FCC ID : 2A9LJ-ME10

Company: : Meferi Technologies Co.,Ltd.

EUT : Wearable Computer

Model Number : ME10

Reviewed By : Eric Wang

Appendix A1: Emission Bandwidth

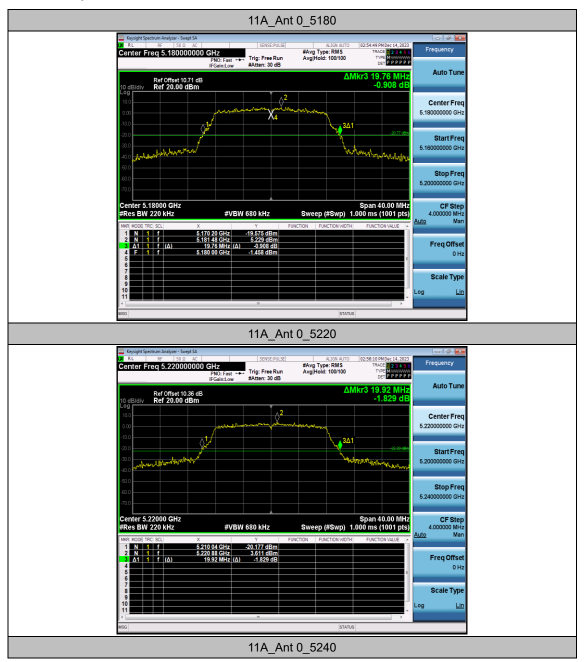
Test Result

			26db				
TestMode	Antenna	Frequency[MHz]	EBW	FL[MHz]	FH[MHz]	Limit[MHz]	Verdict
			[MHz]				
11A		5180	19.760	5170.200	5189.960		
	Ant 0	5220	19.920	5210.040	5229.960		
		5240	19.840	5230.040	5249.880		
		5260	19.960	5250.000	5269.960		
		5300	20.160	5289.920	5310.080		
		5320	20.200	5309.880	5330.080		
		5500	21.000	5489.360	5510.360		
		5580	22.800	5568.000	5590.800		
		5700	20.400	5689.840	5710.240		
		5745	20.440	5734.800	5755.240		
		5785	20.240	5774.720	5794.960		
		5825	22.720	5814.600	5837.320		
11N20SISO	Ant 0	5180	20.240	5169.920	5190.160		
		5220	20.200	5209.960	5230.160		
		5240	20.200	5229.840	5250.040		
		5260	20.400	5249.680	5270.080		
		5300	19.880	5290.080	5309.960		
		5320	20.280	5309.840	5330.120		
		5500	20.480	5489.720	5510.200		
		5580	20.000	5569.960	5589.960		
		5700	20.240	5689.920	5710.160		
		5745	20.680	5734.760	5755.440		

I			00 :::		5705 105		
		5785	20.440	5774.960	5795.400		
		5825	24.160	5813.680	5837.840		
11N40SISO		5190	40.640	5169.760	5210.400		
		5230	40.560	5209.680	5250.240		
		5270	40.480	5249.840	5290.320		
	Ant 0	5310	40.480	5289.680	5330.160		
		5510	40.160	5489.920	5530.080		
		5550	40.640	5529.680	5570.320		
		5670	43.760	5647.840	5691.600		
		5755	40.240	5734.920	5775.160		
		5795	40.320	5775.000	5815.320		
		5180	20.000	5169.960	5189.960		
		5220	20.320	5209.720	5230.040		
		5240	20.200	5229.720	5249.920		
		5260	20.120	5249.880	5270.000		
11AC20SISO		5300	20.200	5289.920	5310.120		
	Ant 0	5320	20.000	5309.960	5329.960		
		5500	20.240	5490.000	5510.240		
		5580	20.440	5569.760	5590.200		
		5700	20.120	5689.880	5710.000		
		5745	19.960	5735.040	5755.000		
		5785	20.280	5774.760	5795.040		
		5825	22.280	5814.960	5837.240		
	Ant 0	5190	40.320	5170.000	5210.320		
		5230	40.400	5209.600	5250.000		
11AC40SISO		5270	40.640	5249.760	5290.400		
		5310	39.920	5290.080	5330.000		
		5510	40.880	5489.360	5530.240		
		5550	40.960	5529.200	5570.160		
		5670	40.400	5649.840	5690.240		
		5755	40.480	5734.840	5775.320		
		5795	40.400	5774.920	5815.320		
11AC80SISO	Ant 0	5210	80.640	5169.840	5250.480		
		5290	81.120	5249.520	5330.640		
		5530	81.760	5488.880	5570.640		
		5775	81.280	5734.680	5815.960		
	Ant 0	5180	20.040	5170.040	5190.080		
11AX20SISO		5220	20.400	5209.720	5230.120		
		5240	20.320	5229.800	5250.120		
		5260	20.000	5249.920	5269.920		
		5300	20.360	5289.800	5310.160		
		5320	20.080	5309.840	5329.920		
		5500	19.960	5490.040	5510.000		
,				1		l	l

