Default Table Style for Newly Inserted Tables) | § |
| [defaultTabStop](defaultTabStop.docx) (Distance Between Automatic Tab Stops) | § |
| [displayBackgroundShape](displayBackgroundShape.docx) (Display Background Objects When Displaying Document) | § |
| [displayHorizontalDrawingGridEvery](displayHorizontalDrawingGridEvery.docx) (Distance [between](between.docx) Horizontal Gridlines) | § |
| [displayVerticalDrawingGridEvery](displayVerticalDrawingGridEvery.docx) (Distance [between](between.docx) Vertical Gridlines) | § |
| [documentProtection](documentProtection.docx) (Document Editing Restrictions) | § |
| [documentType](documentType.docx) (Document Classification) | § |
| [docVars](docVars.docx) (Document Variables) | § |
| [doNotAutoCompressPictures](doNotAutoCompressPictures.docx) (Do Not Automatically Compress Images) | § |
| [doNotDemarcateInvalidXml](doNotDemarcateInvalidXml.docx) (Do Not Show Visual Indicator For Invalid Custom [XML](XML.docx) Markup) | § |
| [doNotDisplayPageBoundaries](doNotDisplayPageBoundaries.docx) (Do Not Display Visual Boundary For Header/Footer or Between Pages) | § |
| [doNotEmbedSmartTags](doNotEmbedSmartTags.docx) (Remove Smart Tags When Saving) | § |
| [doNotHyphenateCaps](doNotHyphenateCaps.docx) (Do Not Hyphenate Words in ALL CAPITAL LETTERS) | § |
| [doNotIncludeSubdocsInStats](doNotIncludeSubdocsInStats.docx) (Do Not Include Content in Text Boxes, Footnotes, and Endnotes in Document Statistics) | § |
| [doNotShadeFormData](doNotShadeFormData.docx) (Do Not Show Visual Indicator For Form Fields) | § |
| [doNotTrackFormatting](doNotTrackFormatting.docx) (Do Not Track Formatting [Revisions](Revisions.docx) When Tracking Revisions) | § |
| [doNotTrackMoves](doNotTrackMoves.docx) (Do Not Use Move Syntax When Tracking Revisions) | § |
| [doNotUseMarginsForDrawingGridOrigin](doNotUseMarginsForDrawingGridOrigin.docx) (Do Not Use Margins for Drawing Grid Origin) | § |
| [doNotValidateAgainstSchema](doNotValidateAgainstSchema.docx) (Do Not Validate Custom [XML](XML.docx) Markup Against Schemas) | § |
| [drawingGridHorizontalOrigin](drawingGridHorizontalOrigin.docx) (Drawing Grid Horizontal Origin Point) | § |
| [drawingGridHorizontalSpacing](drawingGridHorizontalSpacing.docx) (Drawing Grid Horizontal Grid Unit Size) | § |
| [drawingGridVerticalOrigin](drawingGridVerticalOrigin.docx) (Drawing Grid Vertical Origin Point) | § |
| [drawingGridVerticalSpacing](drawingGridVerticalSpacing.docx) (Drawing Grid Vertical Grid Unit Size) | § |
| [embedSystemFonts](embedSystemFonts.docx) (Embed Common System Fonts) | § |
| [embedTrueTypeFonts](embedTrueTypeFonts.docx) (Embed TrueType Fonts) | § |
| [endnotePr](endnotePr.docx) (Document-Wide Endnote Properties) | § |
| [evenAndOddHeaders](evenAndOddHeaders.docx) (Different Even/Odd Page Headers and Footers) | § |
| [footnotePr](footnotePr.docx) (Document-Wide Footnote Properties) | § |
| [forceUpgrade](forceUpgrade.docx) (Upgrade Document on Open) | § |
| [formsDesign](formsDesign.docx) (Structured Document Tag Placeholder Text Should be Resaved) | § |
| [gutterAtTop](gutterAtTop.docx) (Position Gutter At Top of Page) | § |
| [hdrShapeDefaults](hdrShapeDefaults.docx) (Default Properties for VML Objects in Header and Footer) | § |
| [hideGrammaticalErrors](hideGrammaticalErrors.docx) (Do Not Display Visual Indication of Grammatical Errors) | § |
| [hideSpellingErrors](hideSpellingErrors.docx) (Do Not Display Visual Indication of Spelling Errors) | § |
| [hyphenationZone](hyphenationZone.docx) (Hyphenation Zone) | § |
| [ignoreMixedContent](ignoreMixedContent.docx) (Ignore Mixed Content When Validating Custom [XML](XML.docx) Markup) | § |
| [linkStyles](linkStyles.docx) (Automatically Update [Styles](Styles.docx) From Document Template) | § |
