

8E	ADC A (HL)	C858	BIT 3	FD25	DEC YH	22nmm	LD (m),HL	63	LD H,E	D1	POP BC	FDCBdd99	RES 3,(Y+d),C	FDCBddB8	RES 7,(Y+d),B	C81A	RRD	FDCBddC9	SET 1,(Y+d),C	FDCBddE8	SET 5,(Y+d),B	DDCBdd37	SLL (X+d),A
DD8Edd	ADC A (X+d)	C859	BIT 3,C	FD2D	DEC YL	DD22nmm	LD (m),IX	64	LD H,H	C1	POP DE	FDCBdd9A	RES 3,(Y+d),D	FDCBddB9	RES 7,(Y+d),C	C81B	RRE	FDCBddCA	SET 5,(Y+d),C	FDCBddD8	SET 5,(Y+d),D	DDCBdd38	SLL (X+d),B
FD8Edd	ADC A (Y+d)	C85A	BIT 3,D	F3	D	FD22nmm	LD (m),Y	65	LD H,H	E1	POP HL	FDCBdd9B	RES 3,(Y+d),E	FDCBddBA	RES 7,(Y+d),D	C81C	RRH	FDCBddCB	SET 1,(Y+d),E	FDCBddE9	SET 5,(Y+d),D	DDCBdd39	SLL (X+d),C
8F	ADC A	C85B	BIT 3,E	102e	POP e	ED73nmm	LD (m),SP	26nn	LD H,n	D0E1	POP IX	FDCBdd9C	RES 3,(Y+d),H	FDCBddBB	RES 7,(Y+d),E	C81D	RRL	FDCBddCC	SET 1,(Y+d),H	FDCBddEB	SET 5,(Y+d),E	DDCBdd32	SLL (X+d),D
89	ADC A,C	C85C	BIT 3,H	FB	E		LD A,(BC)	2Anmm	LD HL,(m)	F5E1	POP IY	FDCBdd9D	RES 3,(Y+d),L	FDCBddBC	RES 7,(Y+d),H			FDCBddCD	SET 1,(Y+d),L	FDCBddEC	SET 5,(Y+d),H	DDCBdd33	SLL (X+d),E
88	ADC A,C	C85D	BIT 3,L	E3	EX (SP),HL	1A	LD A,(DE)	21nmm	LD HL,n	FDE1	PUSH AF	C89F	RES 3,A	FDCBddBD	RES 7,(Y+d),L	C80E	RRC (HL)	C8CF	SET 1,A	FDCBddED	SET 5,(Y+d),L	DDCBdd34	SLL (X+d),F
8A	ADC A,D	C866	BIT 4,(H)	DDE3	EX (SP),IX	7E	LD A,(H),L	6E	LD L,(HL)	C5	PUSH BC	C898	RES 3,B	C8BF	RES 7,A	DDC8dd0E	RRC (X+d)	C8C8	SET 1,B	C8EF	SET 1,C	DDCBdd35	SLL (X+d),G
8B	ADC A,E	DDC8dd60-67	BIT 4,(X+d)	FDE3	EX (SP),YF	DD7Edd	LD A,(X+d)	DD6Edd	LD L,(X+d)	D5	PUSH DE	C899	RES 3,C	C8B8	RES 7,B	DDC8dd0F	RRC (X+d),A	C8C9	SET 1,C	C8E8	SET 5,B	DDCBdd36	SLL (X+d),H
8C	ADC A,H	FDCBdd60-67	BIT 4,(Y+d)	08	EX (SP),AF	FD7Edd	LD A,(Y+d)	FD6Edd	LD L,(Y+d)	E5	PUSH HL	C89A	RES 3,D	C8B9	RES 7,C	DDC8dd10	RRC (X+d),B	C8CA	SET 1,D	C8E9	SET 5,C	FDCBdd37	SLL (Y+d),A
8D	ADC A,I	C867	BIT 4,A	0B	EX (SP),AF	3Anmm	LD A,(m)	6F	LD L,(Y+d)	DE5	PUSH IX	C89B	RES 3,E	C8BA	RES 7,D	DDC8dd11	RRC (X+d),C	C8CB	SET 1,E	C8EA	SET 5,D	FDCBdd38	SLL (Y+d),B
Cem	ADC A,n	C860	BIT 4,B	D9	EX DE,HL	7F	LD A,(A)	68	LD L,A	FDE5	PUSH IY	C89C	RES 3,H	C8BB	RES 7,E	DDC8dd12	RRC (X+d),D	C8CC	SET 1,H	C8EB	SET 5,E	FDCBdd39	SLL (Y+d),C
DD8C	ADC A,XH	C861	BIT 4,C	78	HALT	7A	LD A,A	69	LD L,C	C89D	RES 3,L	C89D	RES 3,L	C8BC	RES 7,H	DDC8dd13	RRC (X+d),E	C8CD	SET 1,L	C8EC	SET 5,H	FDCBdd40	SLL (Y+d),D
DD8D	ADC A,XL	C862	BIT 4,D	EDM6	IM 0	7A	LD A,C	6A	LD L,D	DDC8dd86	RES 0,(X+d)	C8A6	RES 4,(HL)	DDC8dd0C	RRC (X+d),H	DDC8dd0C	RRC (X+d),H	C8D8	SET 2,(HL)	C8ED	SET 5,L	FDCBdd41	SLL (Y+d),E
FD8C	ADC A,YH	C863	BIT 4,E	EDM6	6E	7A	LD A,D	6B	LD L,E	DDC8dd87	RES 0,(X+d),A	DDC8dd46	RES 4,(X+d)	C9	ED55,5D	DDC8dd0D	RRC (X+d),L	DDC8dd0E	SET 2,(X+d)	C8F6	SET 6,(HL)	FDCBdd42	SLL (Y+d),F
FD8D	ADC A,YL	C864	BIT 4,F	EDM6	IM 1	7A	LD A,E	6C	LD L,H	DDC8dd88	RES 0,(X+d),B	DDC8dd47	RES 4,(X+d),A	D8	RET C	FDCBdd0F	RRC (Y+d)	DDC8dd0F	SET 2,(X+d),A	DDC8dd47	SET 6,(X+d),A	FDCBdd43	SLL (X+d),G
ED4A	ADC HL,BC	C865	BIT 4,L	EDSE	IM 2	7C	LD A,H	6D	LD L,L	DDC8dd89	RES 0,(X+d),C	DDC8dd48	RES 4,(X+d),B	RET	RET M	FDCBdd10	RRC (Y+d),A	DDC8dd48	SET 2,(X+d),B	DDC8dd48	SET 6,(X+d),B	FDCBdd44	SLL (X+d),H
ED5A	ADC HL,DE	C86E	BIT 5,(HL)			ED57	LD A,I	2Em	LD L,n	DDC8dd92	RES 0,(X+d),D	DDC8dd49	RES 4,(X+d),C	D0	RET NC	FDCBdd11	RRC (Y+d),B	DDC8dd49	SET 2,(X+d),C	DDC8dd49	SET 6,(X+d),C	CB2E	SRA (HL)
ED6A	ADC HL,HL	DDC8dd46B-67	BIT 5,(X+d)	ED7E	IN A,(n)	ED04F	LD R,A	DDC8dd83	RES 0,(X+d),E	DDC8dd42	RES 4,(X+d),D	DDC8dd4A	RES 4,(X+d),D	C0	RET NZ	FDCBdd12	RRC (Y+d),C	DDC8dd4A	SET 2,(X+d),D	DDC8dd4A	SET 6,(X+d),D	DDC8dd42E	SRA (X+d)
ED7A	ADC HL,SP	FDCBdd68-6F	BIT 5,(Y+d)	ED40	IN B,(C)	3Em	LD A,n	DDC8dd84	RES 0,(X+d),H	DDC8dd43	RES 4,(X+d),E	DDC8dd4B	RES 4,(X+d),E	F0	RET P	FDCBdd13	RRC (Y+d),D	DDC8dd4B	SET 2,(X+d),E	DDC8dd4B	SET 6,(X+d),E	DDC8dd42F	SRA (X+d),A
