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1. Introduction

The AV-9900 High Temperature Short Time Controller provides all USPHS required functions associated with recording pasteurized product temperature, signaling the flow diversion valve (F.D.V.), and recording the Flow Diversion Valve position. Additional features allow for multiple diversion set-points, recording active diversion setpoint, cold product recording - with optional control, and hot water control.

The remainder of this publication will serve as further introduction to the features of the AV-9900, as well outlining procedures necessary to perform the PMO Appendix I tests.
2. Key Product Features

The AV-9900 Microprocessor Based Safety Thermal Limit Recorder incorporates many time proven features found in earlier Anderson products. Ease of operation and high safety standards were brought together specifically to meet the demands of the pasteurization process. Key features of the AV-9900 are as follows:

2.1. Hot Product Temperature Sensor

The Hot Product Sensor is a dual element, 1000 ohm Resistance Temperature Detector (RTD). The Primary RTD supplies the recording - thermal limit signal input, with the Secondary RTD supplying a verification for that signal.

Sensors are available with a wide variety of sanitary connections featuring a 5-1/2” or 7-1/4” probe length. Provision for the Health Authority Seal on the stainless steel conduit housing provides separate servicing of the probe, and ease of installation. Overall response characteristics allow for cable runs of up to 500 feet.

Chart ranges are programmable, and are factory set to meet all Pasteurized Milk Ordinance (PMO) requirements. In addition, criteria of 12 hour rotation and 1°F divisions have been met.

2.2. Diversion Switching

Diversion set-point circuitry provides for up to five selectable cut-in/cut-out temperatures. User configurable parameters exist for displaying the active set-point. The current set-point is recorded to the chart for verification at time of cut-in. Diversion set-point values are easily modifiable upon breaking the Health Authority Seal, and entering the system program mode. In addition to restricting access to the Run/Program shunt jumper, the chart plate seal also prevents modifications to circuit boards and input/output wiring connections.

Flow Diversion Valve position is indicated by red and green lights on the chart plate, in addition to being recorded by an event pen on the outside area of the chart. The event pen position is outward for forward flow on all diversion set-points. Selection of the current diversion set-point is accomplished via the front mounted user keypad and display. Five function keys become active, allowing the user to choose the desired set-point.

2.3. Diagnostic Circuitry

The AV-9900 provides fail-safe operation via internal self-diagnostics of the Hot Product Probe input signals. The Primary RTD input signal is continually referenced against the Secondary RTD signal. The result is indicated on a series of LED’s, located just above the user display, and labeled Sensor Balance. If both RTD elements are in agreement by less than .5°F, no LED’s are lit. Each increment of .5°F shift will light an LED. At the point at which the elements differ greater than 2°F, the AV-9900 will go into automatic divert. In addition, the user display will indicate that a Probe Failure has taken place. Until a replacement Hot Product Probe is installed, the unit will not allow a forward flow condition to take place.
2.4. Pen Drive Mechanism and Chart Printing

The pen drive mechanism is similar to a dot-matrix print device in that a series of dots are placed down onto the paper chart. This mechanism is fully alpha-numeric capable, allowing printing of ranges, units, alarm’s, etc. to the chart. All four pens are housed within a small pen cartridge, in a straight line arrangement. As a result, all data printed to the chart is on the same time line. No lag exists from pen to pen as with typical felt pen type recorders. Chart ranges and scales are factory programmed, per applicable PMO requirements, but may easily be re-ranged in the field. Charts are plain paper, and pre-printed only with circular ring divisions. Division spacing meets PMO requirements. User defined scales and chart ranges are printed in one of four available colors.

2.5. Cold Product Record - Control

The AV-9900 may be configured to receive an input from an RTD, or mA transmitter, measuring the Cold Product temperature as it exits the pasteurization loop. This function may be specified at time of order, or upgraded in the field at a later date. A factory set, field modifiable scale has been programmed for the recording pen. Data will be recorded in color allowing easy interpretation when reviewing chart information.

An additional option exists for controlling the Cold Product Cooling within the AV-9900. An optional PID Loop Control function can be specified at time of order, or upgraded at a later date in the field. This function will receive its input from the same probe measuring the Cold Product temperature. In turn, a desired set-point may be programmed, with output signals interfacing to the cooling loop. The PID, or control functions, will vary the resulting output signal based on rising above or falling below the desired Cold Product set-point.

2.6. Hot Water Loop Control

The AV-9900 may be configured to receive an input from an RTD, or mA transmitter, measuring the Hot Water Loop temperature. This function may be specified at time of order, or upgraded in the field at a later date. In turn, a desired set-point may be programmed, with output signals interfacing to the Hot Water Loop. The PID, or control functions, will vary the resulting output signal based on rising above or falling below the desired Hot Water set-point.

If various products are being processed, up to five Hot Water Controllers are available (one for each STLR diversion set-point). Each controller may have it’s own set-point and PID tuning parameters. When the operator selects a new STLR diversion set-point, the corresponding Hot Water Controller is automatically selected. Again, Hot Water Control set-points and PID tuning parameters would have been pre-programmed.
3. Hardware Descriptions

In performing the required testing, access will be made to various areas of the AV-9900 hardware. Specifics are illustrated as follows:

3.1. Chart Plate Seal

Provisions have been provided for placing the Regulatory Wire Seal in the upper right corner of the chart plate. When in place, this seal prevents unauthorized access to not only the internal wiring, but also access to the Security Mode Shunt (see next section).
The AV-9900 is equipped with a movable shunt to allow toggling between RUN and PROGRAM modes of operation. While in RUN mode, access is prevented to all system critical parameters (ranges, setpoint changes, etc.). Changes may be made to display functions as well as selection of the currently active diversion setpoint. While in PROGRAM mode, full access to all system parameters is allowed.

**NOTE:** Moving the Security Mode Selection Shunt to the PROGRAM position will *immediately* force the unit to DIVERT flow. If already in DIVERT flow, the unit will remain in that mode even if the hot product temperature rises above the active setpoint.

