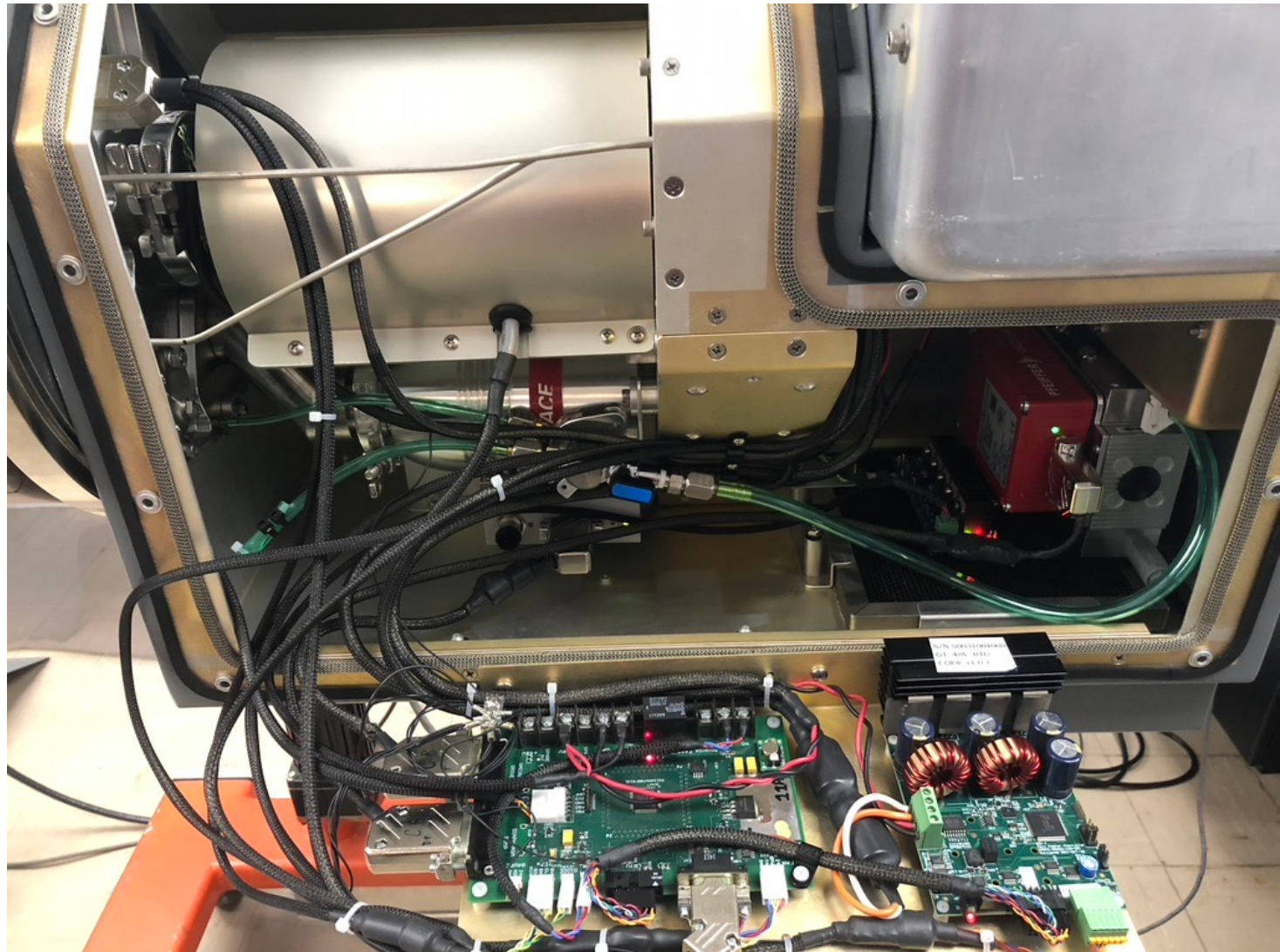