B6	ADD A (HL)	C86F	BIT 5,A	ED48	IN C,(C)	ED5F	LD A,R	DDC8dd85	RES 0,(X+d),I	DDC8dd44	RES 4,(X+d),F	DDC8dd4C	RES 4,(X+d),F	E0	RET PE	FDCBdd14	RRC (Y+d),E	DDC8dd4C	SET 2,(X+d),F	DDC8dd4C	SET 6,(X+d),F	DDC8dd28	SRA (Y+d),B
DD8dd	ADD A (X+d)	C868	BIT 5,B	ED50	IN D,(C)	DD7C	LD A,XH	DDC8dd86	RES 0,(X+d),J	DDC8dd45	RES 4,(X+d),G	DDC8dd4D	RES 4,(X+d),G	E3	RET PO	FDCBdd15	RRC (Y+d),F	DDC8dd4D	SET 2,(X+d),G	DDC8dd4D	SET 6,(X+d),G	DDC8dd29	SRA (Y+d),C
FD8dd	ADD A (Y+d)	C869	BIT 5,C	ED58	IN E,(C)	DD7D	LD A,XH	DDC8dd87	RES 0,(Y+d),A	DDC8dd46	RES 4,(Y+d),H	DDC8dd4E	RES 4,(Y+d),H	E0	RET Z	FDCBdd16	RRC (Y+d),G	DDC8dd4E	SET 2,(Y+d),H	DDC8dd4E	SET 6,(Y+d),H	DDC8dd2A	SRA (X+d),D
87	ADD A,A	C86A	BIT 5,D	ED60	IN H,(C)	DD7C	LD A,YH	DDC8dd88	RES 0,(Y+d),A	FDCBdd40	RES 0,(Y+d),A	FDCBdd46	RES 4,(Y+d),A	ED4D	RET Z	FDCBdd17	RRC (Y+d),H	FDCBdd46	SET 2,(Y+d),I	DDC8dd4F	SET 6,(X+d),L	DDC8dd2B	SRA (X+d),E
80	ADD A,B	C86B	BIT 5,E	ED68	IN I,(C)	FD7D	LD A,YL	ED47	LD I,A	FDCBdd41	RES 0,(Y+d),B	FDCBdd47	RES 4,(Y+d),B	ED45	RETIN	FDCBdd18	RRC (Y+d),I	FDCBdd47	SET 2,(Y+d),A	FDCBdd4F	SET 6,(Y+d),A	DDC8dd2C	SRA (X+d),F
81	ADD A,C	C86C	BIT 5,H	ED70	IN L,(C)	46	LD B,(H)	DD2Anmm	LD I,X,(m)	FDCBdd42	RES 0,(Y+d),D	FDCBdd48	RES 4,(Y+d),C	C816	RL (HL)	FDCBdd19	RRC (Y+d),J	FDCBdd48	SET 2,(Y+d),B	FDCBdd4F	SET 6,(Y+d),B	DDC8dd2D	SRA (X+d),G
82	ADD A,D	C86D	BIT 5,L	5d	IN (HL)	DD46dd	LD B,(X+d)	DD21nmm	LD I,X,(n)	DDC8dd43	RES 0,(Y+d),E	DDC8dd49	RES 4,(Y+d),D	DDC8dd16	RL (X+d)	FDCBdd20	RRC (X+d),K	DDC8dd49	SET 2,(Y+d),C	FDCBdd4F	SET 6,(Y+d),C	DDC8dd2E	SRA (X+d),H
83	ADD A,E	C86E	BIT 6,(HL)	FD34dd	INC (X+d)	DD46dd	LD B,(Y+d)	DD21nmm	LD I,X,(n)	DDC8dd44	RES 0,(Y+d),F	DDC8dd4A	RES 4,(Y+d),E	DDC8dd17	RL (X+d),A	FDCBdd21	RRC (Y+d),L	DDC8dd4A	SET 2,(X+d),D	FDCBdd4F	SET 6,(Y+d),D	FDCBdd2F	SRA (Y+d),A
