







REPORT NO.: 4790917103-3-RF-3

Page 123 of 199

# 11.2. APPENDIX B: OCCUPIED CHANNEL BANDWIDTH 11.2.1. Test Result

Test Mode	Antenna	Frequency[MHz]	OCB [MHz]	FL[MHz]	FH[MHz]
11B	Ant2	2412	13.107	2405.5049	2418.6119
	Ant3	2412	13.807	2405.0097	2418.8167
	Ant2	2437	13.189	2430.3612	2443.5502
	Ant3	2437	13.151	2430.4081	2443.5591
	Ant2	2462	13.572	2454.9768	2468.5488
	Ant3	2462	13.732	2454.9413	2468.6733
	Ant2	2412	16.434	2403.8048	2420.2388
	Ant3	2412	16.667	2403.6792	2420.3462
110	Ant2	2437	16.430	2428.7362	2445.1662
11G	Ant3	2437	16.484	2428.7173	2445.2013
	Ant2	2462	16.510	2453.7012	2470.2112
l	Ant3	2462	16.426	2453.8172	2470.2432
	Ant2	2412	17.622	2403.2013	2420.8233
	Ant3	2412	17.645	2403.2422	2420.8872
11N20MIMO	Ant2	2437	17.637	2428.1475	2445.7845
I TINZUIVIIIVIO	Ant3	2437	17.583	2428.2000	2445.7830
	Ant2	2462	17.637	2453.1395	2470.7765
	Ant3	2462	17.686	2453.1354	2470.8214
	Ant2	2422	36.156	2403.9353	2440.0913
	Ant3	2422	36.124	2404.0589	2440.1829
110140041040	Ant2	2437	35.987	2419.1208	2455.1078
11N40MIMO	Ant3	2437	35.841	2419.2459	2455.0869
	Ant2	2452	35.735	2434.1062	2469.8412
	Ant3	2452	35.870	2434.0189	2469.8889
	Ant2	2412	18.907	2402.6034	2421.5104
	Ant3	2412	18.925	2402.6423	2421.5673
11AX20MIMO	Ant2	2437	18.897	2427.5463	2446.4433
TTAXZUIVIIIVIO	Ant3	2437	18.886	2427.5497	2446.4357
	Ant2	2462	18.892	2452.5199	2471.4119
	Ant3	2462	19.031	2452.4540	2471.4850
11AX40MIMO	Ant2	2422	37.826	2403.0999	2440.9259
	Ant3	2422	37.874	2403.2106	2441.0846
	Ant2	2437	37.679	2418.2765	2455.9555
	Ant3	2437	37.623	2418.2694	2455.8924
	Ant2	2452	37.318	2433.3131	2470.6311
	Ant3	2452	37.552	2433.2435	2470.7955



#### 11.2.2. Test Graphs



















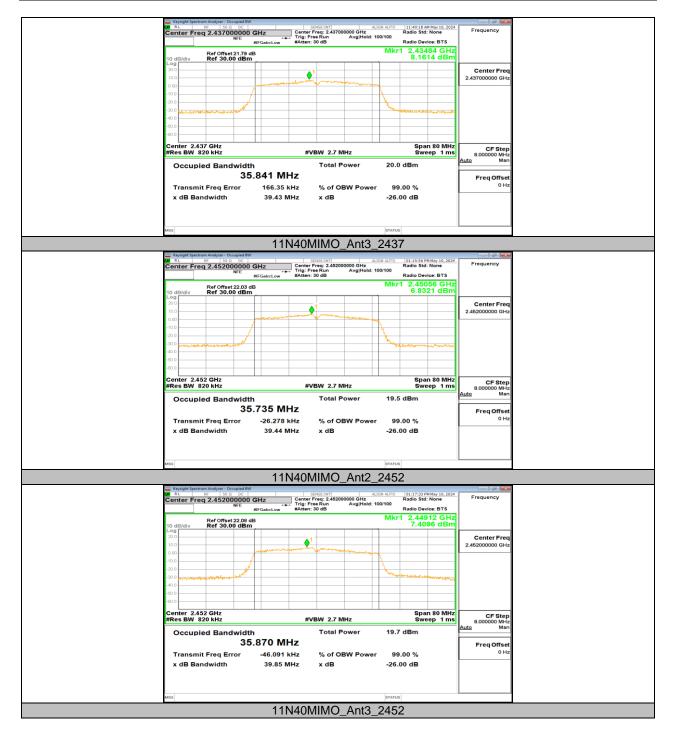




























REPORT NO.: 4790917103-3-RF-3

Page 136 of 199

# 11.3. APPENDIX C: MAXIMUM CONDUCTED OUTPUT POWER 11.3.1. Test Result

Test Mode	Antenna	Frequency[MHz]	Result[dBm]	Limit[dBm]	Verdict
11B	Ant2	2412	17.09	≤30.00	PASS
	Ant3	2412	16.98	≤30.00	PASS
	Ant2	2437	16.25	≤30.00	PASS
	Ant3	2437	16.38	≤30.00	PASS
	Ant2	2462	16.83	≤30.00	PASS
	Ant3	2462	16.68	≤30.00	PASS
	Ant2	2412	16.98	≤30.00	PASS
	Ant3	2412	16.75	≤30.00	PASS
11G	Ant2	2437	16.20	≤30.00	PASS
110	Ant3	2437	16.36	≤30.00	PASS
	Ant2	2462	15.44	≤30.00	PASS
	Ant3	2462	15.49	≤30.00	PASS
	Ant2	2412	13.43	≤30.00	PASS
	Ant3	2412	13.04	≤30.00	PASS
	total	2412	16.25	≤30.00	PASS
	Ant2	2437	12.52	≤30.00	PASS
11N20MIMO	Ant3	2437	12.90	≤30.00	PASS
	total	2437	15.72	≤30.00	PASS
	Ant2	2462	13.07	≤30.00	PASS
	Ant3	2462	12.87	≤30.00	PASS
	total	2462	15.98	≤30.00	PASS
	Ant2	2422	12.27	≤30.00	PASS
	Ant3	2422	12.48	≤30.00	PASS
	total	2422	15.39	≤30.00	PASS
	Ant2	2437	12.81	≤30.00	PASS
11N40MIMO	Ant3	2437	12.73	≤30.00	PASS
	total	2437	15.78	≤30.00	PASS
	Ant2	2452	11.44	≤30.00	PASS
	Ant3	2452	11.55	≤30.00	PASS
	total	2452	14.51	≤30.00	PASS
	Ant2	2412	13.63	≤30.00	PASS
	Ant3	2412	13.28	≤30.00	PASS
	total	2412	16.47	≤30.00	PASS
	Ant2	2437	12.65	≤30.00	PASS
11AX20MIMO	Ant3	2437	13.14	≤30.00	PASS
11700ZOWIIWIO	total	2437	15.91	≤30.00	PASS
	Ant2	2462	13.22	≤30.00	PASS
	Ant3	2462	13.16	≤30.00	PASS
ŀ	total	2462	16.20	≤30.00	PASS
	Ant2	2422	11.94	≤30.00	PASS
-	Ant3	2422	12.21	≤30.00	PASS
11AX40MIMO	total	2422	15.09	≤30.00	PASS
	Ant2	2437	12.46	≤30.00	PASS
	Ant3	2437	12.39	≤30.00	PASS
	total	2437	15.44	≤30.00	PASS
	Ant2	2452	11.17	≤30.00	PASS
			11.17	≤30.00	
1	Ant3	2452	11 1X	<30.00	PASS

Note: 1. Conducted Power=Meas. Level+ Correction Factor

2. The Duty Cycle Factor (refer to section 7.5) had already compensated to the test data.

REPORT NO.: 4790917103-3-RF-3

Page 137 of 199

### 11.4. APPENDIX D: MAXIMUM POWER SPECTRAL DENSITY 11.4.1. Test Result

11B   Ant3   2412   -10.12   ≤8.00   PASS     Ant2   2437   -10.21   ≤8.00   PASS     Ant3   2437   -9.58   ≤8.00   PASS     Ant2   2462   -9.98   ≤8.00   PASS     Ant3   2462   -10.36   ≤8.00   PASS     Ant3   2412   -14.08   ≤8.00   PASS     Ant3   2412   -13.91   ≤8.00   PASS     Ant2   2437   -14.28   ≤8.00   PASS     Ant3   2437   -14.09   ≤8.00   PASS     Ant2   2462   -15.27   ≤8.00   PASS     Ant3   2462   -15.10   ≤8.00   PASS     Ant3   2412   -18.80   ≤8.00   PASS     Ant3   2412   -18.81   ≤8.00   PASS     Ant2   2412   -15.79   ≤8.00   PASS     Ant2   2437   -19.14   ≤8.00   PASS     Ant2   2437   -19.14   ≤8.00   PASS     Ant2   2437   -19.2	Test Mode	Antenna	Frequency[MHz]	Result[dBm/3kHz]	Limit[dBm/3kHz]	Verdict
Ant2	11B -					PASS
Ant3 2437 -9.58 \$8.00 PASS Ant2 2462 -9.98 \$8.00 PASS Ant3 2462 -10.36 \$8.00 PASS Ant3 2462 -10.36 \$8.00 PASS Ant3 2462 -11.391 \$8.00 PASS Ant3 2412 -14.08 \$8.00 PASS Ant3 2412 -14.08 \$8.00 PASS Ant3 2412 -14.28 \$8.00 PASS Ant3 2437 -14.28 \$8.00 PASS Ant2 2437 -14.28 \$8.00 PASS Ant2 2462 -15.10 \$8.00 PASS Ant2 2462 -15.10 \$8.00 PASS Ant2 2462 -15.10 \$8.00 PASS Ant3 24412 -18.80 \$8.00 PASS Ant3 2412 -18.80 \$8.00 PASS Ant3 2412 -18.81 \$8.00 PASS Ant3 2412 -15.79 \$8.00 PASS Ant2 2437 -19.14 \$8.00 PASS Ant2 2437 -19.20 \$8.00 PASS Ant2 2437 -19.20 \$8.00 PASS Ant2 2437 -19.14 \$8.00 PASS Ant2 2462 -19.88 \$8.00 PASS Ant2 2462 -19.08 \$8.00 PASS Ant3 2422 -23.28 \$8.00 PASS Ant3 2422 -23.28 \$8.00 PASS Ant3 2422 -23.28 \$8.00 PASS Ant3 2422 -22.51 \$8.00 PASS Ant3 2422 -22.51 \$8.00 PASS Ant3 2437 -20.73 \$8.00 PASS Ant3 2437 -19.61 \$8.00 PASS Ant3 2437 -19.63 \$8.00 PASS Ant3 2432 -19.61 \$8.00 PASS Ant3 2432 -19.61 \$8.00 PASS Ant3 2432 -19.61 \$8.00 PASS Ant3 2442 -19.65 \$8.00 PASS Ant3 2442 -19.65 \$8.00 PASS Ant3 2442 -19.63 \$8.00 PASS Ant3 2442 -19.63 \$8.00 PASS An		Ant3	<u> </u>	-10.12	≤8.00	PASS
An12 2462						PASS
Ant3						PASS
Ant2		Ant2		-9.98		PASS
Ant3		Ant3		-10.36		PASS
Ant2		Ant2	2412	-14.08		PASS
Ant3 2437 -14.09		Ant3	2412	-13.91	≤8.00	PASS
An13	110	Ant2	2437	-14.28	≤8.00	PASS
Ant3	116	Ant3	2437	-14.09	≤8.00	PASS
Ant2		Ant2	2462	-15.27	≤8.00	PASS
Ant3		Ant3	2462	-15.10	≤8.00	PASS
Total   2412			2412			PASS
Total   2412		Ant3	2412	-18.81	≤8.00	PASS
Ant2						PASS
11N20MIMO						PASS
total	11N20MIMO					PASS
Ant2						PASS
Ant3						
total						
Ant2						
Ant3     2422     -22.51     ≤8.00     PASS       total     2422     -19.87     ≤8.00     PASS       Ant2     2437     -22.05     ≤8.00     PASS       total     2437     -20.73     ≤8.00     PASS       total     2437     -18.33     ≤8.00     PASS       Ant2     2452     -23.29     ≤8.00     PASS       Ant3     2452     -23.08     ≤8.00     PASS       Ant2     2452     -20.17     ≤8.00     PASS       Ant3     2412     -19.55     ≤8.00     PASS       Ant3     2412     -19.61     ≤8.00     PASS       Ant2     2437     -20.27     ≤8.00     PASS       Ant2     2437     -16.57     ≤8.00     PASS       Ant2     2437     -16.57     ≤8.00     PASS       Ant2     2437     -16.54     ≤8.00     PASS       Ant3     2462     -19.93     ≤8.00     PASS       Ant3     2462						
Total   2422	-					
Ant2     2437     -22.05     ≤8.00     PASS       total     2437     -20.73     ≤8.00     PASS       total     2437     -18.33     ≤8.00     PASS       Ant2     2452     -23.29     ≤8.00     PASS       Ant3     2452     -23.08     ≤8.00     PASS       Itotal     2452     -20.17     ≤8.00     PASS       Ant2     2412     -19.55     ≤8.00     PASS       Ant3     2412     -19.61     ≤8.00     PASS       Ant2     2437     -20.27     ≤8.00     PASS       Ant2     2437     -20.27     ≤8.00     PASS       Itotal     2437     -18.94     ≤8.00     PASS       Ant2     2462     -19.93     ≤8.00     PASS       Ant3     2462     -19.93     ≤8.00     PASS       Ant3     2462     -16.38     ≤8.00     PASS       Ant2     2422     -24.50     ≤8.00     PASS       Ant3     2422	-					
11N40MIMO     Ant3     2437     -20.73     ≤8.00     PASS       total     2437     -18.33     ≤8.00     PASS       Ant2     2452     -23.29     ≤8.00     PASS       Ant3     2452     -23.08     ≤8.00     PASS       total     2452     -20.17     ≤8.00     PASS       Ant2     2412     -19.55     ≤8.00     PASS       Ant3     2412     -19.61     ≤8.00     PASS       Ant2     2412     -16.57     ≤8.00     PASS       Ant2     2437     -20.27     ≤8.00     PASS       Ant2     2437     -16.57     ≤8.00     PASS       total     2437     -16.54     ≤8.00     PASS       Ant2     2462     -19.93     ≤8.00     PASS       Ant3     2462     -18.91     ≤8.00     PASS       Ant3     2422     -24.50     ≤8.00     PASS       Ant3     2422     -24.50     ≤8.00     PASS       Ant2	-					
total     2437     -18.33     ≤8.00     PASS       Ant2     2452     -23.29     ≤8.00     PASS       Ant3     2452     -23.08     ≤8.00     PASS       total     2452     -20.17     ≤8.00     PASS       Ant2     2412     -19.55     ≤8.00     PASS       Ant3     2412     -19.61     ≤8.00     PASS       Ant2     2412     -16.57     ≤8.00     PASS       Ant2     2437     -20.27     ≤8.00     PASS       Ant2     2437     -18.94     ≤8.00     PASS       Ant2     2437     -16.54     ≤8.00     PASS       Ant3     2462     -19.93     ≤8.00     PASS       Ant3     2462     -18.91     ≤8.00     PASS       Ant3     2462     -16.38     ≤8.00     PASS       Ant3     2422     -24.50     ≤8.00     PASS       Ant3     2422     -23.13     ≤8.00     PASS       Ant2     2437	11N40MIMO					
