

Vera C. Rubin Observatory Data Management

LSST Data Management Acceptance Test Specification

L.P. Guy, W.M. Wood-Vasey, E. Bellm, J.F. Bosch, M. Butler, J.L. Carlin, H.-F. Chiang, G. Comoretto, G.P. Dubois-Felsmann, M. Gower, M.L. Graham, R. Gruendl, K.S. Krughoff, K.-T. Lim, R.H. Lupton, F. Mueller, C. Slater, J.D. Swinbank

LDM-639

Latest Revision: 2021-01-30

Draft Revision NOT YET Approved – This Rubin Observatory document has been approved as a Content-Controlled Document by the Rubin Observatory DM Change Control Board. If this document is changed or superseded, the new document will retain the Handle designation shown above. The control is on the most recent digital document with this Handle in the Rubin Observatory digital archive and not printed versions. Additional information may be found in the corresponding DM RFC. – Draft Revision NOT YET Approved



Abstract

This document describes the detailed acceptance test specification for the LSST Data Management System.



Change Record

Version	Date	Description	Owner name
1.0	2019-02-07	Document first approved release. Approved	L. Guy
		on RFC-495.	
2.0	2019-07-29	Add test cases for all Priority 1a requirements.	Document: J. Carlin;
		Approved in RFC-622.	Approver:
			W. O'Mullane
2.1	2020-02-17	Consolidated test cases for DMTR-201 test ac-	J. Carlin
		tivity. Approved in RFC-669.	
2.2	2020-08-21	Merge test specifications LDM-534, LDM-534,	L. Guy
		LDM-538, LDM-538. Update author list. RFC-	
		721	

Document curator: Leanne Guy

Document source location: https://github.com/lsst/ldm-639 from Jira

Version from source repository: a9f127d



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LSST Data Management Acceptance Test Specification

1 Introduction

This document specifies the acceptance test procedures for the LSST Data Management System. It is a living document that is updated as new functionality is delivered and acceptance testing proceeds. A full description of the LSST Data Management System is provided in the Data Management System Design document, LDM-148 with the science requirements detailed in the LSST Science Requirements Document LPM-17.

1.1 Objectives

This document builds on the description of LSST Data Management's approach to testing as described in LDM-503 to describe the detailed test cases that will be performed to verify the Data Management System.

It provides test designs, test cases and procedures for the tests, and the corresponding pass/fail criteria for each test.

1.2 Scope

This document provides the acceptance test plan for the Data Management System (DMS), as described by the Data Management System Requirements in LSE-61.



1.3 Applicable Documents

LPM-17	LSST Science Requirements Document
LDM-148	LSST Data Management System Design
LDM-294	LSST DM Organization & Management
LDM-503	LSST DM Test Plan
LSE-61	LSST DM Subsystem Requirements
LSE-163	LSST Data Products Definition Document
LDM-151	LSST DM Science Pipelines Design
LSE-180	Level 2 Photometric Calibration for the LSST Survey
LSE-30	LSST Observatory System Specifications

1.4 References

- [1] **[LSE-30]**, Claver, C.F., The LSST Systems Engineering Integrated Project Team, 2018, *Observatory System Specifications (OSS)*, LSE-30, URL https://ls.st/LSE-30
- [2] **[LSE-61]**, Dubois-Felsmann, G., Jenness, T., 2018, *LSST Data Management Subsystem Requirements*, LSE-61, URL https://ls.st/LSE-61
- [3] **[LDM-554]**, Dubois-Felsmann, G., Ciardi, D., Mueller, F., Economou, F., 2018, *Science Plat-form Requirements*, LDM-554, URL https://ls.st/LDM-554
- [4] **[LPM-17]**, Ivezić, Ž., The LSST Science Collaboration, 2018, *LSST Science Requirements Document*, LPM-17, URL https://ls.st/LPM-17
- [5] **[LSE-131]**, Jacoby, S., Emmons, B., Selvy, B., 2017, *Interface between Data Management and Education and Public Outreach*, LSE-131, URL https://ls.st/LSE-131
- [6] **[LSE-180]**, Jones, L., 2013, Level 2 Photometric Calibration for the LSST Survey, LSE-180, URL https://ls.st/LSE-180
- [7] **[LSE-163]**, Jurić, M., et al., 2017, LSST Data Products Definition Document, LSE-163, URL https://ls.st/LSE-163
- [8] [LDM-142], Kantor, J., 2017, Network Sizing Model, LDM-142, URL https://ls.st/LDM-142



- [9] **[LDM-148]**, Lim, K.T., Bosch, J., Dubois-Felsmann, G., et al., 2018, *Data Management System Design*, LDM-148, URL https://ls.st/LDM-148
- [10] **[LDM-294]**, O'Mullane, W., Swinbank, J., Jurić, M., DMLT, 2018, *Data Management Organization and Management*, LDM-294, URL https://ls.st/LDM-294
- [11] **[LDM-503]**, O'Mullane, W., Swinbank, J., Jurić, M., Economou, F., 2018, *Data Management Test Plan*, LDM-503, URL https://ls.st/LDM-503
- [12] **[LDM-151]**, Swinbank, J.D., et al., 2017, *Data Management Science Pipelines Design*, LDM-151, URL https://ls.st/LDM-151

1.5 Acronyms

Acronym	Description
AP	Alerts Production
С	Specific programming language (also called ANSI-C)
CPP	C++ Programming language
DAC	Data Access Center
DB	DataBase
DBB	Data BackBone
DM	Data Management
DMCCB	DM Change Control Board
DMS	Data Management Sub-system
DR	Data Release
DRP	Data Release Production
EFD	Engineering Facilities Database
IT	Integration Test
IVOA	International Virtual-Observatory Alliance
K	Kelvin; SI unit of temperature
LAN	Local Area Network
LDM	LSST Data Management (handle for controlled documents)
LPM	LSST Project Management (Document Handle)
LSE	LSST Systems Engineering (Document Handle)
LSP	LSST Science Platform
LSST	Large Synoptic Survey Telescope



М	Mega; SI units prefix for 1E6
MOPS	Moving Object Pipeline System
OCS	Observatory Control System
PDAC	Prototype Data Access Center
S	Strip (CCD chip along-scan coordinate identifier in focal plane)
SODA	SCOS ORATOS Distributed Access
SQL	Structured Query Language
STS	System Test Specification
W	Watt; SI unit of power
р	pico; SI units prefix for 1E-12

2 Approach

This document describes the acceptance tests for the Data Management System, with a focus on whether the data products, functionality and services satisfy the requirements described in LSE-61.

The requirements from LSE-61 are extracted into the Jira "LSST Verification and Validation" Project, managed through the Jira Test Management Plugin system. Each LSE-61 requirement leads to a "LSST Verification and Validation" (LVV) Element. Each LVV Element comprises one or more more Test Cases. Each Test Case describes a Test Script to be executed, the coverage, pre-conditions, configuration, test results, and other details as specified by LDM-503. Test Scripts may have common set up and analysis steps. The Jira system allows for these steps to be shared by other Test Scripts. This improves clarity and consistency across all Test Cases.

In this document, each Test Case is listed here with the LVV Element it tests, a summary of the Test Items exercised by the Test Case, and the detailed steps to be executed by the Test Case. Shared steps between Test Scripts have been explicitly written out to appear fully in each Test Case.

2.1 Features to be tested

All top-level requirements for the LSST Data Management System described in LSE-61 are to be tested, including



- Rubin Data Products, including their production, scientific fidelity and persistence,
- Alert, Calibration and Data Release Production pipelines and the execution of payloads,
- Middleware,
- Qserv, the LSST parallel distributed database,
- · Services provided by the Rubin Data Facility,
- Rubin facilities including the data archive, base, summit, and the communications between them to accept science and engineering data.

2.2 Features not to be tested

This document does not describe facilities for periodically generating or collecting key performance metrics (KPMs), except insofar as those KPMs are incidentally measured as part of executing the documented test cases.

2.3 Pass/fail criteria

The results of all tests will be assessed using the criteria described in LDM-503 §4.

Note that when executing pipelines, tasks, or individual algorithms, any unexplained or unexpected errors or warnings appearing in the associated log or on screen output must be described in the documentation for the system under test. Any warning or error for which this is not the case must be filed as a software problem report and filed with the DMCCB.

2.4 Suspension criteria and resumption requirements

Refer to individual test cases where applicable.

2.5 Naming convention

LVV: Is the label for the "LSST Verification and Validation" project in Jira.

LVV-XXX: Are Verification Elements, where XXX is the Verification Element identifier. Each Verification Element has at least one Test Case.



LVV-TYYY: Are Test Cases. Each Test Case is associated with a Verification Element, where YYY is the Test Case identifier.

The Verification Elements are drawn from LSE-61 requirements which have names of the form DMS-REQ-ZZZZ.



3 Test Cases Summary

Test Id	Test Name	
LVV-T29	Verify implementation of Raw Science Image Data Acquisition	Defined
LVV-T30	Verify implementation of Wavefront Sensor Data Acquisition	Defined
LVV-T32	Verify implementation of Raw Image Assembly	Defined
LVV-T33	Verify implementation of Raw Science Image Metadata	Defined
LVV-T34	Verify implementation of Guider Calibration Data Acquisition	Defined
LVV-T38	Verify implementation of Processed Visit Images	Defined
LVV-T42	Verify implementation of Processed Visit Image Content	Defined
LVV-T45	Verify implementation of Prompt Processing Data Quality Report Definition	Defined
LVV-T47	Verify implementation of Prompt Processing Calibration Report Definition	Defined
LVV-T48	Verify implementation of Exposure Catalog	Defined
LVV-T61	Verify implementation of Associate Sources to Objects	Defined
LVV-T65	Verify implementation of Source Catalog	Defined
LVV-T82	Verify implementation of Tracking Characterization Changes Between Data Releases	Defined
LVV-T83	Verify implementation of Bad Pixel Map	Defined
LVV-T84	Verify implementation of Bias Residual Image	Defined
LVV-T85	Verify implementation of Crosstalk Correction Matrix	Defined
LVV-T88	Verify implementation of Calibration Data Products	Defined
LVV-T89	Verify implementation of Calibration Image Provenance	Defined
LVV-T90	Verify implementation of Dark Current Correction Frame	Defined
LVV-T97	Verify implementation of Uniqueness of IDs Across Data Releases	Defined
LVV-T98	Verify implementation of Selection of Datasets	Defined
LVV-T103	Verify implementation of Generate Data Quality Report Within Specified Time	Defined
LVV-T112	Verify implementation of Alert Filtering Service	Defined
LVV-T113	Verify implementation of Performance Requirements for LSST Alert Filtering Service	Defined
LVV-T114	Verify implementation of Pre-defined alert filters	Defined
LVV-T115	Verify implementation of Calibration Production Processing	Defined
LVV-T124	Verify implementation of Software Architecture to Enable Community Re-Use	Defined



-		
Test Id	Test Name	
LVV-T126	Verify implementation of Image Differencing	Defined
LVV-T127	Verify implementation of Provide Source Detection Software	Defined
LVV-T129	Verify implementation of Provide Calibrated Photometry	Defined
LVV-T131	Verify implementation of Provide User Interface Services	Defined
LVV-T133	Verify implementation of Provide Beam Projector Coordinate Calcu-	Defined
	lation Software	
LVV-T136	Verify implementation of Data Product and Raw Data Access	Defined
LVV-T137	Verify implementation of Data Product Ingest	Defined
LVV-T140	Verify implementation of Production Orchestration	Defined
LVV-T141	Verify implementation of Production Monitoring	Defined
LVV-T150	Verify implementation of Maintain Archive Publicly Accessible	Defined
LVV-T153	Verify implementation of Provide Engineering and Facility Database	Defined
	Archive	
LVV-T183	Verify implementation of DMS Communication with OCS	Defined
LVV-T385	Verify implementation of minimum number of simultaneous re-	Defined
	trievals of CCD-sized coadd cutouts	
LVV-T1252	Verify number of simultaneous alert filter users	Defined
LVV-T1332	Verify implementation of maximum time for retrieval of CCD-sized	Defined
	coadd cutouts	
LVV-T28	Verify implementation of measurements in catalogs from PVIs	Approved
LVV-T39	Verify implementation of Generate Photometric Zeropoint for Visit	Approved
	Image	
LVV-T40	Verify implementation of Generate WCS for Visit Images	Approved
LVV-T41	Verify implementation of Generate PSF for Visit Images	Approved
LVV-T43	Verify implementation of Background Model Calculation	Approved
LVV-T62	Verify implementation of Provide PSF for Coadded Images	Approved
LVV-T125	Verify implementation of Simulated Data	Approved
LVV-T132	Verify implementation of Pre-cursor and Real Data	Approved
LVV-T144	Verify implementation of Task Specification	Approved
LVV-T145	Verify implementation of Task Configuration	Approved
LVV-T146	Verify implementation of DMS Initialization Component	Approved
LVV-T149	Verify implementation of Catalog Queries	Approved
LVV-T151	Verify Implementation of Catalog Export Formats From the Note-	Approved
	book Aspect	



LVV-T217 Full Stream Alert Distribution App LVV-T218 Simple Filtering of the LSST Alert Stream App	pproved pproved pproved pproved pproved
LVV-T217 Full Stream Alert Distribution App LVV-T218 Simple Filtering of the LSST Alert Stream App	pproved pproved pproved pproved
LVV-T218 Simple Filtering of the LSST Alert Stream App	pproved pproved pproved
	pproved pproved
LVA/ T202 DAC 00 00: Writing well formed directions	pproved
LVV-T283 RAS-00-00: Writing well-formed raw image App	
LVV-T285 RAS-00-10: Raw images in Observatory Operations Data Service App	pproved
	. •
via DBB	
	pproved
and Heterogeneity	
	pproved
	pproved
	pproved
	pproved
LVV-T376 Verify the Calculation of Ellipticity Residuals and Correlations App	pproved
LVV-T377 Verify Calculation of Photometric Performance Metrics App	pproved
LVV-T378 Verify Calculation of Astrometric Performance Metrics App	pproved
LVV-T454 LDM-503-8 Enable LSP viewing of spectrograph data. App	pproved
LVV-T1085 Short Queries Functional Test App	pproved
LVV-T1086 Full Table Scans Functional Test App	pproved
LVV-T1087 Full Table Joins Functional Test App	pproved
LVV-T1088 Concurrent Scans Scaling Test App	pproved
LVV-T1089 Load Test App	pproved
LVV-T1090 Heavy Load Test App	pproved
LVV-T1168 Verify Summit - Base Network Integration App	pproved
LVV-T1232 Verify Implementation of Catalog Export Formats From the Portal App	pproved
Aspect	
LVV-T1240 Verify implementation of minimum astrometric standards per CCD App	pproved
LVV-T1264 Verify implementation of archiving camera test data App	pproved
LVV-T1549 LDM-503-6 Comcam verification readiness App	pproved
LVV-T1550 LDM-503-10 DAQ Validation App	pproved
LVV-T1745 Verify calculation of median relative astrometric measurement error App	pproved
on 20 arcminute scales	
LVV-T1746 Verify calculation of fraction of relative astrometric measurement App	pproved
error on 5 arcminute scales exceeding outlier limit	



Test Id	Test Name	
LVV-T1747	Verify calculation of relative astrometric measurement error on 5 arcminute scales	Approved
LVV-T1748	Verify calculation of median error in absolute position for RA, Dec axes	Approved
LVV-T1749	Verify calculation of fraction of relative astrometric measurement error on 20 arcminute scales exceeding outlier limit	Approved
LVV-T1750	Verify calculation of separations relative to r-band exceeding color difference outlier limit	Approved
LVV-T1751	Verify calculation of median relative astrometric measurement error on 200 arcminute scales	Approved
LVV-T1752	Verify calculation of fraction of relative astrometric measurement error on 200 arcminute scales exceeding outlier limit	Approved
LVV-T1753	Verify calculation of RMS difference of separations relative to r-band	Approved
LVV-T1754	Verify calculation of residual PSF ellipticity correlations for separations less than 5 arcmin	Approved
LVV-T1755	Verify calculation of residual PSF ellipticity correlations for separations less than 1 arcmin	Approved
LVV-T1756	Verify calculation of photometric repeatability in uzy filters	Approved
LVV-T1757	Verify calculation of photometric repeatability in gri filters	Approved
LVV-T1758	Verify calculation of photometric outliers in uzy bands	Approved
LVV-T1759	Verify calculation of photometric outliers in gri bands	Approved
LVV-T1946	Verify implementation of measurements in catalogs from coadds	Approved
LVV-T1947	Verify implementation of measurements in catalogs from difference images	Approved
LVV-T23	Verify implementation of Storing Approximations of Per-pixel Meta- data	Draft
LVV-T24	Verify implementation of Computing Derived Quantities	Draft
LVV-T25	Verify implementation of Denormalizing Database Tables	Draft
LVV-T26	Verify implementation of Maximum Likelihood Values and Covariances	Draft
LVV-T27	Verify implementation of Data Availability	Draft
LVV-T35	Verify implementation of Nightly Data Accessible Within 24 hrs	Draft
LVV-T36	Verify implementation of Difference Exposures	Draft
LVV-T37	Verify implementation of Difference Exposure Attributes	Draft



Test Id	Test Name	
LVV-T44	Verify implementation of Documenting Image Characterization	Draft
LVV-T46	Verify implementation of Prompt Processing Performance Report Definition	Draft
LVV-T49	Verify implementation of DIASource Catalog	Draft
LVV-T50	Verify implementation of Faint DIASource Measurements	Draft
LVV-T51	Verify implementation of DIAObject Catalog	Draft
LVV-T52	Verify implementation of DIAObject Attributes	Draft
LVV-T53	Verify implementation of SSObject Catalog	Draft
LVV-T54	Verify implementation of Alert Content	Draft
LVV-T55	Verify implementation of DIAForcedSource Catalog	Draft
LVV-T56	Verify implementation of Characterizing Variability	Draft
LVV-T57	Verify implementation of Calculating SSObject Parameters	Draft
LVV-T58	Verify implementation of Matching DIASources to Objects	Draft
LVV-T59	Verify implementation of Regenerating L1 Data Products During	Draft
	Data Release Processing	
LVV-T60	Verify implementation of Publishing predicted visit schedule	Draft
LVV-T63	Verify implementation of Produce Images for EPO	Draft
LVV-T64	Verify implementation of Coadded Image Provenance	Draft
LVV-T66	Verify implementation of Forced-Source Catalog	Draft
LVV-T67	Verify implementation of Object Catalog	Draft
LVV-T68	Verify implementation of Provide Photometric Redshifts of Galaxies	Draft
LVV-T69	Verify implementation of Object Characterization	Draft
LVV-T71	Verify implementation of Detecting extended low surface brightness	Draft
	objects	
LVV-T72	Verify implementation of Coadd Image Method Constraints	Draft
LVV-T73	Verify implementation of Deep Detection Coadds	Draft
LVV-T74	Verify implementation of Template Coadds	Draft
LVV-T75	Verify implementation of Multi-band Coadds	Draft
LVV-T76	Verify implementation of All-Sky Visualization of Data Releases	Draft
LVV-T77	Verify implementation of Best Seeing Coadds	Draft
LVV-T78	Verify implementation of Persisting Data Products	Draft
LVV-T79	Verify implementation of PSF-Matched Coadds	Draft
LVV-T80	Verify implementation of Detecting faint variable objects	Draft
LVV-T81	Verify implementation of Targeted Coadds	Draft



Test Id	Test Name	
LVV-T86	Verify implementation of Illumination Correction Frame	Draft
LVV-T87	Verify implementation of Monochromatic Flatfield Data Cube	Draft
LVV-T91	Verify implementation of Fringe Correction Frame	Draft
LVV-T92	Verify implementation of Processing of Data From Special Programs	Draft
LVV-T93	Verify implementation of Level 1 Processing of Special Programs Data	Draft
LVV-T94	Verify implementation of Special Programs Database	Draft
LVV-T95	Verify implementation of Constraints on Level 1 Special Program Products Generation	Draft
LVV-T96	Verify implementation of Query Repeatability	Draft
LVV-T99	Verify implementation of Processing of Datasets	Draft
LVV-T100	Verify implementation of Transparent Data Access	Draft
LVV-T101	Verify implementation of Transient Alert Distribution	Draft
LVV-T102	Verify implementation of Solar System Objects Available Within Specified Time	Draft
LVV-T104	Verify implementation of Generate DMS Performance Report Within Specified Time	Draft
LVV-T105	Verify implementation of Generate Calibration Report Within Speci- fied Time	Draft
LVV-T106	Verify implementation of Calibration Images Available Within Specified Time	Draft
LVV-T107	Verify implementation of Level-1 Production Completeness	Draft
LVV-T108	Verify implementation of Level 1 Source Association	Draft
LVV-T109	Verify implementation of SSObject Precovery	Draft
LVV-T110	Verify implementation of DIASource Precovery	Draft
LVV-T111	Verify implementation of Use of External Orbit Catalogs	Draft
LVV-T116	Verify implementation of Associating Objects across data releases	Draft
LVV-T117	Verify implementation of DAC resource allocation for Level 3 processing	Draft
LVV-T118	Verify implementation of Level 3 Data Product Self Consistency	Draft
LVV-T119	Verify implementation of Provenance for Level 3 processing at DACs	Draft
LVV-T120	Verify implementation of Software framework for Level 3 catalog processing	Draft



Test Id	Test Name	
LVV-T121	Verify implementation of Software framework for Level 3 image processing	Draft
LVV-T122	Verify implementation of Level 3 Data Import	Draft
LVV-T123	Verify implementation of Access Controls of Level 3 Data Products	Draft
LVV-T128	Verify implementation Provide Astrometric Model	Draft
LVV-T130	Verify implementation of Enable a Range of Shape Measurement Approaches	Draft
LVV-T134	Verify implementation of Provide Image Access Services	Draft
LVV-T138	Verify implementation of Bulk Download Service	Draft
LVV-T142	Verify implementation of Production Fault Tolerance	Draft
LVV-T147	Verify implementation of Control of Level-1 Production	Draft
LVV-T148	Verify implementation of Unique Processing Coverage	Draft
LVV-T152	Verify implementation of Keep Historical Alert Archive	Draft
LVV-T154	Verify implementation of Raw Data Archiving Reliability	Draft
LVV-T155	Verify implementation of Un-Archived Data Product Cache	Draft
LVV-T156	Verify implementation of Regenerate Un-archived Data Products	Draft
LVV-T157	Verify implementation Level 1 Data Product Access	Draft
LVV-T158	Verify implementation Level 1 and 2 Catalog Access	Draft
LVV-T159	Verify implementation of Regenerating Data Products from Previous Data Releases	Draft
LVV-T160	Verify implementation of Providing a Precovery Service	Draft
LVV-T161	Verify implementation of Logging of catalog queries	Draft
LVV-T162	Verify implementation of Access to Previous Data Releases	Draft
LVV-T163	Verify implementation of Data Access Services	Draft
LVV-T164	Verify implementation of Operations Subsets	Draft
LVV-T165	Verify implementation of Subsets Support	Draft
LVV-T166	Verify implementation of Access Services Performance	Draft
LVV-T167	Verify Capability to serve older Data Releases at Full Performance	Draft
LVV-T168	Verify design of Data Access Services allows Evolution of the LSST Data Model	Draft
LVV-T169	Verify implementation of Older Release Behavior	Draft
LVV-T170	Verify implementation of Query Availability	Draft
LVV-T171	Verify implementation of Pipeline Availability	Draft



Test Id	Test Name	
LVV-T172	Verify implementation of Optimization of Cost, Reliability and Availability	Draft
LVV-T173	Verify implementation of Pipeline Throughput	Draft
LVV-T174	Verify implementation of Re-processing Capacity	Draft
LVV-T175	Verify implementation of Temporary Storage for Communications Links	Draft
LVV-T176	Verify implementation of Infrastructure Sizing for "catching up"	Draft
LVV-T177	Verify implementation of Incorporate Fault-Tolerance	Draft
LVV-T178	Verify implementation of Incorporate Autonomics	Draft
LVV-T179	Verify implementation of Compute Platform Heterogeneity	Draft
LVV-T180	Verify implementation of Data Management Unscheduled Down- time	Draft
LVV-T181	Verify Base Voice Over IP (VOIP)	Draft
LVV-T182	Verify implementation of Prefer Computing and Storage Down	Draft
LVV-T185	Verify implementation of Summit to Base Network Availability	Draft
LVV-T186	Verify implementation of Summit to Base Network Reliability	Draft
LVV-T187	Verify implementation of Summit to Base Network Secondary Link	Draft
LVV-T188	Verify implementation of Summit to Base Network Ownership and Operation	Draft
LVV-T189	Verify implementation of Base Facility Infrastructure	Draft
LVV-T190	Verify implementation of Base Facility Co-Location with Existing Facility	Draft
LVV-T191	Verify implementation of Commissioning Cluster	Draft
LVV-T192	Verify implementation of Base Wireless LAN (WiFi)	Draft
LVV-T193	Verify implementation of Base to Archive Network	Draft
LVV-T194	Verify implementation of Base to Archive Network Availability	Draft
LVV-T195	Verify implementation of Base to Archive Network Reliability	Draft
LVV-T196	Verify implementation of Base to Archive Network Secondary Link	Draft
LVV-T197	Verify implementation of Archive Center	Draft
LVV-T198	Verify implementation of Archive Center Disaster Recovery	Draft
LVV-T199	Verify implementation of Archive Center Co-Location with Existing Facility	Draft
LVV-T200	Verify implementation of Archive to Data Access Center Network	Draft



Test Id	Test Name	
LVV-T201	Verify implementation of Archive to Data Access Center Network Availability	Draft
LVV-T202	Verify implementation of Archive to Data Access Center Network Reliability	Draft
LVV-T203	Verify implementation of Archive to Data Access Center Network Secondary Link	Draft
LVV-T204	Verify implementation of Access to catalogs for external Level 3 processing	Draft
LVV-T205	Verify implementation of Access to input catalogs for DAC-based Level 3 processing	Draft
LVV-T206	Verify implementation of Federation with external catalogs	Draft
LVV-T207	Verify implementation of Access to images for external Level 3 processing	Draft
LVV-T208	Verify implementation of Access to input images for DAC-based Level 3 processing	Draft
LVV-T209	Verify implementation of Data Access Centers	Draft
LVV-T210	Verify implementation of Data Access Center Simultaneous Connections	Draft
LVV-T211	Verify implementation of Data Access Center Geographical Distribution	Draft
LVV-T212	Verify implementation of No Limit on Data Access Centers	Draft
LVV-T284	RAS-00-05: (LDM-503-8b) Writing data from CCOB to the DBB for further data processing	Draft
LVV-T1097	Verify Summit Facility Network Implementation	Draft
LVV-T1250	Verify implementation of minimum number of simultaneous DM EFD query users	Draft
LVV-T1251	Verify implementation of maximum time to retrieve DM EFD query results	Draft
LVV-T1276	Verify implementation of latency of reporting optical transients	Draft
LVV-T1277	Verify processing of maximum number of calibration exposures	Draft
LVV-T1524	Verify Implementation of Exporting MOCs as FITS	Draft
LVV-T1525	Verify Implementation of Linkage Between HiPS Maps and Coadded Images	Draft
LVV-T1526	Verify Availability of Secure and Authenticated HiPS Service	Draft



Test Id	Test Name	
LVV-T1527	Verify Support for HiPS Visualization	Draft
LVV-T1528	Verify Visualization of MOCs via Science Platform	Draft
LVV-T1529	Verify Production of All-Sky HiPS Map	Draft
LVV-T1530	Verify Production of Multi-Order Coverage Maps for Survey Data	Draft
LVV-T1556	LDM-503-10B Large Scale CCOB Data Access	Draft
LVV-T1560	Verify archiving of processing provenance	Draft
LVV-T1561	Verify provenance availability to science users	Draft
LVV-T1562	Verify availability of re-run tools	Draft
LVV-T1563	Verify re-run on different system produces the same results	Draft
LVV-T1564	Verify re-run on similar system produces the same results	Draft
LVV-T1612	Verify Summit - Base Network Integration (System Level)	Draft
LVV-T1830	Verify Implementation of Scientific Visualization of Camera Image	Draft
	Data	
LVV-T1831	Verify Implementation of Data Management Nightly Reporting	Draft
LVV-T1836	Verify calculation of resolved-to-unresolved flux ratio errors	Draft
LVV-T1837	Verify calculation of band-to-band color zero-point accuracy	Draft
LVV-T1838	Verify calculation of image fraction affected by ghosts	Draft
LVV-T1839	Verify calculation of RMS width of photometric zeropoint	Draft
LVV-T1840	Verify calculation of sky brightness precision	Draft
LVV-T1841	Verify calculation of scientifically unusable pixel fraction	Draft
LVV-T1842	Verify calculation of zeropoint error fraction exceeding the outlier limit	Draft
LVV-T1843	Verify calculation of significance of imperfect crosstalk corrections	Draft
LVV-T1844	Verify calculation of u-band photometric zero-point RMS	Draft
LVV-T1845	Verify accuracy of photometric transformation to physical scale	Draft
LVV-T1846	Verify calculation of band-to-band color zero-point accuracy including u-band	Draft
LVV-T1847	Verify calculation of sensor fraction with unusable pixels	Draft
LVV-T1862	Verify determining effectiveness of dark current frame	Draft
LVV-T1863	Verify ability to process Special Programs data alongside normal processing	Draft
LVV-T1865	Verify implementation of time to L1 public release for Special Programs	Draft
LVV-T1866	Verify latency of reporting optical transients from Special Programs	Draft



Test Id	Test Name	
LVV-T1867	Verify implementation of at least numStreams alert streams supported	Draft
LVV-T1868	Verify implementation of alert streams distributed within latency limit	Draft
LVV-T2091	Verify Fraction of Alerts Transmitted Within Latency Threshold	Draft
LVV-T2092	Verify Meeting Threshold for Max Fraction of Visits With Failed Alerts	Draft
LVV-T2093	Verify Latency of Reporting Transients	Draft
LVV-T2094	Verify Peak Number of Alerts Per Standard Visit	Draft
LVV-T2095	Verify Max Fraction of Visits With Alert Delays	Draft
LVV-T2096	Verify Handling of Peak Number of Alerts	Draft
LVV-T2097	Verify Handling of Average Number of Alerts	Draft



4 Active Test Cases

This section documents all active test cases that have a status in the Jira/ATM system of Draft, Defined or Approved.

4.1 Defined Test Cases

4.1.1 LVV-T29 - Verify implementation of Raw Science Image Data Acquisition

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Kian-Tat Lim	
Open LVV-T29 in Jira					

4.1.1.1 Verification Elements

• LVV-8 - DMS-REQ-0018-V-01: Raw Science Image Data Acquisition

4.1.1.2 Test Items

Verify acquisition of raw data from L1 Test Stand DAQ while simulating all modes

4.1.1.3 Test Procedure

Step 1	Description			
ngest raw data from L1 Test Stand DAQ, simulating each observing mode				
	Expected Result			
Step 2	Description			
Observe image and it	s metadata is present and queryable	in the Data Backbone.		



Expected Result

Well-formed image data with appropriate associated metadata.

4.1.2 LVV-T30 - Verify implementation of Wavefront Sensor Data Acquisition

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Kian-Tat Lim	
Open LVV-T30 in Jira					

4.1.2.1 Verification Elements

• LVV-9 - DMS-REQ-0020-V-01: Wavefront Sensor Data Acquisition

4.1.2.2 Test Items

Verify successful ingestion of wavefront sensor data from L1 Test Stand DAQ while simulating all modes.

4.1.2.3 Test Procedure

Step 1	Description	
Ingest wavefront ser	nsor data from L1 Test Stand DAQ while	simulating all modes
	Expected Result	
Step 2	Description	
Observe wavefront	sensor data and metadata archived in th	e Data Backbone.
	Expected Result	
Well-formed wavefr	ont sensor image data with appropriate	associated metadata.



4.1.3 LVV-T32 - Verify implementation of Raw Image Assembly

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Kian-Tat Lim	
Open LVV-T32 in Jira					

4.1.3.1 Verification Elements

• LVV-11 - DMS-REQ-0024-V-01: Raw Image Assembly

4.1.3.2 Test Items

Verify that the raw exposure data from all readout channels in a sensor can be assembled into a single image, and that all required/relevant metadata are associated with the image data.

4.1.3.3 Test Procedure

Step 1	Description	
Ingest data from the	L1 Camera Test Stand DAQ.	
·	Expected Result	
Step 2	Description	
Simulate all different	modes of data gathering.	
	Expected Result	
Step 3	Description	
Verify that a raw imag	ge is constructed in correct format.	



Expected Result

A single raw image combining data from all readout channels for a given sensor.

Step 4 Description

Verify that a raw image is constructed with correct metadata.

Expected Result

Image header or ancillary table contains the required metadata about the observing context in which data were gathered.

4.1.4 LVV-T33 - Verify implementation of Raw Science Image Metadata

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Kian-Tat Lim	
Open LVV-T33 in Jira					

4.1.4.1 Verification Elements

- LVV-28 DMS-REQ-0068-V-01: Raw Science Image Metadata
- LVV-1234 OSS-REQ-0122-V-01: Provenance

4.1.4.2 Test Items

Verify successful ingestion of raw data from L1 Test Stand DAQ and that image metadata is present and queryable.

4.1.4.3 Predecessors

LVV-T29, LVV-T32



4.1.4.4 Test Procedure

Step 1	Description	
Identify (or gather) a	dataset of raw science images.	
	Expected Result	
Step 2	Description	
Verify that time of ex	xposure start/end, site metadata, telescop	e metadata, and camera metadata are stored in DMS system.

Expected Result

Raw image data contain the required metadata.

4.1.5 LVV-T34 - Verify implementation of Guider Calibration Data Acquisition

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Kian-Tat Lim
Open LVV-T34 in Jira				

4.1.5.1 Verification Elements

• LVV-96 - DMS-REQ-0265-V-01: Guider Calibration Data Acquisition

4.1.5.2 Test Items

Verify successful

- 1. Ingestion of calibration frames from L1 Test Stand DAQ
- 2. Execution of CPP payloads
- 3. Availability of observed guider calibration products



4.1.5.3 Test Procedure

Step 1	Description
Ingest calibration frames for	the guider sensors from L1 Test Stand DAQ
E	Expected Result
Step 2-1 from LVV-T106	o Description
Execute the Calibration Prod	ucts Production payload. The payload uses raw calibration images and information from the Trans-
formed EFD to generate a su	bset of Master Calibration Images and Calibration Database entries in the Data Backbone.
	Expected Result
<u> </u>	
Step 2-2 from LVV-T106	
Confirm that the expected M	laster Calibration images and Calibration Database entries are present and well-formed.
	Expected Result
Step 3	Description
-	ion products have been produced.
E	Expected Result

Well-formed calibration frames for the guider sensors.

4.1.6 LVV-T38 - Verify implementation of Processed Visit Images

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Eric Bellm
Open LVV-T38 in Jira				

4.1.6.1 Verification Elements

• LVV-29 - DMS-REQ-0069-V-01: Processed Visit Images



4.1.6.2 Test Items

Verify that the DMS

- 1. Successfully produces Processed Visit Images, where the instrument signature has been removed.
- 2. Successfully combines images obtained during a standard visit.

The verification should include confirming that the images have been trimmed of the over-scan, and that correction of the instrumental signature (including crosstalk) has been applied properly.

4.1.6.3 Test Procedure

Step 1	Description
dentify suitable precursor da	tasets containing unprocessed raw images.
Е	xpected Result
Step 2-1 from LVV-T987	Description
dentify the path to the data r	epository, which we will refer to as 'DATA/path', then execute the following:
E	xample Code
mport lsst.daf.persistence	as dafPersist
outler = dafPersist.Butler(
E	xpected Result
Butler repo available for read	ing.
Step 3	Description
•	ayload on these data. Verify that Processed Visit Images are generated at correct size and with

Expected Result

Raw precursor dataset images have been processed into Processed Visit Images, with instrumental artifacts corrected.



4.1.7 LVV-T42 - Verify implementation of Processed Visit Image Content

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Jim Bosch
Open LVV-T42 in Jira				

4.1.7.1 Verification Elements

• LVV-31 - DMS-REQ-0072-V-01: Processed Visit Image Content

4.1.7.2 Test Items

Verify that Processed Visit Images produced by the DRP and AP pipelines include the observed data, a mask array, a variance array, a PSF model, and a WCS model.

4.1.7.3 Test Procedure

Step 1-1 from LV	v-T987 Description
Identify the path to the	ne data repository, which we will refer to as 'DATA/path', then execute the following:
	Example Code
import lsst.daf.pers	sistence as dafPersist
<pre>butler = dafPersist.</pre>	Butler(inputs='DATA/path')
	Expected Result
Butler repo available	for reading.
Step 2	Description
Ingest the data from	an appropriate processed dataset.
	Expected Result
	·



Step 3 Description

Select a single visit from the dataset, and extract its WCS object, calexp image, psf model, and source list.

Expected Result

Step 4 Description

Inspect the calexp image to ensure that

- 1. A well-formed image is present,
- 2. The variance plane is present and well-behaved,
- 3. Mask planes are present and contain information about defects.

Expected Result

An astronomical image with mask and variance planes. This can be readily visualized using Firefly, which displays mask planes by default.

Step 5 Description

Plot images of the PSF model at various points, and verify that the PSF differs with position.

Expected Result

A "star-like" image of the PSF evaluated at various positions. The PSF should vary slightly with position (this could be readily visualized by taking a difference of PSFs at two positions).

Step 6 Description

Starting from the XY pixel coordinates of the sources, apply the WCS to obtain RA, Dec coordinates. Plot these positions and confirm that they match the expected values from the WCS object.

Expected Result

RA, Dec coordinates that are returned should be near the central position of the visit coordinate as given in either the calexp metadata or the WCS.

Step 7 Description

Repeat steps 2-6, but now with difference images created by the Alert Production pipeline (for example, in the 'ap_verify' test data processing).

Expected Result

4.1.8 LVV-T45 - Verify implementation of Prompt Processing Data Quality Report Definition



Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Eric Bellm
Open LVV-T45 in Jira				

4.1.8.1 Verification Elements

• LVV-39 - DMS-REQ-0097-V-01: Level 1 Data Quality Report Definition

4.1.8.2 Test Items

Verify that the DMS produces a Prompt Processing Data Quality Report. Specifically check absolute value and temporal variation of

- 1. Photometric zeropoint
- 2. Sky brightness
- 3. Seeing
- 4. PSF
- 5. Detection efficiency

4.1.8.3 Test Procedure

Step 1	Description			
Ingest raw data from L1 Test Stand DAQ.				
	Expected Result			

Step 2-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.



Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 2-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 3 Description

Load the Prompt Processing QC reports, and observe that a dynamically updated Data Quality Report has become available at the relevant UI.

Expected Result

A Prompt Processing QC report is available via a UI, and contains information about the photometric zeropoint, sky brightness, seeing, PSF, and detection efficiency, and possibly other relevant quantities.

Step 4 Description

Check that a static report is created and archived in a readily-accessible location.

Expected Result

Persistence of a static QC report in an accessible location, containing the same information as in the report from Step 3.

4.1.9 LVV-T47 - Verify implementation of Prompt Processing Calibration Report Definition

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Eric Bellm
Open LVV-T47 in Jira				

4.1.9.1 Verification Elements

LVV-43 - DMS-REQ-0101-V-01: Level 1 Calibration Report Definition



4.1.9.2 Test Items

Verify that the DMS produces a Prompt Processing Calibration Report. Specifically check that this report is capable of identifying when aspects of the telescope or camera are changing with time.

4.1.9.3 Test Procedure Step 1 Description Identify precursor and simulated calibration datasets on which to run the L1 calibration pipeline. **Expected Result** Description Step 2-1 from LVV-T1059 Execute the Daily Calibration Products Update payload. The payload uses raw calibration images and information from the Transformed EFD to generate a subset of Master Calibration Images and Calibration Database entries in the Data Backbone. **Expected Result** Step 2-2 from LVV-T1059 Description Confirm that the expected Master Calibration images and Calibration Database entries are present and well-formed. **Expected Result** Step 3 Description Check that a dynamic report is created that triggers alerts if calibrations go out of range. **Expected Result** A dynamic report is available via UI to users, and if any out-of-spec changes have occurred, alerts have been issued. Step 4 Description Check that a static report is created and archived in a readily-accessible location. **Expected Result** An archived version of the calibration report is available and will be retained in a static file format.



4.1.10 LVV-T48 - Verify implementation of Exposure Catalog

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Jim Bosch
Open LVV-T48 in lira				

4.1.10.1 Verification Elements

• LVV-97 - DMS-REQ-0266-V-01: Exposure Catalog

4.1.10.2 Test Items

Verify that the DMS creates an Exposure Catalog that includes

- 1. Observation datetime, exposure time
- 2. Filter
- 3. Dome, telescope orientation and status
- 4. Calibration status
- 5. Airmass and zenith
- 6. Environmental information
- 7. Per-sensor information

4.1.10.3 Test Procedure

Step 1	Description	
Verify that Ex	xposure Catalogs contain the required elements. At pres	sent, the form of the exposure catalog is not defined. This
information	can be found for a given Butler repo from the metadat	a, but will ultimately be aggregated into a database/table
summarizing	g available exposures.	

Expected Result

A list of the required metadata for a set of exposures is returned and both human- and machine-readable.

4.1.11 LVV-T61 - Verify implementation of Associate Sources to Objects



Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Jim Bosch
Open LVV-T61 in Jira				

4.1.11.1 Verification Elements

• LVV-16 - DMS-REQ-0034-V-01: Associate Sources to Objects

4.1.11.2 Test Items

Verify that each Source record contains an ID that associates it with a best guess at the Object it corresponds to.

4.1.11.3 Test Procedure

Step 1-1 from LV	v-T987 Description
Identify the path to th	e data repository, which we will refer to as 'DATA/path', then execute the following:
	Example Code
import lsst.daf.pers	istence as dafPersist
butler = dafPersist.	Butler(inputs='DATA/path')
	Expected Result
Butler repo available f	or reading.
Step 2	Description
Read a dataset via the	Butler and extract its source and object catalogs.
	Expected Result
	•



Step 3	Description	
Verify that sources ha	ave objects	
	Expected Result	
Step 4	Description	
Verify that objects list	sources that seem reasonably near them.	
	Expected Result	

4.1.12 LVV-T65 - Verify implementation of Source Catalog

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Jim Bosch
		Open LVV	'-T65 in Jira	

4.1.12.1 Verification Elements

• LVV-98 - DMS-REQ-0267-V-01: Source Catalog

4.1.12.2 Test Items

Verify that all Sources produced by the DRP pipelines contain the entries listed in DMS-REQ-0267.

4.1.12.3 Test Procedure

Step 1	Description	
Identify a suitable sma	ll dataset to process through the DRP.	
	Expected Result	



Step 2-1 from LVV-T1064 Description

Process data with the Data Release Production payload, starting from raw science images and generating science data products, placing them in the Data Backbone.

Expected Result

Step 3 Description

Confirm that source catalogs have been produced for single visits and coadds, and that it contains the required measurements.

Expected Result

A source catalog containing the measured attributes (and associated errors), including location on the focal plane; a static point-source model fit to world coordinates and flux; a centroid and adaptive moments; and surface brightnesses through elliptical multiple apertures that are concentric, PSF-homogenized, and logarithmically spaced in intensity.

4.1.13 LVV-T82 - Verify implementation of Tracking Characterization Changes Between Data Releases

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Jim Bosch
		Open LVV	'-T82 in Jira	

4.1.13.1 Verification Elements

 LVV-170 - DMS-REQ-0339-V-01: Tracking Characterization Changes Between Data Releases

4.1.13.2 Test Items

Verify that small-area subsets of a DR can be retained when most of that DR is retired, for comparison with future DRs.



4.1.13.3 Test Procedure

Step 1 Desc	ription
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Prepare a second DRP run -> DPDD with different configuration parameters for this second test Data Release.

Expected Result

Step 2-1 from LVV-T1064 Description

Process data with the Data Release Production payload, starting from raw science images and generating science data products, placing them in the Data Backbone.

Expected Result

Step 3 Description

Stage subset of products from first test Data Release to separate storage.

Expected Result

Step 4 Description

Scientifically compare the results of the subset of that region of sky to those in the second test Data Release comparing the results of the DRP Scientific Verification tests.

Expected Result

Diagnostic plots quantifying the differences between scientific outputs between the first and second test datasets.

4.1.14 LVV-T83 - Verify implementation of Bad Pixel Map

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Robert Lupton
		Open L	.VV-T83 in Jira	

4.1.14.1 Verification Elements

LVV-22 - DMS-REQ-0059-V-01: Bad Pixel Map



4.1.14.2 Test Items

Verify that the DMS can produce a map of detector pixels that suffer from pathologies, and that these pathologies are encoded in at least 32-bit values.

4.1.14.3 Test Procedure

Step 1	Description	
Interrogate the calib	Registry for the metadata associated w	ith a bad pixel map, where the validity range contains the date of
interest.		
	Expected Result	
A bad pixel map for	the requested date has been returned.	
Chair 2	Danamintian	
Step 2	Description	
Check that the bad p	ixel pathologies are encoded as at least	32-bit values, and that the various pathologies are represented by
different encoding.		
	Expected Result	

Bad pixel values can be decoded to determine their pathologies using their 32-bit values.

4.1.15 LVV-T84 - Verify implementation of Bias Residual Image

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Robert Lupton
		Open L	VV-T84 in Jira	

4.1.15.1 Verification Elements

LVV-23 - DMS-REQ-0060-V-01: Bias Residual Image

4.1.15.2 Test Items



Verify that DMS can construct a bias residual image that corrects for temporally-stable bias structures.

Verify that DMS can do this on demand.

4.1.15.3 Test Procedure Step 1 Description Identify the location of an appropriate precursor dataset. **Expected Result** Step 2-1 from LVV-T987 Description Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following: Example Code import lsst.daf.persistence as dafPersist butler = dafPersist.Butler(inputs='DATA/path') **Expected Result** Butler repo available for reading. Step 3 Description Import the standard libraries required for the rest of this test: Example Code import osimport lsst.afw.display as afwDisplay from lsst.daf.persistence import Butler from lsst.ip.isr import IsrTask from firefly_client import FireflyClient from IPython.display import IFrame **Expected Result** Step 4 Description

Ingest the dataset from step 1 using the Butler (e.g., following example code below).



Example Code

butler = Butler(\$REPOSITORY_PATH)

raw = butler.get("raw", visit=\$VISIT_ID, detector=2)

bias = butler.get("bias", visit=\$VISIT_ID, detector=2)

Expected Result

Step 5 Description

Display the bias image and inspect that its pixels contain unique values.

Expected Result

A relatively flat image showing the bias level with roughly Poisson noise.

Step 6 Description

Configure and run an Instrument Signature Removal (ISR) task on the raw data. Most corrections are disabled for simplicity, but the bias frame is applied.

Example Code

isr_config = IsrTask.ConfigClass()

isr_config.doDark=False

isr_config.doFlat=False

isr_config.doFringe=False

isr_config.doDefect=False

 $isr_config.doAddDistortionModel = False$

isr_config.doLinearize=False

isr = IsrTask(config=isr_config)

result = isr.run(raw, bias=bias)

Expected Result

A trimmed, bias-corrected image in 'result'.

Step 7 Description

Display the 'result' image and confirm that the bias correction has been performed.

Expected Result

A displayed image with bias removed (i.e., typical background counts reduced relative to the raw frame).

4.1.16 LVV-T85 - Verify implementation of Crosstalk Correction Matrix



Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Robert Lupton
		Open L	.VV-T85 in lira	

4.1.16.1 Verification Elements

• LVV-24 - DMS-REQ-0061-V-01: Crosstalk Correction Matrix

4.1.16.2 Test Items

Verify that the DMS can generate a cross-talk correction matrix from appropriate calibration data.

Verify that the DMS can measure the effectiveness of the cross-talk correction matrix.

4.1.16.3 Test Procedure

Step 1	Description
Identify an appropriat	e calibration dataset that can be used to derive the crosstalk correction matrix.
	Expected Result
Step 2-1 from LV	v-T1060 Description
	n Products Production payload. The payload uses raw calibration images and information from the Tran
formed EFD to genera	te a subset of Master Calibration Images and Calibration Database entries in the Data Backbone.
	Expected Result
Step 2-2 from LV	v-т1060 Description
Confirm that the expe	cted Master Calibration images and Calibration Database entries are present and well-formed.



Expected Result

Step 3 Description

Confirm that the crosstalk correction matrix is produced and persisted.

Expected Result

A correction matrix quantifying what fraction of the signal detected in any given amplifier on each sensor in the focal plane appears in any other amplifier.

Step 4 Description

Apply the crosstalk correction to simulated images, and confirm that the correction is performing as expected.

Expected Result

A noticeable difference between images before and after applying the correction.

4.1.17 LVV-T88 - Verify implementation of Calibration Data Products

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Robert Lupton
		Open L	VV-T88 in lira	

4.1.17.1 Verification Elements

• LVV-57 - DMS-REQ-0130-V-01: Calibration Data Products

4.1.17.2 Test Items

Verify that the DMS can produce and archive the required Calibration Data Products: cross talk correction, bias, dark, monochromatic dome flats, broad-band flats, fringe correction, and illumination corrections.



4.1.17.3 Test Procedure

Step 1 Description

Identify a suitable set of calibration frames, including biases, dark frames, and flat-field frames.

Expected Result

Step 2-1 from LVV-T1060 Description

Execute the Calibration Products Production payload. The payload uses raw calibration images and information from the Transformed EFD to generate a subset of Master Calibration Images and Calibration Database entries in the Data Backbone.

Expected Result

Step 2-2 from LVV-T1060 Description

Confirm that the expected Master Calibration images and Calibration Database entries are present and well-formed.

Expected Result

Step 3 Description

Confirm that the expected data products are created, and that they have the expected properties.

Expected Result

A full set of calibration data products has been created, and they are well-formed.

Step 4 Description

Test that the calibration products are archived, and can readily be applied to science data to produce the desired corrections.

Expected Result

Confirmation that application of the calibration products to processed data has the desired effects.

4.1.18 LVV-T89 - Verify implementation of Calibration Image Provenance

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Robert Lupton
Oracia IVA/ TOO in line				

Open LVV-T89 in Jira



4.1.18.1 Verification Elements

- LVV-59 DMS-REQ-0132-V-01: Calibration Image Provenance
- LVV-1234 OSS-REQ-0122-V-01: Provenance

4.1.18.2 Test Items

4.1.18.3 Test Procedure

Verify that the DMS records the required provenance information for the Calibration Data Products.

Step 1 Description Ingest an appropriate precursor calibration dataset into a Butler repo. Expected Result Step 2-1 from LW-T1060 Description Execute the Calibration Products Production payload. The payload uses raw calibration images and information from the Transformed EFD to generate a subset of Master Calibration Images and Calibration Database entries in the Data Backbone. Expected Result Step 2-2 from LW-T1060 Description Confirm that the expected Master Calibration images and Calibration Database entries are present and well-formed. Expected Result Step 3 Description

Load the relevant database/Butler data product, and observe that all provenance information has been retained.



Expected Result

A dataset consisting of calibration images, with provenance information recorded and properly associated with the calibration images.

4.1.19 LVV-T90 - Verify implementation of Dark Current Correction Frame

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Robert Lupton
		Open L	.VV-T90 in Jira	

4.1.19.1 Verification Elements

• LVV-113 - DMS-REQ-0282-V-01: Dark Current Correction Frame Creation

4.1.19.2 Test Items

Verify that the DMS can produce a dark correction frame calibration product.

4.1.19.3 Test Procedure

Step 1	Description a dataset containing dark frames (i.e., ex	posures taken with the shutter closed).
, , , , , , , , , , , , , , , , , , , ,	0	
	Expected Result	
Step 2	Description	
Execute the relevan	nt steps from 'cp_pipe' (the calibration pip	eline) to produce dark correction frames.
	Expected Result	



Step 3 Description

Inspect the resulting dark correction frame to confirm that it appears as expected.

Expected Result

A well-formed dark correction frame is present and accessible via the Data Butler.

4.1.20 LVV-T97 - Verify implementation of Uniqueness of IDs Across Data Releases

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Kian-Tat Lim
		Open LV	V-T97 in Jira	

4.1.20.1 Verification Elements

• LVV-123 - DMS-REQ-0292-V-01: Uniqueness of IDs Across Data Releases

4.1.20.2 Test Items

Verify that the IDs of Objects, Sources, DIAObjects, and DIASources from different Data Releases are unique.

4.1.20.3 Test Procedure

Step 1		Description	
Identify an appropriate	precursor	dataset to be processe	ed through Data Release Production.
	Exp	ected Result	
Step 2-1 from LVV-	T1064	Description	

Process data with the Data Release Production payload, starting from raw science images and generating science data products, placing them in the Data Backbone.



Expected Result

Step 3-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 4 Description

After running the DRP payload multiple times, load the resulting data products (both data release and prompt products) using the Butler.

Expected Result

Multiple datasets resulting from processing of the same input data.

Step 5 Description

Inspect the IDs in the multiple data products and confirm that all IDs are unique.

Expected Result

No IDs are repeated between multiple processings of the identical input dataset.

4.1.21 LVV-T98 - Verify implementation of Selection of Datasets

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Kian-Tat Lim
		Open LV	/V-T98 in Jira	

4.1.21.1 Verification Elements



• LVV-124 - DMS-REQ-0293-V-01: Selection of Datasets

4.1.21.2 Test Items

4.1.21.3 Test Procedure

Observe retrieval of multiple PVIs with metadata.

Verify that the DMS can identify and retrieve datasets consisting of logical groupings of Exposures, metadata, provenance, etc., or other groupings that are processed or produced as a logical unit.

Step 1-1 from LVV-T987 Description Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following: Example Code import lsst.daf.persistence as dafPersist butler = dafPersist.Butler(inputs='DATA/path') **Expected Result** Butler repo available for reading. Description Step 2 Ingest data from an appropriate processed dataset. **Expected Result** Step 3 Description Observe retrieval of single Processed Visit Image (PVI) with metadata. **Expected Result** A PVI and its associated metadata. Step 4 Description



Expected Result

A set of PVIs and their associated metadata.

Step 5 Description

Observe retrieval of coadd patch with metadata and provenance information.

Expected Result

An image of coadded data in a patch, along with its metadata and information describing the provenance of the patch constituents.

Step 6 Description

Observe retrieval of subset of rows in each of the above catalogs.

Expected Result

4.1.22 LVV-T103 - Verify implementation of Generate Data Quality Report Within Specified Time

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Kian-Tat Lim
		Open LV	V-T103 in Jira	

4.1.22.1 Verification Elements

• LVV-38 - DMS-REQ-0096-V-01: Generate Data Quality Report Within Specified Time

4.1.22.2 Test Items

Verify that the DMS can generate a nightly L1 Data Quality Report within **dqReportCom-plTime = 4[hour]**, in both human- and machine-readable formats.



4.1.22.3 Test Procedure

Step 1	Description
Execute single-day o	perations rehearsal
	Expected Result
Step 2	Description
After dqReportCom	plTime = 4[hour] has passed, confirm (via timestamps) that the data quality report has been generated
within dqReportCon	nplTime = 4[hour], and that it contains the correct contents.
	Expected Result

Both human- and machine-readable versions of the L1 Data Quality Report are available with dqReportComplTime.

4.1.23 LVV-T112 - Verify implementation of Alert Filtering Service

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Eric Bellm
		Open LVV-	T112 in Jira	

4.1.23.1 Verification Elements

• LVV-173 - DMS-REQ-0342-V-01: Alert Filtering Service

4.1.23.2 Test Items

Verify that user-defined filters can be used to generate a basic alert filtering service.

4.1.23.3 Test Procedure

Step 1	Description
Identify a su	able precursor dataset for processing through the Alert Production pipeline.



Expected Result

Step 2-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 2-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 3 Description

Confirm that alerts are generated, and that an Alert Distribution service is making them available via a stream.

Expected Result

Via either a UI or API, confirmation that a stream of alerts are available.

Step 4 Description

Confirm that a UI (or API) exists that allows users to define simple filters. Define a filter, and observe both the full and the filtered alert streams to confirm that the filter has reduced the volume of alerts.

Expected Result

The user-defined filter has reduced the number of alerts being received relative to the full stream.

4.1.24 LVV-T113 - Verify implementation of Performance Requirements for LSST Alert Filtering Service

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Eric Bellm
		Open LVV	-T113 in Jira	



4.1.24.1 Verification Elements

• LVV-174 - DMS-REQ-0343-V-01: Number of full-size alerts

4.1.24.2 Test Items

Verify that the DMS alert filter service provides sufficient bandwidth for **numBrokerUsers = 100** simultaneously-operating brokers to receive up to **numBrokerAlerts = 20** alerts per visit.

4.1.24.3 Test Procedure

ted Result
Description
ed alert filters for at least numBrokerUsers = 100 users, and confirm that the system suc-
ested. Confirm that the bandwidth requirement of numBrokerAlerts = 20 per user was
16

All of the (simulated) users successfully receive their requested filtered alerts, with **numBrokerAlerts = 20** per user.

4.1.25 LVV-T114 - Verify implementation of Pre-defined alert filters

Expected Result

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Eric Bellm	
Open LVV-T114 in Jira					

4.1.25.1 Verification Elements



• LVV-179 - DMS-REQ-0348-V-01: Pre-defined alert filters

4.1.25.2 Test Items

Verify that users of the Alert Filtering service can use a predefined set of filters.

4.1.25.3 Test Procedure

Step 1	Description	
Create a simulated ala able.	ert stream. Confirm that alerts are ge	nerated, and that an Alert Distribution service is making them avail-
	Expected Result	
A stream of alerts tha	t is confirmed to be generated and di	istributed.
Step 2	Description	
Confirm that a UI (or a	API) exists that presents users some p	ore-defined filters.
	Expected Result	
The UI (or API) for acc	essing alert streams has some pre-de	efined filters available for users.
Step 3	Description	7
<u> </u>	defined filters, and confirm that the r	esults have been properly filtered.
	Expected Result	

After applying the pre-defined filter, the number of alerts has decreased relative to the raw stream.

4.1.26 LVV-T115 - Verify implementation of Calibration Production Processing

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Kian-Tat Lim	
Open LVV-T115 in Jira					



4.1.26.1 Verification Elements

LVV-120 - DMS-REQ-0289-V-01: Calibration Production Processing

4.1.26.2 Test Items

Execute CPP on a variety of representative cadences, and verify that the calibration pipeline correctly produces necessary calibration products.

4.1.26.3 Test Procedure

Step 1	Description
dentify a suitable set o	of calibration frames, including biases, dark frames, and flat-field frames.
	Expected Result
Step 2-1 from LVV	-T1060 Description
	Products Production payload. The payload uses raw calibration images and information from the Transee a subset of Master Calibration Images and Calibration Database entries in the Data Backbone.
	Expected Result
Step 2-2 from LVV	·
onfirm that the exped	ted Master Calibration images and Calibration Database entries are present and well-formed.
	Expected Result
Step 3	Description
Confirm that the exped	tted data products are created, and that they have the expected properties.
	Expected Result
Repos containing valid	calibration products that are well-formed and ready to be applied to processed datasets.



4.1.27 LVV-T124 - Verify implementation of Software Architecture to Enable Community Re-Use

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Simon Krughoff	
Open LVV-T124 in Jira					

4.1.27.1 Verification Elements

• LVV-139 - DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use

4.1.27.2 Test Items

Show that the LSST software is capable of being executed in multiple contexts: single user instance, batch processing, continuous integration.

Also show that the algorithms can be reconfigured and, if desired, completely replaced at run time.

4.1.27.3 Test Procedure

Step 1-1 from LVV-T860	Description
The 'path' that you will use depen	ds on where you are running the science pipelines. Options:

The path that you will use depends on where you are running the science pipelines. Options

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("Isst-dev"): /software/Isstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:



Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2

Description

Using curated test datasets for multiple precursor instruments, verify and log that the prototype DRP pipelines execute successfully in three contexts:

- 1. The CI system
- 2. On a single user system: laptop, desktop, or notebook running in the Notebook aspect of the LSP.
- 3. Project workflow system.

Expected Result

Step 3

Description

Using a template testing notebook in the Notebook aspect of the LSP, verify and log the following:

- 1. Individual pipeline steps (tasks) are importable and executable on their own. this is not comprehensive, but demonstrative.
- 2. Individual pipeline steps may be overridden by configuration.
- 3. Users can implement a custom pipeline step and insert i into the processing flow via configuration.

Expected Result

Step 4-1 from LVV-T987

Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.



Step 5	Description	
Read the resulting da	ataset using the Bulter, and confirm that it produced the des	sired data products.
	Expected Result	
Step 6	Description	
Run subset of full DF appropriately?	RP from previous step on an individual node. Was this orga	anizationally easy? Did the performance scale
	Expected Result	
Step 7	Description	
Re-run aperture corr	rection on subset. Verify that same results as DRP run are a	chieved.
	Expected Result	
Step 8	Description	
Re-run photometric i DRP.	redshift estimation algorithm on subset coadd catalogs. Vei	rify that same results are achieved as from full
	Expected Result	

4.1.28 LVV-T126 - Verify implementation of Image Differencing

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Eric Bellm	
Open LVV-T126 in Jira					

4.1.28.1 Verification Elements

• LVV-14 - DMS-REQ-0032-V-01: Image Differencing



4.1.28.2 Test Items

Verify that the DMS can perform image differencing from single exposures and coadds.

4.1.28.3 Test Procedure

Step 1 Description

Identify a repository containing data that have been processed through the difference imaging pipeline. (e.g., the HiTS 2015 data that are processed monthly for testing)

Expected Result

A dataset containing calexps, difference images, and source catalogs (of diaSrcs).

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 3 Description

Extract a 'calexp', a 'deepDiff_differenceExp', and the 'deepDiff_diaSrc' catalog of measurements.

Expected Result

Well-formed images and catalogs containing the calexp from the visit image and the difference image, and measurements of sources from the difference image.

Step 4 Description

Confirm (by visual inspection) that the difference image is mostly blank sky (i.e., has had a template of the same field subtracted), and that the source catalog contains sources with photometric and astrometric measurements.

Expected Result

A mostly blank image (with perhaps some artifacts due to imperfect subtraction) and a catalog of sources detected/measured from that image.



4.1.29 LVV-T127 - Verify implementation of Provide Source Detection Software

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Robert Lupton	
Open LVV-T127 in Jira					

4.1.29.1 Verification Elements

• LVV-15 - DMS-REQ-0033-V-01: Provide Source Detection Software

4.1.29.2 Test Items

Verify that the DMS provides source detection software that can be applied to calibrated images, including both difference images and coadds. This will be verified using simulated data, but could also be done by inserting artificial sources into existing datasets.

4.1.29.3 Test Procedure

Step 1 Description Run DRP and AP processing, including source detection and measurement algorithms, on a small portion of the data from a simulated dataset. Expected Result Source catalogs containing measurements of all sources detected in the input images. Step 2 Description Confirm that the output repos contain catalogs of source detections. Compare these output catalogs to the original simulated source catalogs, and confirm that a large fraction of the sources within a reasonable signal-to-noise range were recovered.

Expected Result

Most sources above a reasonable S/N threshold were detected, and their measured fluxes are reasonably close to the simulated inputs.



4.1.30 LVV-T129 - Verify implementation of Provide Calibrated Photometry

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Robert Lupton	
Open LVV-T129 in Jira					

4.1.30.1 Verification Elements

• LVV-18 - DMS-REQ-0043-V-01: Provide Calibrated Photometry

4.1.30.2 Test Items

Verify that the DMS provides photometry calibrated in AB mags and fluxes (in nJy) for all measured objects and sources. Must be tested for both DRP and AP products.

4.1.30.3 Test Procedure

Step 1-1 from LV	v-T987 Description
dentify the path to th	e data repository, which we will refer to as 'DATA/path', then execute the following:
	Example Code
import lsst.daf.pers	istence as dafPersist
outler = dafPersist.	Butler(inputs='DATA/path')
	Expected Result
Butler repo available f	or reading.
Step 2	Description
ngest the data produ	cts from an appropriate DRP-processed dataset.
	Expected Result



Step 3 Description

Confirm that AB-calibrated magnitudes and fluxes are available for all measured Sources and Objects. [An enhanced verification could include matching the sources to an external source catalog and comparing the magnitudes to show that they are well-calibrated.]

Expected Result

Calibrated fluxes and magnitudes are available for all sources, as well as tools to convert measured fluxes to magnitudes (and vice-versa).

Step 4 Description

Ingest the data products from an appropriate AP processing dataset.

Expected Result

Step 5 Description

Confirm that AB-calibrated magnitudes and fluxes are available for all measured Sources, DIASources, and Objects. [An enhanced verification could include matching the sources to an external source catalog and comparing the magnitudes to show that they are well-calibrated.]

Expected Result

Calibrated fluxes and magnitudes are available for all Sources, DIASources, and Objects, as well as tools to convert measured fluxes to magnitudes (and vice-versa).

4.1.31 LVV-T131 - Verify implementation of Provide User Interface Services

Version	Status	Priority	Verification Type	Owner		
1	Defined	Normal	Test	Gregory Dubois-Felsmann		
Open LVV-T131 in Jira						

4.1.31.1 Verification Elements

• LVV-63 - DMS-REQ-0160-V-01: Provide User Interface Services

4.1.31.2 Test Items



Verify the availability and functionality of the broad range of user interface services called for in the requirement, as applied to both Nightly and DRP data. This will primarily be done by verifications performed at the LSST Science Platform level, based on the requirements in LDM-554; however, a high-level set of tests corresponding to the DMS-REQ-0160 requirement are defined below.

4.1.31.3 Environment Needs

4.1.31.3.1 Hardware

As noted in Verification Configuration, the systems required to carry out the tests include both an "inside" test execution platform - the ability to execute test notebooks within the Science Platform Notebook Aspect - and an "outside" test execution platform with connectivity to the Science Platform instance under test that is comparable to that available to offsite science users.

4.1.31.4 Test Procedure

Step 1 Description

Establishment of test coordinates:

Establish sky positions and surrounding regions (e.g., cones or polygons), field sizes, filter bands, and temporal epochs for the tests that are consistent with the known content of the test dataset, whether precursor or LSST commissioning data.

Establishing sky positions should include pre-determining the corresponding LSST "tract and patch" identifiers.

If the plan to not keep all calibrated single-epoch images on disk is still in place at the time of the test, identify for use in the test both images that are, and are not, on disk.

Establish target image boundaries, projections, and pixel scales to be used for resampling tests. Ensure that at least some of these test conditions include coadded image boundaries that cross tract and patch boundaries, and single-epoch image boundaries that cross focal plane raft boundaries.

Expected Result

Step 2 Description

Butler image access:

From within the Notebook Aspect, verify that coadded images for the identified regions of sky and filter bands are accessible via the Butler. Verify that the same images are available whether obtained by direct reference to the previous established tract/patch identifiers or by the use of LSST stack code for retrieving images based on sky coordinates.

From within the Notebook Aspect, verify that single-epoch raw images for the selected locations and times are available. Verify that calibrated images (PVIs) for the selected locations and times are available; depending on the details of the test dataset,



verify that PVIs still on disk can be retrieved immediately.

Verify that lists or tables of image metadata, not just individual images, can be retrieved. E.g., a list of all the single-epoch images covering a selected sky location.

Expected Result

Step 3 Description

Programmatic PVI re-creation:

From within the Notebook Aspect, verify that the recreation on demand of a PVI can be performed. Ideally, this should be done as follows:

- Verify that recreation of a PVI that *is* still available works and that it reproduces the original PVI exactly (except for provenance metadata that must be different) or within the reasonable ability of processing systems to do so (e.g., taking into account that the original calibration and the recreation may have run on different CPU architectures).
- The test conditions should ensure the verification that a recreation was actually performed, i.e., that the still-available PVI was not returned instead.
- Note that it does not appear to be a requirement that *at Butler level* recreation on demand of PVIs is a completely transparent process. If this *is* decided to be a requirement, the test must also verify that it has been satisfied. If it is *not* a requirement, verify that adequate documentation on the PVI-recreation process (e.g., the SuperTasks and configuration to be used) is available.

Expected Result

Step 4 Description

Butler catalog access:

From within the Notebook Aspect, verify that all the catalog data products described in the DPDD can be retrieved for the coordinates selected above via the Butler. (This test should include access to SSObject data, but the details of how such a test would depend on the coordinate selections require additional thought.)

Expected Result

Step 5 Description

LSST-stack-based resampling/reprojection:

Verify the availability of software in the LSST stack, and associated documentation, that permits the resampling of LSST images to different pixel grids and projections.

Exercise this capability for the test conditions selected in Step 1 above.

Perform photometric and astrometric tests on the resulting resampled images to provide evidence that the transformations performed were correct to the accuracy supported by the data.

Expected Result



Step 6 Description

Comment:

The following API Aspect test steps should be carried out on the required "offsite-like" test platform, to ensure that their success does not reflect any privileged access given to processes inside the Data Access Center or other Science Platform instance. However, at least a small sampling of them should *also* be carried out *within* the Science Platform environment, i.e., in the Notebook Aspect, and the results compared.

Expected Result

Step 7 Description

API Aspect image access:

Using IVOA services such as the Registry and ObsTAP, from the "offsite-like" test platform, verify that the existence of the classes of image data products foreseen in the DPDD can be determined.

Verify that ObsTAP and/or SIAv2 can be used to find the same images and lists of images for the established test coordinates that were retrieved via the Butler in Step 2 above.

Verify that the selected images are retrievable from the Web services.

Verify that the retrieved images are identical in their pixel content and metadata.

The tests must include both coadded and single-epoch images.

Expected Result

Step 8 Description

API Aspect image transformations:

Verify that image cutouts and resamplings can be performed via the IVOA SODA service, and that the results are identical to those obtained for the same parameters from the LSST-stack-based tests in Step 5.

(The requirements for supported reprojections, if any, in the SODA service have not been established at the time of writing.)

Expected Result

Step 9 Description

API Aspect catalog data access:

Verify that the IVOA Registry, RegTAP, TAP_SCHEMA, and other relevant mechanisms can be used to discover the existence of all the catalog data products foreseen in the DPDD.

Using the IVOA TAP service, verify that all the catalog data products foreseen in the DPDD can be retrieved for the coordinates determined in Step 1. Verify that their scientific content is the same as when they are retrieved via the Butler.

Expected Result

Step 10 Description

Comment:

The Portal Aspect tests below should be carried out from a web browser on an "offsite-like" test platform, to ensure that no



privileged access provided to intra-data-center clients is relied upon.

Expected Result

Step 11 Description

Portal Aspect data browsing:

Verify that the Portal Aspect can be used to discover the existence of all the data products foreseen in the DPDD. Verify that the UI permits locating the data for the coordinates selected in Step 1 by visual means, e.g., by zooming and panning in from an all-sky view.

Verify that the UI permits locating the data by typing in coordinates as well.

Expected Result

Step 12 Description

Portal Aspect image access:

Verify that the Portal Aspect allows both the retrieval of "original" image data, i.e., in its native LSST pixel projection and with full metadata, as well as retrieval of on-demand UI cutouts of coadded image data for selected locations.

Expected Result

Step 13 Description

Portal Aspect catalog query and visualization:

Verify that the Portal Aspect allows graphical querying of DPDD catalog data, both coadded and single-epoch, for selected regions of sky and/or with selected properties, and supports the visualization of the results (including histogramming, scatterplots, time series, table manipulations, and overplotting on image data).

(Note that the Science Platform requirements, LDM-554, lay out a detailed set of requirements on the selection and visualization of catalog data.)

Expected Result

Step 14 Description

Portal Aspect data download:

Verify that data identified and/or visualized in the Portal Aspect can be downloaded to the remote system running the web browser in which the Portal is displayed, as well as to the User Workspace.

Expected Result

4.1.32 LVV-T133 - Verify implementation of Provide Beam Projector Coordinate Calculation Software



Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Test	Robert Lupton	
Open LVV-T133 in Jira					

4.1.32.1 Verification Elements

• LVV-182 - DMS-REQ-0351-V-01: Provide Beam Projector Coordinate Calculation Software

4.1.32.2 Test Items

Verify that the DMS provides software to calculate coordinates relating the collimated beam projector position and telescope pupil position to the illumination position on the telescope optical elements and focal plane.

4.1.32.3 Test Procedure

Step 1	Description
On the LSST developm	ent cluster or notebook aspect, git clone the repo containing the CBP package: https://github.com/l
cbp	
	Expected Result
Step 2	Description
-ollow the steps in the	package README to install the package.
	Expected Result
Step 3	Description



Expected Result

Successful execution of test scripts, which demonstrate the calculation of beam projector coordinates.

4.1.33 LVV-T136 - Verify implementation of Data Product and Raw Data Access

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Colin Slater
Open LVV-T136 in Jira				

4.1.33.1 Verification Elements

LVV-129 - DMS-REQ-0298-V-01: Data Product and Raw Data Access

4.1.33.2 Test Items

Verify that available image, file, and catalog data products, and their metadata and provenance information, can be listed and retrieved.

4.1.33.3 Test Procedure

Step 1	Description	
Details of the	Gen3 Butler and ObsTAP tables are still being worked out. The ger	neral overview of this test will be to use some
combination c	of the Gen3 Butler and TAP access to the ObsTAP tables to test that	the required access is provided.

Expected Result

Verification that the relevant data products and their related tables, metadata, and provenance information are available and readily accessible.

4.1.34 LVV-T137 - Verify implementation of Data Product Ingest

Version	Status	Priority	Verification Type	Owner
		,	7 1	



1	Defined Normal Test	Colin Slater
	Open LVV-T137 in Jira	

4.1.34.1 Verification Elements

• LVV-130 - DMS-REQ-0299-V-01: Data Product Ingest

4.1.34.2 Test Items

Verify that data products can be ingested.

4.1.34.3 Test Procedure

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Step 1		Description	
Identify a suitable set	t of raw data t	o be run through "min	i-DRP" processing.
	Expe	cted Result	
Step 2-1 from L\	/V-T1064	Description	
Process data with the	Data Release	Production payload, st	tarting from raw science images and generating science data products,
placing them in the D	ata Backbone		
	Expe	cted Result	
Step 3-1 from L\	/V-T987	Description	
Identify the path to tl	he data reposi	tory, which we will refe	er to as 'DATA/path', then execute the following:
	Exam	ple Code	



Expected Result

Butler repo available for reading.

Step 4 Description

Confirm that the data products from the DRP processing have been ingested into the Data Backbone.

Expected Result

Processed images, catalogs, calibration information, and other related data products are present and accessible via the Butler.

4.1.35 LVV-T140 - Verify implementation of Production Orchestration

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Robert Gruendl
Open LVV-T140 in Jira				

4.1.35.1 Verification Elements

• LVV-133 - DMS-REQ-0302-V-01: Production Orchestration

4.1.35.2 Test Items

Demonstrate use to orchestration software to perform real-time and batch production on LSST compute platform(s).

4.1.35.3 Test Procedure

Step 1	Description	
Identify an appropriat	e precursor dataset.	
	Expected Result	



Step 2 Description

Execute a batch processing job using the orchestration system, and confirm (manually and/or via QA tools typically used for HSC reprocessing) that the pipeline executed and produced all expected products (or error logs in cases of failure).

Expected Result

Calexp single-visit and coadd images, and associated catalogs, are present in a Butler repository. Logs of the processing are available to be inspected for identification of problems in the processing.

4.1.36 LVV-T141 - Verify implementation of Production Monitoring

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Robert Gruendl
Open LVV-T141 in Jira				

4.1.36.1 Verification Elements

• LVV-134 - DMS-REQ-0303-V-01: Production Monitoring

4.1.36.2 Test Items

Demonstrate monitoring capabilities that give real-time view of pipeline execution and production systems usage/load.

4.1.36.3 Predecessors

LVV-T140

4.1.36.4 Test Procedure

Step 1-1 from LVV-T1064 Description

Process data with the Data Release Production payload, starting from raw science images and generating science data products, placing them in the Data Backbone.



	Expected Result	
Step 2	Description	
While DRP processir	ng is executing, monitor the progress a	nd resource usage of processing.
	Expected Result	

Ability to monitor in real-time the orchestrated production processing, including resource usage.

4.1.37 LVV-T150 - Verify implementation of Maintain Archive Publicly Accessible

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Colin Slater
		Open LV\	/-T150 in Jira	

4.1.37.1 Verification Elements

• LVV-34 - DMS-REQ-0077-V-01: Maintain Archive Publicly Accessible

4.1.37.2 Test Items

Verify that prior data releases remain accessible.

4.1.37.3 Test Procedure

Step 1 Description

Confirm that at least two data releases (the most recent, and one previous) are accessible to users (and can be queried) from the standard channels.

Expected Result

Simple queries return catalog data from the data releases that are available in QSERV.



Step 2 Description

Confirm that previous data releases are accessible for bulk download (perhaps with significant latency) from tape or other bulk store, and that the downloaded tables contain the expected data products.

Expected Result

A download of an entire previous data release from its bulk store.

4.1.38 LVV-T153 - Verify implementation of Provide Engineering and Facility Database Archive

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Robert Gruendl
		Open L	VV-T153 in Jira	

4.1.38.1 Verification Elements

• LVV-44 - DMS-REQ-0102-V-01: Provide Engineering & Facility Database Archive

4.1.38.2 Test Items

Demonstrate Engineering and Facilities Data (images, associated metadata, and observatory environment and control data) are archived and available for public access within **L1PublicT** (24 hours).

4.1.38.3 Test Procedure

Step 1	Description	
Execute a single-day	y operations rehearsal, ingesting (simula	ited) OCS commands into the EFD.
	Expected Result	



Step 2 Description

Wait at least **L1PublicT=24** hours, then access the archived EFD. Confirm that the data products are present in the archived EFD after **L1PublicT=24** hours have elapsed.

Expected Result

The EFD contains the simulated OCS commands, and they were ingested within **L1PublicT=24** hours of the operations rehearsal.

Step 3 Description

From the public access portal to the EFD, execute a query and demonstrate that the data are publicly available.

Expected Result

A query at the public interface to the EFD successfully executes and returns EFD data.

4.1.39 LVV-T183 - Verify implementation of DMS Communication with OCS

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Gregory Dubois-Felsmann
Open LVV-T183 in lira				

4.1.39.1 Verification Elements

• LVV-146 - DMS-REQ-0315-V-01: DMS Communication with OCS

4.1.39.2 Test Items

Verify that the DMS at the Base Facility can receive commands from the OCS and send command responses, events, and telemetry back. Verified by Early Integration activities and during AuxTel commissioning.

4.1.39.3 Test Procedure

Step 1	Description



From the Base Site, connect to the (simulated) OCS telemetry stream.

Expected Result	Result	xpected	
------------------------	--------	---------	--

Step 2 Description

Send a command to the OCS, and observe that the command has been executed.

Expected Result

Confirmation that the OCS command successfully executed.

Step 3 Description

Extract information from the telemetry being broadcast by the OCS, and ensure that these data are readable.

Expected Result

A readable extract from the OCS telemetry stream.

4.1.40 LVV-T385 - Verify implementation of minimum number of simultaneous retrievals of CCD-sized coadd cutouts

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Leanne Guy
		Open LV	/-T385 in Jira	

4.1.40.1 Verification Elements

• LVV-3394 - DMS-REQ-0377-V-01: Min number of simultaneous single-CCD coadd cutout image users

4.1.40.2 Test Items

Verify that at least **ccdRetrievalUsers = 20** users can simultaneously retrieve a single CCD-sized coadd cutout using the IVOA SODA protocol.



4.1.40.3 Test Procedure

Step 1 Description

Confirm that CCD-sized cutouts from coadds, also containing mask and variance planes, are available on the SODA server. If none are available, copy an image (or some images) to the server.

Expected Result

At least one CCD-sized coadd cutout is available, and is a well-formed image.

Step 2 Description

Simulate SODA queries by at least **ccdRetrievalUsers = 20** users at the same time.

Expected Result

Step 3 Description

Confirm that all simulated users retrieved the desired image(s), and that the returned images are well-formed, with (at least) image, mask, and variance planes.

Expected Result

All of the simulated **ccdRetrievalUsers = 20** users retrieved images within the specified time (see related Verification Element and Test Case).

4.1.41 LVV-T1252 - Verify number of simultaneous alert filter users

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Eric Bellm
Open LVV-T1252 in Jira				

4.1.41.1 Verification Elements

• LVV-9748 - DMS-REQ-0343-V-02: Number of simultaneous users

4.1.41.2 Test Items



Verify that the DMS alert filter service supports numBrokerUsers = 100 simultaneous brokers.

4.1.41.3 Test Procedure

Description	
rt stream.	
Expected Result	A
Description	
	st numBrokerUsers = 100 users, and confirm that the system suc-
-	e bandwidth requirement of numBrokerAlerts = 20 per user was t least 100 users, and confirm that the system successfully filters the
	Expected Result Description te user-defined alert filters for at leaream as requested. Confirm that the

stream as requested.

Expected Result

All of the (simulated) **numBrokerUsers = 100** users successfully receive their requested filtered alerts.

4.1.42 LVV-T1332 - Verify implementation of maximum time for retrieval of CCD-sized coadd cutouts

Version	Status	Priority	Verification Type	Owner
1	Defined	Normal	Test	Leanne Guy
Open LVV-T1332 in Jira				

4.1.42.1 Verification Elements

• LVV-9797 - DMS-REQ-0377-V-02: Max time to retrieve single-CCD coadd cutout image

4.1.42.2 Test Items



Verify that at least **ccdRetrievalUsers = 20** users can retrieve CCD-sized coadd cutouts using the IVOA SODA protocol within a maximum retrieval time of **ccdRetrievalTime = 15 seconds**.

4.1.42.3 Test Procedure

Step 1	Description
วเยม เ	Describtion

Confirm that CCD-sized cutouts from coadds, also containing mask and variance planes, are available on the SODA server. If none are available, copy an image (or some images) to the server.

Expected Result

At least one CCD-sized coadd cutout is available, and is a well-formed image.

Step 2 Description

Simulate SODA queries by at least **ccdRetrievalUsers = 20** users at the same time.

Expected Result

Step 3 Description

Monitor the time that each query takes to complete, and confirm that all simulated users retrieved the desired image(s) within **cc-dRetrievalTime = 15 seconds.**

Expected Result

All of the simulated ccdRetrievalUsers = 20 users retrieved images within ccdRetrievalTime = 15 seconds.

4.2 Approved Test Cases

4.2.1 LVV-T28 - Verify implementation of measurements in catalogs from PVIs

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Colin Slater
Open LVV-T28 in Jira				

4.2.1.1 Verification Elements



• LVV-178 - DMS-REQ-0347-V-01: Measurements in catalogs

4.2.1.2 Test Items

Verify that source measurements in catalogs containing measurements from processed visit images are in flux units.

4.2.1.3 Test Procedure

Step 1-1 from LV	v-T987 Description
Identify the path to th	ne data repository, which we will refer to as 'DATA/path', then execute the following:
	Example Code
	istence as dafPersist
butler = dafPersist.	Butler(inputs='DATA/path')
	Expected Result
Butler repo available f	for reading.
Step 2	Description
identify and read an a	appropriate processed precursor dataset containing coadds with the Butler.
	Expected Result
Step 3	Description
Verify that the single-v	visit catalog provides measurements in flux units.
	Expected Result
Confirmation of meas	surements in catalogs encoded in flux units.

4.2.2 LVV-T39 - Verify implementation of Generate Photometric Zeropoint for Visit Image



Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jim Bosch
Open LVV-T39 in Jira				

4.2.2.1 Verification Elements

• LVV-12 - DMS-REQ-0029-V-01: Generate Photometric Zeropoint for Visit Image

4.2.2.2 Test Items

Verify that Processed Visit Image data products produced by the DRP and AP pipelines include the parameters of a model that relates the observed flux on the image to physical flux units.

4.2.2.3 Test Procedure

Step 1	Description
<u> </u>	processed visit images in multiple filters.
	Expected Result
Step 2-1 from LVV-	·
ldentify the path to the	data repository, which we will refer to as 'DATA/path', then execute the following:
	Example Code
import lsst.daf.persis	stence as dafPersist
butler = dafPersist.Bu	utler(inputs='DATA/path')
	Expected Result
Butler repo available fo	r reading.



Step 3 Description

Extract the photometric zeropoint from the source catalog associated with a visit image. Repeat this for all available filters, and confirm that the zeropoint has been set, and has a reasonable value.

Expected Result

A zeropoint that enables one to convert the measured fluxes to magnitudes.

Step 4 Description

Extract fluxes for some sources, and convert them to magnitudes. Confirm that the distribution spans a reasonable range.

Expected Result

In most cases, well-measured magnitudes (i.e., for high S/N measurements) should be between 12 to 28 for all bands.

4.2.3 LVV-T40 - Verify implementation of Generate WCS for Visit Images

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jim Bosch
	(Open LVV-	T40 in Jira	

4.2.3.1 Verification Elements

LVV-13 - DMS-REQ-0030-V-01: Absolute accuracy of WCS

4.2.3.2 Test Items

Verify that Processed Visit Images produced by the AP and DRP pipelines include FITS WCS accurate to specified **astrometricAccuracy** over the bounds of the image.

4.2.3.3 Test Procedure

Step 1	Description	
Identify an appropr	riate processed dataset for this test.	



Expected Result A dataset with Processed Visit Images available. Step 2-1 from LVV-T987 Description Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following: Example Code import lsst.daf.persistence as dafPersist butler = dafPersist.Butler(inputs='DATA/path') **Expected Result** Butler repo available for reading. Step 3 Description Select a single visit from the dataset, and extract its WCS object and the source list. **Expected Result** A table containing detected sources, and a WCS object associated with that catalog. Step 4 Description Confirm that each CCD within the visit image contains at least **astrometricMinStandards** astrometric standards that were used in deriving the astrometric solution. **Expected Result** At least astrometricMinStandards from each CCD were used in determining the WCS solution. Step 5 Description Starting from the XY pixel coordinates of the sources, apply the WCS to obtain RA, Dec coordinates.

Expected Result

A list of RA, Dec coordinates for all sources in the catalog.

Step 6 Description

We will assume that Gaia provides a source of "truth." Match the source list to Gaia DR2, and calculate the positional offset between the test data and the Gaia catalog.



Expected Result

A matched catalog of sources in common between the test source list and Gaia DR2.

Step 7 Description

Apply appropriate cuts to extract the optimal dataset for comparison, then calculate statistics (median, 1-sigma range, etc.; also plot a histogram) of the offsets in milliarcseconds. Confirm that the offset is less than **astrometricAccuracy**.

Expected Result

Histogram and relevant statistics needed to confirm that the WCS transformation is accurate.

Step 8 Description

Repeat Step 5, but for subregions of the image, to confirm that the accuracy criterion is met at all positions.

Expected Result

astrometricAccuracy requirement is met over the entire image.

4.2.4 LVV-T41 - Verify implementation of Generate PSF for Visit Images

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jim Bosch
Open IVV T41 in line				

Open LVV-T41 in Jira

4.2.4.1 Verification Elements

• LVV-30 - DMS-REQ-0070-V-01: Generate PSF for Visit Images

4.2.4.2 Test Items

Verify that Processed Visit Images produced by the DRP and AP pipelines are associated with a model from which one can obtain an image of the PSF given a point on the image.



4.2.4.3 Test Procedure

Step 1 Desc	ription
-------------	---------

Identify a dataset with processed visit images in multiple filters.

Expected Result

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Description Step 3

Select Objects classified as point sources on at least 10 different processed visit images (including all bands). Evaluate the PSF model at the positions of these Objects, and verify that subtracting a scaled version of the PSF model from the processed visit image yields residuals consistent with pure noise.

Expected Result

Images with the PSF model subtracted, leaving only residuals that are consistent with being noise.

4.2.5 LVV-T43 - Verify implementation of Background Model Calculation

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jim Bosch
Onen I W-T43 in lira				

4.2.5.1 Verification Elements

• LVV-158 - DMS-REQ-0327-V-01: Background Model Calculation



4.2.5.2 Test Items

Verify that Processed Visit Images produced by the DRP and AP pipelines have had a model of the background subtracted, and that this model is persisted in a way that permits the background subtracted from any CCD to be retrieved along with the image for that CCD.

4.2.5.3 Predecessors

LVV-T15

LVV-T19

4.2.5.4 Test Procedure

Step 1	Description
dentify a dataset with	processed visit images in multiple filters.
	Expected Result
Step 2-1 from LVV	7-T987 Description
Identify the path to the	e data repository, which we will refer to as 'DATA/path', then execute the following:
	Example Code
import lsst.daf.persi	stence as dafPersist
butler = dafPersist.B	Butler(inputs='DATA/path')
	Expected Result
Butler repo available fo	·
Step 3	Description
Display an image of th	e background model for a full CCD. Repeat this for all available filters, and confirm that the background
s smoothly varying an	d defined over the full CCD.

Expected Result

Well-formed background covering the entire CCD for all CCDs in all filters.



4.2.6 LVV-T62 - Verify implementation of Provide PSF for Coadded Images

Version	Status	Priority	Verification Type	Owner
2	Approved	Normal	Test	Jim Bosch
Open LVV-T62 in lira				

4.2.6.1 Verification Elements

LVV-20 - DMS-REQ-0047-V-01: Provide PSF for Coadded Images

4.2.6.2 Test Items

Verify that all coadd images produced by the DRP pipelines include a model from which an image of the PSF at any point on the coadd can be obtained.

4.2.6.3 Test Procedure

Butler repo available for reading.

Step 1	Description
Identify a dataset with	n coadded images in multiple filters.
	Expected Result
Multi-band data that h	nas been processed through the coaddition stage.
Step 2-1 from LV	v-T987 Description
ldentify the path to th	e data repository, which we will refer to as 'DATA/path', then execute the following:
	Example Code
import lsst.daf.pers	istence as dafPersist
butler = dafPersist.	Butler(inputs='DATA/path')
	Expected Result



Step 3 Description

Load the exposures, then select Objects classified as point sources on at least 10 different coadd images (including all bands). Evaluate the PSF model at the positions of these Objects, and verify that subtracting a scaled version of the PSF model from the processed visit image yields residuals consistent with pure noise.

Expected Result

Images with the PSF model subtracted, leaving only residuals that are consistent with being noise.

4.2.7 LVV-T125 - Verify implementation of Simulated Data

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Robert Lupton
Open LVV-T125 in Jira				

4.2.7.1 Verification Elements

LVV-6 - DMS-REQ-0009-V-01: Simulated Data

4.2.7.2 Test Items

Verify that the DMS can inject simulated data into data products for testing.

4.2.7.3 Test Procedure

Step 1	Description	
Identify a dataset tha	t has been (or can be readily) processe	ed through single-frame processing and coaddition.
	Expected Result	
The 'calexp' and 'deep	Coadd_calexp' images and their assoc	ciated source catalogs are created.
Step 2	Description	
Roughly determine th	e coordinates of a bounding box that	is contained within the images that were processed.



Expected Result

RA, Dec boundaries of a region in which to generate fake sources.

Step 3 Description

Generate a catalog in the correct format for 'insertFakes' to accept. The catalog should specify positions and magnitudes of stars (and optionally, parameters specifying galaxy shape, if galaxies are also being inserted).

Expected Result

An input catalog of fake source positions and magnitudes to be inserted into the images.

Step 4 Description

Execute 'insertFakes.py' on the repository, specifying the input catalog from the previous step.

Expected Result

A repository with images that have fake sources inserted.

Step 5 Description

Run 'multiBandDriver.py' on the repository, specifying the fake-source repository as the input.

