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

(PART OF ESCAPE FUNCTION DECODING)

0044 45	E2 E2	NOP NOP		No operation lines for Signal Debounce
45 46 47 48	3F 44	BN4		Test EF-4 for key pressed signal
48	6B	INP		;Input byte at Input port
49 4A	FA	ANI		Strip first 3 bits
	1F			- ·
4B	AF	PLO	RF	Put in RF.0 to reference Jump Table 6 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
03 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-	