

# TDR Deadlines

- For most of the sections, the IDR text is available and will need to be recycled and improved. Start from there.
- Calibration author assignments will go out today and tomorrow
- **Nov. 1** first drafts due to TDR main editors
  - **Internal deadlines:**
    - **Oct. 23:** core dumps need to be in place
    - **Oct. 26:** complete draft ready to be reviewed and proofread internally before being submitted to TDR editors and possible editing and iteration of parts of the text

# Writing/Editing

- Overleaf is the chosen way to do writing and editing this time.
  - **Physics TDR overleaf:** <https://v1.overleaf.com/15790648swrpvqxhkshy>
  - **Detector SP/DP overleaf:** to be created by Anne Heavey, hopefully by Thursday (Oct. 18) morning. But, please do wait and get started on your writing assignments as you receive them. We will let you know as soon as we have the overleaf link with standard DUNE libraries/files in place.
- Don't worry about the length for now, just write whatever you need to and once we get a better understanding of page limit, we will edit/trim things as needed.
- For Physics TDR calibration chapter, we are more restricted and Kendall and I will contact you for text as needed.
  - Most of the strategy chapter will be recycled and improved from IDR.
  - New items includes simulation studies, impact on LBL and anything we can say from ProtoDUNE