

9 FCC Rules and Regulation Part 2.1055: Frequency Stability; Part 90.213, 90.539: Frequency Stability; Part 80.209: Frequency Stability; Part 74.464: Frequency Tolerance

9.1 Test Procedure

TIA-603-D 2010, section 2.2.2

The carrier frequency stability is the ability of the transmitter to maintain an assigned carrier frequency.

The EUT was evaluated over the temperature range -30°C to +60°C.

The temperature was initially set to -30°C and a 1-hour period was observed for stabilization of the EUT. The frequency stability was measured within one minute after application of primary power to the transmitter. The temperature was raised at intervals of 10 degrees centigrade through the range. A ½-hour period was observed to stabilize the EUT at each measurement step and the frequency stability was measured within one minute after application of primary power to the transmitter. Additionally, the power supply voltage of the EUT was varied +/-15% nominal input voltage.

§74.464: 30 to 300 MHz: 3 W or less - .005%; over 3 W - .0005%; 300 to 500 MHz: all powers - .0005%

§80.209: 10 ppm. 400-466 MHz 5 ppm

§90.213: Mobile stations over 2 W operating power - 1.5 ppm.

§90.213 Frequency Stability

(a) Unless noted elsewhere, transmitters used in the services governed by this part must have a minimum frequency stability as specified in the following table.

| Frequency range (MHz) | Fixed and base stations | Mobile stations | |
|--------------------------------|-------------------------|---------------------------|------------------------------|
| | | Over 2 watts output power | 2 watts or less output power |
| Below 25 | 1,2,3 100 | 100 | 200 |
| 25–50 | 20 | 20 | 50 |
| 72–76 | 5 | | 50 |
| 150–174 | 5,11 5 | 6 5 | 4,6 50 |
| 216–220 | 1.0 | | 1.0 |
| 220–222 ¹² | 0.1 | 1.5 | 1.5 |
| 421–512 | 7,11,14 2.5 | 8 5 | 8 5 |
| 806–809 | 14 1.0 | 1.5 | 1.5 |
| 809–824 | 14 1.5 | 2.5 | 2.5 |
| 851–854 | 1.0 | 1.5 | 1.5 |
| 854–869 | 1.5 | 2.5 | 2.5 |
| 896–901 | 14 0.1 | 1.5 | 1.5 |
| 902–928 | 2.5 | 2.5 | 2.5 |
| 902–928 ¹³ | 2.5 | 2.5 | 2.5 |
| 929–930 | 1.5 | | |
| 935–940 | 0.1 | 1.5 | 1.5 |
| 1427–1435 | 9 300 | 300 | 300 |
| Above 2450 ¹⁰ | | | |

§90.539 Frequency Stability

Transmitters designed to operate in 769–775 MHz and 799–805 MHz frequency bands must meet the frequency stability requirements in this section.

- (a) Mobile, portable and control transmitters must normally use automatic frequency control (AFC) to lock on to the base station signal.
- (b) The frequency stability of base transmitters operating in the narrowband segment must be 100 parts per billion or better.
- (c) The frequency stability of mobile, portable, and control transmitters operating in the narrowband segment must be 400 parts per billion or better when AFC is locked to the base station. When AFC is not locked to the base station, the frequency stability must be at least 1.0 ppm for 6.25 kHz, 1.5 ppm for 12.5 kHz (2 channel aggregate), and 2.5 ppm for 25 kHz (4 channel aggregate).
- (d) The frequency stability of base transmitters operating in the wideband segment must be 1 part per million or better.
- (e) The frequency stability of mobile, portable and control transmitters operating in the wideband segment must be 1.25 parts per million or better when AFC is locked to a base station, and 5 parts per million or better when AFC is not locked.

The EUT was tested while the AFC was not locked, therefore, the limit is 1.5 ppm. The worst-case deviation was found to be 0.8 ppm.

9.2 Test Data

Table 9-1: Temperature Frequency Stability – 136.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 136.0125161 | 0.12 |
| -20 | 136.0125091 | 0.07 |
| -10 | 136.0125083 | 0.06 |
| 0 | 136.0125000 | 0.00 |
| 10 | 136.0124974 | -0.02 |
| 20 (reference) | 136.0125000 | 0.00 |
| 30 | 136.0124766 | -0.17 |
| 40 | 136.0124855 | -0.11 |
| 50 | 136.0124904 | -0.07 |
| 60 | 136.0125053 | 0.04 |

Table 9-2: Temperature Frequency Stability – 138.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 138.0125123 | 0.09 |
| -20 | 138.0125097 | 0.07 |
| -10 | 138.0125091 | 0.07 |
| 0 | 138.0125000 | 0.00 |
| 10 | 138.0124968 | -0.02 |
| 20 (reference) | 138.0125000 | 0.00 |
| 30 | 138.0124778 | -0.16 |
| 40 | 138.0124896 | -0.08 |
| 50 | 138.0124919 | -0.06 |
| 60 | 138.0125080 | 0.06 |

Table 9-3: Temperature Frequency Stability – 141.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 141.0125064 | 0.05 |
| -20 | 141.0125105 | 0.07 |
| -10 | 141.0125090 | 0.06 |
| 0 | 141.0125000 | 0.00 |
| 10 | 141.0124966 | -0.02 |
| 20 (reference) | 141.0125000 | 0.00 |
| 30 | 141.0124759 | -0.17 |
| 40 | 141.0124902 | -0.07 |
| 50 | 141.0124914 | -0.06 |
| 60 | 141.0125080 | 0.06 |

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Table 9-4: Temperature Frequency Stability – 144.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 144.0125059 | 0.04 |
| -20 | 144.0125107 | 0.07 |
| -10 | 144.0125094 | 0.07 |
| 0 | 144.0125000 | 0.00 |
| 10 | 144.0124959 | -0.03 |
| 20 (reference) | 144.0125000 | 0.00 |
| 30 | 144.0124755 | -0.17 |
| 40 | 144.0124874 | -0.09 |
| 50 | 144.0124916 | -0.06 |
| 60 | 144.0125075 | 0.05 |

Table 9-5: Temperature Frequency Stability – 148.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 148.0125065 | 0.04 |
| -20 | 148.0125109 | 0.07 |
| -10 | 148.0125098 | 0.07 |
| 0 | 148.0125000 | 0.00 |
| 10 | 148.0124963 | -0.02 |
| 20 (reference) | 148.0125000 | 0.00 |
| 30 | 148.0124770 | -0.16 |
| 40 | 148.0124867 | -0.09 |
| 50 | 148.0124915 | -0.06 |
| 60 | 148.0125111 | 0.07 |

Table 9-6: Temperature Frequency Stability – 150.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 150.0125058 | 0.04 |
| -20 | 150.0125111 | 0.07 |
| -10 | 150.0125095 | 0.06 |
| 0 | 150.0125000 | 0.00 |
| 10 | 150.0124958 | -0.03 |
| 20 (reference) | 150.0125000 | 0.00 |
| 30 | 150.0124765 | -0.16 |
| 40 | 150.0124864 | -0.09 |
| 50 | 150.0124910 | -0.06 |
| 60 | 150.0125117 | 0.08 |

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Table 9-7: Temperature Frequency Stability – 156.8000 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 156.800006 | 0.04 |
| -20 | 156.800011 | 0.07 |
| -10 | 156.800008 | 0.05 |
| 0 | 156.800000 | 0.00 |
| 10 | 156.799997 | -0.02 |
| 20 (reference) | 156.800000 | 0.00 |
| 30 | 156.799975 | -0.16 |
| 40 | 156.799986 | -0.09 |
| 50 | 156.799991 | -0.06 |
| 60 | 156.800013 | 0.08 |

Table 9-8: Temperature Frequency Stability – 162.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 162.0125070 | 0.04 |
| -20 | 162.0125122 | 0.08 |
| -10 | 162.0125108 | 0.07 |
| 0 | 162.0125000 | 0.00 |
| 10 | 162.0124961 | -0.02 |
| 20 (reference) | 162.0125000 | 0.00 |
| 30 | 162.0124741 | -0.16 |
| 40 | 162.0124859 | -0.09 |
| 50 | 162.0124908 | -0.06 |
| 60 | 162.0125094 | 0.06 |

Table 9-9: Temperature Frequency Stability – 173.9875 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 173.9875071 | 0.04 |
| -20 | 173.9875131 | 0.08 |
| -10 | 173.9875114 | 0.07 |
| 0 | 173.9875000 | 0.00 |
| 10 | 173.9874950 | -0.03 |
| 20 (reference) | 173.9875000 | 0.00 |
| 30 | 173.9874718 | -0.16 |
| 40 | 173.9874889 | -0.06 |
| 50 | 173.9874892 | -0.06 |
| 60 | 173.9875078 | 0.04 |

Table 9-10: Temperature Frequency Stability – 378.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 378.0125166 | 0.04 |
| -20 | 378.0125287 | 0.08 |
| -10 | 378.0125261 | 0.07 |
| 0 | 378.0125000 | 0.00 |
| 10 | 378.0124901 | -0.03 |
| 20 (reference) | 378.0125000 | 0.00 |
| 30 | 378.0124114 | -0.23 |
| 40 | 378.0124534 | -0.12 |
| 50 | 378.0124817 | -0.05 |
| 60 | 378.0125215 | 0.06 |

Table 9-11: Temperature Frequency Stability – 406.1000 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 406.1000184 | 0.05 |
| -20 | 406.1000314 | 0.08 |
| -10 | 406.1000273 | 0.07 |
| 0 | 406.1000000 | 0.00 |
| 10 | 406.0999896 | -0.03 |
| 20 (reference) | 406.1000000 | 0.00 |
| 30 | 406.0999294 | -0.17 |
| 40 | 406.0999517 | -0.12 |
| 50 | 406.0999822 | -0.04 |
| 60 | 406.1000246 | 0.06 |

Table 9-12: Temperature Frequency Stability – 418.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 418.0125188 | 0.04 |
| -20 | 418.0125311 | 0.07 |
| -10 | 418.0125280 | 0.07 |
| 0 | 418.0125000 | 0.00 |
| 10 | 418.0124886 | -0.03 |
| 20 (reference) | 418.0125000 | 0.00 |
| 30 | 418.0124283 | -0.17 |
| 40 | 418.0124505 | -0.12 |
| 50 | 418.0124798 | -0.05 |
| 60 | 418.0125229 | 0.05 |

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Table 9-13: Temperature Frequency Stability – 430.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 430.0125192 | 0.04 |
| -20 | 430.0125320 | 0.07 |
| -10 | 430.0125278 | 0.06 |
| 0 | 430.0125000 | 0.00 |
| 10 | 430.0124882 | -0.03 |
| 20 (reference) | 430.0125000 | 0.00 |
| 30 | 430.0124262 | -0.17 |
| 40 | 430.0124498 | -0.12 |
| 50 | 430.0124782 | -0.05 |
| 60 | 430.0125264 | 0.06 |

Table 9-14: Temperature Frequency Stability – 450.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 450.0125194 | 0.04 |
| -20 | 450.0125333 | 0.07 |
| -10 | 450.0125291 | 0.06 |
| 0 | 450.0125000 | 0.00 |
| 10 | 450.0124870 | -0.03 |
| 20 (reference) | 450.0125000 | 0.00 |
| 30 | 450.0124240 | -0.17 |
| 40 | 450.0124464 | -0.12 |
| 50 | 450.0124768 | -0.05 |
| 60 | 450.0125217 | 0.05 |

Table 9-15: Temperature Frequency Stability – 454.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 454.0125192 | 0.04 |
| -20 | 454.0125342 | 0.08 |
| -10 | 454.0125295 | 0.06 |
| 0 | 454.0125000 | 0.00 |
| 10 | 454.0124866 | -0.03 |
| 20 (reference) | 454.0125000 | 0.00 |
| 30 | 454.0124214 | -0.17 |
| 40 | 454.0124446 | -0.12 |
| 50 | 454.0124713 | -0.06 |
| 60 | 454.0125245 | 0.05 |

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Table 9-16: Temperature Frequency Stability – 456.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 456.0125176 | 0.04 |
| -20 | 456.0125343 | 0.08 |
| -10 | 456.0125305 | 0.07 |
| 0 | 456.0125000 | 0.00 |
| 10 | 456.0124863 | -0.03 |
| 20 (reference) | 456.0125000 | 0.00 |
| 30 | 456.0124179 | -0.18 |
| 40 | 456.0124446 | -0.12 |
| 50 | 456.0124738 | -0.06 |
| 60 | 456.0125222 | 0.05 |

Table 9-17: Temperature Frequency Stability – 459.0250 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 459.0250172 | 0.04 |
| -20 | 459.0250347 | 0.08 |
| -10 | 459.0250294 | 0.06 |
| 0 | 459.0250000 | 0.00 |
| 10 | 459.0249856 | -0.03 |
| 20 (reference) | 459.0250000 | 0.00 |
| 30 | 459.0249179 | -0.18 |
| 40 | 459.0249427 | -0.12 |
| 50 | 459.0249705 | -0.06 |
| 60 | 459.0250187 | 0.04 |

Table 9-18: Temperature Frequency Stability – 459.9750 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 459.9750179 | 0.04 |
| -20 | 459.9750346 | 0.08 |
| -10 | 459.9750260 | 0.06 |
| 0 | 459.9750000 | 0.00 |
| 10 | 459.9749848 | -0.03 |
| 20 (reference) | 459.9750000 | 0.00 |
| 30 | 459.9749229 | -0.17 |
| 40 | 459.9749436 | -0.12 |
| 50 | 459.9749744 | -0.06 |
| 60 | 459.9751198 | 0.26 |

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Table 9-19: Temperature Frequency Stability – 470.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 470.0125133 | 0.03 |
| -20 | 470.0125321 | 0.07 |
| -10 | 470.0125328 | 0.07 |
| 0 | 470.0125000 | 0.00 |
| 10 | 470.0124849 | -0.03 |
| 20 (reference) | 470.0125000 | 0.00 |
| 30 | 470.0124239 | -0.16 |
| 40 | 470.0124416 | -0.12 |
| 50 | 470.0124762 | -0.05 |
| 60 | 470.0125264 | 0.06 |

Table 9-20: Temperature Frequency Stability – 511.9875 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 511.987514 | 0.03 |
| -20 | 511.987540 | 0.08 |
| -10 | 511.987535 | 0.07 |
| 0 | 511.987500 | 0.00 |
| 10 | 511.987483 | -0.03 |
| 20 (reference) | 511.987500 | 0.00 |
| 30 | 511.987427 | -0.14 |
| 40 | 511.987438 | -0.12 |
| 50 | 511.987478 | -0.04 |
| 60 | 511.987527 | 0.05 |

Table 9-21: Temperature Frequency Stability – 521.9875 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 521.9875170 | 0.03 |
| -20 | 521.9875401 | 0.08 |
| -10 | 521.9875357 | 0.07 |
| 0 | 521.9875000 | 0.00 |
| 10 | 521.9874822 | -0.03 |
| 20 (reference) | 521.9875000 | 0.00 |
| 30 | 521.9874199 | -0.15 |
| 40 | 521.9874369 | -0.12 |
| 50 | 521.9874775 | -0.04 |
| 60 | 521.9875282 | 0.05 |

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Table 9-22: Temperature Frequency Stability – 768.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 768.0125364 | 0.05 |
| -20 | 768.0125439 | 0.06 |
| -10 | 768.0125528 | 0.07 |
| 0 | 768.0125000 | 0.00 |
| 10 | 768.0124809 | -0.02 |
| 20 (reference) | 768.0125000 | 0.00 |
| 30 | 768.0123532 | -0.19 |
| 40 | 768.0124047 | -0.12 |
| 50 | 768.0124160 | -0.11 |
| 60 | 768.0124947 | -0.01 |

Table 9-23: Temperature Frequency Stability – 769.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 769.0125186 | 0.02 |
| -20 | 769.0125488 | 0.06 |
| -10 | 769.0125523 | 0.07 |
| 0 | 769.0125000 | 0.00 |
| 10 | 769.0124830 | -0.02 |
| 20 (reference) | 769.0125000 | 0.00 |
| 30 | 769.0123495 | -0.20 |
| 40 | 769.0124096 | -0.12 |
| 50 | 769.0124238 | -0.10 |
| 60 | 769.0124731 | -0.03 |

Table 9-24: Temperature Frequency Stability – 771.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 771.0125262 | 0.03 |
| -20 | 771.0125524 | 0.07 |
| -10 | 771.0125531 | 0.07 |
| 0 | 771.0125000 | 0.00 |
| 10 | 771.0124864 | -0.02 |
| 20 (reference) | 771.0125000 | 0.00 |
| 30 | 771.0123632 | -0.18 |
| 40 | 771.0124062 | -0.12 |
| 50 | 771.0124277 | -0.09 |
| 60 | 771.0124950 | -0.01 |

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Table 9-25: Temperature Frequency Stability – 775.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 775.0125271 | 0.03 |
| -20 | 775.0125506 | 0.07 |
| -10 | 775.0125519 | 0.07 |
| 0 | 775.0125000 | 0.00 |
| 10 | 775.0124794 | -0.03 |
| 20 (reference) | 775.0125000 | 0.00 |
| 30 | 775.0123896 | -0.14 |
| 40 | 775.0123998 | -0.13 |
| 50 | 775.0124300 | -0.09 |
| 60 | 775.0125014 | 0.00 |

Table 9-26: Temperature Frequency Stability – 775.9875 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 775.9875272 | 0.04 |
| -20 | 775.9875363 | 0.05 |
| -10 | 775.9875521 | 0.07 |
| 0 | 775.9875000 | 0.00 |
| 10 | 775.9874879 | -0.02 |
| 20 (reference) | 775.9875000 | 0.00 |
| 30 | 775.9873646 | -0.17 |
| 40 | 775.9874032 | -0.12 |
| 50 | 775.9874525 | -0.06 |
| 60 | 775.9874963 | 0.00 |

Table 9-27: Temperature Frequency Stability – 798.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 798.0125308 | 0.04 |
| -20 | 798.0125499 | 0.06 |
| -10 | 798.0125322 | 0.04 |
| 0 | 798.0125000 | 0.00 |
| 10 | 798.0124793 | -0.03 |
| 20 (reference) | 798.0125000 | 0.00 |
| 30 | 798.0123740 | -0.16 |
| 40 | 798.0123888 | -0.14 |
| 50 | 798.0124280 | -0.09 |
| 60 | 798.0124835 | -0.02 |

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Table 9-28: Temperature Frequency Stability – 799.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 799.0125237 | 0.03 |
| -20 | 799.0125501 | 0.06 |
| -10 | 799.0125509 | 0.06 |
| 0 | 799.0125000 | 0.00 |
| 10 | 799.0124791 | -0.03 |
| 20 (reference) | 799.0125000 | 0.00 |
| 30 | 799.0123570 | -0.18 |
| 40 | 799.0123741 | -0.16 |
| 50 | 799.0124286 | -0.09 |
| 60 | 799.0125039 | 0.00 |

Table 9-29: Temperature Frequency Stability – 806.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 806.0124097 | -0.11 |
| -20 | 806.0124678 | -0.04 |
| -10 | 806.0124532 | -0.06 |
| 0 | 806.0124383 | -0.08 |
| 10 | 806.0124334 | -0.08 |
| 20 (reference) | 806.0125000 | 0.00 |
| 30 | 806.0124462 | -0.07 |
| 40 | 806.0124379 | -0.08 |
| 50 | 806.0124454 | -0.07 |
| 60 | 806.0124563 | -0.05 |

Table 9-30: Temperature Frequency Stability – 815.0000 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 814.9999200 | -0.10 |
| -20 | 814.9999538 | -0.06 |
| -10 | 814.9999587 | -0.05 |
| 0 | 814.9999323 | -0.08 |
| 10 | 814.9999404 | -0.07 |
| 20 (reference) | 815.0000000 | 0.00 |
| 30 | 814.9999482 | -0.06 |
| 40 | 814.9999464 | -0.07 |
| 50 | 814.9999511 | -0.06 |
| 60 | 814.9999620 | -0.05 |

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Table 9-31: Temperature Frequency Stability – 823.9875 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 823.9874324 | -0.08 |
| -20 | 823.9874743 | -0.03 |
| -10 | 823.9874625 | -0.05 |
| 0 | 823.9874366 | -0.08 |
| 10 | 823.9874541 | -0.06 |
| 20 (reference) | 823.9875000 | 0.00 |
| 30 | 823.9874475 | -0.06 |
| 40 | 823.9874530 | -0.06 |
| 50 | 823.9874473 | -0.06 |
| 60 | 823.9874659 | -0.04 |

Table 9-32: Temperature Frequency Stability – 851.0125 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 851.0124319 | -0.08 |
| -20 | 851.0124736 | -0.03 |
| -10 | 851.0124573 | -0.05 |
| 0 | 851.0124270 | -0.09 |
| 10 | 851.0124489 | -0.06 |
| 20 (reference) | 851.0125000 | 0.00 |
| 30 | 851.0124433 | -0.07 |
| 40 | 851.0124504 | -0.06 |
| 50 | 851.0124506 | -0.06 |
| 60 | 851.0124701 | -0.04 |

Table 9-33: Temperature Frequency Stability – 860.0000 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 859.9999330 | -0.08 |
| -20 | 859.9999665 | -0.04 |
| -10 | 859.9999569 | -0.05 |
| 0 | 859.9999195 | -0.09 |
| 10 | 859.9999521 | -0.06 |
| 20 (reference) | 860.0000000 | 0.00 |
| 30 | 859.9999454 | -0.06 |
| 40 | 859.9999503 | -0.06 |
| 50 | 859.9999507 | -0.06 |
| 60 | 859.9999657 | -0.04 |

Table 9-34: Temperature Frequency Stability – 868.9875 MHz

| Temperature (°C) | Measured Frequency (Hz) | ppm |
|------------------|-------------------------|-------|
| -30 | 868.9874316 | -0.08 |
| -20 | 868.9874726 | -0.03 |
| -10 | 868.9874525 | -0.05 |
| 0 | 868.9874256 | -0.09 |
| 10 | 868.9874566 | -0.05 |
| 20 (reference) | 868.9875000 | 0.00 |
| 30 | 868.9874454 | -0.06 |
| 40 | 868.9874493 | -0.06 |
| 50 | 868.9874475 | -0.06 |
| 60 | 868.9874701 | -0.03 |

Result: The EUT is compliant.

9.2.1 Frequency Stability/Voltage Variation

Table 9-35: Frequency Stability/Voltage Variation – 136.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 136.012520 | 0.15 |
| 6.12 | 136.012480 | -0.15 |
| 7.20 | 136.012500 | 0.00 |
| 8.28 | 136.012530 | 0.22 |

Table 9-36: Frequency Stability/Voltage Variation – 138.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 138.012490 | -0.07 |
| 6.12 | 138.012470 | -0.22 |
| 7.20 | 138.012500 | 0.00 |
| 8.28 | 138.012470 | -0.22 |

Table 9-37: Frequency Stability/Voltage Variation – 141.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 141.012460 | -0.28 |
| 6.12 | 141.012450 | -0.35 |
| 7.20 | 141.012500 | 0.00 |
| 8.28 | 141.012460 | -0.28 |

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Table 9-38: Frequency Stability/Voltage Variation – 144.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 144.012550 | 0.35 |
| 6.12 | 144.012540 | 0.28 |
| 7.20 | 144.012500 | 0.00 |
| 8.28 | 144.012540 | 0.28 |

Table 9-39: Frequency Stability/Voltage Variation – 148.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 148.012520 | 0.14 |
| 6.12 | 148.012530 | 0.20 |
| 7.20 | 148.012500 | 0.00 |
| 8.28 | 148.012530 | 0.20 |

Table 9-40: Frequency Stability/Voltage Variation – 150.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 150.012520 | 0.13 |
| 6.12 | 150.012510 | 0.07 |
| 7.20 | 150.012500 | 0.00 |
| 8.28 | 150.012500 | 0.00 |

Table 9-41: Frequency Stability/Voltage Variation – 156.8000 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 156.799970 | -0.19 |
| 6.12 | 156.799960 | -0.26 |
| 7.20 | 156.800000 | 0.00 |
| 8.28 | 156.799980 | -0.13 |

Table 9-42: Frequency Stability/Voltage Variation – 162.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 162.012450 | -0.31 |
| 6.12 | 162.012440 | -0.37 |
| 7.20 | 162.012500 | 0.00 |
| 8.28 | 162.012440 | -0.37 |

Table 9-43: Frequency Stability/Voltage Variation – 173.9875 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 173.987470 | -0.17 |
| 6.12 | 173.987480 | -0.11 |
| 7.20 | 173.987500 | 0.00 |
| 8.28 | 173.987480 | -0.11 |

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Table 9-44: Frequency Stability/Voltage Variation – 378.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 378.012480 | -0.05 |
| 6.12 | 378.012260 | -0.63 |
| 7.20 | 378.012500 | 0.00 |
| 8.28 | 378.012470 | -0.08 |

Table 9-45: Frequency Stability/Voltage Variation – 406.1000 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 406.099920 | -0.20 |
| 6.12 | 406.099940 | -0.15 |
| 7.20 | 406.100000 | 0.00 |
| 8.28 | 406.099950 | -0.12 |

Table 9-46: Frequency Stability/Voltage Variation – 418.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 418.012310 | -0.45 |
| 6.12 | 418.012320 | -0.43 |
| 7.20 | 418.012500 | 0.00 |
| 8.28 | 418.012450 | -0.12 |

Table 9-47: Frequency Stability/Voltage Variation – 430.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 430.012300 | -0.47 |
| 6.12 | 430.012290 | -0.49 |
| 7.20 | 430.012500 | 0.00 |
| 8.28 | 430.012400 | -0.23 |

Table 9-48: Frequency Stability/Voltage Variation – 450.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 450.012610 | 0.24 |
| 6.12 | 450.012620 | 0.27 |
| 7.20 | 450.012500 | 0.00 |
| 8.28 | 450.012600 | 0.22 |

Table 9-49: Frequency Stability/Voltage Variation – 454.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 454.012720 | 0.48 |
| 6.12 | 454.012740 | 0.53 |
| 7.20 | 454.012500 | 0.00 |
| 8.28 | 454.012730 | 0.51 |

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Table 9-50: Frequency Stability/Voltage Variation – 456.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 456.012450 | -0.11 |
| 6.12 | 456.012450 | -0.11 |
| 7.20 | 456.012500 | 0.00 |
| 8.28 | 456.012500 | 0.00 |

Table 9-51: Frequency Stability/Voltage Variation – 459.0250 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 459.025000 | 0.00 |
| 6.12 | 459.025010 | 0.02 |
| 7.20 | 459.025000 | 0.00 |
| 8.28 | 459.024990 | -0.02 |

Table 9-52: Frequency Stability/Voltage Variation – 459.9750 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 459.975130 | 0.28 |
| 6.12 | 459.975120 | 0.26 |
| 7.20 | 459.975000 | 0.00 |
| 8.28 | 459.975130 | 0.28 |

Table 9-53: Frequency Stability/Voltage Variation – 470.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 470.012770 | 0.57 |
| 6.12 | 470.012480 | -0.04 |
| 7.20 | 470.012500 | 0.00 |
| 8.28 | 470.012760 | 0.55 |

Table 9-54: Frequency Stability/Voltage Variation – 511.9875 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 511.987510 | 0.02 |
| 6.12 | 511.987830 | 0.64 |
| 7.20 | 511.987500 | 0.00 |
| 8.28 | 511.987850 | 0.68 |

Table 9-55: Frequency Stability/Voltage Variation – 521.9875 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 521.987660 | 0.31 |
| 6.12 | 521.987640 | 0.27 |
| 7.20 | 521.987500 | 0.00 |
| 8.28 | 521.987840 | 0.65 |

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Table 9-56: Frequency Stability/Voltage Variation – 768.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 768.012420 | -0.10 |
| 6.12 | 768.012430 | -0.09 |
| 7.20 | 768.012500 | 0.00 |
| 8.28 | 768.012440 | -0.08 |

Table 9-57: Frequency Stability/Voltage Variation – 769.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 769.012320 | -0.23 |
| 6.12 | 769.012330 | -0.22 |
| 7.20 | 769.012500 | 0.00 |
| 8.28 | 769.012410 | -0.12 |

Table 9-58: Frequency Stability/Voltage Variation – 771.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 771.012910 | 0.53 |
| 6.12 | 771.013030 | 0.69 |
| 7.20 | 771.012500 | 0.00 |
| 8.28 | 771.012420 | -0.10 |

Table 9-59: Frequency Stability/Voltage Variation – 775.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 775.012500 | 0.00 |
| 6.12 | 775.012490 | -0.01 |
| 7.20 | 775.012500 | 0.00 |
| 8.28 | 775.012500 | 0.00 |

Table 9-60: Frequency Stability/Voltage Variation – 775.9875 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 775.987640 | 0.18 |
| 6.12 | 775.987590 | 0.12 |
| 7.20 | 775.987500 | 0.00 |
| 8.28 | 775.987670 | 0.22 |

Table 9-61: Frequency Stability/Voltage Variation – 798.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 798.013130 | 0.79 |
| 6.12 | 798.013070 | 0.71 |
| 7.20 | 798.012500 | 0.00 |
| 8.28 | 798.013110 | 0.76 |

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Table 9-62: Frequency Stability/Voltage Variation – 799.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|------|
| 6.0 (Battery End Point) | 799.012540 | 0.05 |
| 6.12 | 799.012500 | 0.00 |
| 7.20 | 799.012500 | 0.00 |
| 8.28 | 799.012530 | 0.04 |

Table 9-63: Frequency Stability/Voltage Variation – 806.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 806.0124881 | -0.01 |
| 6.29 | 806.0124895 | -0.01 |
| 7.4 | 806.0125000 | 0.00 |
| 8.51 | 806.0124914 | -0.01 |

Table 9-64: Frequency Stability/Voltage Variation – 815.0000 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 814.9999893 | -0.01 |
| 6.29 | 814.9999931 | -0.01 |
| 7.4 | 815.0000000 | 0.00 |
| 8.51 | 814.9999964 | 0.00 |

Table 9-65: Frequency Stability/Voltage Variation – 823.9875 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 823.9874922 | -0.01 |
| 6.29 | 823.9874980 | 0.00 |
| 7.4 | 823.9875000 | 0.00 |
| 8.51 | 823.9874960 | 0.00 |

Table 9-66: Frequency Stability/Voltage Variation – 851.0125 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 851.0124907 | -0.01 |
| 6.29 | 851.0124939 | -0.01 |
| 7.4 | 851.0125000 | 0.00 |
| 8.51 | 851.0124969 | 0.00 |

Table 9-67: Frequency Stability/Voltage Variation – 860.0000 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 859.9999893 | -0.01 |
| 6.29 | 859.9999904 | -0.01 |
| 7.4 | 860.0000000 | 0.00 |
| 8.51 | 859.9999967 | 0.00 |

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Table 9-68: Frequency Stability/Voltage Variation – 868.9875 MHz

| Voltage (VDC) | Measured Frequency (MHz) | ppm |
|-------------------------|--------------------------|-------|
| 6.0 (Battery End Point) | 868.9874901 | -0.01 |
| 6.29 | 868.9874878 | -0.01 |
| 7.4 | 868.9875000 | 0.00 |
| 8.51 | 868.9874919 | -0.01 |

Table 9-69: Test Equipment Used For Testing Frequency Stability

| RTL Asset # | Manufacturer | Model | Part Type | Serial Number | Calibration Due Date |
|-------------|--------------------------|--------------|--------------------------------------|---------------|----------------------|
| 900946 | Tenney Engineering, Inc. | TH65 | Temperature Chamber with Humidity | 11380 | 3/28/16 |
| 901118 | Hewlett Packard | HP8901B | Modulation Analyzer 150 kHz-1300 MHz | 901057 | 4/14/17 |
| 900948 | Weinschel Corporation | 47-10-43 | Attenuator DC-18 GHz 10 dB 50W | BH1487 | 9/10/16 |
| 901124 | Alinco | DM-33MVT 32A | Power Supply | 1638 | N/A |
| 901350 | Meterman | 33XR | Multimeter | 040402802 | 4/14/17 |
| 901536 | Weinschel Corporation | 48-40-34 | Attenuator DC-18 GHz 40 dB 100W | CB6627 | 9/11/16 |

Test Personnel:

| | | |
|--------------------------------------|---|-------------------------------------|
| Daniel Baltzell EMC Test Engineer |  | January 2, 2015, January 9, 2016 |
| | Signature | Dates of Test |

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10 FCC Part 2.1047: Modulation Characteristics; Part 80.213: Modulation Requirements; Part 74.463: Modulation Requirements.

§74.463 Modulation requirements

- (a) Each new remote pickup broadcast station authorized to operate with a power output in excess of 3 watts shall be equipped with a device which will automatically prevent modulation in excess of the limits set forth in this subpart.
- (b) If amplitude modulation is employed, modulation shall not exceed 100 percent on negative peaks.
- (c) If frequency modulation is employed, emission shall conform to

§80.213 Modulation requirements

- (a)(2) When Phase or frequency modulation is used in the 156–162 MHz band, the peak modulation must be maintained between 75 and 100 percent. A frequency deviation of ± 5 kHz is defined as 100 percent peak modulation.
- (b) Radiotelephone transmitters using A3E, F3E and G3E emission must have a modulation limiter to prevent any modulation over 100 percent. This requirement does not apply to survival craft transmitters, to transmitters that do not require a license, or to transmitters whose output power does not exceed 3 watts.
- (d) Ship and coast station transmitters operating in the 156–162 MHz and 216–220 MHz bands must be capable of proper operation with a frequency deviation that does not exceed ± 5 kHz when using any emission authorized by §80.207.
- (e) Coast station transmitters operating in the 156–162 MHz band must be equipped with an audio low-pass filter. The filter must be installed between the modulation limiter and the modulated radio frequency stage. At frequencies between 3 kHz and 20 kHz it must have an attenuation greater than at 1 kHz by at least $60\log_{10}(f/3)$ dB where “*f*” is the audio frequency in kilohertz. At frequencies above 20 kHz the attenuation must be at least 50 dB greater than at 1 kHz.

10.1 Test Procedures

10.1.1 Audio Frequency Response

TIA-603-D 2010, section 2.2.6

The audio frequency response is the degree of closeness to which the frequency deviation of the transmitter follows a prescribed characteristic.

The input audio level at 1000 Hz was set to produce 20% of the rated system deviation. This point is shown as the 0 dB reference level, noted DEVref. The audio signal generator was varied from 100 Hz to 5 kHz with the input level held constant. The deviation in kHz was recorded using a modulation analyzer as DEVfreq. The response in dB relative to 1 kHz was calculated as follows:

$$\text{Audio Frequency Response} = 20 \text{ LOG } (\text{DEVfreq}/\text{DEVref})$$

10.1.2 Audio Low Pass Filter Response

TIA-603-D 2010, 2.2.15

The Audio Low Pass Filter Response is the frequency response of the post limiter low pass filter circuit above 3000 Hz.

