**Exhibit A: FCC ID Label and Location** 

**FCC ID: HN2PC24-11** 

## NOTICE

This drawing shall not be duplicated or used for any purpose other than that for which provided. The information disclosed herein originated by and is the property of Intermec Technologies Corporation and except for rights expressly granted by written consent, such information shall not be disclosed or disseminated in whole or in part. Intermec Technologies Corporation reserves all patent, proprietary, design, use, sale, manufacturing and reproduction rights thereto.

| REVISIONS |                          |      |          |  |  |  |  |
|-----------|--------------------------|------|----------|--|--|--|--|
| REV       | DESCRIPTION              | DATE | APPROVED |  |  |  |  |
| 01        | INITIAL DRAWING CREATION |      |          |  |  |  |  |

NOTES: UNLESS OTHERWISE SPECIFIED

- **PRINT ON DEMAND LABEL:** 1. PRINT ON LABEL STOCK, ITEM 2, USING RIBBON, ITEM 1, AND 3440 INTERMEC PRINTER.
- 2. LABEL: WHITE. TEXT AND GRAPHICS: BLACK.
- PRINT LABEL AS SHOWN. 3.
- REFERENCE: LAYOUT 4. CREATED ON MACINTOSH.
- 5. CHANGES REQUIRE SAC APPROVAL.

Intermec **Technologies Corporation** Everett WA 98203 Made in U.S.A. Radio Model PC24-11-FC/R FCC ID: HN2PC24-11 IC: 1223A-PC2411 ISC: RSS/CNR 210. Complies with (En conformité avec): FCC PART 15 CANADA ICES-003 (2.500)See manual (Reféréz - vous à la documentation).
CISPR 22 CLASS B R NYDA OPERATION OF THIS FOLLOWING TWO CONDITIONS: (1) This device may not cause harmful interference (2) This device must accept any interference that may cause undesired operation. (1.500)

(4X R.125)

## SEE SEPARATE PARTS LIST FOR 073xxx-001

-001

|   |   |   |   |   | REVISION | REV STATUS |
|---|---|---|---|---|----------|------------|
| 5 | 4 | 3 | 2 | 1 | SHEET    | OF SHEETS  |

CAD DB. REF - 073XXX.01

SYSTEM - PC

**UNLESS OTHERWISE** SPECIFIED, **DIMENSIONS** ARE IN INCHES. .XX ± .XXX ± ANGLES ± ---

| _ |          |           |          |  |  |  |  |
|---|----------|-----------|----------|--|--|--|--|
|   | APPR     | DATE      |          |  |  |  |  |
|   | DRAWN    | J.BANNIER | 12-03-02 |  |  |  |  |
|   | CHECKED  |           |          |  |  |  |  |
|   | RESP ENG |           |          |  |  |  |  |
|   | QA       |           |          |  |  |  |  |
|   | MFG ENG  |           |          |  |  |  |  |
|   | SAC      |           |          |  |  |  |  |
|   | ID       |           |          |  |  |  |  |

ntermec **EVERETT, WA 98203-9280** TITLE LABEL, CERTIFICATION, RF, LIC/CANIADA DOSA 11 EC/D

6001 36TH AVENUE WEST

| 00/0ANADA, F024-11-10/N       |       |       |            |     |      |  |
|-------------------------------|-------|-------|------------|-----|------|--|
| SIZE CAGE CODE DRAWING NUMBER |       |       |            | REV |      |  |
| Α                             | 33825 | 073xx | <b>ά</b> X |     |      |  |
| SCALE 1/1                     |       |       | SHEET      | 1 ( | OF 1 |  |

Label on radio



Label on outside of host unit



## Label on outside of host unit

