

## EXHIBIT 6

## EXHIBIT 6A

**RF Conducted Power Output Data** -- Pursuant 47 CFR 2.1046(a), 2.1033(c)(6), 2.1033(c)(7) and 2.1033(c)(8)

The RF power output was measured with the indicated voltage applied to and current into the final RF amplifying device (Q403).

**At maximum output power setting, Frequency 435.025 MHz:**

Output RF power	4.73 Watts
DC Voltage	7.50 Volts
DC Current	1.24 A
RF PA Input Power	522 milliWatts

**At minimum output power setting, Frequency 435.025 MHz:**

Output RF power	1.09 Watts
DC Voltage	7.50 Volts
DC Current	0.60 A
RF PA Input Power	152 milliWatts

**At maximum output power setting, Frequency 457.525 MHz:**

Output RF power	4.75 Watts
DC Voltage	7.50 Volts
DC Current	1.24 A
RF PA Input Power	483 milliWatts

**At minimum output power setting, Frequency 457.525 MHz:**

Output RF power	1.02 Watts
DC Voltage	7.50 Volts
DC Current	0.56 A
RF PA Input Power	148 milliWatts

**At maximum output power setting, Frequency 479.975 MHz:**

Output RF power	4.67 Watts
DC Voltage	7.50 Volts
DC Current	1.27 A
RF PA Input Power	476 milliWatts

**At minimum output power setting, Frequency 479.975 MHz:**

Output RF power	1.06 Watts
DC Voltage	7.50 Volts
DC Current	0.58 A
RF PA Input Power	138 milliWatts