Expected Result

'calexp' and coadd images containing the artificial sources and sources catalogs that contain their measurements along with the sources detected in the original run.

Step 6 Description

Confirm that the injected sources appear in the images and the catalogs.

Expected Result

Fake sources and their measured properties are recoverable.

4.2.8 LVV-T132 - Verify implementation of Pre-cursor and Real Data

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Robert Gruendl	
Open LVV-T132 in Jira					

4.2.8.1 Verification Elements



• LVV-127 - DMS-REQ-0296-V-01: Pre-cursor, and Real Data

4.2.8.2 Test Items

Demonstrate that pixel-oriented data from astronomical imaging cameras (precursor or otherwise) can be processed using LSST Science Algorithms and organized for access through the Data Butler Access Client.

4.2.8.3 Test Procedure

Step 1	Description	
Confirm that the CI jo than LSST.	obs used to test DRP processing success	fully run. These jobs use precursor datasets from cameras other
	Expected Result	
Step 2	Description	
For the precursor dat	aset, instantiate the Butler, load the dat	a products, and confirm that they exist as expected.
	Expected Result	

Processed images, catalogs, calibration information, and other related data products are present and accessible via the Butler.

4.2.9 LVV-T144 - Verify implementation of Task Specification

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Kian-Tat Lim	
Open LVV-T144 in Jira					

4.2.9.1 Verification Elements

• LVV-136 - DMS-REQ-0305-V-01: Task Specification



4.2.9.2 Test Items

Verify that the DMS provides the ability to define a new or modified pipeline task without recompilation.

4.2.9.3 Test Procedure

Inspect software architecture. Verify that there exist Tasks that can be run and configured without re-compilation.

Expected Result

Confirmation that the software architecture has allowed for reconfiguring and running Tasks without recompilation.

Step 2 Description

Verify that an example science algorithm can be run through one of these Tasks. Three examples from different areas: source measurement, image subtraction, and photometric-redshift estimation.

Expected Result

Successful Task execution with different configurations, including confirmation that the outputs are different from tasks with altered configurations.

4.2.10 LVV-T145 - Verify implementation of Task Configuration

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Robert Lupton	
Open LVV-T145 in Jira					

4.2.10.1 Verification Elements

• LVV-137 - DMS-REQ-0306-V-01: Task Configuration



4.2.10.2 Test Items

Verify that the DMS software provides configuration control to define, override, and verify the configuration for a DMS Task.

4.2.10.3 Test Procedure

		
Step 1	Description	
Inspect software design	gn to verify that one can define the c	onfiguration for a Task.
	Expected Result	
	·	
Step 2	Description	
Run a Task with a kno	wn invalid configuration. Verify that	the error is caught before the science algorithm executes.
	Expected Result	
	Expected Result	
Step 3	Description	
•	_	nake a material difference for a Task. E.g., specify a different source
detection threshold. \	Verity that the configuration is differe	ent between the two runs through difference in recorded provenance

and in results.

Expected Result

4.2.11 LVV-T146 - Verify implementation of DMS Initialization Component

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Robert Gruendl	
Open LVV-T146 in Jira					

4.2.11.1 Verification Elements



• LVV-128 - DMS-REQ-0297-V-01: DMS Initialization Component

4.2.11.2 Test Items

Demonstrate that the DMS can be initialized in a safe state that will not allow data corruption/loss.

4.2.11.3 Test Procedure

Step 1	Description	
Power-cycle all of the	DM systems at each Facility.	
	Expected Result	
Restart of all DM syst	ems.	
Step 2	Description	
Observe each system	and ensure that it has recovered in a	properly initialized state.
	Expected Result	
Systems are all active	and initialized for their designated pu	irpose.

4.2.12 LVV-T149 - Verify implementation of Catalog Queries

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Colin Slater	
Open LVV-T149 in Jira					

4.2.12.1 Verification Elements

• LVV-33 - DMS-REQ-0075-V-01: Catalog Queries



4.2.12.2 Test Items

Verify that SQL, or a similar structured language, can be used to query catalogs.

4.2.12.3 Test Procedure

Step 1	Description	
Execute a simple que	y (for example, the one below) and confirm that it returns the expected result.	
	Example Code	
SELECT * FROM Object	t WHERE qserv_areaspec_box(316.582327, -6.839078, 316.653938, -6.781822)	
A catalog of objects s	Expected Result atisfying the specified constraints.	
A catalog of objects si	itisfying the specifica constraints.	
Step 2	Description	
Repeat the query fror	n all available access routes (e.g., an external VO client, internal DM tools on the develop	ment cluster, the
Science Platform que	ry tool, and from within the Notebook Aspect), confirming in each case that the results a	re as expected.

4.2.13 LVV-T151 - Verify Implementation of Catalog Export Formats From the Notebook Aspect

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Colin Slater
Open LVV-T151 in Jira				

4.2.13.1 Verification Elements

• LVV-35 - DMS-REQ-0078-V-01: Catalog Export Formats

Expected Result



4.2.13.2 Test Items

Verify that catalog data is exportable from the notebook aspect in a variety of communitystandard formats.

4.2.13.3 Test Procedure

Step 1-1 from LVV-T837 Description

Authenticate to the notebook aspect of the LSST Science Platform (NB-LSP). This is currently at https://lsst-lsp-stable.ncsa.illinois.edu/nb.

Expected Result

Redirection to the spawner page of the NB-LSP allowing selection of the containerized stack version and machine flavor.

Step 1-2 from LVV-T837 Description

Spawn a container by:

- 1) choosing an appropriate stack version: e.g. the latest weekly.
- 2) choosing an appropriate machine flavor: e.g. medium
- 3) click "Spawn"

Expected Result

Redirection to the JupyterLab environment served from the chosen container containing the correct stack version.

Step 2-1 from LVV-T838 Description

Open a new launcher by navigating in the top menu bar "File" -> "New Launcher"

Expected Result

A launcher window with several sections, potentially with several kernel versions for each.

Step 2-2 from LVV-T838 Description

Select the option under "Notebook" labeled "LSST" by clicking on the icon.

Expected Result

An empty notebook with a single empty cell. The kernel show up as "LSST" in the top right of the notebook.

Step 3-1 from LVV-T1207 Description

Execute a query in a notebook to select a small number of stars. In the example code below, we query the WISE catalog, then extract the results to an Astropy table.



Example Code

import pandas
import pyvo

service = pyvo.dal.TAPService('http://lsst-lsp-stable.ncsa.illinois.edu/api/tap')

results = service.search("SELECT ra, decl, w1mpro_ep, w2mpro_ep, w3mpro_ep FROM wise_00.allwise_p3as_mep WHERE CON-TAINS(POINT("ICRS', ra, decl), CIRCLE("ICRS', 192.85, 27.13, .2)) = 1") tab = results.to table()

Expected Result

Step 4 Description

Using the example code below, save the files to your storage space on the LSP Notebook Aspect.

Confirm that non-empty output files appear on disk.

Example Code

tab.write('test.csv', format='ascii.csv') tab.write('test.vot', format='votable') tab.write('test.fits', format='fits')

Expected Result

For the example given here, there should be the following files with the file size as listed:

- test.csv 5.7M
- test.vot 16M
- · test.fits 4.5M

Step 5 Description

Check that these files contain the same number of rows:

Example Code

from astropy.table import Table

dat_csv = Table.read('test.csv', format='ascii.csv')

dat_vot = Table.read('test.vot', format='votable')

dat_fits = Table.read('test.fits', format='fits')

import numpy as np

print(np.size(dat_csv), np.size(dat_vot), np.size(dat_fits))



Expected Result

Print statement produces output "97058 97058 97058".

Step 6-1 from LVV-T1208 Description

Under the 'File' menu at the top of your Jupyter notebook session, select one of the following:

- · Save All, Exit, and Log Out
- Exit and Log Out Without Saving

Expected Result

You will be returned to the LSP landing page: https://lsst-lsp-stable.ncsa.illinois.edu/ It is now safe to close the browser window.

4.2.14 LVV-T216 - Installation of the Alert Distribution payloads.

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Eric Bellm
Open LVV-T216 in Jira				

4.2.14.1 Verification Elements

• LVV-139 - DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use

4.2.14.2 Test Items

This test will check:

• That the Alert Distribution payloads are available from documented channels.



- That the Alert Distribution payloads can be installed on LSST Data Facility-managed systems.
- That the Alert Distribution payloads can be executed by LSST Data Facility-managed systems.

4.2.14.3 Environment Needs

4.2.14.3.1 Hardware

This test case shall be executed on the Kubernetes Commons at the LDF.

As discussed in https://dmtn-028.lsst.io/ and https://dmtn-081.lsst.io/, the test machine should have at least 16 cores, 64 GB of memory and access to at least 1.5 TB of shared storage.

4.2.14.4 Test Procedure

Step 1	Description	
Download Kafka Do	cker image from https://github.com/lsst	-dm/alert_stream.
	Expected Result	
Runs without error		
Step 2	Description	
Change to the alert_	stream directory and build the docker i	mage.
docker build -t "ls	sst-kub001:5000/alert_stream"	
	Expected Result	
Runs without error		
Step 3	Description	
Register it with Kubernetes		
docker push lsst-kub001:5000/alert_stream		
,	-	



Expected Res	sult
--------------	------

Runs without error

Step 4 Description

From the alert_stream/kubernetes directory, start Kafka and Zookeeper:

kubectl create -f zookeeper-service.yaml
kubectl create -f zookeeper-deployment.yaml
kubectl create -f kafka-deployment.yaml
kubectl create -f kafka-service.yaml

(use kubectl get pods/services between each command to check status; wait until each is "Running" before starting the next command)

Expected Result

Runs without error

Step 5 Description

Confirm Kafka and Zookeeper are listed when running

kubectl get pods

and

kubectl get services

Expected Result

Output should be similar to:

kubectl get pods

NAME READY STATUS RESTARTS AGE kafka-768ddf5564-xwgvh 1/1 Running 0 31s zookeeper-f798cc548-mgkpn 1/1 Running 0 1m

kubectl get services



NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE kafka ClusterIP 10.105.19.124 <none> 9092/TCP 6s zookeeper ClusterIP 10.97.110.124 <none> 32181/TCP 2m

4.2.15 LVV-T217 - Full Stream Alert Distribution

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Eric Bellm
Open LVV-T217 in Jira				

4.2.15.1 Verification Elements

• LVV-3 - DMS-REQ-0002-V-01: Transient Alert Distribution

4.2.15.2 Test Items

This test will check that the full stream of LSST alerts can be distributed to end users.

Specifically, this will demonstrate that:

- Serialized alert packets can be loaded into the alert distribution system at LSST-relevant scales (10,000 alerts every 39 seconds);
- Alert packets can be retrieved from the queue system at LSST-relevant scales.

4.2.15.3 Predecessors

LVV-T216



4.2.15.4 Environment Needs

4.2.15.4.1 Software

The Kafka cluster and Zookeeper shall be instantiated according to the procedure described in LVV-T216.

4.2.15.4.2 Hardware

This test case shall be executed on the Kubernetes Commons at the LDF.

As discussed in https://dmtn-028.lsst.io/ and https://dmtn-081.lsst.io/, the test machine should have at least 16 cores, 64 GB of memory and access to at least 1.5 TB of shared storage.

4.2.15.5 Input Specification

Input data: A sample of Avro-formatted alert packets.

4.2.15.6 Output Specification

Multiple Kafka consumers will run and write log files to disk.

The logs will include printing every *Nth* alert to to the log as well as a log summarizing the queue offset.

4.2.15.7 Test Procedure

Step 1-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.



	Expected Result	
	Expected Result	
Step 2 Start a consumer that mo	Description onitors the full stream and logs a deserialized version of every Nth packet:	
kubectl create -f consun	merall-deployment.yaml	
	Expected Result	
Runs without error		
Step 3	Description	
Start a producer that re	eads alert packets from disk and loads them into the Kafka queue:	
xubectl create -f senden	deployment.yaml	
	Expected Result	
Runs without error		
Step 4 Determine the name of th	Description ne alert sender pod with	
kubectl get pods		
Examine output log files.		
kubectl logs <pod name=""></pod>		
Verify that alerts are bein	g sent within 40 seconds by subtracting the timing measurements.	
	Expected Result	
Similar to		
kubectl logs sender-7d6f9	98586f-nhwfj	



visit: 1570. time: 1530588618.0313473 visits finished: 1 time: 1530588653.5614944 visit: 1571. time: 1530588657.0087624 visits finished: 2 time: 1530588692.506188 visit: 1572. time: 1530588696.0051727 visits finished: 3 time: 1530588731.5900314

Step 5	Description

Determine the name of the consumer pod with

kubectl get pods

Examine output log files.

kubectl logs <pod name>

The packet log should show deserialized alert packets with contents matching the input packets.

Expected Result

Similar to {'alertId': 12132024420, 'l1dbId': 71776805594116, 'diaSource': {'diaSourceld': 73499448928374785, 'ccdVisitId': 2020011570, 'diaObjectId': 71776805594116, 'ssO bjectId': None, 'parentDiaSourceId': None, 'midPointTai': 59595.37041, 'filterNa me': 'y', 'ra': 172.24912810036074, 'decl': -80.64214929176521, 'ra_decl_Cov': { 'raSigma': 0.0003428002819418907, 'declSigma': 0.00027273103478364646, 'ra_decl_Cov': 0.000628734880592674}, 'x': 2979.08837890625, 'y': 3843.328857421875, 'x_y _Cov': {'xSigma': 0.6135467886924744, 'ySigma': 0.77132648229599, 'x_y_Cov': 0.0 007463791407644749}, 'apFlux': None, 'apFluxErr': None, 'snr': 0.366516500711441 04, 'psFlux': 7.698232025177276e-07, 'psRa': None, 'psDecl': None, 'ps_Cov': None, 'psLnL': None, 'psChi2': None, 'psNdata': None, 'trailFlux': None, 'trailRa': etc.

4.2.16 LVV-T218 - Simple Filtering of the LSST Alert Stream

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Eric Bellm



Open LVV-T218 in Jira

4.2.16.1 Verification Elements

- LVV-173 DMS-REQ-0342-V-01: Alert Filtering Service
- LVV-179 DMS-REQ-0348-V-01: Pre-defined alert filters
- LVV-174 DMS-REQ-0343-V-01: Number of full-size alerts

4.2.16.2 Test Items

This test will demonstrate the LSST Alert Filtering Service that returns a subset of alerts from the full stream identified by user-provided filters.

Specifically, this will demonstrate that:

- The filtering service can retrieve alerts from the full alert stream and filter them according to their contents;
- The filtered subset can be delivered to science users.

4.2.16.3 Predecessors

LVV-T216 LVV-T217

4.2.16.4 Environment Needs



4.2.16.4.1 Software

The Kafka cluster and Zookeeper shall be instantiated according to the procedure described in LVV-T216.

4.2.16.4.2 Hardware

This test case shall be executed on the Kubernetes Commons at the LDF.

As discussed in https://dmtn-028.lsst.io/ and https://dmtn-081.lsst.io/, the test machine should have at least 16 cores, 64 GB of memory and access to at least 1.5 TB of shared storage.

4.2.16.5 Test Procedure

Step 1-1 from LVV-T216 Description
Download Kafka Docker image from https://github.com/lsst-dm/alert_stream.
Expected Result
Runs without error
Step 1-2 from LVV-T216 Description
Change to the alert_stream directory and build the docker image.
docker build -t "lsst-kub001:5000/alert_stream"
Expected Result Runs without error
Runs without error
Step 1-3 from LVV-T216 Description
Register it with Kubernetes
docker push lsst-kub001:5000/alert_stream
Godine Page 1997 1997 1997 1997 1997 1997 1997 199
Expected Result
Runs without error
Step 1-4 from LWV-T216 Description
From the alert_stream/kubernetes directory, start Kafka and Zookeeper:



kubectl create -f zookeeper-service.yaml
kubectl create -f zookeeper-deployment.yaml
kubectl create -f kafka-deployment.yaml
kubectl create -f kafka-service.yaml

(use kubectl get pods/services between each command to check status; wait until each is "Running" before starting the next command)

Expected Result

Runs without error

Step 1-5 from LVV-T216 Description

Confirm Kafka and Zookeeper are listed when running

kubectl get pods

and

kubectl get services

Expected Result

Output should be similar to:

kubectl get pods

NAME READY STATUS RESTARTS AGE kafka-768ddf5564-xwgvh 1/1 Running 0 31s zookeeper-f798cc548-mgkpn 1/1 Running 0 1m

kubectl get services

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE kafka ClusterIP 10.105.19.124 <none> 9092/TCP 6s zookeeper ClusterIP 10.97.110.124 <none> 32181/TCP 2m

Step 2 Description

Start 100 consumers that consume the filtered streams and logs a deserialized version of every Nth packet:



kubectl create -f consumer1-deployment.yaml kubectl create -f consumer2-deployment.yaml kubectl create -f consumer3-deployment.yaml kubectl create -f consumer4-deployment.yaml kubectl create -f consumer5-deployment.yaml kubectl create -f consumer6-deployment.yaml kubectl create -f consumer7-deployment.yaml kubectl create -f consumer8-deployment.yaml kubectl create -f consumer9-deployment.yaml kubectl create -f consumer10-deployment.yaml

Expected Result

Runs without error

Step 3

Description

Start 5 filter groups:

kubectl create -f filterer1-deployment.yaml
kubectl create -f filterer2-deployment.yaml
kubectl create -f filterer3-deployment.yaml
kubectl create -f filterer4-deployment.yaml
kubectl create -f filterer5-deployment.yaml

Expected Result

Runs without error

Step 4

Description

Start a producer that reads alert packets from disk and loads them into the Kafka queue:

kubectl create -f sender-deployment.yaml

Expected Result

Runs without error



Step 5	Description	
Determine the name o	f the alert sender pod with	
kubectl get pods		
nascen ger pous		
Examine output log file	es.	
kubectl logs <pod nam<="" td=""><td>e></td><td></td></pod>	e>	
Verify that alerts are b	eing sent within 40 seconds by subti	racting the timing measurements.
	Expected Result	
Similar to		
visits finished: 1 tim visit: 1571. time: 15 visits finished: 2 tim visit: 1572. time: 15 visits finished: 3 tim	30588618.0313473 e: 1530588653.5614944 30588657.0087624 e: 1530588692.506188 30588696.0051727 e: 1530588731.5900314	
Step 6	Description f the consumer pods with	
kubectl get pods	Tute consumer pous with	
Examine output log file	25.	
kubectl logs <pod nam<="" td=""><td>e></td><td></td></pod>	e>	
The packet log should	show deserialized alert packets with	contents matching the input packets.
	Expected Result	
Similar to		



{'alertId': 12132024420, 'l1dbId': 71776805594116, 'diaSource': {'diaSourceId': 73499448928374785, 'ccdVisitId': 2020011570, 'diaObjectId': 71776805594116, 'ssO bjectId': None, 'parentDiaSourceId': None, 'midPointTai': 59595.37041, 'filterNa me': 'y', 'ra': 172.24912810036074, 'decl': -80.64214929176521, 'ra_decl_Cov': { 'raSigma': 0.0003428002819418907, 'declSigma': 0.00027273103478364646, 'ra_decl_Cov': 0.000628734880592674}, 'x': 2979.08837890625, 'y': 3843.328857421875, 'x_y _Cov': {'xSigma': 0.6135467886924744, 'ySigma': 0.77132648229599, 'x_y_Cov': 0.0 007463791407644749}, 'apFlux': None, 'apFluxErr': None, 'snr': 0.366516500711441 04, 'psFlux': 7.698232025177276e-07, 'psRa': None, 'psDecl': None, 'ps_Cov': Non e, 'psLnL': None, 'psChi2': None, 'psNdata': None, 'trailFlux': None, 'trailRa': etc.

4.2.17 LVV-T283 - RAS-00-00: Writing well-formed raw image

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Michelle Butler
Open LVV-T283 in Jira				

4.2.17.1 Verification Elements

- LVV-8 DMS-REQ-0018-V-01: Raw Science Image Data Acquisition
- LVV-9 DMS-REQ-0020-V-01: Wavefront Sensor Data Acquisition
- LVV-96 DMS-REQ-0265-V-01: Guider Calibration Data Acquisition
- LVV-28 DMS-REQ-0068-V-01: Raw Science Image Metadata
- LVV-11 DMS-REQ-0024-V-01: Raw Image Assembly
- LVV-146 DMS-REQ-0315-V-01: DMS Communication with OCS
- LVV-115 DMS-REQ-0284-V-01: Level-1 Production Completeness

4.2.17.2 Test Items

This test will check:



- The successful integration of the Pathfinder components with the DM Header Service and the Level 1 Archiver;
- That the raw images are well-formed and meet specifications in change-controlled documents LSE-61;

This Test Case shall be repeated for each of the different cameras (ATScam, LSSTCam) and sensors (Science, Wavefront, and Guider) combination.

4.2.17.3 Predecessors

None.

4.2.17.4 Environment Needs

4.2.17.4.1 Software

- Level 1 software and services needed to create raw image
- LSST Monitoring Service and plugins specific to monitoring Level 1 Test Stand and services

4.2.17.4.2 Hardware

- Level 1 test stand
- Test machine for LSST Monitoring Service

4.2.17.5 Input Specification

None.



4.2.17.6 Output Specification

Raw image(s) that follow specifications defined in change-controlled document LSE-61.

4.2.17.7 Test Procedure

Step 1	Description	
Configure system to p	oull appropriate data from the DAQ emulator	
	Expected Result	
A functional DAQ for i	images to be received from.	
Step 2	Description	
Acquire raw data from	n DAQ readout and DMHS	
	Expected Result	
a raw image and a hea	ader from the DMHS	
Step 3	Description	
Fetch data and reasse	emble correctly, regardless of CCD/Sensor manufacturer type (two different types	s will be used)
	Expected Result	
Build the data into a fi	·	
	Description	

- Check proper fetch and reassembly of image data from camera DAQ (correct format and data);
- Check proper merge of header service data with image data;
- · Check correct insertion of exposure specific data needed in the data file that is not supplied by header service;
- · Check minimum required metadata (from requirements document LSE-61) exists in raw image header;

Expected Result

a well formed FITS file with a proper header that has been verified to be correct.

Step 5 Description

Check that the checksum of the file matches the previously calculated value that will be passed on to downstream services

Expected Result

a MD5sum number generated from the step 4 file.



Step 6	Description	
Check confirmation the	hat the data files arrive at their desti	nation intact
	Expected Result	
a transfer of the file t	o the correct location for further retr	ieval from other services.
Step 7	Description	
	itoring Service showed the appropria	ite information successfully

4.2.18 LVV-T285 - RAS-00-10: Raw images in Observatory Operations Data Service

all systems remained green through out the test, and showed all systems up and available.

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Michelle Butler
Open LVV-T285 in Jira				

4.2.18.1 Verification Elements

None.

4.2.18.2 Test Items

This test will check:

- The handoff of a raw image from the Level 1 Archiver to the OODS cache manager is successful;
- A recently taken raw image is accessible to the Observatory Operations staff at the base and summit;



This Test Case shall be repeated for each of the different cameras (ATScam, LSSTCam) and sensors (Science, Wavefront, and Guider) combination.

4.2.18.3 Predecessors

LVV-T283

4.2.18.4 Environment Needs

4.2.18.4.1 Software

The following software must be installed:

- Level 1 Test Stand (include software from LVV-T283 RAS-00-00)
- OODS cache manager
- LSST Monitoring Service and plugins specific to monitoring raw images and OODS
- LSST stack for checking raw images

4.2.18.4.2 Hardware

To complete all tests in a manner which reflects the real system, the following hardware is needed. Note: If not testing inter-machine access, the hardware can be minimized to a single machine outside of the Level 1 Test Stand.

- Level1TestStand(include hardware from LVV-T283 RAS-00-00)+read/write access to OODS cache disk
- Test Machine for OODS cache manager with read/write access to OODS cache disk
- Test machine for Observatory Operations staff at "base" that can access OODS cache disk



- Test machine for Observatory Operations staff at "summit" that can access OODS cache disk
- Test machine for LSST Monitoring Service

Size of cache disk is determined by number of files to be included in the test.

4.2.18.5 Input Specification

4.2.18.6 Output Specification

Raw image(s) that follow format defined in LSE-61;

Database (may be SQLite file) that enables the raw image(s) to be accessed via a "Data Butler".

4.2.18.7 Test Procedure

Step 1	Description
Initialize all services co	onfiguring the Level 1 Archiver Service so that the raw images are to be saved to the OODS
	Expected Result
all camera and service	es for images are running and reporting green through the monitoring programs for the service
Step 2	Description
Acquire a raw image	2 csc. iption
	Expected Result
Image present in the i	·
Step 3	Description
•	image from the Level 1 Archiver Service to the test OODS automatically occurs
	Expected Result
the raw image with a	proper header is written to a file area managed by the OODS



Step 4 Description

For each of the expected raw images, verify that the checksum matches the original Level 1 checksum

Expected Result

checksum of the file is checked against the file for verification that the OODS has the correct file and it matches the original md5sum of the FITS file.

Step 5 Description

Check that LSST Monitoring Service showed the appropriate information successfully

Expected Result

Make sure all camera and OODS systems were available thorughout this test.

4.2.19 LVV-T286 - RAS-00-20: Raw image are part of the permanent record of survey via DBB

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Michelle Butler
Open LVV-T286 in Jira				

4.2.19.1 Verification Elements

- LVV-28 DMS-REQ-0068-V-01: Raw Science Image Metadata
- LVV-177 DMS-REQ-0346-V-01: Data Availability
- LVV-115 DMS-REQ-0284-V-01: Level-1 Production Completeness

4.2.19.2 Test Items



This test will check:

- That the handoff of a raw image from the Level 1 Archiver Service to the DBB buffer manager is successful;
- That the raw image is ingested into the Data Backbone successfully;
- That the monitoring of the above items is successful;

This Test Case shall be repeated for each of the different cameras (ATScam, LSSTCam) and sensors (Science, Wavefront, and Guider) combination.

Note: For a complete check of the various aspects of what it means for a raw image to be in the Data Backbone, see the tests for the Data Backbone.

4.2.19.3 Predecessors

LVV-T283

4.2.19.4 Environment Needs

4.2.19.4.1 Software

- · Level 1 Test Stand
- DBB buffer manager
- DBB raw image ingestion
- DBB database
- LSST Monitoring Service and plugins specific to monitoring raw images, DBB buffer manager, and DBB



4.2.19.4.2 Hardware

- Level 1 Test Stand (include hardware from LVV-T-283 RAS-00-00) + read/write access to DBB buffer disk;
- Test Machine for DBB buffer manager with read/write access to DBB buffer disk;
- Test machine for each DBB endpoint with read/write access to DBB disk;
- Test machine for LSST Monitoring Service

Size of buffer disk and DBB disk is determined by number of files to be included in the test.

Note: If not testing inter-machine operability, then the hardware can be minimized to a single machine outside of the Level 1 test stand.

4.2.19.5 Input Specification

None

4.2.19.6 Output Specification

- Raw image(s) are saved to storage and replicated to correct locations with checksums that match original Level 1 checksum;
- Database containing information of the following types: physical, location, science metadata, provenance as specified in LSE-61;
- Both image(s) and database entries replicated correctly;

4.2.19.7 Test Procedure

Step 1 Description

Initialize all services configuring the Level 1 Archiver Service so that the raw images are to be archived to the DBB



Expected Result

all services for the camera images and the DBB services are all running and ready for data.

Step 2 Description

Acquire a raw image (see LVV-T283 - RAS-00-00)

Expected Result

have a raw Fits file with proper header.

Step 3 Description

After the automatic handoff of the raw image between the Level 1 Archiver Service and the DBB buffer manager, the raw image will automatically be ingested into the Data Backbone

Expected Result

the DBB file systems will have the file, and metadata and providence will be recorded in the consolidated DB. The file will also be replicated to mulitple locations for DR.

Step 4 Description

Check that the raw image is accessible at each DBB endpoint and matches original Level 1 checksum

Expected Result

data resides at NCSA DBB end point, and Chile end point and match with the same checksum.

Step 5 Description

Check that LSST Monitoring Service showed the appropriate information successfully

Expected Result

all related systems remained up during this test.

Step 6 Description

More complete tests of the DBB can be done by running the DBB service tests on the raw image(s). These would check correctness and completeness of the data stored in the database as well as checking that the file has been replicated to all required places

Expected Result

These would be more tests of when things go wrong to make sure that the DBB is able to continue to work, and not be in the way of taking images from the camera



4.2.20 LVV-T287 - RAS-00-30: Raw Image Archiving Availability, Throughput, Reliability, and Heterogeneity

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Michelle Butler
Open LVV-T287 in Jira				

4.2.20.1 Verification Elements

- LVV-5 DMS-REQ-0008-V-01: Pipeline Availability
- LVV-65 DMS-REQ-0162-V-01: Pipeline Throughput
- LVV-68 DMS-REQ-0165-V-01: Infrastructure Sizing for "catching up"
- LVV-70 DMS-REQ-0167-V-01: Incorporate Autonomics
- LVV-145 DMS-REQ-0314-V-01: Compute Platform Heterogeneity
- LVV-149 DMS-REQ-0318-V-01: Data Management Unscheduled Downtime
- LVV-140 DMS-REQ-0309-V-01: Raw Data Archiving Reliability

4.2.20.2 Test Items

This test will check:

- · Raw Image Archiving meets availability requirements;
- · Raw Image Archiving meets throughput requirements;
- Raw Image Archiving meets reliability requirements;



· Raw Image Archiving meets heterogeneity requirements;

This test case need to be completed when more information is available.

4.2.20.3 Test Procedure

Step 1	Description	
these will be filled	as the service becomes more known as to what the availablility, throughput, reliability and heterogeneity	_
are.		

Expected Result

The archive system will stay up through thick and thin and perform like it's suppose to.

4.2.21 LVV-T362 - Installation of the LSST Science Pipelines Payloads

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	John Swinbank
Open LVV-T362 in Jira				

4.2.21.1 Verification Elements

- LVV-29 DMS-REQ-0069-V-01: Processed Visit Images
- LVV-98 DMS-REQ-0267-V-01: Source Catalog
- LVV-139 DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use
- LVV-127 DMS-REQ-0296-V-01: Pre-cursor, and Real Data
- LVV-15 DMS-REQ-0033-V-01: Provide Source Detection Software



4.2.21.2 Test Items

This test will check that:

- The Alert Production Pipeline payload is available for installation from documented channels;
- The Data Release Production Pipeline payload is available for installation from documented channels;
- The Calibration Products Production Pipeline payload is available for installation from documented channels;
- These payloads can be installed on systems at the LSST Data Facility following available documentation;
- The installed pipeline payloads are capable of successfully executing basic integration tests.

Note that this test assumes a 2018-era packaging of the Science Pipelines software, in which all the above payloads are represented by a single "meta-package", lsst_distrib.

4.2.21.3 Environment Needs

4.2.21.3.1 Software

Science Pipelines prerequisite software, as documented at https://pipelines.lsst.io/, must be installed on the target system.

4.2.21.3.2 Hardware

This test requires a workstation or equivalent system running an operating system supported by the LSST Science Pipelines.



4.2.21.4 Test Procedure

Step 1 Description

The LSST Science Pipelines, described by the lsst_distrib meta-package, should be installed following the documentation available at https://pipelines.lsst.io/. The suggested Conda environment will be used to ensure that a supported execution environment is available.

Expected Result

Detailed output will depend on the installation method chosen, but will confirm the successful installation of the Science Pipelines.

Step 2 Description

The lsst_distrib top-level metapackage will be enabled. Assuming that the software has been installed at \${LSST_DIR}:

source \${LSST_DIR}/loadLSST.bash
setup lsst_distrib

Expected Result

Nothing is printed. The command

eups list -s lsst_distrib

may be used to confirm that the correct version of the codebase has been installed.

Step 3 Description

The "LSST Stack Demo" package will be downloaded onto the test system from https://github.com/lsst/lsst_dm_stack_demo/releases. The version corresponding to to the version of the Science Pipelines under test should be chosen.

Expected Result

Depends on the tool selected by the user for downloading.

Step 4 Description

The stack demo package is uncompressed into a directory \${DEMO_DIR}.

Expected Result

Depends on options given to the tar command. Should confirm the availability of the stack demo source.

Step 5 Description

The demo package will be executed by following the instructions in its README file.



Expected Result

Successful execution will result in the string "Ok" being returned.

4.2.22 LVV-T363 - Science Pipelines Release Documentation

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Inspection	John Swinbank
Open LVV-T363 in Jira				

4.2.22.1 Verification Elements

- LVV-139 DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use
- LVV-3402 DMS-REQ-0360-V-01: Median astrometric error on 20 arcmin scales

4.2.22.2 Test Items

This test will check:

- That a particular Science Pipelines release is adequately described by documentation at the https://pipelines.lsst.io/ site;
- That the Science Pipelines release is accompanied by a characterization report which describes its scientific performance.

4.2.22.3 Environment Needs

4.2.22.3.1 Software

A web browser.



4.2.22.3.2 Hardware

A device with internet access.

4.2.22.4 Test Procedure

Step 1 Description

Load the Science Pipelines website at https://pipelines.lsst.io/.

Expected Result

The website is displayed.

Step 2 Description

Identify documentation for the release under test. This should be clearly labelled on the documentation site.

If the latest release is being tested, the default page loaded when visiting https://pipelines.lsst.io/ should be the documentation required.

If this test is for another release, the site should present clear instructions for changing the edition (or version) of the documentation being examined, and documentation for the release under test should be available.

Expected Result

The documentation for the release under test is displayed.

Step 3 Description

Inspect the documentation to ensure that it refers to the release under test, and that it provides:

- · Release notes, describing changes in this release relative to the previous;
- Installation instructions, together with a list of supported platforms and prerequisites;
- Getting started information.

Expected Result

The user is satisfied that the required information is available.

Step 4 Description

Locate the Characterization Metric Report corresponding to this release. It should be linked from the main release documentation.

Expected Result

The user is satisfied that the report is available.



Step 5 Description

Verify that the characterization metric report describes the scientific performance of the release in terms of a selection of performance metrics drawn from high-level requirements documentation (the Science Requirements Document, LPM-17; the LSST System Requirements, LSE-29; and/or the Observatory System Specifications, LSE-30).

Expected Result

Metric values describing the performance of the release, for example as computed by validate_drp, are described in the report.

4.2.23 LVV-T368 - Loading and processing Camera test data

Version	Status	Priority	Verification Type	Owner
2	Approved	Normal	Test	John Swinbank
Open LVV-T368 in Jira				

4.2.23.1 Verification Elements

- LVV-129 DMS-REQ-0298-V-01: Data Product and Raw Data Access
- LVV-63 DMS-REQ-0160-V-01: Provide User Interface Services
- LVV-23 DMS-REQ-0060-V-01: Bias Residual Image

4.2.23.2 Test Items

This test will check:

- That Camera test data is available for processing in the LSST Data Facility, and accessible through the LSST Science Platform;
- That the Data Management I/O abstraction (the "Data Butler") can load that data into the Science Platform environment;
- That Data Management algorithmic "tasks" can be executed to process that data;
- That results can be displayed in the Firefly display tool.



4.2.23.3 Predecessors

Executing LVV-T374 will satisfy the preconditions for this test, assuming that \$REPOSITORY_PATH is set equal to the output location used in LVV-T374.

4.2.23.4 Environment Needs

4.2.23.4.1 Software

The LSST Science Pipelines version w_2018_45 must be available within the Notebook Aspect of the LSST Science Platform.

4.2.23.4.2 Hardware

This test assumes the availability of the Notebook and Portal aspects of the LSST Science Platform, deployed at https://lsst-lspdev.ncsa.illinois.edu.

4.2.23.5 Test Procedure

Step 1 Description

Connect to the Notebook Aspect of the Science Platform following the instructions at https://nb.lsst.io/. Log in, and "spawn" a new machine with image "Weekly 2018_45" and size "small".

Expected Result

The JupyterLab environment appears.

Step 2 Description

Create a terminal session. Use it to set up the LSST tools, then download and build version 5c12b06e6 of obs_lsst:

- \$ source /opt/lsst/software/stack/loadLSST.bash
- \$ setup lsst_distrib
- \$ git clone https://github.com/lsst/obs_lsst.git
- \$ cd obs Isst
- \$ git checkout 5c12b06e6
- \$ setup -k -r.
- \$ scons



Arrange for obs	Isst to automatical	lv be added to the	e environment when	starting a new notebo	ok:

\$ echo "setup -j -r ~/obs_lsst" >> ~/notebooks/.user_setups

Exit the terminal.

Expected Result

No errors are seen during execution of the provided commands.

Step 3 Description

Create a new "LSST" notebook.

Import the standard libraries required for the rest of this test:

import os import lsst.afw.display as afwDisplay from lsst.daf.persistence import Butler from lsst.ip.isr import IsrTask from firefly_client import FireflyClient from IPython.display import IFrame

and execute the cell.

Expected Result

Nothing is printed.

Step 4 Description

Create a Data Butler client, and use it to retrieve the data which will be used for this test.

butler = Butler(\$REPOSITORY_PATH)

raw = butler.get("raw", visit=\$VISIT_ID, detector=2)

bias = butler.get("bias", visit=\$VISIT_ID, detector=2)

Expected Result

Nothing is printed.

Step 5 Description

Initialize the Firefly display system:



Click on the link provided after executing the above.

Expected Result

Description

A Firefly window is shown.

Step 6

Display the raw image data in the Firefly window:

afw_display.mtv(raw)

Expected Result

Raw image data is displayed.

Step 7 Description

Configure and run an Instrument Signature Removal (ISR) task on the raw data. Most corrections are disabled for simplicity. but the bias frame is applied.

isr_config = IsrTask.ConfigClass()
isr_config.doDark=False
isr_config.doFlat=False
isr_config.doFringe=False
isr_config.doDefect=False
isr_config.doAddDistortionModel=False
isr_config.doLinearize=False
isr = IsrTask(config=isr_config)
result = isr.run(raw, bias=bias)

Expected Result

Nothing is printed.

Step 8 Description

Display the corrected image data in the Firefly window:



afw_display.mtv(result.exposure)

Expected Result

Processed (trimmed, bias-subtracted) image data is displayed.

4.2.24 LVV-T374 - Ingesting Camera test data

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	John Swinbank
		Open LV	V-T374 in Jira	

4.2.24.1 Verification Elements

- LVV-130 DMS-REQ-0299-V-01: Data Product Ingest
- LVV-129 DMS-REQ-0298-V-01: Data Product and Raw Data Access

4.2.24.2 Test Items

This test will check:

- That raw Camera test data is available on a filesystem in the LSST Data Facility;
- That raw Camera test data can be ingested and made available through the Data Management I/O abstraction (the "Data Butler").

4.2.24.3 Environment Needs

4.2.24.3.1 Software

The LSST Science Pipelines version w_2018_45 must be available within the Notebook Aspect



of the LSST Science Platform.

4.2.24.3.2 Hardware

This test assumes the availability of the Notebook aspect of the LSST Science Platform, deployed at https://lsst-lspdev.ncsa.illinois.edu.

4.2.24.4 Test Procedure

Step 1 Description

Connect to the Notebook Aspect of the Science Platform following the instructions at https://nb.lsst.io/. Log in, and "spawn" a new machine with image "Weekly 2018_45" and size "large".

Expected Result

The JupyterLab environment appears.

Step 2 Description

Create a terminal session. Use it to set up the LSST tools, then download and build version 5c12b06e6 of obs_lsst:

- \$ source /opt/lsst/software/stack/loadLSST.bash
- \$ setup lsst_distrib
- \$ git clone https://github.com/lsst/obs_lsst.git
- \$ cd obs_lsst
- \$ git checkout 5c12b06e6
- \$ setup -k -r.
- \$ scons

Expected Result

No errors are seen during execution of the provided commands.

Step 3 Description

Ingest RTM-007 test data by executing the following commands:

OUTPUT_REPO_DIR=\$OUTPUT_DATA_DIR INPUT_DATA_DIR=\$INPUT_DATA_DIR mkdir -p \$OUTPUT_REPO_DIR

echo "lsst.obs.lsst.ts8.Ts8Mapper" > $$OUTPUT_REPO_DIR/_mapper$

ingestImages.py \$OUTPUT_REPO_DIR \$INPUT_DATA_DIR/*/*.fits

constructBias.py \$OUTPUT_REPO_DIR -rerun calibs -id imageType=BIAS -batch-type smp -cores 4

ingestCalibs.py \$OUTPUT_REPO_DIR -calibType bias \$OUTPUT_REPO_DIR/rerun/calibs/bias/*/*.fits -validity 9999 -output \$OUT-PUT_REPO_DIR/CALIB -mode=link



Where:

\$OUTPUT_DATA_DIR is some location on shared storage to which the user has write permission; \$INPUT_DATA_DIR is defined in the test case description.

Expected Result

Many status messages are logged to screen, and the command exits with status 0.

Step 4 Description

Demonstrate that raw and bias data for visit \$VISIT_ID have been made available in the repository. Load a Python interpreter (run "python") and execute the following:

from lsst.daf.persistence import Butler visit_id = \$VISIT_ID b = Butler(\$OUTPUT_DATA_DIR) b.get("raw", visit=visit_id, detector=2) b.get("bias", visit=visit_id, detector=2)

Expected Result

Each call to b.get() returns an instance of an ExposureF object. Warnings about lack of dark-time or WCS information may be ignored.

4.2.25 LVV-T376 - Verify the Calculation of Ellipticity Residuals and Correlations

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Leanne Guy
		Open LVV	-T376 in Jira	

4.2.25.1 Verification Elements

- LVV-3404 DMS-REQ-0362-V-01: Median residual PSF ellipticity correlations on 5 arcmin scales
- LVV-9780 DMS-REQ-0362-V-02: Max fraction of excess ellipticity residuals on 1 and 5 arcmin scales



4.2.25.2 Test Items

Verify that the DMS includes software to enable the calculation of the ellipticity residuals and correlation metrics defined in the OSS.

Step 1-1 from LV	vv-т987 Description
ldentify the path to t	he data repository, which we will refer to as 'DATA/path', then execute the following:
	Firements Code
	Example Code
import lsst.daf.per	sistence as dafPersist
	.Butler(inputs='DATA/path')
	Expected Result
Butler repo available	for reading.
Step 2	Description
	appropriate (precursor or simulated) dataset containing data in all filters, that is sufficient for the purpos
of measuring astrom	etric performance metrics.
	Expected Result
Step 3	Description
	ck package 'validate_drp' (or an alternate package that is relevant) on this dataset to perform the measur

Measurements of validation metrics and the presence of QA plots resulting from the validation pipeline.

Step 4 Description

Compare measured ellipticity correlations to known (for simulated data) or measured (if using precursor data) values from input (precursor or simulated) data, and confirm that the output values for all of the ellipticity performance metrics are as expected.

Expected Result

Expected Result

Measured ellipticity metrics that are within reasonable values given the (known) input dataset.



4.2.26 LVV-T377 - Verify Calculation of Photometric Performance Metrics

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Leanne Guy	
Open LVV-T377 in Jira					

4.2.26.1 Verification Elements

- LVV-9751 DMS-REQ-0359-V-02: Max fraction of sensors with excess unusable pixels
- LVV-9757 DMS-REQ-0359-V-08: Max cross-talk imperfections
- LVV-9755 DMS-REQ-0359-V-06: Accuracy of photometric transformation
- LVV-9756 DMS-REQ-0359-V-07: RMS width of zero point in u-band
- LVV-9753 DMS-REQ-0359-V-04: Accuracy of zero point for colors with u-band
- LVV-9762 DMS-REQ-0359-V-13: Max sky brightness error
- LVV-9760 DMS-REQ-0359-V-11: Fraction of zero point outliers
- LVV-9761 DMS-REQ-0359-V-12: Max fraction of unusable pixels per sensor
- LVV-9764 DMS-REQ-0359-V-15: Percentage of image area with ghosts
- LVV-9766 DMS-REQ-0359-V-17: Max RMS of resolved/unresolved flux ratio
- LVV-9763 DMS-REQ-0359-V-14: RMS width of zero point in all bands except u
- LVV-9765 DMS-REQ-0359-V-16: Accuracy of zero point for colors without u-band

4.2.26.2 Test Items

Verify that the DMS system provides software to calculate photometric performance metrics, and that the algorithms are properly calculating the desired quantities. Note that because the DMS requirement is that the software shall be provided (and not on the actual measured values of the metrics), we verify all of the requirements via a single test case.



4.2.26.3 Test Procedure

Step 1-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 2 Description

Point the butler to a simulated dataset containing data in all filters, that is sufficient for the purposes of measuring photometric performance metrics.

Expected Result

Step 3 Description

Execute the LSST Stack package 'validate_drp' (or an alternate package that is relevant) on this dataset to perform the measurements of the metrics.

Expected Result

Measurements of validation metrics and the presence of QA plots resulting from the validation pipeline.

Step 4 Description

Compare measured photometry to known values from input simulated data, and confirm that the output values for all of the photometric performance metrics are as expected.

Expected Result

Measured astrometry metrics that are within reasonable values given the (known) input dataset.

4.2.27 LVV-T378 - Verify Calculation of Astrometric Performance Metrics

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Leanne Guy
		Open LVV	-T378 in Jira	



4.2.27.1 Verification Elements

- LVV-9778 DMS-REQ-0360-V-12: RMS difference between r-band and other filter separation
- LVV-9777 DMS-REQ-0360-V-11: Max fraction of r-band color difference outliers
- LVV-9779 DMS-REQ-0360-V-13: Max fraction exceeding limit on 200 arcmin scales
- LVV-9773 DMS-REQ-0360-V-07: Outlier limit on 5 arcmin scales
- LVV-9770 DMS-REQ-0360-V-05: Outlier limit on 20 arcmin scales
- LVV-9775 DMS-REQ-0360-V-09: Outlier limit on 200 arcmin scales
- LVV-9769 DMS-REQ-0360-V-04: Median absolute error in RA, Dec
- LVV-9774 DMS-REQ-0360-V-08: Median astrometric error on 200 arcmin scales
- LVV-9768 DMS-REQ-0360-V-03: Median astrometric error on 5 arcmin scales
- LVV-9771 DMS-REQ-0360-V-06: Color difference outlier limit relative to r-band
- LVV-9776 DMS-REQ-0360-V-10: Max fraction exceeding limit on 20 arcmin scales
- LVV-9767 DMS-REQ-0360-V-02: Max fraction exceeding limit on 5 arcmin scales

4.2.27.2 Test Items

Verify that the DMS system provides software to calculate astrometric performance metrics, and that the algorithms are properly calculating the desired quantities. Note that because the DMS requirement is that the software shall be provided (and not on the actual measured values of the metrics), we verify all of the requirements via a single test case.

4.2.27.3 Test Procedure

Step 1-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:



Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 2 Description

Point the butler to an appropriate (precursor or simulated) dataset containing data in all filters, that is sufficient for the purposes of measuring astrometric performance metrics.

Expected Result

Step 3 Description

Execute the LSST Stack package 'validate_drp' (or an alternate package that is relevant) on this dataset to perform the measurements of the metrics.

Expected Result

Measurements of validation metrics and the presence of QA plots resulting from the validation pipeline.

Step 4 Description

Compare measured astrometry to known (for simulated data) or measured (if using precursor data) values from input (precursor or simulated) data, and confirm that the output values for all of the astrometric performance metrics are as expected.

Expected Result

Measured astrometry metrics that are within reasonable values given the (known) input dataset.

4.2.28 LVV-T454 - LDM-503-8 Enable LSP viewing of spectrograph data.

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Michelle Gower
Open LVV-T454 in Jira				

4.2.28.1 Verification Elements



• LVV-140 - DMS-REQ-0309-V-01: Raw Data Archiving Reliability

4.2.28.2 Test Items

 Acquire spectrograph image data, transfer that data to NCSA, ingest data into a Butler (G2 or G3 when available), and enable viewing of data on LSP.

4.2.28.3 Predecessors

LDM-503-4b

4.2.28.4 Environment Needs

4.2.28.4.1 Hardware

ATS storage server system housed with spectrograph. Receiver system at NCSA for data.

4.2.28.5 Test Procedure

Step 1 Description

Have data on the ATS archiver system from the spectrograph.

Expected Result

Well formed files on the ATS system that need to be transferred to NCSA for further analysis

.....

Step 2 Description

A first few iterations is the human runs script to transfer data to NCSA through secure pipeline. after the process is unchanging/solid, a cronjob starts up data "sync" process.

Expected Result

Data is transferred to NCSA, and is located in NCSA file systems.



Step 3 Description

All files transferred have a ButlerG2 (or G3 when ready) ingest process.

Expected Result

files now can be accessed by Butler access methods

Step 4 Description

LSP processes can now view spectrograph generate files

Expected Result

LSP jupyter notebooks can view spectrograph files.

4.2.29 LVV-T1085 - Short Queries Functional Test

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Fritz Mueller
'				

Open LVV-T1085 in Jira

4.2.29.1 Verification Elements

- LVV-33 DMS-REQ-0075-V-01: Catalog Queries
- LVV-9787 DMS-REQ-0356-V-04: Max time to retrieve low-volume query results

4.2.29.2 Test Items



The objective of this test is to ensure that the short queries are performing as expected and establish a timing baseline benchmark for these types of queries.

4.2.29.3 Test Procedure

Step 1 Description

Execute single object selection:

SELECT * FROM Object **WHERE** deepSourceId = 9292041530376264

and record execution time.

Expected Result

Query runs in less than 10 seconds.

Step 2 Description

Execute spatial area selection from Object:

SELECT COUNT(*) FROM Object WHERE

qserv_areaspec_box(316.582327, -6.839078, 316.653938, -6.781822)

and record execution time.

Expected Result

Query runs in less than 10 seconds.

4.2.30 LVV-T1086 - Full Table Scans Functional Test

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Fritz Mueller
	(Open LVV-	T1086 in Jira	

4.2.30.1 Verification Elements



- LVV-33 DMS-REQ-0075-V-01: Catalog Queries
- LVV-188 DMS-REQ-0357-V-01: Result latency for high-volume full-sky queries on the Object table
- LVV-185 DMS-REQ-0354-V-01: Result latency for high-volume complex queries

4.2.30.2 Test Items

The objective of this test is to ensure that the full table scan queries are performing as expected and establish a timing baseline benchmark for these types of queries.

4.2.30.3 Test Procedure

Step 1	Description	
Execute query:		
	sfFlux , g_psfFlux , r_psfFlux FROM Object ETWEEN 20 AND 20.1	
and record execution	time and output size.	
	Expected Result	
Query expected to	n in less than 1 hour.	
Step 2	Description	
Execute query:		
SELECT COUNT(*) F	OM Source WHERE flux_sinc BETWEEN 1 AND 1.1	
and record the exec	tion time	



Expected Result

Query expected to run in less than 12 hours.

Step 3 Description

Execute query:

SELECT COUNT(*) **FROM** ForcedSource **WHERE** psfFlux **BETWEEN** 0.1 **AND** 0.2

and record the execution time

Expected Result

Query expected to run in less than 12 hours.

4.2.31 LVV-T1087 - Full Table Joins Functional Test

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Fritz Mueller	
Open LVV-T1087 in Jira					

4.2.31.1 Verification Elements

- LVV-33 DMS-REQ-0075-V-01: Catalog Queries
- LVV-185 DMS-REQ-0354-V-01: Result latency for high-volume complex queries

4.2.31.2 Test Items

The objective of this test is to ensure that the full table join queries are performing as expected and establish a timing baseline benchmark for these types of queries.



4.2.31.3 Test Procedure

Step 1 Description

Execute query:

SELECT o.deepSourceld, s.objectld, s.id, o.ra, o.decl **FROM** Object o, Source s WHERE o.deepSourceld=s.objectld **AND** s . flux_sinc **BETWEEN** 0.3 **AND** 0.31

and record execution time.

Expected Result

Query expected to run in less than 12 hours.

Step 2 Description

Execute query:

SELECT o.deepSourceId, f.psfFlux **FROM** Object o, ForcedSource f **WHERE** o.deepSourceId=f.deepSourceId **AND** f . psfFlux **BETWEEN** 0.13 **AND** 0.14

and record execution time.

Expected Result

Query expected to run in less than 12 hours.

4.2.32 LVV-T1088 - Concurrent Scans Scaling Test

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Fritz Mueller	
Open LVV-T1088 in Jira					

4.2.32.1 Verification Elements

• LVV-185 - DMS-REQ-0354-V-01: Result latency for high-volume complex queries



- LVV-188 DMS-REQ-0357-V-01: Result latency for high-volume full-sky queries on the Object table
- LVV-3403 DMS-REQ-0361-V-01: Simultaneous users for high-volume queries

4.2.32.2 Test Items

This test will show that average completion-time of full-scan queries of the Object catalog table grows sub-linearly with respect to the number of simultaneously active full-scan queries, within the limits of machine resource exhaustion.

4.2.32.3 Test Procedure

Step 1 Description

Repeat steps 2 through 5 below, where "pool of interest" is taken first to be "FTSObj" and subsequently "FTSSrc":

Expected Result

At end of each pass, a graph indicating scan scaling rate and machine resource exhaustion cutoff.

Step 2 Description

Inspect and modify the CONCURRENCY and TARGET_RATES dictionaries in the runQueries.py script. Set CONCURRENCY initially to 1 for the query pool of interest, and to 0 for all other query pools. Set TARGET_RATES for the query pool of interest to the yearly value per table in LDM-552, section 2.2.1.

Expected Result

rueQueries.py script updated with appropriate values for test iteration

Step 3 Description

Execute the runQueries.py script and let it run for at least one, but preferably several, query cycles.

Expected Result

Test script executes producing log file.

Step 4 Description

Examine log file output and compile performance statistics to obtain a growth curve point for the pool of interest for the test report.



Expected Result

Logs indicate either successful test run, providing another growth point for curve, or errors indicating machine resource exhaustion cutoff has been reached.

Step 5 Description

Adjust the CONCURRENCY value for the pool of interest and repeat from step 3 to establish the growth trend and machine resource exhaustion cutoff for the query pool of interest to an acceptable degree of accuracy.

Expected Result

Average query execution time for full scan queries of each class should be demonstrated to grow sub-linearly in the number of concurrent queries to the limits of machine resource exhaustion.

4.2.33 LVV-T1089 - Load Test

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Fritz Mueller	
Open LVV-T1089 in Jira					

4.2.33.1 Verification Elements

- LVV-9786 DMS-REQ-0356-V-03: Min number of simultaneous low-volume query users
- LVV-9787 DMS-REQ-0356-V-04: Max time to retrieve low-volume query results
- LVV-188 DMS-REQ-0357-V-01: Result latency for high-volume full-sky queries on the Object table
- LVV-185 DMS-REQ-0354-V-01: Result latency for high-volume complex queries
- LVV-3403 DMS-REQ-0361-V-01: Simultaneous users for high-volume queries

4.2.33.2 Test Items

This test will check that Qserv is able to meet average query completion time targets per query



class under a representative load of simultaneous high and low volume queries while running against an appropriately scaled test catalog.

4.2.33.3 Test Procedure

Step 1 Description

Inspect and modify the CONCURRENCY and TARGET_RATES dictionaries in the runQueries.py script. Set CONCURRENCY and TARGET_RATES for all pools to the yearly value per table in LDM-552, section 2.2.1.

Expected Result

Script updated with appropriate values.

Step 2 Description

Execute the runQueries.py script and let it run for 24 hours.

Expected Result

Script runs without error and produces output log.

Step 3 Description

Examine log file output and compile average query execution times per query type; and compare to yearly target values per table in LDM-552, section 2.2.1.

Expected Result

Average query times per query type equal or less than corresponding yearly target values in LDM-552, section 2.2.1.

4.2.34 LVV-T1090 - Heavy Load Test

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Fritz Mueller	
Open LVV-T1090 in Jira					

4.2.34.1 Verification Elements

- LVV-9786 DMS-REQ-0356-V-03: Min number of simultaneous low-volume query users
- LVV-9787 DMS-REQ-0356-V-04: Max time to retrieve low-volume guery results



- LVV-188 DMS-REQ-0357-V-01: Result latency for high-volume full-sky queries on the Object table
- LVV-185 DMS-REQ-0354-V-01: Result latency for high-volume complex queries
- LVV-3403 DMS-REQ-0361-V-01: Simultaneous users for high-volume queries

4.2.34.2 Test Items

This test will check that Qserv is able to meet average query completion time targets per query class under a higher than average load of simultaneous high and low volume queries while running against an appropriately scaled test catalog.

4.2.34.3 Test Procedure

Step 1 Description

Inspect and modify the CONCURRENCY and TARGET_RATES dictionaries in the runQueries.py script. Set CONCURRENCY and TARGET_RATES for LV query pool to 2020 value per table in LDM-552, section 2.2.1. Set CONCURRENCY and TARGET_RATES for all other query pools to values in next column over from current year column (or to 2020 values +10% if year is 2020) per table in LDM-552, section 2.2.1.

Expected Result

Script updated with appropriate values.

Step 2 Description

Execute the runQueries.py script and let it run for 24 hrs.

Expected Result

Script runs without error and produces output log.

Step 3 Description

Examine log file output and compile average query execution times per query type.

Expected Result

Average query times per query type equal or less than corresponding yearly target values in LDM-552, section 2.2.1.

4.2.35 LVV-T1168 - Verify Summit - Base Network Integration



Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Inspection	Jeff Kantor	
Open LVV-T1168 in Jira					

4.2.35.1 Verification Elements

LVV-73 - DMS-REQ-0171-V-01: Summit to Base Network

4.2.35.2 Test Items

Verify the integration of the summit to base network by demonstrating a sustained and uninterrupted transfer of data between summit and base over 1 day period at or exceeding rates specified in LDM-142. Done in 3 phases in collaboration with equipment/installation vendors (see test procedure).

4.2.35.3 Predecessors

See pre-conditions by phase above.

4.2.35.4 Environment Needs

4.2.35.4.1 Software

perfsonar on DTN.

4.2.35.4.2 Hardware

OTDR, DTN.



4.2.35.5 Input Specification

PMCS DMTC-7400-2330 COMPLETE By phase:

- 1. Posts from Cerro Pachon to AURA Gatehouse repaired/improved. Fiber installed on posts from Cerro Pachon to AURA Gatehouse. Fiber installed from AURA Gatehouse to AURA compound in La Serena. OTDR purchased.
- 2. AURA DWDM installed in caseta on Cerro Pachon and in existing computer room in La Serena. DTN installed in La Serena. DTN loaded with software and test data staged.
- 3. Base Data Center (BDC) ready for installation of LSST DWDM. Fiber connecting existing computer room to BDC. LSST DWDM equipment installed in Summit Computer Room and BDC.

4.2.35.6 Output Specification

Fiber tested to within acceptable Db. Bandwidth, latency within specifications.

4.2.35.7 Test Procedure

Step 1	Description
Test optical fiber with	OTDR:
Installation of fiber opt	ic cables and Optical Time Domain Reflector (OTDR) fiber testing (completed 20170602 REUNA deliverable
RD10)	
	Test Data
OTDR generated optic	
	Expected Result
Fiber tested to within a	acceptable Db.
Step 2	Description
Test AURA DWDM:	
Installation of AURA D	WDM and Data Transfer Node (DTN) (completed 20171218 DMTR-82)
	Test Data
DTN perfSonar genera	ted data



Expected Result

Summit - Base bandwidth and latency within specifications

Step 3 Description

Test LSST DWDM:

Installation of LSST DWDM and Bit Error Rate Tester (BERT) data (completed 20190505 collection-7743, 20191108 DAQ DWDM Connection Tests)

Test Data

BERT generated data

Expected Result

Summit - Base bandwidth, latency, bit error rate within specifications

4.2.36 LVV-T1232 - Verify Implementation of Catalog Export Formats From the Portal Aspect

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Colin Slater	
Onen I WV-T1232 in Jira					

4.2.36.1 Verification Elements

LVV-35 - DMS-REQ-0078-V-01: Catalog Export Formats

4.2.36.2 Test Items

Verify that catalog data is exportable from the portal aspect in a variety of community-standard formats.

4.2.36.3 Test Procedure

Step 1-1 from LVV-T849 Description



Navigate to the Portal Aspect endpoint. The stable version should be used for this test and is currently located at: https://lsstlsp-stable.ncsa.illinois.edu/portal/app/. **Expected Result** A credential-entry screen should be displayed. Step 1-2 from LVV-T849 Description Enter a valid set of credentials for an LSST user with LSP access on the instance under test. **Expected Result** The Portal Aspect UI should be displayed following authentication. Description Step 2 Select query type "ADQL". **Expected Result** Step 3 Description Execute the example query given in the example code below by entering the text in the ADQL Query box, then clicking "Search" at the lower left corner of the page. Example Code SELECT cntr, ra, decl, w1mpro_ep, w2mpro_ep, w3mpro_ep FROM wise_00.allwise_p3as_mep WHERE CONTAINS(POINT('ICRS', ra, decl), CIRCLE('ICRS', 192.85, 27.13, .2)) = 1 **Expected Result** A new page will load with the search results as a table, with some plots as well. Step 4 Description Click the icon that looks like a floppy disk (it says "Save the content as an IPAC, CSV, or TSV table" when you mouse over it). **Expected Result** Step 5 Description

- Select "CSV", then specify a destination to save the file on your local computer.
- Select "VOTable", then specify a destination to save the file on your local computer.
- Select "FITS", then specify a destination to save the file on your local computer.



Expected Result

Step 6 Description

Open each of the files (either in TOPCAT, or using Astropy io tools). Confirm that the data tables are well-formed, and that each table contains the same columns and the same number of rows.

Expected Result

Step 7-1 from LVV-T850 Description

Currently, there is no logout mechanism on the portal.

This should be updated as the system matures.

Simply close the browser window.

Expected Result

Closed browser window. When navigating to the portal endpoint, expect to execute the steps in LVV-T849.

4.2.37 LVV-T1240 - Verify implementation of minimum astrometric standards per CCD

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Jim Bosch	
0 110/ T1240 : 1:					

Open LVV-T1240 in Jira

4.2.37.1 Verification Elements

• LVV-9741 - DMS-REQ-0030-V-02: Minimum astrometric standards per CCD

4.2.37.2 Test Items

Verify that each CCD in a processed dataset had its astrometric solution determined by at least **astrometricMinStandards = 5** astrometric standards.



4.2.37.3 Test Procedure

Step 1 Description

Identify an appropriate processed dataset for this test.

Expected Result

A dataset with Processed Visit Images.

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 3 Description

Select a single visit from the dataset, and extract its calibration data. For a subset of CCDs, check how many astrometric standards contributed to the solution. Confirm that this number is at least **astrometricMinStandards = 5.**

Expected Result

At least astrometricMinStandards from each CCD were used in determining the WCS solution.

4.2.38 LVV-T1264 - Verify implementation of archiving camera test data

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Robert Gruendl
Onen I VV-T1264 in lira				

Open Lv v-11204 1113118

4.2.38.1 Verification Elements

LVV-9637 - DMS-REQ-0372-V-01: Archiving Camera Test Data



4.2.38.2 Test Items

Verify that a subset of camera test data has been ingested into Butler repos and is available through standard data access tools.

4.2.38.3 Test Procedure Step 1 Description Obtain some data on a camera test stand. **Expected Result** Description Step 2 Wait a sufficient amount of time, then confirm that automatic transfer/ingest of the data has occurred, and a repo is available at NCSA. **Expected Result** The data is present at NCSA in non-empty repos. Description Step 3 Identify the relevant Butler repo of ingested camera test stand data. **Expected Result** Step 4-1 from LVV-T987 Description Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following: Example Code import lsst.daf.persistence as dafPersist butler = dafPersist.Butler(inputs='DATA/path') **Expected Result** Butler repo available for reading.



Step 5 Description

Read various repo data products with the Butler, and confirm that they contain the expected data.

Expected Result

Camera test stand data that is well-formed.

4.2.39 LVV-T1549 - LDM-503-6 Comcam verification readiness

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Demonstration	Michelle Butler	
Open LVV-T1549 in Jira					

4.2.39.1 Verification Elements

- LVV-9 DMS-REQ-0020-V-01: Wavefront Sensor Data Acquisition
- LVV-8 DMS-REQ-0018-V-01: Raw Science Image Data Acquisition
- LVV-28 DMS-REQ-0068-V-01: Raw Science Image Metadata
- LVV-11 DMS-REQ-0024-V-01: Raw Image Assembly
- LVV-146 DMS-REQ-0315-V-01: DMS Communication with OCS

4.2.39.2 Test Items

Verify that ComCam has all the services running and verified working for retrieving an image from the ComCam DAQ and store it on file systems at the LDF for viewing by RSP.

4.2.39.3 Test Procedure

ComCam-DAQ produces an image



	Test Data
DAQ produces a SAI	nessage that a image has been created
	Expected Result
in memory file creat	d in DAQ
Step 2	Description
ComCam-archiver a	d ComCam-forwarder build image with proper header from ComCam-header service
	Test Data
Good image file with	oroper header with all 9 CCDs
	Expected Result
9 image files all with	ndividual headers and then 1 header for all 9 images too.
Step 3	Description
ComCam-archiver/fo	warder transfers the file to the l1-handoff machine.
	Test Data
I1-handoff machine	as image file now on local disk.
	Expected Result
image file now foun	on disk on L1-handoff with hardlinks to 2 different file systems (OODS and DBB) services.
Stop 1	Description
Step 4	Description g and ingests the image file into Butler/G3 (or Gen2) and readies the file systems for the commissioning
	be able to mount and see the new files.
	Test Data
Image file ingested t	local butler for Base
	Expected Result
Image file ingested	·



Step 5 Description

DBB transfers the file to NCSA thorough the DBB-gateway machines and DTN nodes at the base.

Expected Result

data file arrives at file systems at NCSA

Step 6 Description

Files are ingested into the butler/G3 at NCSA and moved to file systems that are viewable by the RSP.

Expected Result

data can be seen and retrieved by RSP.

4.2.40 LVV-T1550 - LDM-503-10 DAQ Validation

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Demonstration	Michelle Butler	
Open LVV-T1550 in Jira					

4.2.40.1 Verification Elements

- LVV-8 DMS-REQ-0018-V-01: Raw Science Image Data Acquisition
- LVV-28 DMS-REQ-0068-V-01: Raw Science Image Metadata
- LVV-11 DMS-REQ-0024-V-01: Raw Image Assembly

4.2.40.2 Test Items

Verify that the DAQ can talk to test machines at the BDC through the DWDM network.



4.2.40.3 Predecessors

DAQ network at the base; forwarders and L1 handoff machine must be available to the DAQ COB at the summit, and forwarders and other test machines must be configured and set up on the BDC networks.

4.2.40.4 Test Procedure

Step 1	Description	
nave DAQ produce i	mage at the summit	
	Expected Result	
mage on At-archive	r	
Step 2	Description	

The forwarder at the BDC should be able to have communication with the DAQ that the image was taken, and be able to see the file.

Expected Result

Image available for the forwarder at the base.

Step 3 Description

Communication between the forwarder and the DAQ are in place with messages being exchanged.

Expected Result

if messages can be exchanged, the communication has been established.

4.2.41 LVV-T1745 - Verify calculation of median relative astrometric measurement error on 20 arcminute scales

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Jeffrey Carlin	
Onen I W-T1745 in lira					



4.2.41.1 Verification Elements

• LVV-3402 - DMS-REQ-0360-V-01: Median astrometric error on 20 arcmin scales

4.2.41.2 Test Items

Verify that the DM system has provided the code to calculate the median relative astrometric measurement error on 20 arcminute scales and assess whether it meets the requirement that it shall be no more than AM2 = 10 milliarcseconds.

4.2.41.3 Test Procedure

Step 1	Description		
Identify a dataset containing at least one field with multiple overlapping visits.			

Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T860	Description
------------------------	-------------

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib



Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric AM2 has been calculated, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that AM2 has been calculated.

4.2.42 LVV-T1746 - Verify calculation of fraction of relative astrometric measurement error on 5 arcminute scales exceeding outlier limit

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jeffrey Carlin
Open LVV-T1746 in Jira				

4.2.42.1 Verification Elements

- LVV-9767 DMS-REQ-0360-V-02: Max fraction exceeding limit on 5 arcmin scales
- LVV-9773 DMS-REQ-0360-V-07: Outlier limit on 5 arcmin scales



4.2.42.2 Test Items

Verify that the DM system has provided the code to calculate the maximum fraction of relative astrometric measurements on 5 arcminute scales that exceed the 5 arcminute outlier limit **AD1 = 20 milliarcseconds**, and assess whether it meets the requirement that it shall be less than **AF1 = 10 percent**.

4.2.42.3 Test Procedure

Step	1			Des	cr	ip	ti	0	n

Identify a dataset containing at least one field with multiple overlapping visits.

Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path' setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type:



eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric AF1 has been calculated using the outlier limit AD1, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that AF1 has been calculated (and used the limit AD1).

4.2.43 LVV-T1747 - Verify calculation of relative astrometric measurement error on 5 arcminute scales

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jeffrey Carlin
Open LVV-T1747 in Jira				

4.2.43.1 Verification Elements

• LVV-9768 - DMS-REQ-0360-V-03: Median astrometric error on 5 arcmin scales

4.2.43.2 Test Items

Verify that the DM system has provided the code to calculate the relative astrometric measurement error on 5 arcminute scales, and assess whether it meets the requirement that it



shall be less than AM1 = 10 milliarcseconds.

4.2.43.3 Test Procedure

Step 1 Description

Identify a dataset containing at least one field with multiple overlapping visits.

Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):



Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric AM1 has been calculated, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that AM1 has been calculated.

4.2.44 LVV-T1748 - Verify calculation of median error in absolute position for RA, Dec axes

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jeffrey Carlin
		Open LVV-	T1748 in Jira	

4.2.44.1 Verification Elements

• LVV-9769 - DMS-REQ-0360-V-04: Median absolute error in RA, Dec

4.2.44.2 Test Items

Verify that the DM system has provided the code to calculate the median error in absolute position for each axis, RA and DEC, and assess whether it meets the requirement that it shall be less than **AA1 = 50 milliarcseconds**.

4.2.44.3 Test Procedure

Step 1	Description



Identify a dataset containing at least one field with multiple overlapping visits.

Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T860 Desc

Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."



Step 4 Description

Confirm that the metric AA1 has been calculated, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that AA1 has been calculated.

4.2.45 LVV-T1749 - Verify calculation of fraction of relative astrometric measurement error on 20 arcminute scales exceeding outlier limit

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jeffrey Carlin
		Open LVV-	T1749 in Jira	

4.2.45.1 Verification Elements

- LVV-9776 DMS-REQ-0360-V-10: Max fraction exceeding limit on 20 arcmin scales
- LVV-9770 DMS-REQ-0360-V-05: Outlier limit on 20 arcmin scales

4.2.45.2 Test Items

Verify that the DM system has provided the code to calculate the maximum fraction of relative astrometric measurements on 20 arcminute scales that exceed the 20 arcminute outlier limit **AD2 = 20 milliarcseconds**, and assess whether it meets the requirement that it shall be less than **AF2 = 10 percent**.

4.2.45.3 Test Procedure

Step 1 Description

Identify a dataset containing at least one field with multiple overlapping visits.



Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path to installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path' setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric AF2 has been calculated using the outlier limit AD2, and that its values are reasonable.



Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that AF2 has been calculated (and used the limit AD2).

4.2.46 LVV-T1750 - Verify calculation of separations relative to r-band exceeding color difference outlier limit

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jeffrey Carlin
Open LVV-T1750 in Jira				

4.2.46.1 Verification Elements

- LVV-9771 DMS-REQ-0360-V-06: Color difference outlier limit relative to r-band
- LVV-9777 DMS-REQ-0360-V-11: Max fraction of r-band color difference outliers

4.2.46.2 Test Items

Verify that the DM system has provided the code to calculate the separations measured relative to the r-band that exceed the color difference outlier limit **AB2 = 20 milliarcseconds**, and assess whether it meets the requirement that it shall be less than **ABF1 = 10 percent**.

4.2.46.3 Test Procedure

Step 1	Description	
Identify a dataset containing at	east one field with multiple overlapping visits, and including at leas	t one visit in r-band.
Exp	ected Result	
A dataset that has been ingeste	l into a Butler repository.	
Step 2-1 from LVV-T860	Description	

The 'path' that you will use depends on where you are running the science pipelines. Options:



- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric ABF1 has been calculated using the outlier limit AB2, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that ABF1 has been calculated (and used the limit AB2).

4.2.47 LVV-T1751 - Verify calculation of median relative astrometric measurement error on 200 arcminute scales



Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jeffrey Carlin
Open LVV-T1751 in Jira				

4.2.47.1 Verification Elements

• LVV-9774 - DMS-REQ-0360-V-08: Median astrometric error on 200 arcmin scales

4.2.47.2 Test Items

Verify that the DM system has provided the code to calculate the median relative astrometric measurement error on 200 arcminute scales and assess whether it meets the requirement that it shall be no more than AM3 = 15 milliarcseconds.

4.2.47.3 Test Procedure

Step 1	Description
Identify a dataset conta	ing at least one field with multiple overlapping visits, and that covers an area larger than 200 arcmin
utes.	
	Expected Result
A dataset that has been	ngested into a Butler repository.
Step 2-1 from LVV-	B60 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash



From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric AM3 has been calculated, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that AM3 has been calculated.

4.2.48 LVV-T1752 - Verify calculation of fraction of relative astrometric measurement error on 200 arcminute scales exceeding outlier limit

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Jeffrey Carlin	
Open LVV-T1752 in Jira					



4.2.48.1 Verification Elements

• LVV-9779 - DMS-REQ-0360-V-13: Max fraction exceeding limit on 200 arcmin scales

4.2.48.2 Test Items

Verify that the DM system has provided the code to calculate the maximum fraction of relative astrometric measurements on 200 arcminute scales that exceed the 200 arcminute outlier limit **AD3 = 30 milliarcseconds**, and assess whether it meets the requirement that it shall be less than **AF3 = 10 percent**.

4.2.48.3 Test Procedure

Step 1 Description

Identify a dataset containing at least one field with multiple overlapping visits, and that covers an area larger than 200 arcminutes.

Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:



Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric AF3 has been calculated using the outlier limit AD3, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that AF3 has been calculated (and used the limit AD3).

4.2.49 LVV-T1753 - Verify calculation of RMS difference of separations relative to r-band

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Jeffrey Carlin	
Open LVV-T1753 in Jira					

4.2.49.1 Verification Elements



• LVV-9778 - DMS-REQ-0360-V-12: RMS difference between r-band and other filter separation

4.2.49.2 Test Items

Verify that the DM system has provided the code to calculate the separations measured relative to the r-band, and assess whether it meets the requirement that it shall be less than **AB1** = **10** milliarcseconds.

4.2.49.3 Test Procedure

Step 1	Description	
<u>'</u>	<u>'</u>	le overlapping visits, and including at least one visit in r-band.
Ex	pected Result	
A dataset that has been ingeste	d into a Butler repository.	
Step 2-1 from LVV-T860	Description	

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'),



then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric AB1 has been calculated, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that AB1 has been calculated.

4.2.50 LVV-T1754 - Verify calculation of residual PSF ellipticity correlations for separations less than 5 arcmin

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Jeffrey Carlin	
Open LVV-T1754 in Jira					

4.2.50.1 Verification Elements

 LVV-3404 - DMS-REQ-0362-V-01: Median residual PSF ellipticity correlations on 5 arcmin scales



4.2.50.2 Test Items

Verify that the DM system has provided the code to calculate the median residual PSF ellipticity correlations averaged over an arbitrary field of view for separations less than 5 arcmin, and assess whether it meets the requirement that it shall be no greater than **TE2 = 1.0e-7[arcminuteSeparationCorrelation].**

4.2.50.3 Test Procedure

Step 1	Description	
Identify a dataset contain	ing at least one field with multiple	overlapping visits.
	Expected Result	
A dataset that has been i	ngested into a Butler repository.	
Step 2-1 from LVV-T	B60 Description	

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code source 'path' setup lsst_distrib Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type:



eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric TE2 has been calculated, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that TE2 has been calculated.

4.2.51 LVV-T1755 - Verify calculation of residual PSF ellipticity correlations for separations less than 1 arcmin

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Jeffrey Carlin	
Open LVV-T1755 in Jira					

4.2.51.1 Verification Elements

• LVV-9782 - DMS-REQ-0362-V-04: Median residual PSF ellipticity correlations on 1 arcmin scales

4.2.51.2 Test Items

Verify that the DM system has provided the code to calculate the median residual PSF ellip-



ticity correlations averaged over an arbitrary field of view for separations less than 1 arcmin, and assess whether it meets the requirement that it shall be no greater than **TE1 = 2.0e-5[arcminuteSeparationCorrelation].**

4.2.51.3 Test Procedure

Step 1 Description

Identify a dataset containing at least one field with multiple overlapping visits.

Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- $\bullet \ \ local\ (new install.sh-based\ install): [path_to_installation]/loadLSST.bash\\$
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):



Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric TE1 has been calculated, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that TE1 has been calculated.

4.2.52 LVV-T1756 - Verify calculation of photometric repeatability in uzy filters

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Jeffrey Carlin	
Open LVV-T1756 in Jira					

4.2.52.1 Verification Elements

• LVV-3401 - DMS-REQ-0359-V-01: RMS photometric repeatability in uzy

4.2.52.2 Test Items

Verify that the DM system has provided the code to calculate the RMS photometric repeatability of bright non-saturated unresolved point sources in the u, z, and y filters, and assess whether it meets the requirement that it shall be less than **PA1uzy = 7.5 millimagnitudes**.

4.2.52.3 Test Procedure

Step 1 Description

Identify a dataset containing at least one field in each of the u, z, and y filters with multiple overlapping visits.



Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 3 Description

Confirm that the metric PA1uzy has been calculated, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that PA1uzy has been calculated.

4.2.53 LVV-T1757 - Verify calculation of photometric repeatability in gri filters

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Jeffrey Carlin	
Open I W-T1757 in lira					

4.2.53.1 Verification Elements

LVV-9759 - DMS-REQ-0359-V-10: RMS photometric repeatability in gri

4.2.53.2 Test Items

Verify that the DM system has provided the code to calculate the RMS photometric repeatability of bright non-saturated unresolved point sources in the g, r, and i filters, and assess



whether it meets the requirement that it shall be less than **PA1gri = 5.0 millimagnitudes**.

4.2.53.3 Test Procedure

Identify a dataset containing at least one field in each of the g, r, and i filters with multiple overlapping visits.

Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 3 Description

Confirm that the metric PA1gri has been calculated, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that PA1gri has been calculated.

4.2.54 LVV-T1758 - Verify calculation of photometric outliers in uzy bands

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Jeffrey Carlin	
Open LVV-T1758 in Jira					

4.2.54.1 Verification Elements

LVV-9758 - DMS-REQ-0359-V-09: Repeatability outlier limit in uzy



• LVV-9752 - DMS-REQ-0359-V-03: Max fraction of outliers among non-saturated sources

4.2.54.2 Test Items

Verify that the DM system has provided the code to calculate the photometric repeatability in the u, z, and y filters, and assess whether it meets the requirement that no more than **PF1 = 10[percent]** of the repeatability outliers exceed the outlier limit of **PA2uzy = 22.5 millimagnitudes**.

4.2.54.3 Test Procedure

Step 1	Description						
dentify a dataset containing at least one field in each of the u, z, and y filters with multiple overlapping visits.							
Е	xpected Result						
A dataset that has been inges	sted into a Butler repository.						
Step 2-1 from LVV-T860	Description						

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code source 'path' setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'),



then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path', then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric PA2uzy has been calculated using the threshold PF1, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that PA2uzy has been calculated (and that it used PF1).

4.2.55 LVV-T1759 - Verify calculation of photometric outliers in gri bands

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jeffrey Carlin
Open LVV-T1759 in lira				

4.2.55.1 Verification Elements

- LVV-9752 DMS-REQ-0359-V-03: Max fraction of outliers among non-saturated sources
- LVV-9754 DMS-REQ-0359-V-05: Repeatability outlier limit in gri

4.2.55.2 Test Items



Verify that the DM system has provided the code to calculate the photometric repeatability in the g, r, and i filters, and assess whether it meets the requirement that no more than **PF1 = 10[percent]** of the repeatability outliers exceed the outlier limit of **PA2gri = 15 millimagnitudes**.

4.2.55.3 Test Procedure

Step 1 Description

Identify a dataset containing at least one field in each of the g, r, and i filters with multiple overlapping visits.

Expected Result

A dataset that has been ingested into a Butler repository.

Step 2-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- $\bullet \ \ local\ (newinstall.sh-based\ install): [path_to_installation]/loadLSST.bash$
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 3-1 from LVV-T1744 Description

Execute 'validate_drp' on a repository containing precursor data. Identify the path to the data, which we will call 'DATA/path',



then execute the following (with additional flags specified as needed):

Example Code

validateDrp.py 'DATA/path'

Expected Result

JSON files (and associated figures) containing the Measurements and any associated "extras."

Step 4 Description

Confirm that the metric PA2gri has been calculated using the threshold PF1, and that its values are reasonable.

Expected Result

A JSON file (and/or a report generated from that JSON file) demonstrating that PA2gri has been calculated (and that it used PF1).

4.2.56 LVV-T1946 - Verify implementation of measurements in catalogs from coadds

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jeffrey Carlin
Open IVV/ T10/6 in lina				

Open LVV-T1946 in Jira

4.2.56.1 Verification Elements

• LVV-178 - DMS-REQ-0347-V-01: Measurements in catalogs

4.2.56.2 Test Items

Verify that source measurements in catalogs containing measurements from coadd images are in flux units.

4.2.56.3 Test Procedure

Step 1-1 from LVV-T987	Description



Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 2 Description

Identify and read an appropriate processed precursor dataset containing coadds with the Butler.

Expected Result

Step 3 Description

Verify that the coadd catalog provides measurements in flux units.

Expected Result

Confirmation of measurements in catalogs encoded in flux units.

4.2.57 LVV-T1947 - Verify implementation of measurements in catalogs from difference images

Version	Status	Priority	Verification Type	Owner
1	Approved	Normal	Test	Jeffrey Carlin
Onen I WV-T1947 in lira				

4.2.57.1 Verification Elements

LVV-178 - DMS-REQ-0347-V-01: Measurements in catalogs



4.2.57.2 Test Items

Verify that source measurements in catalogs containing measurements from difference images are in flux units.

4.2.57.3 Test Procedure Step 1-1 from LVV-T987 Description Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following: **Example Code** import lsst.daf.persistence as dafPersist butler = dafPersist.Butler(inputs='DATA/path') **Expected Result** Butler repo available for reading. Step 2 Description Identify and read an appropriate processed precursor dataset containing difference images with the Butler. **Expected Result** Step 3 Description Verify that the difference image source catalog provides measurements in flux units. **Expected Result** Confirmation of measurements in catalogs encoded in flux units.

4.3 Draft Test Cases

4.3.1 LVV-T23 - Verify implementation of Storing Approximations of Per-pixel Meta-

Version	Status	Priority	Verification Type	Owner	



1 Draft Normal Test Simon Krughoff
Open LVV-T23 in Jira

4.3.1.1 Verification Elements

• LVV-157 - DMS-REQ-0326-V-01: Storing Approximations of Per-pixel Metadata

4.3.1.2 Test Items

Test Items

Show that the compressed form depth and mask maps adequately represents the exact version of the same information.

4.3.1.3 Test Procedure

Step 1-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("Isst-dev"): /software/Isstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib



Lyberten Headit	Expected	Resu	lt
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Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 3 Description

For each of the expected data products types (listed in Test Items section \$\pi\partial 4.3.2\$) and each of the expected units (PVIs, coadds, etc), retrieve the data product from the Butler and verify that it is non-empty.

Expected Result

Step 4 Description

Create the coadd pixel level depth map for the HSC PDR dataset.

Expected Result

Step 5 Description

Generate compressed representation of the pixel level depth map.

Expected Result

Step 6 Description

Create the coadd pixel level mask map for the HSC PDR dataset.



Expected Result Step 7 Description Generate compressed representation of the mask map. Expected Result Step 8 Description Sample randomly from both the pixel level and compressed depth maps. Compare the distribution of depths sampled from the pixel level depth map to that sampled from the compressed representation. Expected Result			
Generate compressed representation of the mask map. Expected Result Step 8 Description Sample randomly from both the pixel level and compressed depth maps. Compare the distribution of depths sampled from the pixel level depth map to that sampled from the compressed representation.		Expected Result	
Generate compressed representation of the mask map. Expected Result Step 8 Description Sample randomly from both the pixel level and compressed depth maps. Compare the distribution of depths sampled from the pixel level depth map to that sampled from the compressed representation.			
Expected Result Step 8 Description Sample randomly from both the pixel level and compressed depth maps. Compare the distribution of depths sampled from the pixel level depth map to that sampled from the compressed representation.	Step 7	Description	
Step 8 Description Sample randomly from both the pixel level and compressed depth maps. Compare the distribution of depths sampled from the pixel level depth map to that sampled from the compressed representation.	Generate compress	sed representation of the mask map.	
Sample randomly from both the pixel level and compressed depth maps. Compare the distribution of depths sampled from the pixel level depth map to that sampled from the compressed representation.		Expected Result	
Sample randomly from both the pixel level and compressed depth maps. Compare the distribution of depths sampled from the pixel level depth map to that sampled from the compressed representation.			
the pixel level depth map to that sampled from the compressed representation.	Step 8	Description	
Expected Result		·	
		Expected Result	

Step 9 Description

Divide the mask planes into two groups: INFO and BAD. BAD flags are any that would cause a particular pixel to be excluded from processing: e.g. EDGE, SAT, BAD. Sample masks from both the pixel level mask map and the compressed mask map.

For each sample, compute sum(mask_pixel xor mask_compressed). Produce the distribution of the number of bits that differ between the samples.

Repeat for both the INFO flags and the BAD flags.

Expected Result

4.3.2 LVV-T24 - Verify implementation of Computing Derived Quantities

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Melissa Graham
On an IVA/T24 in line				

Open LVV-T24 in Jira

4.3.2.1 Verification Elements

LVV-162 - DMS-REQ-0331-V-01: Computing Derived Quantities



4.3.2.2 Test Items

To confirm that common derived quantities (apparent magnitude, FWHM in arcsec, ellipticity) are available to an end-user by, e.g., ensuring a color-color diagram is easy to construction, fitting functions to derived data, or generating other common scientific derivatives.

4.3.2.3 Test Procedure

Step 1-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code



import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 3 Description

For each of the expected data product types (listed in Test Items section \$\subseteq\$ 4.3.2) and each of the expected units (PVIs, coadds, etc), retrieve the data product from the Butler and verify it to be non-empty.

Expected Result

Step 4 Description

Load into DPDD+Science Platform

Expected Result

Step 5 Description

Constructing color-color diagram and fitting stellar locus in Science Platform.

Expected Result

Step 6 Description

Invite three members of commissioning team to create color-color diagram from coadd catalogs based on merged coadd reference catalog.

Expected Result

4.3.3 LVV-T25 - Verify implementation of Denormalizing Database Tables

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Colin Slater	
Open LVV-T25 in Jira					



4.3.3.1 Verification Elements

• LVV-163 - DMS-REQ-0332-V-01: Denormalizing Database Tables

4.3.3.2 Test Items

Verify that commonly useful views of data are easy to obtain through the Science Platform.

4.3.3.3 Test Procedure

Step 1	Description	
Connect to the Science	e Platform's portal query interface.	. 7
	Expected Result	
Step 2	Description	
List the available views	s in the database.	
	Expected Result	
Step 3	Description	
Take 20 sampled quer	ies and determine which are easily o	lone on views and which require complicated joins. Discuss the com-
plicated ones and dete	ermine if any could be simplified by	adding additional views.
	Expected Result	

4.3.4 LVV-T26 - Verify implementation of Maximum Likelihood Values and Covariances

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jim Bosch	
Open LVV-T26 in Jira					



4.3.4.1 Verification Elements

• LVV-164 - DMS-REQ-0333-V-01: Maximum Likelihood Values and Covariances

4.3.4.2 Test Items

- Check that all measurements in source and object schemas include columns containing uncertainties, including covariances between jointly-measured quantities.
- Check that all model-fit measurements in source and object schemas include columns that report goodness-of-fit.
- Check that most sources and objects with successful measurements report finite uncertainty values for those measurements.
- Check that most sources and objects with successful model-fit measurements report finite goodness-of-fit values.

4.3.4.3 Test Procedure

Step 1-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib



Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 3 Description

For each of the expected data product types (listed in Test Items section 004.3.2) and each of the expected units (PVIs, coadds, etc), retrieve the data product from the Butler and verify it to be non-empty.

Expected Result

Step 4 Description

Verify that maximum likelihood and covariant quantities are provided. Test and manually inspect that they are reasonable (finite, appropriately normed).

Expected Result

4.3.5 LVV-T27 - Verify implementation of Data Availability

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Gregory Dubois-Felsmann

Open LVV-T27 in Jira



4.3.5.1 Verification Elements

• LVV-177 - DMS-REQ-0346-V-01: Data Availability

4.3.5.2 Test Items

Determine if all required categories of raw data (specifically enumerated: raw exposures, calibration frames, telemetry, configuration metadata) can be located through the Science Platform and are available for download. Verify through (1) administrative review; (2) checking with precursor data; (3) checking on early data feeds from the Summit such as from AuxTel and ComCam.

4.3.5.3 Test Procedure

Step 1	Description	
Invite two reviewers to	o review that plan that seems reasonable to expect the archiving and provision of raw data)
	Expected Result	
Step 2	Description	
Pass a set of HSC data terface	through (equal in size to the first public data release) the data backbone through ingest a	and provide in-
	Expected Result	
Step 3	Description	
Track the ingestion of	AuxTel data during one month in 2018-2019 and verify delivery and test download.	
	Expected Result	

4.3.6 LVV-T35 - Verify implementation of Nightly Data Accessible Within 24 hrs



Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Eric Bellm		
Open LVV-T35 in Jira						

4.3.6.1 Verification Elements

• LVV-175 - DMS-REQ-0004-V-01: Time to L1 public release

4.3.6.2 Test Items

Test Items

Verify that

- 1. Alerts are available within OTT1
- 2. Level 1 Data Products are available within L1PublicT
- 3. Solar System Object orbits are available within L1PublicT of the updated calculations completion on the following night.

4.3.6.3 Test Procedure

Step 1-1 from LVV-T860	Description
эсер	D cochiption.

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash



From the command line, execute the commands below in the example code:

Example Code

source 'path'

setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 2-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 3 Description

Time processing of data starting from (pre-ingested) raw files until an alert is available for distribution; verify that this time is less than OTT1.

Expected Result

Step 4 Description

Time processing of data starting from (pre-ingested) raw files until the required data products are available in the Science Platform. Verify that this time is less than L1PublicT.



Expected Result
Expected Result
Description
alent of LSST observing worth of precursor data and verify that Solar System Object orbits can be
Expected Result
Description
letion of MOPS processing and availability of the updated SSObject catalogue through the Science less than L1PublicT.

4.3.7 LVV-T36 - Verify implementation of Difference Exposures

Expected Result

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Eric Bellm	
Open LVV-T36 in Jira					

4.3.7.1 Verification Elements

• LVV-7 - DMS-REQ-0010-V-01: Difference Exposures

4.3.7.2 Test Items

Verify successful creation of a

- 1. PSF-matched template image for a given Processed Visit Image
- 2. Difference Exposure from each Processed Visit Image



4.3.7.3 Test Procedure

Step 1-1 from LVV-T860	Description
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The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 2-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result



Step 3 Description

Demonstrate successful creation of a template image from HSC PDF and DECAM HiTS data. Demonstrate successful creation of a Difference Exposure for at least 10 other images from survey, ideally at a range of arimass. In particular, HiTS has 2013A u-band data. While the Blanco 4-m does have an ADC, there are still some chromatic effects and we should demonstrate that we can successfully produce Difference Exposures and templates for different airmass bins.

