

# Xena2889 Test Report

## **Test Summary**

Test company: Xena Networks
Customer: Xena Networks
Test Date and Time: 2016-08-05, 01:04
Test Duration: 05:48:31 (h:m:s)

Generated By: Xena2889 v1.17, running on 'Microsoft Windows 7 Enterprise'

#### **Test Setup**

# **Test Configuration**

#### **Subtest Selection**

Rate Test: Full Mesh Enabled
- Throughput Enabled
- Forwarding Enabled

Rate Test: Part.Mesh, 1:N Enabled
- Throughput Enabled
- Forwarding Enabled

Rate Test: Part.Mesh, N->N Enabled
- Throughput Enabled
- Forwarding Enabled

Congestion Control: Enabled
Forward Pressure: Enabled
Maximum Forwarding Rate: Enabled
Address Caching Capacity: Enabled
Address Learning Rate: Enabled
Errored Frames Filtering: Enabled
Broadcast Forwarding: Enabled

#### **Test Options**

Packet Sizes Used: 64,128,256,512,1024,1280,1518

Rate Type: Fraction Fraction per Port: 100,00% Latency Measurement Mode: Last-To-Last

Toggle Port Sync States: Yes

#### **Traffic Configuration**

#### **Used Chassis**

Chassis ID	Chassis Name	Address
C-0	New chassis	140.181.139.228:22606

#### **Used Ports**

Port ID	Interface Type	Speed	IP Address & Gateway	Protocol Segment Profile
P-0-0-0	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-1	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-2	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-3	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-4	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-0-5	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet



P-0-2-0	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-1	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-2	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-3	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-4	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-2-5	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-0	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-1	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-2	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-3	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-4	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet
P-0-4-5	SFP-O LR 1310 nm	AUTO	No address specified	1: Ethernet



# **Rate Test: Full Mesh Results**

### **Test Setup**

Duration: 30 seconds

Iteration: 1

Topology: Mesh Direction: Bidirectional

### **Throughput Options**

 Initial Rate:
 10,00%

 Maximum Rate:
 100,00%

 Minimum Rate:
 10,00%

 Resolution:
 0,50%

#### **Used Ports**

Port ID
P-0-0-0
P-0-0-1
P-0-0-2
P-0-0-3
P-0-0-4
P-0-0-5
P-0-2-0
P-0-2-1
P-0-2-2
P-0-2-3
P-0-2-4
P-0-2-5
P-0-4-0
P-0-4-1
P-0-4-2
P-0-4-3
P-0-4-4
P-0-4-5

# **Throughput Test Results**

Frame Size	64	128	256	512	1024	1280
Result State	FAIL	PASS	PASS	PASS	FAIL	FAIL
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	10 %	20,635 %	20,898 %	20,898 %	10,352 %	10 %
Tx Rate (L1) (Bit/s)	1,8 G	3,71 G	3,76 G	3,76 G	1,86 G	1,8 G
Tx Rate (Fps)	2.678.571	3.137.041	1.703.675	883.861	223.084	173.074
Rx Rate (Percent)	9,99 %	20,63 %	20,9 %	20,9 %	8,55 %	8,11 %
Rx Rate (L1) (Bit/s)	1,8 G	3,71 G	3,76 G	3,76 G	1,54 G	1,46 G
Rx Rate (Fps)	2,68 M	3,14 M	1,7 M	883,86 K	184,31 K	140,34 K
Loss Rate (Percent)	0,06 %	0 %	0 %	0 %	17,38 %	18,91 %
Loss (Frames)	46.235	0	0	0	1.163.172	981.920
P-0-0-0						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.462.427	5.228.401	2.839.459	1.473.101	371.807	288.456
- Rx Rate (L1) (Bit/s)	99,96 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (Fps)	148.748	174.280	94.649	49.103	12.394	9.615
- Flood Count (Frames)	91	95	94	90	91	93
P-0-0-1						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.462.969	5.228.401	2.839.459	1.473.101	371.807	288.456
- Rx Rate (L1) (Bit/s)	99,97 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (Fps)	148.766	174.280	94.649	49.103	12.394	9.615



- Flood Count (Frames)	92	92	93	91	94	96
P-0-0-2	4.464.285	5.228.401	2.839.459	1 472 101	271 007	200 456
- Tx (Frames)				1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	100 M 148.810	206,35 M 174.280	208,98 M 94.649	208,98 M 49.103	103,51 M 12.394	100 M 9.615
- Rx (Frames)	4.462.961	5.228.401	2.839.459	1.473.101	371.807	288.456
- Rx Rate (L1) (Bit/s)	99,97 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (Fps)	148.765	174.280	94.649	49.103	12.394	9.615
- Flood Count (Frames)	91	93	93	91	93	9.013
P-0-0-3	91	93	93	91	93	34
	4.464.285	E 000 404	0.000.450	4 470 404	274 007	200 450
- Tx (Frames)		5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.461.276	5.228.401	2.839.459	1.473.101	371.807	288.456
- Rx Rate (L1) (Bit/s)	99,93 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (Fps)	148.709	174.280	94.649	49.103	12.394	9.615
- Flood Count (Frames)	94	93	93	92	93	95
P-0-0-4						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.461.593	5.228.401	2.839.459	1.473.101	371.807	288.456
- Rx Rate (L1) (Bit/s)	99,94 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (Fps)	148.720	174.280	94.649	49.103	12.394	9.615
- Flood Count (Frames)	96	91	95	90	92	88
P-0-0-5						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.461.209	5.228.401	2.839.459	1.473.101	371.807	288.456
- Rx Rate (L1) (Bit/s)	99,93 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (Fps)	148.707	174.280	94.649	49.103	12.394	9.615
- Flood Count (Frames)	93	95	92	91	91	93
P-0-2-0	93	93	92	91	31	93
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
, ,						
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.459.512	5.228.401	2.839.459	1.473.101	371.807	288.456
- Rx Rate (L1) (Bit/s)	99,89 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (Fps)	148.650	174.280	94.649	49.103	12.394	9.615
- Flood Count (Frames)	88	91	91	92	92	88
P-0-2-1						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.460.348	5.228.401	2.839.459	1.473.101	371.807	288.456
- Rx Rate (L1) (Bit/s)	99,91 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (Fps)	148.678	174.280	94.649	49.103	12.394	9.615
- Flood Count (Frames)	89	91	90	90	92	89
P-0-2-2						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.460.864	5.228.401	2.839.459	1.473.101	371.807	288.456
- Rx Rate (L1) (Bit/s)	99,92 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (Fps)	148.695	174.280	94.649	49.103	12.394	9.615
- Flood Count (Frames)	88	89	90	93	91	97
P-0-2-3						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.460.604	5.228.401	2.839.459	1.473.101	371.807	288.456
	99,92 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	148.687	174.280	94.649	49.103	12.394	9.615
` ` '						
- Flood Count (Frames)	91	92	91	92	88	91
P-0-2-4	4 464 005	E 220 404	2 020 450	1 470 404	274 007	200 452
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.462.665	5.228.401	2.839.459 208,98 M	1.473.101 208,98 M	180.210	136.189
- Rx Rate (L1) (Bit/s)	99,96 M	206,35 M			50,17 M	47,21 M



- Rx Rate (Fps)	148.756	174.280	94.649	49.103	6.007	4.540
- Flood Count (Frames)	88	93	93	90	104	102
P-0-2-5						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.462.764	5.228.401	2.839.459	1.473.101	177.719	135.967
- Rx Rate (L1) (Bit/s)	99,97 M	206,35 M	208,98 M	208,98 M	49,48 M	47,14 M
- Rx Rate (Fps)	148.759	174.280	94.649	49.103	5.924	4.532
- Flood Count (Frames)	94	90	92	88	100	104
P-0-4-0						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.462.406	5.228.401	2.839.459	1.473.101	180.961	136.941
- Rx Rate (L1) (Bit/s)	99,96 M	206,35 M	208,98 M	208,98 M	50,38 M	47,47 M
- Rx Rate (Fps)	148.747	174.280	94.649	49.103	6.032	4.565
- Flood Count (Frames)	92	91	91	89	108	94
P-0-4-1						
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.462.086	5.228.401	2.839.459	1.473.101	182.904	135.067
- Rx Rate (L1) (Bit/s)	99,95 M	206,35 M	208,98 M	208,98 M	50,92 M	46,82 M
- Rx Rate (Fps)	148.736	174.280	94.649	49.103	6.097	4.502
- Flood Count (Frames)	93	92	93	89	103	105
P-0-4-2		02			100	
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.461.867	5.228.401	2.839.459	1.473.101	262.274	213.071
- Rx Rate (L1) (Bit/s)	99,95 M	206,35 M	208,98 M	208,98 M	73,02 M	73,86 M
- Rx Rate (Fps)	148.729	174.280	94.649	49.103	8.742	7.102
- Flood Count (Frames)	88	91	92	92	91	88
P-0-4-3	00	31	32	92	31	- 00
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	200.430 100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.461.850	5.228.401	2.839.459	1.473.101	276.367	191.565
- Rx Rate (L1) (Bit/s)	99,95 M	206,35 M	208,98 M	208,98 M	76,94 M	66,41 M
- Rx Rate (ET) (Bivs)	148.728	174.280	94.649	49.103	9.212	6.386
- Flood Count (Frames)	88	90	94.049	90	9.212	90
P-0-4-4	00	90	92	90	09	90
	4.464.285	5.228.401	2.839.459	1 472 101	371.807	288.456
- Tx (Frames)				1.473.101		
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.461.640	5.228.401	2.839.459	1.473.101	268.113	176.891
- Rx Rate (L1) (Bit/s)	99,94 M	206,35 M	208,98 M	208,98 M	74,64 M	61,32 M
- Rx Rate (Fps)	148.721	174.280	94.649	49.103	8.937	5.896
- Flood Count (Frames)	87	91	88	92	91	88
P-0-4-5			0.000 :==		A=1	
- Tx (Frames)	4.464.285	5.228.401	2.839.459	1.473.101	371.807	288.456
- Tx Rate (L1) (Bit/s)	100 M	206,35 M	208,98 M	208,98 M	103,51 M	100 M
- Tx Rate (Fps)	148.810	174.280	94.649	49.103	12.394	9.615
- Rx (Frames)	4.461.854	5.228.401	2.839.459	1.473.101	282.736	200.037
- Rx Rate (L1) (Bit/s)	99,95 M	206,35 M	208,98 M	208,98 M	78,71 M	69,35 M
- Rx Rate (Fps)	148.728	174.280	94.649	49.103	9.425	6.668
- Flood Count (Frames)	87	91	90	90	92	88

Frame Size	1518
Result State	FAIL
Iter. #	1
Tx Rate (Percent)	10 %
Tx Rate (L1) (Bit/s)	1,8 G
Tx Rate (Fps)	146.288
Rx Rate (Percent)	7,85 %
Rx Rate (L1) (Bit/s)	1,41 G
Rx Rate (Fps)	114,81 K
Loss Rate (Percent)	21,52 %
Loss (Frames)	944.400



P-0-0-0	0.40.04.4
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	100 M
- Tx Rate (Fps) - Rx (Frames)	8.127 243.814
- Rx (Halles)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	93
P-0-0-1	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	95
P-0-0-2	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames) P-0-0-3	93
- Tx (Frames)	243.814
- Tx (Frames) - Tx Rate (L1) (Bit/s)	243.614 100 M
- Tx Rate (ET) (Blus)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	93
P-0-0-4	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	91
P-0-0-5	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127 91
- Flood Count (Frames) P-0-2-0	91
- Tx (Frames)	243.814
- Tx (Frames) - Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (ET) (Blus)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	91
P-0-2-1	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	87
P-0-2-2	
	243.814
- Tx (Frames)	
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	8.127
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	8.127 243.814
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	8.127

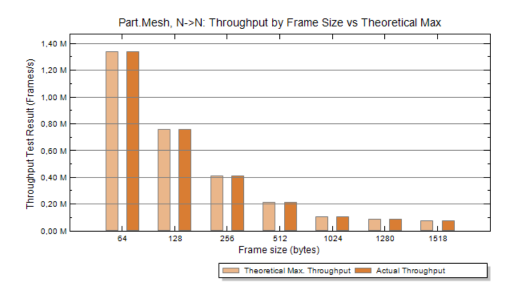


- Flood Count (Frames)	91
P-0-2-3	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps) - Flood Count (Frames)	8.127 91
P-0-2-4	91
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	105.034
- Rx Rate (L1) (Bit/s)	43,08 M
- Rx Rate (Fps)	3.501
- Flood Count (Frames)	102
P-0-2-5	040.044
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	100 M 8.127
- Rx (Frames)	104.962
- Rx Rate (L1) (Bit/s)	43,05 M
- Rx Rate (Fps)	3.499
- Flood Count (Frames)	118
P-0-4-0	_
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	104.452
- Rx Rate (L1) (Bit/s)	42,84 M
- Rx Rate (Fps)	3.482
- Flood Count (Frames)	110
P-0-4-1 - Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	104.320
- Rx Rate (L1) (Bit/s)	42,79 M
- Rx Rate (Fps)	3.477
- Flood Count (Frames)	103
P-0-4-2	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	172.487
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	70,74 M 5.750
- Flood Count (Frames)	89
P-0-4-3	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	139.784
- Rx Rate (L1) (Bit/s)	57,33 M
- Rx Rate (Fps)	4.659
- Flood Count (Frames)	89
P-0-4-4	040.044
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	100 M 8.127
- Rx (Frames)	139.418
- Rx (Harries)	57,18 M
. 5. 1.6.6 (2.1) (5100)	4.647
- Rx Rate (Fps)	88
	88
- Rx Rate (Fps) - Flood Count (Frames)	243.814
- Rx Rate (Fps) - Flood Count (Frames) P-0-4-5	
- Rx Rate (Fps) - Flood Count (Frames) P-0-4-5 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	243.814 100 M 8.127
- Rx Rate (Fps) - Flood Count (Frames) P-0-4-5 - Tx (Frames) - Tx Rate (L1) (Bit/s)	243.814 100 M



- Rx Rate (Fps)	4.522
- Flood Count (Frames)	90

Note: One or more of the rate tests did not pass the test criteria!



# **Forwarding Test Results**

#### Results for 10,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	10 %	10 %	10 %	10 %	10 %	10 %
Tx Rate (L1) (Bit/s)	1,8 G	1,8 G	1,8 G	1,8 G	1,8 G	1,8 G
Tx Rate (Fps)	2.678.571	1.520.269	815.215	422.923	215.516	173.074
Rx Rate (Percent)	8,37 %	8,08 %	8,22 %	8,06 %	8,07 %	8,66 %
Rx Rate (L1) (Bit/s)	1,51 G	1,45 G	1,48 G	1,45 G	1,45 G	1,56 G
Rx Rate (Fps)	2,24 M	1,23 M	669,77 K	340,84 K	173,9 K	149,85 K
Loss Rate (Percent)	16,35 %	19,18 %	17,84 %	19,41 %	19,31 %	13,42 %
Loss (Frames)	13.134.904	8.749.336	4.363.220	2.462.335	1.248.600	696.638
P-0-0-0						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.463.633	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	99,99 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.788	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	93	89	95	90	90	94
P-0-0-1						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.463.666	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	99,99 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.789	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	92	94	96	92	91	90
P-0-0-2						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.463.907	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	99,99 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.797	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	91	92	91	93	88	96



P-0-0-3						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.463.932	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	99,99 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.798	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	89	90	92	93	94	95
P-0-0-4						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.463.852	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	99,99 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.795	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	92	91	88	92	92	93
P-0-0-5	32	31	00	32	32	- 33
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
	100 M			100 M	100 M	100 M
- Tx Rate (L1) (Bit/s)		100 M	100 M			
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.464.066	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.802	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	93	95	92	93	95	92
P-0-2-0						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.463.671	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	99.99 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.789	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	93	95	91	90	91	91
P-0-2-1	33	33	31	30	31	<u> </u>
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
	100 M	100 M	1.00 M	100 M	100 M	100 M
- Tx Rate (L1) (Bit/s)						
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.463.580	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	99,98 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.786	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	92	94	91	88	91	93
P-0-2-2						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.463.328	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	99,98 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.778	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	88	93	92	86	88	92
P-0-2-3						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	4.463.182	2.533.782	1.358.691	704.871	359.193	288.456
- Rx Rate (L1) (Bit/s)	99,98 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.773	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	90	94	90	90	90	92
P-0-2-4						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	2.331.451	1.149.095	624.460	325.515	164.379	288.456
- Rx Rate (L1) (Bit/s)	52,22 M	45,35 M	45,96 M	46,18 M	45,76 M	100 M
- Rx Rate (Fps)	77.715	38.303	20.815	10.851	5.479	9.615
- Flood Count (Frames)	106	109	110	103	102	91
P-0-2-5						-
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	2.373.331	1.179.575	616.329	325.488	177.362	288.456
		46,55 M	45,36 M	46,18 M	49,38 M	200.430 100 M
- Rx Rate (L1) (Bit/s)	53,16 M					



P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-1 - Tx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	4.464.285 100 M 148.810 2.299.031 51,5 M 76.634 102 4.464.285 100 M 148.810 2.300.702 51,54 M 76.690 106	2.533.782 100 M 84.459 1.215.764 47,98 M 40.525 109 2.533.782 100 M 84.459 1.223.170 48,27 M 40.772 114	1.358.691 100 M 45.290 629.267 46,31 M 20.976 113 1.358.691 100 M 45.290 626.713 46,13 M 20.890	704.871 100 M 23.496 341.298 48,42 M 11.377 108 704.871 100 M 23.496 338.380 48 M	359.193 100 M 11.973 177.355 49,38 M 5.912 102 359.193 100 M 11.973 180.080	9.615 92 288.456 100 M 9.615
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	100 M 148.810 2.299.031 51,5 M 76.634 102 4.464.285 100 M 148.810 2.300.702 51,54 M 76.690 106	100 M 84.459 1.215.764 47,98 M 40.525 109 2.533.782 100 M 84.459 1.223.170 48,27 M 40.772	100 M 45.290 629.267 46,31 M 20.976 113 1.358.691 100 M 45.290 626.713 46,13 M	100 M 23.496 341.298 48,42 M 11.377 108 704.871 100 M 23.496 338.380	100 M 11.973 177.355 49,38 M 5.912 102 359.193 100 M 11.973 180.080	100 M 9.615 288.456 100 M 9.615 92 288.456 100 M 9.615
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	148.810 2.299.031 51,5 M 76.634 102 4.464.285 100 M 148.810 2.300.702 51,54 M 76.690 106	84.459 1.215.764 47,98 M 40.525 109 2.533.782 100 M 84.459 1.223.170 48,27 M 40.772	45.290 629.267 46,31 M 20.976 113 1.358.691 100 M 45.290 626.713 46,13 M	23.496 341.298 48,42 M 11.377 108 704.871 100 M 23.496 338.380	11.973 177.355 49,38 M 5.912 102 359.193 100 M 11.973 180.080	9.615 288.456 100 M 9.615 92 288.456 100 M 9.615
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	2.299.031 51,5 M 76.634 102 4.464.285 100 M 148.810 2.300.702 51,54 M 76.690 106	1.215.764 47,98 M 40.525 109 2.533.782 100 M 84.459 1.223.170 48,27 M 40.772	629.267 46,31 M 20.976 113 1.358.691 100 M 45.290 626.713 46,13 M	341.298 48,42 M 11.377 108 704.871 100 M 23.496 338.380	177.355 49,38 M 5.912 102 359.193 100 M 11.973 180.080	288.456 100 M 9.615 92 288.456 100 M 9.615
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	51,5 M 76.634 102 4.464.285 100 M 148.810 2.300.702 51,54 M 76.690 106	47,98 M 40.525 109 2.533.782 100 M 84.459 1.223.170 48,27 M 40.772	46,31 M 20.976 113 1.358.691 100 M 45.290 626.713 46,13 M	48,42 M 11.377 108 704.871 100 M 23.496 338.380	49,38 M 5.912 102 359.193 100 M 11.973 180.080	100 M 9.615 92 288.456 100 M 9.615
- Rx Rate (Fps) - Flood Count (Frames) P-0-4-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	76.634 102 4.464.285 100 M 148.810 2.300.702 51,54 M 76.690 106	40.525 109 2.533.782 100 M 84.459 1.223.170 48,27 M 40.772	20.976 113 1.358.691 100 M 45.290 626.713 46,13 M	11.377 108 704.871 100 M 23.496 338.380	5.912 102 359.193 100 M 11.973 180.080	9.615 92 288.456 100 M 9.615
- Flood Count (Frames) P-0-4-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	102 4.464.285 100 M 148.810 2.300.702 51,54 M 76.690 106	109 2.533.782 100 M 84.459 1.223.170 48,27 M 40.772	113 1.358.691 100 M 45.290 626.713 46,13 M	704.871 100 M 23.496 338.380	359.193 100 M 11.973 180.080	92 288.456 100 M 9.615
P-0-4-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	4.464.285 100 M 148.810 2.300.702 51,54 M 76.690 106	2.533.782 100 M 84.459 1.223.170 48,27 M 40.772	1.358.691 100 M 45.290 626.713 46,13 M	704.871 100 M 23.496 338.380	359.193 100 M 11.973 180.080	
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	100 M 148.810 2.300.702 51,54 M 76.690 106	100 M 84.459 1.223.170 48,27 M 40.772	100 M 45.290 626.713 46,13 M	100 M 23.496 338.380	100 M 11.973 180.080	100 M 9.615
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	100 M 148.810 2.300.702 51,54 M 76.690 106	100 M 84.459 1.223.170 48,27 M 40.772	100 M 45.290 626.713 46,13 M	100 M 23.496 338.380	100 M 11.973 180.080	100 M 9.615
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	148.810 2.300.702 51,54 M 76.690 106	84.459 1.223.170 48,27 M 40.772	45.290 626.713 46,13 M	23.496 338.380	11.973 180.080	9.615
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	2.300.702 51,54 M 76.690 106	1.223.170 48,27 M 40.772	626.713 46,13 M	338.380	180.080	
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	51,54 M 76.690 106	48,27 M 40.772	46,13 M			288 456
- Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	76.690 106	40.772		48 M		
- Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	106		20.890		50,13 M	100 M
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)		114	_0.000	11.279	6.003	9.615
- Tx (Frames) - Tx Rate (L1) (Bit/s)	4 464 295		103	110	99	93
- Tx Rate (L1) (Bit/s)	1 161 205					
. , , ,	4.404.200	2.533.782	1.358.691	704.871	359.193	288.456
T. D-4- (C)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	3.358.236	1.739.309	923.004	522.888	285.701	97.523
- Rx Rate (L1) (Bit/s)	75,22 M	68,64 M	67,93 M	74,18 M	79,54 M	33,81 M
- Rx Rate (Fps)	111.941	57.977	30.767	17.430	9.523	3.251
- Flood Count (Frames)	90	95	91	95	90	126
P-0-4-3						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	3.413.884	1.627.590	1.056.368	500.168	221.072	125.271
- Rx Rate (L1) (Bit/s)	76,47 M	64,24 M	77,75 M	70,96 M	61,55 M	43,43 M
- Rx Rate (Fps)	113.796	54.253	35.212	16.672	7.369	4.176
- Flood Count (Frames)	93	92	91	93	89	120
P-0-4-4						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	3.280.375	1.680.470	1.043.617	378.977	214.945	135.458
- Rx Rate (L1) (Bit/s)	73,48 M	66,32 M	76,81 M	53,76 M	59,84 M	46,96 M
- Rx Rate (Fps)	109.346	56.016	34.787	12.633	7.165	4.515
- Flood Count (Frames)	92	90	88	93	89	118
P-0-4-5	02					110
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	3.228.399	1.705.947	986.550	443.919	204.050	98.934
- Rx (Frames)	72,32 M	67,33 M	72,61 M	62,98 M	56,81 M	96.934 34,3 M
- Rx Rate (LT) (Bl/s)	107.613	56.865	32.885	14.797	6.802	34,3 1/1
- Flood Count (Frames)	93	93	32.005 92	93	90	3.290

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	10 %
Tx Rate (L1) (Bit/s)	1,8 G
Tx Rate (Fps)	146.288
Rx Rate (Percent)	8,54 %
Rx Rate (L1) (Bit/s)	1,54 G
Rx Rate (Fps)	124,89 K
Loss Rate (Percent)	14,63 %
Loss (Frames)	642.102
P-0-0-0	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	93
P-0-0-1	

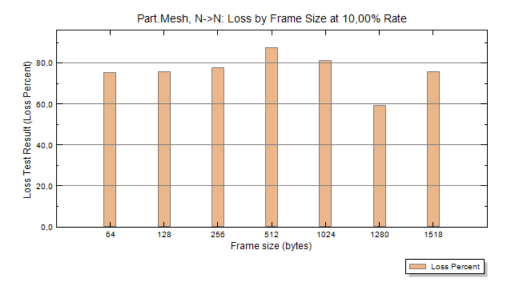


- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127 93
- Flood Count (Frames) P-0-0-2	93
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (ET) (Blos)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	94
P-0-0-3	-
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	95
P-0-0-4	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	92
P-0-0-5	040.044
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814 100 M
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	8.127
- Flood Count (Frames)	92
P-0-2-0	- 02
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	89
P-0-2-1	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	91
P-0-2-2	040.044
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames) - Rx Rate (L1) (Bit/s)	243.814 100 M
- Rx Rate (LT) (Bl/s) - Rx Rate (Fps)	8.127
- RX Rate (Fps) - Flood Count (Frames)	92
P-0-2-3	92
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	86



P-0-2-4	242 014
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	100 M
- Rx (Frames)	8.127 243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames) P-0-2-5	90
	243.814
- Tx (Frames)	
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	90
P-0-4-0	040.044
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	91
P-0-4-1	0.10.01.1
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	243.814
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	90
P-0-4-2	0.40.04.4
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	79.144
- Rx Rate (L1) (Bit/s)	32,46 M
- Rx Rate (Fps)	2.638
- Flood Count (Frames)	125
P-0-4-3	040.044
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	85.208
- Rx Rate (L1) (Bit/s)	34,95 M
- Rx Rate (Fps)	2.840
- Flood Count (Frames)	118
P-0-4-4	040.044
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	85.815
- Rx Rate (L1) (Bit/s)	35,2 M
- Rx Rate (Fps)	2.861
- Flood Count (Frames)	114
P-0-4-5	040.04:
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	82.987
- Rx Rate (L1) (Bit/s)	34,04 M
- Rx Rate (Fps)	2.766
- Flood Count (Frames)	114





### Results for 20,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	20 %	20 %	20 %	20 %	20 %	20 %
Tx Rate (L1) (Bit/s)	3,6 G	3,6 G	3,6 G	3,6 G	3,6 G	3,6 G
Tx Rate (Fps)	5.357.142	3.040.538	1.630.429	845.855	431.032	346.147
Rx Rate (Percent)	16,07 %	16,45 %	16,26 %	17,21 %	16,03 %	19,73 %
Rx Rate (L1) (Bit/s)	2,89 G	2,96 G	2,93 G	3,1 G	2,88 G	3,55 G
Rx Rate (Fps)	4,3 M	2,5 M	1,33 M	727,86 K	345,4 K	341,46 K
Loss Rate (Percent)	19,67 %	17,75 %	18,71 %	13,95 %	19,87 %	1,35 %
Loss (Frames)	31.614.226	16.191.357	9.153.360	3.539.771	2.568.880	140.490
P-0-0-0						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	8.814.263	5.067.564	2.717.382	1.409.759	718.386	576.912
- Rx Rate (L1) (Bit/s)	197,44 M	200 M	200 M	200 M	200 M	200 M
- Rx Rate (Fps)	293.809	168.919	90.579	46.992	23.946	19.230
- Flood Count (Frames)	88	90	91	92	94	90
P-0-0-1						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	8.807.137	5.067.564	2.717.382	1.409.759	718.386	576.912
- Rx Rate (L1) (Bit/s)	197,28 M	200 M	200 M	200 M	200 M	200 M
- Rx Rate (Fps)	293.571	168.919	90.579	46.992	23.946	19.230
- Flood Count (Frames)	94	94	92	93	91	93
P-0-0-2		-				
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	8.796.506	5.067.564	2.717.382	1.409.759	718.386	576.912
- Rx Rate (L1) (Bit/s)	197,04 M	200 M	200 M	200 M	200 M	200 M
- Rx Rate (Fps)	293.217	168.919	90.579	46.992	23.946	19.230
- Flood Count (Frames)	93	92	95	95	94	91
P-0-0-3						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	8.798.030	5.067.564	2.717.382	1.409.759	718.386	576.912
- Rx Rate (L1) (Bit/s)	197,08 M	200 M	200 M	200 M	200 M	200 M
- Rx Rate (Fps)	293.268	168.919	90.579	46.992	23.946	19.230
- Flood Count (Frames)	92	93	93	92	91	88
P-0-0-4	52			52	J1	- 30
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
17 (1 1011100)	0.020.070	0.007.007	2.7 17.002	1.400.700	7 10.000	070.012



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	200 M 297.619	200 M 168.919	200 M 90.579	200 M 46.992	200 M 23.946	200 M 19.230
- Rx (Frames)	8.789.767	5.067.564	2.717.382	1.409.759	718.386	576.912
- Rx (Frames) - Rx Rate (L1) (Bit/s)	196,89 M	200 M	200 M	200 M	200 M	200 N
` ' ` '		168.919	90.579	46.992	23.946	19.230
- Rx Rate (Fps)	292.992					
- Flood Count (Frames)	94	93	94	92	94	91
P-0-0-5					= 40.000	
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	8.793.100	5.067.564	2.717.382	1.409.759	718.386	576.912
- Rx Rate (L1) (Bit/s)	196,97 M	200 M	200 M	200 M	200 M	200 N
- Rx Rate (Fps)	293.103	168.919	90.579	46.992	23.946	19.230
- Flood Count (Frames)	93	93	94	91	95	92
P-0-2-0			-	-		-
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (E1) (Blus)	297.619	168.919	90.579	46.992	23.946	19.230
` ' '						
- Rx (Frames)	8.810.237	5.067.564	2.717.382	1.409.759	718.386	576.912
- Rx Rate (L1) (Bit/s)	197,35 M	200 M	200 M	200 M	200 M	200 N
- Rx Rate (Fps)	293.675	168.919	90.579	46.992	23.946	19.230
- Flood Count (Frames)	91	90	87	91	91	92
P-0-2-1						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.23
- Rx (Frames)	8.811.375	5.067.564	2.717.382	1.409.759	718.386	576.912
- Rx Rate (L1) (Bit/s)	197,37 M	200 M	200 M	200 M	200 M	200 N
- Rx Rate (Fps)	293.713	168.919	90.579	46.992	23.946	19.230
- Flood Count (Frames)	84		92.579	89	93	9:
` ,	04	91	92	09	93	90
P-0-2-2				4 400 ==0		
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	8.811.773	5.067.564	2.717.382	1.409.759	718.386	576.912
- Rx Rate (L1) (Bit/s)	197,38 M	200 M	200 M	200 M	200 M	200 N
- Rx Rate (Fps)	293.726	168.919	90.579	46.992	23.946	19.230
- Flood Count (Frames)	85	92	87	85	92	90
P-0-2-3		-	-			
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Er) (Bl/3)	297.619	168.919	90.579	46.992	23.946	19.230
			2.717.382		718.386	
- Rx (Frames)	8.806.561	5.067.564		1.409.759		576.912
- Rx Rate (L1) (Bit/s)	197,27 M	200 M	200 M	200 M	200 M	200 N
- Rx Rate (Fps)	293.552	168.919	90.579	46.992	23.946	19.230
- Flood Count (Frames)	89	88	88	90	92	92
P-0-2-4						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	4.171.850	2.576.171	1.284.104	784.579	303.722	576.888
- Rx Rate (L1) (Bit/s)	93,45 M	101,67 M	94,51 M	111,31 M	84,56 M	199,99 N
- Rx Rate (Fps)	139.062	85.872	42.803	26.153	10.124	19.23
- Flood Count (Frames)	114	108	102	109	10.124	19.23
P-0-2-5	114	100	102	108	100	90
	0.000.570	E 007 E04	0.747.000	4 400 750	740.000	F70 044
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.91
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.23
- Rx (Frames)	4.103.795	2.553.134	1.255.029	807.391	334.070	576.88
- Rx Rate (L1) (Bit/s)	91,93 M	100,76 M	92,37 M	114,54 M	93,01 M	199,99 N
- Rx Rate (Fps)	136.793	85.104	41.834	26.913	11.136	19.22
- Flood Count (Frames)	108	101	102	104	109	9:
P-0-4-0						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.23
- Rx (Frames)	4.114.411	2.539.468	1.284.707	841.613	323.379	576.88
- Rx Rate (L1) (Bit/s)	92,16 M	100,22 M	94,55 M	119,4 M	90,03 M	199,99 N
- Rx Rate (Fps)	137.147	84.649	42.824	28.054	10.779	19.230
- Flood Count (Frames)	102	102	110	109	109	9
P-0-4-1						



- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	4.112.174	2.537.523	1.301.068	840.311	323.093	576.884
- Rx Rate (L1) (Bit/s)	92,11 M	100,15 M	95,76 M	119,21 M	89,95 M	199,99 M
- Rx Rate (Fps)	137.072	84.584	43.369	28.010	10.770	19.229
- Flood Count (Frames)	104	108	104	104	103	90
P-0-4-2						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	6.011.753	3.578.460	1.697.492	1.120.542	515.415	540.684
- Rx Rate (L1) (Bit/s)	134,66 M	141,23 M	124,94 M	158,97 M	143,49 M	187,44 M
- Rx Rate (Fps)	200.392	119.282	56.583	37.351	17.181	18.023
- Flood Count (Frames)	90	87	89	93	93	93
P-0-4-3						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	6.114.863	3.532.188	1.834.562	1.210.617	472.755	544.352
- Rx Rate (L1) (Bit/s)	136,97 M	139,4 M	135,02 M	171,75 M	131,61 M	188,71 M
- Rx Rate (Fps)	203.829	117.740	61.152	40.354	15.759	18.145
- Flood Count (Frames)	90	89	94	93	90	95
P-0-4-4						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	6.255.729	3.544.556	1.995.769	1.108.424	444.224	540.942
- Rx Rate (L1) (Bit/s)	140,13 M	139,89 M	146,89 M	157,25 M	123,67 M	187,53 M
- Rx Rate (Fps)	208.524	118.152	66.526	36.947	14.807	18.031
- Flood Count (Frames)	90	91	92	88	92	95
P-0-4-5						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	6.176.710	3.487.655	1.932.965	1.024.824	461.550	541.288
- Rx Rate (L1) (Bit/s)	138,36 M	137,65 M	142,27 M	145,39 M	128,5 M	187,65 M
- Rx Rate (Fps)	205.890	116.255	64.432	34.161	15.385	18.043
- Flood Count (Frames)	90	91	91	88	91	90

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	20 %
Tx Rate (L1) (Bit/s)	3,6 G
Tx Rate (Fps)	292.587
Rx Rate (Percent)	19,98 %
Rx Rate (L1) (Bit/s)	3,6 G
Rx Rate (Fps)	292,35 K
Loss Rate (Percent)	0,08 %
Loss (Frames)	7.159
P-0-0-0	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.645
- Rx Rate (L1) (Bit/s)	200 M
- Rx Rate (Fps)	16.255
- Flood Count (Frames)	90
P-0-0-1	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.645
- Rx Rate (L1) (Bit/s)	200 M
- Rx Rate (Fps)	16.255
- Flood Count (Frames)	90
P-0-0-2	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M

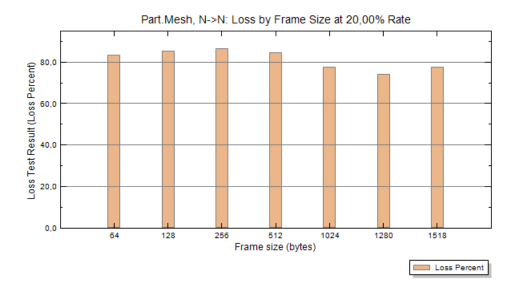


- Tx Rate (Fps)	16.255
- Rx (Frames)	487.645
- Rx Rate (L1) (Bit/s)	200 M
- Rx Rate (Fps)	16.255
- Flood Count (Frames)	90
P-0-0-3	107.015
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.645
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	200 M 16.255
- Flood Count (Frames)	95
P-0-0-4	95
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.645
- Rx Rate (L1) (Bit/s)	200 M
- Rx Rate (Fps)	16.255
- Flood Count (Frames)	90
P-0-0-5	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.645
- Rx Rate (L1) (Bit/s)	200 M
- Rx Rate (Fps)	16.255
- Flood Count (Frames)	93
P-0-2-0	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.645
- Rx Rate (L1) (Bit/s)	200 M
- Rx Rate (Fps)	16.255
- Flood Count (Frames)	90
P-0-2-1	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.645
- Rx Rate (L1) (Bit/s)	200 M 16.255
- Rx Rate (Fps) - Flood Count (Frames)	
P-0-2-2	93
- Tx (Frames)	487.645
- Tx (Frames)	
- Tx Rate (ET) (Blus)	200 M 16.255
- Rx (Frames)	487.645
- Rx (Frames)	200 M
- Rx Rate (Fps)	16.255
- Flood Count (Frames)	93
P-0-2-3	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.645
- Rx Rate (L1) (Bit/s)	200 M
- Rx Rate (Fps)	16.255
- Flood Count (Frames)	92
P-0-2-4	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.625
- Rx Rate (L1) (Bit/s)	199,99 M
- Rx Rate (Fps)	16.254
- Flood Count (Frames)	88
P-0-2-5	
- Tx (Frames)	487.645



- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.607
- Rx Rate (L1) (Bit/s)	199,98 M
- Rx Rate (Fps)	16.254
- Flood Count (Frames)	86
P-0-4-0	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.560
- Rx Rate (L1) (Bit/s)	199,96 M
- Rx Rate (Fps)	16.252
- Flood Count (Frames)	88
P-0-4-1	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	487.538
- Rx Rate (L1) (Bit/s)	199,96 M
- Rx Rate (Fps)	16.251
- Flood Count (Frames)	88
P-0-4-2	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	485.763
- Rx Rate (L1) (Bit/s)	199,23 M
- Rx Rate (Fps)	16.192
- Flood Count (Frames)	94
P-0-4-3	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	485.910
- Rx Rate (L1) (Bit/s)	199,29 M
- Rx Rate (Fps)	16.197
- Flood Count (Frames)	93
P-0-4-4	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	485.934
- Rx Rate (L1) (Bit/s)	199,3 M
- Rx Rate (Fps)	16.198
- Flood Count (Frames)	93
P-0-4-5	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	486.064
- Rx Rate (L1) (Bit/s)	199,35 M
- Rx Rate (Fps)	16.202
- Flood Count (Frames)	92
, ,	





### Results for 30,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	30 %	30 %	30 %	30 %	30 %	30 %
Tx Rate (L1) (Bit/s)	5,4 G	5,4 G	5,4 G	5,4 G	5,4 G	5,4 G
Tx Rate (Fps)	8.035.713	4.560.808	2.445.644	1.268.788	646.547	519.221
Rx Rate (Percent)	17,93 %	20,31 %	21,02 %	21,06 %	20,6 %	20,53 %
Rx Rate (L1) (Bit/s)	3,23 G	3,66 G	3,78 G	3,79 G	3,71 G	3,7 G
Rx Rate (Fps)	4,8 M	3,09 M	1,71 M	890,63 K	443,88 K	355,29 K
Loss Rate (Percent)	40,24 %	32,3 %	29,93 %	29,8 %	31,35 %	31,57 %
Loss (Frames)	97.006.360	44.190.679	21.961.044	11.344.712	6.079.996	4.917.970
P-0-0-0						
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	10.641.642	6.584.668	3.568.719	1.844.150	899.695	737.417
- Rx Rate (L1) (Bit/s)	238,37 M	259,87 M	262,66 M	261,62 M	250,48 M	255,64 M
- Rx Rate (Fps)	354.721	219.489	118.957	61.472	29.990	24.581
- Flood Count (Frames)	92	91	90	95	92	90
P-0-0-1					-	
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	10.658.656	6.423.841	3.553.871	1.814.057	926.775	714.320
- Rx Rate (L1) (Bit/s)	238,75 M	253,53 M	261,56 M	257,35 M	258,01 M	247,63 M
- Rx Rate (Fps)	355.289	214.128	118.462	60.469	30.893	23.811
- Flood Count (Frames)	94	93	93	92	94	90
P-0-0-2						
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	10.670.779	6.513.825	3.466.985	1.799.276	930.875	739.483
- Rx Rate (L1) (Bit/s)	239,03 M	257,08 M	255,17 M	255,26 M	259,16 M	256,35 M
- Rx Rate (Fps)	355.693	217.128	115.566	59.976	31.029	24.649
- Flood Count (Frames)	91	90	94	93	92	92
P-0-0-3						
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	10.664.089	6.330.093	3.414.576	1.779.625	939.563	745.965
- Rx Rate (L1) (Bit/s)	238,88 M	249,83 M	251,31 M	252,47 M	261,57 M	258,6 M
- Rx Rate (Fps)	355.470	211.003	113.819	59.321	31.319	24.866
- Flood Count (Frames)	95	96	92	93	92	90
P-0-0-4			52		J2	30
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
ix (i lailles)	10.002.000	7.001.070	4.070.073	2.117.077	1.011.019	000.000



446.429 10.658.333	253.378 6.134.089	135.869 3.337.672	70.488 1.752.467	35.919 905.540	28.846
	0.134.009				725 000
220 7E M					735.009
238,75 M	242,09 M	245,65 M	248,62 M	252,1 M	254,8 M
					24.500
93	95	94	91	93	92
					865.368
			300 M		299,99 M
446.429	253.378	135.869	70.488	35.919	28.846
10.670.730	6.100.310	3.238.189	1.739.871	878.239	731.595
239.02 M	240.76 M	238.33 M	246.83 M	244.5 M	253,62 M
					24.387
					94
	0.		- 02		
12 202 955	7 601 346	4.076.073	2 114 647	1 077 570	865.368
					299,99 M
					28.846
					643.422
225,05 M	231,4 M	240,09 M	240,53 M		223,05 N
334.900	195.442	108.738	56.517	26.300	21.447
92	92	91	90	87	90
13 392 855	7 601 346	4 076 073	2 114 647	1 077 579	865.368
					299,99 N
					28.846
					656.135
		- /			227,46 N
	-				21.87
90	90	90	90	79	85
13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
	300 M	300 M	300 M	300 M	299,99 N
					28.846
					664.453
					230,34 N
					230,34 10
90	92	92	95	02	88
40.000.055	7.004.040	4.070.070	0.444.047	4 077 570	225 226
					865.368
					299,99 N
446.429	253.378	135.869	70.488	35.919	28.846
9.797.757	5.670.102	3.078.783	1.720.343	757.379	676.196
219,47 M	223,78 M	226,6 M	244,06 M	210,85 M	234,41 N
326.592	189.003	102.626	57.345	25.246	22.540
					92
13 302 955	7 601 346	4 076 073	2 11/ 6/7	1 077 570	865.368
					299,99 M
					28.846
					411.06
84,8 M			148,11 M	160,94 M	142,5 N
126.187	116.706	70.026	34.801	19.270	13.702
103	104	108	104	104	103
13 392 855	7 601 346	4 076 073	2 114 647	1 077 579	865.368
					299,99 N
					299,99 10
					402.566
					139,56 N
					13.419
108	102	103	102	103	93
13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
				300 M	299,99 N
					28.846
					406.939
80,94 M	131,6 M	150,66 M	136,41 M	149,44 M	141,07 M
	444 440	00 000	00 050		
120.453 109	111.146 105	68.233 106	32.050 100	17.892 101	13.565 93
	239,02 M 355.691 94 13.392.855 300 M 446.429 10.046.996 225,05 M 334.900 92 13.392.855 300 M 446.429 10.115.964 226,6 M 337.199 90 13.392.855 300 M 446.429 9.922.402 222,26 M 330.747 90 13.392.855 300 M 446.429 9.797.757 219,47 M 326.592 90 13.392.855 300 M 446.429 9.797.757 219,47 M 326.592 90 13.392.855 300 M 446.429 3.785.621 84,8 M 126.187 103 13.392.855 300 M 446.429 3.785.621 84,8 M 126.187 103 13.392.855 300 M 446.429 3.785.621 84,8 M 126.187 103	93 95  13.392.855 7.601.346 300 M 300 M 446.429 253.378 10.670.730 6.100.310 239,02 M 240,76 M 355.691 203.344 94 91  13.392.855 7.601.346 300 M 300 M 446.429 253.378 10.046.996 5.863.270 225,05 M 231,4 M 334.900 195.442 92 92  13.392.855 7.601.346 300 M 300 M 446.429 253.378 10.115.964 5.842.308 226,6 M 230,58 M 337.199 194.744 90 90  13.392.855 7.601.346 300 M 300 M 446.429 253.378 9.922.402 5.818.328 222,26 M 229,63 M 330.747 193.944 90 92  13.392.855 7.601.346 300 M 300 M 446.429 253.378 9.922.402 5.818.328 222,26 M 229,63 M 330.747 193.944 90 92  13.392.855 7.601.346 300 M 300 M 446.429 253.378 9.797.757 5.670.102 219,47 M 223,78 M 326.592 189.003 90 92  13.392.855 7.601.346 300 M 300 M 446.429 253.378 3.785.621 3.501.168 84,8 M 138,18 M 126.187 116.706 103 104  13.392.855 7.601.346 300 M 300 M 446.429 253.378 3.785.621 3.501.168 84,8 M 138,18 M 126.187 116.706 103 104  13.392.855 7.601.346 300 M 300 M 446.429 253.378 3.775.187 3.522.309 83,44 M 139,01 M 124.173 117.410 108 102  13.392.855 7.601.346 300 M 300 M 446.429 253.378 3.725.187 3.522.309 83,44 M 139,01 M 124.173 117.410 108 102	93 95 94  13.392.855 7.601.346 4.076.073 300 M 300 M 300 M 446.429 253.378 135.869 10.670.730 6.100.310 3.238.189 239,02 M 240,76 M 238,33 M 355.691 203.344 107.940 94 91 92  13.392.855 7.601.346 4.076.073 300 M 300 M 300 M 446.429 253.378 135.869 10.046.996 5.863.270 3.262.139 225,05 M 231,4 M 240,09 M 334.900 195.442 108.738 92 92 91  13.392.855 7.601.346 4.076.073 300 M 300 M 300 M 300 M 446.429 253.378 135.869 10.115.964 5.842.308 3.189.169 226,6 M 230,58 M 234,72 M 337.199 194.744 106.306 90 90 90  13.392.855 7.601.346 4.076.073 300 M 300 M 300 M 300 M 300 M 300 M 301 M 300 M 301 M 300 M	93 95 94 91  13.392.855 7.601.346 4.076.073 2.114.647 300 M 300 M 300 M 300 M 300 M 446.429 253.378 135.869 70.488 10.670.730 6.100.310 3.238.189 1.739.871 239.02 M 240,76 M 238.33 M 246.83 M 355.691 203.344 107.940 57.996 94 91 92 92  13.392.855 7.601.346 4.076.073 2.114.647 300 M	13.392.855



- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	3.609.495	3.437.164	1.962.709	955.314	557.164	419.086
- Rx Rate (L1) (Bit/s)	80,85 M	135,65 M	144,46 M	135,53 M	155,11 M	145,28 M
- Rx Rate (Fps)	120.317	114.572	65.424	31.844	18.572	13.970
- Flood Count (Frames)	101	105	99	103	102	99
P-0-4-2						
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	6.374.250	4.455.810	2.535.852	1.203.195	685.510	499.580
- Rx Rate (L1) (Bit/s)	142,78 M	175,86 M	186,64 M	170,69 M	190,85 M	173,19 M
- Rx Rate (Fps)	212.475	148.527	84.528	40.107	22.850	16.653
- Flood Count (Frames)	90	89	86	94	90	94
P-0-4-3						
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	6.328.776	4.399.595	2.419.648	1.283.792	647.934	487.418
- Rx Rate (L1) (Bit/s)	141,76 M	173,64 M	178,09 M	182,13 M	180,38 M	168,97 M
- Rx Rate (Fps)	210.959	146.653	80.655	42.793	21.598	16.247
- Flood Count (Frames)	92	91	91	93	91	91
P-0-4-4						
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	6.411.108	4.303.440	2.464.165	1.356.501	613.063	491.422
- Rx Rate (L1) (Bit/s)	143,61 M	169,84 M	181,36 M	192,44 M	170,68 M	170,36 M
- Rx Rate (Fps)	213.704	143.448	82.139	45.217	20.435	16.381
- Flood Count (Frames)	87	90	91	93	91	89
P-0-4-5						
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	6.369.644	4.398.850	2.531.225	1.279.998	598.135	496.583
- Rx Rate (L1) (Bit/s)	142,68 M	173,61 M	186,3 M	181,59 M	166,52 M	172,15 M
- Rx Rate (Fps)	212.321	146.628	84.374	42.667	19.938	16.553
- Flood Count (Frames)	90	93	90	91	88	91

Frame Size	1518
Result State	PASS
Iter. #	1 1
Tx Rate (Percent)	30 %
Tx Rate (L1) (Bit/s)	5.4 G
Tx Rate (Fps)	438.875
Rx Rate (Percent)	20,99 %
Rx Rate (L1) (Bit/s)	3,78 G
Rx Rate (Fps)	307,14 K
Loss Rate (Percent)	30,02 %
Loss (Frames)	3.952.149
P-0-0-0	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	631.687
- Rx Rate (L1) (Bit/s)	259,08 M
- Rx Rate (Fps)	21.056
- Flood Count (Frames)	90
P-0-0-1	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	622.656
- Rx Rate (L1) (Bit/s)	255,37 M
- Rx Rate (Fps)	20.755
- Flood Count (Frames)	93
P-0-0-2	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M

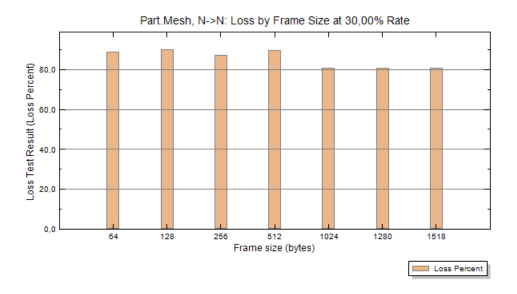


- Tx Rate (Fps)	24.382
- Rx (Frames)	623.195
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	255,59 M 20.773
- Flood Count (Frames)	94
P-0-0-3	34
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	631.302
- Rx Rate (L1) (Bit/s)	258,92 M
- Rx Rate (Fps)	21.043
- Flood Count (Frames)	94
P-0-0-4	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	608.896
- Rx Rate (L1) (Bit/s)	249,73 M
- Rx Rate (Fps)	20.297
- Flood Count (Frames)	89
P-0-0-5	724 450
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	300 M 24.382
- TX Rate (Fps) - Rx (Frames)	606.100
- Rx (Frames) - Rx Rate (L1) (Bit/s)	248,58 M
- Rx Rate (Fps)	20.203
- Flood Count (Frames)	92
P-0-2-0	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	590.976
- Rx Rate (L1) (Bit/s)	242,38 M
- Rx Rate (Fps)	19.699
- Flood Count (Frames)	91
P-0-2-1	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	570.859
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	234,13 M 19.029
- Flood Count (Frames)	19.029
P-0-2-2	01
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	550.804
- Rx Rate (L1) (Bit/s)	225,9 M
- Rx Rate (Fps)	18.360
- Flood Count (Frames)	88
P-0-2-3	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	565.355
- Rx Rate (L1) (Bit/s)	231,87 M
- Rx Rate (Fps)	18.845
- Flood Count (Frames)	92
P-0-2-4	704 450
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps) - Rx (Frames)	24.382 356.341
- Rx (Frames) - Rx Rate (L1) (Bit/s)	146,15 M
- Rx Rate (ET) (Blus)	11.878
- Flood Count (Frames)	103
P-0-2-5	100
- Tx (Frames)	731.459



- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	359.228
- Rx Rate (L1) (Bit/s)	147,33 M
- Rx Rate (Fps)	11.974
- Flood Count (Frames)	105
P-0-4-0	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	359.001
- Rx Rate (L1) (Bit/s)	147,24 M
- Rx Rate (Fps)	11.967
- Flood Count (Frames)	99
P-0-4-1	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	354.861
- Rx Rate (L1) (Bit/s)	145,54 M
- Rx Rate (Fps)	11.829
- Flood Count (Frames)	100
P-0-4-2	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	439.702
- Rx Rate (L1) (Bit/s)	180,34 M
- Rx Rate (Fps)	14.657
- Flood Count (Frames)	92
P-0-4-3	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	449.867
- Rx Rate (L1) (Bit/s)	184,51 M
- Rx Rate (Fps)	14.996
- Flood Count (Frames)	91
P-0-4-4	704 450
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	454.131
- Rx Rate (L1) (Bit/s)	186,25 M
- Rx Rate (Fps)	15.138
- Flood Count (Frames)	90
P-0-4-5	704 450
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	439.152
- Rx Rate (L1) (Bit/s)	180,11 M
- Rx Rate (Fps)	14.638
- Flood Count (Frames)	90





