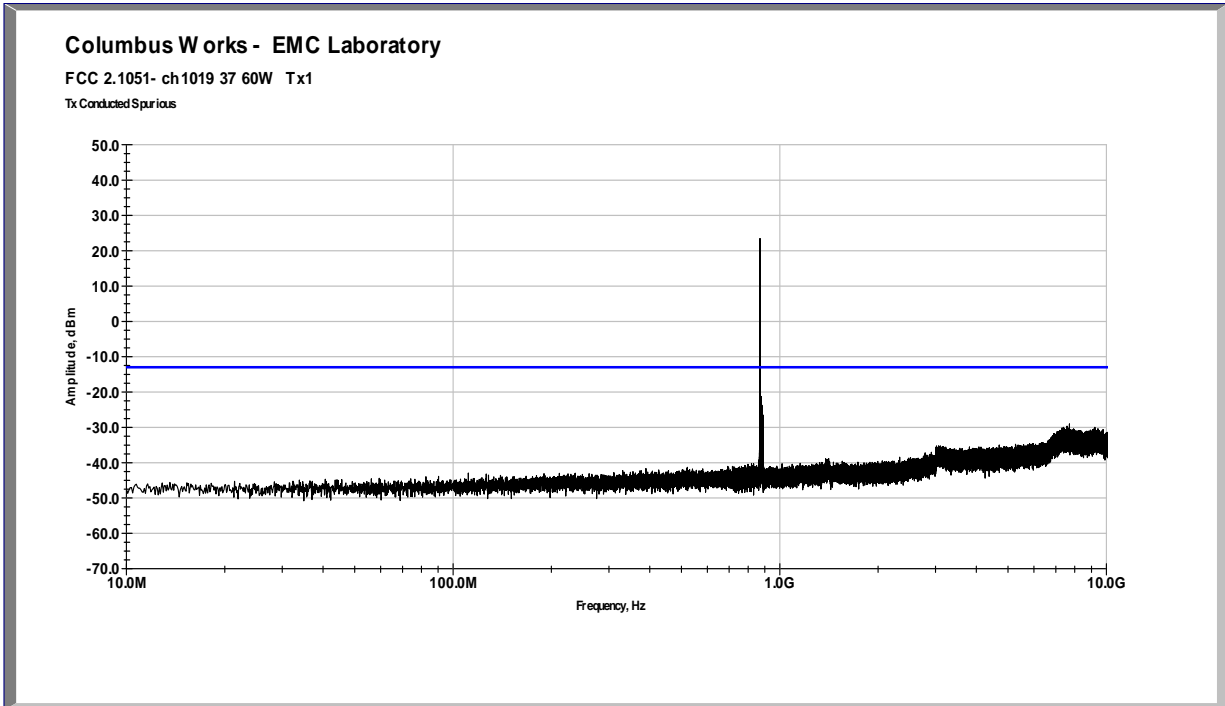
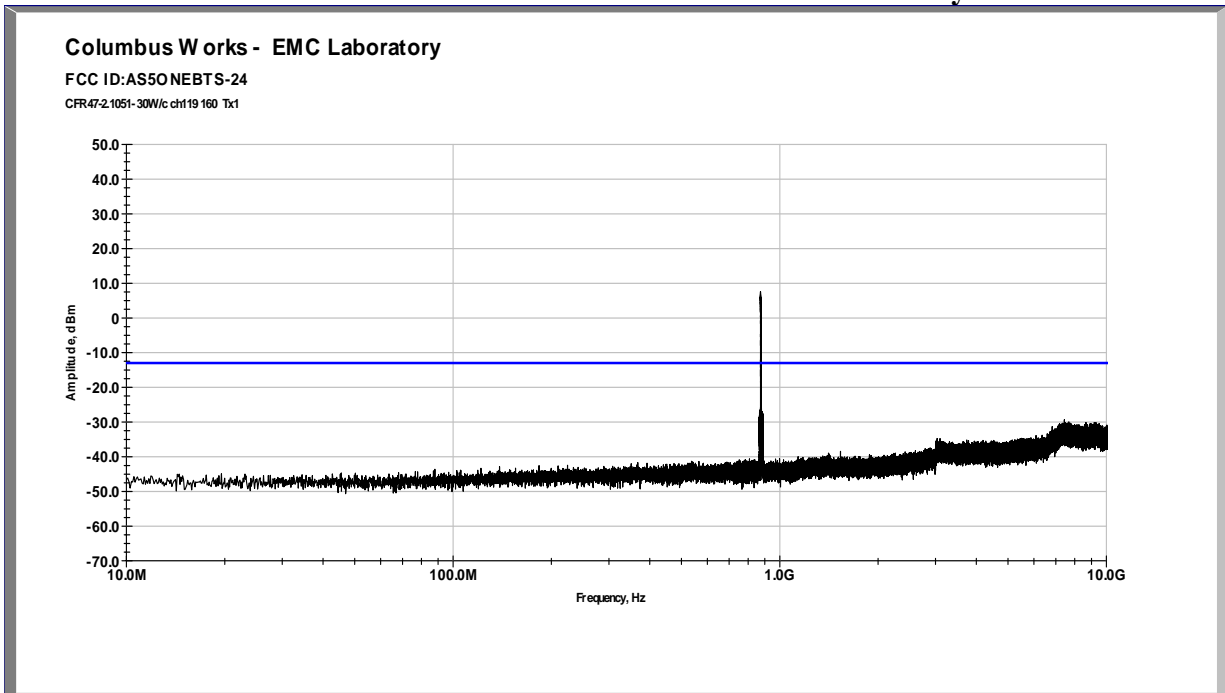


