

The Intermec logo is written vertically in a bold, sans-serif font. To its right is a large, faint, stylized graphic of a globe or sphere with intersecting lines.

**Intermec
Technologies
Corporation**

Systems and Solutions
550 Second St SE
Cedar Rapids, IA 52401
Dave Fry MS GR05
EMC Engineer
tel 319 846-2415
fax 319 846-2475
Dave.Fry@Intermec.com

Date: January 17, 2005

**Federal Communications Commissions
Industry Canada**

Reference:
FCC ID: EHARFID915PCC-6, IC: 1223A-RFIDPCC6
FCC ID: HN2-C30XX, IC: 1223A-C30XX
FRN: 0003-7251-65
Intermec Technologies Corporation

Dear Sirs,

Intermec Technologies Corporation is adding transmitter collocation approvals as referenced above. The transmitter FCC ID EHARFID915PCC-6 remains a 1-Watt, 915 MHz FHSS radio operating under FCC rules 47 CFR 15.247 and Industry Canada RSS-210 Issue 5. The transmitter FCC ID: HN2-C30XX remains a 0.0267-Watt, 2450 FHSS radio also operating under 15.247 and RSS-210.

The collocation report is included showing the radiated spurious emissions and Radio Frequency exposure when using the transmitters simultaneously. The spurious emissions testing show no inter-modulation products are produced and any spurious emissions during simultaneous operation are in compliance with the regulations.

The report is from our Cedar Rapids EMC Laboratory, which is a NVLAP accredited facility. Reference NVLAP Lab Code 100269-0 and is listed with Industry Canada under laboratory number IC: 3909. The report within only addresses the transmitter characteristics as required under FCC rules 47 CFR 15.247 and Canada RSS-210, Issue 5. The digital emissions for the IV6 and IF6 will be reported under Class A verification or Declaration of Conformity rules.

Let me know if you have any questions.

Sincerely,

A handwritten signature in blue ink, appearing to read "Dave Fry".

Dave Fry
NCE, EMC Engineer