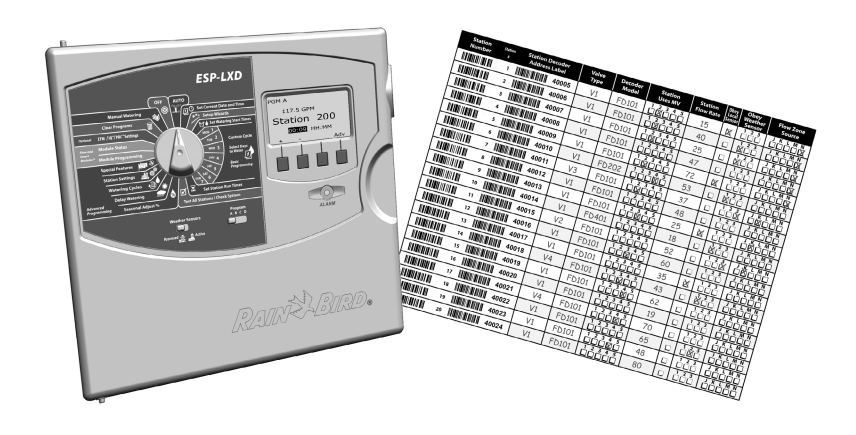


# **ESP-LXD Controller**

Decoder Programming Guide

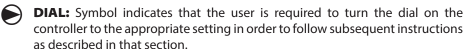


### **Contents**

Ho	ow To Use The Program	ming G	<u>uide</u> 1
į	Program and Decoder Info	mation	1
<u> </u>	Apply Decoder Address Lab	<u>oels</u>	2
1	ill Out Programming Guid	<u>e</u>	2
	Sample Program Information		3
	Sample Decoder Information		5
Bo	arcode Scanning	•••••	6
E	Barcode Scanning Pen Opti	ons	6
5	Barcode Scanning Pen Setu	<u>p</u>	7
	Unitech MS100-NRCB00-SG		7
	Unitech MS100-2		8
1	Test Barcode Scanning Pen	•••••	9
9	Scan Field Decoder Address	<u>ses</u>	10
Pr	ogramming		12
	Program Information		
_	Decoder Information		
Ī			
!	<b>NOTE:</b> When printing this document, be sure to select "Actual size" and "Landscape" orientation in the print dialog box.		Page Sizing & Handling  Size Poster  Size Options: Fit Actual size Shrink oversized pages Choose paper source by PDF page size  Orientation: Auto portrait/landscape Portrait Landscape Want to print colors as gray & black?

#### **Symbols**

**NOTE:** Symbol is intended to alert the user to important operating, functionality or maintenance or installation instructions.



**REPEAT:** Symbol indicates that a repetition of previous steps or actions may be required in order to continue or complete the controller programming process.

For technical assistance contact Rain Bird at +1-866-544-1406 or EU: +33 4 42 24 44 61

Visit us on the web at www.rainbird.com

#### **Storing the Programming Guide**

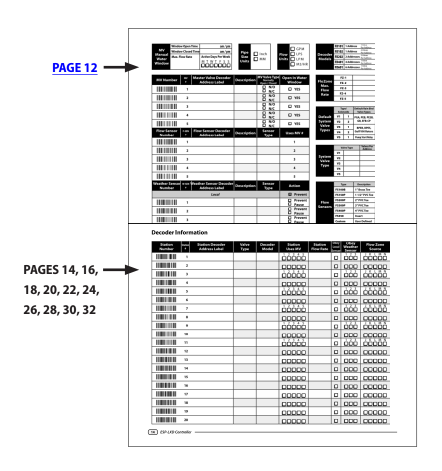
Return the Programming Guide to a permanent, safe location when you're finished working with it. We recommend hanging it on the hook inside the controller cabinet door as shown below.

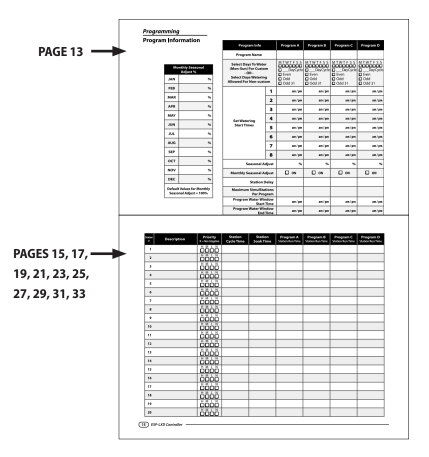


### **How To Use The Programming Guide**

### **Program and Decoder Information**

- 1 Print pages 12-33 of the Programming Guide.
- 2 Align the Program Information charts (pages 12 and 13) to the corresponding data on the Decoder Information charts (pages 14-33).

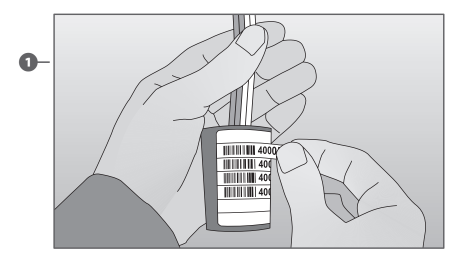




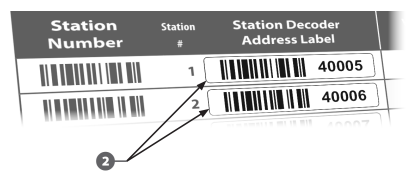
### **Apply Decoder Address Labels**

Before you begin programming, apply your field decoder barcode labels to the appropriate fields on the Programming Guide.

