

File created: 26-Mar-2022 11:43:49 {DSK}<Users>kaplan>Local>medley3.5>my-medley>library>COPYFILES.;3  
 changes to: (FNS MAPFILES)  
 previous date: 6-Apr-2018 21:14:29 {DSK}<Users>kaplan>Local>medley3.5>my-medley>library>COPYFILES.;1  
 Read Table: INTERLISP  
 Package: INTERLISP  
 Format: XCCS

:: Copyright (c) 1989-1991, 1993, 2018 by Venue & Xerox Corporation.

```
(RPAQQ COPYFILESCOMS
  ((FNS COPYFILES MAPFILES MAPFILES1 COPIEDFILENAME COPIEDFILEPATTERN COPIEDFILEMATCH COPIEDFROMSPEC
    COPIEDTOSPEC ESPATTERN NOHOST COMPAREFILES)
   (COMS  ;;= For concatenating a list of files into one file.
         (FNS CONCATFILES))
   (COMS  ;;= For splitting a big file into several files.
         (FNS SPLITFILE))
   (COMS  ;;= For making DOS file systems
         (FNS DOSLINKER SHORTEN)
         (I.S.OPRS INFILLES)))
(DEFINEQ
```

## COPYFILES

```
[LAMBDA (FROMSPEC TOSPEC OPTIONS)
 (DECLARE (SPECVARS FROMSPEC TOSPEC)) ; Edited 27-Sep-89 15:07 by bvm
 ;;= Copies the files specified in FROMSPEC to the destination in TOSPEC. Which versions get copied, whether to copy old files, etc. is controlled
 ;;= by OPTIONS.
 (SETQ TOSPEC (\ADD.CONNECTED.DIR TOSPEC))
 (SETQ FROMSPEC (\ADD.CONNECTED.DIR FROMSPEC))
 (LET
  ((*UPPER-CASE-FILE-NAMES* NIL)
   (COPYFILESOUPUT T)
   (COPYFILES.WHENTOSKIP (FUNCTION ILEQ))
   (COPYFILESAWAYNS T)
   (COPYFILESEVERSIONS NIL)
   (COPYFILEASK NIL)
   (COPYFILEASKDEFAULT)
   (COPYFILEREPLACE NIL)
   (COPYFILESPURGESOURCE NIL)
   (COPYFILESPURGE NIL)
   (COPYFILESTERSE)
   (COPYFILESTOSPEC (COPIEDTOSPEC TOSPEC))
   (SECONDARYSPEC)
   (COPYFILESFN 'COPYFILE)
   (COPYFILESKIPFN 'NIL)
   (DONTCOPY)
   COPYFILESFROMSPEC)
 (DECLARE (SPECVARS . T))
 [for X inside OPTIONS
  do  ;;= Run thru the options, turning them into internal flag settings and functional specifications.
  (SELECTQ X
   ((QUIET :QUIET)
    (SETQ COPYFILESOUPUT NIL) ; Don't want to hear about files as they're copied. Set the output
                               ; file to NIL to suppress printing.
    ((TERSE :TERSE)
     (SETQ COPYFILESOUPUT NIL) ; Only print a . per file copied. Set the TERSE flag.
     (SETQ COPYFILESTERSE T))
    ((RENAME MOVE :RENAME :MOVE)
     (SETQ COPYFILESFN 'RENAMEFILE)) ; He wants the files moved, not copied.
    ((ALWAYS :ALWAYS)
     (SETQ COPYFILESAWAYNS T) ; ALWAYS copy the files specified.
     (SETQ COPYFILES.WHENTOSKIP (FUNCTION NIL)) ; Tell it so
                                                ; And say never to skip a potential file
    )
   (> (SETQ COPYFILES.WHENTOSKIP (FUNCTION ILEQ)) ; Only copy if the source has a newer version than the
                                                ; destination.
     (SETQ COPYFILESAWAYNS NIL) ; = without ALWAYS doesn't make a lot of sense
     ((= =A)
      (SETQ COPYFILES.WHENTOSKIP (FUNCTION TRUE))
      (SETQ COPYFILESAWAYNS T))
     ((%# /=)
      (SETQ COPYFILES.WHENTOSKIP (FUNCTION EQUAL))
      (SETQ COPYFILESAWAYNS NIL))
     (ALLVERSIONS (SETQ COPYFILESEVERSIONS T)))
  )
```



```

(NEQ COPYFILES.WHENTOSKIP 'NILL))
 then ; We aren't ALWAYS copying. So have to check this file to see if
; it meets the copy criteria.
  (COND
    [ (SETQ NF (INFILEP NEWFILENAME))
