NORTHWEST EMC, INC.

22975 NW Evergreen Parkway, Suite 400 Hillsboro, OR 97124

June 26, 2006

Dear Application Examiner:

On behalf of Intermec Technologies Corporation, Northwest EMC Inc is submitting this application for a Class 2 Permissive Change of the Bluetooth radio, BTS080, FCC ID: EHABTS080, to approve a new RF exposure condition. The BTS080 has been previously certified for full modular approval. The BTS080 has also been approved for co-location with two other radios in the 700C, FCC ID: EHAMC75 and FCC ID: EHADRCB.

Intermec is seeking authorization of the C2PC to permit the mobile co-location of the radio with several other previously certified radios. The 700C handheld computer can operate while docked in a variety of devices. The following radios will be co-located with the BTS080 when the 700C handheld computer is placed in their docking stations:

- o Bluetooth radio, FCC ID: EHABTS080-1, in the handheld printer, M/N: 6820
- o Bluetooth radio, FCC ID: EHABTS080-1, in the handheld printer, M/N: PW40
- o RFID radio, FCC ID: EHARFID915PCC-6, in the handheld RFID grip, M/N: IP3
- o RFID radio, FCC ID: EHAIM4, in the handheld RFID grip, M/N: IP4

All of these co-located radios have been previously certified.

No changes have been made to the hardware or software of the BTS080 in these colocated 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.

Best regards,

Northwest EMC, Inc.