



3286 North El Paso Street
Colorado Springs, CO 80907
TEL: 719-632-8855
FAX: 719-632-3638

Dear Sir or Madam,

As a major user and supplier of wireless audio equipment, I would like to provide the following comment on the upcoming FCC rule changes as regards the licensing of so called "white spaces" for consumer devices.

We have been involved in the professional sound reinforcement field for the last 40 years and wireless microphones, and wireless monitor systems have been an important part of our equipment inventory and services for thousands of live events.

We are still involved in providing live sound reinforcement equipment and services for hundreds of live events each year, and the proposed rule changes would seriously and negatively impact our ability to continue to provide this wireless audio equipment and services.

A small sample of our Tour clients and Installation projects is as follows :

Bruce Springsteen On Tour 1992 till the present
Blue Man Group Worldwide On Tour
Stevie Wonder Tour 2008
Sammy Hagar On Tour
Ringo Starr On Tour
Ricky Martin On Tour
Pastor Joel Osteen Live On Tour

Harley Davidson 105th Anniversary Live Event
US Air Force Academy Graduation 1999 till the present

Sound System Installation Lakewood Church Houston TX
Sound System Installation The Pearl Theater at the Palms in Las Vegas NV
Sound System Installation New Life Church Colorado Springs CO

Many technical proposals have been examined and many technical solutions have been tried in order to accommodate these consumer devices, and so far as I know, none have proved to be effective in minimizing or eliminating this interference.

There is a proposal to reserve bandwidth equivalent to 2 VHF TV channels, and 6 UHF TV channels to allow the deployment of wireless audio equipment free from interference from other sources. We strongly agree with this concept, and would urge you to seriously consider the merits of this solution.

Many thanks for your kind attention to this matter,

A handwritten signature in cursive script that reads 'Albert Leccese'.

Albert Leccese
VP Engineering
Audio Analysts Inc.
3286 North El Paso St.
Colorado Springs, CO 80907