Harman International Industries, Inc.

July 28, 2022

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

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: APIPBENCOREES

Applicant: Harman International Industries, Inc.

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: APIPBENCOREES originally granted on 01/12/2022 (date).

The change under this application as following:

- 1. Change audio amplifier IC TPA3126 (U1, U2) to AW83118 by pin to pin:
- 2. Change OP IC TLV9062IDDFR (U14, U15, U6, U7, U8) to TP2412-TSR, different packages, same periphery;
- 3. Change DAC IC PCM5121 (U4, U10, U26) to CS4353 (U37, U40, U41), different packages;
- 4. Change LDO IC TLV702475DBVR (U18) to MD57E47QC3.

There is no RF parameter change to the operating frequency band, rated radiated and conducted output power of the device.

I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

Sincerely,

Name: Terry Shi

Title: Prin.Engineer, Regulatory Compliance, Quality

Company: Harman International Industries, Inc.