10.1.3 Modulation Limiting

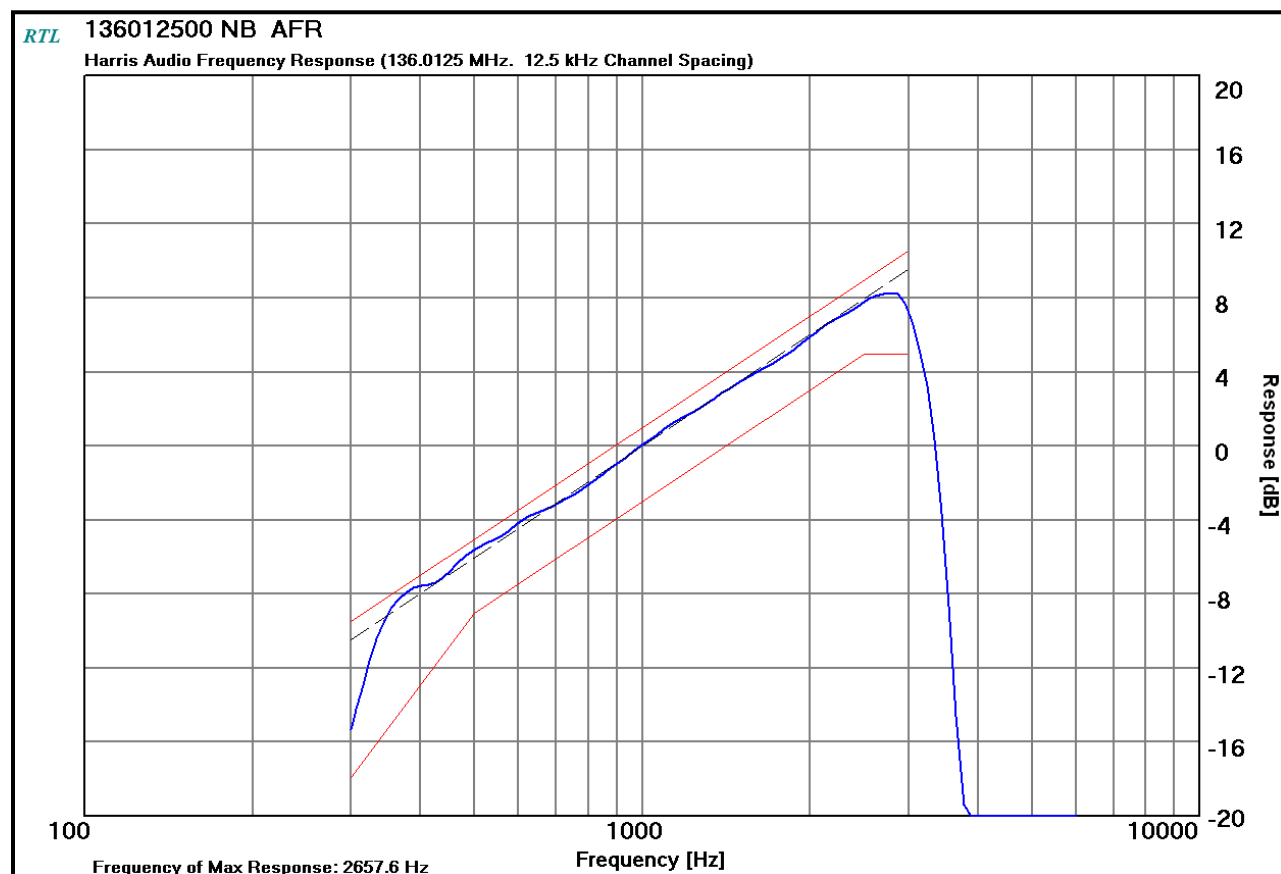
TIA-603-D 2010, section 2.2.3

The transmitter was adjusted for full rated system deviation. The audio input level was adjusted for 60% of rated system deviation at 1000 Hz. Using this level (0 dB) as a reference, the audio input level was varied from the reference +/-20 dB for modulation frequencies of 300 Hz, 1,000 Hz, and 2,500 Hz. The system deviation obtained as a function of the input level was recorded. Both positive and negative peak deviations were recorded.

10.2 Test Data

10.2.1 Audio Frequency Response

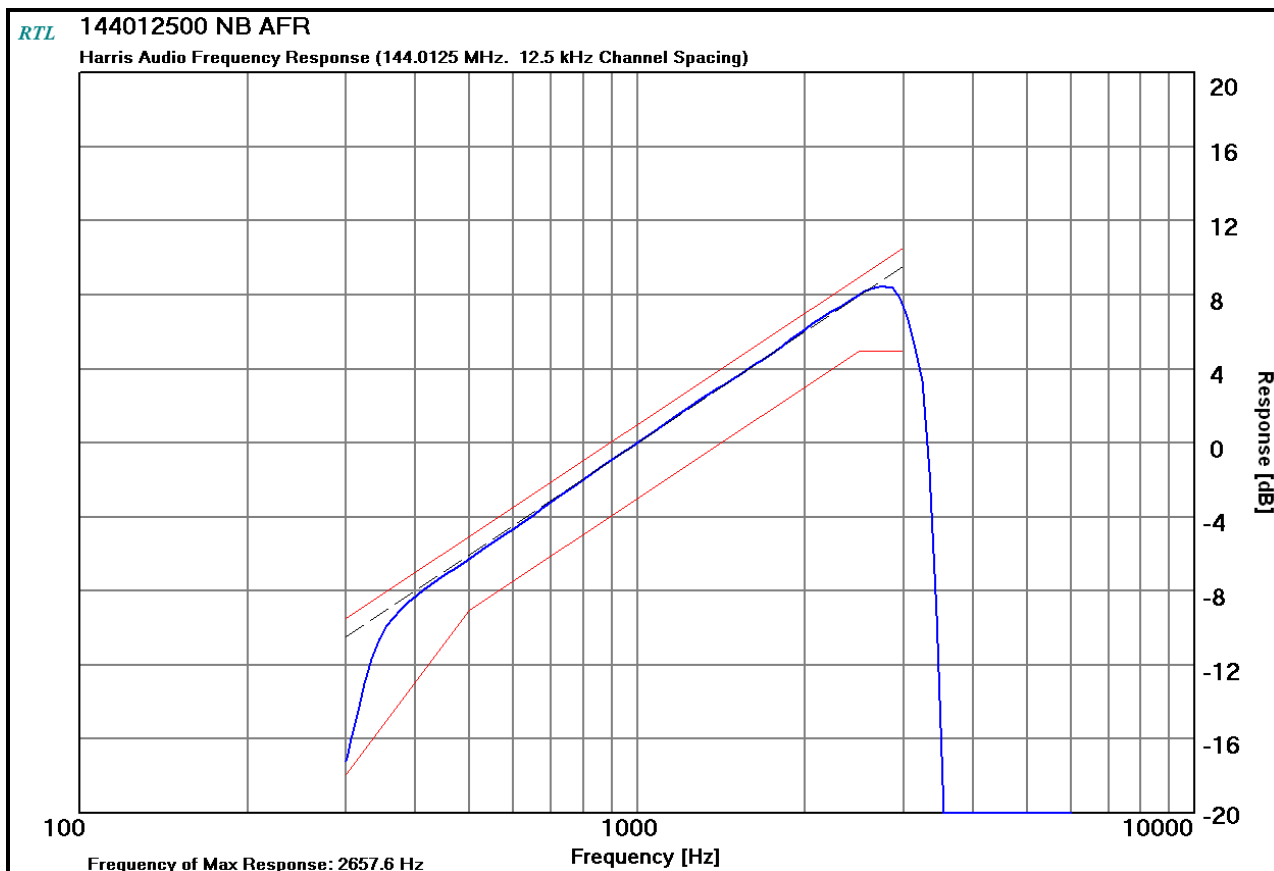
Plot 10-1: Modulation Characteristics - Audio Frequency Response – 136.0125 MHz



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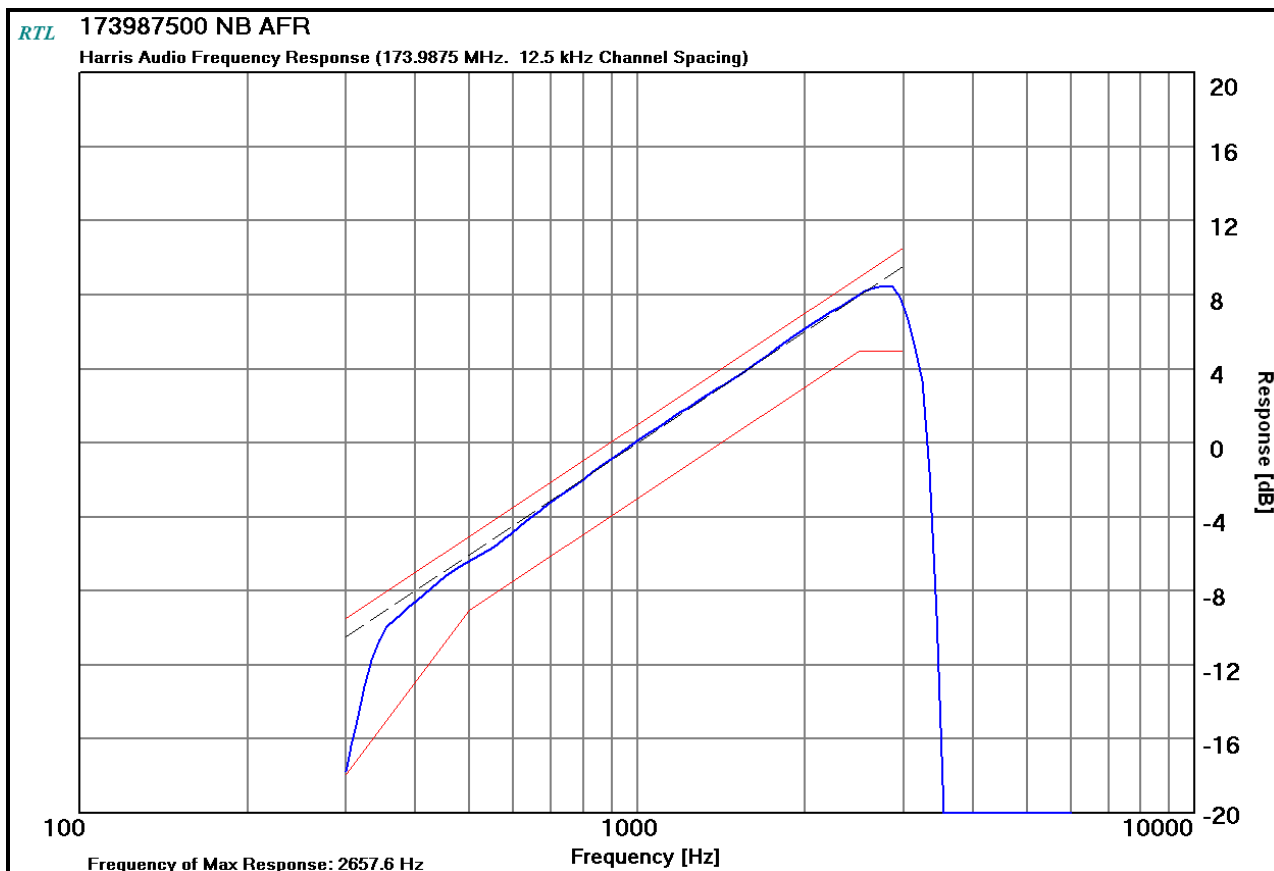
Plot 10-2: Modulation Characteristics - Audio Frequency Response – 144.0125 MHz



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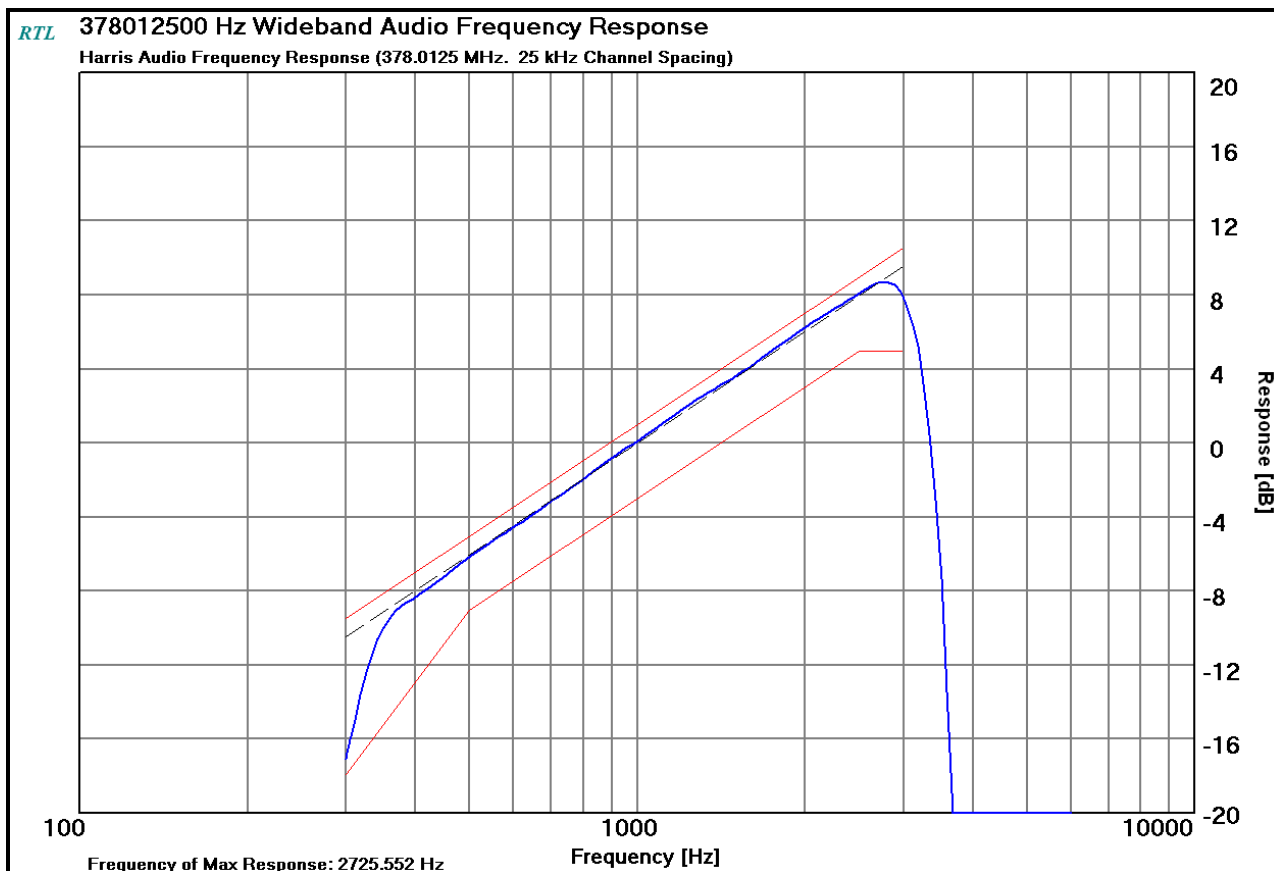
Plot 10-3: Modulation Characteristics - Audio Frequency Response – 173.9875 MHz



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Plot 10-4: Modulation Characteristics - Audio Frequency Response – 378.0125 MHz



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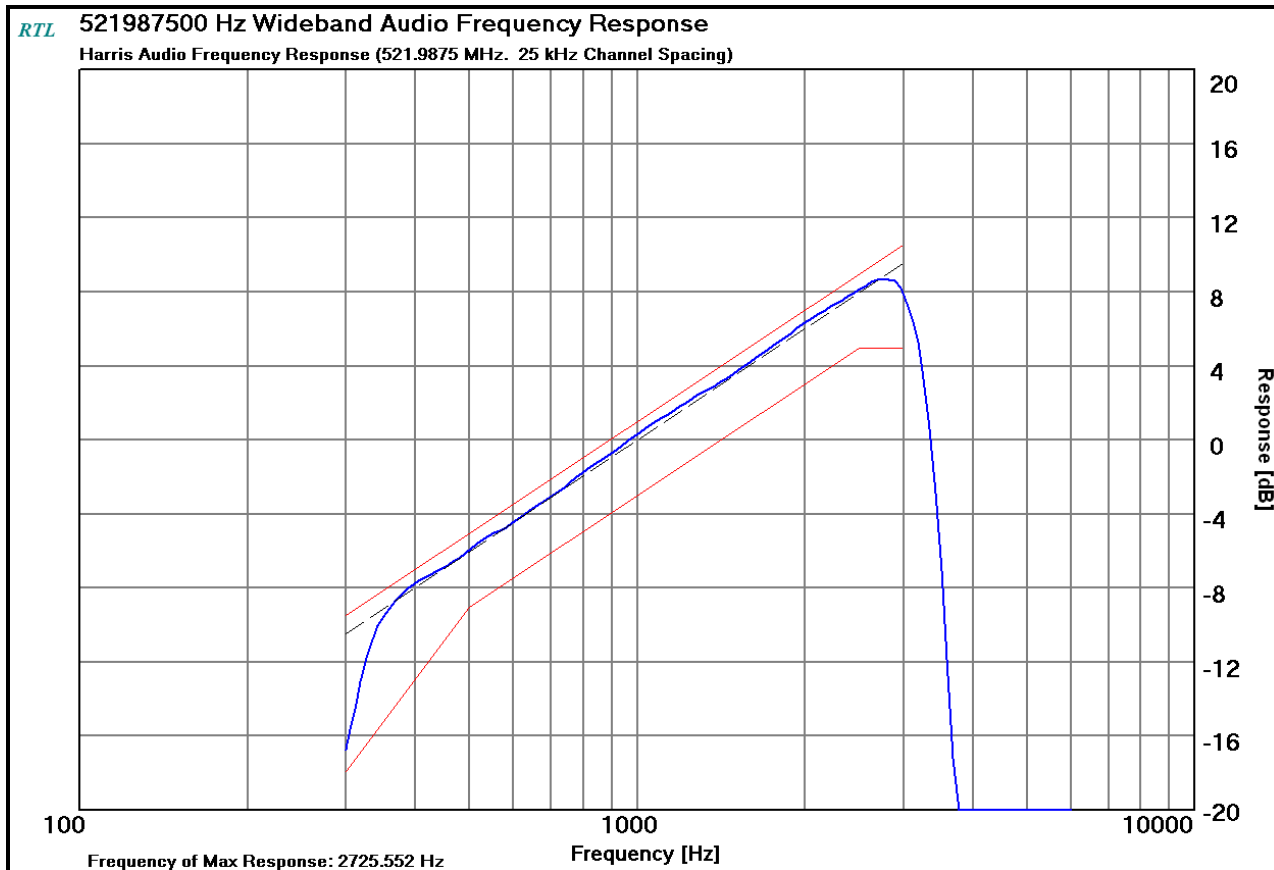
Plot 10-5: Modulation Characteristics - Audio Frequency Response – 454.0125 MHz



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Report #: 2015216TNF

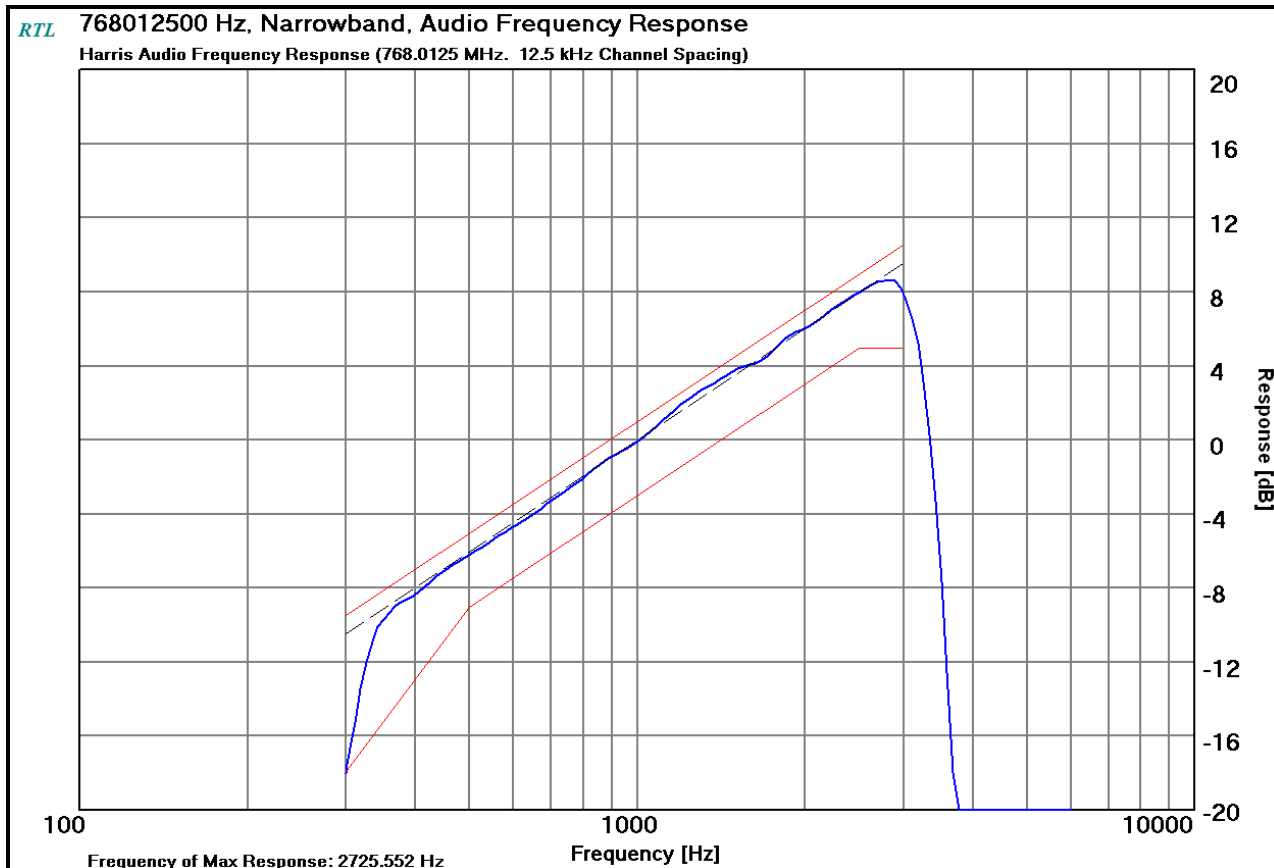
Plot 10-6: Modulation Characteristics - Audio Frequency Response – 521.9875 MHz



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360 Herndon Parkway
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Herndon, VA 20170
<http://www.rheintech.com>

Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

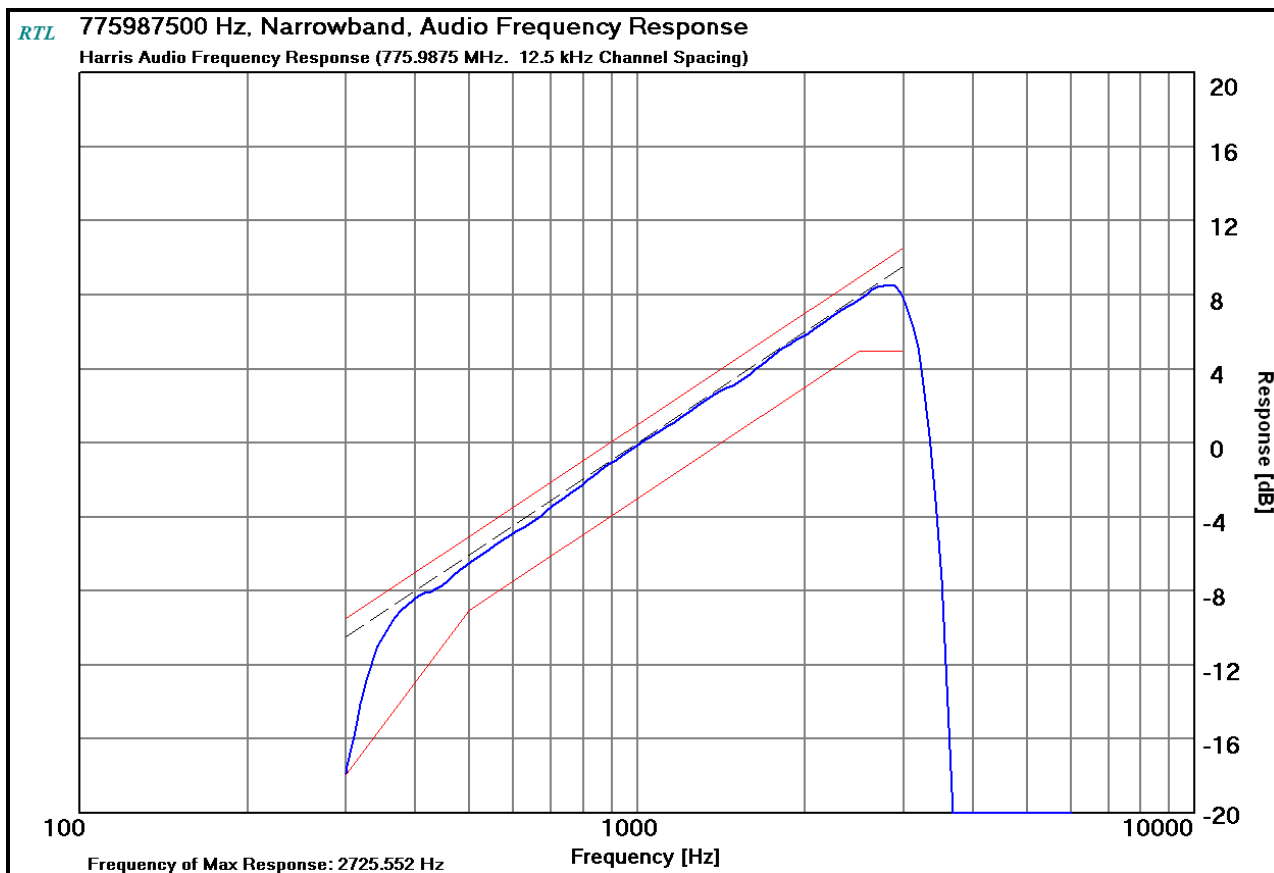
Plot 10-7: Modulation Characteristics - Audio Frequency Response – 768.0125 MHz



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

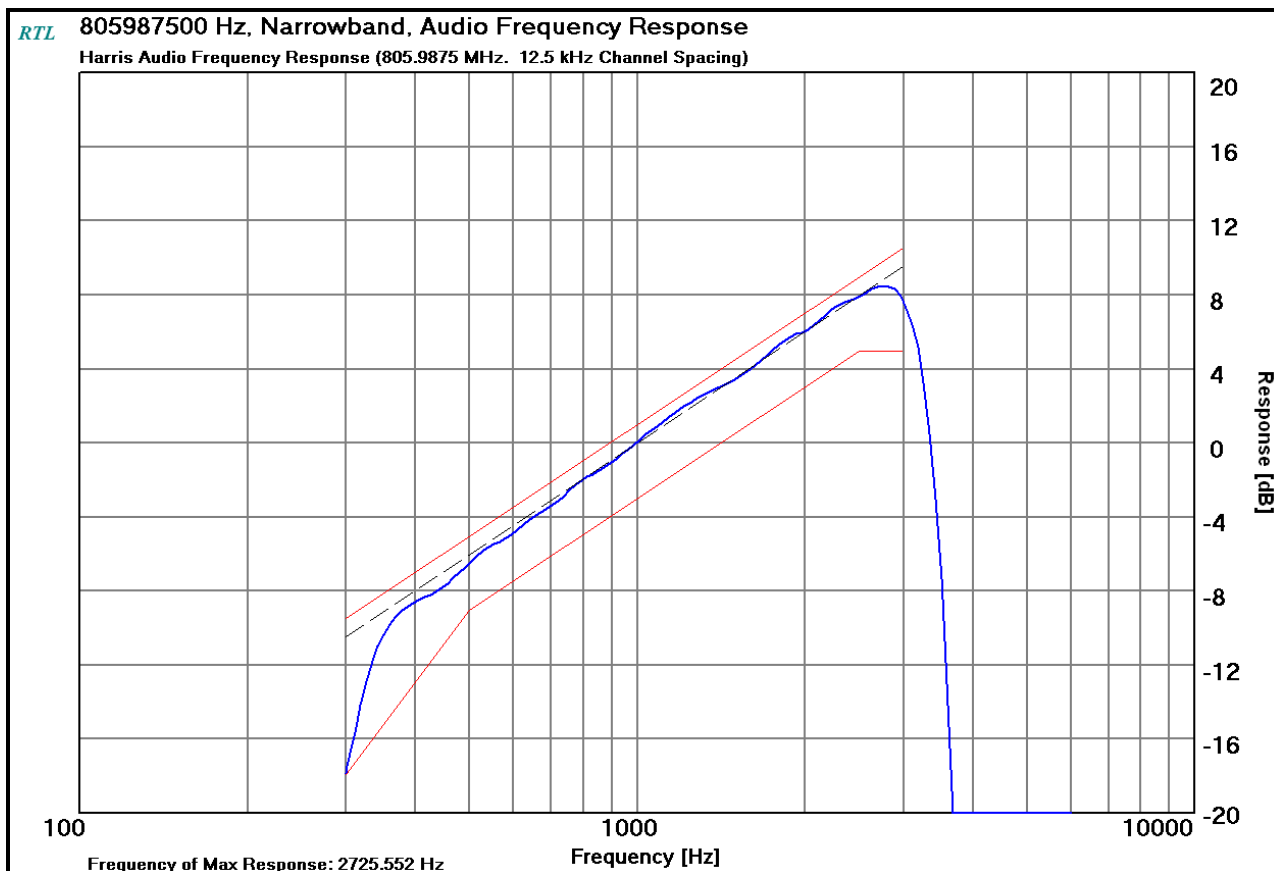
Plot 10-8: Modulation Characteristics - Audio Frequency Response – 775.9875 MHz



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

Plot 10-9: Modulation Characteristics - Audio Frequency Response – 805.9875 MHz



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Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

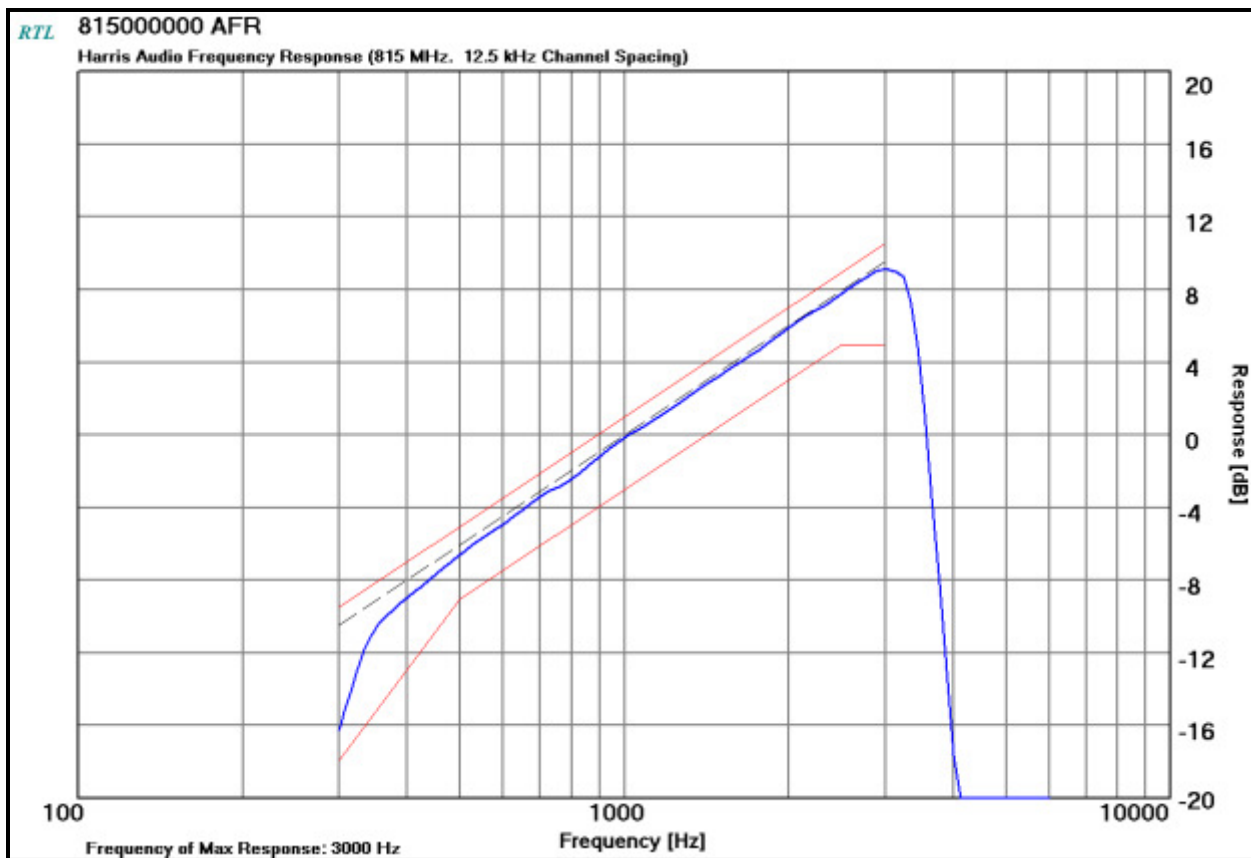
Plot 10-10: Modulation Characteristics - Audio Frequency Response – 806.0125 MHz



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
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Plot 10-11: Modulation Characteristics - Audio Frequency Response – 815.0000 MHz



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

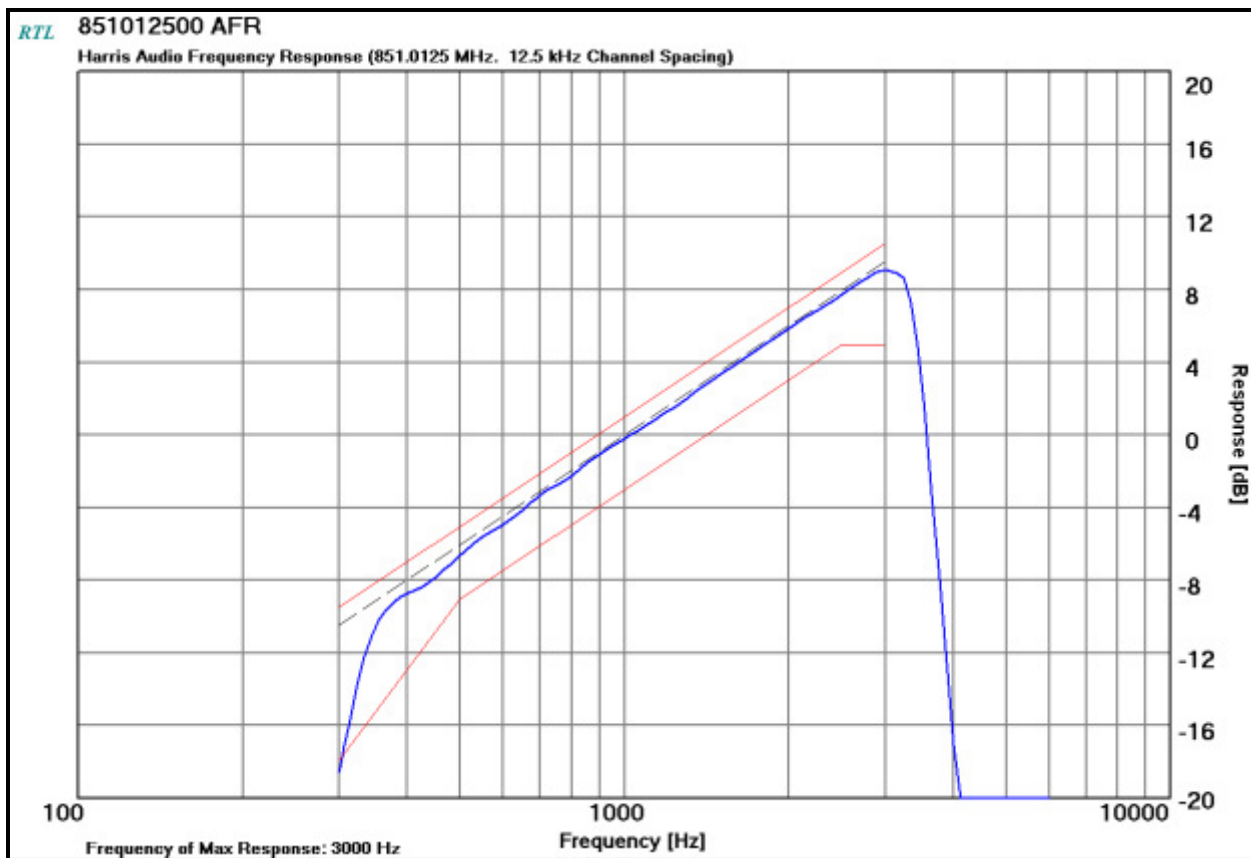
Plot 10-12: Modulation Characteristics - Audio Frequency Response – 823.9875 MHz



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
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Plot 10-13: Modulation Characteristics - Audio Frequency Response – 851.0125 MHz



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
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Plot 10-14: Modulation Characteristics - Audio Frequency Response – 860.0000 MHz



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Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

Plot 10-15: Modulation Characteristics - Audio Frequency Response – 868.9875 MHz

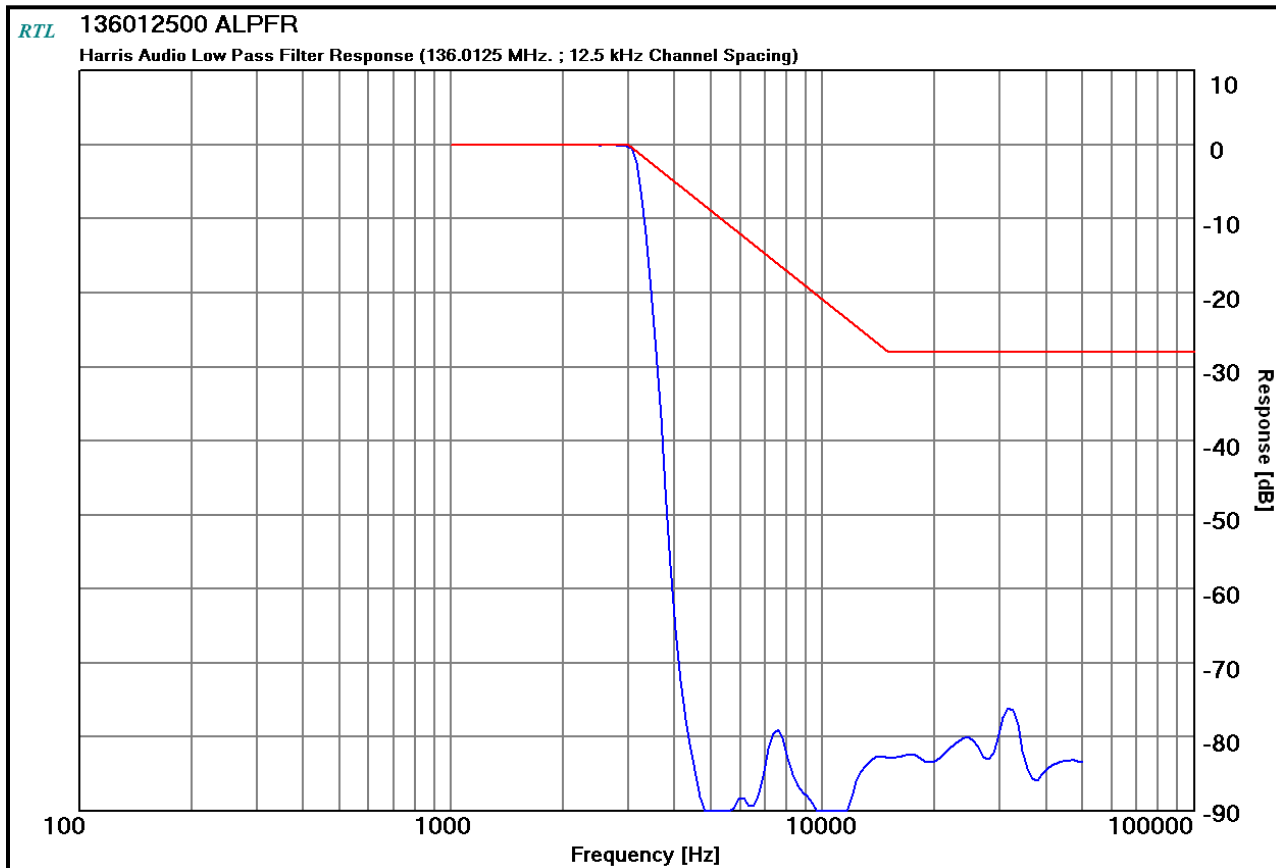


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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

10.2.2 Audio Low Pass Filter Response

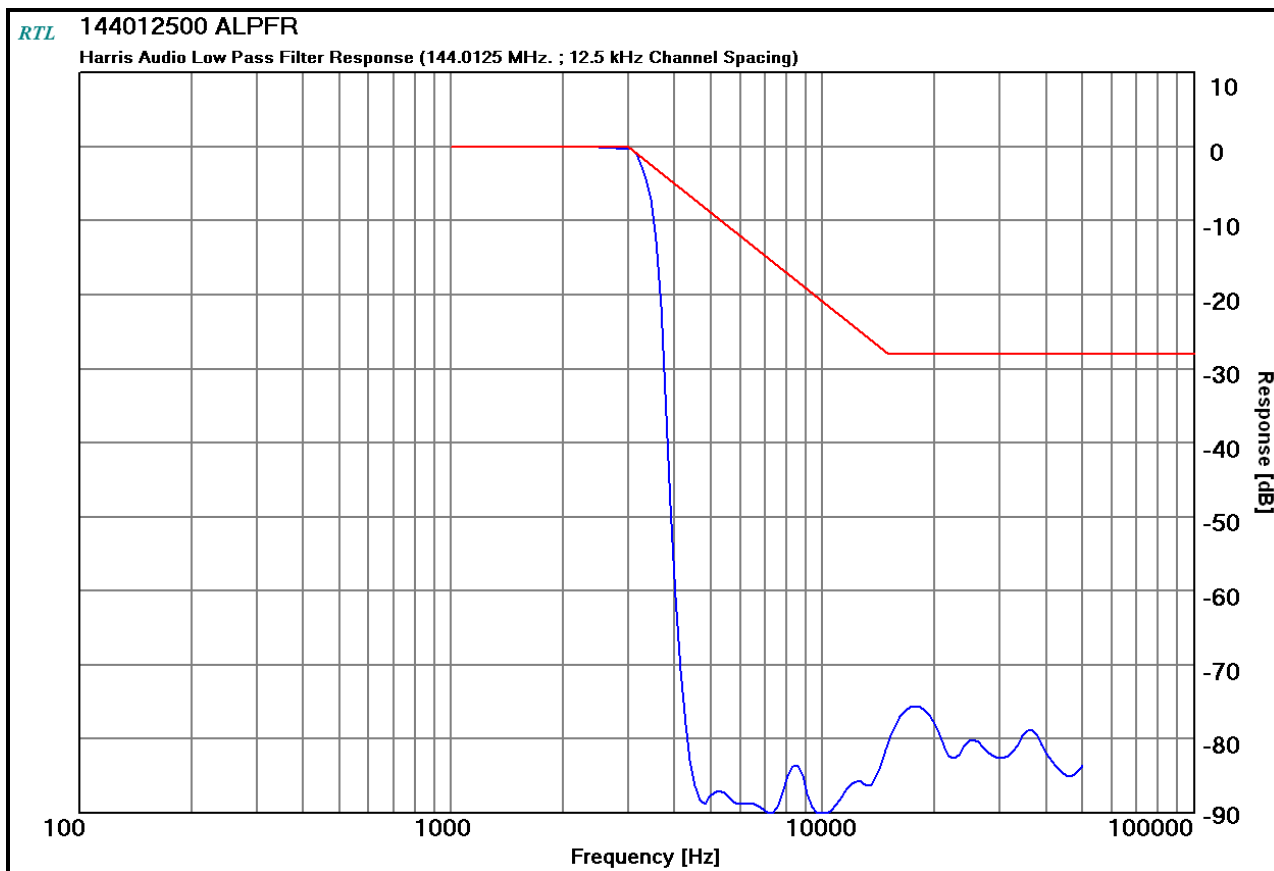
Plot 10-16: Modulation Characteristics – Audio Low Pass Filter – 136.0125 MHz



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

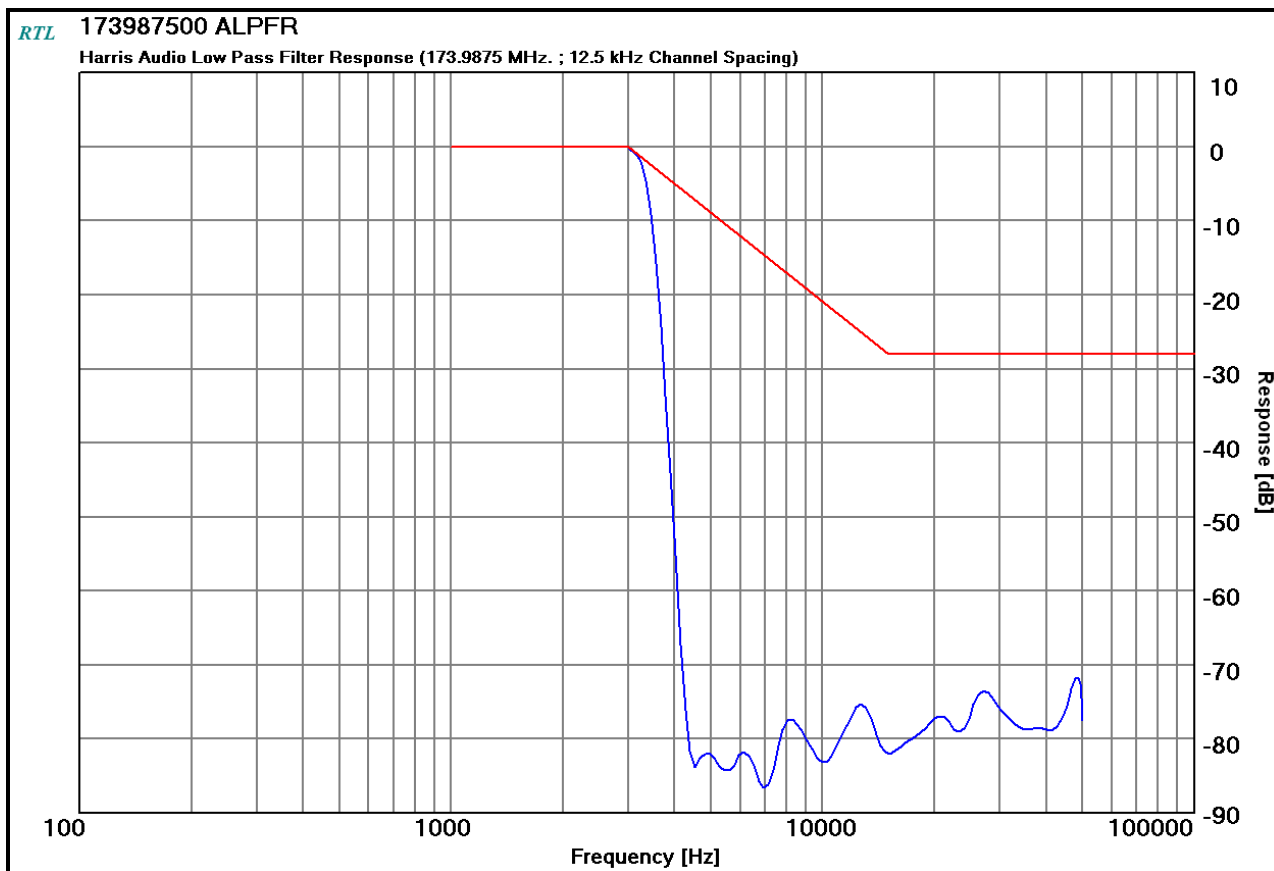
Plot 10-17: Modulation Characteristics – Audio Low Pass Filter – 144.0125 MHz



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

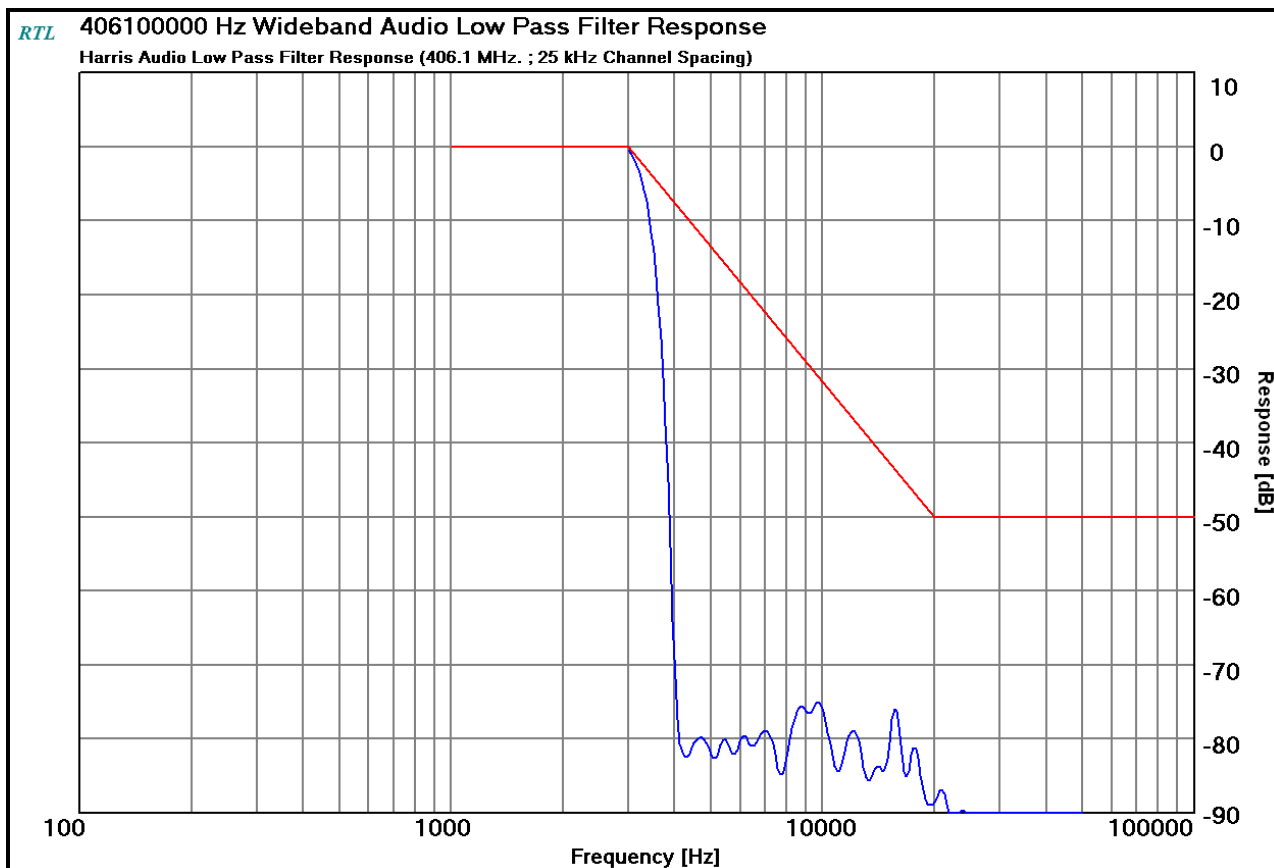
Plot 10-18: Modulation Characteristics – Audio Low Pass Filter – 173.9875 MHz



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

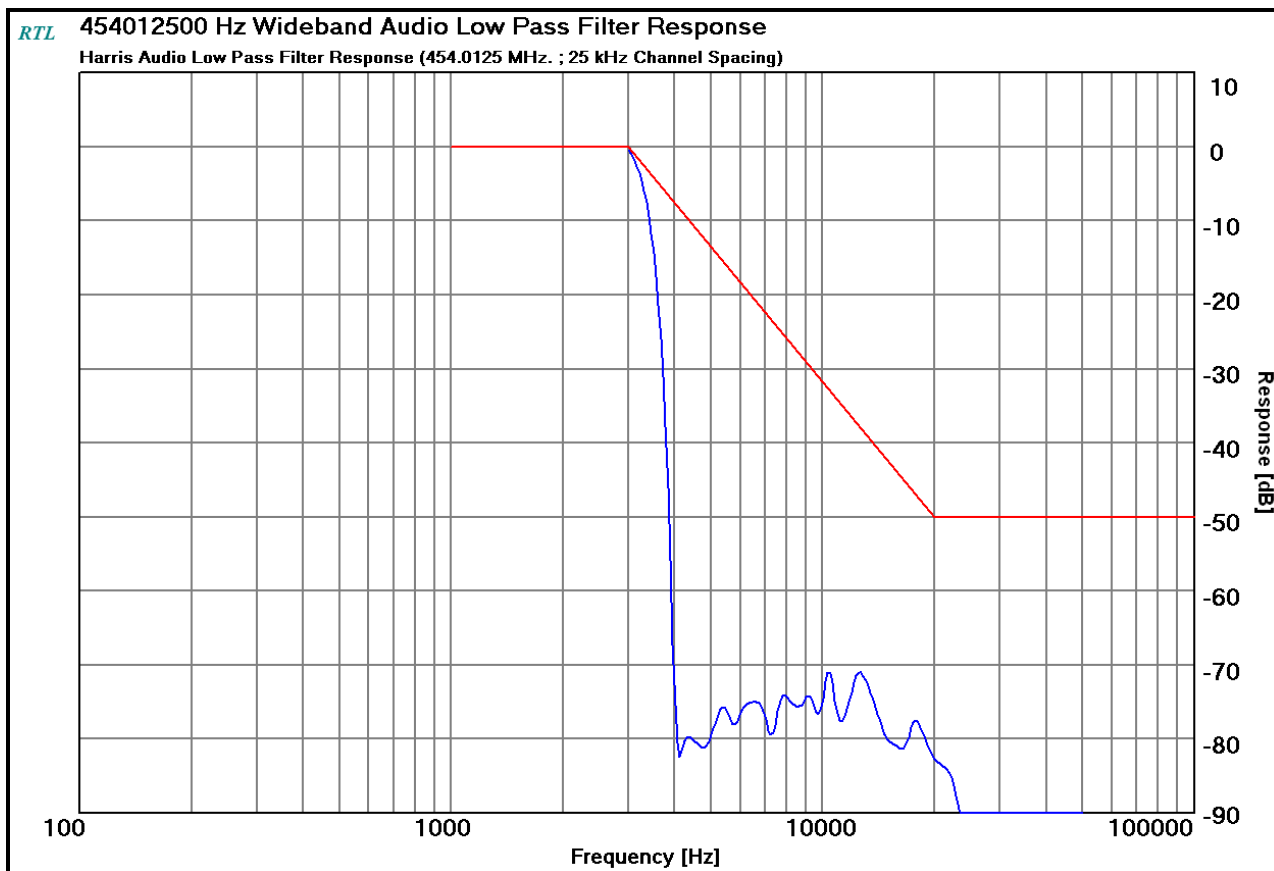
Plot 10-19: Modulation Characteristics – Audio Low Pass Filter – 406.1000 MHz (WB)



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

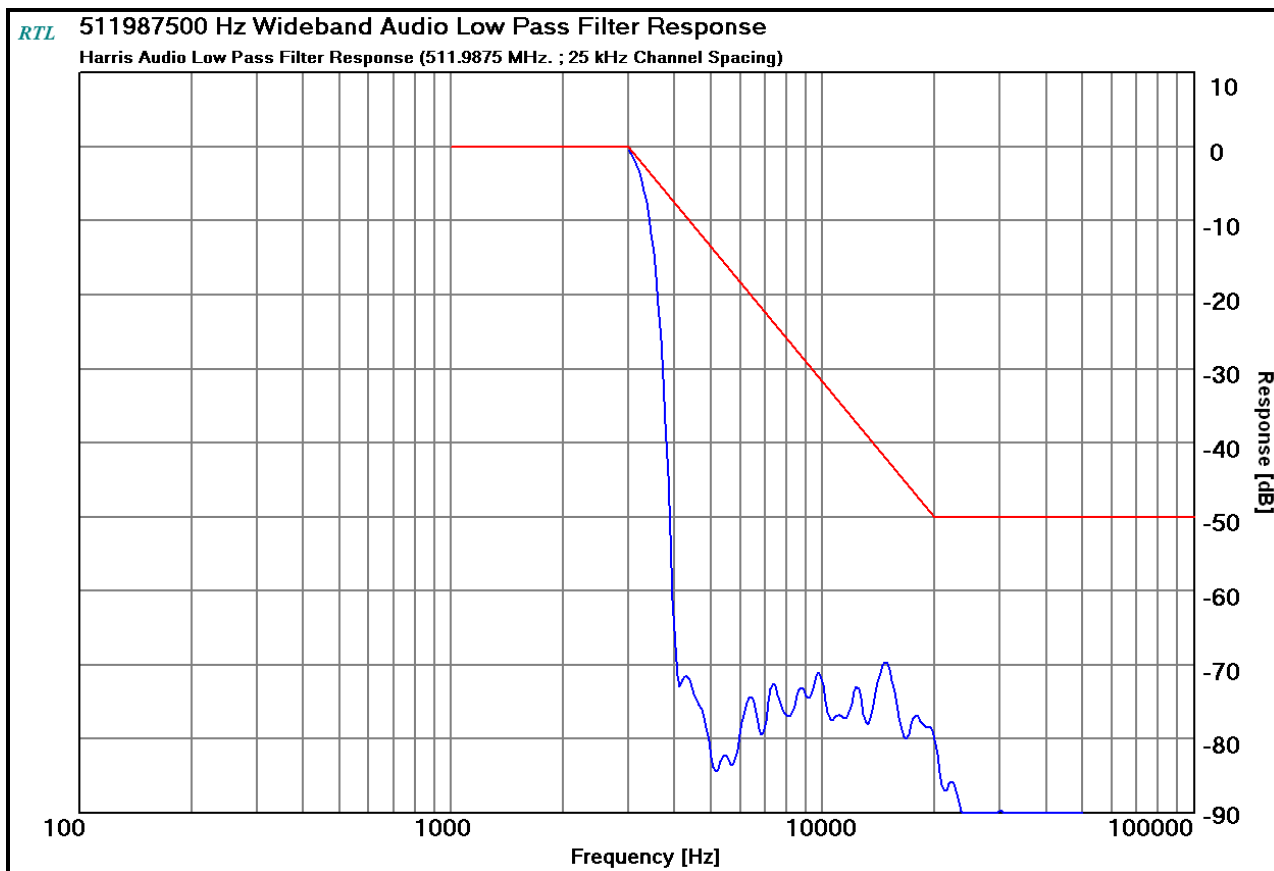
Plot 10-20: Modulation Characteristics – Audio Low Pass Filter – 454.0125 MHz (WB)



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

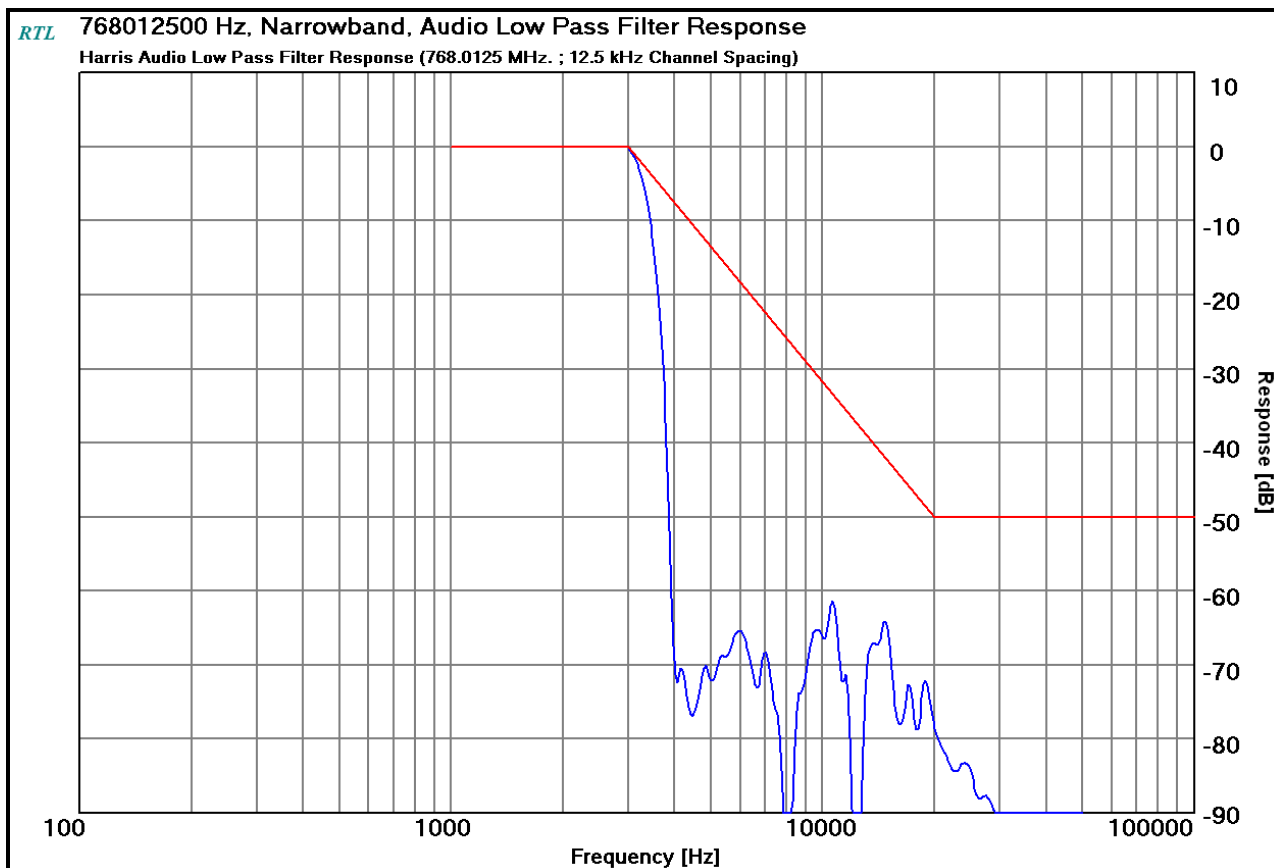
Plot 10-21: Modulation Characteristics – Audio Low Pass Filter – 511.9875 MHz (NB)



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

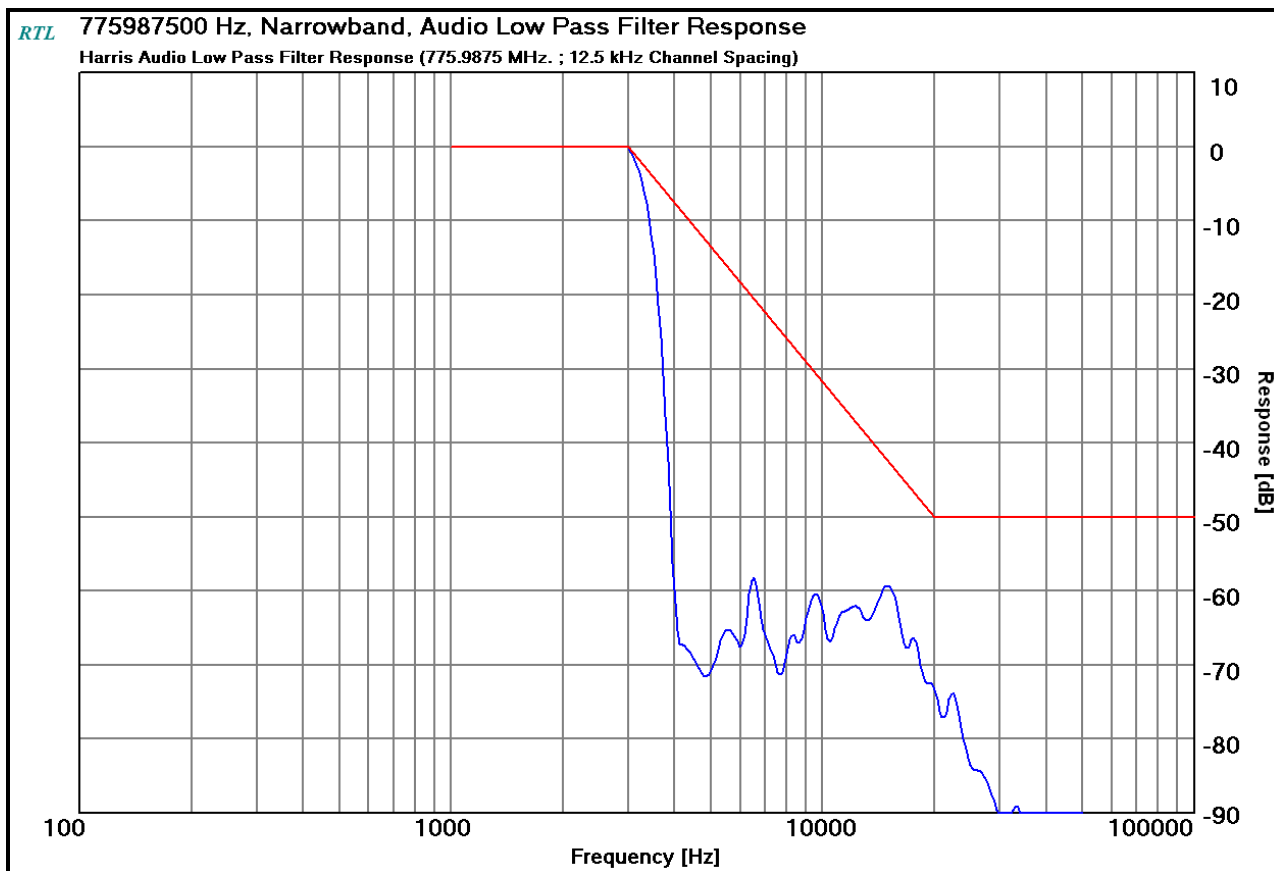
Plot 10-22: Modulation Characteristics – Audio Low Pass Filter – 768.0125 MHz



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Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

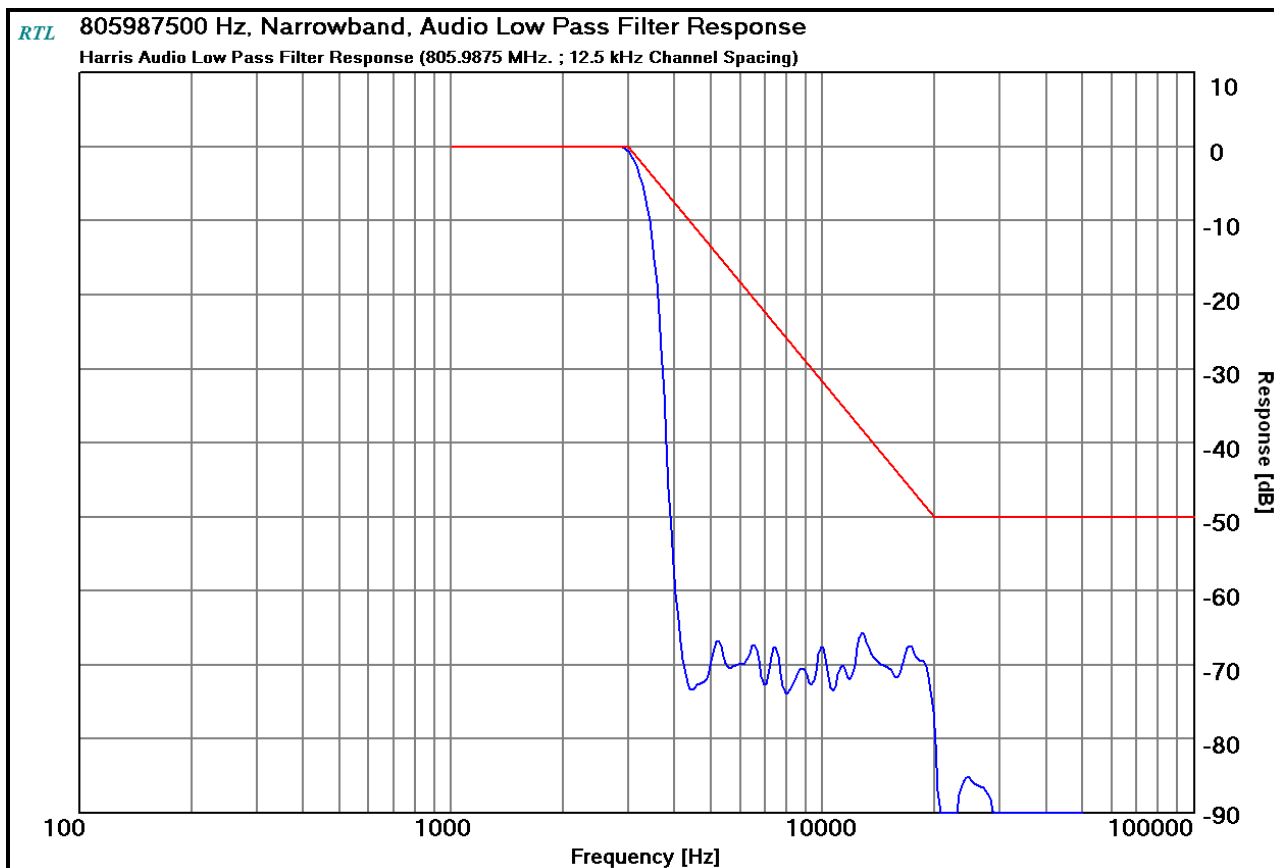
Plot 10-23: Modulation Characteristics – Audio Low Pass Filter – 775.9875 MHz



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Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

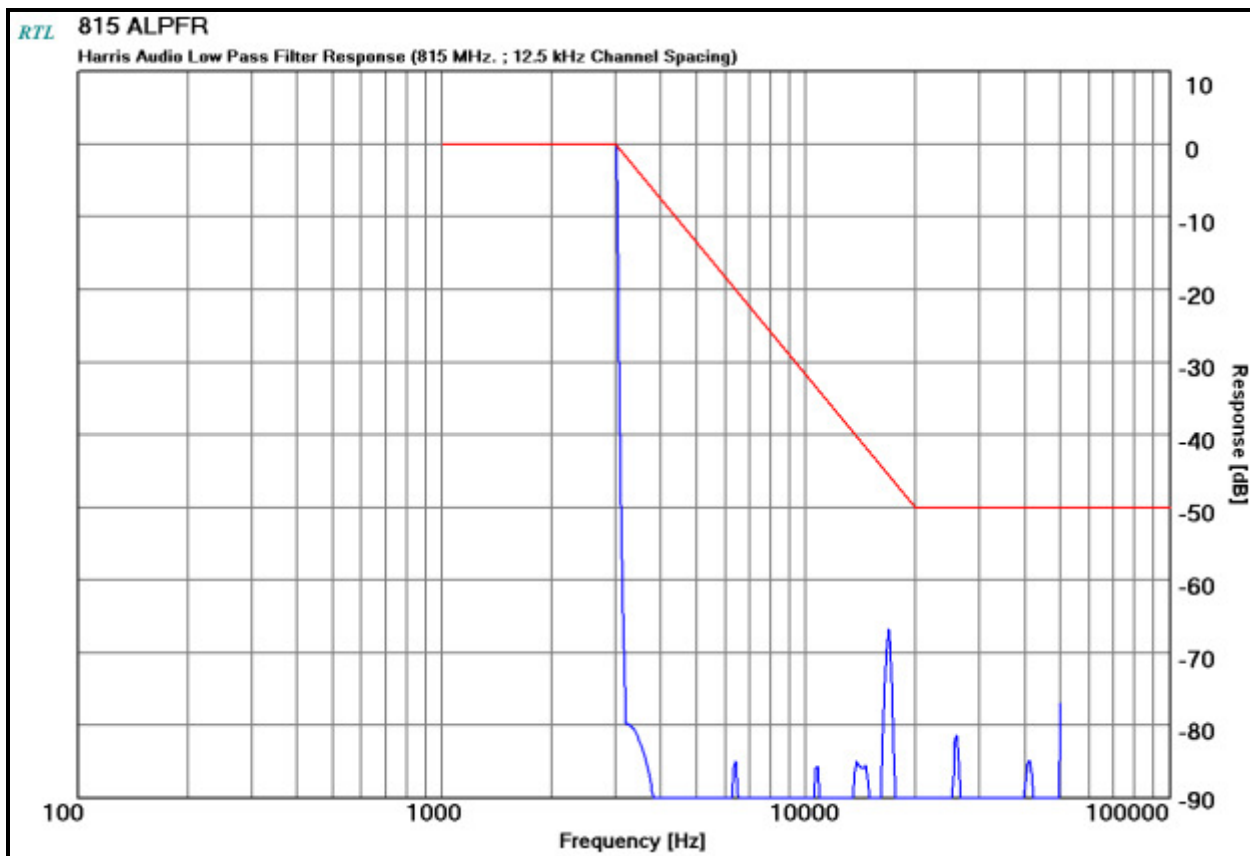
Plot 10-24: Modulation Characteristics – Audio Low Pass Filter – 805.9875 MHz



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

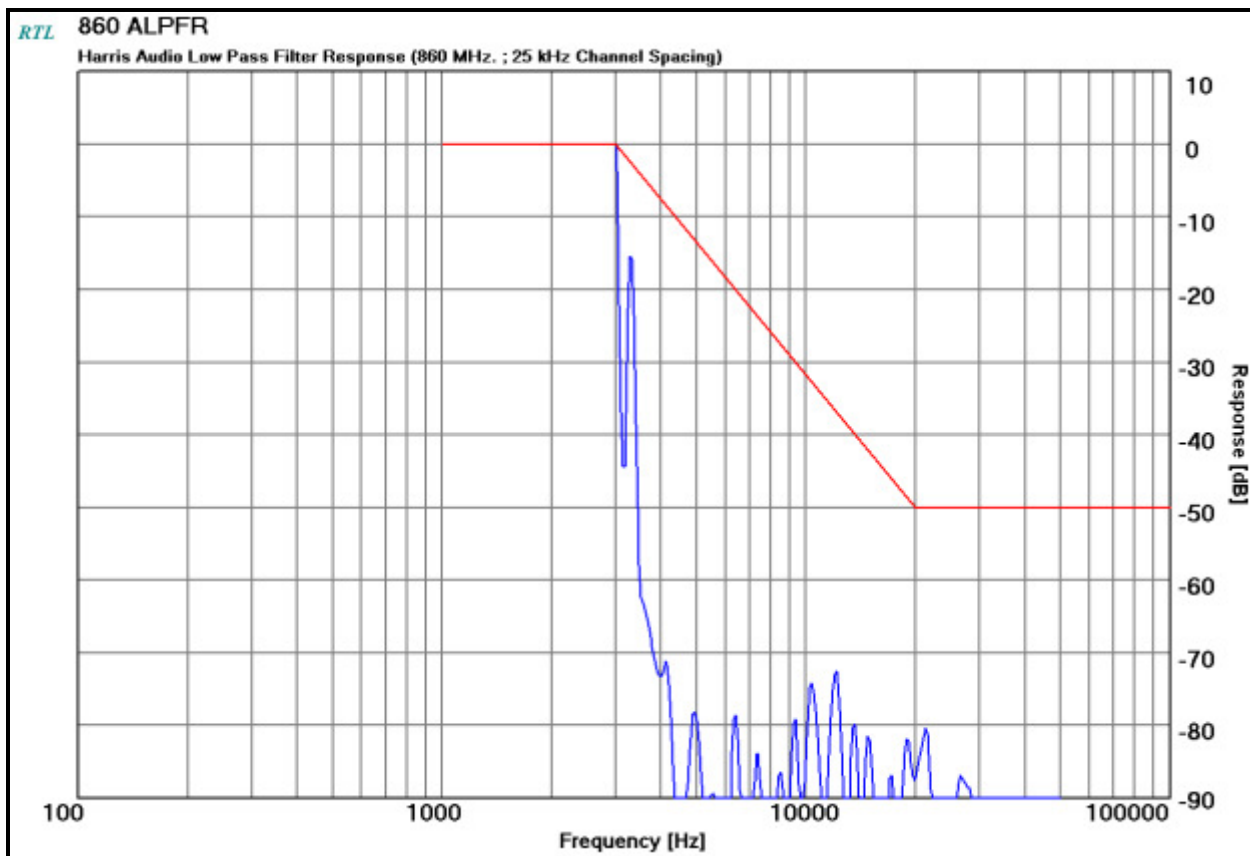
Plot 10-25: Modulation Characteristics – Audio Low Pass Filter – 815.0000 MHz



