0176-84-05

## **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

08/26/2005

P.O. Box 971

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