System Name:	Cartridge or Bag Filtration ystem Name: Olallie Lake Resort ID#: 41					Month/Year: WTP ID: TP-	1 / -		
Day	PSI Before Filter	PSI After	PSID	PSID When to		WTP ID: TP-	of the day 1 IN		
	13	Filter	11	Change Filter 15.00	Reading [NTU]	Bo Pool G	Her .		
2				A	()	30,000			
3	1								
4									
5	11			1/					
6	off			0/1					
7	10			VV,	/				
8	1,		May 1984 Ma						
9	V						011		
(1.0)	13	24		15.00	0.05	Before	hilter		
11	A								
12	- /			,					
13	011	,	2/1	1					
14	10		Of	7)					
15	V		45	1					
16	111	201	1 13	0 0 1/3		~ (2/1		
(-17)	17	27	10	1500	0017	Betoled	I tal o		
18	1		7						
19			10						
20	off		099						
22	(1)		1						
23			0			,	21		
(24)	13	24	11	15.00	0-13	Below 1	Her .		
25			11			Dagor of	1,00		
26	1	4	1	11					
27				16					
28	OP		10						
29	1/1		U						
30	V) [,		
31)	13	24		15.00	0.18	Before 5	Her o		
	Cartridge & Bag Filtration 95% of daily turbidity readings ≤ 1 NTU?				Monthly :	Summary (Answer			
95% of				Yes / No	CT's met everyday? (see back)	All Cl2 residual a	t entry point ≥ g/l?		
	aily turbidity read			Yes No	(Yes) No) No		
Notes: PSI = pour				100	PRINTED NAME: Diane Whit field				
DSID - naunda na	SID = pounds per square inch difference (before filter - after filter)					SIGNATURE TO Info DATE: 8/1			

	WTP-:	A				
System Name:	Olallie Lake Resort	ID#: 41	94426	Month/Year: 7/2	024 Disinfection Giardia Log Inactiv:	1

	Date / Time	Minimum Cl ₂ Residual at 1st User (C) ²	Contact Time (T)	Actual CT	Temp	pН	Required CT	CT Met? 2	Peak Hourly Deman
		[ppm or mg/L]	[minutes]	CXT	50 [° C]		formula	Yes / No	[GPM]
M		1,4	37.2	52.08	10°C	7.34	42	yes	
or or any other states of the	2	1.4						0	
	3	14							
	4	1.4							
	5	1.4							
	6	1,3							
	7	1.3							
	8	13							
	9	1,3			55°P				
n	(10)	1.5	37.2	55.8	1301	1.85	31	· · · · ·	
	11	1,5		0000	100	0.00		300	
	12	1.5							
	13	14							
	14	14							
	15	1.4							
	16	1.3			57°F				
M	(17)	14	37.2	52.08	15°C	7.02	27	420	
and the same of th	18	1.40	077	JASO	100	1000	~ /	700	
	19	15						V	
	20	15							
	21	1 (4							
	22	14							
	23	1 4			63°F				
1		14	277	5208	1000	192	22	1101	
1	24)	12	21.0	Jares	180	6.13	22	0	
		111							
	26	1,7							
	27	12							
	28	13							
	29	113			JOK				
	30	12	227	1000	60	/ 01	12	N/O A	
	(31)	LOT	3/10	5 2NO	110	(0.8)	00	yes	

Revised October 2013