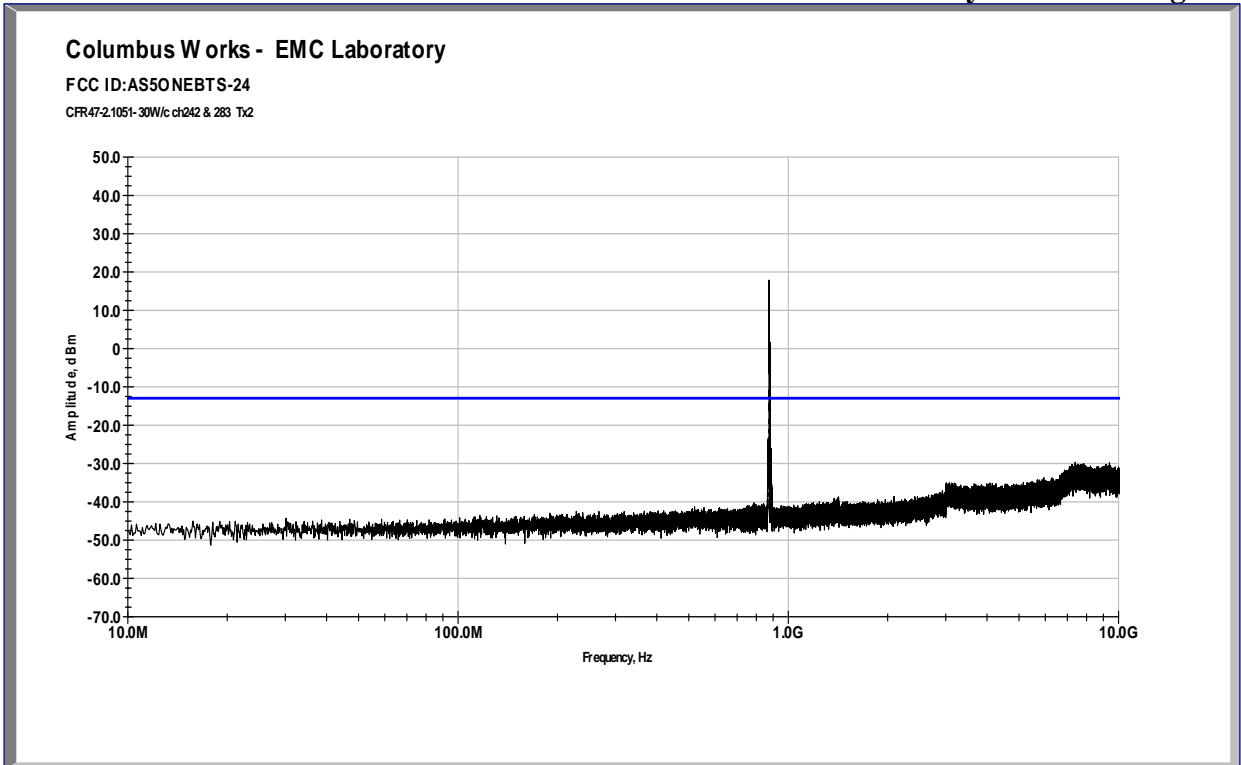
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier 2c Diversity Tx Aband Low



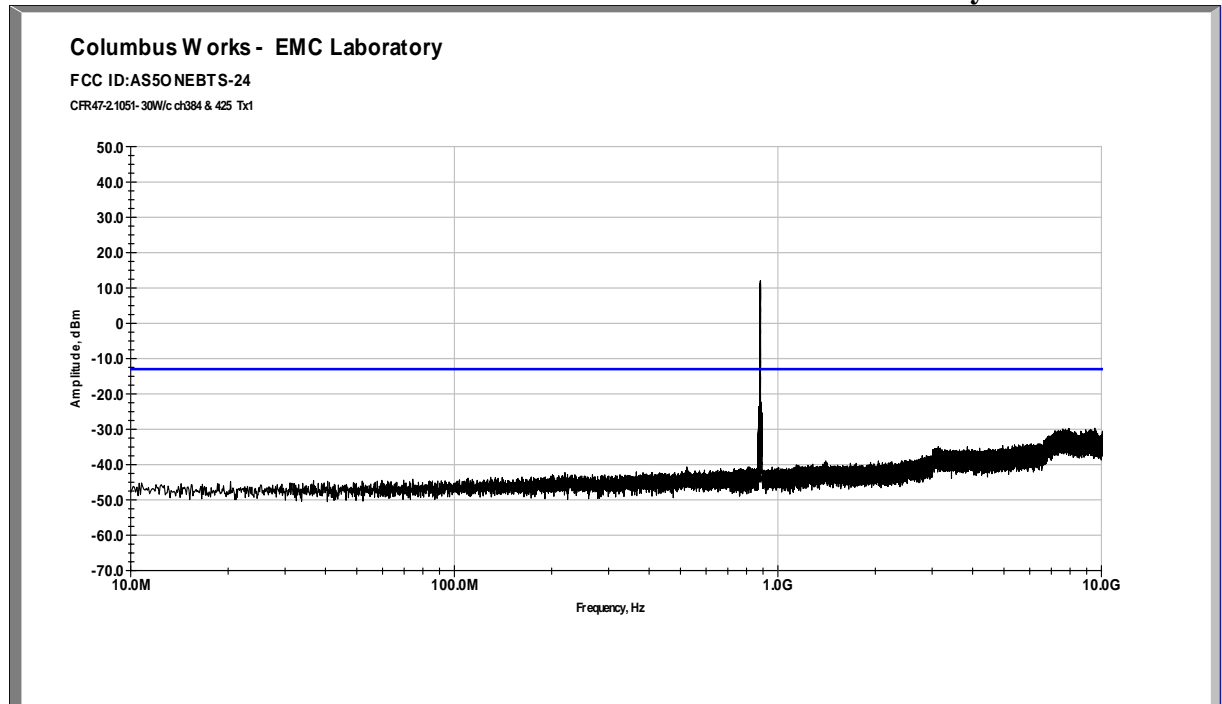
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier 2c Diversity Tx Aband Middle



