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WARNING

- Before using this product, read and understand the instructions.
- Save these instructions for future reference.
- All work must be performed by qualified personnel trained in the proper application, installation, and maintenance of equipment and/or systems in accordance with all applicable codes and ordinances.
- Failure to follow the instructions set forth in this publication could result in property damage, personal injury, or death from fire and/or explosion, or other hazards that may be associated with this type of equipment.
LCR-II SYSTEM COMPONENTS

GENERAL INFORMATION
The Liquid Controls LectroCount LCR-II is a microprocessor-based electronic meter register that can be used for Weights & Measures approved custody transfer actions in mobile or fixed installations. The LCR-II can control a meter system as a stand-alone unit, or it can be used as a slave to a host controller such as a process controller or an in-cab data management system.

INPUTS
In order to calculate flow measurements from a positive displacement meter, the LCR-II receives a pulse input from an internally mounted quadrature pulser that is mechanically connected to the flow meter (retrofit kits are available for installation onto Neptune, Brooks, and Smith positive displacement meters). This pulse output can also come from a Liquid Controls external POD pulser or another pulse generator. In addition to the pulse input, the LCR-II is equipped with an input for a temperature probe, so the register can compensate volume measurements according to the temperature of the product.

OUTPUTS
The LCR-II is equipped with a scaled pulse output, two auxiliary outputs, and two solenoids outputs. These outputs allow the LCR-II to communicate with meter system accessories such as solenoid-controlled valves, optical air and vapor eliminators, remote displays, printers, and third-party devices.

COMMUNICATIONS
The LCR-II is capable of interfacing in RS-232 and RS-485 communication protocols.

DISPLAY
The 1" display is a six character, backlit LCD display.

NAVIGATION KEYS
The LCR-II has two domed navigation keys to perform basic configuration and functions. The keys collapse and recover to give a tactile, positive confirmation of keystrokes.

SELECTION SWITCH
The selector switch controls basic stop, run, print, and shift print delivery functions. To perform calibration functions, the cover plate must be removed and the selector switch turned to the six o’clock position.

FUNCTIONALITY AND OPERATION
The principle functions of the LectroCount registers include:

- Calibration (single and multipoint)
- Weights & Measures custody transfer (product delivery and ticket generation)
- Metrological data collection
- Presetting by volume
- Multiple production selection
- Security settings
- Air and vapor elimination (with proper accessories)
- Valve control (with proper accessories)
- Electronic temperature volume compensation (ETVC) (with proper accessories)

Communication and Programming Devices

- Pump & Print
- Lap Pad
- Laptop Computer (EZCommand)
Lap Pad Operation

Lap Pad Overview
This section of the manual provides instructions for the initial set-up, calibration and operation of your LCR-II Electronic Register using the Liquid Controls Lap Pad data entry device. This section should first be scanned to become familiar with the components of the system, the layout and format of the document, the basic menu (screens) and data entry required. This section should then be carefully followed as the system is being set up and calibrated. (Refer to the Installation Manual for instructions on connecting the Lap Pad for use with the LCR-II).

Top level Program Menu screens include:

**DELIVERY & PRESET**
This menu includes up to seven data screens for setting preset quantities, product prices, taxes and other relevant delivery information.

**PRODUCT & SHIFT INFORMATION**
This menu includes four secondary data screens for viewing product types and basic parameters pertaining to shift information.

**GENERAL SET-UP**
This menu includes five secondary data screens for setting the internal clock and calendar, initializing sale and ticket number counters, setting the no-flow timer and defining data to be printed on tickets.

**SYSTEM CALIBRATION**
This menu includes five secondary screens for entering Meter ID, printer selections, units of measure, rounding and truncating.

**PRODUCT CALIBRATION**
This menu includes eight secondary screens for assigning unique codes to products; defining product types such as gasoline, diesel fuel, LPG, etc.; and compensation parameters such as base temperature for temperature compensated deliveries.

**DIAGNOSTICS**
This menu includes four secondary screens for viewing system parameters such as software version, supply voltage, and pulser diagnostic information.

**SECURITY**
This menu includes one secondary screen for user password and system security.

Lap Pad - Top-Level Menus
When the LCR-II is powered up with a Lap Pad attached, the Lap Pad will briefly display a copyright message for two seconds followed by the initial top-level menu.

To navigate through the Lap Pad menus:
1. Press the ↓ key to navigate to the next top-level menu.
2. Continue pressing the ↓ key to scroll through the rest of the top-level menus (as seen below).
3. Press the ↑ key to navigate in the opposite direction.
4. Press the ENTER key to selecting a secondary menu.

Use the ↓, ↑, M1 and M# keys to navigate the secondary level screens.
Lap Pad - Secondary Data Screens
Each of the top-level menus has a secondary level consisting of one or more screens. Each screen is divided into one or more fields where data may be entered or information displayed. Access to data entry is dependent on the following:

DATA FIELD TYPE:
Some fields are for display only and data entry is not necessary (e.g. DIAGNOSTICS and FLOW RATE).

PASSWORD PROTECTION:
The LCR-II has a user-definable password that allows the system to be locked. This feature authorizes a supervisor to limit access to certain fields. An operator can still view all data fields whether the unit is locked or unlocked. Data entry in general system set-up functions (e.g. NO-FLOW TIMER and PRESET TYPE) are still accessible if the system is locked.

SELECTOR SWITCH:
The multi-position Selector Switch on the front of the LCR-II™ has a CALIBRATION position that is accessed by removing a Weights & Measures sealable plate. This allows data entry in the metrologically significant fields (e.g. COMPENSATION TYPE, TEMPERATURE PULSES/UNIT and others).

When a secondary menu is entered by pressing the ENTER key, the cursor will be positioned in the top line of the first field. Pressing ↓ will cause the cursor to move to the next field. Repeatedly pressing ↓ will move the cursor through the fields from left to right. After the right most field, the next secondary menu screen will be displayed. The cursor will be in the first field. After the last field of the last screen, the cursor returns to the top line of the first field of the first screen.

The cursor indicates if data can be entered or changed in the field below it. If the cursor is flashing, pressing ENTER will move the cursor to the second line in the field and data may be entered or changed. In some cases, data is entered using the keypad. In other cases, data is entered by selecting entries using the ↑ keys. A “^” Character in the top line of the field indicates that a scroll list is used for the field. In fields that have a “?”, a “YES” or “NO” response is selected. Information that is entered through the Lap Pad or selected from a menu of choices is stored in the LCR-II by pressing ENTER. The cursor also moves back to the top line of that menu screen.

Menu maps of the screens accessible in the system are located in Appendix D on pages 50-57.

LAP PAD OPERATION

Lap Pad Setup Overview
- Make sure that the Lap Pad or other data entry device is connected to the LCR-II register as described in the LCR-II Installation Manual.
- When proving the LCR-II system, follow the pre-test and inspection procedures established by Weights & Measures authorities. Check the system before data entry is performed. A 6-digit liquid crystal display is the primary indicating and recording element on a vehicle-mounted LCR-II.
- Weights & Measures inspectors are responsible for determining if the truck metering and recording elements of the system are within tolerance. To make this determination, the system should be tested under normal conditions.
- The LCR-II is pre-programmed with common values for many of the programmable parameters. These values should be checked to ensure that they fit the specific requirements of the given installation. Detailed instructions for checking and changing these values follow later in this publication.
- Changes cannot be made to metrologically significant data without first removing the Switchplate and its associated Weights & Measures seal. The security level for each of the programming screens is defined in the following table:

<table>
<thead>
<tr>
<th>Lap Pad Security Level Key for tables in this manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERATOR</td>
</tr>
<tr>
<td>PASSWORD</td>
</tr>
<tr>
<td>WEIGHTS &amp; MEASURES</td>
</tr>
<tr>
<td>FACTORY</td>
</tr>
<tr>
<td>NOT EDITABLE</td>
</tr>
</tbody>
</table>

This table applies to the lower line of the Lap Pad display only. The upper line cannot be edited.

LCR-II Setup Steps

STEP 1: REMOVE THE LCR-II SWITCHPLATE
- Remove the lead seal and wire assembly from the LCR-II switchplate (if previously sealed by Weights & Measures authorities).
- Remove the four screws that secure the Switch Plate over the red Selector Switch located on the front of the LCR-II, and remove the plate.
- Rotate the Selector Switch counter clockwise to the 6 o’clock (CALIBRATION) position to permit access to all programming fields (except FACTORY).
**LCR-II SETUP - SECURITY & GENERAL SETUP**

**STEP 2: SECURITY**
Press the M1 Key to access a top-level menu. Press ↓ to scroll to the SECURITY menu. Press ENTER to gain access to the secondary menu.

Security - Screen 1

<table>
<thead>
<tr>
<th>USER KEY</th>
<th>SECURITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>UNLOCKED</td>
</tr>
</tbody>
</table>

USER KEY (Password)
Use this field to enter the owner/office password. To enter a password, press ENTER to drop into the data entry field. Enter a password using up to 10 alphanumeric characters. Press ENTER. This password will be required in the future to unlock the system in order to gain access to secured menu and data entry fields. This password will also be needed to change the time using the LCR-II control buttons. If it is desired to have access to time adjustment, the USER KEY must be numeric only and contain 5 digits.

Press ↓ and the cursor will move to:

**SECURITY**
This field is used to lock the system. Press ENTER to drop to the bottom field. Use ↓ to scroll between LOCKED and UNLOCKED. Press ENTER to select the desired option. While the system is LOCKED, the operator is unable to change system data other than Gross and Net Presets, Product Code, Product Name, and No-Flow Timer.

Press M1 to return to the top-level menu. Press ↓ to scroll to GENERAL SETUP.

**STEP 3: GENERAL SETUP**
The fields in this menu are not specific to any of the four possible product calibrations, therefore the Selector Switch does not have to be in the CALIBRATION position to allow data entry in many of these fields and changes can be made without breaking Weights & Measures seals.

Press ENTER and the cursor will move to:

General Setup - Screen 1

<table>
<thead>
<tr>
<th>DATE FORMAT</th>
<th>DATE</th>
<th>TIME HH:MM:SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM/DD/YY</td>
<td>10/6/2002</td>
<td>9:05:24</td>
</tr>
</tbody>
</table>

DATE FORMAT
This field is used to determine in which format the date will be displayed and printed: month first or day first. Press ENTER and the cursor will drop to the second line. Now you can use the arrow keys to select the format, either month first (MM/DD/YY) or day first (DD/MM/YY). When the choice is displayed, press ENTER and the cursor will move back to the top line.

Press ↓ and the cursor will move to:

**DATE MM/DD/YY** (or DD/MM/YY depending on the previous field).
This field is used to set the LCR-II internal calendar. The LCR-II updates its calendar and will print the correct date on delivery tickets. Press ENTER and the cursor will drop to the bottom line. Enter the current date on the keypad using only numbers. Press ENTER and the cursor will move back to the top line.

Press ↓ and the cursor will move to:

**TIME HH:MM:SS**
This field is used to set the LCR-II internal clock. The time, like the date, is updated by the LCR-II and printed on the delivery tickets. Press ENTER and the cursor will drop to the bottom line. Enter the current hour, minutes, and seconds. Use military time (e.g. press 13:01:15 for 1:01:15 PM).