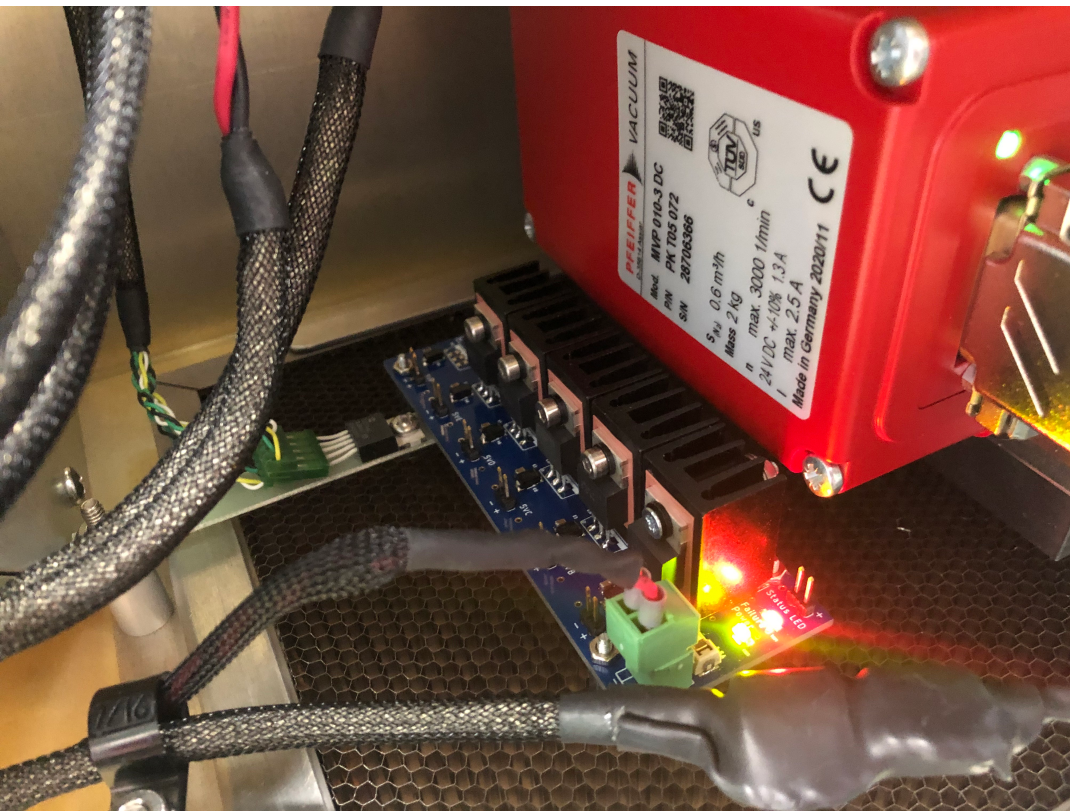


