

## Model 135 Configuration Worksheets

This document contains a set of the master worksheets for the Model 135. They are designed to aid you with the configuration process. The worksheets are as follows:

- Current User Parameters
- Direct Modem Access
- Manual Report Test
- Auto Report Test
- Internal Battery Test
- Dial Tone Test
- AC Monitoring
- DC Monitoring
- Contact Monitoring
- Temperature Monitoring
- DC Power
- Relay Contacts
- Ethernet Link Monitoring
- IP Ping Test
- SNMP Trap Monitoring
- RS-232 Configuration
- RS-232 Connection Monitoring
- RS-232 Data Matching
- RS-232 Match Definitions
- Site Name & Prefix Message
- Alarm Routes
- Email Settings
- Modem Dial-Out
- Date & Time
- Profiles
- User Database
- Password & Inactivity Timeout
- Ethernet Access
- Ethernet Login Security
- Dial-In Access
- Dial-In Login Security

Site Name/Location: \_\_\_\_\_

Ethernet Speed & Duplex Mode: \_\_\_\_\_

IP Address: \_\_\_\_\_

Subnet Mask: \_\_\_\_\_

Default Gateway IP Address: \_\_\_\_\_

Preferred DNS Server IP Address: \_\_\_\_\_

Alternate DNS Server IP Address: \_\_\_\_\_

PPP Server IP Address: \_\_\_\_\_

PPP Client IP Address: \_\_\_\_\_

# Current User Parameters Worksheet

---

Email Recipients:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_

(1 to 15 characters.)

# Direct Modem Access Worksheet

---

(\* Indicates factory default.)

Connect to RS-232:             Disable\*  
                                   PORT 1  
                                   PORT 2  
                                   PORT 3  
                                   PORT 4  
                                   PORT 5  
                                   PORT 6

Inactivity Disconnect Time: \_\_\_\_\_ Minutes  
(1 to 99. Factory default is 10.)

# Manual Report Test Worksheet

---

(\* Indicates factory default.)

Manual Report Action:

- LOG ONLY
- ALARM ROUTE 1\*
- ALARM ROUTE 2
- ALARM ROUTE 3

Manual Report Message:

---

(Maximum 79 characters. Factory default is *Model 135 performing manual report test. Hello, I'm fine thanks.*)

# Auto Report Test Worksheet

---

(\* Indicates factory default.)

Automatic Mode:             NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Start Day:                     SUNDAY  
                                  MONDAY  
                                  TUESDAY\*  
                                  WEDNESDAY  
                                  THURSDAY  
                                  FRIDAY  
                                  SATURDAY  
                                  DAILY

Start Time:                    \_\_\_\_\_ Hour    \_\_\_\_\_ Minute  
(00:00 to 23:59. Factory default is 10:00)

Random Time Range:         0\* Hours  
                                  1  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Alarm Action:                 LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Report Message:             \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Model 135 performing auto report test. Hello, I'm fine thanks.*)

# Internal Battery Test Worksheet

---

(\* Indicates factory default.)

Alarm Action:                     LOG ONLY\*  
                                       ALARM ROUTE 1  
                                       ALARM ROUTE 2  
                                       ALARM ROUTE 3

Report Message:                    \_\_\_\_\_  
    (Maximum 79 characters. Factory default is *Internal Battery  
Test Failure < 11 V. Battery requires replacement.*)

# Dial Tone Test Worksheet

---

(\* Indicates factory default.)

Automatic Mode:             NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Daily Start Time:            \_\_\_\_\_ Hour    \_\_\_\_\_ Minute  
(00:00 to 23:59. Factory default is 00:00)

Test Fail Action:             LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Report Message:            \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Dial tone not detected.*)

# AC Monitoring Worksheet

---

(\* Indicates factory default.)

## Input 1

Configuration Mode:  NOT CONFIGURED  
 DISABLED\*  
 ENABLED  
 REMOVE DEVICE ID

Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *AC Input n* except for AC Input 1 *which is Mains Input*.)

Sleep Time:  1\* Hours  6  
 2  7  
 3  8  
 4  9  
 5  NONE

### **Low Threshold Parameters**

Low Alarm Threshold: \_\_\_\_\_ (100\*) Volts  
(0 to 300)

Low Threshold Time:  1 Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE\*

Low Alarm Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Low Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Low AC Voltage*.)

Low Restore Time:  1\* Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE



# AC Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 1 (continued)

Low Restore Action:       LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Low Restore Message:      \_\_\_\_\_  
(Maximum 79 characters. Factory default is *AC Voltage restored from low to normal.*)

## High Threshold Parameters

High Alarm Threshold:      \_\_\_\_\_ (150\*) Volts  
(0 to 300)

High Threshold Time:       1 Minutes                       6  
                                  2                                       7  
                                  3                                       8  
                                  4                                       9  
                                  5                                       NONE\*

High Alarm Action:       LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

High Alarm Message:      \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected High AC Voltage.*)

High Restore Time:       1\* Minutes                       6  
                                  2                                       7  
                                  3                                       8  
                                  4                                       9  
                                  5                                       NONE

High Restore Action:       LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

High Restore Message:      \_\_\_\_\_  
(Maximum 79 characters. Factory default is *AC Voltage restored from high to normal.*)

# AC Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

An optional module is required for AC Monitoring Inputs 2 through 8.

## Input *n* \_\_\_\_\_

Configuration Mode:       NOT CONFIGURED  
                                  DISABLED\*  
                                  ENABLED  
                                  REMOVE DEVICE ID

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *AC Input n* except for AC Input 1 *which is Mains Input*.)

Sleep Time:                 1\* Hours                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE

### **Low Threshold Parameters**

Low Alarm Threshold:    \_\_\_\_\_ (100\*) Volts  
                                 (0 to 300)

Low Threshold Time:     1 Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE\*

Low Alarm Action:         LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Low Alarm Message:     \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Low AC Voltage*.)

Low Restore Time:         1\* Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE

# AC Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input *n* (continued) \_\_\_\_\_

- Low Restore Action:
- LOG ONLY
  - ALARM ROUTE 1\*
  - ALARM ROUTE 2
  - ALARM ROUTE 3

Low Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *AC Voltage restored from low to normal.*)

## High Threshold Parameters

High Alarm Threshold: \_\_\_\_\_ (150\*) Volts  
(0 to 300)

- High Threshold Time:
- |                                    |                                |
|------------------------------------|--------------------------------|
| <input type="checkbox"/> 1 Minutes | <input type="checkbox"/> 6     |
| <input type="checkbox"/> 2         | <input type="checkbox"/> 7     |
| <input type="checkbox"/> 3         | <input type="checkbox"/> 8     |
| <input type="checkbox"/> 4         | <input type="checkbox"/> 9     |
| <input type="checkbox"/> 5         | <input type="checkbox"/> NONE* |

- High Alarm Action:
- LOG ONLY
  - ALARM ROUTE 1\*
  - ALARM ROUTE 2
  - ALARM ROUTE 3

High Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected High AC Voltage.*)

- High Restore Time:
- |                                     |                               |
|-------------------------------------|-------------------------------|
| <input type="checkbox"/> 1* Minutes | <input type="checkbox"/> 6    |
| <input type="checkbox"/> 2          | <input type="checkbox"/> 7    |
| <input type="checkbox"/> 3          | <input type="checkbox"/> 8    |
| <input type="checkbox"/> 4          | <input type="checkbox"/> 9    |
| <input type="checkbox"/> 5          | <input type="checkbox"/> NONE |

- High Restore Action:
- LOG ONLY
  - ALARM ROUTE 1\*
  - ALARM ROUTE 2
  - ALARM ROUTE 3

High Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *AC Voltage restored from high to normal.*)

# DC Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 1

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED  
 REMOVE DEVICE ID

Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Input n.*)

Voltage Mode:  POSITIVE  
 NEGATIVE\*

Sleep Time:  1\* Hours  6  
 2  7  
 3  8  
 4  9  
 5  NONE

### **Low Threshold Parameters**

Low Alarm Threshold: \_\_\_\_\_ (10\*) Volts  
(-60 to 60)

Low Threshold Time:  1 Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE\*

Low Alarm Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Low Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Low DC Voltage.*)

Low Restore Time:  1\* Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE

# DC Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 1 (continued)

Low Restore Action:       LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Low Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Voltage restored from low to normal.*)

## High Threshold Parameters

High Alarm Threshold: \_\_\_\_\_ (13\*) Volts  
(-60 to 60)

High Threshold Time:       1 Minutes                       6  
                                  2                                       7  
                                  3                                       8  
                                  4                                       9  
                                  5                                       NONE\*

High Alarm Action:       LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

High Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected High DC Voltage.*)

High Restore Time:       1\* Minutes                       6  
                                  2                                       7  
                                  3                                       8  
                                  4                                       9  
                                  5                                       NONE

