



May 16, 2016

To: **Telefication B.V.**
Attn: Dept. FCC TCB
Edisonstraat 12A
6902 PK ZEVENAAR
The Netherlands

Subject: Application for for Class II changes certification of a base station of LTE fixed cellular system, FCC ID:PIDH1KD25H

Dear Gentlemen,

Please find attached our application for Class II changes certification of a base station of LTE fixed cellular system, FCC ID:PIDH1KD25H, prepared in accordance with FCC Rules, parts 2 and 27.

The product was approved under FCC ID: PIDH1KD25H for operation in high band: 2620.5 – 2687.5 MHz, with 5 MHz, 10 MHz and 20 MHz channel bandwidth.

The 40 MHz channel bandwidth was added and the relevant tests to support operation in high band were conducted.

The bandwidth change is software controlled, no hardware change was done.

The product testing and this application for certification were performed by Hermon Laboratories, which is listed by FCC (Registration Numbers 90623, 90624). The FCC Designation Number is IL1001.

Hermon Labs responsible person is Mr. Michael Nikishin, tel: 011 972 4626 8440, fax: 011 972 4628 8277, e-mail: nikishin@hermonlabs.com.

We hope this application satisfies your requirements.
Please send an invoice to Hermon Labs.

Sincerely,

A handwritten signature in black ink, appearing to read "Zion Levi".

Zion Levi
Compliances & Integration Engineer
Airspan Networks Inc.