



## **IxNetwork Report**

**Test: RFC2544 - Throughput/Latency**

**Test Date: 08/19/2020 15:33:33**

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

Product Label :	NC8400-4TH
Product Version :	NC8400-4TH Switch FSOS 11.0.5 B9P66S2
Serial Number :	G1P32CD00025B
Comments :	

**Test Settings**

Date Executed :	08/19/2020
Time Executed :	15:33:33
User Name :	
Number of Trials Executed :	1
Stream Duration (sec) :	20

**Output Parameters**

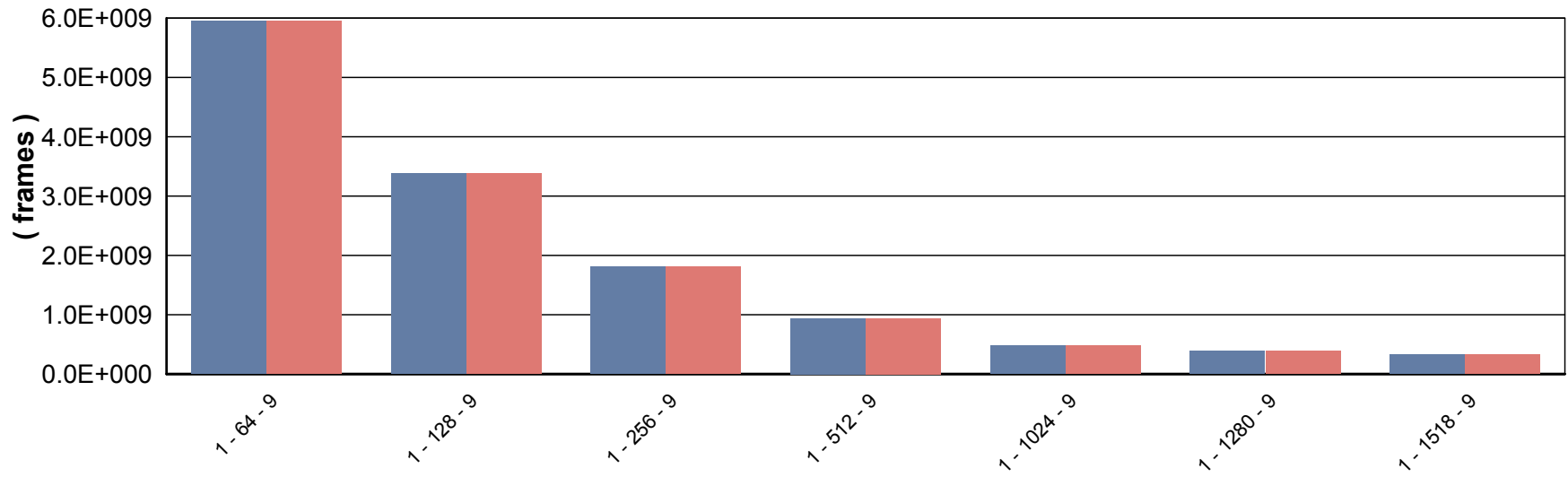
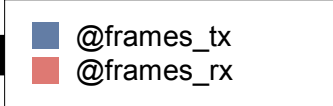
Number of Trials Passed :	N/A
Test Duration :	00:34:13

**RFC2544 - Throughput/Latency - Port Map Information**

Port Map :	Tx Port	Tx Speed (Mbps)	Rx Port	Rx Speed (Mbps)
	10.32.133.101:6:1	100000	10.32.133.101:6:2	100000
	10.32.133.101:6:2	100000	10.32.133.101:6:1	100000

RFC2544 - Throughput/Latency - Aggregated Graph

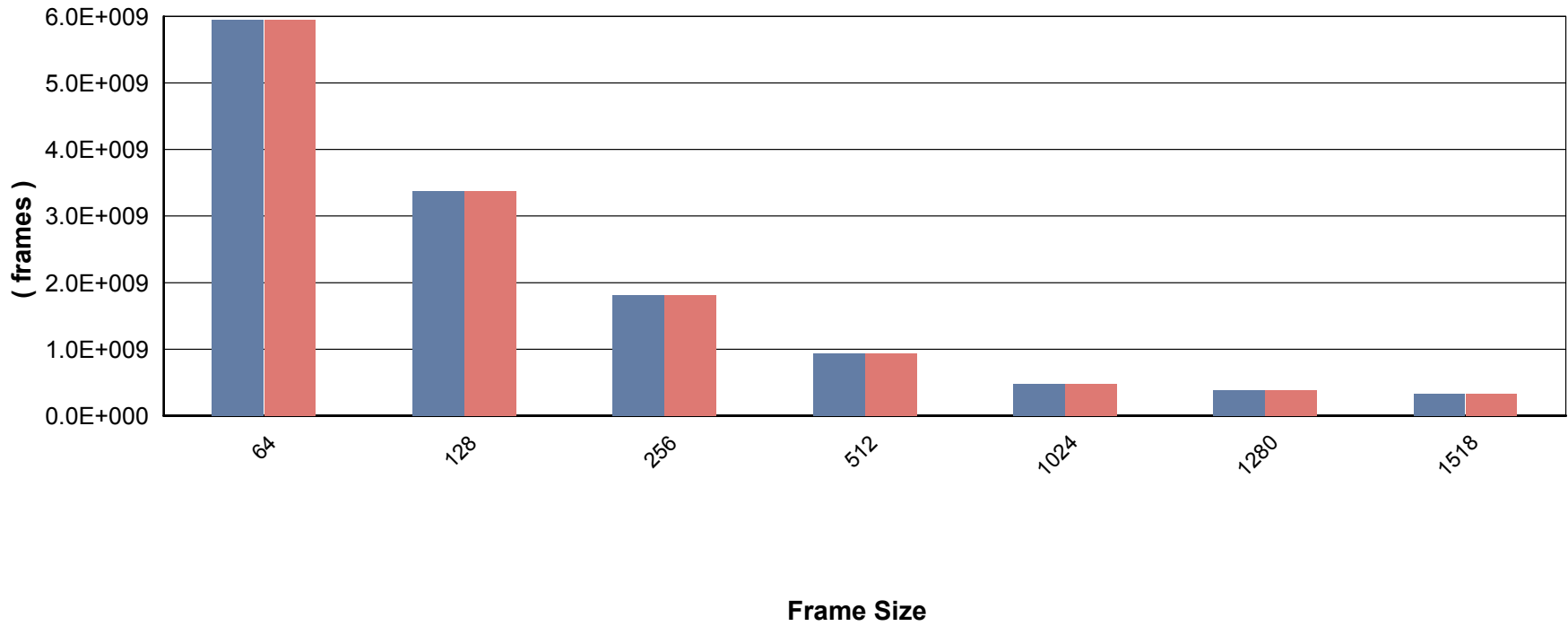
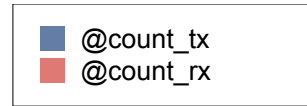
# Total Frames Transmitted and Received



Trial - Framesize - Iteration

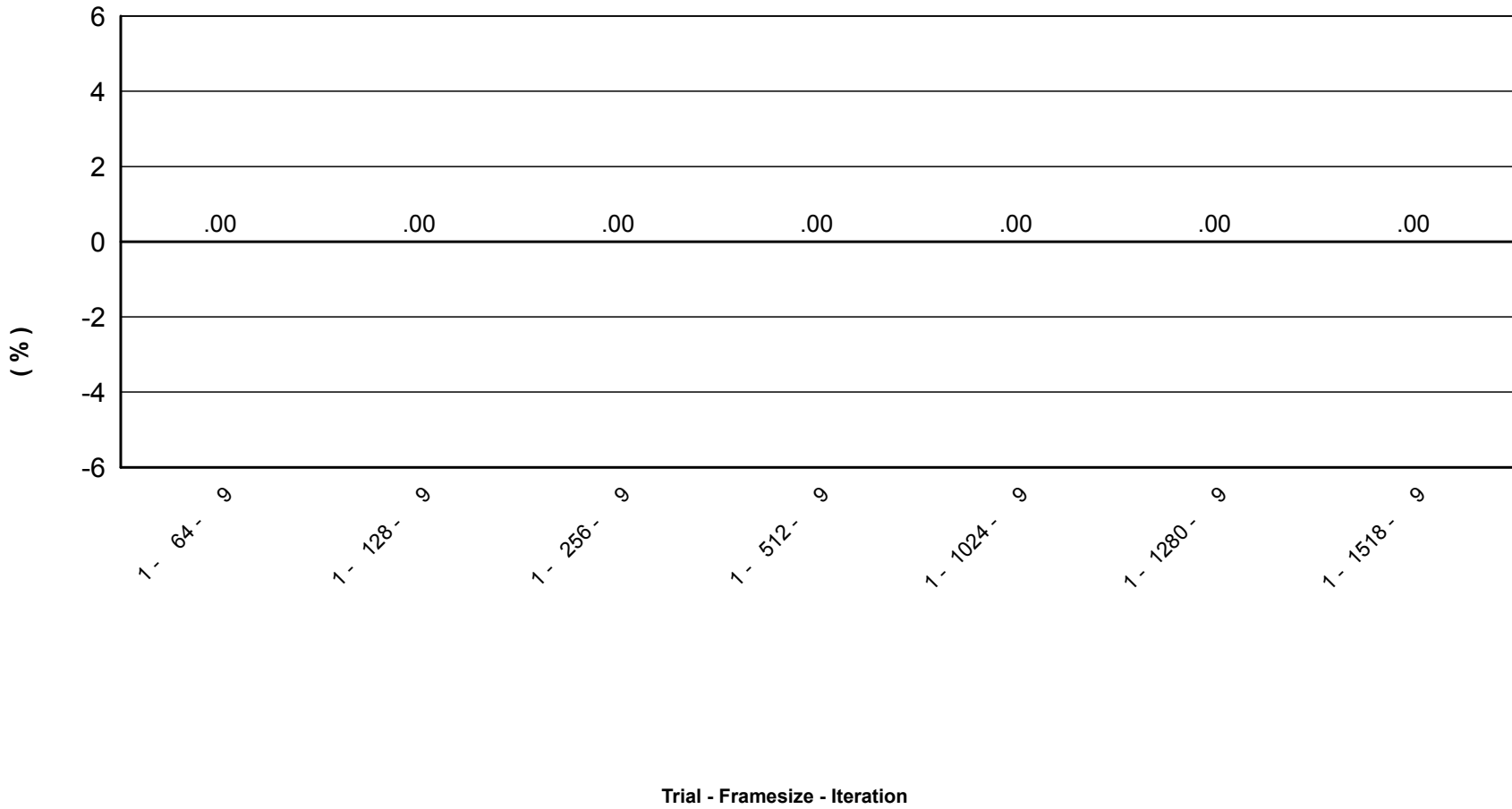
RFC2544 - Throughput/Latency - Aggregated Graph

### Tx / Rx Frames per Frame Size



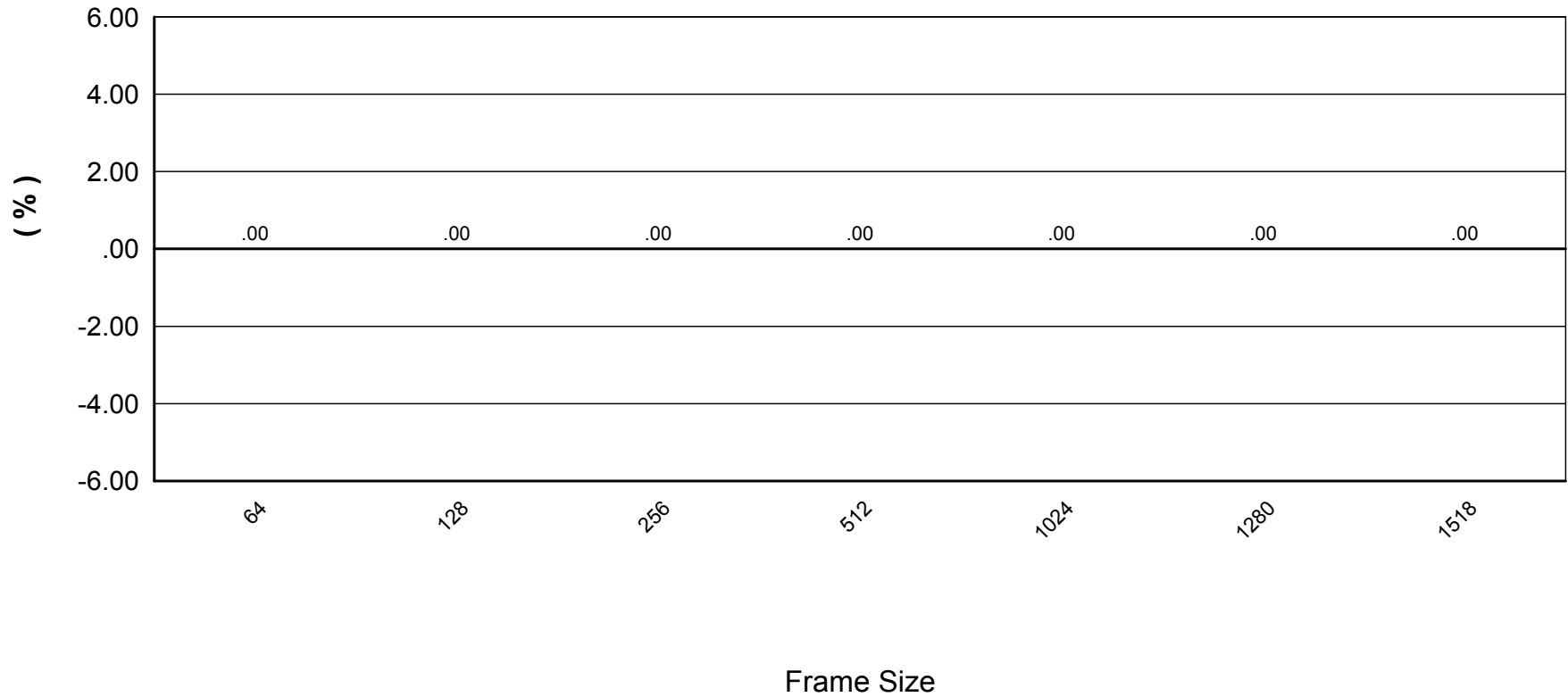
**RFC2544 - Throughput/Latency - Aggregated Graph**

### Aggregated Frame Loss



RFC2544 - Throughput/Latency - Aggregated Graph

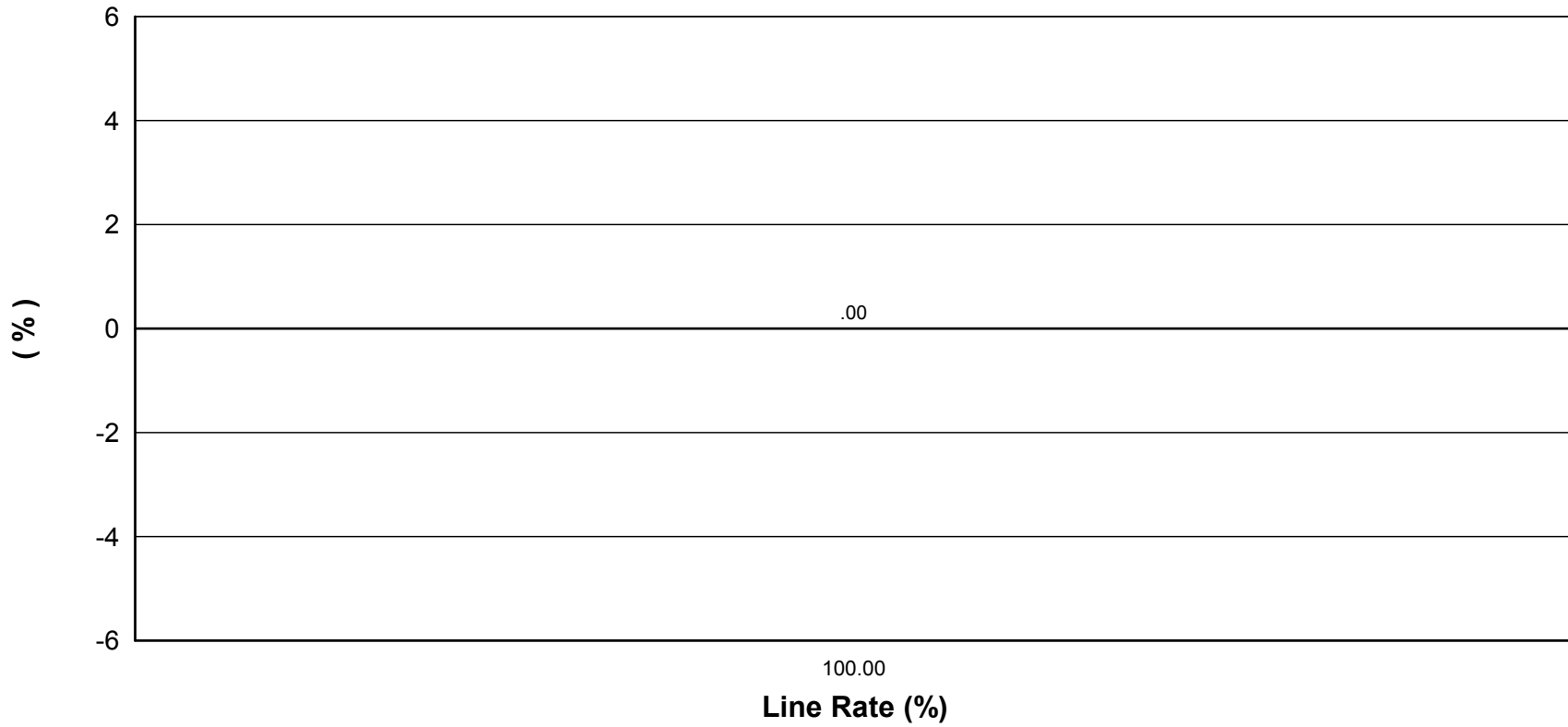
### Aggregated Frame Loss per Frame Size





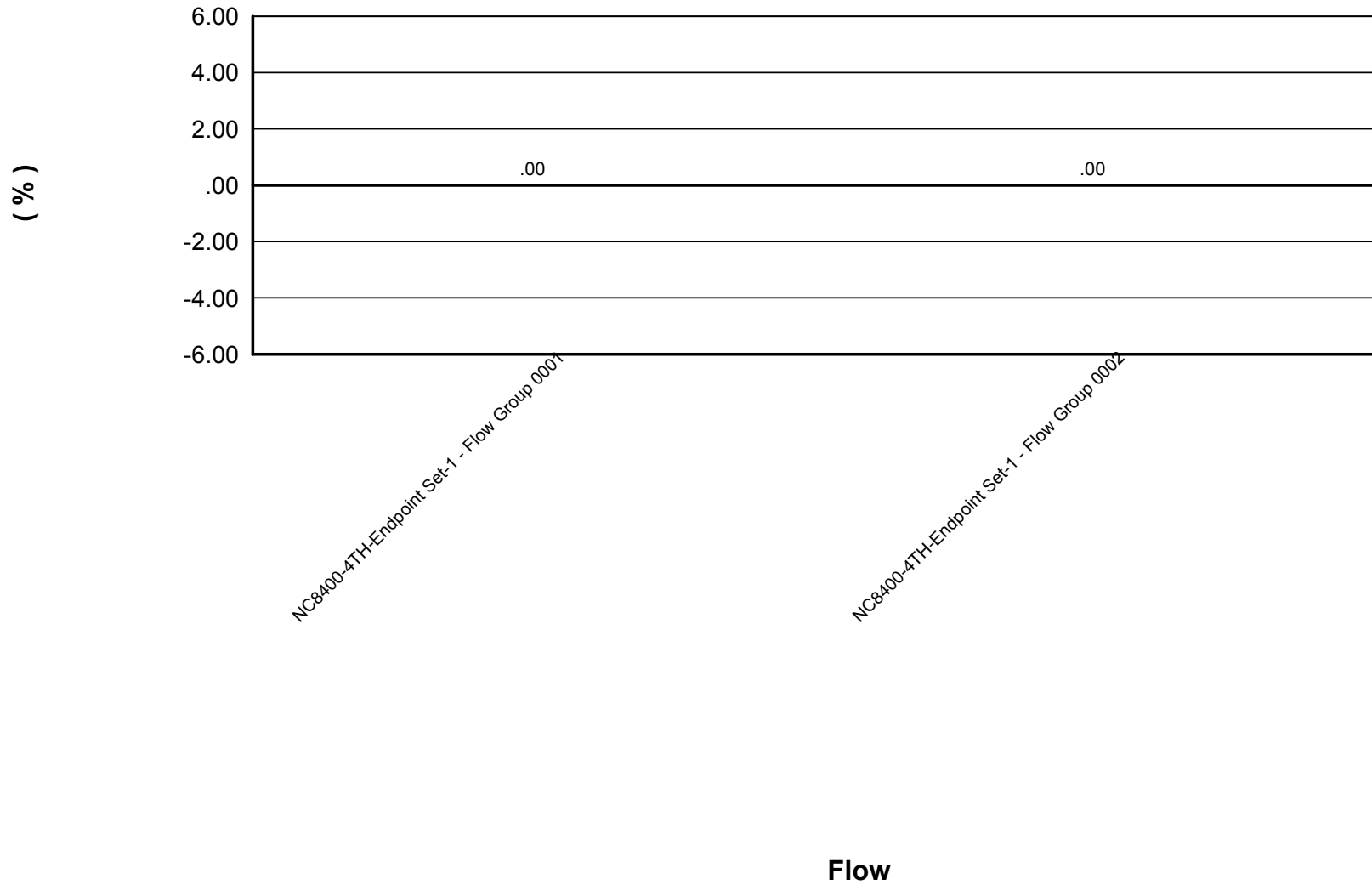
RFC2544 - Throughput/Latency - Aggregated Graph

### Aggregated Frame Loss per Line Rate



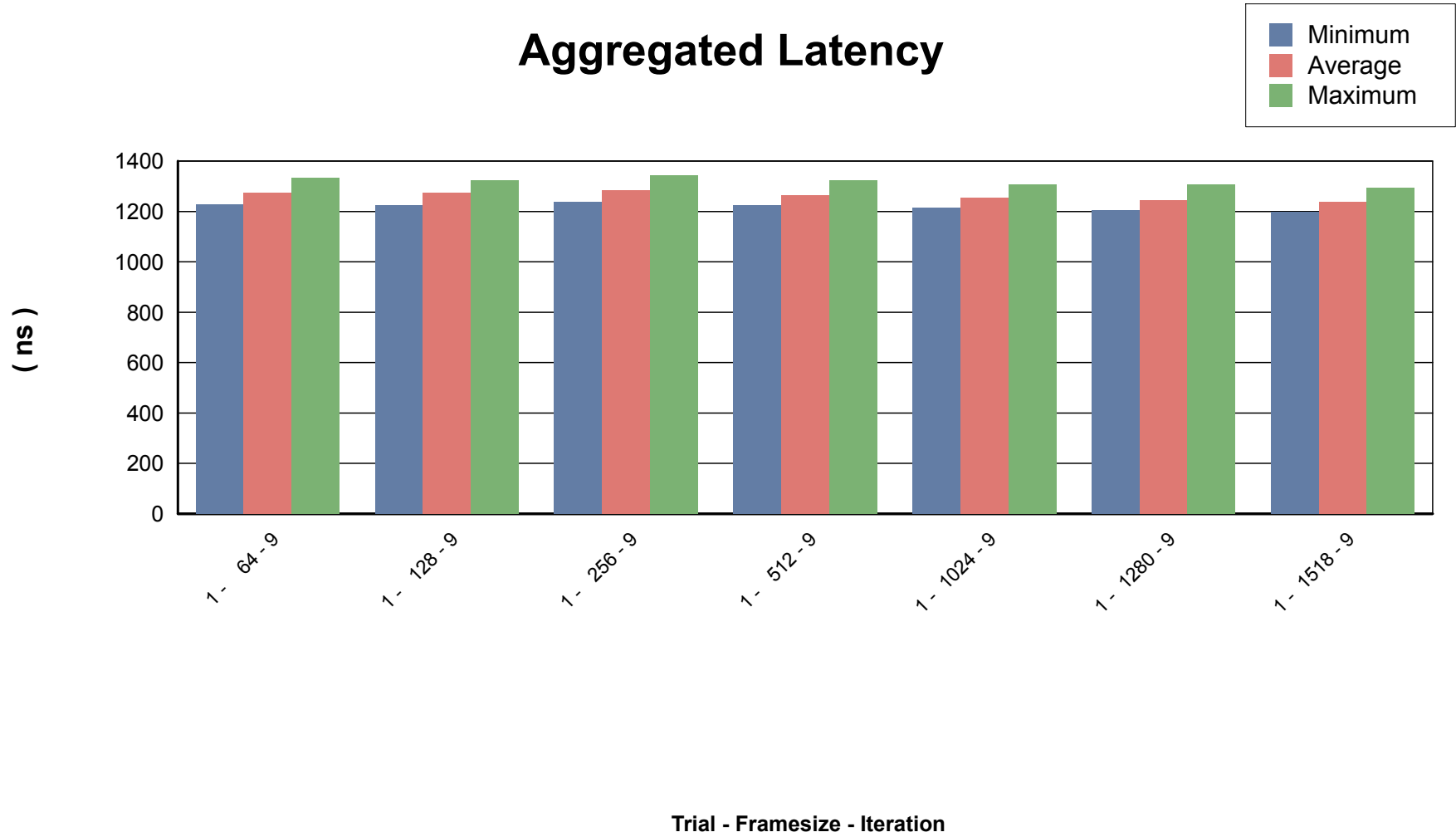
RFC2544 - Throughput/Latency - Per Flow Graph

### Average Frame Loss per Flow



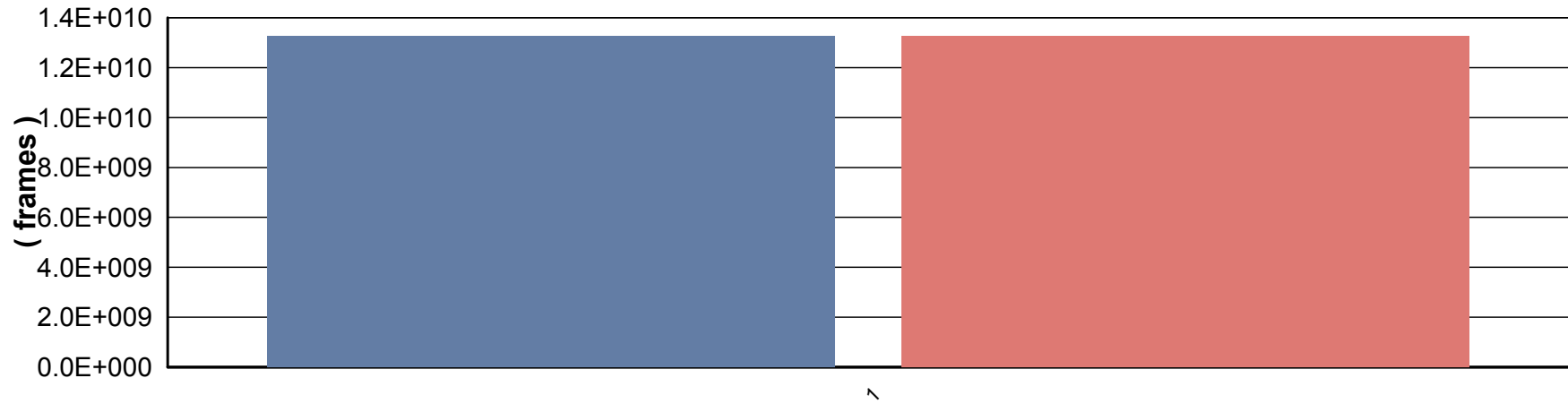
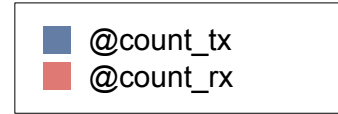
RFC2544 - Throughput/Latency - Aggregated Graph

### Aggregated Latency



RFC2544 - Throughput/Latency - Per Flow Graph

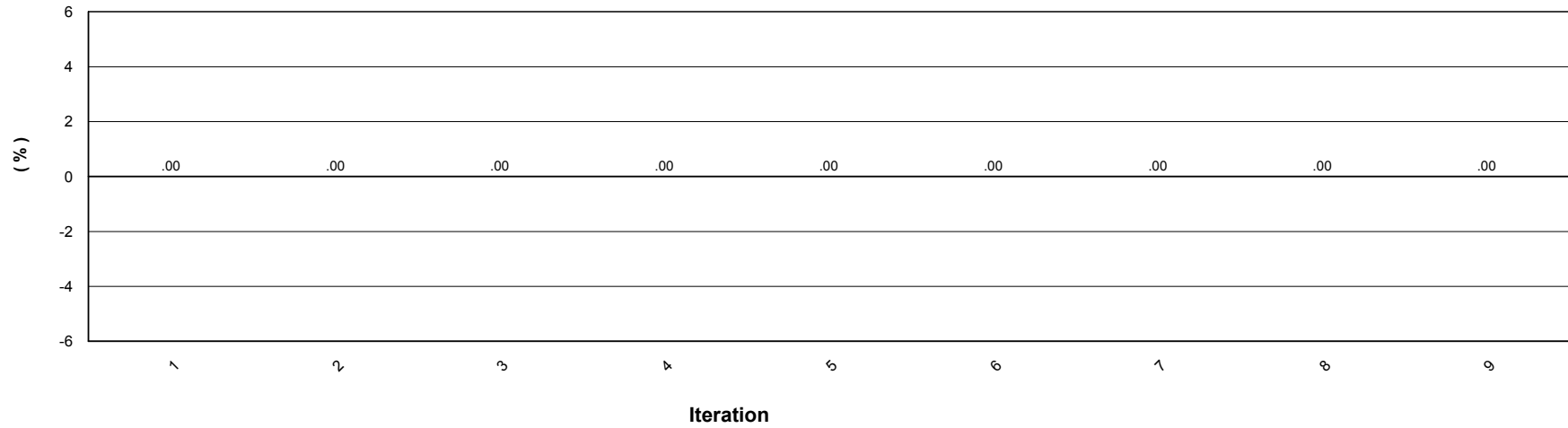
# Tx / Rx Frame Count



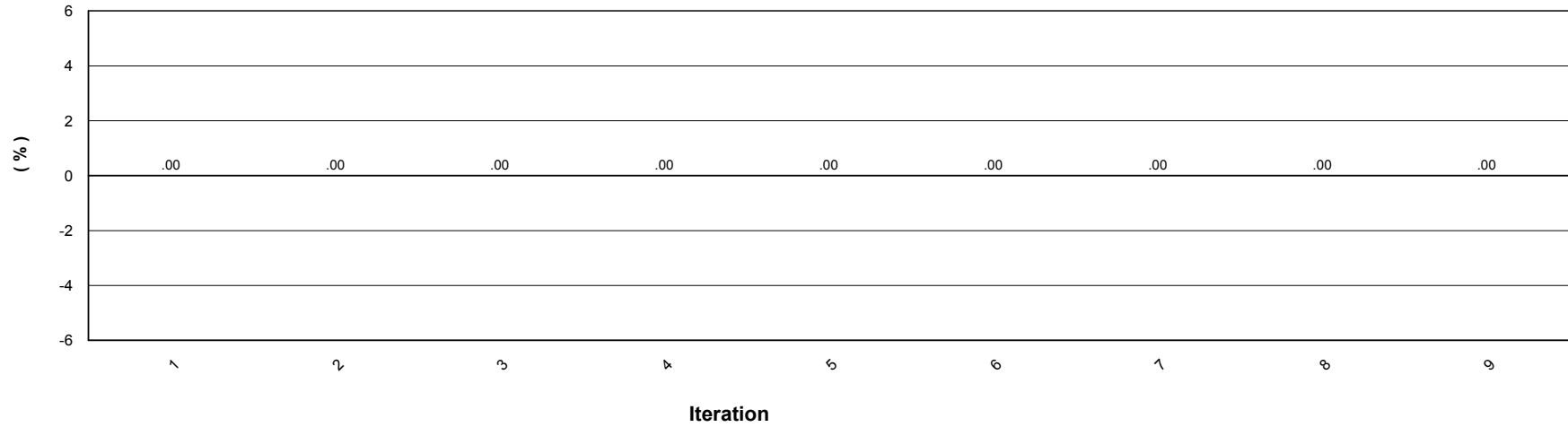
Trial

**RFC2544 - Throughput/Latency - Iteration Graph**

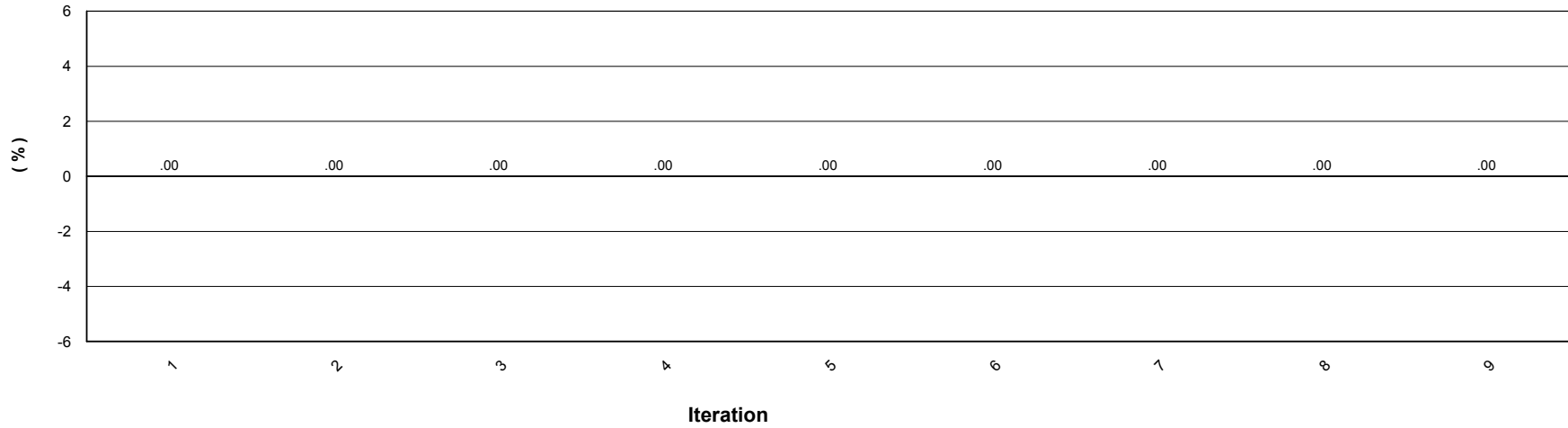
**Aggregated Frame Loss for Trial 1 and Framesize 64**



