

# **Comparing the Energy Requirements of Hot Water Circulation System Control Strategies: Preliminary Results**

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# Learning Objectives

1. Understand the control strategies for hot water circulation systems
2. Learn about a test setup that is being used to compare the water, energy and time performance of the control strategies.
3. Examine the patterns in the data coming from this test.
4. Begin the comparison of the energy performance of several of the control strategies.

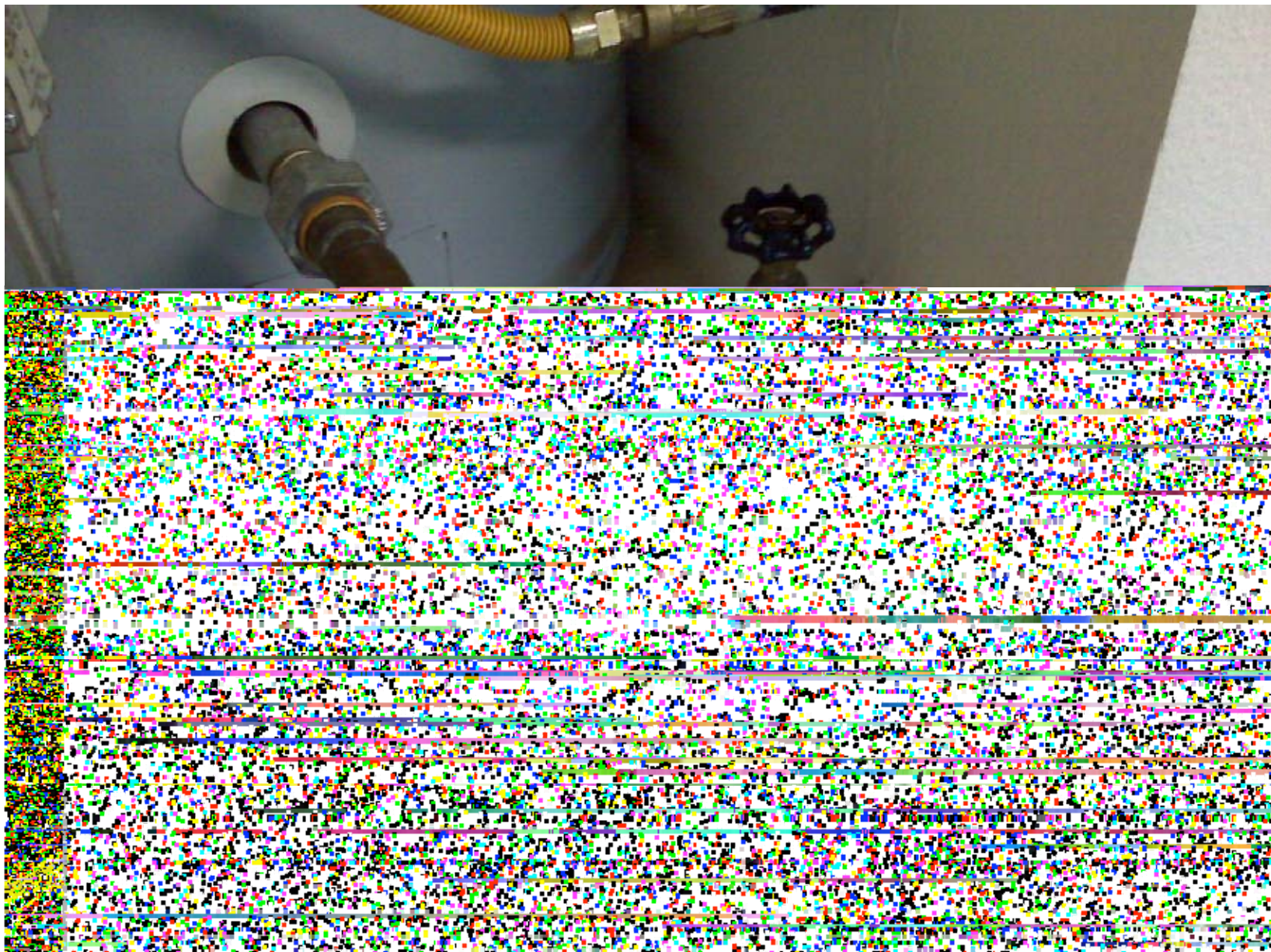
# The Test House – 2-story, 3,200 sf



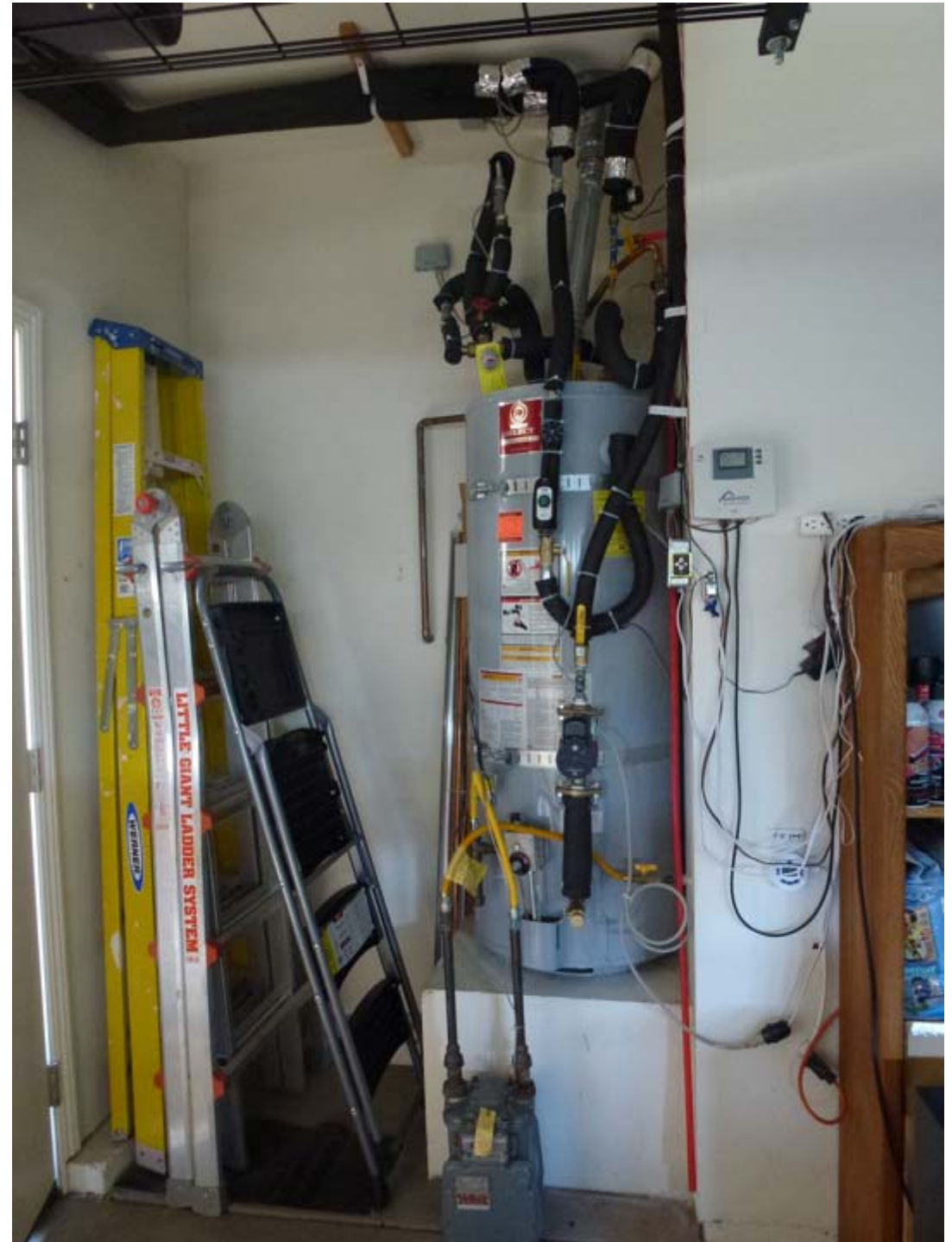
# **Water Heater, Circulation Pump and Controls – as installed**



# Circulation Pump and Controls – as Installed



# **Water Heater, Circulation Pump and Controls – as of April 2014**



# **Test Stand for Circulation Pumps and Control Strategies**



# **The Theory**

# Hot Water Circulation Systems

**There are six types of circulation systems:**

- Thermosyphon (gravity convection with no pump),
- Continuously pumped systems,
- Timer controlled,
- Temperature controlled,
- Time and temperature controlled, and
- Demand controlled.

Given the same plumbing layout,  
all of these systems will waste the same amount  
of water at the beginning of a hot water event.

The difference in these systems  
is in the ***energy*** it takes to keep the trunk line  
primed with hot water.

# Operating Costs of Circulation Loops

- Pump
- Heat loss in the loop
- Maintenance
  - Failure of the pump
  - Incorrect control settings
  - Pipe leaks
- What percent of the energy costs are due to the pump? To the losses in the loop?

# Determination of Heat Loss in Circulation Loops

- You could measure the pipe lengths, diameters, insulation and environmental conditions and calculate the heat loss, if you can get to all of it!
- Or you could measure flow rate and the difference in temperature between the water leaving from, and returning to the water heater.

# **Heat Loss in Circulation Loops – Calculation for Loop Losses Only**

**Sample Calculation:** 1 gpm and 1°F temperature drop

- Energy =  $m * c_p * (T_{hot} - T_{return})$  = Btu
- 1 gpm \* 8.33 pounds per gallon \* 1 \* 60 minutes per hour \* 1°F = 500 Btu/hour/°F

## **Natural Gas Water Heater**

- $500 \div 0.75$  efficiency = 667 Btu/hour/°F
- $667 \div 100,000$  Btu/Therm = 0.00667 Therm/hour/°F
- $0.00667 * \$1.00/\text{Therm}$  = \$0.00667/hour/°F

## **Electric Water Heater**

- $500 \div 0.98$  efficiency = 510 Btu/hour/°F
- $510 \div 3,412$  Btu/kWh = 0.15 kWh/hour/°F
- $0.15 * \$0.10/\text{kWh}$  = \$0.015/hour/°F

# Annual Energy Use for a Circulation System Attached to a Gas Water Heater (Therms)

Continuous Pumping at 1 Gallon Per Minute				
Days	Temperature Drop in °F			
	1	5	10	20
1	0.16	0.80	1.60	3.20
30	5	24	48	96
365	58	292	584	1,168

Pump Flow Rate in Gallons Per Minute				
1	58	292	584	1,168
5	292	1,460	2,920	5,840
10	584	2,920	5,840	11,680

Steady state heat transfer efficiency is assumed to be 75%.

Electrical energy to operate the pump is additional

# **Annual Energy Use for a Circulation System Attached to an Electric Water Heater (kWh)**

<b>Continuous Pumping at 1 Gallon Per Minute</b>				
<b>Days</b>	<b>Temperature Drop in °F</b>			
	<b>1</b>	<b>5</b>	<b>10</b>	<b>20</b>
<b>1</b>	3.60	18.00	36.00	72.00
<b>30</b>	105	525	1,050	2,100
<b>365</b>	1,278	6,388	12,775	25,550

<b>Pump Flow Rate in Gallons Per Minute</b>				
<b>1</b>	1,278	6,388	12,775	25,550
<b>5</b>	6,388	31,938	63,875	127,750
<b>10</b>	12,775	63,875	127,750	255,500

Steady state heat transfer efficiency is assumed to be 98%.

Electrical energy to operate the pump is additional

# **When Do You Not Want to Operate a Hot Water Circulation Pump?**

- When you don't need hot water
  - When you aren't there
  - When you are sleeping or doing something else
- When you are using hot water

The only time you want to operate the pump is just before you need hot water.

## **Use Demand Controlled Circulation**

- The pump will run less than  $\frac{1}{2}$  hour per day
  - The most energy efficient option.

# Energy to Operate a Circulation Loop

	Recirculation						Demand Controlled Priming	
	Daily Hours of Operation							
	24	12	8	6	4	2		
<b>Loop Heat Losses</b>								
Natural Gas (therms)	292	146	97	73	49	24	3	
Electric (kWh)	6,388	3,194	2,129	1,597	1,065	532	67	
<b>Pump Energy(kWh)</b>	438	219	146	110	73	37	8	

Loop is assumed to be 100 feet long.

50 feet supply, 50 feet return

Recirculation:

Flow rate is 1 gpm

Temperature drop is 5F

50 watt pump

Demand Controlled Priming:

85 watt pump

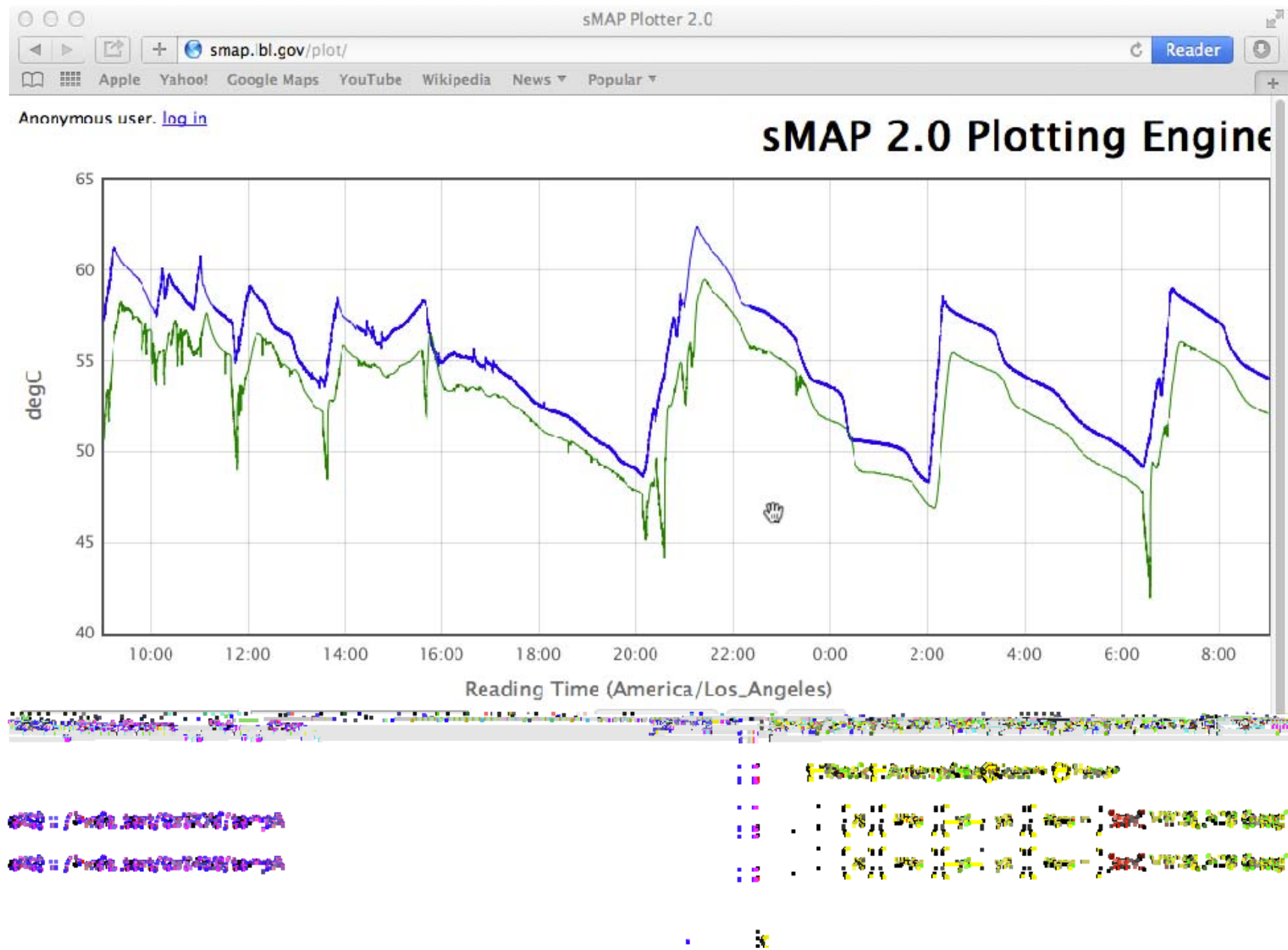
# **The Practice**

# Control Strategies Being Tested

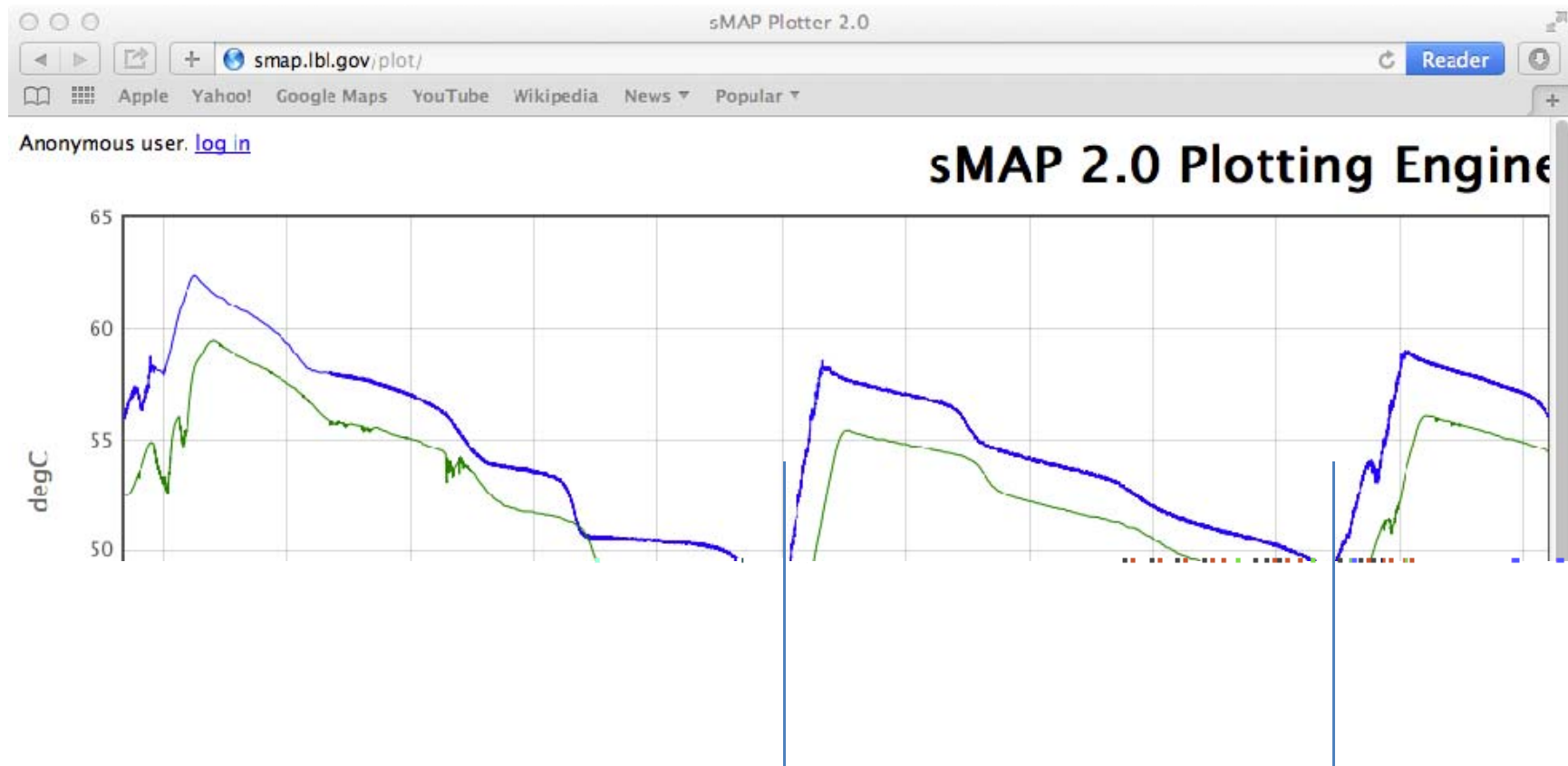
The intent is to determine the energy it takes to provide hot water quickly anywhere, anytime, regardless of changing schedules

- Continuous Circulation
- Aquastat – Low, Medium and High Speed
  - 85-105F, 105-115F
- Intermittent Pulsed Timer
- Demand Controlled
- Other – Aquastat and Timer, Memory

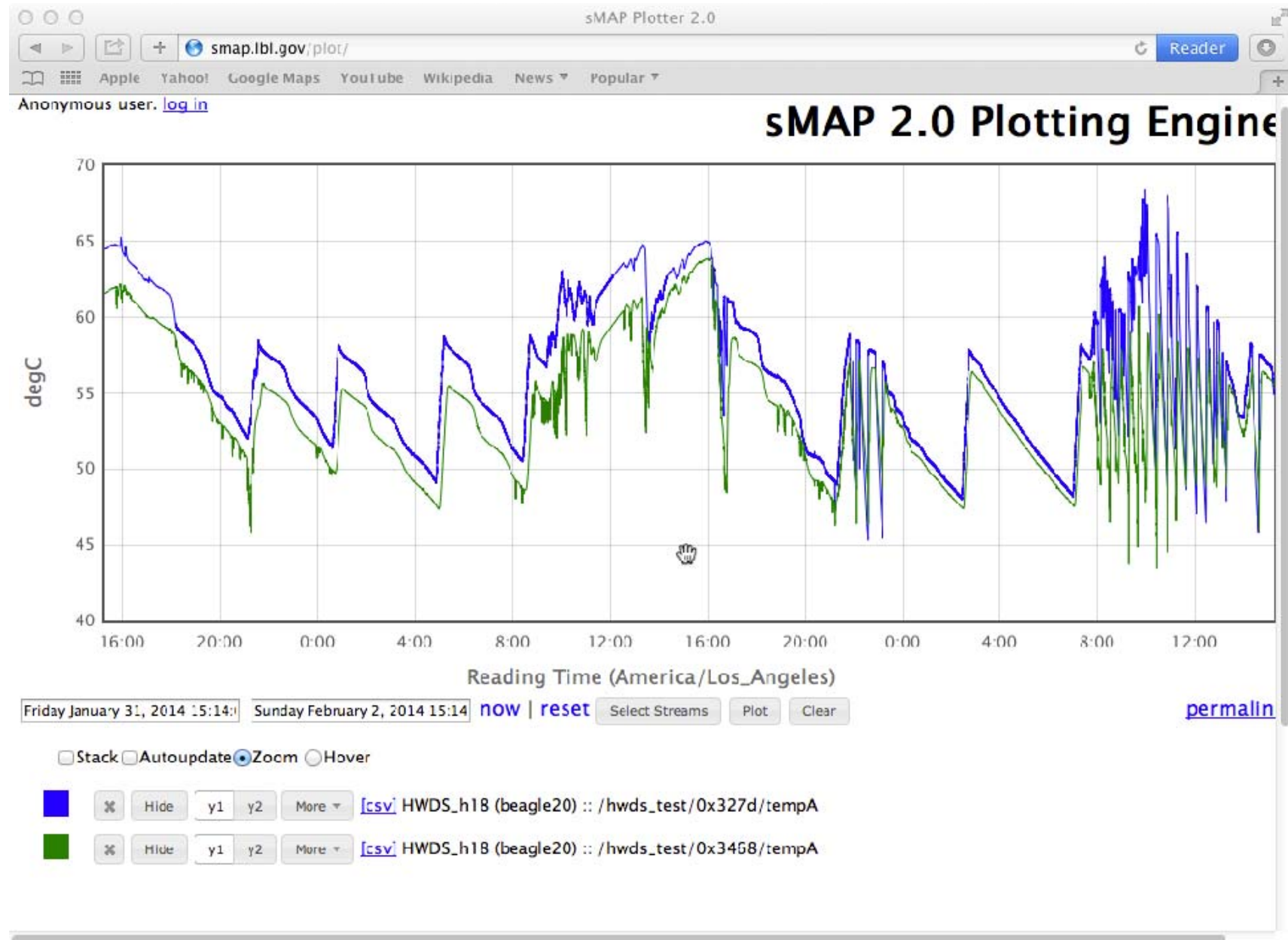
# Continuous Circulation: Medium Speed



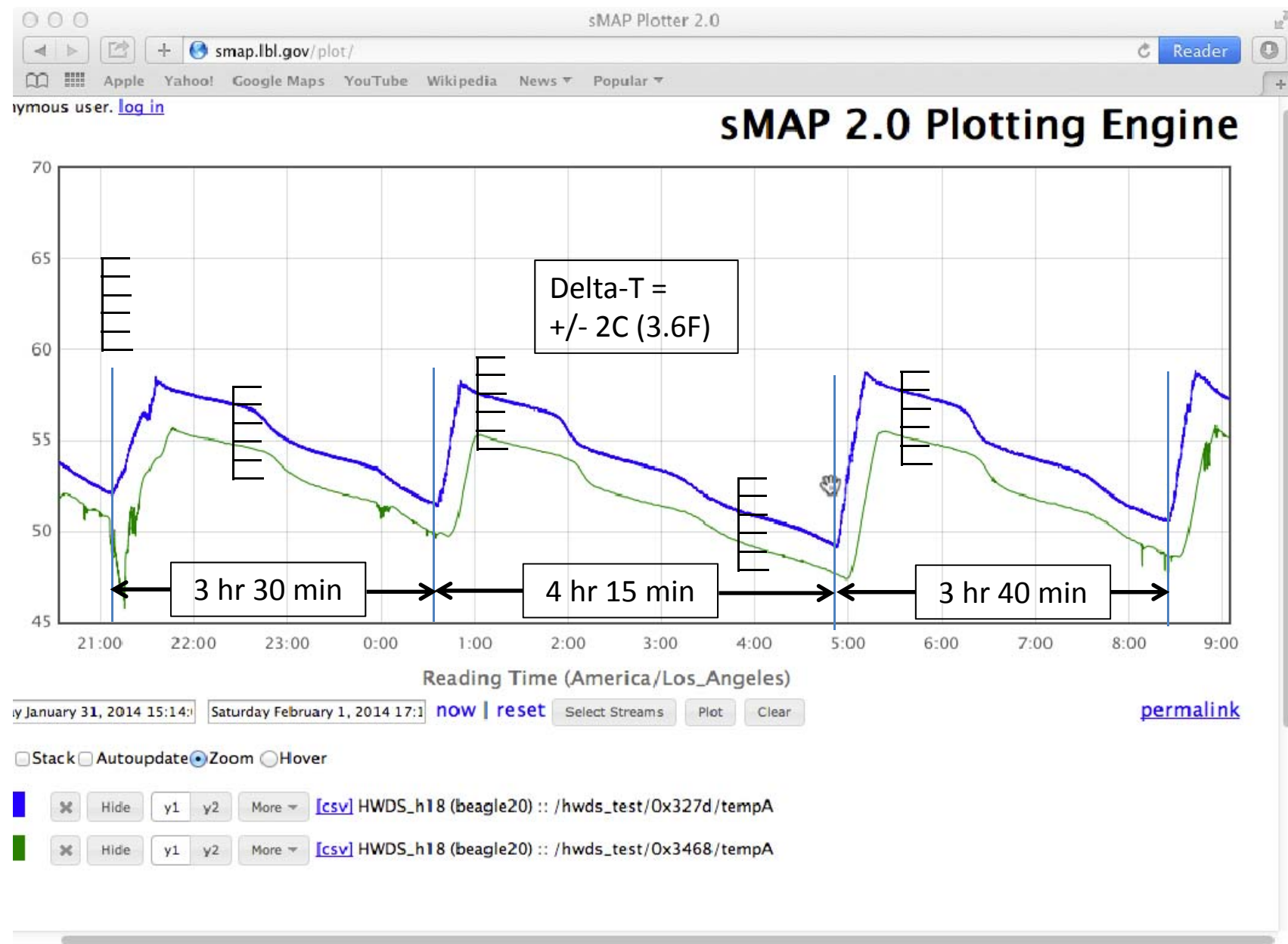
# Continuous Circulation: Low Speed



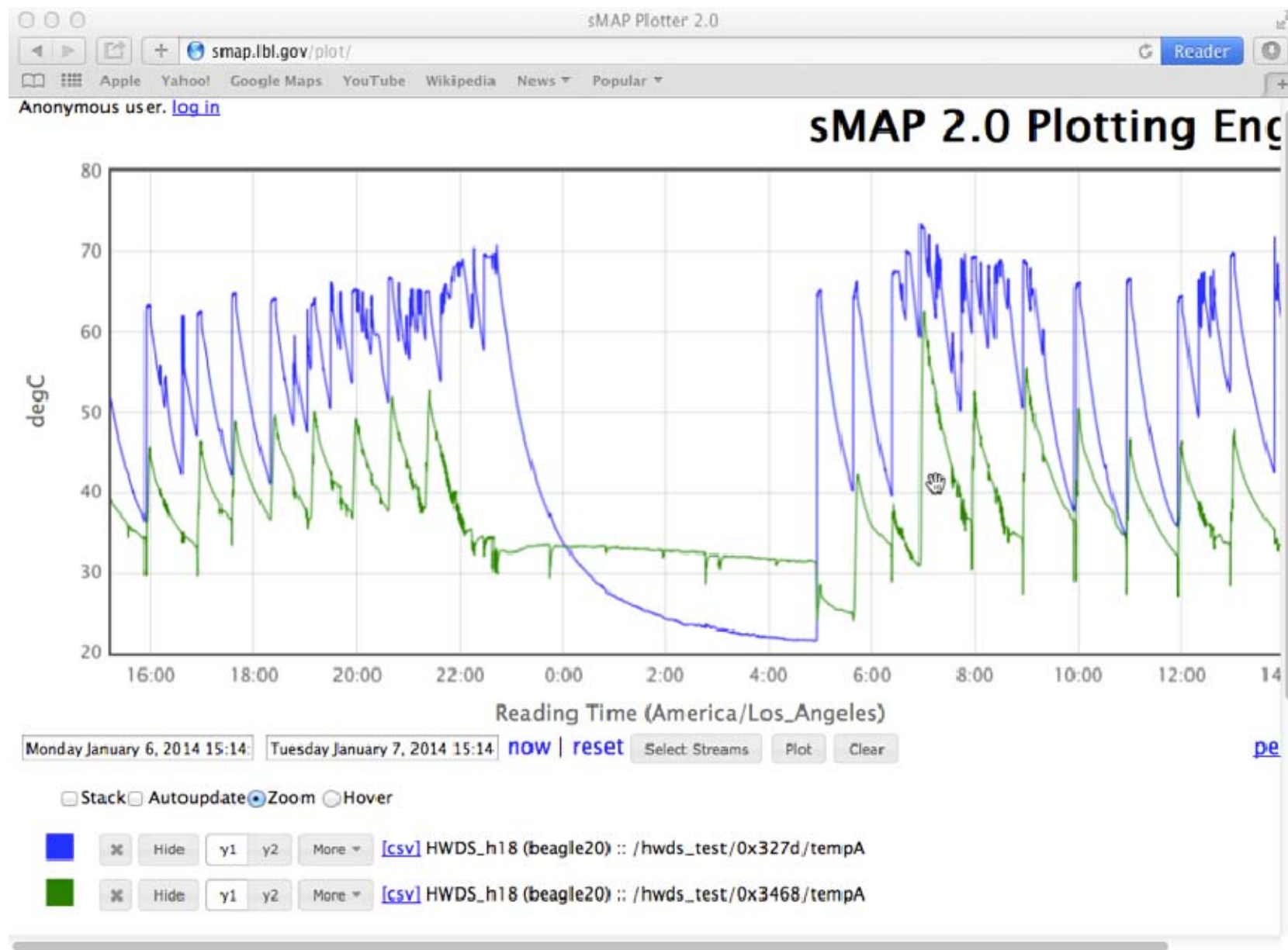
# Continuous Circulation: Medium Speed



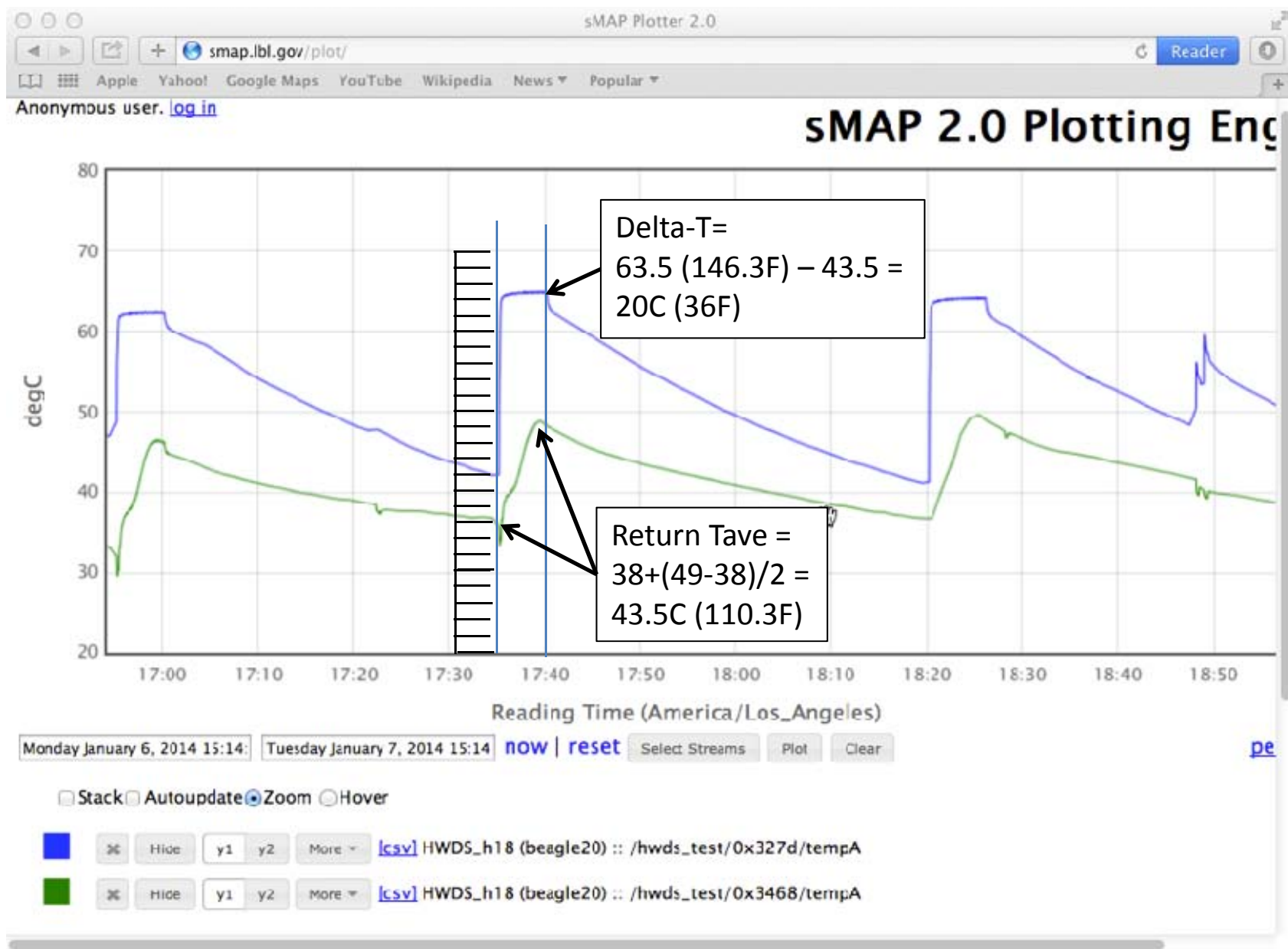
# Continuous Circulation: Medium Speed



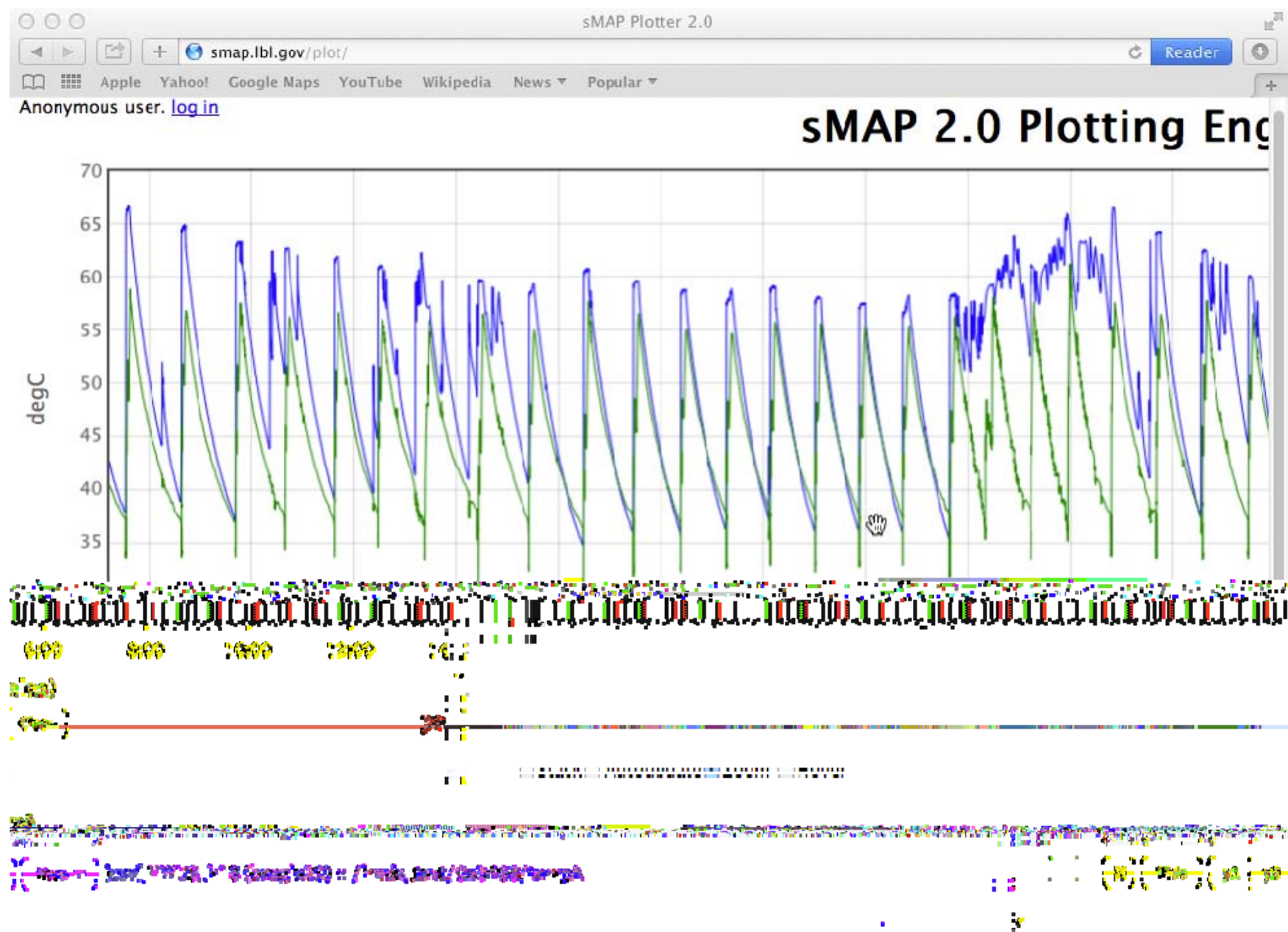
# Intermittent Pulsed Timer



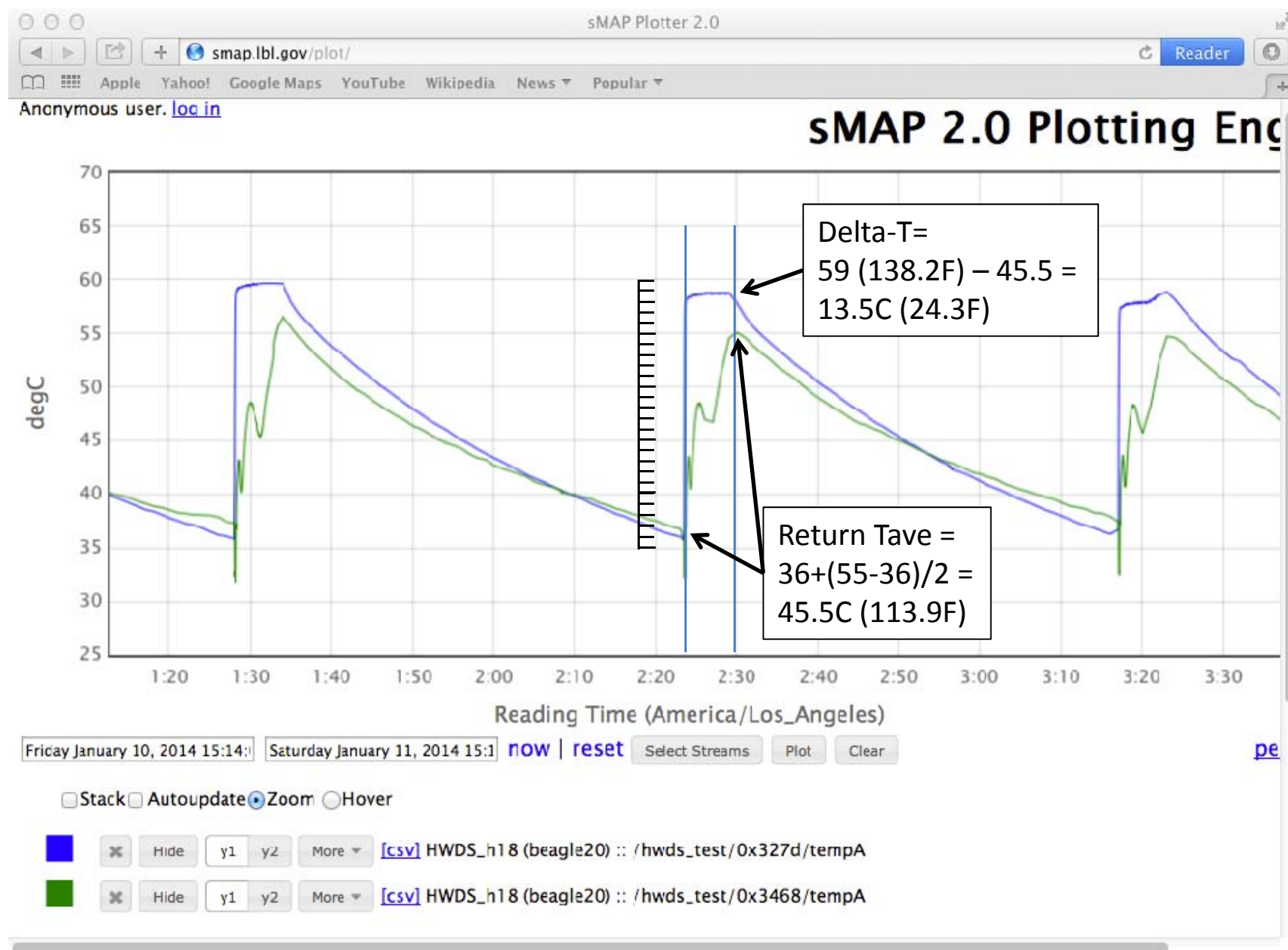
# Intermittent Pulsed Timer



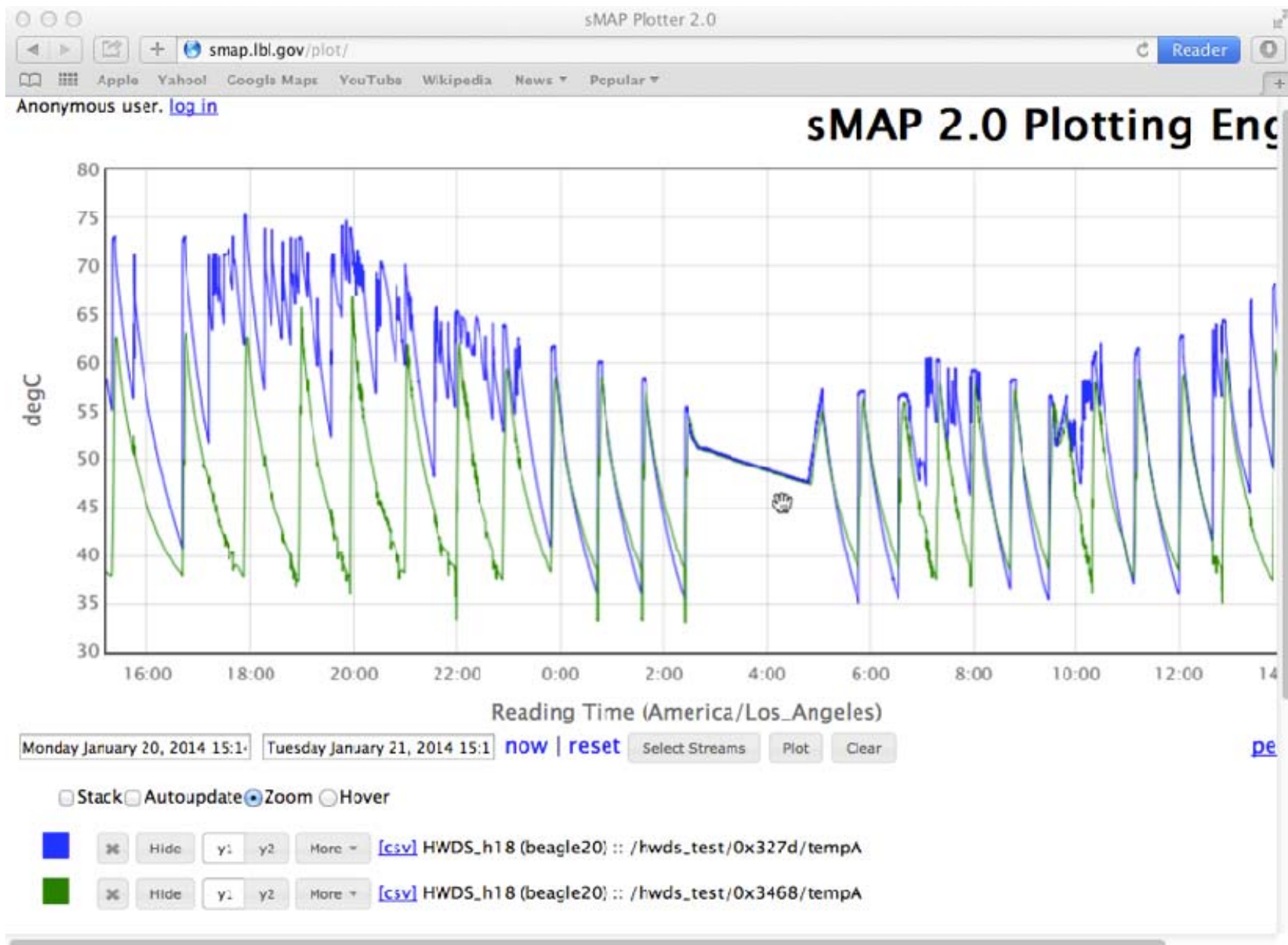