| [listSeparator](listSeparator.docx) (List Separator for Field Code Evaluation) | § |
| [mailMerge](mailMerge.docx) (Mail Merge Settings) | § |
| mathPr (Math Properties) | § |
| [mirrorMargins](mirrorMargins.docx) (Mirror Page Margins) | § |
| [noLineBreaksAfter](noLineBreaksAfter.docx) (Custom Set of Characters Which Cannot End a Line) | § |
| [noLineBreaksBefore](noLineBreaksBefore.docx) (Custom Set Of Characters Which Cannot Begin A Line) | § |
| [noPunctuationKerning](noPunctuationKerning.docx) (Never Kern Punctuation Characters) | § |
| [printFormsData](printFormsData.docx) (Only Print Form Field Content) | § |
| [printFractionalCharacterWidth](printFractionalCharacterWidth.docx) (Print Fractional Character Widths) | § |
| [printPostScriptOverText](printPostScriptOverText.docx) (Print PostScript Codes With Document Text) | § |
| [printTwoOnOne](printTwoOnOne.docx) (Print Two Pages Per Sheet) | § |
| [proofState](proofState.docx) (Spelling and Grammatical Checking State) | § |
| [readModeInkLockDown](readModeInkLockDown.docx) (Freeze Document Layout) | § |
| [removeDateAndTime](removeDateAndTime.docx) (Remove Date and Time from Annotations) | § |
| [removePersonalInformation](removePersonalInformation.docx) (Remove Personal Information from Document Properties) | § |
| [revisionView](revisionView.docx) (Visibility of Annotation Types) | § |
| [rsids](rsids.docx) (Listing of All Revision Save ID Values) | § |
| [saveFormsData](saveFormsData.docx) (Only Save Form Field Content) | § |
| [saveInvalidXml](saveInvalidXml.docx) (Allow Saving Document As [XML](XML.docx) File When Custom [XML](XML.docx) Markup Is Invalid) | § |
| [savePreviewPicture](savePreviewPicture.docx) (Generate Thumbnail For Document On Save) | § |
| [saveSubsetFonts](saveSubsetFonts.docx) (Subset [Fonts](Fonts.docx) When Embedding) | § |
| [saveThroughXslt](saveThroughXslt.docx) (Custom XSL Transform To Use When Saving As [XML](XML.docx) File) | § |
| [saveXmlDataOnly](saveXmlDataOnly.docx) (Only Save Custom [XML](XML.docx) Markup) | § |
| schemaLibrary (Embedded Custom [XML](XML.docx) Schema Supplementary Data) | § |
| [shapeDefaults](shapeDefaults.docx) (Default Properties for VML Objects in Main Document) | § |
| [showEnvelope](showEnvelope.docx) (Show E-Mail Message Header) | § |
| [showXMLTags](showXMLTags.docx) (Show Visual Indicators for Custom [XML](XML.docx) Markup Start/End Locations) | § |
| [smartTagType](smartTagType.docx) (Supplementary Smart Tag Information) | § |
| [strictFirstAndLastChars](strictFirstAndLastChars.docx) (Use Strict Kinsoku Rules for Japanese Text) | § |
| [styleLockQFSet](styleLockQFSet.docx) (Prevent Replacement of [Styles](Styles.docx) Part) | § |
| [styleLockTheme](styleLockTheme.docx) (Prevent Modification of Themes Part) | § |
| [stylePaneFormatFilter](stylePaneFormatFilter.docx) (Suggested Filtering for List of Document Styles) | § |
| [stylePaneSortMethod](stylePaneSortMethod.docx) (Suggested Sorting for List of Document Styles) | § |
| [summaryLength](summaryLength.docx) (Percentage of Document to Use When Generating Summary) | § |
| [themeFontLang](themeFontLang.docx) (Theme Font Languages) | § |
| [trackRevisions](trackRevisions.docx) (Track [Revisions](Revisions.docx) to Document) | § |
| [uiCompat97To2003](uiCompat97To2003.docx) (Disable Features Incompatible With Earlier Word Processing Formats) | § |
| [updateFields](updateFields.docx) (Automatically Recalculate Fields on Open) | § |
| [useXSLTWhenSaving](useXSLTWhenSaving.docx) (Save Document as [XML](XML.docx) File through Custom XSL Transform) | § |
| [view](view.docx) (Document View Setting) | § |
| [writeProtection](writeProtection.docx) (Write Protection) | § |
| [zoom](zoom.docx) (Magnification Setting) | § |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_Settings">

