

Rolling TDR Schedule

- Tim Bolton and Sam Zeller
- DUNE Collaboration Call
- October 19, 2018

LBNC preferences

- More time for review and feedback; less to review in each batch.
- Working solution: Deliver batches of TDR chapters at second draft state in groups of three or four at staggered times.
- Final complete submission moves back to summer 2019
- GZ, TB, EJ, and SK have met with each consortium or working group to set release date.
- Management team will soon take these to LBNC for concurrence.
- Opportunities and risks:
 - (+) More time for some groups to incorporate ProtoDUNE, solve technical problems.
 - (-) More complicated deadline and review scheme. No room for further slippage. Some must come in early.

Rolling schedule draft for LBNC

- **December:** SP high voltage, SP APAs, SP DAQ
- **January:** SP photon detection system, SP CISC, Technical Coordination, Physics
- **February:** SP electronics, DP electronics, computing summary
- **March:** DP high voltage, SP installation/integration
- **April:** DP photon detection system, SP Calibration, SP summary, ND summary
- **May:** DP DAQ, DP installation/integration, DP CISC
- **June:** DP CRPs, DP Calibration, DP Summary, overall executive summary
- **July:** Final version of complete TDR to LBNC

A few details

- LBNC will receive chapters at second draft level. The TDR team needs these drafts two weeks before LBNC submission.
- Chapters will receive more extensive TDR editor team reviews. We cannot submit bad second drafts to LBNC.
- First draft deadlines will be six weeks before LBNC submission.
- The TDR team may try to hold common December 2018 deadlines for required project-related tables to allow for vetting and iteration.
- Second drafts will be sent concurrently to collaboration reviewers; this is still a vital step!
- LBNC has indicated that final decisions will be only be taken on the final complete draft.