



*Electronics*

**M/A-COM**

Response to FCC Question 1, Reference # 6483:

PAGE 1 of 1

PREPARED BY: Bryan McWatters	PHONE: 434-845-6243	DATE: 02-03-03	REV. A	DOCUMENT INFO: BM020303-1
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Question:

1.) Please update the 731 form for high and low power modes.

Answer:

Updated form attached as requested.



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Response to FCC Question 2, Reference # 6483:

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PREPARED BY: Bryan McWatters	PHONE: 434-845-6243	DATE: 02-03-03	REV. A	DOCUMENT INFO: BM020303-2
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Question:

2.) The Operation Description mentions that this device can transmit at 870.0 MHz. Please confirm that the maximum frequency this device transmits is 868.987 MHz.

Answer:

This radio may transmit up to 869.9875 MHz, but is throttled via software by trained service personnel for the US Market to 868.9875 MHz and may not be modified except by the same.



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Response to FCC Question 3, Reference # 6483:

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PREPARED BY: Bryan McWatters	PHONE: 434-845-6243	DATE: 02-03-03	REV. A	DOCUMENT INFO: BM020303-3
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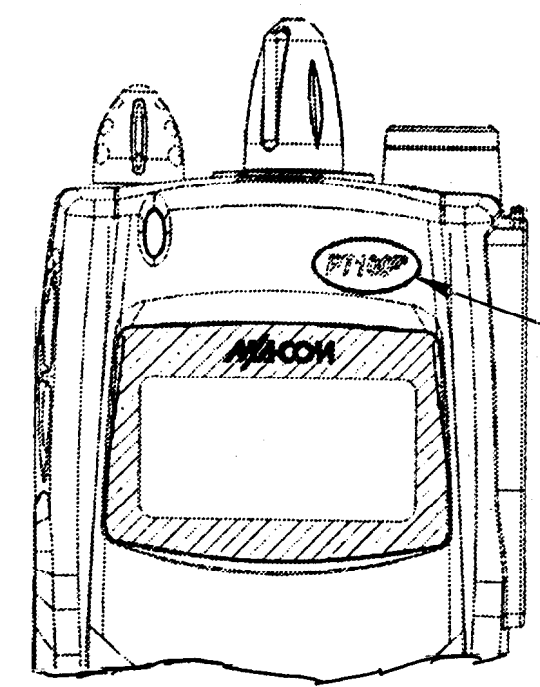
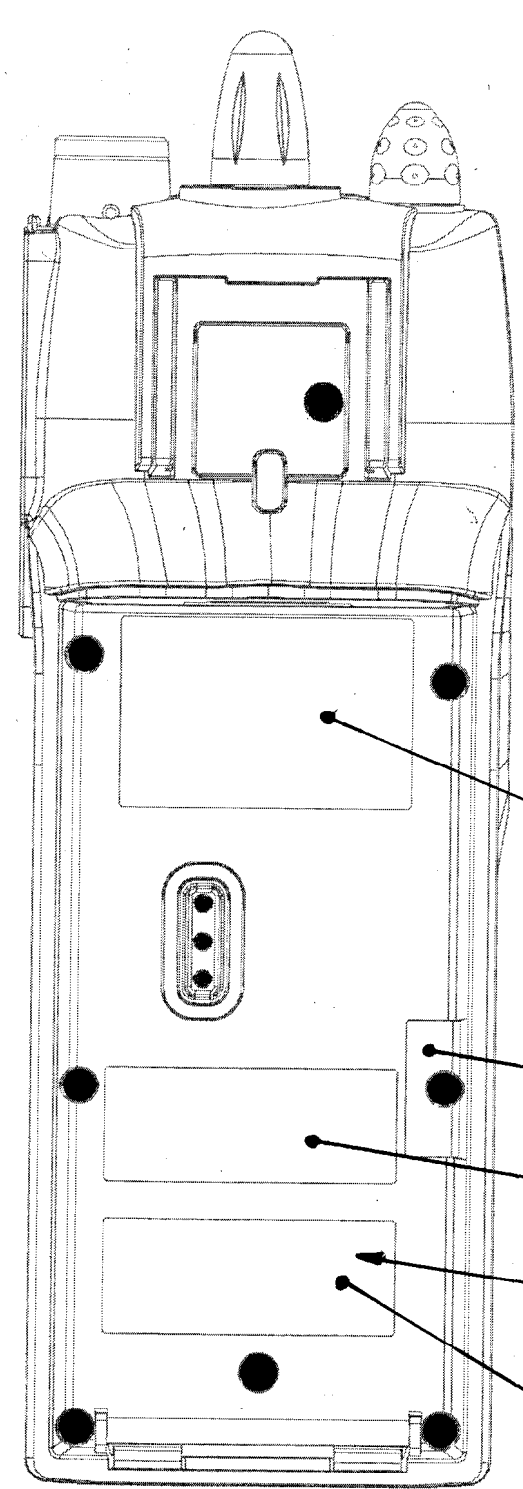
Question:

3.) Photograph of warning label on the device referring user to users manual RF exposure training.

Answer:

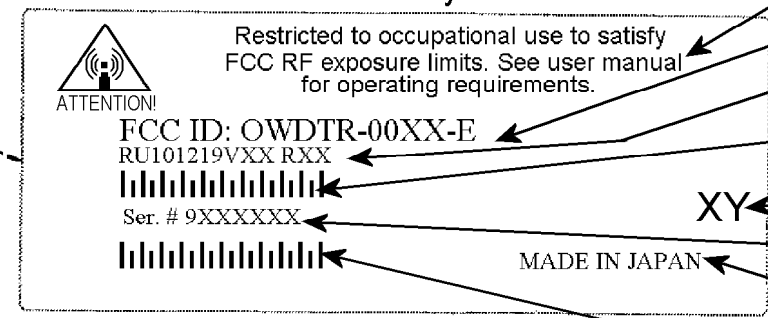
Drawing of label and photograph of radio attached.

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



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

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
- 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

- Notes:
- Bar code shall be directly above or below corresponding numbers.

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>			
DIMENSIONS & TOLERANCES TO BE INTERPRETED PER AMS-Y14.0M-1982		TOLERANCES ON		ENG. APP'D <i>ROD MACRAE</i>			
REMOVE BURRS & SHARP EDGES		DECIMALS		Q.A. APP'D <i>N/A</i>		TITLE	
NOTE: THIS DRAWING INCORPORATES THIRD ANGLE PROJECTION		ANGLES		MFG. APP'D <i>N/A</i>		APPLICATION ASSEMBLY	
		<i>X ±</i> <i>.XX ±</i> <i>.XXX ±</i> <i>.XXXX ±</i>		<i>N/A</i> <i>N/A</i>		SIZE <i>B</i> CAGE CODE <i>1PNR4</i> DRAWING NO. <i>AA-PX102057V1</i>	
UNLESS OTHERWISE SPECIFIED <i>N/A</i> ALL OVER		MATERIAL		APPLIED PRACTICES		SCALE: <i>NONE</i> WEIGHT <i>~</i> <i>SH. 1 OF 1</i>	
<i>N/A</i> NEXT ASSY USED ON		<i>N/A</i> FINISH		<i>N/A</i>			
APPLICATION							



Restricted to occupational use to satisfy  
FCC RF exposure limits. See user manual  
for operating requirements

FCC ID: OWDTR-0018-E

RU101219VXX RXX

|||||

Ser. # 9XXXXXX

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XY

MADE IN JAPAN

TMS1—P105

10/04/02