

ICON5 / ICONX Control Panel Advanced Features Manual

0999984_A

Software Versions: ICON5 v 1.01 Smart Relay Board (SRB) v 1.01

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About This Manual

Information contained in this manual applies to all Valley ICON5 and ICONX Control Panels with the following software versions:

• ICON5 v 1.01 Smart Relay Board (SRB) v 1.01

Sections related to safety, pivot hardware, maintenance, towing, troubleshooting, and winterization are covered in the appropriate Valley Pivot Owner's Manuals.

You, as the owner/operator, should familiarize yourself with the capabilities of the system in order to obtain optimum system performance. Remember that the sprinkler will perform according to your knowledge of the equipment, soil and water relationships, and equipment application concepts.

Specifications, descriptions and illustrative material contained herein were as accurate as known at the time this publication was approved for printing.

Valmont Industries Inc. reserves the right to change specification or design without incurring obligation. Specifications are applicable to machines sold in the United States and may vary outside the United States.

Additional information is contained within the ICON5 / ICONX Control Panel Owner's Manual, Part Number 0999938 (English).

Ancillary Equipment Warranty

The owner is responsible for warranty registration of all ancillary equipment such as engines, pumps and generators with its respective manufacturer.

Main Screen

The Main Screen is where you begin operating your irrigation machine, and where you learn its current status. Controls are located on the left side of the screen, the machine's current status is located on the right side of the screen, Soft Keys on either side of the screen and the Menu, Home, Back, Start and Stop buttons are located below the screen. See Figure 7-1, which represents a typical main screen. The following pages describe the elements that can appear on the Main screen. **The Controls and Status fields can be customized and may look different than what is shown in Figure 7-1**.

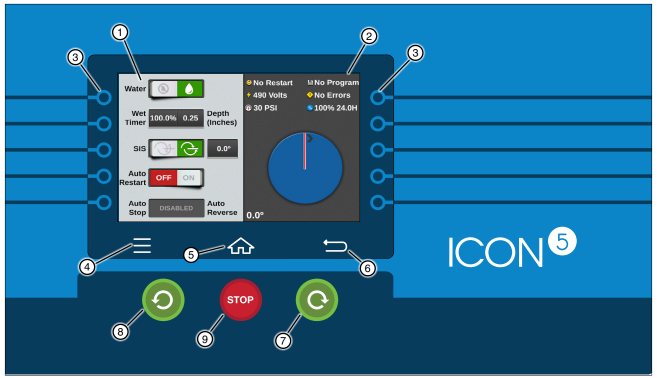


Figure 7-1 ICON5 Control Panel

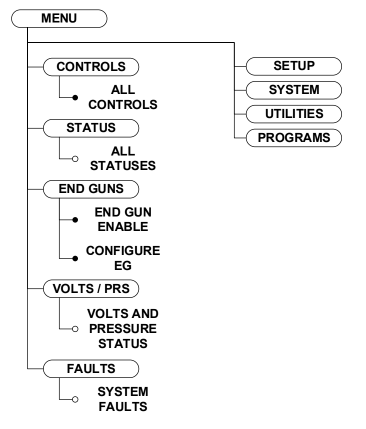
Controls - Item 1		Up to five control buttons can appear on the left side of the screen for programming and operating the machine.
Status - Item 2		Up to six statuses can appear on the right side of the screen. Below the statuses is a graphic image depicting the machine's current position.
Soft Keys - Item 3	-0	Soft keys are located in line with control and menu buttons and can be used as an alternate instead of pushing the on-screen button.
Menu - Item 4	\equiv	Push the Menu button to access Controls, Status, End Guns, all Setup, System, Utilities and Program related menus.
Home - Item 5	公	This button will return to the Main Screen.
Back - Item 6	Ĵ	Backs up one level while in Menus or Keypad. Note: Does not back out of a screen.
Start Forward - Item 7	0	Push to start the machine and move in the forward (clockwise) direc- tion.
Start Reverse - Item 8	0	Push to start the machine and move in the reverse (counter-clockwise) direction.
Stop - Item 9	STOP	Push to halt machine movement, shut pump off, and close water valve (if wired to do so). The machine has a time delay that prevents it from restarting when you press a start button within five seconds after stop- ping the machine with water on.

Overview

Shortcuts

Push **Menu** to display all of the shortcuts for the controls, information, and menus available to the user. You can change settings or view information at any time. The following key and flowchart are provided to help you navigate to the desired control, information, or menu. Refer to Figure 9-1.

Key:	Rounded Rectangles indicate Buttons used for menu navigation.	BUTTON
	Closed Bullets indicate User Input Settings and Values.	BUTTON SETTING/ VALUE
	Open Bullets indicate View Only Status and Status Indica- tors.	BUTTON STATUS/ INDICATOR





Shortcuts

Controls

Push Menu and Controls to view the Controls screen. Refer to Figure 11-1.

Pushing Controls will display all of the control buttons, including those selected to appear on the Main screen.

Status Bar

The Status Bar runs along the top of the Controls screen and displays up to eight different statuses.

The statuses are explained below.

Machine Status / Direction

- When the machine is running in a forward direction the Running Forward status is displayed.
- · When the machine is running in a reverse direction the Running Reverse status is displayed.
- When the machine is not running the Stopped ٠ status is displayed.
- When the machine is waiting for the water pressure to reach the pressure limit a Waiting status is displayed.

Water On/Off / Pressure

- When Water is on the Water On status is displayed and water pressure is displayed below the Water On status.
- When Water is off the Water Off status is dis-٠ played.

% Timer / Hrs/Pass

- When Water is on the Wet % Timer is displayed.
- When the Water is off the Dry % Timer is displayed.
- Hrs/Pass is displayed below the % Timer status.

Position

Position displays the position of the machine in degrees.

System Fault

- When there is a system stop or fault the System Fault status is displayed.
- The user can press this as a button if a fault is active and it will navigate to the Diagnostics / System Faults screen.



- 2. Controls

 - 3. Machine Status / Direction 4. Water On / Pressure
 - 5. % Timer / Hrs/Pass
- 8. Next
- 9. Previous

Control Buttons

Up to five control buttons can be selected to appear on the left side of the screen for operating the machine. You can access all the control buttons by pushing **Menu** and **Controls**.

Below are descriptions of each available control button. It is very important to understand that, the control button indicates what the machine is currently doing.

Water	8	Water On - The pump and/or close water valve are currently on (if wired to do so). Push to turn them off.
	8	Water Off - The pump and/or water valve are currently off. Push to command pump to turn on, valve to open, or both, when machine starts (if wired to do so).
		Pressure delay is automatically recalled to allow sufficient time for pressure to build up in the machine before it moves.
% Timer/Depth	100.0% 0.25	Wet % Timer/Depth Field - When water is on, select the right side of the field for Depth and enter the water application depth by inches or millimeters, or select the left side of the field for Wet % Timer and adjust the percent to obtain the desired application depth. The percent timer indicates the percentage of a minute which the end tower runs.
_	100.0%	Dry % Timer Field - When water is off, select the Dry % Timer field and adjust the percent to obtain the desired speed of travel. The percent timer indicates the percentage of a minute which the end tower runs.
Cruise (Hrs)	OFF ON	Cruise (Hrs) - On - Cruise is on. Push to turn off.
	OFF ON	Cruise (Hrs) Off - Cruise is off. Push to turn on.
	24.0	Cruise (Hrs) Field - When Cruise is on, push to set the number of hours to complete one pass.
Stop-In-Slot	⊕ ⊕	Stop-In-Slot On - Stop-In-Slot is on and will stop the machine at a preset location in the field that is user selected. Push to turn Stop-In-Slot off.
	H	Stop-In-Slot Off - Stop-In-Slot is off. Push to turn Stop-In-Slot on.
	0.0°	Stop-In-Slot Field - When Stop-In-Slot is on, push to set the angular location of the Stop-In-Slot.
Auto Restart	OFF ON	Auto Restart On - Automatic Restart is on. Push to turn off.
	OFF ON	Auto Restart Off - Automatic Restart is off. Push to turn on.
Auxiliary 1 and 2	OFF ON	Aux On - The Auxiliary is on. Push to turn off.
	OFF ON	Aux Off - The Auxiliary is off. Push to turn on.
Auto Reverse/Auto Stop	DISABLED	AR/AS Disabled - Auto Reverse/Auto Stop is disabled. Push Menu, Utilities, AR/AS, Config ARAS, Auto Reverse / Auto Stop to enable.
		Auto Reverse On - Auto Reverse is on. Push to turn Auto Stop on.
		Auto Stop On - Auto Stop is on. Push to turn Auto Reverse on.
End Gun	OFF AUTO	End Gun Auto - When end gun is set to Auto the selected end gun is enabled and ready. Push to turn off (disable).
	OFF AUTO	End Gun Off - The end gun is off (disabled). Push to turn auto on (enable).

Status

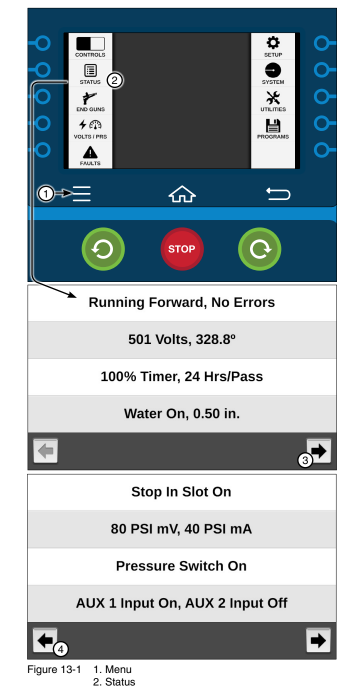
The Status screen is used to view a list of every status available. Refer to Figure 13-1.

The Status screen includes the following statuses.

- Status and Faults
- Volts and Position
- % Timer and Hours per Pass
- Water Status and Depth
- Stop-In-Slot
- Pressure
- Pressure Switch
- Aux 1 and Aux 2
- Auto Restart
- Cruise and VRI-iS
- Auto Stop
- Forward and Reverse Positions
- Total Hours and Wet Hours
- Total Gallons and Gallons per Minute
- Temperature and Rain
- Wind
- End Pressure

To view the list of statuses, follow these steps:

- 1. Push **Menu** and **Status** to display the Status screen.
- 2. Use the **Next** and **Previous** buttons to scroll through the list of statuses.



Next
 Previous

Shortcuts / End Guns

End Guns

The End Guns screen is used to enable, disable, and set End Gun Sequences.

Push **Menu** and **End Guns** and use the End Gun checkboxes to enable or disable End Guns. Refer to Figure 14-1.

End Guns 3 and 4

End Guns 3 and 4 can be used to control a corner machine sprinkler sequence, a second end gun, a span of sprinklers, or other electrically controlled devices with a voltage of 120 VAC that does not exceed a continuous load current of 2 amps maximum.

NOTE

- •End Guns 3 and 4 are only available when PLC End Guns 3 and 4 is enabled in Setup/ Comm Port/Protocol/PLC/PLC Setup screen or Valley GPS/Valley GPs Setup screen.
- •To use End Guns 3 and 4, the machine must be equipped with a Wide Boundary tower box or Valley GPS.
- •The desired Wide Boundary must be enabled on the End Gun screen.

End Gun Display

The Main Screen Controls can be customized to include End Gun switches. The End Gun switch allows End Gun to be enabled (auto) or disabled (off) for the Main screen. See Figure 14-2.

Enabled State: For each End Gun a different colored line is shown indicating the angle range. The enabled state is visible when the pivot position is outside the angle range. The End Gun must be enabled and the angles must be set. The color of the device will vary.

- EG1 - yellow indicates EG1 is enabled
- EG2
 purple indicates EG2 is enabled
- EG3 • gray indicates EG3 is enabled
- EG4
 red indicates EG4 is enabled

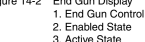
Active State: For each End Gun that is on, a blue line is shown indicating the angle range. The active state is visible when the machine is running and the pivot position is in the angle range. The End Gun must be enabled and the angles must be set. The color of the device will vary.

- EG1 Indicates EG1 is on
- EG2 Indicates EG2 is on
- EG3 Indicates EG3 is on
- EG4 Indicates EG4 is on



Jure 14-1 1. Menu 2. End Guns





End Gun Sequence Pairs

A pivot can have up to 9 End Gun Sequence Pairs, numbered 1 through 9. Each sequence consists of a left angle and a right angle. The wedge between the left and right angle is where the End Gun turns on.

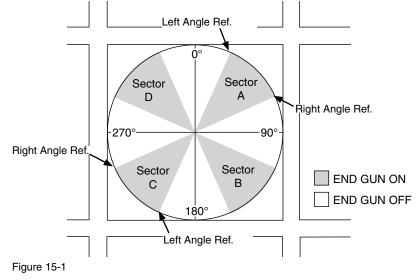
The End Gun Sequence number does not affect when the End Gun turns on or off. The End Gun turns on or off based on the left angle and right angle entries.

End Gun Sequences operate the same whether or not the machine is running in the forward or reverse direction.

- In the Forward direction, the End Gun turns on at the left angle and off at the right angle.
- In the Reverse direction, the End Gun turns on at the right angle and off at the left angle.

Angles can be entered in tenths to fine tune the End Gun settings.

For example, an angle can be input as 300.6°.



Listed below are typical end gun settings for a pivot, based on the field size and end gun being used. Note that the pivot sectors are based on the location of 0° in relation to the pivot. Refer to Figure 15-1 and the End Gun Settings table below it.

NOTE

•These End Gun settings are approximate, and vary for different fields.

NUMBER		SECTOR A		SECTOR B		SECTOR C		SECTOR D	
OF ACRES END GUN	LEFT ANGLE	RIGHT ANGLE	LEFT ANGLE	RIGHT ANGLE	LEFT ANGLE	RIGHT ANGLE	LEFT ANGLE	RIGHT ANGLE	
40	NELSON 100	31	59	121	149	211	239	301	329
40	RAINBIRD 85	27	63	117	153	207	243	297	333
160	NELSON 100	21	69	111	159	201	249	291	339
160	RAINBIRD 85	18	72	108	162	198	252	288	342
640	NELSON 100	16	74	106	164	196	254	286	344
640	RAINBIRD 85	13	77	103	167	193	257	283	347

Configure End Guns

To configure End Guns, follow these steps:

- 1. Push **Menu** and **End Guns** to display the End Guns screen. Refer to Figure 16-1.
- 2. Push the **Configure EG 1** button to display the EG 1 screen.
- 3. To configure the first sequence pair, select the Pair 1 Left Angle field.
- 4. Using the numeric keypad, enter the left angle.
- 5. Push Enter to retain the value.
- 6. Select the Pair 1 Right Angle field.
- 7. Using the numeric keypad, enter the right angle.
- 8. Push Enter to retain the value.
- 9. Repeat steps 3 through 8 for the rest of the Pairs/ Sequences.
- 10. Use the **Next** and **Previous** buttons at the bottom of the Configuration screen to scroll through all 9 sequence pairs.



Volts/PRS

The Volts/PRS screen is used to monitor the Voltage and Pressure (PRS) for the machine. Based on the voltage calibration set up in the Constants section and the pressure sensor setup in the Constants section, under Pump / Pressure.

To monitor voltage and pressure using the Volts and PSI screen, push **Menu** and **Volts/PRS**. Refer to Figure 17-1.



Figure 17-1 1. Menu 2. Volts/PRS

Faults

Faults is used to view System Faults.

System Faults are conditions that cause the machine to shut down. Any condition that caused the machine to shut down is shown on the System Faults screen.

To view System Faults push **Menu** and **Faults**. Refer to Figure 18-1.

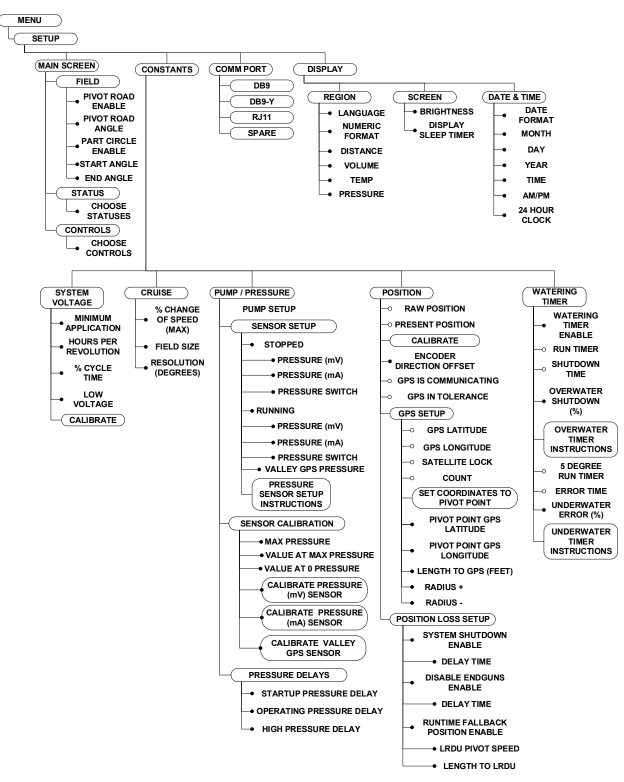
There are two other ways to view the System Faults by pushing **Menu**, **System**, **Diagnostics**, and **System Faults** or by pushing the **Fault** icon on the Main screen. Refer to Figure 18-2.



Figure 18-2 1. Fault Notice Icon

Setup Menu

Push **Menu** and **Setup** to display the Setup menu. The user can change settings or view information from the Setup menu at any time. The following flowchart is provided to help you navigate the Setup menu. Refer to Figure 19-1.



Main Screen

The Main Screen menu is used to enable the Pivot Road and set the position, and to enable Part Circle and set the start and end angles. It is also used to establish which functions will be monitored, and which functions will be controlled on the Main screen. Refer to Figure 21-1.

Field

Pivot Road

To enable the pivot road and set the position follow these steps:

- 1. Push **Menu**, **Setup**, **Main Screen** and **Field** to display the Field screen. Refer to Figure 21-1.
- 2. Check the **Pivot Road** checkbox to enable.
- 3. Select the Pivot Road field.
- 4. Enter the Pivot Road position from 0.0° to 359.9°, using the numeric keypad.
- 5. Push Enter to retain the value.

Part Circle Pivot

If this is a full circle pivot, no changes need to be made. However, if this is a part circle pivot, enable Part Circle and set the start and end angles.

- 1. To enable part circle pivot and set the start and end angles, Push **Menu**, **Setup**, **Main Screen** and **Field** to display the Field screen. Refer to Figure 21-1.
- 2. Check the Part Circle checkbox to enable.
- 3. Select the Start Angle field.
- 4. Enter the start angle from 0.0° to 359.9° using the keypad.
- 5. Push Enter to retain the value.
- 6. Select the End Angle field.
- 7. Enter the end angle from 0.0° to 359.9° using the numeric keypad.
- 8. Push Enter to retain the value.



5. Pivot Road Checkbox

Setup / Main Screen

Status

Choose up to four different statuses to monitor on the Main screen. The status of each selection will be displayed in the top, right of the Main screen.

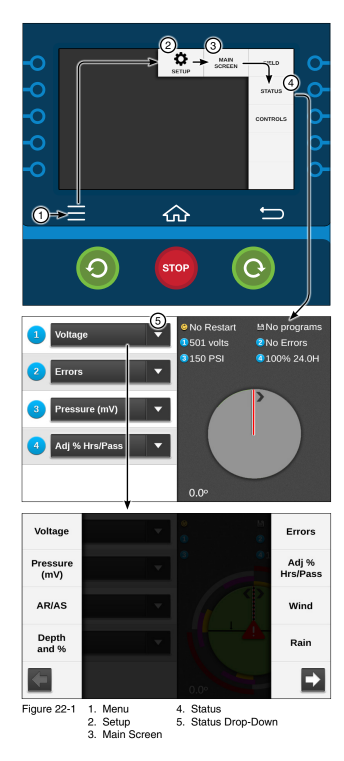
- 1. To set the Main Screen status lines, push **Menu**, **Setup**, **Main Screen** and **Status** to display the status line fields. Refer to Figure 22-1.
- 2. Select a Status Line drop-down menu.
- 3. Choose the status to be displayed in the dropdown menu.

Use the **Next** and **Previous** buttons to scroll through the list of statuses.

4. Repeat step 2 and 3 for the other status line drop-down menus.

The status of the following functions can be displayed.

- Voltage
- Pressure (mV)
- AR/AS
- Depth and %
- Errors
- Adj % and Hrs/Pass
- Wind
- Rain
- Flow Meter
- Pressure Switch
- Wet Hours
- Empty
- Temp
- Pressure (mA)
- Total Hours
- End Pressure



Controls

Choose up to five different controls that you want to appear on the Main Screen. The Controls Drop-Down Menu number relates to the location of the control on the Main Screen.

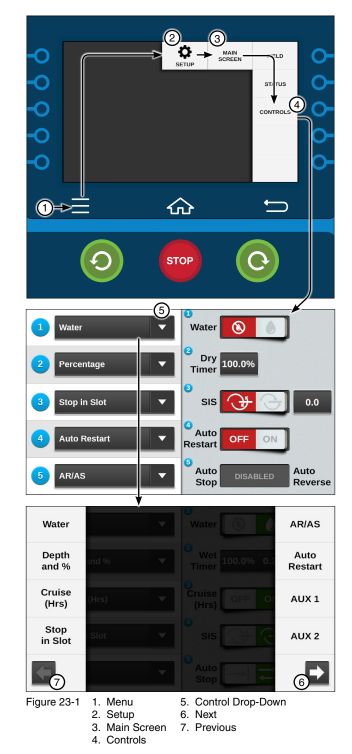
- 1. To set the Main screen controls, push **Menu**, Setup, **Main Screen** and **Controls** to display the Controls screen. Refer to Figure 23-1.
- 2. Select a Control drop-down menu.
- 3. Choose the control to be displayed on the Main screen.

Use the **Next** and **Previous** buttons to scroll through the list of controls.

4. Repeat step 2 and 3 for any other control dropdown menus.

Control of the following functions can be selected.

- Water
- Depth and %
- Stop in Slot
- AR/AS
- Auto Restart
- AUX1
- AUX2
- Empty
- End Gun 1
- End Gun 2
- End Gun 3 (optional)
- End Gun 4 (optional)



Setup / Constants

Constants

The Constants menu is used to enter or adjust the constant parameters for the system, voltage, cruise control, pump, pressure, position and watering timer. Refer to Figure 24-1.

System/Voltage

The System/Voltage screen is displayed in Figure 24-1.

Minimum Application

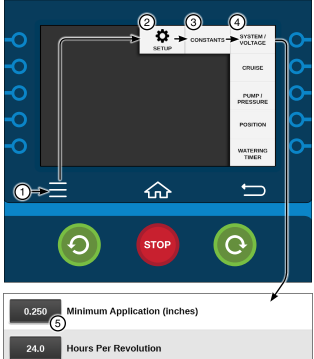
Minimum Application is used to set the depth of water applied at a percentage timer setting of 100 percent. Refer to Figure 24-1.

The minimum application value is specific to the machine, and is used to calculate water applications at different machine speeds. Refer to your machine's VChart Timer Report for this value, or contact your Valley dealer. The minimum application factory default setting is 0.250 inches (6.35 mm).

Setting Minimum Application

To set the Minimum Application refer to Figure 24-1 and follow these steps:

- 1. Push Menu, Setup, Constants and System/ Voltage to display the System/Voltage screen. Refer to Figure 24-1.
- 2. Select the Minimum Application field.
- 3. Using the numeric keypad, enter the minimum application from 0.001 to 1.000 inches, or 0.001 to 25.40 millimeters, from the VChart Timer Report for your machine.
- 4. Push Enter to retain the value.



5)		
24.0	Hours Per Revo	lution	
60.0	% Cycle Time (s	seconds)	
440	Low Voltage		
Calibrate	Voltage: 480		
Figure 24-1	1. Menu 2. Setup	 System/Voltage Minimum Application 	

3. Constants

System/Voltage (Continued)

Hours Per Revolution

The Hours Per Revolution is used to set the number of hours required, at a percent timer setting of 100%, for the machine to make one complete revolution. Refer to Figure 25-1.

The Hours Per Revolution value is used to calculate hours per revolution for different percent timer settings, and is displayed on the Main screen. The value is specific to the machine. Refer to your machine's VChart Timer Report for this value, or contact your Valley dealer. The default setting is 24.0 hours.

Setting Hours Per Revolution

To set the hours per revolution refer to Figure 25-1 and follow these steps:

- 1. Push Menu, Setup, Constants and System/ Voltage to display the System/Voltage screen. Refer to Figure 25-1.
- 2. Select the Hours Per Revolution field.
- 3. Using the numeric keypad, enter the hours per revolution from the VChart Timer Report at 100%.
- 4. Push Enter to retain the value.

% Cycle Time

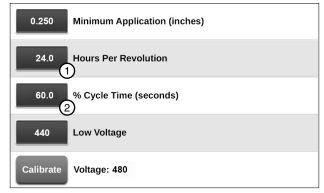
% Cycle Time is used to set the Percent Timer Cycle Time. The Percent Timer Cycle Time factory default setting is 60 seconds. When the Percent Timer Cycle Time is set at 60 seconds, and the Percent Timer is set at 50 percent, the end tower moves for 30 seconds of each minute. The Percent Timer Cycle Time can be set from 20 to 200 seconds.

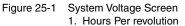
•INCREASING THE PERCENT TIMER CYCLE TIME SETTING OVER 60 SECONDS MAY CAUSE UNEVEN WATER DISTRIBUTION.

Setting % Cycle Time

To set the Percent Timer Cycle Time refer to Figure 25-1 and follow these steps:

- 1. Push Menu, Setup, Constants and System/ Voltage to display the System/Voltage screen. Refer to Figure 25-1.
- 2. Select the % Cycle Time field.
- 3. Using the numeric keypad, enter the Percent Timer Cycle Time in seconds.
- 4. Push Enter to retain the value.





2. % Cycle Time

System Voltage (Continued)

Low Voltage

The Low Voltage constant is used to set the Low Voltage limit. The Low Voltage limit factory default setting is 440 volts for use with a supply voltage of 480 VAC @ 60Hz. Recommended Low Voltage limits for other supply voltages are shown in the Recommended Low Voltage chart. Refer to Figure 26-1.

If the control panel voltmeter senses voltage below the Low Voltage limit, a built-in timer keeps the machine running for up to 15 seconds to prevent nuisance shutdowns due to voltage fluctuations.

If the Low Voltage condition still exists after 15 seconds, the machine is shut down and the diagnostics screen will display a fault for machine power.

Nominal Supply Voltage Recommended Low Voltage Setting 440 VAC 480 VAC @ 60Hz 415 VAC @ 50Hz 375 VAC 400 VAC @ 50Hz 365 VAC 380 VAC @ 50Hz 355 VAC 230 VAC @ 60Hz 220 VAC 220 VAC @ 50Hz 210 VAC 120 VAC @ 60Hz 105 VAC 110 VAC @ 50Hz 95 VAC

Figure 26-1 Recommended Low Voltage

•DO NOT SET LOW VOLTAGE LOWER THAN THE RECOMMENDED LOW VOLTAGE LIMIT.

•LOW VOLTAGE WILL DAMAGE THE DRIVE MOTORS AND OTHER ELECTRICAL COMPONENTS. CORRECT THE PROBLEM BEFORE RESUMING OPERATION.

Setting Low Voltage

To set the Low Voltage limit follow these steps:

- 1. Push Menu, Setup, Constants and System/ Voltage to display the System/Voltage screen. Refer to Figure 26-2.
- 2. Select the Low Voltage field.
- 3. Using the numeric keypad, enter the low voltage limit in volts.
- 4. Push Enter to retain the value.

Voltage Calibration

The Voltage Calibration button calibrates the volt meter with the actual voltage coming into the control panel so that the voltage fluctuations can be monitored correctly.

The incoming voltage to the control panel must be measured with a meter by a qualified electrician or service person. This value is entered as the voltage constant.

The supply voltage should never exceed the limits shown in the Maximum Supply Voltage chart. Refer to Figure 26-3.

Setting Voltage

To set the voltage follow these steps:

- 1. Push Menu, Setup, Constants and System/ Voltage to display the System/Voltage screen. Refer to Figure 26-2.
- 2. Push the Calibrate button.
- 3. Using the numeric keypad, enter the actual measured voltage.
- 4. Push Enter to retain the value.

0.250 Minimum Application (inches)	
24.0 Hours Per Revolution	
60.0 % Cycle Time (seconds)	
Low Voltage	
Calibrate Voltage: 480 (2)	

Figure 26-2 1. Low Voltage 3. Calibrate 2. Voltage

Nominal Supply Voltage	Maximum Supply Voltage
480 VAC @ 60Hz	505 VAC
415 VAC @ 50Hz	420 VAC
400 VAC @ 50Hz	420 VAC
380 VAC @ 50Hz	420 VAC
230 VAC @ 60Hz	253 VAC
220 VAC @ 50Hz	243 VAC
120 VAC @ 60Hz	132 VAC
110 VAC @ 50Hz	121 VAC

Figure 26-3 Maximum Supply Voltage

Cruise Control

Use Cruise Control to program the irrigation machine to automatically adjust its speed, based on completing a defined number of degrees (Resolution) in a specific amount of time. This feature can be used to more precisely manage chemigation and fertigation through the irrigation machine.

The Cruise Control settings for the % Change Of Speed (max), Field Size, and Resolution constants can be viewed or changed from the Constants screen. Refer to Figure 27-1.

% Change of Speed (max)

The % Change of Speed (max) is used to view and change the maximum percentage change of speed. This value is the maximum percentage of change in speed that Cruise is allowed to make. The default setting is 10%. The range is 0% to 255%. When set to 0%, Cruise is not allowed to change the speed. When set to 255%, Cruise is allowed to change 255% of the set % timer setting.

For example, if the Percent Timer is set to 20% and the Max % Change Of Speed is set to 50%, then Cruise can adjust the Percent Timer in a range from 10%-30%.

To change the % Change of Speed follow these steps:

- 1. Push **Menu**, **Setup**, **Constants** and **Cruise** to display the Cruise screen. Refer to Figure 27-1.
- 2. Select the % Change of Speed (max) field.
- 3. Using the numeric keypad, enter a percentage from 0 to 255.
- 4. Push Enter to retain the value.

Field Size

Field Size is used to view and change the Field Size. This value is the Field Size in degrees, and assumes that the field always starts counting at 0 degrees. The default is 360 degrees. The range is 15 to 360 degrees.

To change the Field Size follow these steps:

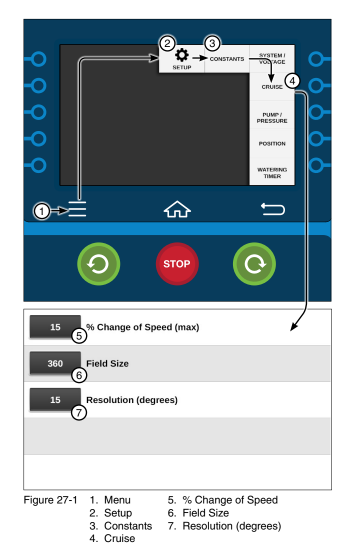
- 1. Push **Menu**, **Setup**, **Constants** and **Cruise** to display the Cruise screen. Refer to Figure 27-1.
- 2. Select the Field Size field.
- 3. Using the numeric keypad, enter a degree from 15 to 360.
- 4. Push Enter to retain the value.

Resolution

The Resolution value is the number of degrees that the machine must travel before Cruise recalculates. Cruise looks forward at the estimated distance remaining and, using the Hrs/Pass constant, it recalculates the speed while staying within the set limits. The default setting is 5 degrees. The valid range is 1-15 degrees.

To change the Resolution follow these steps:

- 1. Push **Menu**, **Setup**, **Constants** and **Cruise** to display the Cruise screen. Refer to Figure 27-1.
- 2. Select the **Resolution** field.
- 3. Using the numeric keypad, enter a degree from 1 to 15 degrees.
- 4. Push Enter to retain the value.



Pump / Pressure

Pump Setup

Use the Pump Setup screen to set parameters for Auto Restart, Pump Type, Low Pressure Limit and High Pressure Limit. Push **Menu**, **Setup**, **Constants**, **Pump / Pressure** and **Pump Setup** for the Pump Setup screen. Refer to Figure 28-1.

Auto Restart Via (Auto Restart)

The Auto Restart option is used to restart the machine automatically. It will restart when either the pressure or the power have been returned to the machine after the machine was shut down by pressure, power, or both. The Auto Restart Via drop-down menu is used to select the shutdown input. Refer to Figure 28-1.

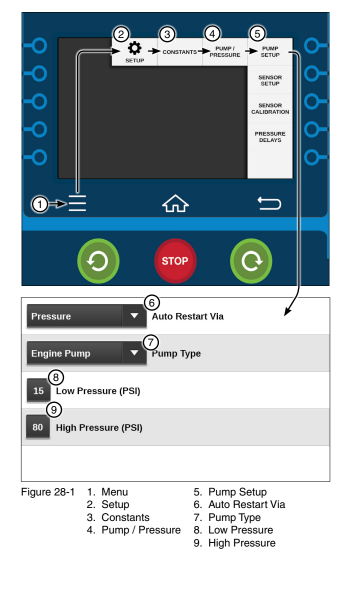
- **Pressure Restart**: When Auto Restart is on and a shutdown occurs because of a loss of water pressure, the machine restarts when pressure is regained and reaches the low pressure limit. Pressure restart does not use the START\$ program unless power is cycled.
- **Power Restart**: When Auto Restart is on and a shutdown occurs because of a loss of power, the control panel runs the START\$ program when power is restored.

When Auto Restart is on and the machine is running, a Restart message is displayed on the Main screen status when the machine is running to remind the user that the machine is programmed to restart automatically.

The Restart message is also shown on the Main screen when Daily Ops is on and activated.

If the machine is shut down by pushing the STOP button, by the stop-in-slot position, or by a programmed shutdown, Auto Restart is temporarily disabled by the control panel, and the Restart status changes to a No Restart status on the Main screen.

If the operator starts the machine again by pushing the Start button, or by a programmed start, the Restart message appears on the Main screen and Auto Restart is active again.



NOTE

- •The START\$ program must contain all commands required to restart the machine to the desired status, including an adequate delay and the Start command. This is important when a pump restart delay is required after a momentary loss of power resulting in a shutdown.
- •If START\$ is not programmed with a start-up procedure, power restart does not operate correctly, even though Auto Restart is on.
- •If a machine was shut down by pushing STOP, by the stop-in-slot position, or by a programmed shutdown, it does NOT power restart if the power is lost and comes back on, because the initial shutdown was not caused by loss of power or pressure.

Pump Setup

Using Auto Restart

To command the Auto Restart option on or off follow these steps:

- 1. Push Menu and Controls. Refer to Figure 29-1.
- Push the Auto Restart switch to turn Auto Restart on or off.

Pump Type

The Pump Type field is used to select and control the type of pumping unit that is being used with the machine. The choices are Engine Pump or Electric Pump. The factory default setting is Electric Pump. Refer to Figure 28-1 on the previous page.

- Engine Pump indicates a combustion engine is being used as the power for operating the pump. The Engine Pump mode keeps the pump safety relay engaged while the machine is running, water on or water off, and disengages the relay when the machine is stopped. It can stop the machine and disengage the engine simultaneously after a 3.0 second delay.
- Electric Pump indicates an electric motor is being used to operate the pumping unit. The Electric Pump mode engages the pump safety relay when water is turned on, and disengages the relay when water is turned off.

Low Pressure

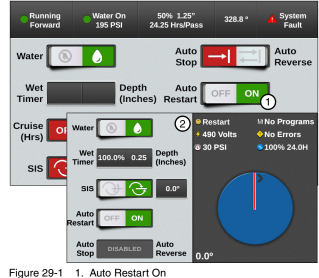
Low Pressure is used to set the water pressure minimum that must be met before the machine runs or continues running. Refer to Figure 28-1 on the previous page.

If the water pressure falls below the low pressure limit, and the pressure delays have expired, the machine and water supply (if wired to do so) shut down due to a pressure fault, which is displayed on the Diagnostics/Faults/System Faults screen. The low pressure limit factory default setting is 15 psi (103 kPa).

High Pressure

High Pressure is used to set the water pressure limit that shuts down the machine and records a Pressure Fault. Refer to Figure 28-1 on the previous page.

If the water pressure reaches the high pressure limit, and the pressure delays have expired, the machine and water supply (if wired to do so) shut down due to a pressure fault, which is displayed on the Diagnostics/Faults/System Faults screen. The high pressure limit factory default setting is 80 psi (551.6 kPa).



2. Restart Status

Pump Settings

To change the Pump settings follow these steps:

- 1. Push Menu, Setup, Constants, Pump / Pressure and Pump Setup. Refer to Figure 30-1.
- 2. To set the Auto Restart mode follow these steps:
 - a) Select the **Auto Restart Via** drop-down menu. Refer to Figure 30-1.
 - b) Choose the mode of restart from the dropdown menu.
 - » Pressure
 - » Power
 - » Both
- 3. To set the type of pumping unit follow these steps:
 - a) Select the Pump Type drop-down menu.
 - b) Choose the type of pumping unit:
 - » Engine Pump
 - » Electric Pump
- 4. To set the low pressure limit follow these steps:
 - a) Select the Low Pressure field.
 - b) Using the numeric keypad, enter a pressure value in either Pounds Per Square Inch (psi) or Kilopascal (kPa).
 - c) Push Enter to retain the value.

NOTE

- If a mechanical pressure switch is used, the switch should be adjusted manually, and should indicate either an open condition (low pressure) or a closed condition (sufficient pressure). To select the type of pressure sensor to be used, refer to Pressure Sensor Setup in this section.
- 5. To set the high pressure limit follow these steps:
 - a) Select the High Pressure field.
 - b) Using the numeric keypad, enter a pressure value in either Pounds Per Square Inch (psi) or Kilopascal (kPa).
 - c) Push Enter to retain the value.



Pressure Sensor Setup

The Pressure Sensor Setup screen is used to identify which inputs are used when the machine is stopped or when the machine is running. Refer to Figure 31-1.

Types of Pressure Sensors

There are four different Pressure Sensor options that can be used on the machine.

