

# *\* NEW HCETS SOFTWARE \**

## – INSTALLATION INSTRUCTIONS –

- 1– THROW OUT OLD HCETS SOFTWARE STRIPS!
- 2– CONNECT YOUR 75C TO AN 82161A CASSETTE DRIVE LOADED WITH:  
"HCETS INTERFACE BETA".
- 3– CTL, SHIFT, CLR TO CLEAR EXISTING PROGRAM FROM 75C. HOLD UNTIL SCREEN GOES BLANK.
- 4– ATN; SET DATE AND TIME.  
Edit
- 5– TYPE THE FOLLOWING COMMANDS:  
>ASSIGNIO":CA"  
>COPY"CASSLOAD:CA" TO "LOAD"  
>RUN"LOAD"  
>TECH NUMBER=> your 5 or 6 digit  
tech #  
>FIREMAN PASSWORD=> your tech #  
>75C PASSWORD=> your own choice

6- 75C WILL BE LOADED WITH THE  
FOLLOWING FILES: CET, CS0, MSG  
HPIL, KEYS.

7- ATN KEY TO GET PROMPT.

>COPY"TECHMOD:CA" TO "TECHMOD".

\*This file allows the ce to press  
the tab key and have the after  
hours software techmod load in  
directly from memory. No need  
to pull strips. Caution; this  
file reduces cso capacity from  
9 to 7.

You may load techmod strip after  
pressing tab to save space for  
additional cso's. Do not load  
this file if you do not have  
after hours support.

8- THIS COMPLETES THE RELOAD FROM  
THE CASSETTE DRIVE. PRESS RUN  
TO START HCETS PROGRAM.

9- TO MAKE A NEW SET OF SOFTWARE  
STRIPS FOLLOW THE INSTRUCTIONS  
BELOW.

10- WITH 75C CONNECTED TO CASSETTE.  
ATN KEY TO GET PROMPT.

>COPY"MAKECARD:CA" TO "LOAD"

>RUN"LOAD"

\*Follow program prompts. When creating strips you must protect each track after all tracks of a file are created. A file is complete when you are prompted to create the next file.

11- AFTER MAKING A SET OF SOFTWARE STRIPS REMEMBER TO PURGE THE LOAD FILE.

\*Example; last prompt "create another set"? Type NO. Screen will display a reminder message and go blank. Press RTN key for prompt.

>PURGE"LOAD"

PRESS RUN KEY FOR RESTART OF HCETS PROGRAM.

12- THIS COMPLETES THE PROCEDURES FOR LOADING THE NEW HCETS SOFTWARE. READ THE ATTACHED HCETS INTERFACE MATERIAL.