

MiniBooNE Beam-Dump Run

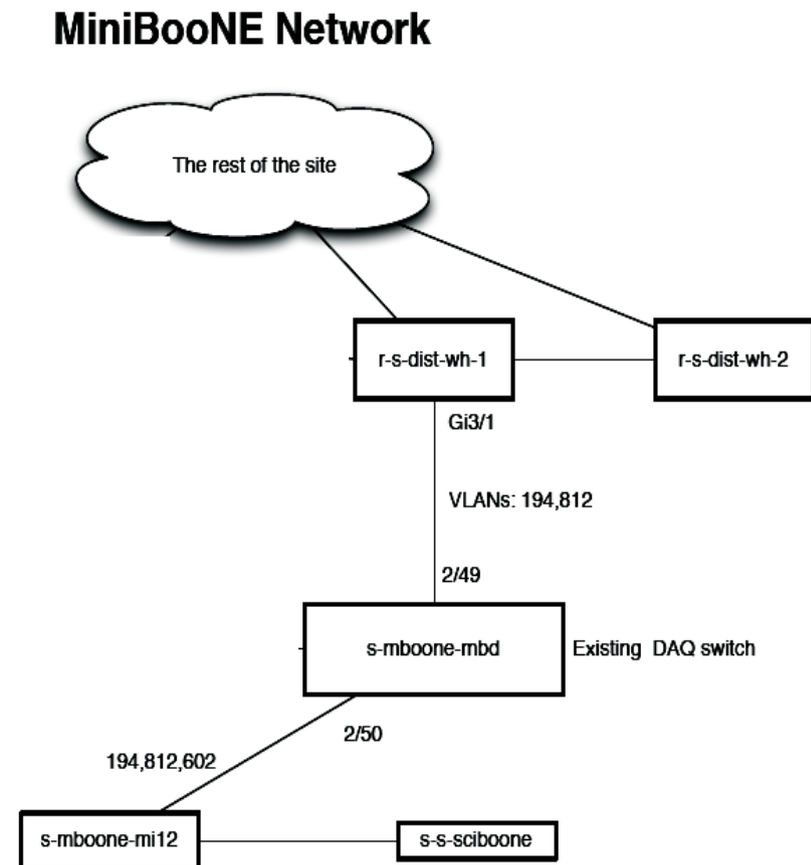
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for the MiniBooNE collaboration

Apr 21st 2014

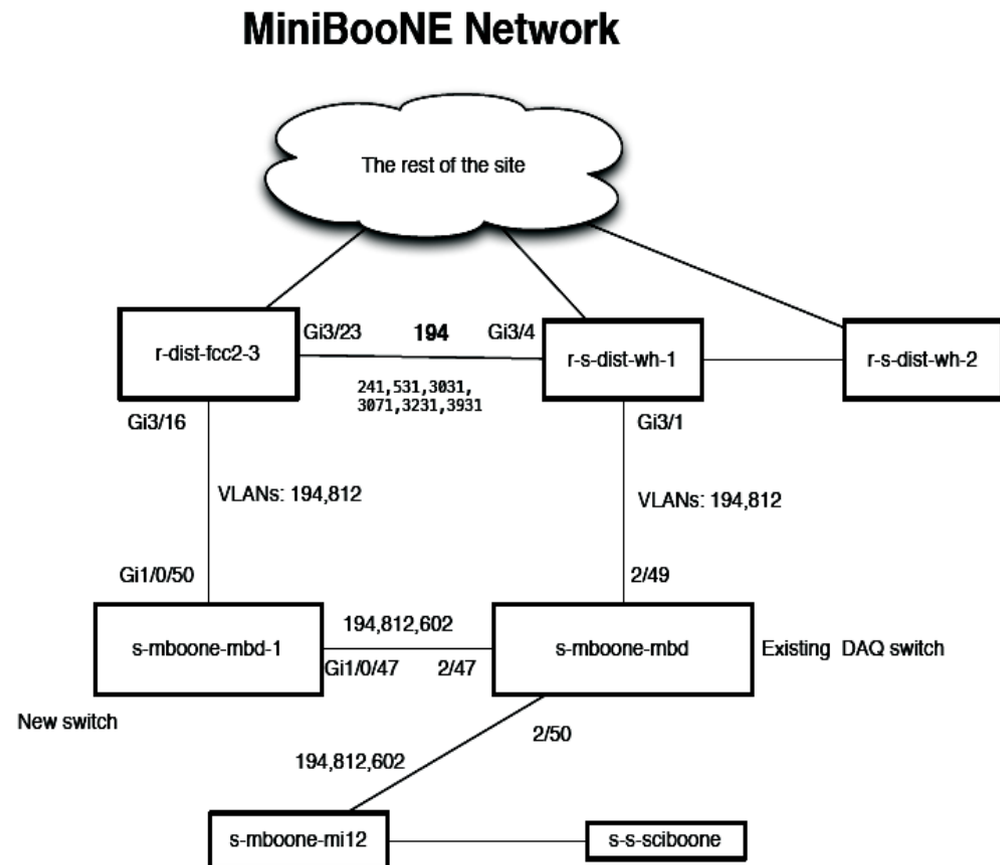
WH power outage

- MiniBooNE DAQ machines in detector building uplinked to switch in WH
- Can run detector for few hours without switch (until run change, max 8hr), but no beam data

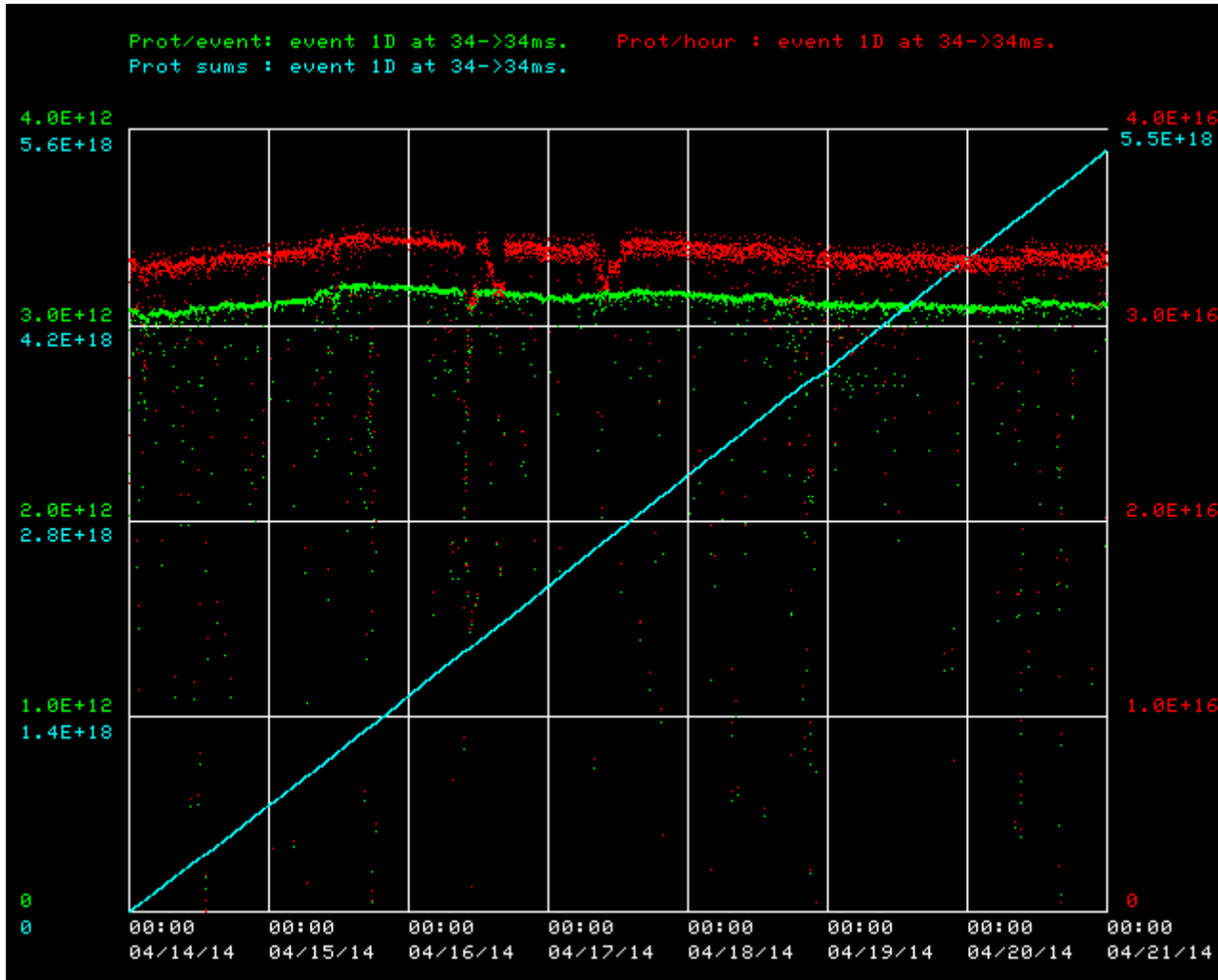


WH power outage

- MiniBooNE DAQ machines in detector building uplinked to switch in WH
- Can run detector for few hours without switch (until run change, max 8hr), but no beam data
- Last week Andrey Bobyshev, Scott Wilson, and Rick Gemelli added new switch at MBD and connection to FCC2
- Allowed us to run without interruption during the power outage
- Many thanks to all involved!



