



IxNetwork Report

Test: RFC2544 - Throughput/Latency

Test Date: 10/22/2001 15:48:03

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RFC2544 - Throughput/Latency - Info**Test Information****Product Information**

Product Label : S1900-16T
Product Version :
Serial Number :
Comments :

Test Settings

Date Executed : 10/22/2001
Time Executed : 15:48:03
User Name :
Number of Trials Executed : 1
Stream Duration (sec) : 20

Output Parameters

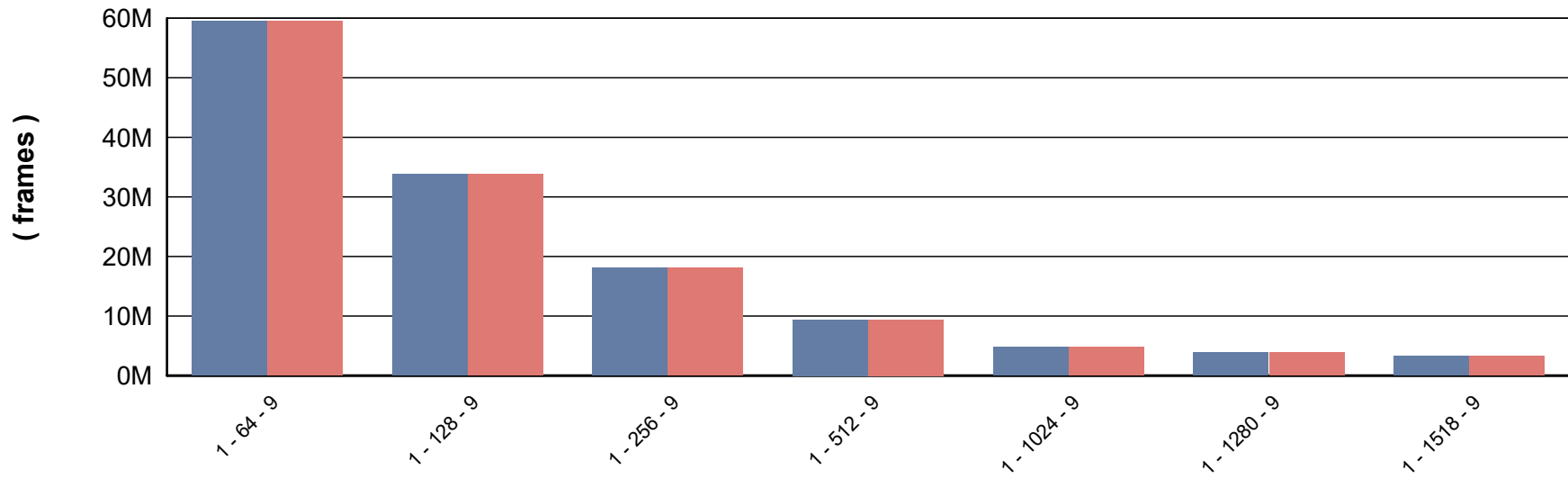
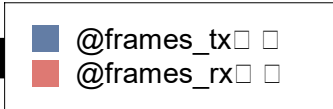
Number of Trials Passed : N/A
Test Duration : 00:38:14

RFC2544 - Throughput/Latency - Port Map Information

Port Map :	Tx Port	Tx Speed (Mbps)	Rx Port	Rx Speed (Mbps)
	10.32.133.101:3:11	1000	10.32.133.101:3:12	1000
	10.32.133.101:3:12	1000	10.32.133.101:3:11	1000

RFC2544 - Throughput/Latency - Aggregated Graph

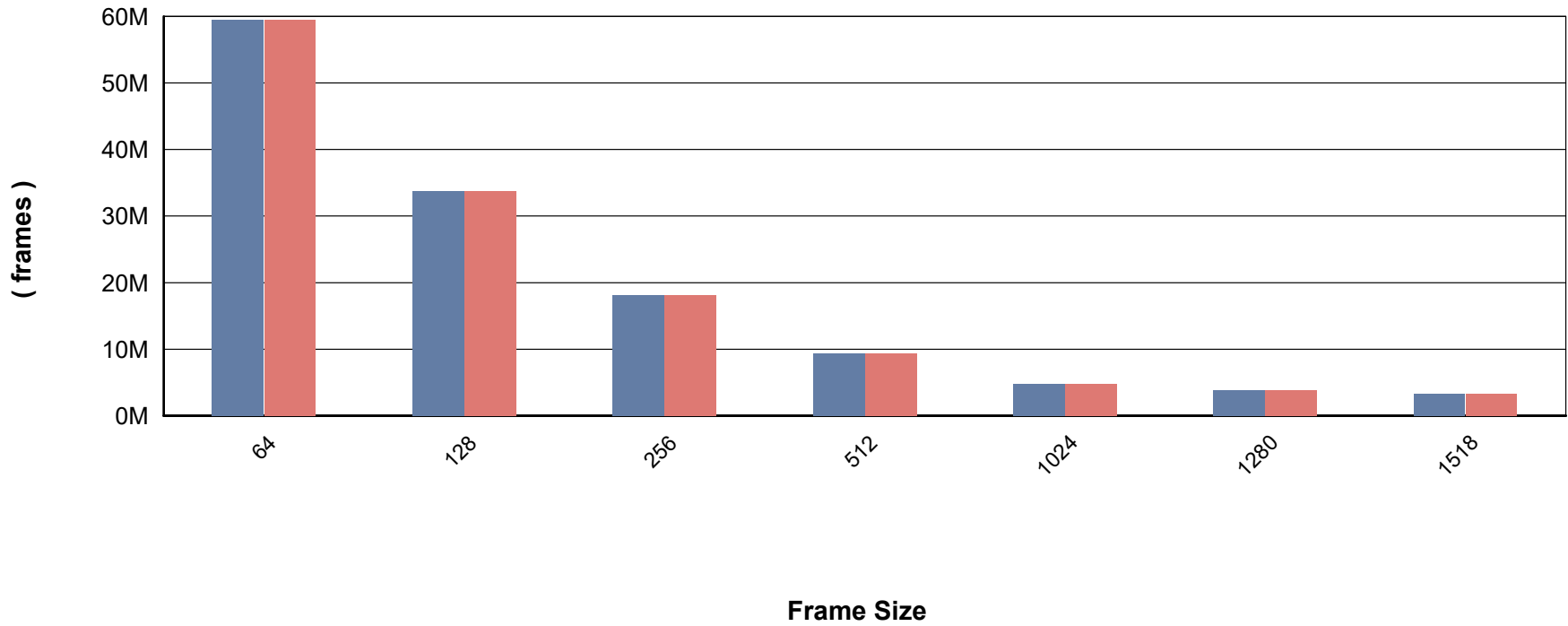
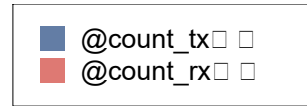
Total Frames Transmitted and Received



Trial - Framesize - Iteration

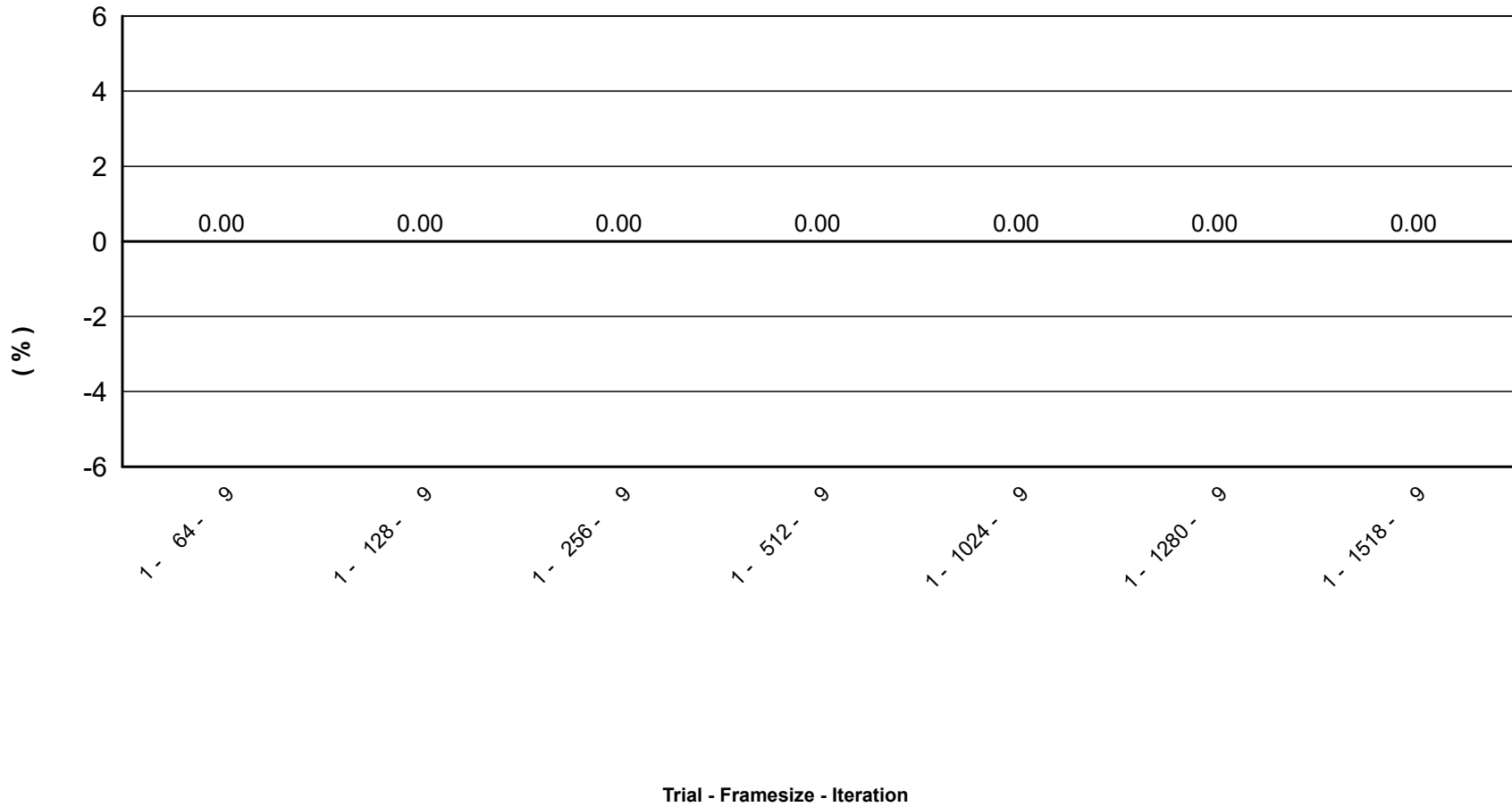
RFC2544 - Throughput/Latency - Aggregated Graph