High Restore Action:       LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

High Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Voltage restored from high to normal.*)

## DC Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

### Input 2

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED  
                                  REMOVE DEVICE ID

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Input n.*)

Voltage Mode:               POSITIVE  
                                  NEGATIVE\*

Sleep Time:                 1\* Hours                     6  
                                  2                                 7  
                                  3                                 8  
                                  4                                 9  
                                  5                                 NONE

### Low Threshold Parameters

Low Alarm Threshold:    \_\_\_\_\_ (10\*) Volts  
                                 (-60 to 60)

Low Threshold Time:      1 Minutes                     6  
                                  2                                 7  
                                  3                                 8  
                                  4                                 9  
                                  5                                 NONE\*

Low Alarm Action:         LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Low Alarm Message:     \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Low DC Voltage.*)

Low Restore Time:         1\* Minutes                     6  
                                  2                                 7  
                                  3                                 8  
                                  4                                 9  
                                  5                                 NONE

# DC Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 2 (continued)

Low Restore Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Low Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Voltage restored from low to normal.*)

## High Threshold Parameters

High Alarm Threshold: \_\_\_\_\_ (13\*) Volts  
(-60 to 60)

High Threshold Time:  1 Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE\*

High Alarm Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

High Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected High DC Voltage.*)

High Restore Time:  1\* Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE

High Restore Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

High Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Voltage restored from high to normal.*)

## DC Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

An optional module is required for DC Monitoring Inputs 3 through 8.

### Input *n* \_\_\_\_\_

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED  
                                  REMOVE DEVICE ID

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Input n.*)

Voltage Mode:               POSITIVE  
                                  NEGATIVE\*

Sleep Time:                 1\* Hours                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE

### **Low Threshold Parameters**

Low Alarm Threshold:      \_\_\_\_\_ (10\*) Volts  
                                 (-60 to 60)

Low Threshold Time:       1 Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE\*

Low Alarm Action:          LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Low Alarm Message:      \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Low DC Voltage.*)

Low Restore Time:         1\* Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE



# DC Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input *n* (continued) \_\_\_\_\_

- Low Restore Action:
- LOG ONLY
  - ALARM ROUTE 1\*
  - ALARM ROUTE 2
  - ALARM ROUTE 3

Low Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Voltage restored from low to normal.*)

### High Threshold Parameters

High Alarm Threshold: \_\_\_\_\_ (13\*) Volts  
(-60 to 60)

- High Threshold Time:
- |                                    |                                |
|------------------------------------|--------------------------------|
| <input type="checkbox"/> 1 Minutes | <input type="checkbox"/> 6     |
| <input type="checkbox"/> 2         | <input type="checkbox"/> 7     |
| <input type="checkbox"/> 3         | <input type="checkbox"/> 8     |
| <input type="checkbox"/> 4         | <input type="checkbox"/> 9     |
| <input type="checkbox"/> 5         | <input type="checkbox"/> NONE* |

- High Alarm Action:
- LOG ONLY
  - ALARM ROUTE 1\*
  - ALARM ROUTE 2
  - ALARM ROUTE 3

High Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected High DC Voltage.*)

- High Restore Time:
- |                                     |                               |
|-------------------------------------|-------------------------------|
| <input type="checkbox"/> 1* Minutes | <input type="checkbox"/> 6    |
| <input type="checkbox"/> 2          | <input type="checkbox"/> 7    |
| <input type="checkbox"/> 3          | <input type="checkbox"/> 8    |
| <input type="checkbox"/> 4          | <input type="checkbox"/> 9    |
| <input type="checkbox"/> 5          | <input type="checkbox"/> NONE |

- High Restore Action:
- LOG ONLY
  - ALARM ROUTE 1\*
  - ALARM ROUTE 2
  - ALARM ROUTE 3

High Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Voltage restored from high to normal.*)

# Contact Monitoring Worksheet

---

(\* Indicates factory default.)

## Input 1

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED

Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input n.*)

Sleep Time:  1\* Hours  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Normal State:  NORMALLY OPEN\*  
 NORMALLY CLOSED

Threshold Time:  1 Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE\*

Alarm Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Alarm State on Contact Input.*)

Restore Time:  1\* Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Restore Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input restored from active to normal.*)

# Contact Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 2

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED

Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input n.*)

Sleep Time:  1\* Hours  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Normal State:  NORMALLY OPEN\*  
 NORMALLY CLOSED

Threshold Time:  1 Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE\*

Alarm Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Alarm State on Contact Input.*)

Restore Time:  1\* Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Restore Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input restored from active to normal.*)

## Contact Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

### Input 3

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED

Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input n.*)

Sleep Time:  1\* Hours  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Normal State:  NORMALLY OPEN\*  
 NORMALLY CLOSED

Threshold Time:  1 Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE\*

Alarm Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Alarm State on Contact Input.*)

Restore Time:  1\* Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Restore Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input restored from active to normal.*)

# Contact Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 4

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED

Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input n.*)

Sleep Time:  1\* Hours  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Normal State:  NORMALLY OPEN\*  
 NORMALLY CLOSED

Threshold Time:  1 Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE\*

Alarm Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Alarm State on Contact Input.*)

Restore Time:  1\* Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Restore Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input restored from active to normal.*)

# Contact Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 5

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input n.*)

Sleep Time:                 1\* Hours                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE

Normal State:              NORMALLY OPEN\*  
                                  NORMALLY CLOSED

Threshold Time:          1 Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE\*

Alarm Action:              LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Alarm State on Contact Input.*)

Restore Time:              1\* Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE

Restore Action:             LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input restored from active to normal.*)

# Contact Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 6

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input n.*)

Sleep Time:                 1\* Hours                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE

Normal State:               NORMALLY OPEN\*  
                                  NORMALLY CLOSED

Threshold Time:           1 Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE\*

Alarm Action:               LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Alarm State on Contact Input.*)

Restore Time:               1\* Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE

Restore Action:              LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input restored from active to normal.*)

# Contact Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 7

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input n.*)

Sleep Time:                 1\* Hours                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE

Normal State:              NORMALLY OPEN\*  
                                  NORMALLY CLOSED

Threshold Time:          1 Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE\*

Alarm Action:              LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Alarm Message:         \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Alarm State on Contact Input.*)

Restore Time:              1\* Minutes                 6  
                                  2                             7  
                                  3                             8  
                                  4                             9  
                                  5                             NONE

Restore Action:          LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Restore Message:        \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input restored from active to normal.*)



# Contact Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 8

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED

Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input n.*)

Sleep Time:  1\* Hours  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Normal State:  NORMALLY OPEN\*  
 NORMALLY CLOSED

Threshold Time:  1 Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE\*

Alarm Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Alarm State on Contact Input.*)

Restore Time:  1\* Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE

Restore Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Contact Input restored from active to normal.*)

# Temperature Monitoring Worksheet

---

(\* Indicates factory default.)

## Input 1

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED  
 REMOVE DEVICE ID

Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Temperature Input n* except for Temperature Input 1 which is *Internal Temperature*.)

Scale:  CELSIUS  
 FAHRENHEIT\*

Sleep Time:  1\* Hours  6  
 2  7  
 3  8  
 4  9  
 5  NONE

### Low Threshold Parameters

Low Alarm Threshold: \_\_\_\_\_ (40\*) Degrees  
(-50 to 250)

Low Threshold Time:  1 Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE\*

Low Alarm Action:  LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Low Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Low Temperature*.)

Low Restore Time:  1\* Minutes  6  
 2  7  
 3  8  
 4  9  
 5  NONE

# Temperature Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input 1 (continued)

Low Restore Action:       LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

Low Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Temperature restored from low to normal.*)

## High Threshold Parameters

High Alarm Threshold: \_\_\_\_\_ (100\*) Degrees  
(-50 to 250)

High Threshold Time:       1 Minutes                       6  
 2                                       7  
 3                                       8  
 4                                       9  
 5                                       NONE\*

High Alarm Action:       LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

High Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected High Temperature.*)

High Restore Time:       1\* Minutes                       6  
 2                                       7  
 3                                       8  
 4                                       9  
 5                                       NONE

High Restore Action:       LOG ONLY  
 ALARM ROUTE 1\*  
 ALARM ROUTE 2  
 ALARM ROUTE 3

High Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Temperature restored from high to normal.*)

# Temperature Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

An optional module is required for Temperature Monitoring Inputs 2 through 8.

## Input *n* \_\_\_\_\_

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED  
                                  REMOVE DEVICE ID

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Temperature Input n* except for Temperature Input 1 which is *Internal Temperature*.)

Scale:                       CELSIUS  
                                  FAHRENHEIT\*

Sleep Time:                 1\* Hours                       6  
                                  2                                       7  
                                  3                                       8  
                                  4                                       9  
                                  5                                       NONE

### **Low Threshold Parameters**

Low Alarm Threshold:    \_\_\_\_\_ (40\*) Degrees  
                                 (-50 to 250)

Low Threshold Time:      1 Minutes                       6  
                                  2                                       7  
                                  3                                       8  
                                  4                                       9  
                                  5                                       NONE\*

Low Alarm Action:         LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Low Alarm Message:     \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected Low Temperature*.)

