## Harman International Industries, Inc.

June 28, 2018

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: APIHKONYXST5

Applicant: Harman International Industries, Incorporated

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: APIHKONYXST5 originally granted on May 14, 2018 (date).

The change under this application as following:

RF module, Antenna, Enclosure, Internal structure. There are no RF parameter changes to the operating frequency band, rated radiated and conducted output power of the device, only add new heat sink, please reference the new heat sink << ONYX STUDIO 5 change instruction.pdf>>.

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

Sincerely,

las lon