

TR-398 Issue 4

WiFi Performance Test Plan

Thu Dec 28 21:04:43 PST 2023



Test Setup Information		
Device Under Test	Name	be800
	SSIDs	be800_2g be800_5g be800_6g TP-Link_F5F0_MLO
	Passwords	lanforge lanforge lanforge 91912022
	BSSIDs	40:ed:00:14:f5:f2 40:ed:00:14:f5:f3 52:ed:00:14:f5:f4
	Notes	[BLANK]
Operator	Ben Greear	
Estimated Run Time	8 h	
Actual Run Time	3.791 h	

Objective

The TR-398 Issue 4 WiFi Performance test plan by the Broadband forum provides a comprehensive set of tests to qualify the performance of WiFi access points (APs) designed for residential and small office environments. Radio performance, Throughput, Connection Stability, Airtime Fairness, AP Co-existence, MU_MIMO Performance, Spatial Consistency, Long-term Stability and Mesh performance are some of the test areas covered in this test plan. The test plan is designed for service providers deploying in home WiFi APs to qualify the APs in the lab before deployment and for equipment makers to test during the development of the APs. Candela Technologies offers a fully automated TR-398 test system. The user can select from the list of tests available. Most tests can run fully automated, though some require user interaction. Measurements are made and compared to the specified PASS/FAIL criteria in the TR-398 test plan and this report will show the summary PASS/FAIL results followed by more detailed results for each test.

Summary Results

Test	Result	Candela Score	Elapsed	Info
6.3.2 Spatial Consistency Test	2.4Ghz PASS 5Ghz FAIL 6Ghz FAIL	76	3.786 h	N 2.4Ghz passed 77 / 78 AC 5Ghz passed 45 / 78 AX 2.4Ghz passed 77 / 78 AX 5Ghz passed 50 / 78 AX 6Ghz-160 passed 67 / 78 BE 2.4Ghz passed 76 / 78 BE 5Ghz passed 5 / 78 BE 6Ghz passed 78 / 78

6.3.2 Spatial Consistency Test

Summary

Spatial consistency test intends to verify the Wi-Fi signal consistency in spatial domain by testing throughput with DUT at different angles to the Station and at different emulated distance. The angles are changed with a programmable turn-table. The distance is emulated by adjusting attenuation.

Test Procedure

These steps are done for 2.4, 5 and 6Ghz. 6Ghz uses 160Mhz

1. Configure the system to emulate a 2-meter distance.
2. Establish the LAN connection, create 1 station and allow the station to associate with the DUT.
3. Measure the downlink TCP throughput, using a test time of 60 seconds.
4. Measure the uplink TCP throughput, using a test time of 60 seconds.
5. Change attenuation by adding these values to the baseline 2-meter attenuation:
For 2.4 Ghz band: 12, 30, 43
For 5 Ghz band: 6, 24, 39
For 6 Ghz band: 0, 15, 27
6. Rotate the AP platform by 30 degrees and repeat steps above until the AP has been rotated a full 360 degrees.

Pass/Fail Criteria

A) For each rotation, each attenuation step must pass a certain amount of traffic to pass the test (units are Mbps).

At least 10 of the 12 measurement points for each rotation and attenuator setting must pass to pass the test.

1. For N 2.4Ghz, upload rate: 90, 70, 35
2. For N 2.4Ghz, download rate: 90, 70, 35
3. For AC 5Ghz, upload rate: 500, 400, 300
4. For AC 5Ghz, download rate: 500, 400, 300
5. For AX 2.4Ghz, upload rate: 150, 100, 35
6. For AX 2.4Ghz, download rate: 150, 100, 35
7. For AX 5Ghz, upload rate: 700, 400, 200
8. For AX 5Ghz, download rate: 700, 400, 200
9. For AX 6Ghz, upload rate: 1275 850 510
10. For AX 6Ghz, download rate: 1275 850 510

B) If any throughput measurement fails to meet the requirements above, the following applies. For each rotation, the variation in rates must be within a specified range.

The variation at each specific attenuation is calculated as the difference between the minimum throughput value and the average throughput value, divided by the average throughput value over all rotations.

1. For 2.4Ghz, the range is 30%
2. For 5 and 6Ghz, the range is 40%

When setting the attenuation for upload direction, this test takes the calibrated zero-rssi value, the requested attenuation from 2m baseline, and the Attenuation Adjustment tunable into account. In addition, 5Ghz tests request 30db txpower, and 30db txpower on 2.4. The attenuation will be adjusted if actual tx-power used is below (or above) this value. By default, LANforge will transmit at 20db power on both bands.

Candela Score

The Candela Score for Spatial Test is calculated as the percentage of passing sub-tests. Since tests may be retried, each retry costs 1 percent penalty, up to a total of 5% for each combination of mode and band tested.

6.3.2 Spatial Consistency Test Results

Type	Result	Value	P/F Value	Notes
6.3.2 Assumptions	INFO			You may shift the attenuation by modifying the Attenuation Adjustment setting

				on the 'Advanced Configuration' screen.
Configuration NOTE	INFO			Traffic duration is set to: 20s, default is 60s.
N 2.4Ghz DL Atten: 12 Angle: 0	PASS	105	85	download throughput must be at least: 85Mbps, reported: 104.6
N 2.4Ghz UL Atten: 12 Angle: 0	PASS	96	85	upload throughput must be at least: 85Mbps, reported: 95.7
N 2.4Ghz DL Atten: 12 Angle: 30	PASS	109	85	download throughput must be at least: 85Mbps, reported: 109.2
N 2.4Ghz UL Atten: 12 Angle: 30	PASS	97	85	upload throughput must be at least: 85Mbps, reported: 97.3
N 2.4Ghz DL Atten: 12 Angle: 60	PASS	105	85	download throughput must be at least: 85Mbps, reported: 105.2
N 2.4Ghz UL Atten: 12 Angle: 60	PASS	99	85	upload throughput must be at least: 85Mbps, reported: 98.8
N 2.4Ghz DL Atten: 12 Angle: 90	PASS	105	85	download throughput must be at least: 85Mbps, reported: 105.1
N 2.4Ghz UL Atten: 12 Angle: 90	PASS	97	85	upload throughput must be at least: 85Mbps, reported: 97.5
N 2.4Ghz DL Atten: 12 Angle: 120	PASS	106	85	download throughput must be at least: 85Mbps, reported: 105.5
N 2.4Ghz UL Atten: 12 Angle: 120	PASS	98	85	upload throughput must be at least: 85Mbps, reported: 97.5
N 2.4Ghz DL Atten: 12 Angle: 150	PASS	107	85	download throughput must be at least: 85Mbps, reported: 106.6
N 2.4Ghz UL Atten: 12 Angle: 150	PASS	99	85	upload throughput must be at least: 85Mbps, reported: 98.9
N 2.4Ghz DL Atten: 12 Angle: 180	PASS	105	85	download throughput must be at least: 85Mbps, reported: 105.4
N 2.4Ghz UL Atten: 12 Angle: 180	PASS	99	85	upload throughput must be at least: 85Mbps, reported: 99.0
N 2.4Ghz DL Atten: 12 Angle: 210	PASS	109	85	download throughput must be at least: 85Mbps, reported: 108.8
N 2.4Ghz UL Atten: 12 Angle: 210	PASS	98	85	upload throughput must be at least: 85Mbps, reported: 97.8
N 2.4Ghz DL Atten: 12 Angle: 240	PASS	107	85	download throughput must be at least: 85Mbps, reported: 107.1
N 2.4Ghz UL Atten: 12 Angle: 240	PASS	100	85	upload throughput must be at least: 85Mbps, reported: 99.6
N 2.4Ghz DL Atten: 12 Angle: 270	PASS	105	85	download throughput must be at least: 85Mbps, reported: 105.0
N 2.4Ghz UL Atten: 12 Angle: 270	PASS	97	85	upload throughput must be at least: 85Mbps, reported: 97.0
N 2.4Ghz DL Atten: 12 Angle: 300	PASS	104	85	download throughput must be at least: 85Mbps, reported: 103.9
N 2.4Ghz UL Atten: 12 Angle: 300	PASS	97	85	upload throughput must be at least: 85Mbps, reported: 96.7
N 2.4Ghz DL Atten: 12 Angle: 330	PASS	106	85	download throughput must be at least: 85Mbps, reported: 105.5
N 2.4Ghz UL Atten: 12 Angle: 330	PASS	99	85	upload throughput must be at least: 85Mbps, reported: 98.8
N 2.4Ghz DL Atten: 30 Angle: 0	PASS	105	60	download throughput must be at least: 60Mbps, reported: 104.6

N 2.4Ghz UL Atten: 30 Angle: 0	PASS	82	60	upload throughput must be at least: 60Mbps, reported: 82.3
N 2.4Ghz DL Atten: 30 Angle: 30	PASS	105	60	download throughput must be at least: 60Mbps, reported: 104.7
N 2.4Ghz UL Atten: 30 Angle: 30	PASS	82	60	upload throughput must be at least: 60Mbps, reported: 82.0
N 2.4Ghz DL Atten: 30 Angle: 60	PASS	104	60	download throughput must be at least: 60Mbps, reported: 103.9
N 2.4Ghz UL Atten: 30 Angle: 60	PASS	81	60	upload throughput must be at least: 60Mbps, reported: 80.9
N 2.4Ghz DL Atten: 30 Angle: 90	PASS	106	60	download throughput must be at least: 60Mbps, reported: 106.0
N 2.4Ghz UL Atten: 30 Angle: 90	PASS	83	60	upload throughput must be at least: 60Mbps, reported: 82.6
N 2.4Ghz DL Atten: 30 Angle: 120	PASS	108	60	download throughput must be at least: 60Mbps, reported: 108.5
N 2.4Ghz UL Atten: 30 Angle: 120	PASS	80	60	upload throughput must be at least: 60Mbps, reported: 80.5
N 2.4Ghz DL Atten: 30 Angle: 150	PASS	104	60	download throughput must be at least: 60Mbps, reported: 104.3
N 2.4Ghz UL Atten: 30 Angle: 150	PASS	81	60	upload throughput must be at least: 60Mbps, reported: 80.9
N 2.4Ghz DL Atten: 30 Angle: 180	PASS	104	60	download throughput must be at least: 60Mbps, reported: 103.8
N 2.4Ghz UL Atten: 30 Angle: 180	PASS	84	60	upload throughput must be at least: 60Mbps, reported: 84.4
N 2.4Ghz DL Atten: 30 Angle: 210	PASS	104	60	download throughput must be at least: 60Mbps, reported: 104.1
N 2.4Ghz UL Atten: 30 Angle: 210	PASS	82	60	upload throughput must be at least: 60Mbps, reported: 81.8
N 2.4Ghz DL Atten: 30 Angle: 240	PASS	105	60	download throughput must be at least: 60Mbps, reported: 105.3
N 2.4Ghz UL Atten: 30 Angle: 240	PASS	95	60	upload throughput must be at least: 60Mbps, reported: 95.5
N 2.4Ghz DL Atten: 30 Angle: 270	PASS	104	60	download throughput must be at least: 60Mbps, reported: 103.6
N 2.4Ghz UL Atten: 30 Angle: 270	PASS	80	60	upload throughput must be at least: 60Mbps, reported: 80.1
N 2.4Ghz DL Atten: 30 Angle: 300	PASS	103	60	download throughput must be at least: 60Mbps, reported: 103.3
N 2.4Ghz UL Atten: 30 Angle: 300	PASS	82	60	upload throughput must be at least: 60Mbps, reported: 82.5
N 2.4Ghz DL Atten: 30 Angle: 330	PASS	104	60	download throughput must be at least: 60Mbps, reported: 104.5
N 2.4Ghz UL Atten: 30 Angle: 330	PASS	86	60	upload throughput must be at least: 60Mbps, reported: 85.7
N 2.4Ghz DL Atten: 43 Angle: 0	PASS	61	15	download throughput must be at least: 15Mbps, reported: 61.4
N 2.4Ghz UL Atten: 43 Angle: 0	PASS	37	15	upload throughput must be at least: 15Mbps, reported: 36.7
N 2.4Ghz DL Atten: 43 Angle: 30	PASS	71	15	download throughput must be at least: 15Mbps, reported: 71.3

N 2.4Ghz UL Atten: 43 Angle: 30	PASS	80	15	upload throughput must be at least: 15Mbps, reported: 79.7
N 2.4Ghz DL Atten: 43 Angle: 60	PASS	74	15	download throughput must be at least: 15Mbps, reported: 74.2
N 2.4Ghz UL Atten: 43 Angle: 60	PASS	39	15	upload throughput must be at least: 15Mbps, reported: 39.4
N 2.4Ghz DL Atten: 43 Angle: 90	PASS	75	15	download throughput must be at least: 15Mbps, reported: 74.6
N 2.4Ghz UL Atten: 43 Angle: 90	PASS	81	15	upload throughput must be at least: 15Mbps, reported: 80.7
N 2.4Ghz DL Atten: 43 Angle: 120	PASS	68	15	download throughput must be at least: 15Mbps, reported: 67.8
N 2.4Ghz UL Atten: 43 Angle: 120	PASS	24	15	upload throughput must be at least: 15Mbps, reported: 23.7
N 2.4Ghz DL Atten: 43 Angle: 150	PASS	72	15	download throughput must be at least: 15Mbps, reported: 71.7
N 2.4Ghz UL Atten: 43 Angle: 150	PASS	81	15	upload throughput must be at least: 15Mbps, reported: 81.5
N 2.4Ghz DL Atten: 43 Angle: 180	PASS	70	15	download throughput must be at least: 15Mbps, reported: 70.3
N 2.4Ghz UL Atten: 43 Angle: 180	PASS	71	15	upload throughput must be at least: 15Mbps, reported: 70.8
N 2.4Ghz DL Atten: 43 Angle: 210	PASS	67	15	download throughput must be at least: 15Mbps, reported: 66.7
N 2.4Ghz UL Atten: 43 Angle: 210	PASS	20	15	upload throughput must be at least: 15Mbps, reported: 20.4
N 2.4Ghz DL Atten: 43 Angle: 240	PASS	72	15	download throughput must be at least: 15Mbps, reported: 71.8
N 2.4Ghz UL Atten: 43 Angle: 240	PASS	81	15	upload throughput must be at least: 15Mbps, reported: 80.8
N 2.4Ghz DL Atten: 43 Angle: 270	PASS	62	15	download throughput must be at least: 15Mbps, reported: 61.8
N 2.4Ghz UL Atten: 43 Angle: 270	PASS	19	15	upload throughput must be at least: 15Mbps, reported: 18.7
N 2.4Ghz DL Atten: 43 Angle: 300	PASS	77	15	download throughput must be at least: 15Mbps, reported: 76.5
N 2.4Ghz UL Atten: 43 Angle: 300	PASS	21	15	upload throughput must be at least: 15Mbps, reported: 21.3
N 2.4Ghz DL Atten: 43 Angle: 330	PASS	76	15	download throughput must be at least: 15Mbps, reported: 76.4
N 2.4Ghz UL Atten: 43 Angle: 330	PASS	81	15	upload throughput must be at least: 15Mbps, reported: 81.1
AC 5Ghz DL Atten: 6 Angle: 0	FAIL	535	550	download throughput must be at least: 550Mbps, reported: 534.6
AC 5Ghz UL Atten: 6 Angle: 0	PASS	710	550	upload throughput must be at least: 550Mbps, reported: 710.4
AC 5Ghz DL Atten: 6 Angle: 30	FAIL	530	550	download throughput must be at least: 550Mbps, reported: 529.8
AC 5Ghz UL Atten: 6 Angle: 30	PASS	708	550	upload throughput must be at least: 550Mbps, reported: 707.9
AC 5Ghz DL Atten: 6 Angle: 60	FAIL	484	550	download throughput must be at least: 550Mbps, reported: 483.6

AC 5Ghz UL Atten: 6 Angle: 60	PASS	710	550	upload throughput must be at least: 550Mbps, reported: 710.2
AC 5Ghz DL Atten: 6 Angle: 90	FAIL	398	550	download throughput must be at least: 550Mbps, reported: 398.3
AC 5Ghz UL Atten: 6 Angle: 90	PASS	707	550	upload throughput must be at least: 550Mbps, reported: 707.4
AC 5Ghz DL Atten: 6 Angle: 120	FAIL	485	550	download throughput must be at least: 550Mbps, reported: 484.7
AC 5Ghz UL Atten: 6 Angle: 120	PASS	707	550	upload throughput must be at least: 550Mbps, reported: 706.7
AC 5Ghz DL Atten: 6 Angle: 150	PASS	665	550	download throughput must be at least: 550Mbps, reported: 665.2
AC 5Ghz UL Atten: 6 Angle: 150	PASS	713	550	upload throughput must be at least: 550Mbps, reported: 712.8
AC 5Ghz DL Atten: 6 Angle: 180	PASS	650	550	download throughput must be at least: 550Mbps, reported: 650.0
AC 5Ghz UL Atten: 6 Angle: 180	PASS	710	550	upload throughput must be at least: 550Mbps, reported: 710.3
AC 5Ghz DL Atten: 6 Angle: 210	PASS	686	550	download throughput must be at least: 550Mbps, reported: 685.5
AC 5Ghz UL Atten: 6 Angle: 210	PASS	712	550	upload throughput must be at least: 550Mbps, reported: 712.2
AC 5Ghz DL Atten: 6 Angle: 240	PASS	683	550	download throughput must be at least: 550Mbps, reported: 683.5
AC 5Ghz UL Atten: 6 Angle: 240	PASS	710	550	upload throughput must be at least: 550Mbps, reported: 709.6
AC 5Ghz DL Atten: 6 Angle: 270	PASS	596	550	download throughput must be at least: 550Mbps, reported: 596.4
AC 5Ghz UL Atten: 6 Angle: 270	PASS	710	550	upload throughput must be at least: 550Mbps, reported: 710.2
AC 5Ghz DL Atten: 6 Angle: 300	PASS	690	550	download throughput must be at least: 550Mbps, reported: 690.0
AC 5Ghz UL Atten: 6 Angle: 300	PASS	711	550	upload throughput must be at least: 550Mbps, reported: 711.4
AC 5Ghz DL Atten: 6 Angle: 330	PASS	591	550	download throughput must be at least: 550Mbps, reported: 590.9
AC 5Ghz UL Atten: 6 Angle: 330	PASS	710	550	upload throughput must be at least: 550Mbps, reported: 710.2
AC 5Ghz DL Atten: 24 Angle: 0	FAIL	210	390	download throughput must be at least: 390Mbps, reported: 210.1
AC 5Ghz UL Atten: 24 Angle: 0	PASS	495	390	upload throughput must be at least: 390Mbps, reported: 495.1
AC 5Ghz DL Atten: 24 Angle: 30	FAIL	202	390	download throughput must be at least: 390Mbps, reported: 202.0
AC 5Ghz UL Atten: 24 Angle: 30	PASS	498	390	upload throughput must be at least: 390Mbps, reported: 497.5
AC 5Ghz DL Atten: 24 Angle: 60	FAIL	203	390	download throughput must be at least: 390Mbps, reported: 203.4
AC 5Ghz UL Atten: 24 Angle: 60	PASS	515	390	upload throughput must be at least: 390Mbps, reported: 515.1
AC 5Ghz DL Atten: 24 Angle: 90	FAIL	201	390	download throughput must be at least: 390Mbps, reported: 200.8

AC 5Ghz UL Atten: 24 Angle: 90	PASS	420	390	upload throughput must be at least: 390Mbps, reported: 419.8
AC 5Ghz DL Atten: 24 Angle: 120	FAIL	197	390	download throughput must be at least: 390Mbps, reported: 197.3
AC 5Ghz UL Atten: 24 Angle: 120	PASS	415	390	upload throughput must be at least: 390Mbps, reported: 414.8
AC 5Ghz DL Atten: 24 Angle: 150	FAIL	211	390	download throughput must be at least: 390Mbps, reported: 211.0
AC 5Ghz UL Atten: 24 Angle: 150	PASS	519	390	upload throughput must be at least: 390Mbps, reported: 519.3
AC 5Ghz DL Atten: 24 Angle: 180	FAIL	198	390	download throughput must be at least: 390Mbps, reported: 197.7
AC 5Ghz UL Atten: 24 Angle: 180	PASS	518	390	upload throughput must be at least: 390Mbps, reported: 518.0
AC 5Ghz DL Atten: 24 Angle: 210	FAIL	249	390	download throughput must be at least: 390Mbps, reported: 248.9
AC 5Ghz UL Atten: 24 Angle: 210	PASS	518	390	upload throughput must be at least: 390Mbps, reported: 518.1
AC 5Ghz DL Atten: 24 Angle: 240	FAIL	264	390	download throughput must be at least: 390Mbps, reported: 264.0
AC 5Ghz UL Atten: 24 Angle: 240	PASS	502	390	upload throughput must be at least: 390Mbps, reported: 501.9
AC 5Ghz DL Atten: 24 Angle: 270	FAIL	206	390	download throughput must be at least: 390Mbps, reported: 205.5
AC 5Ghz UL Atten: 24 Angle: 270	PASS	519	390	upload throughput must be at least: 390Mbps, reported: 518.6
AC 5Ghz DL Atten: 24 Angle: 300	FAIL	212	390	download throughput must be at least: 390Mbps, reported: 212.1
AC 5Ghz UL Atten: 24 Angle: 300	PASS	520	390	upload throughput must be at least: 390Mbps, reported: 520.2
AC 5Ghz DL Atten: 24 Angle: 330	FAIL	197	390	download throughput must be at least: 390Mbps, reported: 196.7
AC 5Ghz UL Atten: 24 Angle: 330	PASS	584	390	upload throughput must be at least: 390Mbps, reported: 583.6
AC 5Ghz DL Atten: 39 Angle: 0	FAIL	33	115	download throughput must be at least: 115Mbps, reported: 33.3
AC 5Ghz UL Atten: 39 Angle: 0	PASS	121	115	upload throughput must be at least: 115Mbps, reported: 121.3
AC 5Ghz DL Atten: 39 Angle: 30	FAIL	18	115	download throughput must be at least: 115Mbps, reported: 18.5
AC 5Ghz UL Atten: 39 Angle: 30	PASS	118	115	upload throughput must be at least: 115Mbps, reported: 118.0
AC 5Ghz DL Atten: 39 Angle: 60	FAIL	27	115	download throughput must be at least: 115Mbps, reported: 26.8
AC 5Ghz UL Atten: 39 Angle: 60	PASS	124	115	upload throughput must be at least: 115Mbps, reported: 124.0
AC 5Ghz DL Atten: 39 Angle: 90	FAIL	51	115	download throughput must be at least: 115Mbps, reported: 51.4
AC 5Ghz UL Atten: 39 Angle: 90	FAIL	86	115	upload throughput must be at least: 115Mbps, reported: 86.4
AC 5Ghz DL Atten: 39	FAIL	48	115	download throughput must be at least: 115Mbps,

Angle: 120				reported: 47.6
AC 5Ghz UL Atten: 39 Angle: 120	FAIL	82	115	upload throughput must be at least: 115Mbps, reported: 82.4
AC 5Ghz DL Atten: 39 Angle: 150	FAIL	45	115	download throughput must be at least: 115Mbps, reported: 44.8
AC 5Ghz UL Atten: 39 Angle: 150	PASS	135	115	upload throughput must be at least: 115Mbps, reported: 134.5
AC 5Ghz DL Atten: 39 Angle: 180	FAIL	25	115	download throughput must be at least: 115Mbps, reported: 25.3
AC 5Ghz UL Atten: 39 Angle: 180	PASS	135	115	upload throughput must be at least: 115Mbps, reported: 134.6
AC 5Ghz DL Atten: 39 Angle: 210	FAIL	40	115	download throughput must be at least: 115Mbps, reported: 40.3
AC 5Ghz UL Atten: 39 Angle: 210	PASS	126	115	upload throughput must be at least: 115Mbps, reported: 126.2
AC 5Ghz DL Atten: 39 Angle: 240	FAIL	18	115	download throughput must be at least: 115Mbps, reported: 18.1
AC 5Ghz UL Atten: 39 Angle: 240	FAIL	99	115	upload throughput must be at least: 115Mbps, reported: 99.5
AC 5Ghz DL Atten: 39 Angle: 270	FAIL	24	115	download throughput must be at least: 115Mbps, reported: 23.6
AC 5Ghz UL Atten: 39 Angle: 270	PASS	120	115	upload throughput must be at least: 115Mbps, reported: 119.6
AC 5Ghz DL Atten: 39 Angle: 300	FAIL	40	115	download throughput must be at least: 115Mbps, reported: 39.5
AC 5Ghz UL Atten: 39 Angle: 300	PASS	141	115	upload throughput must be at least: 115Mbps, reported: 140.8
AC 5Ghz DL Atten: 39 Angle: 330	FAIL	52	115	download throughput must be at least: 115Mbps, reported: 51.5
AC 5Ghz UL Atten: 39 Angle: 330	PASS	143	115	upload throughput must be at least: 115Mbps, reported: 142.7
AX 2.4Ghz DL Atten: 12 Angle: 0	PASS	207	155	download throughput must be at least: 155Mbps, reported: 206.6
AX 2.4Ghz UL Atten: 12 Angle: 0	PASS	201	155	upload throughput must be at least: 155Mbps, reported: 201.3
AX 2.4Ghz DL Atten: 12 Angle: 30	PASS	208	155	download throughput must be at least: 155Mbps, reported: 207.6
AX 2.4Ghz UL Atten: 12 Angle: 30	PASS	185	155	upload throughput must be at least: 155Mbps, reported: 185.3
AX 2.4Ghz DL Atten: 12 Angle: 60	PASS	208	155	download throughput must be at least: 155Mbps, reported: 207.6
AX 2.4Ghz UL Atten: 12 Angle: 60	PASS	177	155	upload throughput must be at least: 155Mbps, reported: 176.6
AX 2.4Ghz DL Atten: 12 Angle: 90	PASS	208	155	download throughput must be at least: 155Mbps, reported: 208.0
AX 2.4Ghz UL Atten: 12 Angle: 90	PASS	186	155	upload throughput must be at least: 155Mbps, reported: 185.9
AX 2.4Ghz DL Atten: 12 Angle: 120	PASS	208	155	download throughput must be at least: 155Mbps, reported: 207.9
AX 2.4Ghz UL Atten: 12 Angle: 120	PASS	172	155	upload throughput must be at least: 155Mbps, reported: 172.0

AX 2.4Ghz DL Atten: 12 Angle: 150	PASS	207	155	download throughput must be at least: 155Mbps, reported: 206.6
AX 2.4Ghz UL Atten: 12 Angle: 150	PASS	205	155	upload throughput must be at least: 155Mbps, reported: 204.6
AX 2.4Ghz DL Atten: 12 Angle: 180	PASS	207	155	download throughput must be at least: 155Mbps, reported: 207.3
AX 2.4Ghz UL Atten: 12 Angle: 180	PASS	205	155	upload throughput must be at least: 155Mbps, reported: 204.9
AX 2.4Ghz DL Atten: 12 Angle: 210	PASS	206	155	download throughput must be at least: 155Mbps, reported: 205.9
AX 2.4Ghz UL Atten: 12 Angle: 210	PASS	191	155	upload throughput must be at least: 155Mbps, reported: 191.1
AX 2.4Ghz DL Atten: 12 Angle: 240	PASS	207	155	download throughput must be at least: 155Mbps, reported: 207.5
AX 2.4Ghz UL Atten: 12 Angle: 240	PASS	205	155	upload throughput must be at least: 155Mbps, reported: 205.1
AX 2.4Ghz DL Atten: 12 Angle: 270	PASS	206	155	download throughput must be at least: 155Mbps, reported: 206.1
AX 2.4Ghz UL Atten: 12 Angle: 270	PASS	182	155	upload throughput must be at least: 155Mbps, reported: 181.6
AX 2.4Ghz DL Atten: 12 Angle: 300	PASS	205	155	download throughput must be at least: 155Mbps, reported: 205.0
AX 2.4Ghz UL Atten: 12 Angle: 300	PASS	176	155	upload throughput must be at least: 155Mbps, reported: 176.3
AX 2.4Ghz DL Atten: 12 Angle: 330	PASS	208	155	download throughput must be at least: 155Mbps, reported: 208.3
AX 2.4Ghz UL Atten: 12 Angle: 330	PASS	204	155	upload throughput must be at least: 155Mbps, reported: 204.2
AX 2.4Ghz DL Atten: 30 Angle: 0	PASS	204	75	download throughput must be at least: 75Mbps, reported: 203.9
AX 2.4Ghz UL Atten: 30 Angle: 0	PASS	171	75	upload throughput must be at least: 75Mbps, reported: 171.1
AX 2.4Ghz DL Atten: 30 Angle: 30	PASS	205	75	download throughput must be at least: 75Mbps, reported: 205.1
AX 2.4Ghz UL Atten: 30 Angle: 30	PASS	172	75	upload throughput must be at least: 75Mbps, reported: 172.1
AX 2.4Ghz DL Atten: 30 Angle: 60	PASS	202	75	download throughput must be at least: 75Mbps, reported: 201.6
AX 2.4Ghz UL Atten: 30 Angle: 60	PASS	163	75	upload throughput must be at least: 75Mbps, reported: 163.0
AX 2.4Ghz DL Atten: 30 Angle: 90	PASS	203	75	download throughput must be at least: 75Mbps, reported: 202.8
AX 2.4Ghz UL Atten: 30 Angle: 90	PASS	168	75	upload throughput must be at least: 75Mbps, reported: 167.6
AX 2.4Ghz DL Atten: 30 Angle: 120	PASS	204	75	download throughput must be at least: 75Mbps, reported: 203.7
AX 2.4Ghz UL Atten: 30 Angle: 120	PASS	89	75	upload throughput must be at least: 75Mbps, reported: 89.5
AX 2.4Ghz DL Atten: 30 Angle: 150	PASS	205	75	download throughput must be at least: 75Mbps, reported: 204.8
AX 2.4Ghz UL Atten: 30 Angle: 150	PASS	165	75	upload throughput must be at least: 75Mbps, reported: 165.5

AX 2.4Ghz DL Atten: 30 Angle: 180	PASS	207	75	download throughput must be at least: 75Mbps, reported: 206.9
AX 2.4Ghz UL Atten: 30 Angle: 180	PASS	166	75	upload throughput must be at least: 75Mbps, reported: 166.4
AX 2.4Ghz DL Atten: 30 Angle: 210	PASS	207	75	download throughput must be at least: 75Mbps, reported: 207.0
AX 2.4Ghz UL Atten: 30 Angle: 210	PASS	163	75	upload throughput must be at least: 75Mbps, reported: 162.7
AX 2.4Ghz DL Atten: 30 Angle: 240	PASS	208	75	download throughput must be at least: 75Mbps, reported: 208.0
AX 2.4Ghz UL Atten: 30 Angle: 240	PASS	169	75	upload throughput must be at least: 75Mbps, reported: 169.2
AX 2.4Ghz DL Atten: 30 Angle: 270	PASS	206	75	download throughput must be at least: 75Mbps, reported: 205.6
AX 2.4Ghz UL Atten: 30 Angle: 270	PASS	167	75	upload throughput must be at least: 75Mbps, reported: 167.2
AX 2.4Ghz DL Atten: 30 Angle: 300	PASS	206	75	download throughput must be at least: 75Mbps, reported: 206.3
AX 2.4Ghz UL Atten: 30 Angle: 300	PASS	165	75	upload throughput must be at least: 75Mbps, reported: 164.7
AX 2.4Ghz DL Atten: 30 Angle: 330	PASS	205	75	download throughput must be at least: 75Mbps, reported: 205.4
AX 2.4Ghz UL Atten: 30 Angle: 330	PASS	171	75	upload throughput must be at least: 75Mbps, reported: 170.6
AX 2.4Ghz DL Atten: 43 Angle: 0	PASS	98	20	download throughput must be at least: 20Mbps, reported: 97.5
AX 2.4Ghz UL Atten: 43 Angle: 0	PASS	53	20	upload throughput must be at least: 20Mbps, reported: 52.9
AX 2.4Ghz DL Atten: 43 Angle: 30	PASS	106	20	download throughput must be at least: 20Mbps, reported: 105.9
AX 2.4Ghz UL Atten: 43 Angle: 30	PASS	68	20	upload throughput must be at least: 20Mbps, reported: 67.9
AX 2.4Ghz DL Atten: 43 Angle: 60	PASS	97	20	download throughput must be at least: 20Mbps, reported: 97.0
AX 2.4Ghz UL Atten: 43 Angle: 60	PASS	65	20	upload throughput must be at least: 20Mbps, reported: 65.3
AX 2.4Ghz DL Atten: 43 Angle: 90	PASS	102	20	download throughput must be at least: 20Mbps, reported: 102.2
AX 2.4Ghz UL Atten: 43 Angle: 90	PASS	61	20	upload throughput must be at least: 20Mbps, reported: 60.7
AX 2.4Ghz DL Atten: 43 Angle: 120	PASS	90	20	download throughput must be at least: 20Mbps, reported: 90.5
AX 2.4Ghz UL Atten: 43 Angle: 120	PASS	70	20	upload throughput must be at least: 20Mbps, reported: 69.9
AX 2.4Ghz DL Atten: 43 Angle: 150	PASS	105	20	download throughput must be at least: 20Mbps, reported: 105.0
AX 2.4Ghz UL Atten: 43 Angle: 150	PASS	73	20	upload throughput must be at least: 20Mbps, reported: 72.7
AX 2.4Ghz DL Atten: 43 Angle: 180	PASS	98	20	download throughput must be at least: 20Mbps, reported: 98.5
AX 2.4Ghz UL Atten: 43 Angle: 180	PASS	68	20	upload throughput must be at least: 20Mbps, reported: 68.0

AX 2.4Ghz DL Atten: 43 Angle: 210	PASS	99	20	download throughput must be at least: 20Mbps, reported: 99.0
AX 2.4Ghz UL Atten: 43 Angle: 210	PASS	61	20	upload throughput must be at least: 20Mbps, reported: 61.5
AX 2.4Ghz DL Atten: 43 Angle: 240	PASS	101	20	download throughput must be at least: 20Mbps, reported: 100.6
AX 2.4Ghz UL Atten: 43 Angle: 240	PASS	90	20	upload throughput must be at least: 20Mbps, reported: 89.9
AX 2.4Ghz DL Atten: 43 Angle: 270	PASS	104	20	download throughput must be at least: 20Mbps, reported: 103.6
AX 2.4Ghz UL Atten: 43 Angle: 270	PASS	67	20	upload throughput must be at least: 20Mbps, reported: 67.1
AX 2.4Ghz DL Atten: 43 Angle: 300	PASS	101	20	download throughput must be at least: 20Mbps, reported: 101.3
AX 2.4Ghz UL Atten: 43 Angle: 300	PASS	66	20	upload throughput must be at least: 20Mbps, reported: 66.3
AX 2.4Ghz DL Atten: 43 Angle: 330	PASS	113	20	download throughput must be at least: 20Mbps, reported: 112.7
AX 2.4Ghz UL Atten: 43 Angle: 330	PASS	79	20	upload throughput must be at least: 20Mbps, reported: 79.0
AX 5Ghz DL Atten: 6 Angle: 0	PASS	762	725	download throughput must be at least: 725Mbps, reported: 762.1
AX 5Ghz UL Atten: 6 Angle: 0	PASS	979	725	upload throughput must be at least: 725Mbps, reported: 979.3
AX 5Ghz DL Atten: 6 Angle: 30	PASS	757	725	download throughput must be at least: 725Mbps, reported: 757.4
AX 5Ghz UL Atten: 6 Angle: 30	PASS	978	725	upload throughput must be at least: 725Mbps, reported: 978.2
AX 5Ghz DL Atten: 6 Angle: 60	PASS	750	725	download throughput must be at least: 725Mbps, reported: 750.3
AX 5Ghz UL Atten: 6 Angle: 60	PASS	977	725	upload throughput must be at least: 725Mbps, reported: 976.6
AX 5Ghz DL Atten: 6 Angle: 90	FAIL	677	725	download throughput must be at least: 725Mbps, reported: 676.8
AX 5Ghz UL Atten: 6 Angle: 90	PASS	963	725	upload throughput must be at least: 725Mbps, reported: 963.0
AX 5Ghz DL Atten: 6 Angle: 120	PASS	754	725	download throughput must be at least: 725Mbps, reported: 754.4
AX 5Ghz UL Atten: 6 Angle: 120	PASS	974	725	upload throughput must be at least: 725Mbps, reported: 974.1
AX 5Ghz DL Atten: 6 Angle: 150	PASS	850	725	download throughput must be at least: 725Mbps, reported: 849.6
AX 5Ghz UL Atten: 6 Angle: 150	PASS	971	725	upload throughput must be at least: 725Mbps, reported: 970.9
AX 5Ghz DL Atten: 6 Angle: 180	PASS	820	725	download throughput must be at least: 725Mbps, reported: 819.8
AX 5Ghz UL Atten: 6 Angle: 180	PASS	972	725	upload throughput must be at least: 725Mbps, reported: 972.0
AX 5Ghz DL Atten: 6 Angle: 210	PASS	848	725	download throughput must be at least: 725Mbps, reported: 847.7
AX 5Ghz UL Atten: 6 Angle: 210	PASS	966	725	upload throughput must be at least: 725Mbps, reported: 966.5

