



Data Management in Commissioning and Ops

William O'Mullane, AURA/LSST
DM Project Manager

DM All Hands
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Outline



LSST Operations

Reference material



LSST operations proposal



- Proposal was submitted in summer to NSF/DOE to fund LSST operations
- A joint agency review was completed with positive feedback Dec 7th 2017.
- LSST Operations key points:
 - Distributed over SLAC, Tucson, La Serena, NCSA Illinois
 - Large data facility element
 - To fit in the new National Center for Optical and infrared Astronomy (NCOA) framework



LSST Operations - Distributed



100 - 200 Gbps
international links

40 - 200 Gbps
summit base

See (LSE-78)

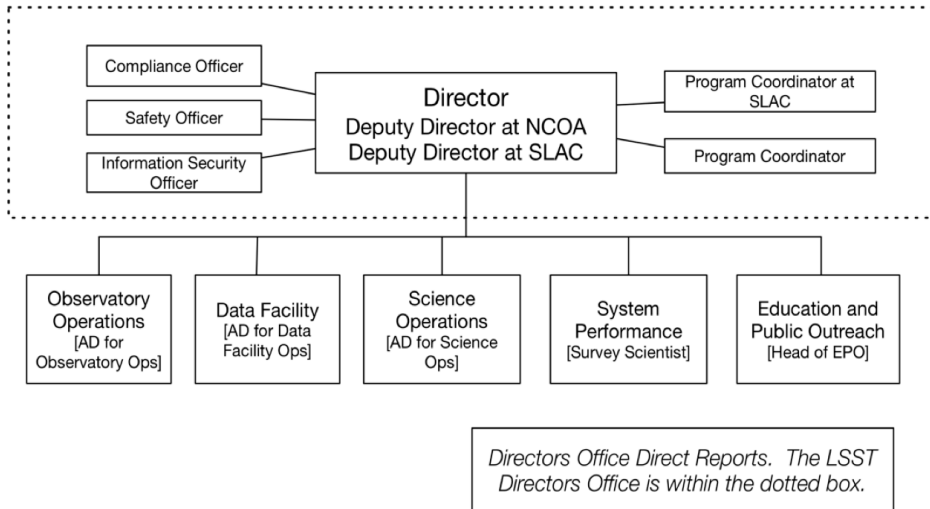
Jeff Kantor

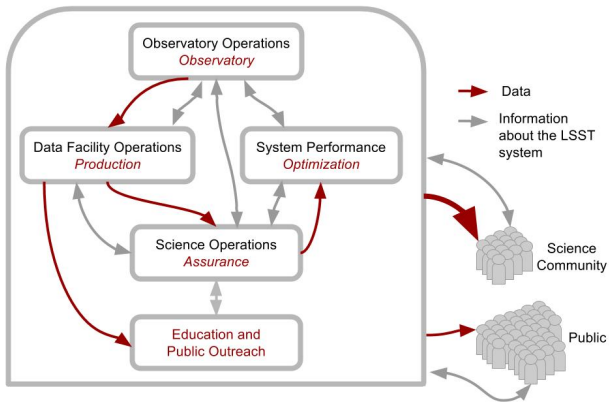


Emily Acosta



LSST Operations - Organisation

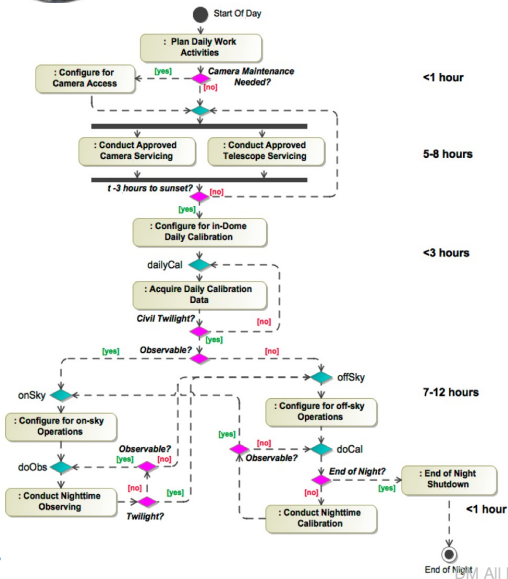




- Formal and informal channels in place
- Regular weekly daily meetings as well as Jira for tracking
- Slack, community.lsst.org, etc as well