Expected Result

4.3.8 LVV-T37 - Verify implementation of Difference Exposure Attributes

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Eric Bellm		
Open LVV-T37 in Jira						

4.3.8.1 Verification Elements

- LVV-32 DMS-REQ-0074-V-01: Difference Exposure Attributes
- LVV-1234 OSS-REQ-0122-V-01: Provenance

4.3.8.2 Test Items

Verify that for each Difference Exposure the DMS stores

- 1. The identify of the input exposures and related provenance information
- 2. Metadata attributes of the subtraction, including the PSF-matching kernel used.

4.3.8.3 Test Procedure

Step 1-1 from LVV-T860	Description	
The 'path' that you will use done	ade on whore you are rupping the science pipelines. Options:	

The 'path' that you will use depends on where you are running the science pipelines. Options:



- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'

setup Isst distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 2-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 3 Description

For each of HSC PDR and DECAM HiTS data: set up three different templates and run subtractions on 10 different images from at least two different filters. Verify that we can recover the provenance information about which template was used for each subtraction, which input images were used for that template, and that we can successfull extract the PSF matching kernel.

Expected Result



4.3.9 LVV-T44 - Verify implementation of Documenting Image Characterization

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jim Bosch	
Open LVV-T44 in Jira					

4.3.9.1 Verification Elements

• LVV-159 - DMS-REQ-0328-V-01: Documenting Image Characterization

4.3.9.2 Test Items

Verify that the persisted format for Processed Visit Images and associated instrument-signature-removal data products is documented.

4.3.9.3 Test Procedure

Step 1	Description					
Delegate to Alert Production	Delegate to Alert Production					
	Expected Result					

4.3.10 LVV-T46 - Verify implementation of Prompt Processing Performance Report Definition

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Eric Bellm		
Open LVV-T46 in Jira						



4.3.10.1 Verification Elements

• LVV-41 - DMS-REQ-0099-V-01: Level 1 Performance Report Definition

4.3.10.2 Test Items

Verify that the DMS produces a Prompt Processing Performance Report. Specifically check that the number of observations that describe each of the following:

- 1. Successfully processed, recoverable failures, unrecoverable failures.
- 2. Archived
- 3. Result in science.

This is testing more the processing rather than the observatory system.

4.3.10.3 Test Procedure

Step 1	Description	
Execute single-day ope	rations rehearsal, observe report	
	Expected Result	

4.3.11 LVV-T49 - Verify implementation of DIASource Catalog

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T49 in Jira				

4.3.11.1 Verification Elements



LVV-100 - DMS-REQ-0269-V-01: DIASource Catalog

4.3.11.2 Test Items

Verify that the DMS produces a Source catalog from Difference Exposures with the required attributes.

4.3.11.3 Test Procedure

Step 1-1 from LVV-T860	Description
------------------------	-------------

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("Isst-dev"): /software/Isstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.



Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 2-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 3-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 4 Description

Verify that products are produced for DIASource catalog

Expected Result

4.3.12 LVV-T50 - Verify implementation of Faint DIASource Measurements

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T50 in Jira				

4.3.12.1 Verification Elements

• LVV-101 - DMS-REQ-0270-V-01: Faint DIASource Measurements



4.3.12.2 Test Items

Verify that the DMS can produces DIASources measurements for sources below the nominal S/N cutoff that satisfy additional criteria.

4.3.12.3 Test Procedure

Step 1-1 from LVV-T860 Description

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.



Step 2-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 3 Description

As an example of selecting with constrains, Re-run source detection as an afterburner to select isolated sources (defined as more than 2 arcseconds away from any other objects in the single-image-depth catalog) that are fainter than the fiducial transSNR cut.

Expected Result

4.3.13 LVV-T51 - Verify implementation of DIAObject Catalog

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T51 in Jira				

4.3.13.1 Verification Elements

• LVV-102 - DMS-REQ-0271-V-01: Max nearby galaxies associated with DIASource

4.3.13.2 Test Items

Verify that the DIAObject includes a unique ID, identifiers for nearest stars and nearest galaxies, and probability of matching to static Object.

4.3.13.3 Test Procedure

Step 1-1 from LVV-T866	Description	



Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 3 Description

Verify that DIAObjects have diaNearbyObjMaxStar and diaNearbyObjMaxGalaxies that point to the Object catalog and are within dianNearbyObjRadius; the probability of association; and the required DIAObject properties.

Expected Result

4.3.14 LVV-T52 - Verify implementation of DIAObject Attributes

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Onen I VV-T52 in lira				



4.3.14.1 Verification Elements

LVV-103 - DMS-REQ-0272-V-01: DIAObject Attributes

4.3.14.2 Test Items

Verify that the DMS provides summary attributes for each DIAObject, including periodicity measures.

4.3.14.3 Test Procedure

Step 1-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.



Step 3	Description	
Confirm that the DIA	Objects include summary attributes as	specified.
	Expected Result	

4.3.15 LVV-T53 - Verify implementation of SSObject Catalog

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
		Open LV	V-T53 in Jira	

4.3.15.1 Verification Elements

LVV-104 - DMS-REQ-0273-V-01: SSObject Catalog

4.3.15.2 Test Items

Verify that the DMS produces a catalog of Solar System Objects identify from Moving Object Processing.

Verify that the SSObject catalog includes orbital elements and additional related quantities.

4.3.15.3 Test Procedure

Step 1-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.



Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 2-1 from LVV-T901 Description

Perform the steps of Moving Object Pipeline (MOPS) processing on newly detected DIASources, and generate Solar System data products including Solar System objects with associated Keplerian orbits, errors, and detected DIASources. This includes running processes to link DIASource detections within a night (called tracklets), to link these tracklets across multiple nights (into tracks), to fit the tracks with an orbital model to identify those tracks that are consistent with an asteroid orbit, to match these new orbits with existing SSObjects, and to update the SSObject table.

Expected Result

An output dataset consisting of an updated SSObject database with SSObjects both added and pruned as the orbital fits have been refined, and an updated DIASource database with DIASources assigned and unassigned to SSObjects.

Step 2-2 from LVV-T901 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 3-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 4 Description

Inspect SSObject catalog and verify the presence of the required elements (LVV-104).

Expected Result



4.3.16 LVV-T54 - Verify implementation of Alert Content

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T54 in Jira				

4.3.16.1 Verification Elements

LVV-105 - DMS-REQ-0274-V-01: Alert Content

4.3.16.2 Test Items

Verify that the DMS creates an Alert for each detected DIASource Verify that this Alert is broadcasted using community protocols Verify that the context of the Alert packet match requirements.

4.3.16.3 Test Procedure

Step 1-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result



Examine the serialized alert packets to confirm the presence of the required elements (LVV-105).

Expected Result

4.3.17 LVV-T55 - Verify implementation of DIAForcedSource Catalog

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T55 in Jira				

4.3.17.1 Verification Elements

LVV-148 - DMS-REQ-0317-V-01: DIAForcedSource Catalog

4.3.17.2 Test Items

Verify that the DMS produces a DIAForcedSource Catalog and that the catalog contains measured fluxes for DIAObjects.

4.3.17.3 Test Procedure

Step 1-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quanti-



ties of interest.

Expected Result

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 3 Description

Confirm that the DIAForcedSource catalog contains measurements for each source.

Expected Result

4.3.18 LVV-T56 - Verify implementation of Characterizing Variability

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Eric Bellm		
Open LVV-T56 in Jira						

4.3.18.1 Verification Elements

• LVV-150 - DMS-REQ-0319-V-01: Characterizing Variability

4.3.18.2 Test Items



Verify that the variability characterization in the DIAObject catalog includes data collected within previous "diaCharacterizationCutoff" period of time.

4.3.18.3 Test Procedure

Step 1-1 from LVV-T866	Description
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Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 2 Description

Verify that the issued alerts contain measurements during the diaCharacterizationCutoff.

Expected Result

4.3.19 LVV-T57 - Verify implementation of Calculating SSObject Parameters

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Eric Bellm		
Open LVV-T57 in Jira						

4.3.19.1 Verification Elements

LVV-154 - DMS-REQ-0323-V-01: Calculating SSObject Parameters



4.3.19.2 Test Items

Verify that the DMS database provides functions to compute phase angles and magnitudes in LSST bands for every SSObject.

4.3.19.3 Test Procedure

Step 1-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 2-1 from LVV-T901 Description

Perform the steps of Moving Object Pipeline (MOPS) processing on newly detected DIASources, and generate Solar System data products including Solar System objects with associated Keplerian orbits, errors, and detected DIASources. This includes running processes to link DIASource detections within a night (called tracklets), to link these tracklets across multiple nights (into tracks), to fit the tracks with an orbital model to identify those tracks that are consistent with an asteroid orbit, to match these new orbits with existing SSObjects, and to update the SSObject table.

Expected Result

An output dataset consisting of an updated SSObject database with SSObjects both added and pruned as the orbital fits have been refined, and an updated DIASource database with DIASources assigned and unassigned to SSObjects.

Step 2-2 from LVV-T901 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result



Step 3	Description

Computer the phase angle, reduced and absolute asteroid magnitudes for objects identified in SSObject Catalog

Expected Result

4.3.20 LVV-T58 - Verify implementation of Matching DIASources to Objects

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
		Open LV	V-T58 in Jira	

4.3.20.1 Verification Elements

LVV-155 - DMS-REQ-0324-V-01: Matching DIASources to Objects

4.3.20.2 Test Items

Verify that a cross-match table is available between DIASources and Objects.

4.3.20.3 Test Procedure

Step 1-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.



Expected Result

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 3 Description

Verify that a cross-match table between the Prompt DIASources and DRP Objects is available.

Expected Result

4.3.21 LVV-T59 - Verify implementation of Regenerating L1 Data Products During Data Release Processing

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Kian-Tat Lim
Open LVV-T59 in Jira				

4.3.21.1 Verification Elements

LVV-156 - DMS-REQ-0325-V-01: Regenerating L1 Data Products During Data Release Processing

4.3.21.2 Test Items



Verify that the Prompt Processing data products are regenerated during DRP.

4.3.21.3 Test Procedure

Step 1	Description	
Execute DRP		
	Expected Result	
Step 2	Description	
Observe production	of difference image data products	
	Expected Result	

4.3.22 LVV-T60 - Verify implementation of Publishing predicted visit schedule

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
		Open LV	V-T60 in Jira	

4.3.22.1 Verification Elements

• LVV-184 - DMS-REQ-0353-V-01: Publishing predicted visit schedule

4.3.22.2 Test Items

Verify that a predict-visit schedule can be published by the OCS.

4.3.22.3 Test Procedure

Step 1	Description



Expected Result

4.3.23 LVV-T63 - Verify implementation of Produce Images for EPO

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Gregory Dubois-Felsmann
Open LVV-T63 in Jira				

4.3.23.1 Verification Elements

• LVV-45 - DMS-REQ-0103-V-01: Produce Images for EPO

4.3.23.2 Test Items

This test will verify that the DRP pipelines produce the image data products called out in LSE-131. Currently this is limited to a color all-sky HiPS map. This will be verified (1) by inspection of pipeline configurations and (2) in operations rehearsals on precursor data. The production of a usable HiPS map will be verified by browsing it with community tools.

4.3.23.3 Test Procedure

Butler repo available for reading.

Step 1-1 from LVV-T987	Description
Identify the path to the data repo	sitory, which we will refer to as 'DATA/path', then execute the following:
Exa	mple Code
import lsst.daf.persistence as	dafDarsist
butler = dafPersist.Butler(inpu	
Exp	ected Result







Step 8	Description	
Verify that the HiPS m	ap created is in a location accessible	to the EPO data systems.
•	·	•
	Expected Result	

4.3.24 LVV-T64 - Verify implementation of Coadded Image Provenance

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jim Bosch
		Open LV	V-T64 in Jira	

4.3.24.1 Verification Elements

- LVV-46 DMS-REQ-0106-V-01: Coadded Image Provenance
- LVV-1234 OSS-REQ-0122-V-01: Provenance

4.3.24.2 Test Items

Verify that all coadd data products produced by the DRP pipelines are associated with provenance information that includes the set of input epochs contributing to that coadd as well as any additional information needed to exactly produce that coadd.

4.3.24.3 Test Procedure

Step 1-1 from LVV-T860	Description
The 'path' that you will use depe	nds on where you are running the science pipelines. Options:

• local (newinstall.sh - based install):[path_to_installation]/loadLSST.bash



- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

Example Code

source 'path'
setup lsst_distrib

Expected Result

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 3 Description

For each of the expected data product types and each of the expected units (PVIs, coadds, etc), retrieve the data product from the Butler and verify it to be non-empty.

Expected Result

Step 4 Description

Query and verify provenance of input images, and software versions that went into producing stack.

Expected Result



Step 5	Description	
Test re-generating 10	different coadds tract+patches based	on the provenance image given
	Expected Result	

4.3.25 LVV-T66 - Verify implementation of Forced-Source Catalog

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jim Bosch
		Open LV	V-T66 in Jira	

4.3.25.1 Verification Elements

LVV-99 - DMS-REQ-0268-V-01: Forced-Source Catalog

4.3.25.2 Test Items

Verify that all ForcedSources produced by the DRP pipelines contain fluxes measured on difference and direct single-epoch images, associated uncertainties, an Object ID, and a Visit ID.

4.3.25.3 Test Procedure

Step 1-1 from LVV-T987	Description	
ldentify the path to the data rep	ository, which we will refer to as 'DATA/p	ath', then execute the following:
Ex	mple Code	

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')



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Butler repo available for reading.

Step 2 Description

Retrieve the forced-source catalog from the Butler and verify it to be non-empty.

Expected Result

Step 3 Description

Verify that there exist entries in the forced-photometry table for all coadd objects for the PVIs on which the object should appear.

Expected Result

Step 4 Description

Verify that there exist entries in a forced-photometry table for each image for all DIAObjects.

Expected Result

4.3.26 LVV-T67 - Verify implementation of Object Catalog

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jim Bosch	
Open LVV-T67 in Jira					

4.3.26.1 Verification Elements

LVV-106 - DMS-REQ-0275-V-01: Object Catalog

4.3.26.2 Test Items



Verify that the DRP pipelines produce an Object catalog derived from detections made on both coadded images and difference images and measurements performed on coadds and possibly overlapping single-epoch images.

4.3.26.3 Test Procedure

Step 1	Description	
load LSST DM Stack	<u> </u>	
	Expected Result	
Step 2	Description	
Run the single-frame p	processing and self-calibration steps of	the DRP pipeline.
	Expected Result	
Step 3	Description	
Insert simulated source	res into all single-frame images includir	ou.

Insert simulated sources into all single-frame images, including:

- static objects (e.g. galaxies), including some too faint to be detectable in single-epoch images;
- objects with static positions that are sufficiently bright and variable that they should be detectable in single-epoch difference images;
- transient objects that appear in only a few epochs;
- stars with significant proper motions and parallaxes, some below the single-epoch detection limit
- simulated solar system objects with orbits that can be constrained from just the epochs in the test dataset

	Expected Result		
Step 4	Description		
Run all remaining DRF	pipeline steps.		
	Expected Result		
Step 5	Description		
Load data into DRP da	tabase		



Expected Result

Step 6 Description

Verify that the injected simulated objects are recovered at a rate consistent with their S/N when not blended with each other or real objects, and that flags indicating how each Object was detected are consistent with their properties:

- static objects should be detected in coadds only (not difference images)
- static-position/variable-flux objects should be detected in coadds and possibly difference images
- transient objects should be detected in difference images only
- stars with significant proper motions may be detected in either coadds or difference images
- solar system objects should be detected in difference images only.

Expected Result

4.3.27 LVV-T68 - Verify implementation of Provide Photometric Redshifts of Galaxies

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jim Bosch	
Open LVV-T68 in Jira					

4.3.27.1 Verification Elements

• LVV-19 - DMS-REQ-0046-V-01: Provide Photometric Redshifts of Galaxies

4.3.27.2 Test Items

Verify that Object catalogs produced by the DRP Pipeline include photometric redshift information.



4.3.27.3 Test Procedure

Step 1	Description
Run DRP processing	g steps through (at least) final galaxy photometry measurements.
	Expected Result
	Expected Result
Step 2	Description
Train photometric r	edshift algorithm(s) on spectroscopic and high-accuracy photometric redshift catalogs.
	Expected Result
Step 3	Description
Estimate photomet	ric redshifts for all Objects generated by DRP processing.
	Expected Result
Step 4	Description
Load into DRP Data	base
	Expected Result
Step 5	Description
Inspect database to	verify that photometric redshifts are present for all objects
	Expected Result

4.3.28 LVV-T69 - Verify implementation of Object Characterization

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jim Bosch	
Open LVV-T69 in Jira					

4.3.28.1 Verification Elements



• LVV-107 - DMS-REQ-0276-V-01: Object Characterization

4.3.28.2 Test Items

Verify that Object catalogs produced by the DRP pipeline include all measurements listed in DMS-REQ-0276: a point-source model fit, a bulge-disk model fit, standard colors, a centroid, adap- tive moments, Petrosian and Kron fluxes, surface brightness at multiple apertures, proper motion and parallax, and a variability characterization.

4.3.28.3 Test Procedure

Step 1	Description			
Precursor data, execu	te DRP, load results, observe catalog	g contents		
	Expected Result			

4.3.29 LVV-T71 - Verify implementation of Detecting extended low surface brightness objects

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Jim Bosch		
Open LVV-T71 in Jira						

4.3.29.1 Verification Elements

• LVV-180 - DMS-REQ-0349-V-01: Detecting extended low surface brightness objects

4.3.29.2 Test Items



Verify that low-surface brightness objects (including those whose PSF S/N is lower than the detection threshold) are detected in coadds.

4.3.29.3 Test Procedure Step 1 Description load LSST DM Stack **Expected Result** Step 2 Description Run the single-frame processing and self-calibration steps of the DRP pipeline. **Expected Result** Step 3 Description Insert simulated low-surface-brightness galaxies (with exponential profiles) consistently into all calibrated single-epoch images. **Expected Result** Description Step 4 Run all remaining DRP pipeline steps. **Expected Result** Step 5 Description Load data into DRP database **Expected Result** Description Step 6 Verify that the injected simulated objects are recovered at a rate consistent with their S/N and true profile when not blended with each other or real objects. **Expected Result**



4.3.30 LVV-T72 - Verify implementation of Coadd Image Method Constraints

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jim Bosch	
Open LVV-T72 in Jira					

4.3.30.1 Verification Elements

• LVV-109 - DMS-REQ-0278-V-01: Coadd Image Method Constraints

4.3.30.2 Test Items

Verify the implementation of how Coadd images are created.

4.3.30.3 Test Procedure

Step 1 De	scription
Identify a dataset that has been proces	sed to create coadd images.
Expected	d Result
·	
Step 2-1 from LVV-T987 De	scription
Identify the path to the data repository	, which we will refer to as 'DATA/path', then execute the following:
Example	e Code
import lsst.daf.persistence as dafPer	rsist
<pre>butler = dafPersist.Butler(inputs='Data</pre>	ATA/path')
Expected	d Result
Butler repo available for reading.	



Step 3	Description	
Retrieve the coadds i	n the dataset and verify that they are non-	empty.
	Expected Result	
Step 4	Description	
Verify that coadds we	ere created following specification	
	Expected Result	

4.3.31 LVV-T73 - Verify implementation of Deep Detection Coadds

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jim Bosch
		Open LV	V-T73 in Jira	

4.3.31.1 Verification Elements

• LVV-110 - DMS-REQ-0279-V-01: Deep Detection Coadds

4.3.31.2 Test Items

Verify that the DRP pipelines produce a suite of per-band coadded images that are optimized for depth.

4.3.31.3 Test Procedure

Step 1-1 from LVV-T987	Description
Identify the path to the data repo	ository, which we will refer to as 'DATA/path', then execute the following:
Exa	mple Code



import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

Step 2 Description

Verify through inspection that per-filter coadds exist for each tract+patch possible

Expected Result

Step 3 Description

Verify through inspection that the images used to generate those coadds met specified conditions

Expected Result

Step 4 Description

Visually inspect a subset of the coadds to verify that they visually appear reasonable and to be from good quality data.

Expected Result

4.3.32 LVV-T74 - Verify implementation of Template Coadds

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T74 in lira				

4.3.32.1 Verification Elements

LVV-111 - DMS-REQ-0280-V-01: Template Coadds



4.3.32.2 Test Items

Verify that the DMS can produce Template Coadds for DIA processing.

4.3.32.3 Test Procedure

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 2 Description

Confirm that the template coadds have been created and are well-formed.

Expected Result

4.3.33 LVV-T75 - Verify implementation of Multi-band Coadds

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jim Bosch
		Open IV	V-T75 in lira	

Open LVV-1/5 in Jira

4.3.33.1 Verification Elements



• LVV-112 - DMS-REQ-0281-V-01: Multi-band Coadds

4.3.33.2 Test Items

Verify that the DRP pipelines produce multi-band coadds for detection purposes.

4.3.33.3 Test Procedure

133311333413334413
Step 1-1 from LVV-T987 Description
Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:
Example Code
<pre>import lsst.daf.persistence as dafPersist butler = dafPersist.Butler(inputs='DATA/path')</pre>
Expected Result
Butler repo available for reading.
Step 2 Description Verify that deep detection coadds exist based on all filters.

Expected Result

4.3.34 LVV-T76 - Verify implementation of All-Sky Visualization of Data Releases

Version	Status	s Priority Verification Type Owner		Owner
1	Draft	Normal	Test	Simon Krughoff
	Open LVV-T76 in Jira			



4.3.34.1 Verification Elements

• LVV-160 - DMS-REQ-0329-V-01: All-Sky Visualization of Data Releases

4.3.34.2 Test Items

Show that it's possible to produce large area visualizations from Data Release data products.

4.3.34.3 Test Procedure

4.3.34.3 Test Flocedule
Step 1-1 from LVV-T987 Description
dentify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:
Example Code
mport lsst.daf.persistence as dafPersist
outler = dafPersist.Butler(inputs='DATA/path')
Expected Result
Butler repo available for reading.
Step 2 Description
Run all sky tile generation task to produce the data products necessary for serving the all sky visualization.

Expected Result

Step 3 Description

Manually perform, and log (including timing where applicable), the following steps against that all sky visualization application. At all steps take special care to note any missing or un-rendered image tiles:

- 1. Navigate to the all sky viewer and log the URL, browser and version.
- 2. Zoom to native pixel display (1 image pixel per display pixel)
- 3. Zoom to fit the full PDR footprint



- 4. Zoom to 1/4x native resolution
- 5. Pan to eastern edge of the footprint.
- 6. Pan to western edge of the footprint.
- 7. Navigate to the middle of the footprint.
- 8. Zoom to max magnification

Expected Result

4.3.35 LVV-T77 - Verify implementation of Best Seeing Coadds

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jim Bosch
		Open LV	V-T77 in Jira	

4.3.35.1 Verification Elements

• LVV-161 - DMS-REQ-0330-V-01: Best Seeing Coadds

4.3.35.2 Test Items

Verify that the DRP pipelines produce a suite of per-band coadds with input images filtered to optimize the size of the effective PSF on the coadd.

4.3.35.3 Test Procedure

|--|

The 'path' that you will use depends on where you are running the science pipelines. Options:

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash



LSP Notebook	spect (from a terminal): /opt/lsst/software/stack/loadLSST.bash
From the command li	e, execute the commands below in the example code:
	Example Code
source 'path' setup lsst_distrib	
	Expected Result
	re is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru commands will be necessary.
To check versions in u eups list -s	e, type:
Step 2-1 from LV Identify the path to th	T987 Description data repository, which we will refer to as 'DATA/path', then execute the following:
	Example Code
import lsst.daf.pers	tence as dafPersist
butler = dafPersist.	utler(inputs='DATA/path')
	Expected Result
Butler repo available f	•
Step 3	Description
Explicitly create a coad	d for a specified seeing range in each filter.
	Expected Result
Step 4	Description
Verify that these coad	s exist.

Expected Result



4.3.36 LVV-T78 - Verify implementation of Persisting Data Products

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Kian-Tat Lim
Open LVV-T78 in Jira				

4.3.36.1 Verification Elements

• LVV-165 - DMS-REQ-0334-V-01: Persisting Data Products

4.3.36.2 Test Items

Verify that per-band deep coadds and best-seeing coadds are present, kept, and available.

4.3.36.3 Test Procedure

Step 1	Description		
Produce some releva	Produce some relevant coadds and store them in the Archive		
	Expected Result		
Step 2	Description		
Examine the data rete	Examine the data retention policies for those products		
	Expected Result		

4.3.37 LVV-T79 - Verify implementation of PSF-Matched Coadds

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jim Bosch
		Open LV	V-T79 in Jira	



4.3.37.1 Verification Elements

LVV-166 - DMS-REQ-0335-V-01: PSF-Matched Coadds

4.3.37.2 Test Items

Verify that the DRP pipelines produce PSF matched coadds.

4.3.37.3 Test Procedure

Verify that PSF-matched coadds were created.

Step 1-1 from LV\	v-T987 Description	
Identify the path to the	e data repository, which we will refer to as 'DATA/path', then execute the following:	
	Example Code	
-		
import lest daf norsi	istence as dafPersist	
butler = dafPersist.	Butler(inputs='DATA/path')	
	Expected Result	
Butler repo available f	or reading.	
·		
Step 2	Description	
siep z	Description	

Expected Result

4.3.38 LVV-T80 - Verify implementation of Detecting faint variable objects

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Melissa Graham
Open LVV-T80 in lira				



4.3.38.1 Verification Elements

LVV-168 - DMS-REQ-0337-V-01: Detecting faint variable objects

4.3.38.2 Test Items

To verify that the Data Release Production pipeline will be able to detect faint sources with long-term variability (e.g., quasars, proper motion stars) via, e.g., shorter timescale coadds (month to a few months).

4.3.38.3 Test Procedure

Step 1-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 2-1 from LVV-T987 Description

Identify the path to the data repository, which we will refer to as 'DATA/path', then execute the following:

Example Code

import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')



	Expected Result
Butler repo availabl	e for reading.
Step 3	Description
dentify 100 objects	from Gaia with proper motions high enough to have detectably moved during HSC observations.
	Expected Result
Step 4 Measure reported p	Description proper motion of these objects in DM Stack processing. Verify that it is consistent with Gaia objects.
	Expected Result
Step 5	Description s from color-space or existing extragalactic spectroscopic catalog.
	Expected Result
Step 6	Description
	s of these quasars. Determine if structure function is reasonable (may require at least a year to determine tion of 100 quasars is "reasonable").
	Expected Result
Step 7	Description
Alternative: if faint	variable source can be injected into the input data, test to see if they are recovered).
	Expected Result
This Alternative wo vith what efficiency	ould enable us not only to tell if faint variable objects are detected, but exactly which kinds, how faint, and (.)
l.3.39 LVV-T	81 - Verify implementation of Targeted Coadds

Open LVV-T81 in Jira

Test

Status

Draft

Priority

Normal

Version

1

Verification Type

Owner

Jim Bosch



4.3.39.1 Verification Elements

• LVV-169 - DMS-REQ-0338-V-01: Targeted Coadds

4.3.39.2 Test Items

Verify that small sections of any coadd produced by the DRP pipelines can be retained, even if the full coadd is not.

4.3.39.3 Test Procedure

Step 1	Description	
Remove DR from disk		
	Expected Result	
Step 2	Description	
Observe retention of d	esignated coadd sections	
	Expected Result	
Step 3	Description	
Observe accessibility o	f designated coadd sections via si	mulated DAC LSP instance
	Expected Result	

4.3.40 LVV-T86 - Verify implementation of Illumination Correction Frame

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Lupton
Open LVV-T86 in Jira				



4.3.40.1 Verification Elements

• LVV-25 - DMS-REQ-0062-V-01: Illumination Correction Frame

4.3.40.2 Test Items

Verify that the DMS can produce an illumination correction frame calibration product. Verify that the DMS can determine the effectiveness of an illumination correction and determine how often it should be updated.

4.3.40.3 Test Procedure

Step 1	Description	
Delegate to CPP		
	Expected Result	

4.3.41 LVV-T87 - Verify implementation of Monochromatic Flatfield Data Cube

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Lupton
Open LVV-T87 in Jira				

4.3.41.1 Verification Elements

• LVV-26 - DMS-REQ-0063-V-01: Monochromatic Flatfield Data Cube



4.3.41.2 Test Items

Verify that the DMS can generate a calibration image/cube that corrects for pixel-to-pixel wavelength-dependent detector response.

Verify that the DMS can measure the effectiveness of this monochromatic flatfield data cube.

4.3.41.3 Test Procedure

Step 1	Description	
Delegate to CPP		
	Expected Result	

4.3.42 LVV-T91 - Verify implementation of Fringe Correction Frame

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Lupton	
Open LVV-T91 in Jira					

4.3.42.1 Verification Elements

• LVV-114 - DMS-REQ-0283-V-01: Fringe Correction Frame

4.3.42.2 Test Items

Verify that the DMS can produce an fringe-correction frame calibration product. Verify that the DMS can determine the effectiveness of the fringe-correction frame and determine how often it should be updated.



4.3.42.3 Test Procedure

Step 1	Description	
Delegate to CPP		
	Expected Result	

4.3.43 LVV-T92 - Verify implementation of Processing of Data From Special Programs

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Melissa Graham	
Open LVV-T92 in Jira					

4.3.43.1 Verification Elements

• LVV-151 - DMS-REQ-0320-V-01: Processing of Data From Special Programs

4.3.43.2 Test Items

For a simulated night of observing that includes some special program observations, show that the SP observations are reduced using their designated reconfigured pipelines (i.e., that the image metadata is sufficient to trigger the processing and include all other relevant images in the processing).

4.3.43.3 Test Procedure

Step 1	Description					
(1) Special Programs	data that can be processed by the Prom	pt pipeline (i.e., standard visits).				
Check that all images	with the header keyword for SP were p	ocessed by the Prompt pipeline. Check that the Prompt pipeline's				
data products – DIAS	data products – DIASource, DIAObject catalogs and the Alerts – contain items flagged with their origin as that SP.					
	Expected Result					



Step 2 Description

(2) Special Programs data that requires 'real-time' (~24) processing with a reconfigured pipeline (e.g., DDF imaging sequence) Check that all images with the header keywords for a given SP were processed by their reconfigured pipeline. Check that the pipeline's data products have been updated, and passed their QA.

Expected Result

Step 3 Description

(3) Special Programs data that can (should) be processed by the Data Release pipeline (e.g., North Ecliptic Spur standard visits). SP data would be added manually to the DRP processing. Check that the DRP's data products – Source, Object, CoAdds – contain items flagged as originating in that SP.

Expected Result

4.3.44 LVV-T93 - Verify implementation of Level 1 Processing of Special Programs Data

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Melissa Graham	
Open LVV-T93 in Jira					

4.3.44.1 Verification Elements

• LVV-152 - DMS-REQ-0321-V-01: Level 1 Processing of Special Programs Data

4.3.44.2 Test Items

Execute multi-day operations rehearsal. Observe whether Prompt Processing data products generated in time and confirm whether processing has completed before the start of the next simulated night.



4.3.44.3 Test Procedure

Step 1 Description

If imaging data for a Special Program that requires processing with the Prompt pipeline was obtained the previous night, check that there exist DIASources/Objects/Alerts with flags that they originated from the Special Program.

Expected Result

Step 2 Description

If imaging data for a Special Program that requires prompt processing with a reconfigured pipeline was obtained the previous night, check that the relevant data products have been updated.

Expected Result

4.3.45 LVV-T94 - Verify implementation of Special Programs Database

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Melissa Graham
Open IVA/TOA in line				

Open LVV-T94 in Jira

4.3.45.1 Verification Elements

LVV-153 - DMS-REQ-0322-V-01: Special Programs Database

4.3.45.2 Test Items

To confirm that data products from Special Programs are based solely on images obtained as part of SP via, e.g., metadata queries. To confirm that the SP data products can be joined to Prompt and DRP products by attempting to do so via, e.g., coordinate table joins, and attempting to e.g., find the faint counterparts in a Deep Drilling stack to variables with no Object detections in the DRP coadds.



4.3.45.3 Test Procedure

Step 1 Description

SP data product: DDF DIAObjects catalog

Non-SP data product: WFD DIAObjects catalog

Test: join the two catalogs by coordinate (e.g., to get a longer time baseline for variable stars in the DDF)

Expected Result

Step 2 Description

SP data product: DDF Objects catalog

Non-SP data product: WFD DIAObjects catalog

Test: join the two catalogs by coordinate to identify faint host galaxies of transients found in WFD

Expected Result

4.3.46 LVV-T95 - Verify implementation of Constraints on Level 1 Special Program Products Generation

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Melissa Graham		
Open LVV-T95 in Jira						

4.3.46.1 Verification Elements

- LVV-175 DMS-REQ-0004-V-01: Time to L1 public release
- LVV-1276 OSS-REQ-0127-V-01: Level 1 Data Product Availability

4.3.46.2 Test Items

Execute single-day operations rehearsal. Observe Prompt Processing data products generated in time. Confirm that data from Special Programs is processed with the same latency as required for main survey data: release of public data within L1publicT and Alerts within OTT1.



4.3.46.3 Test Procedure

Step 1-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 1-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 2 Description

Confirm that Special Program prompt data products have been generated within 24 hours.

Expected Result

4.3.47 LVV-T96 - Verify implementation of Query Repeatability

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Colin Slater	
Open LVV-T96 in Jira					

4.3.47.1 Verification Elements

LVV-122 - DMS-REQ-0291-V-01: Query Repeatability

4.3.47.2 Test Items



Verify that prior queries can be rerun with identical results, or with new additional data for live (Alert Production) databases.

4.3.47.3 Test Procedure

Step 1	Description
Select and downloa	(deterministic) random subsample of records from Data Release Object and Source tables.
	Expected Result
Step 2	Description
Select and downloa	random subsample of PPDB DIAObject and DIASource tables.
	Expected Result
Step 3	Description
	for some amount of non-trivial database usage to occur, such as Prompt Processing ingestion or ingestion
of other DRP datab	se tables.
	Even ested Deput
	Expected Result
Step 4	Description
Re-run the queries	n steps 1 and 2 and verify that the resulting data are identical.
	Expected Result

4.3.48 LVV-T99 - Verify implementation of Processing of Datasets

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Kian-Tat Lim		
Open LVV-T99 in Jira						

4.3.48.1 Verification Elements



• LVV-125 - DMS-REQ-0294-V-01: Processing of Datasets

4.3.48.2 Test Items

Execute AP and DRP, simulate failures, observe correct processing

4.3.48.3 Test Procedure

Step 1	Description	
Execute AP and DRP		
	Expected Result	
Step 2	Description	
Simulate failures		
	Expected Result	
Step 3	Description	
Observe correct proce	essing	
	Expected Result	

4.3.49 LVV-T100 - Verify implementation of Transparent Data Access

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Kian-Tat Lim	
Open LVV-T100 in Jira					

4.3.49.1 Verification Elements



• LVV-126 - DMS-REQ-0295-V-01: Transparent Data Access

4.3.49.2 Test Items

Test Items

Observe dataset retrieval from multiple LSP instances

4.3.49.3 Test Procedure

Step 1	Description	
Observe dataset retrie	val from multiple LSP instances	
	Expected Result	

4.3.50 LVV-T101 - Verify implementation of Transient Alert Distribution

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Kian-Tat Lim	
Open LVV-T101 in Jira					

4.3.50.1 Verification Elements

• LVV-3 - DMS-REQ-0002-V-01: Transient Alert Distribution

4.3.50.2 Test Items

Precursor or simulated data, execute AP, observe distribution to simulated clients using standard protocols



4.3.50.3 Test Procedure

Step 1	Description	
Execute AP		
	Expected Result	
Step 2	Description	
Observe distributio	n to simulated clients using standard protocols	
	Expected Result	

4.3.51 LVV-T102 - Verify implementation of Solar System Objects Available Within Specified Time

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Kian-Tat Lim	
Open LVV-T102 in Jira					

4.3.51.1 Verification Elements

- LVV-36 DMS-REQ-0089-V-01: Solar System Objects Available Within Specified Time
- LVV-1276 OSS-REQ-0127-V-01: Level 1 Data Product Availability
- LVV-9803 DMS-REQ-0004-V-03: Time to availability of Solar System Object orbits

4.3.51.2 Test Items

Execute single-day operations rehearsal, observe data products generated in time



4.3.51.3 Test Procedure

Step 1	Description	
Execute single-day op	erations rehearsal	
	Expected Result	
Step 2	Description	
Observe data product	ts generated in time	
	Expected Result	

4.3.52 LVV-T104 - Verify implementation of Generate DMS Performance Report Within Specified Time

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Kian-Tat Lim	
Open LVV-T104 in Jira					

4.3.52.1 Verification Elements

• LVV-40 - DMS-REQ-0098-V-01: Generate DMS Performance Report Within Specified Time

4.3.52.2 Test Items

Verify that the DMS can generate a nightly Perfomance Report within perfReportComplTime

4.3.52.3 Test Procedure

Step 1	Description	
Execute single-da	ay operations rehearsal	



	Expected Result	
Step 2	Description	
Observe performan	ce report is generated on time and with	correct contents
	Expected Result	

4.3.53 LVV-T105 - Verify implementation of Generate Calibration Report Within Specified Time

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Kian-Tat Lim	
Open LVV-T105 in Jira					

4.3.53.1 Verification Elements

• LVV-42 - DMS-REQ-0100-V-01: Generate Calibration Report Within Specified Time

4.3.53.2 Test Items

Verify that the DMS can generate a night Calibration Report in both human-readable and machine-parseable forms.

4.3.53.3 Test Procedure

Step 1	Description	
Execute single-day ope	erations rehearsal	
-	Expected Result	



Step 2	Description	
Observe calibration re	eport is generated on time and with o	correct contents
	Expected Result	

4.3.54 LVV-T106 - Verify implementation of Calibration Images Available Within Specified Time

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Kian-Tat Lim
Open LVV-T106 in Jira				

4.3.54.1 Verification Elements

• LVV-58 - DMS-REQ-0131-V-01: Time allowed to process calibs

4.3.54.2 Test Items

Execute single-day operations rehearsal, observe data products generated

4.3.54.3 Test Procedure

	Description
Identify a dataset of raw call	ibration exposures containing at least nCalExpProc = 25 exposures. (If it contains more than 25 ex
posures, use only 25 for the	e test.)
	Expected Result

Step 2-1 from LVV-T1059 Description

Execute the Daily Calibration Products Update payload. The payload uses raw calibration images and information from the Transformed EFD to generate a subset of Master Calibration Images and Calibration Database entries in the Data Backbone.



images.

	Expecte	ed Result	
Step 2-2 from LV Confirm that the expe		escription ibration images a	nd Calibration Database entries are present and well-formed.
	Expecte	ed Result	
Step 3 Confirm that the proc		escription d successfully wit	thin calProcTime = 1200 seconds.
Calibration products i	<u> </u>	ed Result rocessed raw calil	bration exposures are present within calProcTime, and are well-formed

4.3.55 LVV-T107 - Verify implementation of Level-1 Production Completeness

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T107 in Jira				

4.3.55.1 Verification Elements

• LVV-115 - DMS-REQ-0284-V-01: Level-1 Production Completeness

4.3.55.2 Test Items

Verify that the DMS successfully processes all images of sufficiently quality for processing are eventually processed even after connectivity failures.



4.3.55.3 Predecessors

LVV-T284

4.3.55.4 Test Procedure

Step 1	Description					
Ingest raw data while	simulating failures and outages, obse	erve eventual recovery				
	Expected Result					

4.3.56 LVV-T108 - Verify implementation of Level 1 Source Association

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T108 in Jira				

4.3.56.1 Verification Elements

• LVV-116 - DMS-REQ-0285-V-01: Level 1 Source Association

4.3.56.2 Test Items

Verify that the DMS associates DIASources into a DIAObject or SSObject.

4.3.56.3 Test Procedure

Step 1	Description		
Delegate to AP			
	Expected Result		



4.3.57 LVV-T109 - Verify implementation of SSObject Precovery

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T109 in Jira				

4.3.57.1 Verification Elements

• LVV-117 - DMS-REQ-0286-V-01: SSObject Precovery

4.3.57.2 Test Items

Verify that the DMS associates additional DIAObjects (both forward and back in time) with objects classified as SSObjects.

4.3.57.3 Test Procedure

Step 1	Description	
Delegate to AP		
	Expected Result	

4.3.58 LVV-T110 - Verify implementation of DIASource Precovery

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T110 in Jira				



4.3.58.1 Verification Elements

• LVV-118 - DMS-REQ-0287-V-01: Max look-back time for precovery

4.3.58.2 Test Items

Verify that DMS performs forced photometry for new DIAObjects at all available images within the precoveryWindow.

4.3.58.3 Test Procedure

Step 1	Description	
Execute single-day ope	erations rehearsal, observe data pr	roducts generated in time
	Expected Result	

4.3.59 LVV-T111 - Verify implementation of Use of External Orbit Catalogs

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T111 in Jira				

4.3.59.1 Verification Elements

• LVV-119 - DMS-REQ-0288-V-01: Use of External Orbit Catalogs

4.3.59.2 Test Items



Verify that the DMS can make use of external catalogs to improve identification of SSObjects.

4.3.59.3 Test Procedure

Step 1	Description	
Delegate to AP		
	Expected Result	

4.3.60 LVV-T116 - Verify implementation of Associating Objects across data releases

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Kian-Tat Lim
Open LVV-T116 in Jira				

4.3.60.1 Verification Elements

• LVV-181 - DMS-REQ-0350-V-01: Associating Objects across data releases

4.3.60.2 Test Items

Load DR, observe queryable association

4.3.60.3 Test Procedure

Step 1	Description	
Load DR		
	Expected Result	



Step 2	Description	
Observe queryable association		
	Expected Result	

4.3.61 LVV-T117 - Verify implementation of DAC resource allocation for Level 3 processing

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Colin Slater
		Open LV	V-T117 in Jira	

4.3.61.1 Verification Elements

• LVV-47 - DMS-REQ-0119-V-01: DAC resource allocation for Level 3 processing

4.3.61.2 Test Items

Verify that compute time and storage space allocations can be granted to science users.

4.3.61.3 Test Procedure

Step 1	Description		
Create a test user account for the Science Platform.			
	Expected Result		
Step 2	Description		
Set the LSP resource	e allocations for the test user to very low valu	es.	
Expected Result			



Step 3	Description	
Initiate example ba	ch jobs and notebook sessions that will exceed the specified resource limits.	
	Expected Result	
Quota error.		
Step 4	Description	
Transfer sufficient	ata volumes into the user workspace and MyDB tables that would exceed the resource quotas.	
	Expected Result	
Quota error.		
Step 5	Description	
Reset the user reso	urce quotas to normal values.	
	Expected Result	
Step 6	Description	
Initiate the same ex	ample batch jobs and notebook sessions that previously caused an error.	
	Expected Result	
Successful noteboo	c and batch job execution.	
Step 7	Description	
Transfer the same	ata volumes into the user workspace and MyDB tables that previously caused an error.	
	Expected Result	
Successful data tra	sfer.	

4.3.62 LVV-T118 - Verify implementation of Level 3 Data Product Self Consistency

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Colin Slater
Open LVV-T118 in Jira				



4.3.62.1 Verification Elements

• LVV-48 - DMS-REQ-0120-V-01: Level 3 Data Product Self Consistency

4.3.62.2 Test Items

Verify that user-driven Level 3 processing is conducted on consistent sets of input data.

4.3.62.3 Test Procedure

Step 1	Description	Description		
Execute representative processing on DR in PDAC, observe consistency				
	Expected Result			

4.3.63 LVV-T119 - Verify implementation of Provenance for Level 3 processing at DACs

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Colin Slater
Open LVV-T119 in Jira				

4.3.63.1 Verification Elements

- LVV-49 DMS-REQ-0121-V-01: Provenance for Level 3 processing at DACs
- LVV-1234 OSS-REQ-0122-V-01: Provenance

4.3.63.2 Test Items



Verify that provenance information is recorded and accessible for user-generated Level 3 products.

4.3.63.3 Test Procedure

Step 1	Description	
Execute representative processing on DR in PDAC, observe provenance recording		
	Expected Result	

4.3.64 LVV-T120 - Verify implementation of Software framework for Level 3 catalog processing

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Colin Slater
Open LVV-T120 in Jira				

4.3.64.1 Verification Elements

• LVV-53 - DMS-REQ-0125-V-01: Software framework for Level 3 catalog processing

4.3.64.2 Test Items

Verify that user-driven Level 3 processing can be consistently applied to all records in a catalog.

4.3.64.3 Test Procedure

Step 1	Description		
Execute representative processing on DR in PDAC, observe recognition of and recovery from failures			
	Expected Result		



4.3.65 LVV-T121 - Verify implementation of Software framework for Level 3 image processing

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Colin Slater	
Open LVV-T121 in Jira					

4.3.65.1 Verification Elements

• LVV-56 - DMS-REQ-0128-V-01: Software framework for Level 3 image processing

4.3.65.2 Test Items

Verify that user-specified Level 3 processing can be applied to the desired set of images.

4.3.65.3 Test Procedure

Step 1	Description		
Execute representative p	rocessing on DR in PDAC, observe re	ecognition of and recovery from failures	
	Expected Result		

4.3.66 LVV-T122 - Verify implementation of Level 3 Data Import

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Colin Slater	
Open LVV-T122 in Jira					



4.3.66.1 Verification Elements

LVV-121 - DMS-REQ-0290-V-01: Level 3 Data Import

4.3.66.2 Test Items

4.3.66.3 Test Procedure

Data returned in the queries is identical to the data uploaded.

