



antarcticgeospace.org

R. Melville, A. Stillinger, G. Jeffer, A. Gerrard
Center for Solar-Terrestrial Research, New Jersey Institute of Technology

A. Weatherwax, Siena College

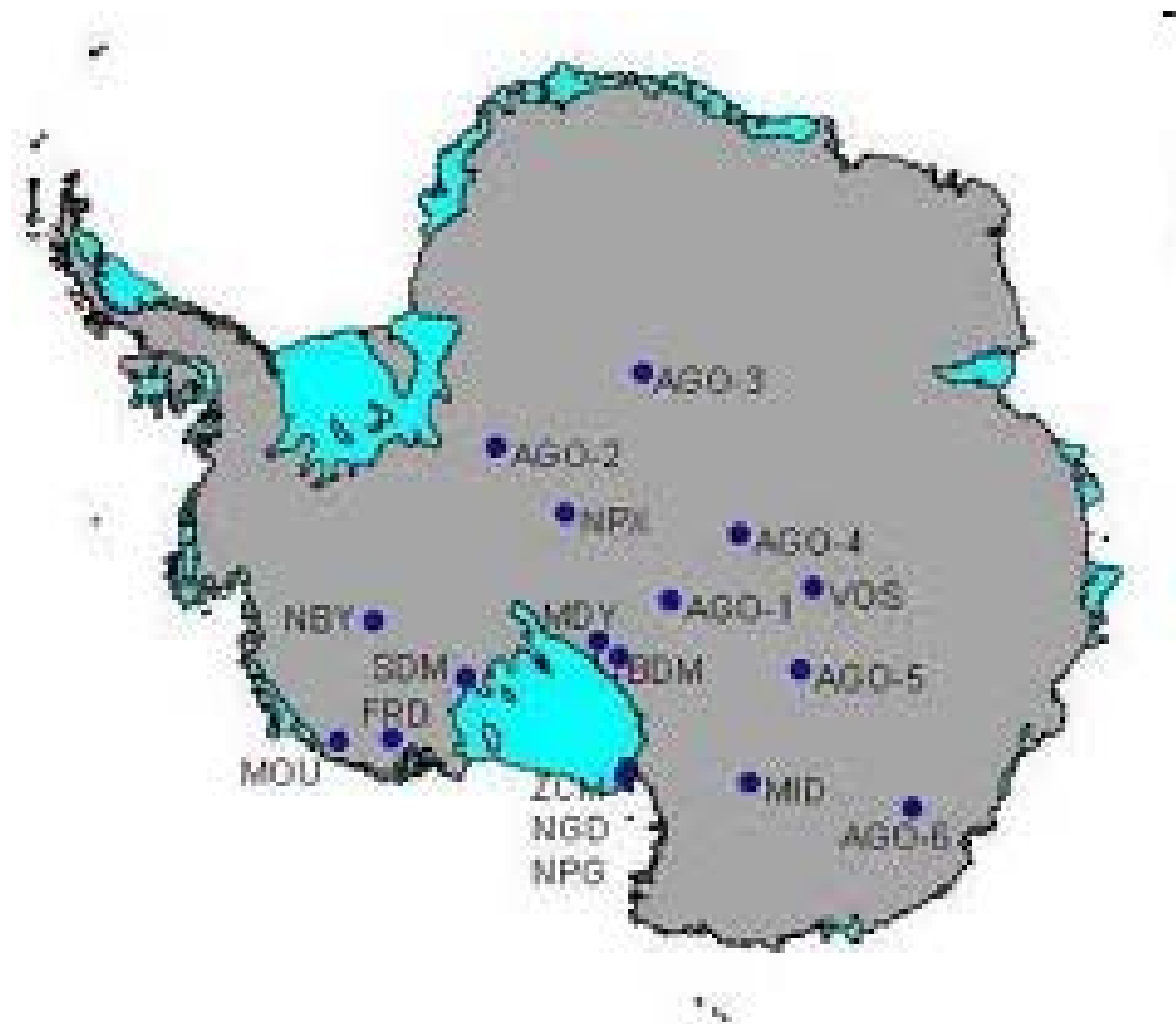
The work presented here was supported by the National Science Foundation Office of Polar Programs. We gratefully acknowledge NSF grant ANT-0840158 that supports AGO field operations on the Antarctic plateau. We further thank the AGO field team and SPA and MCM support teams for their excellent work which has resulted in the successful operation of the observatories.

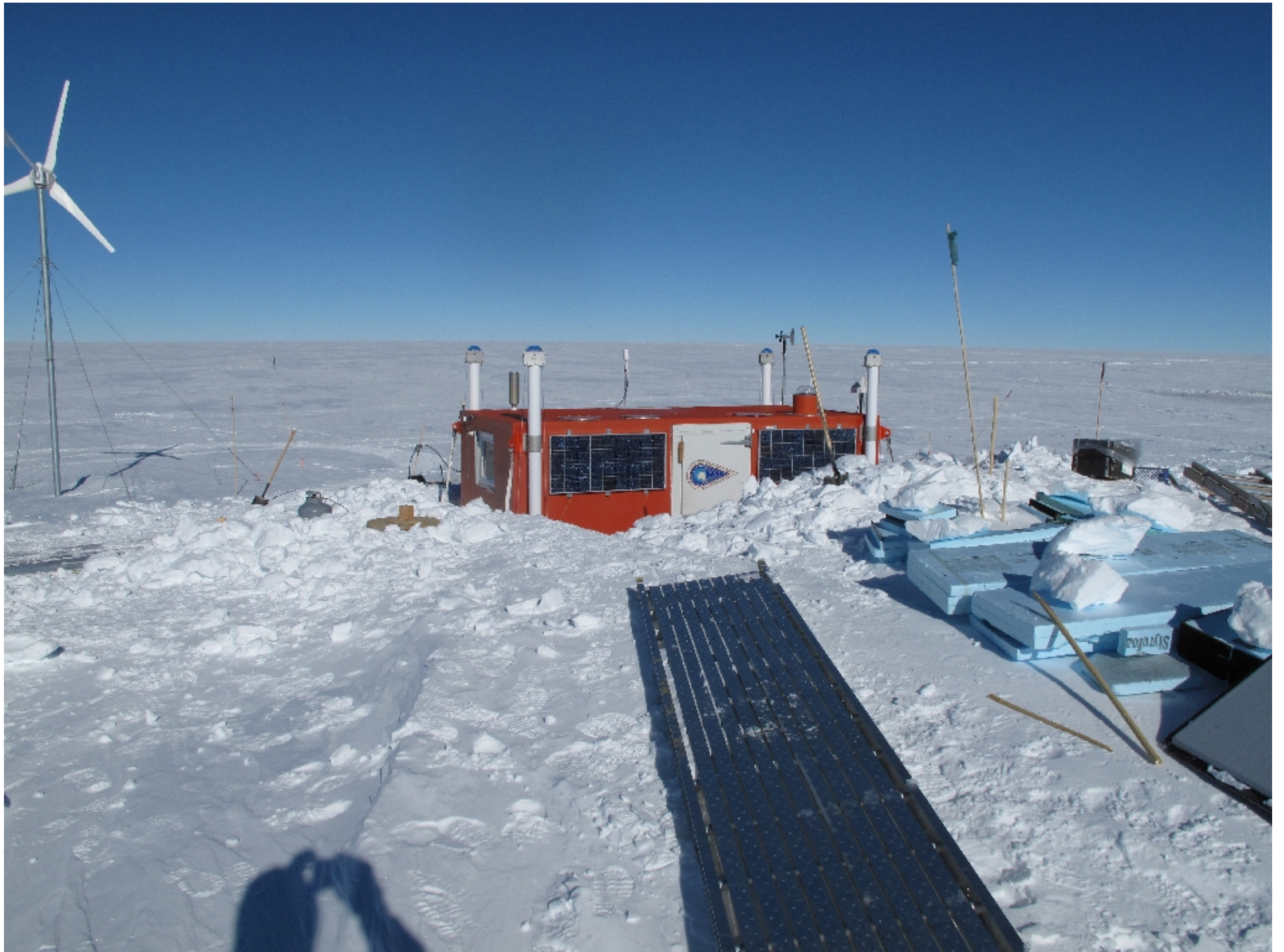
Automatic Geophysical Observatories on the High Antarctic Plateau

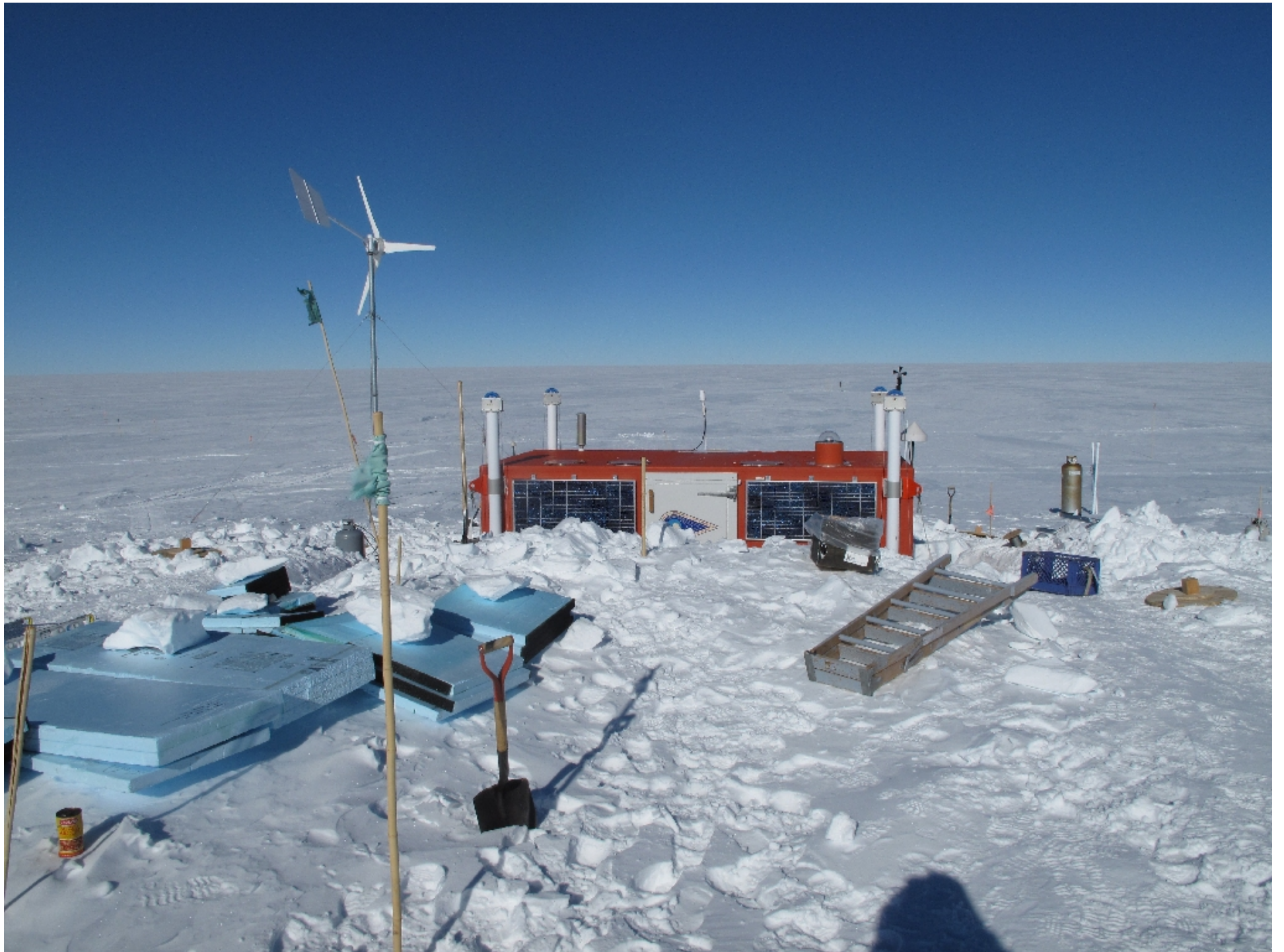
Andy Stillinger, New Jersey Institute of Technology
04 April 2012

