**Equipment Autorisation Division** 

Federal Communications Commission

7435 Oakland Mills Road

Columbia, MD 21046

### **Subject: Class II permissive change Request**

FCC ID: 2AJJIAC00013 Granted on: 11/16/2018

To whom may concern:

Augury improved the design of the Node 2.0 assembly (P/N: AC00013-WW) with of the shelf items as part of cost reduction efforts. Also, the removal of the thermistor cable (P/N: SA00010) and the screw which secure it (P/N: SC00018) improve the design for manufacturing.

All the changes do not affect the RF performance, function, and power.

## Change list:

- 1. Remove the thermistor cable and its screw:
  - a. SA00010 Thermistor assembly [Node]
  - b. SC00018 Screw M2.5-0.45x5mm DIN 7985 Phillips PanHead SS
- 2. Replacing of the shelf items with the same specification:
  - a. CB00018 Antenna mounting cable (15cm)
  - b. CB00026 Antenna mounting cable NODE 2.0
  - c. CN00006 Ethernet Connector (water proof)
  - d. GN00022 Cable Gland M20 (with nut)
  - e. EL00023 5/7 dBi Outdoor Dual Band Omni Antenna Kit
  - f. CB00038 USB 2.0 Extension Cable 1ft (30cm)
  - g. CB00031 RJ45 Ethernet cable CAT6A 1ft

attached presentation with detailed changes.

Mechanical changes

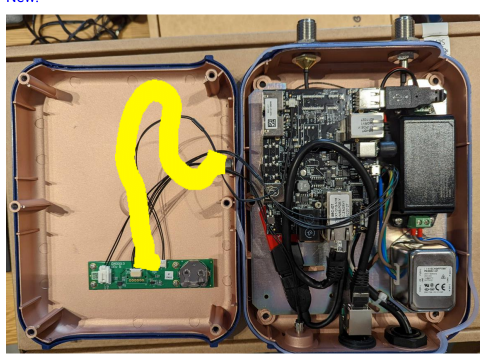
1. Removing the thermistor cable and the screw from the assembly

### **Pictures**

### Original:



# New:



Sincerely,

Signature:

Amir Bahalul
E2ABFC6F32264B5.

Name: Amir Bahalul

Company Name: Augury systems Ltd.