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MICRO CHARTS: Z80, 6502-65XX, 8086-8088, 8048 Family, 54/7400 TTL pinouts, BASIC Algorithms, Wordstar, Electronic Components, Sampling Statistics, C Language.

Single-Byte-Opcode to Instruction Conversion															
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E
0	NOP	LD BC,nn	LD (BC),A	INC BC	INC B	DEC B	LD B,n	RLCA	EX AF,AF'	ADD HL,BC	LD A,(BC)	DEC BC	INC C	DEC C	LD C,n
1	DJNZ n	LD DE,nn	LD (DE),A	INC DE	INC D	DEC D	LD D,n	RLA	JR n	ADD HL,DE	LD A,(DE)	DEC DE	INC E	DEC E	LD E,n
2	JR NZ,n	LD HL,nn	LD (HL),A	INC HL	INC H	DEC H	LD H,n	DAA	JR C,n	ADD HL,HL	LD A,(HL)	DEC HL	INC L	DEC L	LD L,n
3	JR NC,n	LD SP,nn	LD (nn),A	INC SP	INC (HL)	DEC (HL)	LD (HL),n	SCF	JR C,n	ADD HL,SP	LD A,(nn)	DEC SP	INC A	DEC A	LD A,n
4	LD B,B	LD B,C	LD B,D	LD B,E	LD B,H	LD B,L	LD B,(HL)	LD B,A	LD C,B	LD C,C	LD C,D	LD C,E	LD C,H	LD C,L	LD C,(HL)
5	LD D,B	LD D,C	LD D,D	LD D,E	LD D,H	LD D,L	LD D,(HL)	LD D,A	LD E,B	LD E,C	LD E,D	LD E,E	LD E,H	LD E,L	LD E,(HL)
6	LD H,B	LD H,C	LD H,D	LD H,E	LD H,H	LD H,L	LD H,(HL)	LD H,A	LD L,B	LD L,C	LD L,D	LD L,E	LD L,H	LD L,L	LD L,(HL)
7	LD (HL),B	LD (HL),C	LD (HL),D	LD (HL),E	LD (HL),H	LD (HL),L	HALT	LD (HL),A	LD A,B	LD A,C	LD A,D	LD A,E	LD A,H	LD A,L	LD A,(HL)
8	ADD A,B	ADD A,C	ADD A,D	ADD A,E	ADD A,H	ADD A,L	ADD A,(HL)	ADD A,A	ADC A,B	ADC A,C	ADC A,D	ADC A,E	ADC A,H	ADC A,L	ADC A,(HL)
9	SUB B	SUB C	SUB D	SUB E	SUB H	SUB L	SUB (HL)	SUB A	SBC A,B	SBC A,C	SBC A,D	SBC A,E	SBC A,H	SBC A,L	SBC A,(HL)
A	AND B	AND C	AND D	AND E	AND H	AND L	AND (HL)	AND A	XOR B	XOR C	XOR D	XOR E	XOR H	XOR L	XOR A
B	OR B	OR C	OR D	OR E	OR H	OR L	OR (HL)	OR A	CP B	CP C	CP D	CP E	CP H	CP L	CP A
C	RET NZ	POP BC	JP NZ,nn	JP nn	CALL NZ,nn	PUSH BC	ADD A,n	RST 00H	RET Z	RET	JP Z,nn	table	CALL Z,nn	CALL nn	ADC A,n
D	RET NC	POP DE	JP NC,nn	OUT (n), A	CALL NC,nn	PUSH DE	SUB n	RST 10H	RET C	EXX	JP C,nn	IN A,(n)	CALL C,nn	table	SBC A,n
E	RET PO	POP HL	JP PO,nn	EX (SP), HL	CALL PO,nn	PUSH HL	AND n	RST 20H	RET PE	JP (HL)	JP PE,nn	EX DE,HL	CALL PE,nn	table	XOR n
F	RET P	POP AF	JP P,nn	DI	CALL P,nn	PUSH AF	OR n	RST 30H	RET M	LD SP,HL	JP M,nn	EI	CALL M,nn	table	CP n

