

# Hobby-Eberly Telescope Site Status Report \*

## McDonald Observatory, University of Texas at Austin

2017-12-06 18:00:06 to 2017-12-07 18:00:02 UTC

### Contents

<b>1 Trajectories</b>	<b>2</b>
1.1 770 . . . . .	2
<b>2 Spectrographs</b>	<b>3</b>
2.1 Legend . . . . .	3
2.2 lrs2 . . . . .	3
2.3 virus . . . . .	4
<b>3 Weather</b>	<b>13</b>
<b>4 Virus Enclosures</b>	<b>14</b>
<b>5 Server Up Time</b>	<b>15</b>

---

\*This report has been automatically generated. Id: status.report.py 8457 2017-10-24 14:39:23Z fowler

# 1 Trajectories

Executed 1 of 1 loaded trajectories.

## 1.1 770

Trajectory 770 was loaded at 22:31:09 and TMCS first reported that the tracker was on trajectory at 22:32:41. The trajectory ended at 22:36:12 with TCS reporting: Reached end of track.

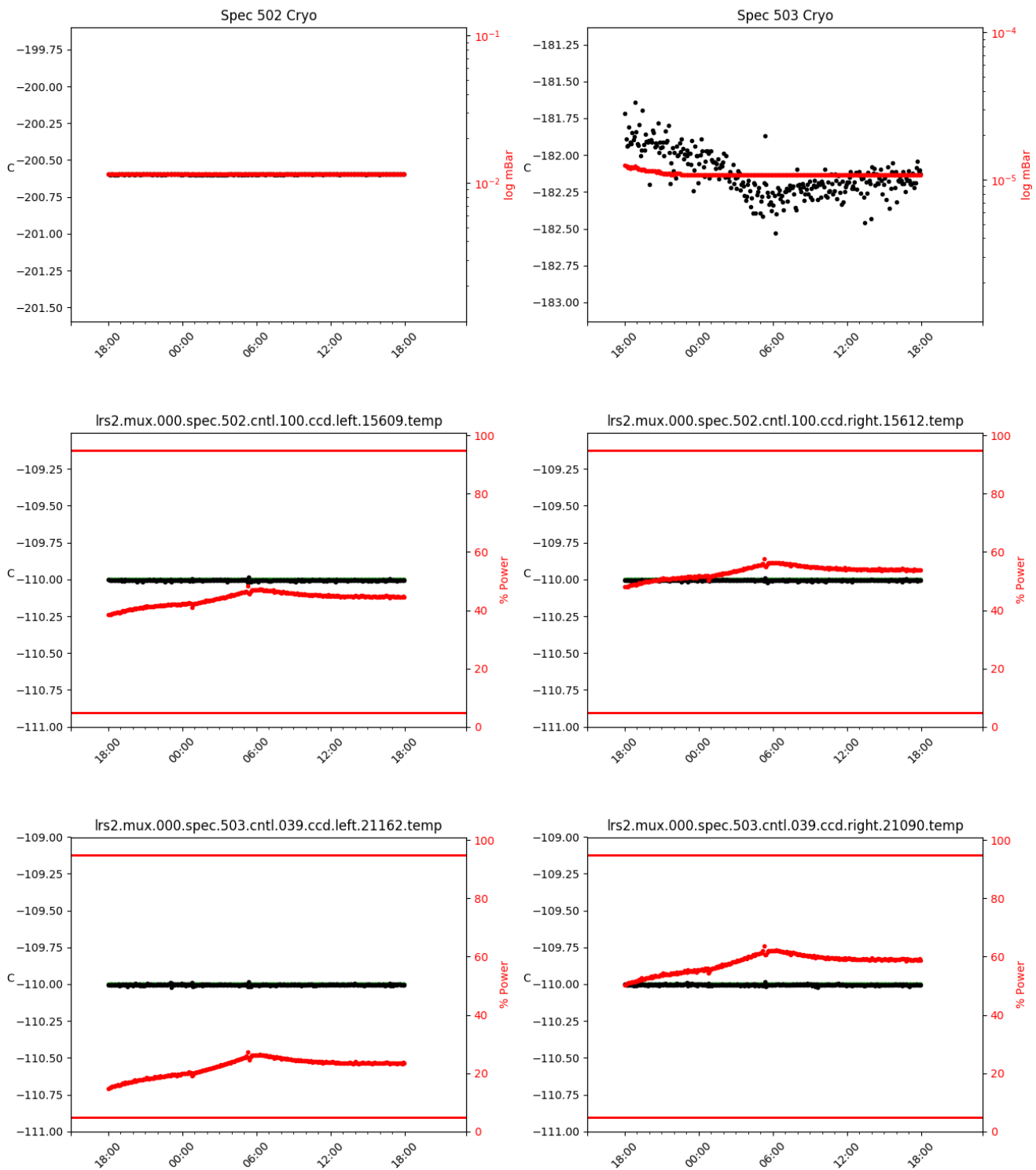
## 2 Spectrographs

### 2.1 Legend

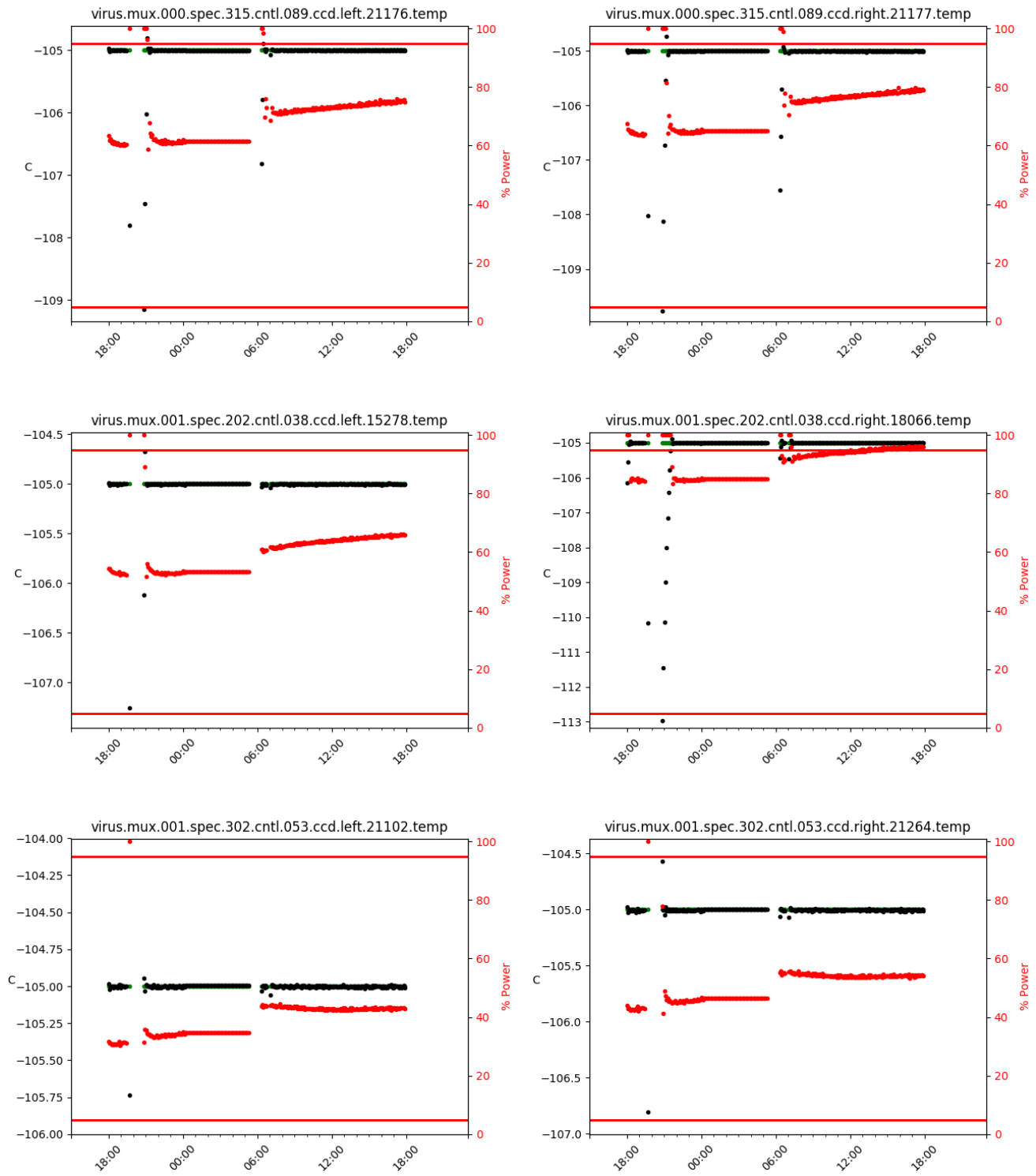
For the Spectrograph Cryo plots the Black points are the cryo temperature reading and the Red points are the cryo pressure in Torr on a log scale with the scale on the right hand vertical axis.

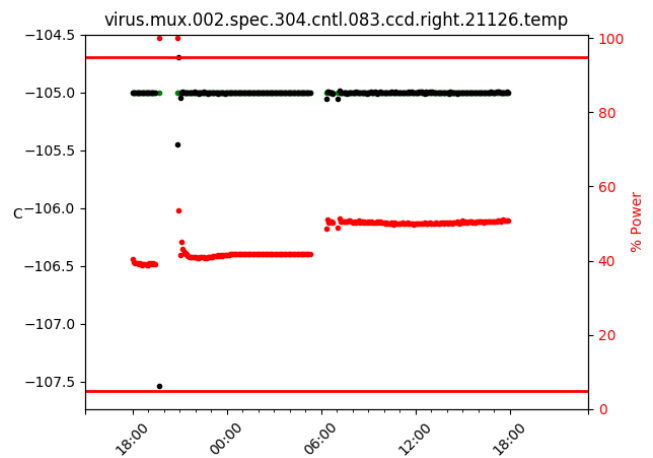
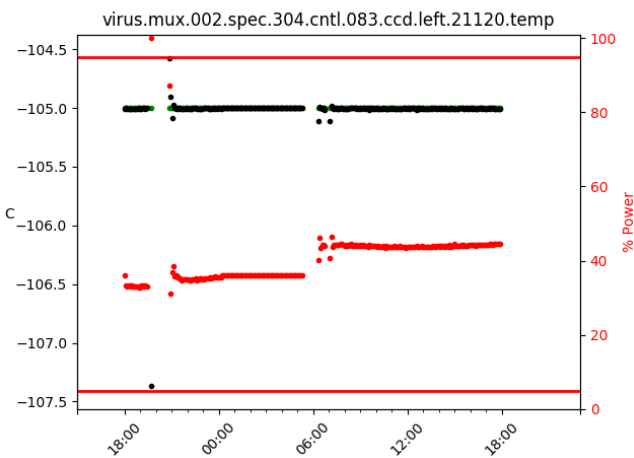
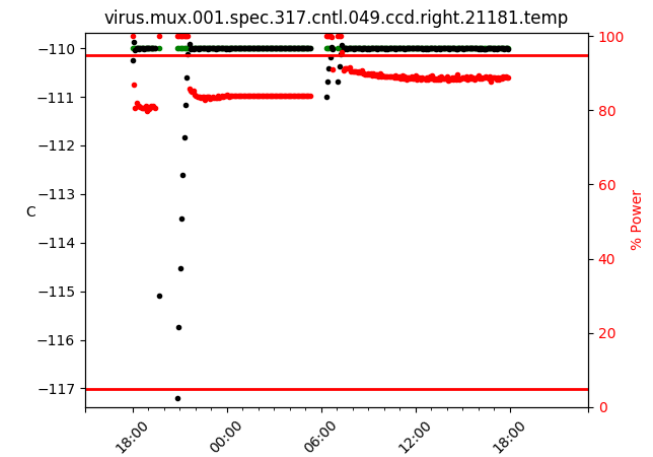
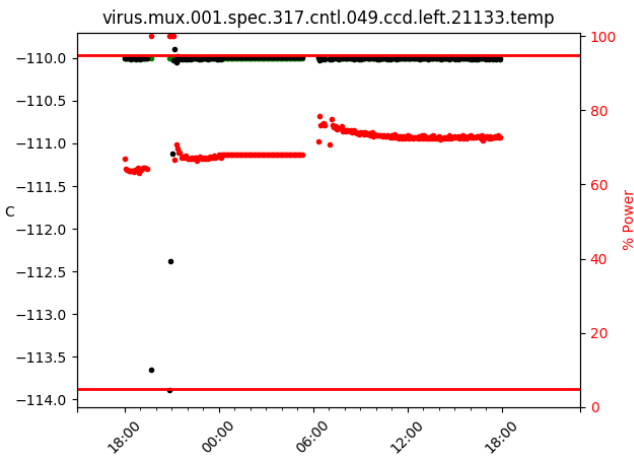
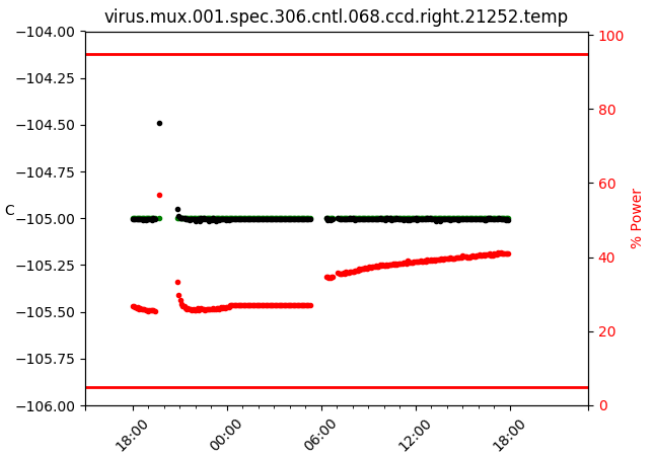
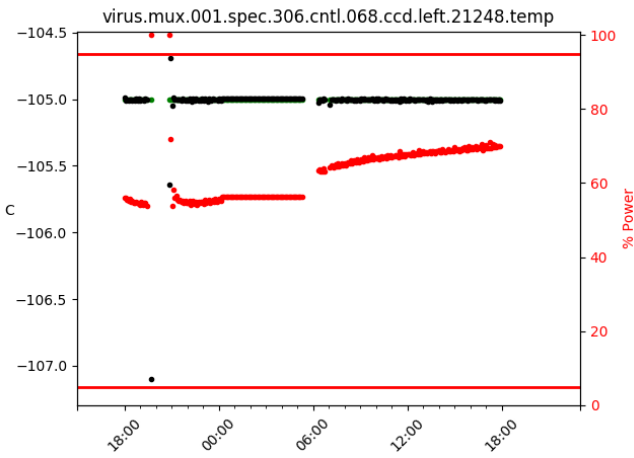
For all Spectrograph Temperature plots, the Black points are the ccd temperature reading, the Green points are the ccd set point, and the Red points are the percentage heater power with the scale on the right hand vertical axis. The two straight Red lines are the 5% and 95% power levels for the heater.

