DATA CENTER OPERATIONS BRANCH

NDS OPERATIONS PROCEDURE MANUAL NO. P-H008

SYSTEMS SW & HW 13 April 1983

HISTORICAL INSTALLATIONS DATA FILE PACK REMOVAL AND RE-INSTALLATION

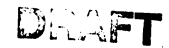
SYMBOLIC TIT	LE:	HIDFPACKS
ORIGINATOR:		

STAT

ADMINISTRATIVE-INTERNAL USE ONLY



DATA CENTER OPERATIONS BRANCH



DCOB PROCEDURE No. 50 -

OPERATIONS
23 December 1982

Historical Installations Data File Pack Removal and Reinstallation

PURPOSE

1. There are two occasions when the spare drives would be needed. These cases are if a string of disc drives is lost or "PM".

PROCESSING

- 2. Case 1 When a string of disc drives is lost:
- a. Physically remove the packs from the drives, these are packs OPDB14 and OPDB15 \underline{only} .
 - b. Reboot the system.
- c. Bring up the system as normal. This will produce error messages that say: (HIDF) files not recovered by TIP with error status of 400000000000.
 - d. Bring up Timer (not CMS).
 - e. ST NDS*RECOVERY.HIDFRMV,,,D
 - f. Bring up CMS.
 - g. Fix the controller.
 - h. Physically install the packs (OPDB14, OPDB15)
 - i. "UP" the disc drives.
 - j. ST NDS*RECOVERY, HIDFIN, ,, D

NOTE: Halt all HIDF activities - (IDFTRANS, IDFREORG) until step 10 is complete.

- 3. Case 2 "PM".
 - a. Halt all HIDF activities. That is, IDFTRANS and IDFREORG.
 - b. ST NDS*RECOVERY. HIDFRMV,,,D



DCOB PROCEDURE No.

OPERATIONS
23 December 1982

E. "RP" PACKS OPDB14 and OPDB15 only.

d....ST-NDS*RECOVERY. HIDFRMV,,,D

No. DCOB PROCEDURE PROCEDURE No.

OPERATIONS 23 December 1982

- c. "RP" packs OPDB14 and OPDB15 only.
- d. Do "PM".
- e. Physically install the packs (OPDB14, OPDB15).
- f. "UP" the disc drives.
- g. ST NDS*RECOVERY. HIDFIN,,,D

	STAT

Distribution: