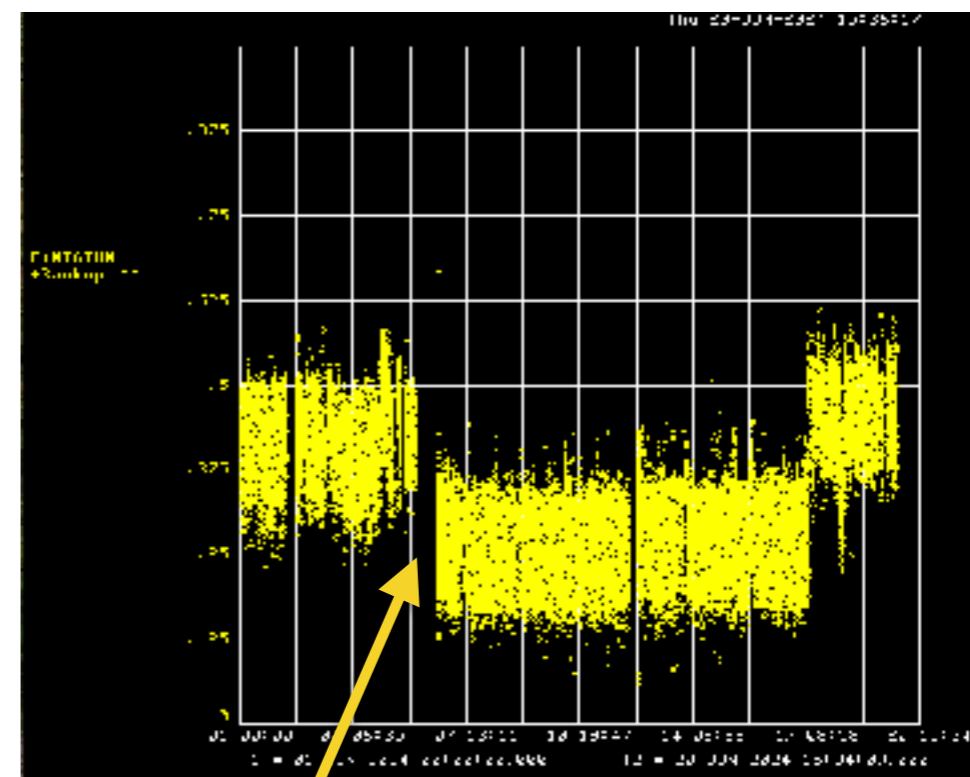
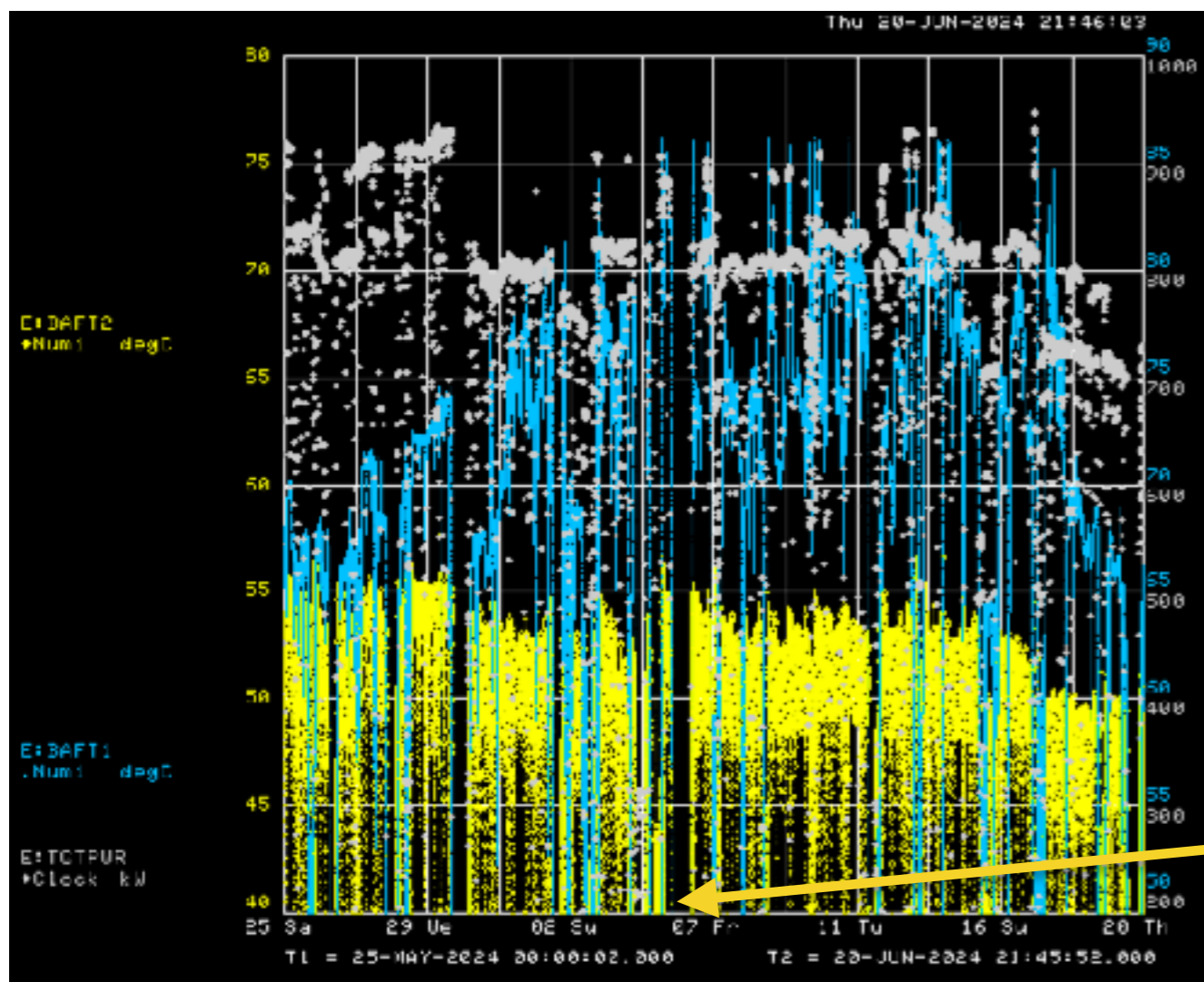


TSD report:

- ◆ Planing to test the 1 MW challenge soon (today)!
- ◆ Searching the optimal beam position to minimize the baffle temperature issue
- ◆ Hope we can test 1 MW challenge safely!



Replaced the Echotek card on BPM:TGT (Jun 6th)

Thanks! (Phil S, Nathan E, Katsuya Y, Jason C, Niral H, Robert S, Craig D, Georgi L and Maxwell M.)

TSD report: project updates

PIP II: Booster Collimator System (Vladimir Sidorov)

- ◆ The BOOSTER collimator is assembled in Meson Assembly Building (MAB).
- ◆ It is 13.5 ft long, 7.3 ft tall, and 4.3 ft wide, and weighs about 100k lbs.
- ◆ Planing to run motors and calibrate LVDTs on next Tuesday
- ◆ After that, the collimator will be disassembled and installed in the Booster Long 8 section this summer.

Congrats to Vladimir and the team for this achievement!

