

Contents:

- Section 1. WordPerfect 8X Documentation Specific Terms
- Section 2. Group Definition Section
- Section 3. Token and Parameter Formats
- Section 4. Query Tokens
- Section 5. Windows 5.2 Tokens

WordPerfect 8X Documentation Specific Terms:

Corel development uses some terms that may be familiar to developers who have worked on MS Windows systems. These terms are used as universal labels of size and other information about token parameters. If you are not familiar with these terms, they are defined in this section.

M_WPCSTRING: This is a WordPerfect word string. In this string all characters are composed of 2 bytes. Each character is read as an unsigned short integer. These integers are stored using the "Intel" order, where the low byte is first and the high byte is second. The high byte is the WP character set the character belongs to. The low byte is the WP character within that character set. WordPerfect word strings are terminated with a 2 byte, zero value.

M_ENUM: This labels a parameter as an enumerated type. An enumeration parameter is always an unsigned short integer (2 bytes in Intel format). A parameter with this label will be followed by the possible values that can be in the parameter, or a label to a parameter group that contains the legal values. See the "Group Definition" section for more information.

M_WUBYTE: An unsigned byte (char) value.

M_WPFNAME: This term signifies that the parameter is a file name that is in WordPerfect word string format. See "M_WPCSTRING" above for more information on WP word strings.

M_REP_BEG: This labels the beginning of one or more parameters that can be repeated.

M_WUWORD: An unsigned word (short integer or 2 byte) value in Intel order.

M_WPU: WPU stands for "WordPerfect Units". A WordPerfect unit is 1/1200 of an inch. Parameters with this label are unsigned short integers. The value contained in the integer, when divided by 1200, represents a size in inches. The integer is 2 bytes in Intel order.

M_ANY: This is a 2 byte (or short integer) value in Intel order. The value is either an enumerated type or a numeric equivalent. If the value is an enumerated type it will be followed by a list of the legal enumerations or a reference to a group (see "Group Definitions" section below). If it is a numeric equivalent, refer to the corresponding macro command in the macro online help for a list of the legal values.

M_WFIXED: This label means that you have a parameter made up of 2

unsigned short integers. Each integer is composed of 2 bytes in Intel order. The high (or second) integer is the whole number and the low (first) integer is the fractional part. This kind of field is known as a WordPerfect Fixed Point field (WPFP). The complete number is made by adding the fractional and whole numbers together. For example, the whole number is 12 and the fraction is 0.5, added together you have 12.5. To read the fractional value remember that values of 32768 (0x8000) equal 0.5, and values of 65535 (0xFFFF) equal 1.0. From this you should be able to find all fractional values in between.

M_SWPU:	A signed WPU. See "M_WPU" above for more information.
M_STRING:	A null terminated ASCII string.
M_WSDWORD:	A signed double word (long integer or 4 bytes) in Intel order.
M_REP_END:	A label documenting the end of one or more parameters that can be repeated.
M_REQUIRED:	Unless a parameter is documented with this label the parameter is assumed to be optional.
M_WUDWORD:	An unsigned double word (long integer or 4 bytes) value in Intel order.
M_WSBYTE:	A signed byte (char) value.
M_VARIABLE_NAME:	A WordPerfect word string that represents a macro variable name. See "M_WPCSTRING" above for more information on word strings.
M_WSWORD:	A signed word (short integer or 2 bytes) value in Intel order.
M_TOKEN:	An unsigned short integer value (2 bytes in Intel order) that represents a token value.
" ":	This symbol is only used in this documentation as a separator when a documented parameter needs more than one of the labels above to describe it.

The "= VALUE" and "[token hex]" labels are meaningless to UOAPI developers. The only tokens that will return values back to a UOAPI program are the query variables. See the "Query Tokens" section.

Group Definition Section:

The "group" labels listed below are used in later token parameter information to simplify parameter documentation. For example, if you see the "BlockTypesEqu" label in the parameters of a given token, you can refer to this section to see what option values are legal.

```
#group WPCChar M_WPCSTRING;  
#group Token M_WUWORD;
```

```
#group NoneSpecifiedEqu  
    NoneSpecified = 0;
```

```
#group BlockTypesEqu  
    CharMode = 1,  
    WordMode = 2,  
    SentenceMode = 4,  
    ParagraphMode = 8,  
    PageMode = 16,  
    RectangleMode = 32,  
    TabularColumnsMode = 64,  
    DocMode = 128,  
    CharNoCellMode = 256;
```

```
#group RegExtEqu  
    Regular = 0,  
    Extended = 1;
```

```
#group OffOnEqu  
    Off = 0,  
    On = 1;
```

```
#group NoYesEqu  
    No = 0,  
    Yes = 1;
```

```
#group CancelSaveEqu  
    Cancel=0,  
    Save=1;
```

```
#group AbsRelEqu  
    Absolute=0,  
    Relative=1;
```

```
#group PrintQualEqu  
    DoNotPrint=0,  
    Draft=1,  
    Medium=2,  
    High=3;
```

```
#group InkColorEqu  
    Black=0,  
    FullColor=1,
```

SolidColor=2;

#group NumMethodwCharEqu
Numbers=0,
LowerLetters=1,
UpperLetters=2,
LowerRoman=3,
UpperRoman=4,
Characters=5;

#group NumMethodEqu
Numbers=0,
LowerLetters=1,
UpperLetters=2,
LowerRoman=3,
UpperRoman=4;

#group NumModeEqu
DefNone=0,
DefFollows=1,
DefParentheses=2,
DefFlushRight=3,
DefLeader=4;

#group AttrEqu
ExtraLarge=0,
VeryLarge=1,
Large=2,
Small=3,
Fine=4,
Superscript=5,
Subscript=6,
Outline=7,
Italics=8,
Shadow=9,
Redline=10,
DoubleUnderline=11,
Bold=12,
Strikeout=13,
Underline=14,
SmallCaps=15;

#group TblAttrEqu
ExtraLarge=0,
VeryLarge=1,
Large=2,

Small=3,
Fine=4,
Superscript=5,
Subscript=6,
Outline=7,
Italics=8,
Shadow=9,
Redline=10,
DoubleUnderline=11,
Bold=12,
Strikeout=13,
Underline=14,
SmallCaps=15,
Every=16;

#group AttrRelSizeEqu
ExtraLarge=0,
VeryLarge=1,
Large=2,
Small=3,
Fine=4,
NormalSize=5;

#group AttrPositionEqu
Superscript=5,
Subscript=6,
NormalPosition=7;

#group AttrAppearanceEqu
Outline=7,
Italics=8,
Shadow=9,
Redline=10,
DoubleUnderline=11,
Bold=12,
Strikeout=13,
Underline=14,
SmallCaps=15;

#group JustificationGEqu
Left=0,
Full=1,
Center=2,
Right=3,
FullAll=4,
DecAlign=5;

#group DotLeaderGEqu
Normal=0,
DotLeader=1;

#group TextRotationEqu
None=0,
Degrees90=1,
Degrees180=2,
Degrees270=3;

#group BoxNamesEqu
FigureBox=0,
TableBox=1,
TextBox=2,
UserBox=3,
EquationBox=4,
ButtonBox=5,
WatermarkImageBox=6,
InlineEquationBox=7,
NoBox=127;

#group PgCombineEqu
NoCombine=0,
Combine=1;

#group ToAUnderlineGEqu
NoToAUnderline=0,
ToAUnderline=1;

#group BoxVAlignEqu
Top=1,
Center=2,
Bottom=4,
Baseline=6,
FullAlign=7;

#group BoxHAlignEqu
Left=0,
Center=2,
Right=3,
FullAlign=7;

#group BorderNamesEqu
SpacingOnly=0,
SingleBorder=1,

```
DoubleBorder=2,  
DashedBorder=3,  
DottedBorder=4,  
ThickBorder=5,  
ExtraThickBorder=6,  
ThinThickBorder=7,  
ThickThinBorder=8,  
ThickTopBottomBorder=9,  
ButtonBorder=10,  
ColumnBorderBetween=11,  
ColumnBorderAll=12,  
NoBorder=127;
```

```
#group LineNamesEqu
```

```
SingleLine=0,  
DoubleLine=1,  
DashedLine=2,  
DottedLine=3,  
ThickLine=4,  
ExtraThickLine=5,  
ThinThickLine=6,  
ThickThinLine=7,  
ButtonTopLeftLine=8,  
ButtonBottomRightLine=9,  
TableDefaultLine=126,  
NoLine=127;
```

```
#group FillNamesEqu
```

```
Fill10=0,  
Fill20=1,  
Fill30=2,  
Fill40=3,  
Fill50=4,  
Fill60=5,  
Fill70=6,  
Fill80=7,  
Fill90=8,  
Fill100=9,  
FillButton=10,  
NoFill=127;
```

```
#group QDropShadow
```

```
M_ENUM {  
    NoShadow=0,  
    UpperLeft=1,  
    LowerLeft=2,
```

```
LowerRight=3,  
UpperRight=4}};
```

```
#group ContentTypeEqu  
    Text=1,  
    LinkedText=2,  
    Image=3,  
    Equation=4,  
    Presentation=5,  
    Video=6,  
    Macro=7,  
    External=8,  
    Empty=127;
```

```
#group QContentType  
    M_ENUM {  
        ContentTypeEqu};
```

```
#group ContentType  
    M_ENUM {  
        ContentTypeEqu};
```

```
#group QColorDef  
    M_WPCSTRING ,  
    M_WUBYTE ,  
    M_WUBYTE ,  
    M_WUBYTE ,  
    M_WUBYTE ;
```

```
#group QRGBdef  
    M_WUBYTE,  
    M_WUBYTE,  
    M_WUBYTE;
```

```
#group QRGBoptdef  
    M_WUBYTE ,  
    M_WUBYTE ,  
    M_WUBYTE ;
```

```
#group GradientTypeEqu  
    LinearGradient=0,  
    RadialGradient=1,  
    RectangularGradient=2;
```

```
#group WPG2PatternsEqu  
    WPG2_Solid=0,
```



```
WPG2_50Gray=1,  
WPG2_25Gray=2,  
WPG2_12Gray=3,  
WPG2_Crosshatch1=4,  
WPG2_Crosshatch2=5,  
WPG2_Crosshatch3=6,  
WPG2_Crosshatch4=7,  
WPG2_Lines1=8,  
WPG2_Lines2=9,  
WPG2_Lines3=10,  
WPG2_Lines4=11,  
WPG2_Lines5=12,  
WPG2_Lines6=13,  
WPG2_Lines7=14,  
WPG2_Lines8=15,  
WPG2_Checkboard1=16,  
WPG2_Checkboard2=17,  
WPG2_Bricks1=18,  
WPG2_Bricks2=19,  
WPG2_Fishscale=20,  
WPG2_Honeycomb=21,  
WPG2_Patio=22,  
WPG2_Chainlink=23,  
WPG2>Weave=24,  
WPG2_Plaid=25,  
WPG2_Balls=26,  
WPG2_Mesh=27,  
WPG2_Crosses=28,  
WPG2_Triangles=29,  
WPG2_Waves=30,  
WPG2_Arch=31;
```

```
#group QFileFmt
```

```
  M_WPFNAME,
```

```
  M_ENUM {
```

```
    WordPerfect_42=1,  
    WordPerfect_50=2,  
    WordPerfect_51=3,  
    WordPerfect_60=4,  
    WordStar_33=30,  
    WordStar_331=31,  
    WordStar_34=32,  
    WordStar_40=33,  
    WordStar_50=34,  
    WordStar_55=35,  
    WordStar_60=36,
```

WordStar2000_10=50,
WordStar2000_20=51,
WordStar2000_30=52,
WordStar2000_35=53,
MicroSoftWord_30=60,
MicroSoftWord_31=61,
MicroSoftWord_40=62,
MicroSoftWord_50=63,
MicroSoftWord_55=64,
WordForWindows_10=70,
WordForWindows_11=71,
WordForWindows_1A=72,
WordForWindows_20=73,
RFT=80,
FFT=81,
DisplayWrite_40=82,
DisplayWrite_42=83,
DisplayWrite_50=84,
WITA_10=90,
WITA_20=91,
MultiMate_33=100,
MultiMateAdvantage_36=101,
MultiMateAdvantageII_10=102,
MultiMate_40=103,
ProfessionalWrite_10=110,
ProfessionalWrite_20=111,
ProfessionalWrite_21=112,
ProfessionalWrite_22=113,
OfficeWriter_60=120,
OfficeWriter_61=121,
OfficeWriter_611=122,
OfficeWriter_62=123,
WordPerfectMerge=130,
VolksWriterDeluxe_22=140,
VolksWriterDeluxePlus=141,
VolksWriter_3=142,
VolksWriter_4=143,
TotalWord=146,
RTF=150,
ASCIIStandard=160,
DelimitedText=163,
ASCIIStripped=165,
ASCIISRt=166,
NavyDIF=175,
Enable_20=180,
Enable_215=181,

Enable_30=182,
Enable_40=183,
XyWriteIIIPlus_355=190,
XyWriteIIIPlus_356=191,
XyWriteIIIPlus_40=192,
AmiPro_10=310,
AmiPro_12=311,
AmiPro_12A=312,
AmiPro_12B=313,
AmiPro_20=314,
SpreadsheetDIF=800,
Excel_21=805,
Excel_30=806,
Excel_40=807,
Lotus123_1A=815,
Lotus123_20=816,
Lotus123_23=817,
Lotus123_24=818,
Lotus123_30=825,
Lotus123_31=826,
Quattro=835,
QuattroPro_30=836,
QuattroPro_40=837,
PlanPerfect_30=845,
PlanPerfect_50=846,
PlanPerfect_51=847};

#group FileFmtGEqu

WordPerfectGraphic_10=725,
WordPerfectGraphic_20=726,
TaggedImageFileFormat=727,
PCPaintbrushX=728,
WindowsMetaFile=729,
Bitmap=730,
CGM=731,
AutoCAD_DXF=732,
EncapsulatedPostScript=733,
HewlettPackardGraphicPlotter=734,
Macintosh_PICT=736,
Micrografx=737,
Presentations_20=738,
TarGA=741,
LotusPIC=739;

#group RowHgt

M_ENUM {

Auto=0,
Fixed=1};

#group RowLinesEqu
Multiple=0,
Single=1;

#group MergeDisplayEqu
Hide=0,
Show=1,
Marker=2;

#group MergeTableEqu
TableData = 2,
TextData = 4;

#group MergeTableText
M_ENUM {
MergeTableEqu};

#group QMergeTableText
M_ENUM {
MergeTableEqu};

#group TableAlignEqu
AlignLeft=0,
AlignRight=1,
AlignCenter=2,
AlignFull=3,
AlignAbsolute=4;

#group SysStyleEqu
NormalStyle=0,
FootnoteNumberInDocumentStyle=16,
EndnoteNumberInDocumentStyle=17,
FigureNumberStyle=18,
TableBoxNumberStyle=19,
TextBoxNumberStyle=20,
UserBoxNumberStyle=21,
EquationNumberStyle=22,
HypertextStyle=23,
ToC1Style=24,
ToC2Style=25,
ToC3Style=26,
ToC4Style=27,
ToC5Style=28,

Index1Style=29,
Index2Style=30,
ListStyle=31,
ToAStyle=32,
DocStyle=33,
BoxTextStyle=34,
CaptionStyle=35,
FootnoteStyle=36,
EndnoteStyle=37,
CommentStyle=38,
HeaderAStyle=39,
HeaderBStyle=40,
FooterAStyle=41,
FooterBStyle=42,
WatermarkAStyle=43,
WatermarkBStyle=44,
ParagraphOutlnStyle=45,
OutlineStyle=46,
LegalOutlnStyle=47,
BulletsOutlnStyle=48,
HeadingsOutlnStyle=49,
Legal_2OutlnStyle=50,
NumbersOutlnStyle=51,
Level1Style=52,
Level2Style=53,
Level3Style=54,
Level4Style=55,
Level5Style=56,
Level6Style=57,
Level7Style=58,
Level8Style=59,
Legal1Style=60,
Legal2Style=61,
Legal3Style=62,
Legal4Style=63,
Legal5Style=64,
Legal6Style=65,
Legal7Style=66,
Legal8Style=67,
Heading1Style=68,
Heading2Style=69,
Heading3Style=70,
Heading4Style=71,
Heading5Style=72,
Heading6Style=73,
Heading7Style=74,

Heading8Style=75;

#group LibraryEqu

CurrentDoc=0,
PersonalLibrary=1,
SharedLibrary=2;

#group Occurrence

NoPages=0,
OddPages=1,
EvenPages=2,
AllPages=3;

#group ActionEqu

Off=0,
Create=1,
Edit=2;

#group BorderFunctionTypesEqu

PageBorder=0,
ParagraphBorder=1,
ColumnBorder=2;

#group CounterNameEqu

None=0,
FigureCounter=1,
TableBoxCounter=2,
TextBoxCounter=3,
UserBoxCounter=4,
EquationCounter=5;

#group FontFamilyEqu

FamilyITCBenguiat=256,
FamilyTimesRoman=2304,
FamilyITCGaramond=4352,
FamilyCenturySchoolbook=6400,
FamilyBodoni=8448,
FamilyITCLubalinGraph=10496,
FamilyAlbertus=12544,
FamilyCourier=14592,
FamilyHelvetica=16640,
FamilyITCRonda=18688,
FamilyMicrostyle=20736,
FamilyOptima=22784,
FamilyLetterGothic=24832,
FamilyBrush=26880,

FamilyParkAvenue=28928,
FamilySignetRoundhand=30976,
FamilyTekton=33024,
FamilyUncial=35072,
FamilyOldEnglish=37120,
FamilyITCZapfDingbats=39168,
FamilyBroadway=41216,
FamilyComputer=43264,
FamilyPTBarnum=45312,
FamilyPonderosa=47360,
FamilyMadrone=49408,
FamilyHobo=51456,
FamilyRevue=53504,
FamilyAestheticOrnamented=55552;

#group FontAttributesEqu

FontMatchNormal=0,
FontMatchItalic=1,
FontMatchOutline=2,
FontMatchShadow=4,
FontMatchSmallCaps=8;

#group FontWeightEqu

WeightUnknown=0,
WeightUltraThin=1,
WeightUltraLight=8,
WeightExtraThin=16,
WeightThin=24,
WeightExtraLight=32,
WeightLight=48,
WeightDemiLight=64,
WeightSemiLight=80,
WeightBook=88,
WeightRegular=96,
WeightRoman=104,
WeightMedium=112,
WeightDemiBold=128,
WeightSemiBold=136,
WeightBold=144,
WeightExtraBold=160,
WeightHeavy=176,
WeightExtraHeavy=192,
WeightBlack=208,
WeightExtraBlack=224,
WeightUltraHeavy=240,
WeightUltraBlack=248,

WeightMaximum=254;

#group FontWidthEqu

WidthUnknown=0,
WidthUltraCondensed=16,
WidthExtraCompressed=32,
WidthCompressed=48,
WidthExtraCondensed=64,
WidthCondensed=80,
WidthSemiCondensed=96,
WidthNormal=112,
WidthSemiExpanded=128,
WidthExpanded=144,
WidthExtraExpanded=160,
WidthUltraExpanded=176,
WidthDoubleWide=192,
WidthTripleWide=224;

#group FontSourceEqu

PRSSFile=16,
DRSSFile=20;

#group FontTypeEqu

Speedo=134,
Intellifont=135,
Type1=138,
TrueType=139;

#group FontCharacterSetEqu

FontMatchASCII=0,
FontMatchMultinational1=1,
FontMatchMultinational2=2,
FontMatchBoxDrawing=3,
FontMatchTypographicSymbols=4,
FontMatchIconicSymbols=5,
FontMatchMath=6,
FontMatchMathExtension=7,
FontMatchGreek=8,
FontMatchHebrew=9,
FontMatchCyrillic=10,
FontMatchJapaneseKana=11,
FontMatchUserDefined=12,
FontMatchArabic=13,
FontMatchArabicScript=14;

#group StandardNumberFormatsEqu

General=0,
Integer=1,
Fixed2=2,
Percent=3,
Currency=4,
Accounting=5,
Commas=6,
Scientific=7,
DateFormat=8,
TextOnly=9;

#group NegativeNumberDisplayEqu
Minus=0,
Parentheses=1,
CRDR=2;

#group CurrencySymbolsEqu
DefaultCurrency=0,
Dollar=1,
Peso=2,
FrenchCanada=3,
Canada=4,
Brazil=5,
Denmark=6,
Peseta=7,
Croatia=8,
CzechRepublic=9,
SlovakRepublic=10,
Finland=11,
FinlandIntl=12,
France=13,
Germany=14,
Greece=15,
Hungary=16,
Iceland=17,
Italy=18,
Japan=19,
Netherlands=20,
Norway=21,
NorwayIntl=22,
Ruble=23,
RussianRuble=24,
SouthAfrica=25,
Sweden=26,
Turkey=27,

UnitedKingdom=28,
Switzerland=29,
Austria=30,
Belgium=31,
Ecuador=32,
ElSalvador=33,
Guatemala=34,
Honduras=35,
Paraguay=36,
Venezuela=37,
Poland=38,
Slovenia=39;

#group LineNumRestartEqu

DontRestartNumbersEachPage = 0,
RestartNumbersEachPage = 1;

#group LineNumBlankLinesEqu

DontCountBlankLines = 0,
CountBlankLines = 1;

#group LineNumNewspaperColsEqu

DontNumberAllNewspaperColumns = 0,
NumberAllNewspaperColumns = 1;

#group LineNumAbsRelPositionEqu

PosNumberFromLeftEdgeOfPage = 0,
PosNumberFromLeftMargin = 1;

#group DSideEdgeEqu

None=0,
LongEdge=1,
ShortEdge=3;

#group SoundClipLocationEqu

OnDisk = 0,
InDoc = 1;

#group SoundClipTypeEqu

MIDI = 0,
DigitalAudio = 1;

#group MapLocationEqu

MapInternal = 0,
MapExternal = 1;

#group UndoEqu

NoUndo = 0,
Undo = 1;

#group TypesetLetterspaceEqu

Normal=0,
WPOptimal=1,
PercentOfOptimal=2;

#group RotationValueEqu

Rotate0=0,
Rotate90=1,
Rotate180=2,
Rotate270=3;

#group TablePositionEqu

Left=0,
Right=1,
Center=2,
Full=3,
FromLeftEdge=4;

#group NegDisplayEqu

Minus=0,
Paren=1;

#group TableLinesEqu

None=0,
Single=1,
Double=2,
Dashed=3,
Dotted=4,
Thick=5,
ExtraThick=6;

#group ConvertFromEqu

TabularColumns=0,
ParallelColumns=1;

#group TCJustifyEqu

Left=0,
Full=1,
Center=2,
Right=3,
DecimalAlign=4;

#group TCVertAlignEqu
Top=0,
Bottom=1,
Center=2;

#group TableCalculateEqu
Off=0,
AutoTbl=1,
AutoDoc=2;

#group StyleTypeEqu
Open=0,
Paired=1;

#group EnterTypeEqu
HardReturn=0,
Off=1,
OffOn=2;

#group SDTypeEqu
Include=0,
Leave=1,
Definition=2;

#group SActionEqu
SkipEmptyParagraphs=1;

#group SSOperationEqu
Import=0,
Create=1,
Edit=2;

#group SSTypeEqu
Text=0,
Table=1;

#group MStateEqu
Short=0,
Long=1;

#group SearchDirectionEqu
Forward=0,
Backward=1;

#group ReplacementScopeEqu

Extended=0,
DocOnly=1;

#group ReplacementActionEqu
ReplaceAll=1,
ReplaceOne=2;

#group SearchScopeEqu
Extended=0,
DocOnly=1,
WithinBlock=2;

#group QFormatEqu
Off=0,
Attributes=1,
Styles=2,
StylesAndAttributes=3;

#group PrinterTypeEqu
WPPrinter=0,
WindowsPrinter=1;

#group OddEvenPagesEqu
PrintAll=0,
PrintOdd=2,
PrintEven=4;

#group PrintSummaryEqu
NoDocSummary=0,
DocSummary=1;

#group PrintBookletEqu
NoBooklet=0,
Booklet=1;

#group PDirectionEqu
Forward=0,
Backward=1;

#group OddEvenEqu
None=0,
Odd=1,
Even=2,
LogicalOdd=3,
LogicalEven=4;

#group ZTypeEqu

FixedPercent=0,
MarginWidth=1,
PageWidth=2,
FullPage=3;

#group UnitsEqu

InchesQuote=0,
InchesI=1,
Centimeters=2,
Millimeter=3,
Point=4,
WPU=5;

#group AllowEqu

NotAllowed=0,
Allowed=1;

#group SBStyleEqu

Flat=0,
Inset=1,
Raised=2;

#group FontAttributesEqu

Text=0,
Codes=1,
Cursor=2;

#group RLMethodEqu

PrinterDependent=0,
Left=1,
Alternating=2,
Right=3;

#group PrintColorEqu

Black=0,
FullColor=1;

#group GeneratedByEqu

WordPerfect=0,
Printer=1,
Spooler=2;

#group EditActionEqu

Exit=0,
Enter=1;

```
#group MOptionsEqu
    ConvertToWPG=0,
    RetainWindowsAndWPG=1,
    RetainWindowsFormat=2;
```

```
#group ShowEqu
    Hide=0,
    Show=1,
    ShowAsBars=2;
```

```
#group LabelsDisplayEqu
    DisplayLaser=0,
    DisplayTractorFed=1,
    DisplayBoth=2;
```

```
#group SaveWorkspaceEqu
    Always=0,
    Never=1,
    PromptOnExit=2;
```

```
#group PromptEqu
    Always=0,
    Never=1,
    WhenRequired=2;
```

```
#group DCFontAttributeEqu
    Normal=0,
    Blocked=1,
    Underline=2,
    Strikeout=3,
    Bold=4,
    DoubleUnderline=5,
    Redline=6,
    Shadow=7,
    Italics=8,
    SmallCaps=9,
    Outline=10,
    Subscript=11,
    Superscript=12,
    Fine=13,
    Small=14,
    Large=15,
    VeryLarge=16,
    ExtraLarge=17,
    BoldUnderline=18,
```

Combinations=19;

#group ForegroundEqu

White=0,
DkGray=1,
LtRed=2,
LtYellow=3,
LtGreen=4,
LtCyan=5,
LtBlue=6,
LtMagenta=7,
LtGray=8,
Black=9,
DkRed=10,
DkYellow=11,
DkGreen=12,
DkCyan=13,
DkBlue=14,
DkMagenta=15;

#group BackgroundEqu

White=0,
DkGray=1,
DkCyan=2,
DkMagenta=3,
LtGray=4,
Black=5,
DkBlue=6,
LtRed=7;

#group HorizontalScrollBarEqu

Hide=0,
Show=1,
WhenRequired=2;

#group DefaultViewEqu

ViewDraft=0,
ViewPage=1,
ViewTwoPage=2;

#group GTWhereEqu

BeginningOfSelection=0,
ReselectText=1,
TopOfPage=2,
BottomOfPage=3,
TopOfColumn=4,

BottomOfColumn=5,
PreviousColumn=6,
NextColumn=7,
FirstColumn=8,
LastColumn=9,
TopOfCell=10,
BottomOfCell=11,
FirstCell=12,
LastCell=13,
LastPosition=14;

#group KeyEqu

Enter=0,
Cancel=1,
Close=2,
Character=3,
Any=4;

#group InsertTypeEqu

Auto=0,
Fixed=1;

#group PSFlagsEqu

Portrait=1,
Landscape=2,
PrimaryForm=4,
FormCurrentlyLoaded=8,
PortraitLoaded=9,
LandscapeLoaded=10,
PortraitPrimaryLoaded=13,
LandscapePrimaryLoaded=14;

#group PSLocationEqu

Continuous=0,
Manual=32;

#group PSTypeEqu

AllOthers=0,
Standard=1,
Bond=2,
Letterhead=3,
Labels=4,
Envelope=5,
Transparency=6,
CardStock=7,
Glossy=8,

ClayBased=9,
Other=255;

#group PSUseEqu

None=0,
US=1,
Europe=2,
Latin_America=4,
Japan=8;

#group WhereEqu

None=0,
TopLeft=1,
TopCenter=2,
TopRight=3,
TopAlternate=4,
BottomLeft=5,
BottomCenter=6,
BottomRight=7,
BottomAlternate=8;

#group PNStyleEqu

Arabic=0,
LowerCaseRoman=1,
UpperCaseRoman=2;

#group UpdateTypeEqu

UpdateAlways=1,
UpdateManually=2;

#group FormFileTypeEqu

Current=0,
Clipboard=1,
FormFile=2;

#group DataFileTypeEqu

NoData=0,
Clipboard=1,
DataFile=2;