	5580	20.240	5569.720	5589.960		
	5700	20.160	5689.840	5710.000		
	5745	20.240	5734.800	5755.040		
	5785	20.040	5774.960	5795.000		
	5825	20.640	5814.800	5835.440		
Ant 0	5190	40.400	5169.840	5210.240		
	5230	40.480	5209.680	5250.160		
	5270	40.480	5249.760	5290.240		
	5310	40.240	5289.680	5329.920		
	5510	40.320	5489.840	5530.160		
	5550	40.400	5529.760	5570.160		
	5670	40.640	5649.760	5690.400		
	5755	40.560	5734.920	5775.480		
	5795	40.560	5774.680	5815.240		
Ant 0	5210	81.440	5169.200	5250.640		
	5290	80.960	5249.680	5330.640		
	5530	81.120	5489.520	5570.640		
	5775	91.040	5734.360	5825.400		
		5700 5745 5785 5785 5825 5190 5230 5270 5310 Ant 0 5550 5670 5755 5795 5210 5290 5530	5700 20.160 5745 20.240 5785 20.040 5825 20.640 5190 40.400 5230 40.480 5270 40.480 5310 40.240 5510 40.320 5550 40.400 5670 40.640 5755 40.560 5795 40.560 5210 81.440 5290 80.960 5530 81.120	5700 20.160 5689.840 5745 20.240 5734.800 5785 20.040 5774.960 5825 20.640 5814.800 5190 40.400 5169.840 5230 40.480 5209.680 5270 40.480 5249.760 5310 40.240 5289.680 5510 40.320 5489.840 5550 40.400 5529.760 5670 40.640 5649.760 5755 40.560 5734.920 5795 40.560 5774.680 5210 81.440 5169.200 5290 80.960 5249.680 5530 81.120 5489.520	5700 20.160 5689.840 5710.000 5745 20.240 5734.800 5755.040 5785 20.040 5774.960 5795.000 5825 20.640 5814.800 5835.440 5190 40.400 5169.840 5210.240 5230 40.480 5209.680 5250.160 5270 40.480 5249.760 5290.240 5310 40.240 5289.680 5329.920 Ant 0 5510 40.320 5489.840 5530.160 5550 40.400 5529.760 5570.160 5670 40.640 5649.760 5690.400 5755 40.560 5734.920 5775.480 5795 40.560 5774.680 5815.240 5210 81.440 5169.200 5250.640 5290 80.960 5249.680 5330.640 5530 81.120 5489.520 5570.640	5700 20.160 5689.840 5710.000 5745 20.240 5734.800 5755.040 5785 20.040 5774.960 5795.000 5825 20.640 5814.800 5835.440 5190 40.400 5169.840 5210.240 5230 40.480 5209.680 5250.160 5270 40.480 5249.760 5290.240 5310 40.240 5289.680 5329.920 5510 40.320 5489.840 5530.160 5550 40.400 5529.760 5570.160 5670 40.640 5649.760 5690.400 5795 40.560 5734.920 5775.480 5795 40.560 5774.680 5815.240 5290 80.960 5249.680 5330.640 5290 80.960 5249.680 5330.640 5530 81.120 5489.520 5570.640 </td

