

```

UUU          UUU  VVV          VVV  MMM          MMM  SSSSSSSSSSSSS
UUU          UUU  VVV          VVV  MMM          MMM  SSSSSSSSSSSSS
UUU          UUU  VVV          VVV  MMM          MMM  SSSSSSSSSSSSS
UUU          UUU  VVV          VVV  MMMMMM       MMMMMM  SSS
UUU          UUU  VVV          VVV  MMMMMM       MMMMMM  SSS
UUU          UUU  VVV          VVV  MMMMMM       MMMMMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUU          UUU  VVV          VVV  MMM          MMM  SSS
UUUUUUUUUUUUUUUUUU  VVV  VVV          MMM          MMM  SSSSSSSSSSSSS
UUUUUUUUUUUUUUUUUU  VVV  VVV          MMM          MMM  SSSSSSSSSSSSS
UUUUUUUUUUUUUUUUUU  VVV  VVV          MMM          MMM  SSSSSSSSSSSSS

```

RE  
S  
S  
E  
G  
S  
S  
V  
E

```

RRRRRRRR      EEEEEEEEEEE      SSSSSSSSS      TTTTTTTTTTT      UU      UU      SSSSSSSSS      EEEEEEEEEEE      RRRRRRRRR
RRRRRRRR      EEEEEEEEEEE      SSSSSSSSS      TTTTTTTTTTT      UU      UU      SSSSSSSSS      EEEEEEEEEEE      RRRRRRRRR
RR      RR      EE      SS      TT      UU      UU      SS      EE      RR      RR
RR      RR      EE      SS      TT      UU      UU      SS      EE      RR      RR
RR      RR      EE      SS      TT      UU      UU      SS      EE      RR      RR
RRRRRRRR      EEEEEEEEEEE      SSSSSSS      TT      UU      UU      SSSSSSS      EEEEEEEEEEE      RRRRRRRRR
RRRRRRRR      EEEEEEEEEEE      SSSSSSS      TT      UU      UU      SSSSSSS      EEEEEEEEEEE      RRRRRRRRR
RR      RR      EE      SS      TT      UU      UU      SS      EE      RR      RR
RR      RR      EE      SS      TT      UU      UU      SS      EE      RR      RR
RR      RR      EE      SS      TT      UU      UU      SS      EE      RR      RR
RR      RR      EEEEEEEEEEE      SSSSSSSSS      TT      UU      UU      SSSSSSSSS      EEEEEEEEEEE      RR      RR
RR      RR      EEEEEEEEEEE      SSSSSSSSS      TT      UU      UU      SSSSSSSSS      EEEEEEEEEEE      RR      RR

```

```

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

```

```
$ inquire input 'Device to restore files to (SYS$SYSDEVICE:)'
$ if input.eqs. "" then input:=sys$sysdevice:
$ input= input-":":+":":
$ inquire media 'Drive containing Backup media (ddcu:)'
$ if f$locate(":::",media).ne.f$len(media) then goto dosysave
$ media=media-":":+":":
$ all 'media
$ retry1:
$ if pl.nes. "" then goto checkquota
$ write sys$output 'Mount system specific save media on drive 'media''
$ inquire ask '* Are you ready'
$ if .not. ask then goto retry1
$ init 'media sysave
$ mount/forei 'media
$dosysave:
$ if pl.nes. "" then goto checkquota
$ on error then continue
$ create/dir sys$sysroot:[sysexe.old]
$ backup/verify 'media'sysexe.sav/save sys$sysroot:[sysexe.old]*.*;*/owner=[1,4]
$ on error then continue
$ create/dir sys$sysroot:[sysmgr.old]
$ backup/verify 'media'sysmgr.sav/save sys$sysroot:[sysmgr.old]*.*;*/owner=[1,4]
$ if f$locate(":::",media).ne.f$len(media) then goto next_uic
$ dism 'media
$checkquota:
$next_uic:
$ inquire ask 'Are there any user save sets'
$ if .not. ask then goto endit
$ inquire uic 'Uic for the saveset ([nnn,nnn])'
$ uicnam=uic-":["-"]
$ comma=f$locate(":",uicnam)
$ uicnam=f$extract(0,comma,uicnam)+' '+f$extract(comma+1,f$length(uicnam),uicnam)
$ if f$locate(":::",media).ne.f$len(media) then goto dobackup
$retry:
$ WRITE SYS$OUTPUT 'Please place first diskette for user 'uic' in drive 'media''
$ inquire ask '* Are you ready'
$ if .not. ask then goto retry
$ mount/forei 'media
$dobackup:
$ set noon
$ backup/verify 'media'uicnam'.sav/save 'input'[*...]*.*;*/owner=['uic']
$ set on
$ if f$locate(":::",media).ne.f$len(media) then goto next_uic
$ dism 'media
$goto next_uic
$endit:
$no_dismount:
$ write sys$output " ***** User Restore complete *****"
$exit
```