84	ADD A,H	DDC8dd70-77	BIT 6,(X+d)	FD34dd	INC (Y+d)	DD21nmm	LD B,A	DD21nmm	LD I,X,(n)	DDC8dd45	RES 0,(Y+d),G	DDC8dd4B	RES 4,(Y+d),F	DDC8dd18	RL (X+d),B	FDCBdd22	RRC (Y+d),M	DDC8dd4B	SET 2,(X+d),E	FDCBdd4F	SET 6,(Y+d),E	DDC8dd28	SRA (Y+d),B
85	ADD A,L	FDCBdd70-77	BIT 6,(Y+d)	3C	INC A	40	LD B,B	DD60	LD XH,B	C87	RES 0,(Y+d),L	FDCBdd45	RES 4,(Y+d),G	DDC8dd11	RL (X+d),C	FDCBdd23	RRC (Y+d),N	DDC8dd4B	SET 2,(Y+d),F	FDCBdd4F	SET 6,(Y+d),F	FDCBdd29	SRA (Y+d),C
C6nn	ADD A,n	C877	BIT 6,A	04	INC B	41	LD B,C	DD61	LD XH,C	C87	RES 0,A	C8A7	RES 4,A	DDC8dd12	RL (X+d),D	FDCBdd24	RRC (Y+d),O	DDC8dd4B	SET 2,(Y+d),G	FDCBdd4F	SET 6,(Y+d),G	FDCBdd2A	SRA (Y+d),D
DD84	ADD A,XH	C870	BIT 6,B	03	INC BC	42	LD B,D	DD62	LD XH,D	C881	RES 0,B	C8A0	RES 4,B	DDC8dd13	RL (X+d),E	DDC8dd13	RL (X+d),E	DDC8dd4B	SET 2,A	C87	SET 6,A	FDCBdd2A	SRA (Y+d),E
DD85	ADD A,XL	C871	BIT 6,C	0C	INC C	43	LD B,E	DD63	LD XH,E	C882	RES 0,C	C8A1	RES 4,C	DDC8dd14	RL (X+d),F	DDC8dd14	RL (X+d),F	DDC8dd4B	SET 2,C	C87	SET 6,B	FDCBdd2C	SRA (Y+d),F
FD84	ADD A,YH	C872	BIT 6,D	14	INC D	44	LD B,H	DD64	LD XH,H	C883	RES 0,D	C8A2	RES 4,D	DDC8dd15	RL (X+d),G	DDC8dd15	RL (X+d),G	DDC8dd4B	SET 2,E	C87	SET 6,C	FDCBdd2D	SRA (Y+d),G
FD85	ADD A,YL	C873	BIT 6,E	13	INC DE	45	LD B,L	DD65	LD XH,L	C884	RES 0,H	C8A3	RES 4,E	FDCBdd16	RL (Y+d),A	DDC8dd16	RL (Y+d),A	DDC8dd4B	SET 2,E	C87	SET 6,D	CB2F	SRA A
09	ADD HL,BC	C874	BIT 6,H	1C	INC E	06nn	LD B,n	DD2Em	LD XL,n	C885	RES 0,L	C8A4	RES 4,E	FDCBdd17	RL (Y+d),B	DDC8dd17	RL (Y+d),B	DDC8dd4B	SET 2,E	C87	SET 6,E	CB28	SRA B
29	ADD HL,DE	C875	BIT 6,L	24	INC H	DD44	LD B,XH	DD66	LD XL,A	C88E	RES 1,(HL)	C8A5	RES 4,L	FDCBdd18	RL (Y+d),C	DDC8dd18	RL (Y+d),C	DDC8dd4B	SET 2,A	C87	SET 6,F	FDCBdd2C	SRA (Y+d),H
