Hidden Butler, Inc. 2185 Tracy Hall PKWY Provo, UT 84606



Date: March 6, 2015

Office of Engineering and Technology Federal Communications Commission 445 12TH ST SW Washington DC 20554

Phone: 202-418-2470 Fax: 202-418-1944

Family Certification Model Deviation Statement regarding application for certification of FCC ID: 2ADZ3A001.

The Hidden Butler TrackPIN system consist of three devices identified by model numbers HUB001, DS001, and KP001.

Family Certification is requested as each model is designed with:

- 1. Identical power supply, microprocessor, and radio transceiver components as shown by schematics provided in the Application.
- 2. Radios are software controlled for frequency, amplitude, and FSK deviation in an identical manner.
- 3. PCB trace antennas are identical.
- 4. Similar ABS plastic chassis'.

Differences in the models are:

- 1. HUB001 has an added Ethernet controller for internet connectivity.
- 2. HUB001 and DS001 are powered by a 120 VAC/5 VDC wall transformer while KP001 is 9 VDC battery.
- 3. DS001 provides for user connectivity to a garage door controller and a door position sensor as described in the System Description and Test Report.

Respectfully,

Signed: Ma D. ZIII

Name: Mark D. Hall Title: President