Low Restore Time:         1\* Minutes                       6  
                                  2                                       7  
                                  3                                       8  
                                  4                                       9  
                                  5                                       NONE

# Temperature Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Input *n* (continued) \_\_\_\_\_

- Low Restore Action:
- LOG ONLY
  - ALARM ROUTE 1\*
  - ALARM ROUTE 2
  - ALARM ROUTE 3

Low Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Temperature restored from low to normal.*)

### High Threshold Parameters

High Alarm Threshold: \_\_\_\_\_ (100\*) Degrees  
(-50 to 250)

- High Threshold Time:
- |                                    |                                |
|------------------------------------|--------------------------------|
| <input type="checkbox"/> 1 Minutes | <input type="checkbox"/> 6     |
| <input type="checkbox"/> 2         | <input type="checkbox"/> 7     |
| <input type="checkbox"/> 3         | <input type="checkbox"/> 8     |
| <input type="checkbox"/> 4         | <input type="checkbox"/> 9     |
| <input type="checkbox"/> 5         | <input type="checkbox"/> NONE* |

- High Alarm Action:
- LOG ONLY
  - ALARM ROUTE 1\*
  - ALARM ROUTE 2
  - ALARM ROUTE 3

High Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Detected High Temperature.*)

- High Restore Time:
- |                                     |                               |
|-------------------------------------|-------------------------------|
| <input type="checkbox"/> 1* Minutes | <input type="checkbox"/> 6    |
| <input type="checkbox"/> 2          | <input type="checkbox"/> 7    |
| <input type="checkbox"/> 3          | <input type="checkbox"/> 8    |
| <input type="checkbox"/> 4          | <input type="checkbox"/> 9    |
| <input type="checkbox"/> 5          | <input type="checkbox"/> NONE |

- High Restore Action:
- LOG ONLY
  - ALARM ROUTE 1\*
  - ALARM ROUTE 2
  - ALARM ROUTE 3

High Restore Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Temperature restored from high to normal.*)

# DC Power Worksheet

---

(\* Indicates factory default.)

## Output 1

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED

Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Output n.*)

Output Mode:  ONE SHOT STEADY\*  
 ONE SHOT PULSATING  
 FOLLOW STEADY  
 FOLLOW PULSATING  
 ALWAYS ON

Output Time Units:  SECONDS\*  
 MINUTES  
 HOURS

Output Duration: \_\_\_\_\_ (1\*)  
(0 to 999)

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Power - Output n Active.*)

Trigger Source:

<input type="checkbox"/> AC Input 1	<input type="checkbox"/> DC Input 1	<input type="checkbox"/> Contact Input 1
<input type="checkbox"/> AC Input 2	<input type="checkbox"/> DC Input 2	<input type="checkbox"/> Contact Input 2
<input type="checkbox"/> AC Input 3	<input type="checkbox"/> DC Input 3	<input type="checkbox"/> Contact Input 3
<input type="checkbox"/> AC Input 4	<input type="checkbox"/> DC Input 4	<input type="checkbox"/> Contact Input 4
<input type="checkbox"/> AC Input 5	<input type="checkbox"/> DC Input 5	<input type="checkbox"/> Contact Input 5
<input type="checkbox"/> AC Input 6	<input type="checkbox"/> DC Input 6	<input type="checkbox"/> Contact Input 6
<input type="checkbox"/> AC Input 7	<input type="checkbox"/> DC Input 7	<input type="checkbox"/> Contact Input 7
<input type="checkbox"/> AC Input 8	<input type="checkbox"/> DC Input 8	<input type="checkbox"/> Contact Input 8
<input type="checkbox"/> Temperature Input 1	<input type="checkbox"/> RS-232 Port 1	<input type="checkbox"/> Dial Tone Test
<input type="checkbox"/> Temperature Input 2	<input type="checkbox"/> RS-232 Port 2	<input type="checkbox"/> Ethernet Link Monitoring
<input type="checkbox"/> Temperature Input 3	<input type="checkbox"/> RS-232 Port 3	<input type="checkbox"/> IP Ping Test
<input type="checkbox"/> Temperature Input 4	<input type="checkbox"/> RS-232 Port 4	<input type="checkbox"/> RS-232 Match
<input type="checkbox"/> Temperature Input 5	<input type="checkbox"/> RS-232 Port 5	<input type="checkbox"/> Ethernet Login Security
<input type="checkbox"/> Temperature Input 6	<input type="checkbox"/> RS-232 Port 6	<input type="checkbox"/> Dial-In Login Security
<input type="checkbox"/> Temperature Input 7		<input type="checkbox"/> SNMP Trap Monitoring
<input type="checkbox"/> Temperature Input 8		

## DC Power Worksheet (continued)

---

(\* Indicates factory default.)

### Output 2

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED

Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Output n*.)

Output Mode:  ONE SHOT STEADY\*  
 ONE SHOT PULSATING  
 FOLLOW STEADY  
 FOLLOW PULSATING  
 ALWAYS ON

Output Time Units:  SECONDS\*  
 MINUTES  
 HOURS

Output Duration: \_\_\_\_\_ (1\*)  
(0 to 999)

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *DC Power - Output n Active*.)

Trigger Source:

<input type="checkbox"/> AC Input 1	<input type="checkbox"/> DC Input 1	<input type="checkbox"/> Contact Input 1
<input type="checkbox"/> AC Input 2	<input type="checkbox"/> DC Input 2	<input type="checkbox"/> Contact Input 2
<input type="checkbox"/> AC Input 3	<input type="checkbox"/> DC Input 3	<input type="checkbox"/> Contact Input 3
<input type="checkbox"/> AC Input 4	<input type="checkbox"/> DC Input 4	<input type="checkbox"/> Contact Input 4
<input type="checkbox"/> AC Input 5	<input type="checkbox"/> DC Input 5	<input type="checkbox"/> Contact Input 5
<input type="checkbox"/> AC Input 6	<input type="checkbox"/> DC Input 6	<input type="checkbox"/> Contact Input 6
<input type="checkbox"/> AC Input 7	<input type="checkbox"/> DC Input 7	<input type="checkbox"/> Contact Input 7
<input type="checkbox"/> AC Input 8	<input type="checkbox"/> DC Input 8	<input type="checkbox"/> Contact Input 8
<input type="checkbox"/> Temperature Input 1	<input type="checkbox"/> RS-232 Port 1	<input type="checkbox"/> Dial Tone Test
<input type="checkbox"/> Temperature Input 2	<input type="checkbox"/> RS-232 Port 2	<input type="checkbox"/> Ethernet Link Monitoring
<input type="checkbox"/> Temperature Input 3	<input type="checkbox"/> RS-232 Port 3	<input type="checkbox"/> IP Ping Test
<input type="checkbox"/> Temperature Input 4	<input type="checkbox"/> RS-232 Port 4	<input type="checkbox"/> RS-232 Match
<input type="checkbox"/> Temperature Input 5	<input type="checkbox"/> RS-232 Port 5	<input type="checkbox"/> Ethernet Login Security
<input type="checkbox"/> Temperature Input 6	<input type="checkbox"/> RS-232 Port 6	<input type="checkbox"/> Dial-In Login Security
<input type="checkbox"/> Temperature Input 7		<input type="checkbox"/> SNMP Trap Monitoring
<input type="checkbox"/> Temperature Input 8		

# Relay Contacts Worksheet

---

(\* Indicates factory default.)

## Output 1

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED

Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Relay Output n.*)

Output Mode:  ONE SHOT STEADY\*  
 ONE SHOT PULSATING  
 FOLLOW STEADY  
 FOLLOW PULSATING  
 ALWAYS ON

Output Time Units:  SECONDS\*  
 MINUTES  
 HOURS

Output Duration: \_\_\_\_\_ (1\*)  
(0 to 999)

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Relay Contact - Output n Active.*)

Trigger Source:

<input type="checkbox"/> AC Input 1	<input type="checkbox"/> DC Input 1	<input type="checkbox"/> Contact Input 1
<input type="checkbox"/> AC Input 2	<input type="checkbox"/> DC Input 2	<input type="checkbox"/> Contact Input 2
<input type="checkbox"/> AC Input 3	<input type="checkbox"/> DC Input 3	<input type="checkbox"/> Contact Input 3
<input type="checkbox"/> AC Input 4	<input type="checkbox"/> DC Input 4	<input type="checkbox"/> Contact Input 4
<input type="checkbox"/> AC Input 5	<input type="checkbox"/> DC Input 5	<input type="checkbox"/> Contact Input 5
<input type="checkbox"/> AC Input 6	<input type="checkbox"/> DC Input 6	<input type="checkbox"/> Contact Input 6
<input type="checkbox"/> AC Input 7	<input type="checkbox"/> DC Input 7	<input type="checkbox"/> Contact Input 7
<input type="checkbox"/> AC Input 8	<input type="checkbox"/> DC Input 8	<input type="checkbox"/> Contact Input 8
<input type="checkbox"/> Temperature Input 1	<input type="checkbox"/> RS-232 Port 1	<input type="checkbox"/> Dial Tone Test
<input type="checkbox"/> Temperature Input 2	<input type="checkbox"/> RS-232 Port 2	<input type="checkbox"/> Ethernet Link Monitoring
<input type="checkbox"/> Temperature Input 3	<input type="checkbox"/> RS-232 Port 3	<input type="checkbox"/> IP Ping Test
<input type="checkbox"/> Temperature Input 4	<input type="checkbox"/> RS-232 Port 4	<input type="checkbox"/> RS-232 Match
<input type="checkbox"/> Temperature Input 5	<input type="checkbox"/> RS-232 Port 5	<input type="checkbox"/> Ethernet Login Security
<input type="checkbox"/> Temperature Input 6	<input type="checkbox"/> RS-232 Port 6	<input type="checkbox"/> Dial-In Login Security
<input type="checkbox"/> Temperature Input 7		<input type="checkbox"/> SNMP Trap Monitoring
<input type="checkbox"/> Temperature Input 8		



# Relay Contacts Worksheet (continued)

---

(\* Indicates factory default.)

## Output 2

Configuration Mode:     NOT CONFIGURED\*  
                               DISABLED  
                               ENABLED

Status Override:         OFF\*  
                               FORCE ENABLED  
                               FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Relay Output n.*)

Output Mode:             ONE SHOT STEADY\*  
                               ONE SHOT PULSATING  
                               FOLLOW STEADY  
                               FOLLOW PULSATING  
                               ALWAYS ON

Output Time Units:      SECONDS\*  
                               MINUTES  
                               HOURS

Output Duration:        \_\_\_\_\_ (1\*)  
                              (0 to 999)

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Relay Contact - Output n Active.*)

Trigger Source:         AC Input 1                     DC Input 1                     Contact Input 1  
                               AC Input 2                     DC Input 2                     Contact Input 2  
                               AC Input 3                     DC Input 3                     Contact Input 3  
                               AC Input 4                     DC Input 4                     Contact Input 4  
                               AC Input 5                     DC Input 5                     Contact Input 5  
                               AC Input 6                     DC Input 6                     Contact Input 6  
                               AC Input 7                     DC Input 7                     Contact Input 7  
                               AC Input 8                     DC Input 8                     Contact Input 8  
  
                               Temperature Input 1         RS-232 Port 1                 Dial Tone Test  
                               Temperature Input 2         RS-232 Port 2                 Ethernet Link Monitoring  
                               Temperature Input 3         RS-232 Port 3                 IP Ping Test  
                               Temperature Input 4         RS-232 Port 4                 RS-232 Match  
                               Temperature Input 5         RS-232 Port 5                 Ethernet Login Security  
                               Temperature Input 6         RS-232 Port 6                 Dial-In Login Security  
                               Temperature Input 7         SNMP Trap Monitoring  
                               Temperature Input 8

## Relay Contacts Worksheet (continued)

---

(\* Indicates factory default.)

An optional module is required for Relay Contact Outputs 3 through 8.

### Output *n* \_\_\_\_\_

Configuration Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED

Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Relay Output n*.)

Output Mode:  ONE SHOT STEADY\*  
 ONE SHOT PULSATING  
 FOLLOW STEADY  
 FOLLOW PULSATING  
 ALWAYS ON

Output Time Units:  SECONDS\*  
 MINUTES  
 HOURS

Output Duration: \_\_\_\_\_ (1\*)  
(0 to 999)

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Relay Contact - Output n Active*.)

Trigger Source:

<input type="checkbox"/> AC Input 1	<input type="checkbox"/> DC Input 1	<input type="checkbox"/> Contact Input 1
<input type="checkbox"/> AC Input 2	<input type="checkbox"/> DC Input 2	<input type="checkbox"/> Contact Input 2
<input type="checkbox"/> AC Input 3	<input type="checkbox"/> DC Input 3	<input type="checkbox"/> Contact Input 3
<input type="checkbox"/> AC Input 4	<input type="checkbox"/> DC Input 4	<input type="checkbox"/> Contact Input 4
<input type="checkbox"/> AC Input 5	<input type="checkbox"/> DC Input 5	<input type="checkbox"/> Contact Input 5
<input type="checkbox"/> AC Input 6	<input type="checkbox"/> DC Input 6	<input type="checkbox"/> Contact Input 6
<input type="checkbox"/> AC Input 7	<input type="checkbox"/> DC Input 7	<input type="checkbox"/> Contact Input 7
<input type="checkbox"/> AC Input 8	<input type="checkbox"/> DC Input 8	<input type="checkbox"/> Contact Input 8
<input type="checkbox"/> Temperature Input 1	<input type="checkbox"/> RS-232 Port 1	<input type="checkbox"/> Dial Tone Test
<input type="checkbox"/> Temperature Input 2	<input type="checkbox"/> RS-232 Port 2	<input type="checkbox"/> Ethernet Link Monitoring
<input type="checkbox"/> Temperature Input 3	<input type="checkbox"/> RS-232 Port 3	<input type="checkbox"/> IP Ping Test
<input type="checkbox"/> Temperature Input 4	<input type="checkbox"/> RS-232 Port 4	<input type="checkbox"/> RS-232 Match
<input type="checkbox"/> Temperature Input 5	<input type="checkbox"/> RS-232 Port 5	<input type="checkbox"/> Ethernet Login Security
<input type="checkbox"/> Temperature Input 6	<input type="checkbox"/> RS-232 Port 6	<input type="checkbox"/> Dial-In Login Security
<input type="checkbox"/> Temperature Input 7		<input type="checkbox"/> SNMP Trap Monitoring
<input type="checkbox"/> Temperature Input 8		

# Ethernet Link Monitoring Worksheet

---

(\* Indicates factory default.)

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Sleep Time:                 1 Hours                 6  
                                  2                         7  
                                  3                         8  
                                  4                         9  
                                  5                         NONE\*

Threshold Time:            1 Minutes             6  
                                  2                         7  
                                  3                         8  
                                  4                         9  
                                  5                         NONE\*

Alarm Action:              LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Alarm Message:            \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Ethernet link not detected.*  
*Check for disconnected cable.*)

Restore Time:              1\* Minutes             6  
                                  2                         7  
                                  3                         8  
                                  4                         9  
                                  5                         NONE

Restore Action:             LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Restore Message:         \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Ethernet link restored.*)

# IP Ping Test Worksheet

---

(\* Indicates factory default.)

## Test 1

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *IP Ping Test n.*)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Ping Time Interval:       1\* Minutes     6                 11  
                                  2                 7                 12  
                                  3                 8                 13  
                                  4                 9                 14  
                                  5                 10               15

Timeout:                    \_\_\_\_\_ (2000\*) Milliseconds

Retry:                         1                 6  
                                  2                 7  
                                  3\*               8  
                                  4                 9  
                                  5

Alarm Action:               LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

IP Address List: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# IP Ping Test Worksheet (continued)

---

(\* Indicates factory default.)

## Test 2

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *IP Ping Test n.*)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Ping Time Interval:       1\* Minutes     6                 11  
                                  2                 7                 12  
                                  3                 8                 13  
                                  4                 9                 14  
                                  5                 10               15

Timeout:                    \_\_\_\_\_ (2000\*) Milliseconds

Retry:                       1                 6  
                                  2                 7  
                                  3\*               8  
                                  4                 9  
                                  5

Alarm Action:              LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

IP Address List: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# IP Ping Test Worksheet (continued)

---

(\* Indicates factory default.)

## Test 3

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *IP Ping Test n.*)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Ping Time Interval:       1\* Minutes     6                 11  
                                  2                 7                 12  
                                  3                 8                 13  
                                  4                 9                 14  
                                  5                 10               15

Timeout:                    \_\_\_\_\_ (2000\*) Milliseconds

Retry:                       1                 6  
                                  2                 7  
                                  3\*               8  
                                  4                 9  
                                  5

Alarm Action:              LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

IP Address List: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# IP Ping Test Worksheet (continued)

---

(\* Indicates factory default.)

## Test 4

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *IP Ping Test n.*)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Ping Time Interval:       1\* Minutes     6                 11  
                                  2                 7                 12  
                                  3                 8                 13  
                                  4                 9                 14  
                                  5                 10              15

Timeout:                 \_\_\_\_\_ (2000\*) Milliseconds

Retry:                       1                 6  
                                  2                 7  
                                  3\*               8  
                                  4                 9  
                                  5

Alarm Action:             LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

IP Address List: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# SNMP Trap Monitoring Worksheet

---

(\* Indicates factory default.)

- Configuration Mode:             NOT CONFIGURED\*  
                                   DISABLED  
                                   ENABLED
- Alarm Status Override:         OFF\*  
                                   FORCE ENABLED  
                                   FORCE SLEEP
- Sleep Time:                     1 Hours         6  
                                   2                 7  
                                   3                 8  
                                   4                 9  
                                   5                 NONE\*
- Alarm Action:                  LOG ONLY\*  
                                   ALARM ROUTE 1  
                                   ALARM ROUTE 2  
                                   ALARM ROUTE 3
- Forwarded Octet Strings:      LINE 1\*  
                                   LINE 2\*  
                                   LINE 3\*  
                                   LINE 4\*  
                                   LINE 5\*  
                                   LINE 6\*



# RS-232 Configuration Worksheet

---

(\* Indicates factory default.)

## Port 1

Name:

\_\_\_\_\_  
(Maximum 40 characters. Factory default is *RS-232 Port n Monitoring.*)

Baud Rate:

- |                                |                                 |
|--------------------------------|---------------------------------|
| <input type="checkbox"/> 300   | <input type="checkbox"/> 19200  |
| <input type="checkbox"/> 1200  | <input type="checkbox"/> 38400  |
| <input type="checkbox"/> 2400  | <input type="checkbox"/> 57600  |
| <input type="checkbox"/> 4800  | <input type="checkbox"/> 115200 |
| <input type="checkbox"/> 9600* |                                 |

Data-Parity-Stop Bits:

- 8-NONE-1\*
- 7-EVEN-1
- 7-ODD-1
- 7-LOW-1
- 7-HIGH-1

Data Flow Control:

- NONE
- SOFTWARE XON/XOFF\*

## Port 2

Name:

\_\_\_\_\_  
(Maximum 40 characters. Factory default is *RS-232 Port n Monitoring.*)

Baud Rate:

- |                                |                                 |
|--------------------------------|---------------------------------|
| <input type="checkbox"/> 300   | <input type="checkbox"/> 19200  |
| <input type="checkbox"/> 1200  | <input type="checkbox"/> 38400  |
| <input type="checkbox"/> 2400  | <input type="checkbox"/> 57600  |
| <input type="checkbox"/> 4800  | <input type="checkbox"/> 115200 |
| <input type="checkbox"/> 9600* |                                 |

Data-Parity-Stop Bits:

- 8-NONE-1\*
- 7-EVEN-1
- 7-ODD-1
- 7-LOW-1
- 7-HIGH-1

Data Flow Control:

- NONE
- SOFTWARE XON/XOFF\*

## RS-232 Configuration Worksheet (continued)

---

(\* Indicates factory default.)

### Port 3

Name:

\_\_\_\_\_  
(Maximum 40 characters. Factory default is *RS-232 Port n Monitoring.*)

Baud Rate:

- |                                |                                 |
|--------------------------------|---------------------------------|
| <input type="checkbox"/> 300   | <input type="checkbox"/> 19200  |
| <input type="checkbox"/> 1200  | <input type="checkbox"/> 38400  |
| <input type="checkbox"/> 2400  | <input type="checkbox"/> 57600  |
| <input type="checkbox"/> 4800  | <input type="checkbox"/> 115200 |
| <input type="checkbox"/> 9600* |                                 |

Data-Parity-Stop Bits:

- 8-NONE-1\*
- 7-EVEN-1
- 7-ODD-1
- 7-LOW-1
- 7-HIGH-1

Data Flow Control:

- NONE
- SOFTWARE XON/XOFF\*

### Port 4

Name:

\_\_\_\_\_  
(Maximum 40 characters. Factory default is *RS-232 Port n Monitoring.*)

Baud Rate:

- |                                |                                 |
|--------------------------------|---------------------------------|
| <input type="checkbox"/> 300   | <input type="checkbox"/> 19200  |
| <input type="checkbox"/> 1200  | <input type="checkbox"/> 38400  |
| <input type="checkbox"/> 2400  | <input type="checkbox"/> 57600  |
| <input type="checkbox"/> 4800  | <input type="checkbox"/> 115200 |
| <input type="checkbox"/> 9600* |                                 |

Data-Parity-Stop Bits:

- 8-NONE-1\*
- 7-EVEN-1
- 7-ODD-1
- 7-LOW-1
- 7-HIGH-1

Data Flow Control:

- NONE
- SOFTWARE XON/XOFF\*

## RS-232 Configuration Worksheet (continued)

---

(\* Indicates factory default.)

### Port 5

Name:

\_\_\_\_\_  
(Maximum 40 characters. Factory default is *RS-232 Port n Monitoring.*)

Baud Rate:

- |                                |                                 |
|--------------------------------|---------------------------------|
| <input type="checkbox"/> 300   | <input type="checkbox"/> 19200  |
| <input type="checkbox"/> 1200  | <input type="checkbox"/> 38400  |
| <input type="checkbox"/> 2400  | <input type="checkbox"/> 57600  |
| <input type="checkbox"/> 4800  | <input type="checkbox"/> 115200 |
| <input type="checkbox"/> 9600* |                                 |

Data-Parity-Stop Bits:

- 8-NONE-1\*
- 7-EVEN-1
- 7-ODD-1
- 7-LOW-1
- 7-HIGH-1

Data Flow Control:

- NONE
- SOFTWARE XON/XOFF\*

### Port 6

Name:

\_\_\_\_\_  
(Maximum 40 characters. Factory default is *RS-232 Port n Monitoring.*)

Baud Rate:

- |                                |                                 |
|--------------------------------|---------------------------------|
| <input type="checkbox"/> 300   | <input type="checkbox"/> 19200  |
| <input type="checkbox"/> 1200  | <input type="checkbox"/> 38400  |
| <input type="checkbox"/> 2400  | <input type="checkbox"/> 57600  |
| <input type="checkbox"/> 4800  | <input type="checkbox"/> 115200 |
| <input type="checkbox"/> 9600* |                                 |

Data-Parity-Stop Bits:

- 8-NONE-1\*
- 7-EVEN-1
- 7-ODD-1
- 7-LOW-1
- 7-HIGH-1

Data Flow Control:

- NONE
- SOFTWARE XON/XOFF\*

# RS-232 Connection Monitoring Worksheet

---

(\* Indicates factory default.)

## Port 1

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Sleep Time:                 1 Hours                     6\*  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Threshold Time:             1 Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE\*

Alarm Action:               LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Alarm Message:            \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels not detected. Check for disconnected cable.*)

Restore Time:               1\* Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Restore Action:             LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Restore Message:         \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels restored.*)

# RS-232 Connection Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Port 2

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Sleep Time:                 1 Hours                     6\*  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Threshold Time:             1 Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE\*

Alarm Action:               LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Alarm Message:            \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels not detected. Check for disconnected cable.*)

Restore Time:               1\* Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Restore Action:              LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Restore Message:         \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels restored.*)

# RS-232 Connection Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Port 3

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Sleep Time:                 1 Hours                     6\*  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Threshold Time:           1 Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE\*

Alarm Action:               LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Alarm Message:            \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels not detected. Check for disconnected cable.*)

Restore Time:               1\* Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Restore Action:             LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Restore Message:         \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels restored.*)

# RS-232 Connection Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Port 4

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Sleep Time:                 1 Hours                     6\*  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Threshold Time:             1 Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE\*

Alarm Action:               LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Alarm Message:            \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels not detected.*  
*Check for disconnected cable.*)

Restore Time:               1\* Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Restore Action:              LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Restore Message:         \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels restored.*)

# RS-232 Connection Monitoring Worksheet (continued)

---

(\* Indicates factory default.)

## Port 5

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Sleep Time:                 1 Hours                     6\*  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Threshold Time:            1 Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE\*

Alarm Action:              LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Alarm Message:            \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels not detected. Check for disconnected cable.*)

Restore Time:              1\* Minutes                 6  
                                  2                               7  
                                  3                               8  
                                  4                               9  
                                  5                               NONE

Restore Action:             LOG ONLY  
                                  ALARM ROUTE 1\*  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

Restore Message:         \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 levels restored.*)



# RS-232 Connection Monitoring Worksheet (continued)

(\* Indicates factory default.)