The following diagram illustrates the location of the Security Mode Selection Shunt, in addition to the settings, RUN or PROGRAM.
Located on the front chart plate of the unit is the USER KEYPAD. From here, access to the program parameters can be gained. A description of each of the keys is as follows:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP ARROW</td>
<td>Used to move through menus, or increase a value</td>
</tr>
<tr>
<td>DOWN ARROW</td>
<td>Used to move through menus, or decrease a value</td>
</tr>
<tr>
<td>LEFT ARROW</td>
<td>Used to move through menus or digits of a parameter</td>
</tr>
<tr>
<td>SCROLL (RIGHT ARROW)</td>
<td>Used to move through menus or digits of a parameter</td>
</tr>
<tr>
<td>ESC</td>
<td>Used to cancel a flashing program prompt</td>
</tr>
<tr>
<td>RESET</td>
<td>Jump from within programming menus to the standard operating screen</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>While in display RUN mode allows access to STLR diversion setpoints as well as display viewing option parameters</td>
</tr>
<tr>
<td>MODIFY</td>
<td>Allows changes to be made to a currently displayed parameter</td>
</tr>
<tr>
<td>CHART</td>
<td>Allows access to the <em>Change Chart Routines</em></td>
</tr>
<tr>
<td>ENTER</td>
<td>Locks in changes made to a parameter</td>
</tr>
</tbody>
</table>
4. User Display

Also located on the front chart plate is the User Display. From here, data such as a digital readout of the STLR temperature value may be viewed. This display will be utilized in selected areas of the Pasteurized Milk Ordinance Appendix I testing.

Two options exist for the display; CONTINUOUS DISPLAY and SEQUENCE DISPLAY. When in continuous mode, the selected parameter is viewable at all times on the display. This is the required mode for completion of the Appendix I testing. While in sequence mode, various parameters scroll over the screen at a timed interval.

If the unit is set to SEQUENCE display mode, the following procedure will allow the unit to be placed in continuous mode, with the STLR temperature visible:

4.1. Setting CONTINUOUS Display

1. Operation may be done with Security Mode Shunt in either position - no changes required.
2. Press \[ \text{MODIFY} \]
3. Press the \[ \text{DISPLAY PARAMETERS} \] key once.
4. If CONTINUOUS is not already flashing, press the \[ \text{key.} \]
5. With CONTINUOUS flashing, press the \[ \text{key once.} \]
6. Press the \[ \text{key once to return to the main display.} \]
7. Press \[ \text{until STLR INP is displayed - this is the digital display of Hot Product Temperature.} \]
8. You may now complete the required testing.

4.2. Setting SEQUENCE Display

1. To return the display to SEQUENCE mode, proceed as follows:
2. Operation may be done with Security Mode Shunt in either position - no changes required.
3. Press \[ \text{key twice - you will see:} \]
4. Press the \[ \text{key once.} \]
5. If SEQUENCE is not already flashing, press the \[ \text{key.} \]
6. With SEQUENCE flashing, press the \[ \text{key once.} \]
7. Press the \[ \text{key once to return to the main display.} \]
8. The unit is now back in standard operation.
5. Pasteurized Milk Ordinance (PMO) Appendix I Testing

This section will provide specific procedures regarding the completion of the PMO Appendix I tests. Only AV-9900 specific information has been provided. For a detailed listing of the actual testing procedure, please refer to the Pasteurized Milk Ordinance, Appendix I.

5.1. AV-9900 Testing Quick Reference

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
<th>Variance From Printed PMO Appendix I Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Recording Thermometers – Temperature Accuracy</td>
<td>Pen printing not instantaneous – utilize display for test</td>
</tr>
<tr>
<td>3</td>
<td>Recording Thermometers – Time Accuracy</td>
<td>Test to be started when AV-9900 prints a Major (bold) time line, and ended when thirty minute dashed line printed</td>
</tr>
<tr>
<td>4</td>
<td>Recording Thermometers – Check Against Indicating Thermometer</td>
<td>Pen printing not instantaneous – utilize display for test</td>
</tr>
<tr>
<td>8</td>
<td>Recorder/Controller – Thermometric Response</td>
<td>Pen printing not instantaneous – utilize display for test</td>
</tr>
<tr>
<td>10.1</td>
<td>Milk-Flow Controls – Milk Temperature at Cut-In and Cut-Out; HTST Pasteurizers</td>
<td>Pen printing not instantaneous – utilize display for test</td>
</tr>
<tr>
<td>10.2</td>
<td>Milk-Flow Controls – Milk Temperature at Cut-In and Cut-Out; HHST Pasteurizers and Aseptic Processing Systems Using Indirect Heating</td>
<td>Pen printing not instantaneous – utilize display for test</td>
</tr>
<tr>
<td>10.3</td>
<td>Milk-Flow Controls – Milk Temperature at Cut-In and Cut-Out; HHST Pasteurizers and Aseptic Processing Systems Using Direct Heating</td>
<td>Pen printing not instantaneous – utilize display for test</td>
</tr>
<tr>
<td>11.1</td>
<td>Continuous Flow Holding Tubes – Holding Time – HTST Pasteurizers</td>
<td>None – complete test as documented</td>
</tr>
<tr>
<td>11.2-A</td>
<td>Magnetic Flow Meter Based Timing Systems Continuous Flow Holding Time</td>
<td>Pen printing not instantaneous – utilize display LEDs’ #1 and #2 for test</td>
</tr>
<tr>
<td>11.2-B</td>
<td>Continuous Flow Holding Tubes – Flow alarm</td>
<td>Flow rate must be adjusted to go past High Flow Setpoint. Cannot adjust High Flow Setpoint in RUN mode as required by standard PMO test.</td>
</tr>
<tr>
<td>11.2-C</td>
<td>Continuous Flow Holding Tubes – Low Flow / Loss-of-Signal Alarm</td>
<td>Pen printing not instantaneous – utilize display LEDs’ #1 and #2 for test</td>
</tr>
<tr>
<td>11.2-D</td>
<td>Continuous Flow Holding Tubes – Flow Cut-In and Cut-Out</td>
<td>Pen printing not instantaneous – utilize display LEDs’ #1 and #2 for test</td>
</tr>
<tr>
<td>11.2-E</td>
<td>Continuous Flow Holding Tubes – Time Delay Relay</td>
<td>Pen printing not instantaneous – utilize display LEDs’ #1 and #2 for test</td>
</tr>
<tr>
<td>15</td>
<td>Electro Magnetic Interference From Hand-Held Communication Devices</td>
<td>None – complete test as documented</td>
</tr>
</tbody>
</table>
5.2. Meter Based Timing Function – Chart Verification

Prior to completing tests, a check should be made to verify that the chart is properly programmed to show the FLOW portion on the first 40 units of the chart. This configuration is REQUIRED. Procedure is as follows:

1. Unit MUST be in PROGRAM mode – see Section 3.2
2. Press the \[\text{SEL}\] key until the display shows: \[\text{SELECT CONFIGURATION} \leftrightarrow\]
3. Press the \[\text{UP}\] key.
4. Press the \[\text{SEL}\] key until the display shows: \[\text{CONFIGURE RECORDING PENS} \leftrightarrow\]
5. Press the \[\text{UP}\] key.
6. Press the \[\text{SEL}\] key until the display shows: \[\text{RECORDING FUNCTION SFLR INPUT/EVENT}\]
7. Press \[\text{ENT}\] key once.
8. Press the \[\text{SEL}\] key until the display shows: \[\text{SFLR INP ZONE LOW DIVISION X}\]
9. Verify that DIVISION “0” is programmed.
10. Use the \[\text{SEL}\] key along with \[\text{UP}, \text{DN}\] keys to make a change if necessary.
11. Press the \[\text{SEL}\] key until the display shows: \[\text{SFLR INP ZONE HIGH DIVISION X}\]
12. Verify that DIVISION “40” is programmed.
13. Use the \[\text{SEL}\] key along with \[\text{UP}, \text{DN}\] keys to make a change if necessary.
14. Press the \[\text{SEL}\] key until the display shows: \[\text{SFLR INP ZONE LOW VALUE X}\]
15. Verify that VALUE “0” is programmed.
16. Use the key along with keys to make a change if necessary.

17. Press the key until the display shows: 

18. Verify that VALUE equivalent to the full scale output of the Flow Meter is programmed.

19. An example would be a meter that outputs 4.00 mA at 0 GPM flowrate, and 20.00 mA at 464 GPM flowrate. The proper value to be entered into the ZONE HIGH VALUE would be 464. This value may be obtained from the individual that commissioned the flow meter.

20. Use the key along with keys to make a change if necessary.

21. Press the key to return to the main display.
5.3. Tests 2 and 4 - Temperature Accuracy

The AV-9900 provides two means for calibrating the instrument to match the indicating (reference) thermometer. Both procedures require the unit to be in PROGRAM MODE of operation.

Prior to completing tests, a check should be made to verify that PEN and DISPLAY are in agreement. If any discrepancy is present, a CHART CALIBRATION should be completed. See section 5.2.3 for details on this procedure.

The first section describes a single point calibration to bring the pen AND display into agreement with the indicating thermometer at or near the normal operating temperature. This adjustment is typically used to remove minor discrepancies between the AV-9900 and the Reference Thermometer. It is also often used during initial startup to offset the pen so it tracks slightly lower than the indicating thermometer (0.5°F typical).

The second section describes the Two Point Calibration procedure which mimics a complete “factory” calibration. This procedure is typically performed at one year service intervals, or at the time of Hot Product Sensor replacement.

5.3.1. Pen Calibration

The AV-9900 allows for fine tuning of the Pen and Display. This will allow removal of minor discrepancies between the 9900 and the reference thermometer. In addition, an offset (0.5°F typical) may be established so that the 9900 will display and record slightly less than the indicating thermometer.

22. After testing the accuracy using the PMO procedure, any discrepancy between the AV-9900 RECORDING PEN/DISPLAY, and the indicating thermometer, may be adjusted by the remainder of this procedure.

23. Unit MUST be in PROGRAM mode – see Section 3.2

24. Press the [STOP] key until the display shows:


26. Press [SELECT] key if STLR is not flashing (Multiple function units only – Skip if ONLY STLR shows on the display)

27. Press the [EXIT] key once.

28. Press the [SELECT] key until the display shows:

29. 


31. Cursor will appear under left most numeral.
32. Use \[\uparrow\downarrow\] keys to make a change - this is desired amount of correction to the PEN.

33. When adjustment is complete, press the \[\text{ENTER}\] key once.

34. Press the \[\text{REST}\] key to return to the main display.

35. If the unit has been moved from SEQUENCE display to CONTINUOUS display for this test, it may be reset at this point.

36. Follow standard temperature test practices to verify adjustments.

### 5.3.2. Two Point Element Calibration

The following procedure will allow the STLR Hot Product Input Sensor to be calibrated in accordance with the verified indicating thermometer. This procedure will also allow the dual 1000 ohm STLR sensor input to be properly balanced. During this test, we will be concerned with the temperature being shown on the AV-9900 DISPLAY ONLY.

1. As described in section 4.1, the AV-9900 display should now be in CONTINUOUS DISPLAY mode, and showing the STLR INP value (Hot product temperature)

2. After testing the accuracy using the PMO procedure, any discrepancy between the AV-9900 STLR INP value shown on the display, and the indicating thermometer, may be adjusted by the remainder of this procedure.

