# NetworX NX8-E <br> Control/Communicator Installation Manual 

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## NETWORX NX8-E

The NetworX NX8-E from CADDX Controls represents a new approach to security systems design. Drawing on our experience in the world market as the largest exporter of USA manufactured controls, CADDX has developed the most flexible, durable, and user-friendly control ever seen in our industry. Featuring sophisticated software, which allows up to 240 users to interface with 192 zones, 8 partitions, and a host of integrated fire, access, verification, and input/output modules, all reported with the most comprehensive and fast SIA and Contact ID formats. The NetworX design allows a fully loaded system to be housed in one single metal enclosure, establishing for the first time, a logical solution and design response to modular systems. Up to 32 modules can be added to expand the capabilities of the NX8-E.

## ORDERING INFORMATION

## CADDX PART \#

NX8E
NX108E
NX116E 16 Zone LED Keypad

## DESCRIPTION

## NX8-E Control Only

8 Zone LED Keypad
16 Zone LED Keypad

NX148E
NX200 **
NX216E
NX320E **
NX408E \#
NX416E \#
NX448E \#
NX507E
NX508E
NX534E **
NX535 **
NX540 **
NX580E **
NX870E **
NX1308E
NX1316E
NX1324E

24 Zone LED Keypad
Alphanumeric LCD Keypad
Zone Doubling Kit (Includes 100 3.74k and 100 6.98k resistors)
16 Zone Expander Module
Smart Power Supply and Buss Extender
8 Zone Wireless Expansion Module (UL LISTED PART \#60-732)
16 Zone Wireless Expansion Module (UL LISTED PART \#60-732)
48 Zone Wireless Expansion Module (UL LISTED PART \#60-732)
Seven Relay Module
Eight Output Module
Two-Way Listen-In Module
Two-Way Voice Module
"Operator" Telephone Interface Module
Cellemetry Interface
Fire Supervision Module
8 Zone LED Door Design Keypad
16 Zone LED Door Design Keypad
24 Zone LED Door Design Keypad
** These products have not been tested and approved by Underwriters Laboratories, Inc.
\# These wireless devices are only UL listed for residential applications.

## FEATURE DEFINITIONS


#### Abstract

Abort - If enabled, the NX8-E will wait the programmed number of seconds in location 40 prior to sending an alarm. During this delay time, the "Cancel" LED will flash. To abort the report, type in a code and press the [Cancel] key. The LED will extinguish. If the report is not aborted within the allotted time, the LED will extinguish when the report is sent. "Dialer Delay" must be enabled in the "Characteristic Select" of locations 110-169. (See locations 40 and 110-169, pages 22 and 33-38)


AC Fail / Low Battery Report/Warning- The NX8-E can be programmed to report AC failure and/or Low Battery conditions to the central station. It can also be programmed to sound the keypad immediately upon detection of the condition. The AC failure report/warning can be delayed. (See locations 37 and 39, page 21)

AC Power / Low Battery Sounder Alert- If enabled, the NX8-E will beep the keypad sounder upon arming or disarming if the AC power is missing or a low battery has been detected. (See location 23, page 17)

Arm / Disarm Codes - The NX8-E can have 240 four-digit codes or 160 six-digit codes to arm/disarm the control. All codes must have the same number of digits. The factory default for User \#1 is [1]-[2]-[3]-[4] when using a 4-digit code, or [1]-[2]-[3]-[4]-[5]-[6] for a 6-digit code. This code can then be used to enter the new arm/disarm codes. (See location 41, page 22)

Automatic Arming - If programmed, the NX8-E will Auto Arm at a specified time. At this time, the keypad will beep for 50 seconds before the panel arms. The arming process will be stopped if a code is entered on the keypad. The NX8-E will attempt to arm after every 45 minutes of inactivity until the next "opening" time (loc. 52), or until the system is armed. The 45-minute timer will be extended when there is activity in the building causing the "Ready" LED to turn off and on. If closing reports are sent, the user code will be 97 . (See locations 23, and 52-55, pages 17 and 25) NOTE: For UL installations, this feature shall be disabled.

Auto Cancel / Abort - If enabled, the Cancel and/or Abort features will be automatic (pressing the [Cancel] button is not required). The Cancel and Abort features, in locations 23 and 40 respectively, must be enabled to permit this Auto feature to work. For proper operation of these features, "Dialer Delay" must be enabled in the "Characteristic Select" of locations 110-169 Zone Types. (See location 41, page 22)

Automatic Bypass / Instant Arming - When enabled, the control panel can automatically bypass interior follower zones if an exit is not detected during the exit delay time. Entry delay zones can also be made instant.
(See location 23, segments 1 and 3, page 17)
Auto Test- This feature will cause the panel to call the central station to report a communicator test at a specified interval. (See location 51, page 25)

Auxiliary Outputs- The NX8-E has four programmable outputs that can be used to activate relays, LED's, etc. (See the terminal description on page 69 and locations 45-50, pages 23-24)

Auxiliary Power Overcurrent- The NX8-E will illuminate the "Service" LED on the keypad whenever too much current is drawn from any device powered by the system. This condition can be reported to the central station.
(See location 37, page 21)
Box Tamper- The NX8-E has an input for a normally closed tamper switch (see terminal drawing). The Box Tamper can be programmed to report and/or sound the siren and/or the keypad. These terminals can be enabled or disabled in programming. (See locations 37 and 39, page 21)

Built In Siren Driver - The NX8-E has a built-in 112db-siren driver. When desired, this built-in driver can be easily converted to a 1 -amp voltage output through programming. (See location 37, page 21)

Bypass Toggle- This feature will enable the end user to toggle (turn on or off) the bypass of an interior zone with the system armed by pressing the [Bypass] key. (See location 23, page 17)

Call Back- When enabled, the control will use the call back phone number to call the download computer before beginning a download. (See location 21, page 16)

Cancel - If enabled, the NX8-E will send a "Cancel" report if when the system is disarmed and the [Cancel] button is pressed within 5 minutes of an alarm. Once the [Cancel] key is pressed, the "Cancel" LED will illuminate until the central station acknowledges the "Cancel" report. "Dialer Delay" must be enabled in the "Characteristic Select" of locations 110-149. (See location 23, page 17)

Code Required Options- The NX8-E can be programmed to require a code for bypassing zones and/or initiating a download using the [*]-[9]-[8] or [*]-[9]-[9] function. (See locations 23 and 41, pages 17 and 22)

Communication Formats- The NX8-E can report in multiple formats. It is recommended that you use Contact ID or SIA formats if possible. If you wish to report to a pager or in a 4+2 format to a central station, you must program each code to be reported. (See locations 56-83 and 111-169, pages 26-30 and 33-38)

Cross Zoning - This feature requires two or more trips on a zone or zones programmed as "cross zones" within a specified time before reporting an alarm. During the time between trips, the NX8-E can be programmed to sound the keypad and/or the siren. The NX8-E can also be programmed to report an alarm after two or more trips on the same zone. (See locations 37, 39, 40 and 110-149, pages 21, 22, 33-38)

Dual / Split / Multiple Reports - The NX8-E can send communication reports to three different phone numbers for dual, split or multiple reports selectable by event or partition. (See locations 4, 10, and 16, pages 12, 14, 15)

Duress Code- If a duress code is programmed the NX8-E will send a duress signal whenever the panel is armed or disarmed with this code. If open/close reports are sent, the user code will be 254. (See location 44, page 23)

Dynamic Battery Test - The NX8-E can be programmed to perform a Dynamic Battery Test for a selected duration the first time the panel is armed or disarmed every day, as well as by pressing [*][4] Test Function. If the panel is not armed or disarmed during the day, it will perform the test at midnight. The NX8-E can also be programmed to perform a missing battery test every 12 seconds. (See locations 37 and 40, pages 21 and 22)

Early to Open / Late to Close - If an opening occurs before the opening and closing times, the NX8-E will send an "Early Open" report. If it fails to close on or before the designated closing time, the NX8-E will send a "Late to Close" report.

End of Line Resistor Defeat - The NX8-E can be programmed to make zones 1-8 for normally closed operation only, eliminating the need for the end of line resistors on these zones. When a zone is programmed for normally closed operation, a short on that zone will not change the loop condition, and an open on that zone will produce a faulted condition. This feature will be ignored by any Priority zone. (See locations 111-169, pages 33-38) NOTE: For UL installations, all zones must be programmed as supervised.

Entry-Guard - This unique low level arming mode has been developed to reduce the most common source of false alarms. When armed with the "Instant" LED on, the opening of any zones designated as "Entry Guard zone" will initiate the keypad sounder and start the entry delay before creating an alarm. All other zones will function as normal. This arming mode will encourage system owners to use their system more frequently when the premises are occupied. (See locations 111-169, pages 33-38) NOTE: For UL installations, this feature shall be disabled.

Exit Error - If enabled, the NX8-E will send an "Exit Error Report" if an entry/exit zone is faulted at the instant the exit delay expires. This report will be sent along with the user number that armed the system, if the panel is not disarmed before the entry delay expires. The alarm report will also be sent. Even if this feature is not enabled, the siren will sound if any entry/exit zone is faulted at the instant the exit delay expires. (See location 23, page 17)
Expander Trouble- The NX8-E will report expander trouble to the central station if enabled. This condition will illuminate the "Service" LED on the keypad even if not reported. NOTE: The keypads are considered expanders. The number of the expansion devices reported can be found on page 53. (See location 37, page 21)
Fail to Communicate- The NX8-E will illuminate the "Service" LED if a report fails to reach the central station. If enabled, when the next report is successfully communicated, a Fail to Communicate code will be reported. (See location 37, page 21)

Fire Alarm Verification - When enabled, the NX8-E will verify a Fire alarm by requiring more than one trip on a smoke detector within a specified time before creating an alarm. (See location 40, page 22) This feature is not approved for residential use in California.

Force Arming - When enabled, the NX8-E can be Force Armed with zones violated. Under this condition, if a force armable zone is not secure, the "Ready" LED will flash. At the end of the exit delay, these zones will become bypassed. If these zones become secured any time during the arming cycle, they will be unbypassed and active in the system. If "Bypass Report" is enabled, the force arming zones can be programmed to report bypass when they are Force Armed (default), or to not report bypass even if "Bypass Report" is enabled. (See locations 37, and 111-169, pages 21 \& 33-38) NOTE: For UL installations, this feature shall be disabled.

Ground Fault- If the NX-870 is used, a fault of the earth ground can be reported to the central station. If it is not reported, this condition will illuminate the "Service" LED on the keypad. (See location 37, page 16)

Group Bypass - A designated group of zones can be programmed to bypass by pressing [Bypass]- [0]-[Bypass][Bypass] prior to arming. (See locations 111-169, pages 33-38) NOTE: For UL installations, this feature shall be disabled.

Immediate Restore By Zone- The NX8-E can be programmed to send alarm and restore reports as soon as they occur, or wait until the siren time has expired. (See location 37, page 21)

Internal Event Log - Up to 512 events can be stored in memory along with the date and time of the event. These events can later be viewed through downloading. All reportable events report to the log.

Keypad Activated Panics- The NX8-E has three keypad activated panics that will send reports to the central station: Auxiliary 1 (Fire), Auxiliary 2 (Medical), and Keypad Panic. Auxiliary 1 will activate the steady (Fire) siren, Auxiliary 2 will sound the keypad, and the Keypad Panic can be programmed to be silent or audible (sound siren). (See location 23, page 17)

Keypad Sounder Control- The NX8-E can be programmed to sound the keypad sounder for certain events. (See location 39, page 22)

Keypad Tamper- If enabled, the NX8-E will disable the keypad for 60 seconds and communicate a tamper signal to the central station if 30 keypresses are entered without producing a valid code. (See location 23, page 17)

Keyswitch Arm/Disarm - Any zone on the NX8-E can be programmed as a keyswitch zone. If this is done, a momentary short on this zone will arm/disarm the control. If opening/closing reports are sent, the user code will be 99. (See "Default Zone Types", page 18)

LED Extinguish- This feature will extinguish all LEDs on the keypad, except the "Power" LED, after 60 seconds without a keypress. Pressing any numeric key will illuminate all LED's. (See location 23, page 17)

Local Programming Lockout- This feature will disable programming of all locations or specified locations from the keypad. (See location 21, page 16)

Log Full Report- A report can be sent to the central station when the event log is full. (See location 37, page 21)
Lost Clock Service Light- The NX8-E can be programmed to illuminate the "Service" LED when the internal clock has an invalid time due to power loss. (See location 37, page 16)

Manual Test- The NX8-E can be programmed to perform a bell and/or communicator test when [*]-[4]-[4] is entered while the system is in the disarmed state. (See location 37, page 21)

On Board Zone Disable- The eight zones on the NX8-E panel can be disabled in order to have a completely wireless alarm system. (See location 37, page 21)

Partitions - The NX8-E can be partitioned into a maximum of eight separate systems with distinct reporting codes, user codes, and operating features for each system. (See locations 26-36, pages 19-21)

Program Code - The factory default for the "Go To Program" code is [9]-[7]-[1]-[3] when using a 4-digit code or, if the 6 -digit option is used, the default is [9]-[7]-[1]-[3]-[0]-[0]. The program code can also be used as an Arm/Disarm code. If used as an Arm/Disarm code, and open/close reports are sent, the user code will be 255. (See location 43, pg 23)

Quick Arm Feature - The NX8-E has a one-button "Quick Arm" feature which can be used to arm the system by pressing the [Exit] key or the [Stay] key on the keypad. If closing reports are sent, the user code will be 98. (See location 23, page 17)

Recent Closing - If enabled, the NX8-E will send a "Recent Closing Report" to the central station if an alarm occurs within 5 minutes after the panel is armed. The user number that armed the system will also be sent. (See location 23, page 17)

Re-exit - The NX8-E has the ability to restart the exit delay for a quick exit without disarming the system by pressing the [Exit] key while the system is armed. (See location 23, page 17)

Shutdown- This mode will cause the keypads to turn off all LED's, except the "Power" LED, and not accept keypresses. (See location 21, page 16)

Siren Blast For Arming- The NX8-E can be programmed to give a one-second siren blast when the panel is armed, at the end of the exit delay, or when the central station receiver acknowledges the closing report. It can also give one blast for remote (keyswitch) arming and two blasts for remote disarming. (See location 37, page 21)

Siren Supervision - The NX8-E has a "Siren Supervision" circuit that will constantly monitor the siren on the NX8-E and can be programmed to report if the wires are cut. (See location 37, page 21)

Silent Exit Option - The exit delay can be silenced by pressing [*]-[Exit] before arming the control panel or when using the re-exit feature. The exit delay can also be silenced permanently in all partitions. (See location 37, page 21)

Start/End Programming and End Downloading- A report can be sent when local programming is started and ended. A report can also be sent when a download session ends. (See location 37, page 21)

Swinger Shutdown - This feature allows a zone or zones to be automatically bypassed after a specified number of alarms. When a zone is tripped, the alarm 'counter' reflects "1" in memory. If a new (first) alarm is detected in a different zone, the counter remains at " 1 ". If an alarm is detected on a previously tripped zone, the count increments to " 2 ". The 'counter' will increment each time an alarm is detected on a zone with multiple trips. Bypassing will occur on the zone that causes the count to equal the number programmed in location 38 ; the 'counter' will reset to zero ( 0 ); and begin a new trip count where the next alarm will set the 'counter' to 1 . If immediate restore is enabled in location 37, the alarms (and restores, if enabled) will be sent as they occur. If immediate restore is not enabled, a second or subsequent alarm will not be sent until the siren times out. (See location 37 and 38, page 21) NOTE: For UL installations, this feature shall be disabled.

Telephone Line Monitor - The NX8-E has a Telephone Line Monitor that monitors the voltage and current of the telephone line for a detection of a faulted phone line. This condition can also be reported to the central station. If the report is enabled, only the Telephone Line Restore will be reported unless the NX-870 is being used. (See locations 37, 39, and 40, pages 21-22)

Temporal Siren Disable - If disabled, the Fire Siren will be steady and Fire Voltage Out will be the same as Burglary (continuous). Otherwise, the Fire Siren will be temporal. (See location 37, page 21) NOTE: For UL installations, do NOT disable.

Tone Sniff Answering Machine Defeat- If enabled, only one call is required to defeat the answering machine. To use this feature you must have a Hayes 1200 Smart Modem or a CADDX 1200 module. From the computer, call the panel as normal. When the answering machine answers, the panel will hear the tones from the modem and seize the phone line for a download. (See location 21, page 16)

Two Call Answering Machine Defeat - If enabled, to defeat an answering machine, two telephone calls must be made to the premises. On the first call, let the phone ring one or two times. The control panel will detect these rings and start a 45 -second timer, during which, the control panel will answer the next call on the first ring. This is not recommended for commercial applications. (See location 21, page 16)

Walk-Test Mode - If enabled, entering [*] [Chime] followed by a user code will allow a walk-through zone test where all zones become silent and local (non-reporting). During this test the chime light will flash on the LED keypad. Each time a zone is faulted, the zone light on the LED keypad will illuminate and the chime will sound. The number of the faulted zone(s) will be displayed on the LCD keypad. It will also be entered into alarm memory and the internal log. To exit at any time during this mode, enter a user code. Otherwise the "Walk-Test Mode" will automatically exit after 15 minutes. (See location 41, page 22)

Wireless Sensor Missing/Low Battery - The NX8-E will send a report to the central station when a wireless sensor has detected a low battery or has not reported to the receiver. The "Service" LED will illuminate when either condition exists. (See location 37, page 21)
Zone Activity Monitor - This feature will send a report to the central station when a particular zone does not change conditions within the specified number of days programmed. (See location 40, page 22 and locations 110-169, page 33-38).

Zone Bypassed Sounder Alert- If this feature is enabled, the NX8-E will beep the keypad sounder upon arming if a zone is bypassed. (See location 23, page 17)

Zone Doubling - This feature allows you to use the eight zones on the panel as sixteen normally closed zones. When this feature is used, European double E.O.L. configuration cannot be used on the first sixteen zones. THIS FEATURE DOES NOT INCREASE THE TOTAL NUMBER OF AVAILABLE ZONES BEYOND 192. If one of the sixteen zones must be a fire zone, it must be one of Zones 1 to 8 . The corresponding upper zone will become unavailable. For example: if Zone 6 is a fire zone, then Zone 14 will not be available. (See location 37, page 21)

Zone Types (Configurations) - The NX8-E has 30 programmable Zone Types that determine how each zone will function and report. The default Zone Types are listed on page 18. (See locations 111-169, pages 33-38)

This section describes how to program the address and partition of each keypad as well as the options that are available. The address of the keypad is important because this is how the panel supervises the keypads.

The factory default for the Master code is [1]-[2]-[3]-[4] when using a 4-digit code or [1]-[2]-[3]-[4]-[5]-[6] for a 6-digit code. The factory default for the "Go To Program" code is [9]-[7]-[1]-[3] for a 4-digit code or [9]-[7]-[1]-[3]-[0]-[0] for a 6 digit code.
[*] [9] [2] (Applies to LED keypad ONLY)

1) Enter [*] [9] [2] [program code].
2) Enter the zone number (1-192) you want the keypad to start at.
3) Enter [*] to save and exit.
[*]-[9]-[3] Set keypad options
4) Enter [*]-[9]-[3] [program code]- The "Service" LED will flash.
5) LEDs $1-8$ can now be toggled on/off to enable/disable the following functions:
6) After enabling/disabling the desired functions press [*]

| LED | Keypad Feature Enabled |
| :---: | :--- |
| 1 | RESERVED. DO NOT PROGRAM THIS AT ALL! |
| 2 | Enable Silent Keypad option. Silences the entry/exit sounder \& chime only. |
| 3 | Enable Ding-Dong sound for Chime - If off, chime will be a single tone. (See location 40, page 22) |
| 4 | Enable Keypress Silence option <br> (silences the pulsing keypad sounder for 5 seconds when a key is pressed) |
| 5 | Enable Armed Status Suppression <br> (will not allow the keypad to display faulted or bypassed zones when the system is armed) |
| 6 | Enable Panic, Fire, Medical Beeptone <br> (will sound a short beep to verify that the keypress was accepted) |
| 7 | Suppresses the "Service" LED (NOTE: For UL installations, the Service LED shall not be suppressed.) <br> (will not allow the "Service" LED to illuminate for any reason. If there is a system trouble, pressing [*]-[2] <br> will still show the service menu.) |
| 8 | Enable multi-partition viewing <br> (enables temporary viewing of all partitions by pressing [*]-[1]-[partition number]) |

## [*]-[9]-[4] Set Keypad Number and Partition

1) Enter [*]-[9]-[4]-[program code]- The "Service" LED and the "Instant" LED will flash.
2) Enter the keypad number (1-8)
3) Press [*]- The "Instant" LED will illuminate steady and the "Service" LED will remain flashing.
4) Enter the partition number for the keypad (The keypad will automatically exit this mode at this time)
[*]-[9]-[5] Set elapsed increments since last autotest
5) Enter [ $\boldsymbol{*}$ ]-[9]-[5]-[program code]-The "Service" LED will flash.
6) Enter [100's digit] -[10's digit]-[1's digit]-[\#]

## [*]-[9]-[6] Set system date

1) Enter [*]-[9]-[6]-[master code]. The "Service" LED will flash.
2) Enter [day of week (1=Sun)]-[month 10's digit]-[month 1's digit]-[day 10's digit] [day 1's digit] -[year 10's digit]-[year 1's digit]
[*]-[9]-[7] Set system clock
3) Enter [*]-[9]-[7]-[master code]. The "Service" LED will flash.
4) Enter [hour 10's digit]-[hour 1's digit]-[minutes 10's digit]-[minutes 1's digit]

## CHANGING USER CODES:

1) Enter [*]-[5]-[master code] - The "Ready" LED will flash.
2) (Applies to LED keypad ONLY) Enter the 2 digit user number (i.e. "03" for user 3 ). The "Ready" LED will illuminate steady. Maximum number of users is 99 .
(Applies to LCD keypad ONLY) Enter the 3 digit user number (i.e. "003 for user 3). Maximum number of users is 240 .
3) Enter the new user code designated for that individual - The "Ready" LED will flash indicating that the code was accepted. If it rejects the code, the sounder will beep 3 times,
Note for NX1300 Series LED Keypad: The zone lights will illuminate indicating the first digit of the "user code". (Lights $1-8$ on $=$ code is blank; lights $1-8$ off = " 0 "; lights 1 and $8=$ " 9 ".) Use the up and down scroll keys to view the next digit or enter a new 4 - or 6 -digit "user code". While using the scroll keys you can change any digit by entering a new digit. This will advance you to the next digit.
4) If another user code needs to be programmed, return to step 2.
5) Press [\#] while the "Ready" LED is flashing to exit the User Code Programming Mode.

## ASSIGNING AUTHORITY LEVEL:

1) Enter [*]-[6]-[master code] - The "Ready" LED will flash.
2) Enter [ 3 digit user number] (always 3 digits such as "003" for user 3 ) - The "Ready" LED will illuminate steady and the "Instant" LED will flash. Refer to the chart below for the description of each LED. Turn the LED on for the features that you desire.

| LED | ATTRIBUTES IF LED 8 IS OFF | LED | ATTRIBUTES IF LED 8 IS ON |
| :---: | :--- | :---: | :--- |
| $\mathbf{1}$ | Reserved | $\mathbf{1}$ | Activate output \#1 |
| $\mathbf{2}$ | Arm Only | $\mathbf{2}$ | Activate output \# 2 |
| $\mathbf{3}$ | Arm Only After Close Window | $\mathbf{3}$ | Activate output \# 3 |
| $\mathbf{4}$ | Master arm/disarm (can program other codes) | $\mathbf{4}$ | Activate output \# 4 |
| $\mathbf{5}$ | Arm/disarm code | $\mathbf{5}$ | Arm/disarm |
| $\mathbf{6}$ | Allowed to bypass zones (see location 23) | $\mathbf{6}$ | Bypass Zones |
| $\mathbf{7}$ | Code will send open / close reports | $\mathbf{7}$ | Open / Close Reporting |
| $\mathbf{8}$ | If this LED is on, LEDs 1-7 will use the chart to the right | $\mathbf{8}$ | If this LED is off, LEDs 1-7 use the chart to the left |

3) Enter [*] - The "Instant" LED will illuminate steady.

This moves you to the partition enable. (This tells the system what partition this user can arm/disarm. LEDs 1-8 illuminate for each partition that the user has authorization for. To change any of these numbers, press $1-8$ to permit or deny access to the user. (Example: If LED \#2 is lit, then user has assigned access to that partition. By pressing the [2] key, the LED will go off indicating the user has been denied access to that partition.)
4) Enter [*]

This returns you back to step 2 above. At this point you may enter another user number to assign attributes for. You may continue this procedure until you have assigned authority levels to all user numbers - or - you may press [\#] key to exit the Assigning Authority Level Program.

NOTE: Any master arm/disarm code can add or change a user code if the master code has access to the same partitions as the code being added/changed. Consequently, when programming the user codes for a partitioned system, leave at least one code (can be "go to program code" if enabled in location 43) access to all partitions or you will not be able to add new users. If you desire the end user to be able to add new codes, you must remove the partition authority from all blank codes.

## [*]-[9]-[8]

Pressing [*]-[9]-[8] while the system is disarmed will cause the control to do a callback for a download. NOTE: A valid user code may be required after [**]-[9]-[8] if enabled in location 41, page 22.

## [*]-[9]-[9]

Pressing [*]-[9]-[9] while the system is disarmed will cause the control panel to seize the phone line for a download. NOTE: A valid user code mav be required after [*]-[9]-[9] if enabled in location 41.

## PROGRAMMING THE NX8-E CONTROL

ENTERING THE PROGRAM MODE: To enter the Program Mode, press [*]-[8]. At this time, the five function LEDs (Stay, Chime, Exit, Bypass, \& Cancel) will begin to flash. Next, enter the "Go To Program Code" (FACTORY DEFAULT IS [9]-[7]-[1]-[3]). If the "Go To Program Code" is valid, the "Service" LED will flash and the five function LEDs will illuminate steady. You are now in the Program Mode and ready to select the module to program.

SELECTING THE MODULE TO PROGRAM: Since all modules connected to the NX8-E are programmed through the keypad, the module you are programming should be the first entry. To program the NX8-E Control Panel, enter [0]-[\#]. The [0] is the module number of the control and the [\#] is the entry key. Other module entry numbers can be found in their corresponding manuals.

PROGRAMMING A LOCATION: Once the number of the module to be programmed has been entered, the "Armed" LED will illuminate, indicating it is waiting for a programming location to be entered. Any location can be accessed by directly entering the desired programming location followed by the pound [\#] key. If the location entered is a valid location, the "Armed" LED will extinguish, the "Ready" LED will illuminate and the binary data for the first segment of this location will be shown by the zone LED's. While entering new data, the "Ready" LED will begin flashing to indicate a data change in process. The flashing will continue until the new data is stored by pressing the [*] key. Upon pressing the [*] key, the keypad will advance to the next segment and display its data. This procedure is repeated until the last segment is reached. Pressing the [\#] key will exit from this location, and the "Armed" LED will illuminate again waiting for a new programming location to be entered. If the desired location is the next sequential location, press the [POLICE] key. If the previous location is desired press the [FIRE] key. If the same location is desired press the [MEDIC] key. To review the data in a location, repeat the above procedure, pressing the [*] key without any numeric data entry. Each time the [*] key is pressed, the programming data of the next segment will be displayed for review.

EXITING A LOCATION: After the last segment of a location is programmed, pressing the [*] key will exit that location, turn the "Ready" LED off and the "Armed" LED on. The [*] key must be pressed or the data will not be saved. To exit before the last segment, press [\#]. As before, you are now ready to enter another programming location. If an attempt is made to program an invalid entry for a particular segment, the keypad sounder will emit a triple error beep (beep, beep, beep), and remain in that segment awaiting a valid entry.

EXITING THE PROGRAM MODE: When all the desired changes in programming have been made, it is time to exit the program mode. Pressing the [Exit] key will exit this programming level, and go to the "Select a Module To Program" level. If no additional modules are to be programmed, pressing the [Exit] key again will exit the program mode. If there is a module to be programmed, it may be selected by entering its address followed by the [\#] key (see "Selecting the Module To Program" above). The procedure for programming these devices is the same as for the control panel, except the locations will be for the module selected.

## PROGRAMMING DATA

Programming data is always one of two types. One type of data is numerical and can take on values from 0 to 15 or 0 to 255 depending on the location's segment. The other type of data is a feature selection type. Feature selection data is used to turn features on or off. Use the following procedures when working with these two data types:

NUMERICAL DATA: Numerical data is programmed by entering a number from 0-255 on the numeric keys of the system keypad. To view the data in a location, a binary process is used. With this process, the LEDs for zones 1 through 8 are utilized, and the numeric equivalents of their illuminated LEDs are added together to determine the data in a programming location. The numeric equivalents of these LEDs are as follows:

$$
\begin{array}{cccc}
\text { Zone } 1 \text { LED = } 1 & \text { Zone } 2 \text { LED = 2 } & \text { Zone } 3 \text { LED = 4 } & \text { Zone 4 LED = 8 } \\
\text { Zone } 5 L E D=\mathbf{1 6} & \text { Zone } 6 \text { LED = 32 } & \text { Zone 7 LED = 64 } & \text { Zone 8 LED = 128 }
\end{array}
$$

Example: If the numerical data to be programmed in a location is "66", press [6]-[6] on the keypad. The LEDs for Zone 2 and Zone 7 will become illuminated indicating 66 is in that location $(2+64=66)$. See this example on page 10. Once the data is programmed, press the [*] key to enter the data and advance to the next segment of that location. After the last segment of a location is programmed, pressing the [*] key will exit that location, turn the "Ready" LED off and the "Armed" LED on. As before, you are now ready to enter another programming location. If an attempt is made to program a number too large for a particular segment, the keypad sounder will emit a triple beep, indicating an error, and remain in that segment awaiting a valid entry.

On the LCD keypad, the number in the location will be displayed. For locations with a maximum of 15 , the hexadecimal equivalent will be displayed in parenthesis. Example: 11 (B) or 14 (E).

$\left.\begin{array}{l}\text { Zone } 1 \text { LED }=1 \\ \text { Zone } 4 \text { LED }=8\end{array}\right\}$
Zone 4 LED = 8$\}$


Zone 2 LED = 2
Zone 7 LED $=64\}$
Data $=66$


PROGRAMMING EXAMPLE - FIGURE 2
(Feature selection Data)

## Location 23 - Segment 1

1 = Quick Arm
2 = Re-Exit
3 = Auto Bypass
4 = Silent Keypad Panic
5 = Audible Keypad Panic
6 = Keypad Auxiliary 1
7 = Keypad Auxiliary 2
8 = Multi-Keypad Tamper

Press the key on the numeric Keypad that corresponds to the feature you wish to enable/disable. When an LED is "on" a feature is enabled, when "off" the feature is disabled. For example, with the $1,5, \& 7$ LED's "on," Quick Arm, Audible Keypad Panic and Keypad Auxiliary 2 are enabled.

FEATURE SELECTION DATA: Feature selection data will display the current condition (on or off) of eight features associated with the programming location and segment selected. Pressing a button on the touchpad (1 thru 8 ) that corresponds to the "feature number" within a segment, will toggle (on/off) that feature. Pressing any numeric key between [1] and [8] for selection of a feature, will make the corresponding LED illuminate (feature ON). Press the number again, and the LED will extinguish (feature OFF). You will see that numerous features can be selected from within one segment. For instance, if all eight features of a segment are desired, pressing [1]-[2]-[3]-[4]-[5]-[6]-[7]-[8] will turn on LED's 1 thru 8 as you press the keys, indicating that those features are enabled. LCD Keypad Users Note: The numbers of the enabled features will be displayed. However, the features not enabled will display a hyphen (-). After the desired setting of features is selected for this segment, press the [*] key. This will enter the data and automatically advance to the next segment of the location. When you are in the last segment of a location and press the [ $*$ ] to enter the data, you will exit that location. This will now turn the "Ready" LED off and the "Armed" LED on. As before, you are now ready to enter another programming location.

## LOADING FACTORY DEFAULTS

To load the factory defaults, enter the program mode using the procedure on page 9 , then type [9]-[1]-[0]-[\#]. The keypad will beep 3 times indicating that the loading is in progress. The loading takes about 6 seconds.

## ENROLLING MODULES AND KEYPADS

For supervision purposes, the NX8-E has the ability to automatically find and store in its memory, the presence of all keypads, zone expanders, wireless receivers, and any other module connected to the data terminal. This allows these modules to be supervised by the control panel. To enroll the modules, enter the Program Mode of the NX8-E control panel as described on page 9. When the Program Mode is exited, the NX8-E control will automatically enroll the devices. The enrolling process takes about 12 seconds, during which time the "Service" LED will illuminate. User codes will not be accepted during the enrolling process. If a speaker is attached to the NX8-E, it will click at this time. If a siren or bell is attached to the NX8-E, it will sound for about 1 second. Once a module is enrolled, if it is not detected by the control, the "Service" LED will illuminate.

## QUICK START INSTALLATION

For most routine installations, the "Quick Start" option will allow for enabling a majority of the options available with the NX8-E, when communicating in Contact ID or SIA formats and without partitioning. The "Quick Start" locations can be identified by the symbol.

## CONTROL PANEL PROGRAMMING LOCATIONS

LOCATION 0 - PHONE NUMBER 1 ( 20 segments, numerical data)
The first telephone number is programmed in location 0 . A "14" indicates the end of the phone number. Delays of four seconds can be programmed at any point in the phone number by programming a " 13 " in the appropriate segment. If tone dialing is desired, program a " 15 " in the segment where tone dialing should begin. If the entire number should be tone dialing, program a " 15 " in the first segment. Program an " 11 " for a " $\boldsymbol{*}$ ", and a " 12 " for a "\#".

LOCATION 1 - ACCOUNT CODE FOR THE PHONE \#1 ( 6 segments, numerical data)
The account code sent when Phone \#1 is dialed is programmed in location 1. Program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long, program all 6 segments.

## Le) LOCATION 2 - COMMUNICATOR FORMAT FOR PHONE \#1 (1 segment, numerical data)

Location 2 contains the communicator format used to transmit to the receiver connected to Phone \#1. Consult the instructions for your central station receiver to determine which format is compatible. Select a format from the list on the following page. If you require a format other than those listed, review the override options described in location 18, to build the appropriate format. A "15" must be programmed in location 2 in addition to the entries in location 18 in order to create a special format. If this location contains a " 0 ", the built-in communicator will be disabled, and the NX8-E will function as a local only control.

## LOCATION 3 - DIAL ATTEMPTS/BACKUP CONTROL FOR PHONE \# 1 (2 segments, numerical data)

Segment 1- Dial attempts: Location 3, Segment 1 is used to enter the number of dial attempts ( 1 to 15 Attempts) the communicator will make to Phone \#1 before ending the notification process. Factory default is " 8 " and the communicator will make eight (8) attempts to the first number.

Segment 2- Phone \#1 Backup Control: Programming a "0" in Segment 2 of this location will cause the NX8-E to make the designated number of attempts to Phone \#2 before setting the "Fail To Communicate" condition and stop reporting. Programming a "1" in this segment will cause the NX8-E to stop trying to communicate after the designated number of attempts have been made to Phone \#1. If a " 2 " is programmed in this segment, it will cause the NX8-E to make the dial attempts in increments of two. The first two attempts will be made to Phone \#1, the next two attempts to Phone \#2, then repeating until the total number of attempts designated in Segment 1 is completed.

FORMAT SELECTIONS

| DATA | FORMAT | DESCRIPTION |
| :---: | :---: | :---: |
| 0 | Local | Communicator is disabled |
| 1 | Universal 4+2 | Two digit event code 1800 hz transmit 2300 hz handshake double round parity 40pps |
| 2 | 3+1 fast (or 4+1) | One digit event code 1900 Hz transmit 1400 Hz handshake double round parity 20pps |
| 3 | Reserved | Reserved |
| 4 | Pager | 2 digit event code DTMF transmission |
| 5 | 3/1 or 4/1 slow | 1800hz transmit 2300hz handshake double round parity 20 p.p.s. hex capability |
| 6 | 3/1 or 4/1 slow | 1800hz transmit 1400hz handshake double round parity 20 p.p.s. hex capability |
| 7 | 3/1 or 4/1 fast | 1800hz transmit 2300hz handshake double round parity 40 p.p.s. hex capability |
| 8 | 3/1 or 4/1 fast | 1800hz transmit 1400hz handshake double round parity 40 p.p.s. hex capability |
| 9 | 3/1 or 4/1 fast with parity | 1800 hz transmit 2300 hz handshake single round w/parity 40 p.p.s. hex capability |
| 10 | 3/1 or 4/1 fast with parity | 1800hz transmit 1400 hz handshake single round w/parity 40 p.p.s. hex capability |
| 11 | 4+2 express | 2 digit event code DTMF transmission |
| 12 | 4+2 fast | Two-digit event code 1900 hz transmit 1400 hz handshake double round parity 20 p.p.s. |
| 13 | Ademco Contact ID | DTMF (see pages 51-52) |
| 14 | SIA | FSK (see pages 51-52) |
| 15 | Custom format | (See location 18, page 16) |

## REPORTING EVENTS TO PHONE NUMBER 1

Phone \#1 has two programming locations that are used to select which events are reported to this phone number. Location 4 is used to select which events are reported to Phone \#1. Location 5 is used to select which partitions are reported to Phone \#1. If dual or split reporting is not desired, location 4 should be used to select all events to Phone \#1 and location 5 should be left at the factory default of " 0 ". If dual or split reporting is desired, and the split is based on the event type (such as alarm, open/close, etc.), location 4 should be used to select only those events that should be reported to Phone \#1 and location 5 should be left at the factory default of " 0 ". If dual or split reporting is desired, and the split is based on partition, location 4 should be programmed as a " 0 " and location 5 should be used to select those partitions that should be reported to Phone \#1. If no events should be reported to Phone \#1, both locations should be programmed as " 0 " (disabling all options).

## LOCATION 4 - EVENTS REPORTED TO PHONE \# 1 (2 segments, feature selection data)

Segment 1: 1 = Alarms and Alarm Restores.
2 = Opening and Closings.
3 = Zone Bypass and Bypass Restores.
$4=$ Zone Trouble and Trouble Restores.
5 = Power Fail, Low Battery, Power Restore, and Low Battery Restore.
6 = Bell Cut, Telephone Line Cut, Bell Cut Restore, Telephone Line Restore.
7 = Test Reports.
$8=$ Start and End programming, Download complete.

Segment 2: $1=$ Zone and Box Tamper and Tamper Restore.
2 = Auxiliary Power Overcurrent, Ground Fault, and Restore for both.
3 = Wireless Sensor Missing and Restore.
4 = Wireless Sensor Low Battery and Restore.
5 = Expander Trouble and Restore.
$6=$ Fail To Communicate.
7 = Zone Activity Monitor.
8 = Reserved.

## LOCATION 5 - PARTITIONS REPORTED TO PHONE \#1 (1 segment, feature selection data)

Location 5 is used when events to be reported to a phone number are based upon the partition regardless of the event. If this location is used, location 4 should be programmed as " 0 ".

Segment 1: 1 = Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8

Phone \#2 is programmed in location 6. A "14" indicates the end of the phone number. Delays of four seconds can be programmed at any point in the phone number by programming a "13" in the appropriate segment. If tone dialing is desired, program a " 15 " in the segment where tone dialing should begin. If the entire number should be tone dialing, program a " 15 " in the first segment. Program an "11" for a "*", and a " 12 " for a "\#".

## L- LOCATION 7 - ACCOUNT CODE FOR THE PHONE \#2 (6 segments of numerical data)

The account code sent when Phone \#2 is dialed is programmed in location 7. Program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long, program all 6 segments. If this location is left unprogrammed, account code 1 will be used when the second phone number is dialed.

## [1] 8 LOCATION 8 - COMMUNICATOR FORMAT FOR PHONE \# 2 (1 segment, numerical data)

Location 8 contains the communicator format used to transmit to the receiver connected to Phone \#2. Consult the instruction manual for your central station receiver to determine which format is compatible, and select from the 15 formats listed on page 12. If you require a format other than those listed, review the override options described in Location 18 to build the appropriate format. A "15" must be programmed in location 8 in addition to the entries in location 18 in order to create a special format. If this location contains a " 0 ", format 1 will be used when Phone \#2 is dialed.

## LOCATION 9 - DIAL ATTEMPTS/BACKUP CONTROL FOR PHONE \#2 (2 segments, numerical data)

Segment 1, Dial attempts: Segment 1 of Location 9 is used to enter the number of dial attempts ( 1 to 15 attempts) the communicator will make to Phone \#2 before ending the notification process. Factory default is " 8 " and the communicator will make the same number of attempts as those programmed in location 3.

Segment 2, Phone \#2 Backup Control: Programming a "0" in Segment 2 of this location will cause the NX8-E to make the designated number of attempts to Phone \#1 before setting the "Fail To Communicate" condition and stop reporting. Programming a "1" in this segment will cause the NX8-E to stop trying to communicate after the designated number of attempts have been made to Phone \#2. If a " 2 " is programmed in this segment, it will cause the NX8-E to make the dial attempts in increments of two. The first two attempts will be made to Phone \#2, the next two attempts to Phone \#1, then repeating until the total number of attempts designated in Segment 1 is completed.

## REPORTING EVENTS TO PHONE NUMBER 2

Phone \#2 can be used to back up Phone \#1 or for a second receiver to multi-report or split report events. Phone \#2 has two programming locations that are used to select which events are reported to this phone number. Location 10 is used to select which events are reported to Phone \#2, and location 11 is used to select which partitions are reported to Phone \#2. If dual or split reporting is not desired, location 10 and location 11 should be left at the factory default of " 0 ". If multi-reporting or split reporting is desired, and the split is based on the event type (such as alarm, open close etc.), location 10 should be used to select only those events that should be reported to Phone \#2, and location 11 should be left at the factory default of " 0 ". If dual or split reporting is desired, and the split is based on partition, then location 10 should be programmed as " 0 ", and location 11 should be used to select those partitions that should be reported to the Phone \#2. If no events should be reported to Phone \#2, both locations should be "0".

## LOCATION 10 - EVENTS REPORTED TO PHONE \#2 (2 segments of feature selection data)

Segment 1: 1 = Alarms and Alarm Restores.
2 = Opening and Closings.
3 = Zone Bypass and Bypass Restores.
4 = Zone Trouble and Trouble Restores.
5 = Power Fail, Low Battery, Power Restore, and Low Battery Restore.
$6=$ Bell Cut, Telephone Line Cut, Bell Cut Restore, Telephone Line Restore.
7 = Test Reports.
8 = Start and End programming, Download complete.
Segment 2: $1=$ Zone and Box Tamper and Tamper Restore.
2 = Auxiliary Power Overcurrent and Ground Fault and Restore for both.
3 = Sensor Missing and Restore.
4 = Sensor Low Battery and Restore.
5 = Expander Trouble and Restore.
$6=$ Fail To Communicate.
7 = Zone Activity Monitor.
8 = Reserved.

## LOCATION 11 - PARTITIONS REPORTED TO PHONE \#2 (1 segment, feature selection data)

Location 11 is used when events to be reported to a phone number are based upon the partition regardless of the event. If this location is used, location 10 should be " 0 ".

Segment 1: 1 = Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8

## LOCATION 12 - PROGRAMMING PHONE \#3 ( 20 segments, numerical data)

Phone \#3 is programmed in location 12. A "14" indicates the end of the phone number. Delays of four seconds can be programmed at any point in the phone number by programming a " 13 " in the appropriate segment. If tone dialing is desired, program a " 15 " in the segment where tone dialing should begin. If the entire number should be tone dialing, program a " 15 " in the first segment. Program an " 11 " for a "*", and a "12" for a "\#".

## LOCATION 13 - ACCOUNT CODE FOR PHONE \#3 (6 segments, numerical data)

The account code sent when Phone \#3 is dialed is programmed in location 13. Program a "10" in the segment immediately after the last digit of the account code. If the account code is 6 digits long, program all 6 segments. If location 6 is left unprogrammed, account code 1 will be used when the Phone \#3 is dialed.

## LOCATION 14 - COMMUNICATOR FORMAT FOR PHONE \#3 (1 segment, numerical data)

Location 14 contains the communicator format used to transmit to the receiver connected to phone \#3. Consult the instruction manual for your central station receiver to determine which format is compatible, and select from the 15 formats listed on page 12. If you require a format other than those listed, review the override options described in Location 18 to build the appropriate format. A "15" must be programmed in location 14 in addition to the entries in location 18 in order to create a special format. If this location contains a " 0 ", format 1 will be used when Phone \#3 is dialed.

## LOCATION 15 - DIAL ATTEMPTS/BACKUP CONTROL FOR PHONE \#3 (2 segments, numerical data)

Segment 1, Dial Attempts: Segment 1 of Location 15 is used to enter the number of dial attempts ( 1 to 15 attempts) the communicator will try to Phone \#3 before ending the notification process. Factory default is "8" and the communicator will make the same number of attempts as those programmed in location 3.

Segment 2, Phone \# 3 Backup Control: Programming a " 0 " in Segment 2 of this location will cause the NX8-E to make the designated number of attempts to Phone \#2 before setting the "Fail To Communicate" condition and stop reporting. Programming a "1" in this segment will cause the NX8-E to stop trying to communicate after the designated number of attempts have been made to Phone \#3. If a " 2 " is programmed in this segment, it will cause the NX8-E to make the dial attempts in increments of two. The first two attempts will be made to Phone \#3, the next two attempts to Phone \#2, then repeating until the total number of attempts designated in Segment 1 is completed.

## REPORTING EVENTS TO PHONE NUMBER 3

Phone \#3 can be used for a third receiver to multi-report or split report events. Phone \#3 has two programming locations that are used to select which events are reported to this phone number. Location 16 is used to select which events are reported to Phone \#3, and Location 17 is used to select which partitions are reported to Phone \#3. If dual or split reporting is not desired, location 16 and location 17 should be left at the factory default of " 0 ". If multireporting or split reporting is desired and the split is based on the event type (such as alarm, open/close, etc.), then location 16 should be used to select only those events that should be reported to Phone \#3 and location 17 should be left at the factory default of " 0 ". If dual or split reporting is desired, and the split is based on partition, then location 16 should be programmed to " 0 " and location 17 should be used to select those partitions that should be reported to Phone \#3. If no events should be reported to Phone \#3, both locations should be "0".

## LOCATION 16 - EVENTS REPORTED TO PHONE \#3 (2 segments, feature selection data)

Segment 1: 1 = Alarms and Alarm Restores.
$2=$ Opening and Closings.
$3=$ Zone Bypass and Bypass Restores.
$4=$ Zone Trouble and Trouble Restores.
5 = Power Fail, Low Battery, Power Restore, and Low Battery Restore.
$6=$ Bell Cut, Telephone Line Cut, Bell Cut Restore, Telephone Line Restore.
7 = Test Reports.
8 = Start and End programming, Download complete.
Segment 2: $1=$ Zone and Box Tamper and Tamper Restore.
2 = Auxiliary Power Overcurrent and Ground Fault and Restore for both.
3 = Sensor Missing and Restore.
4 = Sensor Low Battery and Restore.
5 = Expander Trouble and Restore.
$6=$ Fail To Communicate.
7 = Zone Activity Monitor.
8 = Reserved.

## LOCATION 17 - PARTITIONS REPORTED TO PHONE \#3 (1 segment, feature selection data)

Location 17 is used when events to be reported to a phone number are based upon the partition regardless of the event. If this location is used, location 16 should be " 0 ".

Segment 1: 1 = Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8

## LOCATION 18 - CUSTOM COMMUNICATOR FORMAT (See locations 2, 8, \&14)

Segment 1: $1=$ On for 1800 hz transmit; Off for 1900hz.
$2=$ On for 2300 hz handshake; Off for 1400 hz .
3= On for cksum parity; Off for double round parity.
$4=$ On for 2 digit event code; Off for 1 digit event code.
$5=$ Reserved.
$6=$ Reserved.
7= On for 20 p.p.s.; Off for 10 or 40 p.p.s.
$8=$ On for 10 p.p.s.; Off for 20 or 40 p.p.s.
Segment 2: $\quad 1=$ On for pager format (no handshake required).
$2=$ On for 1400/2300 handshake.
3= Reserved
4= Reserved.
$5=$ On for Contact ID.
$6=$ On for SIA.
$7=$ On for Contact ID or 4+3.
$8=$ On for DTMF.
Segment 3 \& 4: Reserved.

LOCATION 19 - DOWNLOAD ACCESS CODE (8 segments, numerical data)
Location 19 contains the eight-digit access code the NX8-E must receive from the downloading software before the panel will permit downloading to occur. The factory default code is 84800000 .
[f:
Location 20 contains the number of rings to answer for a download. Enter a number from " 0 " (disabled) to " 15 ". Factory default is "8" and the NX8-E will answer on 8 rings.

LOCATION 21 - DOWNLOAD CONTROL (1 segment, feature selection data)
Location 21 contains the feature selections for the controlling of download sessions. The following features can be enabled or disabled using this location. (See the feature definitions beginning on page 3)

## Segment 1:

1- On enables two call answering machine defeat.
2- On enables tone sniff answering machine defeat.
3 - On requires call back before download session.
4 - Shutdown (can only be viewed from the keypad, must be changed through downloading).
5 - On locks all local programming. (can only be viewed from the keypad, must be changed through downloading)
6 - On locks programming of all locations associated with the communicator (can only be viewed from the keypad, must be changed through downloading)
7 - On locks out download section. (can only be viewed from the keypad, must be changed through downloading. If "On", locations 19-22 cannot be viewed from the keypad; can only be viewed from the keypad when "Off".)
8 - On enables call back at auto test interval.

LOCATION 22 - DOWNLOAD CALL BACK NUMBER (20 segments, numerical data)
If a telephone number is programmed into this location, and "Require Callback" is enabled in location 21, the control panel will hang up for approximately 36 seconds (ensuring that the calling party has disconnected), and then call back. If tone dialing is desired, program an " 15 " in the segment where tone dialing should begin. If the entire number should be tone dialing, program an " 15 " in the first segment. Four-second delays can be obtained anywhere in the sequence by programming a " 13 " in the appropriate delay location. WARNING: THE CALLBACK PHONE NUMBER SHOULD ALWAYS BE REVIEWED FOR ACCURACY BEFORE DISCONNECTING.

LOCATION 23 - PARTITION 1, FEATURE AND REPORT SELECTIONS (5 segments, feature selection data)
Location 23 is used to enable certain features that can be accessed or are visible to the user from the keypad of the system. In addition, certain communicator reports are enabled in location 23. Each of these features can be enabled by partition. For additional partition information see locations $88-109$ on pages $30-33$. If the feature selection location for any partition is left blank, that partition will use this location for the feature selection.

This location contains 3 segments of 8 features each. (See the feature definitions beginning on page 3.)
Segment 1: 1 - On enables the Quick Arm feature.
2 - On enables the Re-exit feature.
3 - On enables the Automatic Bypass feature.
4 - On enables the Silent Keypad Panic feature (overrides the audible panic selection).
5 - On enables the Audible Keypad Panic feature.
6 - On enables the Keypad Aux 1 feature (FIRE).
7 - On enables the Keypad Aux 2 feature (MEDICAL).
8 - On enables the Keypad Multiple Code Attempt Tamper feature.
Segment 2: 1-On enables the LED Extinguish feature.
2 - On enables the Require Code for Bypassing feature.
3 - On enables the Zone Bypassed Sounder Alert feature.
4 - On enables the AC Power/Low Battery Sounder Alert feature.
5 - On enables Bypass toggle.
6 - On enables Silent Auto Arm.
7 - On enables the Automatic Instant feature.
8 - Reserved.
Segment 3: 1-On enables Opening and Closing reports.
2 - On enables Zone Bypass reporting.
3 - On enables Zone Restore reporting.
4 - On enables Zone Trouble reporting.
5 - On enables Zone Tamper reporting.
6 - On enables the Cancel reporting.
7 - On enables the Recent Closing report.
8 - On enables the Exit Error report.
Segment 4: 1 - On enables Late to Close / Early to Open.
2 - On enables Auto Arm in Stay Mode.
3-8 Reserved.
Segment 5: Reserved
LOCATION 24 - ENTRY / EXIT TIMERS ( 6 segments, numerical data)
Location 24 is used to program the Entry/Exit times. There are 2 separate Entry/Exit times.
Segment 1, Entry time 1: This is the entry time that will be used when a delay 1 zone type initiates an entry delay. Valid entries are 10-255 seconds.
Segment 2, Exit time 1: This is the exit time that will be used for all zones designated as delay 1. Valid entries are 10-255 seconds.
Segment 3, Entry time 2: This is the entry time that will be used when a delay 2 zone type initiates an entry delay. Valid entries are 10-255 seconds.
Segment 4, Exit time 2: This is the exit time that will be used for all zones designated as delay 2. Valid entries are 10-255 seconds.
Segments 5 \& 6
Reserved.

Zones can be programmed to be one of thirty different zone types (configurations). Zone types \# 17-20 can be used for wireless or hardwired zones using European double EOL configuration. The default zone types are listed below. These zone types can be customized by programming locations 110-169.

| DATA | DESCRIPTION OF DEFAULT ZONE TYPES |
| :---: | :---: |
| 1 | DAY ZONE - Instant when system is armed trouble zone when system is disarmed. |
| 2 | 24-HOUR AUDIBLE - Creates an instant yelping siren alarm regardless of the armed state of the control panel. |
| 3 | ENTRY/EXIT DELAY 1- A trip will start entry delay 1. The lack of a trip during exit delay will enable the Automatic Bypass or Instant mode if so programmed. |
| 4 | FOLLOWER WITH AUTO- BYPASS DISABLED - This zone will be instant when the system is armed and no entry or exit delays are being timed. It is delayed during entry and exit delay 1 times. This zone will not automatically bypass even if enabled in Segment 1 of Location 23. |
| 5 | INTERIOR FOLLOWER WITH AUTO- BYPASS ENABLED - This zone will be instant when the system is armed and no entry or exit delay is being timed. It is delayed during entry and exit delay 1 times. This zone will automatically bypass if enabled in Segment 1 of Location 23. |
| 6 | INSTANT - This zone creates an instant alarm whenever it is tripped and the Armed LED is on. |
| 7 | 24-HOUR SILENT - Creates an instant silent alarm regardless of the armed state of the control panel. It will not display on the keypad. |
| 8 | FIRE - This zone will light the Fire LED and sound the temporal siren each time the zone is shorted. It will also rapidly flash the Fire LED indicating a trouble if the zone is open. |
| 9 | ENTRY/EXIT DELAY 2- A trip will start entry delay 2. The lack of a trip during exit delay will enable the Automatic Bypass or Instant mode if so programmed. |
| 10 | 24-HOUR SILENT SUPERVISED-Creates an instant silent alarm regardless of the armed state of the control panel. It will display on the keypad. |
| 11 | KEYSWITCH ZONE - This zone type will arm and disarm the partition or partitions of the control panel that it resides in each time the zone is shorted. Keyswitch arming will report as user \#99. |
| 12 | INTERIOR FOLLOWER WITH "CROSS ZONE" ENABLED - This zone will be instant when the system is armed and no entry or exit delay is being timed. It is delayed during entry and exit delay times. If a "Cross Zone" is not being timed it will start a "Cross Zone" timer. If a "Cross Zone" is being timed it will create an instant alarm. This zone will automatically bypass when enabled in Segment 1 of Location 23. |
| 13 | INSTANT ENTRY GUARD - This zone creates an instant alarm whenever it is tripped and the Stay LED is off. It will start an entry delay time 2 if it is tripped and the system is armed and the Stay LED is on. |
| 14 | ENTRY/EXIT DELAY 1 WITH GROUP BYPASS ENABLED - A trip will start entry delay 1. This zone will bypass when the "Group Bypass" command is entered at the keypad. The lack of a trip during exit delay will enable the Automatic Bypass or Instant mode if so programmed. |
| 15 | INTERIOR FOLLOWER WITH GROUP BYPASS ENABLED - This zone will be instant when the system is armed and no entry or exit delays are being timed. It is delayed during entry/exit delay times. This zone will bypass when the "Group Bypass" command is entered at the keypad. This zone will automatically bypass if enabled in Segment 1 of Location 23. |
| 16 | INSTANT WITH GROUP BYPASS ENABLED - This zone creates an instant alarm whenever it is tripped and the Armed LED is on. This zone will bypass when the "Group Bypass" command is entered at the keypad. |
| 17 | ENTRY/EXIT DELAY 1 WITH TAMPER ENABLED- A trip will start entry delay 1. The lack of a trip during exit delay will enable the Automatic Bypass or Instant mode if so programmed. This zone type can be used to enable tamper on a wireless transmitter. |
| 18 | INTERIOR FOLLOWER WITH TAMPER AND AUTO-BYPASS ENABLED - This zone will be instant when the system is armed and no entry or exit delay is being timed. It is delayed during entry and exit delay times. This zone will automatically bypass if enabled in Segment 1 of Location 23 . This zone type can be used to enable tamper on a wireless transmitter. |
| 19 | INSTANT WITH TAMPER ENABLED - This zone creates an instant alarm whenever it is tripped and the Armed LED is on. This zone type can be used to enable tamper on a wireless transmitter. |
| 20 | ENTRY/EXIT DELAY 2 WITH TAMPER ENABLED-A trip will start entry delay 2. The lack of a trip during exit delay will enable the Automatic Bypass or Instant mode if so programmed. This zone type can be used to enable tamper on a wireless transmitter. |
| 21 | GAS DETECTION- Creates an instant alarm regardless of the armed state of the control panel. It will display on the keypad and activate the keypad sounder. |
| 22 | LOW TEMP DETECTION- Creates an instant silent alarm regardless of the armed state of the control panel. It will display on the keypad and activate the keypad sounder. |
| 23 | HIGH TEMP DETECTION- Creates an instant silent alarm regardless of the armed state of the control panel. It will display on the keypad and activate the keypad sounder. |


| DATA | DESCRIPTION OF DEFAULT ZONE TYPES |
| :---: | :--- |
| 24 | MANUAL FIRE - This zone will illuminate the Fire LED and sound the temporal siren each time the zone is <br> shorted. It will also rapidly flash the Fire LED indicating a trouble if the zone is open. |
| 25 | CHIME ONLY - Creates no alarm regardless of the armed state of the control panel. It will chime anytime it is <br> faulted and will display on the keypad. Local only. |
| 26 | INTERIOR FOLLOWER DELAY 2 - This zone will be instant when the system is armed and no entry or exit <br> delay is being timed. It is delayed during entry and exit delay 2 times. This zone will automatically bypass if <br> enabled in Segment 1 of Location 23. |
| 27 | INTERIOR FOLLOWER FORCE ARMABLE - This zone will be instant when the system is armed and no <br> entry or exit delay is being timed. It is delayed during entry and exit delay 1 times. This zone will automatically <br> bypass if enabled in Segment 1 of Location 23. |
| $\mathbf{2 8}$ | ENTRY/EXIT FORCE ARMMABLE DELAY 2 - A trip will start entry delay 2. The lack of a trip during exit delay <br> will enable the Automatic Bypass or Instant mode if so programmed. |
| $\mathbf{2 9}$ | INTERIOR FOLLOWER WITH ACTIITY SUPERVISION ENABLED - This zone will be instant when the <br> system is armed and no entry or exit delay is being timed. It is delayed during entry and exit delay times. It will <br> send a report if the zone activity time is reached without a change of state. Refer to Location 40 / Segment 11. <br> This zone will automatically bypass if enabled in Segment 1 of Location 23. |
| $\mathbf{3 0}$ | ENTRY/EXIT WITH ACTIVITY SUPERVISION ENABLED- A trip will start entry delay 1. It will send a report if <br> the zone activity time is reached without a change of state. Refer to Location 40 / Segment 11. The lack of a a <br> trip during exit delay will enable the Automatic Bypass or Instant mode if so programmed. |

## [1]) LOCATION 25-ZONES 1-8 ZONE TYPE (8 segments, numerical data)

Location 25 contains the Zone Type for zones $1-8$. Segment 1 is for zone 1 , and Segment 8 is for zone 8. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 26 - PARTITION SELECT, ZONES 1-8 (8 segments, feature selection data)
Location 26 is used to select the partition(s) that zones $1-8$ reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions it resides in are armed. A zone that resides in more than 1 partition will be reported to its lowest partition number. Location 26 has 8 segments. Segment 1 corresponds to zone 1, and Segment 8 corresponds to zone 8.

Segments 1-8: 1 = Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8
LOCATION 27-ZONES 9-16 ZONE TYPE (8 segments, numerical data)
Location 27 contains the Zone Type for zones $9-16$. Segment 1 is for zone 9 ; Segment 8 is for zone 16. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 28 - PARTITION SELECT, ZONES 9-16 (8 segments, feature selection data)
Location 28 is used to select the partition(s) that zones $9-16$ reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Location 28 has 8 segments. Segment 1 corresponds to zone 9 and Segment 8 corresponds to zone 16.

Segments 1-8: 1 = Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8

LOCATION 29 - ZONES 17-24 ZONE TYPE (8 segments, numerical data)
Location 29 contains the Zone Type for zones 17-24. Segment 1 is for zone 17; Segment 8 is for zone 24. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 30 - PARTITION SELECT, ZONES 17-24 ( 8 segments, feature selection data)
Location 30 is used to select the partition(s) that zones 17-24 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Location 30 has 8 segments. Segment 1 corresponds to zone 17 and Segment 8 corresponds to zone 24.

Segments 1-8: $1=$ Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8
LOCATION 31 - ZONES 25-32 ZONE TYPE GROUP (8 segments, numerical data)
Location 31 contains the Zone Type for zones $25-32$. Segment 1 is for zone 25 ; Segment 8 is for zone 32. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 32 - PARTITION SELECT, ZONES 25-32 ( 8 segments, feature selection data)
Location 32 is used to select the partition(s) that zones $25-32$ reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 25 and Segment 8 corresponds to zone 32.

Segments 1-8: 1 = Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8

LOCATION 33 - ZONES 33-40 ZONE TYPE ( 8 segments, numerical data)
Location 33 contains the Zone Type for zones $33-40$. Segment 1 is for zone 33 Segment 8 is for zone 40. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 34 - PARTITION SELECT, ZONES 33-40 (8 segments of feature selection data)
Location 34 is used to select the partition(s) that zones $33-40$ reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 33 and Segment 8 corresponds to zone 40.

Segments 1-8: $1=$ Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8
LOCATION 35-ZONES 41-48 ZONE TYPE (8 segments of numerical data)
Location 35 contains the Zone type for zones $41-48$. Segment 1 is for zone 41 Segment 8 is for zone 48. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 36 - PARTITION SELECT, ZONES 41-48 (8 segments, feature selection data)
Location 36 is used to select the partition or partitions that zones $41-48$ reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Location 36 has 8 segments. Segment 1 corresponds to zone 41 and Segment 8 corresponds to zone 48.

Segments 1-8: $1=$ Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8
LOCATION 37 - SIREN AND SYSTEM SUPERVISION (7 segments, feature selection data)
Location 37 is used to enable various system feature and reporting options. (Refer to the feature definitions.)
Segment 1: 1 - On if siren sounds for "Telephone Line Cut" when armed.
2 - On if siren sounds for "Telephone Line Cut" when disarmed.
3 - On if siren blast at arming.
4 - On if siren blast at exit expiration.
5 - On if siren blast at closing kissoff.
6 - On if siren sounds during a "Cross Zone" verification time.
7 - On if siren sounds for a Zone or Box Tamper.
8 - On if siren blasts 1 time for keyswitch or wireless arming; 2 times for disarming.
Segment 2: 1 - On if siren driver should be a voltage output. Off if on board siren driver enabled.
2 - On if siren sounds for expander trouble (required for UL installations).
3 - On for Immediate Restore by zone. Off for zones to restore only when siren is off.
4 - On if Dynamic Battery Test performed at arming. Off if performed at disarming. (See location 40)
5 - On if Battery Missing Test is performed every 12 seconds.
6 - On if Manual Bell Test performed during [*]-[4]-[4] test function.
7 - On if Manual Communicator Test performed during [*]-[4]-[4] test function.
8 - On if Box Tamper terminals on the control panel are enabled.
Segment 3: 1 - On if Box Tamper report enabled.
2 - On if AC Fail reporting enabled.
3 - On if Low Battery reporting enabled.
4 - On if Aux. Power Overcurrent report enabled.
5 - On if Siren Supervision report enabled.
6 - On if Telephone Line Cut report enabled.
7 - On if Ground Fault Detection report enabled.
8 - On if Expander Trouble reporting enabled.
Segment 4: 1-On if Fail To Communicate report enabled.
2 - On if Log Full report enabled.
3 - On if Autotest report enabled.
4 - On if Start/End programming report enabled.
5 - On if End Download report enabled.
6 - On if Sensor Low Battery report enabled.
7 - On if Sensor Missing report enabled.
8 - Reserved.
Segment 5: $1=$ On enable Lost Clock service light.
$2=$ On enables Zone Doubling (requires NX-200 Zone Doubling Kit).
3 = On disables On-Board 8 zones.
$4=$ On will allow two trips on same cross-zone to activate an alarm.
$5=$ On will not allow zones that are force armed to report bypass.
$6=$ On enables Silent Exit option.
7 = Use internal crystal for clock.
8 = Disable Temporal Siren on Fire. NOTE: Do NOT disable for UL listed systems.

Segment 6: 1 = Enable 2 wire smoke.
2 = Reserved.
3 = Enable for Zone Activity in Hours (not Days)
4 = Enable Daylight Savings Time (DST)
5-8 = Reserved.
Segment 7: Reserved

LOCATION 38 - SWINGER SHUTDOWN COUNT
Location 38 contains the number of trips during an arming cycle that the NX8 will allow before bypassing a zone. The count determination is described in the feature definitions beginning on page 3. NOTE: For UL installations, this feature shall be disabled.

LOCATION 39 - KEYPAD SOUNDER CONTROL (1 segment, feature selection data)
Segment 1: 1 - On if keypad sounds for "Telephone Line Cut" when the system is armed.
2 - On if keypad sounds for "Telephone Line Cut" when disarmed.
3 - On if keypad sounds upon AC Power Failure.
4 - On if keypad sounds when a Low Battery is detected.
5 - On if keypad sounds during Cross Zone trip time.
6 - On if keypad sounds for zone and box tampers.
7 - Reserved.
8 - On if keypad sounds for expander trouble (required for UL installations).
LOCATION 40 - SYSTEM TIMERS ( 14 segments, numerical data)
Location 40 contains the duration of various system timing functions. Example: If you desire the duration of the Dynamic Battery Test to be 30 minutes, you should program [3]-[0]-[*] in segment 1 of this location. The [3]-[0] is the number of minutes, and the [*] stores the data and moves to the next segment of this location.

Segment 1 - Dynamic Battery Test duration in minutes 0-255 minutes ("0" = no test)
Segment 2 - AC Fail report delay in minutes 0-255 minutes.
Segment 3 - Power Up Delay in seconds $0-60$ seconds ("0" = no power up delay).
Segment 4 - Siren Time in minutes 1-255 minutes.
Segment 5 - Telephone Line Cut delay in seconds $0-255$ seconds ( $" 0$ " = no TLM).
Segment 6-Cross Zone time in minutes $0-255$ (" 0 " = no cross zoning).
Segment 7 - Chime time in 50 mS ( $1 / 20$ th second) increments from $0-12$ seconds ( $" 0$ " = follows zone 255 latched).
Segment 8 - Dial delay in seconds $0-255$ seconds (" 0 " $=$ no abort delay).
Segment 9 - Fire Alarm Verification time in seconds $120-255$ seconds (" 0 " = no fire alarm verification). NOTE: This feature is not approved for residential use in California
Segment 10 -Listen-In time in seconds 0-255 ("0" = no Listen-In time).
Segment 11 -Zone Activity Monitor feature timed in days 0 - 255 ("0" = disabled)
Segments 12-14 Reserved.
Note: The "Listen-In" feature cannot be enabled for UL Listed systems. The "Dynamic Battery Test" feature cannot exceed four (4) hours. The dial delay shall be set to -0-.

## LOCATION 41 - SPECIAL FEATURES (1 segment, feature selection data)

## Segment 1:

1 - On enables the 6 -digit code option. If 6 -digit option is enabled, all arm/disarm codes and the "Go To Program Code" are 6 digits. If this option is enabled, the default user 1 code is [1]-[2]-[3]-[4]-[5]-[6]. NOTE: IF YOU ENABLE THIS OPTION, VERIFY THAT THE "GO TO PROGRAM CODE" IS A SIXDIGIT CODE BEFORE EXITING PROGRAMMING.
2 - On requires code entry for [*]-[9]-[8] (perform call back download) and [*]-[9]-[9] (answer incoming call for download) functions.
3-Enable Auto Cancel / Abort (Refer to feature definitions beginning on page 3)
4- Enable Walk-Test Mode (Refer to feature definitions beginning on page 3)
5-8 Reserved.

LOCATION 42 - GO TO PROGRAM CODE (6 segments, numerical data)
Location 42 contains the "Go To Program Code". This location contains either a 4 or 6 -digit code. If the 6-digit code option is enabled in Location 41, THIS CODE MUST CONTAIN SIX (6) DIGITS. If this option is not enabled in location 41, the last 2 segments (digits) will be ignored. With the NX8-E disarmed, the "Go To Program Code" can be used to enter the Program Mode.

## LOCATION 43-GO TO PROGRAM CODE PARTITION AND AUTHORIZATION (2 segments, feature selection)

 The "Go To Program Code" can be used as a standard arm/disarm code. When using the code to arm or disarm, the user ID is 255. (This code may not be changed in the Run Mode.)Segment 1: 1-Reserved.
2 - On enables "Go To Program Code" as an arm only code.
3 - On enables "Go To Program Code" as an arm only after closing.
4 - On enables "Go To Program Code" as a master arm/disarm code (can change user codes)
5 - On enables "Go To Program Code" as an arm/disarm code.
6 - On enables "Go To Program Code" to bypass zones.
7 - On enables "Go To Program Code" opening and closing reports.
8 - Reserved.
Segment 2: 1 - On enables the "Go To Program Code" for Partition \#1.
2 - On enables the "Go To Program Code" for Partition \#2.
3 - On enables the "Go To Program Code" for Partition \#3.
4 - On enables the "Go To Program Code" for Partition \#4.
5 - On enables the "Go To Program Code" for Partition \#5.
6 - On enables the "Go To Program Code" for Partition \#6.
7 - On enables the "Go To Program Code" for Partition \#7.
8 - On enables the "Go To Program Code" for Partition \#8.

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LOCATION 44 - DURESS CODE (6 segments, numerical data)
Location 44 contains the "Duress" code. This Location contains either 4 or 6 digits. If the 6 -digit code option is enabled in Location 41, THIS CODE MUST CONTAIN SIX (6) DIGITS. If the 6-digit option is not enabled in location 41 , the last 2 digits will be ignored. If the duress code is programmed, it will work for all partitions.

## LOCATION 45 - AUXILIARY OUTPUT 1-4 PARTITION SELECTION (4 segments, feature selection data)

Location 45 is used to select which partition(s) the events must occur in before the output will activate. Location 45 has 4 segments. Segment 1 corresponds to output 1, and Segment 4 corresponds to output 4.

Segment 1
(Auxiliary 1)
1 = Partition \#1
2= Partition \#2
3= Partition \#3
4= Partition \#4
5= Partition \#5
6= Partition \#6
7= Partition \#7
8= Partition \#8
Segment 2
(Auxiliary 2)
1= Partition \#1
2= Partition \#2
3= Partition \#3
4= Partition \#4
5= Partition \#5
6= Partition \#6
7= Partition \#7
8= Partition \#8

Segment 2
(Auxiliary 2)
= Partition \#1
3= Partition \#3
4= Partition \#4
5= Partition \#5
6= Partition \#6
8= Partition \#8

Segment 3
(Auxiliary 3)
1 = Partition \#1
2= Partition \#2
3= Partition \#3
4= Partition \#4
5= Partition \#5
6= Partition \#6
7= Partition \#7
8= Partition \#8

Segment 4
(Auxiliary 4)
1 = Partition \#1
2= Partition \#2
3= Partition \#3
4= Partition \#4
5= Partition \#5
6= Partition \#6
7= Partition \#7
8= Partition \#8

LOCATION 46 - AUXILIARY OUTPUT 1-4 SPECIAL TIMING (4 segments, feature selection data)
Location 46 contains special timing feature activation for the four auxiliary outputs. Segment 1 corresponds to output 1 ; Segment 4 corresponds to output 4.

Segments 1-4: $1=$ On if output should be timed in minutes; Off if timed in seconds.
$2=$ On if output should latch; Off if output should be timed.
$3=$ On if output should stop timing upon code entry; Off if the output should continue to time upon code entry.
$4=$ On if output should only activate between the closing and opening time in loc. 52 and 53.
$5=$ On if output should only activate between the opening and closing time in loc. 52 and 53.
$6=$ On if output should be inverted ( 0 volts going to 12 volts when activated).
7 = Reserved.
8 = Reserved.

## LOCATION 47 - AUXILIARY OUTPUT \#1, EVENT AND TIME (2 segments, numerical data)

Segment 1: Use the chart on page 24 to select the event that will activate Auxiliary Output 1.
Segment 2: Program the timing from 0-255 (minutes or seconds, depending on data programmed in Segment 1, Location 46). Programming a "0" makes the output follow the event.

## LOCATION 48 - AUXILIARY OUTPUT \#2, EVENT AND TIME (2 segments, numerical data)

Segment 1: Use the chart on page 24 to select the event that will activate Auxiliary Output 2.
Segment 2: Program the timing from 0-255 (minutes or seconds, depending on data programmed in Segment 2, Location 46). Programming a " 0 " makes the output follow the event.

## LOCATION 49- AUXILIARY OUTPUT \#3, EVENT AND TIME (2 segments, numerical data)

Segment 1: Use the chart on page 24 to select the event that will activate Auxiliary Output 3.
Segment 2: Program the timing from 0-255 (minutes or seconds, depending on data programmed in Segment 3, Location 46). Programming a "0" makes the output follow the event.

## LOCATION 50- AUXILIARY OUTPUT \#4, EVENT AND TIME (2 segments, numerical data)

Segment 1: Use the chart on page 24 to select the event that will activate Auxiliary Output 4. .
Segment 2: Program the timing from 0-255 (minutes or seconds, depending on data programmed in Segment 4, Location 46). Programming a "0" makes the output follow the event.

AUXILIARY OUTPUT EVENT SELECTION

| DATA | EVENT | DATA | EVENT |
| :---: | :---: | :---: | :---: |
| 0 V | Burglary Alarm | 26 | Fire Trouble |
| 1 V | Fire Alarm | 27 | Chime |
| $2 \sqrt{ }$ | 24 Hour Alarm | 28 V | Expander Trouble |
| $3 \sqrt{ }$ | Trouble Alarm | 29 | Dynamic Battery Test Time |
| $4 \sqrt{ }$ | Tamper Alarm | 30 | Open Period |
| 5 | Yelping Siren (Burglary) | 31 | Closed Period |
| 6 | Temporal Siren (Fire) | 32 | Listen-In |
| 7 | Any Siren | 33 | Line Seizure |
| 8 | Any Bypass | 34 | Ground Start |
| 9 | AC Fail | 35 | Fail To Communicate |
| 10 | Low Battery | 36 | Telephone Line Fault |
| 11 V | Duress | 37 | Program Mode |
| 12 V | Aux 1 Keypad Zone | 38 | Download In Process |
| 13 V | Aux 2 Keypad Zone | 39 | Ground Fault |
| $14 \sqrt{ }$ | Panic Keypad Zone | 40 | Short Circuit (Over-current) |
| 15 | Keypad Tamper | 41 | Box Tamper |
| $16 \sqrt{ }$ | Autotest | 42 | Siren Tamper |
| 17 | Alarm Memory | 43 | Any Open |
| 18 | Entry | 44 | Any Short |
| 19 | Exit | 45 | Any Fault (Open/ Short on Non-Fire Zone) |
| 20 | Entry or Exit | $46 \quad \checkmark$ | Any Alarm |
| 21 | Armed State | 47 | Beeping Keypad |
| 22 | Disarmed State | $48 \quad \sqrt{ }$ | Code Entry (See note below) |
| 23 | Ready | $49 * \sqrt{ }$ | Key FOB Function 1 |
| 24 | Not Ready | 50 * $\sqrt{ }$ | Key FOB Function 2 |
| 25 | Fire |  |  |

* Events 49 \& 50 require NX-408, NX-416, or NX-448 wireless receivers to operate.
$\sqrt{ }$ If set to follow condition, these events will be 1 second.
Notes: When Event 48 is programmed, it is possible to program a user code's authorization to select which output(s) a particular code will activate. When LED 8 is on for an authorization, then LEDs $1-4$ correspond to that code activating outputs 1-4 respectively. (See programming the LED keypads on page 7.)