1 Carefully peel the station, master valve, flow or weather sensor sensor decoder barcode label off of the decoder.



2 Apply the decoder address labels in the appropriate fields on the Programming Guide.



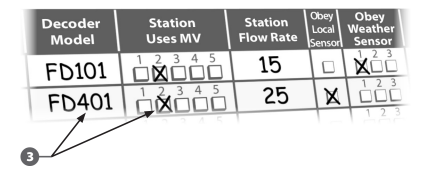
Repeat this process to apply additional barcode labels to the programming chart.

NOTE: An optional Programming Backup Cartridge (PBC) is available for the ESP-LXD controller, which allows you to create and Restore multiple Backups of irrigation programs. With a PBC cartridge installed, you can also set up Field Decoder addresses by using a barcode scanning pen to read the removable barcode labels attached to Rain Bird's field decoders. See Section E of the ESP-LXD Controller Installation, Programming and Operation Guide for more details. Or see page 6 of this Programming Guide for more details on setting up a barcode scanning pen.

### **Fill Out Programming Guide**

Before you begin programming, fill out the Programming Guide. Sample Programming information is shown on the following pages.

3 Enter information about your system hardware and settings in the appropriate fields on the Programming Guide.

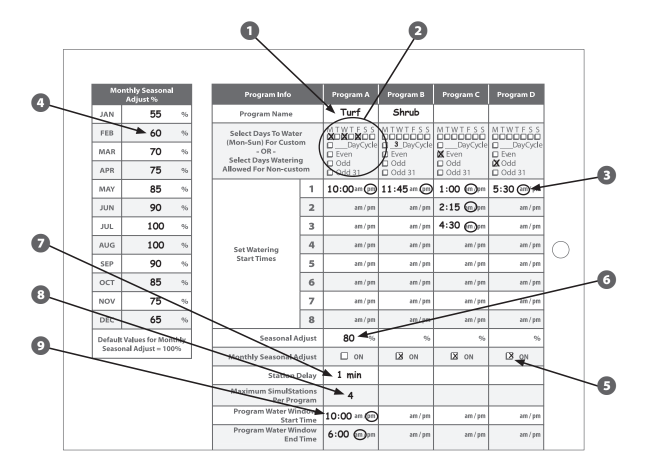


#### **Sample Program Information**

- 1 Enter custom Program Names for your programs in these fields.
- 2 Enter Days To Water for each program:
  - For Custom cycle, check the specific days of the week to include for irrigation.
  - For Cyclical schedule, enter the cycle period. For example, a <u>"3"</u> DayCycle indicates irrigation will occur every third day.
  - For Odd/Even day watering, check Odd, Even, or Odd 31.
- 3 Enter Watering Start Time(s). You may enter up to eight start times for each program, but only one start time is needed for a program to run. Circle either "am" or "pm".
- **4** Enter the Seasonal Adjust by Month percentages (if you are using them).
- 5 Check "ON" in the Monthly Seasonal Adjust row for each program that will use the monthly percentages.
- 6 Enter the Seasonal Adjust by Program percentage (if you are using it). The Seasonal Adjust for sample Program A is set to 80%, and the Monthly Seasonal Adjust box is left unchecked.
- 2 Enter the Station Delay for each program (if

desired). In the sample, Program A has a oneminute delay between valves. When valve 1 ends, the controller waits one minute before starting valve 2. There will also be a oneminute delay between valve 2 and valve 3, etc. A station delay setting applies to all programs.

- 8 Enter the Maximum Number of Simul Stations allowed per program. In the sample, Program A is allowed to run a maximum number of 4 programs simultaneously.
- 9 Enter the Water Window Start and End Time(s) for each program (if you're using them). Circle either "am" or "pm".

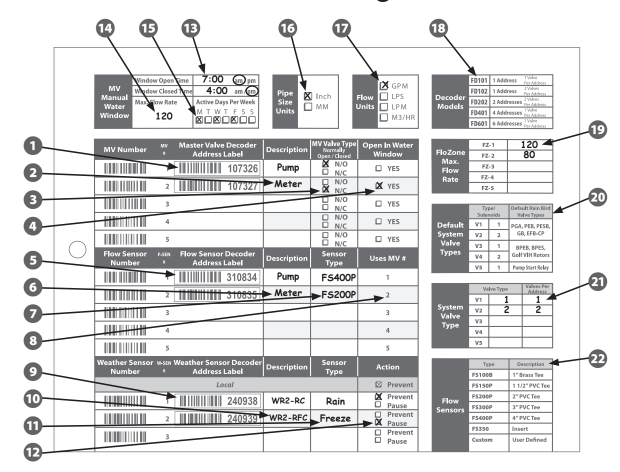


#### **Sample Program Information**

- 1 Apply Master Valve (MV) Decoder Address Labels in these fields.
- Enter Description of the MV.
- 3 Check if the MV is normally open (NO) or normally closed (NC).
- 4 Check if the MV is allowed to open during the MV Manual Water Window.
- 5 Apply Flow Sensor Decoder Address Labels in these fields.
- **6** Enter Description of the flow sensor.
- Enter the Type of flow sensor.
- 8 Specifies which Master Valve (MV) the sensor is connected to.
- **9** Apply Weather Sensor Decoder Address Labels in these fields.
- 10 Enter Description of the weather sensor.
- 11 Enter the Type of weather sensor.
- Check which Action the sensor performs (prevent or pause).
- Benter the Master Valve (MV) Manual Water Window Open and Close Time(s). Circle either "am" or "pm".