3. Break chart plate seal to gain access to internal wiring (Section 3.1).

4. Using Section 3.2 as a reference, locate the Security Mode Shunt on the HTST termination board.

5. Place the security shunt in the program position.

6. Press \[\text{FUNCTION SETUP}\] key until FUNCTION SETUP is visible on front display.

7. Press \[\text{SET}\] key once.

8. Press \[\text{SET}\] key until STLR is FLASHING on display.

9. Press \[\text{SET}\] key once.

10. Press \[\text{SET}\] key until INPUT DISPLAY BOTH – NO is visible on display.

11. Press \[\text{SET}\] key once.

12. Press \[\text{SET}\] key until YES is FLASHING on display.

13. Press \[\text{SET}\] key once.

14. Press \[\text{UP}\] key until STLR INP 1 and STLR INP 2 are both visible on display.
15. Recommended calibration temperatures for 120°F to 220°F chart would be 150°F for low end bath, and at least as high as high diversion setpoint for high end bath.

16. Place Indicating Thermometer, Verified Reference Thermometer, and STLR probe in regulated low end bath.

17. Verify that Indicating Thermometer matches Reference Thermometer.

18. Via display on front of AV-9900, note STLR INP 1 and STLR INP 2 temperature readings.

19. If an adjustment is needed to either STLR INP 1 or STLR INP 2 temperatures, proceed as follows. If Ok, move to high end bath (step 37) and repeat test.

20. Press ø key until CONFIGURATION is visible on front display.


22. Press ø key until INPUTS is visible on front display.

23. Press ö key once.

24. Press ø key until STLR is FLASHING on front display.

25. Press Þ key once.

26. Press ø key until the following is visible on display:

   STLR INPUT 1 CORR 1
   .0 AT .0

   Reference indicates 150°F at actual 150°F
   AV-9900 indicates 151°F at actual 150°F

   Correction will be: -1.0 AT 151.0

28. Press Ð key once.

29. Cursor will appear under left most numeral.

30. Use ø ö keys to make a change - this is desired amount of correction.

   (-1.0 for example)

31. Hit Þ key once.

32. Use ø ö keys to make a change - this is desired point at which to make correction. (151.0 for example)

33. Hit Ð key once.
34. Press ø key until the following is visible on display:

```
STLR INPUT 2 CORR 1
0 AT .0
```

35. Follow steps 28 through 33, entering the necessary correction values for STLR INP 2.

36. Hit ï key once.

37. Raise bath temperature to high end.

38. Via display on front of AV-9900, note STLR INP 1 & 2 temperature readings.

39. If an adjustment is needed to either STLR INP 1 or STLR INP 2 temperatures, proceed as follows. If Ok, move to step 56.

40. Press ø key until **CONFIGURATION** is visible on front display.

41. Press ö key once.

42. Press ø key until **INPUTS** is visible on front display.

43. Press ö key once.

44. Press ø key until **STLR** is **FLASHING** on front display.

45. Press ì key once.

46. Press ø key until the following is visible on display:

```
STLR INPUT 1 CORR 2
0 AT 100.0
```

47. Use following example to determine change:

Reference indicates 200.0°F at actual 200.0°F
AV-9900 indicates 200.5°F at actual 200.0°F

*Correction will be:* -.5 AT 200.5

48. Press ì key once.

49. Cursor will appear under left most numeral.

50. Use ↑↓ keys to make a change - this is desired amount of correction. (-.5 for example)

51. Hit ì key once.
52. Use $\uparrow$ $\downarrow$ keys to make a change - this is desired point at which to make correction. (200.5 for example)

53. Hit $\rightarrow$ key once.

54. Press $\rightarrow$ key until the following is visible on display:

\[
\text{STLR INPUT 2 CORR 2}
\]

\[
.0 \text{ AT } 100.0
\]

55. Follow steps 48 through 53, entering the necessary correction values for STLR INP 2.

56. Hit $\rightarrow$ key once.

57. Two point calibration is now complete. The unit calibration may be verified via temperature bath testing, with additional correction made if required.

### 5.3.3. Chart Calibration

1. Unit MUST be in PROGRAM mode – see Section 3.2

2. Press the $\rightarrow$ key until the display shows:

\[
\text{SELECT CALIBRATION}
\]

3. Press the $\rightarrow$ key.

4. Press the $\rightarrow$ key until the display shows:

\[
\text{CALIBRATION CHART CALIBRATION}
\]

5. Press the $\rightarrow$ key.

6. Press $\rightarrow$ key once.

7. Press the function key under YES to start chart calibration – be sure a paper chart is in proper recording position.

8. Press the $\rightarrow$ key “3” times – a dot will be printed near the innermost ring of the chart. If the dot is NOT directly on the FIRST chart ring, use the $\uparrow$ $\downarrow$ to make a change in position.
9. Once properly aligned to the innermost ring, press the \[ \text{ } \] key ONCE to begin calibrating the outer pen position. Press the \[ \text{ } \] key once to print a dot near the outer most ring. If the dot is NOT directly on the 100\textsuperscript{th} chart ring, use the \[ \text{ } \] to make a change in position.

10. Once complete, press \[ \text{ } \] key once to save new calibration.

### 5.4. Test 3 - Time Accuracy

With the unit in RUN mode and while the chart is printing, use an accurate watch to test for time accuracy as follows:

1. Begin timing when the unit prints a MAJOR TIME LINE (solid color).
2. Stop timing when the mechanism prints the SECOND minor time line (second dotted line). The elapsed time should be 30 minutes.

### 5.5. Test 8 - Thermometric Response

The standard testing procedure, as described in the Pasteurized Milk Ordinance, may be used with the exception that the display must be utilized to start the stopwatch at the proper temperature. If the display is currently set to SEQUENCE mode, refer to section 4 to place the display into CONTINUOUS mode.

The display will now show the current STLR INP temperature (hot product temperature), as well as the an indication that the unit is above or below the diversion setpoint STLR OUT (OFF or ON).

