



## CONFIDENTIALITY REQUEST CONTAINED WITHIN

Telecommunication Certification Body (and/or) Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mil a Road Columbia, Maryland 21046

#### Gentlemen

## **Application:**

Intermec Technologies Corporation, 550 Second Street SE, Cedar Rapids, Iowa 52401-2029 herein submits: Application for Equipment Authorization and Exhibits; for Class II Permissive Change of a Direct Sequence Spread Spectrum Transceiver FCC ID: EHARM915L. This device also shows compliance with the conducted emissions limits in 15.107, 15.207, or 18.307 adopted under FCC 02-157 (ET Docket 98-80). Therefore this device may be marketed after July 11, 2005, and is not affected by the 15.37(j) or 18.123 transition provisions.

#### Confidentiality:

Pursuant to Section 0.459 of the Commission's rules (CFR 47), Intermec requests confidentiality for portions of the material contained in this application and that the identified material be withheld from public inspection following the grant of this authorization. This material contains trade secrets and confidential information that is not customarily release to the public and which is otherwise not generally available to the public. Confidentiality is requested for the following exhibits:

Schematics and associated documents

### **Description:**

This equipment is a DSSS radio module, which operates in the 902-928 MHz band. The radio operates as a 315 milli-watt transceiver used to enable wireless data exchange between Intermec hand-held computers and wireless LANs connected to mainframe inventory control computers. Continued modular approval is requested to enable Intermec to integrate the wireless communication within several products. Modular approval greatly reduces the regulatory approval burden for multiple products with essentially the same characteristics.

# **Contact Information:**

Please contact me by telephone at (319) 846-2415 or by e-mail (Dave.Fry@Intermec.com) if there are questions or additional information needed concerning this filing.

Sincerely,

Dave Fry EMC Engineer 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