



Date: 17th July 2006

Gregory Czumak
PCTEST Engineering Laboratory, Inc.
6660-B Dobbin Road
Columbia, MD 21045

Re: Correspondence Number AZ40365 with FCC ID: AZ489FT7018.
Confirmation Number: 1607030365/366/367

Dear Mr. Czumak;

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322, herein submits its response to the 11th July 2006 request for information in Correspondence Number AZ4036.

Q1. Page 12 of the EMC test report has a data table with positive margins. Please clarify.

R1. Regarding the positive margin in the table of results on Page12- this is a preliminary result of RF field strength measured at the specified distance which includes also reflection of RF waves from the ground plane at the OATS. The final results after substitution of the transmitter with the reference antenna and generator are provided on the Page13 and these results compensate the addition of reflections to the measured results.

Q2. Page 8 of the EMC test report lists the radiated power in the 850 MHz band as 30.9 dBm EIRP which is 28.8 dBm ERP. This exceeds the original granted power by more than 3dB which is the maximum allowed for a permissive change. Please revise or re-measure.

R2. Attached please find most updated test report (retested).

Contact me at (954) 723-5793 if you require any additional information.

Sincerely,
/s/ Mike Ramnath (signed)
Manager, Regulatory Compliance
Email: Mike.Ramnath@motorola.com