

**Exhibit Information for Items a, b, and c**

**Application: EL754562**

**File No.: 0327-EX-CN-2020**

- a. The QAR panel constitute an obstacle to the propagation of the self-generated signal when operated in its higher ERP mode (Transmission measurements). the QAR has 2 measurements modes:
- b. In Reflection measurements mode a lower ERP signal is used. The output power is 5 mW and the ERP 11 dBm (13 mW). The power is radiated from the panel towards the device under test and scattered/reflected back towards the panel where the signal is received and processed.
- c. In the Transmission measurements mode a higher ERP signal is used but the QAR panel provides some shielding. The output power is 5 mW and the ERP 30 dBm (1 Watt). The power is transmitted (through the device under test) towards the panel where the signal is received and processed. The signal is transmitted with an directive antenna (20 dB) toward the panel such that little power is radiated OTA.