## 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.Fry@Intermec.com

Date: June 28, 2007

## CLASS II PERMISSIVE CHANGE REQUEST Ref FCC ID: EHA802UIAG

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mil a Road Columbia, Maryland 21046

Attn: OET Dept.

## **Application:**

Intermec Technologies Corporation, 6001 36<sup>th</sup> Ave W, Everett WA, 98203 herein submits a Class II Permissive Change request for an 802.11 ABG radio module Model Name: 802UIAG, FCC ID: EHA802UIAG, originally granted on 7/11/2005.

## **Description:**

This application is to disable access the channels in the UNII or LE-LAN band of 5260-5320 MHz. The end user of the equipment will not be able to activate these channels. Ad Hoc functions are also disabled in the band. This is a software change to the equipment, no hardware changes are needed to disable the channels. The radio will not operate on channels that are now under new restrictions established that involve radar detection and channel move requirements sometimes referred to as DFS. The test reports currently filed remain valid for showing compliance.

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 application.

Sincerely,

Dave Fry

Dave Fry EMC Engineer, NARTE CE