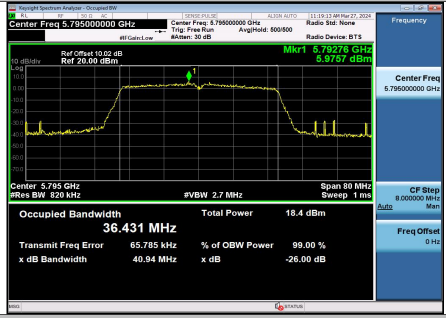


11AX40SISO-Ant2-5670





11AX40SISO-Ant2-5795



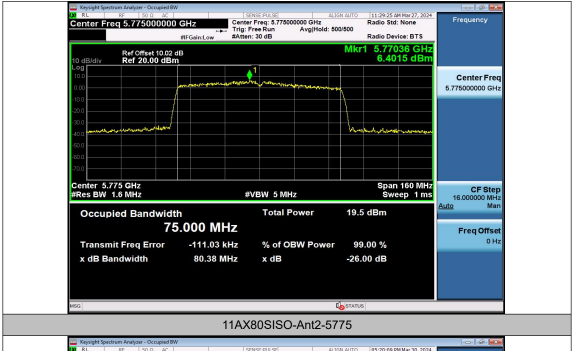


11AX80SISO-Ant2-5290



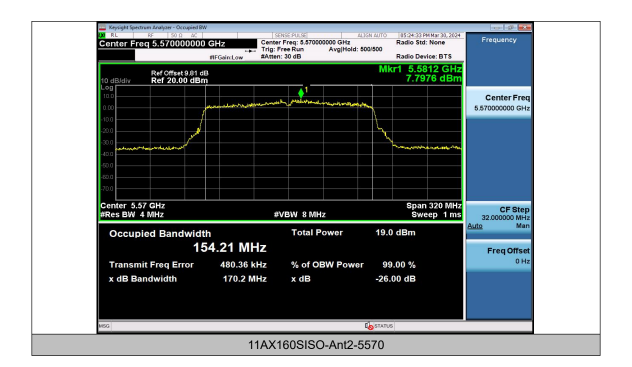


11AX80SISO-Ant2-5610





11AX160SISO-Ant2-5250



Ant 3

TestMode	Antenn a	Frequency[MHz	OCB [MHz]	FL[MHz]	FH[MHz]	Limit[MHz	Verdic t					
			17.32	5171.346	5188.675							
11A	11A Ant3	5180	9	3	3							
			17.30	5191.412	5208.718							
11A	Ant3	5200	6	9	9							
			17.13	5231.432	5248.564							
11A	Ant3	5240	2	2	2							
			16.96	5251.578	5268.542							
11A	Ant3	5260	4	8	8							
			16.92	5271.584	5288.513							
11A	Ant3	5280	9	8	8							
			17.30		5328.628							
11A	Ant3	5320	3	5311.3257	7							
			17.25	5491.422	5508.675							
11A	Ant3	5500	3	7	7							
			16.94	5571.569	5588.517							
11A	Ant3	5580	8	6	6							
			17.18	5691.400	5708.589							
11A	Ant3	5700										
			9	2	2							
11A	Ant3	5745	17.16	5736.526	5753.689							
			3	5	5							
11A	Ant3	Ant3	Ant3	Ant3	Ant3	Ant3	5785	17.01	5776.421	5793.440		
			9	6	6							
11A	Ant3 5825	17.21	5816.404	5833.621								
			7	8	8							
11N20SISO	Ant3	5180	18.41	5170.871	5189.290							
			9	2	2							
11N20SISO	Ant3	Ant3	Ant3	SO Ant3	5200	18.43	5190.813	5209.245				
			2	4	4							
11N20SISO	Ant3	Ant3	Ant3	SO Ant3	1N20SISO Ant3	5240	18.07	5230.980	5249.051			
		74110 0240	1	9	9							
11N20SISO	Ant3	5260	18.09	5251.006	5269.101							
1114200100	7 1110	Anto 5200	5	0	0							
11N20SISO	Ant3	Ant3 5280	18.04	5271.031	5289.072							
TINZUSISU A	AIIU		1	4	4							
11N20SISO	Ant3	Ant3 5320	18.44	5310.784	5329.224							
			0	6	6							
1111000100	Ant3	Ant3 5500	18.36	5490.888	5509.250							
11N20SISO			2	1	1							
1111200100	A m40	A 10	18.07	5571.015	5589.088							
11N20SISO	Ant3 5580	3	4	4								

