

Trial Number	ld	Frame Size Type	Configured Frame Size	Avg Frame Size	iMIX Distribution	Intended Load (%)	Offered Load (%)	Result	Throughput (%)
1	0	Fixed	128	128	N/A	1	1	Passed	1
1	1	Fixed	128	128	N/A	25.5	25.448	Failed	0
1	2	Fixed	128	128	N/A	13.25	13.215	Failed	0
1	3	Fixed	128	128	N/A	7.125	7.115	Failed	0
1	4	Fixed	128	128	N/A	4.063	4.061	Passed	4.061
1	5	Fixed	128	128	N/A	5.594	5.589	Failed	0
1	6	Fixed	128	128	N/A	4.828	4.824	Failed	0
1	7	Fixed	256	256	N/A	1	1	Passed	1
1	8	Fixed	256	256	N/A	25.5	25.461	Failed	0
1	9	Fixed	256	256	N/A	13.25	13.244	Failed	0
1	10	Fixed	256	256	N/A	7.125	7.121	Passed	7.121
1	11	Fixed	256	256	N/A	10.188	10.177	Failed	0
1	12	Fixed	256	256	N/A	8.656	8.653	Failed	0
1	13	Fixed	256	256	N/A	7.891	7.886	Passed	7.886
1	14	Fixed	512	512	N/A	1	1	Passed	1
1	15	Fixed	512	512	N/A	25.5	25.479	Failed	0
1	16	Fixed	512	512	N/A	13.25	13.247	Failed	0
1	17	Fixed	512	512	N/A	7.125	7.124	Passed	7.124
1	18	Fixed	512	512	N/A	10.188	10.184	Passed	10.184
1	19	Fixed	512	512	N/A	11.719	11.718	Passed	11.718
1	20	Fixed	512	512	N/A	12.484	12.477	Passed	12.477
1	21	Fixed	1024	1024	N/A	1	1	Passed	1
1	22	Fixed	1024	1024	N/A	25.5	25.488	Passed	25.488
1	23	Fixed	1024	1024	N/A	37.75	37.717	Failed	0
1	24	Fixed	1024	1024	N/A	31.625	31.598	Passed	31.598
1	25	Fixed	1024	1024	N/A	34.688	34.661	Failed	0
1	26	Fixed	1024	1024	N/A	33.156	33.133	Failed	0
1	27	Fixed	1024	1024	N/A	32.391	32.382	Failed	0
1	28	Fixed	1400	1400	N/A	1	1	Passed	1
1	29	Fixed	1400	1400	N/A	25.5	25.491	Passed	25.491
1	30	Fixed	1400	1400	N/A	37.75	37.726	Passed	37.726
1	31	Fixed	1400	1400	N/A	43.875	43.856	Failed	0
1	32	Fixed	1400	1400	N/A	40.812	40.805	Passed	40.805
1	33	Fixed	1400	1400	N/A	42.344	42.312	Passed	42.312
1	34	Fixed	1400	1400	N/A	43.109	43.083	Passed	43.083



False False 5067568 5067568 0 0   False False 128961565 22869990 106091575 82.2660418241668   False False 66968799 22887937 440800862 65.8228842228468   False False 36057693 22893809 13163884 36.5078375923828   False False 20581779 20581779 0 0 0   False False 228323263 22881039 5442224 19.2146787607064   False False 228323263 22881039 5442224 19.2146787607064   False False 228323263 22881039 5442224 19.214678607064   False False 2283226507 1580197 6.4640589540313 0   False False 69188192 22041976 46146216 66.69664078171   False False 69188192 23041976 46146216 66.696664078171   False False 19349844 29305007 12937677	Offered Load (fps)	Percent Loss	Frame Loss	Rx Frame Count	Tx Frame Count	Out Of Seq Threshold Exceeded	Max Latency Threshold Exceeded
False False 66968799 22887937 44080862 65.829842228468   False False 36057693 22893309 13163884 36.5078375923828   False False 20581779 20581779 0 0   False False 28323263 22881039 5442224 19.2146787607064   False False 24445894 22865697 1580197 6.4640589540313   False False 2717392 0 0 0   False False 69188192 23014976 6.6696664078171 6.6696664078171   False False 69188192 23014976 46146216 66.696664078171   False False 19349846 19349846 0 0 0   False False 19349846 19349846 0 0 0   False False 23512516 23044243 468273 1,99159035128355   False False False 1409775 1409775 0 <	84459.467	0	0	5067568	5067568	False	False
