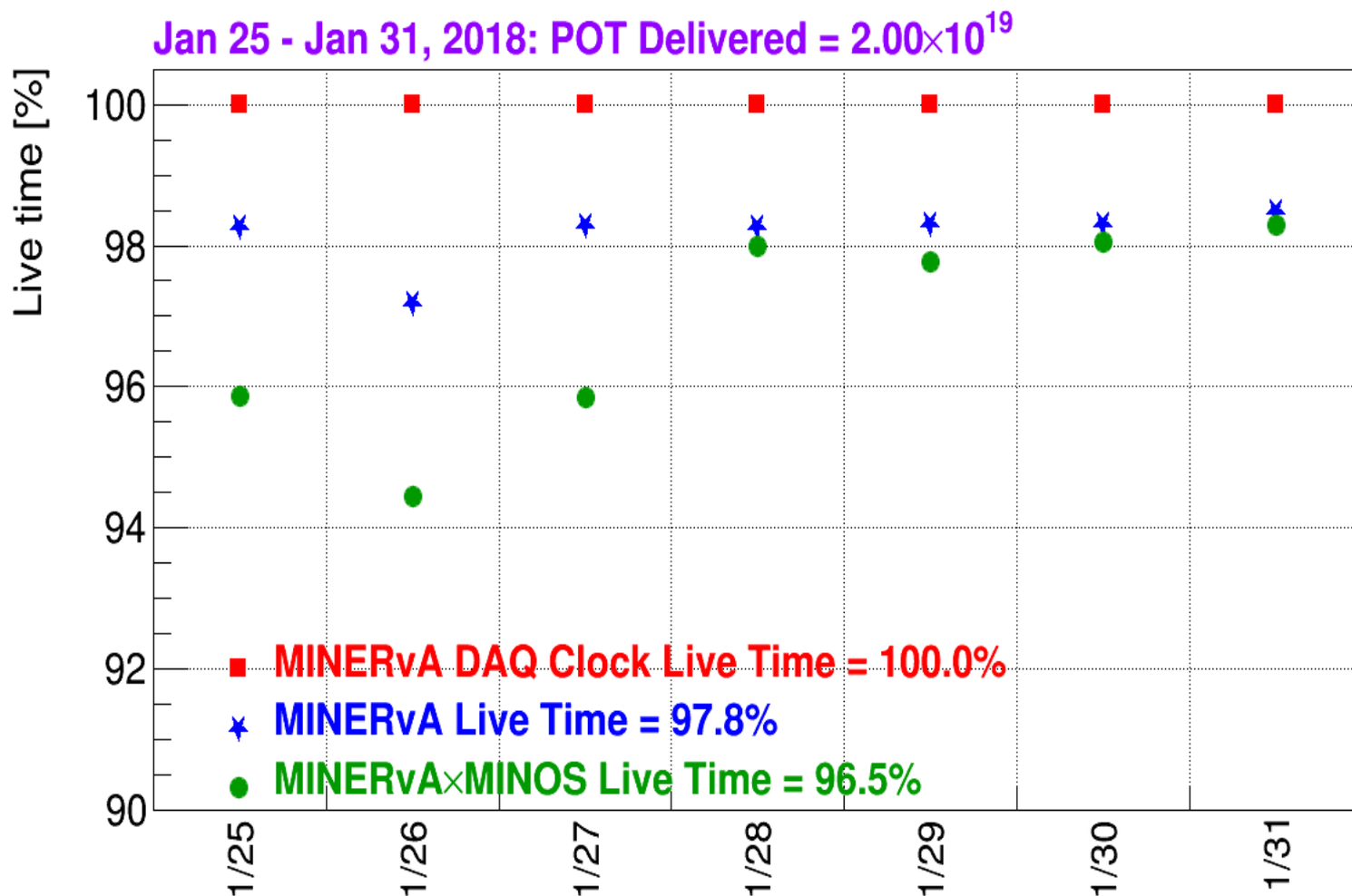


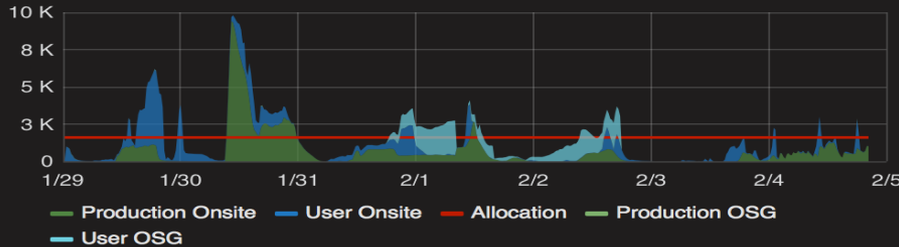
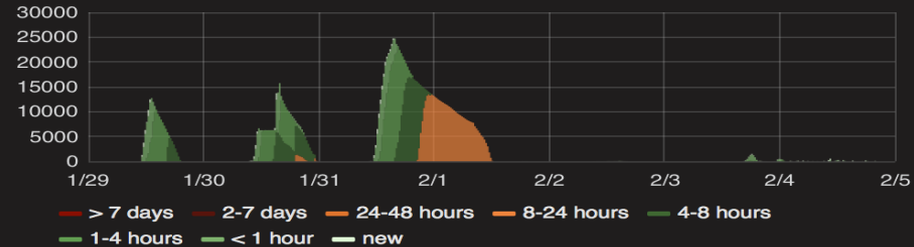
The MINERvA Operations Report All Experimenters Meeting

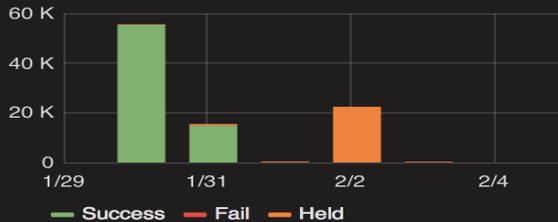
Howard Budd, University of Rochester
Feb 5, 2018

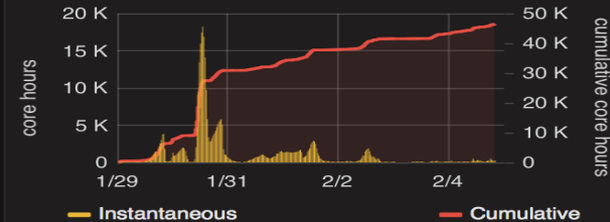


ν Data



Average Jobs Running Concurrently
1368
Total Jobs Run
250589
Average Time Spent Waiting in Queue (Production)
4.80 hour
Running Batch Jobs

Queued Production Jobs by Wait Time

Job Success Rate

Job Success & Failures per Day

Overall CPU Efficiency

Total Time Wasted by Running Jobs

New Data Cataloged
0.2 TB
Total Data Cataloged
1.9 PB

- Job success rate is 75%. The MC generator job was held because of a SCD's request to investigate a storage issue.
- CPU efficiency is low :
 - The MC generator job was short (~20min). Its efficiency was under-estimated by FIFEmon.