## **Response to TCB Findings**

1. On Pg 8 of the report, a channel at 905.4MHz appears to be active on the supplied plots. This channel has not been listed in the report and does not seem to be tested. Please clarify.

When operating at a very wide frequency span, the marker frequency can be off by several MHz, which is why the plot appears to show a channel where there is none.

Their channels are in the following order: CH1 @ 914.85MHz (tested) CH2 @ 922MHz (tested) CH3 @ 927.56MHz (tested)

2. Please confirm that the antenna is part of the Tx PCB and not a separate element.

The antenna is a small 2-pin plate that was removed from the PCB to do conducted output testing.

3. Please specify the dimensions of the device, as compliance statement of 15.19(a)(3) is not on the label.

The Device is 2"Wx4"H