

```

//*****
//*   MACRO NAME:   DDEFaxMerge Ver 0.6, 12 February 1997
//*   AUTHOR:   J Filshie
//*   PURPOSE:   To fax a Mailmerge document via WinFax Pro. It will look for styles
//*              containing sending data at the beginning of each fax.
//*****
Application (A1; "WordPerfect"; Default; "US")
//*****
//   MAIN PROGRAM BEGIN
//*****
If (NOT CheckVersion (7;0))
    Quit
EndIf
GLOBAL HiddenTextState = ?HiddenTextActive
DisplayHiddenText
CheckDoc
RestoreHiddenTextState
Initialize
Debug = False // setting this to True will display some progress information
PosDocVeryTop()
WaitMsgInit
StartWinFax
If (NOT StartConversation())
    Cleanup
    Quit
EndIf
FaxCount = 0
// main loop - repeat until no more faxes to send
DDEExecute (hControl; "GoIdle")
Repeat
    HiddenTextShowAll (On!)
    WaitMsgHide
    FaxCount = FaxCount +1
    FindWfxFaxNum()
    PosPageTop ()
    BookmarkCreate (Name: "FaxBegin")
    FindWfxFaxNum()
    If (FindWfxFaxNum())
        PosPagePrevious()
        PosPageBottom()
        PosLineVeryEnd ()
        LastFax = False
    Else
        PosDocBottom()
        LastFax = True
    EndIf
EndIf

```

```

BookmarkCreate (Name: "FaxEnd")
BookMarkFind ("FaxBegin")
GetFieldInfo
WaitMsgDisplay ("Processing Fax #" +FaxCount+ " to "+ FaxFields[2;2]+ " on "+
FaxFields[1;2])
If (Debug)
    ShowDetails
EndIf
WaitForPrinter
PokeInfo
BookmarkFind (Name: "FaxBegin")
SelectMode (State: On!)
BookmarkFind (Name: "FaxEnd")
PosCharPrevious ()
RestoreHiddenTextState
Print (SelectedText!)
SelectMode (Off!)
BookMarkFind ("FaxEnd")
PosPageNext()
BookMarkDelete ("FaxBegin")
BookMarkDelete ("FaxEnd")
Until (LastFax)
WaitMsgDisplay ("Please wait while WinFax processes the last fax")
WaitForPrinter
DDEExecute (hControl; "GoActive")
DDETerminateAll
CleanUp
OnCancel (UserQuit)
If (FaxCount = 1)
    PromptMsg = " Fax was"
Else
    PromptMsg = " Faxes were"
EndIf
Prompt ("DDEFaxMerge"; FaxCount+PromptMsg+ " processed and sent to WinFax";
InformationIcon! | NoButtons!)
Wait (40)
EndPrompt()
Label (UserQuit)
Return //from DDEFaxMerge
//*****
//    MAIN PROGRAM END
//*****

//*****
//    PROCEDURE NAME: CheckDoc
//    INPUT VARIABLES: none

```

```

//      OUTPUT VARIABLES: none
//      DESCRIPTION: If no document on screen, or no number style, quit with error message
//*****
PROCEDURE CheckDoc ()
If(?DocBlank)
    MessageBox(; "ERROR"; "You should have a document on the screen before Faxing";
    IconStop!)
    RestoreHiddenTextState
    Quit
EndIf
PosDocVeryTop ()
If (NOT (FindWfxFaxNum()))
    MessageBox (; "Error"; "Unable to locate any WfxFaxNum styles in the document";
    IconStop!)
    RestoreHiddenTextState
    Quit
EndIf
ENDPROC

//*****
//      PROCEDURE NAME: Initialize
//      INPUT VARIABLES: none
//      OUTPUT VARIABLES: various see below
//      DESCRIPTION: Main initialization procedure
//      also selects the WinFax driver.
//*****
PROCEDURE Initialize ()
GLOBAL FaxPrinter:="WinFax" // Change this to the name of the Fax driver
GLOBAL CurrentPrinter:=?CurrentPrinter
GLOBAL CR := NToC(63754)
GLOBAL hWinFax; Debug = False
GLOBAL ServiceName = "FAXMNG32"
GLOBAL hTransmit; hControl
GLOBAL sWfxKey = "Software\Delrina\WinFax\7.0\WinFax"
GLOBAL ExeName = "faxmng32.exe"
GLOBAL MaxFields = 8
GLOBAL FaxFields[MaxFields;2]
If (NOT SelectFaxDriver (FaxPrinter))
    MessageBox(; "ERROR"; "The Fax driver ""^0"" was not found" +CR+ "Check the
    printer list to see if it exists and change the name in this macro if it is incorrect";
    IconStop! | HasParameters!; FaxPrinter)
    RestoreDefaultPrinter
    RestoreHiddenTextState
    Quit
Else
    PrintDestination (Destination: DriverPort!)

