NORTHWEST EMC, INC.

22975 NW Evergreen Parkway, Suite 400 Hillsboro, OR 97124

November 16, 2004

Dear Application Examiner:

On behalf of Intermec Corporation, Northwest EMC Inc is submitting this application for the Class II Permissive Change of Intermec's SB555 radio module, FCC ID: HN2SB555-2. There have been no changes to the SB555 radio module or antennas. Approval is sought for use with another co-located radio. Please reference the attached email to Tim Harrington of the FCC outlining the overall compliance strategy for the 700C.

The SB555 is a CDMA radio module installed inside Intermec's handheld computer, Model 700C. The 700C contains previously certified co-located radio modules (FCC ID: HN22011B-2 (802.11b), HN2ABTM3-3 (Bluetooth), HN2SB555-2 (CDMA) or EHA700C-SMC45-1 (GSM)). CDMA and GSM radio modules can't be installed in the same handheld computer. Each radio transmits through its own antenna

This Class II application demonstrates compliance with FCC requirements while the SB555 is co-located with a new Bluetooth module, FCC ID: EHABTS080. The co-location configuration occurs when both radio modules are installed inside Intermec's 700C. SAR and EMC measurements were made with both radios transmitting simultaneously.

The technical reports and exhibits demonstrate compliance with FCC rules 47 CFR 24E.

Your efforts in reviewing this application are greatly appreciated.

Best regards,

Greg Kiemel, Director of Engineering

U.K.f

Northwest EMC, Inc.

Date: Thu, 02 Sep 2004 19:29:47 -0700

To: tim.harrington@fcc.gov

From: Greg Kiemel <gkiemel@nwemc.com> Subject: Intermec FCC applications

Cc: dqhizzone@nwemc.com, valbertson@nwemc.com, dtolman@nwemc.com,

kvalleen@nwemc.com Bcc:

X-Attachments:
In-Reply-To:
References:

Tim,

Due to obsolescence, Intermec is replacing the various radio modules approved for use in their 700C hand held computer. Unfortunately, all the radio modules are not being replaced simultaneously.

The first radio module to be replaced is the CDMA radio FCC ID: HN2SB555-2. Its replacement is FCC ID: EHAEM3420 and is currently under technical review at the FCC.

The second radio module to be replaced is the Bluetooth radio FCC ID: HN2ABTM3-3. Its replacement is FCC ID: EHABTS080 and is currently under technical review at the FCC.

The third radio module to be replaced is the 802.11b radio FCC ID: HN22011B-2. Its replacement was just received in our test lab this week. The application won't be submitted to the FCC for at least 3 more weeks.

Our hope is that the first two radios, FCC ID: EHAEM3420 and FCC ID: EHABTS080 will be granted shortly. Then the following C2PC applications will be made to permit colocation and simultaneous transmission:

- ► HN22011B-2 to permit co-location with EHAEM3420 and EHABTS080 (Submitted to the FCC.)
- ➤ EHARFID915PCC-6 to permit co-location with EHAEM3420 (Submitted to TCB because it is only for the mobile exposure configuration 700C with IP3. Note that HN2ABTM3-3 or EHABTS080 cannot simultaneously transmit with EHARFID915PCCC-6 because they share the same IRDA port on the 700C.)
- ➤ EHABTS080-1 to permit co-location with EHAEM3420 and EHABTS080 (Submitted to TCB because it is only for a mobile exposure configuration.)
- ➤ EHA700C-SMC45-1 to permit co-location with EHABTS080 (Submitted to the FCC. Note that EHAEM3420 cannot be installed with EHA700C-SMC45-1 in the 700C.)

Each radio module used in the 700C can be used individually or in combination with the other one or two radio modules. The exception is the CDMA and GSM radios cannot be installed in the same 700C. The 700C can also be co-located with two mobile devices - the IP3 (RFID tag reader) and the 6820 Bluetooth enabled printer.

I hope this overview is useful. Please let me know if you have any more questions. I am happy to provide as much detail as required.

Best regards, Greg Kiemel, Director of Engineering Northwest EMC, Inc. 22975 NW Evergreen Pkwy., #400 Hillsboro, Oregon 97124

Main: 888-364-2378 Fax: 503-844-3826 www.nwemc.com

Direct: 503-943-3126 Email: gkiemel@nwemc.com