

| Date: | April 30, 2020 |
|--------------|---|
| Site Number: | BR0306 - BAINBRIDGE LYNWOOD CENTER - FA 15158127 |
| Address: | No official site address; Lat/Long = 47.606325, -122.544258 |
| | Baker Rd, Bainbridge Island, WA 98110 |
| Re: | Radio Frequency Compliance |
| | |

Statement of Compliance

This AT&T wireless communications facility complies with all federal standards for radio frequency radiation in accordance with the Telecommunications Act of 1996 and subsequent amendments and any other requirements imposed by state or federal regulatory agencies.

Description of Facility:

Location Type: Proposed modifications to the wireless communications facility will be comprised of multiple panel antennas and associated radio cabinets utilizing licensed frequencies in the 700, 850, 1900, 2100, and 2300 MHz bands. The purpose of the facility is to provide coverage and/or capacity to the geographic service area.

Power Density:

The power density from any sector as designed with the proposed facility shall not exceed the FCC maximum permissible exposure limits in accordance with FCC Public Standards OET Bulletin 65 (e.g., 1 mW/cm² at 1900 MHz) at any location that is readily accessible by the public, without proper RF Safety mitigation and measures in place and clearly demarcated with appropriate signage.

The proposed facility should not interfere with other communications facilities. Our sites are monitored 24/7 by a national operations center to ensure all is operating normally. In addition, we have local technicians who make routine visits to cell sites to make repairs when needed. AT&T audits our facilities on a semi-annual basis to ensure that FCC compliance levels are continuously met.

If requested, a detailed radio frequency emission safety report detailing the maximum potential exposures may be provided to the jurisdiction.

Sincerely,

Juvylyn Calces AT&T Mobility - RAN Engineering – PNW Market RF Safety Coordinator