

Fire Alarm Control Panel NFS-640 Operations Manual

Document 51334 10/03/2003 Rev: B

Fire Alarm System Limitations

While a fire alarm system may lower insurance rates, it is not a substitute for fire insurance!

An automatic fire alarm system—typically made up of smoke detectors, heat detectors, manual pull stations, audible warning devices, and a fire alarm control panel with remote notification capability—can provide early warning of a developing fire. Such a system, however, does not assure protection against property damage or loss of life resulting from a fire.

The Manufacturer recommends that smoke and/or heat detectors be located throughout a protected premise following the recommendations of the current edition of the National Fire Protection Association Standard 72-1999 (NFPA 72-1999), manufacturer's recommendations, State and local codes, and the recommendations contained in the Guide for Proper Use of System Smoke Detectors, which is made available at no charge to all installing dealers. A study by the Federal Emergency Management Agency (an agency of the United States government) indicated that smoke detectors may not go off in as many as 35% of all fires. While fire alarm systems are designed to provide early warning against fire, they do not guarantee warning or protection against fire. A fire alarm system may not provide timely or adequate warning, or simply may not function, for a variety of reasons:

Smoke detectors may not sense fire where smoke cannot reach the detectors such as in chimneys, in or behind walls, on roofs, or on the other side of closed doors. Smoke detectors also may not sense a fire on another level or floor of a building. A second-floor detector, for example, may not sense a first-floor or basement fire.

Particles of combustion or "smoke" from a developing fire may not reach the sensing chambers of smoke detectors because:

- Barriers such as closed or partially closed doors, walls, or chimneys may inhibit particle or smoke flow.
- Smoke particles may become "cold," stratify, and not reach the ceiling or upper walls where detectors are located.
- Smoke particles may be blown away from detectors by air outlets.
- Smoke particles may be drawn into air returns before reaching the detector.

The amount of "smoke" present may be insufficient to alarm smoke detectors. Smoke detectors are designed to alarm at various levels of smoke density. If such density levels are not created by a developing fire at the location of detectors, the detectors will not go into alarm.

Smoke detectors, even when working properly, have sensing limitations. Detectors that have photoelectronic sensing chambers tend to detect smoldering fires better than flaming fires, which have little visible smoke. Detectors that have ionizing-type sensing chambers tend to detect fast-flaming fires better than smoldering fires. Because fires develop in different ways and are often unpredictable in their growth, neither type of detector is necessarily best and a given type of detector may not provide adequate warning of a fire.

Smoke detectors cannot be expected to provide adequate warning of fires caused by arson, children playing with matches (especially in bedrooms), smoking in bed, and violent explosions (caused by escaping gas, improper storage of flammable materials, etc.).

Heat detectors do not sense particles of combustion and alarm only when heat on their sensors increases at a predetermined rate or reaches a predetermined level. Rate-of-rise heat detectors may be subject to reduced sensitivity over time. For this reason, the rate-of-rise feature of each detector should be tested at least once per year by a qualified fire protection specialist. Heat detectors are designed to protect property, not life.

IMPORTANT! Smoke detectors must be installed in the same room as the control panel and in rooms used by the system for the connection of alarm transmission wiring, communications, signaling, and/or power. If detectors are not so located, a developing fire may damage the alarm system, crippling its ability to report a fire.

Audible warning devices such as bells may not alert people if these devices are located on the other side of closed or partly open doors or are located on another floor of a building. Any warning device may fail to alert people with a disability or those who have recently consumed drugs, alcohol or medication. Please note that:

- Strobes can, under certain circumstances, cause seizures in people with conditions such as epilepsy.
- Studies have shown that certain people, even when they
 hear a fire alarm signal, do not respond or comprehend the
 meaning of the signal. It is the property owner's responsibility to conduct fire drills and other training exercise to
 make people aware of fire alarm signals and instruct them
 on the proper reaction to alarm signals.
- In rare instances, the sounding of a warning device can cause temporary or permanent hearing loss.

A fire alarm system will not operate without any electrical power. If AC power fails, the system will operate from standby batteries only for a specified time and only if the batteries have been properly maintained and replaced regularly.

Equipment used in the system may not be technically compatible with the control panel. It is essential to use only equipment listed for service with your control panel.

Telephone lines needed to transmit alarm signals from a premise to a central monitoring station may be out of service or temporarily disabled. For added protection against telephone line failure, backup radio transmission systems are recommended.

The most common cause of fire alarm malfunction is inadequate maintenance. To keep the entire fire alarm system in excellent working order, ongoing maintenance is required per the manufacturer's recommendations, and UL and NFPA standards. At a minimum, the requirements of Chapter 7 of NFPA 72-1999 shall be followed. Environments with large amounts of dust, dirt or high air velocity require more frequent maintenance. A maintenance agreement should be arranged through the local manufacturer's representative. Maintenance should be scheduled monthly or as required by National and/ or local fire codes and should be performed by authorized professional fire alarm installers only. Adequate written records of all inspections should be kept.

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Installation Precautions

Adherence to the following will aid in problem-free installation with long-term reliability:

WARNING - Several different sources of power can be connected to the fire alarm control panel. Disconnect all sources of power before servicing. The control unit and associated equipment may be damaged by removing and/or inserting cards, modules, or interconnecting cables while the unit is energized. Do not attempt to install, service, or operate this unit until this manual is read and understood.

CAUTION - System Reacceptance Test after Software Changes. To ensure proper system operation, this product must be tested in accordance with NFPA 72-1999 Chapter 7 after any programming operation or change in site-specific software. Reacceptance testing is required after any change, addition or deletion of system components, or after any modification, repair or adjustment to system hardware or wiring.

All components, circuits, system operations, or software functions known to be affected by a change must be 100% tested. In addition, to ensure that other operations are not inadvertently affected, at least 10% of initiating devices that are not directly affected by the change, up to a maximum of 50 devices, must also be tested and proper system operation verified.

This system meets NFPA requirements for operation at 0°C to 49°C (32°F to 120°F) and at a relative humidity (noncondensing) of 85% at 30°C (86°F) per NFPA, and 93% \pm 2% at 32°C \pm 2°C (89.6°F \pm 1.1°F) per ULC. However, the useful life of the system's standby batteries and the electronic components may be adversely affected by extreme temperature ranges and humidity. Therefore, it is recommended that this system and all peripherals be installed in an environment with a nominal room temperature of 15-27° C/60-80° F.

Verify that wire sizes are adequate for all initiating and indicating device loops. Most devices cannot tolerate more than a 10% I.R. drop from the specified device voltage.

Like all solid state electronic devices, this system may operate erratically or can be damaged when subjected to light-ning-induced transients. Although no system is completely immune from lightning transients and interferences, proper grounding will reduce susceptibility. Overhead or outside aerial wiring is not recommended, due to an increased susceptibility to nearby lightning strikes. Consult with the Technical Services Department if any problems are anticipated or encountered.

Disconnect AC power and batteries prior to removing or inserting circuit boards. Failure to do so can damage circuits.

Remove all electronic assemblies prior to any drilling, filing, reaming, or punching of the enclosure. When possible, make all cable entries from the sides or rear. Before making modifications, verify that they will not interfere with battery, transformer, and printed circuit board location.

Do not tighten screw terminals more than 9 in-lbs. Over-tightening may damage threads, resulting in reduced terminal contact pressure and difficulty with screw terminal removal

Though designed to last many years, system components can fail at any time. This system contains static-sensitive components. Always ground yourself with a proper wrist strap before handling any circuits so that static charges are removed from the body. Use static-suppressive packaging to protect electronic assemblies removed from the unit.

Follow the instructions in the installation, operating, and programming manuals. These instructions must be followed to avoid damage to the control panel and associated equipment. FACP operation and reliability depend upon proper installation by authorized personnel.

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FCC Warning

WARNING: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for class A computing device pursuant to Subpart B of Part 15 of FCC Rules, which is designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user will be required to correct the interference at his own expense.

Canadian Requirements

This digital apparatus does not exceed the Class A limits for radiation noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le present appareil numerique n'emet pas de bruits radioelectriques depassant les limites applicables aux appareils numeriques de la classe A prescrites dans le Reglement sur le brouillage radioelectrique edicte par le ministere des Communications du Canada.

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Notes

About This Manual

Cautions and Warnings

This manual contains cautions and warnings to alert the reader as follows:



CAUTION: Information about procedures that could cause programming errors, runtime errors, or equipment damage.



WARNING: Indicates information about procedures that could cause irreversible damage to the control panel, irreversible loss of programming data or personal injury.

Typographic Conventions

This manual uses the following typographic conventions as listed in below:

When you see	Specifies	Example	
text in small caps	the text as it appears in the LCD display or on the control panel	MARCH TIME is a selection that appears in the LCD display; or Press the ENTER key	
text in quotes	a reference to a section or a LCD menu screen	"Read Status"; specifies the Read Status section or menu screen	
bold text	In body text, a number or character that you enter	Press 1; means to press the number "1" on the keypad	
italic text	a specific document	NFS-640 Installation Manual	
a graphic of the key	In a graphic, a key as it appears on the control panel	Press emeans to press the Escape key	

Table 1 Typographic Conventions in this Manual

Supplemental Information

The table below provides a list of documents referenced in this manual, as well as documents for selected other compatible devices. The document series chart (DOC-NOT) provides the current document revision. A copy of this document is included in every shipment.

Compatible Conventional Devices (Non-addressable)	Document Number	
Device Compatibility Document	15378	
Fire Alarm Control Panel (FACP) and Main Power Supply Installation	Document Number	
NFS-640 Installation, Operations, and Programming Manuals	51332, 51334, 51333	
Voice Alarm System Manual	51252	
SLC Wiring Manual	51253	
Note: For individual SLC Devices, refer to the SLC Wiring Manual		
Off-line Programming Utility	Document Number	
VeriFire™ Tools CD help file Veri•Fire Medium Systems Help File	VERIFIRE-TCD VERIFIRE-CD	
Cabinets & Chassis	Document Number	
CAB-3/CAB-4 Series Cabinet Installation Document	15330	
Battery/Peripherals Enclosure Installation Document	50295	
Power Supplies, Auxiliary Power Supplies & Battery Chargers	Document Number	
ACPS-2406 Installation Manual	51304	
APS-6R Instruction Manual	50702	
CHG-120 Battery Charger Manual	50641	
FCPS-24 Field Charger/Power Supply Manual	50059	
Networking	Document Number	
Noti•Fire•Net Manual, Network Version 4.0 & Higher	51584	
NCM-W/F Installation Document	51533	
NCS Network Control Station Manual, Network Version 4.0 & Higher	51658	
System Components	Document Number	
Annunciator Control System Manual	15842	
Annunciator Fixed Module Manual	15048	
AFM-16A Annunciator Fixed Module Manual	15207	
ACM-8R Annunciator Control Module Manual	15342	
LCD-80 Manual	15037	
LCD-80TM Manual	51082	
LDM Series Lamp Driver Annunciator Manual	15885	
NCA Network Control Annunciator Manual	51482	
SCS Smoke Control Manual (Smoke and HVAC Control Station)	15712	
RPT-485W/RPT-485WF EIA-485 Annunciator Loop Repeater Manual	15640	
DPI-232 Direct Panel Interface Manual	51499	
TM-4 Installation Document (Reverse Polarity Transmitter)	51490	
UDACT Manual (Universal Digital Alarm Communicator/Transmitter)	50050	
ACT-2 Installation Document	51118	
VEC 25/50 Manual	50686	

RA400Z Remote LED Annunciator Installation Document	156-508
RFX Wireless Interface Manual	51012
UZC-256 Universal Zone Coder Manual	15216
UZC-256 Programming Manual	15976
XP Transponder Manual	15888
XP10-M Installation Document	I56-1803
XP5 Series Manual	50786
XP6-C Installation Document	I56-1805
XP6-MA Installation Document	I56-1806
XP6-R Installation Document	I56-1804
XPIQ Audio Transponder Manual	51013

Table 2 Supplemental Documentation

Shortcuts to Operating Functions



To the left of each program function, you'll find a keypad shortcut, which contains a series of keypad entries required to access the program function. All shortcuts start with the control panel in normal operation.

For example, the keypad shortcut to the left, shows how to enter the Read Status function with the control panel in normal operation, as well as how to exit the function.

Notes

1. Introduction

Product Description

The NFS-640 is a modular, intelligent Fire Alarm Control Panel (FACP) with an extensive list of powerful features suitable for most applications.

Operating Features

- Alarm Verification selection, to reduce unwanted alarms, for intelligent detector points
- Positive Alarm Sequence (PAS) and Presignal per NFPA 72
- Silence Inhibit timer and Auto Silence timer for Notification Appliance Circuits (NACs)
- March time/temporal code for Notification Appliance Circuits (NACs) and Panel Circuit modules
- Programmable Signal Silence, System Reset, and Alarm Activate functions through monitor modules
- Automatic time-of-day and day-of-week control functions, with holiday option
- AWACS (Advanced Warning Addressable Combustion Sensing) with nine field-adjustable Pre-Alarm levels with programmable Control-By-Event (CBE)
- Operate automatic smoke or heat detector sounder base on action Pre-Alarm level, with general evacuation on alarm level
- Security alarm point option with separate audible signal code
- Centralized voice paging and audible alarm signaling options
- Programmable Control-By-Event control of outputs from individual alarm or supervisory addressable devices
- Networks with other FACPs and equipment for large applications.

Notes

2. Use of the Controls

Introduction

Listing of the controls and indicators and where to find information on their use:

Operating Components	Covered in	
Eight System Status Indicator LEDs	"System Status Indicator LEDs" on page 16	
Five Control Keys	"Control Keys" on page 17	
Programming Keypad	"Programming Keypad" on page 19	

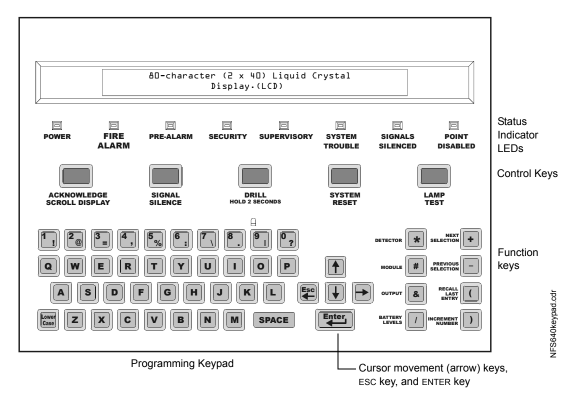


Figure 1 Control Panel Keys and Indicators

System Status Indicator LEDs

The control panel contains eight LEDs with labels as shown below:



Figure 2 System Status Indicator LEDs

Descriptions:

Indicator	Color	When Active	To Turn Off
POWER	Green	Lights when the proper primary AC power is applied. Remains lit while power is applied.	Always lit with AC power applied.
FIRE ALARM	Red	Flashes when a non-acknowledged fire alarm exists. Lights steadily after you acknowledge the fire alarm.	Clear the alarm condition and reset the system.
PRE-ALARM	Red	Flashes when a non-acknowledged fire Pre-Alarm exists. Lights steadily after you acknowledge the Pre-Alarm.	Clear the pre-alarm condition. (An Action Pre-Alarm requires a system reset.)
SECURITY	Blue	Flashes when a non-acknowledged Security alarm exists. Lights steadily after you acknowledge the alarm.	Clear the Security alarm condition and reset the system.
SUPERVISORY	Yellow	Flashes when a non-acknowledged Supervisory condition exists. Lights steadily after you acknowledge the event.	Clear the condition (Supervisory inputs require a system reset if they are latching. Refer to Table 6 page 30 for latching information.).
SYSTEM TROUBLE	Yellow	Flashes when a non-acknowledged system trouble exists. Lights steadily after you acknowledge the trouble.	Clear the trouble condition.
SIGNALS SILENCED	Yellow	Lights after a fire alarm condition occurs and after you press SIGNAL SILENCE.	Press SYSTEM RESET. DRILL will also turn off the LED.
POINT DISABLED	Yellow	Lights when one or more system devices are disabled.	Enable the device or remove the disabled device from the system program.

Table 3 Descriptions of System Status Indicator LEDs

Control Keys 2. Use of the Controls

Control Keys

The control panel provides five Control Keys as shown below:



Figure 3 Control Keys

Acknowledge/Scroll Display

Use the ACKNOWLEDGE/SCROLL DISPLAY key to respond to new alarm or trouble signals. When pressed, the control panel does the following:

- Silences the panel sounder
- Changes all active LED indicators from flashing to steady
- Sends an Acknowledge message to the History buffer and installed printers, CRT-2 terminals, and terminal mode LCD-80s
- Sends a signal to silence the sounders on the LCD-80 and ACS annunciators

You can also press this key to display multiple alarms or troubles. If more than one alarm or trouble exists, the control panel displays the next alarm or trouble for 3 seconds (or until you press the ACKNOWLEDGE/SCROLL DISPLAY key), then displays the next alarm or trouble.

Note: If Local Control is set to "NO", the FACP will not respond to ACKNOWLEDGE, and the piezo will not sound.

Signal Silence

Use the SIGNAL SILENCE key to silence the panel sounder and turn off all audio and visual devices connected to Notification Appliance Circuits. When pressed, the control panel does the following:

- Turns off the panel sounder
- Turns off all silenceable output circuits
- Lights the SIGNALS SILENCED LED
- Sends a SIGNALS SILENCED message to the History buffer and installed printers, CRT-2 terminals, and terminal mode LCD-80s

Note: If Local Control is set to "NO", the FACP will not respond to SIGNAL SILENCE.

Drill

Use the DRILL key to manually activate all silenceable outputs and Notification Appliance Circuits. To prevent accidental activation, you must press the DRILL key for 2 seconds. When pressed, the control panel does the following:

- Turns on all silenceable NACs
- Turns off the SIGNALS SILENCED LED
- Sends a Manual Evacuate message to the History buffer and installed printers, CRT-2 terminals, and terminal mode LCD-80s

 $\textbf{Note:} \ \text{If Local Control is set to "NO", the FACP will not respond to DRILL.}$

2. Use of the Controls Control Keys

System Reset

Use the SYSTEM RESET key to reset the control panel. When pressed, the control panel does the following:

- Clears ALL active inputs
- Interrupts resettable power
- Sends a "System Reset" message to the History buffer, and installed printers, CRT-2 terminals, and terminal mode LCD-80s
- Decouples from Noti•Fire•Net, if connected, for 60 seconds to allow Cooperative Control By Event (CCBE) to clear.

If any alarm or trouble exists after you press the SYSTEM RESET key, all NACs, control outputs, and panel audio and visual indicators will reactivate.

Note: Trouble conditions will not clear and re-report upon RESET.

Note: If Local Control is set to "NO", the FACP will not respond to SYSTEM RESET.

Lamp Test

Use the LAMP TEST key to test the control panel LEDs, all installed panel circuits, and the panel sounder. When pressed and held, the control panel does the following:

- Lights all control panel LEDs
- Turns on the panel sounder
- Lights all segments of the LCD display. When the LAMP TEST key is held for longer than five seconds, the LCD will display the Software Revisions.
- Lights all panel circuit LEDs

Programming Keypad 2. Use of the Controls

Programming Keypad

The programming keypad includes:

- Function keys: DETECTOR, MODULE, OUTPUT, BATTERY LEVELS, NEXT SELECTION, PREVIOUS SELECTION, RECALL LAST ENTRY, AND INCREMENT NUMBER
- ENTER key
- Cursor movement keys: ESC/left arrow key, up key, right key, down key
- Alphabetic and numeric keys, with LOWER CASE selection key

Shown below is the Programming Keypad, with descriptions for the keys.

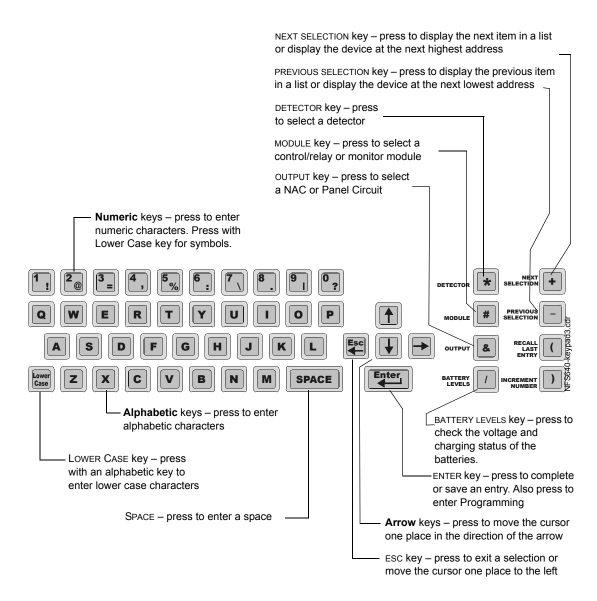


Figure 4 Programming Keypad

Notes

3. Operation of the Control Panel

Overview

This section contains instructions for operating the control panel. Listed below are the topics detailed in this section:

Section	Refer to Page
Normal Mode of Operation	22
Fire Alarm Mode of Operation	23
System Trouble Mode of Operation	25
Security Alarm Mode of Operation	27
Active Supervisory Signal Mode of Operation	29
Pre-Alarm Warning Mode of Operation	31
Disabled Points Mode of Operation	32
Non-Alarm Mode of Operation	33
Active Trouble Monitor Mode of Operation	34
Output Circuit Trouble Mode of Operation	35
Operation of Special System Timers	38
Waterflow Circuit Operation	39
Style 6 and Style 7 Operation	39

This manual also contains information on operating the control panel in the appendixes, listed as follows:

- Appendix A: Special Zone Operation on page 55
- Appendix B: Intelligent Detector Functions on page 65
- Appendix D: Point and System Troubles Lists on page 79



WARNING: When used for CO₂ releasing applications, observe proper precautions as stated in NFPA 12. Do not enter the protected space unless physical lockout and other safety procedures are fully completed. Do not use software disable functions in the panel as lockout.

Normal Mode of Operation

The system operates in Normal mode when no alarms or troubles exist. In Normal mode, the control panel displays a System Normal message as follows

SYSTEM NORMAL 01:56P 071401 Sat

Figure 5 Sample System Normal Message

In Normal mode, the control panel does the following functions at regular intervals:

- Polls all SLC devices, Panel Circuits, and the four NACs to check for valid replies, alarms, troubles, circuit integrity, and supervisory signals, and so forth
- Checks power supply troubles and batteries at 10-second intervals
- Sends a supervisory query on the optional terminal mode LCD-80 and verifies proper response
- Refreshes the LCD display and the optional terminal mode LCD-80 display and updates time
- Scans for any keypad or Control Key entries
- Performs a detector automatic test operation
- Tests system memory
- Monitors for microcontroller failure

Fire Alarm Mode of Operation

How the Control Panel Indicates a Fire Alarm

When an initiating device (detector or monitor module) activates, the control panel does the following:

- Produces a steady audible tone
- Activates the System Alarm relay (TB8)
- Flashes the FIRE ALARM LED
- Displays a Type Code that indicates the type of device that activated the fire alarm
- Displays ALARM in the status banner on the LCD display, along with information specific to the device, as shown below:

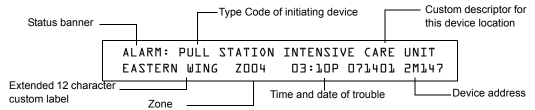


Figure 6 Sample Fire Alarm Display

- Sends an Alarm message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.
- Latches the control panel in alarm. (You cannot return the control panel to normal operation until you correct the alarm condition and reset the control panel)
- Initiates any Control-By-Event actions
- Starts timers (such as Silence Inhibit, Auto Silence)
- Activates the general alarm zone (Z00)

How to Respond to a Fire Alarm

If the control panel indicates a fire alarm, you can do the following:

- To silence only the panel sounder:
 - Press the ACKNOWLEDGE/SCROLL DISPLAY key. The local sounder will silence and the FIRE ALARM LED will change from flashing to steady.
 - The control panel will send an acknowledge message to the LCD display, history buffer, and installed printers, terminal mode LCD-80s, and CRT-2s.
- To silence the panel sounder and any activated outputs that are programmed as silenceable:
 Press the SIGNAL SILENCE key. The FIRE ALARM LED and SIGNALS SILENCED LED light steady.
 The control panel sends an Signal Silenced message to the History buffer and installed printers, terminal mode LCD-80s, and CRT-2s. The figure below shows a sample Alarm Silenced message.

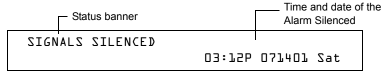


Figure 7 Sample Alarm Silenced Message

- 1. Check the Alarm message for the location and type of trouble.
- 2. Correct the condition causing the alarm.
- 3. When you finish correcting the alarm condition, press the SYSTEM RESET key to return the control panel to normal operation (indicated by the "System Normal" message). The control panel sends a "System Normal" message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.

Interpreting Fire Alarm Type Codes

The Type Code that displays in the Alarm message indicates the function of the point that initiates the fire alarm. For example, a monitor module with a PULL STATION Type Code means that the monitor module connects to a manual pull station. The table below lists the Type Codes that can appear in an alarm message:

Monitor Modules			
Type Code	Latching (Y/N)	Purpose	What it does
Blank	Y	Indicates activation of a device with no description	Lights FIRE ALARM LED and activates CBE
HEAT DETECT	Y	Indicates activation of a conventional heat detector	Lights FIRE ALARM LED and activates CBE
MONITOR	Y	Indicates activation of an alarm-monitoring device	Lights FIRE ALARM LED and activates CBE
PULL STATION	Y	Indicates activation of a manual fire-alarm-activating device, such as a pull station.	Lights FIRE ALARM LED and activates CBE
RF MON MODUL	Y	Indicates activation of a wireless alarm-monitoring device	Lights FIRE ALARM LED and activates CBE
RF PULL STA	Y	Indicates activation of a wireless manual fire-alarm-activating device, such as a pull station	Lights FIRE ALARM LED and activates CBE
SMOKE CONVEN	Y	Indicates activation of a conventional smoke detector attached to an FZM-1	Lights FIRE ALARM LED and activates CBE
SMOKE DETECT	Y	Indicates activation of a conventional smoke detector attached to an FZM-1	Lights FIRE ALARM LED and activates CBE
WATERFLOW	Y	Indicates activation a waterflow alarm switch	Lights FIRE ALARM LED and activates CBE
EVACUATE SW	N	Emulates keypad Drill Switch	Activates all silenceable outputs
MAN. RELEASE	Y	Indicates activation of a monitor module programmed to a releasing zone to perform a releasing function.	Lights FIRE ALARM LED and activates CBE
MANREL DELAY	Y	Indicates activation of a monitor module programmed for a release output	Lights FIRE ALARM LED and activates CBE
SECOND SHOT	N	Provides second activation of releasing zone after soak timer has expired.	Indicates ACTIVE and activates CBE
		Detectors	
Type Code	Latching (Y/N)	Purpose	What it does
SMOKE(ION)	Y	Indicates activation of an ion smoke detector	Lights FIRE ALARM LED and activates CBE
SMOKE(DUCT I)	Y	Indicates activation of a duct ion smoke detector	Lights FIRE ALARM LED and activates CBE
SMOKE(PHOTO)	Y	Indicates activation of a photo smoke detector	Lights FIRE ALARM LED and activates CBE
RF_PHOTO	Y	Indicates activation of a wireless photoelectric smoke detector	Lights FIRE ALARM LED and activates CBE
SMOKE(DUCTP)	Y	Indicates activation of a duct photo smoke detector	Lights FIRE ALARM LED and activates CBE
SMOKE(HARSH)*	Y	Indicates activation of a HARSH smoke detector	Lights FIRE ALARM LED and activates CBE
SMOKE(LASER)	Y	Indicates activation of a laser smoke detector	Lights FIRE ALARM LED and activates CBE
SMOKE(DUCTL)	Y	Indicates activation of a duct laser smoke detector	Lights FIRE ALARM LED and activates CBE
AIR REF	Y	Indicates activation of a laser air reference detector.	Lights FIRE ALARM LED and activates CBE
HEAT	Y	Indicates activation of a 190°F intelligent thermal detector	Lights FIRE ALARM LED and activates CBE
HEAT+	Y	Indicates activation of a 190°F adjustable threshold intelligent	Lights FIRE ALARM LED and activates CBE
		thermal detector	
HEAT(ANALOG)	Y		Lights FIRE ALARM LED and activates CBE
HEAT(ANALOG) HEAT (ROR)		thermal detector	
	Y	thermal detector 135°F intelligent thermal sensor	Lights FIRE ALARM LED and activates CBE
HEAT (ROR)	Y Y	thermal detector 135°F intelligent thermal sensor 15°F per minute rate-of-rise detector Indicates activation of detector (Acclimate Plus TM), without freeze warning Indicates activation of detector (Acclimate Plus TM), with	Lights FIRE ALARM LED and activates CBE Lights FIRE ALARM LED and activates CBE
HEAT (ROR) SMOKE ACCLIM	Y Y Y	thermal detector 135°F intelligent thermal sensor 15°F per minute rate-of-rise detector Indicates activation of detector (Acclimate Plus TM), without freeze warning	Lights FIRE ALARM LED and activates CBE Lights FIRE ALARM LED and activates CBE Lights FIRE ALARM LED and activates CBE

Table 4 Fire Alarm Type Codes

System Trouble Mode of Operation

How the Control Panel Indicates a System Trouble

The system goes into system trouble when the control panel detects an electrical fault. If no fire alarms exist, the control panel does the following:

- Produces a pulsed audible tone
- Activates the Trouble relay (TB9)
- Flashes the SYSTEM TROUBLE LED
- Displays a Type Code that indicates the type of device with a trouble.
- Displays TROUBL in the status banner on the LCD display as well as the type of trouble and information specific to the device, as shown in Figure 8 below.
- Sends a Trouble message to the LCD display, history buffer and installed printers, terminal mode LCD-80s, and CRT-2s.

Note: If a fire alarm exists when a trouble exists, the SYSTEM TROUBLE LED lights, but the Alarm message appears in the LCD display.

Typical Trouble message that appears on the LCD display:

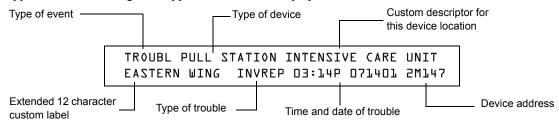


Figure 8 Sample Trouble Message

How to Respond to a System Trouble

If the control panel indicates a trouble, you can do the following:

1. Press the ACKNOWLEDGE/SCROLL DISPLAY key to silence the panel sounder and switch the SYSTEM TROUBLE LED from flashing to steady—regardless of the number of troubles, alarms, security and supervisory signals.

Note: Pressing the SIGNAL SILENCE key when only troubles exist, gives the same result as pressing the ACKNOWLEDGE/SCROLL DISPLAY key. The SIGNALS SILENCED LED does not light unless an alarm exists in the system.

2. The control panel sends an Acknowledge message to the History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.



Figure 9 Sample Acknowledge Message

3. Check the trouble message for the location and type of trouble.

```
TROUBL MONITOR MODULE ADDRESS M021 Z00 OPEN CIRCUIT 08:10A 082095 2M021 TROUBL MONITOR MODULE ADDRESS M022 Z00 OPEN CIRCUIT 08:12A 082095 2M022
```

Figure 10 Sample Trouble Messages on CRT-2 or Printer

4. Correct the condition causing the trouble. If the trouble clears, the control panel sends a Clear Trouble message to the History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.

Continued on the next page...

If all troubles clear and no supervisory signals or fire alarms exist, the control panel does the following:

- Returns to Normal operation (indicated by the "System Normal" message)
- Sends an "System Normal" message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s
- Restores troubles automatically even if troubles are not acknowledged

If multiple trouble conditions exist in the system, the LCD and optional terminal mode CRT-2 and LCD-80s displays automatically step through each trouble every 3 seconds in the following order:

- 1. Alarms, in order of address
- 2. Supervisory, in order of address
- 3. Troubles, in order of address

Press the ACKNOWLEDGE/SCROLL DISPLAY key and the display stops on the current trouble event for 1 minute, then begins to automatically step through remaining troubles. To manually step through remaining troubles, press the ACKNOWLEDGE/SCROLL DISPLAY key.

Refer to Appendix D: Point and System Troubles Lists on page 79 for explanations of troubles that appear on the display.

Security Alarm Mode of Operation (Not Suitable for Canadian Applications)

How the Control Panel Indicates a Security Alarm

The system goes into Security mode when a monitor module point programmed with a Security Type Code activates. If no fire alarm exists, the control panel does the following:

- Produces a warbling audible tone
- Turns on the Security relay TB11
- Flashes the SECURITY LED (blue)
- Displays a Type Code that indicates the type of security alarm being generated
- Displays ACTIVE in the status banner on the control panel, along with information specific to the device
- Sends a Security message to the LCD display, History buffer, and installed printers, terminal mode LCD-80s, and CRT-2s
- Sends a Security message to the proprietary receiver via the network, if applicable.

Note: If a fire alarm exists, and there are silenced alarms (the SIGNALS SILENCED LED is lighted), a Security alarm will resound the panel sounder.

A Typical security message that appears on LCD display:

Status Banner

Type Code

Custom descriptor for this device location

ACTIVE SECURITY INTENSIVE CARE UNIT

EASTERN WING ZOO4 03:17P 071401 2M147

Extended 12 character

Custom descriptor for this device location

Device address custom label

Figure 11 Sample Security Alarm Message

How to Respond to a Security Alarm

A Security Type Code latches the control panel. To return the control panel to normal operation, you must correct the condition causing the security condition, then reset the control panel. If the control panel indicates a security alarm, take the following action:

Note: If a fire alarm exists, and there are silenced alarms (the SIGNALS SILENCED LED is lighted), a Security alarm will resound the panel sounder.

- 1. Press the ACKNOWLEDGE/SCROLL DISPLAY key to silence the panel sounder and switch the SECURITY LED from flashing to steady—regardless of the number of troubles, alarms, supervisory, and security signals. The control panel sends a Security message to the History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.
- 2. Correct the condition that activated the Security point.
- 3. When you finish correcting the Security condition, press the SYSTEM RESET key to return the control panel to normal operation (indicated by the "System Normal" message). The control panel sends a "System Normal" message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.

Interpreting Security Type Codes

The Type Code that displays in the security alarm message indicates the type of security alarm being generated by the monitor module that initiates the alarm. For example, a monitor module with a Type Code of AREA MONITOR indicates an intruder in a protected premises area. The table below lists the Type Codes that can appear in a security alarm message.

Monitor Modules				
Type Code	Latching (Y/N)	Purpose	What it does	
AREA MONITOR	Y	Monitors area surveillance equipment, such as motion detectors	Lights SECURITY LED, activates CBE	
SECURITY	Y	Monitors security switches for tampering	Lights SECURITY LED, activates CBE	
SYS MONITOR	Y	Monitors critical equipment for security	Lights SECURITY LED, activates CBE	

Table 5 Security Type Codes

Active Supervisory Signal Mode of Operation

How the Control Panel Indicates an Active Supervisory

The system goes into Supervisory mode when a monitor module point programmed with a Supervisory type code activates. When a Supervisory point activates, the control panel does the following:

- Produces a warbling audible tone
- Turns on the Supervisory relay (TB10)
- Flashes the SUPERVISORY LED (yellow)
- Displays one of the Type Codes listed in Table 6.
- Displays ACTIVE in the status banner on the control panel, along with information specific to the device
- Sends a Supervisory message to the LCD display, History buffer, and installed printers, terminal mode LCD-80s, and CRT-2s

Note: If a fire alarm exists, and there are silenced alarms (the SIGNALS SILENCED LED is lighted), a Supervisory alarm will resound the panel sounder.

A Typical Supervisory message that appears on LCD display:

Status Banner

Type Code

Custom descriptor for this device location

ACTIVE TAMPER INTENSIVE CARE UNIT EASTERN WING Z004 03:19P 071401 2M147

Extended 12 character Zone

Time and date of trouble

Figure 12 Sample Supervisory Signal Message

How to Respond to an Active Supervisory

If a Latching Supervisory Type Code Displays

Some Supervisory Type Codes latch the control panel (Refer to Table 6 for a list of these type codes). To return the control panel to normal operation, you must correct the condition causing the supervisory condition, then reset the control panel. Take the following action:

Note: If a fire alarm exists, and there are silenced alarms (the SIGNALS SILENCED LED is lighted), a Supervisory alarm will resound the panel sounder.

- 1. Press the ACKNOWLEDGE/SCROLL DISPLAY key to silence the panel sounder and switch the SUPERVISORY LED from flashing to steady—regardless of the number of troubles, alarms, and supervisory signals. The control panel sends a Supervisory message to the History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.
- 2. Correct the condition that activated the supervisory point.
- 3. When you finish correcting the latching supervisory condition, press the SYSTEM RESET key to return the control panel to normal operation (indicated by the "System Normal" message). The control panel sends a "System Normal" message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.

If Non-latching Type Code Displays

Some Supervisory Type Codes do not latch the control panel. (Refer to Table 6 for a list of these type codes). The control panel automatically returns to normal operation, when you correct the condition that activates the supervisory point. If the control panel indicates a non-latching supervisory point, take the following action:

Note: If a fire alarm exists, and there are silenced alarms (the SIGNALS SILENCED LED is lighted), a Supervisory alarm will resound the panel sounder.

- 1. Press the ACKNOWLEDGE/SCROLL DISPLAY key to silence the panel sounder and switch the SUPERVISORY LED from flashing to steady—regardless of the number of troubles, alarms, and supervisory signals. The control panel sends a Supervisory message to the History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.
- 2. Correct the condition that activated the supervisory point.
- 3. The control panel automatically returns to normal operation (indicated by the "System Normal" message) and the control panel sends a "System Normal" message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.

How to Interpret Supervisory Type Codes

The Type Code that displays in the Supervisory message indicates the function of the point that initiates the Supervisory. For example, a monitor module with a TAMPER Type Code means that the monitor module connects to a tamper switch.

Type Codes that can appear in an Supervisory message:

Monitor Modules			
Type Code	Latching (Y/N)	Purpose	What it does
WATERFLOW S	Y	Indicates supervisory condition for activated waterflow switch	Lights SUPERVISORY LED and activates CBE
RF SUPERVSRY	N	Monitors a radio frequency device	Lights SUPERVISORY LED and activates CBE
LATCH SUPERV	Y	Indicates latching supervisory condition	Lights SUPERVISORY LED and activates CBE
TRACK SUPERV	N	Indicates tracking supervisory condition	Lights SUPERVISORY LED and activates CBE
SPRINKLR SYS	Y	Indicates activation of sprinkler system	Lights SUPERVISORY LED and activates CBE
TAMPER	Y	Indicates activation of tamper switch	Lights SUPERVISORY LED and activates CBE
		Detectors	
SUP.T(DUCTI)*	N	Ion detector that indicates supervisory (non-alarm) condition	Lights SUPERVISORY LED and activates CBE
SUP.L(DUCTI)	Y	Ion detector that indicates supervisory (non-alarm) condition	Lights SUPERVISORY LED and activates CBE
SUP.T(DUCTP)*	N	Photo detector that indicates supervisory (non-alarm) condition	Lights SUPERVISORY LED and activates CBE
SUP.L(DUCTP)	Y	Photo detector that indicates supervisory (non-alarm) condition	Lights SUPERVISORY LED and activates CBE
SUPT(PHOTO)*	N	Photo detector that indicates supervisory (non-alarm) condition	Lights SUPERVISORY LED and activates CBE
SUP.L(PHOTO)	Y	Photo detector that indicates supervisory (non-alarm) condition	Lights SUPERVISORY LED and activates CBE
SUP.T(ION)*	N	Ion detector that indicates supervisory (non-alarm) condition	Lights SUPERVISORY LED and activates CBE
SUP.L(ION)	Y	Ion detector that indicates supervisory (non-alarm) condition	Lights SUPERVISORY LED and activates CBE
*Not suitable for Ca	ınadian ap	plications.	

Table 6 Supervisory Type Codes

Pre-Alarm Warning Mode of Operation

How the Control Panel Indicates a Pre-Alarm Warning

The control panel activates a Pre-Alarm Warning if a detector exceeds the programmed Pre-Alarm Alert or Action level. When a detector activates a Pre-Alarm, the control panel does the following:

- Pulses the panel sounder
- Flashes the PRE-ALARM LED
- Activates the Pre-Alarm zone (F9)
- Sends a Pre-Alarm message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s
- Displays a PREALARM status banner, the Type Code of the detector, and the Pre-Alarm level (Alert or Action) on the LCD display, along with information specific to the device as shown in Figure 13.

How to Respond to a Pre-Alarm Warning

Pre-Alarm Alert and Action Levels

The Pre-Alarm function is a programmable option which determines the system's response to real-time detector sensing values above the programmed setting. Use the Pre-Alarm function if you want to get an early warning of incipient or potential fire conditions. The Pre-Alarm function provides one of two levels of Pre-Alarm as follows:

Note: For detailed information on Pre-Alarm applications, refer to the NFS-640 Programming Manual.

- Alert a non-latching condition that causes a Pre-Alarm when a detector reaches the programmed Pre-Alarm level.
- Action a latching condition that causes a Pre-Alarm when a detector reaches the programmed Pre-Alarm level.

Responding to a Pre-Alarm Warning

The Pre-Alarm screen display is the same for both alert and action conditions. Following is a sample screen for a Pre-Alarm message.

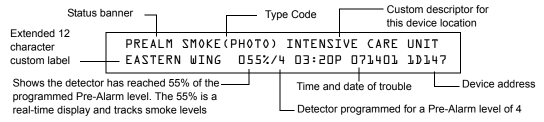


Figure 13 Sample of an Alert Pre-Alarm Message

An Alert Pre-Alarm automatically restores to normal when the detector sensitivity, programmable to one of nine settings, drops below the programmed Alert level. Zone F09 automatically clears when no Pre-Alarm conditions exist.

An Action Pre-Alarm latches until you reset the system - even if the detector sensitivity drops below the Action level. Zone F09 activates - but Zone Z00 (general alarm) and the trouble and alarm relays do not activate. The fifth zone programmed, not the first four, in the detector's CBE activates. A subsequent alarm condition for this detector clears the Action indication from the LCD display.

Interpreting Pre-Alarm Type Codes

The Type Code that displays in the Pre-Alarm warning indicates the function of the point that initiates the Pre-Alarm warning. Refer to the Detectors section of Table 4 for the Type Codes that can appear in a Pre-Alarm warning, and for descriptions of those Type Codes.

Disabled Points Mode of Operation

The control panel indicates disabled points by displaying a screen for each disabled detector, monitor module, control/relay module, and Panel Circuit. Disabled points do not cause an alarm or any Control-by-Event activity. If more than one point is disabled, the control panel automatically displays each point in the sequence in which the point was disabled.



CAUTION: Disabling a zone disables all input and output devices associated with the zone.

When one or more points are disabled, the control panel does the following:

- Holds all disabled output points in the off-state
- Flashes the SYSTEM TROUBLE LED
- Lights the POINT DISABLED LED
- Lights the TROUBLE LED for each Panel Circuit with a disabled point
- Sends a Disabled Point message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s
- Displays a message for each disabled point

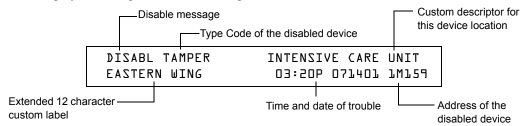


Figure 14 Sample Disabled Point Message

Non-Alarm Mode of Operation

Purpose of Non-Alarm Points

Non-Alarm points are addressable monitor modules programmed with one of the Non-Alarm Type Codes listed in Table 7. Non-Alarm points, except Non-Fire, operate like monitored system functions that can produce troubles—but with the differences shown in the following sections.

