Marianne Bosley

To: alice_wong@hkstc.com
Cc: kitty_choy@hkstc.com

Hi Alice,

I didn't know if you received the previous email of today (it was in word perfect), so I am sending it again. Below are the continued technical issues, sent previously by Chris Harvey on July 10, that we need to resolve before we can grant. If you have any questions, please let me know.

Alice, we have reviewed the attachments that you sent. However you still have not answered the specific question #2. The Engineer who performed the technical Review of this information noted the following:

"...they are describing how the EUT is kept from being re-tuned after it is set at the factory. We want to know if, in its design, the EUT uses any means to limit the level of the input signal (typically clipping diodes) to keep the FM signal from deviating more than +/- 100 kHz regardless of the amplitude (volume) of the input signal."

I hope this continues to clarify the requirement so you will be able to provide the appropriate information.

Best regards,

Marianne T. Bosley EMC Administrator 410-354-3300, ext. 412