

## FUNCTION MENU OPTIONS (CONT'D)

### CHANGING USER CODES

```
Enable (Change
User Code) Y/N
```

```
ENTER CODE TO
CHANGE (ENTER)
```

```
ENTER NEW CODE
```

```
RE-ENTER NEW CODE
```

```
SYSTEM READY
11/01/15 12:09 AM
```

FAULT: Transmitter's zone open;  
 LOBATT: Transmitter battery low;  
 TAMPER: Transmitter case open;  
 S.FAIL: Supervision failure (test transmission not received within programmed time).

To **CHANGE, ADD or ERASE** a keypad User Code, you **must** have the *Dealer Keypad Program Code* or the *Master Security Code* or a User Code with an Authority Level of 3 or higher. (*Master Security Code* or *Dealer Keypad Program Code* required to view this function). See the section "**Security, Program & User Codes**" in the Programming Instructions (WI1673 Volume 1) for a full definition of "Burg User Code". In general, Burg User Codes can be used to arm and disarm the Burglary system. Changing User Codes can be performed at any GEMC-BK1 Burglary keypad, however the new Code will only be operational within the Area assigned to the keypad that was used to change the User Code. **Note:** The total number of Burg User Codes in a system is determined by the number of Codes added by PCD-Windows Quickloader download software.

**Note:** User Codes **MUST** contain the *same* number of digits as the *Dealer Keypad Program Code*. For example, if the *Dealer Keypad Program Code* is "123456", the User Code *must* contain 6 digits.

#### CHANGE A CODE:

1. To **CHANGE** an existing User Code at the keypad, enter either the *Dealer Keypad Program Code* or the *Master Security Code* or a User Code with an Authority level of 3 or higher, press **MENU** until **ENABLE (CHANGE USER CODE) Y/N** appears, then press **YES (INTERIOR)**.
2. Enter the existing User Code you wish to change and press **ENTER**. The keypad requests you to enter the *new* User Code; enter the *new* User Code and press **ENTER**.
3. The keypad requests you re-enter the new Code; enter the *new* User Code and press **ENTER**. The keypad exits User Program Mode.
4. Test the new User Code to verify its operation.

## FUNCTION MENU OPTIONS (CONT'D)

### ADD A NEW CODE:

1. To **ADD** a new User Code at the keypad, enter either the *Dealer Keypad Program Code* or the *Master Security Code* or a User Code with an Authority level of 3 or higher, press **MENU** until `ENABLE <CHANGE USER CODE> Y/N` appears, then press **YES (INTERIOR)**.
2. Press the number 9 key repeatedly to match the same number of digits as your *Dealer Keypad Program Code* (for example, if the *Dealer Keypad Program Code* is "12345", then press "99999") and press **ENTER**.
3. Enter the **NEW** User Code you wish to add and press **ENTER**.
4. The keypad requests you re-enter the new Code; enter the *new* User Code and press **ENTER**. The keypad exits User Program Mode.
5. Test the new User Code to verify its operation.

### DELETE / ERASE A USER CODE:

Although Burglary User Codes cannot be "ERASED" or "DELETED" from the system using the keypad, Codes can be "ERASED" using PCD-Windows Quickloader software. However, an existing User Code can be changed to another Code using the keypad, effectively "ERASING" a keypad User Code.

<b>Reinitialize BSLC devices Y/N</b>
--

**REINITIALIZE BSLC** (*Master Security Code or Dealer Keypad Program Code* required to view this function). This menu item is typically used when replacing a Burglary SLC device. This selection is intended to ensure valid communication and correct operation for each Burglary SLC device in the system.

When initiated, power is removed from the GEMC-BSLC bus (the common pathway that connects all of the Burglary SLC devices), then power to the GEMC-BSLC bus is restored. Each device's pre-existing configuration (stored within each device) is retained. To ensure each device's ability to respond to the Burglary SLC circuit board, each Burglary SLC device "type" is retrieved from each device by the GEMC-BSLC circuit board (this process takes about 20 seconds, depending on the number of devices). The retrieval of each SLC device "type" indicates each device's ability to respond to the Burglary SLC circuit board; for each successful retrieval, the GEMC-BSLC instructs each device to use its pre-existing configuration.

A full Burglary SLC device initialization is also available in PCD-Windows Quickloader download software. In the PCD-Windows Quickloader toolbar, click **Panel History**, **Status History**, and click the "**Burg SLC Init**" button.