

System Variables Index

See the Variables and Arrays section for more information on using system variables.

A-B

?BlockActive
?BlockedText
?BorderBottomLine
?BorderColorBlue
?BorderColorGreen
?BorderColorRed
?BorderColorShading
?BorderCornerRadius
?BorderDropShadowBlue
?BorderDropShadowDirection
?BorderDropShadowGreen
?BorderDropShadowRed
?BorderDropShadowShading
?BorderDropShadowSpacing
?BorderInsideSpacingBottom
?BorderInsideSpacingLeft
?BorderInsideSpacingRight
?BorderInsideSpacingTop
?BorderLeftLine
?BorderOutsideSpacingBottom
?BorderOutsideSpacingLeft
?BorderOutsideSpacingRight
?BorderOutsideSpacingTop
?BorderRightLine
?BorderSeparatorLine
?BorderStyle
?BorderTopLine
?BorderUseBorderColor
?BoxAttachTo
?BoxCaptionFormatting
?BoxCaptionInitialStyle
?BoxCaptionNumberStyle
?BoxCaptionPositionAlignment
?BoxCaptionPositionBorder
?BoxCaptionPositionOffset
?BoxCaptionPositionSide
?BoxCaptionRotation
?BoxChangeLineHeight
?BoxContentFilename
?BoxContentHorizontalPosition
?BoxContentInternal
?BoxContentPreserveAspectRatio
?BoxContentType
?BoxContentVerticalPosition
?BoxCounter
?BoxEquationColorBlue
?BoxEquationColorGreen
?BoxEquationColorRed

?BoxEquationColorShading
?BoxEquationFont
?BoxEquationFontSize
?BoxHeight
?BoxHorizontalAlignment
?BoxHorizontalAlignTo
?BoxHorizontalOffset
?BoxImageBlackWhiteThreshold
?BoxImageBrightness
?BoxImageContrast
?BoxImageDitherMethod
?BoxImageDitherSource
?BoxImageFill
?BoxImageFlipX
?BoxImageFlipY
?BoxImageHalftoneAngle0
?BoxImageHalftoneScreenLPI
?BoxImageInvertColors
?BoxImageMonochrome
?BoxImageRotation
?BoxImageScalingX
?BoxImageScalingY
?BoxImageTranslationX
?BoxImageTranslationY
?BoxLeftColumn
?BoxNumber
?BoxOverlap
?BoxPageOffset
?BoxRightColumn
?BoxStyleName
?BoxTextAngle
?BoxTextDefaultStyle
?BoxVerticalAlignment
?BoxVerticalAlignTo
?BoxVerticalOffset
?BoxWidth
?BoxWrapping
?BoxWrappingType
?ButtonBar

C-D

?Cell
?CellAlignment
?CellBold
?CellDoubleUnderline
?CellExtraLarge
?CellFine
?CellFormula
?CellIgnoreWhenCalculating
?CellItalics
?CellJustification
?CellLarge
?CellLocked

?CellNormal
?CellOutline
?CellRedline
?CellShadow
?CellSmall
?CellSmallCaps
?CellSpecificAttribute
?CellSpecificJustification
?CellStrikeout
?CellSubscript
?CellSuperscript
?CellUnderline
?CellVeryLarge
?Column
?DateDay
?DateMonth
?DateWeekday
?DateYear
?Dialog
?DialogControl
?Direction
?DocBlank
?DocModified
?DocNeedsGenerating
?DocNumber
?DocSummaryAbstract
?DocSummaryAccount
?DocSummaryAddress
?DocSummaryAttachments
?DocSummaryAuthor
?DocSummaryAuthorization
?DocSummaryBillTo
?DocSummaryBlindCopy
?DocSummaryCarbonCopy
?DocSummaryCategory
?DocSummaryCheckedBy
?DocSummaryClient
?DocSummaryComments
?DocSummaryCreationDate
?DocSummaryDateCompleted
?DocSummaryDepartment
?DocSummaryDescriptiveName
?DocSummaryDescriptiveType
?DocSummaryDestination
?DocSummaryDisposition
?DocSummaryDivision
?DocSummaryDocNumber
?DocSummaryEditor
?DocSummaryForwardTo
?DocSummaryGroup
?DocSummaryKeywords
?DocSummaryLanguage
?DocSummaryMailStop
?DocSummaryMatter
?DocSummaryOffice

?DocSummaryOwner
?DocSummaryProject
?DocSummaryPublisher
?DocSummaryPurpose
?DocSummaryReceivedFrom
?DocSummaryRecordedBy
?DocSummaryRecordedDate
?DocSummaryReference
?DocSummaryRevisionDate
?DocSummaryRevisionNotes
?DocSummaryRevisionNumber
?DocSummarySection
?DocSummarySecurity
?DocSummarySource
?DocSummaryStatus
?DocSummarySubject
?DocSummaryTelephoneNumber
?DocSummaryTypist
?DocSummaryVersionDate
?DocSummaryVersionNotes
?DocSummaryVersionNumber

E-K

?EditScreen
?Endnote
?Entry
?FillColor1Blue
?FillColor1Green
?FillColor1Red
?FillColor1Shading
?FillColor2Blue
?FillColor2Green
?FillColor2Red
?FillColor2Shading
?FillGradientAngle
?FillGradientMatchAspectRatio
?FillGradientSteps
?FillGradientType
?FillGradientXOffset
?FillGradientYOffset
?FillStyle
?FillType
?FillWPG2Pattern
?FillWPG2Set
?FontBold
?FontDoubleUnderline
?FontExtraLarge
?FontFine
?FontItalics
?FontLarge
?FontNormal
?FontOutline
?FontRedline

?FontShadow
?FontSmall
?FontSmallCaps
?FontStrikeout
?FontSubscript
?FontSuperscript
?FontUnderline
?FontVeryLarge
?Footnote
?GraphicsLineBottomSpacing
?GraphicsLineColorBlue
?GraphicsLineColorGreen
?GraphicsLineColorName
?GraphicsLineColorRed
?GraphicsLineColorShading
?GraphicsLineHorizontalAlign
?GraphicsLineHorizontalColumn
?GraphicsLineHorizontalPos
?GraphicsLineLength
?GraphicsLineStyle
?GraphicsLineThickness
?GraphicsLineTopSpacing
?GraphicsLineType
?GraphicsLineUseColor
?GraphicsLineVerticalAlign
?GraphicsLineVerticalPosition
?Initials
?InColumn
?InMath
?InTable
?InterimRelease
?Justification
?KeyAlt
?KeyCapsLock
?KeyCtrl
?KeyLeftShift
?KeyNumLock
?KeyPressed
?KeyRightShift
?KeyScrollLock

L-O

?Language
?LeftChar
?LeftCode
?Line
?LineSegmentBlue
?LineSegmentCount
?LineSegmentCustomCount
?LineSegmentCustomData
?LineSegmentGreen
?LineSegmentRed
?LineSegmentShading

?LineSegmentSpacing
?LineSegmentType
?LineSegmentWidth
?LineSegmentWPG2Pattern
?List
?MacroEdit
?MacroPlaying
?MacroRecord
?MajorVersion
?MarginBottom
?MarginLeft
?MarginRight
?MarginTop
?MergeActive
?MinorVersion
?MouseLeft
?MouseLeftClick
?MouseLeftDouble
?MouseMiddle
?MouseMiddleClick
?MouseRight
?MouseRightClick
?MouseRightDouble
?MouseX
?MouseY
?MoveMode
?Name
?Network
?NetworkType
?NotFound
?OriginalKey
?OutlineBar

P-Z

?Page
?PageChapter
?PageSecondary
?PageVolume
?Path
?PathBackup
?PathGraphicsPersonal
?PathMacroPersonal
?PathMacroShared
?PathPrinterPersonal
?PathSetfile
?PathShared
?PathUnshared
?PathWritingToolsPersonal
?Position
?PrintAbnormal
?PrintAttempt
?PrintDownload
?PrinterColorConfigured

?PrintGo
?PrintNetworkDown
?PrintNoChar
?PrintProgress
?PullDownMenus
?Random
?ReadOnlyDoc
?RevealCodesActive
?Ribbon
?RightChar
?RightCode
?Row
?RowHeader
?ScreenHigh
?ScreenWide
?ShellVersionMajor
?ShellVersionMinor
?Substructure
?TableLastCell
?TempDocName
?TimeHour
?TimeHundredth
?TimeMinute
?TimeSecond
?TypeoverActive
?WP51CursorMovement



?BlockActive

This variable contains a value representing whether block is on.