False False 36057693 22893809 13163884 36.5078375923828   False False 20581779 20581779 0 0   False False 28323263 22881039 5442224 19.2146787607064   False False 28323263 22881039 5442224 19.2146787607064   False False 24445894 22865697 1580197 6.4640589540313   False False 2717392 0 0 0   False False 69188192 23041976 46146216 66.696664078171   False False 35988484 23050807 12937677 35.949415095618   False False 19349846 0 0 0   False False 27654868 23034201 4620667 16.7083314228801   False False 27654868 23034201 4620667 16.7083314228801   False False 21428572 21428572 0 0 0	2149359.417	82.2660418241668	106091575	22869990	128961565	False	False
False False 20581779 20581779 0 0   False False 28323263 22881039 5442224 19.2146787607064   False False 24445894 22865697 1580197 6.4640589540313   False False 2717392 2717392 0 0   False False 69188192 23041976 46146216 66.696664078171   False False 69188192 23041976 46146216 66.696664078171   False False 35988484 23050807 12937677 35.9494915095618   False False 19349846 0 0 0   False False 19349846 0 0 0   False False 27654868 23042421 4620667 16.7083314228801   False False 23512516 23044243 468273 1.99159035128355   False False 21428572 21428572 0 0 0   False	1116146.65	65.8229842228468	44080862	22887937	66968799	False	False
False False 28323263 22881039 5442224 19.2146787607064   False False 24445894 22865697 1580197 6.4640589540313   False False 2717392 27177392 0 0   False False 69188192 23041976 46146216 66.69664078171   False False 69188192 23041976 46146216 66.696664078171   False False 35988484 23050807 12937677 35.9494915095618   False False 19349846 0 0 0   False False 19349846 0 0 0   False False 27654868 23034201 4620667 16.7083314228801   False False 2312516 23044243 468273 1.99159035128355   False False 1409775 1409775 0 0   False False 1409775 1409775 0 0   False False	600961.55	36.5078375923828	13163884	22893809	36057693	False	False
False False 24445894 22865697 1580197 6.4640589540313   False False 2717392 2717392 0 0   False False 69188192 23041976 46146216 66.696664078171   False False 35988484 23050807 12937677 35.9494915095618   False False 19349846 0 0 0   False False 27654868 23034201 4620667 16.7083314228801   False False 23512516 23044243 468273 1.99159035128355   False False 23512516 23044243 468273 1.99159035128355   False False 21428572 0 0 0   False False 1409775 1409775 0 0 0   False False 18675299 18675298 1 0.00005354666106925 0 0 0 0 0 0 0 0 0 0 0 <td>343029.65</td> <td>0</td> <td>0</td> <td>20581779</td> <td>20581779</td> <td>False</td> <td>False</td>	343029.65	0	0	20581779	20581779	False	False
False False 2717392 2717392 0 0   False False 69188192 23041976 46146216 66.69664078171   False False 35988484 23050807 12937677 35.9494915095618   False False 19349846 0 0 0   False False 27654868 23034201 4620667 16.7083314228801   False False 23512516 23044243 468273 1.99159035128355   False False 21428572 21428572 0 0   False False 1409775 1409775 0 0   False False 1409775 1409775 0 0   False False 18675299 18675298 1 0.000053546666106925   False False 14356815 10042850 0 0 0   False False 14356815 0 0 0 0   False False <	472054.383	19.2146787607064	5442224	22881039	28323263	False	False
False False 69188192 23041976 46146216 66.69664078171   False 35988484 23050807 12937677 35.9494915095618   False False 19349846 19349846 0 0   False False 27654868 23034201 4620667 16.7083314228801   False False 23512516 23044243 468273 1.99159035128355   False False 23512516 23044243 468273 1.99159035128355   False False 21428572 21428572 0 0   False False 1409775 1409775 0 0   False False 35919541 23335258 12584283 35.0346431208573   False False 18675299 18675298 1 0.00005354666106925   False False 14356815 10042850 0 0 0   False False 14356815 14356815 0 0 0   False </td <td>407431.567</td> <td>6.4640589540313</td> <td>1580197</td> <td>22865697</td> <td>24445894</td> <td>False</td> <td>False</td>	407431.567	6.4640589540313	1580197	22865697	24445894	False	False
