

FCC SDR Class III Permissive Change Declaration

Date: March 19, 2017

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

Attn: OET Dept.

Product/ Model Number: APINH303 (AP-303H)

FCC ID: Q9DAPINH303

Regarding the requirements for class III permissive changes identified in the SDR application guide (KDB 442812 D01 SDR Apps Guide v01), the following information must be provided when performing a Class III permissive change.

We would like to add operation in 5250-5350 and 5470 - 57250 MHz UNII DFS bands to our existing FCC Grant. There are no hardware changes implemented on this device, only via Aruba Networks controlled Software new DFS bands will be enabled. 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.

Firmware Version used for APINH303 is: ArubaOS 6.5.2.0 Build: 58818.

This permissive change application is the first permissive change filed since the original approval issued 01/11/2017

Name: Robert Hastings

Title: Manager, Regulatory Compliance

Signature of applicant