No. 1 of Attachment 7 Type Approval Certificate for Class III Amateur Radio

(1) Name and Type of Equipment:

Operating Frequency:

RF Output Power:

(2) Manufacturer:

(3) Manufacturer :

(4) Approval Date: Month Day Year

(5) Approval Label:

Class III Amateur Radio Receiver

Delivery Manufacturer:

Manufacturer:

Brand and type:

Transmitting property:

Approval number:

Operation frequency:

Approval date:

Note

This radio receiver is subject to permission by the Ministry of Transportation and Communications before it is set and held, and it shall pass the review and a license shall be issued for it before it is put into use.

Remarks: 1. Please prepare labels according to aforesaid pattern and stick it on suitable positions on each radio receiver.

- 2. The amateur radio that passes the type approval shall be approved again if its type, design and radio-frequency performance is changed. If the marketable products do not comply with the sample reviewed after random inspection, the approval certificate shall be abolished.
- 3. Please print or stick a label bearing following words on conspicuous position on packing box and in the product manual
 - A. This radio receiver is subject to permission by the Ministry of Transportation and Communications before it is set and held, and it shall pass the review and a license shall be issued for it before it is put into use.
 - **B**. For selecting the frequency within amateur band, it is necessary to reserve a spacing on both ends of the band in order to avoid harmful interference to the frequencies adjacent to the both ends of this band.
 - C. According to the frequency allocating table, it must not be guaranteed that no harmful interference is caused to the service used on the condition that harmful interference is not caused within the same specific band.