

JPL LISA LAB NOTEBOOK

Here, or it didn't happen

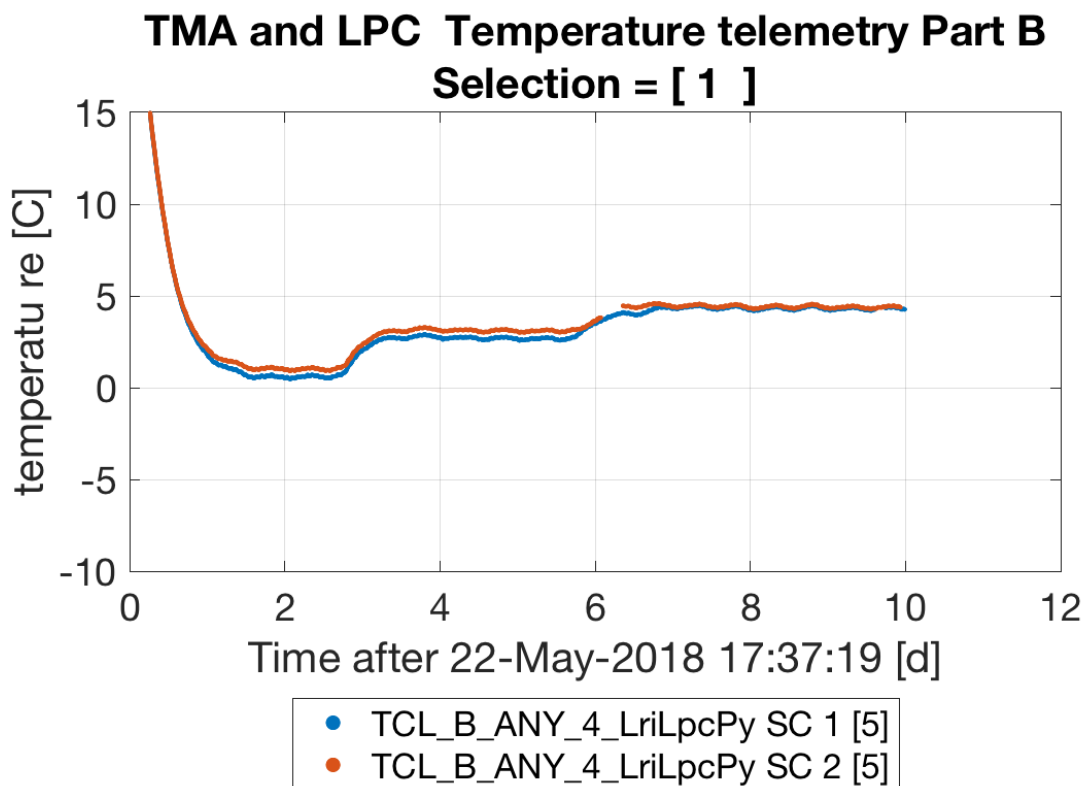
≡ Menu

IN ORBIT DATA, OPERATIONS JUNE 1, 2018 BY ROBERT SPERO

LRI UNIT TEMPERATURES, FIRST 10 DAYS

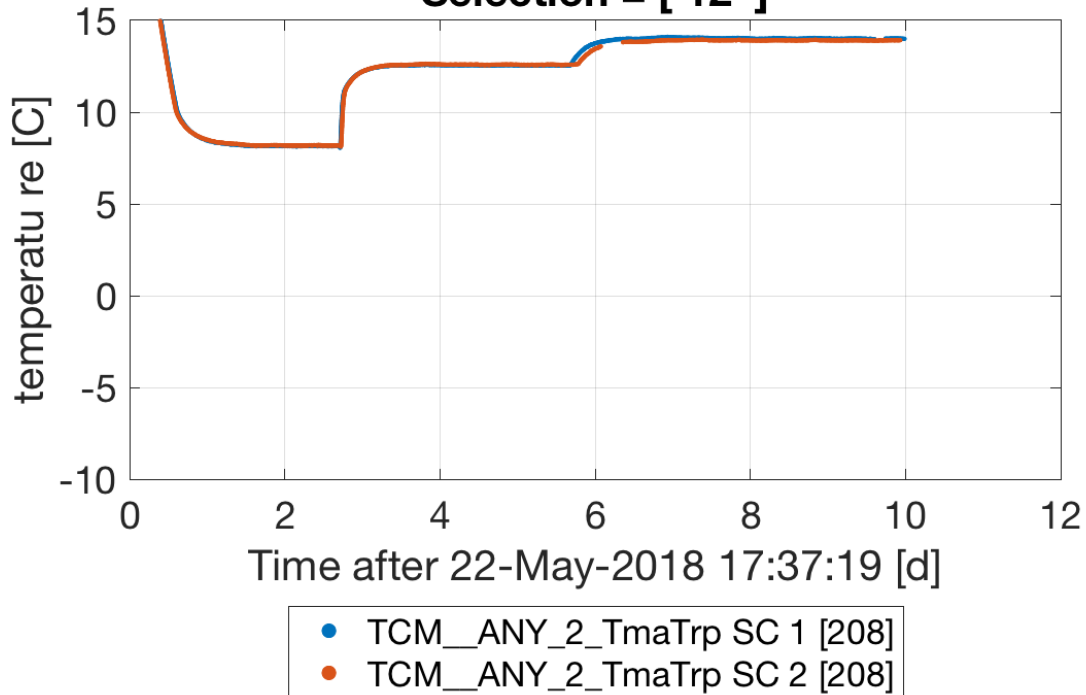
