

Q

Date: February 9, 2005

Federal Communications Commission Industry Canada Northwest EMC, Inc. Telecommunication Certification Body

Reference: Certification Application

FCC ID: HN2-C30XX IC: 1223A C30XX FRN: 0003-7251-65

Intermed Technologies Corporation

Dear Application Examiner,

In some of the documents related to the Intermec Technologies Corporation certification of the Mitsumi radio there are slightly different uses of type numbers and model descriptions. The FCC ID identifying the equipment is **HN2-C30XX**. Industry Canada identification will be; **IC: 1223A-C30XX**. The original documents used for the certification refer to the Mitsumi FCC ID: **POOWML-C30XX**.

In some documents, the type numbers followed by ## or XX can be found. The '##' or 'XX' characters are used as substitute symbols for the identification of production series without any hardware differences. There will be some space between the type number and the substitutes on the identification label to make it clear that the substitutes are not a part of the type number.

The enclosed schematic showing model C20AH also represents the schematic of the C30XX radio. The C20AH and C30XX are identical in radio function. Only the internal memory size within the Blue Core integrated circuit is different.

Independent from the type numbers and model numbers, the identification of Intermec Technologies Corporation will be;

FCC-ID: HN2-C30XX

IC: 1223A-C30XX

Please contact us if you have any additional questions.

Sincerely,

Dave Fry NCE, EMC Engineer Intermec Technologies Corporation

Systems and Solutions 550 Second St SE Cedar Rapids, IA 52401 Dave Fry MS GR05 EMC Engineer tel 319 846-2415 fax 319 846-2475 Dave.Fry@Intermec.com