

June 20, 2018

Jeffrey Moser
EMC Operations Leader
Consumer Technology Division
UL LLC, RTP Main Site
12 Laboratory Dr.
Research Triangle Park, NC 27709 USA

Re: Change in Identification of FCC ID 2AJN8-GS1 and FCC ID 2AJN8-ABR1

Dear Mr. Moser:

Pursuant to 47 C.F.R. § 2.933(b), SmartSky Networks, LLC ("SmartSky") respectfully requests a change in the above-referenced FCC Identifiers. There is, and will be, no change in design, circuitry, or construction to the equipment using these FCC Identifiers. Pursuant to Office of Engineering and Technology Knowledge Database Publication # 249634, below is the required information for this change:

- SmartSky's Grantee Code is 2APND. Its FRN number is 0025818931.
- The existing FCC Identifiers (FCC ID 2AJN8-GS1 and FCC ID 2AJN8-ABR1) currently belong to Harris Corporation. Enclosure A is a letter from Harris Corporation authorizing SmartSky to file the change in FCC Identifier for FCC ID 2AJN8-GS1 and FCC ID 2AJN8-ABR1. The equipment authorizations for these FCC Identifiers were granted on September 29, 2016, and September 28, 2016, respectively. This application by SmartSky will establish new FCC Identifiers 2APND-GS1 and 2APND-ABR1 using SmartSky's grantee code for purpose of marketing.
- SmartSky declares that there is no change in the design, circuitry, or construction, and the original test results continue to be representative of and applicable to the equipment. There will be no minor cosmetic or model differences. Any changes permitted by 47 C.F.R. § 2.1043 will only be undertaken after the change in FCC Identifier is approved.
- Enclosure B (Pages 1 and 2) provides the photographs required by 47 C.F.R. § 2.1033(b)(7).



Thank you for your attention to this matter and please contact me if you have any questions.

Sincerely,

SmartSky Networks, LLC

David A. Francisco VP Supply Chain

Enclosure A: Permission Letter from Harris Corporation

Enclosure B: Photographs required by 47 C.F.R. § 2.1033(b)(7)



Enclosure A



Enclosure B

Page 1





Enclosure B

Page 2