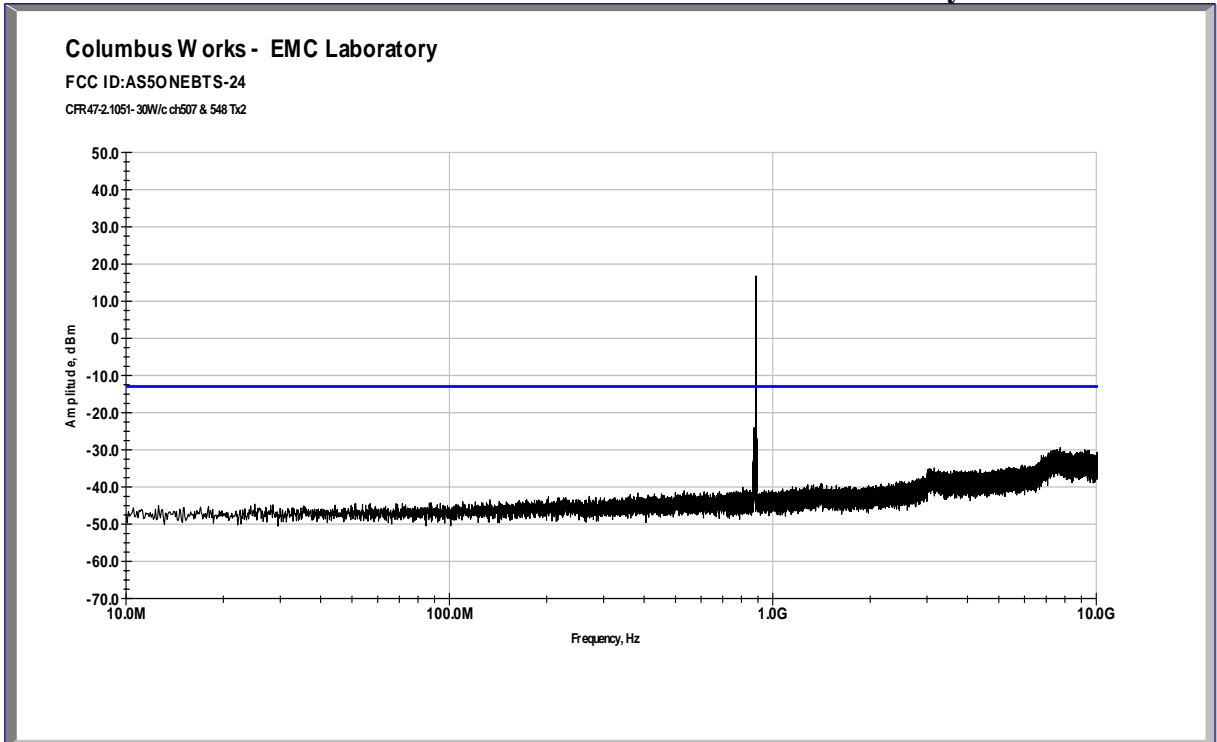
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier 2c Diversity Tx Aband High



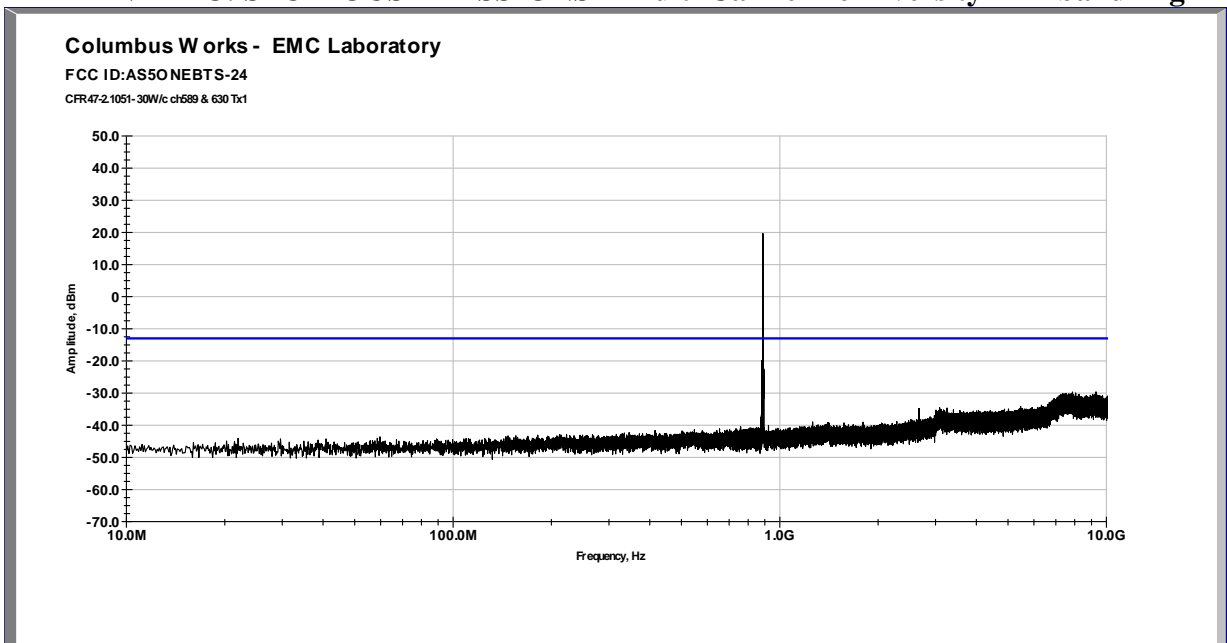
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier 2c Diversity Tx Bband Low



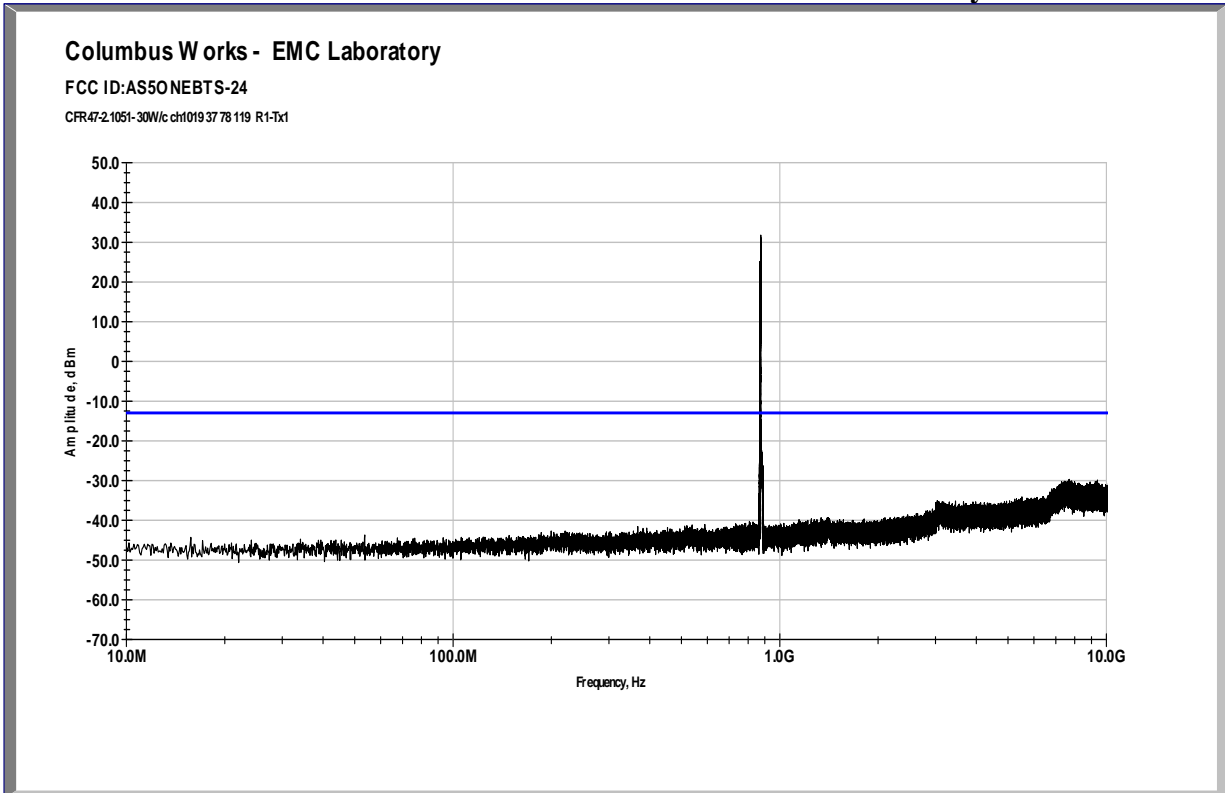
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier 2c Diversity Tx Bband Middle



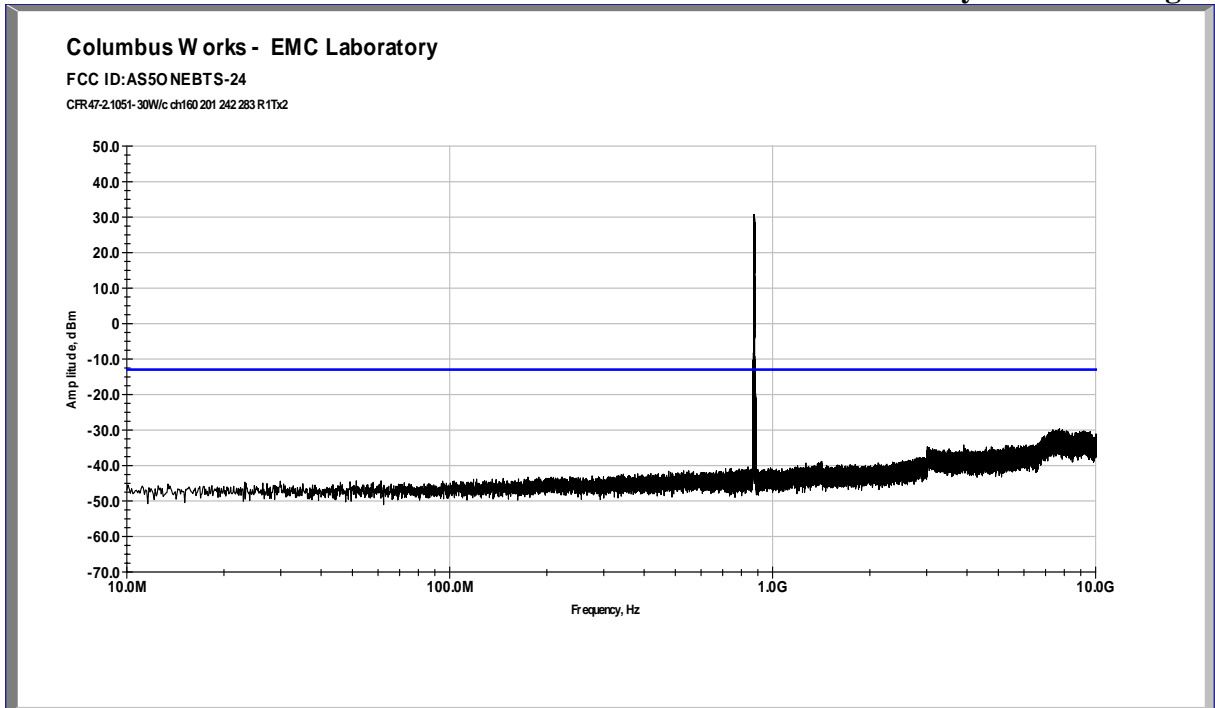
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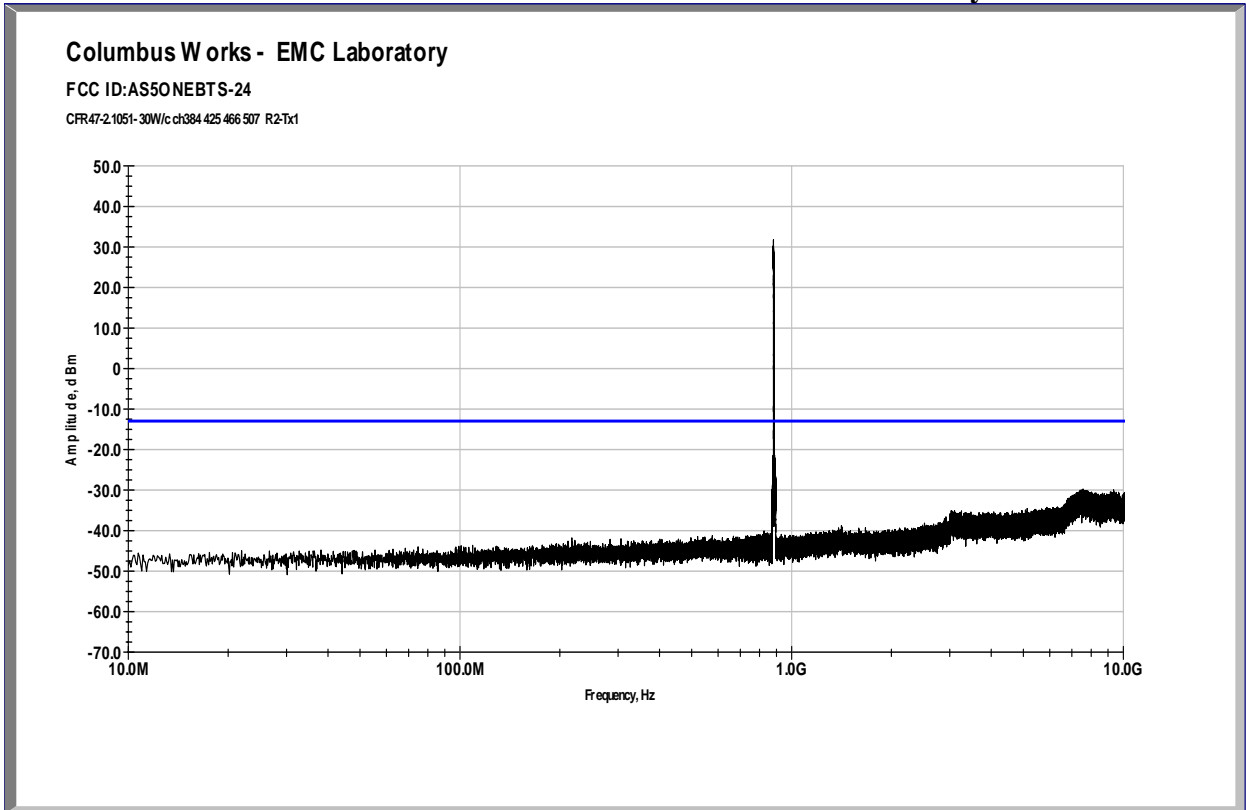
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier 4c Diversity Tx Aband Low



