Federal Communications Commission Office of Engineering and Technology 1270 Fairfield Rd. Gettysburg, PA 17325-7245

Request for OET Experimental License

Dear Sir:

On April 24, 2020, the FCC released a Report and Order and Future Notice of Proposed Rulemaking to expand unlicensed broadband operations into the 6GHz band, as a benefit to the public (FCC Record: FCC-20-51A1). Pursuant to said order, Fast-Air Internet, Inc. ("Fast-Air Internet") hereby requests an Experimental License in order to test available equipment within the U-NII-5 band.

The experimental operations would involve field deployment and testing of Mimosa Networks' 6GHz radio technology on one tower in the state of Michigan. The radio's throughput capabilities would be tested in the U-NII-5 band using 40, 80, and 160MHz-wide channels, across approximately 1 access point and 8 subscriber modules.

Participants in the study will not be charged and equipment will be retrieved at the close of the study.

The experimental operations will include 1 Access Point and 8 Units of Customer Premise Equipment (CPE), which will be used as fixed client devices and installed on fixed structures located at existing customer locations. The antenna model for the CPE model is C5x. The antenna gain of the subscriber Antenna is 18dBi.

The antenna gain of the A6 Access Point is 24 dBi.

Fast-Air Internet's data collection program will operate without causing harmful interference to incumbent users. Fast-Air Internet will work with any nearby licensed incumbent user that it identifies, based on data provided in the FCC's databases, to ensure that its operations will avoid harmful impact with such existing users.

If the Commission has any questions, please feel free to contact me at 312-841-9188.

Best Regards,

Liz Creekmore

312-841-9188

liz@intelpath.com