



Date: 24th September 2003

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: AZ489FT5815.**

Gentlemen:

Motorola Inc., 8000 West Sunrise Boulevard, Fort Lauderdale, Florida 33322, herein submits a request for a Class II Permissive Change in reference to a transceiver, which is marketed in the United States and elsewhere as the iDEN models i88s, i85s, i58sr, i55, i50.

A. DESCRIPTION OF PRODUCT CHANGES:

A new mini-keyboard accessory is being added to the i88s accessory portfolio. The accessory attaches to the Bottom Accessory Connector of the radio. When the mini-keyboard accessory is attached, normal phone operation is possible. The radio/keyboard combination cannot be used with any carry holster, nor with any other accessory, which requires connection to the Bottom Accessory Connector. The mini-keyboard accessory provides easy usages while text messaging, web browsing, and other text needs.

B. PERFORMANCE DIFFERENCES:

Performance data on SAR levels was obtained in accordance with 47 CFR 2.1093. The A2LA-Certified Motorola Plantation EME Laboratory verified the SAR performance, in the possible modes of use between the radio and this accessory. Degradation of some characteristics was observed so measurement data is provided in the associated SAR Report attachment for those characteristics that exhibited degradation.

C. CONCLUSION:

Since the SAR measurement exceeded those originally reported by an amount greater than that attributable to measurement uncertainty, this change does not meet the requirements for a Class I Permissive Change. However, the performance data conforms to FCC limits, thus meeting the requirements for a Class II Permissive Change.

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

Sincerely,
/s/Mike Ramnath (signed)
FCC Liaison
Email address: Mike.Ramnath@motorola.com

Attachments:
Exhibit 3 External Photos

Exhibit 11 SAR Report