      ; There is a file of the same name at the destination. CHeck it
      ; out.
      (SETQ DT2 (GETFILEINFO NF 'ICREATIONDATE))
      ; The destination file's create date
      (AND COPYFILESOUTPUT (printout COPYFILESOUTPUT " ["
        (GDATE DT1)
        "] " " vs. " NF "["
        (if DT2
          then (GDATE DT2)
          else "no date?"))
        "]"))
      ; Tell the user we're comparing dates
    (COND
      ((AND DT2 (CL:FUNCALL COPYFILES.WHENTOSKIP DT1 DT2))
       ; If the file has a create date, and it meets the SKIP criteria, then
       ; skip over this file
       (CL:FUNCALL COPYFILESSKIPFN FILENAME)
       (AND COPYFILESOUTPUT (printout COPYFILESOUTPUT "
         skipped.")))
      (RETURN)
      (COPYFILESPURGESOURCE
        ; We're to purge the source directory of non-corresponding files
        (AND COPYFILESOUTPUT (printout COPYFILESOUTPUT "
          (no corresponding "
          NEWFILENAME ), ")))
      (COND
        ((OR (NOT COPYFILESASK)
          (EQ 'Y (ASKUSER DWIMWAIT
            COPYFILESASKDEFAULT
            "delete? " NIL T)))
         ([LAMBDA (STR)
           (AND COPYFILESOUTPUT (printout
             COPYFILESOUTPUT
             STR)
           (if (DEFILE FILENAME)
             then " deleted."
             else " couldn't delete.")]
         (RETURN))
        (NOT COPYFILESLAWAYS)
        ; file doesn't exist on destination
        (CL:FUNCALL COPYFILESSKIPFN FILENAME)
        (AND COPYFILESOUTPUT (printout COPYFILESOUTPUT " does not
          exist on destination --
          skipped")))
        (RETURN)
        (if (AND COPYFILESREPLACE NF)
          then (SETQ NEWFILENAME NF)
        (if COPYFILESOUTPUT
          then ; Write out the file's new name, and tell him we're copying or
            ; moving it.
            (printout COPYFILESOUTPUT (SELECTQ COPYFILESFN
              (COPYFILE " copy")
              (RENAMEFILE " rename")
              " process"))
          (if (NOT NF)
            then (printout COPYFILESOUTPUT " to (new file) "
              NEWFILENAME)))
        (COND
          ((AND COPYFILESASK (NEQ (ASKUSER DWIMWAIT COPYFILESASKDEFAULT "? "
            NIL T)
            'Y))
            (RETURN)))
        (OR (ERSETQ (SETQ CF (CL:FUNCALL COPYFILESFN FILENAME NEWFILENAME)))
          (RETURN (AND COPYFILESOUTPUT (printout COPYFILESOUTPUT " failed."))
        (if COPYFILESOUTPUT
          then (if (AND (NOT COPYFILESASK)
            (NOT NF)
            (STRPOS NEWFILENAME CF 1 NIL 1 NIL (UPPERCASEARRAY)))
            then (printout COPYFILESOUTPUT
              (OR (SUBSTRING CF (ADD1 (NCHARS NEWFILENAME)) )
                  "."))
            else (printout COPYFILESOUTPUT " => " CF]
          (AND COPYFILESTERSE (PRIN1 "." COPYFILESTERSE)
            ' (ICREATIONDATE)
            "*"
            (if COPYFILESEVERSIONS
              then "*"
              else ""))
        NIL
        (SELECTQ (fetch (FDEV GENERATEFILES) of (\GETDEVICEFROMNAME FROMSPEC))
          ((\FTP.GENERATEFILES \LEAF.GENERATEFILES \NSFILING.GENERATEFILES \TCPFTP.GENERATEFILES)
            ; If source is PupFtp, TCP, or NS, enumerate the whole directory
            ; first, lest some awkward copy cause the source enumeration