Ant2   2452   -23.29   ≤8.00   PASS     Ant3   2452   -23.08   ≤8.00   PASS     total   2452   -20.17   ≤8.00   PASS     Ant2   2412   -19.55   ≤8.00   PASS     Ant3   2412   -16.57   ≤8.00   PASS     Ant2   2437   -20.27   ≤8.00   PASS     Ant3   2437   -18.94   ≤8.00   PASS     Ant2   2462   -19.93   ≤8.00   PASS     Ant3   2462   -19.93   ≤8.00   PASS     Ant3   2462   -16.38   ≤8.00   PASS     Ant2   2422   -24.50   ≤8.00   PASS     Ant2   2422   -24.50   ≤8.00   PASS     Ant3   2422   -23.13   ≤8.00   PASS     Ant2   2437   -23.54   ≤8.00   PASS     Ant2   2437   -23.54   ≤8.00   PASS     400   PASS   58.00   PASS   58.00   PASS     401   PASS   58.0	11111011111110					
Ant3     2452     -23.08     ≤8.00     PASS       total     2452     -20.17     ≤8.00     PASS       Ant2     2412     -19.55     ≤8.00     PASS       Ant3     2412     -19.61     ≤8.00     PASS       total     2412     -16.57     ≤8.00     PASS       Ant2     2437     -20.27     ≤8.00     PASS       total     2437     -18.94     ≤8.00     PASS       Ant2     2437     -16.54     ≤8.00     PASS       Ant2     2462     -19.93     ≤8.00     PASS       Ant3     2462     -18.91     ≤8.00     PASS       total     2462     -16.38     ≤8.00     PASS       Ant2     2422     -24.50     ≤8.00     PASS       Ant3     2422     -23.13     ≤8.00     PASS       Ant2     2437     -23.54     ≤8.00     PASS       Ant2     2437     -23.54     ≤8.00     PASS       Ant2     2437	-					
total     2452     -20.17     ≤8.00     PASS       Ant2     2412     -19.55     ≤8.00     PASS       Ant3     2412     -19.61     ≤8.00     PASS       total     2412     -16.57     ≤8.00     PASS       Ant2     2437     -20.27     ≤8.00     PASS       total     2437     -18.94     ≤8.00     PASS       Ant2     2437     -16.54     ≤8.00     PASS       Ant2     2462     -19.93     ≤8.00     PASS       Ant3     2462     -18.91     ≤8.00     PASS       total     2462     -16.38     ≤8.00     PASS       Ant2     2422     -24.50     ≤8.00     PASS       Ant3     2422     -23.13     ≤8.00     PASS       total     2422     -20.75     ≤8.00     PASS       Ant2     2437     -23.54     ≤8.00     PASS       total     2437     -23.20     ≤8.00     PASS       total     2437	-					
Ant2   2412   -19.55   ≤8.00   PASS     Ant3   2412   -19.61   ≤8.00   PASS     total   2412   -16.57   ≤8.00   PASS     Ant2   2437   -20.27   ≤8.00   PASS     total   2437   -18.94   ≤8.00   PASS     Ant2   2462   -19.93   ≤8.00   PASS     Ant3   2462   -18.91   ≤8.00   PASS     Ant3   2462   -16.38   ≤8.00   PASS     Ant2   2422   -24.50   ≤8.00   PASS     Ant3   2422   -23.13   ≤8.00   PASS     total   2422   -20.75   ≤8.00   PASS     Ant2   2437   -23.54   ≤8.00   PASS     11AX40MIMO   Ant3   2437   -23.20   ≤8.00   PASS     Ant2   2452   -24.37   ≤8.00   PASS     Ant2   2452   -24.37   ≤8.00   PASS	-					
