

September 30, 2024

eero LLC 660 3<sup>rd</sup> Street, 4<sup>th</sup> Floor. San Francisco, CA 94107

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

Class II Permissive Change Request for FCC ID: 2AEM4-5170111; original grant issued 09/28/2024

Pursuant to CFR 2.1043, eero LLC hereby requests a Class II Permissive Change for FCC ID 2AEM4-5170111.

The product model(s) will remain unchanged

Modifications: Adding Progressive DFS in the U-NII-2A and U-NII-2C bands (5250-5350 MHz, 5470-5725 MHz) whereby the transmission bandwidth is dynamically adjusted away from the radar signal when operating on valid channels of 80 MHz or greater.

There is no change to the hardware. The products enable these new bands through a software upgrade, which is not accessible to the end user.

Thank you,

—Docusigned by:
Mcholas S Weaver

Nicholas Weaver CEO eero, LLC

