

Muon g-2 AEM Update

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Computing



- 52% CPU efficiency with recent release
- Some production pauses due to tape issues
- Big improvement with the data \rightarrow dcache \rightarrow tape rate
- Still addressing the data writing rates

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We had a good week operationally

- 5.5 days production running (3 trolley runs) [high setpoints]
- 1 Magnet OFF day
 - Kicker/Quad Measurements
 - DAQ (tracker, laser, data rate, cvmfs)
 - Cryo (fridge room maintenance, helium, nitrogen tuning)
 - Mu2e (network, fridge room)
 - Building maintenance (crane, fire, door, lift, air)
 - Beam (ion pumps, surveys, chipmunks)
 - Field quality (strain gauges off, motion safety systems)
- 0.5 days of Absolute calibration measurements
- Problems
 - 1 calo crate needed to be swapped

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DAQ Up Time Trend Plots



DAQ is adjusting to the new data rate. Tweaking settings

16 hours magnet off, field daq not in use during that time

Turned off DAQ/logging during shutdown \rightarrow data to tape issues

High efficiency

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Trend Plots Ring

- SRV up for a while now
- Kickers only down for trolley runs and magnet off period
- Quads ran happily at high setpoint.
 Off for magnet downtime



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Performance

- Quads at high setpoint all week
- 5.5 days running
- ~0.66 x BNL since 3/21 (0.21x BNL since last AEM)
- 88% POT weighted livetime
- Our best shifts e⁺ continue to get better (still true)



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