2.5 TEST FACILITY:

The location of the open area test site and conducted measurement facility used to collect the radiated data is 90 West Cemetery Road, Fairfax, Iowa 52228. This site has been fully described in report number 577-500-971, dated November 6, 2000, and submitted to the Federal Communication Commission USA, and accepted in a letter dated December 8, 2000 for ANSI C63.4: 1992 testing. The test site was also submitted to Industry Canada for the performance of radiated measurements and is reference by the file number IC 3909. Test site complies too CISPR Publication 22: 1993, Clauses 10 and 11 for methods of measurements for radiated and conducted emissions testing.

3.0 PRODUCT LABELING AND INFORMATION TO THE USER

3.1 PRODUCT LABELING

See the following diagrams showing the labels for the radio module as well as placements.

Module label

Intermec ™
An Applied for Trademark of Intermec Technologies Corp. MN: 2450 PC Card -5 FREQ: 2402-2480 MHz FCC ID: EHARFID2450PCC-5 Canda: xxxxxxxxxx
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
United States Mar01
1234567

Label

Intermec Technologies Corporation EMC Test Laboratory DOC. NO.: 577-500-979 2450 PC Card Radio Module, FCC 15.247, Canada RSS-210, RSS-102 REPORT NO: 010312-1 DATE: March 12, 2001 Page 9 of 41 FCC ID: EHARFID2450PCC-5

Placement on the radio module

