

Figure 58: Day 2, 2500 MHz – 2686 MHz

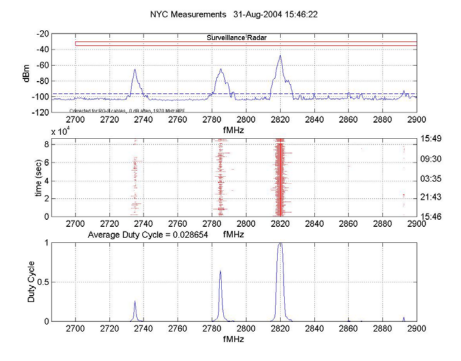


Figure 59: Day 1, 2686 MHz – 2900 MHz

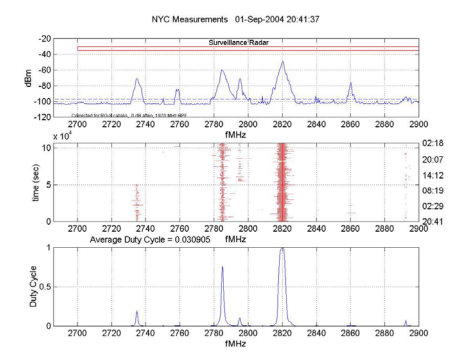
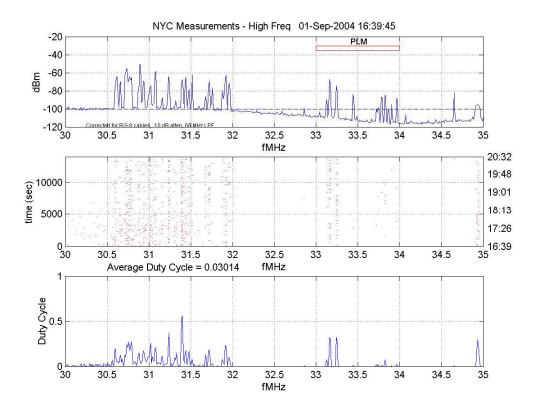


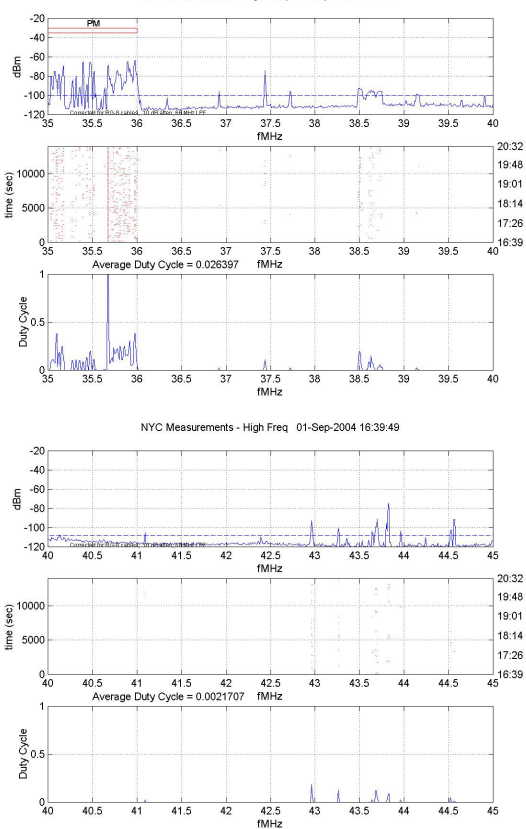
Figure 60: Day 2, 2686 MHz – 2900 MHz

## **High Resolution Frequency Measurements**

The purpose of these spectrum measurements was to accurately measure the spectrum occupancy of a subset of the frequency bands. The measurements used frequency collection List C. The frequency bin size was 10 kHz, which was smaller that the minimum expected signal bandwidth of 25 kHz.

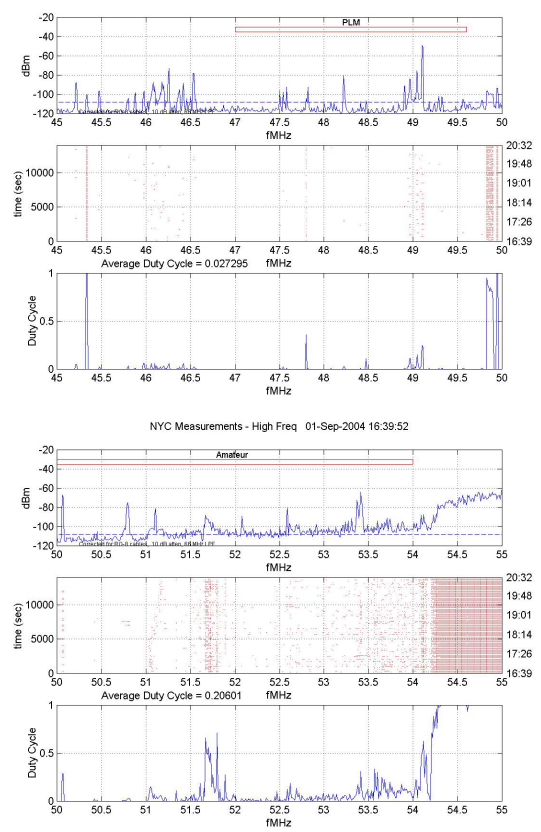




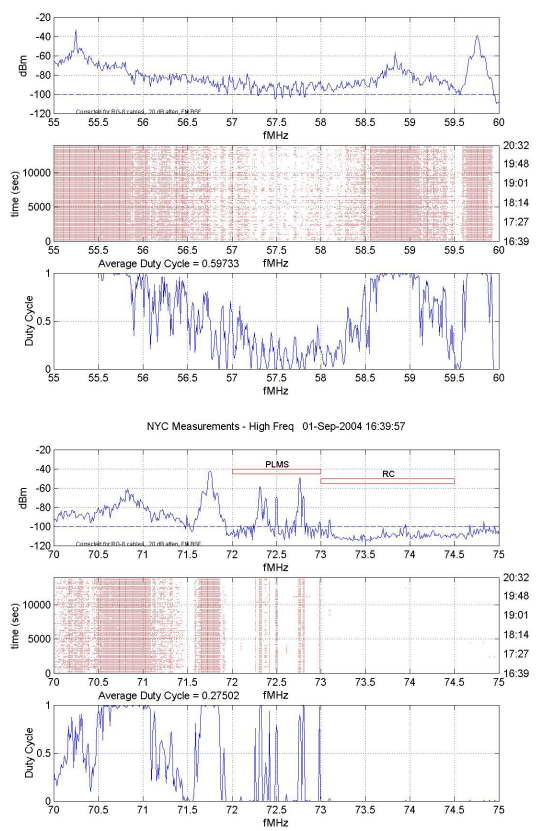


NYC Measurements - High Freq 01-Sep-2004 16:39:47

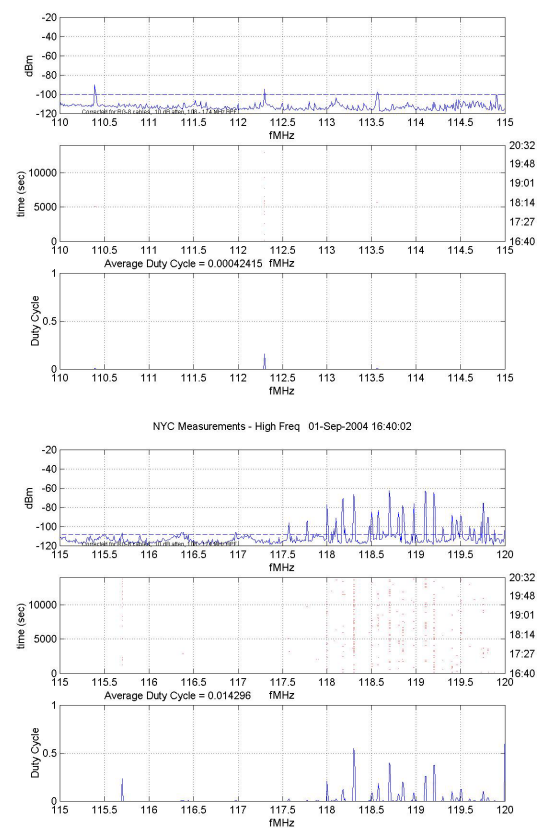






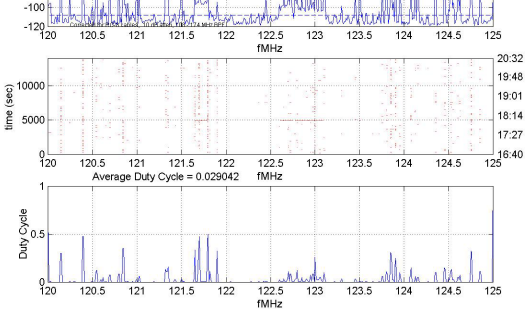




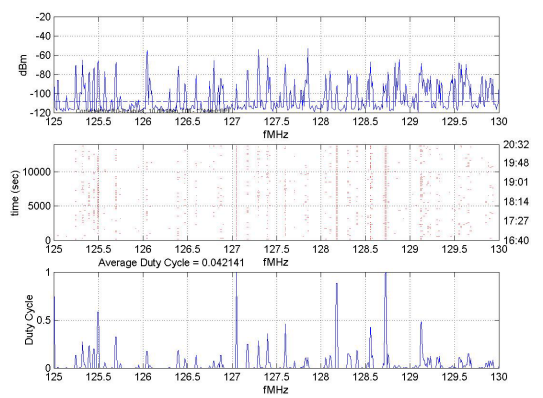




-20 -40 E -60 -80







Shared Spectrum Company ET Doc. 04-186 Comments, Appendix A, Measured Data Page 38

## NYC Measurements - High Freq 01-Sep-2004 16:40:04