

**LA-UR-22-27843**

**Approved for public release; distribution is unlimited.**

**Title:** DTL X-ray detector setup July 31, 2022

**Author(s):** Thornton, Remington Tyler

**Intended for:** Pictures to be sent to collaborators so they can use for future talks/publications

**Issued:** 2022-08-01

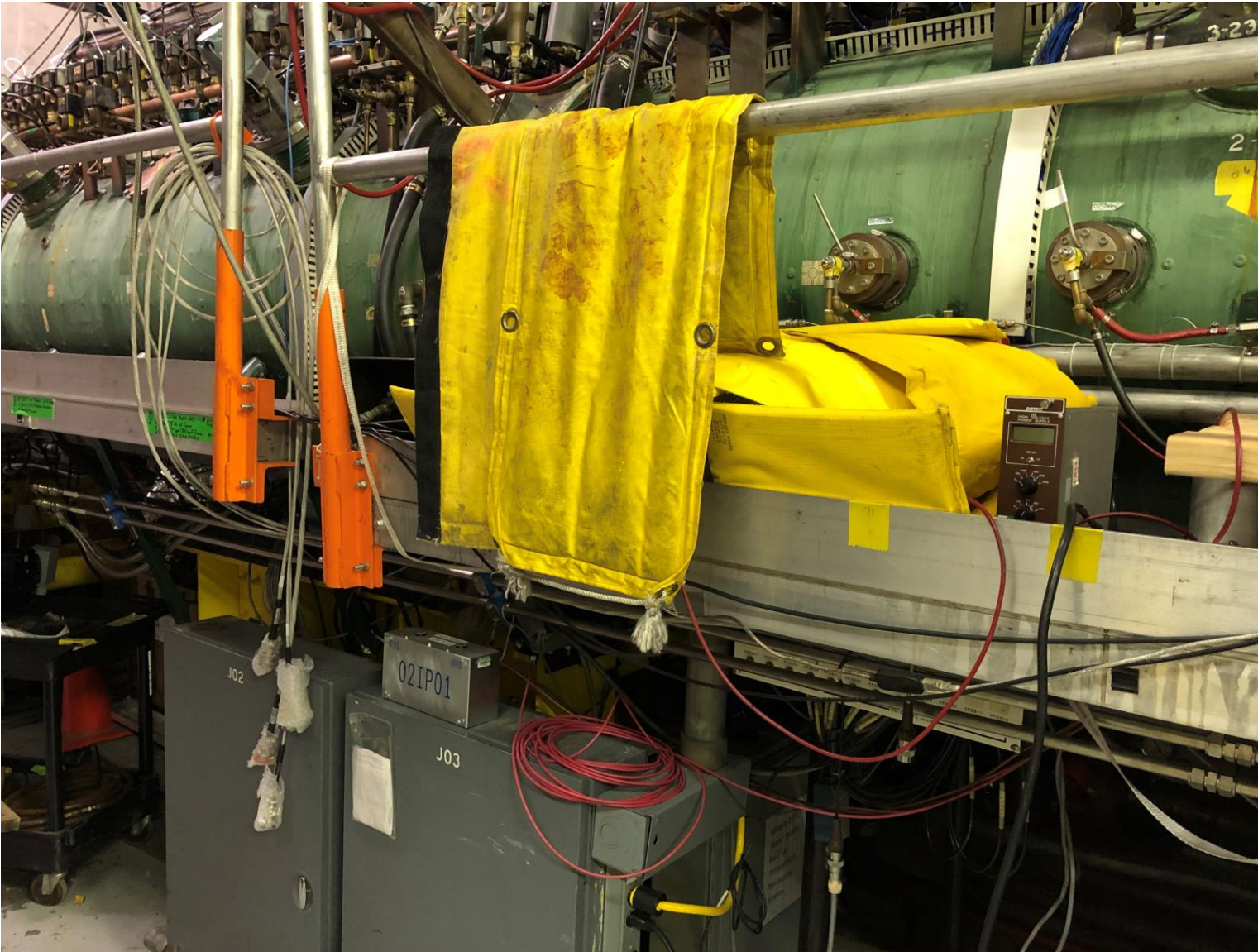


Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by Triad National Security, LLC for the National Nuclear Security Administration of U.S. Department of Energy under contract 89233218CNA00001. By approving this article, the publisher recognizes that the U.S. Government retains nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.