Test Graphs





11A_Ant 0_5260



11A_Ant 0_5300





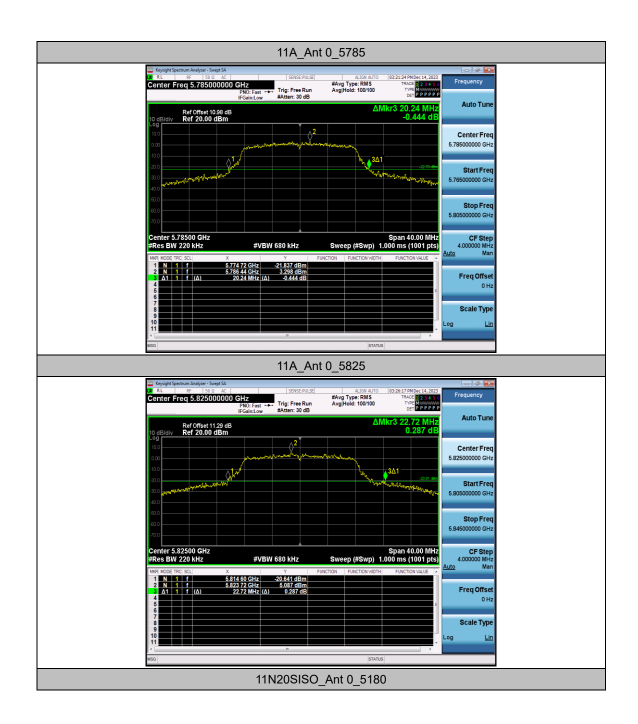


11A_Ant 0_5700



11A_Ant 0_5745





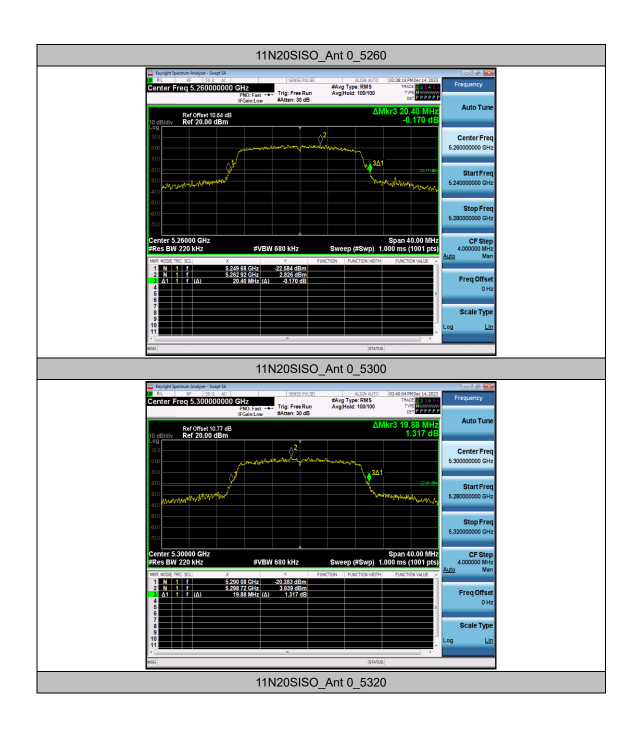