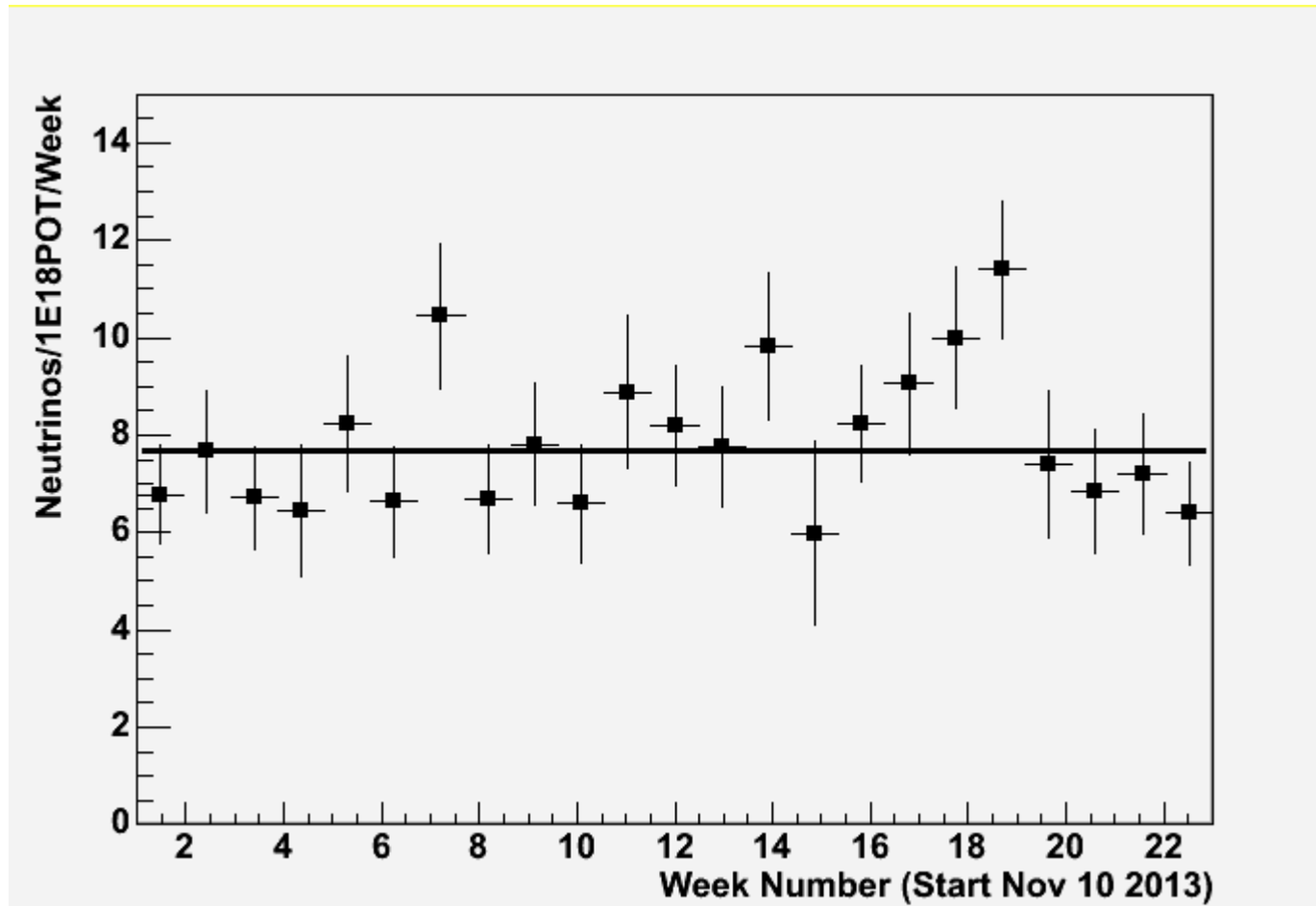
BNB



- No major beam downtime

MiniBooNE detector

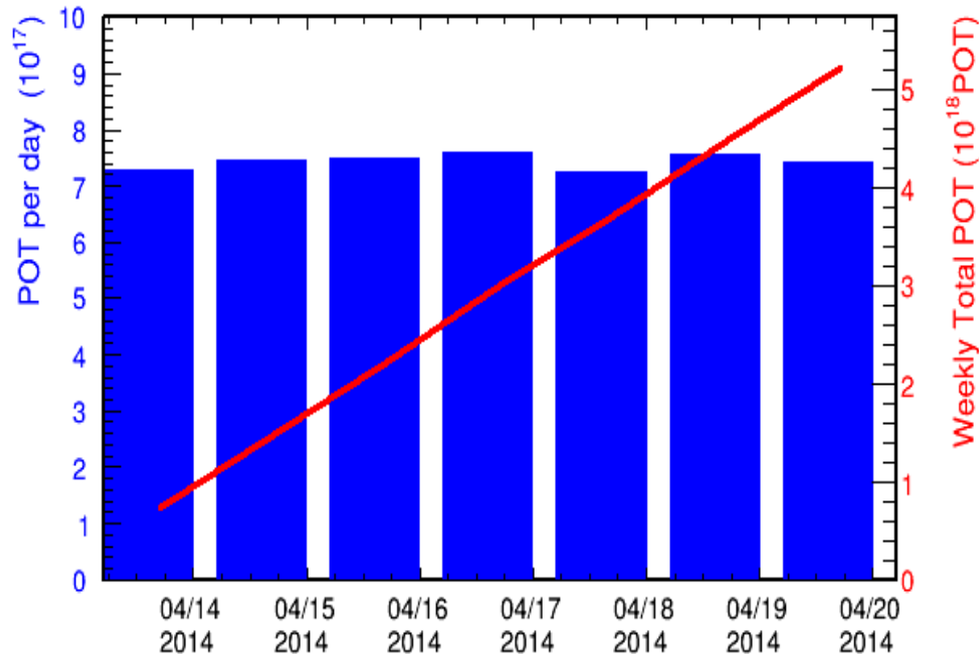
- No issues
- Stable running, 100% detector uptime



Summary

- No issues
- Weekly POT: $5.2e18$

Last week:



Beam-dump run:

