



BONSO ELECTRONICS LTD.

A Member of BONSO GROUP

March 14, 2007

Equipment Authorization Division
Office of Engineering and Technology
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Ref: FCC ID: OVVGMR672

Dear Sirs:

BONSO ELECTRONICS LTD. requests acceptance of the labeling proposal described below for transceivers bearing FCC identifier OVVGMR672.

The subject transceivers are compact handheld models as shown in figure below.



Because the majority of the transceiver housing is composed of display, speaker, operating controls, and a battery access cover, there is extremely limited space available to attach the required label carrying the FCC identifier. Attaching the label to the battery access cover is not acceptable because the battery access cover is a removable item. For this reason, Bonso Electronics Ltd proposes placing the label carrying the FCC identifier inside the battery compartment as shown in the attached drawing.

The consumer packaging for these models includes the battery pack as a separate item, NOT installed in the radio. As such, the FCC identifier will be readily visible to the user before the battery pack is installed and whenever the battery pack is removed or replaced.

The FCC identifier on the gift box will bear the following statement:

“ THE FCC ID LABEL CAN BE FOUND ON THE INSIDE OF THE BATTERY COMPARTMENT WHEN THE BATTERY PACK IS REMOVED. ”



BONSO ELECTRONICS LTD.

A Member of BONSO GROUP

Sincerely,

A handwritten signature in black ink, appearing to read "Harry J. Lee".

Harry J. Lee, R/D & Engineering Director

(FCC ID: OVVGMR672)LABEL

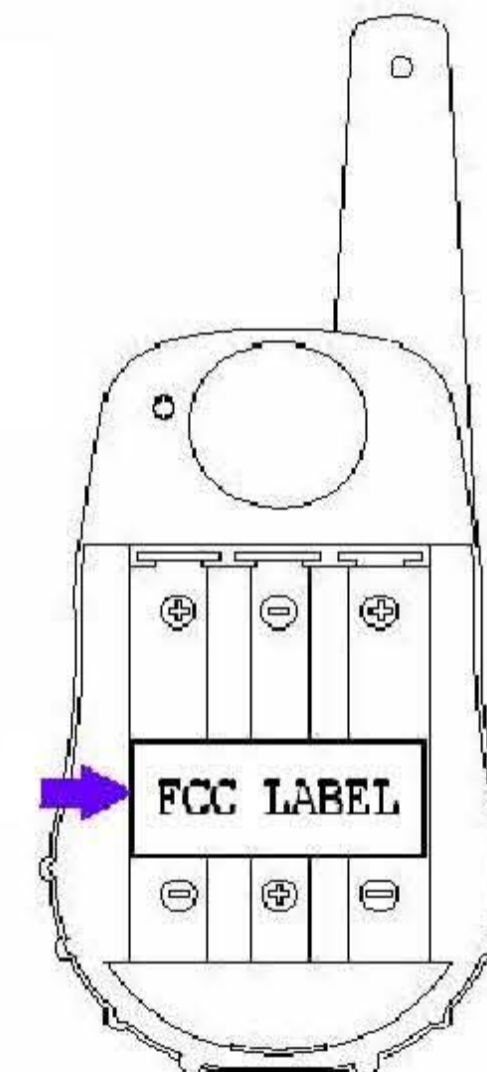
1. LABEL IN THE BATTERY COMPARTMENT :

FCC ID : (OVVGMR672)
TRADE NAME : (AUDIOVOX)
MODEL NO. : (GMRS672)

2. STATEMENT ON THE GIFT BOX :

FCC ID : (OVVGMR672)
MODEL NO. : (GMRS672)
THE FCC ID LABEL CAN BE FOUND ON THE INSIDE OF THE BATTERY COMPARTMENT WHEN THE BATTERY PACK IS REMOVED.

* Location *



* NOTE

1. TEXT : WHITE
2. BACKGROUND : BLACK
3. MATERIAL : POLYESTER T=0.2