

## Response to TCB Findings

1. Has the device been tested in 3 orthogonal planes to maximize emissions as it does not seem to have a fixed orientation? Please clarify.

The device was maximized in 3 orthogonal orientations and the worst-case reading at each frequency was listed in the report.

2. The label document needs to show the final label, including final color. The label sample makes a note for the label color stating that it's in "negative" form.

New label exhibit attached.

3. From the AC line conducted emissions table it appears that the Tx and Rx units are separate. Are they different enclosures? Is this application intended to cover the Tx only? Please clarify.

To facilitate testing, Millenial provided 2 samples, one programmed for TX only and the other programmed for RX only. The units are physically and electrically identical.

4. The user's manual mentions an external and an internal antenna for the device ( Sub-base Router (model RT-5209Z1) ). From the test data and internal pictures supplied it appears that the device has been tested with the internal antenna only. Please clarify the antenna options for the device.

Please find attached an updated user manual that has the optional (external) antenna removed. Millennial will not be offering the optional antenna at this time