Observatory Operations Activities (on summit)



High level 24 hour activity (50FTE):

- Regular maintenance
- Evening calibrations
- Nightly observations
- Day crew, night crew shift 1, night crew shift 2
- Software
- ITC supports daily data transmission



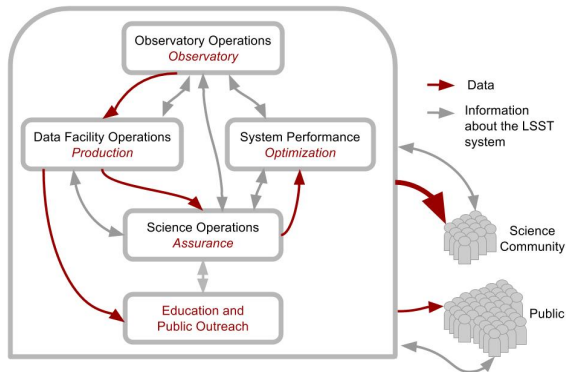
What is Science Operations ?



Deliver the science products defined LSE-163 to the community.

That entails working with :

1. Chilean Operations to make sure the observations are scientifically good
2. the Data Facility to ensure production is running correctly
3. Survey performance to make sure over the longer period we will meet science goals.
4. EPO to communicate our successes **and possible more importantly our short comings.**



AND Maintain/improve software systems bought over from data management



On a daily basis Science Operations Staff are looking at data quality from both instrument and software perspectives asking many questions (28FTE):

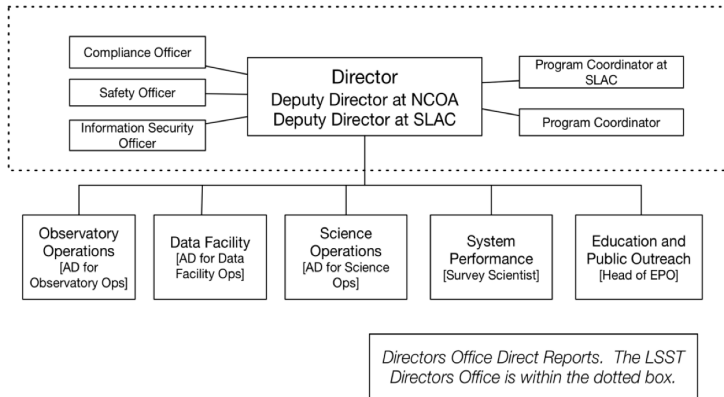
- Are the alerts as good as we can make them ?
- Are there any data products we could deliver/improve?
- Are the changes we should request on the telescope ?
- Was there some event (weather/hardware) affecting data we should be telling the community about ?

Longer term :

- Are there any disturbing trends in Key Performance Metrics?
- How is the Data Release Product quality ?



Organization: Science Operations reporting



- Science operations is one of the main pillars of LSST operations
- FY23 estimate is to have 28FTE in the department
- going down to 23FTE over 4 years

