


Agenda of nn' meeting September 22, 2025

- 1.Yuri - 20' – End-of-RUN and Next work on nTMM
- 2.Leah - 10' – Meeting date/format on the paper 2021/24
- 3.Mubi - 10' - Updates from UKY

Votes

Tuesday, September 30, 2025
12:00 AM · 1 day


Show All Yes If need be No

- LB Leah Broussard Yes
- LH Lawrence Heilbronn Yes
- MF Matthew Frost Yes
- CR Cary Rock Yes
- YK Yuri Kamyshev Yes
-  James Rogers If need be
- NW Nathan Whittington If need be
- CH Carolyn Haviland No

Votes

Tuesday, October 7, 2025
12:00 AM · 1 day

Show All Yes If need be No

- LB Leah Broussard Yes
-  James Rogers Yes
- CH Carolyn Haviland Yes
- NW Nathan Whittington Yes
- CR Cary Rock Yes
- YK Yuri Kamyshev Yes
- LH Lawrence Heilbronn No
- MF Matthew Frost No

UT group availability for the paper meeting

September 30

Cary, Shaun, Yuri - available all time

Time	Not available
9:45 – 11:20	James
11:20 -13:00	Carolyn, James
13:00-14:10	Carolyn, James, Nathan
14:10-14:40	Nathan
14:30-15:45	Carolyn
16:30-18:00	Nathan

Difficult to find room for the whole day

October 7

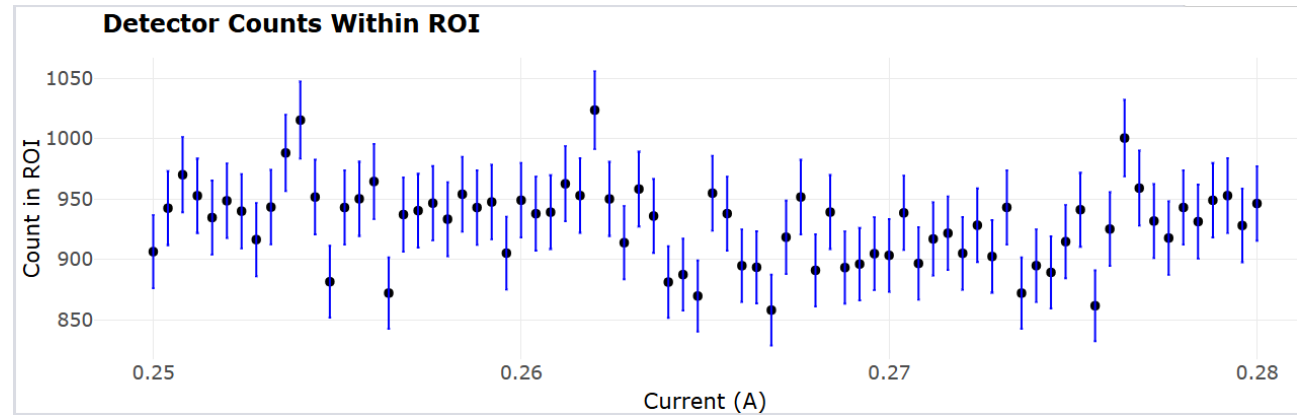
All UT group available all time (Fall break)

This date is elected for meeting at UT site. Second meeting is anticipated for those who can not attend on Oct 7.

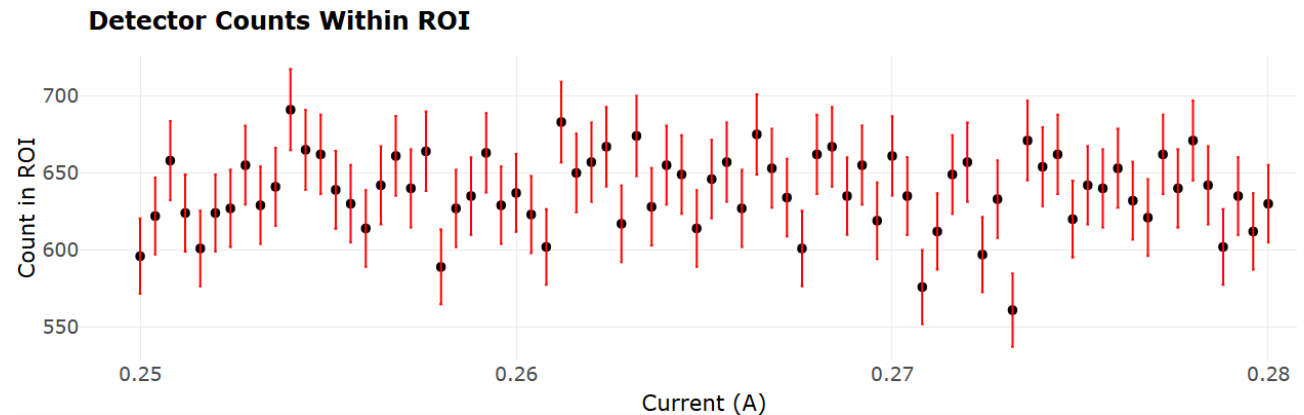
Easy to find room for the whole day

DATA of the nTMM RUN

1. 76 runs of 30' (sequential order)



2. 76 runs of 20' (random order)



3. 2-hour run with magnets OFF

----- end of beam time -----

1. 30' run with 1 shutter closed

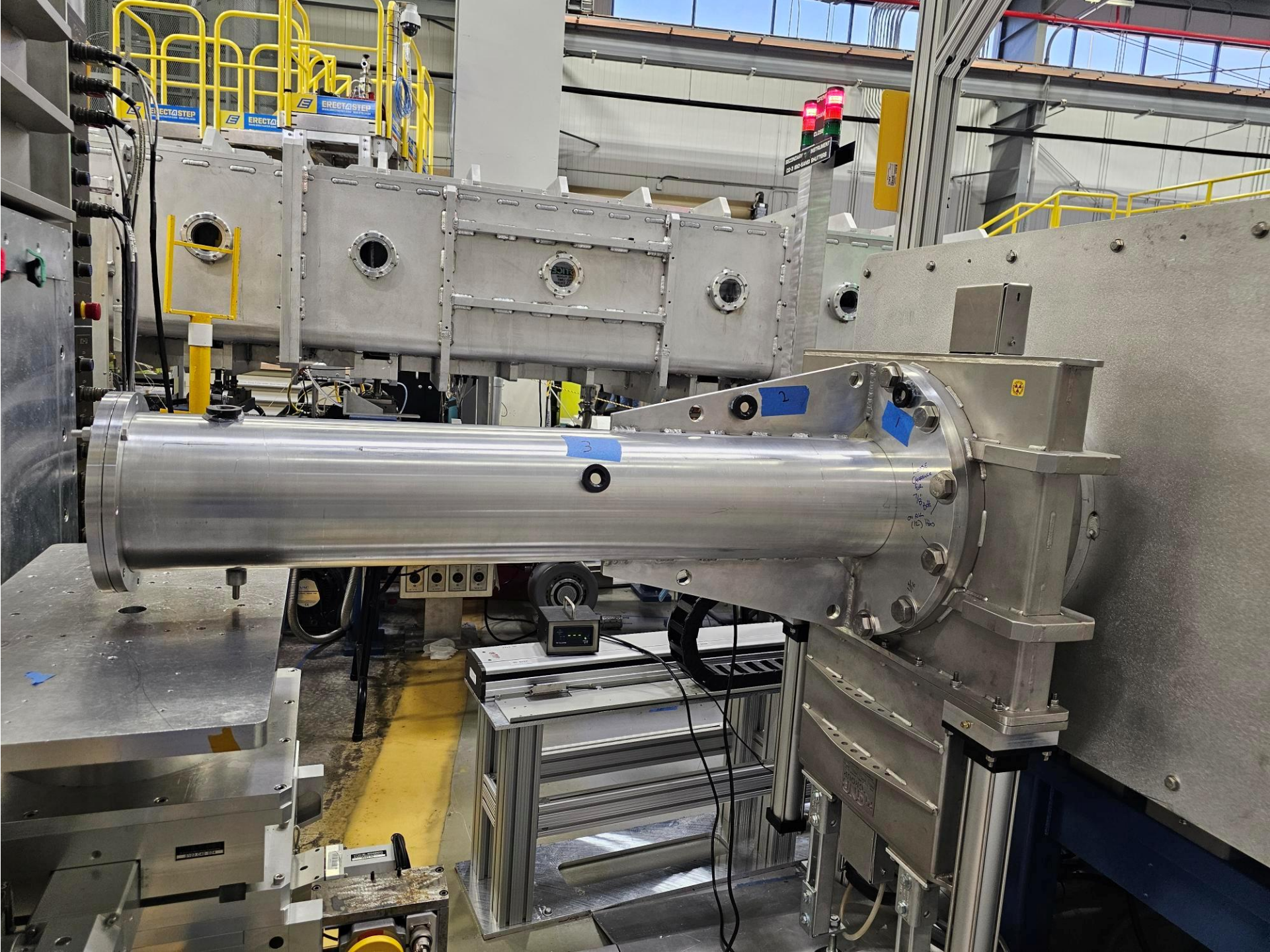
