Time	5500 ns 5	D IS	0 s	5100 ns 51	Ø is	6 us 61	N 15 (C	11 15	300 ns	A00 ns 6500
Time reset_n=1				+						
Elevator FSM Binary Output (Debugging)										
	00000010001	Y000101001+	X001001001+	001001+ X 010101001+ X 011001001+	Y 011101001+ Y 100001001+ Y 10010	1001+ Y 101001001+ Y 101000100+	¥100101010+ ¥100001010+ ¥01110	1010+ Y 011001010+ Y 010101010+	Y010100100+ Y011001001+ Y0111	01001+ Y 01110010001
	000001001	Досологост	<u> </u>		<u> </u>		Variations Variation Volume		MOTOTOGO MOTOGO MOTO	ACTION AC
Elevator Panel										
	10000+ (00000000000 (00000100000	Ynnnnnnnnn Ynnninnnnnn	Ynnnnnnnn							
	00000000000		X10000100000	X 10010100000		X00010100000			X00010000000	(0000000000
Elevator Call Buttons (1 per floor)	0000000000	12000000000	<u></u>	VI0010100000		Venezezene			V00010000000	10000000000
	00000000000									
call_button_lights[10:0]=00000000000	0000000000									
	1									
Button Inputs										
raw_door_close_btn=0										
raw_door_open_btn=0										
raw_emergency_btn=0										
raw_power_switch=1										
weight_sensor=0										
"C19"C_DC.DOI=0										
FSM Outputs										
door_open=1							1			
weight_overload_lamp=0										
safety_interlock=1										
elevator_upward_indicator_lamp=0										
elevator_downward_indicator_lamp=0										
alarm=0										
ararm=0										
Elevator Position Floor Lights										
floor_indicator_lamps[3:0]=2	0	Y 1	Y2 Y3 Y4	Y5 Y6	Y7 Y8 Y9	Y 10	Y9 Y8 Y7	Y6 Y5	Y6 Y7	
Value is binary, Floor 1 = 0, Floor 2 = 1, etc		<u> </u>	N2 N3 N3		^/	VTO	NO NO NO			
Value 10 21maij, 11001 1 - 0, 11001 2 - 1, 000										
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