Verify that the Science Platform can ingest data from community-standard file formats.

Step 1 Description Use the Science Platform catalog upload tool to ingest a small example FITS table. **Expected Result** Description Step 2 Use the Science Platform catalog upload tool to ingest a small example CSV table. **Expected Result** Step 3 Description Use the Science Platform catalog upload tool to ingest a large FITS table that needs to be spatially-sharded in the database. **Expected Result** Step 4 Description Perform example queries on each of the three tables to verify that all data is present. **Expected Result**

4.3.67 LVV-T123 - Verify implementation of Access Controls of Level 3 Data Products



Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T123 in Jira					

4.3.67.1 Verification Elements

• LVV-171 - DMS-REQ-0340-V-01: Access Controls of Level 3 Data Products

4.3.67.2 Test Items

This test touches upon the interface between the following areas: IT Security, Identity Management, LSP Portal, and Parallel Distributed Database. The purpose is to show that access to user generated data products (previously Level 3) can have a variety of access restrictions varying from single-user, a list, a named group, or open access.

4.3.67.3 Test Procedure

Step 1	Description	
Configure represent	ative access controls in PDAC, observe pr	oper restrictions
	Expected Result	

4.3.68 LVV-T128 - Verify implementation Provide Astrometric Model

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Colin Slater	
Open LVV-T128 in Jira					



4.3.68.1 Verification Elements

• LVV-17 - DMS-REQ-0042-V-01: Provide Astrometric Model

4.3.68.2 Test Items

Verify that an astrometric model is available for Objects and DIAObjects.

4.3.68.3 Test Procedure

Step 1	Description		
Delegate to AP and DRP			
	Expected Result		

4.3.69 LVV-T130 - Verify implementation of Enable a Range of Shape Measurement Approaches

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Colin Slater
		Open LV	V-T130 in Jira	

4.3.69.1 Verification Elements

• LVV-21 - DMS-REQ-0052-V-01: Enable a Range of Shape Measurement Approaches

4.3.69.2 Test Items



Verify that multiple shape measurement algorithms can be used.

4.3.69.3 Test Procedure

Step 1	Description	
Delegate to AP and DRP		
	Expected Result	

4.3.70 LVV-T134 - Verify implementation of Provide Image Access Services

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Inspection	Gregory Dubois-Felsmann		
	Open LVV-T134 in Jira					

4.3.70.1 Verification Elements

• LVV-27 - DMS-REQ-0065-V-01: Provide Image Access Services

4.3.70.2 Test Items

Verify that images can be identified and that images and image cut-outs can be retrieved using the network interfaces - primarily IVOA standards-based - and Python APIs provided for image access by science users.

4.3.70.3 Test Procedure

Step 1	Description
Inspect that the	following test cases have been executed and passed: I.W-T803, I.W-T810, I.W-T811, I.W-T812.

The requirement is fully satisfied by lower-level LSP test cases.



Expected Result

Test cases LVV-T803, LVV-T810, LVV-T811, LVV-T812 passed without blocking issues.

4.3.71 LVV-T138 - Verify implementation of Bulk Download Service

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Onen I W-T138 in lira					

4.3.71.1 Verification Elements

• LVV-131 - DMS-REQ-0300-V-01: Bulk Download Service

4.3.71.2 Test Items

Bulk Download

4.3.71.3 Test Procedure

Step 1	Description	
Setup large transfer r	equest and examine the data transf	er rates achieved.
	Expected Result	
Step 2	Description	
Test should be repeat	ed while observing in firehose mode	(with LSSTCam) during science verification to ensure that bulk transfer
does not compromise	e normal nightly operations.	
	Expected Result	

4.3.72 LVV-T142 - Verify implementation of Production Fault Tolerance



Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T142 in Jira					

4.3.72.1 Verification Elements

• LVV-135 - DMS-REQ-0304-V-01: Production Fault Tolerance

4.3.72.2 Test Items

Demonstrate production systems report faults in pipeline executions and that system is able to recover. Where recovery can mean the ability to provide production artifacts for examination, return production elements ready for subsequent use, and/or reset and repeat production attempts.

4.3.72.3 Test Procedure

Step 1	Description	-
Execute AP and DRP,	simulate failures, observe correct proce	essing
	Expected Result	

4.3.73 LVV-T147 - Verify implementation of Control of Level-1 Production

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T147 in lira				



4.3.73.1 Verification Elements

• LVV-132 - DMS-REQ-0301-V-01: Control of Level-1 Production

4.3.73.2 Test Items

Demonstrate that the DMS can control all Prompt Processing across DMS facilities.

4.3.73.3 Test Procedure

Step 1	Description		
Observe existence and	capability of Prompt DMCS		
	Expected Result		

4.3.74 LVV-T148 - Verify implementation of Unique Processing Coverage

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Colin Slater
Open LVV-T148 in Jira				

4.3.74.1 Verification Elements

• LVV-138 - DMS-REQ-0307-V-01: Unique Processing Coverage

4.3.74.2 Test Items



Verify that a user-specified criterion can be used to process each record in a table exactly once.

4.3.74.3 Test Procedure

Step 1	Description				
Execute representative p	processing, observe lack of duplicates or r	missing rows even	in the p	resence of failu	res
	Expected Result				

4.3.75 LVV-T152 - Verify implementation of Keep Historical Alert Archive

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
		Open LV\	/-T152 in Jira	>

4.3.75.1 Verification Elements

• LVV-37 - DMS-REQ-0094-V-01: Keep Historical Alert Archive

4.3.75.2 Test Items

Verify that the DMS preserves and makes accessible an Alert Archive for reference and for false alert analyses

4.3.75.3 Test Procedure

Step 1	Description						
Simulated alert stre	Simulated alert stream, load Alert DB, observe access to Alert DB						
	Expected Result						



4.3.76 LVV-T154 - Verify implementation of Raw Data Archiving Reliability

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Colin Slater
Open LVV-T154 in Jira				

4.3.76.1 Verification Elements

• LVV-140 - DMS-REQ-0309-V-01: Raw Data Archiving Reliability

4.3.76.2 Test Items

Verify that raw images are reliably archived.

4.3.76.3 Test Procedure

Step 1	Description	
Analyze sources of lo	ss or corruption after mitigation t	o compute estimated reliability
	Expected Result	

4.3.77 LVV-T155 - Verify implementation of Un-Archived Data Product Cache

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T155 in Jira					

4.3.77.1 Verification Elements



• LVV-141 - DMS-REQ-0310-V-01: Un-Archived Data Product Cache

4.3.77.2 Test Items

Demonstrate that the DMS provides low-latency storage for at least I1CacheLifetime (30 days) to keep prompt processing pre-covery images on hand.

4.3.77.3 Test Procedure

Step 1	Description	
Delegate to DBB		
	I.D I.	
	Expected Result	

4.3.78 LVV-T156 - Verify implementation of Regenerate Un-archived Data Products

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Simon Krughoff	
Open LVV-T156 in Jira					

4.3.78.1 Verification Elements

• LVV-142 - DMS-REQ-0311-V-01: Regenerate Un-archived Data Products

4.3.78.2 Test Items

Not all of the ancillary data products produced by a data release will be archived permanently. These ancillary products have been promised as accessible to the community. Show that these products can be produced from an archived data release after the fact.



4.3.78.3 Test Procedure

Step 1	Description	
Run a small DRP pro	cessing job and download unarchived c	data products.
	Expected Result	
Step 2	Description	
Wait for (or force) a p	processing stack change so that the sub	sequent re-processing will be forced to use an older software build.
	Expected Result	
Step 3	Description	
Using provenance in chived products.	formation from the products in Step 1,	request a re-processing and compare results with previously unar-
	Expected Result	

4.3.79 LVV-T157 - Verify implementation Level 1 Data Product Access

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Colin Slater	
Open LVV-T157 in Jira					

4.3.79.1 Verification Elements

• LVV-143 - DMS-REQ-0312-V-01: Level 1 Data Product Access

4.3.79.2 Test Items

Verify that Level 1 Data Products are accessible by science users.



4.3.79.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	

4.3.80 LVV-T158 - Verify implementation Level 1 and 2 Catalog Access

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Colin Slater		
Open LVV-T158 in Jira						

4.3.80.1 Verification Elements

• LVV-144 - DMS-REQ-0313-V-01: Level 1 & 2 Catalog Access

4.3.80.2 Test Items

Verify that Data Release Products are accessible by science users.

4.3.80.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	

4.3.81 LVV-T159 - Verify implementation of Regenerating Data Products from Previous Data Releases



Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Simon Krughoff	
Open LVV-T159 in Jira					

4.3.81.1 Verification Elements

• LVV-167 - DMS-REQ-0336-V-01: Regenerating Data Products from Previous Data Releases

4.3.81.2 Test Items

Show that un-archived data products from previous data releases can be generated using through the LSST Science Platform.

4.3.81.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	

4.3.82 LVV-T160 - Verify implementation of Providing a Precovery Service

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Gregory Dubois-Felsmann
Open LVV-T160 in lira				

4.3.82.1 Verification Elements



• LVV-172 - DMS-REQ-0341-V-01: Max elapsed time for precovery results

4.3.82.2 Test Items

Verify that a technical capability to perform user-directed precovery analyses on difference images exists and that it is exposed through the LSST Science Platform. Verified by testing against precursor datasets.

(Involves: LSP Portal, MOPS and Forced Photometry)

4.3.82.3 Test Procedure

Step 1	Description	
Run Precovery within f	follow-on Alert Production (i.e. daily	post-processing on 30 day store).
	Expected Result	
Step 2	Description	
Within Science Platforr	n, initiate request to perform precove	ery for a list of sources over same period (and longer). Include among
the sources for precov	ery quasars from LVV-T80.	
	Expected Result	
Step 3	Description	
Examine the results.	Compare the results for the period v	where there is overlap with precovery run and quasar photometry
with those from LVV-T	80 to verify user service performs as	production services.

4.3.83 LVV-T161 - Verify implementation of Logging of catalog queries

Expected Result

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T161 in Jira					



4.3.83.1 Verification Elements

• LVV-176 - DMS-REQ-0345-V-01: Logging of catalog queries

4.3.83.2 Test Items

Demonstrate logging of queries of LSST databases. Logged queries are globally available to DB administrators but otherwise private excepting the user that made the query.

4.3.83.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	

4.3.84 LVV-T162 - Verify implementation of Access to Previous Data Releases

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Gregory Dubois-Felsmann	
Open LVV-T162 in Jira					

4.3.84.1 Verification Elements

LVV-189 - DMS-REQ-0363-V-01: Access to Previous Data Releases

4.3.84.2 Test Items



Verify this high-level requirement, which states that the other data access requirements, for images and catalogs, all must be satisfied for multiple data releases. Verified by inspection, i.e., by determining that the data access system components, from middleware through APIs to user interfaces, are designed to support data from multiple releases, as well as by direct testing using a synthetic test environment containing multiple releases.

(Involves: Data Backbone, Managed Database, LSP Portal, LSP JupyterLab, LSP Web APIs, Parallel Distributed Database)

4.3.84.3 Test Procedure

Step 1	Description	
From Science Platfor	rm initiate request for image and cata	log products from one of the two release sets.
	Expected Result	
Step 2	Description	
From Science Platfor	rm re-issue the same request but spe	cifying the alternate/earlier release set.
	Expected Result	
Step 3	Description	
Compare results and	d identify differences that are germain	ne to the relevant Data Release Sets are found.
	Expected Result	

4.3.85 LVV-T163 - Verify implementation of Data Access Services

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T163 in Jira					

4.3.85.1 Verification Elements



• LVV-190 - DMS-REQ-0364-V-01: Total number of data releases

4.3.85.2 Test Items

Demonstrate that Data Access Services are capable of scaling to serve data from nDRTot (11) data releases over a surveyYears (10) year survey.

4.3.85.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	

4.3.86 LVV-T164 - Verify implementation of Operations Subsets

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T164 in Jira					

4.3.86.1 Verification Elements

• LVV-191 - DMS-REQ-0365-V-01: Operations Subsets

4.3.86.2 Test Items

Demonstrate that Data Access Services are designed such that subsets of a Data Release may be retained and served (made available) after a Data Release has been superseded. (Data



Backbone, Managed Database, LSP Portal, LSP JupyterLab, LSP Web APIs, Parallel Distributed Database)

4.3.86.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	A A A

4.3.87 LVV-T165 - Verify implementation of Subsets Support

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Robert Lupton		
	Open LVV-T165 in Jira					

4.3.87.1 Verification Elements

• LVV-192 - DMS-REQ-0366-V-01: Subsets Support

4.3.87.2 Test Items

Verify that the DMS can provide designated subsets of previous Data Releases.

4.3.87.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	



4.3.88 LVV-T166 - Verify implementation of Access Services Performance

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T166 in Jira					

4.3.88.1 Verification Elements

• LVV-193 - DMS-REQ-0367-V-01: Access Services Performance

4.3.88.2 Test Items

Demonstrate monitoring of Data Access Services that give real and long-time views of system performance and usage.

4.3.88.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	

4.3.89 LVV-T167 - Verify Capability to serve older Data Releases at Full Performance

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T167 in Jira					



4.3.89.1 Verification Elements

• LVV-194 - DMS-REQ-0368-V-01: Implementation Provisions

4.3.89.2 Test Items

Verify that implementation of the data access services do not preclude serving all older Data Releases with the same performance requirements as current Data Releases. Note that it is an operational consideration whether sufficient compute and storage resources would actually be provisioned to meet those requirements.

4.3.89.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	
	Expected Result	

4.3.90 LVV-T168 - Verify design of Data Access Services allows Evolution of the LSST Data Model

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T168 in Jira					

4.3.90.1 Verification Elements

• LVV-195 - DMS-REQ-0369-V-01: Evolution



4.3.90.2 Test Items

Verify that the design of the Data Access Services are able to accommodate changes/evolution of the LSST data model from one release to another.

4.3.90.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	

4.3.91 LVV-T169 - Verify implementation of Older Release Behavior

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Gregory Dubois-Felsmann	
Open LVV-T169 in Jira					

4.3.91.1 Verification Elements

• LVV-196 - DMS-REQ-0370-V-01: Older Release Behavior

4.3.91.2 Test Items

Verify that the components of the data access system are technically capable of handling data releases beyond the two for which full services are required. DMS-REQ-0364 requires that up to 11 be supported. Verified by inspection, i.e., by determination that the system design and implementation contain the necessary features to support this number of releases, and by direct test in a synthetic test environment with multiple releases.



(Involves: Data Backbone, Managed Database, LSP Portal, LSP JupyterLab, LSP Web APIs, Parallel Distributed Database)

4.3.91.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	A A A

4.3.92 LVV-T170 - Verify implementation of Query Availability

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Colin Slater	
Open LVV-T170 in Jira					

4.3.92.1 Verification Elements

• LVV-197 - DMS-REQ-0371-V-01: Query Availability

4.3.92.2 Test Items

Verify that queries continue to be successfully executable over time.

4.3.92.3 Test Procedure

Step 1	Description	
Delegate to LSP		
	Expected Result	



4.3.93 LVV-T171 - Verify implementation of Pipeline Availability

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T171 in Jira				

4.3.93.1 Verification Elements

• LVV-5 - DMS-REQ-0008-V-01: Pipeline Availability

Expected Result

4.3.93.2 Test Items

Demonstrate that Data Management System pipelines are available for use without disruptions of greater than productionMaxDowntime (24 hours). This requires a regimented change control process and testing infrastructure for all pipelines and their underlying software services, and regimented management and monitoring of compute and networking resources. The list of services covered by this test include: Image and EFD Archiving, Prompt Processing, OCS Driven Batch, Telemetry Gateway, Alert Distribution, Alert Filtering, Batch Production, Data Backbone, Compute/Storage/LAN, Inter-Site Networks, and Service Management and Monitoring.

4.3.93.3 Test Procedure

Step 1	Description
Analyze sources of downtime a	after mitigation to compute estimated reliability; observe unscheduled downtime of developer,
integration, and pre-production	n systems

4.3.94 LVV-T172 - Verify implementation of Optimization of Cost, Reliability and Availability



Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T172 in Jira				

4.3.94.1 Verification Elements

• LVV-64 - DMS-REQ-0161-V-01: Optimization of Cost, Reliability and Availability in Order

4.3.94.2 Test Items

In matters of cost, system reliability (functioning properly at a given time) has precedence over system availability (ability to use the system at a given time). The optimization may be outside the realm of direct testing as it is more of a system provisioning guideline but on its face it demands that the Data Management System include failure reporting, regimented change control, acceptance testing, maintenance and monitoring.

4.3.94.3 Test Procedure

Step 1	Description					
Analyze resource mana	Analyze resource management policy					

4.3.95 LVV-T173 - Verify implementation of Pipeline Throughput

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T173 in Jira				



4.3.95.1 Verification Elements

• LVV-65 - DMS-REQ-0162-V-01: Pipeline Throughput

4.3.95.2 Test Items

Demonstrate that the Alert Production Pipeline is capable of processing nRawExpNightMax (2800) science exposures within a (24-nightDurationMax) 12 hour period and issue alerts in offline batch mode.

4.3.95.3 Test Procedure

Step 1	Description	
Execute single-day	operations rehearsal, observe data prod	lucts generated in time
	Expected Result	

4.3.96 LVV-T174 - Verify implementation of Re-processing Capacity

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T174 in Jira					

4.3.96.1 Verification Elements

• LVV-66 - DMS-REQ-0163-V-01: Re-processing Capacity



4.3.96.2 Test Items

Verify that the DMS has sufficient processing, storage, and network to reprocess all data within "drProcessingPeriod" (1 year) while maintaining full Prompt Processing capability.

4.3.96.3 Test Procedure

Step 1	Description	
Analyze sizing model;	execute DRP, observe scaling	
	Expected Result	

4.3.97 LVV-T175 - Verify implementation of Temporary Storage for Communications Links

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T175 in Jira				

4.3.97.1 Verification Elements

• LVV-67 - DMS-REQ-0164-V-01: Temporary Storage for Communications Links

4.3.97.2 Test Items

Demonstrate that storage capacity is present and usable to prevent data loss if networking is interrupted between summit and base, base and archive, or archive and DAC. The requirement is to have storage necessary to hold tempStorageReIMTTR (200%) of the expected raw data that would arrive during the Mean Time to Repair (summToBaseNetMTTR = 24 hours,



baseToArchNetMTTR = 48 hours, archToDacNetMTTR = 48 hours). This scale is further set by nCalibExpDay + nRawExpNightMax = 450 + 2800 = 3250 exposures/day.

4.3.97.3 Test Procedure

Step 1	Description	
Analyze sizing model	and network/storage design	
	Expected Result	A A A

4.3.98 LVV-T176 - Verify implementation of Infrastructure Sizing for "catching up"

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T176 in Jira				

4.3.98.1 Verification Elements

- LVV-68 DMS-REQ-0165-V-01: Infrastructure Sizing for "catching up"
- LVV-994 OSS-REQ-0051-V-01: Summit-Base Connectivity Loss

4.3.98.2 Test Items

Demonstrate Data Management System has sufficient excess capacity (compute infrastructure) to process one night's data (2800 exposures) within 24 hours while also maintaining nightly Alert Production (note this is very similar to LVV-T173).

4.3.98.3 Test Procedure

Step 1	Description	
Execute single-day of	pperations rehearsal including catch-up after failu	re, observe data products generated in time



Expected Result

4.3.99 LVV-T177 - Verify implementation of Incorporate Fault-Tolerance

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T177 in Jira					

4.3.99.1 Verification Elements

• LVV-69 - DMS-REQ-0166-V-01: Incorporate Fault-Tolerance

4.3.99.2 Test Items

Demonstrate that Data Management Systems have features that prevent data loss. Includes: MD5SUM/checksum verification for data transfer; RAID to eliminate single-point disk failures; multi-site and tape for disaster recovery of raw data; multiple site (and tape?) for backup/recovery of Data Release products; DB transaction logging and backup to maintain DB integrity. (Note: storage to prevent loss in case of networking failures is covered in LVV-T175).

4.3.99.3 Test Procedure

Step 1	Description	
Analyze design; execute	single-day operations rehearsal in	cluding failures, observe recovery without loss of data
	Expected Result	

4.3.100 LVV-T178 - Verify implementation of Incorporate Autonomics

Version Status Priority Verification Ty	pe Owner
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1 Draft Normal Test Robert Gruendl
Open LVV-T178 in Jira

4.3.100.1 Verification Elements

• LVV-70 - DMS-REQ-0167-V-01: Incorporate Autonomics

4.3.100.2 Test Items

Demonstrate that production systems monitor and report faults. Where possible fault mitigation can include re-start, re-submission, or return of partial products for triage.

4.3.100.3 Test Procedure

Step 1	Description	
Analyze design; execu	te single-day operations rehearsa	including failures, observe automated recovery and continuation of
processing		
	Expected Result	

4.3.101 LVV-T179 - Verify implementation of Compute Platform Heterogeneity

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T179 in Jira					

4.3.101.1 Verification Elements



• LVV-145 - DMS-REQ-0314-V-01: Compute Platform Heterogeneity

4.3.101.2 Test Items

Demonstrate that production results are the same (within machine accuracy) when production occurs on different platforms (OS, kernel, hardware provisioning).

4.3.101.3 Test Procedure

Step 1	Description	
Configure heterogen	eous cluster, execute AP+DRP+LSP, ob	serve correct functioning
	Expected Result	

4.3.102 LVV-T180 - Verify implementation of Data Management Unscheduled Downtime

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Robert Gruendl	
Open LVV-T180 in Jira					

4.3.102.1 Verification Elements

• LVV-149 - DMS-REQ-0318-V-01: Data Management Unscheduled Downtime

4.3.102.2 Test Items

This applies only to downtime that would prevent the collection of survey data. Verification means that analysis has occurred to identify likely hardware failures that would prevent sur-



vey operations and that mitigations that minimize the downtime to less than DMDowntime (1 day/year) are in place. Known systems that fall in this category include: Image and EFD Archiving, Observatory Operations Data, Telemetry Gateway, Data Backbone, Managed Database, Inter-Site Networks, and Service Management and Monitoring.

4.3.102.3 Test Procedure

Step 1	Description			
Analyze likely hardware failures with mitigations to compute estimated unplanned downtime				
	Expected Result			

4.3.103 LVV-T181 - Verify Base Voice Over IP (VOIP)

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
		Open LV	V-T181 in Jira	

4.3.103.1 Verification Elements

LVV-18491 - DMS-REQ-0352-V-02: Base Voice Over IP (VOIP)

4.3.103.2 Test Items

Verify as-built VOIP at the Base Facility is operational and performs as expected (i.e. sufficient number of extensions allocated properly, no frequent drop-outs, no frequent jaggies on video, etc.) on both voice calls and videoconferening.

4.3.103.3 Predecessors

PMCS DLP-465 Complete



PMCS IT-702 Complete

4.3.103.4 Environment Needs

4.3.103.4.1 Software

See pre-conditions.

4.3.103.4.2 Hardware

See pre-conditions.

4.3.103.5 Test Procedure

Step 1	Description

Test voice calls over VOIP system from Base Facility to locations in Base and to other Rubin Observatory facilities.

Expected Result

As-built VOIP at the Base Facility is operational and performs as expected (i.e. sufficient number of extensions allocated properly, no frequent drop-outs, etc.).

Step 2 Description

Test video conferences over system from Base Facility to locations in Base and to other Rubin Observatory facilities.

Expected Result

Verify (a) plannned and (b) as-built VOIP at the Base Facility is operational and performs as expected (i.e. no frequent drop-outs, no frequent audio glitches, no frequent jaggies on video, etc.).

4.3.104 LVV-T182 - Verify implementation of Prefer Computing and Storage Down

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T182 in Jira				



4.3.104.1 Verification Elements

• LVV-72 - DMS-REQ-0170-V-01: Prefer Computing and Storage Down

4.3.104.2 Test Items

Only build compute or storage facilities at the summit that are justified by operational need or to prevent loss of data during networking downtimes.

4.3.104.3 Test Procedure

Step 1	Description	
Analyze design		
	Expected Result	

4.3.105 LVV-T185 - Verify implementation of Summit to Base Network Availability

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Inspection	Jeff Kantor	
Open LVV-T185 in Jira					

4.3.105.1 Verification Elements

LVV-74 - DMS-REQ-0172-V-01: Summit to Base Network Availability

4.3.105.2 Test Items



Verify the availability of Summit to Base Network by demonstrating that the mean time between failures is less than summToBaseNetMTBF (90 days) over 1 year.

4.3.105.3 Predecessors

See pre-conditions.

4.3.105.4 Environment Needs

4.3.105.4.1 Software

See pre-conditions.

4.3.105.4.2 Hardware

See pre-conditions.

4.3.105.5 Test Procedure

Step 1	Description	
Monitor summit to b	ase networking for at least 1 week	
	Test Data	
LATISS, ComCAM, an	d/or Full Camera data.	
	Expected Result	
Summit - base netwo	ork is operational for 1 week and moni	oring data is collected.
Step 2	Description	
Extrapolate annual a	vailability, compare with at least 6 mo	nths of historical data on the link.
	Test Data	
Historical and currer	nt logs	



Expected Result

The mean time between failures (MTBF) is projected to be less than summToBaseNetMTBF (90 days) over 1 year.

4.3.106 LVV-T186 - Verify implementation of Summit to Base Network Reliability

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Demonstration	Jeff Kantor	
Open LVV-T186 in Jira					

4.3.106.1 Verification Elements

• LVV-75 - DMS-REQ-0173-V-01: Summit to Base Network Reliability

4.3.106.2 Test Items

Verify the reliability of the summit to base network by demonstrating reconnection and recovery to transfer of data at or exceeding rates specified in LDM-142 following a cut in network connection, within MTTR specification. The network operator will provide MTTR data on links during commissioning and operations.

4.3.106.3 Predecessors

See pre-conditions.

4.3.106.4 Environment Needs



4.3.106.4.1 Software

See pre-conditions.

4.3.106.4.2 Hardware

See pre-conditions.

4.3.106.5 Test Procedure

Step 1	Description	
Disconnect fiber cab	ole at an endpoint location on the base	side of the Summit - Base fiber.
	Test Data	
LATISS, ComCAM, or	FullCam data	
	Expected Result	
Fiber is disconnected	d and the fault is detected by the netwo	ork monitoring system.
Step 2	Description	
Measure the cable w	vith the OTDR to locate the distance fro	m the end point. Diagnose that it is a break.
	Test Data	
NA		
	Expected Result	
OTDR shows the fibe	er is disconnected (break).	
Step 3	Description	
Elapse time to simul	late the following:	

- Go to the most inaccessible place which would mean carrying all the tools/splicer/generator/tent equipment some metres.
- Erect a tent to make the splice
- Start the generator
- Do a splice on some random piece of cable
- At an end point measure the cable again to ensure it is break free.
- Take down and reinstall an isolated pole (not in the actual fiber path)
- Put the cable on the pole.



	Test Data
NA	
	Expected Result
Wall clock advance	by 24 hours.
Step 4	Description
Clean fiber connec	ons. Restore connection (e.g. reconnect cable). Cycle equipment as necessary to confirm fiber is connected.
	Test Data
NA	
	Expected Result
Network recovers	nd resumes sending data.
Step 5	Description
Measure with OTD	R to ensure back to normal state.
	Test Data
NA	
	Expected Result
OTDR indicates no	mal state.

4.3.107 LVV-T187 - Verify implementation of Summit to Base Network Secondary Link

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
		Open LV	V-T187 in Jira	

4.3.107.1 Verification Elements

• LVV-76 - DMS-REQ-0174-V-01: Summit to Base Network Secondary Link



4.3.107.2 Test Items

Verify automated fail-over from primary to secondary equipment in Rubin Observatory DWDM on simulated failure of primary. Verify bandwidth sufficiency on secondary. Verify automated recovery to primary equipment on simulated restoration of primary. Repeat for failure of Rubin Observatory fiber and fail-over to AURA fiber and DWDM. Demonstrate use of secondary in "catch-up" mode.

4.3.107.3 Predecessors

See pre-conditions.

4.3.107.4 Environment Needs

4.3.107.4.1 Software

See pre-conditions.

4.3.107.4.2 Hardware

See pre-conditions.

4.3.107.5 Test Procedure

Step 1	Description
Transfer data between	en summit and base on primary equipment (LSST Summit - Base) over uninterrupted 1 day period.
	Test Data
LATISS, ComCAM, or	FullCAM data.
	Expected Result
Normal operations.	



Step 2	Description
Simulate equipmen	it outage by disconnecting power card from primary DWDM equipment on base side of Summit - Base Fiber.
	Test Data
NA	
	Expected Result
Network fails over t	to secondary equipment in <=60s.
Step 3	Description
Transfer data between	een summit and base over secondary equipment uninterrupted 1 day period while monitoring network.
	Test Data
NA	
	Expected Result
	ry equipment is capable of transferring 1 night of raw data (nCalibExpDay + nRawExpNightMax = 450 + 2800 within summToBaseNet2TransMax (72 hours), i.e. at or exceeding rates specified in LDM-142.
Step 4	Description
Restore primary ed	quipment (i.e. reconnect power card to primary equipment.)
	Test Data
NA	
	Expected Result
Network recovers t	o primary in <= 60s.
Step 5	Description
Simulate fiber outa	ge by disconnecting fiber from primary DWDM equipment on base side of Summit - Base Fiber.
	Test Data
NA	
	Expected Result
Network fails over t	to AURA DWDM and fiber.
Step 6	Description
Transfer data betwe	een summit and base over AURA fiber and equipment uninterrupted 1 day period while monitoring network.



Test Data

LATISS, ComCAM, or FullCAM data.

Expected Result

Verify that AURA fiber and equipment is capable of transferring 1 night of raw data (nCalibExpDay + nRawExpNightMax = 450 + 2800 = 3250 exposures) within summToBaseNet2TransMax (72 hours), i.e. at or exceeding rates specified in LDM-142.

Step 7 Description

Restore primary fiber (i.e. reconnect fiber to Rubin Observatory DWDM equipment.)

Expected Result

Network recovers to Rubin Observatory fiber and DWDM.

Step 8 Description

Demonstrate use of secondary in "catch-up" mode.

Test Data

DAQ data buffer full of images and associated meta-data

Expected Result

Images from DAQ buffer and associated metadata are retrievable over secondary path while current observing data is being transferred over primary path.

4.3.108 LVV-T188 - Verify implementation of Summit to Base Network Ownership and Operation

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Inspection	Jeff Kantor	
Open LVV-T188 in Jira					

4.3.108.1 Verification Elements

• LVV-77 - DMS-REQ-0175-V-01: Summit to Base Network Ownership and Operation



4.3.108.2 Test Items

Verify Summit to Base Network Ownership and Operation by LSST and/or the operations entity by inspection of construction and operations contracts and Indefeasible Rights.

4.3.108.3 Predecessors

PMCS DMTC-7400-2140, -2240, -2330 Complete

4.3.108.4 Environment Needs

4.3.108.4.1 Software

None

4.3.108.4.2 Hardware

None

4.3.108.5 Test Procedure

Step 1	Description
215D I	1767(11011011
JUD I	Description

Examine contracts with REUNA and telefonica for fiber ownership and maintenance terms.

Expected Result

Rubin Observatory is owner of fibers on AURA property and Summit - Base DWDM and has 15-year IRU for use of fibers on all segments. REUNA is owner of LS - SCL DWDM on AURA property and in Santiago, and is operator on all fibers and DWDM. Telefonica is contracted to maintain fibers not on AURA property.

4.3.109 LVV-T189 - Verify implementation of Base Facility Infrastructure

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl



Open LVV-T189 in Jira

4.3.109.1 Verification Elements

• LVV-78 - DMS-REQ-0176-V-01: Base Facility Infrastructure

4.3.109.2 Test Items

Verify that the (a) planned infrastructure and (b) as-built infrastructure for the Base Facility satisfies the needs for data transfer and buffering, a copy of the Archive Facility, and support for Commissioning.

4.3.109.3 Test Procedure

Step 1	Description	
Analyze design and siz	ing model	/
	Expected Result	

4.3.110 LVV-T190 - Verify implementation of Base Facility Co-Location with Existing Facility

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T190 in Jira				

4.3.110.1 Verification Elements



• LVV-80 - DMS-REQ-0178-V-01: Base Facility Co-Location with Existing Facility

4.3.110.2 Test Items

Verify that the Base Facility is located at an existing known supported facility.

4.3.110.3 Test Procedure

Step 1	Description	
Analyze design		
	Expected Result	

4.3.111 LVV-T191 - Verify implementation of Commissioning Cluster

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T191 in Jira				

4.3.111.1 Verification Elements

• LVV-147 - DMS-REQ-0316-V-01: Commissioning Cluster

4.3.111.2 Test Items

Verify that the Commissioning Cluster has sufficient Compute/Storage/LAN at the Base Facility to support Commissioning.



4.3.111.3 Test Procedure

Step 1	Description		
Analyze design and budget	Analyze design and budget		
Expected Result			

4.3.112 LVV-T192 - Verify implementation of Base Wireless LAN (WiFi)

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
Open LVV-T192 in Jira				

4.3.112.1 Verification Elements

• LVV-183 - DMS-REQ-0352-V-01: Base Wireless LAN (WiFi)

4.3.112.2 Test Items

Verify as-built wireless network at the Base Facility supports minBaseWiFi bandwidth (1000 Mbs).

4.3.112.3 Predecessors

PMCS DLP-465 Complete.

4.3.112.4 Environment Needs



4.3.112.4.1 Software

See pre-conditions.

4.3.112.4.2 Hardware

Desktop with WiFi NIC, email reader, internet browser.

4.3.112.5 Test Procedure

Step 1	Description	
Test internet web b	rowsing and file download, email at sui	mmit and base over wireless.
	Test Data	
NA		
	Expected Result	

Verify as-built wireless network at the Base Facility supports minBaseWiFi bandwidth (1000 Mbs). Verify wireless signal strength meets or exceeds typical, and average and peak bandwidths meet or exceed minBaseWiFl bandwidth.

4.3.113 LVV-T193 - Verify implementation of Base to Archive Network

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
Open LVV-T193 in Jira				

4.3.113.1 Verification Elements

• LVV-81 - DMS-REQ-0180-V-01: Base to Archive Network

4.3.113.2 Test Items

Verify that the data acquired by a DAQ can be transferred within the required time, i.e. verify



that link is capable of transferring image for prompt processing in oArchiveMaxTransferTime = 5[second], i.e. at or exceeding rates specified in LDM-142.

4.3.113.3 Predecessors

PMCS DM-Net-5 Complete

4.3.113.4 Environment Needs

4.3.113.4.1 Software

See pre-conditions.

4.3.113.4.2 Hardware

See pre-conditions.

4.3.113.5 Test Procedure

Step 1 Description

Transfer data between base and archive while monitoring the network over uninterrupted 1 day period (with repeated transfers on normal observing cadence).

Test Data

LATISS, ComCAM, or FullCAM data.

Expected Result

Data transfers occur without significant delay or frequent latency spikes.

Step 2 Description

Analyze the network logs and monitoring system to determine average and peak latency and packet loss statistics.

Expected Result

Data can be transferred within the required time, i.e. verify that link is capable of transferring image for prompt processing in oArchiveMaxTransferTime = 5[second]. Verify transfer of data at or exceeding rates specified in LDM-142 at least 98% of the time.



4.3.114 LVV-T194 - Verify implementation of Base to Archive Network Availability

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
Open LVV-T194 in Jira				

4.3.114.1 Verification Elements

• LVV-82 - DMS-REQ-0181-V-01: Base to Archive Network Availability

4.3.114.2 Test Items

Verify the availability of the Base to Archive Network communications by demonstrating that it meets or exceeds a mean time between failures, measured over a 1-yr period of MTBF > baseToArchNetMTBF (180[day])

4.3.114.3 Predecessors

PMCS DMTC-7400-2130 Complete

4.3.114.4 Test Procedure

Step 1	Description				
Transfer data betwee	Transfer data between base and archive over uninterrupted 1 week period.				
	Test Data				
LATISS, ComCAM, or F	ullCAM data.				
	Expected Result				
Data is successfully tr	ansferred during the entire week.				



Step 2 Description	Step 2	Description
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Analyze monitoring/performance data, compare to historical data, and extrapolate to a full year, average and peak throughput and latency.

Test Data

Expected Result

Extrapolated network availability meets baseToArchNetMTBF = 180[day]. Note that this is for complete loss of transfer service (all paths), not a single path failure with successful fail-over.

4.3.115 LVV-T195 - Verify implementation of Base to Archive Network Reliability

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
Open LVV-T195 in Jira				

4.3.115.1 Verification Elements

• LVV-83 - DMS-REQ-0182-V-01: Base to Archive Network Reliability

4.3.115.2 Test Items

Verify Base to Archive Network Reliability by demonstrating that the network can recover from outages within baseToArchNetMTTR = 48[hour].

4.3.115.3 Predecessors

PMCS DM-NET-5 Complete



4.3.115.4 Environment Needs

4.3.115.4.1	Software
See pre-cond	ditions.
4.3.115.4.2	Hardware
See pre-cond	
See pre come	
4.3.115.5 T	est Procedure
Step 1	Description
Disconnect prima	ary fiber on base side of Base - Archive network.
	Test Data
LATISS, ComCAM	, or FullCAM data.
_	Expected Popult
Network fails ove	Expected Result er to secondary path.
Step 2	Description
Simulate diagnos	is and repair by elapsed time.
	Test Data
NA	rest bata
	Expected Result
Wall clock advance	ces by 48 hours. Data is successfully transferred over secondary path.
Step 3	Description
•	ry fiber on base side of Base - Archive network.

Test Data

NA



Expected Result

Network recovers to primary path.

Step 4 Description

Analyze fail-over and recovery times. Compare to historical data and extrapolate to MTTR.

Expected Result

Verify recovery can occur within baseToArchNetMTTR = 48[hour]. Demonstrate reconnection and recovery to transfer of data at or exceeding rates specified in LDM-142.

4.3.116 LVV-T196 - Verify implementation of Base to Archive Network Secondary Link

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
Open LVV-T196 in Jira				

4.3.116.1 Verification Elements

• LVV-84 - DMS-REQ-0183-V-01: Base to Archive Network Secondary Link

4.3.116.2 Test Items

Verify Base to Archive Network Secondary Link failover and capacity, and subsequent recovery primary. Demonstrate the use of the secondary path in "catch-up" mode.

4.3.116.3 Predecessors

PMCS DM-NET-5 Complete

PMCS DMTC-8000-0990 Complete

PMCS DMTC-8100-2130 Complete

PMCS DMTC-8100-2530 Complete

PMCS DMTC-8200-0600 Complete



4.3.116.4 Environment Needs

4.3.	4 4		4 4		_1	C.		
4.3.		O.	.4. I	_ 3	OI	П١	Na	re

See pre-conditions.

4.3.116.4.2 Hardware

See pre-conditions.

4.3.116.5 Test Procedure

Step 1	Description
Transfer data between	en base and archive on primary links over uninterrupted 1 day period.
	Test Data
LATISS, ComCAM, or	FullCAM data.
	Expected Result
Data is successfully t	transferred over primary link at or exceeding rates specified in LDM-142 throughout period.
Step 2	Description
Simulate outage by o	disconnecting fiber on primary fiber on Base side of Base - Archive Network.
	Test Data
NA	
	Evposted Posult
Notwork fails over to	Expected Result o secondary links in <=60s
Network fails over to	o secondary links in <-ous
Step 3	Description
•	en base and archive over secondary equipment uninterrupted 1 day period.
	Test Data
LATISS, ComCAM, or	



Expected Result

Data is successfully transferred over secondary link at or exceeding rates specified in LDM-142 throughout period.

Step 4 Description

Restore connection on primary link by reconnecting fiber.

Test Data

NA

Expected Result

Network recovers to primary.

Step 5 Description

Demonstrate use of secondary in catch-up mode.

Test Data

DAQ buffer full of images and associated metadata.

Expected Result

Images from DAQ buffer and associated metadata are retrievable over secondary path while current observing data is being transferred over primary path.

4.3.117 LVV-T197 - Verify implementation of Archive Center

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T197 in Jira				

4.3.117.1 Verification Elements

• LVV-85 - DMS-REQ-0185-V-01: Archive Center



4.3.117.2 Test Items

Verify that the Archive Center is sufficiently provisioned to support prompt processing, DRP, and data access needs.

4.3.117.3 Test Procedure

Step 1	Description	
Analyze design and size	zing model	
	Expected Result	

4.3.118 LVV-T198 - Verify implementation of Archive Center Disaster Recovery

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T198 in Jira				

4.3.118.1 Verification Elements

• LVV-86 - DMS-REQ-0186-V-01: Archive Center Disaster Recovery

4.3.118.2 Test Items

Verify disaster recovery plan for Archive Center.

4.3.118.3 Test Procedure

Step 1	Description		
Analyze design; simulate storage failure, observe restore from disaster recovery			



Expected Result

4.3.119 LVV-T199 - Verify implementation of Archive Center Co-Location with Existing Facility

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open I VV-T199 in lira				

4.3.119.1 Verification Elements

• LVV-87 - DMS-REQ-0187-V-01: Archive Center Co-Location with Existing Facility

4.3.119.2 Test Items

Verify the Archive Center is located at an existing supported facility.

4.3.119.3 Test Procedure

Step 1	Description	
Analyze design		
	Expected Result	

4.3.120 LVV-T200 - Verify implementation of Archive to Data Access Center Network

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
Open LVV-T200 in Jira				



4.3.120.1 Verification Elements

• LVV-88 - DMS-REQ-0188-V-01: Archive to Data Access Center Network

4.3.120.2 Test Items

Verify archiving of data to Data Access Center Network at or exceeding rates specified in LDM-142, i.e at archToDacBandwidth = 10000[megabit per second].

4.3.120.3 Predecessors

PMCS DMTC-8100-2550 Complete

4.3.120.4 Environment Needs

4.3.120.4.1 Software

See pre-conditions.

4.3.120.4.2 Hardware

See pre-conditions.

4.3.120.5 Test Procedure

Step 1 Description

Transfer data from Data Facility to US and Chilean DACs over an uninterrupted 1 week period.



LDM-142.

	Test Data
Data Release	
	Expected Result
Data transfers withou	ut significant failures or extended latency spikes
Step 2	Description
Analyze network logs	and compare with historical data on the links.
	Test Data
NA	
	Expected Result
The networks can tra	ansfer data at archToDacBandwidth = 10000[megabit per second], i.e. at or exceeding rates specified in

4.3.121 LVV-T201 - Verify implementation of Archive to Data Access Center Network Availability

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
Open LVV-T201 in Jira				

4.3.121.1 Verification Elements

• LVV-89 - DMS-REQ-0189-V-01: Archive to Data Access Center Network Availability

4.3.121.2 Test Items

Verify availability of archiving to Data Access Center Network using test and historical data of or exceeding archToDacNetMTBF= 180[day].



4.3.121.3 Predecessors

PMCS DMTC-8100-2550 Complete

4.3.121.4 Environment Needs

4.3.121.4.1 Software

See pre-conditions.

4.3.121.4.2 Hardware

See pre-conditions.

4.3.121.5 Test Procedure

Step 1	Description			
Transfer data betwe	een archive and DACs over uninterrupted	1 week period.		
	Test Data			
Data Release or pet	abyte-scale test data set			
	Expected Result			
Data transfers with	out failures or extended latency spikes			
Step 2	Description			
Analyze test data ar	nd compare to historical data. Extrapolat	e to 1 year testimate of MTBF.		
NA				
	Expected Result			
Networks can meet	archToDacNetMTBF = 180[day] at or exc	eeding rates specified in LDM-142.		

4.3.122 LVV-T202 - Verify implementation of Archive to Data Access Center Network Reliability



Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
Open LVV-T202 in Jira				

4.3.122.1 Verification Elements

• LVV-90 - DMS-REQ-0190-V-01: Archive to Data Access Center Network Reliability

4.3.122.2 Test Items

Verify the reliability of Archive to Data Access Center Network by demonstrating successful failover and capacity to the secondary part and subsequent recovery to primary within or exceeding chToDacNetMTTR = 48[hour].

4.3.122.3 Predecessors

PMCS DMTC-8100-2550 Complete

4.3.122.4 Environment Needs

4.3.122.4.1 Software

See pre-conditions.

4.3.122.4.2 Hardware

See pre-conditions.



4.3.122.5 Test Procedure

Step 1	Description
Simulate failure on p	primary paths by disconnecting fiber at an endpoint location in the archive on the Archive - DACs network.
	Test Data
NA	
	Expected Result
Networks fail over to	o secondary paths.
Step 2	Description
Monitor transfers or	n secondary paths for 1 day.
	Expected Result
Transfers occur with specified in LDM-142	nout extended failures or extended latency spikes. Data transfers on secondary at rates at or above those 2.
Step 3	Description
Simulate repair and	recovery period by leaving primary fiber disconnected for at least 1 day, then reconnecting primary fiber.
	Test Data
NA	rest bata
	Expected Result
Wall clock advances	by 1 day. Network recovers to primary path. Verify entire process meets chToDacNetMTTR = 48[hour].

4.3.123 LVV-T203 - Verify implementation of Archive to Data Access Center Network Secondary Link

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Kian-Tat Lim
Open LVV-T203 in Jira				

4.3.123.1 Verification Elements

• LVV-91 - DMS-REQ-0191-V-01: Archive to Data Access Center Network Secondary Link



4.3.123.2 Test Items

Verify the Archive to Data Access Center Network via Secondary Link by simulating a failure on the primary path and capacity on the secondary path.

4.3.123.3 Predecessors

PMCS DMTC-8100-2550 Complete

4.3.123.4 Environment Needs

4.3.123.4.1 Software

See pre-conditions.

4.3.123.4.2 Hardware

See pre-conditions.

4.3.123.5 Test Procedure

Step 1 Description

Transfer data between Archive and DACs on primary path over uninterrupted 1 week period.

Test Data

Data Release or other petabyte-scale test data set.