Value	Description
0	Block is not on
1	Block is on



?BlockedText

This variable contains blocked text and must be used between BlockOn and BlockOff commands.

For Example:

```
BlockOn(CharMode!)  
PosWordNext  
  IF (?BlockedText="Attention: ")  
    BEEP  
  ENDIF  
BlockOff
```



?BorderBottomLine

This variable contains a value representing the bottom line style of a border. The value of this variable will either be one of the enumerated types or numeric equivalents listed for the BorderBottomLine product command, or the name of a custom-made line style. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderBottomLine)
TextBorderEnd(Save!)
```



?BorderColorBlue

This variable contains a value representing whether the border color is blue. The values range from 0-255 depending on the amount of blue in the border with 0 indicating no blue and 255 indicating solid blue. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderColorBlue)
TextBorderEnd(Save!)
```



?BorderColorGreen

This variable contains a value representing whether the border color is green. The values range from 0-255 depending on the amount of green in the border with 0 indicating no green and 255 indicating solid green. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderColorGreen)
TextBorderEnd(Save!)
```



?BorderColorRed

This variable contains a value representing whether the border color is red. The values range from 0-255 depending on the amount of red in the border with 0 indicating no red and 255 indicating solid red. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderColorRed)
TextBorderEnd(Save!)
```



?BorderColorShading

This variable contains a numeric expression representing the shading percentage of a border color. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderColorShading)
TextBorderEnd(Save!)
```



?BorderCornerRadius

This variable contains a measurement expression representing the corner radius of a border. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderCornerRadius)
TextBorderEnd(Save!)
```



?BorderDropShadowBlue

This variable contains a value representing whether the border drop shadow is blue. The values range from 0-255 depending on the amount of blue in the shadow with 0 indicating no blue and 255 indicating solid blue. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderDropShadowBlue)
TextBorderEnd(Save!)
```



?BorderDropShadowDirection

This variable contains a value representing the location of the border drop shadow. The value for this variable will either be one of the enumerated types or numeric equivalents for the Location parameter of the BorderDropShadow product command. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1  
Type(?BorderDropShadowDirection)  
TextBorderEnd(Save!)
```



?BorderDropShadowGreen

This variable contains a value representing whether the border drop shadow is green. The values range from 0-255 depending on the amount of green in the shadow with 0 indicating no green and 255 indicating solid green. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderDropShadowGreen)
TextBorderEnd(Save!)
```



?BorderDropShadowRed

This variable contains a value representing whether the border drop shadow is red. The values range from 0-255 depending on the amount of red in the shadow with 0 indicating no red and 255 indicating solid red. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderDropShadowRed)
TextBorderEnd(Save!)
```



?BorderDropShadowShading

This variable contains a numeric expression representing the shading value of the border drop shadow. This variable must be used between either `TextBorderCreate` or `TextBorderEdit` and `TextBorderEnd` commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderDropShadowShading)
TextBorderEnd(Save!)
```



?BorderDropShadowSpacing

This variable contains a measurement expression representing the size of the border shadow. This variable must be used between either `TextBorderCreate` or `TextBorderEdit` and `TextBorderEnd` commands.

For Example:

```
TextBorderEdit(1  
Type(?BorderDropShadowSpacing)  
TextBorderEnd(Save!)
```



?BorderInsideSpacingBottom

This variable contains a measurement expression representing the bottom spacing inside a border. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(BorderInsideSpacingBottom)
TextBorderEnd(Save!)
```



?BorderInsideSpacingLeft

This variable contains a measurement expression representing the left spacing inside a border. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderInsideSpacingLeft)
TextBorderEnd(Save!)
```



?BorderInsideSpacingRight

This variable contains a measurement expression representing the right spacing inside a border. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderInsideSpacingRight)
TextBorderEnd(Save!)
```



?BorderInsideSpacingTop

This variable contains a measurement expression representing the top spacing inside a border. This variable must be used between either `TextBorderCreate` or `TextBorderEdit` and `TextBorderEnd` commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderInsideSpacingTop)
TextBorderEnd(Save!)
```



?BorderLeftLine

This variable contains a value representing the left line style of a border. The value of this variable will either be one of the enumerated types or numeric equivalents listed for the BorderLeftLine product command, or the name of a custom-made line style. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderLeftLine)
TextBorderEnd(Save!)
```



?BorderOutsideSpacingBottom

This variable contains a measurement expression representing the bottom outside spacing of a border. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderOutsideSpacingBottom)
TextBorderEnd(Save!)
```



?BorderOutsideSpacingLeft

This variable contains a measurement expression representing the left outside spacing of a border. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderOutsideSpacingLeft)
TextBorderEnd(Save!)
```



?BorderOutsideSpacingRight

This variable contains a measurement expression representing the right outside spacing of a border. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1  
Type(?BorderOutsideSpacingRight)  
TextBorderEnd(Save!)
```



?BorderOutsideSpacingTop

This variable contains a measurement expression representing the top outside spacing of a border. This variable must be used between either `TextBorderCreate` or `TextBorderEdit` and `TextBorderEnd` commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderOutsideSpacingTop)
TextBorderEnd(Save!)
```



?BorderRightLine

This variable contains a value representing the right line style of a border. The value of this variable will either be one of the enumerated types or numeric equivalents listed for the BorderRightLine product command, or the name of a custom-made line style. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderRightLine)
TextBorderEnd(Save!)
```



?BorderStyleLine

This variable contains a value representing the separator line style of a border. The value of this variable will either be one of the enumerated types or numeric equivalents listed for the BorderSeparatorLine product command, or the name of a custom-made line style. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderStyleLine)
TextBorderEnd(Save!)
```



?BorderStyle

This variable contains a value representing a border style. The value of this variable will either be one of the enumerated types or numeric equivalents listed for the `BorderStyleCreate` or `BorderStyleEdit` product commands, or the name of a custom-made line style. This variable must be used between either `TextBorderCreate` or `TextBorderEdit` and `TextBorderEnd` commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderStyle)
TextBorderEnd(Save!)
```



?BorderTopLine

This variable contains a value representing the top line style of a border. The value of this variable will either be one of the enumerated types or numeric equivalents listed for the BorderTopLine product command, or the name of a custom-made line style. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(BorderTopLine)
TextBorderEnd(Save!)
```



?BorderUseBorderColor

This variable contains a value representing whether the border color option is used for a border. The value of this variable will either be one of the enumerated types or numeric equivalents listed for the BorderUseBorderColor product command. This variable must be used between either TextBorderCreate or TextBorderEdit and TextBorderEnd commands.

