WHEN AUDIBLE DEVICES ARE SOUNDING -

FOR AN ALARM

1. Evacuate the protected area

2. Notify the monitoring service and/or the Fire Department immediately. Tell them briefly what happened and what your current status is.

   Phones: ____________________________     _______________________________
   Fire Department                                                Monitoring Service

3. If the Fire Department is responding, be prepared to provide directions to arriving firefighters.

FOR TROUBLE ONLY

1. Notify the monitoring service and/or Fire department if this panel is connected to either one, and tell them what is happening.

2. Silence audible devices by unlocking and opening the panel and pressing the ACKNOWLEDGE/STEP key. The yellow SYSTEM TROUBLE LED will remain on. Contact authorized service personnel immediately! (See Below).

WARNING!

DO NOT ALLOW TROUBLE CONDITIONS TO REMAIN LOGGED IN THE SYSTEM.
THE PROTECTION THE SYSTEM OFFERS HAS BEEN COMPROMISED, OR ELIMINATED WHEN A TROUBLE CONDITION EXISTS.

To return to normal after an alarm

1. Do not enter the protected area until safe to do so.
2. Clear all initiating devices. Smoke detectors will not reset if there is still smoke in the area.
3. Reset the control panel (PRESS the SYSTEM RESET key)

Power failure or brownout

If AC power drops too low or fails, the AC POWER LED will go out, the SYSTEM TROUBLE LED will turn on, and the panel buzzer and any other audible trouble devices will sound. Contact authorized service personnel immediately. See below.

Manual activation (Fire Drill or otherwise)

Notification Appliance Circuits (NACs) can be activated by pressing and holding the DRILL key for at least two seconds. 

NOTE: You may want to disconnect municipal box by sliding DISCONNECT switch, located on RTM-8F module, to its disconnect position. If a DACT is connected, notify the monitoring service before conducting any fire drills or tests.

Alarm Silencing

Notification Appliance Circuits may be silenced by pressing the ALARM SILENCE key. The ALARM SILENCE LED will turn on. Subsequent alarms will reactivate circuits. Press the SYSTEM RESET key to clear the "silenced" condition.

NOTE: Signal Silence Inhibit, if enabled, will prevent silencing of NACs for one minute after an alarm (see manual).

To test the lamps, LCD display and piezo sounder

Press and hold the SYSTEM RESET key and check all LED's. Every LED should be on, LCD shows all pixels on, piezo sounder beeps.

For more information, refer to the MS-9200 Manual, Document #51003. It is kept in the following location:

____________________________