39	ADD HL,HL	C87E	BIT 7,(HL)	23	INC HL	DD45	LD B,XL	DD68	LD XL,B	DDC8dd8E	RES 1,(X+d)	CBAE	RES 5,(HL)	FDCBdd19	RL (Y+d),D	DDC8dd19	RL (Y+d),D	DDC8dd4B	SET 2,A	C87	SET 6,G	CB29	SRA C
DD9	ADD HL,SP	DDC8dd78-7F	BIT 7,(X+d)	DD23	INC IX	FD44	LD B,YH	DD69	LD XL,C	DDC8dd8F	RES 1,(X+d),A	DDC8dd4E	RES 5,(X+d),A	FDCBdd20	RL (Y+d),E	DDC8dd20	RL (Y+d),E	DDC8dd4B	SET 2,(X+d),A	DDC8dd4F	SET 6,(X+d),A	CB2C	SRA E
DD19	ADD IX,BC	FDCBdd78-7F	BIT 7,(Y+d)	FD23	INC IY	FD45	LD B,YL	DD6A	LD XL,D	DDC8dd88	RES 1,(X+d),A	DDC8dd4F	RES 5,(X+d),A	DDC8dd10	RL (X+d),F	DDC8dd21	RL (Y+d),E	DDC8dd4F	SET 2,(X+d),B	DDC8dd4F	SET 6,(X+d),B	CB2C	SRA H
DD29	ADD IX,DE	C87F	BIT 7,A	2C	INC J	04Bnmm	LD BC,(m)	DD6B	LD XL,E	DDC8dd89	RES 1,(X+d),B	DDC8dd49	RES 5,(X+d),B	FDCBdd14	RL (Y+d),H	FDCBdd14	RL (Y+d),H	DDC8dd4F	SET 2,(X+d),C	DDC8dd4F	SET 6,(X+d),C	CB2C	SRA L
DD29	ADD IX,DE	C87F	BIT 7,A	33	INC SP	01nmm	LD BC,n	DD6C	LD XL,H	DDC8dd8A	RES 1,(X+d),C	DDC8dd4A	RES 5,(X+d),C	FDCBdd15	RL (Y+d),I	FDCBdd15	RL (Y+d),I	DDC8dd4F	SET 2,(X+d),D	DDC8dd4F	SET 6,(X+d),D	CB3E	SRL (HL)
DD39	ADD IX,SP	C879	BIT 7,B	DD24	INC XH	4E	LD C,(HL)	DD6D	LD XL,L	DDC8dd8B	RES 1,(X+d),E	DDC8dd4B	RES 5,(X+d),D	C817	RL A	DD9Edd	SBC A,(HL)	DDC8dd4F	SET 3,(X+d),D	DDC8dd4F	SET 6,(X+d),D	DDC8dd3E	SRL (X+d),C
DD39	ADD IY,BC	C87A	BIT 7,D	DD2C	INC XL	DD4Edd	LD C,(X+d)	FD2Anmm	LD IY,(m)	DDC8dd8C	RES 1,(X+d),H	DDC8dd4C	RES 5,(X+d),E	C810	RL B	FD9Edd	SBC A,(X+d)	DDC8dd4F	SET 3,(X+d),E	DDC8dd4F	SET 6,(X+d),E	DDC8dd3F	SRL (X+d),A
FD09	ADD IY,DE	C87B	BIT 7,E	FD24	INC YH	FD4Edd	LD C,(Y+d)	FD21nmm	LD IY,(n)	DDC8dd8D	RES 1,(X+d),I	DDC8dd4D	RES 5,(X+d),E	C811	RL C		SBC A	DDC8dd4F	SET 3,(X+d),F	DDC8dd4F	SET 6,(X+d),F	DDC8dd3G	SRL (X+d),B