<sequence>

<element [name](name.docx)="[writeProtection](writeProtection.docx)" [type](type.docx)="CT\_WriteProtection" minOccurs="0"/>

<element [name](name.docx)="[view](view.docx)" [type](type.docx)="CT\_View" minOccurs="0"/>

<element [name](name.docx)="[zoom](zoom.docx)" [type](type.docx)="CT\_Zoom" minOccurs="0"/>

<element [name](name.docx)="[removePersonalInformation](removePersonalInformation.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[removeDateAndTime](removeDateAndTime.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[doNotDisplayPageBoundaries](doNotDisplayPageBoundaries.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[displayBackgroundShape](displayBackgroundShape.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[printPostScriptOverText](printPostScriptOverText.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[printFractionalCharacterWidth](printFractionalCharacterWidth.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[printFormsData](printFormsData.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[embedTrueTypeFonts](embedTrueTypeFonts.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[embedSystemFonts](embedSystemFonts.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[saveSubsetFonts](saveSubsetFonts.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[saveFormsData](saveFormsData.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[mirrorMargins](mirrorMargins.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[alignBordersAndEdges](alignBordersAndEdges.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[bordersDoNotSurroundHeader](bordersDoNotSurroundHeader.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[bordersDoNotSurroundFooter](bordersDoNotSurroundFooter.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[gutterAtTop](gutterAtTop.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[hideSpellingErrors](hideSpellingErrors.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[hideGrammaticalErrors](hideGrammaticalErrors.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element name="[activeWritingStyle](activeWritingStyle.docx)" [type](type.docx)="CT\_WritingStyle" minOccurs="0" maxOccurs="unbounded"/>

<element [name](name.docx)="[proofState](proofState.docx)" [type](type.docx)="CT\_Proof" minOccurs="0"/>

<element [name](name.docx)="[formsDesign](formsDesign.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[attachedTemplate](attachedTemplate.docx)" [type](type.docx)="CT\_Rel" minOccurs="0"/>

<element [name](name.docx)="[linkStyles](linkStyles.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[stylePaneFormatFilter](stylePaneFormatFilter.docx)" [type](type.docx)="CT\_ShortHexNumber" minOccurs="0"/>

<element [name](name.docx)="[stylePaneSortMethod](stylePaneSortMethod.docx)" [type](type.docx)="CT\_ShortHexNumber" minOccurs="0"/>

<element [name](name.docx)="[documentType](documentType.docx)" [type](type.docx)="CT\_DocType" minOccurs="0"/>