Multi-Byte-Opcode to Instruction Conversion															
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E
CB00	RLC B	ED40	IN B,(C)	%009	ADD XY,BC	%C8D06	RLC (XY+d)								
CB01	RLC C	ED41	OUT (C),B	%009	ADD XY,DE	%C8D06	RRR (XY+d)								
CB02	RLC D	ED42	SBC HL,BC	%021aa	LD XY,aa	%C8D16	RL (XY+d)								
CB03	RLC E	ED43aa	LD (aa),BC	%022aa	LD (aa),XY	%C8D1E	RR (XY+d)								
CB04	RLC H	ED44	NEG	%023	INC XY	%C8D26	SLA (XY+d)								
CB05	RLC L	ED45	RETN	%029	ADD XY,XY	%C8D2E	SRA (XY+d)								
CB06	RLC (HL)	ED46	IM 0	%02Aaa	LD XY,aa	%C8D3E	SRL (XY+d)								
CB07	RLC A	ED47	LD A,I	%02B	DEC XY	%C8D46	BIT 0,(XY+d)								
CB08	RRR B	ED48	IN C,(C)	%034d	INC (XY+d)	%C8D4E	BIT 1,(XY+d)								
CB09	RRR C	ED49	OUT (C),C	%035d	DEC (XY+d)	%C8D56	BIT 2,(XY+d)								
CB0A	RRR D	ED4A	ADC HL,BC	%36dn	LD (XY+d),n	%C8D5E	BIT 3,(XY+d)								
CB0B	RRR E	ED4Baa	LD BC,(aa)	%039	ADD XY,SP	%C8D66	BIT 4,(XY+d)								
CB0C	RRR H	ED4C	LD B,A	%046d	LD B,(XY+d)	%C8D6E	BIT 5,(XY+d)								
CB0D	RRR L	ED4F	LD R,A	%04ed	LD C,(XY+d)	%C8D76	BIT 6,(XY+d)								
CB0E	RRR (HL)	ED50	IN D,(C)	%056d	LD D,(XY+d)	%C8D7E	BIT 7,(XY+d)								
CB0F	RRR A	ED51	OUT (C),D	%05ed	LD E,(XY+d)	%C8D86	RES 0,(XY+d)								
CB10	RL B	ED52	SBC HL,DE	%066d	LD H,(XY+d)	%C8D8E	RES 1,(XY+d)								
CB11	RL C	ED53aa	LD (aa),DE	%06ed	LD L,(XY+d)	%C8D96	RES 2,(XY+d)								
CB12	RL D	ED56	IM 1	%070d	LD (XY+d),B	%C8D9E	RES 3,(XY+d)								
CB13	RL E	ED57	LD A,I	%071d	LD (XY+d),C	%C8DA6	RES 4,(XY+d)								
CB14	RL H	ED58	IN E,(C)	%072d	LD (XY+d),D	%C8DAE	RES 5,(XY+d)								
CB15	RL L	ED59	OUT (C),E	%073d	LD (XY+d),E	%C8DB6	RES 6,(XY+d)								
CB16	RL (HL)	ED5A	ADC HL,DE	%074d	LD (XY+d),H	%C8DBE	RES 7,(XY+d)								
CB17	RL A	ED5Baa	LD DE,(aa)	%075d	LD (XY+d),L	%C8DC6	SET 0,(XY+d)								
CB18	RR B	ED5E	IM 2	%077d	LD (XY+d),A	%C8DC6	SET 1,(XY+d)								
CB19	RR C	ED5F	LD A,R	%07ed	LD A,(XY+d)	%C8DDE	SET 2,(XY+d)								
CB1A	RR D	ED60	IN H,(C)	%086d	ADD A,(XY+d)	%C8DDE	SET 3,(XY+d)								
CB1B	RR E	ED61	OUT (C),H	%08ed	ADC A,(XY+d)	%C8DEE	SET 4,(XY+d)								
CB1C	RR H	ED62	SBC HL,HL	%096d	SUB (XY+d)	%C8DEE	SET 5,(XY+d)								
CB1D	RR L	ED67	RRD	%09ed	SBC A,(XY+d)	%C8DFE	SET 6,(XY+d)								
CB1E	RR (HL)	ED68	IN L,(C)	%0Aed	AND (XY+d)	%C8DFE	SET 7,(XY+d)								
CB1F	RR A	ED69	OUT (C),L	%0Aed	XOR (XY+d)										
CB20	SLA B	ED6A	ADC HL,HL	%0B6d	OR (XY+d)										
CB21	SLA C	ED6F	SBC HL,SP	%0Bed	CP (XY+d)										
CB22	SLA D	ED72	SBC HL,SP												
CB23	SLA E	ED73aa	LD (aa),SP	%009	means DD or FD and for DD, XY means IX for FD, XY means IY										
CB24	SLA H	ED78	IN A,(C)												
CB25	SLA L	ED79	OUT (C),A												
CB26	SLA (HL)	ED7A	ADC HL,SP												
CB27	SLA A	ED7Baa	LD SP,(aa)												
CB28	SRA B	EDA0	LDI												
CB29	SRA C	EDA1	CPI												
CB2A	SRA D	EDA2	INI												
CB2B	SRA E	EDA3	OUTI												
CB2C	SRA H	EDA8	LDI												
CB2D	SRA L	EDA9	CPD												
CB2E	SRA (HL)	EDAA	IND												
CB2F	SRA A	EDAB	OUTD												
CB30	SRL B	EDB0	LDIR												
CB31	SRL C	EDB1	CPIR												
CB32	SRL D	EDB2	INIR												
CB33	SRL E	EDB3	OTIR												
CB34	SRL H	EDB8	LDOR												
CB35	SRL L	EDB9	CPOR												
CB36	SRL (HL)	EDBA	INDR												
CB37	SRL A	EDBB	OTDR												
CB40	see BIT														
CBFF	see SET														

Powers of Two															
	0	1	2	3	4	5	6	7							
1	2	4	8	16	32	64	128	256							
2	4	10	1024												
3	16	12	2,048												
4	5	12	8,192												
5	6	14	16,384												
6	7	128	15,327,68												
7	8	256	16	65,536											
17			131,072												
18			262,144												
19			524,288												
20			1,048,576												
21			2,097,152												
22			4,194,304												
23			8,388,608												
24			16,777,216												

ASCII Character Set															
	MSD	0	1	2	3	4	5	6	7						
LSD	000	001	010	011	100	101	110	111							
0	0000	NUL	DLE	SP	0	@	P	.	p						
1	0001	SOH	DC1	!	1	A	Q	a	q						
2	0010	STX	DC2	"	2	B	R	b	r						
3	0011	ETX	DC3	#	3	C	S	c	s						
4	0100	EOT	DC4	\$	4	D	T	d	t						
5	0101	ENQ	NAK	%	5	E	U	e	u						
6	0110	ACK	SYN	&	6	F	V	f	v						
7	0111	BEL	ETB	'	7	G	W	g	w						
8	1000	BS	CAN	(8	H	X	h	x						
9	1001	HT	EM)	9	I	Y	i	y						
A	1010	LF	SUB	:	J	Z	j	z							
B	1011	VT	ESC	+	K	[k	{							
C	1100	FF	FS	<	L	\	l								
D	1101	CR	GS	=	M]	m	}							
E	1110	SO	RS	>	N	^	n	~							
F	1111	SI	US	/	O	_	o	DEL							

Unsigned Comparisons

example: CP B

A < B	JP C,YES
A = B	JP C,ZERO
A > B	JP C,YES
A < B	JP NZ,YES
A = B	JP NC,YES
A > B	JP NC,YES

YES represents label for code to be executed if condition is true. Internally, A-B is computed to determine flags as for 'SUB B'.

① Requires both instructions.

Interrupts and Reset

Falling edge sensitive NMI does a RST 66H regardless of IFF1, 2 (Interrupt Flip Flop).

If interrupts are enabled (IFF1=1), low level sensitive INT depends on mode:

MODE 0: Interrupting device puts instruction on bus (e.g. RST or CALL). Takes 2 extra time states.

MODE 1: Does a RST 38H (Z13).

MODE 2: Location pointed to by 15 8 7 10 10 10 10 10 and next hold vector of service subroutine. ivi (7 bit int vector index) is put on data bus by interrupting device (Z19).

IFF1 and IFF2 are both cleared by INT or DI. Both are set by EI.

NMI clears IFF1. RETN loads IFF1 from IFF2. LD A,I and LD



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Example of reading instruction set tables: ADC A,A... ADC A,- entry says to see table; table shows opcode 8F, 4 states; and flag code 'A' which is defined under 'Flag Codes'.
 ADC HL,BC... 2 byte opcode is ED,4A; flag code is H; takes 15 states. CALL C, address... opcode is DC followed by 2 byte address; flag code is Z; states are described by note 5.

Instruction Set

ADC	A—	TABLE	A	LD	(IX+d),C	DD71d	Z19
ADC	HL,BC	ED4A	H15	LD	(IX+d),D	DD72d	Z19
ADC	HL,DE	ED5A	H15	LD	(IX+d),E	DD73d	Z19
ADC	HL,HL	ED6A	H15	LD	(IX+d),H	DD74d	Z19
ADC	HL,SP	ED7A	H15	LD	(IX+d),L	DD75d	Z19
ADD	A,—	TABLE	A	LD	(IX+d),n	DD36dn	Z19
ADD	HL,BC	09	G11	LD	(Y+d),A	FD77d	Z19
ADD	HL,DE	19	G11	LD	(Y+d),B	FD70d	Z19
ADD	HL,HL	29	G11	LD	(Y+d),C	FD71d	Z19
ADD	HL,SP	39	G11	LD	(Y+d),D	FD72d	Z19
ADD	HL,BC	09	G11	LD	(Y+d),E	FD73d	Z19
ADD	IX,DE	DD09	G15	LD	(Y+d),H	FD74d	Z19
ADD	IX,DE	DD19	G15	LD	(Y+d),L	FD75d	Z19
ADD	IX,SP	DD29	G15	LD	(Y+d),n	FD36dn	Z19
ADD	IX,BC	FD09	G15	LD	(aa),A	32aa	Z13
ADD	IX,DE	FD19	G15	LD	(aa),BC	ED43aa	Z20
ADD	IX,SP	FD29	G15	LD	(aa),DE	ED53aa	Z20
ADD	IX,BC	FD39	G15	LD	(aa),IX	22aa	Z16
ADD	IX,DE	FD49	G15	LD	(aa),SP	FD22aa	Z20
ADD	IX,SP	FD59	G15	LD	(aa),SP	ED73aa	Z20
AND	—	TABLE	C	LD	(aa),IX	DD22aa	Z20
AND	HL,BC	1B	V	LD	(aa),SP	FD22aa	Z20
CALL	aa	CDaa	Z17	LD	(aa),SP	ED73aa	Z20
CALL	C,aa	DDaa	Z15	LD	A,(BC)	0A	Z7
CALL	M,aa	FCaa	Z15	LD	A,(aa)	3Aaa	Z13
CALL	NC,aa	D4aa	Z15	LD	A,1	ED57	U9
CALL	NZ,aa	C4aa	Z15	LD	A,R	ED5F	U9
CALL	PE,aa	E4aa	Z15	LD	A,—	TABLE	Z
CALL	PO,aa	E4aa	Z15	LD	B,—	TABLE	Z
CALL	Z,aa	C4aa	Z15	LD	BC,(aa)	ED4Baa	Z20
CCF	—	3F	G4	LD	BC,aa	01aa	Z10
CP	—	TABLE	B	LD	C,—	TABLE	Z
CPD	—	EDA9	T16	LD	D,—	TABLE	Z
CPDR	—	EDB9	T(1)	LD	DE,(aa)	ED5Baa	Z20
CPI	—	EDA1	T16	LD	DE,aa	11aa	Z10
CPH	—	EDB1	T(1)	LD	E,—	TABLE	Z
DAA	—	27	N4	LD	H,—	TABLE	Z
DEC	(HL)	35	F11	LD	HL,(aa)	2Aaa	Z16
DEC	(IX+d)	DD35d	F23	LD	IA	ED47	Z9
DEC	(Y+d)	FD35d	F23	LD	IX,(aa)	DD2Aaa	Z20
DEC	A	3D	F4	LD	IX,aa	DD21aa	Z14
DEC	B	05	F4	LD	IX,(aa)	FD2Aaa	Z20
DEC	BC	0B	Z6	LD	IX,aa	FD21aa	Z14
DEC	C	0D	F4	LD	L,—	TABLE	Z
DEC	D	15	F4	LD	R,A	ED4F	Z9
DEC	DE	1B	Z6	LD	SP,(aa)	ED7Baa	Z20
DEC	E	1D	F4	LD	SP,HL	F9	Z6
DEC	H	25	F4	LD	SP,IX	DDF9	Z10
DEC	L	2B	Z6	LD	SP,IY	DDF9	Z10
DEC	IX	DD2B	Z10	LD	SP,aa	31aa	Z10
DEC	IY	DD2B	Z10	LD	DD	EDA8	R16
DEC	L	2D	F4	LD	LD	EDB8	S(1)
DEC	SP	3B	Z6	LD	LDI	EDA0	R16
DI	F3	Z4		LD	LDIR	EDB0	S(1)
DJNZ	d	10d	Z(2)	LD	NEG	ED44	B8
EI	—	FB	Z4	LD	NOP	00	Z4
EX	(SP),HL	E3	Z19	LD	OR	—	TABLE
EX	(SP),IX	DD3E	Z23	LD	OTDR	EDBB	Q(1)
EX	(SP),IY	FDE3	Z23	LD	OTIR	EDB3	Q(1)
EX	AF,AF	08	Z4	LD	OUT	ED79	Z12
EXX	DE,HL	EB	Z4	LD	OUT	ED41	Z12
EXX	HL,HL	D9	Z4	LD	OUT	ED49	Z12
HALT	—	76	Z4	LD	OUT	ED51	Z12
IM	0	ED46	Z8	LD	OUT	ED59	Z12
IM	1	ED56	Z8	LD	OUT	ED61	Z12
IM	2	ED5E	Z8	LD	OUT	ED69	Z12
IN	A,(C)	ED78	W12	LD	OUT	D3n	Z11
IN	A,(n)	DBn	Z11	LD	OUTD	EDAB	P16
IN	B,(C)	ED40	W12	LD	OUTI	EDAA	P16
IN	C,(C)	ED48	W12	LD	POP	F1	Z10
IN	D,(C)	ED50	W12	LD	POP	BC	C1
IN	E,(C)	ED58	W12	LD	POP	DE	D1
IN	H,(C)	ED68	W12	LD	POP	HL	Z10
IN	L,(C)	ED68	W12	LD	POP	IX	DD1E
INC	(HL)	34	E11	LD	POP	IY	FDE1
INC	(IX+d)	DD34d	E23	LD	PUSH	AF	F5
INC	(IY+d)	FD34d	E23	LD	PUSH	BC	C5
INC	A	3C	E4	LD	PUSH	DE	D5
INC	B	04	E4	LD	PUSH	HL	E5
INC	BC	03	Z6	LD	PUSH	IX	DDE5
INC	C	0C	E4	LD	PUSH	IY	FDE5
INC	D	14	E4	LD	RES	—	TABLE
INC	DE	13	Z6	LD	RET	C9	Z10
INC	E	1C	E4	LD	RET	D8	Z(4)
INC	H	24	E4	LD	RET	F8	Z(4)
INC	HL	23	Z6	LD	RET	NC	D0
INC	IX	DD23	Z10	LD	RET	NZ	C0
INC	IY	FD23	Z10	LD	RET	P	F0
INC	L	2C	E4	LD	RET	PE	E8
INC	SP	33	Z6	LD	RET	PO	E0
IND	—	EDAA	P16	LD	RET	Z	C8
INDR	—	EDBA	Q(1)	LD	RETI	—	ED4D
INI	—	EDA2	P16	LD	RETn	—	ED45
INIR	—	EDB2	Q(1)	LD	RL	—	TABLE
JP	(HL)	E9	Z4	LD	RLA	—	17
JP	(IX)	DDE9	Z8	LD	RLC	—	TABLE
JP	(IY)	FDE9	Z8	LD	RLCA	—	07
JP	C,aa	D3aa	Z10	LD	RLD	—	ED6F
JP	M,aa	FAaa	Z10	LD	RR	—	TABLE
JP	NC,aa	D2aa	Z10	LD	RRA	—	1F
JP	NZ,aa	C2aa	Z10	LD	RRC	—	TABLE
JP	PE,aa	F2aa	Z10	LD	RRCA	—	0F
JP	PO,aa	E2aa	Z10	LD	RRA	—	ED67
JP	Z,aa	C2aa	Z10	LD	RST	00H	C7
JR	d	38d	Z(3)	LD	RST	08H	CF
JR	d	18d	Z(3)	LD	RST	10H	D7
JR	NC,d	30d	Z(3)	LD	RST	18H	DF
JR	NZ,d	20d	Z(3)	LD	RST	20H	EF
JR	Z,d	28d	Z(3)	LD	RST	28H	F7
LD	(BC),A	2d	Z7	LD	RST	30H	FF
LD	(DE),A	12	Z7	LD	SBC	A,—	TABLE
LD	(HL),A	77	Z7	LD	SBC	HL,BC	ED42
LD	(HL),B	70	Z7	LD	SBC	HL,DE	ED52
LD	(HL),C	71	Z7	LD	SBC	HL,HL	ED62
LD	(HL),D	72	Z7	LD	SBC	HL,SP	ED72
LD	(HL),E	73	Z7	LD	SCF	—	37
LD	(HL),H	74	Z7	LD	SET	—	TABLE
LD	(HL),L	75	Z7	LD	SLA	—	TABLE
LD	(HL),n	36n	Z10	LD	SRA	—	TABLE
LD	(IX+d),A	DD77d	Z19	LD	SRL	—	TABLE
LD	(IX+d),B	DD70d	Z19	LD	SUB	—	TABLE
LD	(IX+d),C	DD71d	Z19	LD	XOR	—	TABLE

	A	B	C	D	E	H	L	(HL)	(IX+d)	(IY+d)
BIT 0	CB,47	CB,40	CB,41	CB,42	CB,43	CB,44	CB,45	CB,46	DD,CB,d,46	FD,CB,d,46
BIT 1	CB,4F	CB,48	CB,49	CB,4A	CB,4B	CB,4C	CB,4D	CB,4E	DD,CB,d,4E	FD,CB,d,4E
BIT 2	CB,57	CB,50	CB,51	CB,52	CB,53	CB,54	CB,55	CB,56	DD,CB,d,56	FD,CB,d,56
BIT 3	CB,5F	CB,58	CB,59	CB,5A	CB,5B	CB,5C	CB,5D	CB,5E	DD,CB,d,5E	FD,CB,d,5E
BIT 4	CB,67	CB,60	CB,61	CB,62	CB,63	CB,64	CB,65	CB,66	DD,CB,d,66	FD,CB,d,66
BIT 5	CB,6F	CB,68	CB,69	CB,6A	CB,6B	CB,6C	CB,6D	CB,6E	DD,CB,d,6E	FD,CB,d,6E
BIT 6	CB,77	CB,70	CB,71	CB,72	CB,73	CB,74	CB,75	CB,76	DD,CB,d,76	FD,CB,d,76
BIT 7	CB,7F	CB,78	CB,79	CB,7A	CB,7B	CB,7C	CB,7D	CB,7E	DD,CB,d,7E	FD,CB,d,7E
STATES:	8								12	20

	A	B	C	D	E	H	L	(HL)	(IX+d)	(IY+d)
RES 0	CB,87	CB,80	CB,81	CB,82	CB,83	CB,84	CB,85	CB,86	DD,CB,d,86	FD,CB,d,86
RES 1	CB,8F	CB,88	CB,89	CB,8A	CB,8B	CB,8C	CB,8D	CB,8E	DD,CB,d,8E	FD,CB,d,8E
RES 2	CB,97	CB,90	CB,91	CB,92	CB,93	CB,94	CB,95	CB,96	DD,CB,d,96	FD,CB,d,96
RES 3	CB,9F	CB,98	CB,99	CB,9A	CB,9B	CB,9C	CB,9D	CB,9E	DD,CB,d,9E	FD,CB,d,9E
RES 4	CB,A7	CB,A0	CB,A1	CB,A2	CB,A3	CB,A4	CB,A5	CB,A6	DD,CB,d,A6	FD,CB,d,A6
RES 5	CB,AF	CB,A8	CB,A9	CB,AA	CB,AB	CB,AC	CB,AD	CB,AE	DD,CB,d,AE	FD,CB,d,AE
RES 6	CB,B7	CB,B0	CB,B1	CB,B2	CB,B3	CB,B4	CB,B5	CB,B6	DD,CB,d,B6	FD,CB,d,B6
RES 7	CB,BF	CB,B8	CB,B9	CB,BA	CB,BB	CB,BC	CB,BD	CB,BE	DD,CB,d,BE	FD,CB,d,BE
SET 0	CB,C7	CB,C0	CB,C1	CB,C2	CB,C3	CB,C4	CB,C5	CB,C6	DD,CB,d,C6	FD,CB,d,C6
SET 1	CB,CF	CB,C8	CB,C9	CB,CA	CB,CB	CB,CC	CB,CD	CB,CE	DD,CB,d,CE	FD,CB,d,CE
SET 2	CB,D7	CB,D0	CB,D1	CB,D2	CB,D3	CB,D4	CB,D5	CB,D6	DD,CB,d,D6	FD,CB,d,D6
SET 3	CB,DF	CB,D8	CB,D9	CB,DA	CB,DB	CB,DC	CB,DD	CB,DE	DD,CB,d,DE	FD,CB,d,DE
SET 4	CB,E7	CB,E0	CB,E1	CB,E2	CB,E3	CB,E4	CB,E5	CB,E6	DD,CB,d,E6	FD,CB,d,E6
SET 5	CB,EF	CB,E8	CB,E9	CB,EA	CB,EB	CB,EC	CB,ED	CB,EE	DD,CB,d,EE	FD,CB,d,EE
SET 6	CB,F7	CB,F0	CB,F1	CB,F2	CB,F3	CB,F4	CB,F5	CB,F6	DD,CB,d,F6	FD,CB,d,F6
SET 7	CB,FF	CB,F8	CB,F9	CB,FA	CB,FB	CB,FC	CB,FD	CB,FE	DD,CB,d,FE	FD,CB,d,FE
STATES:	8								15	23

	A(8)	B	C	D	E	H	L	(HL)	(IX+d)	(IY+d)
RLC	CB,07	CB,00	CB,01	CB,02	CB,03	CB,04	CB,05	CB,06	DD,CB,d,06	FD,CB,d,06
RRC	CB,0F	CB,08	CB,09	CB,0A	CB,0B	CB,0C	CB,0D	CB,0E	DD,CB,d,0E	FD,CB,d,0E
RL	CB,17	CB,10	CB,11	CB,12	CB,13	CB,14	CB,15	CB,16	DD,CB,d,16	FD,CB,d,16
RR	CB,1F	CB,18	CB,19	CB,1A	CB,1B	CB,1C	CB,1D	CB,1E	DD,CB,d,1E	FD,CB,d,1E
SLA	CB,27	CB,20	CB,21	CB,22	CB,23	CB,24	CB,25	CB,26	DD,CB,d,26	FD,CB,d,26
SRA	CB,2F	CB,28	CB,29	CB,2A	CB,2B	CB,2C	CB,2D	CB,2E	DD,CB,d,2E	FD,CB,d,2E
SRL	CB,3F	CB,38	CB,39	CB,3A	CB,3B	CB,3C	CB,3D	CB,3E	DD,CB,d,3E	FD,CB,d,3E
STATES:	8								15	23

Flag Codes

	C	Z	P	V	S	N	H
A	C	Z	V	S	O	H	
B	C	Z	V	S	O	1	
C	O	Z	P	S	O	0	
D	O	Z	P	S	O	0	
E	=	Z	V	S	O	0	
F	=	Z	V	S	O	1	
G	=	=	=	=	=	U	
H	C	Z	V	S	O	U	
I	C	Z	V	S	O	U	
J	=	=	=	=	=	0	
K	C	Z	P	S	O	0	
L	=	Z	P	S	=	H	
M	=	=	=	=	=	1	
N	=	=	=	=	=	0	
O	1	=	=	=	=	U	(1)
P	U	F	U	U	U	U	
Q	=	U	U	U	U	0	(2)
R	=	U	F	U	U	0	
S	=	F	F	S	O	U	(3)
T	=	F	Z	U	U	0	
U	=	Z	F	U	O	1	(4)
V	=	Z	P	S	O	U	(5)
W	=	=	=	=	=	=	
X	=	=	=	=	=	=	
Y	=	=	=	=	=	=	
Z	=	=	=	=	=	=	