

```

*****
/*      MACRO: Verses.wcm
/*      PURPOSE: Imports Verses from Logos 1.6 and 2.0 and Inserts them in
/*              a user defined format.
*****
Label(Begin)
Application (A1; "WordPerfect"; Default; "US")
vRunning := AppLocate("Logos*")
If(vRunning = 0)
    vReturn := APPEXECUTEEXT ("c:\logos20\Logos.exe"; 2)
    IF(vReturn < 32)
        BEEP
        MESSAGEBOX(vStatus; "ERROR"; "Unable to execute Logos.exe";
IconExclamation!)
        QUIT
    ENDIF
ENDIF
InhibitInput(State:Off!)
Display(State:Off!)

OnError(ErrorCheck)
Label(ResumeDDE)
DDEInitiate(Chan1; "Logos"; "Data")
DDEInitiate(Chan2;"Logos"; "Passage")

//Get the number of Bibles available
numVersions:= DDERequest(Chan1; "NumVersions")
Declare (Version[numVersions])

//Get the names of all of the Bible versions.
For(i;0;i< StrNum(numVersions);i+1)
    DDERequest(Version[i+1]; Chan1; "VerName" + NumStr(i))
EndFor

DialogDefine("VersesDlg"; 50; 50; 240; 230; 24; "Insert Verse(s)")
DialogAddText("VersesDlg"; "lblRef";10; 3; 40; 13;Left!;"&Reference")
DialogAddEditBox("VersesDlg";"txtRef";10; 19; 120; 10;Left!;txtRef;50)
DialogAddCheckBox("VersesDlg";"chkRemember"; 94;0;54;16;"Re&member";chkRemember)
DialogAddPushButton("VersesDlg";"OKButton"; 182; 6; 44; 15;DefaultBttn!;"OK")
DialogAddPushButton("VersesDlg";"CancelButton";182; 26; 44; 15;NonDefaultBttn!;"Cancel")
DialogAddGroupBox("VersesDlg";"grpVerse";141; 174; 87; 31; "Verse")
DialogAddCheckBox("VersesDlg";"chkVerseBold"; 148; 185; 40; 16; "&Bold"; chkVerseBold)
DialogAddCheckBox ("VersesDlg";"chkVerseItalics";187; 185; 40; 16; "&Italics";
chkVerseItalics)
DialogAddGroupBox("VersesDlg";"grpReference";141; 57; 87; 53; "Reference")
DialogAddRadioButton("VersesDlg";"optRefLeft"; 187; 67; 40; 16; "Left"; optRefLeft)

```

```

DialogAddRadioButton("VersesDlg";"optRefCenter";187; 91; 40; 16; "Center";optRefCenter)
DialogAddRadioButton("VersesDlg";"optRefRight";187; 79; 40; 16; "Right";optRefRight)
DialogAddCheckBox ("VersesDlg";"chkRefBold";148; 66; 40; 16; "&Bold"; chkRefBold)
DialogAddCheckBox ("VersesDlg";"chkRefItalics";148; 79; 40; 16; "&Italics"; chkRefItalics)
DialogAddGroupBox ("VersesDlg";"grpVersion";141; 115; 87; 54; "Version")
DialogAddRadioButton("VersesDlg";"optVerLeft";187; 125; 29; 16; "Left"; optVerLeft)
DialogAddRadioButton("VersesDlg";"optVerCenter";187; 149; 39; 16; "Center"; optVerCenter)
DialogAddRadioButton("VersesDlg";"optVerRight";187; 137; 34; 16; "Right"; optVerRight)
DialogAddCheckBox ("VersesDlg";"chkVerBold";148; 124; 40; 16; "&Bold"; chkVerBold)
DialogAddCheckBox ("VersesDlg";"chkVerItalics";148; 136; 40; 16; "&Italics"; chkVerItalics)
DialogAddCheckBox ("VersesDlg";"chkVerAbbr";148; 149; 34; 16; "Abbr."; chkVerAbbr)
DialogAddComboBox ("VersesDlg";"lstVersions";10; 50; 120; 165; Simple!|Sort!; lstVersions)
DialogAddText("VersesDlg"; "lblVersion";10; 35; 28; 13; Left!;"&Version")

