

AIRSPAN NETWORKS INC

777 Yamato Road, Suite 310 Boca Raton, FL 33431 Tel: (561) 893-8670 Fax: (561) 893-8671 http://www.airspan.com

Office of Engineering and Technology Federal Communications Commission 445 12th Street, SW Washington, DC 20554

April 8, 2011

Dear Sirs,

Reference FCCID:PIDGWU-200

We, Airspan Networks Inc, confirm that the WiMAX 802.16e USB device, referenced under product application ID: FCC ID:PIDGWU-200, will be deployed in the United States with a WiMAX 802.16e DL/UL ratio of 29/18 only. No other WiMAX 802.16e DL/UL ratios using this product FCC ID:PIDGWU-200 will be deployed in the United States.

In addition, Adaptive Modulation and Coding "AMC" is part of the WiMAX system profile, however Airspan's base station does not support AMC and will not schedule AMC in downlink or uplink. Optional Partial Usage of Sub Channels "OPUSC" is not part of the WiMAX system profile and therefore not relevant.

Yours Faithfully,

On behalf of Airspan Networks Inc.

David Brant

Senior Vice President and Chief Financial Officer