000000 (state 1)			Б						IAR	ADR	œ	SEN	₹EG	S	ပွ	PC	GateMDR	GateALU	GateMARMUX	GateSHF	PCMUX	χΩ	SR1MUX	ADDR1MUX	ADDROMIX	MARMUX	¥	Ë
COCCOD (clarbe 2)		IRD	Con			_			LD.MAR	LD.MDR	<u> </u>	LD.E	LD.REG	LD.C	LD.F	Gate	Gate	Gate	Gate	Gate	PC	DRN	SR1	ADD	APF	MAF	ALU	M O
000010 (status 3)			3	i		i																						
0000011 (status 6) 000001 (status 10) 000001 (status 11) 0000001 (status 12) 00000000000000000000000000000000000			-	-	-	<u> </u>	-	}																			-	\perp
GOOTION (catebo 4)	000010 (state 2) 000011 (state 3)		3	:	+	<u>:</u>	1	} {																				+1
COCH Cataba Cat	000100 (state 4)																											
000111 (state 9) 010101 (state 9) 010101 (state 9) 010101 (state 11) 010101 (state 11) 010101 (state 13) 010101 (state 13) 010101 (state 14) 010101 (state 14) 010101 (state 15) 010101 (state 16) 01001 (state 17) 010101 (state 18) 0100101 (state 18) 0100101 (state 18) 0100101 (state 18) 010101 (state 19) 010101 (state 19) 010101 (state 19) 010101 (state 19) 010101 (state 20) 0110101 (state 20) 0110101 (state 20) 011001 (state 20) 011011 (state 30) 011011 (state 40) 010101 (sta	000101 (state 5)				_																							
071000 (stable 9) 071010 (stable 10) 071010 (stable 10) 071010 (stable 10) 071010 (stable 10) 071010 (stable 11) 071100 (stable 12) 071111 (stable 15) 071010 (stable 15) 071010 (stable 16) 071000 (stable 17) 071010 (stable 17) 071010 (stable 17) 071010 (stable 17) 071010 (stable 20) 071111 (stable 20) 071111 (stable 22) 071111 (stable 23) 071111 (stable 23) 071111 (stable 22) 071111 (stable 23) 071111 (stable 24) 0711010 (stable 26) 071111 (stable 26) 071111 (stable 27) 071111 (stable 28) 071111 (stable 34) 071111 (stable 35) 071111 (stable 36)			3		+	•		}														-						+
001010 (state 10)	001000 (state 8)		*	:																								+
001011 (stable 12) 001101 (stable 13) 001101 (stable 14) 001111 (stable 15) 001101 (stable 16) 001111 (stable 15) 01001 (stable 17) 010101 (stable 18) 010011 (stable 19) 01001 (stable 20) 010101 (stable 20) 010101 (stable 20) 010101 (stable 22) 010101 (stable 23) 010101 (stable 24) 010101 (stable 26) 010101 (stable 27) 011101 (stable 28) 011111 (stable 29) 011111 (stable 31) 000001 (stable 31) 000001 (stable 33) 000101 (stable 34) 000001 (stable 36) 010001 (stable 37) 000101 (stable 38) 0101001 (stable 39)	001001 (state 9)		-																									
001100 (stobe 12) 001101 (stobe 14) 001101 (stobe 15) 010000 (stobe 16) 010001 (stobe 17) 010010 (stobe 18) 010000 (stobe 16) 010011 (stobe 18) 010010 (stobe 18) 010010 (stobe 19) 010010 (stobe 21) 010101 (stobe 21) 010101 (stobe 21) 010101 (stobe 22) 010101 (stobe 23) 011000 (stobe 24) 011001 (stobe 25) 011001 (stobe 25) 011010 (stobe 27) 011010 (stobe 27) 011010 (stobe 27) 01101 (stobe 27) 011010 (stobe 27) 011010 (stobe 28) 011010 (stobe 28) 011010 (stobe 29) 011101 (stobe 30) 011101 (stobe 50)				H	+	-		}													-	+						+
001110 (state 14) 010000 (state 16) 010001 (state 17) 010010 (state 18) 010010 (state 19) 010100 (state 19) 010100 (state 21) 010100 (state 21) 010101 (state 23) 011000 (state 23) 011000 (state 24) 011010 (state 25) 011010 (state 26) 011011 (state 27) 01110 (state 28) 011101 (state 29) 011110 (state 30) 011010 (state 30) 011010 (state 30) 011010 (state 30) 011010 (state 30) 01101 (state 30) 011010 (state 30) 011010 (state 30) 011010 (state 30) 011010 (state 30) 01101 (state 30) 010101 (state 3	001100 (state 12)																											
