



Alvarion

Tel Aviv

Date: March 3, 2010

To: FCC OET

From: Alvarion Ltd.

21A HaBarzel Street, Tel-Aviv 69710, Israel

FCC ID: MXF-WIXFBR-103

Dear Sirs/Ma'ams:

1. Herby we declare that part 25 2.4G WiMax is limited to Globalstar and Open Range related application, however, part 27 2.5G is for general WiMax application. Part 25 2.4G WiMax will be disabled for the end user through software if product is not selling to the Globalstar and Open Range related application.
2. This is a submission for Type Approval for a fixed ATC device that is to provide wireless internet access in the frequency band 2483.5 – 2495 MHz which was formerly dedicated to the Globalstar satellite phone service.
3. The device is based on the Beceem WiMax chipsets which are used for wireless internet access in the "WiMax" frequency bands, typically between 2.4835 GHz to 2.690 GHz.
4. The device follows the related part 25 Open Range TDD-WiMAX ATC devices rules defined in FCC-08-254 adopted on Oct-31st -2008 and the rules defined in the OET 273109 D01 Equip Auth Guide Part 25 TX Receiver v02 published on July-13th – 2009.

Sincerely,

A handwritten signature in black ink, appearing to read "Avner Ruta", is enclosed in a light gray rectangular box.

Avner Ruta
Certification manager