

instrumentation and software for research

LIQUID INTAKE MONITOR

ENV-251 & ENV-252-LIM USER'S MANUAL

DOC-058 Rev. 2.1

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notes

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CHAPTER 1 | INTRODUCTION

Please read this manual carefully prior to unpacking the Liquid Intake Monitoring System. This documentation contains important information regarding the set-up and operation of the Weighing System. Refer to the Appendix at the end of this manual for instructions on driver and software installation. Follow the instructions in the Appendix before proceeding through the remainder of this manual.

The ENV-251-LIM (stationary) and ENV-252-LIM (retractable) Liquid Weighing Systems are housed on a standard modular panel containing liquid bottles, Lixit-valve sippers and precision sensors with electronics to measure the weight of the bottles and liquid. The sensor output is amplified and signal conditioned for a 0 to +10 volt output range which can be input to an A/D converter, chart recorder, etc. for monitoring the weight of the liquid. The ENV-252-LIM differs from the ENV-251-LIM only that the Lixit-valve sipper and water bottle rest on a retractable surface to remove the opportunity for the subject to drink.

The 0 to +10V full-scale sensor output is accurate to 1/10 of a gram and is input to one of 16 channels of the DIG-745ADC 16 Channel PCI and Transducer Interface Package. A photo sensor head-entry detector is provided to indicate when the animal has placed its head in the cup and may be drinking.

The DIG-745ADC 16 Channel PCI and Transducer Interface Package consists of a DIG-744 PCI Analog-to-Digital Converter card which may be installed in the same computer with a MED-PC® interface card, an SG-244 cable that connects this card to the transducer interface module and a DIG-745 16 Channel Transducer Interface Module. This interface module may be installed in the interface cabinet (space permitting) or in a separate SG-6080C Table Top Cabinet. Each individual 16-transducer channel has a tare control used to "zero" the transducers. The DIG-745 ADC interface card supplies the amplifier with power and tare control signal.

Figure 1.1 - DIG-745ADC Package



CHAPTER 2 | SYSTEM ASSEMBLY

Carefully open each shipping box and remove the packing material to expose the Weighing Systems. Identify and label each weighing system as #1, #2, etc. as it is unpacked and identify the water bottle platform (see Figure 2.1).

NOTE: The water bottle platform is attached to the weighing sensor and must be handled with extreme care to avoid damage to the sensor.

Care must be taken to avoid damage to the sensitive load-cell sensor assemblies when moving chambers or moving the individual modular panels containing the Liquid Weighing assemblies (herein referred to as 'assemblies').

Place each chamber on a sturdy surface away from any external sources of vibration. Use caution when routing cables from the assemblies to the interface cabinet to avoid tangling the cables.

NOTE: Use care when placing or removing the water bottle onto the weighing platform. Never use excessive force when seating or removing the bottle. If downward pressure must be applied to the bottle/platform, support the platform from underneath while using the other hand to place the bottle. Excessive force or weight on the weighing platform will cause damage.

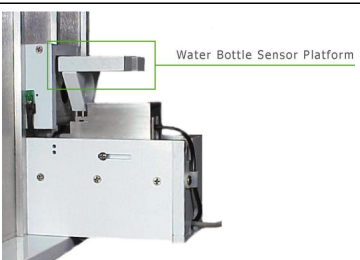
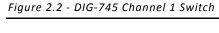


Figure 2.1 - Water Bottle Sensor Platform (ENV-251-LIM shown)

DIG-745 Switch Setting

The DIG-745 has 16 channels that are used to interface both food and liquid intake monitors, and 16 switches that correspond to each channel. The default positions for the switches are as follows, switches 1-8 are set to Liquid and switches 9-16 are set to Food. This means that if more than eight of either the food or liquid intake devices are going to be connected to the DIG-745, the switch settings will need to be changed accordingly. The switches can be accessed by removing the DIG-745 from the interface cabinet. The default switch settings require the connections shown in Figure 2.3.

It is also important to note that if the default switch settings are changed and the system is being used in conjunction with MED-PC, the MedState Notation must be changed accordingly.



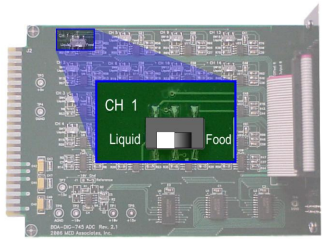
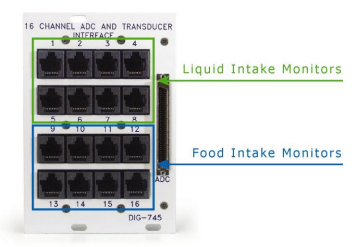


Figure 2.3 - Default DIG-745 Connections



Cable Connections

When making cable connections, first identify each type of cable, and then make the connections. Use care when connecting the cables to the mating connectors since most connectors are keyed. Alignment of the cables to the connectors is important to avoid damage to connectors and connector pins.