False False 35988484 23050807 12937677 35.9494915095618   False False 19349846 0 0 0   False False 27654868 23034201 4620667 16.7083314228801   False False 23512516 23044243 468273 1.99159035128355   False False 21428572 0 0 0   False False 1409775 0 0 0   False False 1409775 0 0 0 0   False False 1409775 0 <t< td=""><td>45289.867</td><td>0</td><td>0</td><td>2717392</td><td>2717392</td><td>False</td><td>False</td></t<>	45289.867	0	0	2717392	2717392	False	False
False False 19349846 19349846 0 0   False False 27654868 23034201 4620667 16.7083314228801   False False 23512516 23044243 468273 1.99159035128355   False False 21428572 21428572 0 0   False False 1409775 0 0 0   False False 35919541 23335258 12584283 35.0346431208573   False False 18675299 18675298 1 0.000053546666106925   False False 18675299 18675298 1 0.000053546666106925   False False 10042850 10042850 0 0 0   False False 14356815 14356815 0 0 0   False False 16519824 16519824 0 0 0   False False 17589119 17589119 0 0 0	1153136.533	66.696664078171	46146216	23041976	69188192	False	False
False False 27654868 23034201 4620667 16.7083314228801   False False 23512516 23044243 468273 1.99159035128355   False False 21428572 21428572 0 0   False False 1409775 1409775 0 0   False False 35919541 23335258 12584283 35.0346431208573   False False 18675299 18675298 1 0.0000053546666106925   False False 10042850 10042850 0 0   False False 14356815 14356815 0 0   False False 16519824 0 0 0   False False 17589119 0 0 0   False False 178391 0 0 0   False False 18310547 18310547 0 0 0   False False 22699758 22699758	599808.067	35.9494915095618	12937677	23050807	35988484	False	False
False False 23512516 23044243 468273 1.99159035128355   False False 21428572 21428572 0 0   False False 1409775 1409775 0 0   False False 35919541 23335258 12584283 35.0346431208573   False False 18675299 18675298 1 0.000053546666106925   False False 10042850 10042850 0 0   False False 14356815 14356815 0 0   False False 16519824 0 0 0   False False 17589119 0 0 0 0   False False 17589119 0 <t< td=""><td>322497.433</td><td>0</td><td>0</td><td>19349846</td><td>19349846</td><td>False</td><td>False</td></t<>	322497.433	0	0	19349846	19349846	False	False
Faise Faise 21428572 21428572 0 0   Faise Faise 1409775 1409775 0 0   Faise Faise 35919541 23335258 12584283 35.0346431208573   Faise Faise 18675299 18675298 1 0.000053546666106925   Faise Faise 10042850 10042850 0 0   Faise Faise 14356815 1 0 0   Faise Faise 16519824 16519824 0 0 0   Faise Faise 17589119 17589119 0 0 0 0   Faise Faise 718391 718391 0	460914.467	16.7083314228801	4620667	23034201	27654868	False	False
False False 1409775 1409775 0 0   False False 35919541 23335258 12584283 35.0346431208573   False False 18675299 18675298 1 0.0000053546666106925   False False 10042850 10042850 0 0 0   False False 14356815 1 0 <td< td=""><td>391875.267</td><td>1.99159035128355</td><td>468273</td><td>23044243</td><td>23512516</td><td>False</td><td>False</td></td<>	391875.267	1.99159035128355	468273	23044243	23512516	False	False
False False 35919541 23335258 12584283 35.0346431208573   False 18675299 18675298 1 0.0000053546666106925   False False 10042850 0 0   False False 14356815 0 0   False False 16519824 0 0   False False 17589119 0 0   False False 17589119 0 0   False False 718391 718391 0 0   False False 18310547 0 0 0   False False 27095376 23182601 3912775 14.4407481187934   False False 22699758 22699758 0 0   False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 528170 <t< td=""><td>357142.867</td><td>0</td><td>0</td><td>21428572</td><td>21428572</td><td>False</td><td>False</td></t<>	357142.867	0	0	21428572	21428572	False	False
False False 18675299 18675298 1 0.0000053546666106925   False False 10042850 10042850 0 0   False False 14356815 0 0   False False 16519824 0 0   False False 17589119 0 0   False False 718391 0 0 0   False False 18310547 0 0 0 0   False False 27095376 23182601 3912775 14.4407481187934 0	23496.25	0	0	1409775	1409775	False	False
False False 10042850 10042850 0 0   False False 14356815 14356815 0 0   False False 16519824 16519824 0 0   False False 17589119 17589119 0 0   False False 718391 718391 0 0   False False 18310547 18310547 0 0   False False 27095376 23182601 3912775 14.4407481187934   False False 22699758 22699758 0 0   False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 23263028 23190241 72787 0.312887041188275   False False 528170 528170 0 0	598659.017	35.0346431208573	12584283	23335258	35919541	False	False
False False 14356815 0 0   False False 16519824 0 0   False False 17589119 0 0   False False 718391 0 0   False False 18310547 0 0   False False 27095376 23182601 3912775 14.4407481187934   False False 22699758 22699758 0 0   False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 528170 528170 0 0	311254.983	0.0000053546666106925	1	18675298	18675299	False	False
False False 16519824 0 0   False False 17589119 17589119 0   False False 718391 718391 0 0   False False 18310547 18310547 0 0   False False 27095376 23182601 3912775 14.4407481187934   False False 22699758 22699758 0 0   False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 23263028 23190241 72787 0.312887041188275   False False 528170 528170 0 0	167380.833	0	0	10042850	10042850	False	False
False False 17589119 17589119 0 0   False False 718391 718391 0 0   False False 18310547 18310547 0 0   False False 27095376 23182601 3912775 14.4407481187934   False False 22699758 22699758 0 0   False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 23263028 23190241 72787 0.312887041188275   False False 528170 528170 0 0	239280.25	0	0	14356815	14356815	False	False
False False 718391 718391 0 0   False False 18310547 18310547 0 0   False False 27095376 23182601 3912775 14.4407481187934   False False 22699758 22699758 0 0   False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 23263028 23190241 72787 0.312887041188275   False False 528170 528170 0 0	275330.4	0	0	16519824	16519824	False	False
False False 18310547 18310547 0 0   False False 27095376 23182601 3912775 14.4407481187934   False False 22699758 22699758 0 0   False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 23263028 23190241 72787 0.312887041188275   False False 528170 528170 0 0	293151.983	0	0	17589119	17589119	False	False
False False 27095376 23182601 3912775 14.4407481187934   False False 22699758 22699758 0 0   False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 23263028 23190241 72787 0.312887041188275   False False 528170 528170 0 0	11973.183	0	0	718391	718391	False	False