## Port 6

Configuration Mode:             NOT CONFIGURED\*  
    DISABLED  
    ENABLED

Alarm Status Override:         OFF\*  
    FORCE ENABLED  
    FORCE SLEEP

Sleep Time:                     1 Hours                     6\*  
    2                                 7  
    3                                 8  
    4                                 9  
    5                                 NONE

Threshold Time:                 1 Minutes                 6  
    2                                 7  
    3                                 8  
    4                                 9  
    5                                 NONE\*

Alarm Action:                  LOG ONLY  
    ALARM ROUTE 1\*  
    ALARM ROUTE 2  
    ALARM ROUTE 3

Alarm Message:                \_\_\_\_\_  
   (Maximum 79 characters. Factory default is *RS-232 levels not detected.*  
   *Check for disconnected cable.*)

Restore Time:                    1\* Minutes                 6  
    2                                 7  
    3                                 8  
    4                                 9  
    5                                 NONE

Restore Action:                 LOG ONLY  
    ALARM ROUTE 1\*  
    ALARM ROUTE 2  
    ALARM ROUTE 3

Restore Message:              \_\_\_\_\_  
   (Maximum 79 characters. Factory default is *RS-232 levels restored.*)

# RS-232 Data Matching Worksheet

---

(\* Indicates factory default.)

## Port 1

- Automatic Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED
- Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE MATCH DISABLE
- Disable Start Time: \_\_\_\_\_ Hour \_\_\_\_\_ Minute  
(00:00 to 23:59. Factory default is 00:00)
- Disable Duration: \_\_\_\_\_ Hours  
(00 to 24. Factory default is 00)
- Disable Schedule:  DAILY\*  
 MONDAY-FRIDAY
- Match Ignore Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED
- Match Ignore Character: \_\_\_\_\_
- Match Ignore Position: \_\_\_\_\_  
(1 to 256)
- Capture Match Mode:  CAPTURE OFF\*  
 CAPTURE FROM MATCH START TO LINE END  
 CAPTURE FROM LINE START TO LINE END  
 CAPTURE FROM LINE START TO MATCH END
- Display Invisible Characters:  NO\*  
 YES
- Match While Connected:  NO\*  
 YES

## RS-232 Data Matching Worksheet (continued)

---

(\* Indicates factory default.)

### Port 2

- Automatic Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED
- Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE MATCH DISABLE
- Disable Start Time: \_\_\_\_\_ Hour \_\_\_\_\_ Minute  
(00:00 to 23:59. Factory default is 00:00)
- Disable Duration: \_\_\_\_\_ Hours  
(00 to 24. Factory default is 00)
- Disable Schedule:  DAILY\*  
 MONDAY-FRIDAY
- Match Ignore Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED
- Match Ignore Character: \_\_\_\_\_
- Match Ignore Position: \_\_\_\_\_  
(1 to 256)
- Capture Match Mode:  CAPTURE OFF\*  
 CAPTURE FROM MATCH START TO LINE END  
 CAPTURE FROM LINE START TO LINE END  
 CAPTURE FROM LINE START TO MATCH END
- Display Invisible Characters:  NO\*  
 YES
- Match While Connected:  NO\*  
 YES

## RS-232 Data Matching Worksheet (continued)

---

(\* Indicates factory default.)

### Port 3

- Automatic Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED
- Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE MATCH DISABLE
- Disable Start Time: \_\_\_\_\_ Hour \_\_\_\_\_ Minute  
(00:00 to 23:59. Factory default is 00:00)
- Disable Duration: \_\_\_\_\_ Hours  
(00 to 24. Factory default is 00)
- Disable Schedule:  DAILY\*  
 MONDAY-FRIDAY
- Match Ignore Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED
- Match Ignore Character: \_\_\_\_\_
- Match Ignore Position: \_\_\_\_\_  
(1 to 256)
- Capture Match Mode:  CAPTURE OFF\*  
 CAPTURE FROM MATCH START TO LINE END  
 CAPTURE FROM LINE START TO LINE END  
 CAPTURE FROM LINE START TO MATCH END
- Display Invisible Characters:  NO\*  
 YES
- Match While Connected:  NO\*  
 YES

# RS-232 Data Matching Worksheet (continued)

---

(\* Indicates factory default.)

## Port 4

- Automatic Mode:             NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED
- Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE MATCH DISABLE
- Disable Start Time:        \_\_\_\_\_ Hour    \_\_\_\_\_ Minute  
                                 (00:00 to 23:59. Factory default is 00:00)
- Disable Duration:         \_\_\_\_\_ Hours  
                                 (00 to 24. Factory default is 00)
- Disable Schedule:          DAILY\*  
                                  MONDAY-FRIDAY
- Match Ignore Mode:         NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED
- Match Ignore Character:    \_\_\_\_\_
- Match Ignore Position:    \_\_\_\_\_  
                                 (1 to 256)
- Capture Match Mode:       CAPTURE OFF\*  
                                  CAPTURE FROM MATCH START TO LINE END  
                                  CAPTURE FROM LINE START TO LINE END  
                                  CAPTURE FROM LINE START TO MATCH END
- Display Invisible Characters:  NO\*  
                                  YES
- Match While Connected:    NO\*  
                                  YES

# RS-232 Data Matching Worksheet (continued)

---

(\* Indicates factory default.)

## Port 5

- Automatic Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED
- Alarm Status Override:  OFF\*  
 FORCE ENABLED  
 FORCE MATCH DISABLE
- Disable Start Time: \_\_\_\_\_ Hour \_\_\_\_\_ Minute  
(00:00 to 23:59. Factory default is 00:00)
- Disable Duration: \_\_\_\_\_ Hours  
(00 to 24. Factory default is 00)
- Disable Schedule:  DAILY\*  
 MONDAY-FRIDAY
- Match Ignore Mode:  NOT CONFIGURED\*  
 DISABLED  
 ENABLED
- Match Ignore Character: \_\_\_\_\_
- Match Ignore Position: \_\_\_\_\_  
(1 to 256)
- Capture Match Mode:  CAPTURE OFF\*  
 CAPTURE FROM MATCH START TO LINE END  
 CAPTURE FROM LINE START TO LINE END  
 CAPTURE FROM LINE START TO MATCH END
- Display Invisible Characters:  NO\*  
 YES
- Match While Connected:  NO\*  
 YES

# RS-232 Data Matching Worksheet (continued)

---

(\* Indicates factory default.)

## Port 6

- Automatic Mode:             NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED
- Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE MATCH DISABLE
- Disable Start Time:        \_\_\_\_\_ Hour    \_\_\_\_\_ Minute  
                                 (00:00 to 23:59. Factory default is 00:00)
- Disable Duration:         \_\_\_\_\_ Hours  
                                 (00 to 24. Factory default is 00)
- Disable Schedule:          DAILY\*  
                                  MONDAY-FRIDAY
- Match Ignore Mode:         NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED
- Match Ignore Character:    \_\_\_\_\_
- Match Ignore Position:    \_\_\_\_\_  
                                 (1 to 256)
- Capture Match Mode:       CAPTURE OFF\*  
                                  CAPTURE FROM MATCH START TO LINE END  
                                  CAPTURE FROM LINE START TO LINE END  
                                  CAPTURE FROM LINE START TO MATCH END
- Display Invisible Characters:  NO\*  
                                  YES
- Match While Connected:     NO\*  
                                  YES

# RS-232 Match Definitions Worksheet

---

(\* Indicates factory default.)

## Definition 1

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:     LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3



## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 2

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 3

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 4

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 5

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 6

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 7

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 8

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 9

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:      LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3



# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 10

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 11

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 12

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 13

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 14

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 15

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 16

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 17

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:      LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3



# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 18

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 19

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 20

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 21

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 22

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 23

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

## Definition 24

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 25

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3



## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 26

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 27

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 28

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 29

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:               1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:               1\* Hours       6  
                                  2                     7  
                                  3                     8  
                                  4                     9  
                                  5                     NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 30

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 31

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

## RS-232 Match Definitions Worksheet (continued)

---

(\* Indicates factory default.)

### Definition 32

Configuration Mode:       NOT CONFIGURED\*  
                                  DISABLED  
                                  ENABLED

Alarm Status Override:     OFF\*  
                                  FORCE ENABLED  
                                  FORCE SLEEP

Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *RS-232 Match Definition n.*)

RS-232 Port:                 1\*  
                                  2  
                                  3  
                                  4  
                                  5  
                                  6

Match Data: \_\_\_\_\_  
(Maximum 39 characters.)

Sleep Time:                 1\* Hours       6  
                                  2                 7  
                                  3                 8  
                                  4                 9  
                                  5                 NONE

Alarm Message: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *Data Match.*)

Match Alarm Action:       LOG ONLY\*  
                                  ALARM ROUTE 1  
                                  ALARM ROUTE 2  
                                  ALARM ROUTE 3

# Site Name & Prefix Message Worksheet

---

Site Name:

\_\_\_\_\_

(Factory default is *Gordon Kapes, Inc. - Skokie, Illinois USA.*)

Prefix Message:

\_\_\_\_\_

(Factory default is *Alarm Messages to Follow.*)



# Alarm Routes Worksheet

---

(\* Indicates factory default.)

