

EXHIBIT

Purpose of Experiment

Dell Inc. seeks to test and evaluate mobile packet solutions for the next generation of in-building wireless solutions using low power in-building femtocells. It will examine different methods that mobile units may meet the bandwidth requirements of the communications to be conducted as well as the handoff capabilities of such equipment.

Protection Against Interference

The base station transmitting equipment will be installed indoors within Dell buildings located at its two corporate campuses specified in the application. All operations will be conducted inside the buildings and in the immediate vicinity of these buildings. Dell understands that the proposed operations are secondary to those of any authorized service provider and, thus, may not cause harmful interference to the operations of any such provider.

No unauthorized equipment will be sold or offered for sale under the authority requested in this application, and all unauthorized equipment will be labeled in accordance with Section 2.803 of the Commission's rules.

Public Interest

Grant of the application is in the public interest, as it will allow Dell to examine the capabilities and functionality of equipment and solutions to meet the needs of users.