

Response to TCB Findings

1. The duty-cycle information document appears to be another copy of the operational description. Please clarify how this represents the duty-cycle correction factor used.

The file supplied includes a theoretical worst-case duty-cycle calculation based on the coding scheme. A real operating product would never have a duty cycle this high.

2. Pg 5 of the manual gives instructions for the receiver to learn the transmitter. Please clarify if the Tx can learn or train to the receiver? Does it have the capability to change any of its RF characteristics, namely; operating frequency, duty-cycle or coding scheme depending on the receiver it is used with?

As per the client, *"The transmitter does not have any intelligence built into it. When we say learning all that is being transferred is a unique serial # of the transmitter to the receiver. the transmitter is a fixed entity and will never change frequency ,duty cycle or coding schemes. It will only be used with one receiver. All RF characteristics will stay the same."*

3. 15.21 warning against modifications statement must be included in the manual. Please point out the section where it is included.

Page from the revised manual attached. Statement appears at the end of the FCC paragraph.