Expected Result

Data transfers without failures or extended latency spikes, at or exceeding rates specified in LDM-142 throughout fail-over period.

Step 2 Description

Simulate outage on primary path by disconnecting fiber on primary on Archive side of Archive - DACs networks.



	Test Data	
NA		
	Expected Result	
Network fails over to	o secondary links in <= 60s.	
Step 3	Description	
•		equipment uninterrupted 1 day period.
	Test Data	
Data Release or othe	er petabyte-scale test data set.	
	Expected Result	
Data transfers withoriod.	out failures or extended latency spikes	s, at or exceeding rates specified in LDM-142 throughout fail-over pe-
Step 4	Description	
Restore connection	on primary link (reconnect fiber).	
	Test Data	
NA		
	Expected Result	
Network recovers to	primary in <= 60s.	

4.3.124 LVV-T204 - Verify implementation of Access to catalogs for external Level 3 processing

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Kian-Tat Lim
Open LVV-T204 in Jira				

4.3.124.1 Verification Elements



• LVV-50 - DMS-REQ-0122-V-01: Access to catalogs for external Level 3 processing

4.3.124.2 Test Items

Verify that catalog export, and maintenance/validation tools for Level 3 products to outside of the Data Access Centers.

4.3.124.3 Test Procedure

Step 1	Description	
Execute bulk distribu	tion of DRP catalogs	
	Expected Result	
Step 2	Description	
Observe correct trans	sfer and use of maintenance/validation t	ools
	Expected Result	

4.3.125 LVV-T205 - Verify implementation of Access to input catalogs for DAC-based Level 3 processing

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Robert Gruendl
Open LVV-T205 in Jira				

4.3.125.1 Verification Elements

• LVV-51 - DMS-REQ-0123-V-01: Access to input catalogs for DAC-based Level 3 processing



4.3.125.2 Test Items

Verify that data products are available at the Data Access Centers for use in Level 3 processing.

4.3.125.3 Test Procedure

4.3.126 LVV-T206 - Verify implementation of Federation with external catalogs

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Colin Slater
		Open LV	V-T206 in Jira	

4.3.126.1 Verification Elements

• LVV-52 - DMS-REQ-0124-V-01: Federation with external catalogs

4.3.126.2 Test Items

Verify that LSST-produced data can be combined with external datasets.

4.3.126.3 Test Procedure

Step 1	Description	
Load external ca	alog into PDAC (using VO if possible), observe federation with other catalogs via LSP	



Expected Result

4.3.127 LVV-T207 - Verify implementation of Access to images for external Level 3 processing

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Kian-Tat Lim
Open LVV-T207 in Jira				

4.3.127.1 Verification Elements

• LVV-54 - DMS-REQ-0126-V-01: Access to images for external Level 3 processing

4.3.127.2 Test Items

Verify that bulk distribution of images, and accompanying maintenance/validation tools for Level 3 image products to outside of the Data Access Centers.

4.3.127.3 Test Procedure

Description				
tion of DRP images				
Expected Result				
Description				
sfer and use of maintenance/validation tools				
Expected Result				
	Expected Result Description sfer and use of maintenance/validation tools			



4.3.128 LVV-T208 - Verify implementation of Access to input images for DAC-based Level 3 processing

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Kian-Tat Lim		
	Open LVV-T208 in Jira					

4.3.128.1 Verification Elements

• LVV-55 - DMS-REQ-0127-V-01: Access to input images for DAC-based Level 3 processing

4.3.128.2 Test Items

Verify that prompt processing and DRP products are available at the DACs for Level 3 processing at the DACs.

4.3.128.3 Test Procedure

Step 1	Description	
Load Prompt and Di	R images into PDAC	
	Expected Result	
Step 2	Description	
Observe access via I	•	
Observe access via i	_3r	
	Exposted Bosult	
	Expected Result	

4.3.129 LVV-T209 - Verify implementation of Data Access Centers



Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Analysis	Kian-Tat Lim		
	Open LVV-T209 in Jira					

4.3.129.1 Verification Elements

• LVV-92 - DMS-REQ-0193-V-01: Data Access Centers

4.3.129.2 Test Items

Verify that the Data Access Centers are provisioned with computing resources necessary to support end-user access to LSST Data Products.

4.3.129.3 Test Procedure

Step 1	Description	
Analyze design		
	Expected Result	

4.3.130 LVV-T210 - Verify implementation of Data Access Center Simultaneous Connections

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Kian-Tat Lim	
Open LVV-T210 in Jira					



4.3.130.1 Verification Elements

• LVV-93 - DMS-REQ-0194-V-01: Data Access Center Simultaneous Connections

4.3.130.2 Test Items

Verify that the each DAC can support at least dacMinConnections simultaneously

4.3.130.3 Test Procedure

Step 1	Description	
Simulate data access	to PDAC	
	Expected Result	
Step 2	Description	
Observe scaling		
	Expected Result	

4.3.131 LVV-T211 - Verify implementation of Data Access Center Geographical Distribution

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Analysis	Kian-Tat Lim	
Open LVV-T211 in Jira					

4.3.131.1 Verification Elements



• LVV-94 - DMS-REQ-0196-V-01: Data Access Center Geographical Distribution

4.3.131.2 Test Items

Verify that the DACs are geographically distributed to provide low-latency access to data-rights community.

4.3.131.3 Test Procedure

Step 1	Description	
Analyze design		
	Expected Result	

4.3.132 LVV-T212 - Verify implementation of No Limit on Data Access Centers

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Colin Slater		
	Open LVV-T212 in Jira					

4.3.132.1 Verification Elements

• LVV-95 - DMS-REQ-0197-V-01: No Limit on Data Access Centers

4.3.132.2 Test Items

Verify that additional Data Access Centers can be set up.



4.3.132.3 Test Procedure

Step 1	Description	
Analyze design; insta	ntiate and load simulated DAC, observ	e correct functioning
	Expected Result	

4.3.133 LVV-T284 - RAS-00-05: (LDM-503-8b) Writing data from CCOB to the DBB for further data processing

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Michelle Butler	
Open LVV-T284 in Jira					

4.3.133.1 Verification Elements

- LVV-9 DMS-REQ-0020-V-01: Wavefront Sensor Data Acquisition
- LVV-8 DMS-REQ-0018-V-01: Raw Science Image Data Acquisition
- LVV-96 DMS-REQ-0265-V-01: Guider Calibration Data Acquisition
- LVV-28 DMS-REQ-0068-V-01: Raw Science Image Metadata
- LVV-11 DMS-REQ-0024-V-01: Raw Image Assembly
- LVV-146 DMS-REQ-0315-V-01: DMS Communication with OCS
- LVV-115 DMS-REQ-0284-V-01: Level-1 Production Completeness

4.3.133.2 Test Items

This test will check:

• The successful integration of the DAQ archiver components with the CCOB



• That the file can then be ingested into the DBB and be retrieved for further analysis

4.3.133.3 Predecessors

None.

4.3.133.4 Environment Needs

4.3.133.4.1 Software

- CCOB device and the software to produce a file to be transferred and kept
- DBB software to produce a retrieval file for further processing

4.3.133.4.2 Hardware

- CCOB
- Test machine for LSST Monitoring Service
- · consolidate DB
- DBB ingest file system
- DBB output file system
- data transfer protocol to move data from CCOB file systems to DBB ingest file system

4.3.133.5 Input Specification

None.

4.3.133.6 Output Specification



- CCOB (raw image) files that follow specifications;
- DBB files that follow specifications;
- CCOB device directs a human to where a file is wanted to be stored in the DBB;
- Transfer the file to the DBB ingest area;

4.3.133.7 Test Procedure

Step 1 Description

CCOB device directs a human to where a raw file is wanted to be stored in the DBB

Expected Result

A file with a unique file name is in a file system somewhere, and the data is then transferred to NCSA.

Step 2 Description

Move the data from the transferred directory into the DBB foreign file ingest file system.

Expected Result

A command is executed by a human with a file name and path to the file wanted to be stored in the DBB. The file is transferred to NCSA's DBB ingest area.

Step 3 Description

Have data inspected by scientist for managing that all data was transferred.

Expected Result

a specific Okay to move forward; or something is broke.

Step 4 Description

The DBB is notified of a new file being in the ingest area, and the DBB ingest is run manually to ingest the CCOB file.

Expected Result

The DBB puts the resulting file into the DBB file systems depending on what type of file it is. The DB is updated with metadata and providence of the file to be kept. The resulting file system is queryable by the LSP to find the CCOB raw image.

Step 5 Description

The LSP can review and use the CCOB raw data file that was stored originally somewhere else such as slac



Expected Result

LSP has the ability to find the file and view/use it.

4.3.134 LVV-T1097 - Verify Summit Facility Network Implementation

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeff Kantor
		Open LVV	/-T1097 in Jira	

4.3.134.1 Verification Elements

• LVV-71 - DMS-REQ-0168-V-01: Summit Facility Data Communications

4.3.134.2 Test Items

Verify that data acquired by a AuxTel DAQ can be transferred to Summit DWDM and loaded in the EFD without problems.

4.3.134.3 Predecessors

PMCS DMTC-7400-2400 Complete PMCS T&SC-2600-1545 Complete

4.3.134.4 Environment Needs



4.:	3.	1	3	4.	4.	1	So	f	t١	W	aı	re	2
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See pre-conditions

4.3.134.4.2 Hardware

See pre-conditions.

4.3.134.5 Test Procedure

Step 1								
Verify the pre-condit	ions have been satisfied							
	T . D .							
	Test Data							
NA								
	Expected Result							
Pre-conditions are sa	atisfied.							
Step 2	Description							
Control the AuxTel th mit DWDM while mo	brough a night of Observing. While observing, read out LATISS data and transfer to Rubin Observatory Sum- nitoring latency.							
-	Test Data							
LATISS images and m	netadata							
	Expected Result							
Data is fed to DWDM	l without delays or errors.							
Step 3	Description							
Verify that data acqu	ired by a AuxTel DAQ can be transferred and loaded in EFD without problems.							
	Test Data							
LATISS images and m	netadata							
	Expected Result							
Examine the EFD to 6	ensure that the data has been loaded properly.							



4.3.135 LVV-T1250 - Verify implementation of minimum number of simultaneous DM EFD query users

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1250 in Jira				

4.3.135.1 Verification Elements

• LVV-3400 - DMS-REQ-0358-V-01: Min number of simultaneous DM EFD query users

4.3.135.2 Test Items

Verify that the DM EFD can support **dmEfdQueryUsers = 5** simultaneous queries. The additional requirement that each query must last no more than **dmEfdQueryTime = 10 seconds** will be verified separately in LVV-T1251, but these must be satisfied together.

4.3.135.3 Test Procedure

Step 1	Description	
Send multiple (at leas	st 5) simultaneous queries to the DM E	D.
	Expected Result	
Step 2	Description	
Confirm that (a) the o	ueries executed successfully, and that	(b) they return reasonable results.
	Expected Result	
Step 3	Description	
Repeat the above ste	ps for different gueries, and different r	umbers of simultaneous gueries, to confirm that the expected per-



formance is met regardless of the query being executed.

Expected Result

4.3.136 LVV-T1251 - Verify implementation of maximum time to retrieve DM EFD query results

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1251 in Jira				

4.3.136.1 Verification Elements

• LVV-9788 - DMS-REQ-0358-V-02: Max time to retrieve DM EFD query results

4.3.136.2 Test Items

Verify that the DM EFD can support **dmEfdQueryUsers = 5** simultaneous queries, with each query must executing in no more than **dmEfdQueryTime = 10 seconds.** The requirement on at least 5 simultaneous queries will be verified separately in LVV-T1250, but these must be satisfied together.

4.3.136.3 Test Procedure

Step 1	Description	
Send multiple (at leas	t 5) simultaneous queries to the DM	EFD.
	Expected Result	
Step 2	Description	
Confirm that (a) the q	ueries executed successfully, and tha	t (b) they return reasonable results. Check that the time of execution



for all queries was less than 10 seconds.

Expected	Result
	resure

Step 3 Description

Repeat the above steps for different queries, and different numbers of simultaneous queries, to confirm that the expected performance is met regardless of the query being executed.

Expected Result

4.3.137 LVV-T1276 - Verify implementation of latency of reporting optical transients

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T1276 in Jira				

4.3.137.1 Verification Elements

• LVV-9740 - DMS-REQ-0004-V-02: Latency of reporting optical transients

4.3.137.2 Test Items

Verify that alerts are generated for optical transients within **OTT1 = 1 minute** of the completion of the readout of the last image.

4.3.137.3 Test Procedure

Step 1	Description	
Identify a precursor d	ataset containing raw images (and ter	nplates), that is suitable for testing the Alert Production.
	Expected Result	



Step 2-1 from LVV-T866 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 2-2 from LVV-T866 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

Step 3 Description

Time processing of data starting from (pre-ingested) raw files until an alert is available for distribution; verify that this time is less than OTT1.

Expected Result

Alerts are received via the alert stream within OTT1=1 minute from the time the Alert Production payload was executed.

4.3.138 LVV-T1277 - Verify processing of maximum number of calibration exposures

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Kian-Tat Lim
Open LVV-T1277 in Jira				

4.3.138.1 Verification Elements

LVV-9745 - DMS-REQ-0131-V-02: Max number of calibs to be processed

4.3.138.2 Test Items



4.3.138.3 Test Procedure

Verify that as many as **nCalExpProc = 25** calibration exposures can be processed together within time calProcTime.

Description Step 1 Identify a dataset of raw calibration exposures containing at least nCalExpProc = 25 exposures. (If it contains more than 25 exposures, use only 25 for the test.) **Expected Result** Step 2-1 from LVV-T1059 Description Execute the Daily Calibration Products Update payload. The payload uses raw calibration images and information from the Transformed EFD to generate a subset of Master Calibration Images and Calibration Database entries in the Data Backbone. **Expected Result** Description Step 2-2 from LVV-T1059 Confirm that the expected Master Calibration images and Calibration Database entries are present and well-formed. **Expected Result** Step 3 Description Confirm that the processing completed successfully within **calProcTime = 1200 seconds. Expected Result**

Step 4 Description

images.

Perform the test again with *more than* nCalExpProc = 25 images, and confirm that the processing completes within **calProcTime** = 1200 seconds.

Calibration products resulting from processed raw calibration exposures are present within calProcTime, and are well-formed

Expected Result

Calibration products resulting from processed raw calibration exposures are present within calProcTime, and are well-formed images. (To verify that the test with 25 images was not at the limits of what the software can handle – should be able to exceed that bare minimum.)



4.3.139 LVV-T1524 - Verify Implementation of Exporting MOCs as FITS

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Demonstration	Jeffrey Carlin
Open LVV-T1524 in Jira				

4.3.139.1 Verification Elements

LVV-18222 - DMS-REQ-0384-V-01: Export MOCs As FITS_1

4.3.139.2 Test Items

Verify that the Data Management system provides a means for exporting the LSST-generated MOCs in the FITS serialization form defined in the IVOA MOC Recommendation.

4.3.139.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.140 LVV-T1525 - Verify Implementation of Linkage Between HiPS Maps and Coadded Images

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Demonstration	Jeffrey Carlin	
Open LVV-T1525 in Jira					



4.3.140.1 Verification Elements

LVV-18223 - DMS-REQ-0381-V-01: HiPS Linkage to Coadds_1

4.3.140.2 Test Items

Verify that the HiPS maps produced by the Data Management system provide for straightforward linkage from the HiPS data to the underlying LSST coadded images, and that this has been implemented using a mechanism supported by both the LSST Science Platform and by community tools.

4.3.140.3 Test Procedure

Step 1	Description					
	Expected Result					

4.3.141 LVV-T1526 - Verify Availability of Secure and Authenticated HiPS Service

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Demonstration	Jeffrey Carlin	
Open LVV-T1526 in Jira					

4.3.141.1 Verification Elements

LVV-18224 - DMS-REQ-0380-V-01: HiPS Service_1



4.3.141.2 Test Items

Verify that the Data Management system includes a secure and authenticated Internet endpoint for an IVOA-compliant HiPS service. Confirm that this service is advertised via Registry as well as in the HiPS community mechanism operated by CDS, or whatever equivalent mechanism may exist in the LSST operations era.

4.3.141.3 Test Procedure

Step 1	Description			
	Expected Result			

4.3.142 LVV-T1527 - Verify Support for HiPS Visualization

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Demonstration	Jeffrey Carlin	
Open LVV-T1527 in Jira					

4.3.142.1 Verification Elements

LVV-18225 - DMS-REQ-0382-V-01: HiPS Visualization_1

4.3.142.2 Test Items

Verify that the LSST Science Platform supports the visualization of LSST-generated HiPS image maps as well as other HiPS maps which satisfy the IVOA HiPS Recommendation. Also verify that integrated behavior is available, such as the overplotting of catalog entries, comparable to that provided for individual source images (e.g., PVIs and coadd tiles).



4.3.142.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.143 LVV-T1528 - Verify Visualization of MOCs via Science Platform

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Demonstration	Jeffrey Carlin		
Open LVV-T1528 in Jira						

4.3.143.1 Verification Elements

LVV-18226 - DMS-REQ-0385-V-01: MOC Visualization_1

4.3.143.2 Test Items

Verify that the LSST Science Platform supports the visualization of the LSST-generated MOCs as well as other MOCs which satisfy the IVOA MOC Recommendation.

4.3.143.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.144 LVV-T1529 - Verify Production of All-Sky HiPS Map

Version	Status	Priority	Verification Type	Owner
		•	· · · · · · · · · · · · · · · · · · ·	



1	Draft	Normal	Demonstration	Jeffrey Carlin
		Open LV	V-T1529 in Jira	

4.3.144.1 Verification Elements

LVV-18227 - DMS-REQ-0379-V-01: Produce All-Sky HiPS Map_1

4.3.144.2 Test Items

Verify that Data Release Production includes the production of an all-sky image map for the existing coadded image area in each filter band, and at least one pre-defined all-sky color image map, following the IVOA HiPS Recommendation.

4.3.144.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.145 LVV-T1530 - Verify Production of Multi-Order Coverage Maps for Survey Data

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Demonstration	Jeffrey Carlin		
Open LVV-T1530 in Jira						

4.3.145.1 Verification Elements

LVV-18228 - DMS-REQ-0383-V-01: Produce MOC Maps_1



4.3.145.2 Test Items

Verify that Data Release Production includes the production of Multi-Order Coverage maps for the survey data, conformant with the IVOA MOC recommendation. Confirm that separate MOC are produced for each filter band for the main survey, and additional MOCs are produced to represent special-programs datasets and other collections of on-sky data.

4.3.145.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.146 LVV-T1556 - LDM-503-10B Large Scale CCOB Data Access

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Demonstration	Michelle Butler
		Open L	VV-T1556 in Jira	

4.3.146.1 Verification Elements

- LVV-8 DMS-REQ-0018-V-01: Raw Science Image Data Acquisition
- LVV-9 DMS-REQ-0020-V-01: Wavefront Sensor Data Acquisition
- LVV-11 DMS-REQ-0024-V-01: Raw Image Assembly
- LVV-146 DMS-REQ-0315-V-01: DMS Communication with OCS
- LVV-28 DMS-REQ-0068-V-01: Raw Science Image Metadata

4.3.146.2 Test Items



Demonstrate the ability to transfer data from the SLAC test stand or CCOB with 21 rafts from SLAC and ingested at NCSA and make available through an instance of the RSP

4.3.146.3 Test Procedure Description Step 1 Have a system at SLAC that has the 21 raft data that needs to be transferred to NCSA, and all accounts and scripts installed on environment that can read that data. Test Data 21 rafts of data with proper headers **Expected Result** scripts are able to transfer the data to NCSA though rsync or bbcp. Step 2 Description Data is transferred to NCSA and ingested into Butler Test Data 21 rafts of data **Expected Result** Data is transferred to NCSA, and can now be see in file systems by the RSP. Step 3 Description using the RSP view the data in the ingested directory Test Data 21 rafts of data with proper headers and available with Butler.get **Expected Result** data can be viewed.

4.3.147 LVV-T1560 - Verify archiving of processing provenance



Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Inspection	Jeffrey Carlin
Open LVV-T1560 in Jira				

4.3.147.1 Verification Elements

LVV-18230 - DMS-REQ-0386-V-01: Archive Processing Provenance_1

4.3.147.2 Test Items

Verify that provenance information related to data processing, including relevant data from other subsystems, has been archived.

4.3.147.3 Test Procedure

Step 1	Description	
	·	
	Expected Result	

4.3.148 LVV-T1561 - Verify provenance availability to science users

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Inspection	Jeffrey Carlin
Open LVV-T1561 in Jira				

4.3.148.1 Verification Elements



LVV-18231 - DMS-REQ-0387-V-01: Serve Archived Provenance_1

4.3.148.2 Test Items

Verify that archived provenance data is available to science users together with the associated science data products.

4.3.148.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.149 LVV-T1562 - Verify availability of re-run tools

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Demonstration	Jeffrey Carlin
		Open LV	V-T1562 in Jira	

4.3.149.1 Verification Elements

LVV-18232 - DMS-REQ-0388-V-01: Provide Re-Run Tools_1

4.3.149.2 Test Items

Verify that tools are provided to use the archived provenance data to re-run a data processing operation under the same conditions (including LSST software version, its configuration parameters, and supporting data such as calibration frames) as a previous run of that operation.



4.3.149.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.150 LVV-T1563 - Verify re-run on different system produces the same results

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Demonstration	Jeffrey Carlin
		Open LV	V-T1563 in Jira	

4.3.150.1 Verification Elements

LVV-18233 - DMS-REQ-0390-V-01: Re-Runs on Other Systems_1

4.3.150.2 Test Items

Verify that tools are provided to use the archived provenance data to re-run a data processing operation on different systems, and that the results produced are the same to the extent computationally feasible.

4.3.150.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.151 LVV-T1564 - Verify re-run on similar system produces the same results



Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Demonstration	Jeffrey Carlin
		Open LV	V-T1564 in Jira	

4.3.151.1 Verification Elements

LVV-18234 - DMS-REQ-0389-V-01: Re-Runs on Similar Systems_1

4.3.151.2 Test Items

Verify that a provenance-based re-run that is run on the same system, or a system with identically configured hardware and system software, produces the same results.

4.3.151.3 Test Procedure

Step 1	Description	
	_	
	Expected Result	

4.3.152 LVV-T1612 - Verify Summit - Base Network Integration (System Level)

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Inspection	Jeff Kantor	
Open LVV-T1612 in Jira					

4.3.152.1 Verification Elements



• LVV-73 - DMS-REQ-0171-V-01: Summit to Base Network

4.3.152.2 Test Items

Verify ISO Layer 3 full (22×10 Gbps ethernet ports on DAQ side with test data from DAQ test stand, AURA, Camera DAQ team do test). Demonstrate transfer of data at or exceeding rates specified in LDM-142.

4.3.152.3 Predecessors

See pre-conditions.

4.3.152.4 Environment Needs

4.3.152.4.1 Software

See pre-conditions.

4.3.152.4.2 Hardware

See pre-conditions.

4.3.152.5 Test Procedure

Step 1	Description	
Verify Pre-conditions	s are satisfied.	
	Test Data	
NA		
	Expected Result	
Pre-conditions are s	atisfied.	



Step 2	Description	
	n summit and base over uninterrupted '	1 day period. Monitor transfer of data at or exceeding rates spec-
ified in LDM-142.		
	Test Data	
DAQ pre-loaded data		
	Expected Result	
Data transfers at or ex	cceeding rates specified in LDM-142.	

4.3.153 LVV-T1830 - Verify Implementation of Scientific Visualization of Camera Image Data

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Inspection	Jeffrey Carlin	
Open LVV-T1830 in Jira					

4.3.153.1 Verification Elements

• LVV-18465 - DMS-REQ-0395-V-01: Scientific Visualization of Camera Image Data_1

4.3.153.2 Test Items

Verify that all scientific visualization of camera image data uses the coordinate systems defined in LSE-349.

4.3.153.3 Test Procedure

Step 1	Description	
	Expected Result	



4.3.154 LVV-T1831 - Verify Implementation of Data Management Nightly Reporting

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Demonstration	Jeffrey Carlin	
Open LVV-T1831 in Jira					

4.3.154.1 Verification Elements

LVV-18295 - DMS-REQ-0394-V-01: Data Management Nightly Reporting_1

4.3.154.2 Test Items

Verify that the LSST Data Management subsystem produces a searchable - interactive nightly report(s), from information published in the EFD by each subsystem, summarizing performance and behavior over a user defined period of time (e.g. the previous 24 hours).

4.3.154.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.155 LVV-T1836 - Verify calculation of resolved-to-unresolved flux ratio errors

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jeffrey Carlin	
Open LVV-T1836 in Jira					



4.3.155.1 Verification Elements

• LVV-9766 - DMS-REQ-0359-V-17: Max RMS of resolved/unresolved flux ratio

4.3.155.2 Test Items

Verify that the DM system has provided code to assess whether the maximum RMS of the ratio of the error in integrated flux measurement between bright, isolated, resolved sources less than 10 arcsec in diameter and bright, isolated unresolved point sources is less than **ResSource = 2**.

4.3.155.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.156 LVV-T1837 - Verify calculation of band-to-band color zero-point accuracy

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jeffrey Carlin	
Open LVV-T1837 in Jira					

4.3.156.1 Verification Elements

• LVV-9765 - DMS-REQ-0359-V-16: Accuracy of zero point for colors without u-band



4.3.156.2 Test Items

Verify that the DM system provides code to assess whether the accuracy of absolute band-to-band color zero-points for all colors constructed from any filter pair, excluding the u-band, is less than **PA5 = 5 millimagnitudes**.

4.3.156.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.157 LVV-T1838 - Verify calculation of image fraction affected by ghosts

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1838 in Jira				

4.3.157.1 Verification Elements

• LVV-9764 - DMS-REQ-0359-V-15: Percentage of image area with ghosts

4.3.157.2 Test Items

Verify that the DM system provides code to assess whether the percentage of image area that has ghosts with surface brightness gradient amplitude of more than 1/3 of the sky noise over 1 arcsec is less than **GhostAF = 1 percent**.



4.3.157.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.158 LVV-T1839 - Verify calculation of RMS width of photometric zeropoint

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1839 in Jira				

4.3.158.1 Verification Elements

• LVV-9763 - DMS-REQ-0359-V-14: RMS width of zero point in all bands except u

4.3.158.2 Test Items

Verify that the DM system provides code to assess whether the RMS width of the internal photometric zero-point (precision of system uniformity across the sky) for all bands except u-band is less than **PA3 = 10 millimagnitudes**.

4.3.158.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.159 LVV-T1840 - Verify calculation of sky brightness precision



Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1840 in Jira				

4.3.159.1 Verification Elements

• LVV-9762 - DMS-REQ-0359-V-13: Max sky brightness error

4.3.159.2 Test Items

Verify that the DM system provides software to assess whether the maximum error in the precision of the sky brightness determination is less than **SBPrec = 1 percent**.

4.3.159.3 Test Procedure

Step 1	Description	
	·	
	Expected Result	

4.3.160 LVV-T1841 - Verify calculation of scientifically unusable pixel fraction

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1841 in Jira				

4.3.160.1 Verification Elements



• LVV-9761 - DMS-REQ-0359-V-12: Max fraction of unusable pixels per sensor

4.3.160.2 Test Items

Verify that the DM system provides software to assess whether the maximum fraction of pixels scientifically unusable per sensor out of the total allowable fraction of sensors meeting this performance is less than **PixFrac = 1 percent**.

4.3.160.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.161 LVV-T1842 - Verify calculation of zeropoint error fraction exceeding the outlier limit

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jeffrey Carlin	
Open LVV-T1842 in Jira					

4.3.161.1 Verification Elements

• LVV-9760 - DMS-REQ-0359-V-11: Fraction of zero point outliers

4.3.161.2 Test Items

Verify that the DM system provides software to calculate the fraction of zeropoint errors that exceed the zero point error outlier limit, and confirm that it is less than **PF2 = 10 percent.**



4.3.161.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.162 LVV-T1843 - Verify calculation of significance of imperfect crosstalk corrections

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1843 in Jira				

4.3.162.1 Verification Elements

• LVV-9757 - DMS-REQ-0359-V-08: Max cross-talk imperfections

4.3.162.2 Test Items

Verify that the DM system provides software to assess whether the maximum local significance integrated over the PSF of imperfect crosstalk corrections is less than **Xtalk = 3 sigma**.

4.3.162.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.163 LVV-T1844 - Verify calculation of u-band photometric zero-point RMS

Version Status Priority Verification Type Owner



1	Draft	Normal Test	Jeffrey Carlin
		Open LVV-T1844 in Jira	

4.3.163.1 Verification Elements

• LVV-9756 - DMS-REQ-0359-V-07: RMS width of zero point in u-band

4.3.163.2 Test Items

Verify that the DM system provides software to assess whether the RMS width of internal photometric zero-point (precision of system uniformity across the sky) in the u-band is less than **PA3u = 20 millimagnitudes**.

4.3.163.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.164 LVV-T1845 - Verify accuracy of photometric transformation to physical scale

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
		Open LV	V-T1845 in Jira	

4.3.164.1 Verification Elements

• LVV-9755 - DMS-REQ-0359-V-06: Accuracy of photometric transformation



4.3.164.2 Test Items

Verify that the DM system provides software to assess whether the accuracy of the transformation of internal LSST photometry to a physical scale (e.g. AB magnitudes) is less than **PA6** = **10** millimagnitudes.

4.3.164.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.165 LVV-T1846 - Verify calculation of band-to-band color zero-point accuracy including u-band

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
		Open LV	V-T1846 in Jira	

4.3.165.1 Verification Elements

• LVV-9753 - DMS-REQ-0359-V-04: Accuracy of zero point for colors with u-band

4.3.165.2 Test Items

Verify that the DM system provides software to assess whether the accuracy of absolute band-to-band color zero-points for all colors constructed from any filter pair, including the u-band, is less than **PA5u = 10 millimagnitudes**.



4.3.165.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.166 LVV-T1847 - Verify calculation of sensor fraction with unusable pixels

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
		Open LV	V-T1847 in Jira	

4.3.166.1 Verification Elements

• LVV-9751 - DMS-REQ-0359-V-02: Max fraction of sensors with excess unusable pixels

4.3.166.2 Test Items

Verify that the DM system provides software to assess whether the maximum allowable fraction of sensors with **PixFrac > 1** percent scientifically unusable pixels is less than **SensorFraction = 15 percent**.

4.3.166.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.167 LVV-T1862 - Verify determining effectiveness of dark current frame



Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
		Open LV	V-T1862 in Jira	

4.3.167.1 Verification Elements

• LVV-18881 - DMS-REQ-0282-V-02: Dark Current Correction Frame Effectiveness

4.3.167.2 Test Items

Verify that the DMS can determine the effectiveness of a dark correction and determine how often it should be updated.

4.3.167.3 Predecessors

Execution of LVV-T90.

4.3.167.4 Test Procedure

Step 1	Description	
dentify the path to a	aset containing dark frames (i.e., exposures taken with the shutter closed).	
	Expected Result	
Step 2-1 from LV	1060 Description	
xecute the Calibratio	roducts Production payload. The payload uses raw calibration images and information from the Tra	ans-
ormed EFD to genera	a subset of Master Calibration Images and Calibration Database entries in the Data Backbone.	
	Expected Result	



Step 2-2 from LVV-T1060 Description

Confirm that the expected Master Calibration images and Calibration Database entries are present and well-formed.

Expected Result

Step 3 Description

Determining whether the dark correction is being done properly will require on-sky science data. The dark correction can be applied to these frames and the results inspected to ensure that the correction was correctly measured and applied.

Expected Result

Applying the dark correction to a dataset produces noticeable differences between the original frame(s) and the corrected outputs.

4.3.168 LVV-T1863 - Verify ability to process Special Programs data alongside normal processing

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1863 in Jira				

4.3.168.1 Verification Elements

• LVV-18847 - DMS-REQ-0397-V-01: Prompt/DR Processing of Data from Special Programs_1

4.3.168.2 Test Items

Verify that Special Programs data can be processed alongside either prompt-products or datarelease processing with little or no extra effort by DM staff.

4.3.168.3 Test Procedure

Step 1	Description



Expected Result

4.3.169 LVV-T1865 - Verify implementation of time to L1 public release for Special Programs

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1865 in Jira				

4.3.169.1 Verification Elements

• LVV-18229 - DMS-REQ-0344-V-01: Time to L1 public release

4.3.169.2 Test Items

Verify that data from Special Programs are made available via public release within **L1PublicT** = **24[hour]** from the acquisition of science data.

4.3.169.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.170 LVV-T1866 - Verify latency of reporting optical transients from Special Programs

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1866 in Jira				



4.3.170.1 Verification Elements

• LVV-9744 - DMS-REQ-0344-V-02: Latency of reporting optical transients

4.3.170.2 Test Items

Verify that optical transients (Level 1 data products) are reported within OTT1 = 1 minute of last image readout for Special Programs.

4.3.170.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.171 LVV-T1867 - Verify implementation of at least numStreams alert streams supported

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1867 in Jira				

4.3.171.1 Verification Elements

• LVV-18297 - DMS-REQ-0391-V-01: Alert Stream Distribution nStreams

4.3.171.2 Test Items



Verify that the LSST system supports the transmission of at least **numStreams=5** full alert streams out of the alert distribution system within **OTT1=1 minute**.

4.3.171.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.172 LVV-T1868 - Verify implementation of alert streams distributed within latency limit

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open LVV-T1868 in Jira				

4.3.172.1 Verification Elements

• LVV-18911 - DMS-REQ-0391-V-02: Alert Stream Distribution Latency

4.3.172.2 Test Items

Verify that the LSST system supports the transmission of full alert streams out of the alert distribution system within **OTT1=1 minute**.

4.3.172.3 Test Procedure

Step 1	Description	
	Expected Result	



4.3.173 LVV-T2091 - Verify Fraction of Alerts Transmitted Within Latency Threshold

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T2091 in Jira				

4.3.173.1 Verification Elements

• LVV-18298 - DMS-REQ-0392-V-01: Fraction of Alerts Transmitted

4.3.173.2 Test Items

Verify that at least **OTR1 = 98[percent]** of detectable alerts are actually transmitted within latency **OTT1 = 1[minute]**.

4.3.173.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.174 LVV-T2092 - Verify Meeting Threshold for Max Fraction of Visits With Failed Alerts

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T2092 in Jira				



4.3.174.1 Verification Elements

• LVV-19214 - DMS-REQ-0392-V-02: Max Alert Failure Fraction

4.3.174.2 Test Items

Verify that no more than **sciVisitAlertFailure = 0.1[percent]** of visits fail to generate or distribute alerts.

4.3.174.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.175 LVV-T2093 - Verify Latency of Reporting Transients

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T2093 in Jira				

4.3.175.1 Verification Elements

• LVV-19215 - DMS-REQ-0392-V-03: Latency of Reporting Transients

4.3.175.2 Test Items



Verify that transients are reported within **OTT1 = 1[minute]** following the completion of readout of the last image of a visit. At least **OTR1 = 98[percent]** of the alerts should be transmitted within this latency period.

4.3.175.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.176 LVV-T2094 - Verify Peak Number of Alerts Per Standard Visit

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T2094 in Jira				

4.3.176.1 Verification Elements

- LVV-19216 DMS-REQ-0392-V-04: Peak Number of Alerts
- LVV-19217 DMS-REQ-0393-V-02: Peak Number of Alerts Per Visit

4.3.176.2 Test Items

Verify that the instantaneous peak number of alerts per standard visit does not exceed **nAlertVisitPeak = 40000[integer]**.

4.3.176.3 Test Procedure

Step 1	Description



Expected Result

4.3.177 LVV-T2095 - Verify Max Fraction of Visits With Alert Delays

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T2095 in Jira				

4.3.177.1 Verification Elements

• LVV-19218 - DMS-REQ-0392-V-05: Max Fraction of Visits With Alert Delays

4.3.177.2 Test Items

Verify that no more than **sciVisitAlertDelay = 1[percent]** of science visits have less than **OTR1 = 98[percent]** of the alerts distributed within **OTT1 = 1[minute]**.

4.3.177.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.178 LVV-T2096 - Verify Handling of Peak Number of Alerts

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T2096 in Jira				



4.3.178.1 Verification Elements

• LVV-19217 - DMS-REQ-0393-V-02: Peak Number of Alerts Per Visit

4.3.178.2 Test Items

Verify that the system can identify and distribute at least **nAlertVisitPeak = 40000[integer]** alerts per standard visit.

4.3.178.3 Test Procedure

Step 1	Description	
	Expected Result	

4.3.179 LVV-T2097 - Verify Handling of Average Number of Alerts

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Eric Bellm
Open LVV-T2097 in Jira				

4.3.179.1 Verification Elements

• LVV-18299 - DMS-REQ-0393-V-01: Average Number of Alerts Per Visit

4.3.179.2 Test Items



Verify that the system can identify and distribute an average of **nAlertVisitAvg = 10000[integer]** alerts per standard visit over a given night.

4.3.179.3 Test Procedure

Step 1	Description	
	Expected Result	



5 Reusable Test Cases

Test cases in this section are made up of commonly encountered steps that have been factored out into modular, reusable scripts. These test cases are meant solely for the building of actual tests used for verification, to be inserted in test scripts via the "Call to Test" functionality in Jira/ATM. They streamline the process of writing test scripts by providing pre-designed steps, while also ensuring homogeneity throughout the test suite. These reusable modules are not themselves verifying requirements. Also, these test cases shall not call other reusable test cases in their script.

5.1 LVV-T216 - Installation of the Alert Distribution payloads.

Version	Status	Priority	Verification Type	Owner	
1	Approved	Normal	Test	Eric Bellm	
Open LVV-T216 in Jira					

5.1.0.1 Test Items

This test will check:

- That the Alert Distribution payloads are available from documented channels.
- That the Alert Distribution payloads can be installed on LSST Data Facility-managed systems.
- That the Alert Distribution payloads can be executed by LSST Data Facility-managed systems.

5.1.0.2 Environment Needs

5.1.0.2.1 Hardware

This test case shall be executed on the Kubernetes Commons at the LDF.



As discussed in https://dmtn-028.lsst.io/ and https://dmtn-081.lsst.io/, the test machine should have at least 16 cores, 64 GB of memory and access to at least 1.5 TB of shared storage.

5.1.0.3 Test Procedure

Step 1	Description
Download Kafka Do	ker image from https://github.com/lsst-dm/alert_stream.
	Expected Result
Runs without error	
Step 2	Description
•	tream directory and build the docker image.
docker build -t "ls	st-kub001:5000/alert_stream"
	Expected Result
Runs without error	
Step 3	Description
Register it with Kube	netes
docker push lsst-kuk	001:5000/alert_stream
	Expected Result
Runs without error	
Step 4	Description
From the alert_strea	n/kubernetes directory, start Kafka and Zookeeper:
kubectl create -f z	pokeeper-service.yaml pokeeper-deployment.yaml
<pre>kubectl create -f k kubectl create -f k</pre>	afka-deployment.yaml afka-service.yaml



(use kubectl get pods/services between each command to check status; wait until each is "Running" before starting the next command)

Expected Result

Runs without error

Step 5 Description

Confirm Kafka and Zookeeper are listed when running

kubectl get pods

and

kubectl get services

Expected Result

Output should be similar to:

kubectl get pods

NAME READY STATUS RESTARTS AGE kafka-768ddf5564-xwgvh 1/1 Running 0 31s zookeeper-f798cc548-mgkpn 1/1 Running 0 1m

kubectl get services

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE kafka ClusterIP 10.105.19.124 <none> 9092/TCP 6s zookeeper ClusterIP 10.97.110.124 <none> 32181/TCP 2m

5.2 LVV-T837 - Authenticate to Notebook Aspect

Version	Status	Priority	Verification Type	Owner
1 Draft Normal Test Jeffrey Carlin				

Open LVV-T837 in Jira



5.2.0.1 Test Items

Not specifically a test – modular script to be used in multiple other Test Scripts.

5.2.0.2 Input Specification

Must have a user account on the LSP.

5.2.0.3 Test Procedure

Step 1	Description
A .1	The state of the second control of the state

Authenticate to the notebook aspect of the LSST Science Platform (NB-LSP). This is currently at https://lsst-lsp-stable.ncsa.illinois.edu/nb.

Expected Result

Redirection to the spawner page of the NB-LSP allowing selection of the containerized stack version and machine flavor.

Step 2	Description
200 –	

Spawn a container by:

- 1) choosing an appropriate stack version: e.g. the latest weekly.
- 2) choosing an appropriate machine flavor: e.g. medium
- 3) click "Spawn"

Expected Result

Redirection to the JupyterLab environment served from the chosen container containing the correct stack version.

5.3 LVV-T838 - Access an empty notebook in the Notebook Aspect

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Simon Krughoff
On an IVA/ T020 in line				

Open LVV-T838 in Jira

5.3.0.1 Test Items

The steps here cover just those necessary to gain access to an empty notebook after authentication is complete.



5.3.0.2 Input Specification

Authentication to the Notebook aspect.

5.3.0.3 Test Procedure

Step 1 Description

Open a new launcher by navigating in the top menu bar "File" -> "New Launcher"

Expected Result

A launcher window with several sections, potentially with several kernel versions for each.

Step 2 Description

Select the option under "Notebook" labeled "LSST" by clicking on the icon.

Expected Result

An empty notebook with a single empty cell. The kernel show up as "LSST" in the top right of the notebook.

5.4 LVV-T849 - Authenticate to the portal aspect of the LSP

Version	Status	Priority	Verification Type	Owner
2 Draft Normal Test Simon Krugho				Simon Krughoff
Open IVV/ T940 in line				

Open LVV-T849 in Jira

5.4.0.1 Test Items

Obtain an authenticated session in the portal aspect of the LSST Science Platform

5.4.0.2 Test Procedure

Step 1 Description

Navigate to the Portal Aspect endpoint. The stable version should be used for this test and is currently located at: https://lsst-lsp-stable.ncsa.illinois.edu/portal/app/.

Expected Result

A credential-entry screen should be displayed.



Step 2 Description

Enter a valid set of credentials for an LSST user with LSP access on the instance under test.

Expected Result

The Portal Aspect UI should be displayed following authentication.

5.5 LVV-T850 - Log out of the portal aspect of the LSP

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Simon Krughoff
Open I W-T850 in lira				

5.5.0.1 Test Items

Leave the portal aspect of the LSST Science Platform in a clean state

5.5.0.2 Test Procedure

Step 1	Description

Currently, there is no logout mechanism on the portal.

This should be updated as the system matures.

Simply close the browser window.

Expected Result

Closed browser window. When navigating to the portal endpoint, expect to execute the steps in LVV-T849.

5.6 LVV-T860 - Initialize science pipelines

Version	Version Status Priority Verification Type Owner			
1 Draft Normal Test Jeffrey Carlin				
Open LVV-T860 in Jira				

5.6.0.1 Test Items

Initialize the science pipelines software for use.



5.6.0.2 Input Specification

An installed software stack, either locally, on 'Isst-dev', or through the Notebook aspect.

5.6.0.3 Test Procedure

Step 1	Description			
The 'path' that you will use depends on where you are running the science pipelines. Options:				

- local (newinstall.sh based install):[path_to_installation]/loadLSST.bash
- development cluster ("lsst-dev"): /software/lsstsw/stack/loadLSST.bash
- LSP Notebook aspect (from a terminal): /opt/lsst/software/stack/loadLSST.bash

From the command line, execute the commands below in the example code:

	Example Code	
source 'path'		
setup lsst_distrib		
	Expected Result	

Science pipeline software is available for use. If additional packages are needed (for example, 'obs' packages such as 'obs_subaru'), then additional 'setup' commands will be necessary.

To check versions in use, type: eups list -s

5.7 LVV-T866 - Run Alert Production Payload

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jeffrey Carlin	
Open LVV-T866 in Jira					



5.7.0.1 Test Items

Execute Alert Production payload on a dataset. Generate all (or a subset of) Prompt science data products including Alerts (with the exception of Solar System object orbits) and load them into the Data Backbone and Prompt Products Database.

5.7.0.2 Test Procedure

Step 1 Description

Perform the steps of Alert Production (including, but not necessarily limited to, single frame processing, ISR, source detection/measurement, PSF estimation, photometric and astrometric calibration, difference imaging, DIASource detection/measurement, source association). During Operations, it is presumed that these are automated for a given dataset.

Expected Result

An output dataset including difference images and DIASource and DIAObject measurements.

Step 2 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

5.8 LVV-T901 - Run MOPS payload

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jeffrey Carlin	
Open LVV-T901 in Jira					

5.8.0.1 Test Items

Run MOPS payload on a dataset (for example, one night's data). Generate entries in the MOPS Database and the Prompt Products Database, including Solar System Object records, measurements, and orbits. Perform precovery forced photometry of transients.

5.8.0.2 Predecessors

Uses results loaded into Prompt Products database and Data Backbone services in LVV-T866.



5.8.0.3 Test Procedure

Step 1 Description

Perform the steps of Moving Object Pipeline (MOPS) processing on newly detected DIASources, and generate Solar System data products including Solar System objects with associated Keplerian orbits, errors, and detected DIASources. This includes running processes to link DIASource detections within a night (called tracklets), to link these tracklets across multiple nights (into tracks), to fit the tracks with an orbital model to identify those tracks that are consistent with an asteroid orbit, to match these new orbits with existing SSObjects, and to update the SSObject table.

Expected Result

An output dataset consisting of an updated SSObject database with SSObjects both added and pruned as the orbital fits have been refined, and an updated DIASource database with DIASources assigned and unassigned to SSObjects.

Step 2 Description

Verify that the expected data products have been produced, and that catalogs contain reasonable values for measured quantities of interest.

Expected Result

5.9 LVV-T987 - Instantiate the Butler for reading data

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jeffrey Carlin	
Open LVV-T987 in Jira					

5.9.0.1 Test Items

Create a Butler client to read data from an input repository.