To properly test for response time, simply start the stopwatch when the display reads a temperature 12 degrees below the cut-in temperature. If the display moves to quickly or skips over the desired start temperature, you may start the watch at a temperature 2-3 degrees below the desired temperature. The resulting test data should still be well within the 5 second maximum. Stop the watch when the display changes from:

\[ \text{STLR OUT OFF to STLR OUT ON} \]

### 5.6. Test 10 - Milk Temperature at Cut-in and Cut-out

The standard testing procedure, as described in the Pasteurized Milk Ordinance, may be used with the exception that the display must be utilized to verify the proper cut-in / cut-out temperature.

To select a new pre-programmed diversion setpoint, proceed as follows:

1. From the main display, press the \[ \text{ } \] key once.
2. All currently programmed diversion setpoints will now be displayed.
3. Each value will be above a FUNCTION KEY.
4. Press the key just under the desired value to activate the new diversion setpoint.
If a change is required to the Cut-out temperature or to the amount of dead-band between Cut-in and Cut-out, proceed as follows:

1. Be sure that the unit is in PROGRAM MODE (Section 3.2).
2. Press the ø key until the display shows: SELECT CONTROLLER SETUP
3. Press the ö key once.
4. If STLR is not already flashing, press the ø key (Multiple function units only – Skip if STLR only showing).
5. Press the ø key once.
6. Press the ø key until the desired diversion setpoint is visible.
7. If you pass by the setpoint, use the → key to move backward.
8. Using the keys ø and → you can view each of the diversion setpoints, and their associated dead-band value.
9. To modify a value, press the ü key once.
10. Use the õ and ö keys to make the change.
11. Press the ø key when satisfied with the change.
12. When done making changes, press the ø key to return to the main display.

5.7. Test 11 – Continuous Flow Holding Tubes – Holding Time

PMO test 11 covers methods used to determine hold time of various system configurations. For AV-9900 systems integrating the Safety Flow Limit Record function (Meter Based Timing), additional details have been provided to assist in completing the required testing.

5.7.1. LED Indicators for “Loss of Signal” and “High Flow” Alarms

For AV-9900 systems integrating the SFLR function, mechanical relays have been interfaced with the Flow Diversion Device control unit. As the AV-9900 even pen printing is not “real time” print, LED indicators have been provided to give instantaneous feedback as to the position of the Loss of Signal and High Flow alarm and associated relay position. They are located above the main user display, and are set as follows:

LED Number 1 – Tied to Loss of Signal (Low Flow) alarm / relay point

LED Number 2 – Tied to High Flow alarm / relay point

Prior to completing tests in this section, proper programming of the LED’s will need to be verified. Complete procedure is as follows:

1. AV-9900 will need to be in PROGRAM mode – see Section 3.2 of this publication.
2. Press the ø key until display shows: SELECT CONFIGURATION
3. Press the ö key once.
4. Press the \[\text{key}\] until display shows: \[\text{CONFIGURE} \leftrightarrow \text{LEDS}\]

5. Press the \[\text{key}\] once.

6. Press the \[\text{key}\] until display shows: \[\text{LED 1 ACTUATOR} \leftrightarrow \text{SFLR ALARM 1}\]

7. If display does not show “SFLR ALARM 1,” setting is incorrect. Use the \[\text{key} \rightarrow \text{key} \rightarrow \text{key}\] arrow keys to make necessary changes; \[\text{key}\] key to accept change

8. Press the \[\text{key}\] until display shows: \[\text{LED 2 ACTUATOR} \leftrightarrow \text{SFLR ALARM 2}\]

9. If display does not show “SFLR ALARM 2,” setting is incorrect. Use the \[\text{key} \rightarrow \text{key} \rightarrow \text{key}\] arrow keys to make necessary changes; \[\text{key}\] key to accept change

10. When done making changes, press the \[\text{key}\] key to return to the main display.

As indicated, the LED’s are tied directly to the action of the Loss of Signal and High Flow alarms and relays. The following illustration shows proper operation of the flow alarms:

- **Loss of Signal = 5%**
  - Active Above Relay Action
  - \[\text{LED 1 OUT, LED 2 LIT}\]

- **High Flow = 60%**
  - Active Below Relay Action
  - \[\text{LED 1 LIT, LED 2 OUT}\]
  - **Event Pen Outward**
    - LED 1 and 2 LIT

- **100%**
  - **Event Pen Inward**
    - LED 1 LIT, LED 2 OUT
Percentages shown for illustration purposes only. Actual field units may be programmed in %, or actual units.

### 5.7.2. Accessing Flow Alarm Setpoints

The following procedure provides details for accessing the AV-9900 Flow Alarm Setpoints. These setpoints correspond to the Loss of Signal and High Flow alarms. In performing Appendix I Part 11 tests, these values may need to be modified.

Be sure to record original values present, and to re-program after completing required testing.

1. AV-9900 will need to be in PROGRAM mode – see Section 3.2 of this publication.
2. Press the key until display shows:

   ![SELECT FUNCTION SETUP]

3. Press the key once.
4. Select “SFLR” function.
5. Press the key until display shows:

   ![SFLR ALARM1 SETPOINT XX.XX UNITS]

6. Alarm 1 represents the Loss of Signal setpoint

7. Use the and arrow keys to make necessary changes; key to accept change.

8. Press the key until display shows:

   ![SFLR ALARM2 SETPOINT XX.XX UNITS]

9. Alarm 2 represents the High Flow setpoint

10. Use the and arrow keys to make necessary changes; key to accept change

11. When done making changes, press the key to return to the main display.
5.7.3. Accessing Flow Controller Setpoint

Systems utilizing Meter Based Timing have a means to slow down or speed up the metering pump. From here, the desired operating flow rate may be adjusted faster or slower. This control function may or may not be present in the AV-9900.

Prior to testing, be sure to ask the operator where the speed of the MBT pump is adjusted. Options are as follows:

- Via stand alone loop controller
- Via plant control system – panel or touch control screen
- Via loop controller integrated into AV-9900

If the pump speed is adjusted via control integrated into the AV-9900, adjustments to the operating flow rate may be made as follows:

1. Press the $\text{UP}$ key until display shows: 

   ![MODIFY SETPOINT VALUES]

2. Press the $\downarrow$ key once.

3. Press the $\text{UP}$ key until display shows:

   ![SFLR SETPOINT XX UNITS]

4. Use the $\text{DOWN}$ and $\uparrow \downarrow$ arrow keys to make necessary changes; $\text{RUN}$ key to accept change.

