



14thDecember 2005

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

Application for Class II Permissive Charge Request for the previously Certified Transmitter with FCC ID: AZ489FT3807.

Dear Sir / Madam,

Motorola Inc., 8000 West Sunrise Blvd., Fort Lauderdale, FL, herein submits it's application for a Class II Permissive Charge Request for the previously Certified Transmitter with FCC ID: AZ489FT3807.

A. DESCRIPTION OF PRODUCT CHANGES:

- On the Controller/Vocon section: The GCAP, Flipper and Audio PA IC are replaced with the MAKO IC, as these components are no longer available.
- On the RF section of the transmitter: The Mixer and the Ring PA are being replaced by identical ones from another manufacturer, as these components are no longer available.
- Added "Submersible options" to the radio: Changes on front cover, chassis and secondary shields to withstand submersibility under water.
- Replace non-Environmental Preferred Parts (non-EPP) with Environmental Preferred Parts (EPP) which are identical except for the restricted materials.

Performance data on Radiated Spurious Emissions was obtained in accordance with 47 CFR 2.1047 and 2.1033(c) (13). Revised Exhibit 6F, G and I attached shows that all Radiated Spurious Emissions are within FCC limits and comparable to those in the original filing. However, the transmitter Conducted Spurious Emissions has degraded, but still compliant, to those in the original filing thus triggering a Class II Permissive Change application.

All other data, including RF Exposure, on file in the original filing at the FCC are within FCC limits and continues to be compliant.

Enclosed is a complete Class II P/C application. 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