



15th March 2005

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

Subject: Application for Certification of Transmitter with **FCC ID: AZ489FT7015**.
IMD SV (Intelligent Mail Device /Surface Visibility) Model numbers, F3124A and
F3125A.

Dear Sir or Madam:

Motorola Inc, 8000 West Sunrise Boulevard, Fort Lauderdale, Florida, herein submits
its application for Certification of the subject transmitter.

Please find the attached application for Certification of the Intelligent Mail Device/
Surface Visibility, which contains a Bluetooth and a WLAN transmitter operating with a
maximum transmit power: 2.19 milliWatts at the frequency range of 2402 – 2480
MHz for Bluetooth and 162 milliWatts at the frequency range of 2412 – 2462 MHz for
WLAN.

Bluetooth minimum transmit power is 0.53 mWatt at the frequency range of 2402 –
2480 MHz and WLAN minimum transmit power is 40.7 mWatt at the frequency range
of 2412 – 2462 MHz.

The product testing was performed by Hermon Laboratories, which is listed by the FCC
under Registration Numbers 90623 and 90624.

A complete Certification application is enclosed, contact Mike Ramnath at (954) 723-
5793 or Fax (954) 723-4794 if you require any additional information.

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

EXHIBIT 13A