From local machine run [create-and-transfer-tmprtr-filesz](#); required file [cat-offred-filesABz](#); analyze with [plot_OFFRED_lri_tmprtrV10](#)

Resulting plots:



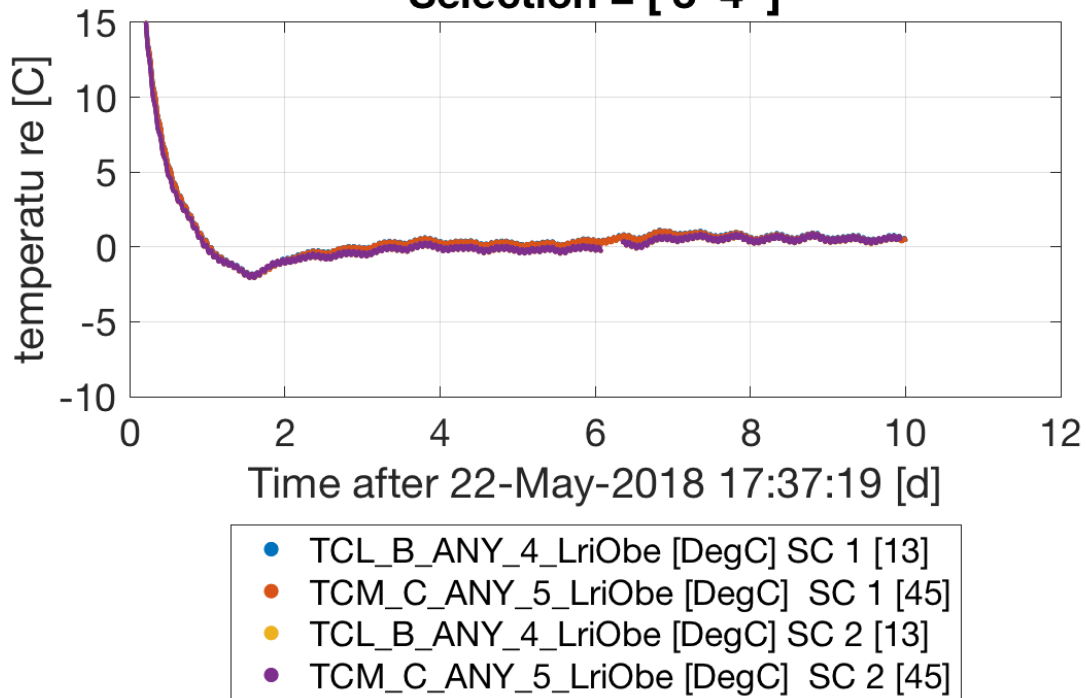
TMA and LPC Temperature telemetry Part A

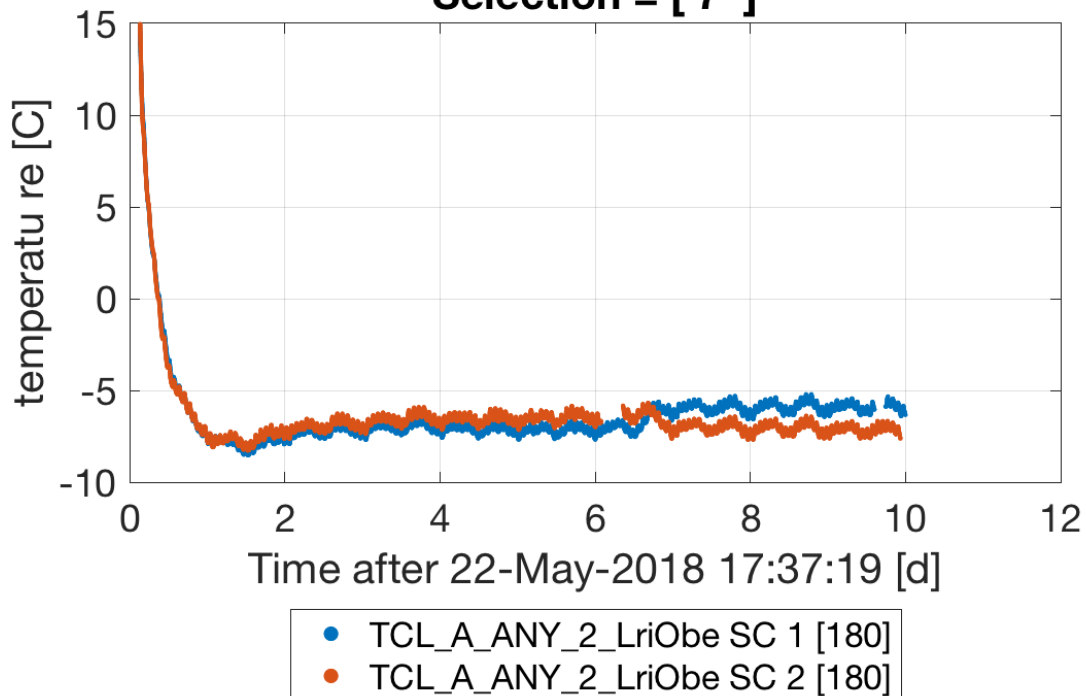
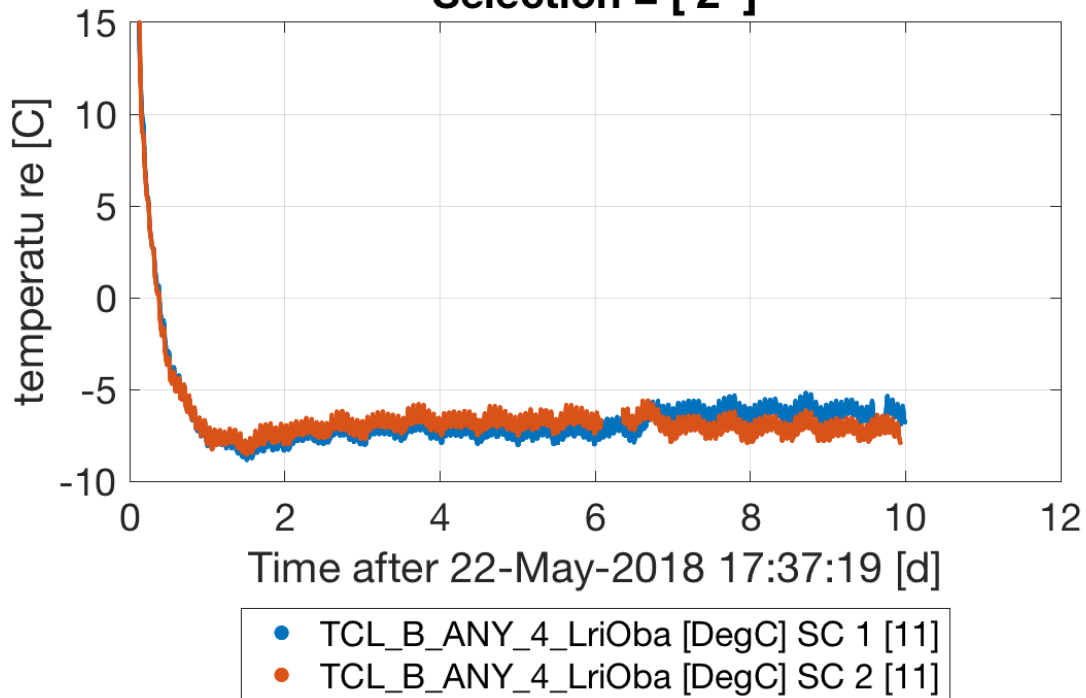
Selection = [12]