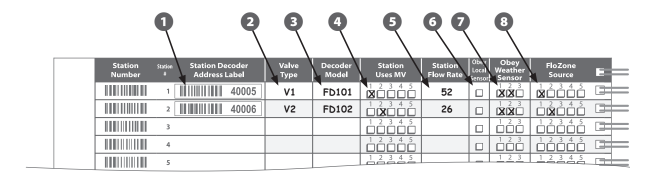
- 14 Enter the Maximum Flow Rate.
- Enter Days of the Week for the water window to be active.
- Check Pipe Size Units of measurement that you're using; inches or metric.
- Enter the Flow Units that you're using; GPM or other.

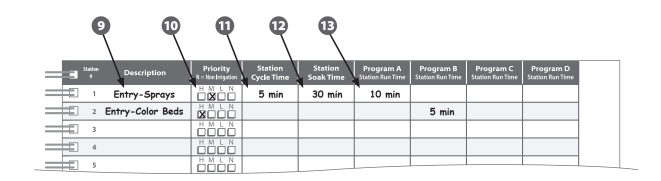
- 18 List of Rain Bird decoder models.
- Enter the Maximum Flow Rate for each Flow Zone in these fields.
- 20 List of Rain Bird valve types.
- Enter the System Valve Types that your system uses.
- **22** List of Rain Bird flow sensors.



#### **Sample Decoder Information**

- 1 Apply Station Decoder Address labels in these fields.
- 2 Enter description of the Valve Type.
- 3 Enter Description of the decoder model.
- 4 Check which Master Valve (MV) the station uses.
- **5** Enter the Station Flow Rate.
- **6** Check if the station obeys a Local Sensor.
- **7** Check if the station obeys a Weather Sensor.
- 8 Check the FloZone source.
- 9 Enter description of the Station.
- 10 Check the station's Priority here.
- Enter the Station Cycle Time (if you're using Cycle+Soak<sup>TM</sup>).
- Enter the Station Soak Time (if you're using Cycle+Soak™).
- Enter Station Run Time(s) for each program (A, B, C and D).





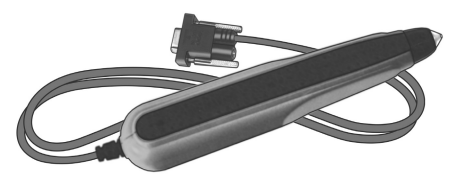
### **Barcode Scanning**

### **Barcode Scanning Pen Options**

To take full advantage of ESP-LXD Controller features, an optional barcode scanning pen is recommended for Decoder setup. Rain Bird recommends using a Unitech MS100-NRCB00-SG Handheld Pen/Wand Scanner.

!

**NOTE:** The Barcode Scanning Pen must be set up in order to use it with the ESP-LXD Controller and ESP-LXD decoders. See pages 7-8 for Barcode Scanning Pen setup.



#### MS100-NRCB00-SG

Unitech also offers an earlier version of their barcode scanning pen, the MS100-2. Either of these barcode scanning pens will work with the ESP-LXD Controller, once setup properly.

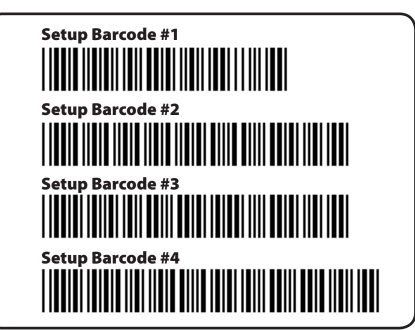
For more information on these products or to purchase a barcode scanning pen, visit the Unitech website:

North America <a href="http://us.ute.com">http://us.ute.com</a>
Latin America <a href="http://latin.ute.com">http://latin.ute.com</a>
Europe <a href="http://eu.ute.com">http://eu.ute.com</a>

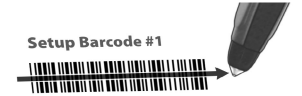
### **Barcode Scanning Pen Setup**

#### **Unitech MS100-NRCB00-SG**

Follow the instructions by scanning the 4 Setup Barcodes that are shown below.



- Scan the first barcode lengthwise as shown. You'll hear audible beeps to confirm that the scan was successful.
- **NOTE:** If you do not hear beeps after each scan then repeat the scanning process until you hear the beeps.



2 Scan the second barcode and again you'll hear audible beeps.



Scan the remaining barcodes. Be sure to listen for the beeps after each scan to confirm the scan was successful.





The barcode scanning pen is now ready for use.

#### Unitech MS100-2

Follow the instructions by scanning the 2 Setup Barcodes that are shown below.

Setup Barcode #1

Setup Barcode #2

- Scan the first barcode lengthwise as shown. You'll hear audible beeps to confirm that the scan was successful.
- **NOTE:** If you do not hear beeps after each scan then repeat the scanning process until you hear the beeps.



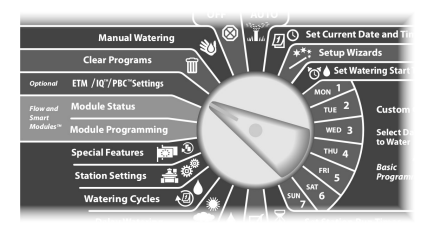
2 Scan the second barcode and again you'll hear audible beeps.



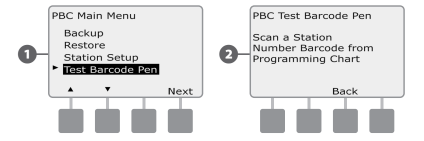
The barcode scanning pen is now ready for use.

### **Test Barcode Scanning Pen**

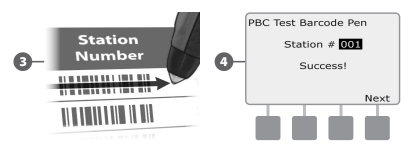
Turn the controller dial to ETM/IQ/PBC Settings.



- 1 The PBC Main Menu appears. Press the Down Arrow button to select Test Barcode Pen; then press Next.
- 2 The PBC Test Barcode Pen screen appears with instructions.



- Scan any station Number Barcode (as shown on pages 14-33 of the Programming Guide). You'll hear an audible beep to confirm when the scan was successful.
- 4 The Success! screen will appear and the station # field will display the station number of the scanned barcode.

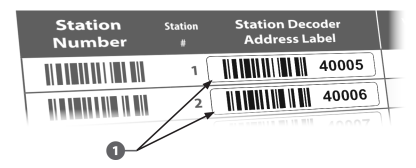


**NOTE:** Return the Programming Guide to a permanent, safe location when you're finished working with it. We recommend hanging it on the hook inside the controller cabinet door.

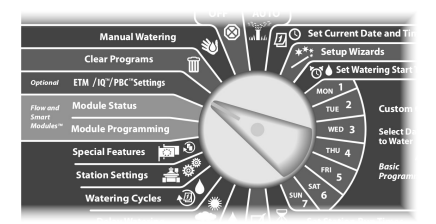
#### **Scan Field Decoder Addresses**

Set up field decoders automatically by scanning.

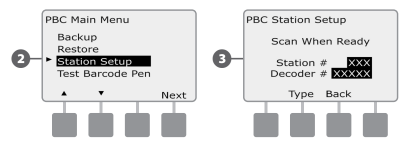
- **CAUTION:** Barcode scanning replaces any previous decoder addresses stored in the controller. Be sure to complete the previous Test Barcode Scanning Pen process before starting as the test process will not update or replace your decoder addresses.
- 1 Ensure that the station Decoder Address Labels are affixed in the proper locations on the Programming Guide.



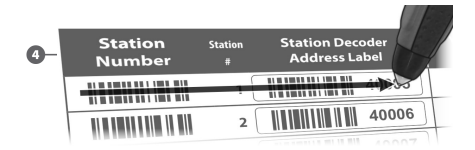
Turn the controller dial to ETM/IQ/PBC Settings.



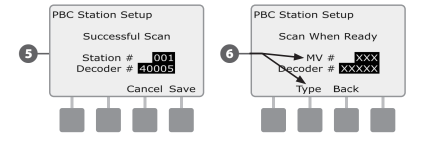
- 2 The PBC Main Menu appears. Press the Down Arrow button to select station Setup; then press Next.
- 3 The PBC station Setup (Scan When Ready) screen appears.



4 On the Programming Guide, scan a station Number barcode and corresponding station Decoder Address Label in sequence. You'll hear audible beep(s) to confirm when scans are successful.



- 5 The Successful Scan screen appears and the station # and Decoder # fields will be updated with the scanned barcode data (the screen will always display the most recently scanned data).
  - Press the Save button to store the scanned station Number and station Decoder Address in the controller. Or else press Cancel to go back or retry scanning again.
- NOTE: It's not necessary to scan Field Decoder addresses sequentially. Station, Sensor or MV addresses can be scanned in any numeric order. For example, you could scan station 2 <u>before</u> scanning station 1, if necessary.
- To scan master valve, flow sensor or weather sensor decoders; from the Scan When Ready screen, press the Type button to select the desired device. Then repeat the scanning process as previously described.



- NOTE: If either barcode does not scan on the first attempt, try scanning one or both barcodes again until you hear the beep(s) and until the screen has updated to show both the station (or Sensor or MV) Number and the Decoder Address. If scanning problems persist, you can still enter decoder addresses manually. See ESP-LXD Controller Installation, Programming & Operation Guide, Section B, Setup Wizards for more details.
- Repeat this process and continue to scan and set up additional Field Decoder addresses as desired.
- **NOTE:** Even if you don't plan to use a barcode scanning pen, we recommend carefully removing the peel-off barcodes from your field decoders and affixing them to the proper positions in the Programming Guide.

# Programming

## **Program Information**

Monthly Seasonal Adjust %					
JAN	%				
FEB	%				
MAR	%				
APR	%				
MAY	%				
JUN	%				
JUL	%				
AUG	%				
SEP	%				
ОСТ	%				
NOV	%				
DEC	%				
Default Values for Monthly Seasonal Adjust = 100%					

Program Info		Program A	Program B	Program C	Program D
Program Name					
Select Days To Water (Mon-Sun) For Custom - OR - Select Days Watering Allowed For Non-custom		M T W T F S S DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	M T W T F S S DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	M T W T F S S DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	M T W T F S S  DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
	1	am/pm	am/pm	am/pm	am/pm
	2	am/pm	am/pm	am/pm	am/pm
	3	am/pm	am/pm	am/pm	am/pm
Set Watering	4	am/pm	am/pm	am/pm	am/pm
Start Times	5	am/pm	am/pm	am/pm	am/pm
	6	am/pm	am/pm	am/pm	am/pm
	7	am/pm	am/pm	am/pm	am/pm
	8	am/pm	am/pm	am/pm	am/pm
Seasonal A	djust	%	%	%	%
Monthly Seasonal Adjust		☐ ON	□ on	□ on	□ ON
Station Delay					
Maximum SimulStations Per Program					
Program Water Window Start Time		am/pm	am/pm	am/pm	am/pm
Program Water Window End Time		am/pm	am/pm	am/pm	am/pm

	Window Open Time	am/pm
MV	Window Closed Time	am/pm
Manual Water	Max. Flow Rate	Active Days Per Week
Window		M T W T F S S

Flow Units	<ul><li>☐ GPM</li><li>☐ LPS</li><li>☐ LPM</li><li>☐ M3/HR</li></ul>
---------------	---

	FD101	l 1 Addrocc	1 Valve
	10101		Per Address
	FD102	1 Address	2 Valves
Danadau	FUIUZ	1 Address	Per Address
Decoder	FD202	2 Addresses	2 Valves
Models	FUZUZ		Per Address
Models	FD401	4 Addresses	1 Valve
	Γ <b>/4</b> 0 Ι		Per Address
	FD601	6 Addresses	1 Valve
	וישטעז		Per Address

	FZ-1	
FloZone	FZ-2	
Max. Flow Rate	FZ-3	
	FZ-4	
	FZ-5	

	Type/ Solenoids		Default Rain Bird Valve Types
Default	V1	1	PGA, PEB, PESB,
System	V2	2	GB, EFB-CP
Valve	V3	1	BPEB, BPES,
Types	V4	2	Golf VIH Rotors
	V5	1	Pump Start Relay

	Valve Type		Valves Per Address
	V1		
System Valve	V2		
Type	V3		
Турс	V4		
	V5	·	·

	Туре	Description
	FS100B	1" Brass Tee
	FS150P	1 1/2" PVC Tee
Flow	FS200P	2" PVC Tee
Sensors	FS300P	3" PVC Tee
	FS400P	4" PVC Tee
	FS350	Insert
	Custom	User Defined

MV Number	MV #	Master Valve Decoder Address Label	Description	MV Valve Type Normally Open / Closed	Open In Water Window
	1			□ N/O □ N/C	☐ YES
	2			□ N/O □ N/C	☐ YES
	3			□ N/O □ N/C	☐ YES
	4			□ N/O □ N/C	☐ YES
	5			□ N/O □ N/C	☐ YES
Flow Sensor Number	F-SEN #	Flow Sensor Decoder Address Label	Description	Sensor Type	Uses MV #
	1				1
	2				2
	3				3
	4				4
	5				5
Weather Sensor Number	W-SEN #	Weather Sensor Decoder Address Label	Description	Sensor Type	Action
		Local			
	1				<ul><li>□ Prevent</li><li>□ Pause</li></ul>
	2				☐ Prevent☐ Pause
	3				☐ Prevent ☐ Pause

### **Decoder Information**

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	1				1 2 3 4 5			1 2 3 \[ \] \[ \]	1 2 3 4 5
	2				1 2 3 4 5			1 2 3	1 2 3 4 5
	3				1 2 3 4 5			1 2 3	1 2 3 4 5
	4				1 2 3 4 5			1 2 3	1 2 3 4 5
	5				1 2 3 4 5			1 2 3	1 2 3 4 5
	6				1 2 3 4 5			1 2 3	1 2 3 4 5
	7				1 2 3 4 5			1 2 3	1 2 3 4 5
	8				1 2 3 4 5			1 2 3	1 2 3 4 5
	9				1 2 3 4 5			1 2 3	1 2 3 4 5
	10				1 2 3 4 5			1 2 3	1 2 3 4 5
	11				1 2 3 4 5			1 2 3	1 2 3 4 5
	12				1 2 3 4 5			1 2 3	1 2 3 4 5
	13				1 2 3 4 5			1 2 3	1 2 3 4 5
	14				1 2 3 4 5			1 2 3	1 2 3 4 5
	15				1 2 3 4 5			1 2 3	1 2 3 4 5
	16				1 2 3 4 5			1 2 3	1 2 3 4 5
	17				1 2 3 4 5			1 2 3	1 2 3 4 5
	18				1 2 3 4 5			1 2 3	1 2 3 4 5
	19				1 2 3 4 5			1 2 3	1 2 3 4 5
	20				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	Priority N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
1		H M L N						
2		H M L N						
3		H M L N						
4		H M L N						
5		H M L N						
6		H M L N						
7		H M L N						
8		H M L N						
9		H M L N						
10		H M L N						
11		H M L N						
12		H M L N						
13		H M L N						
14		H M L N						
15		H M L N						
16		H M L N						
17		H M L N						
18		H M L N						
19		H M L N						
20		H M L N						

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	21				1 2 3 4 5			1 2 3	1 2 3 4 5
	22				1 2 3 4 5			1 2 3	1 2 3 4 5
	23				1 2 3 4 5			1 2 3	1 2 3 4 5
	24				1 2 3 4 5			1 2 3	1 2 3 4 5
	25				1 2 3 4 5			1 2 3	1 2 3 4 5
	26				1 2 3 4 5			1 2 3	1 2 3 4 5
	27				1 2 3 4 5			1 2 3	1 2 3 4 5
	28				1 2 3 4 5			1 2 3	1 2 3 4 5
	29				1 2 3 4 5			1 2 3	1 2 3 4 5
	30				1 2 3 4 5			1 2 3	1 2 3 4 5
	31				1 2 3 4 5			1 2 3	1 2 3 4 5
	32				1 2 3 4 5			1 2 3	1 2 3 4 5
	33				1 2 3 4 5			1 2 3	1 2 3 4 5
	34				1 2 3 4 5			1 2 3	1 2 3 4 5
	35				1 2 3 4 5			1 2 3	1 2 3 4 5
	36				1 2 3 4 5			1 2 3	1 2 3 4 5
	37				1 2 3 4 5			1 2 3	1 2 3 4 5
	38				1 2 3 4 5			1 2 3	1 2 3 4 5
	39				1 2 3 4 5			1 2 3	1 2 3 4 5
	40				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	Priority N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
21		H M L N						
22		H M L N						
23		H M L N						
24		H M L N						
25		H M L N						
26		H M L N						
27		H M L N						
28		H M L N						
29		H M L N						
30		H M L N						
31		H M L N						
32		H M L N						
33		H M L N						
34		H M L N						
35		H M L N						
36		H M L N						
37		H M L N						
38		H M L N						
39		H M L N						
40		H M L N						

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	41				1 2 3 4 5			1 2 3	1 2 3 4 5
	42				1 2 3 4 5			1 2 3	1 2 3 4 5
	43				1 2 3 4 5			1 2 3	1 2 3 4 5
	44				1 2 3 4 5			1 2 3	1 2 3 4 5
	45				1 2 3 4 5			1 2 3	1 2 3 4 5
	46				1 2 3 4 5			1 2 3	1 2 3 4 5
	47				1 2 3 4 5			1 2 3	1 2 3 4 5
	48				1 2 3 4 5			1 2 3	1 2 3 4 5
	49				1 2 3 4 5			1 2 3	1 2 3 4 5
	50				1 2 3 4 5			1 2 3	1 2 3 4 5
	51				1 2 3 4 5			1 2 3	1 2 3 4 5
	52				1 2 3 4 5			1 2 3	1 2 3 4 5
	53				1 2 3 4 5			1 2 3	1 2 3 4 5
	54				1 2 3 4 5			1 2 3	1 2 3 4 5
	55				1 2 3 4 5			1 2 3	1 2 3 4 5
	56				1 2 3 4 5			1 2 3	1 2 3 4 5
	57				1 2 3 4 5			1 2 3	1 2 3 4 5
	58				1 2 3 4 5			1 2 3	1 2 3 4 5
	59				1 2 3 4 5			1 2 3	1 2 3 4 5
	60				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	Priority N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
41		H M L N						
42		H M L N						
43		H M L N						
44		H M L N						
45		H M L N						
46		H M L N						
47		H M L N						
48		H M L N						
49		H M L N						
50		H M L N						
51		H M L N						
52		H M L N						
53		H M L N						
54		H M L N						
55		H M L N						
56		H M L N						
57		H M L N						
58		H M L N						
59		H M L N						
60		H M L N						

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	61				1 2 3 4 5			1 2 3	1 2 3 4 5
	62				1 2 3 4 5			1 2 3	1 2 3 4 5
	63				1 2 3 4 5			1 2 3	1 2 3 4 5
	64				1 2 3 4 5			1 2 3	1 2 3 4 5
	65				1 2 3 4 5			1 2 3	1 2 3 4 5
	66				1 2 3 4 5			1 2 3	1 2 3 4 5
	67				1 2 3 4 5			1 2 3	1 2 3 4 5
	68				1 2 3 4 5			1 2 3	1 2 3 4 5
	69				1 2 3 4 5			1 2 3	1 2 3 4 5
	70				1 2 3 4 5			1 2 3	1 2 3 4 5
	71				1 2 3 4 5			1 2 3	1 2 3 4 5
	72				1 2 3 4 5			1 2 3	1 2 3 4 5
	73				1 2 3 4 5			1 2 3	1 2 3 4 5
	74				1 2 3 4 5			1 2 3	1 2 3 4 5
	75				1 2 3 4 5			1 2 3	1 2 3 4 5
	76				1 2 3 4 5			1 2 3	1 2 3 4 5
	77				1 2 3 4 5			1 2 3	1 2 3 4 5
	78				1 2 3 4 5			1 2 3	1 2 3 4 5
	79				1 2 3 4 5			1 2 3	1 2 3 4 5
	80				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	<b>Priority</b> N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
61		H M L N						
62		H M L N						
63		H M L N						
64		H M L N						
65		H M L N						
66		H M L N						
67		H M L N						
68		H M L N						
69		H M L N						
70		H M L N						
71		H M L N						
72		H M L N						
73		H M L N						
74		H M L N						
75		H M L N						
76		H M L N						
77		H M L N						
78		H M L N						
79		H M L N						
80		H M L N						

