



SSSSSSSS	YY	YY	SSSSSSSS	TTTTTTTTTT	AAAAAA	RRRRRRRR	TTTTTTTTTT	UU	UU	PPPPPPPP	
SSSSSSSS	YY	YY	SSSSSSSS	TTTTTTTTTT	AAAAAA	RRRRRRRR	TTTTTTTTTT	UU	UU	PPPPPPPP	
SS	YY	YY	SS	TT	AA	RR	TT	UU	UU	PP	PP
SS	YY	YY	SS	TT	AA	RR	TT	UU	UU	PP	PP
SS	YY	YY	SS	TT	AA	RR	TT	UU	UU	PP	PP
	YY YY	YY YY		TT	AA	RR	TT	UU	UU	PP	PP
SSSSSSS		YY	SSSSSSS	TT	AA	RRRRRRRR	TT	UU	UU	PPPPPPPP	
SSSSSSS		YY	SSSSSSS	TT	AA	RRRRRRRR	TT	UU	UU	PPPPPPPP	
	SS	YY		TT	AAAAAAA	RR	TT	UU	UU	PP	
	SS	YY	SS	TT	AAAAAAA	RR RR	TT	UU	UU	PP	
	SS	YY	SS	TT	AA	RR	TT	UU	UU	PP	
	SS	YY		TT	AA	RR RR	TT	UU	UU	PP	
SSSSSSSS	YY	YY	SSSSSSSS	TT	AA	RR	TT	UUUUUUUUU	UU	PP	
SSSSSSSS	YY	YY	SSSSSSSS	TT	AA	RR	TT	UUUUUUUUU	UU	PP	....

CCCCCCCC	000000	MM	MM
CCCCCCCC	000000	MM	MM
CC	00	MM	MM
CC	00	MMM	MMM
CC	00	MMM	MMM
CC	00	MM	MM
CC	00	MM	MM
CC	00	MM	MM
CC	00	MM	MM
CC	00	MM	MM
CC	00	MM	MM
CC	00	MM	MM
CC	00	MM	MM
CC	00	MM	MM
CCCCCCCC	000000	MM	MM
CCCCCCCC	000000	MM	MM

```
$ WRITE SYSS$OUTPUT ""
$ WRITE SYSS$OUTPUT "The MicroVMS system is now executing the site-specific startup commands."
$ WRITE SYSS$OUTPUT ""
$
$! This is a template command procedure. You may change anything as
$! you see fit for your system. If you want to change definitions of
$! symbols defined in other startup procedures, you should do so by
$! redefining the symbols in this procedure--not by changing the other
$! procedures that will be re-distributed with each release of MicroVMS.
$
$! Normally, the error logger and the operator communication processes
$! are not created on a MicroVMS system, to minimize physical memory and
$! disk block usage. Remove the comment delimiters from the following
$! lines if you wish to create these processes.
$!@SYSS$SYSTEM:STARTUP ERRFMT
$!@SYSS$SYSTEM:STARTUP OPCOM
$
$! Turn off account logging and delete the log. Remove these lines if
$! you want to keep an account log on your system.
$ SET ACCOUNTING/DISABLE
$ IF F$SEARCH("SYSS$MANAGER:ACCOUNTNG.DAT") .NES. "" THEN -
$   DELETE SYSS$MANAGER:ACCOUNTNG.DAT;*
$
$! Purge any operator and network logs back to two versions.
$ IF F$SEARCH("SYSS$MANAGER:OPERATOR.LOG") .NES. "" THEN -
$   PURGE SYSS$MANAGER:OPERATOR.LOG
$ IF F$SEARCH("SYSS$MANAGER:EVL.LOG") .NES. "" THEN -
$   PURGE SYSS$MANAGER:EVL.LOG
$
$! Define system-wide login command procedure invoked for all users.
$ DEFINE /SYSTEM /EXEC SYSS$SYLOGIN SYSS$MANAGER:SYLOGIN.COM
$
$! Define system announcement message before each user logs in.
$ DEFINE /SYSTEM SYSS$ANNOUNCE "Welcome to MicroVMS V4.0"
$
$! Define system announcement message after each user logs in.
$ DEFINE /SYSTEM SYSS$WELCOME "@SYSS$MANAGER:WELCOME.TXT"
$
$! Remove the comment delimiter in the next command, to start the
$! queue manager, if you are going to have either print or batch queues.
$! START/QUEUE/MANAGER
$
$! Set up print queue -- commented out below.
$! Remove comment delimiters if you have installed queues from the
$! Secure User Environment Option and want a print queue set up.
$
$! Your print device can be either a line printer or a hard-copy terminal.
$! There are different commands depending upon what you use for a print device.
$
$! First define $PRINTER to name the device you will use for printing.
$! DEFINE /SYSTEM $PRINTER $TERMINAL0 ! if terminal
$! DEFINE /SYSTEM $PRINTER _LPA0: ! if line printer
$
$! Set the printer characteristics if you will be printing on a line printer.
$! SET PRINTER /NOWRAP /NOTRUNCATE /CR $PRINTER
$
```

```

$! Set the terminal characteristics if a you will be printing on a terminal.
$! Some terminal characteristics vary, depending upon the type of terminal
$! being used. These include: speed, width, length, and device type.
$! SET TERMINAL $PRINTER /PERMANENT /NOBROADCAST /NOPEAHEAD /NOWRAP -
$! /SPEED=(1200) /WIDTH=(132) /LENGTH=(66) /DEVICE_TYPE=(LA100)
$
$! Set your printing device spooled to the queue SYS$PRINT.
$! SET DEVICE /SPOOLED=(SYS$PRINT, SYS$SYSDEVICE:) $PRINTER
$
$! Start the queue manager and the print queue. You may want to specify
$! a flag page if you have a line printer for a printing device.
$! INITIALIZE /QUEUE /START /ON=$PRINTER SYS$PRINT ! if terminal
$! INITIALIZE /QUEUE /START /ON=$PRINTER SYS$PRINT /DEFAULT=FLAG ! if line printer
$
$! Set up batch queue -- commented out initially.
$! Remove comment delimiters if you have installed queues from the
$! Secure User Environment Option and want a batch queue set up.
$! INITIALIZE /QUEUE /START SYS$BATCH /BATCH /JOB:3 /BASE_PRIORITY=3
$
$! If you install some of these optional utilities onto your system,
$! then you should remove the comment delimiter from the RUN command, and the
$! "$!" from the appropriate utilities and install them as specified below.
$! You might want to add the "/shared" qualifier, if you have multiple
$! users on your system. (Utilities that are installed shared, have the
$! characteristic that if two users are running the same utility at the
$! same time, then they share the same pages in memory, rather than each
$! having a private copy.)
$! RUN SYS$SYSTEM:INSTALL
$! sys$system:analmdmp /priv=(cmexec,cmkrnl)
$! sys$system:mail /open/header/priv=(sysprv,oper,world,netmbx)
$! sys$system:monitor /priv=(cmkrnl)
$! sys$system:phone /priv=(netmbx,oper,prmbx,world,sysnam)
$! sys$system:request /priv=(tmpmbx)
$! sys$system:rtpad /priv=(tmpmbx)
$! sys$system:submit /open/header/priv=(tmpmbx)
$
$! If your system has multiple users and you have more than 1MB of memory,
$! you might want to install some or all of the following utilities as shared.
$! Installing an utility "/open/header" requires two pages of memory and
$! causes one less disk access when you run that utility. Installing an
$! utility "/shared" requires global sections and global page table space.
$! If you install many things "/shared", you may need to increase some
$! system parameters in SYS$MANAGER:MODPARAMS.DAT, namely, GBLSECTIONS
$! and GBLPAGES.
$! RUN SYS$SYSTEM:INSTALL
$! sys$system:copy /open/header/shared
$! sys$system:delete /open/header/shared
$! sys$system:edt /open/header/shared
$! sys$system:rename /open/header/shared
$! sys$system:search /open/header/shared
$! sys$system:type /open/header/shared
$! sys$system:vmshelp /open/header/shared
$
$! You might want to re-install some of the utilities installed by the MicroVMS
$! boot procedures as shared. Rather than change SYS$MANAGER:VMSIMAGES.DAT,
$! you should re-install them here, as in the following example:

```

```
$! RUN SYSS$SYSTEM:INSTALL
$! sys$library:librtl          /delete
$! sys$library:librtl          /open/header/shared
$!
$! Since the math routines of the run-time library are based on which floating
$! point data type is implemented in microcode, the following will determine
$! which file is installed and re-install it shared.
$! D_IN_HARDWARE = F$GETSYI('G FLOAT EMULATED')
$! IF D_IN_HARDWARE THEN GOTO RE_INSTALL_D
$RE_INSTALL_G:
$! RUN SYSS$SYSTEM:INSTALL
$! SYSS$LIBRARY:UVMTHRTL        /delete
$! SYSS$LIBRARY:UVMTHRTL        /open/header/shared
$! GOTO RE_INSTALL_DONE
$RE_INSTALL_D:
$! RUN SYSS$SYSTEM:INSTALL
$! SYSS$LIBRARY:MTHRTL          /delete
$! SYSS$LIBRARY:MTHRTL          /open/header/shared
$RE_INSTALL_DONE:
$!
$! Start up DECnet if it is installed. You must have already set up
$! the DECnet node database as described in the MicroVMS documentation.
$! otherwise you will get errors stating th the database is not initialized.
$!
$! If you are using asynchronous DECnet, then you have to set the terminal
$! line characteristics first, as in the next SET TERMINAL command commented
$! out below. You should change the command to specify the terminal line
$! that you are using. Be sure to remove the SET TERMINAL command from
$! Reminder: The SET TERMINAL command must also be issued on the routing
$! node that you are connecting to specifying the terminal line being used
$! on that side.)
$! SET TERMINAL $TERMINAL1 /PERMANENT /NOAUTOBAUD /SPEED=9600 /PROTOCOL=DDCMP
$!
$! IF F$SEARCH('SYSS$MANAGER:STARTNET.COM') .NES. '' THEN @SYSS$MANAGER:STARTNET
$! IF F$SEARCH('SYSS$MANAGER:STARTNET.COM') .NES. '' - !This is faster, if you
$! THEN SUBMIT SYSS$MANAGER:STARTNET.COM !have batch queues set up.
$!
$! Report that the installation was successful and that you can now log in.
$!
$! IF F$SEARCH('SYSS$MANAGER:SUCCESS.TXT') .NES. '' THEN -
$! TYPE SYSS$MANAGER:SUCCESS.TXT
$! IF F$SEARCH('SYSS$MANAGER:SUCCESS.TXT') .NES. '' THEN -
$! DELETE SYSS$MANAGER:SUCCESS.TXT;*
```

0431 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