Tx / Rx Frames per Frame Size



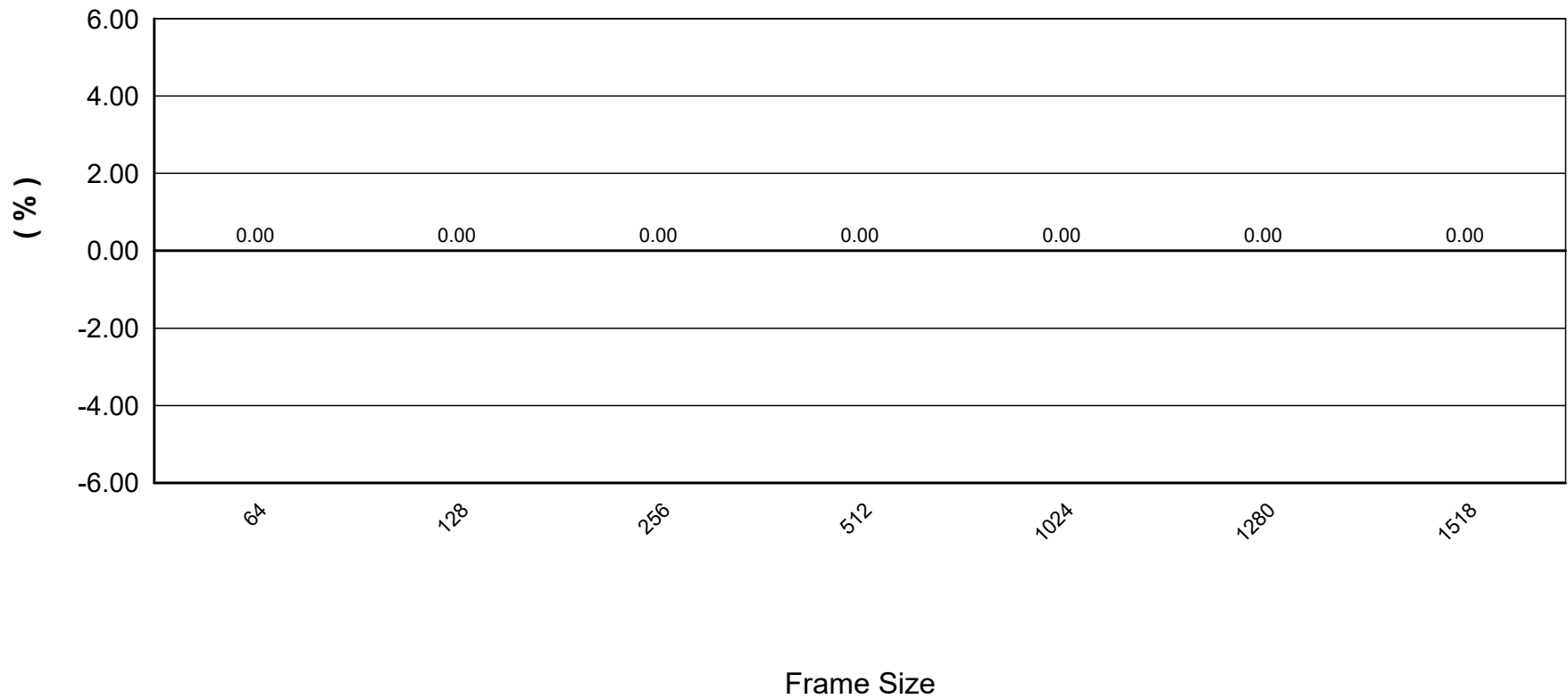
RFC2544 - Throughput/Latency - Aggregated Graph

Aggregated Frame Loss



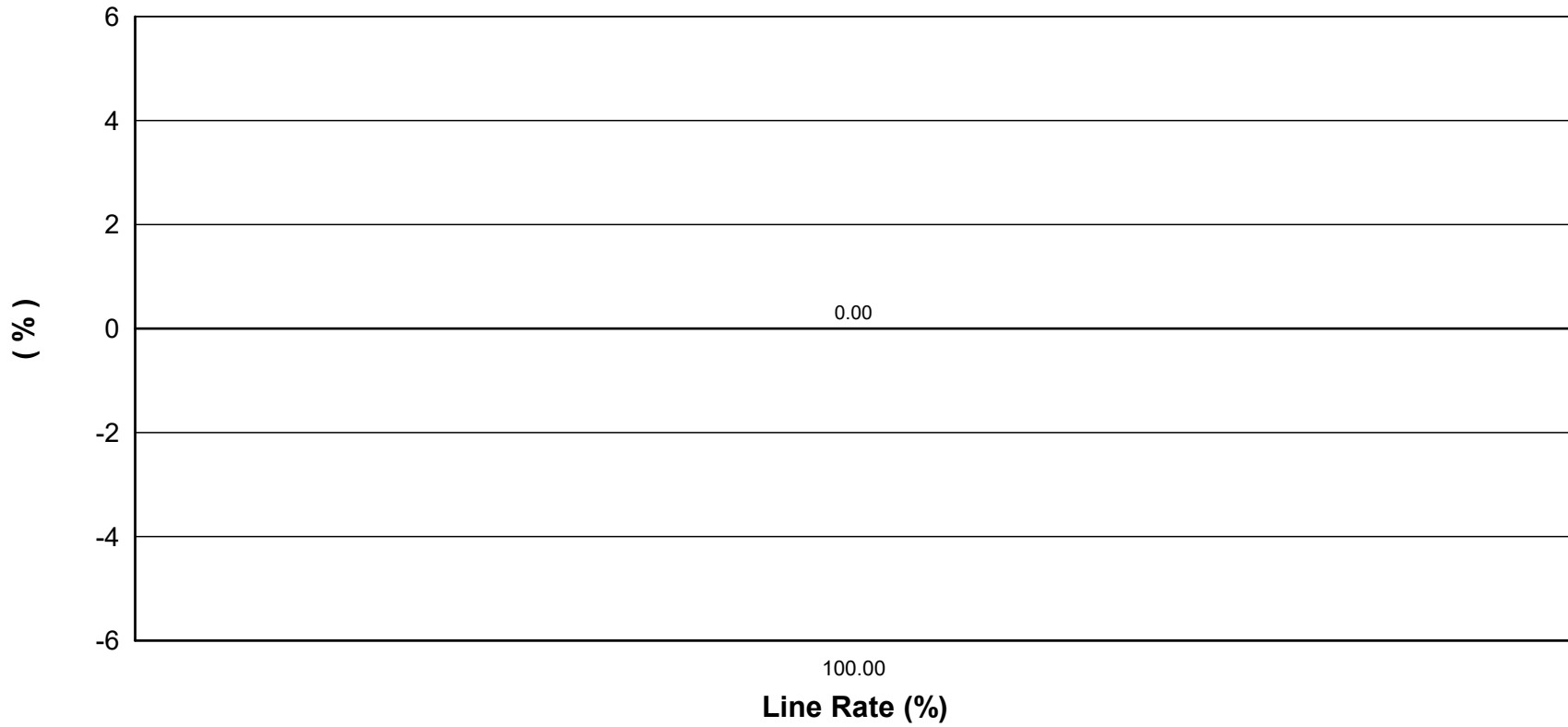
RFC2544 - Throughput/Latency - Aggregated Graph

Aggregated Frame Loss per Frame Size



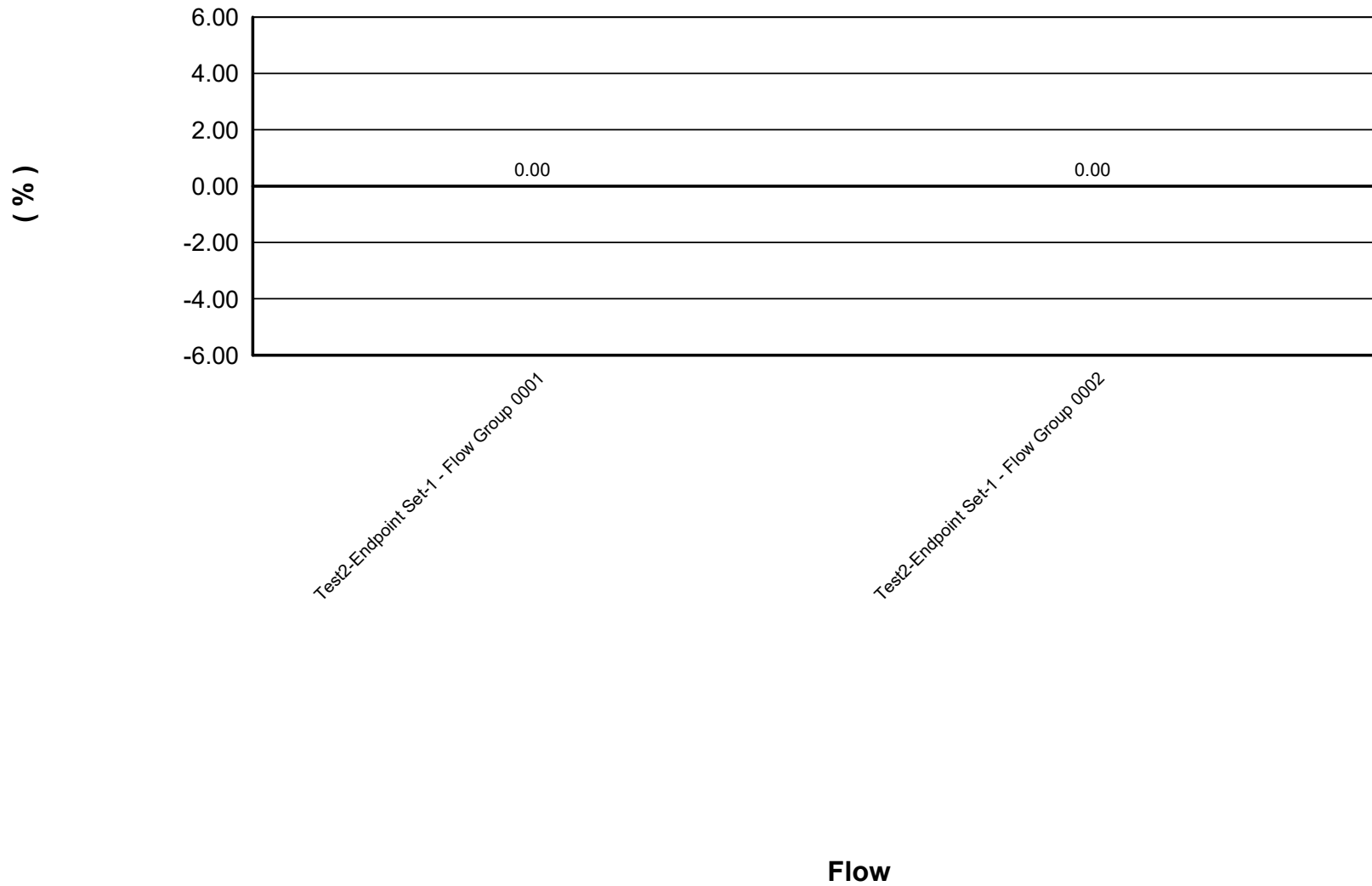
RFC2544 - Throughput/Latency - Aggregated Graph

Aggregated Frame Loss per Line Rate



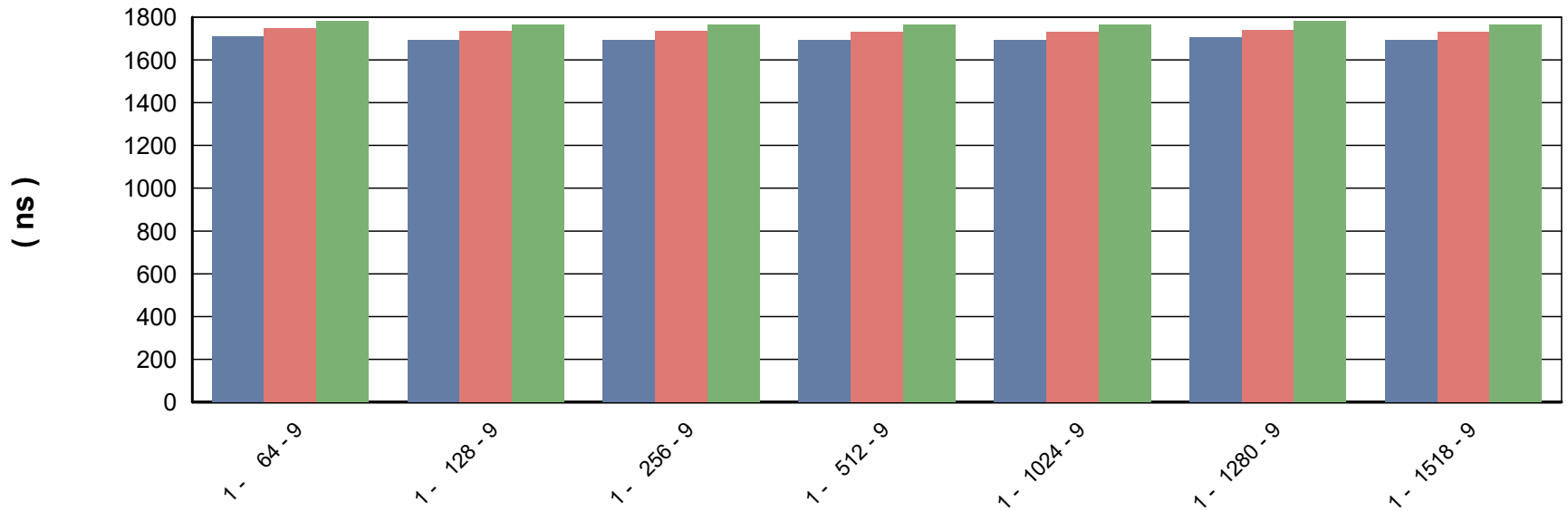
RFC2544 - Throughput/Latency - Per Flow Graph

