

```

EEEEEEEEEE XX XX AAAAAA MM MM PPPPPPPP LL EEEEEEEEE SSSSSSSS
EEEEEEEEEE XX XX AAAAAA MM MM PPPPPPPP LL EEEEEEEEE SSSSSSSS
EEEEEEEEEE XX XX AAAAAA MM MM PPPPPPPP LL EEEEEEEEE SSSSSSSS
EE XX XX AA AA MMMM MMMM PP PP LL EE SS
EE XX XX AA AA MMMM MMMM PP PP LL EE SS
EE XX XX AA AA MMMM MMMM PP PP LL EE SS
EE XX XX AA AA MM MM MM PP PP LL EE SS
EE XX XX AA AA MM MM MM PP PP LL EE SS
EE XX XX AA AA MM MM MM PP PP LL EE SS
EEEEEEEE XX XX AA AA MM MM PPPPPPPP LL EEEEEEEEE SSSSSSS
EEEEEEEE XX XX AA AA MM MM PPPPPPPP LL EEEEEEEEE SSSSSSS
EEEEEEEE XX XX AA AA MM MM PPPPPPPP LL EEEEEEEEE SSSSSSS
EE XX XX AAAAAAAAAA MM MM PP LL EE SS
EE XX XX AAAAAAAAAA MM MM PP LL EE SS
EE XX XX AAAAAAAAAA MM MM PP LL EE SS
EE XX XX AA AA MM MM PP LL EE SS
EE XX XX AA AA MM MM PP LL EE SS
EE XX XX AA AA MM MM PP LL EE SS
EEEEEEEEEE XX XX AA AA MM MM PP LLLLLLLLLL EEEEEEEEE SSSSSSSS
EEEEEEEEEE XX XX AA AA MM MM PP LLLLLLLLLL EEEEEEEEE SSSSSSSS
EEEEEEEEEE XX XX AA AA MM MM PP LLLLLLLLLL EEEEEEEEE SSSSSSSS

```

```

MM      MM      AAAAAA      IIIIII      LL      CCCCCCCC      VV      VV      TTTTTTTTTT
MM      MM      AAAAAA      IIIIII      LL      CCCCCCCC      VV      VV      TTTTTTTTTT
MMMM    MMMM    AA          AA      II      LL      CC          VV      VV      TT
MMMM    MMMM    AA          AA      II      LL      CC          VV      VV      TT
MM      MM      AA          AA      II      LL      CC          VV      VV      TT
MM      MM      AA          AA      II      LL      CC          VV      VV      TT
MM      MM      AA          AA      II      LL      CC          VV      VV      TT
MM      MM      AA          AA      II      LL      CC          VV      VV      TT
MM      MM      AAAAAAAAAA      II      LL      CC          VV      VV      TT
MM      MM      AAAAAAAAAA      II      LL      CC          VV      VV      TT
MM      MM      AA          AA      II      LL      CC          VV      VV      TT
MM      MM      AA          AA      II      LL      CC          VV      VV      TT
MM      MM      AA          AA      IIIIII      LLLLLLLLLL      VV      VV      TT
MM      MM      AA          AA      IIIIII      LLLLLLLLLL      VV      VV      TT

```

```

CCCCCCCC      000000      MM      MM
CCCCCCCC      000000      MM      MM
CC          00      00      MMMM    MMMM
CC          00      00      MMMM    MMMM
CC          00      00      MM      MM
CC          00      00      MM      MM
CC          00      00      MM      MM
CC          00      00      MM      MM
CC          00      00      MM      MM
CC          00      00      MM      MM
CC          00      00      MM      MM
CC          00      00      MM      MM
CCCCCCCC      000000      MM      MM
CCCCCCCC      000000      MM      MM

```

```

$ **
$ MAILCVT.COM - Convert multiple V3 sequential files into V4 folders
$
$ ABSTRACT: Sample command procedure to convert multiple
$           V3 sequential files into V4 folders.
$
$           To add the messages from a single V3 sequential
$           mail file into a V4 mail file folder, issue the
$           follow sequence of commands in MAIL.
$
$           MAIL> SET FILE v3-sequential-file-name
$           MAIL> COPY /ALL folder-name v4-isam-file-name
$
$ INPUT PARAMETERS:
$
$           p1 - the file specification of the V3 mail files to convert.
$               Wildcards are allowed. The default file specification
$               applied is *.MAI
$
$           p2 - the V4 ISAM format output file. the default file
$               specification applied is SYS$LOGIN:MAIL.MAI.
$
$ OUTPUT:     V4 ISAM format MAIL file.
$
$ IMPLICIT OUTPUT:
$             The old version of the output file, if it exists, will
$             be deleted.
$
$ --
$ set      = "SET"
$ if       = "IF"
$ write    = "WRITE"
$ open     = "OPEN"
$ goto     = "GOTO"
$ close    = "CLOSE"
$ delete   = "DELETE"
$ convert  = "CONVERT"
$ exit     = "EXIT"
$ v = f$verify(0)
$ set noon
$ if p1 .eqs. "" then p1 = "*.mai"
$ outfile = f$parse(p2,"sys$login:mail.mai")
$ write sys$output "%MAILCVT-I-Output file will be ",outfile
$ lastfile = ""
$ mypid = f$getjpi(0,"pid")
$ tmpfile = "sys$login:cvt" + mypid + ".tmp"
$ open /write fl 'tmpfile'
$ write fl '$ mail'
$ search_string = f$parse(p1,"sys$login:.mai")
$convert:

```


MAILCUT
COM

SYSGTTSTR
MSG

USSLNK
COM

EXCDEF5
SDL

EXCLIB
B32

EXCREQ
R32

EXCCOPY
LIS

MAILUAF
COM

USSTLNK
COM

EXCHNG

EXCLDTBL
LIS

XATEST
COM

EXCHANGE
MAP

EXCCLD
LIS

LABIO
OPT

MSCPMOUNT
COM

LABIOCIN
OPT

EXCCMD
LIS

DRCOPY
PRM