Amplifier Cabling

Once all of the liquid intake monitor assemblies are placed in the chambers and the interface cabinet is situated, begin by connecting each channel of the DIG-745 card to a liquid intake monitor using the supplied 8-pin modular cables.

Insert one end of the cable into the appropriate channel connector until a 'snap' or 'click' is heard. The cable should be locked in place into the connector. Be sure to connect the liquid intake monitors into Channels 1-8 if the DIG-745 switches are in the default positions. Refer to Figure 2.3.

Connect the other end of the modular cable to a liquid intake monitor amplifier. Again, the cable connector is keyed and a 'click' will be heard as the cable locks in place. To release the cable from the connector, gently press down on the tab of the modular cable and remove as shown in Figure 2.4.

NOTE: The interface cable MUST be connected to the weighing system amplifier in order for the head entry detector to function.



Figure 2.4 - Amplifier Cable Connection

National Instruments Cabling

Connect one end of the SG-244 cable to the **ADC** connector on the DIG-745 card connector and the other end to the DIG-744 card (in the computer). Use care when aligning and inserting this cable into the connectors as a misalignment of the connector could cause the pins to fold over and bend. Secure the cable to the connector by tightening the jackscrews located on both sides of the cable connector.

Smart Control Connection Panel Cabling

Refer to the manual "Wiring the Operant Test Chamber Package" and the supplied wiring chart for instructions on how to wire the Operant Chamber and Interface Cabinet.

Water Bottle Set-Up Procedure

1. Ensure that the vent screw is closed (turned all the way into the bottle) prior to filling. See Figure 2.5.

Figure 2.5 - Water Bottle Vent Screw



2. Fill the bottle to where it begins to narrow to avoid filling with more than 200 grams of water. See Figure 2.6.

Figure 2.6 - Water Bottle Fill Line



3. Install the stopper with the Lixit valve. Ensure that the stopper is not cocked in the bottleneck. See Figure 2.7.

Figure 2.7 - Stopper/Lixit Valve Assembly



4. Invert the bottle with the stopper and verify that the water level is below the level of the vent screw. If the water level is above the vent screw, remove liquid until it is below the bottom of the screw. See Figure 2.8.

Figure 2.8 - Water Level Verification



5. Once the proper liquid level has been reached, open the vent by turning the screw until the vent port in the threaded section is visible. See Figure 2.9.

Figure 2.9 – Water Bottle with Vent Open



6. After the vent is opened, prime the Lixit valve by manipulating the shaft in the center of the valve opening. Pressing in on the shaft, or manipulating it up and down opens the ball valve in the tube and allows the liquid to flow. See Figure 2.10.

Figure 2.10 - Lixit Valve Priming



7. Now that the bottle is functioning properly, gently position it on the load cell platform. The rubber stopper should rest on the platform, while the Lixit valve assembly is fed through the slot in the platform and guided through the retaining hoop in the front of the underside of the

platform. Move the stopper forward until it fits into the circular cutout on the upper surface of the platform. Check the alignment of the Lixit valve with the opening in the receptacle on the chamber wall. See Figure 2.11.

Figure 2.11 - Proper Valve Alignment



Ensure that the Lixit valve is not touching the walls of the opening and the cables from the control box are not touching the bottle or platform assembly. If the valve is touching the walls or the cables are touching the bottle or the platform assembly, they will produce a force on the load cell and adversely affect the test. Adjust the water bottle and cables as needed. The completed assembly (ENV-251-LIM) is shown in

8. Figure 2.12.

NOTE: For ENV-252-LIM, the assembly should move freely back a forth so that the Lixit valve can be retracted and made unavailable during the experimental session.

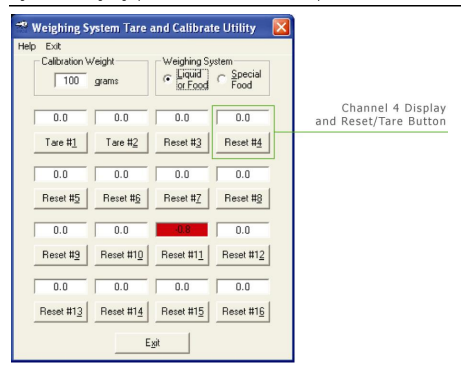
Figure 2.12 - Completed Assembly (ENV-251 shown)



CHAPTER 3 | WEIGHING SYSTEM TARE AND CALIBRATE UTILITY

To run the Weighing System Tare and Calibrate Utility, open the **Weighing System** application. The screen shown in Figure 3.1 will appear.

Figure 3.1 - Weighing System Tare and Calibration Utility



Each channel has it's own display and Reset/Tare button. Click the **Reset** button for each of the channels being used. This will turn the displays from red to white. If any of the displays remain red, an error has occurred in that particular channel's reading of the digital Tare potentiometers. An error can occur if the channel is not connected to a device or if the interface cabinet is not turned on before the Weighing System Tare and Calibration Utility was started.

If the channel on which the error occurred is not being used for the experiment, the error can be ignored. If the channel is in use and was not connected, connect the device to the interface and click on the corresponding **Reset** button. If the interface cabinet was not turned on when the utility was started, exit the program. Restart the program after power has been applied to the interface cabinet.

Before beginning the calibration procedure, be sure to select the correct system in the **Weighing System** area of the screen shown in Figure 3.1.

Help Screen

Clicking on **Help** will cause the screen shown in Figure 3.2 to appear. Clicking on any of the tabs on this screen will display detailed information about each function of the software.

Figure 3.2 - Help Screen

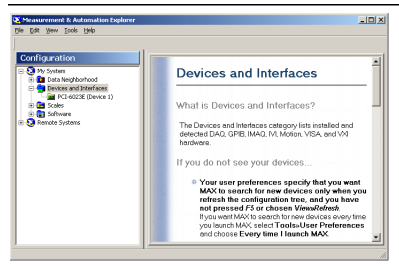


Calibrating the Channels

Attach the empty water bottle and stopper to the Liquid weighing system as shown in

- 1. Figure 2.12.
- 2. Click the **Tare** buttons associated with each channel being used. After taring, the displays of all the channels that have devices connected to them should read **0.0**. If they do not read zero, double-click on the display for that channel. That will cause the **Reset** button to change back to **Tare** so that the channel may be tared again.
- 3. Minimize the Weighing System Tare and Calibrate Utility and run the National Instruments Measurement and Automation Explorer Software (Figure 3.3).

Figure 3.3 - Measurement and Automation Explorer



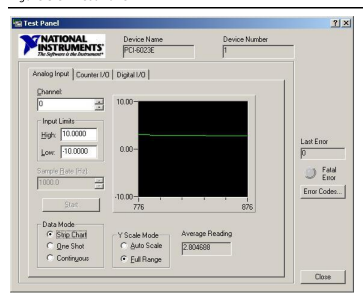
4. Expand the **Devices and Interfaces** folder to view the **PCI-6023E (Device 1)** interface card. The screen shown in Figure 3.4 will appear.

Figure 3.4 - Devices and Interfaces



- Select the Properties button from the top tool bar, and then select the AI tab. Within the
 AI tab, select from the Mode menu Referenced Single Ended, for initial setup only. Click
 OK to exit.
- 6. Click the **Test Panel** button from the top tool bar. The screen shown in Figure 3.5 will appear.

Figure 3.5 - Test Panel



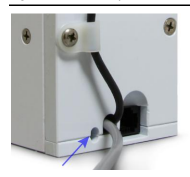
- 7. Ensure the **Data Mode** is set to **Strip Chart** and the **Y Scale Mode** is **Full Range**, as shown in Figure 3.5.
- 8. Change the Test Panel data channel to match the intake monitor that is being calibrated. To calibrate the first monitor, set the channel for 0, for the second monitor, set the channel to 1, etc.
- 9. Verify that the position of the green signal line in the chart and the **Average Reading** below the chart is approximately zero.
- 10. Place the 200-gram calibration weight on the bottle, as shown in Figure 3.6.

Figure 3.6 - Bottle with Calibration Weight



11. Using a small flat blade screwdriver, turn the Gain Adjustment Screw located through the top cover of the amplifier box until the **Average Reading** is $+9.5 \pm 0.1$ Volts (+9.40 to +9.6 Volts). See Figure 3.7.

Figure 3.7 - Gain Adjustment Screw



- 12. Maximize the **Weighing System Tare and Calibrate Utility**. Enter the value of the calibration weight in the **Calibration Weight** box (200 grams). This will be the new full-scale weight. Click the **CAL** button.
- 13. The **Current Value** box should now contain the calibration weight value. When the calibration weight is removed, the **Current Value** should go down to 0.0 grams. If the **Current Value** does not show 0.0 grams, re-tare the appropriate channels to 0.0 grams.
- 14. Once again, place the calibration weights back onto the bottles, and with a reading equal to the calibration weight value, click the **Reset** buttons. Now when the weights are removed, the display should read 0.0 grams.
- 15. The system has been calibrated for 200 grams of liquid in the bottle. Do not overfill the liquid bottles. Fill and install the bottle as outlined in the **Water Bottle Set-Up Procedure**. The calibration information for all channels will be saved when the software is exited.