```

```

EndIf
FaxFields[1;1] = "WfxFaxNum"
FaxFields[2;1] = "WfxRecipient"
FaxFields[3;1] = "WfxTime"
FaxFields[4;1] = "WfxDate"
FaxFields[5;1] = "WfxCompany"
FaxFields[6;1] = "WfxSubject"
FaxFields[7;1] = "WfxKeyword"
FaxFields[8;1] = "WfxBillCode"
ClearFields
ENDPROC

//*****
//      PROCEDURE NAME: ClearFields
//      INPUT VARIABLES: none
//      OUTPUT VARIABLES: FaxFields[n;2]
//      DESCRIPTION: Null the fax data array
//*****
PROCEDURE ClearFields ()
ForNext (Count; 1; MaxFields)
    FaxFields[Count; 2] = ""
EndFor
ENDPROC

//*****
//      FUNCTION NAME: GetFaxField
//      INPUT VARIABLES: StyleName
//      OUTPUT VARIABLES: none
//      RETURN VALUE: Fax data
//      DESCRIPTION: Search for a paired paragraph or character style.
//                  Return the text string between the begin/end codes or null.
//*****
FUNCTION GetFaxField (StyleName)
OnNotFound (NoField)
SpecificSearchStringBegin ()
StyleSystemOn (Style: StyleName)
SpecificStringEnd ()
SearchInSelection (State: Yes!)
MatchPositionAfter ()
SearchNext (SearchMode: Extended!)
SearchInSelection (State: No!)
SearchWrap (State: No!)
If (?RightCode = 1757)
    PosCharNext()
EndIf

```

```
SelectMode (State: On!)
SearchString (StrgToLookFor: "[Style]")
MatchExtendSelection ()
SearchNext (SearchMode: Regular!)
sText = ?SelectedText
SelectMode (Off!)
OnNotFound ()
Return (sText)
```

```
Label (NoField)
OnNotFound ()
SearchInSelection (State: No!)
Return ("")
ENDFUNC
```

```
*****
//      PROCEDURE NAME: RestoreDefaultPrinter
//      INPUT VARIABLES: CurrentPrinter (original printer)
//      OUTPUT VARIABLES: none
//      DESCRIPTION: Reselect the original printer driver.
*****
```

```
PROCEDURE RestoreDefaultPrinter ()
PrinterSelectByName (PrinterName: CurrentPrinter)
PrintDestination (Destination: DriverPort!)
If (?CurrentPrinter <> CurrentPrinter)
    MessageBox ("ERROR"; "Unable to re-select the ""^0"" driver" +CR+ "You will have to
    select it manually after faxing"; IconStop!|HasParameters!; CurrentPrinter)
EndIf
Return
ENDPROC
```

```
*****
//      PROCEDURE NAME: GetFieldInfo
//      INPUT VARIABLES: FaxFields[n;1]
//      OUTPUT VARIABLES: FaxFields[n;2]
//      DESCRIPTION: Search the current page for the style names listed in
//                  FaxFields[n;1] and return the data in FaxFields[n;2]
*****
```

```
PROCEDURE GetFieldInfo ()
ForNext (Count; 1; MaxFields)
    SelectPage ()
    FaxFields[Count;2] = GetFaxField (FaxFields[Count;1])
EndFor
ENDPROC
```

```

*****
/*    PROCEDURE:StartWinFax
/*    INPUT: None
/*    OUTPUT: hWinFax
/*    DESC: Check to see if WinFax is open. If not, then locate the full
/*           path in Registry and open it with Appexecute
*****
PROCEDURE StartWinFax ()
hWinFax = AppLocate ("WinFax PRO")
If (hWinFax <> 0)
    vReturn = 0
Else
    WaitMsgDisplay ("Starting WinFax")
    ExePathKey = RegistryOpenKey (CurrentUser!; sWfxKey)
    ExePath = RegistryQueryValue (ExePathKey; "ExePath")
    If (ExePathKey <> 0)
        If (Debug)
            Wait (5)
            MessageBox (vButton;"Debug - StartWinFax"; "ExePath: "
                +ExePath;OKCancel!)
            If (vButton = 2)
                Cleanup
                Quit
            Endif
        EndIf
        Faxpath = ExePath + ExeName
        vReturn =AppExecuteExt (Faxpath; MinimizeNoActivate!)
        If (vReturn < 32)
            MessageBox (; "SendFax Error"; WinExecErrMess (vReturn); IconStop!)
            Cleanup
            Quit
        Else
            Repeat
                hWinFax = AppLocate ("WinFax PRO")
                Wait (10)
            Until (hWinFax <> 0)

            Wait (5)
            AppShow (hWinFax; MinimizeNoActivate!)
        EndIf
        WaitMsgHide
    Else
        MessageBox("SendFax"; "Unable to locate WinFax exe path in the registry";
            IconStop!)
        Cleanup
        Quit
    EndIf
EndIf

```



```
Return //from SendFax
ENDPROC
```

```
/**
// PROCEDURE NAME: DisplayHiddenText
// DESCRIPTION: Display hidden text in case any Wfx styles are hidden
**
PROCEDURE DisplayHiddenText ()
If (HiddenTextState)
    HiddenTextShowAll (On!)
EndIf
ENDPROC
```

```
/**
// PROCEDURE NAME: RestoreHiddenText
// DESCRIPTION: Restore hidden text to original state
**
PROCEDURE RestoreHiddenTextState ()
If (HiddenTextState)
    HiddenTextShowAll (Off!)
EndIf
ENDPROC
```

```
/**
// FUNCTION NAME: ConversationID
// INPUT VARIABLES: Service and Topic names
// OUTPUT VARIABLES: none
// RETURN VALUE: Conversation handle
// DESCRIPTION: Attempts to initiate a conversation with the Service/Topic
// tries for up to about 5 secs to start a conversation. Returns handle or null
**
FUNCTION ConversationID (Service; Topic)
InitLoop = 0
Repeat
    InitLoop = InitLoop + 1
    Wait (5)
    DDEINITIATE (ConversationID; Service; Topic)
Until ((ConversationID <> 0) OR (InitLoop = 10))
Return (ConversationID)
ENDFUNC
```

```
/**
// FUNCTION NAME: SelectFaxDriver
// INPUT VARIABLES: FaxPrinter
// OUTPUT VARIABLES: none
```



```

//      RETURN VALUE: Boolean
//      DESCRIPTION: True if Fax Printer is selected
//*****
FUNCTION SelectFaxDriver (FaxPrinter)
PrinterSelectByName (FaxPrinter)
If (?CurrentPrinter = FaxPrinter)
    bReturn = True
Else
    bReturn = False
EndIf
Return (bReturn)
ENDFUNC

//*****
//      FUNCTION NAME: FindWfxFaxNum
//      INPUT VARIABLES: none
//      OUTPUT VARIABLES: none
//      RETURN VALUE: Boolean
//      DESCRIPTION: True if WfxFaxNum style is found. Positions after style.
//*****
FUNCTION FindWfxFaxNum ()
OnNotFound (NoNumber)
SpecificSearchStringBegin ()
StyleSystemOn (Style: "WfxFaxNum")
SpecificStringEnd ()
MatchPositionAfter ()
SearchNext (SearchMode: Extended!)
Return (True)

Label (NoNumber)
OnNotFound ()
Return (False)
ENDFUNC

//*****
//      FUNCTION NAME: StartConversation
//      INPUT VARIABLES: none
//      OUTPUT VARIABLES: hTransmit; hControl
//      RETURN VALUE: Boolean
//      DESCRIPTION: Attempts to initiate a conversation with WinFax for
//                  TRANSMIT and CONTROL topics and assigns the handle
//                  False if unable to start conversation
//*****
FUNCTION StartConversation ()
WaitMsgDisplay ("Initiating conversation with WinFax")
hTransmit = ConversationID (ServiceName;"TRANSMIT")

```

```

hControl = ConversationID (ServiceName;"CONTROL")
If ((hTransmit = 0) OR (hControl = 0))
    MessageBox (; "ERROR"; "Unable to establish a conversation with WinFax PRO";
    IconStop!)
    RestoreDefaultPrinter
    bReturn = False
Else
    bReturn = True
EndIf
WaitMsgHide
Return (bReturn)
ENDFUNC

//*****
//    PROCEDURE NAME: Cleanup
//    DESCRIPTION: Restore original conditions
//*****
PROCEDURE Cleanup ()
WaitMsgHide
WaitMsgDestroy
RestoreDefaultPrinter
RestoreHiddenTextState
ENDPROC

//*****
//    PROCEDURE NAME: WaitForPrinter
//    DESCRIPTION: Wait for WinFax to permit sending fax information
//*****
PROCEDURE WaitForPrinter ()
Repeat
    Wait (10)
Until (DDERequest (hControl; "CanIPrint") = "Yes")
ENDPROC

//*****
//    PROCEDURE NAME: ShowDetails
//    INPUT VARIABLES: Fax Data
//    OUTPUT VARIABLES: none
//    DESCRIPTION: Used for debugging. Displays the data that will be sent
//                  to WinFax
//*****
PROCEDURE ShowDetails ()
Wait (5)
MessageBox (vButton; "Debug - GetFields"; "Company: " +FaxFields[5;2]+CR+ "Name:
" +FaxFields[2;2]+CR+ "FaxNumber: " +FaxFields[1;2]+CR+ "Subject: "
+FaxFields[6;2]+CR+ "Time: " +FaxFields[3;2]+CR+ "Date: "+ FaxFields[4;2]+CR+

```

```
        "Keyword: "+ FaxFields[7;2]+CR+ "BillingCode: "+ FaxFields[8;2];OKCancel!)
    If (vButton = 2)
        Quit
    Endif
ENDPROC
```

```
*****
//      PROCEDURE: WaitMsgInit ()
//      PURPOSE: Initializes macro wait messages.
*****
PROCEDURE WaitMsgInit ()
If (Not DoesDialogExist ("WaitMsg"))
    DialogDefine ("WaitMsg"; 20; 20; 200; 28; Percent!; "DDEFaxMerge")
    DialogAddText ("WaitMsg"; "WaitText"; 8; 8; 184; 10; Left!; "")
    DialogSave ("WaitMsg")
EndIf
DialogLoad ("WaitMsg"; "WordPerfect")
Return
ENDPROC
```

```
*****
//      PROCEDURE: WaitMsgDisplay (Text)
//      PURPOSE: Displays a previously defined wait message dialog.
*****
PROCEDURE WaitMsgDisplay (Text)
RegionSetWindowText ("WaitMsg" + ".WaitText"; Text)
DialogShow ("WaitMsg"; "WordPerfect"; WaitDlgCallBack)
ENDPROC
```

```
*****
//      PROCEDURE: WaitDlgCallBack
//      PURPOSE: Callback function for the wait message.
*****
PROCEDURE WaitDlgCallBack ()
If (WaitDlgCallBack[5] = 274 And WaitDlgCallBack[6] = 61536)
    Assert (CancelCondition!)
EndIf
ENDPROC
```

```
*****
//      PROCEDURE: WaitMsgHide
//      PURPOSE: Hides a previously defined wait message dialog.
*****
PROCEDURE WaitMsgHide ()
DialogUndisplay ("WaitMsg"; "WaitText")
```

ENDPROC

```
*****  
//      PROCEDURE: WaitMsgDestroy  
//      PURPOSE: Destroys a previously defined wait message dialog.  
*****  
PROCEDURE WaitMsgDestroy ()  
DialogDestroy ("WaitMsg")  
ENDPROC
```

```
*****  
//      FUNCTION NAME: CheckVersion  
//      INPUT VARIABLES: MajorVer; MinorVer  
//      RETURN VALUE: Bool  
//      DESCRIPTION: If the current major/minor version is less than  
//                   MajorVer.MinorVer return False and Error message  
*****  
FUNCTION CheckVersion (MajorVer; MinorVer)  
If ((?MajorVersion <MajorVer) OR ((?MajorVersion <= MajorVer) AND (?MinorVersion <  
MinorVer)))  
MessageBox( "Check Version"; "This macro will only work with WPWin ^0.^1 or later"; OK! |  
DefButton1! | IconStop!|HasParameters!; {MajorVer; MinorVer})  
Return (False)  
else  
Return (True)  
Endif  
ENDFUNC
```