Schedule for LCLS-II Testing in the LERF

K. Jordan 11/7/2018

The test schedule is drive by various scheduled shut downs of the physics program.

Caveats:

* CHL requires 200 watts + 10%; Either the LERF ¼ CM & FL02 are cold & full and/or the 2 LCLS-II CMs are cold and full
* The CHL 1 has to be at 4K for LSLC-II U-Tube operations
* The CHL 1 will be taken to 4 K in Dec. to manage Helium inventory for the first cool down in January. By going to 4 K early there is less of a time constraint for U-Tube operations
* First cool down is either complete or aborted by January 15 to enable hot check out of CEBAF prior to the February physics run
* The test cycle is nominally 2 months

1St Break – January 2 to 15, that is followed by 2 weeks of hot check out & start of Physics Feb. 1

2nd Break – April 15 to May 10

3rd Break – August 15 to Sept. 15