# Aquastat: 85-105F, Medium Speed



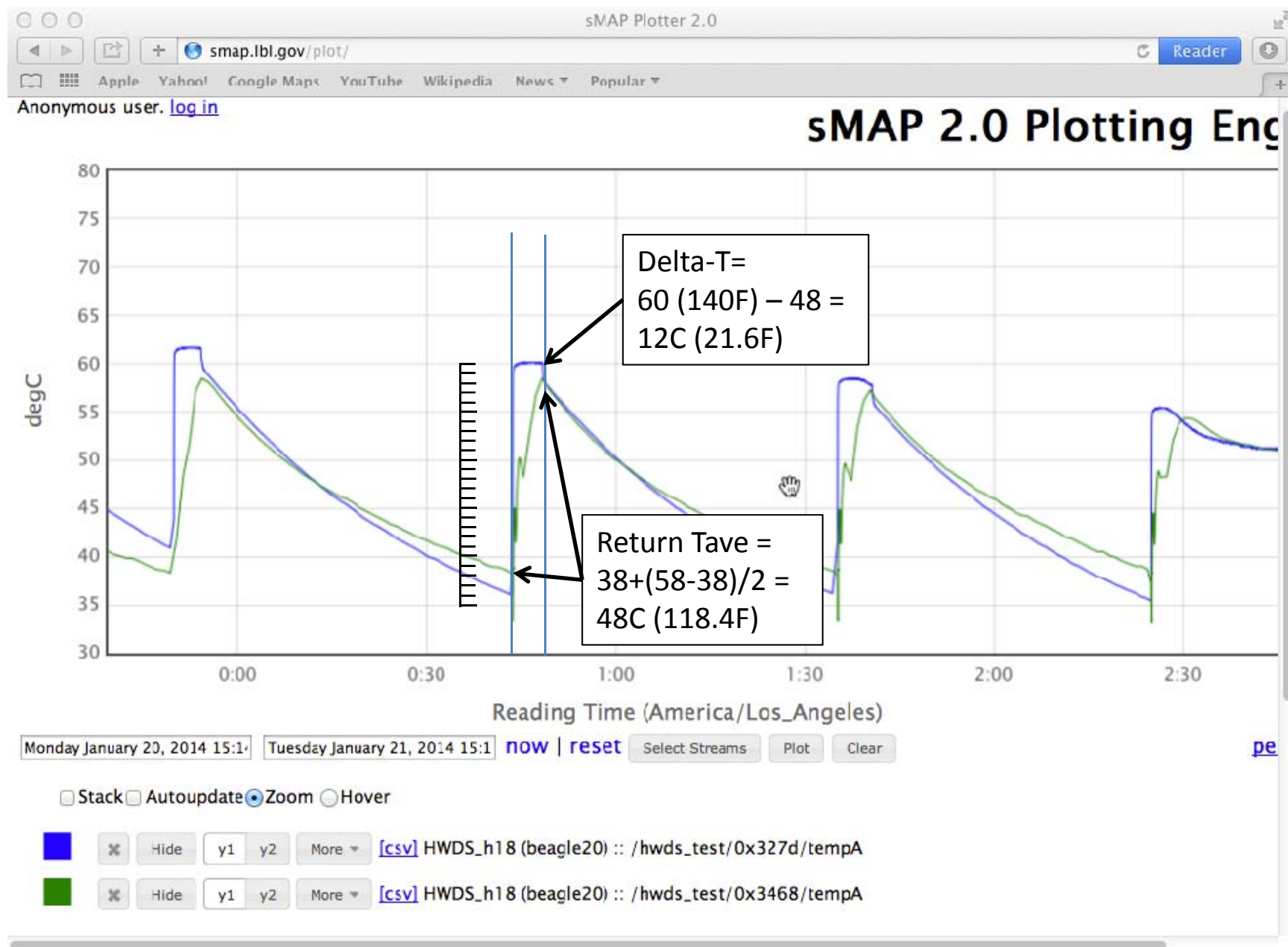
# Aquastat: 85-105F, Medium Speed



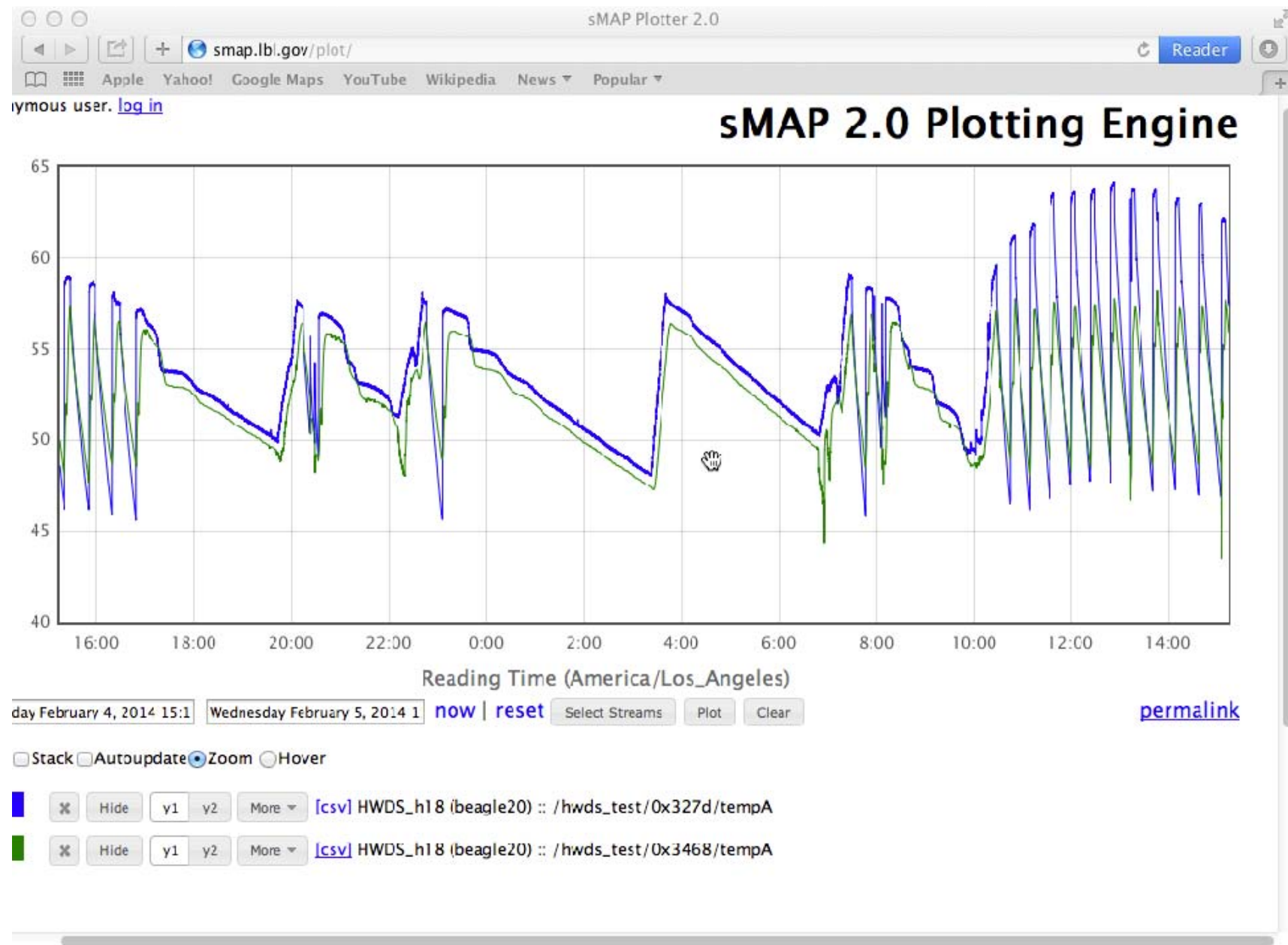
# Aquastat: 85-105F, High Speed



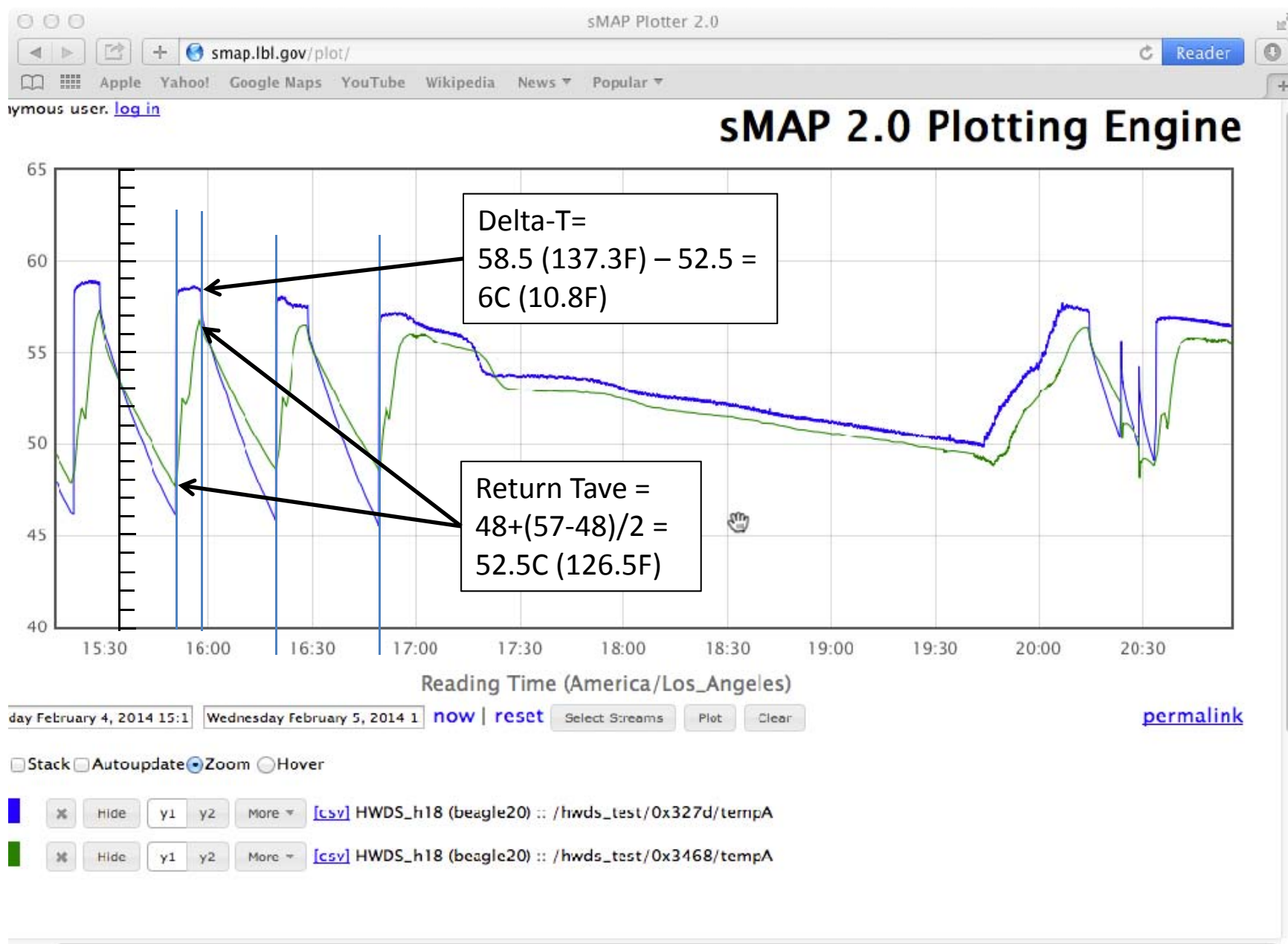
# Aquastat: 85-105F, High Speed



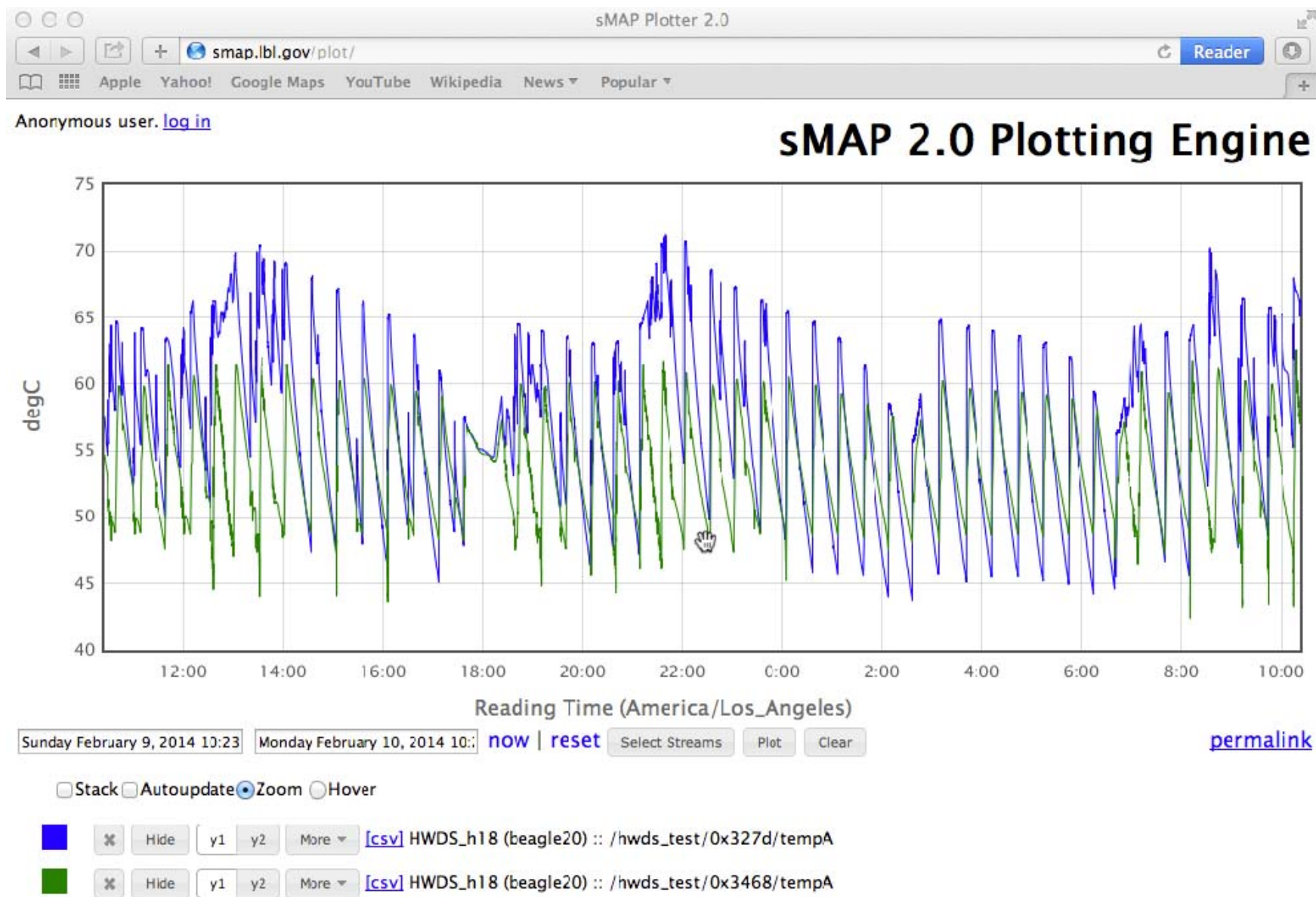
# Aquastat: 105-115F, Medium Speed



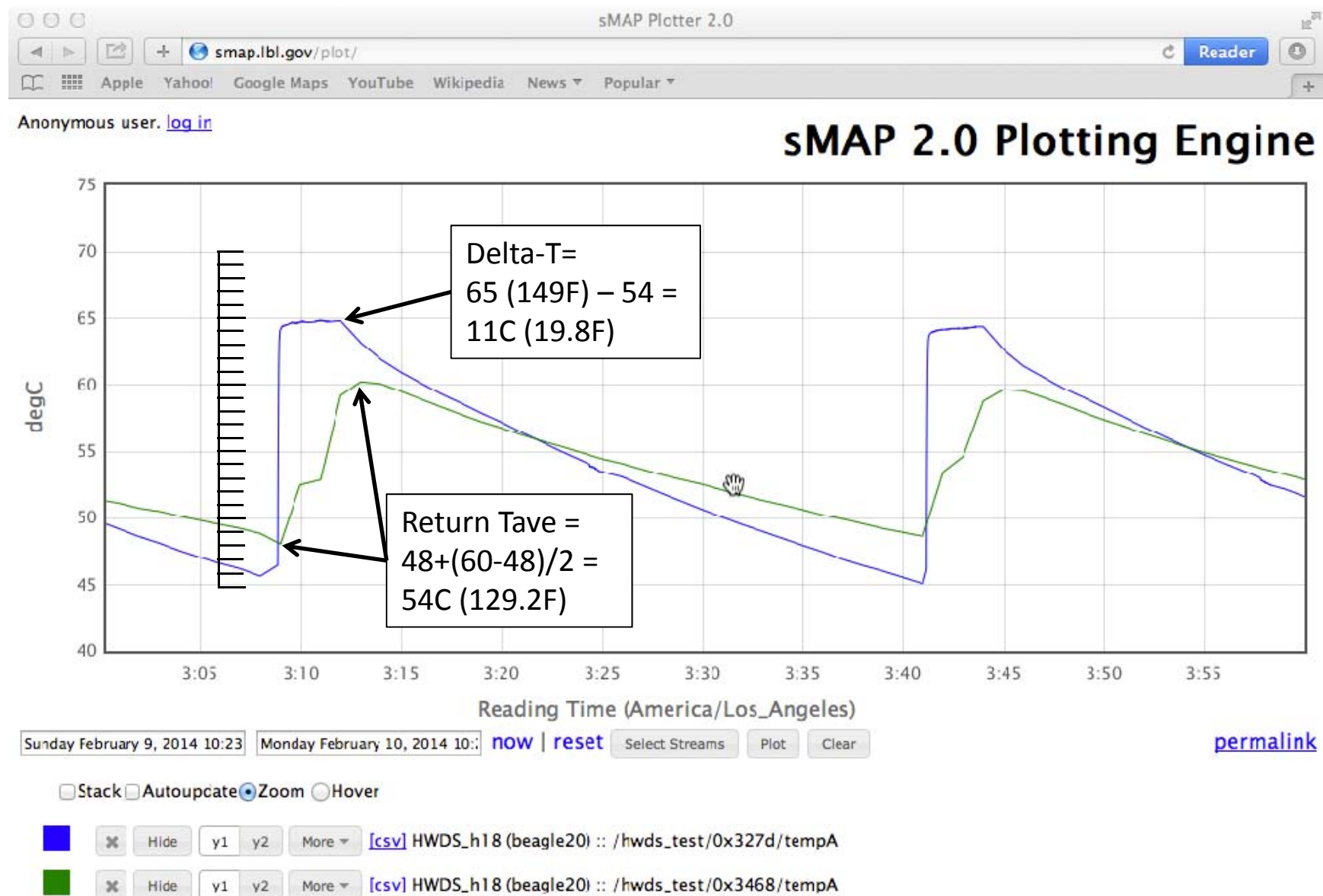
# Aquastat: 105-115F, Medium Speed



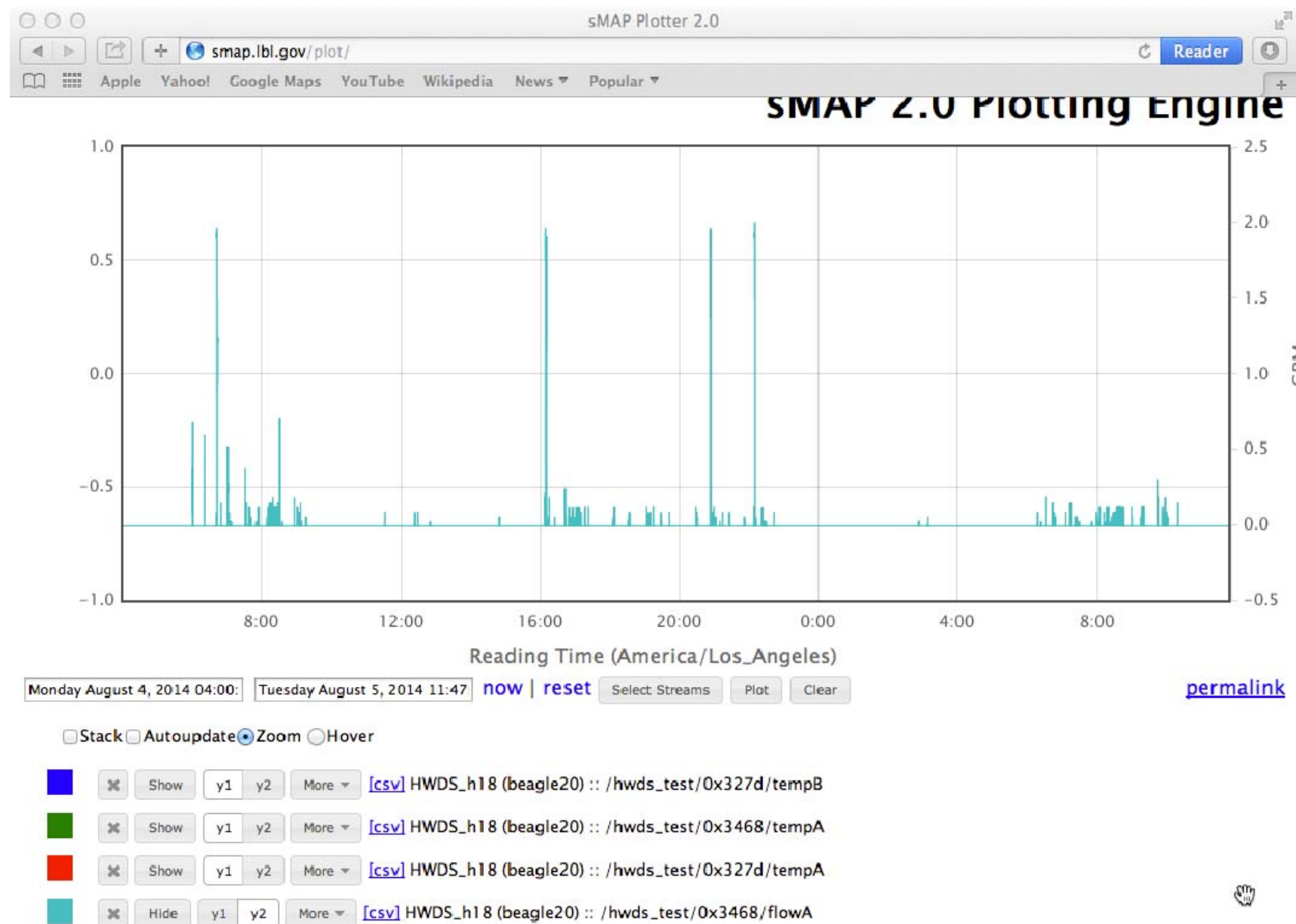
# Aquastat: 105-115F, High Speed



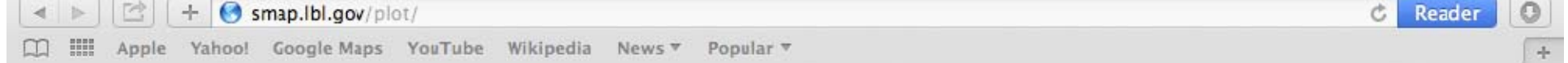
