

Wireless Everywhere LLC d/b/a Wave Wireless
File No. 0717-EX-CN-2017
Correspondence Reference No. 39696

The information below responds to the Commission's November 14, 2017 email request for information.

To what extent does the planned market trial transcend the existing network? What is the justification for a market trial that appears to be in similar communities?

Response: Wireless Everywhere LLC d/b/a Wave Wireless ("Wave Wireless") is *not* proposing a trial that will transcend its existing network. Rather, Wave Wireless is proposing to conduct a trial *indoors* at its office building located at 1875 Connecticut Ave NW, Washington, DC that will The market trial is not proposed for similar communities.

Currently, the application proposes to conduct trials within a second building located at 1001 14th St. NW, Washington, DC 20005. This is the location of a hotel that Wave Wireless initially intended to include in the trial, however, due to unforeseen changes, Wave Wireless will no longer planning to perform market trials at this location. Accordingly, Wave Wireless is deleting this location from the planned trial and has modified its experimental authorization application to add a new hotel trial location at: 815 14th St. NW, Washington, DC 20005. This new location is reflected in the updated FCC Form 442.

Given that to test upgradability of equipment, you need to do this only per equipment type and to do a market trial, you only need to sample a portion of the market, explain the size of the requested market trial.

Response: Wave Wireless is proposing to serve two distinct indoor environments (office space and hotel) to perform its market trials. Wave Wireless believes this is the narrowest possible sample of its current and intended market and will allow it to trial services in locations that represent key enterprise clientele.

If a market trial is granted, it is not likely that we would extend the trial beyond the initial term requested.

Response: Wave Wireless understands and agrees that the trial would be limited to two years, and that such duration will be a sufficient period of time for Wave Wireless to achieve its objectives.