FCC Certification Report for the

FCC ID: AZ489FT7008 Enhanced PowerPad Terminal

New Certification

Exhibit 2 - Certification Data

Applicant: Motorola, Inc. FCC ID: AZ489FT7008



209 Dayton Street, Suite 205 Edmonds, WA 98020-3581

425 771-4482

425 771-9283 Fax

November 21, 2003

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Rd. Columbia, MD 21046

Re:

FCC ID: AZ489FT7008 Applicant: Motorola, Inc. Models: F4421A

Gentlemen:

Spectrum Technology, Incorporated has tested the above referenced Enhanced PowerPad a hand held data terminal that contains two co-located transmitters. The measurements were made in accordance with the applicable requirements contained in the Parts 2 to determine compliance with rules Parts 15, 22 and 24 of Title 47, CFR. To the best of my knowledge, tests were performed using the criteria established in ANSI, TIA, FCC or other Industry standards. The measurement results confirm the equipment is compliant with the following two transmitters.

- A Bluetooth intentional radiator for which complete test data is submitted under Part 15.247 for FHSS devices.
- 2.) Supplemental measurements for the previously Certified g20 transmitter module, FCC ID: IHDT56DB1, confirm this transmitter continues to comply with radiated spurious emission requirements under Part 22.901(d), 850MHz (824.2 848.8) & Part 24E PCS1900, (850.2 1909.8. The original test report is uploaded and referenced as part of this application for the items which remain unchanged by the addition of a new antenna and co-location.

The digital device and radio receiver emissions were measured and verified to comply with the Part 15.109, (a) limits applicable to Class B digital devices and receivers.

The open area test site used for the radiated emissions measurements is located at Fluke Park II in Everett, Washington. The site information required by Part 2.98, measured in accordance with ANSI C63.4-1992, was most recently renew with the FCC and accepted by the FCC Sampling and Measurements Branch in August 2001.

This site is also on file with Industry Canada for the performance of radiated emissions measurements. Test site information required by RSS-212, Issue 1 (provisional) was most recently renewed with IC in January 2002. The site file number is IC 2089.

Sincerely,

Rod Munro President

Spectrum Technology, Inc.

Email: rmunro@spectrumti.com

al Muuro