

003D	D4	SEP	R4	;Call Cursor Right
3E	02			
3F	C6			
0040	37	B4		;Test EF-4 looping here until key
41	40			is released
42	30	BR		;Branch to 0028 for next key press
43	28			

(PART OF ESCAPE FUNCTION DECODING)

0044	E2	NOP		;No operation lines for Signal Debounce
45	E2	NOP		; " " " "
46	3F	BN4		;Test EF-4 for key pressed signal
47	44			
48	6B	INP		;Input byte at Input port
49	FA	ANI		;Strip first 3 bits
4A	1F			
4B	AF	PLO	RF	;Put in RF.0 to reference Jump Table @ 0100
4C	D4	SEP	R4	;Call Escape Function Select
4D	01			
4E	FA			
4F	D5	SEP	R5	;Return

MODIFICATION #2 TAPE READ/WRITE

006B	06			;Data byte to distinguish tape read from write
------	----	--	--	---

MODIFICATION #2 JUMP TABLE

0100	FF			
01	CF	Key A	-	Erase Text Buffer
02	E2	Key B	-	Tape Read
03	F5	Key C	-	Cursor homed
04	77	Key D	-	Erase to End of Line
05	98	Key E	-	Erase to End of Page
06	E2	Key F	-	Tape Write
07	FF	-None-		
08	FF	-None-		