- Pressure (mV) millivolt pressure sensor
- Pressure (mA)- milliampere pressure sensor
- Pressure Switch mechanical pressure switch
- Valley GPS Pressure- milliampere pressure sensor

Setting Pressure Sensor

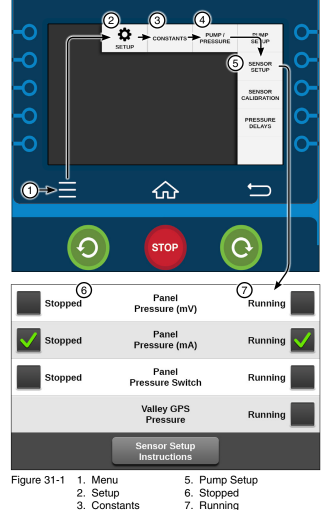
To set the pressure sensor type follow these steps:

- 1. Push Menu, Setup, Constants, Pump / Pressure and Sensor Setup to display the Pressure Sensor Setup screen.
- Check the **Stopped** checkbox next to the preferred input(s) that will be used when the machine is stopped.
- Check the **Running** checkbox next to the preferred input(s) that will be used when the machine is running.

NOTE

- If none of the boxes are checked the machine will run with Water on. If multiple sensors are checked for running, the machine will start after the first sensor reaches the low pressure limit. However if all sensors do not meet the low pressure limit before the pressure delay the machine will shut down.
- Valley GPS Pressure can be used as the only transducer on the system. It will be able to stop the pivot on pressure loss, but will not be able to do pressure restart.
- •Valley GPS Pressure cannot be used to restart on water pressure. A transducer must be wired at the control panel and a "Stopped" transducer selected for this pressure restart.

•IF USING MORE THAN ONE PRESSURE SENSOR, WITH AUTORESTART VIA; SET TO EITHER PRESSURE OR BOTH, MAKE SURE THE PUMP HAS THE PROPER RE-START PROTECTION.



4. Pump / Pressure

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Calibrate Pressure Sensor

The Calibrate Pressure Sensor button is used to calibrate the pressure transducer to the water pressure reading of 0 when the pump is off and the machine is dry.

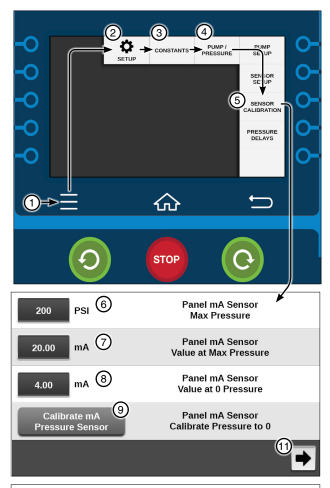
Sensor Calibration

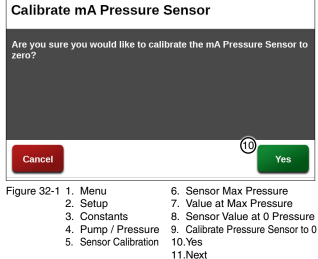
To calibrate the pressure transducer to 0 follow these steps:

- 1. Make sure the pump is off and the machine is dry.
- 2. Push Menu, Setup, Constants, Pump / Pressure and Sensor Calibration to display the Sensor Calibration screen.
- Verify that the Max Pressure, Value at Max Pressure and Value at 0 Pressure are set to the required values for the sensor(s) being used.

To change a value, select the value and enter a new value on the keypad.

- 4. With the pump off and the machine dry, push the **Calibrate** button for the sensor being used.
- 5. Push **Yes** to set the water pressure sensor to the current water pressure of 0.
- 6. To access other pressure sensors, use the **Next** navigation button.
- 7. Repeat steps 3 and 5 for other sensors.





Pressure Delays

The Pressure Delay screen provides the ability to set the pressure delays for Startup, Operating, and High Pressure. Refer to Figure 33-1.

Startup Pressure Delay (seconds)

Startup Pressure Delay bypasses the pressure transducer for the amount of time required in seconds for the machine to initially build water pressure above the low pressure limit after the pump has been started. The Startup Pressure Delay setting has a range of 0 to 5000 seconds. The factory default is set to 600 seconds, or 10 minutes. Refer to Figure 33-1.

NOTE

•If a mechanical pressure switch is used, the Startup Pressure Delay constant must be entered as the amount of time required for the pressure switch to close.

Operating Pressure Delay (seconds)

Operating Pressure Delay is active only after the Startup Pressure Delay time setting has expired. The Operating Pressure Delay is the amount of time in seconds that the machine continues operating after pressure drops below the low pressure limit. The operating pressure delay has a range of 0 to 5000 seconds. The factory default is set to 30 seconds of continuous pressure loss. The operating pressure delay is reset when pressure rises above the low pressure limit.

If the water pressure does not reach the low pressure limit before the startup pressure delay expires, error code E06 Pressure Too Low After Pressure Delay is recorded, and the operating pressure delay takes over.

If the water pressure does not reach the low pressure limit before the operating pressure delay time expires, the machine is shut down due to a Pressure fault, which is displayed on the System/Diagnostics/ System Faults screen.

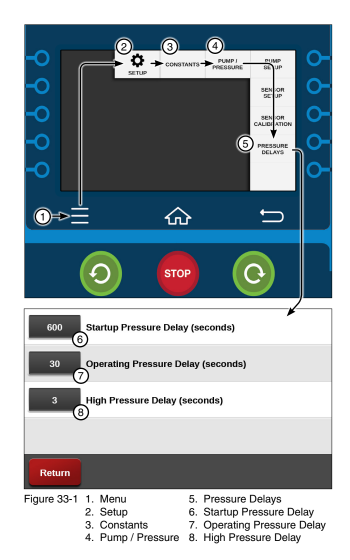
High Pressure Delay (seconds)

The High Pressure Delay has a range of 0 to 255 seconds. The factory default is set to 3 seconds of continuous high pressure.

Setting Pressure Delays

To set the Startup, Operating, and High Pressure Delays follow these steps:

- 1. Push Menu, Setup, Constants, Pump / Pressure and Pressure Delays to display the Pressure Delay screen. Refer to Figure 33-1.
- 2. Select the Startup Pressure Delay, Operating Pressure Delay, or High Pressure Delay field.
- 3. Using the numeric keypad, enter the delay time in seconds.
- 4. Push Enter to retain the value.
- 5. Repeat steps 2-4 for the other pressure delays.



Setup / Constants

Position

The Position screen displays the Raw and Present pivot position in the field, defined as a degree location between 0.0° and 359.9° , and shown on the Main screen. Typically, the 0° pivot position is set to due north. However, any pivot location can be the 0° position.

Position Encoder

When using the Position Encoder, the RJ11 Comm Port Protocol must be set to the Position Encoder Protocol with baud rate set to 4800. Position Loss Constants are used to control the machine if signal loss occurs.

Refer to the Comm Port area of this section for information about setting up the Comm Port.

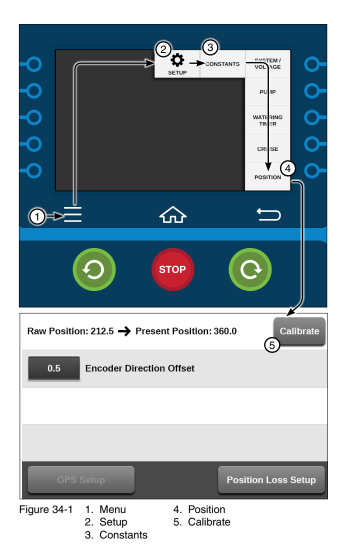
Setting Present Position

NOTE

•Changing the pivot position affects the location in the field from which the End Gun, Wide Boundary, Stop-In-Slot, and Programs are controlled.

To set the Present position follow these steps:

- 1. Push Menu, Setup, Constants, and Position to display the Position screen. Refer to Figure 34-1.
- 2. Push the Calibrate button.
- 3. Using the numeric keypad, enter the current pivot position from 0.0° to 359.9°.
- 4. Push Enter to retain the value.



Position (Continued)

Position Encoder Direction Offset

Position Encoder Direction Offset (Direction Offset) is used to adjust, or offset, the actual pivot position of the machine so that the End Gun on/off locations, Wide Boundary On/Off locations, Stop-In-Slot locations, or any other position-based command locations are repeatable when the direction of the machine is changed. A repeatable accuracy of $\pm 1^{\circ}$ can be expected. The Direction Offset factory default setting is 0.5° and is adjustable from 0° to 10°.

Estimating the Direction Offset

If, after changing directions, the machine runs/stops past the normal End Gun On/Off locations, Wide Boundary On/Off locations, Stop-In-Slot location or any other position based program locations by an estimated value of 1.0°, the direction offset needs to be increased by 1/2 of the estimated value, which in this case is 0.5°. Refer to Figure 35-1.

1. Measure the distance in feet from where the machine stopped to where it should have stopped. This is the measured offset.

Measured Offset ____

 The table in Figure 35-2 lists the approximate length of a 1° offset, based on machine length. Find and record the approximate 1° offset for your machine length.

Approximate Offset___

3. Calculate the value for the estimated offset, based on whether the machine runs/stops past or runs/stops short of the position. Then set the new direction offset. Refer to Figure 35-3.

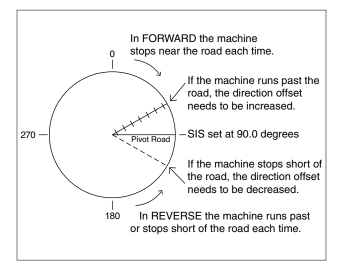


Figure 35-1

Machine Length (Feet)	115	230	345	460	575	690	805	920	1035	1150	1265	1380	1495	1610	1725
1 Degree Offset (Feet)	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30
							r								
Machine Length (Meters)	35.0	70.1	105.1	140.2	175.2	210.3	245.3	280.4	315.4	350.5	385.5	420.6	455.6	490.7	525.7
1 Degree Offset (Meters)	0.6	1.2	1.8	2.4	3.0	3.6	4.2	4.8	5.4	6.0	6.7	7.3	7.9	8.5	9.1

Figure 35-2

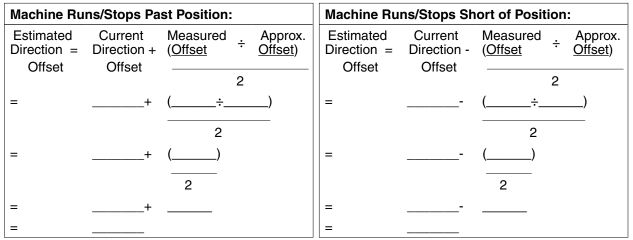


Figure 35-3

Position (Continued)

Position Encoder Direction Offset (Continued)

Calculating Direction Offset

To calculate the direction offset value follow these steps:

1. Start the machine in the FORWARD or RE-VERSE running direction, and watch the position reading on the Main screen. For this example, the running direction used is REVERSE.

Stop the machine when the position changes by at least 7°. This indicates that the position encoder is now turning as the pivot rotates.

2. Place a flag next to the wheel track and in line with the center of the rear wheel on the first regular drive unit. This is position A. Refer to Figure 36-1.

In the running direction opposite to that in step 1, measure a distance of 50 feet from position A, along the first regular drive unit wheel track, and place another flag. This is position B. For this example, the opposite running direction is Forward

3. Push Menu, Setup, Constants, and Position to view the Present Position of the machine. Refer to Figure 36-2.

Record the position displayed in the position field to the nearest tenth of a degree as position A.

Position A = _____ Degrees

- 4. Start the machine in the running direction opposite of that in step 1, and let it run exactly 50 feet. The flag at position B should be in line with the center of the rear wheel on the first regular drive unit. Then, stop the machine.
- 5. Push Menu, Setup, Constants, and Position to view the position of the machine.

Record the position displayed in the Present Position field to the nearest tenth of a degree as position B.

Position B = _____ Degrees

6. Measure the distance in feet from the center of the pivot to the center line of the tire on the first regular drive unit. This distance is R. Refer to Figure 36-3.

R = _____ Feet

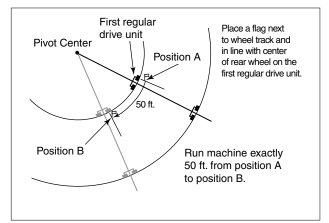
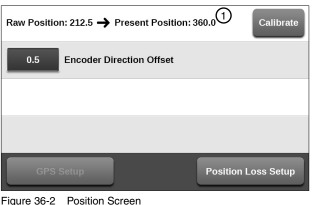
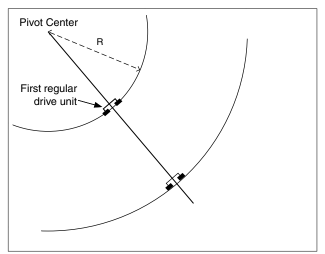


Figure 36-1



1. Present Position





Position (Continued)

Position Encoder Direction Offset (Continued)

Calculating Direction Offset (Continued)

- 7. Use the measured degrees formula to determine how many degrees the pivot should travel in 50 feet. This is the measured degrees. Refer to Figure 37-1.
- 8. Use the actual degrees formula to determine the actual degrees traveled. This is the difference in readings between position A and position B.

NOTE: If this value is negative, drop the negative sign and use as a positive value.

9. Push Setup, Constants, and Position to view the Position screen and the Encoder Direction Offset field. Refer to Figure 37-2.

Record the current direction offset displayed in the encoder direction offset field.

Current Direction Offset = ____

10. Calculate the value for the new direction offset using one of the two formulas shown below. Then set the new direction offset. Refer to Figure 37-3.

Setting Encoder Direction Offset

To set the direction offset follow these steps:

- 1. Push Menu, Setup, Constants, and Position to display the Position screen. Refer to Figure 37-1.
- 2. Select the Encoder Direction Offset field.
- 3. Using the numeric keypad, enter the Position Encoder Direction Offset value in degrees.
- 4. Push Enter to retain the value.

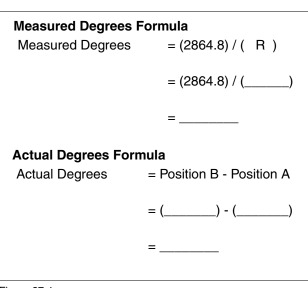
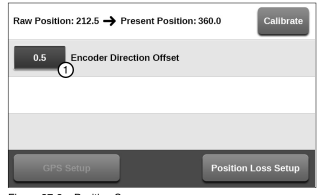
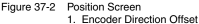


Figure 37-1





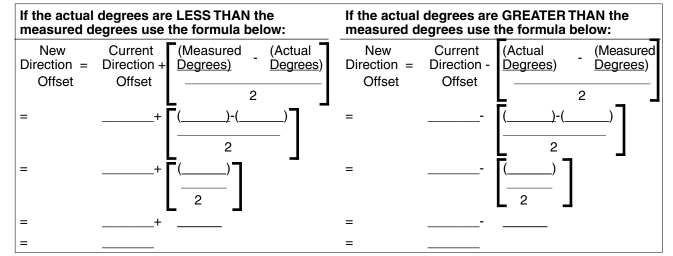


Figure 37-3

Position (Continued)

GPS Position

When using GPS position, the Communications (Comm) Port protocol must first be set up for GPS V2. The GPS position of the pivot point must then be set before setting Present Position in the field.

NOTE

•If the Communications (Comm) Port protocol is not set up for PLC GPS V2, the GPS Setup button will not be visible on the control panel. Refer to the Comm Port area of this section for information about setting up the Comm Port.

GPS Setup Current Position

The current GPS latitude and GPS longitude of the GPS antenna is displayed at the top of the screen when it is locked on the satellite signal. The current position is only displayed when the Comm Port protocol is set to PLC GPS V2. Refer to Figure 38-1.

Pivot Point GPS

Pivot Point GPS displays the longitude and latitude of the pivot point. Pivot Point GPS is only displayed when the Comm Port protocol is set to PLC GPS V2.

Setting Pivot Point GPS

To set the pivot point GPS follow these steps:

1. Push **Menu**, **Setup**, **Constants**, **Position**, and push the **GPS Setup** button to display the GPS screen. Refer to Figure 38-1.

NOTE

- Latitude and Longitude positions displayed on a handheld GPS receiver are usually displayed as North, South, East or West.
- •The direction displayed affects how the position is entered into the control panel.
- •If the position is shown as West or South the position MUST be entered as a Negative Degree.
- •In North America, latitude positions are always positive, and longitude positions are always negative.
- 2. Select the **Pivot Point GPS Latitude** field and enter the positions manually.
- 3. Push Enter to retain the value.
- 4. Repeat steps 2 and 3 for the **Pivot Point GPS** Longitude field.

Satellite Lock

Satellite Lock displays the satellite signal (No GPS, Standard, or DGPS) that the GPS antenna is locked on.

Count

Count displays the number of satellites in view.



Position (Continued) GPS Position (Continued)

GPS Setup (Continued)

Length to GPS

Length to GPS is the length from the pivot point to the GPS antenna or GPS tower box.

Setting the Distance to GPS (The distance from pivot point to GPS tower box).

To set the set the distance to the GPS follow these steps:

- Push Menu, Setup, Constants, Position and GPS Setup to display the GPS Setup screen. Refer to Figure 39-1.
- 2. Select the Length to GPS field.
- 3. Enter the length from the pivot point to the GPS antenna and push **Enter**.

Do not enter the pivot length. The default is 1320 ft (402.3 m), and the range is 10 to 6554 ft (3.0 to 1997.6 m).

- 4. Select the Radius + field.
- 5. Enter the Plus tolerance for the length from pivot point to GPS antenna and push **Enter**.

The Default is 50 ft (15.2 m) and the range is 10 to 6554 ft (3.0 to 1997.6 m). A setting of 50 ft (15.2 m) or more is recommended to allow for variation in the GPS signal if Wide Area Application Services (WAAS) is unavailable.

- 6. Select the **Radius -** field.
- 7. Enter the Minus tolerance for the length from pivot point to GPS antenna and push **Enter**.

The Default is 50 ft (15.2 m) and the range is 10 to 6554 ft (3.0 to 1997.6 m). A setting of 50 ft (15.2 m) or more is recommended to allow for variation in the GPS signal if WAAS is unavailable.

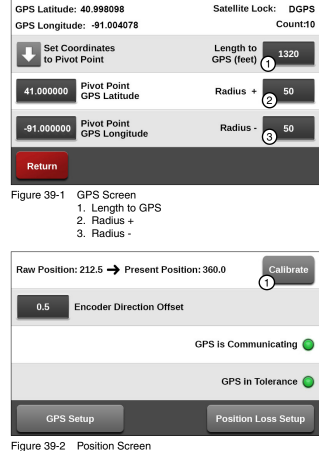
Setting Present Position

NOTE

•Changing the pivot position affects the location in the field from which the End Gun, Stop-In-Slot, and Programs are controlled.

To set the Present position follow these steps:

- 1. Push Menu, Setup, Constants, and Position to display the Position screen. Refer to Figure 39-2.
- 2. Push the Calibrate button.
- 3. Enter the current pivot position from 0.0° to 359.9° and push **Enter**.



e 39-2 Position Scree 1. Calibrate

Position (Continued)

Position Loss Setup

The Position Loss Setup screen is used with Position Encoder and GPS Position. If the machine loses a signal, or has a loss of communication, three different position loss functions can be used independently, or with each other, to control the machine operation.

To access these functions, push Menu, Setup, Constants, Position and Position Loss Setup.

- System Shutdown: When checked, shuts the system down if the position is lost for a specified period of time. The default setting is checked (enabled) with a 20-minute delay.
- ٠ Disable Endguns: When checked, disables the end guns if the position is lost for a specified period of time. The default setting is unchecked (disabled) with a 10-minute delay.
- Fallback Position: When checked, if the position is lost, the position is calculated using Runtime until the position is re-acquired. The default setting is checked (enabled).

System Shutdown

To set up a shutdown of the system, do the following:

- 1. Check the System Shutdown checkbox. Refer to Figure 40-1.
- Select the Shutdown System Delay Time field 2. and enter the number of minutes (1 to 255) on the numeric keypad. The default is 20 minutes.
- 3. Push Enter to retain the value.

Disable Endguns

To set up the disabling of end guns, do the following.

- 1. Check the Disable Endguns checkbox. Refer to Figure 40-1.
- 2. Select the Disable Endguns Delay Time field and enter the number of minutes (1 to 255) on the numeric keypad. The default is 10 minutes.
- 3. Push Enter to retain the value.

Runtime Fallback Position

To set up the fallback position, do the following.

- 1. Check the Runtime Fallback Position checkbox. Refer to Figure 40-1.
- 2. Select the LRDU Pivot Speed field and enter the speed on the numeric keypad and push Enter. The default is 15.56 ft/min.
- 3 Select the **Pivot Length** field and enter the length on the numeric keypad and push Enter. The default is 1320 ft (402.3 m).



- 11.LRDU Pivot Speed
- 5. Position Loss 6. System Shutdown 12.Length to LRDU

Watering Timer

Watering Timer provides separate timers for overwatering and under-watering conditions, and is used to monitor and control both. The Watering Timer feature is available for use with either GPS Position or Position Encoder.

Watering Timer Enable/Disable

- 1. Push Menu, Setup, Constants, and Watering Timer to display the Watering Timer screen. Refer to Figure 41-1.
- 2. Check the Watering Timer checkbox to enable the Watering Timer. The default value is Watering Timer disabled (unchecked).

NOTE: The Watering Timer functions only when the machine is running with Water on, and after the Startup Pressure Delay time period.

Watering Timer Status

To view the status of the watering timers, push Menu, Setup, Constants, and Watering Timer to display the Watering Timer screen. Refer to Figure 41-1.

Overwater Timer @ 100%

- Run Timer The amount of time that the machine has run without moving. Run Timer only increments when water and percent timer output is on. Run Timer resets every 0.1°, or with a change in direction.
- Shutdown Time The amount of time at which the machine will shut down because of lack of movement.

Underwater Timer @ 100%

- 5° Run Timer Calculated time for machine to travel 5° at 100%. 5° Run Timer only increments when water and percent timer output is on.
- 5° Run Timer resets after 5° of travel.
- Error Time Actual travel time, if faster than calcu-٠ lated time. Then, an underwatering error is logged.



- 4. Watering Timer

Watering Timer (Continued)

Overwater Shutdown (%)

Overwater Shutdown allows the irrigation system to be shut down if the machine is moving too slowly, thereby applying too much water to all, or parts of the field.

The Overwatering Timer resets every tenth of a degree (0.1°) of movement and with a change in direction. It only increments if the Percentage Timer output is on, and after the Startup Pressure Delay time period. The default Overwater Shutdown percent is 100%.

- 1. To set the Overwater Shutdown, push **Menu**, **Setup**, **Constants** and **Watering Timer** to display the Watering Timer screen. Refer to Figure 42-1.
- 2. Select the Overwater Shutdown field.
- 3. Using the numeric keypad, enter the percent of Overwater and push **Enter**. The range is 1-255%.

Overwater Timer Instructions

To view the Overwater Timer Instructions, push Menu, Setup, Constants, Watering Timer and the Overwater Timer Instructions button. Refer to Figure 42-1.

Underwater Error (%)

Underwater Error creates an error if the irrigation system is moving faster than it should, thereby applying less water to all, or parts of the field.

The Underwater Timer resets every five degrees (5°) of movement, and with a change in direction. It only increments if the Percentage Timer output is on, and after the Startup Pressure Delay time period. The default Underwater Error percent is 50%.

- 1. To set the Underwater Error, push **Menu**, **Setup**, **Constants** and **Watering Timer** to display the Watering Timer screen. Refer to Figure 42-1.
- 2. Select the Underwater Error field.
- 3. Using the numeric keypad, enter the percent of Underwater and push **Enter**. The range is 1-255%.

Underwater Timer Instructions

To view the Underwater Timer Instructions, push Menu, Setup, Constants, Watering Timer and the Underwater Timer Instructions button. Refer to Figure 42-1.

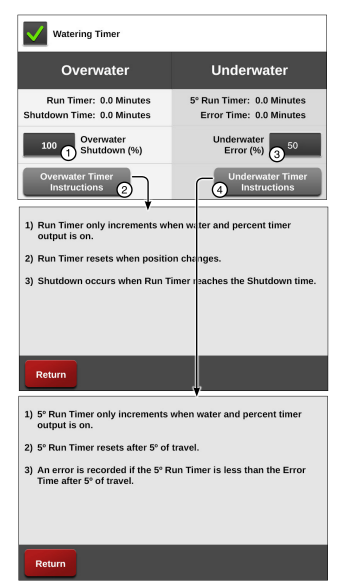


Figure 42-1 1. Overwater Shutdown

- 2. Overwater Timer Instructions
- 3. Underwater Error
- 4. Underwater Timer Instructions

Comm Port

Comm Port is used to set the control panel communications port, protocol, and baud rate for information that is transmitted and received when communicating with another computer. The baud rate must be set to match the other computer or communications equipment connected to the control module. There are four Comm Ports to pick from; DB9, DB9-Y, RJ11, and Spare. Options vary for each Comm Port.

DB9

The DB9 Comm Port is used as the telemetry connection for remote communications. The protocol default setting is VCP, and the baud rate default setting is 9600. Protocol options include VCP and None. Refer to Figure 43-1.

DB9-Y

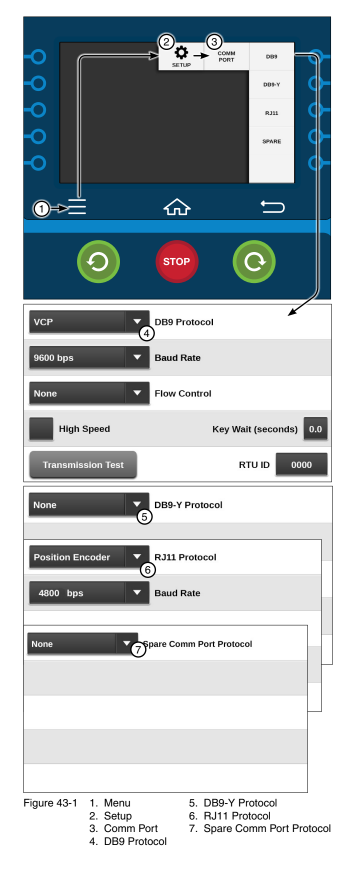
The DB9-Y Comm Port is used for direct connections to an option. The use of the DB9-Y Comm Port requires special cabling. The protocol default setting is None, and the baud rate default setting is 9600. Protocol options include VRI-iS, PLC, Position Encoder, and VCP. Refer to Figure 43-1.

RJ11

The RJ11 Comm Port is used for direct connections to an option. The protocol default setting is Position Encoder, and the baud rate default setting is 4800. Refer to Figure 43-1.

SPARE

The use of Spare Comm Port requires special cabling and is being developed for future options. The protocol default setting is None, and the baud rate default setting is 115200. Protocol options include VCP and None. Refer to Figure 43-1.



Protocol and Baud Rate

To set the Communications Port, Protocol, and Baud Rate follow these steps:

- 1. Push Menu, Setup, Comm Port and either DB9, DB9-Y, RJ11, or SPARE.
- 2. Select the Protocol drop-down menu.
- 3. Choose the desired protocol from the Protocol drop-down menu.

NOTE

- •The VCP protocol can be used on multiple Comm Ports simultaneously.
- •All other protocols can only be used by one Comm Port at a time.
- 4. Select the **Baud Rate** drop-down menu and choose the desired baud rate for the Comm Port.

Depending on the Protocol, other parameters like Flow Control, High Speed, and Key Wait may need to be set, or additional options may need to be selected on the PLC (Power Line Carrier) screen.

VRI-iS Protocol

VRI-iS used to set the protocol or the VRI-iS option. Protocol must be set prior to enabling VRI-iS in programs. Refer to Figure 44-2.

To set the VRI-iS Protocol follow these steps:

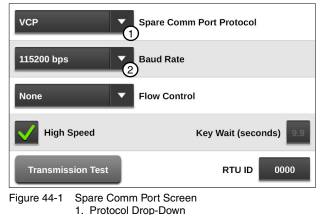
- 1. Push Menu, Setup, Comm Port and RJ11 (recommended) or DB9-Y (requires special cabling).
- 2. Select the Protocol drop-down menu.
- 3. Choose VRI-iS.
- 4. Select the Baud Rate drop-down menu.
- 5. Choose 4800 bps.

Position Encoder Protocol

Position Encoder is used to set the Protocol for Position Encoder option. Position Loss Constants are used to control the machine if signal loss occurs. Refer to Figure 44-3.

To Set the Position Encoder Protocol follow these steps:

- 1. Push Menu, Setup, Comm Port and RJ11 (recommended) or DB9-Y (requires special cabling).
- 2. Select the Protocol drop-down menu.
- 3. Choose Position Encoder.
- 4. Select the Baud Rate drop-down menu.
- 5. Choose 4800 bps.

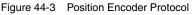


2. Baud Rate Drop-Down

VRI-iS 🔻	RJ11 Protocol
4800 bps 🔹 🔻	Baud Rate

Figure 44-2 VRI-iS Protocol

Position Encoder 🔹	RJ11 Protocol
4800 bps 🔹	Baud Rate



Valmont Communication Protocol (VCP)

The VCP is used to set the Protocol for use with data radios, AgSense, and BaseSation

To set the VCP Protocol, follow steps.

- 1. Push Menu, Setup, Comm Port and DB9 (recommended) or DB9-Y (requires special cabling).
- 2. Select the Protocol drop-down menu.
- 3. Choose VCP.
- 4. Select the Baud Rate drop-down menu.
- 5. Choose the required Baud Rate for the communication hardware.

Flow Control

Flow Control is used to set how the control panel communications hardware sends and receives information. The flow control factory default setting is None.

To set the Flow Control to be used by the control panel follow these steps:

- 1. Select the Flow Control drop-down menu for the Comm Port.
- 2. Choose the flow control type:
 - None
 - CTS (Clear To Send)
 - DCD (Data Carrier Detect)

Set to None if hardware does not support CTS or DCD.

High Speed

High Speed is used for high speed communications hardware. High Speed is disabled as a default. Enabling High Speed automatically disables Key Wait.

To enable the High Speed, check the High Speed checkbox. Refer to Figure 45-1.

Key Wait

Key Wait is used to set the radio key wait time before transmission of data. The Key Wait default setting is 0.0 seconds.

To set the Key Wait time follow these steps:

- 1. Select the Key Wait field for the Comm Port. Refer to Figure 45-1.
- 2. Using the numeric keypad, enter the Key Wait delay time in seconds and push **Enter**.

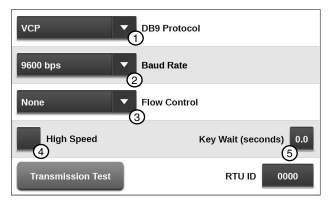


Figure 45-1 DB9 Comm Port Screen

- 1. VCP Protocol
- 2. Baud Rate Drop-Down
- 3. Flow Control Drop-Down
- 4. High Speed Checkbox
- 5. Key Wait

Valmont Communication Protocol (VCP) (continued)

Transmission Test Button

The Transmission Test button sends a transmission test notice event message through an optional communication device, such as a radio or phone modem, to another control panel or BaseStation equipped with a similar communication device. Use the Transmission Test button to test communications after installation. There is a random 0 to 10 second delay prior to the transmission of data. Refer to Figure 46-1.

Using Transmission Test

To transmit, push Menu, Setup, Comm Port, DB9, DB9-Y, or SPARE, and the Transmission Test button.

RTU ID

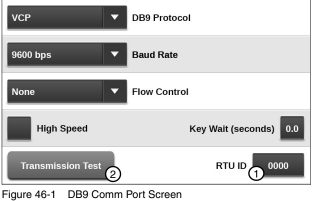
The RTU ID (Remote Telemetry Unit Identity) is set only when an optional remote telemetry device is used to communicate with the control panel. The control panel RTU ID is a four-digit value with a range of 0000-FFFE that the user selects. None of the other user control panels or BaseStations can have the same RTU ID number.

- RTU ID number 0000 is the factory default setting for all RTU devices.
- RTU ID numbers 0998 and 0999 are typically reserved for use by a primary BaseStation.

Setting the RTU ID

To set the RTU ID constant follow these steps:

- 1. Select the RTU ID field. Refer to Figure 46-1.
- 2. Using the numeric keypad, enter the unique fourdigit control module RTU ID and push **Enter**.



1. RTU ID

2. Transmission Test

Valley GPS Protocol

Valley GPS is used with the Valley GPS, PLC End-Gun 3 & 4, VGPS Water Pressure, Tire Pressure, and VRI-Zone.

Valley GPS

Valley GPS is used for the GPS Position option and requires an OPMC5 power line carrier in the control panel. Position Loss constants are used to control the machine if signal loss occurs.

- The Valley GPS PLC ID identifies the Valley GPS.
- The Valley GPS is includes PLC End Gun 3 / 4.
- Up to three Valley GPS can be used on one machine. The Intermediate Valley GPS devices could be used to locate PLC End Gun 3 & 4 or VGPS Water Pressure on a different tower or span than the GPS.

In order to use Valley GPS, Valley GPS options (PLC End Gun 3 and 4, VGPS Water Pressure), Tire Pressure or VRI-Zone a Device Discovery must be ran.

Valley GPS and Device Discovery

To run Device Discovery refer to Figure 47-1 and do the following:

- 1. Ensure that any other machine that shares the same 480 VAC source, has either been running longer than 5 minutes or is powered off.
- 2. Power cycle the control panel by turning the control panel disconnect off and then on.
- 3. Turn Water off.
- 4. Set the Dry % Timer to 0.0 (zero percent).
- 5. Push a Start button to start the machine, energize the safety circuit and the Valley GPS. The machine should not move.
- 6. Comm Port setup, push Menu / Setup / Comm Port and RJ11.
- 7. Select the **RJ11 Protocol** field and choose **Valley GPS** from the drop-down list.
- 8. Push the Valley GPS Device List button.
- 9. Enter the Number of Devices Installed. .

When only one Valley GPS is installed, enter 1.

When other Valley GPS options are installed, enter the total number of devices, up to 254.

10. Push the Discover Devices button. The control panel attempts to locate the devices.

Discovery of devices can typically take between three and six minutes.

NOTE

•The Discover Devices button must be pushed within five minutes of starting the machine. If the machine has been running longer than five minutes, stop the machine and restart it.



Valley GPS Protocol (continued)

Valley GPS Device Discovery

- 11. After the devices have been discovered, note the PLC ID of all the devices shown on the Discovery screen.
- 12. Push **Return** to close the Valley GPS Device List.
- 13. Push the Valley GPS Setup button.
- 14. Check the **Valley GPS** checkbox to enable GPS position.
- 15. Enter the PLC ID for Valley GPS.
- 16. Optional: Enable PLC End Gun 3 & 4 Protocol.

The Valley GPS supports the PLC End Gun 3 / 4 option. Connection to an external device is required.

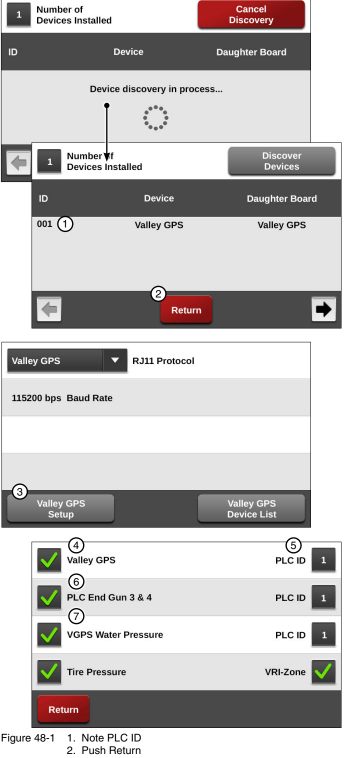
To enable or disable End Gun 3 or 4, or configure left and right angles, push Menu and End Guns.

- a) If PLC End Gun 3 & 4 will be utilized, check the PLC End Gun 3 & 4 checkbox to enable the protocol.
- Enter the PLC End Gun 3 / 4 PLC ID of the Valley GPS that the is being used for PLC End Gun 3 / 4.
- 17. Optional: Enable VGPS Water Pressure Protocol.

Valley GPS supports the VGPS Water Pressure option (requires optional pressure transducer). VGPS Water Pressure is used to set the protocol for the Water Pressure option.

Valley GPS Pressure Sensor setup and calibration are available in Menu/Setup/ Constants/ Pump / Pressure.

- a) If VGPS Water Pressure will be installed, check the VGPS Water Pressure checkbox to enable the protocol.
- b) Enter the **PLC ID** of the Valley GPS that the is being used for VGPS Water Pressure.



- 3. Push Valley GPS Setup
- 4. Check Valley GPS
- 5. Enter PLC ID
- 6. Optional: Check PLC End Gun 3 & 4 and Enter PLC ID
- 7. Optional: Check VGPS Water Pressure and Enter PLC ID

Valley GPS Protocol (continued)

Valley GPS Device Discovery (continued)

18. Optional: Enable Tire Pressure Protocol.

Tire Pressure is used to set the protocol for the Tire Pressure Monitor option. The TPMS option for ICON control panels is required. Refer to Figure 49-1.

Constants settings, Diagnostics, and Data for Tire Pressure are available in Utilities/TPMS.

Device Discovery is required.

- a) If Tire Pressure will be installed, check the Tire Pressure checkbox to enable the protocol.
- 19. Optional: Enable VRI-Zone Protocol.

VRI-Zone is used to set the protocol for the VRI-Zone option. The VRI-Zone option for ICON control panels is required. Refer to Figure 49-1.

The protocol must be set prior to enabling VRI-Zone in Programs.

Device Discovery is required.

a) If VRI-Zone will be installed, check the VRI-Zone checkbox to enable the protocol.

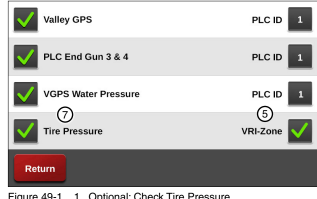


Figure 49-1 1. Optional: Check Tire Pressure 2. Optional: Check VRI-Zone

Setup / Comm Port

PLC Protocol

PLC (Power Line Carrier) is used with GPS V2, PLC EndGun 3 / 4, Water Pressure, Tire Pressure, and VRI-Zone.

- 1. Push Menu, Setup, Comm Port and RJ11 (recommended) or DB9-Y (requires special cabling).
- 2. Select the Protocol drop-down menu. Refer to Figure 50-1.
- 3. Push the **PLC Setup** button to display the PLC Setup screen. Refer to Figure 50-2.

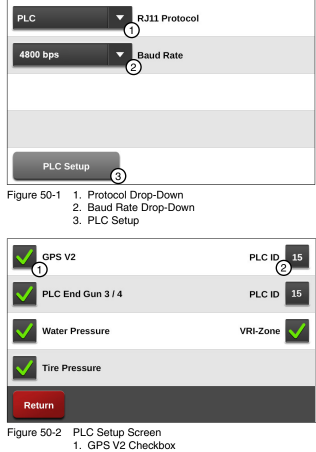
GPS V2

GPS V2 is used to set protocol for the GPS Position option. The power line carriers must be running version 2 software. Position Loss constants are used to control the machine if signal loss occurs.

- The GPS V2 PLC ID identifies the tower box that the GPS antenna is in. The default PLC ID is 01.
- If PLC End Gun 3 / 4 is used with GPS position, the GPS V2 protocol should be enabled after PLC End Gun 3 / 4 because the GPS V2 PLC ID must be the same as the PLC End Gun 3 / 4 PLC ID.

To enable GPS V2 follow these steps:

- 1. Push Menu, Setup, Comm Port and DB9-Y.
- 2. Select **PLC** from the Comm Port Protocol dropdown menu.
- 3. Push the **PLC Setup** button to display the PLC Setup screen. Refer to Figure 50-2.
- 4. Check the GPS V2 checkbox to enable.
- 5. Select the GPS V2 PLC ID field.
- 6. Using the numeric keypad, enter the **PLC ID** tower box number and push **Enter**.



2. GPS V2 PLC ID

PLC Protocol (continued)

PLC End Gun 3/4

PLC End Gun 3 / 4 is used to set the protocol for End Guns 3 / 4 and GPS Position option. The PLC End Gun tower box contains a GPS antenna.

- PLC End Gun 3 / 4 can be used with VRI-Zone as long as there are no more than 14 VRI-Zone boxes (28 zones).
- To enable or disable an End Gun or configure left and right angles, push Menu/End Guns.

To enable PLC End Gun 3 / 4 follow these steps:

- Push Menu, Setup, Comm Port and DB9-Y or RJ11, change the comm port protocol to PLC and push the PLC Setup button to display the PLC screen. Refer to Figure 51-1.
- 2. Check the PLC End Gun 3 / 4 checkbox to enable.
- 3. Enter the PLC End Gun 3 / 4 PLC ID and push Enter.

However, if VRI-Zone is enabled, the PLC ID number cannot be changed. Record PLC End Gun 3 / 4 Tower Box ID _____.

- 4. If necessary, change the **GPS V2 PLC ID** number to match the PLC End Gun 3 / 4 PLC ID.
- 5. Push Enter to retain the value.



- 1. PLC End Gun 3 / 4 Checkbox
 - 2. PLC End Gun 3 / 4 PLC ID
 - 3. GPS V2 Checkbox
 - 4. GPS V2 PLC ID

Setup / Comm Port

PLC Protocol (continued)

Water Pressure

Water Pressure is used to set the protocol for the Water Pressure option.

• Constants, Diagnostics, and Data for Water Pressure are available in Utilities/TPMS.

To enable Water Pressure follow these steps:

- 1. Push Menu, Setup, Comm Port and DB9-Y or RJ11, change the comm port protocol to PLC and push the PLC Setup button to display the PLC screen.
- 2. Check the **Water Pressure** checkbox to enable the monitoring system. Refer to Figure 52-1.

Tire Pressure

Tire Pressure is used to set the protocol for the Tire Pressure Monitor option. Constants for Tire Pressure Monitor are set on the Tire Pressure Monitor screen in Utilities/TPMS.

Constants, Diagnostics, and Data for Tire Pressure are available in Utilities/TPMS.

To enable TPMS Tire Pressure follow these steps:

- Push Menu, Setup, Comm Port and DB9-Y or RJ11, change the Comm Port Protocol to PLC and push the PLC Setup button to display the PLC screen.
- 2. Check the **Tire Pressure** checkbox to enable the monitoring system. Refer to Figure 52-1.

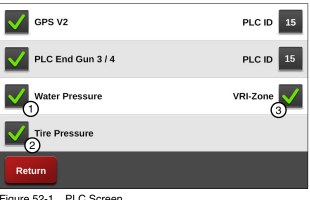
VRI-Zone

VRI-Zone is used to set the protocol for the VRI-Zone option. Refer to Figure 52-1.

• The protocol must be set prior to enabling VRI-Zone in Programs.

To enable VRI-Zone follow these steps:

- Push Menu, Setup, Comm Port and DB9-Y or RJ11, change the Comm Port Protocol to PLC and push the PLC Setup button to display the PLC screen.
- 2. Check the VRI-Zone checkbox to enable.

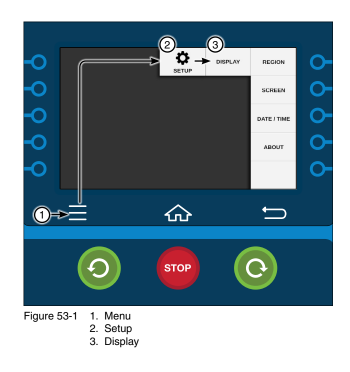


- Figure 52-1 PLC Screen
 - 1. Water Pressure Checkbox
 - 2. Tire Pressure Checkbox
 - 3. VRI-Zone Checkbox

Display

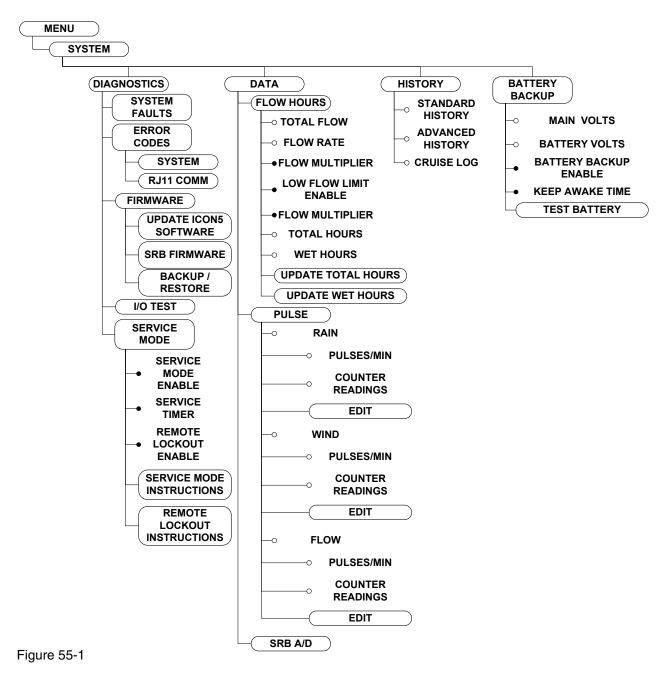
Display is where settings for language, units of measure, screen brightness, sleep timer, date, and times are located.

Refer to ICON5 / ICONX Owner's Manual, Part Number 0999938 (English) for information on how to access the settings in Display.



System Menu

Push **Menu** and **System** to display the System menu. The user can change settings or view information from the System menu at any time. The following flowchart is provided to help you navigate the System menu. Refer to Figure 55-1.



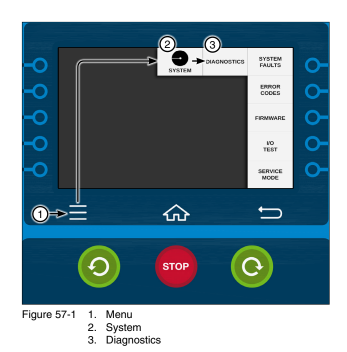
System

Diagnostics

The Diagnostics section provides an overview of the diagnostic features incorporated into the control panel. Diagnostics aid in identifying machine failures, troubleshooting, and correcting problems. Refer to Figure 57-1.

The following pages contain information on I/O Test and Service Mode.

For information on System Faults, Error Codes, and Firmware ICON software update, Smart Relay Board software update, default reset, backup and restore, refer to the ICON5 / ICONX Owner's Manual, Part Number 0999938 (English).



System / Diagnostics

I/O Test

I/O Test is used to view the status of the input and control the status of the output.

Outputs

The Output screen displays the current relay conditions.

When the button next to a relay description is on, the relay contacts are closed. When the button is off, the relay contacts are open.

The machine is controlled by a series of relays located in the control panel. Each the contacts in each relay are either closed (on) or open (off) as the machine is operating.

Note: Some outputs toggle faster than the display can refresh.

Reviewing Outputs

To review Outputs, do the following and refer to Figure 58-1.

- 1. Push Menu, System, Diagnostics and I/O Test.
- 2. Push Outputs to display the Outputs screen.

To move between screens use the **Next** and **Previous** buttons.

3. To test a specific output/relay, push the output button to turn it on or off.

NOTE

Turning Display Ignition Enable OFF or 12V Output Enable will turn off the screen and require the panel to be power cycled to turn the screen back on.



I/O Test (Continued)

Inputs

The Inputs screen displays the current input statuses.

Reviewing Inputs

To review inputs, do the following and refer to Figure 59-1.

- 1. Push Menu, System, Diagnostics and I/O Test .
- 2. Push Inputs to display the Inputs screen.

The indicator on the screen indicates the state of state of each input.



Service Mode

Service Mode

Service Mode is used to help aid in the diagnostics, troubleshooting, or setup of a machine.

Enable/Disable Service Mode

To enable or disable the Service Mode follow these steps:

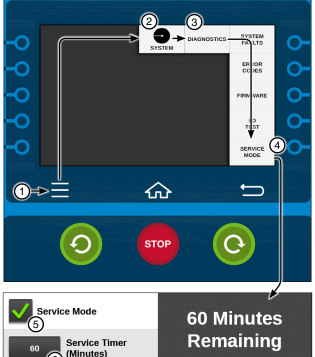
- Push Menu, System, Diagnostics, and Service 1 Mode to view the Service Mode screen. Refer to Figure 60-1.
- 2. Check the Service Mode checkbox to enable Service Mode, and uncheck the Service Mode checkbox to disable it.
 - When Service Mode is enabled:
 - » The Safety Out line is activated.
 - » Water is turned off
 - » The Percent Timer is set to 0%.
 - » The Remote Lockout is turned on.
 - » The Service Timer is activated.
 - While in Service Mode:
 - » The Safety Out circuit remains activated.
 - » The machine mode changes to Running if safety is returned, as would be done normallv.

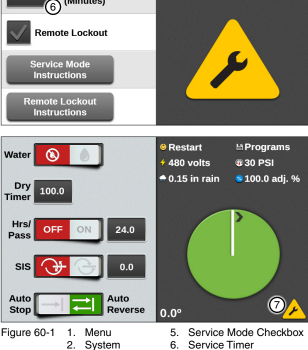
Caution: This causes the forward or reverse contactors to engage, enabling 480VAC to be fed down the machine.

- » The user has access to all controls (Water, Percent, SIS, etc.).
- When Service Mode is disabled:
 - » The control panel resumes normal operation at the current settings.
 - » The Remote Lockout is turned off, unless it was on prior to turning service mode on.
- Service Mode shall be automatically disabled if:
 - » The Service Timer times out.
 - » The user turns Service Mode off through the menus.
 - » The machine is stopped with a fault condition other than the Safety fault.
 - » The user presses either the Start or Stop buttons.
 - » Power is cycled.
- 3. To set the Service Timer, select the Service Timer field and enter the desired time in minutes. Push Enter to retain the value.

The service timer will turn the service mode off after the default time of 60 minutes or the user can set the service timer for 1 to 255 minutes. The service timer can be set at anytime. The service mode does not need to be enabled.

•SERVICE MODE CAN CAUSE HIGH VOLT-AGES TO BE PRESENT ON THE MACHINE EVEN WHEN NOT RUNNING. THOROUGHLY **READ AND UNDERSTAND THE OPERATION** OF SERVICE MODE BEFORE PROCEEDING.





- Diagnostics Service Mode

3

4.

7. Service Mode Icon

Service Mode (Continued)

Remote Lockout

Remote Lockout is used to disable control through a remote communication device such as basestation or Agsense, and the control panel. When remote lockout is on, the control panel cannot be controlled remotely.

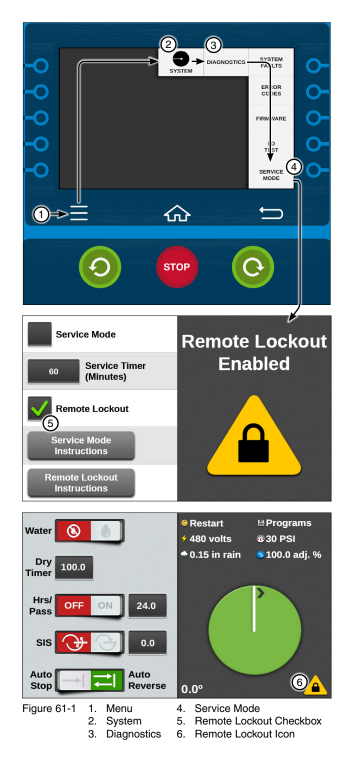
Enable/Disable Remote Lockout

To turn the remote lockout on or off:

- 1. Push Menu, System, Diagnostics, Service, and Service Mode to display the Service Mode screen. Refer to Figure 61-1.
- Check the **Remote Lockout** checkbox to enable Remote Lockout, and uncheck the checkbox to disable it.

NOTE

Remote lockout does not lock out the Wi-Fi option from controlling the panel.



System / Data

Data

The Data option is used to review the machine's Flow/ Hours, Pulse, and SRB A/D information collected by the control panel. Push Menu, System, and Data. Refer to Figure 62-1.

Flow/Hours

Flow/Hours is used to review and edit the machine's Flow/Hours information.

Push **Menu, System, Data**, and **Flow/Hours** to display the Flow/Hours screen. Refer to Figure 62-1.

Total Flow

The Total Flow volume and Flow Rate are displayed when the flow meter option is installed. Total Flow is displayed in millions of gallons, or cubic meters.

Flow Rate

The Flow Rate is displayed in either gallons per minute (GPM) or liters per minute (LPM), depending on the unit of measurement.

Flow Multiplier

The Flow Multiplier calibrates the control panel with the optional flow meter. Flow Multiplier constants (pulse multiplier values) are usually provided by the flow meter manufacturer. The table below lists multiplier values for Valmont-supplied flow meters.

Setting the Flow Multiplier

To set Flow Multiplier follow these steps:

- 1. Select the **Flow Multiplier** field. Refer to Figure 62-1.
- 2. Using the numeric keypad, enter the manufacturer's recommended pulse multiplier value in either gallons per pulse or liters per pulse, depending on the unit of measure.
- SRB A/ 0 0 ഹ (1)→ STOP Flow Hours Total Flow: 85.1 Million Gal. (5) Total Hours: 12345.6 Flow Rate: 100 GPM (6) Wet Hours: 14,532.1 Flow Multiplier Update Total Hours 89.999 (Gallons/Pulse) 7 Low Flow 999 Update Wet Hours Limit (GPM) 5. Total Flow Figure 62-1 1. Menu

(3)

4

FLOW /

PULSE

2. System6. Flow Rate3. Data7. Flow Multiplier4. Flow/Hours

Pipe Diameter (inches)	Gallons per Pulse Typical Values	Liters per Pulse	Max. GPM/RPM	Max. LPS/RPM
6	0.6250	2.366	1300/2080	82.02/2080
6-5/8	0.7407	2.804	1300/1755	82.02/1755
8	1.2500	4.732	2500/2000	157.72/2000
8-5/8	1.3514	5.116	2500/1850	157.82/1850
10	1.9231	7.280	3000/1560	189.27/1560
The above chart reflects McCrometer Flowmeter information.				

Ο

3. Push **Enter** to retain the value.

Flow/Hours (Continued)

Low Flow Limit

Low Flow Limit is used to monitor the flow rate, and requires the use of an optional flow meter.

A Low Flow error is recorded if the flow rate reaches the minimum flow rate setting while the system is above the low pressure setting.

If the flow rate remains at or below the low flow rate setting for 15 seconds, the machine is shut down and a Low Flow system fault is recorded.

A Low Flow system fault can only occur if the system is above the low pressure setting, the Low Flow Limit feature is on, and a flow meter is installed. Refer to Figure 63-1.

- 1. To enable the Low Flow Limit, select the Low Flow Limit field to open the numeric keypad.
- 2. Enter a value into the numeric keypad and push **Enter** to retain the value.

Note: The Low Flow Limit will automatically be enabled when a valid number is entered into the keypad, this will be indicated when the Low Flow Limit checkbox becomes checked. A value of 0 disables the Low Flow Limit.

Total Hours

Total Hours displays the cumulative hours of both wet and dry operation. Total Hours can be changed by the operator, but only an increase in total hours is accepted.

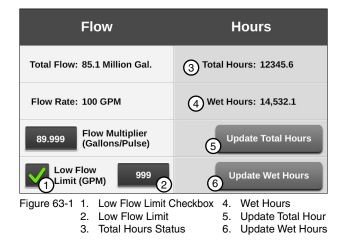
Wet Hours

Wet Hours displays only the hours that the machine was operated with water, or wet. Wet Hours can be changed by the operator. An increase or decrease is accepted.

Setting Total Hours or Wet Hours

To set Total Hours or Wet Hours follow these steps:

- 1. Push Menu, System, Data, and Flow/Hours to display the Flow/Hours screen. Refer to Figure 63-1.
- Push the Update Total Hours button or Update Wet Hours button for the Total Hours or Wet Hours screen.
- 3. Enter the number of hours on the numeric keypad.
 - Total Hours can only be increased. Decimal values are not allowed.
 - Hours Wet can be increased or decreased. Decimal values are not allowed.
- 4. Push Enter to retain the value.



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System / Data

Pulse

Pulse is used to review pulse counts from external equipment. There are three Pulse Counters: Rain, Wind, and Flow. Refer to Figure 64-1.

- Rain is reserved for the Rain Measurement indicator option. The rain measurement pulses are provided by a tipping rain bucket.
 - » Counter Reading, for Rain, counts and totals the electrical pulses from the tipping bucket. This value is converted to inches and displayed on the Current Weather screen.
 - » Pulses Per Minute, for Rain, provides the rate of pulses from the tipping bucket in pulses per minute. This value is converted to inches, or millimeters, and is displayed with the rain icon on the Current Weather and Status screens. It can also be displayed on the Main screen status.
- Wind is reserved for the Wind Speed indicator option. The wind speed pulses are provided by an anemometer. Two pulses are recorded for each turn of the anemometer.
 - » Counter Reading for Wind counts and totals the electrical pulses from the anemometer.
 - » Pulses Per Minute for Wind provides the rate of pulses from the anemometer in pulses per minute. This value is converted to miles per hour, or kilometers per hour, and is displayed with the wind icon on the Current Weather and Status screens. It can also be displayed on the Main screen status.
- Flow is reserved for the Flow Meter option. The flow meter propeller produces a certain number of electrical pulses per gallon, or liter. Example: 1.250 pulses per gallon.
 - » Counter Reading for Flow counts and totals the electrical pulses from the flow meter.
 - » Pulses Per Minute for Flow provides the rate of pulses from the flow meter in pulses per minute. This value is converted to gallons per minute, or liters per second, and is displayed as Flow Meter on the Flow/ Hours screen.

Edit Counter Readings

To edit counter readings follow these steps:

- 1. Push **Menu**, **System**, **Data**, and **Pulse** to display the Pulse screen. Refer to Figure 64-1.
- 2. Push the **Edit** button for the Counter value that will be edited.
- 3. Enter a value using the numeric keypad.
- 4. Push Enter to retain the value.

Counter	Pulses/Min	Counter Readings	
Rain	0	123456789 Edit	
Wind	60	234567890 Edit	
Flow	1859	999999999 Edit	

Figure 64-1 Pulse Screen

SRB A/D

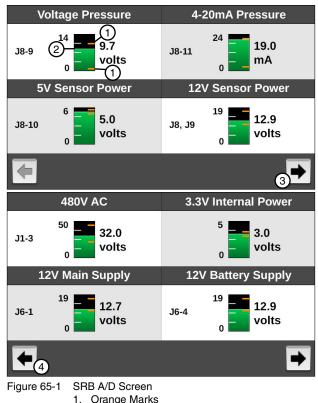
Smart Relay Board Analog to Digital Voltages (SRB A/D) is used to review analog voltage inputs. There are 11 analog channels to monitor voltage feedback. The normal range for each voltage measurement is indicated by orange hash marks along one side of the volt meter. The meters are color coded. Green is displayed when voltage is within the voltage range. Red is displayed when voltage is outside the voltage range. Refer to Figure 65-1.

- Voltage Pressure monitors the voltage from the (mV) pressure sensor. This voltage varies as pressure increases and decreases, and it is converted into a pressure reading in either pounds per square inch (psi) or kilopascals (kPa). This voltage varies between approximately 1000 mV [0 psi. (0 kPa.)] and 4000 mV [200 psi. (1387 kPa.)].
- 5V Sensor Power displays voltage available to the (mV) Pressure sensor. The voltage should always be around 5V.
- 4-20mA Pressure monitors current from the (mA) pressure sensor. This current varies as pressure increases and decreases, and it is converted into a pressure reading in either pounds per square inch (psi) or kilopascals (kPa). This current varies between approximately 4 mA and 20 mA.
- 12V Sensor Power displays the voltage available to the (mA) Pressure sensor and other inputs such as rain, wind, and temperature. The voltage should always be around 12V.
- ٠ 480V AC monitors machine voltage. This value varies as the voltage to the machine varies from the power source.
- 12V Main Supply monitors voltage from the 12 ٠ volt power supply.
- 3.3V Internal Power monitors output of the SRB 3.3 volt regulator.
- 12V Battery Supply monitors voltage from the optional 12 volt battery.
- 5V Internal Power monitors output of the SRB 5 volt regulator.
- 12V Power Out monitors voltage from the 12 volt power supply.
- 12V Internal Power monitors output of the SRB 12 ٠ volt regulator.
- 12V Expansion Card monitors voltage from the . optional 12 volt power supply expansion card.
- Temperature monitors voltage from the temperature sensor. This value varies, as the temperature increases and decreases.
- ٠ Aux Monitor monitors voltage from an optional auxiliary device.
- Wind Direction monitors voltage from the wind direction sensor. This value varies, as the temperature increases and decreases.

Reviewing A/D

To review analog voltages follow these steps:

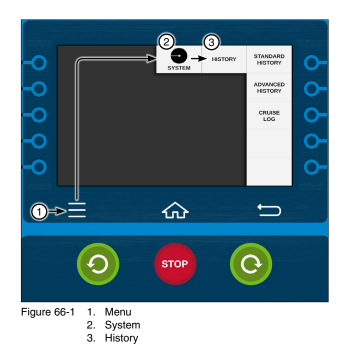
- Push Menu, System, Data, and SRB A/D to display the Data screen.
- 2. Push the Next and Previous buttons to view analog voltages.



- 2. Volt Meter
- 3. Next
- 4. Previous

History

History provides a record of the 50 most recent machine operation status changes. For information on viewing Standard History, Advanced History, or the Cruise Log refer to ICON5 / ICONX Owner's Manual, Part Number 0999938 (English). Refer to Figure 66-1.



Battery Backup (Option)

The Battery Backup screen provides the ability to keep the ICON, SRB, and telemetry awake for a set amount of time while the fault is sent to BaseStation. The Battery Backup screen also monitors the voltage from the main power source and the battery. The range of each voltage measurement is indicated by orange marks along one side of the volt meter. Battery Backup requires additional hardware. Refer to Figure 67-1.

Enable Battery Backup

To enable Battery Backup follow these steps:

- 1. Push **Menu**, **System**, and **Battery Backup** to display the Battery Backup screen.
- 2. Check the Battery Backup checkbox.

Test Battery

To test the backup battery push the **Test Battery** switch to on.

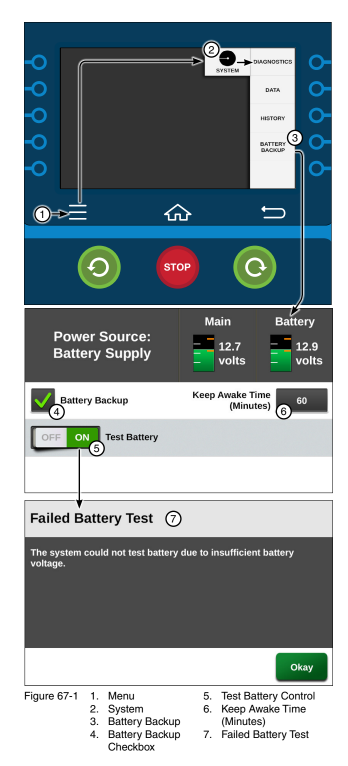
If the machine does not have a backup battery the control panel will restart.

If the backup battery has insufficient voltage the Test Battery Dialog screen will appear. Refer to Figure 67-1.

Set Keep Awake Time

To set the Keep Awake Timer for the amount of time Battery Backup will keep the ICON, SRB, and telemetry awake after a power loss follow these steps:

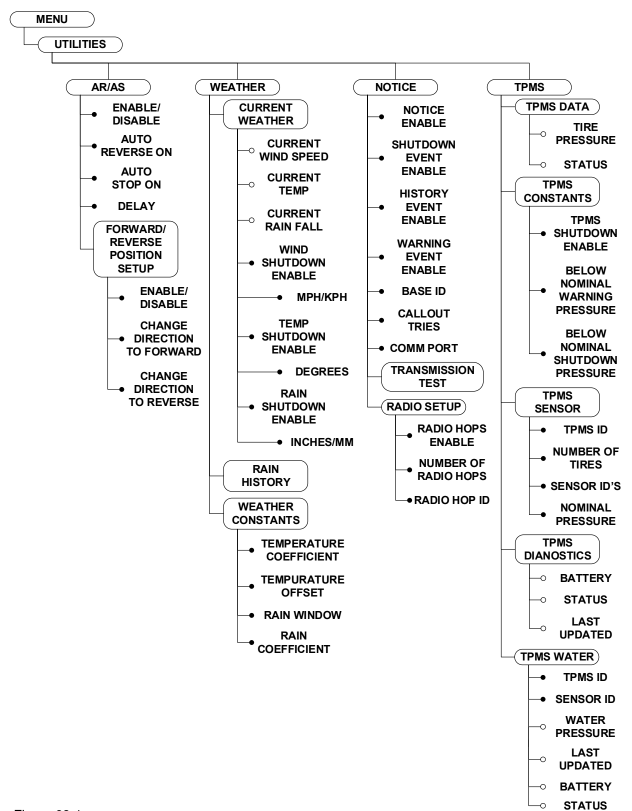
- 1. Push **Menu**, **System**, and **Battery Backup** to display the Battery Backup screen. Refer to Figure 67-1.
- 2. Select the **Keep Awake Time** field and enter a value using the numeric keypad.
- 3. Push Enter to retain the value.



System

Utilities Menu

Push **Menu** and **Utility** to display the Utilities menu. The user can change settings or view information from the Utilities menu at any time. The following flowchart is provided to help you navigate the Utilities menu. Refer to Figure 69-1.



Utilities

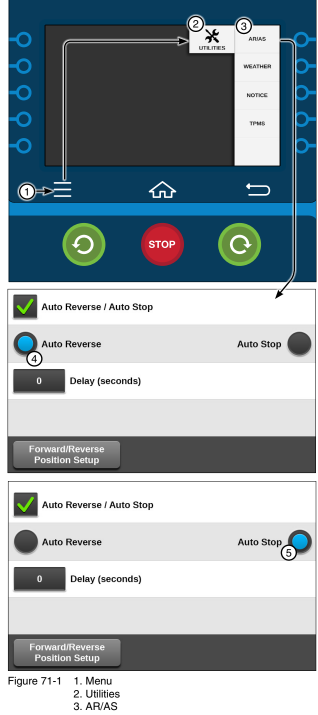
Auto Reverse Auto Stop (AR/AS)

Auto Reverse Auto Stop (AR/AS) is used to enable Auto Reverse/Auto Stop, set the delay time when a machine is equipped with a drive-unit-mounted endof-field auto reverse/auto stop, and to set points at which the machine will switch directions. Refer to Figure 71-1.

The AR/AS screen provides the ability to enable the Auto Reverse/Auto Stop feature and to set the delay time for Auto Reverse or Auto Stop. The Auto Reverse/Auto Stop default setting is off. The AR/AS delay time default setting is 0 seconds.

- Auto Reverse; If AR/AS is on, Water is on, and the Auto Reverse/Auto Stop option is set to Auto Reverse, when the actuator arm is tripped or when the forward/reverse boundary is reached the machine changes direction, disables the percent timer, waits for the set AR/AS delay time, and then enables the percent timer and continues running. Refer to Figure to Figure 71-1.
- Auto Stop; If AR/AS is on, Water is on, and the Auto Reverse/Auto Stop option is set to Auto Stop, when the actuator arm is tripped or when the forward/reverse boundary is reached the machine changes directions, disables the percent timer, waits for the set AR/AS delay time, and then shuts down. Refer to Figure 71-1.
- **AR/AS delay** only occurs when AR/AS is on, Water is on, and an AR/AS event has occurred.
- If AR/AS is off, the machine shuts down when the actuator arm is tripped.

•WHEN A MACHINE MUST REVERSE AROUND AN OBSTACLE, A DRIVE-UNIT-MOUNTED END-OF-FIELD AUTO STOP/AUTO REVERSE MUST BE INSTALLED, WITH PHYSICAL BAR-RIERS AS A SAFETY BACK-UP.



- 4. Auto Reverse Enabled
- 5. Auto Stop Enabled

Enable/Disable AR/AS

To enable or disable the AR/AS option follow these steps:

- 1. Push **Menu, Utilities**, and **AR/AS** to display the AR/ AS screen.
- Check the Auto Reverse/Auto Stop checkbox to enable AR/AS or uncheck the Auto Reverse/Auto Stop checkbox to disable AR/AS. Refer to Figure 72-1.
- 3. To set AR/AS to Auto Reverse, push the **Auto Re**verse button.
- 4. To set AR/AS to Auto Stop, push the **Auto Stop** button.

Note: AR/AS can also be set to Auto Reverse or Auto Stop on the Main screen when AR/AS is enabled.

- 5. To set the AR/AS Delay,
 - a. Select the Delay (seconds) field.
 - b. Using the numeric keypad, enter the AR/AS Delay time in seconds.
 - c. Push Enter to retain the value.

Forward/Reverse Position Setup

The Forward/Reverse Position Setup screen provides the ability to enable the Forward/Reverse Position option and to set the point at which the machine changes directions.

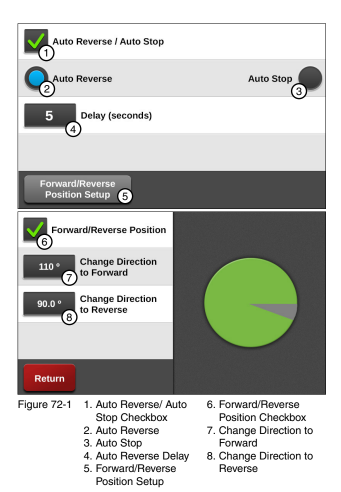
NOTE

•AR/AS must be enabled for Forward/Reverse Position to function.

Enable Forward/Reverse Position

To enable the Forward/Reverse Position option follow these steps:

- Push Menu, Utilities, and AR/AS and push the Forward/Reverse Position Setup button to display the Forward/Reverse Position Setup screen. Refer to Figure 72-1.
- 2. Check the Forward/Reverse Position checkbox.
- 3. To set the point at which the machine will change its direction to forward.
 - a) Select the **Change Direction to Forward** field and enter a value using the numeric keypad.
 - b) Push Enter to retain the value.
- 4. To set the point at which the machine will change its direction to reverse.
 - a) Select the **Change Direction to Reverse** field and enter a value using the numeric keypad.
 - b) Push Enter to retain the value.



72 ICON5 / ICONX Control Panel Advanced Features Manual

Weather

The Weather menu provides the options to display wind speed, temperature, and rain data, and to view or change the temperature and rain constants.

To view the Weather menu, push Menu, Utilities, and Weather. Refer to Figure 73-1.

Current Weather

The Current Weather screen is used to display wind speed, temperature, and rain data, and to enable/ disable the wind, temperature, and rain shutdowns. Refer to Figure 73-1.

Wind Speed

The wind speed is displayed in miles per hour, or meters per second, depending on the selected unit of measure. Refer to Figure 73-1.

- Push Menu, Utilities, Weather, and Current 1. Weather to display the Current Weather screen.
- 2. View the current wind speed at the top of the Current Weather screen or on the Status screen by pushing Menu and Status.

The current wind speed can also be added to the Main screen status. Refer to the Setup section of this manual.

Wind Shutdown

Wind Shutdown is used to turn the high wind limit shutdown on or off, and to set the high wind speed limit. When the high wind limit shutdown is on, and the high wind limit is reached, the machine stops and a Wind fault is logged in the system. Refer to Figure 73-1.

Enabling Wind Shutdown

Check the Wind Shutdown checkbox to enable the wind shutdown function, and uncheck the checkbox to disable the wind shutdown function.

Setting High Wind Shutdown Limit

To set the high wind limit follow these steps:

- 1. Select the Wind Speed Limit field.
- 2. Using the numeric keypad, enter the high wind speed limit. The default setting is 15 miles per hour (6.7 meters per second).
- 3. Push Enter to retain the value.



- 4. Current Weather

Temperature

The temperature is displayed as + or - degrees Fahrenheit (F) or Celsius (C), depending on the selected unit of measure.

- 1. Push Menu, Utilities, Weather, and Current Weather to display the Current Weather screen. Refer to Figure 74-1.
- 2. View the current temperature reading at the top of the Current Weather screen or on the Status screen by pushing **Menu** and **Status**.

The current temperature reading can also be added to the Main screen status. Refer to the Setup section of this manual.

Temperature Shutdown

The Temperature Shutdown function is used to turn the low temperature limit shutdown on or off and set the temperature limit. If the temperature shutdown function is on, and the temperature goes below the temperature limit, the machine stops and a Temperature fault is logged in the system. The temperature shutdown limit default value is $41^{\circ}F$ ($5^{\circ}C$). The minimum value is $14^{\circ}F$ ($-10^{\circ}C$), and the maximum value is $176^{\circ}F$ ($80^{\circ}C$).

Temperature Shutdown

Enabling Temperature Shutdown

Check the **Temperature Shutdown** checkbox to enable the temperature shutdown function, and uncheck the checkbox to disable temperature shutdown function. Refer to Figure 74-1.

Setting Low Temperature Shutdown Limit

To set the low temperature limit follow these steps:

- 1. Select the Shutdown Temperature Limit field.
- 2. Using the numeric keypad, enter the low temperature limit.
- 3. Push Enter to retain the value.



4. Current Weather 7. Shutdown Temperature

Rain Measurement

The Rain function allows the user to view the current rainfall amount, and to set the amount of rainfall above which the irrigation system is shut down.

The rain measurement is displayed in inches or millimeters, depending on the selected unit of measure.

- 1. Push **Menu, Utilities, Weather,** and **Current Weather** to display the Current Weather screen. Refer to Figure 75-1.
- 2. View the current rainfall amount at the top of the Current Weather screen or on the Status screen by pushing **Menu** and **Status**.

The current rainfall amount can also be added to the Main screen status. Refer to the Setup section of this manual.

Rain Shutdown

The Rain Shutdown function allows the user to set the amount of rainfall above which the irrigation system is shut down. If the Rain Shutdown function is on, and the total rainfall in the defined window of time goes above the shutdown limit, the machine stops and a Rain fault is logged in the system

Enable Rain Shutdown

Check the **Rain Shutdown** checkbox to enable the rain shutdown function, and uncheck the checkbox to disable the rain shutdown function. Refer to Figure 75-1.

Setting Rain Shutdown Limit

To set rain shutdown limit follow these steps:

- 1. Push Menu, Utilities, Weather, and Current Weather to display the Current Weather screen.
- 2. Select the Rain Shutdown Limit field.
- 3. Using the numeric keypad, enter the number of inches. Example: 1, 5, 0 for 1.50. Refer to Figure 75-1.

The default value is 1.00 inch (25.4 mm). The rainfall is entered and displayed in inches or millimeters, depending on if English or Metric units have been enabled.

4. Push Enter to retain the value.



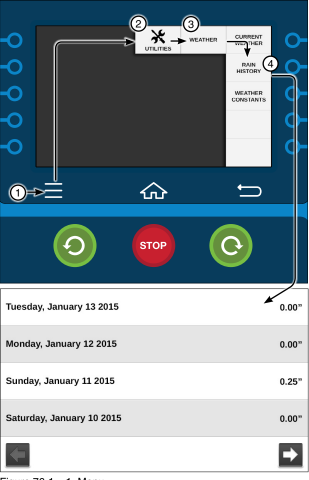
4. Current Weather

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Rain History

The Rain History screen provides a summary of the daily rainfall totals for the current day since midnight and previous days. To view the Rain History screen push **Menu, Utilities, Weather**, and **Rain History.** Refer to Figure 76-1.

- NA means that panel was off.
- 0.00 means no rain was measured.
- Rain window is used for calculating rain shutdown.
- A 10-day rainfall history is stored in the system.



- Figure 76-1 1. Menu
 - Utilities
 Weather
 - 4. Rain History

Weather Constants

The Weather Constants screen contains the constant values used by the Current Weather and Rain History screens to calculate data.

Temperature Coefficient

Push Menu, Utilities, Weather, and Weather Constants to display the Weather Constants screen. Refer to Figure 77-1.

- 1. Select the Temperature Coefficient field.
- Using the numeric keypad, enter the temperature coefficient. Example: 1, 7, 7, 8 for 17.78. Valid values are 0.00 - 99.9 mV/°C.

If you are using the air temperature sensor provided, its temperature coefficient has already been set up on the control panel. It is displayed as the default value, 17.78, for Temp Coefficient.

If you are using an air temperature sensor other than the one provided, it must be calibrated to work with the ICON5. Refer to its manufacturer's specifications for the temperature coefficient.

3. Push Enter to retain the value.

Temperature Offset

To set the temperature offset follow these steps:

- 1. Select the Temperature Offset field.
- 2. Using the numeric keypad, enter the temperature offset.

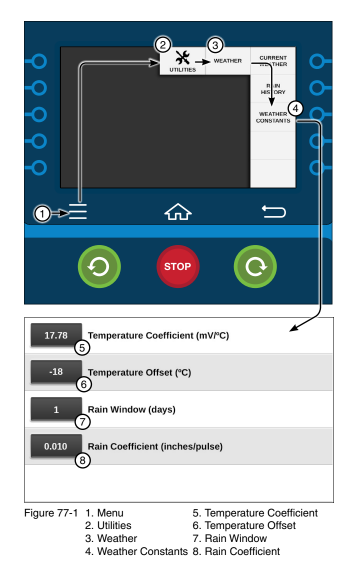
Example: to enter a negative number, push the **ABC** button, then push the **+/-** button and select - , then push the **123** button to return the numeric keypad and enter 1, 8, - for -18. Valid values are -500 - +500. The default value is -18. Refer to Figure 77-1.

3. Push Enter to retain the value.

Rain Window (days)

To set the number of days during which the total rainfall is calculated for, use the Rain Shutdown field on the Weather Constants screen follow these steps:

- 1. Select the Rain Window (days) field.
- 2. Using the numeric keypad, enter the number of days (0 10). The default value is 1. Refer to Figure 77-1.
 - Enter 0 days to calculate the amount from midnight to the current time.
 - Enter 1 day to calculate the amount from all of yesterday plus the accumulation from midnight to the current time.
- 3. Push Enter to retain the value.



Rain Coefficient (inches/pulse)

- 1. Select the Rain Coefficient (inches/pulse) field.
- Using the numeric keypad, enter the Rain Coefficient Inches per Pulse (Rain Coefficient inches/ pulse). Example: 1, 0 for 0.010. Refer to Figure 77-1.

Most rainfall sensors are calibrated at 0.010 (factory default). Refer to the sensor manufacturer's specifications for the Rainfall Coefficient Inches per Pulse.

3. Push Enter to retain the value.

Utilities / Notice

Notice

Use the Notice screen to configure communications and enable event notifications for the real-time update feature, where the control panel is able to transmit a notice that its status has changed.

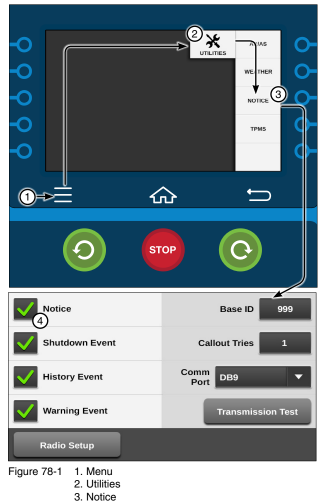
This provides the BaseStation with status information at the time that the change occurs, rather than requiring the BaseStation to request it at a later time.

Push **Menu, Utilities**, and **Notice** to view the Notice Setup screen. Refer to Figure 78-1.

Constants and Comm Port communications must be configured, and Menu/Utilities/Notice must be enabled before real-time updates notifies the BaseStation that the status has changed.

To enable notice:

- 1. The Comm Port must be configured based on method of communication with BaseStation.
- 2. Radio Setup must be configured base on the number of Hops required.
- 3. Selected Notice Events must be enabled.
- 4. The BaseStation software must be BaseStation3, version 3.5 or higher.
- 5. If a radio is used, it must be set to monitor channel busy information.
- The radio and modem hardware must support the flow control signals in order to use the Clear To Send (CTS) or Data Carrier Detect (DCD) settings.
- Reprogramming the radio with modifications, or replacing the modem and harness may be necessary. Contact your Valley dealer for more information.



4. Notice Checkbox

Event Notifications

There are three Event Notifications:

- Shutdown Events are defined as anything that stopped the machine including commanded stops or faults.
- History Events are defined as anything that causes a history record to be saved by the SRB.
- Warning Events are defined as informational events indicating some action may need be to be taken.

The default state for all event notifications is Disabled.

When an event is enabled and the event occurs, a real-time update is sent from the SRB to the BaseStation when the radio channel is clear. Refer to the BaseStation3 Owner's Manual for configuration of real-time updates alarms in BaseStation.

Enable/Disable Event Notifications

To enable or disable notification to the BaseStation for the listed Shutdown, History, or Warning events. Refer to Figure 79-2.

- 1. Push **Menu**, **Utilities**, and **Notice** to display the Notice screen. Refer to Figure 79-1.
- 2. Check the **Notice** checkbox to enable Notices.
- 3. Check the checkbox of the event to enable the Event Notification or uncheck the checkbox to disable the Event Notification.

A list of History and Warning Events is shown on the next page.



Figure 79-1 1. Shutdown Event 3. Warning Event 2. History Event

Shutdown Event	Description
System Power Lost	System power is lost
System Safety	System safety not sensed
Low Pressure	Water pressure is too low
Command	User commanded stop
SIS	SIS position reached
NVMEM	E01 error is active
For/Rev	For/Rev sense inputs both ener- gized
Operating Sector	System position is not within operat- ing sector
Wind	Wind is too high
Temperature	Temperature is too low
Daily Ops	Daily operation sequence com- pleted
GPS Comm	GPS not communicating
GPS Lock	GPS signal loss
Program	Program stop command
Auto-Stop	Auto-stop boundary reached
Flow	Flow rate is too low
High Pressure	Water pressure is too high
Tire Pressure	A tire's pressure is too low
Rain	Total rainfall is too high
Water Timer	Overwater shutdown time exceeded
Cut Cable	Span cable has been cut
PCB Hardware	PCB hardware issue detected
12V Power	12V power is lost
Position Encoder Comm	Position encoder not communicating
System Power Low	System power is too low
License	Protocol license is not valid

Figure 79-2 Shutdown Events

Utilities / Notice

History Events
System_Run_Stop_Status change
System_Percent_Timer change
System went from no programs running to one or more step or sector programs running, or vice- versa
Log Event program command executed
Auto_Restart_Possible change
Daily_Ops_Restart_Possible change
Cycle_Repeat_Restart_Possible change
System_Direction change
System_Water on/off change
SIS_Control on/off change
SIS_Position change
Cruise_Control enabled/disabled change
VRI-S_Status active/inactive change
VRI-Z_Status active/inactive change
VRI-iS_Status active/inactive change
Aux1 In active/inactive change
Aux2 In active/inactive change
Aux1 Out on/off change
Aux2 Out on/off change
End Gun on/off change
End Gun 1 on/off change
End Gun 2 on/off change
End Gun 3 on/off change
Spare pull-to-ground input active/inactive change
System crossed SIS_Position
Date changed (midnight)
Figure 80-1 History Events

Warning Events	Description
Transmission Test	This event occurs upon user request via VCP command.
Power Lost/Returned	This event occurs when a switch to or from the battery backup supply oc- curs, or on power up/reset of the unit.
Tire Pressure Low	This event occurs when the E26 error becomes active.
Battery Low	This event occurs when the battery backup supply voltage falls below 11V for at least 3 seconds but only if Battery Backup Control is enabled.
Cut Cable Detected	This event occurs when Cut Cable Detected tran- sitions to true.
License Expiring Soon	This event occurs when it is 365 days, and then 30 days, and then 7 days, and then 1 day from the current System Date to the protocol license expiration date. If the unit is powered off when one of these thresholds is reached, this event will occur when the unit is powered back up.

Figure 80-2 Warning Events

Figure 80-1 History Events

Base ID

Use Base ID to set the BaseStation identification number in the control panel. The factory default setting is 999. Refer to Figure 81-1.

To set the Base ID follow these steps:

- 1. Push **Menu**, **Utilities**, and **Notice** to display the Notice Setup screen.
- 2. Select the **Base ID** field.
- 3. Enter the three-digit BaseStation RTU ID number.

Callout Tries

Use Callout Tries to set the number of Callout Tries the control panel makes to the BaseStation before abandoning the call and deleting the data. The factory default setting is 1.

To set the number of callout tries follow these steps:

- 1. Push **Menu, Utilities**, and **Notice** to display the Notice screen. Refer to Figure 81-1.
- 2. Select the Callout Tries field.
- 3. Enter the desired number of callout tries.
- 4. Push Enter to retain the value.

Comm Port

Use the Comm Port drop-down menu to select the Comm Port that will be used to communicate with BaseStation.

To select the Comm Port follow these steps:

- 1. Push **Menu, Utilities**, and **Notice** to display the Notice screen. Refer to Figure 81-1.
- 2. Select the Comm Port drop-down menu.
- 3. Choose the Comm Port.

Transmission Test

The Transmission Test button sends current status information through an optional communication device, such as a radio or phone modem, to another control panel or BaseStation equipped with a similar communication device. Use the Transmission Test button to test communications after installation. There is a random 0 to 10 second delay prior to the transmission of data.

Using the Transmission Test button

To transmit current status information, push **Menu**, **Utilities**, and **Notice** and push the **Transmission Test** button. Refer to Figure 81-1.

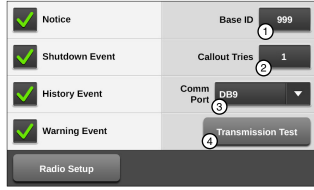


Figure 81-1 Notice Screen

- 1. Base ID
- 2. Callout Tries
- 3. Comm Port Drop-Down
- 4. Transmission Test

Radio Setup

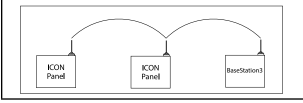
If Radio communication is used and the communication system uses an intermediate unit (radio) to pass data (hop) from the control panel on to the BaseStation, use the Radio Setup screen to set the number of Radio Hops and the Radio Hop IDs.

Number of Radio Hops

The Number of Radio Hops drop-down menu is used to setup the number of Radio Hops. Refer to Figure 82-1.

NOTE

•BaseStation3 only supports one radio hop to an ICON control panel through another ICON control panel. Both control panels must be ICON control panels.



Radio Hop IDs

Use Radio Hop ID fields to setup the intermediate unit ID to be used by the control panel. Refer to Figure 82-1.

The Notice checkbox must be enabled before using Radio Hop.

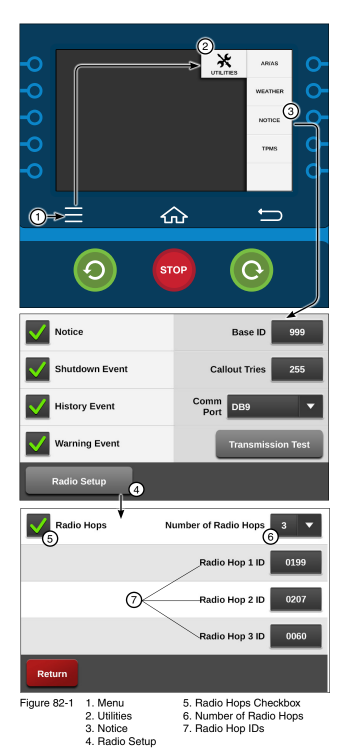
Enabling/Disabling Radio Hops

To enable or disable Radio Hops follow these steps:

- 1. Push **Menu, Utilities, Notice,** and push the **Radio Setup** button to display the Radio Setup screen. Refer to Figure 82-1.
- 2. Check the **Radio Hops** checkbox to enable Radio Hops or uncheck the Radio Hops checkbox to disable Radio Hops.
- Select the Number of Radio Hops drop-down menu and select the preferred Number of Radio Hops. The maximum number of Radio Hops is 3.

Based on the number of radio hops the Radio IDs.

- 1 Radio Hop Provides Radio Hop ID 1
- 2 Radio Hops Provide Radio Hop IDs 1 and 2
- 3 Radio Hops Provide Radio Hop IDs 1, 2, and 3
- 4. Select the **Radio Hop 1, 2, or 3 ID** field and use the numeric keypad to enter the Radio Hop ID.
- 5. Push Enter to retain the value.
- 6. Repeat steps 4 and 5 as required.



82 ICON5 / ICONX Control Panel Advanced Features Manual

Tire Pressure Monitor System (TPMS)

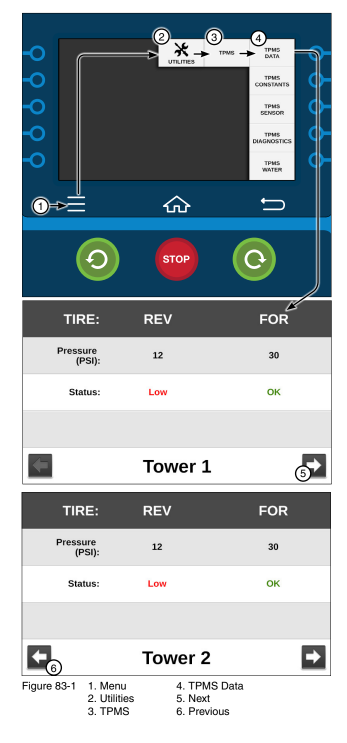
The TPMS menu provides the options to view tire pressure data, set tire pressure constants, view results of tire pressure diagnostics, and to view water pressure data, constants, and diagnostics.

Push **Menu, Utilities**, and **TPMS** to display the TPMS menu. Refer to Figure 83-1.

TPMS Data

The Tire Pressure Data screen is only available when the TPMS Tire Pressure protocol is enabled in Setup/ Comm Port/PLC. To review tire pressure information follow these steps:

- 1. Push **Menu, Utilities, TPMS**, and **TPMS Data** for the Tire Pressure Data screen. Refer to Figure 83-1.
- 2. Scroll through the Towers by using the **Next** and **Previous** buttons on the screen, and choose the tower number.
- 3. Verify the tire pressure readings at each tire position shown (REV, MR, MF, FOR). Only tires with a valid sensor ID configured on the tower are shown.
- 4. View the tire status displays, which can be:
 - Old Sensor or TPMS has not responded for two or more hours.
 - Low Tire pressure is at or below Warning Pressure value.
 - OK Pressure is above Warning Pressure value.
 - N/A There is no data to show.



TPMS Constants

The TPMS Constants screen is used to set the following constants. Refer to Figure 84-1:

- TPMS Shutdown
- Below Nominal Warning Pressure
- Below Nominal Shutdown Pressure

TPMS Shutdown

The system can be set to shut down if tire pressure falls below a set amount. Figure 84-1

- 1. Push Menu, Utilities, TPMS, and TPMS Constants for the Tire Pressure Constants screen.
- 2. Check the **TPMS Shutdown** checkbox to turn TPMS Shutdown on.

The system default is off (unchecked).

- 3. With TPMS Shutdown turned on, select the **Below Nominal Shutdown Pressure** field.
- 4. Using the numeric keypad, enter the pressure value for the pressure drop shutdown.

The system default is 6 psi (41 kPa), and the range is 1 psi (6 kPa) to 15 psi (103 kPa).

5. Push Enter to retain the value.

Warning Pressure

A warning can be provided if tire pressure falls below a certain amount.

- 1. Select the **Below Nominal Warning Pressure** field.
- 2. Using the numeric keypad, enter the pressure value for the pressure drop warning. Refer to Figure 84-1.

The default is 4 psi (27 kPa), and the range is 1 psi (6 kPa) to 15 psi (103 kPa).

3. Push Enter to retain the value.



Figure 84-1 TPMS Constants Screen

- 1. TPMS Checkbox
- 2. Below Nominal Warning Pressure
- 3. Below Nominal Shutdown Pressure

TPMS Sensor

The TPMS Sensor Setup screen is used to set the following sensors for any tower. Refer to Figure 85-1.

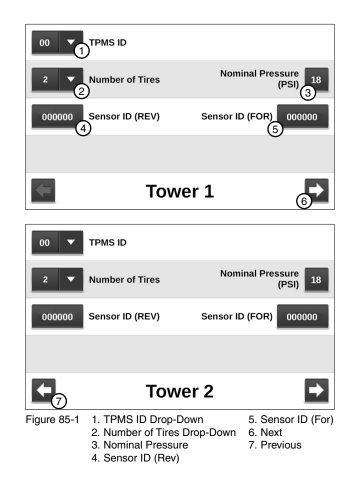
- TPMS ID
- Number of Tires
- Sensor IDs
- Nominal Pressure

To setup sensors follow these steps:

- 1. Push **Menu, Utilities, TPMS,** and **TPMS Sensor** for the Tire Pressure Monitor System Sensor screen.
- 2. Select the tower number by scrolling through the towers using the **Next** and **Previous** buttons at the bottom of the TPMS Sensor screen. Tower 1 is the tower closest to the pivot point. The range is 1-16. Refer to Figure 85-1.
- 3. Select the **TPMS ID** drop-down menu, choose the **TPMS ID** that receives signals from pressure sensors on this tower.

The default ID is 00, and the range is 0-9 and 0A-0F.

- 4. Select the **Number of Tires** drop-down menu, choose the number of tires on this tower. The default number of tires is 2, and the range is 2 4.
- 5. Select the Nominal Pressure field.
- 6. Using the numeric keypad, enter the recommended inflation pressure value for the tires on this tower. The default is 18 psi (124 kPa) and range is 6 psi (41 kPa) to 37 psi (255 kPa).
- 7. Push Enter to retain the value.
- Select one of the Sensor ID fields. Refer to Figure 85-1.
- Using the numeric keypad, enter the six-digit tire sensor ID in the specified order for the number of tires selected, the default sensor ID is 000000.
 - Two tires Enter the reverse (REV) tire sensor ID and the forward (FOR) tire sensor ID
 - Three tires Enter the reverse tire sensor ID, the mid (M) tire sensor ID, and the forward tire sensor ID
 - Four tires Enter the reverse tire sensor ID, the mid-reverse (MR) tire sensor ID, the midforward (MF) tire sensor ID and the forward tire sensor ID
- 10. Push **Enter** to retain the value after each sensor ID entry.
- 11. Repeat steps 2 10 for other towers.



TPMS Diagnostics

The TPMS Diagnostics screen displays the tire pressure sensor battery level, a signal acknowledgement, and Minutes Since Last Received update. Refer to Figure 86-1.

To view the Tire Pressure Diagnostics screen follow these steps:

- 1. Push Menu, Utilities, TPMS, and TPMS Diagnostics for the Tire Pressure Diagnostics screen.
- Select the tower number by scrolling through the towers using the left and right Next and Previous buttons at the bottom of the TPMS Diagnostics screen.
- 3. Observe the data to make sure all sensors are working correctly. Verify the number of tires on the tower, sensor battery levels, status, and Minutes Since Last Received update.
 - Tire positions shown are based on pivot tower sensor setup number of tires (REV, MR, MID, MF, FOR). Only tires with a valid sensor ID configured on the tower are shown.
 - Battery (sensor battery level) is either OK, Low, or - (no information)
 - Status may display OK, - (no information), or one of the following:
 - » NA-Not Available: The control panel has not requested data yet.
 - » NR-No Response: While running or waiting, the TPMS box did not respond to last data request.
 - » NS-Never Seen: The sensor never reported to the TPMS box.
 - Last Updated (minutes since last received update) is shown, or - - (no information). Update frequency is approximately every two minutes.

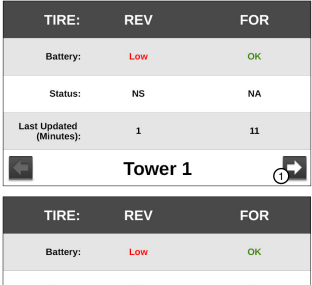




Figure 86-1 TPMS Dianostics Screen - 2 tires 1. Next

2. Previous

TPMS Water

The TPMS Water screen displays the TPMS Water Constants, Data, and Diagnostics.

Push Menu, Utilities, TPMS, and TPMS Water to view the TPMS Water screen. Refer to Figure 87-1.

TPMS Water Constants

The TPMS Water Constants section of the screen is used to view or change the TPMS and Sensor ID numbers for the TPMS water pressure. Refer to Figure 87-1.

1. On the TPMS screen, select the **TPMS ID** dropdown menu, and choose the TPMS tower box ID that receives signals from the water pressure sensor near this tower.

The default ID is 00, and the range is 0-9 and 0A-0F. Refer to figure 87-1.

- 2. Select the **Sensor ID** field and enter the six-digit water pressure sensor ID, using the numeric keypad. The default Sensor ID is 000000.
- 3. Push **Enter** to retain the value.

TPMS Water Data

The TPMS Water Data section of the TPMS Water screen provides information about water pressure from the TPMS Water Pressure. It also indicates when the last update was made to this information.

Observe the data to ensure that the TPMS Water Pressure is operating correctly. Verify the Water Pressure and Last Updated.

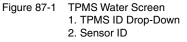
TPMS Water Diagnostics

The Water Pressure Diagnostics section of the TPMS Water screen displays the sensor Battery level and Status.

Observe the data to verify the sensor is working correctly. Verify the sensor Battery level and Status.

- Battery (sensor battery level) is either OK, Low, or - - (no information)
- Status may display OK, - (no information), or one of the following:
 - » NA-Not Available: The control panel has not requested data yet.
 - » NR-No Response: While running or waiting, the TPMS box did not respond to last data request.
 - » NS-Never Seen: The sensor never reported to the TPMS box.

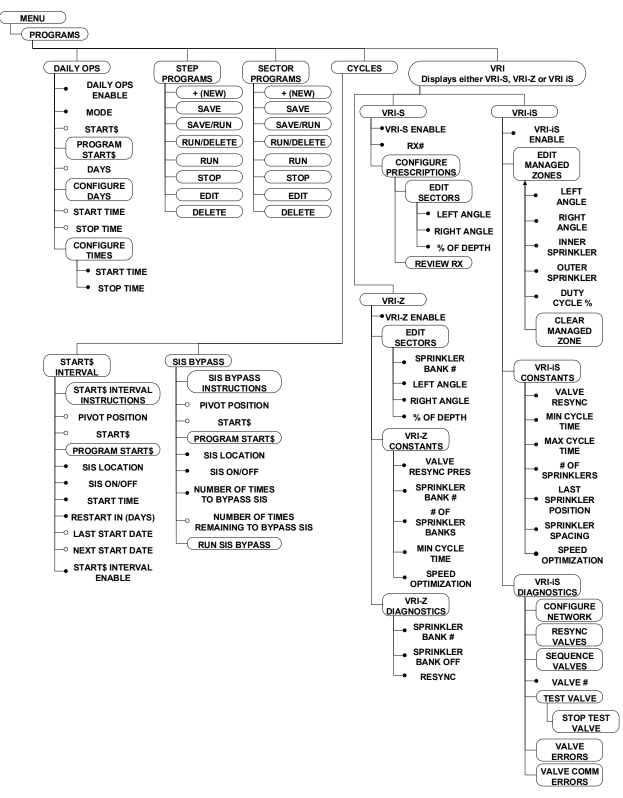
Constants	Data	Diagnostics			
OF TPMS	Water Pressure (PSI): 30	Battery: <mark>OK</mark>			
9F34CC ID	Last Updated (Minutes): 1	Status: NS			
Ŭ					



Utilities

Programs Menu

Push **Menu** and **Programs** to display the Programs menu. The user can change settings or view information from the Programs menu at any time. The following flowchart is provided to help you navigate the Programs menu. Refer to Figure 89-1.



Programs

Daily Ops

Daily Ops is used to execute the START\$ or STOP\$ programs at set times on selected days. Daily Ops works in conjunction with any other program. There are two Daily Ops modes: Daily Operations mode and Load Management mode. Refer to Daily Ops program examples in the Step Program Examples section.

NOTE

•For Daily Ops to work correctly in all applications, the START\$ must be programmed.

Enable/Disable Daily Ops

The Daily Ops checkbox is used to enable or disable Daily Ops. Daily Ops must be enabled for the machine to start and stop on the specified days and times. The factory default setting is disabled (unchecked).

Enabling Daily Ops and setting the mode to Daily Ops displays the restart message in the Main screen status indicating that the machine can start at anytime. However, this does not automatically cause the power/pressure Auto Restart to be active.

If Daily Ops is disabled, or if Daily Ops is enabled but the mode is set to Load Management and Restart Activated is unchecked, restart is not displayed in the Main screen status.

If the machine is stopped by a pressure or power fault, and Auto Restart is enabled, the machine autorestarts unless the attempted autorestart is outside of the Daily Start/Stop time window. The Daily Ops mode is reactivated only if the Daily Ops mode was activated prior to the shutdown.

If the machine is stopped, either at the panel or remotely, the Restart function will not restart the machine at the Daily Start/Stop start time until the machine has been started again.

Setting Daily Ops

To set Daily Ops follow these steps:

- 1. Push **Menu**, **Programs**, and **Daily Ops** to display the Daily Ops screen. Refer to Figure 91-1.
- Check the **Daily Ops** checkbox to enable Daily Ops or uncheck the checkbox to disable Daily Ops.
- 3. Select the **Mode** drop-down menu and choose **Daily Operations** or **Load Management.**



- 3. Daily Ops
- 4. Mode Drop-Down

Daily Operations Mode

The Daily Operations mode has two functions:

- 1. Start and stop the machine at regular predefined times for selected days of the week.
- 2. Provide a shutdown mechanism with a lockout feature for energy rate contract eligibility.
- When DAILY Ops is on and Daily Operations Mode is selected/active, the following apply:
- If the current day is selected in Daily Start/Stop, and it is the start time, the START\$ program runs and the machine starts. Refer to Figure 92-1.
- If the start time comes before the stop time, and the current day is selected in Daily Start/Stop, and it is the stop time, the STOP\$ program runs and the machine stops.
- If the stop time comes before the start time, and the previous day is selected in Daily Start/Stop, and it is the stop time, the STOP\$ program runs and the machine stops.

\checkmark	Daily Ops	Mode Daily Ops
STAR	T\$: Programmed	Program START\$
Days	Daily Ops	Mode Load Mgmt
Star	START\$: Programmed	Program START\$
Stop	Days: M, T, W, Th, F, S, Su	Configure Days
	Start Time: 12:00 PM Stop Time: 3:00 PM	Configure Times
	Restart Activated	

Figure 92-1 Daily Ops Screen

- 1. Daily Ops Mode 2. Load Management Mode
- The lockout feature shuts the machine down if a start attempt is made outside of the daily start/stop time window. If the Start button is pressed, the machine runs for five seconds without water, and a Daily Ops fault is logged after the machine stops. Daily Ops must be disabled in order to run the machine outside of the daily start/stop time window.
- If the system time is changed to a time outside the daily start/stop time window, the machine shuts down. If the machine is stopped by the stop button it will not automatically restart.
- The Daily Operations mode can only be deactivated by disabling Daily Ops.
- Stop-In-Slot, auto-stop or a programmed stop WILL NOT deactivate the Daily Operations mode.

Load Management Mode

The Load Management mode has two functions.

- Start and stop the machine at regular predefined times for selected days of the week.
- Provide a load management shutdown mechanism without a lockout feature.

When Daily Ops is enabled and the Load Management mode is selected and Restart Activated is checked, the following apply:

- If the current day is selected in Daily Start/Stop, and it is the start time, the START\$ program runs and the machine starts. Refer to Figure 92-1.
- If the start time comes before the stop time, and the current day is selected in Daily Start/Stop, and it is the stop time, the STOP\$ program runs and the machine stops.
- If the stop time comes before the start time, and the previous day is selected in Daily Start/Stop, and it is the stop time, the STOP\$ program will NOT run. The machine continues to run until the next stop time on the next selected day in Daily Start/Stop, unless the user or a program stops the machine. Load Management does not stop the machine on days not selected for Load Management.
- The machine can be started at any time when Load Management is enabled. The machine continues to run until a stop time and day is reached.
- When Load Management is selected but not active, if any start command occurs, Load Management is activated. The user can manually activate the Load Management mode on the Daily Ops screen.
- The Load Management mode is deactivated when any stop command other than a Daily Ops commanded stop occurs. The machine stops, and the mode is deactivated. If Daily Ops commanded the last stop, the Daily Operations mode remains activated.
- Stop-In-Slot, Auto-Stop, or a programmed stop deactivates the Load Management mode.

START\$ Program

The START\$ Program is a special command string program that does not have a condition for the first step because it is executed immediately when commanded, either by another program or a machine function such as the CYCLE\$ Execute command, the Power Restart option, or the Daily Ops function. Refer to START\$ Program examples in the Step Program Example section. The default Start\$ Program has 1 step with a Delay condition of 10 minutes and a single command of Start.

Listed below are important details about the START\$ Program.

- The START\$ Program can only be programmed for one situation at a time.
- The START\$ Program does not automatically start the machine unless the Start command is in the START\$ Program.

•A DELAYED START IS RECOMMENDED TO REDUCE THE POSSIBILITY OF DAMAGE TO AN ELEC-TRIC PUMP IF POWER IS LOST AND REGAINED IN A SHORT PERIOD OF TIME.

Using START\$

To edit a START\$ program, follow these steps (refer to the START\$ program examples in the Step Program Examples section). Refer to Figure 94-1.

- 1. Push Menu, Programs, Daily Ops, and push the Program START\$ button to display the Program START\$ screen.
- 2. Push the Settings button (gear icon) at the top left corner of the Program START\$ screen to edit the conditions at which the current step will start.
- 3. The default condition is Delay. If Delay is not selected select the Choose Condition drop-down menu and choose Delay. Refer to Figure 94-2.
 - a) Select the **Delay Time** field, use the numeric keypad to enter the delay time, push Enter to retain the value.
 - b) Push Seconds or Minutes.
 - Push Enter to retain the selections or Cancel C) to return to the default selections.
- 4. To add a command, select the Add Command drop-down menu on the Program START\$ screen. Refer to Figure 94-3.
- 5. Set the parameters as required for the selected command.

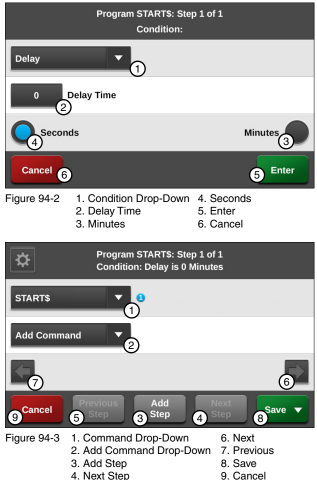
NOTE

•The START\$ program MUST contain the Start command in order to start the machine.

- 6. To add steps to the program push the Add Step button.
- 7. To scroll through multiple steps within a program use the Next Step or Previous Step buttons.
- 8. Finish the program by selecting one of the following. Refer to Figure 94-3.
 - Push Save to save the changes to the program.
 - Push Cancel to cancel the changes to program.







- 5. Previous Step
- 9. Cancel

Configure Days

The Configure Days button is used to set the day(s) of the week for Daily Ops to be active.

Setting Days

To set day(s) of the week for Daily Ops to be active follow these steps:

- 1. Push **Menu, Programs**, and **Daily Ops** to view the Daily Ops screen.
- 2. Push the **Configure Days** button. To display the Configure Days screen. Refer to Figure 95-1.
- 3. Check the checkbox corresponding to the preferred days of week for Daily Ops to be active.
- 4. Push the **Return** button to return to the Daily Ops screen.

Configure Times

Configure Times is used to set the daily machine start time and daily machine stop time for Daily Ops to be active. When 24 hour clock format is enabled in Menu/Setup/Display/Date/Time, daily start and stop times are entered in 24 hour clock format. For example, a time of 6:00 PM is entered as 18:00 hours or a time of 10:00 AM is entered as 10:00 hours. Factory default value is 00:00. Refer to Figure 95-2.

Setting Times

To set daily machine start and stop times for Daily Ops to be active follow these steps:

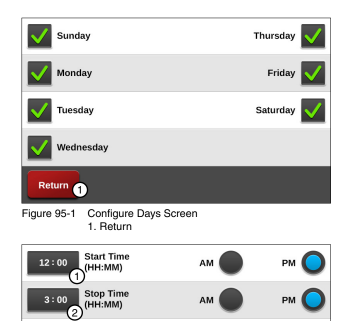
- 1. Push **Menu**, **Programs**, and **Daily Ops** to view the Daily Ops screen.
- 2. Push the **Configure Times** button to display the Configure Times screen. Refer to Figure 95-2.
- 3. Select the **Start Time** field and use the numeric keypad to enter in the start time.
- 4. Push Enter to retain the value.
- 5. Push the AM or PM button.
- 6. Select the Stop Time field and enter the stop time.
- 7. Push **Enter** to retain the value.
- 8. Push the AM or PM button.
- 9. Push the **Return** button to return to the Daily Ops screen.

Restart Activated (for Load Mgmt Mode)

The Restart Activated checkbox is used to restart the machine at the next programmed time regardless of how the machine was shut down. If Restart Activated is not enabled the machine must be shut down by Load Management in order to start up by Load Management.

To enable and disable the Restart Activated option follow these steps:

- 1. Push **Menu**, **Programs**, and **Daily Ops** to view the Daily Ops screen.
- 2. Check the **Restart Activated** checkbox to enable the Restart Activated option.
- 3. Uncheck the **Restart Activate**d checkbox to disable the Restart Activated option.





3. Return

Figure 95-3 Daily Ops Screen

Return

Figure 95-2

3

1. Start Time

1. Restart Activated Checkbox

Step Programs

From the Step Programs screen the user can choose to create, edit, store, run, review, and erase Step Programs.

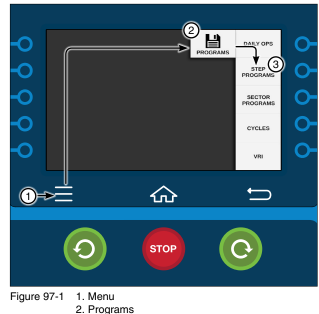
Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen. Refer to Figure 97-1.

Use Step Programs to execute one or more commands, options, or a stored Step Program based on a selected programming condition. The user can program up to 17 Step Programs, with a maximum of 9 steps in each. The steps in a program are executed in numerical order.

Up to seventeen programs can be run at the same time. If more than one program is running, the computer continuously scans all of the running programs and looks for a step with a condition which is met.

Step Programs Functions

- New used to write new Step Programs.
- Run used to load stored Step Programs in current memory for execution.
- Stop used to stop a selected Step Program from running.
- Delete used to delete stored Step Programs which can be recalled for execution.
- Edit used to edit stored Step Programs.





Available Commands		Stored Program
Start/Stop	% of %, Adjust % Timer	Any stored Step Program can
Direction Forward/Reverse	• % of Depth, Adjust Depth by a %	be run from the last step of another Step Program. Refer
Water On/Off	Log Event	to the Run Program command
Depth	VRI ON/OFF	in this section of this manual.
Percent	Cruise Control Off	Any stored Step Program can
Auxiliary 1 On/Off	Cruise Control On	be started from any step in the program.
Auxiliary 2 On/Off	• 12V Power	program.
SIS On/Off	Display Ignition	
Run Program	• End Gun 1	
ARAS Auto Reverse/Auto Stop	End Gun 2	
Auto Restart	• End Gun 3*	
Delete Command	• End Gun 4*	
Set Cycle		

* PLC End Gun 3 / 4 must be enabled in Menu/Setup/Comm Port

Programming Conditions

- Date/Time a condition that executes commands based on the date and time of day.
- Day/Time a condition that executes commands based on the day of the week and time of day.
- Position a condition that executes commands based on the position of the machine.
- Pressure a condition that executes commands based on water Pressure.
- Delay a condition that executes commands based on a time delay of up to 60,000 seconds (16.67 hours) or 60,000 minutes (41.67 days).
- Direction a condition that executes commands based on the direction of the machine movement.

Other Programming Conditions

- Analog
 Pulse Rate
 Wind
 Spare PTG
 Pressure Switch
- Aux 1 Pulse Count Rain End Gun Cable Theft
- Aux 2 Remote Start Temp Safety Sense

Analog

The Analog programming condition is based on an analog voltage being higher or lower than the set value. This condition can only be used if an external device with an analog voltage output is connected to the control panel.

Analog Conditions

- Temp
- Aux Monitor
- Wind
 Main Supply
- (mV) Pressure
 Battery Supply
- (mA) Pressure 12V Out

Pulse Rate

The Pulse Rate programming condition is based on pulse per minute rates of a counter (for example, rain, wind, or flow) being higher than a set value. This condition can only be used if a device with a pulse output is connected to the control panel.

Pulse Count

The Pulse Count programming condition is based on pulse counts (for example, rain wind, or flow) being higher than a set value. This condition can only be used if a device with a pulse output is connected to the control panel.

Wind

The Wind programming condition is based on the wind speed being higher or lower than a set value. The minimum is 0 mph (0 km), and the maximum is 300 mph (482.8 km). This condition can only be used if a wind speed sensor is installed.

Rain

The Rain programming condition is based on the rainfall being higher or lower than a set level. The minimum is 0.00 in (0.00 mm), and the maximum is 9.99 in (253.7 mm). This condition can only be used if a rainfall sensor is installed.

Other Programming Conditions (Continued)

Temperature

The Temperature programming condition is based on the temperature being higher or lower than a set level. The minimum value is 14°F (-10°C) to 176°F (80°C). This condition can only be used if a temperature sensor is installed.

End Gun

The End Gun programming condition is based on whether the selected End Gun is on or off. This condition can only be used if an end gun is installed. End Gun 3 and 4 require additional hardware.

Aux 1 and 2

The Aux 1 and 2 programming conditions are based on the whether the selected output or input is on or off. This condition can only be used if an auxiliary component is installed.

Remote Start

The Remote Start programming condition is based on whether the remote start feature is on or off.

Pressure Switch

The Pressure Switch programming condition is based on whether the pressure switch is on or off. This condition can only be used if a pressure switch is installed.

Spare PTG

The Spare PTG programming condition is based on whether the signal from an external device is on or off.

Safety Sense

The Safety Sense programming condition is based on whether the safety circuit is on (energized) or off (deenergized).

Cable Theft

The Cable Theft programming condition is based on whether a cut span cable has been detected. Cable Theft On means a cut span cable has been detected and Cable Theft Off means that a cut span cable has not been detected.

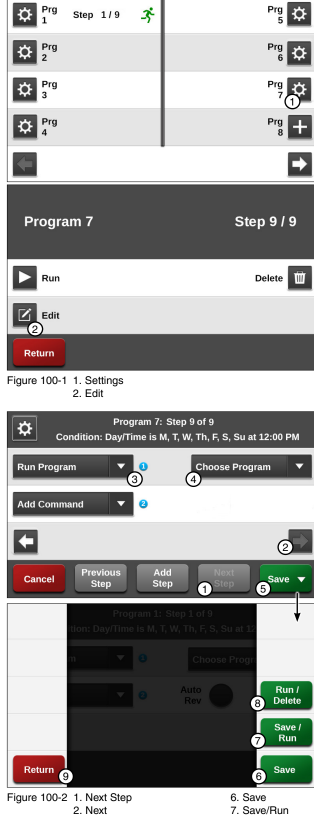
Run Program Command

A stored Step Program can be loaded and run within the same, or another Step Program. It is recommended that the Run Program command be the last command in the last step of the program to loop the program or run as a sequence.

This programming feature can be used to run the same program over, or run programs in a sequence. For example, if there are three stored programs that need to be run in sequence, the last step of program 1 would command program 2 to run. The last step in program 2 would command program 3 to run. The last step in program 3 would command program 1 to run, starting the sequence over.

To add the Run Program command to the last step in another program follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- 2. Push the **Settings** button corresponding to the program number. Refer to Figure 100-1.
- 3. Push the Edit button.
- Push the Next Step button until you reach the last step of the program as shown in Figure 100-2.
- 5. Push the **Next** button until you reach the last command in the step.
- 6. Select the **Choose Command** drop-down menu and choose **Run Program**.
- Select the Choose Program drop-down menu and choose the program that you want to run. Refer to Figure 100-2.
- 8. Finish the program by pushing the **Save** button and selecting one of the following.
 - Push Save to save the program.
 - Push **Run / Delete** to run and then delete the program.
 - Push **Save / Run** to save and then run the program.
 - Push Return to return to the program.



- ram Condition 7. Save/Run 8. Run/Delete
- 3. Run Program Condition
- 4. Choose Program Drop-Down 9. Return
- 5. Save

Start at a Step

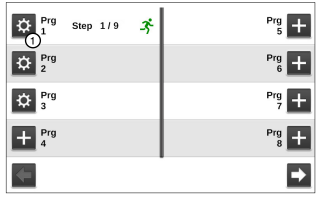
A stored Step Program can be started at any given step in the program.

This programming feature can be used to run a program based on a unique situation in the field. For example, if the machine shuts down in the middle of the step program, this feature can be used to start the machine back up in the middle of the program.

To start this example of a stored Step Program at step 2, you would follow the instructions below.

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- 2. Push the **Settings** button (gear icon) corresponding to the program number. Refer to Figure 101-1.
- 3. Push the **Run** button. Refer to Figure 101-2.
- 4. Choose the step number of the program where you want it to start. Refer to Figure 101-3.

The program immediately starts running at the step specified.





Program 1	Step 1 / 9
Run	Delete
Edit	
Return	

Figure 101-2 1. Run

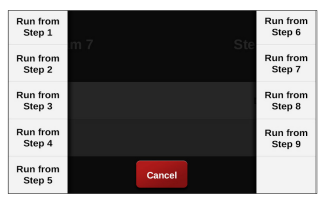


Figure 101-3 Run from Step Number Options

Sample Step Program Design Form

The Step Program design form is a useful tool when you are planning your Step Program. It provides you with the ability to describe the conditions, commands, and options you want included in the program. Figure 102-1 below is an example of how the steps in Step Programming could each be mapped out and described.

STEP Program Numt Field ID <u>004</u>	ber <u>2</u>	WAT.	4 AT 0° STOP 270 225° ER ON 5 INCHES	315°, (C) (1) 225°	WET	0° COE 80°	135°	 5T AR 08/0 3.00 0 W AT Ei 1.00 11 FORW 90 0 2 AT 180 W AT ER C PERCEN	08/16 am R ON NCHES VARD VARD DFF
CONDITIONS	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6	STEP 7	STEP 8	STEP 9
DATE / TIME	8/8/16 3am		ļ						
DAY / TIME		10.01	00-	01					
POSITION		180°	225°	0°					
PRESSURE									
DELAY									
DIRECTION	ļ								
ANALOG									
MODULE									
PULSE RATE									
PULSE COUNT									
RAIN									
WIND									
FLOW									
TEMPERATURE									
DISPLAY IGNITION									
END GUN									
AUXILIARY									
REMOTE START	1								
PRESSURE SWITCH									
SPARE PTG					1				
SAFETY SENSE	1				ĺ			Ì	
CABLE THEFT					1				
COMMANDS									
START/STOP	START			STOP					
DIRECTION FOR/REV	FORWARD								
WATER ON/OFF		OFF	ON						
DEPTH	1.00 IN		0.75 IN						
PERCENTAGE		100 %							
AUX 1 ON / OFF	1 1								
AUX 2 ON / OFF					1				
STOP-IN-SLOT ON/OFF									
RUN PROGRAM							1		
ARAS					1				
AUTO RESTART					1				
SET CYCLE					1				
% OF % ADJUST % TIMER					Ì				
% OF DEPTH, ADJUST DEPTH					İ		1		
BY A %									
LOG EVENT									
VRI ON/OFF									
CRUISE CONTROL ON/OFF									
12 V POWER									
END-GUN 1, 2, 3, 4	1				Î				
Eiguro 102 1			•						

Figure 102-1

Write a New Program

To write a new Step Program, fill in a copy of the Step Program design form with conditions and commands for each step. Refer to the sample Step Program design form on the previous page. Blank forms are located in the Appendix. Using a completed design form, follow the steps below:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- Push the New Program button corresponding to the preferred program number as shown in Figure 103-1.
- 3. Select the **Choose Condition** drop-down menu and choose a condition for this step. Refer to Figure 103-1.

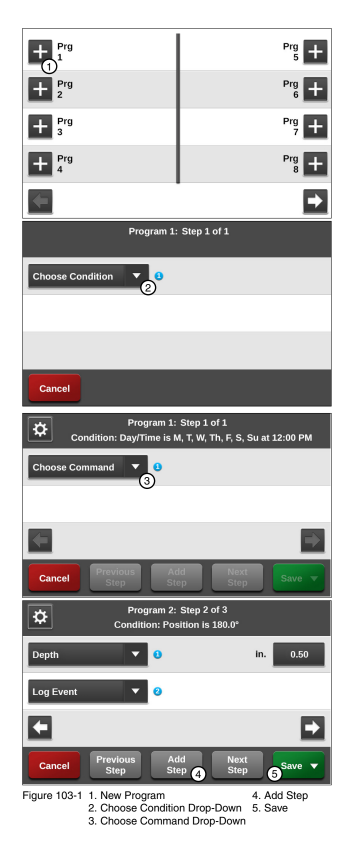
Set the condition parameters as required for the selected programming condition.

4. Select the **Choose Command** drop-down menu and choose a command. Refer to Figure 103-1.

Set the command as required to turn on/off, enable/disable or enter a parameter for the selected programming condition.

Add up to 8 commands per step.

- 5. To add a step, push the **Add Step** button and repeat steps 3 and 4.
- 6. To finish the program, push the **Save** button and select one of the following.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.



Programs / Step Programs

Review or Edit a Step Program

Use edit to review or edit Step Programs that are stored in memory, running, or will be executed as soon as their conditions are met. All steps in a program can be reviewed while the program is running.

Using Edit

To review or edit a Step Program stored in memory, follow the steps below:

- 1. Push Menu, Programs, and Step Programs to view the Step Programs screen.
- 2. Push the Settings button corresponding to the preferred program number as shown in Figure 104-1.
- 3. Push the Edit button.
- 4. Use the Next Step and Previous Step button to move through the steps.
- 5. Edit the program step, if desired.
 - Select the Condition or Command drop-down menu to make changes.
 - · Set or change the condition or command parameters as required or turn on/off, enable/ disable.
 - To add a new step at the end of the program, push the Add Step button.
 - » Program the new step, selecting the programming condition and commands. Up to nine steps can be programmed.
- 6. When finished reviewing and if no changes were made, push the Cancel button.

If changes were made when reviewing push the Save button and select one of the following.

- Push Save to save the program.
- · Push Save / Run to save and then run the program.
- Push Run / Delete to run the program once and then delete it.
- Push Return to return to the program.

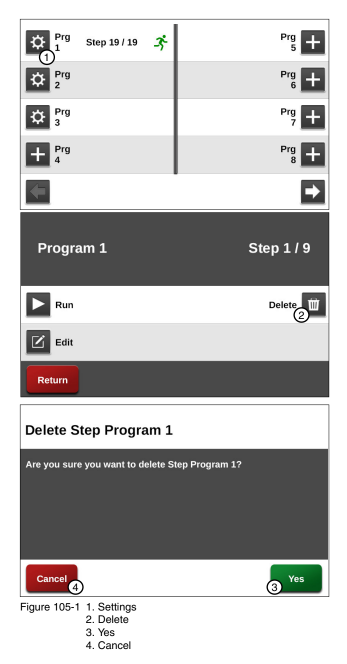


8. Save

Deleting a Step Program

To delete a Step Program stored in memory, follow the steps below:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- 2. Push the **Settings** button corresponding to the preferred program number as shown in Figure 105-1.
- 3. Push the **Delete** button.
- When prompted with the Delete Step Program screen, push Yes to finish deleting. Refer to Figure 105-1.
 - If this is not a program you want to delete, push the **Cancel** button.



Step Programs

A program is a list of conditions and commands which need to occur in a specified order. The completed step program design form example below illustrates how to use the form to outline the following example program. Refer to Figure 106-1.

Sample Step Program Design Form

Current Conditions:

Machine Off at 0°

Program Machine By:

- Date/Time: On 08/08/16, at 3:00 AM, Water On, Depth 1.00", Forward, Start
- Position: At 180°, Water Off, 100 percent
- Position: At 225°, Water On, Depth 0.75"
- Position: At 0°, Stop

The program design form has been filled out to reflect the example program. Follow these steps as a guide when thinking about programs you want to write.

- Make a sketch of the field and identify what you want the irrigation machine to do.
- Determine what must happen first. This is Step #1. (Ex. Start on 08/08/14 at 3:00 AM).
- Identify the condition. Will Step #1 occur at a position in the field, a date/time, a specified time delay or other conditions? (Ex. 08/08/16 at 3:00 AM).
- Identify what commands need to occur for Step #1. (Ex: Water On, 1.00 inch Depth, Forward, Start).
- 5. Determine conditions and commands for other steps.

NOTE: All steps are executed in sequential order.

If you complete the step program design form, it makes entering the program easy.

Just follow each column down and enter the correct information.

Blank step program design form is provided in the Appendix.

STEP Program Numb		WAT 1 0,75	4 AT O° STOP 270 225° ER ON INCHES	315 [°] 225 [°]	WET AREA	o.	135°	FORW 200° 2 AT 180 WATER C PERCEN	08/16 an NCHES VARD DPF DFF IT 100
CONDITIONS	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6	STEP 7	STEP 8	STEP 9
DATE / TIME	8/8/16 3an								
DAY / TIME		12.0-	001.	0.					
POSITION		180°	225°	0°					
PRESSURE	↓								
DELAY			ļ		ļ		ļ		
DIRECTION			ļ		ļ		ļ		
ANALOG	┥───┤								
MODULE			ļ		ļ		ļ		
PULSE RATE									
PULSE COUNT					ļ		ļ		
RAIN			ļ		ļ		ļ		
WIND	┥───┤								
FLOW	ļ				ļ		ļ		
TEMPERATURE									
DISPLAY IGNITION					ļ		ļ		
END GUN									
AUXILIARY	↓				ļ		ļ		
REMOTE START									
PRESSURE SWITCH									
SPARE PTG									
SAFETY SENSE			ļ		ļ		ļ		
CABLE THEFT COMMANDS									
	GTMPT			GTOR					
START/STOP DIRECTION FOR/REV	START FORWARD			STOP					
WATER ON/OFF	TOKWAKD	055	01/						
DEPTH	1.00 IN	OFF	0.75 IN						
PERCENTAGE	1.00 114	100 %	0.75 IN						
AUX 1 ON / OFF		100 %							
AUX 2 ON / OFF	+ +								
STOP-IN-SLOT ON/OFF									
RUN PROGRAM									
ARAS									
AUTO RESTART									
SET CYCLE									
% OF % ADJUST % TIMER									<u> </u>
% OF DEPTH, ADJUST DEPTH	┼───┤								
BY A %									
LOG EVENT									
VRI ON/OFF	├ ────┤								
CRUISE CONTROL ON/OFF	┦───┤								
12 V POWER	↓ ↓								
END-GUN 1, 2, 3, 4			l		l	I	l	I	

Figure 106-1

Example 1. Program by Date, Time and Position

In this program example, the machine is being programmed to start on a specific date and time, water one half of the field, turn the water off, and increase speed over set aside acres. It then turns the water on, sets the depth, and waters the remaining half of the field, stopping at 0° . Refer to Figure 107-1.

Current Machine Condition:

Machine Off at 0°

Program Machine By:

- Time: On 08/08/16 at 3:00 AM, Water On, Forward, Depth 1.00["], Start
- Position: At 180°, Water Off, Percent 100
- Position: At 225°, Water On, Depth 0.75"
- Position: At 0°, Stop

Start Programming

To program Example 1 follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- Push the New Program button corresponding to the preferred program number as shown in Figure 107-2.

Program Step 1

- 3. To program the date and time condition for this step follow these steps:
 - a) Select the Choose Condition drop-down menu and choose Date/Time. Refer to Figure 107-3.
 - b) Select the **Date** field and enter 08, 08, 16 for August 8, 2016, push **Enter** to retain the value.
 - c) Select the **Time** field and enter 03, 00, 00 for 3:00 AM, push **Enter** to retain the value then push AM.
 - d) Push the **Enter** button to retain the values for the Date/Time condition.

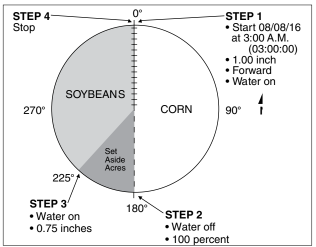


Figure 107-1

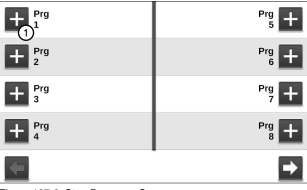
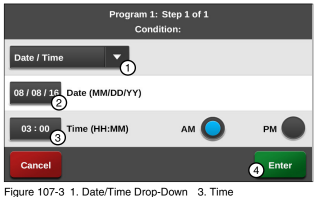
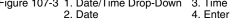


Figure 107-2 Step Programs Screen 1. New Program





Example 1. Program by Time and Position (Continued)

Program Step 1

- 4. Enter the commands to execute on 08/08/16 at 3:00 AM. Refer to Figures 108-1 through 108-3.
 - a) Select the **Choose Command** drop-down menu and choose **Water**.
 - b) Push the **On** button to set the command to Water **On**.
 - c) Select the **Add Command** drop-down menu and choose **Direction**.
 - d) Push the **For** button to set the command to **Forward**.
 - e) Push the Next button.
 - f) Select the **Add Command** drop-down menu and choose **Depth**.
 - g) Select the **Inches** field, enter **1**, **0**, **0** for 1.00 inches and push **Enter** to retain the value.
 - h) Select the Add Command drop-down menu and choose Start/Stop.
 - i) Push the **Start** button to set the command to **Start**.
 - j) Push Add Step to add step 2.

Program 1: Step 1 of 1 ₽ Condition: Date/Time is 08/08/16 at 03 :00 AM **Choose Command** Cancel Figure 108-1 1. Choose Command Drop-Down Program 1: Step 1 of 1 \$ Condition: Date/Time is 08/08/16 at 3 : 00 AM Water Off 1 On (1) Direction 2 Re Fo 3 Previous Step Add Cancel Save Step Figure 108-2 1. Water Command 4. Forward 2. Water On 5. Next 3. Direction Command Program 1: Step 1 of 1 ₽ Condition: Date/Time is 08/08/16 at 03 : 00 AM 1.00 Depth in. 2 (1)Start / Stop Start Stop (4)3 Add Cancel Save Step (5) Figure 108-3 1. Depth Command 4. Start 2. Inches 5. Add Step 3. Start/Stop Command

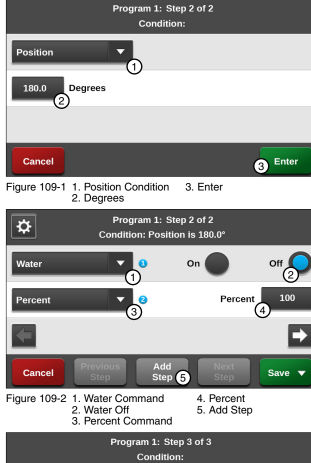
Example 1. Program by Time and Position (Continued)

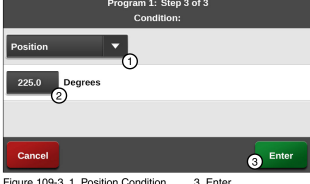
Program Step 2

- 5. Program the position condition for this step. Refer to Figure 109-1.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter **1**, **8**, **0**, **0** for 180.0 degrees and push **Enter**.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 6. Enter the commands to execute at this position. Refer to Figure 109-2.
 - a) Select the next **Choose Command** dropdown menu, choose **Water**, and use the default setting of Water Off.
 - b) Select the **Add Command** drop-down menu and choose **Percent**.
 - c) Select the **Percent** field, enter **1**, **0**, **0** for 100 percent, and push **Enter** to retain the value.
- 7. Push Add Step to add step 3.

Program Step 3

- 8. Program the position condition for this step.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter **2**, **2**, **5**, **0** for 225.0 degrees, and push **Enter** to retain the value.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 9. Enter the commands to be executed at this position.
 - a) Select the **Choose Command** drop-down menu and choose **Water**.
 - b) Push the **On** button to set the command to Water On.
 - c) Select the **Add Command** drop-down menu and choose **Depth**.
 - d) Select the **Inches** field, enter **0**, **7**, **5** for 0.75 inches, and push **Enter** to retain the value.
- 10. Push Add Step to add step 4.





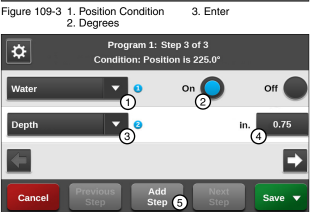


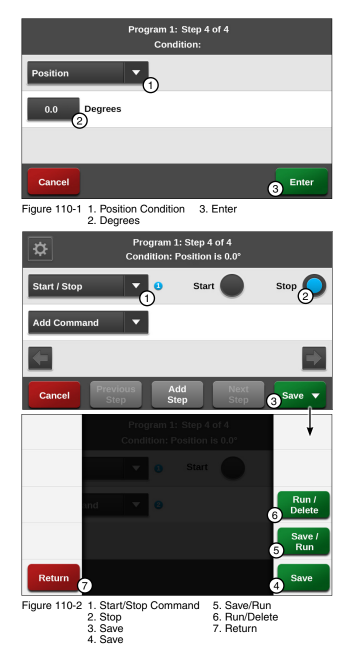
Figure 109-4 1. Water Command 4. Inches 2. On 5. Add Step 3. Depth

Example 1. Program by Time and Position (Continued)

Program Step 4

- 11. Program the position condition for this step. Refer to Figure 110-1.
 - a) Select the **Choose Condition** drop-down menu.
 - b) Choose **Position** as the condition for this step and use the default setting of **0.0** degrees.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 12. Enter the command to be executed at this position. Refer to Figure 110-2.
 - a) Select the Choose Command drop-down menu, choose Start/Stop, and use the default setting of Stop.

- 13. Finish the program by selecting one of the following. Refer to Figure 110-2.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.



Example 2. Program by Day and Time

In this program example, the machine is being programmed to start on specific days and time, water one half of the field, turn the water off, and increase speed over set aside acres. It then turns the water on, sets the depth, and waters the remaining half of the field, stopping at 0°. Refer to Figure 111-1.

Current Machine Condition:

Machine Off at 0°

Program Machine By:

- Day and Time: On Mondays, Wednesdays, and Fridays at 3:00 AM, Water On, Forward, Depth 1.00", Start
- Position: At 180°, Water Off, Percent 100
- Position: At 225°, Water On, Depth 0.75"
- Position: At 0°, Stop

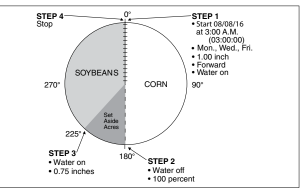
Start Programming

To program Example 2 follow these steps:

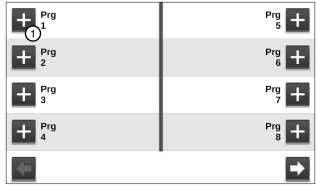
- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- 2. Push the **New Program** button corresponding to the preferred program number as shown in Figure 111-2.

Program Step 1

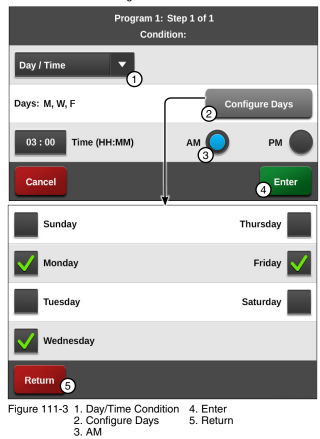
- 3. Program the day and time for this step. Refer to Figure 111-3.
 - a) Select the **Choose Condition** drop-down menu and choose **Day/Time**.
 - b) Select the days by pushing the Configure Days button and checking the Monday, Wednesday and Friday checkboxes, then push the Return button.
 - c) Select the HH : MM Time field and enter 3:00 for 3:00 AM, then push Enter to retain the value.
 - d) Push the **Enter** button to retain the values for the Day/Time condition.









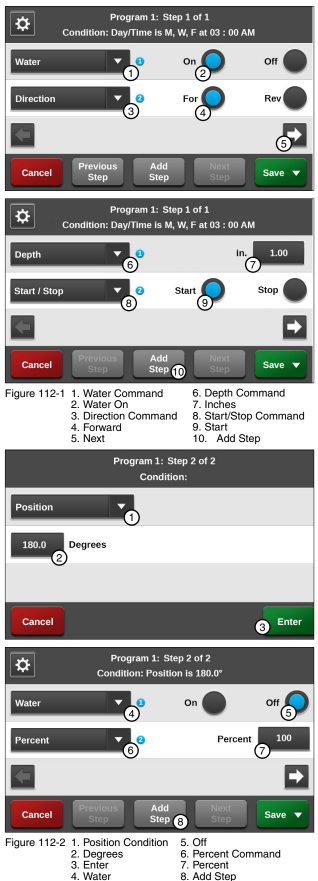


Example 2. Program by Day and Time (Continued)

- Enter the commands to execute on Mondays, Wednesdays, and Fridays at 3:00 AM. Refer to Figure 112-1.
 - a) Select the **Choose Command** drop-down menu and choose **Water**.
 - b) Push the **On** button to set the command to Water **On**.
 - c) Select the **Add Command** drop-down menu and choose **Direction**.
 - d) Push the **For** button to set the command to **Forward**.
 - e) Push the Next button.
 - f) Select the Add Command drop-down menu and choose Depth.
 - g) Select the **Inches** field, enter **1**, **0**, **0** for 1.00 inches, and push **Enter**.
 - h) Select the **Add Command** drop-down menu and choose **Start/Stop**.
 - i) Push the **Start** button to set the command to **Start**.
 - j) Push the Add Step button to add step 2.

Program Step 2

- 5. Program the position condition for this step. Refer to Figure 112-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter 1, 8, 0, 0 for 180.0 degrees, and push **Enter** to retain the value.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 6. Enter the commands to be executed at this position. Each command appears on the screen when entered. Refer to Figure 112-2.
 - a) Select the Choose Command drop-down menu, choose Water, and use the default setting of Water Off.
 - b) Select the **Add Command** drop-down menu and choose **Percent**.
 - c) Select the **Percent** field, enter **1**, **0**, **0** for 100 percent and push **Enter** to retain the value.
- 7. Push Add Step button to add step 3.



Example 2. Program by Day and Time (Continued)

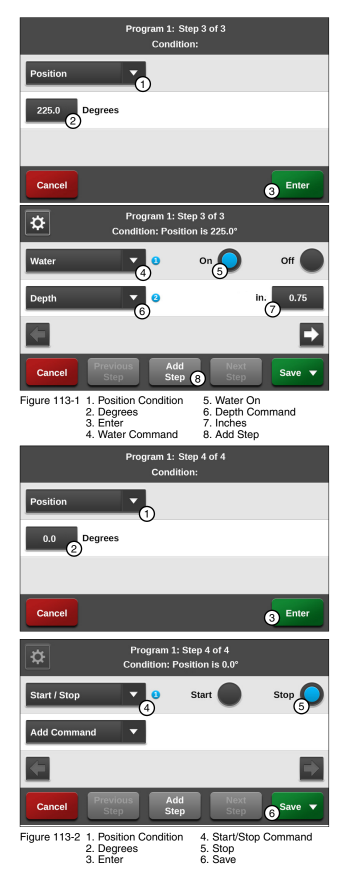
Program Step 3

- 8. Program the position condition for this step. Refer to Figure 113-1.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter **2**, **2**, **5**, **0** for 225.0 degrees, and push Enter.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 9. Enter the commands to be executed at this position. Refer to Figure 113-2.
 - a) Select the **Choose Command** drop-down menu and choose **Water**.
 - b) Push the **On** button to set the command to Water **On**.
 - c) Select the **Add Command** drop-down menu and choose **Depth**.
 - d) Select the **Inches** field, enter **0**, **7**, **5** for 0.75 inches, and push **Enter** to retain the value.
- 10. Push Add Step to add step 4.

Program Step 4

- 11. Program the position condition for this step. Refer to Figure 113-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Use the default setting of 0.0 degrees.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 12. Enter the command to be executed at this position.
 - a) Select the **Choose Command** drop-down menu and choose **Start/Stop**.
 - b) Use the default setting of Stop.

- 13. Finish the program by selecting one of the following. Refer to Figure 113-2.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.



Programs / Step Program Examples

Example 3. Program by Date/Time and Position with SIS On

In this programming example, the machine is programmed to start at a specific date and time. Water one quarter of the field, turn AUX1 on and increase speed over one half of the field, then turn AUX1 off, slow down and SIS on to water the remaining quarter of the field. The SIS is set at 90°. Refer to Figure 114-1.

Current Conditions:

- Machine Off at 90°
- SIS is on and set at 90°

Program Machine By:

- Date/Time: On 08/08/16 at 3:00 AM, Water On, Forward, Depth 0.75^r, Start
- Position: At 180°, Aux1 On, Percent 100
- Position: At 0°, Aux1 Off, Depth to 0.75"

Start Programming

To program Example 3 follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen. Refer to Figure 114-2.
- Push the New Program button corresponding to the preferred program number as shown in Figure 114-2.

Program Step 1

- 3. Program the start time on a date and time. Refer to Figure 114-3.
 - a) Select the **Choose Condition** drop-down menu and choose **Date/Time**.
 - b) Select the Date (MM/DD/YY) field and enter 08, 08, 16 for August 8, 2016, then push Enter to retain the value.
 - c) Select the Time (HH:MM) field and enter 03, 00, for 3:00 AM, then push Enter to retain the value.
 - d) Push the **Enter** button to retain the values for the Date/Time condition.

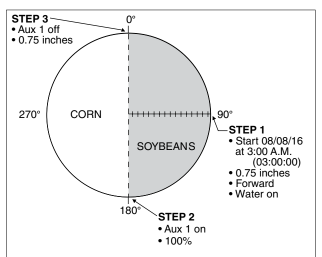


Figure 114-1

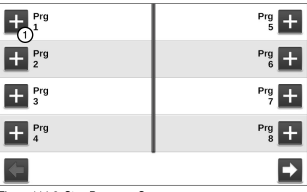
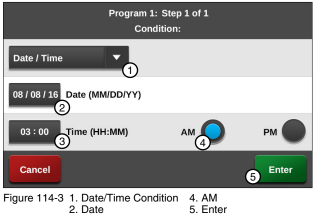


Figure 114-2 Step Programs Screen 1. New Program





Example 3. Program by Date/Time and Position with SIS On (Continued)

- 4. Enter the commands to execute on 08/08/16 at 3:00 AM. Refer to Figure 115-1.
 - a) Select the **Choose Command** drop-down menu and choose **Water**.
 - b) Push the **On** button to set the command to Water On.
 - c) Select the **Add Command** drop-down menu and choose **Direction**.
 - d) Push the **For** button to set the command to **Forward**.
 - e) Push the Next button.
 - f) Select the next **Add Command** drop-down menu and choose **Depth**.
 - g) Select the **Inches** field, enter **0**, **7**, **5** for .75 inches, and push **Enter**.
 - h) Select the next **Add Command** drop-down menu and choose **Start/Stop**.
 - i) Push the **Start** button to set the command to **Start**.
 - j) Push Add Step to add step 2.

Program Step 2

- 5. Program the position condition for this step. Refer to Figure 115-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter **1**, **8**, **0**, **0** for 180.0 degrees, and push **Enter**.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 6. Enter the commands to be executed at this position. Each command appears on the screen when entered. Refer to Figure 115-2.
 - a) Select the **Choose Command** drop-down menu and choose **Aux 1**.
 - b) Push the **On** button to turn Aux 1 on.
 - c) Select the next **Add Command** drop-down and choose **Percent**.
 - d) Select the **Percent** field, enter **1**, **0**, **0** for 100 percent, and push **Enter**.
- 7. Push Add Step to add step 3.

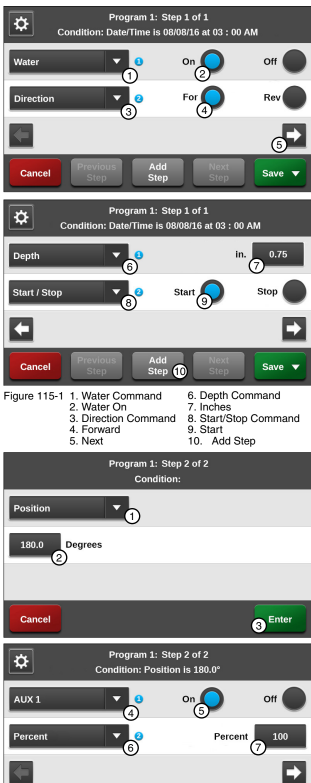


Figure 115-2 1. Position Condition 2. Degrees 3. Enter 4. Aux 1 Command 8. Add Step

Add

Step 8

Save

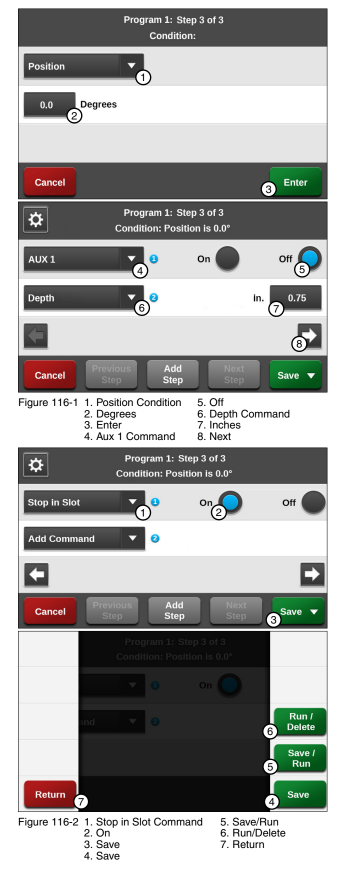
Cancel

Example 3. Program by Date/Time and Position with SIS On (Continued)

Program Step 3

- 8. Program the position condition for this step. Refer to Figure 116-1.
 - a) Select the **Choose Condition** drop-down menu, choose **Position**.
 - b) Use the default setting of **0.0** degrees in the **Degrees** field.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 9. Enter the commands to be executed at this position.
 - a) Select the Add Command drop-down menu, choose Aux 1.
 - b) Push the Off button to turn Aux 1 off.
 - c) Select the next **Add Command** drop-down menu and choose **Depth**.
 - d) Select the **Inches** field, enter **0**, **7**, **5** for 0.75 inches and push **Enter** to retain the value.
 - e) Push the Next button.
 - f) Select the next Add Command drop-down menu and choose Stop In Slot.
 - g) Push the **On** button to turn Stop-In-Slot (SIS) on. The SIS position is set on the Main screen.

- 10. Finish the program by selecting one of the following. Refer to Figure 116-2.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.



Example 4. Program by Pressure

In this example, the machine is programmed by pressure to compensate for reduced flow rate/low pressure due to draw-down of the well. The program must be loaded with the pressure reading on the screen greater than 25 psi, otherwise the program executes immediately as soon as it is run. The program runs only one time. If the pressure returns to 33 psi, the machine still continues to run at 44 percent. A second program can be created that looks for a pressure higher than 30 psi and sets the machine back to 50 percent.

Several variables are involved when trying to determine an adjustment to machine speed based on the operating pressure. Several of these include field elevations and the use of pressure regulators. Valmont Irrigation is not responsible for a degradation of water uniformity caused by adjusting the speed of the machine based on pressure readings at the pivot. Contact your local Valley dealer for further information regarding this subject.

Current Conditions:

- · Machine is operating at 33 psi water pressure
- After 4-5 hours, the draw-down of the well increases, causing the pressure to drop approximately 8 psi

Program Machine By:

• Pressure: when the pressure drops below 25 psi, set the percent to 44, this may help compensate for the reduced flow rate due to a drop in pressure

Start Programming

To program Example 6 follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- Push the New Program button corresponding to the preferred program number as shown in Figure 117-1.

Program Step 1

- 3. Program the pressure condition for this step. Refer to Figure 117-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Pressure**.
 - b) Push the **Lower** button to set the condition to **Lower.**
 - c) Select the **PSI** field, enter **2**, **5** for 25 psi, and push **Enter** to retain the value.
 - d) Push the **Enter** button to retain the values for the Pressure condition.

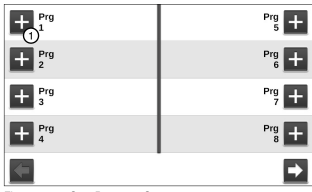


Figure 117-1 Step Programs Screen 1. New Program

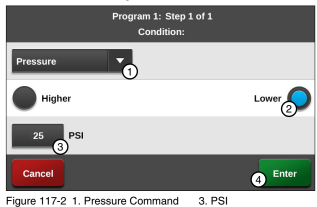


Figure 117-2 1. Pressure Command 3. PSI 2. Lower 4. Enter

Example 4. Program by Pressure (Continued)

Program Step 1 (Continued)

- 4. Enter the command to be executed when the water pressure drops below 25 psi. Refer to Figures 118-1 and 118-2.
 - a) Select the **Choose Command** drop-down menu and choose **Percent**.
 - b) Select the **Percent** field and enter **4**, **4** for 44 percent and push **Enter** to retain the value.

- 5. Finish the program by selecting one of the following. Refer to Figure 118-1.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.





Example 5. Program with Percent-of-Percent Timer or Percent-of-Depth

In this example, the Percent Timer will be programmed to 50% of its current setting when the wind speed exceeds 20 mph. This action is not dependent on such things as direction, position, time of day, etc. As a result of this program, when the wind speed reaches 20 mph the Percent Timer will be adjusted from 60% to 30%. This may help reduce water loss.

Current Conditions:

- Machine Running, 60%, Water On
- Program Machine By:
- Wind speed equal to or greater than 20 mph 50% of 60% timer

Start Programming

To program Example 7 follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- Push the New Program button corresponding to the preferred program number as shown in Figure 119-1.

Program Step 1

- 3. To program using the Wind condition. Refer to Figure 119-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Wind**.
 - b) Push the **Higher** button to set the condition to **Higher**.
 - c) Select the **MPH** field, enter **2**, **0** for 20 MPH wind speed, and push **Enter** to retain the value.
 - d) Push the **Enter** button to retain the values for the Wind condition.
- 4. Enter the command to be executed when wind speed is higher than 20 mph. Refer to Figure 119-3.
 - a) Select the **Choose Command** drop-down menu and choose % of % Timer.

NOTE: You can alternately choose to specify a percent of the depth setting by choosing % of Depth (percent of depth).

b) Select the **Percent** field, enter **5**, **0** for 50 percent and push **Enter** to retain the value.

- 5. Finish the program by selecting one of the following. Refer to Figure 119-4.
 - Push Save to save the program.
 - Push Save / Run to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push **Return** to return to the program.

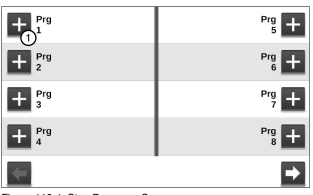


Figure 119-1 Step Programs Screen 1. New Program

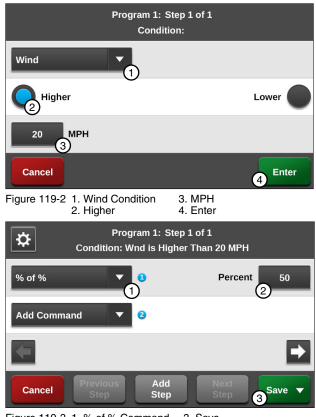
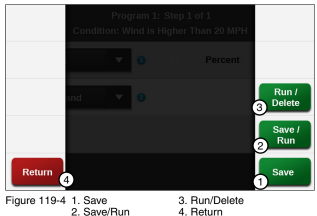


Figure 119-3 1. % of % Command 3. Save 2. Percent



ICON5 / ICONX Control Panel Advanced Features Manual 119

Example 6. Program with Enable/Disable End Guns

In this example, the end gun will be disabled when the wind speed exceeds 20 mph. This action is not dependent on such things as direction, position, time of day, etc.

Current Conditions:

• Machine Running, Water On, End Gun Enabled.

Program Machine By:

 Wind speed equal to or greater than 20 mph - End Gun Disabled

Start Programming

To program Example 8 follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- Push the New Program button corresponding to the preferred program number as shown in Figure 120-1.

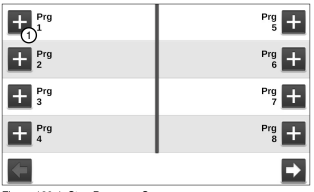
Program Step 1

- 3. To program using the wind condition to enable/ disable the End Gun. Refer to Figure 120-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Wind**.
 - b) Push the **Higher** button to set the condition to **Higher**.
 - c) Select the **MPH** field, enter **2**, **0** for 20 MPH Wind Speed, and push **Enter** to retain the value.
 - d) Push the **Enter** button to retain the values for the Wind condition.
- 4. Enter the command to be executed when wind speed is higher than 20 mph.
 - a) Select the **Choose Command** drop-down menu and choose **EG 1** for End Gun 1.
 - b) Use the default setting of **Off.**

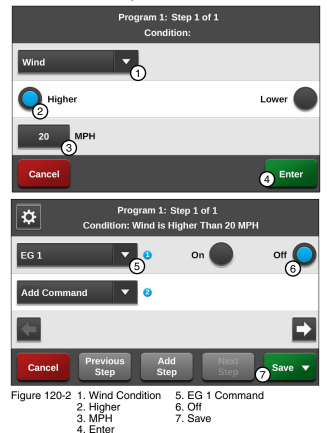
NOTE

•You can alternately choose to enable/disable End Gun 2, End Gun 3, and End Gun 4.

