

0236	B7	PHI	R7	;Restore old cursor address
37	D4	SEP	R4	
38	03			;Call Display Cursor
39	5C			
3A	D5	SEP	R5	;Return
3B	7B	SEQ		;Tone on for end of text warning
3C	F8	LDI		
3D	3C			;Value for 1 second tone
3E	A8	PLO	R8	;Put into timer
3F	88	GLO	R8	
0240	3A	BNZ		;Loop until timer = 00
41	3F			
42	7A	REQ		;Tone off
43	D5	SEP	R5	;Return

# SCROLL BACKWARD - CURSOR HOMED

0244	89	GLO	R9	
45	FF	SMI		
46	10			;Subtract 16 decimal
47	A9	PLO	R9	
48	99	GHI	R9	;From R9 (data page pointer)
49	7F	SMBI		
4A	00			;To point back one row
4B	B9	PHI	R9	
4C	FB	XRI		
4D	03			;Test if R9 went past first page
4E	32	BZ		
4F	57			;Boundary (0400)-If so, branch to error & return
0250	D4	SEP	R4	(resetting R9 = 0400)
51	03			;Call Display Memory - one text page (scrolled back)
52	2F			(cursor off)
53	D4	SEP	R4	
54	03			;Call Home Cursor (cursor on)
55	53			
56	D5	SEP	R5	;Return
57	F8	LDI		
58	04			;Reset R9
59	B9	PHI	R9	
5A	F8	LDI		;To first text page
5B	00			
5C	A9	PLO	R9	;At 0400
5D	30	BN		
5E	3B			;Branch to error tone @ 023B & return

# CURSOR DOWN

025F	D4	SEP	R4	
60	03			;Call Display Cursor to erase old