5. When done making changes, press the $\text{EDIT}$ key to return to the main display.
5.7.4. Appendix I - Test 11.2A
Mag Flow Meter Based Timing Systems Continuous Flow Holding Time

**Special Requirements**
- This test may be performed without any additional changes or additions to the procedure as published in the Pasteurized Milk Ordinance.

**Notes:**
- This test requires changes that be made to the High Flow Alarm
  - For AV-9900 specific instructions, refer to section 5.6.2 of this publication for instructions on how to modify this parameter.
- This test requires changes be made to the flow rate of the process.
  - Determine from operator where changes to flow rate are made.
  - IF flow rate is adjusted via control integrated within the AV-9900, refer to section 5.6.3 of this publication for instructions on how to modify this parameter.

5.7.5. Appendix I - Test 11.2B
Continuous Flow Holding Tubes – Flow alarm

**Special Requirements**
- This test differs slightly from the standard procedure as published in the Pasteurized Milk Ordinance.
- Published procedures require the High Flow Alarm Setpoint to be lowered until a point is reached whereas a divert is caused. In order to make this change in the AV-9900, the Run / Program switch must be in the Program mode. In Program, the AV-9900 will not allow a forward flow condition to occur, and forces a divert in all cases.
- For the purpose of this test, the SFLR controller will be utilized in order to ramp down the flow rate instead of lowering the High Flow Alarm Setpoint until it goes below the current flow rate.

**Notes:**
- This test requires changes that be made to the High Flow Alarm
  - For AV-9900 specific instructions, refer to section 5.6.2 of this publication for instructions on how to modify this parameter.
- This test requires changes be made to the flow rate of the process.
  - Determine from operator where changes to flow rate are made.
  - IF flow rate is adjusted via control integrated within the AV-9900, refer to section 5.6.3 of this publication for instructions on how to modify this parameter.
- In order to complete the test, the User Display as well as Flow Alarm LED’s may be utilized.

1. Press the keys until display shows:

   **STLR INP** XXX.X
   **STLR OUT** ON

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2. Also, LED’s #1 and #2 directly above the user display will be lit with flow rate above Loss of Signal and below High Flow.

- Once FORWARD or DIVERT flow is achieved, you will observe the FDD as well as the AV-9900 user display and status LED’s shift. In addition, on the next print cycle of the pen, you can verify that the STLR and SFLR event pens shifted.

### 5.7.6. Appendix I - Test 11.2C
Continuous Flow Holding Tubes – Low Flow / Loss-of-Signal Alarm

**Special Requirements**

- This test requires viewing the movement of the FDD in conjunction with the STLR and SFLR event pens on the perimeter of the chart. Although event capture is performed immediately, data is not printed to the chart instantaneously.

- In order to complete the test, the User Display as well as Flow Alarm LED’s may be utilized.

3. Press the [↑][↓] keys until display shows:

<table>
<thead>
<tr>
<th>STLR INP</th>
<th>XXX.X</th>
</tr>
</thead>
<tbody>
<tr>
<td>STLR OUT</td>
<td>ON</td>
</tr>
</tbody>
</table>

4. Also, LED’s #1 and #2 directly above the user display will be lit with flow rate above Loss of Signal and below High Flow.

- As instructed in the Appendix I test, the power to the meter is disrupted, or the flow rate is lowered to a rate below the Loss of Signal alarm point. Once achieved, you will observe the FDD as well as the AV-9900 user display and status LED’s shift. In addition, on the next print cycle of the pen, you can verify that the STLR and SFLR event pens shifted.

### 5.7.7. Appendix I - Test 11.2D
Continuous Flow Holding Tubes – Flow Cut-In and Cut-Out

**Special Requirements**

- This test requires viewing the movement of the FDD in conjunction with the STLR and SFLR event pens on the perimeter of the chart. Although event capture is performed immediately, data is not printed to the chart instantaneously.

- In order to complete the test, the User Display as well as Flow Alarm LED’s may be utilized.

5. Press the [↑][↓] keys until display shows:

<table>
<thead>
<tr>
<th>STLR INP</th>
<th>XXX.X</th>
</tr>
</thead>
<tbody>
<tr>
<td>STLR OUT</td>
<td>ON</td>
</tr>
</tbody>
</table>

6. Also, LED’s #1 and #2 directly above the user display will be lit with flow rate above Loss of Signal and below High Flow.
Notes:
- This test may require changes that be made to the Loss of Signal and High Flow alarm values
  - For AV-9900 specific instructions, refer to section 5.6.2 of this publication for instructions on how to modify these parameters.
- This test requires changes be made to the flow rate of the process.
  - Determine from operator where changes to flow rate are made.
  - If flow rate is adjusted via control integrated within the AV-9900, refer to section 5.6.3 of this publication for instructions on how to modify this parameter.
- Once FORWARD or DIVERT flow is achieved, you will observe the FDD as well as the AV-9900 user display and status LED’s shift. In addition, on the next print cycle of the pen, you can verify that the STLR and SFLR event pens shifted.

5.7.8. Appendix I - Test 11.2E
Continuous Flow Holding Tubes – Time Delay Relay

Special Requirements
- This test requires viewing the movement of the FDD in conjunction with the STLR and SFLR event pens on the perimeter of the chart. Although event capture is performed immediately, data is not printed to the chart instantaneously.
- In order to complete the test, the User Display as well as Flow Alarm LED’s may be utilized.

7. Press the ↑↓ keys until display shows:

<table>
<thead>
<tr>
<th>STLR INP</th>
<th>XXX.X</th>
</tr>
</thead>
<tbody>
<tr>
<td>STLR OUT</td>
<td>ON</td>
</tr>
</tbody>
</table>

8. Also, LED’s #1 and #2 directly above the user display will be lit with flow rate above Loss of Signal and below High Flow.