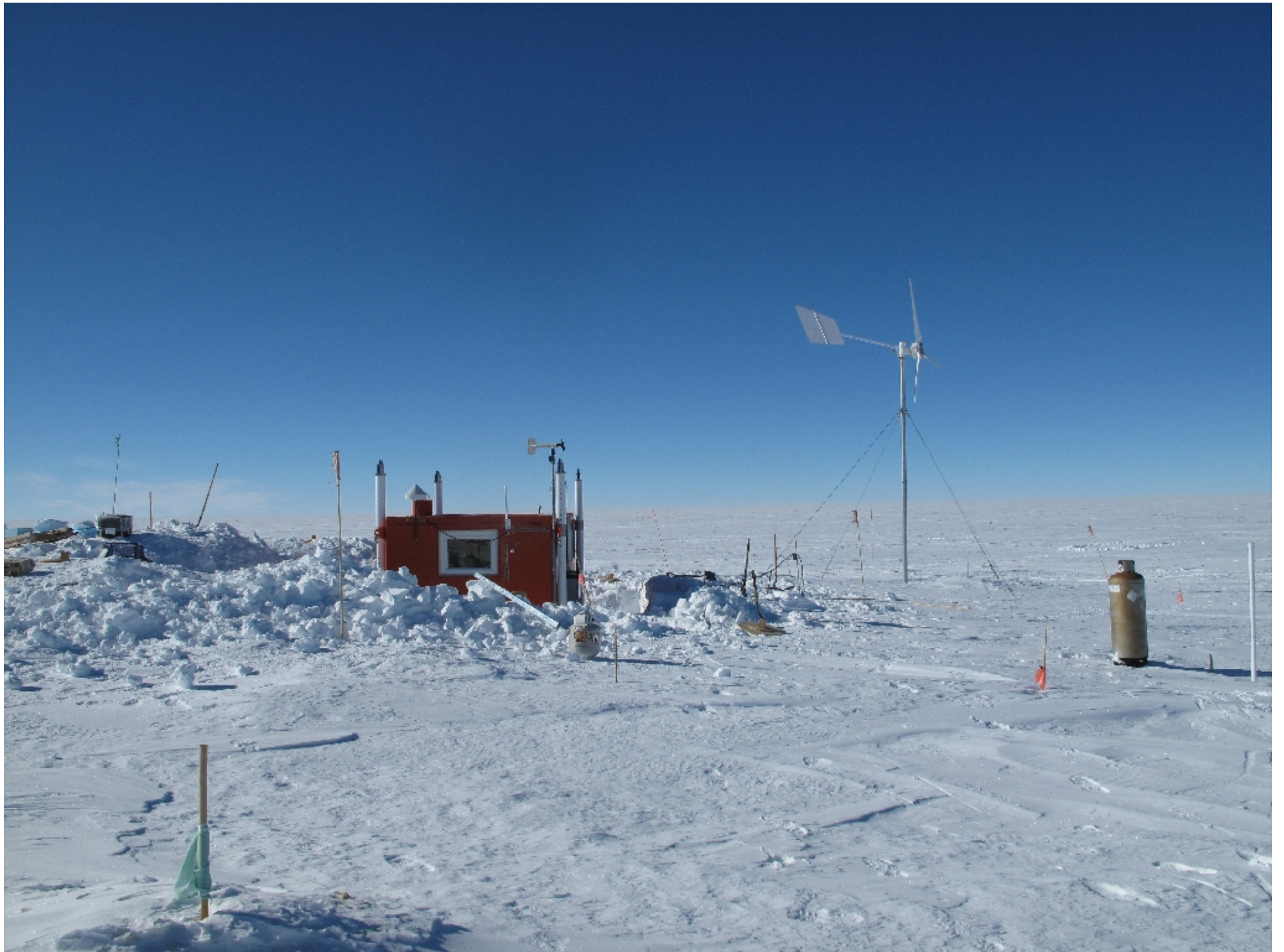
- Updates to power system for improved reliability
- Automatic Weather Station installed by PolarTREC teacher Michelle Brown
- Performance of new version of telemetry using Iridium Short Burst Data (SBD) modem

