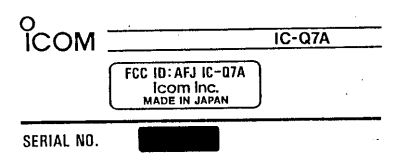
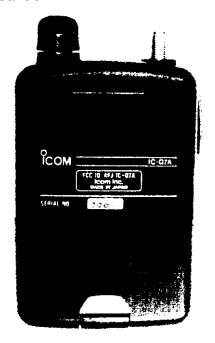
1. SERIAL NUMBER PLATE.



2. PICTURE OF TRANSCEIVER SHOWING LOCATION OF ABOVE PLATE.



3. VERBAL DESCRIPTION OF WHERE THE LABLE IS LOCATED.

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

T.Tsujiuchi

Director of Engineering Dept.2

SIGNATURE

TITLE

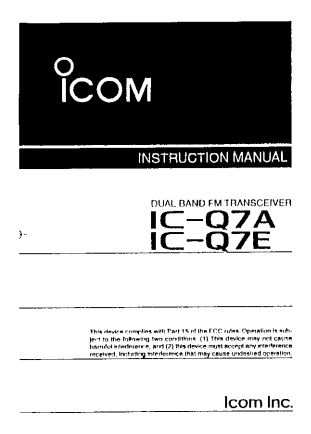
DATE

Apr.16.1998

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.



3. VERBAL DESCRIPTION OF WHERE THE LABLE IS LOCATED.

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

T.Tsujiuchi Director of Engineering Dept.2 Apr.16.1998

SIGNATURE TITLE DATE

ICOM IC-Q7A

FCC ID: AFJ IC-Q7A ICOM Inc. MADE IN JAPAN

SERIAL NO.

ICOM		アイコム株式会社				1
品名	IC-Q7A FCC シリアルNOシール (BG)					
商品名	IC-Q7	A	試作名	FX-19	9 9 5	i
機構図番	48011		制作日			1
版下番号	C - 078		尺度	2/1		1
処理/ 材料	テトロン銀シール 25μ 黒地銀文字 P. Pマット (44×20)					7/JA v7.10.15
資本	才部	第41	设計部	デザ	イン	宗岡
		アイユム 97.10.15 連盟・	97.10.15	97.10.15 板角	アイコム 97. 取15 佐々木	1COM 97. n. 15