



Linda Vandeloop
AVP-Federal
Regulatory

AT&T Services Inc. T: 202.457.3033
1120 20th Street, NW F: 202.457.3072
Suite 1000
Washington, DC 20036

September 22, 2015

Electronic Submission

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Ex Parte Submission

RE: Petition for Rulemaking Filed by AT&T To Make 800 Cellular Base Station Power Rules Consistent with Rules for Other Mobile Broadband Services, WT Docket No. 12-40

Dear Ms. Dortch:

On September 21, 2015, AT&T representatives Dave Pollard, Mike Roden, Robert Vitanza, Doug Duet (all via telephone), and the undersigned met with Roger Noel, Lloyd Coward, Tom Derenge, Keith Harper, Brian Marenco, Jeremy Reynolds, Moslem Sawez, and Nina Shafran of the Federal Communications Commission to discuss AT&T's pending Petition for Rulemaking to allow for base station power limits using a power spectral density ("PSD") model. On the call, AT&T responded to questions about its interference study submitted in the record with the Petition for Rulemaking, including the assumed power levels for each transmitters and air interface, and about issues that needed resolution to resolve the rulemaking. More specifically, AT&T discussed the potential adoption of rules allowing for use of a PSD model for setting base station power limits on a per sector basis, the potential benefits of a power flux density measure to minimize the risk of interference to public safety devices, and the need for a methodology for cellular licensees to equalize the service area boundaries of narrowband operations using a power level per transmitter with broadband operations using a PSD measure.

In accordance with section 1.1206(b)(2) of the Commission's rules, this letter is being filed electronically with your office. Please feel free to contact me if you have any questions.

Sincerely,

/s/Linda Vandeloop

cc: Roger Noel
Lloyd Coward
Tom Derenge
Keith Harper
Brian Marengo
Jeremy Reynolds
Moslem Sawez
Nina Shafran