

RFC 2544 - THROUGHPUT Test

Test duration (sec): 1.0
Number of pairs: 2
Number of trials: 1
Date: 29-Mar-2012
Time: 7:31 PM

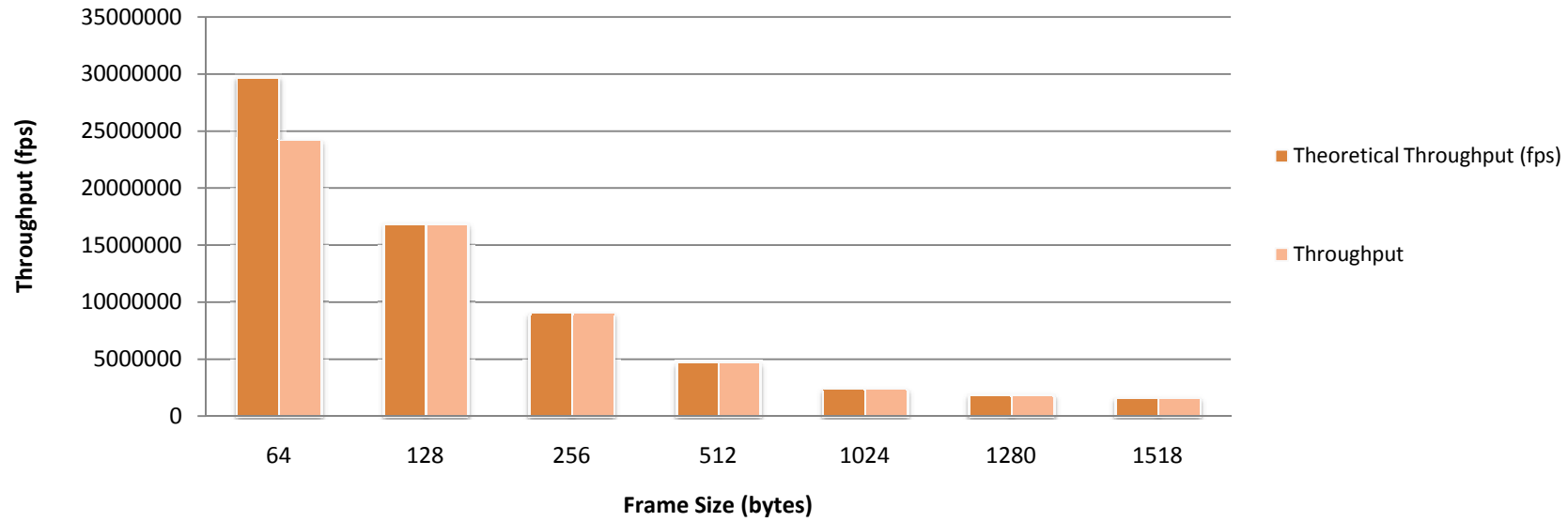


Test Pair(s) **SUMMARY**

<= Select Test Pair Pair

Frame size	64	128	256	512	1024	1280	1518
Theoretical Throughput (fps)	29761904	16891890	9057970	4699248	2394636	1923076	1625486
Throughput	24201644	16891890	9057970	4699248	2394636	1923076	1625486

