

Date: July 7, 2016

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills RoadColumbia, MD 21046

FCC ID: Q9DAPIN0103

Model: APIN0103

Original Grant Date: 03/05/2014

Attention: OET Dept.

Regarding Class III Permissive Change Application to show conformity to the New FCC Regulations

• Enable operation in the U-NII-2A (5250 – 5350MHz) and U-NII-2C (5470 – 5725MHz)

T: 1.408.227.4500

FAX: 1.408.227.4550

- Enable operation in the 5600 5650MHz (TDWR Band)
- Output power in the 5725 5850MHz will be updated as noted in this filing

There are no hardware changes implemented or changes to the Software Distribution and Security documentation for this device, only via Aruba Networks controlled Software will these changes be enabled.

The software version covered in:

- Original Grant issued 03/05/2014 ArubaOS 6.4.1.0
- 1st C3PC issued 01/08/2015: ArubaOS 6.4.2.0
- 2nd C3PC issued 5/23/2016: ArubaOS 6.5.0.0
- This C3PC: ArubaOS 6.5.1.0

Details on how ArubaOS implement and control security in order to prevent specifying/changing radio parameters that would violate FCC Grant are described in submitted Security Description for SDR Application document.

Sincerely,

Name:

Robert Hastings

Company: Aruba Networks

Title: Regulatory Compliance Manager

Date: July 7, 2016