Monitor Modules						
Type Code	Latching (Y/N)	Purpose	What it does			
ACCESS MONTR	N	Used for monitoring building access	Activates CBE			
ACK SWITCH	N	Emulates panel Acknowledge switch	Silences panel sounder, gives an Acknowledge message on the panel LCD			
ALLCALL PAGE	N	Activates all speaker circuits for paging.	Activates speakers and CBE			
DRILL SWITCH	N	Emulates panel Drill switch	Activates silenceable outputs			
FIRE CONTROL	N	Used for air handler shutdown, intended to override normal operating automatic functions	Activates CBE, does NOT light an indicator at the control panel			
NON-FIRE	N	Used for energy management or other non-fire situations. Does not affect operation of the control panel	Activates CBE, does NOT light an indicator at the control panel			
PAS INHIBIT	N	Inhibits Positive Alarm Sequence	Inhibits Positive Alarm Sequence			
RESET SWITCH	N	Emulates keypad Reset switch	Resets control panel			
SIL SWITCH	N	Emulates keypad Signal Silence switch	Turns off all activated silenceable outputs			
TELE PAGE	N	Emulates Page Button on FFT-7	Allows remote paging to a fire area			
ABORT SWITCH	N	Indicates Active at the panel	Aborts activation of a releasing zone			

Table 7 Non-Alarm Type Codes

How the Control Panel Indicates an Active Fire Control

Activation of a FIRE CONTROL point causes the control panel to do the following:

- Initiates the monitor module Control-by-Event
- Send a message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s
- Display an ACTIVE status banner and FIRE CONTROL Type Code on the LCD display, along with information specific to the device

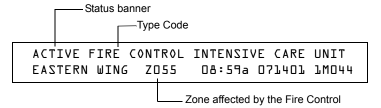


Figure 15 Sample Fire Control Point Display

How the Control Panel Indicates an Active Non-Fire Point

Non-Fire point operation does not affect control panel operation, nor does it display a message at the panel LCD. Activation of a Non-Fire point activates CBE—but does not cause any indication on the control panel. For example, you can program a Non-Fire point to turn lights in a zone to a lower setting when activated. In this case, when the point activates the control panel activates the point's CBE to turn the lights down without any audio or visual indication on the control panel.

Active Trouble Monitor Mode of Operation

How the Control Panel Indicates an Active Trouble Monitor

Trouble Monitor Points are monitor modules programmed with the following Type Codes:

Type Code	Latching (Y/N)	Device Function	Point Function
AUDIO SYSTEM	N	Used for monitoring audio equipment audio amplifiers or associated equipment	Activates CBE
EQUIP MONITR	N	Used for recording access to monitored equipment	Activates CBE
POWER MONITR	N	Used to monitor remote power supplies or other external equipment	Activates CBE
TROUBLE MON N		Used to monitor remote power supplies or other external equipment	Activates CBE

Table 8 Trouble Monitor Type Codes

These types of monitor modules operate like monitored system functions that can produce troubles—but with the following differences:

• The LCD display status banner displays ACTIVE as shown:

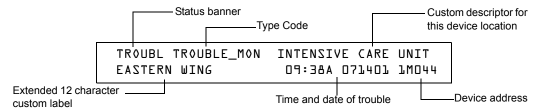


Figure 16 Sample Trouble Monitor Point Message

- The monitor module is non-latching: the module will return to normal when the trouble condition no longer exists.
- The monitor modules activate Control-by-Event
- The panel trouble relay transfers (TB-9)

How to Respond to an Active Trouble Monitor

If the control panel indicates an active Trouble Monitor Point, take the following action:

- 1. Press the ACKNOWLEDGE/SCROLL DISPLAY key to silence the panel sounder and switch the SYSTEM TROUBLE LED from flashing to steady—regardless of the number of troubles, alarms, and supervisory signals.
- The control panel sends an Acknowledge message to the History buffer and installed printers, terminal mode LCD-80s, and CRT-2s. Check the trouble message for the location and type of trouble.
- 3. Correct the condition causing the trouble.
- 4. When the trouble condition is corrected, the panel will return to normal operation (indicated by the "System Normal" message).
- 5. The control panel sends a "System Normal" message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.

Output Circuit Trouble Mode of Operation

Overview

Output circuits include NACs, Panel Circuits 1-64, Control/Relay Modules, and Transponder Points. This section contains a description of control panel operation for each type of output circuit.

- Four NACs are included on the control panel
- Panel Circuits include ICM-4RK, CRM-4RK, VCM-4RK or DCM-4RK panel modules via connection to the control panel
- Control/Relay Modules connected to the control panel on an SLC
- Transponder Points include XPC (CLIP only) or XP5-C (CLIP or FlashScan).

Trouble Type Codes for Control Modules and Panel/NAC Circuits					
Type Code	Silenceable (Y/N)	Configuration	Device Function		
CONTROL	N	Panel Circuit relay or NAC	Supervised NAC		
RELAY	N	FORM-C relay	Relay Output		
BELL CIRCUIT	N	Panel Circuit relay or NAC	Supervised NAC for notification appliance		
STROBE CKT	N	Panel Circuit relay or NAC	Supervised NAC for notification appliance		
HORN CIRCUIT	N	Panel Circuit relay or NAC	Supervised NAC for notification appliance		
AUDIBLE CKT	N	Panel Circuit relay or NAC	Supervised NAC for notification appliance		
SPEAKER	N	Panel Circuit relay or NAC	Supervised NAC for speaker circuit		
REL END BELL	N	Panel Circuit relay or NAC	Supervised NAC for notification appliance		
blank	N	Panel Circuit relay or NAC	Supervised NAC for undefined device		
RELEASE CKT	N	NAC	Directs outputs to perform a releasing function.		
REL CKT ULC	N	NAC	Directs outputs to perform a release function as required by ULC.		
REL AUDIBLE	N	Panel Circuit Relay or NAC	NAC, activated upon release		
NONRESET CTL*	N	Form-C Relay and NAC	Relay output, unaffected by "System Reset" command		
TELEPHONE	N	Panel Circuit relay or NAC	Standard Telephone circuit		
REL CODE BELL**	N	NAC only	Supervised NAC (NFS-640 NAC only)		
INSTANT RELE	N	NAC	NAC, short = normal; supervised for open circuits and ground faults. Always non-silenceable and switch-inhibited.		
ALARMS PEND	N	Panel Circuit or NAC	Output that will activate upon receipt of an alarm condition, and remain in the alarm state until all alarms have been acknowledged.		
CONTROL NAC**	N	Panel Circuit relay or NAC	Supervised NAC		
GEN ALARM	Y	,	Control Module, an XPC-8 circuit, or an XP5-C (in NAC mode) configured as a Municipal Box Transmitter for NFPA 72 Auxiliary Fire Alarm Systems application. This Type ID can also be used for general alarm activation.		
GEN SUPERVIS	Y		Control Module, an XPR-8 relay, or an XP5-C (in relay mode) activated under any Supervisory condition (includes sprinkler type).		
GEN TROUBLE	Y		Control Module, an XPR-8 relay, or an XP5-C (in relay mode) activated under any System Trouble condition.		
GENERAL PEND	Y		Control Module, an XPC-8 circuit, or an XP5-C (in NAC mode) that will activate upon receipt of an alarm and/or trouble condition, and remain in the ON state until all events have been ACKNOWLEDGED.		
TROUBLE PEND	N		Control Module, an XPC-8 circuit, or an XP5-C (in NAC mode) that will activate upon receipt of a trouble condition, and remain in the ON state until all troubles have been ACKNOWLEDGED.		
* Type Code is Contro ** Type Code is Pane					

Table 9 Control Module and Panel/NAC Circuit Trouble Type Codes

How the Control Panel Indicates a NAC Trouble

A Trouble occurring on a NAC causes the control panel to do the following:

- Produce a pulsed audible tone
- Flash the SYSTEM TROUBLE LED
- Turn on the Trouble relay (TB9)
- Send a message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s
- Display a TROUBL status banner and a CONTROL Type Code on the LCD display, along with information specific to the device

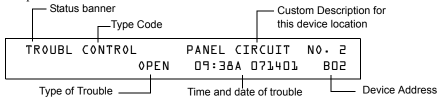


Figure 17 Sample of a NAC in Trouble Message

How the Control Panel Indicates a Panel Circuit Trouble

A trouble occurring on a Panel Circuit causes the control panel to do the following:

- Produce a pulsed audible tone
- Flash the SYSTEM TROUBLE LED
- Turn on the Trouble relay (TB9)
- Send a message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s
- Display a TROUBL status banner and CONTROL Type Code on the LCD display, along with information specific to the device

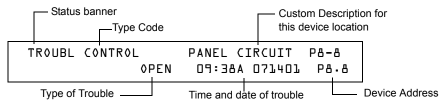


Figure 18 Sample of a Panel Circuit in Trouble Message

How the Control Panel Indicates a Control/Relay Trouble

A trouble occurring on a control/relay module or control/relay transponder causes the control panel to do the following:

- Produce a pulsed audible tone
- Flash the SYSTEM TROUBLE LED
- Turn on the Trouble relay (TB9)
- Send a message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s
- Display a TROUBL status banner and CONTROL Type Code on the LCD display, along with information specific to the device

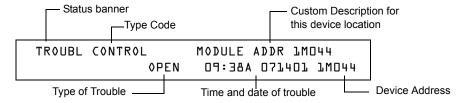


Figure 19 Sample of a Control/Relay Module in Trouble Message

How to Respond to a NAC, Panel Circuit or Control/Relay Trouble

If the control panel indicates an active NAC, Panel Circuit or Control/Relay Trouble, take the following action:

- 1. Press the ACKNOWLEDGE/SCROLL DISPLAY key to silence the panel sounder and switch the SYSTEM TROUBLE LED from flashing to steady—regardless of the number of troubles, alarms, and supervisory signals.
- 2. The control panel sends an Acknowledge message to the History buffer and installed printers, terminal mode LCD-80s, and CRT-2s. Check the trouble message for the location and type of trouble
- 3. Correct the condition causing the trouble.
- 4. When the trouble condition is corrected, the panel will return to normal operation (indicated by the "System Normal" message).
- 5. The control panel sends a "System Normal" message to the LCD display, History buffer and installed printers, terminal mode LCD-80s, and CRT-2s.

Operation of Special System Timers

What are System Timers?

There are user-programmable time delays for three specific functions: the Auto Silence Timer, the Alarm Verification Timer, and the Silence Inhibit Timer. Figure 20 shows a sample System Function Selection screen with system timer settings. For instructions on changing system functions, refer to the *NFS-640 Programming Manual*.

How to View System Timer Selections

You can use the Read Status Entry option (explained in Chapter 4) to view the current selection for the System Timers. To do so, press the keys shown below in sequence:



The LCD display shows the current selections for System Functions, which includes the three system timers.

Sample LCD display of a System Function screen with system timer selections:

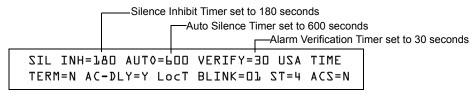


Figure 20 Sample System Function Selection Screen

How System Timers Work

The control panel can operate with special system timers: Auto Silence Timer, Alarm Verification Timer and Silence Inhibit Timer.

Auto Silence Timer

A timer that functions like pressing the SIGNAL SILENCE key. When the Auto Silence Timer reaches its programmed value (600-900 seconds), the control panel automatically shuts off all active outputs programmed as silenceable. To restart the Auto Silence Timer, press the DRILL key.

Alarm Verification Timer

A timer that directs the control panel to ignore a fire alarm for a smoke detector, programmed for Alarm Verification, while the Alarm Verification Timer is counting. Table 10 contains a summary of how the Alarm Verification Timer works.

If	The control panel does this
A second fire alarm occurs while the Alarm Verification Timer is counting	Ignores the Alarm Verification Timer
The Alarm Verification Timer elapses and a fire alarm still exists	Activates the fire alarm
The Alarm Verification Timer expires and a fire alarm no longer exists	Increments the Alarm Verification counter (up to 99) for the device and returns to normal operation

Table 10 Alarm Verification Timer Operation

Continued on the next page...

Silence Inhibit Timer

A timer that disables the SIGNAL SILENCE key function for the programmed time (0-300 seconds) when a fire alarm occurs. A Silence Inhibit Timer starts at the first fire alarm and restarts with each new fire alarm.

Waterflow Circuit Operation

If a monitor module programmed with a WATERFLOW Type Code initiates a fire alarm, the control panel disables the SIGNAL SILENCE key and the Auto Silence Timer. Refer to the *NFS-640 Installation Manual* for information on Waterflow circuits.

Style 6 and Style 7 Operation

Style 6 and Style 7 are supervised methods of communicating with addressable devices. If the control panel detects a trouble (open or short), it will drive both ends of the loop, maintaining communication in an unsupervised method. The latching trouble will display on the panel as a Style 6 trouble until you correct the condition and press reset. Style 7 configuration of the SLC requires the use of ISO-X modules.

Notes

4. Read Status Operation

Introduction

This section contains instructions and sample screens to show how to access all Read Status functions and menus. For information on Read Status using a CRT-2 refer to Appendix C: Remote Terminal Access.

What is Read Status?

Read Status is a control panel function that lets you view system program information—but not change any programmed settings. The Read Status function lets you do the following:

- View Read Status information without entering a password.
- Enter and operate Read Status functions while the control panel provides full fire protection.
- View Read Status information while a fire alarm or trouble condition exists.

Note: If a fire alarm or trouble occurs while you are in Read Status, the control panel automatically exits Read Status operation and displays the new fire alarm or trouble.

Quick Reference Key Sequences



For quick reference, in the left margin next to each Read Status option is a block that shows the key sequence needed to view that option.

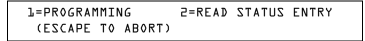


For example, the block to the left shows how to display the "Read Point" screen:

Entering Read Status

To enter Read Status, follow these steps:

 From the "System Normal" screen, press the ENTER key. The control panel displays the "Entry" screen as shown below;



2. From the "Entry" screen, press the **2** key. The control panel displays the "Read Status Options" screen as shown below:.

READ POINT=D HIST=2 ALARM HIST=4 <ENTER>
PRNT POINT=1 HIST=3 ALARM HIST=5 <ENTER>

Viewing and Printing a Read Status

To view or print Read Status information follow the instructions below:

Option	Press	Lets you
Read Point	0 key, ENTER key	View information for a detector, module, NAC, Panel Circuit, or zone
Print Points	1 key, ENTER key	Print information for all installed points in the system
Read History	2 key, ENTER key	Display the total number of events in the History buffer and step through each event in sequence
Print History	3 key, ENTER key	Print the contents of the History buffer (up to 800 events)
Read Alarm History	4 key, ENTER key	View a display of the number of alarms in the Alarm History buffer, then scroll through each alarm event
Print Alarm History	5 key, ENTER key	Print the contents of the Alarm History buffer (up to 200 events)

Note: If attempting to read a point that is not installed, the control panel displays "Not Installed".

During all Read Status operations (except print operations) the control panel starts a 2-minute timer each time you press a key. If the control panel does not detect a key press for 2 minutes, the control panel exits Read Status and returns to the "System Normal" display.

In Read Status, you can also do the following:

- Press the ESC key to delete the previous entry.
- Press the SYSTEM RESET key to abort Read Status.

How to View Read Status of Devices, Zones, and System Settings

Overview

Read Point options 0, 2, and 4 in the Read Status Screen let you display and view information for devices and zones programmed into the control panel, as well as view system and annunciator settings. This section provides instructions and sample displays so you can view Read Status.