```

```

T)
NIL))
[if COPYFILESPURGE
then ; delete from source if doesn't exist on destination
  (AND COPYFILESOUPUT (printout COPYFILESOUPUT T "Deleting files on destination but not on
source" T))
(COPYFILES TOSPEC FROMSPEC (APPEND (if COPYFILESOUPUT
  then (LIST (LIST 'OUTPUT COPYFILESOUPUT)))
  (if COPYFILESAK
    then (LIST (LIST 'ASK COPYFILESAKDEFAULT)))
  ' (= PURGESOURCE)
(COND
  (COPYFILESOUPUT (TAB 0 0 COPYFILESOUPUT)
    (NEQ COPYFILESOUPUT T)
    (CLOSEF COPYFILESOUPUT)))

```

**(MAPFILES**

```

[LAMBDA (FILESPEC FN ATTRIBUTES DEFAULTTEXT DEFAULTVERS INCLUDE-DIRECTORIES ENUMERATE-FIRST)
;; Edited 26-Mar-2022 11:43 by rmk: Respect DEFAULTTEXT/VERS in singleton no-stars case
;; Edited 6-Apr-2018 21:14 by rmk:
;; Run thru all the files that match FILESPEC, calling FN on each such file name, with remaining args being the value of each of the ATTRIBUTES
;; of the file
(if (LISTP FILESPEC)
  then (for X in FILESPEC do (MAPFILES X FN DEFAULTTEXT DEFAULTVERS ATTRIBUTES INCLUDE-DIRECTORIES
    ENUMERATE-FIRST))
  elseif [OR (STRPOS "*" FILESPEC)
    (FMEMB (NTHCHARCODE FILESPEC -1)
      (CHARCODE (/ > %) %) %::]
  then ; Pattern or directory spec
    (SETQ FILESPEC (DIRECTORY.FILL.PATTERN FILESPEC DEFAULTTEXT DEFAULTVERS))
    (if ENUMERATE-FIRST
      then ; Generate all the files first, then apply fn
        (for PAIR in [XCL:WITH-COLLECTION (MAPFILES1 FILESPEC ATTRIBUTES INCLUDE-DIRECTORIES
          (FUNCTION (CL:LAMBDA (NAME &REST ATTRs)
            (XCL:COLLECT (CONS NAME ATTRs)
              do (CL:APPLY FN (CAR PAIR)
                (CDR PAIR)))
            else ; Call on each one as we go
              (MAPFILES1 FILESPEC ATTRIBUTES INCLUDE-DIRECTORIES FN))
          elseif (SETQ FILESPEC (INFILEP (PACKFILENAME.STRING 'BODY FILESPEC 'EXTENSION DEFAULTTEXT 'VERSION
            DEFAULTVERS)))
        then ; rmk: Singleton, no stars. We don't want to coerce NIL DEFAULTVERS/EXT to *, but still we want to pay attention to them. Hence,
        ; do the packfilename
        (CL:APPLY FN FILESPEC (for ATTR inside ATTRIBUTES collect (GETFILEINFO FILESPEC ATTR)))

```

**(MAPFILES1**

```

[LAMBDA (FILESPEC ATTRIBUTES INCLUDE-DIRECTORIES FN) ; Edited 27-Sep-89 14:49 by bvm
;; Enumerate FILESPEC (pattern must already be filled) and apply FN to each file and its ATTRIBUTES
(RESETLST
  [LET ([FILEGROUP (\GENERATEFILES FILESPEC (SETQ ATTRIBUTES (MKLIST ATTRIBUTES))
    ' (SORT RESETLST)
    NAME LEN)
  (while (SETQ NAME (\GENERATENEXTFILE FILEGROUP))
    unless [PROGN ; Skip IFS's <dir>;1 file. Also other dir files unless
      ; INCLUDE-DIRECTORIES is true.
      (OR (AND (>= (SETQ LEN (NCHARS NAME))
        4)
        (STRING-EQUAL NAME ".;1" :START1 (- LEN 4)))
      (AND (NOT INCLUDE-DIRECTORIES)
        (FMEMB (NTHCHARCODE NAME LEN)
          (CHARCODE (/ >])
      do (if (NULL (CDR ATTRIBUTES))
        then ; Optimize slightly for the case of one attribute
          (CL:FUNCALL FN NAME (\GENERATEFILEINFO FILEGROUP (CAR ATTRIBUTES)))
        else (CL:APPLY FN NAME (for ATTR in ATTRIBUTES collect (\GENERATEFILEINFO FILEGROUP ATTR))))])