For Example:

```
TextBorderEdit(1)
Type(?BorderUseBorderColor)
TextBorderEnd(Save!)
```



?BoxAttachTo

This variable contains a value representing whether a graphics box is attached to a page, a paragraph, or a character. The value of this variable is one of the enumerated types or numeric equivalents listed for the BoxAttachTo command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxAttachTo=2)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxCaptionFormatting

This variable contains a value representing the width of a graphics box caption. If the width is set to Auto, the value of this variable is 2. Otherwise, the value is either a measurement expression in the current unit of measure or a percentage of the box width or height. This command must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxCaptionFormatting)
BoxEnd(Save!)
```



?BoxCaptionInitialStyle

This variable contains a value representing the initial style of a graphics box caption. The value of this variable is one of the enumerated types or numeric equivalents listed for the BoxCaptionInitialStyle command, or the name of a user-created style. This variable must be used between either BoxStyleCreate or BoxStyleEdit and BoxStyleEnd commands.

For Example:

```
BoxStyleEdit(FigureBox!)  
Type(?BoxCaptionInitialStyle)  
BoxStyleEnd(Save!)
```



?BoxCaptionNumberStyle

This variable contains a value representing the number style of a graphics box caption. The value of this variable is one of the enumerated types or numeric equivalents listed for the BoxCaptionNumberStyle command. This variable must be used between either BoxStyleCreate or BoxStyleEdit and BoxStyleEnd commands.

For Example:

```
BoxStyleEdit(FigureBox!)  
IF(?BoxCaptionNumberStyle=0)  
BEEP  
ENDIF  
BoxStyleEnd(Save!)
```



?BoxCaptionPositionAlignment

This variable contains a value representing the alignment of a graphics box caption. The value of this variable is one of the enumerated types or numeric equivalents listed for the Position parameter of the BoxCaptionPosition command. This variable must be used between either BoxCreate or BoxEdit or BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxCaptionPositionAlignment=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxCaptionPositionBorder

This variable contains a value representing the position of a graphics box caption relative to the border. The value of this variable is one of the enumerated types or numeric equivalents listed for the Relation to Border parameter of the BoxCaptionPosition command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxCaptionPositionBorder=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxCaptionPositionOffset

This variable contains a value representing the offset position of a graphics box caption. The value of this variable is either a measurement expression in the current unit of measure or a percentage of the box width or height. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxCaptionPositionOffset)
BoxEnd(Save!)
```



?BoxCaptionPositionSide

This variable contains a value representing the side of a graphics box where a caption is located. The value of this variable is one of the enumerated types or numeric equivalents listed for the Side of Box parameter of the BoxCaptionPosition command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxCaptionPositionSide=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxCaptionRotation

This variable contains a value representing the rotation degree of a graphics box caption. The value of this variable is one of the enumerated types or numeric equivalents listed for the Box Caption Rotation parameter of the BoxCaptionPosition command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxCaptionRotation=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxChangeLineHeight

This variable contains a value representing whether a graphics box attached to a character position automatically changes the text line height. This variable must be used between either `BoxCreate` or `BoxEdit` and `BoxEnd` commands.

Value	Description
0	No change
1	Change



?BoxContentFilename

This variable contains the name of a text file or image file contained in a graphics box. The value of this variable is a filename. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxContentFilename)
BoxEnd(Save!)
```



?BoxContentHorizontalPosition

This variable contains a value representing the horizontal position of graphics box content. The value of this variable is one of the enumerated types or numeric equivalents listed for the Horizontal parameter of the BoxContentPosition command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxContentHorizontalPosition=0)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxContentInternal

This variable contains a value representing whether an image is stored in the current document or on a disk.

Value	Description
0	In document
1	On disk



?BoxContentPreserveAspectRatio

This variable contains a value representing whether the image width/height ratio is preserved when the position of a box changes. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

Value	Description
0	Not preserved
1	Preserved



?BoxContentType

This variable contains a value representing the type of content in a graphics box. The value of this variable is one of the enumerated types or numeric equivalents listed for the BoxContentType command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxContentType=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxContentVerticalPosition

This variable contains a value representing the vertical position of graphics box content. The value of this variable is one of the enumerated types or numeric equivalents listed for the Vertical parameter of the BoxContentPosition command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxContentVerticalPosition=1)
BEEP
ENDIF
BoxEnd(Save!
```



?BoxCounter

This variable contains a value representing the counter type of a graphics box or graphics box style. The value of this variable is one of the enumerated types or numeric equivalents listed for the BoxCounter command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands, or between either BoxStyleCreate or BoxStyleEdit and BoxStyleEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxCounter=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxEquationColorBlue

This variable contains a value representing whether an equation color contains blue. Values range from 0 to 255, with 0 indicating no blue and 255 indicating solid blue. This variable must be used between either `BoxCreate` or `BoxEdit` and `BoxEnd` commands, or between either `BoxStyleCreate` or `BoxStyleEdit` and `BoxStyleEnd` commands.

For Example:

```
BoxEdit(1)
Type(?BoxEquationColorBlue)
BoxEnd(Save!)
```



?BoxEquationColorGreen

This variable contains a value representing whether an equation color contains green. Values range from 0 to 255, with 0 indicating no green and 255 indicating solid green. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands, or between BoxStyleCreate or BoxStyleEdit and BoxStyleEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxEquationColorGreen)
BoxEnd(Save!)
```



?BoxEquationColorRed

This variable contains a value representing whether an equation color contains red. Values range from 0 to 255, with 0 indicating no red and 255 indicating solid red. This variable must be used between either `BoxCreate` or `BoxEdit` and `BoxEnd` commands, or between `BoxStyleCreate` or `BoxStyleEdit` and `BoxStyleEnd` commands.

For Example:

```
BoxEdit(1)
Type(?BoxEquationColorRed)
BoxEnd(Save!)
```



?BoxEquationColorShading

This variable contains a value representing the shade of an equation color. The value of this variable is a percentage, with 100 indicating the darkest shade of a color. This variable must be used between either `BoxCreate` or `BoxEdit` and `BoxEnd` commands, or between `BoxStyleCreate` or `BoxStyleEdit` and `BoxStyleEnd` commands.

For Example:

```
BoxEdit(1)
Type(?BoxEquationColorShading)
BoxEnd(Save!)
```



?BoxEquationFont

This variable contains a specified font for an equation box. The value of this variable is the name of a font. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands, or between BoxStyleCreate or BoxStyleEdit and BoxStyleEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxEquationFont)
BoxEnd(Save!)
```



?BoxEquationFontSize

This variable contains a value representing an equation box font size. The value of this variable is a measurement expression in the current unit of measure. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands, or between either BoxStyleCreate or BoxStyleEdit and BoxStyleEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxEquationFontSize)
BoxEnd(Save!)
```



?BoxHeight

This variable contains a value representing the height of a graphics box. If the height is set to Auto, the value of this variable is 2. Otherwise, the value is a measurement expression in the current unit of measure. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands

For Example:

```
BoxEdit(1)
Type(?BoxHeight)
BoxEnd(Save!)
```



?BoxHorizontalAlignment

This variable contains a value representing the horizontal position of a graphics box attached to a page or a paragraph. The value of this variable is one of the enumerated types or numeric equivalents listed for the Position parameter of the BoxHorizontalAlignment command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxHorizontalAlignment=7)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxHorizontalAlignTo

This variable contains a value representing whether a graphics box attached to a page is aligned to the margins or to a column or columns. The value of this variable is one of the enumerated types or numeric equivalents listed for the Alignment parameter of the BoxHorizontalAlignment command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxHorizontalAlignTo=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxHorizontalOffset

This variable contains a value representing the right or left position of a graphics box relative to an alignment point. The value of this variable is a measurement expression in the current unit of measure. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxHorizontalOffset)
BoxEnd(Save!)
```



?BoxImageBlackWhiteThreshold

This variable contains a value representing a threshold where colors and/or grays convert to black or white. Colors or grays below the threshold are converted to black; those above are converted to white. Values range from 1 to 255, with 127 as the default. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxImageBlackWhiteThreshold)
BoxEnd(Save!)
```



?BoxImageBrightness

This variable contains a value representing the brightness of an image color. Values range from -1.0 (all black) to 1.0 (all white). This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxImageBrightness)
BoxEnd(Save!)
```



?BoxImageContrast

This variable contains a value representing image contrast. Values range from -1.0 (slight contrast) to 1.0 (substantial contrast). This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxImageContrast)
BoxEnd(Save!)
```



?BoxImageDitherMethod

This variable contains a value representing a dither method. The value of this variable is one of the enumerated types or numeric equivalents listed for the Method parameter of the BoxImageDitherMethod command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxImageDitherMethod=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxImageDitherSource

This variable contains a value representing a dither source. The value of this variable is one of the enumerated types or numeric equivalents listed for the Source parameter of the BoxImageDitherMethod command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxImageDitherSource=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxImageFill

This variable contains a value representing an image fill type. The value of this variable is one of the enumerated types or numeric equivalents listed for the BoxImageFill command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands

For Example:

```
BoxEdit(1)
IF(?BoxImageFill=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxImageFlipX

This variable contains a value representing whether an the horizontal axis of an image is reversed. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands

Value	Description
0	Not reversed
1	Reversed



?BoxImageFlipY

This variable contains a value representing whether the vertical axis of an image is reversed. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

Value	Description
0	Not reversed
1	Reversed



?BoxImageHalftoneAngle0

This variable contains the image halftone angle. The default is generally 45, but is dependent upon the selected printer



?BoxImageHalftoneScreenLPI

This variable contains the halftone LPI. The default is 60.



