

21-APRIL-2008

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

Subject: Class II Permissive Change FCC ID: HN2-BTM311

Dear Application Examiner:

Intermec Technologies Corporation with the assistance of Northwest EMC Inc. is submitting an application for a Class 2 Permissive Change for the BTM311 radio, FCC ID: HN2-BTM311, to approve a new RF exposure condition. The BTM311 radio is certified for limited modular approval in Intermec's CK60 computer and co-located with FCC ID: EHA802UIAG.

The new RF exposure configurations occur when the CK60 is docked in the terminal holder of the 6820. The 6820 is a mobile printer that contains the BTS080 Bluetooth radio module, FCC ID: EHABTS080-1.

The BTS080 was previously certified.

No changes have been made to the hardware or software of the radios in these co-located configurations. Co-located MPE estimates for mobile exposure conditions have been submitted. The exhibits submitted demonstrate compliance with FCC rules.

Your efforts in reviewing this application are greatly appreciated.

Please contact me by telephone at (425) 356-1765 or by e-mail (sean.mackellar@Intermec.com) if there are questions or additional information needed concerning this request.

Sincerely,

Sean MacKellar

**Compliance Engineer Intermec Technologies Corporation** 

See gratell

6001 36<sup>th</sup> Avenue West Everett, WA 98203-1264

425-356-1765



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

www.intermec.com

