## CTSS BULLETIN #41

## CHNCOM call to the CTSS Supervisor

At present, when calling CHNCØM without a command to chain, the user's status will go to DEAD or DØRMNT, depending on whether the AC contains 0, or 1.

In order to keep all machine conditions, for an eventual PM command for insurance, the CHNCØM call will be modified in the near future as follows:

TSX

CHNCOM, 4

PZE

Α

If there is no chain to execute, the user's status will go to DEAD with A=0, or DØRMNT with A=1.

No change will be made until further announcement, but it is supposed that users modify, or prepare their programs accordingly.

The following calling sequence will operate properly for both conventions:

CAL =A

(A=0, or 1)

TSX \$CHNCOM.4

TXH = A