<element [name](name.docx)="[mailMerge](mailMerge.docx)" [type](type.docx)="CT\_MailMerge" minOccurs="0"/>

<element [name](name.docx)="[revisionView](revisionView.docx)" [type](type.docx)="CT\_TrackChangesView" minOccurs="0"/>

<element [name](name.docx)="[trackRevisions](trackRevisions.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[doNotTrackMoves](doNotTrackMoves.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[doNotTrackFormatting](doNotTrackFormatting.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[documentProtection](documentProtection.docx)" [type](type.docx)="CT\_DocProtect" minOccurs="0"/>

<element [name](name.docx)="[autoFormatOverride](autoFormatOverride.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[styleLockTheme](styleLockTheme.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[styleLockQFSet](styleLockQFSet.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[defaultTabStop](defaultTabStop.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

<element [name](name.docx)="[autoHyphenation](autoHyphenation.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[consecutiveHyphenLimit](consecutiveHyphenLimit.docx)" [type](type.docx)="CT\_DecimalNumber" minOccurs="0"/>

<element [name](name.docx)="[hyphenationZone](hyphenationZone.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

<element [name](name.docx)="[doNotHyphenateCaps](doNotHyphenateCaps.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[showEnvelope](showEnvelope.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[summaryLength](summaryLength.docx)" [type](type.docx)="CT\_DecimalNumber" minOccurs="0"/>

<element [name](name.docx)="[clickAndTypeStyle](clickAndTypeStyle.docx)" [type](type.docx)="CT\_String" minOccurs="0"/>

<element [name](name.docx)="[defaultTableStyle](defaultTableStyle.docx)" [type](type.docx)="CT\_String" minOccurs="0"/>

<element [name](name.docx)="[evenAndOddHeaders](evenAndOddHeaders.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[bookFoldRevPrinting](bookFoldRevPrinting.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[bookFoldPrinting](bookFoldPrinting.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[bookFoldPrintingSheets](bookFoldPrintingSheets.docx)" [type](type.docx)="CT\_DecimalNumber" minOccurs="0"/>

<element [name](name.docx)="[drawingGridHorizontalSpacing](drawingGridHorizontalSpacing.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

<element [name](name.docx)="[drawingGridVerticalSpacing](drawingGridVerticalSpacing.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

<element [name](name.docx)="[displayHorizontalDrawingGridEvery](displayHorizontalDrawingGridEvery.docx)" [type](type.docx)="CT\_DecimalNumber" minOccurs="0"/>

<element [name](name.docx)="[displayVerticalDrawingGridEvery](displayVerticalDrawingGridEvery.docx)" [type](type.docx)="CT\_DecimalNumber" minOccurs="0"/>

<element [name](name.docx)="[doNotUseMarginsForDrawingGridOrigin](doNotUseMarginsForDrawingGridOrigin.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[drawingGridHorizontalOrigin](drawingGridHorizontalOrigin.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

<element [name](name.docx)="[drawingGridVerticalOrigin](drawingGridVerticalOrigin.docx)" [type](type.docx)="CT\_TwipsMeasure" minOccurs="0"/>

<element [name](name.docx)="[doNotShadeFormData](doNotShadeFormData.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[noPunctuationKerning](noPunctuationKerning.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[characterSpacingControl](characterSpacingControl.docx)" [type](type.docx)="CT\_CharacterSpacing" minOccurs="0"/>

<element [name](name.docx)="[printTwoOnOne](printTwoOnOne.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[strictFirstAndLastChars](strictFirstAndLastChars.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[noLineBreaksAfter](noLineBreaksAfter.docx)" [type](type.docx)="CT\_Kinsoku" minOccurs="0"/>

<element [name](name.docx)="[noLineBreaksBefore](noLineBreaksBefore.docx)" [type](type.docx)="CT\_Kinsoku" minOccurs="0"/>

<element [name](name.docx)="[savePreviewPicture](savePreviewPicture.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[doNotValidateAgainstSchema](doNotValidateAgainstSchema.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[saveInvalidXml](saveInvalidXml.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[ignoreMixedContent](ignoreMixedContent.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[alwaysShowPlaceholderText](alwaysShowPlaceholderText.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[doNotDemarcateInvalidXml](doNotDemarcateInvalidXml.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[saveXmlDataOnly](saveXmlDataOnly.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[useXSLTWhenSaving](useXSLTWhenSaving.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[saveThroughXslt](saveThroughXslt.docx)" [type](type.docx)="CT\_SaveThroughXslt" minOccurs="0"/>

<element [name](name.docx)="[showXMLTags](showXMLTags.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[alwaysMergeEmptyNamespace](alwaysMergeEmptyNamespace.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[updateFields](updateFields.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[hdrShapeDefaults](hdrShapeDefaults.docx)" [type](type.docx)="CT\_ShapeDefaults" minOccurs="0"/>

<element [name](name.docx)="[footnotePr](footnotePr.docx)" [type](type.docx)="CT\_FtnDocProps" minOccurs="0"/>

<element [name](name.docx)="[endnotePr](endnotePr.docx)" [type](type.docx)="CT\_EdnDocProps" minOccurs="0"/>

<element [name](name.docx)="[compat](compat.docx)" [type](type.docx)="CT\_Compat" minOccurs="0"/>

<element [name](name.docx)="[docVars](docVars.docx)" [type](type.docx)="CT\_DocVars" minOccurs="0"/>

<element [name](name.docx)="[rsids](rsids.docx)" [type](type.docx)="CT\_DocRsids" minOccurs="0"/>

<element ref="m:mathPr" minOccurs="0" maxOccurs="1"/>

<element [name](name.docx)="[uiCompat97To2003](uiCompat97To2003.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element name="[attachedSchema](attachedSchema.docx)" [type](type.docx)="CT\_String" minOccurs="0" maxOccurs="unbounded"/>

<element name="[themeFontLang](themeFontLang.docx)" [type](type.docx)="CT\_Language" minOccurs="0" maxOccurs="1"/>

<element [name](name.docx)="[clrSchemeMapping](clrSchemeMapping.docx)" [type](type.docx)="CT\_ColorSchemeMapping" minOccurs="0"/>

<element [name](name.docx)="[doNotIncludeSubdocsInStats](doNotIncludeSubdocsInStats.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element [name](name.docx)="[doNotAutoCompressPictures](doNotAutoCompressPictures.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element name="[forceUpgrade](forceUpgrade.docx)" [type](type.docx)="CT\_Empty" minOccurs="0" maxOccurs="1"/>

<element name="[captions](captions.docx)" [type](type.docx)="CT\_Captions" minOccurs="0" maxOccurs="1"/>

<element [name](name.docx)="[readModeInkLockDown](readModeInkLockDown.docx)" [type](type.docx)="CT\_ReadingModeInkLockDown" minOccurs="0"/>

<element name="[smartTagType](smartTagType.docx)" [type](type.docx)="CT\_SmartTagType" minOccurs="0" maxOccurs="unbounded"/>

<element ref="sl:schemaLibrary" minOccurs="0" maxOccurs="1"/>

<element [name](name.docx)="[shapeDefaults](shapeDefaults.docx)" [type](type.docx)="CT\_ShapeDefaults" minOccurs="0"/>

<element [name](name.docx)="[doNotEmbedSmartTags](doNotEmbedSmartTags.docx)" [type](type.docx)="CT\_OnOff" minOccurs="0"/>

<element name="[decimalSymbol](decimalSymbol.docx)" [type](type.docx)="CT\_String" minOccurs="0" maxOccurs="1"/>

<element name="[listSeparator](listSeparator.docx)" [type](type.docx)="CT\_String" minOccurs="0" maxOccurs="1"/>

</sequence>

</complexType>