Date: June 12, 2023

FCC ID: 2BAJ2-LSR

Model Number: LSR-801L, LSR-800, LSR-800L, LSR-801, LSR-802, LSR-802N, LSR-802L, LSR-802NL, LSR-803, LSR-803L, LSR-804L, LSR-804L, LSR-805, MA-LoRa, LG-100, LG-200, LG-300, LG-50

To: Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21048

To Whom It May Concern,

We, Pyxis Lab, Inc hereby declare that our product (Radar Level Sensor) Model Number: LSR-801L, LSR-800, LSR-800L, LSR-801, LSR-802, LSR-802N, LSR-802L, LSR-802NL, LSR-803, LSR-803L, LSR-804L, LSR-804L, LSR-805, MA-LoRa, LG-100, LG-200, LG-300, LG-50 board, Schematic, Hardware version, Software version, structure and internal photos are same, named differently due to marketing purposes.

We, Pyxis Lab, Inc hereby declare that our product (Radar Level Sensor) Model Number: LSR-801L, LSR-801 board, Schematic, Hardware version, Software version, structure and internal photos are same, LSR-801 will disable LoRa function by software compare with LSR-801L due to marketing purposes.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

Lei Wang

(Signed)

Name/Title: Lei Wang / Certification Engineer

Company: Pyxis Lab, Inc

Address: 21242 Spell Circle Dr. Tomball, Texas 77375, United States

Tel: +866-203-8397

Fax: N/A

E-Mail: <a href="mailto:lei.wang@pyxis-lab.com.cn">lei.wang@pyxis-lab.com.cn</a>