Exhibit

Applicant seeks a three (3) month STA license to conduct function and equipment testing of the base station and user equipment unit ("UE") to support fifth generation wireless communication systems ("5G systems") operating in New Radio ("NR") band n79 (4400-5000 MHz). All transmissions will be in the indoor lab environment at very low power level.

The industry organization 3rd Generation Partnership Project ("3GPP") completed the R15 NR specifications in June 2018, which together with 3GPP final NR specifications in Release 16, will be submitted for consideration as an IMT 2020 Radio Interface Technology at the July 2019 ITU-R WP5D meeting. AT&T seeks to further validate system design and operation in the sub-6 GHz band for certain applications and use cases such as IAB (Integrated Access and Backhaul), LNC (LTE-NR Coexistence), V2X (Vehicle to vehicle/others), URLLC (Ultra-Reliable Low Latency Communication), mMTC (massive Machine Type Communications), and eMBB (enhanced Mobile BroadBand).

Testing will involve a base station baseband unit with remote radio heads and user equipment, all located indoors at 9505 Arboretum Boulevard, Austin, Texas or at 9825 Spectrum Dr., Austin, Texas. Remote antennas are connected through fiber cables to the base station and are mounted on a 5 to 7 foot indoor stand or pole within about 50 feet from the base station antennas.

All emissions will be in accordance with the FCC Experimental License Rules and Regulations, on a non-interference basis and in coordination with all potential incumbents in the requested frequency band.