



August 22, 2022

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Dear Sir/Madam:

Enclosed please find an application for an original equipment certification of FCC ID: 2A2BS-PMF-002 under Rule Part FCC 15.247. The device is a Bluetooth Low-Energy (BLE) beacon that is used for geolocation of employees when clocking-in/out of or time management system. There are two model variants, a normal-power model and a low-power model. The models are mechanically and electrically identical. Both models have an attenuator between the transmitter and the antenna. The normal power model has a 0 db attenuator whereas the low-power model has a 10 db attenuator. Model numbers are as follows:

- Model PMF-002NP – normal-power version
- Model PMF-002LP – low-power version

Sincerely,

A handwritten signature in blue ink, appearing to read 'Chuck Ferguson', is written over a light blue rectangular background.

Charles T. Ferguson
Sr. Engineer
Paycom Software, Inc.
chuck.ferguson@paycomonline.com
800-580-4505 ext 25017