Press ↓ and the cursor will move to:

**GENERAL SETUP - LCR-II SETUP**

**STEP 3: GENERAL SETUP (CONTD)**

**TIME HH:MM:SS**
This field is used to set the LCR-II internal clock. The time, like the date, is updated by the LCR-II and printed on the delivery tickets. Press ENTER and the cursor will drop to the bottom line. Enter the current hour, minutes, and seconds. Use military time (e.g. press 13:01:15 for 1:01:15 PM).

Press ↓ and the cursor will move to:

General Setup - Screen 2

<table>
<thead>
<tr>
<th>SALE#</th>
<th>TICKET#</th>
<th>UNIT ID</th>
<th>NO-FLOW TIMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>1</td>
<td>123456</td>
<td>180</td>
</tr>
</tbody>
</table>

**SALE #**
This field is used to track the number of transactions that the LCR-II processes. The LCR-II will increment the field each time a delivery is made, wrapping around to 000000 after 999999. Press ENTER and the cursor will drop to the bottom line. Key in the starting SALE #, up to 6 digits. Press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

**TICKET #**
This is similar to the sale number. It will increment every time that the LCR-II prints a ticket. If multiple or duplicate tickets are used for transactions, the ticket number will be incremented more than the sale number. NOTE: If a TICKET # of 0 is entered, the TICKET # will not print on the delivery ticket and the TICKET # will not increment. Press ENTER and the cursor will drop to the bottom line. Key in the starting TICKET #, up to 6 digits. Press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

**UNIT ID**
This is a number that can be used to identify the driver, location, or truck that the LCR-II is associated with. Press ENTER and the cursor will drop to the bottom line. Key in your UNIT ID, up to 10 characters. Press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

**NO-FLOW TIMER**
The NO-FLOW TIMER is an internal timer in the LCR-II that starts running when the LCR-II senses that there is no longer any product moving through the meter. If the timer counts up to its set point, the LCR-II will assume that the delivery is over, and print a ticket. The timer can be set to count up to 3600 seconds before printing the ticket. This feature can be deactivated by entering 0 seconds, allowing multiple tanks to be filled at a location. The timer helps to ensure that deliveries are not split between authorized and unauthorized locations. NO-FLOW TIMER is not active in prover mode. If the value is set to 0 or any value greater than 180, “Multiple Deliveries at One Site” will be printed on the delivery ticket.

Internal timer is activated once the flow delivery has started and a minimum amount of flow (1 gallon or 5 liters) is registered and then is stopped.
STEP 3: GENERAL SETUP (CONT'D)

NO-FLOW TIMER CONTINUED

Press ENTER and the cursor will drop to the bottom line. Enter the desired NO-FLOW TIMER value in seconds. Press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

General Setup - Screen 3

<table>
<thead>
<tr>
<th>PRESET</th>
<th>PRESET TYPE</th>
<th>PULSE OUTPUT EDGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROSS</td>
<td>CLEAR</td>
<td>RISING</td>
</tr>
</tbody>
</table>

PRESET*

Available preset options include NET, BOTH, GROSS, and NONE. Selecting NONE will disable presetting. Pre-setting NET, GROSS, or BOTH is allowed. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll through the available preset options. When the desired option is displayed, press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

PRESET TYPE*

There are four preset types:

CLEAR

Resets the preset values to 0 after the current delivery is ended.

RETAIN

Maintains the preset values to be used again on the next delivery.

MULTIPLE

Allows more than one preset to be run before a delivery ticket is printed. Printing must be initiated by a PRINT command.

INVENTORY

Maintains the remaining preset amount between deliveries (i.e. indicates the remaining volume in the vehicle tank).

Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll through the four options. When the desired choice is displayed, press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

PULSE OUTPUT EDGE*

This feature allows you to synchronize the calibrated pulse output waveform with the requirements of an external system that uses that LCR-II signal. There are two choices: RISING or FALLING. (Some counters increment on rising, others on falling pulse edges. Refer to equipment technical manual to determine the specific requirements of your connected equipment). Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between the two choices. When the desired choice is displayed, press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

NO-FLOW TIMER CONTINUED

Press ENTER and the cursor will drop to the bottom line. Enter the desired NO-FLOW TIMER value in seconds. Press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

TICKET HEADER LINE 11 only prints when AUX OUT 1 is ON or ON DURING DELIVERY as shown on the Lap Pad Screen. TICKET HEADER LINE 12 only prints when AUX OUT 2 is ON or ON DURING DELIVERY. After data has been entered, press ENTER.

Press ↓ and the cursor will move to:

PRINT GROSS & PARAM?

This allows one to choose whether to have the gross volume and compensation parameter printed on the ticket if the product is temperature compensated. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between the two choices, YES or NO. When the desired choice is displayed, press the ENTER key and the cursor will move to the top line.

Press ↓ and the cursor will move to:

VOL CORRECTED MSG?

This feature is useful when using blank (as opposed to pre-printed) tickets. The field allows the fuel dealer to enter the company name, address, telephone number, etc., which will be printed on each delivery ticket. This field (35-character max.) allows you to enter or edit ticket header labels. The Header Line will scroll in tandem with the HDR # selected in the previous field. Any lines that are left blank will not be printed on the ticket.

Press ↓ and the cursor will move to:

PRINT GROSS & PARAM?

This allows one to choose whether to have the gross volume and compensation parameter printed on the ticket if the product is temperature compensated. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between the two choices, YES or NO. When the desired choice is displayed, press the ENTER key and the cursor will move to the top line.

Press ↓ and the cursor will move to:

VOL CORRECTED MSG?

This feature allows you to print a message on the delivery ticket indicating that delivery volume has been corrected to a base temperature (defined later in SYSTEM CALIBRATION). The user has the option (YES or NO) to print the message. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between the two choices, YES or NO. When the desired choice is displayed, press the ENTER key and the cursor will move to the top line. Press M1 to return to the top of the GENERAL SETUP menu.
STEP 4: SYSTEM CALIBRATION

From the top-level menu, use ↓ to scroll to SYSTEM CALIBRATION. Press ENTER and the cursor will move to:

**System Calibration - Screen 1**

<table>
<thead>
<tr>
<th>METER ID</th>
<th>TICKET?</th>
<th>PRINTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1234567890</td>
<td>SI</td>
<td>EPSON 295 SLIP</td>
</tr>
</tbody>
</table>

**METER ID**

This number allows you to uniquely identify an LCR-II/Meter combination. If the LCR-II is part of a multiple-meter system, it is important that this number be unique. It is recommended that the meter serial number be entered here. This number will print on the calibration/diagnostic ticket. Press ENTER and the cursor will drop to the bottom line. Key in 1 to 10 characters. Press ENTER and the cursor will move back to the top line.

Press ↓ and the cursor will move to:

**TICKET?**

This field allows you to choose whether or not a ticket will be required for each delivery. Most Weights & Measures governed truck applications will require a ticket. If YES is chosen, the LCR-II will not allow deliveries to be made unless a ticket is in the printer, the printer is operational and the previous delivery ticket has been printed in its entirety. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between the two choices, YES or NO. When the desired choice is displayed, press ENTER. The cursor will move to the top line. When NO is selected, tickets are not mandatory but will print if a printer is connected and available to print a ticket.

Press ↓ and the cursor will move to:

**PRINTER**

This field allows you to select a printer type. The six choices are EPSON NewFontB (select for use with EPSON 200 Roll and EPSON 220 Roll), EPSON NewFontA (select for use with EPSON TM-T88II), EPSON OldFontA (select for use with EPSON 290 Slp and EPSON 295 Slp), EPSON OldFontB (select for use with EPSON 300 Roll), OKIDATA ML184T (select for use with Okidata ML184T), BLASTER (select for use with Cognitive Solutions Thermal Printer). Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between the choices. When the desired choice is displayed, press ENTER and the cursor will move back to the top line.

Press ↓ to move to:

**System Calibration - Screen 2**

<table>
<thead>
<tr>
<th>UNITS^</th>
<th>RATE BASE^</th>
<th>DECIMAL^</th>
<th>RESIDUAL^</th>
</tr>
</thead>
<tbody>
<tr>
<td>GALLONS</td>
<td>PER MINUTE</td>
<td>TENTHS</td>
<td>ROUND</td>
</tr>
</tbody>
</table>

**UNITS^**

This field is used to choose the units of flow measurement. The choices are GALLONS, LITRES, CUBIC M, LBS (pounds), KGS (kilograms), BARRELS, and OTHER. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll through the choices. When the desired choice is displayed, press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

**RATE BASE^**

Use this field to select the time unit for measurement on the flow rate display. The choices are rate PER HOUR, PER MINUTE and PER SECOND. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between the three choices. When the desired choice is displayed, press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

**SYSTEM CALIBRATION - LCR-II SETUP**

STEP 4: SYSTEM CALIBRATION (CONT'D)

**DECIMAL^**

This field allows you to choose between whole units, tenths and hundredths of a unit. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between WHOLE, TENTHS, and HUNDR. When the desired choice is displayed press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

**RESIDUAL^**

Volumes less than the least significant digit can be rounded into that digit or truncated (thrown away) depending on the selection mode. Press ENTER and the cursor will drop to the bottom line. Press ↓ to scroll between ROUND and TRUNCATE. When the desired choice is displayed press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

**System Calibration - Screen 3**

<table>
<thead>
<tr>
<th>TEMP</th>
<th>OFFSET</th>
<th>T TEMP</th>
<th>RTD SLP</th>
<th>RTD OFS</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.53</td>
<td>0.00</td>
<td>DEG. F</td>
<td>0.024724</td>
<td>2.817</td>
</tr>
</tbody>
</table>

**TEMP**

This field displays the current temperature reading from the RTD temperature probe and allows one to enter a corrected value from a Weights & Measures thermometer. If the LCR-II is not equipped with the optional Electronic Temperature Volume Compensation (ETVC) Kit, this field will read “--”.

To make a correction:

Run enough product through the meter to allow the temperature to stabilize. Compare the TEMP reading with the current Weights & Measures thermometer reading. If the readings are different, the Weights & Measures reading should be entered. Press ENTER and the cursor will drop to the bottom line. Enter the new value. The new value will overwrite the previous one and the OFFSET field will be recalculated by the LCR-II. Offset adjustments are limited to ±0.3°C (±0.54°F). Adjustments greater than this limit require replacement of the RTD probe. Press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

**OFFSET**

The offset represents the difference between the official Weights & Measures reading and the LCR-II RTD reading. The offset is automatically calculated if an entry is made in the previous field.

If a Weights & Measures thermometer reading was not entered in the previous field, subtract the value listed in the TEMP field from the Weights & Measures measurement. Key in the difference in the offset field. If the number is negative, use “+” on the Lap Pad to change the sign. Adjustment is limited to ±0.3°C (±0.54°F). Any adjustment larger than ±0.3°C (±0.54°F) generates a ‘RANGE ERROR’ message and requires replacement of the RTD probe.