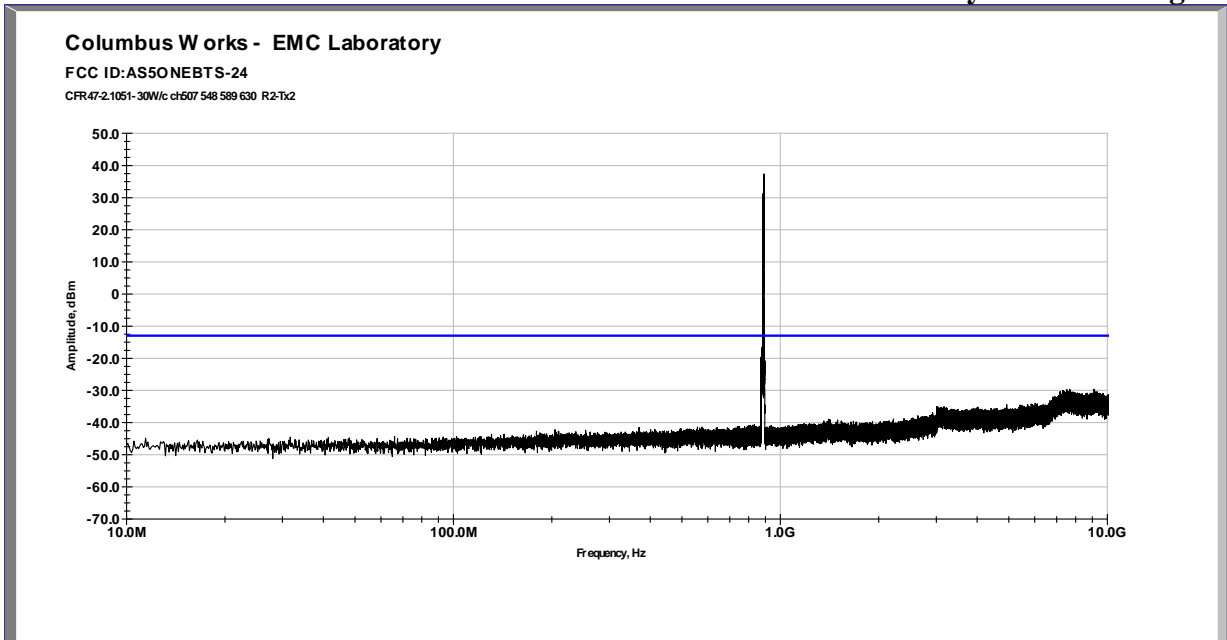
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier 4c Diversity Tx Aband High



