

# System Programming Instructions From Deluxe Tune-up



Customer: Peregrine Point Town Homes (Lower System)

Controller type **Weathermatic S**      Maximum Programs **3**      Preferred watering end time **5:00 AM**

Program	A	Interval Day	2	Start Time 1 =	2:45 AM	Start Time 2 =	3:30 AM	Start Time 3 =	4:15 AM
Zone	Description	Sun Exposure	HeadType:	Plant Type	July Minutes using	3	start times or 1 start time		
1	J Building West Side Entries	Partial Sun	Sprays	Shrubs High Water	4	11			
6	J Building South Lawn	Full Sun	Sprays	Lawns High Water	5	15			
10	L Building Play area lawn	Full Sun	Sprays	Lawns High Water	5	15			
11	L Building Entries	Partial Sun	Sprays	Shrubs High Water	4	11			

Program	B	Interval Day	3	Start Time 1 =	3:00 AM	Start Time 2 =	3:45 AM	Start Time 3 =	4:30 AM
Zone	Description	Sun Exposure	HeadType:	Plant Type	July Minutes using	3	start times or 1 start time		
4	J Building South Side	Partial Sun	Sprays	Shrubs Medium Water	4	11			
7	L Building South Side	Full Sun	Sprays	Shrubs Medium Water	5	15			
8	L Building SE Bank	Full Sun	Rotors	Shrubs Medium Water	13	38			
9	L Building @ Controller	Full Sun	Sprays	Shrubs Medium Water	5	15			
12	L Building South Bank	Full Sun	Sprays	Shrubs Medium Water	5	15			
13	L Building Lower Street	Full Sun	Sprays	Shrubs Medium Water	5	15			

Program	C	Interval Day	6	Start Time 1 =	3:15 AM	Start Time 2 =	4:00 AM	Start Time 3 =	4:45 AM
Zone	Description	Sun Exposure	HeadType:	Plant Type	July Minutes using	3	start times or 1 start time		
2	J Building North Natives	Shade Shrubs	Sprays	Shrubs Natives	2	7			
3	J Building back side	Shade Shrubs	Rotors	Shrubs Natives	6	19			
5	J Building South Bank	Partial Sun	Sprays	Shrubs Natives	4	11			

---

Program A Start Time 1 = 2:45 AM Program B Start Time 1 = 3:00 AM Program C Start Time 1 = 3:15 AM Program D Start Time 1 =

Program A Start Time 2 = 3:30 AM Program B Start Time 2 = 3:45 AM Program C Start Time 2 = 4:00 AM Program D Start Time 2 =

Program A Start Time 3 = 4:15 AM Program B Start Time 3 = 4:30 AM Program C Start Time 3 = 4:45 AM Program D Start Time 3 =

---

**Programming Instructions:**

#1 Enter the day interval for each program.

#2 With water budget feature set at 100%, enter the recommended yellow high lighted zone run time minutes. (Round off if required)

#3 Enter start times for each program.

#4 Update water budget feature by month as follows: \*

May @ 70%

June @ 75%

July @ 100%

August @ 85%

September @ 60%

\* As an option to #4 sign up for weekly email reminders with forecasted water budget settings by going to the following web site and signing up.

[http://www.iwms.org/seattle\\_area.asp](http://www.iwms.org/seattle_area.asp)

**Note: This schedule only works with a conservation type controller with stackable start times !**