

Date: June 18, 2021

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Subject: Request for Confidentiality (Long and Short Term)

FCC ID: FHO-E1915

To Whom It May Concern:

Pursuant to the provisions of Sections 0.457 and 0.459 of the Commission's rules (47 CFR §§ 0.457, 0.459), we are requesting, for **IKEA of Sweden AB**, the Commission withhold the following submissions documents as confidential documents from public disclosure indefinitely.

- Block Diagram(s)
- Theory of Operation
- Antenna Specifications

Those documents contain detailed system and equipment description and related information about the product which **IKEA of Sweden AB** considers to be confidential, proprietary, a custom design and, otherwise, not releasable to the general public. Since this design is a basis from which future technological products will evolve, **IKEA of Sweden AB** considers that this information would be of benefit to its competitors, and that the disclosure of the information in these documents would give competitors an unfair advantage in the market.

In additional to above mentioned documents, 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, while ensuring that business sensitive information remains confidential until the actual marketing of newly authorized devices. We are requesting the commission to grant short-term confidentiality request of **180 days** for:

- External Photos
- Internal Photos
- Product Test Setup Photos
- User manual

SONOS®

David Rets

It is our understanding that all measurement test reports, FCC ID label format and correspondence during certification review process cannot be granted as confidential documents and this information will be available for public review once the grant of equipment authorization is issued.

Best regards,

David Petry

Sonos | Director of Compliance Engineering | 631 384 9633 | David.Petry@sonos.com