Pace Americas, Inc. 310 Providence Mine Road Nevada City, CA 95959



June 16, 2016

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept. Re: FCC ID: **PGRHR54-2**

To Whom It May Concern:

Pace Americas asserts that this device meets all requirements listed below as specified in FCC Part 15 Subpart E Rules required for Unlicensed – National Information Infrastructure (U-NII) equipment that operates in the frequency bands 5.250 GHz to 5.350 GHz and/or 5.470 GHz to 5.725 GHz for DFS operation as outlined in *KDB 905462 D02 UNII DFS Compliance Procedures New Rules v02* and *KDB 905462 D03 Client Without DFS New Rules v01r01*

Software Configuration Control:

This device will only operate in a Client (STA) mode (without radar detection) and does not support adhoc or peer-to- peer modes. This device will stop all its transmissions whenever instructed by a DFS Master Device to which it is associated with and will meet the Channel Move Time and Channel Closing Transmission Time requirements as outlined in KDB *905462 D02* and will not initiate or resume any transmissions until it has again received the appropriate control signals from the Master Device.

Sincerely,

Mark A. Diegen

Mark A. Rieger Staff, Regulator Certifications Engineer Pace Americas 310 Providence Mine Road Nevada City, CA 95959

Mob: 530.575.6010 Tel: 530.274.5440 Fax: 530.273.6340 mark.rieger@pace.com



BRINGING TECHNOLOGY HOME www.pace.com