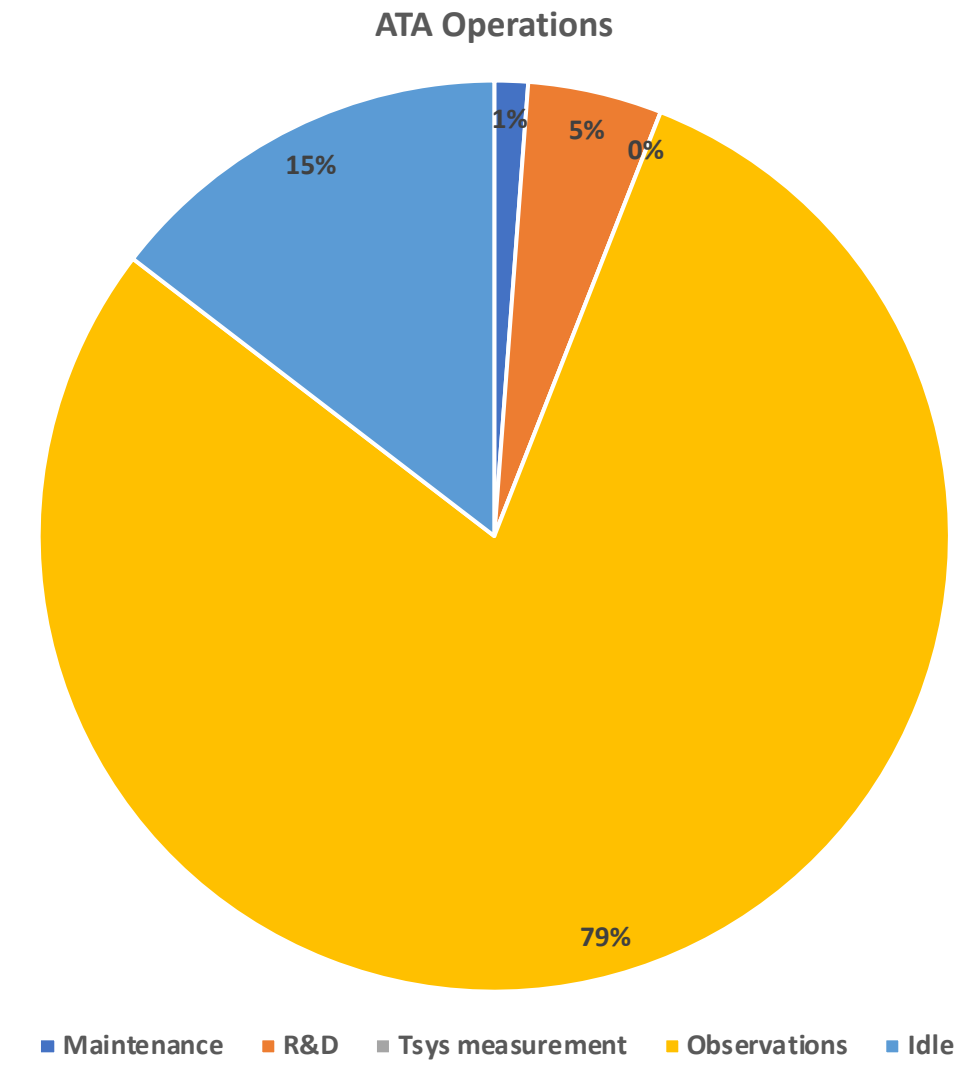


General Update

- Antonio Feeds
 - Maintenance 4J update

Agenda for today's meeting

- Current status of observations.
- Maintenance on 4J
- RFI survey 5C and 3D investigation
- SETI near star observing campaign (Sofia)
- Observing backend updates (Wael).
- LO firmware update
- DSP-Control host document

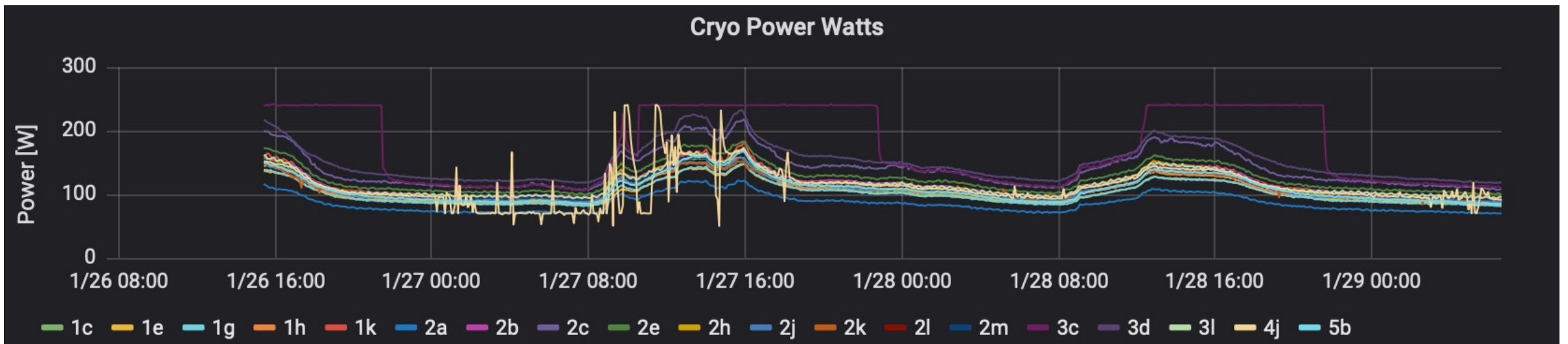
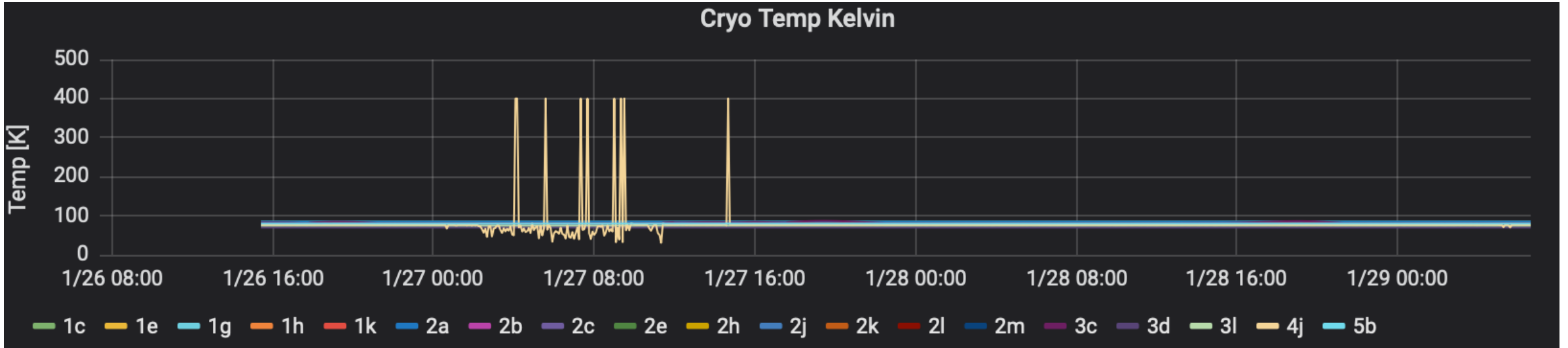


Current status of observations:

Observation Type	Sources	Backend	Observation Time	Disk Space Used
SETI Survey Test	Recons Catalog	Beamformer	35 hours	60 TB
SETI Targets	Ross248, HD173740, GJ273	Beamformer	47 hours	55 TB
Maser	GPS Satellites	Beamformer	2.5 hours	590 GB
TurboSETI Test	Yoyager1	Beamformer	1 hours	400 GB
Calibration	Quasars (3c84, 3c48)	Correlator	10 hours	60 GB
Tests (Phase Stability, Phase Center)	Quasars (3c84, 3c454.3)	Correlator	15 hours	90 GB

Maintenance 4J:

- Showed problems with the temperature sensor

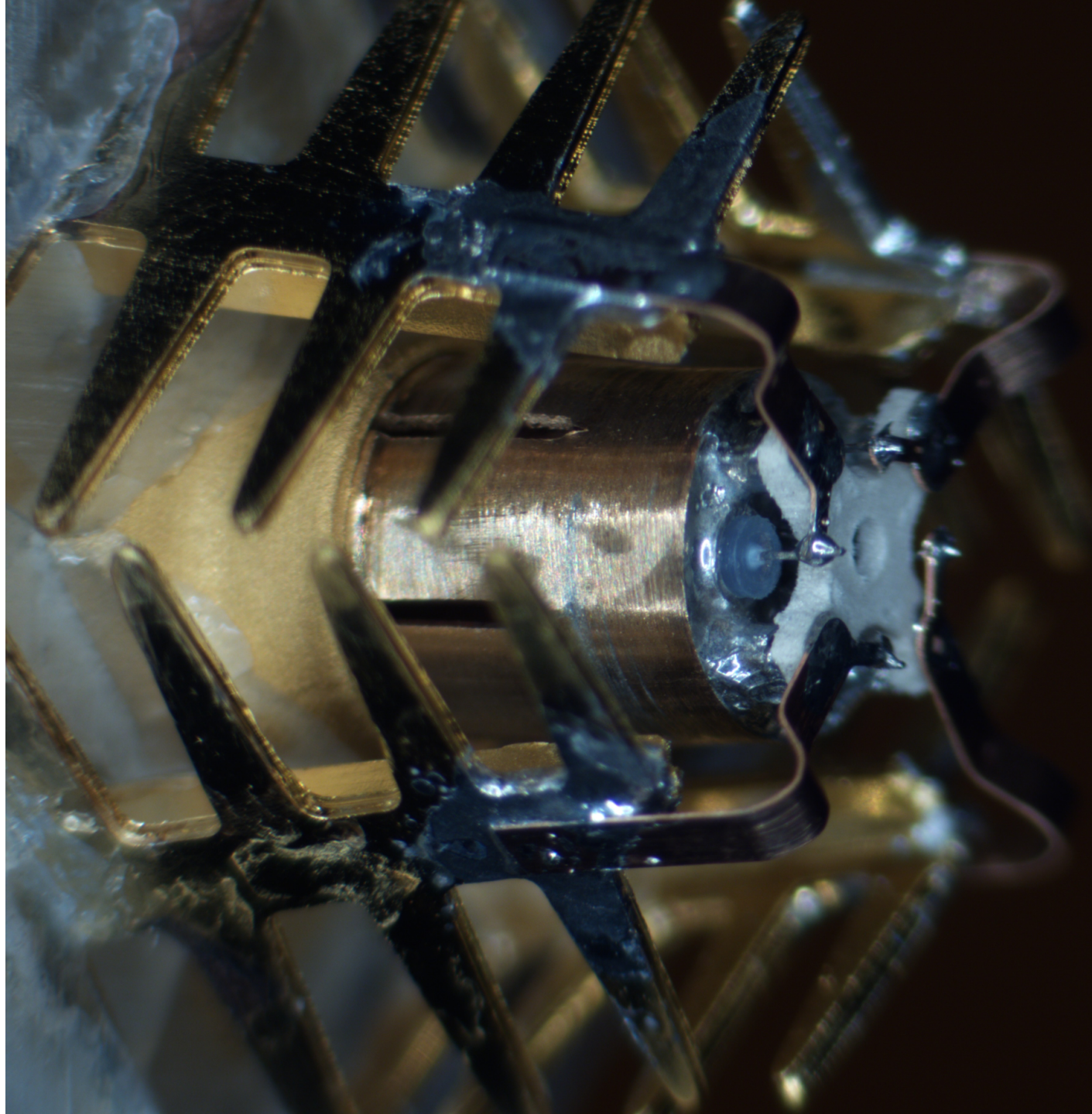


Maintenance 4J:

- Found also a damaged tip

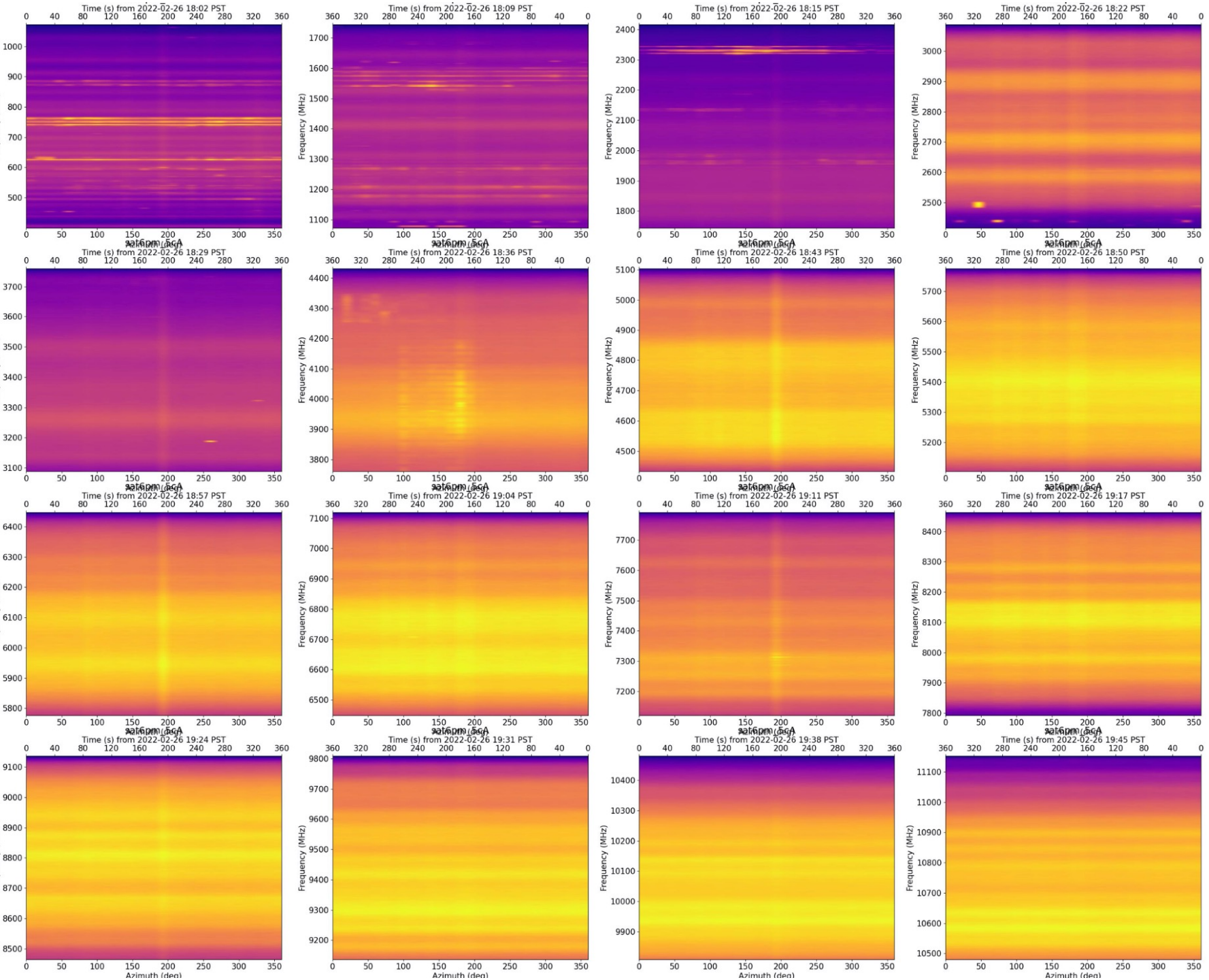
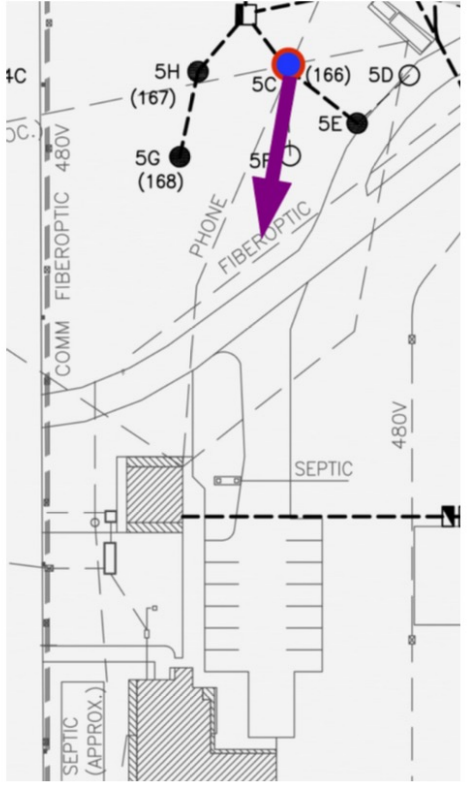