FD19	ADD IY,HL	C87C	BIT 7,H	FD2C	INC YL	4F	LD C,A	FD26nn	LD IY,n	FDCB055E	RES 1,(X+d),J	DDC8dd4E	RES 5,(X+d),F	C812	RL D		SBC A,A	DDC8dd4F	SET 3,(X+d),G	DDC8dd4F	SET 6,(X+d),G	DDC8dd39	SRL (X+d),C
FD39	ADD IY,SP	C87D	BIT 7,L	EDAA	IND	48	LD C,B	FD67	LD YH,A	FDCB040E	RES 1,(Y+d),A	FDCB04AE	RES 5,(Y+d),A	C813	RL E		SBC A,C	FDCBdd4F	SET 3,(Y+d),I	DDC8dd4F	SET 6,(X+d),H	DDC8dd3A	SRL (X+d),D
A6	AND (HL)	C87E	CALL C,n	EDBA	INDR	49	LD C,C	FDCB040F	LD YH,B	FDCB040F	RES 1,(Y+d),B	FDCB04AF	RES 5,(Y+d),A	C814	RL H		SBC A,D	FDCBdd4F	SET 3,(Y+d),A	FDCBdd4F	SET 6,(Y+d),I	DDC8dd3B	SRL (X+d),E
DDA6dd	AND (X+d)	F0nmm	CALL M,n	EDA2	IND	4A	LD C,D	FDCB0409	LD YH,C	FDCB0409	RES 1,(Y+d),C	FDCB04AF	RES 5,(Y+d),B	C815	RL L		SBC A,E	FDCBdd4F	SET 3,(Y+d),B	FDCBdd4F	SET 6,(Y+d),J	DDC8dd3C	SRL (X+d),F
FDA6dd	AND (Y+d)	D4nmm	CALL NC,n	EDB2	INIR	4B	LD C,E	FDCB040A	LD YH,D	FDCB040A	RES 1,(Y+d),D	FDCB04AF	RES 5,(Y+d),C	C816	RL R		SBC A,F	FDCBdd4F	SET 3,(Y+d),C	FDCBdd4F	SET 6,(Y+d),K	DDC8dd3D	SRL (X+d),G
A7	AND A	C4nmm	CALL NZ,n	C3nmm	JP nn	4C	LD C,H	FD64	LD YH,E	FDCB040B	RES 1,(Y+d),E	FDCB04AA	RES 5,(Y+d),D	CB06	RLC (HL)		SBC A,L	FDCBdd4F	SET 3,(Y+d),D	FDCBdd4F	SET 6,(Y+d),L	FDCBdd3E	SRL (Y+d)
A0	AND B	C4nmm	CALL P,n	E3	JP (HL)	4D	LD C,I	FD65	LD YH,F	FDCB040C	RES 1,(Y+d),F	FDCB04AA	RES 5,(Y+d),E	DDC8dd09	RLC (X+d)	DD9C	SBC A,XH	FDCBdd4F	SET 3,(Y+d),E	FDCBdd4F	SET 6,(Y+d),M	DDC8dd3F	SRL (X+d),A
A1	AND C	E4nmm	CALL P,n	DD9E	JP (X)	DD9E	LD C,J	DD9E	LD YH,G	FDCB040D	RES 1,(Y+d),G	FDCB04AA	RES 5,(Y+d),F	DDC8dd07	RLC (X+d),B	DD9D	SBC A,XL	FDCBdd4F	SET 3,(Y+d),F	FDCBdd4F	SET 6,(Y+d),N	DDC8dd3G	SRL (Y+d),B
A2	AND D	E4nmm	CALL P,n	FDE9	JP (Y)	DD4C	LD C,K	DD4C	LD YH,H	FDCB040E	RES 1,(Y+d),H	FDCB04AA	RES 5,(Y+d),G	DDC8dd00	RLC (X+d),C	DD9E	SBC A,YH	FDCBdd4F	SET 3,(Y+d),G	FDCBdd4F	SET 6,(Y+d),O	FDCBdd39	SRL (Y+d),C
A3	AND E	C4nmm	CALL Z,n	DAmnn	JP C,m	DD4D	LD C,L																