

Federal Communications Commission

Experimental Licensing Branch Washington, D.C. 20554

March 22, 1996

LUCENT TECHNOLOGIES, INC. ATTN: JANE ZAKUTANSKY 2 OAK WAY - ROOM 3SF49 BERKELEY HEIGHTS, NJ 07922

Dear Sir or Madam:

This letter refers to experimental license KE2XGF.

Recently, the Commission released a public notice regarding use of the 1910 - 1930 MHz band. A copy of this public notice is enclosed. The Commission will no longer grant experimental licenses authorizing use of the 1910 - 1930 MHz band, except for applications consistent with use of the spectrum for low power, unlicensed PCS devices. Accordingly, although your experimental license KE2XGF authorizes use of all or portions of the 1910 - 1930 MHz band, any operations in this band that are not consistent with use of the spectrum for unlicensed PCS *must cease immediately*.

Please direct any inquiries to the Experimental Licensing Branch at the address on the letterhead, mail stop 1300E1, or at 202-418-2479.

Sincerely,

H. John Morgan Chief Experimental Licensing Branch

Enclosure

FEDERAL COMMUNICATIONS COMMISSION

Experimental Licensing Branch Washington, DC 20554

In reply refer to: 1300E1

November 6, 1995

AT&T Corp. Two Oak Way Room 3SF49 Berkeley Heights, NJ 07922 ATTN: Jane Zakutansky

Re: Experimental Stations KB2XTF, KB2XTG, KB2XTH, KE2XGF, KB2XTW

Dear Ms. Zakutansky:

I am writing in regard to our conversations involving AT&T Corp.'s experimental licenses. All of the applications are for the Continental United States. Most of them are for the same frequency bands; they may differ by a few frequencies or emission designators. Basically, one could consolidate all the licenses, making one license containing all frequency bands and emission designators.

Here are some notes that I made while working with the licenses. The following frequencies and emission designators were on KB2XTH and not on KB2XTF or KB2XTG: 824-845 and 869-894 MHz and emission 1M25DXW; 1850 - 1990 MHz and emission 30M0G9W. Also, the frequency band 17.7-19.4 GHz is on KB2XTF and KB2XTG, but not on KB2XTH. KE2XGF is also very similar to the other licenses.

KB2XTW is for the cellular frequency bands. These bands and emission designators are on all of the other licenses (KB2XTF, KB2XTG, KB2XTH and KE2XGF).

If I can be of further assistance, please contact me at (202) 776-1606.

Sincerely,

Kinly VII Jam

Kimberly M. Baum Electronics Engineer, Experimental Licensing Branch

Enclosures: