/shift/clock	Ţ	<u> </u>	1					I
	-		-		•	•		-
/shift/reset	-		-					-
/shift/loadn	-							-
/shift/rotateRight								
/shift/InR			-					
/shift/InL	-		-	-				
/shift/d	-		-			-		
/shift/Out						•		
/shift/temp1			<u> </u>			•		
/shift/temp2	105+	shift worked			1 1 .			
		[out reve	sted to	\cup		
	as Qu	T went to I		T D	= 0			
		117 R		(L) TNL	1/=0-7			
	to ma	shift worked t went to 1 tch InR		ont reve ors InR and Cl	olu-8			
и г. г. Г. г. г.					 			
0 ps 50	000 ps 1000	00 ps 15000 ps 200	00 ps 2500	00 ps 3000	00 ps 3500	00 ps 4000	00 ps 4500	00 ps 50000 p

			Ţ	I	I	1	Ţ		Ţ Ţ	í
/shift/clock					•	+				ł
/shift/reset										
/shift/loadn										l
/shift/rotateRight										l
/shift/InR			•		-		•			
/shift/InL						1				
/shift/d	-	-	-				-			I
/shift/Out				<u>.</u> 1		_	-		_	
/shift/temp1	-	-				-				
	-		-				1			
/sriiit/terripz	loadn=1 d=1 gut=1		reset=1 but out=1 as clock=0	reset out=	<u>= 1</u>					
	10~GV		+ out=1	ont=	Ω					
	1=1		bu 1900		, / -					
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		as clocks	\ ~5 M€						
	out = 1									
	9									
										, [
										, [
										, [
										, [
		6000	00 ps 700	 	900	 	0000		1000	 00 p
		0000	νυ μs /000	no ha	8000	no ha	9000	no ha	1000	υυp