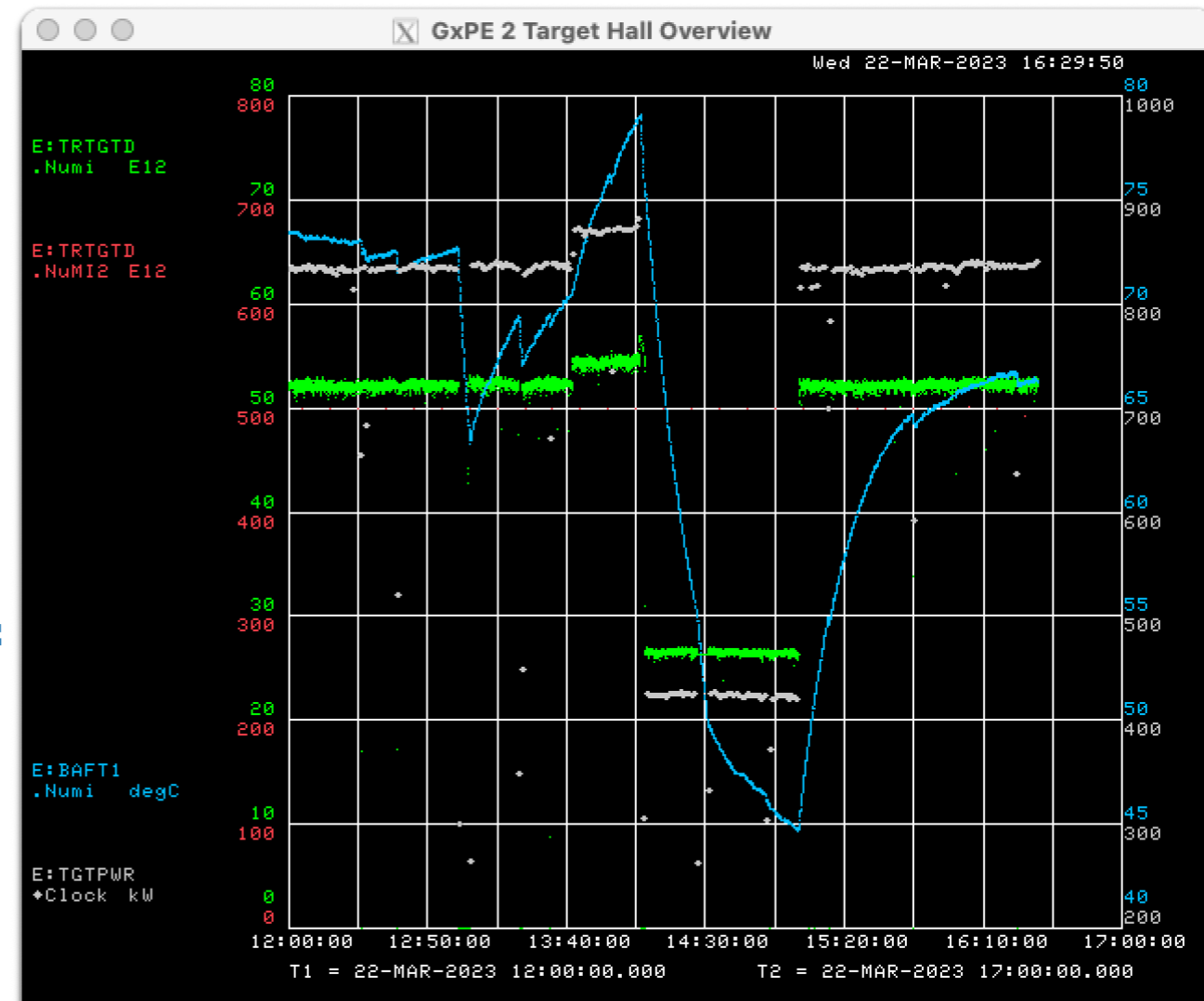


TSD report for AD 9 am ops meeting

Athula Wickremasinghe

Updates

- Tuesday, Phil Schlabach reported that the baffle temperature (E:BAFT1) went above the limit when they pushed the beam intensity high.
- This indicates that some amount of proton beam is scraped at the baffle after setting up the new beam optics.
- On Wednesday, we have adjusted the beam position to optimize the beam scrapping problem temporarily.



Updates

- **Katsuya has set up new autotune parameters based on this study.**
- **We do further studies to set up new temperature threshold (probably 10% increase) on the baffle.**

Other Tasks:

- **Tony mentioned that they are assisting in the search of the leak at BNB.**