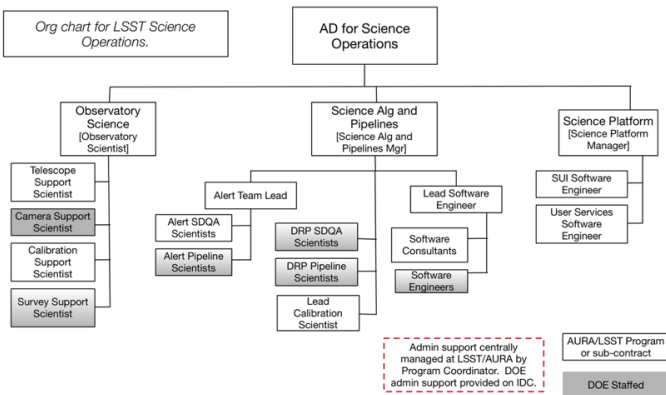


Organization: Science Operations groups



We are organized into three groups, which parallel the key components of science deliverables:

- Observatory Science
- Science Algorithms and Pipelines
- Science Platform.





5.5 FTE starting in Chile to learn the instrument and then migrating to Tucson

This group should:

- Understand end-to-end impact of hardware and summit conditions on science
- Assure science images can deliver to LSSTs science requirements
- Track and document hardware issues
- Propose changes to the telescope, instrumentation or software for efficiency



8 FTE in various institutes eventually converging on Tucson.

- Tracking and documenting the data product quality for Alert Production using SDQA and other tools;
- Proposing when changes need to be made to all aspects of the Alert Production algorithms and pipelines (including distribution of alerts and orbits for solar system objects);
- Proposing when changes need to be made to all aspects of the annual data release algorithms (including calibration, Multifit, and deblender code); and
- Proposing to accept or reject software changes based on a scientific validation of new algorithms and an understanding of their impact on required computational resources.



4.5 FTE in Tucson

- maintain and evolve the Science User Interface
- maintain and evolve User Services

"Science Platform refers to the functions that will enable the community to conduct analyses and generate new data products, near the data, and will include Jupyter widgets to enable users to use Jupyter notebook with SUI visualization and a set of special visualization templates for interactive Quality Analysis (QA).



Science Operations Staffing



28 FTE starting operations going down to 23 FTE over 4 years.

Combination NCOA and SLAC positions.

Initially support also in institutes e.g. Princeton

Department	Position	NCOA	SLAC	Total
4 Science Operations				
4.1 AD of Science Operations	AD for Science Operations	1.00	-	1.00
4.2 Observatory Science	Calibration Support Scientist	1.00	-	1.00
	Camera Support Scientist	-	1.00	1.00
	Observatory Scientist	1.00	-	1.00
	Observatory Support Scientists	1.00	0.50	1.50
	Telescope Support Scientist	1.00	-	1.00
4.3 Science Platform	Science Platform Mgr	1.00	-	1.00
	Software Engineers	4.50	-	4.50
4.4 Science Algorithms & Pipelines	Science Algorithms and Pipelines Mgr	1.00	-	1.00
	Alert Production Team Leader	1.00	-	1.00
	Alert Production Pipeline Scientist	2.00	0.50	2.50
	SDQA Scientist for Alert Production	1.00	-	1.00
	Data Release Pipeline Scientists	2.00	1.50	3.50
	Data Release Systematics Scientist	-	1.00	1.00
	SDQA Scientist for Data Releases	1.00	-	1.00
	Lead Calibration Scientist	1.00	-	1.00
	Science Software Engineer Mgr	-	1.00	1.00
	Science Software Consultants	1.00	-	1.00
	Science Software Engineers	1.00	1.00	2.00
Total		21.50	6.50	28.00



NCSA scientific and technical staff drawn from existing core areas of Center expertise.

FNAL due to proximity and existing collaborative relationships (e.g., DES).

SLAC due to intimate knowledge of software created during the LSST construction project. Currently includes QSERV

Department	Position	NCOA	NCSA	SLAC	Total
3 Data Facility Operations					
3.1 AD of Data Facility Operations	AD of Data Facility Operations	-	1.00	-	1.00
	Senior Data Facility Architect	-	1.00	-	1.00
	Data Facility Service Manager	-	1.00	-	1.00
3.2 Science Products Generation	Computation Facility Scientists	-	1.75	1.00	2.75
	Production Scientists	-	3.00	1.00	4.00
	Lead of Data, Compute, and IT Services	-	0.75	-	0.75
3.3 Data, Compute and IT Security Services	Database Administrators	-	1.75	2.00	3.75
	File Service Administrators	-	1.00	0.75	1.75
	Operational Security Engineer	-	1.50	-	1.50
	Workflow Services Administrator	-	0.75	-	0.75
	Lead Service Software Engineer	-	1.00	-	1.00
3.4 Production Service Software	Service Software Engineers	-	1.25	2.00	3.25
	IT Business Process Programmer	-	0.05	-	0.05
	IT Center Systems Manager	-	1.00	-	1.00
3.5 ITC and Facilities	Computing Facility Operator	-	0.50	-	0.50
	Facility Network Engineers	-	1.75	-	1.75
	IT Systems Administrators	-	1.25	2.00	3.25
	IT Systems Technician	-	1.00	-	1.00
	Storage Engineers	-	4.00	-	4.00
	Wide Area Network Architect	-	-	0.25	0.25
	Wide Area Network Technical Manager (DOE ESN)	-	-	0.50	0.50
Total		-	25.30	9.50	34.80

