



```

FormatCharacter .Font = "Times New Roman", .Points = "12", .Bold = 1, .Italic = 0, \
.Strikeout = 0, .Hidden = 0, .SmallCaps = 0, .AllCaps = 0, .Underline = 1, .Color = 0, .Position = \
"0 pt", .Spacing = "0 pt"
Insert Name$
CharLeft 1, 1
EndOfLine
Insert Chr$(9)
Print "                                " + Mid$(Str$(Record), 2), WfxMrgName$(Record),
wfxnum$(Record)
DDEPoke ChanNum2, "Sendfax", "recipient(" + wfxnum$(Record) + wfxtime$ + wfxdate$ + wfxname$(Record) + ")"
SendKeys "{enter}"
FilePrint .Type = 0, .NumCopies = "1", .Range = 2, .From = "", .To = "", .PrintToFile = 0, .Collate = 1, .FileName = ""
While(Left$(DDERequest$(ChanNum1, "Status"), 4) <> "BUSY")
Wend
While(Left$(DDERequest$(ChanNum1, "Status"), 4) <> "IDLE")
Wend
Print "                                " + Mid$(Str$(Record), 2), WfxMrgName$(Record),
wfxnum$(Record)
DocClose 2
'Kill "C:\WINDOWS\WINFAX\*.FXD"
Record = Record + 1
On Error Goto StpLoop
Wend
StpLoop:
On Error Goto 0
DDETerminate ChanNum1
DDETerminate ChanNum2
Call FixPrnDevice
End Sub

Sub FindWinFax
' Find out the name of the default print device prior to selecting WinFax.
DefPrn$ = GetProfileString("windows", "device")
' Save the name DefPrn$ in a suitable format.
SavPrn$ = Right$(DefPrn$, (Len(DefPrn$) - InStr(DefPrn$, ",")))
' Find WinFax and COM: port assignment from Win.ini.
FaxDevice$ = GetProfileString("devices", "WINFAX")
FilePrintSetup .Printer = Left$(FaxDevice$, (InStr(FaxDevice$, ",") - 1) + " on " + Right$(FaxDevice$, (Len(FaxDevice$) -
InStr(FaxDevice$, ",")))
End Sub

Sub FixPrnDevice
' Time to put the world back together again.
' Reset the previous default print device.
FilePrintSetup .Printer = Left$(DefPrn$, (InStr(DefPrn$, ",") - 1) + " on " + Right$(SavPrn$, (Len(SavPrn$) -
InStr(SavPrn$, ",")))
' Just to be sure lets write the information back to the Win.ini file.
SetProfileString("windows", "device", DefPrn$)
Call EndProcess
End Sub

Sub EndProcess
MsgBox "We are done!", "DDEWinFax Macro", 48
FileClose 2
End Sub

```