	MIX Alphai	ric	C	od	es				MIX								
SYMBOL	CODE										A Summary of Operations in Operation-Code Order						
	Computer	Paper Tape					рe				INSTR.FORMAT			OPER/		ATION	
MIX	and		(	Ch	an	ne	1		Punch	±		l F	С	ABR		NAME	
and	Magnetic								Card	_		i L:R	00	NOP		NO OPERATION	
Printer	Tape	Х	0	С	8	4	2	1	Card	_		i L:R	01	ADD	0:5	ADD	
(Space)	00			V					(Blank)	_	aaaa aaaa	i 06 i 07	01 01	FADD OR		FLOATING ADD LOGICAL SUM	
A	01	Χ	0					1	12 1			i L:R	02	SUB	0:5	SUBTRACT	
В	02	Χ	0				2		12 2	$\pm$		i 06	02	FSUB	0.0	FLOATING SUBTRACT	
С	03	Χ	0				2	1	12 3	±	aaaa	i 07	02	XOR		LOGICAL DIFFERENCE	
D	04	Χ	0		Π	4			12 4	±	aaaa	i L:R	03	MUL	0:5	MULTIPLY	
E	05	Χ	0	√		4		1	12 5	±	aaaa	i 06	03	FMUL		FLOATING MULTIPLY	
F	06	Х	0		Г	4	2		12 6	±	aaaa	i 07	03	AND		LOGICAL PRODUCT	
G	07	Χ	0			4	2	1	12 7	_		i L:R	04	DIV	0:5	DIVIDE	
<u>——</u>	10	Х	0		8				12 8	_		i 06	04	FDIV		FLOATING DIVIDE	
I	11	Х	0	√	8			1	12 9		aaaa	i 00 i 01	05 05	NUM CHAR		CONVERT TO NUMERIC CONVERT TO CHARACTERS	
Δ	12	Х	0	√	Г				12	_	aaaa aaaa	i 01	05	HLT		HALT	
J	13	Х		√	Г	Г		1	11 1	_	aaaa	i 07	05	INT		INTERRUPT	
K	14	Х		√			2		11 2	_	aaaa	i 10	05	NEG		LOGICAL NEGATION	
	15	Х					2	1	11 3	_	aaaa	i 11	05	XCH		EXCHANGE A AND X	
	16	Χ				4			11 4	±	aaaa	i 12	05	XEQ		EXECUTE	
N	17	Х			Г	4		1	11 5	±	aaaa	i 00	06	SLA		SHIFT LEFT A	
0	20	Х			Г	4	2		11 6	_	aaaa	i 01	06	SRA		SHIFT RIGHT A	
P	21	Х		√	Г	4	2	1	11 7	_	aaaa	i 02	06	SLAX		SHIFT LEFT AX	
<del></del>	22	Х		√	8				11 8	_	aaaa	i 03	06	SRAX		SHIFT RIGHT AX	
R	23	Х			8			1	11 9	±	aaaa		06 06	SLC SRC		SHIFT LEFT AX CIRCULARLY	
Σ	24	Х							11	_	aaaa aaaa	i 05 i 06	06	SLB	<u> </u>	SHIFT RIGHT AX CIRCULARLY SHIFT LEFT LOGICAL AX	
	25		0		Г				0 1			i 07	06	SRB		SHIFT RIGHT LOGICAL AX	
S	26	Г	0		Г		2		0 2		aaaa	i N	07	MOVE	1	MOVE WORDS	
	27	Г	0		Г	Г	2	1	0 3	_	aaaa	i L:R	10+[r]	LD[r]	0:5	LOAD	
U	30	Г	0	√		4			0 4	±	aaaa	i L:R	20+[r]	LD[r]N	0:5	LOAD r NEGATIVE	
	31	Г	0		Г	4		1	0 5	±	aaaa	i L:R	30+[r]	ST[r]	0:5	STORE	
	32		0			4	2		0 6	_		<u>i L:R</u>	40	STJ	0:2	STORE J	
X	33	Г	0			4	2	1	0 7	_		i L:R	41	STZ	0:5	STORE ZERO	
<u> Y</u>	34	Г	0		8				0 8	_	aaaa	i U i U	42 43	JBUS IOC	0	JUMP BUSY I/O CONTROL	
Z	35		0		8			1	0 9	$\frac{}{\pm}$	aaaa aaaa	i U	44	IN	0	INPUT	
0 (Zero)	36				8		2		0	÷			45	OUT	0	OUTPUT	
1	37				Π			1	1	±		i U	46	JRED	0	JUMP READY	
2	40	Г			Г		2		2	±	aaaa	i 00	47	JMP		JUMP	
3	41			√			2	1	3	±	aaaa	i 01	47	JSJ		JUMP SAVE J	
4	42					4			4	_	aaaa		47	JOV		JUMP ON OVERFLOW	
5	43					4		1	5	_	aaaa		47	JNOV		JUMP ON NO OVERFLOW	
6	44					4	2		6		aaaa	i 04	47	JL		JUMP ON LESS	
7	45					4	2	1	7	_	aaaa	i 05 i 06	47 47	JE JG	_	JUMP ON EQUAL JUMP ON GREATER	
8	46				8				8	_	aaaa aaaa	i 06	47	JGE	-	JUMP ON GREATER-OR-EQUA	
9	47			√	8			1	9	_	aaaa	i 10	47	JNE		JUMP ON UNEQUAL	
	50	Χ	0	V	8	Γ	2		12 2-8		aaaa		47	JLE	$\vdash$	JUMP ON LESS-OR-EQUAL	
,	51	Χ	0		8		2	1	12 3-8	_	aaaa		50+[r]	J[r]N		JUMP r NEGATIVE	
(	52	Х		√	8				12 4-8	±	aaaa	i 01	50+[r]	J[r]Z		JUMP r ZERO	
)	53	Х				4		1	12 5-8	_	aaaa		50+[r]	J[r]P		JUMP r POSITIVE	
+	54	Х	0		8	4	2		12 6-8	_	aaaa		50+[r]			JUMP r NONNEGATIVE	
	55	Х			8		2	1	12 7-7	_	aaaa		50+[r]			JUMP r NONZERO	
*	56	Х		Γ	8		2		11 2-8	<u>±</u>	aaaa		50+[r]		<u> </u>	JUMP r NONPOSITIVE	
	57	Х	_	√	8		2	1	11 3-8	_±	aaaa aaaa		50+[r] 50+[r]		$\vdash$	JUMP r EVEN JUMP r ODD	
=	60	Х	_		8				11 4-8		aaaa		50+[r]		$\vdash$	INCREASE r	
\$	61	Х		√	8			1	11 5-8				60+[r]		$\vdash$	DECREASE r	
<	62	Х		√	8		2	П	11 6-8		aaaa		60+[r]			ENTER r	
>	63	Х			8			1			aaaa		60+[r]			ENTER NEGATIVE r	
@	64		0		8		2	П	0 2-8	±	aaaa	i 04	60+[r]	CP[r]N		COMPARE r WITH M	
;	65		0	V	8		2	1	0.3-8	±	aaaa	i L:R	70+[r]			COMPARE r	
:	66		0			4			0 4-8	±	aaaa	i 06	70	FCMP		FLOATING COMPARE	
	67		0	√		4		1	0 5-8		: rA= <del>0, i</del>	rl1, rl2	2, rl3, rl	4, rl5 <del>, rl</del> 6	i, rX=	7, i: I1:I2, 7 is indirect addressing	
				_													