Tim,

You Wrote; I reply:

- > 1) This device appears to have various relay inputs/outputs. Note that some devices have been seen
- > where having these cables attached significantly affects the results. The test photographs are not
- > high enough resolution to determine if these inputs were filled during testing. Please
- > review/explain, and/or correct as necessary.

There are two (2) relay outputs (note: these are latching relays that have 2 coils) each relay has three terminals: NC, NO, & C at the connector. There are eight wires being used 2 for power, and the six wires (3 & 3) for the relays - that were brought out & terminated with resistors. This was done both at UL for the Conducted emissions & on our OATS. Note: since we are moving to a new building about 8 miles down the road our QA dept's testing chamber was taken apart & we had to have the conducted emission done at UL.

> 2) It appears that an incorrect limit was applied to 2760 MHz. Please review.

Corrected, please see EXHIBIT 5-3A

> 3) FYI...Please be sure to fill out the test lab on the 731 form in the future.

Tim - force of habit - never used UL before for conducted emissions.

Greg Barbato