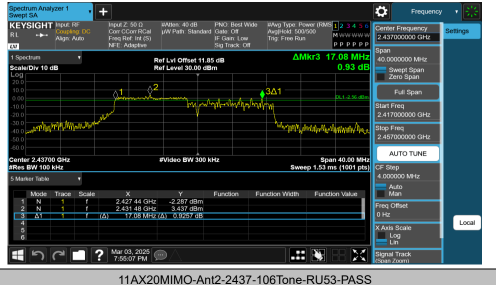
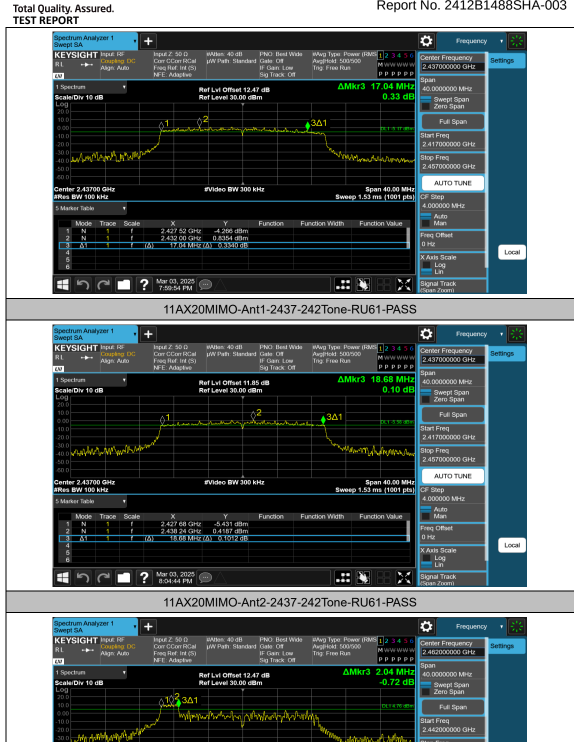




Total Quality. Assured. TEST REPORT Ö KEYSIGHT Input: RF Align: Auto LXI 14.48 MHz Spectrum Ref LvI Offset 11.85 dB Ref Level 30.00 dBm -1.44 dE Scale/Div 10 dB Swept Spar Zero Span **∆**3Δ1 Start Freq 2.417000000 GHz Maraght Pappagala alloftaga Stop Freq 2.457000000 GHz AUTO TUNE #Video BW 300 kHz Span 40.00 MHz Sweep 1.53 ms (1001 pts) Auto Man X 2.427 52 GHz 2 2.430 72 GHz 6 14.48 MHz (Δ) req Off Local X Axis Scale Log Lin Mar 03, 2025 7:45:40 PM Signal Track 11AX20MIMO-Ant2-2437-52Tone-RU37-PASS Spectrum Analyzer 1 Swept SA Ö Frequency KEYSIGHT Input: RF #Avg Type: Power (F Avg|Hold: 500/500 Trig: Free Run S 1 2 3 4 ! Align: Auto 17.12 MHz 0.26 dE Ref LvI Offset 12.47 dB Ref Level 30.00 dBm cale/Div 10 dB Swept Span Zero Span 3∆1 Full Span Start Freq <sub>,</sub>2.417000000 GHz Stop Freq \_2.457000000 GHz AUTO TUNE Center 2.43700 GHz Res BW 100 kHz #Video BW 300 kHz Span 40.00 MHz Sweep 1.53 ms (1001 pts) CF Step 4.000000 MHz Auto Man Local X Axis Scale Log Lin Mar 03, 2025 7:51:12 PM 11AX20MIMO-Ant1-2437-106Tone-RU53-PASS + KEYSIGHT Input: RF Center Frequency 2.437000000 GHz M WW WW W 17.08 MHz 0.93 dE . 40.0000000 MHz Ref Level 30 00 dBm Scale/Div 10 dB Swept Span Zero Span Full Span Start Freq 2.417000000 GHz





