

February 4, 2014

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046 Attn: Reviewing Engineer

RE: Request for Class II Permissive Change to FCC ID: ALH443801

To Whom It May Concern:

Kenwood USA Corporation is submitting an application for FCC Class II Permissive Change to the NX-340-K2/-P/-M2/-M3, NX-340U-K, UHF Digital Transceiver (FCC ID: ALH443801).

The original FCC Grant for this product, FCC ID: ALH443801 was completed on December 10, 2013.

The changes filed under this application are:

- Add KRA-42M UHF Stubby Antenna (440-490M)
- Add KRA-42M3 UHF Stubby Antenna (400-450M)
- Add KRA-23M UHF Low Profile Helical Antenna (440-490M)
- Add KRA-23M3 UHF Low Profile Helical Antenna (400-450)
- Add KNB-69L Li-ion Battery
- Add KNB-29N NI-MH Battery
- Add KMC-21 Compact Low-Profile Speaker Microphone
- Add KEP-2 2.5mm Earphone Kit
- Add KHS-10-BH Heavy-duty noise reduction behind-the-headset w/ noise cancelling boom mic & in-line PTT
- Add KHS-10-OH Heavy-duty noise reduction over-the-headset w/ noise cancelling boom mic & in-line PTT
- Add KHS-7 Single Muff Headset
- Add KHS-7A Single Muff Headset w/ In-Line PTT
- Add KHS-8BL 2-Wire Pal Mic. w/ Earphone
- Add KHS-9BL 3-Wire Lapel Mic. w/ Earphone
- Add KHS-22 Behind-the-Head Lightweight
- Add KHS-23 2-Wire Earbud Clip and PTT Palm Mic.
- Add KHS-25 D-Ring Ear Hanger w/ PTT & Boom Mic.

Please contact me if you require any additional information.

Sincerely,

Kenwood USA Corporation

Joel E. Berger

Engineer R & D Department.

Joel E. Berger