2. 1.5-hour with 2 shutters closed



|| Preset positions ▲

Zoom ▲

⚙️ 1:1

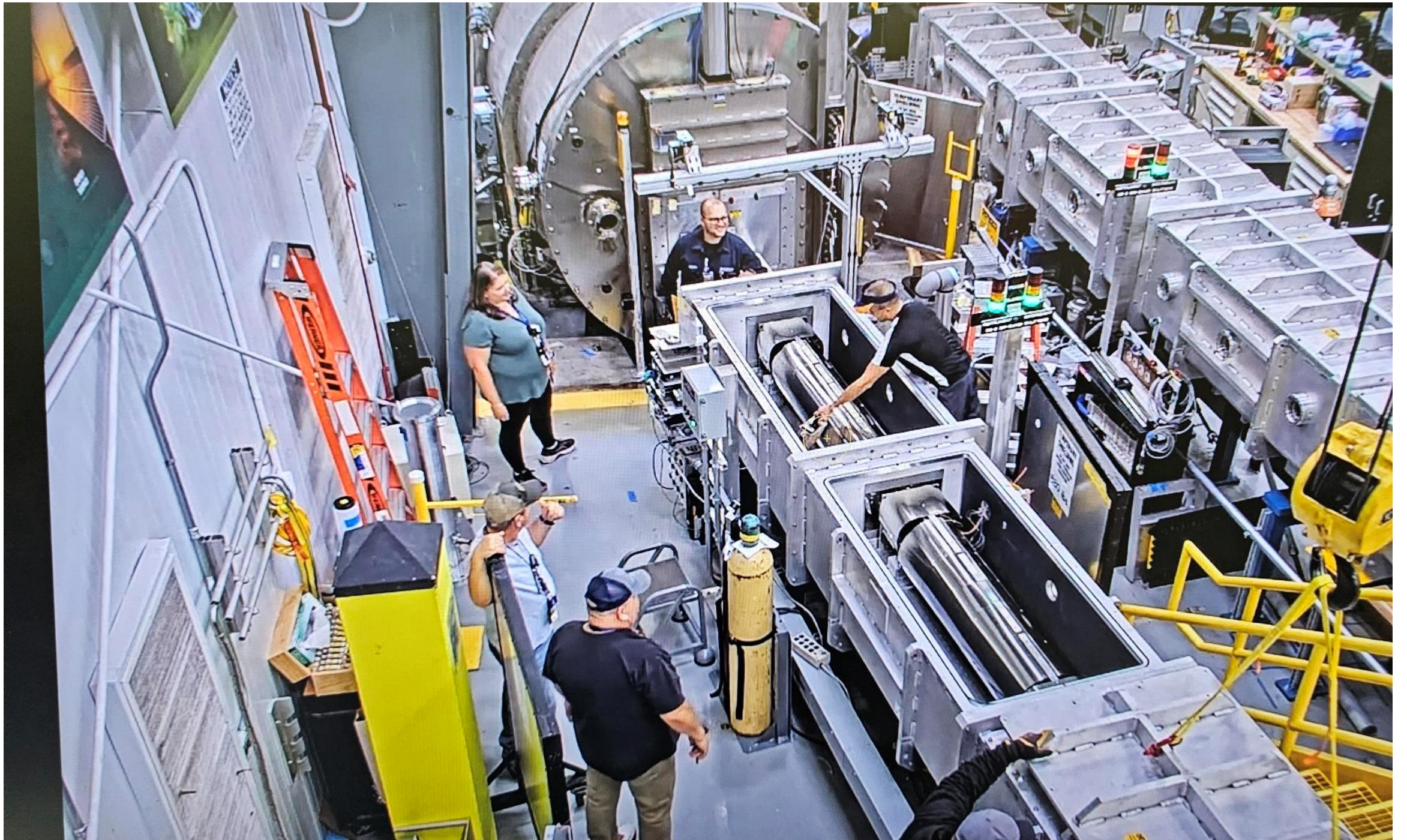