#group OutputFileTypeEqu

ToCurrentDoc=0,
ToNewDoc=1,
ToFile=2,
ToPrinter=3;

```
#group MergeCodeEqu
    Bell=0,
    Break=1,
    CancelOff=2,
    CancelOn=3,
    Date=5,
    Else=8,
    EndField=10,
    EndFor=11,
    EndIf=12,
    EndRecord=13,
    EndWhile=14,
    Next=15,
    NextRecord=16,
    PageOff=17,
    PageOn=18,
    Print=19,
    Quit=20,
    Process=21,
    Return=22,
    ReturnCancel=23,
    ReturnError=24,
    Rewrite=25,
    StepOff=26,
    StepOn=27,
    Stop=28,
    Assign=48,
    Call=50,
    Case=54,
    ChainMacro=58,
    ChainSecondary=60,
    ChainPrimary=62,
    Char=64,
    Comment=68,
    Cton=70,
    Document=72,
    Field=76,
    FieldNames=78,
    For=82,
    MText=86,
    Go=88,
    If=90,
    IfBlank=92,
    IfExists=94,
    IfNotBlank=96,
    Input=100,
```

Label=102,
Local=104,
Look=106,
MergeCommand=108,
NestSecondary=110,
NestPrimary=112,
NestMacro=114,
Ntoc=116,
OnCancel=118,
OnError=120,
Prompt=122,
StatusPrompt=124,
Len=126,
SubstSecondary=130,
SubstPrimary=132,
Mid=134,
System=136,
Variable=142,
Wait=144,
While=146;

#group MTypeEqu

Macro=0,
Separator=1,
Submenu=2,
Feature=3,
Script=4,
Launch=5,
Dyna=6;

#group CommandEqu

SHOWALL=0,
SHOWFROMMARK=1,
SETMARK=2,
ACTIVATE=3,
DEACTIVATE=4,
NOLOG=5,
LOG=6;

#group TMLocationEqu

DefaultTemplate=0,
CurrentTemplate=1;

#group MLocationEqu

FileOnDisk=1,
CurrentTemplate=4,

StandardTemplate=5;

#group ListTypeEqu

UserList1=0,
UserList2=1,
UserList3=2,
UserList4=3,
UserList5=4,
FigureCaptions=5,
TableCaptions=6,
TextBoxCaptions=7,
UserBoxCaptions=8,
EquationCaptions=9;

#group LDItemEqu

ItemLineSingle=0,
ItemLineDouble=1,
ItemBlockHatchedLeft=2,
ItemBlockHatched=3,
ItemBlockHatchedRight=4,
ItemBlockSolid=5,
ItemBlockSolidBottom=6,
ItemBlockSolidRight=8,
ItemBlockSolidTop=9,
ItemCharacter=10,
ItemMove=11,
ItemErase=12,
ItemEnd=13;

#group LDDirectionEqu

PosCharPrev=0,
PosCharNext=1,
PosLineUp=2,
PosLineDown=3,
PosWordPrev=4,
PosWordNext=5,
PosParagraphNext=6,
PosParagraphPrev=7,
PosLineBegin=8,
PosLineEnd=9;

#group NumberingStyleEqu

NoNumbering=0,
NumFollowsEntry=1,
FollowsInParens=2,
FlushRight=3,

FlushLeaders=4;

#group SourceTypeEqu
Spreadsheet=1,
dBase=33,
Paradox=34,
DataPerfect=65,
ASCII=97,
NetWare=129,
Oracle=130,
DB2=131,
SQLServer=132,
Sybase=133,
SQLBase=134,
XDB=135;

#group DestinationTypeEqu
WTable=1,
TabbedText=2,
MergeData=3;

#group GLTypeEqu
Horizontal=0,
Vertical=1;

#group OperationEqu
HCreate=0,
VCreate=1,
Edit=2;

#group HFOperationEqu
Create=0,
Discontinue=1,
Edit=2;

#group HFItemEqu
HeaderA=0,
HeaderB=1,
FooterA=2,
FooterB=3;

#group GLVerticalTypeEqu
Baseline=0,
FullPage=1,
Top=2,
Center=3,

Bottom=4,
Specify=5;

#group GLHorizontalTypeEqu

Left=0,
Right=1,
Center=2,
Full=3,
Columns=4,
Specify=5;

#group SystemVariableEqu

Cell=2,
Column=3,
Endnote=5,
Equation=6,
Figure=7,
Footnote=8,
LeftCode=9,
Line=10,
Name=12,
Page=14,
Path=15,
Pos=16,
RightCode=18,
TableBox=19,
TextBox=20,
UserBox=21,
Row=22,
RowState=27,
Network=30,
Language=32,
FontNormal=64,
FontExtraLarge=65,
FontVeryLarge=66,
FontLarge=67,
FontSmall=68,
FontFine=69,
FontSuperscript=70,
FontSubscript=71,
FontOutline=72,
FontItalics=73,
FontShadow=74,
FontRedline=75,
FontDoubleUnderline=76,
FontBold=77,

FontStrikeout=78,
FontUnderline=79,
FontSmallCaps=80,
CellNormal=81,
CellExtraLarge=82,
CellVeryLarge=83,
CellLarge=84,
CellSmall=85,
CellFine=86,
CellSuperscript=87,
CellSubscript=88,
CellOutline=89,
CellItalics=90,
CellShadow=91,
CellRedline=92,
CellDoubleUnderline=93,
CellBold=94,
CellStrikeout=95,
CellUnderline=96,
CellSmallCaps=97,
DocumentModified=98,
DocumentNeedsGenerating=99,
DocumentBlank=100,
BetweenTableCodes=101,
BetweenMathCodes=102,
BetweenOutlineCodes=103,
CellJustification=104,
JustifyCellSpecific=105,
AttributeCellSpecific=106,
CellBottomAligned=107,
CellCenterAligned=108,
CellIgnoredWhileCalculating=109,
CellContentsFormula=110,
CellLocked=111,
LeftChar=112,
RightChar=113,
MacroPath=114,
SharedPath=115,
BetweenColumnCodes=116,
CurrentDocument=128,
AtMainEditScreen=129,
MacroDefActive=130,
MacroExecuteActive=131,
MergeActive=132,
SelectModeActive=133,
TypeoverMode=134,

RevealCodesActive=135,
MajorVersion=136,
MinorVersion=137,
InterimRelease=138,
AutoCodePlacement=139,
ConfirmationOnCodeDelete=140,
ReadOnlyDoc=141,
DocSummaryPromptOnExit=142,
SelectedText=143,
SelectedTextWithHRT=144,
PrinterType=145,
PauseKey=146;

#group GroupEqu

Font=0,
Printer=1,
Abbreviation=2,
PaperSize=3,
Bookmark=4,
Summary=5,
SummaryTag=6,
OutlineStyles=7,
StylesData=8;

#group ItemEqu

Count=0,
Name=1,
Data=2,
Width=3,
Length=4,
Type=5,
Tag=6;

#group FootnotePositionEqu

AfterText=0,
BottomOfPage=1;

#group SeparatorEqu

NoLine=0,
ShortLine=1,
MarginToMargin=2;

#group FileActionEqu

Open=0,
Retrieve=1;

#group SearchInEqu
DirectoryOnly=0,
SubTree=1,
EntireDisk=2,
QuickFinderIndex=4;

#group InsertIntoDocEqu
Prompt=0,
Insert=1;

#group PrintAsGraphicsEqu
Text=0,
Graphics=1;

#group HorizontalAlignmentEqu
Left=0,
Right=1,
Center=2;

#group VerticalAlignmentEqu
Top=0,
Center=1,
Bottom=2;

#group LinkTypeEqu
DDE=1,
OLE=2;

#group DocSumFieldTypeEqu
SingleLine=1,
MultiLine=2,
Date=4,
ReadOnly=8;

#group TemplateEqu
CurrentDoc=0,
PersonalLibrary=1,
SharedLibrary=2;

#group BoxTypeEqu
FigureBox=0,
TableBox=1,
TextBox=2,
UserBox=3,
EquationBox=4,
ButtonBox=5,

WatermarkImageBox=6,
InLineEquationBox=7,
NoBox=127;

#group TypeEqu
Figure=0,
Table=1,
Text=2,
User=3,
Equation=4;

#group AnchorEqu
Paragraph=0,
Page=1,
Character=2;

#group EditorEqu
Figure=0,
Text=1,
Equation=2;

#group BorderTypeEqu
None=0,
Single=1,
Double=2,
Dashed=3,
Dotted=4,
Thick=5,
ExtraThick=6;

#group LevelNumberEqu
Off=0,
LNumbers=1,
Letters=2,
Roman=3;

#group CaptionPositionEqu
BelowOutside=0,
BelowInside=1,
AboveOutside=2,
AboveInside=3,
Below=4,
Above=5,
CapLeft=6,
CapRight=7;

#group AutoModeEqu

AutoBoth=0,
AutoWidthM=1,
AutoHeight=2,
SetBoth=3;

#group VerticalTypeEqu

FullPage=0,
Top=1,
Center=2,
Bottom=3,
Baseline=4,
Specify=5;

#group HorizontalTypeEqu

Left=0,
Right=1,
Center=2,
Full=3,
ColumnLeft=4,
ColumnRight=5,
ColumnCenter=6,
ColumnFull=7,
Specify=8;

#group StyleEqu

PictureOnly=0,
TextOnly=1,
PictureAndText=2;

#group LocationEqu

BBarOnTop=0,
BBarOnLeft=1,
BBarOnRight=2,
BBarOnBottom=3;

#group BBLocationEqu

Palette=256,
Left=512,
Top=1024,
Right=2048,
Bottom=4096;

#group BBStyleEqu

Picture=1,
Text=2,

PictureAndText=3;

#group ColTypeEqu

NewspaperCol=0,
ParallelCol=1,
ParallelWithBlockProtect=2;

#group MarkTypeEqu

TargetOnly=0,
RefOnly=1,
BothMode=2;

#group RefTypeEqu

PageNumber=0,
ParagraphOutline=1,
FootnoteNumber=2,
EndnoteNumber=3,
FigureNumber=4,
TableBoxNumber=5,
TextBoxNumber=6,
UserBoxNumber=7,
EquationBoxNumber=8;

#group ModeEqu

Auto=0,
Manual=1;

#group MethodEqu

PrinterDependent=0,
Left=1,
Alternating=2;

#group Equ_DocSumFieldName

Abstract=1,
Account=2,
Address=3,
Attachments=4,
Author=5,
Authorization=6,
BillTo=7,
BlindCopy=8,
CarbonCopy=9,
Category=10,
CheckedBy=11,
Client=12,
Comments=13,

CreationDate=14,
DateCompleted=15,
Department=16,
DescriptiveName=17,
DescriptiveType=18,
Destination=19,
Disposition=20,
Division=21,
DocumentNumber=22,
Editor=23,
ForwardTo=24,
Group=25,
Keywords=26,
Language=27,
MailStop=28,
Matter=29,
Office=30,
Owner=31,
Project=32,
Publisher=33,
Purpose=34,
ReceivedFrom=35,
RecordedBy=36,
RecordedDate=37,
Reference=38,
RevisionDate=39,
RevisionNotes=40,
RevisionNumber=41,
Section=42,
Security=43,
Source=44,
Status=45,
Subject=46,
TelephoneNumber=47,
Typist=48,
VersionDate=49,
VersionNotes=50,
VersionNumber=51;

#group ExportTypeEqu

WordPerfect_42=1,
WordPerfect_50=2,
WordPerfect_51=3,
WordPerfect_60=4,
WordStar_33=30,
WordStar_331=31,

WordStar_34=32,
WordStar_40=33,
WordStar_50=34,
WordStar_55=35,
WordStar_60=36,
WordStar2000_10=50,
WordStar2000_20=51,
WordStar2000_30=52,
MicrosoftWord_40=62,
MicrosoftWord_50=63,
MicrosoftWord_55=64,
WordForWindows_10=70,
WordForWindows_11=71,
WordForWindows_1A=72,
WordForWindows_20=73,
WordForWindows_20a=74,
WordForWindows_20b=75,
RFT=80,
FFT=81,
DisplayWrite_40=82,
DisplayWrite_42=83,
DisplayWrite_50=84,
MultiMate_33=100,
MultiMateAdvantage_36=101,
MultiMateAdvantageII_10=102,
MultiMate_40=103,
OfficeWriter_60=120,
OfficeWriter_61=121,
OfficeWriter_611=122,
OfficeWriter_62=123,
RTF=150,
ASCIIStandard=160,
ANSIText_Windows=161,
DelimitedText=163,
ASCIIStripped=165,
Kermit_7bit_Transfer=173,
NavyDIF=175,
XyWriteIIIPlus_355=190,
XyWriteIIIPlus_356=191,
AmiPro_12=311,
AmiPro_12A=312,
AmiPro_12B=313,
AmiPro_20=314,
AmiPro_30=315,
ANSIDelimitedTextWindows=656,
ANSIGeneratedWordProcessor=657,

Excel_40=807;

```
#group FontTypeEqu
    Speedo=134,
    Bullet=135,
    Type=139,
    TrueType=138;
```

Token and Parameter Formats:

This section documents the format of the parameters that belong to each of the tokens used by Unix WP 6.0 and subsequent versions. Refer to the uoapi.h file for a complete list of the tokens and their value.

AboutDlg (
) = [token hex];

AdvanceDlg (
) = [token hex];

BarcodeDlg (
) = [token hex];

BindingOptionsDlg (
) = [token hex];

BookmarkDlg (
) = [token hex];

BoxBorderDlg (
) = [token hex];

BoxInitialStyleDlg (
) = [token hex];

BoxPosDlg (
) = [token hex];

BoxWrapDlg (
) = [token hex];

BulletDlg (
) = [token hex];

ButtonBarCreateDlg (
) = [token hex];

ButtonBarEditDlg (
) = [token hex];

ButtonBarOptionsDlg (
) = [token hex];

CenterPageDlg (
) = [token hex];

CharMappingDlg (
) = [token hex];

ColumnBorderDlg (
) = [token hex];

ColumnDefineDlg (
) = [token hex];

CommentInformation (
) = [token hex];

CounterDlg (
) = [token hex];

CustomBoxDlg (
) = [token hex];

DateFormatDlg (
) = [token hex];

DelayCodesDlg (
) = [token hex];

DocCompareAddMarkingsDlg (
) = [token hex];

DocCompareRemoveMarkingsDlg (
) = [token hex];

DocInitialFontDlg (
) = [token hex];

DocRedlineMethodDlg (
) = [token hex];

DocSummaryDlg (
) = [token hex];

EndnoteEditDlg (
) = [token hex];

EndnoteOptionsDlg (
) = [token hex];

EndnotePlacementDlg (
) = [token hex];

EndnoteSetNumberDlg (
) = [token hex];

EnvelopeDlg (
) = [token hex];

EquationBaseFontDlg (
) = [token hex];

EquationRetrieveDlg (
) = [token hex];

EquationZoomDlg (
) = [token hex];

ExpandDlg (
) = [token hex];

FigureRetrieveDlg (
) = [token hex];

FileInsertDlg (
) = [token hex];

FileOpenDlg (
) = [token hex];

FileSaveAsDlg (
) = [token hex];

FindDlg (
) = [token hex];

FontDlg (
) = [token hex];

) = [token hex];

FootnoteEditDlg (
) = [token hex];

FootnoteNewNumberDlg (
) = [token hex];

FootnoteOptionsDlg (
) = [token hex];

ForcePageDlg (
) = [token hex];

FormatMarginsDlg (
) = [token hex];

GenerateDlg (
) = [token hex];

GraphicBoxStyleDlg (
) = [token hex];

GraphicsBoxCaptionDlg (
) = [token hex];

GraphicsBoxContentDlg (
) = [token hex];

GraphicsBoxFindDlg (
) = [token hex];

GraphicsBoxSizeDlg (
) = [token hex];

GraphicsFigureEditAllDlg (
) = [token hex];

GraphicsStylesDlg (
) = [token hex];

HeaderFooterDistanceDlg (
) = [token hex];

HeaderFooterDlg (
) = [token hex];

HeaderFooterPlacementDlg (
) = [token hex];

HypertextCreateDlg (
) = [token hex];

HypertextEditDlg (
) = [token hex];

ImportCreateDlg (
) = [token hex];

ImportDlg (
) = [token hex];

ImportEditDlg (
) = [token hex];

ImportOptionsDlg (
) = [token hex];

ImportUpdateDlg (
) = [token hex];

IndexDefineDlg (
) = [token hex];

InitialCodesStyleDlg (
) = [token hex];

InsertOtherCodesDlg (
) = [token hex];

KeepTextTogetherDlg (
) = [token hex];

KeyboardSelectDlg (
) = [token hex];

LabelsDlg (
) = [token hex];

LanguageDlg (
) = [token hex];

LineCreateDlg (
) = [token hex];

LineEditDlg (
) = [token hex];

LineHeightDlg (
) = [token hex];

LineHyphenationDlg (
) = [token hex];

LineNumberingDlg (
) = [token hex];

LineSpacingDlg (
) = [token hex];

ListDefineDlg (
) = [token hex];

MacroEditDlg (
) = [token hex];

MacroPlayDlg (
) = [token hex];

MacroRecordQuick (
) = [token hex];

MacroRecordStartDlg (
) = [token hex];

MailDlg (
) = [token hex];

MasterDocCondenseDlg (
) = [token hex];

MasterDocSubdocDlg (
) = [token hex];

MergeCodesDlg (
) = [token hex];

MergeDlg (
) = [token hex];

) = [token hex];

MergeFilesDlg (
) = [token hex];

MergeFormDlg (
) = [token hex];

MergeTableDataDlg (
) = [token hex];

MergeTextDataDlg (
) = [token hex];

NumberingOptionDlg (
) = [token hex];

OLEPasteDlg (
) = [token hex];

OutlineDefineDlg (
) = [token hex];

OutlineNumberDlg (
) = [token hex];

OverstrikeCreateDlg (
) = [token hex];

PageBorderDlg (
) = [token hex];

PageNumberingDlg (
) = [token hex];

PageNumberSettingsDlg (
) = [token hex];

PageSuppressDlg (
) = [token hex];

PaperSizeDlg (
) = [token hex];

ParagraphBorderDlg (
) = [token hex];

ParagraphFormatDlg (
) = [token hex];

ParagraphNumberDefDlg (
) = [token hex];

PosGoToDlg (
) = [token hex];

PrefButtonBar (
) = [token hex];

PrefDisplayDlg (
) = [token hex];

PrefDocSummaryDlg (
) = [token hex];

PrefEnvSettingsDlg (
) = [token hex];

PrefImportDlg (
) = [token hex];

PrefLocationDlg (
) = [token hex];

PrefPrintSettingsDlg (
) = [token hex];

PrefRevealCodesDlg (
) = [token hex];

PrefStatusBarOptionsDlg (
) = [token hex];

PrintDlg (
) = [token hex];

PrinterCommandDlg (
) = [token hex];

PrinterSelectDlg (
) = [token hex];

QuickFinderDlg (
) = [token hex];

QuickFormatDlg (
) = [token hex];

RepeatDlg (
) = [token hex];

ReplaceDlg (
) = [token hex];

SettingsDlg (
) = [token hex];

SortDlg (
) = [token hex];

SoundClipDlg (
) = [token hex];

StylesListDlg (
) = [token hex];

SubdividePageDlg (
) = [token hex];

TableCalculateDlg (
) = [token hex];

TableConvertDlg (
) = [token hex];

TableCreateDlg (
) = [token hex];

TableCreateNewDlg (
) = [token hex];

TableDeleteDlg (
) = [token hex];

TableFormatDlg (
) = [token hex];

TableInsertDlg (
) = [token hex];

) = [token hex];

TableLineFillDlg (
) = [token hex];

TableMoveCopyDlg (
) = [token hex];

TableNameCreateDlg (
) = [token hex];

TableNameListDlg (
) = [token hex];

TableNumberTypeDlg (
) = [token hex];

TableSplitCellsDlg (
) = [token hex];

TabSetDlg (
) = [token hex];

TOACreateFullFormDlg (
) = [token hex];

TOADefineDlg (
) = [token hex];

TOAEditFullFormDlg (
) = [token hex];

TOCDefineDlg (
) = [token hex];

TypesetManualKerningDlg (
) = [token hex];

UndeleteDlg (
) = [token hex];

WatermarkDlg (
) = [token hex];

WatermarkPlacementDlg (
) = [token hex];

WordCountDlg (
) = [token hex];

WordLetterspaceDlg (
) = [token hex];

WPCharactersDlg (
) = [token hex];

ZoomDlg (
) = [token hex];

MacroMenuDlg (
) = [token hex];

FileOpenDocDlg (
) = [token hex];

ColorOptionsDlg (
) = [token hex];

PrinterCreationDlg (
) = [token hex];

PrefFontDlg (
) = [token hex];

ExpressDocsDlg (
) = [token hex];

MailWPDlg (
) = [token hex];

Append (
) = [token hex];

BackTab (
) = [token hex];

BoldKey (
) = [token hex];

BoxCaptionEdit (
) = [token hex];

BoxCaptionEditEnd (
)= [token hex];

BoxCreate (
 BoxType:M_ANY | M_ENUM | M_REQUIRED {BoxTypeEqu}
)= [token hex];

BoxDelete (
 BoxType:M_ANY | M_ENUM | M_REQUIRED {BoxTypeEqu},
 BoxNumber:M_WUWORD | M_REQUIRED
)= [token hex];

BoxEdit (
 BoxNumber:M_WUWORD | M_REQUIRED
)= [token hex];

BoxEditByCounter (
 CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},
 CounterLevelNumber:M_REP_BEG | M_WUWORD | M_REP_END
)= [token hex];

BoxEditNext (
 BoxType:M_ENUM {BoxTypeEqu}
)= [token hex];

BoxEditPrevious (
 BoxType:M_ENUM {BoxTypeEqu}
)= [token hex];

BoxEnd (
 State:M_ENUM {CancelSaveEqu},
 BoxOptionsBar:M_ENUM {
 Hide = 0,
 DontHide = 1}
)= [token hex];

BoxOLEEditObject (
)= [token hex];

BoxTextEdit (
)= [token hex];

BoxTextEditEnd (
)= [token hex];

ButtonBarSelect (

```
        ButtonBarName:M_WPCSTRING | M_REQUIRED  
) = [token hex];
```

```
ButtonBarSetFont (  
        Font:M_STRING | M_REQUIRED,  
        Size:M_WUWORD | M_REQUIRED  
) = [token hex];
```

```
ButtonBarSetStyle (  
        Style:M_ENUM | M_REQUIRED {BBStyleEqu}  
) = [token hex];
```

```
ButtonBarShow (  
        State:M_ENUM | M_REQUIRED {OffOnEqu}  
) = [token hex];
```

```
ButtonBarShowToggle (  
) = [token hex];
```

```
CaseToggle (  
) = [token hex];
```

```
Char (  
        Character:M_VARIABLE_NAME | M_REQUIRED,  
        Prompt:M_WPCSTRING  
) = [token hex];
```

```
ClearDoc (  
) = [token hex];
```

```
Close (  
        Save:M_ENUM {NoYesEqu}  
) = [token hex];
```

```
CloseGraphicsControlBar (  
) = [token hex];
```

```
CloseNoSave (  
        Verify:M_ENUM {NoYesEqu}  
) = [token hex];
```

```
CommentCreate (  
) = [token hex];
```

```
CommentEdit (  
) = [token hex];
```

CommentInsertTime (
)= [token hex];

CommentInsertUserInitials (
)= [token hex];

CommentInsertUserName (
)= [token hex];

ConvertCaseInitialCaps (
)= [token hex];

ConvertCaseLowercase (
)= [token hex];

ConvertCaseUppercase (
)= [token hex];

CtrlBreak (
)= [token hex];

DecimalAlignmentCharacter (
Character:M_WPCSTRING
)= [token hex];

DelayCodes (
PagesToDelay:M_WUWORD
)= [token hex];

DeleteCharNext (
)= [token hex];

DeleteCharPrevious (
)= [token hex];

DeleteToBeginningOfWord (
)= [token hex];

DeleteToEndOfWord (
)= [token hex];

DirectoryCreate (
Directory:M_STRING | M_REQUIRED
)= [token hex];

```
Display (  
    State:M_ENUM {OffOnEqu}  
) = [token hex];
```

```
DocSummaryConfig (  
    DocSumFieldName:M_REP_BEG | M_ENUM | M_REP_END  
    {Equ_DocSumFieldName}  
) = [token hex];
```

```
DocSummaryDelete (  
) = [token hex];
```

```
DocSummaryPrint (  
) = [token hex];
```

```
DocSummarySaveAs (  
    Filename:M_STRING | M_REQUIRED,  
    ExportType:M_ENUM {ExportTypeEqu},  
    AppendReplace: M_ENUM {  
        Append=0,  
        Replace=1}  
) = [token hex];
```

```
DocSumSet (  
    DocSumFieldName:M_REP_BEG | M_ENUM {Equ_DocSumFieldName},  
    DocSumFieldData:M_WPCSTRING | M_REP_END  
) = [token hex];
```

```
DocSumSetFull (  
    DocSumFieldName:M_REP_BEG | M_ENUM {Equ_DocSumFieldName},  
    DocSumFieldData:M_WPCSTRING,  
    DocSumFieldType:M_ENUM {DocSumFieldTypeEqu},  
    DocSumFieldDesc:M_WPCSTRING | M_REP_END  
) = [token hex];
```

```
DotLeader (  
    Character:M_WPCSTRING | M_REQUIRED,  
    SpaceCount:M_WUBYTE | M_REQUIRED  
) = [token hex];
```

```
DraftZoom100 (  
) = [token hex];
```

```
DraftZoomMargin (  
) = [token hex];
```

EditComment (
)= [token hex];

EditCopy (
)= [token hex];

EditCut (
)= [token hex];

EditPaste (
 ClipboardFormat:M_STRING,
 FormatId:M_WUWORD,
 LinkType:M_ENUM {LinkTypeEqu}
)= [token hex];

EndnoteCreate (
)= [token hex];

EndnoteEdit (
 EndnoteNumber:M_WPCSTRING
)= [token hex];

EndnoteNewNumber (
 EndnoteNumber:M_WPCSTRING | M_REQUIRED
)= [token hex];

EndnoteOptions (
 NumberingMethod:M_ENUM {NumMethodwCharEqu},
 Characters:M_WPCSTRING,
 BetweenSpacing:M_WPU,
 MinimumHeight:M_WPU
)= [token hex];

EnterKey (
)= [token hex];

EquationCreate (
)= [token hex];

EquationPalette (
 State:M_ENUM {OffOnEqu}
)= [token hex];

EquationPaletteToggle (
)= [token hex];

ExitWordPerfect (
)= [token hex];

FigurePaletteDlg (
)= [token hex];

FigurePaletteDlgEnd (
)= [token hex];

FigureReset (
)= [token hex];

FileChangeMode (
 Filename:M_STRING | M_REQUIRED,
 Mode:M_STRING | M_REQUIRED
)= [token hex];

FileChangeDir (
 Directory:M_STRING | M_REQUIRED
)= [token hex];

FileCopy (
 SourceFile:M_STRING | M_REQUIRED,
 DestinationFile:M_STRING | M_REQUIRED
)= [token hex];

FileDelete (
 Filename:M_STRING
)= [token hex];

FileInsert (
 Filename:M_STRING,
 AutoDetect:M_ENUM {NoYesEqu},
 InsertIntoDoc:M_ENUM {InsertIntoDocEqu}
)= [token hex];

FileManager (
)= [token hex];

FileMove (
 SourceFile:M_STRING,
 DestinationFile:M_STRING
)= [token hex];

FileNew (
)= [token hex];


```
FileOpen (  
    Filename:M_STRING | M_REQUIRED,  
    Format:M_ENUM {ExportTypeEqu}  
) = [token hex];
```

```
FileRemoveDirectory (  
    Directory:M_STRING | M_REQUIRED  
) = [token hex];
```

```
FileSave (  
    Filename:M_STRING,  
    ExportType:M_ENUM {ExportTypeEqu},  
    Overwrite:M_ENUM {  
        No=0,  
        Yes=1,  
        Prompt=2}  
) = [token hex];
```

```
FindFiles (  
    Action:M_ENUM | M_REQUIRED {FileActionEqu},  
    SearchWPDocsOnly:M_ENUM {NoYesEqu},  
    AddMatchesToResultsList:M_ENUM {NoYesEqu},  
    SearchIn:M_ENUM | M_REQUIRED {SearchInEqu},  
    IndexName:M_STRING,  
    SearchFor:M_WPCSTRING | M_REQUIRED,  
    FilePattern:M_STRING,  
    DocumentSummary:M_WPCSTRING,  
    SearchResultsTitle:M_STRING,  
    ShowResultsDialog:M_ENUM {NoYesEqu},  
    FromDate:M_STRING,  
    ToDate:M_STRING  
) = [token hex];
```

```
FontDoubleUnderlineToggle (  
) = [token hex];
```

```
FontExtralargeToggle (  
) = [token hex];
```

```
FontFineToggle (  
) = [token hex];
```

```
FontHiddenToggle (  
) = [token hex];
```

FontItalicToggle (
)= [token hex];

FontLargeToggle (
)= [token hex];

FontOutlineToggle (
)= [token hex];

FontRedlineToggle (
)= [token hex];

FontShadowToggle (
)= [token hex];

FontSmallCapsToggle (
)= [token hex];

FontSmallToggle (
)= [token hex];

FontStrikeoutToggle (
)= [token hex];

FontSubscriptToggle (
)= [token hex];

FontSuperscriptToggle (
)= [token hex];

FontUnderlineToggle (
)= [token hex];

FontVerylargeToggle (
)= [token hex];

FootnoteCreate (
)= [token hex];

FootnoteEdit (
 FootnoteNumber:M_WPCSTRING
)= [token hex];

FootnoteNewNumber (
 FootnoteNumber:M_WPCSTRING
)= [token hex];

```
FootnoteOptions (  
    NumberingMethod:M_ENUM {NumMethodwCharEqu},  
    Characters:M_WPCSTRING,  
    BetweenSpacing:M_WPU,  
    MinimumHeight:M_WPU,  
    Restart:M_ENUM {OffOnEqu},  
    PrintContinued:M_ENUM {NoYesEqu},  
    FootnotePosition:M_ENUM {FootnotePositionEqu},  
    Separator:M_ENUM {SeparatorEqu}  
) = [token hex];
```

```
GetAcceleratorText (  
    Variable:M_VARIABLE_NAME,  
    Token:M_TOKEN | M_REQUIRED  
) = [token hex];
```

```
GraphicCreateBox (  
    BoxStyleName:M_ANY  
) = [token hex];
```

```
GraphicCreateChart (  
) = [token hex];
```

```
GraphicEditBox (  
    BoxNumber:M_WUWORD  
) = [token hex];
```

```
GraphicsLineCreate (  
    LineType:M_ENUM {GLTypeEqu}  
) = [token hex];
```

```
GraphicsLineDelete (  
    Line:M_WUWORD | M_REQUIRED  
) = [token hex];
```

```
GraphicsLineEdit (  
    Line:M_WUWORD | M_REQUIRED  
) = [token hex];
```

```
GraphicsLineEditNext (  
    LineType:M_ENUM {GLTypeEqu}  
) = [token hex];
```

```
GraphicsLineEditPrevious (  
    LineType:M_ENUM {GLTypeEqu}
```

) = [token hex];

GraphicsLineEnd (
 State:M_ENUM | M_REQUIRED {CancelSaveEqu}
) = [token hex];

HardPageBreak (
) = [token hex];

HardPageBreakInsert (
) = [token hex];

HardPageBreakKey (
) = [token hex];

HardReturnInsert (
) = [token hex];

HeaderFooterPlacement (
 State:M_ENUM {Occurrence}
) = [token hex];

HelpContents (
) = [token hex];

HelpHowDoI (
) = [token hex];

HelpMacroManual (
) = [token hex];

HelpSearchForHelpOn (
) = [token hex];

HelpWhatIs (
) = [token hex];

HLineCreate (
) = [token hex];

HypertextControlBar (
) = [token hex];

Hyphen (
) = [token hex];

ImportDoEdit (
)= [token hex];

ImportDoImport (
)= [token hex];

ImportDoLink (
)= [token hex];

ImportDoUpdate (
)= [token hex];

ImportSetDestination (
DestinationType:M_ENUM | M_REQUIRED {DestinationTypeEqu}
)= [token hex];

ImportSetFileName (
Filename:M_STRING | M_REQUIRED
)= [token hex];

ImportSetRange (
Range:M_WPCSTRING | M_REQUIRED
)= [token hex];

ImportSetSource (
SourceType:M_ENUM | M_REQUIRED {Spreadsheet=1}
)= [token hex];

InhibitInput (
State:M_ENUM {OffOnEqu}
)= [token hex];

InsertDefaultBullet (
)= [token hex];

InsertFilename (
)= [token hex];

InsertFilenameWithPath (
)= [token hex];

InvokeDialog (
Dialog:M_TOKEN | M_REQUIRED
)= [token hex];

JustifyAll (
)

) = [token hex];

JustifyCenter (
) = [token hex];

JustifyFull (
) = [token hex];

JustifyLeft (
) = [token hex];

JustifyRight (
) = [token hex];

KerningSpacing (
 KerningSpacingValue:M_WPU
) = [token hex];

KeyboardSelect (
 Keyboard:M_WPCSTRING
) = [token hex];

LastOpenedAdd (
 Filename:M_STRING | M_REP_BEG | M_REP_END
) = [token hex];

LinkUpdate (
) = [token hex];

MacroEditControlBar (
 State:M_ENUM {OffOnEqu}
) = [token hex];

MacroExecuteQuick (
) = [token hex];

MacroFilePlay (
 Filename:M_WPFNAME | M_REQUIRED
) = [token hex];

MacroMenuAdd (
 UpdateBIF:M_ENUM | M_REQUIRED {NoYesEqu},
 MenuPos:M_WUBYTE | M_REQUIRED,
 Location:M_ENUM | M_REQUIRED {MLocationEqu},
 FileName:M_WPFNAME,
 TemplateName:M_STRING

) = [token hex];

MacroMenuDelete (
 UpdateBIF:M_ENUM | M_REQUIRED {NoYesEqu},
 MenuPos:M_WUBYTE
) = [token hex];

MacroPause (
) = [token hex];

MacroStatusPrompt (
 State:M_ENUM | M_REQUIRED {OffOnEqu},
 Prompt:M_WPCSTRING
) = [token hex];

MarginReleaseInsert (
) = [token hex];

MarkCrossRef (
) = [token hex];

MarkCrossRefUpdateList (
 Target:M_WPCSTRING | M_REQUIRED
) = [token hex];

MarkIndex (
) = [token hex];

MarkIndexUpdateList (
 Heading:M_WPCSTRING | M_REQUIRED,
 SubHeading:M_WPCSTRING | M_REQUIRED
) = [token hex];

MarkList (
) = [token hex];

MarkListUpdateList (
 ListName:M_WPCSTRING | M_REQUIRED
) = [token hex];

MarkTableOfAuthorities (
) = [token hex];

MarkTableOfContents (
) = [token hex];

MarkToAUpdateList (
 ShortForm:M_WPCSTRING | M_REQUIRED
) = [token hex];

MergeEndField (
) = [token hex];

MergeEndRecord (
) = [token hex];

MergeRun (
 FormFileType:M_ENUM | M_REQUIRED {FormFileTypeEqu},
 FormFile:M_WPFNAME,
 DataFileType:M_ENUM | M_REQUIRED {DataFileTypeEqu},
 DataFile:M_WPFNAME,
 OutputFileType:M_ENUM | M_REQUIRED {OutputFileTypeEqu},
 OutputFile:M_WPFNAME
) = [token hex];

OutlineBarDisplay (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = [token hex];

OutlineBodyTextToggle (
) = [token hex];

OutlineOff (
) = [token hex];

PageZoomFull (
) = [token hex];

PaperSizeAdd (
 Name:M_WPCSTRING | M_REQUIRED,
 Width:M_WPU | M_REQUIRED,
 Length:M_WPU | M_REQUIRED,
 WidthAdjust:M_WPU | M_REQUIRED,
 LengthAdjust:M_WPU | M_REQUIRED,
 Flags:M_ENUM | M_REQUIRED {PSFlagsEqu},
 Location:M_ENUM | M_REQUIRED {PSLocationEqu},
 Type:M_ENUM | M_REQUIRED {PSTypeEqu},
 Use:M_ENUM {PSUseEqu},
 ReturnAddressHoriz:M_WPU,
 ReturnAddressVert:M_WPU,
 MailingAddressHoriz:M_WPU,
 MailingAddressVert:M_WPU

) = [token hex];

PaperSizeDelete (
 Name:M_WPCSTRING
) = [token hex];

PaperSizeResave (
 OldName:M_WPCSTRING | M_REQUIRED,
 NewName:M_WPCSTRING | M_REQUIRED,
 Width:M_WPU | M_REQUIRED,
 Length:M_WPU | M_REQUIRED,
 WidthAdjustment:M_WPU | M_REQUIRED,
 LengthAdjustment:M_WPU | M_REQUIRED,
 Flags:M_ENUM | M_REQUIRED {PSFlagsEqu},
 Location:M_ENUM | M_REQUIRED {PSLocationEqu},
 Type:M_ENUM | M_REQUIRED {PSTypeEqu},
 Use:M_ENUM | M_REQUIRED {PSUseEqu},
 ReturnAddressHoriz:M_WPU,
 ReturnAddressVert:M_WPU,
 MailingAddressHoriz:M_WPU,
 MailingAddressVert:M_WPU
) = [token hex];

ParagraphHangingIndent (
) = [token hex];

PauseCommand (
 Token:M_TOKEN | M_REQUIRED
) = [token hex];

PauseKey (
 Key:M_ENUM | M_REQUIRED {KeyEqu},
 Character:M_WPCSTRING
) = [token hex];

PauseSet (
 Token:M_TOKEN | M_REQUIRED
) = [token hex];

PosCellDown (
) = [token hex];

PosCellNext (
) = [token hex];

PosCellPrevious (
) = [token hex];

) = [token hex];

PosCellUp (
) = [token hex];

PosCharNext (
) = [token hex];

PosCharPrevious (
) = [token hex];

PosColBottom (
) = [token hex];

PosColNext (
) = [token hex];

PosColPrevious (
) = [token hex];

PosDocBottom (
) = [token hex];

PosDocTop (
) = [token hex];

PosDocVeryTop (
) = [token hex];

PosLineBeg (
) = [token hex];

PosLineDown (
) = [token hex];

PosLineEnd (
) = [token hex];

PosLineUp (
) = [token hex];

PosLineVeryBeg (
) = [token hex];

PosLineVeryEnd (
) = [token hex];

PosPageNext (
) = [token hex];

PosPagePrevious (
) = [token hex];

PosPageTop (
) = [token hex];

PosParagraphNext (
) = [token hex];

PosParagraphPrevious (
) = [token hex];

PosScreenDown (
) = [token hex];

PosScreenLeft (
) = [token hex];

PosScreenRight (
) = [token hex];

PosScreenUp (
) = [token hex];

PosTableBegin (
) = [token hex];

PosTableColumnBottom (
) = [token hex];

PosTableColumnTop (
) = [token hex];

PosTableRowBegin (
) = [token hex];

PosWordNext (
) = [token hex];

PosWordPrevious (
) = [token hex];

```
PowerBarShow (  
    State:M_ENUM {OffOnEqu}  
) = [token hex];
```

```
PrefBackupPath (  
    BackupDir:M_STRING,  
    UpdateQuickList:M_ENUM {NoYesEqu}  
) = [token hex];
```

```
PrefBeep (  
    Error:M_ENUM {OffOnEqu},  
    Hyphenation:M_ENUM {OffOnEqu},  
    SearchFailure:M_ENUM {OffOnEqu}  
) = [token hex];
```

```
PrefDisplaySet (  
    DefaultView:M_ENUM {DefaultViewEqu},  
    ShowTableGridLines:M_ENUM {NoYesEqu},  
    ShowComments:M_ENUM {NoYesEqu},  
    ShowGraphics:M_ENUM {NoYesEqu},  
    TextInSystemColors:M_ENUM {NoYesEqu},  
    ShowHiddenText:M_ENUM {NoYesEqu},  
    SculpturedDialogs:M_ENUM {NoYesEqu},  
    VerticalScrollBar:M_ENUM {NoYesEqu},  
    HorizontalScrollBar:M_ENUM {HorizontalScrollBarEqu}  
) = [token hex];
```

```
PrefDocSummary (  
    SubjectSearchText:M_WPCSTRING,  
    DefaultDescriptiveType:M_WPCSTRING,  
    CreateOnExit:M_ENUM {NoYesEqu}  
) = [token hex];
```

```
PrefEnvironment (  
    UserName:M_WPCSTRING,  
    UserInitials:M_WPCSTRING,  
    UserColorRed:M_WUBYTE,  
    UserColorGreen:M_WUBYTE,  
    UserColorBlue:M_WUBYTE,  
    ConfirmCodeDeletion:M_ENUM {NoYesEqu},  
    ConfirmTableFormulaDeletion:M_ENUM {NoYesEqu},  
    SetQuickMarkOnSave:M_ENUM {NoYesEqu},  
    ActivateHypertext:M_ENUM {OffOnEqu},  
    FormatForDefaultPrinter:M_ENUM {NoYesEqu},  
    SaveWorkspace:M_ENUM {SaveWorkspaceEqu}  
) = [token hex];
```

```
PrefHyphenation (
    Prompt:M_ENUM {PromptEqu}
) = [token hex];
```

```
PrefLiteCodes (
    Show:M_ENUM {NoYesEqu},
    Space:M_ENUM {NoYesEqu},
    HardReturn:M_ENUM {NoYesEqu},
    Tab:M_ENUM {NoYesEqu},
    Indent:M_ENUM {NoYesEqu},
    SoftHyphen:M_ENUM {NoYesEqu},
    Advance:M_ENUM {NoYesEqu},
    Center:M_ENUM {NoYesEqu},
    CenterPage:M_ENUM {NoYesEqu},
    FlushRight:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefLocationOfDocuments (
    Path:M_STRING,
    UseDefExt:M_ENUM {NoYesEqu},
    DefExt:M_STRING,
    UpdateQuickList:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefLocationOfGraphicsFiles (
    GraphicsDir:M_STRING,
    GraphicsSupplDir:M_STRING,
    UpdateQuickList:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefLocationOfHyphenationFiles (
    HyphenationDir:M_STRING,
    UpdateQuickList:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefLocationOfMacroFiles (
    MacroDir:M_STRING,
    MacroSupplDir:M_STRING,
    UpdateQuickList:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefLocationOfPrinterFiles (
    PrinterDir:M_STRING,
    PrinterSupplDir:M_STRING,
    LabelFile:M_STRING,
```

```
    LabelsDisplay:M_ENUM {LabelsDisplayEqu},
    UpdateQuickList:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefLocationOfSpreadsheetFiles (
    SpreadsheetDir:M_STRING,
    SpreadsheetSupplDir:M_STRING,
    DatabaseDir:M_STRING,
    DatabaseSupplDir:M_STRING,
    UpdateQuickList:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefLocationOfStyles (
    StylesDir:M_STRING,
    StylesFilename:M_STRING,
    StylesSupplDir:M_STRING,
    StylesSupplFilename:M_STRING,
    UpdateQuickList:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefMenu (
    DisplayShortcuts:M_ENUM {NoYesEqu},
    DisplayLastOpened:M_ENUM {NoYesEqu},
    DisplayHelpPrompts:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefMergeCodes (
    Show:M_ENUM | M_REQUIRED {ShowEqu}
) = [token hex];
```

```
PrefPowerBar (
    Button:M_WUBYTE,
    Position:M_WUBYTE
) = [token hex];
```

```
PrefPowerBarEdit (
    Action:M_ENUM {EditActionEqu}
) = [token hex];
```

```
PrefPowerBarFontFaceList (
    FontName:M_STRING | M_REP_BEG | M_REP_END
) = [token hex];
```

```
PrefPowerBarFontSizeList (
    Size:M_WUBYTE | M_REP_BEG | M_REP_END
) = [token hex];
```

```
PrefPrintCopies (  
    NumberOfCopies:M_WUWORD,  
    GeneratedBy:M_ENUM {GeneratedByEqu}  
) = [token hex];
```

```
PrefPrintDoc (  
    GraphicsQuality:M_ENUM {PrintQualEqu},  
    TextQuality:M_ENUM {PrintQualEqu},  
    PrintColor:M_ENUM {PrintColorEqu}  
) = [token hex];
```

```
PrefPrintRedline (  
    Method:M_ENUM {RLMethodEqu},  
    Character:M_WPCSTRING  
) = [token hex];
```

```
PrefPrintSizeRatio (  
    Fine:M_WUWORD,  
    Small:M_WUWORD,  
    Large:M_WUWORD,  
    VeryLarge:M_WUWORD,  
    ExtraLarge:M_WUWORD,  
    SuperSubscript:M_WUWORD  
) = [token hex];
```

```
PrefRevealCodes (  
    FontFace:M_STRING,  
    FontSize:M_WUWORD,  
    WindowSize:M_WUWORD,  
    ShowOnNew:M_ENUM {NoYesEqu},  
    ShowSpacesAsBullets:M_ENUM {NoYesEqu},  
    WrapAtWindow:M_ENUM {NoYesEqu},  
    ShowInDetail:M_ENUM {NoYesEqu},  
    Sculptured:M_ENUM {NoYesEqu},  
    ForeColorRed:M_WUBYTE,  
    ForeColorGreen:M_WUBYTE,  
    ForeColorBlue:M_WUBYTE,  
    BackColorRed:M_WUBYTE,  
    BackColorGreen:M_WUBYTE,  
    BackColorBlue:M_WUBYTE,  
    ShowHelpPrompts:M_ENUM {NoYesEqu}  
) = [token hex];
```

```
PrefRuler (  
    RulerOnNew:M_ENUM {NoYesEqu},
```

```
    TabsToGrid:M_ENUM {NoYesEqu},
    ShowRulerGuides:M_ENUM {NoYesEqu},
    SculpturedRuler:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefSave (
) = [token hex];
```

```
PrefSaveOriginalPriv (
    State:M_ENUM {NoYesEqu}
) = [token hex];
```

```
PrefStatusBar (
    Box:M_ENUM | M_REP_BEG {
        Font=0,
        Select=1,
        InsertMode=2,
        Date=3,
        Time12=4,
        GeneralStatus=5,
        AlignChar=6,
        Outline=7,
        Zoom=8,
        CapsLockState=9,
        NumLockState=10,
        ScrollLockState=11,
        Printer=12,
        Keyboard=13,
        Page=14,
        Line=15,
        Position=16,
        CombinedPosition=17,
        Time24=18},
    Position:M_WSWORD,
    Width:M_WSWORD | M_REP_END
) = [token hex];
```

```
PrefStatusBarEdit (
    State:M_ENUM {OffOnEqu}
) = [token hex];
```

```
PrefStatusBarOptions (
    FontFace:M_STRING,
    FontSize:M_WUWORD,
    Bold:M_ENUM {NoYesEqu},
    BoxStyle:M_ENUM {SBStyleEqu},
```


EvenSpaced:M_ENUM {NoYesEqu}
) = [token hex];

PrefToA (
Underlining:M_ENUM {AllowEqu},
Runs:M_ENUM {AllowEqu}
) = [token hex];

PrefUnitsOfMeasure (
DisplayUnits:M_ENUM {UnitsEqu},
StatusBarUnits:M_ENUM {UnitsEqu}
) = [token hex];

PrefZoom (
Type:M_ENUM | M_REQUIRED {ZTypeEqu},
Percent:M_WUWORD
) = [token hex];

PrintDocOnDisk (
Filename:M_WPCSTRING | M_REQUIRED,
PageRange:M_WPCSTRING,
SecondaryRange:M_WPCSTRING,
ChapterRange:M_WPCSTRING,
VolumeRange:M_WPCSTRING,
OddEvenPages:M_ENUM {OddEvenPagesEqu},
PrintSummary:M_ENUM {PrintSummaryEqu},
PrintBooklet:M_ENUM {PrintBookletEqu},
Direction:M_ENUM {PDirectionEqu}
) = [token hex];

PrinterControlDlg (
) = [token hex];

PrinterSelect (
PrinterType:M_ENUM | M_REQUIRED {PrinterTypeEqu},
PrinterName:M_WPCSTRING | M_REQUIRED,
PrinterPort:M_WPCSTRING | M_REQUIRED
) = [token hex];

PrintFullDoc (
FileName:M_WPCSTRING
) = [token hex];

PrintMultiplePages (
PageRange:M_WPCSTRING | M_REQUIRED,
SecondaryPageRange:M_WPCSTRING,

```
ChapterRange:M_WPCSTRING,
VolumeRange:M_WPCSTRING,
OddEvenPages:M_ENUM {OddEvenPagesEqu},
PrintSummary:M_ENUM {PrintSummaryEqu},
PrintBooklet:M_ENUM {PrintBookletEqu},
Direction:M_ENUM {PDirectionEqu}
) = [token hex];

PrintPage (
) = [token hex];

PrintSelection (
) = [token hex];

QuickFormat (
    Format:M_ENUM | M_REQUIRED {QFormatEqu}
) = [token hex];

QuickFormatToggle (
) = [token hex];

QuickmarkFind (
) = [token hex];

QuickmarkSet (
) = [token hex];

Redisplay (
) = [token hex];

RedlineCharacter (
    Character:M_WPCSTRING
) = [token hex];

RepeatSet (
    Value:M_WUWORD | M_REQUIRED
) = [token hex];

RepeatValue (
    Value:M_WUWORD
) = [token hex];

ResetKeyboardMenu (
) = [token hex];

RevealCodes (
```

State:M_ENUM {OffOnEqu}
) = [token hex];

RulerBarShow (
State:M_ENUM {OffOnEqu}
) = [token hex];

SaveAll (
) = [token hex];

ScrollScreenLeft (
) = [token hex];

ScrollScreenRight (
) = [token hex];

SearchNext (
SearchMode:M_ENUM {RegExtEqu}
) = [token hex];

SearchPrevious (
SearchMode:M_ENUM {RegExtEqu}
) = [token hex];

SelectAll (
) = [token hex];

SelectCell (
) = [token hex];

SelectCellDown (
) = [token hex];

SelectCellDownArrow (
) = [token hex];

SelectCellLeft (
) = [token hex];

SelectCellRight (
) = [token hex];

SelectCellUp (
) = [token hex];

SelectCellUpArrow (
) = [token hex];

) = [token hex];

SelectCharNext (
) = [token hex];

SelectCharPrevious (
) = [token hex];

SelectColumnBottom (
) = [token hex];

SelectColumnNext (
) = [token hex];

SelectColumnPrevious (
) = [token hex];

SelectColumnTop (
) = [token hex];

SelectDocBottom (
) = [token hex];

SelectDocTop (
) = [token hex];

SelectDocVeryTop (
) = [token hex];

SelectLineBegin (
) = [token hex];

SelectLineDown (
) = [token hex];

SelectLineEnd (
) = [token hex];

SelectLineUp (
) = [token hex];

SelectLineVeryBegin (
) = [token hex];

SelectLineVeryEnd (
) = [token hex];

SelectMode (
 State:M_ENUM {OffOnEqu}
) = [token hex];

SelectPage (
) = [token hex];

SelectPageNext (
) = [token hex];

SelectPagePrevious (
) = [token hex];

SelectParagraph (
) = [token hex];

SelectParagraphNext (
) = [token hex];

SelectParagraphPrevious (
) = [token hex];

SelectRectangle (
) = [token hex];

SelectScreenDown (
) = [token hex];

SelectScreenLeft (
) = [token hex];

SelectScreenRight (
) = [token hex];

SelectScreenUp (
) = [token hex];

SelectSentence (
) = [token hex];

SelectSentenceNext (
) = [token hex];

SelectSentencePrevious (
) = [token hex];

SelectTable (
)= [token hex];

SelectTableColumn (
)= [token hex];

SelectTableColumnExtendLeft (
)= [token hex];

SelectTableColumnExtendRight (
)= [token hex];

SelectTableRow (
)= [token hex];

SelectTabularColumn (
)= [token hex];

SelectToggle (
)= [token hex];

SelectWord (
)= [token hex];

SelectWordNext (
)= [token hex];

SelectWordPrevious (
)= [token hex];

SetCancel (
)= [token hex];

SetDefaultFileFormat (
DefaultType:M_ENUM | M_REQUIRED {ExportTypeEqu}
)= [token hex];

ShiftTabKey (
)= [token hex];

ShowGraphics (
)= [token hex];

ShowHiddenText (
)= [token hex];

ShowSymbols (
)= [token hex];

SoundClipPlayNext (
 Description:M_WPCSTRING,
 StartPos:M_WUWORD,
 EndPos:M_WUWORD
)= [token hex];

StatusBarShow (
 State:M_ENUM {OffOnEqu}
)= [token hex];

StyleOn (
 Style:M_ANY | M_REQUIRED {SysStyleEqu},
 Action:M_ENUM {SActionEqu}
)= [token hex];

SwitchDoc (
 DocNum:M_WUBYTE | M_REQUIRED
)= [token hex];

TabInsert (
)= [token hex];

TabKey (
)= [token hex];

TableAppendRow (
)= [token hex];

TableAutoCalc (
 State:M_ENUM | M_REQUIRED {TableCalculateEqu}
)= [token hex];

TableAutoFormulaEntry (
 State:M_ENUM {NoYesEqu}
)= [token hex];

TableBlockOff (
)= [token hex];

TableCalculate (
)= [token hex];

TableCalculateAll (
)= [token hex];

TableColumnWidthGrow (
)= [token hex];

TableColumnWidthShrink (
)= [token hex];

TableDataFill (
)= [token hex];

TableFormulaCBar (
)= [token hex];

TableGridLinesToggle (
)= [token hex];

TableInsertOneRow (
)= [token hex];

TableJoin (
)= [token hex];

TableJoinCells (
)= [token hex];

TableQuickSum (
)= [token hex];

TableSplit (
)= [token hex];

TextBoxCreate (
)= [token hex];

ThousandsSeparator (
Character:M_WPCSTRING | M_REQUIRED
)= [token hex];

TOAEditFullFormCBar (
)= [token hex];

TypeoverKey (
)= [token hex];


```
UserFunction (  
    Action:M_STRING,  
    Data:M_STRING  
) = [token hex];
```

```
VarAssign (  
    VarName:M_WPCSTRING | M_REQUIRED,  
    VarValue:M_WPCSTRING | M_REQUIRED  
) = [token hex];
```

```
VarDiscard (  
    VarName:M_WPCSTRING | M_REQUIRED  
) = [token hex];
```

```
ViewDraft (  
) = [token hex];
```

```
ViewOutline (  
) = [token hex];
```

```
ViewPage (  
) = [token hex];
```

```
VLineCreate (  
) = [token hex];
```

```
PrefPrintSpool (  
    SpoolOptions:M_STRING,  
    SecurePrintFiles:M_ENUM {NoYesEqu}  
) = [token hex];
```

```
WPDDraw (  
) = [token hex];
```

```
WPGrammatik (  
) = [token hex];
```

```
WPSpeller (  
) = [token hex];
```

```
WPThesaurus (  
) = [token hex];
```

```
ZoomToFullPage (  
) = [token hex];
```

ZoomToMarginWidth (
)= [token hex];

ZoomToPageWidth (
)= [token hex];

BlinkingCursor (
 State:M_ENUM {OffOnEqu}
)= [token hex];

InfoScreen (
 State:M_ENUM {OffOnEqu}
)= [token hex];

ButtonBarPosition (
 Position:M_ENUM
 {PosDocument = 0
 ,PosScreen = 1}
)= [token hex];

Mail (
 Type:M_ENUM
 {WpMail = 1,
 WpOffice = 2,
 UnixMail = 3},
 From:M_STRING,
 To:M_STRING,
 CC:M_STRING,
 BC:M_STRING,
 Subject:M_STRING,
 MessageBlock:M_ENUM {NoYesEqu},
 Message:M_WPCSTRING,
 AttachCurrentDoc:M_ENUM {NoYesEqu},
 Attach:M_STRING
)= [token hex];

PrintDestinationOptions (
 Priority:M_WUBYTE,
 Banners:M_ENUM {OffOnEqu},
 JobType:M_WPCSTRING
)= [token hex];

FileOpenDoc (
 Filename:M_STRING | M_REQUIRED,
 Format:M_ENUM {ExportTypeEqu}
)= [token hex];

```
FileNewDoc (  
)= [token hex];
```

```
PrefLocationOfGraphicsFontsFiles (  
    Type:M_ENUM {FontTypeEqu},  
    Path:M_STRING  
)= [token hex];
```

```
EnvironmentGet (  
    MacroVariable:M_VARIABLE_NAME,  
    EnvVariable:M_STRING  
)= [token hex];
```

```
EnvironmentSet (  
    EnvVariable:M_STRING,  
    ValueString:M_STRING  
)= [token hex];
```

```
PrefLocationOfExpressDocs (  
    ExpressDocsDir:M_STRING,  
    UpdateQuickList:M_ENUM {NoYesEqu}  
)= [token hex];
```

```
XDialogAddCheckBox (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Height:M_WSDWORD,  
    Text:M_STRING | M_REQUIRED,  
    MacroVar:M_VARIABLE_NAME | M_REQUIRED  
)= [token hex];
```

```
XDialogAddComboBox (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Height:M_WSDWORD,  
    Style:M_ENUM | M_REQUIRED  
        {Droplist = 16,  
         WPChars = 32},  
    MacroVar:M_VARIABLE_NAME | M_REQUIRED,
```

LimitText:M_WSDWORD | M_REQUIRED
) = [token hex];

XDialogAddCounter (
Dialog:M_STRING | M_REQUIRED,
Control:M_STRING | M_REQUIRED,
Left:M_WSDWORD,
Top:M_WSDWORD,
Width:M_WSDWORD,
Height:M_WSDWORD,
Format:M_WSDWORD,
MacroVar:M_VARIABLE_NAME | M_REQUIRED,
CountMin:M_WSDWORD,
CountMax:M_WSDWORD,
CountStep:M_WSDWORD
) = [token hex];

