



A **UNOVA** Company

July 27, 2000

Intermec Technologies Corporation
550 Second Street S.E.
Cedar Rapids, IA 52401

Federal Communication Commission
Equipment Approval Services
PO Box 358315
Pittsburgh, PA 15251-5315

Dear Sir:

SUBJECT: FCC Certification Application, FCC ID: EHACWAN-RIM902

Please review the following application for a Class II Permissive Change in identification. An electronic application for the change has been submitted by Intermec Technologies Corporation.

Intermec Technologies Corporation will integrate the radio within another tablet computers for delivery services inventory automation. Compliance to the RF exposure section of the FCC rules is addressed within this letter.

There are no changes to the radio assembly, we are requesting the new terminal be considered compliant based on SAR test results.

Previously our application is for approval of the radio as a module not tied to a specific tablet computer. We would like to continue this type of approval for the new terminal referenced in this permissive change. The tablet computers referenced in this application for approval will have the same exterior shell and antenna placements. The processing capability and options for memory, display and peripheral connection will change. If the radio is to be used in a tablet computer with substantially different antenna placement or case size, we will review the conditions for approval addressed herein and notify the FCC with a permissive change or request for new grant.

Within this application is radio module, antenna, RF cable, tablet computer exterior and radio placement photographs. A diagram of the label and placements are also included for review.

Please contact me at (319) 846-2415 or e-mail frydave@norand.com should you have any question regarding this change in FCC ID.

Sincerely,

Dave Fry,
Regulatory Engineer II
Intermec Technologies Corporation
Norand Mobile Systems Division
EMC Test Laboratory

Enc. Electronic 731 Application form
Report with photograph and label diagrams