## **Description of Permissive Change**

The application is prepared for FCC class II permissive change for changing IC vender

And integrating circuit components as below:

- WR14 change from 0ohm to 4.7nH
- WC11 change NC to 10PF
- WC26 change from 10PF to 8.2PF
- WL5 change from NC to 0.5PF

The components will improve the EVM performance of WiFi and the changes made do not affect RF parameters (power, frequency, bandwidth and etc).

The original grant date is 11/02/2020.

Regards,

Barbara Kelkhoff / Regulatory Engineering Manager

The Chamberlain Group Inc.

Barbara P. Kelkhoff

Tel.: 630-993-6306 Fax: 630-516-6863

E-mail: barbara.kelkhoff@chamberlain.com

Data: 2021-09-23