# DTL X-ray detector setup July 31, 2022

R. T. Thornton

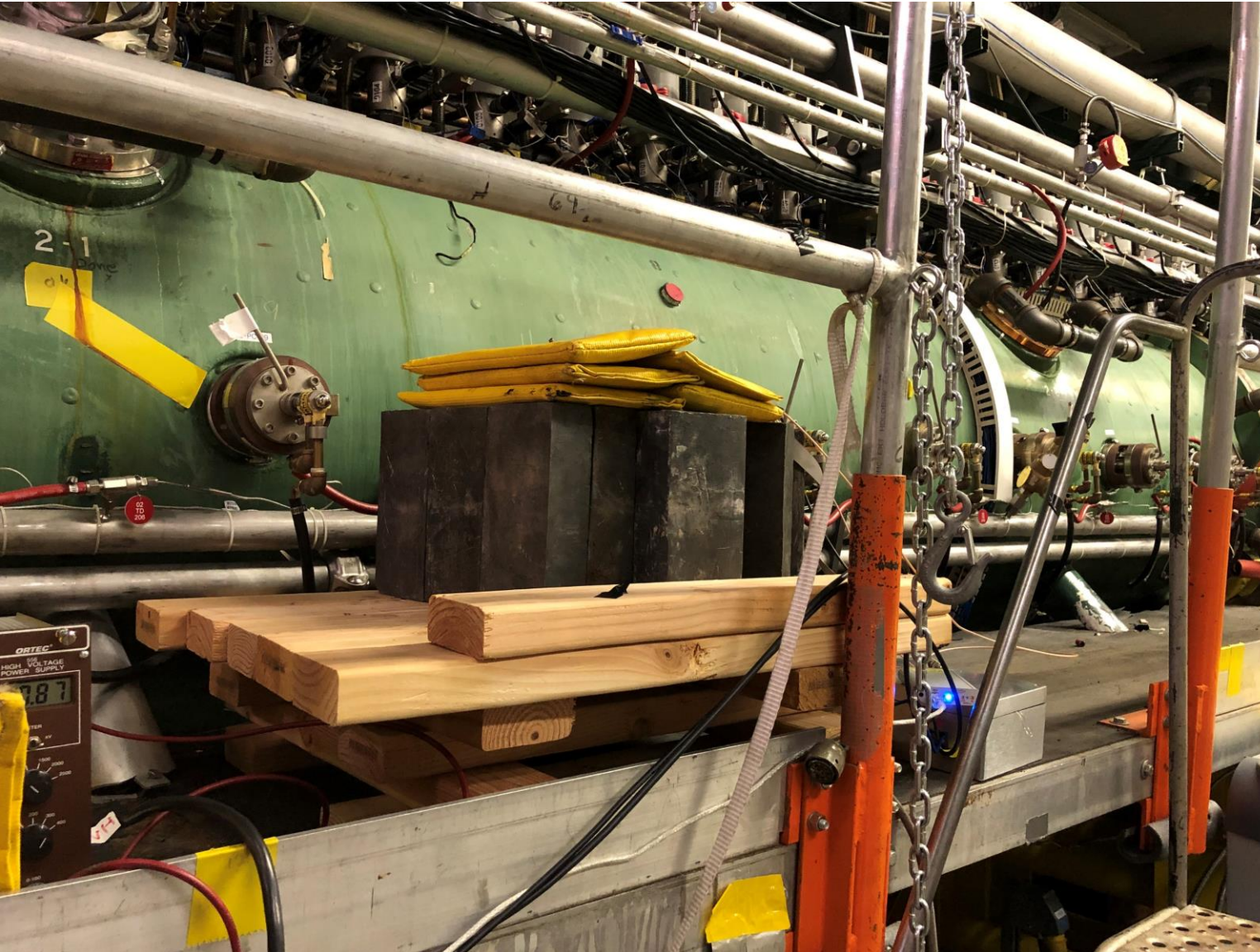
# Pictures of brief case in lead shielding