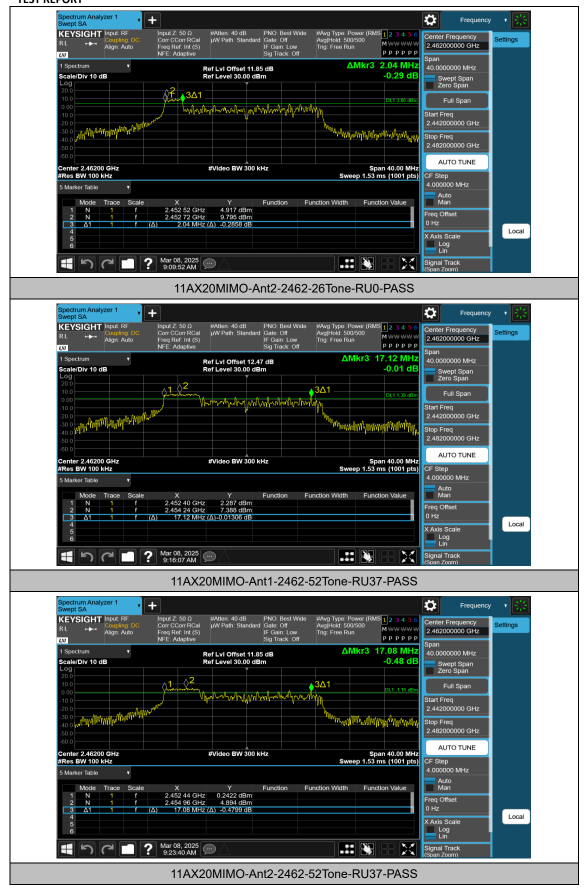




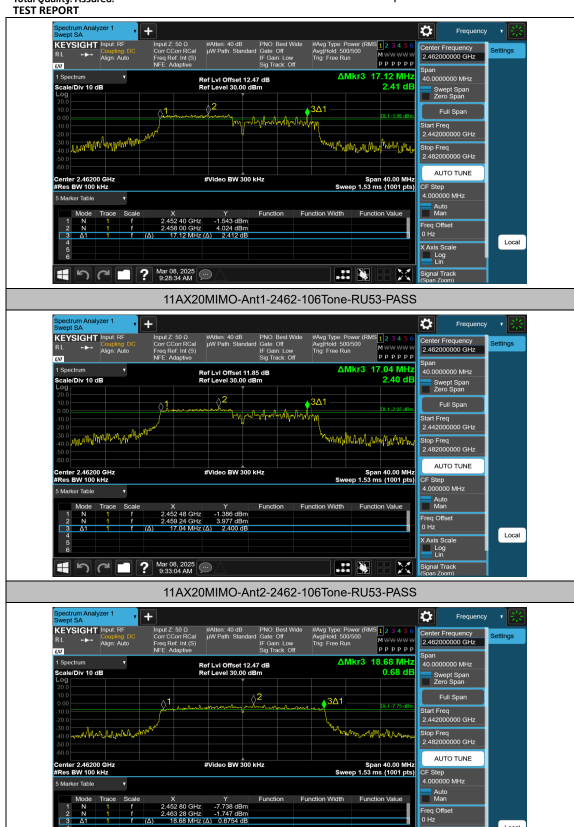
11AX20MIMO-Ant1-2462-26Tone-RU0-PASS



Total Quality. Assured. TEST REPORT







Page 23 of 277

11AX20MIMO-Ant1-2462-242Tone-RU61-PASS

Mar 08, 2025 9:40:32 AM

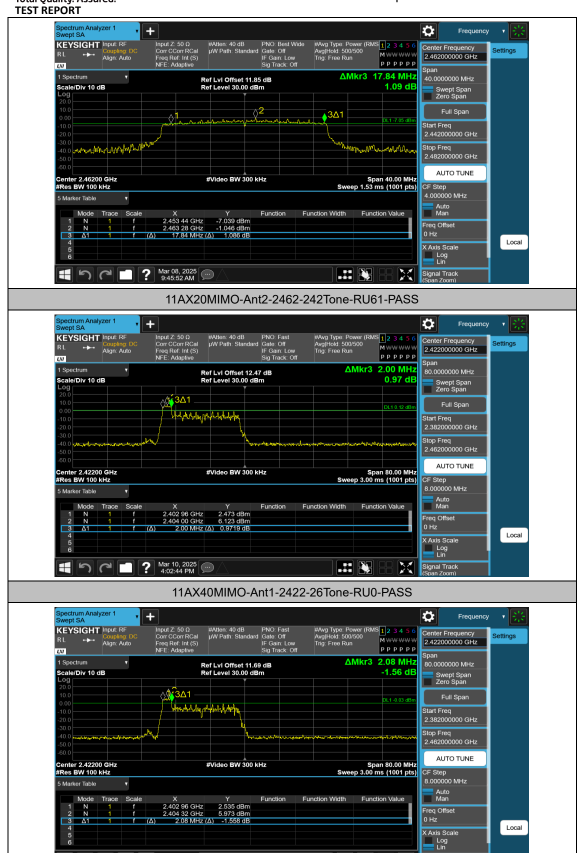
Freq Offset 0 Hz

X Axis Scale Log Lin

Signal Track (Span Zoom)

Local



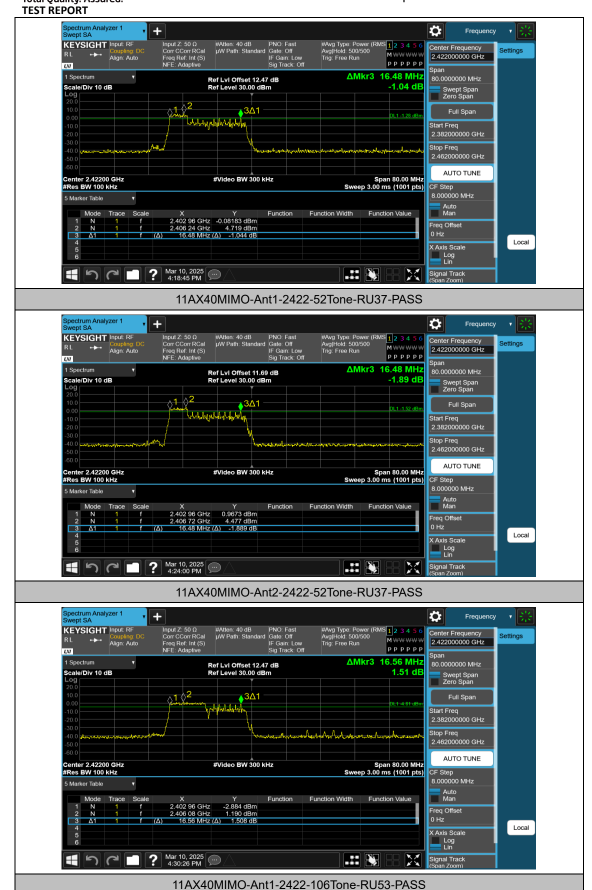


11AX40MIMO-Ant2-2422-26Tone-RU0-PASS

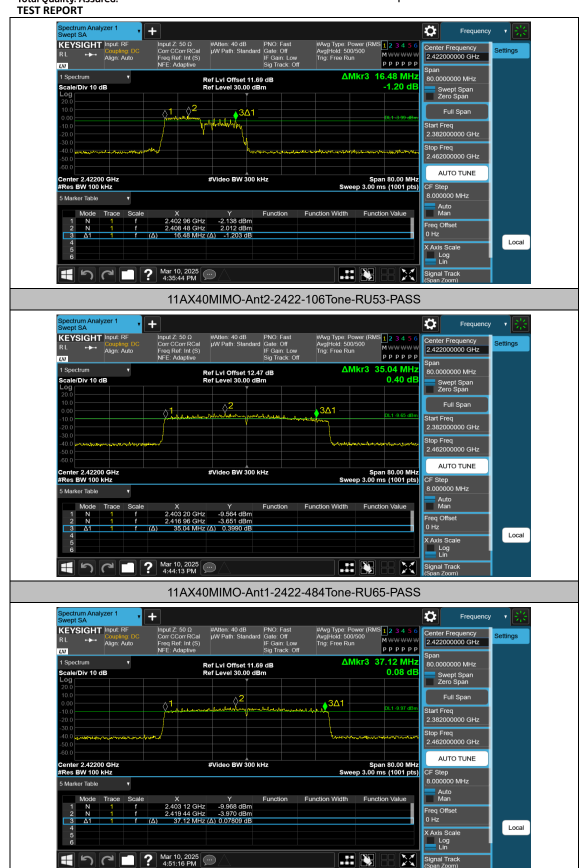
Signal Track (Span Zoom)

Mar 10, 2025 ....