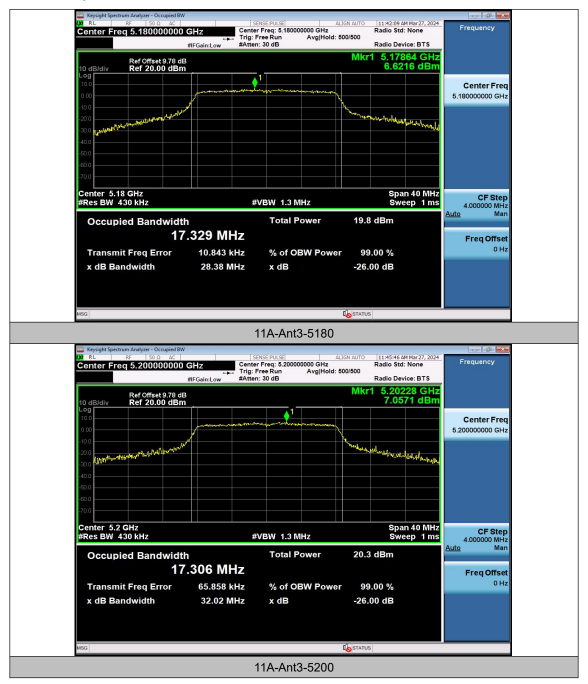
11N20SISO	Ant3	5700	18.29 7	5690.848 6	5709.145 6						
			18.27	5735.964	5754.239						
11N20SISO	Ant3	5745	5	2	2						
			18.12	5775.881	5794.010						
11N20SISO	Ant3	5785	9	2	2						
			18.31	5815.861	5834.177						
11N20SISO	Ant3	5825	6	8	8						
			36.65		_						
11N40SISO	Ant3	5190		5171.808	5208.458						
			0	3	3						
11N40SISO	Ant3	5230	36.46	5211.6778	5248.146						
			9	5054.050	8						
11N40SISO	Ant3	5270	36.30	5251.959	5288.263						
			4	9	9						
11N40SISO	Ant3	5310	36.94	5291.382	5328.326						
			4	0	0						
11N40SISO	Ant3	5510	36.64	5491.768	5528.414						
			6	6	6						
11N40SISO	Ant3	5550	36.39	5532.030	5568.427						
	7 1110		7	6	6						
11N40SISO	Ant3	5670	36.87	5651.663	5688.535						
1111400100	Anto	3070	2	1	1						
11N40SISO	Ant3	Ant3 5755	36.52	5736.838	5773.365						
1111403130			7	5	5						
441400100	Ant3	A 40	Ant2	F70F	36.45	5776.719	5813.178				
11N40SISO		5795	9	3	3						
44.4.0000100	Ant3	Ant3	5400	18.43	5170.875	5400 0444					
11AC20SISO			Anta	5180	6	4	5189.3114				
	A 10				A 10		18.41	5190.821	5209.234		
11AC20SISO	Ant3	5200	3	9	9						
	Ant3	Ant3		18.07		5249.063					
11AC20SISO			Ant3	O Ant3	5240	2	5230.9911	1			
	Ant3	Ant3	Ant3	Ant3			18.10	5251.020	5269.122		
11AC20SISO					5260	2	8	8			
	Ant3 5280		18.03	5271.017	5289.055						
11AC20SISO		5280	8	1	1						
11AC20SISO	Ant3		18.42	5310.782	•						
		5320	9	0	5329.2110						
11AC20SISO	Ant3		18.32	5490.916	5509.236						
		Ant3 5500	0	1	1						
11AC20SISO	Ant3	Ant3 5580	18.06	5570.999	5589.068						
			9	8	8						
11AC20SISO	Ant3	5700	18.27	5690.850	5709.129						
			9	4	4						

