

Continued work

- Image Data Processing: start phase I coding (not sure what we are calling this.. But it was prompt processing) running "jobs" on data ASAP.
- Cntl_BPS updated as Butler/G3 middleware evolves
- Gen2 (RC2 and DC2) schedule continuing
- Gen3 (RC2) running in a schedule depending on weekly.
- Gen2->Gen3 (RC2) running weekly
- Ops rehearsal 2B are we still doing this with comcam on the summit?
- 6 separate data streams continueing and more coming back online.
 - NTS Auxtel, NTS comcam, SLAC BOT and CCS only, Summit Comcam (CCS and image), Summit Auxtel CCS and image all have different timings, different people want different things, and all have different ingestion environments. And when it doesn't ingest, everyone wants to know immediately why. -- adding resources here to help



BPS and DBB areas — needs to be focus area now.

- Gen3:
 - Back populate Gen3 repos when do we start this, and which ones should we NOT do?
 - Gen3 conversions for RC2 runs
- EFD into consolidated DB for joint query with raw data ???
- DBB needs to app up now:
 - Rucio prototyping w/Fermi and In2P3 Moves data great, but still working on DB rows that need to move (Gen3??)
 - Rucio has a metadata base too. Don't want to maintain 2 different "truth" DBs.. So do we really need Rucio just to transfer files.. Probably not.
 - Rucio will be needed for MOU distributed data though. If Universities want a copy of the data.... Move the
 released data to those sites through Rucio.



Camera

- Auxtel, comcam, catchup archiver, forwarders, OODS (Gen2 and Gen3)
- LSSTcam (MTcam) for Main telescope
- OODS into a CSC
- Catchup archiver -> S3 device
- New design for data transfer for LSSTcam