Throughput by Frame Size vs Theoretical Max



RFC 2544 - LOSS Test

Test duration (sec): 1.0

Number of pairs: 2

Number of trials: 1

Date: 29-Mar-2012

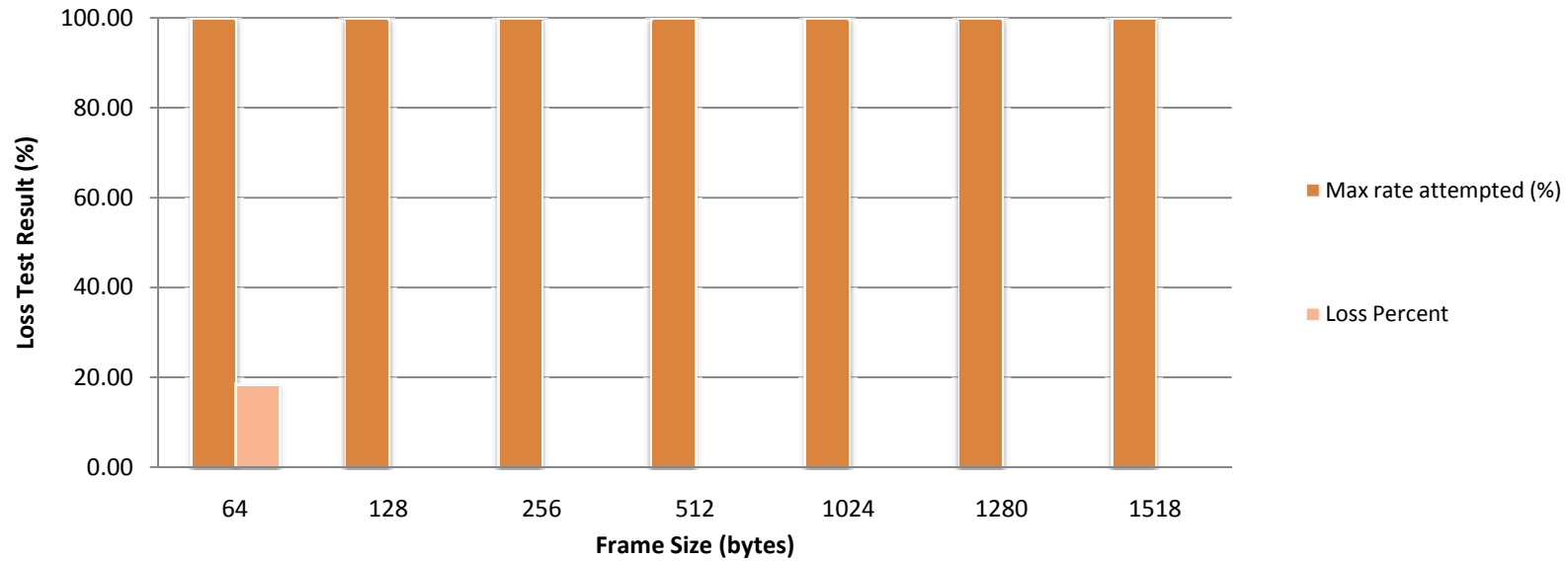
Time: 7:34 PM

Test Pair(s) **SUMMARY**

<= Select Test Pair Pair

Frame size	64	128	256	512	1024	1280	1518
Max rate attempted (%)	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Loss Percent	18.31	0.00	0.00	0.00	0.00	0.00	0.00

Loss by Frame Size at Maximum Attempted Rate



RFC 2544 - LATENCY Test

Test duration (sec): 1.0

Number of pairs: 2

Number of trials: 1

Date: 29-Mar-2012

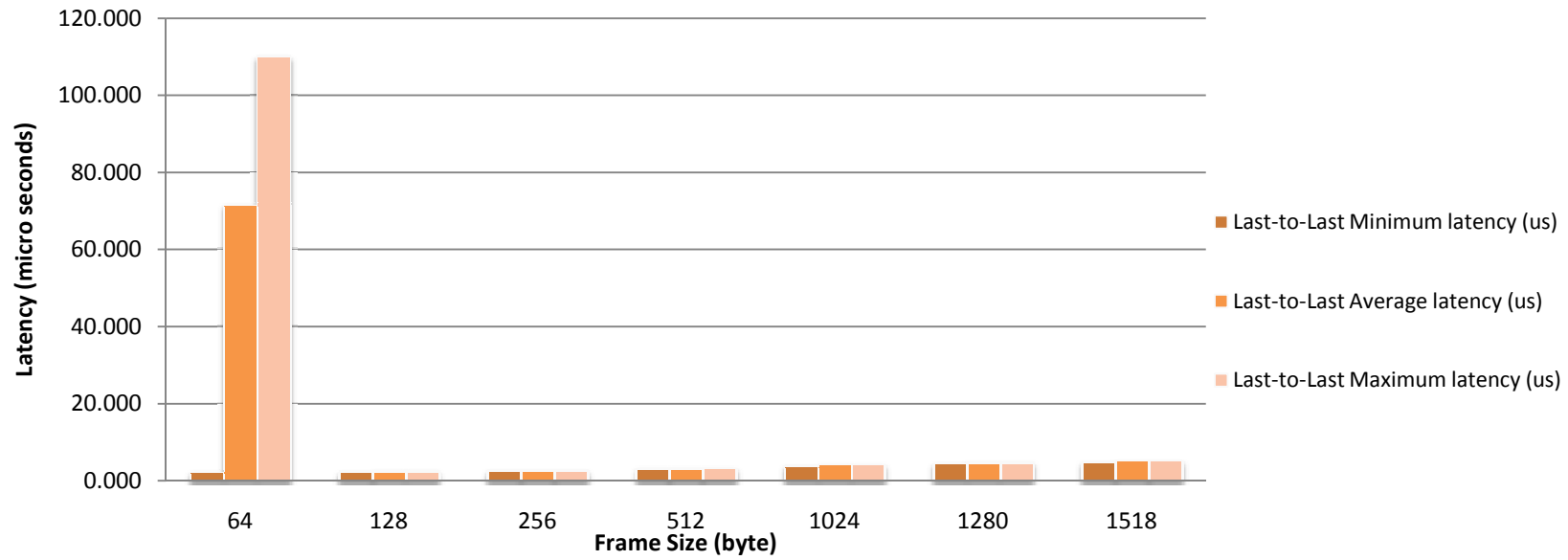
Time: 7:35 PM

Test Pair(s) **<0-to-1>**

<= Select Test Pair Pair

Frame size	64	128	256	512	1024	1280	1518
Last-to-Last Minimum latency (us)	2.228	2.364	2.596	3.052	3.972	4.428	4.844
Last-to-Last Average latency (us)	71.591	2.434	2.654	3.139	4.117	4.661	5.208
Last-to-Last Maximum latency (us)	110.164	2.452	2.676	3.164	4.140	4.692	5.244

Latency by Frame Size at Maximum Throughput



RFC 2544 - BACKTOBACK Test

Test duration (sec): 1.0

Number of pairs: 2

Number of trials: 1

Date: 29-Mar-2012

Time: 7:39 PM

Test Pair(s) **SUMMARY**

<= Select Test Pair Pair

Frame size	64	128	256	512	1024	1280	1518
Burst size (frames)	15724	16891890	9057970	4699248	2394636	1923076	1625486

Maximum Burst by Frame Size