Press ↓ and the cursor will move to:
**STEP 4: SYSTEM CALIBRATION (CONT'D)**

**T UNIT^**
This field allows you to choose the temperature units - Degrees Fahrenheit or Degrees Celsius. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between the two choices, DEG. F and DEG. C. When the desired choice is displayed, press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

- RTD SLP
  Factory calibration setting only. Press ↓ and the cursor will move to:

- RTD OFS
  Factory calibration setting only. Press ↓ and the cursor will move to:

**System Calibration - Screen 4**

<table>
<thead>
<tr>
<th>FLOW DIR^</th>
<th>LAST CALIBRATED</th>
<th>LCR #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLOW DIR^</td>
<td>7/11/2002 11:44</td>
<td>250</td>
</tr>
</tbody>
</table>

**FLOW DIR^**
This field allows you to match the LCR-II flow direction to the meter’s pulse output. If the counter runs backwards, this arrow should be changed. The choices are → or ←. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll between the two choices. When the desired choice is displayed, press ENTER.

Press ↓ and the cursor will move to:

- LAST CALIBRATED
  This field contains the date and time of the last calibration. It cannot be edited.

Press ↓ and the cursor will move to:

- LCR #
  This field contains the node address for RS485 communication. Enter a number between 1 and 250. The default value is 250.

Press ↓ and the cursor will move to:

**System Calibration - Screen 5**

<table>
<thead>
<tr>
<th>CALIB #</th>
<th>CALIB EVENT</th>
<th>CONFIG EVENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>19</td>
<td>1</td>
</tr>
</tbody>
</table>

**CALIB #**
For metrology use only. This is the number of times the calibration switch position has been entered. DISPLAY ONLY.

**CALIB EVENT**
For metrology use only. This is the number of times the calibration has been changed. DISPLAY ONLY.

**CONFIG EVENT**
For metrology use only. This is the number of times the configuration has been changed. DISPLAY ONLY.

Press the M1 key to return to the top of the SYSTEM CALIBRATION menu. Then press ↓ to scroll to PRODUCT & SHIFT INFORMATION.

---

**STEP 5: PRODUCT & SHIFT INFORMATION**

**Product & Shift - Screen 1**

<table>
<thead>
<tr>
<th>#^</th>
<th>PROD TYPE</th>
<th>SHIFT START</th>
<th>DLVRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DISTILLATE</td>
<td>7/01/2002 1:44:00</td>
<td>22</td>
</tr>
</tbody>
</table>

**#^ (Product Number)**
This field is used to select one of four possible product types/calibrations. Press ENTER and the cursor will drop to the bottom line. Use ↓ to scroll through the numbers 1-4. When the product number is selected for which corresponding PROD TYPE^ information will be entered, press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

**PROD TYPE^**
This field will scroll along with the #^(Product Number) that is shown in the first field. The product type AMMONIA, AVIATION, DISTILLATE, GASOLINE, METHANOL, LPG, LUBE OIL or "blank" can be selected. Press ENTER and the cursor will drop to the bottom line. Press ↓ to scroll through the available options. When the desired choice is displayed, press ENTER and the cursor will move to the top line.

Press ↓ and the cursor will move to:

- SHIFT START
  The starting time and date for the current shift are shown here. DISPLAY ONLY.

- DLVRY
  This field shows the number of deliveries that have been made since the last time CLR SHIFT was set to YES or a shift ticket was printed. DISPLAY ONLY.

Press ↓ and the cursor will move to:

**Product & Shift - Screen 2**

<table>
<thead>
<tr>
<th>#^</th>
<th>SHIFT GROSS</th>
<th>SHIFT NET</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1647.6</td>
<td>0.0</td>
<td>GALLONS</td>
</tr>
</tbody>
</table>

**#^ (Product Number)**
This field is used to select one of four possible product types/calibrations that can be set up in the LCR-II. At least one calibration must be set up to allow deliveries.

**SHIFT GROSS**
This field displays the gross number of units that have been delivered through the meter since the last time the CLR SHIFT field was set to YES or a shift ticket was printed. SHIFT GROSS is the sum total of the delivery ticket gross quantities during the current shift. DISPLAY ONLY.

Press ↓ and the cursor will move to:

**SHIFT NET**
This field displays the net (temperature compensated) number of units that have been delivered through the meter since the last time CLR SHIFT field was set to YES or a shift ticket was printed. SHIFT NET is the sum total of the delivery ticket net quantities during the current shift. DISPLAY ONLY.
STEP 5: PRODUCT & SHIFT INFORMATION (CONT'D)

UNITS^  
From this field, a unit of measure is selected. Choose GALLONS, LITRES, CUBIC M, LBS (pounds), KGS (kilograms), BARRELS, or OTHER.  
Press \ and the cursor will move to:

Product & Shift - Screen 3

<table>
<thead>
<tr>
<th>#\</th>
<th>GROSS TOTAL</th>
<th>NET TOTAL</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6193.8</td>
<td>0.0</td>
<td>GALLONS</td>
</tr>
</tbody>
</table>

#^ (Product Number)  
This field is used to select one of four possible product types/calibrations. At least one calibration must be set up in the LCR-II to allow deliveries.

GROSS TOTAL  
This field shows the total gross volume that has gone through the register since the field was last initialized. This value can be initialized to any positive number if the Selector Switch is in the CALIBRATION position. This is a "live" totalizer and will count regardless of a delivery being active.

Press \ and the cursor will move to:

NET TOTAL  
This field shows the total net volume that has gone through the register since the field was last initialized. This value can be initialized to any positive value if the Selector Switch is in the CALIBRATION position. This is a "live" totalizer and will count regardless of a delivery being active.

Press \ and the cursor will move to:

UNITS^  
From this field, a unit of measure is selected. Choose GALLONS, LITRES, CUBIC M, LBS (pounds), KGS (kilograms), BARRELS, or OTHER. If more than one product is entered, the above listed procedures should be repeated for each.

Press \ and the cursor will move to:

Product & Shift - Screen 4

<table>
<thead>
<tr>
<th>CLR SHIFT?</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
</tr>
</tbody>
</table>

CLR SHIFT?  
This field is used to print a SHIFT TICKET and clear the SHIFT GROSS, SHIFT NET, and DLVRY fields. If YES is selected, the shift fields will be reset to 0 after the shift ticket is printed. After the ticket is printed, this field will revert to NO. If TICKET? is set to NO, shift totals can be cleared without printing a shift ticket. Press ENTER and the cursor will drop to the bottom line.

Press \ key to scroll between YES and NO. When the desired entry is displayed, press ENTER and the cursor will return to the top line.

STEP 6: PRODUCT CALIBRATION - SINGLE POINT

Press M1 to return to the top-level menu. Press i to scroll to PRODUCT CALIBRATION. There are four product calibrations that can be set up in the LCR-II. The products are calibrated one at a time. Press ENTER and the cursor will move to:

Product Calibration - Screen 1

<table>
<thead>
<tr>
<th>#^</th>
<th>CODE</th>
<th>PRODUCT NAME</th>
<th>PRODUCT TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12345</td>
<td>Product Name</td>
<td>DISTILLATE</td>
</tr>
</tbody>
</table>

#^ (Product Number)  
This number will correspond to one of the four product types/calibrations that can be set up in the LCR-II. At least one calibration must be set up to allow deliveries. Press ENTER and the cursor will drop to the bottom line. Use i to scroll between the four choices, 1 to 4. Press the ENTER key when the desired choice is displayed.

Press \ and the cursor will move to:

PRODUCT NAME  
The PRODUCT NAME contains a product description (up to 18 alphanumeric characters) that will print on the delivery ticket. NOTE: Make sure that the PRODUCT NAME matches up with the PRODUCT TYPE^, #^, and CODE that are also entered on this screen. This name can also be entered in the DELIVERY & PRESET menu. Press ENTER and the cursor will drop to the bottom line. Enter the appropriate PRODUCT NAME. Press ENTER and the cursor will move to the top line.

Press \ and the cursor will move to:

PRODUCT TYPE^  
This field will scroll along with the #^ (Product Number) that is shown in the first field. The product type AMMONIA, AVIATION, DISTILLATE, GASOLINE, METHANOL, LPG, LUBE OIL and "blank" can also be set up in the PRODUCT & SHIFT INFORMATION menu.

Press \ key to scroll between the four choices, 1 to 4. Press the ENTER key when the desired choice is displayed.

Press \ and the cursor will move to:

COMPENSATION TYPE^  
Select the type of Temperature Volume Compensation to be used for this specific product number. No deliveries are permitted if the LCR-II is configured for temperature compensation and the temperature circuit has failed or the measured temperature is out of the specified range (see Table in Appendix A).
STEP 6: PRODUCT CALIBRATION - SINGLE POINT (CONT'D)

COMPENSATION TYPE* CONTINUED
Scroll through the choices: Linear F, Linear C, API Table 24, API Table 54, API Table 6B, API Table 54B, API Table 54C, API Table 54D, NH3 or NONE. IF "NONE" is selected, deliveries will be in gross quantities only. Net Quantities will read "0" on the screen. Refer to the Compensation Types and Parameters table (Appendix A) when choosing the type of compensation to be used.

COMP PARAM
This field contains the coefficient of expansion, the standard density, API gravity, or the specific gravity that will be used with the COMPENSATION TYPE selected in the previous field. Enter a number based on the COMPENSATION TYPE and the product that is being metered. Refer to the Compensation Types and Parameters table found in Appendix A.

BASE TEMP
This field is used to set the base temperature for temperature compensated deliveries when using either the Linear C or Linear F Compensation type. It defaults to either 60°F or 15°C when using either the API tables or NH3. Enter a number. Press ENTER to return to the top line.

Press and the cursor will move to:

Press and the cursor will move to:

Press 1 and the cursor will move to:

Press 1 and the cursor will move to:

Press 1 and the cursor will move to:

Press 1 and the cursor will move to:

Press 1 and the cursor will move to:

Press 1 and the cursor will move to:

Press 1 and the cursor will move to:

Press 1 and the cursor will move to:

Press 1 and the cursor will move to:

Press 1 and the cursor will move to:
STEP 6: PRODUCT CALIBRATION - SINGLE POINT (CONT’D)

AUX MULT
This field is used to convert the quantity delivered, (e.g. GALLONS, LITRES) to an alternate volume or mass unit such as CUBIC METERS, LBS, etc. The user must furnish an applicable conversion factor. If AUX MULT is set to 0, it will not print on the delivery ticket. Example: To convert GALLONS to LBS, AUX MULT is calculated as follows:

AUX MULT = (SpGr) x (8.345 lbs/gal)
(Where SpGr is the specific gravity.)

AUX QTY
This field is used to display the volume delivered in terms of the alternate volume or mass unit.

AUX UNIT
This field is used to define the auxiliary unit of measure that will be printed on the delivery ticket, i.e., GALLONS, LITRES, CUBIC M, LBS, KGS, BARRELS, or OTHER. Press 4 and the cursor will move to:

PRODUCT CALIBRATION - Screen 7

<table>
<thead>
<tr>
<th>PT^</th>
<th>RATE</th>
<th>UNITS^</th>
<th>RATE BASE^</th>
<th>%ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>GALLONS</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PT^ This field is used to calibrate the meter/register at up to 10 different flow rates for each product type/calibration.

RATE
This field displays actual flow rate during delivery. Enter the actual flow rate for multi-point calibration.

UNITS^ Choose the units of measure to be displayed. The choices are GALLONS, LITRES, CUBIC M, LBS, KGS, BARRELS, or OTHER. Use the hi keys to scroll through the choices. Press ENTER to make a selection.

RATE BASE^ Choose the time unit for measurement on the flow rate display. The choices are units PER HOUR, PER MINUTE and PER SECOND. Use the ↑ ↓ keys to scroll through the choices. Press ENTER to make a selection.

%ERROR
This field contains the %ERROR difference against the base number.

%Error = \( \frac{\text{Prover Quantity} - \text{Meter Quantity}}{\text{Prover Quantity}} \times 100 \)

Press ↓ and the cursor will move to:

PRODUCT CALIBRATION - Screen 8

<table>
<thead>
<tr>
<th>PT^</th>
<th>PROVER QTY</th>
<th>UNITS^</th>
<th>%ERROR</th>
<th>LINEAR^</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>GALLONS</td>
<td>0.000</td>
<td>SETUP</td>
<td></td>
</tr>
</tbody>
</table>

PT^ This field is used to calibrate the meter/register at up to 10 different flow rates for each product type/calibration.

PROVER QTY
This field needs to contain the exact volume in the prover tank tested at actual flow rate. When an entry is made, the actual %ERROR (delivery) against the base number will be recalculated automatically.

UNITS^ Choose the units of measure to be displayed. The choices are GALLONS, LITRES, CUBIC M, LBS (pounds), KGS (kilograms), BARRELS, or OTHER. Use the ↑ ↓ keys to scroll through the choices. Press ENTER to make a selection.

%ERROR
This field contains the %ERROR difference against the base number.

%Error = \( \frac{\text{Prover Quantity} - \text{Meter Quantity}}{\text{Prover Quantity}} \times 100 \)

LINEAR^ Select SETUP for single-point calibration or when setting up multi-point calibration. Select APPLIED to activate multi-point calibration.

See pages 23-24 for optional multi-point calibration instructions. If your LCR-II is set up for single-point calibration, this concludes the Initial Calibration and Set-up procedures. Proceed to Page 25 for BASIC OPERATION instructions.
MULTI-POINT CALIBRATION

Multi-point calibration allows a flowmeter to be used over a wide range of flow rates without experiencing a loss in measurement accuracy due to a shape of the meter curve (usually at low flow rates). After determining the inaccuracy of the meter at a variety of flow rates and inputting that information into the LCR-II multi-point calibration table, accuracy corrections are then continuously made by the LCR-II based on the measured flow rate. There are two ways to obtain the information necessary to load the multi-point calibration table:

1. Manufacturer’s data supplied with the meter can be entered directly.
2. The meter can be field calibrated by proving at various flow rates.

1. MANUFACTURER’S DATA TECHNIQUE

Step 1:
Go to Screen 7 of PRODUCT CALIBRATION. From the manufacturer’s data sheet showing the accuracy at various flow rates, enter into PT^1 the flow RATE and the delivery %ERROR corresponding to the maximum flow rate of the meter.

<table>
<thead>
<tr>
<th>PT^1</th>
<th>RATE</th>
<th>UNITS^1</th>
<th>RATE BASE^1</th>
<th>%ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.00</td>
<td>GALLONS</td>
<td>PER MINUTE</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Step 2:
Select up to nine additional points from the manufacturer’s data sheet to characterize the remainder of the meter’s accuracy curve and enter this data into PT^2, PT^3, etc., respectively, in descending order by rate. (While it is not necessary to enter the selected points in a specific order, it is desirable to do so because the LCR-II will re-sort the data and arrange it in descending order by rate when it is APPLIED.) To enter negative %ERROR values, first enter the number, then press the “*” key to display the “-” sign. Errors that can occur during multi-point table data entry include:

- **DUPLICATE FLOW RATE ERROR**
  - The same flow rate value was entered twice.
- **RANGE ERROR**
  - A %ERROR outside the ±3.0% limit was entered.

### POINT SELECTION TIPS

- Because the LCR-II uses a piece-wise linear interpolation method of correction, it is desirable to use more data points along segments of the accuracy curve that have the greatest curvature (typically in the low flow rate region).
- Where the meter curve already approximates a straight line (in the high flow rate region), use fewer of the available points.

Step 3:
Set the LINEAR^1 field to APPLIED and enter it. This puts the linearizing algorithm into effect. If the error message **ADJACENT POINTS OUT OF 0.25% RANGE** is displayed, APPLIED will not take effect and the points will need to be reselected to ensure that no two points adjacent to each other are more than 0.25% apart in %ERROR.

Step 4:
Field prove the meter at the normal high flow rate of the system. Adjust the PULSES/UNIT in Screen 3 of the PRODUCT CALIBRATION menu by entering the actual PROVER QTY (see Page 19) to obtain accuracy within tolerance limits.

### Product Calibration - Screen 3

<table>
<thead>
<tr>
<th>#1</th>
<th>PULSE/UNIT</th>
<th>PROVER QTY</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2222.000000</td>
<td>0.000</td>
<td>GALLONS</td>
</tr>
</tbody>
</table>
Preset Delivery With A Lap Pad

If a terminal or Lap Pad is attached to the LCR-II serial port, it can be used to preset the delivery volume. The product number is selected in the first screen of the DELIVERY & PRESET menu and the GROSS or NET PRESET is entered in the third or fourth screen. (NOTE: The NET PRESET screen will only be displayed if the product being delivered is temperature compensated). If the Selector Switch has been left in the RUN position, a delivery will begin when the START key is pressed on the Lap Pad or terminal. Product will then be delivered until NET or GROSS PRESET amount is reached, at which point the delivery will be halted.

A delivery ticket will be printed:
- As soon as the preset volume is reached and if CLEAR or RETAIN has been selected
- If the PRINT key is pressed
- If the NO-FLOW TIMER times out

If both NET and GROSS PRESETS are non-zero, the delivery will end when the lower of the two is reached. If the preset type is set to MULTIPLE, the valve will close when the preset amount is reached. The operator can continue making additional "drops" of the same quantity or preset amounts. The preset amount can be changed between drops. The delivery ends when the PRINT key is pressed or the Selector Switch is placed in the PRINT position. The delivery ticket will show the total GROSS and/or NET volume delivered. If the NO-FLOW TIMER is not set to 0, the delivery will end if the timer times out between drops.

Preset may also be controlled directly from the LCR-II. This feature is described on Page 34.

The DELIVERY & PRESET menu group is the only one needed to make preset deliveries.

---

**PRESET DELIVERY WITH A LAP PAD (CONT'D)**

Press ↓ to advance to:

**Delivery & Preset - Screen 2**

<table>
<thead>
<tr>
<th>GROSS COUNT</th>
<th>NET COUNT</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>GALLONS</td>
</tr>
</tbody>
</table>

**GROSS COUNT**
This field displays a running total of the gross number of units for the current delivery. DISPLAY ONLY.

**NET COUNT**
This field displays a running total of the net number of units for the current delivery. DISPLAY ONLY.

**UNITS**
This field displays delivery units selected during CALIBRATION: GALLONS, LITRES, CUBIC M, LBS, KGS, BARRELS, and OTHER.

Press ↓ to advance to:

**Delivery & Preset - Screen 3**

<table>
<thead>
<tr>
<th>NET COUNT</th>
<th>PRESET</th>
<th>REMAINING</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>----------</td>
<td>GALLONS</td>
</tr>
</tbody>
</table>

This screen displays only if "Preset" is set to NET or BOTH in General Setup - Screen 3 and the current product is temperature compensated.

**NET COUNT**
This field displays a running total of the net number of units for the current delivery. DISPLAY ONLY.

**PRESET**
The NET PRESET amount can be entered here. A preset option of NET or BOTH must have been selected in GENERAL SETUP.

**REMAINING**
This field displays the number of units remaining for the current delivery. DISPLAY ONLY.

**UNITS**
This field displays delivery units selected during CALIBRATION: GALLONS, LITRES, CUBIC M, LBS, KGS, BARRELS, and OTHER.

Press ↓ to advance to:

**Delivery & Preset - Screen 3**

<table>
<thead>
<tr>
<th>GROSS COUNT</th>
<th>PRESET</th>
<th>REMAINING</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>----------</td>
<td>GALLONS</td>
</tr>
</tbody>
</table>

This screen displays only if "Preset" is set to GROSS or BOTH in General Setup - Screen 3 and the current product is temperature compensated.

**GROSS COUNT**
This field displays a running total of the gross number of units for the current delivery. DISPLAY ONLY.
PRESET DELIVERY WITH A LAP PAD (CONT’D)

PRESET
The PRESET amount can be entered here. A preset of GROSS or BOTH must have been selected in GENERAL SETUP.

REMAINING
This field displays the number of units remaining for the current delivery. DISPLAY ONLY.

UNITS
This field displays delivery units selected during CALIBRATION: GALLONS, LITRES, CUBIC METERS, LBS, KGS, BARRELS, and OTHER.

Press ↓ to advance to:

DELIVERY & PRESET - SCREEN 5

<table>
<thead>
<tr>
<th>PRICE/UNIT</th>
<th>TAX/UNIT</th>
<th>$TAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

PRICE/UNIT
Enter value.

TAX/UNIT
Enter unit tax if applicable.

%TAX
Enter % Tax rate if applicable.

Press ↓ to advance to:

DELIVERY & PRESET - SCREEN 6

<table>
<thead>
<tr>
<th>SUBTOTAL</th>
<th>TAX</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

SUBTOTAL
Price per unit times quantity. DISPLAY ONLY.

TAX
Total of all taxes for delivery. DISPLAY ONLY.

TOTAL
Sum of SUBTOTAL plus TAX. DISPLAY ONLY.

Press ↓ to advance to:

DELIVERY & PRESET - SCREEN 7

<table>
<thead>
<tr>
<th>AUX OUT 1</th>
<th>AUX OUT 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON DURING DELIVERY</td>
<td>FLOW DIRECTION</td>
</tr>
</tbody>
</table>

AUX OUT 1
This field activates optional outputs, e.g. pump control, additive injection, alarms, etc. Choices are OFF, ON, ON DURING DELIVERY or MONITOR FLOWRATE. MONITOR FLOWRATE becomes active at the beginning of each delivery. If the flowrate meets or exceeds 40 units/time, the output deactivates. If the flowrate does not meet or exceed 40 units/time, the output remains active.

AUX OUT 2
This field can be programmed to indicate FLOW DIRECTION or it can be programmed similar to the AUX OUT 1 functions of OFF, ON, or ON DURING DELIVERY.

Diagnoses
Most of the DIAGNOSTICS fields are for DISPLAY ONLY. They contain information that can be useful in troubleshooting.

DIAGNOSTIC MESSAGES
This field allows an operator to check pending diagnostic messages. Press ENTER and the cursor will drop to the second line of the screen. Press ↓ to scroll through the list of messages. The last message is “END OF LIST”.

SUPPLY VOLTAGE
The field shows the current supply voltage. The correct operating voltage is +9 to +28 VDC. DISPLAY ONLY. NOTE: Voltage above +17 VDC will not indicate correctly.

