

# WG Meeting and WBS

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10/3/17

# Working Group Status:

- Leon, Ettore and I have had initial meetings with all working group conveners except for the Photon Detector (SiPM) group.
- Physics and Simulations group has sent around Doodle poll for initial broad working group meeting. **Thank you!**
- Other WGs should be coordinating meetings very soon! Look for doodle polls coming soon for other groups. Announcements will go out to the PD mailing list, with the appropriate WG mentioned in the subject line
  - e.g. [DUNE-FD-PHOTON-SP-CNSRT@FNAL.gov](mailto:DUNE-FD-PHOTON-SP-CNSRT@FNAL.gov) with [Electronics] starting the subject line.

# Short-Term Responsibilities

- For 9/28
  - Determine if you agree with WG responsibilities suggested for WG
  - Examine initial placeholder WBS for completeness and look for points of overlap with other consortia for special attention
  - Expand initial WBS to include missed scope within WG boundaries missed in initial proposal
  - Develop initial plan and schedule for work leading up to TDR (2018/2019) not included in WBS
- **NONE OF THESE HAS HAPPENED YET! We need to hear from the WGs by 10/10 at the latest!**

# Short term Continued

- 10/12
  - First draft “Aspirational” list of WBS tasks with institutional responsibilities
- 10/26
  - Provisional list (refined) of WBS tasks with institutional responsibilities for presentation to RRB

# Tech Board Meetings

- 9/28: Standard weekly meeting of tech board. Discussions of WBS. No major impact on PD WBS plans resulting at this time.
- 9/29: “Special” TB meeting to discuss cryostat penetrations
  - Difficult for PD at this time, due to lack of knowledge about cable type and count
  - PD readout cable requirements were presented as part of the general signal cable penetration talk, based of ProtoDUNE cable/connector design
  - Calibration system information was also presented as part of the slow control and calibration talk, based of a design from Zelimir based on the ProtoDUNE experience
  - Both were basically “Placeholder” plans, requiring input from the PD working groups.
  - We need to refine this plan within the next 6 to 8 weeks before the initial lockdown of the cryostat design.