

Discussion points for short term

- What will fit into photosensors (i.e. mDOM or LOM or...?)
 - Cameras?
 - Acoustics?
 - Flasher LEDs/POCAMS?
 - When does design have to be finalized?
 - How important is it to have uniform modules? Cameras were reduced in scope in Gen2 Phase II to every ~5th DOM

What are target resolutions?

- Geometry resolutions
- Hole ice/cable shadowing/ other local effects, how well do they need to be known for Gen2?
- How much does muon tagging help us?

Dust logger

- How many holes need to be logged in the Phase II footprint? When does that decision need to be made?
- Disposable vs. retrievable dust logger? Logging during drilling?
- We need a cost estimate by June 1 (dust logger is on the NSF project)

Reminder of timeline for first drafts

- Within a week or so: assign L3s (also L4s as much as possible)
- Mid-May: project execution plan “Design and Development”
- June 1: Basis of Estimate with materials, travel cost and labor complete, this is to be done by L3s
- 3rd week of June: resource loaded schedule
- Late June-early July: management workshop