NORTHWEST EMC, INC.

22975 NW Evergreen Parkway, Suite 400 Hillsboro, OR 97124

March 8, 2006

Dear Application Examiner:

On behalf of Intermec Technologies Corporation, Northwest EMC, Inc. is submitting this application for a limited modular approval of the Wistron 802.11(b)/(g) radio, M/N: DRCB, in Intermec's CN2B handheld device. The 802.11(b)/(g) radio, FCC ID: EHA-DRCB, will be co-located with a previously certified Bluetooth module, FCC ID: EHABTM210. The 802.11(b)/(g) radio operates in the 2400-2483.5 MHz band. It will be used for Local Area Networks and inventory control applications. The radio will be considered a portable device because accessories are provided that allow the EUT to be within 20 cm of the head or torso of the user. SAR reports have been included with the exhibits.

The radio utilizes a single internal Centurion Wireless P/N CAF94656 antenna. This configuration satisfies the requirements of 47 CFR 15.203.

The receiver portion of this radio transceiver has been verified to FCC 15B.

Please note that there are two EMC test reports. The Northwest EMC Report #ITRM0112 includes spurious radiated emissions testing with the radio installed in the CN2B handheld and co-located with the Bluetooth module. The Sporton International Inc. test report #FR5D1908 is for the Wistron radio and includes all the required direct connect testing for the radio. 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,

Northwest EMC, Inc.