## **Correspondence by Project**

## **Project Number:**

-625421901

Correspondence Number	Memo
U2QTXRX10002000-1	1. The EUT sends a signal that is at maximum, 530.8 mS, assuming a maximum delay between packet repetitions and a worst case data conent of all binary one's. A more technical description is already shown in the Theory of Operation exhibit. Also the EUT will ONLY transmit when the PIR sensor detects a change (which is not periodic operation). Also, the transmitter will not turn on under any circumstances for 2 seconds after transmitting. The test report also has been revised. 2. The test report has been revised to show the correct limit for the 4th harmonic.