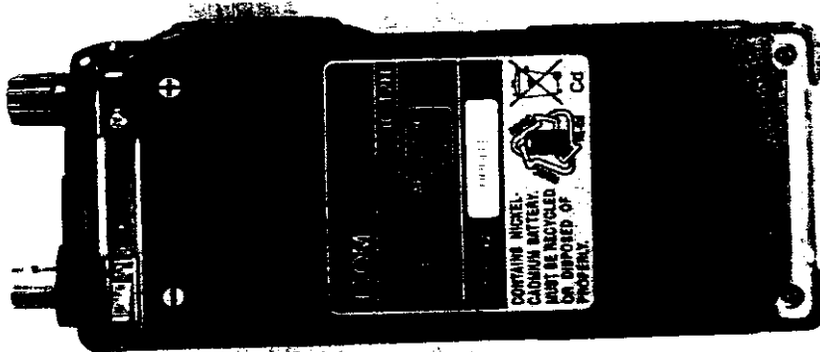


1. SERIAL NUMBER PLATE.



2. PICTURE OF TRANSCEIVER SHOWING LOCATION OF ABOVE PLATE.



3. VERBAL DESCRIPTION OF WHERE THE LABEL IS LOCATED.

LOCATION OF THE FCC SERIAL NUMBER PLATE IS ON THE REAR CASE OF CENTER PART OF THE TRANSCEIVER.

T.Tsujiuchi

SIGNATURE

Director of Engineering Dept.2

TITLE

Jun.10.1998

DATE



ICOM

IC-T2H

FCC ID : AFJ IC-T2H  
Icom Inc.  
MADE IN JAPAN

SERIAL NO.

CONTAINS NICKEL-CADMIUM BATTERY. MUST BE RECYCLED OR DISPOSED OF PROPERLY.



ICOM		アイコム株式会社	
品名	1902 REAR SHEET (K)		
商品名	IC-T2H	試作名	FX-2191
機構図番	48645	制作日	98/4/3
版下番号	C-07950	尺度	2/1
処理/材料	ポリカーボネート (透明) 裏シルク印刷 ベタ色: 黒色 文字色: DIC-652		
資材部	移動機課	デザイン	



1. FCC PART 15 INDICATION.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

2. THE LOCATION OF ABOVE INDICATION.



This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**Icom Inc.**

3. VERBAL DESCRIPTION OF WHERE THE LABEL IS LOCATED.

THE FCC PART 15 INDICATION IS FORNT OF THE INSTRUCTION MANUAL OF CENTER POSITION.

T.Tsujiuchi

SIGNATURE

*Tsujiuchi*

Director of Engineering Dept.2

TITLE

Jun.10.1998

DATE



Icom Inc.  
6-9-16, Kamihigashi, Hirano-ku, Osaka, 547, Japan  
Phone : +81 6 793 5302 Fax : +81 6 793 0013  
E-mail : export@icom.co.jp

Jun, 10, 1998

Federal Communications Commission  
EQUIPMENT APPROVAL SERVICES  
P. O. Box 15251-5315  
Pittsburg, PA 15251-5315

Attention: Authorization and Evaluation Division

Reference: AFJ IC-T2H

The Applicant hereby requests the Commission's authorization to place the label required by Rule 2.925 under the battery cover of the AFJ IC-T2H. The label shall be permanently affixed to the equipment and shall be readily visible to the purchaser at the time of purchase. Label content and location are as shown in the accompanying application.

The ICOM model IC-T2H is too small physically to support the FCC ID# on the back of the radio.

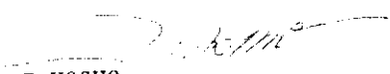
The only area available other than the battery pack is the area underneath the belt-clip where it would not be visible to the purchaser.

As a result, we would like to place the FCC Identification number underneath the battery pack when the radio is in operation.

The FCC ID number would be clearly visible to the user when the radio is purchased as the radio and battery pack will be separated and must be removed individually from the carton.

Sincerely,

ICOM Incorporated.

  
T. HOSHO

Export division director.