dtime	0	10n	20n	30n	40n	50n	60n	70n
clk.X	'		_				_	
r1.R	(0.33	(1.33	(1.33	(2.33	(2.33	∖3.33	(3.33	χ4.33
r2.R	(99	(79	(79	(59	(59	(39	(39	χ19 χ
r3.R	(0	(32.67	(32.67	(105.07	(105.07	(137.47	(137.47	(129.87
r4.R	(0	χ299.909	χ299.909	χ59.394	(59.394	(25.3208	(25.3208	χ11.7114 χ
stdl1.X	(XXXXXXXXX	(000000000	(000000000	(000000001	(000000001	(00000001X	(00000001X	(0000001XZ )
int1.R	(0	(1	<b>X1</b>	)(2	(2	χ3	(3	χ4 χ
int2.R	(99	χ79	χ79	χ59	(59	χ39	χ39	χ19 χ
bv1.X	(000000000	(000000000	(000000000	(000000001	(000000001	(000000011	(000000011	χ000000111 χ
	4							<b>&gt;</b>
dtime	70n	80n	90n	100n	110n	120n	130n	140n
dtime clk.X	70n	80n	90n	100n	110n	120n	130n	140n
	70n (4.33	80n \(4.33	90n (5.33	100n \(5.33\)	110n \(\)(6.33	120n \(\)(6.33	130n \(7.33	140n \(\frac{7.33}{\text{7.33}}\)
clk.X		i						
clk.X r1.R	(4.33	(4.33	X5.33	(5.33	(6.33	(6.33	(7.33	(7.33
clk.X r1.R r2.R	(4.33 (19	\(\delta 4.33 \) \(\delta 19 \)	\( 5.33 \) \( \) \( 1 \)	)(5.33 )(1	)(6.33 )(21	)(6.33 )(21	)(7.33 )(41	\(\sqrt{7.33}\) \(\chi\) \(\lambda{41}\) \(\chi\)
clk.X r1.R r2.R r3.R	(4.33 (19 (129.87	)(4.33 )(19 )(129.87	\( 5.33 \) \( \) \( 1 \) \( \) \( 82.27 \)	)(5.33 )(1 )(82.27	\( 6.33 \) \( \) \( \) \( \) 21 \) \( \) \( \) 5.33	(6.33 (21 (5.33	\(\sqrt{7.33}\)\(\sqrt{41}\)\(\sqrt{132.93}\)	\(\sqrt{7.33}\) \(\lambda\) \(
clk.X r1.R r2.R r3.R r4.R	(4.33 (19 (129.87 (11.7114	)(4.33 )(19 )(129.87 )(11.7114	)(5.33 )(1 )(82.27 )(4.38789	\(\sigma 5.33 \)\(\sigma 1 \)\(\sigma 82.27 \)\(\sigma 4.38789 \)	)(6.33 )(21 )(5.33 )(0.187614	)(6.33 )(21 )(5.33 )(0.187614	\(\chi_{7.33}\) \(\chi_{41}\) \(\chi_{132.93}\) \(\chi_{3.31748}\)	\(\sqrt{7.33}\) \(\sqrt{41}\) \(\sqrt{132.93}\) \(\sqrt{3.31748}\) \(\sqrt{3.31748}\)
clk.X r1.R r2.R r3.R r4.R stdl1.X	(4.33 (19 (129.87 (11.7114 (0000001XZ	\(\)(4.33 \(\)(19 \(\)(129.87 \(\)(11.7114 \(\)(0000001XZ	\( 5.33 \) \( 1 \) \( 82.27 \) \( \chi.38789 \) \( \chi.00001XZX \)	\( 5.33 \) \( 1 \) \( 82.27 \) \( \chi.38789 \) \( \chi.000001XZX \)	(6.33 (21 (5.33 (0.187614 (00001XZX0	(6.33 (21 (5.33 (0.187614 (00001XZX0	\( 7.33 \) \( \) \( 41 \) \( \) \( 132.93 \) \( \) \( \) \( 3.31748 \) \( \) \( 0001XZX00 \)	\(\)(7.33 \) \(\)(41 \) \(\)(132.93 \) \(\)(3.31748 \) \(\)(0001XZX00 \) \(\)
clk.X r1.R r2.R r3.R r4.R stdl1.X int1.R	(4.33 (19 (129.87 (11.7114 (0000001XZ (4	\(\)\(\)4.33 \(\)\(\)\(\)19 \(\)\(\)\(\)\(\)129.87 \(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\)\(\	)(5.33 )(1 )(82.27 )(4.38789 )(000001XZX )(5	)(5.33 )(1 )(82.27 )(4.38789 )(000001XZX )(5	)(6.33 )(21 )(5.33 )(0.187614 )(00001XZX0 )(6	)(6.33 )(21 )(5.33 )(0.187614 )(00001XZX0 )(6	\( 7.33 \) \( \sqrt{41} \) \( \sqrt{132.93} \) \( \sqrt{3.31748} \) \( \sqrt{0001XZX00} \) \( \sqrt{7} \)	\(\sqrt{7.33}\) \(\sqrt{41}\) \(\sqrt{132.93}\) \(\sqrt{3.31748}\) \(\sqrt{0001XZX00}\) \(\sqrt{7}\) \(\sqrt{7}\)
clk.X r1.R r2.R r3.R r4.R stdl1.X int1.R int2.R	(4.33 (19 (129.87 (11.7114 (0000001XZ (4 (19	\(\)(4.33\)\(\)(19\)\(\)(129.87\)\(\)(11.7114\)\(\)(0000001XZ\)\(\)(4\)\(\)(19\)	)(5.33 )(1 )(82.27 )(4.38789 )(000001XZX )(5 )(1	\( \) \( \)	)(6.33 )(21 )(5.33 )(0.187614 )(00001XZX0 )(6 )(21	\(\)(6.33\) \(\)(21\) \(\)(5.33\) \(\)(0.187614\) \(\)(00001XZX0\) \(\)(6\) \(\)(21\)	\(\frac{7.33}{\text{\chi}}\) \(\frac{41}{\text{\chi}}\) \(\frac{132.93}{\text{\chi}}\) \(\frac{3.31748}{\text{\chi}}\) \(\frac{0001XZX00}{\text{\chi}}\) \(\frac{7}{\text{\chi}}\) \(\frac{41}{\text{\chi}}\)	\(\sqrt{7.33}\) \(\chi\) \(\frac{41}{41}\) \(\chi\) \(\frac{132.93}{2.93}\) \(\chi\)