## NORTHWEST EMC, INC.

22975 NW Evergreen Parkway, Suite 400 Hillsboro, OR 97124

June 12, 2006

Dear Application Examiner:

On behalf of Intermec Technologies Corporation, Northwest EMC is submitting this application for a Class 2 Permissive Change for the GSM radio, FCC ID: EHAMC75. The radio is installed in Intermec's 700C handheld computer. The Siemens GSM radio, M/N: MC75, has been previously certified for limited modular approval in the 700C. Intermec has made no changes to the hardware or software of the GSM radio. Intermec is seeking a C2PC to co-locate the radio in the 700C with a Bluetooth module and an 802.11 module in the following configurations:

Config 1	EHAMC75		
Config 2	EHAMC75	EHABTS080	
Config 3	EHAMC75	EHABTS080	EHADRCB

The Bluetooth radio, BTS080, has been previously certified for full modular approval in the 700C under the FCC ID: EHABTS080. The 802.11 radio, DRCB, has been previously certified for limited modular approval in the 700C under the FCC ID: EHADRCB.

Intermec has made no changes the BTS080 or the DRCB radios. Intermec has provided SAR reports for the co-located configurations, as well as labeled photos, sample ID labels, and compliance inserts for the users manuals.

The exhibits provided demonstrate compliance with the FCC rules for a Class 2 Permissive change.

Your efforts in reviewing this application are greatly appreciated.

Best regards,

Northwest EMC, Inc.