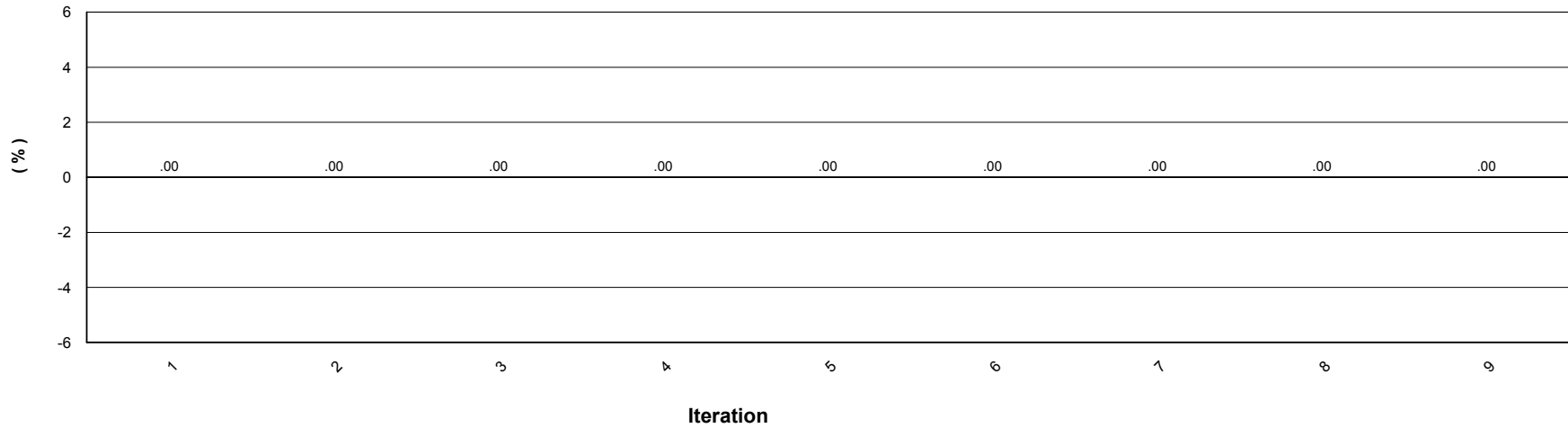
**Aggregated Frame Loss for Trial 1 and Framesize 128**



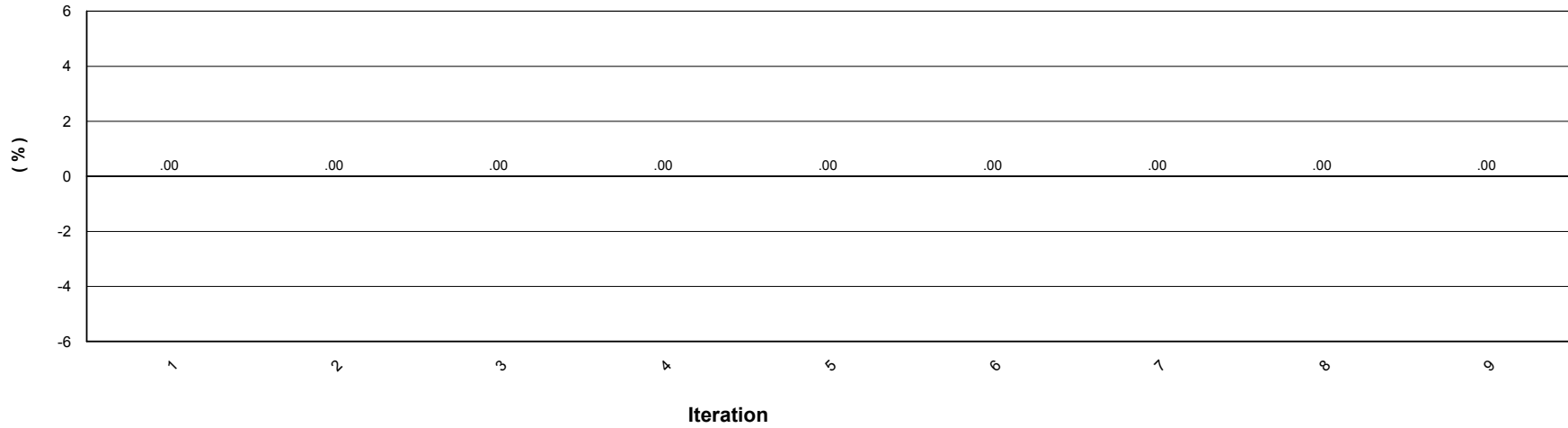
**Aggregated Frame Loss for Trial 1 and Framesize 256**



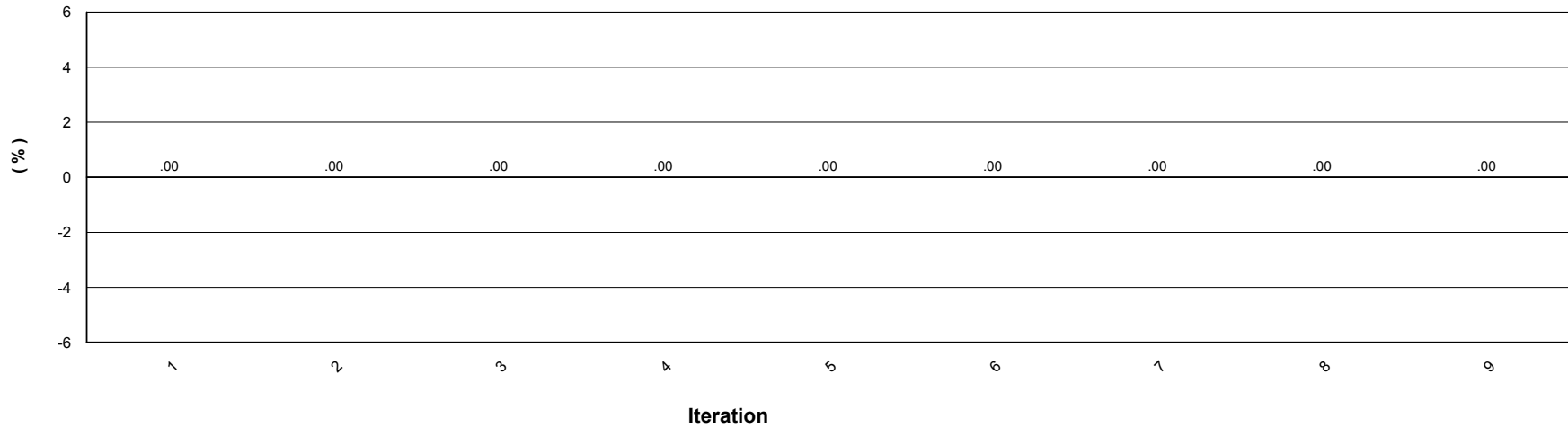
**Aggregated Frame Loss for Trial 1 and Framesize 512**



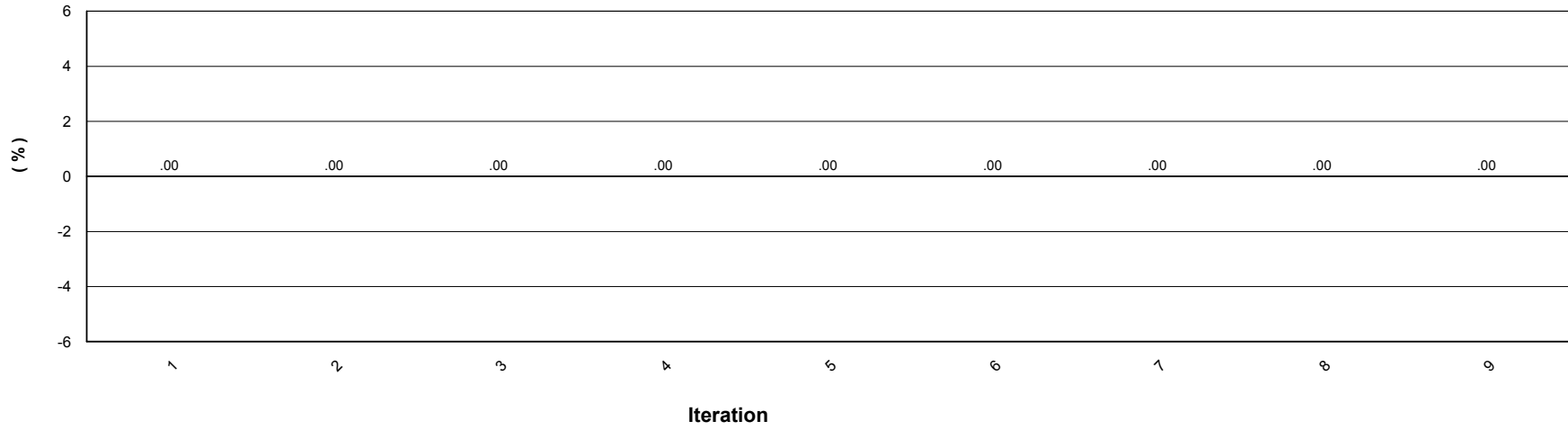
### Aggregated Frame Loss for Trial 1 and Framesize 1024



### Aggregated Frame Loss for Trial 1 and Framesize 1280



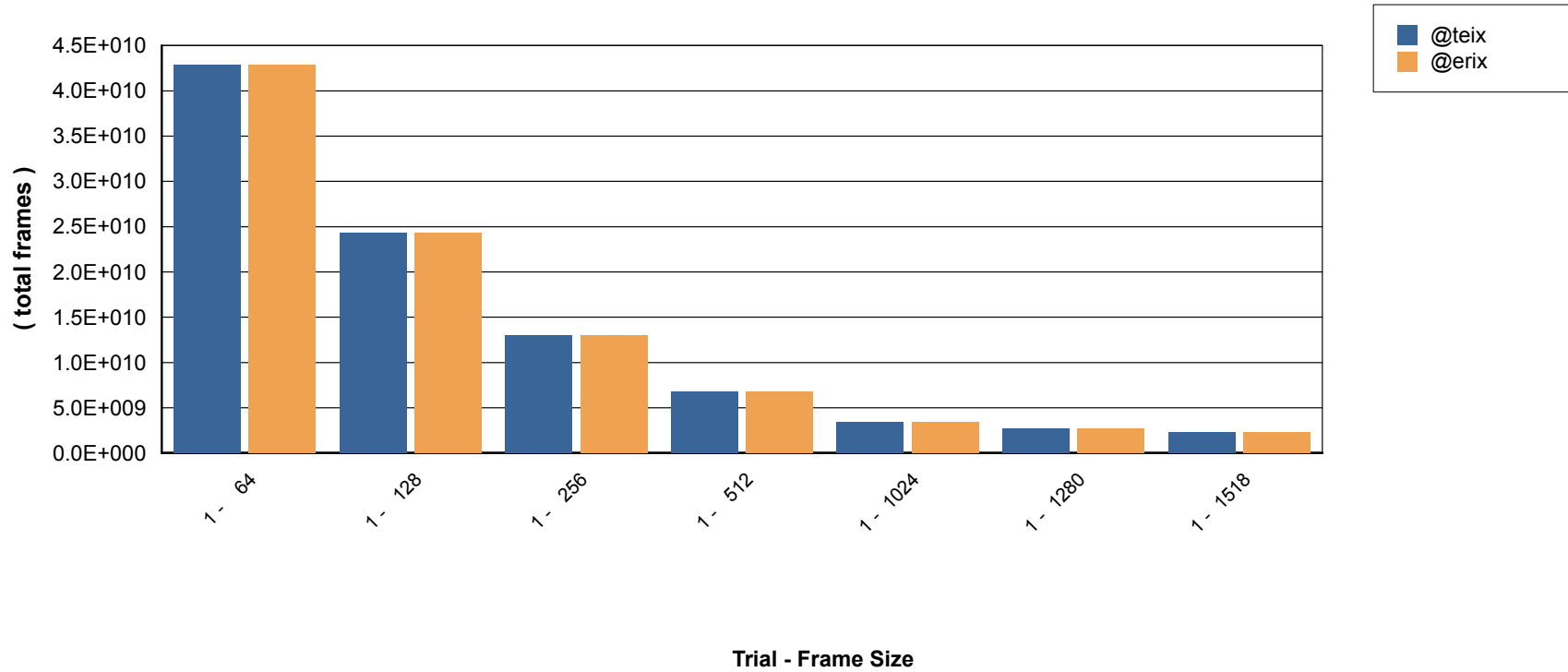
### Aggregated Frame Loss for Trial 1 and Framesize 1518



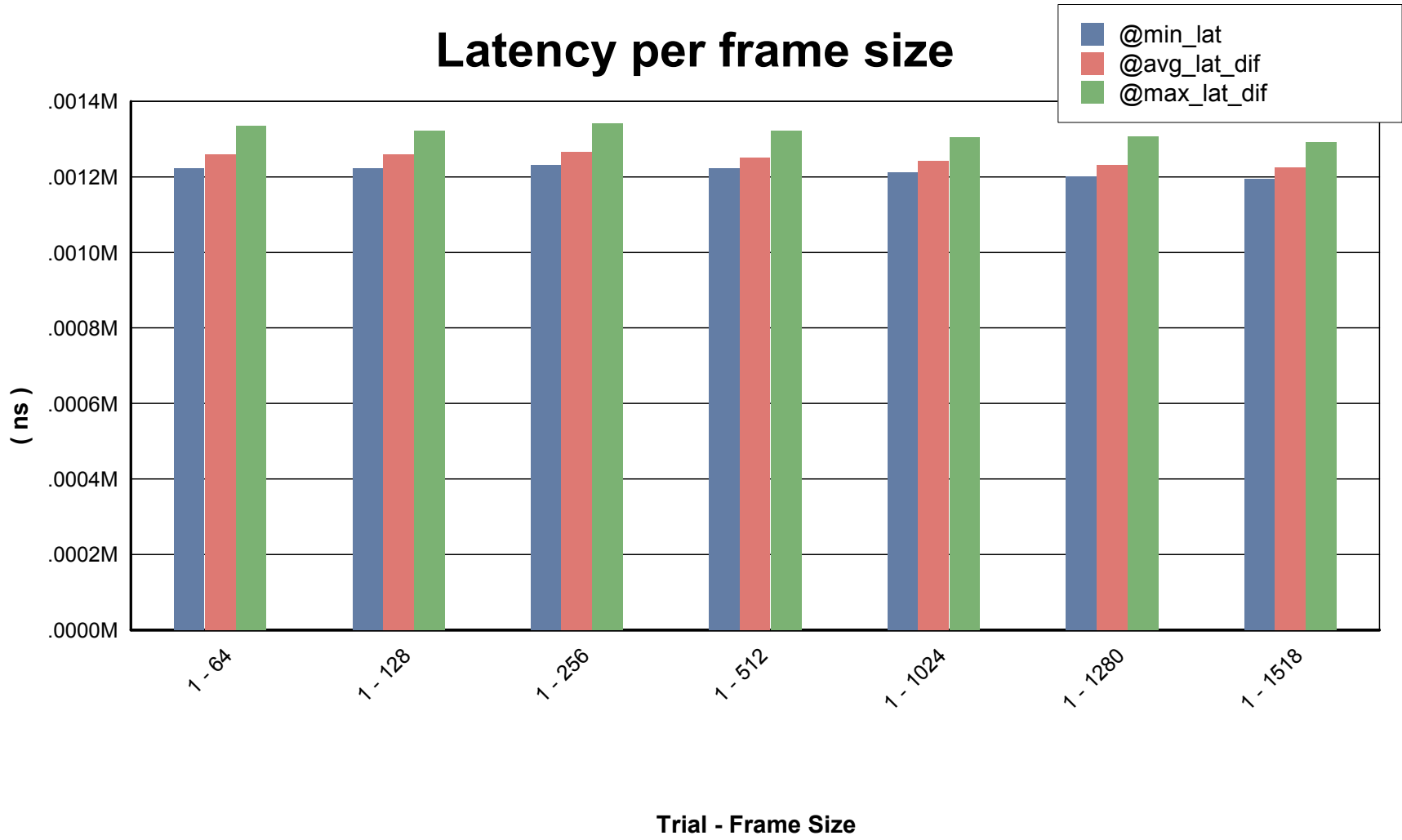


RFC2544 - Throughput/Latency - Iteration Graph

### 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	297619047.2	152380.952			Tx : 5952380952.000 Rx : 5952380952.000 Loss : 0 Loss% : .00	1227	1335	1274.000
Trial: 1 / FS: 128 / Iter: 9	100.00	100	168918918.7	172972.973			Tx : 3378378378.000 Rx : 3378378378.000 Loss : 0 Loss% : .00	1225	1322	1275.000
Trial: 1 / FS: 256 / Iter: 9	100.00	100	90579710.0	185507.246			Tx : 1811594202.000 Rx : 1811594202.000 Loss : 0 Loss% : .00	1237	1342	1284.000
Trial: 1 / FS: 512 / Iter: 9	100.00	100	46992481.2	192481.203			Tx : 939849624.000 Rx : 939849624.000 Loss : 0 Loss% : .00	1225	1322	1264.000
Trial: 1 / FS: 1024 / Iter: 9	100.00	100	23946360.1	196168.582			Tx : 478927204.000 Rx : 478927204.000 Loss : 0 Loss% : .00	1215	1305	1255.000
Trial: 1 / FS: 1280 / Iter: 9	100.00	100	19230769.2	196923.077			Tx : 384615384.000 Rx : 384615384.000 Loss : 0 Loss% : .00	1205	1307	1244.000
Trial: 1 / FS: 1518 / Iter: 9	100.00	100	16254876.4	197399.220			Tx : 325097530.000 Rx : 325097530.000 Loss : 0 Loss% : .00	1197	1292	1237.000

**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	10	10	29761904.8	15238.095			Tx : 595238096.000 Rx : 595238096.000 Loss : 0 Loss% : .00	1222	1290	1249.000
Trial: 1 / FS: 64 / Iter: 2	55	55	163690714.1	83809.646			Tx : 3273809524.000 Rx : 3273809524.000 Loss : 0 Loss% : .00	1222	1307	1256.000
Trial: 1 / FS: 64 / Iter: 3	78	78	230654527.2	118095.118			Tx : 4613095238.000 Rx : 4613095238.000 Loss : 0 Loss% : .00	1222	1307	1258.000
Trial: 1 / FS: 64 / Iter: 4	89	89	264136731.9	135238.007			Tx : 5282738096.000 Rx : 5282738096.000 Loss : 0 Loss% : .00	1225	1315	1258.000
Trial: 1 / FS: 64 / Iter: 5	94	94	280877302.6	143809.179			Tx : 5617559524.000 Rx : 5617559524.000 Loss : 0 Loss% : .00	1225	1315	1259.000
Trial: 1 / FS: 64 / Iter: 6	97	97	289249194.8	148095.588			Tx : 5784970238.000 Rx : 5784970238.000 Loss : 0 Loss% : .00	1225	1317	1260.000
Trial: 1 / FS: 64 / Iter: 7	99	99	293433283.9	150237.841			Tx : 5868675596.000 Rx : 5868675596.000 Loss : 0 Loss% : .00	1225	1310	1261.000
Trial: 1 / FS: 64 / Iter: 8	99	99	295526695.4	151309.668			Tx : 5910528274.000 Rx : 5910528274.000 Loss : 0 Loss% : .00	1225	1312	1261.500
Trial: 1 / FS: 64 / Iter: 9	100	100	297619047.2	152380.952			Tx : 5952380952.000 Rx : 5952380952.000 Loss : 0 Loss% : .00	1227	1335	1274.000
Trial: 1 / FS: 128 / Iter: 1	10	10	16891891.9	17297.297			Tx : 337837838.000 Rx : 337837838.000 Loss : 0 Loss% : .00	1222	1292	1249.000
Trial: 1 / FS: 128 / Iter: 2	55	55	92905436.0	95135.167			Tx : 1858108108.000 Rx : 1858108108.000 Loss : 0 Loss% : .00	1222	1305	1258.000
Trial: 1 / FS: 128 / Iter: 3	78	78	130912140.5	134054.032			Tx : 2618243244.000 Rx : 2618243244.000 Loss : 0 Loss% : .00	1222	1307	1258.000
Trial: 1 / FS: 128 / Iter: 4	89	89	149915379.7	153513.349			Tx : 2998310810.000 Rx : 2998310810.000 Loss : 0 Loss% : .00	1222	1305	1257.500

Trial: 1 / FS: 128 / Iter: 5	94	94	159417131.0	163243.142	Tx : 3188344594.000	1222	1310	1256.500
					Rx : 3188344594.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 128 / Iter: 6	97	97	164168336.5	168108.377	Tx : 3283361486.000	1222	1310	1257.000
					Rx : 3283361486.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 128 / Iter: 7	99	99	166543602.1	170540.649	Tx : 3330869932.000	1225	1320	1260.500
					Rx : 3330869932.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 128 / Iter: 8	99	99	167731367.6	171756.920	Tx : 3354624156.000	1227	1320	1263.000
					Rx : 3354624156.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 128 / Iter: 9	100	100	168918918.7	172972.973	Tx : 3378378378.000	1225	1322	1275.000
					Rx : 3378378378.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 256 / Iter: 1	10	10	9057971.0	18550.725	Tx : 181159420.000	1232	1297	1258.000
					Rx : 181159420.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 256 / Iter: 2	55	55	49818822.9	102028.949	Tx : 996376812.000	1232	1305	1258.000
					Rx : 996376812.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 256 / Iter: 3	78	78	70199300.2	143768.167	Tx : 1403985508.000	1232	1305	1258.000
					Rx : 1403985508.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 256 / Iter: 4	89	89	80389512.3	164637.721	Tx : 1607789856.000	1230	1307	1259.000
					Rx : 1607789856.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 256 / Iter: 5	94	94	85484641.1	175072.545	Tx : 1709692028.000	1230	1320	1269.000
					Rx : 1709692028.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 256 / Iter: 6	97	97	88032104.1	180289.749	Tx : 1760643116.000	1230	1322	1271.000
					Rx : 1760643116.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 256 / Iter: 7	99	99	89305960.1	182898.606	Tx : 1786118660.000	1232	1327	1271.500
					Rx : 1786118660.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 256 / Iter: 8	99	99	89942749.3	184202.750	Tx : 1798856432.000	1232	1320	1273.000
					Rx : 1798856432.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 256 / Iter: 9	100	100	90579710.0	185507.246	Tx : 1811594202.000	1237	1342	1284.000
					Rx : 1811594202.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 512 / Iter: 1	10	10	4699248.1	19248.120	Tx : 93984962.000	1222	1290	1249.000
					Rx : 93984962.000			
					Loss : 0			
					Loss% : .00			

Trial: 1 / FS: 512 / Iter: 2	55	55	25845858.7	105864.637	Tx : 516917294.000	1222	1297	1249.000
					Rx : 516917294.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 512 / Iter: 3	78	78	36419170.4	149172.922	Tx : 728383458.000	1222	1290	1249.000
					Rx : 728383458.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 512 / Iter: 4	89	89	41705833.8	170827.095	Tx : 834116542.000	1222	1300	1249.000
					Rx : 834116542.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 512 / Iter: 5	94	94	44349163.0	181654.172	Tx : 886983082.000	1222	1302	1250.000
					Rx : 886983082.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 512 / Iter: 6	97	97	45670816.9	187067.666	Tx : 913416354.000	1222	1300	1250.500
					Rx : 913416354.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 512 / Iter: 7	99	99	46331655.0	189774.459	Tx : 926632988.000	1222	1297	1251.000
					Rx : 926632988.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 512 / Iter: 8	99	99	46662067.3	191127.828	Tx : 933241306.000	1222	1297	1252.000
					Rx : 933241306.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 512 / Iter: 9	100	100	46992481.2	192481.203	Tx : 939849624.000	1225	1322	1264.000
					Rx : 939849624.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1024 / Iter: 1	10	10	2394636.0	19616.858	Tx : 47892720.000	1212	1277	1239.000
					Rx : 47892720.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1024 / Iter: 2	55	55	13170499.3	107892.730	Tx : 263409962.000	1212	1280	1239.500
					Rx : 263409962.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1024 / Iter: 3	78	78	18558430.4	152030.662	Tx : 371168582.000	1212	1280	1239.500
					Rx : 371168582.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1024 / Iter: 4	89	89	21252397.1	174099.637	Tx : 425047892.000	1212	1287	1239.500
					Rx : 425047892.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1024 / Iter: 5	94	94	22599378.8	185134.111	Tx : 451987548.000	1212	1290	1239.500
					Rx : 451987548.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1024 / Iter: 6	97	97	23272864.8	190651.308	Tx : 465457376.000	1212	1290	1240.000
					Rx : 465457376.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1024 / Iter: 7	99	99	23609615.0	193409.966	Tx : 472192290.000	1212	1285	1241.000
					Rx : 472192290.000			
					Loss : 0			
					Loss% : .00			

Trial: 1 / FS: 1024 / Iter: 8	99	99	23777987.9	194789.277	Tx : 475559746.000	1212	1285	1242.000
					Rx : 475559746.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1024 / Iter: 9	100	100	23946360.1	196168.582	Tx : 478927204.000	1215	1305	1255.000
					Rx : 478927204.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1280 / Iter: 1	10	10	1923076.9	19692.308	Tx : 38461538.000	1205	1277	1229.000
					Rx : 38461538.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1280 / Iter: 2	55	55	10576923.7	108307.698	Tx : 211538462.000	1202	1267	1229.000
					Rx : 211538462.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1280 / Iter: 3	78	78	14903845.5	152615.377	Tx : 298076924.000	1202	1277	1229.000
					Rx : 298076924.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1280 / Iter: 4	89	89	17067309.5	174769.250	Tx : 341346154.000	1202	1277	1229.000
					Rx : 341346154.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1280 / Iter: 5	94	94	18149039.1	185846.160	Tx : 362980770.000	1202	1270	1229.000
					Rx : 362980770.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1280 / Iter: 6	97	97	18689903.5	191384.612	Tx : 373798076.000	1202	1270	1229.000
					Rx : 373798076.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1280 / Iter: 7	99	99	18960336.6	194153.847	Tx : 379206730.000	1202	1285	1230.000
					Rx : 379206730.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1280 / Iter: 8	99	99	19095549.7	195538.429	Tx : 381911058.000	1202	1285	1231.000
					Rx : 381911058.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1280 / Iter: 9	100	100	19230769.2	196923.077	Tx : 384615384.000	1205	1307	1244.000
					Rx : 384615384.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1518 / Iter: 1	10	10	1625487.6	19739.922	Tx : 32509752.000	1195	1260	1221.000
					Rx : 32509752.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1518 / Iter: 2	55	55	8940181.6	108569.566	Tx : 178803642.000	1195	1267	1221.000
					Rx : 178803642.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1518 / Iter: 3	78	78	12597529.4	152984.397	Tx : 251950586.000	1195	1270	1221.000
					Rx : 251950586.000			
					Loss : 0			
					Loss% : .00			
Trial: 1 / FS: 1518 / Iter: 4	89	89	14426204.8	175191.830	Tx : 288524058.000	1195	1270	1221.000
					Rx : 288524058.000			
					Loss : 0			
					Loss% : .00			

Trial: 1 / FS: 1518 / Iter: 5	94	94	15340539.0	186295.505	Tx :	306810794.000	1195	1267	1221.000
					Rx :	306810794.000			
					Loss :	0			
					Loss% :	.00			
Trial: 1 / FS: 1518 / Iter: 6	97	97	15797710.3	191847.394	Tx :	315954162.000	1195	1275	1222.000
					Rx :	315954162.000			
					Loss :	0			
					Loss% :	.00			
Trial: 1 / FS: 1518 / Iter: 7	99	99	16026293.1	194623.304	Tx :	320525846.000	1195	1280	1223.000
					Rx :	320525846.000			
					Loss :	0			
					Loss% :	.00			
Trial: 1 / FS: 1518 / Iter: 8	99	99	16140584.5	196011.258	Tx :	322811688.000	1195	1280	1224.000
					Rx :	322811688.000			
					Loss :	0			
					Loss% :	.00			
Trial: 1 / FS: 1518 / Iter: 9	100	100	16254876.4	197399.220	Tx :	325097530.000	1197	1292	1237.000
					Rx :	325097530.000			
					Loss :	0			
					Loss% :	.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	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100	148809523.6	76190.48			Tx : 2976190476	Rx : 2976190476	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100	148809523.6	76190.48			Tx : 2976190476	Rx : 2976190476	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 128 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100	84459459.3	86486.49			Tx : 1689189189	Rx : 1689189189	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 128 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100	84459459.3	86486.49			Tx : 1689189189	Rx : 1689189189	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 256 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100	45289855.0	92753.62			Tx : 905797101	Rx : 905797101	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 256 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100	45289855.0	92753.62			Tx : 905797101	Rx : 905797101	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 512 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100	23496240.6	96240.60			Tx : 469924812	Rx : 469924812	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 512 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100	23496240.6	96240.60			Tx : 469924812	Rx : 469924812	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1024 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100	11973180.1	98084.29			Tx : 239463602	Rx : 239463602	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1024 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100	11973180.1	98084.29			Tx : 239463602	Rx : 239463602	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1280 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100	9615384.6	98461.54			Tx : 192307692	Rx : 192307692	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1280 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100	9615384.6	98461.54			Tx : 192307692	Rx : 192307692	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 1518 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100	8127438.2	98699.61			Tx : 162548765	Rx : 162548765	Loss : 0	Loss% : 0.000

Trial: 1 / FS: 1518 / Iter: 9	NC8400-32Port	NC8400-31Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100	8127438.2	98699.61	Tx :	162548765
								Rx :	162548765
								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	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	1227	1297	1253
Trial: 1 / FS: 64 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	1272	1335	1295
Trial: 1 / FS: 128 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1290	1254
Trial: 1 / FS: 128 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	1270	1322	1296
Trial: 1 / FS: 256 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	1237	1305	1263
Trial: 1 / FS: 256 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	1280	1342	1305
Trial: 1 / FS: 512 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1270	1243
Trial: 1 / FS: 512 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1322	1285
Trial: 1 / FS: 1024 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	1215	1270	1234
Trial: 1 / FS: 1024 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	1257	1305	1276
Trial: 1 / FS: 1280 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	1205	1265	1224
Trial: 1 / FS: 1280 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1307	1264
Trial: 1 / FS: 1518 / Iter: 9	NC8400-1Port	NC8400-2Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	1197	1245	1217
Trial: 1 / FS: 1518 / Iter: 9	NC8400-2Port	NC8400-1Port	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1292	1257

**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	NC8400-1P ort	NC8400-2P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	10.00	10.00	14880952.4	7619.05			Tx : 297619048	Rx : 297619048	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 1	NC8400-2P ort	NC8400-1P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	10.00	10.00	14880952.4	7619.05			Tx : 297619048	Rx : 297619048	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 2	NC8400-1P ort	NC8400-2P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	55.00	55.00	81845357.0	41904.82			Tx : 1636904762	Rx : 1636904762	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 2	NC8400-2P ort	NC8400-1P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	55.00	55.00	81845357.0	41904.82			Tx : 1636904762	Rx : 1636904762	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 3	NC8400-1P ort	NC8400-2P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	77.50	77.50	115327263.6	59047.56			Tx : 2306547619	Rx : 2306547619	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 3	NC8400-2P ort	NC8400-1P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	77.50	77.50	115327263.6	59047.56			Tx : 2306547619	Rx : 2306547619	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 4	NC8400-1P ort	NC8400-2P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	88.75	88.75	132068366.0	67619.00			Tx : 2641369048	Rx : 2641369048	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 4	NC8400-2P ort	NC8400-1P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	88.75	88.75	132068365.9	67619.00			Tx : 2641369048	Rx : 2641369048	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 5	NC8400-1P ort	NC8400-2P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	94.38	94.38	140438651.3	71904.59			Tx : 2808779762	Rx : 2808779762	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 5	NC8400-2P ort	NC8400-1P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	94.38	94.38	140438651.3	71904.59			Tx : 2808779762	Rx : 2808779762	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 6	NC8400-1P ort	NC8400-2P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	97.19	97.19	144624597.4	74047.79			Tx : 2892485119	Rx : 2892485119	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 6	NC8400-2P ort	NC8400-1P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0002	97.19	97.19	144624597.4	74047.79			Tx : 2892485119	Rx : 2892485119	Loss : 0	Loss% : 0.000
Trial: 1 / FS: 64 / Iter: 7	NC8400-1P ort	NC8400-2P ort	NC8400-4TH-Endpoint Set-1 - Flow Group 0001	98.59	98.59	146716642.0	75118.92			Tx : 2934337798	Rx : 2934337798	Loss : 0	Loss% : 0.000

Trial: 1 / FS: 64 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	98.59	98.59	146716641.9	75118.92	Tx : Rx : Loss : Loss% :	2934337798 2934337798 0 0.000
Trial: 1 / FS: 64 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	99.30	99.30	147763347.7	75654.83	Tx : Rx : Loss : Loss% :	2955264137 2955264137 0 0.000
Trial: 1 / FS: 64 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	99.30	99.30	147763347.7	75654.83	Tx : Rx : Loss : Loss% :	2955264137 2955264137 0 0.000
Trial: 1 / FS: 64 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100.00	148809523.6	76190.48	Tx : Rx : Loss : Loss% :	2976190476 2976190476 0 0.000
Trial: 1 / FS: 64 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100.00	148809523.6	76190.48	Tx : Rx : Loss : Loss% :	2976190476 2976190476 0 0.000
Trial: 1 / FS: 128 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	10.00	10.00	8445945.9	8648.65	Tx : Rx : Loss : Loss% :	168918919 168918919 0 0.000
Trial: 1 / FS: 128 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	10.00	10.00	8445945.9	8648.65	Tx : Rx : Loss : Loss% :	168918919 168918919 0 0.000
Trial: 1 / FS: 128 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	55.00	55.00	46452718.0	47567.58	Tx : Rx : Loss : Loss% :	929054054 929054054 0 0.000
Trial: 1 / FS: 128 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	55.00	55.00	46452718.0	47567.58	Tx : Rx : Loss : Loss% :	929054054 929054054 0 0.000
Trial: 1 / FS: 128 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	77.50	77.50	65456070.3	67027.02	Tx : Rx : Loss : Loss% :	1309121622 1309121622 0 0.000
Trial: 1 / FS: 128 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	77.50	77.50	65456070.3	67027.02	Tx : Rx : Loss : Loss% :	1309121622 1309121622 0 0.000
Trial: 1 / FS: 128 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	88.75	88.75	74957689.9	76756.67	Tx : Rx : Loss : Loss% :	1499155405 1499155405 0 0.000
Trial: 1 / FS: 128 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	88.75	88.75	74957689.9	76756.67	Tx : Rx : Loss : Loss% :	1499155405 1499155405 0 0.000
Trial: 1 / FS: 128 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	94.38	94.38	79708565.5	81621.57	Tx : Rx : Loss : Loss% :	1594172297 1594172297 0 0.000
Trial: 1 / FS: 128 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	94.38	94.38	79708565.5	81621.57	Tx : Rx : Loss : Loss% :	1594172297 1594172297 0 0.000

Trial: 1 / FS: 128 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	97.19	97.19	82084168.3	84054.19	Tx : Rx : Loss : Loss% :	1641680743 1641680743 0 0.000
Trial: 1 / FS: 128 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	97.19	97.19	82084168.3	84054.19	Tx : Rx : Loss : Loss% :	1641680743 1641680743 0 0.000
Trial: 1 / FS: 128 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	98.59	98.59	83271801.1	85270.32	Tx : Rx : Loss : Loss% :	1665434966 1665434966 0 0.000
Trial: 1 / FS: 128 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	98.59	98.59	83271801.1	85270.32	Tx : Rx : Loss : Loss% :	1665434966 1665434966 0 0.000
Trial: 1 / FS: 128 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	99.30	99.30	83865683.8	85878.46	Tx : Rx : Loss : Loss% :	1677312078 1677312078 0 0.000
Trial: 1 / FS: 128 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	99.30	99.30	83865683.8	85878.46	Tx : Rx : Loss : Loss% :	1677312078 1677312078 0 0.000
Trial: 1 / FS: 128 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100.00	84459459.3	86486.49	Tx : Rx : Loss : Loss% :	1689189189 1689189189 0 0.000
Trial: 1 / FS: 128 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100.00	84459459.3	86486.49	Tx : Rx : Loss : Loss% :	1689189189 1689189189 0 0.000
Trial: 1 / FS: 256 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	10.00	10.00	4528985.5	9275.36	Tx : Rx : Loss : Loss% :	90579710 90579710 0 0.000
Trial: 1 / FS: 256 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	10.00	10.00	4528985.5	9275.36	Tx : Rx : Loss : Loss% :	90579710 90579710 0 0.000
Trial: 1 / FS: 256 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	55.00	55.00	24909411.5	51014.48	Tx : Rx : Loss : Loss% :	498188406 498188406 0 0.000
Trial: 1 / FS: 256 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	55.00	55.00	24909411.5	51014.48	Tx : Rx : Loss : Loss% :	498188406 498188406 0 0.000
Trial: 1 / FS: 256 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	77.50	77.50	35099650.1	71884.08	Tx : Rx : Loss : Loss% :	701992754 701992754 0 0.000
Trial: 1 / FS: 256 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	77.50	77.50	35099650.1	71884.08	Tx : Rx : Loss : Loss% :	701992754 701992754 0 0.000
Trial: 1 / FS: 256 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	88.75	88.75	40194756.2	82318.86	Tx : Rx : Loss : Loss% :	803894928 803894928 0 0.000

Trial: 1 / FS: 256 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	88.75	88.75	40194756.2	82318.86	Tx : Rx : Loss : Loss% :	803894928 803894928 0 0.000
Trial: 1 / FS: 256 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	94.38	94.38	42742320.5	87536.27	Tx : Rx : Loss : Loss% :	854846014 854846014 0 0.000
Trial: 1 / FS: 256 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	94.38	94.38	42742320.5	87536.27	Tx : Rx : Loss : Loss% :	854846014 854846014 0 0.000
Trial: 1 / FS: 256 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	97.19	97.19	44016052.1	90144.88	Tx : Rx : Loss : Loss% :	880321558 880321558 0 0.000
Trial: 1 / FS: 256 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	97.19	97.19	44016052.1	90144.88	Tx : Rx : Loss : Loss% :	880321558 880321558 0 0.000
Trial: 1 / FS: 256 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	98.59	98.59	44652980.0	91449.30	Tx : Rx : Loss : Loss% :	893059330 893059330 0 0.000
Trial: 1 / FS: 256 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	98.59	98.59	44652980.0	91449.30	Tx : Rx : Loss : Loss% :	893059330 893059330 0 0.000
Trial: 1 / FS: 256 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	99.30	99.30	44971374.6	92101.38	Tx : Rx : Loss : Loss% :	899428216 899428216 0 0.000
Trial: 1 / FS: 256 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	99.30	99.30	44971374.6	92101.38	Tx : Rx : Loss : Loss% :	899428216 899428216 0 0.000
Trial: 1 / FS: 256 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100.00	45289855.0	92753.62	Tx : Rx : Loss : Loss% :	905797101 905797101 0 0.000
Trial: 1 / FS: 256 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100.00	45289855.0	92753.62	Tx : Rx : Loss : Loss% :	905797101 905797101 0 0.000
Trial: 1 / FS: 512 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	10.00	10.00	2349624.1	9624.06	Tx : Rx : Loss : Loss% :	46992481 46992481 0 0.000
Trial: 1 / FS: 512 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	10.00	10.00	2349624.1	9624.06	Tx : Rx : Loss : Loss% :	46992481 46992481 0 0.000
Trial: 1 / FS: 512 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	55.00	55.00	12922929.4	52932.32	Tx : Rx : Loss : Loss% :	258458647 258458647 0 0.000
Trial: 1 / FS: 512 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	55.00	55.00	12922929.4	52932.32	Tx : Rx : Loss : Loss% :	258458647 258458647 0 0.000

Trial: 1 / FS: 512 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	77.50	77.50	18209585.2	74586.46	Tx : Rx : Loss : Loss% :	364191729 364191729 0 0.000
Trial: 1 / FS: 512 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	77.50	77.50	18209585.2	74586.46	Tx : Rx : Loss : Loss% :	364191729 364191729 0 0.000
Trial: 1 / FS: 512 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	88.75	88.75	20852916.9	85413.55	Tx : Rx : Loss : Loss% :	417058271 417058271 0 0.000
Trial: 1 / FS: 512 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	88.75	88.75	20852916.9	85413.55	Tx : Rx : Loss : Loss% :	417058271 417058271 0 0.000
Trial: 1 / FS: 512 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	94.38	94.38	22174581.5	90827.09	Tx : Rx : Loss : Loss% :	443491541 443491541 0 0.000
Trial: 1 / FS: 512 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	94.38	94.38	22174581.5	90827.09	Tx : Rx : Loss : Loss% :	443491541 443491541 0 0.000
Trial: 1 / FS: 512 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	97.19	97.19	22835408.4	93533.83	Tx : Rx : Loss : Loss% :	456708177 456708177 0 0.000
Trial: 1 / FS: 512 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	97.19	97.19	22835408.4	93533.83	Tx : Rx : Loss : Loss% :	456708177 456708177 0 0.000
Trial: 1 / FS: 512 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	98.59	98.59	23165827.5	94887.23	Tx : Rx : Loss : Loss% :	463316494 463316494 0 0.000
Trial: 1 / FS: 512 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	98.59	98.59	23165827.5	94887.23	Tx : Rx : Loss : Loss% :	463316494 463316494 0 0.000
Trial: 1 / FS: 512 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	99.30	99.30	23331033.6	95563.91	Tx : Rx : Loss : Loss% :	466620653 466620653 0 0.000
Trial: 1 / FS: 512 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	99.30	99.30	23331033.6	95563.91	Tx : Rx : Loss : Loss% :	466620653 466620653 0 0.000
Trial: 1 / FS: 512 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100.00	23496240.6	96240.60	Tx : Rx : Loss : Loss% :	469924812 469924812 0 0.000
Trial: 1 / FS: 512 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100.00	23496240.6	96240.60	Tx : Rx : Loss : Loss% :	469924812 469924812 0 0.000
Trial: 1 / FS: 1024 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	10.00	10.00	1197318.0	9808.43	Tx : Rx : Loss : Loss% :	23946360 23946360 0 0.000

Trial: 1 / FS: 1024 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	10.00	10.00	1197318.0	9808.43	Tx : Rx : Loss : Loss% :	23946360 23946360 0 0.000
Trial: 1 / FS: 1024 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	55.00	55.00	6585249.7	53946.37	Tx : Rx : Loss : Loss% :	131704981 131704981 0 0.000
Trial: 1 / FS: 1024 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	55.00	55.00	6585249.7	53946.37	Tx : Rx : Loss : Loss% :	131704981 131704981 0 0.000
Trial: 1 / FS: 1024 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	77.50	77.50	9279215.2	76015.33	Tx : Rx : Loss : Loss% :	185584291 185584291 0 0.000
Trial: 1 / FS: 1024 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	77.50	77.50	9279215.2	76015.33	Tx : Rx : Loss : Loss% :	185584291 185584291 0 0.000
Trial: 1 / FS: 1024 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	88.75	88.75	10626198.6	87049.82	Tx : Rx : Loss : Loss% :	212523946 212523946 0 0.000
Trial: 1 / FS: 1024 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	88.75	88.75	10626198.6	87049.82	Tx : Rx : Loss : Loss% :	212523946 212523946 0 0.000
Trial: 1 / FS: 1024 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	94.38	94.38	11299689.4	92567.06	Tx : Rx : Loss : Loss% :	225993774 225993774 0 0.000
Trial: 1 / FS: 1024 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	94.38	94.38	11299689.4	92567.06	Tx : Rx : Loss : Loss% :	225993774 225993774 0 0.000
Trial: 1 / FS: 1024 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	97.19	97.19	11636432.4	95325.65	Tx : Rx : Loss : Loss% :	232728688 232728688 0 0.000
Trial: 1 / FS: 1024 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	97.19	97.19	11636432.4	95325.65	Tx : Rx : Loss : Loss% :	232728688 232728688 0 0.000
Trial: 1 / FS: 1024 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	98.59	98.59	11804807.5	96704.98	Tx : Rx : Loss : Loss% :	236096145 236096145 0 0.000
Trial: 1 / FS: 1024 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	98.59	98.59	11804807.5	96704.98	Tx : Rx : Loss : Loss% :	236096145 236096145 0 0.000
Trial: 1 / FS: 1024 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	99.30	99.30	11888993.9	97394.64	Tx : Rx : Loss : Loss% :	237779873 237779873 0 0.000
Trial: 1 / FS: 1024 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	99.30	99.30	11888993.9	97394.64	Tx : Rx : Loss : Loss% :	237779873 237779873 0 0.000



Trial: 1 / FS: 1024 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100.00	11973180.1	98084.29	Tx : Rx : Loss : Loss% :	239463602 239463602 0 0.000
Trial: 1 / FS: 1024 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100.00	11973180.1	98084.29	Tx : Rx : Loss : Loss% :	239463602 239463602 0 0.000
Trial: 1 / FS: 1280 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	10.00	10.00	961538.5	9846.15	Tx : Rx : Loss : Loss% :	19230769 19230769 0 0.000
Trial: 1 / FS: 1280 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	10.00	10.00	961538.5	9846.15	Tx : Rx : Loss : Loss% :	19230769 19230769 0 0.000
Trial: 1 / FS: 1280 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	55.00	55.00	5288461.8	54153.85	Tx : Rx : Loss : Loss% :	105769231 105769231 0 0.000
Trial: 1 / FS: 1280 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	55.00	55.00	5288461.8	54153.85	Tx : Rx : Loss : Loss% :	105769231 105769231 0 0.000
Trial: 1 / FS: 1280 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	77.50	77.50	7451922.7	76307.69	Tx : Rx : Loss : Loss% :	149038462 149038462 0 0.000
Trial: 1 / FS: 1280 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	77.50	77.50	7451922.7	76307.69	Tx : Rx : Loss : Loss% :	149038462 149038462 0 0.000
Trial: 1 / FS: 1280 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	88.75	88.75	8533654.8	87384.63	Tx : Rx : Loss : Loss% :	170673077 170673077 0 0.000
Trial: 1 / FS: 1280 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	88.75	88.75	8533654.8	87384.63	Tx : Rx : Loss : Loss% :	170673077 170673077 0 0.000
Trial: 1 / FS: 1280 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	94.38	94.38	9074519.5	92923.08	Tx : Rx : Loss : Loss% :	181490385 181490385 0 0.000
Trial: 1 / FS: 1280 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	94.38	94.38	9074519.5	92923.08	Tx : Rx : Loss : Loss% :	181490385 181490385 0 0.000
Trial: 1 / FS: 1280 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	97.19	97.19	9344951.7	95692.31	Tx : Rx : Loss : Loss% :	186899038 186899038 0 0.000
Trial: 1 / FS: 1280 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	97.19	97.19	9344951.7	95692.31	Tx : Rx : Loss : Loss% :	186899038 186899038 0 0.000
Trial: 1 / FS: 1280 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	98.59	98.59	9480168.3	97076.92	Tx : Rx : Loss : Loss% :	189603365 189603365 0 0.000