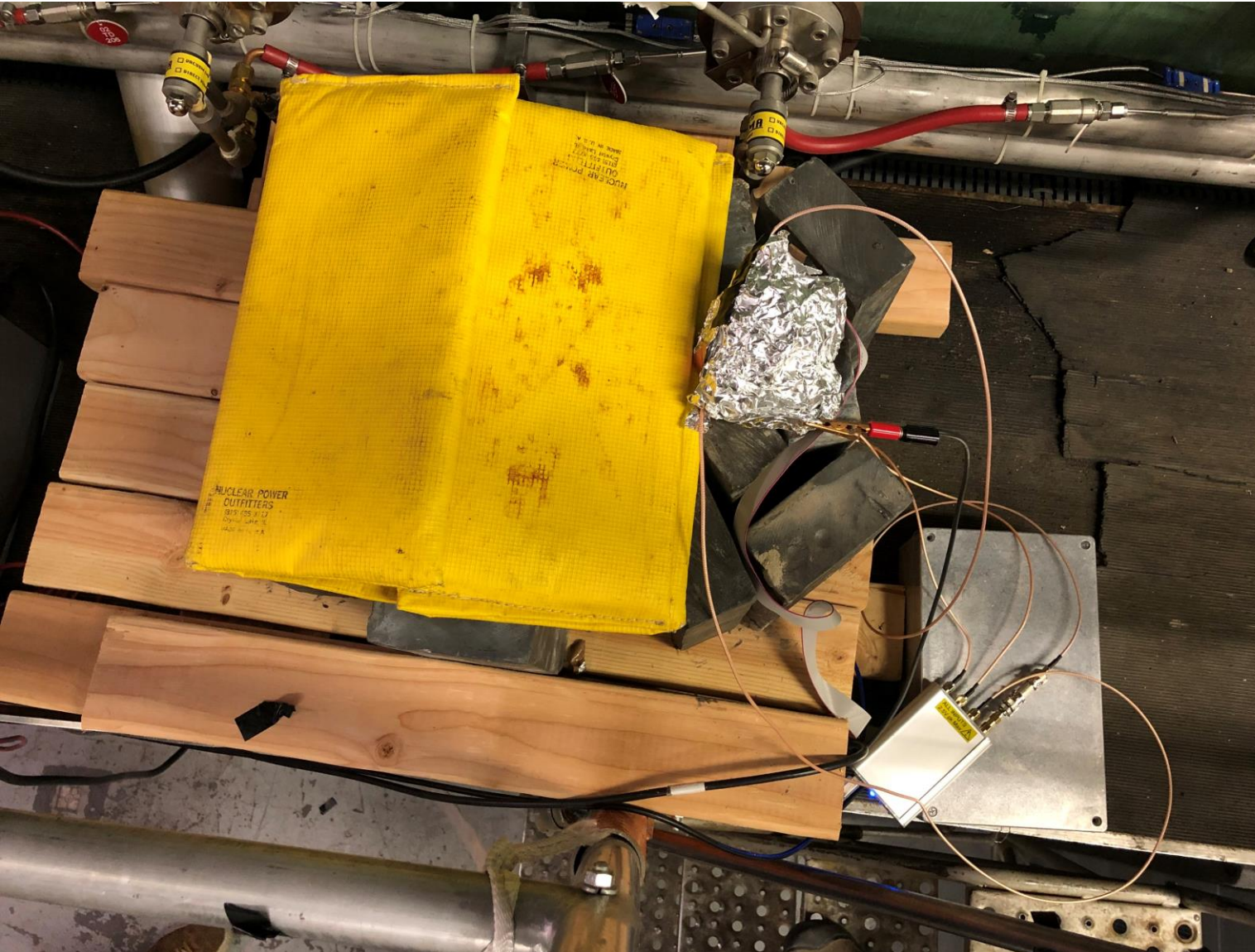
# Pictures of brief case in lead shielding