AX 5Ghz DL Atten: 6 Angle: 240	PASS	842	725	download throughput must be at least: 725Mbps, reported: 842.4
AX 5Ghz UL Atten: 6 Angle: 240	PASS	974	725	upload throughput must be at least: 725Mbps, reported: 974.3
AX 5Ghz DL Atten: 6 Angle: 270	PASS	767	725	download throughput must be at least: 725Mbps, reported: 767.1
AX 5Ghz UL Atten: 6 Angle: 270	PASS	979	725	upload throughput must be at least: 725Mbps, reported: 979.2
AX 5Ghz DL Atten: 6 Angle: 300	PASS	849	725	download throughput must be at least: 725Mbps, reported: 848.7
AX 5Ghz UL Atten: 6 Angle: 300	PASS	974	725	upload throughput must be at least: 725Mbps, reported: 974.3
AX 5Ghz DL Atten: 6 Angle: 330	PASS	755	725	download throughput must be at least: 725Mbps, reported: 755.1
AX 5Ghz UL Atten: 6 Angle: 330	PASS	977	725	upload throughput must be at least: 725Mbps, reported: 977.3
AX 5Ghz DL Atten: 24 Angle: 0	FAIL	293	470	download throughput must be at least: 470Mbps, reported: 292.7
AX 5Ghz UL Atten: 24 Angle: 0	PASS	555	470	upload throughput must be at least: 470Mbps, reported: 555.2
AX 5Ghz DL Atten: 24 Angle: 30	FAIL	251	470	download throughput must be at least: 470Mbps, reported: 250.8
AX 5Ghz UL Atten: 24 Angle: 30	PASS	560	470	upload throughput must be at least: 470Mbps, reported: 560.0
AX 5Ghz DL Atten: 24 Angle: 60	FAIL	334	470	download throughput must be at least: 470Mbps, reported: 333.8
AX 5Ghz UL Atten: 24 Angle: 60	PASS	556	470	upload throughput must be at least: 470Mbps, reported: 556.4
AX 5Ghz DL Atten: 24 Angle: 90	FAIL	279	470	download throughput must be at least: 470Mbps, reported: 279.2
AX 5Ghz UL Atten: 24 Angle: 90	PASS	491	470	upload throughput must be at least: 470Mbps, reported: 491.1
AX 5Ghz DL Atten: 24 Angle: 120	FAIL	253	470	download throughput must be at least: 470Mbps, reported: 253.1
AX 5Ghz UL Atten: 24 Angle: 120	FAIL	459	470	upload throughput must be at least: 470Mbps, reported: 458.6
AX 5Ghz DL Atten: 24 Angle: 150	FAIL	336	470	download throughput must be at least: 470Mbps, reported: 336.1
AX 5Ghz UL Atten: 24 Angle: 150	PASS	582	470	upload throughput must be at least: 470Mbps, reported: 582.1
AX 5Ghz DL Atten: 24 Angle: 180	FAIL	335	470	download throughput must be at least: 470Mbps, reported: 334.7
AX 5Ghz UL Atten: 24 Angle: 180	PASS	575	470	upload throughput must be at least: 470Mbps, reported: 574.7
AX 5Ghz DL Atten: 24 Angle: 210	FAIL	333	470	download throughput must be at least: 470Mbps, reported: 332.9
AX 5Ghz UL Atten: 24 Angle: 210	PASS	581	470	upload throughput must be at least: 470Mbps, reported: 581.5
AX 5Ghz DL Atten: 24 Angle: 240	FAIL	338	470	download throughput must be at least: 470Mbps, reported: 337.6
AX 5Ghz UL Atten: 24 Angle: 240	PASS	563	470	upload throughput must be at least: 470Mbps, reported: 562.6

AX 5Ghz DL Atten: 24 Angle: 270	FAIL	327	470	download throughput must be at least: 470Mbps, reported: 326.8
AX 5Ghz UL Atten: 24 Angle: 270	PASS	575	470	upload throughput must be at least: 470Mbps, reported: 575.0
AX 5Ghz DL Atten: 24 Angle: 300	FAIL	332	470	download throughput must be at least: 470Mbps, reported: 332.3
AX 5Ghz UL Atten: 24 Angle: 300	PASS	578	470	upload throughput must be at least: 470Mbps, reported: 578.3
AX 5Ghz DL Atten: 24 Angle: 330	FAIL	333	470	download throughput must be at least: 470Mbps, reported: 332.8
AX 5Ghz UL Atten: 24 Angle: 330	PASS	662	470	upload throughput must be at least: 470Mbps, reported: 662.1
AX 5Ghz DL Atten: 39 Angle: 0	FAIL	53	125	download throughput must be at least: 125Mbps, reported: 52.7
AX 5Ghz UL Atten: 39 Angle: 0	PASS	142	125	upload throughput must be at least: 125Mbps, reported: 142.0
AX 5Ghz DL Atten: 39 Angle: 30	FAIL	39	125	download throughput must be at least: 125Mbps, reported: 39.0
AX 5Ghz UL Atten: 39 Angle: 30	PASS	139	125	upload throughput must be at least: 125Mbps, reported: 138.9
AX 5Ghz DL Atten: 39 Angle: 60	FAIL	49	125	download throughput must be at least: 125Mbps, reported: 49.3
AX 5Ghz UL Atten: 39 Angle: 60	PASS	142	125	upload throughput must be at least: 125Mbps, reported: 141.7
AX 5Ghz DL Atten: 39 Angle: 90	FAIL	60	125	download throughput must be at least: 125Mbps, reported: 59.8
AX 5Ghz UL Atten: 39 Angle: 90	FAIL	106	125	upload throughput must be at least: 125Mbps, reported: 106.0
AX 5Ghz DL Atten: 39 Angle: 120	FAIL	59	125	download throughput must be at least: 125Mbps, reported: 59.1
AX 5Ghz UL Atten: 39 Angle: 120	FAIL	107	125	upload throughput must be at least: 125Mbps, reported: 106.5
AX 5Ghz DL Atten: 39 Angle: 150	FAIL	61	125	download throughput must be at least: 125Mbps, reported: 61.0
AX 5Ghz UL Atten: 39 Angle: 150	PASS	156	125	upload throughput must be at least: 125Mbps, reported: 156.4
AX 5Ghz DL Atten: 39 Angle: 180	FAIL	60	125	download throughput must be at least: 125Mbps, reported: 59.6
AX 5Ghz UL Atten: 39 Angle: 180	PASS	153	125	upload throughput must be at least: 125Mbps, reported: 152.5
AX 5Ghz DL Atten: 39 Angle: 210	FAIL	57	125	download throughput must be at least: 125Mbps, reported: 57.2
AX 5Ghz UL Atten: 39 Angle: 210	PASS	145	125	upload throughput must be at least: 125Mbps, reported: 144.5
AX 5Ghz DL Atten: 39 Angle: 240	FAIL	43	125	download throughput must be at least: 125Mbps, reported: 42.7
AX 5Ghz UL Atten: 39 Angle: 240	PASS	133	125	upload throughput must be at least: 125Mbps, reported: 132.7
AX 5Ghz DL Atten: 39 Angle: 270	FAIL	52	125	download throughput must be at least: 125Mbps, reported: 51.7
AX 5Ghz UL Atten: 39 Angle: 270	PASS	142	125	upload throughput must be at least: 125Mbps, reported: 141.6

AX 5Ghz DL Atten: 39 Angle: 300	FAIL	60	125	download throughput must be at least: 125Mbps, reported: 60.1
AX 5Ghz UL Atten: 39 Angle: 300	PASS	157	125	upload throughput must be at least: 125Mbps, reported: 157.4
AX 5Ghz DL Atten: 39 Angle: 330	FAIL	61	125	download throughput must be at least: 125Mbps, reported: 60.9
AX 5Ghz UL Atten: 39 Angle: 330	PASS	158	125	upload throughput must be at least: 125Mbps, reported: 157.7
AX 6Ghz-160 DL Atten: 0 Angle: 0	PASS	1,936	1,275	download throughput must be at least: 1275Mbps, reported: 1,935.7
AX 6Ghz-160 UL Atten: 0 Angle: 0	PASS	1,973	1,275	upload throughput must be at least: 1275Mbps, reported: 1,972.6
AX 6Ghz-160 DL Atten: 0 Angle: 30	PASS	1,938	1,275	download throughput must be at least: 1275Mbps, reported: 1,937.7
AX 6Ghz-160 UL Atten: 0 Angle: 30	PASS	1,876	1,275	upload throughput must be at least: 1275Mbps, reported: 1,876.4
AX 6Ghz-160 DL Atten: 0 Angle: 60	PASS	1,944	1,275	download throughput must be at least: 1275Mbps, reported: 1,944.5
AX 6Ghz-160 UL Atten: 0 Angle: 60	PASS	1,977	1,275	upload throughput must be at least: 1275Mbps, reported: 1,977.3
AX 6Ghz-160 DL Atten: 0 Angle: 90	PASS	1,924	1,275	download throughput must be at least: 1275Mbps, reported: 1,923.9
AX 6Ghz-160 UL Atten: 0 Angle: 90	PASS	1,984	1,275	upload throughput must be at least: 1275Mbps, reported: 1,983.7
AX 6Ghz-160 DL Atten: 0 Angle: 120	PASS	1,926	1,275	download throughput must be at least: 1275Mbps, reported: 1,925.7
AX 6Ghz-160 UL Atten: 0 Angle: 120	PASS	1,991	1,275	upload throughput must be at least: 1275Mbps, reported: 1,990.5
AX 6Ghz-160 DL Atten: 0 Angle: 150	PASS	1,943	1,275	download throughput must be at least: 1275Mbps, reported: 1,943.3
AX 6Ghz-160 UL Atten: 0 Angle: 150	PASS	1,995	1,275	upload throughput must be at least: 1275Mbps, reported: 1,994.9
AX 6Ghz-160 DL Atten: 0 Angle: 180	PASS	1,947	1,275	download throughput must be at least: 1275Mbps, reported: 1,947.2
AX 6Ghz-160 UL Atten: 0 Angle: 180	PASS	1,988	1,275	upload throughput must be at least: 1275Mbps, reported: 1,987.8
AX 6Ghz-160 DL Atten: 0 Angle: 210	PASS	1,926	1,275	download throughput must be at least: 1275Mbps, reported: 1,926.3
AX 6Ghz-160 UL Atten: 0 Angle: 210	PASS	1,995	1,275	upload throughput must be at least: 1275Mbps, reported: 1,994.9
AX 6Ghz-160 DL Atten: 0 Angle: 240	PASS	1,907	1,275	download throughput must be at least: 1275Mbps, reported: 1,907.0
AX 6Ghz-160 UL Atten: 0 Angle: 240	PASS	1,994	1,275	upload throughput must be at least: 1275Mbps, reported: 1,994.5
AX 6Ghz-160 DL Atten: 0 Angle: 270	PASS	1,938	1,275	download throughput must be at least: 1275Mbps, reported: 1,937.9
AX 6Ghz-160 UL Atten: 0 Angle: 270	PASS	1,989	1,275	upload throughput must be at least: 1275Mbps, reported: 1,989.4
AX 6Ghz-160 DL Atten: 0 Angle: 300	PASS	1,929	1,275	download throughput must be at least: 1275Mbps, reported: 1,928.8
AX 6Ghz-160 UL Atten: 0 Angle: 300	PASS	1,982	1,275	upload throughput must be at least: 1275Mbps, reported: 1,981.6

AX 6Ghz-160 DL Atten: 0 Angle: 330	PASS	1,949	1,275	download throughput must be at least: 1275Mbps, reported: 1,948.9
AX 6Ghz-160 UL Atten: 0 Angle: 330	PASS	1,993	1,275	upload throughput must be at least: 1275Mbps, reported: 1,993.5
AX 6Ghz-160 DL Atten: 15 Angle: 0	PASS	1,514	850	download throughput must be at least: 850Mbps, reported: 1,514.2
AX 6Ghz-160 UL Atten: 15 Angle: 0	PASS	1,137	850	upload throughput must be at least: 850Mbps, reported: 1,137.4
AX 6Ghz-160 DL Atten: 15 Angle: 30	PASS	1,508	850	download throughput must be at least: 850Mbps, reported: 1,507.9
AX 6Ghz-160 UL Atten: 15 Angle: 30	PASS	1,190	850	upload throughput must be at least: 850Mbps, reported: 1,189.6
AX 6Ghz-160 DL Atten: 15 Angle: 60	PASS	1,546	850	download throughput must be at least: 850Mbps, reported: 1,545.8
AX 6Ghz-160 UL Atten: 15 Angle: 60	PASS	1,191	850	upload throughput must be at least: 850Mbps, reported: 1,191.0
AX 6Ghz-160 DL Atten: 15 Angle: 90	PASS	1,502	850	download throughput must be at least: 850Mbps, reported: 1,501.9
AX 6Ghz-160 UL Atten: 15 Angle: 90	PASS	1,193	850	upload throughput must be at least: 850Mbps, reported: 1,192.7
AX 6Ghz-160 DL Atten: 15 Angle: 120	PASS	1,741	850	download throughput must be at least: 850Mbps, reported: 1,741.3
AX 6Ghz-160 UL Atten: 15 Angle: 120	PASS	1,534	850	upload throughput must be at least: 850Mbps, reported: 1,533.9
AX 6Ghz-160 DL Atten: 15 Angle: 150	PASS	1,501	850	download throughput must be at least: 850Mbps, reported: 1,501.5
AX 6Ghz-160 UL Atten: 15 Angle: 150	PASS	1,192	850	upload throughput must be at least: 850Mbps, reported: 1,191.9
AX 6Ghz-160 DL Atten: 15 Angle: 180	PASS	1,488	850	download throughput must be at least: 850Mbps, reported: 1,488.2
AX 6Ghz-160 UL Atten: 15 Angle: 180	PASS	1,194	850	upload throughput must be at least: 850Mbps, reported: 1,194.4
AX 6Ghz-160 DL Atten: 15 Angle: 210	PASS	1,442	850	download throughput must be at least: 850Mbps, reported: 1,442.5
AX 6Ghz-160 UL Atten: 15 Angle: 210	PASS	1,380	850	upload throughput must be at least: 850Mbps, reported: 1,379.5
AX 6Ghz-160 DL Atten: 15 Angle: 240	PASS	1,518	850	download throughput must be at least: 850Mbps, reported: 1,518.2
AX 6Ghz-160 UL Atten: 15 Angle: 240	PASS	1,190	850	upload throughput must be at least: 850Mbps, reported: 1,189.8
AX 6Ghz-160 DL Atten: 15 Angle: 270	PASS	1,355	850	download throughput must be at least: 850Mbps, reported: 1,354.8
AX 6Ghz-160 UL Atten: 15 Angle: 270	PASS	1,069	850	upload throughput must be at least: 850Mbps, reported: 1,069.3
AX 6Ghz-160 DL Atten: 15 Angle: 300	PASS	1,508	850	download throughput must be at least: 850Mbps, reported: 1,508.5
AX 6Ghz-160 UL Atten: 15 Angle: 300	PASS	1,361	850	upload throughput must be at least: 850Mbps, reported: 1,361.4
AX 6Ghz-160 DL Atten: 15 Angle: 330	PASS	1,499	850	download throughput must be at least: 850Mbps, reported: 1,498.6
AX 6Ghz-160 UL Atten: 15 Angle: 330	PASS	1,300	850	upload throughput must be at least: 850Mbps, reported: 1,300.4

AX 6Ghz-160 DL Atten: 27 Angle: 0	PASS	701	510	download throughput must be at least: 510Mbps, reported: 701.4
AX 6Ghz-160 UL Atten: 27 Angle: 0	FAIL	339	510	upload throughput must be at least: 510Mbps, reported: 338.8
AX 6Ghz-160 DL Atten: 27 Angle: 30	PASS	648	510	download throughput must be at least: 510Mbps, reported: 648.3
AX 6Ghz-160 UL Atten: 27 Angle: 30	FAIL	344	510	upload throughput must be at least: 510Mbps, reported: 344.3
AX 6Ghz-160 DL Atten: 27 Angle: 60	PASS	730	510	download throughput must be at least: 510Mbps, reported: 729.9
AX 6Ghz-160 UL Atten: 27 Angle: 60	FAIL	409	510	upload throughput must be at least: 510Mbps, reported: 408.7
AX 6Ghz-160 DL Atten: 27 Angle: 90	PASS	702	510	download throughput must be at least: 510Mbps, reported: 701.8
AX 6Ghz-160 UL Atten: 27 Angle: 90	FAIL	429	510	upload throughput must be at least: 510Mbps, reported: 428.6
AX 6Ghz-160 DL Atten: 27 Angle: 120	PASS	1,004	510	download throughput must be at least: 510Mbps, reported: 1,004.2
AX 6Ghz-160 UL Atten: 27 Angle: 120	PASS	650	510	upload throughput must be at least: 510Mbps, reported: 649.8
AX 6Ghz-160 DL Atten: 27 Angle: 150	PASS	652	510	download throughput must be at least: 510Mbps, reported: 652.2
AX 6Ghz-160 UL Atten: 27 Angle: 150	FAIL	413	510	upload throughput must be at least: 510Mbps, reported: 412.8
AX 6Ghz-160 DL Atten: 27 Angle: 180	PASS	653	510	download throughput must be at least: 510Mbps, reported: 652.5
AX 6Ghz-160 UL Atten: 27 Angle: 180	FAIL	459	510	upload throughput must be at least: 510Mbps, reported: 459.1
AX 6Ghz-160 DL Atten: 27 Angle: 210	PASS	874	510	download throughput must be at least: 510Mbps, reported: 873.7
AX 6Ghz-160 UL Atten: 27 Angle: 210	FAIL	464	510	upload throughput must be at least: 510Mbps, reported: 464.3
AX 6Ghz-160 DL Atten: 27 Angle: 240	PASS	650	510	download throughput must be at least: 510Mbps, reported: 650.2
AX 6Ghz-160 UL Atten: 27 Angle: 240	FAIL	340	510	upload throughput must be at least: 510Mbps, reported: 339.8
AX 6Ghz-160 DL Atten: 27 Angle: 270	PASS	546	510	download throughput must be at least: 510Mbps, reported: 545.6
AX 6Ghz-160 UL Atten: 27 Angle: 270	FAIL	345	510	upload throughput must be at least: 510Mbps, reported: 345.0
AX 6Ghz-160 DL Atten: 27 Angle: 300	PASS	848	510	download throughput must be at least: 510Mbps, reported: 848.1
AX 6Ghz-160 UL Atten: 27 Angle: 300	FAIL	424	510	upload throughput must be at least: 510Mbps, reported: 424.0
AX 6Ghz-160 DL Atten: 27 Angle: 330	PASS	749	510	download throughput must be at least: 510Mbps, reported: 749.0
AX 6Ghz-160 UL Atten: 27 Angle: 330	FAIL	459	510	upload throughput must be at least: 510Mbps, reported: 459.5
BE 2.4Ghz DL Atten: 12 Angle: 0	PASS	247	200	download throughput must be at least: 200Mbps, reported: 247.4
BE 2.4Ghz UL Atten: 12 Angle: 0	PASS	211	200	upload throughput must be at least: 200Mbps, reported: 211.4

BE 2.4Ghz DL Atten: 12 Angle: 30	PASS	244	200	download throughput must be at least: 200Mbps, reported: 244.2
BE 2.4Ghz UL Atten: 12 Angle: 30	PASS	208	200	upload throughput must be at least: 200Mbps, reported: 207.7
BE 2.4Ghz DL Atten: 12 Angle: 60	PASS	246	200	download throughput must be at least: 200Mbps, reported: 246.0
BE 2.4Ghz UL Atten: 12 Angle: 60	PASS	210	200	upload throughput must be at least: 200Mbps, reported: 210.1
BE 2.4Ghz DL Atten: 12 Angle: 90	PASS	245	200	download throughput must be at least: 200Mbps, reported: 245.4
BE 2.4Ghz UL Atten: 12 Angle: 90	PASS	206	200	upload throughput must be at least: 200Mbps, reported: 205.7
BE 2.4Ghz DL Atten: 12 Angle: 120	PASS	254	200	download throughput must be at least: 200Mbps, reported: 254.5
BE 2.4Ghz UL Atten: 12 Angle: 120	PASS	205	200	upload throughput must be at least: 200Mbps, reported: 205.0
BE 2.4Ghz DL Atten: 12 Angle: 150	PASS	249	200	download throughput must be at least: 200Mbps, reported: 249.1
BE 2.4Ghz UL Atten: 12 Angle: 150	PASS	211	200	upload throughput must be at least: 200Mbps, reported: 210.6
BE 2.4Ghz DL Atten: 12 Angle: 180	PASS	247	200	download throughput must be at least: 200Mbps, reported: 247.1
BE 2.4Ghz UL Atten: 12 Angle: 180	PASS	223	200	upload throughput must be at least: 200Mbps, reported: 223.4
BE 2.4Ghz DL Atten: 12 Angle: 210	PASS	246	200	download throughput must be at least: 200Mbps, reported: 245.6
BE 2.4Ghz UL Atten: 12 Angle: 210	PASS	210	200	upload throughput must be at least: 200Mbps, reported: 210.0
BE 2.4Ghz DL Atten: 12 Angle: 240	PASS	248	200	download throughput must be at least: 200Mbps, reported: 248.4
BE 2.4Ghz UL Atten: 12 Angle: 240	PASS	221	200	upload throughput must be at least: 200Mbps, reported: 221.1
BE 2.4Ghz DL Atten: 12 Angle: 270	PASS	248	200	download throughput must be at least: 200Mbps, reported: 248.0
BE 2.4Ghz UL Atten: 12 Angle: 270	PASS	208	200	upload throughput must be at least: 200Mbps, reported: 207.9
BE 2.4Ghz DL Atten: 12 Angle: 300	PASS	252	200	download throughput must be at least: 200Mbps, reported: 252.3
BE 2.4Ghz UL Atten: 12 Angle: 300	PASS	209	200	upload throughput must be at least: 200Mbps, reported: 208.6
BE 2.4Ghz DL Atten: 12 Angle: 330	PASS	250	200	download throughput must be at least: 200Mbps, reported: 250.5
BE 2.4Ghz UL Atten: 12 Angle: 330	PASS	224	200	upload throughput must be at least: 200Mbps, reported: 224.4
BE 2.4Ghz DL Atten: 30 Angle: 0	PASS	215	100	download throughput must be at least: 100Mbps, reported: 215.2
BE 2.4Ghz UL Atten: 30 Angle: 0	PASS	140	100	upload throughput must be at least: 100Mbps, reported: 140.2
BE 2.4Ghz DL Atten: 30 Angle: 30	PASS	218	100	download throughput must be at least: 100Mbps, reported: 218.1
BE 2.4Ghz UL Atten: 30 Angle: 30	PASS	125	100	upload throughput must be at least: 100Mbps, reported: 125.0

BE 2.4Ghz DL Atten: 30 Angle: 60	PASS	214	100	download throughput must be at least: 100Mbps, reported: 213.9
BE 2.4Ghz UL Atten: 30 Angle: 60	PASS	106	100	upload throughput must be at least: 100Mbps, reported: 106.1
BE 2.4Ghz DL Atten: 30 Angle: 90	PASS	226	100	download throughput must be at least: 100Mbps, reported: 226.3
BE 2.4Ghz UL Atten: 30 Angle: 90	PASS	131	100	upload throughput must be at least: 100Mbps, reported: 130.8
BE 2.4Ghz DL Atten: 30 Angle: 120	PASS	203	100	download throughput must be at least: 100Mbps, reported: 203.1
BE 2.4Ghz UL Atten: 30 Angle: 120	FAIL	83	100	upload throughput must be at least: 100Mbps, reported: 82.8
BE 2.4Ghz DL Atten: 30 Angle: 150	PASS	216	100	download throughput must be at least: 100Mbps, reported: 215.9
BE 2.4Ghz UL Atten: 30 Angle: 150	PASS	143	100	upload throughput must be at least: 100Mbps, reported: 142.6
BE 2.4Ghz DL Atten: 30 Angle: 180	PASS	212	100	download throughput must be at least: 100Mbps, reported: 212.2
BE 2.4Ghz UL Atten: 30 Angle: 180	PASS	160	100	upload throughput must be at least: 100Mbps, reported: 160.1
BE 2.4Ghz DL Atten: 30 Angle: 210	PASS	204	100	download throughput must be at least: 100Mbps, reported: 204.3
BE 2.4Ghz UL Atten: 30 Angle: 210	PASS	143	100	upload throughput must be at least: 100Mbps, reported: 143.3
BE 2.4Ghz DL Atten: 30 Angle: 240	PASS	217	100	download throughput must be at least: 100Mbps, reported: 217.0
BE 2.4Ghz UL Atten: 30 Angle: 240	PASS	180	100	upload throughput must be at least: 100Mbps, reported: 180.1
BE 2.4Ghz DL Atten: 30 Angle: 270	PASS	225	100	download throughput must be at least: 100Mbps, reported: 225.3
BE 2.4Ghz UL Atten: 30 Angle: 270	PASS	127	100	upload throughput must be at least: 100Mbps, reported: 126.7
BE 2.4Ghz DL Atten: 30 Angle: 300	PASS	230	100	download throughput must be at least: 100Mbps, reported: 230.3
BE 2.4Ghz UL Atten: 30 Angle: 300	PASS	108	100	upload throughput must be at least: 100Mbps, reported: 107.7
BE 2.4Ghz DL Atten: 30 Angle: 330	PASS	220	100	download throughput must be at least: 100Mbps, reported: 220.1
BE 2.4Ghz UL Atten: 30 Angle: 330	PASS	171	100	upload throughput must be at least: 100Mbps, reported: 170.7
BE 2.4Ghz DL Atten: 43 Angle: 0	PASS	101	35	download throughput must be at least: 35Mbps, reported: 101.2
BE 2.4Ghz UL Atten: 43 Angle: 0	PASS	51	35	upload throughput must be at least: 35Mbps, reported: 50.9
BE 2.4Ghz DL Atten: 43 Angle: 30	PASS	104	35	download throughput must be at least: 35Mbps, reported: 104.4
BE 2.4Ghz UL Atten: 43 Angle: 30	PASS	59	35	upload throughput must be at least: 35Mbps, reported: 59.4
BE 2.4Ghz DL Atten: 43 Angle: 60	PASS	93	35	download throughput must be at least: 35Mbps, reported: 93.0
BE 2.4Ghz UL Atten: 43 Angle: 60	PASS	58	35	upload throughput must be at least: 35Mbps, reported: 57.5

BE 2.4Ghz DL Atten: 43 Angle: 90	PASS	109	35	download throughput must be at least: 35Mbps, reported: 109.4
BE 2.4Ghz UL Atten: 43 Angle: 90	PASS	80	35	upload throughput must be at least: 35Mbps, reported: 79.5
BE 2.4Ghz DL Atten: 43 Angle: 120	PASS	94	35	download throughput must be at least: 35Mbps, reported: 93.5
BE 2.4Ghz UL Atten: 43 Angle: 120	PASS	64	35	upload throughput must be at least: 35Mbps, reported: 63.8
BE 2.4Ghz DL Atten: 43 Angle: 150	PASS	102	35	download throughput must be at least: 35Mbps, reported: 101.8
BE 2.4Ghz UL Atten: 43 Angle: 150	PASS	67	35	upload throughput must be at least: 35Mbps, reported: 67.3
BE 2.4Ghz DL Atten: 43 Angle: 180	PASS	96	35	download throughput must be at least: 35Mbps, reported: 96.0
BE 2.4Ghz UL Atten: 43 Angle: 180	PASS	67	35	upload throughput must be at least: 35Mbps, reported: 67.1
BE 2.4Ghz DL Atten: 43 Angle: 210	PASS	99	35	download throughput must be at least: 35Mbps, reported: 99.1
BE 2.4Ghz UL Atten: 43 Angle: 210	PASS	46	35	upload throughput must be at least: 35Mbps, reported: 46.0
BE 2.4Ghz DL Atten: 43 Angle: 240	PASS	101	35	download throughput must be at least: 35Mbps, reported: 101.1
BE 2.4Ghz UL Atten: 43 Angle: 240	PASS	89	35	upload throughput must be at least: 35Mbps, reported: 88.7
BE 2.4Ghz DL Atten: 43 Angle: 270	PASS	107	35	download throughput must be at least: 35Mbps, reported: 107.2
BE 2.4Ghz UL Atten: 43 Angle: 270	PASS	58	35	upload throughput must be at least: 35Mbps, reported: 58.3
BE 2.4Ghz DL Atten: 43 Angle: 300	PASS	97	35	download throughput must be at least: 35Mbps, reported: 96.6
BE 2.4Ghz UL Atten: 43 Angle: 300	PASS	52	35	upload throughput must be at least: 35Mbps, reported: 51.6
BE 2.4Ghz DL Atten: 43 Angle: 330	PASS	108	35	download throughput must be at least: 35Mbps, reported: 107.7
BE 2.4Ghz UL Atten: 43 Angle: 330	PASS	80	35	upload throughput must be at least: 35Mbps, reported: 80.5
BE 5Ghz DL Atten: 6 Angle: 0	FAIL	746	1,600	download throughput must be at least: 1600Mbps, reported: 746.4
BE 5Ghz UL Atten: 6 Angle: 0	FAIL	1,078	1,600	upload throughput must be at least: 1600Mbps, reported: 1,077.9
BE 5Ghz DL Atten: 6 Angle: 30	FAIL	741	1,600	download throughput must be at least: 1600Mbps, reported: 741.4
BE 5Ghz UL Atten: 6 Angle: 30	FAIL	1,093	1,600	upload throughput must be at least: 1600Mbps, reported: 1,092.8
BE 5Ghz DL Atten: 6 Angle: 60	FAIL	745	1,600	download throughput must be at least: 1600Mbps, reported: 745.0
BE 5Ghz UL Atten: 6 Angle: 60	FAIL	1,133	1,600	upload throughput must be at least: 1600Mbps, reported: 1,132.7
BE 5Ghz DL Atten: 6 Angle: 90	FAIL	667	1,600	download throughput must be at least: 1600Mbps, reported: 666.8
BE 5Ghz UL Atten: 6 Angle: 90	FAIL	994	1,600	upload throughput must be at least: 1600Mbps, reported: 993.6

BE 5Ghz DL Atten: 6 Angle: 120	FAIL	739	1,600	download throughput must be at least: 1600Mbps, reported: 738.5
BE 5Ghz UL Atten: 6 Angle: 120	FAIL	959	1,600	upload throughput must be at least: 1600Mbps, reported: 958.7
BE 5Ghz DL Atten: 6 Angle: 150	FAIL	841	1,600	download throughput must be at least: 1600Mbps, reported: 840.5
BE 5Ghz UL Atten: 6 Angle: 150	FAIL	1,146	1,600	upload throughput must be at least: 1600Mbps, reported: 1,145.8
BE 5Ghz DL Atten: 6 Angle: 180	FAIL	747	1,600	download throughput must be at least: 1600Mbps, reported: 747.4
BE 5Ghz UL Atten: 6 Angle: 180	FAIL	1,152	1,600	upload throughput must be at least: 1600Mbps, reported: 1,151.7
BE 5Ghz DL Atten: 6 Angle: 210	FAIL	844	1,600	download throughput must be at least: 1600Mbps, reported: 843.8
BE 5Ghz UL Atten: 6 Angle: 210	FAIL	1,137	1,600	upload throughput must be at least: 1600Mbps, reported: 1,137.0
BE 5Ghz DL Atten: 6 Angle: 240	FAIL	846	1,600	download throughput must be at least: 1600Mbps, reported: 846.4
BE 5Ghz UL Atten: 6 Angle: 240	FAIL	1,154	1,600	upload throughput must be at least: 1600Mbps, reported: 1,154.3
BE 5Ghz DL Atten: 6 Angle: 270	FAIL	758	1,600	download throughput must be at least: 1600Mbps, reported: 758.4
BE 5Ghz UL Atten: 6 Angle: 270	FAIL	1,138	1,600	upload throughput must be at least: 1600Mbps, reported: 1,137.9
BE 5Ghz DL Atten: 6 Angle: 300	FAIL	839	1,600	download throughput must be at least: 1600Mbps, reported: 838.7
BE 5Ghz UL Atten: 6 Angle: 300	FAIL	1,117	1,600	upload throughput must be at least: 1600Mbps, reported: 1,116.9
BE 5Ghz DL Atten: 6 Angle: 330	FAIL	746	1,600	download throughput must be at least: 1600Mbps, reported: 745.5
BE 5Ghz UL Atten: 6 Angle: 330	FAIL	1,152	1,600	upload throughput must be at least: 1600Mbps, reported: 1,152.1
BE 5Ghz DL Atten: 24 Angle: 0	FAIL	295	800	download throughput must be at least: 800Mbps, reported: 295.2
BE 5Ghz UL Atten: 24 Angle: 0	FAIL	549	800	upload throughput must be at least: 800Mbps, reported: 549.3
BE 5Ghz DL Atten: 24 Angle: 30	FAIL	248	800	download throughput must be at least: 800Mbps, reported: 247.8
BE 5Ghz UL Atten: 24 Angle: 30	FAIL	545	800	upload throughput must be at least: 800Mbps, reported: 545.4
BE 5Ghz DL Atten: 24 Angle: 60	FAIL	334	800	download throughput must be at least: 800Mbps, reported: 333.6
BE 5Ghz UL Atten: 24 Angle: 60	FAIL	562	800	upload throughput must be at least: 800Mbps, reported: 562.1
BE 5Ghz DL Atten: 24 Angle: 90	FAIL	276	800	download throughput must be at least: 800Mbps, reported: 276.4
BE 5Ghz UL Atten: 24 Angle: 90	FAIL	516	800	upload throughput must be at least: 800Mbps, reported: 515.7
BE 5Ghz DL Atten: 24 Angle: 120	FAIL	262	800	download throughput must be at least: 800Mbps, reported: 262.2
BE 5Ghz UL Atten: 24 Angle: 120	FAIL	451	800	upload throughput must be at least: 800Mbps, reported: 451.1