False False 22699758 22699758 0 0   False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 23263028 23190241 72787 0.312887041188275   False False 528170 528170 0 0	305175.783	0	0	18310547	18310547	False	False
False False 24900399 23179801 1720598 6.90992140326747   False False 23802645 23181868 620777 2.60801688215742   False False 23263028 23190241 72787 0.312887041188275   False 528170 528170 0 0	451589.6	14.4407481187934	3912775	23182601	27095376	False	False
False False 23802645 23181868 620777 2.60801688215742   False False 23263028 23190241 72787 0.312887041188275   False False 528170 528170 0 0	378329.3	0	0	22699758	22699758	False	False
False False 23263028 23190241 72787 0.312887041188275   False 528170 528170 0 0	415006.65	6.90992140326747	1720598	23179801	24900399	False	False
False False 528170 528170 0 0	396710.75	2.60801688215742	620777	23181868	23802645	False	False
	387717.133	0.312887041188275	72787	23190241	23263028	False	False
False False 13463759 13463759 0 0	8802.833	0	0	528170	528170	False	False
	224395.983	0	0	13463759	13463759	False	False
False False 19925612 19925612 0 0	332093.533	0	0	19925612	19925612	False	False
False False 23163384 23052388 110996 0.479187324270064	386056.4	0.479187324270064	110996	23052388	23163384	False	False
False False 21551725 21551725 0 0	359195.417	0	0	21551725	21551725	False	False
False False 22348034 22348034 0 0	372467.233	0	0	22348034	22348034	False	False
False False 22754855 22754855 0 0	379247.583	0	0	22754855	22754855	False	False



Forwarding Rate (fps)	Minimum Latency (us)	Maximum Latency (us)	Average Latency (us)	Minimum Jitter (us)	Maximum Jitter (us)	Average Jitter (us)	Out Of Sequence Count
84459.51	18.268	461.52	30.31	0	0	0	0
381093.2	87.22	12454.4	11896.675	0	0	0	714520
381392.64	11320.96	12375.04	11930.896	0	0	0	183354
381491.14	199.34	12704.64	11853.865	0	0	0	178840
343029.44	102.135	812.8	195.161	0	0	0	0
381277.54	84.935	12625.28	11804.791	0	0	0	178596
381023.38	150.05	12401.92	11636.732	0	0	0	178160
45289.92	16.15	329.72	20.934	0	0	0	0
383959.72	67.173	12256	11675.691	0	0	0	183196
384107.12	161.445	12189.44	11541.932	0	0	0	180144
322497.56	83.905	933.24	151.28	0	0	0	0
383830.79	71.963	13036.16	11537.035	0	0	0	179778
383999.77	151.915	12846.08	11405.629	0	0	0	166744
357142.89	151.795	1152.32	264.124	0	0	0	0
23496.27	16.453	351.8	20.707	0	0	0	0
388847.25	11045.12	12088.96	11419.172	0	0	0	182302
311255.15	80.615	911.96	137.846	0	0	0	0
167380.9	25.785	528.44	44.862	0	0	0	0
239280.32	39.878	698.4	70.477	0	0	0	0
275330.33	52.695	583.64	93.263	0	0	0	0
293151.87	64.345	639.58	111.491	0	0	0	0
11973.19	17.205	235.84	21.471	0	0	0	0
305175.58	67.105	794	136.948	0	0	0	0
386303.81	77.815	12072.96	11429.979	0	0	0	180918
378273.98	116.005	9731.2	9052.808	0	0	0	0
386257.76	100.05	12085.12	11401.834	0	0	0	180742
386292.12	127.95	12019.2	11332.051	0	0	0	180414
386432.5	98.185	11964.16	11196.856	0	0	0	27210
8802.83	17.93	304.72	22.058	0	0	0	0
224396.04	41.563	673.04	67.725	0	0	0	0
332093.13	75.548	1007.96	199.245	0	0	0	0
384133.78	11226.88	12178.56	11443.77	0	0	0	34887
359194.83	218.01	924.04	332.017	0	0	0	0
372462.48	93.62	3653.92	1079.744	0	0	0	0
379189.41	187.57	10144.64	9503.189	0	0	0	0



Flood Frame Count	Unexpected Rx Signature Frames	Duration(sec)
0	No	60

Blank