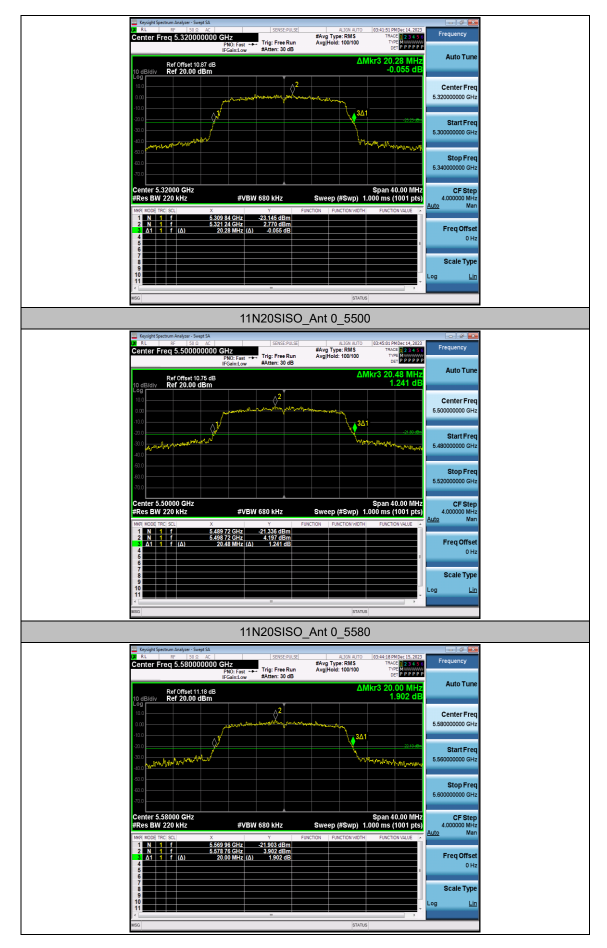
11N20SISO_Ant 0_5220

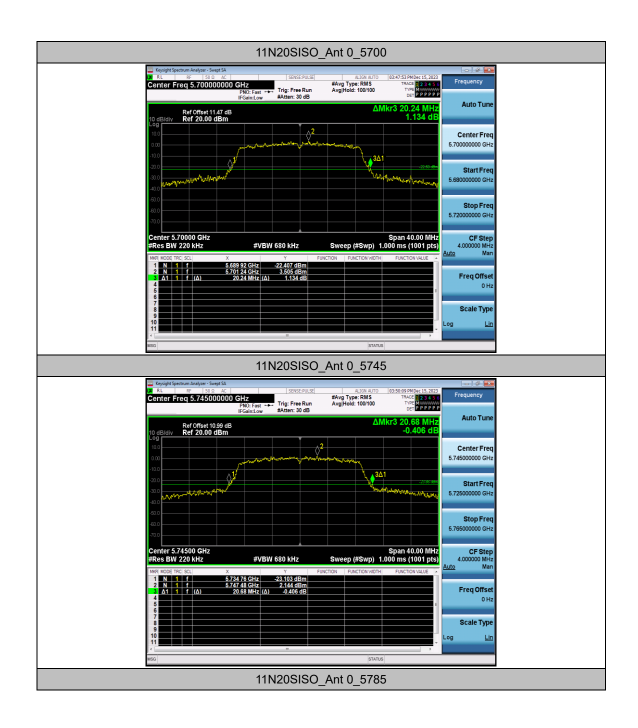


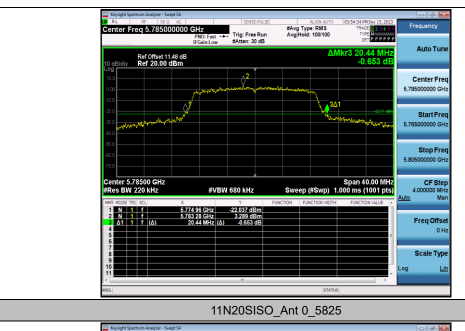
11N20SISO_Ant 0_5240







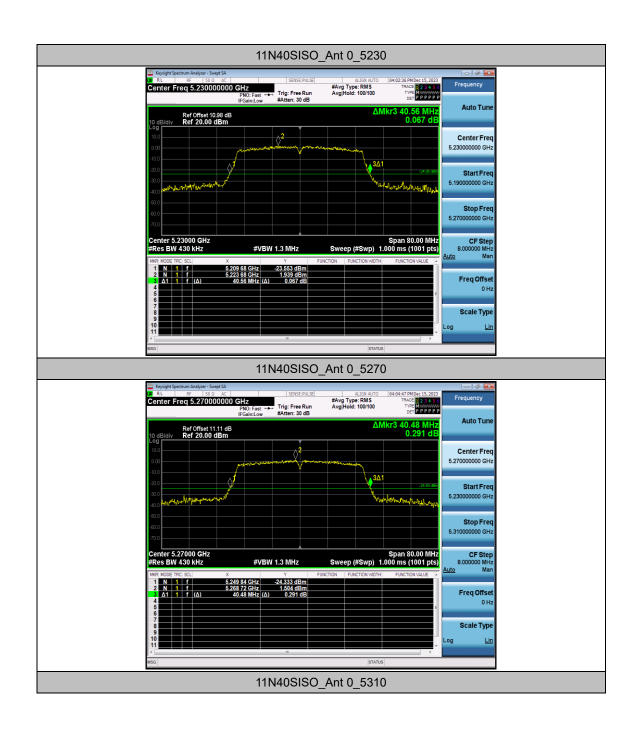


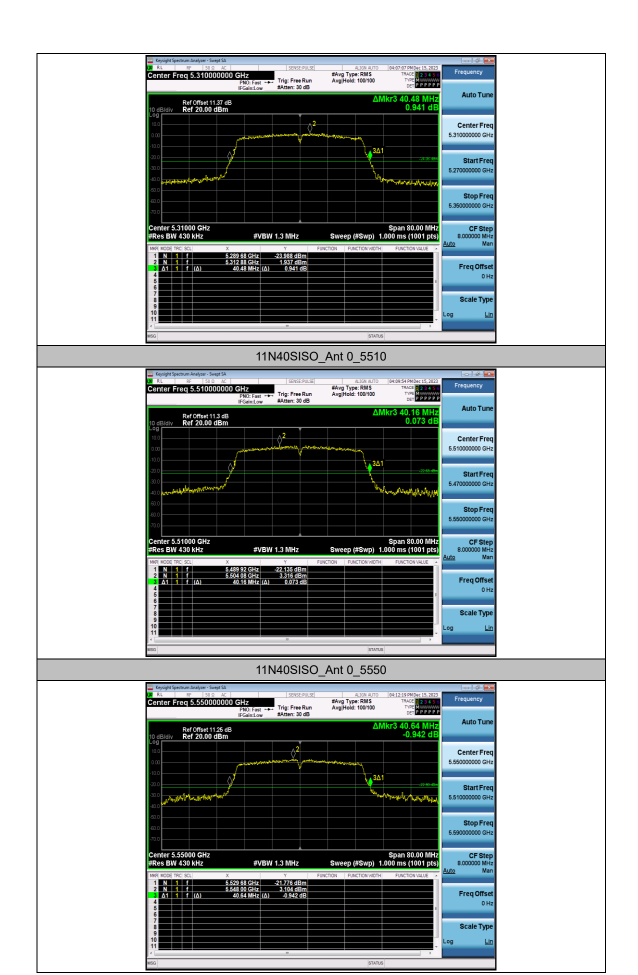


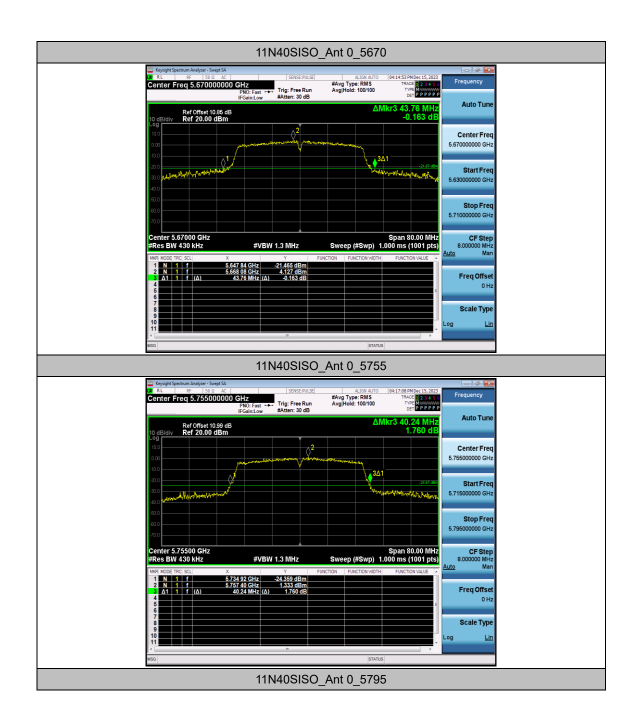


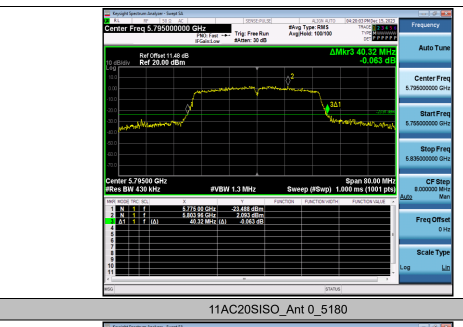
11N40SISO_Ant 0_5190