## Route 1.1

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

## Route 1.2

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.3

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 1.4

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.5

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

## Route 1.6

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.7

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES      WAIT 12 HOURS  
                                   WAIT 1 HOUR             WAIT 24 HOURS

## Route 1.8

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES      WAIT 12 HOURS  
                                   WAIT 1 HOUR             WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.9

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES         WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 1.10

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES         WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.11

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

## Route 1.12

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.13

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                    EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 1.14

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                    EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.15

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 1.16

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS



# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.17

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

## Route 1.18

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.19

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 1.20

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.21

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 1.22

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.23

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 1.24

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.25

- Alarm Route Enabled:       NO  
                                  YES
- Alarm User:                     1. admin                     9.  
                                  2. system                    10.  
                                  3. operator                  11.  
                                  4.                                12.  
                                  5.                                13.  
                                  6.                                14.  
                                  7.                                15.  
                                  8.                                16.
- Alarm Type:                     EMAIL/SMS\*  
                                  MODEM TEXT
- Alarm Confirmation:          NONE\*                        WAIT 2 HOURS  
                                  WAIT 1 MINUTE              WAIT 4 HOURS  
                                  WAIT 15 MINUTES          WAIT 8 HOURS  
                                  WAIT 30 MINUTES          WAIT 12 HOURS  
                                  WAIT 1 HOUR                 WAIT 24 HOURS

## Route 1.26

- Alarm Route Enabled:       NO  
                                  YES
- Alarm User:                     1. admin                     9.  
                                  2. system                    10.  
                                  3. operator                  11.  
                                  4.                                12.  
                                  5.                                13.  
                                  6.                                14.  
                                  7.                                15.  
                                  8.                                16.
- Alarm Type:                     EMAIL/SMS\*  
                                  MODEM TEXT
- Alarm Confirmation:          NONE\*                        WAIT 2 HOURS  
                                  WAIT 1 MINUTE              WAIT 4 HOURS  
                                  WAIT 15 MINUTES          WAIT 8 HOURS  
                                  WAIT 30 MINUTES          WAIT 12 HOURS  
                                  WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.27

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 1.28

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.29

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 1.30

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 1.31

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 1.32

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS



# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.1

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES         WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 2.2

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES         WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.3

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 2.4

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.5

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

## Route 2.6

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.7

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

## Route 2.8

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.9

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 2.10

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.11

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 2.12

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.13

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 2.14

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.15

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 2.16

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS



# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.17

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 2.18

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.19

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 2.20

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.21

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 2.22

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.23

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES         WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 2.24

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES         WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.25

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

## Route 2.26

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.27

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                WAIT 24 HOURS

## Route 2.28

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.29

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 2.30

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 2.31

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 2.32

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS



# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.1

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

## Route 3.2

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.3

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 3.4

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.5

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

## Route 3.6

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.7

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

## Route 3.8

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.9

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 3.10

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.11

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

## Route 3.12

- Alarm Route Enabled:  NO  
 YES
- Alarm User:  1. admin  9.  
 2. system  10.  
 3. operator  11.  
 4.  12.  
 5.  13.  
 6.  14.  
 7.  15.  
 8.  16.
- Alarm Type:  EMAIL/SMS\*  
 MODEM TEXT
- Alarm Confirmation:  NONE\*  WAIT 2 HOURS  
 WAIT 1 MINUTE  WAIT 4 HOURS  
 WAIT 15 MINUTES  WAIT 8 HOURS  
 WAIT 30 MINUTES  WAIT 12 HOURS  
 WAIT 1 HOUR  WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.13

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                     1. admin                     9.  
    2. system                     10.  
    3. operator                     11.  
    4.                                     12.  
    5.                                     13.  
    6.                                     14.  
    7.                                     15.  
    8.                                     16.
- Alarm Type:                     EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:         NONE\*                     WAIT 2 HOURS  
    WAIT 1 MINUTE             WAIT 4 HOURS  
    WAIT 15 MINUTES         WAIT 8 HOURS  
    WAIT 30 MINUTES         WAIT 12 HOURS  
    WAIT 1 HOUR                 WAIT 24 HOURS

## Route 3.14

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                     1. admin                     9.  
    2. system                     10.  
    3. operator                     11.  
    4.                                     12.  
    5.                                     13.  
    6.                                     14.  
    7.                                     15.  
    8.                                     16.
- Alarm Type:                     EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:         NONE\*                     WAIT 2 HOURS  
    WAIT 1 MINUTE             WAIT 4 HOURS  
    WAIT 15 MINUTES         WAIT 8 HOURS  
    WAIT 30 MINUTES         WAIT 12 HOURS  
    WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.15

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES         WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 3.16

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE            WAIT 4 HOURS  
                                   WAIT 15 MINUTES         WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS



# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.17

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 3.18

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.19

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 3.20

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES       WAIT 8 HOURS  
                                   WAIT 30 MINUTES       WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.21

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

## Route 3.22

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.23

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 3.24

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.25

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

## Route 3.26

- Alarm Route Enabled:       NO  
    YES
- Alarm User:                       1. admin                       9.  
    2. system                       10.  
    3. operator                       11.  
    4.                                       12.  
    5.                                       13.  
    6.                                       14.  
    7.                                       15.  
    8.                                       16.
- Alarm Type:                       EMAIL/SMS\*  
    MODEM TEXT
- Alarm Confirmation:               NONE\*                       WAIT 2 HOURS  
    WAIT 1 MINUTE               WAIT 4 HOURS  
    WAIT 15 MINUTES               WAIT 8 HOURS  
    WAIT 30 MINUTES               WAIT 12 HOURS  
    WAIT 1 HOUR                       WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.27

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES        WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

## Route 3.28

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                              12.  
                                   5.                              13.  
                                   6.                              14.  
                                   7.                              15.  
                                   8.                              16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                     WAIT 2 HOURS  
                                   WAIT 1 MINUTE          WAIT 4 HOURS  
                                   WAIT 15 MINUTES        WAIT 8 HOURS  
                                   WAIT 30 MINUTES        WAIT 12 HOURS  
                                   WAIT 1 HOUR              WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.29

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 3.30

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

# Alarm Routes Worksheet (continued)

---

(\* Indicates factory default.)

## Route 3.31

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS

## Route 3.32

- Alarm Route Enabled:       NO  
                                   YES
- Alarm User:                     1. admin                     9.  
                                   2. system                    10.  
                                   3. operator                  11.  
                                   4.                                 12.  
                                   5.                                 13.  
                                   6.                                 14.  
                                   7.                                 15.  
                                   8.                                 16.
- Alarm Type:                     EMAIL/SMS\*  
                                   MODEM TEXT
- Alarm Confirmation:          NONE\*                         WAIT 2 HOURS  
                                   WAIT 1 MINUTE              WAIT 4 HOURS  
                                   WAIT 15 MINUTES          WAIT 8 HOURS  
                                   WAIT 30 MINUTES          WAIT 12 HOURS  
                                   WAIT 1 HOUR                 WAIT 24 HOURS



# Email Settings Worksheet

---

(\* Indicates factory default.)

Outgoing Mail Server (SMTP): \_\_\_\_\_

Outgoing Server Port Number: \_\_\_\_\_  
(Maximum 5 digits. Factory default is 25.)

Server Authentication Required:  NO\*  
 YES

Authentication User Name: \_\_\_\_\_  
(Maximum 79 characters.)

Authentication Password: \_\_\_\_\_  
(Maximum 79 characters.)

From Email Address: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *any\_user@example.com*.)

From Site Name: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *M135-Skokie*.)

Batch Messages:  NO\*  
 YES

Batch Subject: \_\_\_\_\_  
(Maximum 79 characters. Factory default is *M135 Alarm Message(s)*.)

Report Outgoing Mail Activity:  NO\*  
 REPORT ERRORS  
 REPORT MESSAGE COMPLETION  
 REPORT ERRORS & MESSAGE COMPLETION

# Modem Dial-Out Worksheet

---

(\* Indicates factory default.)

Time Between Dial-Outs:       10 Seconds       60  
    20\*                       70  
    30                         80  
    40                         90  
    50                         100

Maximum Dial-Out Attempts:     1                         6  
    2                         7  
    3                         8  
    4\*                       9  
    5                         10

Wait for Connection:             30 Seconds       90  
    45                       105  
    60\*                     120  
    75

Opening Message:                \_\_\_\_\_  
   (Maximum 70 characters.)

Closing Message:                \_\_\_\_\_  
   (Maximum 70 characters.)

Report Modem Dial-Out Activity:  NO\*  
    REPORT ERRORS  
    REPORT MESSAGE COMPLETION  
    REPORT ERRORS & MESSAGE COMPLETION

# Date & Time Worksheet

---

(\* Indicates factory default.)

## **Location Settings**

Universal Time Offsets: \_\_\_\_\_ (+0000\*)  
(-1200 to +1400)

Daylight Saving:  OFF\*  
 MANUAL ON  
 AUTO - NORTH AMERICA  
 AUTO - EUROPE  
 AUTO - USA 2007

## **Automatic Settings (SNTP)**

Automatic Time Set:  DISABLED  
 ENABLED\*

Internet Time Server: \_\_\_\_\_  
(Factory default is 192.43.244.18 (*time.nist.gov*).)

# Profiles Worksheet

---

(\* Indicates factory default.)

## ***Change Active Profile Name***

Active Profile Name: \_\_\_\_\_

## ***Save Active Profile***

- Action:
- NONE\*
  - SAVE ACTIVE PROFILE TO BACKUP PROFILE
  - SAVE ACTIVE PROFILE TO SAVED PROFILE
  - SAVE ACTIVE PROFILE TO FTP PROFILE

## ***Restore Active Profile***

- Action:
- NONE\*
  - RESTORE ACTIVE PROFILE FROM BACKUP PROFILE
  - RESTORE ACTIVE PROFILE FROM SAVED PROFILE
  - RESTORE ACTIVE PROFILE FROM FTP PROFILE
  - RESTORE ACTIVE PROFILE FROM FACTORY DEFAULTS

## ***Delete Profiles***

- Action:
- NONE\*
  - DELETE BACKUP PROFILE
  - DELETE SAVED PROFILE
  - DELETE FTP PROFILE

# User Database Worksheet

---

(\* Indicates factory default.)

## User 1

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 2

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 3

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 4

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)



# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 5

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 6

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 7

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 8

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 9

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 10

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 11

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 12

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)



# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 13

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 14

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 15

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# User Database Worksheet (continued)

---

(\* Indicates factory default.)

## User 16

User Name: \_\_\_\_\_  
(Maximum 15 characters.)

Privilege Level:  OPERATOR  
 SYSTEM  
 ADMINISTRATOR

RS-232 Access:  PORT 1  
 PORT 2  
 PORT 3  
 PORT 4  
 PORT 5  
 PORT 6

User Renewable Password:  NO\*  
 YES

Email Recipients: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Model Dial-Out Phone Number: \_\_\_\_\_

SMS Recipient: \_\_\_\_\_

Enter New Password: \_\_\_\_\_  
(1-15 characters.)

# Password & Inactivity Timeout Worksheet

---

(\* Indicates factory default.)

Minimum Password Length:     3\*             8             13  
    4             9             14  
    5             10           15  
    6             11  
    7             12

Password Expiration Enabled:     NO\*  
    YES

Password Expiration Interval:    \_\_\_\_\_ (30\*) Days  
   (1 to 99)

Inactivity Override Time:        \_\_\_\_\_ (1\*) Minutes  
   (1 to 99)

Inactivity Logout Time:         \_\_\_\_\_ (10\*) Minutes  
   (1 to 99)

# Ethernet Access Worksheet

---

(\* Indicates factory default.)

## IP Address 1

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### IP Address

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

## IP Address 2

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### IP Address

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

## IP Address 3

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### IP Address

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

## Ethernet Access Worksheet (continued)

---

(\* Indicates factory default.)

### IP Address 4

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### IP Address

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

### IP Address 5

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### IP Address

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

### IP Address 6

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### IP Address

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

## Ethernet Access Worksheet (continued)

---

(\* Indicates factory default.)

### IP Address 7

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### IP Address

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

### IP Address 8

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### IP Address

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

### IP Address 9

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### IP Address

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)



# Ethernet Access Worksheet (continued)

---

(\* Indicates factory default.)

## IP Address 10

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### **IP Address**

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

## IP Address 11

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### **IP Address**

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

## IP Address 12

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### **IP Address**

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

## Ethernet Access Worksheet (continued)

---

(\* Indicates factory default.)

### IP Address 13

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

#### **IP Address**

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

### IP Address 14

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

#### **IP Address**

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

### IP Address 15

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

#### **IP Address**

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

## Ethernet Access Worksheet (continued)

---

(\* Indicates factory default.)

### IP Address 16

Ethernet Access Restrictions:  NONE\*  
 NO ACCESS TO ADMIN SCREENS  
 NO ACCESS TO SYSTEM & ADMIN SCREENS

Allow Access to Listed IP Addresses Only:  NO\*  
 YES

### ***IP Address***

IP Address: \_\_\_\_\_  
(1 to 31 characters.)

IP Location: \_\_\_\_\_  
(1 to 31 characters.)

# Ethernet Login Security Worksheet

---

(\* Indicates factory default.)

Configuration Mode:            DISABLED\*  
    ENABLED

Alarm Status Override:        OFF\*  
    FORCE ENABLED  
    FORCE SLEEP

Sleep Time:                    1\* Hours        6  
    2                    7  
    3                    8  
    4                    9  
    5                    NONE

Name/Password Attempts:    1                    6  
    2                    7  
    3\*                   8  
    4                    9  
    5

Alarm Action:                  LOG ONLY\*  
    ALARM ROUTE 1  
    ALARM ROUTE 2  
    ALARM ROUTE 3

Alarm Message:               \_\_\_\_\_

(Maximum 79 characters. Factory default is *Warning. Detected potential Ethernet intruder.*)

# Dial-In Access Worksheet

---

(\* Indicates factory default.)

## Caller ID 1

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

## Caller ID 2

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)



## Dial-In Access Worksheet (continued)

---

(\* Indicates factory default.)

### Caller ID 5

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

### Caller ID 6

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

## Dial-In Access Worksheet (continued)

---

(\* Indicates factory default.)

### Caller ID 7

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

- Caller ID Number: \_\_\_\_\_  
(1-31 characters.)
- Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

### Caller ID 8

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

- Caller ID Number: \_\_\_\_\_  
(1-31 characters.)
- Activity Log Message: \_\_\_\_\_  
(1-31 characters.)



## Dial-In Access Worksheet (continued)

---

(\* Indicates factory default.)

### Caller ID 9

- Dial-In Timeout:                     30 Seconds  
    45  
    60\*  
    90  
    120
- Dial-In Answer on Ring:             NEVER             6  
    2                     7  
    3                     8  
    4\*                 9  
    5
- Enable Caller ID Number Validation:  NO\*  
    YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

### Caller ID 10

- Dial-In Timeout:                     30 Seconds  
    45  
    60\*  
    90  
    120
- Dial-In Answer on Ring:             NEVER             6  
    2                     7  
    3                     8  
    4\*                 9  
    5
- Enable Caller ID Number Validation:  NO\*  
    YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

# Dial-In Access Worksheet (continued)

---

(\* Indicates factory default.)

## Caller ID 11

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

## Caller ID 12

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

## Dial-In Access Worksheet (continued)

---

(\* Indicates factory default.)

### Caller ID 13

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

### Caller ID 14

- Dial-In Timeout:  30 Seconds  
 45  
 60\*  
 90  
 120
- Dial-In Answer on Ring:  NEVER  6  
 2  7  
 3  8  
 4\*  9  
 5
- Enable Caller ID Number Validation:  NO\*  
 YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

## Dial-In Access Worksheet (continued)

---

(\* Indicates factory default.)

### Caller ID 15

- Dial-In Timeout:                     30 Seconds  
    45  
    60\*  
    90  
    120
- Dial-In Answer on Ring:            NEVER            6  
    2                    7  
    3                    8  
    4\*                 9  
    5
- Enable Caller ID Number Validation:  NO\*  
    YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

### Caller ID 16

- Dial-In Timeout:                     30 Seconds  
    45  
    60\*  
    90  
    120
- Dial-In Answer on Ring:            NEVER            6  
    2                    7  
    3                    8  
    4\*                 9  
    5
- Enable Caller ID Number Validation:  NO\*  
    YES

### Caller ID

Caller ID Number: \_\_\_\_\_  
(1-31 characters.)

Activity Log Message: \_\_\_\_\_  
(1-31 characters.)

# Dial-In Login Security Worksheet

---

(\* Indicates factory default.)

Configuration Mode:             DISABLED\*  
                                       ENABLED

Alarm Status Override:         OFF\*  
                                       FORCE ENABLED  
                                       FORCE SLEEP

Sleep Time:                     1\* Hours       6  
                                       2                 7  
                                       3                 8  
                                       4                 9  
                                       5                 NONE

Name/Password Attempts:     1                 6  
                                       2                 7  
                                       3\*               8  
                                       4                 9  
                                       5

Alarm Action:                  LOG ONLY\*  
                                       ALARM ROUTE 1  
                                       ALARM ROUTE 2  
                                       ALARM ROUTE 3

Alarm Message:                \_\_\_\_\_  
                                      (Maximum 79 characters. Factory default is *Warning. Detected potential telephone intruder.*)