

Program Record Sheet

1.0 Account Information

Account: _____ Date: _____
Name: _____
Address: _____
System Phone Number: _____
Contact Person: _____ Contact Phone: _____

Comments:

Communicator Location:

Notes:

Note: All default values are shown at the right-hand side as follows:

DEFAULT:XXXXXX

Note: For all programming entries with a row of boxes, place a checkmark (✓) in the appropriate box to indicate the selected setting.

2.0 Program Time

2.1 System Date and Time

2.1.1 System Date*

Set system date (MMDDYY): _____

DEFAULT:01 01 00

2.1.2 System Time*

Enter system time in 24-hour format (HHMM): _____

DEFAULT:0000

* When the user enters the system date and time, defaulting the D9068 does not reset these entries. The system time is not preserved in a power loss.

2.2 Auto Test

2.2.1 Auto Test Time

Enter the auto test time in 24-hour format (HHMM): _____

DEFAULT:0400

2.2.2 Auto Test Frequency

Place a check in the desired box:

1: 4 hours
 2: 12 hours
 3: 24 hours
 4: 7 days
 5: 28 days
 6: Disable

DEFAULT:3: 24 hrs

Shaded items are not supported.

2.3 Daylight Savings

Place a check in either box: Yes No

DEFAULT: No

3.0 Timers

3.1 AC Fail Delay

Set between 00 and 24 hours: _____

DEFAULT: 06 hrs

3.2 Display Rate

Range: X.25 seconds: _____

DEFAULT: 4

4.0 Program Inputs

4.1 Configure

Point 1: _____
 Point 2: _____
 Point 3: _____
 Point 4: _____
 Point 5: _____

DEFAULT: Waterflow
DEFAULT: Fire
DEFAULT: Supervisory
DEFAULT: Fire
DEFAULT: Fire

Point Types			
1: Fire	3: Supervisory	5: System Trouble	7: Low Battery
2: Waterflow	4: Monitor	6: AC Fail	

4.2 Supervised

Place checks in either box:

Point 1: Yes No
 Point 2: Yes No
 Point 3: Yes No
 Point 4: Yes No
 Point 5: Yes No

DEFAULT: No
DEFAULT: No
DEFAULT: No
DEFAULT: No
DEFAULT: No

5.0 Program Relay

Place a check in either box:

1: Release on Trouble 2: Active Ground Start

DEFAULT: 1: Release on Trouble

6.0 Program Accounts

6.1 Account Numbers

Number 1: _____
 Number 2: _____

DEFAULT: 0000
DEFAULT: 0000

6.2 Phone Numbers

Phone 1: _____
 Phone 2: _____
 Phone 3: _____

DEFAULT: ??????????
DEFAULT: ??????????
DEFAULT: ??????????

Special Phone # Characters		
Press	See	Action
[TEST] 1	*	Touch tone ^{***}
[TEST] 2	#	Touch tone #
[TEST] 3	/	3-second delay

Shaded items are not supported.

6.3 Phone Control

Phone #1 Format:	_____	DEFAULT: SIA 300
Phone #2 Format:	_____	DEFAULT: SIA 300
Phone #1 Tone:	_____	DEFAULT: 19D, 14A, 10PS
Phone #2 Tone:	_____	DEFAULT: 19D, 14A, 10PS
Phone #1 Text:	_____	DEFAULT: NO
Phone #2 Text:	_____	DEFAULT: NO

Format
1: 4/2 Report
2: SIA, 110
3: Contact ID
4: SIA 300
5: Modem III

Tone
1: 19D, 14A, 10PS
2: 18D, 23A, 10PS
3: 19D, 14A, 20PS
4: 18D, 23A, 20PS
5: 19D, 14A, 40PS
6: 18D, 23A, 40PS

6.4 Report Steering

Non-SUP Alarm	_____	DEFAULT: Phone 2 Backup
Supervisory Alarm	_____	DEFAULT: Phone 2 Backup
Alarm Restore, Reset	_____	DEFAULT: Phone 2 Backup
Supervisory Restore	_____	DEFAULT: Phone 2 Backup
Tests	_____	DEFAULT: Phone 2 Backup
Trouble, Trouble Restore	_____	DEFAULT: Phone 2 Backup

Report Steering Selections	
1: Phone 1 Only	3: Phones 1 and 2
2: Phone 2 Only	4: Phone 2 Backup

6.5 Line Control

Line 1 Dialing Type:*	_____	DEFAULT: Tone/Pulse	
Line 2 Dialing Type:*	_____	DEFAULT: Tone/Pulse	
Place a check in either box:			
Line 1 Monitor Line:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	DEFAULT: Yes
Line 2 Monitor Line:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	DEFAULT: Yes
Line 1 Wait Dial Tone:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	DEFAULT: Yes
Line 2 Wait Dial Tone:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	DEFAULT: Yes

*Dialing Type Selections: Pulse Only, Tone/Pulse, Tone Only

6.6 Ack Wait Time

Range: 20 seconds to 99 seconds:	_____	DEFAULT: 45
----------------------------------	-------	--------------------

7.0 Program Formats

7.1 4/2 Point Rpt

Fire Alarm (Data Range: 0 to 9, A to F):	_____
Fire Rstrl (Data Range: 0 to 9, A to F):	_____
Waterflow (Data Range: 0 to 9, A to F):	_____
Supervise (Data Range: 0 to 9, A to F):	_____
Trouble (Data Range: 0 to 9, A to F):	_____
Trbl Rstrl (Data Range: 0 to 9, A to F):	_____
Disable (Data Range: 0 to 9, A to F):	_____
Disable Rtrl (Data Range: 0 to 9, A to F):	_____
Monitor (Data Range: 0 to 9, A to F):	_____
Zone 1 (Data Range: 0 to 9, A to F):	_____
Zone 2 (Data Range: 0 to 9, A to F):	_____
Zone 3 (Data Range: 0 to 9, A to F):	_____
Zone 4 (Data Range: 0 to 9, A to F):	_____
Zone 5 (Data Range: 0 to 9, A to F):	_____
Zone 6 (Data Range: 0 to 9, A to F):	_____
Zone 7 (Data Range: 0 to 9, A to F):	_____
Zone 8 (Data Range: 0 to 9, A to F):	_____
Zone 9 (Data Range: 0 to 9, A to F):	_____
Zone 10 (Data Range: 0 to 9, A to F):	_____

Digit 1 DEFAULT: 0
Digit 1 DEFAULT: 3
Digit 1 DEFAULT: 0
Digit 1 DEFAULT: 0
Digit 1 DEFAULT: 6
Digit 1 DEFAULT: 3
Digit 1 DEFAULT: B
Digit 1 DEFAULT: 3
Digit 1 DEFAULT: 0
Digit 2 DEFAULT: 1
Digit 2 DEFAULT: 2
Digit 2 DEFAULT: 3
Digit 2 DEFAULT: 4
Digit 2 DEFAULT: 5
Digit 2 DEFAULT: 6
Digit 2 DEFAULT: 7
Digit 2 DEFAULT: 8
Digit 2 DEFAULT: 9
Digit 2 DEFAULT: 10

7.2 4/2 Rpt Codes Group 1

SYSTEM IN TST (Data Range: 0 to 9, A to F):	_____
SYS TEST RST (Data Range: 0 to 9, A to F):	_____
SILENCE (Data Range: 0 to 9, A to F):	_____
FIRE DRILL (Data Range: 0 to 9, A to F):	_____
FIRE DRL RST (Data Range: 0 to 9, A to F):	_____
OPEN RST RPT (Data Range: 0 to 9, A to F):	_____
LOW BATTERY (Data Range: 0 to 9, A to F):	_____
LOW BATT RST (Data Range: 0 to 9, A to F):	_____
AC FAILURE (Data Range: 0 to 9, A to F):	_____

DEFAULT: F1
DEFAULT: E1
DEFAULT: 9F
DEFAULT: F2
DEFAULT: E2
DEFAULT: 9F
DEFAULT: F9
DEFAULT: E9
DEFAULT: F8

7.3 4/2 Rpt Codes Group 2

AC FAIL RST (Data Range: 0 to 9, A to F):	_____	DEFAULT: E8
AUTO TST RPT (Data Range: 0 to 9, A to F):	_____	DEFAULT: EE
OFF NORM TST (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD
PHONE 1 TRBL (Data Range: 0 to 9, A to F):	_____	DEFAULT: FB
PH 1 TRB RST (Data Range: 0 to 9, A to F):	_____	DEFAULT: EB
PHONE 2 TRBL (Data Range: 0 to 9, A to F):	_____	DEFAULT: FC
PH 2 TRB RST (Data Range: 0 to 9, A to F):	_____	DEFAULT: EC
SYSTEM TROUB (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD
SYS TRB RST (Data Range: 0 to 9, A to F):	_____	DEFAULT: ED

7.4 4/2 Rpt Codes Group 3

MAN TST RPT (Data Range: 0 to 9, A to F):	_____	DEFAULT: FE
DATA LOST RP (Data Range: 0 to 9, A to F):	_____	DEFAULT: FF
EEPROM FAIL (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD
RESET REBOOT (Data Range: 0 to 9, A to F):	_____	DEFAULT: ED
SMK PWR TRBL (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD
SMK PWR RSTR (Data Range: 0 to 9, A to F):	_____	DEFAULT: ED
GND FLT TRBL (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD
GND FLT RSTR (Data Range: 0 to 9, A to F):	_____	DEFAULT: ED
TRBL INP RPT (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD

7.5 4/2 Rpt Codes Group 4

TRBL INP RST (Data Range: 0 to 9, A to F):	_____	DEFAULT: ED
ANALOG SERVC (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD
ANALOG RESTR (Data Range: 0 to 9, A to F):	_____	DEFAULT: ED
EQUIP FAILUR (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD
EQUIP RESTOR (Data Range: 0 to 9, A to F):	_____	DEFAULT: ED
NETWORK FAIL (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD
NETWORK RSTR (Data Range: 0 to 9, A to F):	_____	DEFAULT: ED
SENS BUS RPT (Data Range: 0 to 9, A to F):	_____	DEFAULT: FD
SENS BUS RST (Data Range: 0 to 9, A to F):	_____	DEFAULT: ED

 Shaded items are not supported.

7.6 Rpt Codes Group 5

RMT PGM FAIL (Data Range: 0 to 9, A to F): _____

DEFAULT: FD

RMT PGM SUCC (Data Range: 0 to 9, A to F): _____

DEFAULT: ED

UNKNOWN FALT (Data Range: 0 to 9, A to F): _____

DEFAULT: FF

7.7 SIA Silence Rpt

Left Byte (Data Range: 0 to 9, A to F): _____

DEFAULT: 4B

Right Byte (Data Range: 0 to 9, A to F): _____

DEFAULT: 42

8.0 Program Defaults

Note: *There are no permanent programmable items under PROGRAM DEFAULTS.*

Serial Connection

Serial Connection Enabled:

Place a check in either box:

Yes

No

DEFAULT: NO

Shaded items are not supported.

