Description of Experimental Program

In last year's 6 GHz Report & Order, the Commission designated additional spectrum for unlicensed operations, envisioning its use for "new innovative technologies and services that will advance the Commission's goal of making broadband connectivity available to all Americans, especially those in rural and underserved areas." *Unlicensed Use of the 6 GHz Band*, 35 FCC Rcd 3852, 3853 (2020). Through this application for an experimental license, Falcon Internet seeks to advance these goals by testing available equipment across the UNII-5 band for potential delivery of enhanced fixed wireless broadband services.

The experimental operations will involve field deployment and testing of Mimosa Network's 6 GHz radio technology on two towers at rural sites in Central Texas between the more populated communities of Round Rock and Killeen. These operations will evaluate the greater throughput capabilities available in these bands using 80 MHz channels. The program will also use up to 100 remote units at customer locations, deploying one of three types of such transceivers at specific locations within the 5-mile radius around each fixed tower site proposed. No more than 100 remote units will be in operation at one time.

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