Topics covered in this section:

To view Read Status for	Refer to
Intelligent Detectors	"How to View Read Status for a Detector" on page 44
Control/relay and Monitor modules	"How to View Read Status for a Control/Relay or Monitor Module" on page 45
NAC and Panel Circuits	"How to View Read Status for a NAC or Panel Circuit" on page 46
Software Zones (Z01-Z99)	"How to View Read Status for a Software Zone (Z01-Z99)" on page 47
Special Zones (F0-F9)	"How to View Read Status for a Special Zone (F0-F9)" on page 47
Releasing Zones (R0-R9)	"How to View Read Status for a Releasing Zone (R0-R9)" on page 47
System Functions	"How to Read Status for System Functions" on page 48
Annunciator Selections	"How to Read Status for Annunciator Selections" on page 49

How to Display the Total of Installed Devices



To view the total number of installed devices, enter the "Read Status" screen by pressing the ENTER key, then **A**. A screen similar to the following will appear:

Ll:159Dets, 159Mods L2:055Dets, 047Mods Panel Outputs: 64 Bells: 04

How to Display a Point or Zone for Read Status



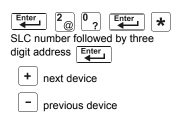
From the "Read Status" screen, press **0**, then press the ENTER key to display the "Read Point Entry" screen as shown below:



- To view a detector, press DETECTOR [*], SLC number, detector SLC address, ENTER.
- To view a zone, press **Z**, zone number, ENTER.
- To view a monitor or control/relay module, press MODULE #, SLC number, module SLC address, ENTER.
- To view a Panel Circuit or a NAC, press OUTPUT &, two-digit address, (for example 01 for B01, 11 for Panel Circuit 1.1, etc.), ENTER.

When you select a device or a zone, the control panel displays information for the device or zone, but does not send this information to the serial ports or the History buffer.

How to View Read Status for a Detector



From the "Read Status" screen, press **0**, then press the ENTER key. You can now view Read Status for a detector as follows: press DETECTOR, enter the SLC number followed by the three digit address, then press the ENTER key. For example, to read the status of detector 1D002: press DETECTOR, enter the SLC number (1), enter address 002, then press the ENTER key. The control panel now displays information about the detector, as shown below.

The display and descriptions of the fields are shown below:

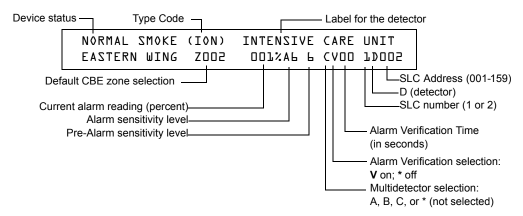


Figure 21 Sample Detector Read Status Display

- **Device Status** The status of the detector: Normal, Alarm, or Test.
- **Type Code** The software Type Code that identifies the type of detector. (Refer to "Point Programming" in NFS-640 Programming Manual.)
- **Default CBE Zone Selection** This is the first zone in the 5 zone CBE list. Defaults are Zone 001 (Heat detectors) Zone 002 (Ion detectors) Zone 003 (Photo detectors) Zone 004 (Laser detectors) Zone 005 (Multisensor). Values may differ depending on point programming.
- **Current alarm reading** (xxx%) The current alarm reading of the detector, as a percentage of the alarm sensitivity setting.
- **Alarm sensitivity level** (Ax) The alarm sensitivity (x=1-9) entered in the Detector Sensitivity Screen.
- **Pre-Alarm sensitivity level** The Pre-Alarm Sensitivity (1-9; 0 = Pre-Alarm not used) entered in the Detector Settings Screen.

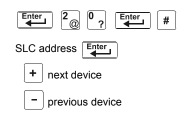
Note: Refer to "Detector Sensitivity Settings" in the *NFS-640 Programming Manual* for more information on the Pre-Alarm and Alarm Sensitivity settings

- Cooperative Multi-Detector selection A smoke detector programmed to evaluate readings
 from nearby detectors in making Alarm or Pre-Alarm decisions. Cooperative Multi-Detector
 sensing also allows the combination of ionization with photoelectric technology in reaching an
 alarm decision.
 - * Multi-not used.
 - A combines the detector's alarm decision with the next SLC address above.
 - **B** combines the detector's alarm decision with the next SLC address below.
 - C combines the detector's alarm decision with the next SLC address above and the next SLC address below.
- Alarm Verification (* or V)
 - * Alarm Verification not programmed for this detector.
 - V Alarm Verification enabled.

Alarm Verification is a user-defined global time function that can reduce the number of nuisance alarms. Refer to page 38 for more information.

• **Device SLC Address** The SLC address of the detector.

How to View Read Status for a Control/Relay or Monitor Module



From the "Read Status" screen, press **0**, then press the ENTER key. You can now view Read Status for a monitor or a control/relay module as follows: press MODULE, enter the SLC address, then press the ENTER key. For example, to read the status of a FCM-1 module 2M147: press MODULE, enter 2 then 147, then press the ENTER key. The control panel now displays information about the module as shown in Figure 22.

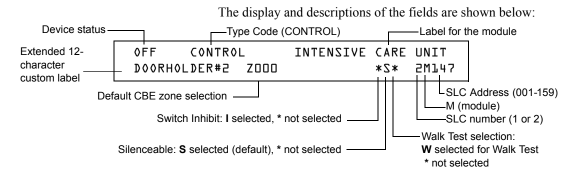
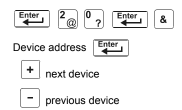


Figure 22 Sample Control/Relay or Monitor Module Read Status Display

- **Device Status** The status of the module: control/relay module [On (device active) OFF (device not active] or monitor module (Normal, Alarm, or Test).
- **Type Code** The software Type Code that identifies the type of module. (Refer to "Point Programming" in the *NFS-640 Programming Manual*.)
- **CBE** list Only the first zone in the device's CBE list will be displayed.
- **Device SLC Address** The SLC address of the module.
- **Switch Inhibit (control/relay module only)** Displays whether the remote ON/OFF capability of the device is inhibited. (I=on; *=off).
- **Silenceable (control/relay module only)** A selection that specifies if the device can be silenced during an alarm by pressing the SIGNAL SILENCE key.
- Walk Test (control/relay module only) A selection that specifies if the device will activate during a Walk Test.

How to View Read Status for a NAC or Panel Circuit



From the "Read Status" screen, press **0**, then press the ENTER key. You can now view Read Status for a NAC or Panel Circuit as follows: press output, enter the device address, then press the ENTER key. For example, to read the status of NAC 0-2: press output, enter 02, then press the ENTER key. The control panel now displays information for a NAC as shown in Figure 23.

The display and descriptions of the fields are shown below:

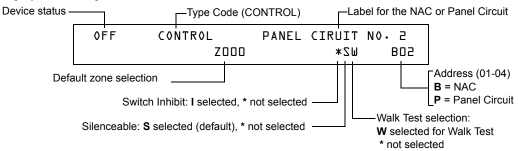
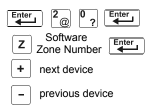


Figure 23 Sample NAC & Panel Circuit Read Status Display

- **Device Status** The status of the device: ON (device active) OFF (device not active).
- **Type Code** The software Type Code that identifies the type of NAC or Panel Circuit. Refer to "Appendix F Type Codes" in *NFS-640 Programming Manual*.
- CBE List Only the first zone in the NAC or Panel circuit's CBE list will be displayed here.
- **Device Address** The address of the NAC (01-04) or Panel Circuit (1-1 8-8)
- **Switch Inhibit** A selection for disabling the switch function for the panel circuit, control/relay, or transponder output circuit. (I=on; *=off).
- **Silenceable** A selection that specifies if the device can be silenced during an alarm by pressing the SIGNAL SILENCE key.
- Walk Test A selection that specifies if the device will activate during a Walk Test.

How to View Read Status for a Software Zone (Z01-Z99)



From the "Read Status" screen, press **0**, then press the ENTER key. You can now view Read Status for a Software Zone as follows: press **Z**, enter the zone number (01-99), then press the ENTER key. For example, to read the status of Software Zone 07: press **Z**, enter **07**, then press the ENTER key. The control panel now displays information for a Software Zone as shown below.

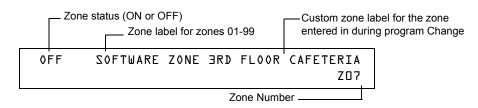
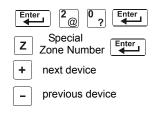


Figure 24 Sample Software Zone Read Status Display

How to View Read Status for a Special Zone (F0-F9)



From the "Read Status" screen, press **0**, then press the ENTER key. You can now view Read Status for a Special Zone as follows: press **Z**, enter the zone number (F0-F9), then press the ENTER key. For example, to read the status of Special Zone F8: press **Z**, enter **F8**, then press the ENTER key. The control panel now displays information for a Special Zone as shown below.

Note: The zone label depends on the type of Special Zone. For example, CODING FUNCTION CODE TYPE for F8.

Zone status (ON or OFF)

Zone label for Special Function F8

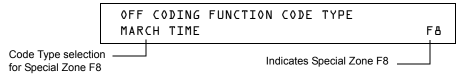
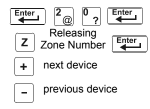


Figure 25 Sample Special Zone Read Status Display

How to View Read Status for a Releasing Zone (R0-R9)



From the "Read Status" screen, press **0**, then press the ENTER key. You can now view the Read Status of a Releasing Zone as follows: press **Z**, enter the zone number (R0-R9), then press the ENTER key. For example, to read the status of Releasing Zone R0, enter **Z**, enter **R0**, then press the ENTER key. The control panel now displays information for a Releasing Zone as shown below.

Zone status (ON or OFF)

Zone label for Releasing Function

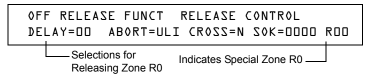


Figure 26 Sample Releasing Zone Read Status Display

How to Read Status for System Functions



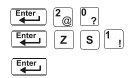
The "System Functions" screen specifies global settings for the control panel. From the "Read Status" screen, press $\mathbf{0}$, then press the ENTER key. You can now view Read Status for System Functions as follows: press \mathbf{Z} , enter $\mathbf{S0}$, press the ENTER key. Shown below is a sample display and description of items for the Read Status of System Functions:

SIL INH=000 AUT0=000 VERIFY=30 USA TIME TERM=N AC_DLY=Y LocT BLINK=O1 ST=4 ACS=N

Parameter	Description	Settings
SIL INH=000	Silence Inhibit timer in seconds. Required in Canada and some areas of the USA.	000 = no timer; or the timer duration in seconds up to 300.
AUTO=000	Auto Silence Timer in seconds.	000 = no timer; 600-900 seconds.
VERIFY=30	Alarm Verification Timer	00 = no timer; $00-30 seconds$.
USA TIME	Time and date display format	USA TIME or EUR TIME
TERM=N	Terminal supervision	YES – To supervise the wiring of a terminal mode LCD-80. NO – No Terminal mode LCD-80 supervision.
AC_DLY=N	Delays AC loss reporting	YES - AC loss reporting is delayed for approximately 8 hours. NO - No AC loss delay.
LocT	One of three operating modes of a PC or terminal connected to the control panel (through TB15 PC Terminal)	LocT – terminal connected to control panel and located in the same room as the control panel. LocM – terminal connected to control panel but requires password for operation. RemT – terminal connected through a modem for Read Status operations only.
BLINK=01	The rate at which intelligent control or monitor modules blink during polling	BLINK=00: No blink BLINK=01: Devices blink on every poll. BLINK=16: Devices blink every 16th poll.
ST=4	NFPA wiring style operation for the SLC	4 – Style 4 SLC or 6 – both Style 6 and Style 7 SLC
ACS=N	Use ACS Selection Groups	N – No annunciator selected or Y – Select and display ACS Selection Groups

Table 11 System Function Parameters

How to Read Status for Annunciator Selections



Annunciator Selection screens specify the information that displays on ACS annunciators. From the "Read Status" screen, press **0**, then press the ENTER key. You can now view Read Status for System Functions as follows: press **Z**, enter **S**, enter annunciation selection number (1-4), press the ENTER key. Sample LCD displays for the Read Status of Annunciator Selection are shown below:

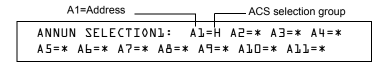


Figure 27 Annunciator Selection 1 Screen

To view the next three annunciator selection screens, press the (NEXT SELECTION) key.

```
ALGERTA *= LTA *= ALGERTS ALGERT *= ALGERTS ALGERT ALGERT
```

Figure 28 Annunciator Selection 2 Screen

If UDACT=N, the control panel displays the Annunciator Selections 3 and 4 screen, addresses A20-A32, as shown below:

```
ANNUN SELECTION3: A20=* A21=* A22=*
A23=* A24=* A25=* A26=* A27=* A28=*

ANNUN SELECTION4: A29=* A30=* A31=*
A32=*
```

Figure 29 Annunciator Selections 3 and 4 Screens

An Annunciator Selection screen shows the information that will display on the ACS annunciators. The table below contains the ACS display selections.

1 through 9 Programmable Annunciator #1 through #9

Programmable Annunciator #10
8 Systems points + Zones 1-56
Zones 57-99, 9 F zones, 8 R zones, 4NAC
Loop 1, Modules 1-64
Loop 2, Modules 1-64
Loop 1, Modules 65-128
Loop 2, Modules 65-128
Loop 1, Modules 129-159 & Loop 2, Modules 129-159
Loop 1, Detectors 1-64
Loop 2, Detectors 1-64
Loop 1, Detectors 65-128
Loop 2, Detectors 65-128
Loop 1, Detectors 129-159 & Loop 2, Detectors 129-159
Panel circuits 1-1 to 8-8 (64)
8 Systems points + Zones 1-56, used for remote station communicator (TM-4)
8 Systems points + Zones 1-56, used for municipal box trip output (TM-4)

Annunciator addresses 1 to 19 can be programmed to any one of the above selections. If there is a UDACT, selections A-M will be sent to Annunciator addresses 20 to 32 respectively.

Table 12 ACS Selection Groups

Continued on the next page...

An example of ACS selections in Annunciator Selection Screen 1:

ANNUN SELECTIONL: AL=H A2=C AC=M A4=* A5=* AL=* A7=* AB=* A7=* ALD=* ALL=*

Figure 30 Annunciator Selection Screen 1 Example

Note: An ACS selection marked with an asterisk (*) indicates no annunciator selection.

The figure above shows annunciator selections for addresses A1-A3 (addresses A4-A10, marked with asterisks, are not selected).

- Annunciators set to annunciator address 1 (A1) display the status of detectors 1-64 on SLC 1 (ACS Selection Group H)
- Annunciators set to annunciator address 2 (A2) display the status of intelligent modules 1-64 on SLC-1 (ACS Selection Group C)
- Annunciators set to annunciator address 3 (A3) display the status of the panel circuits (ACS Selection Group M)

How to Read Status for Battery Levels

Pressing the BATTERY LEVEL key on the NFS-640 keyboard displays information concerning the state of the battery.

A sample LCD display is shown below:

Battery Voltage 27.8V Charging at 0.1A Status: Normal-Maintenance Charge Rate

Figure 31 Battery Level Status

How to View Read Status for Event and Alarm History

Overview

The control panel maintains a History buffer of the last 800 events, each with a time and date stamp. History events include the following:

- All alarms, troubles and operator actions, such as: Acknowledge, System Reset, Signal Silence, Drill, and Walk Test.
- Programming entries (Program Change and Status Change, but not Read Status), along with a number (0-9) indicating the programming submenu (for example, 0=Clear). For an example, see Figure 34.

You can view events from the History buffer in two forms: by displaying all events (option 2, HIST=2) or by displaying alarm events only (option 4, ALARM HIST=4).

Note: The History buffer contains 800 events total, including the alarm events that display for Alarm history. The control panel generates Alarm history from the alarm events that exist in the 800-event History buffer.

How to View Read Status for Event History



Option 2 (HIST=2) lets you view the total number of events in the History buffer (up to 800 events), then view each event in chronological sequence. From the "Read Status" screen, press **2**, then press the ENTER key to display the "Event History" screen. A sample of the Event History screen is shown below:

```
EVENT HISTORY START
EVENTS IN HISTORY: 550

The number of events in the History buffer
```

Figure 32 Sample Event History Display

To display events in the History buffer, do the following:

- Press the NEXT SELECTION key to step through each event from the first entry (oldest event first) in the History buffer, or
- Press the PREVIOUS SELECTION key to step through each event from the most recent entry in the History buffer.

Note: The NEXT SELECTION key will show the most recent event first, and then move to its normal function of displaying the oldest events first.

A sample LCD display for a trouble event:



Figure 33 Sample Trouble Event Display

A sample LCD display for a Program Change event:

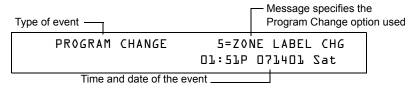
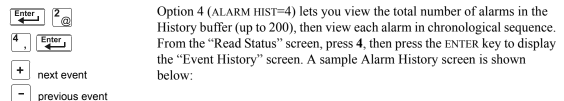


Figure 34 Sample Program Change Event Display

How to View Read Status for Alarm History



ALARM HISTORY START (ESCAPE TO ABORT)

ALARMS IN HIST: 073

The number of alarms in the History buffer

Figure 35 Sample Alarm History Display

To display alarms in the buffer, do the following:

- Press the NEXT SELECTION key to step through each alarm from the first entry (oldest alarm first) in the buffer, or
- Press the PREVIOUS SELECTION key to step through each alarm from the most recent entry in the buffer

Note: The NEXT SELECTION key will show the most recent event first, and then move to its normal function of displaying the oldest events first.

A sample display for an alarm event:

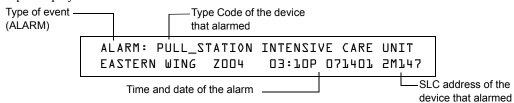


Figure 36 Sample Alarm Event Display

How to Print Points, Event and Alarm History

Overview

Read Point options 1, 3, and 5 in the "Read Status" screen let you print points, event history, and alarm history. This section contains instructions for printing, as well as sample point, event history, and alarm history printouts.

Note: Before printing, make sure your control panel is connected to a compatible printer and the printer is configured according to the manufacturer's specifications, and that the correct baud rate is selected at the panel.

How to Print Points



Option 1 (PRNT POINT=1) lets you print a list of all points programmed into the system. From the "Read Status" screen, press 1, then press the ENTER key to print a list of installed points. A sample Print Point screen is shown below:

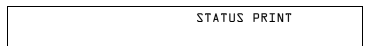


Figure 37 Sample Print Point Display

A sample printout of three points using the Print Point option:

```
        NORMAL SMOKE(PHOTO)
        DETECTOR ADDR 1D043
        Z003
        000%A8 8 **
        1D043

        NORMAL SMOKE(PHOTO)
        DETECTOR ADDR 1D044
        Z003
        000%A8 8 **
        1D044

        NORMAL SMOKE(PHOTO)
        DETECTOR ADDR 1D045
        Z003
        000%A8 8 **
        1D045
```

How to Print Event History



Option 3 (HIST=3) lets you print a list of all events in the History buffer (up to 800). From the "Read Status" screen, press 3, then press the ENTER key to print a list of events. A sample History Print screen is shown below:

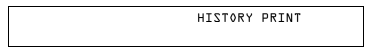


Figure 38 Sample History Print Screen

A sample printout of three events in history using the History Print option:

******	* EVENT HISTORY	START*********	******	******	******	****
SYSTEM RESET				02:28P	012201	Mon
ALARM: SMOKE (ION)	DETECTOR ADDR	1D075	Z002	02:28P	012201	1D075
ALARM: SMOKE (ION)	DETECTOR ADDR	1D076	Z002	02:28P	012201	1D076
ACKNOWLEDGE				02:28P	012201	Mon

How to Print Alarm History



Option 5 (ALARM HIST=5) lets you print a list of alarm events in the History buffer (up to 200). From the "Read Status" screen, press 5, then press the ENTER key to print a list of alarm events. A sample Print Alarm History screen is shown below:



Figure 39 Sample Print Alarm History Display

A sample printout of two alarm events in the History buffer using the Print Alarm History option.

*****	******	*****	ALARM	HIST	ΓORY	START	*******	*****	******	****
ALARM:	SMOKE	(ION)	DETECT	OR A	ADDR	1D075	Z002	02:28P	012201	1D075
ALARM:	SMOKE	(ION)	DETECT	OR A	ADDR	1D076	Z002	02:28P	012201	1D076
*****	*****	*****		DRINT	L ENL)	******	*****	******	****

How to View and Print Hidden Event and Alarm History

The control panel maintains a copy of the preceding History buffer. For instance, if someone clears the History buffer using Status Change programming option 4, the control panel retains a copy of the History buffer. The copy of the preceding History buffer is called a Hidden History buffer and a copy of the preceding Alarm History is called a Hidden Alarm History buffer.

If you attempt to view or print history and the control panel displays one of the screens shown below you can use the options listed in the table below to view the contents of a Hidden History buffer.



Figure 40 History Empty Display

Figure 41 Alarm History Empty Display

Options for viewing and printing Hidden History and Hidden Alarm History do not appear in the LCD display when in Read Status. You can view and print the contents of these Hidden History buffers using the options listed in the table below. You read and print Hidden History and Hidden Alarm History the same way you read and print history using the options that appear on the "Read Status" screen. The table also contains references to the sections that contain instructions for reading and printing history.

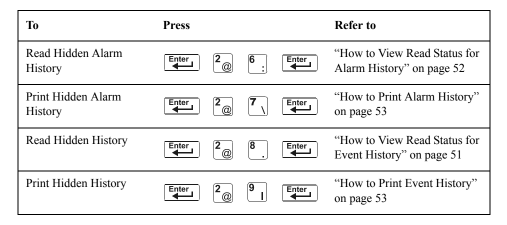


Table 13 Hidden History Selections

Appendix A: Special Zone Operation

Overview

This section contains information for operating the control panel as detailed in the topics listed below:

Section	Special Zone	Refer to Page
Releasing Zones (R0-R9)	R0-R9	56
Time, Date, and Holiday Functions	F5, F6, F7	59
NAC and Panel Circuit Coding	F8	61
Presignal and Positive Alarm Sequence (PAS) Operation	F0	62

Releasing Zones (R0-R9)

Purpose of Releasing Zones



WARNING

When used for CO₂ releasing applications, observe proper precautions as stated in NFPA 12. Do not enter the protected space unless physical lockout and other safety procedures are fully completed.

Do not use software disable functions in the panel as lockout.

The control panel provides ten Releasing Zones (R0-R9). These are special zones that you can use for up to ten independent releasing operations. This section contains descriptions of each Releasing Function option and an example of how Releasing Zone options work.

For instructions on programming Releasing Functions, refer to the NFS-640 Programming Manual.

Each Releasing Zone includes the following releasing options:

Option	Description
Cross Zone	Cross Zones let you program the control panel to activate a Releasing Zone when two or more detectors are alarmed. Cross Zone selections are:
	Y Two or more detectors are alarmed that are mapped to one of the ten Releasing Zones (R0-R9)
	Z Two or more detectors are alarmed that are mapped to two different Software Zones and mapped to one of the ten Releasing Zones (R0-R9). H At least one smoke detector mapped to one of the ten Releasing Zones (R0-R9) is alarmed <i>and</i> at least one heat detector mapped to the same Releasing Zone as the smoke detector is alarmed. N Cross Zones not used
Delay Timer	Select a 0-60 second delay before activating a zone.
Abort	An Abort Switch Type Code used to abort activation of a zone.
Manual Release	Allows immediate zone activation by overriding the abort function, cross-zone function, and delay timer.
Soak Timer	Automatically shuts off the releasing device after a preprogrammed period of time. Select 0001-9999 seconds for a Soak Timer or 0000 seconds for no Soak Timer.

Table 14 Releasing Options

How to View Releasing Zone Selections

You can use the Read Status Entry option to view the current selections for a Releasing Zone. For example, to view selections for Releasing Zone R1, press the keys in sequence:

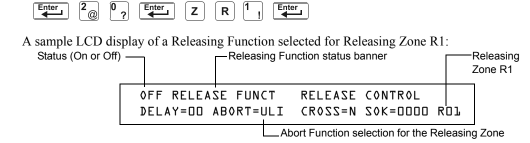


Figure 42 Sample Read Status for a Releasing Zone

How Releasing Zones Operate

The figure below contains an illustrated example of how Releasing Zones work, using cross zone selections with four detectors and a NAC mapped to Releasing Zone 1 (listed as ZR1 in the CBE list). Table 15 lists the cross zone selections and the conditions that activate the Releasing Zone:

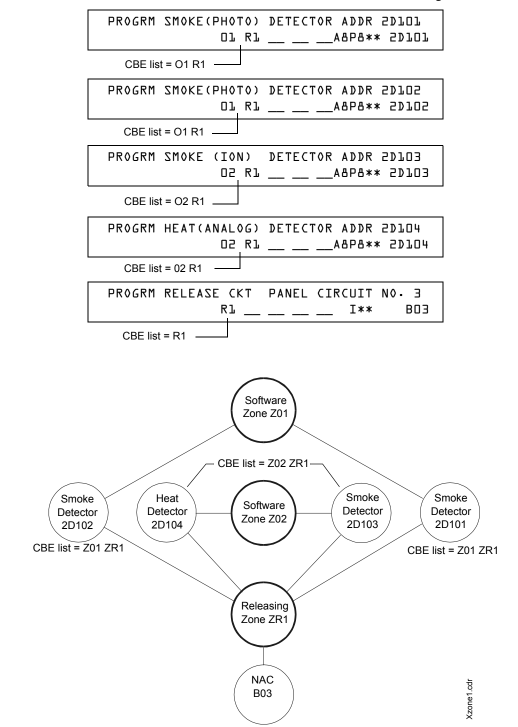


Figure 43 Illustrated Example of Cross Zone Programming

Continued on the next page...

Listing of each Cross Zone option and the conditions required to activate the Releasing Zone, according to the example shown in Figure 43.

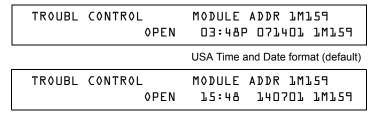
Cross Zone Selection (Cross=)	Condition(s) Required to Activate the Releasing zone	
Cross=N	An alarm from any detector activates the releasing circuit.	
Cross=Y	An alarm from any two detectors activates the releasing circuit.	
Cross=Z	An alarm from two detectors mapped to different Software Zones, but mapped to the same Releasing Zone.	
	• An alarm from 2D101 and 2D103 – detectors mapped to different zones, but both list ZR1 in their CBE.	
	• An alarm from 2D102 and 2D104 – detectors mapped to different zones, but both list ZR1 in their CBE.	
	• An alarm from 2D101 and 2D104 – detectors mapped to different zones, but both list ZR1 in their CBE.	
	• An alarm from 2D102 and 2D103 – detectors mapped to different zones, but both list ZR1 in their CBE.	
Cross=H	Activation of heat detector 2D104 and one smoke detector (2D101, 2D102, or 2D103).	

Table 15 Example of Cross Zone Selections

Time, Date, and Holiday Functions

Overview

The control panel includes a real-time clock that displays the time-of-day, the date, and the day-of-week. The clock includes a lithium battery backup. Time displays in a USA format (12-hour time format with month/day/year) or a EUR (European) format as shown below:.



EUR Time and date format

Figure 44 Sample USA and EUR Time/Date Formats

The control panel also provides Time Control zones F5 and F6 for time and date control functions and zone F7 for holiday functions.

How to View Time Control Selections

You can use the Read Status Entry option to view the current selection for the Time function. To do so, press the following keys in sequence:



Note: For instructions on programming the Time function, refer to the NFS-640 Programming Manual.

The LCD display shows the current selections for the Time Control function. The figure below shows a sample LCD display of a Time Control function:

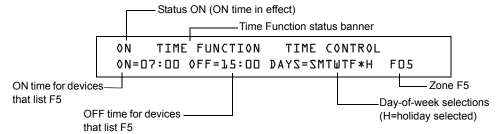


Figure 45 Sample Read Status for Time Function

How to View Holiday Function Selections

You can use the Read Status Entry option to view the current selection for the Holiday function. To do so, press the following keys in sequence:



Note: For instructions on programming the Holiday function, refer to the NFS-640 Programming Manual.

The LCD display in Figure 46 gives an example of an LCD display of a Holiday function:

Status ON (holiday function not in effect)
Holiday Function status banner

ON HOLIDAY FUNCTION 12/15 **/** **/**
/ **/** **/** **/** **/**

Holiday selections (for zone F7)

Figure 46 Sample Read Status for Holiday Function

How Time Control and Holiday Functions Work

Time and Holiday activation occurs automatically and does not require operator intervention. All outputs with a CBE list containing F5 or F6 activate within the times specified for the days of the week listed in F5 or F6. All smoke detectors with a CBE list containing F5 or F6 switch to their lowest sensitivity (AL:9) within the times specified for the days of the week listed in ZF5 or ZF6. Refer to "Appendix C: AWACS Applications" in the *NFS-640 Programming Manual* for details on setting detector sensitivity.

Time Control is active for all days of the week listed in F5 or F6. Holidays listed in F7 are excluded unless you list Holidays (H) in the day-of-week selection of F5 and F6 (shown in Figure 45). Enter the time functions in a 24-hour format with the OFF time later than the ON time. After changing programming using Time Control, always reset the control panel.

Note: You can turn a NON FIRE control point on and off, by listing zone F5 or F6 in the CBE list of a control/relay module

You can use Time Control zones F5 and F6 to program non-fire applications such as turning lights on and off, setting a thermostat, and so on. For example, you can program zones F5 and F6 to activate outputs at one time of day and deactivate outputs at later time, on specified days of a week. Table 16 contains descriptions of additional Time Control applications:

Application	Requirement
Control day and night sensitivity of intelligent, addressable detectors	List zone F5 or F6 in the detector CBE. This automatically sets the detector sensitivity to the minimum setting (AL:9) during the day and automatically returns detector sensitivity to programmed sensitivity during the evening.
Control a specific date of-year	Input up to nine date in the Holiday selection screen for Special Zone F7, then list zone F7 (Holiday) in the CBE of a device.

Table 16 Time Control Applications

NAC and Panel Circuit Coding

Overview of Coding

A Coding selection is the Code Type that pulses when the control panel activates a NAC or Panel Circuit mapped to Special Zone F8. Special Zone F8 provides seven coding selections (see Table 17) that you can list in the CBE of a NAC or a Panel Circuit (ICM-4 or CRM-4). To use a Code Type, program a NAC or Panel Circuit to list Zone F8 (reserved for a Code Type) in the NAC or Panel Circuit CBE list.

Note: Control modules (FCM-1, FRM-1, XP5-C) can not be coded.

The table below contains descriptions of the signals that correspond to each NAC Code Type:

Coding Selection	Signal	Notes
March Time (default)	120 PPM (pulses Per minute)	Default selection for NACs and Panel Circuits mapped to F8.
Two-Stage	Alert signal (20 PPM) or General Alarm signal (Temporal pattern)	 Alert signal – When an alarm occurs and not activated by another zone, the output pulses at 20 PPM. General Alarm signal – If not acknowledged within 5 minutes, the control panel switches from 20 PPM to Temporal pattern. ICM-4/ICE-4 modules do not support Two-Stage.
California	10 sec. On, 5 sec. Off, repeats	ICM-4 modules – to enable California code, cut D35 on ICM-4 modules. If D35 is not cut, California code does not pulse and ICM-4/ICE-4 modules pulse steady.
Temporal	0.5 on, 0.5 off, 0.5 on, 0.5 off, 0.5 on, 1.5 off, repeats	Used as a standard general EVAC signal.
Canadian Dual Stage (3 minutes)	Alert signal (20 PPM) Drill Switch activation switches to Temporal pattern	Same as Two-Stage except will only switch to second stage by activation of Drill Switch three minute timer.
Canadian Dual Stage (5 minutes)	Alert signal (20 PPM) Drill Switch activation switches to Temporal pattern	Same as Two-Stage except will only switch to second stage by activation of Drill Switch five minute timer.
System Sensor Strobe		Synchronizes System Sensor ADA horn/strobes.

Table 17 F8 Code Types and Audio Signals

How to View Coding (F8) Selections

You can use the Read Status Entry option to view the current selection for the Coding function. To do so, press the following keys in sequence:



Note: For instructions on programming the Coding function, refer to the NFS-640 Programming Manual.

The LCD display shows the current selections for the Code Type. Figure 47 shows a sample LCD display of a Code Type selection of March Time:

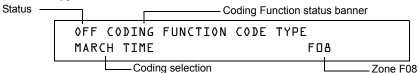


Figure 47 Sample Read Status for Coding Function

How to Respond to an Alarm with Coding

If an alarm occurs with a Coding selection, the control panel latches the control panel in alarm and pulses outputs mapped to F8 at the pulse specified by the Coding selection (see Table 17). To silence the outputs, press the SIGNAL SILENCE key.

Presignal and Positive Alarm Sequence (PAS) Operation

Overview

This section describes the Presignal and PAS selection, and provides instructions on how to do the following:

- View Presignal and PAS selections
- Respond to an alarm with Presignal
- Operate the control panel with a Presignal Delay Timer only
- Operate the control panel with a Presignal Delay Timer and PAS

What is Presignal and PAS?

Presignal is a feature that initially causes alarm signals to only sound in specific areas, monitored by qualified persons. This allows delay of the alarm from 60 to 180 seconds after the start of alarm processing. The control panel Presignal feature provides two selections:

Note: Presignal differs from the Alarm Verification Timer which does not require human intervention.

- A Presignal Delay Timer (60-180 seconds) that delays activation of all outputs with a CBE that includes Special Zone F0.
- A PAS selection, in addition to the Presignal Delay Timer, that allows a 15-second time period
 for acknowledging an alarm signal from a fire detection/initiating device. If the alarm is not
 acknowledged within 15 seconds, all local and remote outputs activate immediately and
 automatically.

An illustration of Presignal and PAS timing.

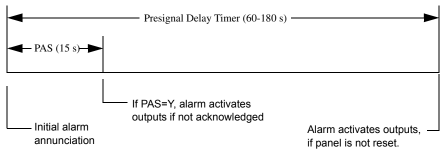


Figure 48 Presignal and PAS Time

How to View Presignal and PAS Selections

You can use the Read Status Entry option to view the current selection for the Presignal function. To do so, press the keys in sequence:



Note: For instructions on programming the Presignal function, refer to the NFS-640 Programming Manual.

The LCD display shows the current selections for the Presignal function. The figure below shows a sample LCD display of a Presignal function selected for PAS and a Presignal Delay Timer of 60 seconds:

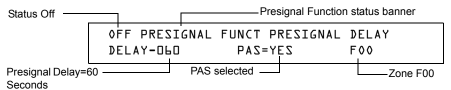


Figure 49 Sample Read Status for Presignal Function

Note: If any monitor modules are programmed with a PAS INHIBIT Type Code and a fire alarm occurs, zone F0 goes false and aborts the Presignal Delay Timer.

How to Respond to an Alarm with a Presignal Delay Timer (no PAS)

If an alarm occurs with a Presignal Delay Timer (60-180 seconds), the control panel displays the type of device and the SLC address of the device causing the alarm. If a second alarm occurs during the Presignal Delay Timer, the control panel aborts the Presignal Delay Timer and activates all programmed outputs. A sample Alarm screen for a monitor module is shown below:

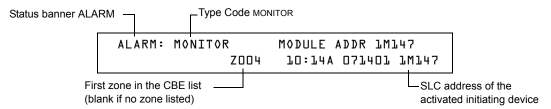


Figure 50 Sample Alarm Display Screen

The FIRE ALARM LED flashes and the panel sounder pulses a steady tone. The control panel latches until the alarm is corrected and you press the SYSTEM RESET key to reset the control panel. You have the duration of the Presignal Delay Timer (60-180 seconds) to respond to the alarm before the control panel automatically activates all outputs programmed to F0. You can take the following actions:

- To silence the panel sounder and change the FIRE ALARM LED from flashing to steady, press the ACKNOWLEDGE/SCROLL DISPLAY key.
- To abort the Presignal Delay Timer, turn off the panel sounder and all silenceable output circuits and light the SIGNALS SILENCED LED by pressing the SIGNAL SILENCE key.
- To manually activate all outputs programmed to F0, press the DRILL key. The Manual Evacuate screen appears, the panel sounder pulses and the FIRE ALARM LED changes from flashing to steady. The Manual Evacuate screen and Alarm screen display alternately at 3-second intervals.

Continued on the next page...

If the Presignal Delay Timer reaches its programmed value, without operator intervention, the control panel activates all outputs programmed to F0.

How to Respond to an Alarm with a Presignal Delay Timer (PAS selected)

If an alarm occurs with a Presignal Delay Timer (60-180 seconds) and PAS selected, the control panel displays an Alarm screen that shows the type of device and the SLC address of the device causing the alarm. When an alarm comes from an initiating device with a CBE list that includes F0 (with PAS selected), the control panel delays the following outputs:

- System Alarm relay
- TM-4 Polarity Reversal Alarm output
- TM-4 Municipal Box output

Note: These outputs do not delay for Presignal operations without PAS selected.

If a second alarm occurs during the Presignal Delay Timer, the control panel aborts the Presignal Delay Timer and activates all programmed outputs.

A sample Alarm screen for a monitor module:

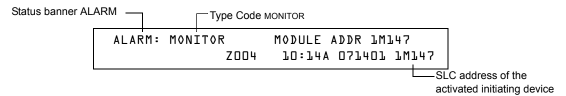


Figure 51 Sample Alarm Display Screen

The FIRE ALARM LED flashes and the panel sounder pulses a steady tone. The control panel latches until the alarm is corrected and you press the SYSTEM RESET key to reset the control panel. You have 15 seconds to acknowledge the alarm or the control panel automatically activates all outputs programmed to F0. If you acknowledge the alarm within 15 seconds, the control panel increases the delay time to the full Presignal Delay Timer (60-180 seconds). You have the duration of the Presignal Delay Timer to respond to the alarm before the control panel activates all outputs programmed to F0. You can take the following actions:

- To increase the delay to the full programmed Presignal Delay Timer, press the ACKNOWLEDGE/ SCROLL DISPLAY key. The panel sounder goes silent and the FIRE ALARM LED changes from flashing to steady.
- To abort the Presignal Delay Timer, turn off the panel sounder and all silenceable output circuits and light the SIGNALS SILENCED LED, press the SIGNAL SILENCE key.
- To manually activate all outputs programmed to F0, press the DRILL key. The Manual Evacuate screen appears, the panel sounder pulses and the FIRE ALARM LED changes from flashing to steady. The Manual Evacuate screen and Alarm screen display alternately at 3-second intervals.

If the Presignal Delay Timer reaches its programmed value, without operator intervention, the control panel activates all outputs programmed to F0.

Appendix B: Intelligent Detector Functions

Note: For instructions on selecting Intelligent Detector Functions, refer to the NFS-640 Programming Manual.

Descriptions for Intelligent Detector Functions

Function	Description
Analog Display	The control panel reads and displays analog information from the 318 analog detectors (159 per SLC). The display shows the sensed air at the detector as a percentage of the alarm threshold for each detector.
Sensitivity Adjust	Nine selections for manually setting intelligent detector alarm levels within the UL range. <i>If using Ionization detectors in duct applications, set Sensitivity Adjust to Level 1.</i>
	Note: Refer to the <i>NFS-640 Programming Manual</i> for detector sensitivity information.
Day/Night Sensitivity Operation	You can program the system to automatically force smoke detectors to minimum sensitivity during the day. Refer to "Time, Date, and Holiday Functions" on page 59.
Maintenance Alert	When compensation reaches the limit of the amount of drift compensation that can be safely applied, the control panel reports a trouble condition, according to National Fire Alarm Code standards. This condition also activates if the detector remains at very high or very low measured air levels for an extended time.
Automatic Test Operation	The control panel performs an automatic test of each detector every 256 minutes. Failure to meet the test limits causes an Auto Test Fail trouble.
Type Code Supervision	The control panel monitors hardware device Type Codes for each installed device at regular intervals (an interval can take up to 40 minutes for a full capacity system). If a mismatch of type compared to the program occurs, the control panel generates a point trouble labeled Invalid Type.
LED Control Operation	A global program selection to prevent detector LEDs from blinking as a result of polling during normal operation. A typical application is a sleeping area where a blinking light can distract people. As a standard function, independent of this programming selection, the control panel allows all LEDs to turn on in alarm.
Alarm Verification Timer and Verification Counter Operation	The control panel performs alarm verification on programmed intelligent smoke detectors. The Alarm Verification Timer is a global program selection of 0–60 seconds (ULC installations can not exceed 30 seconds). Each detector includes a Verification Counter, which displays the number of times that a detector entered verification but did not time-out to alarm. The Verification Counter increments to 99 and holds.

Table 18 Intelligent Detector Functions

Notes

Appendix C: Remote Terminal Access

General Description

The control panel can communicate with a remote terminal or computer connected to the EIA-232 PC/ Terminal port. Refer to the *NFS-640 Installation Manual* for installation information.

Note: See the NFS-640 Programming Manual for instructions on enabling the CRT.

This port may be set up for interactive operation or for monitoring only. Interactive operation requires that all equipment be UL-listed under UL Standard for Safety UL 864 and be installed and set up as directed under Local Terminal Mode (LocT) or Local Monitor Mode (LocM).

ITE (Information Technology Equipment) listed equipment is allowed for ancillary system monitoring when the system is installed and set up as directed under Remote Terminal Mode (RemT). You can also use Outlasted equipment for system servicing or programming.

Operating Modes

The control panel provides three operating modes for the CPU EIA-232 PC/Terminal port:

- Local Terminal LocT
- Local Monitor LocM
- Remote Monitor RemM

You select the operating mode during control panel programming (Global System Functions). For more information, refer to the *NFS-640 Programming Manual*.

The following subsections outline the functions, password requirements, and additional information for each operating mode.

Local Terminal Mode (LocT)

Functions, passwords, and special requirements of Local Terminal Mode (LocT) are:

Functions: Read Status, Alter Status, and Control Functions (Table 19).

Passwords: User-defined password for Alter Status functions.

Requirements: The terminal must be mounted in a UL 864 listed enclosure or positioned to

provide equivalent protection against unauthorized use.

Functions available with the Local Terminal Mode:

Function	Lets you
Read Status	• Display the status of an individual point (Detector, Module, Panel Circuit, or Zone).
	 Display a list of all the points in Alarm or trouble.
	 Display a list of all programmed points in the system.
	 Step through the History buffer event by event.
	Display the entire History buffer.
Alter Status	Disable/Enable an individual point.
	 Change the sensitivity of a detector.
	 Clear the verification counter of all detectors.
	Clear the entire History buffer.
	• Set the AWACS alert and action levels.
Control Functions	Acknowledge.
	Signal Silence.
	System Reset.
	• Drill.

Table 19 Local Terminal Mode Functions

Local Monitor Mode (LocM)

Functions, passwords, and special requirements of Local Monitor Mode (LocM) are:

Functions: Read Status, Alter Status, and Control Functions (Table 20).

Passwords: User-defined password for Alter Status and Control functions.

Requirements: Password security feature for Control Functions eliminates the need for

mounting the CRT-2 in an enclosure.

Functions available with the Local Monitor Mode:

Function	Lets you
Read Status	• Display the status of an individual point (Detector, Module, Panel Circuit, or Zone).
	 Display a list of all the points in Alarm or trouble.
	 Display a list of all programmed points in the system.
	 Step through the History buffer event by event.
	Display the entire History buffer.
Alter Status	Disable/Enable an individual point.
	• Change the sensitivity of a detector.
	• Clear the verification counter of all detectors.
	• Clear the entire History buffer.
	Set the AWACS alert and action levels.
Control Functions	Acknowledge
	Signal Silence
	System Reset
	• Drill

Table 20 Local Monitor Mode Functions

Remote Terminal Mode (RemT)

Functions, passwords, and special requirements of Remote Terminal Mode (RemT) are:

Functions: Read Status only. See Table 21.

Passwords: None

Requirements: Use with UL ITE-listed terminals, including personal computers with the VeriFire™

Tools or terminal emulation software. Intended for terminals connected through modems, including FSK modems connected through a public switched telephone

network.

Functions available with the Remote Terminal Mode:

Functions	Lets you
Read Status	• Display the status of an individual point (Detector, Module, Panel Circuit, or Zone).
	• Display a list of all the points in Alarm or trouble.
	• Display a list of all programmed points in the system.
	• Step through the History buffer event by event.
	Display the entire History buffer.
Alter Status	N/A
Control Functions	N/A

Table 21 Remote Terminal Mode Functions

Using the CRT-2 for Read Status

Overview

This section shows how to perform Read Status functions from a CRT-2.

Note: See the NFS-640 Programming Manual for instructions on enabling the CRT port.

For more information see the "Read Status" section of this manual.

Function	Lets you
Read Point	Read the status of any point in the system (detectors, modules, panel circuits, software zones, and system parameters).
Alm/Tbl Status	Display a list of all devices in the system that are in Alarm or trouble.
Read All Points	Display a list of all points programmed in the system. This list will display the status of all addressable detectors, modules, panel circuits, system parameters and software zones.
History Step	Step through the History buffer one event at a time.
History-All	Send the entire History buffer to the CRT, from the most recent event to the oldest event.

