

```
// GLOSSADD.WCM — record glossary entries for GLOSS.WCM
//
// Author: Richard Reiner <rreiner@nexus.yorku.ca>
//
// Revision history
// 28 July 1992          RjR   Initial version
//
```

```
APPLICATION(WP; WPWP; DEFAULT)
```

```
//*****
// MAIN PROGRAM
//
CALL(Init@)
CALL(GetKey@)
CALL(AddKey@)
CALL(End@)
// NOTREACHED
QUIT
```

```
// *****
// Init@
//
LABEL(Init@)
OnCancel(End@)
DEBUG:=0
DLLLoad(MCRLink; "WPCMCR.DLL")
RETURN
```

```
// *****
// GetKey@
//
// Get the key and its expansion from the user
//
LABEL(GetKey@)
GetKeyDlg:=1
Key:=""
KeyExp:=""
DialogDefine(GetKeyDlg; 50; 50; 200; 85; 1+2+16; "Define glossary entry")
DialogAddText(GetKeyDlg; 1000; 8; 10; 55; 12; 0; "Glossary entry:")
DialogAddText(GetKeyDlg; 1010; 8; 30; 55; 12; 0; "Expansion:")
DialogAddEditBox(GetKeyDlg; 1001; 70; 10; 110; 12; 0; Key; 100)
DialogAddEditBox(GetKeyDlg; 1011; 70; 30; 110; 12; 32; KeyExp; 100)
```

```

DialogDisplay(GetKeyDlg; 1001)
IF (MacroDialogResult > 1 ) // 1=>OK, 2=>Cancel
    PROMPT("GLOSSADD.WCM"; "Execution cancelled at your request." ;4;;)
    PauseKey(Key:Enter!)
    ENDPROMPT
    CALL(End@)
ENDIF
IF ((Key="") OR (KeyExp=""))
    PROMPT("GLOSSADD.WCM"; "Neither the glossary entry nor the
    expansion may be blank" ;1;;)
    PauseKey(Key:Enter!)
    ENDPROMPT
    CALL(End@)
ENDIF

DialogDestroy(GetKeyDlg)
IF(DEBUG=1)
    PROMPT("GLOSSADD.WCM";"K: "+Key+" E: "+KeyExp ;4;;)
    PauseKey(Key:Enter!)
    ENDPROMPT
ENDIF
RETURN

// *****
// AddKey@
//
// Add the key and its expansion to WPWP.INI
//
LABEL(AddKey@)
IniResult := 0
DLLCall(MCRLink;
    "MCRWriteIniWPString";
    IniResult : WORD;
    {
        "WPWP";
        AnsiString("RJR-Glossary");
        AnsiString(Key);
        KeyExp
    }
)
RETURN

// *****
// End@

```

```
//  
// Wrap things up and terminate  
//  
LABEL(End@)  
DLLFree(MCRLink)  
QUIT
```