001111 (state 15) 010001 (state 17) 010010 (state 18) 010011 (state 20) 010101 (state 20) 010101 (state 20) 010101 (state 21) 010101 (state 22) 010101 (state 23) 010101 (state 23) 010101 (state 23) 010101 (state 24) 010001 (state 25) 010101 (state 26) 010101 (state 27) 011001 (state 28) 011010 (state 28) 011011 (state 28) 011011 (state 28) 011011 (state 29) 011101 (state 20) 01101 (state 27) 011001 (state 28) 01101 (state 28) 01101 (state 29) 01101 (state 30) 01111 (state 30) 01011 (state 30) 01011 (state 34) 010101 (state 34) 010101 (state 34) 010101 (state 36) 010101 (state 37) 010101 (state 38) 010111 (state 39) 010101 (state 41) 010101 (state 41) 010101 (state 43) 010101 (state 43) 010101 (state 44) 010101 (state 45) 010101 (state 45) 010101 (state 46) 010101 (state 46) 010101 (state 47) 01101 (state 46) 01101 (state 46) 01101 (state 47) 01101 (state 46) 01101 (state 47) 01101 (state 48) 01101 (state 49) 01101 (state 49																												
010000 (state 16) 010011 (state 18) 010101 (state 20) 010101 (state 21) 010101 (state 21) 010101 (state 22) 010101 (state 23) 011000 (state 24) 011001 (state 25) 011001 (state 26) 011010 (state 27) 011010 (state 28) 011010 (state 26) 011010 (state 27) 011101 (state 27) 011101 (state 27) 011101 (state 27) 011101 (state 28) 011111 (state 29) 011111 (state 29) 011111 (state 29) 011111 (state 30) 011111 (state 31) 00000 (state 21) 000001 (state 23) 00001 (state 24) 010010 (state 25) 00011 (state 34) 00011 (state 35) 00011 (state 34) 00011 (state 38) 010101 (state 38)			3	H	+	+		<u> </u>														+						+
100101 (state 19)	010000 (state 16)		*	:		÷																						± 1
010101 (state 20) 010101 (state 21) 010101 (state 21) 010101 (state 23) 010111 (state 23) 010101 (state 25) 011010 (state 26) 011010 (state 26) 011010 (state 27) 011010 (state 28) 011010 (state 28) 011010 (state 29) 011010 (state 24) 010001 (state 30) 010001 (state 33) 010010 (state 34) 010101 (state 36) 010101 (state 36) 010101 (state 39) 010100 (state 40) 010101 (state 39) 010100 (state 40) 010101 (state 39) 010100 (state 40) 010101 (state 41) 010101 (state 42) 010101 (state 43) 010101 (state 44) 010101 (state 45) 010101 (stat			- {																		•							
101010 (state 20)					-	•		\$ \$														-						+
010110 (state 23) 01000 (state 24) 011011 (state 25) 011010 (state 26) 011011 (state 27) 011010 (state 28) 011010 (state 28) 011010 (state 29) 01110 (state 29) 01110 (state 29) 011110 (state 29) 011111 (state 30) 011111 (state 31) 011111 (state 31) 011111 (state 31) 010000 (state 34) 100010 (state 34) 100010 (state 34) 100110 (state 39) 100110 (state 40) 101000 (state 41) 101000 (state 44) 101010 (state 44) 101010 (state 44) 101010 (state 49) 101010 (state 49) 10110 (state 49) 10110 (state 59) 110110 (state 59) 110111 (state 59) 110110 (state 59) 110110 (state 59) 110110 (state 59) 110101 (state 69) 11101 (state 69) 111101 (state 69) 111101 (state 69) 111101 (state 69) 111101 (state 69)	010100 (state 20)																											+
