## Instructions for the Level 2 operator (emergency mode access)

Tasks that require you to log on as a Level 2 operator

## What is it you want to do This is how you do it Log onto the panel as a Level 2 Turn the Enable Controls key 1/4 of a turn clockwise. operator 1. Press Menu. 2. Choose Login then enter the password required for Level 2 access. Reset the panel Press System Reset. Press Alarm Silence. Turn off alarm signaling circuits when the panel is in alarm (Alarm Silence) Turn on alarm signaling circuits Press Drill then Enter. when the panel is not in alarm (Drill) Get a list of all events processed on 1. Press Menu. a panel 2. Choose Reports > History. 3. Enter the panel number. 4. Choose Display to view the list on the CPU/Display unit. — or — Choose Printer to print the list. Change the password required for 1. Press Menu. Level 1 access 2. Choose Program > Edit Password > Level 1. Enter the new password. Switch automatic detectors to their 1. Press Menu. alternate sensitivity settings Choose Activate > Alt Sens.

1. Press Menu.

2. Choose Restore > Prm Sens.

Switch automatic detectors to their

primary sensitivity settings

## Tasks that require you to log on as a Level 2 operator

What is it you want to do	Th	is is how you do it
Distribute event records according to their alternate message routing	1.	Press Menu.
	2.	Choose Activate > Alt Msg Route.
Distribute event records according to their primary message routing	1. 2.	Press Menu. Choose Restore > Prm Msg Route.
Disable a Zone	1.	Press Menu.
	2.	Choose Disable > Zone.
	3.	Select a Zone from the pick list then press Enter.
Enable a Zone	1. 2. 3.	Press Menu.  Choose Enable > Zone.  Select a Zone from the pick list then press Enter.
Disable a device	1. 2.	Press Menu. Choose Disable > Device.
	3.	Enter the device address, where:
		PP is the panel number (01) CC is the card number DDD is the circuit or device number
Enable a device	1.	Press Menu.
	2.	Choose Enable > Device.
	3.	Enter the device address, where:
		PP is the panel number (01) CC is the card number DDD is the circuit or device number