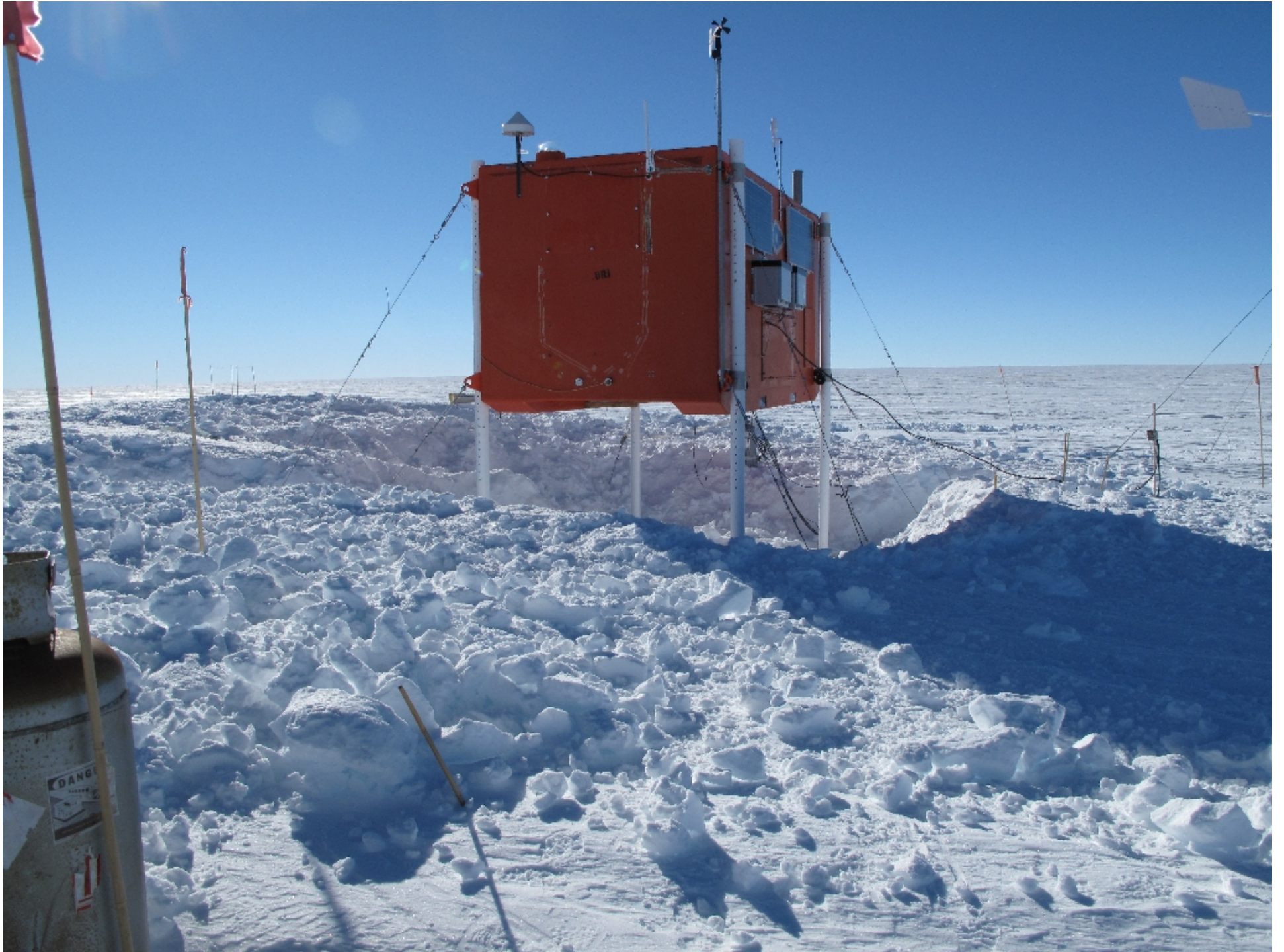


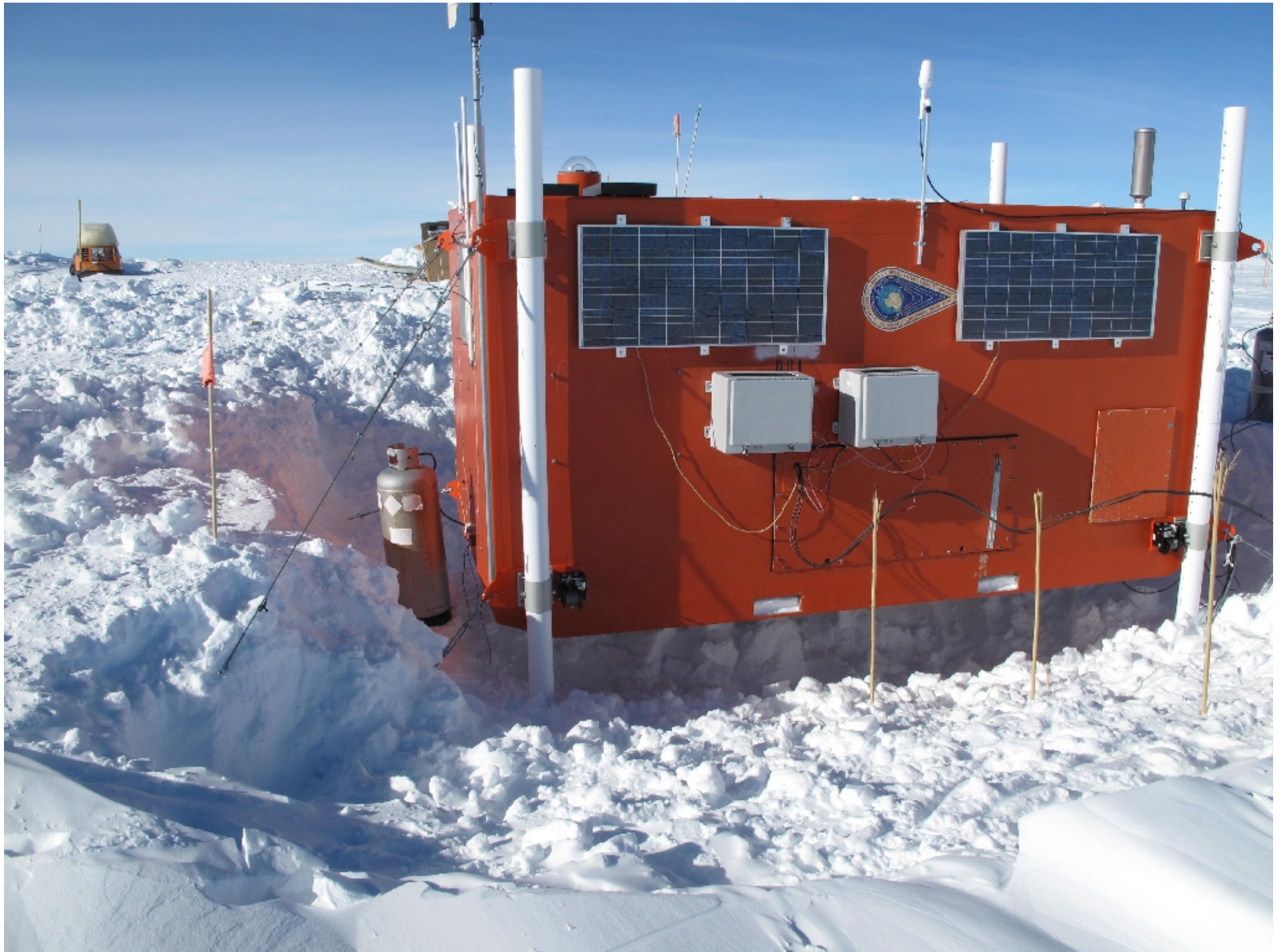