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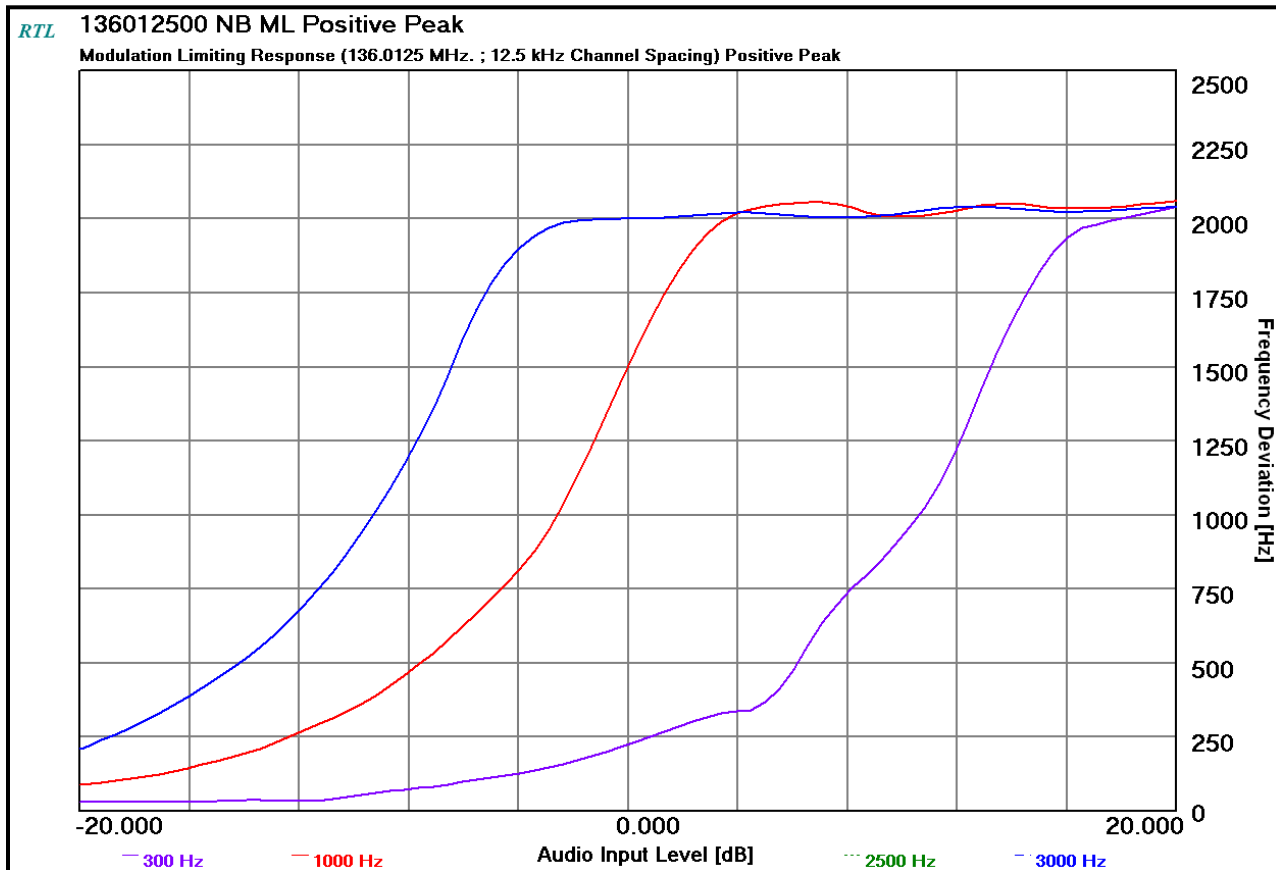
Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

Plot 10-26: Modulation Characteristics – Audio Low Pass Filter – 860.0000 MHz



10.2.3 Modulation Limiting

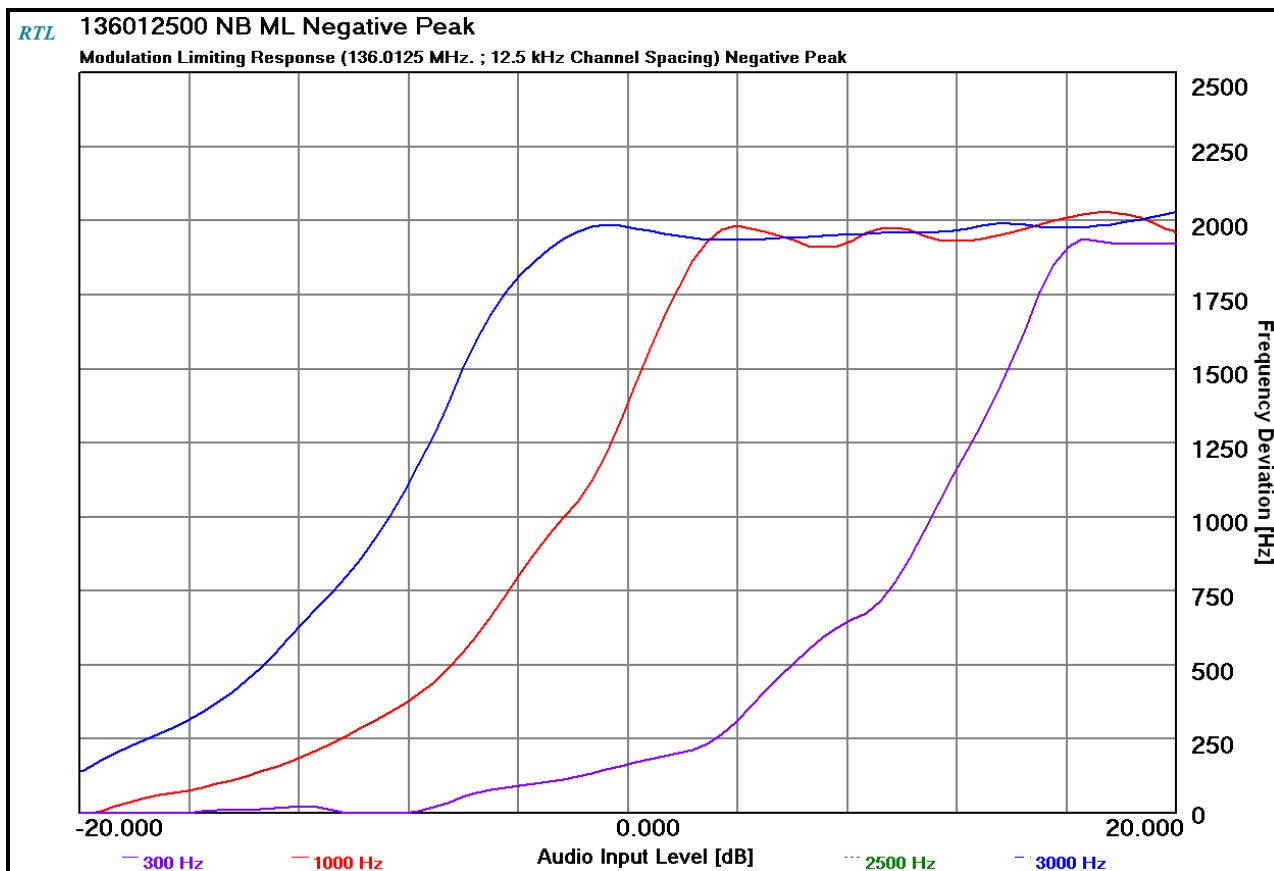
Plot 10-27: Modulation Characteristics – Modulation Limiting – 136.0125 MHz; Positive Peak; NB



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

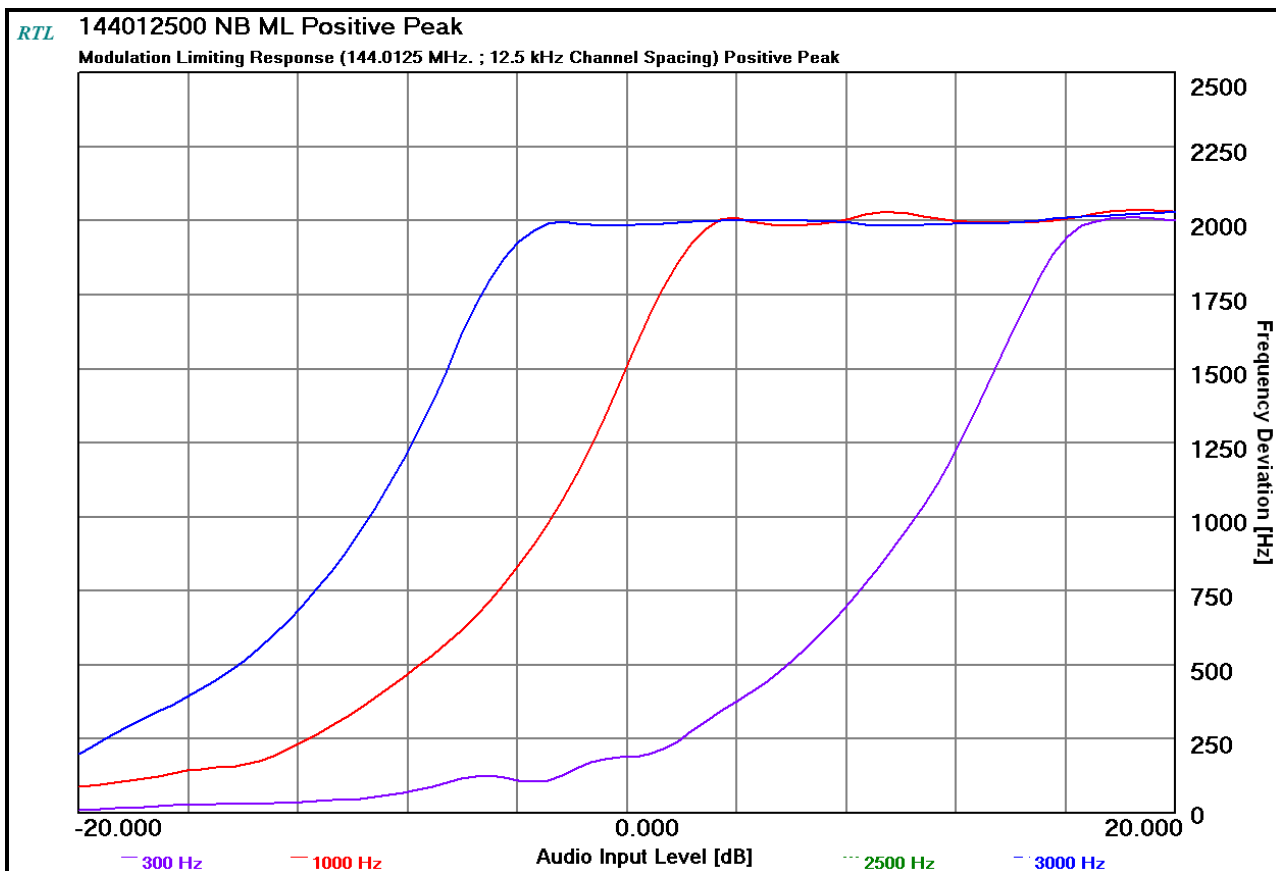
Plot 10-28: Modulation Characteristics – Modulation Limiting – 136.0125 MHz; Negative Peak; NB



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Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

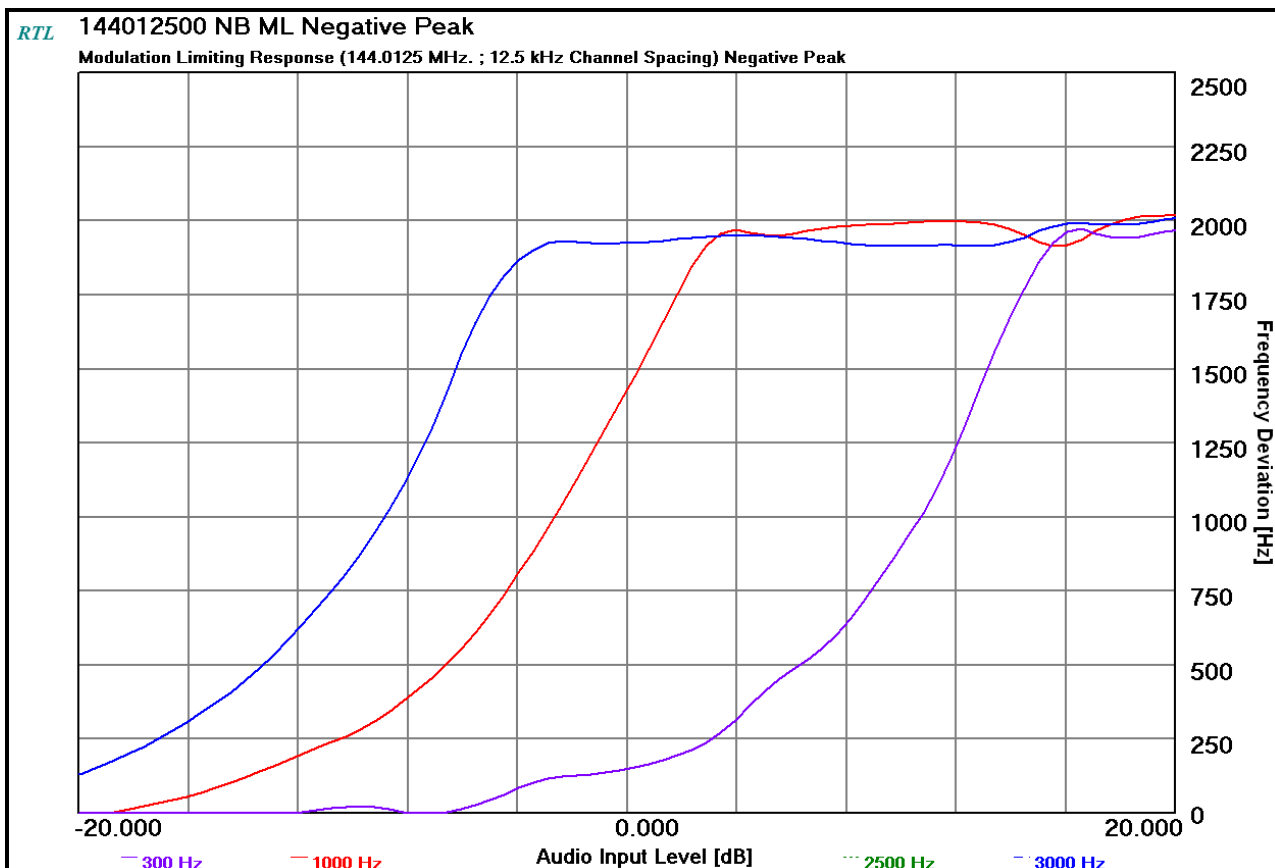
Plot 10-29: Modulation Characteristics – Modulation Limiting – 144.0125 MHz; Positive Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

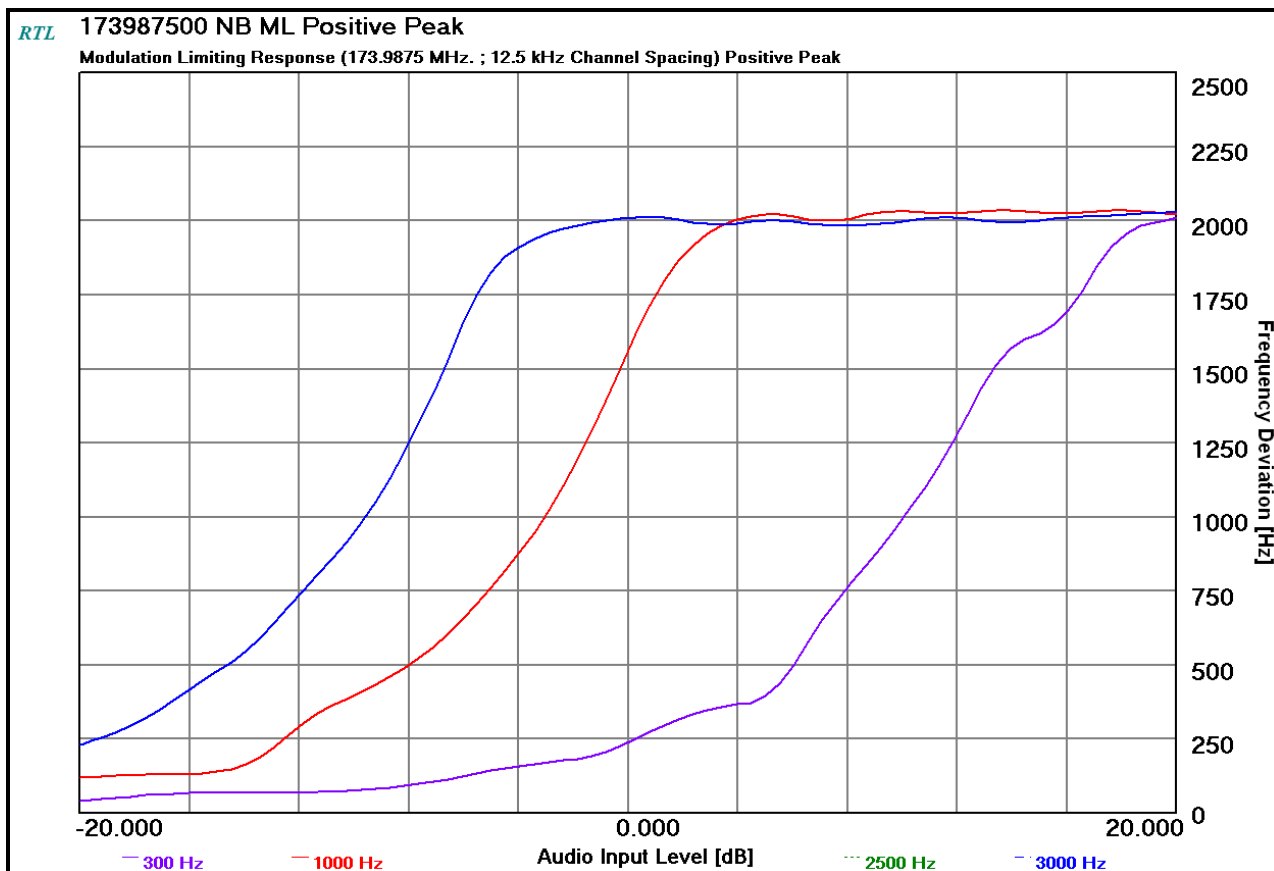
Plot 10-30: Modulation Characteristics – Modulation Limiting – 144.0125 MHz; Negative Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

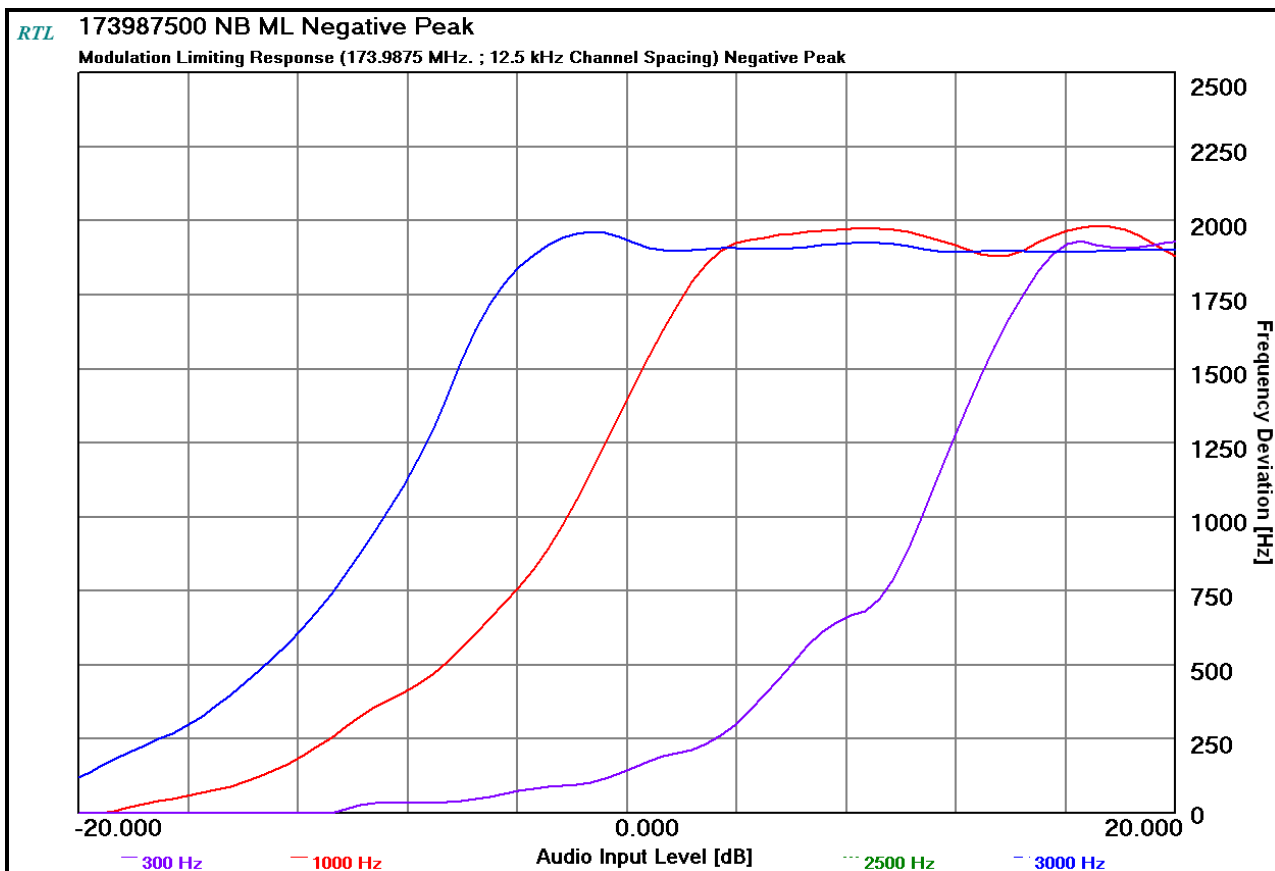
Plot 10-31: Modulation Characteristics – Modulation Limiting – 173.9875 MHz; Positive Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

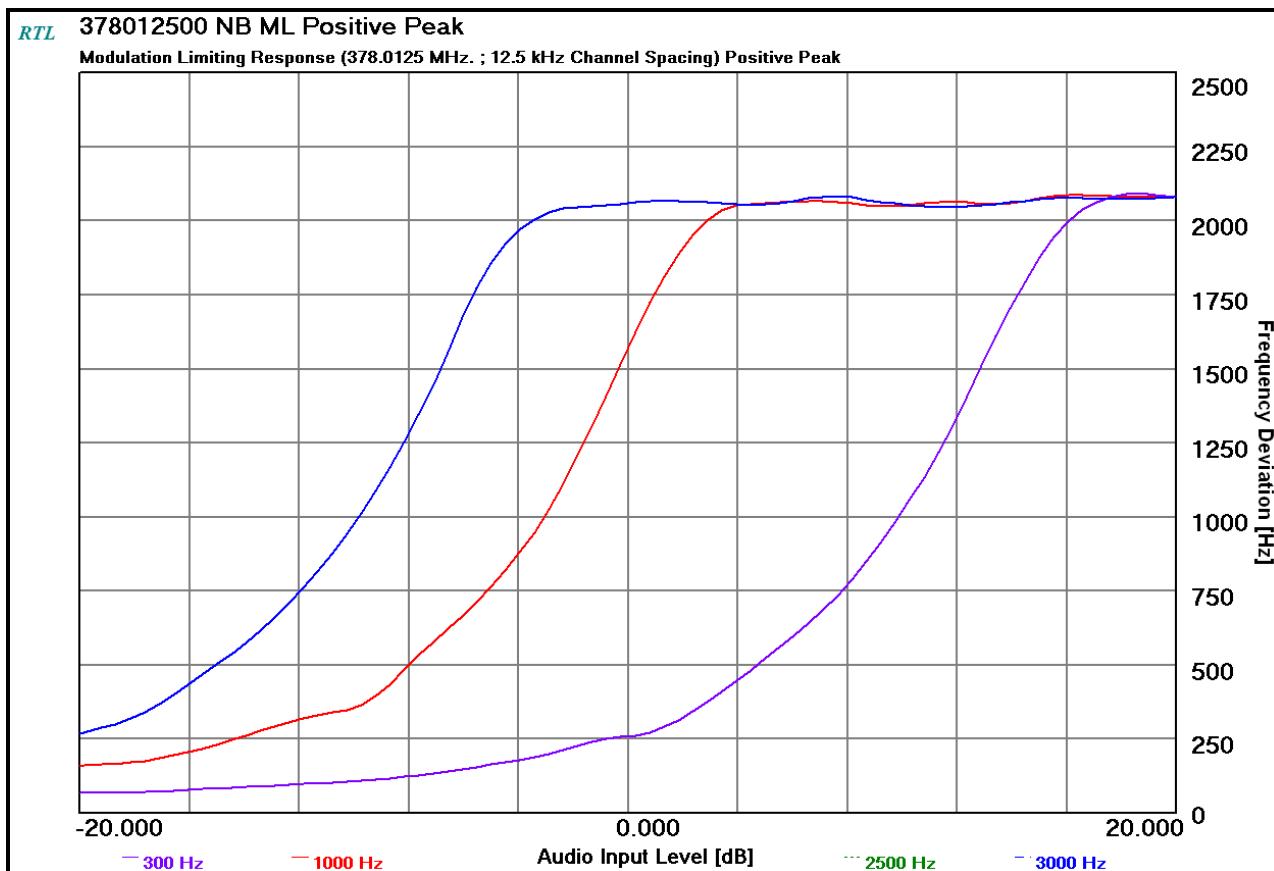
Plot 10-32: Modulation Characteristics – Modulation Limiting – 173.9875 MHz; Negative Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

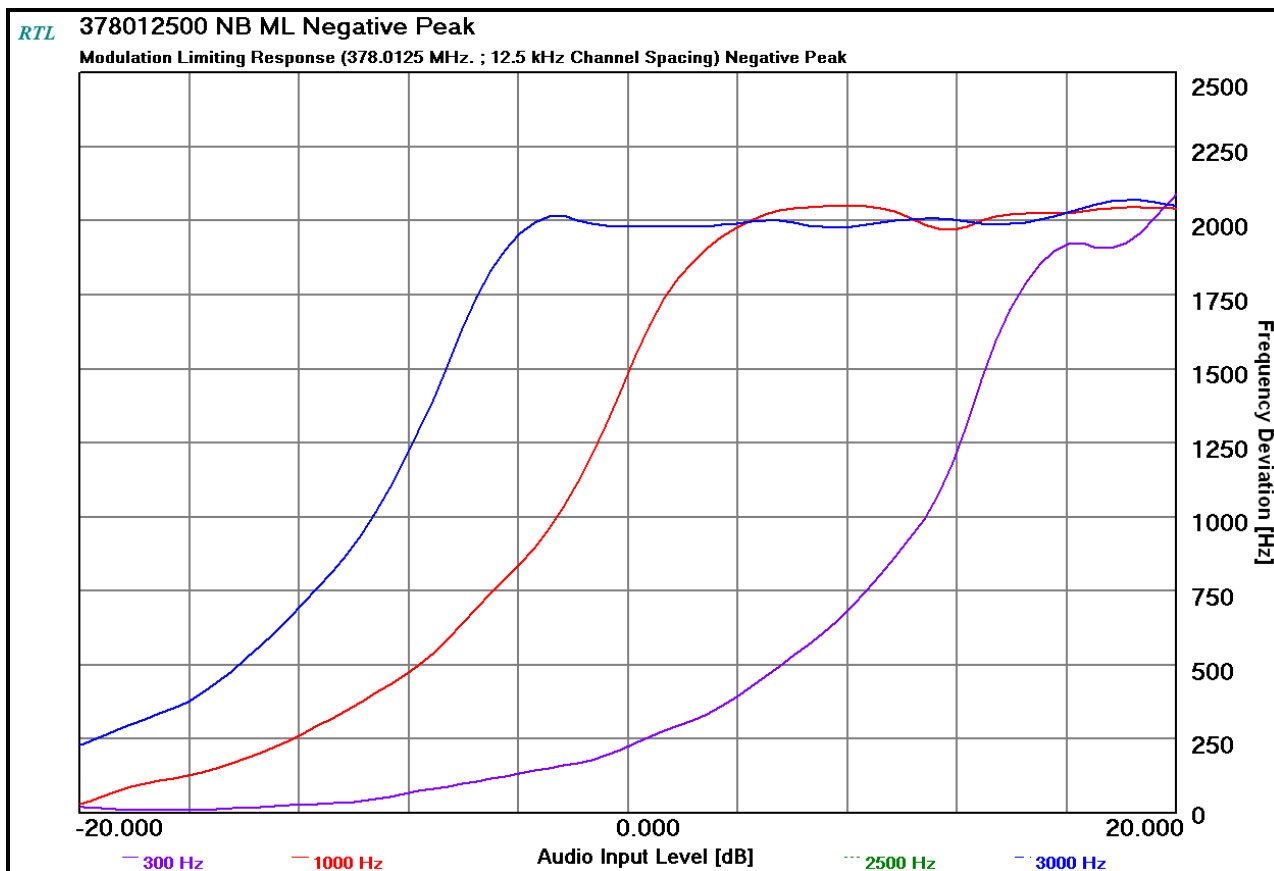
Plot 10-33: Modulation Characteristics – Modulation Limiting – 378.0125 MHz; Positive Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

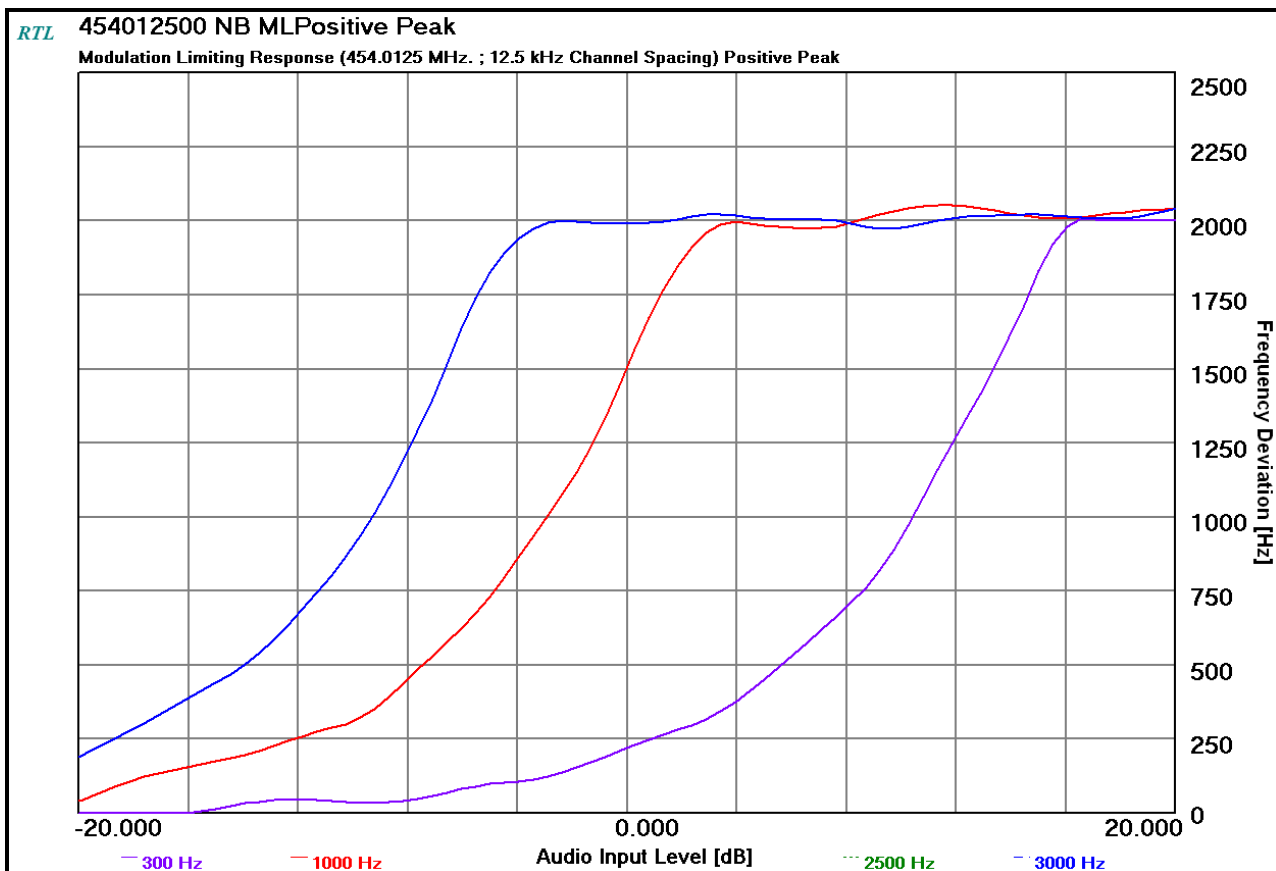
Plot 10-34: Modulation Characteristics – Modulation Limiting – 378.0125 MHz; Negative Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

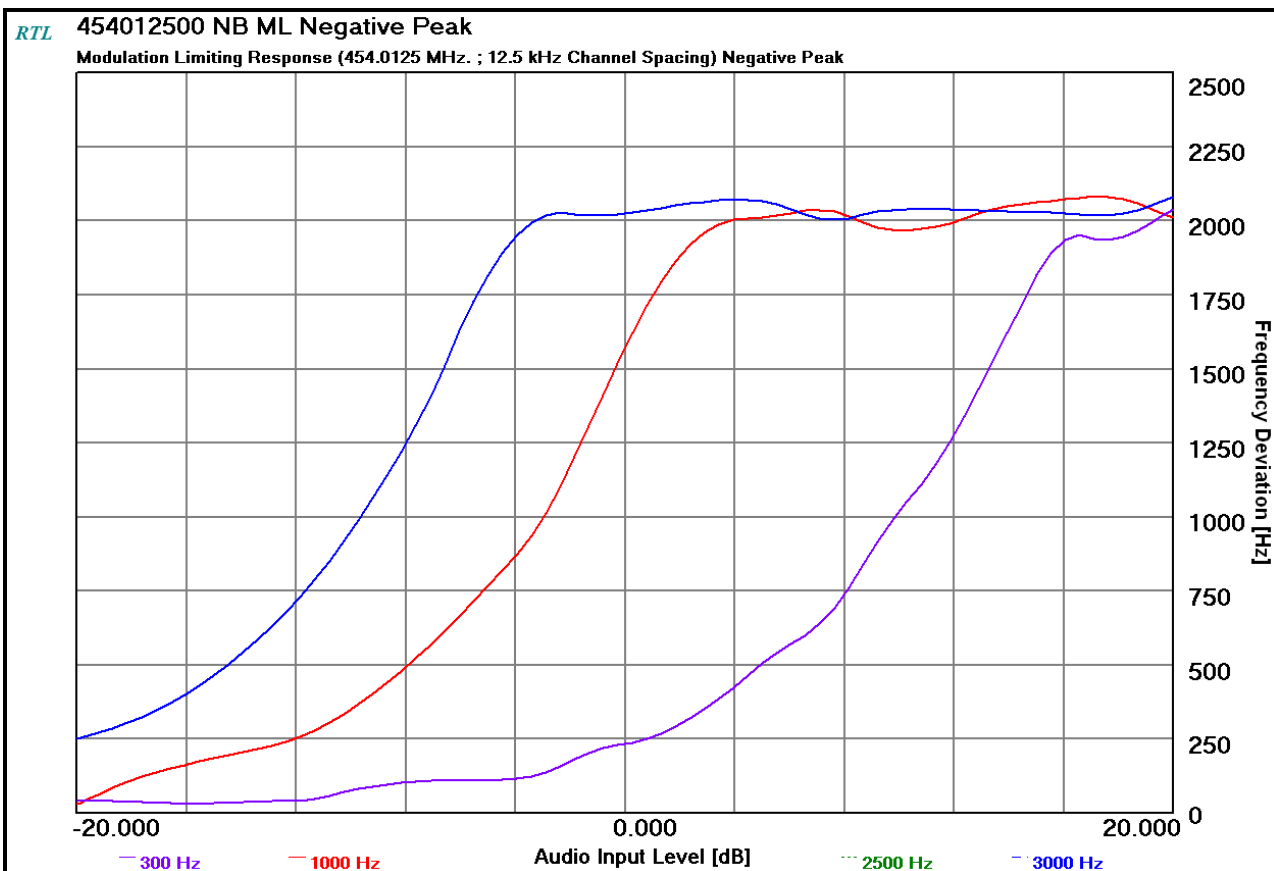
Plot 10-35: Modulation Characteristics – Modulation Limiting – 454.0125 MHz; Positive Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