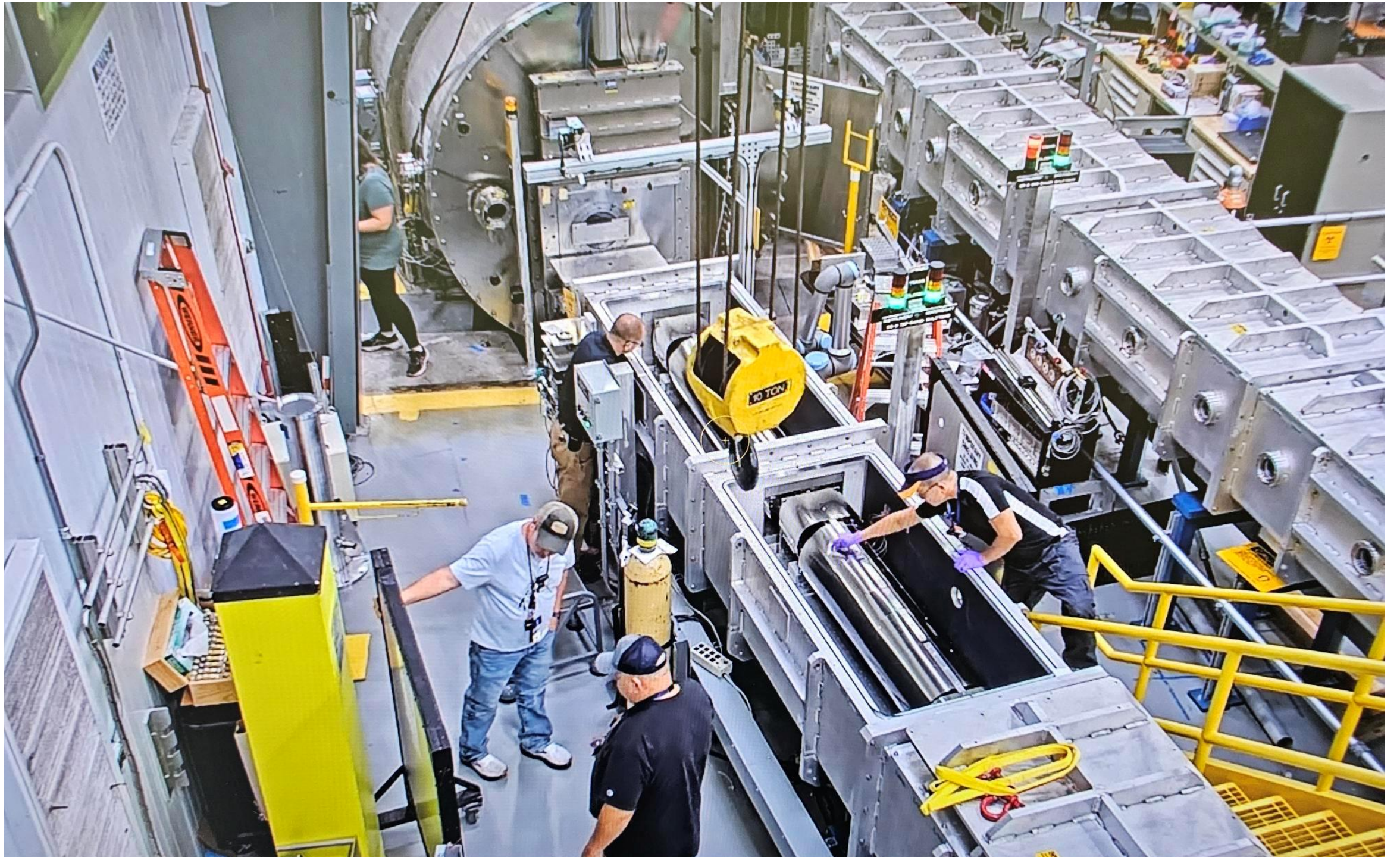


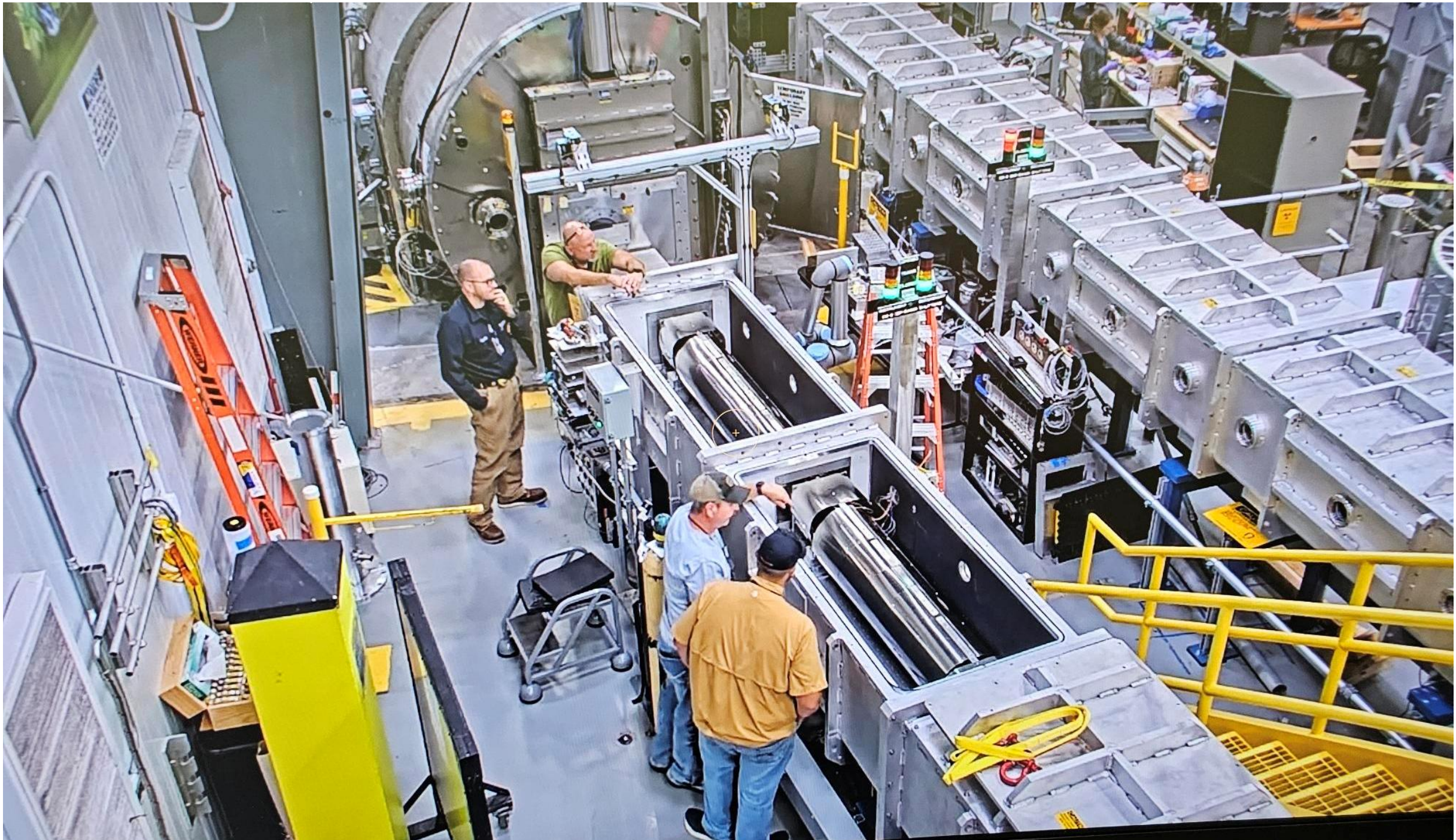








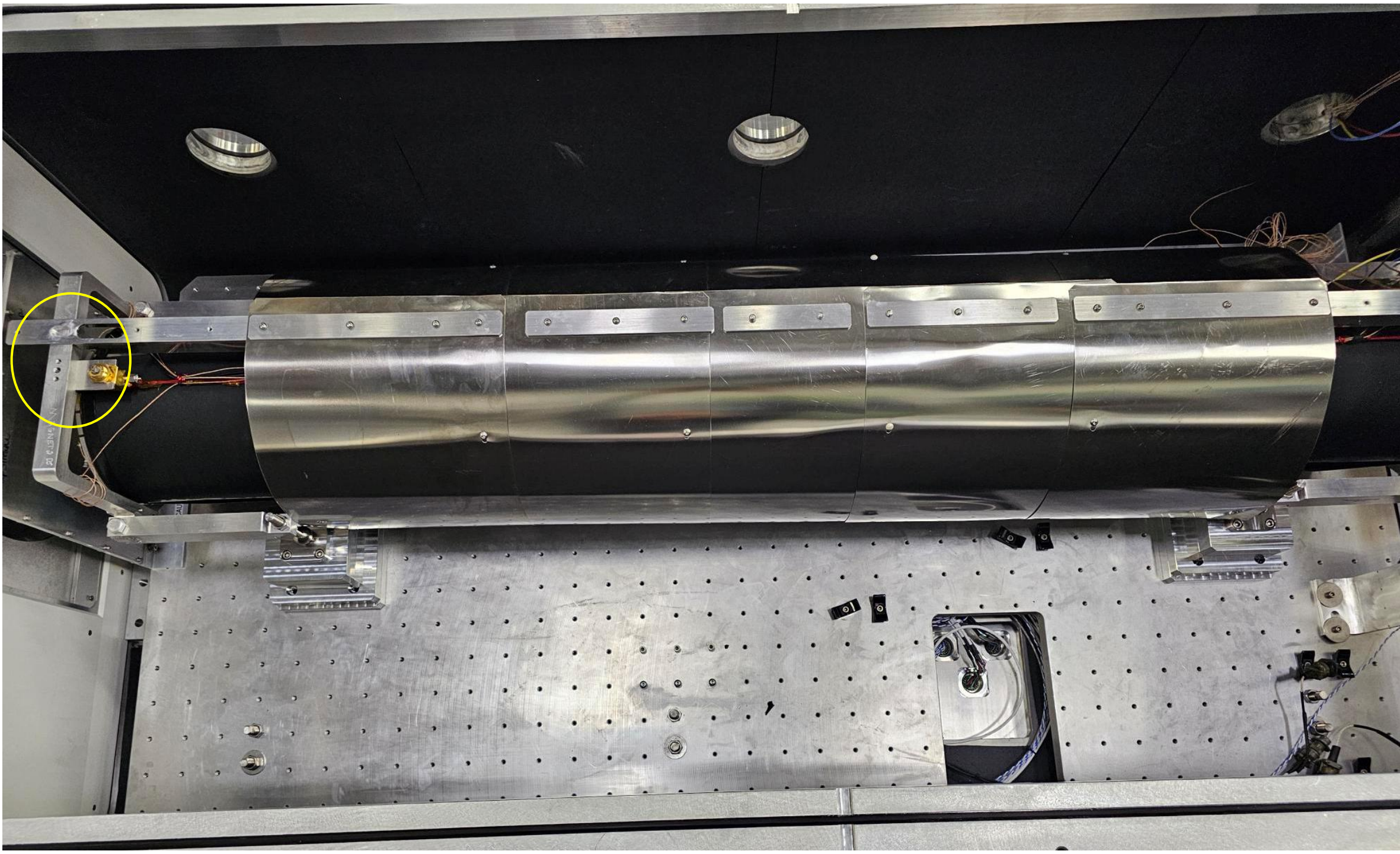










