Control Store Summary							ALU	(4 b	oits)	C Bus WRITE Enable												Jemory Signale	nemory Signals		Incremetation	В	bus n	nux
Memory address	Instruction	Microinstruction	Break down of microinstruction	Next address	Next address in binary	Jump	3	2	1 0	MAR	MDR	PC	MBRU	F 6	2 8	R3 84	. SS	R6	R7	R8	R9	Accumulator	READ	WRITE	PC	Torontal and a	3 2	1 0
0	FETCH	FETCH1	MBRU ← IRAM[PC]; FETCH	1	b00000001	0	0	0	0 0	0	0	0	1	0	0	0	0 (0 0	0	0	0	0	1 0	0	0	0 0	0	0 0
1		FETCH2	PC←PC+1	xxxxxxxxxxx	XXXXXXXXX	0	0	0	0 0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	1	0 0	0	0 0
3	NOOP		IDLE	0	b00000000	0	0	0	0 0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
4	CLAC		AC←0,Z=1		b00000000	0	0	1	1 0	0	0	0	0	0	0	0	0 (0 0	0	0	0	1	0 0	0	0	0 0	0	0 0
5		LDAC 1	AR ← AC; READ	6	b00000110	0	1	0	0 0	1	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 1	0	0	0 0	0	0 0
6	LDAC	LDAC 2	IDLE	7	b00000111	0	0	0	0 0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
7		LDAC 3	DR ← M(AC)	8	b00001000	0	0	0	0 0	0	1	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
8		LDAC 4	AC ← DR	0	b00000000	0	0	1	1 1	0	0	0	0	0	0	0	0 (0 0	0	0	0	1	0 0	0	0	0 0	0	1 0
9		LDX1R1 1	AR ← MBRU; READ	10	b00001010	0	0	1	1 1	1	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 1	0	0	0 0	0	1 1
10		LDX1R1 2	IDLE	11	b00001011	0	0	0	0 0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
11	LDX1R1	LDX1R1 3	DR ← M(X1)	12	b00001100	0	0	0	0 0	0	1	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
12		LDX1R1 4	AC ← DR	13	b00001101	0	0	1	1 1	0	0	0	0	0	0	0	0 (0 0	0	0	0	1	0 0	0	0	0 0	0	1 0
13		LDX1R1 5	R1 ← AC	0	b00000000	0	1	0	0 0	0	0	0	0	1	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
14		LDX2R2 1	AR ← MBRU; READ	15	b00001111	0	0	1	1 1	1	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 1	0	0	0 0	0	1 1
15		LDX2R2 2	IDLE		b00010000	0	0	0	0 0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
16	LDX2R2	LDX2R2 3	DR ← M(X2)	17	b00010001	0	0	0	0 0	0	1	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
17		LDX2R2 4	AC ← DR	18	b00010010	0	0	1	1 1	0	0	0	0	0	0	0	0 (0 0	0	0	0	1	0 0	0	0	0 0	0	1 0
18		LDX2R2 5	R2 ← AC	0	b00000000	0	1	0	0 0	0	0	0	0	0	1	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
19		LDX3R3 1	AR ← MBRU; READ	20	b00010100	0	0	1	1 1	1	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 1	0	0	0 0	0	1 1
20		LDX3R3 2	IDLE	21	b00010101	0	0	0	0 0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
21	LDX3R3	LDX3R3 3	DR ← M(X2)	22	b00010110	0	0	0	0 0	0	1	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
22		LDX3R3 4	AC ← DR	23	b00010111	0	0	1	1 1	0	0	0	0	0	0	0	0 (0 0	0	0	0	1	0 0	0	0	0 0	0	1 0
23		LDX3R3 5	R3 ← AC	0	b00000000	0	1	0	0 0	0	0	0	0	0	0	1	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
24		LDX12R9 1	AR ← MBRU; READ	25	b00011001	0	0	1	1 1	1	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 1	0	0	0 0	0	1 1
25		LDX12R9 2	IDLE	26	b00011010	0	0	0	0 0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
