Perform the Restore procedure to load schedules from a USB stick and override an existing schedule or recover schedule information lost or modified. You can also perform this procedure to quickly configure schedules based on settings from another ET90000.

- 1. If you haven't already done so, return the ET90000 display to the main screen.
- 2. Insert a USB memory stick with the saved schedule into USB slot on the timer.
- 3. When a message USB STICK NOT IN USE OK TO REMOVE appears, press ENTER.
- 4. Press the down arrow to highlight **ADVANCED OPTIONS** and then press **ENTER**.
- 5. Press the left arrow to advance to the **SYSTEM CONFIG** screen.
- 6. Press the down arrow to highlight USB COPY/RESTORE and then press ENTER. The SYS.USB screen appears.
- 7. Press the down arrow to highlight **PROGRAM RESTORE** and then press **ENTER**.
- 8. Press the up or down arrows to highlight the schedule that you want to restore and then press **ENTER**. The ET90000 displays the following messages in sequence:
 - REPLACING THE CURRENT SCHEDULE WITH THE SELECTED SCHEDULE SYSTEM WILL RESTART AUTOMATICALLY WHEN COMPLETE
 - WRITING NVD BACKUP
 - WRITING SYS BACKUP
 - READING NVD FILE
 - SUCCESS
 - CLEARING EVENT LOGS
 - USB STICK NOT IN USE OK TO REMOVE
- 9. After the OK to remove USB stick message appears, remove the USB memory stick from the ET90000.
- 10. Press **ESC** to scroll back to the main screen.