XDialogAddEditBox (
Dialog:M_STRING | M_REQUIRED,
Control:M_STRING | M_REQUIRED,
Left:M_WSDWORD,
Top:M_WSDWORD,
Width:M_WSDWORD,
Height:M_WSDWORD,
Style:M_ENUM | M_REQUIRED
 {WPChars = 32,
 Multiline = 64,
 WordWrap = 1024},
MacroVar:M_VARIABLE_NAME | M_REQUIRED,
LimitText:M_WSDWORD | M_REQUIRED
) = [token hex];

XDialogAddFileNameBox (
Dialog:M_STRING | M_REQUIRED,
Control:M_STRING | M_REQUIRED,
Left:M_WSDWORD,
Top:M_WSDWORD,
Width:M_WSDWORD,
Height:M_WSDWORD,
Style:M_ENUM | M_REQUIRED
 {FilesAndDirs = 0,
 DirOnly = 1,
 NoValidate = 2},
MacroVar:M_VARIABLE_NAME | M_REQUIRED,
DefaultDir:M_STRING,
Template:M_STRING

) = [token hex];

```
XDialogAddGroupBox (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Height:M_WSDWORD,  
    Title:M_STRING | M_REQUIRED  
) = [token hex];
```

```
XDialogAddHLine (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Length:M_WSDWORD  
) = [token hex];
```

```
XDialogAddListBox (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Height:M_WSDWORD,  
    Style:M_WSDWORD,  
    MacroVar:M_VARIABLE_NAME | M_REQUIRED  
) = [token hex];
```

```
XDialogAddListItem (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Item:M_STRING | M_REQUIRED  
) = [token hex];
```

```
XDialogAddPopupButton (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Height:M_WSDWORD,  
    MacroVar:M_VARIABLE_NAME | M_REQUIRED
```

) = [token hex];

```
XDialogAddPushButton (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Height:M_WSDWORD,  
    Style:M_ENUM | M_REQUIRED  
        {NonDefaultBttn = 0,  
         DefaultBttn = 1 },  
    ButtonText:M_STRING | M_REQUIRED  
) = [token hex];
```

```
XDialogAddRadioButton (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Height:M_WSDWORD,  
    ButtonText:M_STRING | M_REQUIRED,  
    MacroVar:M_VARIABLE_NAME | M_REQUIRED  
) = [token hex];
```

```
XDialogAddText (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Height:M_WSDWORD,  
    Style:M_WSDWORD,  
    Text:M_WPCSTRING | M_REQUIRED  
) = [token hex];
```

```
XDialogAddVLine (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Length:M_WSDWORD  
) = [token hex];
```

```
XDialogDefine (  
    Dialog:M_STRING | M_REQUIRED,  
    Left:M_WSDWORD,  
    Top:M_WSDWORD,  
    Width:M_WSDWORD,  
    Height:M_WSDWORD,  
    Style:M_ENUM | M_REQUIRED  
        {OK = 1,  
         Cancel = 2,  
         Modeless = 8,  
         Percent = 16,  
         Sizeable = 128},  
    Caption:M_STRING | M_REQUIRED  
) = [token hex];
```

```
XDialogDestroy (  
    Dialog:M_STRING | M_REQUIRED  
) = [token hex];
```

```
XDialogDisplay (  
    Dialog:M_STRING | M_REQUIRED,  
    Control:M_STRING | M_REQUIRED  
) = [token hex];
```

```
HeaderA (  
    Action:M_ENUM | M_REQUIRED {ActionEqu},  
    Occurance:M_ENUM {Occurrence}  
) = [token hex];
```

```
HeaderB (  
    Action:M_ENUM | M_REQUIRED {ActionEqu},  
    Occurance:M_ENUM {Occurrence}  
) = [token hex];
```

```
FooterA (  
    Action:M_ENUM | M_REQUIRED {ActionEqu},  
    Occurance:M_ENUM {Occurrence}  
) = [token hex];
```

```
FooterB (  
    Action:M_ENUM | M_REQUIRED {ActionEqu},  
    Occurance:M_ENUM {Occurrence}  
) = [token hex];
```

```
WatermarkA (  
    Action:M_ENUM | M_REQUIRED {ActionEqu},
```

Occurance:M_ENUM {Occurrence}
) = [token hex];

WatermarkB (
Action:M_ENUM | M_REQUIRED {ActionEqu},
Occurance:M_ENUM {Occurrence}
) = [token hex];

PrefPrintDestinationOptions (
Priority:M_WUBYTE,
Banners:M_ENUM {OffOnEqu}
) = [token hex];

FileExists (
Variable:M_VARIABLE_NAME | M_REQUIRED,
Filename:M_STRING | M_REQUIRED
) = [token hex];

DirectoryExists (
Variable:M_VARIABLE_NAME | M_REQUIRED,
Directory:M_STRING | M_REQUIRED
) = [token hex];

MacroCommandInserter (
State:M_ENUM | M_REQUIRED {OffOnEqu}
) = [token hex];

AppExecute (
CommandLine:M_STRING | M_REQUIRED
) = [token hex];

Type (
Text:M_REP_BEG | M_WPCSTRING | M_REP_END
) = VALUE

SelectOn (
SelectMode:M_ENUM | M_REQUIRED {BlockTypesEqu}
) = VALUE

BlockOn (
SelectMode:M_ENUM | M_REQUIRED {BlockTypesEqu}
) = VALUE

SelectOff (
) = VALUE

BlockOff (
)= VALUE

BlockRectangle (
)= VALUE

BlockTabularColumn (
)= VALUE

Cut (
)= VALUE

Copy (
)= VALUE

ClipboardSaveTo (
)= VALUE

SelectSave (
 Filename:M_WPFNAME | M_REQUIRED
)= VALUE

BlockSave (
 Filename:M_WPFNAME
)= VALUE

ClipboardAppendTo (
)= VALUE

DeleteAppend (
 M_WPFNAME
)= VALUE

Paste (
)= VALUE

ClipboardRetrieve (
)= VALUE

DragTextBegin (
)= VALUE

DragTextEnd (
)= VALUE

SelectDelete (

) = VALUE

BlockDelete (
) = VALUE

ReselectLastBlock (
) = VALUE

ReselectLastSelection (
) = VALUE

CutAndPaste (
) = VALUE

CopyAndPaste (
) = VALUE

MoveModeEnd (
) = VALUE

PosBlockBeg (
) = VALUE

PosBlockTop (
) = VALUE

PosBlockBottom (
) = VALUE

AppendToFile (
 Filename:M_WPFNAME
) = VALUE

PosPageBottom (
) = VALUE

PosColFirst (
) = VALUE

PosColLast (
) = VALUE

PosSelectTop (
) = VALUE

PosSelectBottom (
) = VALUE

) = VALUE

PosGoPrevious (
) = VALUE

PosFunction (
 Function:M_ENUM | M_REQUIRED {
 HardSpace=129,
 HardHyphen=132,
 CancelHyphenation=144,
 HardEndOfLine=204,
 SoftEndOfLine=207,
 Tab=224
 }
) = VALUE

ParagraphUp (
) = VALUE

ParagraphDown (
) = VALUE

PosPage (
 Volume:M_WUWORD | M_REQUIRED {NoneSpecifiedEqu},
 Chapter:M_WUWORD | M_REQUIRED {NoneSpecifiedEqu},
 Page:M_WUWORD | M_REQUIRED {NoneSpecifiedEqu},
 Direction:M_ENUM {
 Down = 0
 ,Up = 1}
) = VALUE

PosCharacter (
 CharToMoveTo:M_WPCSTRING | M_REQUIRED
) = VALUE

DeleteWord (
) = VALUE

DeleteToEndOfLine (
) = VALUE

DeleteToEndOfPage (
) = VALUE

SoftSpace () = VALUE

HardSpace () = VALUE

SoftHyphen () = VALUE

MinusSign (
) = VALUE

HyphenationSoftReturn (
) = VALUE

Tab (
) = VALUE

Indent () = VALUE

IndentLeftRight () = VALUE

FlushRight () = VALUE

Center () = VALUE

HardReturn (
) = VALUE

HardColumnBreak (
) = VALUE

TypeChar (
 CharacterSet: M_WUBYTE | M_REQUIRED,
 Offset:M_WUBYTE | M_REQUIRED
) = VALUE

AttributeAppearanceOn (
 Attrib:M_REP_BEG | M_ENUM | M_REP_END {AttrAppearanceEqu}
) = VALUE

AttributeAppearanceOff (
 Attrib:M_REP_BEG | M_ENUM | M_REP_END {AttrAppearanceEqu}
) = VALUE

AttributeAppearanceToggle (
 Attrib:M_REP_BEG | M_ENUM | M_REP_END {AttrAppearanceEqu}
) = VALUE

AttributeRelativeSize (
 Size:M_ENUM | M_REQUIRED {AttrRelSizeEqu}

) = VALUE

AttributeRelativeSizeToggle (
 Size:M_ENUM | M_REQUIRED {AttrRelSizeEqu}
) = VALUE

AttributePosition (
 Position:M_ENUM | M_REQUIRED {AttrPositionEqu}
) = VALUE

AttributePositionToggle (
 Position:M_ENUM | M_REQUIRED {AttrPositionEqu}
) = VALUE

AttributeNormal (
) = VALUE

MarginTop (
 MarginWidth:M_WPU | M_REQUIRED
) = VALUE

MarginBottom (
 MarginWidth:M_WPU | M_REQUIRED
) = VALUE

ForcePage (
 EvenOddNew:M_ENUM | M_REQUIRED
 {Even = 0
 ,Odd = 1
 ,New = 2}
) = VALUE

Suppress (
 Item:M_REP_BEG | M_ENUM | M_REP_END
 {PageNumbering = 0
 ,PageNumberBottomCenter = 1
 ,HeaderA = 2
 ,HeaderB = 3
 ,FooterA = 4
 ,FooterB = 5
 ,WatermarkA = 6
 ,WatermarkB = 7}
) = VALUE

PageNumberFormat (
 Format:M_WPCSTRING | M_REQUIRED

) = VALUE

PageNumberDisplayFormat (
) = VALUE

PageNumberPosition (
 Position:M_ENUM | M_REQUIRED
 {None = 0
 ,TopLeft = 1
 ,TopCenter = 2
 ,TopRight = 3
 ,TopAlternating = 4
 ,BottomLeft = 5
 ,BottomCenter = 6
 ,BottomRight = 7
 ,BottomAlternating = 8},
 Default:M_ENUM | M_REQUIRED
 {UseDefaultValues = 0
 ,DontUseDefaultValues = 1},
 Font:M_WPCSTRING,
 FontSize:M_WPU,
 Red:M_WUBYTE,
 Green:M_WUBYTE,
 Blue:M_WUBYTE,
 Shade:M_WUBYTE,
 Attributes:M_REP_BEG | M_ENUM | M_REP_END {AttrEqu}
) = VALUE

PageNumberIncrement (
) = VALUE

SecondaryPageNumberIncrement (
) = VALUE

ChapterNumberIncrement (
) = VALUE

VolumeNumberIncrement (
) = VALUE

FootnoteNumberIncrement (
) = VALUE

EndnoteNumberIncrement (
) = VALUE

PageNumberDecrement (
)= VALUE

SecondaryPageNumberDecrement (
)= VALUE

ChapterNumberDecrement (
)= VALUE

VolumeNumberDecrement (
)= VALUE

FootnoteNumberDecrement (
)= VALUE

EndnoteNumberDecrement (
)= VALUE

PageNumber (
 Page:M_WUWORD | M_REQUIRED
)= VALUE

SecondaryPageNumber (
 Page:M_WUWORD | M_REQUIRED
)= VALUE

ChapterNumber (
 Chapter:M_WUWORD | M_REQUIRED
)= VALUE

VolumeNumber (
 Volume:M_WUWORD | M_REQUIRED
)= VALUE

LineNumberSet (
 Number:M_WUWORD | M_REQUIRED
)= VALUE

PageNumberMethod (
 Method:M_ENUM | M_REQUIRED {NumMethodEqu}
)= VALUE

SecondaryPageNumberMethod (
 NumberingMethod:M_ENUM | M_REQUIRED {NumMethodEqu}
)= VALUE

ChapterNumberMethod (
 Method:M_ENUM | M_REQUIRED {NumMethodEqu}
) = VALUE

VolumeNumberMethod (
 NumberingMethod:M_ENUM | M_REQUIRED {NumMethodEqu}
) = VALUE

LineNumberingMethod (
 NumberingMethod:M_ENUM | M_REQUIRED {NumMethodEqu}
) = VALUE

PageNumberDisplay (
) = VALUE

SecondaryPageNumberDisplay (
) = VALUE

ChapterNumberDisplay (
) = VALUE

VolumeNumberDisplay (
) = VALUE

FootnoteNumberDisplay (
) = VALUE

EndnoteNumberDisplay (
) = VALUE

CenterCurrentPage (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

CenterPages (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

WidowOrphan (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

FootnoteSpaceBetween (
 Space:M_WPU | M_REQUIRED
) = VALUE

EndnotesSpaceBetween (
 Width:M_WPU | M_REQUIRED
) = VALUE

FootnoteMinimum (
 Width:M_WPU | M_REQUIRED
) = VALUE

EndnoteMinimum (
 Size:M_WPU | M_REQUIRED
) = VALUE

FootnoteRestartEachPage (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

FootnoteContinuedMessage (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

FootnotePosition (
 Position:M_ENUM | M_REQUIRED
 {BottomOfPage = 0
 ,AfterText = 1}
) = VALUE

FootnoteSeparatorLine (
 Style:M_ANY | M_REQUIRED {LineNamesEqu},
 SpaceAboveLine:M_WPU | M_REQUIRED,
 SpaceBelowLine:M_WPU | M_REQUIRED,
 Alignment:M_ENUM | M_REQUIRED
 {Left = 0
 ,Full = 1
 ,Center = 2
 ,Right = 3
 ,SetPosition = 4},
 Width:M_WPU,
 Position:M_WPU
) = VALUE

Binding (
 Edge:M_ENUM | M_REQUIRED
 {LeftEdge = 0
 ,RightEdge = 1
 ,TopEdge = 2
 ,BottomEdge = 3},

Offset:M_WPU | M_REQUIRED
) = VALUE

PaperSizeSelect (
Name:M_WPCSTRING | M_REQUIRED,
Width:M_WPU,
Height:M_WPU,
Type:M_ENUM
 {Standard = 1
 ,Bond = 2
 ,Letterhead = 3
 ,Labels = 4
 ,Envelope = 5
 ,Transparency = 6
 ,Cardstock = 7
 ,Glossy = 8
 ,Special = 9
 ,Other = 255}
) = VALUE

SubdividePage (
 Columns:M_WUBYTE | M_REQUIRED,
 Rows:M_WUBYTE | M_REQUIRED
) = VALUE

SubdividePageOff (
) = VALUE

MarginLeft (
 MarginWidth:M_WPU | M_REQUIRED
) = VALUE

MarginRight (
 MarginWidth:M_WPU | M_REQUIRED
) = VALUE

ColumnsDefinition (
 ColumnType:M_ENUM | M_REQUIRED
 {Newspaper = 0
 ,NewspaperBalanced = 1
 ,Parallel = 2
 ,ParallelBlockProtect = 3},
 VerticalSpacing:M_WFIXED | M_REQUIRED,
 Spacing:M_REP_BEG | M_WPU,
 SpacingDef:M_ENUM | M_REP_END
 {NotFixed = 0

,Fixed = 1}
) = VALUE

LineHeight (
 Height:M_WPU | M_REQUIRED
 {Auto = 0}
) = VALUE

LineSpacing (
 Spacing:M_WFIXED | M_REQUIRED
) = VALUE

HyphenationZoneLeft (
 HZone:M_WUBYTE | M_REQUIRED
) = VALUE

HyphenationZoneRight (
 HZone:M_WUBYTE | M_REQUIRED
) = VALUE

TabSet (
 Origin:M_ENUM | M_REQUIRED {AbsRelEqu},
 Position:M_REP_BEG | M_WPU,
 TabType:M_ENUM | M_REP_END
 {TabLeft = 0
 ,TabCenter = 1
 ,TabRight = 2
 ,TabDecimal = 3
 ,TabLeftDot = 16
 ,TabCenterDot = 17
 ,TabRightDot = 18
 ,TabDecimalDot = 19}
) = VALUE

TabAdd (
 Position:M_WPU | M_REQUIRED,
 Type:M_ENUM | M_REQUIRED
 {TabLeft = 0
 ,TabCenter = 1
 ,TabRight = 2
 ,TabDecimal = 3
 ,TabLeftDot = 16
 ,TabCenterDot = 17
 ,TabRightDot = 18
 ,TabDecimalDot = 19},
 SpaceBetweenTabs:M_WPU

) = VALUE

TabDelete (
 Position:M_WPU | M_REQUIRED
) = VALUE

Justification (
 Justification:M_ENUM | M_REQUIRED {JustificationGEqu}
) = VALUE

Hyphenation (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

Leading (
 Adjustment:M_SWPU | M_REQUIRED
) = VALUE

ParagraphSpacing (
 AmtSpc:M_WFIXED | M_REQUIRED
) = VALUE

FirstLineIndent (
 Width:M_SWPU | M_REQUIRED
) = VALUE

MarginAdjustLeft (
 AmtToAdjust:M_SWPU | M_REQUIRED
) = VALUE

MarginAdjustRight (
 AmtToAdjust:M_SWPU | M_REQUIRED
) = VALUE

LineNumbering (
 State:M_ENUM | M_REQUIRED {OffOnEqu},
 RestartAtNewPage:M_ENUM {LineNumRestartEqu},
 CountBlankLines:M_ENUM {LineNumBlankLinesEqu},
 NumberColumns:M_ENUM {LineNumNewspaperColsEqu},
 PositionRelativeToLeftEdge:M_ENUM {LineNumAbsRelPositionEqu},
 Position:M_WPU,
 FirstPrintingNumber:M_WUWORD,
 NumberInterval:M_WUBYTE,
 Default:M_ENUM
 {UseDefaultValues = 0
 ,DontUseDefaultValues = 1},

```
    FontFace:M_WPCSTRING,  
    FontSize:M_WPU,  
    Red:M_WUBYTE,  
    Green:M_WUBYTE,  
    Blue:M_WUBYTE,  
    Shade:M_WUBYTE,  
    AttributesOn:M_REP_BEG | M_ENUM | M_REP_END {AttrEqu}  
) = VALUE
```

```
EndnotePlacement (  
    Restart:M_ENUM {NoYesEqu}  
) = VALUE
```

```
UnderlineSpaces (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
) = VALUE
```

```
UnderlineTabs (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
) = VALUE
```

```
Advance (  
    Where:M_ENUM | M_REQUIRED  
        {AdvanceLeft = 0  
        ,AdvanceRight = 1  
        ,AdvanceToPosition = 2  
        ,AdvanceUp = 3  
        ,AdvanceDown = 4  
        ,AdvanceToLine = 5},  
    Amount:M_WPU | M_REQUIRED  
) = VALUE
```

```
IndexMark (  
    Heading:M_WPCSTRING,  
    SubHeading:M_WPCSTRING  
) = VALUE
```

```
TOAMarkShortForm (  
    ShortForm:M_WPCSTRING | M_REQUIRED  
) = VALUE
```

```
CrossRefMarkReference (  
    TargetName:M_WPCSTRING,  
    RefType:M_ENUM  
        {RefPage = 0  
        ,RefSecondaryPage = 1
```

```
        ,RefChapter = 2
        ,RefVolume = 3
        ,RefParagraph = 4
        ,RefFootnote = 5
        ,RefEndnote = 6
        ,RefBox = 7
        ,RefCounter = 8},
    CounterName:M_ANY | M_ENUM {CounterNameEqu}
) = VALUE
```

```
CrossRefMarkTarget (
    TagName:M_WPCSTRING
) = VALUE
```

```
SubdocInclude (
    DocumentName:M_WPFNAME | M_REQUIRED
) = VALUE
```

```
TOCMark (
    Level:M_WUBYTE | M_REQUIRED
) = VALUE
```

```
ListMark (
    ListName:M_WPCSTRING
) = VALUE
```

```
HyphenationIgnore (
) = VALUE
```

```
PrinterCommand (
    Flag:M_ENUM | M_REQUIRED
        {File = 0
        ,Command = 1},
    Command:M_WPCSTRING | M_REQUIRED
) = VALUE
```

```
Kerning (
    State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE
```

```
TextColor (
    ColorName:M_WPCSTRING,
    Red:M_WUBYTE,
    Green:M_WUBYTE,
    Blue:M_WUBYTE
) = VALUE
```

```
Font (
    Name:M_WPCSTRING | M_REQUIRED,
    Family:M_WUWORD {FontFamilyEqu},
    Attributes:M_WUBYTE {FontAttributesEqu},
    Weight:M_WUBYTE {FontWeightEqu},
    Width:M_WUBYTE {FontWidthEqu},
    Source:M_WUBYTE {FontSourceEqu},
    Type:M_WUBYTE {FontTypeEqu},
    CharacterSet:M_ENUM {FontCharacterSetEqu}
) = VALUE
```

```
FontSize (
    FontSize:M_WPU | M_REQUIRED
) = VALUE
```

```
DocInitialFont (
    Name:M_WPCSTRING | M_REQUIRED,
    PointSize:M_WPU,
    Family:M_WUWORD {FontFamilyEqu},
    Attributes:M_WUBYTE {FontAttributesEqu},
    Weight:M_WUBYTE {FontWeightEqu},
    Width:M_WUBYTE {FontWidthEqu},
    Source:M_WUBYTE {FontSourceEqu},
    Type:M_WUBYTE {FontTypeEqu},
    CharacterSet:M_ENUM {FontCharacterSetEqu}
) = VALUE
```

```
AttributeSizeRatios (
    Attrib:M_ENUM
        {ExtraLarge = 0
        ,VeryLarge = 1
        ,Large = 2
        ,Small = 3
        ,Fine = 4
        ,SuperSubscript = 5},
    Percentage:M_WUWORD
) = VALUE
```

```
Language (
    Language:M_STRING | M_REQUIRED
) = VALUE
```

```
DateFormat (
    DateFormatString:M_WPCSTRING | M_REQUIRED
) = VALUE
```

DateCode (
)= VALUE

WordLetterSpacing (
 CharacterWidth:M_WUWORD | M_REQUIRED
 {Normal = 0
 ,Optimal = 100
 ,Maximum = 251},
 SpaceWidth:M_WUWORD | M_REQUIRED
 {Normal = 0
 ,Optimal = 100
 ,Maximum = 251}
)= VALUE

WordSpacingJustificationLimits (
 Compression:M_WUWORD | M_REQUIRED,
 Expansion:M_WUWORD | M_REQUIRED
)= VALUE

ConditionalEndOfPage (
 LinesTogether:M_WUBYTE | M_REQUIRED
)= VALUE

BookmarkCreate (
 Name:M_WPCSTRING | M_REQUIRED
)= VALUE

BlockProtect (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
)= VALUE

PrinterPause (
)= VALUE

OverstrikeCreate (
 OvrStrkStrg:M_WPCSTRING | M_REQUIRED
)= VALUE

OverstrikeEdit (
 OvrStrkStrg:M_WPCSTRING | M_REQUIRED
)= VALUE

StyleSystemOn (
 Style:M_ANY | M_REQUIRED {SysStyleEqu},
 Action:M_ENUM


```

        {SkipEmptyParagraphs = 1}
    ) = VALUE

StyleOff (
    Style:M_ANY {SysStyleEqu}
) = VALUE

StyleCreate (
    Name:M_WPCSTRING | M_REQUIRED,
    Type:M_ENUM | M_REQUIRED
        {OpenStyle = 1
        ,CharacterStyle = 2
        ,ParagraphStyle = 3},
    CreateFlag:M_ENUM
        {CreateFromCurrent = 1
        ,CreateBulletStyle = 2
        ,CreateNumberStyle = 3
        ,CreateOutlineStyle = 4},
    Library:M_ENUM {LibraryEqu}
) = VALUE

StyleDelete (
    Style:M_ANY | M_REQUIRED {SysStyleEqu},
    Codes:M_ENUM | M_REQUIRED
        {IncludingCodes = 4
        ,LeavingCodes = 5},
    Library:M_ENUM {LibraryEqu}
) = VALUE

OutlineStyleDelete (
    Style:M_ANY | M_REQUIRED {SysStyleEqu},
    Library:M_ENUM {LibraryEqu}
) = VALUE

StyleRename (
    Name:M_WPCSTRING | M_REQUIRED
) = VALUE

StyleDescription (
    Description:M_WPCSTRING | M_REQUIRED
) = VALUE

StyleType (
    Type:M_ENUM | M_REQUIRED
        {OpenStyle = 1
        ,CharacterStyle = 2

```

```
        ,ParagraphStyle = 3}  
) = VALUE
```

```
StyleEnterKeySetting (  
    Action:M_ENUM | M_REQUIRED  
        {HardReturn = 0  
        ,StyleOff = 4  
        ,StyleOffOn = 12}  
) = VALUE
```

```
StyleLinkTo (  
    Style:M_ANY | M_REQUIRED {SysStyleEqu}  
) = VALUE
```

```
StyleCodes (  
    State:M_ENUM  
        {WithoutOffCodes = 0  
        ,WithOffCodes = 1},  
    Library:M_ENUM {LibraryEqu}  
) = VALUE
```

```
StyleEditBegin (  
    Style:M_ANY | M_REQUIRED {SysStyleEqu},  
    Library:M_ENUM {LibraryEqu}  
) = VALUE
```

```
StyleEditEnd (  
    State:M_ENUM | M_REQUIRED {CancelSaveEqu}  
) = VALUE
```

```
StyleRetrieve (  
    File:M_WPFNAME | M_REQUIRED,  
    Styles:M_ENUM | M_REQUIRED  
        {UserStyles = 1  
        ,SystemStyles = 2  
        ,AllStyles = 3},  
    Library:M_ENUM {LibraryEqu}  
) = VALUE
```

```
OutlineStyleRetrieve (  
    Filename:M_WPFNAME | M_REQUIRED,  
    Type:M_ENUM | M_REQUIRED  
        {UserStyles = 1  
        ,SystemStyles = 2  
        ,AllStyles = 3},  
    Library:M_ENUM {LibraryEqu}
```

) = VALUE

StyleSave (
 Filename:M_WPFNAME | M_REQUIRED,
 StyleType:M_ENUM | M_REQUIRED
 {UserStyles = 1
 ,SystemStyles = 2
 ,AllStyles = 3},
 Library:M_ENUM {LibraryEqu}
) = VALUE

OutlineStyleSave (
 Filename:M_WPFNAME | M_REQUIRED,
 Type:M_ENUM | M_REQUIRED
 {UserStyles = 1
 ,SystemStyles = 2
 ,AllStyles = 3},
 Library:M_ENUM {LibraryEqu}
) = VALUE

StyleCopy (
 Style:M_ANY | M_REQUIRED {SysStyleEqu},
 FromLibrary:M_ENUM {LibraryEqu},
 ToLibrary:M_ENUM {LibraryEqu},
 NewName:M_WPCSTRING
) = VALUE

OutlineStyleCopy (
 Style:M_ANY | M_REQUIRED {SysStyleEqu},
 Source:M_ENUM {LibraryEqu},
 Destination:M_ENUM {LibraryEqu},
 NewName:M_WPCSTRING
) = VALUE

StylePersonalLibrary (
 Filename:M_WPFNAME | M_REQUIRED
) = VALUE

StyleSharedLibrary (
 Filename:M_WPFNAME | M_REQUIRED
) = VALUE

Undo (
) = VALUE

PrintInkColor (

```

        ColorType:M_ENUM | M_REQUIRED {InkColorEqu}
    ) = VALUE

OutputOption (
    OutputType:M_ENUM | M_REQUIRED
        {OutputToSort = 1          /* sort on */
        ,OutputToPutGroup = 2      /* grouping on */
        ,OutputToBins = 16        /* Output to bins */
        ,OutputToNone = 64},      /* no special options */
    BinsToMark:M_WUBYTE | M_REP_BEG | M_REP_END
) = VALUE

OutputOptionsOffsetJogger (
    State:M_ENUM | M_REQUIRED
        {JoggerOn = 8             /* offset jogger on */
        ,JoggerOff = 10}          /* offset jogger off */
) = VALUE

PrinterInitialize (
) = VALUE

PrintTextQuality (
    Quality:M_ENUM {PrintQualEqu}
) = VALUE

PrintGraphicsQuality (
    Quality:M_ENUM | M_REQUIRED {PrintQualEqu}
) = VALUE

PrintCopies (
    NumberOfCopies:M_WUWORD | M_REQUIRED
) = VALUE

PrintCopiesBy (
    CopiesBy:M_ENUM | M_REQUIRED
        {WordPerfect = 0
        ,Printer = 1
        ,Network = 2}
) = VALUE

SubstructureExit (
    Action:M_ENUM
        {Previous = 1
        ,Next = 15}
) = VALUE