26	LDXXR9	LDX12R9 3	DR ← M(X12)	27	b00011011	0	0	0	0 0	0	1	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
27		LDX12R9 4	AC ← DR	28	b00011100	0	0	1	1 1	0	0	0	0	0	0	0	0 (0 0	0	0	0	1	0 0	0	0	0 0	0	1 0
28		LDX12R9 5	R9 ← AC	0	b00000000	0	1	0	0 0	0	0	0	0	0	0	0	0 (0 0	0	0	1	0	0 0	0	0	0 0	0	0 0
29		LDX4R6 1	AR ← MBRU;READ	30	b00011110	0	0	1	1 1	1	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 1	0	0	0 0	0	1 1
30		LDX4R6 2	IDLE	31	b00011111	0	0	0	0 0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
31	LDX4R6	LDX4R6 3	DR ← M(X4)	32	b00100000	0	0	0	0 0	0	1	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
32		LDX4R6 4	AC ← DR	33	b00100001	0	0	1	1 1	0	0	0	0	0	0	0	0 (0 0	0	0	0	1	0 0	0	0	0 0	0	1 0
33		LDX4R6 5	R6 ← AC	0	b00000000	0	1	0	0 0	0	0	0	0	0	0	0	0 () 1	0	0	0	0	0 0	0	0	0 0	0	0 0
34	SWX5R3	SWX5R3 1	AC←R3	36	b00100100	0	0	1	1 1	0	0	0	0	0	0	0	0 (0 0	0	0	0	1	0 0	0	0	0 0	1	1 0
35	SWX12R2	SWX12R2 1	AC←R2	36	b00100100	0	0	1	1 1	0	0	0	0	0	0	0	0 (0 0	0	0	0	1	0 0	0	0	0 0	1	0 1
36	SWXXAC	SWX5AC 1	AR← MBRU	37	b00100101	0	0	1	1 1	1	0	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	1 1
37		SWX5AC 2	DR ← AC ;WRITE	0	b00000000	0	1	0	0 0	0	1	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	1	0	0 0	0	0 0
38	STAC		DR ← AC ; WRITE	0	b00000000	0	1	0	0 0	0	1	0	0	0	0	0	0 (0 0	0	0	0	0	0 0	1	0	0 0	0	0 0
	MOVACR1		R1←AC	0	b00000000	0	1	0	0 0	0	0	0	0	1	0	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
40	MOVACR2		R2←AC	0	b00000000	0	1	0	0 0	0	0	0	0	0	1	0	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
41	MOVACR3		R3←AC	0	b00000000	0	1	0	0 0	0	0	0	0	0	0	1	0 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
42	MOVACR4		R4←AC	0	b00000000	0	1	0	0 0	0	0	0	0	0	0	0	1 (0 0	0	0	0	0	0 0	0	0	0 0	0	0 0
43	MOVACR5		R5←AC	0	b00000000	0	1	0	0 0	0	0	0	0	0	0	0	0	1 0	0	0	0	0	0 0	0	0	0 0	0	0 0
44	MOVACR6		R6←AC	0	b00000000	0	1	0	0 0	0	0	0	0	0	0	0	0 () 1	0	0	0	0	0 0	0	0	0 0	0	0 0

Control Store Summary							ALU	(4 bi	its)	C Bus WRITE Enable											Nemory Signals		Incremetation	В	bus n	nux
Memory address	Instruction	Microinstruction	Break down of microinstruction	Next address	Next address in binary	Jump	3	2	1 0	MAR	MDR	MBRU	73	R2	R 4	R5	R6	R7	R9	Accumulator	FETCH	WRITE	PC	Accumulator 3	3 2	1 0
45	MOVACR7		R7←AC		0 b00000000	0	1	0 (0 0	0		0 0		0	0 0	0	0	1	0 0	0		0 0	0	0 0	0	0 0
46	MOVACR8		R8←AC		0 b00000000	0	1	0 (0 0	0	0	0 0	0 0	0	0 0	0	0	0	1 0	0	0	0 0	0	0 0	0	0 0
47	MOVACR9		R9←AC		0 b00000000	0	1	0 (0 0	0	0	0 0	0 0	0	0 0	0	0	0) 1	0	0	0 0	0	0 0	0	0 0
48	MOVR1AC		AC←R1		0 b00000000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	1	0 0
49	MOVR2AC		AC←R2		0 b00000000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	1	0 1
50	MOVR3AC		AC←R3		0 b00000000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	1	1 0
51	MOVR4AC		AC←R4		0 b00000000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	1	1 1
52	MOVR5AC		AC←R5		0 b00000000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 1	0	0 0