Notes:
- This test requires changes be made to the flow rate of the process.
  - Determine from operator where changes to flow rate are made.
  - If flow rate is adjusted via control integrated within the AV-9900, refer to section 5.6.3 of this publication for instructions on how to modify this parameter.
- Once FORWARD or DIVERT flow is achieved, you will observe the FDD as well as the AV-9900 user display and status LED’s shift. In addition, on the next print cycle of the pen, you can verify that the STLR and SFLR event pens shifted.
5.8. Test 15 – Electro Magnetic Interference From Hand-Held Communication Devices

**Special Requirements**
- No special requirements exist for this test. Procedures as outlined in the Pasteurized milk ordinance may be completed as published.

If the display was moved from SEQUENCE to CONTINUOUS, refer to Section 4 for detailed instructions to switch modes. When completed with all testing and verification, the Security Mode Shunt should be placed back into the RUN position as shown in Section 3.2. Lastly, the Health Authority Seal should be attached as per Section 3.1.
6. Default Parameter Verification

The following section will illustrate the STLR specific parameters which may be reviewed. These parameters are categorized as critical to proper unit function and or Pasteurized Milk Ordinance compliance.

6.1. STLR Function Setup

Note: See section 3.2 to set unit to PROGRAM mode of operation.

From the Normal Display, press the key until the following is visible:

SELECT <->
FUNCTION SETUP

With FUNCTION shown in the lower display line, press the key. The following will now be visible on the user display:

SELECT FUNCTION
STLR  SFLR  CPRC

Press the key until STLR is flashing, then press the key to select. On units that have ONLY the STLR function, STLR will NOT flash – simply press the key to proceed. Available parameters are:

**Parameter 1** STLR INPUT USAGE

Definition: This parameter selects NORMAL run mode, with a SIMULATED run mode option for demonstration purposes.

Default: NORMAL mode

Press key to advance to next selection

**Parameter 2** STLR INP TRANSMIT TO CURRENT OUTPUT

Definition: This parameter allows a 4-20 mA output to be established for the main STLR input.

Default: User dependent

Press key to advance to next selection

**Parameter 3** STLR INPUT RECORDING
Definition: This parameter determines if the temperature from the Hot Product Probe input is printed to the chart, and if so, in which color.

Default: RED

Press \( \Box \) key to advance to next selection

Parameter 4  
**STLR INP DISPLAY OPT**

Definition: This parameter, when active, will display the temperature inputs (Primary - Secondary) from the Hot Product Probe.

Default: IN BOTH MODES

Press \( \Box \) key to advance to next selection

Parameter 5  
**STLR INPUT DISPLAY BOTH**

Note: This parameter is not shown if STLR INP DISPLAY OPT is set to NOT DISPLAYED.

Definition: If STLR Input is being displayed, this parameter selects whether both input 1 (Primary) and input 2 (Secondary) are displayed, or if only input 1 (Primary) is displayed.

Default: NO

Press \( \Box \) key to advance to next selection

Parameter 6  
**STLR INP CORRECTION**

Note: °C shown if unit set for Celsius

Definition: This parameter allows a correction factor to be added to the STLR Input Values. It is used to correct discrepancies between the actual temperature value, and the value that prints to the display/chart. See section 5.1.2 for further information.

Default: As necessary

Press \( \Box \) key to advance to next selection

Parameter 7  
**STLR OUT DISPLAY OPT**

Definition: This parameter displays as ON or OFF on the user display. It is based on meeting the requirement of Diversion Setpoint + Deadband. May or may not indicate forward flow condition - dependent on presence of SFLR function.
Press \[ \text{key} \] to advance to next selection

**Parameter 8**  
**STLR SP RECORDING**

**Definition:** This parameter will determine if the STLR Diversion Setpoint is recorded to the chart, and if so, in which color. The factory default is GREEN.

**Default:** GREEN

Press \[ \text{key} \] to advance to next selection

**Parameter 9**  
**STLR SP DISPLAY OPT**

**Definition:** This parameter, when active, will display the *CURRENTLY ACTIVE* Diversion Setpoint.

**Default:** User defined - Diversion Setpoint will record to chart even if this parameter set to OFF

This completes STLR program options. The remaining menu options are for non-STLR related functions. Press \[ \text{key} \] to return to main display.
6.2. **STLR Recorder Setup**

Note: See section 3.2 to set unit to PROGRAM mode of operation.

From the Normal Display, press the \[\sqrt{\text{ }}\] key until the following is visible:

```
SELECT    <->
CONFIGURATION
```

Press the \[\sqrt{\text{ }}\] key.

Press the \[\sqrt{\text{ }}\] key until the following is visible:

```
CONFIGURE    <->
RECORDING PENS
```

Press the \[\sqrt{\text{ }}\] key.

Press \[\text{ENTRY}\] if STLR INPUT/EVENT is flashing, or else \[\sqrt{\text{ }}\] until it is, then \[\text{ENTRY}\].

**Parameter 1**  
**STLR INP PEN TAG**

Definition: This parameter allows printing of tag information for the STLR input to the chart.

Default: STLR INP

Press \[\sqrt{\text{ }}\] key to advance to next selection

**Parameter 2**  
**STLR INP DECIMAL POSITION**

Definition: Decimal position for STLR chart scales.

