The commissioning plan is being developed by the team led by Chuck Claver and Kevin Reil. The first integration challenge has been the Auxiliary Telescope (AuxTel) and the software to operate it. AuxTel is already on the summit; the AuxTel spectrograph is currently in Tucson, and will be shipped to Chile to be integrated with the telescope when its operating software is fully in place. The lessons learned from integrating and commissioning AuxTel and its spectrograph will be of immediate relevance when the Commissioning Camera (ComCam) is delivered and integrated with the LSST telescope.

The PST discussed the challenge of integrating software from the various subsystems within the project. The PST is advising the Telescope & Site team on using Data Management tools (including the LSST stack, QA tools, and Jira, the issue-tracking software), which will be especially important during integration and commissioning, and will allow the rest of the project to follow progress in detail. Indeed, the PST will use Jira to track the issues that it discusses; this meeting generated 24 new Jira tickets for PST members, allowing us to capture our recommendations into clearly stated deliverables.

The Telescope Mount Assembly is nearing completion at Asturfeito in Spain. The servo controls that drive the telescope are being tuned there, but they will need to be retuned every time anything changes on the telescope (e.g., as ComCam, then the full camera, are installed); we will need to make sure that the expertise to do so exists within the project.

The camera filters are nearing final design. It was realized that the current constraints on the shape of the blue end of the $u$ filter may be unnecessarily restrictive, and that refining those requirements may reduce the manufacturing risks, improve the throughput, and not affect the science.

We discussed the role of data visualization tools needed by the commissioning team, by LSST scientists, and by the EPO effort. It is plausible that there are common solutions that could be shared among these groups, reducing the cost of developing each one separately.

Finally, the PST meeting room was close to the clean room at SLAC in which the LSST camera is being assembled and the PST took a very informative tour.