53	MOVR6AC		AC←R6		0 b00000000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 1	0	0 1
54	MOVR7AC		AC←R7		0 b00000000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 1	0	1 0
55	MOVR8AC		AC←R8		0 b00000000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 1	0	1 1
56	MOVR9AC		AC←R9		0 b00000000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 1	1	0 0
57	MOVACMAR		MAR←AC		0 b00000000	0	1	0 (0 0	1	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0
58	MOVACMDR		MDR ←AC ; WRITE		0 b00000000	0	1	0 (0 0	0	1	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0 1	0	0 0	0	0 0
59	ADDR1		AC←AC+R1		0 b00000000	0	0	0 (0 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	1	0 0
60	ADDR2		AC←AC+R2		0 b00000000	0	0	0 (0 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	1	0 1
61	ADDR4		AC←AC+R4		0 b00000000	0	0	0 (0 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	1	1 1
62	ADDR5		AC←AC+R5		0 b00000000	0	0	0 (0 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 1	0	0 0
63	ADDR6		AC←AC+R6		0 b00000000	0	0	0 (0 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 1	0	0 1
64	ADDR7		AC←AC+R7		0 b00000000	0	0	0 (0 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 1	0	1 0
65	LSHIFT1		AC ← AC<<1		0 b00000000	0	0	0	1 0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	0	0 0
66	RSHIFT1		AC ← AC>>1		0 b00000000	0	0	0	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	0	0 0
67	LSHIFT8		AC ← AC<<8		0 b00000000	0	0	1 (0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	0	0 0
68	INCREMENTPC		PC←PC+1		0 b00000000	0	0	0 (0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	1	0 0	0	0 0
69	INCREMENTAC		AC←AC+1		0 b00000000	0	0	0 (0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	1 0	0	0 0
70	DECREMENTAC		AC←AC-1		0 b00000000	0	0	1 (0 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	0	0 0
71	ILIMD	JUMP1	AC← MBRU	7	2 b01001000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	0	1 1
72	JUMP	JUMP2	PC←AC		0 b00000000	1	1	0 (0 0	0	0	1 (0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0
73		JUMPZ1		xxxxxxx	xxxxxxxxx	1	0	0 (0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0
74	IMD7	JMPZN1 (Z = 0)	IDLE		0 b00000000	0	0	0 (0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0
75	JMPZ	JMPZY1 (Z = 1)	AC ← MBRU	7	6 b01001100	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	0	1 1
76		JMPZY2 (Z = 1)	PC← AC		0 b00000000	1	1	0 (0 0	0	0	1 (0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0
77		JMPNZ1		xxxxxxx	xxxxxxxxx	1	0	0 (0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0
78	IMDNZ	JMPNZY1 (Z = 1)	IDLE		0 p00000000	0	0	0 (0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0
79	JMPNZ	JMPNZN1 (Z = 0)	AC ← MBRU	8	0 b01010000	0	0	1	1 1	0	0	0 0	0 0	0	0 0	0	0	0	0 0	1	0	0 0	0	0 0	0	1 1
80		JMPNZN2 (Z = 0)	PC← AC		0 b00000000	1	1	0 (0 0	0	0	1 (0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	0 0	0	0 0