



FAST Facility / IOTA Machine Report

Daniel R. MacLean AD-Ops Meeting Friday, 0900 22-September-2023

FAST / IOTA

- Down on Cryo again: excessive contamination necessitated another 100K thermal bump
 - Need to regenerate North & South Purifiers in order to continue running stably (see: <u>247642</u>)
 - Warmup peaked early yesterday; cooldown process now underway (see: <u>247753</u>)
 - o ETA for beam: early/mid next week, current target is **Tuesday, Sept. 26**th
 - o Enclosure available for Controlled Access meanwhile completed several requested jobs this week while down
- Recovery from MSS outage this past Monday much less painful than previous outage on 6-Sept. (see: <u>247594</u>)
 - Have not actually run since latest outage however, due to Cryo issues mentioned above
 - o Could be hidden problems that we run into @ startup next week will run systems-check Today / Monday: Laser, HLRF, IOTA kickers, etc.
- IOTA150-NIO & IOTA150-SETI crews ran productively through this past weekend
 - o NIO: 247557, 247572
 - o SETI: 247578
 - Did have a HLRF phase Controller fault that took out the Cryomodule; only occurred once, CM came back & ran fine afterwards
 - EE Support experts are aware; Nick Gurley has cleared us to run until it happens again setup scope to look at future trip events
- Preparations for IPI beamline installation ongoing in parallel w/end of Run 4 point-of-contact: CHip Edstrom
- Contact me with any beam or access requests: dmaclean@fnal.gov, x6944