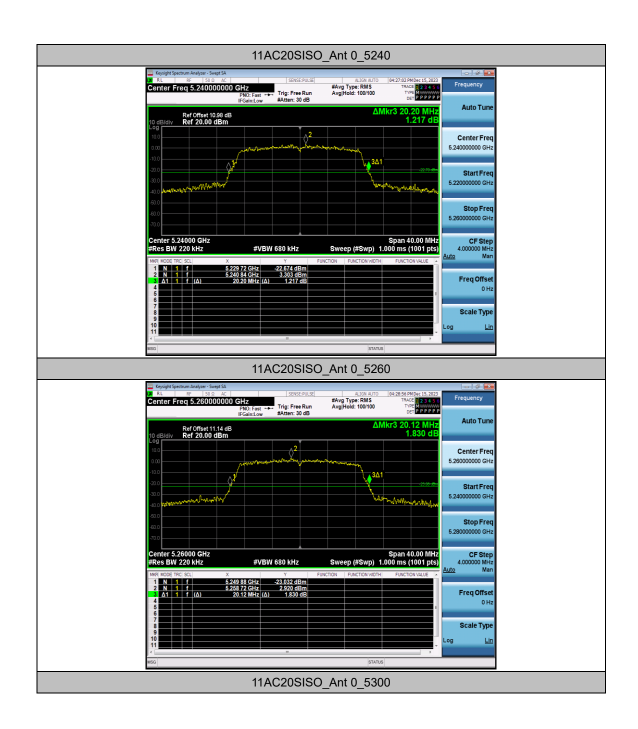


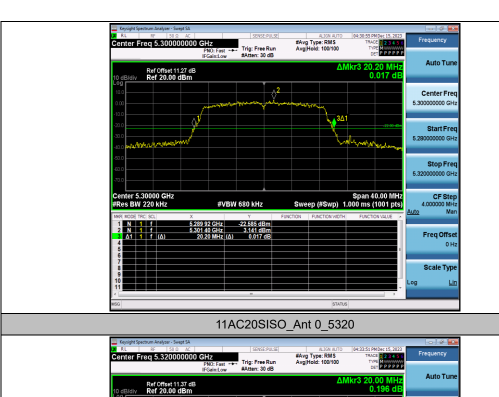




11AC20SISO_Ant 0_5220



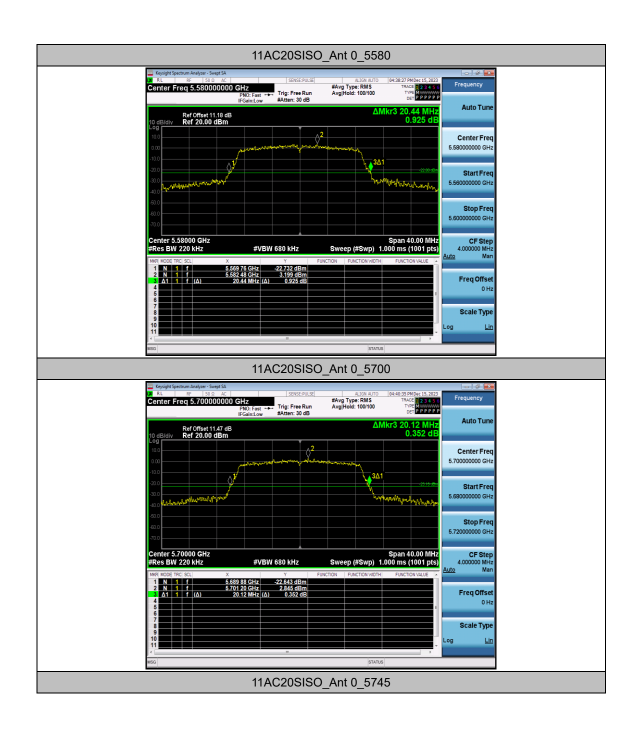


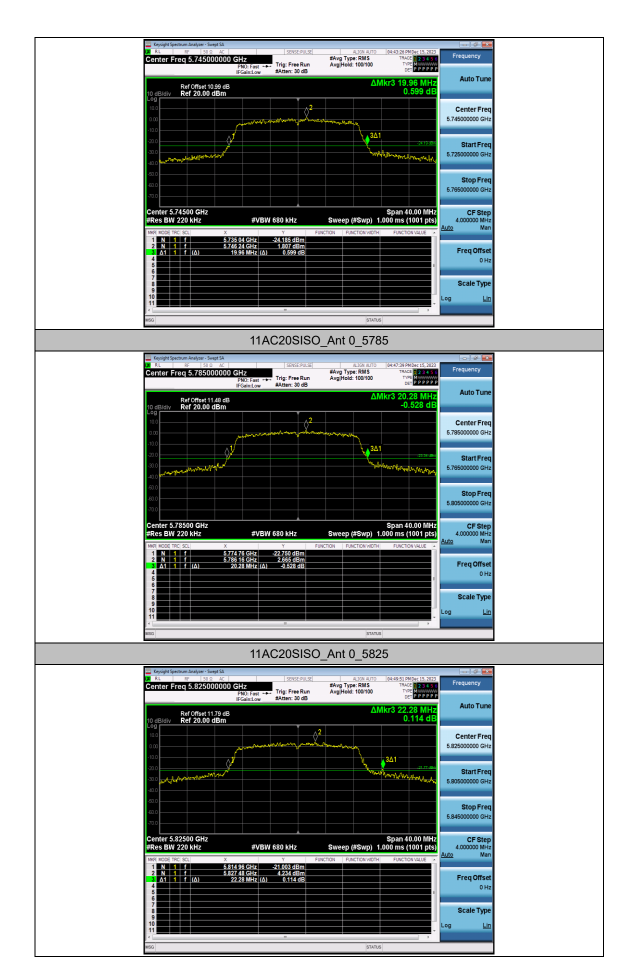