General Update

- SPR
 - AC replacement INITIATED
 - Racks delivered
- Other
 - Working on component groups for Attemplifier and RFSoC enclosure.
 - Linear PSU ARRIVED
 - Antenna control box retrofit
 - HTG waiting for shipping information
- REU field trip to HCRO
 - 27 of June to 3 of July
 - Agenda in prep.
- Berkeley House:
 - Quotes for: roof, asbestos removal, windows, electric wiring, new kitchen
- CHIME:
 - Agreement in draft state
 - Need to get quotes for geotechnical survey
 - Dave is following up on construction permit
 - List of available equipment at HCRO
- Antonio Feed
 - Feed 017 installed on 3D (IAF)
 - Trip to Minex on Monday
- Update feed firmware with longer vacuum times
- Install new pyramids in feeds:
 - Test vacuum (24h)
 - Install on antenna and cool down(24h)
 - Tsys measurement with absorber

Feed 017:

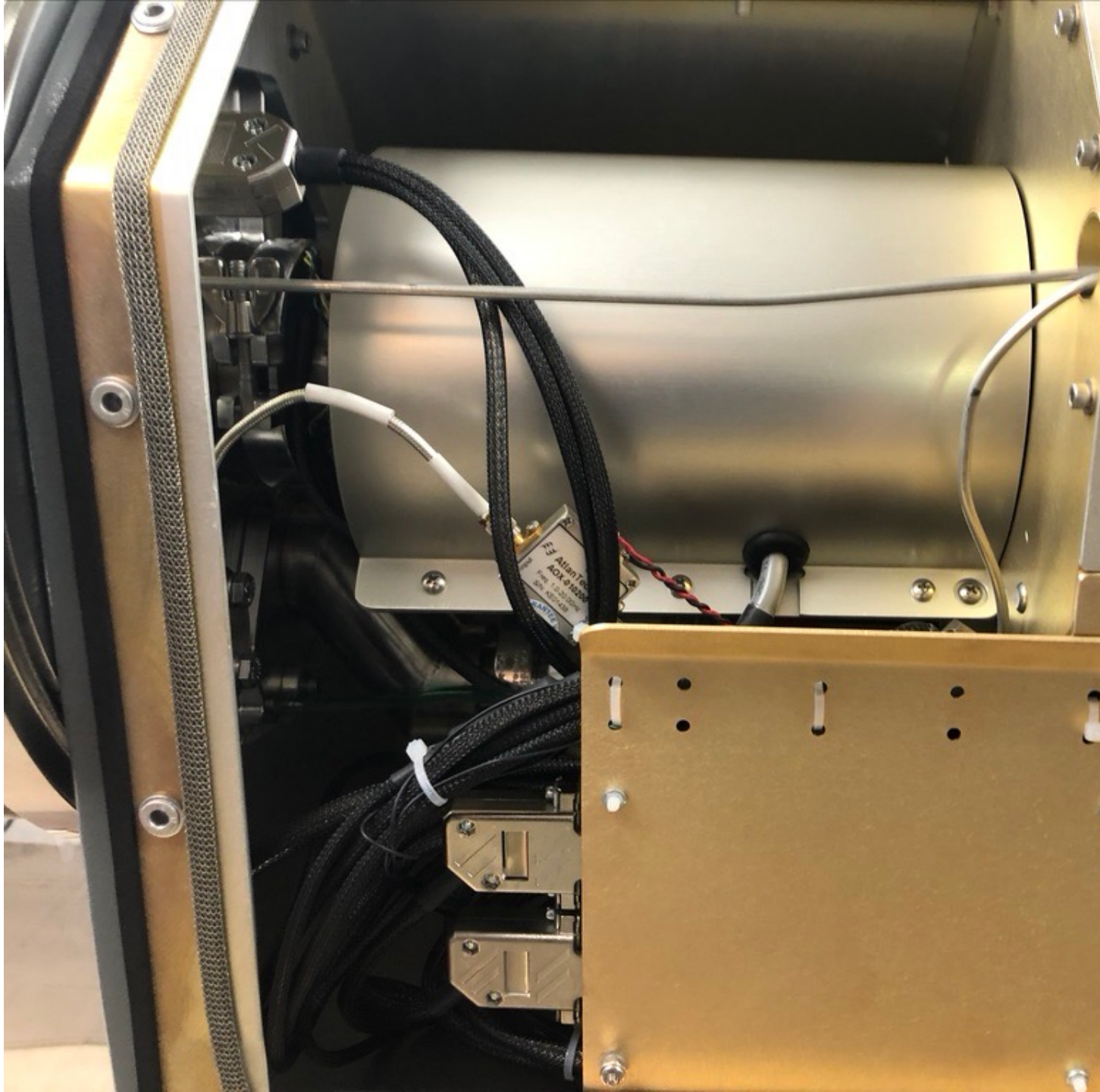
- Installed at antenna 3D



Feed 017:

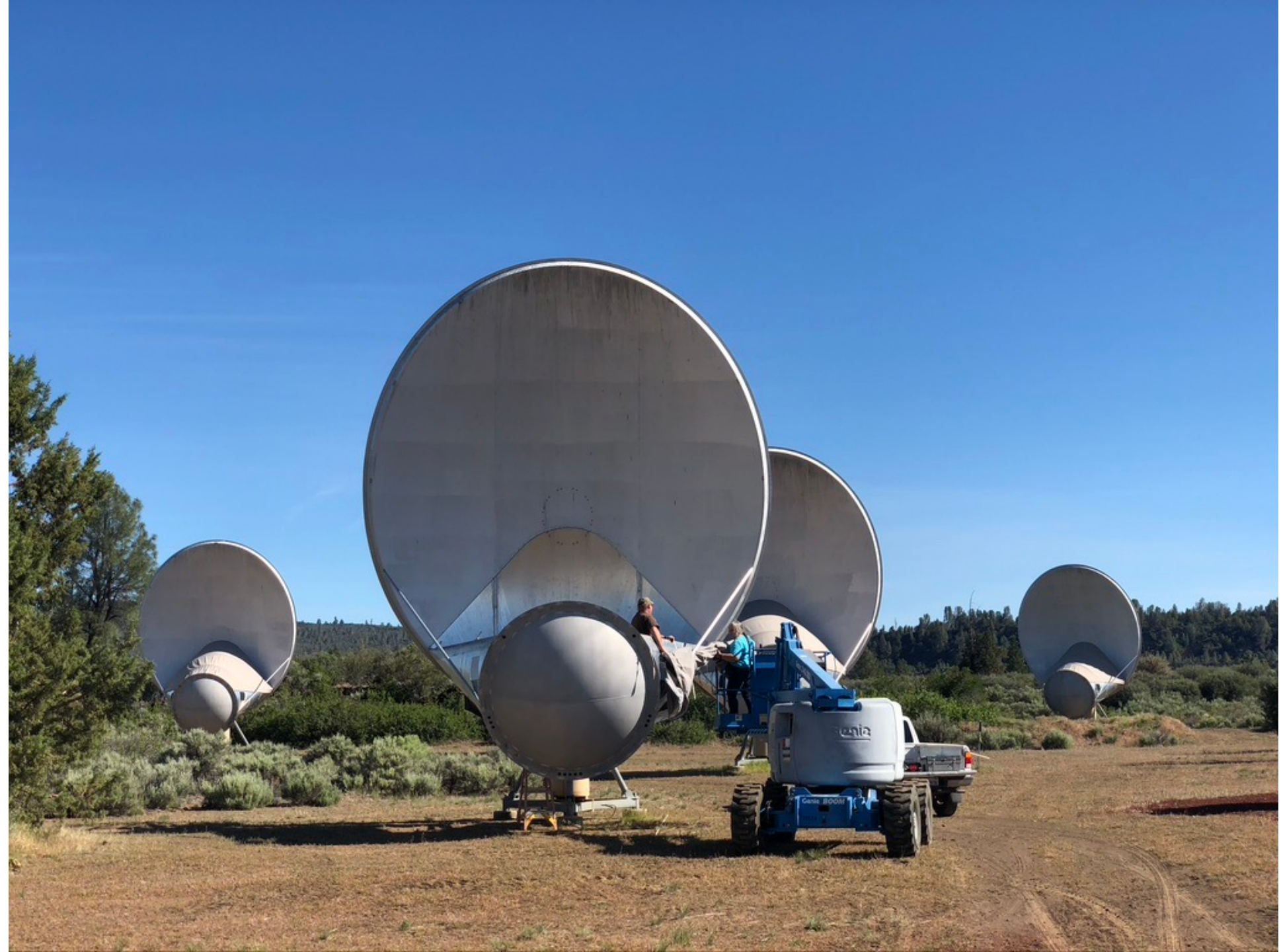
- Installed at antenna 3D
 - IAF LNAs without AOX approx.
 - IAF LNAs with AOX approx.
 - LNF LNAs approx.

70K at 5GHz
45K at 5GHz
41K at 5GHz



Feed 017:

- Installed at antenna 3D



SPR Racks:



SPR Racks:



DSP Buildout:

- Attemplifier modules assembled.
- Final testing of modules with VNA next week.
- RFSoC enclosure at assembling state



Replacement Truck:



Replacement Truck:

