9th May 2014

Attendees: ajc, Jim C, Joanne, Kem, Scott, Simon, Srini, Debbie, Richard, Stephen, Chris, Peter, George, Heather, Seth

- · phosim to stash and keeping cgit
 - o cgit refreshes once an hour
 - o transition Friday 5.30pm (PST)
- breakouts for the all-hands (see George's priority list)
 - All of the current requests are important and should be scheduled
 - PhoSim Applications for Wavefront Sensing & Optical Performance-- 2 hours
 - PhoSim Applications for Sensor Simulations-- 2 hours
 - PhoSim Science Applications and User Tutorial-- 3 hours (w/ break)
 - Exploiting PhoSim for Data Management Algorithm Development-- 2 hours
 - Merged cloud and sky model to a single meeting
 - Cadence workshop (starts before plenary Monday at 9am): Sessions for all breakouts except main plenaries of the workshop. Need to be careful with the sky model session.
- documentation
 - o Report from Steve Kent was that the documents and install in structures could do with a clean up
 - o conflicting documents referring to pages that don't exist
 - o phosim in best shape
 - need to resolve the desc/lsst presence (richard has a share space for this https://confluence.slac.stanford.edu/display/LJP /LSST+Joint+Projects+Home)
 - º We should clean up confluence to represent the work we have done over the last few months (do we need a separate space for this?)
 - Should schedule this in a future sprint (for all groups)
- AOB
- o DESC meeting breakouts are independent of the all hands breakouts

Proposals for SE Breakouts v1.pdf