To: Greg Czumak gczumak@fcc.gov

FCC Application Processing Branch

Re: FCC ID OF2FWBASE

Applicant: AT&T Wireless Services, Inc.

Correspondence Reference Number: 10998
731 Confirmation Number: EA95308
Date of Original E-Mail: 12/13/1999

- 1. As I stated in my last e-mail, having measured 13.8 W output power, I can grant up to 17 W under our policy. You state that you would like the grant to list 20 W (43 dBm). Measurement data does not support this value. Either a value between 13.8 and 17 W will be listed, or you must submit new test data to support your request of 20 W. Please address. Sorry about the confusion, please list at 42.3 dBm or 17 W.
- 2. You did not answer my second question completely. I asked what the actual tuning range of the EUT is, center frequency of the lowest available 1 MHz "sector" through the center frequency of the highest available 1 MHz "sector". This is the range that will be listed on the grant. To what "5 MHz band" do you refer in your response? Are you referring to Frequency Block D (1945-1950 MHz)? Yes, its Frequency Block D...with a center frequency tuning range of 1946 MHz 1949 MHz.

Thank you for your time and effort.