### Results for 40,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	40 %	40 %	40 %	40 %	40 %	40 %
Tx Rate (L1) (Bit/s)	7,2 G	7,2 G	7,2 G	7,2 G	7,2 G	7,2 G
Tx Rate (Fps)	10.714.284	6.081.077	3.260.869	1.691.721	862.063	692.305
Rx Rate (Percent)	14,01 %	23,51 %	23,65 %	23,49 %	23,08 %	22,55 %
Rx Rate (L1) (Bit/s)	2,52 G	4,23 G	4,26 G	4,23 G	4,15 G	4,06 G
Rx Rate (Fps)	3,75 M	3,57 M	1,93 M	993,51 K	497,31 K	390,27 K
Loss Rate (Percent)	64,97 %	41,22 %	40,88 %	41,27 %	42,31 %	43,63 %
Loss (Frames)	208.816.658	75.201.615	39.989.779	20.946.210	10.942.572	9.060.954
P-0-0-0						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	9.149.461	7.313.392	3.952.570	1.990.580	976.002	836.520
- Rx Rate (L1) (Bit/s)	204,95 M	288,64 M	290,91 M	282,4 M	271,72 M	289,99 M
- Rx Rate (Fps)	304.982	243.780	131.752	66.353	32.533	27.884
- Flood Count (Frames)	94	92	92	92	91	92
P-0-0-1						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	8.874.629	7.167.908	3.990.869	1.997.071	987.884	826.692
- Rx Rate (L1) (Bit/s)	198,79 M	282,89 M	293,73 M	283,32 M	275,03 M	286,59 M
- Rx Rate (Fps)	295.821	238.930	133.029	66.569	32.929	27.556
- Flood Count (Frames)	95	93	90	92	92	92
P-0-0-2						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	8.651.316	6.951.075	3.781.551	1.932.483	1.010.960	808.658
- Rx Rate (L1) (Bit/s)	193,79 M	274,34 M	278,32 M	274,15 M	281,45 M	280,33 M
- Rx Rate (Fps)	288.377	231.703	126.052	64.416	33.699	26.955
- Flood Count (Frames)	94	93	92	93	93	94
P-0-0-3						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	8.928.051	6.803.282	3.702.330	2.023.612	1.045.472	821.533
- Rx Rate (L1) (Bit/s)	199,99 M	268,5 M	272,49 M	287,08 M	291,06 M	284,8 M
- Rx Rate (Fps)	297.602	226.776	123.411	67.454	34.849	27.384
- Flood Count (Frames)	94	92	91	90	90	92
P-0-0-4						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841



- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	8.665.747	7.111.765	3.773.434	2.024.732	1.039.587	802.732
- Rx Rate (L1) (Bit/s)	194,11 M	280,68 M	277,72 M	287,24 M	289,42 M	278,28 M
- Rx Rate (Fps)	288.858	237.059	125.781	67.491	34.653	26.758
- Flood Count (Frames)	93	93	92	91	91	94
P-0-0-5						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	8.304.461	7.215.756	3.788.277	2.002.060	1.055.361	817.023
- Rx Rate (L1) (Bit/s)	186,02 M	284,78 M	278,82 M	284,03 M	293,81 M	283,23 M
- Rx Rate (Fps)	276.815	240.525	126.276	66.735	35.179	27.234
	93			92		
- Flood Count (Frames)	93	92	90	92	93	92
P-0-2-0	47.057.440	40 405 400	F 404 704	0.040.505	4 400 770	4 450 044
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	3.179.828	6.522.655	3.355.207	1.868.539	753.995	679.761
- Rx Rate (L1) (Bit/s)	71,23 M	257,43 M	246,94 M	265,08 M	209,91 M	235,65 M
- Rx Rate (Fps)	105.994	217.422	111.840	62.285	25.133	22.659
- Flood Count (Frames)	92	90	95	89	81	73
P-0-2-1					<b>J.</b>	,,,
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	3.171.573	6.345.765	3.618.238	1.801.387	772.838	673.788
- Rx Rate (L1) (Bit/s)	71,04 M	250,45 M	266,3 M	255,56 M	215,16 M	233,58 M
- Rx Rate (Fps)	105.719	211.526	120.608	60.046	25.761	22.460
- Flood Count (Frames)	95	90	89	92	78	76
P-0-2-2						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	3.169.142	6.400.066	3.411.470	1.877.312	789.194	611.619
- Rx Rate (L1) (Bit/s)	70,99 M	252,59 M	251,08 M	266,33 M	219,71 M	212,03 M
- Rx Rate (Fps)	105.638	213.336	113.716	62.577	26.306	20.387
		88	91	92		
- Flood Count (Frames)	88	00	91	92	74	76
P-0-2-3	4-0440	10 10 100		0.040.=0=	4 400 ==0	
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	3.169.138	6.183.428	3.447.332	1.835.514	781.863	570.316
- Rx Rate (L1) (Bit/s)	70,99 M	244,04 M	253,72 M	260,4 M	217,67 M	197,71 M
- Rx Rate (Fps)	105.638	206.114	114.911	61.184	26.062	19.011
- Flood Count (Frames)	93	92	90	93	76	81
P-0-2-4						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (ET) (Blus)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	4.029.472	4.015.870	1.953.547	1.031.952	556.379	395.788
- Rx Rate (L1) (Bit/s)	90,26 M	158,49 M	143,78 M	146,4 M	154,9 M	137,21 M
- Rx Rate (Fps)	134.316	133.862	65.118	34.398	18.546	13.193
- Flood Count (Frames)	101	103	103	98	100	103
P-0-2-5						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	3.942.491	4.057.494	2.227.669	1.008.523	585.762	427.302
- Rx Rate (L1) (Bit/s)	88,31 M	160,14 M	163,96 M	143,08 M	163,08 M	148,13 M
	131.416	135.250	74.256	33.617	19.525	14.243
- Rx Rate (Fps)						
- Flood Count (Frames)	99	98	102	98	101	96
P-0-4-0	17.0	10 10= 1==	F /0 / F - :	0.010.555	4 /00 ===	4 4===
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	3.739.235	4.025.900	2.134.206	1.098.203	624.537	433.373
- Rx Rate (L1) (Bit/s)	83,76 M	158,89 M	157,08 M	155,8 M	173,87 M	150,24 M
- Rx Rate (Fps)	124.641	134.197	71.140	36.607	20.818	14.446
(1 po)						
- Flood Count (Frames)	94	101	103	107	101	101



- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	3.482.025	4.108.919	2.254.433	1.112.688	625.815	470.970
- Rx Rate (L1) (Bit/s)	78 M	162,17 M	165,93 M	157,85 M	174,23 M	163,27 M
- Rx Rate (Fps)	116.068	136.964	75.148	37.090	20.861	15.699
- Flood Count (Frames)	99	104	100	98	102	102
P-0-4-2						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	8.222.163	5.690.739	3.160.680	1.497.972	854.029	631.070
- Rx Rate (L1) (Bit/s)	184,18 M	224,59 M	232,63 M	212,51 M	237,76 M	218,77 M
- Rx Rate (Fps)	274.072	189.691	105.356	49.932	28.468	21.036
- Flood Count (Frames)	94	88	88	92	90	93
P-0-4-3						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	8.221.930	5.738.475	3.129.210	1.507.531	870.807	629.533
- Rx Rate (L1) (Bit/s)	184,17 M	226,48 M	230,31 M	213,87 M	242,43 M	218,24 M
- Rx Rate (Fps)	274.064	191.283	104.307	50.251	29.027	20.984
- Flood Count (Frames)	93	90	91	90	90	92
P-0-4-4						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	8.169.778	5.779.909	3.104.165	1.579.679	807.653	636.568
- Rx Rate (L1) (Bit/s)	183 M	228,11 M	228,47 M	224,1 M	224,85 M	220,68 M
- Rx Rate (Fps)	272.326	192.664	103.472	52.656	26.922	21.219
- Flood Count (Frames)	93	91	91	88	92	94
P-0-4-5						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	7.541.422	5.798.291	3.051.091	1.615.582	781.186	634.938
- Rx Rate (L1) (Bit/s)	168,93 M	228,84 M	224,56 M	229,2 M	217,48 M	220,11 M
- Rx Rate (Fps)	251.381	193.276	101.703	53.853	26.040	21.165
- Flood Count (Frames)	91	92	90	91	88	92

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	40 %
Tx Rate (L1) (Bit/s)	7,2 G
Tx Rate (Fps)	585.174
Rx Rate (Percent)	22,6 %
Rx Rate (L1) (Bit/s)	4,07 G
Rx Rate (Fps)	330,67 K
Loss Rate (Percent)	43,49 %
Loss (Frames)	7.635.146
P-0-0-0	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	691.066
- Rx Rate (L1) (Bit/s)	283,43 M
- Rx Rate (Fps)	23.036
- Flood Count (Frames)	93
P-0-0-1	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	695.671
- Rx Rate (L1) (Bit/s)	285,32 M
- Rx Rate (Fps)	23.189
- Flood Count (Frames)	92
P-0-0-2	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M

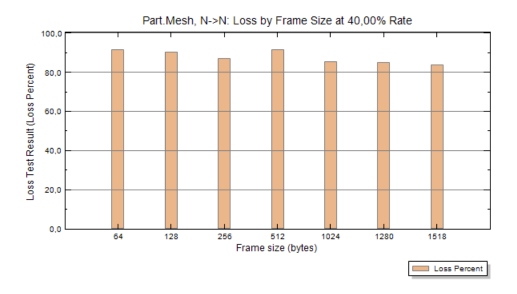


- Tx Rate (Fps)	32.510
- Rx (Frames)	699.778
- Rx Rate (L1) (Bit/s)	287 M
- Rx Rate (Fps) - Flood Count (Frames)	23.326 94
P-0-0-3	34
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	700.009
- Rx Rate (L1) (Bit/s)	287,1 M
- Rx Rate (Fps)	23.334
- Flood Count (Frames)	93
P-0-0-4	075 000
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	400 M 32.510
- Rx (Frames)	678.072
- Rx Rate (L1) (Bit/s)	278,1 M
- Rx Rate (Fps)	22.602
- Flood Count (Frames)	90
P-0-0-5	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	690.991
- Rx Rate (L1) (Bit/s)	283,4 M
- Rx Rate (Fps)	23.033
- Flood Count (Frames) P-0-2-0	91
- Tx (Frames)	075 200
- Tx (Frames) - Tx Rate (L1) (Bit/s)	975.290 400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	534.080
- Rx Rate (L1) (Bit/s)	219,04 M
- Rx Rate (Fps)	17.803
- Flood Count (Frames)	74
P-0-2-1	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	549.160
- Rx (Frames) - Rx Rate (L1) (Bit/s)	549.160 225,23 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	549.160 225,23 M 18.305
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	549.160 225,23 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	549.160 225,23 M 18.305 76
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	549.160 225,23 M 18.305
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	549.160 225,23 M 18.305 76 975.290 400 M 32.510
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Tx Rate (Trames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M 32.510
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Tx Rate (Fps) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M 32.510 518.768
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Tx Rate (Trames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M 32.510
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M 32.510 529.187 217,04 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Tx Rate (Trames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M 32.510 529.187 217,04 M 17.640
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M 32.510 529.187 217,04 M 17.640
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M 32.510 529.187 217,04 M 17.640 76 975.290 400 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M 32.510 529.187 217,04 M 17.640 76 975.290 400 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	549.160 225,23 M 18.305 76 975.290 400 M 32.510 518.768 212,76 M 17.292 60 975.290 400 M 32.510 529.187 217,04 M 17.640 76 975.290 400 M 32.510 414.670
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	549.160 225,23 M 18.305 76  975.290 400 M 32.510 518.768 212,76 M 17.292 60  975.290 400 M 32.510 529.187 217,04 M 17.640 76  975.290 400 M 32.510 414.670 170,07 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps)	549.160 225,23 M 18.305 76  975.290 400 M 32.510 518.768 212,76 M 17.292 60  975.290 400 M 32.510 529.187 217,04 M 17.640 76  975.290 400 M 32.510 414.670 170,07 M 13.822
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames)	549.160 225,23 M 18.305 76  975.290 400 M 32.510 518.768 212,76 M 17.292 60  975.290 400 M 32.510 529.187 217,04 M 17.640 76  975.290 400 M 32.510 414.670 170,07 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps)	549.160 225,23 M 18.305 76  975.290 400 M 32.510 518.768 212,76 M 17.292 60  975.290 400 M 32.510 529.187 217,04 M 17.640 76  975.290 400 M 32.510 414.670 170,07 M 13.822



- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	333.545
- Rx Rate (L1) (Bit/s)	136,8 M
- Rx Rate (Fps)	11.118
- Flood Count (Frames)	100
P-0-4-0	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	366.829
- Rx Rate (L1) (Bit/s)	150,45 M
- Rx Rate (Fps)	12.228
- Flood Count (Frames)	99
P-0-4-1	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	391.205
- Rx Rate (L1) (Bit/s)	160,45 M
- Rx Rate (Fps)	13.040
- Flood Count (Frames)	98
P-0-4-2	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	548.944
- Rx Rate (L1) (Bit/s)	225,14 M
- Rx Rate (Fps)	18.298
- Flood Count (Frames)	94
P-0-4-3	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	533.275
- Rx Rate (L1) (Bit/s)	218,71 M
- Rx Rate (Fps)	17.776
- Flood Count (Frames)	89
P-0-4-4	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	513.406
- Rx Rate (L1) (Bit/s)	210,56 M
- Rx Rate (Fps)	17.114
- Flood Count (Frames)	90
P-0-4-5	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	531.418
- Rx Rate (L1) (Bit/s)	217,95 M
- Rx Rate (Fps)	17.714
- Flood Count (Frames)	89
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,





### Results for 50,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	50 %	50 %	50 %	50 %	50 %	50 %
Tx Rate (L1) (Bit/s)	9 G	9 G	9 G	9 G	9 G	9 G
Tx Rate (Fps)	13.392.855	7.601.346	4.076.083	2.114.654	1.077.579	865.378
Rx Rate (Percent)	10,4 %	26,6 %	26,51 %	26,55 %	24,31 %	24,72 %
Rx Rate (L1) (Bit/s)	1,87 G	4,79 G	4,77 G	4,78 G	4,38 G	4,45 G
Rx Rate (Fps)	2,79 M	4,04 M	2,16 M	1,12 M	523,86 K	427,82 K
Loss Rate (Percent)	79,2 %	46,81 %	46,98 %	46,89 %	51,39 %	50,56 %
Loss (Frames)	318.214.827	106.744.905	57.449.712	29.747.466	16.611.676	13.126.885
P-0-0-0						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	17.026	7.916.631	4.127.782	2.066.236	1.247.002	917.093
- Rx Rate (L1) (Bit/s)	381,38 K	312,44 M	303,8 M	293,13 M	347,17 M	317,93 M
- Rx Rate (Fps)	568	263.888	137.593	68.875	41.567	30.570
- Flood Count (Frames)	93	97	90	92	93	93
P-0-0-1						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	16.464	7.960.223	4.052.790	2.067.941	1.155.954	890.798
- Rx Rate (L1) (Bit/s)	368,79 K	314,16 M	298,29 M	293,37 M	321,82 M	308,81 M
- Rx Rate (Fps)	549	265.341	135.093	68.931	38.532	29.693
- Flood Count (Frames)	92	94	92	95	91	90
P-0-0-2						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	16.523	7.985.796	4.142.811	2.230.527	1.160.746	876.945
- Rx Rate (L1) (Bit/s)	370,12 K	315,17 M	304,91 M	316,44 M	323,15 M	304,01 M
- Rx Rate (Fps)	551	266.193	138.094	74.351	38.692	29.232
- Flood Count (Frames)	90	94	95	95	91	92
P-0-0-3						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	16.588	7.887.122	4.289.455	2.315.321	1.071.786	879.081
- Rx Rate (L1) (Bit/s)	371,57 K	311,28 M	315,7 M	328,47 M	298,39 M	304,75 M
- Rx Rate (Fps)	553	262.904	142.982	77.177	35.726	29.303
- Flood Count (Frames)	90	96	92	95	90	91
P-0-0-4						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M 744.048	500 M 422.297	500 M 226.449	500 M 117.481	500 M 59.866	500 M 48.077
- Rx (Frames)	16.712	7.657.904	4.353.860	2.294.680	1.053.485	917.654
						318,12 N
- Rx Rate (L1) (Bit/s)	374,35 K	302,23 M	320,44 M	325,54 M	293,29 M	
- Rx Rate (Fps)	557	255.263	145.129	76.489	35.116	30.588
- Flood Count (Frames)	97	92	91	91	90	94
P-0-0-5		10.000.010				
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	17.781	7.631.517	4.421.053	2.240.842	1.060.298	940.807
- Rx Rate (L1) (Bit/s)	398,29 K	301,19 M	325,39 M	317,9 M	295,19 M	326,15 N
- Rx Rate (Fps)	593	254.384	147.368	74.695	35.343	31.360
- Flood Count (Frames)	92	93	92	93	95	9.
P-0-2-0						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.07
- Rx (Frames)	8.244.031	7.065.326	3.937.463	2.273.172	671.101	556.528
, ,						
- Rx Rate (L1) (Bit/s)	184,67 M	278,84 M	289,8 M	322,49 M	186,83 M	192,93 N
- Rx Rate (Fps)	274.801	235.511	131.249	75.772	22.370	18.55
- Flood Count (Frames)	92	93	90	92	65	56
P-0-2-1						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.29
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.07
- Rx (Frames)	8.073.760	7.003.694	3.892.354	2.201.760	802.934	544.25
- Rx Rate (L1) (Bit/s)	180,85 M	276,41 M	286,48 M	312,36 M	223,54 M	188,67 N
- Rx Rate (Fps)	269.125	233.456	129.745	73.392	26.764	18.142
- Flood Count (Frames)	92	93	91	93	63	5
P-0-2-2	32	90	31	33	00	
-	20 204 405	10.000.010	0.700.470	0.504.400	4 705 005	4 440 00
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.29
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.07
- Rx (Frames)	7.968.761	7.201.443	3.855.676	1.999.588	799.796	563.044
- Rx Rate (L1) (Bit/s)	178,5 M	284,22 M	283,78 M	283,67 M	222,66 M	195,19 N
- Rx Rate (Fps)	265.625	240.048	128.523	66.653	26.660	18.768
- Flood Count (Frames)	93	91	93	92	68	53
P-0-2-3						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.07
- Rx (Frames)	7.791.362	7.340.620	3.595.488	1.764.502	781.638	526.34
- Rx Rate (L1) (Bit/s)	174,53 M	289,71 M	264,63 M	250,32 M	217,61 M	182.46 N
		244.687		58.817	26.055	- , -
- Rx Rate (Fps)	259.712		119.850			17.54
- Flood Count (Frames)	93	90	94	92	69	52
P-0-2-4						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.29
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.07
- Rx (Frames)	3.896.233	4.269.269	2.393.185	958.148	702.944	469.37
- Rx Rate (L1) (Bit/s)	87,28 M	168,49 M	176,14 M	135,93 M	195,7 M	162,72 N
- Rx Rate (Fps)	129.874	142.309	79.773	31.938	23.431	15.64
- Flood Count (Frames)	92	98	101	100	100	10:
P-0-2-5	02		101	100	100	
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.29
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.07
- Rx (Frames)	3.885.764	4.308.936	2.068.488	1.027.170	520.308	485.78
- Rx Rate (L1) (Bit/s)	87,04 M	170,06 M	152,24 M	145,72 M	144,85 M	168,4 N
- Rx Rate (Fps)	129.525	143.631	68.950	34.239	17.344	16.19
- Flood Count (Frames)	93	103	97	100	94	9
P-0-4-0						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.29
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 N
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.07
- Rx (Frames)	3.875.177	4.564.690	2.231.041	1.135.987	740.691	522.93
, ,						
- Rx Rate (L1) (Bit/s)	86,8 M	180,15 M	164,2 M	161,16 M	206,21 M	181,28 N
				3 / 966	.74 600	1//2
- Rx Rate (Fps) - Flood Count (Frames)	129.173 94	152.156 96	74.368 96	37.866 97	24.690 92	17.43



- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	3.871.384	4.815.869	2.450.050	1.373.699	752.434	589.650
- Rx Rate (L1) (Bit/s)	86,72 M	190,07 M	180,32 M	194,88 M	209,48 M	204,41 M
- Rx Rate (Fps)	129.046	160.529	81.668	45.790	25.081	19.655
- Flood Count (Frames)	91	103	97	96	97	98
P-0-4-2						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	8.998.591	6.858.910	3.631.664	1.926.913	891.807	766.502
- Rx Rate (L1) (Bit/s)	201,57 M	270,7 M	267,29 M	273,36 M	248,28 M	265,72 M
- Rx Rate (Fps)	299.953	228.630	121.055	64.230	29.727	25.550
- Flood Count (Frames)	91	91	90	92	100	92
P-0-4-3						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	8.970.626	6.861.135	3.714.187	1.866.795	769.329	803.747
- Rx Rate (L1) (Bit/s)	200,94 M	270,79 M	273,36 M	264,84 M	214,18 M	278,63 M
- Rx Rate (Fps)	299.021	228.705	123.806	62.227	25.644	26.792
- Flood Count (Frames)	91	84	92	92	96	92
P-0-4-4						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	8.936.727	7.039.155	3.858.866	1.969.892	779.798	820.605
- Rx Rate (L1) (Bit/s)	200,18 M	277,81 M	284,01 M	279,46 M	217,1 M	284,48 M
- Rx Rate (Fps)	297.891	234.639	128.629	65.663	25.993	27.354
- Flood Count (Frames)	93	87	92	88	91	92
P-0-4-5						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	8.957.313	6.927.235	3.816.571	1.978.975	753.643	763.323
- Rx Rate (L1) (Bit/s)	200,64 M	273,39 M	280,9 M	280,75 M	209,81 M	264,62 M
- Rx Rate (Fps)	298.577	230.908	127.219	65.966	25.121	25.444
- Flood Count (Frames)	91	82	90	92	98	95

	4=40
Frame Size	1518
Result State	PASS
Iter.#	1
Tx Rate (Percent)	50 %
Tx Rate (L1) (Bit/s)	9 G
Tx Rate (Fps)	731.462
Rx Rate (Percent)	25,52 %
Rx Rate (L1) (Bit/s)	4,59 G
Rx Rate (Fps)	373,27 K
Loss Rate (Percent)	48,97 %
Loss (Frames)	10.745.711
P-0-0-0	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	844.225
- Rx Rate (L1) (Bit/s)	346,24 M
- Rx Rate (Fps)	28.141
- Flood Count (Frames)	91
P-0-0-1	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	792.490
- Rx Rate (L1) (Bit/s)	325,03 M
- Rx Rate (Fps)	26.416
- Flood Count (Frames)	90
P-0-0-2	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M

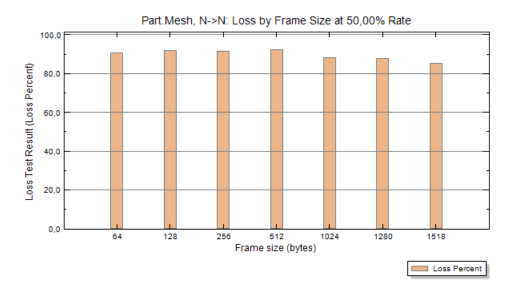


	40.007
- Tx Rate (Fps) - Rx (Frames)	40.637 754.694
- Rx (Frames) - Rx Rate (L1) (Bit/s)	309,53 M
- Rx Rate (Fps)	25.156
- Flood Count (Frames)	23.130
P-0-0-3	90
- Tx (Frames)	1.219.104
- Tx (Frames)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	736.271
- Rx Rate (L1) (Bit/s)	301,97 M
- Rx Rate (Fps)	24.542
- Flood Count (Frames)	93
P-0-0-4	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	725.779
- Rx Rate (L1) (Bit/s)	297,67 M
- Rx Rate (Fps)	24.193
- Flood Count (Frames)	92
P-0-0-5	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	732.330
- Rx Rate (L1) (Bit/s)	300,35 M
- Rx Rate (Fps)	24.411
- Flood Count (Frames)	92
P-0-2-0	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	499.864
- Rx Rate (L1) (Bit/s)	205,01 M
- Rx Rate (Fps)	16.662
- Flood Count (Frames)	67
P-0-2-1	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637 507.698
- Rx (Frames) - Rx Rate (L1) (Bit/s)	208,22 M
- Rx Rate (Fps)	16.923
- Flood Count (Frames)	68
P-0-2-2	- 00
1 -0-2-2	
- Tx (Frames)	1 219 104
- Tx (Frames) - Tx Rate (L1) (Bit/s)	1.219.104 500 M
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M 40.637
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	500 M 40.637 518.501
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	500 M 40.637 518.501 212,65 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	500 M 40.637 518.501
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	500 M 40.637 518.501 212,65 M 17.283
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3	500 M 40.637 518.501 212,65 M 17.283
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	500 M 40.637 518.501 212,65 M 17.283
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	500 M 40.637 518.501 212,65 M 17.283 66
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M 17.884
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M 17.884
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M 17.884 61
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M 17.884 61 1.219.104 500 M 40.637
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M 17.884 61 1.219.104 500 M 40.637 417.246
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M 17.884 61 1.219.104 500 M 40.637
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - To (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M 17.884 61 1.219.104 500 M 40.637 417.246
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M 17.884 61 1.219.104 500 M 40.637 417.246 171,13 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - To (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	500 M 40.637 518.501 212,65 M 17.283 66 1.219.104 500 M 40.637 536.527 220,05 M 17.884 61 1.219.104 500 M 40.637 417.246 171,13 M 13.908



- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	404.390
- Rx Rate (L1) (Bit/s)	165,85 M
- Rx Rate (Fps)	13.480
- Flood Count (Frames)	97
P-0-4-0	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	472.645
- Rx Rate (L1) (Bit/s)	193,85 M
- Rx Rate (Fps)	15.755
- Flood Count (Frames)	100
P-0-4-1	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	521.916
- Rx Rate (L1) (Bit/s)	214,06 M
- Rx Rate (Fps)	17.397
- Flood Count (Frames)	98
P-0-4-2	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	683.512
- Rx Rate (L1) (Bit/s)	280,33 M
- Rx Rate (Fps)	22.784
- Flood Count (Frames)	95
P-0-4-3	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	674.213
- Rx Rate (L1) (Bit/s)	276,52 M
- Rx Rate (Fps)	22.474
- Flood Count (Frames)	90
P-0-4-4	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (ET) (Bit/s)	40.637
- Rx (Frames)	705.374
- Rx (Frames)	289,3 M
- Rx Rate (ET) (Bit/s)	23.512
	23.512
- Flood Count (Frames)	09
P-0-4-5	1 210 104
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	670.486
- Rx Rate (L1) (Bit/s)	274,99 M
- Rx Rate (Fps)	22.350
- Flood Count (Frames)	92





### Results for 60,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	60 %	60 %	60 %	60 %	60 %	60 %
Tx Rate (L1) (Bit/s)	10,8 G	10,8 G	10,8 G	10,8 G	10,8 G	10,8 G
Tx Rate (Fps)	16.071.426	9.121.615	4.891.298	2.537.587	1.293.095	1.038.452
Rx Rate (Percent)	4,74 %	28,47 %	28,97 %	29 %	23,55 %	23,05 %
Rx Rate (L1) (Bit/s)	852,31 M	5,12 G	5,21 G	5,22 G	4,24 G	4,15 G
Rx Rate (Fps)	1,27 M	4,33 M	2,36 M	1,23 M	507,57 K	399,02 K
Loss Rate (Percent)	92,11 %	52,55 %	51,72 %	51,67 %	60,75 %	61,58 %
Loss (Frames)	444.093.121	143.802.724	75.888.212	39.334.266	23.565.869	19.182.933
P-0-0-0						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	12.990	8.664.122	4.728.764	2.388.854	1.232.166	951.423
- Rx Rate (L1) (Bit/s)	290,98 K	341,94 M	348,04 M	338,9 M	343,04 M	329,83 M
- Rx Rate (Fps)	433	288.804	157.625	79.628	41.072	31.714
- Flood Count (Frames)	93	91	94	92	93	90
P-0-0-1						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	13.496	8.501.297	4.737.425	2.351.520	1.219.822	966.462
- Rx Rate (L1) (Bit/s)	302,31 K	335,52 M	348,67 M	333,6 M	339,6 M	335,04 M
- Rx Rate (Fps)	450	283.377	157.914	78.384	40.661	32.215
- Flood Count (Frames)	91	93	94	92	92	92
P-0-0-2						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	13.386	8.398.137	4.676.632	2.380.318	1.205.876	1.010.301
- Rx Rate (L1) (Bit/s)	299,85 K	331,45 M	344,2 M	337,69 M	335,72 M	350,24 M
- Rx Rate (Fps)	446	279.938	155.888	79.344	40.196	33.677
- Flood Count (Frames)	94	92	90	90	90	92
P-0-0-3						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	13.456	8.691.497	4.608.291	2.438.754	1.234.399	1.000.828
- Rx Rate (L1) (Bit/s)	301,41 K	343,02 M	339,17 M	345,98 M	343,66 M	346,95 M
- Rx Rate (Fps)	449	289.717	153.610	81.292	41.147	33.361
- Flood Count (Frames)	96	88	90	91	90	93
P-0-0-4						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753



- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	13.446	8.692.295	4.467.703	2.488.063	1.245.654	1.039.461
- Rx Rate (L1) (Bit/s)	301,19 K	343,06 M	328,82 M	352,97 M	346,79 M	360,35 M
- Rx Rate (Fps)	448	289.743	148.923	82.935	41.522	34.649
- Flood Count (Frames)	92	89	90	92	90	93
P-0-0-5						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	105.879	8.565.957	4.568.037	2.416.016	1.245.516	963.249
- Rx Rate (L1) (Bit/s)	2,37 M	338,07 M	336,21 M	342,75 M	346,75 M	333,93 M
- Rx Rate (Fps)	3.529	285.532	152.268	80.534	41.517	32.108
\ 1 /	91	265.552	90	94	91	91
- Flood Count (Frames)	91	94	90	94	91	91
P-0-2-0	00 705 740	45 000 000	0.450.400	4 000 044	0.455.450	4 700 750
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	4.731.976	7.266.574	3.841.378	2.273.505	734.882	519.450
- Rx Rate (L1) (Bit/s)	106 M	286,79 M	282,73 M	322,53 M	204,59 M	180,08 M
- Rx Rate (Fps)	157.733	242.219	128.046	75.784	24.496	17.315
- Flood Count (Frames)	95	92	90	95	68	68
P-0-2-1						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (E1) (Blus)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	4.733.382	7.348.271	3.921.295	2.096.001	837.123	535.422
- Rx Rate (L1) (Bit/s)	106,03 M	290,01 M	288,61 M	297,35 M	233,06 M	185,61 M
- Rx Rate (Fps)	157.779	244.942	130.710	69.867	27.904	17.847
- Flood Count (Frames)	89	94	90	94	59	63
P-0-2-2						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	4.726.232	7.328.709	4.198.606	2.158.880	737.490	600.340
- Rx Rate (L1) (Bit/s)	105,87 M	289,24 M	309,02 M	306,27 M	205,32 M	208,12 M
- Rx Rate (Fps)	157.541	244.290	139.954	71.963	24.583	20.011
- Flood Count (Frames)	91	90	90	91	67	72
P-0-2-3	91	90	90	91	07	12
	00 705 740	45 000 000	0.450.400	4 000 044	0.455.450	4 700 750
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	4.733.280	7.680.771	4.299.757	2.001.617	781.951	576.873
- Rx Rate (L1) (Bit/s)	106,03 M	303,13 M	316,46 M	283,96 M	217,7 M	199,98 M
- Rx Rate (Fps)	157.776	256.026	143.325	66.721	26.065	19.229
- Flood Count (Frames)	91	93	93	90	57	71
P-0-2-4						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	5.780	4.881.263	2.550.163	1.230.368	730.399	487.807
- Rx Rate (L1) (Bit/s)						
, , , ,	129,47 K	192,65 M	187,69 M	174,55 M	203,34 M	169,11 M
- Rx Rate (Fps)	193	162.709	85.005	41.012	24.347	16.260
- Flood Count (Frames)	96	99	100	95	93	101
P-0-2-5						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	5.851	4.698.620	2.339.337	1.226.384	641.876	446.426
- Rx Rate (L1) (Bit/s)	131,06 K	185,44 M	172,18 M	173,98 M	178,7 M	154,76 M
- Rx Rate (Fps)	195	156.621	77.978	40.879	21.396	14.881
- Flood Count (Frames)	90	101	92	96	92	93
P-0-4-0	30	101	32	30	32	33
	26 705 740	15 202 002	0 450 400	4 000 044	0 155 150	1 700 750
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	6.113	4.454.629	2.814.445	1.318.004	679.058	481.226
- Rx Rate (L1) (Bit/s)	136,93 K	175,81 M	207,14 M	186,98 M	189,05 M	166,83 M
- Rx Rate (Fps)	204	148.488	93.815	43.933	22.635	16.041
- Flood Count (Frames)	93	101	90	96	88	88
P-0-4-1						



- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	6.068	4.811.843	2.583.057	1.460.021	654.151	601.144
- Rx Rate (L1) (Bit/s)	135,92 K	189,91 M	190,11 M	207,13 M	182,12 M	208,4 M
- Rx Rate (Fps)	202	160.395	86.102	48.667	21.805	20.038
- Flood Count (Frames)	94	97	95	98	93	84
P-0-4-2						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	4.731.776	7.635.905	4.193.866	2.224.566	525.908	473.835
- Rx Rate (L1) (Bit/s)	105,99 M	301,36 M	308,67 M	315,59 M	146,41 M	164,26 M
- Rx Rate (Fps)	157.726	254.530	139.796	74.152	17.530	15.795
- Flood Count (Frames)	93	92	92	90	114	111
P-0-4-3						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	4.732.968	7.666.947	4.223.919	2.191.326	508.230	457.890
- Rx Rate (L1) (Bit/s)	106,02 M	302,59 M	310,88 M	310,88 M	141,49 M	158,74 M
- Rx Rate (Fps)	157.766	255.565	140.797	73.044	16.941	15.263
- Flood Count (Frames)	91	93	94	94	112	110
P-0-4-4						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	4.733.331	7.416.589	4.102.249	2.128.582	508.847	444.012
- Rx Rate (L1) (Bit/s)	106,03 M	292,71 M	301,93 M	301,97 M	141,66 M	153,92 M
- Rx Rate (Fps)	157.778	247.220	136.742	70.953	16.962	14.800
- Flood Count (Frames)	91	92	90	92	106	107
P-0-4-5						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	4.730.249	7.142.306	3.995.798	2.020.553	503.627	414.472
- Rx Rate (L1) (Bit/s)	105,96 M	281,88 M	294,09 M	286,65 M	140,21 M	143,68 M
- Rx Rate (Fps)	157.675	238.077	133.193	67.352	16.788	13.816
- Flood Count (Frames)	89	92	92	88	99	107

	4=40
Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	60 %
Tx Rate (L1) (Bit/s)	10,8 G
Tx Rate (Fps)	877.761
Rx Rate (Percent)	24,2 %
Rx Rate (L1) (Bit/s)	4,36 G
Rx Rate (Fps)	354,03 K
Loss Rate (Percent)	59,67 %
Loss (Frames)	15.711.798
P-0-0-0	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	820.297
- Rx Rate (L1) (Bit/s)	336,43 M
- Rx Rate (Fps)	27.343
- Flood Count (Frames)	91
P-0-0-1	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	843.147
- Rx Rate (L1) (Bit/s)	345,8 M
- Rx Rate (Fps)	28.105
- Flood Count (Frames)	92
P-0-0-2	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M

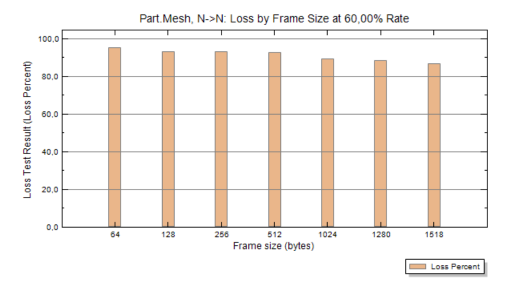


- Tx Rate (Fps)	48.765
- Rx (Frames)	866.184
- Rx Rate (L1) (Bit/s)	355,25 M
- Rx Rate (Fps)	28.873
- Flood Count (Frames)	93
P-0-0-3	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	853.166
- Rx Rate (L1) (Bit/s)	349,91 M
- Rx Rate (Fps)	28.439
- Flood Count (Frames) P-0-0-4	90
- Tx (Frames)	1 462 025
	1.462.935 600 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	48.765
- Rx (Frames)	
	823.956
- Rx Rate (L1) (Bit/s)	337,93 M
- Rx Rate (Fps)	27.465
- Flood Count (Frames)	93
P-0-0-5	1 462 025
- Tx (Frames) - Tx Rate (L1) (Bit/s)	1.462.935 600 M
	48.765
- Tx Rate (Fps)	
- Rx (Frames) - Rx Rate (L1) (Bit/s)	808.251 331,49 M
- Rx Rate (E1) (Bibs)	26.942
- Flood Count (Frames)	93
P-0-2-0	95
- Tx (Frames)	1.462.935
- Tx (Frames) - Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	470.081
- Rx Rate (L1) (Bit/s)	192,8 M
- Rx Rate (Fps)	15.669
- Flood Count (Frames)	63
P-0-2-1	- 00
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	616.305
- Rx Rate (L1) (Bit/s)	252,77 M
- Rx Rate (Fps)	20.544
- Flood Count (Frames)	57
P-0-2-2	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	550.923
- Rx Rate (L1) (Bit/s)	225,95 M
- Rx Rate (Fps)	18.364
- Flood Count (Frames)	57
P-0-2-3	
- Tx (Frames)	1.462.935
	600 M
- Tx Rate (L1) (Bit/s)	000 101
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	48.765
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	48.765 481.256
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	48.765
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	48.765 481.256
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	48.765 481.256 197,38 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	48.765 481.256 197,38 M 16.042 64
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	48.765 481.256 197,38 M 16.042 64 1.462.935
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	48.765 481.256 197,38 M 16.042 64 1.462.935 600 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	48.765 481.256 197,38 M 16.042 64 1.462.935 600 M 48.765
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	48.765 481.256 197,38 M 16.042 64 1.462.935 600 M 48.765 521.492
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	48.765 481.256 197,38 M 16.042 64 1.462.935 600 M 48.765 521.492 213,88 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	48.765 481.256 197,38 M 16.042 64 1.462.935 600 M 48.765 521.492 213,88 M 17.383
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	48.765 481.256 197,38 M 16.042 64 1.462.935 600 M 48.765 521.492 213,88 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	48.765 481.256 197,38 M 16.042 64 1.462.935 600 M 48.765 521.492 213,88 M 17.383



- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	528.862
- Rx Rate (L1) (Bit/s)	216,9 M
- Rx Rate (Fps)	17.629
- Flood Count (Frames)	83
P-0-4-0	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	523.916
- Rx Rate (L1) (Bit/s)	214,88 M
- Rx Rate (Fps)	17.464
- Flood Count (Frames)	89
P-0-4-1	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	452.665
- Rx Rate (L1) (Bit/s)	185,65 M
- Rx Rate (Fps)	15.089
- Flood Count (Frames)	85
P-0-4-2	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	378.414
- Rx Rate (L1) (Bit/s)	155,2 M
- Rx Rate (Fps)	12.614
- Flood Count (Frames)	116
P-0-4-3	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	380.998
- Rx Rate (L1) (Bit/s)	156,26 M
- Rx Rate (Fps)	12.700
- Flood Count (Frames)	104
P-0-4-4	-
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	355.853
- Rx Rate (L1) (Bit/s)	145,95 M
- Rx Rate (Fps)	11.862
- Flood Count (Frames)	111
P-0-4-5	
- Tx (Frames)	1.462.935
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (ET) (Blus)	48.765
- Rx (Frames)	345.266
- Rx (Frames)	141,61 M
- Rx Rate (E1) (Blus)	11.509
- Flood Count (Frames)	103
- 1 1000 Count (Frames)	103





## Results for 70,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	70 %	70 %	70 %	70 %	70 %	70 %
Tx Rate (L1) (Bit/s)	12,6 G	12,6 G	12,6 G	12,6 G	12,6 G	12,6 G
Tx Rate (Fps)	18.749.997	10.641.884	5.706.512	2.960.519	1.508.611	1.211.536
Rx Rate (Percent)	5,48 %	31,85 %	31,62 %	31,37 %	25,19 %	24,95 %
Rx Rate (L1) (Bit/s)	986,48 M	5,73 G	5,69 G	5,65 G	4,53 G	4,49 G
Rx Rate (Fps)	1,47 M	4,84 M	2,58 M	1,33 M	542,79 K	431,88 K
Loss Rate (Percent)	92,17 %	54,49 %	54,83 %	55,18 %	64,02 %	64,35 %
Loss (Frames)	518.460.684	173.974.603	93.866.303	49.010.706	28.974.703	23.389.597
P-0-0-0						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	8.722	9.600.346	4.944.599	2.623.792	1.287.515	1.106.556
- Rx Rate (L1) (Bit/s)	195,37 K	378,89 M	363,92 M	372,23 M	358,44 M	383,61 M
- Rx Rate (Fps)	291	320.012	164.820	87.460	42.917	36.885
- Flood Count (Frames)	95	94	95	96	94	94
P-0-0-1						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	9.016	9.700.296	5.120.103	2.664.449	1.300.710	1.097.252
- Rx Rate (L1) (Bit/s)	201,96 K	382,84 M	376,84 M	378 M	362,12 M	380,38 M
- Rx Rate (Fps)	301	323.343	170.670	88.815	43.357	36.575
- Flood Count (Frames)	93	93	90	95	95	93
P-0-0-2						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	9.128	9.656.057	5.186.252	2.695.515	1.338.611	1.073.200
- Rx Rate (L1) (Bit/s)	204,47 K	381,09 M	381,71 M	382,4 M	372,67 M	372,04 M
- Rx Rate (Fps)	304	321.869	172.875	89.851	44.620	35.773
- Flood Count (Frames)	91	95	93	92	91	94
P-0-0-3						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	9.114	9.487.471	5.123.945	2.621.614	1.376.948	1.088.896
- Rx Rate (L1) (Bit/s)	204,15 K	374,44 M	377,12 M	371,92 M	383,34 M	377,48 M
- Rx Rate (Fps)	304	316.249	170.798	87.387	45.898	36.297
- Flood Count (Frames)	93	93	93	93	91	92
P-0-0-4						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226



- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	9.224	9.229.063	5.022.167	2.582.463	1.382.814	1.023.038
- Rx Rate (L1) (Bit/s)	206,62 K	364,24 M	369,63 M	366,37 M	384,98 M	354,65 M
- Rx Rate (Fps)	307	307.635	167.406	86.082	46.094	34.101
- Flood Count (Frames)	94	91	94	95	90	92
P-0-0-5						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
``'						
- Rx (Frames)	9.464	8.312.266	4.788.632	2.520.138	1.330.900	1.052.000
- Rx Rate (L1) (Bit/s)	211,99 K	328,06 M	352,44 M	357,52 M	370,52 M	364,69 M
- Rx Rate (Fps)	315	277.076	159.621	84.005	44.363	35.067
- Flood Count (Frames)	95	92	93	90	93	91
P-0-2-0						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	5.514.965	7.538.728	4.356.120	2.137.667	673.309	591.637
- Rx Rate (L1) (Bit/s)	123,54 M	297,53 M	320,61 M	303,26 M	187,45 M	205,1 M
- Rx Rate (Fps)	183.832	251.291	145.204	71.256	22.444	19.721
- Flood Count (Frames)	90	91	94	94	56	62
P-0-2-1						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	5.515.178	8.296.339	4.642.223	2.273.733	698.133	642.541
- Rx Rate (L1) (Bit/s)	123,54 M	327,43 M	341,67 M	322,57 M	194,36 M	222,75 M
- Rx Rate (Fps)	183.839	276.545	154.741	75.791	23.271	21.418
- Flood Count (Frames)	85	95	92	91	55	62
P-0-2-2						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	5.515.196	8.799.355	4.531.665	2.237.530	715.146	674.566
- Rx Rate (L1) (Bit/s)	123,54 M	347,28 M	333,53 M	317,43 M	199,1 M	233,85 M
- Rx Rate (Fps)	183.840	293.312	151.056	74.584	23.838	22.486
- Flood Count (Frames)	88	93	92	94	65	66
P-0-2-3	00	33	52	34	00	- 00
	04 040 005	47 700 474	0.540.054	4.004.400	0.544.054	0.040.000
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	5.515.140	8.938.544	4.329.899	2.280.460	744.201	654.823
- Rx Rate (L1) (Bit/s)	123,54 M	352,77 M	318,68 M	323,52 M	207,19 M	227,01 M
- Rx Rate (Fps)	183.838	297.951	144.330	76.015	24.807	21.827
- Flood Count (Frames)	89	91	94	95	66	64
P-0-2-4						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	4.702	5.587.238	2.836.824	1.314.075	773.532	534.483
- Rx Rate (L1) (Bit/s)	105,32 K	220,51 M	208,79 M	186,42 M	215,35 M	185,29 M
- Rx Rate (Fps)	157	186.241	94.561	43.803	25.784	17.816
- Flood Count (Frames)	93	101	97	95	87	79
P-0-2-5						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)				1.381.779		562.099
	4.650	5.469.724	2.579.390		737.252	
- Rx Rate (L1) (Bit/s)	104,16 K	215,87 M	189,84 M	196,03 M	205,25 M	194,86 M
- Rx Rate (Fps)	155	182.324	85.980	46.059	24.575	18.737
- Flood Count (Frames)	91	94	95	96	85	82
P-0-4-0						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	4.687	5.923.047	3.082.221	1.518.684	867.070	589.375
- Rx Rate (L1) (Bit/s)	104,99 K	233,76 M	226,85 M	215,45 M	241,39 M	204,32 M
- Rx Rate (Fps)	156	197.435	102.741	50.623	28.902	19.646
- Flood Count (Frames)	92	95	100	100	79	79
P-0-4-1						



- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	4.948	5.513.380	2.858.281	1.908.667	855.394	540.250
- Rx Rate (L1) (Bit/s)	110,84 K	217,59 M	210,37 M	270,78 M	238,14 M	187,29 M
- Rx Rate (Fps)	165	183.779	95.276	63.622	28.513	18.008
- Flood Count (Frames)	92	95	95	100	80	86
P-0-4-2						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	5.476.918	8.502.759	4.441.851	2.336.085	565.625	459.936
- Rx Rate (L1) (Bit/s)	122,68 M	335,58 M	326,92 M	331,41 M	157,47 M	159,44 M
- Rx Rate (Fps)	182.564	283.425	148.062	77.870	18.854	15.331
- Flood Count (Frames)	92	92	93	93	106	101
P-0-4-3						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	5.476.190	8.218.647	4.552.152	2.246.608	544.268	446.205
- Rx Rate (L1) (Bit/s)	122,67 M	324,36 M	335,04 M	318,72 M	151,52 M	154,68 M
- Rx Rate (Fps)	182.540	273.955	151.738	74.887	18.142	14.874
- Flood Count (Frames)	89	92	89	89	114	105
P-0-4-4						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	5.476.787	8.140.042	4.529.786	2.199.688	549.486	409.333
- Rx Rate (L1) (Bit/s)	122,68 M	321,26 M	333,39 M	312,06 M	152,98 M	141,9 M
- Rx Rate (Fps)	182.560	271.335	150.993	73.323	18.316	13.644
- Flood Count (Frames)	91	91	90	90	106	108
P-0-4-5						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	5.475.197	8.368.627	4.402.959	2.261.929	542.701	410.281
- Rx Rate (L1) (Bit/s)	122,64 M	330,28 M	324,06 M	320,89 M	151,09 M	142,23 M
- Rx Rate (Fps)	182.507	278.954	146.765	75.398	18.090	13.676
- Flood Count (Frames)	88	91	88	89	108	107

<b>5</b>	4540
Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	70 %
Tx Rate (L1) (Bit/s)	12,6 G
Tx Rate (Fps)	1.024.049
Rx Rate (Percent)	25,36 %
Rx Rate (L1) (Bit/s)	4,57 G
Rx Rate (Fps)	371,02 K
Loss Rate (Percent)	63,77 %
Loss (Frames)	19.590.852
P-0-0-0	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	911.249
- Rx Rate (L1) (Bit/s)	373,73 M
- Rx Rate (Fps)	30.375
- Flood Count (Frames)	93
P-0-0-1	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	905.026
- Rx Rate (L1) (Bit/s)	371,18 M
- Rx Rate (Fps)	30.168
- Flood Count (Frames)	91
P-0-0-2	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M

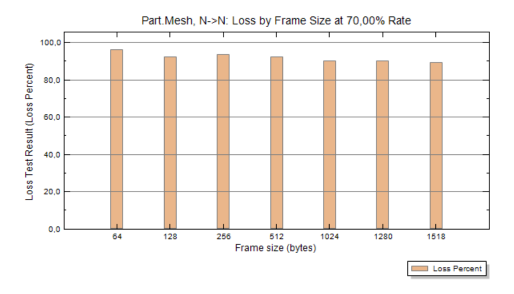


- Tx Rate (Fps)	56.892
- Rx (Frames)	929.817
- Rx Rate (L1) (Bit/s)	381,35 M
- Rx Rate (Fps)	30.994
- Flood Count (Frames) P-0-0-3	92
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	891.833
- Rx Rate (L1) (Bit/s)	365,77 M
- Rx Rate (Fps)	29.728
- Flood Count (Frames)	92
P-0-0-4	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	890.320
- Rx Rate (L1) (Bit/s)	365,15 M
- Rx Rate (Fps)	29.677
- Flood Count (Frames)	93
P-0-0-5	1 706 740
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	699,99 M
- TX Rate (Fps) - Rx (Frames)	56.892 917.086
- Rx (Flames)	376,13 M
- Rx Rate (ET) (Blus)	30.570
- Flood Count (Frames)	94
P-0-2-0	<u> </u>
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	466.394
- Rx Rate (L1) (Bit/s)	191,28 M
- Rx Rate (Fps)	15.546
- Flood Count (Frames)	69
P-0-2-1	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	588.193 241,24 M
- Rx Rate (L1) (Bit/s)	19.606
- Rx Rate (Fps) - Flood Count (Frames)	19.606
P-0-2-2	30
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	641.170
- Rx Rate (L1) (Bit/s)	262,97 M
- Rx Rate (Fps)	21.372
- Flood Count (Frames)	57
P-0-2-3	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	513.307
- Rx Rate (L1) (Bit/s)	210,52 M
- Rx Rate (Fps)	17.110
- Flood Count (Frames) P-0-2-4	68
- Tx (Frames)	1.706.749
- Tx (Frames) - Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (ET) (Blus)	56.892
- Rx (Frames)	429.019
- Rx Rate (L1) (Bit/s)	175,95 M
- Rx Rate (Fps)	14.301
- Flood Count (Frames)	83
P-0-2-5	
- Tx (Frames)	1.706.749



- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	437.298
- Rx Rate (L1) (Bit/s)	179,35 M
- Rx Rate (Fps)	14.577
- Flood Count (Frames)	81
P-0-4-0	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	441.363
- Rx Rate (L1) (Bit/s)	181,02 M
- Rx Rate (Fps)	14.712
- Flood Count (Frames)	85
P-0-4-1	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	464.881
- Rx Rate (L1) (Bit/s)	190,66 M
- Rx Rate (Fps)	15.496
- Flood Count (Frames)	78
P-0-4-2	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	443.560
- Rx Rate (L1) (Bit/s)	181,92 M
- Rx Rate (Fps)	14.785
- Flood Count (Frames)	121
P-0-4-3	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	433.942
- Rx Rate (L1) (Bit/s)	177,97 M
- Rx Rate (Fps)	14.465
- Flood Count (Frames)	108
P-0-4-4	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	422.969
- Rx Rate (L1) (Bit/s)	173,47 M
- Rx Rate (Fps)	14.099
- Flood Count (Frames)	116
P-0-4-5	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	403.203
- Rx Rate (L1) (Bit/s)	165,37 M
- Rx Rate (Fps)	13.440
- Flood Count (Frames)	107
i lood count (i failles)	107





## Results for 80,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	80 %	80 %	80 %	80 %	80 %	80 %
Tx Rate (L1) (Bit/s)	14,4 G	14,4 G	14,4 G	14,4 G	14,4 G	14,4 G
Tx Rate (Fps)	21.428.568	12.162.154	6.521.737	3.383.452	1.724.137	1.384.609
Rx Rate (Percent)	2,25 %	26,17 %	34,15 %	33,51 %	26,34 %	26,59 %
Rx Rate (L1) (Bit/s)	404,87 M	4,71 G	6,15 G	6,03 G	4,74 G	4,79 G
Rx Rate (Fps)	602,48 K	3,98 M	2,78 M	1,42 M	567,58 K	460,19 K
Loss Rate (Percent)	97,19 %	67,28 %	57,31 %	58,12 %	67,08 %	66,76 %
Loss (Frames)	624.782.572	245.493.476	112.129.778	58.990.794	34.696.684	27.732.629
P-0-0-0						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	20.138	4.753.805	5.245.780	2.807.866	1.477.491	1.209.263
- Rx Rate (L1) (Bit/s)	451,09 K	187,62 M	386,09 M	398,34 M	411,33 M	419,21 M
- Rx Rate (Fps)	671	158.460	174.859	93.596	49.250	40.309
- Flood Count (Frames)	90	91	91	91	94	95
P-0-0-1						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	20.079	4.809.865	5.358.905	2.824.084	1.423.110	1.173.968
- Rx Rate (L1) (Bit/s)	449,77 K	189,83 M	394,42 M	400,64 M	396,19 M	406,98 M
- Rx Rate (Fps)	669	160.329	178.630	94.136	47.437	39.132
- Flood Count (Frames)	92	94	91	93	91	91
P-0-0-2						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	22.033	4.973.259	5.513.346	2.836.351	1.428.512	1.156.480
- Rx Rate (L1) (Bit/s)	493,54 K	196,28 M	405,78 M	402,38 M	397,7 M	400,91 M
- Rx Rate (Fps)	734	165.775	183.778	94.545	47.617	38.549
- Flood Count (Frames)	90	94	95	90	93	92
P-0-0-3						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	28.126	4.758.183	5.639.642	2.851.939	1.431.649	1.143.521
- Rx Rate (L1) (Bit/s)	630,02 K	187,79 M	415,08 M	404,6 M	398,57 M	396,42 M
- Rx Rate (Fps)	938	158.606	187.988	95.065	47.722	38.117
- Flood Count (Frames)	92	91	90	90	92	92
P-0-0-4						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682



- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	28.417	5.008.714	5.502.501	2.848.630	1.425.056	1.130.124
- Rx Rate (L1) (Bit/s)	636,54 K	197,68 M	404,98 M	404,13 M	396,74 M	391,78 M
- Rx Rate (Fps)	947	166.957	183.417	94.954	47.502	37.671
- Flood Count (Frames)	91	92	90	88	92	93
P-0-0-5	01	02			02	
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
						800 M
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	647.531	4.729.193	5.323.462	2.781.895	1.465.732	1.136.736
- Rx Rate (L1) (Bit/s)	14,5 M	186,65 M	391,81 M	394,66 M	408,06 M	394,07 M
- Rx Rate (Fps)	21.584	157.640	177.449	92.730	48.858	37.891
- Flood Count (Frames)	92	90	92	89	92	90
P-0-2-0						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
` '						
- Tx Rate (L1) (Bit/s)	800 M	800 M	M 008	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	4.185.345	7.835.330	4.764.524	2.438.235	709.317	584.163
- Rx Rate (L1) (Bit/s)	93,75 M	309,23 M	350,67 M	345,9 M	197,47 M	202,51 M
- Rx Rate (Fps)	139.512	261.178	158.817	81.275	23.644	19.472
- Flood Count (Frames)	90	90	91	91	59	49
P-0-2-1			<u> </u>	<u> </u>		70
	35.714.280	20.270.256	10 060 F60	5 620 007	2.873.561	2.307.682
- Tx (Frames)			10.869.562	5.639.087		
- Tx Rate (L1) (Bit/s)	800 M	800 M	M 008	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	4.179.688	8.386.979	4.771.685	2.258.328	731.866	657.889
- Rx Rate (L1) (Bit/s)	93,63 M	331,01 M	351,2 M	320,38 M	203,75 M	228,07 M
- Rx Rate (Fps)	139.323	279.566	159.056	75.278	24.396	21.930
- Flood Count (Frames)	88	91	95	93	61	59
P-0-2-2	00	31	33	33	01	- 55
-	25 744 200	20 270 250	40,000,500	F 000 007	0.070.504	0.007.000
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	4.078.987	8.425.741	4.727.167	2.329.714	746.688	649.662
- Rx Rate (L1) (Bit/s)	91,37 M	332,54 M	347,92 M	330,51 M	207,88 M	225,22 M
- Rx Rate (Fps)	135.966	280.858	157.572	77.657	24.890	21.655
- Flood Count (Frames)	86	91	95	92	57	65
P-0-2-3		01			01	
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
` '						
- Tx Rate (L1) (Bit/s)	800 M	800 M	M 008	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	4.102.102	8.396.504	4.711.704	2.411.417	715.512	654.946
- Rx Rate (L1) (Bit/s)	91,89 M	331,38 M	346,78 M	342,1 M	199,2 M	227,05 M
- Rx Rate (Fps)	136.737	279.883	157.057	80.381	23.850	21.832
- Flood Count (Frames)	91	93	94	95	49	52
P-0-2-4						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx (Frames)					800 M	800 M
. , , ,	800 M	800 M	800 M	800 M		
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	88.361	5.266.719	3.157.082	1.536.058	705.415	569.423
- Rx Rate (L1) (Bit/s)	1,98 M	207,86 M	232,36 M	217,92 M	196,39 M	197,4 M
- Rx Rate (Fps)	2.945	175.557	105.236	51.202	23.514	18.981
- Flood Count (Frames)	99	92	95	96	78	70
P-0-2-5		-				
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	M 008	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	79.559	5.502.450	3.287.879	1.493.127	660.009	584.436
- Rx Rate (L1) (Bit/s)	1,78 M	217,16 M	241,99 M	211,82 M	183,75 M	202,6 M
- Rx Rate (Fps)	2.652	183.415	109.596	49.771	22.000	19.481
- Flood Count (Frames)	93	99	102	95	75	74
P-0-4-0			102		. •	
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	76.082	6.256.943	3.341.684	1.865.322	776.516	583.608
	1,7 M	246,94 M	245,95 M	264,63 M	216,18 M	202,32 M
- Rx Rate (L1) (Bit/s)			- / - =	. ,	-,	
	2 536	208 565	111 389	62 177	25 884	19 454
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	2.536 90	208.565 96	111.389 96	62.177 98	25.884 71	19.454 76



- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	65.015	5.848.554	3.357.636	1.636.280	895.455	597.753
- Rx Rate (L1) (Bit/s)	1,46 M	230,82 M	247,12 M	232,13 M	249,29 M	207,22 M
- Rx Rate (Fps)	2.167	194.952	111.921	54.543	29.849	19.925
- Flood Count (Frames)	92	102	95	100	76	69
P-0-4-2						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	53.265	8.438.143	4.758.933	2.372.323	625.969	505.148
- Rx Rate (L1) (Bit/s)	1,19 M	333,03 M	350,26 M	336,55 M	174,27 M	175,12 M
- Rx Rate (Fps)	1.776	281.271	158.631	79.077	20.866	16.838
- Flood Count (Frames)	89	95	90	93	115	119
P-0-4-3						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	100.032	8.654.509	4.735.519	2.387.075	604.345	497.886
- Rx Rate (L1) (Bit/s)	2,24 M	341,56 M	348,53 M	338,65 M	168,25 M	172,6 M
- Rx Rate (Fps)	3.334	288.484	157.851	79.569	20.145	16.596
- Flood Count (Frames)	91	94	91	91	103	103
P-0-4-4						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	251.347	8.664.052	4.761.837	2.416.732	600.313	489.660
- Rx Rate (L1) (Bit/s)	5,63 M	341,94 M	350,47 M	342,85 M	167,13 M	169,75 M
- Rx Rate (Fps)	8.378	288.802	158.728	80.558	20.010	16.322
- Flood Count (Frames)	86	91	92	89	103	104
P-0-4-5						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	48.361	8.662.189	4.563.052	2.417.396	604.459	480.981
- Rx Rate (L1) (Bit/s)	1,08 M	341,87 M	335,84 M	342,95 M	168,28 M	166,74 M
- Rx Rate (Fps)	1.612	288.740	152.102	80.580	20.149	16.033
- Flood Count (Frames)	90	93	90	93	109	107

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	80 %
Tx Rate (L1) (Bit/s)	14,4 G
Tx Rate (Fps)	1.170.348
Rx Rate (Percent)	29,43 %
Rx Rate (L1) (Bit/s)	5,3 G
Rx Rate (Fps)	430,61 K
Loss Rate (Percent)	63,21 %
Loss (Frames)	22.192.087
P-0-0-0	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	1.028.664
- Rx Rate (L1) (Bit/s)	421,89 M
- Rx Rate (Fps)	34.289
- Flood Count (Frames)	92
P-0-0-1	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	984.083
- Rx Rate (L1) (Bit/s)	403,61 M
- Rx Rate (Fps)	32.803
- Flood Count (Frames)	95
P-0-0-2	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M

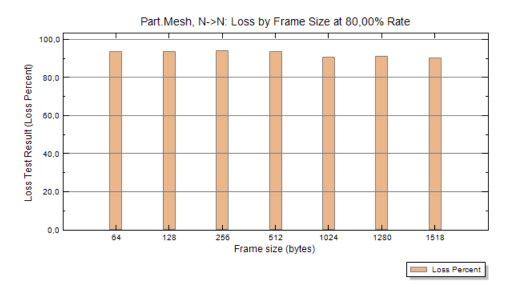


- Tx Rate (Fps)	65.019
- Rx (Frames)	951.796
- Rx Rate (L1) (Bit/s)	390,36 M
- Rx Rate (Fps)	31.727
- Flood Count (Frames)	92
P-0-0-3	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	947.848
- Rx Rate (L1) (Bit/s)	388,74 M
- Rx Rate (Fps)	31.595
- Flood Count (Frames)	89
P-0-0-4	1 050 500
- Tx (Frames)	1.950.580 800 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	65.019
- Rx (Frames)	963.364
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	395,11 M 32.112
- Flood Count (Frames)	91
P-0-0-5	91
- Tx (Frames)	1.950.580
- Tx (Frames)	1.950.580 800 M
- Tx Rate (ET) (Blus)	65.019
- Rx (Frames)	999.620
- Rx (Frames)	409,98 M
- Rx Rate (Fps)	33.321
- Flood Count (Frames)	89
P-0-2-0	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	613.302
- Rx Rate (L1) (Bit/s)	251,54 M
- Rx Rate (Fps)	20.443
- Flood Count (Frames)	70
P-0-2-1	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	618.575
- Rx Rate (L1) (Bit/s)	253,7 M
Dy Data (Eng.)	20.619
- Rx Rate (Fps)	
- Flood Count (Frames)	59
- Flood Count (Frames)	1.950.580
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	1.950.580 800 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	1.950.580 800 M 65.019
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	1.950.580 800 M 65.019 652.525
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	1.950.580 800 M 65.019 652.525 267,62 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	1.950.580 800 M 65.019 652.525 267,62 M 21.751
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	1.950.580 800 M 65.019 652.525 267,62 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3	1.950.580 800 M 65.019 652.525 267,62 M 21.751
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64 1.950.580 800 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64 1.950.580 800 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64 1.950.580 800 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64 1.950.580 800 M 65.019 544.158
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64 1.950.580 800 M 65.019 544.158
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	1.950.580 800 M 65.019 652.525 267,62 M 21.751 67 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64 1.950.580 800 M 65.019 544.158 223,18 M 18.139 64



- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	606.441
- Rx Rate (L1) (Bit/s)	248,72 M
- Rx Rate (Fps)	20.215
- Flood Count (Frames)	74
P-0-4-0	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	613.615
- Rx Rate (L1) (Bit/s)	251,66 M
- Rx Rate (Fps)	20.454
- Flood Count (Frames)	82
P-0-4-1	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	707.344
- Rx Rate (L1) (Bit/s)	290,11 M
- Rx Rate (Fps)	23.578
- Flood Count (Frames)	77
P-0-4-2	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	560.449
- Rx Rate (L1) (Bit/s)	229,86 M
- Rx Rate (Fps)	18.682
- Flood Count (Frames)	120
P-0-4-3	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	529.448
- Rx Rate (L1) (Bit/s)	217,14 M
- Rx Rate (Fps)	17.648
- Flood Count (Frames)	104
P-0-4-4	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	513.567
- Rx Rate (L1) (Bit/s)	210,63 M
- Rx Rate (Fps)	17.119
- Flood Count (Frames)	100
P-0-4-5	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	497.419
- Rx Rate (L1) (Bit/s)	204,01 M
- Rx Rate (Fps)	16.581
- Flood Count (Frames)	98
- 1 1000 Count (Frames)	98





# Results for 90,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	90 %	90 %	90 %	90 %	90 %	90 %
Tx Rate (L1) (Bit/s)	16,2 G	16,2 G	16,2 G	16,2 G	16,2 G	16,2 G
Tx Rate (Fps)	24.107.139	13.682.423	7.336.952	3.806.385	1.939.652	1.557.683
Rx Rate (Percent)	0,01 %	13,65 %	36,66 %	36,1 %	29,34 %	27,5 %
Rx Rate (L1) (Bit/s)	2,49 M	2,46 G	6,6 G	6,5 G	5,28 G	4,95 G
Rx Rate (Fps)	3,7 K	2,08 M	2,99 M	1,53 M	632,39 K	476,02 K
Loss Rate (Percent)	99,98 %	84,83 %	59,27 %	59,89 %	67,4 %	69,44 %
Loss (Frames)	723.103.198	348.201.381	130.448.871	68.392.754	39.217.803	32.449.810
P-0-0-0						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	7.146	13.890	6.068.397	3.005.713	1.574.314	1.281.989
- Rx Rate (L1) (Bit/s)	160,07 K	548,19 K	446,63 M	426,41 M	438,29 M	444,42 M
- Rx Rate (Fps)	238	463	202.280	100.190	52.477	42.733
- Flood Count (Frames)	90	90	92	93	94	92
P-0-0-1						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	7.526	13.591	6.018.517	3.072.011	1.572.440	1.262.394
- Rx Rate (L1) (Bit/s)	168,58 K	536,39 K	442,96 M	435,82 M	437,77 M	437,63 M
- Rx Rate (Fps)	251	453	200.617	102.400	52.415	42.080
- Flood Count (Frames)	93	92	92	92	94	91
P-0-0-2						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	7.829	13.754	5.880.083	3.106.188	1.525.785	1.246.963
- Rx Rate (L1) (Bit/s)	175,37 K	542,82 K	432,77 M	440,66 M	424,78 M	432,28 M
- Rx Rate (Fps)	261	458	196.003	103.540	50.860	41.565
- Flood Count (Frames)	90	95	92	90	94	95
P-0-0-3						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	7.809	13.769	5.773.123	3.055.880	1.533.934	1.219.773
- Rx Rate (L1) (Bit/s)	174,92 K	543,42 K	424,9 M	433,53 M	427,05 M	422,85 M
- Rx Rate (Fps)	260	459	192.437	101.863	51.131	40.659
- Flood Count (Frames)	92	95	93	89	94	95
P-0-0-4						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138



- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	7.451	13.917	5.621.427	3.002.838	1.522.503	1.229.466
- Rx Rate (L1) (Bit/s)	166,9 K	549,26 K	413,74 M	426 M	423,86 M	426,21 M
- Rx Rate (Fps)	248	464	187.381	100.095	50.750	40.982
- Flood Count (Frames)	94	91	91	89	93	94
P-0-0-5						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	7.660	14.401	5.620.027	2.953.708	1.556.651	1.218.584
- Rx Rate (L1) (Bit/s)	171,58 K	568,36 K	413,63 M	419,03 M	433,37 M	422,44 M
- Rx Rate (Fps)	255	480	187.334	98.457	51.888	40.619
- Flood Count (Frames) P-0-2-0	94	89	90	90	93	90
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (LT) (Blvs)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	6.333	6.075.197	5.072.286	2.536.718	758.558	496.693
- Rx Rate (L1) (Bit/s)	141,86 K	239,77 M	373,32 M	359,88 M	211,18 M	490.093 172,19 M
- Rx Rate (Fps)	211	202.507	169.076	84.557	25.285	16.556
- Flood Count (Frames)	92	90	92	90	50	10.550
P-0-2-1	32	30	32	30	30	30
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	6.239	6.044.421	5.180.307	2.498.332	710.061	450.825
- Rx Rate (L1) (Bit/s)	139,75 K	238,55 M	381,27 M	354,43 M	197,68 M	156,29 M
- Rx Rate (Fps)	208	201.481	172.677	83.278	23.669	15.028
- Flood Count (Frames)	90	92	95	93	61	55
P-0-2-2					01	
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	6.097	6.013.058	5.341.525	2.655.281	672.130	518.947
- Rx Rate (L1) (Bit/s)	136,57 K	237,32 M	393,14 M	376,7 M	187,12 M	179,9 M
- Rx Rate (Fps)	203	200.435	178.051	88.509	22.404	17.298
- Flood Count (Frames)	93	91	92	89	51	46
P-0-2-3						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	6.759	6.003.605	5.217.401	2.510.268	645.292	500.136
- Rx Rate (L1) (Bit/s)	151,4 K	236,94 M	384 M	356,12 M	179,65 M	173,38 M
- Rx Rate (Fps)	225	200.120	173.913	83.676	21.510	16.671
- Flood Count (Frames)	92	87	92	88	54	46
P-0-2-4						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	3.439	2.527.230	3.338.769	1.666.624	1.026.495	697.670
- Rx Rate (L1) (Bit/s)	77,03 K	99,74 M	245,73 M	236,44 M	285,78 M	241,86 M
- Rx Rate (Fps)	115	84.241	111.292	55.554	34.217	23.256
- Flood Count (Frames)	91	102	97	96	72	76
P-0-2-5	10 170 505	00 00 4 000	40.000.050	0.040.075	0.000.754	0.500.400
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	3.611	2.508.718	3.366.963	1.741.804	912.853	601.298
- Rx Rate (L1) (Bit/s)	80,89 K	99,01 M	247,81 M	247,1 M	254,14 M	208,45 M
- Rx Rate (Fps)	120 92	83.624	112.232	58.060	30.428	20.043
- Flood Count (Frames) P-0-4-0	92	98	97	97	71	74
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx (Frames) - Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	2.596.138 899,99 M
- Tx Rate (E1) (Bivs)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	3.748	2.394.699	3.598.969	1.929.593	992.940	606.639
- Rx Rate (L1) (Bit/s)	83,96 K	94,51 M	264,88 M	273,74 M	276,43 M	210,3 M
- Rx Rate (LT) (Bil/s)	125	79.823	119.966	64.320	33.098	20.221
- Flood Count (Frames)	93	79.623	97	97	76	71
i ioou oount (i fames)	90	99	31	91	70	/ 1



- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	3.738	2.348.600	3.580.154	1.751.669	1.113.699	688.517
- Rx Rate (L1) (Bit/s)	83,73 K	92,69 M	263,5 M	248,5 M	310,05 M	238,69 M
- Rx Rate (Fps)	125	78.287	119.338	58.389	37.123	22.951
- Flood Count (Frames)	91	103	96	95	72	73
P-0-4-2						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	6.382	7.078.415	4.730.303	2.543.609	717.194	563.505
- Rx Rate (L1) (Bit/s)	142,96 K	279,36 M	348,15 M	360,85 M	199,67 M	195,35 M
- Rx Rate (Fps)	213	235.947	157.677	84.787	23.906	18.784
- Flood Count (Frames)	90	96	93	93	108	102
P-0-4-3						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	6.313	7.127.072	4.948.469	2.640.800	733.921	568.747
- Rx Rate (L1) (Bit/s)	141,41 K	281,28 M	364,21 M	374,64 M	204,32 M	197,17 M
- Rx Rate (Fps)	210	237.569	164.949	88.027	24.464	18.958
- Flood Count (Frames)	92	93	92	93	106	111
P-0-4-4						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	6.632	7.079.087	5.115.861	2.601.524	695.188	565.255
- Rx Rate (L1) (Bit/s)	148,56 K	279,39 M	376,53 M	369,07 M	193,54 M	195,96 M
- Rx Rate (Fps)	221	235.970	170.529	86.717	23.173	18.842
- Flood Count (Frames)	88	95	93	96	104	104
P-0-4-5						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	6.260	6.987.879	5.187.102	2.526.236	707.811	563.273
- Rx Rate (L1) (Bit/s)	140,22 K	275,79 M	381,77 M	358,39 M	197,05 M	195,27 M
- Rx Rate (Fps)	209	232.929	172.903	84.208	23.594	18.776
- Flood Count (Frames)	91	93	91	92	110	110

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	90 %
Tx Rate (L1) (Bit/s)	16,2 G
Tx Rate (Fps)	1.316.636
Rx Rate (Percent)	26,24 %
Rx Rate (L1) (Bit/s)	4,72 G
Rx Rate (Fps)	383,88 K
Loss Rate (Percent)	70,84 %
Loss (Frames)	27.982.825
P-0-0-0	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	1.014.703
- Rx Rate (L1) (Bit/s)	416,16 M
- Rx Rate (Fps)	33.823
- Flood Count (Frames)	92
P-0-0-1	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	1.084.599
- Rx Rate (L1) (Bit/s)	444,83 M
- Rx Rate (Fps)	36.153
- Flood Count (Frames)	93
P-0-0-2	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M

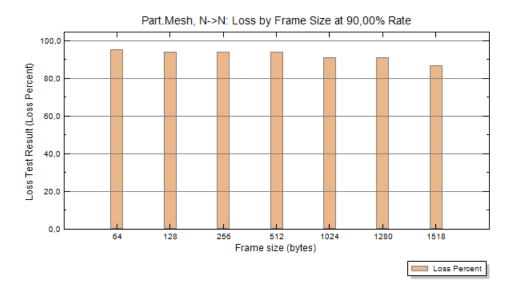


- Tx Rate (Fps)	73.146
- Rx (Frames)	1.042.647
- Rx Rate (L1) (Bit/s)	427,62 M
- Rx Rate (Fps)	34.755
- Flood Count (Frames)	93
P-0-0-3	0.404.004
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	1.082.928
- Rx Rate (L1) (Bit/s)	444,14 M
- Rx Rate (Fps)	36.098
- Flood Count (Frames)	92
P-0-0-4	2 104 204
- Tx (Frames)	2.194.394 899,99 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	73.146
- Rx (Frames)	1.028.921 421,99 M
- Rx Rate (L1) (Bit/s)	
- Rx Rate (Fps)	34.297
- Flood Count (Frames) P-0-0-5	92
	2.194.394
- Tx (Frames) - Tx Rate (L1) (Bit/s)	899,99 M
	73.146
- Tx Rate (Fps)	1.052.365
- Rx (Frames) - Rx Rate (L1) (Bit/s)	431,61 M
- Rx Rate (ET) (Blus)	35.079
- Flood Count (Frames)	91
P-0-2-0	91
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	462.665
- Rx Rate (L1) (Bit/s)	189,75 M
- Rx Rate (Fps)	15.422
- Flood Count (Frames)	58
P-0-2-1	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	501.633
- Rx Rate (L1) (Bit/s)	205,74 M
- Rx Rate (Fps)	16.721
- Flood Count (Frames)	56
P-0-2-2	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	382.822
- Rx Rate (L1) (Bit/s)	157,01 M
- Rx Rate (Fps)	12.761
- Flood Count (Frames)	37
P-0-2-3	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	354.367
- Rx Rate (L1) (Bit/s)	145,34 M
- Rx Rate (Fps)	11.812
- Flood Count (Frames)	54
P-0-2-4	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	421.822
- Rx Rate (L1) (Bit/s)	173 M
- Rx Rate (Fps)	14.061
- Flood Count (Frames)	70
P-0-2-5	
- Tx (Frames)	2.194.394



- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	398.070
- Rx Rate (L1) (Bit/s)	163,26 M
- Rx Rate (Fps)	13.269
- Flood Count (Frames)	70
P-0-4-0	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	421.871
- Rx Rate (L1) (Bit/s)	173,02 M
- Rx Rate (Fps)	14.062
- Flood Count (Frames)	83
P-0-4-1	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	443.245
- Rx Rate (L1) (Bit/s)	181,79 M
- Rx Rate (Fps)	14.775
- Flood Count (Frames)	76
P-0-4-2	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	448.786
- Rx Rate (L1) (Bit/s)	184,06 M
- Rx Rate (Fps)	14.960
- Flood Count (Frames)	103
P-0-4-3	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	452.464
- Rx Rate (L1) (Bit/s)	185,57 M
- Rx Rate (Fps)	15.082
- Flood Count (Frames)	102
P-0-4-4	.02
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	461.771
- Rx Rate (L1) (Bit/s)	189,39 M
- Rx Rate (E1) (Blus)	15.392
- Flood Count (Frames)	104
P-0-4-5	104
- Tx (Frames)	2.194.394
	899,99 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	73.146
- Rx (Frames)	460.588
- Rx Rate (L1) (Bit/s)	188,9 M
- Rx Rate (Fps)	15.353
- Flood Count (Frames)	112





## Results for 100,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	100 %	100 %	100 %	100 %	100 %	100 %
Tx Rate (L1) (Bit/s)	18 G	18 G	18 G	18 G	18 G	18 G
Tx Rate (Fps)	26.785.710	15.202.702	8.152.166	4.229.318	2.155.168	1.730.767
Rx Rate (Percent)	0,01 %	7,87 %	37,93 %	38,31 %	30,45 %	30,18 %
Rx Rate (L1) (Bit/s)	2,62 M	1,42 G	6,83 G	6,9 G	5,48 G	5,43 G
Rx Rate (Fps)	3,9 K	1,2 M	3,09 M	1,62 M	656,24 K	522,35 K
Loss Rate (Percent)	99,99 %	92,13 %	62,07 %	61,69 %	69,55 %	69,82 %
Loss (Frames)	803.454.254	420.178.088	151.810.302	78.277.046	44.967.823	36.252.457
P-0-0-0						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.048	10.427	6.219.510	3.206.275	1.674.369	1.379.415
- Rx Rate (L1) (Bit/s)	157,88 K	411,52 K	457,76 M	454,86 M	466,14 M	478,2 M
- Rx Rate (Fps)	235	348	207.317	106.876	55.812	45.981
- Flood Count (Frames)	92	92	93	92	92	92
P-0-0-1						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.365	11.775	6.219.902	3.344.999	1.642.820	1.369.244
- Rx Rate (L1) (Bit/s)	164,98 K	464,72 K	457,78 M	474,54 M	457,36 M	474,67 M
- Rx Rate (Fps)	246	393	207.330	111.500	54.761	45.641
- Flood Count (Frames)	90	94	93	91	92	92
P-0-0-2						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.102	11.655	6.151.325	3.432.869	1.652.433	1.349.509
- Rx Rate (L1) (Bit/s)	181,48 K	459,98 K	452,74 M	487,01 M	460,04 M	467,83 M
- Rx Rate (Fps)	270	389	205.044	114.429	55.081	44.984
- Flood Count (Frames)	89	94	90	93	93	92
P-0-0-3						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.276	10.914	6.115.178	3.358.962	1.671.426	1.337.628
- Rx Rate (L1) (Bit/s)	185,38 K	430,74 K	450,08 M	476,52 M	465,32 M	463,71 M
- Rx Rate (Fps)	276	364	203.839	111.965	55.714	44.588
- Flood Count (Frames)	92	94	94	91	91	91
P-0-0-4						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611



- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.026	10.376	6.393.132	3.110.024	1.603.260	1.265.492
- Rx Rate (L1) (Bit/s)	179,78 K	409,51 K	470,53 M	441,21 M	446,35 M	438,7 M
- Rx Rate (Fps)	268	346	213.104	103.667	53.442	42.183
- Flood Count (Frames)	93	93	91	92	93	88
P-0-0-5						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	8.245	11.001	6.280.313	2.987.406	1.676.006	1.267.052
- Rx Rate (L1) (Bit/s)	184,69 K	434,17 K	462,23 M	423,81 M	466.6 M	439,24 M
- Rx Rate (Fps)	275	367	209.344	99.580	55.867	42.235
- Flood Count (Frames)	90	92	90	99.380	94	90
P-0-2-0	90	92	90	92	94	90
-	44.040.050	05 007 007	40 500 044	7.040.000	0.504.047	0.004.044
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	6.323	4.477.079	4.506.128	2.577.622	691.158	437.646
- Rx Rate (L1) (Bit/s)	141,64 K	176,7 M	331,65 M	365,68 M	192,42 M	151,72 M
- Rx Rate (Fps)	211	149.236	150.204	85.921	23.039	14.588
- Flood Count (Frames)	92	90	92	91	48	43
P-0-2-1						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx (Frames)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (ET) (Blus)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	6.294	4.476.589	5.643.100	2.585.563	705.210	547.489
- Rx Rate (L1) (Bit/s)	140,99 K	176,68 M	415,33 M	366,81 M	196,33 M	189,8 M
- Rx Rate (Fps)	210	149.220	188.103	86.185	23.507	18.250
- Flood Count (Frames)	90	93	92	92	56	58
P-0-2-2						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	6.213	4.477.137	5.649.945	2.801.437	692.678	488.451
- Rx Rate (L1) (Bit/s)	139,17 K	176,7 M	415,84 M	397,43 M	192,84 M	169,33 M
- Rx Rate (Fps)	207	149.238	188.332	93.381	23.089	16.282
- Flood Count (Frames)	89	90	92	92	56	52
P-0-2-3	09	90	92	92	30	52
	44.040.050	05 007 007	40 500 044	7.040.000	0.504.047	0.004.044
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.341	4.477.142	5.064.980	2.628.511	525.683	505.781
- Rx Rate (L1) (Bit/s)	164,44 K	176,7 M	372,78 M	372,9 M	146,35 M	175,34 M
- Rx Rate (Fps)	245	149.238	168.833	87.617	17.523	16.859
- Flood Count (Frames)	93	92	92	93	48	49
P-0-2-4						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	3.730	4.624	3.328.431	1.973.908	740.091	851.579
- Rx Rate (L1) (Bit/s)					206,04 M	295,21 M
. , , , ,	83,55 K	182,49 K	244,97 M	280,03 M		
- Rx Rate (Fps)	124	154	110.948	65.797	24.670	28.386
- Flood Count (Frames)	91	104	91	98	69	73
P-0-2-5						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	3.986	4.904	2.916.608	1.855.505	829.737	777.965
- Rx Rate (L1) (Bit/s)	89,29 K	193,54 K	214,66 M	263,23 M	231 M	269,69 M
- Rx Rate (Fps)	133	163	97.220	61.850	27.658	25.932
- Flood Count (Frames)	91	97	95	96	65	63
P-0-4-0	91	91	90	90	00	03
	44 640 050	05 007 007	12 500 044	7.040.000	2 504 047	0.004.044
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	3.985	5.249	3.548.925	1.760.257	901.788	792.513
- Rx Rate (L1) (Bit/s)	89,26 K	207,16 K	261,2 M	249,72 M	251,06 M	274,74 M
- Rx Rate (Fps)	133	175	118.298	58.675	30.060	26.417
- Flood Count (Frames)	89	94	93	95	74	58
	0.5	JT	90	30	7 7	50



- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	4.619	5.057	3.821.926	2.089.094	1.094.547	741.553
- Rx Rate (L1) (Bit/s)	103,47 K	199,58 K	281,29 M	296,37 M	304,72 M	257,07 M
- Rx Rate (Fps)	154	169	127.398	69.636	36.485	24.718
- Flood Count (Frames)	88	95	92	95	79	69
P-0-4-2						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	6.843	4.477.968	5.019.699	2.931.424	942.241	654.425
- Rx Rate (L1) (Bit/s)	153,28 K	176,73 M	369,45 M	415,87 M	262,32 M	226,87 M
- Rx Rate (Fps)	228	149.266	167.323	97.714	31.408	21.814
- Flood Count (Frames)	95	92	92	92	114	112
P-0-4-3						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.007	4.477.773	5.265.640	2.830.745	905.244	641.828
- Rx Rate (L1) (Bit/s)	156,96 K	176,72 M	387,55 M	401,59 M	252,02 M	222,5 M
- Rx Rate (Fps)	234	149.259	175.521	94.358	30.175	21.394
- Flood Count (Frames)	94	94	90	94	111	101
P-0-4-4						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	7.281	4.477.288	5.340.770	2.643.516	879.608	622.717
- Rx Rate (L1) (Bit/s)	163,09 K	176,7 M	393,08 M	375,03 M	244,88 M	215,88 M
- Rx Rate (Fps)	243	149.243	178.026	88.117	29.320	20.757
- Flood Count (Frames)	93	93	91	95	98	101
P-0-4-5						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	6.362	4.476.020	5.269.178	2.484.371	858.924	640.254
- Rx Rate (L1) (Bit/s)	142,51 K	176,65 M	387,81 M	352,45 M	239,12 M	221,95 M
- Rx Rate (Fps)	212	149.201	175.639	82.812	28.631	21.342
- Flood Count (Frames)	91	90	94	91	102	107

<b>5</b>	4540
Frame Size	1518
Result State	PASS
Iter.#	1
Tx Rate (Percent)	100 %
Tx Rate (L1) (Bit/s)	18 G
Tx Rate (Fps)	1.462.935
Rx Rate (Percent)	28,69 %
Rx Rate (L1) (Bit/s)	5,16 G
Rx Rate (Fps)	419,73 K
Loss Rate (Percent)	71,31 %
Loss (Frames)	31.296.092
P-0-0-0	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.123.482
- Rx Rate (L1) (Bit/s)	460,78 M
- Rx Rate (Fps)	37.449
- Flood Count (Frames)	93
P-0-0-1	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.130.597
- Rx Rate (L1) (Bit/s)	463,7 M
- Rx Rate (Fps)	37.687
- Flood Count (Frames)	95
P-0-0-2	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M

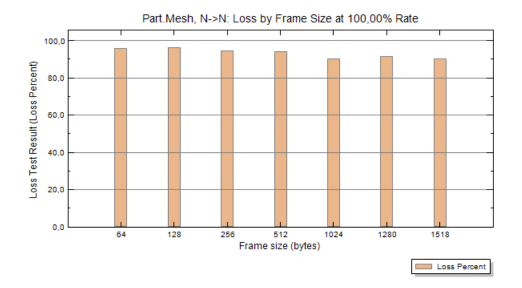


- Tx Rate (Fps)	81.274
- Rx (Frames)	1.150.304
- Rx Rate (L1) (Bit/s)	471,78 M
- Rx Rate (Fps)	38.343
- Flood Count (Frames)	94
P-0-0-3	0.400.005
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.151.497
- Rx Rate (L1) (Bit/s)	472,27 M
- Rx Rate (Fps)	38.383
- Flood Count (Frames) P-0-0-4	95
- Tx (Frames)	2 420 225
	2.438.225 1000 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	
- Rx (Frames)	81.274 1.096.057
	449,53 M
- Rx Rate (L1) (Bit/s)	36.535
- Rx Rate (Fps)	
- Flood Count (Frames)	93
P-0-0-5 - Ty (Frames)	2.438.225
- Tx (Frames)	2.438.225 1000 M
- Tx Rate (L1) (Bit/s)	
- Tx Rate (Fps)	81.274
- Rx (Frames)	1.084.085
- Rx Rate (L1) (Bit/s)	444,62 M
- Rx Rate (Fps)	36.136
- Flood Count (Frames) P-0-2-0	91
	0.400.005
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	419.168 171,91 M
- Rx Rate (L1) (Bit/s)	17 1,9 1 M 13.972
- Rx Rate (Fps) - Flood Count (Frames)	47
P-0-2-1	41
- Tx (Frames)	2.438.225
- Tx (Frames) - Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (ET) (Blus)	81.274
- Rx (Frames)	324.224
- Rx Rate (L1) (Bit/s)	132,98 M
- Rx Rate (Fps)	10.807
- Flood Count (Frames)	47
P-0-2-2	
- Tx (Frames)	2.438.225
- Tx (Frames)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	417.505
- Rx Rate (L1) (Bit/s)	171,23 M
- Rx Rate (Fps)	13.917
- Flood Count (Frames)	36
P-0-2-3	
- Tx (Frames)	2.438.225
- Tx (Frances)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	389.349
- Rx Rate (L1) (Bit/s)	159,69 M
- Rx Rate (Fps)	12.978
	12.070
	50
- Flood Count (Frames)	50
- Flood Count (Frames) P-0-2-4	
- Flood Count (Frames) P-0-2-4 - Tx (Frames)	2.438.225
- Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	2.438.225 1000 M
- Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	2.438.225 1000 M 81.274
- Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	2.438.225 1000 M 81.274 455.385
- Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	2.438.225 1000 M 81.274 455.385 186,77 M
- Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s)	2.438.225 1000 M 81.274 455.385 186,77 M 15.180
- Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	2.438.225 1000 M 81.274 455.385 186,77 M
- Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s)	2.438.225 1000 M 81.274 455.385 186,77 M 15.180



- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	497.024
- Rx Rate (L1) (Bit/s)	203,85 M
- Rx Rate (Fps)	16.567
- Flood Count (Frames)	73
P-0-4-0	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	477.097
- Rx Rate (L1) (Bit/s)	195,67 M
- Rx Rate (Fps)	15.903
- Flood Count (Frames)	68
P-0-4-1	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	594.743
- Rx Rate (L1) (Bit/s)	243,92 M
- Rx Rate (Fps)	19.825
- Flood Count (Frames)	81
P-0-4-2	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	617.890
- Rx Rate (L1) (Bit/s)	253,42 M
- Rx Rate (Fps)	20.596
- Flood Count (Frames)	106
P-0-4-3	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	583.408
- Rx Rate (L1) (Bit/s)	239,28 M
- Rx Rate (Fps)	19.447
- Flood Count (Frames)	102
P-0-4-4	0.400.005
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	547.948
- Rx Rate (L1) (Bit/s)	224,73 M
- Rx Rate (Fps)	18.265
- Flood Count (Frames)	99
P-0-4-5	0.400.00=
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	532.195
- Rx Rate (L1) (Bit/s)	218,27 M
- Rx Rate (Fps)	17.740
- Flood Count (Frames)	106







# Rate Test: Part.Mesh, 1:N Results

# **Test Setup**

Duration: 30 seconds

Iteration:

Topology: Blocks
Direction: Bidirectional

#### **Throughput Options**

Initial Rate: 10,00%
Maximum Rate: 100,00%
Minimum Rate: 10,00%
Resolution: 10,00%

#### **Used Ports**

Port ID	Port Role
P-0-0-0	East
P-0-0-1	West
P-0-0-2	West
P-0-0-3	West
P-0-0-4	West
P-0-0-5	West
P-0-2-0	West
P-0-2-1	West
P-0-2-2	West
P-0-2-3	West
P-0-2-4	West
P-0-2-5	West
P-0-4-0	West
P-0-4-1	West
P-0-4-2	West
P-0-4-3	West
P-0-4-4	West
P-0-4-5	West

# **Throughput Test Results**

Frame Size	64	128	256	512	1024	1280
Result State	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	10 %	10 %	10 %	10 %	10 %	10 %
Tx Rate (L1) (Bit/s)	1,8 G	1,8 G	1,8 G	1,8 G	1,8 G	1,8 G
Tx Rate (Fps)	2.678.571	1.520.270	815.217	422.932	215.517	173.076
Rx Rate (Percent)	5,6 %	5,71 %	5,77 %	5,81 %	5,83 %	5,84 %
Rx Rate (L1) (Bit/s)	1,01 G	1,03 G	1,04 G	1,05 G	1,05 G	1,05 G
Rx Rate (Fps)	1,5 M	867,72 K	470,76 K	245,83 K	125,71 K	101,03 K
Loss Rate (Percent)	43,98 %	42,92 %	42,25 %	41,87 %	41,67 %	41,63 %
Loss (Frames)	35.341.950	19.576.568	10.333.791	5.312.932	2.694.304	2.161.531
P-0-0-0						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	42.651.779	24.690.111	13.403.408	7.001.851	3.581.043	2.878.050
- Rx Rate (L1) (Bit/s)	955,4 M	974,44 M	986,49 M	993,33 M	996,96 M	997,72 M
- Rx Rate (Fps)	1.421.726	823.004	446.780	233.395	119.368	95.935
- Flood Count (Frames)	57	63	59	51	59	49
P-0-0-1						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.601	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.753	4.968	2.664	1.382	704	566



- Flood Count (Frames) P-0-0-2	94	88	93	93	94	94
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.601	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5.88 M	5,88 M
- Rx Rate (Fps)	8.753	4.968	2.664	1.382	704	566
- Flood Count (Frames)	90	92	90	91	94	92
P-0-0-3				<u> </u>	<b>.</b>	
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.598	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.753	4.968	2.664	1.382	704	566
- Flood Count (Frames)	92	95	92	92	92	92
P-0-0-4					-	-
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.600	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.753	4.968	2.664	1.382	704	566
- Flood Count (Frames)	95	93	95	91	93	89
P-0-0-5				<u> </u>		
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.601	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.753	4.968	2.664	1.382	704	566
- Flood Count (Frames)	93	90	91	95	88	92
P-0-2-0			0.1			
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.601	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.753	4.968	2.664	1.382	704	566
- Flood Count (Frames)	87	88	94	91	89	93
P-0-2-1	<b>.</b>		0.	<u> </u>		
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.599	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.753	4.968	2.664	1.382	704	566
- Flood Count (Frames)	88	91	93	90	91	92
P-0-2-2		0.			<u> </u>	
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.600	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.753	4.968	2.664	1.382	704	566
- Flood Count (Frames)	90	93	91	90	90	93
P-0-2-3			4.			
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.600	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.753	4.968	2.664	1.382	704	566
- Flood Count (Frames)	88	91	91	91	92	95
P-0-2-4		<u> </u>	01	01	<u> </u>	- 33
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
17 (1 1411100)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (I 1) (Rit/s)			I OO IVI	I JU IVI	I JU IVI	100 101
- Tx Rate (L1) (Bit/s)				23 496	11 973	9 615
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	148.810	84.459	45.290 0	23.496	11.973 0	9.615 0



- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	149	152	150	146	142	146
P-0-2-5						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	C
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	C
- Flood Count (Frames)	104	104	102	101	102	97
P-0-4-0						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	100	100	100	98	97	100
P-0-4-1						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	99	97	96	105	100	96
P-0-4-2						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	104	106	101	104	108	106
P-0-4-3						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0.010
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	109	107	108	101	105	110
P-0-4-4	100	107	100	101	100	110
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	04.439	0	25.490	0	9.019
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	104	104	107	99	105	101
P-0-4-5	104	104	107	33	100	101
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
		2.533.783 100 M				288.461 100 M
- Tx Rate (L1) (Bit/s)	100 M		100 M	100 M	100 M	
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	93	90	92	91	94	90

Frame Size	1518
Result State	FAIL
Iter. #	1
Tx Rate (Percent)	10 %
Tx Rate (L1) (Bit/s)	1,8 G
Tx Rate (Fps)	146.294
Rx Rate (Percent)	5,84 %
Rx Rate (L1) (Bit/s)	1,05 G
Rx Rate (Fps)	85,43 K
Loss Rate (Percent)	41,6 %
Loss (Frames)	1.825.822



P-0-0-0	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	100 M 8.127
- Rx (Frames)	2.433.905
- Rx Rate (L1) (Bit/s)	998,23 M
- Rx Rate (Fps)	81.130
- Flood Count (Frames)	66
P-0-0-1	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps) - Flood Count (Frames)	478 91
P-0-0-2	91
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	93
P-0-0-3	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps) - Flood Count (Frames)	478 90
P-0-0-4	30
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	93
P-0-0-5	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	100 M 8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	91
P-0-2-0	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	91
P-0-2-1	042 000
- Tx (Frames) - Tx Rate (L1) (Bit/s)	243.823 100 M
- Tx Rate (LT) (Bivs)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	93
P-0-2-2	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478

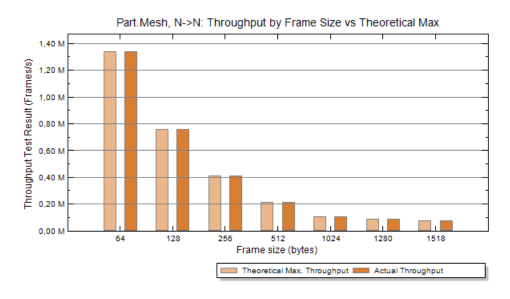


Flood Count (Framos)	00
- Flood Count (Frames) P-0-2-3	89
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (ET) (Blos)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	87
P-0-2-4	01
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (E1) (Bibs)	8.127
- Rx (Frames)	0.127
	0
- Rx Rate (L1) (Bit/s)	
- Rx Rate (Fps)	0
- Flood Count (Frames)	150
P-0-2-5	0.40.000
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	97
P-0-4-0	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	96
P-0-4-1	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (E1) (Blus)	8.127
- Rx (Frames)	0.127
- Rx Rate (L1) (Bit/s)	0
	0
- Rx Rate (Fps)	
- Flood Count (Frames) P-0-4-2	95
	040.000
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	102
P-0-4-3	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	107
P-0-4-4	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	108
P-0-4-5	100
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (E1) (Bibs)	8.127
- Rx (Frames)	0.127
	0
- Rx Rate (L1) (Bit/s)	()



- Rx Rate (Fps)	0
- Flood Count (Frames)	92

Note: One or more of the rate tests did not pass the test criteria!



