Exhibit V: Antenna Connection Method

FCC ID: HN2PC24-11



A **UNOVA** Company

Intermec Technologies Corporation 6001 36th Avenue West Everett, WA 98203-9280

425.348.2600 tel 425.348.2633 fax www.intermec.com

December 13, 2002

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Re: HN2PC24-11

To whom it may concern,

Intermec Technologies Corp. hereby declares that all products using our Model PC24-11-FC/R transceiver module meet the unique connector requirements of Part 15.203. The compliance methodology is described below in detail:

Product (Type)	Antenna Location	Compliance Method
2415 (Handheld Terminal)	Internal	No user access to antenna connection
2425 (Handheld Terminal	External	Custom locking connector
2435 (Handheld Terminal)	External	Custom connector to radio
2455 (Vehiclemount Terminal)	External	Custom reverse TNC size modified connector
2475 (Stationary Terminal)	External	Custom reverse TNC size modified connector
2485 (Stationary Terminal)	External	Custom reverse TNC size modified connector
2102 (Access Point)	External	Custom connector to radio

Please feel free to contact me, if you have any questions.

Sincerely,

Cheryl White