11AX40MIMO-Ant2-2422-484Tone-RU65-PASS



TEST REPORT + Ö KEYSIGHT Input: RF Align: Auto LXI 2.00 MHz Spectrum Ref LvI Offset 12.47 dB Ref Level 30.00 dBm 0.55 dE Scale/Div 10 dB Swept Span Zero Span **3**Δ1 hard to the front of the design of the standards Start Freq 2.397000000 GHz Stop Freq 2.477000000 GHz AUTO TUNE #Video BW 300 kHz Auto Man X Y 2.417 96 GHz 3.737 dBm 2.419 24 GHz 9.389 dBm 2.00 MHz ( $\Delta$ ) 0.5464 dB req Offs Local X Axis Scale Log Lin Mar 10, 2025 5:05:33 PM Signal Track 11AX40MIMO-Ant1-2437-26Tone-RU0-PASS Spectrum Analyzer 1 Swept SA Ö Frequency Input Z: 50 Ω Corr CCorr RCal Freq Ref: Int (S) NFE: Adaptive KEYSIGHT Input: RF S 1 2 3 4 ! Center Frequency 2.437000000 GHz ettings Align: Auto Span 80.0000000 MHz ΔMkr3 2.00 MHz 0.96 dE Ref LvI Offset 11.85 dB Ref Level 30.00 dBm cale/Div 10 dB Swept Span Zero Span <u></u>
Δ 3Δ1 Full Span الوافر والمداسالية المرابع ومراجه المداسالية Start Freq 2.397000000 GHz Stop Freq \_2.477000000 GHz AUTO TUNE Center 2.43700 GHz #Res BW 100 kHz #Video BW 300 kHz Span 80.00 MHz Sweep 3.00 ms (1001 pts) CF Step 8.000000 MHz Auto Man X Y 2.417 96 GHz 2.313 dBm 2.419 00 GHz 6.324 dBm 2.00 MHz (Δ) 0.9624 dB eq Offset Local X Axis Scale Log Lin Mar 10, 2025 5:10:41 PM Signal Track 11AX40MIMO-Ant2-2437-26Tone-RU0-PASS + KEYSIGHT Input: RF Center Frequency 2.437000000 GHz Align: Auto M WW WW W 14.00 MHz -2.84 dB 80.0000000 MHz Ref Level 30 00 dBm Scale/Div 10 dB Swept Span Zero Span Full Span Start Freq 2.397000000 GHz Stop Freq 2.477000000 GHz AUTO TUNE Center 2.43700 GHz #Res BW 100 kHz #Video BW 300 kHz Span 80.00 MHz Sweep 3.00 ms (1001 pts) CF Step 8.000000 MHz Auto Man X Y 2.418 04 GHz 1.338 dBm 2.420 52 GHz 4.444 dBm 14.00 MHz (Δ) -2.843 dB Function Width Function Value Freq Offset 0 Hz Local X Axis Scale Log Lin

11AX40MIMO-Ant1-2437-52Tone-RU37-PASS

Signal Track (Span Zoom)

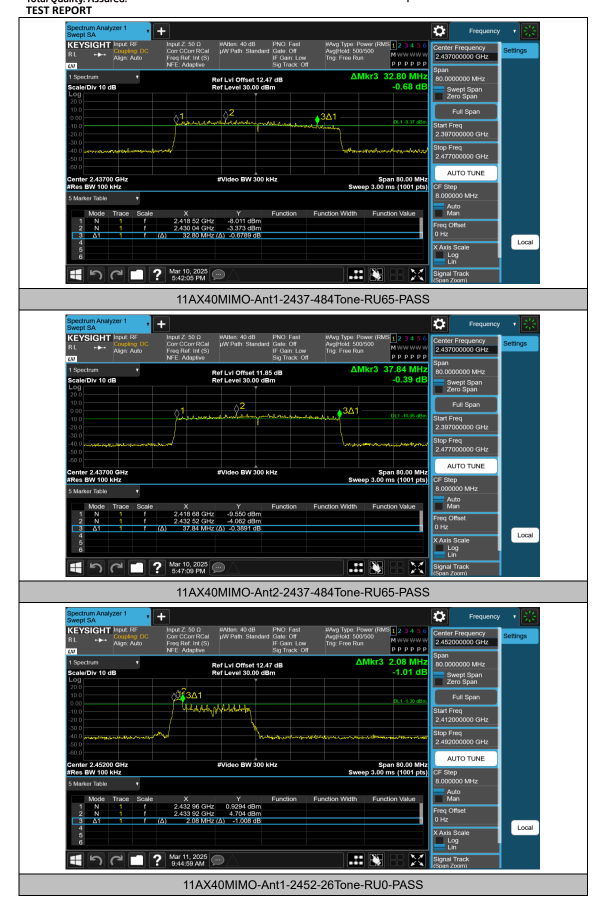
Mar 10, 2025 5:16:49 PM













Total Quality. Assured. TEST REPORT + Ö KEYSIGHT Input: RF Align: Auto LXI 2.00 MHz Spectrum Ref LvI Offset 11.85 dB Ref Level 30.00 dBm 1.71 dE Scale/Div 10 dB Swept Span Zero Span **∳**3Δ1 hillanda, Agalla الموامر والمدامر المرام Start Freq 2.412000000 GHz Stop Freq 2.492000000 GHz AUTO TUNE #Video BW 300 kHz Auto Man X 2.432 96 GHz 2.434 48 GHz 2.00 MHz (Δ) req Offs Local X Axis Scale Log Lin Mar 11, 2025 9:52:22 AM Signal Track 11AX40MIMO-Ant2-2452-26Tone-RU0-PASS Spectrum Analyzer 1 Swept SA Ö Frequency KEYSIGHT Input: RF S 1 2 3 4 ! ettings Align: Auto Span 80.0000000 MHz 16.56 MHz 0.47 dE Ref LvI Offset 12.47 dB Ref Level 30.00 dBm cale/Div 10 dB Swept Span Zero Span Full Span Start Freq 2.412000000 GHz Stop Freq \_2.492000000 GHz AUTO TUNE #Video BW 300 kHz Span 80.00 MHz Sweep 3.00 ms (1001 pts) CF Step 8.000000 MHz Auto Man X Y
2.432 88 GHz -1.173 dBm
2.434 16 GHz 4.111 dBm
16.56 MHz (Δ) 0.4728 dB eq Offse Local X Axis Scale Log Lin Mar 11, 2025 10:04:08 AM Signal Track 11AX40MIMO-Ant1-2452-52Tone-RU37-PASS + KEYSIGHT Input: RF Center Frequency 2.452000000 GHz M WW WW W 16.56 MHz 80.0000000 MHz Ref LvI Offset 11.85 dB Ref Level 30.00 dBm Scale/Div 10 dB -0.22 dB Swept Span Zero Span Full Span Start Freq 2.412000000 GHz Stop Freq 2.492000000 GHz AUTO TUNE Center 2.45200 GHz #Res BW 100 kHz #Video BW 300 kHz Span 80.00 MHz Sweep 3.00 ms (1001 pts) CF Step 8.000000 MHz Auto Man X Y 2.432 88 GHz -0.3149 dBm 2.433 20 GHz 3.486 dBm 16.56 MHz (Δ) -0.2246 dB Function Width Function Value