Average Frame Loss per Flow



RFC2544 - Throughput/Latency - Aggregated Graph

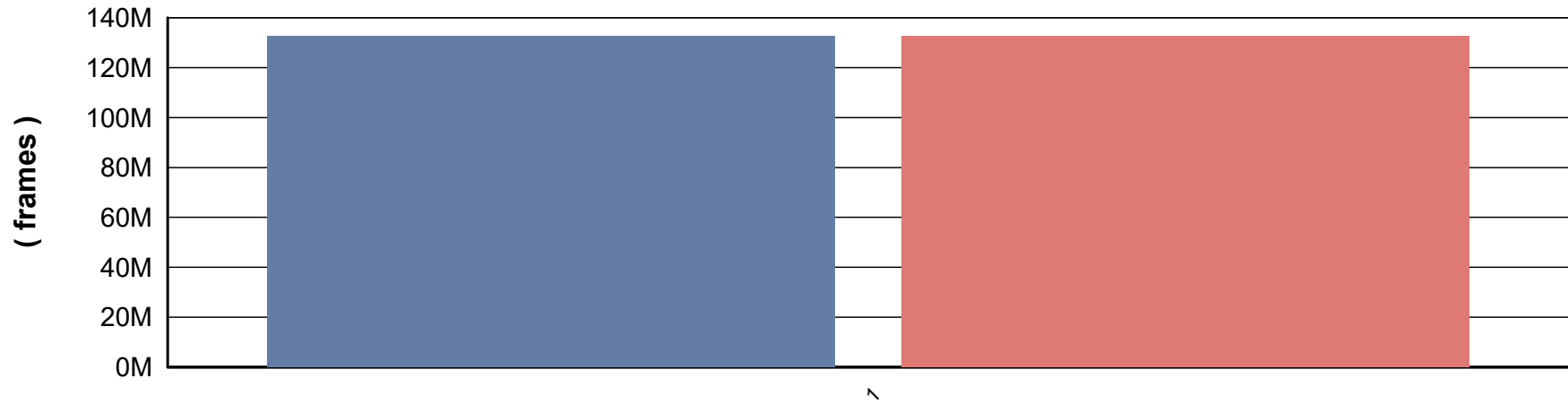
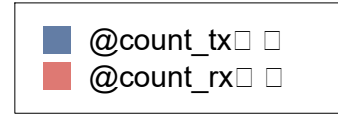
Aggregated Latency



Trial - Framesize - Iteration

RFC2544 - Throughput/Latency - Per Flow Graph

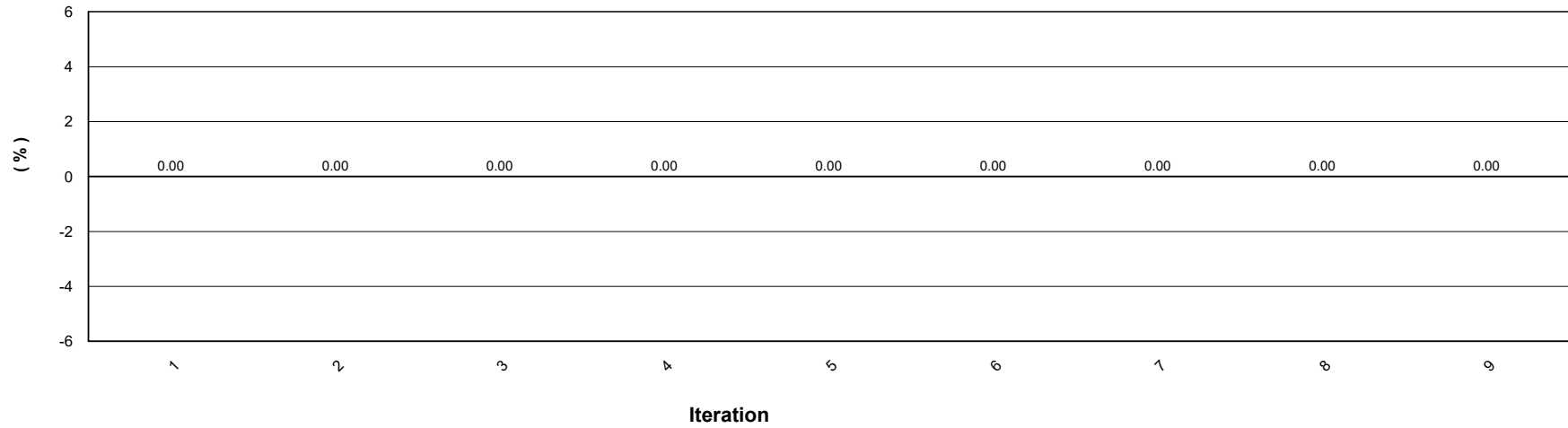
Tx / Rx Frame Count



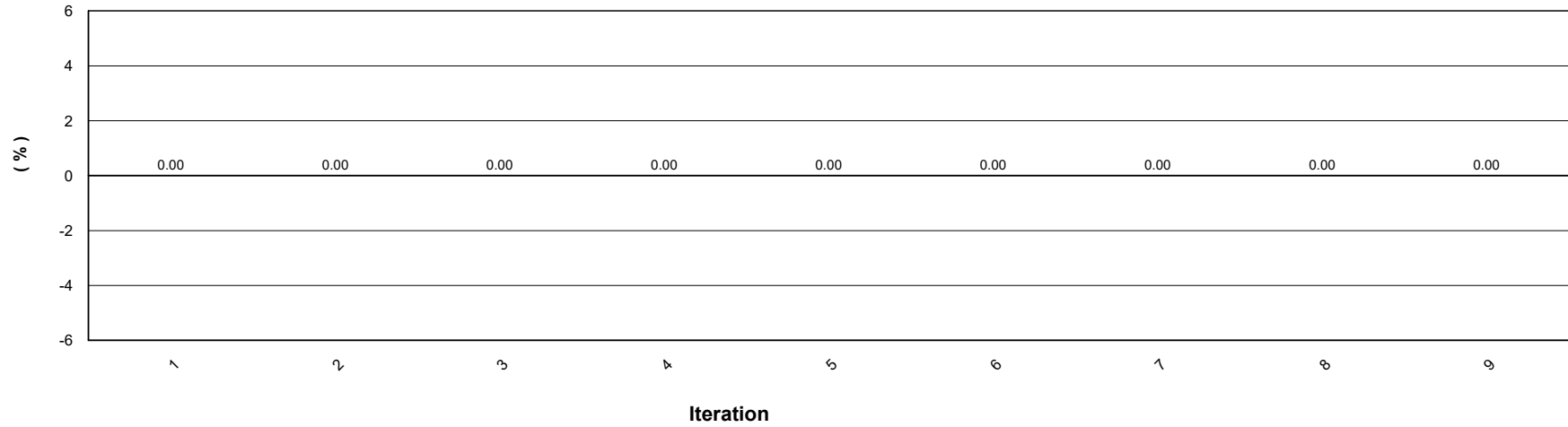
Trial

RFC2544 - Throughput/Latency - Iteration Graph

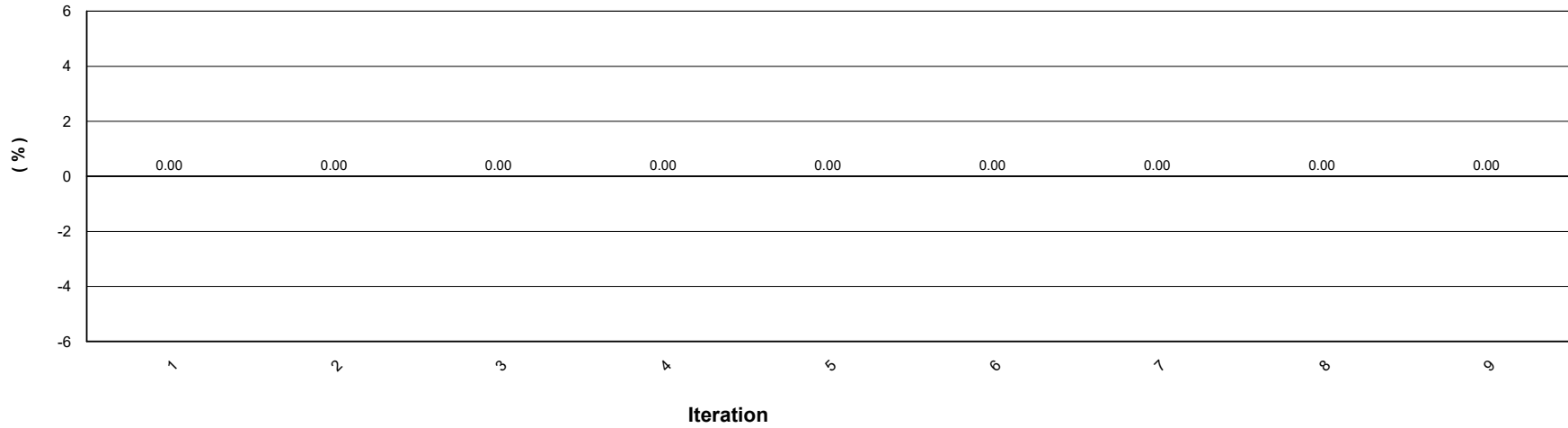
Aggregated Frame Loss for Trial 1 and Framesize 64



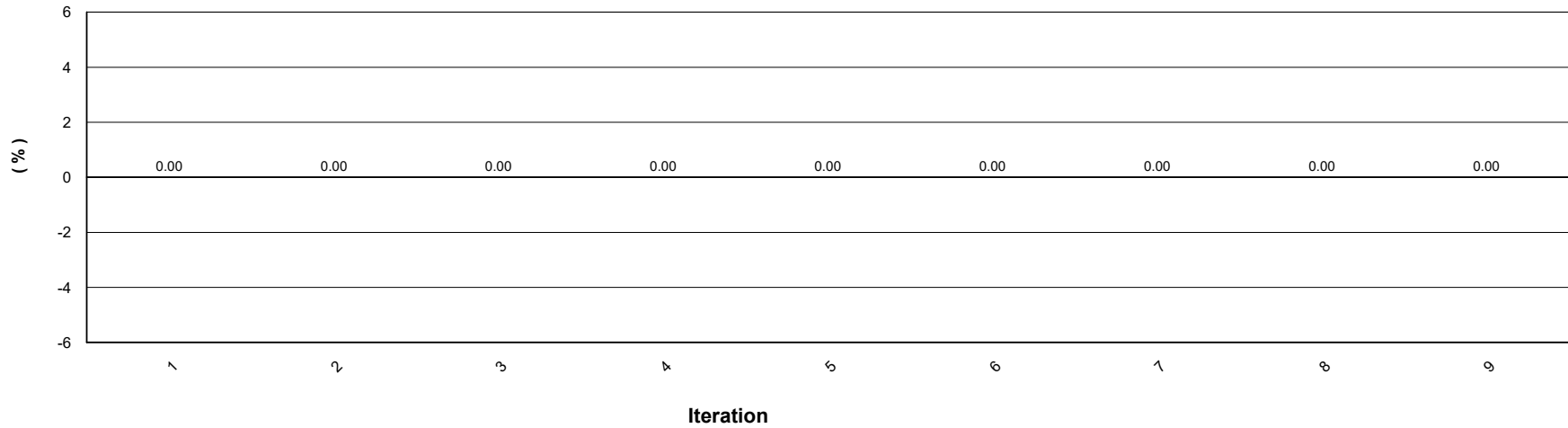
Aggregated Frame Loss for Trial 1 and Framesize 128



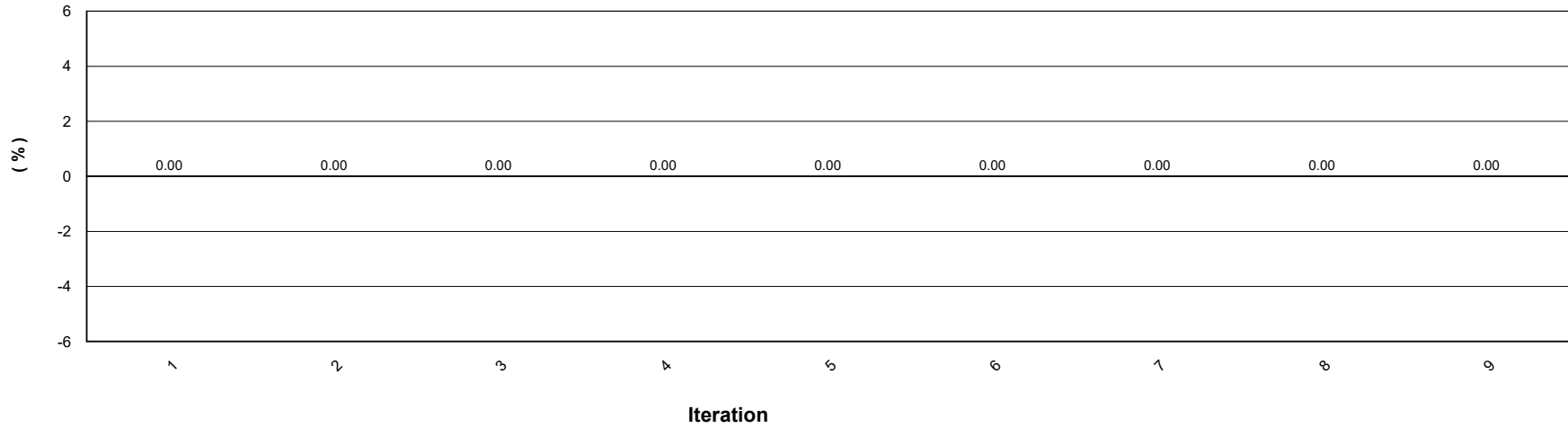
Aggregated Frame Loss for Trial 1 and Framesize 256



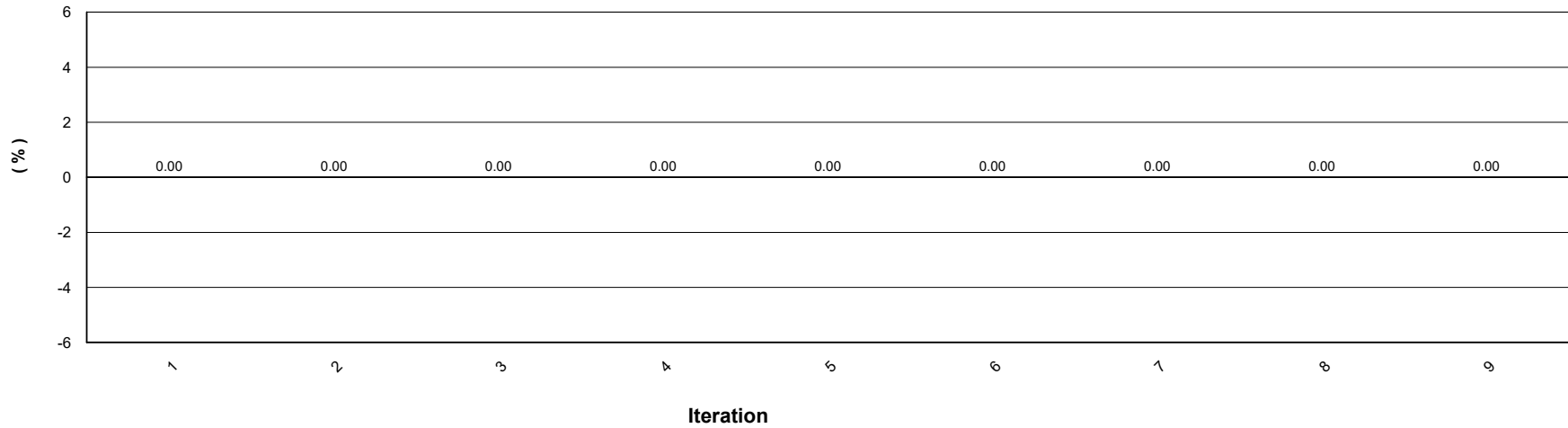
Aggregated Frame Loss for Trial 1 and Framesize 512



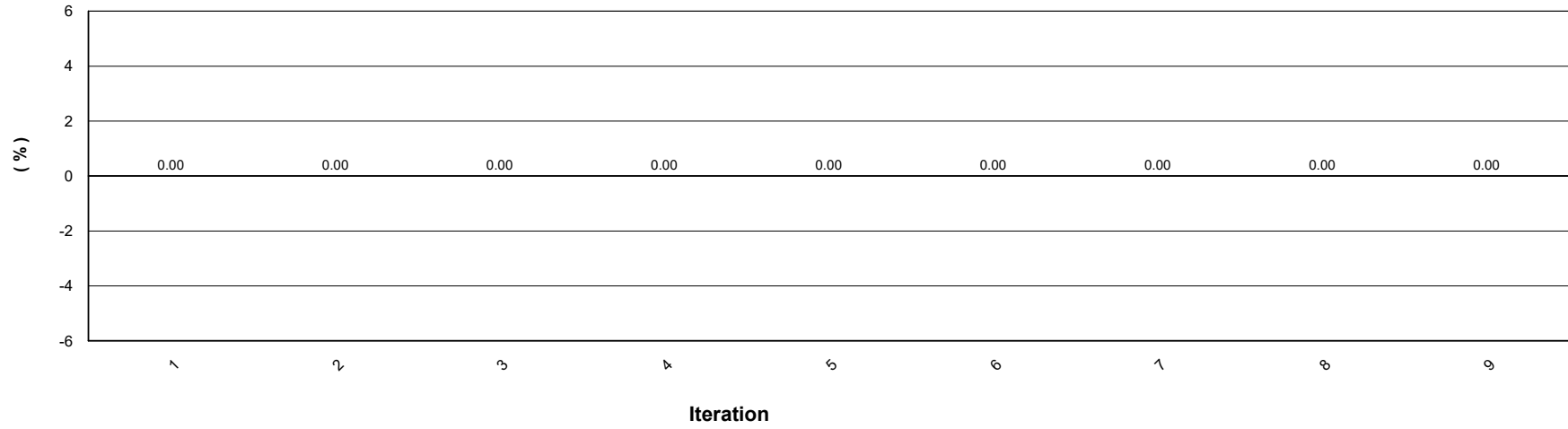
Aggregated Frame Loss for Trial 1 and Framesize 1024



Aggregated Frame Loss for Trial 1 and Framesize 1280

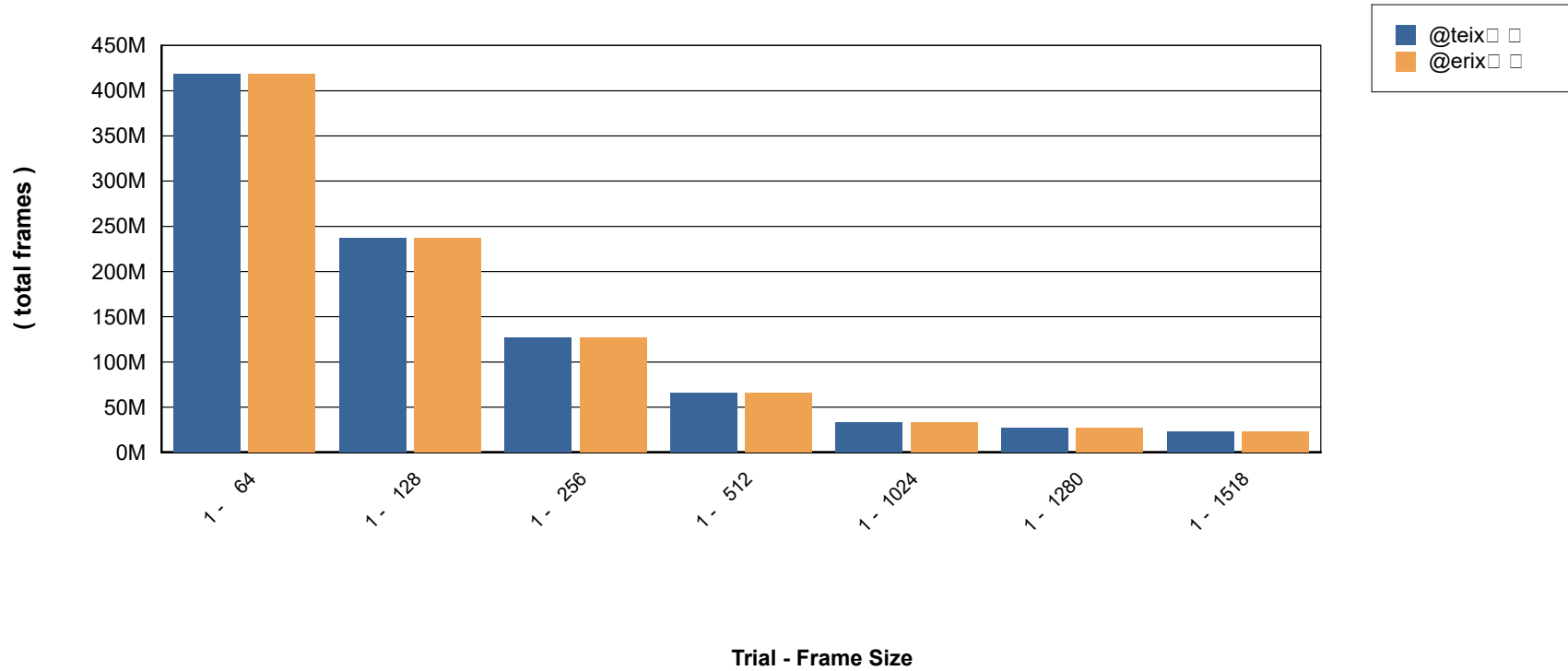


Aggregated Frame Loss for Trial 1 and Framesize 1518

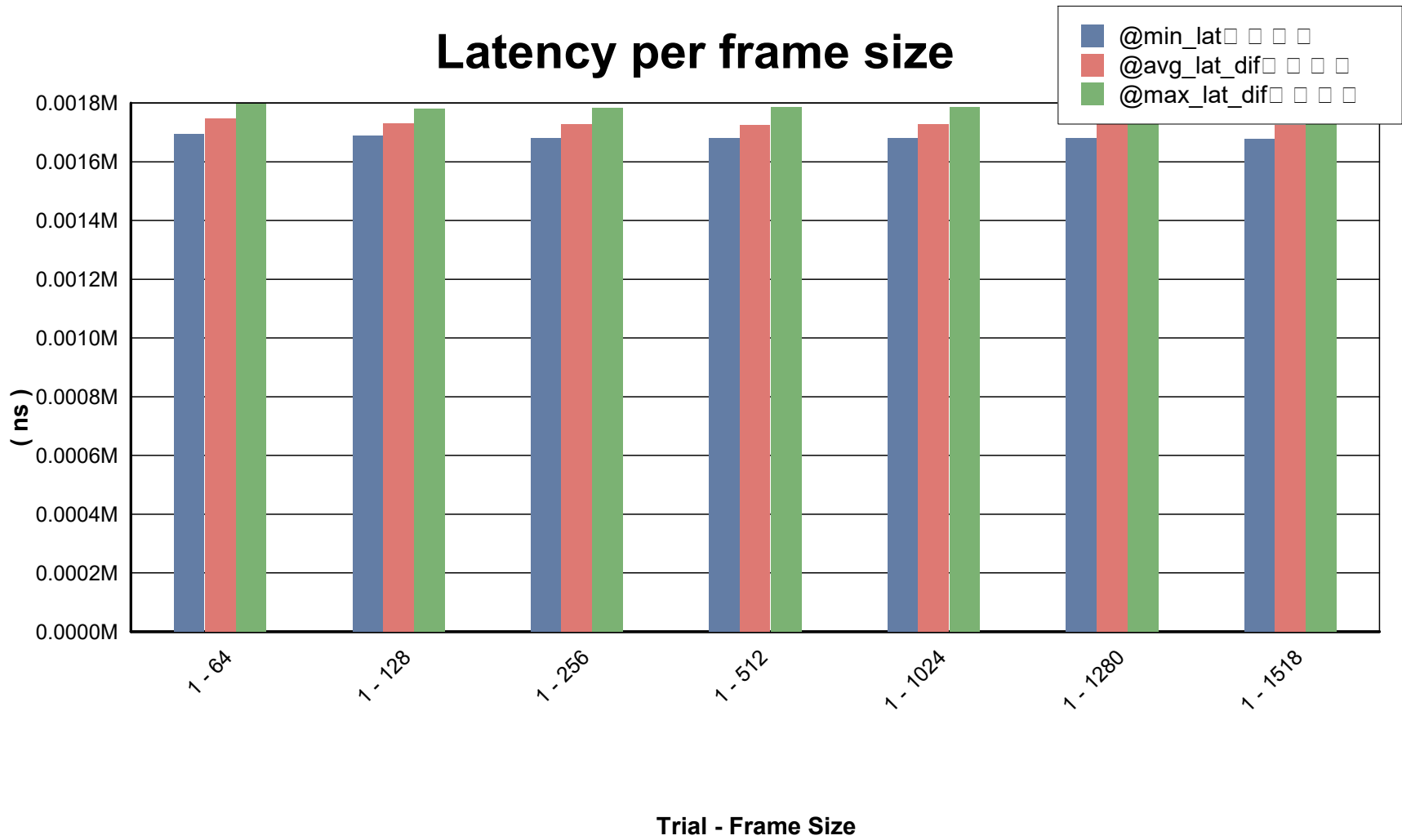


RFC2544 - Throughput/Latency - Iteration Graph

Tx / Rx Frames per Frame Size



RFC2544 - Throughput/Latency - Iteration Graph



RFC2544 - Throughput/Latency - Aggregated Results

Trial / Framesize / Iteration	Agg L2 Throughput				Agg L1 Throughput		Throughput (frames)	Agg Latency		
	Agg Tx Rate %	Agg Rx Rate			Tx Rate Mbps	Rx Rate Mbps		Min (ns)	Max (ns)	Average (ns)
		%	FPS	Mbps						
Trial: 1 / FS: 64 / Iter: 9	100.00	100	2976190.5	1523.810			Tx : 59523810.000 Rx : 59523810.000 Loss : 0 Loss% : 0.00	1710	1780	1749.500
Trial: 1 / FS: 128 / Iter: 9	100.00	100	1689189.2	1729.730			Tx : 33783784.000 Rx : 33783784.000 Loss : 0 Loss% : 0.00	1695	1765	1733.000
Trial: 1 / FS: 256 / Iter: 9	100.00	100	905797.1	1855.072			Tx : 18115942.000 Rx : 18115942.000 Loss : 0 Loss% : 0.00	1695	1765	1734.500
Trial: 1 / FS: 512 / Iter: 9	100.00	100	469924.8	1924.812			Tx : 9398496.000 Rx : 9398496.000 Loss : 0 Loss% : 0.00	1695	1765	1732.000
Trial: 1 / FS: 1024 / Iter: 9	100.00	100	239463.6	1961.686			Tx : 4789272.000 Rx : 4789272.000 Loss : 0 Loss% : 0.00	1695	1765	1732.000
Trial: 1 / FS: 1280 / Iter: 9	100.00	100	192307.7	1969.231			Tx : 3846154.000 Rx : 3846154.000 Loss : 0 Loss% : 0.00	1707	1780	1739.000
Trial: 1 / FS: 1518 / Iter: 9	100.00	100	162548.8	1973.992			Tx : 3250976.000 Rx : 3250976.000 Loss : 0 Loss% : 0.00	1695	1765	1729.000

RFC2544 - Throughput/Latency - Aggregated Results

Trial / Framesize / Iteration	Agg L2 Throughput				Agg L1 Throughput		Throughput (frames)	Agg Latency		
	Agg Tx Rate %	Agg Rx Rate			Tx Rate Mbps	Rx Rate Mbps		Min (ns)	Max (ns)	Average (ns)
		%	FPS	Mbps						
Trial: 1 / FS: 64 / Iter: 1	1	1	29761.9	15.238			Tx : 595238.000 Rx : 595238.000 Loss : 0 Loss% : 0.00	1695	1780	1740.000
Trial: 1 / FS: 64 / Iter: 2	51	51	1502976.3	769.524			Tx : 30059524.000 Rx : 30059524.000 Loss : 0 Loss% : 0.00	1695	1797	1742.000
Trial: 1 / FS: 64 / Iter: 3	75	75	2239584.8	1146.667			Tx : 44791666.000 Rx : 44791666.000 Loss : 0 Loss% : 0.00	1695	1780	1741.500
Trial: 1 / FS: 64 / Iter: 4	88	88	2607888.7	1335.239			Tx : 52157738.000 Rx : 52157738.000 Loss : 0 Loss% : 0.00	1695	1797	1741.500
Trial: 1 / FS: 64 / Iter: 5	94	94	2792040.9	1429.525			Tx : 55840774.000 Rx : 55840774.000 Loss : 0 Loss% : 0.00	1695	1797	1743.500
Trial: 1 / FS: 64 / Iter: 6	97	97	2884117.1	1476.668			Tx : 57682292.000 Rx : 57682292.000 Loss : 0 Loss% : 0.00	1695	1797	1754.500
Trial: 1 / FS: 64 / Iter: 7	98	98	2930154.7	1500.239			Tx : 58603050.000 Rx : 58603050.000 Loss : 0 Loss% : 0.00	1695	1797	1761.000
Trial: 1 / FS: 64 / Iter: 8	99	99	2953173.7	1512.025			Tx : 59063430.000 Rx : 59063430.000 Loss : 0 Loss% : 0.00	1710	1797	1763.000
Trial: 1 / FS: 64 / Iter: 9	100	100	2976190.5	1523.810			Tx : 59523810.000 Rx : 59523810.000 Loss : 0 Loss% : 0.00	1710	1780	1749.500
Trial: 1 / FS: 128 / Iter: 1	1	1	16891.9	17.297			Tx : 337838.000 Rx : 337838.000 Loss : 0 Loss% : 0.00	1695	1765	1718.500
Trial: 1 / FS: 128 / Iter: 2	51	51	853040.7	873.514			Tx : 17060810.000 Rx : 17060810.000 Loss : 0 Loss% : 0.00	1690	1780	1725.000
Trial: 1 / FS: 128 / Iter: 3	75	75	1271114.9	1301.622			Tx : 25422298.000 Rx : 25422298.000 Loss : 0 Loss% : 0.00	1690	1780	1724.500
Trial: 1 / FS: 128 / Iter: 4	88	88	1480152.1	1515.676			Tx : 29603040.000 Rx : 29603040.000 Loss : 0 Loss% : 0.00	1690	1780	1725.000

Trial: 1 / FS: 128 / Iter: 5	94	94	1584671.3	1622.703	Tx : 31693412.000	1690	1780	1724.500
					Rx : 31693412.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 128 / Iter: 6	97	97	1636930.2	1676.216	Tx : 32738598.000	1690	1780	1726.000
					Rx : 32738598.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 128 / Iter: 7	98	98	1663060.1	1702.974	Tx : 33261190.000	1695	1780	1739.500
					Rx : 33261190.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 128 / Iter: 8	99	99	1676124.3	1716.351	Tx : 33522488.000	1695	1780	1744.500
					Rx : 33522488.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 128 / Iter: 9	100	100	1689189.2	1729.730	Tx : 33783784.000	1695	1765	1733.000
					Rx : 33783784.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 256 / Iter: 1	1	1	9058.0	18.551	Tx : 181160.000	1697	1765	1720.000
					Rx : 181160.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 256 / Iter: 2	51	51	457427.6	936.812	Tx : 9148550.000	1692	1782	1726.000
					Rx : 9148550.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 256 / Iter: 3	75	75	681612.4	1395.942	Tx : 13632246.000	1692	1782	1726.500
					Rx : 13632246.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 256 / Iter: 4	88	88	793704.9	1625.508	Tx : 15874094.000	1680	1782	1726.000
					Rx : 15874094.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 256 / Iter: 5	94	94	849751.1	1740.290	Tx : 16995018.000	1692	1782	1727.000
					Rx : 16995018.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 256 / Iter: 6	97	97	877774.1	1797.681	Tx : 17555480.000	1692	1782	1726.500
					Rx : 17555480.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 256 / Iter: 7	98	98	891785.6	1826.377	Tx : 17835712.000	1692	1782	1727.000
					Rx : 17835712.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 256 / Iter: 8	99	99	898791.5	1840.725	Tx : 17975826.000	1695	1782	1741.500
					Rx : 17975826.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 256 / Iter: 9	100	100	905797.1	1855.072	Tx : 18115942.000	1695	1765	1734.500
					Rx : 18115942.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 512 / Iter: 1	1	1	4699.2	19.248	Tx : 93984.000	1695	1762	1730.000
					Rx : 93984.000			
					Loss : 0			
					Loss% : 0.00			

Trial: 1 / FS: 512 / Iter: 2	51	51	237312.0	972.030	Tx : 4746240.000	1690	1780	1724.500
					Rx : 4746240.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 512 / Iter: 3	75	75	353618.5	1448.421	Tx : 7072368.000	1690	1780	1725.000
					Rx : 7072368.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 512 / Iter: 4	88	88	411771.7	1686.617	Tx : 8235432.000	1680	1780	1724.500
					Rx : 8235432.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 512 / Iter: 5	94	94	440848.2	1805.714	Tx : 8816964.000	1690	1765	1724.500
					Rx : 8816964.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 512 / Iter: 6	97	97	455386.5	1865.263	Tx : 9107730.000	1690	1787	1724.500
					Rx : 9107730.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 512 / Iter: 7	98	98	462655.7	1895.038	Tx : 9253114.000	1690	1780	1724.500
					Rx : 9253114.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 512 / Iter: 8	99	99	466290.3	1909.925	Tx : 9325804.000	1690	1780	1724.500
					Rx : 9325804.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 512 / Iter: 9	100	100	469924.8	1924.812	Tx : 9398496.000	1695	1765	1732.000
					Rx : 9398496.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1024 / Iter: 1	1	1	2394.6	19.617	Tx : 47892.000	1695	1780	1731.000
					Rx : 47892.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1024 / Iter: 2	51	51	120929.1	990.651	Tx : 2418582.000	1680	1780	1725.500
					Rx : 2418582.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1024 / Iter: 3	75	75	180196.4	1476.169	Tx : 3603928.000	1680	1780	1725.000
					Rx : 3603928.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1024 / Iter: 4	88	88	209830.0	1718.927	Tx : 4196600.000	1680	1780	1725.500
					Rx : 4196600.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1024 / Iter: 5	94	94	224646.8	1840.307	Tx : 4492936.000	1680	1780	1725.000
					Rx : 4492936.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1024 / Iter: 6	97	97	232055.2	1900.996	Tx : 4641104.000	1680	1780	1725.000
					Rx : 4641104.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1024 / Iter: 7	98	98	235759.4	1931.341	Tx : 4715188.000	1680	1787	1725.000
					Rx : 4715188.000			
					Loss : 0			
					Loss% : 0.00			

Trial: 1 / FS: 1024 / Iter: 8	99	99	237611.5	1946.513	Tx : 4752230.000	1680	1780	1724.500
					Rx : 4752230.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1024 / Iter: 9	100	100	239463.6	1961.686	Tx : 4789272.000	1695	1765	1732.000
					Rx : 4789272.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1280 / Iter: 1	1	1	1923.1	19.692	Tx : 38462.000	1695	1765	1730.500
					Rx : 38462.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1280 / Iter: 2	51	51	97115.4	994.462	Tx : 1942308.000	1680	1780	1725.500
					Rx : 1942308.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1280 / Iter: 3	75	75	144711.5	1481.846	Tx : 2894230.000	1680	1780	1725.500
					Rx : 2894230.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1280 / Iter: 4	88	88	168509.6	1725.539	Tx : 3370192.000	1680	1780	1725.500
					Rx : 3370192.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1280 / Iter: 5	94	94	180408.7	1847.385	Tx : 3608174.000	1680	1780	1725.500
					Rx : 3608174.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1280 / Iter: 6	97	97	186358.2	1908.308	Tx : 3727164.000	1680	1765	1725.500
					Rx : 3727164.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1280 / Iter: 7	98	98	189332.9	1938.769	Tx : 3786658.000	1680	1780	1725.500
					Rx : 3786658.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1280 / Iter: 8	99	99	190820.3	1954.000	Tx : 3816406.000	1680	1765	1725.500
					Rx : 3816406.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1280 / Iter: 9	100	100	192307.7	1969.231	Tx : 3846154.000	1707	1780	1739.000
					Rx : 3846154.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1518 / Iter: 1	1	1	1625.5	19.740	Tx : 32510.000	1680	1780	1727.500
					Rx : 32510.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1518 / Iter: 2	51	51	82087.1	996.866	Tx : 1641742.000	1677	1782	1724.500
					Rx : 1641742.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1518 / Iter: 3	75	75	122317.9	1485.429	Tx : 2446358.000	1677	1782	1724.500
					Rx : 2446358.000			
					Loss : 0			
					Loss% : 0.00			
Trial: 1 / FS: 1518 / Iter: 4	88	88	142433.4	1729.711	Tx : 2848668.000	1677	1782	1724.500
					Rx : 2848668.000			
					Loss : 0			
					Loss% : 0.00			

Trial: 1 / FS: 1518 / Iter: 5	94	94	152491.1	1851.851	Tx :	3049822.000	1677	1782	1724.500
					Rx :	3049822.000			
					Loss :	0			
					Loss% :	0.00			
Trial: 1 / FS: 1518 / Iter: 6	97	97	157519.9	1912.922	Tx :	3150398.000	1677	1782	1724.500
					Rx :	3150398.000			
					Loss :	0			
					Loss% :	0.00			
Trial: 1 / FS: 1518 / Iter: 7	98	98	160034.3	1943.457	Tx :	3200686.000	1677	1782	1724.500
					Rx :	3200686.000			
					Loss :	0			
					Loss% :	0.00			
Trial: 1 / FS: 1518 / Iter: 8	99	99	161291.6	1958.725	Tx :	3225832.000	1677	1787	1725.000
					Rx :	3225832.000			
					Loss :	0			
					Loss% :	0.00			
Trial: 1 / FS: 1518 / Iter: 9	100	100	162548.8	1973.992	Tx :	3250976.000	1695	1765	1729.000
					Rx :	3250976.000			
					Loss :	0			
					Loss% :	0.00			

RFC2544 - Throughput/Latency - Per Flow Statistics - Part 1 of 2

Trial / Framesize / Iteration	Tx Port	Rx Port	Flow Group	L2 Throughput				L1 Throughput		Throughput (frames)			
				Tx Rate %	Rx Rate			Tx Rate Mbps	Rx Rate Mbps				
					%	FPS	Mbps						
Trial: 1 / FS: 64 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100	1488095.2	761.91			Tx : 29761905	Rx : 29761905	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100	1488095.2	761.91			Tx : 29761905	Rx : 29761905	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 128 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100	844594.6	864.87			Tx : 16891892	Rx : 16891892	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 128 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100	844594.6	864.87			Tx : 16891892	Rx : 16891892	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 256 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100	452898.6	927.54			Tx : 9057971	Rx : 9057971	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 256 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100	452898.6	927.54			Tx : 9057971	Rx : 9057971	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 512 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100	234962.4	962.41			Tx : 4699248	Rx : 4699248	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 512 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100	234962.4	962.41			Tx : 4699248	Rx : 4699248	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1024 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100	119731.8	980.84			Tx : 2394636	Rx : 2394636	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1024 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100	119731.8	980.84			Tx : 2394636	Rx : 2394636	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1280 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100	96153.8	984.62			Tx : 1923077	Rx : 1923077	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1280 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100	96153.8	984.62			Tx : 1923077	Rx : 1923077	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1518 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100	81274.4	987.00			Tx : 1625488	Rx : 1625488	Loss : 0	Loss% : 0.000

Trial: 1 / FS: 1518 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100	81274.4	987.00	Tx : 1625488
								Rx : 1625488
								Loss : 0
								Loss% : 0.000

RFC2544 - Throughput/Latency - Per Flow Statistics - Part 2 of 2

Trial / Framesize / Iteration	Tx Port	Rx Port	Flow Group	Min Latency (ns)	Max Latency (ns)	Avg Latency (ns)
Trial: 1 / FS: 64 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1762	1780	1769
Trial: 1 / FS: 64 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1710	1745	1730
Trial: 1 / FS: 128 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1765	1753
Trial: 1 / FS: 128 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1727	1713
Trial: 1 / FS: 256 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1732	1765	1754
Trial: 1 / FS: 256 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1730	1715
Trial: 1 / FS: 512 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1765	1752
Trial: 1 / FS: 512 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1727	1712
Trial: 1 / FS: 1024 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1765	1752
Trial: 1 / FS: 1024 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1730	1712
Trial: 1 / FS: 1280 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1780	1726
Trial: 1 / FS: 1280 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1742	1760	1752
Trial: 1 / FS: 1518 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1765	1749
Trial: 1 / FS: 1518 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1730	1709

RFC2544 - Throughput/Latency - Iteration Statistics - Part 1 of 2

Trial / Framesize / Iteration	Tx Port	Rx Port	Flow Group	L2 Throughput				L1 Throughput		Throughput (frames)			
				Tx Rate %	Rx Rate		Tx Rate Mbps	Rx Rate Mbps	Tx	Rx			
					%	FPS					Mbps	Loss	Loss%
Trial: 1 / FS: 64 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1.00	1.00	14881.0	7.62			Tx : 297619	Rx : 297619	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1.00	1.00	14881.0	7.62			Tx : 297619	Rx : 297619	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	50.50	50.50	751488.2	384.76			Tx : 15029762	Rx : 15029762	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	50.50	50.50	751488.2	384.76			Tx : 15029762	Rx : 15029762	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	75.25	75.25	1119792.4	573.33			Tx : 22395833	Rx : 22395833	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	75.25	75.25	1119792.4	573.33			Tx : 22395833	Rx : 22395833	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	87.63	87.63	1303944.3	667.62			Tx : 26078869	Rx : 26078869	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	87.63	87.63	1303944.3	667.62			Tx : 26078869	Rx : 26078869	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	93.81	93.81	1396020.5	714.76			Tx : 27920387	Rx : 27920387	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	93.81	93.81	1396020.5	714.76			Tx : 27920387	Rx : 27920387	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	96.91	96.91	1442058.5	738.33			Tx : 28841146	Rx : 28841146	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	96.91	96.91	1442058.5	738.33			Tx : 28841146	Rx : 28841146	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	98.45	98.45	1465077.4	750.12			Tx : 29301525	Rx : 29301525	Loss : 0	Loss% : 0.000

Trial: 1 / FS: 64 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	98.45	98.45	1465077.4	750.12	Tx : Rx : Loss : Loss% :	29301525 29301525 0 0.000
Trial: 1 / FS: 64 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	99.23	99.23	1476586.9	756.01	Tx : Rx : Loss : Loss% :	29531715 29531715 0 0.000
Trial: 1 / FS: 64 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	99.23	99.23	1476586.9	756.01	Tx : Rx : Loss : Loss% :	29531715 29531715 0 0.000
Trial: 1 / FS: 64 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100.00	1488095.2	761.91	Tx : Rx : Loss : Loss% :	29761905 29761905 0 0.000
Trial: 1 / FS: 64 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100.00	1488095.2	761.91	Tx : Rx : Loss : Loss% :	29761905 29761905 0 0.000
Trial: 1 / FS: 128 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1.00	1.00	8445.9	8.65	Tx : Rx : Loss : Loss% :	168919 168919 0 0.000
Trial: 1 / FS: 128 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1.00	1.00	8445.9	8.65	Tx : Rx : Loss : Loss% :	168919 168919 0 0.000
Trial: 1 / FS: 128 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	50.50	50.50	426520.4	436.76	Tx : Rx : Loss : Loss% :	8530405 8530405 0 0.000
Trial: 1 / FS: 128 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	50.50	50.50	426520.4	436.76	Tx : Rx : Loss : Loss% :	8530405 8530405 0 0.000
Trial: 1 / FS: 128 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	75.25	75.25	635557.5	650.81	Tx : Rx : Loss : Loss% :	12711149 12711149 0 0.000
Trial: 1 / FS: 128 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	75.25	75.25	635557.5	650.81	Tx : Rx : Loss : Loss% :	12711149 12711149 0 0.000
Trial: 1 / FS: 128 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	87.63	87.63	740076.0	757.84	Tx : Rx : Loss : Loss% :	14801520 14801520 0 0.000
Trial: 1 / FS: 128 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	87.63	87.63	740076.0	757.84	Tx : Rx : Loss : Loss% :	14801520 14801520 0 0.000
Trial: 1 / FS: 128 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	93.81	93.81	792335.6	811.35	Tx : Rx : Loss : Loss% :	15846706 15846706 0 0.000
Trial: 1 / FS: 128 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	93.81	93.81	792335.6	811.35	Tx : Rx : Loss : Loss% :	15846706 15846706 0 0.000

Trial: 1 / FS: 128 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	96.91	96.91	818465.1	838.11	Tx : Rx : Loss : Loss% :	16369299 16369299 0 0.000
Trial: 1 / FS: 128 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	96.91	96.91	818465.1	838.11	Tx : Rx : Loss : Loss% :	16369299 16369299 0 0.000
Trial: 1 / FS: 128 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	98.45	98.45	831530.1	851.49	Tx : Rx : Loss : Loss% :	16630595 16630595 0 0.000
Trial: 1 / FS: 128 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	98.45	98.45	831530.1	851.49	Tx : Rx : Loss : Loss% :	16630595 16630595 0 0.000
Trial: 1 / FS: 128 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	99.23	99.23	838062.2	858.18	Tx : Rx : Loss : Loss% :	16761244 16761244 0 0.000
Trial: 1 / FS: 128 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	99.23	99.23	838062.2	858.18	Tx : Rx : Loss : Loss% :	16761244 16761244 0 0.000
Trial: 1 / FS: 128 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100.00	844594.6	864.87	Tx : Rx : Loss : Loss% :	16891892 16891892 0 0.000
Trial: 1 / FS: 128 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100.00	844594.6	864.87	Tx : Rx : Loss : Loss% :	16891892 16891892 0 0.000
Trial: 1 / FS: 256 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1.00	1.00	4529.0	9.28	Tx : Rx : Loss : Loss% :	90580 90580 0 0.000
Trial: 1 / FS: 256 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1.00	1.00	4529.0	9.28	Tx : Rx : Loss : Loss% :	90580 90580 0 0.000
Trial: 1 / FS: 256 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	50.50	50.50	228713.8	468.41	Tx : Rx : Loss : Loss% :	4574275 4574275 0 0.000
Trial: 1 / FS: 256 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	50.50	50.50	228713.8	468.41	Tx : Rx : Loss : Loss% :	4574275 4574275 0 0.000
Trial: 1 / FS: 256 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	75.25	75.25	340806.2	697.97	Tx : Rx : Loss : Loss% :	6816123 6816123 0 0.000
Trial: 1 / FS: 256 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	75.25	75.25	340806.2	697.97	Tx : Rx : Loss : Loss% :	6816123 6816123 0 0.000
Trial: 1 / FS: 256 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	87.63	87.63	396852.5	812.75	Tx : Rx : Loss : Loss% :	7937047 7937047 0 0.000

Trial: 1 / FS: 256 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	87.63	87.63	396852.5	812.75	Tx : Rx : Loss : Loss% :	7937047 7937047 0 0.000
Trial: 1 / FS: 256 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	93.81	93.81	424875.5	870.15	Tx : Rx : Loss : Loss% :	8497509 8497509 0 0.000
Trial: 1 / FS: 256 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	93.81	93.81	424875.5	870.15	Tx : Rx : Loss : Loss% :	8497509 8497509 0 0.000
Trial: 1 / FS: 256 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	96.91	96.91	438887.0	898.84	Tx : Rx : Loss : Loss% :	8777740 8777740 0 0.000
Trial: 1 / FS: 256 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	96.91	96.91	438887.0	898.84	Tx : Rx : Loss : Loss% :	8777740 8777740 0 0.000
Trial: 1 / FS: 256 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	98.45	98.45	445892.8	913.19	Tx : Rx : Loss : Loss% :	8917856 8917856 0 0.000
Trial: 1 / FS: 256 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	98.45	98.45	445892.8	913.19	Tx : Rx : Loss : Loss% :	8917856 8917856 0 0.000
Trial: 1 / FS: 256 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	99.23	99.23	449395.8	920.36	Tx : Rx : Loss : Loss% :	8987913 8987913 0 0.000
Trial: 1 / FS: 256 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	99.23	99.23	449395.8	920.36	Tx : Rx : Loss : Loss% :	8987913 8987913 0 0.000
Trial: 1 / FS: 256 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100.00	452898.6	927.54	Tx : Rx : Loss : Loss% :	9057971 9057971 0 0.000
Trial: 1 / FS: 256 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100.00	452898.6	927.54	Tx : Rx : Loss : Loss% :	9057971 9057971 0 0.000
Trial: 1 / FS: 512 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1.00	1.00	2349.6	9.62	Tx : Rx : Loss : Loss% :	46992 46992 0 0.000
Trial: 1 / FS: 512 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1.00	1.00	2349.6	9.62	Tx : Rx : Loss : Loss% :	46992 46992 0 0.000
Trial: 1 / FS: 512 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	50.50	50.50	118656.0	486.02	Tx : Rx : Loss : Loss% :	2373120 2373120 0 0.000
Trial: 1 / FS: 512 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	50.50	50.50	118656.0	486.02	Tx : Rx : Loss : Loss% :	2373120 2373120 0 0.000

Trial: 1 / FS: 512 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	75.25	75.25	176809.2	724.21	Tx : Rx : Loss : Loss% :	3536184 3536184 0 0.000
Trial: 1 / FS: 512 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	75.25	75.25	176809.2	724.21	Tx : Rx : Loss : Loss% :	3536184 3536184 0 0.000
Trial: 1 / FS: 512 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	87.63	87.63	205885.8	843.31	Tx : Rx : Loss : Loss% :	4117716 4117716 0 0.000
Trial: 1 / FS: 512 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	87.63	87.63	205885.8	843.31	Tx : Rx : Loss : Loss% :	4117716 4117716 0 0.000
Trial: 1 / FS: 512 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	93.81	93.81	220424.1	902.86	Tx : Rx : Loss : Loss% :	4408482 4408482 0 0.000
Trial: 1 / FS: 512 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	93.81	93.81	220424.1	902.86	Tx : Rx : Loss : Loss% :	4408482 4408482 0 0.000
Trial: 1 / FS: 512 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	96.91	96.91	227693.3	932.63	Tx : Rx : Loss : Loss% :	4553865 4553865 0 0.000
Trial: 1 / FS: 512 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	96.91	96.91	227693.3	932.63	Tx : Rx : Loss : Loss% :	4553865 4553865 0 0.000
Trial: 1 / FS: 512 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	98.45	98.45	231327.9	947.52	Tx : Rx : Loss : Loss% :	4626557 4626557 0 0.000
Trial: 1 / FS: 512 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	98.45	98.45	231327.9	947.52	Tx : Rx : Loss : Loss% :	4626557 4626557 0 0.000
Trial: 1 / FS: 512 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	99.23	99.23	233145.2	954.96	Tx : Rx : Loss : Loss% :	4662902 4662902 0 0.000
Trial: 1 / FS: 512 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	99.23	99.23	233145.2	954.96	Tx : Rx : Loss : Loss% :	4662902 4662902 0 0.000
Trial: 1 / FS: 512 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100.00	234962.4	962.41	Tx : Rx : Loss : Loss% :	4699248 4699248 0 0.000
Trial: 1 / FS: 512 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100.00	234962.4	962.41	Tx : Rx : Loss : Loss% :	4699248 4699248 0 0.000
Trial: 1 / FS: 1024 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1.00	1.00	1197.3	9.81	Tx : Rx : Loss : Loss% :	23946 23946 0 0.000

Trial: 1 / FS: 1024 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1.00	1.00	1197.3	9.81	Tx : Rx : Loss : Loss% :	23946 23946 0 0.000
Trial: 1 / FS: 1024 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	50.50	50.50	60464.6	495.33	Tx : Rx : Loss : Loss% :	1209291 1209291 0 0.000
Trial: 1 / FS: 1024 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	50.50	50.50	60464.6	495.33	Tx : Rx : Loss : Loss% :	1209291 1209291 0 0.000
Trial: 1 / FS: 1024 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	75.25	75.25	90098.2	738.08	Tx : Rx : Loss : Loss% :	1801964 1801964 0 0.000
Trial: 1 / FS: 1024 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	75.25	75.25	90098.2	738.08	Tx : Rx : Loss : Loss% :	1801964 1801964 0 0.000
Trial: 1 / FS: 1024 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	87.63	87.63	104915.0	859.46	Tx : Rx : Loss : Loss% :	2098300 2098300 0 0.000
Trial: 1 / FS: 1024 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	87.63	87.63	104915.0	859.46	Tx : Rx : Loss : Loss% :	2098300 2098300 0 0.000
Trial: 1 / FS: 1024 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	93.81	93.81	112323.4	920.15	Tx : Rx : Loss : Loss% :	2246468 2246468 0 0.000
Trial: 1 / FS: 1024 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	93.81	93.81	112323.4	920.15	Tx : Rx : Loss : Loss% :	2246468 2246468 0 0.000
Trial: 1 / FS: 1024 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	96.91	96.91	116027.6	950.50	Tx : Rx : Loss : Loss% :	2320552 2320552 0 0.000
Trial: 1 / FS: 1024 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	96.91	96.91	116027.6	950.50	Tx : Rx : Loss : Loss% :	2320552 2320552 0 0.000
Trial: 1 / FS: 1024 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	98.45	98.45	117879.7	965.67	Tx : Rx : Loss : Loss% :	2357594 2357594 0 0.000
Trial: 1 / FS: 1024 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	98.45	98.45	117879.7	965.67	Tx : Rx : Loss : Loss% :	2357594 2357594 0 0.000
Trial: 1 / FS: 1024 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	99.23	99.23	118805.8	973.26	Tx : Rx : Loss : Loss% :	2376115 2376115 0 0.000
Trial: 1 / FS: 1024 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	99.23	99.23	118805.8	973.26	Tx : Rx : Loss : Loss% :	2376115 2376115 0 0.000

Trial: 1 / FS: 1024 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100.00	119731.8	980.84	Tx : Rx : Loss : Loss% :	2394636 2394636 0 0.000
Trial: 1 / FS: 1024 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100.00	119731.8	980.84	Tx : Rx : Loss : Loss% :	2394636 2394636 0 0.000
Trial: 1 / FS: 1280 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1.00	1.00	961.5	9.85	Tx : Rx : Loss : Loss% :	19231 19231 0 0.000
Trial: 1 / FS: 1280 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1.00	1.00	961.5	9.85	Tx : Rx : Loss : Loss% :	19231 19231 0 0.000
Trial: 1 / FS: 1280 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	50.50	50.50	48557.7	497.23	Tx : Rx : Loss : Loss% :	971154 971154 0 0.000
Trial: 1 / FS: 1280 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	50.50	50.50	48557.7	497.23	Tx : Rx : Loss : Loss% :	971154 971154 0 0.000
Trial: 1 / FS: 1280 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	75.25	75.25	72355.8	740.92	Tx : Rx : Loss : Loss% :	1447115 1447115 0 0.000
Trial: 1 / FS: 1280 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	75.25	75.25	72355.8	740.92	Tx : Rx : Loss : Loss% :	1447115 1447115 0 0.000
Trial: 1 / FS: 1280 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	87.63	87.63	84254.8	862.77	Tx : Rx : Loss : Loss% :	1685096 1685096 0 0.000
Trial: 1 / FS: 1280 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	87.63	87.63	84254.8	862.77	Tx : Rx : Loss : Loss% :	1685096 1685096 0 0.000
Trial: 1 / FS: 1280 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	93.81	93.81	90204.3	923.69	Tx : Rx : Loss : Loss% :	1804087 1804087 0 0.000
Trial: 1 / FS: 1280 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	93.81	93.81	90204.3	923.69	Tx : Rx : Loss : Loss% :	1804087 1804087 0 0.000
Trial: 1 / FS: 1280 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	96.91	96.91	93179.1	954.15	Tx : Rx : Loss : Loss% :	1863582 1863582 0 0.000
Trial: 1 / FS: 1280 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	96.91	96.91	93179.1	954.15	Tx : Rx : Loss : Loss% :	1863582 1863582 0 0.000
Trial: 1 / FS: 1280 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	98.45	98.45	94666.5	969.39	Tx : Rx : Loss : Loss% :	1893329 1893329 0 0.000