BE 5Ghz DL Atten: 24 Angle: 150	FAIL	334	800	download throughput must be at least: 800Mbps, reported: 333.9
BE 5Ghz UL Atten: 24 Angle: 150	FAIL	628	800	upload throughput must be at least: 800Mbps, reported: 627.6
BE 5Ghz DL Atten: 24 Angle: 180	FAIL	334	800	download throughput must be at least: 800Mbps, reported: 333.6
BE 5Ghz UL Atten: 24 Angle: 180	FAIL	565	800	upload throughput must be at least: 800Mbps, reported: 564.5
BE 5Ghz DL Atten: 24 Angle: 210	FAIL	335	800	download throughput must be at least: 800Mbps, reported: 335.3
BE 5Ghz UL Atten: 24 Angle: 210	FAIL	561	800	upload throughput must be at least: 800Mbps, reported: 561.3
BE 5Ghz DL Atten: 24 Angle: 240	FAIL	333	800	download throughput must be at least: 800Mbps, reported: 333.2
BE 5Ghz UL Atten: 24 Angle: 240	FAIL	566	800	upload throughput must be at least: 800Mbps, reported: 565.8
BE 5Ghz DL Atten: 24 Angle: 270	FAIL	336	800	download throughput must be at least: 800Mbps, reported: 335.9
BE 5Ghz UL Atten: 24 Angle: 270	FAIL	564	800	upload throughput must be at least: 800Mbps, reported: 564.2
BE 5Ghz DL Atten: 24 Angle: 300	FAIL	329	800	download throughput must be at least: 800Mbps, reported: 328.5
BE 5Ghz UL Atten: 24 Angle: 300	FAIL	563	800	upload throughput must be at least: 800Mbps, reported: 563.3
BE 5Ghz DL Atten: 24 Angle: 330	FAIL	332	800	download throughput must be at least: 800Mbps, reported: 332.0
BE 5Ghz UL Atten: 24 Angle: 330	FAIL	645	800	upload throughput must be at least: 800Mbps, reported: 644.8
BE 5Ghz DL Atten: 39 Angle: 0	FAIL	49	200	download throughput must be at least: 200Mbps, reported: 49.1
BE 5Ghz UL Atten: 39 Angle: 0	FAIL	138	200	upload throughput must be at least: 200Mbps, reported: 138.0
BE 5Ghz DL Atten: 39 Angle: 30	FAIL	23	200	download throughput must be at least: 200Mbps, reported: 22.8
BE 5Ghz UL Atten: 39 Angle: 30	FAIL	139	200	upload throughput must be at least: 200Mbps, reported: 138.6
BE 5Ghz DL Atten: 39 Angle: 60	FAIL	52	200	download throughput must be at least: 200Mbps, reported: 52.4
BE 5Ghz UL Atten: 39 Angle: 60	FAIL	143	200	upload throughput must be at least: 200Mbps, reported: 143.5
BE 5Ghz DL Atten: 39 Angle: 90	FAIL	56	200	download throughput must be at least: 200Mbps, reported: 56.4
BE 5Ghz UL Atten: 39 Angle: 90	FAIL	107	200	upload throughput must be at least: 200Mbps, reported: 106.9
BE 5Ghz DL Atten: 39 Angle: 120	FAIL	57	200	download throughput must be at least: 200Mbps, reported: 56.6
BE 5Ghz UL Atten: 39 Angle: 120	FAIL	109	200	upload throughput must be at least: 200Mbps, reported: 108.5
BE 5Ghz DL Atten: 39 Angle: 150	FAIL	57	200	download throughput must be at least: 200Mbps, reported: 56.9
BE 5Ghz UL Atten: 39 Angle: 150	FAIL	157	200	upload throughput must be at least: 200Mbps, reported: 156.8

BE 5Ghz DL Atten: 39 Angle: 180	FAIL	58	200	download throughput must be at least: 200Mbps, reported: 58.3
BE 5Ghz UL Atten: 39 Angle: 180	FAIL	152	200	upload throughput must be at least: 200Mbps, reported: 152.2
BE 5Ghz DL Atten: 39 Angle: 210	FAIL	46	200	download throughput must be at least: 200Mbps, reported: 46.3
BE 5Ghz UL Atten: 39 Angle: 210	FAIL	145	200	upload throughput must be at least: 200Mbps, reported: 145.3
BE 5Ghz DL Atten: 39 Angle: 240	FAIL	41	200	download throughput must be at least: 200Mbps, reported: 40.7
BE 5Ghz UL Atten: 39 Angle: 240	FAIL	135	200	upload throughput must be at least: 200Mbps, reported: 134.9
BE 5Ghz DL Atten: 39 Angle: 270	FAIL	49	200	download throughput must be at least: 200Mbps, reported: 48.7
BE 5Ghz UL Atten: 39 Angle: 270	FAIL	145	200	upload throughput must be at least: 200Mbps, reported: 145.0
BE 5Ghz DL Atten: 39 Angle: 300	FAIL	56	200	download throughput must be at least: 200Mbps, reported: 56.4
BE 5Ghz UL Atten: 39 Angle: 300	FAIL	157	200	upload throughput must be at least: 200Mbps, reported: 157.1
BE 5Ghz DL Atten: 39 Angle: 330	FAIL	60	200	download throughput must be at least: 200Mbps, reported: 59.9
BE 5Ghz UL Atten: 39 Angle: 330	FAIL	156	200	upload throughput must be at least: 200Mbps, reported: 156.2
BE 6Ghz DL Atten: 0 Angle: 0	PASS	3,827	2,400	download throughput must be at least: 2400Mbps, reported: 3,827.4
BE 6Ghz UL Atten: 0 Angle: 0	PASS	3,887	2,400	upload throughput must be at least: 2400Mbps, reported: 3,887.0
BE 6Ghz DL Atten: 0 Angle: 30	PASS	3,803	2,400	download throughput must be at least: 2400Mbps, reported: 3,803.5
BE 6Ghz UL Atten: 0 Angle: 30	PASS	3,862	2,400	upload throughput must be at least: 2400Mbps, reported: 3,861.7
BE 6Ghz DL Atten: 0 Angle: 60	PASS	3,820	2,400	download throughput must be at least: 2400Mbps, reported: 3,820.0
BE 6Ghz UL Atten: 0 Angle: 60	PASS	3,880	2,400	upload throughput must be at least: 2400Mbps, reported: 3,880.4
BE 6Ghz DL Atten: 0 Angle: 90	PASS	3,816	2,400	download throughput must be at least: 2400Mbps, reported: 3,815.5
BE 6Ghz UL Atten: 0 Angle: 90	PASS	3,812	2,400	upload throughput must be at least: 2400Mbps, reported: 3,812.2
BE 6Ghz DL Atten: 0 Angle: 120	PASS	3,865	2,400	download throughput must be at least: 2400Mbps, reported: 3,865.0
BE 6Ghz UL Atten: 0 Angle: 120	PASS	4,068	2,400	upload throughput must be at least: 2400Mbps, reported: 4,067.8
BE 6Ghz DL Atten: 0 Angle: 150	PASS	3,730	2,400	download throughput must be at least: 2400Mbps, reported: 3,729.6
BE 6Ghz UL Atten: 0 Angle: 150	PASS	3,886	2,400	upload throughput must be at least: 2400Mbps, reported: 3,885.8
BE 6Ghz DL Atten: 0 Angle: 180	PASS	3,581	2,400	download throughput must be at least: 2400Mbps, reported: 3,580.6
BE 6Ghz UL Atten: 0 Angle: 180	PASS	3,837	2,400	upload throughput must be at least: 2400Mbps, reported: 3,837.2

BE 6Ghz DL Atten: 0 Angle: 210	PASS	3,961	2,400	download throughput must be at least: 2400Mbps, reported: 3,961.2
BE 6Ghz UL Atten: 0 Angle: 210	PASS	4,016	2,400	upload throughput must be at least: 2400Mbps, reported: 4,015.7
BE 6Ghz DL Atten: 0 Angle: 240	PASS	3,909	2,400	download throughput must be at least: 2400Mbps, reported: 3,909.3
BE 6Ghz UL Atten: 0 Angle: 240	PASS	3,703	2,400	upload throughput must be at least: 2400Mbps, reported: 3,702.7
BE 6Ghz DL Atten: 0 Angle: 270	PASS	3,508	2,400	download throughput must be at least: 2400Mbps, reported: 3,508.4
BE 6Ghz UL Atten: 0 Angle: 270	PASS	3,748	2,400	upload throughput must be at least: 2400Mbps, reported: 3,748.4
BE 6Ghz DL Atten: 0 Angle: 300	PASS	3,905	2,400	download throughput must be at least: 2400Mbps, reported: 3,904.5
BE 6Ghz UL Atten: 0 Angle: 300	PASS	3,866	2,400	upload throughput must be at least: 2400Mbps, reported: 3,865.7
BE 6Ghz DL Atten: 0 Angle: 330	PASS	3,911	2,400	download throughput must be at least: 2400Mbps, reported: 3,910.8
BE 6Ghz UL Atten: 0 Angle: 330	PASS	3,899	2,400	upload throughput must be at least: 2400Mbps, reported: 3,898.9
BE 6Ghz DL Atten: 15 Angle: 0	PASS	2,560	800	download throughput must be at least: 800Mbps, reported: 2,560.4
BE 6Ghz UL Atten: 15 Angle: 0	PASS	1,833	800	upload throughput must be at least: 800Mbps, reported: 1,832.7
BE 6Ghz DL Atten: 15 Angle: 30	PASS	2,509	800	download throughput must be at least: 800Mbps, reported: 2,509.2
BE 6Ghz UL Atten: 15 Angle: 30	PASS	2,097	800	upload throughput must be at least: 800Mbps, reported: 2,097.1
BE 6Ghz DL Atten: 15 Angle: 60	PASS	2,661	800	download throughput must be at least: 800Mbps, reported: 2,660.9
BE 6Ghz UL Atten: 15 Angle: 60	PASS	2,131	800	upload throughput must be at least: 800Mbps, reported: 2,130.5
BE 6Ghz DL Atten: 15 Angle: 90	PASS	2,602	800	download throughput must be at least: 800Mbps, reported: 2,601.7
BE 6Ghz UL Atten: 15 Angle: 90	PASS	2,130	800	upload throughput must be at least: 800Mbps, reported: 2,130.4
BE 6Ghz DL Atten: 15 Angle: 120	PASS	2,887	800	download throughput must be at least: 800Mbps, reported: 2,887.4
BE 6Ghz UL Atten: 15 Angle: 120	PASS	2,542	800	upload throughput must be at least: 800Mbps, reported: 2,542.3
BE 6Ghz DL Atten: 15 Angle: 150	PASS	2,571	800	download throughput must be at least: 800Mbps, reported: 2,571.2
BE 6Ghz UL Atten: 15 Angle: 150	PASS	1,944	800	upload throughput must be at least: 800Mbps, reported: 1,944.2
BE 6Ghz DL Atten: 15 Angle: 180	PASS	2,645	800	download throughput must be at least: 800Mbps, reported: 2,644.7
BE 6Ghz UL Atten: 15 Angle: 180	PASS	2,006	800	upload throughput must be at least: 800Mbps, reported: 2,005.9
BE 6Ghz DL Atten: 15 Angle: 210	PASS	2,584	800	download throughput must be at least: 800Mbps, reported: 2,584.1
BE 6Ghz UL Atten: 15 Angle: 210	PASS	2,111	800	upload throughput must be at least: 800Mbps, reported: 2,111.2

BE 6Ghz DL Atten: 15 Angle: 240	PASS	2,468	800	download throughput must be at least: 800Mbps, reported: 2,467.8
BE 6Ghz UL Atten: 15 Angle: 240	PASS	2,009	800	upload throughput must be at least: 800Mbps, reported: 2,008.6
BE 6Ghz DL Atten: 15 Angle: 270	PASS	2,259	800	download throughput must be at least: 800Mbps, reported: 2,259.1
BE 6Ghz UL Atten: 15 Angle: 270	PASS	2,008	800	upload throughput must be at least: 800Mbps, reported: 2,007.7
BE 6Ghz DL Atten: 15 Angle: 300	PASS	2,790	800	download throughput must be at least: 800Mbps, reported: 2,790.4
BE 6Ghz UL Atten: 15 Angle: 300	PASS	2,096	800	upload throughput must be at least: 800Mbps, reported: 2,095.7
BE 6Ghz DL Atten: 15 Angle: 330	PASS	2,624	800	download throughput must be at least: 800Mbps, reported: 2,624.0
BE 6Ghz UL Atten: 15 Angle: 330	PASS	2,079	800	upload throughput must be at least: 800Mbps, reported: 2,079.2
BE 6Ghz DL Atten: 27 Angle: 0	PASS	1,286	200	download throughput must be at least: 200Mbps, reported: 1,285.7
BE 6Ghz UL Atten: 27 Angle: 0	PASS	579	200	upload throughput must be at least: 200Mbps, reported: 579.3
BE 6Ghz DL Atten: 27 Angle: 30	PASS	1,261	200	download throughput must be at least: 200Mbps, reported: 1,261.1
BE 6Ghz UL Atten: 27 Angle: 30	PASS	629	200	upload throughput must be at least: 200Mbps, reported: 628.7
BE 6Ghz DL Atten: 27 Angle: 60	PASS	1,276	200	download throughput must be at least: 200Mbps, reported: 1,275.7
BE 6Ghz UL Atten: 27 Angle: 60	PASS	625	200	upload throughput must be at least: 200Mbps, reported: 624.7
BE 6Ghz DL Atten: 27 Angle: 90	PASS	1,268	200	download throughput must be at least: 200Mbps, reported: 1,268.4
BE 6Ghz UL Atten: 27 Angle: 90	PASS	688	200	upload throughput must be at least: 200Mbps, reported: 688.4
BE 6Ghz DL Atten: 27 Angle: 120	PASS	1,823	200	download throughput must be at least: 200Mbps, reported: 1,823.2
BE 6Ghz UL Atten: 27 Angle: 120	PASS	821	200	upload throughput must be at least: 200Mbps, reported: 821.4
BE 6Ghz DL Atten: 27 Angle: 150	PASS	1,271	200	download throughput must be at least: 200Mbps, reported: 1,270.5
BE 6Ghz UL Atten: 27 Angle: 150	PASS	615	200	upload throughput must be at least: 200Mbps, reported: 615.0
BE 6Ghz DL Atten: 27 Angle: 180	PASS	1,279	200	download throughput must be at least: 200Mbps, reported: 1,278.5
BE 6Ghz UL Atten: 27 Angle: 180	PASS	621	200	upload throughput must be at least: 200Mbps, reported: 621.3
BE 6Ghz DL Atten: 27 Angle: 210	PASS	1,273	200	download throughput must be at least: 200Mbps, reported: 1,273.1
BE 6Ghz UL Atten: 27 Angle: 210	PASS	835	200	upload throughput must be at least: 200Mbps, reported: 835.2
BE 6Ghz DL Atten: 27 Angle: 240	PASS	1,283	200	download throughput must be at least: 200Mbps, reported: 1,283.4
BE 6Ghz UL Atten: 27 Angle: 240	PASS	615	200	upload throughput must be at least: 200Mbps, reported: 615.0

BE 6Ghz DL Atten: 27 Angle: 270	PASS	1,255	200	download throughput must be at least: 200Mbps, reported: 1,254.6
BE 6Ghz UL Atten: 27 Angle: 270	PASS	622	200	upload throughput must be at least: 200Mbps, reported: 622.3
BE 6Ghz DL Atten: 27 Angle: 300	PASS	1,283	200	download throughput must be at least: 200Mbps, reported: 1,282.9
BE 6Ghz UL Atten: 27 Angle: 300	PASS	785	200	upload throughput must be at least: 200Mbps, reported: 785.2
BE 6Ghz DL Atten: 27 Angle: 330	PASS	1,279	200	download throughput must be at least: 200Mbps, reported: 1,278.7
BE 6Ghz UL Atten: 27 Angle: 330	PASS	822	200	upload throughput must be at least: 200Mbps, reported: 822.2
N 2.4Ghz Minimum DL Sig: 12	PASS	104	74	Min download: 103.9 must be at least 70%: 74.2 of the avg: 106.0Mbps
N 2.4Ghz Minimum UL Sig: 12	PASS	96	69	Min upload: 95.7 must be at least 70%: 68.5 of the avg: 97.9Mbps
AC 5Ghz Minimum DL Sig: 6	PASS	398	350	Min download: 398.3 must be at least 60%: 349.6 of the avg: 582.7Mbps
AC 5Ghz Minimum UL Sig: 6	PASS	707	426	Min upload: 706.7 must be at least 60%: 426.0 of the avg: 709.9Mbps
AX 2.4Ghz Minimum DL Sig: 12	PASS	205	145	Min download: 205.0 must be at least 70%: 144.9 of the avg: 207.0Mbps
AX 2.4Ghz Minimum UL Sig: 12	PASS	172	134	Min upload: 172.0 must be at least 70%: 133.5 of the avg: 190.7Mbps
AX 5Ghz Minimum DL Sig: 6	PASS	677	472	Min download: 676.8 must be at least 60%: 471.6 of the avg: 786.0Mbps
AX 5Ghz Minimum UL Sig: 6	PASS	963	584	Min upload: 963.0 must be at least 60%: 584.3 of the avg: 973.8Mbps
AX 6Ghz-160 Minimum DL Sig: 0	PASS	1,907	1,160	Min download: 1,907.0 must be at least 60%: 1,160.3 of the avg: 1,933.9Mbps
AX 6Ghz-160 Minimum UL Sig: 0	PASS	1,876	1,187	Min upload: 1,876.4 must be at least 60%: 1,186.9 of the avg: 1,978.1Mbps
BE 2.4Ghz Minimum DL Sig: 12	PASS	244	174	Min download: 244.2 must be at least 70%: 173.8 of the avg: 248.2Mbps
BE 2.4Ghz Minimum UL Sig: 12	PASS	205	149	Min upload: 205.0 must be at least 70%: 148.5 of the avg: 212.2Mbps
BE 5Ghz Minimum DL Sig: 6	PASS	667	463	Min download: 666.8 must be at least 60%: 462.9 of the avg: 771.6Mbps
BE 5Ghz Minimum UL Sig: 6	PASS	959	663	Min upload: 958.7 must be at least 60%: 662.6 of the avg: 1,104.3Mbps
BE 6Ghz Minimum DL Sig: 0	PASS	3,508	2,282	Min download: 3,508.4 must be at least 60%: 2,281.8 of the avg: 3,803.0Mbps
BE 6Ghz Minimum UL Sig: 0	PASS	3,703	2,323	Min upload: 3,702.7 must be at least 60%: 2,323.2 of the avg: 3,872.0Mbps
N 2.4Ghz Minimum DL Sig: 30	PASS	103	73	Min download: 103.3 must be at least 70%: 73.3 of the avg: 104.7Mbps
N 2.4Ghz Minimum UL Sig: 30	PASS	80	58	Min upload: 80.1 must be at least 70%: 58.3 of the avg: 83.2Mbps
AC 5Ghz Minimum DL Sig: 24	PASS	197	127	Min download: 196.7 must be at least 60%: 127.5 of the avg: 212.5Mbps
AC 5Ghz Minimum UL Sig: 24	PASS	415	301	Min upload: 414.8 must be at least 60%: 301.1 of the avg: 501.8Mbps

AX 2.4Ghz Minimum DL Sig: 30	PASS	202	144	Min download: 201.6 must be at least 70%: 143.6 of the avg: 205.1Mbps
AX 2.4Ghz Minimum UL Sig: 30	Warning	89	113	Min upload: 89.5 must be at least 70%: 112.6 of the avg: 160.8Mbps
AX 5Ghz Minimum DL Sig: 24	PASS	251	187	Min download: 250.8 must be at least 60%: 187.1 of the avg: 311.9Mbps
AX 5Ghz Minimum UL Sig: 24	PASS	459	337	Min upload: 458.6 must be at least 60%: 336.9 of the avg: 561.5Mbps
AX 6Ghz-160 Minimum DL Sig: 15	PASS	1,355	906	Min download: 1,354.8 must be at least 60%: 906.2 of the avg: 1,510.3Mbps
AX 6Ghz-160 Minimum UL Sig: 15	PASS	1,069	747	Min upload: 1,069.3 must be at least 60%: 746.6 of the avg: 1,244.3Mbps
BE 2.4Ghz Minimum DL Sig: 30	PASS	203	152	Min download: 203.1 must be at least 70%: 151.8 of the avg: 216.8Mbps
BE 2.4Ghz Minimum UL Sig: 30	Warning	83	94	Min upload: 82.8 must be at least 70%: 94.3 of the avg: 134.7Mbps
BE 5Ghz Minimum DL Sig: 24	PASS	248	187	Min download: 247.8 must be at least 60%: 187.4 of the avg: 312.3Mbps
BE 5Ghz Minimum UL Sig: 24	PASS	451	336	Min upload: 451.1 must be at least 60%: 335.8 of the avg: 559.6Mbps
BE 6Ghz Minimum DL Sig: 15	PASS	2,259	1,558	Min download: 2,259.1 must be at least 60%: 1,558.0 of the avg: 2,596.7Mbps
BE 6Ghz Minimum UL Sig: 15	PASS	1,833	1,249	Min upload: 1,832.7 must be at least 60%: 1,249.3 of the avg: 2,082.1Mbps
N 2.4Ghz Minimum DL Sig: 43	PASS	61	49	Min download: 61.4 must be at least 70%: 49.3 of the avg: 70.4Mbps
N 2.4Ghz Minimum UL Sig: 43	Warning	19	37	Min upload: 18.7 must be at least 70%: 37.0 of the avg: 52.9Mbps
AC 5Ghz Minimum DL Sig: 39	FAIL	18	21	Min download: 18.1 must be at least 60%: 21.0 of the avg: 35.0Mbps
AC 5Ghz Minimum UL Sig: 39	PASS	82	71	Min upload: 82.4 must be at least 60%: 71.5 of the avg: 119.2Mbps
AX 2.4Ghz Minimum DL Sig: 43	PASS	90	71	Min download: 90.5 must be at least 70%: 70.8 of the avg: 101.1Mbps
AX 2.4Ghz Minimum UL Sig: 43	PASS	53	48	Min upload: 52.9 must be at least 70%: 47.9 of the avg: 68.4Mbps
AX 5Ghz Minimum DL Sig: 39	PASS	39	33	Min download: 39.0 must be at least 60%: 32.7 of the avg: 54.4Mbps
AX 5Ghz Minimum UL Sig: 39	PASS	106	84	Min upload: 106.0 must be at least 60%: 83.9 of the avg: 139.8Mbps
AX 6Ghz-160 Minimum DL Sig: 27	PASS	546	438	Min download: 545.6 must be at least 60%: 437.8 of the avg: 729.7Mbps
AX 6Ghz-160 Minimum UL Sig: 27	PASS	339	254	Min upload: 338.8 must be at least 60%: 253.7 of the avg: 422.9Mbps
BE 2.4Ghz Minimum DL Sig: 43	PASS	93	71	Min download: 93.0 must be at least 70%: 70.6 of the avg: 100.9Mbps
BE 2.4Ghz Minimum UL Sig: 43	PASS	46	45	Min upload: 46.0 must be at least 70%: 44.9 of the avg: 64.2Mbps
BE 5Ghz Minimum DL Sig: 39	FAIL	23	30	Min download: 22.8 must be at least 60%: 30.2 of the avg: 50.4Mbps
BE 5Ghz Minimum UL Sig: 39	PASS	107	84	Min upload: 106.9 must be at least 60%: 84.1 of the avg: 140.2Mbps

BE 6Ghz Minimum DL Sig: 27	PASS	1,255	792	Min download: 1,254.6 must be at least 60%: 791.8 of the avg: 1,319.7Mbps
BE 6Ghz Minimum UL Sig: 27	PASS	579	413	Min upload: 579.3 must be at least 60%: 412.9 of the avg: 688.2Mbps

6.3.2 Spatial Consistency Test Details

Type	Result	Value	P/F Value	Notes
N 2.4Ghz DL Sig: 12 Rot: 0	PASS	105	85	STA-RSSI Data/Beacon: -33/-33 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 104.64 Mbps 3-sec avg: 106.01 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 0	PASS	96	85	STA-RSSI Data/Beacon: -34/-35 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 95.75 Mbps 3-sec avg: 96.43 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 12 Rot: 30	PASS	109	85	STA-RSSI Data/Beacon: -34/-34 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 109.25 Mbps 3-sec avg: 105.26 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 30	PASS	97	85	STA-RSSI Data/Beacon: -31/-33 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 97.35 Mbps 3-sec avg: 97.33 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 12 Rot: 60	PASS	105	85	STA-RSSI Data/Beacon: -34/-28 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 105.18 Mbps 3-sec avg: 105.39 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 60	PASS	99	85	STA-RSSI Data/Beacon: -33/-27 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 98.77 Mbps 3-sec avg: 98.68 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 12 Rot: 90	PASS	105	85	STA-RSSI Data/Beacon: -33/-34 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 105.15 Mbps 3-sec avg: 103.73 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 90	PASS	97	85	STA-RSSI Data/Beacon: -33/-32 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 97.48 Mbps 3-sec avg: 97.19 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 12 Rot: 120	PASS	106	85	STA-RSSI Data/Beacon: -33/-28 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 105.52 Mbps 3-sec avg: 106.04 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 120	PASS	98	85	STA-RSSI Data/Beacon: -32/-27 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 97.54 Mbps 3-sec avg: 97.92 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37

N 2.4Ghz DL Sig: 12 Rot: 150	PASS	107	85	STA-RSSI Data/Beacon: -33/-34 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 106.58 Mbps 3-sec avg: 105.91 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 150	PASS	99	85	STA-RSSI Data/Beacon: -31/-33 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 98.95 Mbps 3-sec avg: 99.20 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 12 Rot: 180	PASS	105	85	STA-RSSI Data/Beacon: -32/-27 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 105.37 Mbps 3-sec avg: 105.41 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 180	PASS	99	85	STA-RSSI Data/Beacon: -31/-26 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 98.96 Mbps 3-sec avg: 99.21 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 12 Rot: 210	PASS	109	85	STA-RSSI Data/Beacon: -36/-33 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 108.81 Mbps 3-sec avg: 105.13 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 210	PASS	98	85	STA-RSSI Data/Beacon: -35/-31 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 97.84 Mbps 3-sec avg: 96.50 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 12 Rot: 240	PASS	107	85	STA-RSSI Data/Beacon: -32/-35 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 107.05 Mbps 3-sec avg: 106.61 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 240	PASS	100	85	STA-RSSI Data/Beacon: -30/-34 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 99.55 Mbps 3-sec avg: 99.33 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 12 Rot: 270	PASS	105	85	STA-RSSI Data/Beacon: -33/-30 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 104.97 Mbps 3-sec avg: 104.55 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 270	PASS	97	85	STA-RSSI Data/Beacon: -32/-29 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 96.98 Mbps 3-sec avg: 96.81 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 12 Rot: 300	PASS	104	85	STA-RSSI Data/Beacon: -33/-28 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 103.90 Mbps 3-sec avg: 105.85 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 300	PASS	97	85	STA-RSSI Data/Beacon: -32/-27 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 96.74 Mbps 3-sec avg: 96.14 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
				STA-RSSI Data/Beacon: -31/-27 Rx-Rate: 144.4M Tx-Rate:

N 2.4Ghz DL Sig: 12 Rot: 330	PASS	106	85	144.4M 802.11bgn-20-2x2 Throughput: 105.52 Mbps 3-sec avg: 105.41 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz UL Sig: 12 Rot: 330	PASS	99	85	STA-RSSI Data/Beacon: -30/-26 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 98.84 Mbps 3-sec avg: 98.91 Mbps Requested-Avg: 85.00 Mbps Theoretical-RSSI: -37
N 2.4Ghz DL Sig: 30 Rot: 0	PASS	105	60	STA-RSSI Data/Beacon: -50/-48 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 104.59 Mbps 3-sec avg: 104.72 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 0	PASS	82	60	STA-RSSI Data/Beacon: -52/-54 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 82.29 Mbps 3-sec avg: 85.78 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 30	PASS	105	60	STA-RSSI Data/Beacon: -51/-52 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 104.72 Mbps 3-sec avg: 105.25 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 30	PASS	82	60	STA-RSSI Data/Beacon: -51/-52 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 81.95 Mbps 3-sec avg: 87.67 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 60	PASS	104	60	STA-RSSI Data/Beacon: -52/-48 Rx-Rate: 144.4M Tx-Rate: 104M 802.11bgn-20-2x2 Throughput: 103.93 Mbps 3-sec avg: 104.07 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 60	PASS	81	60	STA-RSSI Data/Beacon: -52/-47 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 80.87 Mbps 3-sec avg: 81.57 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 90	PASS	106	60	STA-RSSI Data/Beacon: -51/-51 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 106.00 Mbps 3-sec avg: 103.92 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 90	PASS	83	60	STA-RSSI Data/Beacon: -51/-51 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 82.58 Mbps 3-sec avg: 86.54 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 120	PASS	108	60	STA-RSSI Data/Beacon: -52/-47 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 108.48 Mbps 3-sec avg: 104.09 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 120	PASS	80	60	STA-RSSI Data/Beacon: -51/-46 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 80.48 Mbps 3-sec avg: 77.68 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30				STA-RSSI Data/Beacon: -51/-52 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2

Rot: 150	PASS	104	60	Throughput: 104.34 Mbps 3-sec avg: 105.31 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 150	PASS	81	60	STA-RSSI Data/Beacon: -50/-51 Rx-Rate: 130M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 80.92 Mbps 3-sec avg: 79.07 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 180	PASS	104	60	STA-RSSI Data/Beacon: -51/-47 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 103.81 Mbps 3-sec avg: 104.28 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 180	PASS	84	60	STA-RSSI Data/Beacon: -50/-46 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 84.41 Mbps 3-sec avg: 85.85 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 210	PASS	104	60	STA-RSSI Data/Beacon: -55/-52 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 104.10 Mbps 3-sec avg: 104.25 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 210	PASS	82	60	STA-RSSI Data/Beacon: -54/-51 Rx-Rate: 130M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 81.75 Mbps 3-sec avg: 82.92 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 240	PASS	105	60	STA-RSSI Data/Beacon: -50/-53 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 105.32 Mbps 3-sec avg: 106.17 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 240	PASS	95	60	STA-RSSI Data/Beacon: -49/-52 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 95.47 Mbps 3-sec avg: 96.35 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 270	PASS	104	60	STA-RSSI Data/Beacon: -51/-49 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 103.60 Mbps 3-sec avg: 105.06 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 270	PASS	80	60	STA-RSSI Data/Beacon: -50/-49 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 80.07 Mbps 3-sec avg: 78.25 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 300	PASS	103	60	STA-RSSI Data/Beacon: -50/-47 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 103.32 Mbps 3-sec avg: 105.01 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 300	PASS	82	60	STA-RSSI Data/Beacon: -50/-46 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 82.47 Mbps 3-sec avg: 85.70 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 30 Rot: 330	PASS	104	60	STA-RSSI Data/Beacon: -50/-46 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 104.49 Mbps 3-sec avg: 105.12 Mbps

				Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz UL Sig: 30 Rot: 330	PASS	86	60	STA-RSSI Data/Beacon: -49/-46 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 85.68 Mbps 3-sec avg: 83.86 Mbps Requested-Avg: 60.00 Mbps Theoretical-RSSI: -55
N 2.4Ghz DL Sig: 43 Rot: 0	PASS	61	15	STA-RSSI Data/Beacon: -64/-65 Rx-Rate: 115.6M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 61.35 Mbps 3-sec avg: 51.19 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 0	PASS	37	15	STA-RSSI Data/Beacon: -65/-68 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 36.74 Mbps 3-sec avg: 64.49 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 30	PASS	71	15	STA-RSSI Data/Beacon: -64/-66 Rx-Rate: 130M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 71.27 Mbps 3-sec avg: 70.10 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 30	PASS	80	15	STA-RSSI Data/Beacon: -64/-65 Rx-Rate: 130M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 79.69 Mbps 3-sec avg: 76.98 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 60	PASS	74	15	STA-RSSI Data/Beacon: -65/-62 Rx-Rate: 115.6M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 74.19 Mbps 3-sec avg: 70.31 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 60	PASS	39	15	STA-RSSI Data/Beacon: -64/-61 Rx-Rate: 115.6M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 39.39 Mbps 3-sec avg: 48.48 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 90	PASS	75	15	STA-RSSI Data/Beacon: -64/-65 Rx-Rate: 104M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 74.60 Mbps 3-sec avg: 80.16 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 90	PASS	81	15	STA-RSSI Data/Beacon: -64/-64 Rx-Rate: 130M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 80.66 Mbps 3-sec avg: 76.49 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 120	PASS	68	15	STA-RSSI Data/Beacon: -65/-61 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 67.81 Mbps 3-sec avg: 78.31 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 120	PASS	24	15	STA-RSSI Data/Beacon: -63/-60 Rx-Rate: 104M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 23.70 Mbps 3-sec avg: 8.65 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 150	PASS	72	15	STA-RSSI Data/Beacon: -64/-65 Rx-Rate: 144.4M Tx-Rate: 78M 802.11bgn-20-2x2 Throughput: 71.69 Mbps 3-sec avg: 77.29 Mbps Requested-Avg: 15.00 Mbps

				Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 150	PASS	81	15	STA-RSSI Data/Beacon: -63/-65 Rx-Rate: 104M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 81.48 Mbps 3-sec avg: 80.22 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 180	PASS	70	15	STA-RSSI Data/Beacon: -64/-60 Rx-Rate: 130M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 70.26 Mbps 3-sec avg: 77.39 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 180	PASS	71	15	STA-RSSI Data/Beacon: -63/-59 Rx-Rate: 130M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 70.82 Mbps 3-sec avg: 83.18 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 210	PASS	67	15	STA-RSSI Data/Beacon: -67/-65 Rx-Rate: 57.8M Tx-Rate: 72.2M 802.11bgn-20-2x2 Throughput: 66.71 Mbps 3-sec avg: 49.82 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 210	PASS	20	15	STA-RSSI Data/Beacon: -67/-64 Rx-Rate: 115.6M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 20.43 Mbps 3-sec avg: 11.51 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 240	PASS	72	15	STA-RSSI Data/Beacon: -63/-67 Rx-Rate: 57.8M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 71.76 Mbps 3-sec avg: 77.92 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 240	PASS	81	15	STA-RSSI Data/Beacon: -62/-65 Rx-Rate: 115.6M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 80.82 Mbps 3-sec avg: 76.28 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 270	PASS	62	15	STA-RSSI Data/Beacon: -64/-63 Rx-Rate: 86.7M Tx-Rate: 6M 802.11bgn-20-2x2 Throughput: 61.76 Mbps 3-sec avg: 54.99 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 270	PASS	19	15	STA-RSSI Data/Beacon: -63/-62 Rx-Rate: 57.8M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 18.73 Mbps 3-sec avg: 8.19 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 300	PASS	77	15	STA-RSSI Data/Beacon: -64/-60 Rx-Rate: 144.4M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 76.51 Mbps 3-sec avg: 67.90 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz UL Sig: 43 Rot: 300	PASS	21	15	STA-RSSI Data/Beacon: -63/-60 Rx-Rate: 58.5M Tx-Rate: 130M 802.11bgn-20-2x2 Throughput: 21.35 Mbps 3-sec avg: 9.27 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
N 2.4Ghz DL Sig: 43 Rot: 330	PASS	76	15	STA-RSSI Data/Beacon: -63/-59 Rx-Rate: 144.4M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 76.44 Mbps 3-sec avg: 78.90 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68

N 2.4Ghz UL Sig: 43 Rot: 330	PASS	81	15	STA-RSSI Data/Beacon: -62/-59 Rx-Rate: 65M Tx-Rate: 144.4M 802.11bgn-20-2x2 Throughput: 81.11 Mbps 3-sec avg: 78.89 Mbps Requested-Avg: 15.00 Mbps Theoretical-RSSI: -68
AC 5Ghz DL Sig: 6 Rot: 0	Below Avg	535	550	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 780M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 534.59 Mbps 3-sec avg: 561.24 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 0	PASS	710	550	STA-RSSI Data/Beacon: -42/-40 Rx-Rate: 780M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 710.41 Mbps 3-sec avg: 715.37 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 30	Below Avg	530	550	STA-RSSI Data/Beacon: -42/-41 Rx-Rate: 702M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 529.81 Mbps 3-sec avg: 530.69 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 30	PASS	708	550	STA-RSSI Data/Beacon: -42/-41 Rx-Rate: 780M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 707.95 Mbps 3-sec avg: 708.04 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 60	Below Avg	484	550	STA-RSSI Data/Beacon: -42/-40 Rx-Rate: 702M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 483.57 Mbps 3-sec avg: 492.72 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 60	PASS	710	550	STA-RSSI Data/Beacon: -42/-40 Rx-Rate: 780M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 710.21 Mbps 3-sec avg: 711.80 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 90	Below Avg	398	550	STA-RSSI Data/Beacon: -39/-35 Rx-Rate: 585.1M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 398.26 Mbps 3-sec avg: 399.04 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 90	PASS	707	550	STA-RSSI Data/Beacon: -39/-35 Rx-Rate: 702M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 707.42 Mbps 3-sec avg: 704.88 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 120	Below Avg	485	550	STA-RSSI Data/Beacon: -41/-39 Rx-Rate: 702M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 484.75 Mbps 3-sec avg: 485.08 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 120	PASS	707	550	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 780M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 706.73 Mbps 3-sec avg: 709.08 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 150	PASS	665	550	STA-RSSI Data/Beacon: -43/-39 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 665.24 Mbps 3-sec avg: 663.25 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
				STA-RSSI Data/Beacon: -43/-39 Rx-Rate: 866.7M Tx-Rate:

AC 5Ghz UL Sig: 6 Rot: 150	PASS	713	550	866.7M 802.11an-AC-80-2x2 Throughput: 712.79 Mbps 3-sec avg: 714.88 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 180	PASS	650	550	STA-RSSI Data/Beacon: -44/-41 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 650.00 Mbps 3-sec avg: 651.01 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 180	PASS	710	550	STA-RSSI Data/Beacon: -43/-41 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 710.34 Mbps 3-sec avg: 711.82 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 210	PASS	686	550	STA-RSSI Data/Beacon: -42/-40 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 685.51 Mbps 3-sec avg: 690.75 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 210	PASS	712	550	STA-RSSI Data/Beacon: -42/-40 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 712.20 Mbps 3-sec avg: 707.77 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 240	PASS	683	550	STA-RSSI Data/Beacon: -43/-43 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 683.49 Mbps 3-sec avg: 685.35 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 240	PASS	710	550	STA-RSSI Data/Beacon: -43/-43 Rx-Rate: 702M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 709.60 Mbps 3-sec avg: 712.28 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 270	PASS	596	550	STA-RSSI Data/Beacon: -43/-40 Rx-Rate: 780M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 596.39 Mbps 3-sec avg: 598.52 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 270	PASS	710	550	STA-RSSI Data/Beacon: -43/-40 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 710.16 Mbps 3-sec avg: 709.73 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 300	PASS	690	550	STA-RSSI Data/Beacon: -44/-39 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 689.96 Mbps 3-sec avg: 692.00 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6 Rot: 300	PASS	711	550	STA-RSSI Data/Beacon: -44/-39 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 711.42 Mbps 3-sec avg: 714.93 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 6 Rot: 330	PASS	591	550	STA-RSSI Data/Beacon: -41/-39 Rx-Rate: 780M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 590.85 Mbps 3-sec avg: 591.62 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz UL Sig: 6				STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 866.7M Tx-Rate: 866.7M 802.11an-AC-80-2x2

Rot: 330	PASS	710	550	Throughput: 710.17 Mbps 3-sec avg: 709.02 Mbps Requested-Avg: 550.00 Mbps Theoretical-RSSI: -36
AC 5Ghz DL Sig: 24 Rot: 0	Below Avg	210	390	STA-RSSI Data/Beacon: -62/-60 Rx-Rate: 195M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 210.09 Mbps 3-sec avg: 214.01 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 0	PASS	495	390	STA-RSSI Data/Beacon: -63/-60 Rx-Rate: 390M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 495.11 Mbps 3-sec avg: 507.40 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 30	Below Avg	202	390	STA-RSSI Data/Beacon: -60/-60 Rx-Rate: 260M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 201.98 Mbps 3-sec avg: 202.75 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 30	PASS	498	390	STA-RSSI Data/Beacon: -60/-59 Rx-Rate: 351M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 497.52 Mbps 3-sec avg: 498.99 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 60	Below Avg	203	390	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 260M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 203.45 Mbps 3-sec avg: 207.17 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 60	PASS	515	390	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 260M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 515.06 Mbps 3-sec avg: 515.88 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 90	Below Avg	201	390	STA-RSSI Data/Beacon: -58/-56 Rx-Rate: 263.3M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 200.79 Mbps 3-sec avg: 202.24 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 90	PASS	420	390	STA-RSSI Data/Beacon: -59/-55 Rx-Rate: 292.6M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 419.79 Mbps 3-sec avg: 416.74 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 120	Below Avg	197	390	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 292.6M Tx-Rate: 585.1M 802.11an-AC-80-2x2 Throughput: 197.26 Mbps 3-sec avg: 193.61 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 120	PASS	415	390	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 325M Tx-Rate: 520M 802.11an-AC-80-2x2 Throughput: 414.82 Mbps 3-sec avg: 413.93 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 150	Below Avg	211	390	STA-RSSI Data/Beacon: -62/-59 Rx-Rate: 351M Tx-Rate: 433.3M 802.11an-AC-80-2x2 Throughput: 211.02 Mbps 3-sec avg: 204.04 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 150	PASS	519	390	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 260M Tx-Rate: 702M 802.11an-AC-80-2x2 Throughput: 519.33 Mbps 3-sec avg: 525.20 Mbps

				Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 180	Below Avg	198	390	STA-RSSI Data/Beacon: -62/-60 Rx-Rate: 260M Tx-Rate: 780M 802.11an-AC-80-2x2 Throughput: 197.70 Mbps 3-sec avg: 199.10 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 180	PASS	518	390	STA-RSSI Data/Beacon: -63/-60 Rx-Rate: 351M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 517.99 Mbps 3-sec avg: 520.13 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 210	Below Avg	249	390	STA-RSSI Data/Beacon: -60/-60 Rx-Rate: 390M Tx-Rate: 780M 802.11an-AC-80-2x2 Throughput: 248.91 Mbps 3-sec avg: 253.06 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 210	PASS	518	390	STA-RSSI Data/Beacon: -60/-60 Rx-Rate: 390M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 518.06 Mbps 3-sec avg: 522.97 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 240	Below Avg	264	390	STA-RSSI Data/Beacon: -63/-63 Rx-Rate: 351M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 263.95 Mbps 3-sec avg: 267.69 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 240	PASS	502	390	STA-RSSI Data/Beacon: -63/-63 Rx-Rate: 390M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 501.86 Mbps 3-sec avg: 504.91 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 270	Below Avg	206	390	STA-RSSI Data/Beacon: -61/-60 Rx-Rate: 260M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 205.55 Mbps 3-sec avg: 205.93 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 270	PASS	519	390	STA-RSSI Data/Beacon: -62/-60 Rx-Rate: 234M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 518.61 Mbps 3-sec avg: 520.65 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 300	Below Avg	212	390	STA-RSSI Data/Beacon: -63/-59 Rx-Rate: 351M Tx-Rate: 780M 802.11an-AC-80-2x2 Throughput: 212.10 Mbps 3-sec avg: 210.63 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 300	PASS	520	390	STA-RSSI Data/Beacon: -63/-58 Rx-Rate: 351M Tx-Rate: 650M 802.11an-AC-80-2x2 Throughput: 520.17 Mbps 3-sec avg: 525.06 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz DL Sig: 24 Rot: 330	Below Avg	197	390	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 292.6M Tx-Rate: 866.7M 802.11an-AC-80-2x2 Throughput: 196.69 Mbps 3-sec avg: 197.80 Mbps Requested-Avg: 390.00 Mbps Theoretical-RSSI: -54
AC 5Ghz UL Sig: 24 Rot: 330	PASS	584	390	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 292.6M Tx-Rate: 702M 802.11an-AC-80-2x2 Throughput: 583.64 Mbps 3-sec avg: 584.87 Mbps Requested-Avg: 390.00 Mbps

				Theoretical-RSSI: -54
AC 5Ghz DL Sig: 39 Rot: 0	Below Avg	33	115	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 65M Tx-Rate: 260M 802.11an-AC-80-2x2 Throughput: 33.34 Mbps 3-sec avg: 24.83 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 0	PASS	121	115	STA-RSSI Data/Beacon: -76/-75 Rx-Rate: 32.6M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 121.29 Mbps 3-sec avg: 123.97 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 30	Below Avg	18	115	STA-RSSI Data/Beacon: -74/-74 Rx-Rate: 30M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 18.45 Mbps 3-sec avg: 19.59 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 30	PASS	118	115	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 32.6M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 117.99 Mbps 3-sec avg: 118.54 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 60	Below Avg	27	115	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 40.5M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 26.79 Mbps 3-sec avg: 26.22 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 60	PASS	124	115	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 58.5M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 124.02 Mbps 3-sec avg: 122.47 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 90	Below Avg	51	115	STA-RSSI Data/Beacon: -73/-70 Rx-Rate: 65M Tx-Rate: 120M 802.11an-AC-80-2x2 Throughput: 51.37 Mbps 3-sec avg: 49.91 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 90	Below Avg	86	115	STA-RSSI Data/Beacon: -73/-70 Rx-Rate: 65M Tx-Rate: 135M 802.11an-AC-80-2x2 Throughput: 86.43 Mbps 3-sec avg: 78.66 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 120	Below Avg	48	115	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 65M Tx-Rate: 130M 802.11an-AC-80-2x2 Throughput: 47.57 Mbps 3-sec avg: 48.25 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 120	Below Avg	82	115	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 65M Tx-Rate: 130M 802.11an-AC-80-2x2 Throughput: 82.35 Mbps 3-sec avg: 83.86 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 150	Below Avg	45	115	STA-RSSI Data/Beacon: -74/-74 Rx-Rate: 60M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 44.77 Mbps 3-sec avg: 53.95 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 150	PASS	135	115	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 58.5M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 134.50 Mbps 3-sec avg: 135.46 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69

AC 5Ghz DL Sig: 39 Rot: 180	Below Avg	25	115	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 32.6M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 25.27 Mbps 3-sec avg: 24.57 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 180	PASS	135	115	STA-RSSI Data/Beacon: -76/-75 Rx-Rate: 58.5M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 134.55 Mbps 3-sec avg: 136.34 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 210	Below Avg	40	115	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 58.5M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 40.27 Mbps 3-sec avg: 40.62 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 210	PASS	126	115	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 65.1M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 126.17 Mbps 3-sec avg: 120.57 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 240	Below Avg	18	115	STA-RSSI Data/Beacon: -76/-76 Rx-Rate: 32.6M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 18.10 Mbps 3-sec avg: 18.62 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 240	Below Avg	99	115	STA-RSSI Data/Beacon: -76/-76 Rx-Rate: 45M Tx-Rate: 175.6M 802.11an-AC-80-2x2 Throughput: 99.48 Mbps 3-sec avg: 98.50 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 270	Below Avg	24	115	STA-RSSI Data/Beacon: -76/-74 Rx-Rate: 32.6M Tx-Rate: 175.6M 802.11an-AC-80-2x2 Throughput: 23.57 Mbps 3-sec avg: 24.20 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 270	PASS	120	115	STA-RSSI Data/Beacon: -74/-74 Rx-Rate: 54M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 119.58 Mbps 3-sec avg: 124.55 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 300	Below Avg	40	115	STA-RSSI Data/Beacon: -75/-73 Rx-Rate: 54M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 39.55 Mbps 3-sec avg: 39.34 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 300	PASS	141	115	STA-RSSI Data/Beacon: -75/-73 Rx-Rate: 60M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 140.77 Mbps 3-sec avg: 141.51 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz DL Sig: 39 Rot: 330	Below Avg	52	115	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 65M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 51.54 Mbps 3-sec avg: 50.76 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
AC 5Ghz UL Sig: 39 Rot: 330	PASS	143	115	STA-RSSI Data/Beacon: -75/-73 Rx-Rate: 65.1M Tx-Rate: 195.1M 802.11an-AC-80-2x2 Throughput: 142.66 Mbps 3-sec avg: 142.78 Mbps Requested-Avg: 115.00 Mbps Theoretical-RSSI: -69
				STA-RSSI Data/Beacon: -36/-28 Rx-Rate: 286.7M Tx-Rate:

AX 2.4Ghz DL Sig: 12 Rot: 0	PASS	207	155	286.7M 802.11bgn-AX-20-2x2 Throughput: 206.56 Mbps 3-sec avg: 208.76 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 0	PASS	201	155	STA-RSSI Data/Beacon: -36/-36 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 201.29 Mbps 3-sec avg: 200.00 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 30	PASS	208	155	STA-RSSI Data/Beacon: -35/-34 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 207.60 Mbps 3-sec avg: 208.54 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 30	PASS	185	155	STA-RSSI Data/Beacon: -35/-33 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 185.26 Mbps 3-sec avg: 187.13 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 60	PASS	208	155	STA-RSSI Data/Beacon: -36/-29 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 207.63 Mbps 3-sec avg: 208.41 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 60	PASS	177	155	STA-RSSI Data/Beacon: -35/-28 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 176.61 Mbps 3-sec avg: 180.80 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 90	PASS	208	155	STA-RSSI Data/Beacon: -36/-34 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 208.01 Mbps 3-sec avg: 209.79 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 90	PASS	186	155	STA-RSSI Data/Beacon: -35/-32 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 185.91 Mbps 3-sec avg: 184.01 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 120	PASS	208	155	STA-RSSI Data/Beacon: -36/-28 Rx-Rate: 286.7M Tx-Rate: 258M 802.11bgn-AX-20-2x2 Throughput: 207.90 Mbps 3-sec avg: 211.42 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 120	PASS	172	155	STA-RSSI Data/Beacon: -35/-27 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 172.01 Mbps 3-sec avg: 170.45 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 150	PASS	207	155	STA-RSSI Data/Beacon: -35/-34 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 206.56 Mbps 3-sec avg: 207.13 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 150	PASS	205	155	STA-RSSI Data/Beacon: -34/-33 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 204.58 Mbps 3-sec avg: 205.64 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig:				STA-RSSI Data/Beacon: -35/-27 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2

12 Rot: 180	PASS	207	155	Throughput: 207.29 Mbps 3-sec avg: 204.44 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 180	PASS	205	155	STA-RSSI Data/Beacon: -34/-26 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 204.88 Mbps 3-sec avg: 205.53 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 210	PASS	206	155	STA-RSSI Data/Beacon: -39/-32 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 205.91 Mbps 3-sec avg: 207.39 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 210	PASS	191	155	STA-RSSI Data/Beacon: -37/-31 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 191.06 Mbps 3-sec avg: 192.29 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 240	PASS	207	155	STA-RSSI Data/Beacon: -34/-35 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 207.47 Mbps 3-sec avg: 208.48 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 240	PASS	205	155	STA-RSSI Data/Beacon: -34/-34 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 205.13 Mbps 3-sec avg: 196.67 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 270	PASS	206	155	STA-RSSI Data/Beacon: -35/-30 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 206.09 Mbps 3-sec avg: 206.67 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 270	PASS	182	155	STA-RSSI Data/Beacon: -35/-29 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 181.59 Mbps 3-sec avg: 175.89 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 300	PASS	205	155	STA-RSSI Data/Beacon: -35/-28 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 205.04 Mbps 3-sec avg: 204.74 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 300	PASS	176	155	STA-RSSI Data/Beacon: -34/-27 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 176.30 Mbps 3-sec avg: 180.14 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 12 Rot: 330	PASS	208	155	STA-RSSI Data/Beacon: -33/-27 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 208.27 Mbps 3-sec avg: 208.97 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz UL Sig: 12 Rot: 330	PASS	204	155	STA-RSSI Data/Beacon: -33/-26 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 204.19 Mbps 3-sec avg: 205.31 Mbps Requested-Avg: 155.00 Mbps Theoretical-RSSI: -37
AX 2.4Ghz DL Sig: 30 Rot: 0	PASS	204	75	STA-RSSI Data/Beacon: -54/-50 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 203.91 Mbps 3-sec avg: 202.31 Mbps

				Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 0	PASS	171	75	STA-RSSI Data/Beacon: -54/-54 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 171.08 Mbps 3-sec avg: 162.63 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 30	PASS	205	75	STA-RSSI Data/Beacon: -54/-52 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 205.07 Mbps 3-sec avg: 206.08 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 30	PASS	172	75	STA-RSSI Data/Beacon: -53/-52 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 172.08 Mbps 3-sec avg: 175.23 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 60	PASS	202	75	STA-RSSI Data/Beacon: -54/-48 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 201.63 Mbps 3-sec avg: 197.27 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 60	PASS	163	75	STA-RSSI Data/Beacon: -54/-47 Rx-Rate: 258M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 162.97 Mbps 3-sec avg: 163.50 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 90	PASS	203	75	STA-RSSI Data/Beacon: -54/-51 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 202.80 Mbps 3-sec avg: 196.06 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 90	PASS	168	75	STA-RSSI Data/Beacon: -53/-51 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 167.62 Mbps 3-sec avg: 170.51 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 120	PASS	204	75	STA-RSSI Data/Beacon: -54/-47 Rx-Rate: 286.7M Tx-Rate: 258M 802.11bgn-AX-20-2x2 Throughput: 203.65 Mbps 3-sec avg: 201.85 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 120	PASS	89	75	STA-RSSI Data/Beacon: -53/-46 Rx-Rate: 286.7M Tx-Rate: 137.6M 802.11bgn-AX-20-2x2 Throughput: 89.46 Mbps 3-sec avg: 77.76 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 150	PASS	205	75	STA-RSSI Data/Beacon: -53/-51 Rx-Rate: 286.7M Tx-Rate: 154.8M 802.11bgn-AX-20-2x2 Throughput: 204.77 Mbps 3-sec avg: 203.71 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 150	PASS	165	75	STA-RSSI Data/Beacon: -53/-51 Rx-Rate: 286.7M Tx-Rate: 195M 802.11bgn-AX-20-2x2 Throughput: 165.49 Mbps 3-sec avg: 177.03 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 180	PASS	207	75	STA-RSSI Data/Beacon: -53/-46 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 206.86 Mbps 3-sec avg: 209.35 Mbps Requested-Avg: 75.00 Mbps

				Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 180	PASS	166	75	STA-RSSI Data/Beacon: -52/-46 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 166.37 Mbps 3-sec avg: 151.10 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 210	PASS	207	75	STA-RSSI Data/Beacon: -57/-51 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 207.00 Mbps 3-sec avg: 210.26 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 210	PASS	163	75	STA-RSSI Data/Beacon: -56/-51 Rx-Rate: 286.7M Tx-Rate: 172M 802.11bgn-AX-20-2x2 Throughput: 162.70 Mbps 3-sec avg: 143.86 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 240	PASS	208	75	STA-RSSI Data/Beacon: -53/-53 Rx-Rate: 286.7M Tx-Rate: 243.7M 802.11bgn-AX-20-2x2 Throughput: 207.95 Mbps 3-sec avg: 207.20 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 240	PASS	169	75	STA-RSSI Data/Beacon: -52/-52 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 169.25 Mbps 3-sec avg: 156.33 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 270	PASS	206	75	STA-RSSI Data/Beacon: -53/-49 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-AX-20-2x2 Throughput: 205.58 Mbps 3-sec avg: 203.07 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 270	PASS	167	75	STA-RSSI Data/Beacon: -53/-48 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 167.23 Mbps 3-sec avg: 147.58 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 300	PASS	206	75	STA-RSSI Data/Beacon: -53/-47 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 206.29 Mbps 3-sec avg: 207.71 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 300	PASS	165	75	STA-RSSI Data/Beacon: -52/-46 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 164.71 Mbps 3-sec avg: 168.83 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 30 Rot: 330	PASS	205	75	STA-RSSI Data/Beacon: -52/-46 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 205.44 Mbps 3-sec avg: 203.01 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz UL Sig: 30 Rot: 330	PASS	171	75	STA-RSSI Data/Beacon: -51/-46 Rx-Rate: 286.7M Tx-Rate: 270.8M 802.11bgn-AX-20-2x2 Throughput: 170.63 Mbps 3-sec avg: 177.98 Mbps Requested-Avg: 75.00 Mbps Theoretical-RSSI: -55
AX 2.4Ghz DL Sig: 43 Rot: 0	PASS	98	20	STA-RSSI Data/Beacon: -67/-63 Rx-Rate: 172M Tx-Rate: 172M 802.11bgn-AX-20-2x2 Throughput: 97.54 Mbps 3-sec avg: 82.14 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68

AX 2.4Ghz UL Sig: 43 Rot: 0	PASS	53	20	STA-RSSI Data/Beacon: -66/-68 Rx-Rate: 154.8M Tx-Rate: 32.4M 802.11bgn-AX-20-2x2 Throughput: 52.91 Mbps 3-sec avg: 61.85 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 30	PASS	106	20	STA-RSSI Data/Beacon: -65/-65 Rx-Rate: 172M Tx-Rate: 146.2M 802.11bgn-AX-20-2x2 Throughput: 105.89 Mbps 3-sec avg: 112.10 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 30	PASS	68	20	STA-RSSI Data/Beacon: -64/-65 Rx-Rate: 143.3M Tx-Rate: 162.5M 802.11bgn-AX-20-2x2 Throughput: 67.90 Mbps 3-sec avg: 47.53 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 60	PASS	97	20	STA-RSSI Data/Beacon: -65/-62 Rx-Rate: 154.8M Tx-Rate: 172M 802.11bgn-AX-20-2x2 Throughput: 96.97 Mbps 3-sec avg: 85.88 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 60	PASS	65	20	STA-RSSI Data/Beacon: -64/-61 Rx-Rate: 137.6M Tx-Rate: 172M 802.11bgn-AX-20-2x2 Throughput: 65.34 Mbps 3-sec avg: 59.99 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 90	PASS	102	20	STA-RSSI Data/Beacon: -64/-65 Rx-Rate: 137.6M Tx-Rate: 195M 802.11bgn-AX-20-2x2 Throughput: 102.24 Mbps 3-sec avg: 110.77 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 90	PASS	61	20	STA-RSSI Data/Beacon: -64/-64 Rx-Rate: 154.8M Tx-Rate: 73.1M 802.11bgn-AX-20-2x2 Throughput: 60.74 Mbps 3-sec avg: 61.63 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 120	PASS	90	20	STA-RSSI Data/Beacon: -66/-61 Rx-Rate: 154.8M Tx-Rate: 131.6M 802.11bgn-AX-20-2x2 Throughput: 90.50 Mbps 3-sec avg: 92.00 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 120	PASS	70	20	STA-RSSI Data/Beacon: -64/-60 Rx-Rate: 154.8M Tx-Rate: 51.6M 802.11bgn-AX-20-2x2 Throughput: 69.92 Mbps 3-sec avg: 82.30 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 150	PASS	105	20	STA-RSSI Data/Beacon: -64/-65 Rx-Rate: 137.6M Tx-Rate: 195M 802.11bgn-AX-20-2x2 Throughput: 105.00 Mbps 3-sec avg: 101.14 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 150	PASS	73	20	STA-RSSI Data/Beacon: -63/-65 Rx-Rate: 137.6M Tx-Rate: 87.7M 802.11bgn-AX-20-2x2 Throughput: 72.70 Mbps 3-sec avg: 68.11 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 180	PASS	98	20	STA-RSSI Data/Beacon: -65/-60 Rx-Rate: 172M Tx-Rate: 175.5M 802.11bgn-AX-20-2x2 Throughput: 98.47 Mbps 3-sec avg: 105.28 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
				STA-RSSI Data/Beacon: -65/-59 Rx-Rate: 154.8M Tx-Rate:

AX 2.4Ghz UL Sig: 43 Rot: 180	PASS	68	20	STA-RSSI Data/Beacon: -68/-65 Rx-Rate: 172M Tx-Rate: 103.2M 802.11bgn-AX-20-2x2 Throughput: 68.04 Mbps 3-sec avg: 67.45 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 210	PASS	99	20	STA-RSSI Data/Beacon: -68/-65 Rx-Rate: 172M Tx-Rate: 103.2M 802.11bgn-AX-20-2x2 Throughput: 98.97 Mbps 3-sec avg: 92.70 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 210	PASS	61	20	STA-RSSI Data/Beacon: -67/-64 Rx-Rate: 172M Tx-Rate: 172M 802.11bgn-AX-20-2x2 Throughput: 61.46 Mbps 3-sec avg: 68.63 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 240	PASS	101	20	STA-RSSI Data/Beacon: -63/-66 Rx-Rate: 137.6M Tx-Rate: 206.5M 802.11bgn-AX-20-2x2 Throughput: 100.60 Mbps 3-sec avg: 88.83 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 240	PASS	90	20	STA-RSSI Data/Beacon: -62/-65 Rx-Rate: 137.6M Tx-Rate: 114.7M 802.11bgn-AX-20-2x2 Throughput: 89.85 Mbps 3-sec avg: 84.46 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 270	PASS	104	20	STA-RSSI Data/Beacon: -66/-63 Rx-Rate: 206.5M Tx-Rate: 172M 802.11bgn-AX-20-2x2 Throughput: 103.56 Mbps 3-sec avg: 97.71 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 270	PASS	67	20	STA-RSSI Data/Beacon: -64/-62 Rx-Rate: 206.5M Tx-Rate: 172M 802.11bgn-AX-20-2x2 Throughput: 67.12 Mbps 3-sec avg: 55.50 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 300	PASS	101	20	STA-RSSI Data/Beacon: -64/-60 Rx-Rate: 154.8M Tx-Rate: 103.2M 802.11bgn-AX-20-2x2 Throughput: 101.34 Mbps 3-sec avg: 105.24 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 300	PASS	66	20	STA-RSSI Data/Beacon: -64/-59 Rx-Rate: 206.5M Tx-Rate: 68.8M 802.11bgn-AX-20-2x2 Throughput: 66.27 Mbps 3-sec avg: 39.25 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz DL Sig: 43 Rot: 330	PASS	113	20	STA-RSSI Data/Beacon: -63/-59 Rx-Rate: 172M Tx-Rate: 206.5M 802.11bgn-AX-20-2x2 Throughput: 112.67 Mbps 3-sec avg: 107.42 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 2.4Ghz UL Sig: 43 Rot: 330	PASS	79	20	STA-RSSI Data/Beacon: -62/-59 Rx-Rate: 154.8M Tx-Rate: 48.7M 802.11bgn-AX-20-2x2 Throughput: 78.96 Mbps 3-sec avg: 81.07 Mbps Requested-Avg: 20.00 Mbps Theoretical-RSSI: -68
AX 5Ghz DL Sig: 6 Rot: 0	PASS	762	725	STA-RSSI Data/Beacon: -43/-39 Rx-Rate: 960.7M Tx-Rate: 245M 802.11an-AX-80-2x2 Throughput: 762.12 Mbps 3-sec avg: 753.59 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6				STA-RSSI Data/Beacon: -44/-41 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2

Rot: 0	PASS	979	725	Throughput: 979.27 Mbps 3-sec avg: 981.65 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 30	PASS	757	725	STA-RSSI Data/Beacon: -42/-41 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 757.36 Mbps 3-sec avg: 755.79 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 30	PASS	978	725	STA-RSSI Data/Beacon: -42/-41 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 978.16 Mbps 3-sec avg: 981.00 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 60	PASS	750	725	STA-RSSI Data/Beacon: -42/-40 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 750.30 Mbps 3-sec avg: 751.67 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 60	PASS	977	725	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 864.8M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 976.58 Mbps 3-sec avg: 982.27 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 90	Below Avg	677	725	STA-RSSI Data/Beacon: -38/-35 Rx-Rate: 864.8M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 676.80 Mbps 3-sec avg: 671.23 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 90	PASS	963	725	STA-RSSI Data/Beacon: -39/-35 Rx-Rate: 864.8M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 962.95 Mbps 3-sec avg: 957.31 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 120	PASS	754	725	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 754.41 Mbps 3-sec avg: 753.20 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 120	PASS	974	725	STA-RSSI Data/Beacon: -41/-39 Rx-Rate: 720.6M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 974.14 Mbps 3-sec avg: 974.41 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 150	PASS	850	725	STA-RSSI Data/Beacon: -44/-39 Rx-Rate: 1.081G Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 849.64 Mbps 3-sec avg: 849.12 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 150	PASS	971	725	STA-RSSI Data/Beacon: -44/-39 Rx-Rate: 1.081G Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 970.90 Mbps 3-sec avg: 977.89 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 180	PASS	820	725	STA-RSSI Data/Beacon: -45/-41 Rx-Rate: 1.081G Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 819.84 Mbps 3-sec avg: 850.73 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 180	PASS	972	725	STA-RSSI Data/Beacon: -44/-41 Rx-Rate: 1.081G Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 972.03 Mbps 3-sec avg: 980.66 Mbps

				Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 210	PASS	848	725	STA-RSSI Data/Beacon: -43/-40 Rx-Rate: 1.081G Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 847.73 Mbps 3-sec avg: 834.81 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 210	PASS	966	725	STA-RSSI Data/Beacon: -43/-40 Rx-Rate: 1.081G Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 966.47 Mbps 3-sec avg: 968.16 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 240	PASS	842	725	STA-RSSI Data/Beacon: -45/-43 Rx-Rate: 1.081G Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 842.44 Mbps 3-sec avg: 833.64 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 240	PASS	974	725	STA-RSSI Data/Beacon: -44/-43 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 974.30 Mbps 3-sec avg: 973.55 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 270	PASS	767	725	STA-RSSI Data/Beacon: -43/-40 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 767.14 Mbps 3-sec avg: 749.52 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 270	PASS	979	725	STA-RSSI Data/Beacon: -44/-40 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 979.19 Mbps 3-sec avg: 978.32 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 300	PASS	849	725	STA-RSSI Data/Beacon: -45/-39 Rx-Rate: 1.081G Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 848.74 Mbps 3-sec avg: 850.86 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 300	PASS	974	725	STA-RSSI Data/Beacon: -45/-39 Rx-Rate: 1.081G Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 974.30 Mbps 3-sec avg: 971.17 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 6 Rot: 330	PASS	755	725	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 755.13 Mbps 3-sec avg: 761.10 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz UL Sig: 6 Rot: 330	PASS	977	725	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 960.7M Tx-Rate: 1.201G 802.11an-AX-80-2x2 Throughput: 977.29 Mbps 3-sec avg: 977.49 Mbps Requested-Avg: 725.00 Mbps Theoretical-RSSI: -36
AX 5Ghz DL Sig: 24 Rot: 0	Below Avg	293	470	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 360.3M Tx-Rate: 544.3M 802.11an-AX-80-2x2 Throughput: 292.68 Mbps 3-sec avg: 299.54 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 0	PASS	555	470	STA-RSSI Data/Beacon: -63/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 555.18 Mbps 3-sec avg: 557.36 Mbps Requested-Avg: 470.00 Mbps

			Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 30	Below Avg	251	470 STA-RSSI Data/Beacon: -61/-61 Rx-Rate: 324.2M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 250.84 Mbps 3-sec avg: 250.35 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 30	PASS	560	470 STA-RSSI Data/Beacon: -61/-60 Rx-Rate: 288.2M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 560.01 Mbps 3-sec avg: 558.82 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 60	Below Avg	334	470 STA-RSSI Data/Beacon: -60/-59 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 333.81 Mbps 3-sec avg: 340.31 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 60	PASS	556	470 STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 324.2M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 556.36 Mbps 3-sec avg: 555.84 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 90	Below Avg	279	470 STA-RSSI Data/Beacon: -58/-56 Rx-Rate: 360.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 279.24 Mbps 3-sec avg: 280.98 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 90	PASS	491	470 STA-RSSI Data/Beacon: -59/-55 Rx-Rate: 360.3M Tx-Rate: 544.3M 802.11an-AX-80-2x2 Throughput: 491.12 Mbps 3-sec avg: 484.92 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 120	Below Avg	253	470 STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 324.2M Tx-Rate: 648.5M 802.11an-AX-80-2x2 Throughput: 253.05 Mbps 3-sec avg: 252.92 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 120	Below Avg	459	470 STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 288.2M Tx-Rate: 576.4M 802.11an-AX-80-2x2 Throughput: 458.64 Mbps 3-sec avg: 458.93 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 150	Below Avg	336	470 STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 432.3M Tx-Rate: 864.8M 802.11an-AX-80-2x2 Throughput: 336.09 Mbps 3-sec avg: 338.92 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 150	PASS	582	470 STA-RSSI Data/Beacon: -62/-59 Rx-Rate: 432.3M Tx-Rate: 864.8M 802.11an-AX-80-2x2 Throughput: 582.09 Mbps 3-sec avg: 570.08 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 180	Below Avg	335	470 STA-RSSI Data/Beacon: -62/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 334.74 Mbps 3-sec avg: 331.44 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 180	PASS	575	470 STA-RSSI Data/Beacon: -62/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 574.69 Mbps 3-sec avg: 579.29 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54

AX 5Ghz DL Sig: 24 Rot: 210	Below Avg	333	470	STA-RSSI Data/Beacon: -60/-60 Rx-Rate: 432.3M Tx-Rate: 816.7M 802.11an-AX-80-2x2 Throughput: 332.87 Mbps 3-sec avg: 330.32 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 210	PASS	581	470	STA-RSSI Data/Beacon: -60/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 581.45 Mbps 3-sec avg: 587.62 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 240	Below Avg	338	470	STA-RSSI Data/Beacon: -62/-63 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 337.57 Mbps 3-sec avg: 333.07 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 240	PASS	563	470	STA-RSSI Data/Beacon: -63/-63 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 562.64 Mbps 3-sec avg: 562.51 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 270	Below Avg	327	470	STA-RSSI Data/Beacon: -61/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 326.82 Mbps 3-sec avg: 337.49 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 270	PASS	575	470	STA-RSSI Data/Beacon: -62/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 575.04 Mbps 3-sec avg: 574.46 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 300	Below Avg	332	470	STA-RSSI Data/Beacon: -63/-59 Rx-Rate: 432.3M Tx-Rate: 864.8M 802.11an-AX-80-2x2 Throughput: 332.32 Mbps 3-sec avg: 333.11 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 300	PASS	578	470	STA-RSSI Data/Beacon: -63/-59 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-AX-80-2x2 Throughput: 578.30 Mbps 3-sec avg: 573.71 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 24 Rot: 330	Below Avg	333	470	STA-RSSI Data/Beacon: -60/-59 Rx-Rate: 432.3M Tx-Rate: 864.8M 802.11an-AX-80-2x2 Throughput: 332.79 Mbps 3-sec avg: 331.94 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz UL Sig: 24 Rot: 330	PASS	662	470	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 432.3M Tx-Rate: 864.8M 802.11an-AX-80-2x2 Throughput: 662.07 Mbps 3-sec avg: 661.65 Mbps Requested-Avg: 470.00 Mbps Theoretical-RSSI: -54
AX 5Ghz DL Sig: 39 Rot: 0	Below Avg	53	125	STA-RSSI Data/Beacon: -76/-73 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 52.66 Mbps 3-sec avg: 50.82 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 0	PASS	142	125	STA-RSSI Data/Beacon: -76/-75 Rx-Rate: 72M Tx-Rate: 204.1M 802.11an-AX-80-2x2 Throughput: 142.04 Mbps 3-sec avg: 142.22 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
				STA-RSSI Data/Beacon: -74/-74 Rx-Rate: 68.8M Tx-Rate:

AX 5Ghz DL Sig: 39 Rot: 30	Below Avg	39	125	204.1M 802.11an-AX-80-2x2 Throughput: 38.99 Mbps 3-sec avg: 39.03 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 30	PASS	139	125	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 138.89 Mbps 3-sec avg: 141.28 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39 Rot: 60	Below Avg	49	125	STA-RSSI Data/Beacon: -74/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 49.30 Mbps 3-sec avg: 49.29 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 60	PASS	142	125	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 141.70 Mbps 3-sec avg: 144.48 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39 Rot: 90	Below Avg	60	125	STA-RSSI Data/Beacon: -73/-71 Rx-Rate: 72M Tx-Rate: 144.1M 802.11an-AX-80-2x2 Throughput: 59.84 Mbps 3-sec avg: 58.94 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 90	Below Avg	106	125	STA-RSSI Data/Beacon: -73/-71 Rx-Rate: 72M Tx-Rate: 144.1M 802.11an-AX-80-2x2 Throughput: 105.99 Mbps 3-sec avg: 105.58 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39 Rot: 120	Below Avg	59	125	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 72M Tx-Rate: 144.1M 802.11an-AX-80-2x2 Throughput: 59.05 Mbps 3-sec avg: 58.35 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 120	Below Avg	107	125	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 72M Tx-Rate: 144.1M 802.11an-AX-80-2x2 Throughput: 106.52 Mbps 3-sec avg: 107.45 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39 Rot: 150	Below Avg	61	125	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 60.96 Mbps 3-sec avg: 58.71 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 150	PASS	156	125	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 156.38 Mbps 3-sec avg: 160.39 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39 Rot: 180	Below Avg	60	125	STA-RSSI Data/Beacon: -75/-75 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 59.61 Mbps 3-sec avg: 58.83 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 180	PASS	153	125	STA-RSSI Data/Beacon: -76/-75 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 152.50 Mbps 3-sec avg: 149.14 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39	Below			STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2

Rot: 210	Avg	57	125	Throughput: 57.22 Mbps 3-sec avg: 58.15 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 210	PASS	145	125	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 108M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 144.52 Mbps 3-sec avg: 145.26 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39 Rot: 240	Below Avg	43	125	STA-RSSI Data/Beacon: -76/-76 Rx-Rate: 68.8M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 42.67 Mbps 3-sec avg: 41.16 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 240	PASS	133	125	STA-RSSI Data/Beacon: -76/-76 Rx-Rate: 68.8M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 132.74 Mbps 3-sec avg: 127.20 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39 Rot: 270	Below Avg	52	125	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 204.1M 802.11an-AX-80-2x2 Throughput: 51.71 Mbps 3-sec avg: 51.99 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 270	PASS	142	125	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 141.55 Mbps 3-sec avg: 140.94 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39 Rot: 300	Below Avg	60	125	STA-RSSI Data/Beacon: -76/-73 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 60.12 Mbps 3-sec avg: 58.77 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 300	PASS	157	125	STA-RSSI Data/Beacon: -76/-73 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 157.40 Mbps 3-sec avg: 156.78 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz DL Sig: 39 Rot: 330	Below Avg	61	125	STA-RSSI Data/Beacon: -75/-73 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 60.95 Mbps 3-sec avg: 60.07 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AX 5Ghz UL Sig: 39 Rot: 330	PASS	158	125	STA-RSSI Data/Beacon: -75/-73 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-AX-80-2x2 Throughput: 157.74 Mbps 3-sec avg: 157.24 Mbps Requested-Avg: 125.00 Mbps Theoretical-RSSI: -69
AXe 6Ghz DL Sig: 0 Rot: 0	PASS	1,936	1,275	STA-RSSI Data/Beacon: -37/-46 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,935.75 Mbps 3-sec avg: 1,923.21 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 0	PASS	1,973	1,275	STA-RSSI Data/Beacon: -40/-49 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,972.62 Mbps 3-sec avg: 1,972.80 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 30	PASS	1,938	1,275	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,937.71 Mbps 3-sec avg: 1,935.92 Mbps

				Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 30	PASS	1,876	1,275	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,876.42 Mbps 3-sec avg: 1,875.52 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 60	PASS	1,944	1,275	STA-RSSI Data/Beacon: -36/-45 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,944.49 Mbps 3-sec avg: 1,941.11 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 60	PASS	1,977	1,275	STA-RSSI Data/Beacon: -36/-45 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,977.26 Mbps 3-sec avg: 1,978.00 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 90	PASS	1,924	1,275	STA-RSSI Data/Beacon: -37/-48 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,923.91 Mbps 3-sec avg: 1,926.94 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 90	PASS	1,984	1,275	STA-RSSI Data/Beacon: -37/-47 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,983.71 Mbps 3-sec avg: 1,984.81 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 120	PASS	1,926	1,275	STA-RSSI Data/Beacon: -35/-43 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,925.70 Mbps 3-sec avg: 1,931.69 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 120	PASS	1,991	1,275	STA-RSSI Data/Beacon: -35/-43 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,990.52 Mbps 3-sec avg: 1,988.20 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 150	PASS	1,943	1,275	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,943.30 Mbps 3-sec avg: 1,935.83 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 150	PASS	1,995	1,275	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,994.89 Mbps 3-sec avg: 1,995.31 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 180	PASS	1,947	1,275	STA-RSSI Data/Beacon: -37/-46 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,947.23 Mbps 3-sec avg: 1,943.97 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 180	PASS	1,988	1,275	STA-RSSI Data/Beacon: -38/-46 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,987.79 Mbps 3-sec avg: 1,980.56 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 210	PASS	1,926	1,275	STA-RSSI Data/Beacon: -37/-46 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,926.32 Mbps 3-sec avg: 1,929.68 Mbps Requested-Avg: 1,275.00 Mbps

				Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 210	PASS	1,995	1,275	STA-RSSI Data/Beacon: -37/-46 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,994.90 Mbps 3-sec avg: 1,997.22 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 240	PASS	1,907	1,275	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,906.97 Mbps 3-sec avg: 1,911.84 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 240	PASS	1,994	1,275	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,994.50 Mbps 3-sec avg: 1,992.32 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 270	PASS	1,938	1,275	STA-RSSI Data/Beacon: -39/-46 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,937.92 Mbps 3-sec avg: 1,945.17 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 270	PASS	1,989	1,275	STA-RSSI Data/Beacon: -39/-47 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,989.42 Mbps 3-sec avg: 1,990.71 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 300	PASS	1,929	1,275	STA-RSSI Data/Beacon: -37/-45 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,928.80 Mbps 3-sec avg: 1,938.89 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 300	PASS	1,982	1,275	STA-RSSI Data/Beacon: -36/-45 Rx-Rate: 2.161G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,981.56 Mbps 3-sec avg: 1,985.38 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 0 Rot: 330	PASS	1,949	1,275	STA-RSSI Data/Beacon: -37/-45 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,948.87 Mbps 3-sec avg: 1,949.40 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz UL Sig: 0 Rot: 330	PASS	1,993	1,275	STA-RSSI Data/Beacon: -37/-45 Rx-Rate: 2.402G Tx-Rate: 2.402G 802.11a-AX-160-2x2 Throughput: 1,993.45 Mbps 3-sec avg: 1,993.97 Mbps Requested-Avg: 1,275.00 Mbps Theoretical-RSSI: -30
AXe 6Ghz DL Sig: 15 Rot: 0	PASS	1,514	850	STA-RSSI Data/Beacon: -53/-60 Rx-Rate: 2.161G Tx-Rate: 1.921G 802.11a-AX-160-2x2 Throughput: 1,514.24 Mbps 3-sec avg: 1,534.62 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 0	PASS	1,137	850	STA-RSSI Data/Beacon: -54/-63 Rx-Rate: 1.73G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,137.41 Mbps 3-sec avg: 1,126.87 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 30	PASS	1,508	850	STA-RSSI Data/Beacon: -53/-63 Rx-Rate: 1.921G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,507.86 Mbps 3-sec avg: 1,512.42 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45

AXe 6Ghz UL Sig: 15 Rot: 30	PASS	1,190	850	STA-RSSI Data/Beacon: -54/-63 Rx-Rate: 1.921G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,189.59 Mbps 3-sec avg: 1,186.06 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 60	PASS	1,546	850	STA-RSSI Data/Beacon: -51/-60 Rx-Rate: 1.921G Tx-Rate: 1.73G 802.11a-AX-160-2x2 Throughput: 1,545.83 Mbps 3-sec avg: 1,540.24 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 60	PASS	1,191	850	STA-RSSI Data/Beacon: -51/-60 Rx-Rate: 1.921G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,191.03 Mbps 3-sec avg: 1,189.79 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 90	PASS	1,502	850	STA-RSSI Data/Beacon: -53/-63 Rx-Rate: 1.921G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,501.92 Mbps 3-sec avg: 1,502.12 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 90	PASS	1,193	850	STA-RSSI Data/Beacon: -53/-62 Rx-Rate: 1.921G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,192.71 Mbps 3-sec avg: 1,193.72 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 120	PASS	1,741	850	STA-RSSI Data/Beacon: -50/-58 Rx-Rate: 2.161G Tx-Rate: 1.921G 802.11a-AX-160-2x2 Throughput: 1,741.28 Mbps 3-sec avg: 1,714.00 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 120	PASS	1,534	850	STA-RSSI Data/Beacon: -50/-58 Rx-Rate: 2.161G Tx-Rate: 1.921G 802.11a-AX-160-2x2 Throughput: 1,533.93 Mbps 3-sec avg: 1,543.84 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 150	PASS	1,501	850	STA-RSSI Data/Beacon: -54/-62 Rx-Rate: 1.921G Tx-Rate: 1.633G 802.11a-AX-160-2x2 Throughput: 1,501.48 Mbps 3-sec avg: 1,505.72 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 150	PASS	1,192	850	STA-RSSI Data/Beacon: -54/-62 Rx-Rate: 1.921G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,191.88 Mbps 3-sec avg: 1,184.73 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 180	PASS	1,488	850	STA-RSSI Data/Beacon: -52/-62 Rx-Rate: 1.921G Tx-Rate: 1.73G 802.11a-AX-160-2x2 Throughput: 1,488.24 Mbps 3-sec avg: 1,481.88 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 180	PASS	1,194	850	STA-RSSI Data/Beacon: -52/-62 Rx-Rate: 1.921G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,194.42 Mbps 3-sec avg: 1,198.70 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 210	PASS	1,442	850	STA-RSSI Data/Beacon: -51/-61 Rx-Rate: 1.921G Tx-Rate: 1.73G 802.11a-AX-160-2x2 Throughput: 1,442.49 Mbps 3-sec avg: 1,542.98 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
				STA-RSSI Data/Beacon: -51/-60 Rx-Rate: 1.921G Tx-Rate:

AXe 6Ghz UL Sig: 15 Rot: 210	PASS	1,380	850	1.73G 802.11a-AX-160-2x2 Throughput: 1,379.55 Mbps 3-sec avg: 1,393.35 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 240	PASS	1,518	850	STA-RSSI Data/Beacon: -54/-63 Rx-Rate: 1.921G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,518.22 Mbps 3-sec avg: 1,499.14 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 240	PASS	1,190	850	STA-RSSI Data/Beacon: -54/-63 Rx-Rate: 1.921G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,189.80 Mbps 3-sec avg: 1,189.94 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 270	PASS	1,355	850	STA-RSSI Data/Beacon: -53/-62 Rx-Rate: 1.73G Tx-Rate: 1.441G 802.11a-AX-160-2x2 Throughput: 1,354.79 Mbps 3-sec avg: 1,327.90 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 270	PASS	1,069	850	STA-RSSI Data/Beacon: -53/-62 Rx-Rate: 1.73G Tx-Rate: 1.361G 802.11a-AX-160-2x2 Throughput: 1,069.28 Mbps 3-sec avg: 1,070.12 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 300	PASS	1,508	850	STA-RSSI Data/Beacon: -51/-61 Rx-Rate: 1.921G Tx-Rate: 1.73G 802.11a-AX-160-2x2 Throughput: 1,508.47 Mbps 3-sec avg: 1,516.04 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 300	PASS	1,361	850	STA-RSSI Data/Beacon: -52/-60 Rx-Rate: 1.921G Tx-Rate: 1.73G 802.11a-AX-160-2x2 Throughput: 1,361.41 Mbps 3-sec avg: 1,375.53 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 15 Rot: 330	PASS	1,499	850	STA-RSSI Data/Beacon: -53/-61 Rx-Rate: 1.921G Tx-Rate: 1.73G 802.11a-AX-160-2x2 Throughput: 1,498.55 Mbps 3-sec avg: 1,520.67 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz UL Sig: 15 Rot: 330	PASS	1,300	850	STA-RSSI Data/Beacon: -53/-61 Rx-Rate: 1.921G Tx-Rate: 1.633G 802.11a-AX-160-2x2 Throughput: 1,300.38 Mbps 3-sec avg: 1,298.85 Mbps Requested-Avg: 850.00 Mbps Theoretical-RSSI: -45
AXe 6Ghz DL Sig: 27 Rot: 0	PASS	701	510	STA-RSSI Data/Beacon: -65/-73 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 701.38 Mbps 3-sec avg: 696.35 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 0	Below Avg	339	510	STA-RSSI Data/Beacon: -66/-75 Rx-Rate: 864.6M Tx-Rate: 432.3M 802.11a-AX-160-2x2 Throughput: 338.80 Mbps 3-sec avg: 343.19 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 30	PASS	648	510	STA-RSSI Data/Beacon: -66/-75 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 648.28 Mbps 3-sec avg: 645.68 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27	Below			STA-RSSI Data/Beacon: -66/-75 Rx-Rate: 864.6M Tx-Rate: 432.3M 802.11a-AX-160-2x2

Rot: 30	Avg	344	510	Throughput: 344.33 Mbps 3-sec avg: 350.04 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 60	PASS	730	510	STA-RSSI Data/Beacon: -63/-72 Rx-Rate: 1.153G Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 729.92 Mbps 3-sec avg: 862.13 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 60	Below Avg	409	510	STA-RSSI Data/Beacon: -63/-72 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 408.75 Mbps 3-sec avg: 402.65 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 90	PASS	702	510	STA-RSSI Data/Beacon: -64/-73 Rx-Rate: 864.6M Tx-Rate: 544.4M 802.11a-AX-160-2x2 Throughput: 701.85 Mbps 3-sec avg: 692.59 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 90	Below Avg	429	510	STA-RSSI Data/Beacon: -64/-74 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 428.58 Mbps 3-sec avg: 431.82 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 120	PASS	1,004	510	STA-RSSI Data/Beacon: -61/-70 Rx-Rate: 1.153G Tx-Rate: 864.6M 802.11a-AX-160-2x2 Throughput: 1,004.19 Mbps 3-sec avg: 1,063.30 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 120	PASS	650	510	STA-RSSI Data/Beacon: -61/-70 Rx-Rate: 1.441G Tx-Rate: 864.6M 802.11a-AX-160-2x2 Throughput: 649.78 Mbps 3-sec avg: 645.36 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 150	PASS	652	510	STA-RSSI Data/Beacon: -66/-74 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 652.22 Mbps 3-sec avg: 655.35 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 150	Below Avg	413	510	STA-RSSI Data/Beacon: -66/-74 Rx-Rate: 864.6M Tx-Rate: 544.4M 802.11a-AX-160-2x2 Throughput: 412.81 Mbps 3-sec avg: 386.14 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 180	PASS	653	510	STA-RSSI Data/Beacon: -64/-73 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 652.54 Mbps 3-sec avg: 663.48 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 180	Below Avg	459	510	STA-RSSI Data/Beacon: -64/-73 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 459.08 Mbps 3-sec avg: 459.30 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 210	PASS	874	510	STA-RSSI Data/Beacon: -64/-73 Rx-Rate: 1.153G Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 873.68 Mbps 3-sec avg: 878.47 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 210	Below Avg	464	510	STA-RSSI Data/Beacon: -63/-72 Rx-Rate: 1.153G Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 464.34 Mbps 3-sec avg: 465.03 Mbps

				Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 240	PASS	650	510	STA-RSSI Data/Beacon: -65/-74 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 650.18 Mbps 3-sec avg: 642.60 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 240	Below Avg	340	510	STA-RSSI Data/Beacon: -65/-74 Rx-Rate: 864.6M Tx-Rate: 432.3M 802.11a-AX-160-2x2 Throughput: 339.75 Mbps 3-sec avg: 344.92 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 270	PASS	546	510	STA-RSSI Data/Beacon: -66/-73 Rx-Rate: 576.4M Tx-Rate: 432.3M 802.11a-AX-160-2x2 Throughput: 545.58 Mbps 3-sec avg: 595.04 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 270	Below Avg	345	510	STA-RSSI Data/Beacon: -66/-74 Rx-Rate: 576.4M Tx-Rate: 432.3M 802.11a-AX-160-2x2 Throughput: 344.96 Mbps 3-sec avg: 345.02 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 300	PASS	848	510	STA-RSSI Data/Beacon: -63/-73 Rx-Rate: 1.153G Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 848.09 Mbps 3-sec avg: 831.50 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 300	Below Avg	424	510	STA-RSSI Data/Beacon: -63/-73 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 423.98 Mbps 3-sec avg: 409.94 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz DL Sig: 27 Rot: 330	PASS	749	510	STA-RSSI Data/Beacon: -64/-73 Rx-Rate: 1.153G Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 749.02 Mbps 3-sec avg: 784.70 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
AXe 6Ghz UL Sig: 27 Rot: 330	Below Avg	459	510	STA-RSSI Data/Beacon: -64/-73 Rx-Rate: 864.6M Tx-Rate: 576.4M 802.11a-AX-160-2x2 Throughput: 459.49 Mbps 3-sec avg: 465.58 Mbps Requested-Avg: 510.00 Mbps Theoretical-RSSI: -57
BE 2.4Ghz DL Sig: 12 Rot: 0	PASS	247	200	STA-RSSI Data/Beacon: -38/-29 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 247.39 Mbps 3-sec avg: 242.53 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 0	PASS	211	200	STA-RSSI Data/Beacon: -38/-37 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 211.40 Mbps 3-sec avg: 219.44 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 30	PASS	244	200	STA-RSSI Data/Beacon: -38/-34 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 244.22 Mbps 3-sec avg: 241.91 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 30	PASS	208	200	STA-RSSI Data/Beacon: -37/-34 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 207.73 Mbps 3-sec avg: 214.22 Mbps Requested-Avg: 200.00 Mbps

				Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 60	PASS	246	200	STA-RSSI Data/Beacon: -38/-29 Rx-Rate: 344.1M Tx-Rate: 229.4M 802.11bgn-BE-20-2x2 Throughput: 246.05 Mbps 3-sec avg: 244.21 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 60	PASS	210	200	STA-RSSI Data/Beacon: -37/-28 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 210.06 Mbps 3-sec avg: 213.83 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 90	PASS	245	200	STA-RSSI Data/Beacon: -38/-35 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 245.44 Mbps 3-sec avg: 246.61 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 90	PASS	206	200	STA-RSSI Data/Beacon: -37/-33 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 205.70 Mbps 3-sec avg: 210.68 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 120	PASS	254	200	STA-RSSI Data/Beacon: -38/-29 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 254.48 Mbps 3-sec avg: 243.35 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 120	PASS	205	200	STA-RSSI Data/Beacon: -37/-28 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 205.04 Mbps 3-sec avg: 206.53 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 150	PASS	249	200	STA-RSSI Data/Beacon: -36/-34 Rx-Rate: 344.1M Tx-Rate: 286.7M 802.11bgn-BE-20-2x2 Throughput: 249.10 Mbps 3-sec avg: 247.37 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 150	PASS	211	200	STA-RSSI Data/Beacon: -36/-34 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 210.63 Mbps 3-sec avg: 210.17 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 180	PASS	247	200	STA-RSSI Data/Beacon: -37/-28 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 247.11 Mbps 3-sec avg: 245.32 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 180	PASS	223	200	STA-RSSI Data/Beacon: -36/-27 Rx-Rate: 344.1M Tx-Rate: 309.6M 802.11bgn-BE-20-2x2 Throughput: 223.36 Mbps 3-sec avg: 221.78 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 210	PASS	246	200	STA-RSSI Data/Beacon: -40/-34 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 245.60 Mbps 3-sec avg: 247.19 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 210	PASS	210	200	STA-RSSI Data/Beacon: -39/-32 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 210.01 Mbps 3-sec avg: 214.60 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37

BE 2.4Ghz DL Sig: 12 Rot: 240	PASS	248	200	STA-RSSI Data/Beacon: -36/-35 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 248.41 Mbps 3-sec avg: 247.55 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 240	PASS	221	200	STA-RSSI Data/Beacon: -35/-35 Rx-Rate: 344.1M Tx-Rate: 309.6M 802.11bgn-BE-20-2x2 Throughput: 221.08 Mbps 3-sec avg: 216.13 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 270	PASS	248	200	STA-RSSI Data/Beacon: -37/-30 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 248.05 Mbps 3-sec avg: 246.69 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 270	PASS	208	200	STA-RSSI Data/Beacon: -36/-29 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 207.88 Mbps 3-sec avg: 202.60 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 300	PASS	252	200	STA-RSSI Data/Beacon: -36/-28 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 252.33 Mbps 3-sec avg: 246.29 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 300	PASS	209	200	STA-RSSI Data/Beacon: -36/-28 Rx-Rate: 309.6M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 208.61 Mbps 3-sec avg: 211.05 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 12 Rot: 330	PASS	250	200	STA-RSSI Data/Beacon: -35/-28 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 250.48 Mbps 3-sec avg: 243.02 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz UL Sig: 12 Rot: 330	PASS	224	200	STA-RSSI Data/Beacon: -34/-27 Rx-Rate: 344.1M Tx-Rate: 344.1M 802.11bgn-BE-20-2x2 Throughput: 224.38 Mbps 3-sec avg: 224.14 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -37
BE 2.4Ghz DL Sig: 30 Rot: 0	PASS	215	100	STA-RSSI Data/Beacon: -56/-51 Rx-Rate: 309.6M Tx-Rate: 309.6M 802.11bgn-BE-20-2x2 Throughput: 215.24 Mbps 3-sec avg: 210.31 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 0	PASS	140	100	STA-RSSI Data/Beacon: -55/-55 Rx-Rate: 286.7M Tx-Rate: 154.8M 802.11bgn-BE-20-2x2 Throughput: 140.23 Mbps 3-sec avg: 143.41 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 30 Rot: 30	PASS	218	100	STA-RSSI Data/Beacon: -56/-53 Rx-Rate: 309.6M Tx-Rate: 286.7M 802.11bgn-BE-20-2x2 Throughput: 218.08 Mbps 3-sec avg: 219.71 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 30	PASS	125	100	STA-RSSI Data/Beacon: -54/-52 Rx-Rate: 286.7M Tx-Rate: 154.8M 802.11bgn-BE-20-2x2 Throughput: 124.95 Mbps 3-sec avg: 121.19 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55

BE 2.4Ghz DL Sig: 30 Rot: 60	PASS	214	100	STA-RSSI Data/Beacon: -55/-49 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-BE-20-2x2 Throughput: 213.89 Mbps 3-sec avg: 206.12 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 60	PASS	106	100	STA-RSSI Data/Beacon: -55/-48 Rx-Rate: 258M Tx-Rate: 68.8M 802.11bgn-BE-20-2x2 Throughput: 106.12 Mbps 3-sec avg: 135.43 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 30 Rot: 90	PASS	226	100	STA-RSSI Data/Beacon: -56/-52 Rx-Rate: 309.6M Tx-Rate: 309.6M 802.11bgn-BE-20-2x2 Throughput: 226.33 Mbps 3-sec avg: 217.23 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 90	PASS	131	100	STA-RSSI Data/Beacon: -54/-52 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-BE-20-2x2 Throughput: 130.81 Mbps 3-sec avg: 136.53 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 30 Rot: 120	PASS	203	100	STA-RSSI Data/Beacon: -54/-48 Rx-Rate: 286.7M Tx-Rate: 258M 802.11bgn-BE-20-2x2 Throughput: 203.05 Mbps 3-sec avg: 203.40 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 120	Below Avg	83	100	STA-RSSI Data/Beacon: -54/-47 Rx-Rate: 258M Tx-Rate: 258M 802.11bgn-BE-20-2x2 Throughput: 82.80 Mbps 3-sec avg: 99.32 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 30 Rot: 150	PASS	216	100	STA-RSSI Data/Beacon: -55/-52 Rx-Rate: 309.6M Tx-Rate: 172M 802.11bgn-BE-20-2x2 Throughput: 215.89 Mbps 3-sec avg: 217.59 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 150	PASS	143	100	STA-RSSI Data/Beacon: -53/-52 Rx-Rate: 286.7M Tx-Rate: 154.8M 802.11bgn-BE-20-2x2 Throughput: 142.55 Mbps 3-sec avg: 145.22 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 30 Rot: 180	PASS	212	100	STA-RSSI Data/Beacon: -54/-47 Rx-Rate: 286.7M Tx-Rate: 229.4M 802.11bgn-BE-20-2x2 Throughput: 212.17 Mbps 3-sec avg: 205.32 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 180	PASS	160	100	STA-RSSI Data/Beacon: -53/-47 Rx-Rate: 286.7M Tx-Rate: 172M 802.11bgn-BE-20-2x2 Throughput: 160.12 Mbps 3-sec avg: 153.54 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 30 Rot: 210	PASS	204	100	STA-RSSI Data/Beacon: -58/-52 Rx-Rate: 286.7M Tx-Rate: 286.7M 802.11bgn-BE-20-2x2 Throughput: 204.33 Mbps 3-sec avg: 201.98 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 210	PASS	143	100	STA-RSSI Data/Beacon: -56/-51 Rx-Rate: 229.4M Tx-Rate: 137.6M 802.11bgn-BE-20-2x2 Throughput: 143.30 Mbps 3-sec avg: 138.90 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
				STA-RSSI Data/Beacon: -54/-53 Rx-Rate: 309.6M Tx-Rate:

BE 2.4Ghz DL Sig: 30 Rot: 240	PASS	217	100	286.7M 802.11bgn-BE-20-2x2 Throughput: 216.96 Mbps 3-sec avg: 216.74 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 240	PASS	180	100	STA-RSSI Data/Beacon: -53/-53 Rx-Rate: 309.6M Tx-Rate: 286.7M 802.11bgn-BE-20-2x2 Throughput: 180.09 Mbps 3-sec avg: 177.18 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 30 Rot: 270	PASS	225	100	STA-RSSI Data/Beacon: -55/-50 Rx-Rate: 309.6M Tx-Rate: 286.7M 802.11bgn-BE-20-2x2 Throughput: 225.28 Mbps 3-sec avg: 225.90 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 270	PASS	127	100	STA-RSSI Data/Beacon: -54/-49 Rx-Rate: 286.7M Tx-Rate: 137.6M 802.11bgn-BE-20-2x2 Throughput: 126.73 Mbps 3-sec avg: 114.22 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 30 Rot: 300	PASS	230	100	STA-RSSI Data/Beacon: -54/-47 Rx-Rate: 309.6M Tx-Rate: 286.7M 802.11bgn-BE-20-2x2 Throughput: 230.31 Mbps 3-sec avg: 221.58 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 300	PASS	108	100	STA-RSSI Data/Beacon: -53/-47 Rx-Rate: 286.7M Tx-Rate: 103.2M 802.11bgn-BE-20-2x2 Throughput: 107.72 Mbps 3-sec avg: 115.37 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 30 Rot: 330	PASS	220	100	STA-RSSI Data/Beacon: -53/-47 Rx-Rate: 309.6M Tx-Rate: 309.6M 802.11bgn-BE-20-2x2 Throughput: 220.09 Mbps 3-sec avg: 220.47 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz UL Sig: 30 Rot: 330	PASS	171	100	STA-RSSI Data/Beacon: -53/-46 Rx-Rate: 309.6M Tx-Rate: 286.7M 802.11bgn-BE-20-2x2 Throughput: 170.68 Mbps 3-sec avg: 167.27 Mbps Requested-Avg: 100.00 Mbps Theoretical-RSSI: -55
BE 2.4Ghz DL Sig: 43 Rot: 0	PASS	101	35	STA-RSSI Data/Beacon: -66/-63 Rx-Rate: 154.8M Tx-Rate: 206.5M 802.11bgn-BE-20-2x2 Throughput: 101.20 Mbps 3-sec avg: 96.05 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 0	PASS	51	35	STA-RSSI Data/Beacon: -66/-68 Rx-Rate: 137.6M Tx-Rate: 172M 802.11bgn-BE-20-2x2 Throughput: 50.86 Mbps 3-sec avg: 48.62 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43 Rot: 30	PASS	104	35	STA-RSSI Data/Beacon: -65/-66 Rx-Rate: 137.6M Tx-Rate: 172M 802.11bgn-BE-20-2x2 Throughput: 104.44 Mbps 3-sec avg: 105.14 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 30	PASS	59	35	STA-RSSI Data/Beacon: -68/-66 Rx-Rate: 143.3M Tx-Rate: 172M 802.11bgn-BE-20-2x2 Throughput: 59.40 Mbps 3-sec avg: 63.03 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
				STA-RSSI Data/Beacon: -66/-63 Rx-Rate: 154.8M Tx-Rate: 172M 802.11bgn-BE-20-2x2

BE 2.4Ghz DL Sig: 43 Rot: 60	PASS	93	35	Throughput: 93.04 Mbps 3-sec avg: 97.69 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 60	PASS	58	35	STA-RSSI Data/Beacon: -65/-62 Rx-Rate: 154.8M Tx-Rate: 137.6M 802.11bgn-BE-20-2x2 Throughput: 57.53 Mbps 3-sec avg: 48.62 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43 Rot: 90	PASS	109	35	STA-RSSI Data/Beacon: -65/-66 Rx-Rate: 206.5M Tx-Rate: 206.5M 802.11bgn-BE-20-2x2 Throughput: 109.36 Mbps 3-sec avg: 116.11 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 90	PASS	80	35	STA-RSSI Data/Beacon: -65/-65 Rx-Rate: 229.4M Tx-Rate: 206.5M 802.11bgn-BE-20-2x2 Throughput: 79.53 Mbps 3-sec avg: 87.54 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43 Rot: 120	PASS	94	35	STA-RSSI Data/Beacon: -67/-61 Rx-Rate: 103.2M Tx-Rate: 172M 802.11bgn-BE-20-2x2 Throughput: 93.54 Mbps 3-sec avg: 96.69 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 120	PASS	64	35	STA-RSSI Data/Beacon: -66/-61 Rx-Rate: 172M Tx-Rate: 154.8M 802.11bgn-BE-20-2x2 Throughput: 63.79 Mbps 3-sec avg: 75.53 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43 Rot: 150	PASS	102	35	STA-RSSI Data/Beacon: -64/-66 Rx-Rate: 172M Tx-Rate: 206.5M 802.11bgn-BE-20-2x2 Throughput: 101.75 Mbps 3-sec avg: 96.98 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 150	PASS	67	35	STA-RSSI Data/Beacon: -64/-65 Rx-Rate: 154.8M Tx-Rate: 68.8M 802.11bgn-BE-20-2x2 Throughput: 67.27 Mbps 3-sec avg: 45.61 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43 Rot: 180	PASS	96	35	STA-RSSI Data/Beacon: -65/-61 Rx-Rate: 172M Tx-Rate: 172M 802.11bgn-BE-20-2x2 Throughput: 96.01 Mbps 3-sec avg: 110.19 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 180	PASS	67	35	STA-RSSI Data/Beacon: -64/-60 Rx-Rate: 137.6M Tx-Rate: 34.4M 802.11bgn-BE-20-2x2 Throughput: 67.10 Mbps 3-sec avg: 73.40 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43 Rot: 210	PASS	99	35	STA-RSSI Data/Beacon: -69/-66 Rx-Rate: 86M Tx-Rate: 172M 802.11bgn-BE-20-2x2 Throughput: 99.06 Mbps 3-sec avg: 106.51 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 210	PASS	46	35	STA-RSSI Data/Beacon: -68/-65 Rx-Rate: 154.8M Tx-Rate: 68.8M 802.11bgn-BE-20-2x2 Throughput: 45.96 Mbps 3-sec avg: 34.83 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43	PASS	101	35	STA-RSSI Data/Beacon: -65/-67 Rx-Rate: 172M Tx-Rate: 206.5M 802.11bgn-BE-20-2x2 Throughput: 101.08 Mbps 3-sec avg: 104.35 Mbps

Rot: 240				Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 240	PASS	89	35	STA-RSSI Data/Beacon: -64/-66 Rx-Rate: 172M Tx-Rate: 206.5M 802.11bgn-BE-20-2x2 Throughput: 88.66 Mbps 3-sec avg: 88.14 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43 Rot: 270	PASS	107	35	STA-RSSI Data/Beacon: -66/-64 Rx-Rate: 154.8M Tx-Rate: 172M 802.11bgn-BE-20-2x2 Throughput: 107.21 Mbps 3-sec avg: 91.42 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 270	PASS	58	35	STA-RSSI Data/Beacon: -65/-63 Rx-Rate: 154.8M Tx-Rate: 103.2M 802.11bgn-BE-20-2x2 Throughput: 58.31 Mbps 3-sec avg: 60.20 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43 Rot: 300	PASS	97	35	STA-RSSI Data/Beacon: -65/-61 Rx-Rate: 137.6M Tx-Rate: 103.2M 802.11bgn-BE-20-2x2 Throughput: 96.59 Mbps 3-sec avg: 99.98 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 300	PASS	52	35	STA-RSSI Data/Beacon: -63/-60 Rx-Rate: 137.6M Tx-Rate: 103.2M 802.11bgn-BE-20-2x2 Throughput: 51.63 Mbps 3-sec avg: 62.48 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz DL Sig: 43 Rot: 330	PASS	108	35	STA-RSSI Data/Beacon: -63/-60 Rx-Rate: 172M Tx-Rate: 206.5M 802.11bgn-BE-20-2x2 Throughput: 107.65 Mbps 3-sec avg: 110.20 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 2.4Ghz UL Sig: 43 Rot: 330	PASS	80	35	STA-RSSI Data/Beacon: -64/-59 Rx-Rate: 154.8M Tx-Rate: 206.5M 802.11bgn-BE-20-2x2 Throughput: 80.50 Mbps 3-sec avg: 93.22 Mbps Requested-Avg: 35.00 Mbps Theoretical-RSSI: -68
BE 5Ghz DL Sig: 6 Rot: 0	Below Avg	746	1,600	STA-RSSI Data/Beacon: -43/-39 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 746.35 Mbps 3-sec avg: 740.91 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 0	Below Avg	1,078	1,600	STA-RSSI Data/Beacon: -44/-41 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,077.86 Mbps 3-sec avg: 1,081.77 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 30	Below Avg	741	1,600	STA-RSSI Data/Beacon: -42/-41 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 741.42 Mbps 3-sec avg: 729.85 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 30	Below Avg	1,093	1,600	STA-RSSI Data/Beacon: -43/-41 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,092.81 Mbps 3-sec avg: 1,096.36 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 60	Below Avg	745	1,600	STA-RSSI Data/Beacon: -42/-40 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 745.00 Mbps 3-sec avg: 753.15 Mbps Requested-Avg: 1,600.00 Mbps

				Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 60	Below Avg	1,133	1,600	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,132.67 Mbps 3-sec avg: 1,142.95 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 90	Below Avg	667	1,600	STA-RSSI Data/Beacon: -39/-35 Rx-Rate: 864.8M Tx-Rate: 1.297G 802.11an-BE-80-2x2 Throughput: 666.78 Mbps 3-sec avg: 675.49 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 90	Below Avg	994	1,600	STA-RSSI Data/Beacon: -39/-35 Rx-Rate: 960.7M Tx-Rate: 1.297G 802.11an-BE-80-2x2 Throughput: 993.56 Mbps 3-sec avg: 1,010.46 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 120	Below Avg	739	1,600	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 960.7M Tx-Rate: 1.297G 802.11an-BE-80-2x2 Throughput: 738.53 Mbps 3-sec avg: 740.51 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 120	Below Avg	959	1,600	STA-RSSI Data/Beacon: -41/-39 Rx-Rate: 864.8M Tx-Rate: 1.297G 802.11an-BE-80-2x2 Throughput: 958.72 Mbps 3-sec avg: 958.98 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 150	Below Avg	841	1,600	STA-RSSI Data/Beacon: -44/-39 Rx-Rate: 1.081G Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 840.53 Mbps 3-sec avg: 851.83 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 150	Below Avg	1,146	1,600	STA-RSSI Data/Beacon: -44/-39 Rx-Rate: 1.081G Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,145.85 Mbps 3-sec avg: 1,141.47 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 180	Below Avg	747	1,600	STA-RSSI Data/Beacon: -44/-41 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 747.45 Mbps 3-sec avg: 750.36 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 180	Below Avg	1,152	1,600	STA-RSSI Data/Beacon: -44/-41 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,151.72 Mbps 3-sec avg: 1,158.98 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 210	Below Avg	844	1,600	STA-RSSI Data/Beacon: -43/-40 Rx-Rate: 1.081G Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 843.80 Mbps 3-sec avg: 838.66 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 210	Below Avg	1,137	1,600	STA-RSSI Data/Beacon: -44/-40 Rx-Rate: 1.081G Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,136.96 Mbps 3-sec avg: 1,136.96 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 240	Below Avg	846	1,600	STA-RSSI Data/Beacon: -45/-43 Rx-Rate: 1.081G Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 846.44 Mbps 3-sec avg: 852.23 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36

BE 5Ghz UL Sig: 6 Rot: 240	Below Avg	1,154	1,600	STA-RSSI Data/Beacon: -45/-43 Rx-Rate: 1.081G Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,154.27 Mbps 3-sec avg: 1,154.95 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 270	Below Avg	758	1,600	STA-RSSI Data/Beacon: -43/-40 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 758.42 Mbps 3-sec avg: 736.51 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 270	Below Avg	1,138	1,600	STA-RSSI Data/Beacon: -44/-41 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,137.85 Mbps 3-sec avg: 1,146.98 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 300	Below Avg	839	1,600	STA-RSSI Data/Beacon: -45/-39 Rx-Rate: 1.081G Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 838.74 Mbps 3-sec avg: 828.16 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 300	Below Avg	1,117	1,600	STA-RSSI Data/Beacon: -45/-39 Rx-Rate: 1.081G Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,116.94 Mbps 3-sec avg: 1,123.50 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 6 Rot: 330	Below Avg	746	1,600	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 745.54 Mbps 3-sec avg: 745.09 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz UL Sig: 6 Rot: 330	Below Avg	1,152	1,600	STA-RSSI Data/Beacon: -42/-39 Rx-Rate: 960.7M Tx-Rate: 1.441G 802.11an-BE-80-2x2 Throughput: 1,152.06 Mbps 3-sec avg: 1,150.42 Mbps Requested-Avg: 1,600.00 Mbps Theoretical-RSSI: -36
BE 5Ghz DL Sig: 24 Rot: 0	Below Avg	295	800	STA-RSSI Data/Beacon: -61/-60 Rx-Rate: 432.3M Tx-Rate: 864.8M 802.11an-BE-80-2x2 Throughput: 295.18 Mbps 3-sec avg: 301.99 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 0	Below Avg	549	800	STA-RSSI Data/Beacon: -63/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 549.27 Mbps 3-sec avg: 550.33 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 30	Below Avg	248	800	STA-RSSI Data/Beacon: -61/-61 Rx-Rate: 324.2M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 247.85 Mbps 3-sec avg: 243.67 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 30	Below Avg	545	800	STA-RSSI Data/Beacon: -61/-61 Rx-Rate: 324.2M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 545.44 Mbps 3-sec avg: 544.37 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 60	Below Avg	334	800	STA-RSSI Data/Beacon: -60/-59 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 333.58 Mbps 3-sec avg: 330.27 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
				STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 324.2M Tx-Rate:

BE 5Ghz UL Sig: 24 Rot: 60	Below Avg	562	800	STA-RSSI Data/Beacon: -58/-56 Rx-Rate: 360.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 562.14 Mbps 3-sec avg: 559.15 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 90	Below Avg	276	800	STA-RSSI Data/Beacon: -58/-56 Rx-Rate: 360.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 276.38 Mbps 3-sec avg: 281.26 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 90	Below Avg	516	800	STA-RSSI Data/Beacon: -59/-56 Rx-Rate: 360.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 515.72 Mbps 3-sec avg: 513.83 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 120	Below Avg	262	800	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 360.3M Tx-Rate: 648.5M 802.11an-BE-80-2x2 Throughput: 262.18 Mbps 3-sec avg: 271.66 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 120	Below Avg	451	800	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 324.2M Tx-Rate: 576.4M 802.11an-BE-80-2x2 Throughput: 451.08 Mbps 3-sec avg: 450.18 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 150	Below Avg	334	800	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 432.3M Tx-Rate: 864.8M 802.11an-BE-80-2x2 Throughput: 333.94 Mbps 3-sec avg: 335.25 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 150	Below Avg	628	800	STA-RSSI Data/Beacon: -62/-59 Rx-Rate: 360.3M Tx-Rate: 864.8M 802.11an-BE-80-2x2 Throughput: 627.60 Mbps 3-sec avg: 632.50 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 180	Below Avg	334	800	STA-RSSI Data/Beacon: -62/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 333.62 Mbps 3-sec avg: 335.07 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 180	Below Avg	565	800	STA-RSSI Data/Beacon: -62/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 564.53 Mbps 3-sec avg: 562.42 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 210	Below Avg	335	800	STA-RSSI Data/Beacon: -60/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 335.29 Mbps 3-sec avg: 329.39 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 210	Below Avg	561	800	STA-RSSI Data/Beacon: -61/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 561.32 Mbps 3-sec avg: 559.68 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 240	Below Avg	333	800	STA-RSSI Data/Beacon: -63/-63 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 333.17 Mbps 3-sec avg: 330.92 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24	Below			STA-RSSI Data/Beacon: -63/-63 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2

Rot: 240	Avg	566	800	Throughput: 565.79 Mbps 3-sec avg: 563.70 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 270	Below Avg	336	800	STA-RSSI Data/Beacon: -61/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 335.88 Mbps 3-sec avg: 342.67 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 270	Below Avg	564	800	STA-RSSI Data/Beacon: -62/-60 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 564.25 Mbps 3-sec avg: 562.09 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 300	Below Avg	329	800	STA-RSSI Data/Beacon: -63/-59 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 328.51 Mbps 3-sec avg: 329.05 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 300	Below Avg	563	800	STA-RSSI Data/Beacon: -63/-59 Rx-Rate: 432.3M Tx-Rate: 720.6M 802.11an-BE-80-2x2 Throughput: 563.30 Mbps 3-sec avg: 559.71 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 24 Rot: 330	Below Avg	332	800	STA-RSSI Data/Beacon: -60/-59 Rx-Rate: 432.3M Tx-Rate: 864.8M 802.11an-BE-80-2x2 Throughput: 331.97 Mbps 3-sec avg: 327.84 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz UL Sig: 24 Rot: 330	Below Avg	645	800	STA-RSSI Data/Beacon: -61/-59 Rx-Rate: 432.3M Tx-Rate: 864.8M 802.11an-BE-80-2x2 Throughput: 644.76 Mbps 3-sec avg: 646.57 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -54
BE 5Ghz DL Sig: 39 Rot: 0	Below Avg	49	200	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 72M Tx-Rate: 144.1M 802.11an-BE-80-2x2 Throughput: 49.06 Mbps 3-sec avg: 49.36 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 0	Below Avg	138	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 137.98 Mbps 3-sec avg: 138.83 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 30	Below Avg	23	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 22.85 Mbps 3-sec avg: 0.75 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 30	Below Avg	139	200	STA-RSSI Data/Beacon: -74/-74 Rx-Rate: 68.8M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 138.56 Mbps 3-sec avg: 141.25 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 60	Below Avg	52	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 52.43 Mbps 3-sec avg: 53.74 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39	Below	143	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 143.47 Mbps 3-sec avg: 142.62 Mbps

Rot: 60	Avg			Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 90	Below Avg	56	200	STA-RSSI Data/Beacon: -73/-70 Rx-Rate: 72M Tx-Rate: 144.1M 802.11an-BE-80-2x2 Throughput: 56.43 Mbps 3-sec avg: 57.02 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 90	Below Avg	107	200	STA-RSSI Data/Beacon: -74/-70 Rx-Rate: 72M Tx-Rate: 144.1M 802.11an-BE-80-2x2 Throughput: 106.87 Mbps 3-sec avg: 104.79 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 120	Below Avg	57	200	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 72M Tx-Rate: 144.1M 802.11an-BE-80-2x2 Throughput: 56.58 Mbps 3-sec avg: 57.11 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 120	Below Avg	109	200	STA-RSSI Data/Beacon: -74/-73 Rx-Rate: 72M Tx-Rate: 144.1M 802.11an-BE-80-2x2 Throughput: 108.53 Mbps 3-sec avg: 107.61 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 150	Below Avg	57	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 56.86 Mbps 3-sec avg: 56.77 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 150	Below Avg	157	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 156.83 Mbps 3-sec avg: 158.23 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 180	Below Avg	58	200	STA-RSSI Data/Beacon: -75/-75 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 58.26 Mbps 3-sec avg: 79.17 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 180	Below Avg	152	200	STA-RSSI Data/Beacon: -76/-75 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 152.19 Mbps 3-sec avg: 154.94 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 210	Below Avg	46	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 46.26 Mbps 3-sec avg: 131.96 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 210	Below Avg	145	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 145.26 Mbps 3-sec avg: 141.37 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 240	Below Avg	41	200	STA-RSSI Data/Beacon: -76/-76 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 40.72 Mbps 3-sec avg: 50.38 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 240	Below Avg	135	200	STA-RSSI Data/Beacon: -76/-76 Rx-Rate: 68.8M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 134.85 Mbps 3-sec avg: 140.59 Mbps Requested-Avg: 200.00 Mbps

				Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 270	Below Avg	49	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 48.71 Mbps 3-sec avg: 47.37 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 270	Below Avg	145	200	STA-RSSI Data/Beacon: -76/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 145.02 Mbps 3-sec avg: 146.37 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 300	Below Avg	56	200	STA-RSSI Data/Beacon: -76/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 56.36 Mbps 3-sec avg: 56.50 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 300	Below Avg	157	200	STA-RSSI Data/Beacon: -76/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 157.12 Mbps 3-sec avg: 157.18 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz DL Sig: 39 Rot: 330	Below Avg	60	200	STA-RSSI Data/Beacon: -75/-73 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 59.86 Mbps 3-sec avg: 59.58 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 5Ghz UL Sig: 39 Rot: 330	Below Avg	156	200	STA-RSSI Data/Beacon: -75/-74 Rx-Rate: 72M Tx-Rate: 216.1M 802.11an-BE-80-2x2 Throughput: 156.15 Mbps 3-sec avg: 157.29 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -69
BE 6Ghz DL Sig: 0 Rot: 0	PASS	3,827	2,400	STA-RSSI Data/Beacon: -37/-46 Rx-Rate: 5.187G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,827.41 Mbps 3-sec avg: 3,860.05 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 0	PASS	3,887	2,400	STA-RSSI Data/Beacon: -38/-48 Rx-Rate: 4.804G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,887.00 Mbps 3-sec avg: 3,881.07 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 0 Rot: 30	PASS	3,803	2,400	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 4.804G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,803.45 Mbps 3-sec avg: 3,705.81 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 30	PASS	3,862	2,400	STA-RSSI Data/Beacon: -38/-48 Rx-Rate: 5.187G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,861.67 Mbps 3-sec avg: 3,683.68 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 0 Rot: 60	PASS	3,820	2,400	STA-RSSI Data/Beacon: -36/-45 Rx-Rate: 4.804G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,819.98 Mbps 3-sec avg: 3,657.15 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 60	PASS	3,880	2,400	STA-RSSI Data/Beacon: -36/-45 Rx-Rate: 5.187G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,880.39 Mbps 3-sec avg: 3,822.98 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30

BE 6Ghz DL Sig: 0 Rot: 90	PASS	3,816	2,400	STA-RSSI Data/Beacon: -37/-48 Rx-Rate: 5.187G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,815.51 Mbps 3-sec avg: 3,825.11 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 90	PASS	3,812	2,400	STA-RSSI Data/Beacon: -37/-47 Rx-Rate: 5.187G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,812.21 Mbps 3-sec avg: 3,746.31 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 0 Rot: 120	PASS	3,865	2,400	STA-RSSI Data/Beacon: -35/-43 Rx-Rate: 5.765G Tx-Rate: 5.765G 802.11a-BE-320-2x2 Throughput: 3,864.96 Mbps 3-sec avg: 3,911.33 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 120	PASS	4,068	2,400	STA-RSSI Data/Beacon: -34/-43 Rx-Rate: 5.765G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 4,067.83 Mbps 3-sec avg: 4,094.24 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 0 Rot: 150	PASS	3,730	2,400	STA-RSSI Data/Beacon: -38/-48 Rx-Rate: 4.804G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,729.64 Mbps 3-sec avg: 3,674.61 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 150	PASS	3,886	2,400	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 4.804G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,885.82 Mbps 3-sec avg: 3,851.42 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 0 Rot: 180	PASS	3,581	2,400	STA-RSSI Data/Beacon: -37/-47 Rx-Rate: 4.804G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,580.62 Mbps 3-sec avg: 3,519.90 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 180	PASS	3,837	2,400	STA-RSSI Data/Beacon: -37/-46 Rx-Rate: 4.804G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,837.23 Mbps 3-sec avg: 3,664.79 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 0 Rot: 210	PASS	3,961	2,400	STA-RSSI Data/Beacon: -37/-45 Rx-Rate: 4.804G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,961.20 Mbps 3-sec avg: 3,942.94 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 210	PASS	4,016	2,400	STA-RSSI Data/Beacon: -37/-46 Rx-Rate: 5.187G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 4,015.67 Mbps 3-sec avg: 3,879.18 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 0 Rot: 240	PASS	3,909	2,400	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 5.187G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,909.32 Mbps 3-sec avg: 3,803.30 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 240	PASS	3,703	2,400	STA-RSSI Data/Beacon: -39/-48 Rx-Rate: 5.187G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,702.68 Mbps 3-sec avg: 3,522.97 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30

BE 6Ghz DL Sig: 0 Rot: 270	PASS	3,508	2,400	STA-RSSI Data/Beacon: -38/-47 Rx-Rate: 4.323G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,508.41 Mbps 3-sec avg: 3,499.63 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 270	PASS	3,748	2,400	STA-RSSI Data/Beacon: -38/-47 Rx-Rate: 4.804G Tx-Rate: 4.804G 802.11a-BE-320-2x2 Throughput: 3,748.36 Mbps 3-sec avg: 3,578.53 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 0 Rot: 300	PASS	3,905	2,400	STA-RSSI Data/Beacon: -36/-45 Rx-Rate: 4.804G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,904.52 Mbps 3-sec avg: 3,755.32 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 300	PASS	3,866	2,400	STA-RSSI Data/Beacon: -37/-45 Rx-Rate: 5.187G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,865.68 Mbps 3-sec avg: 3,768.67 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 0 Rot: 330	PASS	3,911	2,400	STA-RSSI Data/Beacon: -37/-45 Rx-Rate: 5.187G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,910.81 Mbps 3-sec avg: 3,954.60 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz UL Sig: 0 Rot: 330	PASS	3,899	2,400	STA-RSSI Data/Beacon: -36/-45 Rx-Rate: 4.804G Tx-Rate: 5.187G 802.11a-BE-320-2x2 Throughput: 3,898.93 Mbps 3-sec avg: 3,718.19 Mbps Requested-Avg: 2,400.00 Mbps Theoretical-RSSI: -30
BE 6Ghz DL Sig: 15 Rot: 0	PASS	2,560	800	STA-RSSI Data/Beacon: -52/-61 Rx-Rate: 3.843G Tx-Rate: 3.459G 802.11a-BE-320-2x2 Throughput: 2,560.38 Mbps 3-sec avg: 2,443.81 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 0	PASS	1,833	800	STA-RSSI Data/Beacon: -53/-63 Rx-Rate: 3.459G Tx-Rate: 2.594G 802.11a-BE-320-2x2 Throughput: 1,832.69 Mbps 3-sec avg: 1,734.78 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15 Rot: 30	PASS	2,509	800	STA-RSSI Data/Beacon: -52/-63 Rx-Rate: 3.459G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,509.21 Mbps 3-sec avg: 2,647.70 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 30	PASS	2,097	800	STA-RSSI Data/Beacon: -52/-63 Rx-Rate: 3.459G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,097.12 Mbps 3-sec avg: 1,999.59 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15 Rot: 60	PASS	2,661	800	STA-RSSI Data/Beacon: -50/-60 Rx-Rate: 3.459G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,660.89 Mbps 3-sec avg: 2,717.54 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 60	PASS	2,131	800	STA-RSSI Data/Beacon: -50/-60 Rx-Rate: 3.843G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,130.51 Mbps 3-sec avg: 2,014.58 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
				STA-RSSI Data/Beacon: -51/-62 Rx-Rate: 3.459G Tx-Rate:

BE 6Ghz DL Sig: 15 Rot: 90	PASS	2,602	800	2.883G 802.11a-BE-320-2x2 Throughput: 2,601.73 Mbps 3-sec avg: 2,443.76 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 90	PASS	2,130	800	STA-RSSI Data/Beacon: -51/-62 Rx-Rate: 3.843G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,130.37 Mbps 3-sec avg: 1,996.83 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15 Rot: 120	PASS	2,887	800	STA-RSSI Data/Beacon: -49/-58 Rx-Rate: 3.843G Tx-Rate: 3.843G 802.11a-BE-320-2x2 Throughput: 2,887.37 Mbps 3-sec avg: 2,519.79 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 120	PASS	2,542	800	STA-RSSI Data/Beacon: -48/-58 Rx-Rate: 3.459G Tx-Rate: 3.459G 802.11a-BE-320-2x2 Throughput: 2,542.29 Mbps 3-sec avg: 2,422.54 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15 Rot: 150	PASS	2,571	800	STA-RSSI Data/Beacon: -53/-62 Rx-Rate: 3.459G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,571.23 Mbps 3-sec avg: 2,617.00 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 150	PASS	1,944	800	STA-RSSI Data/Beacon: -53/-63 Rx-Rate: 3.459G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 1,944.20 Mbps 3-sec avg: 1,871.48 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15 Rot: 180	PASS	2,645	800	STA-RSSI Data/Beacon: -52/-61 Rx-Rate: 3.459G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,644.70 Mbps 3-sec avg: 2,663.56 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 180	PASS	2,006	800	STA-RSSI Data/Beacon: -51/-61 Rx-Rate: 3.459G Tx-Rate: 2.594G 802.11a-BE-320-2x2 Throughput: 2,005.91 Mbps 3-sec avg: 1,891.81 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15 Rot: 210	PASS	2,584	800	STA-RSSI Data/Beacon: -51/-61 Rx-Rate: 3.459G Tx-Rate: 3.459G 802.11a-BE-320-2x2 Throughput: 2,584.11 Mbps 3-sec avg: 2,852.51 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 210	PASS	2,111	800	STA-RSSI Data/Beacon: -51/-61 Rx-Rate: 3.843G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,111.22 Mbps 3-sec avg: 1,970.88 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15 Rot: 240	PASS	2,468	800	STA-RSSI Data/Beacon: -52/-63 Rx-Rate: 3.459G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,467.83 Mbps 3-sec avg: 2,436.36 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 240	PASS	2,009	800	STA-RSSI Data/Beacon: -52/-63 Rx-Rate: 3.459G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,008.58 Mbps 3-sec avg: 1,929.47 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15				STA-RSSI Data/Beacon: -53/-62 Rx-Rate: 1.153G Tx-Rate: 2.883G 802.11a-BE-320-2x2

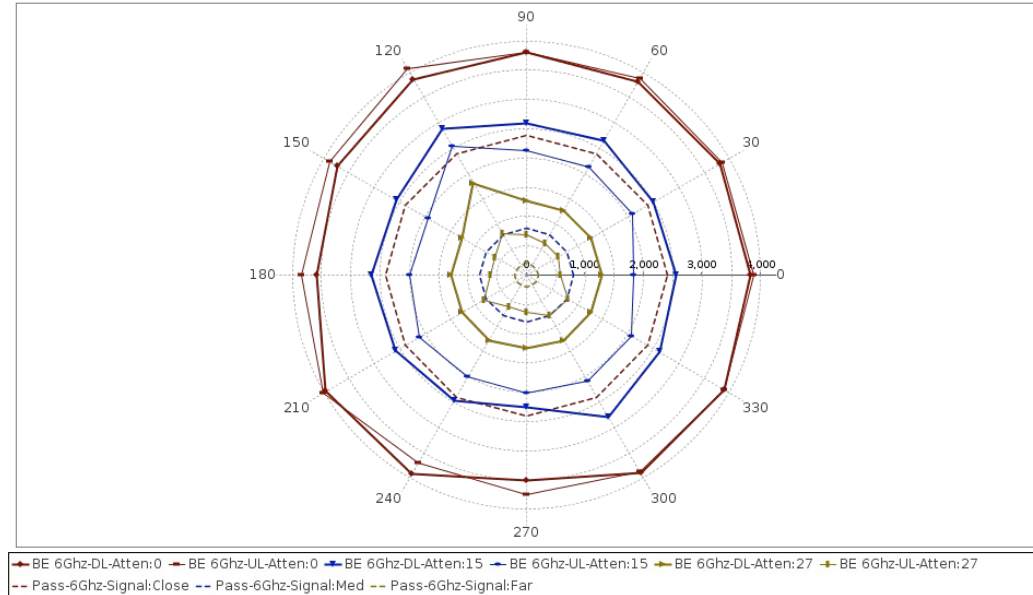
Rot: 270	PASS	2,259	800	Throughput: 2,259.07 Mbps 3-sec avg: 2,455.54 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 270	PASS	2,008	800	STA-RSSI Data/Beacon: -52/-62 Rx-Rate: 3.459G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,007.72 Mbps 3-sec avg: 1,933.20 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15 Rot: 300	PASS	2,790	800	STA-RSSI Data/Beacon: -51/-61 Rx-Rate: 3.843G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,790.45 Mbps 3-sec avg: 2,856.43 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 300	PASS	2,096	800	STA-RSSI Data/Beacon: -51/-61 Rx-Rate: 3.843G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,095.69 Mbps 3-sec avg: 2,026.74 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 15 Rot: 330	PASS	2,624	800	STA-RSSI Data/Beacon: -51/-60 Rx-Rate: 3.843G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,624.03 Mbps 3-sec avg: 2,551.74 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz UL Sig: 15 Rot: 330	PASS	2,079	800	STA-RSSI Data/Beacon: -51/-60 Rx-Rate: 3.843G Tx-Rate: 2.883G 802.11a-BE-320-2x2 Throughput: 2,079.18 Mbps 3-sec avg: 1,989.32 Mbps Requested-Avg: 800.00 Mbps Theoretical-RSSI: -45
BE 6Ghz DL Sig: 27 Rot: 0	PASS	1,286	200	STA-RSSI Data/Beacon: -60/-70 Rx-Rate: 2.306G Tx-Rate: 1.729G 802.11a-BE-320-2x2 Throughput: 1,285.67 Mbps 3-sec avg: 1,281.60 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 0	PASS	579	200	STA-RSSI Data/Beacon: -63/-73 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 579.32 Mbps 3-sec avg: 540.71 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 30	PASS	1,261	200	STA-RSSI Data/Beacon: -62/-73 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 1,261.12 Mbps 3-sec avg: 1,251.87 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 30	PASS	629	200	STA-RSSI Data/Beacon: -62/-73 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 628.71 Mbps 3-sec avg: 604.19 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 60	PASS	1,276	200	STA-RSSI Data/Beacon: -60/-71 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 1,275.72 Mbps 3-sec avg: 1,261.28 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 60	PASS	625	200	STA-RSSI Data/Beacon: -60/-71 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 624.74 Mbps 3-sec avg: 595.16 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27	PASS	1,268	200	STA-RSSI Data/Beacon: -62/-73 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 1,268.44 Mbps 3-sec avg: 1,284.05 Mbps

Rot: 90				Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 90	PASS	688	200	STA-RSSI Data/Beacon: -62/-73 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 688.40 Mbps 3-sec avg: 655.73 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 120	PASS	1,823	200	STA-RSSI Data/Beacon: -59/-70 Rx-Rate: 2.594G Tx-Rate: 1.729G 802.11a-BE-320-2x2 Throughput: 1,823.24 Mbps 3-sec avg: 1,966.30 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 120	PASS	821	200	STA-RSSI Data/Beacon: -59/-70 Rx-Rate: 2.594G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 821.36 Mbps 3-sec avg: 789.37 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 150	PASS	1,271	200	STA-RSSI Data/Beacon: -64/-73 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 1,270.53 Mbps 3-sec avg: 1,276.13 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 150	PASS	615	200	STA-RSSI Data/Beacon: -64/-73 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 614.98 Mbps 3-sec avg: 573.30 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 180	PASS	1,279	200	STA-RSSI Data/Beacon: -61/-71 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 1,278.51 Mbps 3-sec avg: 1,276.15 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 180	PASS	621	200	STA-RSSI Data/Beacon: -61/-72 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 621.34 Mbps 3-sec avg: 597.35 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 210	PASS	1,273	200	STA-RSSI Data/Beacon: -61/-72 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 1,273.13 Mbps 3-sec avg: 1,274.32 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 210	PASS	835	200	STA-RSSI Data/Beacon: -61/-72 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 835.21 Mbps 3-sec avg: 791.62 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 240	PASS	1,283	200	STA-RSSI Data/Beacon: -62/-73 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 1,283.39 Mbps 3-sec avg: 1,292.98 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 240	PASS	615	200	STA-RSSI Data/Beacon: -63/-73 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 615.04 Mbps 3-sec avg: 588.35 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 270	PASS	1,255	200	STA-RSSI Data/Beacon: -62/-72 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 1,254.60 Mbps 3-sec avg: 1,252.67 Mbps Requested-Avg: 200.00 Mbps

			Theoretical-RSSI: -57	
BE 6Ghz UL Sig: 27 Rot: 270	PASS	622	200	STA-RSSI Data/Beacon: -62/-72 Rx-Rate: 1.729G Tx-Rate: 864.6M 802.11a-BE-320-2x2 Throughput: 622.30 Mbps 3-sec avg: 578.30 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 300	PASS	1,283	200	STA-RSSI Data/Beacon: -60/-71 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 1,282.87 Mbps 3-sec avg: 1,278.76 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 300	PASS	785	200	STA-RSSI Data/Beacon: -61/-71 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 785.20 Mbps 3-sec avg: 757.90 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz DL Sig: 27 Rot: 330	PASS	1,279	200	STA-RSSI Data/Beacon: -61/-72 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 1,278.68 Mbps 3-sec avg: 1,281.67 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57
BE 6Ghz UL Sig: 27 Rot: 330	PASS	822	200	STA-RSSI Data/Beacon: -61/-72 Rx-Rate: 1.729G Tx-Rate: 1.153G 802.11a-BE-320-2x2 Throughput: 822.23 Mbps 3-sec avg: 771.30 Mbps Requested-Avg: 200.00 Mbps Theoretical-RSSI: -57

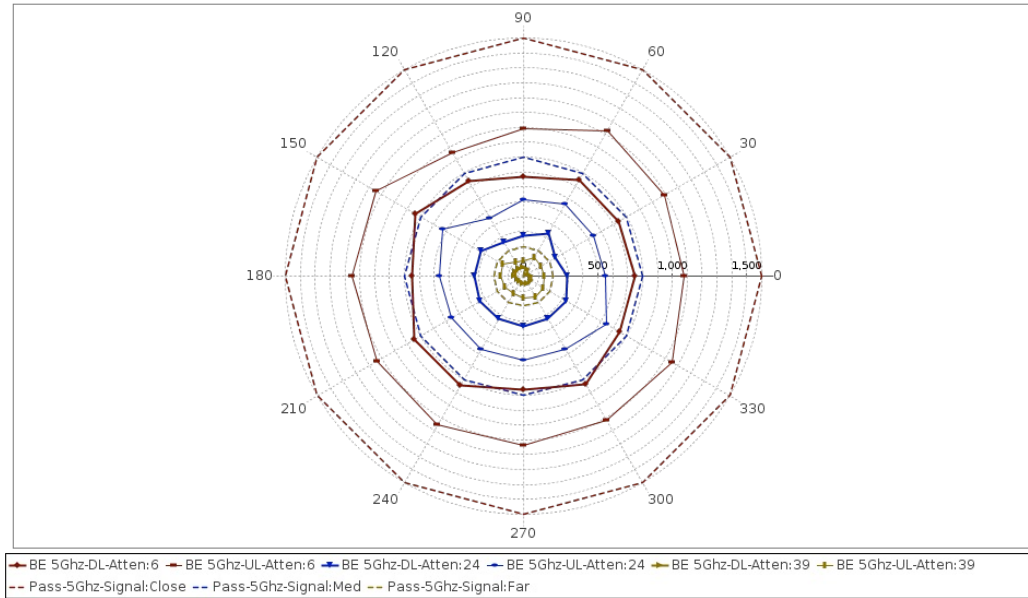
BE 6Ghz Throughput for each Rotation tested. Larger is better.

BE 6Ghz Throughput vs Rotation



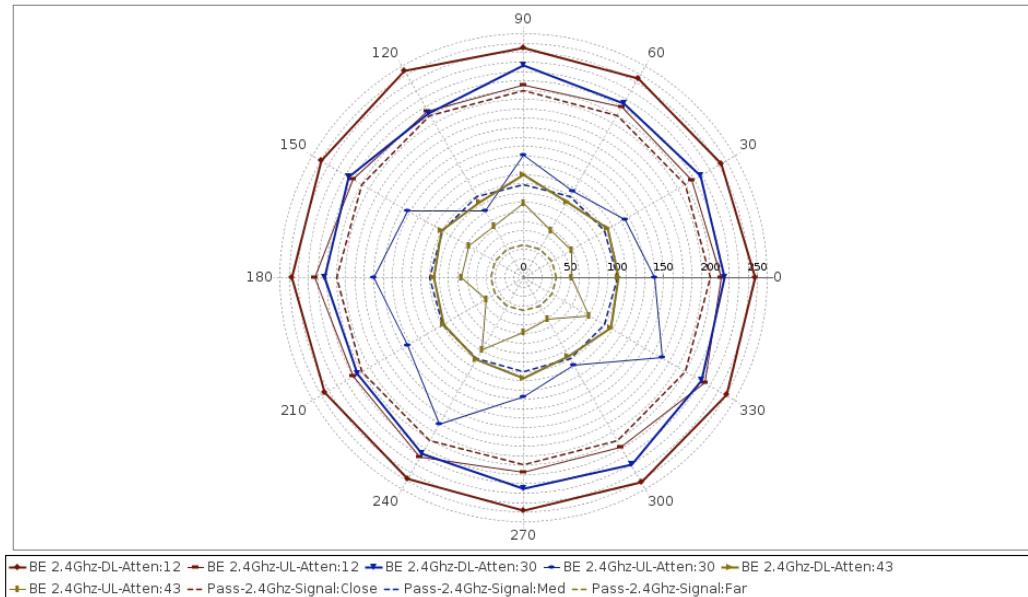
BE 5Ghz Throughput for each Rotation tested. Larger is better.

BE 5Ghz Throughput vs Rotation



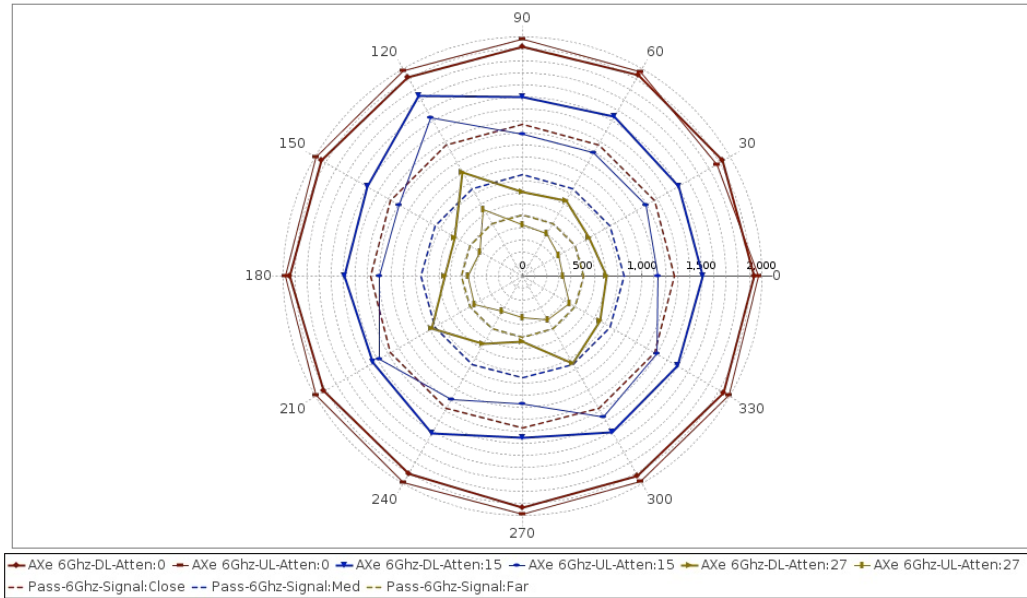
BE 2.4Ghz Throughput for each Rotation tested. Larger is better.

BE 2.4Ghz Throughput vs Rotation

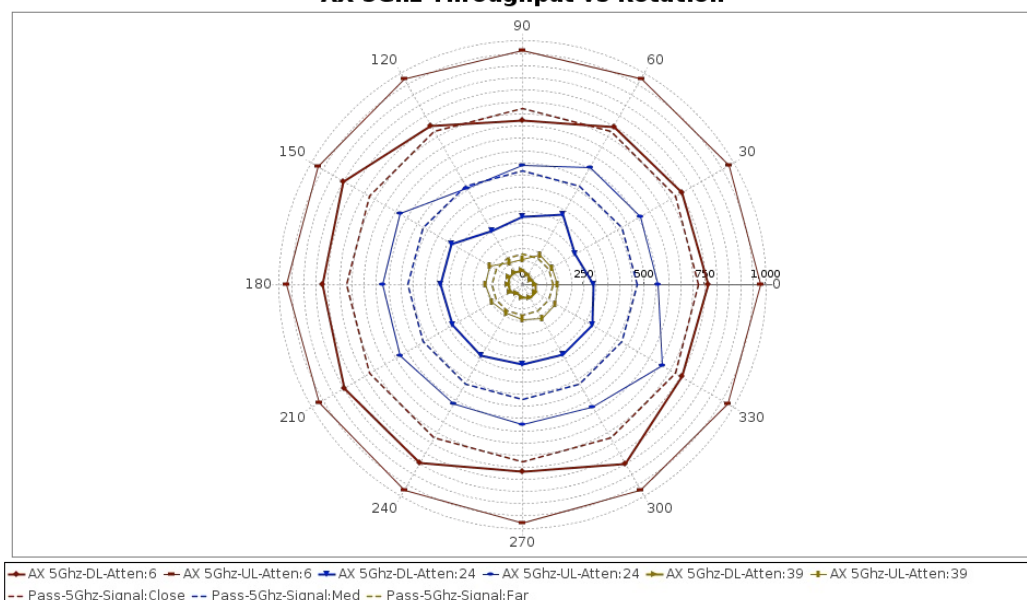


AX 6Ghz Throughput for each Rotation tested. Larger is better.

AX 6Ghz Throughput vs Rotation

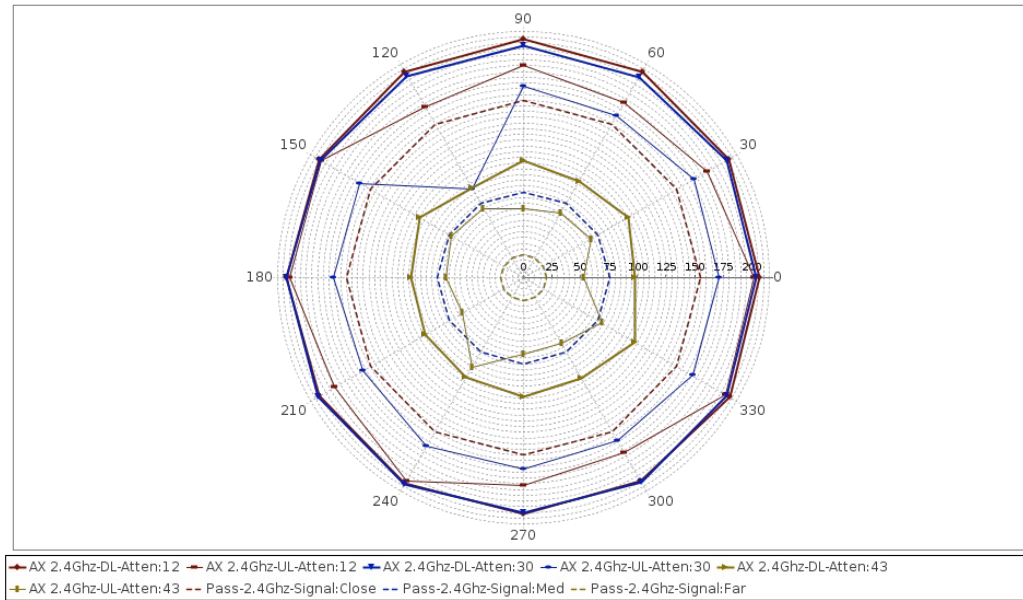


AX 5Ghz Throughput vs Rotation

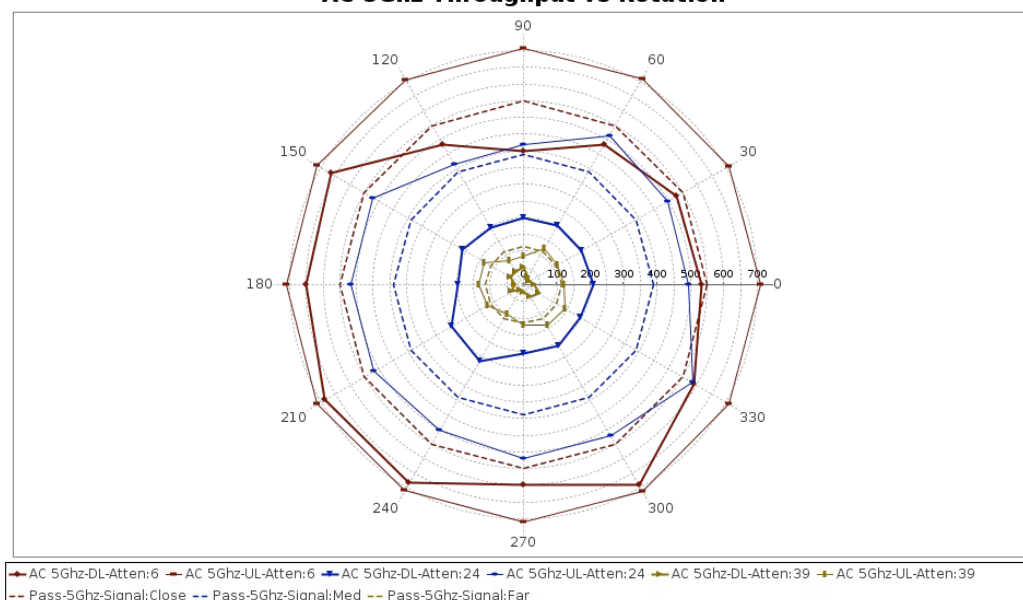


AX 2.4Ghz Throughput for each Rotation tested. Larger is better.

