Intermec

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.Fryl@Intermec.com

Date: October 17, 2003

Northwest EMC, Inc. Telecommunication Certification Body

Reference: Class II Permissive Change FCC ID: EHARFID915PCC-6 FRN: 0003-7251-65 Intermec Technologies Corporation

Dear Sirs,

Intermec Technologies Corporation is adding an antenna to the transmitter referenced above. The transmitter remains a 1-Watt, 915 MHz FHSS radio operating under FCC rules 47 CFR 15.247. The radio section of the PC Card remains unchanged and continues to operate as originally certified.

A complete report is included showing the radiated spurious emissions when using the new antenna. The margins for compliance are slightly lower than originally granted. The reporting of emissions data is per the FCC rules for Permissive Changes. Antenna specifications and RF safety issues are also addressed within the report. Future Permissive Changes for this radio will address the transmitter co-location issues related to using this RFID radio with the transmitters options of the Intermec 700.

The report is from our Cedar Rapids EMC Laboratory, which is a NVLAP accredited facility. Reference NVLAP Lab Code 100269-0. The report within only addresses the transmitter characteristics as required under FCC rules 47 CFR 15.247. The digital emissions for the transmitter when integrated for operation with the Intermec 700 will be reported under Declaration of Conformity rules.

Let me know if you have any questions.

Sincerely,

Dave Fry NCE, EMC Engineer