

## NuMI: 9AM Meeting

- Fri Mar 17<sup>th</sup>: Changed MTGTL, HADM, & MMA1 start events from \$AD to \$AE: elog[235784](#) & elog[235800](#)
- Tue Mar 21<sup>st</sup>: Reached 850.8 kW: elog[236139](#)
- Wed Mar 22<sup>nd</sup>: Reached 871.6 kW & managed to pull the permit on the baffle temperature: elog[236240](#)
  - We did increase the beam spot size on the target
  - Thanks to MI, Booster, & Ops
- Wed Mar 22<sup>nd</sup>: Did a mini target scan to better center the target: elog[236250](#), elog[236253](#), elog[236256](#), elog[236267](#), & elog[236271](#)
  - Reduce the baffle temperature (also increased baffle temperature limit by 10% in permit)
  - Updated positions in autotune
  - Thanks to Ops & TSD
- Thu Mar 23<sup>rd</sup>: I:KPS6N & I:KPS6S (kicker) pulled NuMI permit: elog[236293](#) & elog[236307](#)
  - Short in resonant charger caused a load fault on charging supply
  - Replaced resonant charger (chassis and transformer)
  - Thanks to EE Support