11AX40MIMO-Ant2-2452-52Tone-RU37-PASS

Mar 11, 2025 10:10:26 AM

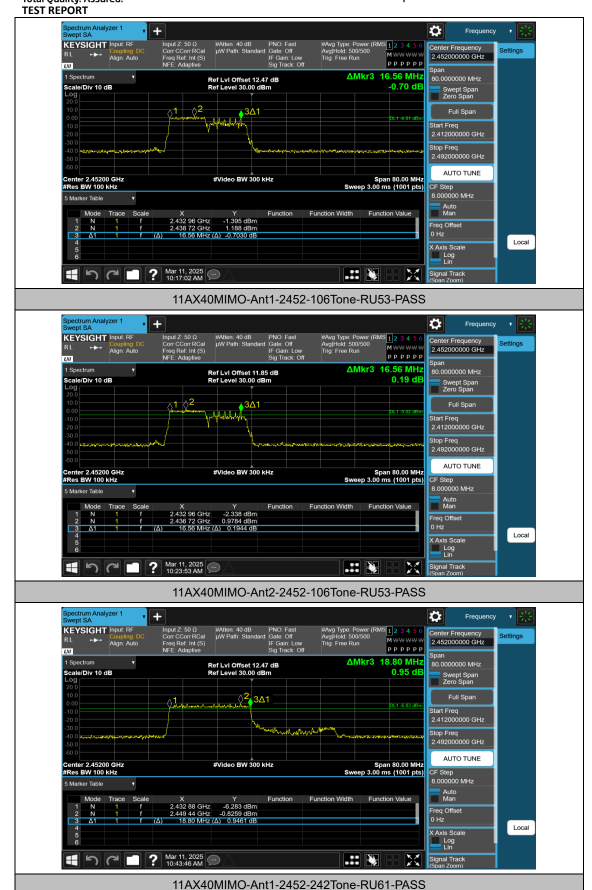
Freq Offset 0 Hz

X Axis Scale Log Lin

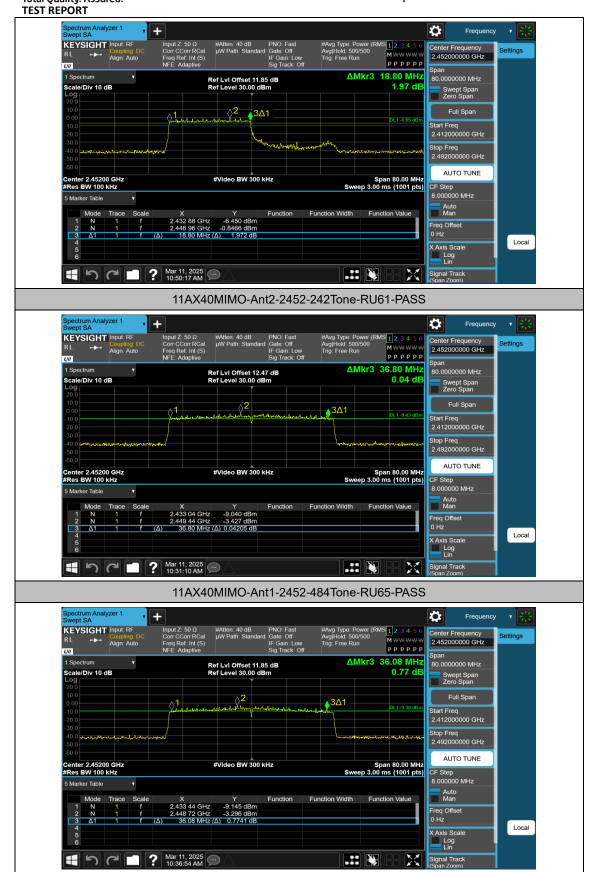
Signal Track (Span Zoom)

Local









11AX40MIMO-Ant2-2452-484Tone-RU65-PASS



# **Occupied Channel Bandwidth**

# **Full RU Test Result**

		Ch-Frequency	ОСВ				Verdict
Test Mode	Antenna	[MHz]	[MHz]	FL[MHz]	FH[MHz]	Limit[MHz]	
11B	Ant1	2412	12.732	2405.6705	2418.4025		
11B	Ant2	2412	12.573	2405.7352	2418.3082		
11B	Ant1	2437	12.657	2430.6597	2443.3167		
11B	Ant2	2437	12.551	2430.7077	2443.2587		
11B	Ant1	2462	12.588	2455.6884	2468.2764		
11B	Ant2	2462	12.478	2455.7411	2468.2191		
11G	Ant1	2412	16.691	2403.6446	2420.3356		
11G	Ant2	2412	16.850	2403.5813	2420.4313		
11G	Ant1	2437	18.084	2427.9473	2446.0313		
11G	Ant2	2437	18.063	2427.9814	2446.0444		
11G	Ant1	2462	17.875	2453.0144	2470.8894		
11G	Ant2	2462	17.757	2452.9880	2470.7450		
11N20MIMO	Ant1	2412	17.736	2403.1495	2420.8855		
11N20MIMO	Ant2	2412	17.566	2403.2148	2420.7808		
11N20MIMO	Ant1	2437	18.609	2427.6778	2446.2868		
11N20MIMO	Ant2	2437	18.075	2428.1658	2446.2408		
11N20MIMO	Ant1	2462	18.603	2452.6402	2471.2432		
11N20MIMO	Ant2	2462	17.958	2453.0618	2471.0198		
11N40MIMO	Ant1	2422	36.100	2403.9535	2440.0535		
11N40MIMO	Ant2	2422	36.814	2403.4249	2440.2389		
11N40MIMO	Ant1	2437	35.980	2418.9571	2454.9371		
11N40MIMO	Ant2	2437	36.424	2418.9889	2455.4129		
11N40MIMO	Ant1	2452	35.986	2433.9936	2469.9796		
11N40MIMO	Ant2	2452	36.173	2433.7725	2469.9455		
11AX20MIMO	Ant1	2412	18.801	2402.5830	2421.3840		
11AX20MIMO	Ant2	2412	18.824	2402.4843	2421.3083		
11AX20MIMO	Ant1	2437	19.045	2427.4909	2446.5359		
11AX20MIMO	Ant2	2437	18.994	2427.5940	2446.5880		
11AX20MIMO	Ant1	2462	18.990	2452.4656	2471.4556		
11AX20MIMO	Ant2	2462	19.020	2452.5239	2471.5439		
11AX40MIMO	Ant1	2422	37.745	2403.1507	2440.8957		
11AX40MIMO	Ant2	2422	38.393	2402.7250	2441.1180		
11AX40MIMO	Ant1	2437	37.722	2418.1547	2455.8767		
11AX40MIMO	Ant2	2437	37.833	2418.2235	2456.0565		
11AX40MIMO	Ant1	2452	37.691	2433.1591	2470.8501		
11AX40MIMO	Ant2	2452	37.557	2433.1195	2470.6765		