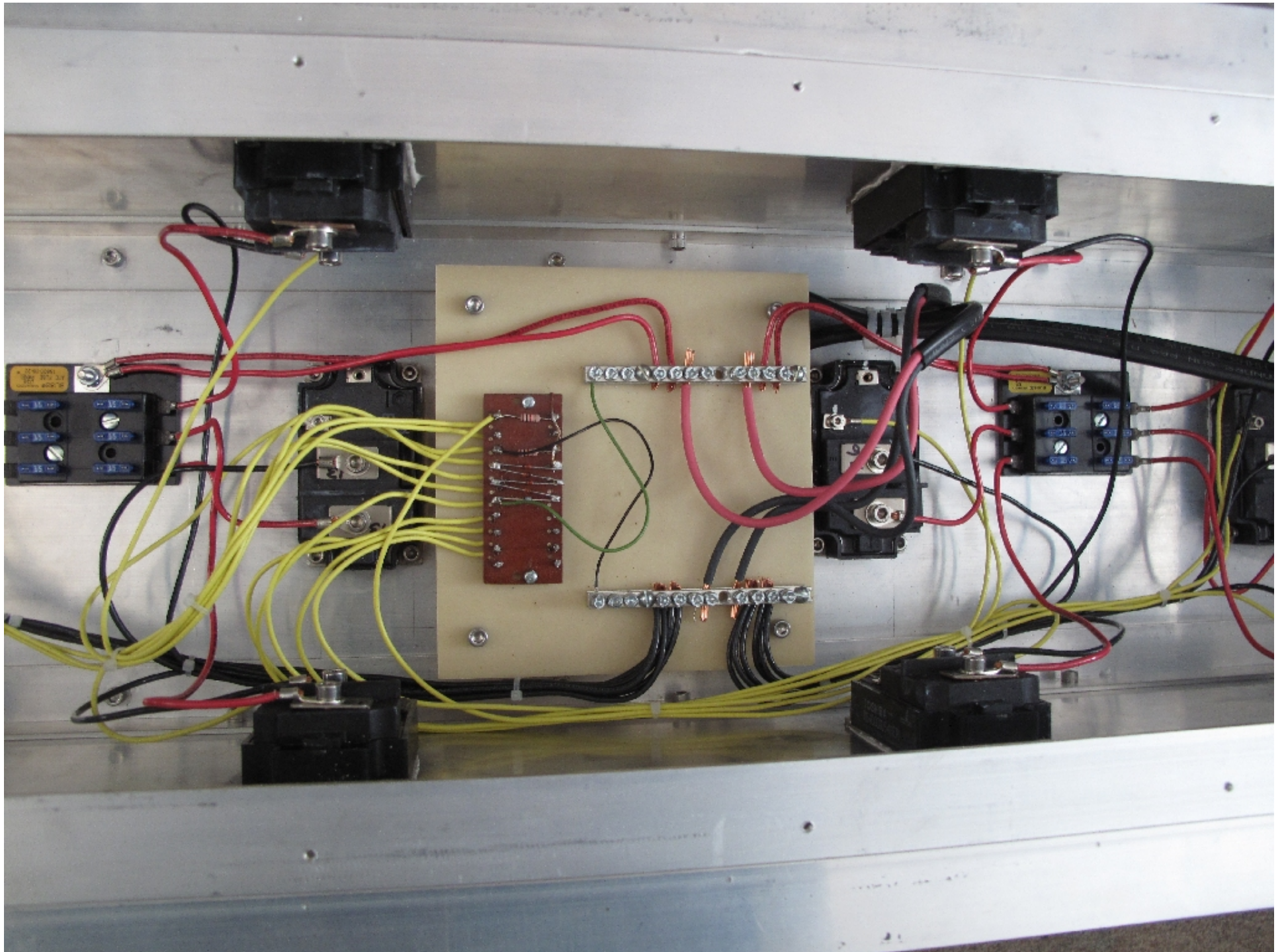