Ant3   2412   -19.61   ≤8.00   PASS     total   2412   -16.57   ≤8.00   PASS     Ant2   2437   -20.27   ≤8.00   PASS     total   2437   -18.94   ≤8.00   PASS     Ant2   2462   -19.93   ≤8.00   PASS     Ant3   2462   -18.91   ≤8.00   PASS     total   2462   -16.38   ≤8.00   PASS     Ant2   2422   -24.50   ≤8.00   PASS     Ant3   2422   -23.13   ≤8.00   PASS     total   2422   -20.75   ≤8.00   PASS     Ant2   2437   -23.54   ≤8.00   PASS     11AX40MIMO   Ant3   2437   -23.20   ≤8.00   PASS     Ant2   2437   -20.36   ≤8.00   PASS     Ant2   2452   -24.37   ≤8.00   PASS						
total     2412     -16.57     ≤8.00     PASS       Ant2     2437     -20.27     ≤8.00     PASS       11AX20MIMO     Ant3     2437     -18.94     ≤8.00     PASS       total     2437     -16.54     ≤8.00     PASS       Ant2     2462     -19.93     ≤8.00     PASS       Ant3     2462     -18.91     ≤8.00     PASS       total     2462     -16.38     ≤8.00     PASS       Ant2     2422     -24.50     ≤8.00     PASS       Ant3     2422     -23.13     ≤8.00     PASS       total     2422     -20.75     ≤8.00     PASS       Ant2     2437     -23.54     ≤8.00     PASS       11AX40MIMO     Ant3     2437     -23.20     ≤8.00     PASS       Ant2     2452     -24.37     ≤8.00     PASS						
Ant2     2437     -20.27     ≤8.00     PASS       11AX20MIMO     Ant3     2437     -18.94     ≤8.00     PASS       total     2437     -16.54     ≤8.00     PASS       Ant2     2462     -19.93     ≤8.00     PASS       Ant3     2462     -18.91     ≤8.00     PASS       total     2462     -16.38     ≤8.00     PASS       Ant2     2422     -24.50     ≤8.00     PASS       Ant3     2422     -23.13     ≤8.00     PASS       total     2422     -20.75     ≤8.00     PASS       Ant2     2437     -23.54     ≤8.00     PASS       11AX40MIMO     Ant3     2437     -23.20     ≤8.00     PASS       Ant2     2437     -20.36     ≤8.00     PASS       Ant2     2452     -24.37     ≤8.00     PASS	-					
Ant3     2437     -18.94     ≤8.00     PASS       total     2437     -16.54     ≤8.00     PASS       Ant2     2462     -19.93     ≤8.00     PASS       Ant3     2462     -18.91     ≤8.00     PASS       total     2462     -16.38     ≤8.00     PASS       Ant2     2422     -24.50     ≤8.00     PASS       Ant3     2422     -23.13     ≤8.00     PASS       total     2422     -20.75     ≤8.00     PASS       Ant2     2437     -23.54     ≤8.00     PASS       11AX40MIMO     Ant3     2437     -23.20     ≤8.00     PASS       Ant2     2437     -20.36     ≤8.00     PASS       Ant2     2452     -24.37     ≤8.00     PASS	-					
total     2437     -16.54     ≤8.00     PASS       Ant2     2462     -19.93     ≤8.00     PASS       Ant3     2462     -18.91     ≤8.00     PASS       total     2462     -16.38     ≤8.00     PASS       Ant2     2422     -24.50     ≤8.00     PASS       Ant3     2422     -23.13     ≤8.00     PASS       total     2422     -20.75     ≤8.00     PASS       Ant2     2437     -23.54     ≤8.00     PASS       11AX40MIMO     Ant3     2437     -23.20     ≤8.00     PASS       Ant2     2437     -20.36     ≤8.00     PASS       Ant2     2452     -24.37     ≤8.00     PASS	11AX20MIMO					
