

4501 Hatfield Street Pittsburgh, PA 15201 carnegierobotics.com

May 15, 2019

MET Laboratories, Inc. 914 West Patapsco Avenue Baltimore, MD 21230

RE: REQUEST FOR DISMISSAL OF FCC ID: 2AMDR0068 // TC #690181 FROM RECORDS

To Whom It May Concern:

This letter serves as an official request to formally dismiss the FCC Certification for ID 2AMDR0068 // TC #690181.

The product covered under this certification will no longer incorporate this approved active RF transmitter hardware. The RF hardware pertaining to this certification was never enabled beyond its lab certification testing and has never been shipped to any customer (end user) with the RF hardware activated in any way. Furthermore, all customer-deployed systems using the tested hardware in question have their RF transmission hardware disabled (power disconnected) and fully inactive. Additionally, the end-user customers have no ability to reactivate the transmitter as all software updates are digitally signed and cryptographically secured before being deployed.

We can certify that no products filed under the FCC ID 2AMDR0068 and TC# 690181 in question have been sold or marketed anywhere in the United States nor anywhere in the world.

With this dismissal, Carnegie Robotics intends to remove the FCC ID from our labeling process on future systems. We will also remove or cover any existing labels on units that refer to FCC ID: 2AMDR0068 // TC #690181.

Carnegie Robotics kindly requests that the records and exhibits pertaining to the testing and certification process be dismissed and removed.

Please contact me for any further information you may require.

Sincerely,

fh Bure

John Bares President and CEO Carnegie Robotics, LLC