# Aquastat: 105-115F, High Speed



# Demand Controls-Button Activation



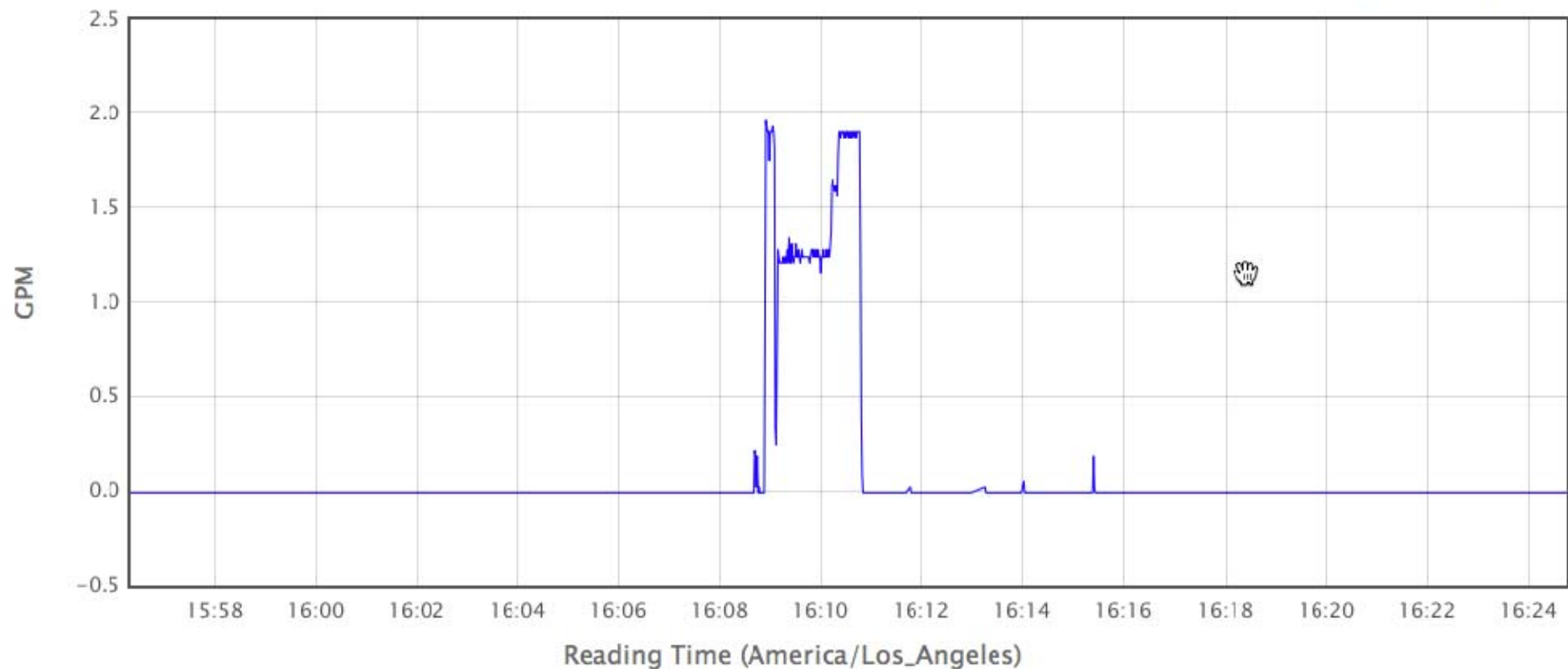
# sMAP Plotter 2.0





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Tuesday August 5, 2014 07:04:

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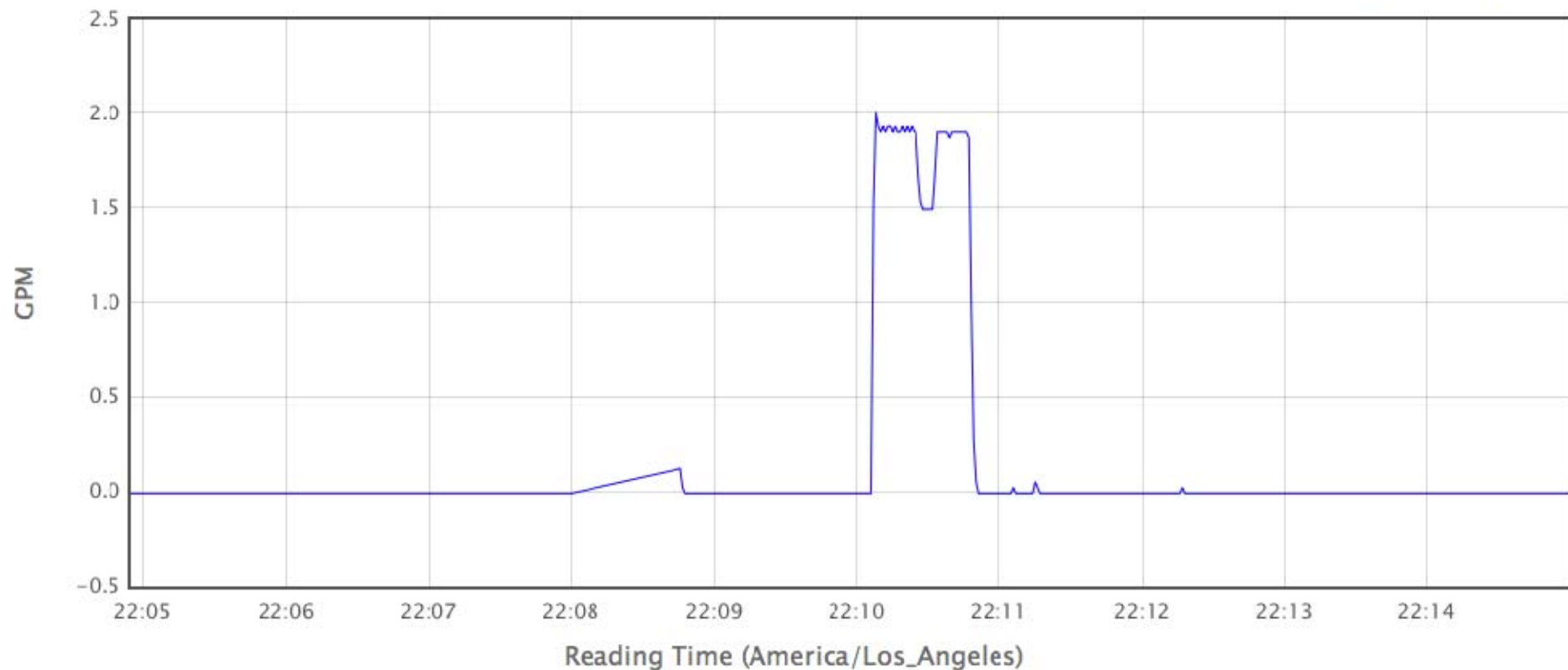
Stack  Autoupdate  Zoom  Hover

[\[csv\]](#) HWDS\_h18 (beagle20) :: /hwds\_test/0x3468/flowA



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Hide



y1



y2



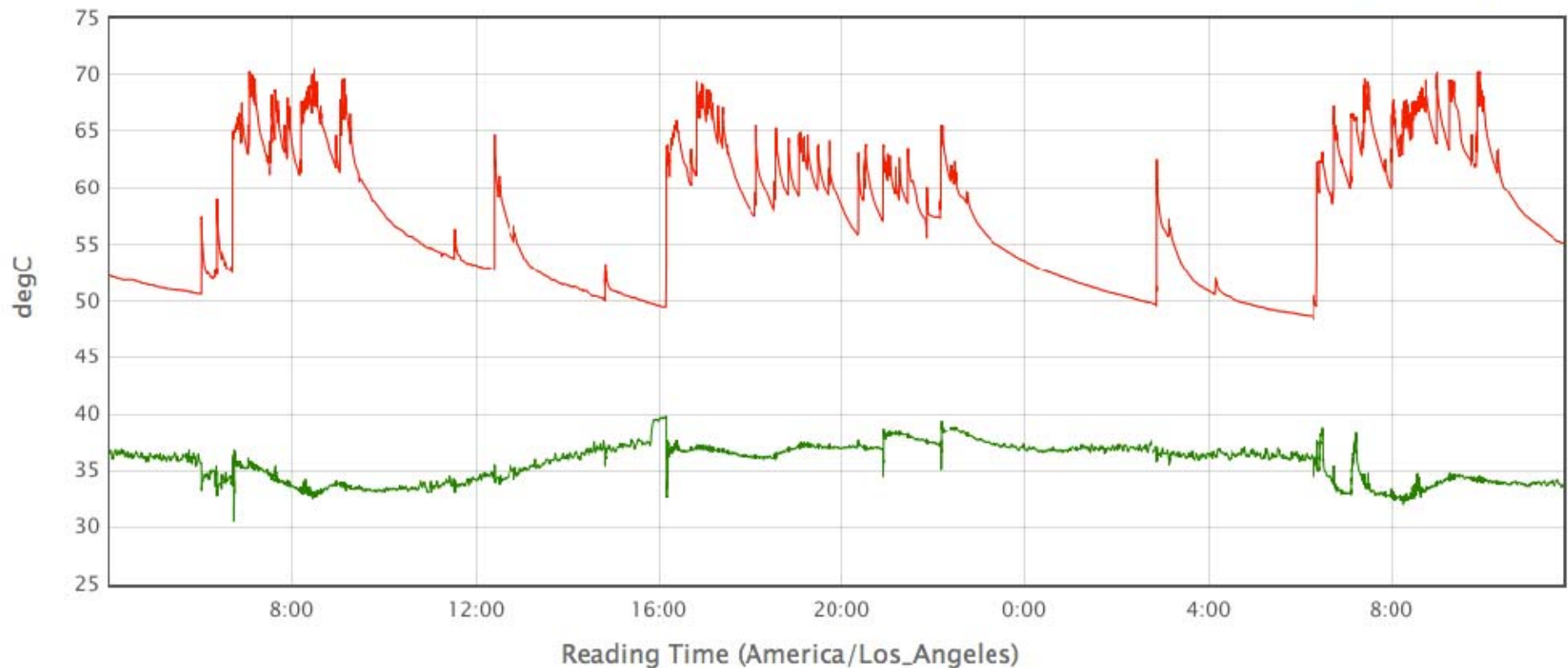
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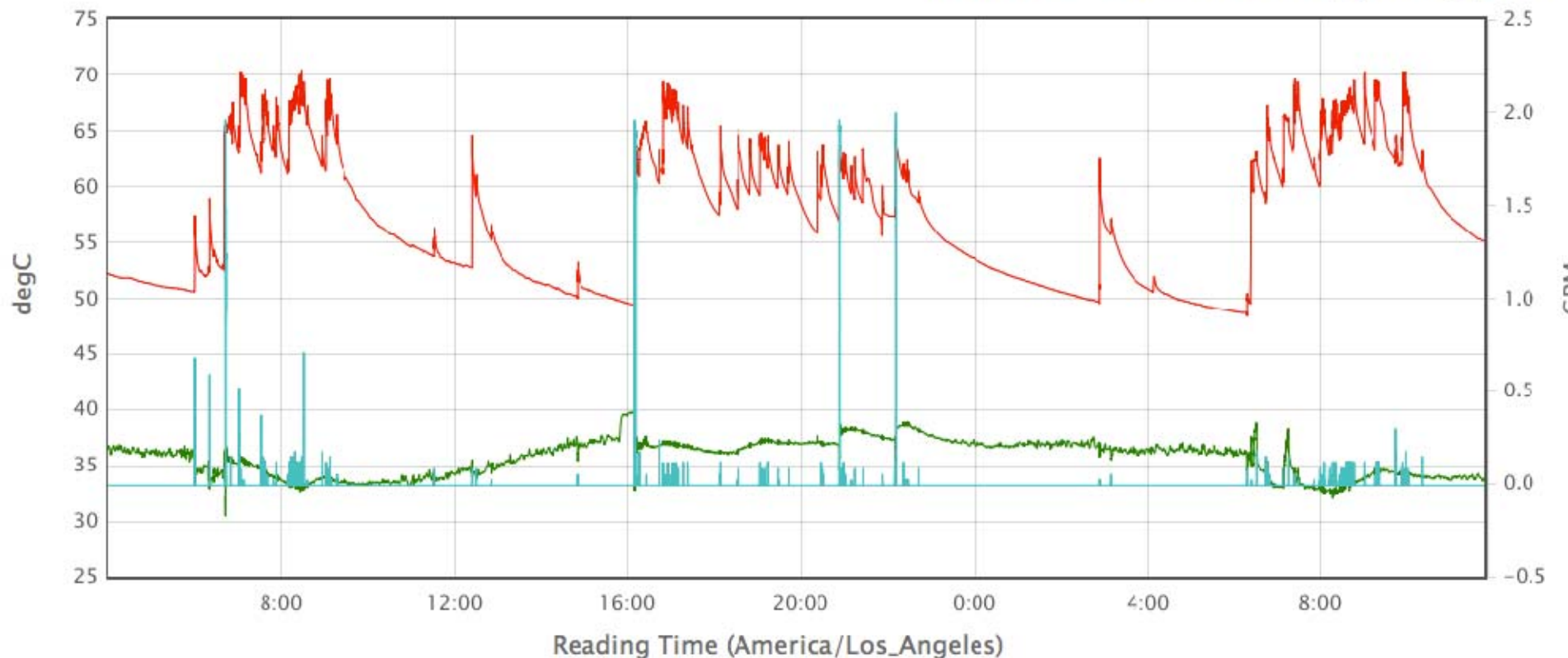
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- Hide y1 y2 More [\[csv\]](#) HWDS\_h18 (beagle20) :: /hwds\_test/0x3468/tempA
- Hide y1 y2 More [\[csv\]](#) HWDS\_h18 (beagle20) :: /hwds\_test/0x327d/tempA
- Hide y1 y2 More [\[csv\]](#) HWDS\_h18 (beagle20) :: /hwds\_test/0x3468/flowA



# Energy Use of Circulation Controls

Strategy	Cycles				Pump		Energy		
	Delta-T (F)	Length (Min)	Daily		Flow Rate (GPM)	Watts	Annual (including Efficiency)		
			Number	Hours			Loop	Pump	
Strategy							BTU	Therms	kWh
<b>Continuous Circulation</b>									
Medium Speed	3.6	1440	1	24	1.2	25	25,218,708	252	219
<b>Intermittent Pulsed Timer</b>									
Medium Speed	36	5	20	1.7	1.2	25	17,512,992	175	15
<b>Aquastat: Range 85-105F</b>									
Medium Speed	24.3	7	25	2.9	1.2	25	20,687,222	207	27
High Speed	21.6	4.7	25	1.9	1.8	43	18,401,776	184	31
<b>Aquastat: Range 105-115F</b>									
Medium Speed	10.8	5	48	4.0	1.2	25	12,609,354	126	37
High Speed	19.8	3	48	2.4	1.8	43	20,805,434	208	38
<b>Demand Control</b>									
Button Activation	46.8	1.5	5	0.1	1.8	85	2,561,275	26	4

**Given human nature,  
it is our job  
to provide the infrastructure  
that supports efficient behaviors.**

# Thank You!

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