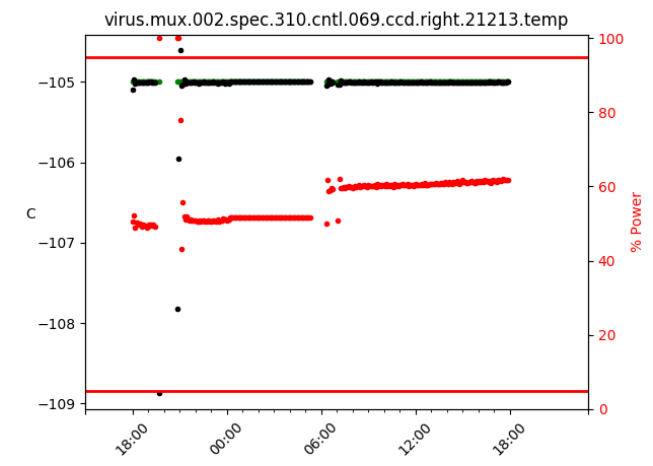
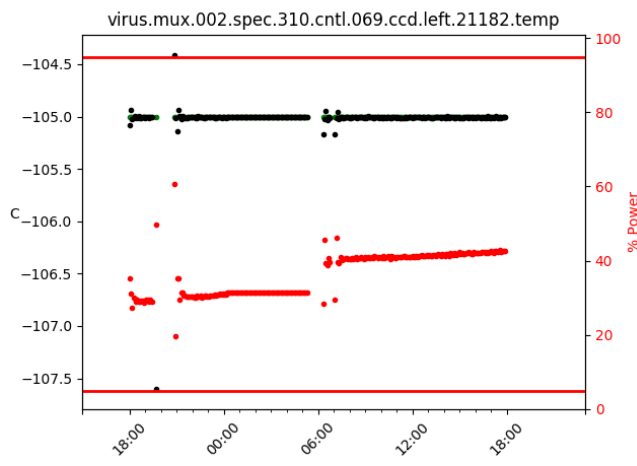
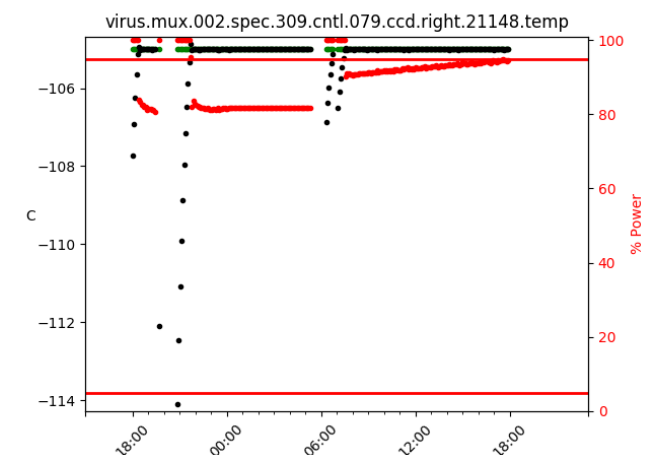
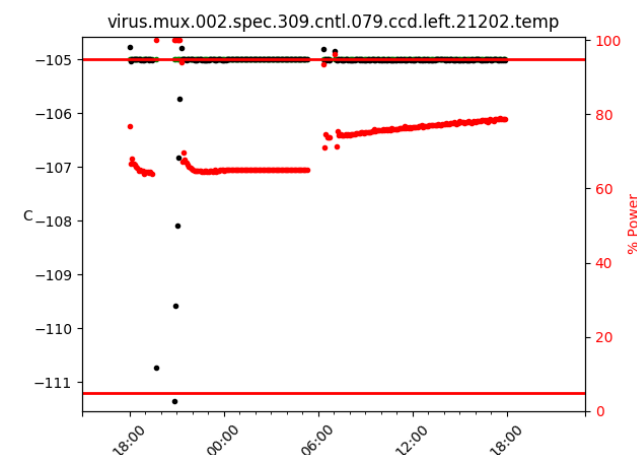
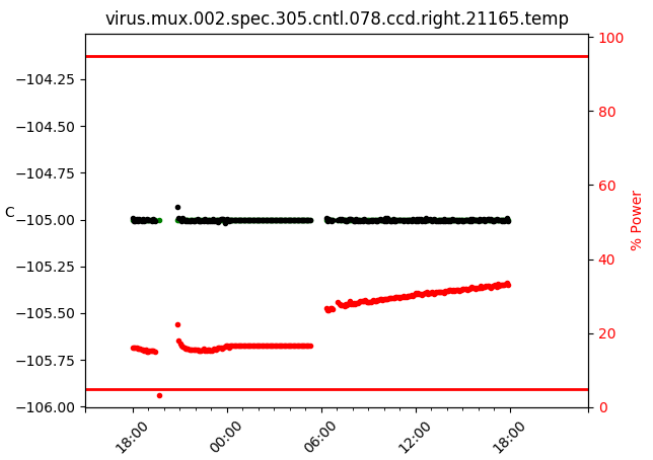
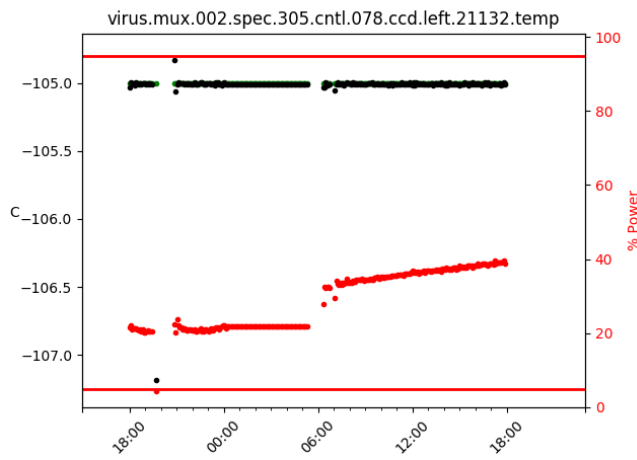
### 2.2 lrs2

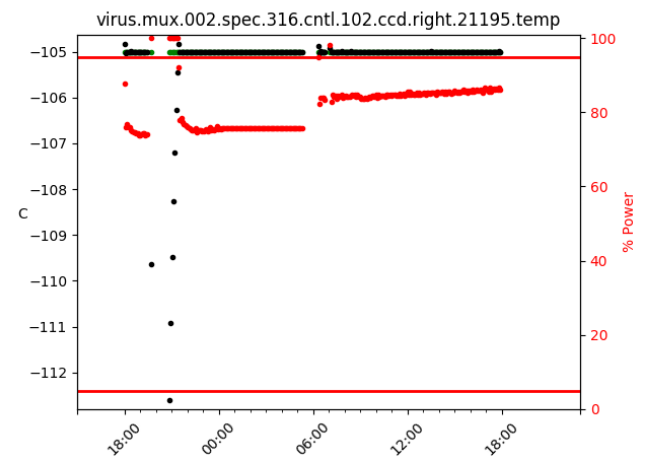
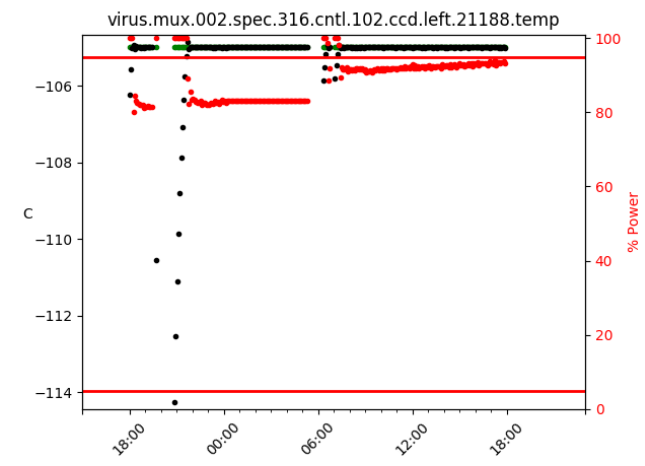
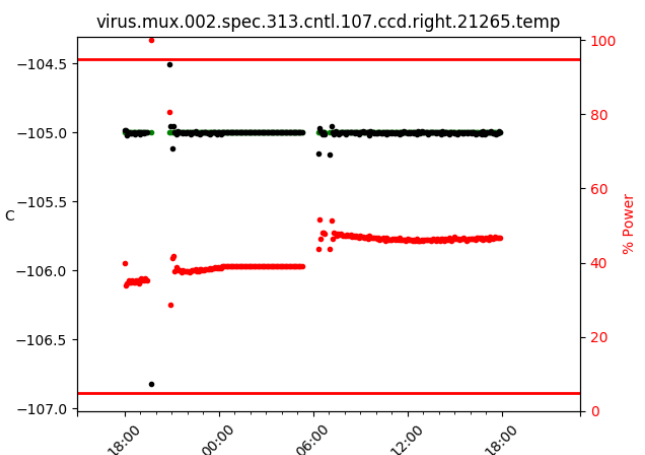
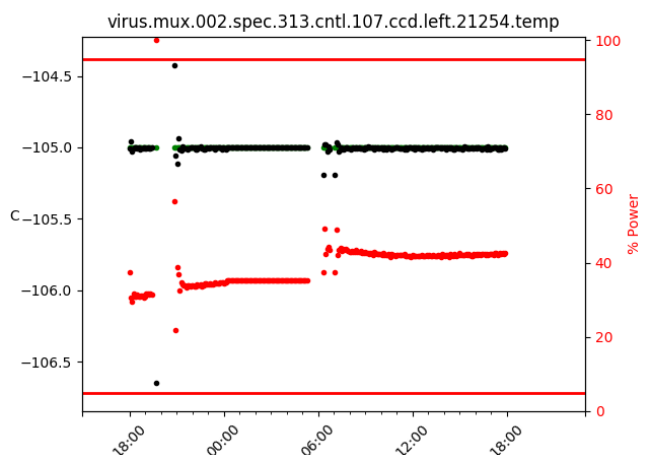
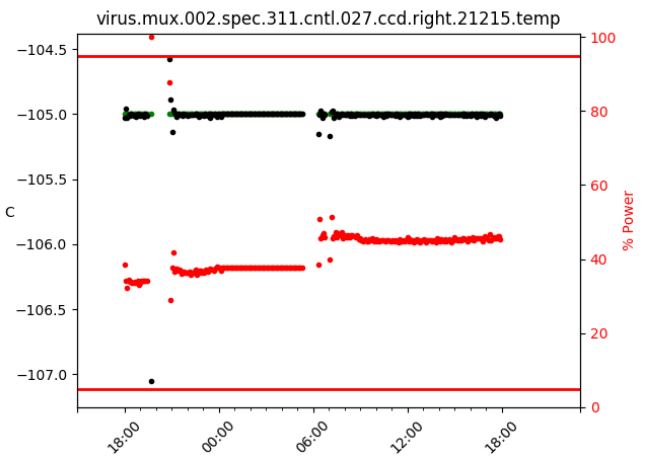
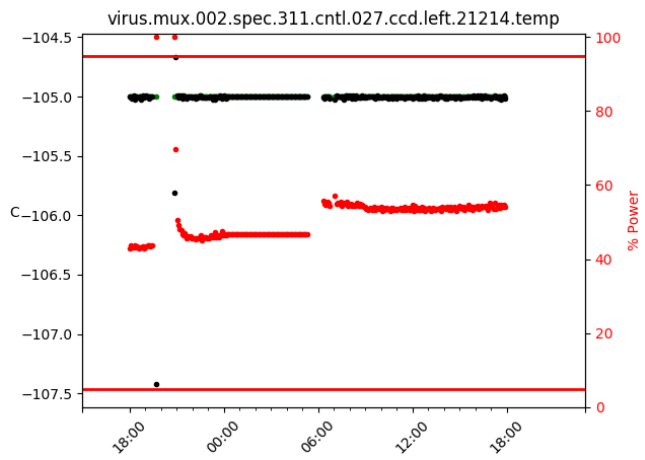