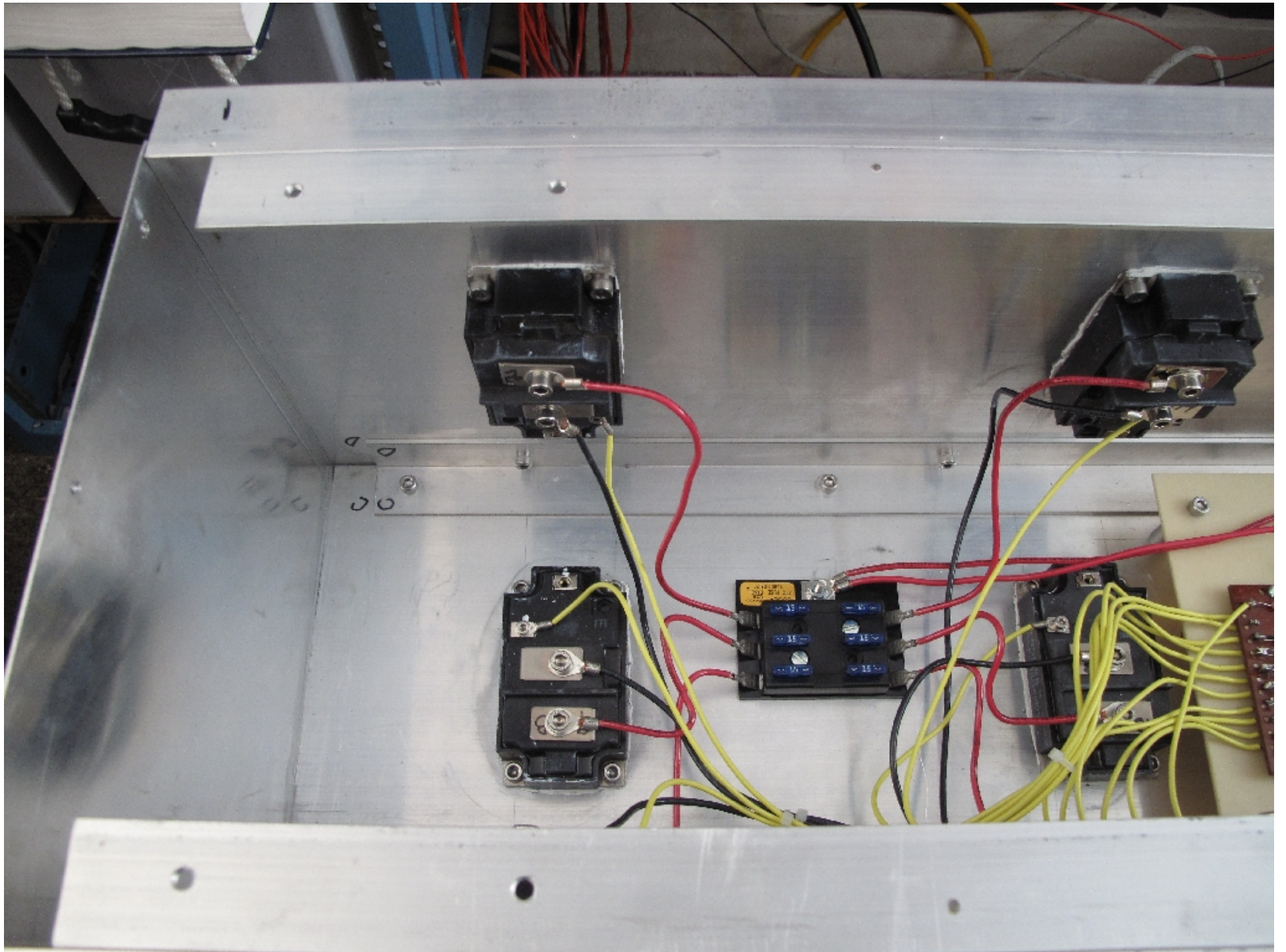






















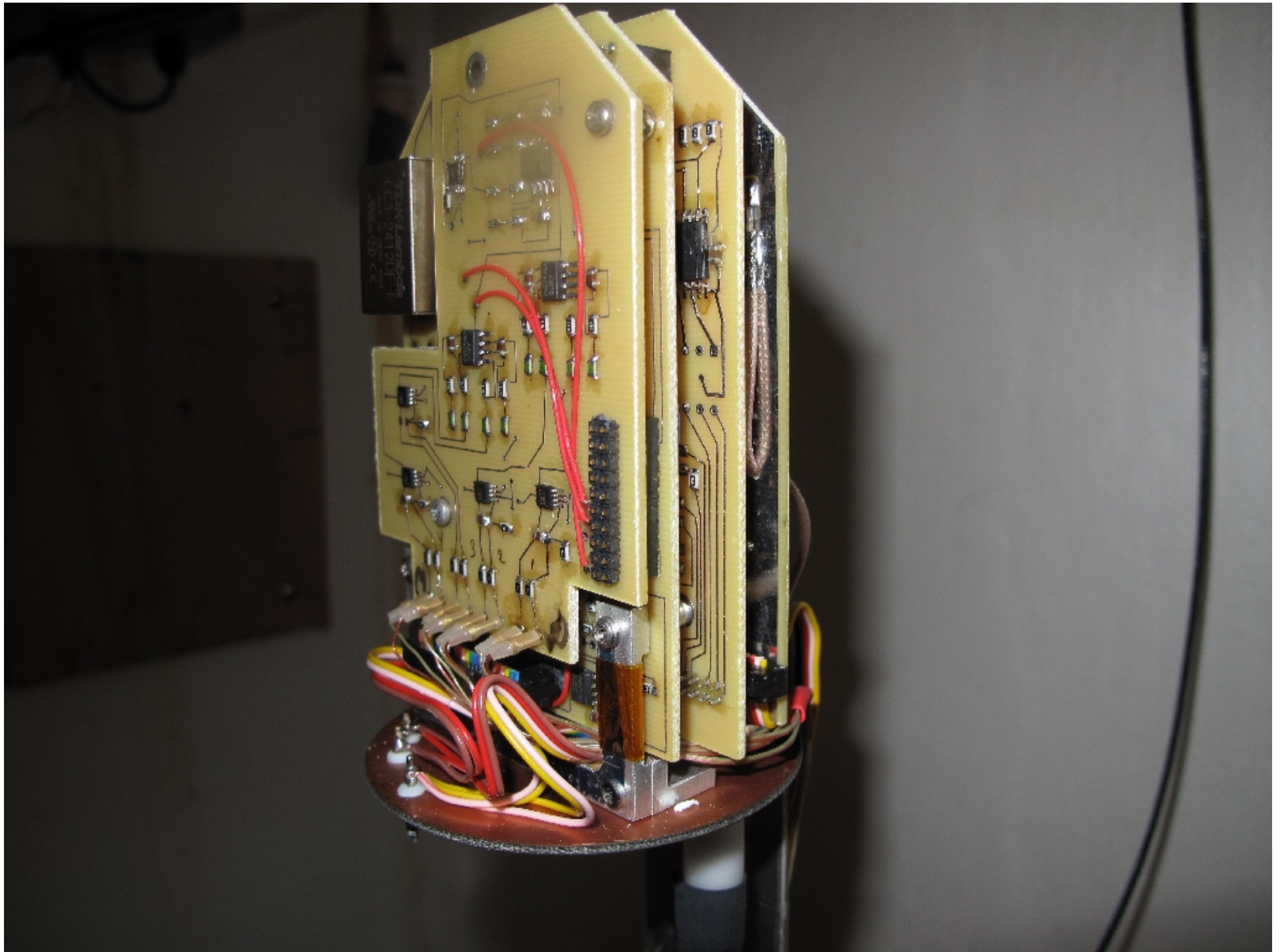


