



Date: 19th June 2002

Mr. Stan Lyles
FCC Applications Processing Branch
Authorization and Evaluation Laboratory
7435 Oakland Mills Road
Columbia, MD 21046

Re: Form 731 Confirmation Number: EA184744 with FCC ID: AZ489FT5808.

Dear Mr. Lyles;

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322, herein submits its response to the 17th June 2002 request for information via Correspondence Number 23141.

1. Information requested on radiated and conducted power is presented in Exhibit 6.10. The Average Radiated Power data provided therein per the procedure set forth in item 2 of correspondence reference number 20492 associated with the original filing. The results were essentially identical to those filed originally in Exhibit 6.9, within the measurement uncertainty limits provided in ANSI/TIA/EIA-603-A (2001) clauses B.2.1 and B.2.17.
2. The conducted spurious emission data of i60c are presented in Exhibit 6.11 based on the sole U500 PA configuration given in Exhibit 10.1; it is the variant of U500 listed in Exhibit 10 for i90c known as the RF PA (Alternate). These diagrams and associated tables compare results with those originally provided in Figures 6.43 and 6.44 for i90c using the U500 RF PA (Alternate) device. The measured values for i60c are identical to those measured originally for i90c, within the measurement uncertainty limits of ANSI/TIA/EIA-603-A (2001) clauses B.2.13.
3. Attached herein as Exhibit 11.1 is a SAR test report for our derivative model i60c. Please note that the new results reflect lower values than previously reported for model i90c. The results reported for model i90c were measured using a "Motorola Phantom" (torso and head) manufactured by Wolf Marine. The results reported herein were measured using a SAM phantom V.40 supplied by SPEAG. The "Motorola Phantom" was used during the initial filing because the SAM phantom was not commercially available at the time that environmental assessment was made.

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

Sincerely,
/s/ Mike Ramnath
FCC Liaison
Email: mike.ramnath@motorola.com

Attachments: Exhibit 6.10, Exhibit 6.11, Exhibit 11.1.