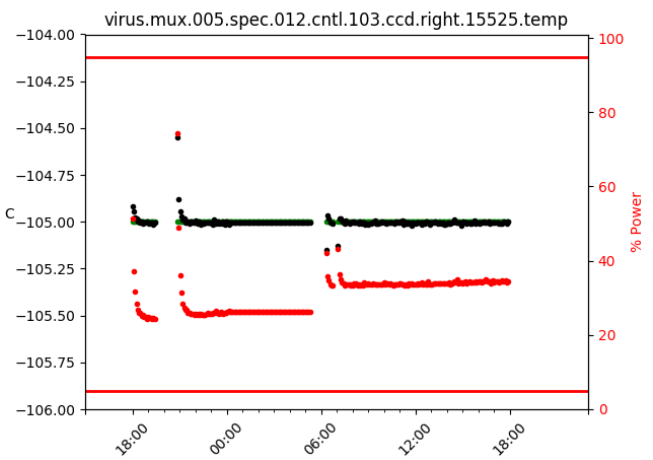
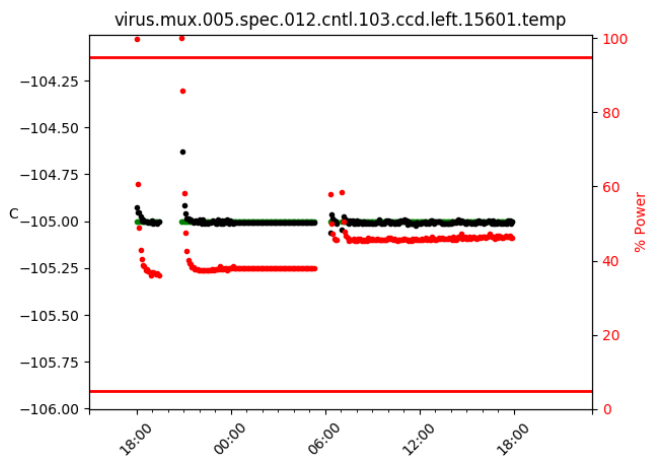
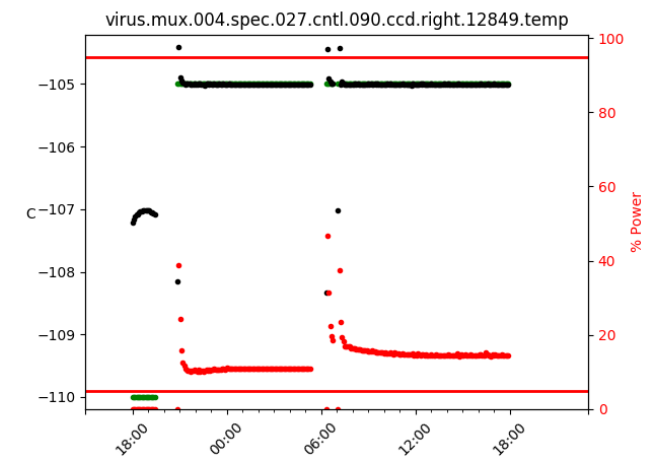
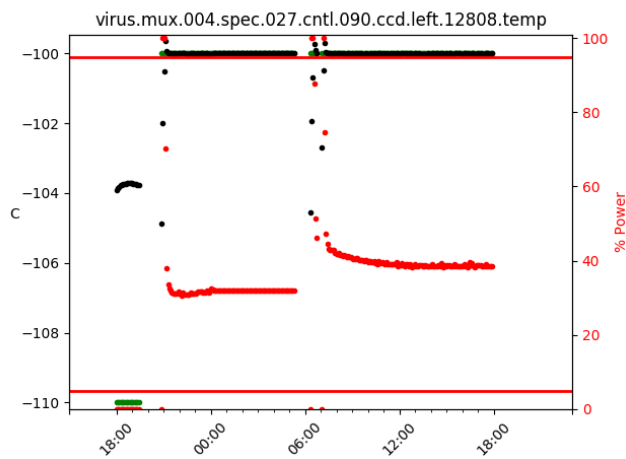
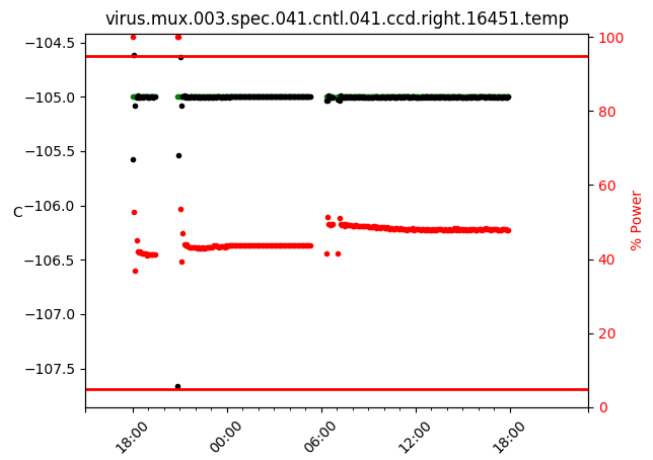
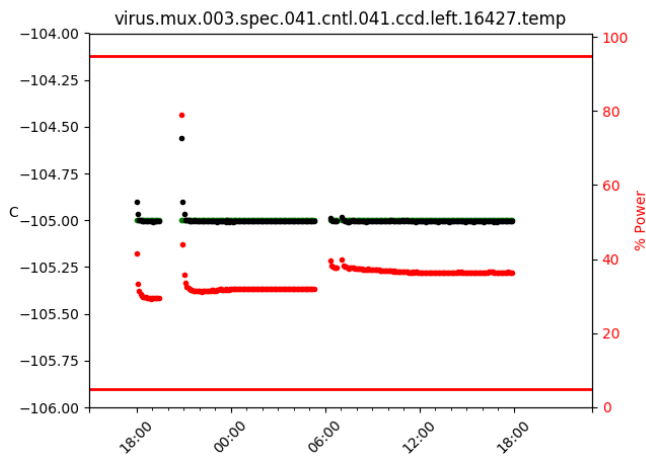
## 2.3 virus



