## American TCB

5/10/2005

RE: FCC ID: KL7-654T-V2 ATCB002410

Attention: Dennis Ward

Please find our responses to your comments on this Application below:

1. Please note that the internal photos show a section covered by copper tape. The test report states that the device did not need modification. Please explain if this copper tape is part of the manufacturers assembly and please provide evidence or an attestation that this copper tape will be installed as shown in the internal photos on all manufactured devices.

The copper tape is part of the system's design and is applied to the inside of the cover on all production units, it is not a modification

2. Please note that the device appears sufficiently large to contain the 2 condition statement required by 15.19 (i.e larger than the palm of the hand). Please provide either a sample label showing where this statement will be placed on the device, or please provide evidence and an explanation of how the exemptions of 15.19(a)(5) are met.

Please refer to the application for KL7-654T-V1. This application did not require the 2 condition statement and the units are identical in size.

3. FYI – Please note that you have incorrectly calculated the limits for the spurious emission at 867MHz. Please note that the limit for this frequency is that specified in the table for 15.231(e) for frequencies above 470MHz or 53.9dBuV/m not 52.9dBuV/m. However as the device is compliant to the actual limit for this frequency, this note is simply for your information.

Noted

Regards,

Mark Briggs Principal Engineer