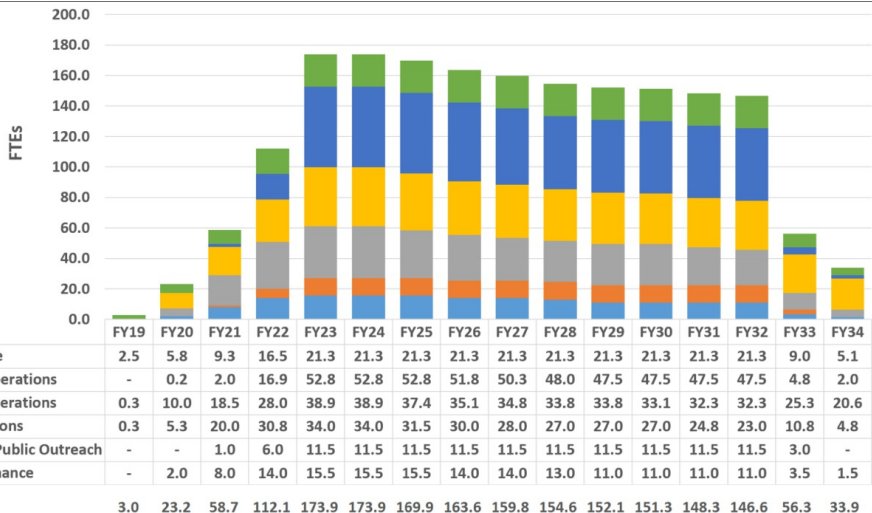


Operations Rehearsals



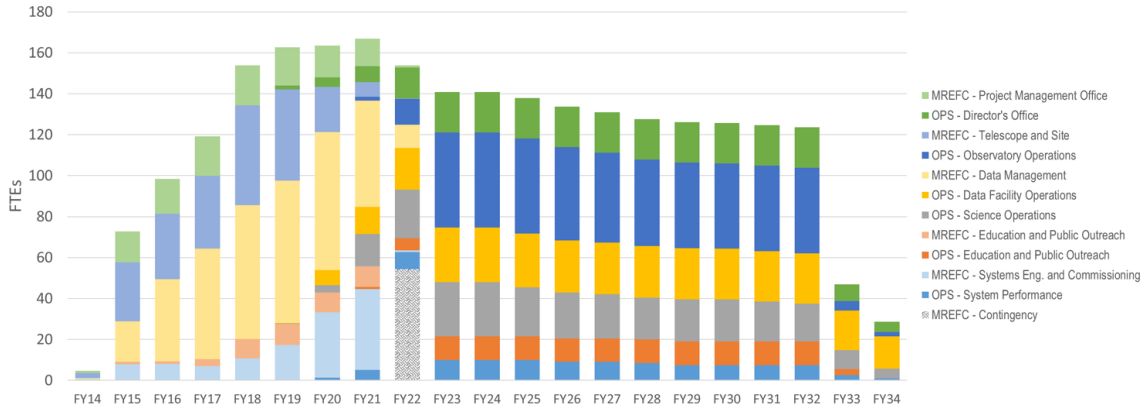
Date/Freq	Location	Title, Description
Oct 2018	NCSA	Operations rehearsal for commissioning With TBD weeks commissioning (lets say a week) – pick which parts of plan we could rehearse. Chuck suggests Instrument Signal Removal should be the focus of this (or the next rehearsal).
Oct 2019	NCSA	Operations rehearsal #2 for commissioning More complete rehearsal – where do the scientist look at quality data? How do they feed it back to the Telescope ? How do we create/update calibrations ? Exercises some of the control loops.
Jan 2020	Base	Operations rehearsal #3 for commissioning Dress rehearsal – Just like it will be April for the actual commissioning.
Dec 2020	NCSA	Operations rehearsal data release processing (commissioning data) Dress rehearsal – Just like it will be April for the actual commissioning.
2021	NCSA	Operations rehearsal for data release processing (regular data).
Feb 2022	NCSA/Base	Operations rehearsal Rehearsals for real operations which start Oct 2022
Sept 2022	NCSA/Base	Operations rehearsal Full Dress rehearsal for real operations which start Oct 2022

LSST Operations - Proposed Staffing profile





LSST Operations - Construction transition





Outline



LSST Operations

Reference material



Acronyms I



Acronym	Description
AP	Alerts Production
API	Application Programming Interface
CCB	Change Control Board
CI	Configuration Item
DAC	Data Access Center
DAQ	Data Acquisition (system)
DAX	Data Access Services
DM	Data Management
DRP	Data Release Production
DWDM	Dense Wave Division Multiplex
EFD	Engineering Facilities Database
FITS	Flexible Image Transport System
GPFS	General Parallel File System
HSC	Hyper Suprime-Cam
ICD	Interface Control Document
IPAC	Infrared Processing and Analysis Center
ISR	Instrument Signal Removal
ITC	Information Technology Center
IVOA	International Virtual-Observatory Alliance
KPM	Key Performance Metric
LAN	Local Area Network



Acronyms II



LCR	LSST Change Request
LDF	LSST Data Facility
LSST	Large Synoptic Survey Telescope
LaTeX	(Leslie) Lamport TeX (document markup language and document preparation system)
NCSA	National Center for Supercomputing Applications
NOAO	National Optical Astronomy Observatories (USA)
OCS	Observatory Control System
PDAC	Prototype Data Access Center
PDR	Preliminary Design Review
PM	Project Manager
PSF	Point Spread Function
QA	Quality Assurance
Qserv	Query Service, Proprietary LSST Database system
SDSS	Sloan Digital Sky Survey
SLAC	Stanford Linear Accelerator Center
SODA	SCOS ORATOS Distributed Access
SQuaRE	Science Quality and Reliability Engineering
SST	Space Surveillance Telescope
SUIT	Science User Interface Team
TB	TeraByte
TBD	To Be Defined (Determined)
TCS	Telescope Control System
TCT	Technical Control Team (Obsolete – now DMCCB)
UCD	Unified Content Descriptor



Acronyms III



US	United States
UW	University of Washington
WBS	Work Breakdown Structure
WCS	World Coordinate System
WG	Working Group
WISE	Wide-field Survey Explorer
WP	Work Package



References I



[LSE-163], Jurić, M., et al., 2017, *LSST Data Products Definition Document*, LSE-163, URL <https://ls.st/LSE-163>

[LSE-78], Lambert, R., Kantor, J., Huffer, M., et al., 2017, *LSST Observatory Network Design*, LSE-78, URL <https://ls.st/LSE-78>