																											3	,200	.000 n
	0 ns 500 ns					1,000 ns					1,500 ns				2,000 ns						2,500 ns				1	3,000 ns			
test_in_ctrl[1:0]	00			0							01	1			X			10	0			X	X			11			
test_in_x [1:0]	00	X 0	1	<u> </u>	0	X	11	X 0	0	01	X	10	Χ :	11	X C	00	01	\mathbb{X}	10	X	11		00) X	01	X	10	\rightarrow	11
test_out_y_c[1:0	00	X 0	1	<u> </u>	0	X	11	X 0	0	10	X	01	Χ :	11	X C	00	11	\mathbb{X}	00	X	11			00)	\square X		11	
test_out_y_s[1:0		X 0	1	<u> </u>	0	X	11	(0	0	10	X	01	X :	11	XC	00	11	\mathbb{X}	00	X	11			00)	\square X		11	
test_out_y_i[1:0		X 0	1	<u> </u>	0	X	11	X 0	0	10	X	01	Χ :	11	X C	00	11	\mathbb{X}	00	X	11			00)	\square X		11	
test_out_y_ca[1		X 0:	1	<u> </u>	0	X	11	X 0	0	10	X	01	Χ:	11	X C	00	11	\mathbb{X}	00	X	11			00)	\square X		11	