- 5. Finish the program by selecting one of the following. Refer to Figure 120-2.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push Run / Delete to run the program once and then delete it.
 - Push Return to return to the program.







Example 7. Program with Enable Cruise Control

In this example, the Cruise Control hours will be increased when the wind speed exceeds 20 mph. This action is not dependent on such things as direction, position, time of day, etc.

Current Conditions:

 Machine Running, Water On, Cruise Control set at 48 hours

Program Machine By:

• Wind speed equal to or greater than 20 mph -Cruise Control set at 72 hours

NOTE: When Cruise Control is enabled, VRI-Speed is automatically turned off.

Start Programming

To program Example 9 follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- 2. Push the **New Program** button corresponding to the preferred program number as shown in Figure 121-1.

Program Step 1

- 3. To program using the wind condition to enable/ disable Cruise Control follow these steps:
 - a) Select the **Choose Condition** drop-down menu and choose **Wind**. Refer to Figure 121-2.
 - b) Push the **Higher** button to set the condition to **Higher**.
 - c) Select the **MPH** field, enter **2**, **0** for 20 MPH Wind Speed, and push **Enter** to retain the value.
 - d) Push the **Enter** button to retain the values for the Wind condition.
- 4. Enter the command to be executed when wind speed is higher than 20 mph. Refer to Figure 121-3.
 - a) Select the **Choose Command** drop-down menu and choose **Cruise Control On.**
 - b) Select the **Hrs/Pass** field and enter **7**, **2**, **0** for 72.0 hours per revolution and push **Enter** to retain the value.

- 5. Finish the program by selecting one of the following. Refer to Figure 121-2.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.

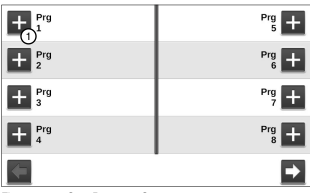


Figure 121-1 Step Programs Screen 1. New Program

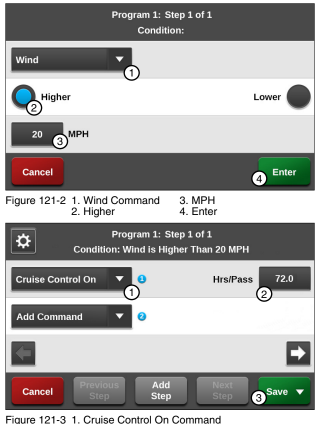


Figure 121-3 1. Cruise Control On Command 2. Hrs/Pass 3. Save

Example 8. Program for a Logging Event

In this example, when the wind speed exceeds 25 mph, an entry will be made in the event log and displayed on the History Review screens.

Program Machine By:

• Wind speed equal to or greater than 25 mph

Start Programming

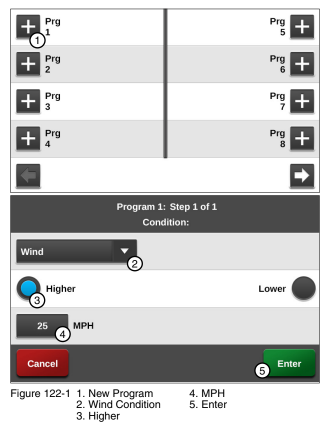
To program Example 11 follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen.
- 2. Push the **New Program** button corresponding to the preferred program number as shown in Figure 122-1.

Program Step 1

- 3. To program using the wind condition to initiate a logging event follow these steps:
 - a) Select the **Choose Condition** drop-down menu and choose **Wind**. Refer to Figure 122-1.
 - b) Push the **Higher** button to set the condition to **Higher**.
 - c) Select the MPH field, enter 2, 5 for 25 MPH Wind Speed, and push Enter to retain the value.
 - d) Push the **Enter** button to retain the values for the Wind condition.
- 4. Enter the command to be executed when wind speed is higher than 25 mph. Refer to Figure 122-2.
 - a) Select the **Choose Command** drop-down menu and choose **Log Event**.

- 5. Finish the program by selecting one of the following. Refer to Figure 122-2.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.





Repeating Irrigation Cycles

Example 9. Using Run Program Command

In this example, the machine needs to complete two irrigation cycles and stop at 0°. To accomplish this, two programs are written Program #2 is written first. Refer to Figure 123-1.

Program #2 changes the depth to 0.50" At 180° and stop the machine at 0° to complete the second cycle.

Program #1 starts the machine at 3:00 am on 08/08/16, change the depth to 0.50° At 180° , change the depth to 1.00° At 0° , and load program two to complete the first cycle.

Program Two

Create program two with two steps. Step 1 changes the water application to $0.50^{\prime\prime}$ at 180° , and Step 2 stops the machine at 0° .

Expected Conditions - Program Two:

Machine Running at 0°

Program Machine By:

- Position: At 180°, Depth 0.50"
- Position: At 0°, Stop

Program Step 1

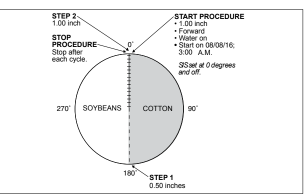
- 1. Program the position condition for this step. Refer to Figure 123-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter **1**, **8**, **0**, **0** for 180.0 degrees and push **Enter** to retain the value.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 2. Enter the command to be executed at this position. Refer to Figure 123-3.
 - a) Select the **Choose Command** drop-down menu and choose **Depth**.
 - b) Select the **Inches** field and enter **0**, **5**, **0** for 0.50 inches and push **Enter** to retain the value.
- 3. Push **Add Step** to add step 2.

Program Step 2

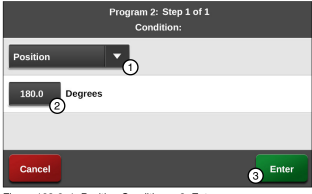
- 4. Program the position condition for this step. Refer to Figure 123-3.
 - a) Select the **Choose Condition** drop-down menu, choose **Position**.
 - b) Use the default setting of **0.0** degrees in the **Degrees** field.
 - c) Push the **Enter** button to retain the values for the Position condition.
 - d) Select the **Choose Command** drop-down menu, choose **Start/Stop**, and push **Stop**.

Finish Programming

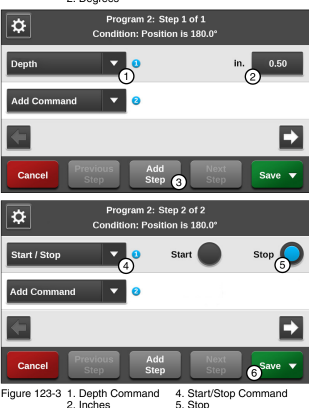
5. Finish the program by pushing the **Save** button selecting **Save**.











6. Save

3. Add Step

Program One

Expected Conditions - First Program:

Machine Off at 0°

Program Machine By:

- Time: On 08/08/16 at 3:00:00 AM, Forward, Water On, Depth 1.00["], Start
- Position: At 180°, Depth 0.50"
- Position: At 0°, Depth 1.00", Run Program 2

Start Programming

To write program one of Example 9 follow these steps:

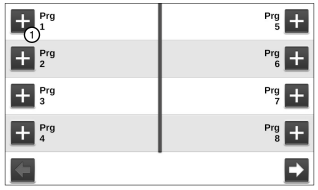
- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen. Refer to Figure 124-1
- 2. Push the **New Program** button corresponding to the preferred program number.

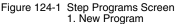
NOTE

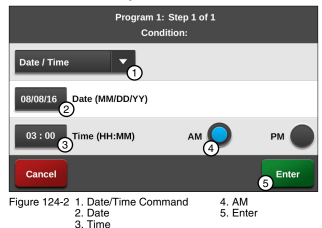
•Only Program one needs to be running in order to execute this example successfully.

Program Step 1

- 3. Program the date and time condition for this step follow these steps:
 - a) Select the Choose Condition drop-down menu and choose Date/Time. Refer to Figure 124-2.
 - b) Select the Date (MM/DD/YY) field and enter 08, 08, 16 for August 8, 2016 and push Enter to retain the value.
 - c) Select the **Time (HH:MM)** field and choose 03, 00, 00 for 3:00 and push **Enter** to retain the value.
 - d) Push the **AM** button the set the condition to **AM**.
 - e) Push the **Enter** button to retain the values for the Date/Time condition.

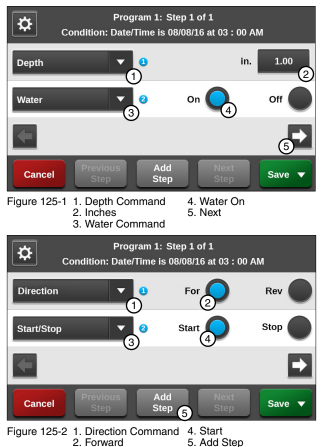






Program Step 1 (Continued)

- 4. Enter the commands to be executed at that time. Refer to Figures 125-1 and 125-2.
 - a) Select the **Choose Command** drop-down menu and choose **Depth**.
 - b) Select the **Inches** field, enter **1**, **0**, **0** for 1.00 inches and push **Enter** to retain the value.
 - c) Select the **Add Command** drop-down menu and choose **Water**.
 - d) Push the **On** button to set the command to Water On.
 - e) Push the Next button.
 - f) Select the **Add Command** drop-down menu and choose **Direction**.
 - g) Push the **For** button to set the command to **Forward**.
 - h) Select the **Add Command** drop-down menu and choose **Start/Stop**.
 - i) Push the **Start** button to set the command to **Start**.
- 5. Push **Add Step** to add step 2.



3. Start/Stop Command

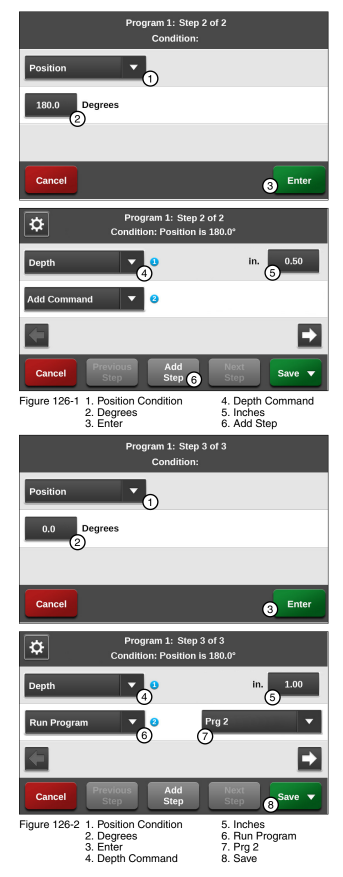
Program Step 2

- Program the position condition for this step. Refer to Figure 126-1.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter **1**, **8**, **0**, **0** for 180.0 degrees and push **Enter** to retain the value.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 7. Enter the command to be executed at this position.
 - a) Select the **Choose Command** drop-down menu and choose **Depth**.
 - b) Select the **Inches** field, enter **5**, **0** for 0.50 inches and push **Enter** to retain the value.
- 8. Push Add Step to add step 3.

Program Step 3

- 9. Program the position condition for this step. Refer to Figure 126-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Use the default setting of **0.0** degrees in the **Degrees** field.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 10. Enter the commands to be executed at this position.
 - a) Select the **Choose Command** drop-down menu and choose **Depth**.
 - b) Select the **Inches** field, enter **1**, **0**, **0** for 1.00 inches, and push **Enter** to retain the value.
 - c) Select the **Add Command** drop-down menu and choose **Run Program**.
 - d) The default selection is Prg 1. Select the drop-down menu and choose Prg 2 for stored program 2.

- 11. Finish the program by selecting one of the following. Refer to Figure 126-2.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.



Program Operation

The programming for Example 9 is complete.

The machine starts on August 08, 2016 at 3:00 AM, changes the water application to 0.50° at 180°, changes water application to 1.00° at 0°, and then loads program #2. Program 2 changes the water application to 0.50° at 180° and stops the machine at 0°.

This sequence of events could have been programmed all in one program by adding steps 4 and 5 to the first program. However, this example was used to illustrate how one program could load another, and how it can be applied.

There could be 17 stored programs, with each one performing a different sequence of events. These could be run one right after the other by using the Run Program command described in this example.

Scheduled Irrigation Cycles

Example 10. Time Delay with Run Program Command

This example illustrates one way to write a series of step programs, one program per irrigation cycle with time delays between each program. Execute the series of programs by running program one, program two, and program three automatically as they are called upon. Refer to Figure 128-1.

Current Conditions:

Machine Off at 0°

Program Machine To:

- Start on 08/08/16, at 3:00 AM, Forward, Water On, Depth 1.00["]
- Depth 0.75^r at 180°
- Stop machine at 0° after 3 complete irrigation cycles with a 2 day (2880 minute) delay in between each cycle.

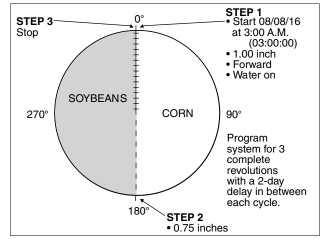


Figure 128-1

Program Three

Step 1: At 180°, Depth 0.75"

Step 2: At 0°, Stop

Start Programming

To write the third program of Example 1 follow these steps:

Program Step 1

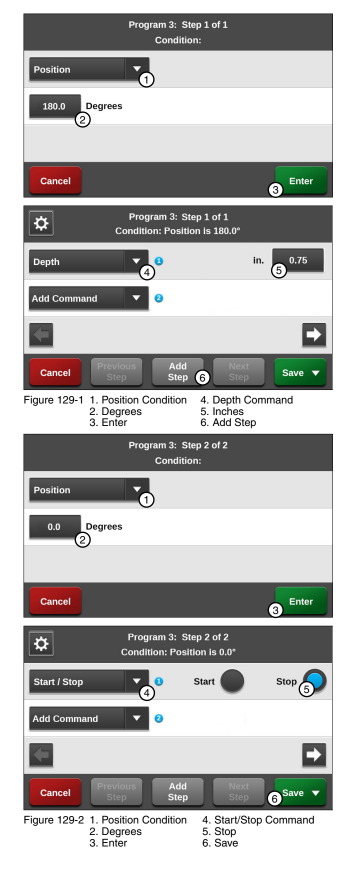
- 1. Program the position condition for this step.
 - a) Select the Choose Condition drop-down menu and choose Position. Refer to Figure 129-1
 - b) Select the **Degrees** field, enter **1**, **8**, **0**, **0** for 180.0 degrees and push **Enter** to retain the value.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 2. Enter the command to be executed at this position.
 - a) Select the **Choose Command** drop-down menu and choose **Depth**.
 - b) Select the **Inches** field and enter **0**, **7**, **5** for 0.75 inches, push **Enter** to retain the value.
- 3. Push Add Step to add step 2.

Program Step 2

- 4. Program the position condition for this step. Refer to Figure 129-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Use the default setting of **0.0** degrees in the **Degrees** field.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 5. Enter the command to be executed at this position.
 - a) Select the Choose Command drop-down menu.
 - b) Choose **Start/Stop** and use the default setting of **Stop**.

Finish Programming

6. Finish the program by pushing the **Save** button and selecting **Save**.



Program Two

- Step 1: At 180°, Depth 0.75"
- Step 2: At 0°, Stop
- Step 3: At 2880 Minutes Delay, Water On, Depth 1.00", Forward, Start, run Program 3

Start Programming

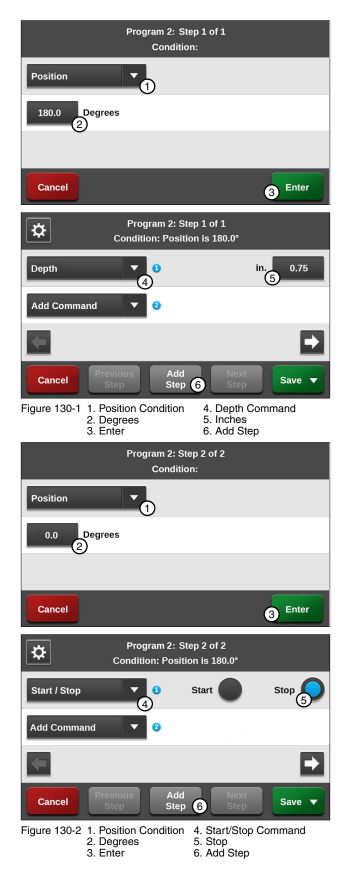
To write the second program of Example 1 follow these steps:

Program Step 1

- 1. Program the position condition for this step. Refer to Figure 130-1.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter 1, 8, 0, 0 for 180.0 degrees and push **Enter** to retain the value.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 2. Enter the command to be executed at this position.
 - a) Select the **Choose Command** drop-down menu and choose **Depth**.
 - b) Select the **Inches** field and enter **0**, **7**, **5** for 0.75 inches, and push **Enter** to retain the value.
- 3. Push Add Step to add step 2.

Program Step 2

- 4. Program the position condition for this step. Refer to Figure 130-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Use the default setting of **0.0** degrees in the **Degrees** field.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 5. Enter the command to be executed at this position.
 - a) Select the **Choose Command** drop-down menu, choose **Start/Stop**.
 - b) Use the default setting of Stop.
- 6. Push Add Step to add step 3.



Program Step 3

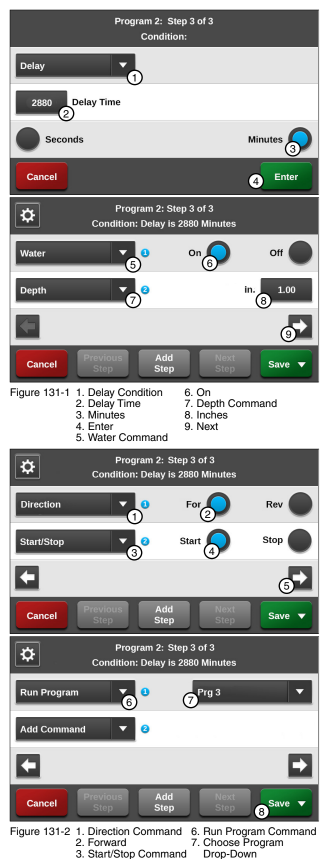
- 7. Program the delay time condition for this step. Refer to Figure 131-1.
 - a) Select the **Choose Condition** drop-down menu and choose **Delay**.
 - b) Select the Delay Time field and enter 2, 8, 8, 0 for 2880 minutes, push Enter to retain the value.
 - c) Push the **Minutes** button to set the condition as **Minutes**.
 - d) Push the **Enter** button to retain the value for the Delay condition.

NOTE: A delay only counts as down time when the power is on.

- 8. Enter the commands to be executed after the delay.
 - a) Select the **Choose Command** drop-down menu and choose **Water**.
 - b) Push the **On** button to set the command to Water On.
 - c) Select the **Add Command** drop-down menu and choose **Depth**.
 - d) Push the **Inches** button, enter **1**, **0**, **0** for 1.00 inches and push **Enter** to retain the value.
 - e) Push the Next button.
 - f) Select the **Add Command** drop-down menu and choose **Direction**. Refer to Figure 131-2.
 - g) Push the **For** button to set the command to **Forward**.
 - h) Select the **Add Command** drop-down menu and choose **Start/Stop**.
 - i) Push the **Start** button to set the command to **Start**.
 - j) Push the **Next** button.
 - k) Select the **Add Command** drop-down menu and choose **Run Program**.
 - The default selection is Prg 1. Select the drop-down menu and choose Prg 3 for stored program 3.

Finish Programming

- 9. Finish the program by selecting one of the following. Refer to Figure 131-2.
 - Push Save to save the program.
 - Push Save / Run to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.



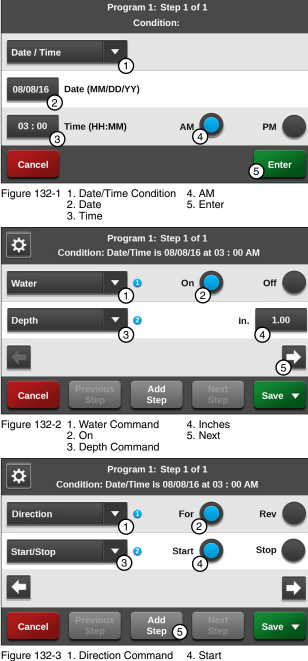
4. Start 5. Next 8. Save

Program One

- Step 1: At 3:00 AM on 08/08/14, Water On, Depth 1.00", Forward, Start
- Step 2: At 180°, Depth 0.75"
- Step 3: At 0°, Stop
- Step 4: At 2880 Minutes Delay, Water On, Depth 1.00["], Forward, Start, Run Program #2

Program Step 1

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen. Refer to Figure 132-1.
- 2. Push the **New Program** button corresponding to the preferred program number.
- 3. Program the date and time condition for this step follow these steps:
 - a) Select the Choose Condition drop-down menu and choose Date/Time. Refer to Figure 132-1.
 - b) Select the Date (MM/DD/YY) field and choose 08, 08, 16 for August 8, 2016, push Enter to retain the value.
 - c) Select the **Time (HH:MM)** field and choose 03, 00, 00, push **Enter** to retain the value.
 - d) Push the **AM** button the set the condition to AM.
 - e) Push the **Enter** button to retain the values for the Date/Time condition.
- 4. Enter the commands to be executed at that time.
 - a) Select the **Choose Command** drop-down menu and choose **Water**. Refer to Figure 132-2.
 - b) Push the **On** button to set the command to Water On.
 - c) Select the **Add Command** drop-down menu and choose **Depth**.
 - d) Push the **Inches** field, enter **1**, **0**, **0** for 1.00 inches and push **Enter** to retain the value.
 - e) Select the **Add Command** drop-down menu and choose **Direction**. Refer to Figure 132-3.
 - f) Push the For button to set the command to Forward.
 - g) Select the **Add Command** drop-down menu and choose **Start/Stop**.
 - h) Push the **Start** button to set the command to **Start**.
- 5. Push Add Step to add step 2.



2. Forward 5. Add Step 3. Start/Stop Command

Program Step 2

- 6. Program the position condition for this step. Refer to Figure 133-1.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the Degrees field, enter 2, 7, 0, 0 for 270.0 degrees and push Enter to retain the value.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 7. Enter the command to be executed at this position. Refer to Figure 133-2.
 - a) Select the **Choose Command** drop-down menu and choose **Depth**.
 - b) Select the **Inches** field, enter **0**, **7**, **5** for 0.75 inches and push **Enter** to retain the value.
- 8. Push Add Step to add step 3.

Program Step 3

- 9. Program the position condition for this step.
 - a) Select the Choose Condition drop-down menu and choose Position. Refer to Figure 133-3.
 - b) Use the default setting of **0.0** degrees in the **Degrees** field.
 - c) Push the **Enter** button to retain the values for the Position condition.
 - d) Select the Choose Command drop-down menu and choose Start/Stop. Refer to Figure 133-4.
 - e) Push the **Start** button to set the command to **Start**.
- 10. Push Add Step to add step 4.

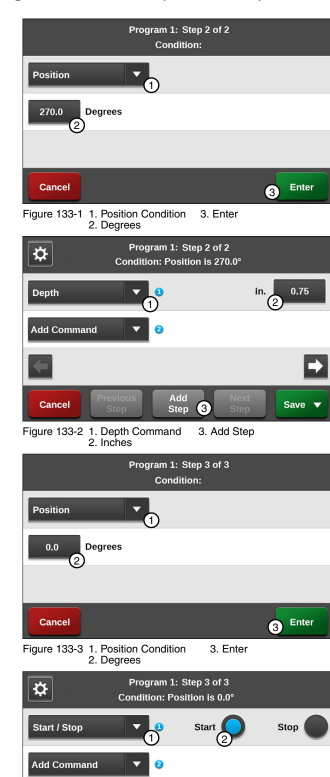


Figure 133-4 1. Start/Stop Command

2. Start

Cance

Add

Step 3

Save

3. Add Step

Program Step 4

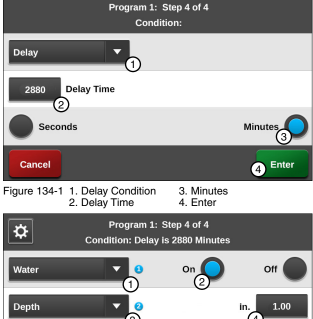
- 11. Program the delay time condition for this step. Refer to Figure 134-1.
 - a) Select the **Choose Condition** drop-down menu and choose **Delay**.
 - b) Select the **Delay Time** field and enter 2, 8, 8, 0 for 2880 minutes and push **Enter** to retain the value.
 - c) Push the **Minutes** button to set the condition to **Minutes**.
 - d) Push the **Enter** button to retain the values for the Delay condition.

NOTE: A delay time only counts down when the power is on.

- 12. Enter the commands to be executed after the delay. Refer to Figures 134-2 and 134-3.
 - a) Select the **Choose Command** drop-down menu and choose **Water**.
 - b) Push the **On** button to set the command to Water On.
 - c) Select the **Add Command** drop-down menu and choose **Depth**.
 - d) Select the **Inches** field, enter **1**, **0**, **0** for 1.00 inches and push **Enter** to retain the value.
 - e) Push the Next button.
 - f) Select the **Add Command** drop-down menu and choose **Direction**.
 - g) Push the For button to set the command to Forward.
 - h) Select the Add Command drop-down menu and choose Start/Stop.
 - i) Push the Start button to set the command to Start.
 - j) Push the Next button.
 - k) Select the Add Command drop-down menu and choose Run Program. Refer to Figure 134-1.
 - The default selection is Prg 1. Select the drop-down menu and choose Prg 2 for stored program 2.

Finish Programming

- 13. Finish the program by selecting one of the following. Refer to Figure 134-2.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.



Cancel Previous Add Step Step Save V

Figure 134-2 1. Water Command 3. Depth Command 5. Next 2. On 4. Inches



Figure 134-3 1. Direction Command 3. Start/Stop 2. Forward 4. Start

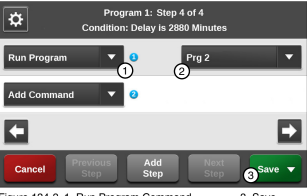


Figure 134-3 1. Run Program Command 3. Save 2. Choose Command Drop-Down

START\$ Program Example

The START\$ program is used by the Auto Restart power restart feature. There must be START\$ program and Auto Restart must be on for power restart to operate correctly. The START\$ program preexists on the step program screen by default to start the machine and pump (if wired to do so) after a 10 minute delay. The START\$ program can be edited if the user wants to change the delay mode, adjust delay time or do something in addition to the start command.

Delayed Start - Recommended

The default START\$ program is set for a delayed start, the machine is started 10 minutes (default delay time) after regaining power when Auto Restart is on. Use a delayed power restart to reduce the possibility of damage to an electric pump if power is lost and regained in a short period of time. The time delay for safe restart of your pump/machine may be different. When the machine starts, the Direction, Percent, Depth and Water On or Water Off settings remain the same as when the machine was last shut down. That is, unless the CYCLE\$ program or Daily Ops, along with a Step program, commands other conditions.

Immediate Start - Not Recommended

The START\$ program can be set for an immediate start, where after regaining power, the machine is started after the control panel's built in 10 second delay. To set up an immediate start, change the START\$ program delay mode to seconds and set the delay time to 10, for a 10 second delay.

NOTE: Always use the delay time recommended by the manufacturer of the pumping system.

When the machine starts, the Direction, Percent, Depth, and Water On or Water Off remain the same as when the machine was last shut down. That is, unless the CYCLE\$ program or Daily Ops, along with a step program, commands other conditions.

•A DELAYED START IS RECOMMENDED TO REDUCE THE POSSIBILITY OF DAMAGE TO AN ELEC-TRIC PUMP IF POWER IS LOST AND REGAINED IN A SHORT PERIOD OF TIME.

START\$ Program Example (Continued)

Editing

To edit the START\$ program follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen. Refer to Figure 136-1.
- 2. Push the **Next** button twice.
- 3. Push START\$ Settings then push Edit.

Edit Step 1

- 4. Push the **Settings** button (gear icon). Refer to Figure 136-1.
- 5. Edit the **Condition** and its parameters. The default Condition is a Delay of 10 Minutes.

NOTE

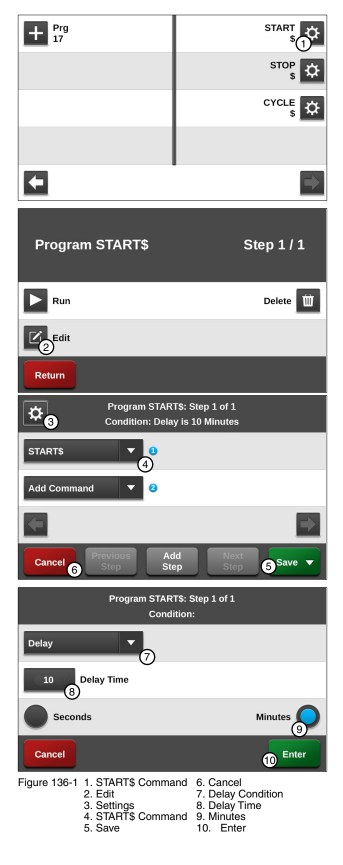
•A delay only counts down when the power is on.

- 6. Push the Enter button to retain the changes.
- 7. START\$ is the default first command.

NOTE

•The START\$ program MUST contain the Start command if you want the machine to start.

- 8. Edit or add Commands and their parameters.
- 9. When you are done editing, finish the program by pushing the **Save** button and selecting **Save** to save the program. Refer to Figure 136-2.



STOP\$ Program Example

Immediate Stop

The STOP\$ program is used by Daily Ops and the CYCLE\$ program to stop the machine. The STOP\$ program preexists on the step program screen and is pre-programmed by default to stop the machine and pump (if wired to do so) after a 0 seconds delay. The STOP\$ program can be edited if the user wants the machine to do something in addition to the stop command.

•TO REDUCE THE POSSIBILITY OF SEVERE INJURY, DEATH AND/OR MAJOR EQUIPMENT OR PROPERTY DAMAGE, NEVER USE THE START COMMAND IN THE STOP\$ PROGRAM.

Editing

To edit the STOP\$ program for Example 1 follow these steps:

- 1. Push **Menu, Programs**, and **Step Programs** to view the Step Programs screen. Refer to Figure 137-1.
- 2. Push the Next button twice.
- 3. Push STOP\$ then push Edit.

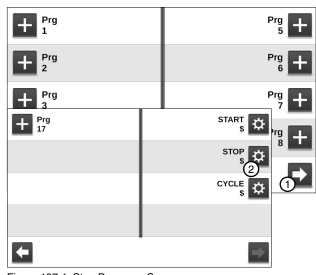
Edit Step 1

4. Select the **Choose Command** drop-down menu and choose a different command. Refer to Figure 137-2.

NOTE: The Stop command is not required to be in the STOP\$ program.

or

- 5. Select the **Add Command** drop-down menu, choose a command and, if required, adjust its parameters.
- 6. When you are done editing, finish the program by pushing the **Save** button and selecting to **Save** the program.







CYCLE\$ Program Examples - Repeating Cycles

Using CYCLE\$ Program

In this example, the START\$, STOP\$, and CYCLE\$ programs are used to start the machine, complete two identical irrigation cycles, and stop the machine at 0°. Refer to Figure 138-1.

Expected Conditions:

- Delayed START\$ program is written
- STOP\$ program is written
- Machine Off at 0°
- SIS position set for 0°
- SIS is off

Program Machine By:

- CYCLE\$ program
- Position: At 0°, Forward, Depth 1.00"
- Position: At 180°, Depth 0.50"

NOTE

•The Stop-In-Slot is used as a counter by the computer to signal when a cycle has been completed. During each cycle, the machine MUST pass the Stop-In-Slot position in order to execute the Cycles program again.

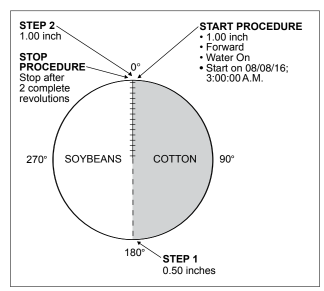
Start Programming

To write the CYCLE\$ program for Example 1 follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen. Refer to Figure 138-2.
- 2. Push the Next button twice.
- 3. Push CYCLE\$ Settings then push Edit.

Program Step 1

- 4. Program the position condition for this step. Refer to Figure 138-3.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter **0**, **0** for 0.0 degrees and push **Enter** to retain the value.
 - c) Push the **Enter** button to retain the values for the Position condition.





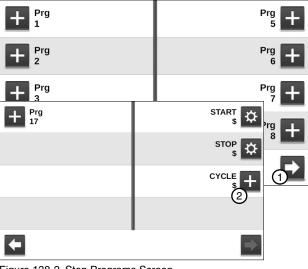
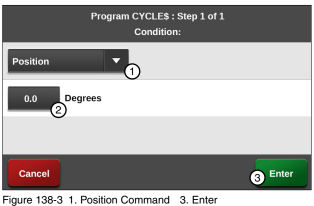


Figure 138-2 Step Programs Screen 1. Next 2. CYCLE\$



2. Degrees

Example 1. Using Cycles Program (Continued)

Program Step 1 (Continued)

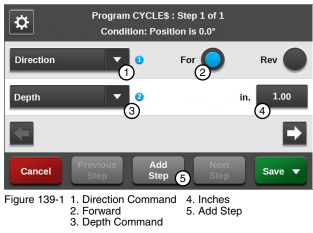
- 5. Enter the commands to be executed. Refer to Figure 139-1.
 - a) Select the **Choose Command** drop-down menu and choose **Direction**.
 - b) Push the **For** button to set the command to **Forward**.
 - c) Select the **Add Command** drop-down menu and choose **Depth**.
 - d) Select the **Inches** field, enter **1**, **0**, **0** for 1.00 inches and push **Enter** to retain the value.
- 6. Push Add Step to add step 2.

Program Step 2

- 7. Program the position condition for this step. Refer to Figure 139-2.
 - a) Select the **Choose Condition** drop-down menu and choose **Position.**
 - b) Select the **Degrees** field, enter 1, 8, 0, 0 for 180.0 degrees and push **Enter** to retain the value.
 - c) Push the **Enter** button to retain the values for the Position condition.
- 8. Enter the command to be executed at this position. Refer to Figure 139-3.
 - a) Select the **Choose Command** drop-down menu and choose **Depth**.
 - b) Select the **Inches** field, enter **0**, **5**, **0** for 0.50 inches and push **Enter** to retain the value.

Finish Programming

- 9. Finish the program by selecting one of the following. Refer to Figure 139-4.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.



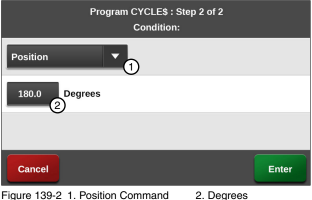




Figure 139-3 1. Depth Command 3. Save 2. Inches

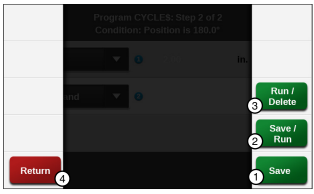


Figure 139-4 1. Save 3. Run/Delete 2. Save/Run 4. Return

Example 1. Using Cycles Program (Continued)

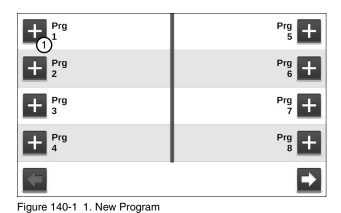
Execute Cycles By Time

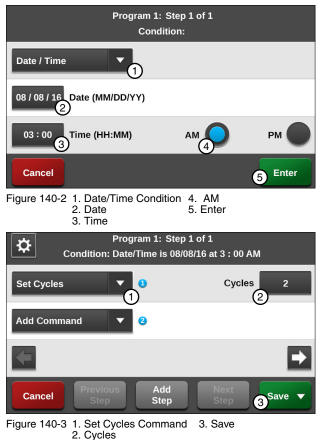
To execute the Cycles program due to a condition follow these steps:

- 1. Push **Menu**, **Programs**, and **Step Programs** to view the Step Programs screen. Refer to Figure 140-1.
- 2. Push the **New Program** button corresponding to the preferred program number.
- 3. Program the date and time condition for this step follow these steps:
 - a) Select the Choose Condition drop-down menu and choose Date/Time. Refer to Figure 140-2.
 - b) Select the **Date** (**MM/DD/YY**) field and choose 08, 08, 16 for August 8, 2016, push **Enter** to retain the value.
 - c) Select the Time (HH:MM) field and choose 03, 00, 00 for 3:00, push Enter to retain the value.
 - Push the AM button to set the condition to AM.
 - e) Push the **Enter** button to retain the values for the Date/Time condition.
- 4. Enter the command to be executed at that time. Refer to Figure 140-3.
 - a) Select the **Choose Command** drop-down menu and choose **Set Cycles**.
 - b) Select the **Set Cycles** field, enter **2** for the number of cycles to run, and push **Enter** to retain the value.

Finish Programming

- 5. Finish the program by selecting one of the following. Refer to Figure 140-4.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.





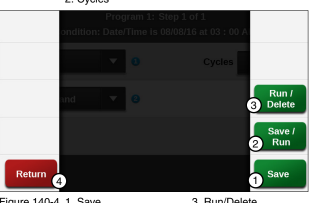


Figure 140-4 1. Save 2. Save/Run Run/Delete
 Return

Sector Programs

From the Sector Program screen the user can choose to create, edit, save, run, review, and delete Sector Programs. Refer to Figure 141-1.

Sector programming allows you to specify commands to be executed in unique regions, or sectors, of the field. When the machine enters the region, the Sector Program overrides the normal machine operation with temporary settings. When the machine leaves the region, all settings are returned to the original settings.

Up to 20 Sector Programs can be written for one field, with a maximum of 9 commands in each. The commands in a program are executed in the order in which they appear in the program.