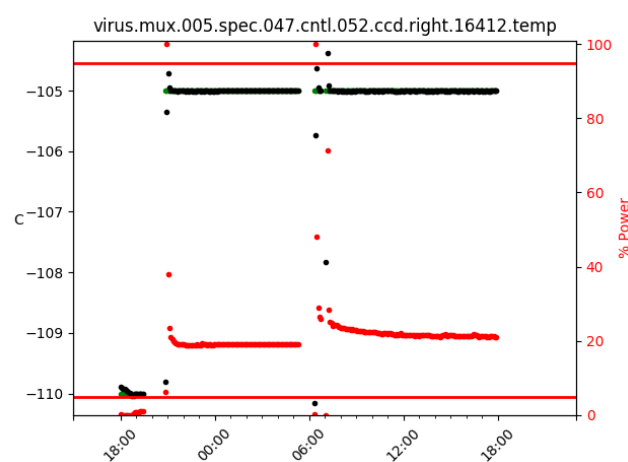
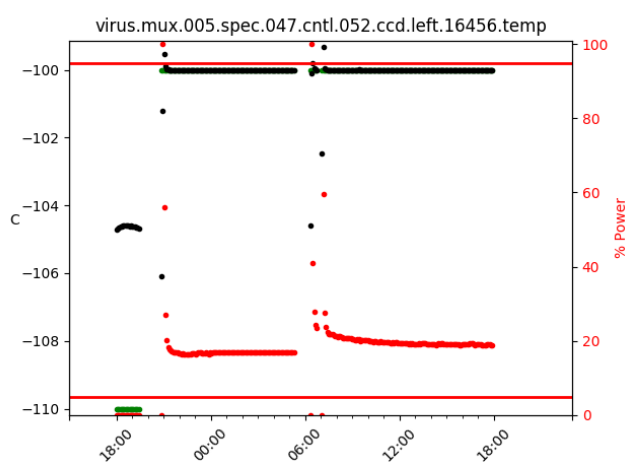
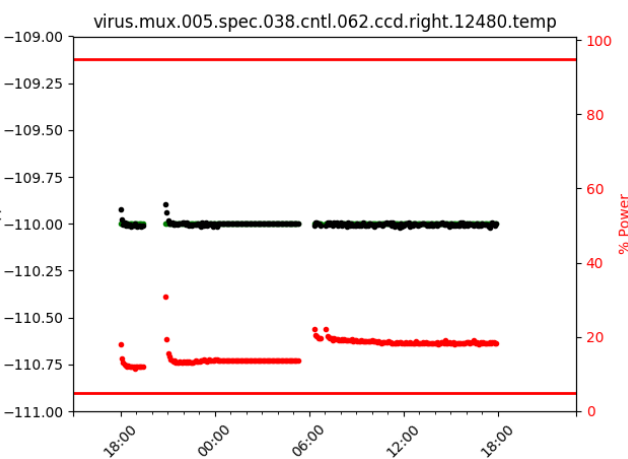
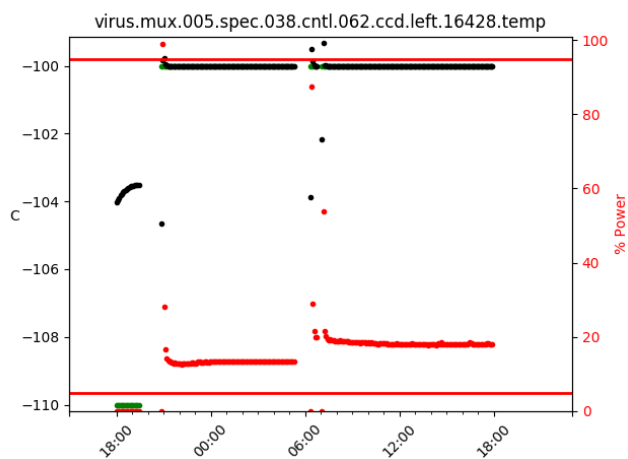
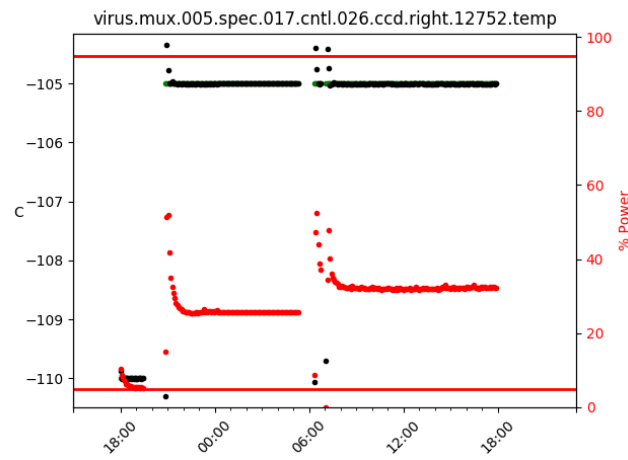
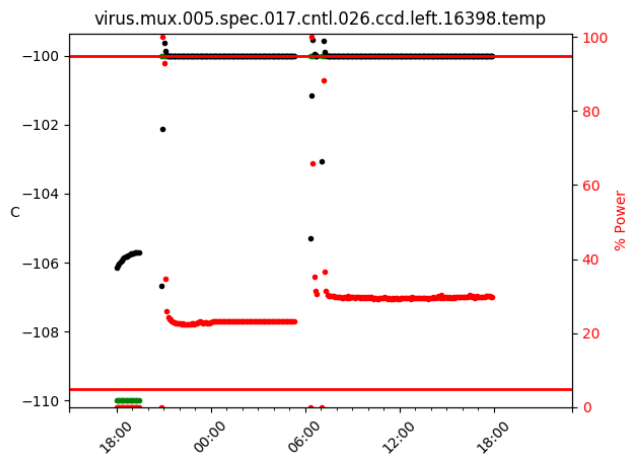


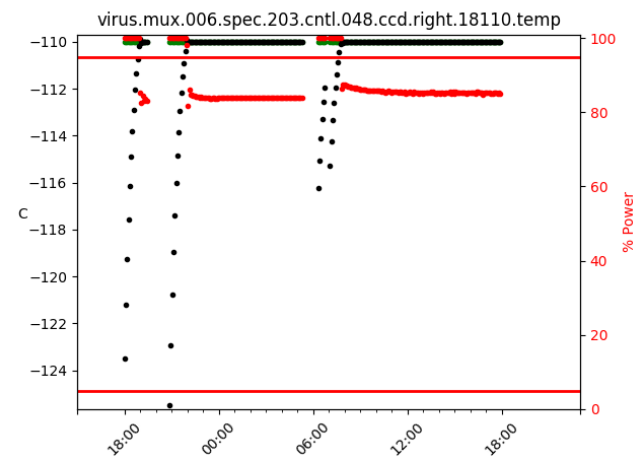
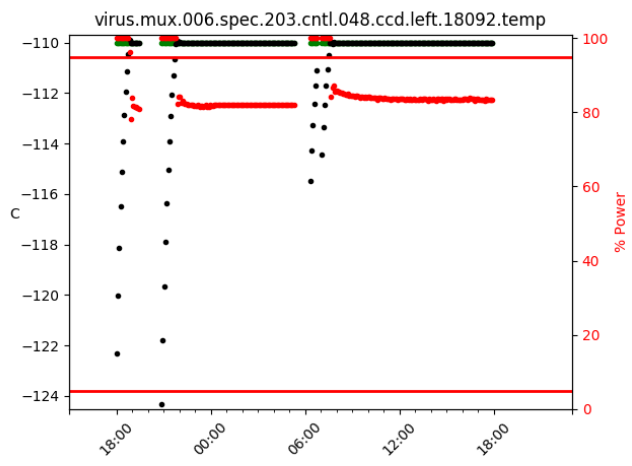
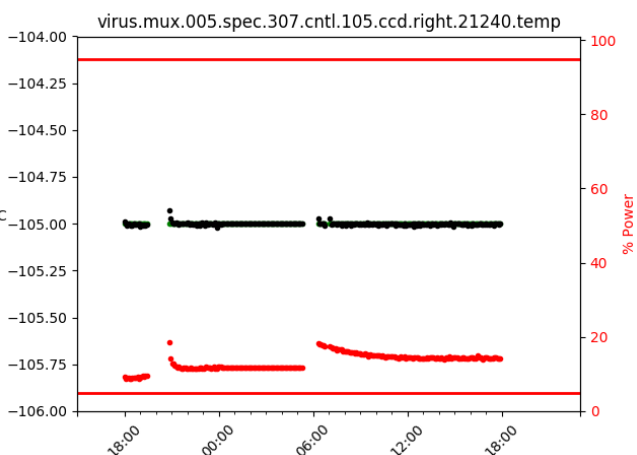
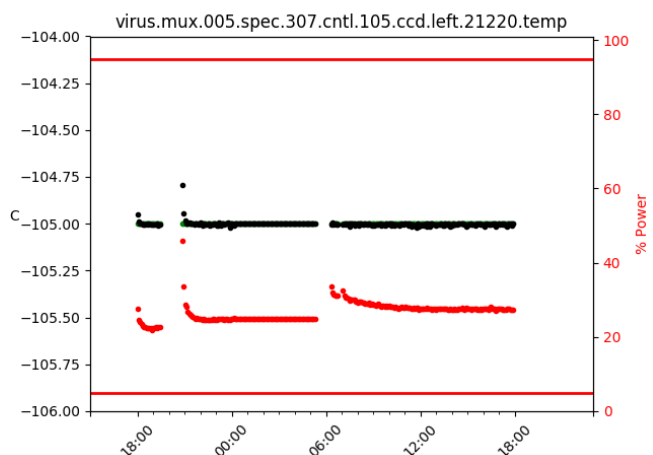
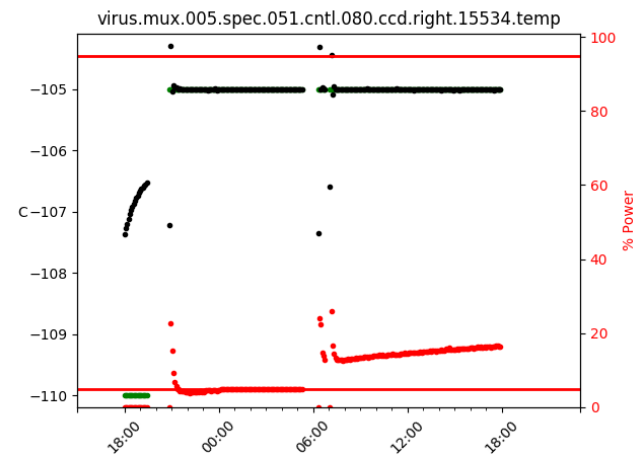
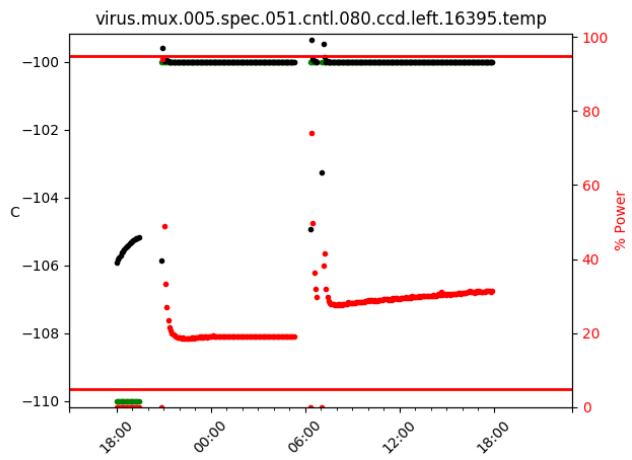


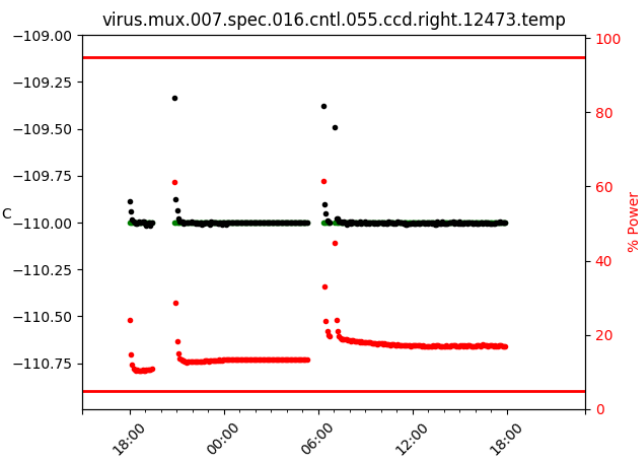
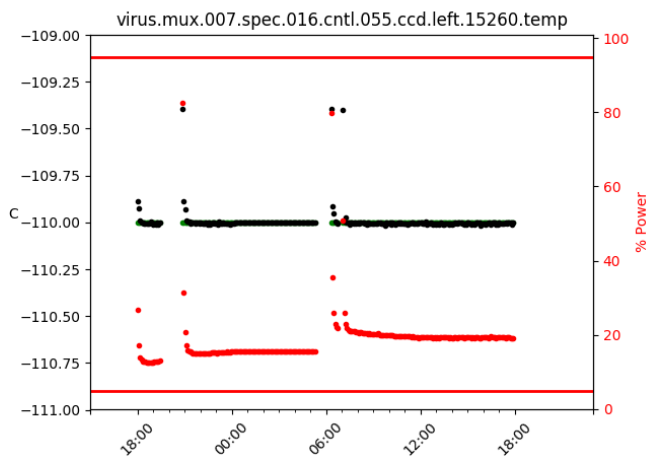
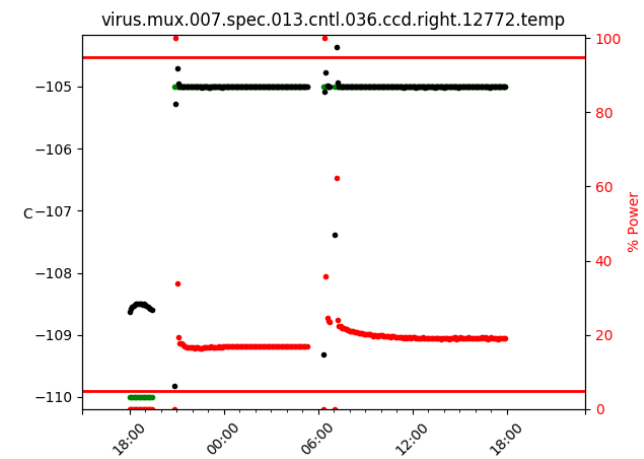
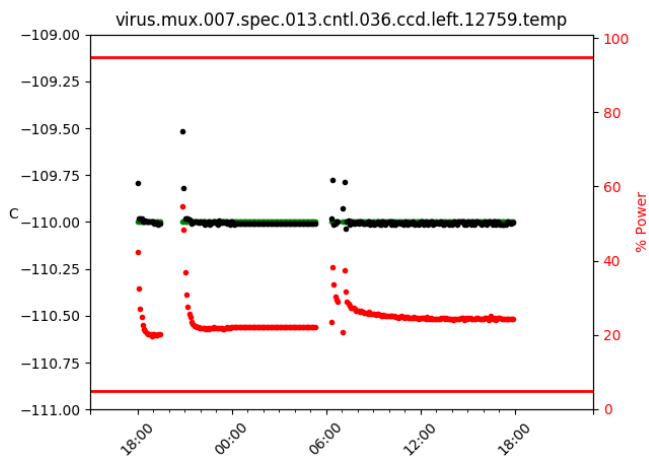
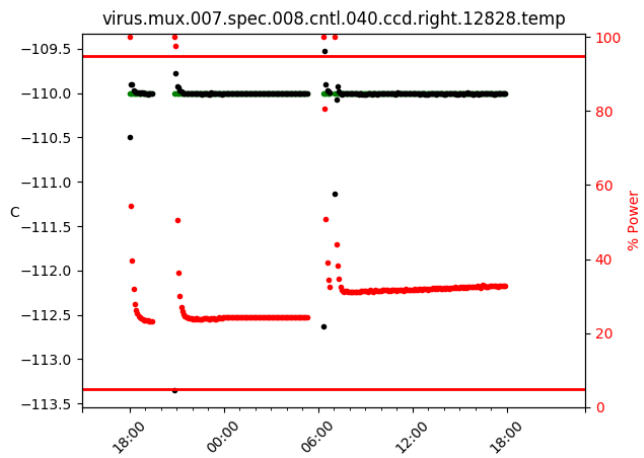
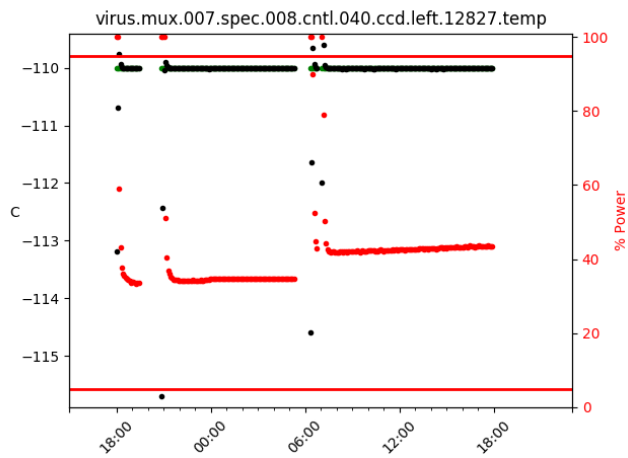


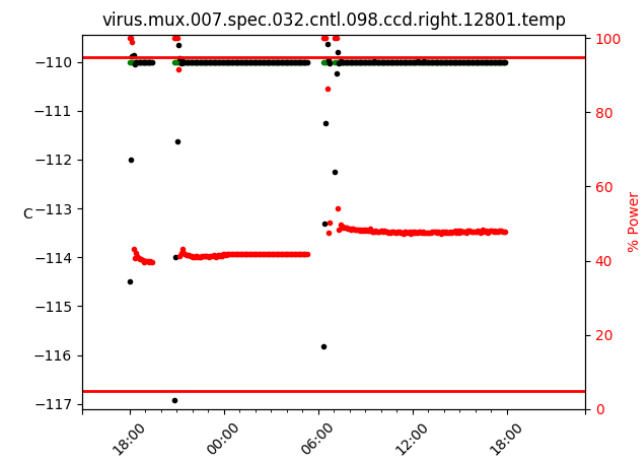
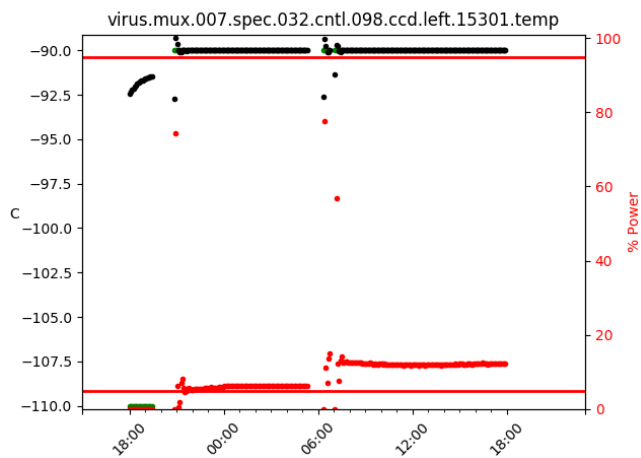
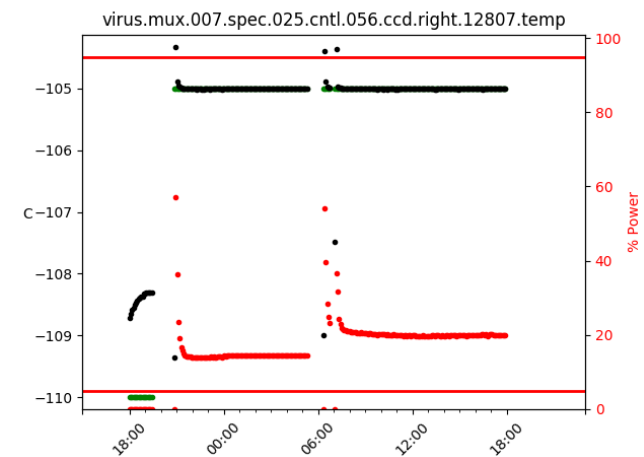
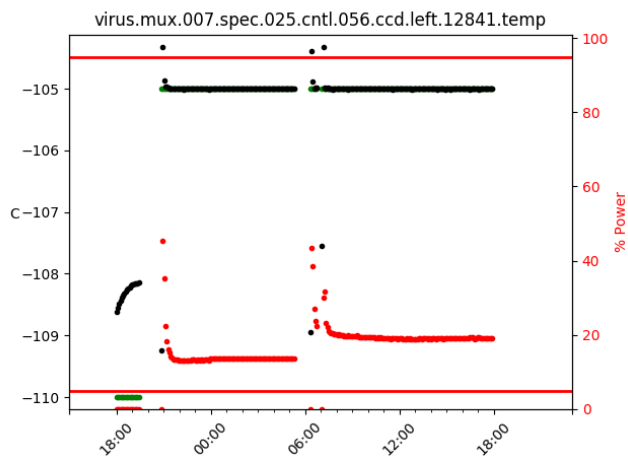
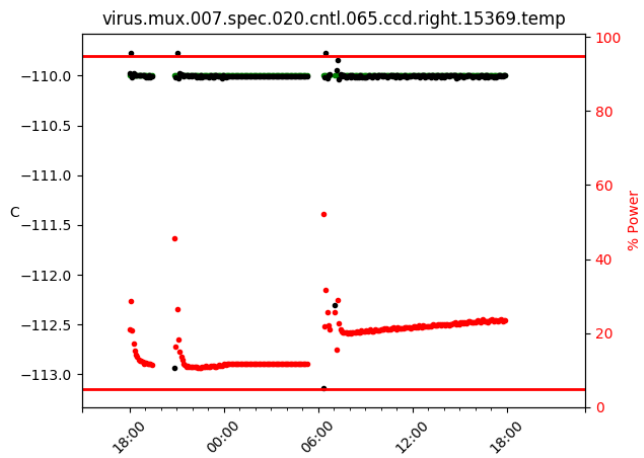
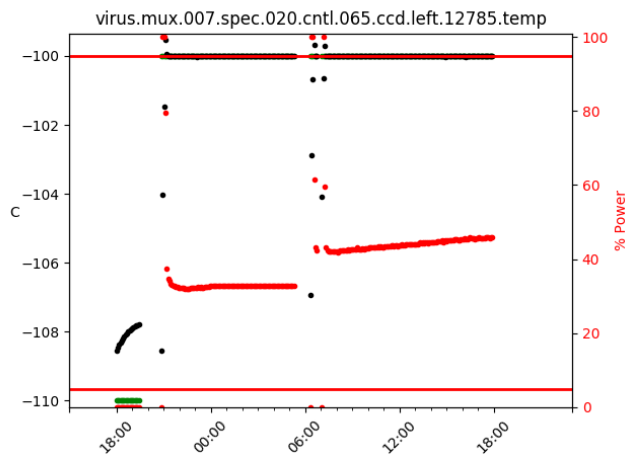




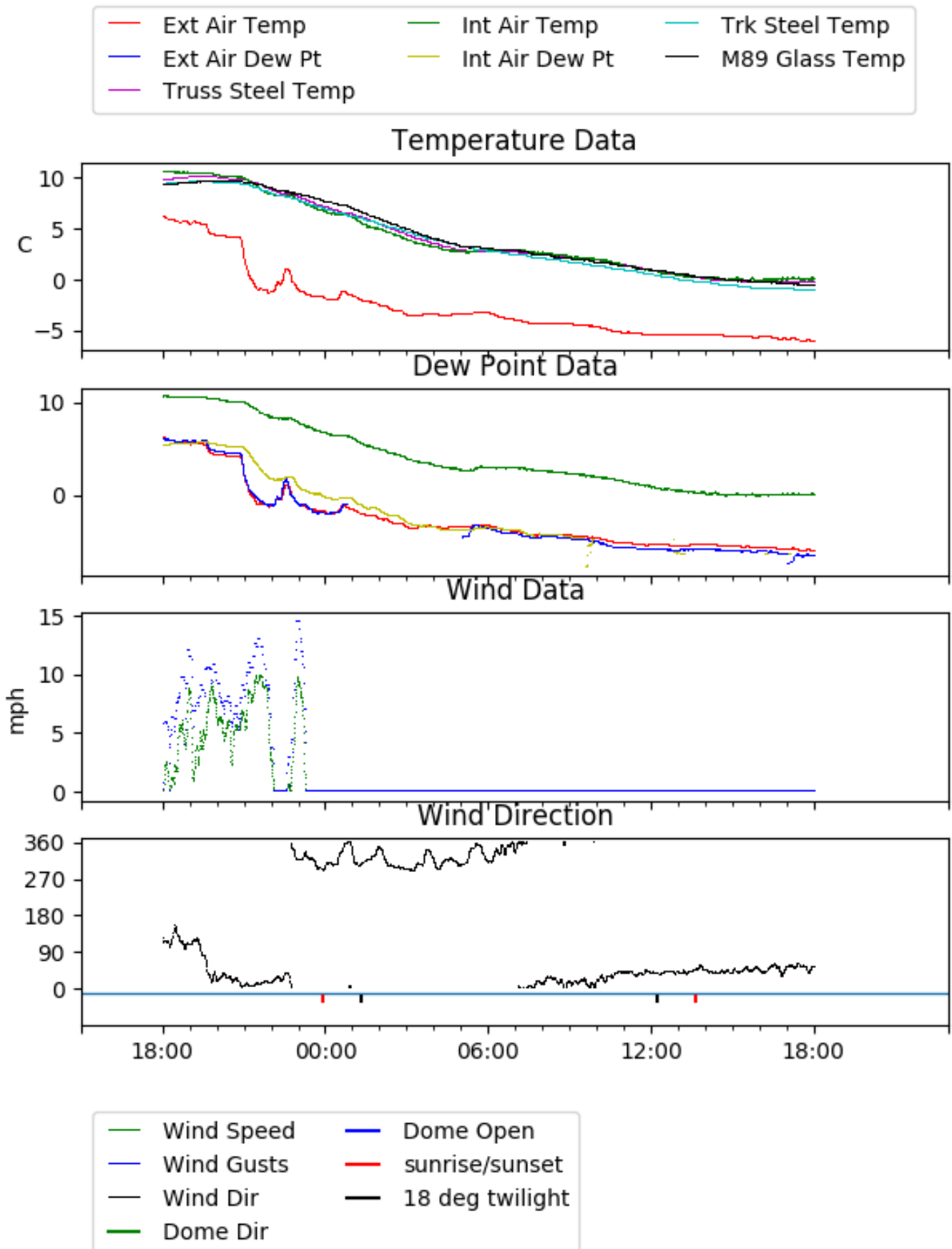




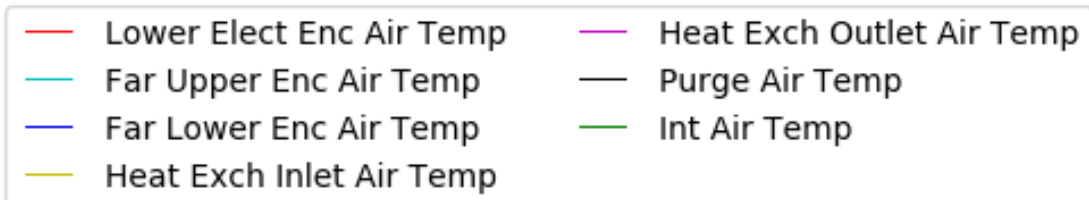
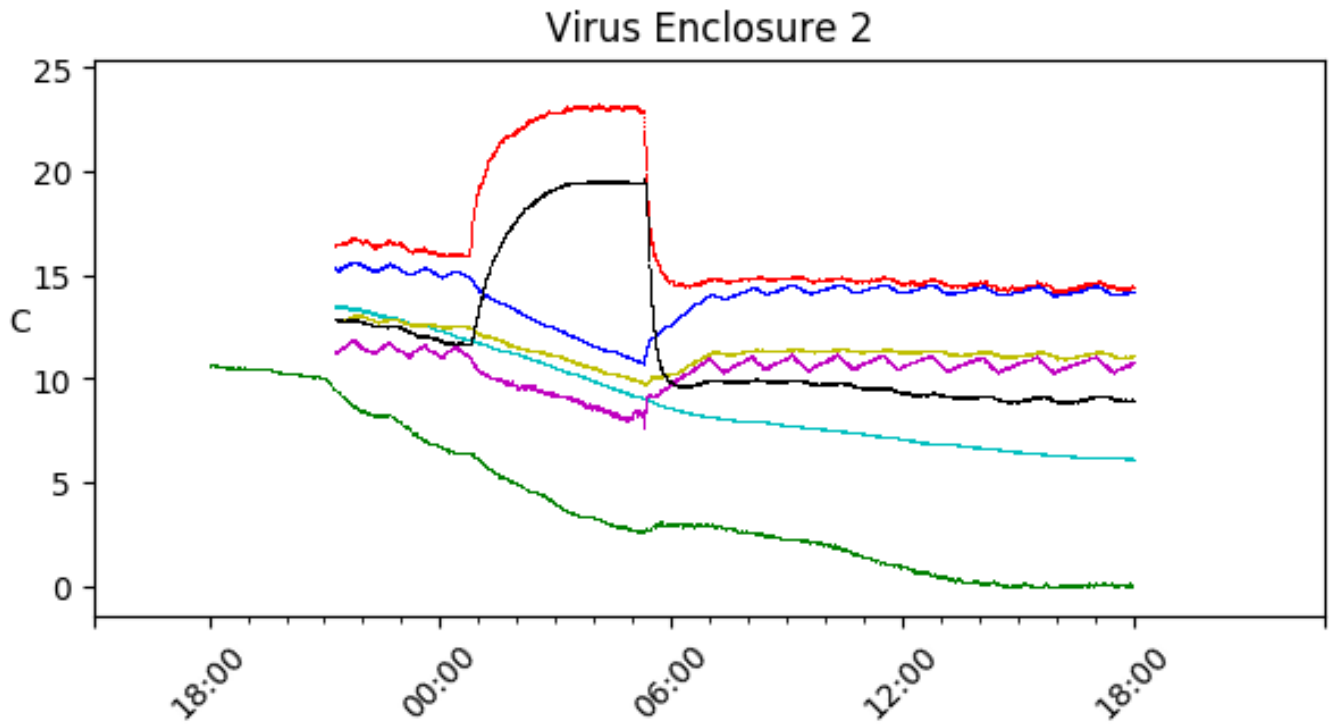
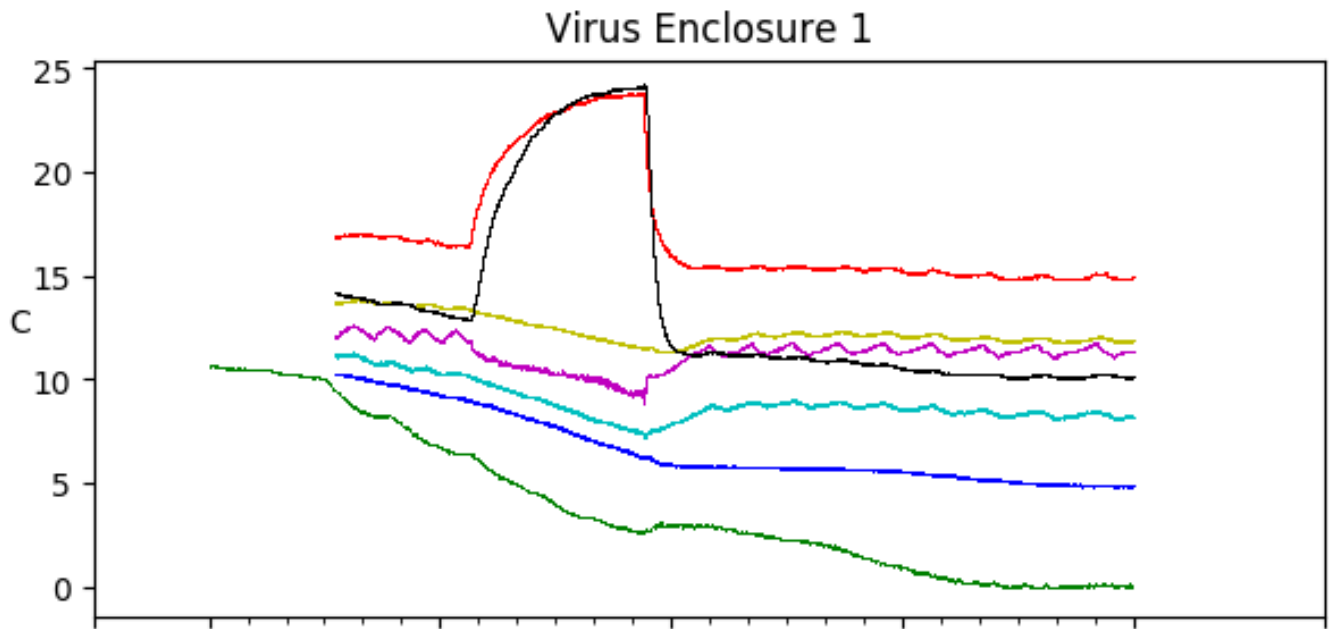




### 3 Weather



## 4 Virus Enclosures



## 5 Server Up Time