CHAPTER 4 | SAMPLE MED-PC PROGRAMS

Liquid Weighing System.mpc

After the sample program shown below starts, it looks for a Head Entry into the Liquid Hopper. When a Head Entry is detected the program times the duration of the drinking session and records how much liquid was consumed during the session. The "Minimum Drink Weight" parameter is used to determine if the drinking session is a Partial Drinking Bout or a Complete Drinking Bout. The "End of Drinking Bout Criterion" is used to determine when a drinking session has ended. The default value is two minutes. This means that two minutes must pass with no Head Entry into the Liquid Hopper before the drinking session is considered over. However, this value is not used to determine if the drinking session was a Partial Drinking Bout or a Complete Drinking Bout. The "Session Time" is how long the program will run. The sample program expects a Resolution of 1ms.

Compare the configurations below to the wiring chart supplied with the system. Edit the input and output numbers in the program if they differ from the actual setup of the system.

Standard Input Configuration:

```
HeadEntry = 1 \ Level Mode
```

Standard Output Configuration:

```
HouseLight = 7
```

Sample Program:

```
\ Copyright (C) 2008 MED Associates, All rights reserved.
\ Liquid Weighing System.mpc
\ After the program starts it looks for a Head Entry into the Liquid Hopper.
\ When a Head Entry is detected the program times how long the Drinking Session
\ is and records how much liquid was drank during the Drinking Session.
\ The "Minimum Drink Weight" parameter is used to determine if the Drinking
\ Session is a Partial Drinking Bout or a Complete Drinking Bout.
\ The "End of Drinking Bout Criterion" is used to determine when a Drinking
\ Session has ended. The default value is two minutes. This means that two
\ minutes must pass with no Head Entry into the Liquid Hopper before the
\ Drinking Session is considered over. It is not used to determine if the
\ Drinking Session was a Partial Drinking Bout or a Complete Drinking Bout.
\ The "Session Time" is how long the program will run.
\ Program expects a Resolution of 1ms.
\ Inputs
^HeadEntry = 1 \ Level Mode
\ Outputs
^{\text{HouseLight}} = 7
```

```
\ A() = Control Variables with Assigned Aliases as Defined
Var Alias Minimum Drink Weight (grams) = A(0) \ Default = 0.1 grams
Var Alias End of Drinking Bout Criterion (seconds) = A(1) \ Default = 120
seconds
Var Alias Session Time (minutes)
                                                = A(2) \setminus Default = 480
minutes
^MinDrink
^MINDING
^EndDrink = 1
^Coccion = 2
^{\text{EndDrinkTicks}} = 3
\ List Data Variables Here
\ E = Liquid Drank Total (grams)
\ F = Starting Liquid Total (Starting Weight) (grams)
\ M() = Drinking Bout Data
\setminus M(0) = Total Number of Drinking Bouts
\ M(1) = Total Liquid Drank in Drinking Bouts (grams)
\ M(I) = Length of Drinking Bout (ms)
\ M(I+1) = Liquid Drank During Drinking Bout (grams)
\ P() = Partial Drinking Bout Data
\ P(0) = Total Number of Partial Drinking Bouts
\ P(1) = Total Liquid Drank in Partial Drinking
         = Total Liquid Drank in Partial Drinking Bouts (grams)
\ P(J+1) = Liquid Drank During Partial Drinking Bout (grams)
\ W = Ending Liquid Total (Ending Weight) (grams)
\ List Working Variables Here
\ B = Liquid Drank this Bout (grams)
\ C = Current Liquid Available (grams)
\ J = Subscript for the Partial Drinking Bout Array P
\ S = Drinking Bout Timer
\ T = Session Timer
\ Z-Pulses Used in this Program
^StartDrinking = 1 \ Signal Start of a Drinking Bout 
^StopDrinking = 2 \ Signal Stop of a Drinking Bout
        = 32 \ Signal End of Data Collection
DIM A = 3
DIM M = 10000
DIM P = 10000
DISKFORMAT = 8.3
DISKCOLUMNS = 2
\****************
    LIQUID WEIGHING SYSTEM SCHEDULE
\ S1 - Set Default Values
     Minimum Drink Weight (0.1 q)
      End of Drinking Bout Criterion (120 sec)
                                     (480 min)
      Session Time
```

