

Date: 28th August 2006

Mr. Bruno Clavier
TIMCO Engineering, Inc.
849 NW State Road 45
Newberry, Florida 32669

Re: Job Number 2415UC6 concerning FCC ID: AZ489FT5853.

Dear Mr. Clavier,

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322, herein submits its response to the 22nd August 2006 request for information on FCC ID: AZ489FT5853.

- Q1. Exhibit FT5853 Ex06b PT15.3_MT_Emissions.pdf - Emissions in restricted band: Please indicate whether the emissions reported are Peak or Average. If they are based on an average measurement, please provide a peak level showing compliance with the peak limit according to 15.35(b).

Response:

The emissions data shown in the referenced exhibit were taken with the Peak detector, consistent with the requirements of 47 CFR 15.35(b), and as described in Exhibit 7 (Measurement Procedures), paragraph 7.3.

- Q2. Simultaneous operation of Bluetooth and iDEN SMR or Bluetooth and MOTotalk: Please explain whether or not Intermodulation product emissions, if any, were investigated and found in compliance with part 15 and part 90 when two of the transmitters operate simultaneously. Please provide a statement of compliance in test report.

Response:

Intermodulation products due to simultaneous operation of the Bluetooth transmitter with either the iDEN SMR or MOTotalk transmitters were investigated, and none were found. A statement of compliance was added to the two relevant exhibits attached.

Q3. 731 form: MOTotalk and Bluetooth operations should be on the same grant.
Please revise 731 form to include two entry lines.

Response:

See attached.

If you have any questions, please contact me at 954-723-5793.

Sincerely,

/s/Mike Ramnath (signed)

Manager, Regulatory Compliance

Email: Mike.Ramnath@Motorola.com