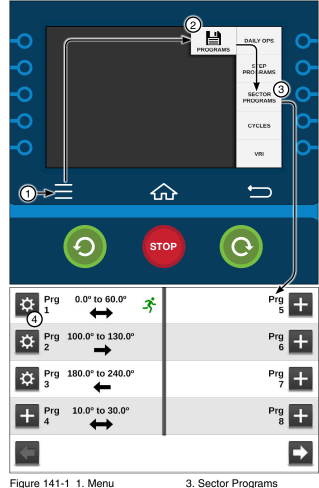
When the program is completed, it is deleted from the current memory, but remains in the stored memory.

Sector Program Functions

- Sector Program screen Use to write new sector programs, review and edit stored sector programs which can be recalled for execution.
- Save Use to save, save and run, or run and delete a sector program in stored memory.
- Run Use to load stored sector programs in current memory for execution.
- Delete Use to erase stored sector programs from memory.
- Edit Use to review or make changes to a stored sector program.
- Stop Use to stop a halt a sector program that is running.

Program Run Status Key

Display:	Color:	Status:
-3'	Solid Green	Running
	Flashing Green	Active Running
-3*	Solid Orange	Run and Delete
	Blinking Orange	Active and Running and Delete





Sector Programs
 Settings

Available Commands

- Stop
- Auxiliary 1 On/Off
- Auxiliary 2 On/Off
- WaterDepth
- Endgun 1 through 4 Enable/Disable

• % of %

- Percentage
- Cruise Control On
 • % of Depth, Adjust Depth by a %
- Cruise Control Off
 VRI On/Off

Using Run

A stored Sector program can easily be run from the ICON5 control panel.

- 1. Push **Menu, Programs,** and **Sector Programs** to view the Sector Programs screen. Refer to Figure 142-1.
- 2. Select the number of the program you want to run by pushing the **Settings** button (gear icon) corresponding to the program number.
- 3. Push the **Run** button to run the selected program. Refer to Figure 142-2.

The program commands will be executed when the machine reaches the region specified. Indication that the program is running occurs in multiple places.

On the Sector Programs screen:

• A running icon appears next to the program being run.

On the Main screen.

• Programs appears in the status area. Refer to Figure 142-3.

Two Sector programs with overlapping regions, running in the same direction, cannot be run at the same time. If you attempt to run a stored program that overlaps with a running program, and runs in the same direction, the system displays a message telling you it cannot be loaded. Refer to Figure 142-4. You can then modify the start or end angles of one or the other programs to allow them both to be run.

NOTE: Two Sector programs with overlapping regions, running in opposite directions, can be run at the same time.

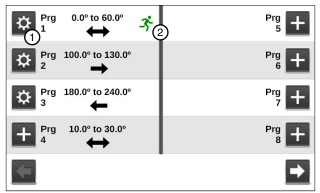


Figure 142-1 Sector Programs Screen

1. Settings

2.	Running	lcon
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Figure 142-3 Main Screen

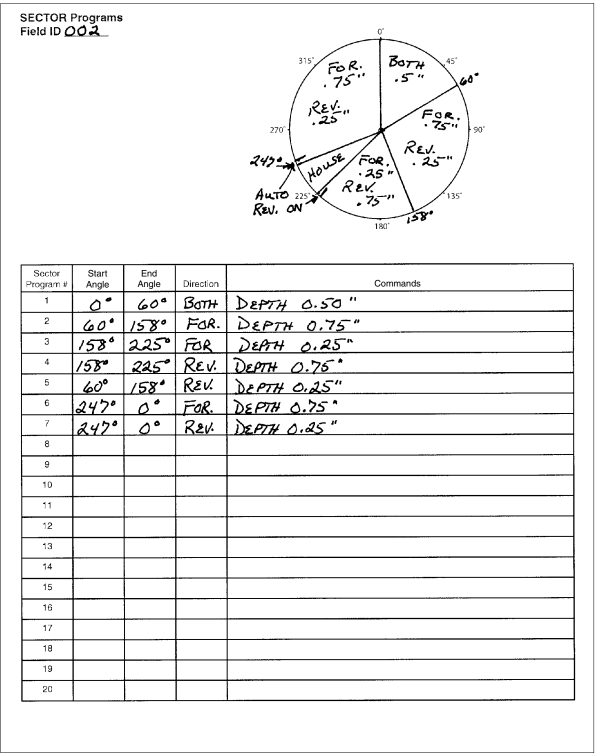
Cannot Run the Sector Program

Sector Program 1 that is currently running overlaps with the Sector Program that is requested to be run.

Figure 142-4 Cannot Run the Sector Program Message

Sample Sector Program Design Form

The Sector Program Design Form is a useful tool when you are planning your Sector program. It provides you with the ability to describe the left and right angles, direction, and actions you want included in the program. Figure 143-1 below is an example of how the sectors could each be mapped out and described.



Write a New Program

To write a new Sector program, fill in a copy of the Sector Program Design Form with commands for each step. Refer to the sample Sector Program Design Form on the previous page. Blank forms are located in the Appendix. Using a completed design form follow the steps:

- 1. Push **Menu, Programs,** and **Sector Programs** to view the Sector Programs screen. Refer to Figure 144-1.
- 2. Push the **Add Program** button corresponding to the program number.
- 3. Select the Start Angle field.
- 4. Using the numeric keypad, enter the start angle of the new sector.
- 5. Push Enter to retain this value.
- 6. Select the End Angle field. Refer to Figure 144-2.
- 7. Using the numeric keypad, enter the end angle of the new sector.
- 8. Push Enter to retain this value.
- 9. Select the Direction drop-down menu.
- 10. Choose the direction in which the machine will be moving when this sector program begins. The choices are:
 - Both The program will begin when the machine is moving either forward or in reverse.
 - Forward The program will begin only when the machine is moving forward.
 - Reverse The program will begin only when the machine is moving in reverse.
- 11. Push Enter to begin choosing commands.
- 12. To choose the commands for this sector follow these steps: Refer to Figure 144-3.
 - a) Select the **Choose Command** drop-down menu and choose a command.
 - b) Set the command as required to turn on/off, enable/disable or enter a parameter.
- 13. Repeat steps 2 through 12 for all sectors of the field.
- 14. Finish the program by selecting one of the following. Refer to Figure 144-2.
 - Push **Run / Delete** to run and then delete the program.
 - Push **Save / Run** to save and then run the program.
 - Push Save to save the program.
 - Push Return to return to the program.

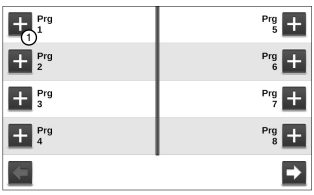


Figure 144-1 Sector Programs Screen 1. New Program

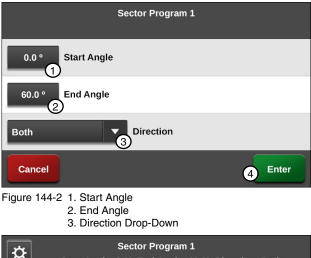




Figure 144-3 1. Choose Program Drop-Down 2. Save



- Figure 144-4 1. Save 2. Save/Run
- 3. Run/Delete 4. Return

Reviewing or Editing Sector Programs

To review current Sector program(s) that are running, or will be executed as soon as their boundaries are reached follow these steps:

- 1. Push **Menu**, **Programs**, and **Sector Programs** to view the Sector Programs screen.
- 2. Push the **Settings** button corresponding to the program number.
- 3. To review or edit the program.
 - If no changes are required, push **Return** to accept the program and exit.
 - If changes are required, make changes to any command or condition by pushing the **Edit** button. Refer to Figure 145-1.
- 4. Finish the program by selecting one of the following. Refer to Figure 145-2.
 - Push **Run / Delete** to run and then delete the program.
 - Push **Save / Run** to save and then run the program.
 - Push Save to save the program.
 - Push Return to return to the program.

Deleting a Stored Program

To delete a Sector program that is stored in memory follow these steps:

- 1. Push **Menu**, **Programs**, and **Sector Programs** to view the Sector Programs screen.
- 2. Push the **Settings** button corresponding to the program number.
- 3. Push the **Delete** button to delete the stored program number. Refer to Figure 145-1.

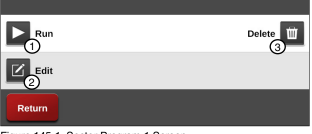
Stopping a Running Program

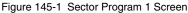
To stop a program that is running follow these steps:

- 1. Push **Menu, Programs,** and **Sector Programs** to view the Sector Programs screen. Refer to Figure 145-3.
- 2. Push the **Settings** button corresponding to the program number.
- 3. Push the Start/Stop button to stop the program.

Sector Program 1: Stopped

Start Angle: 180.0°, End Angle: 240.0°, Direction: Reverse







Edit



Save / Run



Figure 145-3 Sector Program 1 Screen 1. Start/Stop

Designing Sector Programs

A sector program is a list of commands which need to occur in a specified order. The completed Sector Program Design Form example below illustrates how to use the form to outline the following example program. Refer to Figure 146-1.

Example Sector Program and Design Form

Current Conditions:

Machine On at 0°

Program Machine By:

- Position: At 45°, Water On, End-Gun Disabled, Depth 0.75 Inches
- Position: At 135°, Return to original settings
- Position: At 180°, Water Off, Percent 100
- Position: At 225°, Return to original settings

The program design form has been filled out to reflect the example program. Follow these steps as a guide when thinking about programs you want to write.

- Make a sketch of the field and identify what you want the irrigation machine to do.
- Determine what must happen first. This will be Sector Program #1.
- Identify the left and right angles of the sector (Ex: 45° and 135°).
- Identify the direction in which the machine will be moving when the program is run (Forward, Reverse, or Both) (Ex: Both).
- Identify what commands need to occur for Sector Program #1 (Ex: Water On, End-Gun Disabled, 1.00 inch Depth).
- 6. Determine conditions and commands for all other steps.

NOTE: All steps are executed in sequential order.

If you complete the Sector Program Design Form, it makes entering the program easy.

Just follow each row across and enter the correct information.

A blank Sector Program Design Forms are provided in the Appendix.

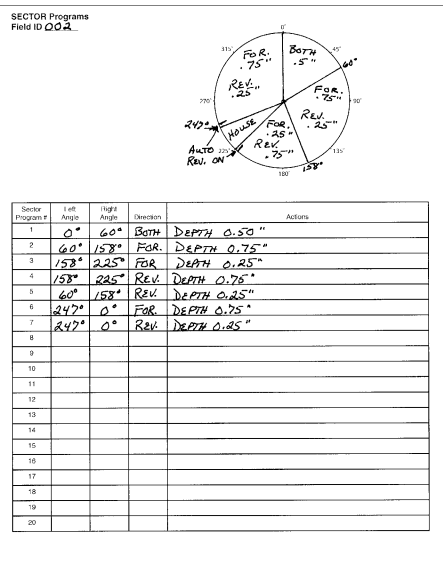


Figure 146-1

Using the Depth and Percent Commands

In this programming example, the machine is programmed to override the normal system operation at a wet area of the field, resume normal operation, override the normal system operation at a dry area of the field, and resume normal operation. Refer to Figure 147-1

Normal System Operation:

- Machine: On at 0°
- Water: On
- Direction: Forward

Depth: 0.75 Inches

Program First Sector:

- Start Angle: 72°
- End Angle: 90°
- Command(s): Water Off, Percent 100

Program Second Sector:

- Start Angle: 180°
- End Angle: 225°
- Command(s): Depth 1.00 Inch

Programming the First Sector

To program the first sector for Depth follow these steps:

- 1. Push **Menu, Programs,** and **Sector Programs** to view the Sector Programs screen. Refer to Figure 147-2.
- 2. Push the **New Program** button corresponding to Program 1.
- 3. Select the **Start Angle** field. Refer to Figure 147-3.
- 4. Using the numeric keypad, enter **7**, **2**, **0** for 72.0° as the start angle of the new sector.
- 5. Push Enter to retain the value.
- 6. Select the End Angle field.
- 7. Using the numeric keypad, enter **9**, **0**, **0** for 90.0° as the end angle of the new sector.
- 8. Push **Enter** to retain the value.
- 9. Select the **Direction** drop-down menu and choose **Both**.
- 10. Push the **Enter** button to begin choosing commands.

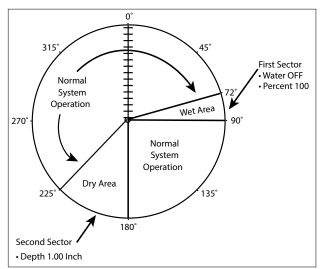


Figure 147-1

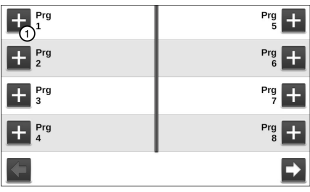
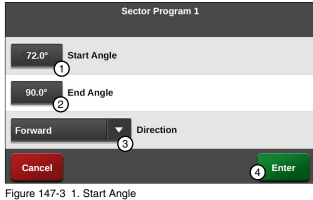


Figure 147-2 Sector Program Screen 1. New Program

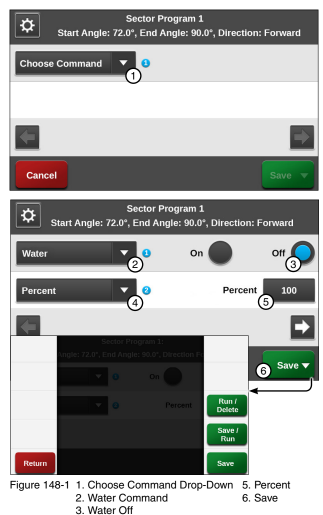


^{2.} End Angle

3. Direction Drop-Down

Programming the First Sector (Continued)

- 11. To choose the Depth command for this sector follow these steps:
 - a) Select the Choose Command drop-down menu and choose Water. Refer to Figure 148-1.
 - b) Push the **Off** button to set the command to Water Off.
 - c) Select the **Add Command** drop-down menu and choose **Percent**.
 - d) Select the **Percent** field, enter **1**, **0**, **0** for 100 percent.
 - e) Push Enter to retain the value.
- 12. Finish the program by selecting one of the following. Refer to Figure 148-1.
 - Push **Run / Delete** to run and then delete the program.
 - Push **Save / Run** to save and then run the program.
 - Push Save to save the program.
 - Push Return to return to the program.



4. Percent Command

Programming the Second Sector

To program the second sector for Percentage follow these steps:

- 1. Push **Menu**, **Programs**, and **Sector Programs** to view the Sector Programs screen. Refer to Figure 149-1.
- 2. Push the **New Program** button corresponding to Program 2.
- 3. Select the **Start Angle** field. Refer to Figure 149-2.
- 4. Using the numeric keypad, enter **1**, **8**, **0**, **0** for 180.0° as the start angle of the new sector.
- 5. Push Enter to retain the value.
- 6. Select the End Angle field.
- 7. Using the numeric keypad, enter **2**, **2**, **2**, **0** for 222.0° as the end angle of the new sector.
- 8. Push Enter to retain the value.
- 9. Select the **Direction** drop-down menu and choose **Both**.
- 10. Push the **Enter** button to begin choosing commands.
- 11. To choose the Percentage command for the second sector follow these steps:
 - a) Select the Choose Command drop-down menu and choose Depth. Refer to Figure 149-3.
 - b) Select the **Inches** field, enter **1**, **0**, **0** for 1.00 inches.
 - c) Push Enter to retain the value.
- 12. Finish the program by selecting one of the following. Refer to Figure 149-4.
 - Push Run / Delete to run and then delete the program.
 - Push **Save / Run** to save and then run the program.
 - Push Save to save the program.
 - Push Return to return to the program.

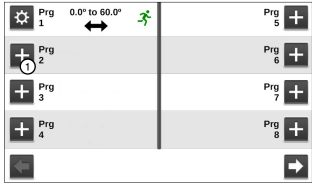
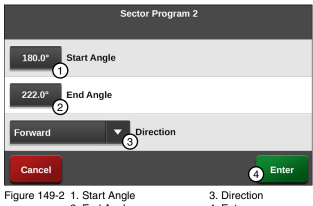


Figure 149-1 1. Program 2 New Program



2. End Angle

4. Enter

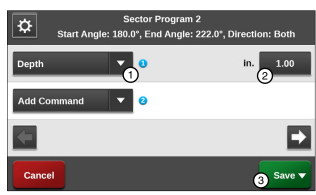


Figure 149-3 1. Depth Command 3. Save 2. Inches

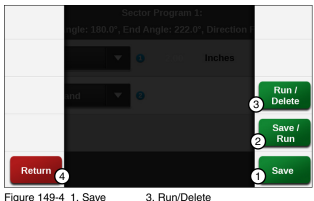


Figure 149-4 1. Save 3. Run/Delet 2. Save/Run 4. Return

Programs / Sector Program Examples

Using the Percent-of-Percent or Percent-of-Depth Command

In this program example, the region has recently experienced a lot of rain, and a low area of the soybean field has become wetter than usual. The machine is currently running at 60%, but you want to cut that in half for this area of the field. Refer to Figure 150-1.

Normal System Operation:

- Machine: On at 0°
- Water: On
- Direction: Both
- Percent: 60

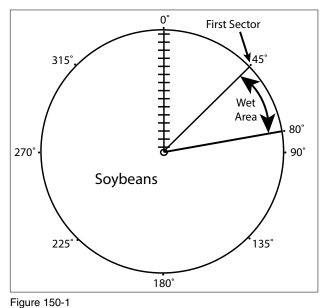
Program First Sector:

- Start Angle: 45°
- End Angle: 80°
- Direction: Both
- Command: Percent of Depth = 50

Programming the First Sector

To program the first sector for % of Depth follow these steps:

- 1. Push **Menu**, **Programs**, and **Sector Programs** to view the Sector Programs screen. Refer to Figure 150-2.
- 2. Push the **Add Program** button corresponding to Program 1.
- 3. Select the **Start Angle** field. Refer to Figure 150-3.
- 4. Using the numeric keypad, enter **4**, **5**, **0** for 45.0° as the start angle of the new sector.
- 5. Push Enter to retain the value.
- 6. Select the End Angle field.
- 7. Using the numeric keypad, enter **8**, **0**, **0**, for 80.0° as the end angle of the new sector.
- 8. Push Enter to retain the value.
- 9. Select the **Direction** drop-down menu and choose **Both**.
- 10. Push the **Enter** button to begin choosing commands.



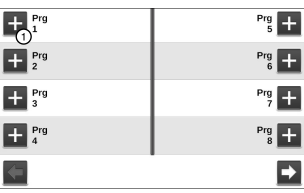
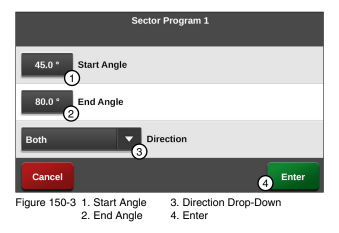
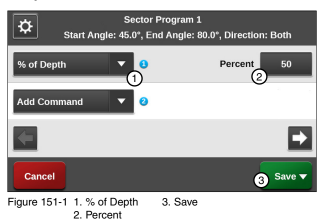


Figure 150-2 Sector Program Screen 1. New Program



Programming the First Sector (Continued)

- 11. To choose the % of Depth command for this sector follow these steps:
 - a) Select the Choose Command drop-down menu.
 - b) Use the Next and Previous buttons to scroll through the commands list and choose % of Depth. Refer to Figure 151-1.
 - c) Select the Percent field, enter 5, 0 for 50 percent.
 - d) Push Enter to retain the value.
- 12. Finish the program by selecting one of the following. Refer to Figure 151-2.
 - · Push Run / Delete to run and then delete the program.
 - · Push Save / Run to save and then run the program.
 - Push Save to save the program.
 - Push Return to return to the program.



Run / Delete 3 Save / Run Save Return (4) Figure 151-2 1. Save

2. Save/Run

3. Run/Delete 4. Return

152 ICON5 / ICONX Control Panel Advanced Features Manual

Cycles

The Cycles menu allows the operator to run complete irrigation cycles at specified intervals in days. For example, the operator may want to irrigate every 3 days or 5 days. This feature uses the START\$ programs. Refer to Figure 153-1.

START\$ Interval

START\$ Interval is used to run the system to the SIS location and the stop. The machine will then restart a number of days later, and then stop at the SIS location.

Requirements for an interval restart to occur include.

- 1. SIS must be turned on.
- 2. Must run to SIS and stop at SIS location.
- 3. A START\$ must be programmed.

Program START\$

The START\$ program is used to command how the machine should start, and is used by the Power Restart function, CYCLE\$, and Daily Ops. For more information on Program START\$ refer to "START\$ Program" on page 93 and "Using Write START\$" on page 94 in the Daily Ops Section.

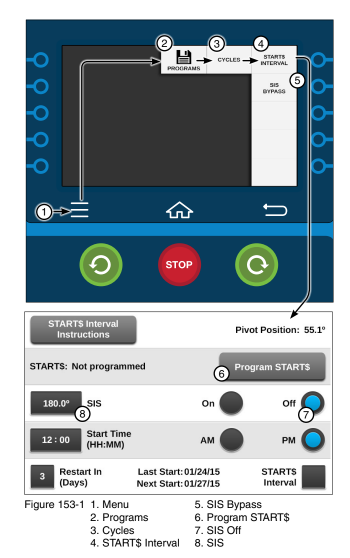
Stop-In-Slot (SIS)

The Stop-In-Slot feature is used to stop the machine at a SIS location in the field that you selected, such as the pivot road.

- 1. Push the SIS Off button to turn this feature off.
- 2. Select the SIS field.
- 3. Enter the desired degree on the numeric keypad at which the machine will stop,
- 4. Push **Enter** to retain the value.

NOTE

•The Stop-In-Slot is used as a counter by the computer to signal when a cycle has been completed. During each cycle, the machine MUST pass the Stop-In-Slot position in order to execute the CYCLE\$ program again.



START\$ Interval (Continued)

Start Time (HH:MM)

The Start Time feature is used to set the time at which the cycle will start on the preset days it is set up to start. Refer to Figure 154-1 & 154-2.

- 1. Select the Start Time field.
- 2. Enter the desired Start Time on the numeric keypad at which the machine will start.
- 3. Push Enter to retain the value.
- 4. Select AM or PM.

Restart in (Days)

This feature is used to set the number of days at which the cycle will restart.

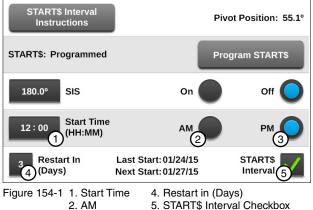
- 1. Select the Restart in (Days) field.
- 2. Enter the desired number of days on the numeric keypad at which the machine will restart the cycle.
- 3. Push Enter to retain the value.

START\$ Interval Enable/Disable

The START\$ Interval checkbox is used to enable and disable the START\$ Interval.

- 1. Check the **START\$ Interval** checkbox to enable START\$ Interval.
- 2. Uncheck the **START\$ Interval** checkbox to disable it.

When the START\$ Interval is enabled the Next Start date at the bottom of the START\$ Interval screen will then show the next date that this cycle will run. Refer to Figure 154-1.





5. START\$ Interval C



Figure 154-2 Start Time Keypad 1. Enter

SIS Bypass

The Stop-In-Slot Bypass feature is used to run the system to the SIS location and bypass the SIS a defined number of times. Refer to Figure 155-1.

Requirements for a Stop-In-Slot Bypass are:

- SIS must be turned off
- A START\$ must be programmed

To execute the SIS Bypass program follow these steps:

- 1. Push Menu, Programs, Cycles, and SIS Bypass to view the SIS Bypass screen.
- 2. If necessary, push the **Off** button to turn SIS off.
- 3. Select the **Number of Times to Bypass SIS** field.
- 4. Using the numeric keypad, enter the number of times to bypass SIS.
- 5. Push Enter to retain the value.
- 6. Push the Run SIS Bypass button.

NOTE

- •The machine starts immediately after pushing Run SIS Bypass, and executes two complete cycles before stopping.
- The Run SIS Bypass button cannot be pushed until SIS is turned Off.



2. Number of Times to Bypass SIS 3. Run SIS Bypass

Example 1. START\$ Interval - Interval in Days

START\$ Interval allows the operator to run complete irrigation cycles at specified intervals in days. For example, the operator may want to irrigate every 3 days or 5 days. This feature uses the START\$, STOP\$, and CYCLE\$ programs.

Expected Conditions

- Delayed START\$ program is written
- STOP\$ program is written
- Machine off at 0°
- Stop-In-Slot is set to 0°
- Stop-In-Slot is on

Program Machine To

- Start at 10:00 AM
- Water On
- Forward, Depth 1.00"
- Depth 0.50["] at 180°
- Execute one complete revolution every three days

Setup Cycle Interval

To set up the Cycle Interval for Example 1 follow these steps:

- 1. Push Menu, Programs, Cycles, and START\$ Interval to view the START\$ Interval screen. Refer to Figure 156-1.
- 2. If necessary, turn Stop-In-Slot on.
- 3. Check the **START\$ Interval** checkbox to enable START\$ Interval.
- 4. Select the **Restart in (Days)** field and enter **3** to repeat the cycle every three days, push **Enter** to retain the value.
- 5. Select the **Start Time (HH:MM)** field, enter **10**, **00**, **00** for 10:00 and choose **AM**.
- 6. Push the **Program START\$** button and verify there is a delay set.



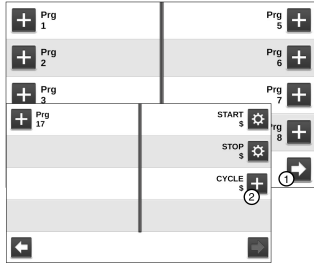
2. START\$ Interval Checkbox 5. AM 3. Restart in (Days) 6. Program START\$

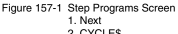
Example 1. START\$ Interval - Interval in Days (Continued) Write CYCLE\$ Program

To write the CYCLE\$ program for Example 4 follow these steps:

Program Step 1

- 1. Push Menu, Programs, and Step Programs to view the Step Programs screen. Refer to Figure 157-1.
- Push the Next button twice.
- 3. Push the New Program button for CYCLE\$.
- 4. Program the Delay condition for this step. Refer to Figure 157-2.
 - a) Select the Choose Condition drop-down menu and choose Delay.
 - b) Select the Delay Time field and enter 0 for 0 seconds, push Enter to retain the value.
 - c) Push the Seconds button to set the condition as Seconds.
 - d) Push the Enter button to retain the values for the Delay condition.
- 5. Enter the commands to be executed. Refer to Figure 157-3.
 - a) Select the Choose Command drop-down menu and choose Water.
 - b) Push the **On** button to set the command to Water On.
 - c) Select the Add Command drop-down menu and choose Direction.
 - d) Push the For button to set the command to Forward.
 - e) Push the Next button.
 - f) Select the Add Command drop-down menu and choose Depth.
 - g) Select the **Inches** field, enter **1**, **0**, **0** for 1.00 inches and push Enter to retain the value.
- 6. Push Add Step to add step 2.







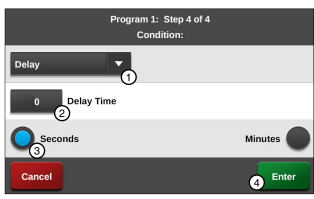
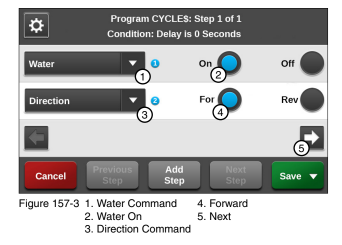


Figure 157-2 1. Delay Condition 3. Seconds 2. Delay Time 4. Enter

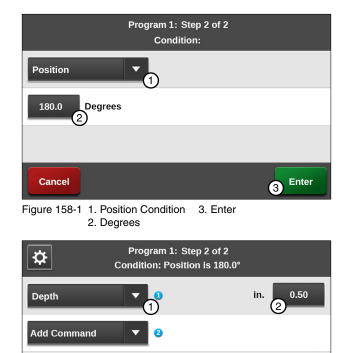


Example 1. START\$ Interval - Interval in Days (Continued) Program Step 2

- 7. Program the position condition for this step. Refer to Figure 158-1.
 - a) Select the **Choose Condition** drop-down menu and choose **Position**.
 - b) Select the **Degrees** field, enter 1, 8, 0, 0 for 180.0 degrees and push **Enter** to retain the value.
 - c) Push **Enter** to retain the values for the Position condition.
- 8. Enter the command to be executed at this position. Refer to Figure 158-2.
 - a) Select the **Choose Command** drop-down menu and choose **Depth**.
 - b) Select the **Inches** field, enter **5**, **0** for 0.50 inches and push **Enter** to retain the value.

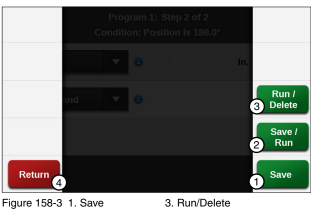
Finish Programming

- 9. Finish the program by selecting one of the following. Refer to Figure 158-3.
 - Push Save to save the program.
 - Push **Save / Run** to save and then run the program.
 - Push **Run / Delete** to run the program once and then delete it.
 - Push Return to return to the program.



 Cancel
 Previous Step
 Add Step
 Next Step

 Figure 158-2
 1. Depth Command 2. Inches Field
 3. Save



gure 158-3 1. Save 2. Save/Run Run/Delete
 Return

VRI-Speed Control

The VRI Speed (VRI-S) Control uses mapping software to divide the field into 180 sectors that relate to the sectors on a prescription map. Each sector has a resolution of two degrees.

At periodic intervals, the control panel uses the VRI-S prescription along with the current Encoder Position, GPS coordinates, or run time to determine and adjust the machine speed for each sector.

Example: If the set application rate is 1.00 in (25.4 mm), and the prescription has a value of 200% in the sector where the center pivot is currently running, the control panel adjusts the speed of the center pivot to achieve an application of 2.00 in (17.78 mm). Center pivot speed cannot exceed 100%.

VRI-S Screen

Use the VRI-S screen to enable or disable the Variable Rate Irrigation Speed (VRI-S) control feature, view the prescriptions, add sectors, or edit sectors. VRI-S is not available when VRI-Z protocol is enabled.

A graphic display of the color coded % of depth multiplier settings are shown for the selected prescription.

Push **Menu**, **Programs**, and **VRI** to display the VRI screen. Refer to Figure 159-1.

VRI-S Enable/Disable

VRI-S is only available when VRI-Z or VRI-iS have not been configured in a Comm Port. To enable or disable VRI-S follow these steps:

- 1. Push **Menu, Programs**, and **VRI** to display the VRI-S screen. Refer to Figure 159-1.
- 2. To enable VRI-S, check the VRI-S checkbox.
 - To disable VRI-S, uncheck the VRI-S checkbox.

NOTE

- •When VRI-S is enabled, Cruise Control is automatically disabled.
- •The VRI screen functions as a VRI-S screen unless VRI-Z or VRI-iS protocol has been enabled.

Rx

There are five default prescriptions set from 0 to 360 degrees with a % of depth multiplier of 100%.

Other prescriptions can be uploaded to the control panel to replace the default prescriptions. Up to five prescriptions can be stored.

To select the Rx # prescription number follow these steps:

- 1. Push **Menu**, **Programs**, and **VRI** to display the VRI-S screen. Refer to Figure 159-1.
- 2. Select the **Rx #** drop-down menu.
- 3. Choose the Rx # options.



Main Screen Status

When VRI-S is enabled and the machine is running with water on, the VRI icon and VRI-S alternate with the Programs icon and Programs in the status area of the Main screen. Refer to Figure 160-1.

Irrigation Prescription

A prescription is created using a computer and the Prescription software. See Figure 160-2.

The VRI-Speed prescription can have up to 180 sectors each with a resolution of 2 degrees.

Prescription Upload Methods

Listed below are products along with several methods for uploading prescriptions to the control panel based on the product being used.

- VRI Prescription Software including Prescription Loader: Save a VRI prescription created with the prescription software program to a folder on the computer hard drive.
- BaseStation3: Access a VRI prescription saved by Prescription Loader to a folder on the computer hard drive for upload to a control panel.
- WagNet.net website: Access a VRI prescription created with the prescription software from a folder on the computer hard drive for upload through a wireless connection to a control panel with ICON Link.

Position Values

VRI-S works with the Position Encoder, GPS position, or Runtime Fallback Position.

- When the Position Encoder is activated, position values are provided by the Position Encoder, the GPS positioning, or the Runtime Fallback Position.
- When the GPS Position is activated, position values are provided by the GPS antenna. If there is no GPS signal, the position values are calculated through the Runtime Fallback Position.

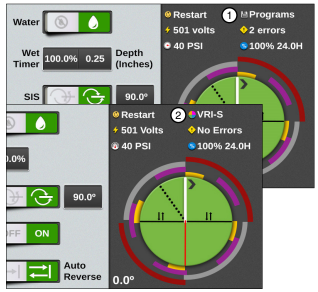


Figure 160-1 1. Programs Icon 2. VRI-S Icon

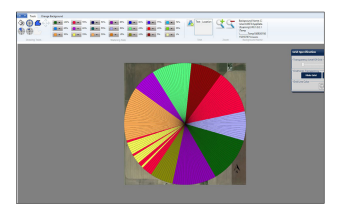


Figure 160-2 Example prescription as shown using VRI prescription software. The prescription in graphic form is not seen on the control panel.

Configure Prescriptions

The Configure Prescription button is used to select, edit, review, and load prescription numbers and sectors. Push **Menu, Programs, VRI-S,** and push the **Configure Prescriptions** button to view the Configure Prescriptions screen. Refer to Figures 161-1 and 161-2.

Edit Sectors

To set or change the sector positions and depth multiplier of the prescription while in the field follow these steps:

- 1. Push **Menu**, **Programs**, **VRI-S** to display the VRI-S screen. Refer to Figure 161-1.
- 2. Push the **Configure Prescriptions** button.
- 3. Choose the Rx # (prescription) number to edit.
- 4. Push the **Edit Sectors** button to display the Edit Sectors screen. Refer to Figure 161-3.
- 5. Select the Left Angle field.
- Using the numeric keypad, enter the start angle of the sector. The start angle value is automatically rounded up to the nearest even number. Example: A start angle of 181° is rounded up to 182°.
- 7. Push Enter to retain the value.
- 8. Select the **Right Angle** field.
- Using the numeric keypad, enter the end angle of the sector. The end angle value is automatically rounded up to the nearest even number. Example: An end angle of 195° is rounded up to 196°.
- 10. Push Enter to retain the value.
- 11. Select the % of Depth field.
- 12. Repeat steps 2 through 9 for other sectors that require different water application rates.
- 13. Using the numeric keypad, enter the % of depth multiplier (1 to 255), and push **Enter** to retain the value.
- 14. Push the **Save** button to save the changes, or push the **Cancel** button to cancel the entries and exit to VRI-S screen.

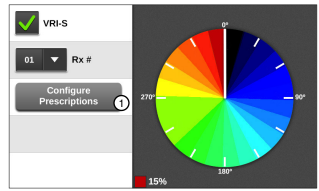


Figure 161-1 VRI-S Screen 1. Configure Prescriptions

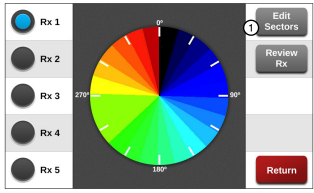
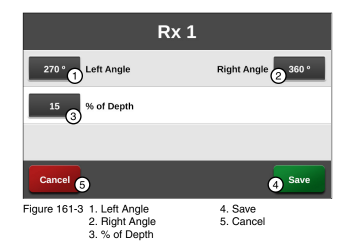


Figure 161-2 Configure Prescriptions Screen 1. Edit Sectors



Review Rx

The Review Rx button is used to review the % of depth multiplier for each sector of the selected Rx #. Refer to Figure 162-1.

To review the % of depth multiplier for each sector of a selected Rx # follow these steps:

- 1. Push Menu, Programs, VRI, and push the Configure Prescriptions button.
- 2. Choose the Rx # (prescription) number to review.
- 3. Push the **Review Rx** button to display the Review Rx Screen. Refer to Figure 162-2.
- Push the Next and Previous buttons at the top of the Review Rx screen to review additional % of depth multiplier settings.
- 5. Push **Return** to return to the Configure Prescriptions screen.

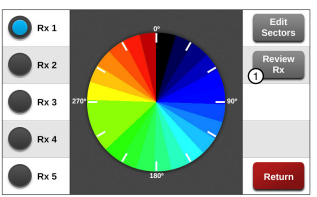


Figure 162-1 Configure Prescriptions Screen 1. Review Rx

E 2	R	x 1	
0-2°:100%	20-22°:50%	40-42°:100%	60-62°:100%
2-4°:100%	22-24°:50%	42-44°:100%	62-64°:100%
4-6°:100%	24-26°:50%	44-46°:100%	64-66°:100%
6-8°:100%	26-28°:50%	46-48°:100%	66-68°:100%
8-10°:100%	28-30°:50%	48-50°:100%	68-70°:100%
10-12°:50%	30-32°:100%	50-52°:100%	70-72°:100%
12-14°:50%	32-34°:100%	52-54°:100%	72-74°:100%
14-16°:50%	34-36°:100%	54-56°:100%	74-76°:100%
16-18°:50%	36-38°:100%	56-58°:100%	76-78°:100%
18-20°:50%	38-40°:100%	58-60°:100%	78-80°:100%
Return 3			

Figure 162-2 Review Rx Screen

- 1. Next
 - 2. Previous
 - 3. Return

VRI-Zone Control

The VRI-Zone (VRI-Z) Control option uses mapping software and hardware to divide the irrigation machine sprinklers and the field into sectors/sprinkler zones that relate to the sectors on a sprinkler map. Each sector/ sprinkler zone has an ID number associated with a VRI tower box valve that controls one or more sprinklers. There can be up to 30 sectors/sprinkler zones.

Each VRI tower box can support up to two sectors/ sprinkler zones. Each VRI tower box OEM (Original Equipment Manufacturer) PLC modem card has an ID number. There can be up to 15 VRI tower boxes.

When the control panel safety circuit is complete, the OEM PLC Modem Card (OPMC) in each VRI tower box powers up and begins receiving information from the control panel. As the machine runs, each sector/ sprinkler zone is pulsed on and off based on its cycle time and Percent On setting (duty cycle).

At periodic intervals, the control panel uses the sprinkler map along with the current encoder position, GPS coordinates, or run time to determine the Percent On for each sector/sprinkler zone. It then sends a set sprinkler messages with the current Percent On for each sector/sprinkler zone along with the current cycle time to the OPMC boards. Set sprinkler messages are sent out at least once every minute without GPS, or once every two minutes with GPS.

