

# Matsushita Electric Corporation of America

Product Safety & Compliance Division

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Panasonic      Quasar      Technics

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March 15, 2000  
MKES99-F027B

Attn.: Diane Poole, Electronics Engineer  
Re: FCC ID: ACJ927131TX  
Applicant: Matsushita Electric Industrial Co., Ltd.  
Correspondence Ref: 12666  
731 Confirmation No: EA96535  
FCC E-Mail Date: 03/10/2000  
Product Type: 25" TV/VCR With 2 Channel FM Transmitter (91-105 MHz)

Dear Ms. Poole:

This is in response to your request for bandwidth plot with audio from typical TV while audio was set to maximum volume.

Under separate cover we filed the requested additional bandwidth plotted test results that were performed while TV audio was set to maximum volume. The FM transmitter is designed so that the audio signal of -5dB will be input to it when RF signal with 100% modulated (maximum) audio is output from the tuner. Also, the FM transmitter is designed so that the audio signal of -5dB will be input to it when the line input is -7dBV. The provided test data was generated with data input between the line-in and the RF because the line-in has larger bandwidth. Note, this provided measurement was performed on another test set from the first tested sample, which reflects the worst case larger occupied bandwidth.

Thank you very much for your continuous support for this issue. Should you have any questions, please contact the undersigned. Thank you for your attention in this matter.

Sincerely yours,

  
Richard Mullen  
Project Manager