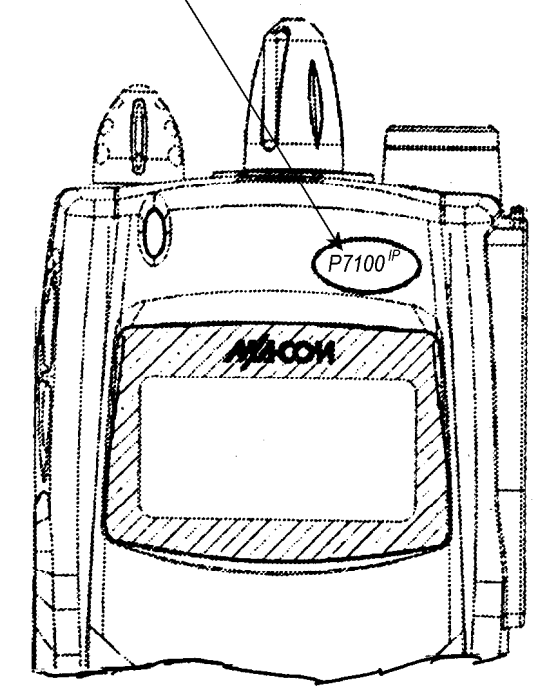
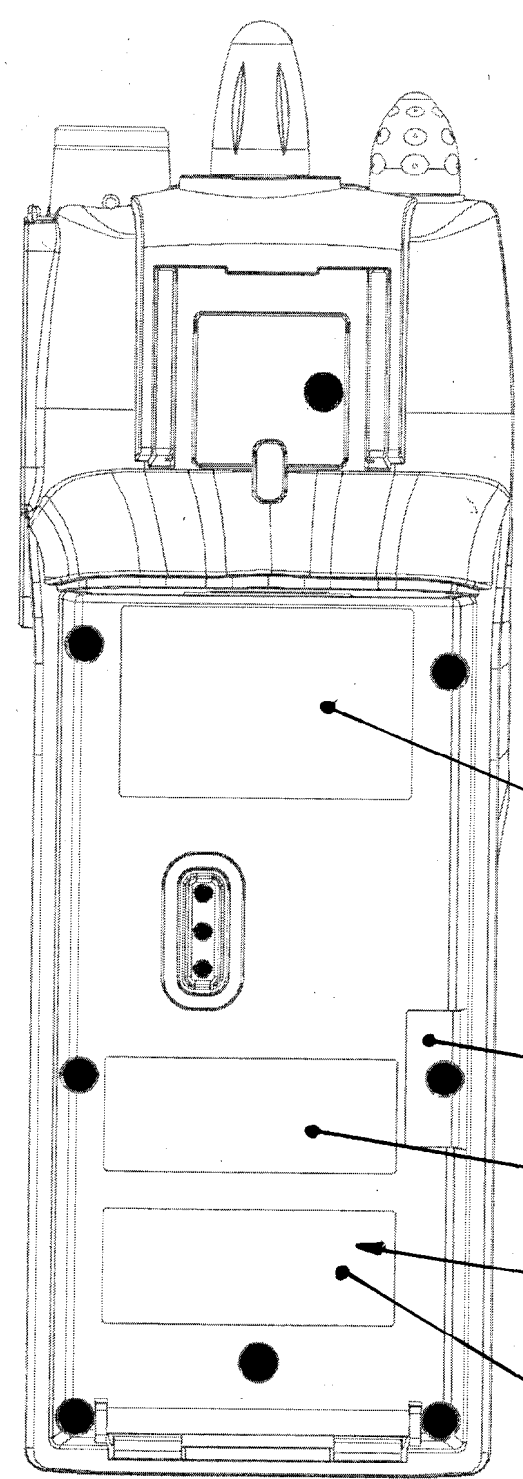


APPENDIX E: LABEL INFORMATION

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

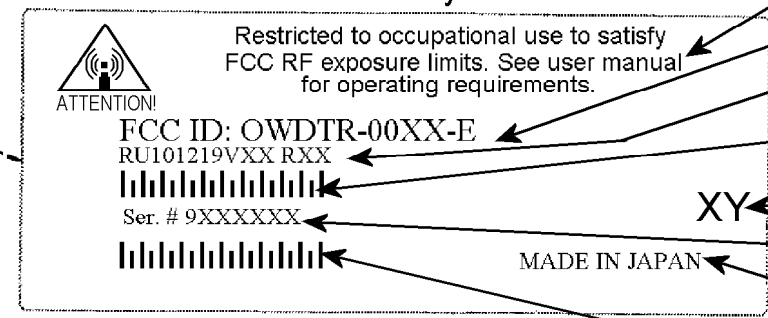
REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	1-21-03	(RMcR)

SVA23009/5 or equivalent P7100^{IP} oval label
on radio face installed by KDE




- 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.

Permanent label installed by KDE:



- 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

- NP102075V1 Tamper Evident Label
- 19D235310P8 Regulatory Label (344A3763P18 or P38)
- SVF9301226/5 FM/CSA Label will be applied on NP102283 Label
- NP102283V1 Immersion Rated and/or NP102283V2 FIPS 140-2

M/A SPECIFICATION S-100-101 APPLIES DO NOT SCALE THIS DRAWING		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN <i>N/A</i> & APPLY AFTER FINISH		DRAWN BY <i>PHIL JONES</i> DATE <i>1-21-03</i>		<i>TECHNICO</i> / <i>Electronics</i>	
DIMENSIONS & TOLERANCES TO BE INTERPRETED PER AMS-Y14.0M-1982		TOLERANCES ON		ENG. APP'D <i>ROD MACRAE</i>		<i>M/A</i> COM <i>3315 Old Forest Rd. Lynchburg, VA 24501</i>	
REMOVE BURRS & SHARP EDGES		DECIMALS		ANGLES		TITLE	
NOTE: THIS DRAWING INCORPORATES THIRD ANGLE PROJECTION		<i>X ±</i> <i>.XX ±</i> <i>.XXX ±</i> <i>.XXXX ±</i> <i>N/A</i>		<i>N/A</i>		APPLICATION ASSEMBLY	
		UNLESS OTHERWISE SPECIFIED <i>N/A</i> / ALL OVER		APPLIED PRACTICES		SIZE	
<i>N/A</i>		MATERIAL		<i>N/A</i>		CAGE CODE	
<i>N/A</i>		<i>N/A</i>				DRAWING NO.	
NEXT ASSY		FINISH				<i>B 1PNR4</i>	
USED ON		<i>N/A</i>				<i>AA-PX102057V1</i>	
APPLICATION						SCALE: <i>NONE</i>	
						WEIGHT <i>~</i>	
						<i>SH. 1 OF 1</i>	