NOTE

- •When VRI-Z is enabled, Cruise Control is automatically disabled.
- •When VRI-Z protocol has been enabled, the VRI screen functions as a VRI-Z screen.

VRI-Z Screen VRI-Z Enable/Disable

VRI-Z is only available when VRI-Z has been configured in a Comm Port. After the control panel has been set up, the VRI-Z option can be enabled or disabled by doing the following.

- 1. Push **Menu**, **Programs**, and **VRI** to display the VRI-Z screen. Refer to Figure 163-1.
- 2. Check the VRI-Z checkbox to enable VRI-Z.
 - Uncheck the VRI-Z checkbox to disable VRI-Z.

Main Screen Status

When VRI-Z is enabled and the machine is running with water on, the VRI icon and VRI-Z alternate with the Programs icon and Programs in the status area of the Main screen. Refer to Figure 163-2.



gure 163-2 1. Programs Icon 2. VRI-Z Icon

Irrigation Prescription

An irrigation prescription is a well thought out plan for applying varying amounts of water to a field. The prescription is created using a computer and the VRI Prescription software. Refer to Figure 164-1.

The prescription can have up to 30 zones, each with a resolution of 2 degrees. The **Percent On** values in the sprinkler map can be set from 0 to 100 percent in five percent steps.

NOTE

- A good understanding of the overall hydraulics of the center pivot, pipeline, if any, and pump is necessary to ensure equipment is not damaged by shutting off too many zones at once, thereby decreasing flow to less than the Low Flow Limit.
- •Most pumps experience an increase in Pressure as the flow is decreased. The Low Flow Limit must be determined in order to calculate the maximum changes that can be made.
- •A variable speed pump is a good option.
- •Contact your Valley dealer if you have questions.

Prescription Upload Methods

Listed below are products along with several methods for uploading prescriptions to the control panel based on the product being used.

- VRI Prescription Software including Prescription Loader: Save a VRI prescription created with the prescription software program to a folder on the computer hard drive.
- BaseStation3 and above: Access a VRI prescription saved by Prescription Loader to a folder on the computer hard drive for upload to a control panel.
- WagNet.net website: Access a VRI prescription created with the prescription software from a folder on the computer hard drive for upload through a wireless connection to a control panel with ICON Link.

Position Values

VRI-Z works with the Position Encoder, GPS position, or Runtime Fallback Position.

- When the Position Encoder is activated, position vales are provided by the Position Encoder, the GPS position, or the Runtime Fallback Position.
- When the GPS Position is activated, position values are provided by the GPS antenna. If there is no GPS signal, the position values are calculated through the Runtime Fallback Position.

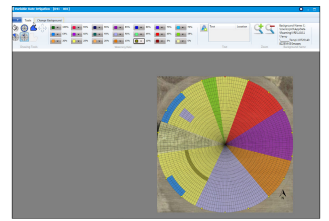


Figure 164-1 Example prescription as shown using VRI Prescription software. The prescription, in graphic form, is not seen on the control panel.

View Prescription

To display the duty cycle for each sprinkler zone at a specific position on the map: Refer to Figure 165-1.

1. Push **Menu**, **Programs**, and **VRI** to display the VRI-Z screen.

The current pivot position in the field is shown in the **Current Pivot Position** field. In this example, the pivot position is 90.5°.

The prescription position is shown in the **Rx Position** field. In this example, the prescription position being viewed is 20°.

The % of Set Application Depth setting for each sprinkler bank/zone when the pivot is at the 20° position in the field is displayed at the bottom of the screen.

- 2. To adjust the viewed position:
 - Select the **Rx Position** field, enter the position in degrees, and push **Enter**

or

• Use the **Next** or **Previous** buttons to decrease or Increase or Decrease the viewed position by two degrees.

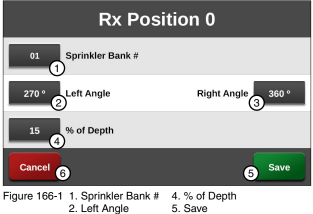
	Sprinkler Banks		Set icatio	3 n Dept	:h	
Edit Sectors	SB 01-05: SB 06-10:	100 100	100 100	100 100	100 100	100 100
VRI-Z Constants	SB 11-15: SB 16-20: SB 21-25:	100 100 100	100 100 100	100 100 100	100 100 100	100 100 100
VRI-Z Diagnostics	SB 26-30: Curr		100 vot Po	100 sition	100 : 90.5°	100 1
-	^{20°} 2	Rx) ^{Posit}	ion		(5	,
VRI-Z	Sprinkler	% of		n Dept	b	
	Banks	Аррі	icatio	Dept		
Edit Sectors	SB 01-05: SB 06-10:	100 100	100 100	100 100	100 100	100 100 100
	SB 01-05:	100 100 100 100	100	100	100	
Edit Sectors	SB 01-05: SB 06-10: SB 11-15: SB 16-20: SB 21-25: SB 26-30:	100 100 100 100 100 100	100 100 100 100 100 100	100 100 100 100	100 100 100 100 100 100	100 100 100
Edit Sectors VRI-Z Constants VRI-Z	SB 01-05: SB 06-10: SB 11-15: SB 16-20: SB 21-25: SB 26-30:	100 100 100 100 100 100	100 100 100 100 100 100 rot Pos	100 100 100 100 100 100	100 100 100 100 100 100	100 100 100 100

3. % of Set Application Depth 6. Previous

Edit Sectors

Used to add or change the sector position and % of Depth of the prescription.

- 1. Push **Menu**, **Programs**, and **VRI** to display the VRI-Z screen. Refer to Figure 166-1.
- 2. Push the Edit Sectors button.
- 3. Select the **Sprinkler Bank #** field, and choose the sprinkler bank number to add or change.
- 4. Select the Left Angle field.
- Using the numeric keypad, enter the left angle of the sector. The left angle value is automatically rounded down to the nearest even number. Example: A left angle of 181° is rounded down to 180°.
- 6. Push Enter to retain the value.
- 7. Select the Right Angle field.
- Using the numeric keypad, enter the right angle of the sector. The right angle value is automatically rounded up to the nearest even number. Example: An right angle of 195° is rounded up to 196°.
- 9. Push Enter to retain the value.
- 10. Select the % of Depth field.
- 11. Using the numeric keypad, enter the % of depth multiplier (0% to 100%), and push **Enter**.
- 12. Repeat steps 2 through 11 for other sectors.
- 13. Push the **Save** button to save the changes, or push the **Cancel** button to cancel the entries and exit to VRI-Z screen.



3. Right Angle 6. Cancel

VRI-Z Constants

Re-synchronize Valve Duty Cycle

When the valve re-synchronize pressure is reached, the duty cycles of all sprinkler zones starts over. All odd numbered zones start on the off part of the cycle, and all even numbered zones start on the on part of the cycle.

Valve Resync Pressure (PSI)

Valve Resync Pressure is used to monitor water pressure, and re-synchronizes the duty cycle of all sprinkler zones. When the valve re-synchronize pressure is reached, the duty cycles of all sprinkler zones start over. All the odd numbered zones start on the off part of the cycle, and all even numbered zones start on the on part of the cycle.

1. Push Menu, Programs, VRI, and VRI-Z Constants to display the VRI-Z Constants screen. Refer to Figure 167-1.

The Valve Resync Pressure field displays the current resync pressure in psi (kPa).

- 2. To change the valve resync pressure, select the Valve Resync Pressure field.
- 3. Using the numeric keypad, enter a new resync pressure value. The range is 1-999 psi (6.90-6887.90 kPa). The default is 60 psi (413.7 kPa).

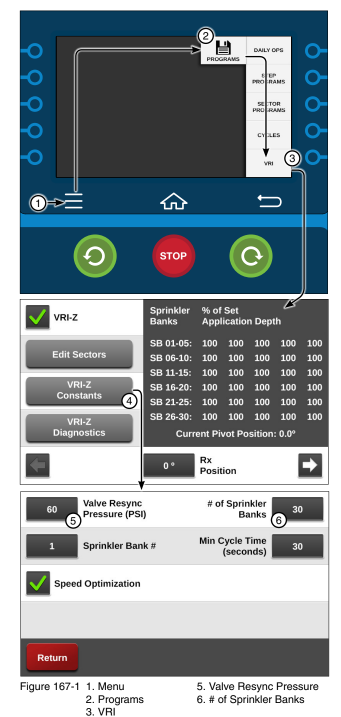
Sprinkler Banks

The number of sprinkler banks constant is used to set the number of sprinkler zones. This is required so that the control panel knows how many tower boxes it must communicate with. For example, If there are 13 sprinkler zones, then the control panel communicates with tower boxes with an ID from 1-7.

1. Push Menu, Programs, VRI, and VRI-Z Constants to display the VRI-Z Constants screen. Refer to Figure 167-1.

The Number of Sprinkler Banks field displays the current number of sprinkler banks. Refer to Figure 167-1.

2. To change the number of sprinkler banks, select the Number of Sprinkler Banks field and enter the number of sprinkler banks for this application. The range is 1-30 sprinkler zones. The default is 1.



- 4. VRI-Z Constants

VRI-Z Constants (Continued)

Minimum Cycle Time

The minimum cycle time function is used to view and change the sprinkler zone minimum valve cycle time.

1. Push Menu, Programs, VRI, and VRI-Z Constants to display the VRI-Z Constants screen. Refer to Figure 168-1.

The minimum cycle time is displayed in seconds for the corresponding sprinkler bank number.

- To change the minimum cycle time, select the Sprinkler Bank Number field and enter the number of sprinklers using the numeric keypad.
- Select the Min Cycle Time (seconds) field, and enter the minimum cycle time value using the numeric keypad. The range is 1-999 seconds. The default is 20 seconds. Refer to Figure 168-1.
- 4. Check the Speed Optimization checkbox to enable Speed Optimization.
 - Uncheck the Speed Optimization checkbox to disable Speed Optimization.



4. VRI-Z Constants

VRI-Z Diagnostics System Shutdown

The control panel monitors the pressure and flow rate (flow rate requires a flow meter). If the system pressure exceeds the High Pressure value, entered on the Pump screen, for three seconds, the system shuts down. Likewise, if the flow rate is less than the user-entered Low Flow Limit after the system operating pressure is above the low pressure limit, the system shuts down. A system fault occurs in the event of a shutdown.

Sprinkler Bank Off

This diagnostic is used to test sprinkler zones for proper operation. This feature turns all sprinkler banks on. Then, it turns the sprinkler bank number entered off.

This setting is maintained for five minutes, or until a different sprinkler bank is commanded off. After five minutes, the control panel resorts back to the programmed settings.

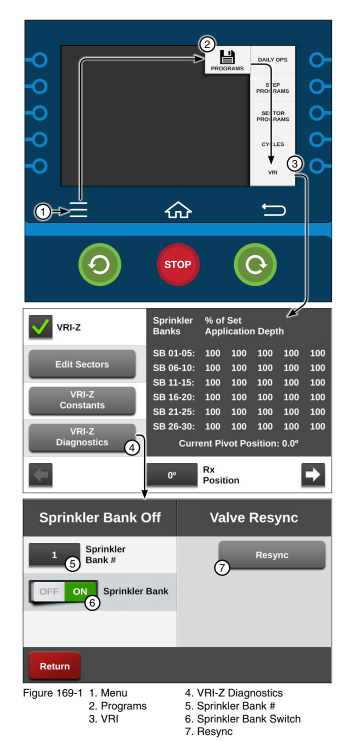
- 1. Push Menu, Programs, VRI, and VRI-Z Diagnostics to display the VRI-Z Diagnostics screen. Refer to Figure 169-1.
- 2. Select the **Sprinkler Bank #** field and choose the sprinkler bank number to turn off.
- 3. Push the **Sprinkler Bank** switch to on to begin the test.

Valve Resync

Use Valve Resync to manually re-synchronize the duty cycle of all sprinkler banks.

The duty cycles of all sprinkler banks start over. All odd numbered banks start on the off part of the cycle, and all even numbered banks start on the on part of the cycle.

- 1. Push Menu, Programs, VRI, and VRI-Z Diagnostics to display the VRI-Z Diagnostics screen. Refer to Figure 169-1.
- 2. Push the **Resync Valves** button to re-synchronize.



VRI-Z Overview

The pages in this section provide a brief description of the Valley Variable Rate Irrigation (VRI) components and controls.

VRI Tower Box

Each VRI tower box contains an OEM PLC Modem Card (OPMC) and two solenoid valves. Refer to Figure 170-1.

The control panel sends messages to the OPMC that provide the current percent on for control of each solenoid valve. VRI tower boxes are usually installed on the span pipe close to the drive unit.

Water Filter

The water filter filters water going to the solenoid valves in the tower box. Refer to Figure 170-1.

Each water filter supplies water to both solenoids' valves on one VRI tower box.

Sprinkler Valve

One or more Aquamatic sprinkler valves are opened and closed by one solenoid valve in the VRI tower box. A plastic tube connects each Aquamatic sprinkler valve to a solenoid valve. Refer to Figure 170-2.

The Aquamatic sprinkler valve used in the VRI application does not have a drain.

A typical plumbing configuration for regions where the temperature during the winter months drops below $40^{\circ}F$ (4°C), and/or the growing season is six months is shown in Figure 170-2.

- The valve is mounted horizontally which allows water to drain out of the valve and plumbing reducing the possibility of damage due to freezing. Refer to Figure 170-2.
- Other plumbing configurations that might be used in regions where the temperature during the winter months stays above 40°F (4°C) are shown in Figure 170-3.
- The valve is mounted vertically which does not allow water to drain out of the valve or U-pipe. If temperatures drops below 40°F (4°C), turn the VRI option off and run the machine with water, this opens the valves (which can be visually inspected) to drain water and reduce the possibility of damage due to freezing. Refer to Figure 170-3.

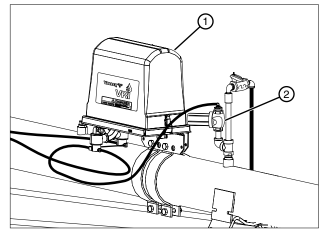


Figure 170-1 1. Aquamatic Valve 2. Plastic Tube

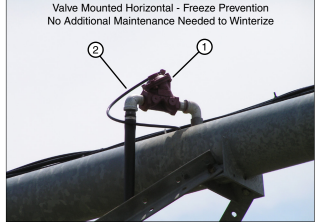


Figure 170-2 1. Aquamatic Valve 2. Plastic Tube

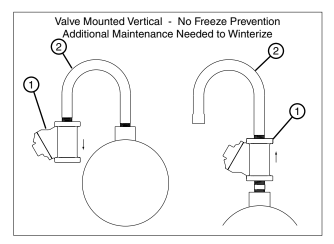


Figure 170-3 1. Aquamatic Valve 2. U-Pipe

VRI-Z Overview (Continued)

Stand Pipe Option

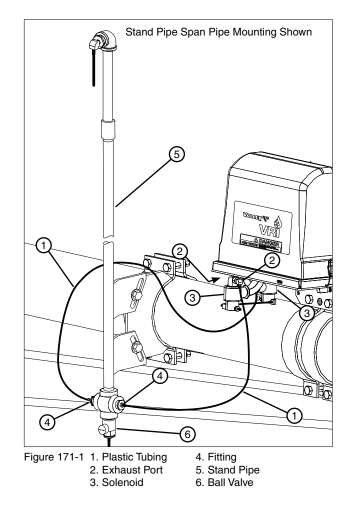
The Stand Pipe Option is used to reduce off duty cycle lag time in extreme applications where it takes more than a few seconds for sprinkler valves in a specific zone to close. Refer to Figure 171-1.

The ball valve on the bottom of the stand pipe must be closed during operation.

In regions where the temperature during the winter months drops below 40° F (4°C), and/or the growing season is six months or less, drain the stand pipe at the end of season.

NOTE

•This option is typically not used in normal applications.



Programs / VRI-iS

VRI-individual Sprinkler (VRI-iS) Control

The VRI-Individual Sprinkler (VRI-iS) Control option uses mapping software and hardware to divide the irrigation machine sprinklers and the field into sectors/sprinkler zones that relate to the sectors on a sprinkler map. Each sprinkler valve is assigned an ID number by the control panel. There can be up to 240 sprinklers.

As the machine runs, each sprinkler is pulsed on and off based on its cycle time and percent on setting (duty cycle).

The control panel uses the sprinkler map along with the current GPS coordinates, or run time to determine the percent on for each sprinkler. It then sends sprinkler messages with the current percent on for each sprinkler along with the current cycle time.

NOTE

•When VRI-iS is enabled, Cruise Control is automatically disabled.

•When VRI-iS protocol has been enabled, the VRI screen functions as a VRI-iS screen.

VRI-iS Screen

Use the VRI-iS screen to enable VRI-iS, view prescriptions, view the map, adjust parameters, and add sectors.

• Push Menu, Programs, and VRI to access the VRI-iS screen. Refer to Figure 172-1.

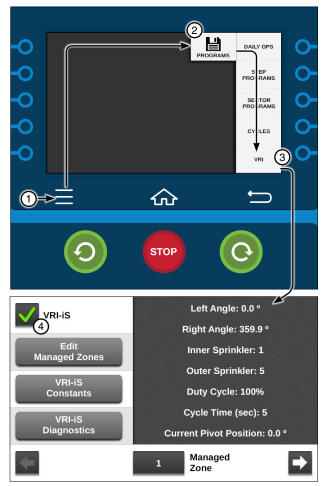
VRI-iS Enable/Disable

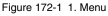
VRI-iS is only available when VRI-iS has been configured in a Comm Port. After the control panel has been set up, the VRI-iS option can be enabled or disabled by doing the following:

- 1. Push **Menu, Programs**, and **VRI** for the VRI-iS screen. Refer to Figure 172-1.
- 2. Check the VRI-iS checkbox to enable VRI-iS.
 - Uncheck the VRI-iS checkbox to disable VRIiS.

NOTE

- •When VRI-iS is turned on, cruise control is automatically disabled.
- •When VRI-iS protocol has been enabled, the VRI screen functions as a VRI-iS screen.





- 2. Programs 3. VRI
 - 4. VRI-iS Checkbox

Main Screen Status

When VRI-iS is enabled and the machine is running with water on, the VRI icon and VRI-iS alternate with the Programs icon and Programs in the status area of the Main screen. Refer to Figure 173-1.

Irrigation Prescription

A prescription is created using a computer and the Prescription software.

The prescription is limited to 1300 managed zones and 495 valves, with a resolution of 0.1 degrees for each zone. The Percent On values in the sprinkler map can be set from 0 to 100 percent in five percent steps. Refer to Figure 173-2.

NOTE

- •A good understanding of the overall hydraulics of the center pivot, pipeline, if any, and pump is necessary to ensure equipment is not damaged by shutting off too many zones at once, thereby decreasing flow to less than the minimum flow rate.
- •Most pumps experience an increase in pressure as the flow is decreased. The minimum flow rate must be determined in order to calculate the maximum changes that can be made.
- •A variable speed pump is a good option.
- •Contact your Valley dealer if you have questions.

Prescription Upload Methods

Listed below are products along with several methods for uploading prescriptions to the control panel based on the product being used.

- VRI Prescription Software including Prescription Loader: Save a VRI prescription created with the prescription software program to a folder on the computer hard drive.
- BaseStation3: Access a VRI prescription saved by Prescription Loader to a folder on the computer hard drive for upload to a control panel.
- WagNet.net web site: Access a VRI prescription created with the prescription software from a folder on the computer hard drive for upload through a wireless connection to a control panel with ICON Link.

Position Values

VRI-iS works only with GPS Position:

 Position values are provided by the GPS receiver. But, when there is no GPS signal, the position resorts to using backup Runtime. An E18 error is recorded.

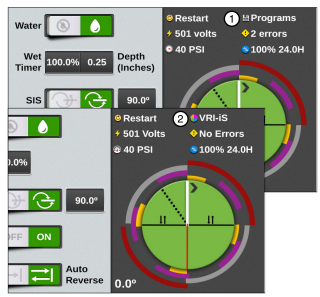


Figure 173-1 1. Programs Icon 2. VRI-iS Icon

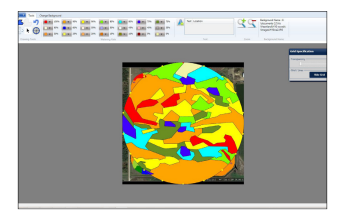


Figure 173-2 Example prescription as shown using VRI prescription software. The prescription in graphic form is not seen on the Pro2 control panel.

View Prescription

To display the duty cycle for each sprinkler zone at a specific position on the map:

1. Push **Menu**, **Programs**, and **VRI** for the VRI-iS screen. Refer to Figure 174-1.

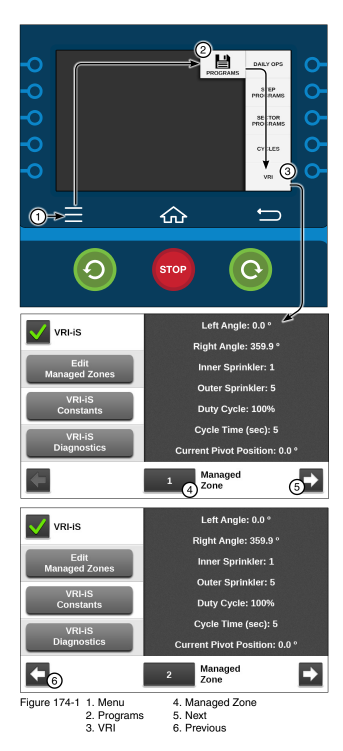
NOTE: The displayed Cycle Time is calculated using a % Timer value of 100%.

Adjusting the viewed position:

• Push the **Next** or **Previous** button to increase or decrease the viewed Management Zone by 1.

or

• Select the **Managed Zone** field and enter the zone using the numeric keypad.



Edit Managed Zones

Used to change the zone settings.

- 1. Push **Menu**, **Programs**, and **VRI** to display the VRI screen. Refer to Figure 175-1.
- 2. Select the **Managed Zone** field and enter the Managed Zone using the numeric keypad.
- 3. Push the **Edit Managed Zone** button to display the Edit Managed Zone screen.
- 4. Select the **Left Angle** field and enter the Left Angle using the numeric keypad. Refer to Figure 175-2.
- 5. Select the **Right Angle** field and enter the Right Angle using the numeric keypad.
- 6. Select the **Inner Sprinkler** field and enter the Inner Sprinkler using the numeric keypad.
- 7. Select the **Outer Sprinkler** field and enter the Outer Sprinkler using the numeric keypad.
- 8. Select the **Duty Cycle** field and enter the Duty Cycle using the numeric keypad.
 - The Duty Cycle is entered in whole numbers between 0 and 100.
- 9. To clear all of the values from the zone push the **Clear Managed Zone** button.
- 10. Push the **Save** button to save the Managed Zone values or push **Cancel** to return to the VRI-iS screen without saving the values.



(6)

Clear

Managed Zone

7

6. Clear Managed Zone

5. Duty Cycle

7. Save

8. Cancel

Save

Duty Cycle (%)

2. Right Angle

3. Inner Sprinkler

4. Outer Sprinkler

100

Cancel

5

8

Figure 175-2 1. Left Angle

VRI-iS Constants

Re-synchronize Valve Duty Cycle

When the valve re-synchronize pressure is reached, the duty cycles of all sprinklers. All odd numbered zones start on the off part of the cycle, and all even numbered sprinklers start on the on part of the cycle.

Valve Resync Pressure (PSI)

Valve Resync Pressure is used to monitor water pressure, and re-synchronizes the duty cycle of all sprinklers. When the valve re-synchronize pressure is reached, the duty cycles of all sprinklers start over.

Push Menu, Programs, VRI and VRI-iS Con-1. stants to display the VRI-iS Constants screen. Refer to Figure 176-1.

The Valve Resync Pressure field displays the current resync pressure in psi (kPa).

- To change the valve resync pressure, select the 2. Valve Resync Pressure field.
- 3. Using the numeric keypad, enter a new resync pressure value. The range is 1-999 psi (6.90-6887.90 kPa). The default is 60 psi (413.7 kPa).

Minimum Cycle Time

The minimum cycle time function is used to view and change the sprinkler zone minimum valve cycle time.

- 1. Push Menu, Programs, VRI and VRI-iS Constants to display the VRI-iS Constants screen. Refer to Figure 176-1.
- 2. Select the Min Cycle Time (seconds) field, and enter the minimum cycle time value using the numeric keypad. The range is 1-255 seconds. The default is 20 seconds.

The minimum cycle time is displayed in seconds for the corresponding sprinkler bank number.



- 3. VRI
- 7. Min Cycle Time 4. VRI-iS Constants

VRI-iS Constants (Continued)

Maximum Cycle Time

The Maximum Cycle Time function is used to view and change the sprinkler zone maximum valve cycle time.

- 1. Push Menu, Programs, VRI and VRI-iS Constants to display the VRI-iS Constants screen. Refer to Figure 177-1.
- 2. Select the Max Cycle Time (seconds) field, and enter the maximum cycle time value using the numeric keypad. The range is 20-9999 seconds. The default is 1800 seconds.

The maximum cycle time is displayed in seconds for the corresponding sprinkler bank number.

Number of Sprinklers

The Number of Sprinklers constant is used to set the number of sprinkler valves. This is required so that the control panel knows how many sprinkler valves it must communicate with during configuration of the valve network.

- 1. Push Menu, Programs, VRI and VRI-iS Constants to display the VRI-iS Constants screen. Refer to Figure 177-1.
- 2. Select the Number of Sprinklers field, and enter the number of sprinklers using the numeric keypad.

Last Sprinkler Position

The Last Sprinkler Position constant is the distance from the pivot point to the last sprinkler valve in feet or meters.

- Push Menu, Programs, VRI and VRI-iS Con-1. stants to display the VRI-iS Constants screen. Refer to Figure 177-1.
- 2. Select the Last Sprinkler Position field, and enter the number of sprinklers using the numeric keypad.



- 6. # of Sprinkler Banks
- 7. Last Sprinkler Position
- 3. VRI 4. VRI-iS Constants

VRI-iS Constants (Continued)

Sprinkler Spacing

The Sprinkler Spacing constant is used to set the distance between sprinkler valves in inches or millimeters. If the spacing varies, enter the spacing used for valve that is furthest away from the pivot point.

- 1. Push Menu, Programs, VRI and VRI-iS Constants to display the VRI-iS Constants screen. Refer to Figure 178-1.
- Select the Sprinkler Spacing field, and enter 2. the space between sprinkler valves using the numeric keypad.

Speed Optimization Enable/Disable

The Speed Optimization feature speeds up the machine if, in a given sector, all the duty cycles are less than 100%.

Enable or Disable Speed Optimization by following these steps:

- 1. Push Menu, Programs, VRI and VRI-iS Constants to display the VRI-iS Constants screen. Refer to Figure 178-1.
- 2. Check the Speed Optimization checkbox to enable Speed Optimization.
 - Uncheck the Speed Optimization checkbox to disable Speed Optimization.



- 3. VRI
- 5. Sprinkler Spacing
- 6. Speed Optimization Checkbox

VRI-iS Diagnostics

Configure Network

The Configure Network function is used to configure the communication network between the control panel and each valve.

- 1. Push Menu, Programs, VRI, and VRI-iS Diagnostics to display the VRI-iS diagnostics screen. Refer to Figure 179-1.
- 2. Push the **Configure Network** button to display the Configure VRI-iS Network screen.
- 3. When prompted to initiate VRI-iS network configuration, push the **Yes** button.
- 4. When configuration is complete the VRI-iS Network Configuration Complete screen will be displayed.

Push the **Return** button to return to the diagnostics screen or push the **Reconfig Network** button to run the network configuration again.

VRI-iS	Left Angle: 0.0 °
Edit	Right Angle: 359.9 °
Managed Zones	Inner Sprinkler: 1
VRI-iS	Outer Sprinkler: 5
Constants	Duty Cycle: 100%
VRI-iS Diagnostics	Cycle Time (sec): 5
Diagnostics	Current Pivot Position: 0.0 °
1	Managed Zone
Configure Network	Valve Errors
2	
Resync Valves	Valve Comm Errors
Sequence Valves	Sequence Valves 🌑
1 Valve Test # Valve	Test Valve 🌑
Return	, ,
Configure VRI-iS Netwo	ork
Are you sure you would like to init	iate VRI-IS network
Are you sure you would like to init configuration?	iate VRI-IS network
Are you sure you would like to init configuration?	iate VRI-IS network
Are you sure you would like to init configuration?	iate VRI-IS network
Are you sure you would like to init configuration?	_
Are you sure you would like to init configuration?	iate VRI-IS network
configuration?	3
configuration?	(3) Yes
configuration? Cancel VRI-iS Network Configu	Yes Ves uration Complete
configuration? Cancel VRI-iS Network Configuration com	Yes Ves uration Complete
configuration? Cancel VRI-iS Network Configu VRI-iS network configuration com Number of units discovered: 011	Yes Ves uration Complete
configuration? Cancel VRI-iS Network Configuration com	Yes Ves uration Complete
Cancel VRI-iS Network Configu VRI-iS network configuration com Number of units discovered: 011 Data: 00 00 00 00 0B	Yes Ves uration Complete
Cancel VRI-iS Network Configuration composition VRI-iS network configuration composition Number of units discovered: 011 Data: 00 00 00 00 0B Return 4	Yes Yes Uration Complete olete!
Cancel Cancel VRI-iS Network Configuration VRI-iS network configuration component of units discovered: 011 Data: 00 00 00 00 0B Return Figure 179-1 1. VRI-iS Diagnosti	yes Vres Uration Complete olete!
Cancel VRI-iS Network Configuration composition VRI-iS network configuration composition Number of units discovered: 011 Data: 00 00 00 00 0B Return 4	yes Vres Uration Complete olete!

VRI-iS Diagnostics (Continued)

Resync Valves

Use Resync Valves to manually re-synchronize the duty cycle of all sprinkler banks.

NOTE

•The VRI-iS protocol must be enabled via RJ11 on the Comm Port screen.

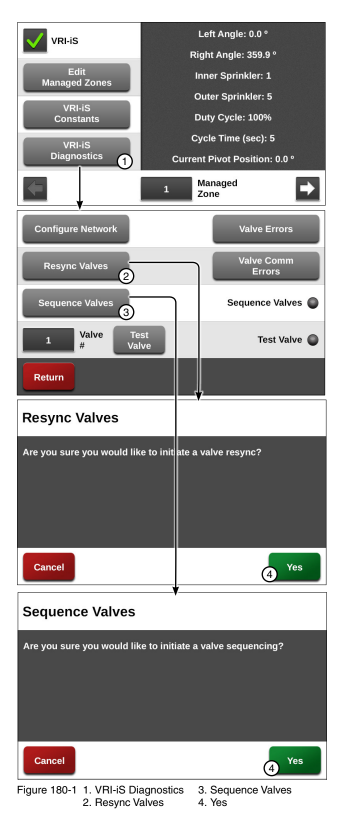
The duty cycles of all valves will start over. Valves will be staggered evenly within their managed zone.

- 1. Push Menu, Programs, VRI, and VRI-iS Diagnostics to display the VRI-iS diagnostics screen. Refer to Figure 180-1.
- 2. Push the **Resync Valves** button to re-synchronize.
- 3. When prompted to initiate a valve resync, push the **Yes** button.

Sequence Valves

Use Sequence Valves to test valve operation. The feature will turn all valves on and then turn each valve off for 5 seconds, in sequence, beginning with valve 1 and ending with the last valve.

- 1. Push Menu, Programs, VRI, and VRI-iS Diagnostics to display the VRI-iS diagnostics screen. Refer to Figure 180-1.
- 2. Push the **Sequence Valves** button to test valve operation.
- 3. When prompted to initiate valve sequencing, push the **Yes** button.



VRI-iS Diagnostics (Continued)

Test Valve

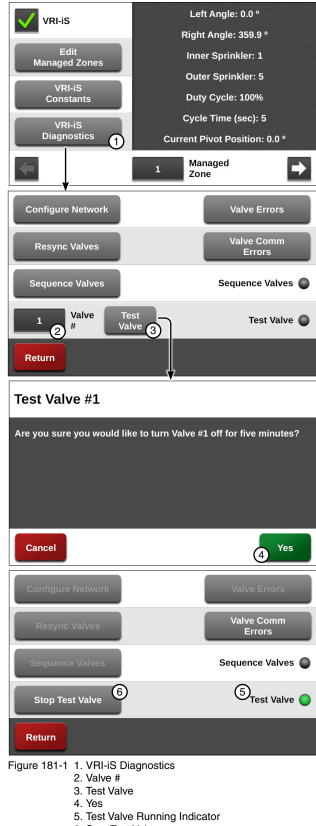
This diagnostic is used to test sprinkler zones for proper operation. This feature turns all sprinkler banks on. Then, it turns the sprinkler bank number entered off.

This setting is maintained for five minutes, or until a different sprinkler bank is commanded off. After five minutes, the control panel resorts back to the programmed settings.

NOTE

•System should be running with water on to test valve operation.

- 1. Push **Menu**, **Programs**, and **VRI** to display the VRI-iS screen. Refer to Figure 181-1.
- 2. Push the VRI-iS Diagnostics button.
- 3. Select the **Valve #** field and set the valve number using the numeric keypad.
- 4. Push the **Test Valve** button to display the Test Valve screen.
- 5. When prompted to turn the valve off for 5 minutes push the **Yes** button. While the valve test is running the Test Valve is running Indicator will turn on.
- 6. To stop the valve test before the 5 minute time period expires, push the Stop Test Valve button.



6. Stop Test Valve

VRI-iS Diagnostics (Continued)

Valve Errors

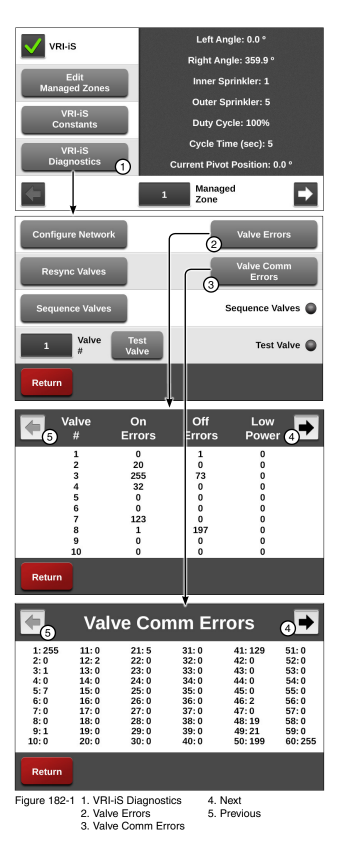
Use Valve Errors to view on errors, off errors, and low power errors for all sprinkler valves. On errors and off errors only occur if the optional pressure switch is installed on the valve assembly.

- 1. Push Menu, Programs, VRI and VRI-iS Diagnostics to display the VRI-iS diagnostics screen. Refer to Figure 182-1.
- 2. Push the **Valve Errors** button to display the Valve Errors screen.
- 3. Use the **Next** and **Previous** buttons to view the desired sprinkler valve number.

Valve Comm Errors

Use Valve Comm Errors to view communication errors for all sprinkler valves.

- 1. Push Menu, Programs, VRI and VRI-iS Diagnostics to display the VRI-iS diagnostics screen. Refer to Figure 182-1.
- 2. Push the **Valve Comm Errors** button to display the Valve Comm Errors screen.
- 3. Use the **Next** and **Previous** buttons to view the desired sprinkler valve number.



Design Forms

This appendix provides blank forms for your use when planning your Step and Sector programs. They provide you with the ability to describe the conditions, commands, and options you want included in the programs.

Make as many copies of these forms as you need. You may want to keep the completed design forms on file for future reference.

Step Programming Design Form

Use the circular drawing to map out the field, and the table to describe the conditions, commands, and options required in each step of the program. You can have up to 17 Step programs for each machine, with up to 9 steps in each.

NOTE: The commands in each step will be executed in the order in which they are entered.

Sector Programming Design Form

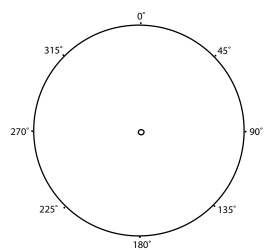
Use the circular drawing to map out the field, and the table to describe the commands and options required in each sector of the field. You can have up to 20 Sector programs for each machine, with up to 9 steps in each.

NOTE: The commands for each sector will be executed in the order in which they are entered.

Programming Design Forms

STEP Program Number ____

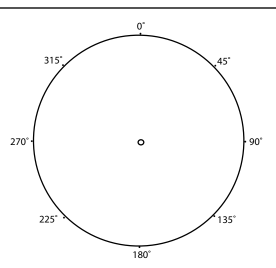
Field ID _____



						180			
CONDITIONS	STEP 1	STEP 2	STEP 3	STEP 4	STEP 5	STEP 6	STEP 7	STEP 8	STEP 9
DATE / TIME									
DAY / TIME									
POSITION									
PRESSURE									
DELAY									
DIRECTION									
ANALOG									
MODULE									
PULSE RATE									
PULSE COUNT									
RAIN									
WIND									
FLOW									
TEMPERATURE				1					
DISPLAY IGNITION									
END GUN									
AUXILIARY								1	
REMOTE START				1					
PRESSURE SWITCH								1	
SPARE PTG				ĺ					
SAFETY SENSE	Ì	Ì							
CABLE THEFT	ĺ			1	ĺ				
COMMANDS									
START/STOP									
DIRECTION FOR/REV	Ì	İ							
WATER ON/OFF				1	Ì		ĺ	Ì	1
DEPTH	Ì			1					
PERCENTAGE									
AUX 1 ON / OFF									
AUX 2 ON / OFF									
STOP-IN-SLOT ON/OFF									
RUN PROGRAM									
ARAS									
AUTO RESTART				Ì					
SET CYCLE				İ					
% OF % ADJUST % TIMER				İ			1	İ	
% OF DEPTH, ADJUST DEPTH BY A %									
LOG EVENT				İ					
VRI ON/OFF									
CRUISE CONTROL ON/OFF									
12 V POWER									
END-GUN 1, 2, 3, 4									
LINE GOIN 1, 2, 0, 4									

Programming Design Forms





Sector Program #	Start Angle	End Angle	Direction	Commands
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19			İ	
20				