same. This is not a printing error. After selecting which keys you want to control the two taping operations, enter the E2 byte in the appropriate positions in the Jump Table just as described. In addition, note the second half of the address in the Jump Table at which you entered the E2 byte for Tape Write. This will be a hex number from 00-0F (00-1F if you are not enabling the Reverse Field Video.)

Enter this same hex number at 006B which is in the Tape Read/Write subroutine. This allows the subroutine to know which function you have selected.

The two "User-Defined" keys on your keyboard (if you have the new RCA keyboard) may also be enabled to control any of Text Editor 21's functions. You may even double up their operation using them to control two One Key Functions, then after pressing the ESCAPE key, two additional Escape Functions. Not having the encoding circuitry or instructions for my prototype board, I am not able to present the details for doing this. It would require the ability to cause these keys to output a known ASCII code. You may add the keys at the proper places in the Key Chart then procede with the process of inserting them in the Jump Tables as previously described. I assume RCA will include instructions on the use of these two keys.