	Name: circuit-3693, Duration: 1699.6 ns	s, Backe	n <u>d: ibm</u> _	sherbrooke
D0 4.64 GHz	VZ(0 \/72 \)-(-1 5 -1 Χ(π/2)\(π/2	5 /	//	
MO				
7.18 GHz			m0	Delay
D3 4.75 GHz		•	//	
M3 7.18 GHz		M	/ / m3	Delay
	VZ(0\ <u>\\\\\\</u> Z)-(0.79)		
D6 4.90 GHz		,	//	
M6 6.79 GHz		/ M_	// m6	Delay
D9 4.64 GHz		<u> </u>	//	
M9 7.36 GHz			// m9	Delay
	VZ(1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.79)		
D13 4.56 GHz		•	//	
M1 3 7.17 GHz		Mr	// m13	Delay
D19	VZ(1\\\\\Z()\-\\\\\Z()\-\\\\\\\\\\\\\\\\\\\\	0.79) 5 /	/ 	
4.82 GHz	X(π/2)X(π/			
M19 7.36 GHz		/ M_r	/ / m19	Delay
D23 4.76 GHz		5	//	
MJZ				
M23 7.36 GHz	VZ(1\\5Z()-\ 0 \.Z\(\)-	0.79)	m23	Delay
D27 4.68 GHz		-	/}	
M27 6.97 GHz		M_r	// m27	Delay
D31 5.06 GHz		<u> </u>	/ 	
M31 7.30 GHz		Mr	// m31	Delay
. 12				
D37 4.59 GHz		5 /	//	
M37 6.90 GHz			// m37	Delay
Hz.		14 _ 1		_ 5.43
D40 4.71 GHz		5 /	//	
M40 7.11 GHz			n40	Delay
D44 4.87 GHz		<u> </u>	/ 	
M44				
7.36 GHz	VZ(1\5Z()-1\5Z()0\7Z()-(0.79) 5 /	m44	Delay
4.71 GHz		•		
M48 6.97 GHz		M_r	n48	Delay
D51 4.77 GHz	VZ(1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>	//	
M51 6.90 GHz			// m51	Delay
0.90 GHZ		141_1	1131	Delay
D57 4.83 GHz		5	/ 	
M57 6.79 GHz		M_r	// m57	Delay
	VZ(1\\527()-1.57) VZ(0\\729()-(0.79)		
D61 4.90 GHz		,	//	
M61 7.29 GHz		/ M_r	//	Delay
D65 4.76 GHz		5	/ 	
M65 6.91 GHz		M	n65	Delay
D69	VZ(0\7\72\)—(0.79) 5 /	//	Delay
4.84 GHz	X(π/2)X(π/2			
M69 6.84 GHz		M_r	// m69	Delay
D75 4.77 GHz		<u> </u>	//	
M75 6.90 GHz		M_r	// m75	Delay
D78 4.86 GHz		5	/ /	
M78 6.96 GHz		M_r	n78	Delay
D82 4.82 GHz		<u> </u>	/ 	
M82 7.29 GHz			n82	Dala
7.29 GHz D86	VZ(1\\ 5 Z()-1.57) VZ(0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.79) 5 /	, m82 //	Delay
D86 4.89 GHz		,		
M86 6.91 GHz		M_r	n86	Delay
D89		<u> </u>	/ 	
4.95 GHz		,		
M89 7.29 GHz		M_r	// m89	Delay
D95		5 /	/ 	
4.80 GHz		,		
M95 7.30 GHz		M_r	// m95	Delay
D99 4.83 GHz		<u> </u>	//	
_				
M99 6.78 GHz		M_r	n99	Delay
D103 4.69 GHz		5	/}	
M103 6.85 GHz			n103	Delay
D107 4.99 GHz		5	/ 	
M107 6.77 GHz			1/07	Delay
6.77 GHz D113	VZ(0\ <u>\(72</u>)-(0.79)	n107	Delay
6.77 GHz D113 4.96 GHz	VZ(0 \/72)-(5 (5 (1) X(π/2)X(π/2)X(π/2)X(π/2)	0.79) 5 /	//	
6.77 GHz D113 4.96 GHz	VZ(0 \/72)-(5 (5 (1) X(π/2)X(π/2)X(π/2)X(π/2)	0.79) 5 /	n107	Delay
D113 4.96 GHz M113 7.35 GHz	VZ(0\π/2)X(0.79) M_m	//	
D113 4.96 GHz M113 7.35 GHz D116 4.93 GHz	VZ(0V/29)- (X(π/2)X(π/2)X(π/2)X(π/2)X(π/2) VZ(0V/29)- (X(π/2)X(π/2)X(π/2)X(π/2)	0.79) M_m	//	
D113 4.96 GHz M113 7.35 GHz	VZ(0V//2) X(π/2)X(π/2)X(π/2)X(π/2) VZ(0V//2)-(-1) X(π/2)X(π/2)X(π/2)X(π/2)	0.79) M_m	//	
D113 4.96 GHz M113 7.35 GHz M116	VZ(0V/Zθ)- (5 (π/2) (π/	0.79) M_m 0.79)	//	Delay
D113 4.96 GHz M113 7.35 GHz M116 4.93 GHz D119	VZ(0V/Z9)- (5 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0.79) M_m 0.79)	//	Delay
D113 4.96 GHz M113 7.35 GHz M116 4.93 GHz D119	VZ(0\π/2\)(0.79) M_m 0.79)	//	Delay
D113 4.96 GHz M113 7.35 GHz M116 4.93 GHz M116 6.85 GHz M119	VZ(0V/Z2)- (σ) (σ) (σ) (σ) (σ) (σ) (σ) (σ) (σ) (σ)	0.79) M_m 0.79) M_m 0.79)	113 113	Delay
D113 4.96 GHz M113 7.35 GHz A93 GHz M16 6.85 GHz M19 7.30 GHz	VZ(0VZZ)-V	0.79) M_m 0.79) M_m	113 113	Delay
D113 4.96 GHz M113 7.35 GHz D116 4.93 GHz M116 6.85 GHz A.79 GHz D123 4.82 GHz M123	VZ(0V/Z2)- (Δ) (Δ) (Δ) (Δ) (Δ) (Δ) (Δ) (Δ)	0.79) M_m 0.79) M_m	113 113 116	Delay
D113 4.96 GHz M113 7.35 GHz D116 4.93 GHz M116 6.85 GHz D119 4.79 GHz D123 4.82 GHz M123	VZ(0V/Z9)- (σ) (σ) (σ) (σ) (σ) (σ) (σ) (σ) (σ) (σ)	0.79) M_m 0.79) M_m 0.79)	113 113 116	Delay
D113 4.96 GHz M113 7.35 GHz M116 4.93 GHz M116 6.85 GHz D119 4.79 GHz D123 4.82 GHz M123 6.96 GHz	VZ(0V/Z)- VZ(0V/Z)- X(n/2)X(0.79) M_m 0.79) M_m 0.79)	113 113 116	Delay