

Response to TCB Findings

1. Please supply a rear external view of the unit.

[David Levy] Additional photos supplied.

2. Please specify the label material.

[David Levy] Label material is Nylon

3. Does the device provide frequency translation and is there a manufacturer rating on the frequency tolerance? Please clarify.

[David Levy] The Fiber Optic Device uses AM modulation of the whole RF signal with no RF frequency conversion so that there is no issue of frequency stability.

4. Please supply a correspondence or exhibit showing that the applicant has been informed about 22.383 for in-building operations. This applies to Part 24 as well.

[David Levy] We have been informed about this issue for the previous PCS system.

5. Frequency response plots or test data is required to demonstrate rejection of out-of band signals. Please supply documentation as appropriate.

This device only has one antenna, and only transmits in the downlink direction (continuous blks, D,B,E&F). The uplink is a direct fiber connection to the switch. A plot showing the downlink frequency response for this device has been provided.