

C-4th&5th, 16, Deogyeong-daero, 1556beon-gil, Yeongtong-gu, Suwon-si, Gyeonggi-do, 16690,

Tel No: +82-31-8065-0262 Fax No: +82-31-300-0488

FCC DFS Uniform Spreading Declaration

Date: 2023-06-09

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

FCC ID: RPJAP6256

Product/ Model Number: AP6256 / AP6256

Regarding Uniform Spreading requirements for DFS operation identified in FCC 06-96 in ET Docket 03-122;

"Uniform Channel Spreading: The spreading of U-NII device Operating Channels over the 5250-5350 MHz and/or 5470-5725 MHz bands to avoid dense clusters of devices operating on the same Channel."

We declare the device provides on aggregate a Uniform Spreading of the Operating Channels across the entire band. This applies to the 5250-5350 MHz and/or 5470-5725 MHz bands.

4/2

NAME: Hyun-Soo Woo

Applicant: SD Biosensor, Inc.