

FST Status

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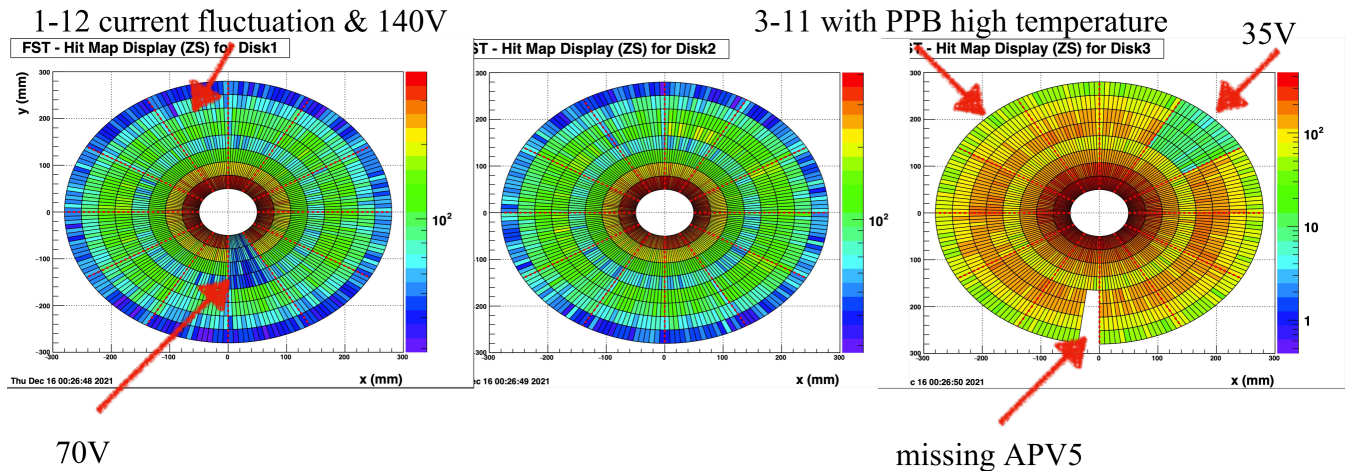
Overall Status



- FST was installed on 08/13/2021 and partition closed on 08/31/2021
- Cosmic data started on 11/11/2021
- Beam data started on 12/15/2021
- Switched to 3 time bin on 12/21/2021
- Refilled Cooling on 11/05/2021 & 01/05/2022 & 02/14/2022

Detector Status

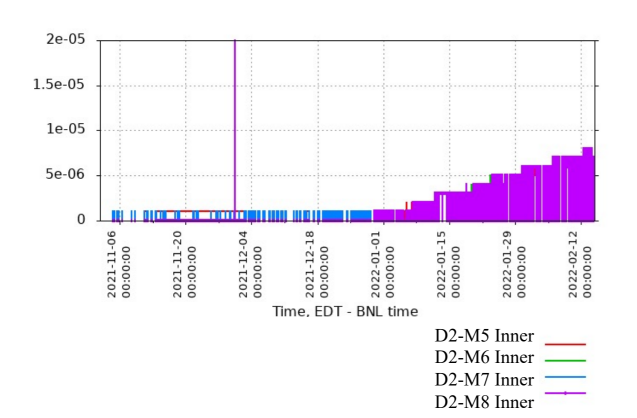


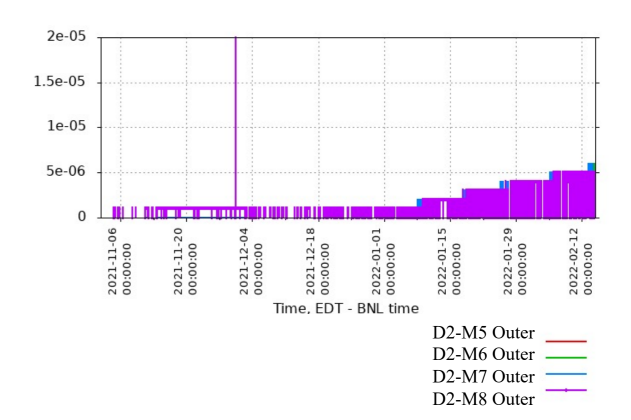


- Nominal Operation HVs: 140V for inner and 160V for outer
- Cold Sensors: D1-M6 inner (high current prior to installation) & D3-M2 outer (high current right after installation)
- D1-M12 outer sensor bias current has started fluctuating since 01/23/2022, has verified that the issue is not from the downstream of the grey cable (crate).
- D3-M11 PPB high temperature after 11/06/2021 and become "normal" since 12/27/2021

