



Date: 19th October 2005

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

Re: **Application for a Class II Permissive Change request to certificated transceiver with FCC ID: AZ489FT5824 to append the FCC files with the latest SAR Report.**

Gentlemen:

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322, herein submits its' request for a Class II Permissive Change for the above transceiver.

A Class II Permissive Change application was submitted and approved by the FCC on the 24th May 2004 for adding another model number, the iDEN i710, to the existing FCC approval. This new model number was also certified with some second source supplier components such as the TCXO Module (Y600), the DSP/CPU (U801), Up-Mixer /Modulator (U500), alternative RFPAs (U501) and an Antenna Switch (U504).

At the time of the FCC submission, performance data for transmitter Radiated Spurious Emissions were obtained in accordance with 47 CFR 2.1053. The Spurious Emissions performance of the i710 transmitter degraded somewhat as a consequence of these parts changes, but continues to be FCC compliant.

RF Exposure was also re-measured and was FCC compliant but has degraded at the Body from 1.15 mW/g to 1.37 mW/g.

It was an over-sight on our part resulting in not sending the SAR Report at that time. We are now submitting a new Class II Permissive Change application to append the FCC files to reflect the most up to date SAR results. All other performance data on file at the FCC continues to be complaint.

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

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