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 136.025 MHz:

Output RF power	5.88 Watts
DC Voltage	7.50 Volts
DC Current	1.55 A
RF PA Input Power	581 milliWatts

At minimum output power setting, Frequency 136.025 MHz:

Output RF power	1.05 Watts
DC Voltage	7.50 Volts
DC Current	0.68 A
DE DAIL AD	4 1111147 44

RF PA Input Power 175 milliWatts

At maximum output power setting, Frequency 155.025 MHz:

Output RF power	5.85 Watts
DC Voltage	7.50 Volts
DC Current	1.50 A

RF PA Input Power 583 milliWatts

At minimum output power setting, Frequency 155.025 MHz:

Output RF power	1.04 Watts
DC Voltage	7.50 Volts
DC Current	0.59 A

RF PA Input Power 170 milliWatts

At maximum output power setting, Frequency 173.975 MHz:

Output RF power	5.93 Watts
DC Voltage	7.50 Volts
DC Current	1.54 A
RF PA Input Power	591 milliWatts

At minimum output power setting, Frequency 173.975 MHz:

Output RF power	1.04 Watts
DC Voltage	7.50 Volts
DC Current	0.62 A
RF PA Input Power	173 milliWatts