

The background of the slide is a dark blue color with a faint, light blue technical drawing of a circular structure, likely a telescope or observatory. The drawing shows concentric circles, radial lines, and various mechanical components, suggesting a detailed engineering plan or cross-section of the instrument.

# First OPS Rehearsal

# Overview



## Primary Goal:

To exercise processes surrounding nightly observations

- Mock Operations
- Move “real” data
- Ingest
- Process
- Report
- Repeat

# Overview



## Primary Goal:

To exercise processes surrounding nightly observations

- Mock Operations
  - Move “real” data
  - Ingest
  - Process
  - Report
  - Repeat
- Mtn/SciOps/LDF
  - AuxTel → LDF
  - CCS/messaging driven?
  - Process (can be batch)
  - Curate Products & QA
  - Definitely Repeat (2-3 days)

# The Problem

- Nominally set OPS Rehearsal @ AuxTel+Spec on mtn + 2mo
- This seemed reasonable when this date was Feb 2019 + 2mo
- AuxTel is slipping (and remains slippery)
  - **Current estimate is June 2019**
- Result is either:
  - Postponement, or
  - Added work to create means to move fake data, or
  - Re-define (e.g. move ComCam data from SLAC)
- Meanwhile, we can assign actors to roles
  - Coordinator
  - Observatory OPS/Mountain (observing specialist),
  - SciOps: QA scientist and Ver&Val (from SST)
  - LDF (Scientist, Operator, Admin)
- Define "pipelines", calibration? ISR? add 2?