?BoxImageInvertColors

This variable contains a value representing whether image colors have been inverted to their respective complementary colors. This variable must be used between either `BoxCreate` or `BoxEdit` and `BoxEnd` commands.

Value	Description
0	Not inverted
1	Inverted



?BoxImageMonochrome

This variable contains a value representing whether a color image converts to black and white. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

Value	Description
0	Not monochrome
1	Monochrome



?BoxImageRotation

This variable contains a value representing a rotation degree. Values range from 0.0 to 359.0. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxImageRotation)
BoxEnd(Save!)
```



?BoxImageScalingX

This variable contains a value representing a scaling width. The value of this variable ranges from 0.01 to 9.99. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxImageScalingX=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxImageScalingY

This variable contains a value representing a scaling height. The value of this variable ranges from 0.01 to 9.99. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxImageScaling=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxImageTranslationX

This variable contains a value representing the horizontal position of an image within a box. Values range from -5.0 to 5.0, with the default at 0.0. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxImageTranslationX)
BoxEnd(Save!)
```



?BoxImageTranslationY

This variable contains a value representing the vertical position of an image within a box. Values range from -5.0 to 5.0, with the default at 0.0. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxImageTranslationY)
BoxEnd(Save!)
```



?BoxLeftColumn

This variable contains a value representing the left column to which a graphics box aligns. The value of this variable is the number of a column. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxLeftColumn?)
BoxEnd(Save!)
```



?BoxNumber

This variable contains the current graphics box number. The value of this variable is the number of the box following the cursor.



?BoxOverlap

This variable contains a value representing whether a graphics box may overlap other boxes. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

Value	Description
0	No overlap
1	Overlap



?BoxPageOffset

This variable contains a value representing whether a box stays on the page to which it was attached or moves with text. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

Value	Description
0	Does not stay on page
1	Stays on page



?BoxRightColumn

This variable contains a value representing the right column to which a graphics box aligns. The value of this variable is the number of a column. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxRightColumn)
BoxEnd(Save!)
```



?BoxStyleName

This variable contains the name of a box style. The value of this variable is either one of the enumerated types or numeric equivalents listed for the BoxStyleEdit command, or the name of a user-created style. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands, or between either BoxStyleCreate or BoxStyleEdit and BoxStyleEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxStyleName)
BoxEnd(Save!)
```



?BoxTextAngle

This variable contains a value representing the degree of rotation for text in a box. The value of this variable is one of the enumerated types or numeric equivalents listed for the BoxTextAngle command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxTextAngle=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxTextDefaultStyle

This variable contains the default style of box text. The value of this variable is one of the enumerated types or numeric equivalents listed for the BoxTextDefaultStyle command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example

```
BoxEdit(1)
IF(?BoxTextDefaultStyle=127)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxVerticalAlignment

This variable contains a value representing the vertical position of a graphics box attached to a page or character. The value of this variable is one of the enumerated types or numeric equivalents listed for the Position parameter of the BoxVerticalAlignment command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxVerticalAlignment=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxVerticalAlignTo

This variable contains a value representing whether a box is aligned to margins.

Value	Description
1	Aligned to margins
2	Fixed position



?BoxVerticalOffset

This variable contains a value representing the vertical position of a graphics box relative to an alignment point. The value of this variable is a measurement expression in the current unit of measure. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxVerticalOffset)
BoxEnd(Save!)
```



?BoxWidth

This variable contains a value representing the width of a graphics box. If the width is set to Auto, the value of this variable is one of the enumerated types or numeric equivalents listed for the BoxWidth command. Otherwise the value is a measurement expression in the current unit of measure. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?BoxWidth)
BoxEnd(Save!)
```



?BoxWrapping

This variable contains a value representing the direction of text flow around a graphics box. The value of this variable is one of the enumerated types or numeric equivalent of the BoxTextFlow command. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
IF(?BoxWrapping=1)
BEEP
ENDIF
BoxEnd(Save!)
```



?BoxWrappingType

This variable contains a value representing whether the text outside a graphics box flows around an image. This variable must be used between either BoxCreate or BoxEdit and BoxEnd commands.

Value	Description
0	Text is not contoured
1	Text is contoured



?ButtonBar

This variable contains a value representing whether the button bar is displayed.

Value	Description
0	Not displayed
1	Displayed



?Cell

This variable contains a value representing the current table cell. For example, if the cursor is in the first cell of a table, this variable contains the value A1.



?CellAlignment

This variable contains a value representing the vertical alignment of the current cell.

Value	Description
0	Top
1	Bottom
2	Center



?CellBold

This variable contains a value representing whether the cell font attribute is Bold.

Value	Description
0	Not Bold
1	Bold



?CellDoubleUnderline

This variable contains a value representing whether the cell font attribute is Double Underline.

Value	Description
0	Not Double Underline
1	Double Underline



?CellExtraLarge

This variable contains a value representing whether the cell font attribute is Extra Large.

Value	Description
0	Not Extra Large
1	Extra Large



?CellFine

This variable contains a value representing whether the cell font attribute is Fine.

Value	Description
0	Not Fine
1	Fine



?CellFormula

This variable contains a value representing whether the cell contains a formula.

Value	Description
0	Does not contain a formula
1	Contains a formula



?CellIgnoreWhenCalculating

This variable contains a value representing whether to ignore the current cell or blocked cells when calculating formulas.

Value	Description
0	Do not ignore
1	Ignore



?CellItalics

This variable contains a value representing whether the cell font attribute is Italics.

Value	Description
0	Not Italics
1	Italics



?CellJustification

This variable contains a value representing the Justification of the current cell. The value of this variable is one of the enumerated types or numeric equivalents listed for the TableCellJustification command.



?CellLarge

This variable contains a value representing whether the cell font attribute is Large.

Value	Description
0	Not Large
1	Large



?CellLocked

This variable contains a value representing whether the current cell is locked.

Value	Description
0	Not locked
1	Locked



?CellNormal

This variable contains a value representing whether the cell font attribute is Normal (no specified attributes).

Value	Description
0	Not Normal
1	Normal



?CellOutline

This variable contains a value representing whether the cell font attribute is Outline.

Value	Description
0	Not Outline
1	Outline



?CellRedline

This variable contains a value representing whether the cell font attribute is Redline.

Value	Description
0	Not Redline
1	Redline



?CellShadow

This variable contains a value representing whether the cell font attribute is Shadow.

Value	Description
0	Not Shadow
1	Shadow



?CellSmall

This variable contains a value representing whether the cell font attribute is Small.

Value	Description
0	Not Small
1	Small



?CellSmallCaps

This variable contains a value representing whether the cell font attribute is Small Caps.

Value	Description
0	Not Small Caps
1	Small Caps



?CellSpecificAttribute

This variable contains a value representing whether the current cell contains cell-specific attributes as opposed to the default column attributes.

Value	Description
0	Contains default column attributes
1	Contains cell-specific attributes



?CellSpecificJustification

This variable contains a value representing whether cell justification is active in the current cell.

Value	Description
0	No cell justification
1	Cell justification



?CellStrikeout

This variable contains a value representing whether the cell font attribute is Strikeout.

