

	Instruction	OpCode	Oper 1	Oper 2	Description	Sequence	Clock Cycles
Transfer Operations							
	"Fetch"				Fetch next instruction	M[PC] → <inst dec> PC + 1 → PC	1
	PSH #dd	0x11	ACL		Push direct data to TOS	M[PC] → ACL PC + 1 → PC SP - 1 → SP ACL → M[SP]	2
	PSA	0x12			Push AC to TOS	SP - 1 → SP ACL → M[SP]	
	POP	0x14			Pop TOS	M[SP] → ACL SP + 1 → SP	2
	LDM \$hhhh	0x21	DRH	DRL	Load from data memory to TOS	M[PC] → DRH PC + 1 → PC M[PC] → DRL PC + 1 → PC M[DR] → ACL SP - 1 → SP ACL → M[SP] PC → PC	4
	LDI	0x22			Increment DR, load data mem to TOS	DR + 1 → DR M[DR] → ACL SP - 1 → SP ACL → M[SP]	2
	STM \$hhhh	0x31	DRH	DRL	Store TOS to data memory	M[PC] → DRH PC + 1 → PC M[PC] → DRL PC + 1 → PC M[SP] → ACL SP + 1 → SP ACL → M[DR] PC → PC	4

	STI	0x32			Increment DR, store TOS to data mem	DR + 1 → DR M[SP] → ACL SP + 1 → SP ACL → M[DR]	2
Math Operations							
	ADD	0x41			Adds top two stack values, push sum to TOS	M[SP] → temp SP + 1 → SP M[SP] → ACL SP + 1 → SP AC + temp → AC SP - 1 → SP ACL → M[SP] PC → PC	4
	SUB	0x42			Subtracts top two stack values, push diff to TOS	M[SP] → temp SP + 1 → SP M[SP] → ACL SP + 1 → SP AC - temp → AC SP - 1 → SP ACL → M[SP] PC → PC	4
	NEG	0x44			Negates TOS	M[SP] → ACL SP + 1 → SP 0 → temp temp - AC → AC SP - 1 → SP ACL → M[SP]	3
	LSR	0x48			Logical shift the TOS right by one bit	M[SP] → ACL SP + 1 → SP AC >> 1 → AC SP - 1 → SP ACL → M[SP] PC → PC	3

	LSL	0x4A			Logical shift the TOS left by one bit	M[SP] → ACL SP + 1 → SP AC << 1 → AC SP - 1 → SP ACL → M[SP] PC → PC	3
Logic Operations							
	AND #dd	0x51	ACL		ANDs TOS with direct data, push result to TOS	M[PC] → temp PC + 1 → PC M[SP] → ACL SP + 1 → SP AC & temp → AC SP - 1 → SP ACL → M[SP] PC → PC	4
	ORR #dd	0x52	ACL		ORs TOS with direct data, push result to TOS	M[PC] → temp PC + 1 → PC M[SP] → ACL SP + 1 → SP AC temp → AC SP - 1 → SP ACL → M[SP] PC → PC	4
	XOR #dd	0x54	ACL		XORs TOS with direct data, push result to TOS	M[PC] → temp PC + 1 → PC M[SP] → ACL SP + 1 → SP AC ^ temp → AC SP - 1 → SP ACL → M[SP] PC → PC	4

	INV	0x58			Inverts TOS, replace TOS with result	M[SP] → temp SP + 1 → SP invert temp → AC SP - 1 → SP ACL → M[SP] PC → PC	3
Compare / Branch Operations							
	CPE #dd	0x61	ACL		Compare if TOS is equal to direct data (TOS will be '0' if equal)	M[PC] → temp PC + 1 → PC M[SP] → ACL SP + 1 → SP SP - 1 → SP ACL → M[SP] AC xor temp → AC SP - 1 → SP ACL → M[SP] PC → PC	5
	CNE #dd	0x62	ACL		Compare if TOS is not equal to direct data (TOS will be not '0' if not equal)	M[PC] → temp PC + 1 → PC M[SP] → ACL SP + 1 → SP SP - 1 → SP ACL → M[SP] AC xor temp → AC invert AC → AC SP - 1 → SP ACL → M[SP]	5

						M[PC] -> DRH PC + 1 → PC M[PC] → DRL PC + 1 → PC M[SP] → AC SP + 1 → SP If AC = 0 DR → PC Else PC → PC	
	BRZ &label	0x71	PCH	PCL	Branch if TOS is zero, stack is popped		4
						M[PC] -> DRH PC + 1 → PC M[PC] → DRL PC + 1 → PC M[SP] → AC SP + 1 → SP If AC != 0 DR → PC Else PC → PC	
	BRN &label	0x72	PCH	PCL	Branch if TOS is not zero, stack is popped		4
						M[PC] -> DRH PC + 1 → PC M[PC] → DRL PC + 1 → PC DR → PC PC → PC	
	BRU &label	0x74	PCH	PCL	Branch unconditionally		3
	I/O Operations						
						IR → AC SP - 1 → SP ACL → M[SP] PC → PC	
	INP	0x81			Input IR to TOS		2
						M[SP] → ACL SP + 1 → SP AC → OR PC → PC	
	OUT	0x82			Output TOS to OR, stack is popped		2

	SER	0x84			Input SR to TOS	SR → AC SP - 1 → SP ACL → M[SP] PC → PC	2
	PRT	0x88			Print TOS to PR, stack is popped	M[SP] → ACL SP + 1 → SP AC → PR PC → PC	2
Special Operations							
	NOP	0x90			No operation	PC → PC PC → PC	1
	CLS	0x92			Clear the stack	<mem top> → SP PC → PC	1
	END	0x98			End of program (aka halt)	PC - 1 → PC PC → PC	1
	RST	0x9F			Reset CPU	0 → AC 0 → OUT 0 → PRT <data start> → DR <mem top> → SP <mem bot> → PC	3