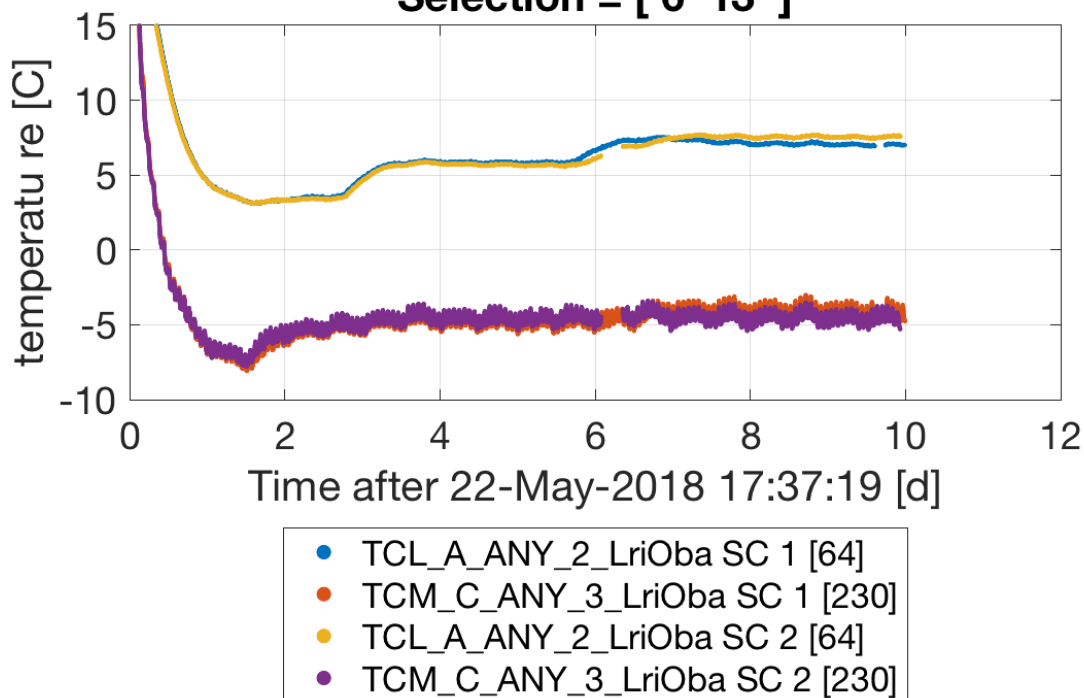
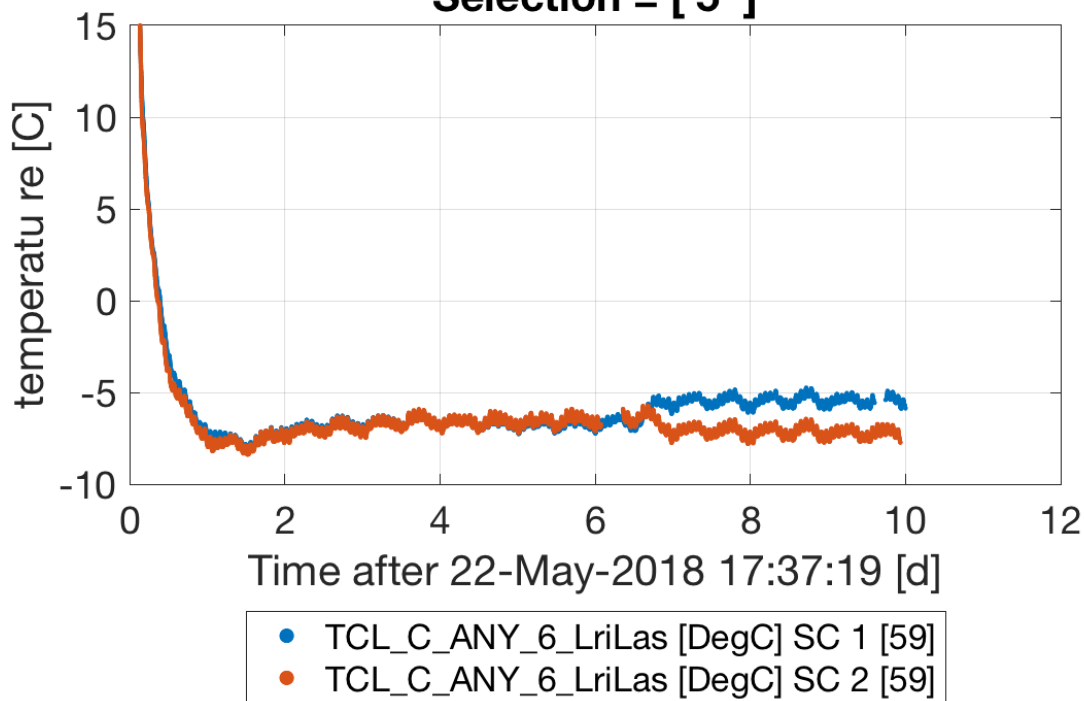