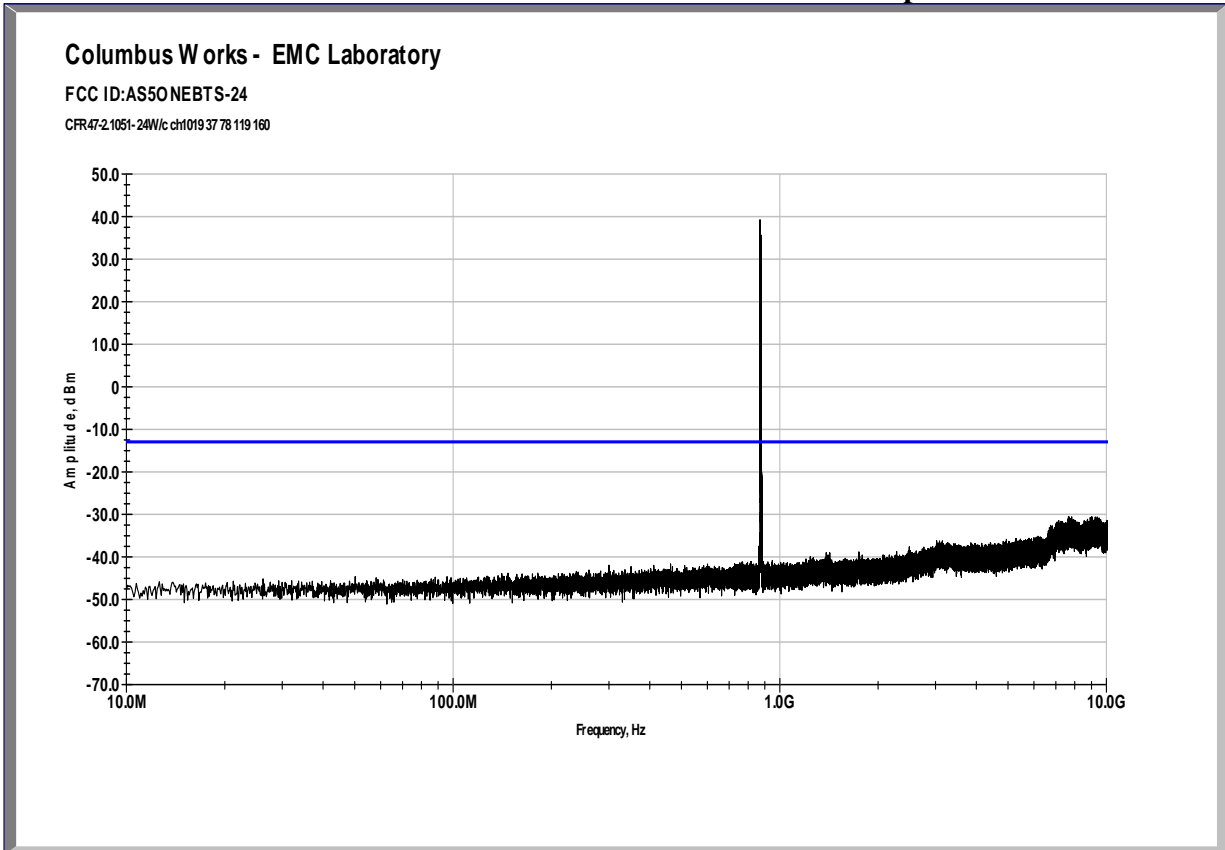
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier 4c Diversity Tx Bband Low



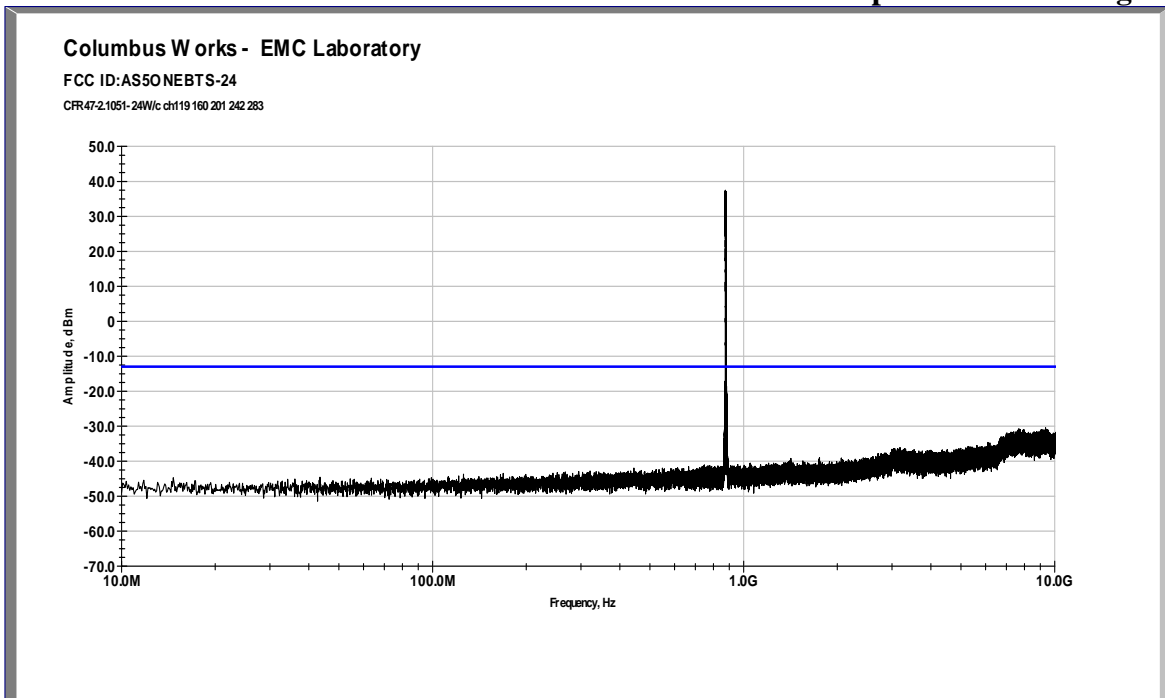
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier 4c Diversity Tx Bband High



