

```

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
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

```

```

DDDDDDDD  RRRRRRRR  CCCCCCCC  000000  PPPPPPPP  YY      YY  BBBB8888  LL      DDDDDDDD
DDDDDDDD  RRRRRRRR  CCCCCCCC  000000  PPPPPPPP  YY      YY  BBBB8888  LL      DDDDDDDD
DD      DD  RR      RR  CC      00      00  PP      PP  YY      YY  BB      BB  LL      DD      DD
DD      DD  RR      RR  CC      00      00  PP      PP  YY      YY  BB      BB  LL      DD      DD
DD      DD  RR      RR  CC      00      00  PP      PP  YY      YY  BB      BB  LL      DD      DD
DD      DD  RRRRRRRR  CC      00      00  PPPPPPPP  YY      YY  BBBB8888  LL      DD      DD
DD      DD  RRRRRRRR  CC      00      00  PPPPPPPP  YY      YY  BBBB8888  LL      DD      DD
DD      DD  RR      RR  CC      00      00  PP      PP  YY      YY  BB      BB  LL      DD      DD
DD      DD  RR      RR  CC      00      00  PP      PP  YY      YY  BB      BB  LL      DD      DD
DD      DD  RR      RR  CC      00      00  PP      PP  YY      YY  BB      BB  LL      DD      DD
DD      DD  RR      RR  CC      00      00  PP      PP  YY      YY  BB      BB  LL      DD      DD
DDDDDDDD  RR      RR  CCCCCCCC  000000  PP      PP  YY      YY  BBBB8888  LLLLLLLLLL  DDDDDDDD
DDDDDDDD  RR      RR  CCCCCCCC  000000  PP      PP  YY      YY  BBBB8888  LLLLLLLLLL  DDDDDDDD

```

```

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

```

M
S
F


```
$ |
$ | DRCOPYBLD
$ |
$ | Assemble and link the files necessary to run DRCOPY.
$ | DRCOPY is an example program for the DR780. It requires
$ | two DR780s; it exemplifies a file transfer program between
$ | two VAX machines.
$ |
$ | FOR DRMASTER
$ | FOR DRSLAVE
$ | MACRO DRMAST
$ | MACRO DRSLV
$ | LINK /EXE=DRCOPY DRMASTER+DRSLAVE+DRMAST+DRSLV
```


XALINK
MAR

LABIOLINK
COM

DRMASTER
FOR

LPATEST
FOR

LABTOPEAK
FOR

LABIOSTRT
COM

XMESSAGE
MAR

XATEST
FOR

LABTOCOM
FOR

LABDEMO
COM

LABMBXDEF
FOR

LABTOSAMP
FOR

MAILCOMPRESS
COM

LABCHNDEF
FOR

CONNECT
COM

LABTOCON
FOR

LABDEMO
FOR

PEAK
FOR

DRCOPYBLD
COM

XIDRIVER
MAR

LABTOSEC
FOR

DRSLAVE
FOR

LABTOACO
FOR

LABTOCOMP
COM

LABTOSTAT
FOR

TESTLABIO
FOR