



4740 Discovery Drive | Lincoln, NE 68521
tel- 402.323.6233 | tel -888.657.6860 | fax - 402.323.6238
info@nceelabs.com | http://nceelabs.com

Date: 2020 May 007

Subject: Request for Modular Approval with Microstrip trace on host PCB to antenna connector

Module: FCC ID:IPH-03302

Host: FCC ID: IPH-03626

We would like to request a Class II permissive Change on a module to include a specific reference trace on a specific host device. We would like the Class II permissive change to change this approval from a modular to a limited modular approval. Under this limited modular approval, the module would be limited to installation only in one particular host device. The microstrip trace between the module and the antenna connector and the antenna will therefore be part of the host device, which will be tested in the host application certified under its own FCC ID.

The module and host device are manufactured by the same company and they will maintain complete control over module integration.

A handwritten signature in black ink, appearing to read "Nic Johnson", is positioned above the typed name.

Thank you,

Nic Johnson
Technical Manager
NCEE Labs
402-323-6233
njohnson@nceelabs.com