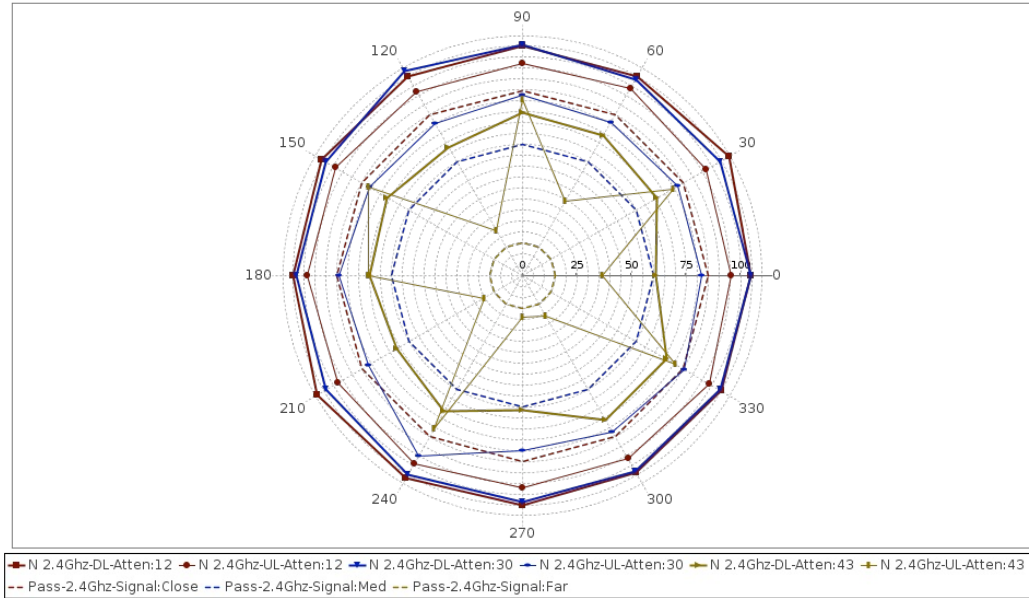
AX 2.4Ghz Throughput vs Rotation



AC 5Ghz Throughput vs Rotation

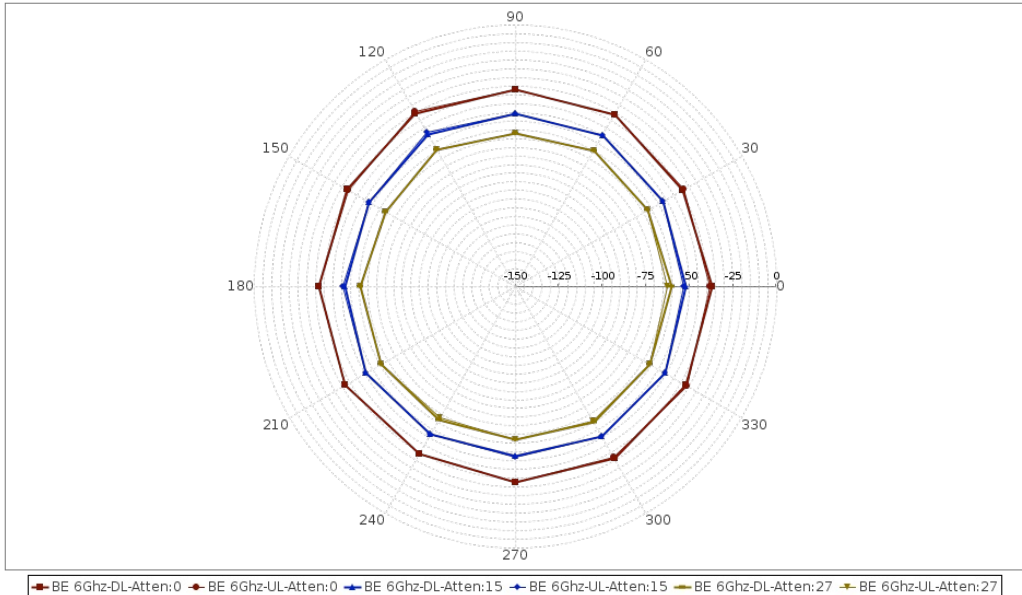


N 2.4Ghz Throughput vs Rotation



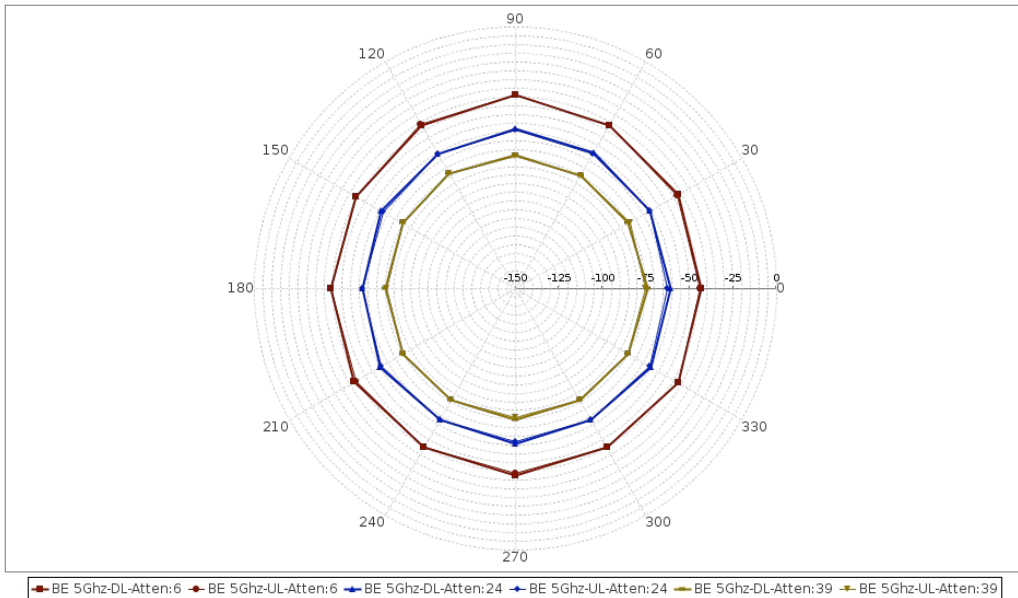
BE 6Ghz Reported RSSI Value for each Rotation tested. Larger RSSI is better.

BE 6Ghz Reported RSSI vs Rotation



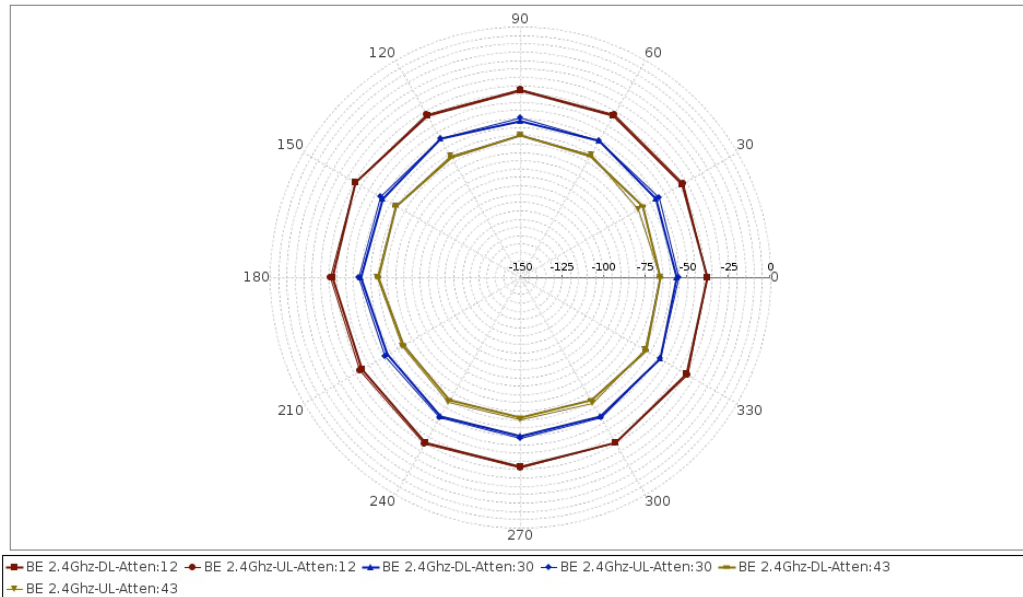
BE 5Ghz Reported RSSI Value for each Rotation tested. Larger RSSI is better.

BE 5Ghz Reported RSSI vs Rotation

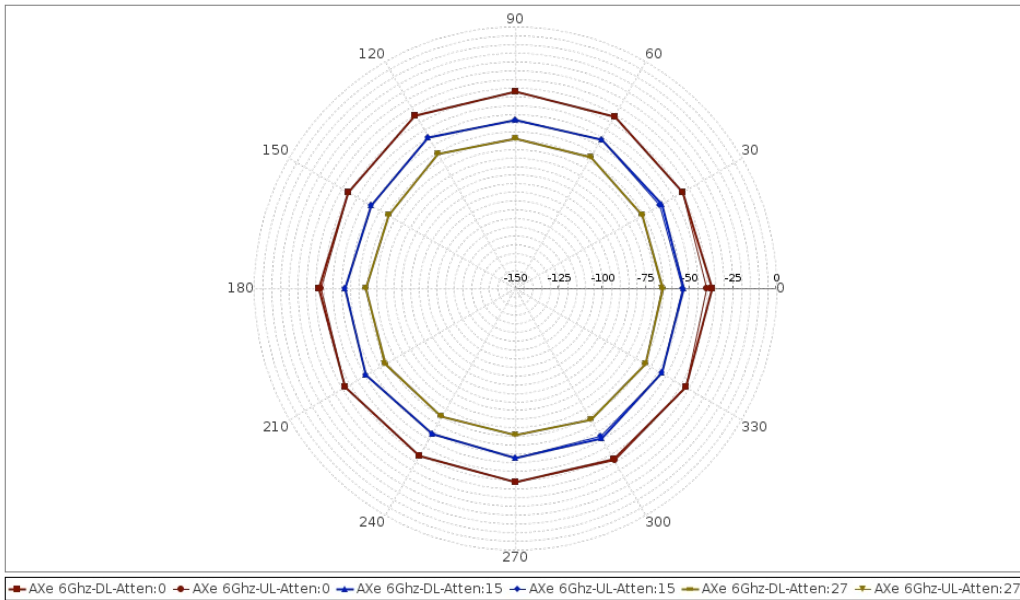


BE 2.4Ghz Reported RSSI Value for each Rotation tested. Larger RSSI is better.

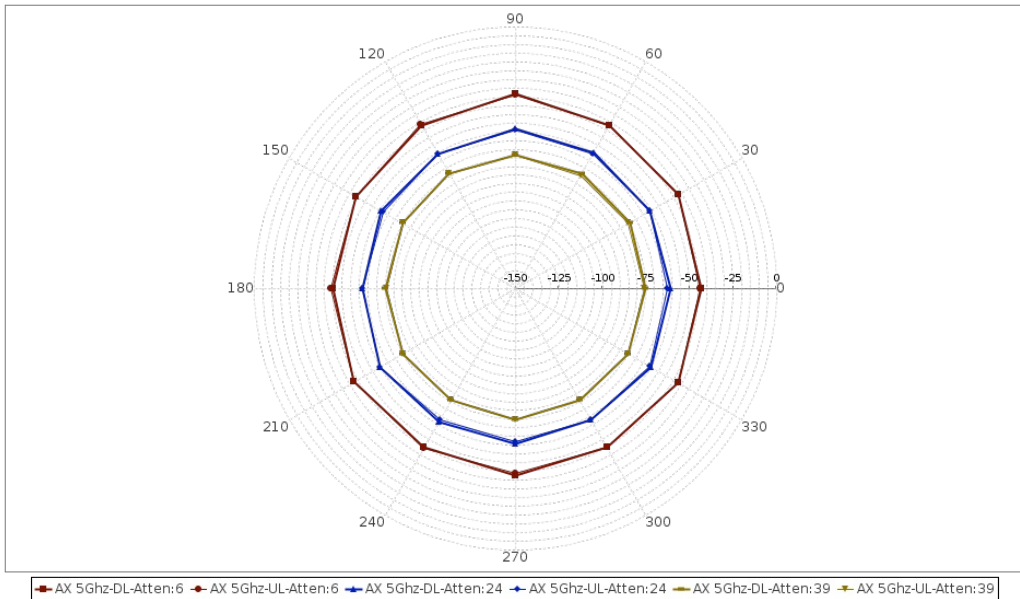
BE 2.4Ghz Reported RSSI vs Rotation



AX 6Ghz Reported RSSI Value for each Rotation tested. Larger RSSI is better.

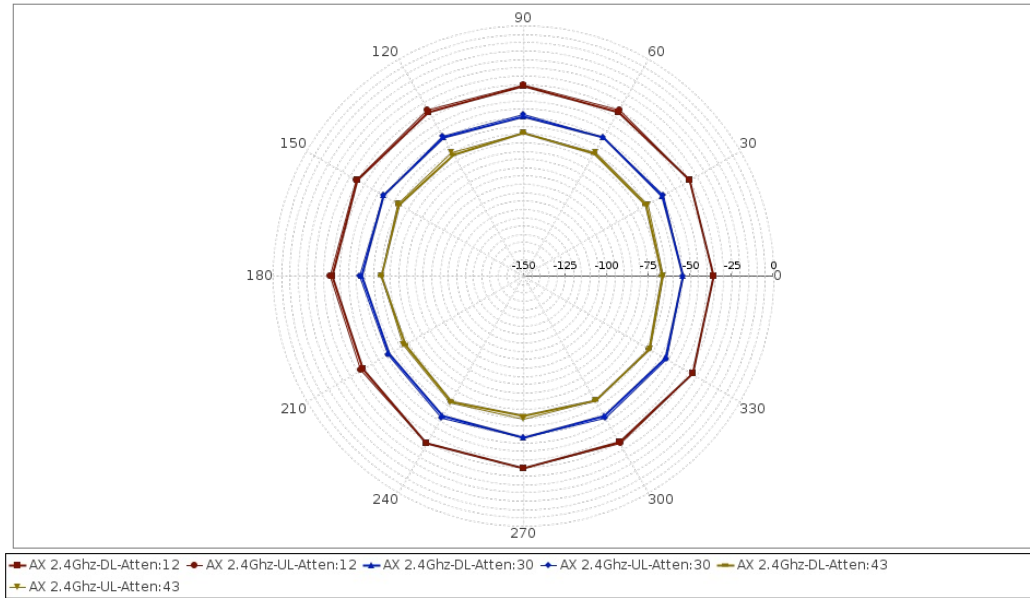
AX 6Ghz Reported RSSI vs Rotation

AX 5Ghz Reported RSSI Value for each Rotation tested. Larger RSSI is better.

AX 5Ghz Reported RSSI vs Rotation

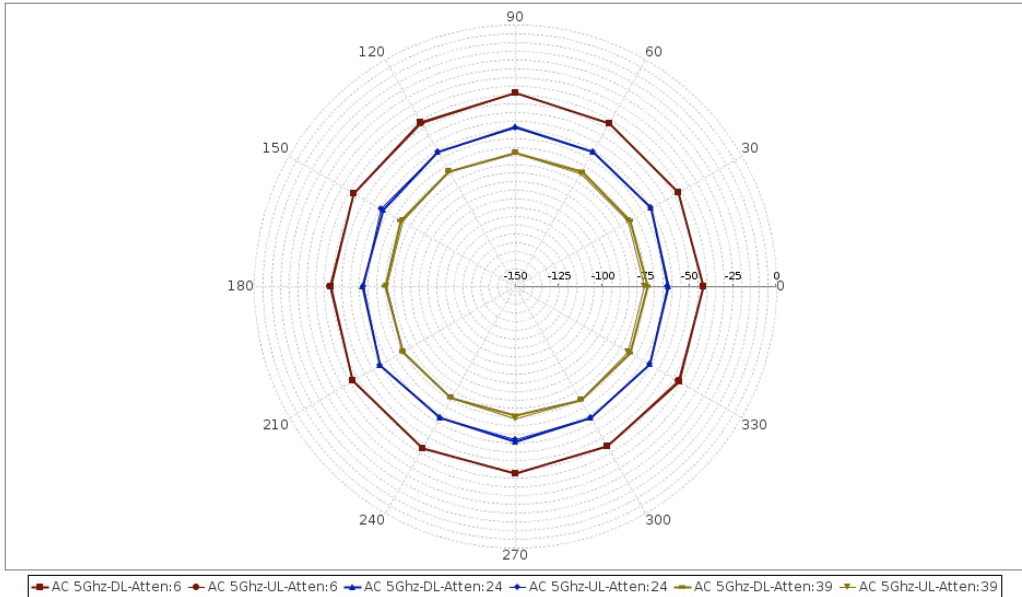
AX 2.4Ghz Reported RSSI Value for each Rotation tested. Larger RSSI is better.

AX 2.4Ghz Reported RSSI vs Rotation



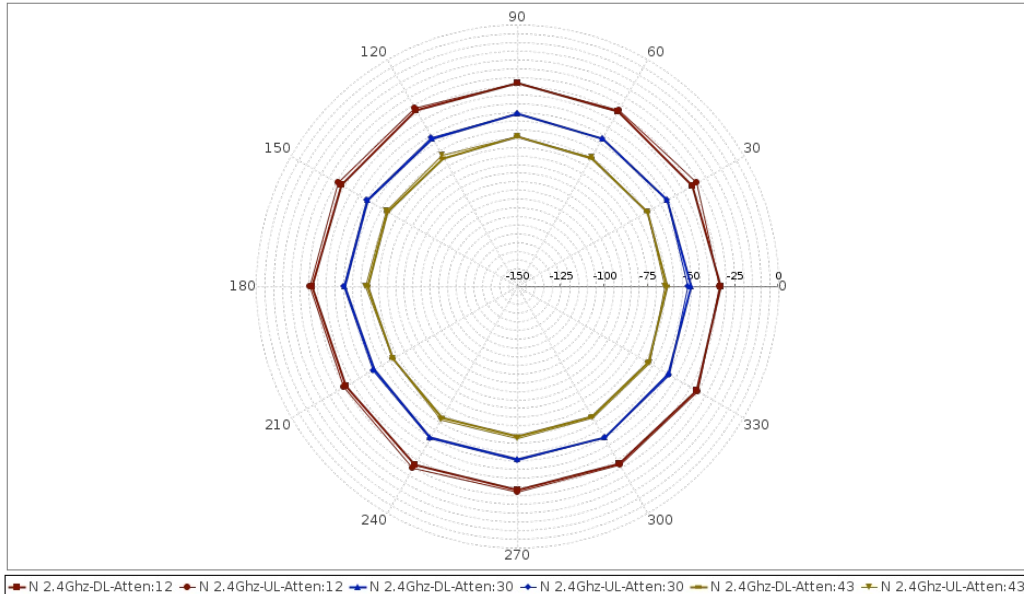
AC 5Ghz Reported RSSI Value for each Rotation tested. Larger RSSI is better.

AC 5Ghz Reported RSSI vs Rotation



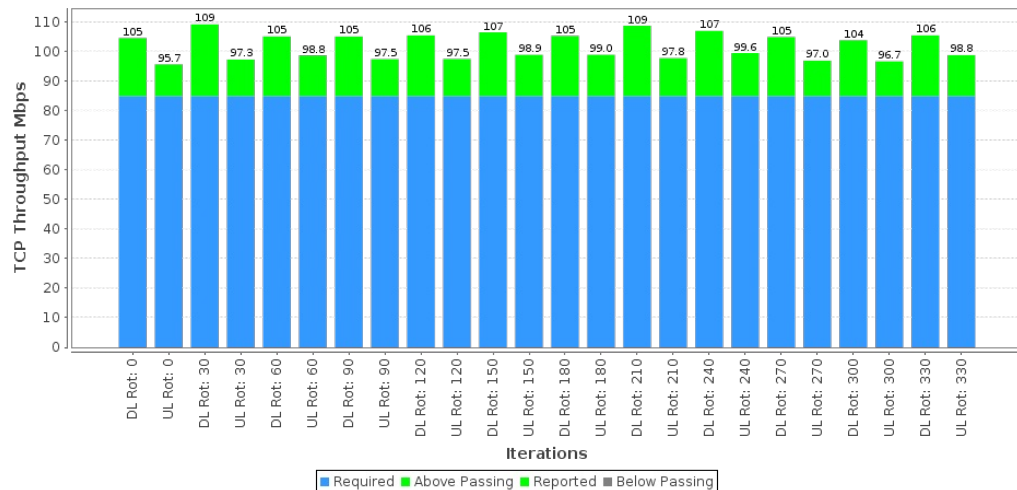
N 2.4Ghz Reported RSSI Value for each Rotation tested. Larger RSSI is better.

N 2.4Ghz Reported RSSI vs Rotation



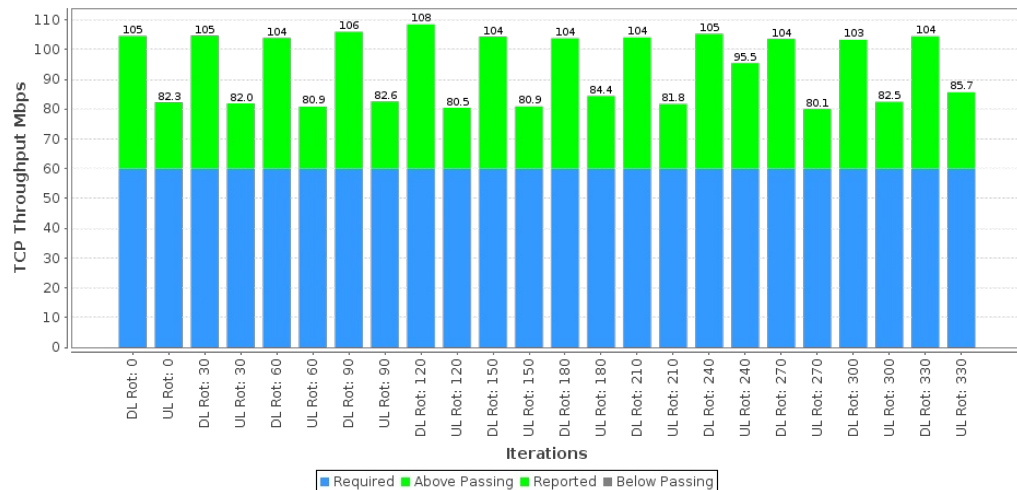
[CSV Data for N 2.4Ghz Attenuation: 12: 6.3.2 Spatial Consistency Test](#)

N 2.4Ghz Attenuation: 12: 6.3.2 Spatial Consistency Test



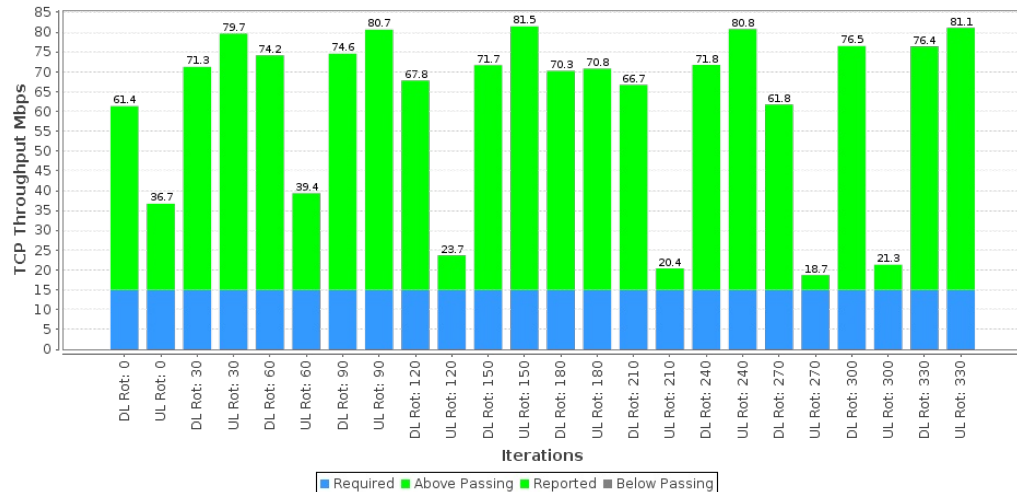
[CSV Data for N 2.4Ghz Attenuation: 30: 6.3.2 Spatial Consistency Test](#)

N 2.4Ghz Attenuation: 30: 6.3.2 Spatial Consistency Test



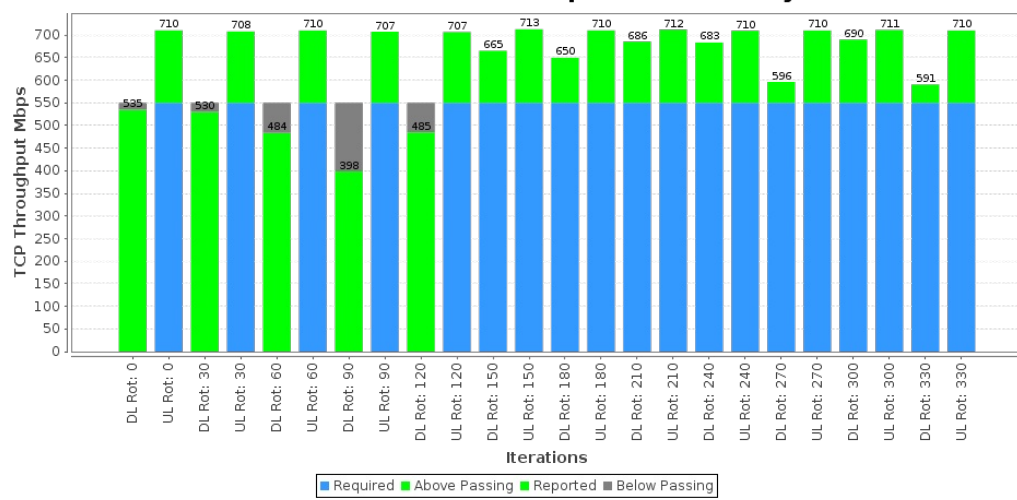
[CSV Data for N 2.4Ghz Attenuation: 43: 6.3.2 Spatial Consistency Test](#)

N 2.4Ghz Attenuation: 43: 6.3.2 Spatial Consistency Test



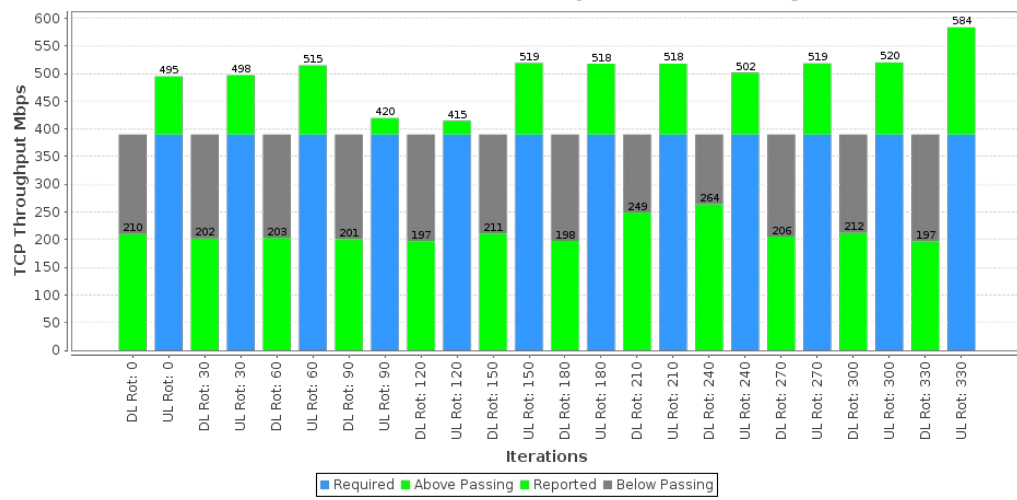
CSV Data for AC 5Ghz Attenuation: 6: 6.3.2 Spatial Consistency Test

AC 5Ghz Attenuation: 6: 6.3.2 Spatial Consistency Test



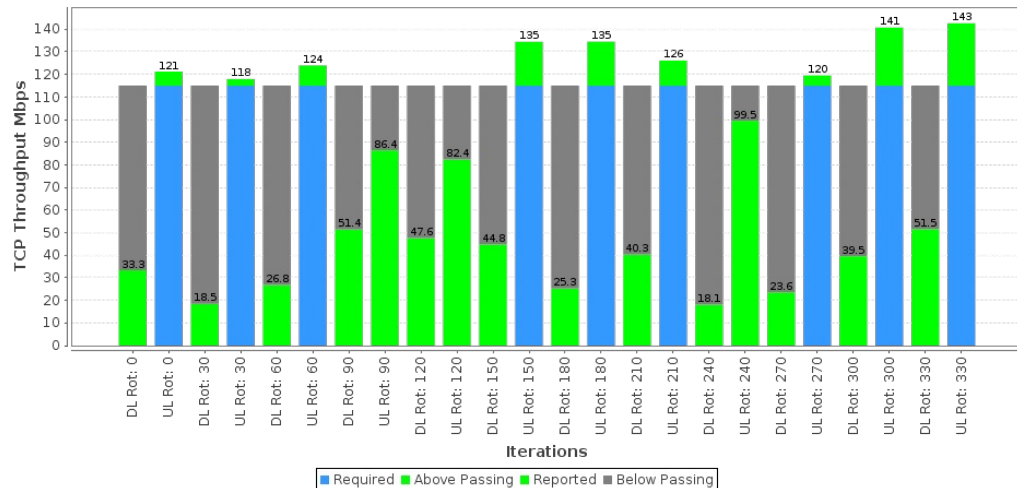
CSV Data for AC 5Ghz Attenuation: 24: 6.3.2 Spatial Consistency Test

AC 5Ghz Attenuation: 24: 6.3.2 Spatial Consistency Test



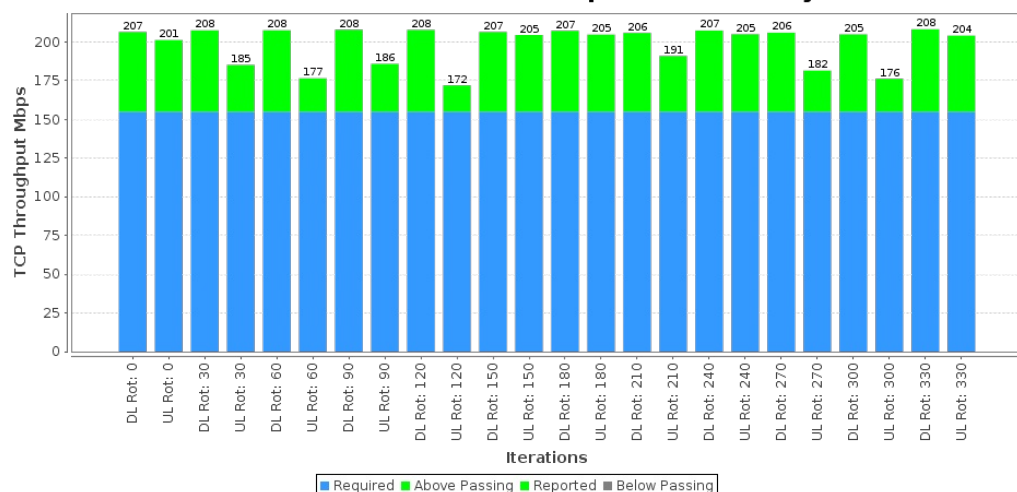
CSV Data for AC 5Ghz Attenuation: 39: 6.3.2 Spatial Consistency Test

AC 5Ghz Attenuation: 39: 6.3.2 Spatial Consistency Test



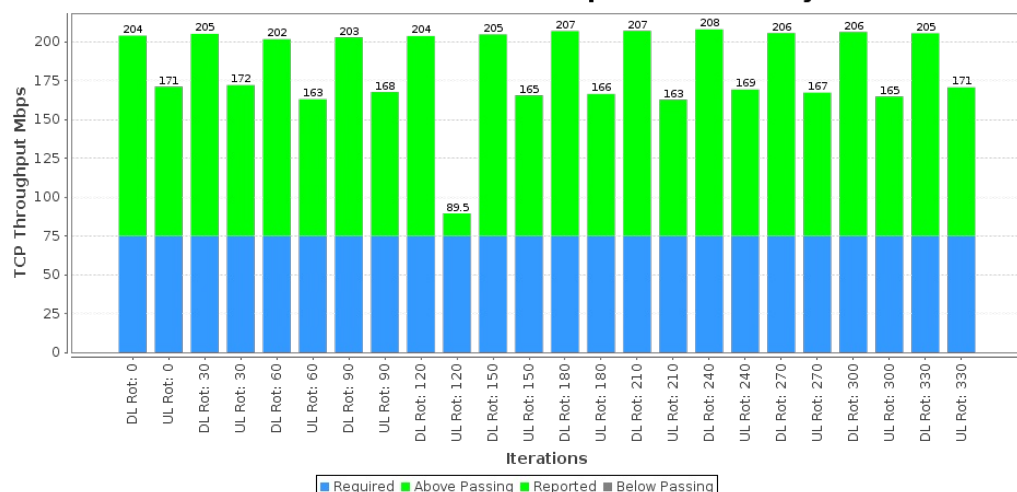
CSV Data for AX 2.4Ghz Attenuation: 12: 6.3.2 Spatial Consistency Test

AX 2.4Ghz Attenuation: 12: 6.3.2 Spatial Consistency Test



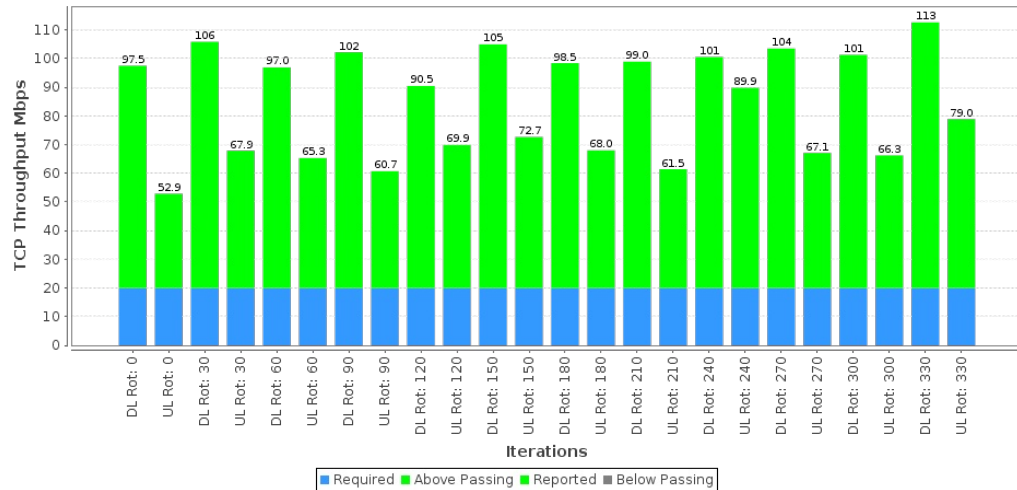
CSV Data for AX 2.4Ghz Attenuation: 30: 6.3.2 Spatial Consistency Test

