

SYSGEN PROCEDURES

1. Key-in loader memory VIA CONSOLE.
2. Mount SGLE tape start @ 0 execute
3. IO Iteregration
 - LIB, MT00A, 010, 022/
 - ALT, CR00A, 030/
 - DIR, MT00A, 010, 022/
 - LIS, LP00A, 035/
 - SYS, D00D, 015, 020; D01D, 015, 020
4. Load directives tape while inputting Sysgen Header
5. SG28-Rewind Directives. Load original SGL Tape and
C Return.
6. Now does Sysgen
7. /ASSIGN, SI, MT
8. When done, mount PATCH Tape and ; SCHED, PATCH, 3, FL, F
.SLCT, MT (PATCH Nucleus Exit.S.
:SCHED, PATCH, 3, FL F
.SLCT, MT (LIBRARY PATCHES)
9. Now do NDM

10/07/81

D I S C F O R M A T T E R

FORMAT (7510) HMS (calcomps)

F51,00.

L00.

Input BIC Number

020 (RET)

Input Device Address

015 (RET)

Input Variable Sector Gap

3 (RET)

Input Unit~~s~~ No.

0 (RET) 0 = Top

1 = Bottom

Takes about 15 min.

