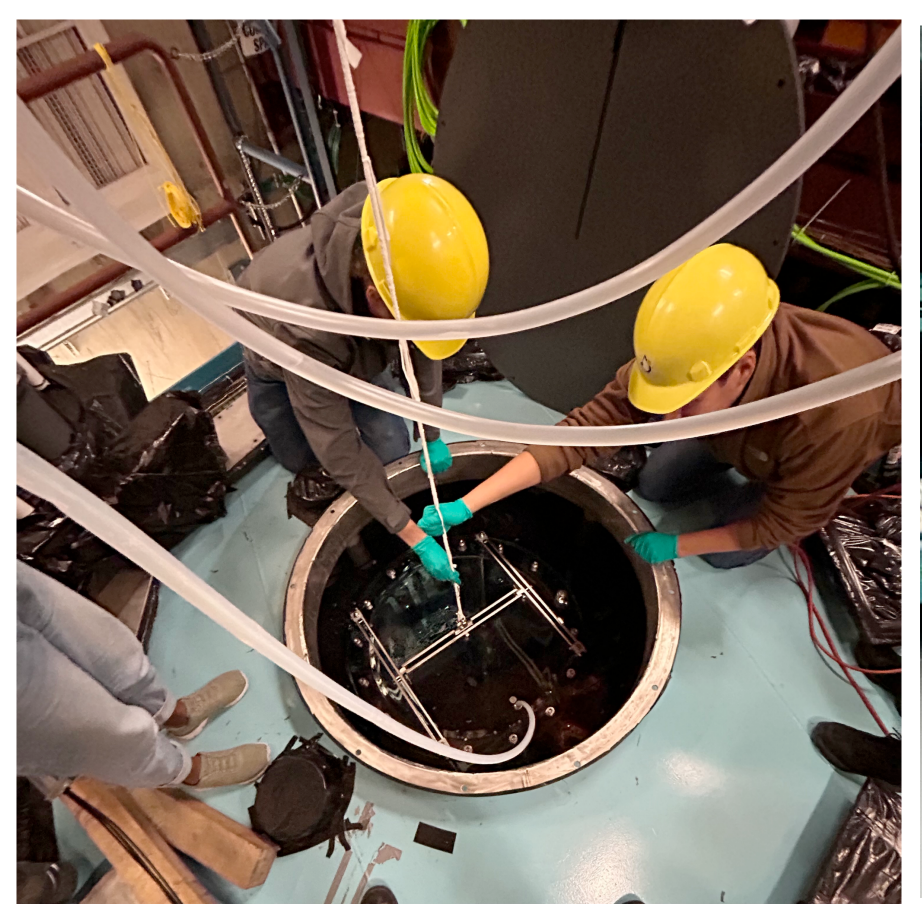
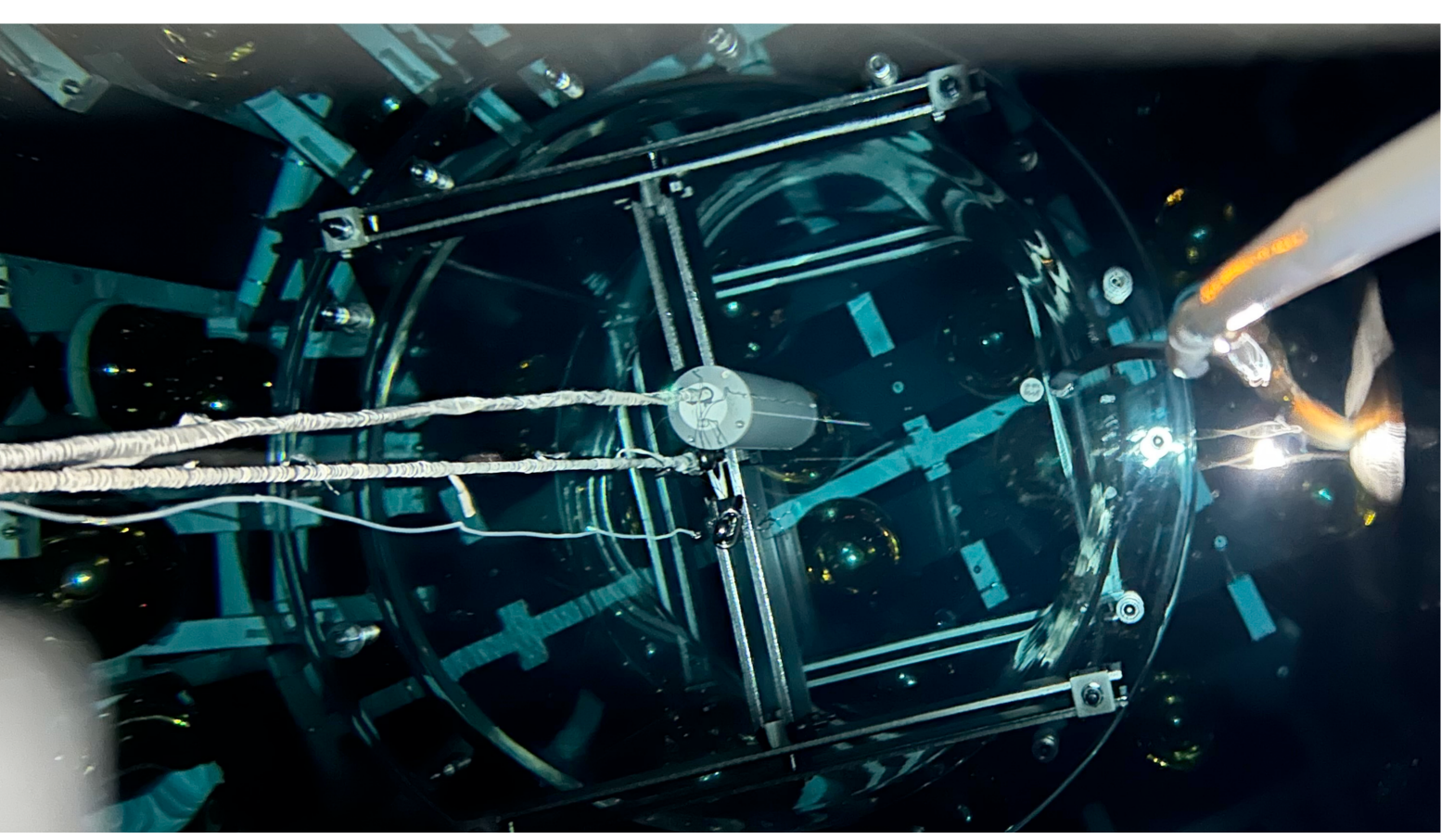


