ADDENDUM

INSTRUCTIONS FOR BUMP TESTING THE SENTINEL™ WIRELESS GAS MONITOR CO SENSOR

Innovative Wireless Technologies, Inc. 1100 Main Street Lynchburg, VA 24504

Phone: 434-316-5230 (United States) Fax: 434-316-5232 (United States) www.iwtwireless.com (United States)

©2023 Innovative Wireless Technologies, Inc.

Not to be reprinted, reproduced or distributed in any form without the written permission of Innovative Wireless Technologies, Inc.





Table of Contents

1.0	Rumn Testing the CO Sc	nsor	2
1.0	builth resulting the CO Se	11501	Э



1.0 BUMP TESTING THE CO SENSOR

To perform a bump test on the CO sensor, apply 50 ppm CO span calibration gas to the CO sensor using the IWT calibration cup for 1 minute. Observe the CO gas reading on the MAIN screen of the unit while gas is being applied. For a properly calibrated and working sensor, the CO reading should be 50 ppm +/- 5ppm. If the CO reading after 1 minute of applied gas is outside of this range, the sensor must be calibrated.

Addendum: Instructions for Bump Testing the CO Sensor