AX 2.4Ghz Attenuation: 30: 6.3.2 Spatial Consistency Test



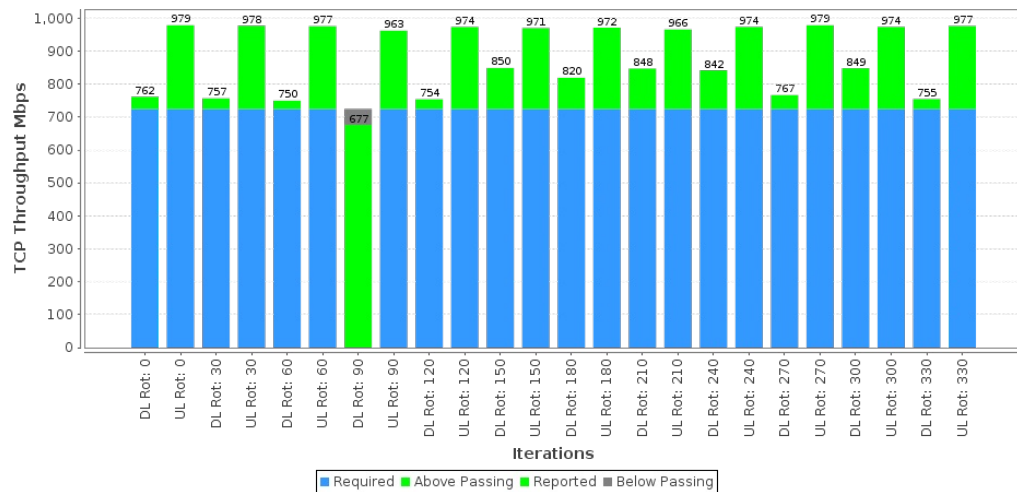
CSV Data for AX 2.4Ghz Attenuation: 43: 6.3.2 Spatial Consistency Test

AX 2.4Ghz Attenuation: 43: 6.3.2 Spatial Consistency Test



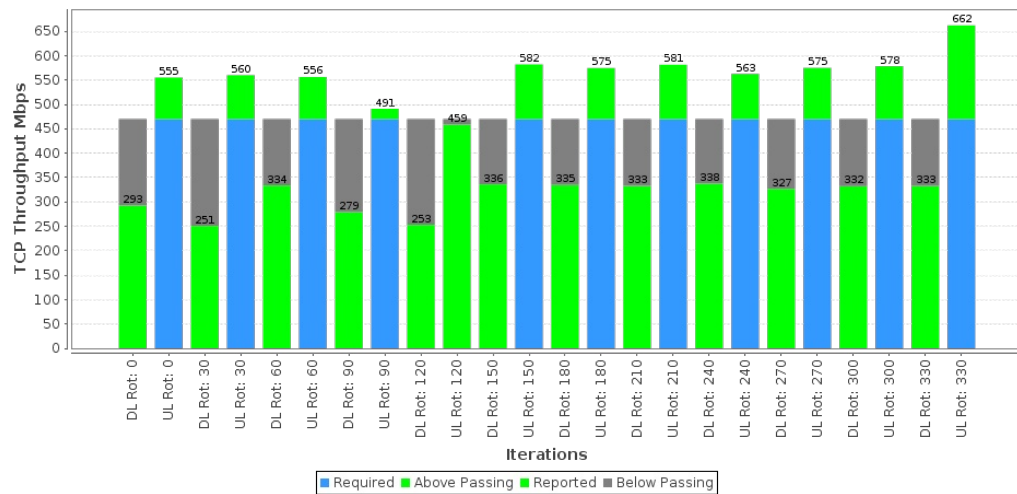
CSV Data for AX 5Ghz Attenuation: 6: 6.3.2 Spatial Consistency Test

AX 5Ghz Attenuation: 6: 6.3.2 Spatial Consistency Test



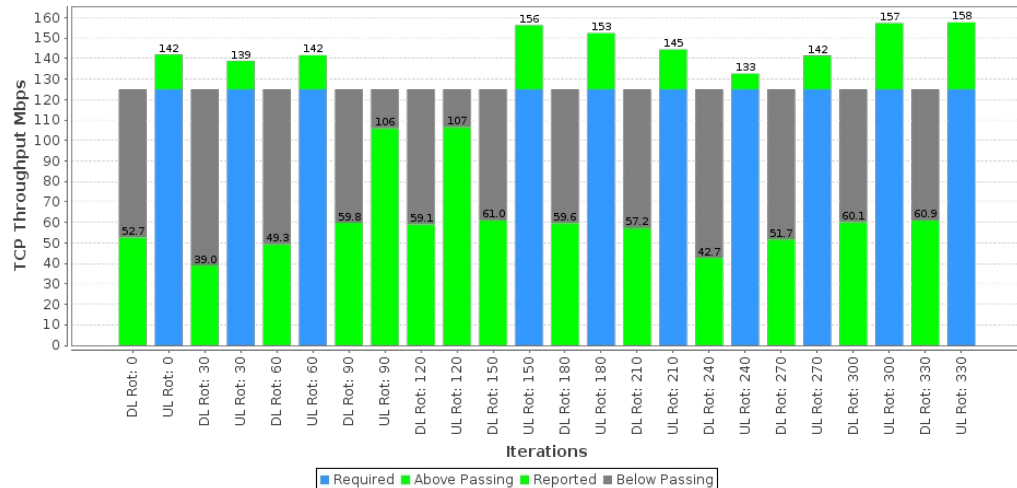
CSV Data for AX 5Ghz Attenuation: 24: 6.3.2 Spatial Consistency Test

AX 5Ghz Attenuation: 24: 6.3.2 Spatial Consistency Test



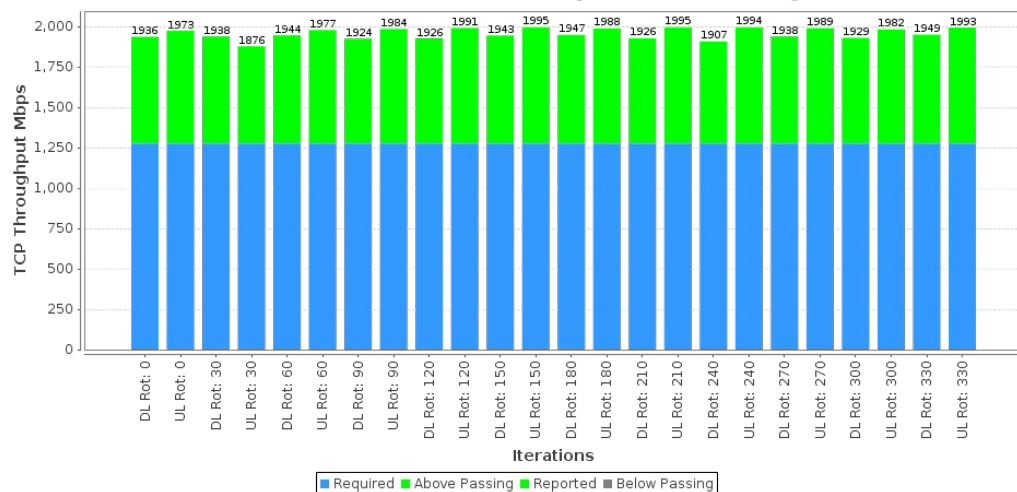
CSV Data for AX 5Ghz Attenuation: 39: 6.3.2 Spatial Consistency Test

AX 5Ghz Attenuation: 39: 6.3.2 Spatial Consistency Test



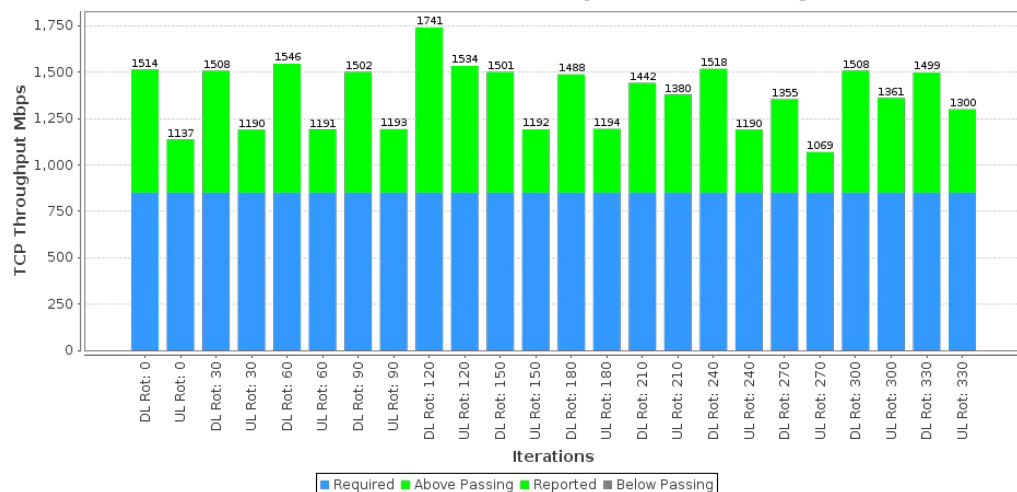
CSV Data for AXe 6Ghz Attenuation: 0: 6.3.2 Spatial Consistency Test

AXe 6Ghz Attenuation: 0: 6.3.2 Spatial Consistency Test



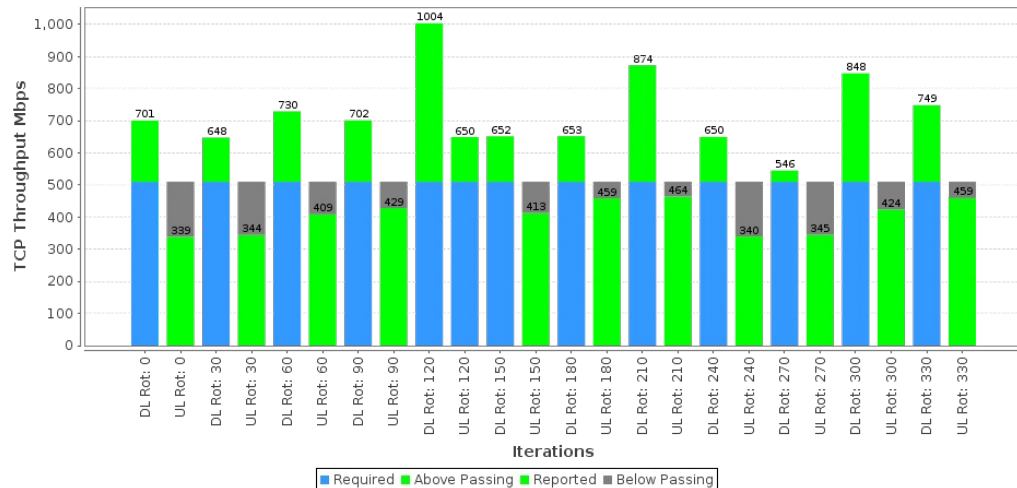
CSV Data for AXe 6Ghz Attenuation: 15: 6.3.2 Spatial Consistency Test

AXe 6Ghz Attenuation: 15: 6.3.2 Spatial Consistency Test



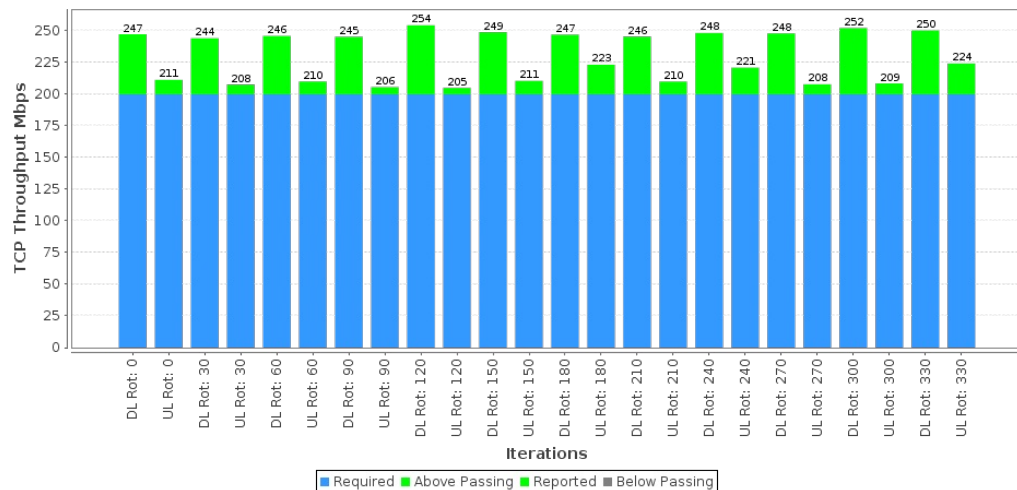
CSV Data for AXe 6Ghz Attenuation: 27: 6.3.2 Spatial Consistency Test

AXe 6Ghz Attenuation: 27: 6.3.2 Spatial Consistency Test



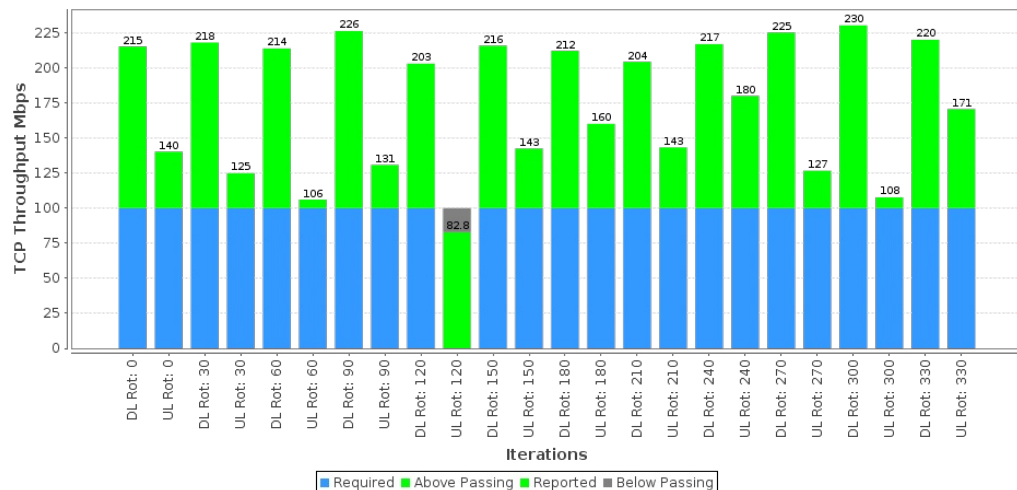
[CSV Data for BE 2.4Ghz Attenuation: 12: 6.3.2 Spatial Consistency Test](#)

BE 2.4Ghz Attenuation: 12: 6.3.2 Spatial Consistency Test



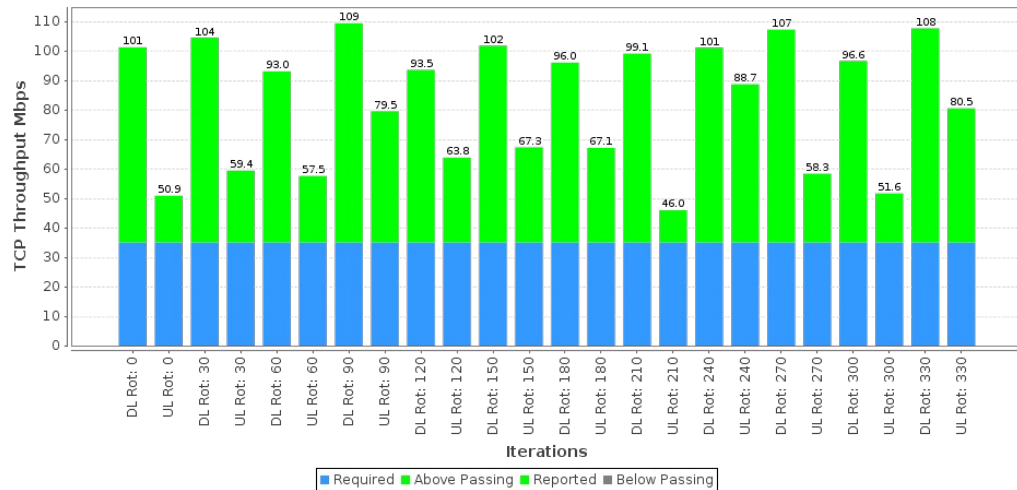
[CSV Data for BE 2.4Ghz Attenuation: 30: 6.3.2 Spatial Consistency Test](#)

BE 2.4Ghz Attenuation: 30: 6.3.2 Spatial Consistency Test



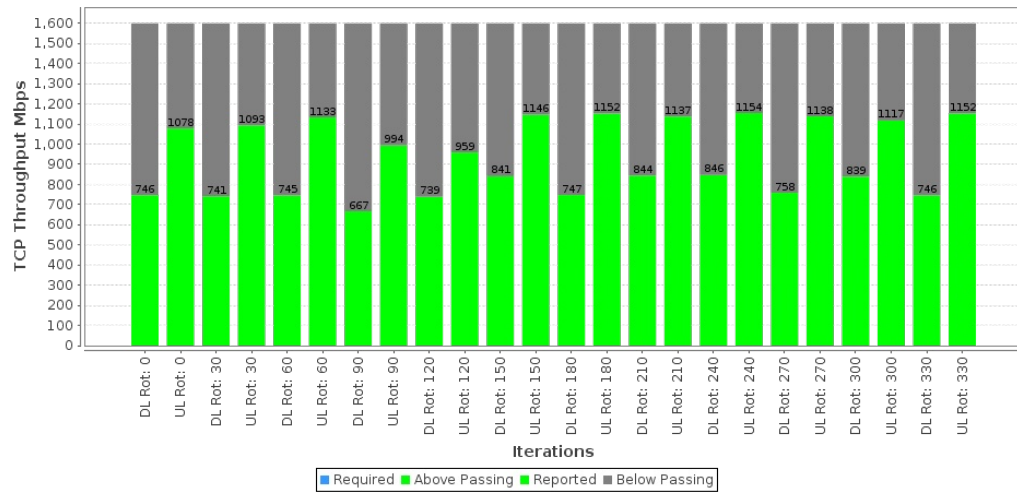
[CSV Data for BE 2.4Ghz Attenuation: 43: 6.3.2 Spatial Consistency Test](#)

BE 2.4Ghz Attenuation: 43: 6.3.2 Spatial Consistency Test



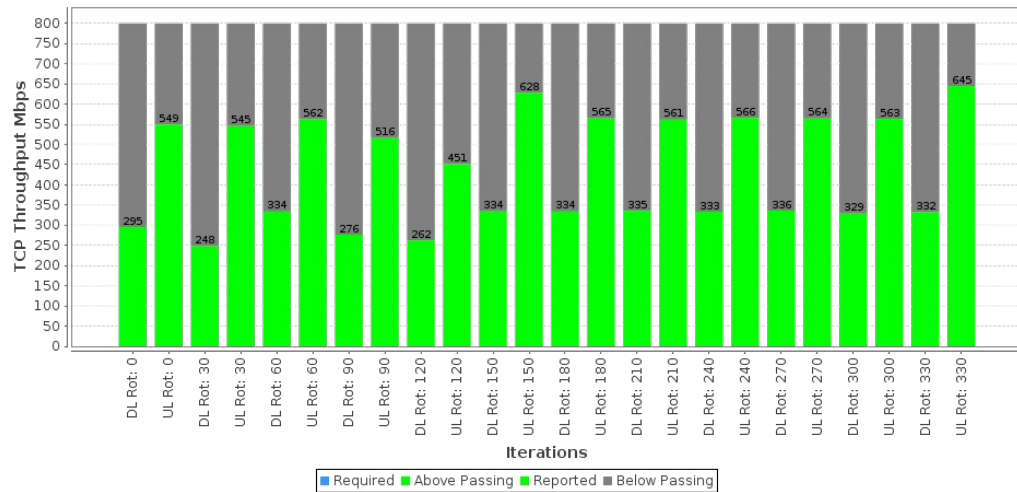
CSV Data for BE 5Ghz Attenuation: 6: 6.3.2 Spatial Consistency Test

BE 5Ghz Attenuation: 6: 6.3.2 Spatial Consistency Test



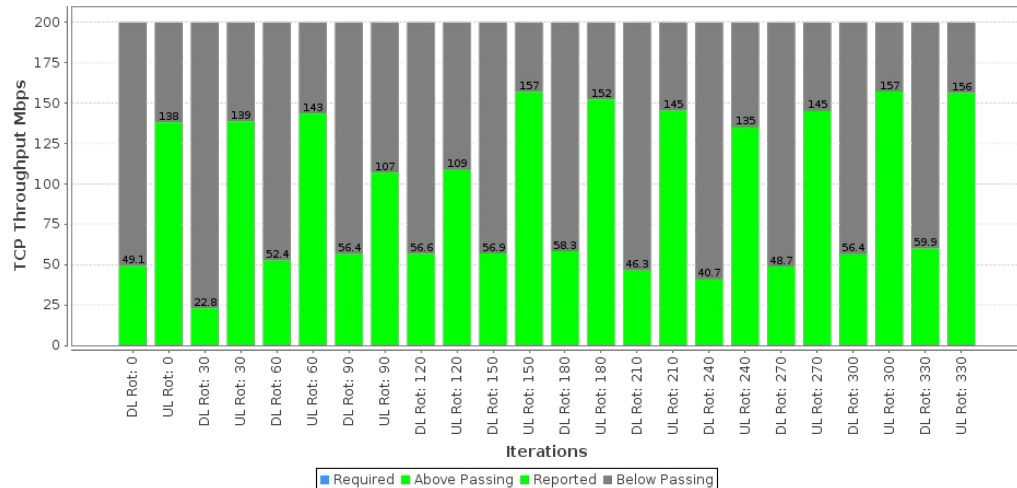
CSV Data for BE 5Ghz Attenuation: 24: 6.3.2 Spatial Consistency Test

BE 5Ghz Attenuation: 24: 6.3.2 Spatial Consistency Test



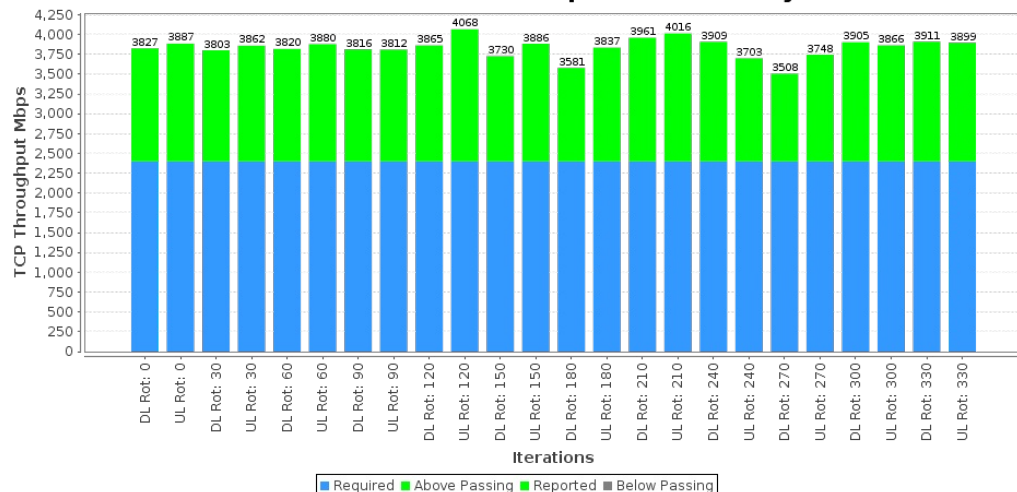
CSV Data for BE 5Ghz Attenuation: 39: 6.3.2 Spatial Consistency Test

BE 5Ghz Attenuation: 39: 6.3.2 Spatial Consistency Test



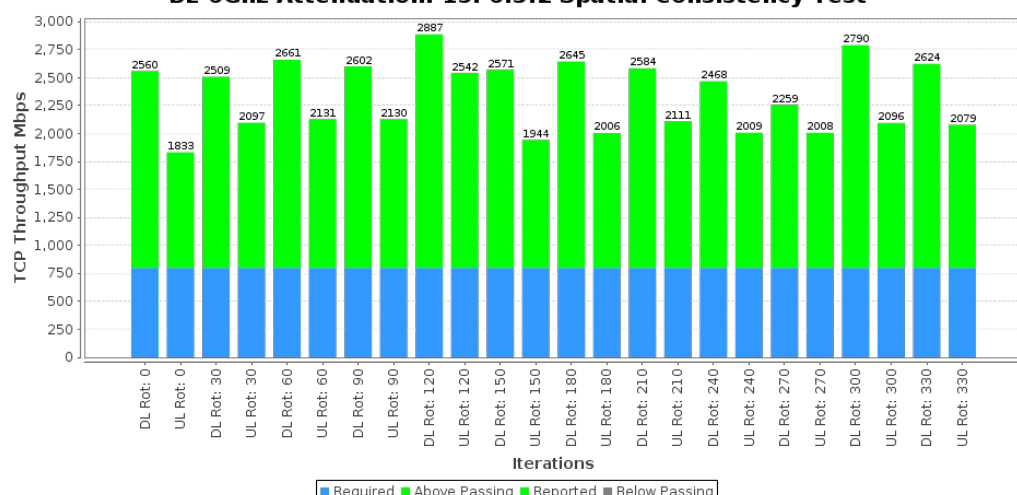
CSV Data for BE 6Ghz Attenuation: 0: 6.3.2 Spatial Consistency Test

BE 6Ghz Attenuation: 0: 6.3.2 Spatial Consistency Test



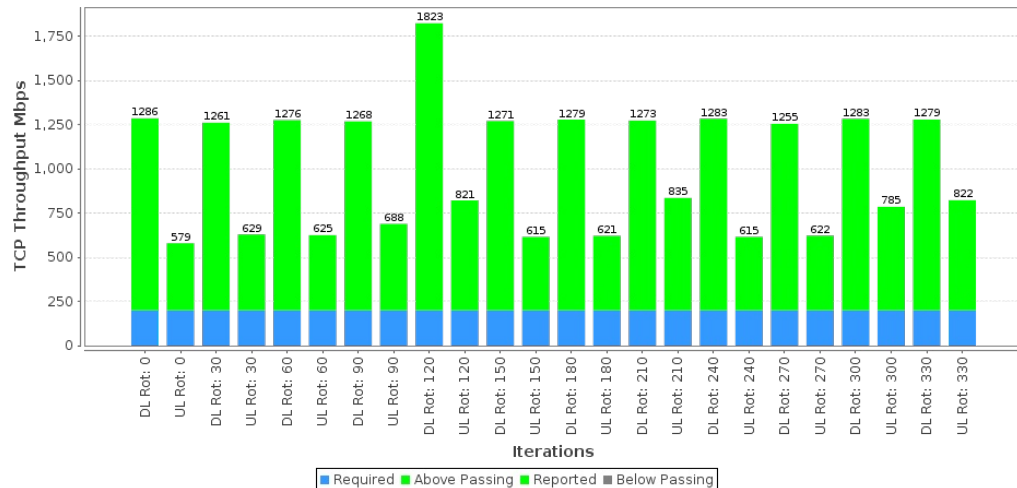
CSV Data for BE 6Ghz Attenuation: 15: 6.3.2 Spatial Consistency Test

BE 6Ghz Attenuation: 15: 6.3.2 Spatial Consistency Test

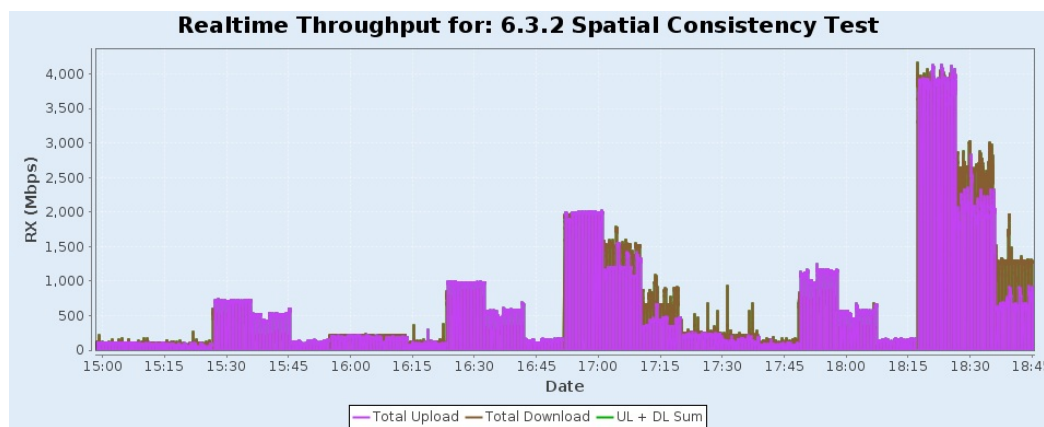


CSV Data for BE 6Ghz Attenuation: 27: 6.3.2 Spatial Consistency Test

BE 6Ghz Attenuation: 27: 6.3.2 Spatial Consistency Test



Realtime Throughput for: 6.3.2 Spatial Consistency Test



[Key Performance Indicators CSV](#)

Test configuration and LANforge software version	
Auto-Helper	true
Allow-11w (MFP/PMF)	false
SAE-PWE	2
Disable-MLO	true
Extra TxStatus	false
Extra RxStatus	false
TXS All	false
Skip 2.4Ghz Tests	false
Skip 5Ghz Tests	false
Duration-120	20
Duration-60	20
Channel 2Ghz	6
Channel 5Ghz	36
Calibrate against LANforge AP	true
Adjust UL Atten with DUT TxPower	false

Adjust UL Atten with STA TxPower	false
Attenuation Adjustment	0
Extra Download Path-loss	0
TX Power	20
DUT TX Power 2.4G	30
DUT TX Power 5G	30
LANforge Calibration TxPower-2.4G	20
LANforge Calibration TxPower-5G	20
Multi-Conn	10
UDP-Burst	false
UDP-GRO	true
Multiple Endpoints:	2
ToS	0
Pld Pattern	RANDOM_FIXED
UDP Send Buffer Size:	0
UDP Receive Buffer Size:	0
TCP Send Buffer Size:	0
TCP Receive Buffer Size:	0
Upstream Port	1.3.2 eth2 Firmware: 0x80000aef, 1.1876.0 Resource: ct523c-2103
Alien Upstream Port	1.1.2 eth2 Firmware: 0x80000c67, 1.1276.0 Resource: ct523c-0b0b
Turn-Table Chamber	840B-Default-Chamber
Configured 2m 2.4Ghz RSSI	-25
Configured 2m 5Ghz RSSI	-30
Use Virtual AX Stations	false
Use AX Radios for AC tests	true
Virt-Sta Rotation 2.4Ghz	0
Virt-Sta Rotation 5Ghz	0
AX Rotation 2.4Ghz	125
AX Rotation 5Ghz	125
Opposite-Speed:	20000
1Gbps Throughput Limit:	925000000
Pause on zero throughput	false
Spatial Rotation Degrees:	30
Test Retries:	0
Background Scan Module	simple
Background Short Interval	30
Background Long Interval	300
Background RSSI Threshold	-65
Mesh Settle Time:	60
Starting Low Atten:	30

Starting Max Atten:	70
Attenuator 0	rssi-0-2.4Ghz: -26 rssi-0-5Ghz: -47 atten: 1.2.3343.0
Attenuator 1	rssi-0-2.4Ghz: -26 rssi-0-5Ghz: -47 atten: 1.2.3343.1
Attenuator 4	rssi-0-2.4Ghz: -19 rssi-0-5Ghz: -36 atten: 1.2.3342.0
Attenuator 5	rssi-0-2.4Ghz: -19 rssi-0-5Ghz: -36 atten: 1.2.3342.1
Attenuator 8	rssi-0-2.4Ghz: -23 rssi-0-5Ghz: -33 atten: 1.2.3340.0
Attenuator 9	rssi-0-2.4Ghz: -23 rssi-0-5Ghz: -33 atten: 1.2.3340.1
AX Attenuator 0	AX rssi-0-2.4Ghz: -29 rssi-0-5Ghz: -36 atten: 1.2.7.2
AX Attenuator 1	AX rssi-0-2.4Ghz: -29 rssi-0-5Ghz: -36 atten: 1.2.7.3
AX Attenuator 4	AX rssi-0-2.4Ghz: -31 rssi-0-5Ghz: -37 atten: 1.2.3300.2
AX Attenuator 5	AX rssi-0-2.4Ghz: -31 rssi-0-5Ghz: -37 atten: 1.2.3300.3
AX Attenuator 8	AX rssi-0-2.4Ghz: -29 rssi-0-5Ghz: -38 atten: 1.2.7.0
AX Attenuator 9	AX rssi-0-2.4Ghz: -29 rssi-0-5Ghz: -38 atten: 1.2.7.1
AX Attenuator 12	AX rssi-0-2.4Ghz: -35 rssi-0-5Ghz: -46 atten: 1.2.3300.0
AX Attenuator 14	AX rssi-0-2.4Ghz: -35 rssi-0-5Ghz: -46 atten: 1.2.3300.1
AX Attenuator 16	AX rssi-0-2.4Ghz: -35 rssi-0-5Ghz: -46 atten: 1.2.3300.0
AX Attenuator 18	AX rssi-0-2.4Ghz: 5 rssi-0-5Ghz: -46 atten: 1.2.3300.1
AX Attenuator 20	AX rssi-0-2.4Ghz: -35 rssi-0-5Ghz: -46 atten: 1.2.3300.0
AX Attenuator 22	AX rssi-0-2.4Ghz: -35 rssi-0-5Ghz: -46 atten: 1.2.3300.1
AX Attenuator 24	AX rssi-0-2.4Ghz: -31 rssi-0-5Ghz: -43 atten: 1.2.3348.0
AX Attenuator 26	AX rssi-0-2.4Ghz: -31 rssi-0-5Ghz: -43 atten: 1.2.3348.1
AX Attenuator 28	AX rssi-0-2.4Ghz: -26 rssi-0-5Ghz: -27 atten: 1.2.3348.2
AX Attenuator 30	AX rssi-0-2.4Ghz: -26 rssi-0-5Ghz: -27 atten: 1.2.3348.2
Mesh Attenuator 0	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten: 1.2.3340.0
Mesh Attenuator 1	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten: 1.2.3340.1
Mesh Attenuator 2	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten: 1.2.3340.2
Mesh Attenuator 3	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten: 1.2.3340.3
Mesh Attenuator 4	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 5	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 6	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 7	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 8	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 9	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 10	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 11	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 12	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 13	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 14	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 15	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 16	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 17	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:

Mesh Attenuator 18	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 19	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 20	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 21	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 22	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Mesh Attenuator 23	Mesh rssi-0-2.4Ghz: -25 rssi-0-5Ghz: -30 atten:
Details for Resource: 1.1	Hostname: ct523c-0b0b LANforge ver: 5.4.7 64bit Kernel-Version: 6.7.0-rc7+
Details for Resource: 1.3	Hostname: ct523c-2103 LANforge ver: 5.4.7 64bit Kernel-Version: 6.7.0-rc7+
Details for Resource: 1.4	Hostname: ct523c-ccbc LANforge ver: 5.4.7 64bit Kernel-Version: 6.7.0-rc7+
Show Events	true
Build Date	Thu 28 Dec 2023 12:37:01 PM PST
Git Version	3bfac91788cd971ee42c71cbe5c3926201aa5ba5

[CSV Data](#)

[META Information for TR-398 Issue 4](#)

Generated by Candela Technologies LANforge network testing tool.
www.candletech.com

