## PDS End-of-year activities

- Cathode accessible 17/11
- Installation 17/11 to ~Monday 12/12
- Coldbox should be stopped by ~Dec 20<sup>th</sup>
- Data taking between ~Wed 14/12 and Dec 20<sup>th</sup>.
- Module 0 non TCO top membrane modules (2 xA + electronics):
  - Testing 12-20/12 and installation 9-11/01

November		Dec	cember	
45 46 47	48	49 50	51 52	1 2
	2022/11/21 M 2022/11/22 Tu 2022/11/23 W 2022/11/26 Fr 2022/11/26 Sa 2022/11/28 M 2022/11/28 M 2022/11/29 Tu 2022/11/30 W	2022/12/01 Th 2022/12/02 Fr 2022/12/03 Sa 2022/12/05 M 2022/12/05 M 2022/12/05 Th 2022/12/08 Th 2022/12/08 Fr 2022/12/09 Fr	2022/12/11 Su 2022/12/12 M 2022/12/13 Tu 2022/12/16 Fr 2022/12/16 Fr 2022/12/17 Sa 2022/12/18 Su 2022/12/19 M 2022/12/19 M 2022/12/20 Tu 2022/12/21 W	2023/01/04 W 2023/01/05 Th 2023/01/06 Fr 2023/01/07 Sa 2023/01/09 M 2023/01/10 Tu 2023/01/11 W 2023/01/12 Th 2023/01/14 Sa 2023/01/14 Sa
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## PDS December Coldbox Plan

- CRP2b run :
  - <1week installation time end of October, data taking beg. November</li>
  - Several system failures need to be understood and fixed
- Dedicated PDS run in December

 $\rightarrow$  Huge pressure: cathode data, wall readout, final SoF design.

- $\rightarrow$  we decide the times. More installation, less data taking.
- $\rightarrow$  Still, person power is critical
  - Debugging (why there was no signal from cathode and what issues in wall connection) and re-assembly of testing setup in 182

(Ajib @CERN for 2 weeks in november, Henrique will be there for some days)

 Installation: replacement of at least 1 board on cathode, adding HD-style amplifier on wall, plus whatever needs to be done to fix issues.

(Several people at CERN during the week of Dec 5<sup>th</sup>: Sabrina, Bill, Drew – I think the rest are there for assembly?)

## PDS December Coldbox Plan

• CRP2b run (:

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