

Response to FCC's Reason for modification (1/5/2015)

Fujitsu's application #0247-EX-ML-2014, is requesting modification of original experimental license request (0423-EX-PL-2014) to add a new test case between two new locations. As described below, Fujitsu will generate a test signal between two GX4000 E-Band Radio station locations. Location 1 is located at 900 E. Lookout Drive, Richardson, Texas (Latitude: 32 deg, 59 min, 7 second; Longitude: -96 deg, 42 min, 35 second) and Location 2 is located at 2791 Telecom Parkway, Richardson, Texas (Latitude: 32 deg, 59 min, 22 second; Longitude: -96 deg, 39 min, 25 seconds)

GX4000 Field Test Signal Experiment

The purpose of the GX4000 Field Test Signal is to capture performance results of the radio link in actual environmental elements over a 60 day window. Data collected will be reviewed against analysis data to verify performance over the 3 mile distance. This information will provide a contribution to understanding wireless path designs.