Trial: 1 / FS: 1280 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	98.59	98.59	9480168.3	97076.92	Tx : Rx : Loss : Loss% :	189603365 189603365 0 0.000
Trial: 1 / FS: 1280 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	99.30	99.30	9547774.9	97769.22	Tx : Rx : Loss : Loss% :	190955529 190955529 0 0.000
Trial: 1 / FS: 1280 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	99.30	99.30	9547774.9	97769.22	Tx : Rx : Loss : Loss% :	190955529 190955529 0 0.000
Trial: 1 / FS: 1280 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100.00	9615384.6	98461.54	Tx : Rx : Loss : Loss% :	192307692 192307692 0 0.000
Trial: 1 / FS: 1280 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100.00	9615384.6	98461.54	Tx : Rx : Loss : Loss% :	192307692 192307692 0 0.000
Trial: 1 / FS: 1518 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	10.00	10.00	812743.8	9869.96	Tx : Rx : Loss : Loss% :	16254876 16254876 0 0.000
Trial: 1 / FS: 1518 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	10.00	10.00	812743.8	9869.96	Tx : Rx : Loss : Loss% :	16254876 16254876 0 0.000
Trial: 1 / FS: 1518 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	55.00	55.00	4470090.8	54284.78	Tx : Rx : Loss : Loss% :	89401821 89401821 0 0.000
Trial: 1 / FS: 1518 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	55.00	55.00	4470090.8	54284.78	Tx : Rx : Loss : Loss% :	89401821 89401821 0 0.000
Trial: 1 / FS: 1518 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	77.50	77.50	6298764.7	76492.20	Tx : Rx : Loss : Loss% :	125975293 125975293 0 0.000
Trial: 1 / FS: 1518 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	77.50	77.50	6298764.7	76492.20	Tx : Rx : Loss : Loss% :	125975293 125975293 0 0.000
Trial: 1 / FS: 1518 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	88.75	88.75	7213102.4	87595.92	Tx : Rx : Loss : Loss% :	144262029 144262029 0 0.000
Trial: 1 / FS: 1518 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	88.75	88.75	7213102.4	87595.92	Tx : Rx : Loss : Loss% :	144262029 144262029 0 0.000
Trial: 1 / FS: 1518 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	94.38	94.38	7670269.5	93147.75	Tx : Rx : Loss : Loss% :	153405397 153405397 0 0.000
Trial: 1 / FS: 1518 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	94.38	94.38	7670269.5	93147.75	Tx : Rx : Loss : Loss% :	153405397 153405397 0 0.000

Trial: 1 / FS: 1518 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	97.19	97.19	7898855.2	95923.70	Tx : Rx : Loss : Loss% :	157977081 157977081 0 0.000
Trial: 1 / FS: 1518 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	97.19	97.19	7898855.2	95923.70	Tx : Rx : Loss : Loss% :	157977081 157977081 0 0.000
Trial: 1 / FS: 1518 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	98.59	98.59	8013146.6	97311.65	Tx : Rx : Loss : Loss% :	160262923 160262923 0 0.000
Trial: 1 / FS: 1518 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	98.59	98.59	8013146.6	97311.65	Tx : Rx : Loss : Loss% :	160262923 160262923 0 0.000
Trial: 1 / FS: 1518 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	99.30	99.30	8070292.2	98005.63	Tx : Rx : Loss : Loss% :	161405844 161405844 0 0.000
Trial: 1 / FS: 1518 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	99.30	99.30	8070292.2	98005.63	Tx : Rx : Loss : Loss% :	161405844 161405844 0 0.000
Trial: 1 / FS: 1518 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	100.00	100.00	8127438.2	98699.61	Tx : Rx : Loss : Loss% :	162548765 162548765 0 0.000
Trial: 1 / FS: 1518 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	100.00	100.00	8127438.2	98699.61	Tx : Rx : Loss : Loss% :	162548765 162548765 0 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	NC8400-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1247	1228.00
Trial: 1 / FS: 64 / Iter: 1	NC8400-2Port	NC8400-1Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1290	1270.00
Trial: 1 / FS: 64 / Iter: 2	NC840-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1262	1235.00
Trial: 1 / FS: 64 / Iter: 2	NC8400-2Port	NC8400-1Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1307	1277.00
Trial: 1 / FS: 64 / Iter: 3	NC8400-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1265	1237.00
Trial: 1 / FS: 64 / Iter: 3	NC8400-2Port	NC8400-1Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1307	1279.00
Trial: 1 / FS: 64 / Iter: 4	NC8400-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1270	1237.00
Trial: 1 / FS: 64 / Iter: 4	NC8400-2Port	NC8400-1Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1267	1315	1279.00
Trial: 1 / FS: 64 / Iter: 5	NC8400-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1272	1238.00
Trial: 1 / FS: 64 / Iter: 5	NC8400-2Port	NC8400-1Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1267	1315	1280.00
Trial: 1 / FS: 64 / Iter: 6	NC8400-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1272	1239.00
Trial: 1 / FS: 64 / Iter: 6	NC8400-2Port	NC8400-1Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1267	1317	1281.00
Trial: 1 / FS: 64 / Iter: 7	NC8400-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1267	1240.00
Trial: 1 / FS: 64 / Iter: 7	NC8400-2Port	NC8400-1Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1267	1310	1282.00
Trial: 1 / FS: 64 / Iter: 8	NC8400-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1270	1240.00
Trial: 1 / FS: 64 / Iter: 8	NC8400-2Port	NC8400-1Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1267	1312	1283.00
Trial: 1 / FS: 64 / Iter: 9	NC8400-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1227	1297	1253.00
Trial: 1 / FS: 64 / Iter: 9	NC8400-2Port	NC8400-1Port	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1272	1335	1295.00
Trial: 1 / FS: 128 / Iter: 1	NC8400-1Port	NC8400-2Port	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1257	1228.00

Trial: 1 / FS: 128 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1292	1270.00
Trial: 1 / FS: 128 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1267	1237.00
Trial: 1 / FS: 128 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1305	1279.00
Trial: 1 / FS: 128 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1262	1237.00
Trial: 1 / FS: 128 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1307	1279.00
Trial: 1 / FS: 128 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1262	1236.00
Trial: 1 / FS: 128 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1305	1279.00
Trial: 1 / FS: 128 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1270	1235.00
Trial: 1 / FS: 128 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1310	1278.00
Trial: 1 / FS: 128 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1267	1236.00
Trial: 1 / FS: 128 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1310	1278.00
Trial: 1 / FS: 128 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1275	1239.00
Trial: 1 / FS: 128 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1267	1320	1282.00
Trial: 1 / FS: 128 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 Flow Group 0001	1227	1275	1242.00
Trial: 1 / FS: 128 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1270	1320	1284.00
Trial: 1 / FS: 128 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1290	1254.00
Trial: 1 / FS: 128 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1270	1322	1296.00
Trial: 1 / FS: 256 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1232	1260	1237.00
Trial: 1 / FS: 256 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1272	1297	1279.00
Trial: 1 / FS: 256 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1232	1267	1237.00
Trial: 1 / FS: 256 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1272	1305	1279.00

Trial: 1 / FS: 256 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1232	1265	1237.00
Trial: 1 / FS: 256 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1272	1305	1279.00
Trial: 1 / FS: 256 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1230	1265	1238.00
Trial: 1 / FS: 256 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1272	1307	1280.00
Trial: 1 / FS: 256 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1230	1272	1248.00
Trial: 1 / FS: 256 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1272	1320	1290.00
Trial: 1 / FS: 256 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1230	1282	1250.00
Trial: 1 / FS: 256 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1275	1322	1292.00
Trial: 1 / FS: 256 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1232	1285	1250.00
Trial: 1 / FS: 256 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1275	1327	1293.00
Trial: 1 / FS: 256 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1232	1277	1252.00
Trial: 1 / FS: 256 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1275	1320	1294.00
Trial: 1 / FS: 256 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1237	1305	1263.00
Trial: 1 / FS: 256 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1280	1342	1305.00
Trial: 1 / FS: 512 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1247	1228.00
Trial: 1 / FS: 512 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1290	1270.00
Trial: 1 / FS: 512 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1255	1228.00
Trial: 1 / FS: 512 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1297	1270.00
Trial: 1 / FS: 512 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1252	1228.00
Trial: 1 / FS: 512 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1290	1270.00
Trial: 1 / FS: 512 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1260	1228.00

Trial: 1 / FS: 512 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1300	1270.00
Trial: 1 / FS: 512 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1260	1229.00
Trial: 1 / FS: 512 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1302	1271.00
Trial: 1 / FS: 512 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1262	1229.00
Trial: 1 / FS: 512 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1300	1272.00
Trial: 1 / FS: 512 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1257	1230.00
Trial: 1 / FS: 512 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1297	1272.00
Trial: 1 / FS: 512 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1222	1257	1231.00
Trial: 1 / FS: 512 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1297	1273.00
Trial: 1 / FS: 512 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1225	1270	1243.00
Trial: 1 / FS: 512 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1265	1322	1285.00
Trial: 1 / FS: 1024 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1212	1242	1218.00
Trial: 1 / FS: 1024 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1255	1277	1260.00
Trial: 1 / FS: 1024 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1212	1242	1218.00
Trial: 1 / FS: 1024 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1255	1280	1261.00
Trial: 1 / FS: 1024 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1212	1247	1218.00
Trial: 1 / FS: 1024 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1255	1280	1261.00
Trial: 1 / FS: 1024 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1212	1242	1218.00
Trial: 1 / FS: 1024 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1255	1287	1261.00
Trial: 1 / FS: 1024 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1212	1247	1218.00
Trial: 1 / FS: 1024 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1255	1290	1261.00

Trial: 1 / FS: 1024 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1212	1255	1219.00
Trial: 1 / FS: 1024 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1255	1290	1261.00
Trial: 1 / FS: 1024 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1212	1245	1220.00
Trial: 1 / FS: 1024 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1255	1285	1262.00
Trial: 1 / FS: 1024 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1212	1247	1221.00
Trial: 1 / FS: 1024 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1255	1285	1263.00
Trial: 1 / FS: 1024 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1215	1270	1234.00
Trial: 1 / FS: 1024 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1257	1305	1276.00
Trial: 1 / FS: 1280 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1205	1230	1208.00
Trial: 1 / FS: 1280 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1277	1250.00
Trial: 1 / FS: 1280 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1202	1230	1208.00
Trial: 1 / FS: 1280 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1267	1250.00
Trial: 1 / FS: 1280 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1202	1230	1208.00
Trial: 1 / FS: 1280 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1277	1250.00
Trial: 1 / FS: 1280 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1202	1232	1208.00
Trial: 1 / FS: 1280 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1277	1250.00
Trial: 1 / FS: 1280 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1202	1230	1208.00
Trial: 1 / FS: 1280 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1270	1250.00
Trial: 1 / FS: 1280 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1202	1230	1208.00
Trial: 1 / FS: 1280 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1270	1250.00
Trial: 1 / FS: 1280 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1202	1237	1209.00



Trial: 1 / FS: 1280 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1285	1251.00
Trial: 1 / FS: 1280 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1202	1240	1210.00
Trial: 1 / FS: 1280 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1285	1252.00
Trial: 1 / FS: 1280 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1205	1265	1224.00
Trial: 1 / FS: 1280 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1245	1307	1264.00
Trial: 1 / FS: 1518 / Iter: 1	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1195	1222	1200.00
Trial: 1 / FS: 1518 / Iter: 1	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1260	1242.00
Trial: 1 / FS: 1518 / Iter: 2	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1195	1222	1200.00
Trial: 1 / FS: 1518 / Iter: 2	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1267	1242.00
Trial: 1 / FS: 1518 / Iter: 3	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1195	1222	1200.00
Trial: 1 / FS: 1518 / Iter: 3	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1270	1242.00
Trial: 1 / FS: 1518 / Iter: 4	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1195	1225	1200.00
Trial: 1 / FS: 1518 / Iter: 4	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1270	1242.00
Trial: 1 / FS: 1518 / Iter: 5	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1195	1225	1200.00
Trial: 1 / FS: 1518 / Iter: 5	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1267	1242.00
Trial: 1 / FS: 1518 / Iter: 6	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1195	1225	1201.00
Trial: 1 / FS: 1518 / Iter: 6	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1275	1243.00
Trial: 1 / FS: 1518 / Iter: 7	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1195	1235	1202.00
Trial: 1 / FS: 1518 / Iter: 7	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1280	1244.00
Trial: 1 / FS: 1518 / Iter: 8	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1195	1237	1203.00
Trial: 1 / FS: 1518 / Iter: 8	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1280	1245.00

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Trial: 1 / FS: 1518 / Iter: 9	NC8400-1P ort	NC8400-2P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0001	1197	1245	1217.00
Trial: 1 / FS: 1518 / Iter: 9	NC8400-2P ort	NC8400-1P ort	N8400-4TH-Endpoint Set-1 - Flow Group 0002	1237	1292	1257.00

**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