PROGRAMMING STAFF NOTE 48

TO: All System Programmers and Operations Staff

FROM: G. Schroeder

DATE: August 6, 1965

SUBJ: Disk/Drum Setup Program

a un-standard

The disk/drum set-up program is an FMS stand-alone job. This program must be run each time preventive maintenance is done on the disk and/or drum such that home address 1 s must be rewritten.

The following is a description of the control cards for the disk/drum set-up program by R.C. Daley.

Summary of control cards:

DSKREC - clear module, write record addresses, and HA2's on disk

DRMREC - clear module, write record addresses, and HA2's on drum

DSKFMT - write format tracks on disk (format keys must be on)

DRMFMT - write format tracks on drum (format keys must be on) SETMFD - set up master file directory and track usage table

LOADER - write loader on module (binary deck of CTSS loader

must follow this card)

DUMP - dump module (on A3)

STOP - stop and print comment (press start to continue)

QUIT - stop (end of file will do)

Format of control cards with fields separated by 1 blank:

col. 1

•	&	
	DSKREC modno recno trount check	comment
	DRMREC modno recno trount check	comment
	DSKFMT modno cylno cylcount	comment
	DRMFMT modno	comment
	SETMED ndrums fidisks with	comment
	LOADER modno	comment
	DUMP modno recno trcount	comment
	· ·	

modno - module number; digit 0-4

0 - access 0, module 0 - disk

1 - access 1, module 0
2 - access 0, module 1 - disk

3 - access 1, module 1

4 - access 0, module 2 - drum

recno = (track number)*2

cyclno = cylinder number; digit 1-250

trcount = number of tracks

cylcount = number of cylinders

ndrums = number of drums

ndisks * number of disks (of which we have -orte)

CHECK is optional; if present, it causes write checking.

Comments can be written after shipping one blank.

An example of a setup control deck:

DATA

PLEASE TURN 7320 DRUM FORMAT KEY ON

AND SET REAR FORMAT KEY ON 1302 FOR MOD.1

PRESS START WHEN DONE STOP

DSKFMT 1 250

DRMFMT

PLEASE TURN OFF ALL FORMAT KEYS

AND PRESS START TO WRITE HAZS, RAS, AND CLEAR STOP

0 400 NOW WRITING HA2S AND RAS ON DRUM DRMREC 4

SETMFD 1

40 WRITE HA2S, ETC. ON 40 TRACKS SO TO WRITE LOADER DSKREC 3 0

LOADER - 3 READ IN LOADER

binary deck

DSKREC 3 80 9060 WRITE HA2, ETC. ON REST OF DISK

QUIT