

NuMI: 9AM Meeting

- Mon Apr 3rd: Mini target scan: elog[237235](#)
 - Moved beam position on target; adjusted autotune
 - Thanks to Ops & TSD
- Mon Apr 3rd to Fri Apr 7th: Horn RAW temperature issues: elog[237254](#), elog[237299](#), elog[237367](#), elog[237387](#), & elog[237558](#)
 - Experts are continuing to look at the problem
- Tue Apr 4th: Power cycled permit/cleanup trigger control module for NuMI Kicker (KPS6N): elog[237293](#) & elog[237321](#)
 - Had Timing Error Unclamp & Sequence/Thy Trig Late errors
 - Thanks to EE Support
- Tue Apr 4th & Thu Apr 6th Adjusting device timing for Hadron & Muon monitors: elog[237328](#) & elog[237548](#)
 - Trying to fix some oddities in the data; TSD can elaborate
 - Corrected timing settings for Hadron & Muon monitor gas system (MGSM); getting reasonable readings after fixing settings

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- Tue Apr 4th: Swapped in a spare safety relay chassis for the Horn: elog[237291](#), elog[237308](#), & elog[237358](#)
 - Continued to have Horn trips; see next item
- Wed Apr 5th: Switch from Horn power supply A to power supply B: elog[237434](#)
 - Found a loose wire in power supply A
 - Swapped back in original safety relay chassis
 - Thanks to EE Support