# **Forwarding Test Results**

#### Results for 10,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	10 %	10 %	10 %	10 %	10 %	10 %
Tx Rate (L1) (Bit/s)	1,8 G	1,8 G	1,8 G	1,8 G	1,8 G	1,8 G
Tx Rate (Fps)	2.678.571	1.520.270	815.217	422.932	215.517	173.076
Rx Rate (Percent)	5,6 %	5,71 %	5,77 %	5,81 %	5,83 %	5,84 %
Rx Rate (L1) (Bit/s)	1,01 G	1,03 G	1,04 G	1,05 G	1,05 G	1,05 G
Rx Rate (Fps)	1,5 M	867,74 K	470,76 K	245,83 K	125,71 K	101,03 K
Loss Rate (Percent)	43,98 %	42,92 %	42,25 %	41,88 %	41,67 %	41,63 %
Loss (Frames)	35.342.215	19.576.041	10.333.620	5.313.127	2.694.228	2.161.517
P-0-0-0						
- Tx (Frames)	4.464.285	2.533.782	1.358.691	704.871	359.193	288.456
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	42.651.470	24.690.638	13.403.579	7.001.656	3.581.119	2.878.064
- Rx Rate (L1) (Bit/s)	955,39 M	974,46 M	986,5 M	993,3 M	996,98 M	997,73 M
- Rx Rate (Fps)	1.421.716	823.021	446.786	233.389	119.371	95.935
- Flood Count (Frames)	64	70	64	63	56	60
P-0-0-1						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.605	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.754	4.968	2.664	1.382	704	566
- Flood Count (Frames)	95	91	93	92	92	91
P-0-0-2						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.605	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.754	4.968	2.664	1.382	704	566
- Flood Count (Frames)	95	93	95	93	91	93



P-0-0-3					0=0.40=	
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.605	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.754	4.968	2.664	1.382	704	566
- Flood Count (Frames)	92	92	93	91	94	91
P-0-0-4						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.605	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.754	4.968	2.664	1.382	704	566
- Flood Count (Frames)	92	91	93	88	95	94
P-0-0-5						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.605	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.754	4.968	2.664	1.382	704	566
- Flood Count (Frames)	92	92	93	94	93	92
P-0-2-0	32	32	33	34	90	32
- Tx (Frames)	4 464 205	2 522 702	1 250 605	704.887	359.195	288.461
,	4.464.285	2.533.783	1.358.695			
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.605	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.754	4.968	2.664	1.382	704	566
- Flood Count (Frames)	92	91	90	92	90	88
P-0-2-1						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.605	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.754	4.968	2.664	1.382	704	566
- Flood Count (Frames)	88	94	90	93	92	91
P-0-2-2						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.605	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.754	4.968	2.664	1.382	704	566
- Flood Count (Frames)	87	93	93	90	92	95
P-0-2-3	07	33	33	30	32	95
	4 404 005	0.500.700	4.050.005	704.007	050.405	000 404
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	262.605	149.046	79.923	41.463	21.129	16.968
- Rx Rate (L1) (Bit/s)	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M	5,88 M
- Rx Rate (Fps)	8.754	4.968	2.664	1.382	704	566
- Flood Count (Frames)	91	97	89	93	93	88
P-0-2-4		-				
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
\ . <i>,</i>				23.490		
- Rx (Frames)	0	0	0	-	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	150	147	154	151	146	140
P-0-2-5						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
				0		
- Rx (Frames)	()	O 1	()	()	()	
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0	0	0	0	0	0



- Flood Count (Frames)	103	100	99	101	98	102
P-0-4-0						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	98	102	97	96	99	97
P-0-4-1						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	103	94	96	100	98	99
P-0-4-2						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	105	108	109	100	101	108
P-0-4-3						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	107	105	105	108	108	104
P-0-4-4						
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	105	108	108	107	100	104
P-0-4-5		.00				
- Tx (Frames)	4.464.285	2.533.783	1.358.695	704.887	359.195	288.461
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.810	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	04.433	0	0	0	0.013
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	92	88	90	92	94	92

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	10 %
Tx Rate (L1) (Bit/s)	1,8 G
Tx Rate (Fps)	146.294
Rx Rate (Percent)	5,84 %
Rx Rate (L1) (Bit/s)	1,05 G
Rx Rate (Fps)	85,43 K
Loss Rate (Percent)	41,6 %
Loss (Frames)	1.825.914
P-0-0-0	
- Tx (Frames)	243.814
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	2.433.813
- Rx Rate (L1) (Bit/s)	998,19 M
- Rx Rate (Fps)	81.127
- Flood Count (Frames)	62
P-0-0-1	

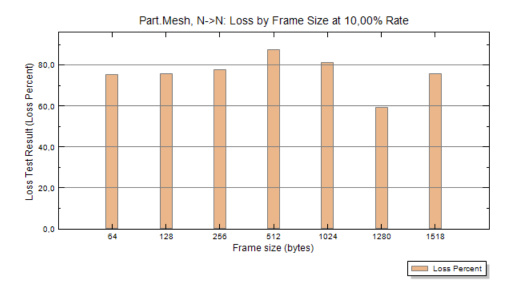


- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames) P-0-0-2	93
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Eps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	90
P-0-0-3	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	93
P-0-0-4	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	93
P-0-0-5	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M 478
- Rx Rate (Fps) - Flood Count (Frames)	94
P-0-2-0	34
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	92
P-0-2-1	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps)	478
- Flood Count (Frames)	90
P-0-2-2	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	14.342
- Rx Rate (L1) (Bit/s)	5,88 M
- Rx Rate (Fps) - Flood Count (Frames)	478 93
P-0-2-3	33
- Tx (Frames)	243.823
1 A (1 1411163)	100 M
- Tx Rate (I 1) (Rit/s)	100 101
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	
- Tx Rate (Fps)	8.127
- Tx Rate (Fps) - Rx (Frames)	8.127 14.342
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	8.127 14.342 5,88 M
- Tx Rate (Fps) - Rx (Frames)	8.127 14.342



D 0 0 4	
P-0-2-4 - Tx (Frames)	243.823
- Tx (Frames) - Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0.127
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	137
P-0-2-5	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	100
P-0-4-0	
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	100
P-0-4-1	242 022
- Tx (Frames)	243.823
- Tx Rate (L1) (Bit/s)	100 M 8.127
- Tx Rate (Fps) - Rx (Frames)	0.127
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (E1) (Blus)	0
	98
- Flood Count (Frames) P-0-4-2	90
P-0-4-2 - Tx (Frames)	243.823
P-0-4-2 - Tx (Frames)	
P-0-4-2	243.823
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	243.823 100 M
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	243.823 100 M 8.127
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	243.823 100 M 8.127 0
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	243.823 100 M 8.127 0
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3	243.823 100 M 8.127 0 0 0 107
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames)	243.823 100 M 8.127 0 0 0 107 243.823
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	243.823 100 M 8.127 0 0 0 107 243.823 100 M
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rlood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0 0
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4	243.823 100 M 8.127 0 0 107 243.823 100 M 8.127 0 0 0
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0 0 0 101
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0 0 0 101
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rlood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 0 0
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 0 0 0
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	243.823 100 M 8.127 0 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 0 0
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-5	243.823 100 M 8.127 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 0 101
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx (Frames)	243.823 100 M 8.127 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 111
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-5 - Tx (Frames) - Tx Rate (L1) (Bit/s)	243.823 100 M 8.127 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 111 243.823 100 M
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-5 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	243.823 100 M 8.127 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 111 243.823 100 M 8.127
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-3 - Tx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames)	243.823 100 M 8.127 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 111 243.823 100 M 8.127
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	243.823 100 M 8.127 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 111 243.823 100 M 8.127
P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-4 - Tx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) - Tx Rate (Fps) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	243.823 100 M 8.127 0 0 107 243.823 100 M 8.127 0 0 101 243.823 100 M 8.127 0 0 111 243.823 100 M 8.127





## Results for 20,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	20 %	20 %	20 %	20 %	20 %	20 %
Tx Rate (L1) (Bit/s)	3,6 G	3,6 G	3,6 G	3,6 G	3,6 G	3,6 G
Tx Rate (Fps)	5.357.143	3.040.540	1.630.434	845.864	431.034	346.153
Rx Rate (Percent)	5,9 %	6 %	6,07 %	6,11 %	6,13 %	6,13 %
Rx Rate (L1) (Bit/s)	1,06 G	1,08 G	1,09 G	1,1 G	1,1 G	1,1 G
Rx Rate (Fps)	1,58 M	912,88 K	494,99 K	258,39 K	132,11 K	106,17 K
Loss Rate (Percent)	70,49 %	69,98 %	69,64 %	69,45 %	69,35 %	69,33 %
Loss (Frames)	113.288.797	63.829.736	34.063.275	17.624.256	8.967.707	7.199.626
P-0-0-0						
- Tx (Frames)	8.928.570	5.067.564	2.717.382	1.409.759	718.386	576.912
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.579	46.992	23.946	19.230
- Rx (Frames)	42.699.459	24.703.639	13.411.140	7.005.318	3.582.987	2.879.553
- Rx Rate (L1) (Bit/s)	956,47 M	974,97 M	987,06 M	993,82 M	997,5 M	998,25 M
- Rx Rate (Fps)	1.423.315	823.455	447.038	233.511	119.433	95.985
- Flood Count (Frames)	40	48	46	40	52	55
P-0-0-1		-				
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	525.147	298.092	159.846	82.927	42.258	33.936
- Rx Rate (L1) (Bit/s)	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M
- Rx Rate (Fps)	17.505	9.936	5.328	2.764	1.409	1.131
- Flood Count (Frames)	94	90	90	92	93	94
P-0-0-2						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	525.113	298.092	159.846	82.927	42.258	33.936
- Rx Rate (L1) (Bit/s)	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M
- Rx Rate (Fps)	17.504	9.936	5.328	2.764	1.409	1.131
- Flood Count (Frames)	90	93	93	92	92	95
P-0-0-3						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	525.116	298.092	159.846	82.927	42.258	33.936
- Rx Rate (L1) (Bit/s)	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M
- Rx Rate (Fps)	17.504	9.936	5.328	2.764	1.409	1.131
- Flood Count (Frames)	93	92	90	91	91	93
P-0-0-4	30	- J2				
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
\. (4.100)	0.020.011	0.007.007	2.7 17.001	1.100.774	7 10.000	0.0.020



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	200 M 297.619	200 M 168.919	200 M 90.580	200 M 46.992	200 M 23.946	200 M 19.231
- Rx (Frames)	525.107	298.092	159.846	82.927	42.258	33.936
- Rx Rate (L1) (Bit/s)	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M	11,76 N
- Rx Rate (Fps)	17.504	9.936	5.328	2.764	1.409	1.131
- Flood Count (Frames)	93	92	92	93	92	90
P-0-0-5						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	525.107	298.092	159.846	82.927	42.258	33.936
- Rx Rate (L1) (Bit/s)	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M	11,76 N
- Rx Rate (Fps)	17.504	9.936	5.328	2.764	1.409	1.131
- Flood Count (Frames)	96	91	89	90	90	91
P-0-2-0						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	525.081	298.092	159.846	82.927	42.258	33.936
` /						
- Rx Rate (L1) (Bit/s)	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M	11,76 N
- Rx Rate (Fps)	17.503	9.936	5.328	2.764	1.409	1.131
- Flood Count (Frames)	88	95	93	94	93	91
P-0-2-1						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	525.106	298.092	159.846	82.927	42.258	33.936
- Rx (Frames) - Rx Rate (L1) (Bit/s)						
	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M	11,76 N
- Rx Rate (Fps)	17.504	9.936	5.328	2.764	1.409	1.131
- Flood Count (Frames)	88	94	93	93	88	91
P-0-2-2						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	525.125	298.092	159.846	82.927	42.258	33.936
- Rx Rate (L1) (Bit/s)	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M
- Rx Rate (Fps)	17.504	9.936	5.328	2.764	1.409	1.131
- Flood Count (Frames)	89	93	93	93	93	92
P-0-2-3						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	525.105	298.092	159.846	82.927	42.258	33.936
- Rx Rate (L1) (Bit/s)	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M	11,76 M
- Rx Rate (Fps)	17.504	9.936	5.328	2.764	1.409	1.131
- Flood Count (Frames)	90	92	95	93	92	95
P-0-2-4						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Er) (Bit/3)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	90.360	40.992	23.940	19.231
		-		-	-	
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	
- Rx Rate (Fps)	0	0	0	0	0	
- Flood Count (Frames)	142	145	145	148	142	138
P-0-2-5						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	297.019				23.940	
		0	0	0		
- Rx Rate (L1) (Bit/s)	134,4	0	0	0	0	
- Rx Rate (Fps)	0	0	0	0	0	
- Flood Count (Frames)	99	99	96	97	98	99
P-0-4-0						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 N
- Tx Rate (ET) (Blus)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	5	0	0	0	0	C
- Rx Rate (L1) (Bit/s)	112	0	0	0	0	C
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	102	91	97	101	94	101
P-0-4-1		<b>.</b> .	<u> </u>			



- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	2	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	44,8	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	95	95	97	97	93	91
P-0-4-2						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	108	103	102	102	104	103
P-0-4-3						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	105	103	103	110	104	105
P-0-4-4						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	1	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	22,4	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	104	105	104	97	103	106
P-0-4-5						
- Tx (Frames)	8.928.571	5.067.567	2.717.391	1.409.774	718.390	576.923
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	91	92	91	92	90	93

	4=40
Frame Size	1518
Result State	PASS
Iter.#	1
Tx Rate (Percent)	20 %
Tx Rate (L1) (Bit/s)	3,6 G
Tx Rate (Fps)	292.588
Rx Rate (Percent)	6,14 %
Rx Rate (L1) (Bit/s)	1,1 G
Rx Rate (Fps)	89,78 K
Loss Rate (Percent)	69,31 %
Loss (Frames)	6.084.206
P-0-0-0	
- Tx (Frames)	487.645
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	2.435.256
- Rx Rate (L1) (Bit/s)	998,78 M
- Rx Rate (Fps)	81.175
- Flood Count (Frames)	41
P-0-0-1	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	28.685
- Rx Rate (L1) (Bit/s)	11,76 M
- Rx Rate (Fps)	956
- Flood Count (Frames)	92
P-0-0-2	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M

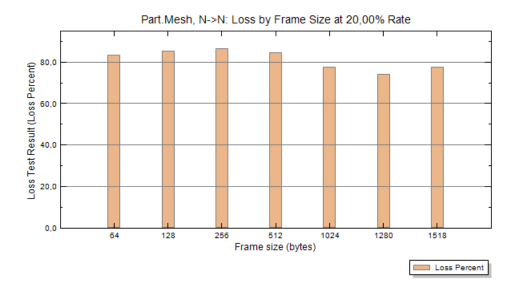


- Tx Rate (Fps)	16.255
- Rx (Frames)	28.685
- Rx Rate (L1) (Bit/s)	11,76 M
- Rx Rate (Fps)	956
- Flood Count (Frames)	91
P-0-0-3	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	28.685
- Rx Rate (L1) (Bit/s)	11,76 M
- Rx Rate (Fps)	956
- Flood Count (Frames)	92
P-0-0-4	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	28.685
- Rx Rate (L1) (Bit/s)	11,76 M
- Rx Rate (Fps)	956
- Flood Count (Frames)	91
P-0-0-5	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	28.685
- Rx Rate (L1) (Bit/s)	11,76 M
- Rx Rate (Fps)	956
- Flood Count (Frames)	92
P-0-2-0	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	28.685
- Rx Rate (L1) (Bit/s)	11,76 M
- Rx Rate (Fps)	956
- Flood Count (Frames) P-0-2-1	93
	407.646
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M 16.255
- Tx Rate (Fps) - Rx (Frames)	28.685
- Rx Rate (L1) (Bit/s)	11,76 M
- Rx Rate (Fps)	956
- Flood Count (Frames)	92
P-0-2-2	92
	487.646
- Tx (Frames) - Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (ET) (Bibs)	16.255
- Rx (Frames)	28.685
- Rx Rate (L1) (Bit/s)	11,76 M
- Rx Rate (Fps)	956
- Flood Count (Frames)	90
P-0-2-3	30
- Tx (Frames)	487.646
- Tx (Frames)	200 M
- Tx Rate (ET) (Blus)	16.255
- Rx (Frames)	28.685
- Rx Rate (L1) (Bit/s)	11,76 M
- Rx Rate (Fps)	956
- Flood Count (Frames)	92
P-0-2-4	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
	n
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0



- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	101
P-0-4-0	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	97
P-0-4-1	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	97
P-0-4-2	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	111
P-0-4-3	
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	104
P-0-4-4	-
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	103
P-0-4-5	100
- Tx (Frames)	487.646
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (ET) (Blus)	16.255
- Rx (Frames)	10.233
- Rx (Hames)	0
- Rx Rate (LT) (Blus)	0
- Flood Count (Frames)	91
- 1 1000 Court (Frames)	91





# Results for 30,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	30 %	30 %	30 %	30 %	30 %	30 %
Tx Rate (L1) (Bit/s)	5,4 G	5,4 G	5,4 G	5,4 G	5,4 G	5,4 G
Tx Rate (Fps)	8.035.714	4.560.810	2.445.651	1.268.796	646.551	519.230
Rx Rate (Percent)	6,2 %	6,3 %	6,37 %	6,4 %	6,43 %	6,43 %
Rx Rate (L1) (Bit/s)	1,12 G	1,13 G	1,15 G	1,15 G	1,16 G	1,16 G
Rx Rate (Fps)	1,66 M	957,73 K	519,08 K	270,87 K	138,48 K	111,28 K
Loss Rate (Percent)	79,35 %	79 %	78,78 %	78,65 %	78,58 %	78,57 %
Loss (Frames)	191.282.740	108.092.344	57.797.169	29.937.742	15.242.245	12.238.546
P-0-0-0						
- Tx (Frames)	13.392.855	7.601.346	4.076.073	2.114.647	1.077.579	865.368
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	299,99 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.488	35.919	28.846
- Rx (Frames)	42.710.792	24.707.727	13.414.445	7.006.623	3.583.813	2.880.214
- Rx Rate (L1) (Bit/s)	956,72 M	975,13 M	987,3 M	994,01 M	997,73 M	998,47 M
- Rx Rate (Fps)	1.423.693	823.591	447.148	233.554	119.460	96.007
- Flood Count (Frames)	46	43	34	29	26	38
P-0-0-1						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	787.746	447.138	239.769	124.391	63.387	50.904
- Rx Rate (L1) (Bit/s)	17,65 M	17,65 M	17,65 M	17,65 M	17,65 M	17,65 M
- Rx Rate (Fps)	26.258	14.905	7.992	4.146	2.113	1.697
- Flood Count (Frames)	92	95	95	93	95	94
P-0-0-2						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	787.292	447.138	239.769	124.391	63.387	50.904
- Rx Rate (L1) (Bit/s)	17,64 M	17,65 M	17,65 M	17,65 M	17,65 M	17,65 M
- Rx Rate (Fps)	26.243	14.905	7.992	4.146	2.113	1.697
- Flood Count (Frames)	96	92	95	90	95	91
P-0-0-3						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	786.837	447.138	239.769	124.391	63.387	50.904
- Rx Rate (L1) (Bit/s)	17,63 M	17,65 M	17,65 M	17,65 M	17,65 M	17,65 M
- Rx Rate (Fps)	26.228	14.905	7.992	4.146	2.113	1.697
- Flood Count (Frames)	93	94	92	88	95	94
P-0-0-4						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384



- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	786.692	447.138	239.769	124.391	63.387	50.904
- Rx Rate (L1) (Bit/s)	17,62 M	17,65 M	17,65 M	17,65 M	17,65 M	17,65 M
- Rx Rate (Fps)	26.223	14.905	7.992	4.146	2.113	1.697
- Flood Count (Frames)	95	93	92	88	93	92
P-0-0-5						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	786.315	447.138	239.769	124.391	63.387	50.904
- Rx Rate (L1) (Bit/s)	17,61 M	17,65 M	17.65 M	17,65 M	17,65 M	17,65 M
- Rx Rate (Fps)	26.211	14.905	7.992	4.146	2.113	1.697
	89	92	94	90	92	95
- Flood Count (Frames)	09	92	94	90	92	95
P-0-2-0	40.000.057	7.004.054	4.070.000	0.444.004	4 077 500	005.004
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	786.158	447.138	239.769	124.391	63.387	50.904
- Rx Rate (L1) (Bit/s)	17,61 M	17,65 M	17,65 M	17,65 M	17,65 M	17,65 M
- Rx Rate (Fps)	26.205	14.905	7.992	4.146	2.113	1.697
- Flood Count (Frames)	92	89	89	91	89	93
P-0-2-1						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (E1) (Blus)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	785.794	447.138	239.769	124.391	63.387	50.904
- Rx Rate (L1) (Bit/s)	17,6 M	17,65 M	17,65 M	17,65 M	17,65 M	17,65 M
- Rx Rate (Fps)	26.193	14.905	7.992	4.146	2.113	1.697
- Flood Count (Frames)	88	91	87	92	94	91
P-0-2-2						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	785.507	447.138	239.769	124.391	63.387	50.904
- Rx Rate (L1) (Bit/s)	17,6 M	17,65 M	17,65 M	17,65 M	17,65 M	17,65 M
- Rx Rate (Fps)	26.184	14.905	7.992	4.146	2.113	1.697
- Flood Count (Frames)	88	90	86	92	90	92
P-0-2-3	00	90	00	92	90	92
	40.000.057	7.004.054	4.070.000	0.444.004	4 077 500	005.004
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	785.386	447.138	239.769	124.391	63.387	50.904
- Rx Rate (L1) (Bit/s)	17,59 M	17,65 M	17,65 M	17,65 M	17,65 M	17,65 M
- Rx Rate (Fps)	26.180	14.905	7.992	4.146	2.113	1.697
- Flood Count (Frames)	90	93	92	90	95	94
P-0-2-4						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	161	0	0	0 .409	0	20.040
- Rx Rate (L1) (Bit/s)	3,61 K	0	0	0	0	0
			-	-	-	
- Rx Rate (Fps)	5	0	0	0	0	0
- Flood Count (Frames)	140	140	127	144	147	140
P-0-2-5						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	2	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	44,8	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	96	92	101	94	99	99
P-0-4-0	30	52	101	J-T	33	33
- Tx (Frames)	13.392.857	7.601.351	4 076 00G	2 11/1 661	1.077.586	865.384
			4.076.086	2.114.661		
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	91	97	99	94	97	97
P-0-4-1	<u> </u>	<b>J</b> .		<u> </u>	<u>.</u>	<u> </u>



- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	98	100	95	96	98	96
P-0-4-2						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	107	108	103	97	104	104
P-0-4-3						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	109	112	104	106	98	100
P-0-4-4						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	2	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	44,8	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	102	105	109	100	101	104
P-0-4-5						
- Tx (Frames)	13.392.857	7.601.351	4.076.086	2.114.661	1.077.586	865.384
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.870	70.489	35.920	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	95	93	96	93	93	94

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	30 %
Tx Rate (L1) (Bit/s)	5,4 G
Tx Rate (Fps)	438.881
Rx Rate (Percent)	6,43 %
Rx Rate (L1) (Bit/s)	1,16 G
Rx Rate (Fps)	94,1 K
Loss Rate (Percent)	78,56 %
Loss (Frames)	10.343.485
P-0-0-0	
- Tx (Frames)	731.459
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	2.435.704
- Rx Rate (L1) (Bit/s)	998,96 M
- Rx Rate (Fps)	81.190
- Flood Count (Frames)	32
P-0-0-1	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	43.027
- Rx Rate (L1) (Bit/s)	17,65 M
- Rx Rate (Fps)	1.434
- Flood Count (Frames)	91
P-0-0-2	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M

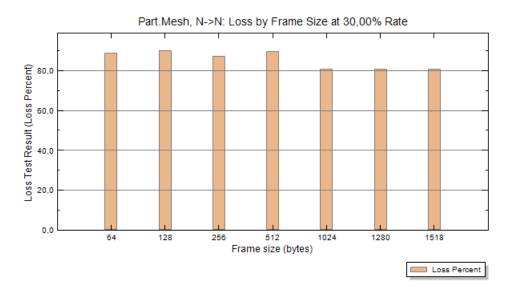


- Tx Rate (Fps)	24.382
- Rx (Frames)	43.027
- Rx Rate (L1) (Bit/s)	17,65 M
- Rx Rate (Fps)	1.434
- Flood Count (Frames)	91
P-0-0-3	724 460
- Tx (Frames) - Tx Rate (L1) (Bit/s)	731.469 300 M
- Tx Rate (E1) (Blus)	24.382
- Rx (Frames)	43.027
- Rx Rate (L1) (Bit/s)	17,65 M
- Rx Rate (Fps)	1.434
- Flood Count (Frames)	93
P-0-0-4	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	43.027
- Rx Rate (L1) (Bit/s)	17,65 M
- Rx Rate (Fps)	1.434
- Flood Count (Frames)	95
P-0-0-5	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	43.027
- Rx Rate (L1) (Bit/s)	17,65 M
- Rx Rate (Fps)	1.434
- Flood Count (Frames) P-0-2-0	93
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	43.027
- Rx Rate (L1) (Bit/s)	17,65 M
- Rx Rate (Fps)	1.434
- Flood Count (Frames)	93
P-0-2-1	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	43.027
- Rx Rate (L1) (Bit/s)	17,65 M
- Rx Rate (Fps)	1.434
- Flood Count (Frames) P-0-2-2	91
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Er) (Bibs)	24.382
- Rx (Frames)	43.027
- Rx Rate (L1) (Bit/s)	17,65 M
- Rx Rate (Fps)	1.434
- Flood Count (Frames)	95
P-0-2-3	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	43.027
- Rx Rate (L1) (Bit/s)	17,65 M
- Rx Rate (Fps)	1.434
- Flood Count (Frames)	96
P-0-2-4	704 400
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps) - Rx (Frames)	24.382
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx Rate (E1) (Bibs)	0
- Flood Count (Frames)	146
P-0-2-5	. 10
- Tx (Frames)	731.469



- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	95
P-0-4-0	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	98
P-0-4-1	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	98
P-0-4-2	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	102
P-0-4-3	
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	104
P-0-4-4	104
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (ET) (Blus)	
- TX Rate (Fps) - Rx (Frames)	24.382
	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	
- Flood Count (Frames)	105
P-0-4-5	704 400
- Tx (Frames)	731.469
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	94





# Results for 40,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	40 %	40 %	40 %	40 %	40 %	40 %
Tx Rate (L1) (Bit/s)	7,2 G	7,2 G	7,2 G	7,2 G	7,2 G	7,2 G
Tx Rate (Fps)	10.714.285	6.081.081	3.260.869	1.691.728	862.068	692.307
Rx Rate (Percent)	6,48 %	6,59 %	6,66 %	6,7 %	6,72 %	6,72 %
Rx Rate (L1) (Bit/s)	1,17 G	1,19 G	1,2 G	1,21 G	1,21 G	1,21 G
Rx Rate (Fps)	1,74 M	1 M	543,08 K	283,35 K	144,83 K	116,38 K
Loss Rate (Percent)	83,79 %	83,51 %	83,35 %	83,25 %	83,2 %	83,19 %
Loss (Frames)	269.338.776	152.357.025	81.533.684	42.251.280	21.517.245	17.277.769
P-0-0-0						
- Tx (Frames)	17.857.140	10.135.128	5.434.781	2.819.535	1.436.772	1.153.841
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.892	38.461
- Rx (Frames)	42.714.191	24.709.742	13.415.154	7.007.876	3.584.160	2.880.597
- Rx Rate (L1) (Bit/s)	956,8 M	975,21 M	987,36 M	994,18 M	997,83 M	998,61 M
- Rx Rate (Fps)	1.423.806	823.658	447.172	233.596	119.472	96.020
- Flood Count (Frames)	39	36	32	30	37	37
P-0-0-1						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1.040.263	596.184	319.693	165.855	84.516	67.873
- Rx Rate (L1) (Bit/s)	23,3 M	23,53 M	23,53 M	23,53 M	23,53 M	23,53 M
- Rx Rate (Fps)	34.675	19.873	10.656	5.529	2.817	2.262
- Flood Count (Frames)	90	92	92	95	91	91
P-0-0-2						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1.041.732	596.184	319.693	165.855	84.516	67.873
- Rx Rate (L1) (Bit/s)	23,33 M	23,53 M	23,53 M	23,53 M	23,53 M	23,53 M
- Rx Rate (Fps)	34.724	19.873	10.656	5.529	2.817	2.262
- Flood Count (Frames)	90	90	92	95	91	92
P-0-0-3						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1.041.989	596.184	319.693	165.855	84.516	67.873
- Rx Rate (L1) (Bit/s)	23,34 M	23,53 M	23,53 M	23,53 M	23,53 M	23,53 M
- Rx Rate (Fps)	34.733	19.873	10.656	5.529	2.817	2.262
- Flood Count (Frames)	91	92	95	91	92	92
P-0-0-4						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846



- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1.041.937	596.184	319.693	165.855	84.516	67.873
- Rx Rate (L1) (Bit/s)	23,34 M	23,53 M	23,53 M	23,53 M	23,53 M	23,53 M
- Rx Rate (Fps)	34.731	19.873	10.656	5.529	2.817	2.262
- Flood Count (Frames)	95	95	91	95	90	92
P-0-0-5						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1.041.934	596.184	319.693	165.855	84.516	67.873
- Rx Rate (L1) (Bit/s)	23,34 M	23,53 M	23,53 M	23,53 M	23,53 M	23,53 M
- Rx Rate (Fps)	34.731	19.873	10.656	5.529	2.817	2.262
- Flood Count (Frames)	92	94	92	93	93	91
P-0-2-0						<u> </u>
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (ET) (Blus)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1.041.933	596.184	319.693	165.855	84.516	67.873
- Rx Rate (L1) (Bit/s)	23,34 M	23,53 M	23,53 M	23,53 M	23,53 M	23,53 M
- Rx Rate (Fps)	34.731	19.873	10.656	5.529	2.817	2.262
- Flood Count (Frames)	90	91	90	92	93	92
P-0-2-1						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1.041.933	596.184	319.693	165.855	84.516	67.873
- Rx Rate (L1) (Bit/s)	23,34 M	23,53 M	23,53 M	23,53 M	23,53 M	23,53 M
- Rx Rate (Fps)	34.731	19.873	10.656	5.529	2.817	2.262
- Flood Count (Frames)	91	90	92	91	88	88
P-0-2-2			-	-		
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1.041.932	596.184	319.693	165.855	84.516	67.873
- Rx Rate (L1) (Bit/s)	23,34 M	23,53 M	23,53 M	23,53 M	23,53 M	23,53 M
- Rx Rate (Fps)	34.731	19.873	10.656	5.529	2.817	2.262
- Flood Count (Frames)	90	91	92	90	90	91
P-0-2-3	4= 0== 440	10 10 10 1		0.010.710	4 400 -04	4 4=0 0 40
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1.041.933	596.184	319.693	165.855	84.516	67.873
- Rx Rate (L1) (Bit/s)	23,34 M	23,53 M	23,53 M	23,53 M	23,53 M	23,53 M
- Rx Rate (Fps)	34.731	19.873	10.656	5.529	2.817	2.262
- Flood Count (Frames)	88	92	90	91	88	86
P-0-2-4						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	00.402
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
	144	-		149	139	
- Flood Count (Frames)	144	143	139	149	139	138
P-0-2-5	4= 0== 440	10 10 10 1		0.010.710	4 400 -04	4 4-0 0 40
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	C
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	C
- Rx Rate (Fps)	0	0	0	0	0	C
- Flood Count (Frames)	97	95	97	96	95	92
P-0-4-0						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 N
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0 0	0	0	93.965	0	
						0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0 94	95	97	0 102	94	0 95
- Flood Count (Frames)						



- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	1	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	22,4	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	95	93	101	101	89	97
P-0-4-2						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	100	103	107	95	108	101
P-0-4-3						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	106	99	103	102	110	106
P-0-4-4						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	102	102	104	100	109	106
P-0-4-5						
- Tx (Frames)	17.857.142	10.135.135	5.434.782	2.819.548	1.436.781	1.153.846
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	92	89	92	90	94	93

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	40 %
Tx Rate (L1) (Bit/s)	7,2 G
Tx Rate (Fps)	585.175
Rx Rate (Percent)	6,73 %
Rx Rate (L1) (Bit/s)	1,21 G
Rx Rate (Fps)	98,41 K
Loss Rate (Percent)	83,18 %
Loss (Frames)	14.603.018
P-0-0-0	
- Tx (Frames)	975.290
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	2.435.906
- Rx Rate (L1) (Bit/s)	999,05 M
- Rx Rate (Fps)	81.197
- Flood Count (Frames)	38
P-0-0-1	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	57.370
- Rx Rate (L1) (Bit/s)	23,53 M
- Rx Rate (Fps)	1.912
- Flood Count (Frames)	90
P-0-0-2	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M

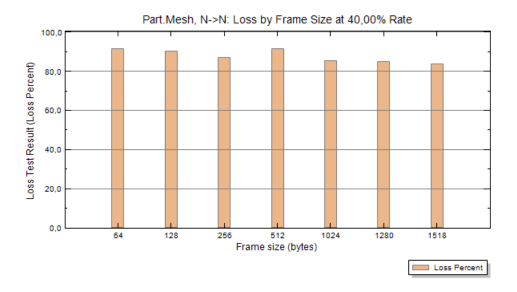


- Tx Rate (Fps)	32.510
- Rx (Frames)	57.370
- Rx Rate (L1) (Bit/s)	23,53 M
- Rx Rate (Fps)	1.912
- Flood Count (Frames)	88
P-0-0-3	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	57.370
- Rx Rate (L1) (Bit/s)	23,53 M
- Rx Rate (Fps)	1.912
- Flood Count (Frames)	91
P-0-0-4	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	57.370
- Rx Rate (L1) (Bit/s)	23,53 M
- Rx Rate (Fps)	1.912
- Flood Count (Frames)	91
P-0-0-5	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	57.370
- Rx Rate (L1) (Bit/s)	23,53 M
- Rx Rate (Fps)	1.912
- Flood Count (Frames)	93
P-0-2-0	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	57.370
- Rx Rate (L1) (Bit/s)	23,53 M
- Rx Rate (Fps)	1.912
- Flood Count (Frames)	90
P-0-2-1	075 000
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M 32.510
- Tx Rate (Fps) - Rx (Frames)	
- Rx (Flames)	57.370 23,53 M
- Rx Rate (Fps)	1.912
- DX Date (LDS)	1.912
	01
- Flood Count (Frames)	91
- Flood Count (Frames) P-0-2-2	
- Flood Count (Frames) P-0-2-2 - Tx (Frames)	975.292
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	975.292 400 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	975.292 400 M 32.510
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	975.292 400 M 32.510 57.370
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	975.292 400 M 32.510 57.370 23,53 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	975.292 400 M 32.510 57.370 23,53 M 1.912
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	975.292 400 M 32.510 57.370 23,53 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3	975.292 400 M 32.510 57.370 23,53 M 1.912 90
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	975.292 400 M 32.510 57.370 23,53 M 1.912 90
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M 1.912
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M 1.912 93
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M 1.912 93
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M 1.912 93 975.292 400 M
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M 1.912 93 975.292 400 M 32.510
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M 1.912 93 975.292 400 M 32.510 0
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 93 975.292 400 M 32.510 0
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M 1.912 93 975.292 400 M 32.510 0 0 0
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 93 975.292 400 M 32.510 0
- Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	975.292 400 M 32.510 57.370 23,53 M 1.912 90 975.292 400 M 32.510 57.370 23,53 M 1.912 93 975.292 400 M 32.510 0 0 0



- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	94
P-0-4-0	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	102
P-0-4-1	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	97
P-0-4-2	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	106
P-0-4-3	
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	101
P-0-4-4	-
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	103
P-0-4-5	100
- Tx (Frames)	975.292
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (ET) (Bl/s)	32.510
- Rx (Frames)	32.510
- Rx (Hames)	0
- Rx Rate (E1) (Bibs)	0
- Flood Count (Frames)	93
- 1 1000 Count (Frames)	93





# Results for 50,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	50 %	50 %	50 %	50 %	50 %	50 %
Tx Rate (L1) (Bit/s)	9 G	9 G	9 G	9 G	9 G	9 G
Tx Rate (Fps)	13.392.857	7.601.351	4.076.087	2.114.661	1.077.586	865.384
Rx Rate (Percent)	0,01 %	6,89 %	6,96 %	6,99 %	7,01 %	7,02 %
Rx Rate (L1) (Bit/s)	2,47 M	1,24 G	1,25 G	1,26 G	1,26 G	1,26 G
Rx Rate (Fps)	3,68 K	1,05 M	567,1 K	295,79 K	151,17 K	121,48 K
Loss Rate (Percent)	99,97 %	86,22 %	86,09 %	86,01 %	85,97 %	85,96 %
Loss (Frames)	401.675.324	196.621.440	105.269.601	54.566.232	27.792.483	22.317.261
P-0-0-0						
- Tx (Frames)	22.321.425	12.668.910	6.793.472	3.524.423	1.795.965	1.442.297
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	101.547	24.712.006	13.416.453	7.007.732	3.584.286	2.880.686
- Rx Rate (L1) (Bit/s)	2,27 M	975,3 M	987,45 M	994,16 M	997,87 M	998,64 M
- Rx Rate (Fps)	3.385	823.734	447.215	233.591	119.476	96.023
- Flood Count (Frames)	95	31	34	37	29	21
P-0-0-1						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	982	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	22 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	33	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	90	91	88	93	90	94
P-0-0-2						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	981	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	21,97 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	33	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	93	95	90	92	93	93
P-0-0-3						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	981	745.230	399.616	207.319	105.645	84.841
- Rx Rate (L1) (Bit/s)	21,97 K	29,41 M	29,41 M	29,41 M	29,41 M	29,41 M
- Rx Rate (Fps)	33	24.841	13.321	6.911	3.522	2.828
- Flood Count (Frames)	95	90	92	93	92	90
P-0-0-4						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307



744.048 981 21,97 K 33 97 321.428 500 M 744.048 981 21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 90	422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90	226.449 399.616 29,41 M 13.321 97 6.793.478 500 M 226.449 399.616 29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M 13.321	117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94	59.866 105.645 29,41 M 3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93	48.077 84.841 29,41 M 2.828 93 1.442.307 500 M 48.077 84.841 29,41 M 2.828 93 1.442.307 500 M 48.077 84.841 29,41 M 2.828 93 1.442.307 500 M 48.077 84.841 29,41 M 2.828 90 1.442.307 500 M 48.077 84.841 29,41 M 2.828
21,97 K 33 97 321.428 500 M 744.048 981 21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90	29,41 M 13.321 97 6.793.478 500 M 226.449 399.616 29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M	29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M 6.911	29,41 M 3.522 90  1.795.977 500 M 59.866 105.645 29,41 M 3.522 90  1.795.977 500 M 59.866 105.645 29,41 M 3.522 88  1.795.977 500 M 59.866 105.645 29,41 M 3.522 93  1.795.977 500 M 59.866 105.645 29,41 M 3.522 93	29,41 M 2.828 93 1.442.307 500 M 48.077 84.841 29,41 M 2.828 93 1.442.307 500 M 48.077 84.841 29,41 M 2.828 93 1.442.307 500 M 48.077 84.841 29,41 M 2.828 90 1.442.307 84.841 29,41 M 2.828 90 1.442.307 84.841
33 97 321.428 500 M 744.048 981 21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 33 88 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90	13.321 97 6.793.478 500 M 226.449 399.616 29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M	6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94	3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93	2.828 93 1.442.307 500 M 48.077 84.841 29,41 M 2.828 92 1.442.307 500 M 48.077 84.841 29,41 M 2.828 93 1.442.307 500 M 48.077 84.841 29,41 M 2.828 90 1.442.307 84.841 29,41 M 2.828 90 1.442.307 84.841 84.8
97 321.428 500 M 744.048 981 21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	97 6.793.478 500 M 226.449 399.616 29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94	90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93	93 1.442.307 84.84* 29,41 M 2.828 92 1.442.307 84.84* 29,41 M 2.828 93 1.442.307 84.84* 29,41 M 2.828 93 1.442.307 84.84* 29,41 M 2.828 90 1.442.307 84.84*
321.428 500 M 744.048 981 21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 424.297 745.230 29,41 M 24.841	6.793.478 500 M 226.449 399.616 29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M	1.795.977 500 M 59.866 105.645 29,41 M 3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93	1.442.307 500 M 48.077 84.84° 29,41 M 2.828 92 1.442.307 500 M 48.077 84.84° 29,41 M 2.828 93 1.442.307 500 M 48.077 84.84° 29,41 M 2.828 90 1.442.307 84.84° 48.077 84.84° 84.84° 85.00 M
500 M 744.048 981 21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	500 M 226.449 399.616 29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M	500 M 59.866 105.645 29,41 M 3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	500 M 48.077 84.84* 29,41 M 2.828 92 1.442.307 84.84* 29,41 M 2.828 93 1.442.307 84.84* 29,41 M 2.828 90 1.442.307 84.84* 29,41 M 2.828 90 1.442.307 84.84* 48.077 84.84* 84.84* 85.077 84.84* 86.077 84.84* 96.077 84.84* 97.077 84.84*
500 M 744.048 981 21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	500 M 226.449 399.616 29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M	500 M 59.866 105.645 29,41 M 3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	500 M 48.077 84.841 29,41 M 2.828 92 1.442.307 500 M 48.077 84.841 29,41 M 2.828 93 1.442.307 500 M 48.077 84.841 29,41 M 2.828 90 1.442.307 84.841 84.841 85.828 96 1.442.307 84.841
744.048 981 21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90	226.449 399.616 29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M	59.866 105.645 29,41 M 3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	48.077 84.841 29,41 M 2.828 92 1.442.307 500 M 48.077 84.841 29,41 M 2.828 93 1.442.307 84.841 29,41 M 2.828 90 1.442.307 84.841 84.841 85.00 M
981 21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90	399.616 29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94	105.645 29,41 M 3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93	84.84° 29,41 M 2.828° 92  1.442.307° 84.84° 29,41 M 2.828° 93  1.442.307° 84.84° 29,41 M 2.828° 90  1.442.307° 84.84° 48.077° 84.84° 89.00 M
21,97 K 33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841	29,41 M 13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	29,41 M 3.522 90  1.795.977 500 M 59.866 105.645 29,41 M 3.522 88  1.795.977 500 M 59.866 105.645 29,41 M 3.522 93  1.795.977 500 M 59.866 105.645 29,41 M 3.522 93	29,41 M 2.828 92 1.442.307 500 M 48.077 84.84 29,41 M 2.828 93 1.442.307 84.84 29,41 M 2.828 90 1.442.307 84.84 48.97 84.84
33 95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	13.321 93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	3.522 90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	2.828 92 1.442.307 500 M 48.077 84.84 29,41 M 2.828 93 1.442.307 84.84 29,41 M 2.828 90 1.442.307 500 M 48.077 84.84 48.077 84.84
95 321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33 88	92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	93 6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M 207.319	90 1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93	92 1.442.307 500 N 48.077 84.84 29,41 N 2.828 93 1.442.307 84.84 29,41 N 2.828 90 1.442.307 500 N 48.077 84.84 48.077 84.84
321.428 500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841	6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319	1.795.977 500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	1.442.307 500 M 48.077 84.84* 29,41 M 2.828 93 1.442.307 500 M 48.077 84.84* 29,41 M 2.828 90 1.442.307 500 M 48.077 84.84*
500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	12.668.918 500 M 422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841	6.793.478 500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	3.524.436 500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319	500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	1.442.307 500 M 48.077 84.84* 29,41 M 2.828 93 1.442.307 84.84* 29,41 M 2.828 90 1.442.307 500 M 48.077 84.84*
500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319	500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	500 N 48.077 84.84 29,41 N 2.828 93 1.442.307 500 N 48.077 84.84 29,41 N 2.828 90 1.442.307 500 N 48.077 84.84
500 M 744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	500 M 422.297 745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	500 M 226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	500 M 117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319	500 M 59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	500 M 48.077 84.84* 29,41 M 2.828 93 1.442.307 500 M 48.077 84.84* 29,41 M 2.828 90 1.442.307 500 M 48.077 84.84*
744.048 981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	422.297 745.230 29,41 M 24.841 92  12.668.918 500 M 422.297 745.230 29,41 M 24.841 90  12.668.918 500 M 422.297 745.230 29,41 M 24.841	226.449 399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	117.481 207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	59.866 105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	48.077 84.84 29,41 M 2.828 93 1.442.307 500 M 48.077 84.84 29,41 M 2.828 90 1.442.307 500 M 48.077 84.84
981 21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K	745.230 29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	399.616 29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	207.319 29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	105.645 29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	84.84° 29,41 M 2.828° 93° 1.442.307° 500 M 48.077° 84.84° 29,41 M 2.828° 90° 1.442.307° 500 M 48.077° 84.84°
21,97 K 33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	29,41 M 24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	29,41 M 13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	29,41 M 6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	29,41 M 3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	29,41 M 2.828 93 1.442.307 500 M 48.077 84.84 29,41 M 2.828 90 1.442.307 500 M 48.077 84.84
33 90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	24.841 92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	13.321 90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	6.911 92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	3.522 88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	2.828 93 1.442.307 500 N 48.077 84.84 29,41 N 2.828 90 1.442.307 500 N 48.077 84.84
90 321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	92 12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	90 6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	92 3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	88 1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	9: 1.442.307 500 N 48.077 84.84' 29,41 N 2.828 90 1.442.307 500 N 48.077 84.84'
321.428 500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	12.668.918 500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	6.793.478 500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	3.524.436 500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	1.795.977 500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	1.442.307 500 N 48.077 84.844 29,41 N 2.828 90 1.442.307 500 N 48.077 84.84
500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	500 N 48.07 84.84 29,41 N 2.828 90 1.442.307 500 N 48.077 84.84
500 M 744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	500 M 422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	500 M 226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	500 M 117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	500 M 59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	500 N 48.07 84.84 29,41 N 2.828 90 1.442.307 500 N 48.077 84.84
744.048 981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	422.297 745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	226.449 399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	117.481 207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	59.866 105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	48.07 84.84 29,41 M 2.828 90 1.442.307 500 M 48.077 84.84
981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	84.84 29,41 N 2.828 90 1.442.307 500 N 48.077 84.84
981 21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	745.230 29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	399.616 29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	207.319 29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	105.645 29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	84.84 29,41 N 2.826 90 1.442.30 500 N 48.07 84.84
21,97 K 33 88 321.428 500 M 744.048 981 21,97 K 33	29,41 M 24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	29,41 M 13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	29,41 M 6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	29,41 M 3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	29,41 M 2.82i 90 1.442.30 500 M 48.07 84.84
33 88 321.428 500 M 744.048 981 21,97 K 33	24.841 90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	13.321 91 6.793.478 500 M 226.449 399.616 29,41 M	6.911 94 3.524.436 500 M 117.481 207.319 29,41 M	3.522 93 1.795.977 500 M 59.866 105.645 29,41 M	2.826 90 1.442.300 500 N 48.07 84.84
88 321.428 500 M 744.048 981 21,97 K 33	90 12.668.918 500 M 422.297 745.230 29,41 M 24.841	91 6.793.478 500 M 226.449 399.616 29,41 M	94 3.524.436 500 M 117.481 207.319 29,41 M	93 1.795.977 500 M 59.866 105.645 29,41 M	1.442.30 500 N 48.07 84.84
321.428 500 M 744.048 981 21,97 K 33	12.668.918 500 M 422.297 745.230 29,41 M 24.841	6.793.478 500 M 226.449 399.616 29,41 M	3.524.436 500 M 117.481 207.319 29,41 M	1.795.977 500 M 59.866 105.645 29,41 M	1.442.30 500 N 48.07 84.84
500 M 744.048 981 21,97 K 33	500 M 422.297 745.230 29,41 M 24.841	500 M 226.449 399.616 29,41 M	500 M 117.481 207.319 29,41 M	500 M 59.866 105.645 29,41 M	500 N 48.077 84.84
500 M 744.048 981 21,97 K 33	500 M 422.297 745.230 29,41 M 24.841	500 M 226.449 399.616 29,41 M	500 M 117.481 207.319 29,41 M	500 M 59.866 105.645 29,41 M	500 N 48.077 84.84
744.048 981 21,97 K 33	422.297 745.230 29,41 M 24.841	226.449 399.616 29,41 M	117.481 207.319 29,41 M	59.866 105.645 29,41 M	48.077 84.841
981 21,97 K 33	745.230 29,41 M 24.841	399.616 29,41 M	207.319 29,41 M	105.645 29,41 M	84.84
21,97 K 33	29,41 M 24.841	29,41 M	29,41 M	29,41 M	
33	24.841				29,41 N
		13.321	6.011	0.500	
90	91		0.911	3.522	2.828
		90	94	91	90
321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
500 M	500 M	500 M	500 M	500 M	500 N
744.048	422.297	226.449	117.481	59.866	48.07
981	745.230	399.616	207.319	105.645	84.84
			29,41 M		29.41 N
21,97 K	29,41 M	29,41 M		29,41 M	- ,
33	24.841	13.321	6.911	3.522	2.828
90	91	94	91	88	90
321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
500 M	500 M	500 M	500 M	500 M	500 N
744.048	422.297	226.449	117.481	59.866	48.07
0	0	0	0	0	(
0	0	0	0	0	(
-		-	-	-	130
31	170	143	100	107	100
224 420	10 660 010	6 702 470	2 524 426	1 705 077	1 110 20
					1.442.30
					500 N
					48.07
0	0	0	0	0	(
0	0	0	0	0	(
90	100	94	106	90	9
321 428	12 668 918	6 793 478	3 524 436	1 795 977	1.442.30
					500 N
					48.07
0		-		-	(
					(
0			96	98	98
	90 321.428 500 M 744.048 0 0	0 0 146 91 146 321.428 12.668.918 500 M 500 M 744.048 422.297 0 0 0 0 0 0 0 0 90 100 321.428 12.668.918 500 M 500 M 744.048 422.297 0 0 0 0 0 0	0         0         0           91         146         145           321.428         12.668.918         6.793.478           500 M         500 M         500 M           744.048         422.297         226.449           0         0         0           0         0         0           90         100         94           321.428         12.668.918         6.793.478           500 M         500 M         500 M           744.048         422.297         226.449           0         0         0           0         0         0           0         0         0           0         0         0           0         0         0	0         0         0         0           91         146         145         138           321.428         12.668.918         6.793.478         3.524.436           500 M         500 M         500 M         500 M           744.048         422.297         226.449         117.481           0         0         0         0           0         0         0         0           0         0         0         0           90         100         94         106           321.428         12.668.918         6.793.478         3.524.436           500 M         500 M         500 M         500 M           744.048         422.297         226.449         117.481           0         0         0         0           0         0         0         0	0         0         0         0         0           91         146         145         138         137           321.428         12.668.918         6.793.478         3.524.436         1.795.977           500 M         500 M         500 M         500 M         500 M           744.048         422.297         226.449         117.481         59.866           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           0         0         0         0         0           90         100         94         106         90           321.428         12.668.918         6.793.478         3.524.436         1.795.977           500 M         500 M         500 M         500 M         500 M           744.048         422.297         226.449         117.481         59.866           0         0         0         0         0         0           0         0         0         0         0         0           0         0         0         0         0



- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	91	96	98	99	96	95
P-0-4-2						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	90	104	98	100	103	102
P-0-4-3						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	89	102	101	99	100	107
P-0-4-4						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	88	101	105	107	110	103
P-0-4-5						
- Tx (Frames)	22.321.428	12.668.918	6.793.478	3.524.436	1.795.977	1.442.307
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.048	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	90	94	93	90	92	94

	4=40
Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	50 %
Tx Rate (L1) (Bit/s)	9 G
Tx Rate (Fps)	731.469
Rx Rate (Percent)	7,02 %
Rx Rate (L1) (Bit/s)	1,26 G
Rx Rate (Fps)	102,72 K
Loss Rate (Percent)	85,96 %
Loss (Frames)	18.862.537
P-0-0-0	
- Tx (Frames)	1.219.104
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	2.436.114
- Rx Rate (L1) (Bit/s)	999,13 M
- Rx Rate (Fps)	81.204
- Flood Count (Frames)	40
P-0-0-1	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	92
P-0-0-2	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M

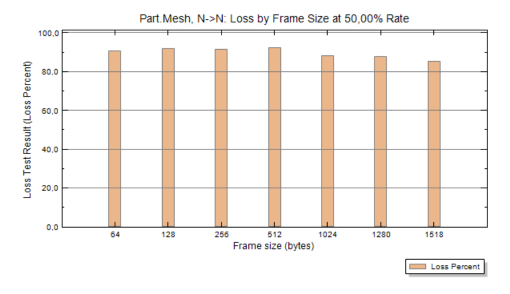


- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames) P-0-0-3	91
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	93
P-0-0-4	1 010 115
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	500 M 40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	91
P-0-0-5	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M 2.390
- Rx Rate (Fps) - Flood Count (Frames)	2.390
P-0-2-0	91
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	92
P-0-2-1	1 210 115
- Tx (Frames) - Tx Rate (L1) (Bit/s)	1.219.115 500 M
- Tx Rate (ET) (Blus)	40.637
- Rx (Frames)	71.712
- Rx Rate (L1) (Bit/s)	29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	89
P-0-2-2	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
<ul><li>- Rx (Frames)</li><li>- Rx Rate (L1) (Bit/s)</li></ul>	71.712 29,41 M
- Rx Rate (Fps)	2.390
- Flood Count (Frames)	92
P-0-2-3	32
- Tx (Frames)	1.219.115
- 1X (1 Tallies)	
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	40.637
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	40.637 71.712
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	40.637 71.712 29,41 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	40.637 71.712 29,41 M 2.390
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	40.637 71.712 29,41 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	40.637 71.712 29,41 M 2.390 92
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	40.637 71.712 29,41 M 2.390 92 1.219.115
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	40.637 71.712 29,41 M 2.390 92
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	40.637 71.712 29,41 M 2.390 92 1.219.115 500 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	40.637 71.712 29,41 M 2.390 92 1.219.115 500 M 40.637
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	40.637 71.712 29,41 M 2.390 92 1.219.115 500 M 40.637 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	40.637 71.712 29,41 M 2.390 92 1.219.115 500 M 40.637 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	40.637 71.712 29,41 M 2.390 92 1.219.115 500 M 40.637 0



- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	97
P-0-4-0	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	97
P-0-4-1	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	105
P-0-4-2	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	110
P-0-4-3	
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	105
P-0-4-4	100
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (ET) (Blus)	40.637
	40.037
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
	0
- Rx Rate (Fps) - Flood Count (Frames)	104
P-0-4-5	104
	1 010 115
- Tx (Frames)	1.219.115
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	93





# Results for 60,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	60 %	60 %	60 %	60 %	60 %	60 %
Tx Rate (L1) (Bit/s)	10,8 G	10,8 G	10,8 G	10,8 G	10,8 G	10,8 G
Tx Rate (Fps)	16.071.428	9.121.621	4.891.303	2.537.593	1.293.103	1.038.461
Rx Rate (Percent)	0,01 %	7,18 %	7,25 %	7,29 %	7,31 %	7,31 %
Rx Rate (L1) (Bit/s)	2,28 M	1,29 G	1,31 G	1,31 G	1,32 G	1,32 G
Rx Rate (Fps)	3,4 K	1,09 M	591,06 K	308,25 K	157,5 K	126,57 K
Loss Rate (Percent)	99,98 %	88,03 %	87,92 %	87,85 %	87,82 %	87,81 %
Loss (Frames)	482.040.937	240.888.225	129.007.454	66.880.304	34.068.064	27.356.753
P-0-0-0						
- Tx (Frames)	26.785.710	15.202.692	8.152.163	4.229.311	2.155.158	1.730.753
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	599,99 M
- Tx Rate (Fps)	892.857	506.756	271.739	140.977	71.839	57.692
- Rx (Frames)	92.983	24.711.917	13.415.799	7.008.451	3.584.052	2.880.792
- Rx Rate (L1) (Bit/s)	2,08 M	975,3 M	987,4 M	994,27 M	997,8 M	998,67 M
- Rx Rate (Fps)	3.099	823.731	447.193	233.615	119.468	96.026
- Flood Count (Frames)	90	42	32	34	26	34
P-0-0-1						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	992	894.276	479.539	248.783	126.774	101.809
- Rx Rate (L1) (Bit/s)	22,22 K	35,29 M	35,29 M	35,29 M	35,29 M	35,29 M
- Rx Rate (Fps)	33	29.809	15.985	8.293	4.226	3.394
- Flood Count (Frames)	93	94	90	91	92	93
P-0-0-2						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	993	894.276	479.539	248.783	126.774	101.809
- Rx Rate (L1) (Bit/s)	22,24 K	35,29 M	35,29 M	35,29 M	35,29 M	35,29 M
- Rx Rate (Fps)	33	29.809	15.985	8.293	4.226	3.394
- Flood Count (Frames)	90	94	91	93	93	94
P-0-0-3						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	993	894.276	479.539	248.783	126.774	101.809
- Rx Rate (L1) (Bit/s)	22,24 K	35,29 M	35,29 M	35,29 M	35,29 M	35,29 M
- Rx Rate (Fps)	33	29.809	15.985	8.293	4.226	3.394
- Flood Count (Frames)	92	92	94	90	91	92
P-0-0-4						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	600 M 892.857	600 M 506.757	600 M 271.739	600 M 140.977	600 M 71.839	600 M 57.692
- Rx (Frames)	992	894.276	479.539	248.783	126.774	101.809
- Rx (Frames) - Rx Rate (L1) (Bit/s)	22,22 K	35,29 M	35,29 M	35,29 M	35,29 M	35,29 M
` / ` /						
- Rx Rate (Fps)	33	29.809	15.985	8.293	4.226	3.394
- Flood Count (Frames)	91	95	93	94	90	91
P-0-0-5		4-000-00				
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 N
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	991	894.276	479.539	248.783	126.774	101.809
- Rx Rate (L1) (Bit/s)	22,2 K	35,29 M	35,29 M	35,29 M	35,29 M	35,29 N
- Rx Rate (Fps)	33	29.809	15.985	8.293	4.226	3.394
- Flood Count (Frames)	93	92	95	94	93	91
P-0-2-0						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 N
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	992	894.276	479.539	248.783	126.774	101.809
- Rx Rate (L1) (Bit/s)	22,22 K	35,29 M	35,29 M	35,29 M	35,29 M	35,29 N
- Rx Rate (Fps)	33	29.809	15.985	8.293	4.226	3.394
- Flood Count (Frames)	91	92	90	91	95	91
P-0-2-1	31	32	30	31	90	<u> </u>
	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1 720 700
- Tx (Frames)						1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 N
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	992	894.276	479.539	248.783	126.774	101.809
- Rx Rate (L1) (Bit/s)	22,22 K	35,29 M	35,29 M	35,29 M	35,29 M	35,29 N
- Rx Rate (Fps)	33	29.809	15.985	8.293	4.226	3.394
- Flood Count (Frames)	88	90	92	93	90	91
P-0-2-2						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 N
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	992	894.276	479.539	248.783	126.774	101.809
- Rx Rate (L1) (Bit/s)	22,22 K	35,29 M	35,29 M	35,29 M	35,29 M	35,29 M
- Rx Rate (Fps)	33	29.809	15.985	8.293	4.226	3.394
- Flood Count (Frames)	92	91	94	88	88	92
P-0-2-3						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 N
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	991	894.276	479.539	248.783	126.774	101.809
	22,2 K	35,29 M	35,29 M			35,29 M
- Rx Rate (L1) (Bit/s)				35,29 M	35,29 M	
- Rx Rate (Fps)	33	29.809	15.985	8.293	4.226	3.394
- Flood Count (Frames)	90	90	90	93	90	93
P-0-2-4						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 N
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	(
- Flood Count (Frames)	94	140	139	140	137	149
P-0-2-5						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 N
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	Ò
- Rx Rate (Fps)	0	0	0	0	0	Č
- Flood Count (Frames)	94	96	96	97	99	98
P-0-4-0	94	90	90	91	99	90
	26 705 744	15 202 702	0 150 170	4 220 222	0 15F 170	1 720 700
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 N
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	(
- Flood Count (Frames)	90	98	97	93	93	99
P-0-4-1						



- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	92	96	95	95	94	94
P-0-4-2						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	91	95	100	102	98	101
P-0-4-3						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	91	97	101	105	106	98
P-0-4-4						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	85	105	107	100	105	94
P-0-4-5						
- Tx (Frames)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	90	94	91	93	90	93

Frame Size	1518
Result State	PASS
Iter. #	1 700
Tx Rate (Percent)	60 %
Tx Rate (L1) (Bit/s)	10.8 G
Tx Rate (Fps)	877.763
Rx Rate (Percent)	7,32 %
Rx Rate (L1) (Bit/s)	1,32 G
Rx Rate (Fps)	107,03 K
Loss Rate (Percent)	87,81 %
Loss (Frames)	23.122.125
P-0-0-0	23.122.123
	1.462.935
- Tx (Frames)	1.462.935 600 M
- Tx Rate (L1) (Bit/s)	48.765
- Tx Rate (Fps)	
- Rx (Frames)	2.436.261
- Rx Rate (L1) (Bit/s)	999,19 M 81,209
- Rx Rate (Fps)	
- Flood Count (Frames)	28
P-0-0-1	4 400 000
- Tx (Frames)	1.462.938
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	86.055
- Rx Rate (L1) (Bit/s)	35,29 M
- Rx Rate (Fps)	2.869
- Flood Count (Frames)	91
P-0-0-2	
- Tx (Frames)	1.462.938
- Tx Rate (L1) (Bit/s)	600 M

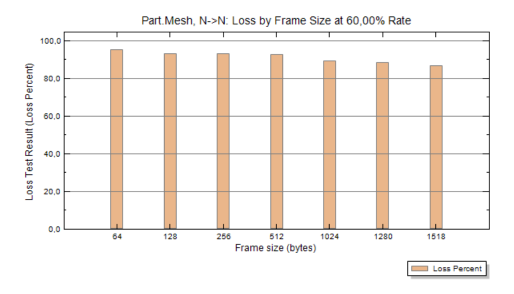


- Tx Rate (Fps)	48.765
- Rx (Frames)	86.055
- Rx Rate (L1) (Bit/s)	35,29 M
- Rx Rate (Fps)	2.869
- Flood Count (Frames)	90
P-0-0-3	4 400 000
- Tx (Frames)	1.462.938
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames) - Rx Rate (L1) (Bit/s)	86.055 35,29 M
- Rx Rate (Fps)	2.869
- Flood Count (Frames)	92
P-0-0-4	32
- Tx (Frames)	1.462.938
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	86.055
- Rx Rate (L1) (Bit/s)	35,29 M
- Rx Rate (Fps)	2.869
- Flood Count (Frames)	93
P-0-0-5	
- Tx (Frames)	1.462.938
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	86.055
- Rx Rate (L1) (Bit/s)	35,29 M
- Rx Rate (Fps) - Flood Count (Frames)	2.869
P-0-2-0	90
- Tx (Frames)	1.462.938
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames)	86.055
- Rx Rate (L1) (Bit/s)	35,29 M
- Rx Rate (Fps)	2.869
- Flood Count (Frames)	93
P-0-2-1	
- Tx (Frames)	1.462.938
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
- Rx (Frames) - Rx Rate (L1) (Bit/s)	86.055 35,29 M
- Rx Rate (Fps)	2.869
- Flood Count (Frames)	93
P-0-2-2	33
- Tx (Frames)	1.462.938
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.765
	86.055
- Rx (Frames)	
- Rx Rate (L1) (Bit/s)	35,29 M
<ul><li>- Rx Rate (L1) (Bit/s)</li><li>- Rx Rate (Fps)</li></ul>	35,29 M 2.869
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	35,29 M
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3	35,29 M 2.869 94
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	35,29 M 2.869 94 1.462.938
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	35,29 M 2.869 94 1.462.938 600 M
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	35,29 M 2.869 94 1.462.938 600 M 48.765
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M 2.869
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Right Rate (Fps) - Flood Count (Frames)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M 2.869 91
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M 2.869
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M 2.869 91 1.462.938
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M 2.869 91 1.462.938 600 M
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M 2.869 91 1.462.938 600 M 48.765
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M 2.869 91 1.462.938 600 M 48.765 0
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M 2.869 91 1.462.938 600 M 48.765 0
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	35,29 M 2.869 94 1.462.938 600 M 48.765 86.055 35,29 M 2.869 91 1.462.938 600 M 48.765 0



- Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Flood Count (Frames) 98 - P-0-4-0 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 99 - O-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 1.462.938 - Tx Rate (L1) (Bit/s) 1.462.938 - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 1.462.938 - Tx Rate (L1) (Bit/s) 1.462.938 - Tx Rate (Fps) 1.462.938		
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 98 P-0-4-0 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 99 P-0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 9 - Rx Rate (Fps) 9 - Rx Rate (L1) (Bit/s) 9 - Rx Rate (Fps) 9 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 9 - Rx Rate (L1) (Bit/s) 9 - Rx Rate (L1) (Bit/s) 9 - Rx Rate (Fps) 9 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 9 - Rx Rate (Fps) 9 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 9 - Flood Count (Frames) 106 P-0-4-7 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 9 - Rx Rate (L1) (Bit/s) 9	- Tx Rate (L1) (Bit/s)	600 M
- Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 98 P-0-4-0 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 99 P-0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Flood Count (Frames) 99 P-0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 1.462.938 - Tx Rate (Fps) 101 - Flood Count (Frames) 1.462.938 - Tx Rate (Fps) 101 - Rx Rate (Fps) 101 - Flood Count (Frames) 101 - Flood Count (Frames) 101 - Flood Count (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938		48.765
- Rx Rate (Fps)		
- Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s)	- Rx Rate (L1) (Bit/s)	
P-0-4-0 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 99 -0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 - Rx (Frames) 1.462.938 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 -0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 -0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Flood Count (Frames) 101 -0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 106 - Rx Rate (Fps) 106 - Rx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 106 - Rx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 1.462.938		
- Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 99 -0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 - Rx (Frames) 1.462.938 - Tx Rate (Fps) 0 - Flood Count (Frames) 95 - Rx (Frames) 1.462.938 - Tx Rate (Fps) 1.462.938		98
- Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 99 -0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 -0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Flood Count (Frames) 95 -0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 -0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 0 - Flood Count (Frames) 101 -0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 0 - Flood Count (Frames) 106 - Rx Rate (Fps) 0 - Rx Rate (Fps) 1.462.938 - Tx Rate (Fps) 106 - Rx Rate (Fps) 1.462.938 - Tx Rate (Fps) 106 - Rx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 1.462.938		
- Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 99 -0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 -0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 10 - Rx Rate (Fps) 10 - Rx Rate (Fps) 10 - Flood Count (Frames) 101 -0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938	- Tx (Frames)	1.462.938
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 99 P-0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 0 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 600 M - Tx Rate (Fps) 600 M - Tx Rate (Fps) 101 - Rx Rate (Fps) 101 - Flood Count (Frames) 101 - Rx Rate (Fps) 101 - Flood Count (Frames) 101 - Rx Rate (Fps) 100 M - Tx Rate (F	- Tx Rate (L1) (Bit/s)	600 M
- Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 99 P-0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-7 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-7 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0	- Tx Rate (Fps)	48.765
- Rx Rate (Fps) 0 - Flood Count (Frames) 99 P-0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 101 - Flood Count (Frames) 100 - Flood Count (Frames) 1.462.938 - Tx Rate (Fps) 100 - Rx Rate (L1) (Bit/s) 100 - Rx Rate (L1) (Bit/s) 100	- Rx (Frames)	0
- Rx Rate (Fps) 0 - Flood Count (Frames) 99 P-0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 101 - Flood Count (Frames) 100 - Flood Count (Frames) 1.462.938 - Tx Rate (Fps) 100 - Rx Rate (L1) (Bit/s) 100 - Rx Rate (L1) (Bit/s) 100	- Rx Rate (L1) (Bit/s)	0
- Flood Count (Frames) P-0-4-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s)	- Rx Rate (Fps)	0
P-0-4-1 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 - P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 - P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Flood Count (Frames) 101 - Rx Rate (Fps) 101 - P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 1.462.938 - Tx Rate (Fps) 106 - Rx Rate (L1) (Bit/s) 106 - Rx Rate (Fps) 106 - Rx Rate (L1) (Bit/s) 106		99
- Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 - P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 101 - Flood Count (Frames) 101 - Rx Rate (Fps) 101 - Tx Rate (Fps) 101 - Tx Rate (Fps) 1060 M - Rx Rate (Fps) 1060 M		
- Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 - P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 101 - Flood Count (Frames) 101 - Rx Rate (Fps) 101 - Tx Rate (Fps) 101 - Tx Rate (Fps) 1060 M - Rx Rate (Fps) 1060 M	- Tx (Frames)	1.462.938
- Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Flood Count (Frames) 95 - Rx Rate (Fps) 95 - Rx Rate (L1) (Bit/s) 95 - Rx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 - Rx Rate (Fps) 101 - Rx Rate (Fp		
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95  P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101  P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 100 M - Tx Rate (Fps) 1.462.938 - Tx Rate (Fps) 100 M - Tx Rate (Fps) 1.462.938 - Tx Rate (Fps) 100 M - Tx Rate (Fps) 1.462.938		
- Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 100 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 1.462.938 - Tx Rate (Fps) 1.462.938 - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 1.462.938		
- Rx Rate (Fps) 0 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 106 - Rx Rate (L1) (Bit/s) 106 - Rx Rate (L1) (Bit/s) 106 - Rx Rate (L1) (Bit/s) 106 - Rx Rate (Fps) 106 - Rx Rate (L1) (Bit/s) 106		0
- Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 100 M - Tx Rate (Fps) 100 M		
P-0-4-2 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 101 - Flood Count (Frames) 101 - Flood Count (Frames) 1.462.938 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 106 - Rx Rate (Fps) 106 - Rx Rate (Fps) 106 - Rx Rate (Fps) 106 - Flood Count (Frames) 106 - Rx Rate (L1) (Bit/s) 106 - Tx Rate (Fps) 106 - Rx (Frames) 106 - Rx (Frames) 106 - Rx (Frames) 106 - Rx Rate (L1) (Bit/s) 100		
- Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938 - Rx (Frames) 1.462.938		
- Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 106 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 1.462.938 - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0	-	1 462 938
- Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101  P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 106 - Rx Rate (Fps) 106 - Flood Count (Frames) 106  P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 1.462.938 - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		
- Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 1.462.938 - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		
- Rx Rate (Fps) 0 - Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 106 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0	- Ry Rate (I 1) (Rit/s)	
- Flood Count (Frames) 101 P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		
P-0-4-3 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0	- Flood Count (Frames)	
- Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0	D 0 4 3	101
- Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 106 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0	- Ty (Frames)	1 /62 038
- Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0	Ty Pata (L1) (Pit/s)	
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		
- Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		
- Rx Rate (Fps) 0 - Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		
- Flood Count (Frames) 106 P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		
P-0-4-4 - Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		
- Tx (Frames) 1.462.938 - Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		100
- Tx Rate (L1) (Bit/s) 600 M - Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0		4 400 000
- Tx Rate (Fps) 48.765 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0	- IX (Frames)	
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0	- IX Rate (L1) (Bit/s)	
- Rx Rate (L1) (Bit/s) 0		
D D ( /E )		
- Rx Rate (Fps) 0		
- Flood Count (Frames) 107		107
P-0-4-5		
- Tx (Frames) 1.462.938		
- Tx Rate (L1) (Bit/s) 600 M		
- Tx Rate (Fps) 48.765		
- Rx (Frames) 0		
- Rx Rate (L1) (Bit/s) 0		0
- Rx Rate (Fps) 0		
- Flood Count (Frames) 91	- Flood Count (Frames)	91





# Results for 70,00% Rate

Result State Iter. # Tx Rate (Percent) Tx Rate (L1) (Bit/s) Tx Rate (Fps) Rx Rate (Percent) Rx Rate (L1) (Bit/s)	PASS 1 70 % 12,6 G 18.750.000 0,01 % 1,92 M	PASS 1 70 % 12,6 G 10.641.891 7,42 %	PASS 1 70 % 12,6 G 5,706,521	PASS 1 70 % 12.6 G	PASS 1 70 %	PASS 1 70 %
Tx Rate (Percent) Tx Rate (L1) (Bit/s) Tx Rate (Fps) Rx Rate (Percent) Rx Rate (L1) (Bit/s)	70 % 12,6 G 18.750.000 0,01 % 1,92 M	70 % 12,6 G 10.641.891	70 % 12,6 G	70 %		
Tx Rate (L1) (Bit/s) Tx Rate (Fps) Rx Rate (Percent) Rx Rate (L1) (Bit/s)	12,6 G 18.750.000 0,01 % 1,92 M	12,6 G 10.641.891	12,6 G		70 %	70.0/
Tx Rate (L1) (Bit/s) Tx Rate (Fps) Rx Rate (Percent) Rx Rate (L1) (Bit/s)	18.750.000 0,01 % 1,92 M	10.641.891		1260		70%
Tx Rate (Fps) Rx Rate (Percent) Rx Rate (L1) (Bit/s)	0,01 % 1,92 M		5 706 521	12,0 G	12,6 G	12,6 G
Rx Rate (L1) (Bit/s)	1,92 M	7 42 %	J.1 UU.JZ I	2.960.526	1.508.620	1.211.538
		1,74 /0	7,54 %	7,58 %	7,6 %	7,61 %
		1,34 G	1,36 G	1,36 G	1,37 G	1,37 G
Rx Rate (Fps)	2,86 K	1,13 M	615,08 K	320,68 K	163,85 K	131,66 K
Loss Rate (Percent)	99,98 %	89,4 %	89,22 %	89,17 %	89,14 %	89,13 %
Loss (Frames)	562.414.127	285.418.549	152.743.319	79.195.304	40.342.970	32.396.287
P-0-0-0						
- Tx (Frames)	31.249.995	17.736.474	9.510.854	4.934.199	2.514.351	2.019.226
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.028	164.473	83.812	67.308
- Rx (Frames)	77.403	24.714.099	13.417.150	7.008.242	3.584.493	2.880.847
- Rx Rate (L1) (Bit/s)	1,73 M	975,38 M	987,5 M	994,24 M	997,92 M	998,69 M
- Rx Rate (Fps)	2.580	823.803	447.238	233.608	119.483	96.028
- Flood Count (Frames)	93	27	20	25	24	27
P-0-0-1				-		
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	941	1.012.381	559.462	290.247	147.903	118.778
- Rx Rate (L1) (Bit/s)	21,08 K	39,96 M	41,18 M	41,18 M	41,18 M	41,18 M
- Rx Rate (Fps)	31	33.746	18.649	9.675	4.930	3.959
- Flood Count (Frames)	95	84	92	91	92	91
P-0-0-2						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	941	1.012.158	559.462	290.247	147.903	118.778
- Rx Rate (L1) (Bit/s)	21,08 K	39,95 M	41,18 M	41,18 M	41,18 M	41,18 M
- Rx Rate (Fps)	31	33.739	18.649	9.675	4.930	3.959
- Flood Count (Frames)	91	90	94	93	95	94
P-0-0-3						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	941	1.010.891	559.462	290.247	147.903	118.778
- Rx Rate (L1) (Bit/s)	21,08 K	39,9 M	41,18 M	41,18 M	41,18 M	41,18 M
- Rx Rate (Fps)	31	33.696	18.649	9.675	4.930	3.959
- Flood Count (Frames)	95	92	93	93	94	92
P-0-0-4						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	700 M 1.041.667	700 M 591.216	700 M 317.029	700 M 164.474	700 M 83.812	700 M 67.308
- Rx (Frames)	941	1.014.526	559.462	290.247	147.903	118.778
- Rx Rate (L1) (Bit/s)	21,08 K	40,04 M	41,18 M	41,18 M	41,18 M	41,18 N
` / ` /						
- Rx Rate (Fps)	31	33.818	18.649	9.675	4.930	3.959
- Flood Count (Frames)	90	89	91	96	94	93
P-0-0-5						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	941	1.012.966	559.462	290.247	147.903	118.778
- Rx Rate (L1) (Bit/s)	21,08 K	39,98 M	41,18 M	41,18 M	41,18 M	41,18 N
- Rx Rate (Fps)	31	33.766	18.649	9.675	4.930	3.959
- Flood Count (Frames)	94	87	90	90	93	92
P-0-2-0						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
	1.041.667	591.216	317.029	164.474	83.812	67.308
- Tx Rate (Fps)						
- Rx (Frames)	940	1.014.127	559.462	290.247	147.903	118.778
- Rx Rate (L1) (Bit/s)	21,06 K	40,02 M	41,18 M	41,18 M	41,18 M	41,18 M
- Rx Rate (Fps)	31	33.804	18.649	9.675	4.930	3.959
- Flood Count (Frames)	95	88	93	91	91	93
P-0-2-1						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 N
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	940	1.015.874	559.462	290.247	147.903	118.778
- Rx Rate (L1) (Bit/s)	21,06 K	40,09 M	41,18 M	41,18 M	41,18 M	41,18 M
- Rx Rate (Fps)	31	33.862	18.649	9.675	4.930	3.959
- Flood Count (Frames)	92	91	92	93	88	92
	92	91	92	93	00	92
P-0-2-2	04.070.000	4==00.400	2 - 12 222		0 = 4 4 00=	
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	940	1.015.627	559.462	290.247	147.903	118.778
- Rx Rate (L1) (Bit/s)	21,06 K	40,08 M	41,18 M	41,18 M	41,18 M	41,18 M
- Rx Rate (Fps)	31	33.854	18.649	9.675	4.930	3.959
- Flood Count (Frames)	93	90	94	93	88	95
P-0-2-3			-			
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
\ 1 <i>i</i>		1.015.538	559.462			
- Rx (Frames)	940			290.247	147.903	118.778
- Rx Rate (L1) (Bit/s)	21,06 K	40,08 M	41,18 M	41,18 M	41,18 M	41,18 M
- Rx Rate (Fps)	31	33.851	18.649	9.675	4.930	3.959
- Flood Count (Frames)	95	90	92	93	92	89
P-0-2-4						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	0	0	0	0	0	000
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	C
- Rx Rate (Fps)	0	0	0	0	0	
- Flood Count (Frames)	91	140	143	142	141	141
	91	140	143	144	141	141
P-0-2-5	04.050.000	47 700 400	0.540.000	4 004 040	0.544.007	0.040.000
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	0	0	0	0	0	C
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	C
- Rx Rate (Fps)	0	0	0	0	0	C
- Flood Count (Frames)	90	102	91	98	100	98
P-0-4-0		102			.00	
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
	700 M	700 M		700 M	700 M	
- Tx Rate (L1) (Bit/s)			700 M			700 N
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	0	0	0	0	0	
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	C
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	92	94	97	97	96	93
		-	-		(	



- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	90	93	92	96	97	94
P-0-4-2						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	90	100	105	106	100	104
P-0-4-3						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	90	100	95	99	97	103
P-0-4-4						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	89	101	101	99	99	105
P-0-4-5						
- Tx (Frames)	31.250.000	17.736.486	9.510.869	4.934.210	2.514.367	2.019.230
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.308
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	90	95	93	94	93	93

F 8:	4540
Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	70 %
Tx Rate (L1) (Bit/s)	12,6 G
Tx Rate (Fps)	1.024.057
Rx Rate (Percent)	7,61 %
Rx Rate (L1) (Bit/s)	1,37 G
Rx Rate (Fps)	111,33 K
Loss Rate (Percent)	89,13 %
Loss (Frames)	27.381.933
P-0-0-0	
- Tx (Frames)	1.706.749
- Tx Rate (L1) (Bit/s)	699,99 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	2.436.197
- Rx Rate (L1) (Bit/s)	999,17 M
- Rx Rate (Fps)	81.207
- Flood Count (Frames)	35
P-0-0-1	
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	100.397
- Rx Rate (L1) (Bit/s)	41,18 M
- Rx Rate (Fps)	3.347
- Flood Count (Frames)	91
P-0-0-2	
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M

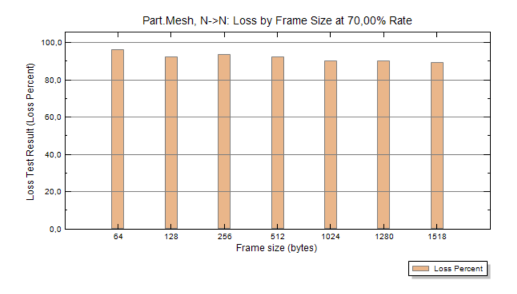


- Tx Rate (Fps)	56.892
- Rx (Frames)	100.397
- Rx Rate (L1) (Bit/s)	41,18 M
- Rx Rate (Fps)	3.347
- Flood Count (Frames)	93
P-0-0-3	
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	100.397
- Rx Rate (L1) (Bit/s)	41,18 M
- Rx Rate (Fps)	3.347
- Flood Count (Frames)	93
P-0-0-4	1 706 760
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	100.397
- Rx Rate (L1) (Bit/s)	41,18 M 3.347
<ul><li>- Rx Rate (Fps)</li><li>- Flood Count (Frames)</li></ul>	93
P-0-0-5	95
- Tx (Frames)	1.706.762
- Tx (Frames) - Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (LT) (Bit/s)	56.892
- Rx (Frames)	100.397
- Rx (Frames)	41,18 M
- Rx Rate (Fps)	3.347
- Flood Count (Frames)	93
P-0-2-0	33
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	100.397
- Rx Rate (L1) (Bit/s)	41,18 M
- Rx Rate (Fps)	3.347
- Flood Count (Frames)	92
P-0-2-1	
	1.706.762
- Tx (Frames)	1.706.762 700 M
- Tx (Frames) - Tx Rate (L1) (Bit/s)	700 M
- Tx (Frames)	
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	700 M 56.892 100.397 41,18 M
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	700 M 56.892 100.397
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	700 M 56.892 100.397 41,18 M
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	700 M 56.892 100.397 41,18 M 3.347
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	700 M 56.892 100.397 41,18 M 3.347 92
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - To (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Flood Count (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347 91
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347 91 1.706.762 700 M 56.892 100.397
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347 91 1.706.762 700 M 56.892 100.397
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347 91 1.706.762 700 M 56.892 0 M
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347 91 1.706.762 700 M 56.892 0 0 0
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347 91 1.706.762 700 M 56.892 0 M
- Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps)	700 M 56.892 100.397 41,18 M 3.347 92 1.706.762 700 M 56.892 100.397 41,18 M 3.347 93 1.706.762 700 M 56.892 100.397 41,18 M 3.347 91 1.706.762 700 M 56.892 0 0 0



T., Dete (I.4) (Dit/e)	700 M
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	98
P-0-4-0	4 700 700
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	99
P-0-4-1	
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	98
P-0-4-2	
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	101
P-0-4-3	
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	102
P-0-4-4	
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	103
P-0-4-5	
- Tx (Frames)	1.706.762
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	95
. 1000 Count (1 fulfico)	33





# Results for 80,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	80 %	80 %	80 %	80 %	80 %	80 %
Tx Rate (L1) (Bit/s)	14,4 G	14,4 G	14,4 G	14,4 G	14,4 G	14,4 G
Tx Rate (Fps)	21.428.571	12.162.162	6.521.739	3.383.458	1.724.138	1.384.615
Rx Rate (Percent)	0,01 %	7,74 %	7,84 %	7,88 %	7,9 %	7,9 %
Rx Rate (L1) (Bit/s)	2,13 M	1,39 G	1,41 G	1,42 G	1,42 G	1,42 G
Rx Rate (Fps)	3,17 K	1,18 M	639,11 K	333,14 K	170,19 K	136,76 K
Loss Rate (Percent)	99,99 %	90,33 %	90,2 %	90,15 %	90,13 %	90,12 %
Loss (Frames)	642.762.151	329.580.095	176.478.954	91.509.684	46.618.437	37.435.730
P-0-0-0						
- Tx (Frames)	35.714.280	20.270.256	10.869.562	5.639.087	2.873.561	2.307.682
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.675	362.319	187.970	95.785	76.923
- Rx (Frames)	82.095	24.713.170	13.418.739	7.008.653	3.584.398	2.881.002
- Rx Rate (L1) (Bit/s)	1,84 M	975,35 M	987,62 M	994,29 M	997,9 M	998,75 M
- Rx Rate (Fps)	2.737	823.772	447.291	233.622	119.480	96.033
- Flood Count (Frames)	91	33	37	31	23	25
P-0-0-1						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	1.432	1.175.044	639.386	331.711	169.033	135.746
- Rx Rate (L1) (Bit/s)	32,08 K	46,38 M	47,06 M	47,06 M	47,06 M	47,06 M
- Rx Rate (Fps)	48	39.168	21.313	11.057	5.634	4.525
- Flood Count (Frames)	93	95	91	91	94	90
P-0-0-2						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	1.432	1.173.520	639.386	331.711	169.033	135.746
- Rx Rate (L1) (Bit/s)	32,08 K	46,31 M	47,06 M	47,06 M	47,06 M	47,06 M
- Rx Rate (Fps)	48	39.117	21.313	11.057	5.634	4.525
- Flood Count (Frames)	90	89	91	91	95	93
P-0-0-3						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	1.431	1.173.407	639.386	331.711	169.033	135.746
- Rx Rate (L1) (Bit/s)	32,05 K	46,31 M	47,06 M	47,06 M	47,06 M	47,06 M
- Rx Rate (Fps)	48	39.114	21.313	11.057	5.634	4.525
- Flood Count (Frames)	93	89	91	93	92	91
P-0-0-4						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	800 M 1.190.476	800 M 675.676	800 M 362.319	800 M 187.970	800 M 95.785	800 M 76.923
- Rx (Frames)	1.431	1.173.422	639.386	331.711	169.033	135.746
- Rx Rate (L1) (Bit/s)	32,05 K	46,31 M	47,06 M	47,06 M	47,06 M	47,06 M
` , ` ,		39.114				
- Rx Rate (Fps)	48		21.313	11.057	5.634	4.525
- Flood Count (Frames)	93	96	92	92	90	90
P-0-0-5						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	1.431	1.173.857	639.386	331.711	169.033	135.746
- Rx Rate (L1) (Bit/s)	32,05 K	46,33 M	47,06 M	47,06 M	47,06 M	47,06 M
- Rx Rate (Fps)	48	39.129	21.313	11.057	5.634	4.525
- Flood Count (Frames)	91	93	94	91	95	93
P-0-2-0						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
		675.676	362.319	187.970	95.785	76.923
- Tx Rate (Fps)	1.190.476					
- Rx (Frames)	1.431	1.174.424	639.386	331.711	169.033	135.746
- Rx Rate (L1) (Bit/s)	32,05 K	46,35 M	47,06 M	47,06 M	47,06 M	47,06 M
- Rx Rate (Fps)	48	39.147	21.313	11.057	5.634	4.525
- Flood Count (Frames)	88	88	92	94	93	92
P-0-2-1						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	1.430	1.175.224	639.386	331.711	169.033	135.746
- Rx Rate (L1) (Bit/s)	32,03 K	46,38 M	47,06 M	47,06 M	47,06 M	47,06 M
- Rx Rate (Fps)	48	39.174	21.313	11.057	5.634	4.525
` ' '						
- Flood Count (Frames)	90	88	91	93	92	92
P-0-2-2						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	M 008	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	1.430	1.175.939	639.386	331.711	169.033	135.746
- Rx Rate (L1) (Bit/s)	32,03 K	46,41 M	47,06 M	47,06 M	47,06 M	47,06 M
- Rx Rate (Fps)	48	39.198	21.313	11.057	5.634	4.525
- Flood Count (Frames)	87	90	93	90	89	90
P-0-2-3						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
, ,	800 M	800 M			800 M	2.307.092 800 M
- Tx Rate (L1) (Bit/s)			800 M	800 M		
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	1.431	1.176.732	639.386	331.711	169.033	135.746
- Rx Rate (L1) (Bit/s)	32,05 K	46,44 M	47,06 M	47,06 M	47,06 M	47,06 M
- Rx Rate (Fps)	48	39.224	21.313	11.057	5.634	4.525
- Flood Count (Frames)	86	92	92	91	92	94
P-0-2-4						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	12	0	0	0	70.523
- Rx (Frames)	0	473,6	0	0	0	0
- Rx Rate (Fps)	0	473,0	0	0	0	0
- Flood Count (Frames)		-	-		146	
\ /	93	146	133	137	146	140
P-0-2-5						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	C
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	C
- Flood Count (Frames)	91	94	95	91	101	96
P-0-4-0	01	0-1		01	101	30
	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx (Frames)						
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 N
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	C
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	C
- Flood Count (Frames)	92	95	98	94	96	99
				- ·		



- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	92	99	96	98	93	100
P-0-4-2						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	89	104	108	101	102	107
P-0-4-3						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	95	104	103	99	101	102
P-0-4-4						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	90	97	108	103	96	103
P-0-4-5						
- Tx (Frames)	35.714.285	20.270.270	10.869.565	5.639.097	2.873.563	2.307.692
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	91	92	91	94	89	92

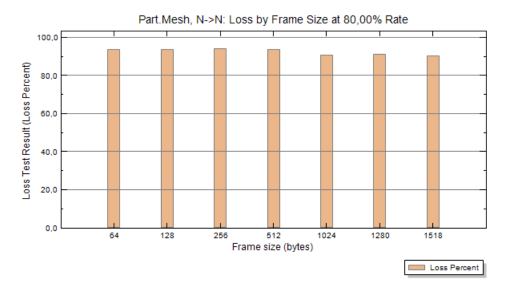
Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	80 %
Tx Rate (L1) (Bit/s)	14,4 G
Tx Rate (Fps)	1.170.351
Rx Rate (Percent)	7,9 %
Rx Rate (L1) (Bit/s)	1,42 G
Rx Rate (Fps)	115,63 K
Loss Rate (Percent)	90,12 %
Loss (Frames)	31.641.614
P-0-0-0	
- Tx (Frames)	1.950.580
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	2.436.251
- Rx Rate (L1) (Bit/s)	999,19 M
- Rx Rate (Fps)	81.208
- Flood Count (Frames)	30
P-0-0-1	
- Tx (Frames)	1.950.585
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.020
- Rx (Frames)	114.740
- Rx Rate (L1) (Bit/s)	47,06 M
- Rx Rate (Fps)	3.825
- Flood Count (Frames)	95
P-0-0-2	
- Tx (Frames)	1.950.585
- Tx Rate (L1) (Bit/s)	800 M



- Tx Rate (Fps)	65.020
- Rx (Frames)	114.740
- Rx Rate (L1) (Bit/s)	47,06 M
- Rx Rate (Fps)	3.825
- Flood Count (Frames)	92
P-0-0-3	
- Tx (Frames)	1.950.585
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.020
- Rx (Frames)	114.740
- Rx Rate (L1) (Bit/s)	47,06 M
- Rx Rate (Fps)	3.825
- Flood Count (Frames)	91
P-0-0-4	
- Tx (Frames)	1.950.585
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.020
- Rx (Frames)	114.740
- Rx Rate (L1) (Bit/s)	47,06 M
- Rx Rate (Fps)	3.825
- Flood Count (Frames)	90
P-0-0-5	1 050 505
- Tx (Frames)	1.950.585
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps) - Rx (Frames)	65.020 114.740
- Rx (Frames)	47,06 M
- Rx Rate (ET) (Bibs)	3.825
- Flood Count (Frames)	95
P-0-2-0	95
- Tx (Frames)	1.950.585
- Tx (Frames)	800 M
- Tx Rate (Fps)	65.020
- Rx (Frames)	114.740
- Rx Rate (L1) (Bit/s)	47,06 M
- Rx Rate (Fps)	3.825
- Flood Count (Frames)	89
P-0-2-1	
- Tx (Frames)	1.950.585
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.020
- Rx (Frames)	114.740
- Rx Rate (L1) (Bit/s)	47,06 M
- Rx Rate (Fps)	3.825
- Flood Count (Frames)	93
P-0-2-2	
- Tx (Frames)	1.950.585
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.020
- Rx (Frames)	114.740
- Rx Rate (L1) (Bit/s)	47,06 M
- Rx Rate (Fps)	3.825
- Flood Count (Frames)	92
P-0-2-3	
- Tx (Frames)	1.950.585
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.020
- Rx (Frames)	114.740
- Rx Rate (L1) (Bit/s)	47,06 M
- Rx Rate (Fps)	3.825
- Flood Count (Frames)	92
P-0-2-4	4.050 505
- Tx (Frames)	1.950.585
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.020
- Rx (Frames)	0
DV Data (I 1) (Dit/c)	0
- Rx Rate (L1) (Bit/s)	
- Rx Rate (Fps)	0
- Rx Rate (Fps) - Flood Count (Frames)	0 145
- Rx Rate (Fps)	







# Results for 90,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	90 %	90 %	90 %	90 %	90 %	90 %
Tx Rate (L1) (Bit/s)	16,2 G	16,2 G	16,2 G	16,2 G	16,2 G	16,2 G
Tx Rate (Fps)	24.107.142	13.682.432	7.336.956	3.806.390	1.939.655	1.557.691
Rx Rate (Percent)	0,01 %	0.02 %	8,13 %	8,17 %	8,19 %	8,2 %
Rx Rate (L1) (Bit/s)	1,65 M	2,76 M	1,46 G	1,47 G	1,47 G	1,48 G
Rx Rate (Fps)	2,46 K	2,33 K	663,12 K	345,58 K	176,54 K	141,84 K
Loss Rate (Percent)	99,99 %	99,98 %	90,96 %	90,92 %	90,9 %	90,89 %
Loss (Frames)	723.140.418	410.403.036	200.215.006	103.824.199	52.893.366	42.475.458
P-0-0-0						
- Tx (Frames)	40.178.565	22.804.038	12.228.253	6.343.975	3.232.754	2.596.138
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	899,99 M
- Tx Rate (Fps)	1.339.286	760.135	407.608	211.466	107.758	86.538
- Rx (Frames)	65.098	60.866	13.419.886	7.008.929	3.584.816	2.880.855
- Rx Rate (L1) (Bit/s)	1,46 M	2,4 M	987,7 M	994,33 M	998,01 M	998,7 M
- Rx Rate (Fps)	2.170	2.029	447.330	233.631	119.494	96.029
- Flood Count (Frames)	91	93	36	31	35	27
P-0-0-1						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	973	1.006	719.309	373.175	190.162	152.714
- Rx Rate (L1) (Bit/s)	21,8 K	39,7 K	52,94 M	52,94 M	52,94 M	52,94 M
- Rx Rate (Fps)	32	34	23.977	12.439	6.339	5.090
- Flood Count (Frames)	92	90	92	94	90	90
P-0-0-2						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	973	1.006	719.309	373.175	190.162	152.714
- Rx Rate (L1) (Bit/s)	21,8 K	39,7 K	52,94 M	52,94 M	52,94 M	52,94 M
- Rx Rate (Fps)	32	34	23.977	12.439	6.339	5.090
- Flood Count (Frames)	92	90	95	93	89	93
P-0-0-3						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	973	1.006	719.309	373.175	190.162	152.714
- Rx Rate (L1) (Bit/s)	21,8 K	39,7 K	52,94 M	52,94 M	52,94 M	52,94 M
- Rx Rate (Fps)	32	34	23.977	12.439	6.339	5.090
- Flood Count (Frames)	92	91	90	95	92	90
P-0-0-4						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	900 M 1.339.286	900 M 760.135	900 M 407.609	900 M 211.466	900 M 107.759	900 M 86.538
- Rx (Frames)	973	1.006	719.309	373.175	190.162	152.714
- Rx Rate (L1) (Bit/s)	21,8 K	39,7 K	52,94 M	52,94 M	52,94 M	52,94 M
- Rx Rate (Fps)	32	34	23.977	12.439	6.339	5.090
- Flood Count (Frames)	88	96	92	90	95	92
P-0-0-5	00	90	92	90	93	92
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx (Frames)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (LT) (Bibs)	1.339.286	760.135	407.609	211.466	107.759	86.538
` ` '						
- Rx (Frames)	973	1.006	719.309	373.175	190.162	152.714
- Rx Rate (L1) (Bit/s)	21,8 K	39,7 K	52,94 M	52,94 M	52,94 M	52,94 M
- Rx Rate (Fps)	32	34	23.977	12.439	6.339	5.090
- Flood Count (Frames)	94	90	95	93	96	95
P-0-2-0						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	973	1.006	719.309	373.175	190.162	152.714
- Rx Rate (L1) (Bit/s)	21,8 K	39,7 K	52,94 M	52,94 M	52,94 M	52,94 M
- Rx Rate (Fps)	32	34	23.977	12.439	6.339	5.090
- Flood Count (Frames)	90	85	91	93	92	91
P-0-2-1						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	973	1.006	719.309	373.175	190.162	152.714
- Rx Rate (L1) (Bit/s)	21,8 K	39,7 K	52,94 M	52,94 M	52.94 M	52,94 M
- Rx Rate (Fps)	32	34	23.977	12.439	6.339	5.090
- Flood Count (Frames)	91	77	91	89	91	91
P-0-2-2	91	11	91	09	91	91
	40 470 574	22 204 254	40 000 000	0.242.004	2 222 750	0.500.450
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	973	1.006	719.309	373.175	190.162	152.714
- Rx Rate (L1) (Bit/s)	21,8 K	39,7 K	52,94 M	52,94 M	52,94 M	52,94 M
- Rx Rate (Fps)	32	34	23.977	12.439	6.339	5.090
- Flood Count (Frames)	90	83	90	88	90	88
P-0-2-3						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	972	1.006	719.309	373.175	190.162	152.714
- Rx Rate (L1) (Bit/s)	21,77 K	39,7 K	52,94 M	52,94 M	52,94 M	52,94 M
- Rx Rate (Fps)	32	34	23.977	12.439	6.339	5.090
- Flood Count (Frames)	91	84	92	94	90	92
P-0-2-4						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	1.339.260	700.133	407.809	0	0	00.556
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (LT) (Bit/s)	0	0	0	0	0	0
		-	-			
- Flood Count (Frames)	92	91	136	148	139	134
P-0-2-5	10 1-01		10.000.000	2 2 4 2 2 2 4		
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	91	83	94	97	99	97
P-0-4-0						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- AA - NOICO (L 1 / (D100)			-	0	0	0
	(1)	(1)				
- Rx Rate (Fps) - Flood Count (Frames)	0 89	0 82	91	100	93	92



- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	93	84	102	96	99	98
P-0-4-2						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	92	95	103	100	101	106
P-0-4-3	-					
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	89	92	103	107	102	101
P-0-4-4						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	88	92	104	101	102	105
P-0-4-5						
- Tx (Frames)	40.178.571	22.804.054	12.228.260	6.343.984	3.232.758	2.596.153
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	89	92	94	90	92	93

Frame Size	1518
Result State	PASS
Iter. #	PASS
Tx Rate (Percent)	90 %
	16.2 G
Tx Rate (L1) (Bit/s)	1.316.644
Tx Rate (Fps)	
Rx Rate (Percent)	8,2 %
Rx Rate (L1) (Bit/s)	1,48 G
Rx Rate (Fps)	119,93 K
Loss Rate (Percent)	90,89 %
Loss (Frames)	35.901.319
P-0-0-0	
- Tx (Frames)	2.194.394
- Tx Rate (L1) (Bit/s)	899,99 M
- Tx Rate (Fps)	73.146
- Rx (Frames)	2.436.273
- Rx Rate (L1) (Bit/s)	999,2 M
- Rx Rate (Fps)	81.209
- Flood Count (Frames)	35
P-0-0-1	
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	129.082
- Rx Rate (L1) (Bit/s)	52,94 M
- Rx Rate (Fps)	4.303
- Flood Count (Frames)	94
P-0-0-2	
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M

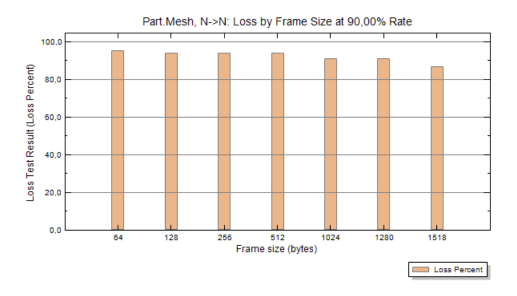


T D ( (5 )	70.447
- Tx Rate (Fps)	73.147
- Rx (Frames) - Rx Rate (L1) (Bit/s)	129.082 52,94 M
- Rx Rate (Fps)	4.303
- Flood Count (Frames)	93
P-0-0-3	
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	129.082
- Rx Rate (L1) (Bit/s)	52,94 M
- Rx Rate (Fps)	4.303
- Flood Count (Frames)	92
P-0-0-4	
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	129.082
- Rx Rate (L1) (Bit/s)	52,94 M 4.303
- Rx Rate (Fps) - Flood Count (Frames)	93
P-0-0-5	95
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (ET) (Blus)	73.147
- Rx (Frames)	129.082
- Rx Rate (L1) (Bit/s)	52,94 M
- Rx Rate (Fps)	4.303
- Flood Count (Frames)	93
P-0-2-0	
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	129.082
- Rx Rate (L1) (Bit/s)	52,94 M
- Rx Rate (Fps)	4.303
- Flood Count (Frames) P-0-2-1	92
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	129.082
- Rx Rate (L1) (Bit/s)	52,94 M
- Rx Rate (Fps)	4.303
- Flood Count (Frames)	92
P-0-2-2	
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	129.082
- Rx Rate (L1) (Bit/s)	52,94 M
- Rx Rate (Fps)	4.303
- Flood Count (Frames) P-0-2-3	90
- Tx (Frames)	2.194.408
- Tx (Frames) - Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (ET) (Blus)	73.147
- Rx (Frames)	129.082
- Rx Rate (L1) (Bit/s)	52,94 M
- Rx Rate (Fps)	4.303
- Flood Count (Frames)	91
P-0-2-4	
- Tx (Frames)	2.194.408
	000 M
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	73.147
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	73.147 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	73.147 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	73.147 0 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	73.147 0 0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	73.147 0 0 0



- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	100
P-0-4-0	
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	100
P-0-4-1	
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	94
P-0-4-2	-
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	98
P-0-4-3	
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	101
P-0-4-4	101
	2.194.408
- Tx (Frames) - Tx Rate (L1) (Bit/s)	
- Tx Rate (ET) (Blus)	900 M
	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	112
P-0-4-5	0.404.400
- Tx (Frames)	2.194.408
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	90





### Results for 100,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	100 %	100 %	100 %	100 %	100 %	100 %
Tx Rate (L1) (Bit/s)	18 G	18 G	18 G	18 G	18 G	18 G
Tx Rate (Fps)	26.785.714	15.202.702	8.152.173	4.229.323	2.155.172	1.730.769
Rx Rate (Percent)	0,01 %	0,01 %	8,42 %	8,47 %	8,49 %	8,49 %
Rx Rate (L1) (Bit/s)	1,65 M	2,55 M	1,51 G	1,52 G	1,53 G	1,53 G
Rx Rate (Fps)	2,45 K	2,15 K	686,07 K	358,02 K	182,88 K	146,94 K
Loss Rate (Percent)	99,99 %	99,99 %	91,58 %	91,53 %	91,51 %	91,51 %
Loss (Frames)	803.497.827	456.016.462	223.983.082	116.139.037	59.168.907	47.514.827
P-0-0-0						
- Tx (Frames)	44.642.850	25.337.837	13.586.944	7.048.863	3.591.947	2.884.611
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	64.277	56.155	13.419.280	7.008.899	3.584.639	2.881.092
- Rx Rate (L1) (Bit/s)	1,44 M	2,22 M	987,66 M	994,33 M	997,96 M	998,78 M
- Rx Rate (Fps)	2.143	1.872	447.309	233.630	119.488	96.036
- Flood Count (Frames)	90	94	28	27	23	27
P-0-0-1						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.035	939	799.197	414.639	211.291	169.683
- Rx Rate (L1) (Bit/s)	23,18 K	37,06 K	58,82 M	58,82 M	58,82 M	58,82 M
- Rx Rate (Fps)	35	31	26.640	13.821	7.043	5.656
- Flood Count (Frames)	93	95	86	94	90	93
P-0-0-2						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.035	939	799.041	414.639	211.291	169.683
- Rx Rate (L1) (Bit/s)	23,18 K	37,06 K	58,81 M	58,82 M	58,82 M	58,82 M
- Rx Rate (Fps)	35	31	26.635	13.821	7.043	5.656
- Flood Count (Frames)	91	95	87	94	95	94
P-0-0-3						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.035	939	793.667	414.639	211.291	169.683
- Rx Rate (L1) (Bit/s)	23,18 K	37,06 K	58,41 M	58,82 M	58,82 M	58,82 M
- Rx Rate (Fps)	35	31	26.456	13.821	7.043	5.656
- Flood Count (Frames)	92	93	90	92	92	92
P-0-0-4						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	1000 M 1.488.095	1000 M 844.595	1000 M 452.899	1000 M 234.962	1000 M 119.732	1000 M 96.154
- Rx (Frames)	1.035	939	792.632	414.639	211.291	169.683
- Rx Rate (L1) (Bit/s)	23,18 K	37,06 K	58,34 M	58,82 M	58,82 M	58,82 N
- Rx Rate (Fps)	35	31,00 K	26.421	13.821	7.043	5.656
- Flood Count (Frames)	91	91	85	92	93	92
P-0-0-5	91	91	65	92	93	92
	44.040.057	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx (Frames)	44.642.857					
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 N
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.035	939	794.435	414.639	211.291	169.683
- Rx Rate (L1) (Bit/s)	23,18 K	37,06 K	58,47 M	58,82 M	58,82 M	58,82 N
- Rx Rate (Fps)	35	31	26.481	13.821	7.043	5.656
- Flood Count (Frames)	96	94	89	91	95	92
P-0-2-0						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 N
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.035	939	793.197	414.639	211.291	169.683
- Rx Rate (L1) (Bit/s)	23,18 K	37,06 K	58,38 M	58,82 M	58,82 M	58,82 N
- Rx Rate (Fps)	35	31	26.440	13.821	7.043	5.656
- Flood Count (Frames)	91	84	95	93	93	92
P-0-2-1	J.	· · ·				
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx (Frames)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (ET) (Blus)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.466.095	939	796.470	414.639	211.291	169.683
- Rx (Frames) - Rx Rate (L1) (Bit/s)	23,18 K	37.06 K	58,62 M	58,82 M	58,82 M	58,82 N
. , , ,	23, 16 K	37,00 K	26.549	13.821	7.043	
- Rx Rate (Fps)						5.656
- Flood Count (Frames)	94	82	93	94	92	93
P-0-2-2						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 N
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.035	938	796.150	414.639	211.291	169.683
- Rx Rate (L1) (Bit/s)	23,18 K	37,02 K	58,6 M	58,82 M	58,82 M	58,82 N
- Rx Rate (Fps)	35	31	26.538	13.821	7.043	5.656
- Flood Count (Frames)	89	82	91	93	91	90
P-0-2-3						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 N
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	1.035	938	798.045	414.639	211.291	169.683
- Rx Rate (L1) (Bit/s)	23,18 K	37,02 K	58,74 M	58,82 M	58,82 M	58,82 N
- Rx Rate (Fps)	35	31	26.602	13.821	7.043	5.656
- Flood Count (Frames)	91	74	95	90	93	90
P-0-2-4	31	7 -		30	33	
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
		1000 M				
- Tx Rate (L1) (Bit/s)	1000 M		1000 M	1000 M	1000 M	1000 N
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	(
- Flood Count (Frames)	94	84	138	143	134	137
P-0-2-5						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	(
- Flood Count (Frames)	92	81	98	97	96	94
P-0-4-0	<u> </u>					<u> </u>
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx (Frames) - Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 N
- Tx Rate (Fps) - Rx (Frames)	1.488.095	844.595	452.899	234.962	119.732	96.154
- e v reramac)	0	0	0	0	0	(
			Λ	0	0	(
- Rx Rate (L1) (Bit/s)	0	0		-	-	
	0 92	0 86	0 99	0 96	0	95



- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	94	87	98	100	97	97
P-0-4-2						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	90	91	101	98	97	105
P-0-4-3						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	89	93	107	104	104	102
P-0-4-4						
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	94	94	101	97	101	105
P-0-4-5				-	-	
- Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	92	95	95	94	89	90

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	100 %
Tx Rate (L1) (Bit/s)	18 G
Tx Rate (Fps)	1.462.938
Rx Rate (Percent)	8,49 %
Rx Rate (L1) (Bit/s)	1,53 G
Rx Rate (Fps)	124,25 K
Loss Rate (Percent)	91,51 %
Loss (Frames)	40.160.774
P-0-0-0	
- Tx (Frames)	2.438.225
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	2.436.553
- Rx Rate (L1) (Bit/s)	999,31 M
- Rx Rate (Fps)	81.218
- Flood Count (Frames)	28
P-0-0-1	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	143.425
- Rx Rate (L1) (Bit/s)	58,82 M
- Rx Rate (Fps)	4.781
- Flood Count (Frames)	93
P-0-0-2	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M

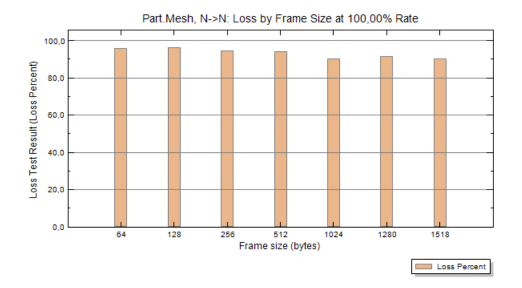


- Tx Rate (Fps)	81.274
- Rx (Frames)	143.425
- Rx Rate (L1) (Bit/s)	58,82 M
- Rx Rate (Fps)	4.781
- Flood Count (Frames) P-0-0-3	94
- Tx (Frames)	2.438.231
- Tx (Frames)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	143.425
- Rx Rate (L1) (Bit/s)	58,82 M
- Rx Rate (Fps)	4.781
- Flood Count (Frames)	90
P-0-0-4	0.400.004
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	1000 M 81.274
- Rx (Frames)	143.425
- Rx Rate (L1) (Bit/s)	58,82 M
- Rx Rate (Fps)	4.781
- Flood Count (Frames)	93
P-0-0-5	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	143.425
- Rx Rate (L1) (Bit/s)	58,82 M
- Rx Rate (Fps) - Flood Count (Frames)	4.781 94
P-0-2-0	94
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	143.425
- Rx Rate (L1) (Bit/s)	58,82 M
- Rx Rate (Fps)	4.781
- Flood Count (Frames)	91
P-0-2-1	0.420.024
- Tx (Frames)	2.438.231 1000 M
	1000 101
- Tx Rate (L1) (Bit/s)	81 274
- Tx Rate (Fps)	81.274 143.425
- Tx Rate (Fps) - Rx (Frames)	81.274 143.425 58,82 M
- Tx Rate (Fps)	143.425
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	143.425 58,82 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	143.425 58,82 M 4.781 91
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames)	143.425 58,82 M 4.781 91 2.438.231
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s)	143.425 58,82 M 4.781 91 2.438.231 1000 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps)	143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274 143.425 58,82 M 4.781 91 2.438.231 1000 M 81.274



- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	98
P-0-4-0	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	98
P-0-4-1	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	97
P-0-4-2	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	101
P-0-4-3	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	105
P-0-4-4	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	101
P-0-4-5	
- Tx (Frames)	2.438.231
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	91
. 1000 Count (Frances)	31







# Rate Test: Part.Mesh, N->N Results

### **Test Setup**

Duration: 30 seconds

Iteration:

Topology: Blocks
Direction: East-to-West

### **Throughput Options**

Initial Rate: 10,00%
Maximum Rate: 100,00%
Minimum Rate: 10,00%
Resolution: 10,00%

#### **Used Ports**

Port ID	Port Role
P-0-0-0	East
P-0-0-1	East
P-0-0-2	East
P-0-0-3	East
P-0-0-4	East
P-0-0-5	East
P-0-2-0	East
P-0-2-1	East
P-0-2-2	East
P-0-2-3	West
P-0-2-4	West
P-0-2-5	West
P-0-4-0	West
P-0-4-1	West
P-0-4-2	West
P-0-4-3	West
P-0-4-4	West
P-0-4-5	West

## **Throughput Test Results**

Frame Size	64	128	256	512	1024	1280
Result State	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	10 %	10 %	10 %	10 %	10 %	10 %
Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	899,99 M	899,99 M	899,99 M
Tx Rate (Fps)	1.339.284	760.134	407.608	211.464	107.757	86.538
Rx Rate (Percent)	1,56 %	1,67 %	1,69 %	5,39 %	1,77 %	1,29 %
Rx Rate (L1) (Bit/s)	140,42 M	150,7 M	151,82 M	484,76 M	159,7 M	116,53 M
Rx Rate (Fps)	208,95 K	127,28 K	68,76 K	113,9 K	19,12 K	11,21 K
Loss Rate (Percent)	84,4 %	83,26 %	83,13 %	46,14 %	82,26 %	87,05 %
Loss (Frames)	33.909.898	18.985.492	10.165.528	2.926.874	2.659.079	2.259.975
P-0-0-0						
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0



- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2 - Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx (Frames)	100 M	100 M	1.336.694 100 M	100 M	100 M	100 M
- Tx Rate (ET) (Blus)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	04.439	0	0	0	9.013
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3		-		-	<u> </u>	
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0.010
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4					•	
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	04.433	0	0	0	0.019
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-5	0	0		0		
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	04.433	0	0	0	0.019
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-0	U	0	0	0	0	0
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Er) (Bibs)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	04.439	0	0	0	9.013
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1		0	-		<u> </u>	
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	04.433	0	0	0	0.019
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2	0	0	0	0	0	
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	04.439	43.290	23.490	0	9.013
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-3	U	U	U	U	U	0
	0	0	0	0	0	0
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0	0	0	0	0	0
	-	2.533.779	-	704.880	-	288.459
- Rx (Frames)	4.464.279 100 M	2.533.779 100 M	1.358.694 100 M	704.880 100 M	359.190 100 M	288.459 100 M
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	148.809	84.459	45.290	23.496	100 M 11.973	9.615
` ` '						
- Flood Count (Frames)	92	91	87	92	93	91
P-0-2-4	0	^	^	0	0	^
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	250 509	219 501	111 020	120.056	0	21 401
- Rx (Frames)	259.508	218.591	111.930	430.956	41.866	31.491
- Rx Rate (L1) (Bit/s)	5,81 M	8,63 M	8,24 M	61,14 M	11,66 M	10,92 M



- Rx Rate (Fps)	8.650	7.286	3.731	14.365	1.396	1.050
- Flood Count (Frames)	102	105	105	109	110	112
P-0-2-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	275.334	260.354	134.358	329.126	40.287	3.291
- Rx Rate (L1) (Bit/s)	6,17 M	10,28 M	9,89 M	46,69 M	11,22 M	1,14 M
- Rx Rate (Fps)	9.178	8.678	4.479	10.971	1.343	110
- Flood Count (Frames)	100	102	109	101	99	104
P-0-4-0						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	292.650	240.397	114.185	321.492	39.976	3.237
- Rx Rate (L1) (Bit/s)	6,56 M	9,49 M	8,4 M	45,61 M	11,13 M	1,12 M
- Rx Rate (Fps)	9.755	8.013	3.806	10.716	1.333	108
- Flood Count (Frames)	105	110	103	103	100	106
P-0-4-1				.,,,		
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	365.061	203.905	117.917	321.423	40.024	3.075
- Rx Rate (L1) (Bit/s)	8,18 M	8,05 M	8,68 M	45,6 M	11,14 M	1,07 M
- Rx Rate (Fps)	12.169	6.797	3.931	10.714	1.334	103
- Flood Count (Frames)	106	106	102	103	96	113
P-0-4-2	100	100	102	100		1.10
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	227.207	143.856	66.505	321.420	37.971	1.530
- Rx Rate (L1) (Bit/s)	5,09 M	5,68 M	4,89 M	45,6 M	10,57 M	530,4 K
- Rx Rate (Fps)	7.574	4.795	2.217	10.714	1.266	550,410
- Flood Count (Frames)	105	109	99	10.714	113	104
P-0-4-3	103	109	99	100	113	104
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (LT) (Bibs)	0	0	0	0	0	0
- TX Rate (FPS) - Rx (Frames)	155.132	81.763	73.103	321.432	5.136	1.550
- Rx (Frames)	3,47 M	3,23 M	5,38 M	45,6 M	1,43 M	537,33 K
- Rx Rate (ET) (Blus)	5.171	2.725	2.437	10.714	171	52,33 K
- Flood Count (Frames)	102	106	120	10.714	107	98
P-0-4-4	102	100	120	117	107	90
	0	0	0	0	0	0
- Tx (Frames)			-	0	0	
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0 704	0
- Rx (Frames)	124.894	63.641	50.533	332.426	6.704	1.395
- Rx Rate (L1) (Bit/s)	2,8 M	2,51 M	3,72 M	47,16 M	1,87 M	483,6 K
- Rx Rate (Fps)	4.163	2.121	1.684	11.081	223	47
- Flood Count (Frames)	99	99	107	117	113	105
P-0-4-5						<u> </u>
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	104.548	72.233	35.493	333.891	2.477	2.128
- Rx Rate (L1) (Bit/s)	2,34 M	2,85 M	2,61 M	47,37 M	689,6 K	737,71 K
- Rx Rate (Fps)	3.485	2.408	1.183	11.130	83	71
- Flood Count (Frames)	102	100	113	115	105	101

Frame Size	1518
Result State	FAIL
Iter. #	1
Tx Rate (Percent)	10 %
Tx Rate (L1) (Bit/s)	899,98 M
Tx Rate (Fps)	73.146
Rx Rate (Percent)	1,6 %
Rx Rate (L1) (Bit/s)	143,55 M
Rx Rate (Fps)	11,67 K
Loss Rate (Percent)	84,05 %
Loss (Frames)	1.844.359



P-0-0-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M
- Tx Rate (L1) (Bit/s)
- Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - P-0-0-1 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M - Rx Rate (Fps) 100 M - Rx Rate (Fps) 100 M - Tx Rate (Fps) 100 M - Tx Rate (Fps) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M - Rx Rate (Fps) 100 M - Tx Rate (Fp
- Rx (Frames)
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)  P-0-0-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (L1) (Bit/s) - Tx (Frames) - Tx (Frames) - Tx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx Rate
- Flood Count (Frames) P-0-0-1 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Tx (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (Fps) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx Rat
P-0-0-1 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 100 M - Tx Rate (Fps) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M - Tx
- Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate
- Tx Rate (L1) (Bit/s)
- Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - P-0-0-2 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Tx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate (
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - P-0-0-2 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Rx Ra
- Rx Rate (Fps) - Flood Count (Frames) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) 0 - Rx Rate (Fps) - Flood Count (Frames) 0 - Rx Rate (Fps) - Flood Count (Frames) 0 - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) 0 - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) 0 - Rx Rate (Fps) - Flood Count (Frames) 0 - Rx Rate (Fps) - Flood Count (Frames) 0 - Rx Rate (Fps) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) 0 - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx
- Flood Count (Frames) P-0-0-2 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) -
P-0-0-2 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Rx Rate (Fps) 0 - Rx Ra
- Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 243.819 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Rx R
- Tx Rate (L1) (Bit/s)
- Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-3 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-4 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-4 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Rx Rate (Fps)
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - P-0-0-3 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 100 M - Tx Rate (Fps) 100 M - Rx Rate (Fps) 100 M - Tx Rate (Fps) 100 M
- Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-3 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-4 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 100 M - Tx Rate (Fps) 100 M
- Flood Count (Frames) P-0-0-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Flood Count (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Tx (Frames) - Rx Rate (Fps) - Tx (Frames) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (F
P-0-0-3 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 243.819 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 243.819 - Tx Rate (Fps) 8.127 - Rx (Frames) 100 M
- Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 100 M - Tx Rate (Fps) 100 M - Rx Rate (Fps) 100 M - Tx Rate (Fps) 100 M - Rx Rate (Fps) 100 M
- Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 0 - Tx (Frames) 0 - Rx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M - Tx Rate (Frames) 100 M
- Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - P-0-0-4 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 10 - Tx (Frames) 100 M - Tx Rate (Fps) 100 M - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 100 M - Rx Rate (Fps) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M - Tx Rate (Frames) 100 M - Tx Rate (Frames) 100 M
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 243.819 - Tx (Frames) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Flood Count (Frames) 243.819 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M - Tx Rate (Frames) 100 M
- Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-4 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 - Tx (Frames) 0 - Tx (Frames) 100 M - Tx Rate (Fps) 100 M - Tx Rate (Frames) 100 M
- Flood Count (Frames)  P-0-0-4  - Tx (Frames)  - Tx Rate (L1) (Bit/s)  - Tx Rate (Fps)  - Rx (Frames)  - Rx Rate (L1) (Bit/s)  - Rx Rate (L1) (Bit/s)  - Rx Rate (Fps)  - Flood Count (Frames)  - Tx (Frames)  - Tx (Frames)  - Tx Rate (L1) (Bit/s)  - Tx Rate (L1) (Bit/s)  - Tx Rate (Fps)  - Tx Rate (Fps)  - Rx (Frames)  - Rx (Frames)  - Rx (Frames)  - Rx Rate (Fps)  - Rx Rate (Fps)  - Rx Rate (Fps)  - Flood Count (Frames)  - Tx Rate (Fps)  - Tx (Frames)  - Tx Rate (L1) (Bit/s)  - Tx Rate (Fps)  - Tx (Frames)  - Tx Rate (Fps)  - Rx (Frames)
P-0-0-4 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M - Tx Rate (Fps) 100 M - Tx Rate (Fps) 100 M - Tx (Frames) 100 M - Tx Rate (Fps) 100 M
- Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 0 - Tx (Frames) 100 M - Tx Rate (Fps) 100 M
- Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 8.127 - Rx (Frames) 0
- Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 8.127 - Rx (Frames) 8.127
- Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Tx (Frames) 0 - Tx Rate (Fps) 100 M - Tx Rate (Fps) 100 M - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 100 M
- Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 8.127
- Flood Count (Frames) 0 P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 8.127
P-0-0-5 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Tx Rate (Fps) 8.127 - Rx (Frames) 0 - Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Rx Rate (L1) (Bit/s) 0 - Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Rx Rate (Fps) 0 - Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Flood Count (Frames) 0 P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
P-0-2-0 - Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Tx (Frames) 243.819 - Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Rx (Frames) 0
- Rx Rate (L1) (Bit/s)
- Rx Rate (Fps) 0
- Flood Count (Frames) 0 P-0-2-1
- Tx (Frames) 243.819
- Tx Rate (L1) (Bit/s) 100 M
- Tx Rate (Fps) 8.127
- Rx (Frames) 0
- Rx Rate (L1) (Bit/s) 0
- Rx Rate (Fps) 0
- Flood Count (Frames) 0
P-0-2-2 - Tx (Frames) 243.819
- Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127
- Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127 - Rx (Frames) 0
- Tx Rate (L1) (Bit/s) 100 M - Tx Rate (Fps) 8.127

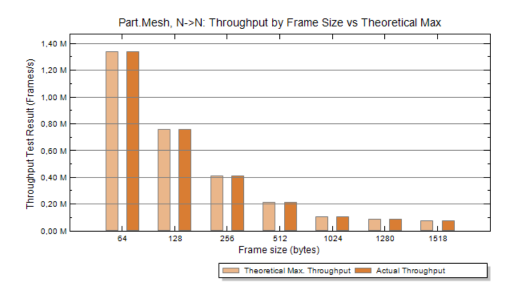


EL 10 (/E	
- Flood Count (Frames)	0
P-0-2-3	0
- Tx (Frames) - Tx Rate (L1) (Bit/s)	0
- Tx Rate (E1) (Blus)	0
- Rx (Frames)	243.819
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Flood Count (Frames)	91
P-0-2-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	26.366
- Rx Rate (L1) (Bit/s)	10,81 M
- Rx Rate (Fps)	879
- Flood Count (Frames)	106
P-0-2-5	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	26.598
- Rx Rate (L1) (Bit/s)	10,91 M
- Rx Rate (Fps)	887
- Flood Count (Frames)	105
P-0-4-0 - Tx (Frames)	0
- Tx (Frames) - Tx Rate (L1) (Bit/s)	0
- Tx Rate (E1) (Blus)	0
- Rx (Frames)	26.212
- Rx Rate (L1) (Bit/s)	10,75 M
- Rx Rate (Fps)	874
- Flood Count (Frames)	101
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	26.195
- Rx Rate (L1) (Bit/s)	10,74 M
- Rx Rate (Fps)	873
- Flood Count (Frames)	106
P-0-4-2	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	120
- Rx Rate (L1) (Bit/s)	49,22 K
- Rx Rate (Fps)	98
- Flood Count (Frames)	90
P-0-4-3 - Tx (Frames)	0
- Tx (Frames) - Tx Rate (L1) (Bit/s)	0
- Tx Rate (ET) (Blus)	0
- Rx (Frames)	13
- Rx Rate (L1) (Bit/s)	5,33 K
- Rx Rate (Fps)	0,00 R
- Flood Count (Frames)	105
P-0-4-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	104
- Rx Rate (L1) (Bit/s)	42,65 K
- Rx Rate (Fps)	3
- Flood Count (Frames)	105
P-0-4-5	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	585
<ul><li>- Rx Rate (L1) (Bit/s)</li></ul>	239,93 K



- Rx Rate (Fps)	20
- Flood Count (Frames)	108

Note: One or more of the rate tests did not pass the test criteria!



## **Forwarding Test Results**

#### Results for 10,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	10 %	10 %	10 %	10 %	10 %	10 %
Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	899,99 M	899,99 M	899,99 M
Tx Rate (Fps)	1.339.284	760.134	407.608	211.464	107.757	86.538
Rx Rate (Percent)	2,48 %	2,44 %	2,25 %	1,25 %	1,89 %	4,06 %
Rx Rate (L1) (Bit/s)	222,76 M	219,78 M	202,33 M	112,38 M	170,03 M	365,25 M
Rx Rate (Fps)	331,48 K	185,63 K	91,63 K	26,4 K	20,36 K	35,12 K
Loss Rate (Percent)	75,25 %	75,58 %	77,52 %	87,51 %	81,11 %	59,42 %
Loss (Frames)	30.234.011	17.235.174	9.479.256	5.551.797	2.621.969	1.542.527
P-0-0-0						
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0



P-0-0-3	4 464 270	2 522 770	1 259 604	704 990	250 100	200 450
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4						
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-5	0	0	0	U	0	0
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-0						
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	04.439	43.290	0	0	9.013
	-	-	-	-	-	
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1						
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Tx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2		•				
- Tx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Tx Rate (L1) (Bit/s)	100 M	100 M	1.538.094 100 M	100 M	100 M	100 M
	148.809			23.496	11.973	9.615
- Tx Rate (Fps)		84.459	45.290			
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	4.464.279	2.533.779	1.358.694	704.880	359.190	288.459
- Rx Rate (L1) (Bit/s)	100 M	100 M	100 M	100 M	100 M	100 M
- Rx Rate (Fps)	148.809	84.459	45.290	23.496	11.973	9.615
- Flood Count (Frames)	90	89	95	92	95	88
P-0-2-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.158.550	559.385	214.550	6.973	34.892	37.211
- Rx Rate (L1) (Bit/s)	25,95 M	22,08 M	15,79 M	989,24 K	9,71 M	12,9 M
- Rx Rate (Fps)	38.618	18.646	7.152	232	1.163	1.240
- Flood Count (Frames)	104	103	103	105	101	103
P-0-2-5	101	700		. 30		
- Tx (Frames)	0	0	0	0	0	0
	0		0	-	-	
- Tx Rate (L1) (Bit/s)	-	0		0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	922.153	516.739	175.760	6.514	40.260	5.705
- Rx Rate (L1) (Bit/s)	20,66 M	20,39 M	12,94 M	924,12 K	11,21 M	1,98 M
- Rx Rate (Fps)	30.738	17.225	5.859	217	1.342	190



- Flood Count (Frames)	105	105	106	102	107	99
P-0-4-0						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	943.827	495.078	175.585	9.495	36.682	5.686
- Rx Rate (L1) (Bit/s)	21,14 M	19,54 M	12,92 M	1,35 M	10,21 M	1,97 M
- Rx Rate (LT) (Blus)	31.461	16.503	5.853	317	1.223	1,97 101
- Flood Count (Frames)	108	105	104	101	95	101
P-0-4-1	•			•		
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	919.778	555.210	195.218	9.096	38.285	5.841
- Rx Rate (L1) (Bit/s)	20,6 M	21,91 M	14,37 M	1,29 M	10,66 M	2,02 M
- Rx Rate (Fps)	30.659	18.507	6.507	303	1.276	195
- Flood Count (Frames)	105	110	113	108	107	111
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	595.443	125.582	181.167	15.917	1.965	147.008
- Rx Rate (L1) (Bit/s)	13,34 M	4,96 M	13,33 M	2,26 M	547,06 K	50,96 M
- Rx Rate (Fps)	19.848	4.186	6.039	531	66	4.900
- Flood Count (Frames)	109	98	111	108	97	88
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	460.638	160.989	213.292	31.856	1.673	198.079
- Rx Rate (L1) (Bit/s)	10,32 M	6,35 M	15,7 M	4,52 M	465,76 K	68,67 M
- Rx Rate (Fps)	15.355	5.366	7.110	1.062	56	6.603
- Flood Count (Frames)	109	105	102	110	103	89
P-0-4-4	100	100	102	110	100	
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	280.140	253.770	146.095	6.593	34.089	196.163
- Rx Rate (L1) (Bit/s)	6,28 M	10,02 M	10,75 M	935,33 K	9,49 M	68 M
- Rx Rate (ET) (Blus)	9.338	8.459	4.870	935,33 K 220	1.136	6.539
- Flood Count (Frames)	9.336	110	108	107	1.130	90
P-0-4-5	107	110	100	107	119	90
	0	0	0	0	0	
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0 705	100.450
- Rx (Frames)	199.692	368.305	88.629	799	63.705	169.452
- Rx Rate (L1) (Bit/s)	4,47 M	14,54 M	6,52 M	113,35 K	17,74 M	58,74 M
- Rx Rate (Fps)	6.656	12.277	2.954	27	2.124	5.648
- Flood Count (Frames)	105	106	107	108	114	87

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	10 %
Tx Rate (L1) (Bit/s)	899,98 M
Tx Rate (Fps)	73.146
Rx Rate (Percent)	2,44 %
Rx Rate (L1) (Bit/s)	219,6 M
Rx Rate (Fps)	17,85 K
Loss Rate (Percent)	75,6 %
Loss (Frames)	1.658.925
P-0-0-0	
- Tx (Frames)	243.819
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	

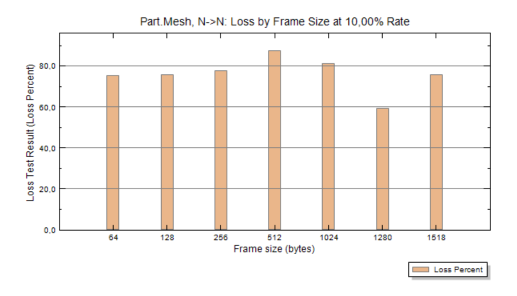


- Tx (Frames)	243.819
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	243.819
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps) - Flood Count (Frames)	0
P-0-0-3	0
- Tx (Frames)	243.819
- Tx (Frames)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0.127
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-4	
- Tx (Frames)	243.819
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-5	
- Tx (Frames)	243.819
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-0	0.40.040
- Tx (Frames)	243.819
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx Rate (E1) (Bivs)	0
- Flood Count (Frames)	0
P-0-2-1	0
- Tx (Frames)	243.819
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0.127
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	<u> </u>
- Tx (Frames)	243.819
- Tx Rate (L1) (Bit/s)	100 M
- Tx Rate (Fps)	8.127
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	243.819
- Rx Rate (L1) (Bit/s)	100 M
<ul><li>- Rx Rate (Fps)</li><li>- Flood Count (Frames)</li></ul>	8.127
	92



D 0 0 4	
P-0-2-4	0
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	
- Rx (Frames)	2.582
- Rx Rate (L1) (Bit/s)	1,06 M
- Rx Rate (Fps)	86
- Flood Count (Frames)	103
P-0-2-5	0
- Tx (Frames) - Tx Rate (L1) (Bit/s)	0
- Tx Rate (ET) (Blus)	0
	2.644
<ul><li>- Rx (Frames)</li><li>- Rx Rate (L1) (Bit/s)</li></ul>	1,08 M
- Rx Rate (Fps)	1,00 W
- Flood Count (Frames)	104
P-0-4-0	104
- Tx (Frames)	0
- Tx (Frames)	0
- Tx Rate (E1) (Blus)	0
- Rx (Frames)	3.032
- Rx Rate (L1) (Bit/s)	1,24 M
- Rx Rate (Fps)	101
- Flood Count (Frames)	101
P-0-4-1	101
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	3.662
- Rx Rate (L1) (Bit/s)	1,5 M
- Rx Rate (Fps)	122
- Flood Count (Frames)	110
P-0-4-2	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	77.976
- Rx Rate (L1) (Bit/s)	31,98 M
- Rx Rate (Fps)	2.599
- Flood Count (Frames)	88
P-0-4-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	55.561
- Rx Rate (L1) (Bit/s)	22,79 M
- Rx Rate (Fps)	1.852
- Flood Count (Frames)	89
P-0-4-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	57.351
- Rx Rate (L1) (Bit/s)	23,52 M
- Rx Rate (Fps)	1.912
- Flood Count (Frames)	89
P-0-4-5 - Tx (Frames)	^
	0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0
- Rx (Frames)	88.819
- Rx (Frames) - Rx Rate (L1) (Bit/s)	36,43 M
- Rx Rate (ET) (Bivs)	2.961
- Flood Count (Frames)	2.901





### Results for 20,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	20 %	20 %	20 %	20 %	20 %	20 %
Tx Rate (L1) (Bit/s)	1,8 G	1,8 G	1,8 G	1,8 G	1,8 G	1,8 G
Tx Rate (Fps)	2.678.570	1.520.270	815.216	422.931	215.517	173.075
Rx Rate (Percent)	3,32 %	2,92 %	2,69 %	3,1 %	4,48 %	5,16 %
Rx Rate (L1) (Bit/s)	298,47 M	262,97 M	241,93 M	278,76 M	403,57 M	464,28 M
Rx Rate (Fps)	444,16 K	222,1 K	109,57 K	65,5 K	48,32 K	44,64 K
Loss Rate (Percent)	83,42 %	85,39 %	86,56 %	84,51 %	77,58 %	74,21 %
Loss (Frames)	67.032.345	38.945.054	21.169.407	10.723.012	5.015.882	3.853.007
P-0-0-0						
- Tx (Frames)	8.928.567	5.067.567	2.717.388	1.409.769	718.389	576.918
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	8.928.567	5.067.567	2.717.388	1.409.769	718.389	576.918
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	8.928.567	5.067.567	2.717.388	1.409.769	718.389	576.918
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	8.928.567	5.067.567	2.717.388	1.409.769	718.389	576.918
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4	-	-	-	-	-	
- Tx (Frames)	8.928.567	5.067.567	2.717.388	1.409.769	718.389	576.918



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	200 M 297.619	200 M 168.919	200 M 90.580	200 M 46.992	200 M 23.946	200 M 19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-5	U	U	U	U	U	
	0.000.507	F 007 F07	0.747.000	4 400 700	740 200	F7C 040
- Tx (Frames)	8.928.567	5.067.567	2.717.388	1.409.769	718.389	576.918
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-0						
- Tx (Frames)	8.928.567	5.067.567	2.717.388	1.409.769	718.389	576.918
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
					-	
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1						
- Tx (Frames)	8.928.567	5.067.567	2.717.388	1.409.769	718.389	576.918
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2						
- Tx (Frames)	8.928.567	5.067.567	2.717.388	1.409.769	718.389	576.918
- Tx Rate (L1) (Bit/s)	200 M	200 M	200 M	200 M	200 M	200 M
- Tx Rate (Fps)	297.619	168.919	90.580	46.992	23.946	19.231
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	7.718.880	4.425.606	2.398.191	1.247.322	631.321	505.596
- Rx Rate (L1) (Bit/s)	172,9 M	174,66 M	176,51 M	176,95 M	175,76 M	175.27 M
- Rx Rate (Fps)	257.296	147.520	79.940	41.577	21.044	16.853
- Flood Count (Frames)	88	88	91	88	88	93
	00	00	91	00	00	93
P-0-2-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	933.086	436.349	108.299	123.736	12.367	31.378
- Rx Rate (L1) (Bit/s)	20,9 M	17,22 M	7,97 M	17,55 M	3,44 M	10,88 M
- Rx Rate (Fps)	31.103	14.545	3.610	4.125	412	1.046
- Flood Count (Frames)	105	100	102	110	103	95
P-0-2-5			-			
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
	0	0	0	0	0	0
Ty Data (Ena)	U	-	176.505			
	4 004 000			109.466	21.009	20.970
- Rx (Frames)	1.001.909	394.031		45 50 14		7,27 M
- Rx (Frames) - Rx Rate (L1) (Bit/s)	22,44 M	15,55 M	12,99 M	15,53 M	5,85 M	
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	22,44 M 33.397	15,55 M 13.134	12,99 M 5.884	3.649	700	
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	22,44 M	15,55 M	12,99 M			
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0	22,44 M 33.397 97	15,55 M 13.134	12,99 M 5.884	3.649	700	
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0	22,44 M 33.397	15,55 M 13.134	12,99 M 5.884	3.649	700	101
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames)	22,44 M 33.397 97	15,55 M 13.134 103	12,99 M 5.884 101	3.649 99	700 95	101
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	22,44 M 33.397 97 0	15,55 M 13.134 103 0 0	12,99 M 5.884 101 0	3.649 99 0	700 95 0 0	0 0
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	22,44 M 33.397 97 0 0	15,55 M 13.134 103 0 0	12,99 M 5.884 101 0 0	3.649 99 0 0	700 95 0 0	101 0 0
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames)	22,44 M 33.397 97 0 0 0 915.179	15,55 M 13.134 103 0 0 0 451.974	12,99 M 5.884 101 0 0 0 195.338	3.649 99 0 0 0 97.924	700 95 0 0 0 12.786	699 101 0 0 0 19.291
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s)	22,44 M 33.397 97 0 0 0 915.179 20,5 M	15,55 M 13.134 103 0 0 0 451.974 17,84 M	12,99 M 5.884 101 0 0 0 195.338 14,38 M	3.649 99 0 0 0 97.924 13,89 M	700 95 0 0 12.786 3,56 M	101 0 0 0 19.291 6,69 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	22,44 M 33.397 97 0 0 0 915.179	15,55 M 13.134 103 0 0 0 451.974	12,99 M 5.884 101 0 0 0 195.338	3.649 99 0 0 0 97.924	700 95 0 0 0 12.786	101 0 0 0 19.291



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	808.169	437.410	159.766	95.767	11.416	34.669
- Rx Rate (L1) (Bit/s)	18,1 M	17,26 M	11,76 M	13,59 M	3,18 M	12,02 M
- Rx Rate (Fps)	26.939	14.580	5.326	3.192	381	1.156
- Flood Count (Frames)	98	100	102	100	101	99
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	323.585	206.913	83.471	88.160	240.248	160.993
- Rx Rate (L1) (Bit/s)	7,25 M	8,17 M	6,14 M	12,51 M	66,89 M	55,81 M
- Rx Rate (Fps)	10.786	6.897	2.782	2.939	8.008	5.366
- Flood Count (Frames)	106	112	99	101	93	89
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	580.087	107.969	29.263	95.092	193.904	162.244
- Rx Rate (L1) (Bit/s)	12,99 M	4,26 M	2,15 M	13,49 M	53,98 M	56,24 M
- Rx Rate (Fps)	19.336	3.599	975	3.170	6.463	5.408
- Flood Count (Frames)	108	104	95	108	92	94
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	486.416	89.679	97.211	81.798	200.500	224.559
- Rx Rate (L1) (Bit/s)	10,9 M	3,54 M	7,15 M	11,6 M	55,82 M	77,85 M
- Rx Rate (Fps)	16.214	2.989	3.240	2.727	6.683	7.485
- Flood Count (Frames)	103	97	101	99	90	94
P-0-4-5						-
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	557.447	113.118	39.041	25.644	126.068	179.555
- Rx Rate (L1) (Bit/s)	12,49 M	4,46 M	2,87 M	3,64 M	35,1 M	62,25 M
- Rx Rate (Fps)	18.582	3.771	1.301	855	4.202	5.985
- Flood Count (Frames)	107	103	95	105	90	93

Frame Size	1518		
Result State	PASS		
Iter. #	PASS		
Tx Rate (Percent)	20 %		
	1.8 G		
Tx Rate (L1) (Bit/s)	146.291		
Tx Rate (Fps)			
Rx Rate (Percent)	4,49 %		
Rx Rate (L1) (Bit/s)	403,95 M		
Rx Rate (Fps)	32,83 K		
Loss Rate (Percent)	77,56 %		
Loss (Frames)	3.403.807		
P-0-0-0			
- Tx (Frames)	487.638		
- Tx Rate (L1) (Bit/s)	200 M		
- Tx Rate (Fps)	16.255		
- Rx (Frames)	0		
- Rx Rate (L1) (Bit/s)	0		
- Rx Rate (Fps)	0		
- Flood Count (Frames)	0		
P-0-0-1			
- Tx (Frames)	487.638		
- Tx Rate (L1) (Bit/s)	200 M		
- Tx Rate (Fps)	16.255		
- Rx (Frames)	0		
- Rx Rate (L1) (Bit/s)	0		
- Rx Rate (Fps)	0		
- Flood Count (Frames)	0		
P-0-0-2			
- Tx (Frames)	487.638		
- Tx Rate (L1) (Bit/s)	200 M		

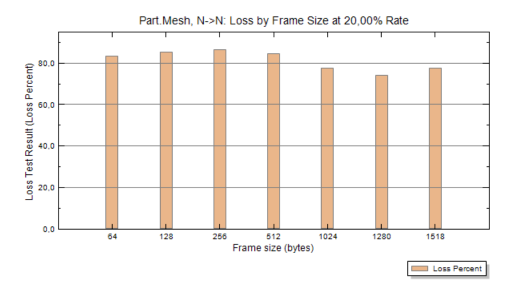


- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-3	
- Tx (Frames)	487.638
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-4	
- Tx (Frames)	487.638
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-5	
- Tx (Frames)	487.638
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-0	407.000
- Tx (Frames)	487.638
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames) P-0-2-1	0
- Tx (Frames)	487.638
- Tx (Frames) - Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (ET) (Blus)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	
- Tx (Frames)	487.638
- Tx Rate (L1) (Bit/s)	200 M
- Tx Rate (Fps)	16.255
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	426.802
- Rx Rate (L1) (Bit/s)	175,05 M
- Rx Rate (Fps)	14.227
- Flood Count (Frames)	88
P-0-2-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	27.910
- Rx Rate (L1) (Bit/s)	11,45 M
- Rx Rate (Fps)	930
- Flood Count (Frames)	104
P-0-2-5	
- Tx (Frames)	0
ix (i idilioo)	



T D ( (1.4) (D)(( )	•
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	22.013
- Rx Rate (L1) (Bit/s)	9,03 M
- Rx Rate (Fps)	734
- Flood Count (Frames)	101
P-0-4-0	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	12.381
- Rx Rate (L1) (Bit/s)	5,08 M
- Rx Rate (Fps)	413
- Flood Count (Frames)	104
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	20.722
- Rx Rate (L1) (Bit/s)	8,5 M
- Rx Rate (Fps)	691
- Flood Count (Frames)	91
P-0-4-2	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	139.018
- Rx Rate (L1) (Bit/s)	57,02 M
- Rx Rate (Fps)	4.634
- Flood Count (Frames)	87
P-0-4-3	-
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	116.324
- Rx Rate (L1) (Bit/s)	47,71 M
- Rx Rate (Fps)	3.877
- Flood Count (Frames)	91
P-0-4-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (ET) (Blus)	0
- Rx (Frames)	121.906
- Rx Rate (L1) (Bit/s)	50 M 4.064
- Rx Rate (Fps)	
- Flood Count (Frames)	89
P-0-4-5	^
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	07.050
- Rx (Frames)	97.859
- Rx Rate (L1) (Bit/s)	40,14 M
- Rx Rate (Fps)	3.262
- Flood Count (Frames)	89





### Results for 30,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	30 %	30 %	30 %	30 %	30 %	30 %
Tx Rate (L1) (Bit/s)	2,7 G	2,7 G	2,7 G	2,7 G	2,7 G	2,7 G
Tx Rate (Fps)	4.017.857	2.280.404	1.222.825	634.397	323.274	259.613
Rx Rate (Percent)	3,29 %	2,97 %	3,85 %	3,05 %	5,82 %	5,75 %
Rx Rate (L1) (Bit/s)	296,43 M	267 M	346,85 M	274,27 M	523,88 M	517,81 M
Rx Rate (Fps)	441,12 K	225,51 K	157,09 K	64,44 K	62,73 K	49,79 K
Loss Rate (Percent)	89,02 %	90,11 %	87,15 %	89,84 %	80,6 %	80,82 %
Loss (Frames)	107.302.058	61.646.847	31.972.123	17.098.615	7.816.444	6.294.713
P-0-0-0						
- Tx (Frames)	13.392.855	7.601.346	4.076.082	2.114.658	1.077.579	865.377
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.489	35.919	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	13.392.855	7.601.346	4.076.082	2.114.658	1.077.579	865.377
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.489	35.919	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	13.392.855	7.601.346	4.076.082	2.114.658	1.077.579	865.377
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.489	35.919	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	13.392.855	7.601.346	4.076.082	2.114.658	1.077.579	865.377
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.489	35.919	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4						
- Tx (Frames)	13.392.855	7.601.346	4.076.082	2.114.658	1.077.579	865.377



- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.489	35.919	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-5						
- Tx (Frames)	13.392.855	7.601.346	4.076.082	2.114.658	1.077.579	865.377
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.489	35.919	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-0	40 000 055	7 004 040	4.070.000	0.444.050	4 077 570	005 077
- Tx (Frames)	13.392.855	7.601.346	4.076.082	2.114.658	1.077.579	865.377
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.489	35.919	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	
- Rx Rate (Fps) - Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1	U	U	U	U	U	0
- Tx (Frames)	13.392.855	7.601.346	4.076.082	2.114.658	1.077.579	865.377
- Tx (Frames) - Tx Rate (L1) (Bit/s)	300 M	7.601.346 300 M	4.076.082 300 M	2.114.658 300 M	300 M	300 M
- Tx Rate (LT) (Blvs)	446.429	253.378	135.869	70.489	35.919	28.846
- Rx (Frames)	446.429	253.576	0	70.469	35.919	20.040
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2	<u> </u>	0	0	0	0	0
- Tx (Frames)	13.392.855	7.601.346	4.076.082	2.114.658	1.077.579	865.377
- Tx Rate (L1) (Bit/s)	300 M	300 M	300 M	300 M	300 M	300 M
- Tx Rate (Fps)	446.429	253.378	135.869	70.489	35.919	28.846
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	9.227.918	5.306.883	2.843.086	1.485.831	753.425	600.029
- Rx Rate (L1) (Bit/s)	206,71 M	209,44 M	209,25 M	210,79 M	209,75 M	208,01 M
- Rx Rate (Fps)	307.597	176.896	94.770	49.528	25.114	20.001
- Flood Count (Frames)	90	91	90	95	92	90
P-0-2-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	764.583	224.014	306.999	76.490	36.110	29.022
- Rx Rate (L1) (Bit/s)	17,13 M	8,84 M	22,6 M	10,85 M	10,05 M	10,06 M
- Rx Rate (Fps)	25.486	7.467	10.233	2.550	1.204	967
- Flood Count (Frames)	93	99	96	102	98	103
P-0-2-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	640.145	255.899	341.884	67.411	36.539	27.616
- Rx Rate (L1) (Bit/s)	14,34 M	10,1 M	25,16 M	9,56 M	10,17 M	9,57 M
- Rx Rate (Fps)	21.338	8.530	11.396	2.247	1.218	921
- Flood Count (Frames)	101	99	99	95	98	98
P-0-4-0						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
	0	0	0	0	0	0
			267 365	60.933	23.195	20.201
- Rx (Frames)	570.902	243.424	264.365			
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	12,79 M	9,61 M	19,46 M	8,64 M	6,46 M	7 M
- Rx (Frames)						



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	590.514	266.358	302.061	74.689	24.416	32.608
- Rx Rate (L1) (Bit/s)	13,23 M	10,51 M	22,23 M	10,6 M	6,8 M	11,3 M
- Rx Rate (Fps)	19.684	8.879	10.069	2.490	814	1.087
- Flood Count (Frames)	98	104	106	98	99	100
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	334.588	122.985	179.973	32.135	202.143	162.483
- Rx Rate (L1) (Bit/s)	7,49 M	4,85 M	13,25 M	4,56 M	56,28 M	56,33 M
- Rx Rate (Fps)	11.153	4.100	5.999	1.071	6.738	5.416
- Flood Count (Frames)	99	100	100	102	86	91
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	353.294	105.666	150.614	39.673	220.903	199.161
- Rx Rate (L1) (Bit/s)	7,91 M	4,17 M	11,09 M	5,63 M	61,5 M	69,04 M
- Rx Rate (Fps)	11.776	3.522	5.020	1.322	7.363	6.639
- Flood Count (Frames)	106	95	101	106	90	93
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	396.167	140.328	161.790	53.097	304.282	230.187
- Rx Rate (L1) (Bit/s)	8,87 M	5,54 M	11,91 M	7,53 M	84,71 M	79,8 M
- Rx Rate (Fps)	13.206	4.678	5.393	1.770	10.143	7.673
- Flood Count (Frames)	105	102	101	107	90	95
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	355.526	99.710	161.843	43.048	280.754	192.373
- Rx Rate (L1) (Bit/s)	7,96 M	3,94 M	11,91 M	6,11 M	78,16 M	66,69 M
- Rx Rate (Fps)	11.851	3.324	5.395	1.435	9.358	6.412
- Flood Count (Frames)	109	106	105	100	89	90

Frame Size	1518		
Result State	PASS		
Iter. #	1		
Tx Rate (Percent)	30 %		
Tx Rate (L1) (Bit/s)	2.7 G		
Tx Rate (Fps)	219.440		
Rx Rate (Percent)	5,75 %		
Rx Rate (L1) (Bit/s)	517,82 M		
Rx Rate (Fps)	42,09 K		
Loss Rate (Percent)	80,82 %		
Loss (Frames)	5.320.627		
P-0-0-0			
- Tx (Frames)	731.466		
- Tx Rate (L1) (Bit/s)	300 M		
- Tx Rate (Fps)	24.382		
- Rx (Frames)	0		
- Rx Rate (L1) (Bit/s)	0		
- Rx Rate (Fps)	0		
- Flood Count (Frames)	0		
P-0-0-1			
- Tx (Frames)	731.466		
- Tx Rate (L1) (Bit/s)	300 M		
- Tx Rate (Fps)	24.382		
- Rx (Frames)	0		
- Rx Rate (L1) (Bit/s)	0		
- Rx Rate (Fps)	0		
- Flood Count (Frames)	0		
P-0-0-2			
- Tx (Frames)	731.466		
- Tx Rate (L1) (Bit/s)	300 M		

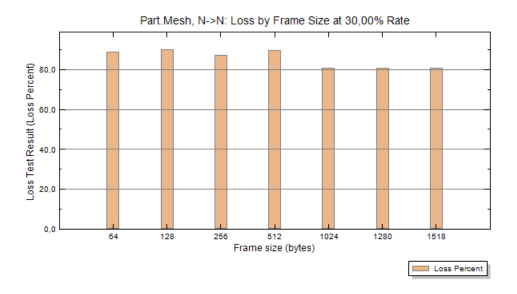


- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames) P-0-0-3	0
- Tx (Frames)	731.466
- Tx (Frames)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-4	
- Tx (Frames)	731.466
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-5	0
- Tx (Frames)	731.466
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-0	
- Tx (Frames)	731.466
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx Rate (ET) (Blus)	0
- Flood Count (Frames)	0
P-0-2-1	
- Tx (Frames)	731.466
- Tx Rate (L1) (Bit/s)	300 M
- Tx Rate (Fps)	24.382
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	704 400
- Tx (Frames) - Tx Rate (L1) (Bit/s)	731.466 300 M
- Tx Rate (ET) (Blus)	300 M 24.382
- Rx (Frames)	24.502
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	508.981
- Rx Rate (L1) (Bit/s)	208,75 M
- Rx Rate (Fps)	16.966
- Flood Count (Frames)	93
P-0-2-4	^
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0
- Rx (Frames)	28.503
- Rx Rate (L1) (Bit/s)	11,69 M
- Rx Rate (Fps)	950
- Flood Count (Frames)	97
P-0-2-5	
- Tx (Frames)	0



T D ( (14) (D))()	
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	29.344
- Rx Rate (L1) (Bit/s)	12,03 M
- Rx Rate (Fps)	978
- Flood Count (Frames)	97
P-0-4-0	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	26.219
- Rx Rate (L1) (Bit/s)	10,75 M
- Rx Rate (Fps)	874
- Flood Count (Frames)	97
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	22.284
- Rx Rate (L1) (Bit/s)	9,14 M
- Rx Rate (Fps)	743
- Flood Count (Frames)	99
P-0-4-2	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	157.421
- Rx Rate (L1) (Bit/s)	64,56 M
- Rx Rate (Fps)	5.247
- Flood Count (Frames)	92
P-0-4-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	160.909
- Rx Rate (L1) (Bit/s)	65,99 M
- Rx Rate (Fps)	5.364
- Flood Count (Frames)	89
P-0-4-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	179.823
- Rx Rate (L1) (Bit/s)	73,75 M
- Rx Rate (Fps)	5.994
- Flood Count (Frames)	90
P-0-4-5	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	149.083
- Rx Rate (L1) (Bit/s)	61,14 M
- Rx Rate (Fps)	4.969
- Flood Count (Frames)	86
. loca coalit (i failles)	30





### Results for 40,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	40 %	40 %	40 %	40 %	40 %	40 %
Tx Rate (L1) (Bit/s)	3,6 G	3,6 G	3,6 G	3,6 G	3,6 G	3,6 G
Tx Rate (Fps)	5.357.140	3.040.540	1.630.433	845.864	431.033	346.154
Rx Rate (Percent)	3,43 %	3,8 %	5,13 %	3,36 %	5,83 %	6.08 %
Rx Rate (L1) (Bit/s)	308,44 M	342,12 M	461,26 M	302,29 M	524,3 M	547,51 M
Rx Rate (Fps)	458,99 K	288,95 K	208,91 K	71,03 K	62,77 K	52,64 K
Loss Rate (Percent)	91,43 %	90,5 %	87,19 %	91,6 %	85,44 %	84,79 %
Loss (Frames)	146.944.516	82.547.727	42.645.829	23.245.104	11.047.758	8.805.259
P-0-0-0						
- Tx (Frames)	17.857.134	10.135.134	5.434.776	2.819.547	1.436.778	1.153.845
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1			-	-	-	
- Tx (Frames)	17.857.134	10.135.134	5.434.776	2.819.547	1.436.778	1.153.845
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	17.857.134	10.135.134	5.434.776	2.819.547	1.436.778	1.153.845
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	17.857.134	10.135.134	5.434.776	2.819.547	1.436.778	1.153.845
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 M
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
, ,		-	-			
P-0-0-4						



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	400 M 595.238	400 M 337.838	400 M 181.159	400 M 93.985	400 M 47.893	400 N 38.462
- Rx (Frames)	0	0	0	0	0	00.402
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
` ' ' '	0	0	0	-	-	
- Rx Rate (Fps)	-			0	0	(
- Flood Count (Frames)	0	0	0	0	0	(
P-0-0-5						
- Tx (Frames)	17.857.134	10.135.134	5.434.776	2.819.547	1.436.778	1.153.845
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 N
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	(
- Flood Count (Frames)	0	0	0	0	0	(
P-0-2-0	U	U	U	U	U	
	47.057.404	40 405 404	F 404 770	0.040.547	4 400 770	4 450 045
- Tx (Frames)	17.857.134	10.135.134	5.434.776	2.819.547	1.436.778	1.153.845
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 N
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	
- Rx Rate (Fps)	0	0	0	0	0	
- Flood Count (Frames)	0	0	0	0	0	· ·
P-0-2-1	U	U	U	U	U	'
-	47.057.404	40 405 404	E 404 770	0.040.547	4 400 770	4 450 0 **
- Tx (Frames)	17.857.134	10.135.134	5.434.776	2.819.547	1.436.778	1.153.84
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 N
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.46
- Rx (Frames)	0	0	0	0	0	
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	
- Flood Count (Frames)	0	0	0	0	0	
, ,	U	U	0	U	U	
P-0-2-2	4= 0== 404	10 10 = 101		2212-1-	4 400 ==0	
- Tx (Frames)	17.857.134	10.135.134	5.434.776	2.819.547	1.436.778	1.153.84
- Tx Rate (L1) (Bit/s)	400 M	400 M	400 M	400 M	400 M	400 N
- Tx Rate (Fps)	595.238	337.838	181.159	93.985	47.893	38.462
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	(
- Flood Count (Frames)	0	0	0	0	0	· ·
P-0-2-3	0	- 0	0	0	- 0	
- Tx (Frames)	0	0	0	0	0	(
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	
- Tx Rate (Fps)	0	0	0	0	0	
- Rx (Frames)	10.746.067	6.145.721	3.301.967	1.721.856	869.026	693.349
- Rx Rate (L1) (Bit/s)	240,71 M	242,55 M	243,02 M	244,27 M	241,94 M	240,36 N
- Rx Rate (Fps)	358.202	204.857	110.066	57.395	28.968	23.112
- Flood Count (Frames)	90	92	90	88	91	92
P-0-2-4		02			01	- 02
	0	•	0	0	0	
- Tx (Frames)	0	0	0	0	0	(
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Tx Rate (Fps)	0	0	0	0	0	
- Rx (Frames)	472.484	373.358	401.076	66.061	35.829	39.93
- Rx Rate (L1) (Bit/s)	10,58 M	14,74 M	29,52 M	9,37 M	9,97 M	13,85 N
- Rx Rate (Fps)	15.749	12.445	13.369	2.202	1.194	1.33
- Flood Count (Frames)	106	98	101	97	100	9:
P-0-2-5	100	30	101	31	100	
- Tx (Frames)	0	0	0	0	0	
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	
		•	0	0	0	
- Tx Rate (Fps)	0	0			44.060	40.53
- Tx Rate (Fps) - Rx (Frames)		391.609	440.942	62.866	44.068	
- Tx Rate (Fps) - Rx (Frames)	0 531.895	-	440.942 32,45 M			
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	0 531.895 11,91 M	391.609 15,46 M	32,45 M	8,92 M	12,27 M	14,05 N
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0 531.895 11,91 M 17.730	391.609 15,46 M 13.054	32,45 M 14.698	8,92 M 2.096	12,27 M 1.469	14,05 N 1.35
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames)	0 531.895 11,91 M	391.609 15,46 M	32,45 M	8,92 M	12,27 M	14,05 N 1.35
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0	0 531.895 11,91 M 17.730 100	391.609 15,46 M 13.054 97	32,45 M 14.698 97	8,92 M 2.096 97	12,27 M 1.469 94	14,05 N 1.35 9:
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames)	0 531.895 11,91 M 17.730 100	391.609 15,46 M 13.054 97	32,45 M 14.698 97	8,92 M 2.096 97	12,27 M 1.469 94	14,05 M 1.35 9
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	0 531.895 11,91 M 17.730 100	391.609 15,46 M 13.054 97 0	32,45 M 14.698 97 0	8,92 M 2.096 97 0	12,27 M 1.469 94 0	14,05 N 1.35 9
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	0 531.895 11,91 M 17.730 100	391.609 15,46 M 13.054 97	32,45 M 14.698 97	8,92 M 2.096 97	12,27 M 1.469 94	14,05 M 1.35 9:
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0 531.895 11,91 M 17.730 100 0 0	391.609 15,46 M 13.054 97 0 0	32,45 M 14.698 97 0 0	8,92 M 2.096 97 0 0	12,27 M 1.469 94 0 0	14,05 N 1.35 9
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	0 531.895 11,91 M 17.730 100 0 0 0 542.175	391.609 15,46 M 13.054 97 0 0 0 377.871	32,45 M 14.698 97 0 0 0 479.999	8,92 M 2.096 97 0 0 0 83.773	12,27 M 1.469 94 0 0 0 39.513	14,05 M 1.35 9 29.27
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames)	0 531.895 11,91 M 17.730 100 0 0 0 542.175 12,14 M	391.609 15,46 M 13.054 97 0 0 0 377.871 14,91 M	32,45 M 14.698 97 0 0 0 479.999 35,33 M	8,92 M 2.096 97 0 0 0 83.773 11,88 M	12,27 M 1.469 94 0 0 0 39.513 11 M	14,05 M 1.35 9; ( ( 29.27( 10,15 M
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	0 531.895 11,91 M 17.730 100 0 0 0 542.175	391.609 15,46 M 13.054 97 0 0 0 377.871	32,45 M 14.698 97 0 0 0 479.999	8,92 M 2.096 97 0 0 0 83.773	12,27 M 1.469 94 0 0 0 39.513	14,05 M 1.35 93 ( ( 29.27)



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	445.713	385.977	565.817	38.179	32.901	42.644
- Rx Rate (L1) (Bit/s)	9,98 M	15,23 M	41,64 M	5,42 M	9,16 M	14,78 M
- Rx Rate (Fps)	14.857	12.866	18.861	1.273	1.097	1.421
- Flood Count (Frames)	96	98	96	95	99	96
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	304.369	216.477	352.950	38.014	239.470	166.113
- Rx Rate (L1) (Bit/s)	6,82 M	8,54 M	25,98 M	5,39 M	66,67 M	57,59 M
- Rx Rate (Fps)	10.146	7.216	11.765	1.267	7.982	5.537
- Flood Count (Frames)	101	102	110	101	91	93
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	254.172	276.880	157.253	40.969	221.581	181.472
- Rx Rate (L1) (Bit/s)	5,69 M	10,93 M	11,57 M	5,81 M	61,69 M	62,91 M
- Rx Rate (Fps)	8.472	9.229	5.242	1.366	7.386	6.049
- Flood Count (Frames)	98	109	103	103	92	95
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	245.102	260.671	293.404	39.351	212.094	202.729
- Rx Rate (L1) (Bit/s)	5,49 M	10,29 M	21,59 M	5,58 M	59,05 M	70,28 M
- Rx Rate (Fps)	8.170	8.689	9.780	1.312	7.070	6.758
- Flood Count (Frames)	104	111	97	102	90	91
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	227.713	239.915	273.747	39.750	188.762	183.286
- Rx Rate (L1) (Bit/s)	5,1 M	9,47 M	20,15 M	5,64 M	52,55 M	63,54 M
- Rx Rate (Fps)	7.590	7.997	9.125	1.325	6.292	6.110
- Flood Count (Frames)	102	100	108	103	91	93

Frame Size	1518		
Result State	PASS		
Iter. #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Tx Rate (Percent)	40 %		
Tx Rate (L1) (Bit/s)	3,6 G		
Tx Rate (Fps)	292.586		
Rx Rate (Percent)	6,56 %		
Rx Rate (L1) (Bit/s)	590,65 M		
Rx Rate (Fps)	48 K		
Loss Rate (Percent)	83,59 %		
Loss (Frames)	7.337.424		
P-0-0-0			
- Tx (Frames)	975.285		
- Tx Rate (L1) (Bit/s)	400 M		
- Tx Rate (Fps)	32.510		
- Rx (Frames)	0		
- Rx Rate (L1) (Bit/s)	0		
- Rx Rate (Fps)	0		
- Flood Count (Frames)	0		
P-0-0-1			
- Tx (Frames)	975.285		
- Tx Rate (L1) (Bit/s)	400 M		
- Tx Rate (Fps)	32.510		
- Rx (Frames)	0		
- Rx Rate (L1) (Bit/s)	0		
- Rx Rate (Fps)	0		
- Flood Count (Frames)	0		
P-0-0-2			
- Tx (Frames)	975.285		
- Tx Rate (L1) (Bit/s)	400 M		

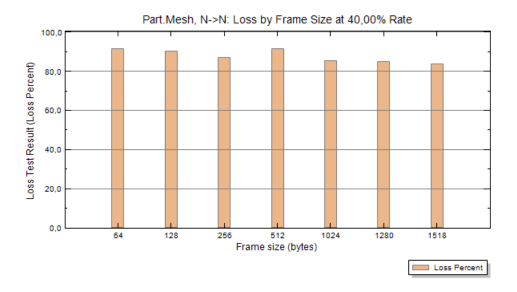


- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames) P-0-0-3	0
	975.285
- Tx (Frames) - Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (ET) (Blus)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-4	
- Tx (Frames)	975.285
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-5	
- Tx (Frames)	975.285
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-0	
- Tx (Frames)	975.285
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-1	075 205
- Tx (Frames) - Tx Rate (L1) (Bit/s)	975.285
- Tx Rate (LT) (Blus)	400 M 32.510
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	
- Tx (Frames)	975.285
- Tx Rate (L1) (Bit/s)	400 M
- Tx Rate (Fps)	32.510
- Rx (Frames)	0
	0
- Rx (Frames)	
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0 0
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames)	0 0
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s)	0 0 0
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0 0 0
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames)	0 0 0 0 0 0 0 0 589.898
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	0 0 0 0 0 0 0 589.898 241,94 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0 0 0 0 0 0 0 589.898 241,94 M 19.663
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	0 0 0 0 0 0 0 589.898 241,94 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4	0 0 0 0 0 0 589.898 241,94 M 19.663 91
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames)	0 0 0 0 0 0 589.898 241,94 M 19.663 91
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s)	0 0 0 0 0 589.898 241,94 M 19.663 91
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	0 0 0 0 0 589.898 241,94 M 19.663 91
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx (Frames)	0 0 0 0 0 589.898 241,94 M 19.663 91 0 0
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	0 0 0 0 0 0 589.898 241,94 M 19.663 91 0 0 0 55.538
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s)	0 0 0 0 0 589.898 241,94 M 19.663 91 0 0 0 55.538 22,78 M
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Flood Count (Frames)	0 0 0 0 0 0 589.898 241,94 M 19.663 91 0 0 0 55.538
- Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-3 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Flood Count (Frames) P-0-2-4 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s)	0 0 0 0 0 589.898 241,94 M 19.663 91 0 0 0 55.538 22,78 M



T D ( (14) (D://)	•
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	59.894
- Rx Rate (L1) (Bit/s)	24,56 M
- Rx Rate (Fps)	1.996
- Flood Count (Frames)	99
P-0-4-0	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	64.969
- Rx Rate (L1) (Bit/s)	26,65 M
- Rx Rate (Fps)	2.166
- Flood Count (Frames)	94
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	57.945
- Rx Rate (L1) (Bit/s)	23,77 M
- Rx Rate (Fps)	1.932
- Flood Count (Frames)	96
P-0-4-2	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	153.013
- Rx Rate (L1) (Bit/s)	62,76 M
- Rx Rate (Fps)	5.100
- Flood Count (Frames)	93
P-0-4-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	168.243
- Rx Rate (L1) (Bit/s)	69 M
- Rx Rate (Fps)	5.608
- Flood Count (Frames)	90
P-0-4-4	30
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (E1) (Blus)	0
- Rx (Frames)	142.337
	58,38 M
- Rx Rate (L1) (Bit/s)	·
- Rx Rate (Fps)	4.745
- Flood Count (Frames)	90
P-0-4-5	^
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	148.304
- Rx Rate (L1) (Bit/s)	60,82 M
- Rx Rate (Fps)	4.943
- Flood Count (Frames)	91





### Results for 50,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	50 %	50 %	50 %	50 %	50 %	50 %
Tx Rate (L1) (Bit/s)	4,5 G	4,5 G	4,5 G	4,5 G	4,5 G	4,5 G
Tx Rate (Fps)	6.696.427	3.800.674	2.038.041	1.057.331	538.793	432.691
Rx Rate (Percent)	4,59 %	3,97 %	4,36 %	3,82 %	5,98 %	6,1 %
Rx Rate (L1) (Bit/s)	412,76 M	357,56 M	392,79 M	344,17 M	538,57 M	548,96 M
Rx Rate (Fps)	614,23 K	301,99 K	177,89 K	80,87 K	64,48 K	52,78 K
Loss Rate (Percent)	90,83 %	92,05 %	91,27 %	92,35 %	88,03 %	87,8 %
Loss (Frames)	182.465.807	104.960.462	55.804.457	29.293.897	14.229.272	11.397.192
P-0-0-0						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304



- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-5						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-0			<u> </u>		0	
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
	744.047	422.297			59.866	48.077
- Tx Rate (Fps)			226.449	117.481		
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1						
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Fps)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2	-					
- Tx (Frames)	22.321.422	12.668.913	6.793.470	3.524.436	1.795.977	1.442.304
- Tx Rate (L1) (Bit/s)	500 M	500 M	500 M	500 M	500 M	500 M
- Tx Rate (Er) (Blus)	744.047	422.297	226.449	117.481	59.866	48.077
- Rx (Frames)	0	0	0	0	0	
	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	-			-	-	
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	12.245.602	7.005.881	3.754.031	1.951.561	991.916	793.963
- Rx Rate (L1) (Bit/s)	274,3 M	276,5 M	276,3 M	276,86 M	276,15 M	275,24 M
- Rx Rate (Fps)	408.187	233.529	125.134	65.052	33.064	26.465
- Flood Count (Frames)	90	92	91	90	90	89
P-0-2-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	939.634	347.091	209.280	74.733	30.472	40.131
- Rx Rate (L1) (Bit/s)	21,05 M	13,7 M	15,4 M	10,6 M	8,48 M	13,91 M
- Rx Rate (Fps)	31.321	11.570	6.976	2.491	1.016	1.338
- Flood Count (Frames)	100	96	95	100	99	94
P-0-2-5	100	90	93	100	99	34
				•	•	
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	870.134	284.616	230.173	30.914	43.404	31.987
- Rx Rate (L1) (Bit/s)	19,49 M	11,23 M	16,94 M	4,39 M	12,08 M	11,09 M
- Rx Rate (Fps)	29.004	9.487	7.672	1.030	1.447	1.066
- Flood Count (Frames)	95	98	97	105	94	100
P-0-4-0						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	912.966	295.561	264.285	65.773	35.693	32.631
- Rx Rate (L1) (Bit/s)	20,45 M	11,66 M	19,45 M	9,33 M	9,94 M	11,31 M
- 134 13015 U 11 U311/51						
	ე∩ ≀ეე ∣	0 0 につ	0 010			1 //00
- Rx Rate (Fps) - Flood Count (Frames)	30.432 97	9.852 95	8.810 96	2.192 95	1.190 95	1.088 95



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.348.356	453.365	452.100	87.396	46.380	39.401
- Rx Rate (L1) (Bit/s)	30,2 M	17,89 M	33,27 M	12,4 M	12,91 M	13,66 M
- Rx Rate (Fps)	44.945	15.112	15.070	2.913	1.546	1.313
- Flood Count (Frames)	98	96	94	95	96	96
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	583.469	173.505	119.698	39.460	189.243	173.896
- Rx Rate (L1) (Bit/s)	13,07 M	6,85 M	8,81 M	5,6 M	52,69 M	60,28 M
- Rx Rate (Fps)	19.449	5.784	3.990	1.315	6.308	5.797
- Flood Count (Frames)	105	99	98	94	93	93
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	589.717	175.282	94.619	68.448	177.873	139.209
- Rx Rate (L1) (Bit/s)	13,21 M	6,92 M	6,96 M	9,71 M	49,52 M	48,26 M
- Rx Rate (Fps)	19.657	5.843	3.154	2.282	5.929	4.640
- Flood Count (Frames)	109	100	94	98	89	90
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	566.866	201.416	83.563	94.895	205.582	151.072
- Rx Rate (L1) (Bit/s)	12,7 M	7,95 M	6,15 M	13,46 M	57,23 M	52,37 M
- Rx Rate (Fps)	18.896	6.714	2.785	3.163	6.853	5.036
- Flood Count (Frames)	101	105	98	95	94	88
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	370.247	123.038	129.024	12.847	213.958	181.254
- Rx Rate (L1) (Bit/s)	8,29 M	4,86 M	9,5 M	1,82 M	59,57 M	62,83 M
- Rx Rate (Fps)	12.342	4.101	4.301	428	7.132	6.042
- Flood Count (Frames)	100	102	103	101	93	88

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	50 %
Tx Rate (L1) (Bit/s)	4,5 G
Tx Rate (Fps)	365.734
Rx Rate (Percent)	7,45 %
Rx Rate (L1) (Bit/s)	670,08 M
Rx Rate (Fps)	54,46 K
Loss Rate (Percent)	85,11 %
Loss (Frames)	9.338.218
P-0-0-0	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M

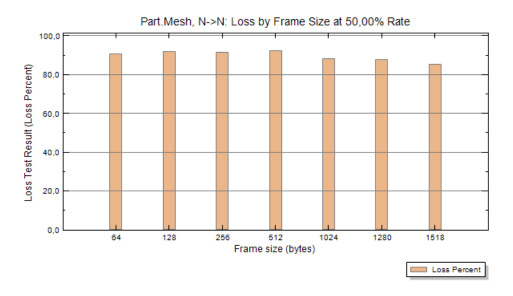


- Tx Rate (Fps)	40.637
- Rx (Frames)	0.037
- Rx Rate (L1) (Bit/s)	0
	0
- Rx Rate (Fps)	
- Flood Count (Frames) P-0-0-3	0
	4 040 440
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-4	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-5	
- Tx (Frames)	1.219.113
- Tx (Frames)	500 M
- Tx Rate (E1) (Bivs)	40.637
- Rx (Frames)	
	0
- Rx Rate (L1) (Bit/s)	
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-0	1010110
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-1	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	
- Tx (Frames)	1.219.113
- Tx Rate (L1) (Bit/s)	500 M
- Tx Rate (Fps)	40.637
- Rx (Frames)	40.037
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (ET) (Bivs)	0
- Flood Count (Frames)	0
	U
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	668.928
- Rx Rate (L1) (Bit/s)	274,35 M
- Rx Rate (Fps)	22.298
- Flood Count (Frames)	93
P-0-2-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	64.499
	26,45 M
- Rx Rate (L1) (Bit/s)	, 111
- Rx Rate (L1) (Bit/s)	2 150
- Rx Rate (Fps)	2.150 94
- Rx Rate (Fps) - Flood Count (Frames)	2.150 94
- Rx Rate (Fps)	



T D . (1.1) (D)(1.)	
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	64.675
- Rx Rate (L1) (Bit/s)	26,53 M
- Rx Rate (Fps)	2.156
- Flood Count (Frames)	98
P-0-4-0	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	65.243
- Rx Rate (L1) (Bit/s)	26,76 M
- Rx Rate (Fps)	2.175
- Flood Count (Frames)	100
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	83.521
- Rx Rate (L1) (Bit/s)	34,25 M
- Rx Rate (Fps)	2.784
- Flood Count (Frames)	99
P-0-4-2	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	158.331
- Rx Rate (L1) (Bit/s)	64,94 M
- Rx Rate (Fps)	5.278
- Flood Count (Frames)	91
P-0-4-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	185.500
- Rx Rate (L1) (Bit/s)	76,08 M
- Rx Rate (Fps)	6.183
- Flood Count (Frames)	91
P-0-4-4	<u> </u>
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
	0
- Tx Rate (Fps)	
- Rx (Frames)	189.255 77,62 M
- Rx Rate (L1) (Bit/s)	·
- Rx Rate (Fps)	6.309
- Flood Count (Frames)	92
P-0-4-5	^
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	152.947
- Rx (Frames)	153.847
- Rx Rate (L1) (Bit/s)	63,1 M
- Rx Rate (Fps)	5.128
- Flood Count (Frames)	92





### Results for 60,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	60 %	60 %	60 %	60 %	60 %	60 %
Tx Rate (L1) (Bit/s)	5,4 G	5,4 G	5,4 G	5,4 G	5,4 G	5,4 G
Tx Rate (Fps)	8.035.713	4.560.810	2.445.652	1.268.795	646.550	519.229
Rx Rate (Percent)	2,81 %	4,09 %	4,02 %	4,44 %	6,45 %	7,02 %
Rx Rate (L1) (Bit/s)	252,55 M	368,34 M	361,62 M	399,25 M	580,63 M	631,9 M
Rx Rate (Fps)	375,81 K	311,1 K	163,78 K	93,81 K	69,52 K	60,76 K
Loss Rate (Percent)	95,32 %	93,18 %	93,3 %	92,61 %	89,25 %	88,3 %
Loss (Frames)	229.797.050	127.491.433	68.456.186	35.249.603	17.310.908	13.754.070
P-0-0-0						
- Tx (Frames)	26.785.710	15.202.701	8.152.173	4.229.316	2.155.167	1.730.763
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	26.785.710	15.202.701	8.152.173	4.229.316	2.155.167	1.730.763
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	26.785.710	15.202.701	8.152.173	4.229.316	2.155.167	1.730.763
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	26.785.710	15.202.701	8.152.173	4.229.316	2.155.167	1.730.763
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4	-	-	-	-	-	
- Tx (Frames)	26.785.710	15.202.701	8.152.173	4.229.316	2.155.167	1.730.763



- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-5						
- Tx (Frames)	26.785.710	15.202.701	8.152.173	4.229.316	2.155.167	1.730.763
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-0	00 705 740	45 000 704	0.450.470	4 000 040	0.455.407	4 700 700
- Tx (Frames)	26.785.710	15.202.701	8.152.173	4.229.316	2.155.167	1.730.763
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1	00 705 740	45 000 704	0.450.470	4.000.040	0.455.407	4 700 700
- Tx (Frames)	26.785.710	15.202.701	8.152.173	4.229.316	2.155.167	1.730.763
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M	600 M	600 M	600 M
- Tx Rate (Fps)	892.857	506.757	271.739	140.977	71.839	57.692
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2	00 705 740	45 000 704	0.450.470	4 000 040	0.455.407	4 700 700
- Tx (Frames)	26.785.710	15.202.701	8.152.173	4.229.316 600 M	2.155.167	1.730.763
- Tx Rate (L1) (Bit/s)	600 M	600 M	600 M		600 M	600 M
- Tx Rate (Fps) - Rx (Frames)	892.857 0	506.757 0	271.739 0	140.977	71.839	57.692
- Rx (Flames)	0	0	0	0	0	0
- Rx Rate (ET) (Bibs)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-3	0	0	0	0	U	0
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	8.934.890	7.796.108	4.202.420	2.190.948	1.111.329	891.010
- Rx Rate (L1) (Bit/s)	200,14 M	307,69 M	309,3 M	310,82 M	309,39 M	308,88 M
- Rx Rate (Fps)	297.830	259.870	140.081	73.032	37.044	29.700
- Flood Count (Frames)	88	90	93	90	90	89
P-0-2-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	535.772	272.411	138.817	61.654	35.957	45.577
- Rx Rate (L1) (Bit/s)	12 M	10,75 M	10,22 M	8,75 M	10,01 M	15,8 M
- Rx Rate (Fps)	17.859	9.080	4.627	2.055	1.199	1.519
- Flood Count (Frames)	97	96	96	97	97	93
P-0-2-5					-	
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	470.054	242.576	95.627	124.639	33.619	37.240
- Rx Rate (L1) (Bit/s)	10,53 M	9,57 M	7,04 M	17,68 M	9,36 M	12,91 M
- Rx Rate (Fps)	15.668	8.086	3.188	4.155	1.121	1.241
- Flood Count (Frames)	99	96	96	91	99	93
P-0-4-0				J.		30
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	89.610	294.136	156.175	125.914	81.885	50.575
- Rx Rate (L1) (Bit/s)	2,01 M	11,61 M	11,49 M	17,86 M	22,8 M	17,53 M
- Rx Rate (Fps)	2.987	9.805	5.206	4.197	2.730	1.686
- Flood Count (Frames)	95	98	101	94	92	97
			101	V 1	U_	- 51



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	583.398	231.802	96.365	140.512	44.405	38.058
- Rx Rate (L1) (Bit/s)	13,07 M	9,15 M	7,09 M	19,93 M	12,36 M	13,19 M
- Rx Rate (Fps)	19.447	7.727	3.212	4.684	1.480	1.269
- Flood Count (Frames)	96	99	93	98	93	98
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	391.680	139.758	52.311	49.831	188.802	213.666
- Rx Rate (L1) (Bit/s)	8,77 M	5,52 M	3,85 M	7,07 M	52,56 M	74,07 M
- Rx Rate (Fps)	13.056	4.659	1.744	1.661	6.293	7.122
- Flood Count (Frames)	106	99	103	99	87	91
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	159.125	139.237	62.316	46.999	196.709	221.693
- Rx Rate (L1) (Bit/s)	3,56 M	5,5 M	4,59 M	6,67 M	54,76 M	76,85 M
- Rx Rate (Fps)	5.304	4.641	2.077	1.567	6.557	7.390
- Flood Count (Frames)	102	98	105	106	88	91
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	108.364	118.789	51.578	35.116	221.418	174.266
- Rx Rate (L1) (Bit/s)	2,43 M	4,69 M	3,8 M	4,98 M	61,64 M	60,41 M
- Rx Rate (Fps)	3.612	3.960	1.719	1.171	7.381	5.809
- Flood Count (Frames)	100	101	104	99	91	92
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.447	98.059	57.762	38.628	171.471	150.712
- Rx Rate (L1) (Bit/s)	32,41 K	3,87 M	4,25 M	5,48 M	47,74 M	52,25 M
- Rx Rate (Fps)	48	3.269	1.925	1.288	5.716	5.024
- Flood Count (Frames)	104	96	106	105	90	92

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	60 %
Tx Rate (L1) (Bit/s)	5,4 G
Tx Rate (Fps)	438.880
Rx Rate (Percent)	8,04 %
Rx Rate (L1) (Bit/s)	723,24 M
Rx Rate (Fps)	58,78 K
Loss Rate (Percent)	86,61 %
Loss (Frames)	11.402.968
P-0-0-0	
- Tx (Frames)	1.462.932
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.764
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	1.462.932
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.764
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	1.462.932
- Tx Rate (L1) (Bit/s)	600 M

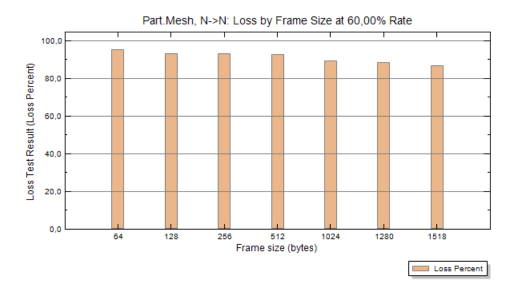


- Tx Rate (Fps)	48.764
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-3	4 400 000
- Tx (Frames)	1.462.932
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.764
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx Rate (ET) (Bibs)	0
- Flood Count (Frames)	0
P-0-0-4	<u> </u>
- Tx (Frames)	1.462.932
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.764
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-5	
- Tx (Frames)	1.462.932
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.764
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-0	1 462 022
- Tx (Frames)	1.462.932 600 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	48.764
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-1	
- Tx (Frames)	1.462.932
- Tx Rate (L1) (Bit/s)	600 M
- Tx Rate (Fps)	48.764
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	1 462 022
- Tx (Frames) - Tx Rate (L1) (Bit/s)	1.462.932
- Tx Rate (E1) (Blus)	600 M 48.764
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	751.402
- Rx Rate (L1) (Bit/s)	308,18 M
- Rx Rate (Fps)	25.047
- Flood Count (Frames)	91
P-0-2-4	•
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps) - Rx (Frames)	86.620
- Rx (Frames) - Rx Rate (L1) (Bit/s)	35,53 M
- Rx Rate (E1) (Blus)	2.887
- Flood Count (Frames)	89
P-0-2-5	00
- Tx (Frames)	0



T D ( (1.4) (D)(( )	•
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	78.891
- Rx Rate (L1) (Bit/s)	32,36 M
- Rx Rate (Fps)	2.630
- Flood Count (Frames)	94
P-0-4-0	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	79.731
- Rx Rate (L1) (Bit/s)	32,7 M
- Rx Rate (Fps)	2.658
- Flood Count (Frames)	98
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	79.824
- Rx Rate (L1) (Bit/s)	32,74 M
- Rx Rate (Fps)	2.661
- Flood Count (Frames)	96
P-0-4-2	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	153.665
- Rx Rate (L1) (Bit/s)	63,02 M
- Rx Rate (Fps)	5.122
- Flood Count (Frames)	90
P-0-4-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	166.350
- Rx Rate (L1) (Bit/s)	68,23 M
- Rx Rate (Fps)	5.545
- Flood Count (Frames)	92
P-0-4-4	- 02
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
	0
- Tx Rate (Fps) - Rx (Frames)	180.491
	74,03 M
- Rx Rate (L1) (Bit/s)	
- Rx Rate (Fps)	6.016
- Flood Count (Frames)	91
P-0-4-5	^
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	186.446
- Rx Rate (L1) (Bit/s)	76,47 M
- Rx Rate (Fps)	6.215
- Flood Count (Frames)	93





### Results for 70,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	70 %	70 %	70 %	70 %	70 %	70 %
Tx Rate (L1) (Bit/s)	6,3 G	6,3 G	6,3 G	6,3 G	6,3 G	6,3 G
Tx Rate (Fps)	9.374.999	5.320.944	2.853.260	1.480.262	754.310	605.767
Rx Rate (Percent)	2,64 %	5,28 %	4,53 %	5,42 %	6,78 %	6,77 %
Rx Rate (L1) (Bit/s)	237,99 M	475,17 M	407,39 M	487,72 M	609,98 M	609,42 M
Rx Rate (Fps)	354,16 K	401,32 K	184,51 K	114,6 K	73,03 K	58,6 K
Loss Rate (Percent)	96,22 %	92,46 %	93,53 %	92,26 %	90,32 %	90,33 %
Loss (Frames)	270.625.309	147.588.647	80.062.626	40.969.973	20.438.260	16.415.059
P-0-0-0						
- Tx (Frames)	31.249.998	17.736.480	9.510.867	4.934.205	2.514.366	2.019.222
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.307
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	31.249.998	17.736.480	9.510.867	4.934.205	2.514.366	2.019.222
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.307
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	31.249.998	17.736.480	9.510.867	4.934.205	2.514.366	2.019.222
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.307
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	31.249.998	17.736.480	9.510.867	4.934.205	2.514.366	2.019.222
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.307
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4		-	-	-	-	
- Tx (Frames)	31.249.998	17.736.480	9.510.867	4.934.205	2.514.366	2.019.222



- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.307
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-5	04 040 000	47 700 400	0.540.007	4.004.005	0.544.000	0.040.000
- Tx (Frames)	31.249.998	17.736.480	9.510.867	4.934.205	2.514.366	2.019.222
- Tx Rate (L1) (Bit/s)	700 M 1.041.667	700 M 591.216	700 M 317.029	700 M 164.474	700 M 83.812	700 M 67.307
- Tx Rate (Fps)	1.041.007	0	317.029	0		
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-0		<u> </u>			0	
- Tx (Frames)	31.249.998	17.736.480	9.510.867	4.934.205	2.514.366	2.019.222
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.307
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1						
- Tx (Frames)	31.249.998	17.736.480	9.510.867	4.934.205	2.514.366	2.019.222
- Tx Rate (L1) (Bit/s)	700 M	700 M	700 M	700 M	700 M	700 M
- Tx Rate (Fps)	1.041.667	591.216	317.029	164.474	83.812	67.307
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2	04 040 000	47.700.400	0.540.007	4.004.005	0.544.000	0.040.000
- Tx (Frames)	31.249.998	17.736.480	9.510.867	4.934.205	2.514.366	2.019.222
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	700 M 1.041.667	700 M 591.216	700 M 317.029	700 M 164.474	700 M 83.812	700 M 67.307
- Rx (Frames)	0	0	317.029	0	03.012	07.307
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	10.422.438	8.648.945	4.678.369	2.417.731	1.230.559	987.061
- Rx Rate (L1) (Bit/s)	233,46 M	341,35 M	344,33 M	343 M	342,59 M	342,18 M
- Rx Rate (Fps)	347.415	288.298	155.946	80.591	41.019	32.902
- Flood Count (Frames)	91	94	94	95	91	93
P-0-2-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0 101
- Rx (Frames)	61.301	473.771	207.189	121.017	48.673	23.461
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	1,37 M 2.043	18,7 M 15.792	15,25 M 6.906	17,17 M 4.034	13,55 M 1.622	8,13 M 782
- Flood Count (Frames)	2.043	10.792	96	94	96	95
P-0-2-5	90	101	90	34	90	90
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	23.329	753.694	153.318	144.614	64.937	26.561
- Rx Rate (L1) (Bit/s)	522,57 K	29,75 M	11,28 M	20,52 M	18,08 M	9,21 M
- Rx Rate (Fps)	778	25.123	5.111	4.820	2.165	885
- Flood Count (Frames)	95	98	93	98	96	95
P-0-4-0						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	13.793	681.841	131.016	170.745	47.059	11.573
- Rx Rate (L1) (Bit/s)	308,96 K	26,91 M	9,64 M	24,22 M	13,1 M	4,01 M
- Rx Rate (Fps)	460	22.728	4.367	5.692	1.569	386
- Flood Count (Frames)	96	94	97	90	95	94
P-0-4-1						



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	9.267	439.655	76.021	150.879	33.845	18.588
- Rx Rate (L1) (Bit/s)	207,58 K	17,35 M	5,6 M	21,4 M	9,42 M	6,44 M
- Rx Rate (Fps)	309	14.655	2.534	5.029	1.128	620
- Flood Count (Frames)	100	99	94	97	89	92
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	71.570	341.744	60.998	138.195	205.662	192.010
- Rx Rate (L1) (Bit/s)	1,6 M	13,49 M	4,49 M	19,61 M	57,26 M	66,56 M
- Rx Rate (Fps)	2.386	11.391	2.033	4.607	6.855	6.400
- Flood Count (Frames)	104	100	98	98	93	92
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	15.290	271.629	72.054	113.866	194.767	155.640
- Rx Rate (L1) (Bit/s)	342,5 K	10,72 M	5,3 M	16,15 M	54,22 M	53,96 M
- Rx Rate (Fps)	510	9.054	2.402	3.796	6.492	5.188
- Flood Count (Frames)	102	101	103	102	92	90
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	6.132	293.807	87.227	112.103	189.041	168.402
- Rx Rate (L1) (Bit/s)	137,36 K	11,6 M	6,42 M	15,9 M	52,63 M	58,38 M
- Rx Rate (Fps)	204	9.794	2.908	3.737	6.301	5.613
- Flood Count (Frames)	110	102	94	105	93	92
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.553	134.587	68.985	68.722	176.491	174.643
- Rx Rate (L1) (Bit/s)	34,79 K	5,31 M	5,08 M	9,75 M	49,14 M	60,54 M
- Rx Rate (Fps)	52	4.486	2.300	2.291	5.883	5.821
- Flood Count (Frames)	100	97	95	107	93	95

Frame Size	1518
Result State	PASS
Iter. #	PA33
.,	70 %
Tx Rate (Percent)	6.3 G
Tx Rate (L1) (Bit/s)	512.028
Tx Rate (Fps)	
Rx Rate (Percent)	7,44 %
Rx Rate (L1) (Bit/s)	669,97 M
Rx Rate (Fps)	54,45 K
Loss Rate (Percent)	89,37 %
Loss (Frames)	13.727.303
P-0-0-0	
- Tx (Frames)	1.706.760
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	1.706.760
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	1.706.760
- Tx Rate (L1) (Bit/s)	700 M

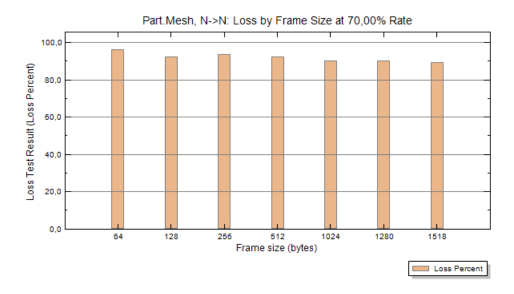


- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-3	
- Tx (Frames)	1.706.760
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-4	
- Tx (Frames)	1.706.760
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-5	1 706 700
- Tx (Frames)	1.706.760
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	700 M
- IX Rate (Fps) - Rx (Frames)	56.892
	0
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-0	0
- Tx (Frames)	1.706.760
- Tx (Frames)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-1	
- Tx (Frames)	1.706.760
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	
- Tx (Frames)	1.706.760
- Tx Rate (L1) (Bit/s)	700 M
- Tx Rate (Fps)	56.892
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	833.210
- Rx Rate (L1) (Bit/s)	341,73 M
- Rx Rate (Fps)	27.774
- Flood Count (Frames)	90
P-0-2-4	-
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	37.788
- Rx Rate (L1) (Bit/s)	15,5 M
- Rx Rate (Fps)	1.260
- Flood Count (Frames)	97
P-0-2-5	
- Tx (Frames)	0



T D ( (1) (D)()	
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	29.726
- Rx Rate (L1) (Bit/s)	12,19 M
- Rx Rate (Fps)	991
- Flood Count (Frames)	94
P-0-4-0	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	35.810
- Rx Rate (L1) (Bit/s)	14,69 M
- Rx Rate (Fps)	1.194
- Flood Count (Frames)	94
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	30.914
- Rx Rate (L1) (Bit/s)	12,68 M
- Rx Rate (Fps)	1.030
- Flood Count (Frames)	100
P-0-4-2	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	166.451
- Rx Rate (L1) (Bit/s)	68,27 M
- Rx Rate (Fps)	5.548
- Flood Count (Frames)	90
P-0-4-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	185.762
- Rx Rate (L1) (Bit/s)	76,19 M
- Rx Rate (Fps)	6.192
- Flood Count (Frames)	91
P-0-4-4	31
-	0
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	
- Tx Rate (Fps)	0
- Rx (Frames)	157.939
- Rx Rate (L1) (Bit/s)	64,78 M
- Rx Rate (Fps)	5.265
- Flood Count (Frames)	93
P-0-4-5	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	155.937
- Rx Rate (L1) (Bit/s)	63,95 M
- Rx Rate (Fps)	5.198
- Flood Count (Frames)	93





### Results for 80,00% Rate

Result State Iter. #  Tx Rate (Percent)  Tx Rate (L1) (Bit/s)  Tx Rate (Fps)  Rx Rate (Percent)  Rx Rate (Percent)  Rx Rate (Fps)  Loss Rate (Percent)  Loss (Frames)  P-0-0-0  - Tx (Frames)  - Tx Rate (L1) (Bit/s)  - Tx Rate (Fps)	PASS 1 80 % 7,2 G 10.714.283 5,19 % 467,51 M 695,71 K 93,51 % 300.557.308 35.714.277 800 M 1.190.476	PASS 1 80 % 7,2 G 6.081.080 5,21 % 468,59 M 395,77 K 93,49 % 170.559.274 20.270.268	PASS 1 80 % 7,2 G 3.260.868 4,7 % 422,98 M 191,57 K 94,13 % 92.079.047	PASS 1 80 % 7,2 G 1.691.728 5 % 449,89 M 105,71 K 93,75 % 47.580.600	PASS 1 80 % 7,2 G 862.067 7,39 % 665,38 M 79,67 K 90,76 %	PASS 1 80 % 7,2 G 692.307 7,16 % 644,54 M 61,98 K
Tx Rate (Percent) Tx Rate (L1) (Bit/s) Tx Rate (Fps) Rx Rate (Percent) Rx Rate (L1) (Bit/s) Rx Rate (Fps) Loss Rate (Percent) Loss (Frames) P-0-0-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	80 % 7,2 G 10.714.283 5,19 % 467,51 M 695,71 K 93,51 % 300.557.308 35.714.277 800 M	80 % 7,2 G 6.081.080 5,21 % 468,59 M 395,77 K 93,49 % 170.559.274	80 % 7,2 G 3.260.868 4,7 % 422,98 M 191,57 K 94,13 %	80 % 7,2 G 1.691.728 5 % 449,89 M 105,71 K 93,75 %	80 % 7,2 G 862.067 7,39 % 665,38 M 79,67 K 90,76 %	80 % 7,2 G 692.307 7,16 % 644,54 M 61,98 K
Tx Rate (L1) (Bit/s) Tx Rate (Fps) Rx Rate (Percent) Rx Rate (L1) (Bit/s) Rx Rate (Fps) Loss Rate (Percent) Loss (Frames) P-0-0-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	7,2 G 10.714.283 5,19 % 467,51 M 695,71 K 93,51 % 300.557.308 35.714.277 800 M	7,2 G 6.081.080 5,21 % 468,59 M 395,77 K 93,49 % 170.559.274	7,2 G 3.260.868 4,7 % 422,98 M 191,57 K 94,13 %	7,2 G 1.691.728 5 % 449,89 M 105,71 K 93,75 %	7,2 G 862.067 7,39 % 665,38 M 79,67 K 90,76 %	7,2 G 692.307 7,16 % 644,54 M 61,98 K
Tx Rate (L1) (Bit/s) Tx Rate (Fps) Rx Rate (Percent) Rx Rate (L1) (Bit/s) Rx Rate (Fps) Loss Rate (Percent) Loss (Frames) P-0-0-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	10.714.283 5,19 % 467,51 M 695,71 K 93,51 % 300.557.308 35.714.277 800 M	6.081.080 5,21 % 468,59 M 395,77 K 93,49 % 170.559.274	3.260.868 4,7 % 422,98 M 191,57 K 94,13 %	1.691.728 5 % 449,89 M 105,71 K 93,75 %	862.067 7,39 % 665,38 M 79,67 K 90,76 %	692.307 7,16 % 644,54 M 61,98 K
Tx Rate (Fps) Rx Rate (Percent) Rx Rate (L1) (Bit/s) Rx Rate (Fps) Loss Rate (Percent) Loss (Frames) P-0-0-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	10.714.283 5,19 % 467,51 M 695,71 K 93,51 % 300.557.308 35.714.277 800 M	5,21 % 468,59 M 395,77 K 93,49 % 170.559.274	4,7 % 422,98 M 191,57 K 94,13 %	1.691.728 5 % 449,89 M 105,71 K 93,75 %	7,39 % 665,38 M 79,67 K 90,76 %	692.307 7,16 % 644,54 M 61,98 K
Rx Rate (L1) (Bit/s) Rx Rate (Fps) Loss Rate (Percent) Loss (Frames) P-0-0-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	467,51 M 695,71 K 93,51 % 300.557.308 35.714.277 800 M	468,59 M 395,77 K 93,49 % 170.559.274	422,98 M 191,57 K 94,13 %	449,89 M 105,71 K 93,75 %	665,38 M 79,67 K 90,76 %	644,54 M 61,98 K
Rx Rate (Fps) Loss Rate (Percent) Loss (Frames) P-0-0-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	695,71 K 93,51 % 300.557.308 35.714.277 800 M	395,77 K 93,49 % 170.559.274	191,57 K 94,13 %	105,71 K 93,75 %	79,67 K 90,76 %	61,98 K
Loss Rate (Percent) Loss (Frames) P-0-0-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	93,51 % 300.557.308 35.714.277 800 M	93,49 % 170.559.274	94,13 %	93,75 %	90,76 %	
Loss Rate (Percent) Loss (Frames) P-0-0-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	300.557.308 35.714.277 800 M	170.559.274				04.05.0/
P-0-0-0 - Tx (Frames) - Tx Rate (L1) (Bit/s)	35.714.277 800 M		92.079.047	47.580.600	00 474 077	91,05 %
- Tx (Frames) - Tx Rate (L1) (Bit/s)	800 M	20.270.268			23.471.977	18.909.947
- Tx Rate (L1) (Bit/s)	800 M	20.270.268				
			10.869.561	5.639.094	2.873.556	2.307.690
	1.190.476	800 M	800 M	800 M	800 M	800 M
		675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	35.714.277	20.270.268	10.869.561	5.639.094	2.873.556	2.307.690
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	35.714.277	20.270.268	10.869.561	5.639.094	2.873.556	2.307.690
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	35.714.277	20.270.268	10.869.561	5.639.094	2.873.556	2.307.690
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4						
- Tx (Frames)	35.714.277	20.270.268	10.869.561	5.639.094	2.873.556	2.307.690



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	800 M 1.190.476	800 M 675.676	800 M 362.319	800 M 187.970	800 M 95.785	800 M 76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-5	0	0	0	0	0	
- Tx (Frames)	35.714.277	20.270.268	10.869.561	5.639.094	2.873.556	2.307.690
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (ET) (Blus)	1.190.476	675.676	362.319	187.970	95.785	76.923
` ' '						
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-0	05 744 077	00.070.000	10 000 501	5 000 004	0.070.550	0.007.000
- Tx (Frames)	35.714.277	20.270.268	10.869.561	5.639.094	2.873.556	2.307.690
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1						
- Tx (Frames)	35.714.277	20.270.268	10.869.561	5.639.094	2.873.556	2.307.690
- Tx Rate (L1) (Bit/s)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (Fps)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2						
- Tx (Frames)	35.714.277	20.270.268	10.869.561	5.639.094	2.873.556	2.307.690
- Tx (Frames)	800 M	800 M	800 M	800 M	800 M	800 M
- Tx Rate (E1) (Blus)	1.190.476	675.676	362.319	187.970	95.785	76.923
- Rx (Frames)	0	0/3.070	0	0	95.765	70.923
			-	0	-	
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps) - Flood Count (Frames)	0	0	0	0	0	0
,	U	U	U	U	U	U
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	11.901.723	9.379.494	5.137.246	2.656.454	1.348.927	1.082.365
- Rx Rate (L1) (Bit/s)	266,6 M	370,18 M	378,1 M	376,86 M	375,54 M	375,22 M
- Rx Rate (Fps)	396.724	312.650	171.242	88.548	44.964	36.079
- Flood Count (Frames)	90	92	93	90	91	90
P-0-2-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.228.498	417.752	125.127	76.581	27.340	23.834
- Rx Rate (L1) (Bit/s)	27,52 M	16,49 M	9,21 M	10,86 M	7,61 M	8,26 M
- Rx Rate (Fps)	40.950	13.925	4.171	2.553	911	794
- Flood Count (Frames)	102	99	95	100	94	97
P-0-2-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.100.264	474.208	123.307	140.799	26.108	49.118
- Rx Rate (L1) (Bit/s)	24,65 M	18,72 M	9,08 M	19,97 M	7,27 M	17,03 M
- Rx Rate (Fps)	36.675	15.807	4.110	4.693	870	1.637
- Flood Count (Frames)	99	95	94	95	97	94
P-0-4-0	33	33	J-T	33	31	34
- Tx (Frames)	0	0	0	0	0	0
	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0					
- Tx Rate (Fps)		0	0	0	0	0
- Rx (Frames)	1.288.189	423.425	106.356	44.284	22.971	15.932
- Rx Rate (L1) (Bit/s)	28,86 M	16,71 M	7,83 M	6,28 M	6,4 M	5,52 M
- Rx Rate (Fps)	42.940	14.114	3.545	1.476	766	531
- Flood Count (Frames)	93	95	98	98	94	95
P-0-4-1						



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.780.846	358.926	64.044	66.289	20.121	21.996
- Rx Rate (L1) (Bit/s)	39,89 M	14,17 M	4,71 M	9,4 M	5,6 M	7,63 M
- Rx Rate (Fps)	59.362	11.964	2.135	2.210	671	733
- Flood Count (Frames)	97	91	97	96	94	96
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.403.839	232.446	53.043	51.852	219.576	165.236
- Rx Rate (L1) (Bit/s)	31,45 M	9,17 M	3,9 M	7,36 M	61,13 M	57,28 M
- Rx Rate (Fps)	46.795	7.748	1.768	1.728	7.319	5.508
- Flood Count (Frames)	109	101	101	103	90	90
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.304.383	228.580	45.155	35.747	198.765	155.480
- Rx Rate (L1) (Bit/s)	29,22 M	9,02 M	3,32 M	5,07 M	55,34 M	53,9 M
- Rx Rate (Fps)	43.479	7.619	1.505	1.192	6.626	5.183
- Flood Count (Frames)	104	102	103	99	93	90
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	837.723	209.197	41.581	57.672	256.167	186.330
- Rx Rate (L1) (Bit/s)	18,76 M	8,26 M	3,06 M	8,18 M	71,32 M	64,59 M
- Rx Rate (Fps)	27.924	6.973	1.386	1.922	8.539	6.211
- Flood Count (Frames)	111	109	98	101	89	94
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	25.720	149.110	51.143	41.568	270.052	158.972
- Rx Rate (L1) (Bit/s)	576,13 K	5,88 M	3,76 M	5,9 M	75,18 M	55,11 M
- Rx Rate (Fps)	857	4.970	1.705	1.386	9.002	5.299
- Flood Count (Frames)	96	96	98	99	91	89

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	80 %
Tx Rate (L1) (Bit/s)	7,2 G
Tx Rate (Fps)	585.174
Rx Rate (Percent)	7,77 %
Rx Rate (L1) (Bit/s)	699,72 M
Rx Rate (Fps)	56,87 K
Loss Rate (Percent)	90,28 %
Loss (Frames)	15.849.135
P-0-0-0	
- Tx (Frames)	1.950.579
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	1.950.579
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	1.950.579
- Tx Rate (L1) (Bit/s)	800 M

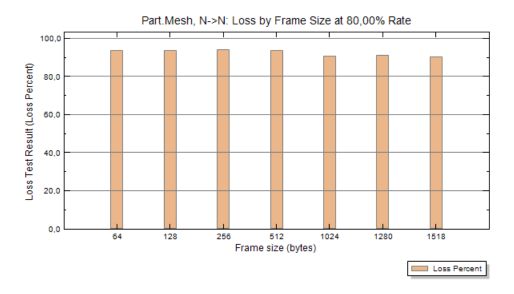


- Tx Rate (Fps)	65.019
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-3	4 050 570
- Tx (Frames)	1.950.579
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames) P-0-0-4	0
	1 050 570
- Tx (Frames)	1.950.579 800 M
- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	65.019
- Rx (Frames)	05.019
	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps) - Flood Count (Frames)	0
P-0-0-5	0
- Tx (Frames)	1.950.579
- Tx (Frames) - Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (LT) (Bit/s)	65.019
	05.019
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx Rate (ET) (Bivs)	0
- Flood Count (Frames)	0
P-0-2-0	0
- Tx (Frames)	1.950.579
- Tx (Traines)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	03.013
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-1	
- Tx (Frames)	1.950.579
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	
- Tx (Frames)	1.950.579
- Tx Rate (L1) (Bit/s)	800 M
- Tx Rate (Fps)	65.019
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	914.837
- Rx Rate (L1) (Bit/s)	375,21 M
- Rx Rate (Fps)	30.495
- Flood Count (Frames)	91
P-0-2-4	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	30.605
- Rx Rate (L1) (Bit/s)	12,55 M
- Rx Rate (Fps)	1.020
- Flood Count (Frames)	98
P-0-2-5 - Tx (Frames)	0



T D ( (14) (B)(()	•
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	47.433
- Rx Rate (L1) (Bit/s)	19,45 M
- Rx Rate (Fps)	1.581
- Flood Count (Frames)	91
P-0-4-0	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	29.841
- Rx Rate (L1) (Bit/s)	12,24 M
- Rx Rate (Fps)	995
- Flood Count (Frames)	94
P-0-4-1	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	33.398
- Rx Rate (L1) (Bit/s)	13,7 M
- Rx Rate (Fps)	1.113
- Flood Count (Frames)	96
P-0-4-2	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	169.140
- Rx Rate (L1) (Bit/s)	69,37 M
- Rx Rate (Fps)	5.638
- Flood Count (Frames)	89
P-0-4-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	130.746
- Rx Rate (L1) (Bit/s)	53,62 M
- Rx Rate (Fps)	4.358
- Flood Count (Frames)	90
P-0-4-4	30
	0
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	
- Tx Rate (Fps)	0
- Rx (Frames)	184.610
- Rx Rate (L1) (Bit/s)	75,71 M
- Rx Rate (Fps)	6.154
- Flood Count (Frames)	89
P-0-4-5	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	165.466
- Rx Rate (L1) (Bit/s)	67,86 M
- Rx Rate (Fps)	5.516
- Flood Count (Frames)	92





### Results for 90,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	90 %	90 %	90 %	90 %	90 %	90 %
Tx Rate (L1) (Bit/s)	8,1 G	8,1 G	8,1 G	8,1 G	8,1 G	8,1 G
Tx Rate (Fps)	12.053.570	6.841.214	3.668.477	1.903.195	969.827	778.845
Rx Rate (Percent)	4,33 %	5,35 %	5,38 %	5,37 %	8,32 %	8,17 %
Rx Rate (L1) (Bit/s)	389,37 M	481,58 M	484,36 M	483,06 M	749,12 M	735,06 M
Rx Rate (Fps)	579,42 K	406,74 K	219,37 K	113,5 K	89,69 K	70,68 K
Loss Rate (Percent)	95,19 %	94,05 %	94,02 %	94,04 %	90,75 %	90,93 %
Loss (Frames)	344.224.360	193.034.168	103.473.336	53.690.817	26.403.976	21.244.972
P-0-0-0						
- Tx (Frames)	40.178.565	22.804.047	12.228.255	6.343.983	3.232.755	2.596.149
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	40.178.565	22.804.047	12.228.255	6.343.983	3.232.755	2.596.149
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	40.178.565	22.804.047	12.228.255	6.343.983	3.232.755	2.596.149
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	40.178.565	22.804.047	12.228.255	6.343.983	3.232.755	2.596.149
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 M
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4						
- Tx (Frames)	40.178.565	22.804.047	12.228.255	6.343.983	3.232.755	2.596.149



- Tx Rate (L1) (Bit/s) - Tx Rate (Fps)	900 M 1.339.286	900 M 760.135	900 M 407.609	900 M 211.466	900 M 107.759	900 M 86.538
- Rx (Frames)	0	0	0	0	0	00.550
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
	0	0	0	-	-	
- Rx Rate (Fps)			-	0	0	
- Flood Count (Frames)	0	0	0	0	0	(
P-0-0-5						
- Tx (Frames)	40.178.565	22.804.047	12.228.255	6.343.983	3.232.755	2.596.149
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 N
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	
- Flood Count (Frames)	0	0	0	0	0	(
P-0-2-0	-					
- Tx (Frames)	40.178.565	22.804.047	12.228.255	6.343.983	3.232.755	2.596.149
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 N
	1.339.286		407.609	211.466	107.759	
- Tx Rate (Fps)		760.135				86.538
- Rx (Frames)	0	0	0	0	0	
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	
- Rx Rate (Fps)	0	0	0	0	0	
- Flood Count (Frames)	0	0	0	0	0	(
P-0-2-1						
- Tx (Frames)	40.178.565	22.804.047	12.228.255	6.343.983	3.232.755	2.596.149
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 N
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	(
- Flood Count (Frames)	0	0	0	0	0	(
	U	0	U	U	U	
P-0-2-2	10 150 505		40.000.0==			0 =00 444
- Tx (Frames)	40.178.565	22.804.047	12.228.255	6.343.983	3.232.755	2.596.149
- Tx Rate (L1) (Bit/s)	900 M	900 M	900 M	900 M	900 M	900 N
- Tx Rate (Fps)	1.339.286	760.135	407.609	211.466	107.759	86.538
- Rx (Frames)	0	0	0	0	0	(
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Rx Rate (Fps)	0	0	0	0	0	(
- Flood Count (Frames)	0	0	0	0	0	(
P-0-2-3					-	
- Tx (Frames)	0	0	0	0	0	(
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Tx Rate (ET) (Bl/s)	0	0	0	0	0	
	-	-	5.582.565	2.892.932	-	1.178.121
- Rx (Frames)	13.389.651	10.561.429			1.468.921	
- Rx Rate (L1) (Bit/s)	299,93 M	416,82 M	410,88 M	410,41 M	408,95 M	408,42 N
- Rx Rate (Fps)	446.322	352.048	186.086	96.431	48.964	39.27
- Flood Count (Frames)	94	90	92	89	92	9
P-0-2-4						
- Tx (Frames)	0	0	0	0	0	(
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	(
- Tx Rate (Fps)	0	0	0	0	0	(
- Rx (Frames)	835.864	440.487	444.550	211.781	87.266	51.588
- Rx Rate (L1) (Bit/s)	18,72 M	17,38 M	32,72 M	30,04 M	24,29 M	17,88 N
- Rx Rate (Fps)	27.862	14.683	14.818	7.059	2.909	1.720
- Flood Count (Frames)	99	94	94	96	98	9:
	99	34	34	30	90	9;
P-0-2-5						
- Tx (Frames)	0	0	0	0	0	
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	
- Tx Rate (Fps)	0	0	0	0	0	
- Rx (Frames)	795.712	216.958	113.430	32.821	55.610	16.93
- Rx Rate (L1) (Bit/s)	17,82 M	8,56 M	8,35 M	4,66 M	15,48 M	5,87 N
- Rx Rate (Fps)	26.524	7.232	3.781	1.094	1.854	564
- Flood Count (Frames)	95	92	95	100	94	94
P-0-4-0		- VL		100	0-1	
- Tx (Frames)	0	0	0	0	0	(
				-	-	
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	
- Tx Rate (Fps)	0	0	0	0	0	
- Rx (Frames)	195.647	239.959	83.182	60.514	47.467	18.53
- Rx Rate (L1) (Bit/s)	4,38 M	9,47 M	6,12 M	8,58 M	13,21 M	6,43 N
- Rx Rate (Fps)	6.522	7.999	2.773	2.017	1.582	618
- Flood Count (Frames)	97	95	92	94	93	9:



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.745.032	240.747	94.954	59.426	33.522	16.318
- Rx Rate (L1) (Bit/s)	39,09 M	9,5 M	6,99 M	8,43 M	9,33 M	5,66 M
- Rx Rate (Fps)	58.168	8.025	3.165	1.981	1.117	544
- Flood Count (Frames)	97	97	100	94	99	95
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	166.020	120.135	77.820	25.040	267.619	189.094
- Rx Rate (L1) (Bit/s)	3,72 M	4,74 M	5,73 M	3,55 M	74,51 M	65,55 M
- Rx Rate (Fps)	5.534	4.005	2.594	835	8.921	6.303
- Flood Count (Frames)	98	100	98	102	93	90
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	161.482	149.253	80.182	33.111	275.603	217.603
- Rx Rate (L1) (Bit/s)	3,62 M	5,89 M	5,9 M	4,7 M	76,73 M	75,44 M
- Rx Rate (Fps)	5.383	4.975	2.673	1.104	9.187	7.253
- Flood Count (Frames)	108	102	106	105	90	93
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	43.627	144.028	65.004	42.543	287.198	238.037
- Rx Rate (L1) (Bit/s)	977,24 K	5,68 M	4,78 M	6,04 M	79,96 M	82,52 M
- Rx Rate (Fps)	1.454	4.801	2.167	1.418	9.573	7.935
- Flood Count (Frames)	99	99	107	101	90	92
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	49.690	89.259	39.272	46.862	167.613	194.140
- Rx Rate (L1) (Bit/s)	1,11 M	3,52 M	2,89 M	6,65 M	46,66 M	67,3 M
- Rx Rate (Fps)	1.656	2.975	1.309	1.562	5.587	6.471
- Flood Count (Frames)	96	99	101	98	90	94

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	90 %
Tx Rate (L1) (Bit/s)	8,1 G
Tx Rate (Fps)	658.322
Rx Rate (Percent)	11,95 %
Rx Rate (L1) (Bit/s)	1,08 G
Rx Rate (Fps)	87,41 K
Loss Rate (Percent)	86,72 %
Loss (Frames)	17.127.496
P-0-0-0	
- Tx (Frames)	2.194.407
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	2.194.407
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	2.194.407
- Tx Rate (L1) (Bit/s)	900 M

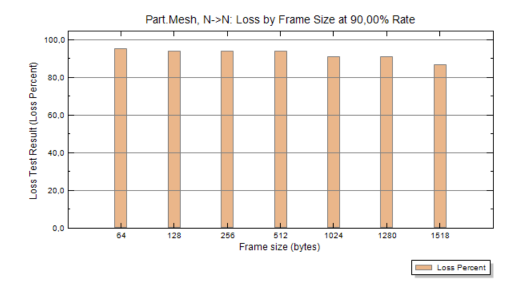


To Data (First)	70.447
- Tx Rate (Fps)	73.147
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx Rate (E1) (Blus)	0
- Flood Count (Frames)	0
P-0-0-3	0
- Tx (Frames)	2.194.407
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-4	
- Tx (Frames)	2.194.407
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-5	
- Tx (Frames)	2.194.407
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-0	0.404.407
- Tx (Frames)	2.194.407
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps) - Rx (Frames)	73.147 0
- Rx (Frames) - Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-1	
- Tx (Frames)	2.194.407
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	
- Tx (Frames)	2.194.407
- Tx Rate (L1) (Bit/s)	900 M
- Tx Rate (Fps)	73.147
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	005.670
- Rx (Frames)	995.670
- Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	408,36 M
- Flood Count (Frames)	33.189 92
P-0-2-4	92
- Tx (Frames)	0
- Tx (Hames)	0
- Tx Rate (ET) (Blus)	0
- Rx (Frames)	177.771
- Rx Rate (L1) (Bit/s)	72,91 M
- Rx Rate (Fps)	5.926
- Flood Count (Frames)	95
P-0-2-5	
- Tx (Frames)	0



- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 163.645 - Rx Rate (L1) (Bit/s) 67,12 M - Rx Rate (Fps) 5.455 - Flood Count (Frames) 91 P-0-4-0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 159.943 - Rx Rate (L1) (Bit/s) 65,6 M - Rx Rate (Fps) 5.331 - Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 102,81 M - Rx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 9 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 9 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.849 - Flood Count (Frames) 90 P-0-4-5 - Tx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.840 - Flood Count (Frames) 92		
- Rx (Frames) 163.645 - Rx Rate (L1) (Bit/s) 67,12 M - Rx Rate (Fps) 5.455 - Flood Count (Frames) 91 P-0-4-0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 65,6 M - Rx Rate (L1) (Bit/s) 65,6 M - Rx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 5.331 - Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 10 -	- Tx Rate (L1) (Bit/s)	
- Rx Rate (L1) (Bit/s) 5.455 - Flood Count (Frames) 91 P-0-4-0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 159.943 - Rx Rate (Fps) 5.331 - Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 65,6 M - Rx Rate (Fps) 5.331 - Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 66,46 M - Rx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 102,81 M - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 90 - Rx (Frames) 90 P-0-4-4 - Tx (Frames) 90 - Tx Rate (Fps) 90 - Rx (Frames) 90 - Rx (F		
- Rx Rate (Fps) 5.455 - Flood Count (Frames) 91 P-0-4-0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 159.943 - Rx Rate (Fps) 5.331 - Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (F		
P-0-4-0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 159.943 - Rx Rate (L1) (Bit/s) 65,6 M - Rx Rate (Fps) 5.331 - Flood Count (Frames) 96 - P-0-4-1 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 - P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Rx (Frames) 102,81 M - Rx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 - 0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 - 0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 243.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 159.943 - Rx Rate (L1) (Bit/s) 65,6 M - Rx Rate (Fps) 5.331 - Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) - 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) - 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 93 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		91
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 159.943 - Rx Rate (L1) (Bit/s) 65,6 M - Rx Rate (Fps) 5.331 - Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Tx Rate (Fps)		
- Rx (Frames) 159.943 - Rx Rate (L1) (Bit/s) 65,6 M - Rx Rate (Fps) 5.331 - Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) - 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fp		
- Rx Rate (L1) (Bit/s)		
- Rx Rate (Fps) 5.331 - Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 162.045 - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-5 - Tx (Frames) 234.877 - Rx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 93 P-0-4-5 - Tx (Frames) 93 P-0-4-5 - Tx (Frames) 93 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 93 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Tx Rate (Fps) 93 - T		
- Flood Count (Frames) 96 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-5 - Tx (Frames) 234.877 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (Fps) 7.404		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		96
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 102,81 M - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Tx Rate (Fps) 0 - Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx (Frames) 162.045 - Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Tx	- Tx Rate (L1) (Bit/s)	
- Rx Rate (L1) (Bit/s) 66,46 M - Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 250.672 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx Rate (Fps) 5.402 - Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (Fps) 7.404		
- Flood Count (Frames) 95 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 222.116 - Rx Rate (Fps) 7.404		
P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 - P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (Fps) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 - P-0-4-4 - Tx (Frames) 90 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 - Rx (Frames) 90 - Rx (Frames) 90 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 90 P-0-4-4 - Tx (Frames) 90 P-0-4-4 - Tx (Frames) 90 - Tx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 - Rx (Frames) 90 P-0-4-5 - Tx Rate (Fps) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 0 - T		95
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (Fps) 7.404		
- Tx Rate (Fps) 0 - Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps)	- Tx (Frames)	0
- Rx (Frames) 250.672 - Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 90 P-0-4-5 - Tx (Frames) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (Fps) 91,1 M - Rx Rate (Fps) 7.404		
- Rx Rate (L1) (Bit/s) 102,81 M - Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx Rate (Fps) 8.356 - Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (Fps) 7.404		
- Flood Count (Frames) 90 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (Fps) 7.404		· · · · · · · · · · · · · · · · · · ·
P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (Fps) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404	` '	90
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 91 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Tx Rate (Fps) 0 - Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104.76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 93 P-0-4-5 - Tx (Frames) 222.116 - Rx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx (Frames) 255.428 - Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx Rate (L1) (Bit/s) 104,76 M - Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx Rate (Fps) 8.514 - Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Flood Count (Frames) 90 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		90
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Tx Rate (Fps) 0 - Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx (Frames) 234.877 - Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx Rate (L1) (Bit/s) 96,33 M - Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx Rate (Fps) 7.829 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		93
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Tx Rate (Fps) 0 - Rx (Frames) 222.116 - Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx (Frames)       222.116         - Rx Rate (L1) (Bit/s)       91,1 M         - Rx Rate (Fps)       7.404		
- Rx Rate (L1) (Bit/s) 91,1 M - Rx Rate (Fps) 7.404		
- Rx Rate (Fps) 7.404	, ,	
- Flood Count (Frames) 92		
. ,	- Flood Count (Frames)	92





### Results for 100,00% Rate

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	100 %	100 %	100 %	100 %	100 %	100 %
Tx Rate (L1) (Bit/s)	9 G	9 G	9 G	9 G	9 G	9 G
Tx Rate (Fps)	13.392.856	7.601.351	4.076.085	2.114.662	1.077.586	865.382
Rx Rate (Percent)	4,02 %	3,71 %	5,27 %	5,88 %	9,85 %	8,39 %
Rx Rate (L1) (Bit/s)	362,01 M	333,51 M	474,52 M	529,18 M	886,27 M	754,91 M
Rx Rate (Fps)	538,71 K	281,68 K	214,91 K	124,34 K	106,11 K	72,59 K
Loss Rate (Percent)	95,98 %	96,29 %	94,73 %	94,12 %	90,15 %	91,61 %
Loss (Frames)	385.624.441	219.590.181	115.835.202	59.709.738	29.144.140	23.783.861
P-0-0-0						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-1						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-2						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-3						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-4						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608



- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-0-5						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-0						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	044.555	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-1	U	U	U	U	U	0
	44 640 050	05 007 005	12 500 040	7.040.070	2 504 054	0.004.000
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-2						
- Tx (Frames)	44.642.853	25.337.835	13.586.949	7.048.872	3.591.954	2.884.608
- Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
- Tx Rate (Fps)	1.488.095	844.595	452.898	234.962	119.732	96.154
- Rx (Frames)	0	0	0	0	0	0
- Rx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Rx Rate (Fps)	0	0	0	0	0	0
- Flood Count (Frames)	0	0	0	0	0	0
P-0-2-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	14.877.894	8.449.823	6.055.207	3.131.581	1.583.097	1.274.620
- Rx Rate (L1) (Bit/s)	333,26 M	333,49 M	445,66 M	444,27 M	440,73 M	441,87 M
- Rx Rate (Fps)	495.930	281.661	201.840	104.386	52.770	42.487
- Flood Count (Frames)	90	86	93	94	90	93
P-0-2-4	90	00	90	34	30	90
	0	0	0	0	0	0
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	84	113	163.314	299.070	109.063	38.149
- Rx Rate (L1) (Bit/s)	1,88 K	4,46 K	12,02 M	42,43 M	30,36 M	13,22 M
- Rx Rate (Fps)	3	4	5.444	9.969	3.635	1.272
- Flood Count (Frames)	97	100	93	93	96	98
P-0-2-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	508	44	41.553	16.665	76.915	20.677
- Rx Rate (L1) (Bit/s)	11,38 K	1,74 K	3,06 M	2,36 M	21,41 M	7,17 M
- Rx Rate (Fps)	17	1	1.385	556	2.564	689
- Flood Count (Frames)	95	98	90	94	97	96
P-0-4-0					<b>.</b>	
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
	0	0	0	0	0	0
	U	-	-	-		12.087
- Tx Rate (Fps)	61	62	/1.5 4.511			
- Tx Rate (Fps) - Rx (Frames)	64	62	43.130	2.726	51.733	
- Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s)	1,43 K	2,45 K	3,17 M	386,73 K	14,4 M	4,19 M
- Tx Rate (Fps) - Rx (Frames)						



- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	1.281.850	67	32.531	31.347	69.355	31.572
- Rx Rate (L1) (Bit/s)	28,71 M	2,64 K	2,39 M	4,45 M	19,31 M	10,94 M
- Rx Rate (Fps)	42.728	2	1.084	1.045	2.312	1.052
- Flood Count (Frames)	102	98	95	94	92	97
P-0-4-2						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	84	57	27.971	144.411	333.530	240.753
- Rx Rate (L1) (Bit/s)	1,88 K	2,25 K	2,06 M	20,49 M	92,85 M	83,46 M
- Rx Rate (Fps)	3	2	932	4.814	11.118	8.025
- Flood Count (Frames)	106	102	107	107	90	91
P-0-4-3						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	77	54	41.423	55.360	340.678	186.523
- Rx Rate (L1) (Bit/s)	1,72 K	2,13 K	3,05 M	7,85 M	94,84 M	64,66 M
- Rx Rate (Fps)	3	2	1.381	1.845	11.356	6.217
- Flood Count (Frames)	101	108	100	101	88	88
P-0-4-4						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	44	58	22.253	45.400	385.284	292.331
- Rx Rate (L1) (Bit/s)	985,6	2,29 K	1,64 M	6,44 M	107,26 M	101,34 M
- Rx Rate (Fps)	1	2	742	1.513	12.843	9.744
- Flood Count (Frames)	103	108	99	107	88	91
P-0-4-5						
- Tx (Frames)	0	0	0	0	0	0
- Tx Rate (L1) (Bit/s)	0	0	0	0	0	0
- Tx Rate (Fps)	0	0	0	0	0	0
- Rx (Frames)	631	56	19.957	3.550	233.791	80.899
- Rx Rate (L1) (Bit/s)	14,13 K	2,21 K	1,47 M	503,63 K	65,09 M	28,04 M
- Rx Rate (Fps)	21	2	665	118	7.793	2.697
- Flood Count (Frames)	98	100	99	93	86	90

	4=40
Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	100 %
Tx Rate (L1) (Bit/s)	9 G
Tx Rate (Fps)	731.468
Rx Rate (Percent)	9,83 %
Rx Rate (L1) (Bit/s)	884,65 M
Rx Rate (Fps)	71,9 K
Loss Rate (Percent)	90,17 %
Loss (Frames)	19.787.041
P-0-0-0	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-1	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-2	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M

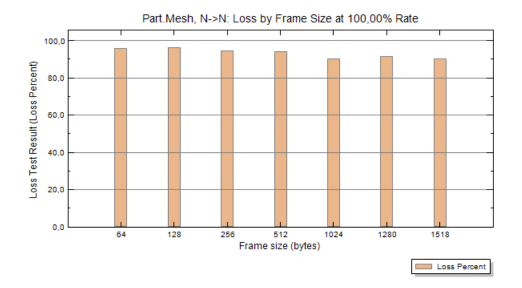


- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-3	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-4	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-0-5	2 420 226
- Tx (Frames) - Tx Rate (L1) (Bit/s)	2.438.226 1000 M
	81.274
- Tx Rate (Fps) - Rx (Frames)	81.274
- Rx (Frames)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-0	0
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-1	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-2	
- Tx (Frames)	2.438.226
- Tx Rate (L1) (Bit/s)	1000 M
- Tx Rate (Fps)	81.274
- Rx (Frames)	0
- Rx Rate (L1) (Bit/s)	0
- Rx Rate (Fps)	0
- Flood Count (Frames)	0
P-0-2-3	
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps)	0
- Rx (Frames)	1.077.632
- Rx Rate (L1) (Bit/s)	441,97 M
- Rx Rate (Fps)	35.921
- Flood Count (Frames)	95
P-0-2-4	•
- Tx (Frames)	0
- Tx Rate (L1) (Bit/s)	0
- Tx Rate (Fps) - Rx (Frames)	95.405
- Rx (Frames) - Rx Rate (L1) (Bit/s)	39,13 M
- Rx Rate (ET) (Bivs)	39,13 W
- Flood Count (Frames)	98
P-0-2-5	30
- Tx (Frames)	0
17 (1 1411163)	U



- Tx Rate (Fps) 62.652 - Rx Rate (L1) (Bit/s) 25,7 M - Rx Rate (Fps) 2.088 - Flood Count (Frames) 92 - P-0-4-0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 55.121 - Rx Rate (Fps) 1.837 - Flood Count (Frames) 90 - P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 22,61 M - Rx Rate (Fps) 1.837 - Flood Count (Frames) 90 - P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 30,18 M - Rx Rate (Fp	T D ( (14) (D))()	
- Rx (Frames) 62.652 - Rx Rate (L1) (Bit/s) 25,7 M - Rx Rate (Fps) 2.088 - Flood Count (Frames) 92 - P-0-4-0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Eps) 0 - Rx (Frames) 55.121 - Rx Rate (L1) (Bit/s) 22,61 M - Rx Rate (L1) (Bit/s) 22,61 M - Rx Rate (Fps) 1.837 - Flood Count (Frames) 90 - P-0-4-1 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 - P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 7.634 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 - P-0-4-4 - Tx (Frames) 93 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.454	- Tx Rate (L1) (Bit/s)	0
- Rx Rate (L1) (Bit/s) 25,7 M - Rx Rate (Fps) 2.088 - Flood Count (Frames) 92 P-0-4-0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 55.121 - Rx Rate (L1) (Bit/s) 22,61 M - Rx Rate (Fps) 1.837 - Flood Count (Frames) 90 P-0-4-1 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 19.72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - P-0-4-5 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 0 - Tx Rate (Fps) 0		
- Rx Rate (Fps)		
- Flood Count (Frames) P-0-4-0 - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx (Frames) - Tx (Frames) - Tx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Flood Count (Frames) - Tx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Tx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx Rate (L1) (Bit/s) - Tx Rate (Fps) - Rx Rate (Fps) - Tx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Rx Rate (Fps) - Tx Rate (Fps) - Rx Rate (Fps) - R		
P-0-4-0 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 55.121 - Rx Rate (L1) (Bit/s) 22,61 M - Rx Rate (Fps) 1.837 - Flood Count (Frames) 90 - P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 - P-0-4-2 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 93,93 M - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 7.454 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.454 - Tx (Frames) 7.454 - Tx (Frames) 7.454 - Flood Count (Frames) 93 - Tx Rate (Fps) 7.454 - Tx (Frames) 7.454 - Tx (Frames		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 55.121 - Rx Rate (L1) (Bit/s) 22,61 M - Rx Rate (Fps) 1.837 - Flood Count (Frames) 90 - P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 73.583 - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 - P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 - P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - P-0-4-5 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 0 - Tx Ra	- Flood Count (Frames)	92
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 55.121 - Rx Rate (L1) (Bit/s) 22,61 M - Rx Rate (Fps) 1.837 - Flood Count (Frames) 90 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 10 - Tx Rate (Fps) 10 - Rx (Frames) 10 - Tx Rate (Fps) 10 - Rx (Frames) 10 - Tx Rate (Fps) 10 - Rx (Frames) 10 - Tx Rate (Fps) 10 - Rx (Frames) 10 - Tx Rate (Fps) 10 - Rx (Frames) 10 - Tx Rate (Fps) 10 - Tx Ra		
- Tx Rate (Fps)	, ,	
- Rx (Frames) 55.121 - Rx Rate (L1) (Bit/s) 22,61 M - Rx Rate (Fps) 1.837 - Flood Count (Frames) 90 - P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 - P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 - P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 - P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - Rx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 - P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 - P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 6.187 - Flood Count (Frames) 92 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 7 - Tx (Frames) 7 - Tx (Fr	- Ix Rate (L1) (Bit/s)	
- Rx Rate (L1) (Bit/s)		
- Rx Rate (Fps)		
- Flood Count (Frames) 90 P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-5 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-5 - Tx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 185.63 M - Rx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		
P-0-4-1 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 93,93 M - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 91,72 M - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (Fps) 5.145	- Flood Count (Frames)	90
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 7 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-5 - Tx Rate (Fps) 7 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (Fps) 5.145		
- Tx Rate (Fps) 0 - Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-5 - Tx Rate (Fps) 7.454 - Rx Rate (Fps) 7.454 - Rx Rate (Fps) 7.454 - Tx (Frames) 7.454 - Tx Rate (L1) (Bit/s) 7.454 - Tx Rate (Fps) 7.454 - Tx (Frames) 7.454 - Tx (Fram		
- Rx (Frames) 73.583 - Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Rx (Frames) 0 - Rx (Frames) 0 - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx Rate (Fps) 0 - Tx Rate (F		
- Rx Rate (L1) (Bit/s) 30,18 M - Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 229.022 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 10 - Tx Rate (Fps) 10 - Rx (Frames) 10 - Tx Rate (L1) (Bit/s) 10 - Tx Rate (L1) (Bit/s) 10 - Tx Rate (L1) (Bit/s) 11 - Rx Rate (Fps) 10 - Rx (Frames) 10 - Tx Rate (Fps) 10 - Rx (Frames) 10 - Tx Rate (Fps) 10 - T		
- Rx Rate (Fps) 2.453 - Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 229.022 - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 10 - Rx (Frames) 10 - Tx Rate (L1) (Bit/s) 10 - Tx Rate (Fps) 10 - Rx (Frames) 10 - Tx Rate (Fps) 10 - Rx (Frames) 185.617 - Rx Rate (Fps) 10 - Tx Rate (Fps) 1		
- Flood Count (Frames) 91 P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 185.617 - Rx Rate (Fps) 185.617 - Rx Rate (Fps) 9 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Rx Rate (Fps) 0 - Tx Rate (Fps) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		
P-0-4-2 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (Fps) 5.145		91
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		
- Tx Rate (Fps) 0 - Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-5 - Rx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (Fps) 5.145		0
- Rx (Frames) 229.022 - Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 223.625 - Rx Rate (Fps) 7.454 - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (Fps) 5.145		
- Rx Rate (L1) (Bit/s) 93,93 M - Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 223.625 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		
- Rx Rate (Fps) 7.634 - Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (Fps) 154.336 - Rx Rate (Fps) 5.145		
- Flood Count (Frames) 92 P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 76,13 M - Rx Rate (Fps) 76,13 M - Rx Rate (Fps) 75,13 M - Rx Rate (Fps) 75,145		93,93 M
P-0-4-3 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 - P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 10 - Tx Rate (Fps) 10 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 10 - Rx Rate (Fps) 15.145		
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 10 - Tx Rate (Fps) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		92
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 185.617 - Rx Rate (Fps) 185.617 - Rx Rate (Fps) 6.187 - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		
- Tx Rate (Fps) 0 - Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		0
- Rx (Frames) 223.625 - Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Rlood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 10 - Tx Rate (L1) (Bit/s) 10 - Tx Rate (Fps) 10 - Tx Rate (Fps) 10 - Tx Rate (Fps) 10 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	- Tx Rate (L1) (Bit/s)	0
- Rx Rate (L1) (Bit/s) 91,72 M - Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		
- Rx Rate (Fps) 7.454 - Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		223.625
- Flood Count (Frames) 93 P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	- Rx Rate (L1) (Bit/s)	91,72 M
P-0-4-4 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		7.454
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		93
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	P-0-4-4	
- Tx Rate (Fps) 0 - Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	- Tx (Frames)	0
- Rx (Frames) 185.617 - Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	- Tx Rate (L1) (Bit/s)	0
- Rx Rate (L1) (Bit/s) 76,13 M - Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	- Tx Rate (Fps)	0
- Rx Rate (Fps) 6.187 - Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		185.617
- Flood Count (Frames) 92 P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	- Rx Rate (L1) (Bit/s)	76,13 M
P-0-4-5 - Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		6.187
- Tx (Frames) 0 - Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	- Flood Count (Frames)	92
- Tx Rate (L1) (Bit/s) 0 - Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	P-0-4-5	
- Tx Rate (Fps) 0 - Rx (Frames) 154.336 - Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145	- Tx (Frames)	0
- Rx (Frames)       154.336         - Rx Rate (L1) (Bit/s)       63,3 M         - Rx Rate (Fps)       5.145		0
- Rx Rate (L1) (Bit/s) 63,3 M - Rx Rate (Fps) 5.145		
- Rx Rate (Fps) 5.145		
```	- Rx Rate (L1) (Bit/s)	
- Flood Count (Frames) 90	- Rx Rate (Fps)	5.145
	- Flood Count (Frames)	90







# **Congestion Control Results**

## **Test Setup**

Duration: 30 seconds Iteration: 1

Port ID	Port Role
P-0-0-0	Source
P-0-0-1	Source
P-0-4-4	Destination
P-0-4-5	Destination

### **Test Results**

Frame Size	64	128	256	512	1024	1280
Result State	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	100 %	100 %	100 %	100 %	100 %	100 %
Tx (Frames)	89.332.017	50.698.926	27.200.428	14.109.365	7.190.470	5.773.520
Uncongested Port:						
- Tx (Frames)	22.331.508	12.673.890	6.799.597	3.527.103	1.797.500	1.443.284
- Rx (Frames)	13.264.358	9.343.151	4.565.265	341.773	81.345	669.173
- Loss (Frames)	9.067.150	3.330.739	2.234.332	3.185.330	1.716.155	774.111
- Loss (Percent)	40,60	26,28	32,86	90,31	95,47	53,64
Congested Port:						
- Tx (Frames)	67.000.509	38.025.036	20.400.831	10.582.262	5.392.970	4.330.236
- Rx (Frames)	29.380.722	15.344.647	8.843.695	6.655.466	1.022.916	1.381.423
- Loss (Frames)	37.619.787	22.680.389	11.557.136	3.926.796	4.370.054	2.948.813
- Loss (Percent)	56,15	59,65	56,65	37,11	81,03	68,10

Frame Size	1518
Result State	FAIL
Iter. #	1
Tx Rate (Percent)	100 %
Tx (Frames)	4.881.111
Uncongested Port:	
- Tx (Frames)	1.220.208
- Rx (Frames)	345.448
- Loss (Frames)	874.760
- Loss (Percent)	71,69
Congested Port:	
- Tx (Frames)	3.660.903
- Rx (Frames)	1.975.764
- Loss (Frames)	1.685.139
- Loss (Percent)	46,03

Note: One or more of the tests did not pass the test criteria!



## **Forward Pressure Results**

## **Test Setup**

Duration: 30 seconds

Iteration: 1

InterFrame Gap Delta: 1 bytes

Port ID	Port Role	
P-0-0-0	Source	
P-0-4-5	Destination	

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx (Frames)	45.180.722	25.510.204	13.636.363	7.062.146	3.595.397	2.886.836
Tx Rate (Fps)	1.506.024	850.340	454.545	235.405	119.847	96.228
Tx IFG (Bytes)	20	20	20	20	20	20
Tx Max. Util. (Percent)	101,205	100,680	100,364	100,188	100,096	100,077
Rx (Frames)	42.613.342	24.670.862	13.392.733	6.989.967	3.527.142	2.811.265
Rx Rate (Fps)	1.420.443	822.361	446.423	232.997	117.570	93.706
Rx Max. Util. (Percent)	95,454	97,367	98,570	99,163	98,194	97,454
Loss (Frames)	2.567.380	839.342	243.630	72.179	68.255	75.571
Loss (Percent)	5,68	3,29	1,79	1,02	1,90	2,62

Frame Size	1518
Result State	PASS
Iter. #	1
Tx (Frames)	2.439.817
Tx Rate (Fps)	81.327
Tx IFG (Bytes)	20
Tx Max. Util. (Percent)	100,065
Rx (Frames)	2.376.315
Rx Rate (Fps)	79.208
Rx Max. Util. (Percent)	97,458
Loss (Frames)	63.502
Loss (Percent)	2,60



## **Maximum Forwarding Rate Results**

## **Test Setup**

Duration: 30 seconds Iteration: 1

 Port ID
 Port Role

 P-0-0-0
 Source

 P-0-4-5
 Destination

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	100 %	100 %	100 %	100 %	100 %	100 %
Tx (Frames)	44.642.857	25.337.837	13.586.956	7.048.872	3.591.954	2.884.615
Tx Rate (L1) (Bit/s)	1000 M	1000 M	1000 M	1000 M	1000 M	1000 M
Tx Rate (Fps)	1.488.095	844.595	452.899	234.962	119.732	96.154
Rx (Frames)	42.613.355	24.670.858	13.392.732	6.990.064	3.515.210	2.808.591
Rx Rate (L1) (Bit/s)	954,54 M	973,68 M	985,71 M	991,66 M	978,63 M	973,64 M
Rx Rate (Fps)	1.420.445	822.362	446.424	233.002	117.174	93.620

Frame Size	1518
Result State	PASS
Iter. #	1
Tx Rate (Percent)	100 %
Tx (Frames)	2.438.231
Tx Rate (L1) (Bit/s)	1000 M
Tx Rate (Fps)	81.274
Rx (Frames)	2.376.256
Rx Rate (L1) (Bit/s)	974,58 M
Rx Rate (Fps)	79.209



## **Address Caching Capacity Results**

### **Test Setup**

Iteration: 1

Test Port Address Mode: Use Port Native MAC Learn Port DMAC Mode: Use Test Port MAC

Learn Port Base Address: 02:F4:BC

Address Initial Count: 4.096
Address Maximum Count: 65.535
Address Minimum Count: 100
Address Resolution: 100

Learning Rate: 1.000 Fps
Toggle Port Sync State: Yes
Sync. State Off Duration: 1 seconds
Switch Test Ports: No
DUT Aging Time: 300 seconds

Port ID	Port Role	
P-0-0-0	Test Port	
P-0-4-4	Learning Port	
P-0-4-5	Monitoring Port	

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Duration (Seconds)	3	3	3	3	3	3
Address Count	1.504	1.504	1.504	1.504	1.504	1.504
TestPort Tx (Frames)	1.504	1.504	1.504	1.504	1.504	1.504
TestPort Rx (Frames)	0	0	0	0	0	0
LearnPort Rx (Frames)	1.504	1.504	1.504	1.504	1.504	1.504
MonPort Ry (Frames)	0	n	n	n	0	0

Frame Size	1518
Result State	PASS
Iter. #	1
Duration (Seconds)	3
Address Count	1.504
TestPort Tx (Frames)	1.504
TestPort Rx (Frames)	0
LearnPort Rx (Frames)	1.504
MonPort Rx (Frames)	0



## **Address Learning Rate Results**

### **Test Setup**

Iteration: 1

Test Port Address Mode: Use Port Native MAC Learn Port DMAC Mode: Use Test Port MAC

Learn Port Base Address: 02:F4:BC
Only Use Max. Capacity: No
Set End = Max. Capacity: Yes

Base Learning Rate: 1.000 Fps
Initial Rate: 10,00%
Maximum Rate: 100,00%
Minimum Rate: 10,00%
Resolution: 10,00%

Toggle Port Sync State: Yes
Sync. State Off Duration: 1 seconds
Switch Test Ports: No

DUT Aging Time: 300 seconds

Port ID	Port Role	
P-0-0-0	Test Port	
P-0-4-4	Learning Port	
P-0-4-5	Monitoring Port	

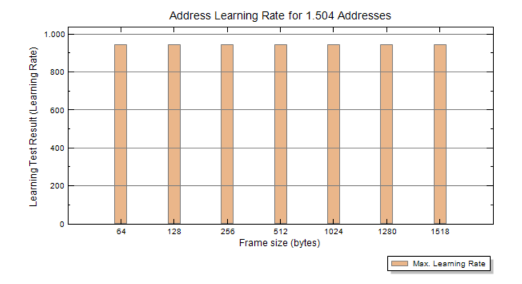
#### **Test Results**

#### **Results for 1.504 Addresses**

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	PASS	PASS
Iter. #	1	1	1	1	1	1
Learning Rate (Percent)	94,375 %	94,375 %	94,375 %	94,375 %	94,375 %	94,375 %
Learning Rate (Fps)	944	944	944	944	944	944
Duration (Seconds)	3	3	3	3	3	3
Address Count	1.504	1.504	1.504	1.504	1.504	1.504
TestPort Tx (Frames)	1.504	1.504	1.504	1.504	1.504	1.504
TestPort Rx (Frames)	0	0	0	0	0	0
LearnPort Rx (Frames)	1.504	1.504	1.504	1.504	1.504	1.504
MonPort Rx (Frames)	0	0	0	0	0	0

Frame Size	1518
Result State	PASS
Iter. #	1
Learning Rate (Percent)	94,375 %
Learning Rate (Fps)	944
Duration (Seconds)	3
Address Count	1.504
TestPort Tx (Frames)	1.504
TestPort Rx (Frames)	0
LearnPort Rx (Frames)	1.504
MonPort Rx (Frames)	0







## **Errored Frames Filtering Results**

## **Test Setup**

Duration: 30 seconds

Iteration: 1

Oversize Test Enabled: Yes
Max. Valid Frame Size: 1518 bytes
Min. Valid Frame Size: 64 bytes
Oversize Frame Span: 1 bytes
Undersize Frame Span: 1 bytes

Port ID	Port Role	
P-0-0-0	Source	
P-0-4-5	Destination	

### **Test Results**

Tx Rate (Percent)	10 %	20 %	30 %	40 %	50 %	60 %
Result State	FAIL	FAIL	FAIL	FAIL	FAIL	FAIL
Iter. #	1	1	1	1	1	1
Tx Rate (L1) (Bit/s)	100 M	200 M	300 M	400 M	500 M	600 M
Tx (Frames)	1.741.375	3.482.752	5.224.128	6.965.499	8.706.880	10.448.257
Rx (Frames)	1.741.119	3.482.287	5.223.426	6.964.579	8.705.808	10.446.908
Tx Valid (Frames)	154.130	308.261	462.392	616.522	770.653	924.784
Rx Valid (Frames)	154.130	308.261	462.392	616.522	770.653	924.784
Tx Oversize (Frames)	81.221	162.443	243.664	324.881	406.107	487.329
Rx Oversize (Frames)	81.221	162.443	243.664	324.881	406.107	487.329
Tx Undersize (Frames)	1.506.024	3.012.048	4.518.072	6.024.096	7.530.120	9.036.144
Rx Undersize (Frames)	1.505.768	3.011.583	4.517.370	6.023.176	7.529.048	9.034.795
Tx FCS Error (Frames)	59	59	59	59	59	59
Rx FCS Error (Frames)	0	0	0	0	0	0

Tx Rate (Percent)	70 %	80 %	90 %	100 %
Result State	FAIL	FAIL	FAIL	FAIL
Iter. #	1	1	1	1
Tx Rate (L1) (Bit/s)	700 M	800 M	900 M	1000 M
Tx (Frames)	12.189.633	13.931.009	15.672.386	17.413.762
Rx (Frames)	12.188.000	13.928.559	15.669.755	13.695.909
Tx Valid (Frames)	1.078.914	1.233.045	1.387.176	1.541.307
Rx Valid (Frames)	1.078.914	1.233.045	1.387.176	1.476.538
Tx Oversize (Frames)	568.551	649.772	730.994	812.215
Rx Oversize (Frames)	568.551	649.772	730.994	636.881
Tx Undersize (Frames)	10.542.168	12.048.192	13.554.216	15.060.240
Rx Undersize (Frames)	10.540.535	12.045.742	13.551.585	11.582.490
Tx FCS Error (Frames)	59	59	59	59
Rx FCS Error (Frames)	0	0	0	0

Note: One or more of the tests did not pass the test criteria!



## **Broadcast Forwarding Results**

## **Test Setup**

Duration: 30 seconds

Iteration:

Initial Rate: 10,00%
Maximum Rate: 100,00%
Minimum Rate: 10,00%
Resolution: 10,00%

Port ID	Port Role
P-0-0-0	Source
P-0-0-1	Destination
P-0-0-2	Destination
P-0-0-3	Destination
P-0-0-4	Destination
P-0-0-5	Destination
P-0-2-0	Destination
P-0-2-1	Destination
P-0-2-2	Destination
P-0-2-3	Destination
P-0-2-4	Destination
P-0-2-5	Destination
P-0-4-0	Destination
P-0-4-1	Destination
P-0-4-2	Destination
P-0-4-3	Destination
P-0-4-4	Destination
P-0-4-5	Destination

Frame Size	64	128	256	512	1024	1280
Result State	PASS	PASS	PASS	PASS	FAIL	FAIL
Iter. #	1	1	1	1	1	1
Tx Rate (Percent)	57,813 %	71,875 %	80,313 %	89,453 %	10 %	10 %
Tx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.461
Tx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
Tx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
Loss Rate (Percent)	0 %	0 %	0 %	0 %	0,01 %	0,01 %
Loss (Frames)	0	0	0	0	435	338
P-0-0-1						
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.461
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	2,358	2,840	2,828	2,850	2,843	2,848
- Min Latency (micsec)	2,190	2,631	2,647	2,655	2,671	2,655
- Max Latency (micsec)	4,620	4,604	4,596	4,724	4,018	3,088
- Avg Jitter (micsec)	0,032	0,027	0,011	0,006	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,261	1,780	1,780	1,804	1,250	0,384
P-0-0-2						
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.461
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	2,384	2,860	2,851	2,859	2,869	2,873
- Min Latency (micsec)	2,190	2,655	2,671	2,655	2,719	2,703
- Max Latency (micsec)	4,620	4,483	4,620	4,555	4,114	4,171
- Avg Jitter (micsec)	0,026	0,021	0,009	0,006	0,000	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,237	1,659	1,828	1,587	1,250	1,226
P-0-0-3						
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.461
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	2,352	2,845	2,846	2,844	2,837	2,842



- Min Latency (micsec)	2,166	2,655	2,647	2,655	2,671	2,679
- Max Latency (micsec)	4,403	4,483	4,788	4,507	4,138	3,088
- Avg Jitter (micsec)	0,024	0,020	0,009	0,006	0,001	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,092	1,683	1,948	1,707	1,274	0,336
P-0-0-4						
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.461
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	2,395	2,830	2,873	2,872	2,848	2,853
- Min Latency (micsec)	2,214	2,655	2,647	2,655	2,671	2,679
- Max Latency (micsec)	4,620	4,724	4,547	4,243	3,056	3,112
- Avg Jitter (micsec)	0,022	0,020	0.009	0,008	0,001	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,309	1,924	1,587	1,467	0,360	0,384
P-0-0-5	,	,-	,	, -	-,	-,
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.461
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	2,410	2,844	2,872	2,857	2,841	2,846
- Min Latency (micsec)	2,190	2,655	2,647	2,655	2,671	2,679
- Max Latency (micsec)	4,620	4,604	4,932	4,363	3,561	3,112
- Avg Jitter (micsec)	0,026	0,015	0,010	0,007	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,212	1,852	2,116	1,467	0,721	0,384
P-0-2-0						
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.461
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	4,124	6,293	5,061	5,479	5,026	5,031
- Min Latency (micsec)	3,778	4,676	4,668	4,748	4,836	4,844
- Max Latency (micsec)	6,809	13,071	7,626	10,906	6,616	7,514
- Avg Jitter (micsec)	0,030	0,018	0,017	0,009	0,000	0,000
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,501	2,285	2,309	2,453	1,731	2,453
P-0-2-1	_,00.	_,	2,000	2,.00	.,	
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.461
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	4,109	6,314	5,073	5,487	5,050	5,055
- Min Latency (micsec)	3,778	4,700	4,692	4,748	4,860	4,844
	6,809	12,638	7,723	11,026	6,616	7,225
- Max Latency (micsec)						
- Avg Jitter (micsec)	0,029	0,029	0,019	0,011	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,790	2,285	2,405	2,477	1,731	2,044
P-0-2-2	0= 000 1=1	10.011.==0	10.010.001			
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.027	288.348
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	99,95 M	99,96 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.968	9.612
- Avg Latency (micsec)	4,102	6,268	5,037	5,465	4,988	4,993
- Min Latency (micsec)	3,778	4,700	4,692	4,772	4,812	4,796
- Max Latency (micsec)	6,688	12,349	7,699	11,026	6,640	7,225
- Avg Jitter (micsec)	0,033	0,022	0,017	0,008	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,501	2,285	2,405	2,453	1,755	2,044
P-0-2-3	,	,	,	,	,	,-
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.461
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	4,151	6,260	5,014	5,450	4,958	4,963
- Min Latency (micsec)	3,778	4,724	4,692	4,748	4,812	4,820
- Max Latency (micsec)	· · · · · · · · · · · · · · · · · · ·	13,191				
	6,688		7,626	10,906	6,327	7,225
- Avg Jitter (micsec)	0,029	0,021	0,012	0,007	0,000	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,477	2,237	2,429	2,429	1,443	2,333
P-0-2-4	05.000 :=:	10 011 ===	10.010.55	0.00= 1==	0=0.46=	
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.460
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	6,453 5,967	9,019	7,783	8,227	7,763	7,768
- Min Latency (micsec)		7,298	7,266	7,370		7,442



- Max Latency (micsec)	9,094	15,211	10,513	13,696	9,310	10,208
- Avg Jitter (micsec)	0,032	0,026	0,023	0,010	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,501	2,285	2,429	2,525	1,515	2,453
P-0-2-5						
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.460
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	6,445	9,005	7,775	8,221	7,713	7,718
- Min Latency (micsec)	5,967	7,298	7,266	7,370	7,458	7,442
- Max Latency (micsec)	9,094	15,717	10,513	13,696	9,310	10,208
- Avg Jitter (micsec)	0,032	0,028	0,021	0,010	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0.000	0,000	0,000
- Max Jitter (micsec)	2,573	2,285	2,237	2,429	1,515	2,453
P-0-4-0	,	,	, -	, -	,	,
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	358.928	288.259
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	99,93 M	99,93 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.964	9.609
- Avg Latency (micsec)	6,633	9,116	7,890	8,329	7,824	7,829
- Min Latency (micsec)	6,071	7,378	7,394	7,474	7,562	7,570
- Max Latency (micsec)	9,318	15,340	10,617	13,824	9,414	10,336
- Avg Jitter (micsec)	0,032	0,024	0,016	0,011	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,694	2,285	2,237	2,429	1,539	2,453
P-0-4-1						
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.458
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	6,653	9,127	7,899	8,327	7,803	7,808
- Min Latency (micsec)	6,119	7,402	7,394	7,522	7,562	7,570
- Max Latency (micsec)	9,318	15,340	10,641	13,824	9,438	10,361
- Avg Jitter (micsec)	0,027	0,023	0,015	0,013	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,573	2,285	2,261	2,357	1,491	2,477
P-0-4-2	,		,	,		,
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.457
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	8,861	11,857	10,612	11,058	10,587	10,592
- Min Latency (micsec)	8,308	10,024	9,992	10,120	10,352	10,361
- Max Latency (micsec)	11,700	18,467	13,335	16,518	12.108	13,031
- Avg Jitter (micsec)	0,044	0,029	0,021	0,014	0,001	0,001
- Min Jitter (micsec)						
` ,	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,886	2,309	2,333	2,549	1,419	2,357
P-0-4-3	05 000 454	10.011.570	10.010.001	0.005.400	050.405	000 455
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.455
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	8,779	11,912	10,662	11,097	10,620	10,625
- Min Latency (micsec)	8,212	10,048	10,016	10,168	10,401	10,264
- Max Latency (micsec)	11,507	18,587	13,383	16,542	12,157	13,079
- Avg Jitter (micsec)	0,072	0,029	0,019	0,015	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,790	2,285	2,309	2,549	1,419	2,357
P-0-4-4						
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.457
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	8,680	11,884	10,630	11,061	10,578	10,583
- Min Latency (micsec)	8,188	10,048	9,992	10,120	10,160	10,192
- Max Latency (micsec)	11,411	18,587	13,335	16,518	12,133	13,055
- Avg Jitter (micsec)	0,067	0,030	0,023	0,015	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
	2,790	2,357	2,309	2,549		2,573
- Max Jitter (micsec)	2,790	2,337	2,309	2,349	1,419	2,373
P-0-4-5	05 000 454	40 044 570	40.040.004	0.005.400	250 405	202 457
- Rx (Frames)	25.809.151	18.211.570	10.912.024	6.305.436	359.195	288.457
- Rx Rate (L1) (Bit/s)	578,12 M	718,75 M	803,12 M	894,53 M	100 M	100 M
- Rx Rate (Fps)	860.305	607.052	363.734	210.181	11.973	9.615
- Avg Latency (micsec)	8,736	11,886	10,623	11,069	10,461	10,467
- Min Latency (micsec)	8,236	10,144	10,040	10,168	10,208	10,216
	11,459	18,611	13,383	16,567	12,157	13,079



- Avg Jitter (micsec)	0,071	0,025	0,021	0,014	0,001	0,001
- Min Jitter (micsec)	0,000	0,000	0,000	0,000	0,000	0,000
- Max Jitter (micsec)	2,790	2,212	2,237	2,549	1,611	2,549

Frame Size	1518
Result State	FAIL
Iter.#	1
Tx Rate (Percent)	10 %
Tx (Frames)	243.823
Tx Rate (L1) (Bit/s)	100 M
Tx Rate (Fps)	8.127
Loss Rate (Percent)	0,01 %
Loss (Frames)	299
P-0-0-1	
- Rx (Frames)	243.823
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	2,852
- Min Latency (micsec)	2,663
- Max Latency (micsec)	3,409
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,553
P-0-0-2	
- Rx (Frames)	243.823
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	2,877
- Min Latency (micsec)	2,711
- Max Latency (micsec)	3,048
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,312
P-0-0-3	
- Rx (Frames)	243.823
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	2,846
- Min Latency (micsec)	2,687
- Max Latency (micsec)	3,794
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,962
P-0-0-4	0.40.000
- Rx (Frames)	243.823
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	2,857
- Min Latency (micsec)	2,687
- Max Latency (micsec)	3,048
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	0,336
P-0-0-5	040.000
- Rx (Frames)	243.823
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	2,850
- Min Latency (micsec)	2,687
- Max Latency (micsec)	3,962
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	1,226
P-0-2-0	
- Rx (Frames)	243.823
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	5,037
- Min Latency (micsec)	4,852
- Max Latency (micsec)	6,464



- Avg Jitter (micsec) 0,000  - Min Jitter (micsec) 0,000  - Max Jitter (micsec) 1,491  P-0-2-1  - Rx (Frames) 243.823  - Rx Rate (L1) (Bit/s) 100 M  - Rx Rate (Fps) 8.127  - Avg Latency (micsec) 4,852  - Min Latency (micsec) 0,000  - Min Jitter (micsec) 0,000  - Min Jitter (micsec) 1,611  P-0-2-2  - Rx (Frames) 243.715  - Rx Rate (L1) (Bit/s) 99,96 M  - Rx Rate (L1) (Bit/s) 99,96 M  - Rx Rate (Fps) 8.124  - Avg Latency (micsec) 4,896  - Min Latency (micsec) 4,804  - Max Latency (micsec) 6,584  - Avg Jitter (micsec) 1,611  P-0-2-3  - Rx (Frames) 243.715  - Rx Rate (L1) (Bit/s) 99,96 M  - Rx Rate (L1) (Bit/s) 99,96 M  - Rx Rate (Fps) 8.124  - Avg Latency (micsec) 4,804  - Max Latency (micsec) 1,611  P-0-2-3  - Rx (Frames) 243.823  - Rx Rate (L1) (Bit/s) 100 M  - Rx Rate (Fps) 8.127  - Avg Latency (micsec) 4,828  - Max Latency (micsec) 1,443  P-0-2-4  - Rx (Frames) 243.823  - Rx Rate (L1) (Bit/s) 100 M  - Rx Rate (Fps) 8.127  - Avg Latency (micsec) 9,158  - Avg Jitter (micsec) 0,000  - Max Jitter (micsec) 7,776  - Min Latency (micsec) 7,776  - Min Latency (micsec) 9,158  - Avg Jitter (micsec) 9,158  - Rx Rate (Fps) 8.127  - Avg Latency (micsec) 7,244  - Rx (Frames) 243.823  - Rx Rate (Fps) 8.127  - Avg Latency (micsec) 7,578  - Max Latency (micsec) 9,158  - Avg Jitter (micsec) 9,158  - Avg Jitter (micsec) 9,286  - Avg Latency (micsec) 7,578  - Max Latency (micsec) 7,578  - Max Latency (micsec) 7,578  - Max Latency (micsec) 9,286  - Avg Jitter		
- Max Jitter (micsec) 1,491 P-0-2-1 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 5,059 - Min Latency (micsec) 6,584 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-2-2 - Rx (Frames) 243.715 - Rx Rate (L1) (Bit/s) 99,96 M - Rx Rate (L1) (Bit/s) 99,96 M - Rx Rate (Fps) 8.124 - Avg Latency (micsec) 4,896 - Min Latency (micsec) 4,896 - Min Latency (micsec) 4,804 - Max Latency (micsec) 1,611 P-0-2-3 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 1,611 P-0-2-3 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 4,967 - Min Latency (micsec) 4,967 - Min Latency (micsec) 1,4967 - Min Latency (micsec) 1,432 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 1,443 P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 1,443 P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,776 - Min Latency (micsec) 7,776 - Min Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 1,587 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Latency (micsec) 9,286 - Avg Latency (micsec) 7,578 - Max Latency	- Avg Jitter (micsec)	0,000
P-0-2-1		
- Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M Rx Rate (Fps) 8.127 - Avg Latency (micsec) 5,059 - Min Latency (micsec) 6,584 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-2-2 - Rx (Frames) 243.715 - Rx Rate (L1) (Bit/s) 99,96 - Min Latency (micsec) 4,996 - Min Latency (micsec) 4,996 - Min Latency (micsec) 4,804 - Avg Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-2-2 - Rx (Frames) 8.124 - Avg Latency (micsec) 4,996 - Min Latency (micsec) 4,804 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-2-3 - Rx (Frames) 243.823 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 4,967 - Min Latency (micsec) 4,967 - Min Latency (micsec) 4,967 - Min Latency (micsec) 1,443 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 9,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 1,443 - P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 9,158 - Avg Jitter (micsec) 9,286 - Avg Jitter (micsec) 9,286 - Avg Jitter (micsec		1,401
- Rx Rate (L1) (Bit/s)		243.823
- Avg Latency (micsec) - Min Latency (micsec) - Min Latency (micsec) - Max Latency (micsec) - Max Latency (micsec) - Monument (Monument) - Monument) - Monument (Monument) - Monument) - Monument (Monument) - Monument) - Mon		
- Min Latency (micsec)		8.127
- Max Latency (micsec)	- Avg Latency (micsec)	
- Avg Jitter (micsec)		
- Min Jitter (micsec)		
- Max Jitter (micsec) 1,611 P-0-2-2 - Rx (Frames) 243.715 - Rx Rate (L1) (Bit/s) 99,96 M - Rx Rate (Fps) 8.124 - Avg Latency (micsec) 4,996 - Min Latency (micsec) 6,584 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-2-3 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 4,967 - Min Latency (micsec) 4,967 - Avg Jitter (micsec) 0,000 - Max Jitter (micsec) 1,443 P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 1,443 P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,776 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,450 - Max Latency (micsec) 7,578 - Avg Jitter (micsec) 9,286 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
P-0-2-2		
- Rx (Frames) 243.715 - Rx Rate (L1) (Bit/s) 99,96 M - Rx Rate (Fps) 8.124 - Avg Latency (micsec) 4,996 - Min Latency (micsec) 6,584 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-2-3 - Rx (Frames) 243.823 - Rx (Frames) 100 M - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 4,967 - Min Latency (micsec) 4,828 - Max Latency (micsec) 4,828 - Max Latency (micsec) 4,828 - Max Latency (micsec) 6,295 - Avg Jitter (micsec) 1,443 - P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 1,443 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Min Latency (micsec) 7,450 - Min Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Max Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 9,158 - Avg Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,734 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 9,286		1,011
- Rx Rate (L1) (Bit/s) 99,96 M - Rx Rate (Fps) 8.124 - Avg Latency (micsec) 4,996 - Min Latency (micsec) 4,804 - Max Latency (micsec) 0,000 - Max Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-2-3 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 4,967 - Min Latency (micsec) 4,828 - Max Latency (micsec) 4,828 - Max Latency (micsec) 6,295 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 1,443 P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,776 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Latency (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,754 - Min Jitter (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 7,754 - Max Latency (micsec) 7,450 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 9,286 - Avg Jitter (micsec) 9,286 - Avg Jitter (micsec) 1,611 - P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 9,286		243 715
- Rx Rate (Fps)		
- Avg Latency (micsec)		
- Min Latency (micsec)		
- Avg Jitter (micsec)		4,804
- Min Jitter (micsec)		6,584
- Max Jitter (micsec) 1,611 P-0-2-3 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 4,967 - Min Latency (micsec) 4,828 - Max Latency (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 1,443 P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 1,587 - Avg Latency (micsec) 1,587 - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,450 - Max Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 9,286 - Avg Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578	- Avg Jitter (micsec)	
P-0-2-3 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 4,967 - Min Latency (micsec) 6,295 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,443 - P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,776 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 9,1611 - P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 9,286 - Avg Jitter (micsec) 1,611 - P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578		
- Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 4,967 - Min Latency (micsec) 4,828 - Max Latency (micsec) 6,295 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,443 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Min Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 1,611 - P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578		1,611
- Rx Rate (L1) (Bit/s)		042.000
- Rx Rate (Fps)		
- Avg Latency (micsec)		
- Min Latency (micsec)		
- Max Latency (micsec) - Avg Jitter (micsec) - Avg Jitter (micsec) - Min Jitter (micsec) - Max Jitter (micsec) - Max Jitter (micsec) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (L1) (Bit/s) - Avg Latency (micsec) - Min Latency (micsec) - Max Latency (micsec) - Max Jitter (micsec) - Max Jitter (micsec) - Min Jitter (micsec) - Rx (Frames) - Rx (Frames) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Avg Latency (micsec) - Min Latency (micsec) - Rx (Frames) - Rx Rate (Fps) - Rx Rate (Fps) - Avg Latency (micsec) - Min Latency (micsec) - Min Latency (micsec) - Max Latency (micsec) - Max Latency (micsec) - Rx (Frames) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps) - Rx (Frames) - Rx Rate (L1) (Bit/s) - Rx Rate (Fps)	- Min Latency (micsec)	· · · · · · · · · · · · · · · · · · ·
- Avg Jitter (micsec)		
- Min Jitter (micsec)		
P-0-2-4 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,776 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 - P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 9,286 - Avg Jitter (micsec) 1,611 - P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 9,286 - Rx (Frames) 10,000 - Max Jitter (micsec) 1,611 - Rx (Frames) 10,000 - Max Latency (micsec) 7,578 - Max Latency (micsec) 1,611 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,878 - Max Latency (micsec) 7,878 - Max Latency (micsec) 7,578		0,000
- Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,776 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 7,450 - Max Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 1,611 - P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 1,611 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,834 - Min Latency (micsec) 7,834 - Min Latency (micsec) 9,286 - Avg Jitter (micsec) 9,286 - Avg Jitter (micsec) 1,611 - P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,878 - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,578		1,443
- Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,776 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 1,611 - P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 1,611 - P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 9,286 - Avg Jitter (micsec) 1,611 - P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,878 - Max Latency (micsec) 7,878 - Max Latency (micsec) 7,578		
- Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,776 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 1,611 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 1,611 - P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 9,286 - Avg Jitter (micsec) 1,611 - P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,812 - Mx Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578		
- Avg Latency (micsec) 7,776 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,587 - P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 - P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 1,611 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,878 - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,878 - Max Latency (micsec) 7,878 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,812 - Min Latency (micsec) 7,812 - My Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,812 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.121 - Rx (Frames) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,878 - Max Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,578	- Max Latency (micsec)	
- Min Jitter (micsec)	- Avg Jitter (micsec)	
- Max Jitter (micsec) 1,587 P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,678		
P-0-2-5 - Rx (Frames) 243.823 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,001 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,671 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,578		1,587
- Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.121 - Rx (Frames) 243.822 - Avg Latency (micsec) 1,611 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,878 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 9,286 - Avg Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,812 - Min Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286		243.823
- Avg Latency (micsec) 7,724 - Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 1,611 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286	- Rx Rate (L1) (Bit/s)	
- Min Latency (micsec) 7,450 - Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 7,578		
- Max Latency (micsec) 9,158 - Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,678		
- Avg Jitter (micsec) 0,000 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,812 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,878 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Max Jitter (micsec) 1,611 P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 7,578 - Max Latency (micsec) 9,286	- Avy Jiller (IIIICSEC)	· · · · · · · · · · · · · · · · · · ·
P-0-4-0 - Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Rx (Frames) 243.637 - Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 9,286		1,011
- Rx Rate (L1) (Bit/s) 99,92 M - Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 9,286		243 637
- Rx Rate (Fps) 8.121 - Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Avg Latency (micsec) 7,834 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286 - Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286		7,834
- Avg Jitter (micsec) 0,001 - Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286	- Min Latency (micsec)	
- Min Jitter (micsec) 0,000 - Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Max Jitter (micsec) 1,611 P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
P-0-4-1 - Rx (Frames) 243.822 - Rx Rate (L1) (Bit/s) 100 M - Rx Rate (Fps) 8.127 - Avg Latency (micsec) 7,812 - Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Rx (Frames)       243.822         - Rx Rate (L1) (Bit/s)       100 M         - Rx Rate (Fps)       8.127         - Avg Latency (micsec)       7,812         - Min Latency (micsec)       7,578         - Max Latency (micsec)       9,286		1,611
- Rx Rate (L1) (Bit/s)       100 M         - Rx Rate (Fps)       8.127         - Avg Latency (micsec)       7,812         - Min Latency (micsec)       7,578         - Max Latency (micsec)       9,286		242 022
- Rx Rate (Fps)       8.127         - Avg Latency (micsec)       7,812         - Min Latency (micsec)       7,578         - Max Latency (micsec)       9,286		
- Avg Latency (micsec)       7,812         - Min Latency (micsec)       7,578         - Max Latency (micsec)       9,286		
- Min Latency (micsec) 7,578 - Max Latency (micsec) 9,286		
- Max Latency (micsec) 9,286		7.578



Min litter (misses)	0,000
- Min Jitter (micsec)	1,611
- Max Jitter (micsec) P-0-4-2	1,011
- Rx (Frames)	243.822
- Rx (Frames)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	10,596
	10,390
- Min Latency (micsec)	12,076
- Max Latency (micsec)	0,000
- Avg Jitter (micsec)	
- Min Jitter (micsec)	0,000
- Max Jitter (micsec) P-0-4-3	1,611
	040.000
- Rx (Frames)	243.822
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	10,629
- Min Latency (micsec)	10,417
- Max Latency (micsec)	12,100
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	1,587
P-0-4-4	
- Rx (Frames)	243.822
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	10,590
- Min Latency (micsec)	10,176
- Max Latency (micsec)	12,100
- Avg Jitter (micsec)	0,000
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	1,611
P-0-4-5	
- Rx (Frames)	243.822
- Rx Rate (L1) (Bit/s)	100 M
- Rx Rate (Fps)	8.127
- Avg Latency (micsec)	10,470
- Min Latency (micsec)	10,224
- Max Latency (micsec)	11,908
- Avg Jitter (micsec)	0,001
- Min Jitter (micsec)	0,000
- Max Jitter (micsec)	1,587

Note: One or more of the tests did not pass the test criteria!