Ant2   2462   -19.93   ≤8.00   PASS     Ant3   2462   -18.91   ≤8.00   PASS     total   2462   -16.38   ≤8.00   PASS     Ant2   2422   -24.50   ≤8.00   PASS     Ant3   2422   -23.13   ≤8.00   PASS     total   2422   -20.75   ≤8.00   PASS     Ant2   2437   -23.54   ≤8.00   PASS     11AX40MIMO   Ant3   2437   -23.20   ≤8.00   PASS     total   2437   -20.36   ≤8.00   PASS     Ant2   2452   -24.37   ≤8.00   PASS	TTAXZOIVIIIVIO					
Ant3   2462   -18.91   ≤8.00   PASS     total   2462   -16.38   ≤8.00   PASS     Ant2   2422   -24.50   ≤8.00   PASS     Ant3   2422   -23.13   ≤8.00   PASS     total   2422   -20.75   ≤8.00   PASS     Ant2   2437   -23.54   ≤8.00   PASS     total   2437   -23.20   ≤8.00   PASS     total   2437   -20.36   ≤8.00   PASS     Ant2   2452   -24.37   ≤8.00   PASS						
total     2462     -16.38     ≤8.00     PASS       Ant2     2422     -24.50     ≤8.00     PASS       Ant3     2422     -23.13     ≤8.00     PASS       total     2422     -20.75     ≤8.00     PASS       Ant2     2437     -23.54     ≤8.00     PASS       11AX40MIMO     Ant3     2437     -23.20     ≤8.00     PASS       total     2437     -20.36     ≤8.00     PASS       Ant2     2452     -24.37     ≤8.00     PASS						
Ant2   2422   -24.50   ≤8.00   PASS     Ant3   2422   -23.13   ≤8.00   PASS     total   2422   -20.75   ≤8.00   PASS     Ant2   2437   -23.54   ≤8.00   PASS     11AX40MIMO   Ant3   2437   -23.20   ≤8.00   PASS     total   2437   -20.36   ≤8.00   PASS     Ant2   2452   -24.37   ≤8.00   PASS						
Ant3   2422   -23.13   ≤8.00   PASS     total   2422   -20.75   ≤8.00   PASS     Ant2   2437   -23.54   ≤8.00   PASS     11AX40MIMO   Ant3   2437   -23.20   ≤8.00   PASS     total   2437   -20.36   ≤8.00   PASS     Ant2   2452   -24.37   ≤8.00   PASS	11AX40MIMO					
total     2422     -20.75     ≤8.00     PASS       Ant2     2437     -23.54     ≤8.00     PASS       11AX40MIMO     Ant3     2437     -23.20     ≤8.00     PASS       total     2437     -20.36     ≤8.00     PASS       Ant2     2452     -24.37     ≤8.00     PASS						
Ant2   2437   -23.54   ≤8.00   PASS     11AX40MIMO   Ant3   2437   -23.20   ≤8.00   PASS     total   2437   -20.36   ≤8.00   PASS     Ant2   2452   -24.37   ≤8.00   PASS						
Ant3 2437 -23.20 ≤8.00 PASS   total 2437 -20.36 ≤8.00 PASS   Ant2 2452 -24.37 ≤8.00 PASS						
total     2437     -20.36     ≤8.00     PASS       Ant2     2452     -24.37     ≤8.00     PASS						
Ant2 2452 -24.37 ≤8.00 PASS						
Anto   2452   -24.05   ≤8.00   PASS						
total 2452 -21.20 ≤8.00 PASS			<u> </u>			PASS

Note: 1. The Duty Cycle Factor (refer to section 7.5) had already compensated to the test data.



#### 11.4.2. Test Graphs

