From: Terry Williams

To: Jose Trevino

Date: January 28, 2010

Subject: FCC file number 0374-EX-PL-2009

------

Message:

Mr. Trevino,

The power level and use of directional antennas are intended to replicate signals as the signals would be transmitted in a typical commercial network. While use of directional antennas does reduce interference by limiting the signal to a reduced area as in a typical cellular/PCS network, we realize it does not eliminate the possibility of interference.

Our request for the two frequency bands is due to the difference in propagation characteristics between those two bands, but it also allows a better opportunity to operate without causing interference. The transmissions we desire to replicate are very similar to those in U.S. cellular & PCS frequencies, but obviously, there would be a higher probability of causing interference to U.S. commercial networks. The frequencies requested are close to those of U.S. cellular/PCS frequencies and their characteristics are sufficiently similar such that we can avoid interference in the U.S. cellular/PCS bands. Use of the requested frequency bands provides a higher likelihood of locating frequencies that are not in use to avoid interference.

Regards, Terry Williams