

0176-PL-05

Anthony Serafini

From: hworstell@research.att.com
Sent: Thursday, August 25, 2005 9:23 AM
To: Anthony Serafini
Subject: Experimental License

Mr. Anthony Serafini
FCC
Experimental Bureau
Washington, DC

Dear Mr. Serafini

On June 15, 2005, AT&T was granted an experimental license to operate in the 1850-1910MHz and 1930-1990MHz PCS bands. We are required by the license to "prior frequency coordination with 2-GHz microwave users and consent of PCS licensees to avoid interference". AT&T engaged Ericsson Frequency Coordination Services along with Comsearch to coordinate the channels per the license requirements. Comsearch contacted T-Mobile, Sprint, Cingular, and Verison. The responses that were received from the service providers were negative. *We are now looking for some suggestions as to how to proceed given that the service providers are unwilling to assist us in the coordination process.*

You can contact me at my office at 973-236-6915 or my cell phone at 973-727-5564.

Best regards,
Harry Worstell

Vice Chair, IEEE 802.11 Working Group
SR. Technical Specialist
Communications Technology Research
AT&T Labs - Shannon Laboratory
Room B233, Building 103
180 Park Avenue
P.O. Box 971
Florham Park, NJ 07932-0971
Phone: +1 (973) 236-6915
Cell +1(973) 727-5564
Fax: +1 (973) 360-5873
EMAIL: hworstell@research.att.com

Harry R. Worstell
Principal Technical Staff Member
Communications Technology Research
Vice Chair, IEEE 802.11 Working Group
AT&T Shannon Laboratory
Room B233, Building 103
180 Park Avenue
P.O. Box 971

08/26/2005

Florham Park, NJ 07932-0971
Phone: +1 (973) 236-6915
Fax: +1 (973) 360-5873
EMAIL: hworstell@research.att.com

08/26/2005