Mnemonic	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
*ADD	0	0	0	1	DR		SR1		0	0	0	SR2					
*ADD	0	0	0	1	DR			SR1			1		imm5				
*AND	0	1	0	1	DR				SR1			0	0	SR2			
*AND	0	1	0	1	DR				SR1 1 imm5								
BR	0	0	0	0	n	Z	р	PCoffset9									
JMP	1	1	0	0	0	0	0	BaseR		0	0	0	0	0	0		
JSR	0	1	0	0	1			PCoffset11									
JSRR	0	1	0	0	0	0	0	BaseR			0	0	0	0	0	0	
*LD	0	0	1	0		DR		PCoffset9									
*LDI	1	0	1	0		DR			PCoffset9								
*LDR	0	1	1	0		DR Base			BaseF	seR offset6							
LEA	1	1	1	0		DR	R PCoffset9					y					
*NOT	1	0	0	1		DR	,	SR			1	1	1	1	1	1	
reserved	1	1	0	1	-	-	-	-	-	-	-		-	-	-	-	
RTI	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ST	0	0	1	1	SR			PCoffset9									
STI	1	0	1	1	SR			PCoffset9									
STR	0	1	1	1	SR			BaseR				offset6					
TRAP	1	1	1	1	0	0	0	0 trapvect8									

^{*} modifies condition codes NZP

Assembler Name	Trap Vector
GETC	x20
OUT or PUTC	x21
PUTS	x22
IN	x23
HALT	x25

Device Register	Addr		
Keyboard Status Register	xFE00		
Keyboard Data Register	xFE02		
Display Status Register	xFE04		
Display Data Register	xFE06		