

Date: 24th February 2003

Miss Diane Poole
Authorization & Evaluation Division
Federal Communications Commission Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Re: Form 731 Confirmation Number: EA295608 with FCC ID: AZ489FT5808.

Dear Miss Poole,

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322, herein submits its response to the February 14, 2003 request for information on FCC ID: AZ489FT5808, EA295608 via Correspondence Number 24821.

Q1. Please resubmit the test report. It is not readable.

R1. The quality of the graphics embedded in the original report may have caused it's poor readability. We have attached a report with much better graphics.

Q2. Please submit the RF Power test (Conducted).

R2. This radio features an integral antenna, therefore, ERP data is provided in lieu of conducted RF Power, consistent with our earlier communication. This data was taken using the methods described in TIA/EIA-603, clause 2.2.17, and can be found in the attached amended exhibit 6.9.

Q3. Submit the SAR Report.

R3. As discussed with the FCC, the U500 Power Amplifier change is an identical pin-pin configuration swap. There is no increase of RF Power. Hence, a SAR Report is not submitted.

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

Sincerely,
Mike Ramnath (signed)
FCC Liaison
Email: mike.ramnath@motorola.com