

## Helen Zhao

---

**Subject:** FW: Re : FW: Action Star Enterprise Co., Ltd., FCC ID: RX4AT-111C, Assessment NO.: AN05T5048, Notice#1

**From:** naomi.zhang [mailto:[naomi.zhang@tw.ccsemc.com](mailto:naomi.zhang@tw.ccsemc.com)] **On Behalf Of** application

**Sent:** Friday, August 12, 2005 2:52 AM

**To:** Helen Zhao

**Cc:** Application (CCS TW) (E-mail)

**Subject:** Re : FW: Action Star Enterprise Co., Ltd., FCC ID: RX4AT-111C, Assessment NO.: AN05T5048, Notice#1

Dear Helen,

Question #1: The test report does not show that Bandwidth test was done with maximum input signal (audio input from IPod or MP3 player) and user controls adjusted to maximize emission. Please verify.

---> [Attached please find revised 50707207-RP1.pdf to describe this.](#)

Question #2: The test report provides bandwidth plot at low channel only. Based upon FCC15.239 (a), "Emissions from the intentional radiator shall be confined within a band 200 kHz wide centered on the operating frequency. The 200 kHz band shall lie wholly within the frequency range of 88-108 MHz". Please provide additional bandwidth plots at middle channel and high channel.

---> [Attached please find revised 50707207-RP1.pdf!](#)

Best regards,

Naomi Zhang