SUBJECT: LOAD Command - A new version

Purpose

The LOAD command has been reorganized in order to provide greater flexibility and speed in loading programs from various libraries. Programs and files may be loaded or searched as libraries in the user's file, Common files and several System files.

Implementation

The new version of LOAD is now available as LOAD SAVED in the public file. The complete new library, as explained in a separate bulletin, is not yet available. GSLIB may be used from the public file and people using CTTEST8 version of MAD may use this new loader with MIDLIB in the public file. When the new versions of LOAD, MAD and TSS library are put into effect as the standard commands, the message of the day and a corresponding CTSS bulletin will be issued.

In order to provide an easier transition, the new loader will temporarily provide the facility of using the old loader and the old library. This facility will be somewhat slower than the old loader.

LOAD (OLD)....

This will cause the old loader and the old library to be used instead of the new. LOAD may be LOADGO, NCLLOAD, or VLLOAD. The old loader and library will not be actively maintained and may be discontinued or move to the public file at some later date.
null
Once the argument list has been processed, the loader will use only TSLIB1, if allowed, to search for any missing subroutines.

The user is switched to his own file-directory during the NEED messages. Upon completion of the loading, the current file-directory is switched back to its initial status.

**Library**

The new library will consist of 3 or more files instead of a single file. These files will be searched separately, thus speeding up the loading process.

TSLIB1 BSS is the "STANDARD" library and contains all subroutines except the "DEBUG" library and special users or "RESTRICTED" libraries.

TSLIB2 BSS is the "DEBUG" library which contains PLEXPM, STRACE and FAPDBG.

KLULIB BSS is the first of a series of "RESTRICTED" libraries for special users and it contains all routines used in connection with the KLUDGE.

**NOTE:** if a user calls TRACE as a subroutine, it will not be found unless he specifies (SYS) TSLIB2 in the LOAD command. On the other hand, TSLIB2 will be searched automatically when the user uses the debug commands such as PM or FAPDBG.
Modifications and Corrections

will use only TSLIB1, it allowed, to search for any
missing subroutines.

The user is switched to his own file-directory during
the NEED messages. Upon completion of the loading, the
current file-directory is switched back to its initial
status.

Library

The new library will consist of 3 or more files instead
of a single file. These files will be searched separately,
thus speeding up the loading process.

TSLIB1 BSS is the "STANDARD" library and contains all
subroutines except the "DEBUG" library and
special users or "RESTRICTED" libraries.

TSLIB2 BSS is the "DEBUG" library which contains FLEXP,M,
STRACE and FAPDBG.

KLULIB BSS is the first of a series of "RESTRICTED"
libraries for special users and it contains
all routines used in connection with the
KLUDGE.

NOTE: if a user calls TRACE as a subroutine, it
will not be found unless he specifies (SYS) TSLIB2
in the LOAD command. On the other hand, TSLIB2
will be searched automatically when the user
uses the debug commands such as FM or FAPDBG.