



5 March 2019
FCC Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Request to change identification per section 2.933 of FCC rules

To Whom It May Concern:

This application for Change in Identification requests a new FCC ID as stipulated in 47CFR 2.933(b) for presently authorized equipment. This application by Clad Innovations Ltd. will establish a new FCC ID under FCC ID: 2ANU9HAVENA. The original grant to U-Blox AG FCC ID: XPYNINAW10 will remain in effect.

- This product is a TZOA Air Quality Sensor and is used to measure and monitor the particulate matter in the air in heating and air conditioning systems..
- This product uses the WiFi module from U-Blox AG FCC ID: XPYNINAW10 Part number NINA-W101.
- The authorized module NINA-W101 is purchased from U-Blox AG as part number NINA-W101-00B.
- This product is using an antenna of the same type but lower gain than the one certified in the NINA-W101 report.
- We are using the original test report data for XPYNINAW10 as well as additional tests using Class II procedures per the attached test report "HAVEN NINAW101 TEST REPORT.pdf" which accurately represent test results under the new conditions

Per 2.933(b)

1. The original identification is FCC ID: XPYNINAW10.
2. The original grant date is 03/02/2018
3. The equipment is electrically identical. There is no change to the composition or radio operation of the module.
4. The original test results are applicable and representative of this changed device.
5. Exterior photographs and label identification are included with this application.

Best Regards,



Vladislav Lavrovsky,
Chief Technical Officer

Clad Innovations Ltd.
110 East Cordova Street, Vancouver, BC, V6A 1K9, Canada