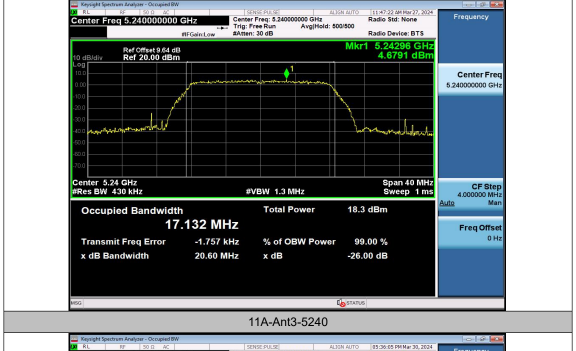
11AC20SISO	Ant3	5745	18.28 0	5735.977 7	5754.257 7								
11AC20SISO	Ant3	5785	18.12	5775.881	5794.001								
			0	7	7								
11AC20SISO	Ant3	5825	18.31	5815.866	5834.179								
			3	2	2								
11AC40SISO	Ant3	5190	36.78	5171.750	5208.537								
			7	1	1								
11AC40SISO	Ant3	5230	36.37	5211.7745	5248.144								
			0		5								
11AC40SISO	Ant3	5270	36.42	5251.843	5288.267								
			4	2	2								
11AC40SISO	Ant3	5310	37.03	5291.303	5328.333								
			0	2	2								
11AC40SISO	Ant3	5510	36.71	5491.743	5528.459								
			6	8	8								
11AC40SISO	Ant3	5550	36.38	5532.017	5568.404								
117.0 100100	7 1110	0000	7	3	3								
11AC40SISO	Ant3	5670	36.91	5651.630	5688.549								
11710-100100	74110	3070	9	3	3								
11AC40SISO	Ant3	5755	36.49	5736.855	5773.353								
1140403130		3733	8	5	5								
11AC40SISO	Ant3	3 5795	36.46	5776.754	5813.214								
11AC40313O			0	3	3								
11AC80SISO	Ant3	5210	75.44	5172.305	5247.754								
11AC60313O	Anto	3210	9	8	8								
11AC80SISO	Ant3	5290	75.59	5252.196	5327.790								
11AC60313C		Ant3	Aiito	Anto	3290	4	1	1					
11AC80SISO	Ant3	Ant2	Ant2	Ant2	Ant2	Ant3	Ant3	5530	75.92	5492.383	5568.304		
11AC60313C	Ano	3330	1	3	3								
11 1 0000100	Ant3	Ant3	Ant3	SO Ant3	C80SISO Ant3	Ant2	A mt2	5610	75.51	5572.445	5647.963		
11AC60313C						3010	8	1	1				
11AC80SISO	A 10	E775	75.48	5737.333	5812.814								
TIACOUSISC	Ant3	5775	1	5	5								
11AC160SIS	Anto	Ant3 5250	153.9	5172.529	5326.509								
0	Anto		8	9	9								
11AC160SIS	A = 40	5050	77.47	5172.529	F050								
0	Ant3	5250_UNII-1	77.47	9	5250								
11AC160SIS	A 40	5050 115111 04	70.54	5050	5326.509								
0	Ant3	Ant3	Ant3	Ant3	3 5250_UNII-2A	76.51	5250	9					
11AC160SIS	C160SIS Ant3 5570	A 10 5	154.1	5493.374	5647.514								
		4	1	1									
44.4.\\000\000	A 10	5400	18.23	5170.933	5189.172		+						
11AX20SISO	Ant3	5180	9	6	6								

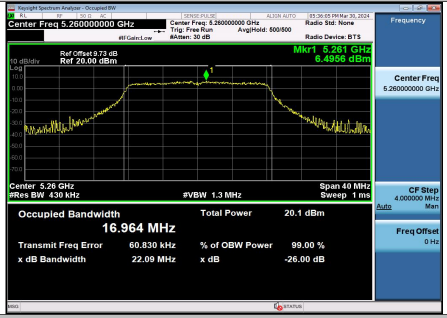
11AX20SISO	Ant3	5200	18.17 2	5190.964 7	5209.136 7	
11AX20SISO	Ant3	5240	17.88 5	5231.063 3	5248.948 3	
11AX20SISO	Ant3	5260	17.91 5	5251.094 6	5269.009 6	
11AX20SISO	Ant3	5280	17.84	5271.1113	5288.958 3	
11AX20SISO	Ant3	5320	18.25	5310.861 5	5329.1115	
11AX20SISO	Ant3	5500	18.10	5491.010	5509.1193	
11AX20SISO	Ant3	5580	17.84	5571.121 9	5588.961 9	
11AX20SISO	Ant3	5700	18.06	5690.956 4	5709.022	
11AX20SISO	Ant3	5745	18.05	5736.078 0	5754.129 0	
11AX20SISO	Ant3	5785	17.89	5776.032 7	5793.924 7	
11AX20SISO	Ant3	5825	18.10	5815.987 1	5834.095 1	
11AX40SISO	Ant3	5190	36.73	5171.777	5208.516 6	
11AX40SISO	Ant3	5230	36.33	5211.7737	5248.109 7	
11AX40SISO	Ant3	5270	36.24	5251.978 9	5288.225 9	
11AX40SISO	Ant3	5310	36.86	5291.413 0	5328.282	
11AX40SISO	Ant3	5510	36.53	5491.877 1	5528.408 1	
11AX40SISO	Ant3	5550	36.34	5531.993	5568.342 2	
11AX40SISO	Ant3	5670	36.811	5651.681 4	5688.492 4	
11AX40SISO	Ant3	5755	36.58 9	5736.855 3	5773.444 3	
11AX40SISO	Ant3	5795	36.37	5776.783 9	5813.160 9	
11AX80SISO	Ant3	5210	75.19 9	5172.435 8	5247.634 8	
11AX80SISO	Ant3	5290	75.52 6	5252.084 7	5327.610	