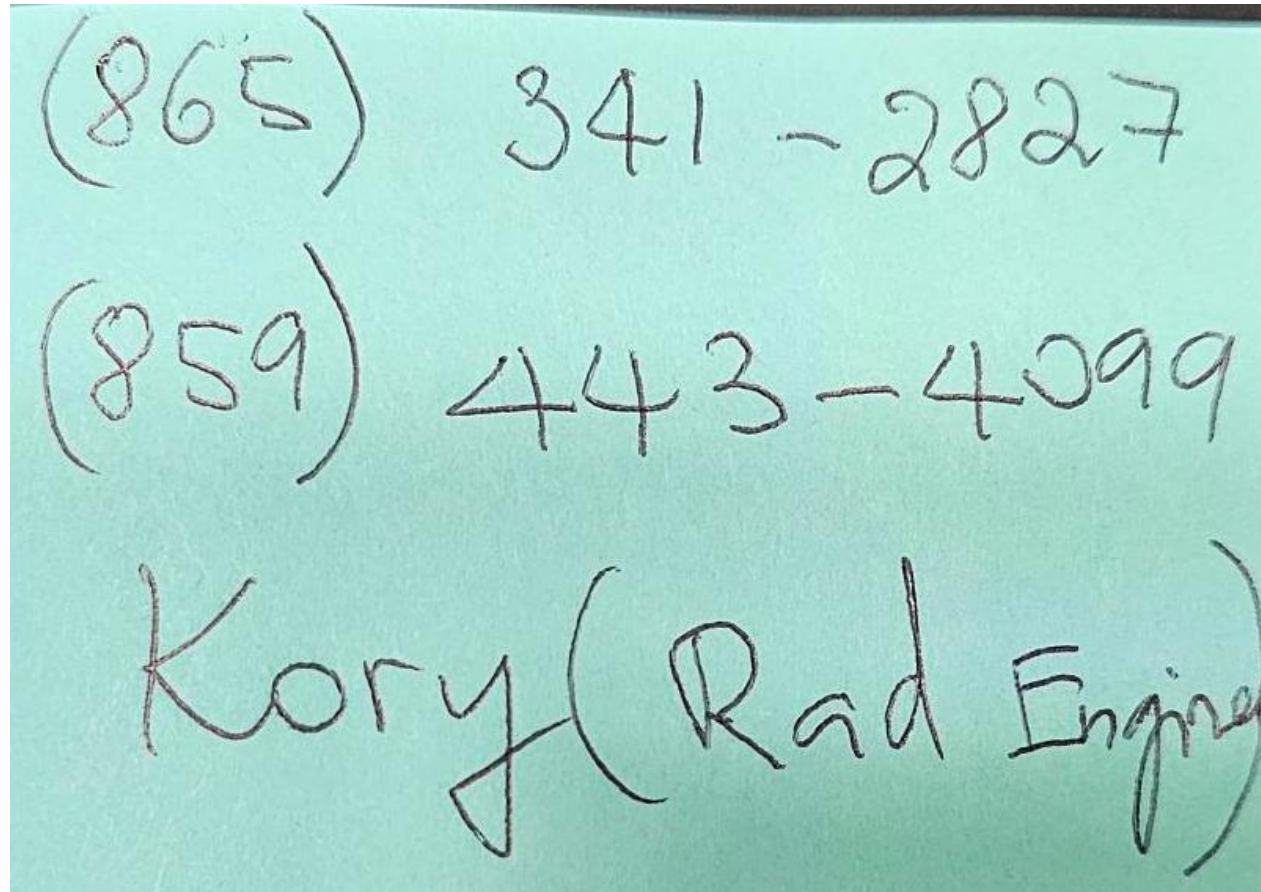






Pressure measurement needs to be scheduled

Magnets are stored for de-activation in the space between two SANS detector tubes



(865) 341-2827
(859) 443-4099
Kory (Rad Engineer)

