CTSS BULLETIN #15

1. USE Command

The bug in the USE command, when used in conjunction with LØAD, has been corrected.

2. New LOAD Commands

LØAD The size of the LØAD command has been increased by 428 locations. LØAD will load the first program into 52008. Its MØVIE) table is still 50010 words long and its missing subroutine table is 10010 words long.

LØADGØ This command is equivalent to the sequence of commands LØAD followed by START.

VLØAD This command works the same as the LØAD command with the following exception. After all subprograms have been loaded, including those from the library, the loaded subprograms and common are all moved down to start at 308, covering the loader and MØVIE) table. At least 3178 words of common (erasable) are included. Any common declared in the users subprograms is in addition to the 3178 locations of erasable storage.

NCLØAD This command works the same as the VLØAD command except that the 317g words of erasable common are not included. The subprogram which is loaded first may still declare common which will be included; however, even in this case the 317g words used by library subprograms will not be included. Hany of the library subprograms use the 317g words, so NCLØAD should be used with care if library subprograms are required.

WARNING FAPDBG and PH may not be used on programs loaded with VLØAD or NCLØAD.