```

**(COPIEDFILENAME**

```

[LAMBDA (FILENAME COPIEDFROMSPEC COPIEDTOSPEC PRESERVEVERSION) ; Edited 27-Sep-89 15:03 by bvm
;; FILENAME is the file produced by the directory enumeration. COPIEDFROMSPEC is the parsed 'FROM' specification, and COPIEDTOSPEC is
;; either a directory specification (string) or else a list, CDR of which is a list of character atoms.
[SETQ FILENAME (COND
  [(LISTP COPIEDTOSPEC) ; destination is a pattern, so have to be fancy. NOHOST strips
    ; off the HOST field
    (CONCATLIST (LET [(FROMCHARS (NOHOST (UNPACK FILENAME)
      [if (NOT PRESERVEVERSION)
        then ; Discard the version
          (RPLACD (NLEFT FROMCHARS 1 (FMEMB ', FROMCHARS)
        (COPIEDFILEPATTERN COPIEDFROMSPEC (CDR COPIEDTOSPEC)

```

```

        FROMCHARS]
(T (CL:APPLY (FUNCTION PACKFILENAME.STRING)
  'DIRECTORY COPIEDTOSPEC 'HOST NIL 'DEVICE NIL 'DIRECTORY NIL
  '(,@(AND (NOT PRESERVEVERSION)
    '(VERSION NIL))
  BODY
  ,FILENAME]
(COND
  ((EQ (NTHCHARCODE FILENAME -1)
    (CHARCODE %..))
  ;; this is a terrible kludge, to get around the problem that for some devices, (INFILEP 'FOO.') fails while (INFILEP 'FOO') doesn't. This
  ;; stripping off of a terminal '.' doesn't hurt, but doesn't belong here. Necessary for getting a working version for the harmony release.
  (SUBSTRING FILENAME 1 -2 FILENAME))
(T FILENAME])

```

**(COPIEDFILEPATTERN**

```

[LAMBDA (FRPAT TOPAT CHARS)
  (while [AND FRPAT CHARS (EQ (U-CASE (CAR FRPAT))
    (U-CASE (CAR CHARS])
  do
    (pop FRPAT)
    (pop CHARS))
  (NCONC (on old TOPAT while (NEQ (CAR TOPAT)
    '*)
    collect (CAR TOPAT))
  (COND
    ((AND FRPAT (NEQ (CAR FRPAT)
      '*))
     (if [AND (NULL CHARS)
       [OR [if (AND (EQ (CAR FRPAT)
         '%.)
         (EQ (CADR FRPAT)
           '*))
         then (NULL (SETQ FRPAT (CDDR FRPAT)
           (EQUAL FRPAT '(; *]
           (OR (NULL TOPAT)
             (EQUAL TOPAT '
               (*]
               then NIL
               else (ERROR "--From Spec doesn't match generated file"))
               (TOPAT
                 (NCONC [LDIFF CHARS (SETQ CHARS (for X on CHARS when (COPIEDFILEMATCH X (CDR FRPAT))
                   do ; Find the last tail of CHARS that matches the pattern
                     (SETQ $$VAL X)
                     (COPIEDFILEPATTERN (CDR FRPAT)
                       (CDR TOPAT)
                       CHARS)))
                   (T (OR (COPIEDFILEMATCH CHARS FRPAT)
                     (ERROR "file pattern doesn't match"))
                     NIL]))]

```

**(COPIEDFILEMATCH**

```

[LAMBDA (CHARS FRPAT)
  (PROG [(SEMI* '(; *)
    LP (if (NULL FRPAT)
      then (RETURN (NULL CHARS))
      elseif (EQ (CAR FRPAT)
        '*)
      then
        [RETURN (OR (NULL (SETQ FRPAT (CDR FRPAT)))
          (EQUAL FRPAT SEMI*)
          (find X on CHARS suchthat (COPIEDFILEMATCH X FRPAT)
        elseif (NULL CHARS)
          then (RETURN (EQUAL FRPAT SEMI*))
        elseif (EQ (U-CASE (pop FRPAT)
          (U-CASE (pop CHARS)))
          then (GO LP)
        else (RETURN))]

