

## **Response to TCB Findings**

1. Please provide a more detailed operational description and block diagram emphasizing on RF circuitry and functionality of it.  
*Revised operational description and block diagram supplied.*
2. A tune-up procedure is required.  
*When the device is powered on, it starts transmitting at a fixed frequency that is determined by the position of the dip-switches, so there's not need to tune-up.*
3. Please identify the voltages and currents in the final RF amplifier stage.  
*Voltage and current to final transistor is 2V and 18mA (typical).*
4. Please specify the label material.  
*The label material is metallized polyester.*