

Rhein Tech Laboratories  
360 Herndon Parkway  
Suite 1400  
Herndon, VA 20170  
<http://www.rheintech.com>

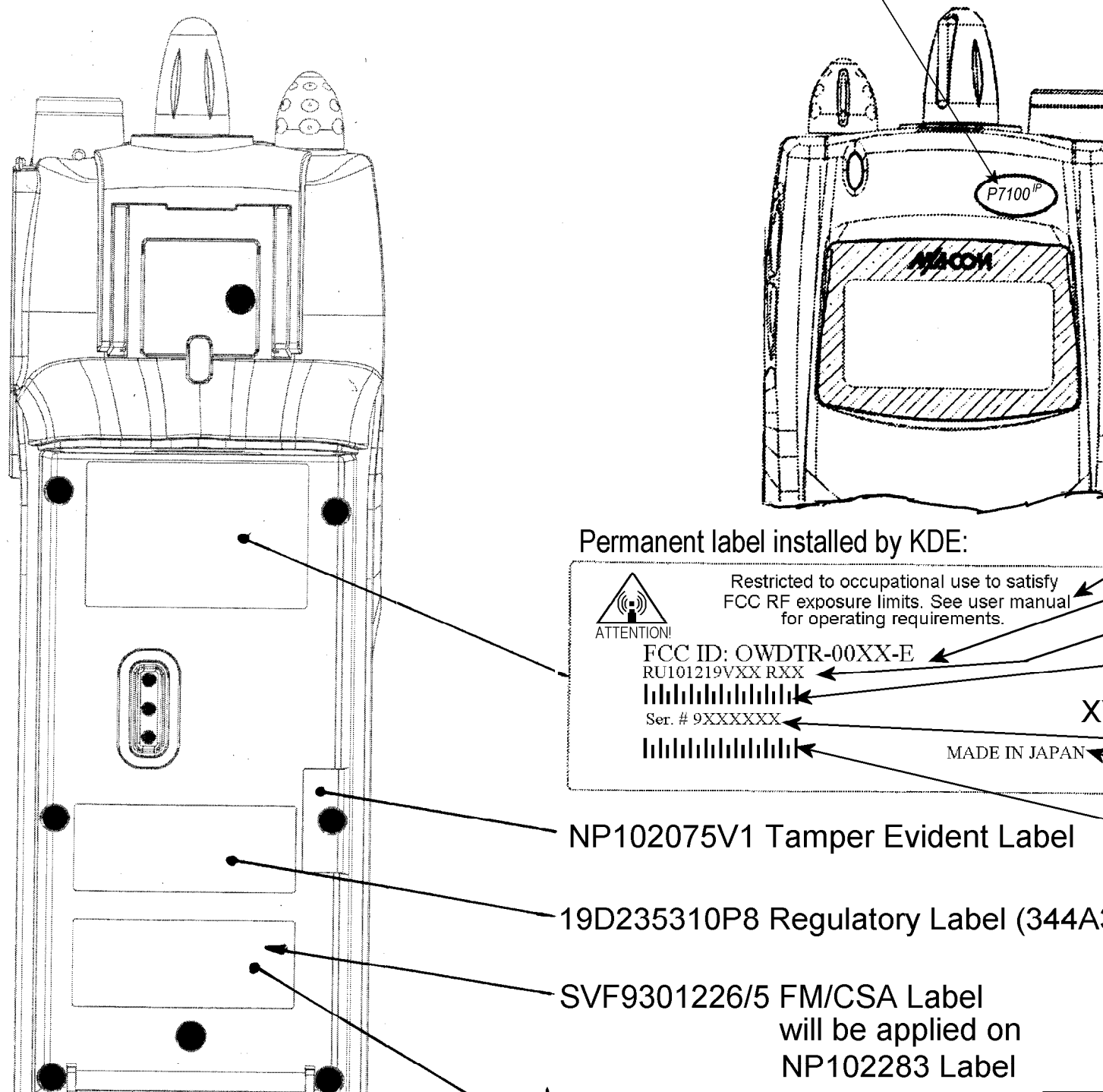
Client: M/A COM, Inc.  
Model: P7100<sup>P</sup> 800 MHz Portable Radio  
Standards: FCC Part 90/IC RSS-119  
Report Number: 2004058  
Date: June 21, 2004

#### **APPENDIX E:     LABEL INFORMATION**

Please refer to the following page for a diagram of the label sample and label location.

SVA23009/5 or equivalent P7100<sup>IP</sup> oval label  
on radio face installed by KDE

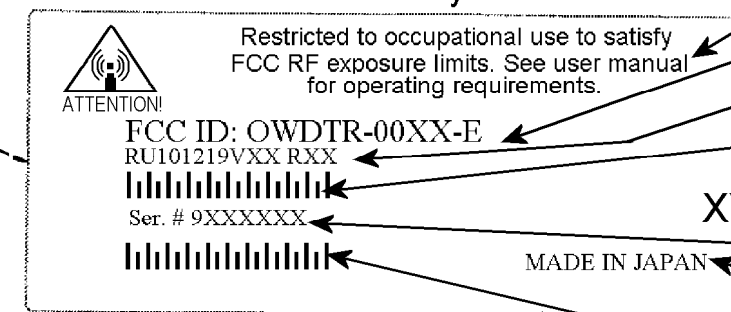
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	1-21-03	(RMcR)



Notes:

1. Bar code shall be directly above or below corresponding numbers.
2. Background field color similar to Pantone 428C. Field inside SAR triangle similar to Pantone 124C. Color of text, triangle, and antenna symbol similar to NSC P/N S 9000-N.

SAR label content in accordance with TIA/EIA TSB-133, Par. 3.1



FCC ID

Radio part number and R-state

Bar code for radio part number only

KDE Date code (format per PS-RU101219, par.8.1.1)

Serial number

Country of origin

Bar code for serial number

M/A SPECIFICATION S-100-101 APPLIES DO NOT SCALE THIS DRAWING		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN <b>N/A</b> & APPLY AFTER FINISH	DRAWN BY <b>PHIL JONES</b> DATE <b>1-21-03</b>	<b>MACOM</b> 3515 Old Forest Rd. Lynchburg, VA 24501
DIMENSIONS & TOLERANCES TO BE INTERPRETED PER ANSI-Y14.5M-1992		TOLERANCES ON	ENG. APP'D <b>ROD MACRAE</b> QA APP'D N/A MFG. APP'D N/A	
REMOVE BURRS & SHARP EDGES NOTE: THIS DRAWING INCORPORATES THIRD ANGLE PROJECTION		DECIMALS      ANGLES	APPLIED PRACTICES <b>N/A</b>	
		<b>X ±</b> <b>XX ±</b> <b>XXX ± N/A</b> <b>N/A</b>		
UNLESS OTHERWISE SPECIFIED <b>N/A</b> ALL OVER		MATERIAL <b>N/A</b>	SIZE   CAGE CODE   DRAWING NO. <b>B 1PNR4</b> <b>AA-PX102057V1</b>	
NEXT ASSY      USED ON		FINISH <b>N/A</b>		
APPLICATION		<b>N/A</b>	SCALE: <b>None</b> WEIGHT <b>~</b> SH. 1 OF 1	