Bias Current Status



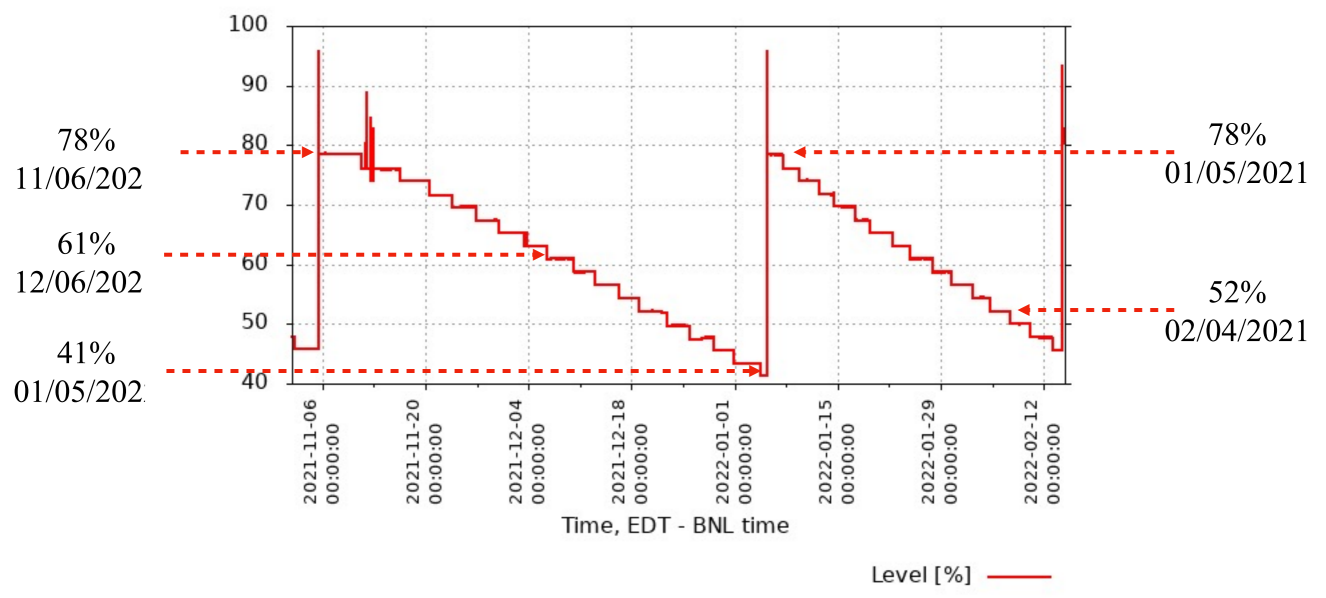




- Bias current increased from ~1-2 uA level to ~5-9 uA in 3 months of operation (2 months with beam).
- Inner sensors show more increase in the bias current

Cooling Status





- Leak rate 17% from 11/06/2021 to $12/06/2021 \Rightarrow 0.57\%$ per day
- Leak rate 20% from 12/06/2021 to $01/05/2022 \Rightarrow 0.64\%$ per day
- Leak rate 26% from 01/05/2022 to $02/04/2922 \Rightarrow 0.87\%$ per day
- Leak rate increases with time

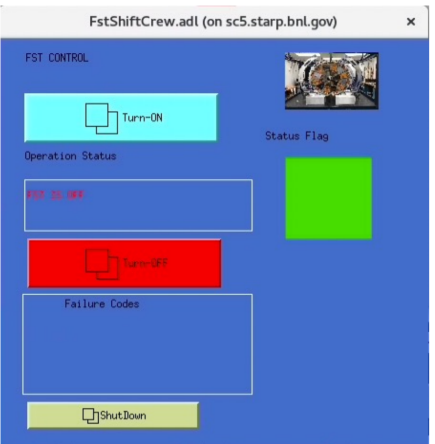
Slow Control Status



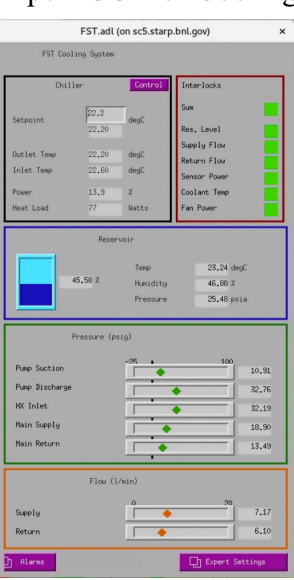
Shift Crew GUI

Expert GUI for MPOD

Expert GUI for Cooling



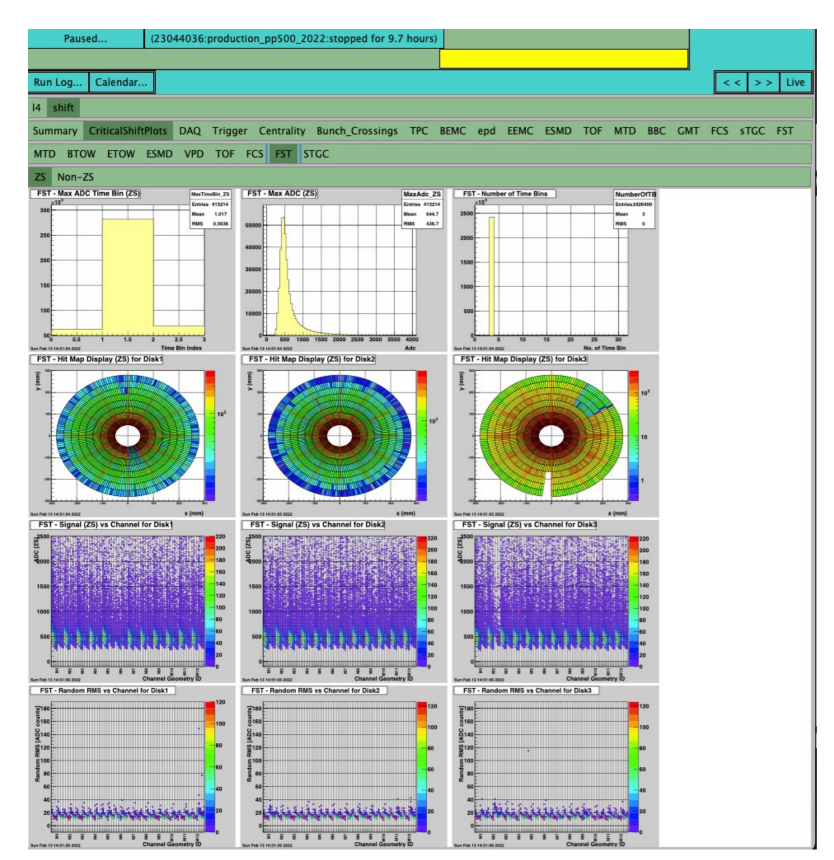




- Alarm on module status (HV & current) and fee temperature
- Interlock with cooling crate
- FST slow control has been operating smoothly by DO

Online Plots Status





 Critical reference plot could be found:

https://drupal.star.bnl.gov/STAR/co ntent/reference-plots-andinstructions-shift-crew-currentofficial-version

Online ZS Status



- 1. pedestal run <= no beam
 - calculate pedestal, total noise, random noise and common mode noise
 - once per day
- 2. physics run <= with beam
 - read in pedestal file generate in step one
 - calculate event-by-event CMN
 - zero-suppression:
 - seed hits: [adc pedestal -cmn > 4*random noise] in two time bins
 - recovery hits: [adc pedestal -cmn > 2.5* random noise] in two time bins OR [adc -pedestal cmn > 3.5* random noise] in one time bin
 - ZS has been working fine since the start of the run & each stored hit has a flag to indiciate the Seed/Recovery type
 - ~12 raw hits per event

Spares Status



- FST module: 12 uninstalled modules & locate in Flemming's lab
 - 3 modules with broken cooling tube (connector fall off from the tube)
 - 1 module with major cooling leak
 - 1 module with broken outer sensor
 - 7 module with high current
- ABC board: 2 (good) in FST cabinet & 2 (new) with Mike & 4 (bad)
- ARC board: 0 in FST cabinet
- ARM board: 15 (7 time bin) in FST cabinet
- PPB board: 6 (good) &3 (bad) & 1 (prototype) and 2(unknown) in FST cabinet
- ISEG HV module: 2 have issues, 2 (unknown)
- Inner HV cable: 7 (good) in FST cabinet
- Purple cable: 1 (long good) in FST cabinet, Mike plans to make 11 more cables (5 long + 6 short)
- Gray cable: 6 (good) laid on STAR platform
- All information could be found: https://drive.google.com/drive/folders/1S92LJhOlHC7QaZ0CTfoSUaK0cVtBnJtg?usp=sharing

Plan for Shutdown



- Cooling system maintenance => fix leaks in the rack, replace filters, etc.
- Check and replace high temperature PPB for module D3-M11
- Check D1-M12 with fluctuating HV current (might due to grey cable)
- Replace D1-M6 and D3-M2 with high HV currents? => major operation
- Replace soft cooling hose on the detector? => major operation
- Major operation will require to remove FST from STAR and few months of working time in the clean room
- All works, except cooling system maintenance, require sTGC to be removed