```

```
MasterDocExpand (
    Filename:M_WPFNAME
) = VALUE
```

```
MasterDocCondense (
    Filename:M_WPCSTRING ,
    Action:M_ENUM | M_REQUIRED
        {SkipSub = 0
        ,SaveSub = 2}
) = VALUE
```

```
BoxStyleCopy (
    Style:M_ANY | M_ENUM | M_REQUIRED {BoxNamesEqu},
    FromLibrary:M_ENUM | M_REQUIRED {LibraryEqu},
    ToLibrary:M_ENUM | M_REQUIRED {LibraryEqu},
    DestName:M_WPCSTRING
) = VALUE
```

```
BoxStyleSave (
    Filename:M_WPFNAME | M_REQUIRED,
    Style:M_ENUM | M_REQUIRED {LibraryEqu}
) = VALUE
```

```
BoxStyleRetrieve (
    Filename:M_WPFNAME | M_REQUIRED,
    Style:M_ENUM | M_REQUIRED {LibraryEqu}
) = VALUE
```

```
LineStyleCopy (
    Style:M_ENUM | M_REQUIRED {LineNamesEqu},
    FromLibrary:M_ENUM | M_REQUIRED {LibraryEqu},
    ToLibrary:M_ENUM | M_REQUIRED {LibraryEqu},
    DestName:M_WPCSTRING
) = VALUE
```

```
LineStyleSave (
    FileName:M_WPFNAME | M_REQUIRED,
    Style:M_ENUM | M_REQUIRED {LibraryEqu}
) = VALUE
```

```
LineStyleRetrieve (
    Filename:M_WPFNAME | M_REQUIRED,
    Style:M_ENUM | M_REQUIRED {LibraryEqu}
) = VALUE
```

```
FillStyleCopy (
```

```
    StyleName:M_ENUM | M_REQUIRED {FillNamesEqu},
    FromLibrary:M_ENUM | M_REQUIRED {LibraryEqu},
    ToLibrary:M_ENUM | M_REQUIRED {LibraryEqu},
    DestName:M_WPCSTRING
)= VALUE
```

```
FillStyleSave (
    Filename:M_WPFNAME | M_REQUIRED,
    Library:M_ENUM | M_REQUIRED {LibraryEqu}
)= VALUE
```

```
FillStyleRetrieve (
    Filename:M_WPFNAME | M_REQUIRED,
    Style:M_ENUM | M_REQUIRED {LibraryEqu}
)= VALUE
```

```
BorderStyleCopy (
    Style:M_ANY | M_ENUM | M_REQUIRED {BorderNamesEqu},
    FromLibrary:M_ENUM {LibraryEqu},
    ToLibrary:M_ENUM {LibraryEqu},
    DestName:M_WPCSTRING
)= VALUE
```

```
BorderStyleSave (
    Filename:M_WPFNAME | M_REQUIRED,
    Library:M_ENUM | M_REQUIRED {LibraryEqu}
)= VALUE
```

```
BorderStyleRetrieve (
    Filename:M_WPFNAME | M_REQUIRED,
    FromLibrary:M_ENUM | M_REQUIRED {LibraryEqu}
)= VALUE
```

```
BoxStyleCreate (
    Style:M_ANY | M_ENUM | M_REQUIRED {BoxNamesEqu},
    Library:M_ENUM {LibraryEqu}
)= VALUE
```

```
BoxStyleDelete (
    Style:M_ANY | M_ENUM | M_REQUIRED {BoxNamesEqu},
    Library:M_ENUM {LibraryEqu}
)= VALUE
```

```
BoxStyleEdit (
    Style:M_ANY | M_ENUM | M_REQUIRED {BoxNamesEqu},
    Library:M_ENUM {LibraryEqu}
```

) = VALUE

BoxStyleEnd (
 State:M_ENUM | M_REQUIRED {CancelSaveEqu}
) = VALUE

BoxStyleName (
 StyleName:M_WPCSTRING | M_REQUIRED
) = VALUE

BoxChangeStyle (
 BoxType:M_ANY | M_REQUIRED {BoxNamesEqu}
) = VALUE

BoxUpdateDisplay (
) = VALUE

BoxResetCounter (
) = VALUE

BoxResetPosition (
) = VALUE

BoxResetContent (
) = VALUE

BoxResetContentRender (
) = VALUE

BoxResetCaption (
) = VALUE

BoxResetBorder (
) = VALUE

BoxResetFill (
) = VALUE

BoxResetTextFlow (
) = VALUE

BoxPageOffset (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

BoxOverlap (

State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

BoxCounter (
CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu}
) = VALUE

BoxCaptionPosition (
Side:M_ENUM | M_REQUIRED
{Left = 0
,Top = 1
,Right = 3
,Bottom = 4},
Border:M_ENUM | M_REQUIRED
{OutsideBorder = 0
,InsideBorder = 1
,OnBorder = 2},
Alignment:M_ENUM
{Left = 0
,Top = 1
,Center = 2
,Right = 3
,Bottom = 4},
AlignmentOffset:M_ANY
) = VALUE

BoxCaptionFormatting (
SizeAuto:M_ANY | M_REQUIRED
{Auto = 0}
) = VALUE

BoxCaptionRotation (
Rotation:M_ENUM | M_REQUIRED {TextRotationEqu}
) = VALUE

BoxContentPosition (
Horizontal:M_ENUM
{Left = 0
,Center = 2
,Right = 3},
Vertical:M_ENUM
{Top = 1
,Center = 2
,Bottom = 4}
) = VALUE


```
BoxCaptionInitialStyle (  
    Style:M_ANY | M_REQUIRED {SysStyleEqu}  
) = VALUE
```

```
BoxCaptionNumberStyle (  
    Style:M_ANY | M_REQUIRED {SysStyleEqu}  
) = VALUE
```

```
BoxContentPreserveAspectRatio (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
) = VALUE
```

```
BoxAttachTo (  
    Anchor:M_ENUM | M_REQUIRED  
        {Page = 2  
        ,Paragraph = 3  
        ,Character = 64}  
) = VALUE
```

```
BoxHorizontalPosition (  
    Position:M_WPU | M_REQUIRED  
) = VALUE
```

```
BoxHorizontalAlignment (  
    Alignment:M_ENUM | M_REQUIRED {  
        AlignMargins = 1,  
        AlignColumns = 2},  
    Position:M_ENUM | M_REQUIRED {BoxHAlignEqu},  
    Offset:M_SWPU ,  
    LeftColumn:M_WUBYTE,  
    RightColumn:M_WUBYTE  
) = VALUE
```

```
BoxVerticalPosition (  
    Alignment:M_WPU | M_REQUIRED  
) = VALUE
```

```
BoxVerticalAlignment (  
    Alignment:M_ENUM | M_REQUIRED {BoxVAlignEqu},  
    Offset:M_SWPU  
) = VALUE
```

```
BoxChangeLineHeight (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
) = VALUE
```

BoxWidth (
 Width:M_ANY | M_REQUIRED
 {AutoWidth = 2}
) = VALUE

BoxHeight (
 Height:M_ANY | M_REQUIRED
 {AutoHeight = 2}
) = VALUE

BoxBorder (
 Style:M_ANY | M_ENUM | M_REQUIRED {BorderNamesEqu}
) = VALUE

BoxFill (
 FillStyleName:M_ANY {FillNamesEqu}
) = VALUE

BoxContentType (
 Content:ContentType
) = VALUE

BoxContentEdit (
) = VALUE

BoxTextFlow (
 Wrap:M_ENUM | M_REQUIRED
 {LargestSide = 0
 ,LeftSide = 1
 ,RightSide = 2
 ,NeitherSide = 3
 ,BothSides = 8
 ,Columnar = 9
 ,NoWrapping = 15}
) = VALUE

BoxTextFlowSquare (
) = VALUE

BoxTextFlowContour (
) = VALUE

BoxImageRetrieve (
 Action:M_ENUM | M_REQUIRED
 {LeaveExternal = 0
 ,MakeInternal = 1

```
        ,UseInternal = 2},  
        Filename:M_WPFNAME | M_REQUIRED,  
        FileFormat:M_ENUM {FileFmtGEqu}  
    ) = VALUE
```

```
BoxImageFill (  
    ImageFillType:M_ENUM | M_REQUIRED  
        {Normal = 0  
        ,Transparent = 1  
        ,White = 2}  
    ) = VALUE
```

```
BoxImageInvertColors (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
    ) = VALUE
```

```
BoxImageMonochrome (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
    ) = VALUE
```

```
BoxImageShowBackground (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
    ) = VALUE
```

```
BoxImageFlipX (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
    ) = VALUE
```

```
BoxImageFlipY (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
    ) = VALUE
```

```
BoxImageScaling (  
    XScale:M_WFIXED | M_REQUIRED,  
    YScale:M_WFIXED | M_REQUIRED  
    ) = VALUE
```

```
BoxImageMove (  
    XPosition:M_WFIXED | M_REQUIRED,  
    YPosition:M_WFIXED | M_REQUIRED  
    ) = VALUE
```

```
BoxImageRotate (  
    Rotation:M_WFIXED | M_REQUIRED  
    ) = VALUE
```

```
BoxImageBlackWhiteThreshold (
    Threshold:M_WUBYTE | M_REQUIRED
) = VALUE
```

```
BoxImageBrightness (
    Amount:M_WFIXED | M_REQUIRED
) = VALUE
```

```
BoxImageContrast (
    Contrast:M_WFIXED | M_REQUIRED
) = VALUE
```

```
BoxImageDitherMethod (
    Method:M_ENUM | M_REQUIRED
        {Halftoning = 1
        ,OrderedDither = 2
        ,ErrorDiffusionDither = 3
        ,Default = 6},
    Source:M_ENUM | M_REQUIRED
        {WordPerfect = 0
        ,Printer = 1
        ,Default = 6
        ,External = 8}
) = VALUE
```

```
BoxImageHalftoneOptions (
    HalfTone:M_ENUM | M_REQUIRED
        {DefaultValues = 0
        ,SetValues = 1},
    LPI:M_WSDWORD,
    Plane0:M_WSDWORD,
    Plane1:M_WSDWORD,
    Plane2:M_WSDWORD,
    Plane3:M_WSDWORD
) = VALUE
```

```
BoxImageSave (
    Filename:M_WPFNAME | M_REQUIRED
) = VALUE
```

```
BoxTextAngle (
    Angle:M_ENUM | M_REQUIRED {TextRotationEqu}
) = VALUE
```

```
BoxTextDefaultStyle (
    Style:M_ANY | M_REQUIRED {SysStyleEqu}
```

) = VALUE

BoxTextFilename (
 Filename:M_WPFNAME | M_REQUIRED
) = VALUE

BoxEquationFontSize (
 Size:M_WPU | M_REQUIRED
) = VALUE

BoxEquationDefaultFont (
 FontSize:M_ANY | M_REQUIRED
 {DefaultSize = 0}
) = VALUE

BoxEquationColor (
 ColorName:M_WPCSTRING,
 Red:M_WUBYTE,
 Green:M_WUBYTE,
 Blue:M_WUBYTE,
 Shade:M_WUBYTE
) = VALUE

BoxEquationFont (
 FontName:M_WPCSTRING | M_REQUIRED,
 FontSize:M_WPU ,
 Family:M_WUWORD {FontFamilyEqu},
 Attributes:M_WUBYTE {FontAttributesEqu},
 Weight:M_WUBYTE {FontWeightEqu},
 Width:M_WUBYTE {FontWidthEqu},
 Source:M_WUBYTE {FontSourceEqu},
 Type:M_WUBYTE {FontTypeEqu},
 CharacterSet:M_ENUM {FontCharacterSetEqu}
) = VALUE

BoxEquationFilename (
 Filename:M_WPFNAME
) = VALUE

BoxEquationRedisplay (
 Zoom:M_WUDWORD
) = VALUE

BoxEquationSaveAsGraphic (
 Filename:M_WPFNAME | M_REQUIRED,
 Format:M_ENUM {FileFmtGEqu}

) = VALUE

GraphicsLineUpdateDisplay (
 State:M_ENUM | M_REQUIRED {CancelSaveEqu}
) = VALUE

GraphicsLineType (
 LineType:M_ENUM | M_REQUIRED
 {Horizontal = 0
 ,Vertical = 1}
) = VALUE

GraphicsLineVerticalPosition (
 Position:M_ENUM | M_REQUIRED
 {Top = 1
 ,Center = 2
 ,Bottom = 4
 ,Baseline = 6
 ,FullAlign = 7
 ,Set = 8},
 Where:M_WPU
) = VALUE

GraphicsLineHorizontalPosition (
 Position:M_ENUM | M_REQUIRED
 {Left = 0
 ,Center = 2
 ,Right = 3
 ,FullAlign = 7
 ,Set = 8
 ,BetweenColumns = 9},
 AbsPos:M_SWPU,
 LeftColNum:M_WUBYTE
) = VALUE

GraphicsLineSpacing (
 TopSpace:M_WPU | M_REQUIRED,
 BottomSpace:M_WPU
) = VALUE

GraphicsLineThickness (
 Thickness:M_ANY | M_REQUIRED
) = VALUE

GraphicsLineLength (
 Length:M_WPU | M_REQUIRED

) = VALUE

GraphicsLineColor (
 ColorName:M_WPCSTRING,
 Red:M_WUBYTE,
 Green:M_WUBYTE,
 Blue:M_WUBYTE,
 Shade:M_WUBYTE
) = VALUE

GraphicsLineUseColor (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

GraphicsLineStyle (
 Style:M_ANY | M_REQUIRED {LineNamesEqu}
) = VALUE

BookmarkFind (
 Name:M_WPCSTRING
) = VALUE

BookmarkBlock (
 Name:M_WPCSTRING
) = VALUE

BookmarkRename (
 OldName:M_WPCSTRING | M_REQUIRED,
 NewName:M_WPCSTRING | M_REQUIRED
) = VALUE

BookmarkDelete (
 Name:M_WPCSTRING
) = VALUE

BookmarkMove (
 Name:M_WPCSTRING
) = VALUE

HypertextCreate (
 Action:M_ENUM | M_REQUIRED
 {GoToBookmark = 0
 ,RunMacro = 1},
 Macro:M_WPFNAME ,
 Bookmark:M_WPCSTRING,
 Display:M_ENUM

```
        {HighlightedText = 0  
        ,Button = 1}  
) = VALUE
```

```
HypertextEdit (  
    Action:M_ENUM | M_REQUIRED  
        {GoToBookmark = 0  
        ,RunMacro = 1},  
    Macro:M_WPFNAME,  
    Bookmark:M_WPCSTRING,  
    Appearance:M_ENUM  
        {HighlightedText = 0  
        ,Button = 1}  
) = VALUE
```

```
Hypertext (  
    State:M_ENUM | M_REQUIRED  
        {Inactive = 0  
        ,Active = 1}  
) = VALUE
```

```
HypertextNext (  
) = VALUE
```

```
HypertextPrevious (  
) = VALUE
```

```
HypertextDelete (  
) = VALUE
```

```
HypertextReturnFrom (  
) = VALUE
```

```
HypertextExecute (  
) = VALUE
```

```
DisplayZoom (  
    Percent:M_WUWORD | M_REQUIRED  
        {FitMargins = 0xFFFFD  
        ,FitPage = 0xFFFFE  
        ,FitWidth = 0xFFFF}  
) = VALUE
```

```
SortSelectString (  
    SelectString:M_WPCSTRING | M_REQUIRED  
) = VALUE
```



```
SortType (  
    SortType:M_ENUM | M_REQUIRED  
        {ParagraphSort = 0  
        ,LineSort = 1  
        ,ColumnSort = 2  
        ,TableSort = 3  
        ,MergeSort = 4}  
) = VALUE
```

```
SortKeys (  
    Field:M_REP_BEG | M_WUBYTE,  
    Line:M_WUBYTE,  
    Word:M_WUBYTE,  
    SortType:M_ENUM  
        {Alphanumeric = 0  
        ,Numeric = 1},  
    SortOrder:M_ENUM | M_REP_END  
        {Ascending = 0  
        ,Descending = 1}  
) = VALUE
```

```
SortAction (  
    SortAction:M_ENUM | M_REQUIRED  
        {Sort = 0  
        ,SelectOnly = 1}  
) = VALUE
```

```
SortCaseOrder (  
    Case:M_ENUM | M_REQUIRED  
        {LowercaseFirst = 0  
        ,UppercaseFirst = 1}  
) = VALUE
```

```
Sort (  
    InFile:M_WPFNAME,  
    OutFile:M_WPFNAME,  
    State:M_ENUM {UndoEqu}  
) = VALUE
```

```
TOAMark (  
    SectionName:M_WPCSTRING,  
    ShortForm:M_WPCSTRING  
) = VALUE
```

```
TOAEditFullForm (
    ShortForm:M_WPCSTRING | M_REQUIRED
) = VALUE
```

```
TOCDefine (
    WrapLastLevel:M_ENUM {NoYesEqu},
    NumberingFormat:M_WPCSTRING ,
    Style:M_REP_BEG | M_ANY {SysStyleEqu},
    Numbering:M_WUBYTE | M_REP_END {NumModeEqu}
) = VALUE
```

```
ListDefinition (
    ListName:M_WPCSTRING | M_REQUIRED,
    Style:M_ANY {SysStyleEqu},
    Numbering:M_ENUM {NumModeEqu},
    Counter:M_ENUM {BoxNamesEqu},
    NumberingFormat:M_WPCSTRING
) = VALUE
```

```
IndexDefinition (
    Heading:M_ANY | M_REQUIRED {SysStyleEqu},
    SubHeading:M_ANY | M_REQUIRED {SysStyleEqu},
    NumMode:M_ENUM | M_REQUIRED {NumModeEqu},
    PgCombine:M_ENUM | M_REQUIRED {PgCombineEqu},
    Concordance:M_WPFNAME,
    UserFormat:M_WPCSTRING
) = VALUE
```

```
TOADefinition (
    SectionName:M_WPCSTRING | M_REQUIRED,
    Style:M_ANY {SysStyleEqu},
    Numbering:M_ENUM {NumModeEqu},
    Underline:M_ENUM {ToAUnderlineGEqu},
    PageCombine:M_ENUM | M_REQUIRED {PgCombineEqu},
    NumberingFormat:M_WPCSTRING
) = VALUE
```

```
LineStyleCreate (
    Name:M_WPCSTRING | M_REQUIRED,
    Library:M_ENUM {LibraryEqu}
) = VALUE
```

```
LineStyleDelete (
    Name:M_WPCSTRING | M_REQUIRED
) = VALUE
```

```
LineStyleEdit (  
    Style:M_ANY | M_REQUIRED {LineNamesEqu},  
    Library:M_ENUM {LibraryEqu}  
) = VALUE
```

```
LineStyleEnd (  
    State:M_ENUM | M_REQUIRED {CancelSaveEqu}  
) = VALUE
```

```
LineStyleName (  
    LineName:M_WPCSTRING | M_REQUIRED  
) = VALUE
```

```
LineSegmentCreate (  
    Position:M_WUBYTE | M_REQUIRED  
) = VALUE
```

```
LineSegmentDelete (  
    Position:M_WUBYTE | M_REQUIRED  
) = VALUE
```

```
LineSegmentEdit (  
    Position:M_WUBYTE | M_REQUIRED  
) = VALUE
```

```
LineSegmentEnd (  
    State:M_ENUM | M_REQUIRED {CancelSaveEqu}  
) = VALUE
```

```
LineSegmentWidth (  
    Width:M_WPU | M_REQUIRED  
) = VALUE
```

```
LineSegmentSpacing (  
    Spacing:M_WPU | M_REQUIRED  
) = VALUE
```

```
LineSegmentColor (  
    ColorName:M_WPCSTRING,  
    Red:M_WUBYTE,  
    Green:M_WUBYTE,  
    Blue:M_WUBYTE,  
    Shade:M_WUBYTE  
) = VALUE
```

```
LineSegmentSetWPG2 (  

```

```
        Style:M_WUBYTE | M_REQUIRED,  
        LineStyle:M_ENUM | M_REQUIRED {LineNamesEqu}  
    ) = VALUE
```

```
LineSegmentSetUser (  
    Onoffs:M_WUBYTE | M_REQUIRED  
) = VALUE
```

```
LineSegmentSetUserData (  
    SegSize:M_WPU | M_REQUIRED  
) = VALUE
```

```
LineSegmentSetUserEnd (  
) = VALUE
```

```
FillStyleCreate (  
    TemplateName:M_WPCSTRING | M_REQUIRED,  
    Library:M_ENUM | M_REQUIRED {LibraryEqu}  
) = VALUE
```

```
FillStyleDelete (  
    StyleName:M_WPCSTRING | M_REQUIRED,  
    Library:M_ENUM {LibraryEqu}  
) = VALUE
```

```
FillStyleEdit (  
    Style:M_ANY | M_REQUIRED {FillNamesEqu},  
    Library:M_ENUM {LibraryEqu}  
) = VALUE
```

```
FillStyleEnd (  
    State:M_ENUM | M_REQUIRED {CancelSaveEqu}  
) = VALUE
```

```
FillStyleName (  
    FillName:M_WPCSTRING | M_REQUIRED  
) = VALUE
```

```
FillColors (  
    ForeColorName:M_WPCSTRING,  
    ForeRed:M_WUBYTE,  
    ForeGreen:M_WUBYTE,  
    ForeBlue:M_WUBYTE,  
    ForeShade:M_WUBYTE,  
    BackColorName:M_WPCSTRING,  
    BackRed:M_WUBYTE,
```

```
    BackGreen:M_WUBYTE,  
    BackBlue:M_WUBYTE,  
    BackShade:M_WUBYTE  
) = VALUE
```

```
FillSetWPG2 (  
    PatternSet:M_WUBYTE | M_REQUIRED,  
    Index:M_ENUM | M_REQUIRED {WPG2PatternsEqu}  
) = VALUE
```

```
FillSetGradient (  
    Gradient:M_ENUM {GradientTypeEqu},  
    Angle:M_WFIXED,  
    XLocation:M_WFIXED,  
    YLocation:M_WFIXED,  
    Calculate:M_WUWORD,  
    State:M_ENUM {NoYesEqu}  
) = VALUE
```

```
BorderStyleCreate (  
    Style:M_WPCSTRING | M_REQUIRED,  
    Library:M_ENUM {LibraryEqu}  
) = VALUE
```

```
BorderStyleDelete (  
    Style:M_ANY | M_ENUM | M_REQUIRED {BorderNamesEqu},  
    Library:M_ENUM {LibraryEqu}  
) = VALUE
```

```
BorderStyleEdit (  
    Style:M_ANY | M_ENUM | M_REQUIRED {BorderNamesEqu},  
    Library:M_ENUM {LibraryEqu}  
) = VALUE
```

```
BorderStyleName (  
    Style:M_WPCSTRING | M_REQUIRED  
) = VALUE
```

```
BorderStyleEnd (  
    State:M_ENUM | M_REQUIRED {CancelSaveEqu}  
) = VALUE
```

```
TextBorderCreate (  
    Style:M_ANY | M_ENUM | M_REQUIRED {BorderNamesEqu},  
    FillName:M_ANY | M_ENUM | M_REQUIRED {FillNamesEqu},  
    BorderFunction:M_ENUM | M_REQUIRED {BorderFunctionTypesEqu}
```

) = VALUE

TextBorderEdit (
 BorderStyle:M_ENUM | M_REQUIRED {BorderFunctionTypesEqu}
) = VALUE

TextBorderEnd (
 State:M_ENUM | M_REQUIRED {CancelSaveEqu}
) = VALUE

BorderCornerRadius (
 Radius:M_WPU | M_REQUIRED
) = VALUE

BorderSetSpacing (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

BorderInsideSpacing (
 Bottom:M_WPU,
 Left:M_WPU,
 Right:M_WPU,
 Top:M_WPU
) = VALUE

BorderOutsideSpacing (
 Left:M_WPU | M_REQUIRED,
 Right:M_WPU | M_REQUIRED,
 Top:M_WPU | M_REQUIRED,
 Bottom:M_WPU | M_REQUIRED
) = VALUE

BorderDropShadow (
 Location:QDropShadow,
 Size:M_WPU,
 ColorName:M_WPCSTRING,
 Red:M_WUBYTE,
 Green:M_WUBYTE,
 Blue:M_WUBYTE,
 Shade:M_WUBYTE
) = VALUE

BorderLeftLine (
 Style:M_ANY | M_REQUIRED {LineNamesEqu}
) = VALUE

BorderRightLine (
 Style:M_ANY | M_REQUIRED {LineNamesEqu}
) = VALUE

BorderTopLine (
 Style:M_ANY | M_REQUIRED {LineNamesEqu}
) = VALUE

BorderBottomLine (
 Style:M_ANY | M_REQUIRED {LineNamesEqu}
) = VALUE

BorderSeparatorLine (
 Style:M_ANY | M_REQUIRED {LineNamesEqu}
) = VALUE

BorderColor (
 ColorName:M_WPCSTRING,
 Red:M_WUBYTE,
 Green:M_WUBYTE,
 Blue:M_WUBYTE,
 Shade:M_WUBYTE
) = VALUE

BorderUseBorderColor (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

BorderFillColors (
 ForeColorName:M_WPCSTRING,
 ForeRed:M_WUBYTE,
 ForeGreen:M_WUBYTE,
 ForeBlue:M_WUBYTE,
 ForeShade:M_WUBYTE,
 BackColorName:M_WPCSTRING,
 BackRed:M_WUBYTE,
 BackGreen:M_WUBYTE,
 BackBlue:M_WUBYTE,
 BackShade:M_WUBYTE
) = VALUE

TextBorderStyle (
 Style:M_ANY | M_ENUM | M_REQUIRED {BorderNamesEqu}
) = VALUE

TextBorderFillStyle (

```
    Fillname:M_ENUM | M_REQUIRED {FillNamesEqu}  
) = VALUE
```

```
TextShade (  
    ShadingValue:M_WUBYTE | M_REQUIRED  
) = VALUE
```

```
GenerateDoc (  
    SaveSubDocs:M_ENUM  
        {DontSave = 0  
        ,Save = 1},  
    UndoAction:M_ENUM {UndoEqu},  
    Hypertext:M_WUWORD  
        {CreateHypertext = 65535}  
) = VALUE
```

```
DisplayMode (  
    DisplayMode:M_ENUM | M_REQUIRED  
        {Text = 1  
        ,Graphics = 2  
        ,FullPage = 3}  
) = VALUE
```

```
DisplayPitch (  
    Mode:M_ENUM | M_REQUIRED  
        {Automatic = 0  
        ,Manual = 1  
        },  
    Value:M_WPU  
) = VALUE
```

```
DocCompare (  
    Filename:M_WPFNAME | M_REQUIRED,  
    CompFlags:M_ENUM | M_REQUIRED  
        {Phrase = 0  
        ,Word = 1  
        ,Sentence = 2  
        ,Paragrah = 3}  
) = VALUE
```

```
DocCompareRemoveRedline (  
    Flag:M_ENUM | M_REQUIRED  
        {RemoveAll = 0  
        ,LeaveRedline = 1}  
) = VALUE
```


WritingToolsDisable (
) = VALUE

MergeCode (
Codes:M_ENUM | M_REQUIRED
{Beep = 0
,Break = 1
,CancelOff = 2
,CancelOn = 3
,Continue = 4
,Date = 5
,Default = 6
,DisplayStop = 7
,Else = 8
,EndCase = 9
,EndField = 10
,EndFor = 11
,EndIf = 12
,EndRecord = 13
,EndWhile = 14
,Next = 15
,NextRecord = 16
,PageOff = 17
,PageOn = 18
,Print = 19
,Quit = 20
,ProcessOn = 21
,Return = 22
,ReturnCancel = 23
,ReturnError = 24
,Rewrite = 25
,StepOff = 26
,StepOn = 27
,Stop = 28
,ProcessOff = 29
,Assign = 48
,Call = 50
,Caps = 52
,Case = 54
,CaseOf = 56
,ChainMacro = 58
,ChainData = 60
,ChainForm = 62
,Char = 64
,Codes = 66
,Comment = 68

```

,CtoN = 70
,Document = 72
,EmbedMacro = 74
,Field = 76
,FieldNames = 78
,FirstCap = 80
,For = 82
,ForEach = 84
,GetString = 86
,Go = 88
,If = 90
,IfBlank = 92
,IfExists = 94
,IfNotBlank = 96
,Insert = 98
,Keyboard = 100
,Label = 102
,AssignLocal = 104
,Look = 106
,MrgCmnd = 108
,NestData = 110
,NestForm = 112
,NestMacro = 114
,NtoC = 116
,OnCancel = 118
,OnError = 120
,Prompt = 122
,StatusPrompt = 124
,StrLen = 126
,StrPos = 128
,SubstData = 130
,SubstForm = 132
,SubStr = 134
,System = 136
,ToLower = 138
,ToUpper = 140
,Variable = 142
,Wait = 144
,While = 146
,PostNet = 148},
String:M_WPCSTRING
) = VALUE

MergeSelect (
    SelectType:M_ENUM | M_REQUIRED {
        All = 0,

