

Date: May 16, 2016

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

Attention: OET Dept.

FCC ID: Q9DAPINH205

Regarding Class III Permissive Change Application to reduce the Maximum Tx Power and address DFS SW

As the result of a TCB Audit performed by NTS Labs on a current production sample of the APINH205 it was discovered Maximum Tx Power reduction is required to show conformity. Aruba will lower the maximum conducted output power as described in the test report included in this C3PC filing. The Tx Power reductions will be implemented into Aruba's proprietary SW. This software will be pushed out to automatically update all devices currently deployed. All new production devices will incorporate the updated software.

Firmware Version used for APINH205 for the original certification is:  
ArubaOS 6.4.4.0 Build: 48068.

Firmware Version used for APINH205 for permissive change to add DFS bands: ArubaOS 6.4.4.0 Build: 49482.

Firmware Version used for APINH205 to address TCB audit findings is (this C3PC application): ArubaOS 6.4.4.0 Build: 52699.

All subsequent software versions releases will have all required regulatory changes implemented. There are no hardware changes implemented on this device.

This permissive change application is the second permissive change filed since the original approval issued 03/17/2015.

There have been no changes from the software distribution and security function as described in the Security Description for SDR Application document submitted in the original filing.

Sincerely, 

Name: Robert Hastings  
Company: Aruba Networks  
Title: Regulatory Compliance Manager  
Date: May 16, 2016