TSS Library: CHNCØM, SETCLC, SETCLS

The three entries mentioned above were in a single subroutine of dummy entries, calling the supervisor routines. There are now two separate subroutines.

1. SETCLC, SETCLS.
   Dummy entries which transfer to the supervisor.

2. CHNCØM
   This subroutine is usable from a programming language, with the following calling sequences:
   a) FAP
      TSX $CHNCØM,4 or CAL=0 (or =1)
      PZE 0 (or 1) TSX $CHNCØM,4
   b) FØRTRAN
      CALL CHNCØM(0) or CALL CHNCØM(1)
   c) MAD
      EXECUTE CHNCØM.(0) or CHNCØM.(1)

   In every call, the value (0 or 1) of the argument directs the supervisor in setting the user's status when there is no command waiting in the command lists, with 0 for DEAD and 1 for DØRMNT.