Establishment:							Week of:							Pool / Spa / Other:									
	Test prio			o r	t o	opening			a n d		EVE	EVERY 2		HOUI		R S	thereafter						
SUN	рН*	FC*	CC*	TC*	Bather	MON	рН*	FC*	CC*	TC*	Bather	TUE	рН*	FC*	CC*	TC*	Bather	WED	рН*	FC*	CC*	TC*	Bat
6/7 am					her I	6/7 am					her I	6/7 am					her I	6/7 am					her I
8/9 am					Load	8/9 am					Load	8/9 am					Load	8/9 am					Bather Load
10/11 am						10/11 am						10/11 am						10/11 am					
12/1 pm						12/1 pm						12/1 pm						12/1 pm					
2/3 pm					Tem	2/3 pm	pm	2/3 pm					Tem	2/3 pm					Tem				
4/5 pm					Temperature	4/5 pm					Temperature*	4/5 pm					Temperature*	4/5 pm					Temperature*
6/7 pm					ure*	6/7 pm						6/7 pm					ure*	6/7 pm					ure*
8/9 pm						8/9 pm						8/9 pm						8/9 pm					
10/11 pm						10/11 pm						10/11 pm						10/11 pm					
THU	рН*	FC*	CC*	TC*	Bat	FRI	рН*	FC*	CC*	TC*	Bat	SAT	рН*	FC*	CC*	TC*	Bat	Check weekly					
6/7 am					Bather I	6/7 am					Bather I	6/7 am					Bather I	Rate of Flow Gauge:					
8/9 am					Load	8/9 am					Load	8/9 am					Load	Vacuum Gauge:					
10/11 am						10/11 am						10/11 am						Check weekly <u>OR</u> each time water body's chemic composition is altered					٦.
12/1 pm						12/1 pm						12/1 pm											aı
2/3 pm					Ten	2/3 pm					Ten	2/3 pm					Ten		Alkali	nity*:			
4/5 pm					Temperature	4/5 pm					Temperature	4/5 pm					Temperature	Calcium	Calcium Hardness*:				
6/7 pm					ture	6/7 pm					ture	6/7 pm					ture	*See 4-9 and Appendix C of FDHU's					
8/9 pm						8/9 pm						8/9 pm						Swimming Pool and Spa Rules and Regulations for acceptable chemical lev and daily record requirements.					d
10/11 pm						10/11 pm						10/11 pm											eveis

NOTES\*:

Establishment:							Week of:							Pool / Spa / Other:									
	Test prio			o r	t o	opening			a n d		EVE	EVERY 2		HOUI		R S	thereafter						
SUN	рН*	FC*	CC*	TC*	Bather	MON	рН*	FC*	CC*	TC*	Bather	TUE	рН*	FC*	CC*	TC*	Bather	WED	рН*	FC*	CC*	TC*	Bat
6/7 am					her I	6/7 am					her I	6/7 am					her I	6/7 am					her I
8/9 am					Load	8/9 am					Load	8/9 am					Load	8/9 am					Bather Load
10/11 am						10/11 am						10/11 am						10/11 am					
12/1 pm						12/1 pm						12/1 pm						12/1 pm					
2/3 pm					Tem	2/3 pm	pm	2/3 pm					Tem	2/3 pm					Tem				
4/5 pm					Temperature	4/5 pm					Temperature*	4/5 pm					Temperature*	4/5 pm					Temperature*
6/7 pm					ure*	6/7 pm						6/7 pm					ure*	6/7 pm					ure*
8/9 pm						8/9 pm						8/9 pm						8/9 pm					
10/11 pm						10/11 pm						10/11 pm						10/11 pm					
THU	рН*	FC*	CC*	TC*	Bat	FRI	рН*	FC*	CC*	TC*	Bat	SAT	рН*	FC*	CC*	TC*	Bat	Check weekly					
6/7 am					Bather I	6/7 am					Bather I	6/7 am					Bather I	Rate of Flow Gauge:					
8/9 am					Load	8/9 am					Load	8/9 am					Load	Vacuum Gauge:					
10/11 am						10/11 am						10/11 am						Check weekly <u>OR</u> each time water body's chemic					٦.
12/1 pm						12/1 pm						12/1 pm											aı
2/3 pm					Ten	2/3 pm					Ten	2/3 pm					Ten		Alkali	nity*:			
4/5 pm					Temperature	4/5 pm					Temperature	4/5 pm					Temperature	Calcium	Calcium Hardness*:				
6/7 pm					ture	6/7 pm					ture	6/7 pm					ture	*See 4-9 and Appendix C of FDHU's					
8/9 pm						8/9 pm						8/9 pm						Swimming Pool and Spa Rules and Regulations for acceptable chemical lev and daily record requirements.					d
10/11 pm						10/11 pm						10/11 pm											eveis

NOTES\*: