

FOCUS Release 6.8 & Up

TM7925

05/31/95

Individual PATCH Tape for MVS Version of FOCUS

This Technical Memo supersedes TM7699.2.

1. Unload the PATCH tape using the following JCL:

```
//PATCH      EXEC  PGM=IEBCOPY
//IN1         DD    DSN=PATCH.DATA,DISP=(SHR,PASS),UNIT=TAPE
//           LABEL=(1,SL,EXPDATE=98000),VOL=SER=volser of tape
//OT1         DD    DSN=PATCH.ptchhnnn.DATA,DISP=SHR
//SYSPRINT   DD    SYSOUT=*
//SYSUT3     DD    UNIT=SYSDA,SPACE=(CYL,1)
//SYSUT4     DD    UNIT=SYSDA,SPACE=(CYL,1)
//SYSIN      DD    *
              COPY OUTDD=OT1,INDD=IN1
/*
```

2. The receiving dataset must be an existing (empty, preallocated) PDS with the following attributes:

```
LRECL=80  RECFM=FB  BLKSIZE 1600 (or less)  SPACE CYLS 1,1
```

A larger BLKSIZE may cause problems for the linkage editor. The PDS should allow for a large number of directory blocks -- at least 5, but it need not be large since a typical PATCH contributes only a fraction of a track to the overall space requirements. If possible, the dataset name should include the PATCH number.

- 3.** The IEBCOPY program will create at least two members in the receiving PDS.
- 4.** The JCL member (JCL103 for example) contains all the JCL needed to apply the PATCH extensive comments to explain what is being done. To execute this member, simply add a JOB card, change the dataset names to refer to the appropriate FOCUS libraries and submit the modified JCL for batch execution. Be careful not to change any ddnames or member-names -- change dataset names only.