

NuMI: 9AM Meeting

- Fri May 12th: 1.067 s permit/magnet ramp study: elog[240491](#) & elog[240492](#)
 - EE Support had to do I:LAM61 work & a 377-card swap before study
 - Went well!
 - Still needed to sort out timers and dataloggers
 - Thanks to MI, Ops, & EE Support
- Wed May 17th: Set a new NuMI intensity record of 904 kW: elog[240897](#) & elog[240954](#)
 - Thanks to MI, Booster, & Ops
- Thu May 18th: Raised max average power limit to 1020 kW in preparation for higher intensity running: elog[240963](#)
 - Thanks to Instrumentation & TSD
- **Plan for today:** Start 1.067 s NuMI & 1.13 s MI running

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- Thu May 18th: Put a temporary patch on QD118 leak to slow it down: [elog240900](#), [elog240931](#), [elog240936](#), [elog240941](#), [elog240955](#), & [elog240967](#)
 - Realized there was a problem on Wednesday
 - Monitor leak rate; may need to braze leak before end of May studies day
 - Thanks to MSD, Ops, & APS-TD
- Wed May 17th: Filled expansion tank at MINOS: [elog240538](#), [elog240704](#), [elog240829](#), [elog240855](#), [elog240868](#) , & [elog240880](#)
 - Tank level bit (on E:ABRALM) started alarming low on Saturday
 - Thanks to MSD
- Sat May 13th: Drained neutralization tank: [elog240548](#)
 - Thanks to TSD