

Rainforest Automation, Inc. 34 W 7th Ave Vancouver BC V5Y 1L6 Canada

To Whom It May Concern, regarding FCC ID YCXRFA-Z105 / IC 8919A-RFAZ105

The output power is controlled through firmware as one of 4 power levels, 0, 1. 2 and 3. We understand that as a condition for certification, the device cannot operate over channel 26 at power level 3. The following is the firmware algorithm we have implemented for changing channels:

When changing channels,

- If the current channel is channel 26, our device changes channels first, then increases power level to 3.
- If the current channel is not channel 26, and the new channel is channel 26, our device decreases power level down to 2 first, then changes channels to 26.

Dated this 16th day of November, 2010.

Title: VP Operations

email: jfarges@rainforestautomation.com

On behalf of: Rainforest Automation, Inc., 34 West 7th Avenue, Vancouver, B.C.,

Canada, V5Y 1L6

Telephone: 604-630-4287