

```

EEEEEEEEEE XX XX AAAAAA MM MM PPPPPPPP LL EEEEEEEEEE SSSSSSSS
EEEEEEEEEE XX XX AAAAAA MM MM PPPPPPPP LL EEEEEEEEEE SSSSSSSS
EEEEEEEEEE XX XX AAAAAA MM MM PPPPPPPP LL EEEEEEEEEE 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
EEEEEEEEE XX XX AA AA MM MM PPPPPPPP LL EEEEEEEEE SSSSSS
EEEEEEEEE XX XX AA AA MM MM PPPPPPPP LL EEEEEEEEE SSSSSS
EEEEEEEEE XX XX AA AA MM MM PPPPPPPP LL EEEEEEEEE SSSSSS
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

```

```

LL      AAAAAA  BBBB8888  IIIIII  000000  SSSSSSSS  TTTTTTTTTT  RRRRRRRR  TTTTTTTTTT
LL      AAAAAA  BBBB8888  IIIIII  000000  SSSSSSSS  TTTTTTTTTT  RRRRRRRR  TTTTTTTTTT
LL      AA      AA  BB      BB  II      00      00  SS      TT      RR      RR  TT
LL      AA      AA  BB      BB  II      00      00  SS      TT      RR      RR  TT
LL      AA      AA  BB      BB  II      00      00  SS      TT      RR      RR  TT
LL      AA      AA  BB      BR  II      00      00  SS      TT      RR      RR  TT
LL      AA      AA  BBBB8888  II      00      00  SSSSSS  TT      RRRRRRRR  TT
LL      AA      AA  BBBB8888  II      00      00  SSSSSS  TT      RRRRRRRR  TT
LL      AAAAAAAAAA  BB      BB  II      00      00  SS      TT      RR  RR  TT
LL      AAAAAAAAAA  BB      BB  II      00      00  SS      TT      RR  RR  TT
LL      AA      AA  BB      BB  II      00      00  SS      TT      RR      RR  TT
LL      AA      AA  BB      BB  II      00      00  SS      TT      RR      RR  TT
LLLLLLLLLL  AA      AA  BBBB8888  IIIIII  000000  SSSSSSSS  TT      RR      RR  TT
LLLLLLLLLL  AA      AA  BBBB8888  IIIIII  000000  SSSSSSSS  TT      RR      RR  TT

```

```

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

```

!File: LABIOSTRT.COM

!Starts up the LABIO SYSTEM
!Runs the data acquisition process and connect process
!as detached tasks. Then runs the status program.

!Make the logical name assignments

\$Assign/Group LABIO.LOG LABIO_LOG !Log file
\$Assign/Group LABIO.DAT LABIO_SEC_FILE !Global Section File
\$Assign/Group KWA0: LABIO_AD !Connect-to-Interrupt device is KW-11
\$Set Noon !Don't abort if we can't run a program
\$!It is probably already running!

\$!Run the data acquisition program

\$
\$Run/Uic= '\$USER()' - !Run as a deatched process
/Ast_Limit= 20- !We need a large AST quota
/Output = LABIOACQ.DAT- !SYSS\$OUTPUT
/Priority= 17- !High, Real-Time priority
/Process_name= LABIO_DATA_ACQ- !Name of Process
/Privileges= SAME- !Same privileges
LABIOACQ !Image to run

\$!Run the connect program

\$
\$ RUN/Uic= '\$USER()' - !Run as a detached process
/Output= LABIOCON.DAT- !SYSS\$OUTPUT
/Priority= 15- !Give it a high but not mighty priority
/Privilege= SAME-
/Process_name= LABIO_CONNECT- !Name of the process
LABIOCON

\$!Run the status program

\$Run LABIOSTAT
\$Set On

XALINK
MAR

LABIOLINK
COM

DRMASTER
FOR

LPATEST
FOR

LABIOSTR
COM

LABTOPEAK
FOR

XATEST
FOR

XMESSAGE
MAR

LBRDEMO
COM

LABTOCOM
FOR

LABMBXDEF
FOR

LABIOSAMP
FOR

MAILCOMPRESS
COM

LABCHNDEF
FOR

CONNECT
COM

LABTOCON
FOR

LBRDEMO
FOR

PEAK
FOR

DRCOPYBLD
COM

XIDRIVER
MAR

LABTOSEC
FOR

DRSLAVE
FOR

LABTOACQ
FOR

LABTOCOMP
COM

LABIOSTAT
FOR

TESTLABIO
FOR