Trial: 1 / FS: 1280 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	98.45	98.45	94666.5	969.39	Tx : Rx : Loss : Loss% :	1893329 1893329 0 0.000
Trial: 1 / FS: 1280 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	99.23	99.23	95410.2	977.00	Tx : Rx : Loss : Loss% :	1908203 1908203 0 0.000
Trial: 1 / FS: 1280 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	99.23	99.23	95410.2	977.00	Tx : Rx : Loss : Loss% :	1908203 1908203 0 0.000
Trial: 1 / FS: 1280 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100.00	96153.8	984.62	Tx : Rx : Loss : Loss% :	1923077 1923077 0 0.000
Trial: 1 / FS: 1280 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100.00	96153.8	984.62	Tx : Rx : Loss : Loss% :	1923077 1923077 0 0.000
Trial: 1 / FS: 1518 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1.00	1.00	812.7	9.87	Tx : Rx : Loss : Loss% :	16255 16255 0 0.000
Trial: 1 / FS: 1518 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1.00	1.00	812.7	9.87	Tx : Rx : Loss : Loss% :	16255 16255 0 0.000
Trial: 1 / FS: 1518 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	50.50	50.50	41043.6	498.43	Tx : Rx : Loss : Loss% :	820871 820871 0 0.000
Trial: 1 / FS: 1518 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	50.50	50.50	41043.6	498.43	Tx : Rx : Loss : Loss% :	820871 820871 0 0.000
Trial: 1 / FS: 1518 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	75.25	75.25	61159.0	742.72	Tx : Rx : Loss : Loss% :	1223179 1223179 0 0.000
Trial: 1 / FS: 1518 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	75.25	75.25	61159.0	742.72	Tx : Rx : Loss : Loss% :	1223179 1223179 0 0.000
Trial: 1 / FS: 1518 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	87.63	87.63	71216.7	864.86	Tx : Rx : Loss : Loss% :	1424334 1424334 0 0.000
Trial: 1 / FS: 1518 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	87.63	87.63	71216.7	864.86	Tx : Rx : Loss : Loss% :	1424334 1424334 0 0.000
Trial: 1 / FS: 1518 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	93.81	93.81	76245.5	925.93	Tx : Rx : Loss : Loss% :	1524911 1524911 0 0.000
Trial: 1 / FS: 1518 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	93.81	93.81	76245.5	925.93	Tx : Rx : Loss : Loss% :	1524911 1524911 0 0.000

Trial: 1 / FS: 1518 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	96.91	96.91	78760.0	956.46	Tx : 1575199 Rx : 1575199 Loss : 0 Loss% : 0.000
Trial: 1 / FS: 1518 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	96.91	96.91	78760.0	956.46	Tx : 1575199 Rx : 1575199 Loss : 0 Loss% : 0.000
Trial: 1 / FS: 1518 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	98.45	98.45	80017.2	971.73	Tx : 1600343 Rx : 1600343 Loss : 0 Loss% : 0.000
Trial: 1 / FS: 1518 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	98.45	98.45	80017.2	971.73	Tx : 1600343 Rx : 1600343 Loss : 0 Loss% : 0.000
Trial: 1 / FS: 1518 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	99.23	99.23	80645.8	979.36	Tx : 1612916 Rx : 1612916 Loss : 0 Loss% : 0.000
Trial: 1 / FS: 1518 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	99.23	99.23	80645.8	979.36	Tx : 1612916 Rx : 1612916 Loss : 0 Loss% : 0.000
Trial: 1 / FS: 1518 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	100.00	100.00	81274.4	987.00	Tx : 1625488 Rx : 1625488 Loss : 0 Loss% : 0.000
Trial: 1 / FS: 1518 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	100.00	100.00	81274.4	987.00	Tx : 1625488 Rx : 1625488 Loss : 0 Loss% : 0.000

RFC2544 - Throughput/Latency - Iteration Statistics - Part 2 of 2

Trial / Framesize / Iteration	Tx Port	Rx Port	Flow Group	Min Latency (ns)	Max Latency (ns)	Avg Latency (ns)
Trial: 1 / FS: 64 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1780	1724.00
Trial: 1 / FS: 64 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1775	1756.00
Trial: 1 / FS: 64 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1797	1747.00
Trial: 1 / FS: 64 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1777	1737.00
Trial: 1 / FS: 64 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1780	1747.00
Trial: 1 / FS: 64 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1777	1736.00
Trial: 1 / FS: 64 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1797	1747.00
Trial: 1 / FS: 64 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1777	1736.00
Trial: 1 / FS: 64 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1797	1748.00
Trial: 1 / FS: 64 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1777	1739.00
Trial: 1 / FS: 64 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1797	1757.00
Trial: 1 / FS: 64 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1777	1752.00
Trial: 1 / FS: 64 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1797	1761.00
Trial: 1 / FS: 64 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1777	1761.00
Trial: 1 / FS: 64 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1797	1762.00
Trial: 1 / FS: 64 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1710	1777	1764.00
Trial: 1 / FS: 64 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1762	1780	1769.00
Trial: 1 / FS: 64 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1710	1745	1730.00
Trial: 1 / FS: 128 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1715	1765	1739.00

Trial: 1 / FS: 128 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1712	1698.00
Trial: 1 / FS: 128 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 128 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1720.00
Trial: 1 / FS: 128 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 128 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1719.00
Trial: 1 / FS: 128 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 128 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1720.00
Trial: 1 / FS: 128 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 128 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1719.00
Trial: 1 / FS: 128 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1731.00
Trial: 1 / FS: 128 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1721.00
Trial: 1 / FS: 128 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1715	1780	1742.00
Trial: 1 / FS: 128 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1737.00
Trial: 1 / FS: 128 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1780	1744.00
Trial: 1 / FS: 128 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1745.00
Trial: 1 / FS: 128 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1765	1753.00
Trial: 1 / FS: 128 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1727	1713.00
Trial: 1 / FS: 256 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1717	1765	1740.00
Trial: 1 / FS: 256 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1697	1712	1700.00
Trial: 1 / FS: 256 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1692	1782	1731.00
Trial: 1 / FS: 256 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1762	1721.00

Trial: 1 / FS: 256 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1692	1782	1732.00
Trial: 1 / FS: 256 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1762	1721.00
Trial: 1 / FS: 256 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1692	1782	1731.00
Trial: 1 / FS: 256 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1762	1721.00
Trial: 1 / FS: 256 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1692	1782	1732.00
Trial: 1 / FS: 256 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1762	1722.00
Trial: 1 / FS: 256 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1692	1782	1732.00
Trial: 1 / FS: 256 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1762	1721.00
Trial: 1 / FS: 256 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1692	1782	1732.00
Trial: 1 / FS: 256 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1762	1722.00
Trial: 1 / FS: 256 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1715	1782	1744.00
Trial: 1 / FS: 256 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1762	1739.00
Trial: 1 / FS: 256 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1732	1765	1754.00
Trial: 1 / FS: 256 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1730	1715.00
Trial: 1 / FS: 512 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1705	1762	1715.00
Trial: 1 / FS: 512 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1757	1745.00
Trial: 1 / FS: 512 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 512 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1719.00
Trial: 1 / FS: 512 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 512 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1720.00
Trial: 1 / FS: 512 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00

Trial: 1 / FS: 512 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1760	1719.00
Trial: 1 / FS: 512 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1765	1730.00
Trial: 1 / FS: 512 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1719.00
Trial: 1 / FS: 512 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1787	1730.00
Trial: 1 / FS: 512 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1719.00
Trial: 1 / FS: 512 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 512 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1719.00
Trial: 1 / FS: 512 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 512 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1719.00
Trial: 1 / FS: 512 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1765	1752.00
Trial: 1 / FS: 512 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1727	1712.00
Trial: 1 / FS: 1024 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1780	1714.00
Trial: 1 / FS: 1024 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1748.00
Trial: 1 / FS: 1024 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1731.00
Trial: 1 / FS: 1024 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1760	1720.00
Trial: 1 / FS: 1024 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 1024 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1760	1720.00
Trial: 1 / FS: 1024 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1731.00
Trial: 1 / FS: 1024 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1760	1720.00
Trial: 1 / FS: 1024 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 1024 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1760	1720.00

Trial: 1 / FS: 1024 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 1024 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1760	1720.00
Trial: 1 / FS: 1024 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1787	1730.00
Trial: 1 / FS: 1024 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1760	1720.00
Trial: 1 / FS: 1024 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1730.00
Trial: 1 / FS: 1024 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1760	1719.00
Trial: 1 / FS: 1024 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1765	1752.00
Trial: 1 / FS: 1024 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1730	1712.00
Trial: 1 / FS: 1280 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1765	1716.00
Trial: 1 / FS: 1280 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1760	1745.00
Trial: 1 / FS: 1280 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1731.00
Trial: 1 / FS: 1280 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1762	1720.00
Trial: 1 / FS: 1280 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1731.00
Trial: 1 / FS: 1280 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1762	1720.00
Trial: 1 / FS: 1280 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1731.00
Trial: 1 / FS: 1280 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1762	1720.00
Trial: 1 / FS: 1280 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1731.00
Trial: 1 / FS: 1280 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1762	1720.00
Trial: 1 / FS: 1280 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1765	1731.00
Trial: 1 / FS: 1280 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1762	1720.00
Trial: 1 / FS: 1280 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1731.00

Trial: 1 / FS: 1280 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1762	1720.00
Trial: 1 / FS: 1280 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1765	1731.00
Trial: 1 / FS: 1280 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1762	1720.00
Trial: 1 / FS: 1280 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1707	1780	1726.00
Trial: 1 / FS: 1280 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1742	1760	1752.00
Trial: 1 / FS: 1518 / Iter: 1	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1780	1724.00
Trial: 1 / FS: 1518 / Iter: 1	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1680	1760	1731.00
Trial: 1 / FS: 1518 / Iter: 2	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1782	1732.00
Trial: 1 / FS: 1518 / Iter: 2	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1677	1762	1717.00
Trial: 1 / FS: 1518 / Iter: 3	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1782	1732.00
Trial: 1 / FS: 1518 / Iter: 3	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1677	1762	1717.00
Trial: 1 / FS: 1518 / Iter: 4	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1782	1732.00
Trial: 1 / FS: 1518 / Iter: 4	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1677	1762	1717.00
Trial: 1 / FS: 1518 / Iter: 5	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1782	1732.00
Trial: 1 / FS: 1518 / Iter: 5	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1677	1762	1717.00
Trial: 1 / FS: 1518 / Iter: 6	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1782	1732.00
Trial: 1 / FS: 1518 / Iter: 6	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1677	1762	1717.00
Trial: 1 / FS: 1518 / Iter: 7	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1782	1732.00
Trial: 1 / FS: 1518 / Iter: 7	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1677	1762	1717.00
Trial: 1 / FS: 1518 / Iter: 8	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1690	1787	1733.00
Trial: 1 / FS: 1518 / Iter: 8	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1677	1762	1717.00

Trial: 1 / FS: 1518 / Iter: 9	3-11	3-12	Test2-Endpoint Set-1 - Flow Group 0001	1730	1765	1749.00
Trial: 1 / FS: 1518 / Iter: 9	3-12	3-11	Test2-Endpoint Set-1 - Flow Group 0002	1695	1730	1709.00

Theoretical maximum Frame Rates (frames/second) for different frame sizes (bytes)

Speed	64	128	256	512	1024	1280	1518
10 Mbps	14881	8446	4529	2350	1198	962	813
100 Mbps	148810	84460	45290	23497	11973	9616	8128
1000 Mbps	1488096	844595	452899	234963	119732	96154	81275
10 Gbps	14880952	8445946	4528986	2349625	1197318	961539	812744
25 Gbps	37202380	21114864	11322463	5874060	2993295	2403846	2031859
40 Gbps	59523809	33783783	18115942	9398496	4789272	3846153	3250975
100 Gbps	148809523	84459459	45289855	23496240	11973180	9615384	8127438
155 Mbps (Oc - 3)	288000	145116	72840	36491	18263	14614	12324
622 Mbps (Oc - 12)	1152000	580465	291362	145965	73054	58454	49296
2488 Mbps (Oc - 48)	4608000	2321860	1165447	583860	292215	233817	197182
9952 Mbps (Oc - 192)	18432000	9287442	4661790	2335439	1168859	935270	788730