010111 (state 23) 011010 (state 25) 011010 (state 25) 011010 (state 27) 011100 (state 27) 011100 (state 28) 011011 (state 28) 011101 (state 29) 011110 (state 30) 011111 (state 31) 100000 (state 32) 100010 (state 33) 100010 (state 34) 100101 (state 35) 100110 (state 36) 100110 (state 37) 100101 (state 38) 100110 (state 39) 100110 (state 40) 101010 (state 40) 101010 (state 40) 101010 (state 44) 101010 (state 43) 101110 (state 44) 101010 (state 44) 101010 (state 49) 101010 (state 50)	010101 (state 21)			_		i																						
011001 (state 24) 011010 (state 25) 011010 (state 26) 011011 (state 27) 011011 (state 27) 011101 (state 29) 011101 (state 39) 011101 (state 39) 011111 (state 31) 100000 (state 32) 100001 (state 32) 100001 (state 32) 100010 (state 34) 100110 (state 36) 100110 (state 36) 100110 (state 38) 100110 (state 39) 100100 (state 39) 100100 (state 39) 100101 (state 39) 100101 (state 39) 100101 (state 39) 100100 (state 39) 101000 (state 40) 101111 (state 39) 101000 (state 40) 101011 (state 39) 101000 (state 40) 10101 (state 50) 10101 (state 50) 110010 (state 50) 110010 (state 59) 110010 (state 59) 110010 (state 59) 111001 (state 59) 111101 (state 60)				-	-			-													-	+						+
011010 (State 26) 011010 (State 28) 011010 (State 28) 011010 (State 29) 011101 (State 29) 011110 (State 30) 011111 (State 31) 011111 (State 31) 100000 (State 32) 100001 (State 33) 100010 (State 34) 100010 (State 34) 100101 (State 35) 100100 (State 36) 100110 (State 37) 100110 (State 38) 1011010 (State 39) 1011010 (State 44) 101011 (State 44) 101011 (State 44) 101011 (State 43) 101101 (State 43) 101101 (State 44) 101101 (State 44) 101101 (State 44) 101101 (State 45) 101101 (State 48) 101101 (State 55) 110101 (State 59) 111011 (State 59) 111011 (State 59) 111011 (State 59) 111101 (State 60)	011000 (state 24)		-																									± 1
011101 (state 23) 011101 (state 29) 011101 (state 30) 011101 (state 31) 100000 (state 32) 100001 (state 33) 100010 (state 34) 100011 (state 35) 100101 (state 36) 100101 (state 36) 100101 (state 38) 100110 (state 38) 1010100 (state 44) 101000 (state 44) 101010 (state 44) 101010 (state 42) 101111 (state 43) 101110 (state 44) 101101 (state 43) 101101 (state 44) 101101 (state 48) 101101 (state 48) 101101 (state 49) 101101 (state 49) 101101 (state 47) 110101 (state 48) 110010 (state 49) 110010 (state 49) 110010 (state 59) 110010 (state 59) 110111 (state 59) 111101 (state 59) 111101 (state 59) 111101 (state 59) 111101 (state 59) 111110 (state 59) 111110 (state 59) 111110 (state 60) 111111 (state 60)	011001 (state 25)																											
011101 (state 29) 011111 (state 31) 011111 (state 31) 011111 (state 31) 100000 (state 32) 100001 (state 33) 100010 (state 34) 100011 (state 35) 100100 (state 36) 100100 (state 36) 100110 (state 37) 100110 (state 38) 100110 (state 39) 100101 (state 40) 10101 (state 40) 101010 (state 41) 101010 (state 42) 101011 (state 43) 101110 (state 45) 101110 (state 45) 101110 (state 45) 101111 (state 45) 101111 (state 47) 110000 (state 48) 110111 (state 47) 110001 (state 48) 110110 (state 48) 110110 (state 48) 110110 (state 50) 110111 (state 50) 110111 (state 50) 110111 (state 55) 111001 (state 59) 111011 (state 59) 111011 (state 59) 111101 (state 59) 111110 (state 59) 111110 (state 59) 111111 (state 59)	011010 (state 26) 011011 (state 27)		3		÷	+-	1	\$ \$																				+
