

Group	1	2	3	4	5	6	7	8	9
Aims	✓	✓	✓	✓	✓	✓	✓	✓	✓
Network Topology	✓	✓	✓	✓	✓	✓	✓	✓	✗
Equipment Spec	✗ No Ethernet specs; no specs for router	✗ No Ethernet specs; no specs for router	✓	✗ No network tech. listed	✗ No router interfaces	✗ No wired interface	✗ No Ethernet specs; no specs for router	✓	✗
Parameters	✗	✗	✗	✗	✗	✗	✗	✗	✗
iperf commands	✗	✗	✗	✓	✗	✗	✗	✗	✗
Experiments	✓ 4 tests	✓ 5 tests	✗ 1 test	✗ 1 test	✓ 3 tests	✗ 1 test	✗ 1 test	✓ 3 tests	✗ 1 test
Plots	✗ Poor scale.	✓	✗ No axes. Too many metrics	✓	✓	✓ Ok but interpolation wrong.	✓ Ok but interpolation wrong.	✓	✗ No axes labels.
Maximum Throughput – Wired	✗ Stop at 54	✓ 97	✓ 96	✓ 95	✓ 95	✓ 89	✗ Stop at 86	✓ 96	✗ Stop at 54
Maximum Throughput – Wireless	✓ 24	✓ 28	✓ 17	✓ 31	✓ 27	✓ 20	✓ 21	✓ 21	✓ 23
Explanations	✗	✗	✗	✗	✗ Started to explain basics, but need more.	✗ Started to explain basics, but need more.	✗	✗ Started to explain basics, but need more.	✓ Started to explain basics, but need more.
Other	-	Tried RTS threshold reversing client/server	Tried longer test time.	-	Script for automating the tests.	-	-	Plot of signal strength.	Tried B and B/G
Score (out of 5)	1	2	1.5	1.5	2	1.5	1	2	1