OBE Temperature telemetry Part B

Selection = [3 4]

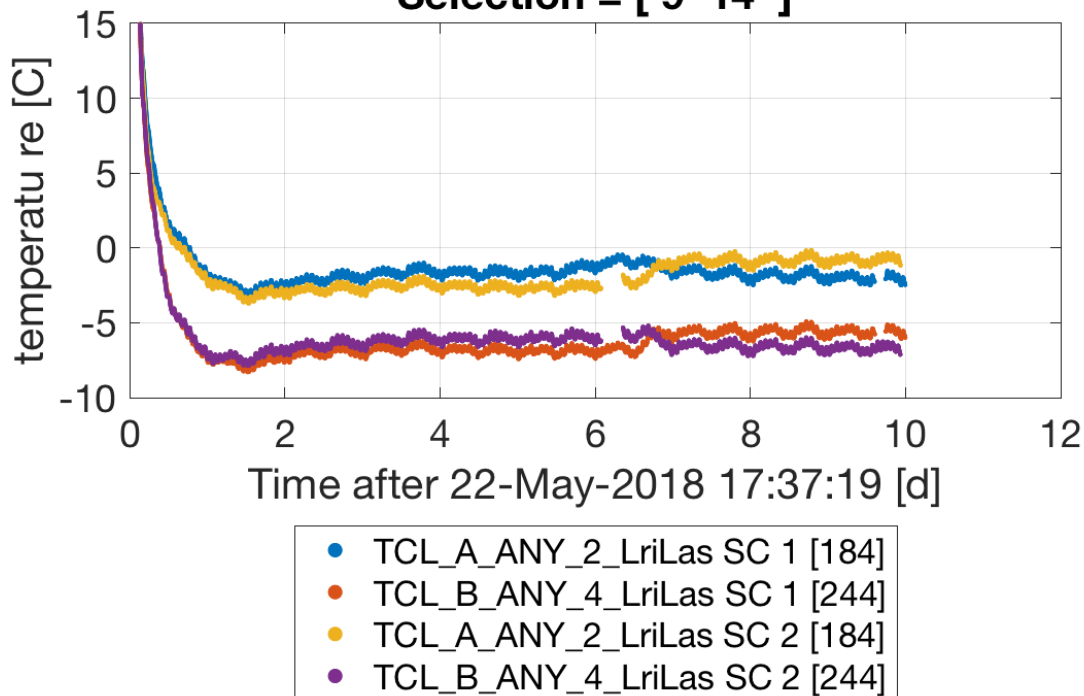


OBE Temperature telemetry Part A**Selection = [7]****OBA Temperature telemetry Part B****Selection = [2]**

