



100 Market Street | Suite 302 | Portsmouth, NH 03801 | 603-821-0003 | www.senetco.com

February 23, 2018

Federal Communications Commission
Office of Engineering and Technology
7435 Oakland Mills Road
Columbia, MD 21046

Ref: CHANGE ATTESTATION

To whom it may concern,

The Senet, Inc. Propane Sensor, FCC ID: X94-0005922 is Certified per FCC Rule Part 15C. The purpose of this Class II Permissive Change is to implement a new hall sensor device for propane tank dial reading. This new device functions equivalently to the prior device used but is rated for operation down to -40C. Included with this Class II Permissive Change Application are schematic diagrams relative to the part change.

Sincerely

Brad W. Martin

Chief Compliance Officer
Senet, Inc.

Connecting the IoT Revolution

Affordable Low Power Wide Area solutions for the IoT ecosystem