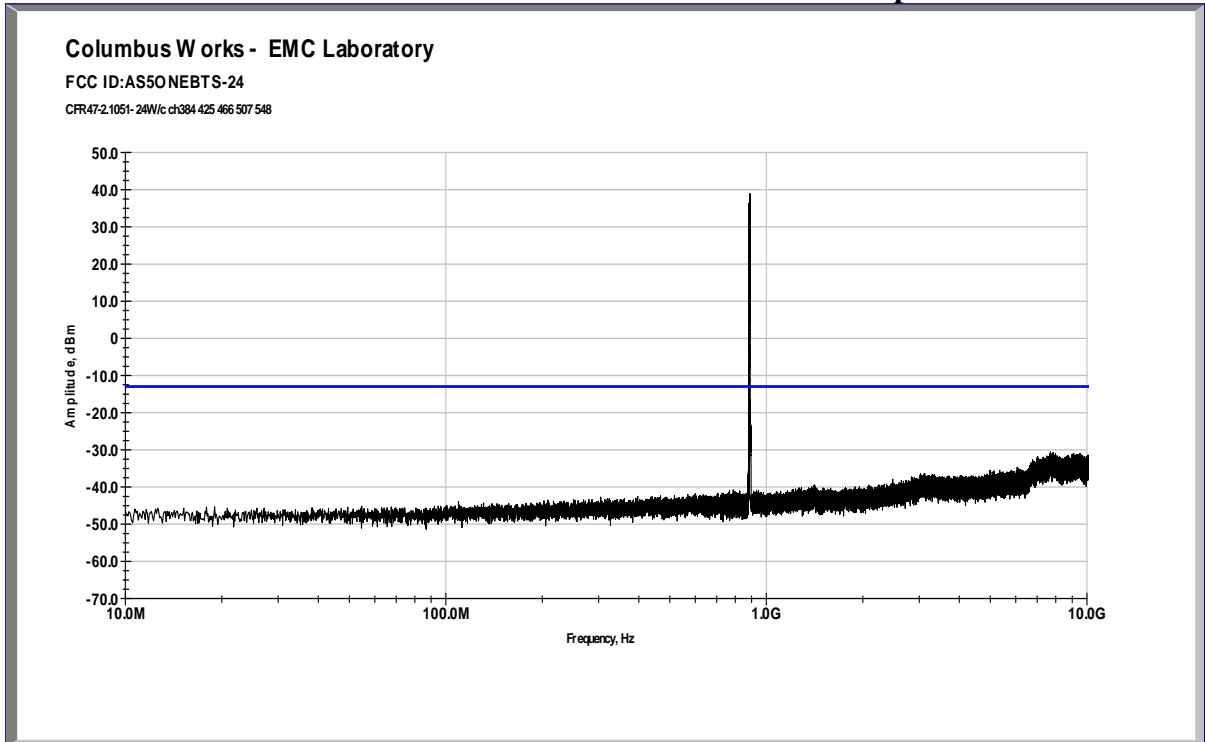
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier Simplex Tx Aband Low



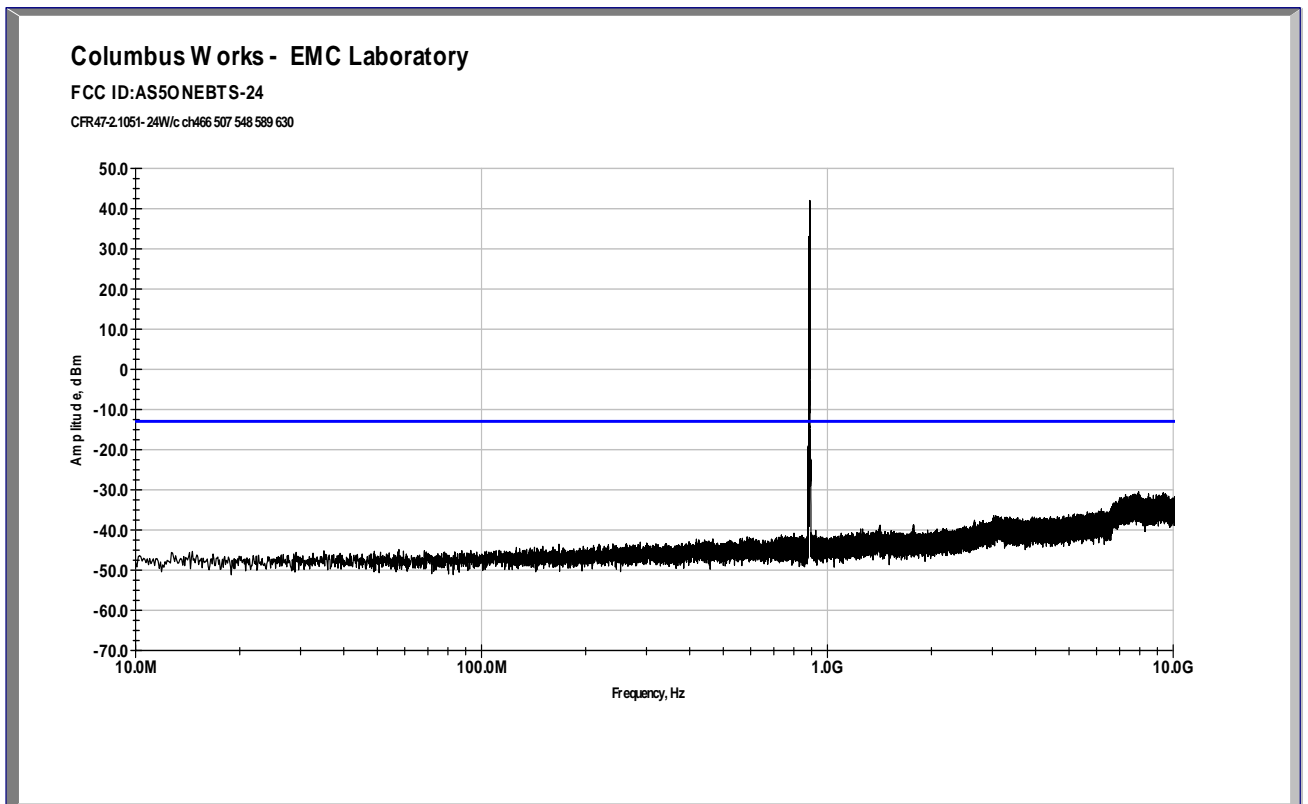
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier Simplex Tx Aband High



APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier Simplex Tx Bband Low



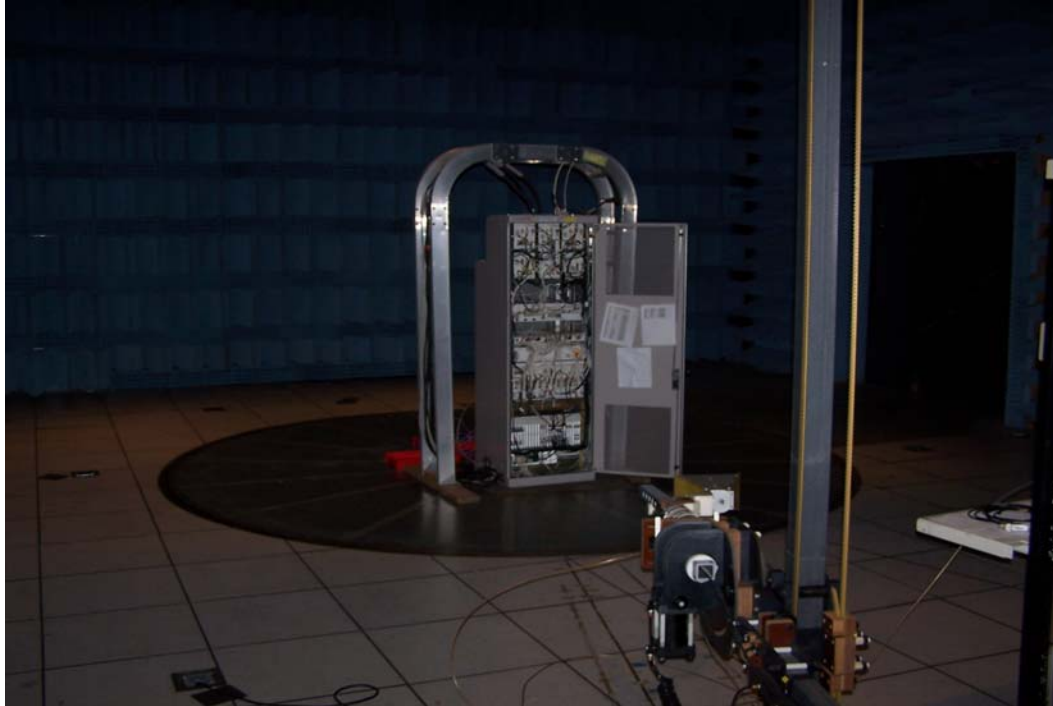
APPENDIX C: SPURIOUS EMISSIONS – Multi Carrier Simplex Tx Bband High



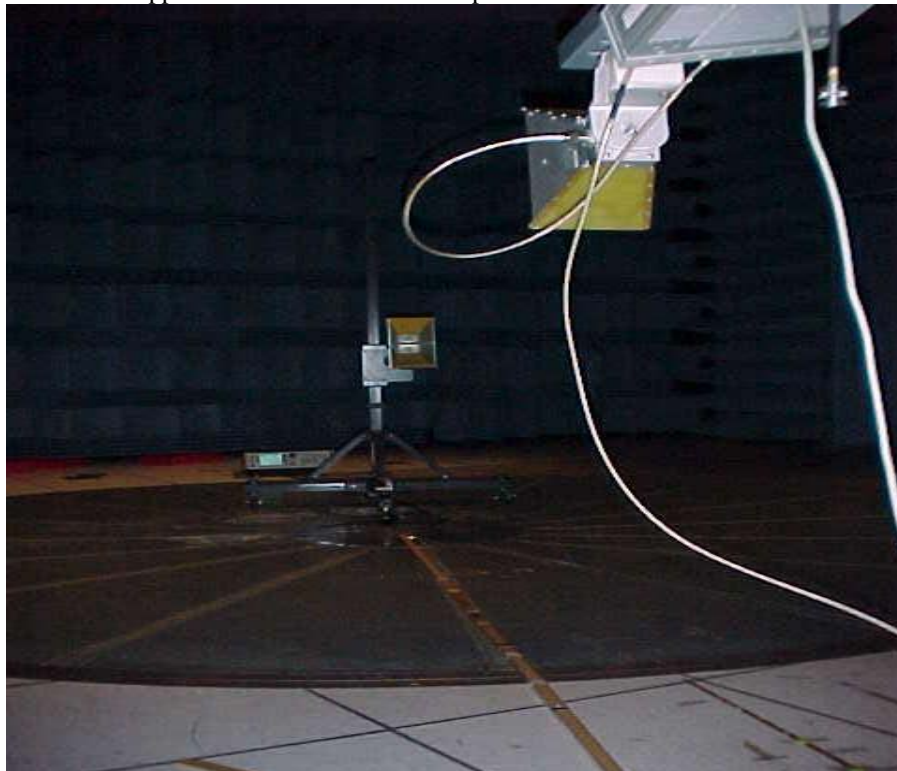
APPENDIX D : 2.1053 FIELD STRENGTH OF SPURIOUS EMISSIONS RESULTS

Frequency (MHz)	Measured Field Strength (dBuV)	Signal Generator Power (dBm)	Radiated Spurious Emission (dBm)	Margin (dB)
10.1	47.50	-55.90	-59.50	46.50
52.1	37.50	-60.40	-69.60	56.60
67.2	41.21	-56.29	-65.79	52.79
73.6	37.20	-60.30	-69.80	56.80
77.4	35.48	-62.02	-71.52	58.52
78.6	28.46	-69.04	-78.54	65.54
98.3	29.63	-65.04	-77.37	64.37
227.2	35.30	-59.10	-71.70	58.70
300.3	26.90	-68.12	-80.10	67.10
399.1	35.50	-58.80	-71.50	58.50
640.0	33.40	-59.10	-73.60	60.60
807.6	26.80	-68.34	-80.20	67.20
852.0	26.70	-67.53	-80.30	67.30
896.1	34.50	-59.70	-72.50	59.50
908.8	27.60	-60.30	-79.40	66.40
1769	40.83	-58.50	-66.17	53.17
2650	42.79	-61.40	-64.21	51.21
9408	40.98	-58.10	-66.02	53.02

Appendix D – Photo Radiated Spurious Emissions Pre Test



Appendix D – Photo Radiated Spurious Emissions Final Test



Appendix E – Section 2.1055 Frequency Stability

The maximum measured frequency derivations (Δf) at each temperature and supply voltage are summarized in the following table.

Stabilized Temp. (°C)	Δf 85% V_{norm} (Hz)	Δf 100% V_{norm} (Hz)	Δf 115% V_{norm} (Hz)
-40	1.970	1.540	2.580
-30	2.540	2.090	2.640
-20	1.770	2.410	2.520
-10	2.690	2.560	2.250
0	2.420	3.710	2.030
+10	1.740	1.940	1.970
+20	2.860	2.180	2.590
+30	1.780	1.620	2.340
+40	2.410	2.460	1.890
+50	2.020	3.390	1.510