44 4 7 9 9 5 1 5 9	A = 40	5520	75.79	5492.459	5568.252		
11AX80SISO	Ant3	5530	3	5	5		
44.4.7000100	Ant3	5610	75.18	5572.535	5647.719		
11AX80SISO	Anto		4	0	0		
11AX80SISO	Ant3	5775	75.12	5737.432	5812.554		
114X003130	Anto	3773	2	3	3		
11AX160SISO	Ant3	3 5250	153.9	5172.769	5326.699		
114X1003130			3	5	5		
11AX160SISO	Ant3	5250_UNII-1	77.23	5172.769	5250		
			11.23	5	3230		
11AX160SISO	Ant3 525	Ant3 5250_UNII-2A	76.69	5250	5326.699		
			9	3230	5		
11AX160SISO	Ant3	5570	154.0	5493.549	5647.559		
	Anto 5570	1	1	1			

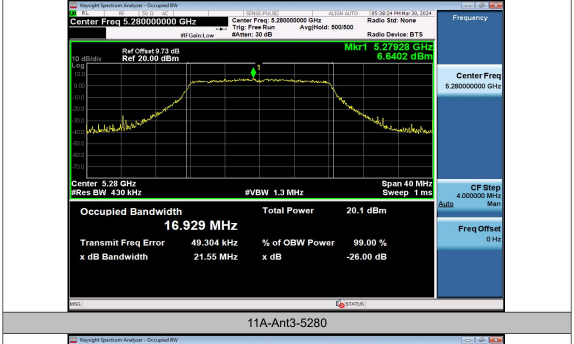
Test Graphs

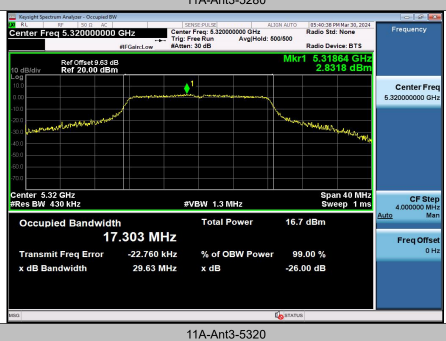


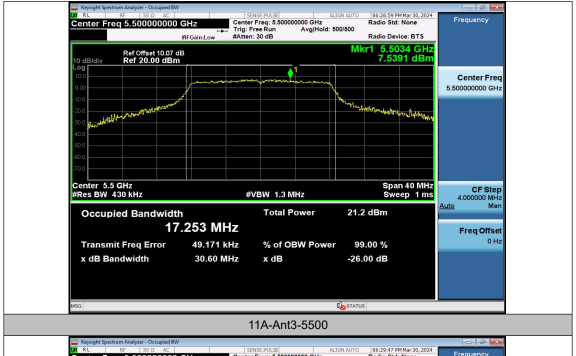


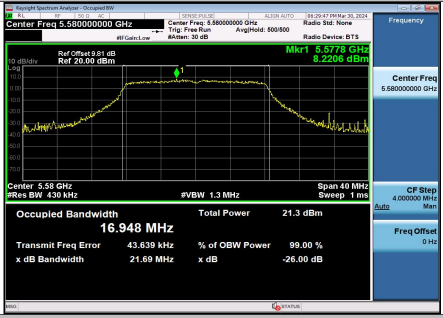


11A-Ant3-5260





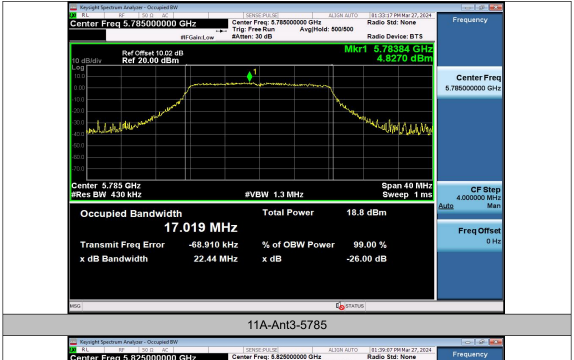


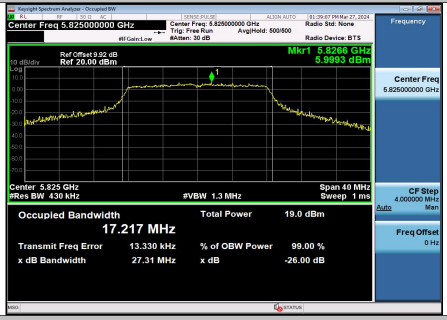


11A-Ant3-5580









11A-Ant3-5825