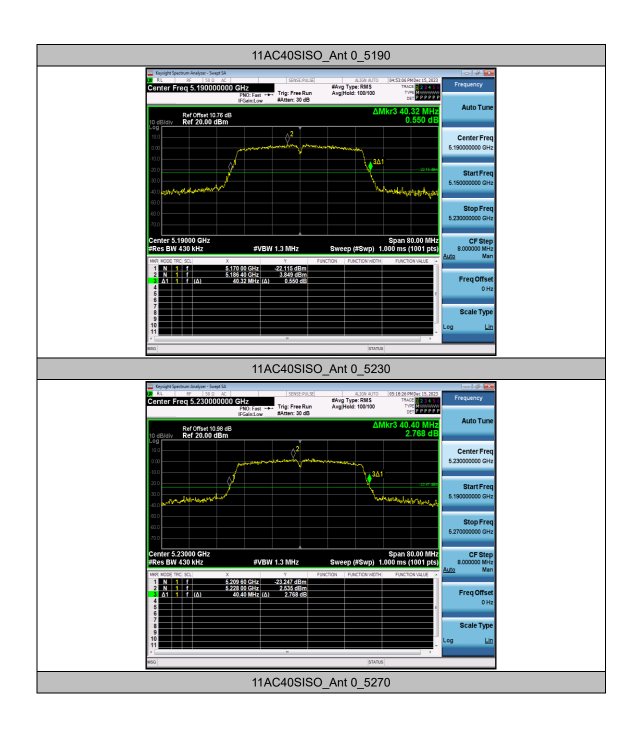


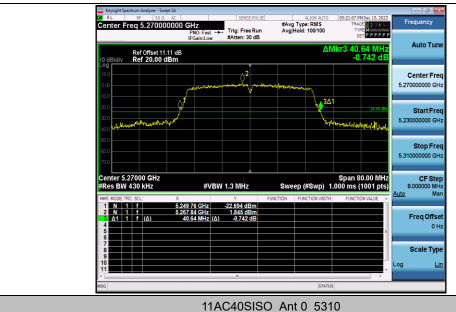
11AC20SISO_Ant 0_5500











11AC40SISO_Ant 0_5310



11AC40SISO_Ant 0_5510



