



To whom it may concern at the FCC:

The 3.7-4.2 GHz band is substantially underused by the satellite industry and its use could help the public in a variety of applications, including urban hotspots, point-to-multipoint deployments and other applications not available today due to the lack of bandwidth.

Point-to-multipoint and urban hotspots could be deployed in the 3.7-4.2 GHz band very rapidly and this would create a more level playing field for smaller companies against the cellular giants. Please remember that the bulk of businesses in the USA are the small business operators.

Our petition is for the FCC to authorize a new, unlicensed, point-to-multipoint (P2MP) fixed wireless service in the 3700-4200 MHz spectrum band, this will advance our dissemination of Internet via broadband to public entities used by the public today. Public entities are now being used widely by our citizen to fulfill their basic internet needs (School homework, unemployment, welfare or any other filing that can only be filed online).

One very important entity that is widely used by everyone to do basic filing is our public libraries. We cannot under estimated the use of these facilities to provide the bandwidth to help our low income citizens.

We could write a whole book to defend our position, but you at the FCC know as well as we do that small business operators are who are at stake here. Small companies provide the majority of internet access these low income areas that the large operators overlook because of the lack of financial feasibility (greed).

Please do the right thing.

Victor Tapia
President
Wialan Technologies
754-244-4233