OBA Temperature telemetry Part A**Selection = [6 13]****Laser Temperature telemetry Part B****Selection = [5]**

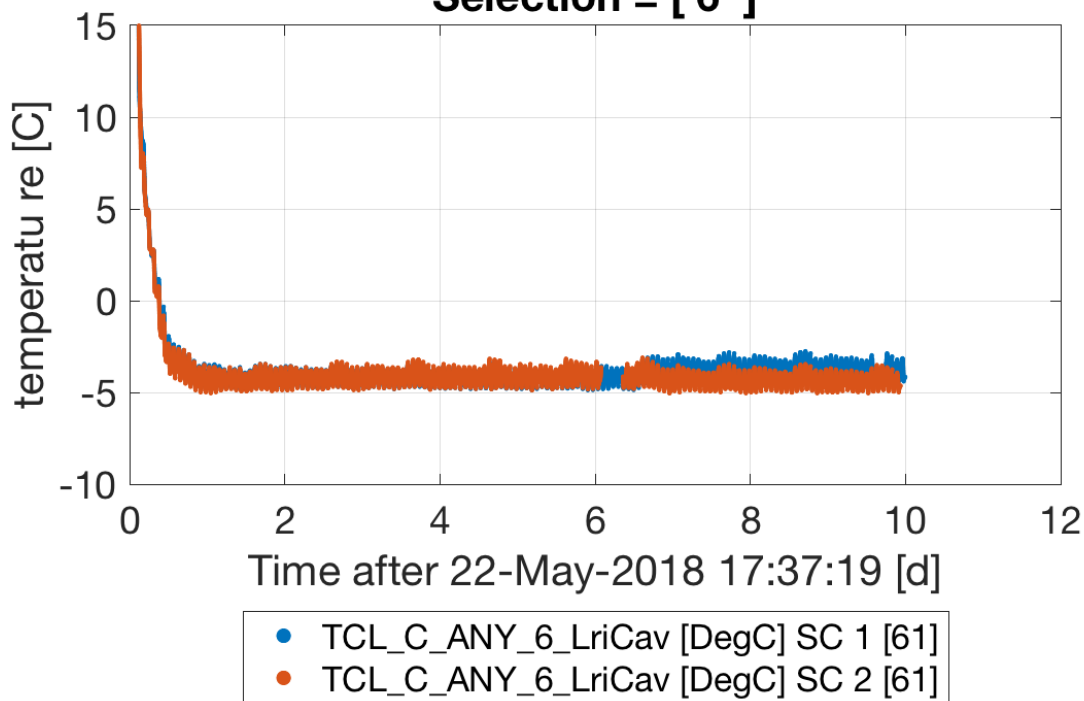
Laser Temperature telemetry Part A

Selection = [9 14]



