Title: Programming the Gordinier Model 3200 Monitoring System

IT Code: 100002

Purpose: Use this procedure to program the: Time, Time Zone, Print Interval, Individual Alarm Temperatures, or Global Alarm Temperature of the Gordinier Model 3200 Freezer Monitoring systems that CLASS uses for its freezer monitoring.

Procedure:

Step 1: Required components: a) Phone Cable and DB25 unit labeled “Gordinier #1”; b) DB25-DB9 adapter marked as “Gordinier #2; c) serial cable DB9 to whatever your computer uses; d) computer which has serial port and terminal emulation software installed; and, e) Gordinier Model 3200 system manual.

Step 2: Connect the Phone Cable and DB25 unit labeled “Gordinier #1” to the Gordinier 3200. The phone plug goes into the RJ11 port on of the 3200 designated as “16. RJ11 – I/O PORT” on the unit drawing on page 3 of the Gordinier manual.

Step 3: Connect the aforementioned “Gordinier #1” DB25 to the DB25-DB9 adapter marked as “Gordinier #2” and connect the DB9 end of this to a serial cable connected to a serial port on your computer. Note: This combination is a “straight through” serial connection. No NULL adapter is needed.

Step 4: Open terminal emulator on your computer and program its communications channel for: 9600 Baud No Parity 8 Data Bits 1 Stop Bit Full Duplex XON/XOFF protocol Set CAPS ON on your computer.

Step 5: With the terminal emulator configured and connected to the Gordinier, hit the ESC key until the Gordinier SET UP MENU appears:

Step 6: Program your desired settings following the instructions in the Gordinier manual pages 7 – 13.