Segment 1: Program a "1" if the interval is to be in hours; Program a " 0 " if in days. Add a " 2 " to suppress the daily test or a " 3 " to suppress the hourly test if any report has been sent.
Segment 2: Program the Autotest interval from 1-255 hours/days.
Segment 3: Program the Autotest report hour in 24-hour format (if the interval is in hours, this segment is ignored).
Segment 4: Program the Autotest report time, number of minutes after the hour.
LOCATION 52 - OPENING TIME (2 segments, numerical data)
Location 52 contains the time in 24 hour format the NX8-E enables codes designated as arm only after closing. This time is only valid on those days programmed in location 54. Note: Opening time must be earlier than closing time for Auto Arm, Aux. Outputs, or Code Authorization to function properly.

Segment 1: Program the hour of the opening time.
Segment 2: Program the minutes after the hour of the opening time.
LOCATION 53 - CLOSING TIME/AUTOMATIC ARMING TIME (2 segments, numerical data)
Location 53 contains the time in 24 hour format the NX8-E disables the disarm capability for codes designated as arm only after closing. This is also the time the Automatic Arming sequence will begin (if enabled in location 55)..

Segment 1: Program the hour of the closing / auto arm time.
Segment 2: Program the minutes after the hour of the closing / auto arm time.
LOCATION 54 - DAYS OF THE WEEK EACH PARTITION IS OPEN (8 Segments, feature selection data)
Location 54 selects which days of the week each partition is open. On these days, "arm only after close window" codes will be able to arm and disarm during open window. NOTE: If any partition is not programmed to be opened and is programmed to Auto-Arm (Location 55), the NX8-E will try to arm every 45 minutes for the duration of the closed period unless Auto Retry is disabled in location 55. On days not selected here, "arm only after close window" codes will not disarm. Segment 1 is for partition 1, and segment 8 is for partition 8 . (See locations 52 and 53 for the opening and closing times for the open days.)

```
Segment 1-8: 1-Open on Sunday.
    2 - Open on Monday.
    3- Open on Tuesday.
    4- Open on Wednesday.
    5- Open on Thursday.
    6- Open on Friday.
    7- Open on Saturday.
    8-Reserved.
```


## LOCATION 55 - DAYS OF THE WEEK FOR AUTO ARMING IN PARTITIONS 1 THRU 8 (8 Segments, feature

 selection data)Location 55 selects which days each partition will auto arm. Segment 1 is for partition 1 , and segment 8 is for partition 8. If a zone is faulted when the panel tries to auto arm, the zone will be bypassed.

Segments 1-8: 1 - Auto Arming on Sunday.
2 - Auto Arming on Monday.
3 - Auto Arming on Tuesday.
4 - Auto Arming on Wednesday.
5 - Auto Arming on Thursday.
6 - Auto Arming on Friday.
7 - Auto Arming on Saturday.
8 - Disable 45 minute retry timer.

LOCATION 56 - RESTORE COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (8 segments, numerical data)
Location 56 contains the event code for any zone "Restore" for a $4+2$ format. The digit programmed in this location will be sent as the tens digit in place of the alarm event code. The zone ID will always be reported as the ones digit of the zone number (i.e. 9 for zone 29). This location contains 8 segments. Any segment left as " 0 " will follow the Segment 1 selection.

Segment 1: - Partition \#1, "Restore Code".
Segment 2: - Partition \#2, "Restore Code".
Segment 3: - Partition \#3, "Restore Code".
Segment 4: - Partition \#4, "Restore Code".
Segment 5: - Partition \#5, "Restore Code".
Segment 6: - Partition \#6, "Restore Code".
Segment 7: - Partition \#7, "Restore Code".
Segment 8: - Partition \#8, "Restore Code".
LOCATION 57 - BYPASS COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (8 segments, numerical data)
Location 57 contains the event code for a zone "Bypass" for a 4+2 format. The digit programmed in this location will be sent as the tens digit. The zone ID will always be reported as the ones digit of the zone number (i.e. 9 for zone 29). This location contains 8 segments. Any segment left as " 0 " will follow the Segment 1 selection.

Segment 1 - Partition \#1, "Bypass Code".
Segment 2 - Partition \#2, "Bypass Code".
Segment 3 - Partition \#3, "Bypass Code".
Segment 4 - Partition \#4, "Bypass Code".
Segment 5 - Partition \#5, "Bypass Code".
Segment 6 - Partition \#6, "Bypass Code".
Segment 7 - Partition \#7, "Bypass Code".
Segment 8 - Partition \#8, "Bypass Code".
LOCATION 58 - TAMPER COMMUNICATOR CODE, SLOW SPEED FORMATS (8 segments, numerical data) Location 58 contains the event code for a zone "Tamper" for a $4+2$ format. The digit programmed in this location will be sent as the tens digit. The zone ID will always be reported as the zone number (i.e. 9 for zone 29). Any segment left as "0" will follow the Segment 1 selection.

Segment 1 - Partition \#1, "Tamper Code".
Segment 2 - Partition \#2, "Tamper Code".
Segment 3 - Partition \#3, "Tamper Code".
Segment 4 - Partition \#4, "Tamper Code".
Segment 5 - Partition \#5, "Tamper Code".
Segment 6 - Partition \#6, "Tamper Code".
Segment 7 - Partition \#7, "Tamper Code".
Segment 8 - Partition \#8, "Tamper Code".

LOCATION 59 - TROUBLE COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (8 segments, numerical data)
Location 59 contains the event code for a zone "Trouble" for a 4+2 format. The digit programmed in this location will be sent as the tens digit. The zone ID will always be reported as the zone number (i.e. 9 for zone 29). Any segment left as "0" will follow the event code for partition 1.

Segment 1 - Partition \#1, "Trouble Code".
Segment 2 - Partition \#2, "Trouble Code".
Segment 3 - Partition \#3, "Trouble Code".
Segment 4 - Partition \#4, "Trouble Code".
Segment 5 - Partition \#5, "Trouble Code".
Segment 6 - Partition \#6, "Trouble Code".
Segment 7 - Partition \#7, "Trouble Code".
Segment 8 - Partition \#8, "Trouble Code".
LOCATION 60 - SENSOR LOW BATTERY COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (8 segments, numerical data)
Location 60 contains the event code for a zone "Sensor Low Battery" for a $4+2$ format. The digit programmed in this location will be sent as the tens digit. The zone ID will always be reported as the zone number (i.e. 9 for zone 29). Any segment left as "0" will follow the Segment 1 selection.

Segment 1 - Partition \#1, "Sensor Low Battery Code".
Segment 2 - Partition \#2, "Sensor Low Battery Code".
Segment 3 - Partition \#3, "Sensor Low Battery Code".
Segment 4 - Partition \#4, "Sensor Low Battery Code".
Segment 5 - Partition \#5, "Sensor Low Battery Code".
Segment 6 - Partition \#6, "Sensor Low Battery Code".
Segment 7 - Partition \#7, "Sensor Low Battery Code".
Segment 8 - Partition \#8, "Sensor Low Battery Code".

## LOCATION 61- SENSOR MISSING COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (8 segments, numerical data)

Location 61 contains the event code for a zone "Sensor Missing" for a 4+2 format. The digit programmed in this location will be sent as the tens digit. The zone ID will always be reported as the zone number (i.e. 9 for zone 29). Any segment left as "0" will follow the Segment 1 selection.

Segment 1 - Partition \#1, "Sensor Missing Code".
Segment 2 - Partition \#2, "Sensor Missing Code".
Segment 3 - Partition \#3, "Sensor Missing Code".
Segment 4 - Partition \#4, "Sensor Missing Code".
Segment 5 - Partition \#5, "Sensor Missing Code".
Segment 6 - Partition \#6, "Sensor Missing Code".
Segment 7 - Partition \#7, "Sensor Missing Code".
Segment 8 - Partition \#8, "Sensor Missing Code".
LOCATION 62 - DURESS COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY ( 2 segments, numerical data)
Location 62 contains the tens and ones digits that will be sent for a $4+2$ format if the Duress code is enabled in location 44. Segment 1 contains the tens digit, segment 2 contains the ones digit.

LOCATION 63 - KEYPAD AUXILIARY 1 COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY ( 2 segments, numerical data)
Location 63 contains the tens and ones digits that will be sent for a $4+2$ format if the keypad "Auxiliary 1 " (FIRE) is enabled in the partition feature selection. Segment 1 contains the tens digit, segment 2 contains the ones digit.

LOCATION 64 -KEYPAD AUXILIARY 2 COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY ( 2 segments, numerical data)
Location 64 contains the tens and ones digits that will be sent for a $4+2$ format if the keypad "Auxiliary 2" (MEDICAL) is enabled in the partition feature selection. Segment 1 contains the tens digit, segment 2 contains the ones digit.

LOCATION 65 - KEYPAD PANIC COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY ( 2 segments, numerical data)
Location 65 contains the tens and ones digits that will be sent for a $4+2$ format if the keypad "Panic" is enabled in the partition feature selection Segment 1 contains the tens digit segment 2 contains the ones digit.

## LOCATION 66 - KEYPAD MULTIPLE CODE ENTRY TAMPER COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (2 segments, numerical data)

Location 66 contains the tens and ones digits that will be sent for a 4+2 format if the keypad "Multiple Code Entry" (Tamper) is enabled in the partition feature selection. Segment 1 contains the tens digit, segment 2 contains the ones digit.

## LOCATION 67 - BOX TAMPER / BOX TAMPER RESTORE COMMUNICATOR CODE, SLOW SPEED FORMATS

 ONLY (4 segments, numerical data)Location 67 contains the tens and ones digits that will be sent for a $4+2$ format if the "Box Tamper" feature is enabled in location 37. Segment 1 contains the tens digit of the "Box Tamper". Segment 2 contains the ones digit of the "Box Tamper". Segment 3 contains the tens digit of the "Box Tamper Restore". Segment 4 contains the ones digit of the "Box Tamper Restore".

## LOCATION 68 - AC FAIL / AC FAIL RESTORE COMMUNICATOR CODES, SLOW SPEED FORMATS ONLY

 (4 segments, numerical data)Location 68 contains the tens and ones digits for a $4+2$ format that will be sent if "AC Fail Reporting" is enabled. Segment 1 contains the tens digit of the "AC Fail Reporting". Segment 2 contains the ones digit of the "AC Fail Reporting". Segment 3 contains the tens digit of the "AC Fail Restore". Segment 4 contains the ones digit of the "AC Fail Restore".

## LOCATION 69 - LOW BATTERY / LOW BATTERY RESTORE COMMUNICATOR CODES, SLOW SPEED FORMATS ONLY (4 segments, numerical data)

Location 69 contains the tens and ones digits for a $4+2$ format that will be sent if "Low Battery Reporting" is enabled. Segment 1 contains the tens digit of the "Low Battery Reporting". Segment 2 contains the ones digit of the "Low Battery Reporting". Segment 3 contains the tens digit of the "Low Battery Restore". Segment 4 contains the ones digit of the "Low Battery Restore".

LOCATION 70 - AUX POWER OVERCURRENT/ AUX POWER OVERCURRENT RESTORE COMMUNICATOR CODES, SLOW SPEED FORMATS ONLY (4 segments, numerical data)
Location 70 contains the tens and ones digits for a $4+2$ format that will be sent if "Aux Power Overcurrent Reporting" is enabled. Segment 1 contains the tens digit of the "Aux Power Overcurrent Reportlng". Segment 2 contains the ones digit of the "Aux Power Overcurrent Reporting". Segment 3 contains the tens digit of the "Aux Power Overcurrent Restore". Segment 4 contains the ones digit of the "Aux Power Overcurrent Restore".

## LOCATION 71 - BELL TAMPER AND BELL TAMPER RESTORE COMMUNICATOR CODES, SLOW SPEED FORMATS ONLY (4 segments, numerical data)

Location 71 contains the tens and ones digits for a $4+2$ format that will be sent if siren supervision reporting is enabled. Segment 1 contains the tens digit of the "Bell Tamper Reporting". Segment 2 contains the ones digit of the "Bell Tamper Reporting". Segment 3 contains the tens digit of the "Bell Tamper Restore". Segment 4 contains the ones digit of the "Bell Tamper Restore".

## LOCATION 72 - TELEPHONE LINE CUT AND TELEPHONE LINE CUT RESTORE COMMUNICATOR CODES,

 SLOW SPEED FORMATS ONLY (4 segments, numerical data)Location 72 contains the tens and ones digits for a $4+2$ format that will be sent if "Telephone Line Cut Reporting" is enabled. Segment 1 contains the tens digit of the "Telephone Line Cut Reporting". Segment 2 contains the ones digit of the "Telephone Line Cut Reporting". Segment 3 contains the tens digit of the "Telephone Line Cut Restore". Segment 4 contains the ones digit of the "Telephone Line Cut Restore".

LOCATION 73 - GROUND FAULT AND GROUND FAULT RESTORE COMMUNICATOR CODES, SLOW SPEED FORMATS ONLY (4 segments, numerical data)
Location 73 contains the tens and ones digits for a $4+2$ format that will be sent if "Ground Fault Reporting" is enabled, and the NX-870 is installed. Segment 1 contains the tens digit of the "Ground Fault Reporting". Segment 2 contains the ones digit of the "Ground Fault Reporting". Segment 3 contains the tens digit of the "Ground Fault Restore". Segment 4 contains the ones digit of the "Ground Fault Restore".

LOCATION 74 - EXPANDER TROUBLE AND EXPANDER TROUBLE RESTORE COMMUNICATOR CODES, SLOW SPEED FORMATS ONLY (4 segments, numerical data)
Location 74 contains the tens and ones digits for a $4+2$ format that will be sent if "Expander Trouble Reporting" is enabled. Segment 1 contains the tens digit of the "Expander Trouble Reporting". Segment 2 contains the ones digit of the "Expander Trouble Reporting". Segment 3 contains the tens digit of the "Expander Trouble Restore". Segment 4 contains the ones digit of the "Expander Trouble Restore".

## LOCATION 75 - FAIL TO COMMUNICATE COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY

(2 segments, numerical data)
Location 75 contains the tens and ones digits for a 4+2 format that will be sent if the "Fail To Communicate Reporting" is enabled. Segment 1 contains the tens digit, segment 2 contains the ones digit.

LOCATION 76 - LOG FULL COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (2 segments, numerical data)
Location 76 contains the tens and ones digits for a $4+2$ format if the "Log Full Reporting" is enabled. Segment 1 contains the tens digit, segment 2 contains the ones digit.

## LOCATION 77 - OPENING COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (8 segments, numerical data)

Location 77 contains the tens digit of a $4+2$ format if the "Opening Reporting" is enabled. The ones digit is the ones digit of the user number that did the opening. If the user is greater than 9 , the numbers will begin repeating. If it is required to report openings and closings for more than 9 users, Contact ID or SIA format must be used. Any segment left as " 0 " will follow the Segment 1 selection.

Segment 1-Opening Code for Partition \#1.
Segment 2 - Opening Code for Partition \#2.
Segment 3 - Opening Code for Partition \#3.
Segment 4 - Opening Code for Partition \#4.
Segment 5 - Opening Code for Partition \#5.
Segment 6 - Opening Code for Partition \#6.
Segment 7 - Opening Code for Partition \#7.
Segment 8 - Opening Code for Partition \#8.
LOCATION 78 - CLOSING COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (8 segments, numerical data)
Location 78 contains the tens digit of a $4+2$ format if the "Closing Reporting" is enabled. The ones digit is the ones digit of the user number that did the closing. If the user is greater than 9 , the numbers will begin repeating. If it is required to report openings and closings for more than 9 users, Contact ID or SIA format must be used. Any segment left as "0" will follow the Segment 1 selection.

Segment 1 - Closing Code for Partition \#1.
Segment 2 - Closing Code for Partition \#2.
Segment 3 - Closing Code for Partition \#3.
Segment 4 - Closing Code for Partition \#4.
Segment 5 - Closing Code for Partition \#5.
Segment 6 - Closing Code for Partition \#6.
Segment 7 - Closing Code for Partition \#7.
Segment 8 - Closing Code for Partition \#8.

## LOCATION 79 - AUTOTEST COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (2 segments, numerical

 data)Location 79 contains the tens and ones digits for a $4+2$ format that will be sent if the "Autotest" or "Manual Test" is enabled. Segment 1 contains the tens digit segment 2 contains the ones digit.

LOCATION 80 - RECENT CLOSING AND EXIT ERROR COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (2 segments, numerical data)
Location 80 contains the tens digit for a $4+2$ format that will be sent if "Recent Closing" and/or "Exit Error Reporting" is enabled. Segment 1 contains the tens digit for the "Recent Closing Reporting". Segment 2 contains the digit for the "Exit Error Reporting". The ones digit is the ones digit of the user who closed. If the user number is greater than 9, the numbers will begin repeating (i.e. 9 for user 29). If it is required to report Recent Closings and Exit Errors for more than 9 users, Contact ID or SIA format must be used.

LOCATION 81 - START PROGRAM AND END PROGRAM COMMUNICATOR CODES, SLOW SPEED FORMATS ONLY (4 segments, numerical data)
Location 81 contains the tens and ones digits for a 4+2 format that will be sent if "Start / End Programming Reporting" is enabled. Segment 1 contains the tens digit of the "Start Program Reporting". Segment 2 contains the ones digit of the "Start Program Reporting". Segment 3 contains the tens digit of the "End Program Reporting". Segment 4 contains the ones digit of the "End Program Reporting".

LOCATION 82 - END DOWNLOAD COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (4 segments, numerical data)
Location 82 contains the tens and ones digits for a $4+2$ format that will be sent if "End Downloading Reporting" is enabled. Segment 1 and 2 are reserved. Segment 3 contains the tens digit of the "End Download Reporting". Segment 4 contains the ones digit of the "End Download Reporting". Note: A start download report will be sent to the internal event log.

LOCATION 83 - CANCEL COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY (1 segments, numerical data)
Location 83 contains the tens digit for a 4+2 format that will be sent if "Cancel Reporting" is enabled. Segment 1 contains the tens digit for the "Cancel Communicator Reporting". The ones digit is the ones digit of the user who canceled. If the user number is greater than 9, the numbers will begin repeating (i.e. 9 for user 29). If it is required to report Cancels for more than 9 users, Contact ID or SIA format must be used.

LOCATIONS 84-87 RESERVED.

## *** LOCATIONS 88-109 ARE FOR PROGRAMMING DIFFERENT ACCOUNT CODES AND/OR *** *** FEATURES FOR EACH PARTITION. IF A LOCATION IS LEFT UNPROGRAMMED, THE *** ** FEATURE FOR PARTITION 1 AND ACCOUNT CODE FOR THE PHONE NUMBER WILL BE USED

LOCATION 88 - ACCOUNT CODE FOR PARTITION 1 ( 6 segments, numerical data)
Location 88 contains the account code sent when partition 1 is reported. If location 88 is left unprogrammed (all " 10 "s), then the account code corresponding to the Phone number dialed will be used. If the account code is less than six digits, program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long, program all 6 segments.

LOCATION 89 - ACCOUNT CODE FOR PARTITION 2 ( 6 segments, numerical data)
Location 89 contains the account code sent when partition 2 is reported. If location 89 is left unprogrammed (all " 10 " s ), then the account code corresponding to the Phone number dialed will be used. If the account code is less than six digits, program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long program all 6 segments.

LOCATION 90 - PARTITION 2 FEATURE AND REPORTING SELECTIONS (5 segments, feature selection data) Location 90 is used to enable certain features that can be accessed or are visible to the user from the keypad of the system. In addition, certain communicator reports are enabled in this location. Each of these features can be enabled by partition. This location contains 5 segments, with eight possible features per segment. Refer to Location 23 (page 17) for the feature selections. If all segments are blank (nothing enabled), the features for partition 1 will be used.

## LOCATION 91 - PARTITION 2 ENTRY EXIT TIMERS ( 6 segments, numerical data)

Location 91 is used to enter in seconds the Entry and Exit times. There are 2 separate entry and exit times. Valid entries are 10-255 seconds. If all segments are " 0 ", the entry and exit times for partition 1 will be used.

Segment 1, Entry time 1: Entry time that will be used when a Delay 1 zone type initiates an entry delay.
Segment 2, Exit time 1: Exit time that will be used for all zones designated as Delay 1.
Segment 3, Entry time 2: Entry time that will be used when a Delay 2 zone type initiates an entry delay.
Segment 4, Exit time 2: Exit time that will be used for all zones designated as Delay 2.
Segments 5 \& 6: Reserved
LOCATION 92 - ACCOUNT CODE FOR PARTITION 3 ( 6 segments, numerical data)
The account code sent when partition 3 is reported is programmed in location 92. If location 92 is left unprogrammed (all " 10 ") then the account code corresponding to the Phone number dialed will be used. If the account code is less than six digits, program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long program all 6 segments.

LOCATION 93 - PARTITION 3 FEATURE AND REPORTING SELECTIONS (5 segments, feature selection data) Location 93 is used to enable certain features that can be accessed or are visible to the user from the keypad of the system. In addition, certain communicator reports are enabled in this location. Each of these features can be enabled by partition. This location contains 5 segments, with eight possible features per segment. Refer to Location 23 (page 17) for the feature selections. If all segments are blank (nothing enabled), the features for partition 1 will be used.

LOCATION 94 - PARTITION 3 ENTRY EXIT TIMERS ( 6 segments, numerical data)
Location 94 is used to enter in seconds the Entry and Exit times. There are 2 separate entry and exit times. Valid entries are $10-255$ seconds. If all segments are " 0 ", the entry and exit times for partition 1 will be used.

Segment 1, Entry time 1: Entry time that will be used when a Delay 1 zone type initiates an entry delay.
Segment 2, Exit time 1: Exit time that will be used for all zones designated as Delay 1.
Segment 3, Entry time 2: Entry time that will be used when a Delay 2 zone type initiates an entry delay.
Segment 4, Exit time 2: Exit time that will be used for all zones designated as Delay 2.
Segments 5 \& 6:
Reserved

## LOCATION 95 - ACCOUNT CODE FOR PARTITION 4 ( 6 segments, numerical data)

The account code sent when partition 4 is reported is programmed in location 95 . If location 95 is left unprogrammed (all "10") then the account code corresponding to the Phone number dialed will be used. If the account code is less than six digits, program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long, program all 6 segments.

LOCATION 96 - PARTITION 4 FEATURE AND REPORTING SELECTIONS (5 segments, feature selection data) Location 96 is used to enable certain features that can be accessed or are visible to the user from the keypad of the system. In addition, certain communicator reports are enabled in this location. Each of these features can be enabled by partition. This location contains 5 segments, with eight possible features per segment. Refer to Location 23 (page 17) for the feature selections. If all segments are blank (nothing enabled), the features for partition 1 will be used.

LOCATION 97 - PARTITION 4 ENTRY EXIT TIMERS (6 segments, numerical data)
Location 97 is used to enter in seconds the Entry and exit times. There are 2 separate entry and exit times. Valid entries are $10-255$ seconds. If all segments are " 0 ", the entry and exit times for partition $\mathbf{1}$ will be used.

Segment 1, Entry time 1: Entry time that will be used when a Delay 1 zone type initiates an entry delay.
Segment 2, Exit time 1: Exit time that will be used for all zones designated as Delay 1.
Segment 3, Entry time 2: Entry time that will be used when a Delay 2 zone type initiates an entry delay.
Segment 4, Exit time 2:
Segments 5 \& 6:
Exit time that will be used for all zones designated as Delay 2.
Reserved
LOCATION 98 - ACCOUNT CODE FOR PARTITION 5 ( 6 segments, numerical data)
The account code sent when partition 5 is reported is programmed in location 98. If location 98 is left unprogrammed (all "10") then the account code corresponding to the Phone number dialed will be used. If the account code is less than six digits, program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long, program all 6 segments.

LOCATION 99 - PARTITION 5 FEATURE AND REPORTING SELECTIONS (5 SEGMENTS, NUMERICAL DATA) Location 99 is used to enable certain features that can be accessed or are visible to the user from the keypad of the system. In addition, certain communicator reports are enabled in this location. Each of these features can be enabled by partition. This location contains 5 segments, with eight possible features per segment. Refer to Location 23 (page 17) for the feature selections. If all segments are blank (nothing enabled), the features for partition $\mathbf{1}$ will be used.

## LOCATION 100 - PARTITION 5 ENTRY EXIT TIMERS ( 6 segments, numerical data)

Location 100 is used to enter in seconds the Entry and exit times. There are 2 separate entry and exit times. Valid entries are $10-255$ seconds. If all segments are " 0 ", the entry and exit times for partition 1 will be used.

Segment 1, Entry Time 1: Entry time that will be used when a delay 1 zone type initiates an entry delay.
Segment 2, Exit Time 1:
Segment 3, Entry Time 2: Segment 4, Exit Time 2: Segments 5 \& 6:

Exit time that will be used for all zones designated as delay 1.
Entry time that will be used when a delay 2zone type initiates an entry delay. Exit time that will be used for all zones designated as delay 2. Reserved

LOCATION 101-ACCOUNT CODE FOR PARTITION 6 ( 6 segments, numerical data)
The account code sent when partition 6 is reported is programmed in location 101. If location 101 is left unprogrammed (all "10") then the account code corresponding to the Phone number dialed will be used. Program the account code is less than six digits, program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long, program all 6 segments.

LOCATION 102 - PARTITION 6 FEATURE AND REPORTING SELECTIONS ( 5 segments, feature selection data) Location 102 is used to enable certain features that can be accessed or are visible to the user from the keypad of the system. In addition, certain communicator reports are enabled in this location. Each of these features can be enabled by partition. This location contains 5 segments, with eight possible features per segment. Refer to Location 23 (page 17) for the feature selections. If all segments are blank (nothing enabled), the features for partition 1 will be used.

LOCATION 103 - PARTITION 6 ENTRY EXIT TIMERS ( 6 segments, numerical data)
Location 103 is used to enter in seconds the Entry and Exit times. There are 2 separate entry and exit times. Valid entries are 10-255 seconds. If all segments are " 0 ", the entry and exit times for partition 1 will be used.

Segment 1, Entry Time 1: Entry time that will be used when a Delay 1 zone type initiates an entry delay.
Segment 2, Exit Time 1: Exit time that will be used for all zones designated as Delay 1.
Segment 3, Entry Time 2: Entry time that will be used when a Delay 2 zone type initiates an entry delay.
Segment 4, Exit Time 2:
Segments 5 \& 6: Exit time that will be used for all zones designated as Delay 2. Reserved

## LOCATION 104 - ACCOUNT CODE FOR PARTITION 7 ( 6 segments, numerical data)

The account code sent when partition 7 is reported is programmed in location 104. If location 104 is left unprogrammed (all "10") then the account code corresponding to the Phone number dialed will be used. If the account code is less than six digits, program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long, program all 6 segments.

LOCATION 105 - PARTITION 7 FEATURE AND REPORTING SELECTIONS ( 5 segments, feature selection data) Location 105 is used to enable certain features that can be accessed or are visible to the user from the keypad of the system. In addition, certain communicator reports are enabled in this location. Each of these features can be enabled by partition. This location contains 5 segments, with eight possible features per segment. Refer to Location 23 (page 17) for the feature selections. If all segments are blank (nothing enabled), the features for partition 1 will be used.

LOCATION 106 - PARTITION 7 ENTRY EXIT TIMERS ( 6 segments, numerical data)
Location 106 is used to enter in seconds the Entry and Exit times. There are 2 separate entry and exit times. Valid entries are $10-255$ seconds. If all segments are " 0 ", the entry and exit times for partition 1 will be used.

Segment 1, Entry Time 1: Entry time that will be used when a Delay 1 zone type initiates an entry delay.
Segment 2, Exit Time 1: Exit time that will be used for all zones designated as Delay 1.
Segment 3, Entry Time 2: Entry time that will be used when a Delay 2 zone type initiates an entry delay.
Segment 4, Exit Time 2: Exit time that will be used for all zones designated as Delay 2.
Segments 5 \& 6:
Reserved
LOCATION 107 - ACCOUNT CODE FOR PARTITION 8 ( 6 segments, numerical data)
The account code sent when partition 8 is reported is programmed in location 107. If location 107 is left unprogrammed (all "10") then the account code corresponding to the Phone number dialed will be used. If the account code is less than six digits, program a " 10 " in the segment immediately after the last digit of the account code. If the account code is 6 digits long, program all 6 segments.

LOCATION 108 - PARTITION 8 FEATURE AND REPORTING SELECTIONS (5 segments, feature selection data) Location 108 is used to enable certain features that can be accessed or are visible to the user from the keypad of the system. In addition, certain communicator reports are enabled in this location. Each of these features can be enabled by partition. This location contains 5 segments, with eight possible features per segment. Refer to Location 23 (page 17) for the feature selections. If all segments are blank (nothing enabled), the features for partition 1 will be used.

LOCATION 109 - PARTITION 8 ENTRY EXIT TIMERS ( 6 segments, numerical data)
Location 109 is used to enter in seconds the Entry and Exit times. There are 2 separate entry and exit times. Valid entries are $10-255$ seconds. If all segments are " 0 ", the entry and exit times for partition 1 will be used.

Segment 2, Exit Time 1:
Segment 3, Entry Time 2:
Segment 4, Exit Time 2:
Segments 5 \& 6:

Segment 1, Entry Time 1: Entry time that will be used when a Delay 1 zone type initiates an entry delay. Exit time that will be used for all zones designated as Delay 1.
Entry time that will be used when a Delay 2 zone type initiates an entry Delay. Exit time that will be used for all zones designated as Delay 2. Reserved

LOCATIONS 110-169 ARE USED TO CHANGE THE ZONE TYPES (Configurations) AS LISTED IN THE TABLE ON PAGE 18. THESE LOCATIONS ARE CONSIDERED ADVANCED PROGRAMMING AND SHOULD ONLY BE CHANGED WITH A THOROUGH UNDERSTANDING OF THE OPERATION OF EACH BIT.

## LOCATION 110-ZONE TYPE 1 ALARM EVENT CODE (1 segment, numerical data)

Location 110 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 52. The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$ the digit in location 110 should be from 1 15. The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 111 - ZONE TYPE 1 CHARACTERISTIC SELECT (5 segments, feature selection data)

Segment 1: $1=$ Fire (turn on if this is a fire zone).
$2=24$ hour (turn on for non-fire 24 hour zones).
3 = Keyswitch zone. (normally open switch)
4 = Follower (turn on for burglary zones that are Instant during non-entry times).
5 = Delay 1 zone (follows timer 1 entry and exit times).
$6=$ Delay 2 zone (follows timer 2 entry and exit times).
7 = Interior (turn on if this zone should Automatically Bypass or Bypass for Stay Arming).
$8=$ Local only (turn on if this zone should not be reported).
Segment 2: $\quad 1=$ On if Zone Type will beep the keypad for alarm.
$2=$ On if Zone Type will sound the yelping siren for alarm.
$3=$ On if Zone Type will sound the temporal siren for alarm.
$4=$ On if Zone Type will chime.
$5=$ On if Zone Type can be bypassed.
$6=$ On if Zone Type is included in the group shunt.
$7=$ On if Zone Type is force armable.
$8=$ On if Zone Type is entry guard.
Segment 3: $1=$ On enables Fast Loop Response. ( 50 mS )- Off $=500 \mathrm{mS}$
2 = On enables Double End Of Line Tamper zone. (Mainly used for tamper on wireless zones)
3 = On enables Trouble Reporting zone. (Day zone and Fire zones)
$4=$ On if Zone Type is a Cross Zone.
5 = On enables Dialer Delay zone. (See location 40, page 22)
$6=$ On if Zone Type will swinger shutdown. (See location 38, page 22)
7 = On enables Restore reporting.
$8=$ On enables Listen-In. (See location 40, page 22)
Segment 4: 1 = On enables Zone Activity Monitor. (See location 40, page 22)
$2=$ On enables End of Line Resistor Defeat on Non-Fire/Non-Keyswitch zones.
3-8 = Reserved.
Segment 5: Reserved.
LOCATION 112 - ZONE TYPE 2 ALARM EVENT CODE ( 1 segment, numerical data)
Location 112 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71. The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2 the digit in location 112 should be from 1 15(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

LOCATION 114 - ZONE TYPE 3 ALARM EVENT CODE (1 segment, numerical data)
Location 114 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71. The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 114 should be from 1 $15(\mathrm{~F})$. The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 115 - ZONE TYPE 3 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.
LOCATION 116-ZONE TYPE 4 ALARM EVENT CODE (1 segment, numerical data)
Location 116 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$ the digit in location 116 should be from 1 $15(\mathrm{~F})$. The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 117-ZONE TYPE 4 CHARACTERISTIC SELECT ( 5 segments, feature selection data) <br> Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 118 - ZONE TYPE 5 ALARM EVENT CODE (1 segment, numerical data)

Location 118 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 118 should be from $1-$ $15(\mathrm{~F})$. The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 119 - ZONE TYPE 5 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 120 - ZONE TYPE 6 ALARM EVENT CODE (1 segment, numerical data)

Location 120 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 120 should be from 1 15(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 121 - ZONE TYPE 6 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 122 - ZONE TYPE 7 ALARM EVENT CODE ( 1 segment, numerical data)

Location 122 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 122 should be from 1$15(\mathrm{~F})$. The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 123 - ZONE TYPE 7 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 124 - ZONE TYPE 8 ALARM EVENT CODE (1 segment, numerical data)

Location 124 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 124 should be from 1 $15(\mathrm{~F})$. The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 125 - ZONE TYPE 8 CHARACTERISTIC SELECT ( 5 segments, feature selection data) Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 126 - ZONE TYPE 9 ALARM EVENT CODE (1 segment, numerical data)

Location 126 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 126 should be from 115(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

LOCATION 128 - ZONE TYPE 10 ALARM EVENT CODE (1 segment, numerical data)
Location 128 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71. The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 128 should be from 1 15(F). The zone ID for 4+2 formats will be the ones digit of the zone that is in alarm.

## LOCATION 129 - ZONE TYPE 10 CHARACTERISTIC SELECT (5 segments, feature selection data) Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 130 - ZONE TYPE 11 ALARM EVENT CODE (1 segment, numerical data)

Location 130 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 130 should be from 115(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

LOCATION 131 - ZONE TYPE 11 CHARACTERISTIC SELECT ( 5 segments, feature selection data)
Use "Zone Type Characteristic Selections" described in Location 111, page 33.
LOCATION 132 - ZONE TYPE 12 ALARM EVENT CODE (1 segment, numerical data)
Location 132 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 132 should be from 115(F). The zone ID for 4+2 formats will be the ones digit of the zone that is in alarm.

LOCATION 133 - ZONE TYPE 12 CHARACTERISTIC SELECT ( 5 segments, feature selection data)
Use "Zone Type Characteristic Selections" described in Location 111, page 33.
LOCATION 134 - ZONE TYPE 13 ALARM EVENT CODE (1 segment, numerical data)
Location 134 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 134 should be from 115(F). The zone ID for 4+2 formats will be the ones digit of the zone that is in alarm.

## LOCATION 135 - ZONE TYPE 13 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.
LOCATION 136 - ZONE TYPE 14 ALARM EVENT CODE (1 segment, numerical data)
Location 136 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 136 should be from 115(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 137 - ZONE TYPE 14 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 138 - ZONE TYPE 15 ALARM EVENT CODE (1 segment, numerical data)

Location 138 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 138 should be from 1 15(F). The zone ID for 4+2 formats will be the ones digit of the zone that is in alarm.

## LOCATION 139 - ZONE TYPE 15 CHARACTERISTIC SELECT ( 5 segments, feature selection data) <br> Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 140 - ZONE TYPE 16 ALARM EVENT CODE (1 segment, numerical data)

Location 140 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 140 should be from 1$15(\mathrm{~F})$. The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

LOCATION 142 - ZONE TYPE 17 ALARM EVENT CODE (1 segment, numerical data)
Location 142 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 142 should be from 1 15(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 143 - ZONE TYPE 17 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 144 - ZONE TYPE 18 ALARM EVENT CODE (1 segment, numerical data)

Location 144 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 144 should be from 1 15(F). The zone ID for 4+2 formats will be the ones digit of the zone that is in alarm.

## LOCATION 145 - ZONE TYPE 18 CHARACTERISTIC SELECT ( 5 segments, feature selection data) Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 146 - ZONE TYPE 19 ALARM EVENT CODE (1 segment, numerical data)

Location 146 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 146 should be from 1 $15(\mathrm{~F})$. The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

LOCATION 147 - ZONE TYPE 19 CHARACTERISTIC SELECT ( 5 segments, feature selection data)
Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 148 - ZONE TYPE 20 ALARM EVENT CODE (1 segment, numerical data)

Location 148 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71. The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 148 should be from 115(F). The zone ID for 4+2 formats will be the ones digit of the zone that is in alarm.

## LOCATION 149 - ZONE TYPE 20 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 150 - ZONE TYPE 21 ALARM EVENT CODE (1 segment, numerical data)

Location 150 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 150 should be from 115(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 151 - ZONE TYPE 21 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 152 - ZONE TYPE 22 ALARM EVENT CODE (1 segment, numerical data)

Location 152 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 152 should be from 115(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

LOCATION 154 - ZONE TYPE 23 ALARM EVENT CODE (1 segment, numerical data)
Location 154 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 154 should be from 1 15(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 155 - ZONE TYPE 23 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 156 - ZONE TYPE 24 ALARM EVENT CODE (1 segment, numerical data)

Location 156 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 156 should be from 115(F). The zone ID for 4+2 formats will be the ones digit of the zone that is in alarm.

## LOCATION 157 - ZONE TYPE 24 CHARACTERISTIC SELECT ( 5 segments, feature selection data) Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 158 - ZONE TYPE 25 ALARM EVENT CODE (1 segment, numerical data)

Location 158 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 158 should be from 115(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

LOCATION 159 - ZONE TYPE 25 CHARACTERISTIC SELECT ( 5 segments, feature selection data)
Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 160 - ZONE TYPE 26 ALARM EVENT CODE (1 segment, numerical data)

Location 160 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71. The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using 4+2, the digit in location 160 should be from 115(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 161 - ZONE TYPE 26 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 162 - ZONE TYPE 27 ALARM EVENT CODE (1 segment, numerical data)

Location 162 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 162 should be from 1 15(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

LOCATION 163 - ZONE TYPE 27 CHARACTERISTIC SELECT ( 5 segments, feature selection data)
Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 164 - ZONE TYPE 28 ALARM EVENT CODE (1 segment, numerical data)

Location 164 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 164 should be from 1 15(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

## LOCATION 165 - ZONE TYPE 28 CHARACTERISTIC SELECT ( 5 segments, feature selection data)

Use "Zone Type Characteristic Selections" described in Location 111, page 33.

## LOCATION 166 - ZONE TYPE 29 ALARM EVENT CODE (1 segment, numerical data)

Location 166 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 166 should be from 1 15(F). The zone ID for 4+2 formats will be the ones digit of the zone that is in alarm.

## LOCATION 168 - ZONE TYPE 30 ALARM EVENT CODE (1 segment, numerical data)

Location 168 contains the event code sent for a Contact ID or SIA report. The desired event code should be chosen from the list on page 71 . The zone ID will be that zone that is in alarm. If $4+2$ format is being used, the number programmed in this location will be sent as the tens digit. When using $4+2$, the digit in location 168 should be from 1 15(F). The zone ID for $4+2$ formats will be the ones digit of the zone that is in alarm.

LOCATION 169 - ZONE TYPE 30 CHARACTERISTIC SELECT ( 5 segments, feature selection data)
Use "Zone Type Characteristic Selections" described in Location 111, page 33.

LOCATION 170 - ZONES 49-56 ZONE TYPE (8 segments, numerical data)
Location 170 contains the Zone Type for zones $49-56$. Segment 1 is for zone 49; Segment 8 is for zone 56 . Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 171 - PARTITION SELECT, ZONES 49-56 ( 8 segments of feature selection data)
Location 171 is used to select the partition(s) that zones 49-56 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 49 and Segment 8 corresponds to zone 56.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
& 2=\text { Partition \#2 } \\
& 3=\text { Partition \#3 } \\
& 4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

LOCATION 172-ZONES 57-64 ZONE TYPE (8 segments, numerical data)
Location 172 contains the Zone Type for zones $57-64$. Segment 1 is for zone 57 ; Segment 8 is for zone 64. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 173 - PARTITION SELECT, ZONES 57-64 ( 8 segments of feature selection data)
Location 173 is used to select the partition(s) that zones 57-64 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 57 and Segment 8 corresponds to zone 64.

```
Segments 1-8: 1 = Partition #1
    2 = Partition #2
    3 = Partition #3
    4 = Partition #4
    5 = Partition #5
    6 = Partition #6
    7 = Partition #7
    8 = Partition #8
```

LOCATION 175 - PARTITION SELECT, ZONES 65-72 ( 8 segments of feature selection data)
Location 175 is used to select the partition(s) that zones 65-72 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 65 and Segment 8 corresponds to zone 72.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
& 2=\text { Partition \#2 } \\
& 3=\text { Partition \#3m } \\
4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

## LOCATION 176 - ZONES 73-80 ZONE TYPE (8 segments, numerical data)

Location 176 contains the Zone Type for zones $73-80$. Segment 1 is for zone 73 ; Segment 8 is for zone 80 . Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 177 - PARTITION SELECT, ZONES 73-80 ( 8 segments of feature selection data)
Location 177 is used to select the partition(s) that zones $73-80$ reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 73 and Segment 8 corresponds to zone 80.

$$
\begin{aligned}
& \text { Segments 1-8: } 1 \text { = Partition \#1 } \\
& 2 \text { = Partition \#2 } \\
& 3 \text { = Partition \#3 } \\
& 4 \text { = Partition \#4 } \\
& 5 \text { = Partition \#5 } \\
& 6 \text { = Partition \#6 } \\
& 7 \text { = Partition \#7 } \\
& 8 \text { = Partition \#8 }
\end{aligned}
$$

LOCATION 178-ZONES 81-88 ZONE TYPE (8 segments, numerical data)
Location 178 contains the Zone Type for zones $81-88$. Segment 1 is for zone 81 ; Segment 8 is for zone 88 . Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 179 - PARTITION SELECT, ZONES 81-88 ( 8 segments of feature selection data)
Location 173 is used to select the partition(s) that zones $81-88$ reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 81 and Segment 8 corresponds to zone 88.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
& 2=\text { Partition \#2 } \\
& 3=\text { Partition \#3 } \\
4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

LOCATION 181 - PARTITION SELECT, ZONES 89-96 (8 segments of feature selection data)
Location 181 is used to select the partition(s) that zones $89-96$ reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 89 and Segment 8 corresponds to zone 96.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
& 2=\text { Partition \#2 } \\
& 3=\text { Partition \#3 } \\
& 4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

LOCATION 182-ZONES 97-104 ZONE TYPE (8 segments, numerical data)
Location 182 contains the Zone Type for zones 97-104. Segment 1 is for zone 97; Segment 8 is for zone 104. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 183 - PARTITION SELECT, ZONES 97-104 (8 segments of feature selection data)
Location 183 is used to select the partition(s) that zones $97-104$ reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 97 and Segment 8 corresponds to zone 104.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
& 2=\text { Partition \#2 } \\
& 3=\text { Partition \#3 } \\
& 4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

LOCATION 185 - PARTITION SELECT, ZONES 105-112 (8 segments of feature selection data)
Location 185 is used to select the partition(s) that zones 105-112 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 105 and Segment 8 corresponds to zone 112.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
& 2=\text { Partition \#2 } \\
& 3=\text { Partition \#3 } \\
& 4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

LOCATION 187 - PARTITION SELECT, ZONES 113-120 (8 segments of feature selection data)
Location 187 is used to select the partition(s) that zones 113-120 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 113 and Segment 8 corresponds to zone 120.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
& 2=\text { Partition \#2 } \\
& 3=\text { Partition \#3 } \\
4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

LOCATION 188 - ZONES 121-128 ZONE TYPE (8 segments, numerical data)
Location 188 contains the Zone Type for zones 121-128. Segment 1 is for zone 121; Segment 8 is for zone 128. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 189 - PARTITION SELECT, ZONES 121-128 (8 segments of feature selection data)
Location 189 is used to select the partition(s) that zones 121-128 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 121 and Segment 8 corresponds to zone 128.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
& 2=\text { Partition \#2 } \\
& 3=\text { Partition \#3 } \\
& 4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

LOCATION 190-ZONES 129-136 ZONE TYPE (8 segments, numerical data)
Location 190 contains the Zone Type for zones 129-136. Segment 1 is for zone 129; Segment 8 is for zone 136. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 191 - PARTITION SELECT, ZONES 129-136 (8 segments of feature selection data)
Location 191 is used to select the partition(s) that zones 129-136 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 129 and Segment 8 corresponds to zone 136.

```
Segments 1-8: 1 = Partition #1
    2 = Partition #2
    3 = Partition #3
    4 = Partition #4
    5 = Partition #5
    = Partition #6
    7 = Partition #7
    8 = Partition #8
```

Location 192 contains the Zone Type for zones 137-144. Segment 1 is for zone 137; Segment 8 is for zone 144. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 193 - PARTITION SELECT, ZONES 137-144 (8 segments of feature selection data)
Location 193 is used to select the partition(s) that zones 137-144 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 137 and Segment 8 corresponds to zone 144.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
& 2=\text { Partition \#2 } \\
& 3=\text { Partition \#3 } \\
4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

LOCATION 194 - ZONES 145-152 ZONE TYPE (8 segments, numerical data)
Location 194 contains the Zone Type for zones 145-152. Segment 1 is for zone 145; Segment 8 is for zone 152.
Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.
LOCATION 195 - PARTITION SELECT, ZONES 145-152 (8 segments of feature selection data)
Location 195 is used to select the partition(s) that zones 145-152 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 145 and Segment 8 corresponds to zone 152.

```
Segments 1-8: 1 = Partition #1
    2= Partition #2
    3 = Partition #3
    4 = Partition #4
    5 = Partition #5
    6 = Partition #6
    7 = Partition #7
    8= Partition #8
```

LOCATION 197 - PARTITION SELECT, ZONES 153-160 (8 segments of feature selection data)
Location 197 is used to select the partition(s) that zones 153-160 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 153 and Segment 8 corresponds to zone 160.

```
Segments 1-8: 1 = Partition #1
    2 = Partition #2
    3 = Partition #3
    4= Partition #4
    5 = Partition #5
    6 = Partition #6
    7 = Partition #7
    8= Partition #8
```

LOCATION 198-ZONES 161-168 ZONE TYPE (8 segments, numerical data)
Location 198 contains the Zone Type for zones 161-168. Segment 1 is for zone 161; Segment 8 is for zone 168. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 199 - PARTITION SELECT, ZONES 161-168 (8 segments of feature selection data)
Location 199 is used to select the partition(s) that zones 161-168 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 161 and Segment 8 corresponds to zone 168.

$$
\begin{array}{ll}
\text { Segments 1-8: } & 1=\text { Partition \#1 } \\
2=\text { Partition \#2 } \\
& 3=\text { Partition \#3 } \\
& 4=\text { Partition \#4 } \\
& 5=\text { Partition \#5 } \\
& 6=\text { Partition \#6 } \\
& 7=\text { Partition \#7 } \\
& 8=\text { Partition \#8 }
\end{array}
$$

LOCATION 200-ZONES 169-176 ZONE TYPE (8 segments, numerical data)
Location 200 contains the Zone Type for zones 169-176. Segment 1 is for zone 169; Segment 8 is for zone 176. Default Zone Types are found in the table on page 18. To customize a Zone Type, see page 33.

LOCATION 201 - PARTITION SELECT, ZONES 169-176 (8 segments of feature selection data)
Location 201 is used to select the partition(s) that zones 169-176 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 169 and Segment 8 corresponds to zone 176.

```
Segments 1-8: 1 = Partition #1
    2 = Partition #2
    3 = Partition #3
    4 = Partition #4
    5 = Partition #5
    6 = Partition #6
    7 = Partition #7
    8= Partition #8
```

LOCATION 203 - PARTITION SELECT, ZONES 177-184 (8 segments of feature selection data)
Location 203 is used to select the partition(s) that zones 177-184 reside in. A zone may reside in any combination of the 8 partitions. If a burglary zone resides in more than 1 partition, it will only be active when all partitions are armed. A zone that resides in more than 1 partition will be reported to its lowest partition. Segment 1 corresponds to zone 177 and Segment 8 corresponds to zone 184.

```
Segments 1-8: 1 = Partition #1
    2 = Partition #2
    3 = Partition #3
    4 = Partition #4
    5 = Partition #5
    6 = Partition #6
    7 = Partition #7
    8 = Partition #8
```

Segments 1-8: 1 = Partition \#1
2 = Partition \#2
3 = Partition \#3
4 = Partition \#4
5 = Partition \#5
6 = Partition \#6
7 = Partition \#7
8 = Partition \#8

## LOCATION 206 - AUTO DISARM DAY SELECTOR ( 8 segments of feature selection data)

Location 206 selects which days each partition will auto disarm. Segment 1 is for partition 1 , and segment 8 is for partition 8. If a zone is faulted when the panel tries to auto disarm, the zone will be bypassed.

Segments 1-8: 1 - Auto Disarming on Sunday.
2 - Auto Disarming on Monday.
3 - Auto Disarming on Tuesday.
4 - Auto Disarming on Wednesday.
5 - Auto Disarming on Thursday.
6 - Auto Disarming on Friday.
7 - Auto Disarming on Saturday.
8 - Reserved.

## LOCATION 207 - SERIAL PORT SELECTOR (1 segment of feature selection data)

Location 206 enables the serial port operations. There is one segment
" 0 " = Disabled (Default) "1" = NX584 enabled "2" = Serial Printer Enabled.

## LOCATION 208 - BAUD RATE TABLE (1 segment of numerical data)

The NX584 can operate on a number of different baud rates. Consult the home automation application information to determine the best baud rate for your application and program it in Location 208. The default is "2" - 9600 Baud or the serial printer baud rate.

| $\mathbf{0}=2400$ Baud $(2.4 \mathrm{~K})$ | $\mathbf{2}=9600$ Baud $(9.6 \mathrm{~K})$ | $\mathbf{4 = 3 8 4 0 0}$ Baud $(38.4 \mathrm{~K})$ |
| :--- | :--- | :--- |
| $\mathbf{1}=4800$ Baud $(4.8 \mathrm{~K})$ | $\mathbf{3}=19200$ Baud $(19.2 \mathrm{~K})$ | $\mathbf{5 - 7}=$ Reserved |

LOCATION 209 - PROGRAMMING THE NX8-E HOME AUTOMATION PROTOCOL (1 segment of numerical data) The NX8-E home automation protocol can operate in one of two possible modes - binary or ASCII. Consult the home automation application information to determine the proper mode for your application and program it in Location 209. The default is "Off" - Binary.

| Option 1 | LED 0ff $=$ Binary | LED On $=$ ASCII |
| :--- | :--- | :--- |
| Options 2-8 | Reserved |  |

## LOCATION 210 - ENABLING THE NX8-E TRANSITION-BASED BROADCASTS (2 segments of feature selection data)

The NX8-E can be programmed to automatically send information to the home automation system whenever there has been a change in this information. This is referred to as 'transition-based broadcasting'. Which information packets use 'transition-based broadcasting' is dependent upon the application and the capabilities of the home automation system. Location 210 is used to enable and disable the appropriate transition based broadcasts. Consult the home automation application information and enable the appropriate transition based broadcasts in Location 210.

Segment 1:

| DATA | ENABLES TRANSITION |
| :---: | :--- |
| $\mathbf{1}$ | Reserved |
| $\mathbf{2}$ | Interface Configuration at power-up / end of download / program mode |
| $\mathbf{3 - 4}$ | Reserved |
| $\mathbf{5}$ | Zone Status Message |
| $\mathbf{6}$ | Zones Snapshot Message |
| $\mathbf{7}$ | Partition Status Message |
| $\mathbf{8}$ | Partitions Snapshot Message |

Segment 2:

| DATA | ENABLES TRANSITION |
| :---: | :--- |
| $\mathbf{1}$ | System Status Message |
| $\mathbf{2}$ | X-10 Message Received |
| $\mathbf{3}$ | Log Event Message |
| $\mathbf{4}$ | Keypad Message Received |
| $\mathbf{5 - 8}$ | Reserved |

## LOCATION 211 - PROGRAMMING THE COMMAND / REQUEST ENABLES (4 segments of feature selection data)

The NX8-E has the ability to perform a variety of commands asked of it by the home automation system. For example, it is possible to allow arming and disarming of the security system, programming of the security system, or bypassing of zones by the home automation system. Location 211 is used to select which commands, if any, you wish the home automation system to have access. Consult the home automation application information and enable the appropriate commands for your application. CAUTION: IT IS IMPORTANT TO UNDERSTAND THE CAPABILITES OF THE HOME AUTOMATION SYSTEM TO AVOID COMPROMISING THE SECURITY OF YOUR SYSTEM WHEN PROGRAMMING THIS LOCATION.

| DATA | SUPPORTED REQUEST / COMMAND |
| :---: | :--- |
| $\mathbf{1}$ | Reserved |
| $\mathbf{2}$ | Interface Configuration Request |
| $\mathbf{3}$ | Reserved |
| $\mathbf{4}$ | Zone Name Request |
| $\mathbf{5}$ | Zone Status Request |
| $\mathbf{6}$ | Zones Snapshot Request |
| $\mathbf{7}$ | Partition Status Request |
| $\mathbf{8}$ | Partitions Snapshot Request |

Segment 2:

| DATA | SUPPORTED REQUEST / COMMAND |
| :---: | :--- |
| $\mathbf{1}$ | System Status Request |
| $\mathbf{2}$ | Send X-10 Message |
| $\mathbf{3}$ | Log Event Request |
| $\mathbf{4}$ | Send Keypad Text Message |
| $\mathbf{5}$ | Keypad Terminal Mode Request |
| $\mathbf{6 - 8}$ | Reserved |

Segment 3:

| DATA | SUPPORTED REQUEST / COMMAND |
| :---: | :--- |
| $\mathbf{1}$ | Program Data Request |
| $\mathbf{2}$ | Program Data Command |
| $\mathbf{3}$ | User Information Request with PIN |
| $\mathbf{4}$ | User Information Request without PIN |
| $\mathbf{5}$ | Set User Code Command with PIN |
| $\mathbf{6}$ | Set User Code Command without PIN |
| $\mathbf{7}$ | Set User Authorization Command with PIN |
| $\mathbf{8}$ | Set User Authorization Command without PIN |

Segment 4:

| DATA | SUPPORTED REQUEST / COMMAND |
| :---: | :--- |
| $\mathbf{1}$ | Reserved |
| $\mathbf{2}$ | Reserved |
| $\mathbf{3}$ | Store Communication Event Command |
| $\mathbf{4}$ | Set Clock / Calendar Command |
| $\mathbf{5}$ | Primary Keypad Function with PIN |
| $\mathbf{6}$ | Primary Keypad Function without PIN |
| $\mathbf{7}$ | Secondary Keypad Function |
| $\mathbf{8}$ | Zone Bypass Toggle |

LOCATION 212 - PROGRAMMING THE LCD KEYPAD ADDRESS (1 segment of numerical data)
Certain commands in the NX8-E require it to know the location of at least 1 LCD keypad (if one exists in the system). If your system has an LCD keypad it is recommended that it be placed in partition 1 keypad 1. This will allow location 212 to be left at the factory default. If the LCD keypad is selected as something other than partition $1 /$ keypad 1 , program the appropriate address in location 212. Select the address from the following chart.

|  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 |
| 2 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 |
| 3 | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 |
| 4 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 |
| 5 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 |
| 6 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 |
| 7 | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 |
| 8 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 |

## NX8-E PROGRAMMING WORKSHEETS

(Factory defaults for segments are in bold italics text and "Quick Start" locations are identified with the symbol.)


| LOC | PG |  | DESCRIPTION | DEFAULT | PROGRAMMING DATA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 14 |  |  |  |  |
|  |  | Segment \#1 (Circle Numbers To Program) |  |  |  |
|  |  | 1 <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 | Partition \#1 <br> Partition \#2 <br> Partito \#3 <br> Partition \#4 <br> Partition \#5 <br> Partition \#6 <br> Partition \#7 <br> Partition \#8 |  |  |



| 18 | 16 | FORMAT OVERRIDE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | gment \#1 (Circle Numbers To Program) | Segment \#2 (Circle Numbers To Program) |  |
|  |  | 1 | On = 1800hz transmit; Off = 1900hz | 1 | On = pager format (no handshake required) |
|  |  | 2 | $\mathrm{On}=2300 \mathrm{hz}$ handshake; $\mathrm{Off}=1400 \mathrm{hz}$. | 2 | On=1400/2300 handshake |
|  |  | 3 | On =cksum parity; Off = double round parity | 3 | Reserved |
|  |  | 4 | On = 2 digit event code; Off = 1 digit code | 4 | Reserved |
|  |  | 5 | Reserved. | 5 | On = Contact ID |
|  |  | 6 | Reserved. | 6 | On = SIA |
|  |  | 7 | On = 20 p.p.s.; Off $=10$ or 40 p.p.s. | 7 | On = Contact ID or 4+3 |
|  |  | 8 | $\mathrm{On}=10$ p.p.s.; $\mathrm{Off}=20$ or 40 p.p.s. | 8 | On = DTMF |
|  |  | Segments \#3 \& \#4 RESERVED |  |  |  |


| LOC | PG | DESCRIPTION | DEFAULT | PROGRAMMING DATA |
| :---: | :---: | :---: | :---: | :---: |
| 198 19 | 16 | DOWNLOAD ACCESS CODE | 8-4-8-0-0-0-0-0 | -------- |
| 樶 20 | 16 | RINGS TO ANSWER DOWNLOAD | 8 |  |



| L- 22 | 16 | CALLBACK PHONE NUMBER |  | $\begin{aligned} & \hline 14-14-14-14-14-14-14-14-14-14- \\ & 14-14-14-14-14-14-14-14-14-14 \end{aligned}$ |  |  | - - - - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 敉 23 | 17 | PARTITION \#1, FEATURE SELECTION |  |  |  |  |  |
|  |  | Segment \#1 |  |  |  |  |  |
|  |  | 1 2 3 4 | Quick Arm Re-Exit Auto Bypass Silent Panic |  | $\begin{aligned} & \hline 5 \\ & 6 \\ & 7 \\ & 8 \\ & \hline \end{aligned}$ | Audi Auxilia Auxili Multi | le Panic <br> ary 1 <br> ary 2 <br> Keypress Tamper |
|  |  | Segment \#2 |  |  |  |  |  |
|  |  | 1 2 3 4 | LED extinguish enable Require user code for byp Bypass sounder alert AC power/low battery sour | ing zones <br> er alert | 5 6 7 8 | Enab <br> Enabl <br> Enab <br> Rese | es bypass toggle es silent auto arm s automatic instant ved |
|  |  | Segment \#3 |  |  |  |  |  |
|  |  | 1 2 3 4 | Open/Close <br> Bypass <br> Restore <br> Trouble |  | 5 6 7 8 | Tamp Cance <br> Rece <br> Exit |  |
|  |  | Segment \#4 |  |  |  |  |  |
|  |  | $\begin{gathered} 1 \\ 2 \\ 3-8 \end{gathered}$ | Late to Close / Early to O Auto Arm in Stay Mode Reserved |  |  |  |  |
|  |  | Segment \#5 RESERVED |  |  |  |  |  |


| 24 | 17 | ENTRY/EXIT TIMERS |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
|  | Segment \#1 (Entry Time \#1) | 30 |  |  |  |  |
|  | Segment \#2 (Exit Time \#1) | 60 |  |  |  |  |
|  | Segment \#3 (Entry Time \#2) | 30 |  |  |  |  |
|  | Segment \#4 (Exit Time \#2) | 60 |  |  |  |  |
|  | Segments \#5 \& \#6 | Reserved |  |  |  |  |


| LOC | PG | DESCRIPTION | DEFAULT | PROGRAMMING DATA |
| :---: | :---: | :---: | :---: | :---: |


| 1-178 25 | 19 | ZONES 1-8, ZONE TYPES |  |  | 3-5-6-6-6-6-6-6 |  |  | --- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | 19 | ZONES 1-8, PARTITION SELECTION (Segment 1=Zone 1 thru Segment 8=Zone 8) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| 178) 27 | 19 | ZONES 9-16, ZONE TYPES |  |  | 6-6-6-6-6-6-6-6 |  |  | -- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28 | 19 | ZONES 9-16 | RT | EL |  |  |  |  | 16 |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| 188 29 | 19 | ZONES 17-24, ZONE TYPES |  |  | 6-6-6-6-6-6-6-6 |  |  | -------- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 19 | ZONES 17-24, PARTITION SELECTION (Segment 1=Zone 17 thru Segment 8=Zone 24) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| 樶 31 | 20 | ZONES 25-32, ZONE TYPES |  |  | 6-6-6-6-6-6-6-6 |  |  | ---- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | 20 | ZONES 25-32 | AR | SE |  |  |  |  | one |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| LOC | PG | DESCRIPTION | DEFAULT | PROGRAMMING DATA |
| :---: | :---: | :---: | :---: | :---: |


| [178) 33 | 20 | ZONES 33-40, ZONE TYPES |  |  | 6-6-6-6-6-6-6-6 |  |  | -------- |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 34 | 20 | ZONES 33-40, PARTITION SELECTION (Segment 1=Zone 33 thru Segment 8=Zone 40) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |



| LOC | PG | DESCRIPTION | DEFAULT | DATA |
| :--- | :--- | :--- | :--- | :--- |



| 188 38 | 22 | SWINGER SHUTDOWN COUNT |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 108 39 | 22 | KEYPAD SOUNDER CONTROL |  |  |  |
|  |  | Segment \#1 (Circle numbers to program) |  |  |  |
|  |  | 1 2 3 4 5 6 7 8 | Keypad sounds for Tele Keypad sounds for Tele Keypad sounds upon AC Keypad sounds upon Low Keypad sounds during Crose Keypad sounds for Tam Reserved. <br> Keypad sounds for expan |  |  |


| deg 40 | 22 | SYSTEM TIMERS |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Segment \#1 Dynamic Battery Test duration (0-255 minutes) | 0 |  |
|  |  | Segment \#2 AC Failure report delay (0-255 minutes) | 5 |  |
|  |  | Segment \#3 Power Up Delay (0-60 seconds) | 0 | - |
|  |  | Segment \#4 Siren Time (1-255 minutes) | 8 | - |
|  |  | Segment \#5 Telephone Line Cut delay (0-255 seconds) | 0 |  |
|  |  | Segment \#6 Cross Zone Time (0-255 minutes) | 5 |  |
|  |  | Segment \#7 Chime Time in 50 mS increments (0-255) | 3 | - |
|  |  | Segment \#8 Dialer delay ( 0-255 seconds) | 0 | - |
|  |  | Segment \#9 Fire Alarm Verification Time (120-255 sec.) | 0 | - |
|  |  | Segment \#10 Listen-In Time (0-255 seconds) | 0 | - |
|  |  | Segment \#11 Zone Monitor Timer (0-255 Days) |  |  |
|  |  | Segment \#12-14 Reserved |  |  |


| 41 | 22 |  | CIAL FEATUR |
| :---: | :---: | :---: | :---: |
|  |  |  | ment \#1 (Circl |
|  |  | 1 2 3 4 5 6 7 8 | Enables six Requires valid Enable Auto Enable Walk Reserved. Reserved. Reserved. Reserved. |



| 43 | 23 | GO TO PROGRAM CODE PARTITION AND AUTHORIZATION |  |
| :---: | :---: | :---: | :---: |
|  |  | Segment \#1 (Circle numbers to program) |  |
|  |  | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 7 \\ & 8 \\ & \hline \end{aligned}$ | Reserved. <br> Enables "Go To Program Code" as an arm only code. Enables "Go To Program Code" as an arm only afte Enables "Go To Program Code" as a master arm/dis Enables "Go To Program Code" as an arm/disarm c Enables "Go To Program Code" to bypass zones. Enables "Go To Program Code" opening and closing Reserved. |
|  |  | Segment \#2 (Circle numbers to program) |  |
|  |  | 1 2 3 4 5 6 7 8 | Enables "Go To Program Code" for partition \#1. Enables "Go To Program Code" for partition \#2. Enables "Go To Program Code" for partition \#3. Enables "Go To Program Code" for partition \#4. Enables "Go To Program Code" for partition \#5. Enables "Go To Program Code" for partition \#6. Enables "Go To Program Code" for partition \#7. Enables "Go To Program Code" for partition \#8. |



| LOC | PG | DESCRIPTION | DEFAULT | DATA |
| :---: | :---: | :---: | :---: | :---: |
| 47 | 24 | AUXILIARY OUTPUT \#1, EVENT \& TIME |  |  |
|  |  | Segment \#1: Program the event number for output \#1 here. | 0=Burglary alarm |  |
|  |  | Segment \#2: Program the timing for output \#1 here. | 10 seconds |  |
| 48 | 24 | AUXILIARY OUTPUT \#2, EVENT \& TIME |  |  |
|  |  | Segment \#1: Program the event number for output \#2 here. | 1=Fire alarm |  |
|  |  | Segment \#2: Program the timing for output \#2 here. | 10 seconds |  |
| 49 | 24 | AUXILIARY OUTPUT \#3, EVENT \& TIME |  |  |
|  |  | Segment \#1: Program the event number for output \#3 here. | 2=24 Hour Alarm |  |
|  |  | Segment \#2: Program the timing for output \#3 here. | 10 seconds |  |
| 50 | 24 | AUXILIARY OUTPUT \#4, EVENT \& TIME |  |  |
|  |  | Segment \#1: Program the event number for output \#4 here. | 21-Armed State |  |
|  |  | Segment \#2: Program the timing for output \#4 here. | 0=Follow condition |  |


| ¢ 51 | 25 | AUTOTEST CONTROL |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Segment \#1: Program a "1" if the interval is hours, a "0" if in days. Add a " 2 " to suppress the daily test or a " 3 " to suppress the hourly test. | 1 |  |
|  |  | Segment \#2: Program the autotest interval from 1-255 days or hours. | 24 |  |
|  |  | Segment \#3: Program the autotest report in 24-hour time format. | 2 |  |
|  |  | Segment \#4: Program the autotest report time, minutes after the hour. | 0 |  |
| 52 | 25 | OPENING TIME |  |  |
|  |  | Segment \#1: Program the hour of the opening time. | 8 |  |
|  |  | Segment \#2: Program the minutes after the hour of the opening time. | 0 |  |
| 53 | 25 | CLOSING TIME / AUTO ARMING TIME |  |  |
|  |  | Segment \#1: Program the hour of the closing time / auto arming time. | 20 |  |
|  |  | Segment \#2: Program the minutes after hour of closing / auto arming time. | 0 |  |


| 54 | 25 | DAYS OF TH | EK | PA | N |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Sunday | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Monday | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Tuesday | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 4 |
|  |  | Wednesday | 4 | $\stackrel{4}{5}$ | $\stackrel{4}{5}$ | 4 | 5 | 4 | 4 | 5 |
|  |  | Friday | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Saturday | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Reserved | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| 55 | 25 | DAYS OF TH | EEK | A | " | CU | R |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Sunday | 1 | 1 | 1 | 1 | 1 | 1 | , | 1 |
|  |  | Monday | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Tuesday | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Wednesday | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Thursday | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Friday | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Saturday | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Disable Retry | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| LOC | PG | DESCRIPTION | DEFAULT | DATA |
| :---: | :---: | :---: | :---: | :---: |
| 56 | 26 | RESTORE COMMUNICATOR CODE, SL | ONLY |  |
|  |  | Segment \#1: Partition \#1 Restore code | 0 | - |
|  |  | Segment \#2: Partition \#2 Restore code | 0 | - |
|  |  | Segment \#3: Partition \#3 Restore code | 0 | - |
|  |  | Segment \#4: Partition \#4 Restore code | 0 | - |
|  |  | Segment \#5: Partition \#5 Restore code | 0 | - |
|  |  | Segment \#6: Partition \#6 Restore code | 0 | - |
|  |  | Segment \#7: Partition \#7 Restore code | 0 | - |
|  |  | Segment \#8: Partition \#8 Restore code | 0 | - |



| BYPASS COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY |  |  |  |
| :--- | :--- | :--- | :---: |
| Segment \#1: Partition \#1 Bypass code | $\mathbf{0}$ | - |  |
| Segment \#2: Partition \#2 Bypass code | $\mathbf{0}$ | - |  |
| Segment \#3: Partition \#3 Bypass code | $\mathbf{0}$ | - |  |
| Segment \#4: Partition \#4 Bypass code | $\mathbf{0}$ | - |  |
| Segment \#5: Partition \#5 Bypass code | $\mathbf{0}$ | - |  |
| Segment \#6: Partition \#6 Bypass code | $\mathbf{0}$ | - |  |
| Segment \#7: Partition \#7 Bypass code | $\mathbf{0}$ | - |  |
| Segment \#8: Partition \#8 Bypass code | $\mathbf{0}$ | - |  |

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## 26

TAMPER COMMUNICATOR CODE, SLOW SPEED FORMATS ONLY Segment \#1: Partition \#1 Tamper Code Segment \#2: Partition \#2 Tamper Code Segment \#3: Partition \#3 Tamper Code Segment \#4: Partition \#4 Tamper Code Segment \#5: Partition \#5 Tamper Code Segment \#6: Partition \#6 Tamper Code Segment \#7: Partition \#7 Tamper Code Segment \#8: Partition \#8 Tamper Code

|  | 0 |  |
| :--- | :--- | :--- |
|  | 0 | $=$ |
|  | 0 | $=$ |
|  | 0 |  |
|  | 0 |  |
|  | 0 |  |
|  | 0 |  |
|  | 0 |  |




| LOC | PG | DESCRIPTION | DEFAULT | DATA |
| :---: | :---: | :---: | :---: | :---: |
| 61 | 27 | SENSOR MISSING COMMUNICATOR CODE, | RMATS ON |  |
|  |  | Segment \#1: Partition \#1 Sensor Missing Code | 0 |  |
|  |  | Segment \#2: Partition \#2 Sensor Missing Code | 0 |  |
|  |  | Segment \#3: Partition \#3 Sensor Missing Code | 0 |  |
|  |  | Segment \#4: Partition \#4 Sensor Missing Code | 0 |  |
|  |  | Segment \#5: Partition \#5 Sensor Missing Code | 0 |  |
|  |  | Segment \#6: Partition \#6 Sensor Missing Code | 0 |  |
|  |  | Segment \#7: Partition \#7 Sensor Missing Code | 0 |  |
|  |  | Segment \#8: Partition \#8 Sensor Missing Code | 0 |  |

G DESCRIPTION DEFAULT

| COMMUNICATOR CODES FOR SLOW SPEED FORMATS ONLY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 62 | 27 | DURESS | 0.0 | - |
| 63 | 27 | AUXILIARY 1 | $0-0$ |  |
| 64 | 27 | AUXILIARY 2 | $0-0$ |  |
| 65 | 28 | KEYPAD PANIC | 0.0 |  |
| 66 | 28 | KEYPAD MULTIPLE CODE ENTRY TAMPER | 0-0 | -- |
| 67 | 28 | BOX TAMPER / BOX TAMPER RESTORE | 0-0-0-0 | ---- |
| 68 | 28 | AC FAIL / AC RESTORE | 0-0-0-0 | - |
| 69 | 28 | LOW BATTERY/ LOW BATTERY RESTORE | 0-0-0-0 | --- |
| 70 | 28 | POWER SHORT / POWER SHORT RESTORE | 0-0-0-0 | ---- |
| 71 | 28 | BELL TAMPER / BELL TAMPER RESTORE | 0-0-0-0 | - |
| 72 | 28 | TELEPHONE LINE CUT / LINE CUT RESTORE | 0-0-0-0 | - |
| 73 | 28 | GROUND FAULT / GROUND FAULT RESTORE | 0-0-0-0 | ---- |
| 74 | 29 | EXPANDER TROUBLE / EXP TROUBLE RESTORE | 0-0-0-0 | --- |
| 75 | 29 | FAILURE TO COMMUNICATE | 0-0 |  |
| 76 | 29 | LOG FULL COMMUNICATOR CODE | 0-0 | - |
| 77 | 29 | OPENING CODE COMMUNICATOR CODE |  |  |
|  |  | Segment \#1: Opening Code for Partition \#1 | 0 | - |
|  |  | Segment \#2: Opening Code for Partition \#2 | 0 |  |
|  |  | Segment \#3: Opening Code for Partition \#3 | 0 | - |
|  |  | Segment \#4: Opening Code for Partition \#4 | 0 | - |
|  |  | Segment \#5: Opening Code for Partition \#5 | 0 |  |
|  |  | Segment \#6: Opening Code for Partition \#6 | 0 | - |
|  |  | Segment \#7: Opening Code for Partition \#7 | 0 |  |
|  |  | Segment \#8: Opening Code for Partition \#8 | 0 | - |


| 78 | 29 | CLOSING COMMUNICATOR CODE |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Segment \#1: Closing Code for Partition \#1 | 0 | - |
|  |  | Segment \#2: Closing Code for Partition \#2 | 0 |  |
|  |  | Segment \#3: Closing Code for Partition \#3 | 0 | - |
|  |  | Segment \#4: Closing Code for Partition \#4 | 0 |  |
|  |  | Segment \#5: Closing Code for Partition \#5 | 0 |  |
|  |  | Segment \#6: Closing Code for Partition \#6 | 0 | - |
|  |  | Segment \#7: Closing Code for Partition \#7 | 0 | - |
|  |  | Segment \#8: Closing Code for Partition \#8 | 0 | - |
| 79 | 29 | AUTOTEST COMMUNICATOR CODE | $0-0$ | - |
| 80 | 29 | RECENT CLOSING AND EXIT ERROR | 0-0 |  |
| 81 | 30 | START PROGRAMMING / END PROGRAMMING | $0-0-0-0$ | - |
| 82 | 30 | END DOWNLOAD | 0-0-0-0 | ---- |
| 83 | 30 | CANCEL COMMUNICATOR CODE | 0 |  |
| 84-87 | 30 | RESERVED | 0-0-0-0 | Reserved |
| 88 | 30 | PARTITION 1, ACCOUNT CODE | 10-10-10-10-10-10 | ----- |
| 89 | 30 | PARTITION 2, ACCOUNT CODE | 10-10-10-10-10-10 | ---- |


| LOC | PG | DESCRIPTION |  | DEFAULT | DATA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 90 | 30 | PARTITION 2, FEATURE AND REPORTING SELECTION |  |  |  |
|  |  | Segment \#1 |  |  |  |
|  |  | 1 Quick Arm <br> 2 Re-Exit <br> 3 Auto Bypass <br> 4 Silent Panic | 5 6 7 8 | Audible Panic <br> Auxiliary 1 <br> Auxiliary 2 <br> Multi Keypress Tamper |  |
|  |  | Segment \#2 |  |  |  |
|  |  | 1 LED extinguish enable <br> 2 Require user code for bypassing zones <br> 3 Bypass sounder alert <br> 4 AC power/low battery sounder alert | $\begin{aligned} & \hline 5 \\ & 6 \\ & 7 \\ & 8 \\ & \hline \end{aligned}$ | Enables bypass toggle Enables silent auto arm Enables automatic instant Reserved |  |
|  |  | Segment \#3 |  |  |  |
|  |  | 1 Open/Close <br> 2 Bypass <br> 3 Restore <br> 4 Trouble | 5 6 7 8 | Tamper Cancel Recent Closing Exit Error |  |
|  |  | Segment \#4 |  |  |  |
|  |  | Late to Close / Early to Open Reserved |  |  |  |
|  |  | Segment \#5 RESERVED |  |  |  |
| 91 | 30 | PARTITION 2 ENTRY/EXIT TIMERS |  |  |  |
|  |  | Segment \#1 (Entry Time \#1) |  | 0 |  |
|  |  | Segment \#2 (Exit Time \#1) |  | 0 |  |
|  |  | Segment \#3 (Entry Time \#2) |  | 0 |  |
|  |  | Segment \#4 (Exit Time \#2) |  | 0 |  |
|  |  | Segment \#5 \& \#6 RESERVED |  |  |  |
| 92 | 30 | PARTITION 3, ACCOUNT CODE $\quad$ 10-10-10-10-10-10 |  |  |  |
| 93 | 31 | PARTITION 3, FEATURE AND REPORTING SELECTION |  |  |  |
|  |  | Segment \#1 |  |  |  |
|  |  | 1 Quick Arm <br> 2 Re-Exit <br> 3 Auto Bypass <br> 4 Silent Panic | 5 6 7 8 | Audible Panic <br> Auxiliary 1 <br> Auxiliary 2 <br> Multi Keypress Tamper |  |
|  |  | Segment \#2 |  |  |  |
|  |  |   <br> 1 LED extinguish enable <br> 2 Require user code for bypassing zones <br> 3 Bypass sounder alert <br> 4 AC power/low battery sounder alert | 5 6 7 8 | Enables bypass toggle Enables silent auto arm Enables automatic instant Reserved |  |
|  |  | Segment \#3 |  |  |  |
|  |  | 1 Open/Close <br> 2 Bypass <br> 3 Restore <br> 4 Trouble | 5 6 7 8 | Tamper Cancel Recent Closing Exit Error |  |
|  |  | Segment \#4 |  |  |  |
|  |  | $c \mid$ Late to Close / Early to Open <br> $2-8$ Reserved |  |  |  |
|  |  | Segment \#5 RESERVED |  |  |  |
| 94 | 31 | PARTITION 3 ENTRY/EXIT TIMERS |  |  |  |
|  |  | Segment \#1 (Entry Time \#1) |  | 0 |  |
|  |  | Segment \#2 (Exit Time \#1) |  | 0 |  |
|  |  | Segment \#3 (Entry Time \#2) |  | 0 |  |
|  |  | Segment \#4 (Exit Time \#2) |  | 0 |  |
|  |  | Segment \#5 \& \#6 RESERVED |  |  |  |


| LOC | PG | DESCRIPTION |  | DEFAULT | DATA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 95 | 31 | PARTITION 4, ACCOUNT CODE |  | 10-10-10-10-10-10 | - |
| 96 | 31 | PARTITION 4, FEATURE AND REPORTING SELECTION |  |  |  |
|  |  | Segment \#1 |  |  |  |
|  |  | 1 Quick Arm <br> 2 Re-Exit <br> 3 Auto Bypass <br> 4 Silent Panic | 5 6 7 8 | Audible Panic <br> Auxiliary 1 <br> Auxiliary 2 <br> Multi Keypress Tamper |  |
|  |  | Segment \#2 |  |  |  |
|  |  | 1 LED extinguish enable <br> 2 Require user code for bypassing zones <br> 3 Bypass sounder alert <br> 4 AC power/low battery sounder alert | 5 6 7 8 | Enables bypass toggle Enables silent auto arm Enables automatic instant Reserved |  |
|  |  | Segment \#3 |  |  |  |
|  |  | 1 Open/Close <br> 2 Bypass <br> 3 Restore <br> 4 Trouble | 5 6 7 8 | Tamper Cancel Recent Closing Exit Error |  |
|  |  | Segment \#4 |  |  |  |
|  |  | Late to Close / Early to Open Reserved |  |  |  |
|  |  | Segment \#5 RESERVED |  |  |  |
| 97 | 31 | PARTITION 4, ENTRY/EXIT TIMERS |  |  |  |
|  |  | Segment \#1 (Entry Time \#1) |  | 0 | - |
|  |  | Segment \#2 (Exit Time \#1) |  | 0 | - |
|  |  | Segment \#3 (Entry Time \#2) |  | 0 | - |
|  |  | Segment \#4 (Exit Time \#2) |  | 0 | - |
|  |  | Segment \#5 \& \#6 RESERVED |  |  |  |


| 98 | 31 | PARTITION 5, ACCOUNT CODE |  | 10-10-10-10-10-10 | ------- |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 99 | 31 | PARTITION 5, FEATURE AND REPORTING SELECTION |  |  |  |
|  |  | Segment \#1 |  |  |  |
|  |  | 1 Quick Arm <br> 2 Re-Exit <br> 3 Auto Bypass <br> 4 Silent Panic | 5 6 7 8 | Audible Panic <br> Auxiliary 1 <br> Auxiliary 2 <br> Multi Keypress Tamper |  |
|  |  | Segment \#2 |  |  |  |
|  |  | 1 LED extinguish enable <br> 2 Require user code for bypassing zones <br> 3 Bypass sounder alert <br> 4 AC power/low battery sounder alert | 5 6 7 8 | Enables bypass toggle Enables silent auto arm Enables automatic instant Reserved |  |
|  |  | Segment \#3 |  |  |  |
|  |  | 1 Open/Close <br> 2 Bypass <br> 3 Restore <br> 4 Trouble | 5 6 7 8 | Tamper Cancel Recent Closing Exit Error |  |
|  |  | Segment \#4 |  |  |  |
|  |  | Late to Close / Early to Open Reserved |  |  |  |
|  |  | Segment \#5 RESERVED |  |  |  |
| 100 | 31 | PARTITION 5, ENTRY/EXIT TIMERS |  |  |  |
|  |  | Segment \#1 (Entry Time \#1) |  | 0 |  |
|  |  | Segment \#2 (Exit Time \#1) |  | 0 |  |
|  |  | Segment \#3 (Entry Time \#2) |  | 0 |  |
|  |  | Segment \#4 (Exit Time \#2) |  | 0 |  |
|  |  | Segment \#5 \& \#6 RESERVED |  |  |  |


| LOC | PG | DESCRIPTION |  | DEFAULT | DATA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 101 | 32 | PARTITION 6, ACCOUNT CODE |  | 10-10-10-10-10-10 |  |
| 102 | 32 | PARTITION 6, FEATURE AND REPORTING SELECTION |  |  |  |
|  |  | Segment \#1 |  |  |  |
|  |  | 1 \|| Quick Arm | 5 | Audible Panic <br> Auxiliary 1 <br> Auxiliary 2 <br> Multi Keypress Tamper |  |
|  |  | 2 Re-Exit | 6 |  |  |
|  |  | 3 Auto Bypass | 7 |  |  |
|  |  | 4 Silent Panic | 8 |  |  |
|  |  | Segment \#2 |  |  |  |
|  |  | 1 LED extinguish enable | 5 | Enables bypass toggle Enables silent auto arm Enables automatic instant Reserved |  |
|  |  | 2 Require user code for bypassing zones | 6 |  |  |
|  |  | 3 Bypass sounder alert | 7 |  |  |
|  |  | 4 AC power/low battery sounder alert | 8 |  |  |
|  |  | Segment \#3 |  |  |  |
|  |  | 1 Open/Close | 5 | Tamper Cancel Recent Closing Exit Error |  |
|  |  | 2 Bypass | 6 |  |  |
|  |  | 3 Restore | 7 |  |  |
|  |  | 4 Trouble | 8 |  |  |
|  |  | Segment \#4 |  |  |  |
|  |  | Late to Close / Early to Open Reserved |  |  |  |
|  |  | Segment \#5 RESERVED |  |  |  |
| 103 | 32 | PARTITION 6, ENTRY/EXIT TIMERS |  |  |  |
|  |  | Segment \#1 (Entry Time \#1) |  | 0 |  |
|  |  | Segment \#2 (Exit Time \#1) |  | 0 |  |
|  |  | Segment \#3 (Entry Time \#2) |  | 0 |  |
|  |  | Segment \#4 (Exit Time \#2) |  | 0 |  |
|  |  | Segment \#5 \& \#6 RESERVED |  |  |  |
| 104 | 32 | PARTITION 7, ACCOUNT CODE |  | 10-10-10-10-10-10 |  |
| 105 | 32 | PARTITION 7, FEATURE AND REPORTING SELECTION |  |  |  |
|  |  | Segment \#1 |  |  |  |
|  |  | 1 Quick Arm | 5 | Audible Panic <br> Auxiliary 1 <br> Auxiliary 2 <br> Multi Keypress Tamper |  |
|  |  | 2 Re-Exit | 6 |  |  |
|  |  | 3 Auto Bypass | 7 |  |  |
|  |  | 4 Silent Panic | 8 |  |  |
|  |  | Segment \#2 |  |  |  |
|  |  | 1 LED extinguish enable | 5 | Enables bypass toggle Enables silent auto arm Enables automatic instant Reserved |  |
|  |  | 2 Require user code for bypassing zones | 6 |  |  |
|  |  | 3 Bypass sounder alert <br> 4 AC power/low battery sounder alert | 7 8 |  |  |
|  |  | Segment \#3 |  |  |  |
|  |  | 1 Open/Close | 5 | Tamper Cancel Recent Closing Exit Error |  |
|  |  | 2 Bypass | 6 |  |  |
|  |  | 3 Restore | 7 |  |  |
|  |  | 4 Trouble | 8 |  |  |
|  |  | Segment \#4 |  |  |  |
|  |  | 1 Late to Close / Early to Open <br> $2-8$ Reserved |  |  |  |
|  |  | Segment \#5 RESERVED |  |  |  |
| 106 | 32 | PARTITION 7, ENTRY/EXIT TIMERS |  |  |  |
|  |  | Segment \#1 (Entry Time \#1) |  | 0 |  |
|  |  | Segment \#2 (Exit Time \#1) |  | 0 |  |
|  |  | Segment \#3 (Entry Time \#2) |  | 0 |  |
|  |  | Segment \#4 (Exit Time \#2) |  | 0 |  |
|  |  | Segment \#5 \& \#6 RESERVED |  |  |  |



THE DEFAULTS LISTED IN THE ODD NUMBERED LOCATIONS BELOW REPRESENT THE THREE SEGMENTS OF EACH OF THOSE LOCATIONS. USE THE THREE SEGMENT CHARTS FROM LOCATION 111 TO UNDERSTAND THESE DEFAULTS.

| LOC | PG | DESCRIPTION | DEFAULT | DATA |
| :---: | :---: | :---: | :---: | :---: |
| 112 | 33 | ZONE TYPE 2 ALARM EVENT CODE | 2 |  |
| 113 | 33 | ZONE TYPE 2 CHARACTERISTIC SELECT | 2-125-78-0-0 |  |
| 114 | 34 | ZONE TYPE 3 ALARM EVENT CODE | 7 |  |
| 115 | 34 | ZONE TYPE 3 CHARACTERISTIC SELECT | 5-1245-5678-0-0 |  |
| 116 | 34 | ZONE TYPE 4 ALARM EVENT CODE | 5 |  |
| 117 | 34 | ZONE TYPE 4 CHARACTERISTIC SELECT | 45-125-5678-0-0 |  |
| 118 | 34 | ZONE TYPE 5 ALARM EVENT CODE | 5 |  |
| 119 | 34 | ZONE TYPE 5 CHARACTERISTIC SELECT | 457-125-5678-0-0 |  |
| 120 | 34 | ZONE TYPE 6 ALARM EVENT CODE | 4 |  |
| 121 | 34 | ZONE TYPE 6 CHARACTERISTIC SELECT | 0-1245-5678-0-0 |  |
| 122 | 34 | ZONE TYPE 7 ALARM EVENT CODE | 0 |  |
| 123 | 34 | ZONE TYPE 7 CHARACTERISTIC SELECT | 2-0-78-0-0 |  |
| 124 | 34 | ZONE TYPE 8 ALARM EVENT CODE | 1 |  |
| 125 | 34 | ZONE TYPE 8 CHARACTERISTIC SELECT | 1-13-378-0-0 |  |
| 126 | 34 | ZONE TYPE 9 ALARM EVENT CODE | 7 |  |
| 127 | 34 | ZONE TYPE 9 CHARACTERISTIC SELECT | 6-1245-5678-0-0 |  |
| 128 | 35 | ZONE TYPE 10 ALARM EVENT CODE | 2 |  |
| 129 | 35 | ZONE TYPE 10 CHARACTERISTIC SELECT | 24-5-78-0-0 |  |
| 130 | 35 | ZONE TYPE 11 ALARM EVENT CODE | 3 |  |
| 131 | 35 | ZONE TYPE 11 CHARACTERISTIC SELECT | 3-0-0-0-0 |  |
| 132 | 35 | ZONE TYPE 12 ALARM EVENT CODE | 5 |  |
| 133 | 35 | ZONE TYPE 12 CHARACTERISTIC SELECT | 457-125-45678-0-0 |  |
| 134 | 35 | ZONE TYPE 13 ALARM EVENT CODE | 4 |  |
| 135 | 35 | ZONE TYPE 13 CHARACTERISTIC SELECT | 0-12458-5678-0-0 |  |
| 136 | 35 | ZONE TYPE 14 ALARM EVENT CODE | 7 |  |
| 137 | 35 | ZONE TYPE 14 CHARACTERISTIC SELECT | 5-12456-5678-0-0 |  |
| 138 | 35 | ZONE TYPE 15 ALARM EVENT CODE | 5 |  |
| 139 | 35 | ZONE TYPE 15 CHARACTERISTIC SELECT | 457-1256-5678-0-0 |  |
| 140 | 35 | ZONE TYPE 16 ALARM EVENT CODE | 4 |  |
| 141 | 36 | ZONE TYPE 16 CHARACTERISTIC SELECT | 0-12456-5678-0-0 |  |
| 142 | 36 | ZONE TYPE 17 ALARM EVENT CODE | 7 |  |
| 143 | 36 | ZONE TYPE 17 CHARACTERISTIC SELECT | 5-1245-25678-0-0 |  |
| 144 | 36 | ZONE TYPE 18 ALARM EVENT CODE | 5 |  |
| 145 | 36 | ZONE TYPE 18 CHARACTERISTIC SELECT | 457-125-25678-0-0 |  |
| 146 | 36 | ZONE TYPE 19 ALARM EVENT CODE | 4 |  |
| 147 | 36 | ZONE TYPE 19 CHARACTERISTIC SELECT | 0-1245-25678-0-0 |  |
| 148 | 36 | ZONE TYPE 20 ALARM EVENT CODE | 7 |  |
| 149 | 36 | ZONE TYPE 20 CHARACTERISTIC SELECT | 6-1245-25678-0-0 |  |
| 150 | 36 | ZONE TYPE 21 ALARM EVENT CODE | 15 |  |
| 151 | 36 | ZONE TYPE 21 CHARACTERISTIC SELECT | 24-15-78 |  |
| 152 | 36 | ZONE TYPE 22 ALARM EVENT CODE | 20 |  |
| 153 | 36 | ZONE TYPE 22 CHARACTERISTIC SELECT | 24-15-78 |  |
| 154 | 37 | ZONE TYPE 23 ALARM EVENT CODE | 21 |  |
| 155 | 37 | ZONE TYPE 23 CHARACTERISTIC SELECT | 24-15-78 |  |
| 156 | 37 | ZONE TYPE 24 ALARM EVENT CODE | 22 |  |
| 157 | 37 | ZONE TYPE 24 CHARACTERISTIC SELECT | 1-13-378 |  |
| 158 | 37 | ZONE TYPE 25 ALARM EVENT CODE | 14 |  |
| 159 | 37 | ZONE TYPE 25 CHARACTERISTIC SELECT | 248-45-0-0-0 |  |
| 160 | 37 | ZONE TYPE 26 ALARM EVENT CODE | 5 |  |
| 161 | 37 | ZONE TYPE 26 CHARACTERISTIC SELECT | 467-125-5678-0-0 |  |
| 162 | 37 | ZONE TYPE 27 ALARM EVENT CODE | 5 |  |
| 163 | 37 | ZONE TYPE 27 CHARACTERISTIC SELECT | 457-1257-5678-0-0 |  |
| 164 | 37 | ZONE TYPE 28 ALARM EVENT CODE | 7 |  |


| LOC | PG | DESCRIPTION | DEFAULT | DATA |
| :---: | :---: | :---: | :---: | :---: |
| 165 | 37 | ZONE TYPE 28 CHARACTERISTIC SELECT | 6-12457-5678-0-0 |  |
| 166 | 37 | ZONE TYPE 29 ALARM EVENT CODE | 5 |  |
| 167 | 38 | ZONE TYPE 29 CHARACTERISTIC SELECT | 457-125-5678-1-0 |  |
| 168 | 38 | ZONE TYPE 30 ALARM EVENT CODE | 7 |  |
| 169 | 38 | ZONE TYPE 30 CHARACTERISTIC SELECT | 5-1245-5678-1-0 |  |


| L* 170 | 38 | ZONES 49-56, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | -------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 171 | 38 | ZONES 49-56, PARTITION SELECTION (Segment 1=Zone 49 thru Segment 8=Zone 56) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| des 172 | 38 | ZONES 57-64, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | ------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 173 | 38 | ZONES 57-64, PARTITION SELECTION (Segment 1=Zone 57 thru Segment 8=Zone 64) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| 昭 174 | 38 | ZONES 65-72, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | -------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 175 | 39 | ZONES 65-72, PARTITION SELECTION (Segment 1=Zone 65 thru Segment 8=Zone 72) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| [988 176 | 39 | ZONES 73-80, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | -------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 177 | 39 | ZONES 73-80, PARTITION SELECTION (Segment 1=Zone 73 thru Segment 8=Zone 80) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| LOC | PG | DESCRIPTION |  |  |  |  | DEFAULT |  | DATA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ¢祘 178 | 39 | ZONES 81-88, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | -------- |  |
| 179 | 39 | ZONES 81-88, PARTITION SELECTION (Segment 1=Zone 81 thru Segment 8=Zone 88) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| 180 | 39 | ZONES 89-96, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | -------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 181 | 40 | ZONES 89-96, PARTITION SELECTION (Segment 1=Zone 89 thru Segment 8=Zone 96) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |



| [移 184 | 40 | ZONES 105-112, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | ------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 185 | 40 | ZONES 105-112, PARTITION SELECTION (Segment 1=Zone 105 thru Segment 8=Zone 112) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| LOC | PG | DESCRIPTION |  |  |  |  | DEFAULT |  | DATA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| teg 186 | 40 | ZONES 113-120, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | ------- |  |
| 187 | 41 | ZONES 113-120, PARTITION SELECTION (Segment 1=Zone 113 thru Segment 8=Zone 120) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| 188188 | 41 | ZONES 121-128, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | -------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 189 | 41 | ZONES 121-1 | PA | S | O | en | 12 | S |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| (19) 190 | 41 | ZONES 129-136, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | --------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191 | 41 | ZONES 129-136, PARTITION SELECTION (Segment 1=Zone 129 thru Segment 8=Zone 136) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| [0\% 192 | 41 | ZONES 137-144, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | ------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 193 | 42 | ZONES 137-144, PARTITION SELECTION (Segment 1=Zone 137 thru Segment 8=Zone 144) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| LOC | PG | DESCRIPTION |  |  |  |  | DEFAULT |  | DATA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (198) 194 | 42 | ZONES 145-152, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | -------- |  |
| 195 | 42 | ZONES 145-152, PARTITION SELECTION (Segment 1=Zone 145 thru Segment 8=Zone 152) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| 108) 196 | 42 | ZONES 153-160, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | --------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 197 | 42 | ZONES 153-160 |  | N S | ON |  |  |  | Zon |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| 4 Lest 198 | 42 | ZONES 161-168, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | --------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 199 | 42 | ZONES 161-168, PARTITION SELECTION (Segment 1=Zone 161 thru Segment 8=Zone 168) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |


| neg 200 | 43 | ZONES 169-176, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | --------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 201 | 43 | ZONES 169-176, PARTITION SELECTION (Segment 1=Zone 169 thru Segment 8=Zone 176) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |



| Lef 204 | 43 | ZONES 185-192, ZONE TYPES |  |  |  |  | 6-6-6-6-6-6-6-6 |  | --------- |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 205 | 43 | ZONES 185-192, PARTITION SELECTION (Segment 1=Zone 185 thru Segment 8=Zone 192) |  |  |  |  |  |  |  |  |
|  |  | Segments | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|  |  | Partition \#1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  |  | Partition \#2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|  |  | Partition \#3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
|  |  | Partition \#4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
|  |  | Partition \#5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
|  |  | Partition \#6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
|  |  | Partition \#7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 | 7 |
|  |  | Partition \#8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 |





| TER |  | DESCRIPTION |  |  |
| :---: | :---: | :---: | :---: | :---: |
| R1 |  | House Telephone Ring (Grey). |  |  |
| R |  | Telephone Ring (Red). |  |  |
| T |  | Telephone Tip (Green). |  |  |
| T1 |  | House Telephone Tip (Brown). |  |  |
| EARTH |  | Earth Ground. Connect to a cold water pipe or a 6 to 10 foot driven rod. |  |  |
| AC |  | AC input. Connect to a 16.5 V 40 or 50 VA Class II U.L. approved transformer. |  |  |
| BELL + \& BELL - |  | If used as a siren output (default), the speaker rating should be 15 watt at 8 or 16 ohm, or 30/40 watt at 4,8 , or 16 ohms. If voltage output is selected in location 37 , this output becomes voltage output, 12VDC, 1 Amp maximum load. NOTE: A $3.3 \mathrm{~K} \Omega$ resistor may be required across the bell terminals when a 12 VDC siren is used. If no resistor is used, you may experience voltage leakage into the siren, which will cause these devices to output a small signal. |  |  |
| KP DATA |  | Connect to the data terminal on the keypads and the expanders. Maximum number of devices (keypads + expanders) is 32. See "Maximum Wire Run" chart below. |  |  |
| KP COM |  | Connect to the Common terminal on the keypads and the expanders. |  |  |
| KP POS |  | Connect to the POS terminal on the keypads and the expanders. Individually, this terminal is limited to 1 Amp. Combined, this terminal and AUX PWR + are limited to 2 amps total current. |  |  |
| SMOKE+ |  | Smoke detector power 12VDC, 1.5 amps maximum (For those jurisdictions which allow the Priority zone to be used with smoke detectors.) |  |  |
| COM |  | Connect negative wire of powered devices such as motion detectors and smoke detectors. |  |  |
| AUX PWR+ |  | Connect positive wire of all powered devices except smoke detectors and keypads. Individually, this terminal is limited to 1 Amp. Combined, this terminal and AUX PWR + are limited to 2 amps total current. |  |  |
| ZONE |  | Connect to one side of zone 8 loop. Connect the other side to com terminal. Open or short causes alarm. Zone 8 may be used for a two-wire smoke detector using a $680 \Omega$ E.O.L. resistor. Connect one side to AUX PWR+ ONLY if using 2-wire smoke. Refer to wiring diagram. Program location 37, segment 6, option 1. |  |  |
| COM |  | Common (-) terminal for zones 7 \& 8 . (See the wiring diagram for examples.) |  |  |
| ZONE 7 |  | Connect to one side of zone 7 loop. Connect the other side to COM terminal. Open or short causes alarm. |  |  |
| ZONE 6 ZONE 1 |  | Connect as described for zones 7 \& 8. Only zone 8 can be a two-wire zone. (See the wiring diagram for examples.) |  |  |
| $\begin{array}{\|c} \hline \text { RELAY } \\ 2 \end{array}$ | C |  |  |  |
|  | NO | Common used to ground any devices connected to relays. |  | NOTE: These terminals can be set for 12VDC. Install J12 for AUX1 and J13 for AUX2 (See terminal drawing.) |
|  | COM |  |  |  |
| $\begin{gathered} \hline \text { RELAY } \\ 1 \end{gathered}$ | NC | Normally closed dry contact rated 1 Amp at 30 Volts |  |  |
|  | C |  |  |  |
| (See terminal drawing) |  | AUX 1 - <br> AUX 4 | Connect negative lead of low current device [relay, LED (install $1 \mathrm{k} \Omega$ resistor in series with LED), etc.]. Connect positive lead of device to AUX PWR +. Current is limited to 50 mA when output is negative, and $250 \mu \mathrm{~A}$ when output is positive. |  |

## NETWORX KEYPAD MAXIMUM WIRE RUN

(Note: These numbers are for one keypad at the end of the wire. When connecting more than one keypad to the end of the wire, a higher gauge wire will be required.)

|  | WHEN CONNECTED TO NX8-E | WHEN CONNECTED TO NX320-E |
| :---: | :---: | :---: |
| Length in feet | Wire Gauge | Wire Gauge |
| 250 | 24 | 22 |
| 500 | 20 | 18 |
| 1000 | 18 | 16 |
| 1500 | 16 | 14 |
| 2500 | 14 | 12 |


| 1 | 49 | 97 | 145 |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 50 | 98 | 146 |  |
| 3 | 51 | 99 | 147 |  |
| 4 | 52 | 100 | 148 |  |
| 5 | 53 | 101 | 149 |  |
| 6 | 54 | 102 | 150 |  |
| 7 | 55 | 103 | 151 |  |
| 8 | 56 | 104 | 152 |  |
| 9 | 57 | 105 | 153 |  |
| 10 | 58 | 106 | 154 |  |
| 11 | 59 | 107 | 155 |  |
| 12 | 60 | 108 | 156 |  |
| 13 | 61 | 109 | 157 |  |
| 14 | 62 | 110 | 158 |  |
| 15 | 63 | 111 | 159 |  |
| 16 | 64 | 112 | 160 |  |
| 17 | 65 | 113 | 161 |  |
| 18 | 66 | 114 | 162 |  |
| 19 | 67 | 115 | 163 |  |
| 20 | 68 | 116 | 164 |  |
| 21 | 69 | 117 | 165 |  |
| 22 | 70 | 118 | 166 |  |
| 23 | 71 | 119 | 167 |  |
| 24 | 72 | 120 | 168 |  |
| 25 | 73 | 121 | 169 |  |
| 26 | 74 | 122 | 170 |  |
| 27 | 75 | 123 | 171 |  |
| 28 | 76 | 124 | 172 |  |
| 29 | 77 | 125 | 173 |  |
| 30 | 78 | 126 | 174 |  |
| 31 | 79 | 127 | 175 |  |
| 32 | 80 | 128 | 176 |  |
| 33 | 81 | 129 | 177 |  |
| 34 | 82 | 130 | 178 |  |
| 35 | 83 | 131 | 179 |  |
| 36 | 84 | 132 | 180 |  |
| 37 | 85 | 133 | 181 |  |
| 38 | 86 | 134 | 182 |  |
| 39 | 87 | 135 | 183 |  |
| 40 | 88 | 136 | 184 |  |
| 41 | 89 | 137 | 185 |  |
| 42 | 90 | 138 | 186 |  |
| 43 | 91 | 139 | 187 |  |
| 44 | 92 | 140 | 188 |  |
| 45 | 93 | 141 | 189 |  |
| 46 | 94 | 142 | 190 |  |
| 47 | 95 | 143 | 191 |  |
| 48 | 96 | 144 | 192 |  |

## APPENDIX 1 REPORTING FIXED CODES IN CONTACT ID AND SIA

The table below list the event codes sent for the following reports (if enabled) when using CONTACT ID or SIA formats.

| REPORT | CONTACTID | SIA |
| :---: | :---: | :---: |
| MANUAL TEST | 601 | RX |
| AUTOTEST | 602 | RP |
| OPEN (user number) | 401 | OP |
| CLOSE (user number) | 401 | CL |
| CANCEL (user number) | 406 | OC |
| DOWNLOAD COMPLETE | 412 | RS |
| START PROGRAM | 627 | LB |
| END PROGRAM | 628 | LX |
| GROUND FAULT | 310 | GF |
| GROUND FAULT RESTORE | 310 | GK |
| RECENT CLOSE (user number) | 401 | CR |
| EXIT ERROR (user number) | 457 | EE |
| EVENT LOG FULL | 605 | JL |
| FAIL TO COMMUNICATE | 354 | RT |
| EXPANDER TROUBLE (device number) | 333 | ET |
| EXPANDER RESTORE (device number) | 333 | ER |
| TELEPHONE FAULT | 351 | LT |
| TELEPHONE RESTORE | 351 | LR |
| SIREN TAMPER (device number) | 321 | YA |
| SIREN RESTORE (device number) | 321 | YH |
| AUX POWER OVER CURRENT (device number) | 312 | YP |
| AUX POWER RESTORE (device number) | 312 | YQ |
| LOW BATTERY (device number) | 309 | YT |
| LOW BATTERY RESTORE (device number) | 309 | YR |
| AC FAIL (device number) | 301 | AT |
| AC RESTORE (device number) | 301 | AR |
| BOX TAMPER (device number) | 137 | TA |
| BOX TAMPER RESTORE (device number) | 137 | TR |
| KEYPAD TAMPER | 137 | TA |
| KEYPAD PANIC (audible) | 120 | PA |
| KEYPAD PANIC (silent) | 121 | HA |
| DURESS | 121 | HA |
| KEYPAD AUXILIARY 1 | 110 | FA |
| KEYPAD AUXILIARY 2 | 100 | MA |
| RF SENSOR LOST (zone number) | 381 | *T |
| RF SENSOR RESTORE (zone number) | 381 | *R |
| SENSOR LOW BATTERY (zone number) | 384 | XT |
| SENSOR BATTERY RESTORE (zone number) | 384 | XR |
| ZONE TROUBLE (zone number) | 380 | * ${ }^{\text {T }}$ |
| ZONE TROUBLE RESTORE (zone number) | 380 | *R |
| ZONE TAMPER (zone number) | 137 | TA |
| ZONE TAMPER RESTORE (zone number) | 137 | TR |
| ZONE BYPASS (zone number) | 570 | *B |
| BYPASS RESTORE (zone number) | 570 | *U |
| EARLY OPEN/LATE CLOSE | 451 | OK |
| FAIL TO CLOSE | 454 | Cl |
| ZONE ACTIVITY FAULT | 391 | NA |
| ZONE ACTIVITY RESTORE | 391 | NS |
| FREEZE ALARM | 159 | ZA |
| HIGH TEMP ALARM | 158 | KH |
| MANUAL FIRE ALARM (Pull Station) | 115 | FA |

THE NUMBER IN PARENTHESES FOLLOWING THE EVENT IS THE NUMBER THAT WILL BE REPORTED AS THE ZONE NUMBER. IF THERE ARE NO PARENTHESES, THE ZONE WILL BE " 0 ". SEE PAGE 73 FOR THE DEVICE NUMBERS.

* The character transmitted in this slot will be the first character from the event code of the zone that is bypassed or in trouble. (See locations 110-141)


## APPENDIX 2 REPORTING ZONE CODES IN SIA OR CONTACT ID

The NX8-E has the ability to report SIA level 1 transmissions to either or both phone numbers. Each report in SIA consists of an Event Code and a Zone or User ID. The Zone ID will be the zone number that is in alarm. The event code will come from the chart below and be programmed in the zone type event code.

## Programmed Event Code

0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20

SIA Code
HA
FA
PA
BA
BA
BA
UA
BA
BA
UA
HA
MA
PA
TA
RP
GA
KA
WA
QA
SA
ZA

## Description

Holdup Alarm
Fire Alarm
Panic alarm
Burglary Alarm
Burglary Alarm
Burglary Alarm
Untyped Alarm
Burglary Alarm
Burglary Alarm
Untyped Alarm
Holdup Alarm
Medical Alarm
Panic alarm
Tamper Alarm
Periodic Test
Gas Alarm
Heat Alarm
Water Alarm
Emergency Alarm
Sprinkler Alarm
Freeze Alarm

The NX8-E has the ability to report Ademco Contact ID transmissions. Each report in Contact ID consists of an Event Code and a Zone ID. The zone ID is the zone that created the alarm. The event code will come from the chart below and be programmed in the zone type event code.

| Programmed Event Code | Contact ID Code | Description |
| :---: | :---: | :---: |
| 0 | 122 | Silent Panic |
| 1 | 110 | Fire Alarm |
| 2 | 120 | Panic alarm |
| 3 | 130 | Burglary Alarm |
| 4 | 131 | Perimeter Alarm |
| 5 | 132 | Interior Alarm |
| 6 | 133 | 24 Hour Burglary |
| 7 | 134 | Entry Alarm |
| 8 | 135 | Day/Night Alarm |
| 9 | 150 | Non Burglary 24 Hour |
| 10 | 121 | Duress Alarm |
| 11 | 100 | Medical Alarm |
| 12 | 123 | Audible Panic Alarm |
| 13 | 137 | Tamper Alarm |
| 14 | 602 | Periodic Test |
| 15 | 151 | Gas Detected |
| 16 | 158 | High Temp |
| 17 | 154 | Water Leakage |
| 18 | 140 | General Alarm |
| 19 | 140 | General Alarm |
| 20 | 159 | Low Temp |

## APPENDIX 3 EXPANDER NUMBERS FOR REPORTING EXPANDER TROUBLE

The tables below list the device numbers that will be reported for trouble conditions.

| Device | Device \# reported |
| :--- | :---: |
| See page 71 for possible report codes. |  |
|  | 0 |
| NX534/NX534-E Two Way Listen-In | 64 |
| NX540/NX540-E "Operator" | 40 |
| NX580/NX580-E Cellemetry Interface | 76 |
| NX-870 Fire Supervision | 9 |

KEYPADS

| KEYPAD | PART 1 | PART 2 | PART 3 | PART 4 | PART 5 | PART 6 | PART 7 | PART 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 192 | 193 | 194 | 195 | 196 | 197 | 198 | 199 |
| 2 | 200 | 201 | 202 | 203 | 204 | 205 | 206 | 207 |
| 3 | 208 | 209 | 210 | 211 | 212 | 213 | 214 | 215 |
| 4 | 216 | 217 | 218 | 219 | 220 | 221 | 222 | 223 |
| 5 | 224 | 225 | 226 | 227 | 228 | 229 | 230 | 231 |
| 6 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 |
| 7 | 240 | 241 | 242 | 243 | 244 | 245 | 246 | 247 |
| 8 | 248 | 249 | 250 | 251 | 252 | 253 | 254 | 255 |

## HARDWIRE EXPANDER (NX216-E)

| Starting zone number | Expander \# reported | Starting zone number | Expander \# reported |
| :--- | :--- | :--- | :---: |
| Zone 09 (Switch 1 on) | 23 | Zone 105 (Switches 1, 3 \& 4 on) | 101 |
| Zone 17 (Switch 2 on) | 16 | Zone 113 (Switches 2, 3 \& 4 on) | 102 |
| Zone 25 (Switches 1 \& 2 on) | 17 | Zone 121 (Switches 1, 2, 3 \& 4 on) | 103 |
| Zone 33 (Switch 3 on) | 18 | Zone 129 (Switch 5 on) | 104 |
| Zone 41 (Switches 1 \& 3 on) | 19 | Zone 137 (Switches 1 \& 5 on) | 105 |
| Zone 49 (Switches 2 \& 3 on) | 20 | Zone 145 (Switches 2 \& 5 on) | 106 |
| Zone 57 (Switches 1, 2 \& 3 on) | 21 | Zone 153 (Switches 1, 2 \& 5 on) | 107 |
| Zone 65 (Switch 4 on) | 96 | Zone 161 (Switches 3 \& 5 on) | 108 |
| Zone 73 (Switches 1 \& 4 on) | 97 | Zone 169 (Switches 1, 3 \& 5 on) | 109 |
| Zone 81 (Switches 2 \& 4 on) | 98 | Zone 177 (Switches 2, 3 \& 5 on) | 110 |
| Zone 89 (Switches 1, 2 \& 4 on) | 99 | Zone 185 (Switches 1, 2, 3 \& 5 on) | 111 |
| Zone 97 (Switches 3 \& 4 on) | 100 |  |  |

REMOTE POWER SUPPLY (NX320-E)

## Address \& Dip Switch Setting

84 (All switches off)
85 (Switch 1 on)
86 (Switch 2 on)
87 (Switch 1 \& 2 on)
88 (Switch 3 on)
89 (Switch 1 \& 3 on)
90 (Switch 2 \& 3 on)
91 (Switches 1, 2, \& 3 on)

WIRELESS RECEIVER (NX448-E)

| Switch Setting | Expander \# reported |
| :--- | :---: |
| All switches off | 35 |
| Switch 1 on | 36 |
| Switch 2 on | 37 |
| Switches 1 \& 2 on | 38 |
| Switch 3 on | 39 |
| Switches 1 \& 3 on | 32 |
| Switches 2 \& 3 on | 33 |
| Switch 1, 2 \& 3 on | 34 |

OUTPUT MODULE (NX508-E)

| Address \& Dip Switch Setting | Address \& Dip Switch Setting | Address \& Dip Switch Setting |
| :--- | :--- | :--- |
| $\mathbf{2 4}$ (Switch 1 \& 2 on) | $\mathbf{2 7}$ (Switch 2 \& 3 on) | $\mathbf{3 0}$ (Switch 1 on) |
| $\mathbf{2 5}$ (Switch 3 on) | $\mathbf{2 8}$ (Switch 1,2,\&3 on) | $\mathbf{3 1}$ (Switch 2 on) |
| $\mathbf{2 6}$ (Switch 1 \& 3 on) | $\mathbf{2 9}$ (All switches off) |  |

## LOCAL TELEPHONE COMPANY INTERFACE INFORMATION

## TELEPHONE CONNECTION REQUIREMENTS

Except for telephone company provided ringers, all connections to the telephone network shall be made through standard plugs and standard telephone company provided jacks or equivalent in such a manner as to allow for immediate disconnection of the terminal equipment. Standard jacks shall be so arranged that if the plug connected thereto is withdrawn, no interference to the operation of the equipment at the customer's premises, which remains connected to the telephone network, shall occur by reason of such withdrawal.

## INCIDENCE OF HARM

Should terminal equipment or protective circuitry cause harm to the telephone network, the telephone company shall, where practical, notify the customer that temporary discontinuance of service may be required. However, where prior notice is not practical, the telephone company may temporarily discontinue service if such action is deemed reasonable in the circumstances. In the case of such temporary discontinuance, the telephone company shall promptly notify the customer who will be given the opportunity to correct the situation. The customer also has the right to bring a complaint to the FCC if he feels the disconnection is not warranted.

## CHANGES IN TELEPHONE COMPANY EQUIPMENT OR FACILITIES

The telephone company may make changes in its communications facilities, equipment, operations, or procedures where such action is reasonably required and proper in its business. Should any such change render the customers terminal equipment incompatible with the telephone company facilities, the customer shall be given adequate notice to make modifications to maintain uninterrupted service.

## GENERAL

The FCC prohibits customer-provided terminal equipment to be connected to party lines.

## IMPORTANCE OF THE RINGER EQUIVALENCE NUMBER

The Ringer Equivalence Number (REN) of this device is 0.1 B . This number is a representation of the electrical load that it applies to your telephone line.

## MALFUNCTION OF THE EQUIPMENT

In the event that the device should fail to operate properly, the customer shall disconnect the equipment from the telephone line to determine if it is the customers' equipment that is not functioning properly. If the problem is with the device, the customer shall discontinue use until it is repaired.

## EQUIPMENT INFORMATION

MANUFACTURER OF CONNECTING EQUIPMENT: CADDX CONTROLS, INC.
FCC REGISTRATION NUMBER: GCQUSA-31771-AL-T, RINGER EQUIVALENCE: 0.1 B

## INDUSTRY CANADA INFORMATION

NOTICE: The Industry Canada label identifies certified equipment. This certification means that the equipment meets telecommunications network protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions might not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alternations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Caution: Users should not attempt to make such connections themselves, but should contact the appropriate electrical inspection authority, or electrician, as appropriate.

The Ringer Equivalence Number (REN) of this device is 0.1 B . This number is a representation of the electrical load that it applies to your telephone line. NOTICE: The Ringer Equivalence Number (REN) assigned to each terminal device provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed 5.

## NOTICES (Applies to products which

 have the CE mark attached)
## Declaration Of Conformity

Manufacturer's Name: Caddx Controls<br>Manufacturer's Address: 1420 North Main Street<br>Gladewater Texas 75647

## EU Representative: Interlogix Europe

## Product Identification <br> Product: NetworX <br> Model Numbers: NX8E <br> Brand: CADDX

## R\&TTE Directive

See EMC and LVD tests below

## EMC Directive

EN50081-1
EN50130-4
EN55022
EN60950
EN61000-3-2
EN61000-3-3

## LVD Directive

EN 60950: 1999-4 3rd edition

## Means of Conformity

We declare under our sole responsibility that this product is in conformity with Directive 1999/5/EC (R\&TTE); Directive 73/23/EEC (LVD); and Directive 89/336/EEC (EMC) and based on test results using (non)-harmonized standards in accordance with the Directives mentioned.

## Additional Tests

This equipment has been tested and found to comply with the following standards (which are no longer required for compliance).

## Network Compatibility Declaration

We declare under our sole responsibility that this product is designed to work with the networks in the countries marked with a check ( $\_$) and may have interworking problems with the countries that are not checked. Due to the inherent differences in the individual PSTNs, certain software settings may need to be adjusted on a country-to-country basis. If it is desired to use this equipment on a network other than the one on which it was originally installed, you should contact your equipment supplier.

| (_) Austria | (_) Liechtenstein |
| :--- | :--- |
| (_) Belgium | (_) Luxembourg |
| (_) Denmark | (_) Netherlands |
| (_) Finland | (_) Norway |
| (_) France | (_) Poland |
| (_) Germany | (_) Portugal |
| (_) Greece | (_) Spain |
| (_) Ieland | (_) Sweden |
| (_) Ireland | (_) Switzerland |
| (_) Italy | (_) United Kingdom |

## Telecom Approval Notice

This equipment has been approved in accordance with the Council Decision 98/482/EC for pan-European, single terminal connection to the public switched telephone network (PSTN). However, due to the differences between the individual PSTNs provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination point. In the event of problems, you should contact your equipment supplier in the first instance.

## Electrical Requirements

This device automatically adjusts to voltages within the range of $230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$. Fuse: Type T 200mA 250 VAC

The NetworX NX8-E holds the following listings from Underwriters Laboratories:

```
Household Burglary (UL1023)
Household Fire (UL985)
Local Grade A Mercantile, Police Station Connect with Basic Line Security (UL609) (requires #NX-003-C
enclosure)
Grade B & C Central Station Burglar Alarm Unit (UL1635)
Home Health Care Signaling (UL1637)
```

When installing an NX8-E in compliance with Underwriters Laboratories, the following instructions must be observed:

- Initiating and indicating devices must be rated at 11.5 to 12.4 V DC residential, 12.0 V DC commercial.
- When using partitioning in Commercial Burglary applications, the main control must be protected by a 24 -hour alarm circuit.
- Force Arming and Auto Arming shall not be enabled.
- For residential fire applications, the indicating devices shall be a Wheelock 34T-12 or equivalent.
- The "Listen-In" feature shall not be enabled.
- The Siren/Bell Test shall be enabled. The auxiliary outputs controlling the audible device require a minimum cutoff time of 15 minutes for commercial burglary or 4 minutes for residential applications.
- For residential fire installations, the Dynamic Battery Test time cannot exceed four (4) hours.
- Ringback shall be enabled on UL commercial burglary installations.
- On commercial burglary installations, the fire initiating circuits shall not be connected.
- The Entry-Guard feature shall be disabled.
- Swinger Shutdown shall be disabled.
- Group Bypassing shall be disabled.
- Delay before dial seizure shall be set to " 0 ".
- Total current draw from aux power connections at terminal positions POS, AUX PWR, and SMOKE PWR must not exceed 400 mA .
- Remote Downloading shall not be used on UL listed systems.
- For residential burglary applications, the maximum entry and exit delay times shall be 45 and 60 seconds respectively. The exit delay time shall not exceed 60 seconds for commercial burglar alarm applications.
- The keyswitch option shall not be used.
- The telephone line monitor shall be enabled.
- The Telephone Line Cut delay shall not exceed 90 seconds.
- 24 -hour communicator test transmission is required.
- For 24 hours of standby power using a 7.0 AH battery, limit auxiliary power load to 140 mA .
- For 24 hours of standby power using a 17.2 AH battery, limit auxiliary power load to 400 mA .
- The silent keypad option shall not be enabled.
- UL has only verified compatibility with the following listed DACRs and formats: Sure-Gard SG-MLR2-DG: 2,9,10,12,13,14; Silent Knight 9000-2,12; FBI - CP220FBI, 13; and Ademco 685: 2,11,12, and 13.
- For burglary installations, cross-zoned detectors shall overlap 100 percent in the area of coverage and similar coverage areas must be used. For example, interior protection is cross-zoned with interior protection, and so on.
- Expander trouble must activate the siren (Loc. 37, Segment 2, LED 2)
- For UL 1637, expander trouble must activate keypad sounder (Loc. 39, Segment 1, LED 8)
- If the Late to Close/Early to Open feature is enabled, the Opening and Closing reports shall be enabled (Loc. 23, Seg. 4, Option 1 and Loc. 23, Seg. 3, Option 1).


## MINIMUM SYSTEM CONFIGURATIONS FOR UL INSTALLATIONS (Residential Fire, Residential Burglary, Commercial Burglary)

- The NetworX NX8-E panel is necessary to initiate Residential and Commercial installations.
- At least one compatible keypad is needed for all applications.
- At least one bell fixture is required for all applications, except Grade C Central Station. For Grade A Local, the AD10-12 bell and Grade A bell housing shall be used.
- Commercial UL applications require \#NX-003-C metal enclosure. Supplied screws to be used.
- A minimum of two (2) keypads is required for Home Health applications and each keypad must be set to a unique address.
- The wireless devices are only UL listed for residential applications.
- The DACT shall be enabled for all commercial burglary applications.

| STANDBY TIME | TOTAL AUXILIARY <br> CURRENT | STANDBY BATTERY <br> CAPACITY | ALARM CURRENT |
| :---: | :---: | :---: | :---: |
| $\mathbf{2 4}$ hours | 1.9 Amps | 51 AH | 600 mA |
|  | 1.25 Amps | 34 AH | 1 Amp |
|  | 600 mA | 17 AH | 1 Amp |
| 48 hours | 900 mA | 51 AH | 1 Amp |
|  | 600 mA | 34 AH | 1 Amp |
|  | 300 mA | 17 AH | 1 Amp |
| 72 hours | 600 mA | 51 AH | 1 Amp |
|  | 400 mA | 34 AH | 1 Amp |
|  | 200 mA | 17 AH | 1 Amp |

* Calculations based on three 17-Amp batteries.


## IMPORTANT!

1. If separate power supplies are necessary to accommodate additional devices, safety standards require that each power supply be prominently marked with adequate instructions for removing all power from the unit.
2. Dispose of used batteries according to the manufacturer's instructions and/or local government authorities.
3. Installation personnel should thoroughly read and understand the installation instructions and the users manuals for the panel and all the accessories to be included with the system before attempting to install a security system.

## WARNING!

Replace only with Panasonic \#LC12V4BP or Yuasa \#NP4-12 battery. Observe polarity when installing a new battery. Installing the battery backwards may cause damage to the panel. There is a risk of explosion if the battery is replaced with an incorrect type.

## NOTE

Electrical codes will vary depending upon the country and city where the system is installed. It is the installer's responsibility to ensure that the electrical installation is safe and conforms to all applicable codes, laws, or regulations. Only qualified persons should connect this device to the mains supply.

## BOARD INSTALLATION

Inside the can, several 2-holed insertion points have been constructed. This allows for either vertical or horizontal placement of the modules. Notice that each insertion point has two sizes of holes -a larger hole and a smaller hole.

Diagram 1: The black plastic PCB guides are grooved on one edge where the PC board will be seated. The end with the half-moon protrusion fits into the larger hole. The smaller hole is for the screw.

Diagram 2: Place the first black plastic PCB guide in the top insertion point, grooved edge downward. The half-moon protrusion will be in the large hole. It does not require force. Insert one of the provided screw into the smaller hole (from inside the can) to secure it in place. A screwdriver should reach through the notch that runs the length of the guide to tighten the screw. The second PBC guide should be positioned opposite the first (grooved edge up) and placed in the lower insertion point, using the same procedures described above. Once mounted, screw it in securely.

Diagram 3: The PC Board should slide freely in the grooves of both guides.


| OPERATING POWER | 16.5 VAC 40, or 50 VA Transformer |
| :---: | :---: |
| AUXILIARY POWER w/40 or 50 VA Transformer w/NX-320 Power Supply | 12 VDC Regulated 2 AMP <br> 12 VDC Regulated 2 AMPS + Control Panel Power |
| LOOP RESISTANCE Standard Loop 2-Wire Smokes | 300 Ohms Maximum 30 Ohms Maximum |
| BUILT-IN SIREN DRIVER | 2-tone (Temporal and Yelp) |
| LOOP RESPONSE | Selectable 50 mS or 500 mS |
| OPERATING TEMPERATURE | 32 to 120 degrees $F$ |
| LED KEYPAD Current Draw Zones Normal w/o Sounder Dimensions | $\begin{aligned} & 130 \mathrm{~mA} \text { max. } \\ & 55 \mathrm{~mA} \\ & 6.4 " \text { Wide } \\ & 4.0 \mathrm{High} \\ & \text { 1.1" Deep } \end{aligned}$ |
| NX148E LCD KEYPAD Current Draw w/o Sounder Dimensions | $\begin{aligned} & 110 \mathrm{~mA} \text { max. } \\ & 75 \mathrm{~mA} \\ & \text { 6.4" Wide } \\ & 5.3^{\prime \prime} \text { High } \\ & \text { 1.0" Deep } \end{aligned}$ |
| METAL ENCLOSURE DIMENSION | 11.25" Wide 11.25" High 3.50" Deep |
| SHIPPING WEIGHT | 9 lbs. |