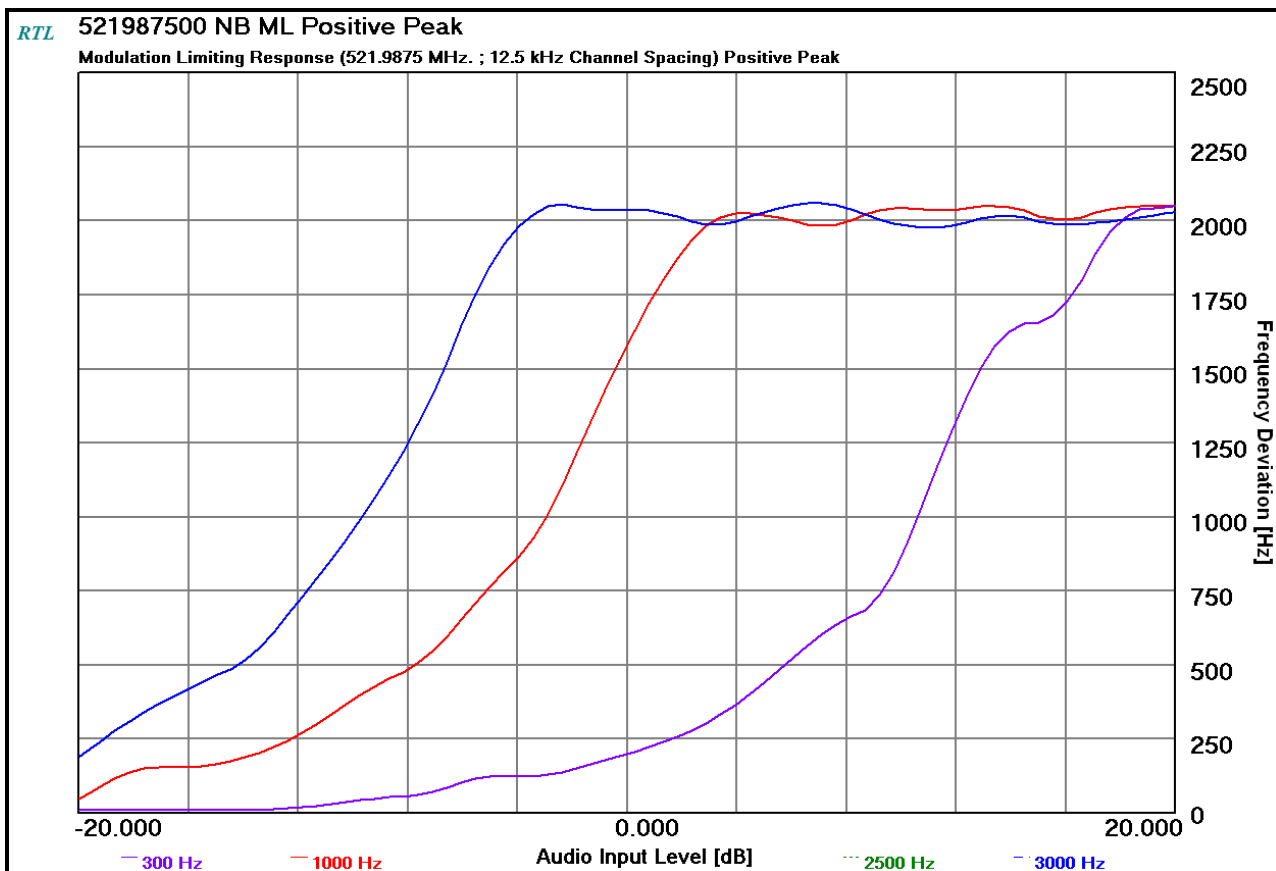
Plot 10-36: Modulation Characteristics – Modulation Limiting – 454.0125 MHz; Negative Peak; NB



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Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

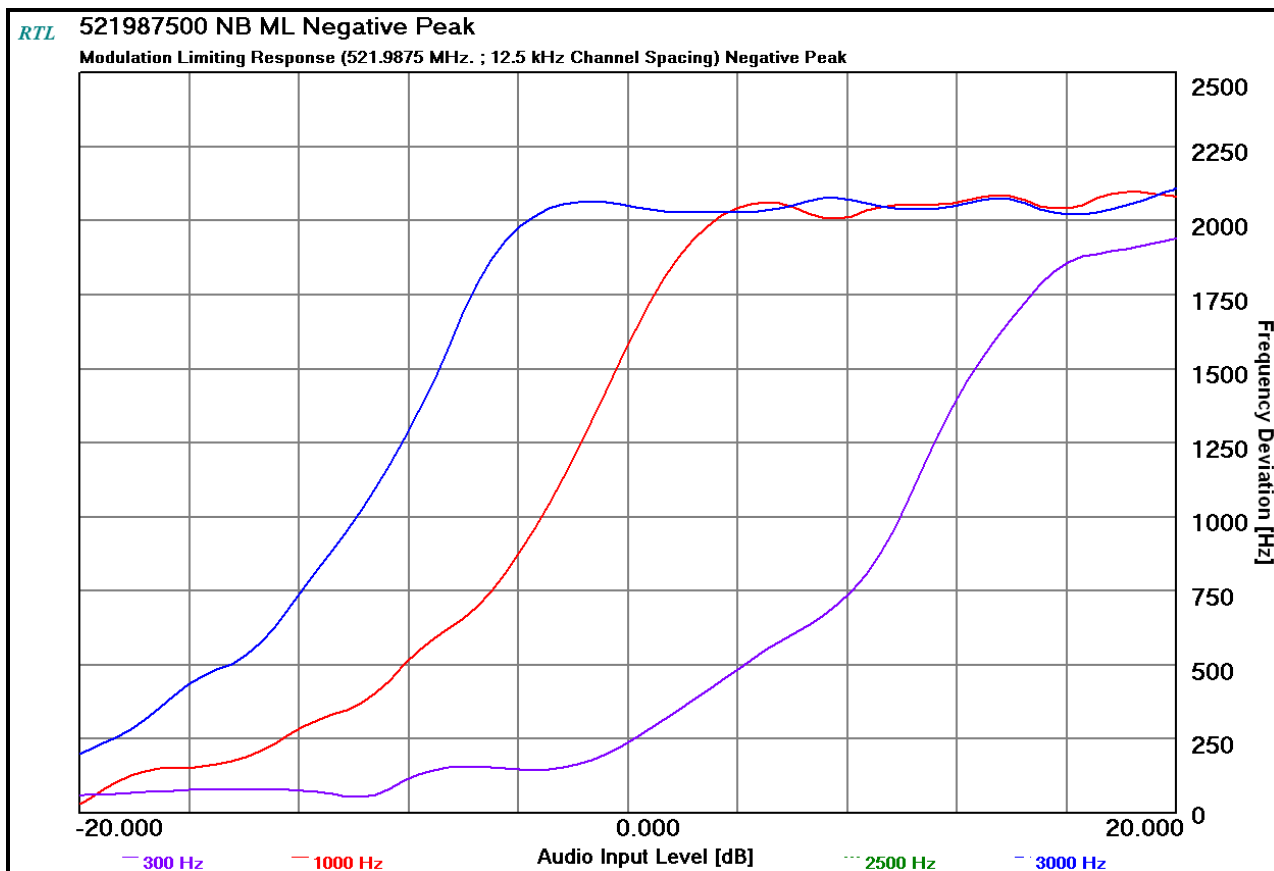
Plot 10-37: Modulation Characteristics – Modulation Limiting – 521.9875 MHz; Positive Peak; NB



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Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

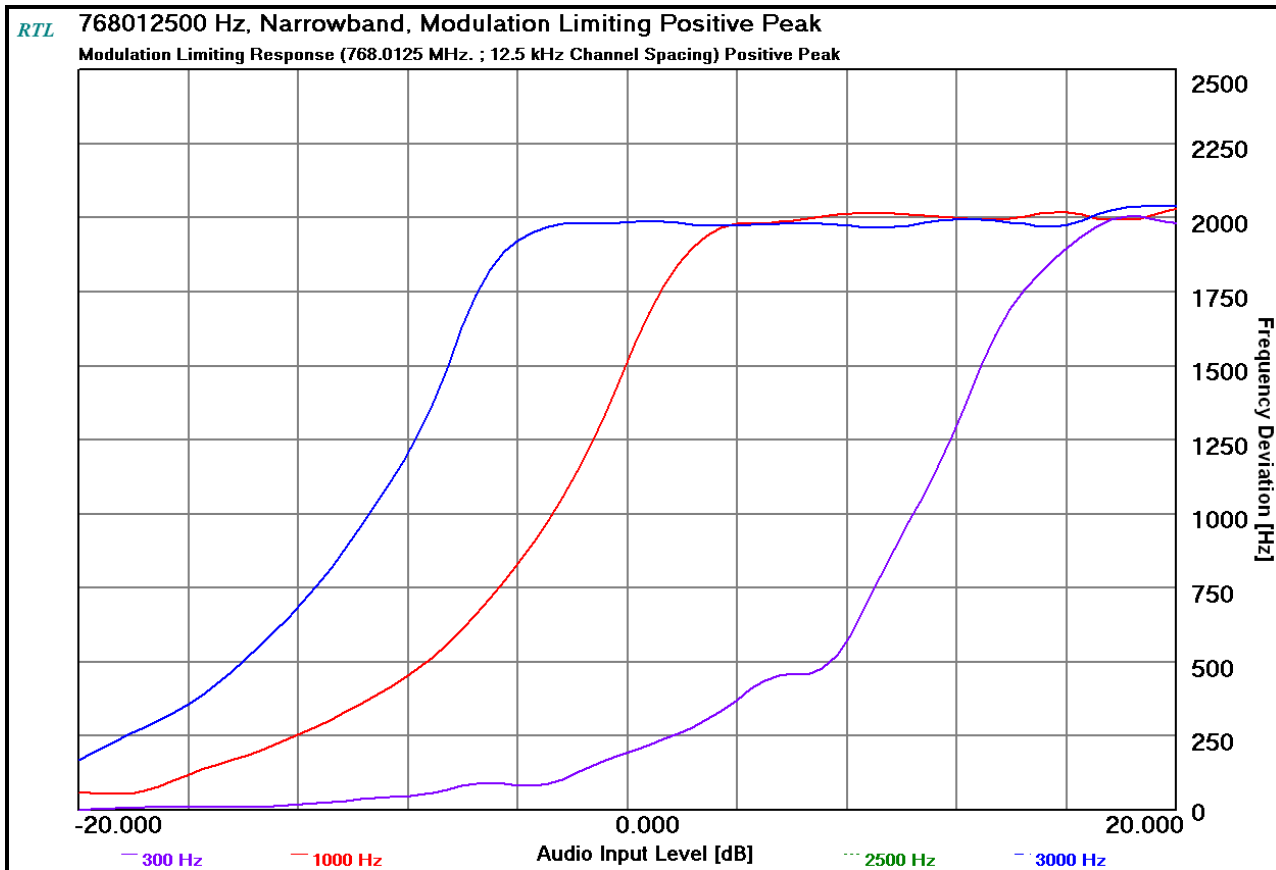
Plot 10-38: Modulation Characteristics – Modulation Limiting - 521.9875 MHz; Negative Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

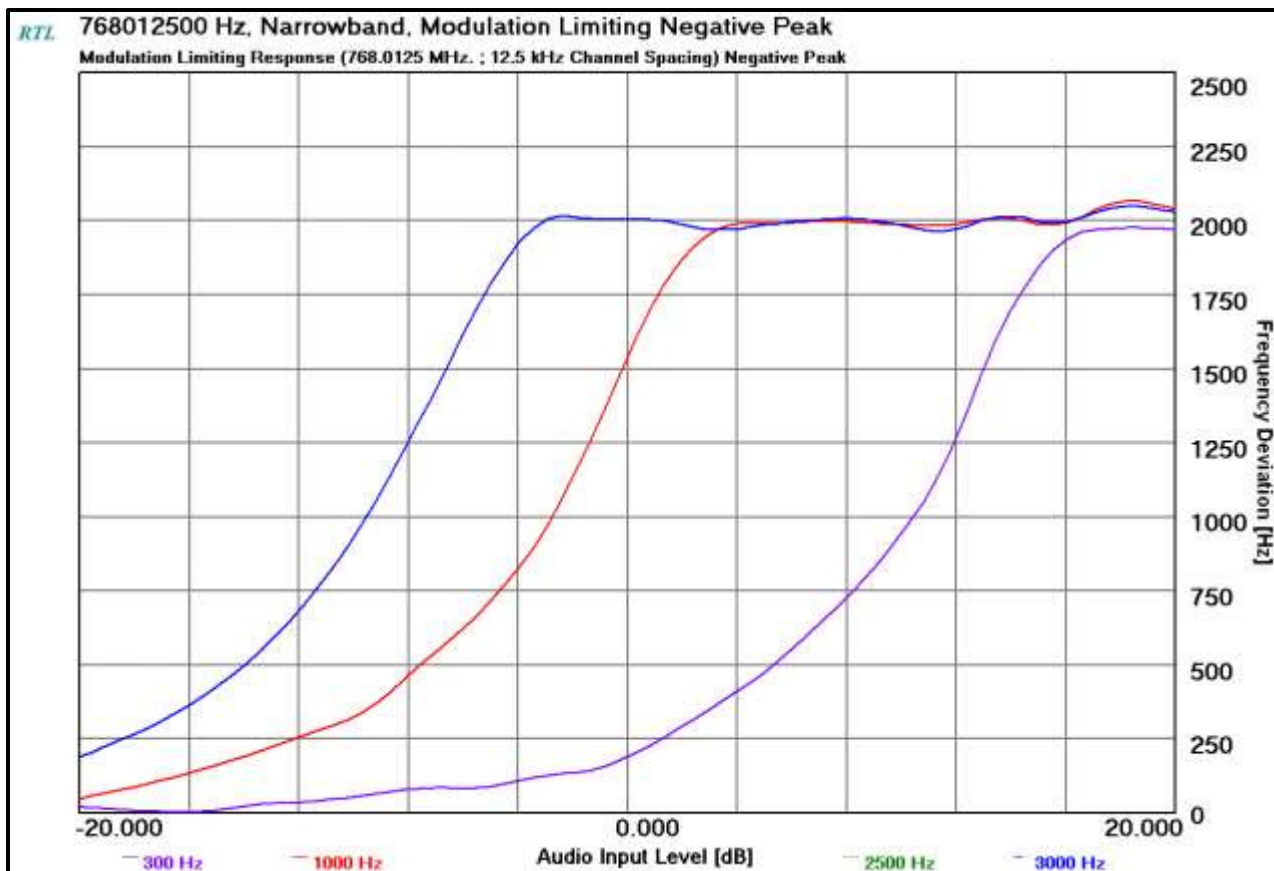
Plot 10-39: Modulation Characteristics – Modulation Limiting – 768.0125 MHz; Positive Peak; NB



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Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

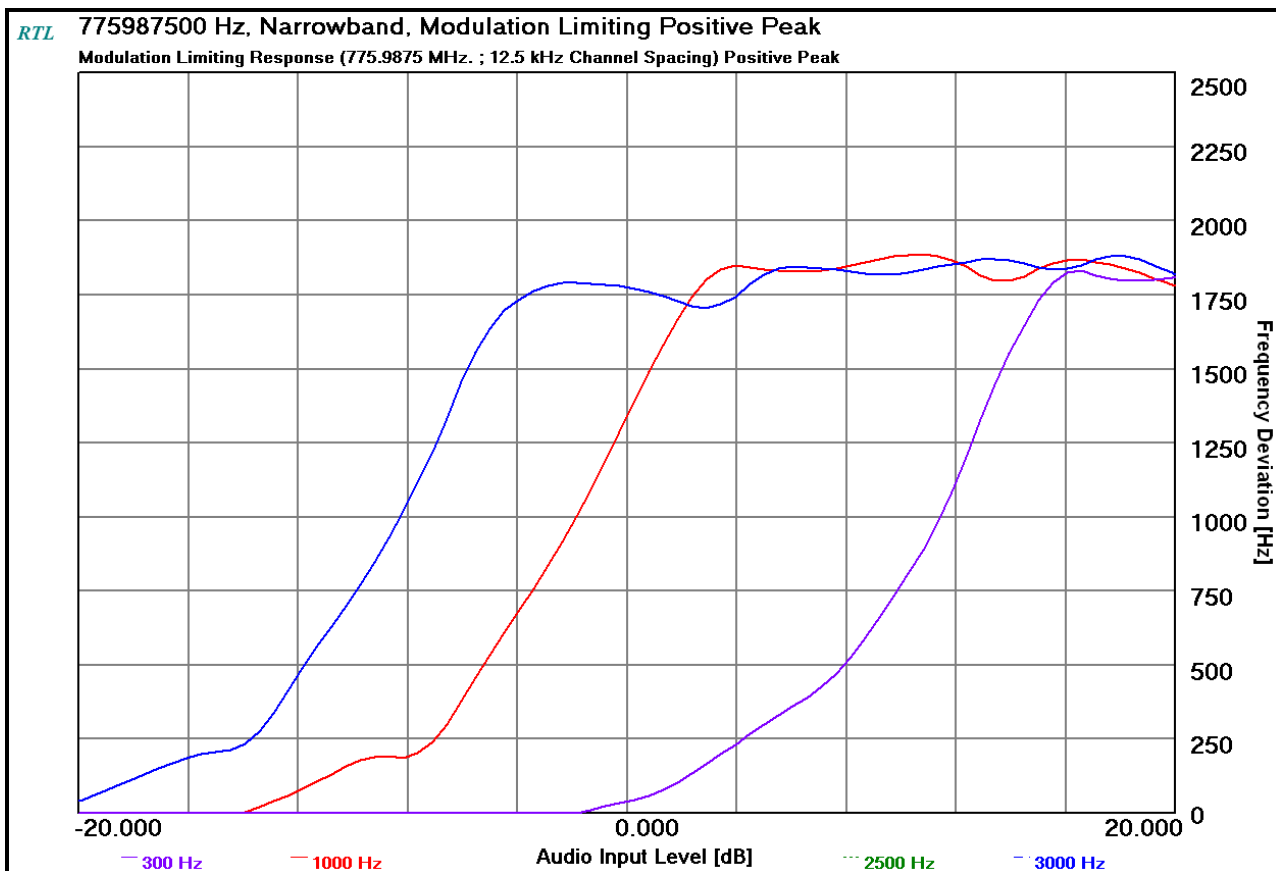
Plot 10-40: Modulation Characteristics – Modulation Limiting - 768.0125 MHz; Negative Peak; NB



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Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

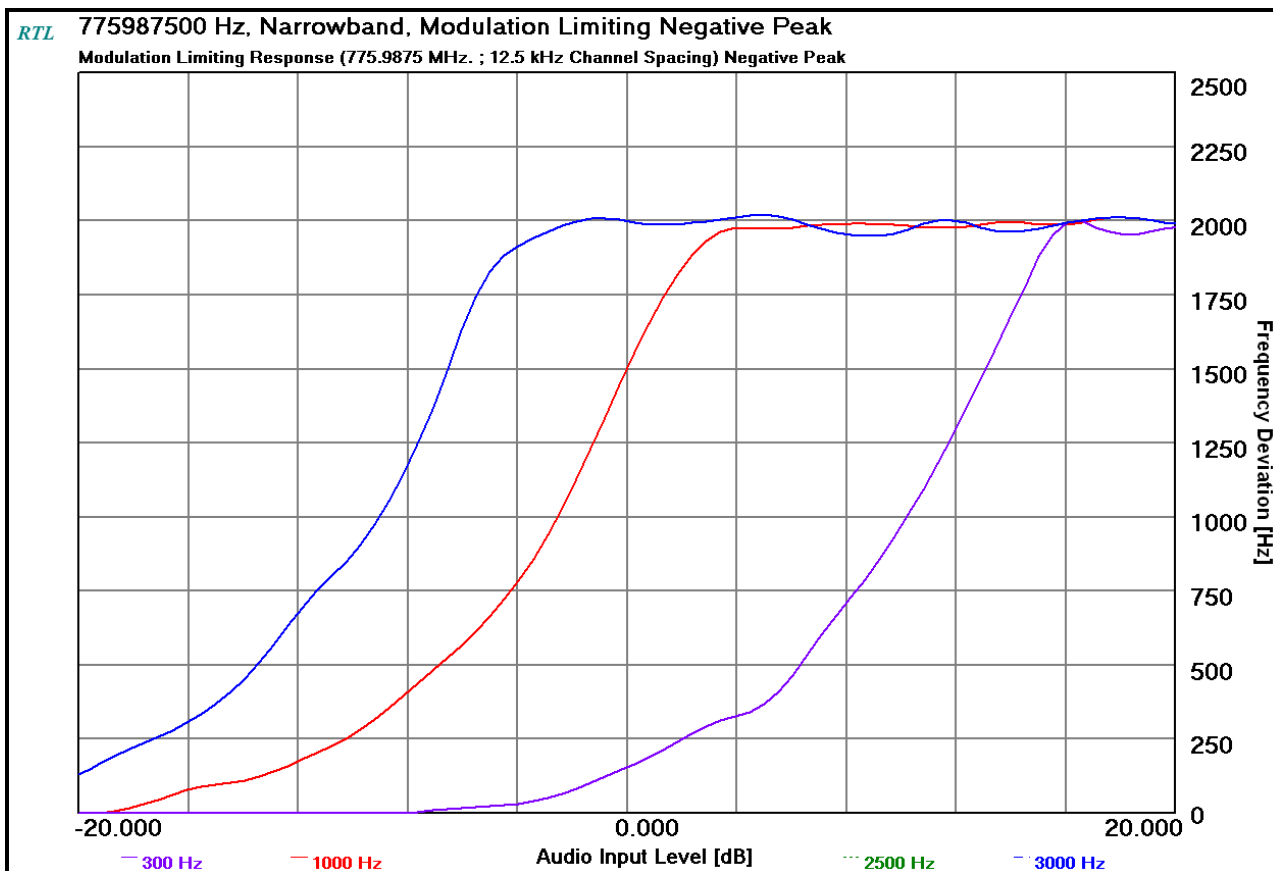
Plot 10-41: Modulation Characteristics – Modulation Limiting – 775.9875 MHz; Positive Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

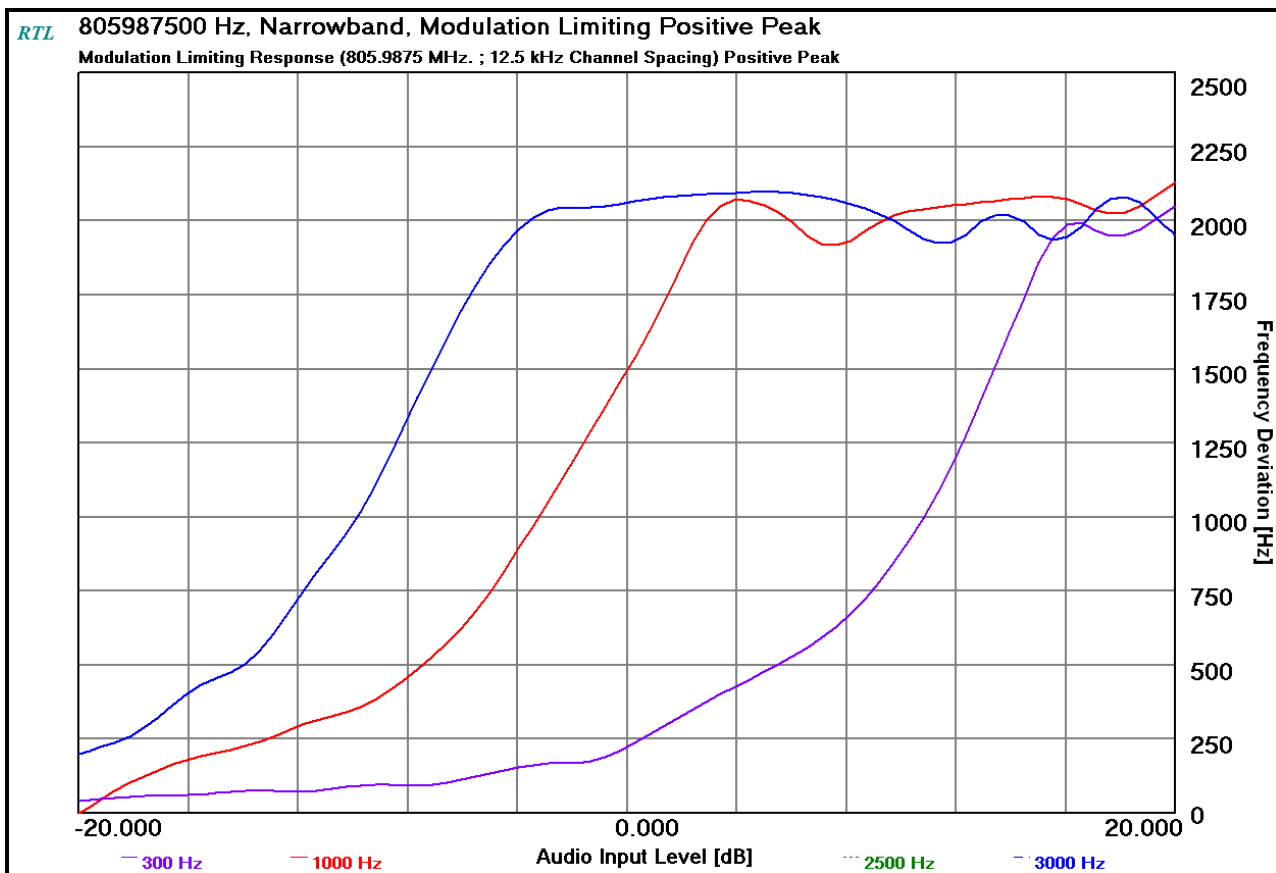
Plot 10-42: Modulation Characteristics – Modulation Limiting - 775.9875 MHz; Negative Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

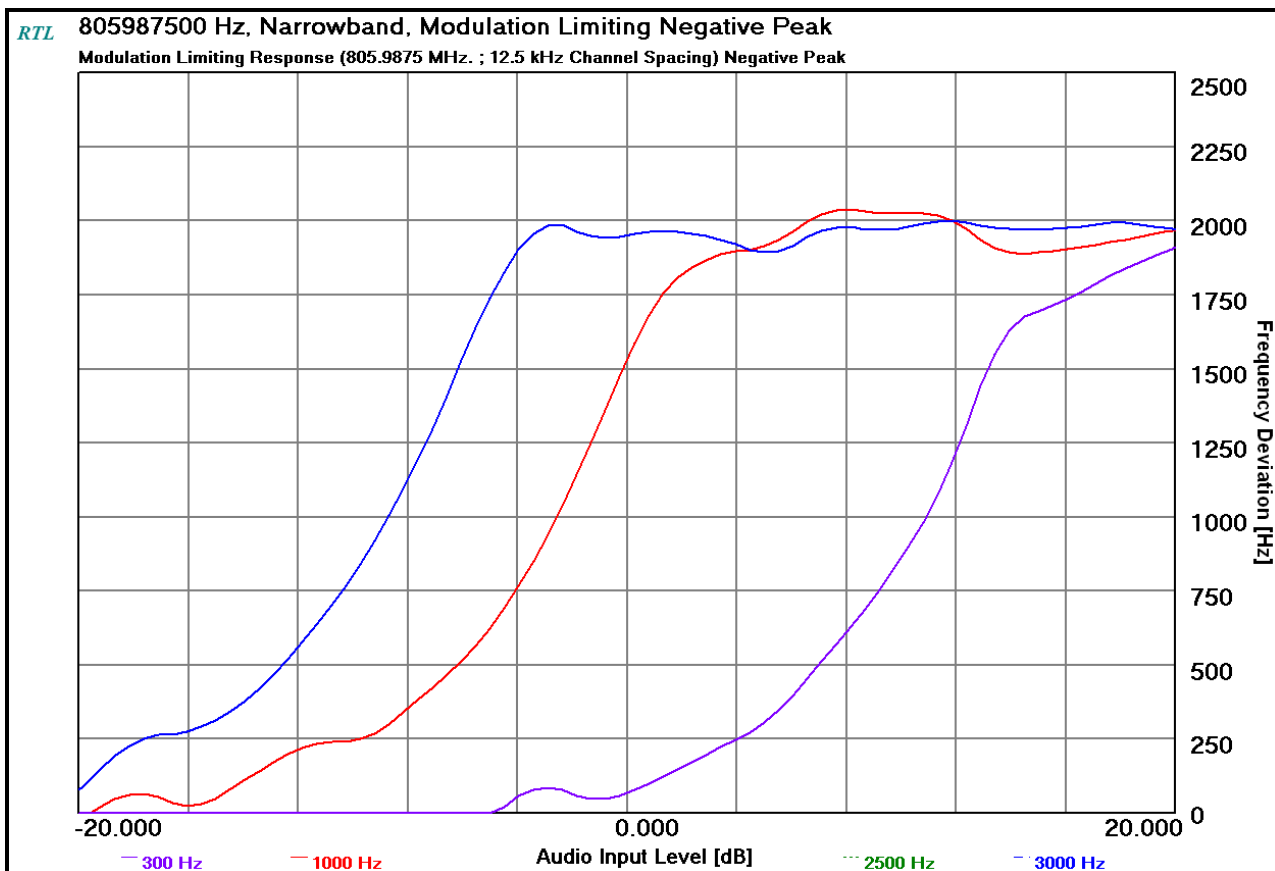
Plot 10-43: Modulation Characteristics – Modulation Limiting – 805.9875 MHz; Positive Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

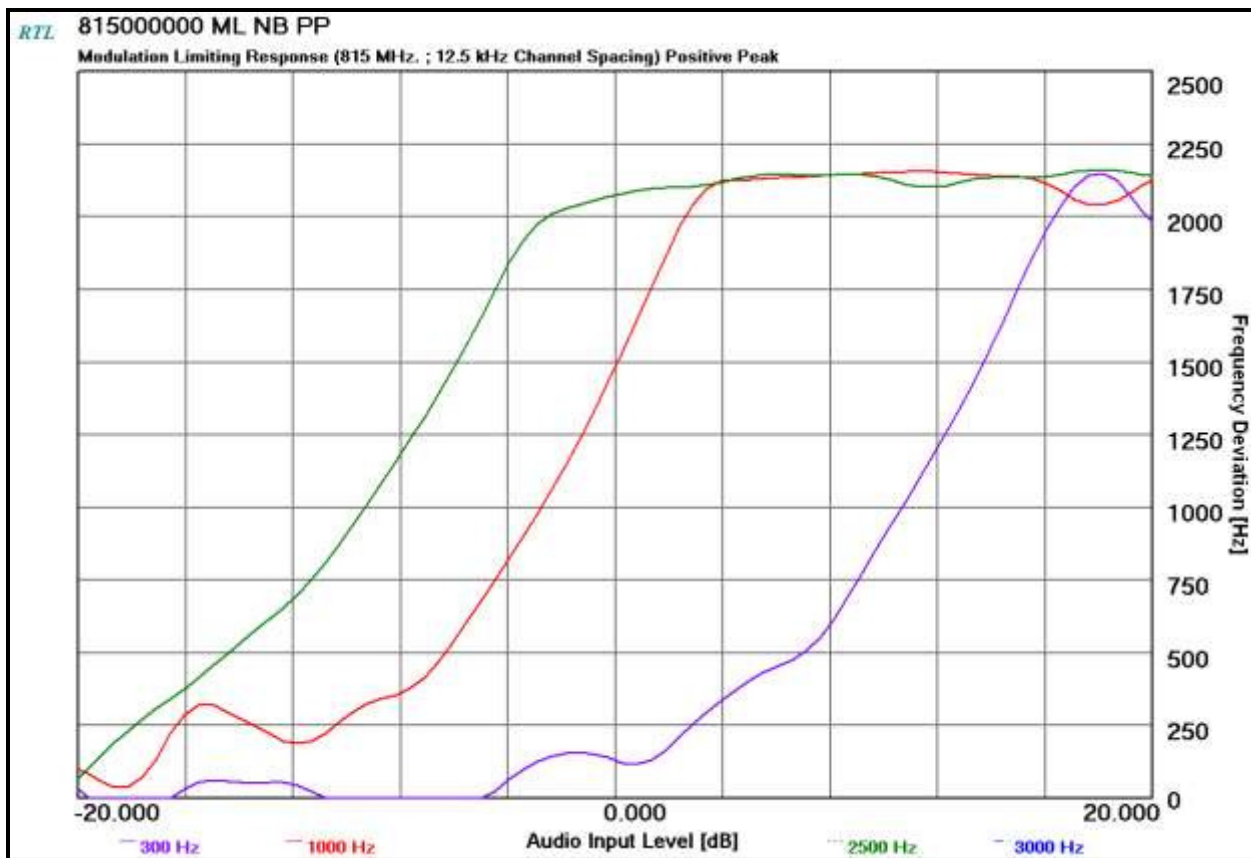
Plot 10-44: Modulation Characteristics – Modulation Limiting – 805.9875 MHz; Negative Peak; NB



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<http://www.rheintech.com>

Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

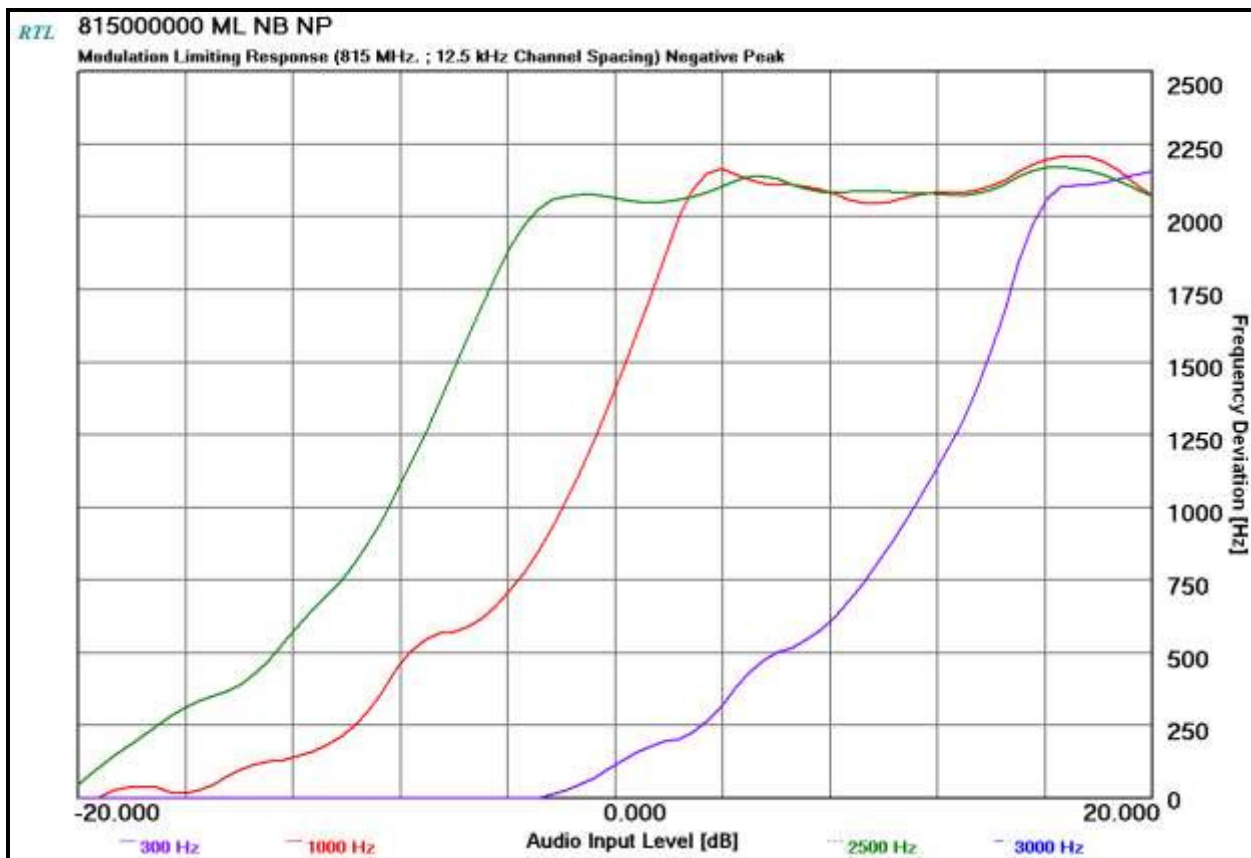
Plot 10-45: Modulation Characteristics – Modulation Limiting – 815 MHz; Positive Peak; NB