011111 (state 30) 011111 (state 31) 100000 (state 32) 100001 (state 33) 100010 (state 34) 100011 (state 35) 100100 (state 36) 100100 (state 37) 100110 (state 37) 100110 (state 39) 101000 (state 40) 101001 (state 40) 101001 (state 41) 101001 (state 42) 101011 (state 45) 101101 (state 48) 101101 (state 49) 110101 (state 59) 110101 (state 59) 110101 (state 59) 110101 (state 59) 111011 (state 59) 111011 (state 59) 111011 (state 59) 111101 (state 60) 111101 (state 60)	011100 (state 28)		3	÷				}																				+
100000 (state 32)			- {																									
100000 (state 32)	011110 (state 30) 011111 (state 31)				+	•	1	<u> </u>																				+
100010 (state 34)	100000 (state 32)					i																						\Box
1000101 (state 35)	100001 (state 33)					i																						
100100 (state 36)	100010 (state 34) 100011 (state 35)			-	-																-	+						+
100110 (state 38)	100100 (state 36)		-																									± 1
100111 (state 39) 101000 (state 40) 101001 (state 41) 101010 (state 42) 101011 (state 43) 101100 (state 44) 101101 (state 44) 101110 (state 45) 101110 (state 46) 101111 (state 47) 111000 (state 48) 110010 (state 49) 110010 (state 49) 110010 (state 50) 111011 (state 53) 110110 (state 53) 111011 (state 55) 111011 (state 55) 111011 (state 56) 111011 (state 57) 111101 (state 59) 1111101 (state 50) 1111101 (state 59) 1111101 (state 50) 1111101 (state 59) 1111101 (state 59) 1111101 (state 50)						<u> </u>																					<u> </u>	
101000 (state 40) 101001 (state 41) 101010 (state 42) 101011 (state 43) 101100 (state 44) 101101 (state 45) 101110 (state 46) 101111 (state 47) 110000 (state 48) 110001 (state 49) 110010 (state 50) 110010 (state 50) 110110 (state 50) 110110 (state 53) 111011 (state 55) 111000 (state 54) 111011 (state 55) 111010 (state 56) 111010 (state 59) 111101 (state 59) 111101 (state 59) 111101 (state 59) 111101 (state 59) 1111101 (state 50) 111101 (state 50) 111101 (state 50) 111101 (state 50) 111101 (state 50)				- :	_	<u>:</u>	1	1														+					-	+
101010 (state 42) 101011 (state 43) 101100 (state 44) 101101 (state 45) 101110 (state 46) 101111 (state 47) 110000 (state 48) 110010 (state 49) 110010 (state 50) 110011 (state 51) 110110 (state 52) 110110 (state 53) 110110 (state 54) 110111 (state 55) 111010 (state 56) 111010 (state 58) 111011 (state 58) 111011 (state 59) 111101 (state 51) 111101 (state 59) 111101 (state 59) 111101 (state 60) 111101 (state 61)	101000 (state 40)		*	:		÷															:						士	± 1
101011 (state 43) 101100 (state 44) 101101 (state 45) 101110 (state 46) 101111 (state 47) 110000 (state 48) 110001 (state 49) 110011 (state 50) 110011 (state 50) 110110 (state 53) 110110 (state 54) 110101 (state 54) 110101 (state 55) 111010 (state 55) 111010 (state 57) 111010 (state 58) 111011 (state 59) 111101 (state 59) 111110 (state 59) 111110 (state 60) 111110 (state 60) 111110 (state 61) 111110 (state 61)	101001 (state 41)			-																	- :							
101100 (state 44) 101101 (state 45) 101110 (state 46) 101111 (state 47) 110000 (state 48) 110001 (state 49) 110010 (state 50) 110011 (state 51) 110101 (state 51) 110101 (state 53) 110110 (state 53) 110110 (state 54) 110100 (state 55) 111010 (state 55) 111010 (state 57) 111010 (state 58) 111011 (state 58) 111011 (state 58) 111011 (state 59) 111110 (state 60) 111110 (state 60) 111110 (state 61) 111110 (state 61)			3	-	+	+		<u> </u>													•	+					-	+
