

Elliott Laboratories www.elliottlabs.com

684 West Maude Avenue Sunnyvale, CA 94085-3518 408-245-3499 Fax

408-245-7800 Phone

American TCB

February 27, 2009

RE: FCC ID: KL7-656T-V1 and IC: 2404A-656T for Savi Technology

Attention: Richard Fabina

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

1. I've read your response on the EUT transmitting continuously and here is my concern...I've asked other Labs if the transmitter was transmitting continuously and they replied "Yes" but I've found out later that the transmitter was transmitting its pulses every time they were supposed to be transmitted. In that particular case, the transmission was once every 4.6 seconds and the transmission lasted for only 2.5 milliseconds. So "transmitting continuously" means different things to different people. The FCC is concerned when CISPR quasi-peak measurements are made that the PRF is greater than 20 Hertz. I think what you need to say is the transmitter is sending a CW emission for ease of testing. If the response to TCB questions contained this, I would not require the test reports to be modified (that's a lot of extra work that is not needed). I'll just upload the response with the statement about CW emissions and be done with the project.

The special software put the device into a continuous wave transmission mode.

2. This application is for two model numbers ST-656-030 and ST-656-030-NSN but only one model number (ST-656-030) is shown in the labels submitted. Please submit a label showing the location of the model number ST-656-030-NSN or include on the label showing the location of model number ST-656-030 a statement that model number ST-656-030-NSN will be in the exact same location on the device.

Uploaded a revised label document adding the following to the label location document "Note: The label locations for the ST-656-030 and ST-656-030-NSN models are identical. Only the ST-656-030 is shown."

Regards,

David Guidotti Senior Technical Writer