

Dense Air Ltd
Atlas House
Third Avenue
Globe Business Park
Marlow
Buckinghamshire
SL7 1EY

3rd November 2023

Federal Communications Commission Office of Engineering and Technology 7435 Oakland Mills Road Columbia, Maryland 21046 RE: FCC Application - Cover Letter

FCC ID: 2BBSF-SC11-AAA

To Whom It May Concern,

This letter is submitted as the cover letter in support of the certification application for the Dense Air STC-v11-Node-n48, Model: AAA.

The Dense Air STC-v11-Node-n48 unit is a Composite device as per 2.947(f) of the FCC rules as it contains both a licenced 5G Small Cell Base Station and an unlicenced 60GHz mmWave transmitter in the same enclosure.

The individual transmitters are subject to different technical standards and each transmitter complies with the technical standards defined in the applicable rule parts.

The 5G Small Cell Base Station operates in the Licenced CBRS Band 3.55-3.7GHz (known as n48) and meets the technical requirements of FCC Part 96 including the CBRS SAS requirements defined in KBD 940660.

The 60GHz mmWave Transceiver operates in the Unlicenced 57-71GHz band and meets the technical requirements of FCC Part 15.255 for products other than fixed field disturbance sensors and short range devices for interactive motion sensing.

Type of request: Original certification

Yours Faithfully,

Pater Warbury
DAEC5C98D22747C...

Name: Peter Warburg

Job Title: Senior Certification Engineer