- Item 1: Is the label going to be permanently affixed as required in section 2.925 (d) (1)? It is not clear from the photo provided.
- Item 2: In the future, when showing the occupied bandwidth plots please show the bandedge start and stop frequencies in the test plots. Example the start frequency for this particular band would be 902MHz and the stop frequency would be 928MHz.
- Item 3: From the test data provided, it is apparent the device was tested to the tenth harmonic. However, on page 3 of the test report the frequency range tested is stated as 150kHz 1000MHz, this is just for your information only.

The items indicated above must be submitted before processing can continue on the referenced application. Failure to provide the requested information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1106.

Note: Any corrections or additions to this report can only be made by a further document which meets the requirements of TCB0005 and such a document is to be labeled as a supplement to evaluation report serial number E00-000632.

Responses to Non-Conformities FCC ID: IR2DWW6320 (Ref # E00-000633-1)

Item 1: Is the label going to be permanently affixed as required in section 2.925 (d) (1)? It is not clear from the photo provided.

Response:

Sent two new images for the 6330 and 6370 label placement. These two are correct and do show the final place.

The question may have been generated by the fact that the "inside case" photo did not include the plastic shield covering the circuit board – to which the label is permanently attached. The plastic shield is screwed to the circuit board and is designed to prevent tampering. The label attaches to the front of the plastic shield as shown. The labels are permanent labels.