

```

// LOGFILES.WCM
//****************************************************************************
// Written by: Paul H. Caron (February 1993)
// Modified by: Ulrich Brinkmann (March 1993)
// Written for: WordPerfect for Windows 5.2
// Version: 2.0
//****************************************************************************
// Notes: This macro cycles through the open documents, logs the path and
filename of
// each file, and inserts two comment codes ([Comment][Comment]) at
the cursor. // The filenames and a NumberOf Files index are written into
WPWP.INI file, under
// the header [log-resume] Use the accompanying RESUME.WCM macro
to reopen
// the documents logged in the WPWP.INI file.
//
//****************************************************************************
// Limitations: The macro will not prompt the user for confirmation prior to
saving and logging
// individual files. If you do not want a specific file logged, be sure to
close it before
// running this macro. Unless you go to the first document listed in the
Window
// menu, the order of the files will not be maintained. This is owing to
WP's way
// of assigning numbers to documents and the RESUME macro.
// This macro overcomes the limitations of version 1.1 which used a
document
// window for storing the filename in a WP document. No more switching
in this
// version, all nine document windows can be used for texts.
//****************************************************************************
// History: 1.0: Initial release
// 1.1: Added an If statement to correct the creation of a blank document
if only
// one document is logged.
// 2.0: Ulrich Brinkmann changed the the logging procedure to storage of
filenames
// in WPWP.INI. According changes to the rest of the procedures
were made.
// The inserted mark was changed from ☐ character to the non-
printable
// [Comment][Comment] code pair.
//****************************************************************************

```

Application (WP;WPWP;Default; "wpwpus.wcd")

```

PathFile:=""
fileind:=0
GetWPData(DocName1;Name!)

```

```

if (DocName1="")
    GetWPData(SelOn;SelectModeActive!)
        If (SelOn=True)
            SelectMode(Off!)
        EndIf
        FileSaveAsDlg()
        GetWPData(DocName1;Name!)
    EndIf
    GetWPData(DocPath;Path!)
    PathFile1:=DocPath+DocName1
    DocPrevious()
    DLLLoad(MCRLink; "WPCMCR.DLL")
    ONCANCEL (quit@)
    REPEAT
        call(LogTheFile@)
    UNTIL(PathFile1=PathFile)

    DLLCall(MCRLink;
        "MCRWriteIniString";
        IniResult: WORD;
        {
            "WPWP";
            AnsiString ("Log-Resume");
            AnsiString("NumberOfFiles");
            Ansistring(FileIndex)
        }
    )

go(quit@)

//*****



LABEL(LogTheFile@)
fileind:=fileind+1
GetWPData(SelOn;SelectModeActive!)
If (SelOn=True)
    SelectMode(Off!)
EndIf
GetWPData(DocName;Name!)
if (DocName="")
    FileSaveAsDlg()
    GetWPData(DocName;Name!)
EndIf
GetWPData(DocPath;Path!)
PathFile:=DocPath+DocName
CommentCreate(">")
CommentCreate("<=")

FileSave(PathFile; WordPerfect51!; Yes!)
Close()

```

```
NumStr(FileIndex;0;Fileind)
DLLCall(MCRLink;
    "MCRWriteIniString";
    IniResult: WORD;
    {
        "WPWP";
        AnsiString ("Log-Resume");
        AnsiString("Doc"+Fileindex);
        Ansistring(PathFile)
    }
)
RETURN
//*****
```

LABEL(Quit@)

```
DLLFree(MCRLink)
```