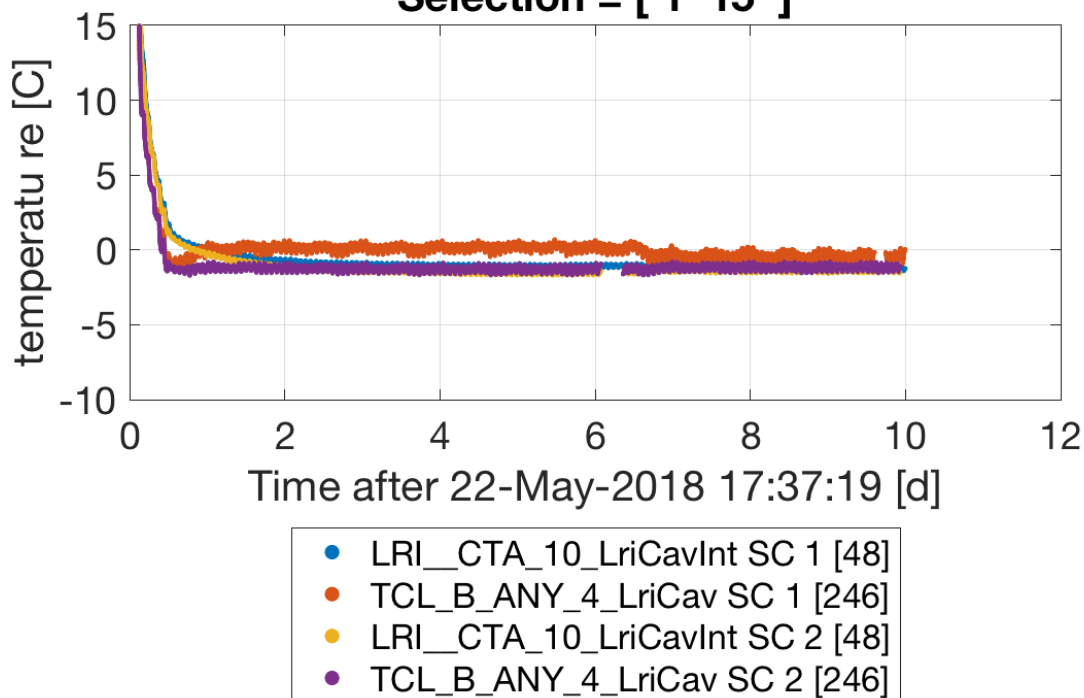
Cavity Temperature telemetry Part B

Selection = [6]



Cavity Temperature telemetry Part A

Selection = [1 15]



As .figs: [TMA and LPC Temperature telemetry Part B](#) [TMA and LPC Temperature telemetry Part A](#) [OBE Temperature telemetry Part B](#) [OBE Temperature telemetry Part A](#) [OBA Temperature telemetry Part B](#) [OBA Temperature telemetry Part A](#) [Laser Temperature telemetry Part B](#) [Laser Temperature telemetry Part A](#) [Cavity Temperature telemetry Part B](#) [Cavity Temperature telemetry Part A](#)

tip: to make legend dot larger than plotter dot for better visibility,

```
[~,b]=legend(lgnd,'interpreter','None','Location','SouthOUtside'); set(findobj(b,'-property','MarkerSize'),'MarkerSize',20);
```

See also from Vitali: [Latest Offred](#), Downloaded from [AEI server](#)

Related Content

PFR-59585 LRI_2 UOPS
data OBE current
:20160417 – 20150926

PFR-59585 LRI_1 UOps
data OBE current
9/1/2015 through
4/26/2016

LRI IOC Baseline