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

21-JANUARY-2008



Dear Application Examiner:

Intermec Technologies Inc is submitting this application for a Class 2 Permissive Change of FCC ID: EHA-RN41. The original grant is for a Roving Network RN41 Bluetooth radio installed in Intermec's PB42 host configuration. Intermec is seeking a Class 2 Permissive change to that grant to allow for a new host configuration, the PB50 printer. No changes have been made to the radio circuitry or antenna

As in the original grant, the radio is a Bluetooth 2.0 + EDR; however, Intermec Technologies will only be utilizing GFSK modulation with data rates DH1 and DM1. All other modes will be disabled (please see our attestation letter).

A test report from ADT Corporation has been supplied to demonstrate compliance of the radio with transmitter spurious emissions, conducted output power, and AC powerline conducted emissions. Intermec also re-tested all applicable requirements to ensure continued compliance. The technical reports and exhibits demonstrate compliance with FCC rules 47 CFR 15.247.

Your efforts in reviewing this application are greatly appreciated.

Best regards,

gra Hell

Sean MacKellar Compliance Engineer Intermec Technologies Corporation 6001 36<sup>th</sup> Avenue West Everett, WA 98203-1264 425-356-1765