



```

VV      VV      MM      MM      SSSSSSSS  UU      UU      PPPPPPPP  DDDDDDDD  AAAAAA  TTTTTTTTTT  EEEEEEEEEE
VV      VV      MM      MM      SSSSSSSS  UU      UU      PPPPPPPP  DDDDDDDD  AAAAAA  TTTTTTTTTT  EEEEEEEEEE
VV      VV      MMMM     MMMM     SS      UU      UU      PP      PP  DD      DD  AA      AA  TT      TT  EE
VV      VV      MMMM     MMMM     SS      UU      UU      PP      PP  DD      DD  AA      AA  TT      TT  EE
VV      VV      MM      MM      SS      UU      UU      PP      PP  DD      DD  AA      AA  TT      TT  EE
VV      VV      MM      MM      SSSSSS     UU      UU      PPPPPPPP  DD      DD  AA      AA  TT      TT  EEEEEEEE
VV      VV      MM      MM      SSSSSS     UU      UU      PPPPPPPP  DD      DD  AA      AA  TT      TT  EEEEEEEE
VV      VV      MM      MM      SS      UU      UU      PP      PP  DD      DD  AAAAAAAAAA  TT      TT  EE
VV      VV      MM      MM      SS      UU      UU      PP      PP  DD      DD  AAAAAAAAAA  TT      TT  EE
VV      VV      MM      MM      SS      UU      UU      PP      PP  DD      DD  AA      AA  TT      TT  EE
VV      VV      MM      MM      SSSSSSSS  UU      UU      PP      PP  DD      DD  AA      AA  TT      TT  EEEEEEEEEE
VV      VV      MM      MM      SSSSSSSS  UU      UU      PP      PP  DD      DD  AA      AA  TT      TT  EEEEEEEEEE
VV      VV      MM      MM      SSSSSSSS  UUUUUUUUUU  PP      PP      DD      DD  AA      AA  TT      TT  EEEEEEEEEE
VV      VV      MM      MM      SSSSSSSS  UUUUUUUUUU  PP      PP      DD      DD  AA      AA  TT      TT  EEEEEEEEEE

```

```

LL      IIIIII  SSSSSSSS
LL      IIIIII  SSSSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SSSSSS
LL      II      SSSSSS
LL      II      SS
LL      II      SS
LL      II      SS
LL      II      SS
LLLLLLLL  IIIIII  SSSSSSSS
LLLLLLLL  IIIIII  SSSSSSSS

```

1  
na  
al  
fr

3.  
Th  
in

3.  
Th  
in



```

$ SAY ""
$ INQUIRE READY "Are you ready to continue?"
$ IF .NOT. READY THEN GOTO 25
$
$ 30:
$ SET UIC [001,004]
$ SET DEFAULT $SYSDISK:[SYSUPD]
$ MOUNT/NOWRITE/OVER=ID CSA1:
$ IF .NOT. $STATUS THEN GOTO DONE
$ IF .NOT. F$GETDVI("CSA1:", "MNT") THEN GOTO LBL_ERROR
$ FILE := 'F$GETDVI("CSA1:", "VOLNAM")'.COM
$ GOTO EXECUTE_PROCEDURE
$
$ LBL_ERROR:
$ SAY ""
$ SAY "Unable to determine volume label"
$ GOTO DONE
$
$ EXECUTE_PROCEDURE:
$ COPY CSA1:FILE SYSDISK:
$ @FILE
$ SET UIC 'DEFUIC'
$ SET DEFAULT 'SYSDISK'[SYSUPD]
$ DELETE 'FILE;*
$
$DISMOUNT KIT:
$ DISMOUNT CSA1:
$ SAY ""
$ INQUIRE READY "Are there more kits to process?"
$ IF READY THEN GOTO 25
$ EXIT_MESSAGE = "Requested update sequence is complete."
$
$DONE:
$ ON CONTROL_Y THEN GOTO CLEAN_UP
$ SET NOON
$
$ IF .NOT. F$GETDVI("CSA1:", "EXISTS") THEN GOTO CLEAN_UP
$ IF F$GETDVI("CSA1:", "MNT") THEN DISMOUNT CSA1:
$ IF CPU_TYPE .EQ. 3 THEN GOTO 730_CONSOLE
$ SAY ""
$ SAY "Please place the system console medium in the console drive."
$ SAY ""
$ INQUIRE READY "Are you ready to continue?"
$ IF READY THEN -
    MOUNT/FOREIGN/SYSTEM/PROTECTION=S:RWLP/NOWRITE/NOASSIST CSA1: CONSOLE
$ GOTO CLEAN_UP
$
$730_CONSOLE:
$ IF .NOT. F$GETDVI("CSA2:", "MNT") THEN -
    MOUNT/FOREIGN/SYSTEM/PROTECTION=S:RWLP/NOWRITE/NOASSIST CSA2: CONSOLE
$
$CLEAN UP:
$ IF F$TRNLNM ("SYSSKIT") .NES. "" THEN DEASSIGN SYSSKIT
$ IF F$TRNLNM ("DX1") .NES. "" THEN DEASSIGN DX1
$ IF F$TRNLNM ("DXA1") .NES. "" THEN DEASSIGN DXA1
$ IF F$TRNLNM ("VMS$STARLET") .NES. "" THEN DEASSIGN VMS$STARLET
$ IF F$TRNLNM ("VMS$HELPLIB") .NES. "" THEN DEASSIGN VMS$HELPLIB
$ IF ""DEFUIC"" .NES. "" THEN SET UIC 'DEFUIC'
$ IF ""SAVE DEFAULT"" .NES. "" THEN SET DEFAULT 'SAVE_DEFAULT
$ SAY EXIT_MESSAGE
$ SET ON
$ EXIT
$BAD_CONFIGURATION:

```

3.

Th  
ha  
th  
wa  
stIf  
ha

3.

As  
pr  
th  
or  
in

3.

Us

```
$ SAY ""  
$ SAY "This product may not be installed on this software configuration."  
$ SAY "Consult your local Digital office for assistance."  
$ SAY ""  
$ GOTO CLEAN_UP
```

3.

Th  
ou

3.

Th  
mo  
mo

3.

In  
so  
re

3.

If  
ex  
be

AUTOGEN  
LIS

NETCONFIG  
LIS

STARTUP  
LIS

VMSINSTAL  
MEM

SWAPFILES  
LIS

TRANSERR  
LIS

MAKEROOT  
LIS

SHUTDOWN  
LIS

SPKITBLD  
LIS

VMSINSTAL  
LIS

VMSUPDATE  
LIS