## Highlight

• We deployed SANDI v2 (WbLS + Gd) in the ANNIE tank. In addition, the laser system and the AmBe source were also deployed.

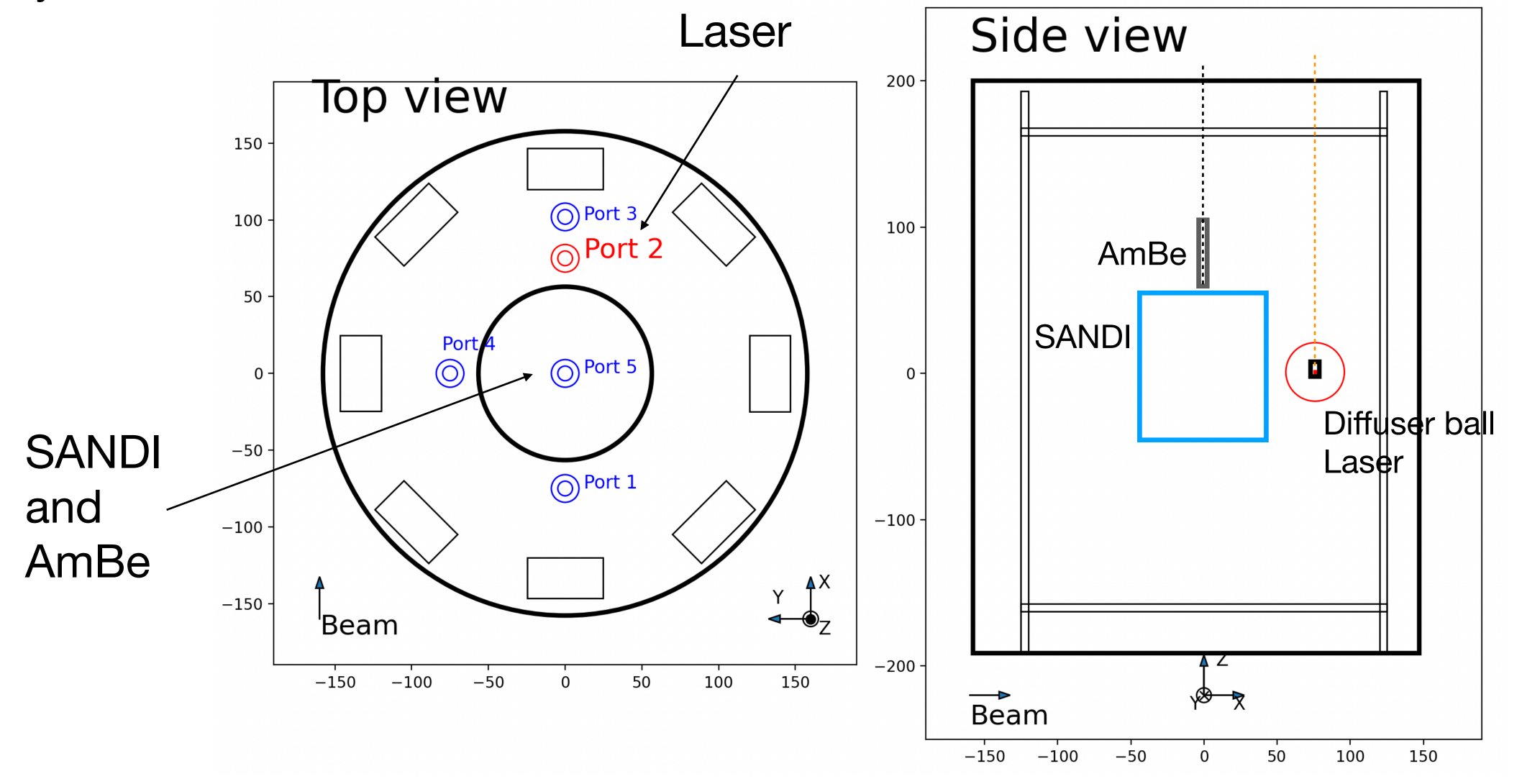




 The goal is the Cherenkov/Scintillator separation with LAPPDs, neutron detection in Gd-WbLS). The plan is to have two weeks of good data at least.

## Highlight

• We deployed SANDI v2 (WbLS + Gd) in the ANNIE tank. In addition, the laser system and the AmBe source were also deployed.



## Highlight

- The multiple power outages affected us in several ways, causing issues ranging from corrupted OS to hardware problems with the VME crates. We have recovered from all of them.
- We observed low efficiency in our MRD. The U. David group worked on inspecting the PMTs. We are currently addressing the electronics of the MRD.
- In parallel, we are working on the 4th LAPPD (also known as LAPPD 151) in Lab 6. All the electronics have been tested, and we have collected some data.
- The full water maintenance is scheduled and should be done before the beam returns.