## **Partial RU Test Result**

Test Mode	Partial RU Test Result										
Test Mode			Freguen	Ru	Ru		FL	FH	Limit		
11AX20NIMO	Test Mode Ant	Antenna	•		Index				[MHz]	Verdict	
11AX20MIMO	44 4 3 (000 100	A 44	0440	007	DUIO		0400 0454	0400 5404			
11AX20MIMO											
11AX20MIMO											
THAX20MIMO											
11AX20MIMO											
11AX20MIMO											
11AX20MIMO											
11AX20MIMO											
TIAX20MIMO											
TIAX20MIMO		Ant2									
TIAX20MIMO											
TIAX20MIMO											
11AX20MIMO         Ant1         2437         106Tone         RU53         18.364         2427.0456         2445.4096             11AX20MIMO         Ant2         2437         106Tone         RU53         18.513         2427.0533         2445.5663             11AX20MIMO         Ant1         2437         242Tone         RU61         19.014         2427.4025         2446.4165             11AX20MIMO         Ant1         2437         242Tone         RU61         19.101         2427.4559         2446.5569             11AX20MIMO         Ant1         2462         26Tone         RU0         18.762         2451.8107         2470.5727             11AX20MIMO         Ant1         2462         26Tone         RU0         18.736         2451.8438         2470.5798             11AX20MIMO         Ant1         2462         52Tone         RU37         18.652         2451.9413         2470.5531             11AX20MIMO         Ant1         2462         106Tone         RU53         18.374         2452.1306         2470.5756         <	11AX20MIMO	Ant1	2437	52Tone	RU37	18.334	2426.9331	2445.2671			
11AX20MIMO         Ant2         2437         106Tone         RU53         18.513         2427.0533         2445.5663             11AX20MIMO         Ant1         2437         242Tone         RU61         19.014         2427.4025         2446.4165             11AX20MIMO         Ant2         2437         242Tone         RU61         19.101         2427.4559         2446.5569             11AX20MIMO         Ant1         2462         26Tone         RU0         18.762         2451.8438         2470.5727             11AX20MIMO         Ant2         2462         26Tone         RU0         18.736         2451.8438         2470.5798             11AX20MIMO         Ant1         2462         52Tone         RU37         18.652         2451.9413         2470.5933             11AX20MIMO         Ant1         2462         52Tone         RU37         18.652         2451.9413         2470.5766             11AX20MIMO         Ant1         2462         106Tone         RU53         18.374         2452.2016         2470.5756 </td <td>11AX20MIMO</td> <td>Ant2</td> <td>2437</td> <td>52Tone</td> <td>RU37</td> <td>18.602</td> <td>2426.9232</td> <td>2445.5252</td> <td></td> <td></td>	11AX20MIMO	Ant2	2437	52Tone	RU37	18.602	2426.9232	2445.5252			
11AX20MIMO         Ant1         2437         242Tone         RU61         19.014         2427.4025         2446.4165             11AX20MIMO         Ant2         2437         242Tone         RU61         19.101         2427.4559         2446.5569             11AX20MIMO         Ant1         2462         26Tone         RU0         18.762         2451.8107         2470.5727             11AX20MIMO         Ant2         2462         26Tone         RU0         18.736         2451.8438         2470.5798             11AX20MIMO         Ant1         2462         52Tone         RU37         18.524         2452.0291         2470.5531             11AX20MIMO         Ant2         2462         52Tone         RU37         18.652         2451.9413         2470.5933             11AX20MIMO         Ant1         2462         106Tone         RU53         18.437         2452.2016         2470.5756             11AX20MIMO         Ant1         2462         242Tone         RU61         19.027         2452.5052         2471.5674 </td <td>11AX20MIMO</td> <td>Ant1</td> <td>2437</td> <td>106Tone</td> <td>RU53</td> <td>18.364</td> <td>2427.0456</td> <td>2445.4096</td> <td></td> <td></td>	11AX20MIMO	Ant1	2437	106Tone	RU53	18.364	2427.0456	2445.4096			
11AX20MIMO         Ant2         2437         242Tone         RU61         19.101         2427.4559         2446.5569             11AX20MIMO         Ant1         2462         26Tone         RU0         18.762         2451.8107         2470.5727             11AX20MIMO         Ant2         2462         26Tone         RU37         18.524         2452.0291         2470.5531            11AX20MIMO         Ant1         2462         52Tone         RU37         18.652         2451.9413         2470.5933            11AX20MIMO         Ant1         2462         106Tone         RU53         18.437         2452.1306         2470.5676            11AX20MIMO         Ant2         2462         106Tone         RU53         18.374         2452.2016         2470.5756            11AX20MIMO         Ant1         2462         242Tone         RU61         19.068         2452.4994         2471.5674             11AX40MIMO         Ant1         2422         26Tone         RU61         19.027         2452.5052         2471.5322             11AX40MIMO         Ant1 <t< td=""><td>11AX20MIMO</td><td>Ant2</td><td>2437</td><td>106Tone</td><td>RU53</td><td>18.513</td><td>2427.0533</td><td>2445.5663</td><td></td><td></td></t<>	11AX20MIMO	Ant2	2437	106Tone	RU53	18.513	2427.0533	2445.5663			
11AX20MIMO	11AX20MIMO	Ant1	2437	242Tone	RU61	19.014	2427.4025	2446.4165			
11AX20MIMO         Ant2         2462         26Tone         RU0         18.736         2451.8438         2470.5798             11AX20MIMO         Ant1         2462         52Tone         RU37         18.524         2452.0291         2470.5531             11AX20MIMO         Ant2         2462         52Tone         RU37         18.652         2451.9413         2470.5933             11AX20MIMO         Ant1         2462         106Tone         RU53         18.437         2452.1306         2470.5676             11AX20MIMO         Ant2         2462         106Tone         RU53         18.374         2452.2016         2470.5756             11AX20MIMO         Ant1         2462         242Tone         RU61         19.068         2452.4994         2471.5674             11AX40MIMO         Ant1         2462         242Tone         RU61         19.027         2452.5052         2471.5322             11AX40MIMO         Ant2         2422         26Tone         RU0         18.076         2402.4631         2420.5391 </td <td>11AX20MIMO</td> <td>Ant2</td> <td>2437</td> <td>242Tone</td> <td>RU61</td> <td>19.101</td> <td>2427.4559</td> <td>2446.5569</td> <td></td> <td></td>	11AX20MIMO	Ant2	2437	242Tone	RU61	19.101	2427.4559	2446.5569			
11AX20MIMO         Ant1         2462         52Tone         RU37         18.524         2452.0291         2470.5531             11AX20MIMO         Ant2         2462         52Tone         RU37         18.652         2451.9413         2470.5933             11AX20MIMO         Ant1         2462         106Tone         RU53         18.437         2452.1306         2470.5676             11AX20MIMO         Ant2         2462         106Tone         RU53         18.374         2452.2016         2470.5756             11AX20MIMO         Ant1         2462         242Tone         RU61         19.068         2452.4994         2471.5674             11AX20MIMO         Ant2         2462         242Tone         RU61         19.027         2452.5052         2471.5674             11AX40MIMO         Ant1         2422         26Tone         RU0         18.076         2402.4631         2420.5391             11AX40MIMO         Ant1         2422         26Tone         RU0         18.181         2402.4064         2420.5874 </td <td>11AX20MIMO</td> <td>Ant1</td> <td>2462</td> <td>26Tone</td> <td>RU0</td> <td>18.762</td> <td>2451.8107</td> <td>2470.5727</td> <td></td> <td></td>	11AX20MIMO	Ant1	2462	26Tone	RU0	18.762	2451.8107	2470.5727			
11AX20MIMO         Ant2         2462         52Tone         RU37         18.652         2451.9413         2470.5933             11AX20MIMO         Ant1         2462         106Tone         RU53         18.437         2452.1306         2470.5676             11AX20MIMO         Ant2         2462         106Tone         RU53         18.374         2452.2016         2470.5756             11AX20MIMO         Ant1         2462         242Tone         RU61         19.068         2452.4994         2471.5674             11AX20MIMO         Ant2         2462         242Tone         RU61         19.027         2452.5052         2471.5322             11AX40MIMO         Ant1         2422         26Tone         RU0         18.076         2402.4631         2420.5391             11AX40MIMO         Ant1         2422         26Tone         RU0         18.181         2402.4064         2420.5874             11AX40MIMO         Ant2         2422         52Tone         RU37         17.868         2402.5359         2420.4009 </td <td>11AX20MIMO</td> <td>Ant2</td> <td>2462</td> <td>26Tone</td> <td>RU0</td> <td>18.736</td> <td>2451.8438</td> <td>2470.5798</td> <td></td> <td></td>	11AX20MIMO	Ant2	2462	26Tone	RU0	18.736	2451.8438	2470.5798			
11AX20MIMO         Ant1         2462         106Tone         RU53         18.437         2452.1306         2470.5676             11AX20MIMO         Ant2         2462         106Tone         RU53         18.374         2452.2016         2470.5756             11AX20MIMO         Ant1         2462         242Tone         RU61         19.068         2452.4994         2471.5674             11AX20MIMO         Ant2         2462         242Tone         RU61         19.027         2452.5052         2471.5322             11AX40MIMO         Ant1         2422         26Tone         RU0         18.076         2402.4631         2420.5391             11AX40MIMO         Ant2         2422         26Tone         RU0         18.181         2402.4064         2420.5874             11AX40MIMO         Ant1         2422         52Tone         RU37         17.968         2402.5359         2420.4980             11AX40MIMO         Ant1         2422         52Tone         RU37         17.865         2402.5359         2420.4099 </td <td>11AX20MIMO</td> <td>Ant1</td> <td>2462</td> <td>52Tone</td> <td>RU37</td> <td>18.524</td> <td>2452.0291</td> <td>2470.5531</td> <td></td> <td></td>	11AX20MIMO	Ant1	2462	52Tone	RU37	18.524	2452.0291	2470.5531			
11AX20MIMO         Ant2         2462         106Tone         RU53         18.374         2452.2016         2470.5756             11AX20MIMO         Ant1         2462         242Tone         RU61         19.068         2452.4994         2471.5674             11AX20MIMO         Ant2         2462         242Tone         RU61         19.027         2452.5052         2471.5322             11AX40MIMO         Ant1         2422         26Tone         RU0         18.076         2402.4631         2420.5391             11AX40MIMO         Ant2         2422         26Tone         RU0         18.181         2402.4064         2420.5391             11AX40MIMO         Ant1         2422         52Tone         RU37         17.968         2402.5300         2420.4980             11AX40MIMO         Ant2         2422         52Tone         RU37         17.865         2402.5359         2420.4009             11AX40MIMO         Ant2         2422         106Tone         RU53         17.860         2402.6620         2420.5420 </td <td>11AX20MIMO</td> <td>Ant2</td> <td>2462</td> <td>52Tone</td> <td>RU37</td> <td>18.652</td> <td>2451.9413</td> <td>2470.5933</td> <td></td> <td></td>	11AX20MIMO	Ant2	2462	52Tone	RU37	18.652	2451.9413	2470.5933			
11AX20MIMO         Ant1         2462         242Tone         RU61         19.068         2452.4994         2471.5674             11AX20MIMO         Ant2         2462         242Tone         RU61         19.027         2452.5052         2471.5322             11AX40MIMO         Ant1         2422         26Tone         RU0         18.076         2402.4631         2420.5391             11AX40MIMO         Ant2         2422         26Tone         RU0         18.181         2402.4064         2420.5874             11AX40MIMO         Ant1         2422         52Tone         RU37         17.968         2402.5300         2420.4980             11AX40MIMO         Ant2         2422         52Tone         RU37         17.865         2402.5359         2420.4009              11AX40MIMO         Ant1         2422         106Tone         RU53         17.880         2402.6620         2420.5420             11AX40MIMO         Ant2         2422         484Tone         RU65         37.500         2403.0418         2440.5418 </td <td>11AX20MIMO</td> <td>Ant1</td> <td>2462</td> <td>106Tone</td> <td>RU53</td> <td>18.437</td> <td>2452.1306</td> <td>2470.5676</td> <td></td> <td></td>	11AX20MIMO	Ant1	2462	106Tone	RU53	18.437	2452.1306	2470.5676			
11AX20MIMO         Ant2         2462         242Tone         RU61         19.027         2452.5052         2471.5322             11AX40MIMO         Ant1         2422         26Tone         RU0         18.076         2402.4631         2420.5391             11AX40MIMO         Ant2         2422         26Tone         RU0         18.181         2402.4064         2420.5874             11AX40MIMO         Ant1         2422         52Tone         RU37         17.968         2402.5300         2420.4980             11AX40MIMO         Ant2         2422         52Tone         RU37         17.865         2402.5359         2420.4009             11AX40MIMO         Ant1         2422         106Tone         RU53         17.880         2402.6620         2420.5420             11AX40MIMO         Ant2         2422         106Tone         RU53         17.961         2402.6654         2420.6264             11AX40MIMO         Ant1         2422         484Tone         RU65         37.657         2403.0418         2440.5418 </td <td>11AX20MIMO</td> <td>Ant2</td> <td>2462</td> <td>106Tone</td> <td>RU53</td> <td>18.374</td> <td>2452.2016</td> <td>2470.5756</td> <td></td> <td></td>	11AX20MIMO	Ant2	2462	106Tone	RU53	18.374	2452.2016	2470.5756			
11AX40MIMO         Ant1         2422         26Tone         RU0         18.076         2402.4631         2420.5391             11AX40MIMO         Ant2         2422         26Tone         RU0         18.181         2402.4064         2420.5874             11AX40MIMO         Ant1         2422         52Tone         RU37         17.968         2402.5300         2420.4980             11AX40MIMO         Ant2         2422         52Tone         RU37         17.865         2402.5359         2420.4009             11AX40MIMO         Ant1         2422         106Tone         RU53         17.880         2402.6620         2420.5420             11AX40MIMO         Ant2         2422         106Tone         RU53         17.961         2402.6654         2420.6264              11AX40MIMO         Ant1         2422         484Tone         RU65         37.500         2403.0418         2440.5418             11AX40MIMO         Ant2         2422         484Tone         RU65         37.657         2403.1534         2440.8104 </td <td>11AX20MIMO</td> <td>Ant1</td> <td>2462</td> <td>242Tone</td> <td>RU61</td> <td>19.068</td> <td>2452.4994</td> <td>2471.5674</td> <td></td> <td></td>	11AX20MIMO	Ant1	2462	242Tone	RU61	19.068	2452.4994	2471.5674			
11AX40MIMO         Ant2         2422         26Tone         RU0         18.181         2402.4064         2420.5874             11AX40MIMO         Ant1         2422         52Tone         RU37         17.968         2402.5300         2420.4980             11AX40MIMO         Ant2         2422         52Tone         RU37         17.865         2402.5359         2420.4009             11AX40MIMO         Ant1         2422         106Tone         RU53         17.880         2402.6620         2420.5420             11AX40MIMO         Ant2         2422         106Tone         RU53         17.961         2402.6654         2420.6264             11AX40MIMO         Ant1         2422         484Tone         RU65         37.500         2403.0418         2440.5418             11AX40MIMO         Ant2         2422         484Tone         RU65         37.657         2403.1534         2440.8104             11AX40MIMO         Ant2         2437         26Tone         RU0         18.061         2417.4347         2435.4957 </td <td>11AX20MIMO</td> <td>Ant2</td> <td>2462</td> <td>242Tone</td> <td>RU61</td> <td>19.027</td> <td>2452.5052</td> <td>2471.5322</td> <td></td> <td></td>	11AX20MIMO	Ant2	2462	242Tone	RU61	19.027	2452.5052	2471.5322			