101110 (state 46) 101111 (state 47) 110000 (state 48) 110001 (state 49) 110010 (state 50) 110010 (state 51) 110101 (state 52) 110101 (state 53) 110110 (state 53) 110110 (state 54) 110101 (state 55) 111010 (state 57) 111000 (state 58) 111101 (state 57) 111101 (state 58) 1111010 (state 59) 1111101 (state 60) 111101 (state 60) 111101 (state 61) 111101 (state 61)	101100 (state 44)			i																								
101111 (state 47) 110000 (state 48) 110001 (state 49) 110010 (state 50) 110011 (state 51) 110010 (state 52) 110101 (state 53) 110110 (state 53) 110110 (state 53) 110110 (state 56) 111001 (state 56) 1111001 (state 57) 111010 (state 58) 111010 (state 59) 1111011 (state 59) 1111010 (state 60) 111101 (state 60) 111101 (state 61) 111101 (state 61)			-	-																								
110000 (state 48) 10001 (state 49) 110010 (state 50) 110011 (state 51) 110100 (state 52) 110101 (state 53) 110110 (state 54) 110111 (state 55) 111000 (state 56) 111001 (state 57) 111010 (state 58) 111011 (state 59) 111010 (state 60) 111101 (state 61) 111110 (state 62) 111110 (state 62)				H	+	+	1	}																			÷	+
110010 (state 50) 110011 (state 51) 110010 (state 52) 110101 (state 53) 110110 (state 54) 110111 (state 55) 1110010 (state 56) 111001 (state 57) 111011 (state 58) 111011 (state 59) 111101 (state 60) 111101 (state 61) 111101 (state 62) 111110 (state 62)	110000 (state 48)				+																						\top	+
110011 (state 51) 10100 (state 52) 110101 (state 53) 10110 (state 54) 110111 (state 55) 111001 (state 56) 111001 (state 57) 111001 (state 58) 111011 (state 59) 111001 (state 60) 111101 (state 61) 111101 (state 62)																												
110100 (state 52) 110101 (state 53) 110110 (state 54) 110111 (state 55) 111001 (state 56) 111001 (state 57) 111010 (state 57) 111010 (state 58) 111011 (state 59) 111100 (state 60) 111101 (state 61) 111101 (state 62)				:	÷	<u>:</u>	1	<u> </u>													<u> </u>						_ <u>:</u>	+
110110 (state 54) <td></td> <td></td> <td>3</td> <td></td> <td>\pm</td> <td></td> <td></td> <td>}</td> <td></td> <td>\pm</td> <td>\top</td>			3		\pm			}																			\pm	\top
110111 (state 55) 111000 (state 56) 111001 (state 57) 111010 (state 58) 111011 (state 59) 111101 (state 60) 111101 (state 61) 111101 (state 61) 111110 (state 62) 1111101 (state 62)	110101 (state 53)					-																					<u> </u>	口
111000 (state 56) 111001 (state 57) 111010 (state 58) 111011 (state 59) 111100 (state 60) 111101 (state 61) 111110 (state 62)					÷	<u>:</u>		<u> </u>													•						_ <u>:</u>	+
111010 (state 58) 111011 (state 59) 111100 (state 60) 111101 (state 61) 111110 (state 62)	111000 (state 56)					i																L						世
111011 (state 59) 111100 (state 60) 111101 (state 61) 111101 (state 62)				1				<u> </u>																				口
111100 (state 60) 111101 (state 61) 111110 (state 62)			-	H	+	:		-	 			\vdash					_				-	+	\vdash				\div	++
111110 (state 62)	111100 (state 60)					Ė																						口
																						1						\Box
111111 (state 63)	111110 (state 62) 111111 (state 63)			•		<u>:</u>																						士

R.W DATA.SIZE LSHF1