```

**(COPIEDFROMSPEC**

```

[LAMBDA (FROMSPEC)
  ;; Return something for copiedfilepattern to work on
  (SETQ FROMSPEC (MKSTRING FROMSPEC))
  [SETQ FROMSPEC (NOHOST (ESPATTERN (LET ([DIREND (for I from (SUB1 (OR (CL:POSITION #\* FROMSPEC)
    (NCHARS FROMSPEC)))
      to 0 by -1 do (CASE (CL:CHAR FROMSPEC I)
        ((#\ / #\> #\}) (RETURN I))))
      CAN)
      (if [AND DIREND (SETQ CAN (DIRECTORYNAME (CL:SUBSEQ FROMSPEC 0
        (ADD1 DIREND)
        then ; Canonicalize the directory before we proceed, so that files
          ; coming back have a hope of matching
          (CONCAT CAN (CL:SUBSEQ FROMSPEC (ADD1 DIREND))))]
```

```
(if (NOT (FMEMB ', FROMSPEC))
  then
    (NCONC FROMSPEC (LIST ', '*))
  else FROMSPEC]) ; Add ;* to match gracefully against real file names like foo.baz;3
```

**(COPIEDTOSPEC**

[LAMBDA (SPEC)]

; Edited 29-Oct-87 16:23 by jds

; Create the spec for what file(s) are to be copied TO: If there's a \* in the spec or there's more than just directory specified, then return the pattern  
; for filename matching; if a directory got specified, return that.

```
(COND
  ((STRPOS "*" SPEC)
   (CONS 'PATTERN (ESPATTERN SPEC)))
  ((UNPACKFILENAME.STRING SPEC 'NAME)
   (CONS 'PATTERN (ESPATTERN SPEC)))
  (T
   (OR (DIRECTORYNAME SPEC NIL T)
       (ERROR SPEC "not a valid directory"))))
```

; There are wildcards in the name.  
; There's more than just a directory spec.  
; It's a directory (or had better be!)

**(ESPATTERN**[LAMBDA (X)  
(SETQ X (UNPACK X))  
(for Y on X do (SELECTQ (CAR Y)  
 ((\*)
 (if [AND (EQ (CADR Y)  
 ', %.)  
 (EQ (CADDR Y)  
 ', \*))  
 (FMEMB (CADDR Y)  
 ', (NIL ;])
 then (RPLACD Y (CDDDR Y))))  
 NIL)))

; Edited 27-Sep-89 15:50 by bvm

; Turn \*.\*; into \*;

X])

**(NOHOST**

[LAMBDA (UP)
 (SELECTQ (CAR UP)
 (((%(%(%)[])
 (do (pop UP)
 (SELECTQ (CAR UP)
 (NIL (RETURN))
 ((%) (%))
 (RETURN (pop UP)))
 (%' (pop UP))
 NIL)))
 NIL)
 UP))

**(COMPAREFILES**

[LAMBDA (OLDFILE NEWFILE OSTART OEND)]

; Edited 9-Apr-91 16:42 by jds

; Compare two files to see if their contents are the same.

; If OSTART & OEND are specified, they are as for COPYBYTES--I.E., fileptrs into the OLD file to compare the new file to.

```
[CL:WITH-OPEN-STREAM [OSTREAM (OPENSTREAM OLDFILE 'INPUT 'OLD '(SEQUENTIAL T)]
  (CL:WITH-OPEN-STREAM [NSTREAM (OPENSTREAM NEWFILE 'INPUT 'OLD '(SEQUENTIAL T]
    (LET (OLEN NLEN NBYTES OBYTE NBYTE)
      (SETQ OLEN (GETFILEINFO OSTREAM 'LENGTH))
      (SETQ NLEN (GETFILEINFO NSTREAM 'LENGTH))
      [COND
        [OSTART
          (COND
            ((NOT OEND)
             (SETQ NBYTES OSTART)
             (SETQ OSTART 0))
            (T
              (SETFILEPTR OSTREAM OSTART)
              (SETQ NBYTES (IDIFFERENCE OEND OSTART))
              (SETQ OSTART 0)))
          ) ; He specified a starting fileptr or a char count.
        ]
        [It was a char count (no ending point specified)
          (SETQ OSTART 0)
        ]
        [T
          (SETQ OSTART 0)
          (SETQ NBYTES OLEN)
          (COND
            ((NOT (EQP OLEN NLEN))
             (ERROR "File lengths differ: " (CONCAT OLEN " vs " NLEN)))
            [COND
              (OLEN
                (for BYTEPOS from OSTART to (SUB1 NBYTES)
                  do (COND
                    ((NEQ (SETQ OBYTE (BIN OSTREAM))
                      (SETQ NBYTE (BIN NSTREAM)))
                     (PRINTOUT T "Files differ at byte " BYTEPOS ", old-file has " OBYTE
                     " but new file has " NBYTE ." T)
                  )
                )
              )
            )
          )
        ]
      )
    )
  )
]
```

; FTP returns NIL for the length of an empty file!

```

        (OR (ASKUSER NIL NIL "Continue comparing?")
            (RETURN)
            (CLOSEF? OSTREAM)
            (CLOSEF? NSTREAM]
            T])
        )

;; For concatenating a list of files into one file.

(DEFINEQ

(CONCATFILES
 [LAMBDA (INPUT-FILES OUTPUT-FILE)
  (CL:WITH-OPEN-STREAM [OUT (OPENSTREAM OUTPUT-FILE 'OUTPUT 'NEW '(SEQUENTIAL T]
   (for FILE in INPUT-FILES do (CL:WITH-OPEN-STREAM [IN (OPENSTREAM FILE 'INPUT 'OLD '(SEQUENTIAL T]
    (COPYBYTES IN OUT)
  )
  )

;; For splitting a big file into several files.

(DEFINEQ

(SPLITFILE
 [LAMBDA (FILE SPLIT-SIZE) ; Edited 26-Jan-93 20:46 by jds
  (CL:WITH-OPEN-STREAM (INSTR (OPENSTREAM FILE 'INPUT 'OLD))
   (for I from 1 as START from 0 by SPLIT-SIZE while (ILESSP START (GETEOFPTR INSTR))
    do (CL:WITH-OPEN-STREAM (OUTSTR (OPENSTREAM (PACKFILENAME 'VERSION NIL 'NAME
     (CONCAT (UNPACKFILENAME.STRING FILE
      'NAME)
      I)
      'BODY FILE)
      'OUTPUT
      'NEW))
     (COPYBYTES INSTR OUTSTR START (IMIN (GETEOFPTR INSTR)
      (+ START SPLIT-SIZE)))
  )
  )

;; For making DOS file systems

(DEFINEQ

(DOSLINKER
 [LAMBDA (FILES OLDDIR STREAM) ; Edited 23-Mar-93 02:38 by jds
  (for FILE in FILES do (PRINTOUT STREAM "ln -s " OLDDIR FILE " " (L-CASE (SHORTEST (UNPACKFILENAME.STRING
   FILE
   'NAME)
   8))
  "."
  (L-CASE (SHORTEST (UNPACKFILENAME.STRING FILE 'EXTENSION)
   3))
  T])
  )

(SHORTEST
 [LAMBDA (STRING LEN)
  (SUBSTRING STRING 1 (IMIN LEN (NCHARS STRING)))
  )

(DECLARE%: EVAL@COMPILE

(I.S.OPR 'INFILES NIL '[SUBST (GENSYM)
 'GENVAR
 ' (BIND GENVAR - (\GENERATEFILES BODY NIL '(SORT))
  EACHTIME (PROGN (OR (SETQ I.V. (\GENERATENEXTFILE GENVAR))
   (GO $$OUT))
  (IF (LISTP I.V.)
  THEN (SETQ I.V. (CONCATCODES I.V.] T)
  )

(PUTPROPS COPYFILES COPYRIGHT ("Venue & Xerox Corporation" 1989 1990 1991 1993 2018))
```

{MEDLEY}<library>**COPYFILES.;1** 9-Oct-2024 02:37:44  
-- Listed on 9-Oct-2024 02:40:04 --

---

#### **FUNCTION INDEX**

COMPAREFILES .....	6	COPIEDFILENAME .....	4	COPIEDTOSPEC .....	6	ESPATTERN .....	6	NOHOST .....	6
CONCATFILES .....	7	COPIEDFILEPATTERN .....	5	COPYFILES .....	1	MAPFILES .....	4	SHORTEN .....	7
COPIEDFILEMATCH .....	5	COPIEDFROMSPEC .....	5	DOSLINKER .....	7	MAPFILES1 .....	4	SPLITFILE .....	7

---

#### **I.S.OPR INDEX**

INFILES .....

---