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

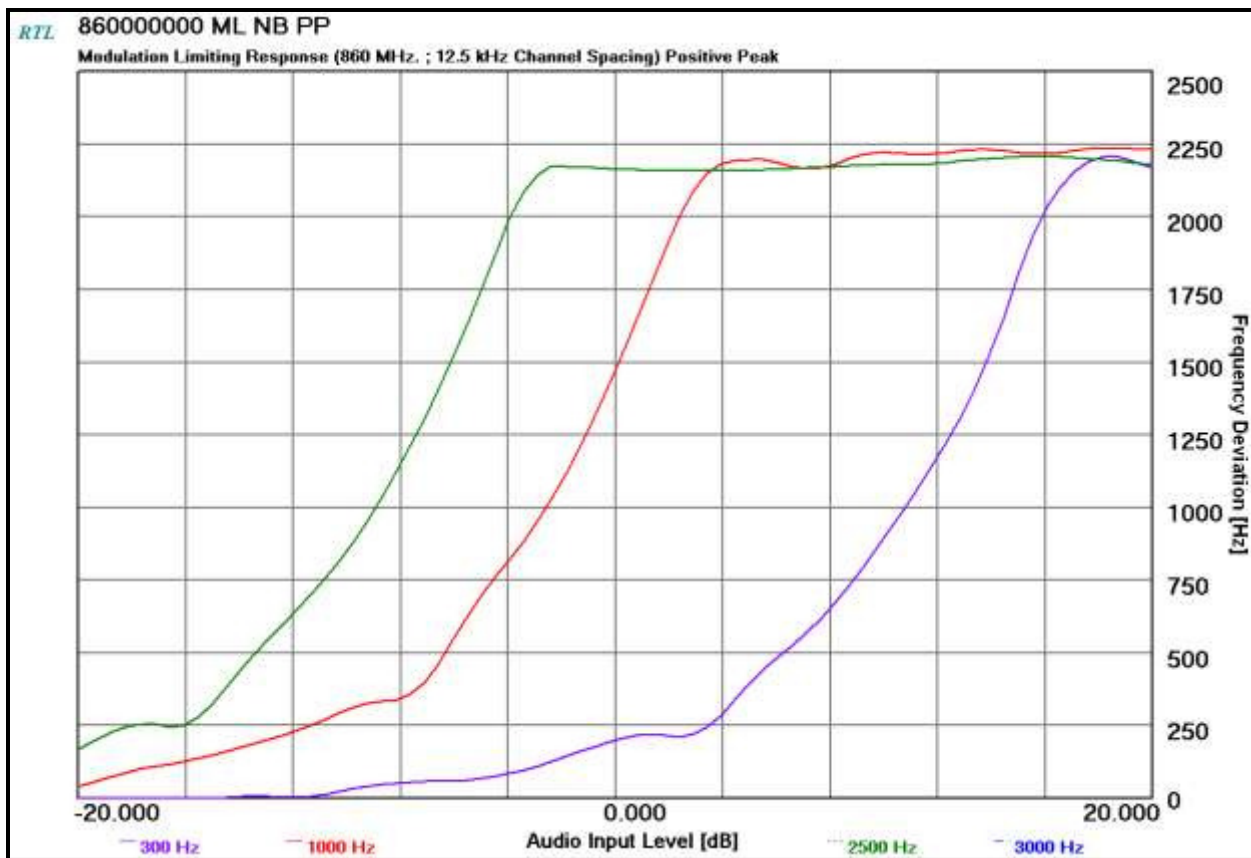
Plot 10-46: Modulation Characteristics – Modulation Limiting – 815 MHz; Negative Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

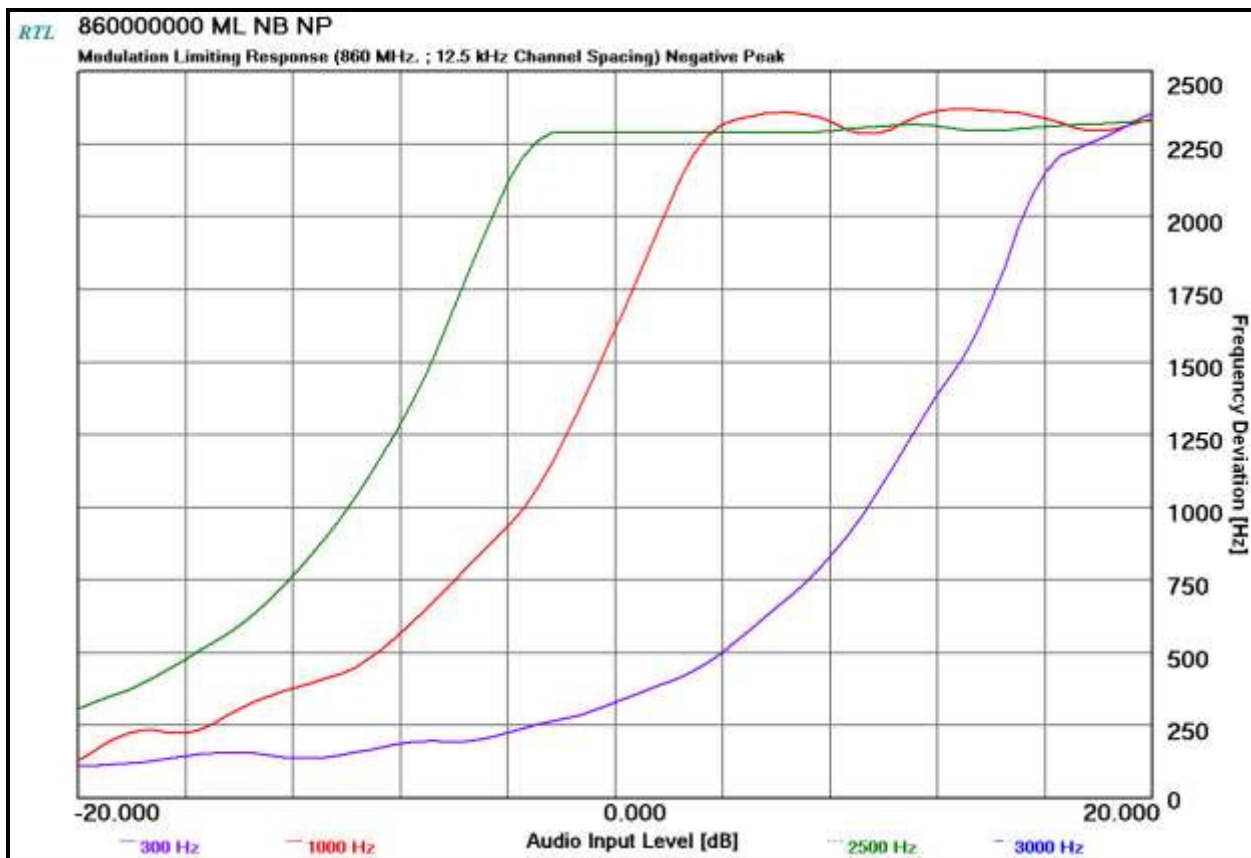
Plot 10-47: Modulation Characteristics – Modulation Limiting - 860 MHz; Positive Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

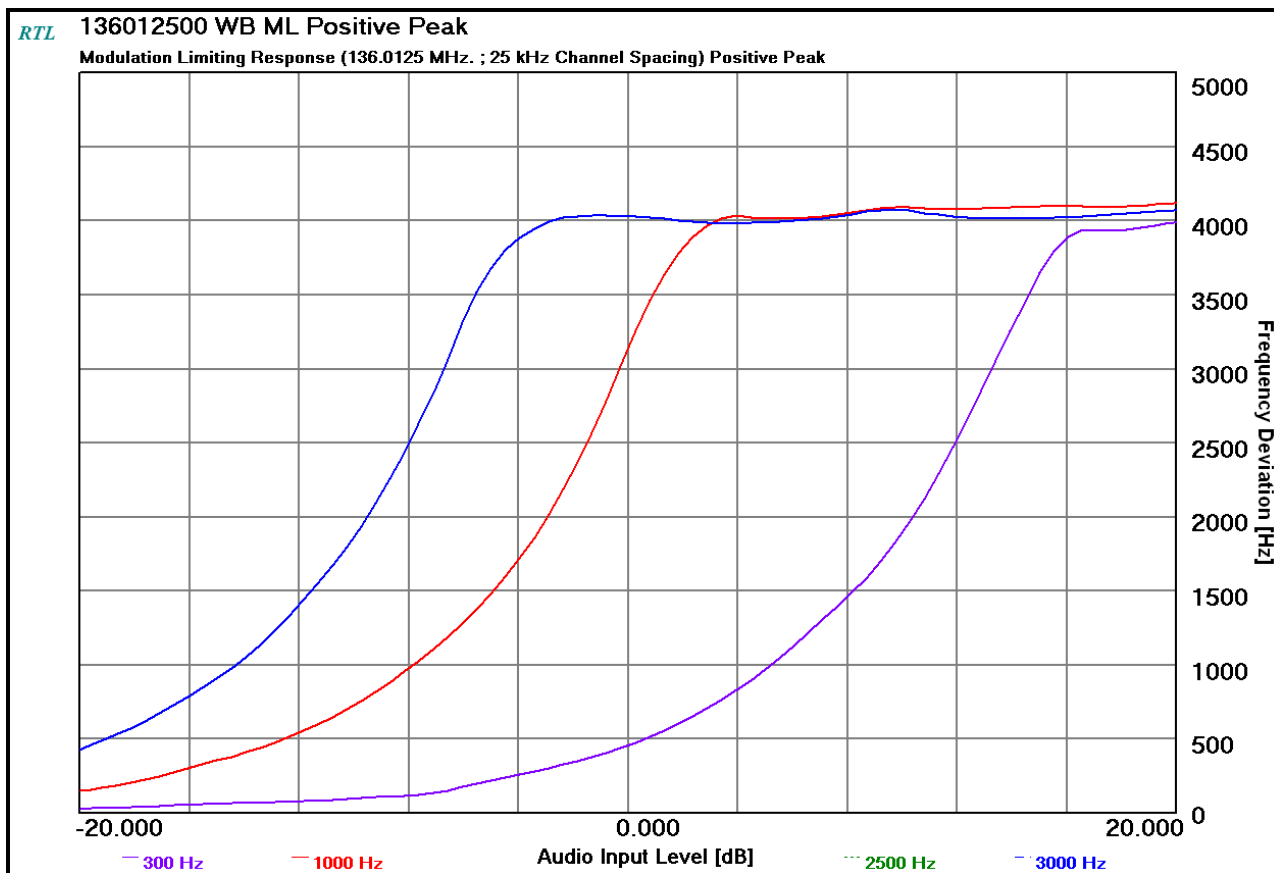
Plot 10-48: Modulation Characteristics – Modulation Limiting - 860 MHz; Negative Peak; NB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

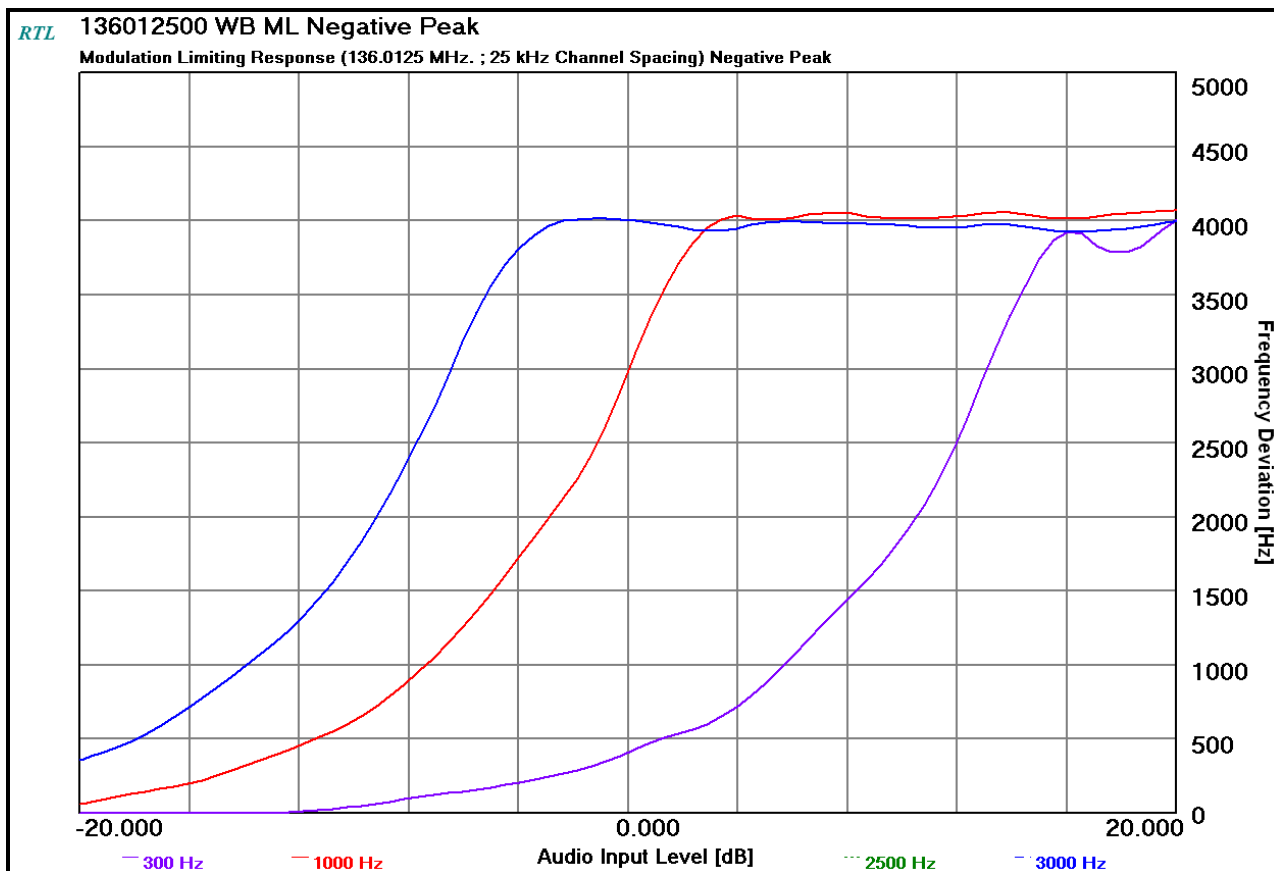
Plot 10-49: Modulation Characteristics – Modulation Limiting – 136.0125 MHz; Positive Peak; WB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

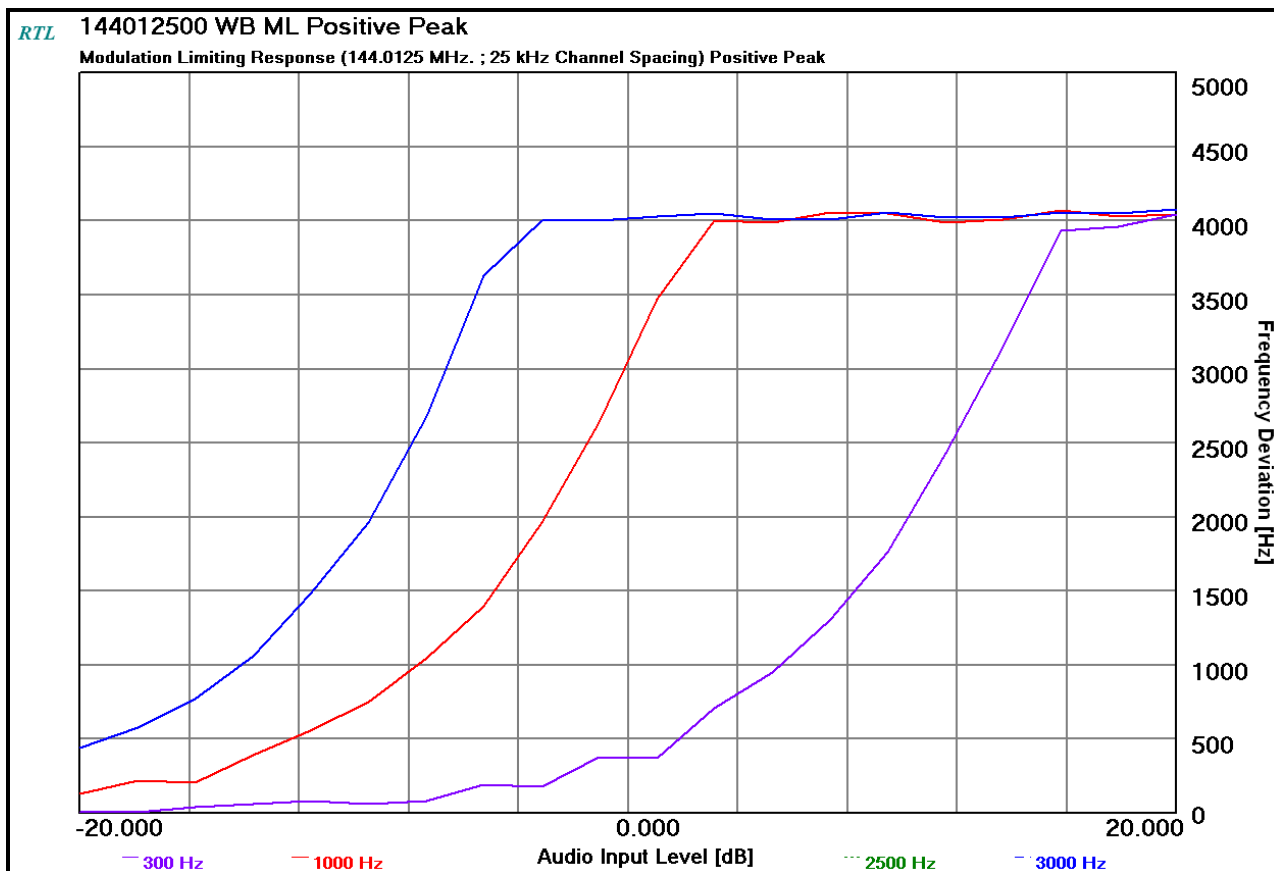
Plot 10-50: Modulation Characteristics – Modulation Limiting – 136.0125 MHz; Negative Peak; WB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

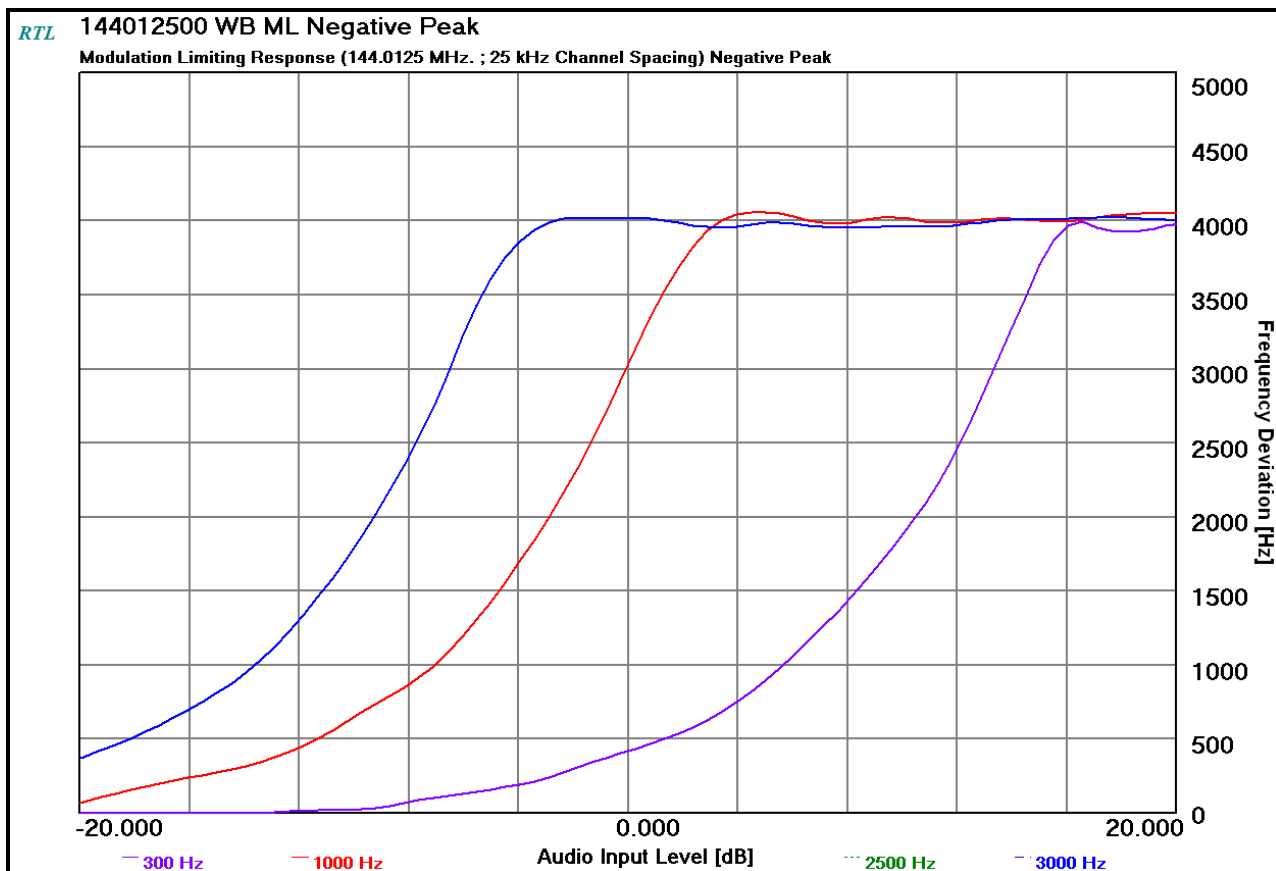
Plot 10-51: Modulation Characteristics – Modulation Limiting – 144.0125 MHz; Positive Peak; WB



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

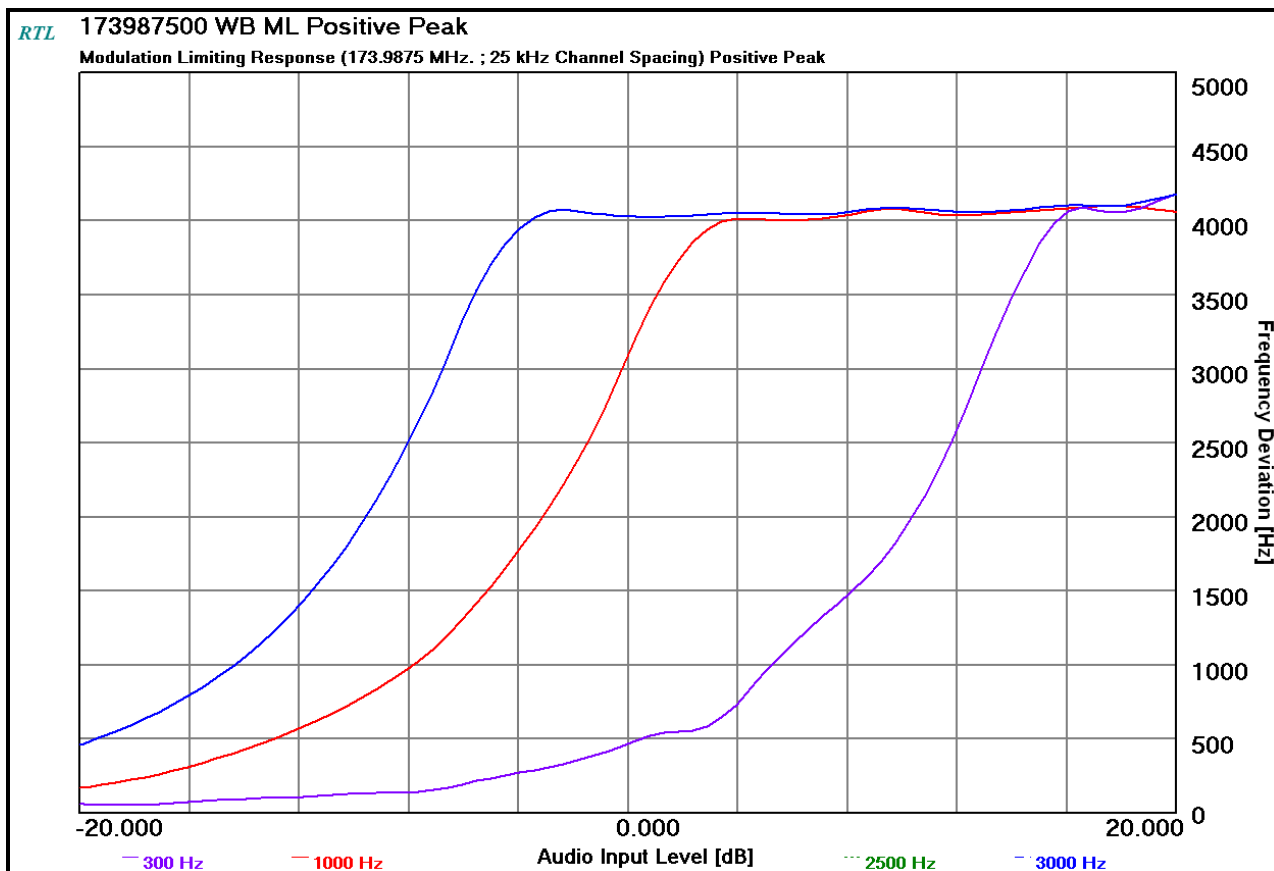
Plot 10-52: Modulation Characteristics – Modulation Limiting – 144.0125 MHz; Negative Peak; WB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

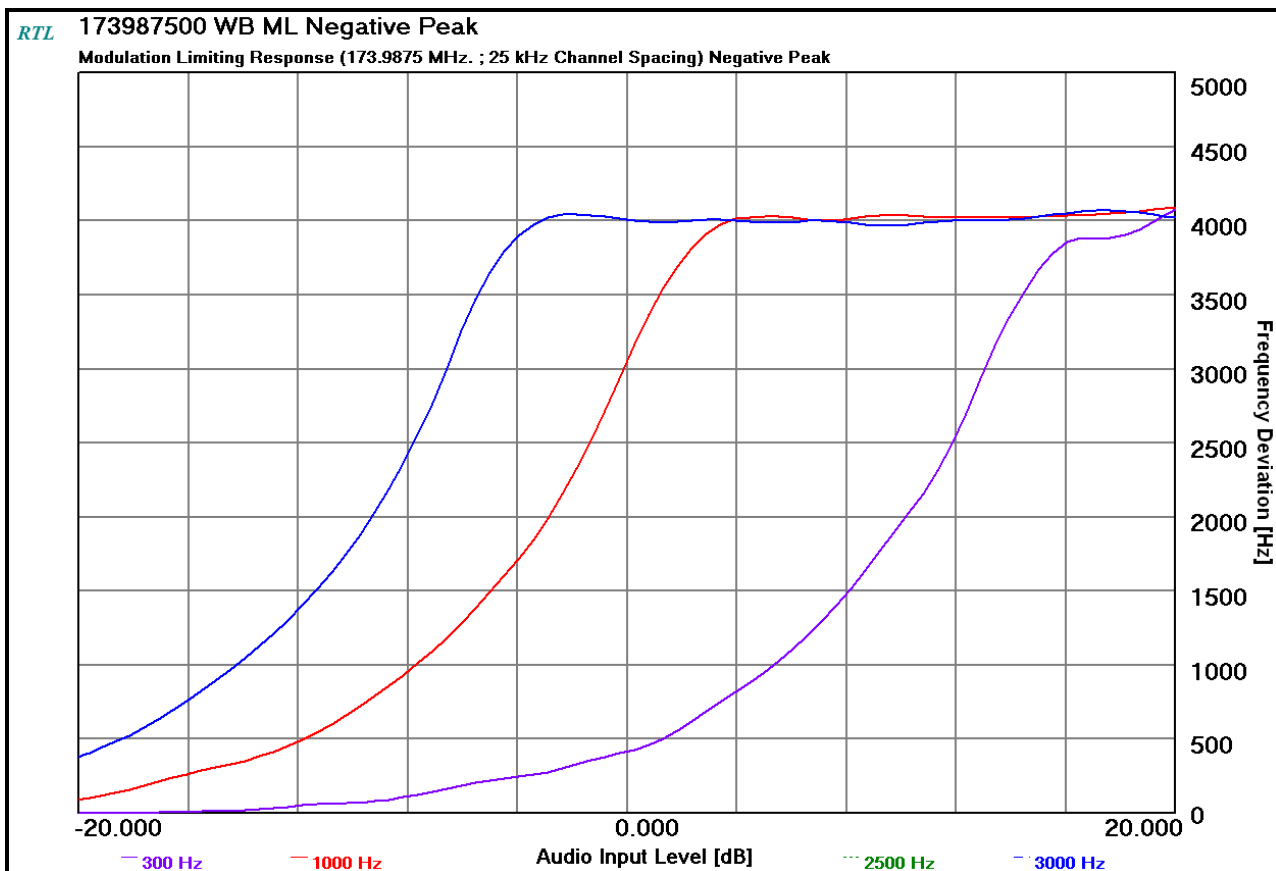
Plot 10-53: Modulation Characteristics – Modulation Limiting – 173.9875 MHz; Positive Peak; WB



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

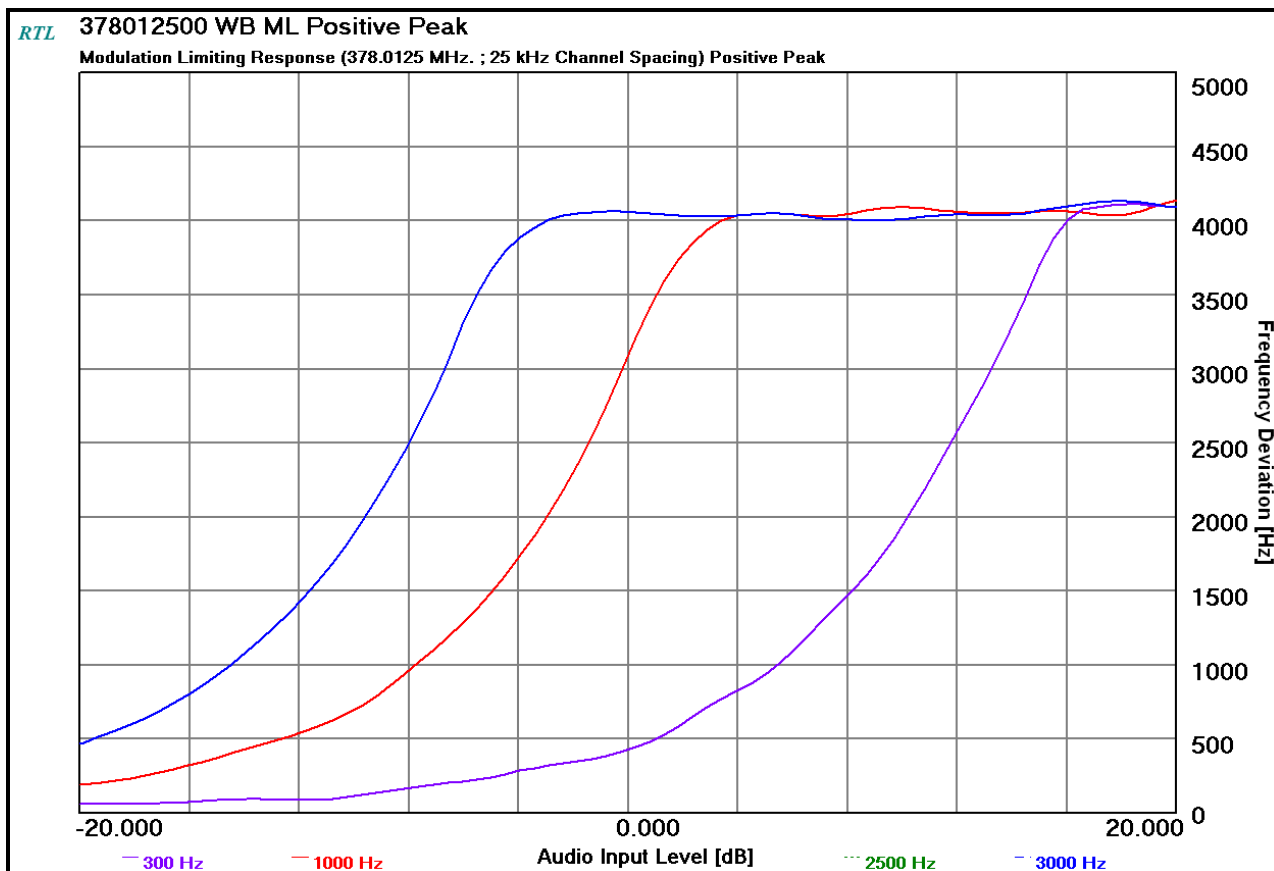
Plot 10-54: Modulation Characteristics – Modulation Limiting – 173.9875 MHz; Negative Peak; WB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

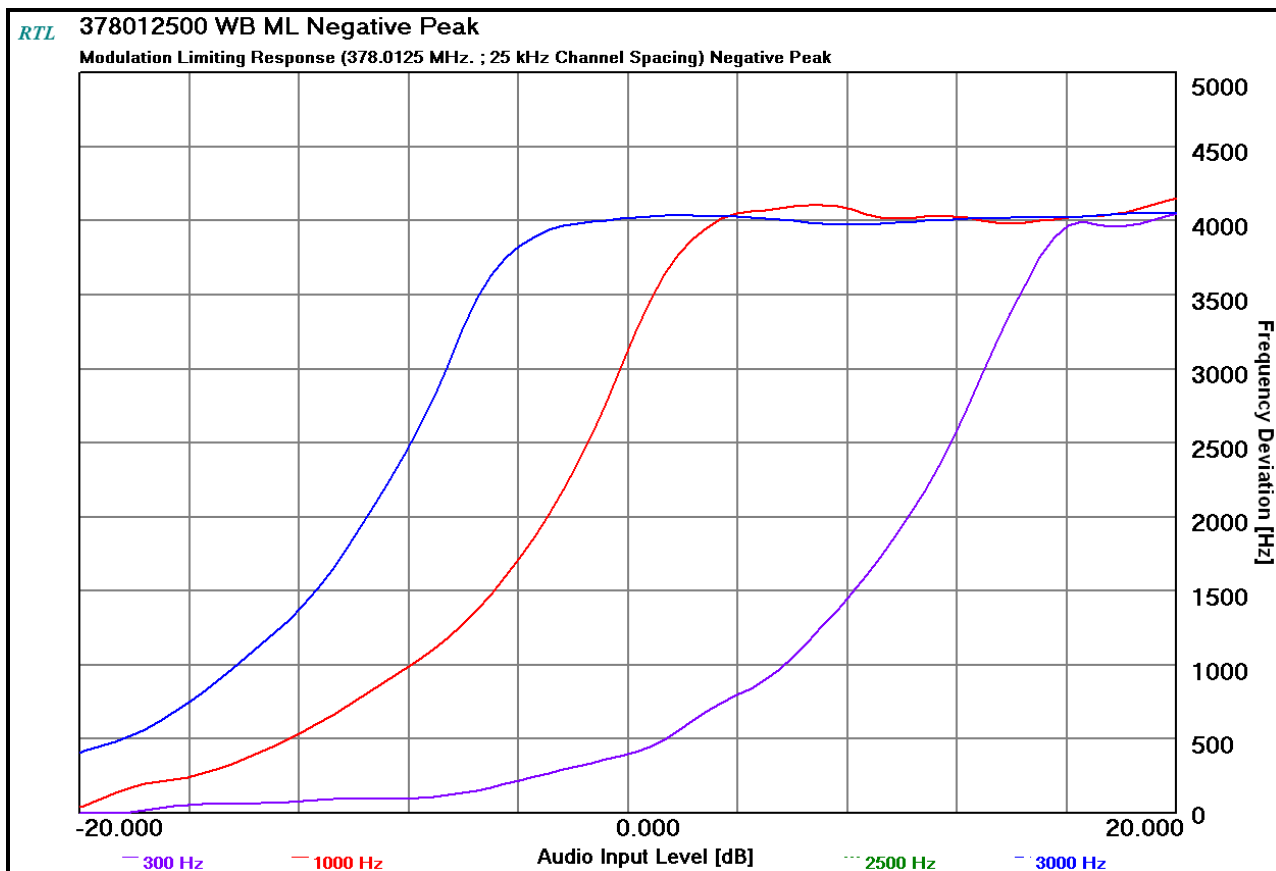
Plot 10-55: Modulation Characteristics – Modulation Limiting – 378.0125 MHz; Positive Peak; WB



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

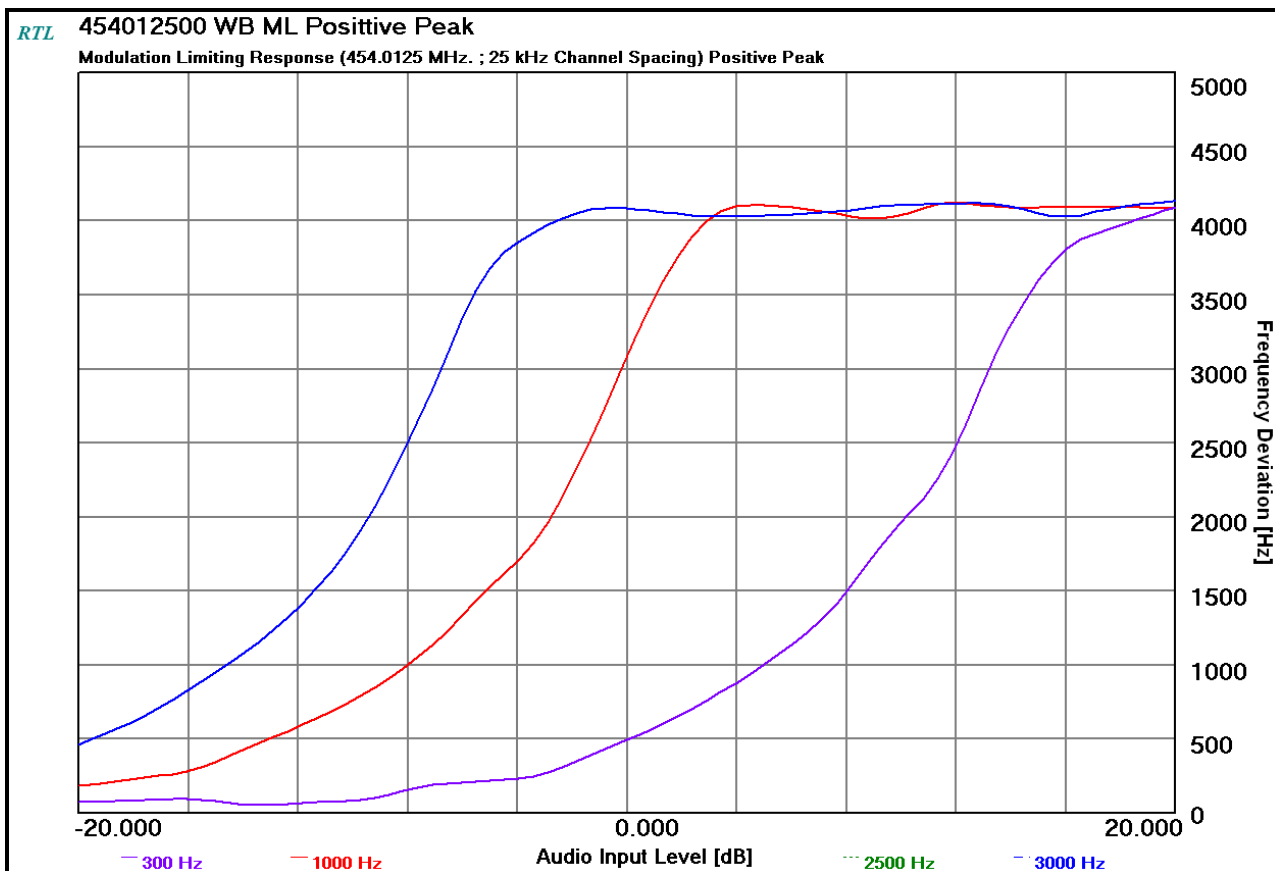
Plot 10-56: Modulation Characteristics – Modulation Limiting – 378.0125 MHz; Negative Peak; WB



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

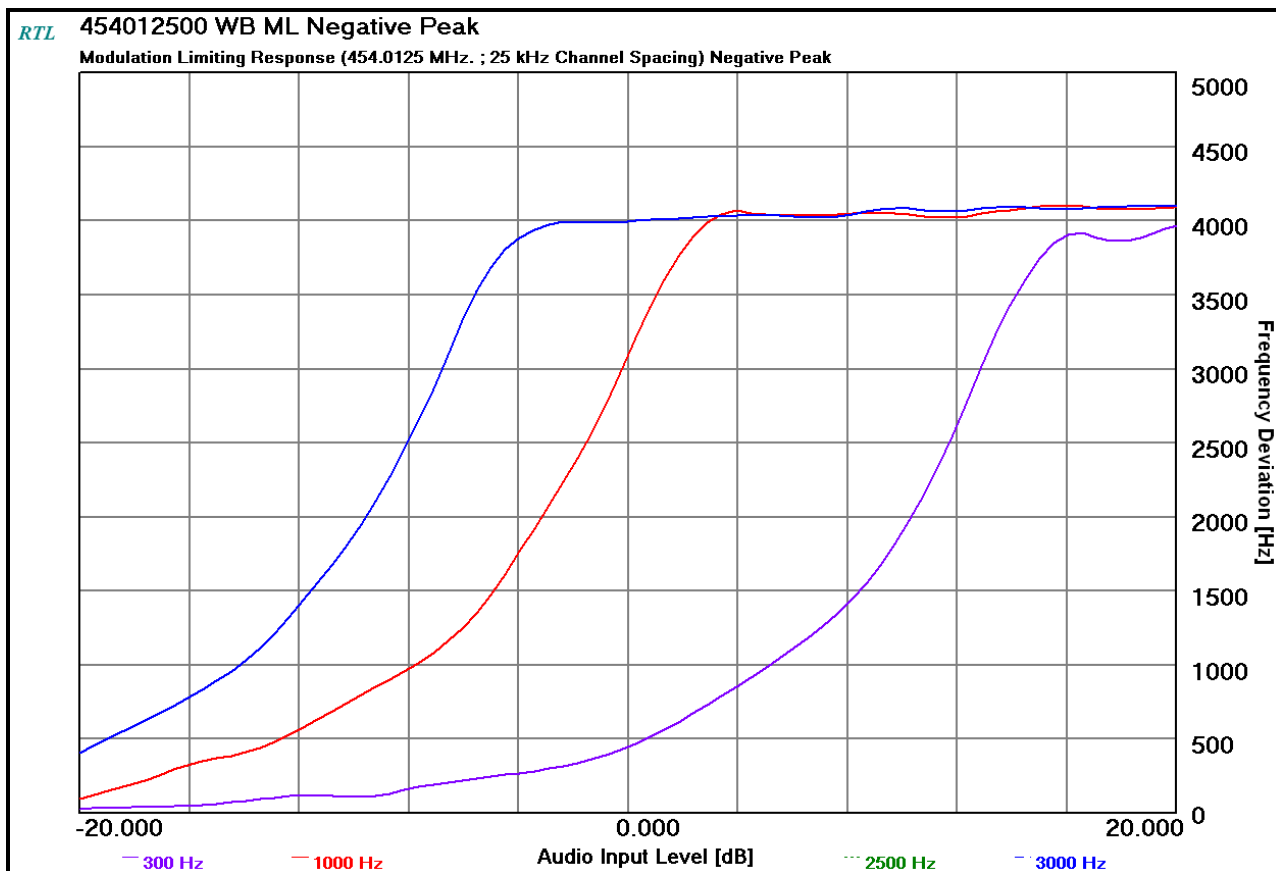
Plot 10-57: Modulation Characteristics – Modulation Limiting – 454.0125 MHz; Positive Peak; WB



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

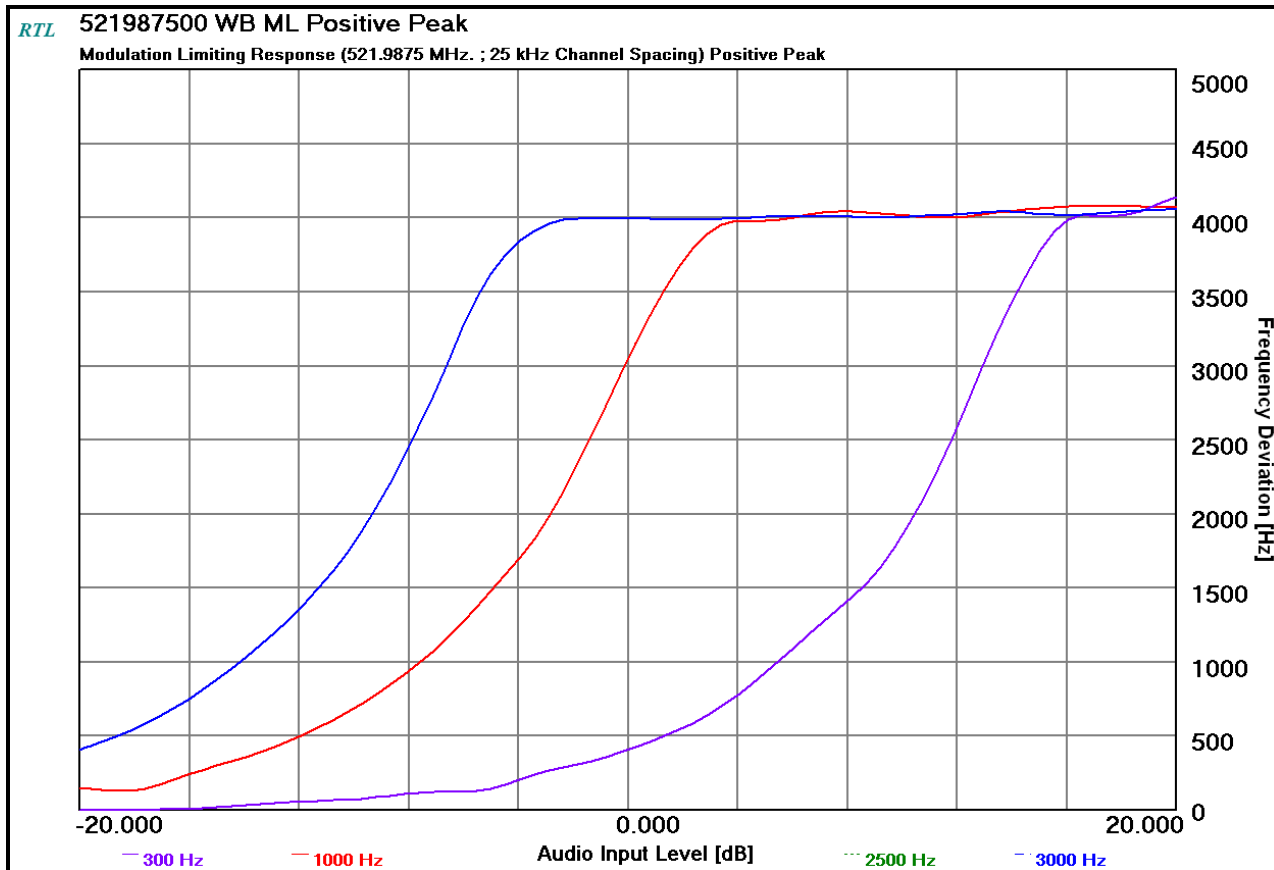
Plot 10-58: Modulation Characteristics – Modulation Limiting – 454.0125 MHz; Negative Peak; WB



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

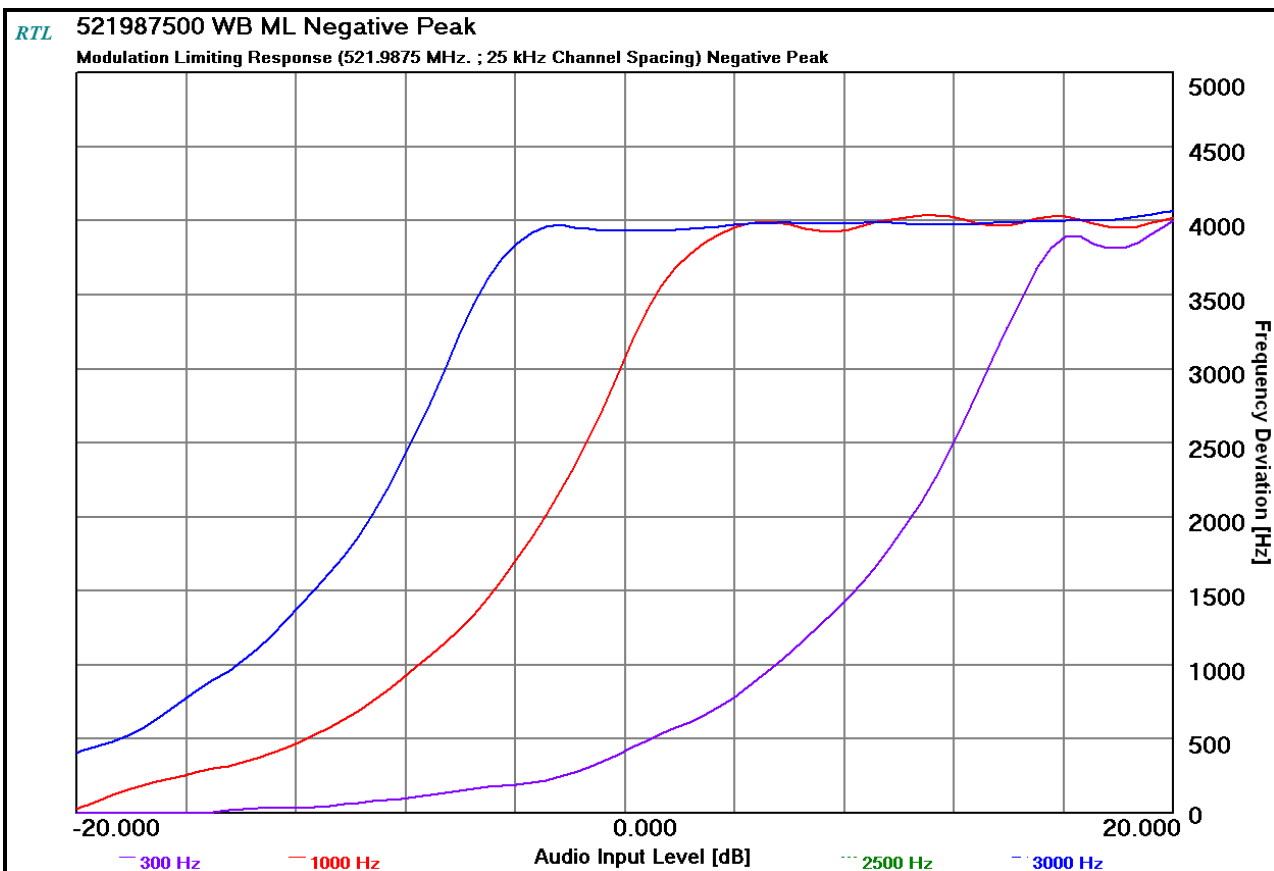
Plot 10-59: Modulation Characteristics – Modulation Limiting – 521.9875 MHz; Positive Peak; WB



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

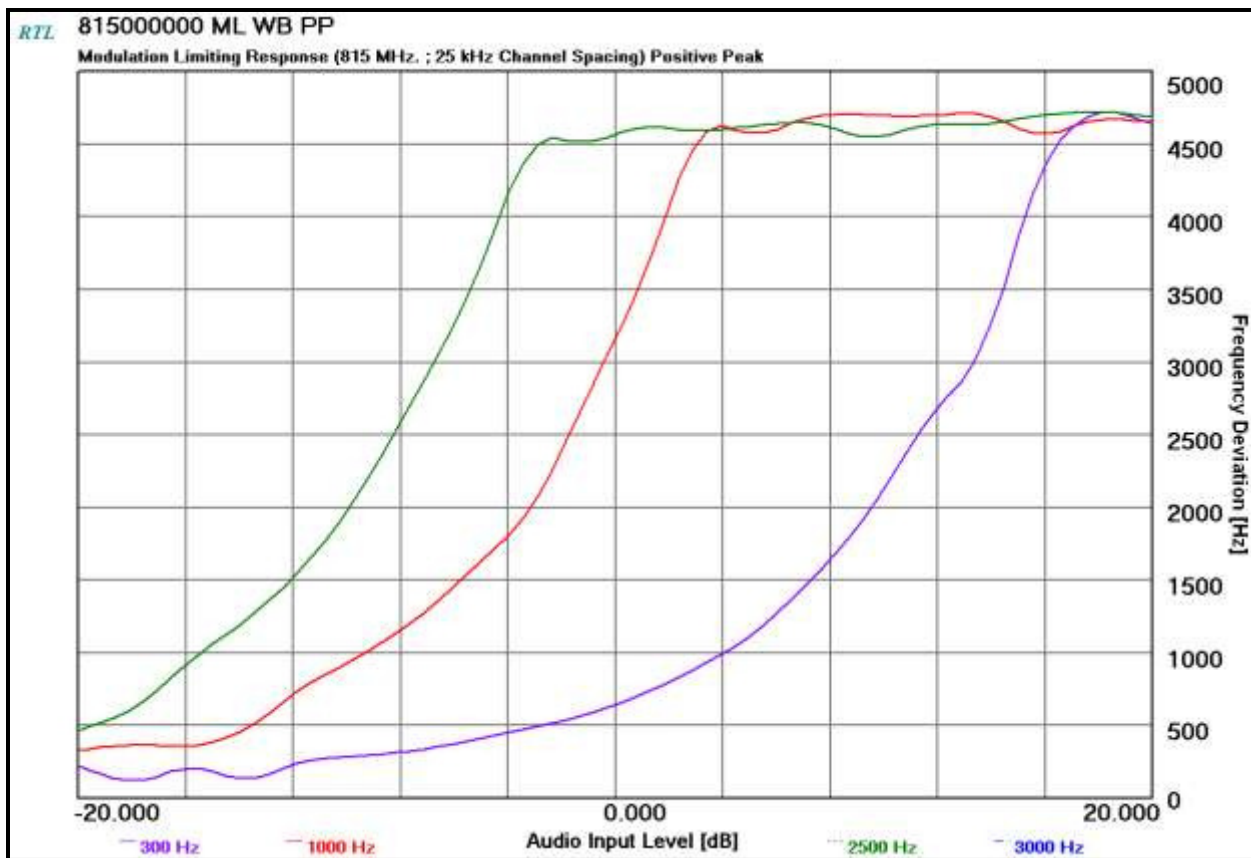
Plot 10-60: Modulation Characteristics – Modulation Limiting - 521.9875 MHz; Negative Peak; WB



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

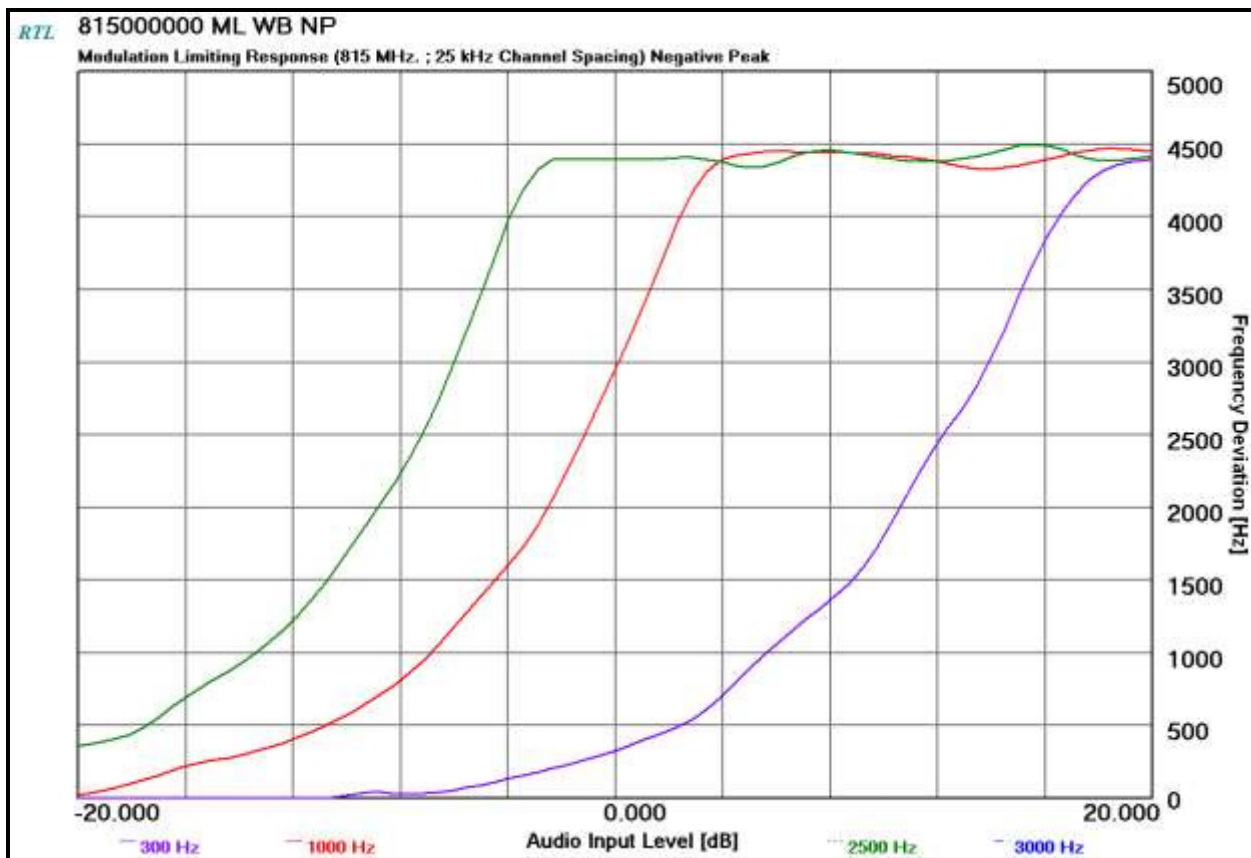
Plot 10-61: Modulation Characteristics – Modulation Limiting – 815 MHz; Positive Peak; WB



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

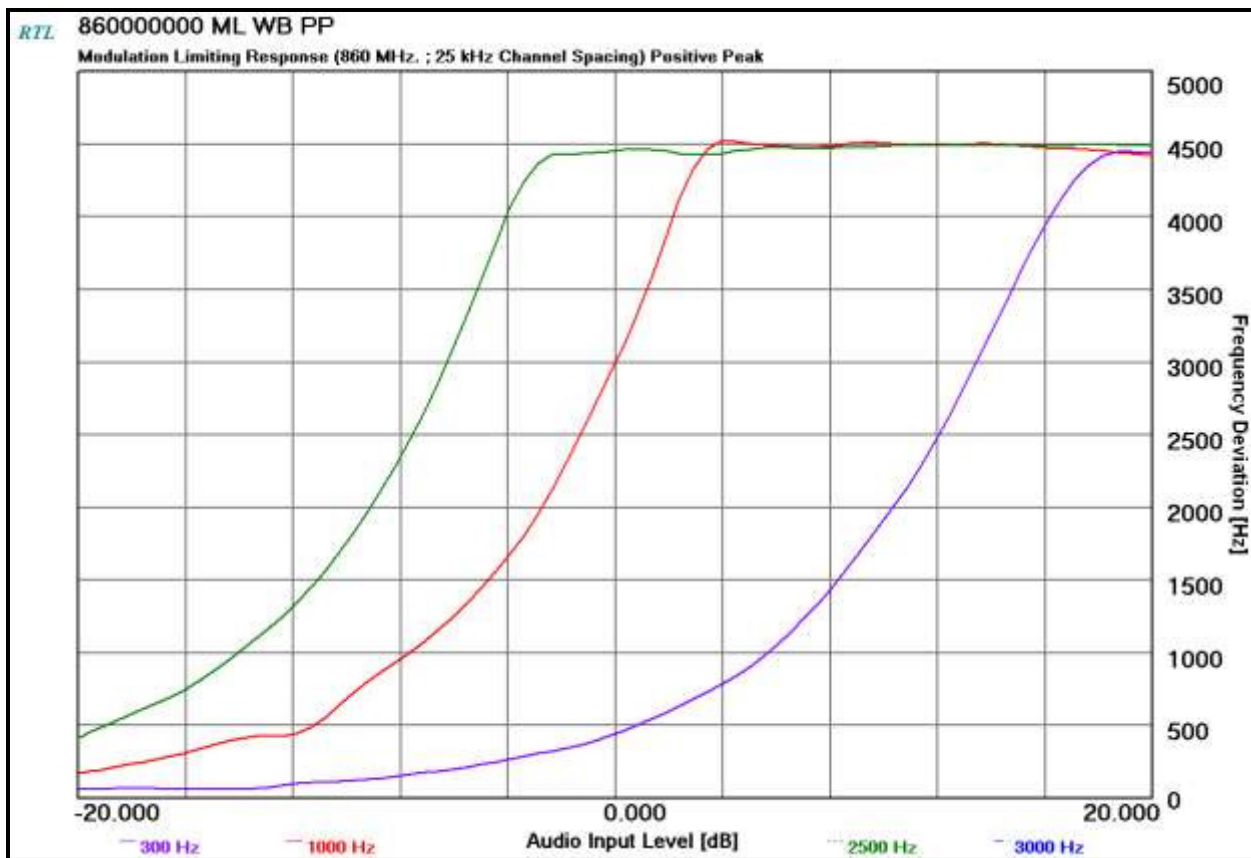
Plot 10-62: Modulation Characteristics – Modulation Limiting – 815 MHz; Negative Peak; WB



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Plot 10-63: Modulation Characteristics – Modulation Limiting - 860 MHz; Positive Peak; WB



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 Standards: FCC 22/74/80/90/IC RSS-119
 Report #: 2015216TNF

Plot 10-64: Modulation Characteristics – Modulation Limiting - 860 MHz; Negative Peak; WB

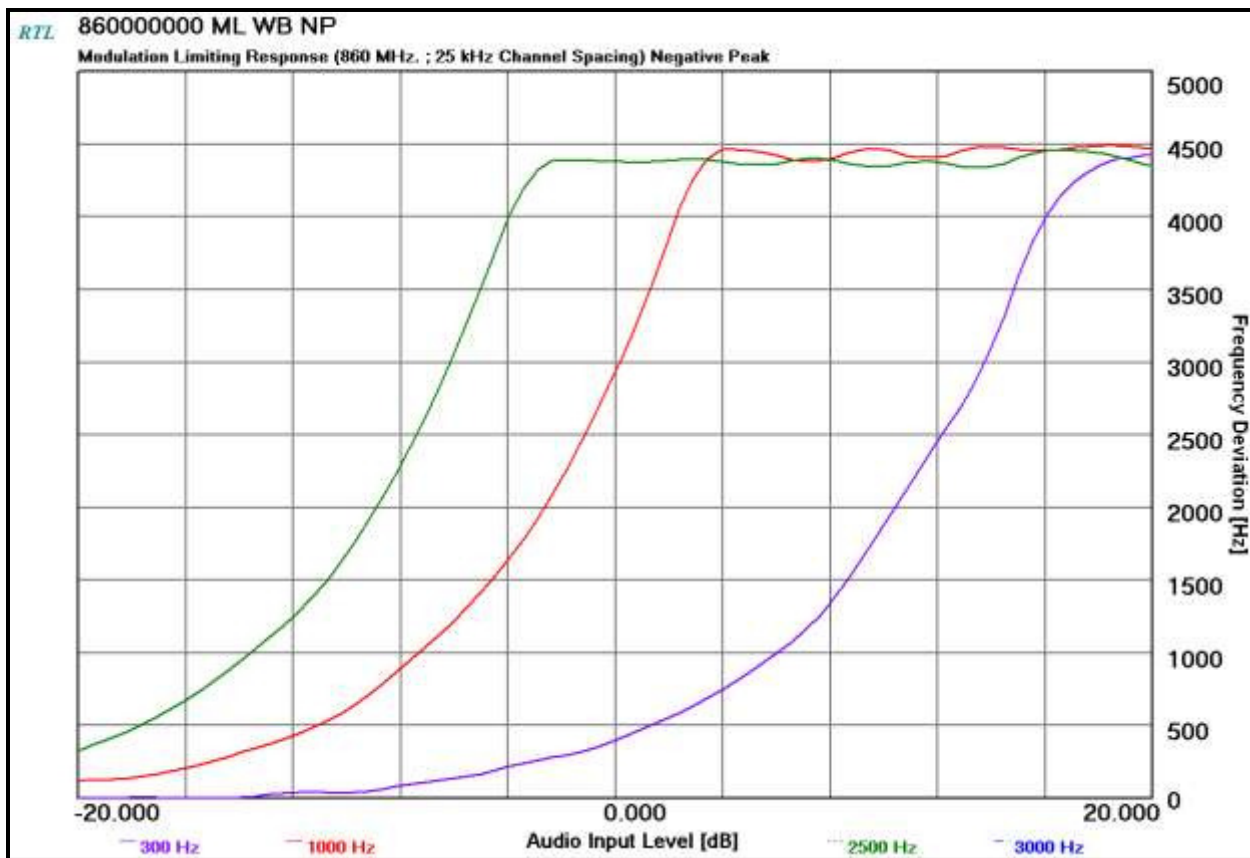


Table 10-1: Test Equipment Used For Modulation Requirements

| RTL Asset # | Manufacturer | Model | Part Type | Serial Number | Calibration Due Date |
|-------------|-----------------------|--------------------|---------------------------------|---------------|----------------------|
| 901057 | Hewlett Packard | 3336B | Synthesizer/Level Generator | 2514A02585 | 4/13/17 |
| 901118 | Hewlett Packard | 8901A Opt. 002-003 | Modulation Analyzer | 2406A00178 | 4/14/17 |
| 901054 | Hewlett Packard | 3586B | Selective Level Meter | 1928A01892 | 4/21/17 |
| 901536 | Weinschel Corporation | 48-40-34 | Attenuator DC-18 GHz 40 dB 100W | CB6627 | 9/11/16 |

Test Personnel:

Daniel Baltzell
 Test Engineer

Signature

January 3-8, 2015,
 January 10, 2016
 Dates of Tests

11 FCC Rules and Regulations Part 90.214: Transient Frequency Response; Part 74.462(c): Authorized Bandwidth and Emissions

11.1 Test Procedure

TIA-EIA-603-C 2004, section 2.2.3. Transmitter plots were taken with the radio set at high power.

§90.214 Transient Frequency Behavior

Transmitters designed to operate in the 150–174 MHz and 421–512 MHz frequency bands must maintain transient frequencies within the maximum frequency difference limits during the time intervals indicated:

| Time intervals ^{1,2} | Maximum frequency difference ³ | All equipment | |
|---|---|----------------|----------------|
| | | 150 to 174 MHz | 421 to 512 MHz |
| Transient Frequency Behavior for Equipment Designed to Operate on 25 kHz Channels | | | |
| t ₁ ⁴ | ±25.0 kHz | 5.0 ms | 10.0 ms |
| t ₂ | ±12.5 kHz | 20.0 ms | 25.0 ms |
| t ₃ ⁴ | ±25.0 kHz | 5.0 ms | 10.0 ms |
| Transient Frequency Behavior for Equipment Designed to Operate on 12.5 kHz Channels | | | |
| t ₁ ⁴ | ±12.5 kHz | 5.0 ms | 10.0 ms |
| t ₂ | ±6.25 kHz | 20.0 ms | 25.0 ms |
| t ₃ ⁴ | ±12.5 kHz | 5.0 ms | 10.0 ms |
| Transient Frequency Behavior for Equipment Designed to Operate on 6.25 kHz Channels | | | |
| t ₁ ⁴ | ±6.25 kHz | 5.0 ms | 10.0 ms |
| t ₂ | ±3.125 kHz | 20.0 ms | 25.0 ms |
| t ₃ ⁴ | ±6.25 kHz | 5.0 ms | 10.0 ms |

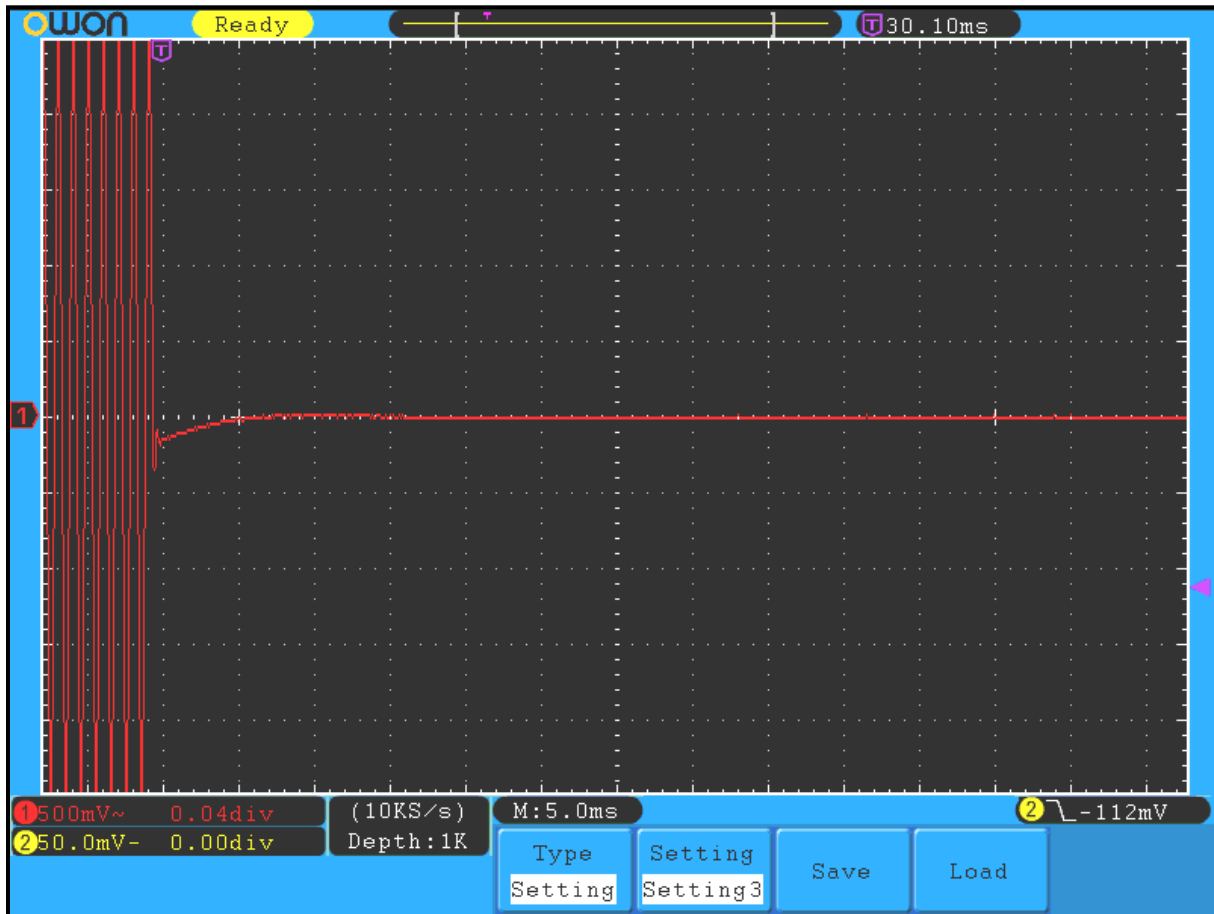
¹_{on} is the instant when a 1 kHz test signal is completely suppressed, including any capture time due to phasing.
² t₁ is the time period immediately following t_{on}.
³ t₂ is the time period immediately following t₁.
⁴ t₃ is the time period from the instant when the transmitter is turned off until t_{off}.
⁵ t_{off} is the instant when the 1 kHz test signal starts to rise.
⁶ During the time from the end of t₂ to the beginning of t₃, the frequency difference must not exceed the limits specified in § 90.213.
⁷ Difference between the actual transmitter frequency and the assigned transmitter frequency.
⁸ If the transmitter carrier output power rating is 6 watts or less, the frequency difference during this time period may exceed the maximum frequency difference for this time period.

