Intermec Technologies Corporation

6001 36<sup>th</sup> Avenue West Everett, Washington 98203 United States tel 425.348.2600 fax 425.355.9551 www.intermec.com

Date: November 11, 2010

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

## Subject: Application for Class II Permissive Change

Dear Application Examiner,

Intermec Technologies Corporation is submitting this application for Class II Permissive Change for the IM5r3 RFID radio, FCC ID: EHA-IM5R3. This application is to add new antennas and provide an updated approved antenna list.

This application also requests the IM5r3 grant be revised to "Limited Modular Approval" to accommodate "Professional Installation". RFID technology is used in specific locations and is limited in marketing to industrial and commercial users. Intermec RFID products are never sold to the general public. The installations are always overseen by Intermec systems engineers or RFID certified partners.

The IM5r3 RFID radio is unchanged and continues to operate at a maximum of 940 milliwatts as frequency hopping spread spectrum transmitter operating within the 902.75 - 927.25 MHz band. The radio is designed read and write information to passive RFID tags.

Your efforts in reviewing this application are greatly appreciated. Please contact me if there are questions or additional information needed concerning this request.

Sincerely,

Dave Fry Sr. EMC Engineer, iNARTE ATL-0095-E 550 Second Street SE - MS GR05 Cedar Rapids, IA 52401 tel 319.846.2415 fax 319.846.2475 dave.fry@intermec.com