

Exhibit VIII

Cover Letters New Certification Application

FCC ID: TBO7525V1

Cover Letter 1.)	Certification Action Requested
Cover Letter 2.)	Applied RFID Solutions, Inc., Request for Confidentiality under Part 0.459.
Cover Letter 3.)	Agent Authorization - Applied RFID Solutions Inc., letter authorizing Rod Munro of Spectrum Technology inc. to sign FCC Form 731 on their behalf.
Cover Letter 4.)	Grantee attestation regarding a) no RFID operation while in AC charging cradle and b) no RFID simultaneous transmit with Bluetooth Intentional Radiator.



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

425 771-4482

425 486-1933 Fax

June 20, 2005

Federal Communications Commission
Authorization and Evaluation Division
C/O American TCB, Inc.
6731 Whitter Avenue
McLean, VA 22101

Re: Action requested: Certification of co-located Part 15.225 and 15.247 Intentional Radiators
Grantee: Applied RFID Solutions, Inc. FCC ID: TBO7525V1

Gentlemen:

On behalf of Applied RFID Solutions, Inc. we request Certification under Parts 15.225, for the Applied RFID Solutions, Inc. 13.56 MHz RFID reader installed in a PSION, FCC ID: GM37525BT, Model: 7525C, Handheld Microcomputer. The Model: 7525C contains an internally integrated Bluetooth Intentional radiator.

The Test Reports referenced below demonstrate the equipment complies with the two applicable Part 15 limits for Intentional Radiators. Test Report #1 supports compliance with Part 15.225 and Test Report #2 supports compliance with Part 15.247.

1.) Test Report # 1 – Applied RFID Solutions, Inc. EMC measurements of the new FCC ID: TBO7525V1, 13.56 MHz, RFID module installed within a PSION Model: 7525C, Trade Name: Workabout Pro Handheld Microcomputer. EMC Test Report under Part 15.225, prepared by Spectrum Technology, Inc. for the new FCC ID: TBO7525V1.

2.) Test Report # 2 – PSION, OEM, EMC measurements for the FCC ID: GM37525BT, Model: 7525C, Workabout Pro Handheld Microcomputer with Bluetooth Intentional Radiator. Certified under, Part 15.247 rules applicable to FHSS and RSS-210 and amendments. The OEM test report data prepared by Compliance Certification Services for PSION Teklogix, Inc. is referenced for this application.

Please note the Bluetooth and RFID Intentional Radiators can not transmit at the same time.

MPE calculations according to the FCC training materials from May 2003, are in Exhibit 11. The ratio of the field strength or power density to the applicable exposure limit at the exposure location was determined for each transmitter. Neither the individual values nor the sum of these ratios exceed the 1mW/cm² limit for General Population/Uncontrolled.

We sincerely thank you for your time and consideration of this application. Please contact the undersigned should you require any additional information concerning this request for Certification.

Sincerely,


Rod Munro
President
Spectrum Technology, Inc.
Agent for Applied RFID Solutions, Inc.
Email: rmonro@spectrumti.com

Applied RFID Solutions Inc.
6272 East Boulevard, Suite 201, Vancouver, BC, V6M 3V7
tel: 604/263-5529 fax: 604/263-9925
www.applied-rfid.com

May 25, 2005

American Telecommunications Certification Body, Inc.
6731 Whittier Avenue
Suite C110
McLean, VA 22101

To Whom It May Concern:

Pursuant to Paragraphs 0.457 and 0.459 of the Commission Rules (47 C.F.R.) and section 552(b) (4) of the Freedom of Information Act, Applied RFID Solutions Inc. requests confidentiality for the following product:

FCC ID: TBO7525V1

For the product stated above, we request that the following information be held confidential:

Schematic diagrams.

Parts List.

Operational description.

Block Diagrams.

No other items submitted as part of the equipment authorization filling process are deemed confidential. The above exhibits contain Corporation Trade secrets and propriety information that could be of benefit to our competitors regarding the design of our mobile RFID reader/writer unit. This material is not customarily available to the general public and we request that it be withheld from public inspection.

If you have any questions, please feel free to contact me at address shown below:

Sincerely,



Avihu Nachmani

President

Applied RFID Solutions Inc.

www.applied-rfid.com

Email: avihu@applied-rfid.com

Phone: +1 604 263-5529 (extension 3)

6272 East Blvd., Unit 201

Vancouver, BC, Canada

V6M 3V7

Applied RFID Solutions Inc.
6272 East Boulevard, Suite 201, Vancouver, BC, V6M 3V7
tel: 604/263-5529 fax: 604/263-9925
www.applied-rfid.com

May 25, 2005

American Telecommunications Certification Body, Inc.
6731 Whittier Avenue
Suite C110
McLean, VA 22101

To Whom It May Concern:

Please be advised that Applied RFID Solutions Inc. authorizes Rod Munro of Spectrum Technology Incorporated to act on our behalf, until otherwise notified, for applications submitted to American Telecommunications Certification Body, Inc. (ATCB).

We certify that we are not subjected to denial of federal benefits, that includes FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse ACT of 1988, U.S.C. 862. Further, no party, as defined in 47 CFR 1.2002(b), to the application is subject to denial of federal benefits, that includes FCC benefits.

Thank you for your attention to this matter.



Avihu Nachmani
President
Applied RFID Solutions Inc.
www.applied-rfid.com
Email: avihu@applied-rfid.com
Phone: +1 604 263-5529 (extension 3)
6272 East Blvd., Unit 201
Vancouver, BC, Canada
V6M 3V7

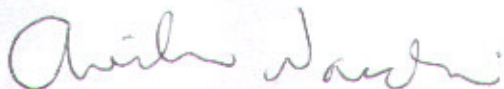
Applied RFID Solutions Inc.
6272 East Boulevard, Suite 201, Vancouver, BC, V6M 3V7
tel: 604/263-5529 fax: 604/263-9925
www.applied-rfid.com

May 25, 2005

To Whom It May Concern:

- Please be advised that the use of Applied RFID Solution AP1pro RFID module is not intended or permitted when the WorkaboutPro is placed in the cradle.
- Please be advised that when using Applied RFID Solution AP1pro RFID module the RFID and the Bluetooth are not intended or permitted to transmit simultaneously.

Thank you for your attention to this matter.



Avihu Nachmani
President
Applied RFID Solutions Inc.
6272 East Blvd. Suit 201
Vancouver, BC, Canada
V6m3V7