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11.2 Test Data

Plot 11-1: Transient Frequency Behavior – 150.0125 MHz; Wide Band; Carrier ON Time



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Plot 11-2: Transient Frequency Behavior – 150.0125 MHz; Wide Band; Carrier OFF Time



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Plot 11-3: Transient Frequency Behavior – 150.0125 MHz; Narrow Band; Carrier ON Time



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

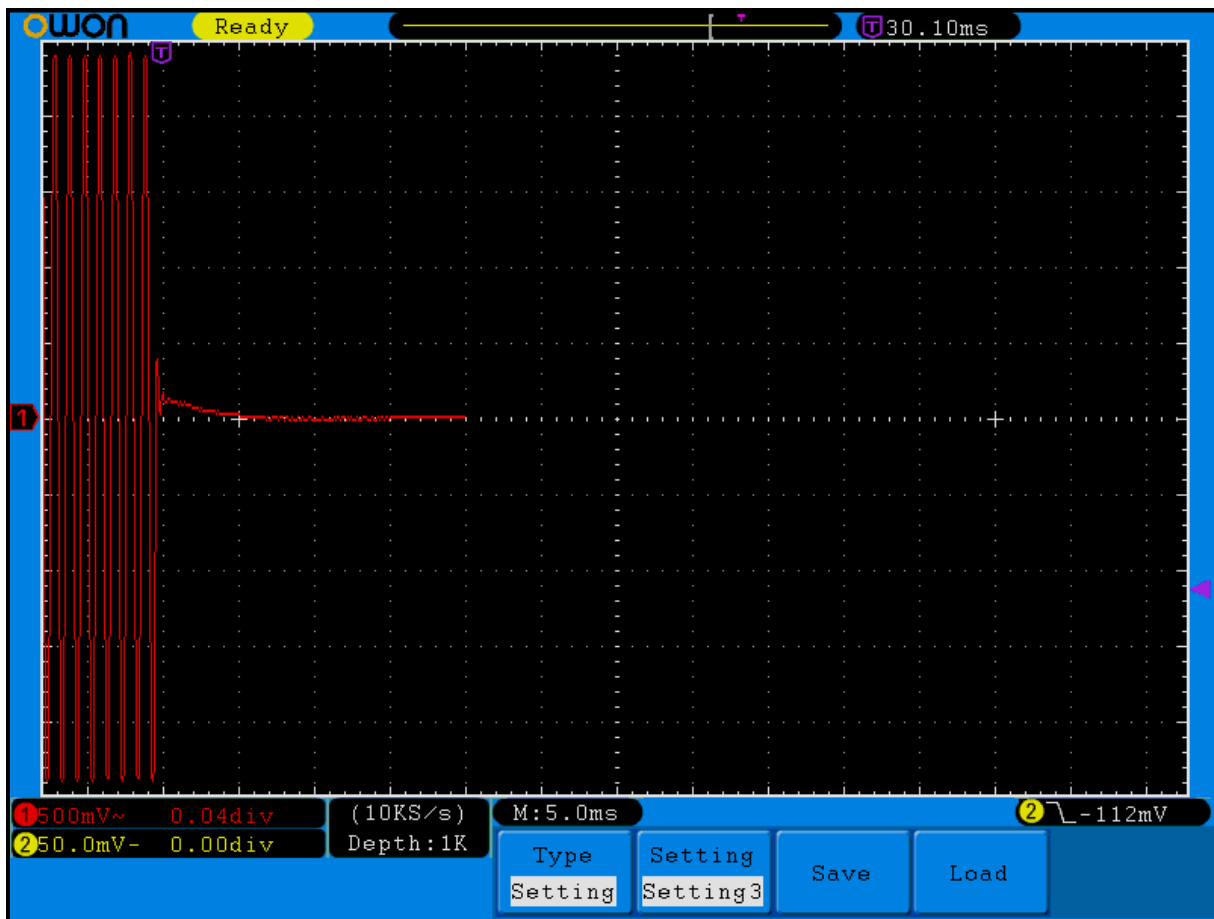
Plot 11-4: Transient Frequency Behavior – 150.0125 MHz; Narrow Band; Carrier OFF Time



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

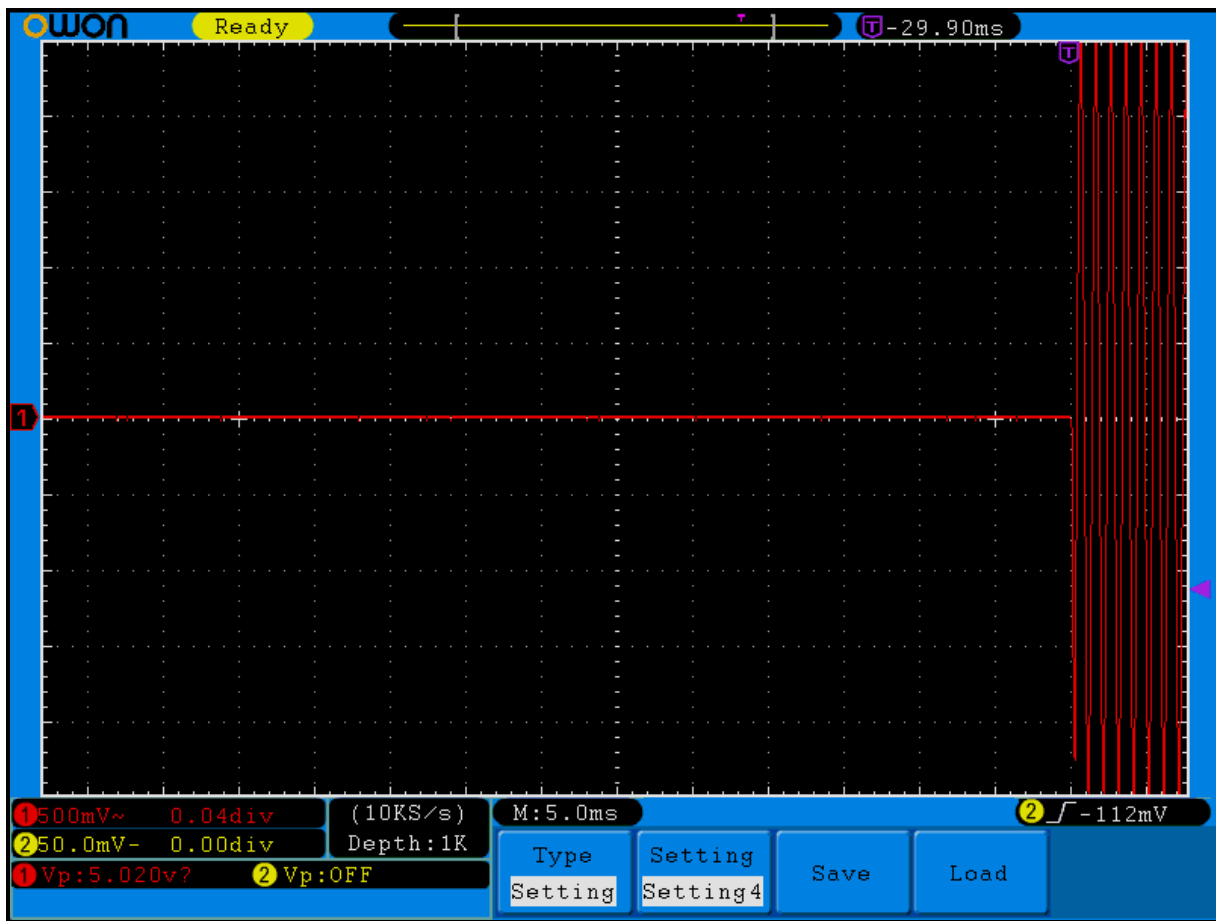
Plot 11-5: Transient Frequency Behavior – 156.8000 MHz; Wide Band; Carrier ON Time



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

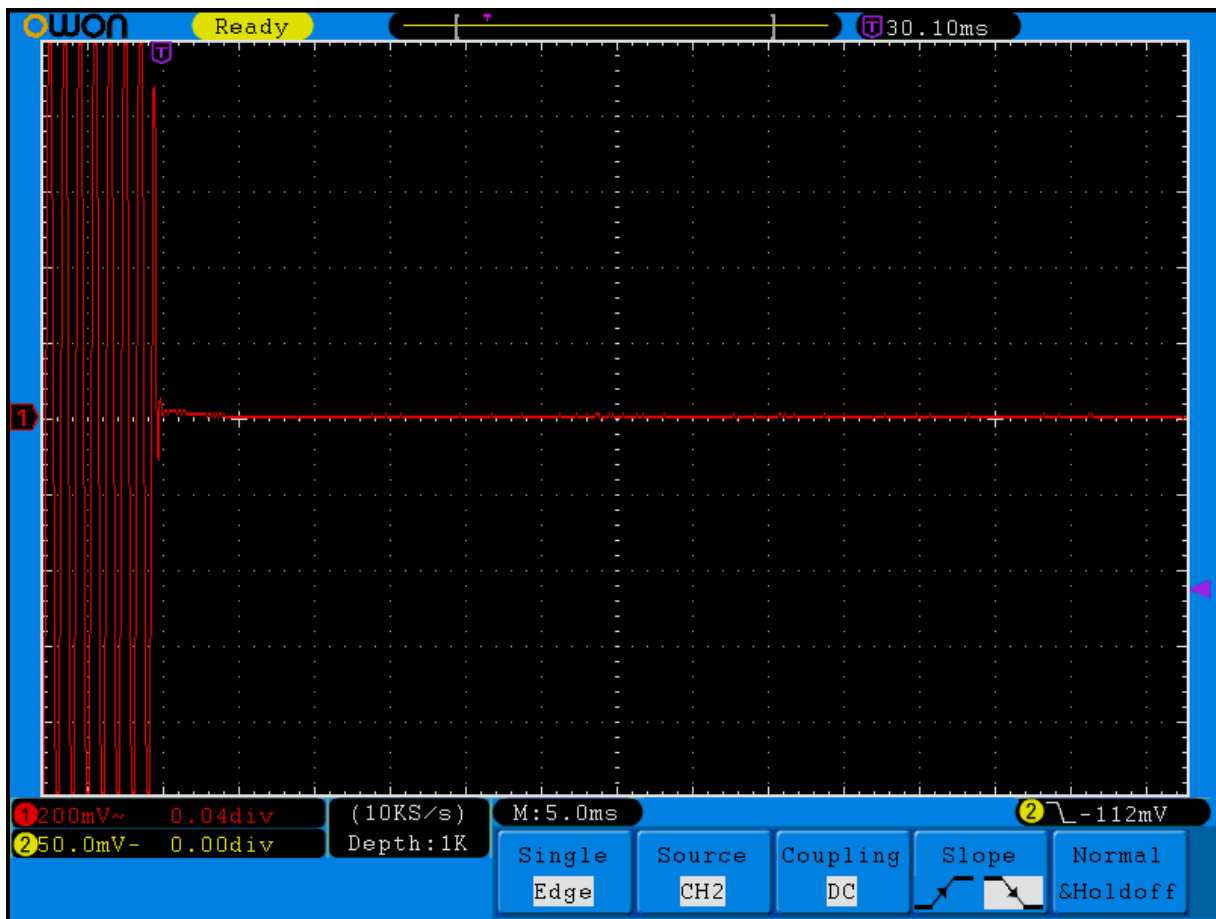
Plot 11-6: Transient Frequency Behavior – 156.8000 MHz; Wide Band; Carrier OFF Time



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

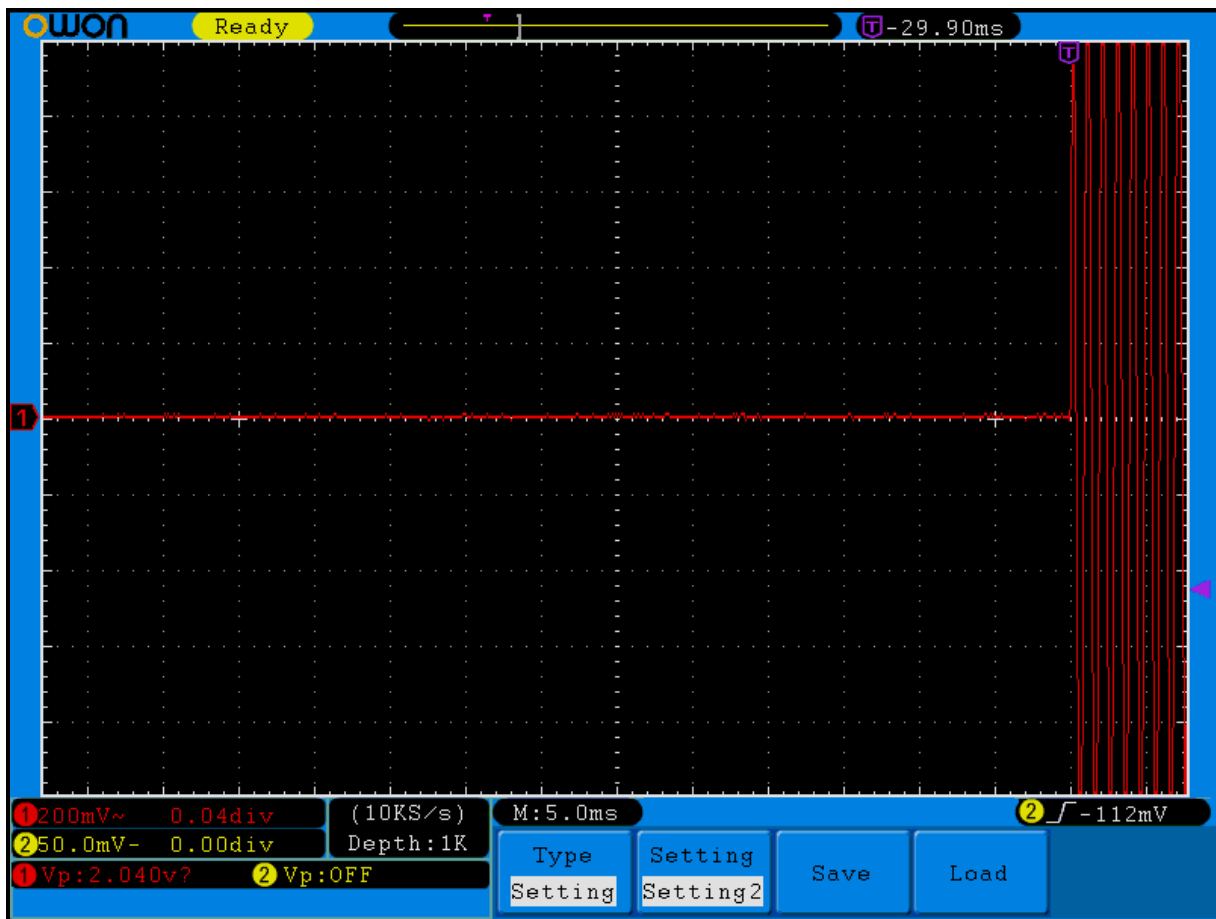
Plot 11-7: Transient Frequency Behavior – 156.8000 MHz; Narrow Band; Carrier ON Time



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

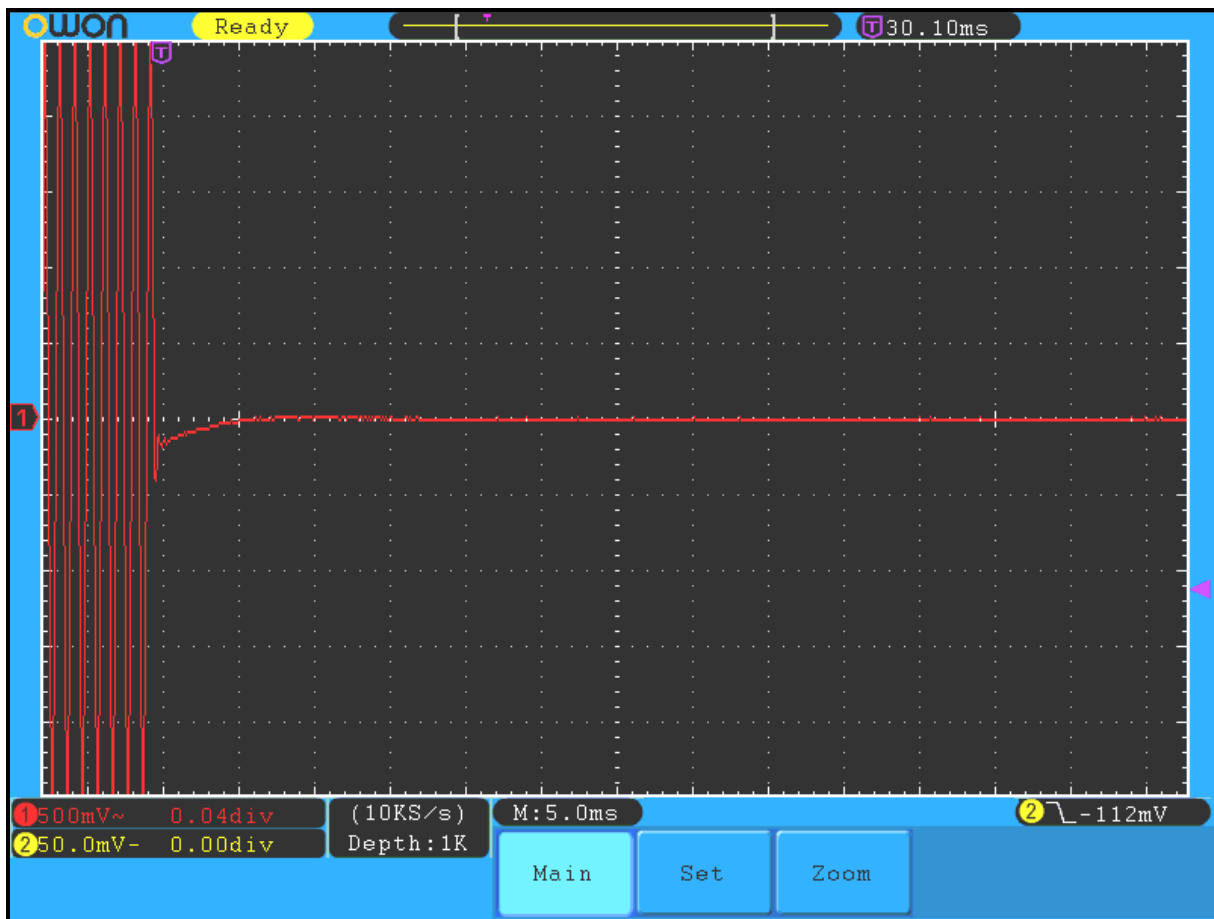
Plot 11-8: Transient Frequency Behavior – 156.8000 MHz; Narrow Band; Carrier OFF Time



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Plot 11-9: Transient Frequency Behavior – 162.0125 MHz; Wide Band; Carrier ON Time



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

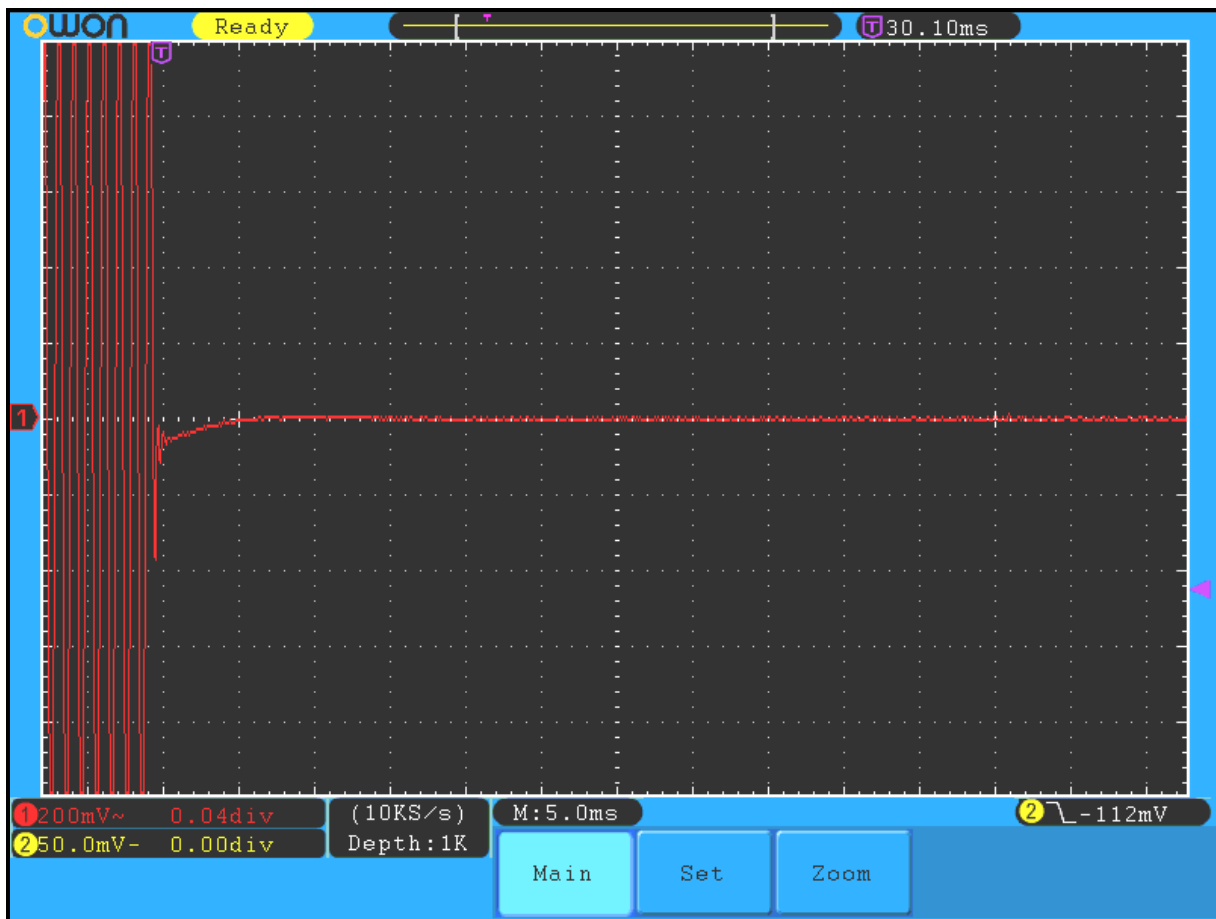
Plot 11-10: Transient Frequency Behavior – 162.0125 MHz; Wide Band; Carrier OFF Time



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

Plot 11-11: Transient Frequency Behavior – 162.0125 MHz; Narrow Band; Carrier ON Time



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Plot 11-12: Transient Frequency Behavior – 162.0125 MHz; Narrow Band; Carrier OFF Time



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Plot 11-13: Transient Frequency Behavior – 173.9875 MHz; Wide Band; Carrier ON Time



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Plot 11-14: Transient Frequency Behavior – 173.9875 MHz; Wide Band; Carrier OFF Time



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Plot 11-15: Transient Frequency Behavior – 173.9875 MHz; Narrow Band; Carrier ON Time



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Plot 11-16: Transient Frequency Behavior – 173.9875 MHz; Narrow Band; Carrier OFF Time



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

Plot 11-17: Transient Frequency Behavior – 430.0125 MHz; Wide Band; Carrier ON Time



Rhein Tech Laboratories, Inc.
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Suite 1400
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<http://www.rheintech.com>

Client: Harris Corporation
Model: XL-200P (International) Portable Radio
IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

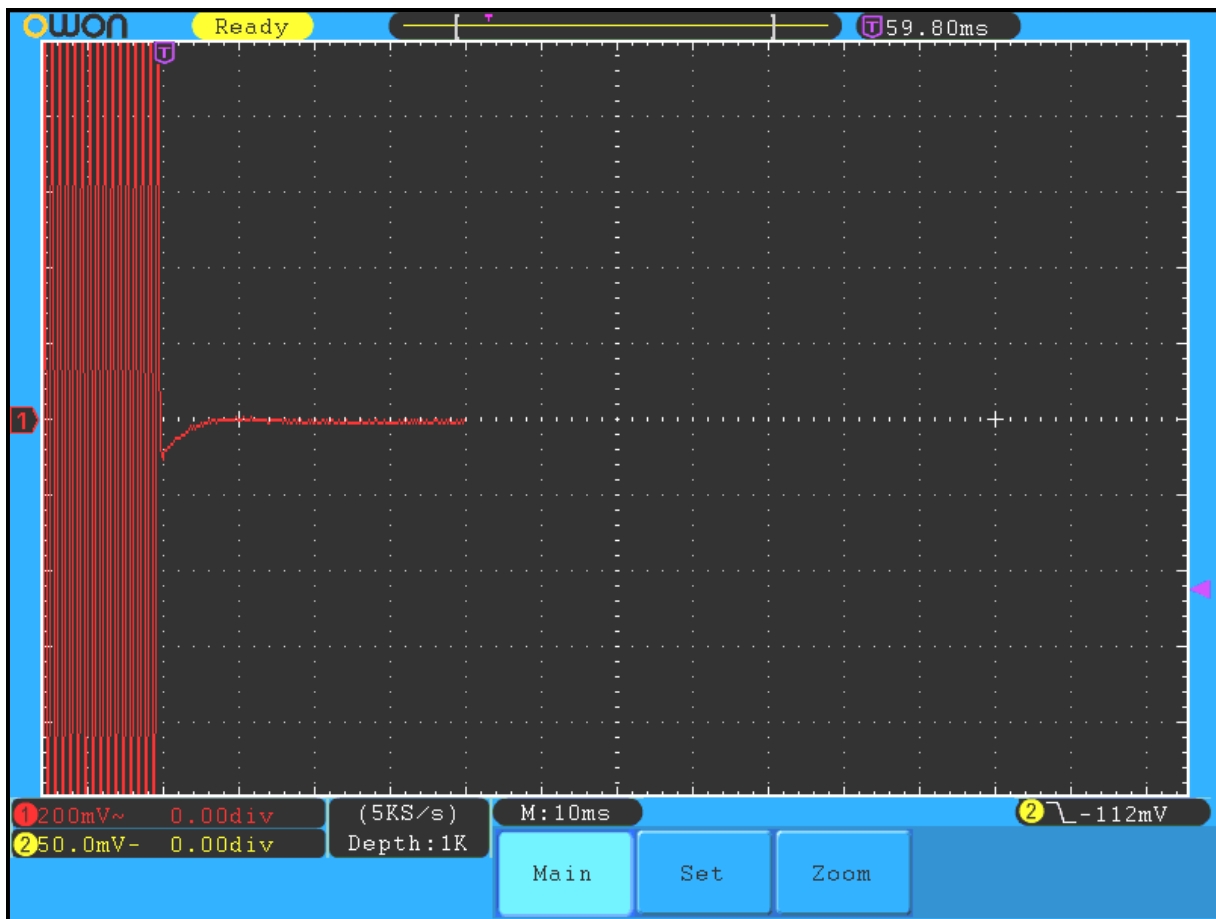
Plot 11-18: Transient Frequency Behavior – 430.0125 MHz; Wide Band; Carrier OFF Time



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Plot 11-19: Transient Frequency Behavior – 430.0125 MHz; Narrow Band; Carrier ON Time



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Plot 11-20: Transient Frequency Behavior – 430.0125 MHz; Narrow Band; Carrier OFF Time



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Plot 11-21: Transient Frequency Behavior – 470.0125 MHz; Wide Band; Carrier ON Time



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Report #: 2015216TNF

Plot 11-22: Transient Frequency Behavior – 470.0125 MHz; Wide Band; Carrier OFF Time



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Plot 11-23: Transient Frequency Behavior – 470.0125 MHz; Narrow Band; Carrier ON Time



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Plot 11-24: Transient Frequency Behavior – 470.0125 MHz; Narrow Band; Carrier OFF Time



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Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

Plot 11-25: Transient Frequency Behavior – 511.9875 MHz; Wide Band; Carrier ON Time



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IDs: - OWDTR-0145-E/3636B-0145
Standards: FCC 22/74/80/90/IC RSS-119
Report #: 2015216TNF

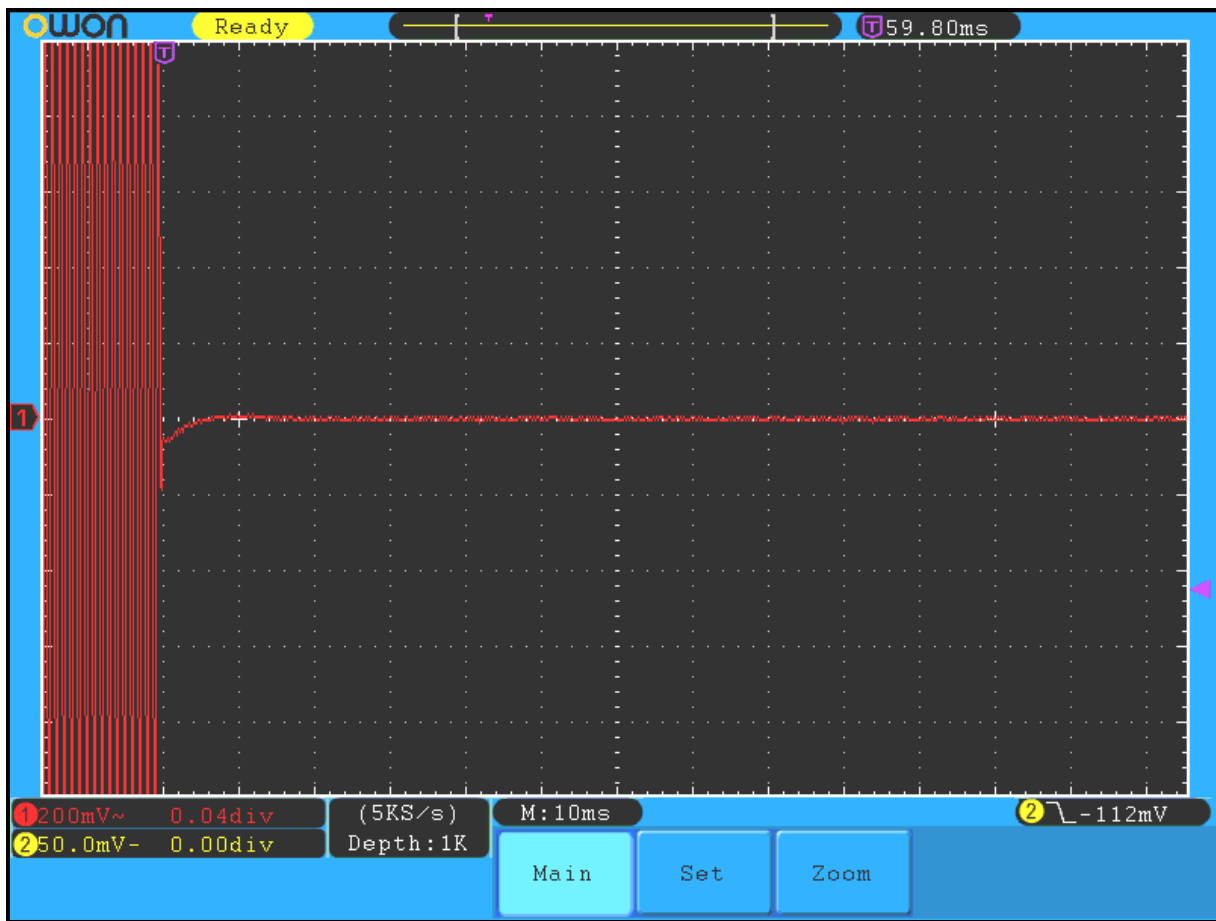
Plot 11-26: Transient Frequency Behavior – 511.9875 MHz; Wide Band; Carrier OFF Time



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Report #: 2015216TNF

Plot 11-27: Transient Frequency Behavior – 511.9875 MHz; Narrow Band; Carrier ON Time



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 Standards: FCC 22/74/80/90/IC RSS-119
 Report #: 2015216TNF

Plot 11-28: Transient Frequency Behavior – 511.9875 MHz; Narrow Band; Carrier OFF Time



Table 11-1: Test Equipment Used For Testing Transient Frequency Behavior

| RTL Asset # | Manufacturer | Model | Part Type | Serial Number | Calibration Due Date |
|-------------|-----------------|----------|---|---------------|----------------------|
| 900917 | Hewlett Packard | 8648C | Synthesized Signal Generator (9 kHz - 3200 MHz) | 3537A01741 | 2/17/16 |
| 901118 | Hewlett Packard | HP8901B | Modulation Analyzer (150 kHz – 1300 MHz) | 2406A00178 | 4/1/15 |
| 901651 | OWON | SDS7102V | Oscilloscope | B020129 | 10/20/16 |

Test Personnel:

Daniel Baltzell
 Test Engineer

Signature

January 8, 2015
 Date of Tests

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Client: Harris Corporation
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Report #: 2015216TNF

12 FCC Rules and Regulations Part 2.202: Necessary Bandwidth and Emission Bandwidth

Voice – FM Analog (25 kHz)

Calculation:

Max modulation (M) in kHz: 3.0
Max deviation (D) in kHz: 5
Constant factor (K): 1 (assumed)
 $B_n = 2xM+2xDK = 16.0$ kHz
Emission designator: 16K0F3E

Voice – FM Analog (NPSPAC) (25 kHz)

Calculation:

Max modulation (M) in kHz: 3.0
Max deviation (D) in kHz: 4.0
Constant factor (K): 1 (assumed)
 $B_n = 2xM+2xDK = 14.0$ kHz
Emission designator: 14K0F3E

Voice – FM Analog (12.5 kHz)

Calculation:

Max modulation (M) in kHz: 3.0
Max deviation (D) in kHz: 2.5
Constant factor (K): 1 (assumed)
 $B_n = 2xM+2xDK = 11.0$ kHz
Emission designator: 11K0F3E

EDACS WB 9600 Digital Voice/Data (25 kHz)

Calculation:

Data rate in bps (R) = 9600
Deviation Peak deviation of carrier (D) = 3474
Constant factor (K): 1 (default)
 $B_n = 3.86D+0.27RK = 3.86(3474) + 0.27(9600)(1) = 16.0$ kHz
Emission designator: 16K0F1D/E

EDACS (NPSPAC) 9600 Digital Voice/Data (25 kHz)

Calculation:

Data rate in bps (R) = 9600
Deviation Peak deviation of carrier (D) = 2955
Constant factor (K): 1 (default)
 $B_n = 3.86D+0.27RK = 3.86(2955) + 0.27(9600)(1) = 14.0$ kHz
Emission designator: 14K0F1D/E

EDACS NB 9600 Digital Voice/Data (12.5 kHz)

Calculation:

Data rate in bps (R) = 9600
Deviation Peak deviation of carrier (D) = 2359.585
Constant factor (K): 1 (default)
 $B_n = 3.86D+0.27RK = 3.86(2359.585) + 0.27(9600)(1) = 11.7$ kHz
Emission designator: 11K7F1D/E

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EDACS XNB 4800 Digital Voice/Data (12.5 kHz)

Calculation:

Data rate in bps (R) = 4800
Deviation Peak deviation of carrier (D) = 1503.626
Constant factor (K): 1 (default)
 $B_n = 3.86D + 0.27RK = 3.86(1503.626) + 0.27(4800)(1) = 7.1 \text{ kHz}$
Emission designator: 7K10F1D/E

OpenSky SMR (25 kHz)

Calculation:

Data rate in bps (R) = 19200
Deviation Peak deviation of carrier (D) = 4000
Number of states in each symbol (S) = 4
K = 0.875
 $B_n = R/\log_2 S + 2DK = 19200/\log_2(4) + 2(4000)(0.875) = 15.4 \text{ kHz}$
Emission designator: 15K4F9W

OpenSky NPSPAC (25 kHz)

Calculation:

Data rate in bps (R) = 19200
Deviation Peak deviation of carrier (D) = 3750
Number of states in each symbol (S) = 4
K = 0.335
 $B_n = R/\log_2 S + 2DK = 19200/\log_2(4) + 2(3750)(0.335) = 12.1 \text{ kHz}$
Emission designator: 12K1F9W

OpenSky NB (25 kHz)

Calculation:

Data rate in bps (R) = 9600
Deviation Peak deviation of carrier (D) = 1800
Number of states in each symbol (S) = 4
K = 1
 $B_n = R/\log_2 S + 2DK = 9600/\log_2(4) + 2(1800)(1) = 8.4 \text{ kHz}$
Emission designator: 8K40F9W

P25 Phase 1 Data/Voice (C4FM) (12.5 kHz)

Calculation:

Data rate in bps (R) = 9600
Peak deviation of carrier (D) = 1800
 $B_n = [9600/\log_2(4) + 2(1800)(1)] = 8.400 \text{ kHz}$
Emission designator: 8K40F1D, 8K40F1E

P25 Phase 2 Data/Voice (H-CPM TDMA) (12.5 kHz)

Calculation:

Data rate in bps (R) = 12000
Peak deviation of carrier (D) = 1050
 $B_n = [12000/\log_2(4) + 2(1050)(1)] = 8.1 \text{ kHz}$
Emission designator: 8K10DXW

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Report #: 2015216TNF

13 Conclusion

The data in this measurement report shows that the **Harris Corporation Model XL-200P (International) Multi-Band Portable Land Mobile Radio, FCC ID: OWDTR-0145-E, IC: 3636B-0145**, complies with the applicable requirements of FCC Parts 90, 80, 74, 22, 15 and 2, and Industry Canada RSS-119.