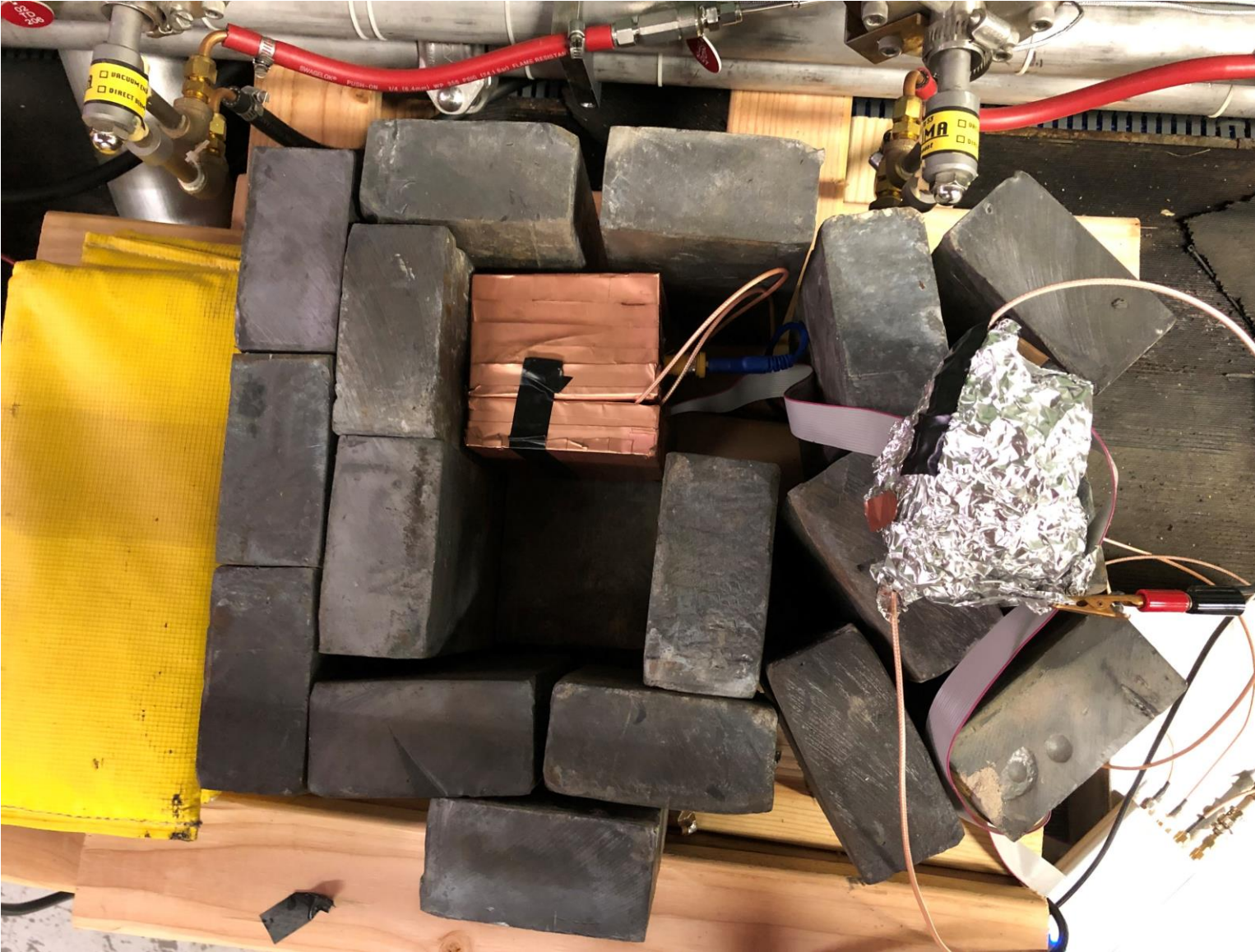
# Small detector in lead shielding v1



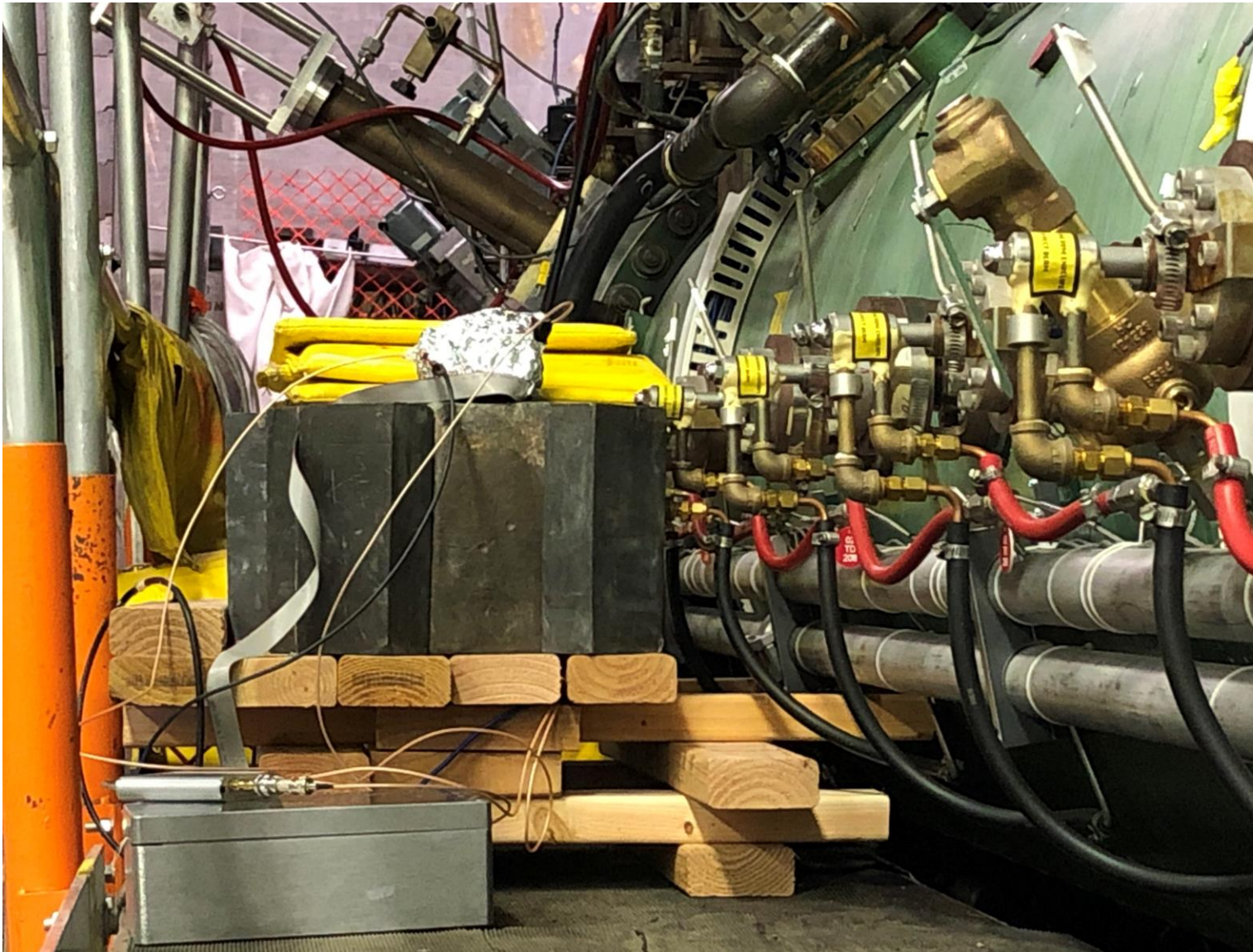