Azimuthal Group 4: 5c
 always sees an azimuthal
 feature at ~190, across
 nearly the entire band,
 with variable intensity

Source: Main Lab



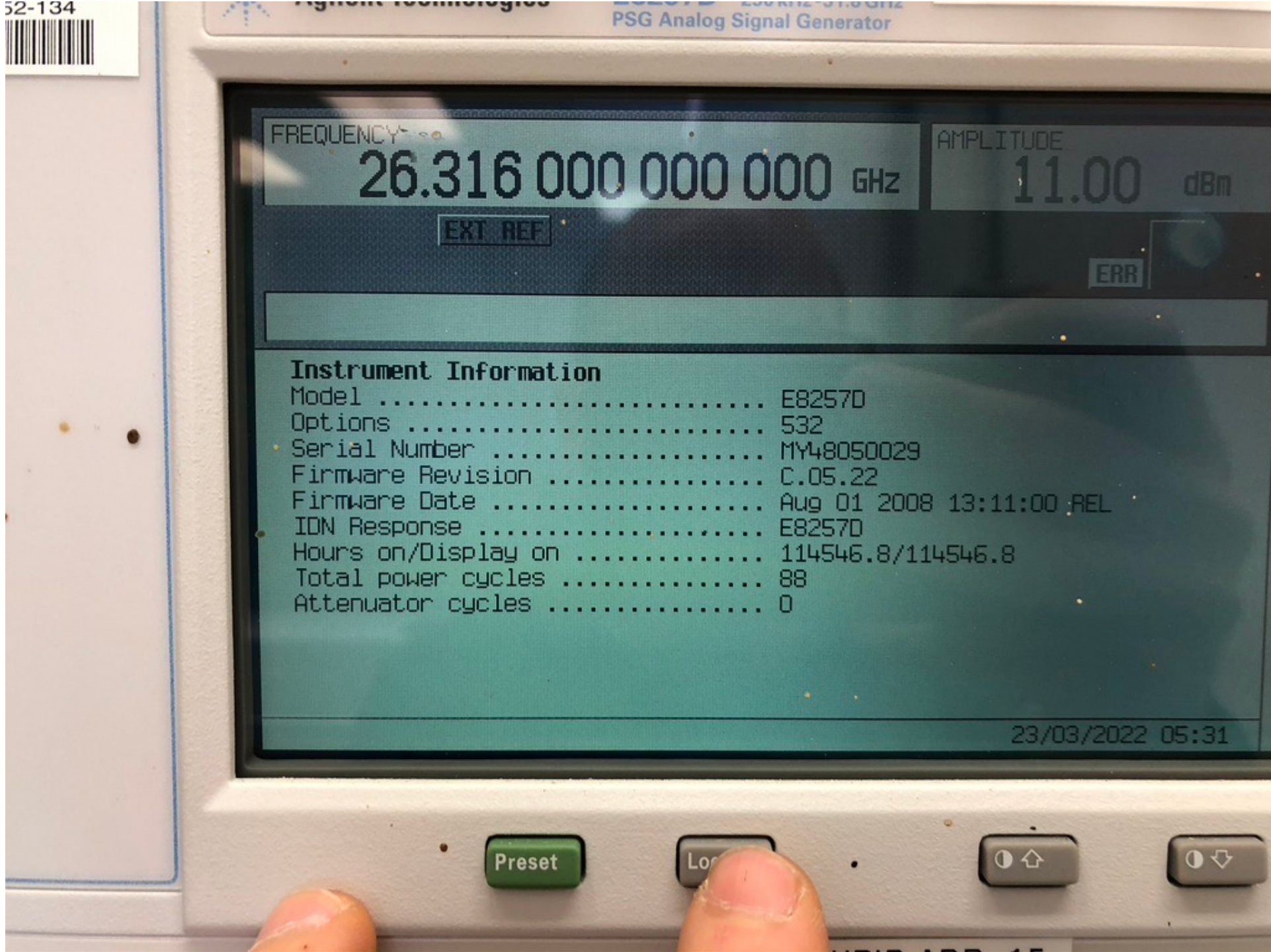
5C:



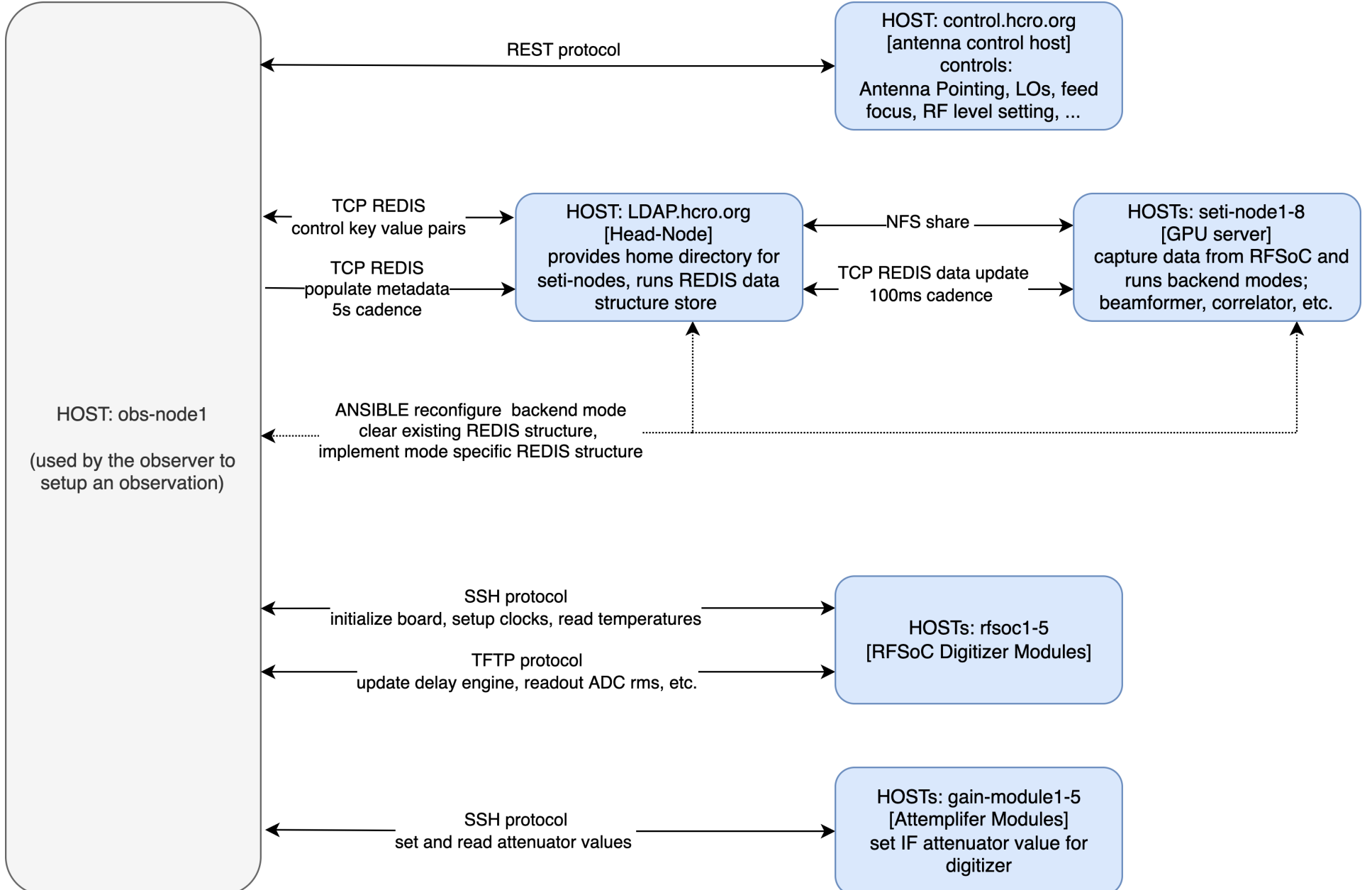
3D:



LO communication
problem:



DSP-Control host document:



DSP-Control host document:

