

7layers GmbH
Borsigtr. 11
40880 Ratingen
Germany

To: Telefication B.V., Dept. FCC TCB
Edisonstraat 12A
6902 PK ZEVENAAR
The Netherlands

Subject: Request for confidentiality FCC ID: **WUQ-DAIRSE**

Dear FCC TCB,

1. Long-Term Confidentiality

Pursuant to 47 CFR Section 0.459(a) & (b), we hereby request non-disclosure and confidential treatment of the following materials submitted in support of FCC certification application:

☒ **Antenna data sheet:**

- "N1KYYYY00057"

☒ **Antenna pattern diagrams**

- "T20180830001_ANT2242-161CBU-AB_GAIN"
- "T20180830002_ANT2243-161CGU-AB_GAIN"
- "T20180830003_ANT2244-161CWU-AB_GAIN"
- "T20180830004_ANT2245-161CAU-AB_GAIN"

☒ **Correspondence with FCC Authority:**

- "KDB Inquiry - RF Exposure clarification - requested information"
- "Response to Inquiry to FCC (Tracking Number 858990)"

Above materials contain secrets, proprietary and technical information, which would customarily be guarded from competitors under 47 CFR, section 0.457(d)(2). Disclosure or publication or any portion of this company confidential material to other parties could cause substantial competitive harm and provide unjustified benefits for competitors.

2. Short-Term Confidentiality (STC)

Pursuant to Public Notice DA 04-1705 of the Commission's policy, in order to comply with the marketing regulations in 47 CFR §2.803 and the importation rules in 47 CFR §2.1204, applicant hereby requests Short-Term Confidential treatment of the following materials:

☒ **User`s Manual:**

- "DAIRSE_Certification_User_Manual_v4_rev2"

Justification:

These documents contain detailed system and equipment description and related information about the product considers to be proprietary. This information should never get into the possession of competitors, which would be harmful for our business.

Planned Release Date STC: **180 days**

Date: 03.01.2020

Name and Signature of applicant: Teoman Soner Sunar

A handwritten signature in blue ink, reading "T. S. Sunar", is displayed within a light gray rectangular box.