Time	100	0 ns 20	00 ns 3	0 ns 400	ns 500	ns 600	ns 700 n	s 800	ns 900 r	ıs 1 us	1100 ns	1200 hs
clk		innanananan			innananana							
d_in[0:15]	() X (+) (+) (+		X X X + X3 X2 X3	(X (+)5)3)5)	X X+ X8 X5 X8 X	<u> </u>	\(\(\) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \\ \\ \\	()+)+)+)+)	 	X		<u> </u>
	(0 (XXX/XXX		X X X 0 X 2 X 3	(XX0 X3 X5 X	X X0 X5 X8 X	X X0 X8 X+ X	X X0 X13 X+ X X	(X0 X21 X+ X	X X0 X34 X+ X	X X0 X55 X+ X X X0		X144 X+ X X X0 X233 X3
	(0 (XXX/XXX	1 (2	X1 X2 X3	(1)(2)(3)(5)	1 (3 (5 (8 (1 X5 X8 X+ X	1 X8 X+ X+ X1	X+ X+ X+ X	1 X+ X+ X+ X1	. X+ X+ X+ X1		<u> </u>
dout_0[0:15]	(XO X1											
dout_1[0:15]	(0	χ2	/(3	\ 5	\(\) 8	X 13	X21	X34	(55	\ 89	X144	X233 X377
dout_2[0:15]	(0 X1		χ2	χ3	χ5	<u>/</u> 8	X13	(21	χ34	\(55	X89	X144 X23
dout_3[0:15]	(Xo					,		,,	,		,	
dout_4[0:15]	(0 (21		X 20	X19	X 18	X17	X16)	(15	X14	X13 X12	X11	X10
dout_5[0:15]	(Xo											
dout_6[0:15]	(Xo	X1 X2	2 (3	χ5	χ8	X1.	3 (21	X34	(55	χ89	X144	χ233
dout_7[0:15]	(Xo									,		
load[0:7]	XXX0 XX0 XX0	<u> </u>	X X0 X X X X X X	(X0 X X X X X X X X X	X0 XXXXXXX	<u> </u>	X0 XXXXXXXX	(O X X X X X X X X	<u> </u>	Xo	XXXXXXXX0	XXXXXXXXX0_XXXXX2
rd_addr_a[0:2]	(X)XXX	V \		(1 \(5 \(3 \) \(4 \)	1 (5 (3)4 (1 X5 X3 X4 X	1 X5 X3 X4 X1	X5 X3 X4 X	1 \(\(\) \(. \(\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)		
rd_addr_b[0:2]	(XXXX	2 X3 X4	X0 X2 X3 X4	(0)(2)(3)(4)	0	0	0	X2 X3 X4 X	0 X2 X3 X4 X0) X2 X3 X4 X0	X2 X3 X4 X0	X2 X3 X4 X0 X2 X3 X4
reset												
wr												
wr_addr[0:2]	(10 X1 X2	X3 X4 X2 X3	1 + 4 2 3	(1 (+ (4 (2 (3)	1 \(\(\)+ \(\)\(\)4 \(\)\(\)2 \(\)\(\)3 \(\)\(\)	1 (+ (4 (2 (3 (1 (+ (4)(2)(3)(1	(+ \(\dagger)4\)\(\lambda\)2\(\lambda\)3\\	1 (+ (4 (2 (3 (1	. (+ (4 (2 (3 (1 (+	(4 \(2 \(3 \)(1 \)(+	<u> </u>
											İ	