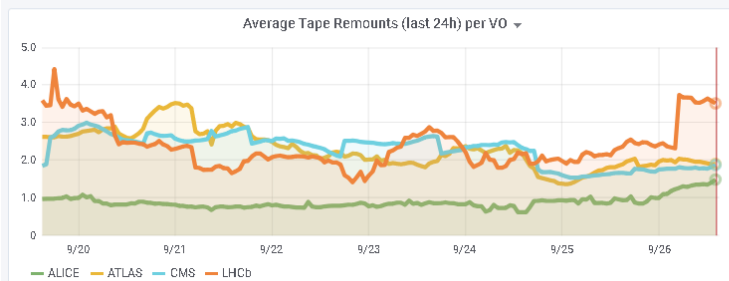
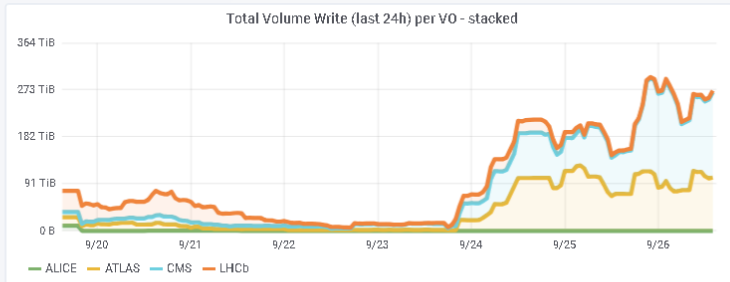
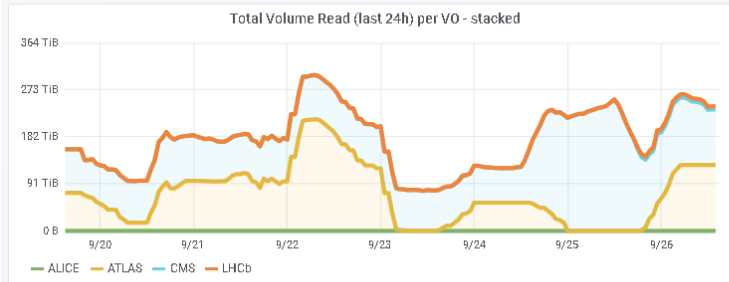
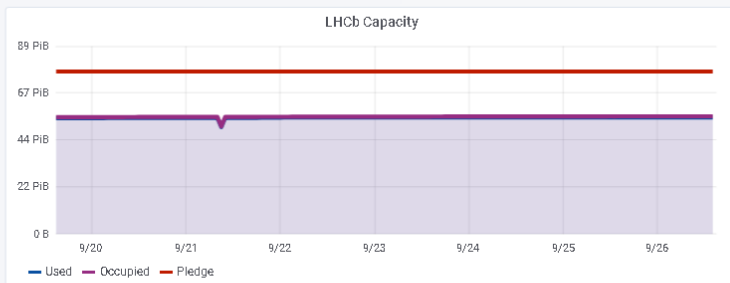
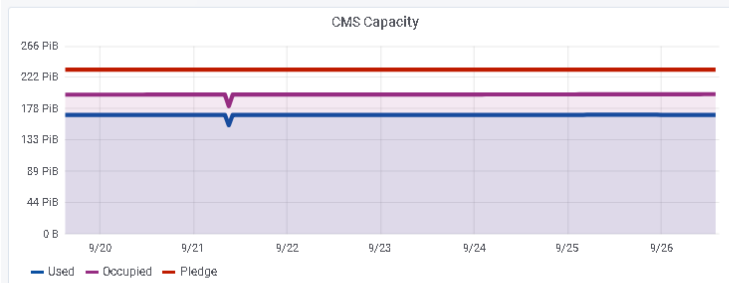
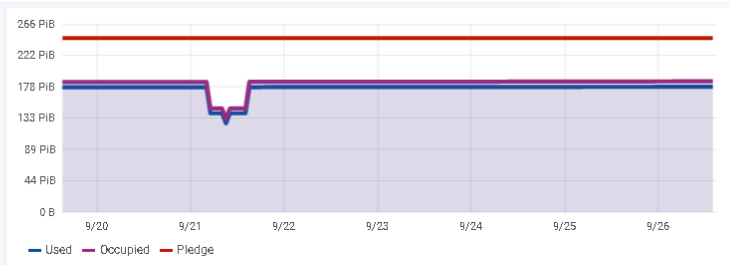
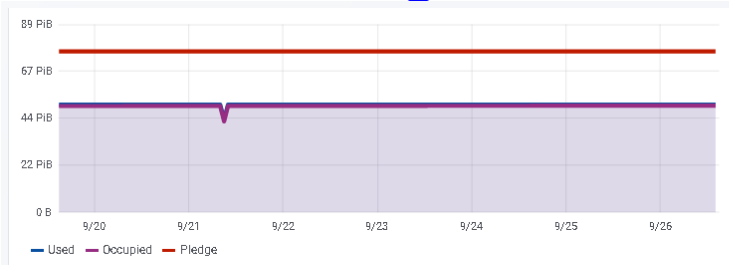




Tape Metrics Update

- <http://cern.ch/go/bTt6>



2018-09-26 14:00:00

ALICE	1.49
ATLAS	1.91
CMS	1.88
LHCb	3.52



Recent Changes

- Added Total Volume READ and WRITE statistics for the past 24 hours
 - Values: [readbytes24h](#), [writebytes24h](#)
 - For now only CERN, anyone else capable of reporting this?
- CERN modified Average Tape Remounts statistics:
 - Mathematical flaw when combining averages from sites (average of average problem)
 - In addition to [avgtaperemounts](#) now also reporting raw values: [totalmounts24h](#), [uniquemounts24h](#)
 - Everybody should have the values, any problem reporting them?



Benefits

- Identified high mount rate for LHCb
 - KIAE (RU) : discussed the configuration details , remounts down (from >70 down to 3-4 = ~10x less)
 - INFN (IT) : remounts still high (up to 15), to be discussed

- Remounts down = less stress on the infrastructure = more resources for other activities / less resources required