Company: Aruba Networks

Product Name: APIN0344 & APIN0345

Report No.: HPEN111 - Test Setup Photos

## **PHOTOS - TEST SETUP**





To:

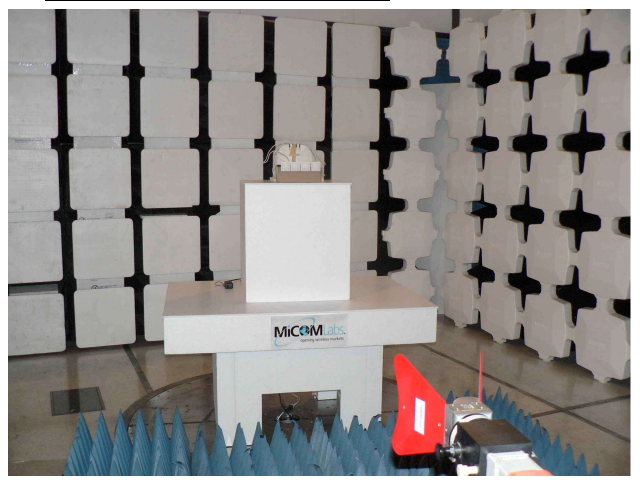
Serial #:

Issue Date: 22 August 2017

**Page:** 2 of 13

## 1. Test Setup Photographs

## 1.1.1. Test Setup - RE#1 - Radiated Emissions - 3m Chamber



HPEN111 AP344 AP- ANT-13B Transmitter Spurious

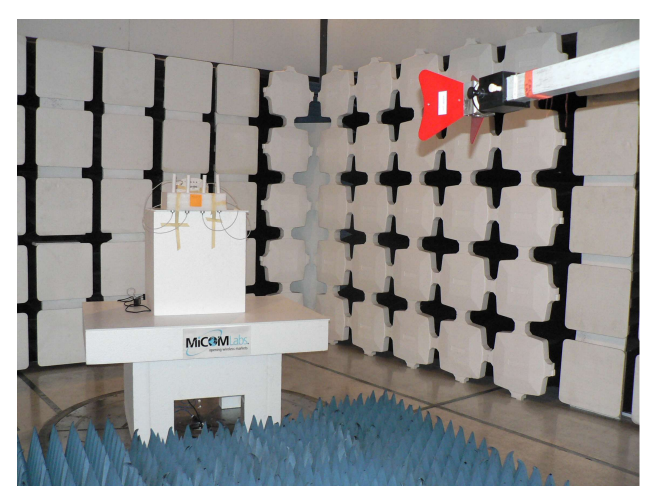


To:

Serial #:

Issue Date: 22 August 2017

**Page:** 3 of 13



HPEN111 AP344 AP- ANT-19 Transmitter Spurious

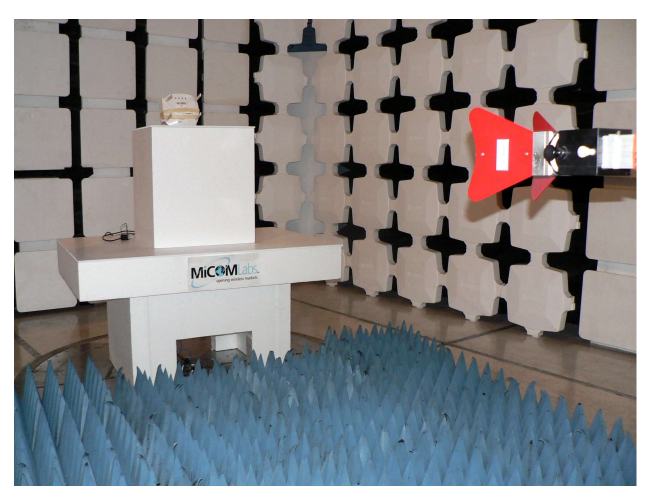


To:

Serial #:

Issue Date: 22 August 2017

**Page:** 4 of 13



HPEN111 AP344 AP- ANT-1W Transmitter Spurious



To:

Serial #:

Issue Date: 22 August 2017

**Page:** 5 of 13



HPEN111 AP344 AP- ANT-20W Transmitter Spurious

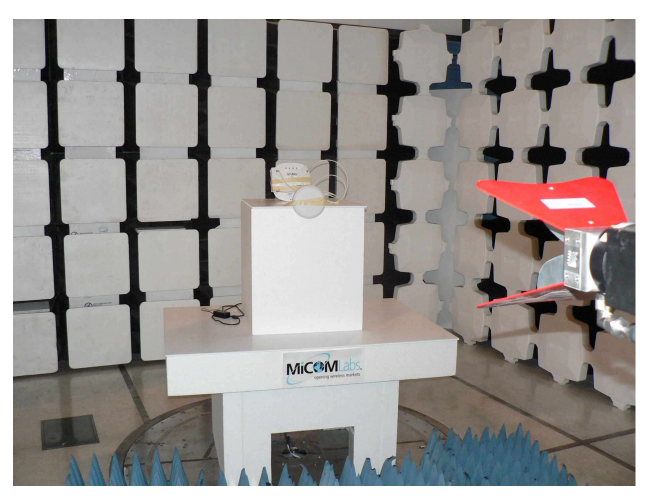


To:

Serial #:

Issue Date: 22 August 2017

**Page:** 6 of 13



HPEN111 AP344 AP- ANT-40 Transmitter Spurious

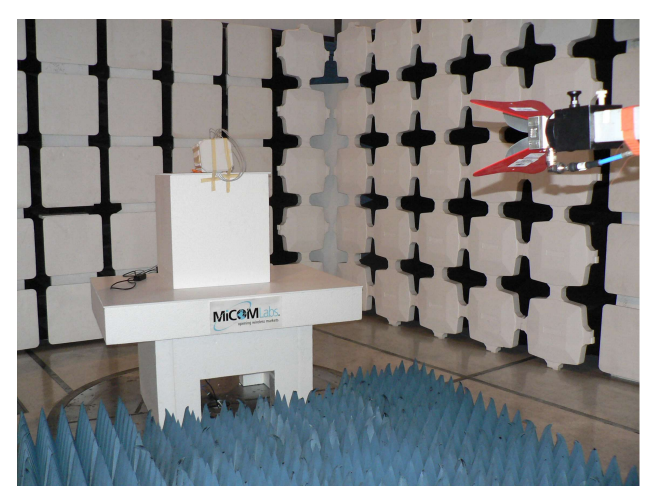


To:

Serial #:

Issue Date: 22 August 2017

**Page:** 7 of 13



HPEN111 AP344 AP- ANT-45 Transmitter Spurious

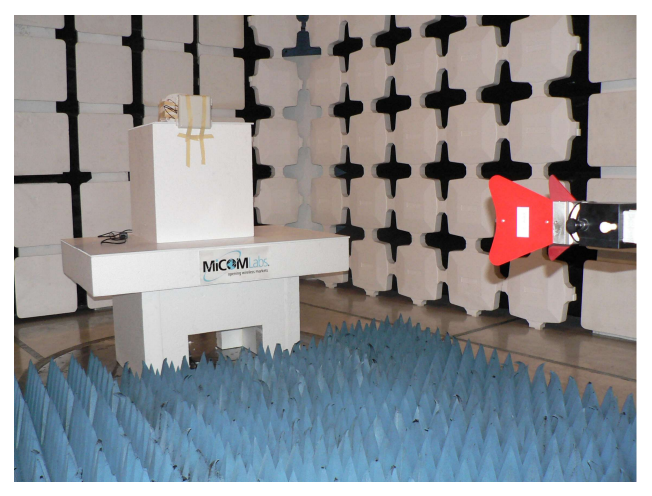


To:

Serial #:

Issue Date: 22 August 2017

**Page:** 8 of 13



HPEN111 AP344 AP- ANT-48 Transmitter Spurious



To:

Serial #:

Issue Date: 22 August 2017

**Page:** 9 of 13



HPEN111 AP345 Metal Sheet Transmitter Spurious



To:

Serial #:

Issue Date: 22 August 2017

**Page:** 10 of 13

## 1.1.2. Test Setup - RF#2 - Conducted



**RF** Conducted

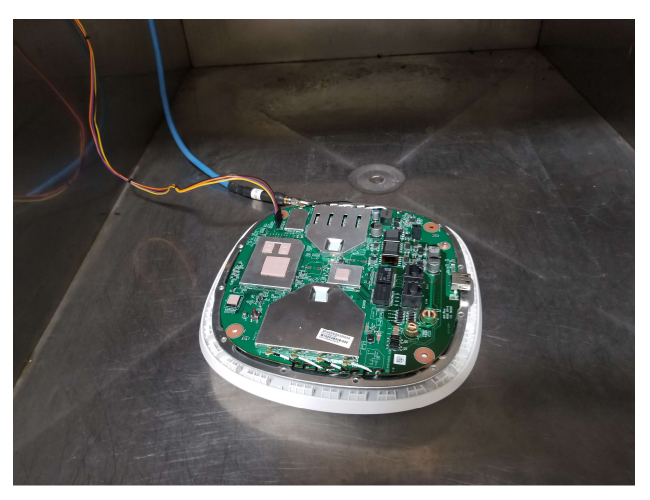


To:

Serial #:

Issue Date: 22 August 2017

**Page:** 11 of 13



RF Conducted BLE



575 Boulder Court Pleasanton, California 94566, USA Tel: +1 (925) 462 0304 Fax: +1 (925) 462 0306 www.micomlabs.com