



LTE CBRS Base Station FCC Approval

Date: 07 July 2019

To Whom It May Concern:

Item	Approved FCC ID:PIDAH4200	New FCC ID:PIDAH4200A
Technology: (i.e.; protocol, frame based, MIMO, smart antenna, etc.)	LTE Base Station Radio fixed system, 2x2 MIMO	LTE Base Station Radio fixed system, 2x2 MIMO
Bandwidth information and differences	10MHz and 20MHz BW	10MHz and 20MHz BW
Antenna information and differences for the minimum gain antennas	Cross polarization 9.5 dBi	Cross polarization 18dBi
Differences in functioning, circuitry, software, etc.	LTE Base Station SW SR 16.00	LTE Base Station SW SR 16.00
Differences between the products such as TX power, modulation, receivers, processing circuitry, etc.	TX: 36.9 dBm Modulation QPSK,16QAM @64QAM Category B	TX: 32dBm Modulation QPSK,16QAM @64QAM Category B
Names of the test labs for the various Grants	Hermon Labs and DEKRA Certification Labs	Hermon Labs and DEKRA Certification Labs

Company: Airspan Networks Inc

Name: Zion Levi

Title: Compliances Team Leader

A handwritten signature in black ink, appearing to read "Zion Levi", positioned over a light gray rectangular background.