

sales@carnegietechnologies.com carnegietechnologies.com

March 15, 2019

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

RE: Cover Letter for FCC ID: 2ARIP-0015

To Whom It May Concern:

The 3 button, model LV-PSH-173, is a transmitter that is being submitted for a Single Certification Grant according to FCC 15.247.

This device is powered by two AAA batteries and incorporates a 902 to 928 MHz LoRa radio transmitter, push buttons, a GPS Receiver (for time and location data), and has a Non-Replaceable integrated PFIA antenna etched on to the PCB. There are no user accessible antenna connections. This device is intended to be installed and maintained by Carnegie trained personnel only.

Please contact me if there is any information you may need.

Sincerely,

DocuSigned by:

Mark Jones

EF1A9F74471E425...

Mark Jones

Director of Quality Assurance mjones@carnegietechnologies.com 210 447-1200