Value	Description
0	Not Strikeout
1	Strikeout



?CellSubscript

This variable contains a value representing whether the cell font attribute is Subscript.

Value	Description
0	Not Subscript
1	Subscript



?CellSuperscript

This variable contains a value representing whether the cell font attribute is Superscript.

Value	Description
0	Not Superscript
1	Superscript



?CellUnderline

This variable contains a value representing whether the cell font attribute is Underline.

Value	Description
0	Not Underline
1	Underline



?CellVeryLarge

This variable contains a value representing whether the cell font attribute is Very Large.

Value	Description
0	Not Very Large
1	Very Large



?Column

This variable contains the number of the current text column or table column.



?DateDay

This variable contains a numeric value representing the current day of the month.



?DateMonth

This variable contains a numeric value representing the current month.



?DateWeekday

This variable contains a numeric value representing the current day of the week. On Sundays, this variable contains the value 0, so values range from 0 to 6.



?DateYear

This variable contains a numeric value representing the current year.



?Dialog

This variable contains a value representing the current dialog.



?DialogControl

This variable contains a value representing the current dialog control.



?Direction

This variable contains a value representing the direction to enter text.

Value	Description
0	Left to right
1	Right to left



?DocBlank

This variable contains a value representing whether the current document is blank, meaning no characters have been entered. If characters have been entered and erased, the document is not blank.

Value	Description
0	Not blank
1	Blank



?DocModified

This variable contains a value representing whether the current document has been modified.

Value	Description
0	Not modified
1	Modified



?DocNeedsGenerating

This variable contains a value representing whether the current document has been modified since it was last generated.

Value	Description
0	Not modified
1	Modified



?DocNumber

This variable contains the current document number. Values range from 1 to 9.



?DocSummaryAbstract

This variable contains the text of the Abstract field in the current Document Summary.



?DocSummaryAccount

This variable contains the text of the Account field in the current document summary.



?DocSummaryAddress

This variable contains the text of the Address field in the current document summary.



?DocSummaryAttachments

This variable contains the text of the Attachments field in the current document summary.



?DocSummaryAuthor

This variable contains the text of the Author field in the current document summary.



?DocSummaryAuthorization

This variable contains the text of the Authorization field in the current document summary.



?DocSummaryBillTo

This variable contains the text of the Bill To field in the current document summary.



?DocSummaryBlindCopy

This variable contains the text of the Blind Copy field in the current document summary.



?DocSummaryCarbonCopy

This variable contains the text of the Carbon Copy field in the current document summary.



?DocSummaryCategory

This variable contains the text of the Category field in the current document summary.



?DocSummaryCheckedBy

This variable contains the text of the Checked By field in the current document summary.



?DocSummaryClient

This variable contains the text of the Client field in the current document summary.



?DocSummaryComments

This variable contains the text of the Comments field in the current document summary.



?DocSummaryCreationDate

This variable contains the text of the Creation Date field in the current document summary.



?DocSummaryDateCompleted

This variable contains the text of the Date Completed field in the current document summary.



?DocSummaryDepartment

This variable contains the text of the Department field in the current document summary.



?DocSummaryDescriptiveName

This variable contains the text of the Descriptive Name field in the current document summary.



?DocSummaryDescriptiveType

This variable contains the text of the Descriptive Type field in the current document summary.



?DocSummaryDestination

This variable contains the text of the Destination field in the current document summary.



?DocSummaryDisposition

This variable contains the text of the Disposition field in the current document summary.



?DocSummaryDivision

This variable contains the text of the Division field in the current document summary.



?DocSummaryDocNumber

This variable contains the text of the Document Number field in the current document summary.



?DocSummaryEditor

This variable contains the text of the Editor field in the current document summary.



?DocSummaryForwardTo

This variable contains the text of the Forward To field in the current document summary.



?DocSummaryGroup

This variable contains the text of the Group field in the current document summary.



?DocSummaryKeywords

This variable contains the text of the Keyword field in the current document summary.



?DocSummaryLanguage

This variable contains the text of the Language field in the current document summary.



?DocSummaryMailStop

This variable contains the text of the Mail Stop field in the current document summary.



?DocSummaryMatter

This variable contains the text of the Matter field in the current document summary.



?DocSummaryOffice

This variable contains the text of the Office field in the current document summary.



?DocSummaryOwner

This variable contains the text of the Owner field in the current document summary.



?DocSummaryProject

This variable contains the text of the Project field in the current document summary.



?DocSummaryPublisher

This variable contains the text of the Publisher field in the current document summary.



?DocSummaryPurpose

This variable contains the text of the Purpose field in the current document summary.



?DocSummaryReceivedFrom

This variable contains the text of the Received From field in the current document summary.



?DocSummaryRecordedBy

This variable contains the text of the Recorded By field in the current document summary.



?DocSummaryRecordedDate

This variable contains the text of the Recorded Date field in the current document summary.



?DocSummaryReference

This variable contains the text of the Reference field in the current document summary.



?DocSummaryRevisionDate

This variable contains the text of the Revision Date field in the current document summary.



?DocSummaryRevisionNotes

This variable contains the text of the Revision Notes field in the current document summary.



?DocSummaryRevisionNumber

This variable contains the text of the Revision Number field in the current document summary.



?DocSummarySection

This variable contains the text of the Section field in the current document summary.



?DocSummarySecurity

This variable contains the text of the Security field in the current document summary.



?DocSummarySource

This variable contains the text of the Source field in the current document summary.



?DocSummaryStatus

This variable contains the text of the Status field in the current document summary.



?DocSummarySubject

This variable contains the text of the Subject field in the current document summary.



?DocSummaryTelephoneNumber

This variable contains the text of the Telephone Number field in the current document summary.



?DocSummaryTypist

This variable contains the text of the Typist field in the current document summary.



?DocSummaryVersionDate

This variable contains the text of the Version Date field in the current document summary.



?DocSummaryVersionNotes

This variable contains the text of the Version Notes field in the current document summary.



?DocSummaryVersionNumber

This variable contains the text of the Version Number field in the current document summary.



?EditScreen

This variable contains a value representing whether the current screen is an editing screen.

Value	Description
0	Not an editing screen
1	Editing screen



?Endnote

This variable returns the endnote number to the left of the cursor.



?Entry

This variable contains a value representing the current dialog entry. The value of this variable is the text of the current entry or a numeric value indicating the state of the option.

Value	Description
0	Off
1	On



?FillColor1Blue

This variable contains a value representing the amount of blue in the foreground color of a fill style. Values range from 0 to 255, with 0 indicating no blue and 255 indicating solid blue. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")
Type(?FillColor1Blue)
FillStyleEnd(Save!)
```



?FillColor1Green

This variable contains a value representing the amount of green in the foreground color of a fill style. Values range from 0 to 255, with 0 indicating no green and 255 indicating solid green. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")
Type(?FillColor1Green)
FillStyleEnd(Save!)
```



?FillColor1Red

This variable contains a value representing the amount of red in the foreground color of a fill style. Values range from 0 to 255, with 0 indicating no red and 255 indicating solid red. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")
Type(?FillColor1Red)
FillStyleEnd(Save!)
```



?FillColor1Shading

This variable contains a value representing the shade of the foreground color of a fill style. Values range from 0 to 100, with 100 indicating the darkest shade of the color. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")
Type(?FillColor1Shading)
FillStyleEnd(Save!)
```



?FillColor2Blue

This variable contains a value representing the amount of blue in the background color of a fill style. Values range from 0 to 255, with 0 indicating no blue and 255 indicating solid blue. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")
Type(?FillColor2Blue)
FillStyleEnd(Save!)
```



?FillColor2Green

This variable contains a value representing the amount of green in the background color of a fill style. Values range from 0 to 255, with 0 indicating no green and 255 indicating solid green. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")
Type(?FillColor2Green)
FillStyleEnd(Save!)
```



?FillColor2Red

This variable contains a value representing the amount of red in the background color of a fill style. Values range from 0 to 255, with 0 indicating no red and 255 indicating solid red. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")  
Type(?FillColor2Red)  
FillStyleEnd(Save!)
```



?FillColor2Shading

This variable contains a value representing the shade of the background color of a fill style. Values range from 0 to 100, with 100 indicating the darkest shade of the color. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")
Type(?FillColor2Shading)
FillStyleEnd(Save!)
```



?FillGradientAngle

This variable contains the rotation angle of a linear or rectangular gradient. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")  
Type(?FillGradientAngle)  
FillStyleEdit(Save!)
```



?FillGradientMatchAspectRatio

This variable contains a value representing whether a fill gradient matches the document aspect ratio. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

Value	Description
0	Does not match aspect ratio
1	Matches aspect ratio



?FillGradientSteps

This variable contains the number of shades in a gradient. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")  
Type(?FillGradientSteps)  
FillStyleEdit(Save!)
```



?FillGradientType

This variable contains a value representing a type of gradient. The value of this variable is one of the enumerated types or numeric equivalents listed for the FillSetGradient command. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")  
Type(?FillGradientType)  
FillStyleEdit(Save!)
```



?FillGradientXOffset

This variable contains a value representing the horizontal center of a radial or rectangular gradient, or the horizontal offset of a rotated linear gradient. The value of this variable is a percentage of the box or border width. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")
Type(?FillGradientXOffset)
FillStyleEdit(Save!)
```



?FillGradientYOffset

This variable contains a value representing the vertical center of a radial or rectangular gradient, or the top of a linear gradient. The value of this variable is a percentage of the box or border height. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands.

For Example:

```
FillStyleEdit("My Style")
Type(?FillGradientYOffset)
FillStyleEdit(Save!)
```



?FillStyle

This variable contains a value representing the current fill style. The value of this variable is one of the enumerated types or numeric equivalents listed for the FillStyleEdit command, or the name of a user-created fill style. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands, or between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
BoxEdit(1)
Type(?FillStyle)
BoxEnd(Save!)
```



?FillType

This variable contains a value representing whether the fill is a pattern or a gradient. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands, or between either BoxCreate or BoxEdit and BoxEnd commands.

Value	Description
0	Pattern
1	Gradient



?FillWPG2Pattern

This variable contains a value representing a predefined fill pattern. The value of this variable is one of the enumerated types or numeric equivalent listed for the Pattern parameter of the FillSetWPG2 command. This variable must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands, or between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
FillStyleEdit("Button Fill")  
Type(?FillWPG2Pattern)  
FillStyleEnd(Save!)
```



?FillWPG2Set

This variable contains a value representing a predefined fill pattern set. In the current version of WordPerfect, only pattern set 0 is available, so the value of this variable is 0. This command must be used between either FillStyleCreate or FillStyleEdit and FillStyleEnd commands, or between either BoxCreate or BoxEdit and BoxEnd commands.

For Example:

```
FillStyleEdit("Button Fill")
IF(?FillWPG2Set=0)
BEEP
ENDIF
FillstyleEnd(Save!)
```



?FontBold

This variable contains a value representing whether the current font attribute is Bold.

Value	Description
0	Not Bold
1	Bold



?FontDoubleUnderline

This variable contains a value representing whether the current font attribute is Double Underline.

Value	Description
0	Not Double Underline
1	Double Underline



?FontExtraLarge

This variable contains a value representing whether the current font attribute is Extra Large.

Value	Description
0	Not Extra Large
1	Extra Large



?FontFine

This variable contains a value representing whether the current font attribute is Fine.

Value	Description
0	Not Fine
1	Fine



?FontItalics

This variable contains a value representing whether the current font attribute is Italics.

Value	Description
0	Not Italics
1	Italics



?FontLarge

This variable contains a value representing whether the current font attribute is Large.

Value	Description
0	Not Large
1	Large



?FontNormal

This variable contains a value representing whether the current font attribute is Normal (no specified attributes).

Value	Description
0	Not Normal
1	Normal



?FontOutline

This variable contains a value representing whether the current font attribute is Outline.

Value	Description
0	Not Outline
1	Outline



?FontRedline

This variable contains a value representing whether the current font attribute is Redline.

Value	Description
0	Not Redline
1	Redline



?FontShadow

This variable contains a value representing whether the current font attribute is Shadow.

Value	Description
0	Not Shadow
1	Shadow



?FontSmall

This variable contains a value representing whether the current font attribute is Small.

Value	Description
0	Not Small
1	Small



?FontSmallCaps

This variable contains a value representing whether the current font attribute is Small Caps.

Value	Description
0	Not Small Caps
1	Small Caps



?FontStrikeout

This variable contains a value representing whether the current font attribute is Strikeout.

Value	Description
0	Not Strikeout
1	Strikeout



?FontSubscript

This variable contains a value representing whether the current font attribute is Subscript.

Value	Description
0	Not Subscript
1	Subscript



?FontSuperscript

This variable contains a value representing whether the current font attribute is Superscript.

Value	Description
0	Not Superscript
1	Superscript



?FontUnderline

This variable contains a value representing whether the current font attribute is Underline.

Value	Description
0	Not Underline
1	Underline



?FontVeryLarge

This variable contains a value representing whether the current font attribute is Very Large.

Value	Description
0	Not Very Large
1	Very Large



?Footnote

This variable contains the footnote number to the left of the cursor.



?GraphicsLineBottomSpacing

This variable contains a value representing the amount of space below a graphics line. The value of this variable is a measurement expression using the current unit of measure. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)
Type(?GraphicsLineBottomSpacing)
GraphicsLineEnd(Save!)
```



?GraphicsLineColorBlue

This variable contains a value representing the amount of blue in a graphics line color. Values range from 0 to 255, with 0 indicating no blue and 255 indicating solid blue. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)
Type(?GraphicsLineColorBlue)
GraphicsLineEnd(Save!)
```



?GraphicsLineColorGreen

This variable contains a value representing the amount of green in a graphics line color. Values range from 0 to 255, with 0 indicating no green and 255 indicating solid green. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)
Type(?GraphicsLineColorGreen)
GraphicsLineEnd(Save!)
```

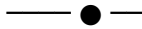


?GraphicsLineColorName

This variable contains the name of a graphics line color. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)  
Type(?GraphicsLineColorName)  
GraphicsLineEnd(Save!)
```



?GraphicsLineColorRed

This variable contains a value representing the amount of red in a graphics line color. Values range from 0 to 255, with 0 indicating no red and 255 indicating solid red. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)
Type(?GraphicsLineColorRed)
GraphicsLineEnd(Save!)
```



?GraphicsLineColorShading

This variable contains a value representing the shade of a graphics line color. Values range from 0 to 100, with 100 indicating the darkest shade of a color. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1  
Type(?GraphicsLineColorShading)  
GraphicsLineEnd(Save!)
```



?GraphicsLineHorizontalAlign

This variable contains a value representing the horizontal alignment of a graphics line. The value of this variable is one of the enumerated types or numeric equivalents listed for the Location parameter of the GraphicsLineHorizontalPosition command. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)  
Type(?GraphicsLineHorizontalAlign)  
GraphicsLineEnd(Save!)
```



?GraphicsLineHorizontalColumn

This variable contains a column number. When the horizontal position of a graphics line is set to **Between Columns**, the value of this variable is the number of the column to the left of the line. This variable must be used between either **GraphicsLineCreate** or **GraphicsLineEdit** and **GraphicsLineEnd** commands.

For Example:

```
GraphicsLineEdit(1)  
Type(?GraphicsLineHorizontalColumn)  
GraphicsLineEnd(Save!)
```



?GraphicsLineHorizontalPos

This variable contains a value representing the horizontal position of a graphics line. The value of this variable is a measurement expression using the current unit of measure. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1  
Type(?GraphicsLineHorizontalPosition)  
GraphicsLineEnd(Save!)
```