```

```
        Marked = 1,  
        Range = 2},  
    Begin:M_WUWORD,  
    End:M_WUWORD  
) = VALUE
```

```
MergeCondition (  
    Condition1:M_WPCSTRING,  
    Condition2:M_WPCSTRING,  
    Condition3:M_WPCSTRING,  
    Condition4:M_WPCSTRING,  
    Condition5:M_WPCSTRING,  
    Condition6:M_WPCSTRING,  
    Condition7:M_WPCSTRING,  
    Condition8:M_WPCSTRING,  
    Condition9:M_WPCSTRING,  
    Condition10:M_WPCSTRING,  
    Condition11:M_WPCSTRING,  
    Condition12:M_WPCSTRING,  
    Condition13:M_WPCSTRING,  
    Condition14:M_WPCSTRING,  
    Condition15:M_WPCSTRING  
) = VALUE
```

```
MergeMark (  
    RecordNum:M_WUWORD | M_REQUIRED  
) = VALUE
```

```
MergeEnvelope (  
    State:M_ENUM | M_REQUIRED {OffOnEqu}  
) = VALUE
```

```
MergeEnvelopeDefinitionBegin (  
) = VALUE
```

```
MergeEnvelopeDefinitionEnd (  
) = VALUE
```

```
MergeBlankField (  
    State:M_ENUM {  
        Leave = 0,  
        Remove = 1}  
) = VALUE
```

```
MergeCodesDisplayEdit (  
    Display:M_ENUM | M_REQUIRED {MergeDisplayEqu}
```

) = VALUE

MergeCodesDisplayRun (
 Display:M_ENUM | M_REQUIRED {MergeDisplayEqu}
) = VALUE

MergePageBreak (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

MergeRepeat (
 NumberToRepeat:M_WUBYTE | M_REQUIRED
) = VALUE

MergeFileType (
 FileType:M_ENUM | M_REQUIRED
 {None = 0
 ,Form = 1
 ,TableData = 2
 ,TextData = 4}
) = VALUE

MergeDataFile (
 DataFile:M_WPFNAME
) = VALUE

MergeFileAssociate (
 FormFile:M_WPFNAME | M_REQUIRED,
 DataFile:M_WPFNAME
) = VALUE

MergePrintText (
) = VALUE

PasteSpecial (
 PasteType:M_ENUM | M_REQUIRED
 {OnlySelection = 0
 ,OnlyText = 1
 ,OnlyFunctions = 2}
) = VALUE

CommentConvert (
) = VALUE

CommentsDisplaySetup (
 OnOff:M_ENUM {OffOnEqu}

) = VALUE

ListDefinitionCreate (
 ListName:M_WPCSTRING | M_REQUIRED,
 Style:M_ANY {SysStyleEqu},
 Numbering:M_ENUM {NumModeEqu},
 Counter:M_ANY {BoxNamesEqu},
 NumberingFormat:M_WPCSTRING
) = VALUE

ListDefinitionDelete (
 ListName:M_WPCSTRING | M_REQUIRED
) = VALUE

ListDefinitionRename (
 OldName:M_WPCSTRING | M_REQUIRED,
 NewName:M_WPCSTRING | M_REQUIRED
) = VALUE

ListDefinitionStyle (
 ListName:M_WPCSTRING | M_REQUIRED,
 Style:M_ANY | M_REQUIRED {SysStyleEqu}
) = VALUE

ListDefinitionMode (
 ListName:M_WPCSTRING | M_REQUIRED,
 Numbering:M_ENUM {NumModeEqu}
) = VALUE

ListEditPageFormat (
 ListName:M_WPCSTRING | M_REQUIRED,
 NumberFormat:M_ANY | M_REQUIRED
 {DocFormat = 0},
) = VALUE

ListDefinitionEditBox (
 Name:M_WPCSTRING | M_REQUIRED,
 BoxName:M_ENUM | M_REQUIRED {BoxNamesEqu}
) = VALUE

ListDefinitionRetrieve (
 Filename:M_WPFNAME | M_REQUIRED,
 ListName:M_WPCSTRING | M_REQUIRED
) = VALUE

TOADefinitionCreate (

```
    SectionName:M_WPCSTRING | M_REQUIRED,  
    Style:M_ANY {SysStyleEqu},  
    Numbering:M_ENUM {NumModeEqu},  
    Underline:M_ENUM {ToAUnderlineGEqu},  
    PageCombine:M_ENUM | M_REQUIRED {PgCombineEqu},  
    NumberingFormat:M_WPCSTRING  
)= VALUE
```

```
TOADefinitionDelete (  
    SectionName:M_WPCSTRING | M_REQUIRED  
)= VALUE
```

```
TOADefinitionRename (  
    OldSection:M_WPCSTRING | M_REQUIRED,  
    NewSection:M_WPCSTRING | M_REQUIRED  
)= VALUE
```

```
TOAEditSection (  
    OldName:M_WPCSTRING | M_REQUIRED,  
    NewName:M_WPCSTRING | M_REQUIRED  
)= VALUE
```

```
TOAEditShortForm (  
    OldName:M_WPCSTRING | M_REQUIRED,  
    NewName:M_WPCSTRING | M_REQUIRED  
)= VALUE
```

```
TOADefinitionStyle (  
    SectionName:M_WPCSTRING | M_REQUIRED,  
    Style:M_ANY | M_REQUIRED {SysStyleEqu}  
)= VALUE
```

```
TOADefinitionMode (  
    SectionName:M_WPCSTRING | M_REQUIRED,  
    Numbering:M_ENUM {NumModeEqu}  
)= VALUE
```

```
TOAEditPageFormat (  
    Listname:M_WPCSTRING | M_REQUIRED,  
    NumberFormat:M_ANY | M_REQUIRED  
    {DocFormat = 0}  
)= VALUE
```

```
TOADefinitionUnderline (  
    Section:M_WPCSTRING | M_REQUIRED,
```

Action:M_ENUM {ToAUnderlineGEqu}
) = VALUE

TOADefinitionCombine (
 SectionName:M_WPCSTRING | M_REQUIRED,
 Combine:M_ENUM | M_REQUIRED {PgCombineEqu}
) = VALUE

TOADefinitionRetrieve (
 Filename:M_WPFNAME | M_REQUIRED,
 SectionName:M_WPCSTRING | M_REQUIRED
) = VALUE

BarcodePOSTNET (
 Zip:M_WPCSTRING | M_REQUIRED,
 State:M_ENUM
 {MergeFieldAllowed = 1}
) = VALUE

DoubleSidedPrint (
 Flags:M_ENUM | M_REQUIRED {DSideEdgeEqu}
) = VALUE

CounterCreate (
 CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},
 Method:M_REP_BEG | M_ENUM | M_REP_END
 {Numbers = 0
 ,LowLetter = 1
 ,UpLetter = 2
 ,LowRoman = 3
 ,UpRoman = 4}
) = VALUE

CounterEditName (
 OldName:M_WPCSTRING | M_REQUIRED,
 NewName:M_WPCSTRING | M_REQUIRED
) = VALUE

CounterEditLevelName (
 OldCounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},
 OldLevelName:M_WPCSTRING | M_REQUIRED,
 NewLevelName:M_WPCSTRING | M_REQUIRED
) = VALUE

CounterEditLevel (
 CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},

NewNumLvls:M_WUBYTE | M_REQUIRED
) = VALUE

CounterEditMethod (
 CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},
 NewMethod:M_ENUM | M_REQUIRED
 {Numbers = 0
 ,LowLetter = 1
 ,UpLetter = 2
 ,LowRoman = 3
 ,UpRoman = 4}
) = VALUE

CounterEditLevelMethod (
 CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},
 LevelNum:M_WUBYTE | M_REQUIRED,
 NewMethod:M_ENUM | M_REQUIRED
 {Numbers = 0
 ,LowLetter = 1
 ,UpLetter = 2
 ,LowRoman = 3
 ,UpRoman = 4}
) = VALUE

CounterDelete (
 CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu}
) = VALUE

CounterSetValue (
 CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},
 CounterLevel:M_REP_BEG | M_WUWORD | M_REP_END
) = VALUE

CounterSetMethod (
 CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},
 CounterLevel:M_WUBYTE | M_REQUIRED,
 Method:M_ENUM | M_REQUIRED
 {Numbers = 0
 ,LowerLetters = 1
 ,UpperLetters = 2
 ,LowerRoman = 3
 ,UpperRoman = 4}
) = VALUE

CounterDisplay (
 CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},

Level:M_WUBYTE | M_REQUIRED
) = VALUE

CounterIncrement (
CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},
Level:M_WUBYTE | M_REQUIRED
) = VALUE

CounterDecrement (
CounterName:M_ANY | M_ENUM | M_REQUIRED {CounterNameEqu},
Level:M_WUBYTE | M_REQUIRED
) = VALUE

LabelsFileCreate (
Filename:M_WPFNAME | M_REQUIRED
) = VALUE

LabelsFileDescription (
Filename:M_WPFNAME | M_REQUIRED,
Description:M_WPCSTRING | M_REQUIRED
) = VALUE

LabelsOff (
) = VALUE

LabelsSelect (
Filename:M_WPFNAME | M_REQUIRED,
LabelName:M_WPCSTRING | M_REQUIRED
) = VALUE

LabelsFileSelect (
Filename:M_WPFNAME | M_REQUIRED
) = VALUE

LabelsDelete (
Filename:M_WPFNAME | M_REQUIRED,
LabelName:M_WPCSTRING | M_REQUIRED
) = VALUE

LabelsDefine (
Filename:M_WPFNAME | M_REQUIRED,
LabelName:M_WPCSTRING | M_REQUIRED,
LabelFlags:M_ENUM | M_REQUIRED
{Laser = 1
,TractorFed = 2
,LaserAndTractorFed = 3},

SheetWidth:M_WPU | M_REQUIRED,
SheetLength:M_WPU | M_REQUIRED,
ColumnsPerPage:M_WUBYTE | M_REQUIRED,
RowsPerPage:M_WUBYTE | M_REQUIRED,
LabelWidth:M_WPU | M_REQUIRED,
LabelLength:M_WPU | M_REQUIRED,
LeftOffset:M_WPU | M_REQUIRED,
TopOffset:M_WPU | M_REQUIRED,
BetweenColumns:M_WPU | M_REQUIRED,
BetweenRows:M_WPU | M_REQUIRED,
MarginLeft:M_WPU | M_REQUIRED,
MarginRight:M_WPU | M_REQUIRED,
MarginTop:M_WPU | M_REQUIRED,
MarginBottom:M_WPU | M_REQUIRED
) = VALUE

SearchString (
 StrgToLookFor:M_WPCSTRING | M_REQUIRED
) = VALUE

ReplaceString (
 RplcStrg:M_WPCSTRING | M_REQUIRED
) = VALUE

SpecificSearchStringBegin (
) = VALUE

SpecificReplaceStringBegin (
) = VALUE

SpecificDeleteStringBegin (
) = VALUE

SpecificStringEnd (
) = VALUE

ReplaceForward (
 SearchMode:M_ENUM {RegExtEqu}
) = VALUE

ReplaceBackward (
 SearchMode:M_ENUM {RegExtEqu}
) = VALUE

ReplaceCurrent (
) = VALUE

```
ReplaceAll (  
    SearchMode:M_ENUM {RegExtEqu}  
) = VALUE
```

```
SearchWrap (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
) = VALUE
```

```
SearchCaseSensitive (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
) = VALUE
```

```
SearchFindWholeWordsOnly (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
) = VALUE
```

```
MatchLimit (  
    State:M_ENUM | M_REQUIRED {NoYesEqu},  
    LimitValue:M_WUWORD  
) = VALUE
```

```
ReplaceConfirm (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
) = VALUE
```

```
SearchInSelection (  
    State:M_ENUM | M_REQUIRED {NoYesEqu}  
) = VALUE
```

```
MatchWithAttributes (  
    State:M_ENUM | M_REQUIRED {NoYesEqu},  
    Attribute:M_REP_BEG | M_ENUM | M_REP_END {AttrEqu}  
) = VALUE
```

```
MatchWithFont (  
    State:M_ENUM | M_REQUIRED {NoYesEqu},  
    Typeface:M_WPCSTRING,  
    Family:M_WUWORD {FontFamilyEqu},  
    Attributes:M_WUBYTE {FontAttributesEqu},  
    Weight:M_WUBYTE {FontWeightEqu},  
    Width:M_WUBYTE {FontWidthEqu},  
    Source:M_WUBYTE {FontSourceEqu},  
    Type:M_WUBYTE {FontTypeEqu},  
    CharacterSet:M_ENUM {FontCharacterSetEqu}  
) = VALUE
```

MatchWithFontSize (
 State:M_ENUM | M_REQUIRED {NoYesEqu},
 FontSize:M_WPU
) = VALUE

MatchExtendSelection (
) = VALUE

MatchPositionBefore (
) = VALUE

MatchPositionAfter (
) = VALUE

MatchSelection (
) = VALUE

ReplaceWithCase (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

ReplaceWithAttributes (
 State:M_ENUM | M_REQUIRED {NoYesEqu},
 Attribute:M_ENUM {AttrEqu}
) = VALUE

ReplaceWithFont (
 State:M_ENUM | M_REQUIRED {NoYesEqu},
 Name:M_WPCSTRING,
 Family:M_WUWORD {FontFamilyEqu},
 Attributes:M_WUBYTE {FontAttributesEqu},
 Weight:M_WUBYTE {FontWeightEqu},
 Width:M_WUBYTE {FontWidthEqu},
 Source:M_WUBYTE {FontSourceEqu},
 Type:M_WUBYTE {FontTypeEqu},
 CharacterSet:M_ENUM {FontCharacterSetEqu}
) = VALUE

ReplaceWithFontSize (
 State:M_ENUM | M_REQUIRED {NoYesEqu},
 FontSize:M_WPU
) = VALUE

OutlineBeginNew (
 Style:M_ANY | M_REQUIRED {SysStyleEqu}

) = VALUE

OutlineStyleSelect (
 Style:M_ANY | M_REQUIRED {SysStyleEqu}
) = VALUE

OutlineSetParagraphNumber (
 WordString:M_WPCSTRING | M_REQUIRED
) = VALUE

OutlineEnd (
) = VALUE

OutlineChangeToBodyText (
) = VALUE

OutlineBarSetup (
 State:M_ENUM {OffOnEqu}
) = VALUE

OutlineUp (
) = VALUE

OutlineDown (
) = VALUE

OutlineRight (
) = VALUE

OutlineFamilyUp (
) = VALUE

OutlineFamilyLeft (
) = VALUE

OutlineFamilyDown (
) = VALUE

OutlineFamilyRight (
) = VALUE

OutlineFamilyDragUp (
) = VALUE

OutlineFamilyDragDown (
) = VALUE

OutlineFamilyPromote (
)= VALUE

OutlineFamilyDemote (
)= VALUE

OutlineFamilyMove (
)= VALUE

OutlineFamilyCopy (
)= VALUE

OutlineFamilyCut (
)= VALUE

OutlineFamilyHide (
 State:M_ENUM | M_REQUIRED
 {ShowBodyText = 0
 ,HideBodyText = 1}
)= VALUE

OutlineFamilyShow (
 State:M_ENUM | M_REQUIRED
 {ShowBodyText = 0
 ,HideBodyText = 1}
)= VALUE

OutlineShow (
 Level:M_WUBYTE | M_REQUIRED,
 State:M_ENUM | M_REQUIRED
 {ShowBodyText = 0
 ,HideBodyText = 1}
)= VALUE

OutlineBodyText (
 State:M_ENUM
 {ShowBodyText = 0
 ,HideBodyText = 1}
)= VALUE

OutlineHideShowingBodyText (
)= VALUE

OutlineParagraphDragUp (
)= VALUE

OutlineParagraphDragDown (
)= VALUE

OutlineParagraphMove (
)= VALUE

OutlineParagraphCopy (
)= VALUE

OutlineParagraphDelete (
)= VALUE

OutlineParagraphPromote (
)= VALUE

OutlineParagraphDemote (
)= VALUE

OutlineParagraphSelect (
)= VALUE

OutlineParagraphNumber (
 Level:M_WUBYTE
)= VALUE

OutlineFamilySelect (
)= VALUE

DateText (
)= VALUE

SoundClipCreate (
 Description:M_WPCSTRING | M_REQUIRED,
 Filename:M_WPFNAME | M_REQUIRED,
 SoundFileType:M_ENUM | M_REQUIRED {SoundClipLocationEqu},
 ClipType:M_ENUM | M_REQUIRED {SoundClipTypeEqu},
 LeftVolume:M_WSBYTE | M_REQUIRED,
 RightVolume:M_WSBYTE | M_REQUIRED
)= VALUE

SoundClipAddInstance (
 Description:M_WPCSTRING | M_REQUIRED
)= VALUE

SoundClipSetDescription (

OldDescription:M_WPCSTRING | M_REQUIRED,
NewDescription:M_WPCSTRING | M_REQUIRED
) = VALUE

SoundClipSetAttributes (
Description:M_WPCSTRING | M_REQUIRED,
Type:M_ENUM | M_REQUIRED {SoundClipTypeEqu},
LeftVolume:M_WSBYTE,
RightVolume:M_WSBYTE
) = VALUE

SoundClipSetFilename (
Description:M_WPCSTRING | M_REQUIRED,
Filename:M_WPFNAME | M_REQUIRED,
Location:M_ENUM | M_REQUIRED {SoundClipLocationEqu}
) = VALUE

SoundClipDelete (
Description:M_WPCSTRING | M_REQUIRED
) = VALUE

SetDocumentMapping (
MapName:M_WPCSTRING | M_REQUIRED,
Location:M_ENUM | M_REQUIRED {MapLocationEqu},
Filename:M_WPFNAME
) = VALUE

CreateMapFile (
FileName:M_WPFNAME,
Flag:M_WUBYTE
) = VALUE

BaselinePlacement (
State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

Typeover (
State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

InitialCodesDoc (
) = VALUE

FootnoteNumberMethod (
NumberingMethod:M_ENUM | M_REQUIRED {NumMethodwCharEqu},
Character:M_WPCSTRING

) = VALUE

EndnoteNumberMethod (
 NumberingMethod:M_ENUM | M_REQUIRED {NumMethodwCharEqu},
 Characters:M_WPCSTRING
) = VALUE

ColumnsOff (
) = VALUE

RedlineMethod (
 RedlineMethod:M_ENUM | M_REQUIRED
 {PrinterDependent = 0
 ,LeftMargin = 1
 ,Alternating = 2
 ,RightMargin = 3}
) = VALUE

SpreadsheetUpdateOnRetrieve (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

SpreadsheetShowLinkCode (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TabLeft (
 Type:M_ENUM {DotLeaderGEqu}
) = VALUE

TabRight (
 Type:M_ENUM {DotLeaderGEqu}
) = VALUE

TabCenter (
 Type:M_ENUM {DotLeaderGEqu}
) = VALUE

TabDecimal (
 Type:M_ENUM {DotLeaderGEqu}
) = VALUE

EndCenterOrAlignment () = VALUE

PosColTop (
) = VALUE

HeaderSeparationDistance (
 Distance:M_WPU | M_REQUIRED
) = VALUE

FooterSeparationDistance (
 Distance:M_WPU | M_REQUIRED
) = VALUE

NewHFWOccurrence (
 Occurrence:M_ENUM | M_REQUIRED {Occurrence}
) = VALUE

ShowBoxes (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

Backup (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

BackupOriginalDoc (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

BackupMinutes (
 Minutes:M_WUWORD | M_REQUIRED
) = VALUE

HiddenText (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

HiddenTextShowAll (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

TableCreate (
 Columns:M_WUWORD | M_REQUIRED,
 Rows:M_WUWORD | M_REQUIRED
) = VALUE

TableConvertFrom (
 Type:M_ENUM | M_REQUIRED
 {TabularColumns = 0
 ,ParallelColumns = 1}
) = VALUE

) = VALUE

TableHeader (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableFormula (
 Formula:M_WPCSTRING | M_REQUIRED
) = VALUE

TableBorderEditBegin (
) = VALUE

TableBorderEditEnd (
 State:M_ENUM | M_REQUIRED {CancelSaveEqu}
) = VALUE

TableBorder (
 Style:M_ANY | M_ENUM | M_REQUIRED {BorderNamesEqu}
) = VALUE

TableFill (
 Pattern:M_ENUM | M_REQUIRED {FillNamesEqu}
) = VALUE

TableCellFillStyle (
 FillPattern:M_ENUM | M_REQUIRED {FillNamesEqu}
) = VALUE

TableDefaultLine (
 Style:M_ANY | M_REQUIRED {LineNamesEqu}
) = VALUE

TableCellLine (
 Position:M_ENUM | M_REQUIRED
 {Left = 0
 ,Top = 1
 ,Inside = 2
 ,Right = 3
 ,Bottom = 4
 ,Outside = 5},
 Style:M_ANY | M_REQUIRED {LineNamesEqu}
) = VALUE

TablePosition (
 PositionVal:M_ENUM | M_REQUIRED {TableAlignEqu},

SetAbsPos:M_WPU
) = VALUE

TableSplitColumn (
ColumnCount:M_WUWORD | M_REQUIRED
) = VALUE

TableSplitRow (
RowCount:M_WUWORD | M_REQUIRED
) = VALUE

TableInsertColumn (
Number:M_WUWORD | M_REQUIRED,
InsertPos:M_ENUM | M_REQUIRED
{Before = 0
,After = 1}
) = VALUE

TableInsertRow (
NumberOfRows:M_WUWORD | M_REQUIRED,
InsertPosition:M_ENUM | M_REQUIRED
{Before = 0
,After = 1}
) = VALUE

TableDeleteColumn (
Number:M_WUWORD | M_REQUIRED
) = VALUE

TableDeleteRow (
Number:M_WUWORD | M_REQUIRED
) = VALUE

TableDeleteBlock (
) = VALUE

TableCellsJoin (
) = VALUE

TableUseDefaultLinesColor (
) = VALUE

TableDefaultLineColor (
ColorName:M_WPCSTRING,
Red:M_WUBYTE,
Green:M_WUBYTE,

```
    Blue:M_WUBYTE,  
    Shade:M_WUBYTE  
) = VALUE
```

```
TableCellFillColors (  
    ForeColorName:M_WPCSTRING,  
    ForeRed:M_WUBYTE,  
    ForeGreen:M_WUBYTE,  
    ForeBlue:M_WUBYTE,  
    ForeShade:M_WUBYTE,  
    BackColorName:M_WPCSTRING,  
    BackRed:M_WUBYTE,  
    BackGreen:M_WUBYTE,  
    BackBlue:M_WUBYTE,  
    BackShade:M_WUBYTE  
) = VALUE
```

```
TableCellUseLineColor (  
) = VALUE
```

```
TableCellLineColor (  
    ColorName:M_WPCSTRING,  
    Red:M_WUBYTE,  
    Green:M_WUBYTE,  
    Blue:M_WUBYTE,  
    Shade:M_WUBYTE  
) = VALUE
```

```
TableMove (  
    Move:M_ENUM | M_REQUIRED  
        {Block = 1  
        ,Row = 2  
        ,Column = 3  
        ,Cell = 4}  
) = VALUE
```

```
TableCopy (  
    Copy:M_ENUM | M_REQUIRED  
        {Block = 1  
        ,Row = 2  
        ,Column = 3}  
) = VALUE
```

```
TableRetrieve (  
    Reference:M_ENUM | M_REQUIRED  
        {Block = 1
```

```
        ,Row = 2
        ,Column = 3
        ,Cell = 4}
) = VALUE
```

```
TableCellCopy (
    CopyType:M_ENUM | M_REQUIRED
        {Down = 0
        ,Right = 3
        ,Cell = 4},
    Count:M_WUWORD
) = VALUE
```

```
TableMoveModeEnd (
) = VALUE
```

```
TableMoveModeCancel (
) = VALUE
```

```
TableUndelete (
) = VALUE
```

```
TableCellAttributeOff (
    Attribute:M_REP_BEG | M_ENUM | M_REP_END {TblAttrEqu}
) = VALUE
```

```
TableCellAttributeOn (
    Attribute:M_REP_BEG | M_ENUM | M_REP_END {TblAttrEqu}
) = VALUE
```

```
TableCellJustification (
    Mode:M_ENUM | M_REQUIRED {JustificationGEqu}
) = VALUE
```

```
TableCellUseColumnAttribute (
    State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE
```

```
TableCellUseColumnJust (
    State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE
```

```
TableCellVerticalAlignment (
    Alignment:M_ENUM | M_REQUIRED
        {Top = 1
        ,Center = 2
```

,Bottom = 4}
) = VALUE

TableCellLock (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableCellIgnoreCalculation (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableColumnAttributeOff (
 Attribute:M_REP_BEG | M_ENUM | M_REP_END {TblAttrEqu}
) = VALUE

TableColumnAttributeOn (
 Attribute:M_REP_BEG | M_ENUM | M_REP_END {TblAttrEqu}
) = VALUE

TableColumnJustification (
 Mode:M_ENUM | M_REQUIRED {JustificationGEqu}
) = VALUE

TableColumnWidth (
 ColumnWidth:M_WPU | M_REQUIRED
) = VALUE

TableColumnFixedWidth (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableColumnDecimalAlignDigits (
 Digits:M_WUBYTE | M_REQUIRED
) = VALUE

TableColumnDecimalAlignDist (
 Distance:M_WPU | M_REQUIRED
) = VALUE

TableColumnMarginLeft (
 Margin:M_WPU | M_REQUIRED
) = VALUE

TableColumnMarginRight (
 Margin:M_WPU | M_REQUIRED
) = VALUE

TableCellNumberFormat (
 FormatType:M_ENUM | M_REQUIRED {StandardNumberFormatsEqu}
) = VALUE

TableCellNumberDecimalDigits (
 NumDigits:M_WUBYTE | M_REQUIRED
) = VALUE

TableCellNumberDateFormat (
 DateFormatNumber:M_WUBYTE | M_REQUIRED
) = VALUE

TableCellNumberRound (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableCellNumberUseCommas (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableCellNumberNegativeNumber (
 NegDisplayType:M_ENUM | M_REQUIRED {NegativeNumberDisplayEqu}
) = VALUE

TableCellNumberUseCurrency (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableCellNumberAlignCurrency (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableCellNumberSelectCurrency (
 IntlCurrency:M_ENUM | M_REQUIRED {CurrencySymbolsEqu}
) = VALUE

TableCellUseColumnNumberType (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableColumnNumberFormat (
 FormatType:M_ENUM | M_REQUIRED {StandardNumberFormatsEqu}
) = VALUE

TableColumnNumberDecimalDigits (

NumDigits:M_WUBYTE | M_REQUIRED
) = VALUE

TableColumnNumberDateFormat (
DateFmtNum:M_WUBYTE | M_REQUIRED
) = VALUE

TableColumnNumberRound (
State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableColumnNumberUseCommas (
State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableColumnNumberNegNumber (
NegDisplayType:M_ENUM | M_REQUIRED {NegativeNumberDisplayEqu}
) = VALUE

TableColumnNumberUseCurrency (
State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableColumnNumberAlignCurrency (
State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableColumnNumberSelCurrency (
IntlCurrency:M_ENUM | M_REQUIRED {CurrencySymbolsEqu}
) = VALUE

TableNumberFormat (
FormatType:M_ENUM | M_REQUIRED {StandardNumberFormatsEqu}
) = VALUE

TableNumberDecimalDigits (
NumDigits:M_WUBYTE | M_REQUIRED
) = VALUE

TableNumberDateFormat (
DateFmtNum:M_WUBYTE | M_REQUIRED
) = VALUE

TableNumberRound (
State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableNumberUseCommas (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableNumberNegativeNumber (
 NegDisplay:M_ENUM | M_REQUIRED {NegativeNumberDisplayEqu}
) = VALUE

TableNumberUseCurrency (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableNumberAlignCurrency (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableNumberSelectCurrency (
 IntlCurrency:M_ENUM | M_REQUIRED {CurrencySymbolsEqu}
) = VALUE

TableAttributeOff (
 Attribute:M_REP_BEG | M_ENUM | M_REP_END {TblAttrEqu}
) = VALUE

TableAttributeOn (
 Attribute:M_REP_BEG | M_ENUM | M_REP_END {TblAttrEqu}
) = VALUE

TableFormatJustification (
 Justification:M_ENUM | M_REQUIRED {JustificationGEqu}
) = VALUE

TableFormatWidths (
 Width:M_WPU | M_REQUIRED
) = VALUE

TableColumnsFixedWidth (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableDecimalAlignmentDigits (
 Number:M_WUBYTE
) = VALUE

TableDecimalAlignmentDistance (

Position:M_WPU
) = VALUE

TableMarginLeft (
Margin:M_WPU | M_REQUIRED
) = VALUE

TableMarginRight (
Margin:M_WPU | M_REQUIRED
) = VALUE

TableRowMarginTop (
Margin:M_WPU | M_REQUIRED
) = VALUE

TableRowMarginBottom (
Margin:M_WPU | M_REQUIRED
) = VALUE

TableRowHeight (
RowHeight:RowHgt,
Amount:M_WPU
) = VALUE

TableRowNumberOfLines (
RowLines:M_ENUM | M_REQUIRED {RowLinesEqu}
) = VALUE

TableTextToFormula (
) = VALUE

TableNameAdd (
RefType:M_ENUM | M_REQUIRED
 {Block = 1
 ,Row = 2
 ,Column = 3
 ,Cell = 4
 ,Table = 5
 ,FloatingCell = 6
 ,CellsDown = 7
 ,CellsRight = 8},
Name:M_WPCSTRING
) = VALUE

TableNameDelete (
TableName:M_WPCSTRING | M_REQUIRED

) = VALUE

TableNameChange (
 OldName:M_WPCSTRING | M_REQUIRED,
 NewName:M_WPCSTRING,
 NewRef:M_WPCSTRING
) = VALUE

TableEdit (
) = VALUE

TableSelectOff (
) = VALUE

TableSelectOn (
 SelectionMode:M_ENUM | M_REQUIRED
 {Cell = 4
 ,Row = 2
 ,Column = 3
 ,Table = 5}
) = VALUE

TableBlockOn (
) = VALUE

FloatingCellCreate (
) = VALUE

FloatingCellEdit (
) = VALUE

FloatingCellEnd (
) = VALUE

FloatingCellBegin (
) = VALUE

FloatingCellFormula (
 Formula:M_WPCSTRING | M_REQUIRED
) = VALUE

FloatingCellNumberFormat (
 CellNumType:M_ENUM | M_REQUIRED {StandardNumberFormatsEqu}
) = VALUE

FloatingCellNumberDecDigits (

Number:M_WUBYTE | M_REQUIRED
) = VALUE

FloatingCellNumberDateFormat (
Format:M_WUBYTE | M_REQUIRED
) = VALUE

FloatingCellNumberRound (
Round:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

FloatingCellNumberUseCommas (
Commas:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

FloatingCellNumberNegNumber (
NegDisplay:M_ENUM | M_REQUIRED {NegativeNumberDisplayEqu}
) = VALUE

FloatingCellNumberUseCurrency (
Currency:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

FloatingCellNumAlignCurrency (
Align:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

FloatingCellNumSelectCurrency (
IntlCurrency:M_ENUM | M_REQUIRED {CurrencySymbolsEqu}
) = VALUE

PosTableCell (
Cell:M_WPCSTRING | M_REQUIRED
) = VALUE

PosTableGoPrevious (
) = VALUE

PosTableBlockBeg (
) = VALUE

PosTableCellTop (
) = VALUE

PosTableCellBottom (
) = VALUE

PosTableCellNext (
)= VALUE

PosTableTopCellNext (
)= VALUE

PosTableTopCellPrevious (
)= VALUE

PosTableCellPrevious (
)= VALUE

PosTableCellUp (
)= VALUE

PosTableCellDown (
)= VALUE

PosTableColTop (
)= VALUE

PosTableColBottom (
)= VALUE

PosTableRowBeg (
)= VALUE

PosTableRowEnd (
)= VALUE

PosTableBeg (
)= VALUE

PosTableEnd (
)= VALUE

PosTableScreenUp (
)= VALUE

PosTableScreenDown (
)= VALUE

PosTableScreenLeft (
)= VALUE

PosTableScreenRight (
) = VALUE

TableDisableCellLocks (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

TableHardRow (
) = VALUE

TableHardColumnBreak (
) = VALUE

TableCopyFormula (
 CellIDCntToCell:M_ENUM | M_REQUIRED
 {Down = 0
 ,Right = 3
 ,Cell = 4},
 Where:M_ANY
) = VALUE

TableDeleteTable (
 DelWhat:M_ENUM | M_REQUIRED
 {EntireTable = 0
 ,ContentOnly = 1
 ,ConvertToTabs = 2
 ,ConvertToMerge = 3
 ,ConvertToMergeNames = 4}
) = VALUE

TableAutoFill (
) = VALUE

TableAdjustBegin (
) = VALUE

TableAdjustColumnWidth (
 Column:M_WUBYTE | M_REQUIRED,
 Width:M_WPU | M_REQUIRED
) = VALUE

TableAdjustPosition (
 Position:M_WPU
) = VALUE

TableAdjustEnd (
) = VALUE

) = VALUE

TablePointMode (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

OutlineStyleCreate (
 Style:M_WPCSTRING | M_REQUIRED,
 Library:M_ENUM {LibraryEqu}
) = VALUE

OutlineStyleEditBegin (
 Style:M_ANY | M_REQUIRED {SysStyleEqu},
 Library:M_ENUM {LibraryEqu}
) = VALUE

OutlineStyleRename (
 Name:M_WPCSTRING | M_REQUIRED
) = VALUE

OutlineStyleDescription (
 Description:M_WPCSTRING | M_REQUIRED
) = VALUE

OutlineStyleNumbersOnly (
 State:M_ENUM | M_REQUIRED {NoYesEqu}
) = VALUE

OutlineStyleNumberFormat (
 Level:M_WUBYTE | M_REQUIRED,
 Format:M_WPCSTRING | M_REQUIRED
) = VALUE

OutlineStyleLevel (
 Level:M_WUBYTE | M_REQUIRED,
 Style:M_ANY | M_REQUIRED {SysStyleEqu}
) = VALUE

OutlineStyleEditEnd (
 State:M_ENUM | M_REQUIRED {CancelSaveEqu}
) = VALUE

TableGuides (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

WP51CursorMovement (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

AutoCodePlacement (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = VALUE

SortUndo (
 State:M_ENUM | M_REQUIRED {UndoEqu}
) = VALUE

Undelete (
 Which:M_WUWORD | M_REQUIRED
) = VALUE

StyleUpdate (
) = VALUE

OutlineIconsDisplay (
 State:M_ENUM {OffOnEqu}
) = VALUE

ParagraphSetNumber (
 Level:M_WUBYTE | M_REQUIRED,
 StartValue:M_WUWORD | M_REQUIRED
) = VALUE

Query Tokens:

These tokens are used with the THIRD_GET_SYSTEM_TOK token in UOAPI programs to request information from the Unix WP 8.0 program. They have no parameters, but are documented here to be complete. Refer to your Unix WP 8.0 macro online help for information on what each of these tokens returns. In the macro documentation, each of the token commands will begin with a "?" instead of a "Q". Keep this in mind when doing searches for token command information.

QRevealCodesActive (
) = VALUE

QUserName (
) = VALUE

QUserInitials (
) = VALUE

QUserColorRed (
) = VALUE

) = VALUE

QUserColorGreen (
) = VALUE

QUserColorBlue (
) = VALUE

QConfirmCodesDelete (
) = VALUE

QConfirmFormulaDelete (
) = VALUE

QSaveWorkspace (
) = VALUE

QPathDocument (
) = VALUE

QPathBackup (
) = VALUE

QDefaultDocumentExtension (
) = VALUE

QPathSpreadsheet (
) = VALUE

QPathSpreadsheetSupplemental (
) = VALUE

QPathDatabase (
) = VALUE

QPathDatabaseSupplemental (
) = VALUE

QPathPrinters (
) = VALUE

QPathPrintersSupplemental (
) = VALUE

QPathLabels (
) = VALUE

QLabelsToDisplay (
)= VALUE

QPathHyphenation (
)= VALUE

QPathGraphics (
)= VALUE

QPathGraphicsSupplemental (
)= VALUE

QPathMacros (
)= VALUE

QPathMacrosSupplemental (
)= VALUE

QUpdateQuickList (
)= VALUE

QCurrentPrinter (
)= VALUE

QCurrentPrinterType (
)= VALUE

QName (
)= VALUE

QMajorVersion (
)= VALUE

QMinorVersion (
)= VALUE

QInterimVersion (
)= VALUE

QDocBlank (
)= VALUE

QEditScreen (
)= VALUE

QSubstructure (
)= VALUE

QMacroRecord (
)= VALUE

QMacroExecute (
)= VALUE

QMacroPlaying (
)= VALUE

QPowerBarActive (
)= VALUE

QButtonBarActive (
)= VALUE

QStatusBarActive (
)= VALUE

QRulerBarActive (
)= VALUE

QFeatureBar (
)= VALUE

QDocReadOnly (
)= VALUE

QLine (
)= VALUE

QSelectedTextSize (
)= VALUE

QPauseKey (
)= VALUE

QPath (
)= VALUE

QRandom (
)= VALUE

QPathProgram (
)= VALUE

) = VALUE

QPathShared (
) = VALUE

QPathCurrent (
) = VALUE

QDocNumber (
) = VALUE

QUseDefaultDocExt (
) = VALUE

QDocModified (
) = VALUE

QDocNeedsGenerating (
) = VALUE

QInOutline (
) = VALUE

QInTable (
) = VALUE

QCurrentPaperName (
) = VALUE

QCurrentPrinterPort (
) = VALUE

QCurrentTableName (
) = VALUE

QUndeleteBuffers (
) = VALUE

QLeftChar (
) = VALUE

QRightChar (
) = VALUE

QLeftCode (
) = VALUE

QRightCode (
) = VALUE

QBlockActive (
) = VALUE

QIndent (
) = VALUE

QAlign (
) = VALUE

QFontExtraLarge (
) = VALUE

QFontVeryLarge (
) = VALUE

QFontLarge (
) = VALUE

QFontSmall (
) = VALUE

QFontFine (
) = VALUE

QFontSuperscript (
) = VALUE

QFontSubscript (
) = VALUE

QFontOutline (
) = VALUE

QFontItalics (
) = VALUE

QFontShadow (
) = VALUE

QFontRedline (
) = VALUE

QFontDoubleUnderline (
) = VALUE

QFontBold (
) = VALUE

QFontStrikeout (
) = VALUE

QFontUnderline (
) = VALUE

QFontSmallCaps (
) = VALUE

QMarginTop (
) = VALUE

QMarginBottom (
) = VALUE

QPageSuppress (
) = VALUE

QPageNumberPosition (
) = VALUE

QCenterCurrentPage (
) = VALUE

QCenterPages (
) = VALUE

QWidowOrphan (
) = VALUE

QFootnoteSpace (
) = VALUE

QEndnoteSpace (
) = VALUE

QFootnoteMinimum (
) = VALUE

QEndnoteMinimum (
) = VALUE

) = VALUE

QFootnoteRestartsPage (
) = VALUE

QFootnoteContinued (
) = VALUE

QFootnotePosition (
) = VALUE

QPageBorder (
) = VALUE

QPaperSizeType (
) = VALUE

QMarginLeft (
) = VALUE

QMarginRight (
) = VALUE

QColumnDefine (
) = VALUE

QColumnBorder (
) = VALUE

QLineHeight (
) = VALUE

QLineSpacing (
) = VALUE

QLeftHyphZone (
) = VALUE

QRightHyphZone (
) = VALUE

QTabSettings (
) = VALUE

QJustification (
) = VALUE

QHyphenation (
) = VALUE

QSpacingBelowPar (
) = VALUE

QFirstLineIndent (
) = VALUE

QLeftMarginAdj (
) = VALUE

QRightMarginAdj (
) = VALUE

QLineNumbering (
) = VALUE

QLineNumCountBlankLines (
) = VALUE

QLineNumNewspaperCols (
) = VALUE

QStartingLineNumber (
) = VALUE

QLineNumberingMethod (
) = VALUE

QFirstPrintLineNum (
) = VALUE

QLineNumberingInterval (
) = VALUE

QLineNumPosition (
) = VALUE

QPage (
) = VALUE

QSecondaryPageNumber (
) = VALUE

QChapterNumber (
) = VALUE

QVolumeNumber (
) = VALUE

QParagraphNumber (
) = VALUE

QLineNumber (
) = VALUE

QPageNumberMethod (
) = VALUE

QSecondaryPageNumberMethod (
) = VALUE

QChapterNumberMethod (
) = VALUE

QVolumeNumberMethod (
) = VALUE

QParagraphNumberMethod (
) = VALUE

QLineNumberMethod (
) = VALUE

QBaselineMode (
) = VALUE

QBinding (
) = VALUE

QParagraphBorder (
) = VALUE

QDecimalAlignmentCharacter (
) = VALUE

QDefaultView (
) = VALUE

QThousandsSeparatorChar (
) = VALUE

) = VALUE

QUnderlineSpaces (
) = VALUE

QUnderlineTabs (
) = VALUE

QKerning (
) = VALUE

QTextColorRed (
) = VALUE

QTextColorGreen (
) = VALUE

QTextColorBlue (
) = VALUE

QFont (
) = VALUE

QFontSize (
) = VALUE

QDocumentFont (
) = VALUE

QLanguage (
) = VALUE

QDotLeader (
) = VALUE

QCharSpaceWidth (
) = VALUE

QSpaceExpansion (
) = VALUE

QBlockProtect (
) = VALUE

QLineSegmentWidth (
) = VALUE

QLineSegmentSpacing (
)= VALUE

QLineSegmentRed (
)= VALUE

QLineSegmentGreen (
)= VALUE

QLineSegmentBlue (
)= VALUE

QLineSegmentShading (
)= VALUE

QLineSegmentWPG2Pattern (
)= VALUE

QLineSegmentSetUserData (
)= VALUE

QLineSegmentCount (
)= VALUE

QFill (
)= VALUE

QFillType (
)= VALUE

QFillWPG2Pattern (
)= VALUE

QFillGradientType (
)= VALUE

QFillGradientSteps (
)= VALUE

QBorder (
)= VALUE

QBorderLeftLine (
)= VALUE

QBorderRightLine (
)= VALUE

QBorderTopLine (
)= VALUE

QBorderBottomLine (
)= VALUE

QBorderSeparatorLine (
)= VALUE

QBorderCornerRadius (
)= VALUE

QBorderInsideSpacingTop (
)= VALUE

QBorderInsideSpacingBottom (
)= VALUE

QBorderSetSpacing (
)= VALUE

QBorderColorRed (
)= VALUE

QBorderColorGreen (
)= VALUE

QBorderColorBlue (
)= VALUE

QBorderColorShading (
)= VALUE

QBorderUseBorderColor (
)= VALUE

QBoxStyleName (
)= VALUE

QBoxNumber (
)= VALUE

QBoxCount (

) = VALUE

QBoxPageOffset (
) = VALUE

QBoxOverlap (
) = VALUE

QBoxCounter (
) = VALUE

QBoxCaptionPositionSide (
) = VALUE

QBoxCaptionPositionBorder (
) = VALUE

QBoxCaptionPositionAlignment (
) = VALUE

QBoxCaptionPositionOffset (
) = VALUE

QBoxCaptionFormatting (
) = VALUE

QBoxCaptionRotation (
) = VALUE

QBoxContentHorizontalPosition (
) = VALUE

QBoxContentVerticalPosition (
) = VALUE

QBoxCaptionDefaultInitialStyle (
) = VALUE

QBoxCaptionDefaultNumberStyle (
) = VALUE

QBoxContentPreserveAspectRatio (
) = VALUE

QBoxAttachTo (
) = VALUE

QBoxHorizontalAlignTo (
) = VALUE

QBoxHorizontalAlignment (
) = VALUE

QBoxHorizontalOffset (
) = VALUE

QBoxLeftColumn (
) = VALUE

QBoxRightColumn (
) = VALUE

QBoxVerticalAlignTo (
) = VALUE

QBoxVerticalAlignment (
) = VALUE

QBoxVerticalOffset (
) = VALUE

QBoxChangeLineHeight (
) = VALUE

QBoxWidth (
) = VALUE

QBoxHeight (
) = VALUE

QBoxContentType (
) = VALUE

QBoxContentInternal (
) = VALUE

QBoxContentFilename (
) = VALUE

QBoxWrapping (
) = VALUE

QBoxWrappingType (
)= VALUE

QBoxImageFill (
)= VALUE

QBoxImageInvertColors (
)= VALUE

QBoxImageMonochrome (
)= VALUE

QBoxImagePageBackground (
)= VALUE

QBoxImageFlipX (
)= VALUE

QBoxImageFlipY (
)= VALUE

QBoxImageScalingX (
)= VALUE

QBoxImageScalingY (
)= VALUE

QBoxImageTranslationX (
)= VALUE

QBoxImageTranslationY (
)= VALUE

QBoxImageRotation (
)= VALUE

QBoxImageBlackWhiteThreshold (
)= VALUE

QBoxImageBrightness (
)= VALUE

QBoxImageContrast (
)= VALUE

QBoxImageDitherMethod (
)= VALUE

) = VALUE

QBoxImageDitherSource (
) = VALUE

QBoxImageHalftoneScreenLPI (
) = VALUE

QBoxImageHalftoneAngle0 (
) = VALUE

QBoxImageHalftoneAngle1 (
) = VALUE

QBoxImageHalftoneAngle2 (
) = VALUE

QBoxImageHalftoneAngle3 (
) = VALUE

QBoxTextAngle (
) = VALUE

QBoxTextDefaultStyle (
) = VALUE

QBoxEquationFontSize (
) = VALUE

QBoxEquationColorShading (
) = VALUE

QBoxEquationColorRed (
) = VALUE

QBoxEquationColorGreen (
) = VALUE

QBoxEquationColorBlue (
) = VALUE

QBoxEquationFont (
) = VALUE

QGraphicsLineCount (
) = VALUE

QGraphicsLineNum (
) = VALUE

QGraphicsLineType (
) = VALUE

QGraphicsLineVerticalAlign (
) = VALUE

QGraphicsLineVerticalPosition (
) = VALUE

QGraphicsLineHorizontalAlign (
) = VALUE

QGraphicsLineHorizontalPosition (
) = VALUE

QGraphicsLineHorizontalColumn (
) = VALUE

QGraphicsLineTopSpacing (
) = VALUE

QGraphicsLineBottomSpacing (
) = VALUE

QGraphicsLineThickness (
) = VALUE

QGraphicsLineLength (
) = VALUE

QGraphicsLineColorRed (
) = VALUE

QGraphicsLineColorGreen (
) = VALUE

QGraphicsLineColorBlue (
) = VALUE

QGraphicsLineColorShading (
) = VALUE

QGraphicsLineUseColor (
) = VALUE

QGraphicsLineStyle (
) = VALUE

QZoom (
) = VALUE

QSortGetAction (
) = VALUE

QSortGetCase (
) = VALUE

QCurrentWord (
) = VALUE

QToAShortForms (
) = VALUE

QToAShortFormMarks (
) = VALUE

QListDefinition (
) = VALUE

QToCDefinition (
) = VALUE

QIndexDefinition (
) = VALUE

QToADefinition (
) = VALUE

QDisplayMode (
) = VALUE

QWritingToolsDisabledState (
) = VALUE

QMergeDone (
) = VALUE

QSelectedText (
) = VALUE

) = VALUE

QBookmarkList (
) = VALUE

QTextColumns (
) = VALUE

QTextColumnNumber (
) = VALUE

QPageNumberingValue (
) = VALUE

QDocumentInformation (
) = VALUE

QCurrentLabel (
) = VALUE

QTimeHundredth (
) = VALUE

QTimeSecond (
) = VALUE

QTimeMinute (
) = VALUE

QTimeHour (
) = VALUE

QDateDay (
) = VALUE

QDateWeekday (
) = VALUE

QDateMonth (
) = VALUE

QDateYear (
) = VALUE

QPageNumberFormat (
) = VALUE

QTextShade (
) = VALUE

QDocChanged (
) = VALUE

QTypeoverActive (
) = VALUE

QHeaderAOccur (
) = VALUE

QHeaderBOccur (
) = VALUE

QFooterAOccur (
) = VALUE

QFooterBOccur (
) = VALUE

QWatermarkAOccur (
) = VALUE

QWatermarkBOccur (
) = VALUE

QRedlineMethod (
) = VALUE

QRedlineCharacter (
) = VALUE

QAutoUpdate (
) = VALUE

QOverstrike (
) = VALUE

QHeaderSeparator (
) = VALUE

QFooterSeparator (
) = VALUE

QFootnote (
) = VALUE

QEndnote (
) = VALUE

QUnprintableLeftMargin (
) = VALUE

QUnprintableRightMargin (
) = VALUE

QUnprintableTopMargin (
) = VALUE

QUnprintableBottomMargin (
) = VALUE

QPaperWidth (
) = VALUE

QPaperLength (
) = VALUE

QHypertextLast (
) = VALUE

QHypertextType (
) = VALUE

QNotFound (
) = VALUE

QPageNumberingOn (
) = VALUE

QCurrentParagraphLevel (
) = VALUE

QShowBoxes (
) = VALUE

QPosition (
) = VALUE

QBetweenTableCodes (
) = VALUE

) = VALUE

QTableInTable (
) = VALUE

QRow (
) = VALUE

QColumn (
) = VALUE

QRowHeader (
) = VALUE

QCellExtraLarge (
) = VALUE

QCellVeryLarge (
) = VALUE

QCellLarge (
) = VALUE

QCellSmall (
) = VALUE

QCellFine (
) = VALUE

QCellSuperscript (
) = VALUE

QCellSubscript (
) = VALUE

QCellOutline (
) = VALUE

QCellItalics (
) = VALUE

QCellShadow (
) = VALUE

QCellRedline (
) = VALUE

QCellDoubleUnderline (
)= VALUE

QCellBold (
)= VALUE

QCellStrikeout (
)= VALUE

QCellUnderline (
)= VALUE

QCellSmallCaps (
)= VALUE

QCell (
)= VALUE

QCellNormal (
)= VALUE

QCellJustification (
)= VALUE

QRowHeight (
)= VALUE

QCellSpecificJustification (
)= VALUE

QCellSpecificAttribute (
)= VALUE

QCellAlignment (
)= VALUE

QCellLocked (
)= VALUE

QCellIgnoreWhenCalculating (
)= VALUE

QCellFormula (
)= VALUE

QTableLastCell (
)= VALUE

QTableDefaultLine (
)= VALUE

QCellFill (
)= VALUE

QDisplayPitch (
)= VALUE

QCurrentSubdoc (
)= VALUE

QTableGuides (
)= VALUE

5.2 Tokens:

These tokens are available for backwards compatibility with WPWin 5.2 macros. Their use in Unix WP 6, WP 7 and WP 8 is discouraged.

BoxEditCaption (
)= [token hex];

BoxEditor (
 Type:M_ENUM | M_REQUIRED {TypeEqu},
 Editor:M_ENUM | M_REQUIRED {EditorEqu}
)= [token hex];

BoxFigureEdit (
 Filename:M_STRING,
 ScaleX:M_WUWORD,
 ScaleY:M_WUWORD,
 Rotate:M_WUWORD,
 MoveX:M_WPU,
 MoveY:M_WPU,
 Mirror:M_ENUM {NoYesEqu},
 Invert:M_ENUM {NoYesEqu},
 BlackAndWhite:M_ENUM {NoYesEqu},
 Outline:M_ENUM {NoYesEqu},
 GraphOnDisk:M_ENUM {NoYesEqu},
 SaveFilename:M_STRING
)= [token hex];

BoxNewNumber (

Type:M_ENUM | M_REQUIRED {TypeEqu},
 BoxNumber:M_WPCSTRING | M_REQUIRED
) = [token hex];

BoxOptions (
 Type:M_ENUM {TypeEqu},
 LeftBorder:M_ENUM {BorderTypeEqu},
 RightBorder:M_ENUM {BorderTypeEqu},
 TopBorder:M_ENUM {BorderTypeEqu},
 BottomBorder:M_ENUM {BorderTypeEqu},
 OutLeftSpace:M_WPU,
 OutRightSpace:M_WPU,
 OutTopSpace:M_WPU,
 OutBottomSpace:M_WPU,
 InLeftSpace:M_WPU,
 InRightSpace:M_WPU,
 InTopSpace:M_WPU,
 InBottomSpace:M_WPU,
 FirstLevelNumber:M_ENUM {LevelNumberEqu},
 SecondLevelNumber:M_ENUM {LevelNumberEqu},
 CaptionPosition:M_ENUM {CaptionPositionEqu},
 CaptionStyle:M_WPCSTRING,
 MinimumOffset:M_WPU,
 GrayShade:M_WUBYTE
) = [token hex];

BoxPosition (
 NewType:M_ENUM {TypeEqu},
 Anchor:M_ENUM {AnchorEqu},
 SkipPages:M_WUWORD,
 AutoMode:M_ENUM {AutoModeEqu},
 Width:M_WPU,
 Height:M_WPU,
 VerticalType:M_ENUM {VerticalTypeEqu},
 VerticalPosition:M_WPU,
 HorizontalType:M_ENUM {HorizontalTypeEqu},
 HorizontalPosition:M_WPU,
 ColumnStart:M_WUBYTE,
 ColumnEnd:M_WUBYTE,
 WrapText:M_ENUM {NoYesEqu}
) = [token hex];

BoxRetrieve (
 Type:M_ENUM | M_REQUIRED {TypeEqu},
 Filename:M_STRING
) = [token hex];

```
BoxSelect (
    Type:M_ENUM | M_REQUIRED {TypeEqu},
    BoxNumber:M_WPCSTRING
) = [token hex];
```

```
ButtonBarNewDlg (
) = [token hex];
```

```
ButtonBarOptions (
    Style:M_ENUM {StyleEqu},
    Location:M_ENUM {LocationEqu}
) = [token hex];
```

```
ButtonBarSave (
    Filename:M_STRING
) = [token hex];
```

```
ButtonBarSaveDlg (
) = [token hex];
```

```
ButtonBarSelectDlg (
) = [token hex];
```

```
CaptionBoxNumber (
) = [token hex];
```

```
CaseToLower (
) = [token hex];
```

```
CaseToUpper (
) = [token hex];
```

```
ColumnDefine (
    NumberOfColumns:M_WUBYTE | M_REQUIRED,
    Type:M_ENUM | M_REQUIRED {ColTypeEqu},
    ColumnsOn:M_ENUM | M_REQUIRED {OffOnEqu},
    LeftMargin1:M_WPU,
    RightMargin1:M_WPU,
    LeftMargin2:M_WPU,
    RightMargin2:M_WPU,
    LeftMargin3:M_WPU,
    RightMargin3:M_WPU,
    LeftMargin4:M_WPU,
    RightMargin4:M_WPU,
    LeftMargin5:M_WPU,
```

```

RightMargin5:M_WPU,
LeftMargin6:M_WPU,
RightMargin6:M_WPU,
LeftMargin7:M_WPU,
RightMargin7:M_WPU,
LeftMargin8:M_WPU,
RightMargin8:M_WPU,
LeftMargin9:M_WPU,
RightMargin9:M_WPU,
LeftMargin10:M_WPU,
RightMargin10:M_WPU,
LeftMargin11:M_WPU,
RightMargin11:M_WPU,
LeftMargin12:M_WPU,
RightMargin12:M_WPU,
LeftMargin13:M_WPU,
RightMargin13:M_WPU,
LeftMargin14:M_WPU,
RightMargin14:M_WPU,
LeftMargin15:M_WPU,
RightMargin15:M_WPU,
LeftMargin16:M_WPU,
RightMargin16:M_WPU,
LeftMargin17:M_WPU,
RightMargin17:M_WPU,
LeftMargin18:M_WPU,
RightMargin18:M_WPU,
LeftMargin19:M_WPU,
RightMargin19:M_WPU,
LeftMargin20:M_WPU,
RightMargin21:M_WPU,
LeftMargin21:M_WPU,
RightMargin22:M_WPU,
LeftMargin22:M_WPU,
RightMargin23:M_WPU,
LeftMargin23:M_WPU,
RightMargin24:M_WPU,
LeftMargin24:M_WPU,
RightMargin20:M_WPU
) = [token hex];

```

```

ColumnDefineEven (
    NumberOfColumns:M_WUBYTE | M_REQUIRED,
    Type:M_ENUM | M_REQUIRED {ColTypeEqu},
    ColumnsOn:M_ENUM | M_REQUIRED {OffOnEqu}
) = [token hex];

```

ColumnsOn (
)= [token hex];

CommentCreateDlg (
)= [token hex];

CommentEditDlg (
)= [token hex];

CommentShow (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
)= [token hex];

ConditionalEOP (
 KeepTogether:M_WUBYTE | M_REQUIRED
)= [token hex];

ConditionalEOPDlg (
)= [token hex];

ConvertClipboardDlg (
)= [token hex];

ConvertClipboardPicture (
)= [token hex];

CrossRefMark (
 TargetName:M_WPCSTRING | M_REQUIRED,
 MarkType:M_ENUM | M_REQUIRED {MarkTypeEqu},
 RefType:M_ENUM {RefTypeEqu}
)= [token hex];

CrossRefMarkDlg (
)= [token hex];

DeleteEOL (
)= [token hex];

DeleteEOP (
)= [token hex];

DisplayFontAdjustment (
 Mode:M_ENUM | M_REQUIRED {ModeEqu},
 PercentOfNormal:M_WUWORD
)= [token hex];

DisplayPitchDlg (
)= [token hex];

DocCompareRemove (
 KeepRedline:M_ENUM | M_REQUIRED {NoYesEqu}
)= [token hex];

DocInitialCodes (
)= [token hex];

DocRedlineMethod (
 Method:M_ENUM {MethodEqu},
 Character:M_WPCSTRING
)= [token hex];

DocSummaryDefine (
 Name:M_WPCSTRING,
 Type:M_WPCSTRING,
 Date:M_WPCSTRING,
 Author:M_WPCSTRING,
 Typist:M_WPCSTRING,
 Subject:M_WPCSTRING,
 Account:M_WPCSTRING,
 Keywords:M_WPCSTRING,
 Abstract:M_WPCSTRING
)= [token hex];

DocSummaryExtract (
)= [token hex];

DocSummaryGetData (
 Name:M_VARIABLE_NAME,
 Type:M_VARIABLE_NAME,
 Date:M_VARIABLE_NAME,
 Author:M_VARIABLE_NAME,
 Typist:M_VARIABLE_NAME,
 Subject:M_VARIABLE_NAME,
 Account:M_VARIABLE_NAME,
 Keywords:M_VARIABLE_NAME,
 Abstract:M_VARIABLE_NAME
)= [token hex];

DraftMode (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
)= [token hex];

EditAppend (
)= [token hex];

EditPasteSpecialDlg (
)= [token hex];

EndnoteNewNumberDlg (
)= [token hex];

EquationCaptionEdit (
)= [token hex];

EquationCreateDlg (
)= [token hex];

EquationEdit (
)= [token hex];

EquationNewNumberDlg (
)= [token hex];

EquationOptionsDlg (
)= [token hex];

EquationPositionDlg (
)= [token hex];

EquationSettings (
 PrintAsGraphics:M_ENUM {PrintAsGraphicsEqu},
 FontSize:M_WUWORD,
 HorizontalAlignment:M_ENUM {HorizontalAlignmentEqu},
 VerticalAlignment:M_ENUM {VerticalAlignmentEqu}
)= [token hex];

EquationSettingsDlg (
)= [token hex];

EquationZoom100 (
)= [token hex];

EquationZoom200 (
)= [token hex];

EquationZoomFill (
)= [token hex];

EquationZoomIn (
)= [token hex];

EquationZoomOut (
)= [token hex];

FigureCaptionEdit (
)= [token hex];

FigureCreate (
)= [token hex];

FigureCreateDlg (
)= [token hex];

FigureEdit (
)= [token hex];

FigureNewNumberDlg (
)= [token hex];

FigureOptionsDlg (
)= [token hex];

FigurePositionDlg (
)= [token hex];

FileRetrieve (
 FileName:M_STRING | M_REQUIRED,
 AutoDetect:M_ENUM {NoYesEqu},
 InsertIntoDoc:M_ENUM {InsertIntoDocEqu}
)= [token hex];

FileRetrieveDlg (
)= [token hex];

FontBold (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
)= [token hex];

FontColor (
 AmountRed:M_WUBYTE | M_REQUIRED,
 AmountGreen:M_WUBYTE | M_REQUIRED,
 AmountBlue:M_WUBYTE | M_REQUIRED
)= [token hex];

FontColorDlg (
)= [token hex];

FontDoubleUnderline (
State:M_ENUM | M_REQUIRED {OffOnEqu}
)= [token hex];

FontExtraLarge (
State:M_ENUM {OffOnEqu}
)= [token hex];

FontFine (
State:M_ENUM {OffOnEqu}
)= [token hex];

FontItalic (
State:M_ENUM {OffOnEqu}
)= [token hex];

FontLarge (
State:M_ENUM {OffOnEqu}
)= [token hex];

FontNormal (
)= [token hex];

FontOutline (
State:M_ENUM {OffOnEqu}
)= [token hex];

FontRedline (
State:M_ENUM {OffOnEqu}
)= [token hex];

FontShadow (
State:M_ENUM {OffOnEqu}
)= [token hex];

FontSmall (
State:M_ENUM {OffOnEqu}
)= [token hex];

FontSmallCaps (
State:M_ENUM {OffOnEqu}
)= [token hex];

FontStrikeout (
 State:M_ENUM {OffOnEqu}
) = [token hex];

FontSubscript (
 State:M_ENUM {OffOnEqu}
) = [token hex];

FontSuperscript (
 State:M_ENUM {OffOnEqu}
) = [token hex];

FontUnderline (
 State:M_ENUM {OffOnEqu}
) = [token hex];

FontVeryLarge (
 State:M_ENUM {OffOnEqu}
) = [token hex];

FooterDlg (
) = [token hex];

ForcePageEven (
) = [token hex];

ForcePageOdd (
) = [token hex];

Generate (
) = [token hex];

GetWPData (
 MacroVariable:M_VARIABLE_NAME | M_REQUIRED,
 SystemVariable:M_ENUM | M_REQUIRED {SystemVariableEqu}
) = [token hex];

Grammatik (
) = [token hex];

GraphicLine (
 Operation:M_ENUM | M_REQUIRED {OperationEqu},
 LineLength:M_WPU,
 Thickness:M_WPU | M_REQUIRED,
 Shading:M_WUBYTE,

```
    VerticalType:M_ENUM {GLVerticalTypeEqu},  
    VerticalPosition:M_WPU,  
    HorizontalType:M_ENUM {GLHorizontalTypeEqu},  
    HorizontalPosition:M_WPU,  
    Column:M_WUBYTE  
)= [token hex];
```

```
GraphicLineSelect (  
    Type:M_ENUM | M_REQUIRED {GLTypeEqu}  
)= [token hex];
```

```
GraphicsShow (  
    State:M_ENUM {OffOnEqu}  
)= [token hex];
```

```
HardHyphen (  
)= [token hex];
```

```
HardTabCenter (  
)= [token hex];
```

```
HardTabCenterDot (  
)= [token hex];
```

```
HardTabDecimal (  
)= [token hex];
```

```
HardTabDecimalDot (  
)= [token hex];
```

```
HardTabDecimalInsert (  
)= [token hex];
```

```
HardTabLeft (  
)= [token hex];
```

```
HardTabLeftDot (  
)= [token hex];
```

```
HardTabRight (  
)= [token hex];
```

```
HardTabRightDot (  
)= [token hex];
```

```
HeaderDlg (  

```

) = [token hex];

HeaderFooter (
 Operation:M_ENUM | M_REQUIRED {HFOperationEqu},
 Item:M_ENUM | M_REQUIRED {HFItemEqu}
) = [token hex];

HelpGlossary (
) = [token hex];

HelpIndex (
) = [token hex];

HelpKeyboard (
) = [token hex];

HelpUsingMacros (
) = [token hex];

HelpUsingWPHelp (
) = [token hex];

HorizLineCreateDlg (
) = [token hex];

HorizLineEditDlg (
) = [token hex];

HorizontalScrollBarShow (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = [token hex];

HyphenIgnoreWord (
) = [token hex];

HyphenSoft (
) = [token hex];

HyphenSoftReturn (
) = [token hex];

IndexDefine (
 NumberingStyle:M_ENUM | M_REQUIRED {NumberingStyleEqu},
 ConcordanceFile:M_STRING
) = [token hex];

IndexMarkDlg (
)= [token hex];

InsertSpecialCodesDlg (
)= [token hex];

InsertTypeover (
 State:M_ENUM | M_REQUIRED {OffOnEqu}
)= [token hex];

LineCenter (
)= [token hex];

LineCenterEnd (
)= [token hex];

LineDraw (
 Item:M_ENUM {LDItemEqu},
 Direction:M_ENUM {LDDirectionEqu},
 Character:M_WPCSTRING,
 RepeatCount:M_WUWORD
)= [token hex];

LineDrawDlg (
)= [token hex];

LineFlushRight (
)= [token hex];

LineHyphenation (
 State:M_ENUM | M_REQUIRED {OffOnEqu},
 PercentLeft:M_WUBYTE | M_REQUIRED,
 PercentRight:M_WUBYTE | M_REQUIRED
)= [token hex];

ListDefine (
 ListType:M_ENUM | M_REQUIRED {ListTypeEqu},
 NumberingStyle:M_ENUM | M_REQUIRED {NumberingStyleEqu}
)= [token hex];

ListMarkDlg (
)= [token hex];

MailMAPIDlg (
)= [token hex];

MailVIMDlg (
)= [token hex];

MarginRelease (
)= [token hex];

MasterDocSubdocInsert (
 SubDocumentName:M_WPFNAME | M_REQUIRED
)= [token hex];

MemDebug (
 Command:M_ENUM | M_REQUIRED {CommandEqu}
)= [token hex];

MergeConvert (
)= [token hex];

MergeConvertMsgDlg (
)= [token hex];

MergeDOSText (
 FieldBegin:M_WPCSTRING | M_REQUIRED,
 FieldEnd:M_WPCSTRING | M_REQUIRED,
 RecordBegin:M_WPCSTRING | M_REQUIRED,
 RecordEnd:M_WPCSTRING | M_REQUIRED
)= [token hex];

MergeExecute (
 PrimaryFile:M_WPCSTRING | M_REQUIRED,
 SecondaryFile:M_WPCSTRING
)= [token hex];

MergeFieldDlg (
)= [token hex];

MergeInputDialog (
)= [token hex];

MergeInsertCode (
 MergeCode:M_ENUM | M_REQUIRED {MergeCodeEqu},
 ParameterString:M_WPCSTRING
)= [token hex];

MergeNextRecord (
)= [token hex];

MergePageOff (
)= [token hex];

MergeVariableGet (
 MacroVariable:M_VARIABLE_NAME | M_REQUIRED,
 MergeVariable:M_WPCSTRING | M_REQUIRED
)= [token hex];

MergeVariableSet (
 MergeVariable:M_WPCSTRING | M_REQUIRED,
 StringValue:M_WPCSTRING | M_REQUIRED
)= [token hex];

NoteNext (
)= [token hex];

NoteNumber (
)= [token hex];

NotePrevious (
)= [token hex];

NumberFormat (
 ThousandsSeparator:M_WPCSTRING,
 DecimalAlignChar:M_WPCSTRING
)= [token hex];

OLEInsertObjectDlg (
)= [token hex];

OutlineCopy (
)= [token hex];

OutlineDefine (
 Style:M_WPCSTRING | M_REQUIRED,
 InsertNumber:M_ENUM | M_REQUIRED {NoYesEqu},
 AutoAdjust:M_ENUM {NoYesEqu},
 Level1:M_WPCSTRING,
 Level2:M_WPCSTRING,
 AttachLevel1:M_ENUM {NoYesEqu},
 Level3:M_WPCSTRING,
 AttachLevel2:M_ENUM {NoYesEqu},
 Level4:M_WPCSTRING,
 AttachLevel3:M_ENUM {NoYesEqu},
 Level5:M_WPCSTRING,
 AttachLevel4:M_ENUM {NoYesEqu},

```
    Level6:M_WPCSTRING,  
    AttachLevel5:M_ENUM {NoYesEqu},  
    Level7:M_WPCSTRING,  
    AttachLevel6:M_ENUM {NoYesEqu},  
    Level8:M_WPCSTRING,  
    AttachLevel7:M_ENUM {NoYesEqu},  
    StartingNumber:M_WPCSTRING  
)= [token hex];
```

```
OutlineDelete (  
)= [token hex];
```

```
OutlineMove (  
)= [token hex];
```

```
OutlineOn (  
)= [token hex];
```

```
OverstrikeEditDlg (  
)= [token hex];
```

```
PageCenter (  
    Set:M_ENUM {OffOnEqu}  
)= [token hex];
```

```
PageMargins (  
    Left:M_WPU,  
    Right:M_WPU,  
    Top:M_WPU,  
    Bottom:M_WPU  
)= [token hex];
```

```
PageMarginsDlg (  
)= [token hex];
```

```
PageNumbering (  
    Where:M_ENUM {WhereEqu},  
    Text:M_WPCSTRING,  
    NewNumber:M_WUWORD,  
    Style:M_ENUM {PNStyleEqu}  
)= [token hex];
```

```
PageNumberInsert (  
    WithStyle:M_ENUM {NoYesEqu}  
)= [token hex];
```



```

PageSuppress (
    HeaderA:M_ENUM {NoYesEqu},
    HeaderB:M_ENUM {NoYesEqu},
    FooterA:M_ENUM {NoYesEqu},
    FooterB:M_ENUM {NoYesEqu},
    PageNumber:M_ENUM {NoYesEqu},
    PageToBottom:M_ENUM {NoYesEqu}
) = [token hex];

PageWidowOrphan (
    Protect:M_ENUM | M_REQUIRED {OffOnEqu}
) = [token hex];

PaperSizeListCreate (
    Count:M_VARIABLE_NAME
) = [token hex];

PaperSizeListFree (
) = [token hex];

PaperSizeListItem (
    Item:M_WSWORD | M_REQUIRED,
    Type:M_VARIABLE_NAME | M_REQUIRED,
    TypeName:M_VARIABLE_NAME,
    FormLength:M_VARIABLE_NAME,
    Width:M_VARIABLE_NAME,
    TopAdj:M_VARIABLE_NAME,
    SideAdj:M_VARIABLE_NAME,
    FontOrient:M_VARIABLE_NAME,
    Loaded:M_VARIABLE_NAME,
    Location:M_VARIABLE_NAME,
    BindEdge:M_VARIABLE_NAME,
    Duplex:M_VARIABLE_NAME,
    LabRows:M_VARIABLE_NAME,
    LabCols:M_VARIABLE_NAME,
    LabLeft:M_VARIABLE_NAME,
    LabTop:M_VARIABLE_NAME,
    LabWidth:M_VARIABLE_NAME,
    LabLength:M_VARIABLE_NAME,
    LabBetwnRows:M_VARIABLE_NAME,
    LabBetwnCols:M_VARIABLE_NAME,
    LabMarLeft:M_VARIABLE_NAME,
    LabMarRight:M_VARIABLE_NAME,
    LabMarTop:M_VARIABLE_NAME,
    LabMarBottom:M_VARIABLE_NAME
) = [token hex];

```

ParagraphDoubleIndent (
)= [token hex];

ParagraphIndent (
)= [token hex];

ParagraphNumber (
 Level:M_WUWORD,
 InsertType:M_ENUM | M_REQUIRED {InsertTypeEqu}
)= [token hex];

ParagraphNumberingDlg (
)= [token hex];

PasswordAddChangeDlg (
)= [token hex];

PosColumnNext (
)= [token hex];

PosColumnPrevious (
)= [token hex];

PosGoTo (
 Where:M_ENUM {GTWhereEqu},
 Page:M_WUWORD,
 Cell:M_WPCSTRING
)= [token hex];

PosLineBegin (
)= [token hex];

PosLineVeryBegin (
)= [token hex];

PrefBackup (
 TimedBackup:M_ENUM | M_REQUIRED {OffOnEqu},
 MinutesBetween:M_WUWORD,
 OriginalDocBackup:M_ENUM | M_REQUIRED {OffOnEqu}
)= [token hex];

PrefBackupDlg (
)= [token hex];

PrefDateFormat (

FormatString:M_WPCSTRING | M_REQUIRED
) = [token hex];

PrefDateFormatDlg (
) = [token hex];

PrefDraftColors (
FontAttribute:M_ENUM {DCFontAttributeEqu},
Foreground:M_ENUM {ForegroundEqu},
Background:M_ENUM {BackgroundEqu}
) = [token hex];

PrefDraftColorsDlg (
) = [token hex];

PrefEnvSettings (
AutoCodePlacement:M_ENUM | M_REQUIRED {OffOnEqu},
ConfirmCodeDeletion:M_ENUM {NoYesEqu},
FastSave:M_ENUM | M_REQUIRED {OffOnEqu},
AllowUndo:M_ENUM {NoYesEqu},
FormatForPrinter:M_ENUM {NoYesEqu},
GraphicsBumping:M_ENUM {NoYesEqu}
) = [token hex];

PrefEquationDlg (
) = [token hex];

PrefInitialCodes (
) = [token hex];

PrefLocationOfFiles (
BackupFiles:M_STRING,
Documents:M_STRING,
GraphicFiles:M_STRING,
PrinterFiles:M_STRING,
Spreadsheets:M_STRING,
MacroFiles:M_STRING,
StyleFiles:M_STRING,
StyleLibraryName:M_STRING,
MainDictFiles:M_STRING,
SupDictFiles:M_STRING,
UpdateQuickList:M_ENUM {NoYesEqu}
) = [token hex];

PrefMergeDelimit (
BeginField:M_WPCSTRING | M_REQUIRED,

```
        EndField:M_WPCSTRING | M_REQUIRED,  
        BeginRecord:M_WPCSTRING | M_REQUIRED,  
        EndRecord:M_WPCSTRING | M_REQUIRED  
    ) = [token hex];
```

```
PrefMergeDlg (  
    ) = [token hex];
```

```
PrefPrintWindowsDriverSet (  
    FastGraphics:M_ENUM | M_REQUIRED {NoYesEqu}  
    ) = [token hex];
```

```
PrefRevealCodeColors (  
    FontAttributes:M_ENUM {FontAttributesEqu},  
    Foreground:M_ENUM {ForegroundEqu},  
    Background:M_ENUM {BackgroundEqu}  
    ) = [token hex];
```

```
PrefRevealCodeColorsDlg (  
    ) = [token hex];
```

```
PrefToADlg (  
    ) = [token hex];
```

```
PrefZoomDlg (  
    ) = [token hex];
```

```
PrintDoc (  
    DocumentName:M_WPFNAME | M_REQUIRED,  
    Range:M_WPCSTRING,  
    OddEven:M_ENUM {OddEvenEqu},  
    DocumentSummary:M_ENUM {NoYesEqu},  
    NoWarnings:M_ENUM {NoYesEqu}  
    ) = [token hex];
```

```
PrinterSelectListCreate (  
    PrinterType:M_ENUM {PrinterTypeEqu},  
    PrinterCount:M_VARIABLE_NAME  
    ) = [token hex];
```

```
PrinterSelectListDelete (  
    ) = [token hex];
```

```
PrinterSelectListGetItem (  
    Item:M_WUWORD,  
    PrinterName:M_VARIABLE_NAME,
```

PrinterPort:M_VARIABLE_NAME
) = [token hex];

PrintFull (
) = [token hex];

PrintOptions (
 Copies:M_WUWORD,
 CopiesBy:M_ENUM {GeneratedByEqu},
 Binding:M_WPU,
 GraphicsQuality:M_ENUM {PrintQualEqu},
 TextQuality:M_ENUM {PrintQualEqu}
) = [token hex];

PrintPreview (
) = [token hex];

PrintSelected (
) = [token hex];

RulerShow (
 State:M_ENUM {OffOnEqu}
) = [token hex];

SearchReplace (
 SearchString:M_WPCSTRING | M_REQUIRED,
 SearchDirection:M_ENUM | M_REQUIRED {SearchDirectionEqu},
 ReplacementScope:M_ENUM | M_REQUIRED {ReplacementScopeEqu},
 ReplacementString:M_WPCSTRING | M_REQUIRED,
 ReplacementAction:M_ENUM | M_REQUIRED {ReplacementActionEqu}
) = [token hex];

SearchReplaceDlg (
) = [token hex];

SearchText (
 SearchString:M_WPCSTRING | M_REQUIRED,
 SearchDirection:M_ENUM | M_REQUIRED {SearchDirectionEqu},
 SearchScope:M_ENUM | M_REQUIRED {SearchScopeEqu}
) = [token hex];

SelectColumn (
) = [token hex];

ShortMenus (
 State:M_ENUM | M_REQUIRED {MStateEqu}

) = [token hex];

Speller (
) = [token hex];

SpreadsheetImportDlg (
) = [token hex];

SpreadsheetImportLink (
 Operation:M_ENUM | M_REQUIRED {SSOperationEqu},
 Filename:M_STRING,
 RangeName:M_WPCSTRING,
 Type:M_ENUM {SSTypeEqu}
) = [token hex];

SpreadsheetLinkCreateDlg (
) = [token hex];

SpreadsheetLinkEditDlg (
) = [token hex];

SpreadsheetLinkOptions (
 UpdateOnRetrieve:M_ENUM | M_REQUIRED {NoYesEqu},
 ShowLinkCodes:M_ENUM | M_REQUIRED {NoYesEqu}
) = [token hex];

SpreadsheetLinkOptionsDlg (
) = [token hex];

SpreadsheetLinkUpdateAll (
) = [token hex];

SpreadsheetLinkUpdateAllDlg (
) = [token hex];

Styles (
 Name:M_WPCSTRING | M_REQUIRED,
 State:M_ENUM | M_REQUIRED {OffOnEqu}
) = [token hex];

StylesDelete (
 Name:M_WPCSTRING | M_REQUIRED,
 Type:M_ENUM | M_REQUIRED {SDTypeEqu}
) = [token hex];

StylesDlg (

) = [token hex];

StylesEdit (
 Name:M_WPCSTRING | M_REQUIRED,
 Description:M_WPCSTRING,
 StyleType:M_ENUM {StyleTypeEqu},
 EnterType:M_ENUM {EnterTypeEqu},
 Level:M_WUBYTE,
 EditCodes:M_ENUM {NoYesEqu}
) = [token hex];

StylesProperties (
 Name:M_WPCSTRING | M_REQUIRED,
 Description:M_WPCSTRING,
 StyleType:M_ENUM | M_REQUIRED {StyleTypeEqu},
 EnterType:M_ENUM {EnterTypeEqu}
) = [token hex];

StylesPropertiesDlg (
) = [token hex];

StylesRetrieve (
 FileName:M_STRING | M_REQUIRED
) = [token hex];

StylesSave (
 FileName:M_STRING | M_REQUIRED
) = [token hex];

TableBoxCaptionEdit (
) = [token hex];

TableBoxCreate (
) = [token hex];

TableBoxCreateDlg (
) = [token hex];

TableBoxEdit (
) = [token hex];

TableBoxNewNumberDlg (
) = [token hex];

TableBoxOptionsDlg (
) = [token hex];

TableBoxPositionDlg (
)= [token hex];

TableCell (
 Bold:M_ENUM {OffOnEqu},
 Underline:M_ENUM {OffOnEqu},
 DblUnderline:M_ENUM {OffOnEqu},
 Italic:M_ENUM {OffOnEqu},
 Outline:M_ENUM {OffOnEqu},
 Shadow:M_ENUM {OffOnEqu},
 SmallCap:M_ENUM {OffOnEqu},
 Redline:M_ENUM {OffOnEqu},
 StrikeOut:M_ENUM {OffOnEqu},
 Superscript:M_ENUM {OffOnEqu},
 Subscript:M_ENUM {OffOnEqu},
 Fine:M_ENUM {OffOnEqu},
 Small:M_ENUM {OffOnEqu},
 Large:M_ENUM {OffOnEqu},
 VeryLarge:M_ENUM {OffOnEqu},
 ExtraLarge:M_ENUM {OffOnEqu},
 ColumnAppSize:M_ENUM {OffOnEqu},
 Justify:M_ENUM {TCJustifyEqu},
 ColumnJustify:M_ENUM {OffOnEqu},
 NoCalc:M_ENUM {OffOnEqu},
 VertAlign:M_ENUM {TCVertAlignEqu},
 Lock:M_ENUM {OffOnEqu},
 Shade:M_ENUM {OffOnEqu}
)= [token hex];

TableCellDlg (
)= [token hex];

TableColumn (
 Bold:M_ENUM {OffOnEqu},
 Underline:M_ENUM {OffOnEqu},
 DblUnderline:M_ENUM {OffOnEqu},
 Italic:M_ENUM {OffOnEqu},
 Outline:M_ENUM {OffOnEqu},
 Shadow:M_ENUM {OffOnEqu},
 SmallCap:M_ENUM {OffOnEqu},
 Redline:M_ENUM {OffOnEqu},
 StrikeOut:M_ENUM {OffOnEqu},
 Superscript:M_ENUM {OffOnEqu},
 Subscript:M_ENUM {OffOnEqu},
 Fine:M_ENUM {OffOnEqu},


```

        Small:M_ENUM {OffOnEqu},
        Large:M_ENUM {OffOnEqu},
        VeryLarge:M_ENUM {OffOnEqu},
        ExtraLarge:M_ENUM {OffOnEqu},
        Digits:M_WUWORD,
        Justify:M_ENUM {TCJustifyEqu},
        Width:M_WPU
    ) = [token hex];

TableColumnDlg (
) = [token hex];

TableConvert (
    ConvertFrom:M_ENUM {ConvertFromEqu}
) = [token hex];

TableEditColumn (
    LeftEdge:M_WPU,
    Width1:M_WPU,
    Width2:M_WPU,
    Width3:M_WPU,
    Width4:M_WPU,
    Width5:M_WPU,
    Width6:M_WPU,
    Width7:M_WPU,
    Width8:M_WPU,
    Width9:M_WPU,
    Width10:M_WPU,
    Width11:M_WPU,
    Width12:M_WPU,
    Width13:M_WPU,
    Width14:M_WPU,
    Width15:M_WPU,
    Width16:M_WPU,
    Width17:M_WPU,
    Width18:M_WPU,
    Width19:M_WPU,
    Width20:M_WPU,
    Width21:M_WPU,
    Width22:M_WPU,
    Width23:M_WPU,
    Width24:M_WPU,
    Width25:M_WPU,
    Width26:M_WPU,
    Width27:M_WPU,
    Width28:M_WPU,

```

Width29:M_WPU,
Width30:M_WPU,
Width31:M_WPU,
Width32:M_WPU
) = [token hex];

TableFormulaDlg (
) = [token hex];

TableLineDlg (
) = [token hex];

TableLines (
Left:M_ENUM {TableLinesEqu},
Right:M_ENUM {TableLinesEqu},
Top:M_ENUM {TableLinesEqu},
Bottom:M_ENUM {TableLinesEqu},
Inside:M_ENUM {TableLinesEqu},
Outside:M_ENUM {TableLinesEqu}
) = [token hex];

TableOptions (
Columns:M_WUWORD,
Rows:M_WUWORD,
LeftMargin:M_WPU,
RightMargin:M_WPU,
TopMargin:M_WPU,
BottomMargin:M_WPU,
TablePosition:M_ENUM {TablePositionEqu},
FromLeftEdge:M_WPU,
HeaderRows:M_WUWORD,
ShadePercent:M_WUBYTE,
NegDisplay:M_ENUM {NegDisplayEqu},
DisableLocks:M_ENUM {OffOnEqu}
) = [token hex];

TableOptionsDlg (
) = [token hex];

TableRow (
SingleLine:M_ENUM {OffOnEqu},
FixedHeight:M_ENUM {OffOnEqu},
Height:M_WPU
) = [token hex];

TableRowDlg (
) = [token hex];

) = [token hex];

TableSplitDlg (
) = [token hex];

TextBoxCaptionEdit (
) = [token hex];

TextBoxCreateDlg (
) = [token hex];

TextBoxEdit (
) = [token hex];

TextBoxNewNumberDlg (
) = [token hex];

TextBoxOptionsDlg (
) = [token hex];

TextBoxPositionDlg (
) = [token hex];

TextBoxRotate (
 RotationValue:M_ENUM | M_REQUIRED {RotationValueEqu}
) = [token hex];

TextBoxRotateDlg (
) = [token hex];

Thesaurus (
) = [token hex];

TOACreateDlg (
) = [token hex];

TOADefine (
 SectionNumber:M_WUBYTE | M_REQUIRED,
 BlankLineBetween:M_ENUM | M_REQUIRED {NoYesEqu},
 DotLeaders:M_ENUM | M_REQUIRED {NoYesEqu},
 AllowUnderline:M_ENUM | M_REQUIRED {NoYesEqu}
) = [token hex];

TOAEditFull (
) = [token hex];

TOAMarkFull (
)= [token hex];

TOAMarkShort (
 ShortFormText:M_WPCSTRING | M_REQUIRED
)= [token hex];

TOAMarkShortDlg (
)= [token hex];

TOCMarkDlg (
)= [token hex];

TypesetBaseline (
 State:M_ENUM {NoYesEqu}
)= [token hex];

TypesetJustifyLimits (
 CompressedTo:M_WUBYTE | M_REQUIRED,
 ExpandedTo:M_WUWORD | M_REQUIRED
)= [token hex];

TypesetKerning (
 Kerning:M_ENUM | M_REQUIRED {NoYesEqu}
)= [token hex];

TypesetLeadingAdjust (
 BetweenLines:M_WPU | M_REQUIRED,
 BetweenParagraphs:M_WPU | M_REQUIRED
)= [token hex];

TypesetLetterspace (
 Mode:M_ENUM | M_REQUIRED {TypesetLetterspaceEqu},
 Percent:M_WUWORD
)= [token hex];

TypesetUnderlineOptions (
 Spaces:M_ENUM {NoYesEqu},
 Tabs:M_ENUM {NoYesEqu}
)= [token hex];

TypesetWordSpace (
 Mode:M_ENUM | M_REQUIRED {TypesetLetterspaceEqu},
 Percent:M_WUWORD
)= [token hex];

UserBoxCaptionEdit (
)= [token hex];

UserBoxCreate (
)= [token hex];

UserBoxCreateDlg (
)= [token hex];

UserBoxEdit (
)= [token hex];

UserBoxNewNumberDlg (
)= [token hex];

UserBoxOptionsDlg (
)= [token hex];

UserBoxPositionDlg (
)= [token hex];

VertLineCreateDlg (
)= [token hex];

VertLineEditDlg (
)= [token hex];

Zoom (
Percent:M_WUWORD | M_REQUIRED
)= [token hex];

Zoom100 (
)= [token hex];

Zoom150 (
)= [token hex];

Zoom200 (
)= [token hex];

Zoom50 (
)= [token hex];

Zoom75 (
)= [token hex];