# Small detector in lead shielding v1



# Small detector in lead shielding v1



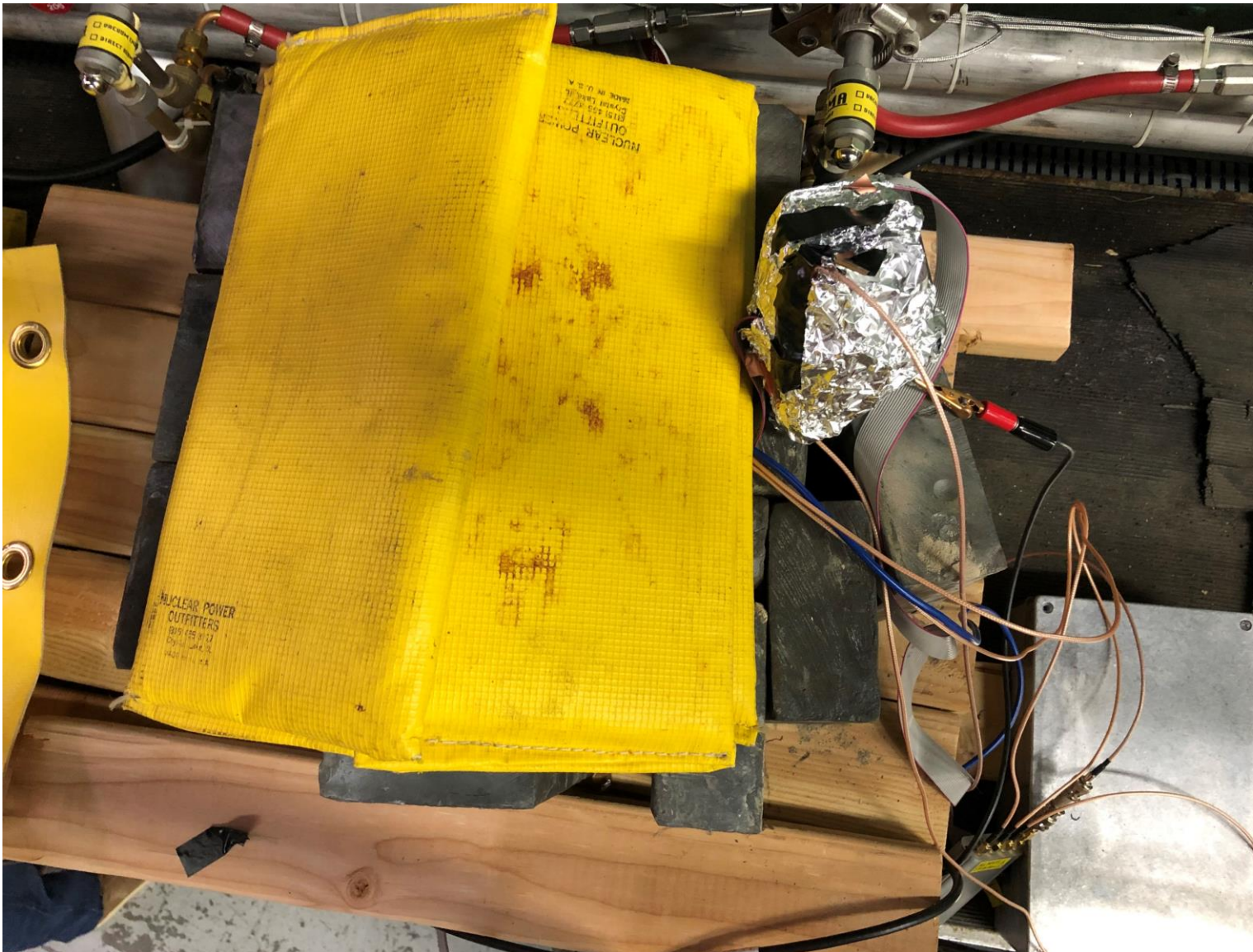
# Small detector in lead shielding v1



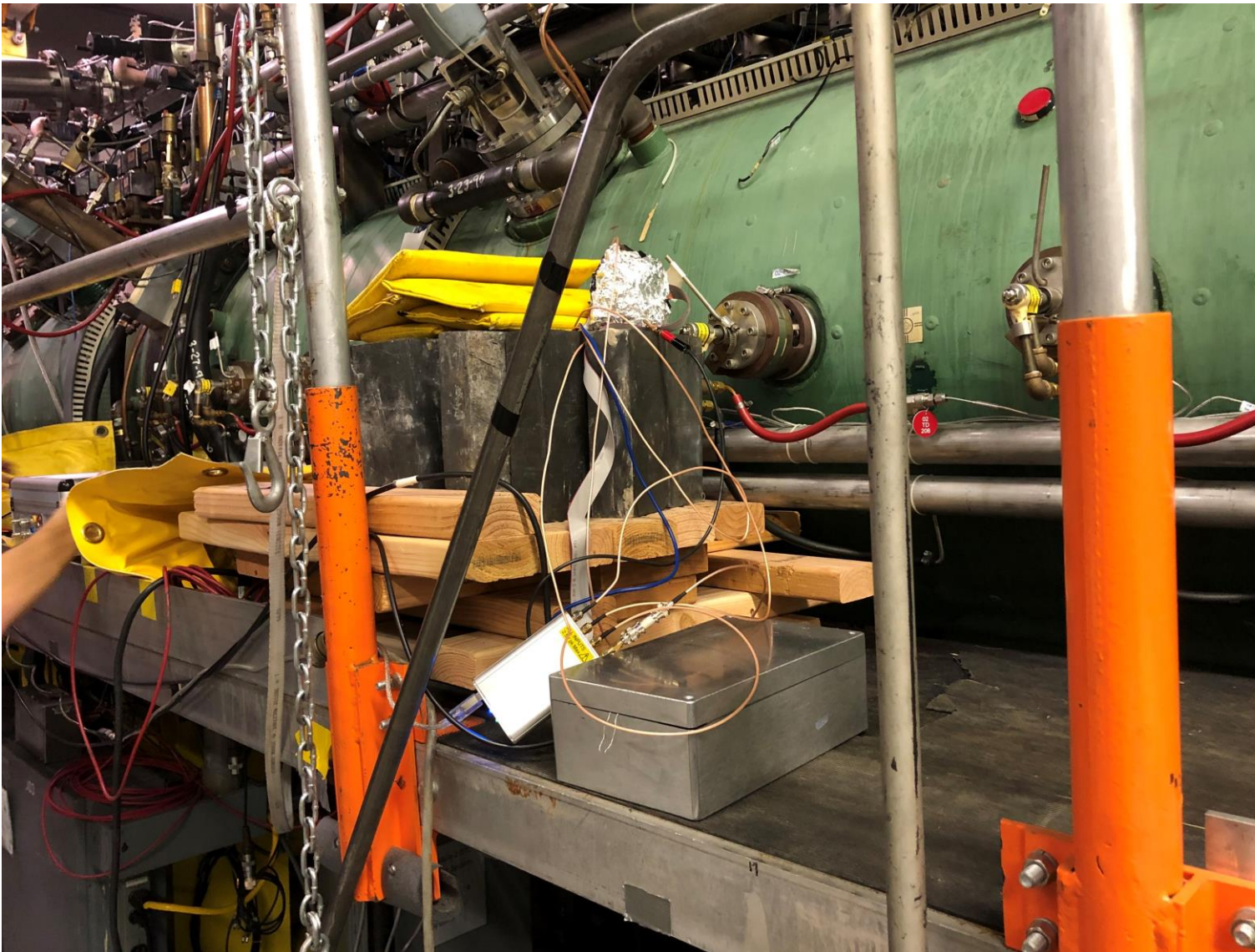
# Both detectors



# Small detector in lead shielding v2



# Small detector in lead shielding v2



# Small detector in lead shielding v2