Default: 0

Press \[\sqrt{\text{ }}\] key to advance to next selection

**Parameter 3**  
**STLR INP ZONE LOW**

Definition: Starts STLR scale at inside of chart

Default: DIVISION 0

Press \[\sqrt{\text{ }}\] key to advance to next selection
Parameter 4  
**STLR INP ZONE HIGH**

Definition:  Ends STLR scale at outside of chart
Default:  DIVISION 100

Press  key to advance to next selection

Parameter 5  
**STLR INP ZONE LOW**

Definition:  Data for start of chart scale
Default:  Depends on scale, typical = 120 °F

Press  key to advance to next selection

Parameter 6  
**STLR INP ZONE HIGH**

Definition:  Data for end of chart scale
Default:  Depends on scale, typical = 220 °F

Press  key to advance to next selection

Parameter 7  
**STLR INP INTERVAL**

Definition:  Interval for scale printing
Default:  Factory defined based on chart scale

Press  key to advance to next selection

Parameter 8  
**STLR INP ERROR POSITION**

Definition:  Sensor fault / loss of input will drive pen to center of chart.
Default:  Division 0

Press  key to advance to next selection

Parameter 9  
**RECORDER FUNCTION**  
STLR SETPOINT

Definition:  No input here - section heading

Press  key to advance to next selection
Parameter 10  STLR SP PEN TAG

Definition: This parameter allows printing of tag information for the STLR Setpoint to the chart.

Default: STLR SP

Press key to advance to next selection

Parameter 11  STLR SP DECIMAL POSITION

Definition: Decimal position for STLR Setpoint chart scales.

Default: 0

Press key to advance to next selection

Parameter 12  STLR SP ZONE LOW

Definition: Starts STLR Setpoint scale at inside of chart

Default: DIVISION 0

Press key to advance to next selection

Parameter 13  STLR SP ZONE HIGH

Definition: Ends STLR Setpoint scale at outside of chart

Default: DIVISION 100

Press key to advance to next selection

Parameter 14  STLR SP ZONE LOW

Definition: Data for start of chart scale

Default: Automatically matches STLR chart scale

Press key to advance to next selection

Parameter 15  STLR SP ZONE HIGH

Definition: Data for end of chart scale

Default: Automatically matches STLR chart scale

Press key to advance to next selection
Parameter 16  **STLR SP INTERVAL**

Definition:  Interval for scale printing

Default:  Factory defined based on chart scale

Press key to advance to next selection

Parameter 17  **STLR INP ERROR POSITION**

Definition:  Sensor fault / loss of input will drive pen to center of chart.

Default:  Division 0

Press key to advance to next selection

This completes STLR specific program parameters. Depending on model, additional parameters may be present under this menu. To return to the main display, press .
6.3. Chart Setup

Note: See section 3.2 to set unit to PROGRAM mode of operation.

Press the [Enter] key once.

Press the [C] key once.

Parameter 1  **CHART TAG**
Definition: Tag information to print on outer chart ring
Default: Per customer order

Press [C] key to advance to next selection

Parameter 2  **CHART SPEED**
Definition: Rotation time for 1 revolution
Default: 12 hour (Per PMO) for Legal Pasteurization

Press [C] key to advance to next selection

Parameter 3  **MAJOR TIME PERIODS**
Definition: Major scale divisions
Default: 12 - results in 1 major per hour

Press [C] key to advance to next selection

Parameter 4  **MINOR TIME PERIODS**
Definition: Scale divisions printed between each major
Default: 4 - results in 15 minute chart divisions

Press [C] key to advance to next selection

Parameter 5  **BLANK MAJOR PERIODS**
Definition: Allows major printing without scale information.
Default: 0

Press [C] key to advance to next selection
Parameter 6  MAJOR LINE PEN COLOR
Definition: Selects scale pen color
Default: Match Scale Color

Press key to advance to next selection

Parameter 7  MINOR LINE PEN COLOR
Definition: Selects scale pen color
Default: Match Scale Color

Press key to advance to next selection

Parameter 8  TIME PEN/COLOR
Definition: Color for time on chart outer ring
Default: User definable

Press key to advance to next selection

Parameter 9  DATE PEN/COLOR
Definition: Color for date on chart outer ring
Default: User definable

Press key to advance to next selection

Parameter 10  CHART TAG PEN/COLOR
Definition: Color for tag on chart outer ring
Default: User definable

Press key to advance to next selection
Parameter 11 | ACTION ON NEW CHART
---|---
Definition: | Defines action following NEW chart command.
Default: | NONE – JUST CONTINUE

Press → key to advance to next selection

This completes STLR specific program parameters. To return to the main display, press EXIT.
7. **RUN Mode Parameter Changes**

Many parameters are available to the user during the RUN mode of the AV-9900. The following flow-charts illustrate the key sequences used to access parameters.

**NOTE:** All parameters termed critical, as outlined in section 6.0, are NOT accessible while in the RUN mode.

### 7.1. **Chart Key**

**Operation Mode:** RUN  
**Key Function:** CHART

---

**CONT**  
Used to re-start a chart printed following a chart HOLD. All data stored in memory is printed at an increased speed until real time printing is reached.

**HOLD**  
Chart rotation STOPPED, Data collection CONTINUES, Legal control ACTIVE. System may run for 5 minutes while notes are made, or a new chart is installed. Diversions occurring during this time will be captured and printed.

**NEW**  
Used AFTER a HOLD function is initiated, and a new chart paper is installed. Starts printing a NEW chart cycle using data that has been stored in memory. Rapid printing until real time reached. (This function used to continue a run past 12 hours, with a new chart, for an additional 12 hour run.)
7.2. Display Key

Operation Mode: RUN
Key Function: DISP

Diagram:

- **Display Key**
- **STLR SETPOINT SELECT**
  - XXX XXX XXX XXX XXX
  - Allows selection of new Diversion Setpoint. May display from 1 to 5 values. Select by pressing FUNCTION key directly underneath desired setpoint
- **MODIFY SETPOINT VALUES**
  - Allows modification to be made to SETPOINT values for Cold Product Controller and Hot Water Controller
- **MODIFY DISPLAY PARAMETERS**
  - Allows modification to User Display. Select CONTINUOUS or SEQUENTIAL display type.

7.3. Scroll Key
For questions, please contact:

Anderson Instrument Inc.
Technical Services Department

Phone: 800-833-0081

Hours of operation 8:00 am to 5:00 pm EST
24 hour emergency voice response available