Press ↓ to advance to:

DIAGNOSTIC MESSAGES

<table>
<thead>
<tr>
<th>SOFTWARE</th>
<th>LANGUAGE</th>
<th>TICKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR260v1.xx</td>
<td>SL200v1.xx</td>
<td>ST200v1.xx</td>
</tr>
</tbody>
</table>

SOFTWARE
The software number is shown here. This number is critical for any troubleshooting discussions with the Liquid Controls factory service personnel. DISPLAY ONLY.

LANGUAGE
The software number designating language selection (English, Spanish, etc.) is displayed here. DISPLAY ONLY.

TICKET
The software number designating the ticket format is displayed here. DISPLAY ONLY.

Press ↓ to advance to:

GROSS COUNT
This field displays a running total of the gross number of units for the current delivery. DISPLAY ONLY.

<table>
<thead>
<tr>
<th>GROSS COUNT</th>
<th>RATE</th>
<th>UNITS</th>
<th>RATE BASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0</td>
<td>GALLONS</td>
<td>PER MINUTE</td>
</tr>
</tbody>
</table>

GROSS COUNT
This field displays the actual flow rate. DISPLAY ONLY.

UNITS
This field displays the units of measure for flow total.

RATE BASE
This field displays the time base for flow rate.

Press ↓ to advance to:

PULSER FAULTS
This field displays the number of quadrature pulser faults detected during the last delivery. DISPLAY ONLY.
Single Point Recalibration/Proving

The addition of two control buttons on the front panel of the LCR-II allows for single point recalibration or proving without the need of a Lap Pad or other data entry device. This calibration is limited to recalculating the k-Factor or single point recalibration for up to four different product types. These two buttons can be used to select different display values as well as enter product selections and preset values. These buttons are labeled SELECT and INCREASE.

If a menu item can be edited, the INCREASE button will be active and can be used to increase a value or scroll through a list of options. The SELECT button will be used to scroll through consecutive digits across the display (from left to right).

A complete flow chart of the Lap Pad Menu structure appears in Appendix D.

STEP 1: REMOVING THE LCR-II SWITCHPLATE FOR INITIAL SETUP
1. Remove the lead seal and wire assembly from the LCR-II Switchplate (if previously sealed by Weights & Measures authorities).
2. Remove the four screws securing the nameplate over the red Selector Switch located on the front of the LCR-II and remove the plate.
3. Rotate the Selector Switch counter-clockwise to the 6 o’clock (CALIBRATION/PROVER) position to permit access to the LCR-II calibration menu.

STEP 2: CALIBRATION/PROVER POSITION
When the switch is rotated to the CALIBRATION/PROVER Position, the initial display is Prover Quantity.

Calibration - Screen 1, Prover Quantity

The units of measure are specified on the face label of the LCR-II. If a delivery is NOT active, press INCREASE to start a new delivery. If a delivery is active, press INCREASE to stop the delivery and advance to Calibration - Screen 5, Editable Prover Quantity (described on Page 32).
SINGLE POINT RECALIBRATION/PROVING (CONT’D)

Press SELECT to advance to:

Calibration - Screen 1, Product Number

Prod 1

The current active Product Number is displayed. If a delivery is not active, the digit will be flashing, indicating that it can be changed. Press INCREASE to scroll through the options. These options are labeled Prod 1, Prod 2, Prod 3, and Prod 4. When the desired option has been chosen, press SELECT. This will advance the display to Calibration - Screen 3, Flow Rate.

Calibration - Screen 3, Flow Rate

F 70.0

This displays the current flow rate through the meter. The display will update every ½ second. The unit of measure is not displayed on the LCD, but appears directly below the display on the face of the LCR-II. This screen is DISPLAY ONLY. If a delivery is active, press INCREASE to stop delivery and advance to Calibration - Screen 5, Editable Prover Quantity.

Press SELECT to advance to:

Calibration - Screen 4, Temperature

23.8 ºF

This display shows the current temperature of fluid moving through the meter. Values will be shown in degrees Celsius or Fahrenheit. The display updates every ½ second. DISPLAY ONLY. If a delivery is active, press INCREASE to stop delivery and advance to Calibration - Screen 5, Editable Prover Quantity.

Press SELECT to return to Calibration - Screen 1, Prover Quantity.

Calibration - Screen 5, Editable Prover Quantity

101.323

The Prover Quantity is displayed with the most significant digit flashing. The most significant digit appears in the left most position of the display. If the two most significant digits are 98 or 99, a leading 0 will be displayed. To change the value of this digit, press INCREASE. Each time INCREASE is pressed, the digit increases by a value of 1. Once the number 9 has been reached, pressing INCREASE again will roll the digit back to 0. Once the desired number is chosen, press SELECT to move one digit to the right.

If an unacceptable value is entered, press SELECT to return to the Prover Quantity display. Repeat the process by beginning a new prover run.

Step-by-step instructions on conducting a recalibration/proving run appear in Appendix E.

PROOFING WITHOUT A LAP PAD - LCR-II OPERATION

SINGLE POINT RECALIBRATION/PROVING (CONT’D)

Repeat the process above for each digit position until the value for each has been selected. When the least significant digit is entered, the k-Factor is recalculated and the display returns to Calibration - Screen 1.

When this process is complete, turn the Selector Switch clockwise out of the Calibration Position and replace the Switch plate.

CALIBRATION MENU
LCR-II OPERATION - DELIVERY & SELECTIONS MENU/ RUN POSITION

Delivery & Selections Menu
Once the LCR-II has been calibrated, a Lap Pad is not required for daily use of the register. There are two push buttons located on the LCR-II. These can be used to select different display values as well as enter product selections and preset values. These buttons are labeled SELECT and INCREASE.

Values displayed or entered depend on the position of the red Selector Switch. The switch plate is divided into two categories, DELIVERY and SELECTIONS. When the Selector Switch is set to RUN on the DELIVERY side, it is set to Flowrate/Temp on the SELECTIONS side. By pressing the SELECT button, the menu on the SELECTIONS side is accessed.

If a menu item can be edited, the INCREASE button will be active and can be used to increase a value or select an item from a list of options. The SELECT button will be used to advance to the next display or scroll through consecutive digits across the display (from left to right).

The LCR-II display characters are seven segments. An all segments display appears as follows:

![LCR-II Display](image)

**RUN POSITION (FLOWRATE/TEMP)**
A typical delivery is initiated by moving the Selector Switch to the RUN position. The LCR-II will perform a series of diagnostics tests, reset the counter and activate the valve control output(s), opening the security valve. The control output will remain active until the Selector Switch is moved to the STOP or PRINT position, the NO-FLOW TIMER "times out", or a preset delivery volume is reached. A minimum amount of product flow must be detected (1 gallon or 5 litres) before the NO-FLOW TIMER starts counting. Delivery Total is the initial display.

Delivery Total Display

![Delivery Total Display](image)

This display reflects the total for the current delivery. The display updates every 15.625 ms.

Press SELECT once to display Flowrate.

Flowrate Display

![Flowrate Display](image)

This displays the current flow rate through the meter. The display will update every ½ second. The unit of measure appears directly below the display on the face of the LCR-II. After 5 seconds the display will return to Delivery Total. This screen is DISPLAY ONLY.

Delivery & Selections Menu (cont’d)

RUN POSITION/ STOP POSITION - BASIC OPERATION

RUN POSITION (FLOWRATE/TEMP) (CONT’D)
Press SELECT a second time (within 5 seconds) to display Temperature.

Temperature Display

![Temperature Display](image)

This display shows the current temperature of fluid moving through the meter. Values will be shown in degrees Celsius or Fahrenheit, depending on the initial set-up selection. The display updates every ½ second. After 5 seconds, the display will return to Delivery Total. This screen is DISPLAY ONLY.

Pressing SELECT a third time will return the display to Delivery Total. The INCREASE button has no function in the RUN position.

STOP POSITION (PRODUCT #/PRESET)
The STOP Position will cause the valve control output to close the security valve. This provides a means to pause the delivery. The valve will remain closed until the switch is returned to the RUN position. If the switch is returned to the RUN position and a ticket has not been printed, the amount for the delivery will NOT be reset. The counter will continue to display the accumulated total. If a NO-FLOW TIMER timeout is reached, the ticket will be printed, ending this delivery cycle. Delivery Total is the initial display. The display will update every 15.625 ms.

Press SELECT to advance to Product Number.

Product Number Display

![Product Number Display](image)

The current active Product Number is displayed. If a delivery is not active, the digit will be flashing, indicating that it can be changed. If the display is NOT flashing, it cannot be changed. Press INCREASE to scroll through the options. These options are Prod 1, Prod 2, Prod 3, or Prod 4, depending on the number of products programmed during calibration. When the desired option has been chosen, press SELECT, and the display will advance to Preset.

Preset Display

![Preset Display](image)

The preset amount is displayed with the most significant digit flashing. This will be the digit to the far left of the display. To change the value of this digit, press INCREASE. Each time INCREASE is pressed, the digit increases by a value of 1. Once the number 9 has been reached, pressing INCREASE again will roll the digit back to 0. Once the desired number is chosen, press SELECT to move one digit to the right.

![Preset Display](image)

Repeat the steps above to change the value of each digit. Press SELECT to advance through the digits of the display until the desired value is reached.

![Preset Display](image)

Once the final digit is entered, press SELECT to return to the Delivery Total. Or, if the preset number is as desired, switch to RUN to begin delivery.
Delivery & Selections Menu (cont'd)

PRINT POSITION (PRODUCT #TOTALIZER)

Turning the Selector Switch to the PRINT Position will cause the valve control outputs to turn off, closing the security valve. A ticket will be printed. Once the PRINT position has been entered, the delivery cannot be resumed. If tickets are required, the system will NOT allow another delivery to begin until the current ticket is printed. Once the ticket is printed, another delivery will be permitted when the Selector Switch is turned to the RUN position. Delivery Total is the initial display. The display will update every 15.625 ms.

Press SELECT to advance the display to Product Number:

**Product Number Display**

**Prod 1**

The current active Product Number is displayed. If a delivery is not active, the digit will be flashing, indicating that it can be changed. If the display is NOT flashing, it cannot be changed. Press INCREASE to scroll through the options. These options are Prod 1, Prod 2, Prod 3, or Prod 4, depending on the number of products programmed during calibration. When the desired option has been chosen, press SELECT to advance.

**Grand Totalizer Display (1 of 2)**

**H12345**

This displays the five most significant digits of the GROSS or NET grand totalizer. Press INCREASE to return to the Product Number display. Press SELECT to advance.

**Grand Totalizer Display (2 of 2)**

**L6789.0**

This displays the five least significant digits of the GROSS or NET grand totalizer. The grand totalizer is a combination of these two displays. The total in this example is "123,456,789.0" units. Press INCREASE to return to the previous totalizer display. Press SELECT to advance.

**Time of Day Display**

**11:44:00**

If the unit is locked (set by the Lap Pad), a password needs to be entered to change the Time of Day. If the unit is unlocked, pressing INCREASE will cause the first digit on the left of the display to begin flashing on and off. Use INCREASE to adjust each digit of the time. The time is entered in military format, with 14:00:00 indicating 2:00 PM. When the final digit is programmed, press SELECT to return to Delivery Total. If a password is required, the next screen on will be displayed (by pressing INCREASE) before the time can be changed.

**Password Display**

**P00000**

Beginning with the digit to the immediate right of "P", use INCREASE to adjust it from 0-9. Once this digit is selected, press SELECT to move one digit to the right. Once the complete, correct password has been entered, pressing SELECT will allow for the adjustment of the Time of Day.

If the unit is password protected as programmed by the Lap Pad, the password must be numeric only, and contain exactly 5 digits.

**Printing Diagnostic/Calibration Tickets**

If a delivery was terminated due to a pulser failure, temperature probe failure or other fault, the last line on the delivery ticket will read, **"FAULT: PRINT DIAGNOSTICS TICKET".**

A Diagnostic Ticket is printed when the Selector Switch is turned to the SHIFT PRINT Position for less than two seconds. This ticket contains the same information found on the calibration ticket that prints when the Calibration Mode is exited, but does not increment the calibration number or require a Weights & Measures seal to be broken. This allows the operator to spot check the calibration of the register and/or diagnose problems with the unit. The ticket will show any problems on the last line to assist in troubleshooting the problem.

SHIFT PRINT POSITION/ - BASIC OPERATION

**Delivery & Selections Menu (cont’d)**

**SHIFT PRINT POSITION (PRODUCT #TOTALIZER) (CONT)**

A shift ticket is printed when the Selector Switch is placed in the SHIFT PRINT Position for more than 2 seconds and a printer is loaded with paper and available to print the ticket. (NOTE: If the Selector Switch is turned to SHIFT PRINT and then out of SHIFT PRINT in less than 2 seconds, a Diagnostic/Calibration Information ticket is printed). Delivery Total is the initial display. The display will update every 15.625 ms.

Press SELECT to advance to Product Number:

**Product Number Display**

**Prod 1**

The current active Product Number is displayed. If a delivery is not active, the digit will be flashing, indicating that it can be changed. If the display is NOT flashing, it cannot be changed. Press INCREASE to scroll through the options. These options are Prod 1, Prod 2, Prod 3, or Prod 4, depending on the number of products programmed during calibration. When the desired option has been chosen, press SELECT to advance.

**Shift Totalizer Display (1 of 2)**

**H12345**

This displays the five most significant digits of the GROSS or NET Shift totalizer. Press INCREASE to return to the Product Number display. Press SELECT to advance.

**Shift Totalizer Display (2 of 2)**

**L6789.0**

This displays the five least significant digits of the GROSS or NET Shift totalizer. The shift totalizer is a combination of these two screens. The total in this example is "543,216,789.0" units. Press INCREASE to return to the previous totalizer display. Press SELECT to return to Delivery Total.

**Printin**

**Diagnos**

**tic/Calibration Tickets**

If a delivery was terminated due to a pulser failure, temperature probe failure or other fault, the last line on the delivery ticket will read, **"FAULT: PRINT DIAGNOSTICS TICKET".**

A Diagnostic Ticket is printed when the Selector Switch is turned to the SHIFT PRINT Position for less than two seconds. This ticket contains the same information found on the calibration ticket that prints when the Calibration Mode is exited, but does not increment the calibration number or require a Weights & Measures seal to be broken. This allows the operator to spot check the calibration of the register and/or diagnose problems with the unit. The ticket will show any problems on the last line to assist in troubleshooting the problem.
PACKING THE HOSE

Packing the Hose
To comply with Weights & Measures requirements, it is necessary to start and stop each delivery with a fully packed hose. Normally, this will be the case. However, there are times where the hose is not fully packed (e.g., after a preset delivery). As such, the hose must be packed and the register zeroed prior to making the next delivery.

To pack the hose at the start of a delivery:
1. Turn the Selector Switch to RUN. DO NOT OPEN THE HOSE NOZZLE. The display will reset and the solenoid will open the valve, packing the hose.
2. When the display has stopped incrementing, the hose is packed.
3. Then the Selector Switch to STOP. This will de-energize the solenoid and close the valve.
4. Turn the Selector Switch back to RUN. The display will reset to zero, and the solenoid will energize again and open the valve.
5. Open the hose nozzle and begin the delivery.
6. The Selector Switch can only be turned to STOP one time per delivery, at the start of the delivery, to pack the hose.
7. To end a delivery with a packed hose, complete the delivery by closing the hose nozzle prior to turning the Selector Switch to STOP. If making a preset delivery where the solenoid closes the valve prior to the hose nozzle being closed, the above noted procedure to pack the hose must be conducted on the next delivery.

This procedure will not work for an empty or dry hose. If more than 1 gallon or 5 litres of liquid is required to pack the hose, a delivery ticket must be printed.

LCR-II Troubleshooting Guide
The troubleshooting section of this manual covers the common problem situations. Call your local authorized Liquid Controls service provider or the Liquid Controls electronics service department if the troubleshooting section does not address the situation.

When troubleshooting the LCR-II follow these guidelines:
- Check for proper operating voltages before changing the circuit board. If the circuit board needs to be changed, be sure to remove all power to the LCR-II.
- The error message or a diagnostic ticket will contain an error message that can be useful in troubleshooting. Examine the diagnostic screens on the LCR-II or the diagnostic ticket to make sure all setup fields are accurate, e.g., pulses per unit volume, temperature coefficient and base temperature. Print a diagnostic ticket by moving the red selector switch to “SHIFT PRINT” for less than two seconds.
- Never remove a terminal block or jumper with the power on.
- Never install a terminal block or jumper with the power on.
- Never force a terminal block into its location.
- Never exchange or reposition terminal blocks on the circuit board.
- In case of a major problem such as a burned or water-damaged circuit board, evaluate possible causes before replacing it and turning the power back on.
- Isolate the problem before changing the circuit board.
- Return faulty circuit boards with the proper forms, concisely completed to a LC service provider.

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit will not power up or no display.</td>
<td>1. Inadequate supply voltage. 9 to 28 VDC is required for operation.</td>
<td>1. With the key in the accessory position, check the battery voltage to the circuit board at J6. Use terminal #11 as positive and terminal #12 as DC ground. While the LCR-II will power-up at 9 VDC, it is recommended that the input be at least 12.6 VDC. Voltage less than 12 VDC may cause failures in equipment connected to the LCR-II, such as valves or external displays.</td>
</tr>
<tr>
<td>Unit blows in-line fuse.</td>
<td>1. 12 VDC Battery line is shorted to ground.</td>
<td>1. For safety reasons, remove the in-line fuse from the accessory power cable. 2. Remove the J6 terminal block. Inspect for stray wire stands and visible shorts. 3. Using a multimeter, take a reading across terminal 11 and terminal 12 on the J6 terminal block. The terminals should be open. If the multimeter shows a short, replace the power cable (PN 81512 (UL listed units) or 81712 (IECEx certified units)). 4. Inspect the length of the power cable for damaged insulation that could cause a short between the wire and the chassis (or other nearby metal). If the cable is damaged, replace it. 5. Replace the in-line fuse and re-install the J6 connector. 6. If the in-line fuse blows again, replace the LCR-II circuit board.</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>PROBABLE CAUSE</td>
<td>SOLUTION</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>“Power Failure” appears on diagnostic ticket, Lap Pad or LCR-II shuts down unexpectedly.</strong></td>
<td>Power to LCR-II interrupted during fueling.</td>
<td>1. Ensure the LCR-II was not manually turned off during an active fueling. 2. Check accessory power cable for damage. Ensure that the power, common and ground wires (11, 12 and 13) on power connector J6 are secure. 3. Turn on all truck accessories (head lamps, 2-way radio, heater, etc.). Engage the hose reel and monitor the DC voltage at J6 using terminal 11 as positive and terminal 12 as ground. If the voltage drops below 10 VDC, the truck electrical system may not support the LCR-II. 4. Verify proper grounding of the LCR-II. Refer to the installation manual for proper grounding procedures.</td>
</tr>
<tr>
<td>Epson printer release light flashes.</td>
<td>Low voltage to the Epson printer.</td>
<td>1. Check the battery voltage for a minimum of 12.6 VDC. 2. Under extreme cold conditions, the printer may not operate. Warm up the cab of the vehicle. 3. If the release light continues to flash, replace the Epson 295 Printer (PN E49001) with a functional printer. 4. If the light still flashes, replace the 825001 printer power cable.</td>
</tr>
<tr>
<td>No power indicator lights to the Epson printer.</td>
<td>No power to the Epson printer.</td>
<td>1. Verify that the power switch is in the ON position. This switch is located on the left-hand side of the Epson 295 printer. 2. Check the printer power cable (PN 825001) to ensure that it is seated in the port properly. If the problem persists, replace the power cable. 3. If the problem continues replace the Epson printer (PN E49001) with a functional printer.</td>
</tr>
<tr>
<td><strong>“Temperature Error” appears on diagnostic ticket or Lap Pad.</strong></td>
<td>Open or shorted circuit between the RTD probe and LCR-II.</td>
<td>1. Remove terminal block J14 from the circuit board. On the terminal block, measure and record the resistance between the following pins:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>TERMINAL #</strong></td>
</tr>
<tr>
<td></td>
<td>J14 #20 to #22</td>
<td>100 Ω ±20 Ω</td>
</tr>
<tr>
<td></td>
<td>J14 #20 to #23</td>
<td>100 Ω ±20 Ω</td>
</tr>
<tr>
<td></td>
<td>J14 #21 to #22</td>
<td>100 Ω ±20 Ω</td>
</tr>
<tr>
<td></td>
<td>J14 #21 to #23</td>
<td>100 Ω ±20 Ω</td>
</tr>
<tr>
<td></td>
<td>2. If the readings are not within the above tolerances, replace the RTD probe (PN 71130).</td>
<td></td>
</tr>
<tr>
<td>Product flow does not register on LCR-II display.</td>
<td>Pulser shaft is not turning with product flow.</td>
<td>1. Manually spin the pulser shaft and monitor the LCR-II display. 2. If the LCR-II display counter increments, this may indicate a mechanical problem. Contact your local Liquid Controls distributor or the Liquid Controls service department for assistance. 3. If the LCR-II display counter does not increment, see “Pulser Failure” in the following troubleshooting section.</td>
</tr>
<tr>
<td></td>
<td>Pulser failure.</td>
<td>1. Using a multimeter, measure the following DC voltages on terminal block J8, while J8 is connected to the circuit board. Use terminal 37 as ground reference.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>TERMINAL #</strong></td>
</tr>
<tr>
<td></td>
<td>J8 #32</td>
<td>+5 VDC</td>
</tr>
<tr>
<td></td>
<td>J8 #33</td>
<td>0 or +5VDC</td>
</tr>
<tr>
<td></td>
<td>J8 #34</td>
<td>0 or +5VDC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>TERMINAL #</strong></td>
</tr>
<tr>
<td></td>
<td>J8 #32</td>
<td>0 VDC</td>
</tr>
<tr>
<td></td>
<td>J8 #33</td>
<td>+1-3VDC</td>
</tr>
<tr>
<td></td>
<td>J8 #34</td>
<td>+1-3VDC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>TERMINAL #</strong></td>
</tr>
<tr>
<td></td>
<td>J8 #32</td>
<td>0 VDC</td>
</tr>
<tr>
<td></td>
<td>J8 #33</td>
<td>+1-3VDC</td>
</tr>
<tr>
<td></td>
<td>J8 #34</td>
<td>+1-3VDC</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>TERMINAL #</strong></td>
</tr>
<tr>
<td></td>
<td>J8 #32</td>
<td>+5 VDC</td>
</tr>
<tr>
<td></td>
<td>J8 #33</td>
<td>0 or +5VDC</td>
</tr>
<tr>
<td></td>
<td>J8 #34</td>
<td>0 or +5VDC</td>
</tr>
</tbody>
</table>
Compensation Types & Parameters - Appendix A

The table below shows the supported methods of calculating the Volume Correction Factor (VCF). The method is independently selectable for each product in Product Calibration. The table below shows the valid temperature ranges for each table. The hold temperature, \( T_{\text{hold}} \), is the temperature that VCF is held at for temperatures < \( T_{\text{min}} \) and \( \geq T_{\text{max}} \). This is done to allow compensation in very cold environments where further extrapolation of equations is not allowed.

### Compensation Types and Parameters

<table>
<thead>
<tr>
<th>Product</th>
<th>VCF Type</th>
<th>Parameter</th>
<th>Range</th>
<th>°Celsius/°Fahrenheit</th>
<th>( T_{\text{base}} )</th>
<th>( T_{\text{min}} )</th>
<th>( T_{\text{hold}} )</th>
<th>( T_{\text{max}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Linear</td>
<td>Linear</td>
<td>0 to 0.003</td>
<td>°C</td>
<td>15</td>
<td>-60</td>
<td>N/A</td>
<td>+100</td>
</tr>
<tr>
<td>General</td>
<td>Linear</td>
<td>Linear</td>
<td>0 to 0.005</td>
<td>°F</td>
<td>60</td>
<td>-130</td>
<td>N/A</td>
<td>+212</td>
</tr>
<tr>
<td>LPG USA</td>
<td>API Table 24</td>
<td>Specific Gravity</td>
<td>0.5 to 0.550</td>
<td>°F</td>
<td>60</td>
<td>-50</td>
<td>-50</td>
<td>+140</td>
</tr>
<tr>
<td>LPG Europe &amp; Canada</td>
<td>API Table 54</td>
<td>Density</td>
<td>0.5 to 0.600</td>
<td>°C</td>
<td>15</td>
<td>-46</td>
<td>-46</td>
<td>+60</td>
</tr>
<tr>
<td>Refined Petroleum Products Europe &amp; Canada</td>
<td>API Table 54B</td>
<td>Density</td>
<td>653.0 to 1079.0</td>
<td>°C</td>
<td>15</td>
<td>-50</td>
<td>-40</td>
<td>+95</td>
</tr>
<tr>
<td>Refined Petroleum Products USA</td>
<td>API Table 6B</td>
<td>API Gravity</td>
<td>0 to 85</td>
<td>°F</td>
<td>60</td>
<td>-50</td>
<td>-40</td>
<td>+200</td>
</tr>
<tr>
<td>General</td>
<td>API Table 54C</td>
<td>Coefficient</td>
<td>0.000486 to 0.001674</td>
<td>°C</td>
<td>15</td>
<td>-50</td>
<td>-40</td>
<td>+95</td>
</tr>
<tr>
<td>Lube Oil Europe &amp; Canada</td>
<td>API Table 54D</td>
<td>Density</td>
<td>800 to 1164</td>
<td>°C</td>
<td>15</td>
<td>-50</td>
<td>-40</td>
<td>+95</td>
</tr>
<tr>
<td>Ammonia Canada</td>
<td>NH3</td>
<td>N/A</td>
<td>N/A</td>
<td>°C</td>
<td>15</td>
<td>-30</td>
<td>-30</td>
<td>+40</td>
</tr>
</tbody>
</table>

---

**TROUBLESHOOTING**

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>PROBABLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve will not open.</td>
<td></td>
<td>1. Solenoids are inactive or inoperative.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Foreign debris in system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Insert a fueling ticket into the Epson printer and start a fueling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Move the selector switch from RUN to STOP and back to RUN. Listen for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>an audible clicking sound from the solenoids.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. If there is an audible click from the solenoid (but still no flow),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>this may be an indication of a mechanical problem with the main valve or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>its associated components. Contact your local Liquid Controls distributor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or the Liquid Controls service department for assistance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. If there is no audible click from the solenoid, check the voltage to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pin #s 14, 15, 17 and 18 of terminal block J13. While still in RUN mode,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>use a multimeter to measure the following DC voltages on the circuit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>board. Use J8 pin #38 as a ground.</td>
</tr>
<tr>
<td>TERMINAL #</td>
<td>VOLTAGE</td>
<td>J13 #14 12.0VDC ±1.5VDC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>J13 #15 1.0VDC ±0.5VDC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>J13 #17 12.0VDC ±1.5VDC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>J13 #18 1.0VDC ±0.5VDC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5. If the above voltages are correct, this may be an indication of a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>problem with the valve or its associated components. Contact your local</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Liquid Controls distributor or the Liquid Controls service department for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>assistance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6. If the above voltage are incorrect, replace the solenoids (PN varies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>depending on system). If the valve problem persists, replace the LCR-II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>circuit board (PN 84040).</td>
</tr>
</tbody>
</table>
APPENDIX B - OPERATION USING VT 100 COMPATIBLE TERMINAL

If the LCR-II is operated using a VT 100 compatible terminal (instead of the LC Lap Pad), refer to the following chart for the terminal keystrokes that correspond to the Lap Pad keystrokes. VT 100 communication parameters that must be observed include:

- Baud Rate (9600)
- Data Bits (8)
- Parity (None)
- Stop Bits (1)
- Flow Control (None).

<table>
<thead>
<tr>
<th>Operation</th>
<th>Lap Pad Keystroke</th>
<th>PC Terminal Emulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return to Top Level Menu</td>
<td>M1</td>
<td>&lt;control L&gt;</td>
</tr>
<tr>
<td>Move to Next Menu Item</td>
<td>i</td>
<td>&lt;control D&gt;</td>
</tr>
<tr>
<td>Move to Previous Menu Item</td>
<td>h</td>
<td>&lt;control U&gt;</td>
</tr>
<tr>
<td>Select Item</td>
<td>ENTER</td>
<td>ENTER</td>
</tr>
<tr>
<td>Submit Data and Return</td>
<td>ENTER (after data entry)</td>
<td>ENTER (after data entry)</td>
</tr>
<tr>
<td>Move to Next Field</td>
<td>i</td>
<td>&lt;control D&gt;</td>
</tr>
<tr>
<td>Move to Previous Field</td>
<td>h</td>
<td>&lt;control U&gt;</td>
</tr>
<tr>
<td>Clear Field/Start Data Entry</td>
<td>Clear</td>
<td>Backspace</td>
</tr>
<tr>
<td>Start</td>
<td>Start</td>
<td>&lt;control B&gt;</td>
</tr>
<tr>
<td>Stop</td>
<td>Stop</td>
<td>&lt;control S&gt;</td>
</tr>
<tr>
<td>Print</td>
<td>Print</td>
<td>&lt;control P&gt;</td>
</tr>
<tr>
<td>Move to Next Screen</td>
<td>M#</td>
<td>&lt;control N&gt;</td>
</tr>
</tbody>
</table>

Error Messages
The LCR-II was designed to perform diagnostic analysis of problems as they occur. If an error should occur, one of the following messages may be displayed on the Lap Pad or printed on a Diagnostic Ticket (see troubleshooting section). The list below explains the error message and any possible corrective action. The LCR-II was designed to handle most foreseeable problems on its own. Consequently, if the suggestions listed are not successful, the assistance of a trained authorized Liquid Controls service provider is recommended.

RUN TIME MESSAGE LIST
These messages may be displayed on the Lap Pad if an error occurs while the system is running.

FLASH CRC FAILURE
The CRC stored with an LCR-II data block indicates the data or CRC has been corrupted. A "REBUILD" operation could possibly fix the problem. If not, try "CLEAR ALL". If that does not work, hardware may be the problem and the unit should be returned to Liquid Controls for more analysis.

FLASH WRITE FAILURE
A failure was detected while a data block was being written to the flash memory. See the resolution suggestion under FLASH CTC FAILURE.

FLASH NOT INITIALIZED
This error indicates that a "CLEAR ALL" or "REBUILD" has been attempted without the Selector Switch in CALIBRATION position.

RANGE ERROR
The data entered is not within the legal range limits for the field being changed.

DUPLICATE FLOW RATE ERROR
This message only appears when setting up multi-point calibration. When calibrating a multi-point meter, the linearization points must all have unique flow rates. This message is displayed when a flow rate being entered is already used on another point.

ADJACENT POINTS OUT OF 0.25% RANGE
This message only appears when setting up multi-point calibration. When calibrating a multi-point meter, adjacent linearization points must be within a 0.25% correction of each other. To avoid this error, select an additional flow rate and correction factor between the two points. More than one additional point may be required. Adjacent flow rates entered for linearization cannot have their percent error fields further than 0.25% apart.

COUNTER TEST IN PROGRESS...
A delivery has been started and the counter test is in progress. When the test is complete, flow will start. This is not an error condition.

START ENABLED - SWITCH TO RUN TO BEGIN DELIVERY
The START button on the Lap Pad was pressed but the Selector Switch was not in the RUN position. When the switch is put in the RUN position, the delivery will begin.

DIAGNOSTIC MESSAGE LIST
If an error occurs during a delivery, the message “*FAULT: PRINT DIAGNOSTICS TICKET*” will appear on the delivery ticket. The appropriate message below is then printed on the diagnostic ticket if an error has occurred. A diagnostic ticket is printed by loading a ticket into the printer and then moving the Selector Switch to the SHIFT PRINT position for less than two seconds.

PREVIOUS DELIVERY TICKET PENDING
A new delivery was attempted but the previous delivery ticket was not printed in its entirety. The PRINT button should be pressed on the Lap Pad, or the Selector Switch should be placed in the PRINT position. Once the previous delivery ticket is printed, a new delivery can begin.

ROM CHECKSUM ERROR
This message indicates that the program memory space of the LCR-II has been corrupted. If this error occurs, the unit must be re-flashed with the control software before any deliveries can be made.
**DIAGNOSTIC MESSAGE LIST (CONT’D)**

**TEMPERATURE ERROR**
This message appears if the temperature circuit returns an error or if the temperature calibration data is in error. Check the temperature probe and its connections. A broken temperature probe wire is the most common cause of this error. See the troubleshooting section.

**VCF DOMAIN ERROR**
This message indicates that the calculated temperature falls outside the allowable range for the current compensation parameter. Verify that the correct product compensation type (see PRODUCT SET-UP) is being used.

**PULSER FAILURE**
This message appears if the number of pulser faults exceeds the allowable amount. The number of allowable faults is determined by an equation and cannot be changed. A maximum of 5 times the number of pulses required for the least significant displayed digit OR 0.1% of the pulses generated for the current delivery are allowed. Pulser faults generally occur in high vibration environments or when the flow rate is highly throttled. Liquid Controls is not responsible for pulser failures caused by excessive system vibrations. See the troubleshooting section.

**METER CALIB ERROR**
A product that has not been calibrated has been selected for delivery. Select a valid calibrated product.

**PRESET STOP**
This message appears if the delivery has stopped due to a GROSS or NET PRESET amount being reached. This is not an error condition.

**NO FLOW STOP ERROR**
This message appears if the NO-FLOW TIMER has expired, causing the current delivery to be terminated. This is not an error condition. Entering '0' for this parameter in the GENERAL SET-UP menu can turn off the NO-FLOW TIMER, however, this results in a system that is less secure.

**STOP REQUESTED**
This message appears when a STOP command has been sent to the LCR-II system to pause the delivery. STOP can be activated from the Selector Switch, Lap Pad, or a Terminal. This is not an error condition.

**DELIVERY END REQST**
This message appears when a PRINT command has been sent to the LCR-II system to terminate a delivery. PRINT can be activated from the Selector Switch, Lap Pad, or a Terminal. This is not an error condition.

**POWER FAIL ERROR**
This message appears when a delivery was ended due to a loss of input voltage. Check the power supply and wiring to the LCR-II. Check the in-line fuse. See the troubleshooting section.

**PRESET ERROR**
This message appears when a flash memory error is detected during a delivery when accessing any of the fields used by PRESETS. This includes GROSS PRESET amount, NET PRESET amount, S1 CLOSE VALUE, remaining PRESET amounts, the PRESET type, or PRESET ALLOWED fields.

**TERMINAL NOT CONNECTED**
This message appears when a Terminal or Lap Pad is disconnected during a delivery. Check the cables and connectors for broken wires and loose connections.

**CHECK PRINTER AND CABLE**
This message appears when the printer is not responding. This can be the result of a faulty data cable, power cable, or LCR-II circuit board failure. The most common cause is that a ticket is not in place in the printer. The Epson Slip printers have a built in photo eye to detect if a ticket is in position.

**DATA ACCESS ERROR**
This message appears when a flash memory error occurs.

**NO-FLOW TIMER**
This message appears when a flow memory error occurs. This message indicates that the calculated temperature falls outside the allowable range for the current compensation parameter. Verify that the correct product compensation type (see PRODUCT SET-UP) is being used.

**TERMINAL NOT CONNECTED**
This message appears when the printer is not responding. This can be the result of a faulty data cable, power cable, or LCR-II circuit board failure. The most common cause is that a ticket is not in place in the printer. The Epson Slip printers have a built in photo eye to detect if a ticket is in position.

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**STOP REQUESTED**
This message appears when a STOP command has been sent to the LCR-II system to pause the delivery. STOP can be activated from the Selector Switch, Lap Pad, or a Terminal. This is not an error condition.

**DELIVERY END REQST**
This message appears when a PRINT command has been sent to the LCR-II system to terminate a delivery. PRINT can be activated from the Selector Switch, Lap Pad, or a Terminal. This is not an error condition.

**POWER FAIL ERROR**
This message appears when a delivery was ended due to a loss of input voltage. Check the power supply and wiring to the LCR-II. Check the in-line fuse. See the troubleshooting section.

**PRESET ERROR**
This message appears when a flash memory error is detected during a delivery when accessing any of the fields used by PRESETS. This includes GROSS PRESET amount, NET PRESET amount, S1 CLOSE VALUE, remaining PRESET amounts, the PRESET type, or PRESET ALLOWED fields.

**TERMINAL NOT CONNECTED**
This message appears when a Terminal or Lap Pad is disconnected during a delivery. Check the cables and connectors for broken wires and loose connections.

**CHECK PRINTER AND CABLE**
This message appears when the printer is not responding. This can be the result of a faulty data cable, power cable, or LCR-II circuit board failure. The most common cause is that a ticket is not in place in the printer. The Epson Slip printers have a built in photo eye to detect if a ticket is in position.

**DATA ACCESS ERROR**
This message appears when a flash memory error occurs.
APPENDIX D - LAP PAD MENU FLOW CHARTS

GENERAL START UP

DELIVERY & PRESET
Press Enter or Scroll with ARROW keys.
See DELIVERY & SETUP Menu

PRODUCT & SHIFT INFORMATION
Press Enter or Scroll with ARROW keys.
See PRODUCT & SHIFT Menu

GENERAL SETUP
Press Enter or Scroll with ARROW keys.
See GENERAL SETUP Menu

SYSTEM CALIBRATION
Press Enter or Scroll with ARROW keys.
See SYSTEM CALIBRATION Menu

PRODUCT CALIBRATION
Press Enter or Scroll with ARROW keys.
See PRODUCT CALIBRATION Menu

DIAGNOSTICS
Press Enter or Scroll with ARROW keys.
See DIAGNOSTICS Menu

SECURITY
Press Enter or Scroll with ARROW keys.
See SECURITY Menu

Displays for 2 Seconds

DELIVERY & PRESET MENU

Press Enter or Scroll with ARROW keys.

#\^  |  CODE  |  PRODUCT NAME  |  PROD TYPE\^  |
---|---|---|---|
1  |  M\#  |  |  M1  |

GROSS COUNT 0.0  NET COUNT 0.0  UNITS^ GALLONS

M\#  |  |  |  |

GROSS COUNT 0.0  PRESET 0.0  REMAINING  UNITS^ GALLONS

M\#  |  |  |  |

PRICE/UNIT 0.0000  TAX/UNIT 0.0000  % TAX 0.0000

M\#  |  |  |  |

SUBTOTAL 0.00  TAX 0.00  TOTAL 0.00

M\#  |  |  |  |

AUX OUT 1^ ON DURING DELIVERY  AUX OUT 2^ FLOW DIRECTION

M\#  |  |  |  |

Depending on the position of the CURSOR, the ARROW Keys will do one of the following:
- Scroll Forward one position
- Scroll Backward one position
- Jump to the first position on the next screen
- Jump to the last position on the previous screen (as depicted below).
APPENDIX D - LAP PAD MENU FLOW CHARTS

SYSTEM CALIBRATION

Press Enter or Scroll with ARROW keys.

PRODUCT CALIBRATION

Press Enter or Scroll with ARROW keys.
Weights & Measures Prover Guide

This guide has been created to clearly convey the method for proving a meter system equipped with a LectroCount LCR-II electronic register without the use of a Lap Pad or external data entry device. This guide will only cover the software features of the LCR-II in the calibration/prover mode.

To calibrate a flowmeter with the LCR-II:

1. Remove the Switch Plate cover.
2. Turn the Selector Switch to the calibration/prover position. This is accomplished by rotating the Selector Switch counter-clockwise to the 6:00 position.
3. The display will show "000.000". This represents the delivered volume as recorded by the register. The current calibration settings will be printed on a ticket.
4. Press the SELECT button one time. The display will show “Prod 1”. Press INCREASE to select from the programmed products (Prod 1 to Prod 4). Only products that have been previously set-up and calibrated will be displayed. If only one product has been calibrated, only one Prod # will be available.
5. When the desired product number is displayed, press SELECT. The display will advance to Flowrate, “F 0.0”.
6. Press SELECT and the display will advance to Temperature, “ °F 0.0”. If a temperature probe is not installed, the display will flash on and off. In this example, no adjustment to the first digit is necessary. To change this value, press INCREASE to scroll through the digits until “0” is displayed. Press SELECT to accept that value and advance to the next digit, “ 2”.
7. Press INCREASE until the number “5” is displayed. Press SELECT to advance to the next digit, “3”. Continue in this fashion until all the digits on the display are adjusted to the prover volume: "101.235". When this is complete, none of the digits will be flashing on the display. A new k-Factor is recorded by the LCR-II. Turn the Selector Switch clock-wise to exit calibration/prover mode.
8. If a number is entered in this example that results in an unacceptable k-Factor, the display will show “Error”. When this occurs, press SELECT and return to Step 7 and conduct another prover run.

k-Factor Adjustment (example):

1. Presume that the LCR-II register displayed “101.235” Units and the prover volume was determined to be “100.593” units at the end of step 9. ("Units" represents the units of measure as designated on the front cover of the LCR-II.)
2. When INCREASE is pressed in Step 9 above, the left most digit of the LCR-II register will be flashing on and off, indicating that it can be changed. To change this value, press INCREASE to scroll through 0-9. The display digits will wrap around to 0 after 9 has been reached. When the desired value for the first position has been reached, press SELECT and the next digit to the right will flash on and off. In this example, no adjustment to the first digit is necessary.
3. The second digit also does not require adjustment, so press SELECT to advance to the third digit. The third digit, “1”, will be flashing on and off and needs to be changed to 0 in order to match the prover volume. Press INCREASE to scroll through the digits until “0” is displayed. Press SELECT to accept that value and advance to the next digit, “3”.
4. Press INCREASE until the number “5” is displayed. Press SELECT to advance to the next digit, “3”. Continue in this fashion until all the digits on the display are adjusted to the prover volume: “100.593”. When this is complete, none of the digits will be flashing on the display. A new k-Factor is recorded by the LCR-II. Turn the Selector Switch clock-wise to exit calibration/prover mode.
5. If a number is entered in this example that results in an unacceptable k-Factor, the display will show “Error”. When this occurs, press SELECT and return to Step 7 and conduct another prover run.

The following method provides a means to check the overall meter accuracy as well as adjust the meter’s “k-Factor”. The k-Factor moves the entire meter accuracy curve either up or down. If it is believed that the meter curve itself may have changed (e.g. when a measuring chamber is replaced), and it is desired to use and/or change multi-point calibration, a Lap Pad or other data entry device must be used per the Set-Up & Operation Manual.

Weights & Measures Prover Guide - Appendix E

Approximate k-Factors

<table>
<thead>
<tr>
<th>LC Meter Size</th>
<th>Max Flow Rate/Gallon</th>
<th>Revs / Gallon</th>
<th>Pulses / Gallon</th>
<th>Pulses / Litre</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>60</td>
<td>12.237</td>
<td>4894.8</td>
<td>1293.11</td>
</tr>
<tr>
<td>M/MA 5</td>
<td>60</td>
<td>4.079</td>
<td>1631.6</td>
<td>431.04</td>
</tr>
<tr>
<td>M/MA 7/10</td>
<td>150</td>
<td>5.555</td>
<td>2222.0</td>
<td>587.01</td>
</tr>
<tr>
<td>M/MA 15/25</td>
<td>300</td>
<td>2.058</td>
<td>823.2</td>
<td>217.47</td>
</tr>
<tr>
<td>M 30/40</td>
<td>450</td>
<td>0.742</td>
<td>296.8</td>
<td>78.41</td>
</tr>
<tr>
<td>M 60/80</td>
<td>800</td>
<td>0.398</td>
<td>159.2</td>
<td>42.06</td>
</tr>
<tr>
<td>MS-75</td>
<td>700</td>
<td>0.255</td>
<td>102.0</td>
<td>26.95</td>
</tr>
<tr>
<td>MS-120</td>
<td>1200</td>
<td>0.158</td>
<td>63.2</td>
<td>16.70</td>
</tr>
</tbody>
</table>

Values are for proving use only. Not to be used as actual k-Factors.