?GraphicsLineLength

This variable contains the length of a graphics line. The value of this variable is a measurement expression using the current unit of measure. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1  
Type(?GraphicsLineLength)  
GraphicsLineEnd(Save!)
```



?GraphicsLineStyle

This variable contains a value representing a graphics line style. The value of this variable is either one of the enumerated types or numeric equivalents listed for the GraphicsLineStyle command, or the name of a user-created style. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)
Type(?GraphicsLineStyle)
GraphicsLineEnd(Save!)
```



?GraphicsLineThickness

This variable contains a value representing the thickness of a graphics line. The value of this variable is a measurement expression using the current unit of measure. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)
Type(?GraphicsLineThickness)
GraphicsLineEnd(Save!)
```



?GraphicsLineTopSpacing

This variable contains a value representing the amount of space above a graphics line. The value of this variable is a measurement expression using the current unit of measure. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)
Type(?GraphicsLineTopSpacing)
GraphicsLineEnd(Save!)
```



?GraphicsLineType

This variable contains a value representing whether a graphics line is horizontal or vertical. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

Value	Description
0	Horizontal line
1	Vertical line



?GraphicsLineUseColor

This variable contains a value representing whether to use the current line style color or to choose another color. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

Value	Description
0	Use line style color
1	Choose a color



?GraphicsLineVerticalAlign

This variable contains a value representing the vertical alignment of a graphics line. The value of this variable is one of the enumerated types or numeric equivalents listed for the Location parameter of the GraphicsLineVerticalPosition command. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)  
Type(?GraphicsLineVerticalAlign)  
GraphicsLineEnd(Save!)
```



?GraphicsLineVerticalPosition

This variable contains a value representing the vertical position of a graphics line. The value of this variable is a measurement expression using the current unit of measure. This variable must be used between either GraphicsLineCreate or GraphicsLineEdit and GraphicsLineEnd commands.

For Example:

```
GraphicsLineEdit(1)
Type(?GraphicsLineVerticalPosition)
GraphicsLineEnd(Save!)
```



?Initials

This variable contains the initials of the current user. This variable exists only if a network version of WordPerfect is running.



?InColumn

This variable contains a value representing whether the cursor is in columns.

Value	Description
0	Cursor is not in columns
1	Cursor is in columns



?InMath

This variable contains a value representing whether the cursor is in math.

Value	Description
0	Cursor is not in math
1	Cursor is in math



?InTable

This variable contains a value representing whether the cursor is in a table.

Value	Description
0	Cursor is not in a table
1	Cursor is in a table



?InterimRelease

This variable contains the interim release number of the current version of WordPerfect. For example, the value assigned to the initial release is 0, the value assigned to the first interim release is 1, etc.



?Justification

This variable contains a value representing the current justification. The value of this variable is one of the enumerated types or numeric equivalents listed for the Justification command.



?KeyAlt

This variable contains a value representing whether the Alt key is pressed.

Value	Description
0	Not pressed
1	Pressed



?KeyCapsLock

This variable contains a value representing whether Caps Lock is on.

Value	Description
0	Off
1	On



?KeyCtrl

This variable contains a value representing whether the Ctrl key is pressed.

Value	Description
0	Not pressed
1	Pressed



?KeyLeftShift

This variable contains a value representing whether the left Shift key is pressed.

Value	Description
0	Not pressed
1	Pressed



?KeyNumLock

This variable contains a value representing whether Num Lock is on.

Value	Description
0	Off
1	On



?KeyPressed

This variable contains a value representing the last key pressed. The value of this variable is the numeric equivalent of the key.



?KeyRightShift

This variable contains a value representing whether the right Shift key is pressed.

Value	Description
0	Not pressed
1	Pressed



?KeyScrollLock

This variable contains a value representing whether Scroll Lock is on.

Value	Description
0	Off
1	On



?Language

This variable contains a value representing the current language. The value of this variable is a WordPerfect language code. For example, if the current language is U.S. English, the value is US.



?LeftChar

This variable contains a value representing the character immediately to the left of the cursor. The value of this variable is the numeric equivalent of the character.



?LeftCode

This variable contains a value representing the code immediately to the left of the cursor.
The value of this variable is the numeric equivalent of the code.



?Line

This variable contains a value representing the distance of the cursor from the top of a page. The value of this variable is a measurement expression using the current unit of measure.

For Example:

Type(?Line)



?LineStyleBlue

This variable contains a value representing the amount of blue in a table line segment color. Values range from 0 to 255, with 0 indicating no blue and 255 indicating solid blue. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands and between either LineSegmentCreate or LineSegmentEdit and LineSegmentEnd commands.

For Example:

```
LineStyleEdit("My Style")
LineSegmentEdit(0)
Type(?LineStyleBlue)
LineSegmentEnd(Save!)
LineStyleEnd(Save!)
```



?LineStyleCount

This variable contains the number of line segments in a line style. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands.

For Example:

```
LineStyleEdit("My Style")  
Type(?LineStyleCount)  
LineStyleEnd(Save!)
```



?LineStyleCustomData

This variable contains the dash length for a line segment in a custom pattern. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands and between either LineSegmentCreate or LineSegmentEdit and LineSegmentEnd commands.

For Example:

```
LineStyleEdit("My Style")
LineSegmentEdit(0
Type(?LineStyleCustomData)
LineSegmentEnd(Save!)
LineStyleEnd(Save!)
```



?LineStyleGreen

This variable contains a value representing the amount of green in a line segment color. Values range from 0 to 255, with 0 indicating no green and 255 indicating solid green. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands, and between either LineSegmentCreate or LineSegmentEdit and LineSegmentEnd commands.

For Example:

```
LineStyleEdit("My Style")
LineSegmentEdit(0)
Type(?LineStyleGreen)
LineSegmentEnd(Save!)
LineStyleEnd(Save!)
```



?LineStyleRed

This variable contains a value representing the amount of red in a line segment color. Values range from 0 to 255, with 0 indicating no red and 255 indicating solid red. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands, and between either LineSegmentCreate or LineSegmentEdit and LineSegmentEnd commands.

For Example:

```
LineStyleEdit("My Style")
LineSegmentEdit(0)
Type(?LineStyleRed)
LineSegmentEnd(Save!)
LineStyleEnd(Save!)
```



?LineStyleShading

This variable contains a value representing the shade of a line segment color. Values range from 0 to 100, with 100 indicating the darkest shade of a color. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands, and between either LineSegmentCreate or LineSegmentEdit and LineSegmentEnd commands.

For Example:

```
LineStyleEdit("My Style")  
LineSegmentEdit(0  
Type(?LineStyleShading)  
LineSegmentEnd(Save!)  
LineStyleEnd(Save!)
```



?LineStyleSpacing

This variable contains a value representing the amount of space between one stacked line segment and the next. The value of this variable is a measurement expression using the current unit of measure. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands, and between either LineSegmentCreate or LineSegmentEdit and LineSegmentEnd commands.

For Example:

```
LineStyleEdit("My Style")
LineSegmentEdit(0
Type(?LineStyleSpacing)
LineSegmentEnd(Save!)
LineStyleEnd(Save!)
```



?LineStyleType

This variable contains a value representing whether a line segment type is predefined or customized. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands and between either LineSegmentCreate or LineSegmentEdit and LineSegmentEnd commands.

Value	Description
0	Predefined type
1	Custom type



?LineStyleWidth

This variable contains the thickness of a line segment. The value of this variable is a measurement expression using the current unit of measure. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands, and between either LineSegmentCreate or LineSegmentEdit and LineSegmentEnd commands.

For Example:

```
LineStyleEdit("My Style")
LineSegmentEdit(0)
Type(?LineStyleWidth)
LineSegmentEnd(Save!)
LineStyleEnd(Save!)
```



?LineSegmentWPG2Pattern

This variable contains a value representing a predefined line segment pattern. The value of this variable is one of the enumerated types or numeric equivalents listed for the LineSegmentSetWPG2 command. This variable must be used between either LineStyleCreate or LineStyleEdit and LineStyleEnd commands, and between either LineSegmentCreate or LineSegmentEdit and LineSegmentEnd commands.

For Example:

```
LineStyleEdit("My Style")  
LineSegmentEdit(0  
Type(?LineSegmentWPG2Pattern)  
LineSegmentEnd(Save!)  
LineStyleEnd(Save!)
```



?List

This variable contains the number of items listed in the current dialog.



?MacroEdit

This variable contains a value representing whether the Macro Edit option is active.

Value	Description
0	Not active
1	Active



?MacroPlaying

This variable contains a value representing whether a macro is playing.

Value	Description
0	Not playing
1	Playing



?MacroRecord

This variable contains a value representing whether a macro is recording.

Value	Description
0	Not recording
1	Recording



?MajorVersion

This variable contains the major version number of the current WordPerfect version.



?MarginBottom

This variable contains a value representing the size of the bottom margin. The value of this variable is a measurement expression in the current unit of measure.



?MarginLeft

This variable contains a value representing the size of the left margin. The value of this variable is a measurement expression in the current unit of measure.



?MarginRight

This variable contains a value representing the size of the right margin. The value of this variable is a measurement expression in the current unit of measure.



?MarginTop

This variable contains a value representing the size of the top margin. The value of this variable is a measurement expression in the current unit of measure.



?MergeActive

This variable contains a value representing whether the Merge option is active.

Value	Description
0	Not active
1	Active



?MinorVersion

This variable contains the minor version number of the current WordPerfect version.



?MouseLeft

This variable contains a value representing whether the left mouse button is pressed.

Value	Description
0	Not Pressed
1	Pressed



?MouseLeftClick

This variable contains a value representing whether the left mouse button is clicked.

Value	Description
0	Not clicked
1	Clicked



?MouseLeftDouble

This variable contains a value representing whether the left mouse button is double clicked.

Value	Description
0	Not double clicked
1	Double clicked



?MouseMiddle

This variable contains a value representing whether the middle mouse button is pressed.

Value	Description
0	Not pressed
1	Pressed



?MouseMiddleClick

This variable contains a value representing whether the middle mouse button is clicked.

Value	Description
0	Not clicked
1	Clicked



?MouseRight

This variable contains a value representing whether the right mouse button is pressed.

Value	Description
0	Not pressed
1	Pressed



?MouseRightClick

This variable contains a value representing whether the right mouse button is clicked.

Value	Description
0	Not clicked
1	Clicked



?MouseRightDouble

This variable contains a value representing whether the right mouse button is double clicked.

Value	Description
0	Not double clicked
1	Double clicked



?MouseX

This variable contains a value representing the horizontal position of the mouse.



?MouseY

This variable contains a value representing the vertical position of the mouse.



?MoveMode

This variable contains a value representing whether Move Mode is active.

Value	Description
0	Not active
1	Active



?Name

This variable contains the name of the current document.



?Network

This variable contains a value representing whether WordPerfect is running on a network.

Value	Description
0	Not on a network
1	On a network



?NetworkType

This variable contains a value representing the network type. The value of this variable is the number representing the network operating system.



?NotFound

This variable contains a value representing whether the object of the last search was not found.

Value	Description
0	Found
1	Not found



?OutlineBar

This variable contains a value representing whether the Outline Bar is displayed.

Value	Description
0	Not displayed
1	Displayed



?Page

This variable contains the current page number.



?PageChapter

This variable contains the current chapter number.



?PageSecondary

This variable contains the current secondary page number.



?PageVolume

This variable contains the current volume number.



?Path

This variable contains the path of the current file.



?PathBackup

This variable contains the directory specified in Location of Files for Backup Files.



?PathGraphicsPersonal

This variable contains the directory specified in Location of Files for Graphics files.



?PathMacroPersonal

This variable contains the directory specified in Location of Files for
Macros/Keyboards/Button Bar files.



?PathMacroShared

This variable contains the shared macros path.



?PathPrinterPersonal

This variable contains the directory specified in Location of Files for Printer files.



?PathSetfile

This variable contains the SET. file path.



?PathShared

This variable contains the path and directory in which the .FIL file is located.



?PathUnshared

This variable contains the path and directory in which the overflow and temporary files are located.



?PathWritingToolsPersonal

This variable contains the directory specified in Location of Files for Writing Tools files.



?Position

This variable contains a value representing the horizontal position of the cursor. The value of this variable is a measurement expression in the current unit of measure.



?PrintAbnormal

This variable contains a value representing whether the last print job was abnormally aborted. An abnormal abort may be generated by rebooting or turning off the computer while a print job is in progress.

A normal abort is generated by choosing Cancel Job from the Control Printer dialog.

Value	Description
0	Normal abort
1	Abnormal abort



?PrintAttempt

This variable contains a value representing whether a print attempt has been made.

Value	Description
0	No attempt
1	Attempt



?PrintDownload

This variable contains a value representing whether a file is downloading to the printer.

Value	Description
0	Not downloading
1	Downloading



?PrinterColorConfigured

This variable contains a value representing whether the current printer is configured for color.

Value	Description
0	Not color
1	Can be color; may need configuration
2	Color; preset



?PrintGo

This variable contains a value representing whether Print Go is active.

Value	Description
0	Not active
1	Active



?PrintNetworkDown

This variable contains a value representing whether a network error is preventing printing.

Value	Description
0	No network error
1	Network error



?PrintNoChar

This variable contains a value representing whether no characters have been sent to the printer.

Value	Description
0	Characters sent
1	No characters sent



?PrintProgress

This variable contains a value representing whether printing is in progress.

Value	Description
0	Not in progress
1	In progress



?PullDownMenus

This variable contains a value representing whether Pull-Down Menus is active.

Value	Description
0	Not active
1	Active



?Random

This variable contains a random decimal number between 0 and 1.



?ReadOnlyDoc

This variable contains a value representing whether the current document is Read Only.

Value	Description
0	Not Read Only
1	Read Only



?RevealCodesActive

This variable contains a value representing whether Reveal Codes is active.

Value	Description
0	Not active
1	Active



?Ribbon

This variable contains a value representing whether Ribbon is active.

Value	Description
0	Not active
1	Active



?RightChar

This variable contains the character at the cursor position.



?RightCode

This variable contains a value representing the code at the cursor position. The value of this variable is the numeric equivalent of the code.



?Row

This variable contains the current row number.



?RowHeader

This variable contains a value representing whether the current row is a header row.

Value	Description
0	Not a header
1	Header



?ScreenHigh

This variable contains a value representing the current screen height, expressed in characters. The value of this variable is one less than the number of possible lines on a screen, since the count begins with 0.



?ScreenWide

This variable contains a value representing the current screen width, expressed in characters. The value of this variable is one less than the number of possible characters across the screen, since the count begins with 0.



?ShellVersionMajor

This variable contains the major version number of the current Shell version.



?ShellVersionMinor

This variable contains the minor version number of the current Shell version.



?Substructure

This variable contains a value representing which substructure is active.

Value	Description
1	Footnote
2	Endnote
3	Header A
4	Header B
5	Footer A
6	Footer B
7	Watermark A
8	Watermark B
9	ToA Full Form
10	Graphics Caption
11	Text Box
12	Equation
13	Comment
14	Envelope Mailing
15	Envelope Return
256	Initial Codes
256	Default Initial Codes
256	Style
256	Delay Codes
1024	Keyboard Macro Editor



?TableLastCell

This variable contains a value representing whether the current cell is the last cell in a table.

Value	Description
0	Not last cell
1	Last cell



?TempDocName

This variable contains the name of the current document when the document has been saved as a temporary file.



?TimeHour

This variable contains a value representing the current hour.



?TimeHundredth

This variable contains a value representing the current hundredth of a second.



?TimeMinute

This variable contains a value representing the current minute.



?TimeSecond

This variable contains a value representing the current second.



?TypeoverActive

This variable contains a value representing whether Typeover is active.

Value	Description
0	Not active
1	Active



?WP51CursorMovement

This variable contains a value representing whether WordPerfect 5.1 Cursor Movement is active.

Value	Description
0	Not active
1	Active