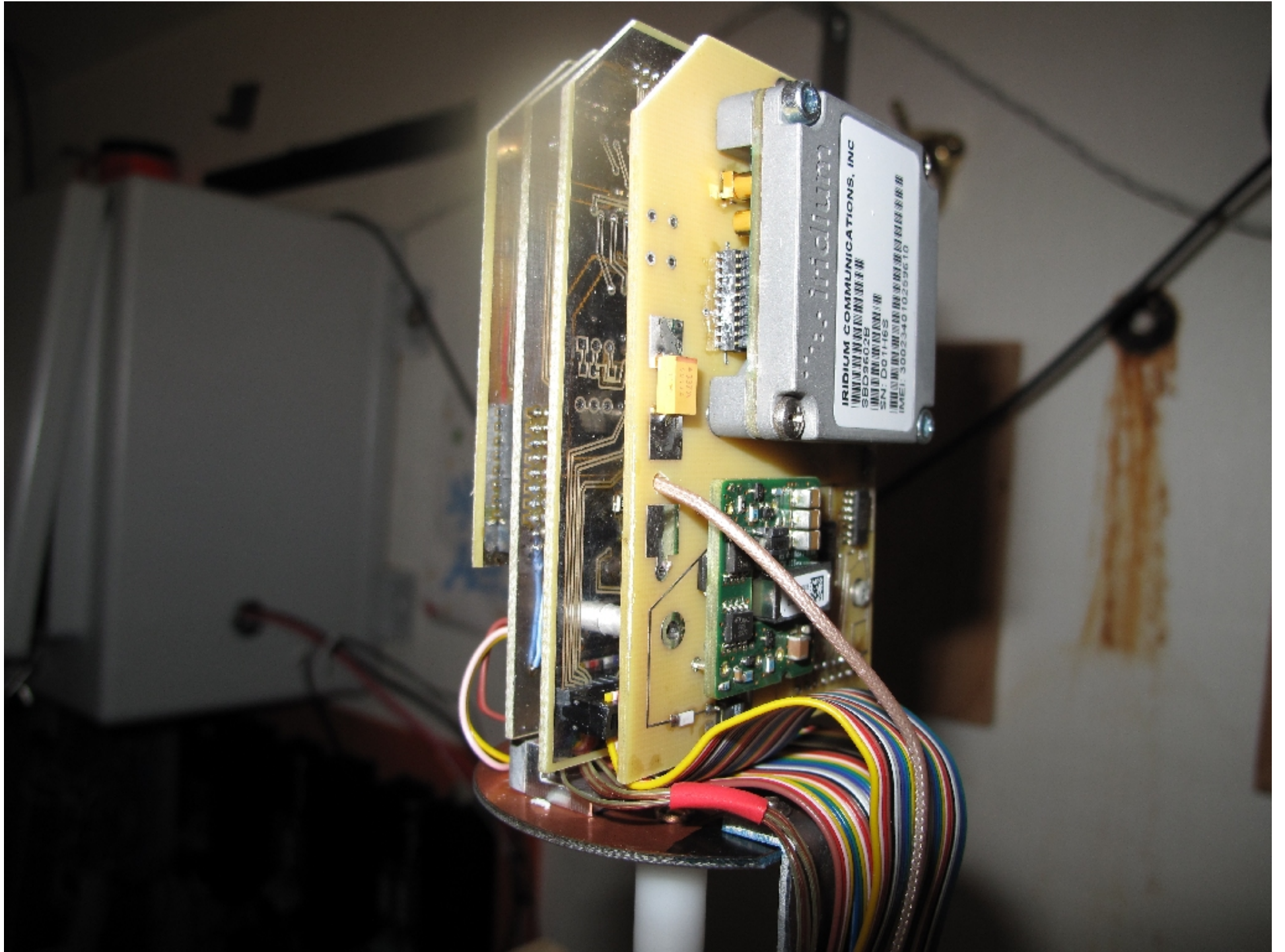


≈60A
F.S.