```
S.S.1,
 0.01": SET A(^MinDrink) = 0.1, A(^EndDrink) = 120, A(^Session) = 480;
        SET I = 2, J = 2, M(I) = -987.987, P(J) = -987.987 ---> S2
S2.
  #START: CLEAR 1,60; SET A(^EndDrinkTicks) = A(^EndDrink) * 1" ---> S3
 0.01": SHOW 2, Minimum Drink Weight (grams), A (^MinDrink);
        SHOW 3, End of Drinking Bout Criterion (sec), A (^EndDrink);
        SHOW 4, Session Time (min), A (^Session) ---> SX
 1': SET A(^EndDrinkTicks) = A(^EndDrink) * 1" ---> SX
\*****************
                RECORD DRINKING
\**********************************
S.S.2,
S1,
 #START: ~F := Weigh(MG, BOX);~;
         SHOW 6, Starting Liquid Weight, F;
         ON ^HouseLight ---> S2
  #R^HeadEntry: Z^StartDrinking ---> S3
 \#Z^{\text{End}}: \sim W := \text{Weigh}(MG, BOX); \sim ---> S4
 #R^HeadEntry: ---> S3
 A(^EndDrinkTicks) #T: ~W := Weigh (MG, BOX); ~; SET B = C - W; Z^StopDrinking;
                    IF B >= A(^MinDrink) [@Drink, @NoDrink]
                       @Drink: ADD M(0); SET M(I) = S, M(I+1) = B, M(I+2) = -
987.987;
                               SET I = I + 2, M(1) = M(1) + B, E = E + B, C = W
---> S2
                       @NoDrink: ADD P(0); SET P(J) = S, P(J+1) = B, P(J+2) = -
987.987;
                                 SET J = J + 2, P(1) = P(1) + B, E = E + B, C =
W ---> S2
 \#Z^{\text{End}}: \sim W := \text{Weigh}(MG, BOX); \sim; SET B = C - W;
         IF B >= A(^MinDrink) [@Drink, @NoDrink]
            @Drink: ADD M(0); SET M(I) = S, M(I+1) = B, M(I+2) = -987.987;
                   SET I = I + 2, M(1) = M(1) + B, E = E + B, C = W ---> S4
            @NoDrink: ADD P(0); SET P(J) = S, P(J+1) = B, P(J+2) = -987.987;
                     SET J = J + 2, P(1) = P(1) + B, E = E + B, C = W ---> S4
 1': ---> SX
DRINKING BOUT TIMER
\***************
s.s.3,
 \#Z^StartDrinking: SET S = 0.001 ---> S2
S2.
 0.001": SET S = S + 0.001 ---> S2
 #Z^StopDrinking ! #Z^End: ---> S1
\****************
```

```
UPDATE DISPLAY
S.S.4, \ Update Display
 #START: SHOW 2, Total # of Drinking Bouts, M(0);
         SHOW 3, Total Liquid Drank in Drinking Bouts, M(1);
         SHOW 4, Total # of Partial Drinking Bouts, P(0);
         SHOW 5, Total Liquid Drank in Partial Drinking Bouts, P(1) ---> S2
 1": SHOW 2, Total # of Drinking Bouts, M(0);
     SHOW 3, Total Liquid Drank in Drinking Bouts, M(1);
     SHOW 4, Total # of Partial Drinking Bouts, P(0);
     SHOW 5, Total Liquid Drank in Partial Drinking Bouts, P(1) ---> S2
\****************
                 TIME SESSION
\***************
S.S.5, \ Time Session
S1,
 #START: ---> S2
 1': ADD T; SHOW 1, Session Time (min), T;
     IF T >= A(^Session) [@End, @Continue]
        @End: OFF ^HouseLight; Z^End ---> S3
        @Continue: ---> S2
      \ Allow time for screen update before closing the session and saving
 5": ---> STOPABORTFLUSH
\***************
        UPDATE WEIGHT
\***************
S.S.6, \ Get the Starting Weight.
      \ Update the Starting Weight every 1 minute
      \ when the Animal is not drinking. This
      \ removes liquid that is lost for reasons
      \ other than the Animal drinking.
 0.01": \simC := Weigh (MG, BOX); \sim; ---> S2
 #R^HeadEntry: ---> S3
 1': ~C := Weigh(MG, BOX);~; ---> S2
 #Z^End: ---> S4
 #R^HeadEntry: ---> S3
 A(^EndDrinkTicks) #T: ---> S2
 #Z^End: ---> S4
 1': ---> SX
```

Liquid & Food Weighing System.mpc

After the program starts it looks for a Head Entry into the Food and/or Liquid Hopper. When a Head Entry is detected the program times how long the meal and/or drinking session is and records how much food and/or liquid is taken during the session. The "Minimum Meal Weight" parameter is used to determine if the eating bout is a Partial Meal or a Complete Meal. The "End of Meal Criterion" is used to determine when a meal has ended. The default value is two minutes. This means that two minutes must pass with no Head Entry into the Food Hopper before the meal is considered over. It is not used to determine if the meal was a Partial Meal or a Complete Meal.

The "Minimum Drink Weight" parameter is used to determine if the drinking session is a Partial Drinking Bout or a Complete Drinking Bout. The "End of Drinking Bout Criterion" is used to determine when a drinking session has ended. The default value is two minutes. This means that two minutes must pass with no Head Entry into the Liquid Hopper before the drinking session is considered over. It is not used to determine if the drinking session was a Partial Drinking Bout or a Complete Drinking Bout.

The "Session Time" is how long the program will run. Program expects a Resolution of 1ms.

Compare the configurations below with the wiring chart supplied with all system orders. Edit input and output numbers if they are different for the system, or contact MED Associates for assistance.

Standard Input Configuration:

```
Liquid Head Entry = 1 (Level Mode)
Food Head Entry = 2 (Level Mode)
```

Standard Output Configuration:

```
House Light = 7
```

Sample Program:

```
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Liquid & Food Weighing System.mpc

After the program starts it looks for a Head Entry into the Food and/or Liquid Hopper. When a Head Entry is detected the program times how long the Meal and/or Drinking Session is and records how much food and/or liquid is taken during the session.

The "Minimum Meal Weight" parameter is used to determine if the Eating Bout is a Partial Meal or a Complete Meal.

The "End of Meal Criterion" is used to determine when a Meal has ended. The default value is two minutes. This means that two minutes must pass with no Head Entry into the Food Hopper before the Meal is considered over. It is not used to determine if the Meal was a Partial Meal or a Complete Meal.

The "Minimum Drink Weight" parameter is used to determine if the Drinking Session is a Partial Drinking Bout or a Complete Drinking Bout.
```

```
\ The "End of Drinking Bout Criterion" is used to determine when a Drinking
\ Session has ended. The default value is two minutes. This means that two
\ minutes must pass with no Head Entry into the Liquid Hopper before the
\ Drinking Session is considered over. It is not used to determine if the
\ Drinking session was a Partial Drinking Bout or a Complete Drinking Bout.
\ The "Session Time" is how long the program will run.
\ Program expects a Resolution of 1ms.
\ Inputs
^LiquidHeadEntry = 1 \ Level Mode
^FoodHeadEntry = 2 \ Level Mode
\ Outputs
^{\text{HouseLight}} = 7
\ A() = Control Variables with Assigned Aliases as Defined
seconds
Var Alias Minimum Drink Weight (grams)
                                             = A(2) \setminus Default = 0.1 grams
Var\_Alias End of Drinking Bout Criterion (seconds) = A(3) \ Default = 120
seconds
                                            = A(4) \setminus Default = 480
Var Alias Session Time (minutes)
minutes
         = 0
^MinMeal
^EndMeal
           = 1
^MinDrink
^EndDrink
            = 3
^Session
^EndMealTicks = 5
^EndDrinkTicks = 6
\ List Data Variables Here
\ D = Total Liquid Drank (grams)
\ E = Total Food Eaten (grams)
\ G = Starting Liquid Total (Starting Weight) (grams)
\ M() = Meal Data
\setminus M(0) = Total Number of Meals
\setminus M(1) = Total Food Consumed in Meals (grams)
\setminus M(I) = Length of Meal (ms)
\ M(I+1) = Food Consumed During Meal (grams)
\ N() = Drinking Bout Data
\setminus N(0) = Total Number of Drinking Bouts
\ N(1)
\ N(J)
        = Total Liquid Consumed in Drinking Bouts (grams)
        = Length of Drinking Bout (ms)
\ P() = Partial Meal Data
\ P(1) = Total Food Consumed in Partial Meals (grams)
\ P(K) = Length of Partial Meal (ms)
\ P(K+1) = Food Consumed During Partial Meal (grams)
\ Q() = Partial Drinking Bout Data
\ Q(0) = Total Number of Partial Drinking Bouts
```

```
\ Q(1) = Total Liquid Consumed in Partial Drinking Bouts (grams)
\ Q(L+1) = Liquid Consumed During Partial Drinking Bout (grams)
\ W = Ending Food Total (Ending Weight) (grams)
\ X = Ending Liquid Total (Ending Weight) (grams)
\ List Working Variables Here
\ B = Bout Food Eaten (grams)
\ C = Current Food Available (grams)
\ H = Current Liquid Available (grams)
\ I = Subscript for the Meal Array M
\ J = Subscript for the Liquid Bout Array N
\ K = Subscript for the Partial Meal Array P
\ L = Subscript for the Partial Liquid Bout Array Q
\ O = Bout Liquid Drank (grams)
\ R = Elapsed Session Timer
\ S = Meal Timer
\ T = Drinking Bout Timer
\ Z-Pulses Used in this Program
^StartMeal = 1 \ Signal Start of a Meal 
^StopMeal = 2 \ Signal Stop of a Meal
^StopMeal = 2 \ Signal Stop of a Hear

^StartDrinking = 3 \ Signal Start of a Drinking Bout

^StopDrinking = 4 \ Signal Stop of a Drinking Bout

^End = 32 \ Signal End of Data Collection
DIM A = 6
DIM M = 1000
DIM N = 1000
DIM P = 1000
DIM Q = 1000
DISKFORMAT = 8.3
DISKCOLUMNS = 2
\****************
      LIQUID & FOOD WEIGHING SYSTEM SCHEDULE
\ S1 - Set default values
      Minimum Meal Weight
      End of Meal Criterion
Minimum Drink Weight
                                         = 120 s
                                         = 0.1 g
      End of Drinking Bout Criterion = 120 s
       Session Time
                                          = 480 min
S.S.1,
S1,
  0.01": SET A(^{\text{MinMeal}}) = 0.1, A(^{\text{EndMeal}}) = 120, A(^{\text{MinDrink}}) = 0.1;
         SET A(^{\text{EndDrink}}) = 120, A(^{\text{Session}}) = 480;
         SET I = 2, J = 2, K = 2, L = 2;
         SET M(I) = -987.987, N(J) = -987.987;
         SET P(K) = -987.987, Q(L) = -987.987 ---> S2
  #START: CLEAR 1,60; ON ^HouseLight;
          SET A(^EndMealTicks) = A(^EndMeal) * 1";
          SET A(^EndDrinkTicks) = A(^EndDrink) * 1" ---> S3
```

```
0.01": SHOW 2, Minimum Meal Weight (grams), A (^MinMeal),
                                                  3,End of Meal
Criterion (sec), A(^EndMeal);
       SHOW 4, Minimum Drink Weight (grams), A (^MinDrink), 5, End of Drinking Bout
Criterion (sec), A (^EndDrink);
       SHOW 6, Session Time (min), A (^Session) ---> SX
S3,
 1': SET A(^EndMealTicks) = A(^EndMeal) * 1";
     SET A(^EndDrinkTicks) = A(^EndDrink) * 1" ---> SX
\*****************
                RECORD MEALS
S.S.2,
 \#START: \sim F := Weigh(MG, BOX+8); \sim;
        SHOW 11, Starting Food Weight, F ---> S2
 #R^FoodHeadEntry: Z^StartMeal ---> S3
 \#Z^End: \sim W := Weigh(MG, BOX+8); \sim ---> S4
 #R^FoodHeadEntry: ---> S3
 A(^EndMealTicks) #T: ~W := Weigh(MG, BOX+8); ~; SET B = C - W; Z^StopMeal;
                   IF B >= A(^MinMeal) [@Meal, @NoMeal]
                     @Meal: ADD M(0); SET M(I) = S, M(I+1) = B, M(I+2) = -
987.987;
                            SET I = I + 2, M(1) = M(1) + B, E = E + B, C = W
---> S2
                     @NoMeal: ADD P(0); SET P(K) = S, P(K+1) = B, P(K+2) = -
987.987;
                             SET K = K + 2, P(1) = P(1) + B, E = E + B, C =
W ---> S2
 IF B >= A(^MinMeal) [@Meal, @NoMeal]
           @Meal: ADD M(0); SET M(I) = S, M(I+1) = B, M(I+2) = -987.987;
                 SET I = I + 2, M(1) = M(1) + B, E = E + B, C = W ---> S4
           @NoMeal: ADD P(0); SET P(K) = S, P(K+1) = B, P(K+2) = -987.987;
                  SET K = K + 2, P(1) = P(1) + B, E = E + B, C = W ---> S4
 1': ---> SX
\*****************
                 MEAL TIMER
\***************
S.S.3,
 \#Z^StartMeal: SET S = 0.001 ---> S2
 0.001": SET S = S + 0.001 ---> S2
 #Z^StopMeal ! #Z^End: ---> S1
\*****************
               RECORD DRINKING
\*****************
S.S.4,
 #START: ~G := Weigh (MG, BOX); ~;
        SHOW 12, Starting Liquid Weight, G ---> S2
 #R^LiquidHeadEntry: Z^StartDrinking ---> S3
```

```
\#Z^End: \sim X := Weigh(MG, BOX); \sim ---> S4
S3,
 #R^LiquidHeadEntry: ---> S3
 A(^EndDrinkTicks) #T: ~X := Weigh(MG, BOX); ~; SET O = H - X; Z^StopDrinking;
                    IF O >= A(^MinDrink) [@Drink, @NoDrink]
                       @Drink: ADD N(0); SET N(J) = T, N(J+1) = O, N(J+2) = -
987.987;
                              SET J = J + 2, N(1) = N(1) + 0, D = D + 0, H =
X ---> S2
                       @NoDrink: ADD Q(0); SET Q(L) = T, Q(L+1) = O, Q(L+2) =
-987.987;
                                SET L = L + 2, Q(1) = Q(1) + 0, D = D + 0, H
= X ---> S2
 \#Z^{\text{ned}}: ~X := Weigh(MG, BOX); ~; SET O = H - X;
        IF O >= A(^MinDrink) [@Drink, @NoDrink]
           @Drink: ADD N(0); SET N(J) = T, N(J+1) = O, N(J+2) = -987.987;
                  SET J = J + 2, N(1) = N(1) + 0, D = D + 0, H = X ---> S4
           @NoDrink: ADD Q(0); SET Q(L) = T, Q(L+1) = O, Q(L+2) = -987.987;
                    SET L = L + 2, Q(1) = Q(1) + 0, D = D + 0, H = X ---> S4
 1': ---> SX
\****************
    DRINKING BOUT TIMER
S.S.5,
 \#Z^StartDrinking: SET T = 0.001 ---> S2
 0.001": SET T = T + 0.001 ---> S2
 #Z^StopDrinking ! #Z^End: ---> S1
\**************
               UPDATE DISPLAY
\****************
S.S.6, \ Update Display
 #START: ---> S2
 1": SHOW 2, Total # of Meals, M(0),
                                              3, Total Food Eaten in
     SHOW 4, Total # of Partial Meals, P(0),
                                               5, Total Food Eaten in
Partial Meals, P(1);
     SHOW 7, Total # of Drinking Bouts, N(0),
                                               8, Total Liquid Taken in
Drinking Bouts, N(1);
     SHOW 9, Total # of Partial Drinking Bouts, Q(0), 10, Total Liquid Taken in
Partial Drinking Bouts, Q(1) ---> S2
TIME SESSION
S.S.7,
 #START: ---> S2
 1": ADD R; SHOW 1, Session Time (min), R/60;
```

```
IF R/60 >= A(^Session) [@End, @Continue]
       @End: OFF ^HouseLight; Z^End ---> S3
       @Continue: ---> S2
     \ Allow time for screen update before closing the session and saving
data.
 5": ---> STOPABORTFLUSH
UPDATE FOOD WEIGHT
\***************
S.S.8, \ Get the Starting Weight.
      \ Update the Starting Weight every 1 minute
       \ when the Animal is not eating. This removes
       \ food that is lost for reasons other than the
       \ Animal eating.
 0.001": \simC := Weigh (MG, BOX+8);\sim; ---> S2
S2,
 #R^FoodHeadEntry: ---> S3
 1': ^{\circ}C := Weigh (MG, BOX+8); ^{\circ}; ---> S2
 #Z^End: ---> S4
S3,
 #R^FoodHeadEntry: ---> S3
 A(^EndMealTicks) #T: ---> S2
 #Z^End: ---> S4
 1': ---> SX
\******************
     UPDATE LIQUID WEIGHT
S.S.9, \ Get the Starting Weight.
       \ Update the Starting Weight every 1 minute
       \ when the Animal is not drinking. This
       \ removes liquid that is lost for reasons
      \ other than the Animal drinking.
 0.01": \sim H := Weigh(MG, BOX); \sim; ---> S2
 #R^LiquidHeadEntry: ---> S3
 1': ~H := Weigh(MG, BOX);~; ---> S2
 #Z^End: ---> S4
 #R^LiquidHeadEntry: ---> S3
 A(^EndDrinkTicks) #T: ---> S2
 #Z^End: ---> S4
S4,
 1': ---> SX
```

APPENDIX A | DRIVER AND SOFTWARE INSTALLATION

If not already done, install the MED-PC software and the DIG-704 card per the instructions included with MED-PC. Do **NOT** install the DIG-744 PCI Data Acquisition card (PCI-6023E) at this time. You will be instructed to do so at a later time.

Insert the Intake Monitor CD into the CD-ROM drive. The screen shown in Figure A.1 will appear. Click on **Install Weighing System**. The screen shown in Figure A.2 will appear.

Figure A.1 – Weighing System Setup



Click **Install** to begin the driver and software installation. Follow the steps to complete the National Instruments installation and when installation is completed the screen shown in Figure A.3 will appear.

Figure A.2 – Begin Driver and Software Installation



The software and driver installation is now complete. Click **Finish** to close this window. Shut down the computer and remove power. Install the DIG-744 PCI Data Acquisition Card according to the instructions included with the computer for installing PCI cards.

Figure A.3 – Installation Complete



APPENDIX B | CONTACT INFORMATION

Please contact MED Associates, Inc. for information regarding any of our products.

Visit our website at www.med-associates.com for contact information.

For technical questions, email support@med-associates.com.