11AX40MIMO         Ant1         2422         52Tone         RU37         17.968         2402.5300         2420.4980             11AX40MIMO         Ant2         2422         52Tone         RU37         17.865         2402.5359         2420.4009             11AX40MIMO         Ant1         2422         106Tone         RU53         17.880         2402.6620         2420.5420             11AX40MIMO         Ant2         2422         106Tone         RU53         17.961         2402.6654         2420.6264             11AX40MIMO         Ant1         2422         484Tone         RU65         37.500         2403.0418         2440.5418             11AX40MIMO         Ant2         2422         484Tone         RU65         37.657         2403.1534         2440.8104             11AX40MIMO         Ant1         2437         26Tone         RU0         18.061         2417.4347         2435.4957             11AX40MIMO         Ant2         2437         26Tone         RU0         18.250         2417.5434         2435.6297 </td <td>11AX40MIMO</td> <td>Ant1</td> <td>2422</td> <td>26Tone</td> <td>RU0</td> <td>18.076</td> <td>2402.4631</td> <td>2420.5391</td> <td></td> <td></td>	11AX40MIMO	Ant1	2422	26Tone	RU0	18.076	2402.4631	2420.5391			
11AX40MIMO         Ant2         2422         52Tone         RU37         17.865         2402.5359         2420.4009             11AX40MIMO         Ant1         2422         106Tone         RU53         17.880         2402.6620         2420.5420             11AX40MIMO         Ant2         2422         106Tone         RU53         17.961         2402.6654         2420.6264             11AX40MIMO         Ant1         2422         484Tone         RU65         37.500         2403.0418         2440.5418             11AX40MIMO         Ant2         2422         484Tone         RU65         37.657         2403.1534         2440.8104             11AX40MIMO         Ant1         2437         26Tone         RU0         18.061         2417.4347         2435.4957             11AX40MIMO         Ant2         2437         26Tone         RU0         18.250         2417.3797         2435.6297             11AX40MIMO         Ant2         2437         52Tone         RU37         17.931         2417.5951         2435.4744 </td <td>11AX40MIMO</td> <td>Ant2</td> <td>2422</td> <td>26Tone</td> <td>RU0</td> <td>18.181</td> <td>2402.4064</td> <td>2420.5874</td> <td></td> <td></td>	11AX40MIMO	Ant2	2422	26Tone	RU0	18.181	2402.4064	2420.5874			
11AX40MIMO         Ant1         2422         106Tone         RU53         17.880         2402.6620         2420.5420             11AX40MIMO         Ant2         2422         106Tone         RU53         17.961         2402.6654         2420.6264             11AX40MIMO         Ant1         2422         484Tone         RU65         37.500         2403.0418         2440.5418             11AX40MIMO         Ant2         2422         484Tone         RU65         37.657         2403.1534         2440.8104             11AX40MIMO         Ant1         2437         26Tone         RU0         18.061         2417.4347         2435.4957             11AX40MIMO         Ant2         2437         26Tone         RU0         18.250         2417.3797         2435.6297             11AX40MIMO         Ant1         2437         52Tone         RU37         17.931         2417.5434         2435.4744             11AX40MIMO         Ant2         2437         52Tone         RU37         17.973         2417.5951         2435.5681 </td <td>11AX40MIMO</td> <td>Ant1</td> <td>2422</td> <td>52Tone</td> <td>RU37</td> <td>17.968</td> <td>2402.5300</td> <td>2420.4980</td> <td></td> <td></td>	11AX40MIMO	Ant1	2422	52Tone	RU37	17.968	2402.5300	2420.4980			
11AX40MIMO         Ant2         2422         106Tone         RU53         17.961         2402.6654         2420.6264             11AX40MIMO         Ant1         2422         484Tone         RU65         37.500         2403.0418         2440.5418             11AX40MIMO         Ant2         2422         484Tone         RU65         37.657         2403.1534         2440.8104             11AX40MIMO         Ant1         2437         26Tone         RU0         18.061         2417.4347         2435.4957             11AX40MIMO         Ant2         2437         26Tone         RU0         18.250         2417.3797         2435.6297             11AX40MIMO         Ant1         2437         52Tone         RU37         17.931         2417.5434         2435.4744             11AX40MIMO         Ant2         2437         52Tone         RU37         17.973         2417.5951         2435.5681	11AX40MIMO	Ant2	2422	52Tone	RU37	17.865	2402.5359	2420.4009			
11AX40MIMO         Ant1         2422         484Tone         RU65         37.500         2403.0418         2440.5418             11AX40MIMO         Ant2         2422         484Tone         RU65         37.657         2403.1534         2440.8104             11AX40MIMO         Ant1         2437         26Tone         RU0         18.061         2417.4347         2435.4957             11AX40MIMO         Ant2         2437         26Tone         RU0         18.250         2417.3797         2435.6297             11AX40MIMO         Ant1         2437         52Tone         RU37         17.931         2417.5434         2435.4744             11AX40MIMO         Ant2         2437         52Tone         RU37         17.973         2417.5951         2435.5681	11AX40MIMO	Ant1	2422	106Tone	RU53	17.880	2402.6620	2420.5420			
11AX40MIMO         Ant2         2422         484Tone         RU65         37.657         2403.1534         2440.8104             11AX40MIMO         Ant1         2437         26Tone         RU0         18.061         2417.4347         2435.4957             11AX40MIMO         Ant2         2437         26Tone         RU0         18.250         2417.3797         2435.6297             11AX40MIMO         Ant1         2437         52Tone         RU37         17.931         2417.5434         2435.4744             11AX40MIMO         Ant2         2437         52Tone         RU37         17.973         2417.5951         2435.5681	11AX40MIMO	Ant2	2422	106Tone	RU53	17.961	2402.6654	2420.6264			
11AX40MIMO         Ant1         2437         26Tone         RU0         18.061         2417.4347         2435.4957             11AX40MIMO         Ant2         2437         26Tone         RU0         18.250         2417.3797         2435.6297             11AX40MIMO         Ant1         2437         52Tone         RU37         17.931         2417.5434         2435.4744             11AX40MIMO         Ant2         2437         52Tone         RU37         17.973         2417.5951         2435.5681	11AX40MIMO	Ant1	2422	484Tone	RU65	37.500	2403.0418	2440.5418			
11AX40MIMO         Ant2         2437         26Tone         RU0         18.250         2417.3797         2435.6297             11AX40MIMO         Ant1         2437         52Tone         RU37         17.931         2417.5434         2435.4744             11AX40MIMO         Ant2         2437         52Tone         RU37         17.973         2417.5951         2435.5681	11AX40MIMO	Ant2	2422	484Tone	RU65	37.657	2403.1534	2440.8104			
11AX40MIMO         Ant1         2437         52Tone         RU37         17.931         2417.5434         2435.4744             11AX40MIMO         Ant2         2437         52Tone         RU37         17.973         2417.5951         2435.5681	11AX40MIMO	Ant1	2437	26Tone	RU0	18.061	2417.4347	2435.4957			
11AX40MIMO Ant2 2437 52Tone RU37 17.973 2417.5951 2435.5681	11AX40MIMO	Ant2	2437	26Tone	RU0	18.250	2417.3797	2435.6297			
	11AX40MIMO	Ant1	2437	52Tone	RU37	17.931	2417.5434	2435.4744			
11AX40MIMO Ant1 2437 106Tone RU53 17.873 2417.7120 2435.5850	11AX40MIMO	Ant2	2437	52Tone	RU37	17.973	2417.5951	2435.5681			
	11AX40MIMO	Ant1	2437	106Tone	RU53	17.873	2417.7120	2435.5850			



#### Total Quality. Assured. TEST REPORT

### Report No. 2412B1488SHA-003

11AX40MIMO	Ant2	2437	106Tone	RU53	17.942	2417.7188	2435.6608	 
11AX40MIMO	Ant1	2437	484Tone	RU65	37.507	2418.4891	2455.9961	 
11AX40MIMO	Ant2	2437	484Tone	RU65	37.726	2418.6866	2456.4126	 
11AX40MIMO	Ant1	2452	26Tone	RU0	18.303	2432.4575	2450.7605	 
11AX40MIMO	Ant2	2452	26Tone	RU0	18.144	2432.4343	2450.5783	 
11AX40MIMO	Ant1	2452	52Tone	RU37	17.982	2432.5399	2450.5219	 
11AX40MIMO	Ant2	2452	52Tone	RU37	18.050	2432.5439	2450.5939	 
11AX40MIMO	Ant1	2452	106Tone	RU53	18.002	2432.6576	2450.6596	 
11AX40MIMO	Ant2	2452	106Tone	RU53	18.020	2432.6504	2450.6704	 
11AX40MIMO	Ant1	2452	242Tone	RU61	20.230	2432.7884	2453.0184	 
11AX40MIMO	Ant2	2452	242Tone	RU61	20.506	2432.7664	2453.2724	 
11AX40MIMO	Ant1	2452	484Tone	RU65	37.620	2433.1404	2470.7604	 
11AX40MIMO	Ant2	2452	484Tone	RU65	37.599	2433.1035	2470.7025	 



#### **Test Graphs**

