May 11, 2020

Nokia Bell Labs US LLC

Address: 600 Mountain Ave Murray Hill, NJ 07974

RE: Parameters for Testing ,File No. 0757-EX-ST-2020

Coordinates: 32 48 2.6 N, 96 49 9.3

- W
- Dates of Operation: May 30, 2020 – October 30, 2020
- Spectrum Requested and bandwidth: 1970-1975 MHz (KNLH203) and 2160-2165Mhz
- Bandwidth: 5 MHz
- Max output power per TRX: 0.32W
- Radio to be used: 4G AHGEA ASIR-pRRH B1+B3
- Antenna Height: Will be located indoors on the 7th floor of InfoMart building
- Number of mobiles: 2-3 at a time per demonstration
 - Antenna Type and
 Azimuth: Integrated Omni
 antenna
- Radius of operation: Indoor
 Operation
- Purpose: End customer demonstration of Network automation and Service slicing over a 5G network and comparing to 4G.
- Stop buzzer contact information: Vinh Pham (913.488.1088)

If you have any questions regarding this license modification please let me know.

Yours sincerely, Glenn Steitz Senior Manager Nokia Bell Labs glenn.steitz@nokia-bell-labs.com (973) 214-0028