



6001 36th Ave W Everett, WA 98203 **tel** 425-348-2600 **fax** 425-355-9551 <u>www.intermec.com</u>

Date: July 21, 2004

To Whom It May Concern:

RE: Class II Permissive Change FCC ID: EHARFID915PCC-6 Industry Canada 1223A-RFIDPCC6

The purpose of this letter is to submit a Class II permissive change to add 2 antennas for use on this radio device. The radio device is a frequency hopping spread spectrum radio operating in the band of 902 - 928 MHz under 15.247 of the rules. The new antennas are of the similar type and of equal or lesser gain than antennas already submitted and approved by the commission for use on the radio device. The antennas are described within the enclosed report. Photographs and specification sheets are included in separate exhibits.

Due to the similar or reduced gain of these antennas relative to the already approved antennas, radiated spurious emissions testing was deemed unnecessary and not performed. These antennas will all be used in fixed locations. RF Exposure compliance is addressed in a separate exhibit.

Industry Canada requires model number certification, I request the model PM4i be added under this radio identification.

Sincerely, Dave Fry

EMC Engineer

Intermec Technologies Corporation

Systems and Solutions

550 Second St SE MS GR05

Cedar Rapids, IA 52401-2029

Ph 319 846-2415 Fx 319 846.2475

E-Mail dave.fry@intermec.com