

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

9th November 2023

Federal Communications Commission Office of Engineering and Technology 7435 Oakland Mills Road Columbia, Maryland 21046

To Whom It May Concern,

RE: Long Term Confidentiality Request for FCC ID: 2BBSF-SC11-AAB

This letter is to comply with Section 0.457(d), Section 0.459 of the FCC rules and KDB 726920 D01 pertaining to confidential material. Dense Air Ltd requests the following documents regarding the submission for FCC ID: 2BBSF-SC11-AAB be subject to Long Term Confidentiality.

We, additionally request special long-term confidentiality for the Internal Photographs and Installation Guide as the product is a non-consumer product and confirm these documents would only be provided to designated technicians or used for sales and marking purposes under a Non-Disclosure Agreement. The Internal Photographs and Installation Guide are contained in a Document Control system that is only accessible by employees. The NDA section 2, controls the Use, Disclosure and Reproduction of confidential information and section 4 describes the Return of Confidential Information provided under the terms of the NDA.

We request the internal photos are subject to long term confidentiality as the internal circuitry and components are not accessible to users or the public because the device is not accessible to the public. The equipment is pole mounted approximately 8-10m above ground level.

We further request the Installation Guide is subject to long term confidentiality as this is a technical manual containing detailed system configuration, operational and equipment descriptions intended for professional technicians. The Installation Manual is only provided to and used by qualified professional installers under a Non-Disclosure Agreement.



• All pages of the following Parts Lists.

Model AAB n77 (FCC ID 2BBSF-SC11-AAB) scV1.1 - BOMs Rev0.7 (Confidential)

SUB00271 DA Antenna Switch Controller PCB BOM V2.1 (Confidential)

SUB00272 5G RF Antenna Switch PCB BOM V2.1 (Confidential)

BOM

BW-010451-BD-6 BWT070C BOM

BW-009608-BD-8 BWT077A BOM

BW-001568-DD-1 RFM3 Schematic - BOM & PCB Layout - PB16467 / Issue 1 [Version Information: R1.x]

All pages of the following Schematic Diagrams.

5G Antenna Switch PCBA Schematic (Confidential) v1.00

Controller Pass 2 Schematic (Confidential) v1.00

StreetCell v1.1 - n77 Schematic Diagram (FCC ID 2BBSF-SC11-AAB) (Confidential) v1.00

AS2900 PSU Schematic Diagram

PCA AS2900 PSU Module DC_Schematis_Diagram

PCA Airspseed 2900 5GMezzanine FSM RF board Schematic Diagram

BW-009592-DD-2 BWT077A Schematics / Issue 2 [Version Information:

BW-010369-DD-1 BWT070C Schematic / Issue 1 [Version Information: C00]

BW-001568-DD-1 RFM3 Schematic - BOM & PCB Layout - PB16467 / Issue 1 [Version Information: R1.x]

• All pages of the following Operational Description Documents.

streetCell v1.1 - n77 Theory of Operation v0.43 (Confidential)

Operational Description

BW-012968-TD-1 mmWave Low Level Radio Behaviour (DAL-FCC) / Issue 1

• All pages of the following Block Diagrams.

streetCell v1.1 – n77 Block Diagram (FCC ID 2BBSF-SC11-AAB) (Confidential) v1.00

Block Diagram

BW-012905-TD1 mmWave System Block Diagrams (DAL-FCC) / Issue 1

All pages of the following Tune-Up procedures.

streetCell v1.1 - n77 Tune Up Procedure (Confidential) v1.00

Tune up procedure

BW-000997-TD-1 Tx EIRP Adjustment Exhibit

• All pages of the following Internal Photographs Exhibits.

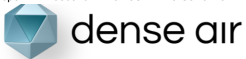
streetCell v1.1 - n77 Internal Photographs (Part A) v1.00 (Confidential)

streetCell v1.1 - n77 Internal Photographs (Part B) v1.00 (Confidential)

streetCell v1.1 - n77 Internal Photographs (Part C) v1.00 (Confidential)

• All pages of the following Installation Guide.

DAG075 streetCell v1.1 Installation Guidelines v0.43 (Confidential)



The documents listed above contain trade secrets and are treated as confidential by us. These documents are not publicly available and substantial competitive harm to us could result should they be made available to the public.

Yours Faithfully,



Name: Peter Warburg

Job Title: Senior Certification Engineer