Table 22 Read Status Functions

Accessing Read Status Options

Access the Read Status function from the CRT-2 by following these steps.

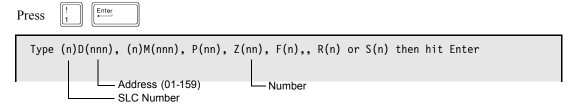
- 1. Turn on the CRT-2, which is connected to the control panel.
- 2. Press the Read Status function key. The control panel displays the "Read Status" menu options:

```
Rd Point=1, Rd Alm/Tbl=2, All Points=3, Hist:Step=4/All=5, Ala-Hist:Step=6/All=7
```

From the Read Status menu, you can select options 1-7.

Read Point

From the "Read Status" menu, select option 1 - Read Point. The CRT-2 displays the following:



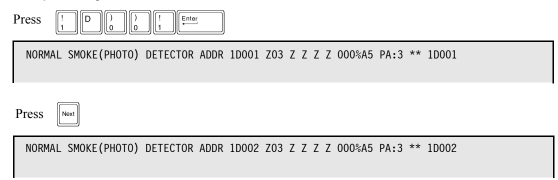
Enter the following:

1. Enter SLC loop number "1" or "2".

Note: Press F5 to scroll forward through a list of devices. Press F6 to scroll back through a list of devices.

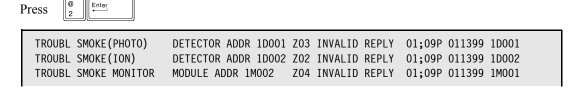
- 2. Enter the first letter of the device, using upper case letters.
 - Detector = "D"
 - Module = "M"
 - Panel circuit = "P"
 - Zone = "Z"
 - Special Function = "F"
 - Releasing Zone = "R"
 - System Parameter = "S"
- 3. Enter the address or number of the device.
- 4. Press <Enter>.

Example Read points for detectors 1D001 and 1D002 on SLC 1:



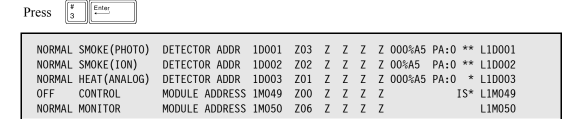
Display Devices in Alarm or Trouble

From the "Read Status" menu, select option 2 - Read All Points:



Display the Status of all Programmed Points

From the "Read Status" menu, select option **3** - Read All Points. The CRT-2 displays a list of the status of all addressable detectors, modules, panel circuits, system parameters and software zones:



View the History Buffer

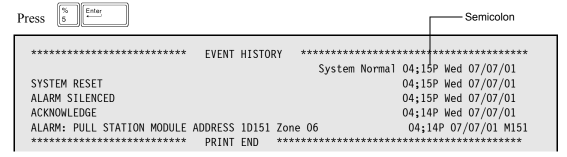
From the "Read Status" menu select option **4** - History-Step. This option lets you step through the History buffer one event at a time:



The first line that appears displays the number of events in the History buffer. Step through the History buffer one event at a time by pressing the Next **F5** or Prior **F6** function keys.

Send the History Buffer to the CRT-2

From the "Read Status" menu select option **5** - History-All. This option sends the entire History buffer to the CRT-2, from most recent event to oldest event:



The semicolon, a control character in networking applications, separates the hour and minute of events displayed from history. If events display as they occur, a colon separates the hour and minute.

View the Alarm History Buffer

From the "Read Status" menu select option **6** -Alarm-History:Step. This option lets you step through the Alarm History buffer one event at a time:



The first line that appears displays the number of events in the History buffer. Step through the Alarm History buffer one event at a time by pressing the Next **F5** or Prior **F6** function keys.

Send the Alarm History Buffer to the CRT-2

From the "Read Status" menu select option 7 - History-All. This option sends the entire History buffer to the CRT-2, from most recent event to oldest event:



	ALARM HISTORY	START	*********
LARM: MAN RELEASE MODULE		0171101	10:21A 050501 1M065
LARM: MAN_RELEASE MODULE	ADDR 1M065		10:19A 050501 1M065
LARM: MAN_RELEASE MODULE	ADDR 1M065		03:20P 050401 1M065
LARM: SMOKE (ION) DETECT	OR ADDR 1D129		03:20P 050401 1D129

Using the CRT-2 for Alter Status

Overview

This section shows how to do Alter Status functions from a CRT-2

Note: The panel must be in Local Terminal Mode (LocT) or Local Monitor Mode (LocM).

Note: See the NFS-640 Programming Manual for instructions on enabling the CRT port.

Function	Lets you
Disable	Enable or disable detectors, modules, or panel circuits.
Alarm/Pre-Alarm	Change the Alarm and Pre-Alarm levels of any addressable detector in the system.
Clear Verification	Clear the verification counter for all the addressable detectors in the system.
Clear History	Clear the contents of the History buffer.
Set Action/Alert	Set the Pre-Alarm for Alert or Action.

Table 23 Alter Status Functions

Accessing Alter Status Options

Access the Alter Status function from the CRT-2 by following these steps.

- 1. Turn on the CRT-2 connected to the control panel.
- 2. Press the **Alter Status** function key. The control panel displays the Password screen:



Enter Status Change Password or Escape to Abort

3. Enter the Status Change Password. The factory default Status Change Password is **11111**. The password does not display on the CRT-2. Five asterisks will appear in place of the password:



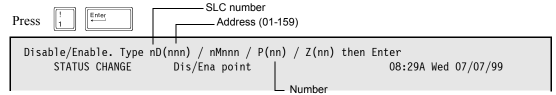
The Alter Status Options menu appears:

1=Disable 2=Alarm/Prealarm 3=Clear Verification 4=Clear History 5=Alert/Action

From the Alter Status Options menu, you can select options 1-5.

Enable or Disable Detectors, Modules, or Panel Circuits

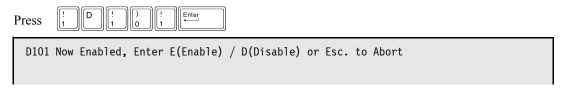
From the "Alter Status" menu select option 1 - Disable. Disable lets you enable or disable detectors, modules, panel circuits, or zones:



Enter the following:

- 1. Enter the SLC loop number "1" or "2".
- 2. Enter the first letter to read one of the following, using upper case letters:
- 3. Detector = "D"
 - Module = "M"
 - Panel Circuit or NAC = "P"
 - Zone = "Z"
- 4. Enter the address or number of the device.
- 5. Press ENTER and a display similar to the following will appear.

Example Disable Detector address 101 on SLC1:



Press **D** to Disable (**E** to Enable); then press ENTER:



Change Alarm and Pre-Alarm levels

This option lets you change the Alarm and Pre-Alarm levels of any addressable detector in the system. To do so, follow these steps.

1. From the "Alter Status" menu select option 2 - Alarm/Pre-Alarm:



```
Det. Alarm/Prealarm level, type address D(nnn), then Enter
STATUS CHANGE Alarm/Prealarm level 09:53A Wed 07/07/99
```

2. Enter the address of the detector you wish to change. For example, change alarm and Pre-Alarm levels for detector 102 on SLC 1 to Alarm Level 4 & Pre-Alarm Level 2.



STATUS CHANGE Alarm/Prealarm level 09:53A Wed 07/07/99
D102 sens. at level 5, Prealarm at level 3, Enter AxPx to change, Esc. to Abort
D102 now set at new Alarm level 5 and new Pre-alarm level 2

Clear the Verification Counter

Clear Verification lets you clear the verification counter for all the addressable detectors in the system:





Clear the Entire History Buffer

Clear History lets you clear the entire History buffer:



Set the Pre-Alarm for Alert or Action

Set Action/Alert lets you set the Pre-Alarm for Alert or Action. For example, Change Pre-Alarm from "Alert" to "Action" as follows:

Press Set Pre-alarm Alert(NO)/Action(YES). Type N or Y then Enter
STATUS CHANGE Change Alert/Action 09:37A Wed 07/07/99

Press Y Enter

Pre-alarm now set for ACTION

Appendix D: Point and System Troubles Lists

There are a variety of point or system trouble types that may appear in a trouble message. The tables below give lists of the troubles and indications of their cause.

Point (Device) Troubles

A message from the "Trouble Type" column in the following table will appear in the upper right corner of the panel display when a point (device) trouble occurs. Use this table to help determine what the trouble is.

	POINT TROUBLES	
TROUBLE TYPE	TROUBLE DESCRIPTION	ACTION
AC FAILURE	The auxiliary power supply has lost AC power.	Determine whether there is an AC power loss or whether the power supply and wiring is correct.
ADRFLT	There is more than one device of a single type (detector or module) with the same SLC address. A detector and a module can share the same address on an SLC, but two detectors, or two modules, can not. Note that some addressable devices (eg certain power supplies, XPIQs and RFXs) may not appear to be detectors or modules, but are addressed on the SLC as such.	Readdress the incorrect device.
CHGFLT	The power supply's battery charger is not working properly.	Correct the fault.
CM LOST	Communication has been lost with an RFX	Check the RFX to determine the problem.
DIRTY 1	The detector is dirty and needs cleaning	Clean the detector.
DIRTY 2	The detector requires cleaning immediately. It is a false alarm risk.	Clean the detector immediately.
DISABL	The point has been disabled.	Service and re-enable the point.
GNDFLT	There is a ground fault on the main or auxiliary power supply.	Correct the fault.
HI BAT	The auxiliary power supply's battery charge is too high.	Check the batteries for problems. Replace batteries if necessary.
INVREP	The device has returned a response to the panel that the panel did not expect.	Check the device for functionality, addressing and wiring.
LO BAT	The auxiliary power supply's battery charge is low, or the RFX device's battery charge is low.	Check the batteries for problems. Replace batteries if necessary.
LO TEMP	The temperature read by a Heat+ or Acclimate™+ detector is too low.	Raise the heat in the area of the detector.
LO VAL	The detector chamber reading is too low; the detector is not operating properly.	The detector must be removed and replaced by an authorized service representative.
NO ANS	The device (module or detector) is not responding to the poll. Either the device is not working or it is not connected properly.	Determine whether the device is functional, and connected and addressed properly on the SLC.
NO SIG	The device (module or detector) is not responding to the poll. Either the device is not working or it is not connected properly.	Determine whether the device is functional, and connected and addressed properly on the SLC.
OPEN	The module device has an open circuit on its supervised wiring.	Check the connections from the module to the input or output device to which it is wired.
PSFAIL	The power supply is not working properly.	Check the battery for problems. Replace battery if necessary.
SHORT	The module device has a short circuit on its supervised wiring.	Check the connections from the module to the input or output device to which it is wired.
TAMPER	An RFX device has been removed from its base.	Check the RFX device for tampering.
TEST F	This detector has failed the FACP's periodic detector test for alarm capabilities.	The detector should be removed and replaced by an authorized service representative.
VER HI	This detector, which has been programmed to participate in alarm verification, has gone into and come out of verification its programmed limit without going into alarm. Either something is wrong with the detector or there is a condition nearby (such as someone smoking) that causes it to go into verification frequently.	Check the detector and the conditions nearby to determine the problem.
XP TBL	XPIQ general trouble.	Check the XPIQ point for problems

Table D.1 Point (Device) Troubles

System Troubles

A message from the "Trouble Type" column in the following table will appear in the panel display when a system trouble occurs. Use this table to help determine the cause of the trouble.

	SYSTEM TROUBLES
TROUBLE MESSAGE TYPE	TROUBLE DESCRIPTION
AC FAIL	The main power supply has lost AC power.
ADV WALK TEST	There is an Advanced Walk Test in progress.
ANNUN <u>x</u> NO ANSWER	The annunciator at address <u>x</u> is not responding.
ANNUN <u>x</u> TROUBLE	The annunciator at address <u>x</u> is in trouble.
AUXILIARY TROUBLE	Auxiliary device connected to the CPU-640 at J5 is in trouble or cable is missing.
WALK TEST	A Basic Walk Test is in progress.
CHARGER FAIL	The main power supply's battery charger is not working properly. Correct the fault.
BATTERY	The main power supply's battery charge is too high or too low. Check batteries, replace if necessary.
BAT.BACKUP RAM	RAM battery backup is low. Replace battery.
CORRUPT LOGIC EQUAT	The database that houses the panel's logic equations is corrupt. It must be re-downloaded, or all programming must be cleared and re-entered.
DRILL INITIATED	Drill has been initiated.
EPROM ERROR	The application and/or boot code is corrupt. Service required.
EXTERNAL RAM ERROR	The external RAM test failed. Service required.
GROUND FAULT	A ground fault has occurred within the panel.
GROUND FAULT LOOP <u>x</u>	There is a ground fault on loop x.
INTERNAL RAM ERROR	The internal RAM test failed. Service required.
LOADING.NO SERVICE	A program or database download is in progress. The panel is NOT providing fire protection during the download. Proper authorities should be notified while a download is in progress so that other means of fire protection can be supplied.
MASTER BOX TROUBLE	A TM-4 connected to a municipal box is in trouble.
MASTER BOX NO ANSWER	A TM-4 connected to a municipal box is not responding.
NCM COMM FAILURE	Communication is lost between the CPU-640 and the NCM.
NETWORK FAIL PORT x	Communication lost between NCM Port x and corresponding node.
NETWORK INCOMPATIBLE	The brand of this panel is incompatible with this network.
NFPA 24HR REMINDER	This message occurs every day at 11 am if any troubles exist.
NO DEV. INST ON L1	No devices are installed on the system.
PANEL DOOR OPEN	The panel door is open.
PROGRAM CORRUPTED	The database that houses the panel's programming is corrupt. It must be re-downloaded, or all programming must be cleared and re-entered. Service required.
STYLE 6 POS. LOOP <u>x</u>	There is a short circuit on the positive side of loop x. Style 6 and Style 7 are supervised methods of communicating with addressable devices. If the control panel detects a trouble (open or short), it will drive both ends of the loop, maintaining communication in an unsupervised method. The latching trouble will display on the panel as a Style 6 trouble until you correct the condition and press reset. Style 7 configuration of the SLC requires the use of ISO-X modules.
STYLE 6 NEG. LOOP <u>x</u>	There is a short circuit on the negative side of loop <u>x</u> . Style 6 and Style 7 are supervised methods of communicating with addressable devices. If the control panel detects a trouble (open or short), it will drive both ends of the loop, maintaining communication in an unsupervised method. The latching trouble will display on the panel as a Style 6 trouble until you correct the condition and press reset. Style 7 configuration of the SLC requires the use of ISO-X modules.
STYLE 6 SHORT LOOP <u>x</u>	Style 6 and Style 7 are supervised methods of communicating with addressable devices. If the control panel detects a trouble (open or short), it will drive both ends of the loop, maintaining communication in an unsupervised method. The latching trouble will display on the panel as a Style 6 trouble until you correct the condition and press reset. Style 7 configuration of the SLC requires the use of ISO-X modules.
UDACT NO ANSWER	The UDACT is not responding.
UDACT TROUBLE	The UDACT is in trouble.

Table D.2 System Troubles

Notes

Notes

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