Proxy Technologies, Inc.

500 3rd St, San Francisco, CA 94107, United States Tel: 415-444-6975

Date: April 2, 2019

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd.
Columbia, MD 21046

SUBJECT: Application for Class II Permissive Change for FCC ID: 2AP6E-PROXYPRO-01

Dear Examiner,

This is to request a Class II Permissive Change for FCC ID: 2AP6E-PROXYPRO-01, Model: Proxy

Technologies, Inc. (approval date: 01/30/2019)

The change filed under this application is:

- 1. Modifying HF matching cap will change the HF reading range
- 2. Modifying LF antenna will change LF reading range.
- 3. For indicator Leds, we used 5V to supply Leds directionally.

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

Andrew Tam tam@proxy.co