Alice Wong

From:

"Marianne Bosley"

To:

<alice_wong@hkstc.com>

Cc:

"Marianne Bosley"

Sent:

Wednesday, June 26, 2002 4:22 AM

Subject:

Supersonics application for FCC ID:II680045

Hi Alice,

Technical review completed - below are some questions for you from the reviewer:

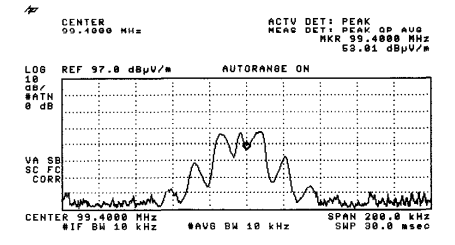
- 1. The frequency range values on the x axis of the spectral plot are not present, thus, it is impossible to determine compliance with Section 15.239(a). Please submit a new plot that has the frequency values shown.
- 2. Was the level of the audio input at maximum during testing of the emission bandwidth, in order to get worst-case results? If not, please retest using a high audio input level, and submit results.

Regards

Marianne

Answer:

(1) Frequncy range values on the x axis



(2) During the test (Test procedure) for bandwidth measurement. Measurement, Generally used cassette player with 1KHz tape and set max. volume. Besides with try different sound (example; very loud sound) in order to get worst-case results. In some cases used cassette player can get stable and worst results, However, some sample input very loud sound is worst case result.