FCC ID: OF2WCSR30

731 Confirmation Number: EA99518 Correspondence Number 17944

- Confidentiality letter: AT&T Wireless Services, Inc. respectfully withdraws its request for confidentiality.
- 2) The requested EIRP of 4 Watts does not agree with the average measurements of 18.9 dBm+ 14 dBi= 32.9dBm or 2 Watts or the peak 27.7 dBm + 14 dBi = 41.7 dBm or 14.8 Watts. Since the limit in Part 27 is in peak EIRP, the requested grant should be the same as the measured peak EIRP (14.8 W). The product has two identical transmitter chains, each transmitting at 19 dBm. Both chains/ports were tested to the required parts as submitted. Therefore, the average measurements are 18.9 dBm+ 3 dBm (second port) + 14 dBi = 35.8 dBm or 4 Watts average. As a side note, the RF safety testing included in the submittal was also completed with +19 dBm per port.

Thank you for assistance and please forward any further questions to Keith Peavler, telephone number, 425-702-2914, email keith.peavler@attws.com