```

```

BIFREAD (vStatus; "LogosPreferences"; "Verse"; "Bold"; chkVerseBold; SignedWord!; ;
Private!; )

```

```

If(vStatus = -3)

```

```

    BIFWRITE (vStatus; "LogosPreferences"; "Verse"; "Bold"; 0; SignedWord!; None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Verse"; "Italics"; 0; SignedWord!; None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "FormatLeft"; 0; SignedWord!;
None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "FormatCenter"; 0; SignedWord!;
None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "FormatRight"; 0; SignedWord!;
None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "Bold"; 0; SignedWord!; None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "Italics"; 0; SignedWord!; None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Version"; "FormatLeft"; 0; SignedWord!;
None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Version"; "FormatCenter"; 0; SignedWord!;
None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Version"; "FormatRight"; 0; SignedWord!;
None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Version"; "Bold"; 0; SignedWord!; None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Version"; "Italics"; 0; SignedWord!; None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Version"; "Abbreviation"; 0; SignedWord!;
None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Options"; "Remember"; 0; SignedWord!;
None!;)
    BIFWRITE (vStatus; "LogosPreferences"; "Options"; "LastRef"; "John 3:16"; AnsiString!;
None!;)
    BIFWRITE(vStatus;"LogosPreferences";"Version";"LastVer";Version[1];AnsiString!;None!

```

```

)

```

```

EndIf

```

```

BIFREAD (vStatus; "LogosPreferences"; "Verse"; "Italics"; chkVerseItalics; SignedWord!; ;
Private!; )

```

```

BIFREAD (vStatus; "LogosPreferences"; "Reference"; "FormatLeft"; optRefLeft;
SignedWord!; ; Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Reference"; "FormatCenter"; optRefCenter;
SignedWord!; ; Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Reference"; "FormatRight"; optRefRight;
SignedWord!; ; Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Reference"; "Bold"; chkRefBold; SignedWord!; ;
Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Reference"; "Italics"; chkRefItalics; SignedWord!; ;
Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Version"; "FormatLeft"; optVerLeft; SignedWord!; ;
Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Version"; "FormatCenter"; optVerCenter;
SignedWord!; ; Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Version"; "FormatRight"; optVerRight;
SignedWord!; ; Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Version"; "Bold"; chkVerBold; SignedWord!; ;
Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Version"; "Italics"; chkVerItalics; SignedWord!; ;
Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Version"; "Abbreviation"; chkVerAbbr; SignedWord!;
; Private!; )
BIFREAD (vStatus; "LogosPreferences"; "Options"; "Remember"; chkRemember;
SignedWord!; ; Private!; )

```

```
//Fill the Combo box with the available bible versions and set the current version
```

```

For(i;0;i< StrNum(numVersions);i+1)
    DialogAddListItem ("VersesDlg"; "lstVersions"; Version[i+1])
EndFor

```

```

If (chkRemember = 1)
BIFREAD (vStatus; "LogosPreferences"; "Options"; "LastRef"; txtRef; AnsiString!; ; Private!; )
BIFREAD(vStatus;"LogosPreferences";"Version";"LastVer";lstVersions;AnsiString!;;Private!;)
Else
    DDERequest(txtRef ;Chan1; "CurRef")
    DDERequest(lstVersions;Chan1; "CurVerName")
EndIf

```

```

OnError(Begin)
OnError(NoInsertion)
DialogDisplay("VersesDlg";txtRef)

```

```

If ((MacroDialogResult = "CancelButton") or (MacroDialogResult = 2))
    Go(NoInsertion)
Endif

```

DDERequest(FullRef;Chan2; txtRef)

BIFWRITE (vStatus; "LogosPreferences"; "Verse"; "Bold"; chkVerseBold; SignedWord!
None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Verse"; "Italics"; chkVerseItalics; SignedWord!
None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "FormatLeft"; optRefLeft;
SignedWord!; None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "FormatCenter"; optRefCenter;
SignedWord!; None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "FormatRight"; optRefRight;
SignedWord!; None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "Bold"; chkRefBold; SignedWord!
None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Reference"; "Italics"; chkRefItalics; SignedWord!
None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Version"; "FormatLeft"; optVerLeft; SignedWord!
None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Version"; "FormatCenter"; optVerCenter;
SignedWord!; None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Version"; "FormatRight"; optVerRight;
SignedWord!; None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Version"; "Bold"; chkVerBold; SignedWord!
None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Version"; "Italics"; chkVerItalics; SignedWord!
None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Version"; "Abbreviation"; chkVerAbbr;
SignedWord!; None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Options"; "Remember"; chkRemember;
SignedWord!; None!;)

BIFWRITE (vStatus; "LogosPreferences"; "Options"; "LastRef"; FullRef; AnsiString!; None!;)

BIFWRITE(vStatus;"LogosPreferences";"Version";"LastVer";lstVersions;AnsiString!;None!;)

//Calculate the number of the selected version

For(i;0 ; i < NumVersions;i +1)

 If (Version[i + 1] = lstVersions)

 VersionNum := i

 Break

 EndIf

EndFor

sVerse := FullRef + "|" + VersionNum

DDERequest(VerseText;Chan1; sVerse)

//Format and insert the Bible Reference

HardReturn()

```

If(chkRefBold)
    AttributeAppearanceOn(Attrib:Bold!)
Endif

If(chkRefItalics)
    AttributeAppearanceOn(Attrib:Italics!)
Endif

If(optRefCenter)
    Justification(Center!)
Endif
If(optRefLeft)
    Justification(Left!)
Endif
If(optRefRight)
    Justification(Right!)
Endif
Type (FullRef)
AttributeNormal()

//Format and insert the Verse
HardReturn()
Justification(Left!)
If (chkVerseBold)
    AttributeAppearanceOn(Attrib:Bold!)
Endif
If(chkVerseItalics)
    AttributeAppearanceOn(Attrib:Italics!)
Endif
FontHold := ?Font
FontSizeHold := ?FontSize
Switch (Version[VersionNum + 1])
    CaseOf "Byzantine/Majority Textform"; "Byzantine/Majority Textform Greek New
Testament":
        Font(Name: "Graeca")
    CaseOf "Nestle-Aland 26th Edition"; "Nestle Aland 26th Edition Greek New Testament":
        Font(Name: "Graeca")
    CaseOf "Scrivener's Text"; "Scrivener's Textus Receptus (1881)":
        Font(Name: "Graeca")
    CaseOf "Septuaginta":
        Font(Name: "Graeca")
    CaseOf "Stephens 1550 Textus Receptus"; "Stephen's Textus Receptus (1550)":
        Font(Name: "Graeca")
    CaseOf "Westcott-Hort Greek New Testament":
        Font(Name: "Graeca")
    CaseOf "Biblia Hebraica Stuttgartensia":

```

```

    CodePage(Windows:1004)
    Justification(Right!)
    Font(Name: "Hebraica")
    FontSize(FontSize:22p)
EndSwitch
Type(VerseText)
AttributeNormal()
Font(Name:FontHold)
FontSize(FontSize:FontSizeHold)

//Format and insert the Version
If(chkVerAbbr)
    DDERequest(VerAbbr;Chan1; "VerAbr" + VersionNum)
    txtVersion := VerAbbr
Else
    txtVersion := lstVersions
EndIf
HardReturn()
Justification(Left!)
FontHold := ?Font
If(chkVerBold)
    AttributeAppearanceOn(Attrib:Bold!)
Endif
If(chkVerItalics)
    AttributeAppearanceOn(Attrib:Italics!)
Endif
If(optVerCenter)
    Justification(Center!)
Endif
If(optVerLeft)
    Justification(Left!)
Endif
If(optVerRight)
    Justification(Right!)
Endif
Type(txtVersion)
AttributeNormal()
Font(Name:FontHold)

Label(NoInsertion)
    DDETerminate(Chan1)
    DDETerminate(Chan2)
Go(Done)

Label(ErrorCheck)
    //If Err := 500 Then

```

```
//appPath := InputBox("Unable to start Logos. Enter the path to Logos Bible Software and  
click OK."; "Macro Error"; "C:\LOGOS20\LOGOS.EXE")
```

```
// Shell appPath; 4
```

```
//End If
```

```
Go(ResumeDDE)
```

```
Label(Done)
```