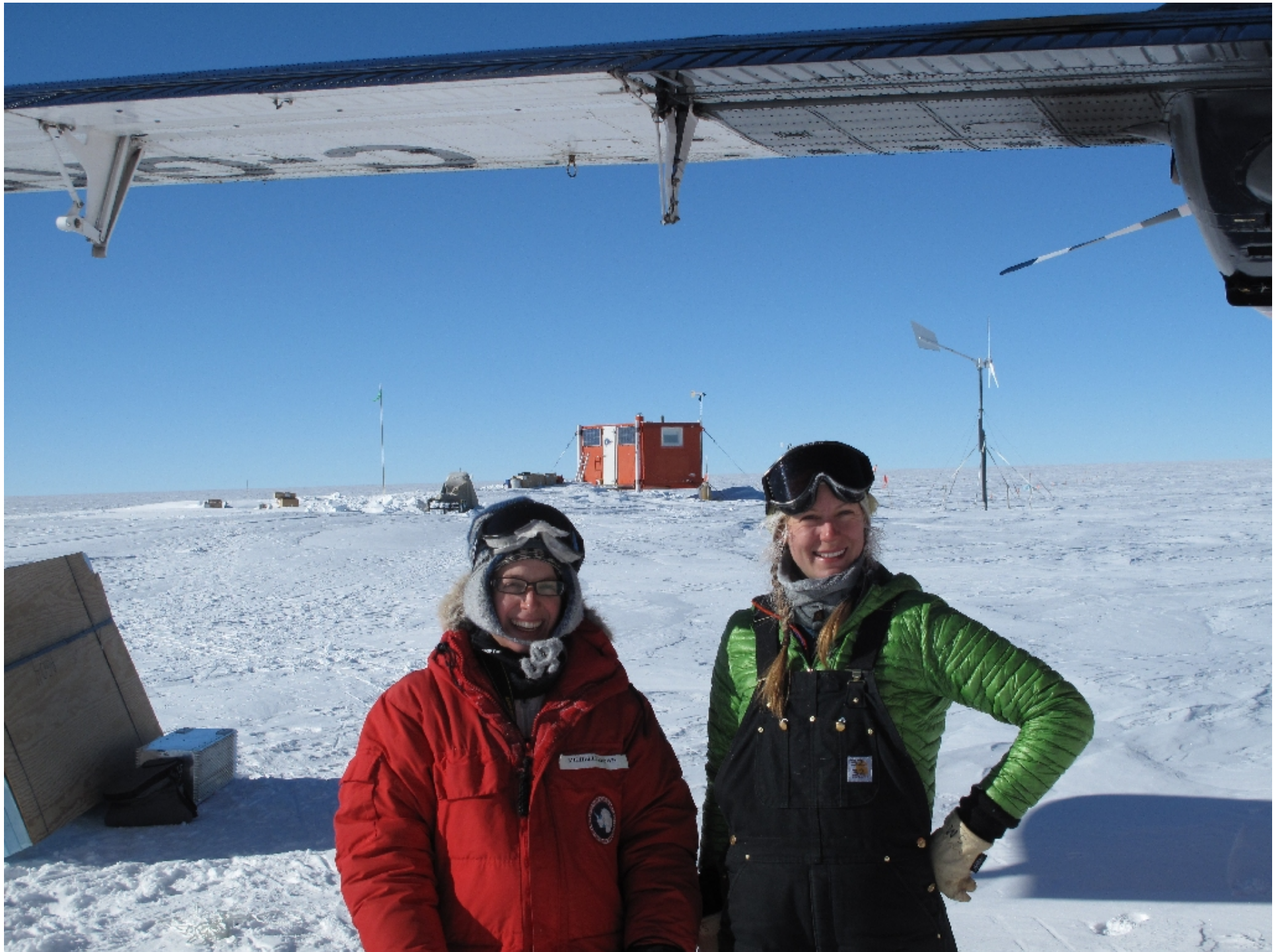


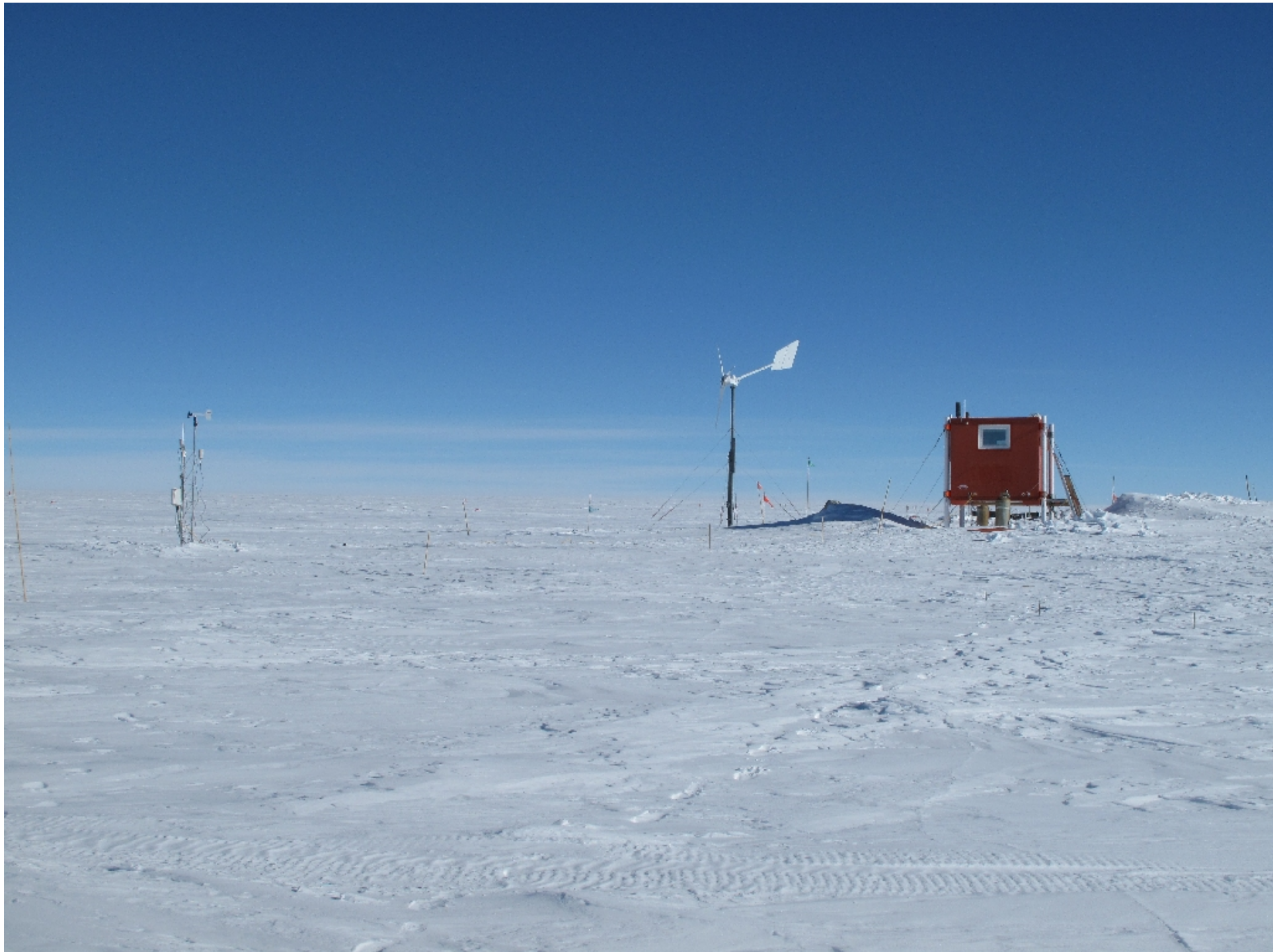














8927 82.01S -96.76E 3597M
31 Mar 2012/160000UTC - 03 Apr 2012/040000UTC