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	81				1 2 3 4 5			1 2 3	1 2 3 4 5
	82				1 2 3 4 5			1 2 3	1 2 3 4 5
	83				1 2 3 4 5			1 2 3	1 2 3 4 5
	84				1 2 3 4 5			1 2 3	1 2 3 4 5
	85				1 2 3 4 5			1 2 3	1 2 3 4 5
	86				1 2 3 4 5			1 2 3	1 2 3 4 5
	87				1 2 3 4 5			1 2 3	1 2 3 4 5
	88				1 2 3 4 5			1 2 3	1 2 3 4 5
	89				1 2 3 4 5			1 2 3	1 2 3 4 5
	90				1 2 3 4 5			1 2 3	1 2 3 4 5
	91				1 2 3 4 5			1 2 3	1 2 3 4 5
	92				1 2 3 4 5			1 2 3	1 2 3 4 5
	93				1 2 3 4 5			1 2 3	1 2 3 4 5
	94				1 2 3 4 5			1 2 3	1 2 3 4 5
	95				1 2 3 4 5			1 2 3	1 2 3 4 5
	96				1 2 3 4 5			1 2 3	1 2 3 4 5
	97				1 2 3 4 5			1 2 3	1 2 3 4 5
	98				1 2 3 4 5			1 2 3	1 2 3 4 5
	99				1 2 3 4 5			1 2 3	1 2 3 4 5
	100				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	<b>Priority</b> N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
81		H M L N						
82		H M L N						
83		H M L N						
84		H M L N						
85		H M L N						
86		H M L N						
87		H M L N						
88		H M L N						
89		H M L N						
90		H M L N						
91		H M L N						
92		H M L N						
93		H M L N						
94		H M L N						
95		H M L N						
96		H M L N						
97		H M L N						
98		H M L N						
99		H M L N						
100		H M L N						

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	101				1 2 3 4 5			1 2 3	1 2 3 4 5
	102				1 2 3 4 5			1 2 3	1 2 3 4 5
	103				1 2 3 4 5			1 2 3	1 2 3 4 5
	104				1 2 3 4 5			1 2 3	1 2 3 4 5
	105				1 2 3 4 5			1 2 3	1 2 3 4 5
	106				1 2 3 4 5			1 2 3	1 2 3 4 5
	107				1 2 3 4 5			1 2 3	1 2 3 4 5
	108				1 2 3 4 5			1 2 3	1 2 3 4 5
	109				1 2 3 4 5			1 2 3	1 2 3 4 5
	110				1 2 3 4 5			1 2 3	1 2 3 4 5
	111				1 2 3 4 5			1 2 3	1 2 3 4 5
	112				1 2 3 4 5			1 2 3	1 2 3 4 5
	113				1 2 3 4 5			1 2 3	1 2 3 4 5
	114				1 2 3 4 5			1 2 3	1 2 3 4 5
	115				1 2 3 4 5			1 2 3	1 2 3 4 5
	116				1 2 3 4 5			1 2 3	1 2 3 4 5
	117				1 2 3 4 5			1 2 3	1 2 3 4 5
	118				1 2 3 4 5			1 2 3	1 2 3 4 5
	119				1 2 3 4 5			1 2 3	1 2 3 4 5
	120				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	<b>Priority</b> N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
101		H M L N						
102		H M L N						
103		H M L N						
104		H M L N						
105		H M L N						
106		H M L N						
107		H M L N						
108		H M L N						
109		H M L N						
110		H M L N						
111		H M L N						
112		H M L N						
113		H M L N						
114		H M L N						
115		H M L N						
116		H M L N						
117		H M L N						
118		H M L N						
119		H M L N						
120		H M L N						

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	121				1 2 3 4 5			1 2 3	1 2 3 4 5
	122				1 2 3 4 5			1 2 3	1 2 3 4 5
	123				1 2 3 4 5			1 2 3	1 2 3 4 5
	124				1 2 3 4 5			1 2 3	1 2 3 4 5
	125				1 2 3 4 5			1 2 3	1 2 3 4 5
	126				1 2 3 4 5			1 2 3	1 2 3 4 5
	127				1 2 3 4 5			1 2 3	1 2 3 4 5
	128				1 2 3 4 5			1 2 3	1 2 3 4 5
	129				1 2 3 4 5			1 2 3	1 2 3 4 5
	130				1 2 3 4 5			1 2 3	1 2 3 4 5
	131				1 2 3 4 5			1 2 3	1 2 3 4 5
	132				1 2 3 4 5			1 2 3	1 2 3 4 5
	133				1 2 3 4 5			1 2 3	1 2 3 4 5
	134				1 2 3 4 5			1 2 3	1 2 3 4 5
	135				1 2 3 4 5			1 2 3	1 2 3 4 5
	136				1 2 3 4 5			1 2 3	1 2 3 4 5
	137				1 2 3 4 5			1 2 3	1 2 3 4 5
	138				1 2 3 4 5			1 2 3	1 2 3 4 5
	139				1 2 3 4 5			1 2 3	1 2 3 4 5
	140				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	<b>Priority</b> N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
121		H M L N						
122		H M L N						
123		H M L N						
124		H M L N						
125		H M L N						
126		H M L N						
127		H M L N						
128		H M L N						
129		H M L N						
130		H M L N						
131		H M L N						
132		H M L N						
133		H M L N						
134		H M L N						
135		H M L N						
136		H M L N						
137		H M L N						
138		H M L N						
139		H M L N						
140		H M L N						

