EXHIBIT A

(FCC Ref. 2.1033(b)(5))

"Installation and Operating Instructions Furnished to the User"

Features of WC133 Wireless Chime Receiver

- NO installation
- Up to 150 feet working range.
- 4 selectable house code.
- Built-in three tunes.

Chime INSTALLATION

- Insert the three batteries into the battery compartment according to the correct polarity (+ & -) marked. Model WC133 requires 3 pieces of "AA batteries (Alkaline batteries are recommenced).
- Press the button of the transmitter to make the chime sound.
- Your model can be wall mounted or used as a portable chime/pager.
 - If you choose to mount your chime receiver on wall, select a mounting location NO farther than app. 100 feet from the push button. Procedures are as follows:
 - A/Drill a 4.76mm (3/16") hole at the desired mounting location.
 - B/ Insert the wall anchor supplied into the hole.
 - C/ Install the 1.27mm (1/2") flat-head screw provided into the anchor, letting the screw's head extend about 3mm (1/8") from the mounting surface.
 - D/ Place the keyhole slots of the chime receiver over the screw's head and press the chime receiver down to secure it.
- If you want the tunes to change. Please re-set the tune setting jumper(s) on the push button. All push button are factory pre-set to 2 notes "Ding Dong"

Remarks: As the power consumption on the stand-by mode is very low. There is NO power "ON/OFF" switch required on the receiver.

Push button INSTALLATION

Your push button transmitter can be wall mounted or used as a hand-held transmitter. If you choose to mount your push button on the wall, select a mounting location NO farther than approximately 100 feet from the receiver.

Procedure:

- A/ Locate the push-button next to or near the door. Do not mount the push button on a metal surface.
- B/ Remove the push button back cover piece by inserting the tip of a small screwdriver in the slot at the bottom of the push button and then gently press the push button's back cover piece apart from the main housing.
- C/ Choose a level place to locate the push button's back cover where you want to mount your push button. Mark the mounting surface with a pencil through the two holes on the back cover piece.
- D/ Drill two 4.76mm (3/16 inch) holes to the previously marked location.
- E/ Insert the wall anchors supplied in the holes and place the push button back cover

FCC ID: LQP-R604 Marstech Report No. 22265D EXHIBIT A(1)

- on the anchors. Tighten the cover on wall with the screws provided.
- F/ Insert the battery into the battery compartment according to the correct polarity.
- G/ Re-place the push button to the back cover piece. Position the push button over the back cover so that the "lip" on the back cover engages into the "slot" on the push button housing. Firmly press the push button until it snap fits over the back cover piece.

Note: Weak Battery - In normal use the battery in the transmitter should last approximately two year or more. If your chime system is not function properly when the button is pressed. Please check if battery is weak.

Maintenance

- The chime receiver should not be used near water and should be kept dry. If the chime Liquids may contain materials that can corrode the circuit.
- Handle the water-resistant push button transmitter or sensor transmitter and chime receiver carefully. Dropping it can damage the circuit boards and may cause the chime to work improperly.
- The battery should be taken out from the products when not in use for long periods of time.
- Only use the type of battery described in the operation manual.
- User should not change or modify the unit by themselves as it is not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.