

## FCC ID: WTOCR11000 and WTOCP81000

1. The test report page 7 shows the conducted power to be 0.557 mW while the power on page 20 shows the power to be 0.00108. Please revise the test report to show correct power of 0.0008 Watts.

 $\rightarrow$  This was in fact an error in listing the correct power level and has been corrected.

2. In the test report the 20 dB bandwidth measurements are shown however the FCC requires 6 dB bandwidth measurements. Please retest using the FCC guidelines that I have attached to this email.

 $\rightarrow$  Each test report updated with new data plots for the emission 6dB bandwidth (low, middle, and high frequencies)

3. Power spectral density was not tested to FCC guidelines. Please retest using these guidelines.

 $\rightarrow$  Each report updated with following statement:

"The signal analyzer FSIQ 26 from Rohde & Schwarz calculates directly the noise power density normalized to a 1 Hz noise power bandwidth (dBm/Hz), this value is then corrected for 3 KHz bandwidth (dBm/3KHz). The correction factor from dBm/Hz to dBm/3 kHz is +34.8 dB.,,

4. The MPE test in the test report should be a separate stand alone test report that is uploaded to RF Exposure exhibit.

 $\rightarrow$  MPE data removed from both test reports

5. The bandedge test in the test report needs to be tested to FCC guidelines please retest and revise test report. All conducted tests over 1 GHz are required to have a resolution bandwidth of at least 1MHz.

 $\rightarrow$  Test reports updated with bandedge tested to FCC delta method. A statement has been inserted below all radiated and conducted plots to declare that all tests up to/above 1 GHz were taken using 100 KHz/1 MHz RBW.

Daniel K. Muyunga Test Engineer

