

- 1 According to internal pictures and user manual the EUT appears to use four AAA batteries. However, the test report states four AA batteries. Please correct the test report. **Corrected. See EMC27600-FCC231 Rev 2.pdf**
- 2 There is only one internal photograph. There should be additional photos that clearly show the inside of the EUT. **Corrected. See Internal Photos Rev 1.pdf**
- 3 The EUT summary table in the test report states the field strength of the fundamental to be 80.47 dBuV/m at 3m. However, the test data on page 15 of 29 states the field strength to be 77.09 dBuV/m at 3m. Please address this discrepancy. **Corrected. See EMC27600- FCC231 Rev 2.pdf**
- 4 Although the test report states that a horn antenna was used for making measurements above 1 GHz, there does not appear to be one listed in the equipment list. Please provide calibration data for the horn antenna. **Corrected. See EMC27600-FCC231 Rev 2.pdf**
- 5 The center frequency listed in the summary table of the report appears to be slightly different from what was actually measured. Please update test report so that these matchup. **The EUT frequency list in the summary table is based upon calculation and is to be used for the grant. The actual measured peak frequency is still within the 100 kHz RBW used for measurement.**