

5015 B. U. Bowman Dr. Buford, GA 30518

February 14, 2012

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: U4A-YRHCPZB0

To Whom It May Concern:

The following application is submitted on behalf of our client, Assa Abloy Inc., for evaluation of their models YRDZB, YRD210-ZB, YRD220-ZB, YRT210-ZB and YRT220-ZB for a Class II Permissive Change under FCC Part 15.247.

The Yale Real Living is a battery-powered electronic deadbolt/lever lock that contains RF circuitry that allows lock operation via RF signals from an automation system controller based on a Zigbee chip operating between 2400-2483.5 MHz.

The purpose of this Class II Permissive Change is to add a new antenna design and four electrically identical model variants. Including the original certified model YRDZB, all five models are electrically identical with respect to the RF circuitry and differ only in user interface (pushbutton / touchscreen interface) and mechanical functionality (deadbolt / lever operation). The YRDZB, YRD210-ZB, YRD220-ZB, YRT210-ZB and YRT220-ZB models were tested for radiated emissions per the aforementioned rules and were found to be in compliance.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.