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	141				1 2 3 4 5			1 2 3	1 2 3 4 5
	142				1 2 3 4 5			1 2 3	1 2 3 4 5
	143				1 2 3 4 5			1 2 3	1 2 3 4 5
	144				1 2 3 4 5			1 2 3	1 2 3 4 5
	145				1 2 3 4 5			1 2 3	1 2 3 4 5
	146				1 2 3 4 5			1 2 3	1 2 3 4 5
	147				1 2 3 4 5			1 2 3	1 2 3 4 5
	148				1 2 3 4 5			1 2 3	1 2 3 4 5
	149				1 2 3 4 5			1 2 3	1 2 3 4 5
	150				1 2 3 4 5			1 2 3	1 2 3 4 5
	151				1 2 3 4 5			1 2 3	1 2 3 4 5
	152				1 2 3 4 5			1 2 3	1 2 3 4 5
	153				1 2 3 4 5			1 2 3	1 2 3 4 5
	154				1 2 3 4 5			1 2 3	1 2 3 4 5
	155				1 2 3 4 5			1 2 3	1 2 3 4 5
	156				1 2 3 4 5			1 2 3	1 2 3 4 5
	157				1 2 3 4 5			1 2 3	1 2 3 4 5
	158				1 2 3 4 5			1 2 3	1 2 3 4 5
	159				1 2 3 4 5			1 2 3	1 2 3 4 5
	160				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	Priority N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
141		H M L N						
142		H M L N						
143		H M L N						
144		H M L N						
145		H M L N						
146		H M L N						
147		H M L N						
148		H M L N						
149		H M L N						
150		H M L N						
151		H M L N						
152		H M L N						
153		H M L N						
154		H M L N						
155		H M L N						
156		H M L N						
157		H M L N						
158		H M L N						
159		H M L N						
160		H M L N						

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	161				1 2 3 4 5			1 2 3	1 2 3 4 5
	162				1 2 3 4 5			1 2 3	1 2 3 4 5
	163				1 2 3 4 5			1 2 3	1 2 3 4 5
	164				1 2 3 4 5			1 2 3	1 2 3 4 5
	165				1 2 3 4 5			1 2 3	1 2 3 4 5
	166				1 2 3 4 5			1 2 3	1 2 3 4 5
	167				1 2 3 4 5			1 2 3	1 2 3 4 5
	168				1 2 3 4 5			1 2 3	1 2 3 4 5
	169				1 2 3 4 5			1 2 3	1 2 3 4 5
	170				1 2 3 4 5			1 2 3	1 2 3 4 5
	171				1 2 3 4 5			1 2 3	1 2 3 4 5
	172				1 2 3 4 5			1 2 3	1 2 3 4 5
	173				1 2 3 4 5			1 2 3	1 2 3 4 5
	174				1 2 3 4 5			1 2 3	1 2 3 4 5
	175				1 2 3 4 5			1 2 3	1 2 3 4 5
	176				1 2 3 4 5			1 2 3	1 2 3 4 5
	177				1 2 3 4 5			1 2 3	1 2 3 4 5
	178				1 2 3 4 5			1 2 3	1 2 3 4 5
	179				1 2 3 4 5			1 2 3	1 2 3 4 5
	180				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	<b>Priority</b> N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
161		H M L N						
162		H M L N						
163		H M L N						
164		H M L N						
165		H M L N						
166		H M L N						
167		H M L N						
168		H M L N						
169		H M L N						
170		H M L N						
171		H M L N						
172		H M L N						
173		H M L N						
174		H M L N						
175		H M L N						
176		H M L N						
177		H M L N						
178		H M L N						
179		H M L N						
180		H M L N						

Station Number	Station #	Station Decoder Address Label	Valve Type	Decoder Model	Station Uses MV	Station Flow Rate	Obey Local Sensor	Obey Weather Sensor	FloZone Source
	181				1 2 3 4 5			1 2 3	1 2 3 4 5
	182				1 2 3 4 5			1 2 3	1 2 3 4 5
	183				1 2 3 4 5			1 2 3	1 2 3 4 5
	184				1 2 3 4 5			1 2 3	1 2 3 4 5
	185				1 2 3 4 5			1 2 3	1 2 3 4 5
	186				1 2 3 4 5			1 2 3	1 2 3 4 5
	187				1 2 3 4 5			1 2 3	1 2 3 4 5
	188				1 2 3 4 5			1 2 3	1 2 3 4 5
	189				1 2 3 4 5			1 2 3	1 2 3 4 5
	190				1 2 3 4 5			1 2 3	1 2 3 4 5
	191				1 2 3 4 5			1 2 3	1 2 3 4 5
	192				1 2 3 4 5			1 2 3	1 2 3 4 5
	193				1 2 3 4 5			1 2 3	1 2 3 4 5
	194				1 2 3 4 5			1 2 3	1 2 3 4 5
	195				1 2 3 4 5			1 2 3	1 2 3 4 5
	196				1 2 3 4 5			1 2 3	1 2 3 4 5
	197				1 2 3 4 5			1 2 3	1 2 3 4 5
	198				1 2 3 4 5			1 2 3	1 2 3 4 5
	199				1 2 3 4 5			1 2 3	1 2 3 4 5
	200				1 2 3 4 5			1 2 3	1 2 3 4 5

Station #	Description	<b>Priority</b> N = Non Irrigation	Station Cycle Time	Station Soak Time	Program A Station Run Time	Program B Station Run Time	Program C Station Run Time	Program D Station Run Time
181		H M L N						
182		H M L N						
183		H M L N						
184		H M L N						
185		H M L N						
186		H M L N						
187		H M L N						
188		H M L N						
189		H M L N						
190		H M L N						
191		H M L N						
192		H M L N						
193		H M L N						
194		H M L N						
195		H M L N						
196		H M L N						
197		H M L N						
198		H M L N						
199		H M L N						
200		H M L N						



RAIN BIRD CORPORATION 6991 E. Southpoint Road Tucson, AZ 85756

© 2015 Rain Bird Corporation

® "Rain Bird", "SimulStations", "FloManager", "FloWatch" and "FloZone" are registered trademarks of Rain Bird Corporation. All rights reserved.

"Unitech", "MS100-NRCB00-SG" and "MS100-2" are trademarks of Unitech Electronics Co., LTD.

www.rainbird.com/lxd