

Response to TCB Findings

1. Please describe the operating state of the transmitter during radiated emissions. How was the worst case pulse train ensured?

During radiated emissions the device was tested in a "constant on" state. As for the pulse train... refer to pages 11 & 12. Each burst contained 13 pulses... 10 short and 3 long. The widest pulse (660 microseconds) was used as the reference to ensure an absolute worst case calculation.