5.9.0.2 Input Specification

LVV-T860 must be executed to initialize the science pipelines.

5.9.0.3 Test Procedure

Step 1	Description		
Identify the path to th	e data repository, which we will refe	to as 'DATA/path', then execute the following:	
	Example Code		



import lsst.daf.persistence as dafPersist
butler = dafPersist.Butler(inputs='DATA/path')

Expected Result

Butler repo available for reading.

5.10 LVV-T1059 - Run Daily Calibration Products Update Payload

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jeffrey Carlin	
Open LVV-T1059 in Jira					

5.10.0.1 Test Items

Execute the Daily Calibration Products Update payload to create a subset of Master Calibration images and Calibration Database entries.

5.10.0.2 Test Procedure

Step 1	Description			
Execute the Daily	Calibration Products Update payload.	The payload uses raw	calibration imag	es and informati

Execute the Daily Calibration Products Update payload. The payload uses raw calibration images and information from the Transformed EFD to generate a subset of Master Calibration Images and Calibration Database entries in the Data Backbone.

	Expected Result
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Step 2	Description
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Confirm that the expected Master Calibration images and Calibration Database entries are present and well-formed.

Expected Result

5.11 LVV-T1060 - Run Periodic Calibration Products Production Payload

Version	Status	Priority	Verification Type	Owner
1	Draft	Normal	Test	Jeffrey Carlin
Open I VV-T1060 in lira				



5.11.0.1 Test Items

Execute the Calibration Products Production payload to create a subset of Master Calibration images and Calibration Database entries.

5.11.0.2 Test Procedure

Step 1	Description	
		payload uses raw calibration images and information from the Trans ages and Calibration Database entries in the Data Backbone.
J		
	Expected Result	
Step 2	Description	
Confirm that the exp	ected Master Calibration images and (Calibration Database entries are present and well-formed.
	Expected Result	

5.12 LVV-T1064 - Run Data Release Production Payload

Version	Status	Priority	Verification Type	Owner		
1	Draft	Normal	Test	Jeffrey Carlin		
	Open LVV-T1064 in Jira					

5.12.0.1 Test Items

Execute the Data Release Production payload, starting from raw images and producing science data products.

5.12.0.2 Test Procedure

J. 12.0.2 1C3C1	Toccuure
Step 1	Description
Process data with the laplacing them in the Da	Data Release Production payload, starting from raw science images and generating science data products, ita Backbone.
	Expected Result



5.13 LVV-T1207 - Execute a simple ADQL query using the TAP service in the notebook aspect

Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Jeffrey Carlin	
Open LVV-T1207 in Jira					

5.13.0.1 Test Items

Extract a small amount of data from a catalog via the LSST TAP service.

5.13.0.2 Input Specification

One must have access to the LSST Notebook Aspect, and have logged in and opened an empty notebook.

5.13.0.3 Test Procedure

5.15.0.5 Test P10	cedure
Step 1	Description
Execute a query in a note extract the results to an A	book to select a small number of stars. In the example code below, we query the WISE catalog, then stropy table.
	Example Code
import pandas	
import pyvo	
service = pyvo.dal.TAPSe	rvice('http://lsst-lsp-stable.ncsa.illinois.edu/api/tap')

results = service.search("SELECT ra, decl, w1mpro_ep, w2mpro_ep, w3mpro_ep FROM wise_00.allwise_p3as_mep WHERE CON-TAINS(POINT('ICRS', ra, decl), CIRCLE('ICRS', 192.85, 27.13, .2)) = 1") tab = results.to_table()

Expected Result

5.14 LVV-T1208 - Log out of the notebook aspect of the LSP



Version	Status	Priority	Verification Type	Owner	
1	Draft	Normal	Test	Simon Krughoff	
Open LVV-T1208 in Jira					

5.14.0.1 Test Items

Leave the notebook aspect of the LSST Science Platform in a clean state

5.14.0.2 Test Procedure

Step 1	Description			
Under the 'File' menu	at the top of your lupyter notebook session s	select one of the followin	à.	

- Save All, Exit, and Log Out
- Exit and Log Out Without Saving

Expected Result

You will be returned to the LSP landing page: https://lsst-lsp-stable.ncsa.illinois.edu/ lt is now safe to close the browser window.

5.15 LVV-T1744 - Run validate_drp on precursor data

Version	Status	Priority	Verification Type	Owner	
1	Defined	Normal	Analysis	Jeffrey Carlin	
Open LVV-T1744 in Jira					

5.15.0.1 Test Items

Run the validate_drp code on a precursor dataset to evaluate the metrics that have been implemented in validate_drp.



5.15.0.2 Test Procedure

Step 1	Description	
<u> </u>	<u>'</u>	data. Identify the path to the data, which we will call 'DATA/path',
then execute the fo	llowing (with additional flags specified as	needed):
	Example Code	
validateDrp.py 'DAT	<u> </u>	
	Expected Result	
ISON files (and asso	ciated figures) containing the Measurem	ents and any associated "extras "



6 Deprecated Test Cases

This section includes all test cases that have been marked as deprecated. These test cases will never be executed again, but have been in the past. For this reason it is important to keep them in the baseline as a reference.

6.1 LVV-T10 - DRP-00-00: Installation of the Data Release Production v14.0 science payload

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Jim Bosch	
Open LVV-T10 in Jira					

6.1.0.1 Verification Elements

• LVV-139 - DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use

6.1.0.2 Test Items

This test will check:

- That the Data Release Production science payload is available for distribution from documented channels;
- That the Data Release Production science payload can be installed on LSST Data Facility-managed systems.

6.2 LVV-T11 - DRP-00-05: Execution of the DRP Science Payload by the Batch Production Service

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Jim Bosch	
Open LVV-T11 in Jira					



6.2.0.1 Verification Elements

- LVV-46 DMS-REQ-0106-V-01: Coadded Image Provenance
- LVV-124 DMS-REQ-0293-V-01: Selection of Datasets
- LVV-134 DMS-REQ-0303-V-01: Production Monitoring
- LVV-133 DMS-REQ-0302-V-01: Production Orchestration
- LVV-136 DMS-REQ-0305-V-01: Task Specification
- LVV-137 DMS-REQ-0306-V-01: Task Configuration
- LVV-62 DMS-REQ-0158-V-01: Provide Pipeline Construction Services

6.2.0.2 Test Items

This test will check that the DRP Science Payload can be executed using a specific version of the Batch Production Service provided by the LSST Data Facility. Since the outputs are stored in the Data Backbone, it too is a component of this test.

6.3 LVV-T12 - DRP-00-10: Data Release Includes Required Data Products

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Jim Bosch	
Open LVV-T12 in Jira					

6.3.0.1 Verification Elements

- LVV-165 DMS-REQ-0334-V-01: Persisting Data Products
- LVV-98 DMS-REQ-0267-V-01: Source Catalog
- LVV-99 DMS-REQ-0268-V-01: Forced-Source Catalog



- LVV-106 DMS-REQ-0275-V-01: Object Catalog
- LVV-110 DMS-REQ-0279-V-01: Deep Detection Coadds
- LVV-125 DMS-REQ-0294-V-01: Processing of Datasets

6.3.0.2 Test Items

This test will check that the basic data products which should be in an data release are generated by execution of the science payload.

These products will include:

- Source catalogs, derived from PVIs and coadded images (DMS-REQ-0267 & DMS-REQ-0277);
- Forced source catalogs (DMS-REQ-0268);
- Object catalogs (DMS-REQ-0275);
- Processed visit images (PVIs; DMS-REQ-0069);
- Coadded images (DMS-REQ-0279);

6.4 LVV-T13 - DRP-00-15: Scientific Verification of Source Catalog

Version	Status	Priority	Verification Type	Owner
1	Deprecated	Normal	Test	Jim Bosch
Open LVV-T13 in Jira				

6.4.0.1 Verification Elements

- LVV-165 DMS-REQ-0334-V-01: Persisting Data Products
- LVV-98 DMS-REQ-0267-V-01: Source Catalog
- LVV-178 DMS-REQ-0347-V-01: Measurements in catalogs
- LVV-162 DMS-REQ-0331-V-01: Computing Derived Quantities



6.4.0.2 Test Items

This test will check that the source catalogs delivered by the DRP science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:

- Measurements in the catalog are presented in flux units (DMS-REQ-0347);
- Derived quantities are provided in pre-computed columns (DMS-REQ-0331);
- Aperture corrections for different photometry algorithms are consistent.
- Photometry measurements are consistent with reference catalog photometry (including sources not used in photometric calibration).
- Astrometry measurements are consistent with reference catalog positions (including sources not used in astrometric calibration).

This test does not include quantitative targets for the science quality criteria; we instead require for each test that we be able to quickly construct a plot in which such a target can be visualized.

6.5 LVV-T14 - DRP-00-25: Scientific Verification of Object Catalog

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Jim Bosch	
Open LVV-T14 in Jira					

6.5.0.1 Verification Elements

- LVV-165 DMS-REQ-0334-V-01: Persisting Data Products
- LVV-106 DMS-REQ-0275-V-01: Object Catalog
- LVV-178 DMS-REQ-0347-V-01: Measurements in catalogs
- LVV-162 DMS-REQ-0331-V-01: Computing Derived Quantities



6.5.0.2 Test Items

This test will check that the object catalogs delivered by the DRP science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:

- Measurements in the catalog are presented in flux units (DMS-REQ-0347);
- Derived quantities are provided in pre-computed columns (DMS-REQ-0331);
- Aperture corrections for different photometry algorithms are consistent.
- PSF models correctly predict the ellipticities of stars over each tract.
- Photometry measurements are consistent with reference catalog photometry (including sources not used in photometric calibration).
- Astrometry measurements are consistent with reference catalog positions (including sources not used in astrometric calibration).
- Forced and unforced photometry measurements are consistent.
- The slope of the stellar locus in color-color space is not a function of position on the sky.

This test does not include quantitative targets for the science quality criteria; we instead require for each test that we be able to quickly construct a plot in which such a target can be visualized.

All science quality tests in this section shall distinguish between blended and isolated objects.

6.6 LVV-T15 - DRP-00-30: Scientific Verification of Processed Visit Images

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Jim Bosch	
Open LVV-T15 in Jira					

6.6.0.1 Verification Elements

- LVV-165 DMS-REQ-0334-V-01: Persisting Data Products
- LVV-29 DMS-REQ-0069-V-01: Processed Visit Images



- LVV-158 DMS-REQ-0327-V-01: Background Model Calculation
- LVV-12 DMS-REQ-0029-V-01: Generate Photometric Zeropoint for Visit Image
- LVV-30 DMS-REQ-0070-V-01: Generate PSF for Visit Images
- LVV-13 DMS-REQ-0030-V-01: Absolute accuracy of WCS
- LVV-31 DMS-REQ-0072-V-01: Processed Visit Image Content

6.6.0.2 Test Items

This test will check that the Processed Visit Images (PVIs) delivered by the DRP science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:

- Processed visit images have been generated and persisted during payload execution;
- Each PVI includes a background model (DMS-REQ-0327), photometric zero-point (DMS-REQ-0029), spatially-varying PSF (DMS-REQ-0070) and WCS (DMS-REQ-0030).
- Saturated pixels are correctly masked.
- Pixels affected by cosmic rays are correctly masked.
- The background is not oversubtracted around bright objects.

This test does not include quantitative targets for the science quality criteria; we instead require for each test that we be able to quickly construct a plot or display summary images that allow such a target can be visualized.

6.7 LVV-T16 - DRP-00-35: Scientific Verification of Coadd Images

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Jim Bosch	
Open LVV-T16 in Jira					

6.7.0.1 Verification Elements



- LVV-165 DMS-REQ-0334-V-01: Persisting Data Products
- LVV-110 DMS-REQ-0279-V-01: Deep Detection Coadds
- LVV-109 DMS-REQ-0278-V-01: Coadd Image Method Constraints
- LVV-20 DMS-REQ-0047-V-01: Provide PSF for Coadded Images

6.7.0.2 Test Items

This test will check that the coadded images delivered by the DRP science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:

- Coadds have been generated and persisted during payload execution;
- Each coadd provides a spatially varying PSF model (DMS-REQ-0047).
- Saturated pixels are correctly masked.
- Pixels affected by satellite trails and ghosts are rejected from the coadd.
- The background is not oversubtracted around bright objects.

This test does not include quantitative targets for the science quality criteria; we instead require for each test that we be able to quickly construct a plot or display summary images that allow such a target can be visualized.

6.8 LVV-T17 - AG-00-00: Installation of the Alert Generation v16.0 science payload.

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Eric Bellm	
Open LVV-T17 in Jira					



6.8.0.1 Verification Elements

• LVV-139 - DMS-REQ-0308-V-01: Software Architecture to Enable Community Re-Use

6.8.0.2 Test Items

This test will check:

- That the Alert Generation science payload is available for distribution from documented channels;
- That the Alert Generation science payload can be installed on LSST Data Facility-managed systems.

6.9 LVV-T18 - AG-00-05: Alert Generation Produces Required Data Products

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Eric Bellm	
Open LVV-T18 in Jira					

6.9.0.1 Verification Elements

- LVV-29 DMS-REQ-0069-V-01: Processed Visit Images
- LVV-7 DMS-REQ-0010-V-01: Difference Exposures
- LVV-100 DMS-REQ-0269-V-01: DIASource Catalog
- LVV-102 DMS-REQ-0271-V-01: Max nearby galaxies associated with DIASource

6.9.0.2 Test Items

This test will check that the basic data products produced by Alert Generation are generated



by execution of the science payload.

These products will include:

- Processed visit images (PVIs; DMS-REQ-0069);
- Difference Exposures (DMS-REQ-0010);
- DIASource catalogs (DMS-REQ-0269);
- DIAObject catalogs (DMS-REQ-0271);

6.10 LVV-T19 - AG-00-10: Scientific Verification of Processed Visit Images

Version	Status	Priority	Verification Type	Owner
1	Deprecated	Normal	Test	Eric Bellm
Open LVV-T19 in Jira				

6.10.0.1 Verification Elements

- LVV-29 DMS-REQ-0069-V-01: Processed Visit Images
- LVV-158 DMS-REQ-0327-V-01: Background Model Calculation
- LVV-12 DMS-REQ-0029-V-01: Generate Photometric Zeropoint for Visit Image
- LVV-30 DMS-REQ-0070-V-01: Generate PSF for Visit Images
- LVV-13 DMS-REQ-0030-V-01: Absolute accuracy of WCS
- LVV-31 DMS-REQ-0072-V-01: Processed Visit Image Content

6.10.0.2 Test Items

This test will check that the Processed Visit Images (PVIs) delivered by the alert generation science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:



- Processed visit images have been generated and persisted during payload execution;
- Each PVI includes a science pixel array, a mask array, and a variance array. (DMS-REQ-0072).
- Each PVI includes a background model (DMS-REQ-0327), photometric zero-point (DMS-REQ-0029), spatially-varying PSF (DMS-REQ-0070) and WCS (DMS-REQ-0030).
- Saturated pixels are correctly masked.
- Pixels affected by cosmic rays are correctly masked.
- The background is not oversubtracted around bright objects.

This test does not include quantitative targets for the science quality criteria.

6.11 LVV-T20 - AG-00-15: Scientific Verification of Difference Images

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Eric Bellm	
Open LVV-T20 in Jira					

6.11.0.1 Verification Elements

- LVV-7 DMS-REQ-0010-V-01: Difference Exposures
- LVV-32 DMS-REQ-0074-V-01: Difference Exposure Attributes

6.11.0.2 Test Items

This test will check that the difference images delivered by the Alert Generation science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:

- Difference images have been generated and persisted during payload execution;
- Each difference image includes information about the identity of the input exposures, and metadata such as a representation of the PSF matching kernel (DMS-REQ-0074);



• Masks are correctly propagated from the input images.

This test does not include quantitative targets for the science quality criteria.

6.12 LVV-T21 - AG-00-20: Scientific Verification of DIASource Catalog

Version	Status	Priority	Verifica	ation Type	Owner
1	Deprecated	Normal	Test		Eric Bellm
Open LVV-T21 in Jira					

6.12.0.1 Verification Elements

- LVV-100 DMS-REQ-0269-V-01: DIASource Catalog
- LVV-101 DMS-REQ-0270-V-01: Faint DIASource Measurements
- LVV-178 DMS-REQ-0347-V-01: Measurements in catalogs
- LVV-162 DMS-REQ-0331-V-01: Computing Derived Quantities
- LVV-18 DMS-REQ-0043-V-01: Provide Calibrated Photometry

6.12.0.2 Test Items

This test will check that the difference image source catalogs delivered by the Alert Generation science payload meet the requirements laid down by LSE-61.

- Specifically, this will demonstrate that:
- Measurements in the catalog are presented in flux units (DMS-REQ-0347);
- Each DIASource record contains an appropriate subset of the attributes required by DMS-REQ-0269. In particular, the LDM-503-3-era pipeline is expected to provide DIA-Source positions (sky and focal plane), fluxes, and flags indicative of issues encountered during processing.
- Faint DIASources satisfying additional criteria are stored (DMS-REQ-0270).



Derived quantities are provided in pre-computed columns (DMS-REQ-0331);

This test does not include quantitative targets for the science quality criteria.

6.13 LVV-T22 - AG-00-25: Scientific Verification of DIAObject Catalog

Version	Status	Priority	Verification Type	Owner
1	Deprecated	Normal	Test	Eric Bellm
Open LVV-T22 in Jira				

6.13.0.1 Verification Elements

- LVV-116 DMS-REQ-0285-V-01: Level 1 Source Association
- LVV-102 DMS-REQ-0271-V-01: Max nearby galaxies associated with DIASource
- LVV-103 DMS-REQ-0272-V-01: DIAObject Attributes
- LVV-178 DMS-REQ-0347-V-01: Measurements in catalogs
- LVV-162 DMS-REQ-0331-V-01: Computing Derived Quantities
- LVV-18 DMS-REQ-0043-V-01: Provide Calibrated Photometry

6.13.0.2 Test Items

This test will check that the DIAObject catalogs delivered by the Alert Generation science payload meet the requirements laid down by LSE-61.

Specifically, this will demonstrate that:

DIAObjects are recorded with unique identifiers (DMS-REQ-0271);



- Measurements in the catalog are presented in flux units (DMS-REQ-0347);
- EachDIAObjectrecordcontainscontainsanappropriatesetofsummaryattributes(DMS-REQ-0271 and DMS-REQ-0272). Note:
 - This test is executed independently of the Data Release Production system. Hence,
 DIAObjects are not associated to Objects, and the association metadata specified
 by DMS-REQ-0271 is not expected to be available.
 - TheLDM-503-3erapipelineisnotexpectedtocalculateorpersistallattributesspec- ified by DMS-REQ-0272 requirement.
- Relevant derived quantities are provided in pre-computed columns (DMS-REQ-0331);

This test does not include quantitative targets for the science quality criteria.

6.14 LVV-T31 - Verify implementation of Crosstalk Corrected Science Image Data Acquisition

Version	Status	Priority	Verification Type	Owner	
1	Deprecated	Normal	Test	Kian-Tat Lim	
Open LVV-T31 in Jira					

6.14.0.1 Verification Elements

• LVV-10 - DMS-REQ-0022-V-01: Crosstalk Corrected Science Image Data Acquisition

6.14.0.2 Test Items

Verify successful ingestion of crosstalk corrected data from L1 Test Stand DAQ while simulating all modes.



A Traceability

Verification Elements	High Level Requirements	Test Cases
		LVV-T10
		LVV-T17
		LVV-T124
VV-139 - DMS-REQ-0308-V-01: Software Architecture to Enable Community	OSS-REQ-0121	LVV-T216
e-Use		LVV-T216
		LVV-T362
		LVV-T363
VV-46 - DMS-REQ-0106-V-01: Coadded Image Provenance	OSS-REQ-0122	LVV-T11
VV 40 DIVISINEQ 0100 V 01. Coddded iiridge i rovendrice	DMS-REQ-0104	LVV-T64
VV-124 - DMS-REQ-0293-V-01: Selection of Datasets	OSS-REQ-0176	LVV-T11
VV 124 DIVIS NEQ 0233 V 01. Selection of Datasets	OSS-REQ-0118	LVV-T98
	OSS-REQ-0004	LVV-T11
vV-134 - DMS-REQ-0303-V-01: Production Monitoring	OSS-REQ-0038	LVV-111 LVV-T141
	OSS-REQ-0034	LVV-1141
	OSS-REQ-0004	
VV-133 - DMS-REQ-0302-V-01: Production Orchestration	OSS-REQ-0038	LVV-T11 LVV-T140
	OSS-REQ-0117	LVV-1140
VALUE OF DATE OF A CONTROL Consideration	OSS-REQ-0122	LVV-T11
VV-136 - DMS-REQ-0305-V-01: Task Specification	OSS-REQ-0121	LVV-T144
NAV 127 DMC DEC 0206 V 01: Tack Configuration	OSS-REQ-0122	LVV-T11
VV-137 - DMS-REQ-0306-V-01: Task Configuration	OSS-REQ-0121	LVV-T145
VV-62 - DMS-REQ-0158-V-01: Provide Pipeline Construction Services		LVV-T11
		LVV-T12
		LVV-T13
NAVACE DIAG DEO 0224 V 04. Description Data Description	055 PEO 0425	LVV-T14
.VV-165 - DMS-REQ-0334-V-01: Persisting Data Products	OSS-REQ-0136	LVV-T15
		LVV-T16
		LVV-T78
		LVV-T12
14/00 DMC DEC 0007.1/04 C	000 000 0100	LVV-T13
VV-98 - DMS-REQ-0267-V-01: Source Catalog	OSS-REQ-0137	LVV-T65
		LVV-T362
VALOR DING DEC 0300 V.04. Farrand Course Catalan	OSS DEC 0437	LVV-T12
.VV-99 - DMS-REQ-0268-V-01: Forced-Source Catalog	OSS-REQ-0137	LVV-T66
		LVV-T12
VV-106 - DMS-REQ-0275-V-01: Object Catalog	OSS-REQ-0137	LVV-T14
-		LVV-T67
		LVV-T12
VV-110 - DMS-REQ-0279-V-01: Deep Detection Coadds	OSS-REQ-0136	LVV-T16
·	,	LVV-T73
	OSS-REQ-0120	
	OSS-REQ-0119	LVV-T12
.VV-125 - DMS-REQ-0294-V-01: Processing of Datasets	OSS-REQ-0118	LVV-T99
	OSS-REQ-0117	



Verification Elements	High Level Requirements	Test Cases
		LVV-T13
		LVV-T14
		LVV-T21
LVV-178 - DMS-REQ-0347-V-01: Measurements in catalogs	OSS-REQ-0391	LVV-T22
		LVV-T28
		LVV-T1946
		LVV-T1947
		LVV-T13
		LVV-T14
LVV-162 - DMS-REQ-0331-V-01: Computing Derived Quantities	OSS-REQ-0391	LVV-T21
		LVV-T22
		LVV-T24
		LVV-T15
	OSS-REQ-0129	LVV-T18
LVV-29 - DMS-REQ-0069-V-01: Processed Visit Images	OSS-REQ-0349	LVV-T19
(OSS-REQ-0348	LVV-T38
	OSS-REQ-0328	LVV-T362
		LVV-T15
LVV-158 - DMS-REQ-0327-V-01: Background Model Calculation	OSS-REQ-0056	LVV-T19
277 130 Bins NEQ 0327 V 01. Buckground model calculation	033 NEQ 0030	LVV-T43
	DMS-REQ-0090	LVV-T15
LVV-12 - DMS-REQ-0029-V-01: Generate Photometric Zeropoint for Visit Image	OSS-REQ-0056	LVV-113
EVV 12 DIVIS REQ 0025 V 01. deficiate i notometric zeropolitero Visitimage	OSS-REQ-0152	LVV-119
		LVV-139 LVV-T15
LVV-30 - DMS-REQ-0070-V-01: Generate PSF for Visit Images	OSS-REQ-0056	LVV-113 LVV-T19
LVV-50 - DIVIS-REQ-0070-V-01. Generate PSF 101 VISIT IIIIages	DMS-REQ-0116	
		LVV-T41
	DMS-REQ-0090	LVV-T15
LVV-13 - DMS-REQ-0030-V-01: Absolute accuracy of WCS	DMS-REQ-0104	LVV-T19
	OSS-REQ-0149	LVV-T40
	OSS-REQ-0162	
LVV 24 DMC DEO 0072 V 04. Day access of Visit Issuers. Contact	OSS-REQ-0129	LVV-T15
LVV-31 - DMS-REQ-0072-V-01: Processed Visit Image Content	DMS-REQ-0066	LVV-T19
		LVV-T42
LVV-109 - DMS-REQ-0278-V-01: Coadd Image Method Constraints	OSS-REQ-0136	LVV-T16
		LVV-T72
	OSS-REQ-0153	
LVV-20 - DMS-REQ-0047-V-01: Provide PSF for Coadded Images	DMS-REQ-0041	LVV-T16
· ·	OSS-REQ-0136	LVV-T62
	OSS-REQ-0316	
	DMS-REQ-0011	LVV-T18
LVV-7 - DMS-REQ-0010-V-01: Difference Exposures	DMS-REQ-0033	LVV-T20
	OSS-REQ-0129	LVV-T36
	OSS-REQ-0130	LVV-T18
LVV-100 - DMS-REQ-0269-V-01: DIASource Catalog	DMS-REQ-0270	LVV-T21
	DIVIS-REQ-0270	LVV-T49
		LVV-T18
LVV-102 - DMS-REQ-0271-V-01: Max nearby galaxies associated with DIA-	OSS-REQ-0130	LVV-T22
Source		LVV-T51



Verification Elements	High Level Requirements	Test Cases
INV 22 DMS PEO 0074 V 01: Difference Eveneure Attributes	OSS-REQ-0122	LVV-T20
LVV-32 - DMS-REQ-0074-V-01: Difference Exposure Attributes	DMS-REQ-0066	LVV-T37
LVV-101 - DMS-REQ-0270-V-01: Faint DIASource Measurements		LVV-T21
LVV-101 - DIVIS-REQ-0270-V-01. Faillt DIASource Measurements	USS-REQ-0100	LVV-T50
	OSS-REQ-0130	LVV-T21
LVV-18 - DMS-REQ-0043-V-01: Provide Calibrated Photometry	OSS-REQ-0275	LVV-T22
	OSS-REQ-0137	LVV-T129
	OSS-REQ-0130	LVV-T22
LVV-116 - DMS-REQ-0285-V-01: Level 1 Source Association	OSS-REQ-0160	LVV-122 LVV-T108
	OSS-REQ-0159	LVV-1108
LVV-103 - DMS-REQ-0272-V-01: DIAObject Attributes	OSS-REQ-0130	LVV-T22
		LVV-T52
LVV-157 - DMS-REQ-0326-V-01: Storing Approximations of Per-pixel Metadata	OSS-REQ-0391	LVV-T23
	OSS-REQ-0133	LVV-T25
LVV-164 - DMS-REQ-0333-V-01: Maximum Likelihood Values and Covariances	OSS-REQ-0391	<u> </u>
2 2 2 NEQ 0555 7 011 Maximum Electricod Valdes dira covalidires	233 1/EQ 0331	L V 120
	OSS-REQ-0004	
LVV-177 - DMS-REQ-0346-V-01: Data Availability	OSS-REQ-0167	LVV-T27
y	OSS-REQ-0313	LVV-T286
		LVV-T29
		LVV-T283
	OSS-REQ-0114	LVV-T284
LVV-8 - DMS-REQ-0018-V-01: Raw Science Image Data Acquisition		LVV-T1549
		LVV-T1550
		LVV-T1556
		LVV-T30
		LVV-T283
LVV-9 - DMS-REQ-0020-V-01: Wavefront Sensor Data Acquisition	OSS-REQ-0316	LVV-T284
		LVV-T1549
		LVV-T1556
	OSS-REQ-0114	
LVV-10 - DMS-REQ-0022-V-01: Crosstalk Corrected Science Image Data Acquisition	OSS-REQ-0127	LVV-T31
		LVV-T32
		LVV-T283
1)A/ 11 DMC DEO 0024 \/ 01. Days brooks Assessed by	OSS-REQ-0114	LVV-T284
LVV-11 - DMS-REQ-0024-V-01: Raw Image Assembly	OSS-REQ-0129	LVV-T1549
		LVV-T1550
		LVV-T1556
LVV-28 - DMS-REQ-0068-V-01: Raw Science Image Metadata		LVV-T33
	OCC DEO 0400	LVV-T283
	OSS-REQ-0122	LVV-T284
	DMS-REQ-0320	LVV-T286
	DMS-REQ-0066	LVV-T1549
	OSS-REQ-0171	LVV-T1550
		LVV-T1556



Verification Elements	High Level Requirements	Test Cases
		LVV-T33
		LVV-T37
VV-1234 - OSS-REQ-0122-V-01: Provenance	OSS-REQ-0123	LVV-T64
		LVV-T89
		LVV-T119
		LVV-T34
VV-96 - DMS-REQ-0265-V-01: Guider Calibration Data Acquisition	OSS-REQ-0194	LVV-T283
		LVV-T284
VV-175 - DMS-REQ-0004-V-01: Time to L1 public release	DMS-REQ-0003	LVV-T35
·	OSS-REQ-0127	LVV-T95
VV-159 - DMS-REQ-0328-V-01: Documenting Image Characterization	OSS-REQ-0391	LVV-T44
VV-39 - DMS-REQ-0097-V-01: Level 1 Data Quality Report Definition	OSS-REQ-0131	LVV-T45
	DMS-REQ-0096	
vV-41 - DMS-REQ-0099-V-01: Level 1 Performance Report Definition	DMS-REQ-0098	LVV-T46
	OSS-REQ-0131	
VV-43 - DMS-REQ-0101-V-01: Level 1 Calibration Report Definition	OSS-REQ-0131	LVV-T47
	DMS-REQ-0100	
VV-97 - DMS-REQ-0266-V-01: Exposure Catalog	OSS-REQ-0130	LVV-T48
vV-104 - DMS-REQ-0273-V-01: SSObject Catalog	OSS-REQ-0130	LVV-T53
VV-105 - DMS-REQ-0274-V-01: Alert Content	OSS-REQ-0128	LVV-T54
vV-148 - DMS-REQ-0317-V-01: DIAForcedSource Catalog	OSS-REQ-0130	LVV-T55
vV-150 - DMS-REQ-0319-V-01: Characterizing Variability	OSS-REQ-0126	LVV-T56
VV-154 - DMS-REQ-0323-V-01: Calculating SSObject Parameters	OSS-REQ-0126	LVV-T57
vV-155 - DMS-REQ-0324-V-01: Matching DIASources to Objects	OSS-REQ-0126	LVV-T58
VV-156 - DMS-REQ-0325-V-01: Regenerating L1 Data Products During Data	OSS-REQ-0135	LVV-T59
elease Processing		
VV-184 - DMS-REQ-0353-V-01: Publishing predicted visit schedule	OSS-REQ-0378	LVV-T60
NAVA C. DINC DEC 0034 V 01. Acceptate Courses to Objects	DMS-REQ-0081	
VV-16 - DMS-REQ-0034-V-01: Associate Sources to Objects	OSS-REQ-0339	LVV-T61
VV-45 - DMS-REQ-0103-V-01: Produce Images for EPO	OSS-REQ-0136	LVV-T63
	OSS-REQ-0133	
VV-19 - DMS-REQ-0046-V-01: Provide Photometric Redshifts of Galaxies	DMS-REQ-0040	LVV-T68
VV-107 - DMS-REQ-0276-V-01: Object Characterization	`	LVV-T69
vV-180 - DMS-REQ-0349-V-01: Detecting extended low surface brightness	OSS-REQ-0133	 LVV-T71
bjects	,	
	OSS-REQ-0158	
VV-111 - DMS-REQ-0280-V-01: Template Coadds	OSS-REQ-0136	LVV-T74
vV-112 - DMS-REQ-0281-V-01: Multi-band Coadds	OSS-REQ-0136	LVV-T75
vV-160 - DMS-REQ-0329-V-01: All-Sky Visualization of Data Releases	OSS-REQ-0136	LVV-T76
W-161 - DMS-REQ-0330-V-01: Best Seeing Coadds	OSS-REQ-0136	
vV-166 - DMS-REQ-0335-V-01: PSF-Matched Coadds	OSS-REQ-0133	<u> </u>
VV-168 - DMS-REQ-0337-V-01: Detecting faint variable objects	OSS-REQ-0136	LVV-T80
	SR-REQ-0040	
VV-169 - DMS-REQ-0338-V-01: Targeted Coadds	OSS-REQ-0136	LVV-T81
VV-170 - DMS-REQ-0339-V-01: Tracking Characterization Changes Between	LSR-REQ-0040	LVV-T82
Pata Releases	L3N-NLQ-0040	LVV-10Z



Verification Elements	High Level Requirements	Test Cases
	OSS-REQ-0271	
LVV-22 - DMS-REQ-0059-V-01: Bad Pixel Map	DMS-REQ-0058	LVV-T83
	OSS-REQ-0129	
	DMS-REQ-0055	110/ T04
VV-23 - DMS-REQ-0060-V-01: Bias Residual Image	OSS-REQ-0271	LVV-T84 LVV-T368
	OSS-REQ-0046	LVV-1300
	OSS-REQ-0329	
.VV-24 - DMS-REQ-0061-V-01: Crosstalk Correction Matrix	OSS-REQ-0330	LVV-T85
.vv-24 - Divis-REQ-0001-v-01. Crosstalk Correction iviating	DMS-REQ-0056	LVV-105
	OSS-REQ-0349	
	OSS-REQ-0271	
.VV-25 - DMS-REQ-0062-V-01: Illumination Correction Frame	OSS-REQ-0046	LVV-T86
	DMS-REQ-0058	
	OSS-REQ-0271	
VV-26 - DMS-REQ-0063-V-01: Monochromatic Flatfield Data Cube	OSS-REQ-0046	LVV-T87
VV-20 - DIVIS-REQ-0005-V-01. MONOCHI OTHALIC FIALHEIU DALA CUDE	DMS-REQ-0058	LVV-18/
	DMS-REQ-0057	
	DMS-REQ-0076	
VAV E7 DMS DEO 0130 V 01: Calibration Data Products	OSS-REQ-0271	11A/ T00
VV-57 - DMS-REQ-0130-V-01: Calibration Data Products	OSS-REQ-0194	LVV-T88
	OSS-REQ-0129	
	OSS-REQ-0122	
VV-59 - DMS-REQ-0132-V-01: Calibration Image Provenance	OSS-REQ-0123	LVV-T89
	DMS-REQ-0130	
NAV 112 DAME DEC 0202 V 01: David Coursett Coursetting France Constitute	OSS-REQ-0271	
.VV-113 - DMS-REQ-0282-V-01: Dark Current Correction Frame Creation	OSS-REQ-0046	LVV-T90
\\\\ 114 \ DMC DEC 0303 \\ 01. Friege Correction France	OSS-REQ-0271	
.VV-114 - DMS-REQ-0283-V-01: Fringe Correction Frame	OSS-REQ-0046	LVV-T91
NV 151 DNC DEC 0220 V 01. Proceeding of Data From Special Programs	LSR-REQ-0075	1)/// TO2
.VV-151 - DMS-REQ-0320-V-01: Processing of Data From Special Programs	OSS-REQ-0392	LVV-T92
VV-152 - DMS-REQ-0321-V-01: Level 1 Processing of Special Programs Data	OSS-REQ-0392	LVV-T93
VV-153 - DMS-REQ-0322-V-01: Special Programs Database	OSS-REQ-0392	LVV-T94
·	LSR-REQ-0104	
	LSR-REQ-0117	LVV-T95
.VV-1276 - OSS-REQ-0127-V-01: Level 1 Data Product Availability	LSR-REQ-0118	LVV-T102
	LSR-REQ-0126	
VV-122 - DMS-REQ-0291-V-01: Query Repeatability	<u>`</u>	LVV-T96
	OSS-REQ-0130	
.VV-123 - DMS-REQ-0292-V-01: Uniqueness of IDs Across Data Releases	OSS-REQ-0137	LVV-T97
	OSS-REQ-0176	LVV-T100
	OSS-REQ-0184	LVV-T101
VV-3 - DMS-REQ-0002-V-01: Transient Alert Distribution	OSS-REQ-0127	LVV-T217
	DMS-REQ-0086	<i></i>
VV-36 - DMS-REQ-0089-V-01: Solar System Objects Available Within Specified	DMS-REQ-0004	LVV-T102
me	OSS-REQ-0127	277 1102
	DMS-REQ-0003	
.VV-9803 - DMS-REQ-0004-V-03: Time to availability of Solar System Object orbits	OSS-REQ-0127	LVV-T102



Verification Elements	High Level Requirements	Test Cases
LVV-38 - DMS-REQ-0096-V-01: Generate Data Quality Report Within Specified	OSS-REQ-0131	LVV-T103
Time		
LVV-40 - DMS-REQ-0098-V-01: Generate DMS Performance Report Within	OSS-REQ-0131	LVV-T104
Specified Time		
LVV-42 - DMS-REQ-0100-V-01: Generate Calibration Report Within Specified	OSS-REQ-0131	LVV-T105
Time		
	OSS-REQ-0046	
LVV-58 - DMS-REQ-0131-V-01: Time allowed to process calibs	OSS-REQ-0021	LVV-T106
	OSS-REQ-0194	
	DMS-REQ-0130 	
		LVV-T107
LVV-115 - DMS-REQ-0284-V-01: Level-1 Production Completeness	OSS-REQ-0052	LVV-T283 LVV-T284
LVV-117 - DMS-REQ-0286-V-01: SSObject Precovery	OCC DEO 0150	LVV-T286
	OSS-REQ-0159	LVV-T109
LVV-118 - DMS-REQ-0287-V-01: Max look-back time for precovery	OSS-REQ-0130	LVV-T110
LVV-119 - DMS-REQ-0288-V-01: Use of External Orbit Catalogs	OSS-REQ-0159	LVV-T111
LVV-173 - DMS-REQ-0342-V-01: Alert Filtering Service	LSR-REQ-0025	LVV-T112
		LVV-T218
LVV-174 - DMS-REQ-0343-V-01: Number of full-size alerts	OSS-REQ-0193	LVV-T113
	OSS-REQ-0184	LVV-T218
LVV-179 - DMS-REQ-0348-V-01: Pre-defined alert filters	LSR-REQ-0026	LVV-T114
		LVV-T218
LVV-120 - DMS-REQ-0289-V-01: Calibration Production Processing	OSS-REQ-0004 OSS-REQ-0170	LVV-T115
LVV-181 - DMS-REQ-0350-V-01: Associating Objects across data releases		
LVV-47 - DMS-REQ-0119-V-01: DAC resource allocation for Level 3 processing	OSS-REQ-0143	LVV-T117
2.1. 17 Sins ked 0.1.3.1.01. Sine resource anotation for Ecocia processing	033 KEQ 0143	
1) V 40 PMC PEO 0430 V 04 - Level 2 Pete Peo de t Cels Consistence	OSS-REQ-0120	
LVV-48 - DMS-REQ-0120-V-01: Level 3 Data Product Self Consistency	OSS-REQ-0118	LVV-T118
LVV-49 - DMS-REQ-0121-V-01: Provenance for Level 3 processing at DACs	OSS-REQ-0122	
	OSS-REQ-0122	
LVV-53 - DMS-REQ-0125-V-01: Software framework for Level 3 catalog pro-	DMS-REQ-0120	LVV-T120
cessing	OSS-REQ-0121	
	OSS-REQ-0122	
LVV-56 - DMS-REQ-0128-V-01: Software framework for Level 3 image process-	DMS-REQ-0120	LVV-T121
ing	OSS-REQ-0121	
LVV-121 - DMS-REQ-0290-V-01: Level 3 Data Import	OSS-REQ-0140	LVV-T122
	OSS-REQ-0176	
LVV-171 - DMS-REQ-0340-V-01: Access Controls of Level 3 Data Products	OSS-REQ-0187	LVV-T123
	OSS-REQ-0142	
	OSS-REQ-0353	
LVV-6 - DMS-REQ-0009-V-01: Simulated Data	DMS-REQ-0007	LVV-T125
בייי ט אויט יונבע־טטטט־ייסיו. אוווומומנכט שמנמ	OSS-REQ-0351	LVV-1123
	OSS-REQ-0354	
LVV-14 - DMS-REQ-0032-V-01: Image Differencing	OSS-REQ-0121	LVV-T126
ETT TO SIND REQ 0002 V OT MINUSE DIFFERENCE CHANGE	OSS-REQ-0129	LV V-I IZU



Verification Elements	High Level Requirements	Test Cases
	OSS-REQ-0130	
IVV 15 DMC DEC 0022 V 01: Provide Course Detection Coffware	OSS-REQ-0137	LVV-T127
LVV-15 - DMS-REQ-0033-V-01: Provide Source Detection Software	OSS-REQ-0121	LVV-T362
	DMS-REQ-0080	
	OSS-REQ-0153	
LVV-17 - DMS-REQ-0042-V-01: Provide Astrometric Model	OSS-REQ-0149	LVV-T128
EVV-17 - DIVIS-NEQ-0042-V-01. FTOVIDE ASTROMETIC MIDDE	OSS-REQ-0160	LVV-1120
	OSS-REQ-0162	
LVV-21 - DMS-REQ-0052-V-01: Enable a Range of Shape Measurement Approaches	OSS-REQ-0137	LVV-T130
LVV-63 - DMS-REQ-0160-V-01: Provide User Interface Services	OSS-REQ-0057	LVV-T131
EVV-03 - DIVIS-NEQ-0100-V-01. Flovide oser interface services	033-KEQ-0037	LVV-T368
LVV-127 - DMS-REQ-0296-V-01: Pre-cursor, and Real Data		LVV-T132
LVV 127 DIVISTILLY-0230-V-01. FTE-cutsor, and near Data		LVV-T362
LVV-182 - DMS-REQ-0351-V-01: Provide Beam Projector Coordinate Calcula- tion Software	OSS-REQ-0383	LVV-T133
	OSS-REQ-0180	
IVAV 27 DMC DEO 000E V 01. Previde lesses Asses Continue	OSS-REQ-0176	1) 0 / T1 2 /
LVV-27 - DMS-REQ-0065-V-01: Provide Image Access Services	OSS-REQ-0181	LVV-T134
	DMS-REQ-0066	
		LVV-T136
LVV-129 - DMS-REQ-0298-V-01: Data Product and Raw Data Access	OSS-REQ-0176	LVV-T368
		LVV-T374
U.W. 4.30 DMS DEC 0300 V.O.4. Data Drawley to be set	OSS-REQ-0141	LVV-T137
LVV-130 - DMS-REQ-0299-V-01: Data Product Ingest	OSS-REQ-0004	LVV-T374
LVV-131 - DMS-REQ-0300-V-01: Bulk Download Service	OSS-REQ-0178	LVV-T138
LVV-135 - DMS-REQ-0304-V-01: Production Fault Tolerance	OSS-REQ-0117	LVV-T142
	OSS-REQ-0041	
	OSS-REQ-0122	
LVV-128 - DMS-REQ-0297-V-01: DMS Initialization Component	OSS-REQ-0307	LVV-T146
	OSS-REQ-0121	
LVV-132 - DMS-REQ-0301-V-01: Control of Level-1 Production	OSS-REQ-0044	LVV-T147
	OSS-REQ-0120	
LVV-138 - DMS-REQ-0307-V-01: Unique Processing Coverage	OSS-REQ-0120	LVV-T148
	DMC DEO 0076	LVV-T149
LVV-33 - DMS-REQ-0075-V-01: Catalog Queries	DMS-REQ-0076 OSS-REQ-0176	LVV-T1085
	033-VFÁ-01\Q	LVV-T1086
		LVV-T1087
LVV-34 - DMS-REQ-0077-V-01: Maintain Archive Publicly Accessible	DMS-REQ-0076	LVV-T150
	OSS-REQ-0186	
LVV-35 - DMS-REQ-0078-V-01: Catalog Export Formats	DMS-REQ-0076	LVV-T151
- · ·	OSS-REQ-0176	LVV-T1232
LVV-37 - DMS-REQ-0094-V-01: Keep Historical Alert Archive	DMS-REQ-0092	LVV-T152
	OSS-REQ-0128	
LVV-44 - DMS-REQ-0102-V-01: Provide Engineering & Facility Database Archive	OSS-REQ-0132 	LVV-T153
LVV-140 - DMS-REQ-0309-V-01: Raw Data Archiving Reliability		LVV-T154
	OSS-REQ-0111	LVV-T287
		LVV-T454



Verification Elements	High Level Requirements	Test Cases
LVV-141 - DMS-REQ-0310-V-01: Un-Archived Data Product Cache	OSS-REQ-0130	LVV-T155
VV-142 - DMS-REQ-0311-V-01: Regenerate Un-archived Data Products	OSS-REQ-0129	LVV-T156
	OSS-REQ-0185	
.VV-143 - DMS-REQ-0312-V-01: Level 1 Data Product Access	OSS-REQ-0127	LVV-T157
.VV-144 - DMS-REQ-0313-V-01: Level 1 & 2 Catalog Access	OSS-REQ-0186	LVV-T158
.VV-167 - DMS-REQ-0336-V-01: Regenerating Data Products from Previous	LSR-REQ-0049	LVV-T159
Oata Releases		
VV-172 - DMS-REQ-0341-V-01: Max elapsed time for precovery results	OSS-REQ-0126	LVV-T160
VV-176 - DMS-REQ-0345-V-01: Logging of catalog queries	OSS-REQ-0134	LVV-T161
VV-189 - DMS-REQ-0363-V-01: Access to Previous Data Releases	OSS-REQ-0186	LVV-T162
VV-190 - DMS-REQ-0364-V-01: Total number of data releases	OSS-REQ-0396	LVV-T163
VV-191 - DMS-REQ-0365-V-01: Operations Subsets	OSS-REQ-0398	LVV-T164
VV-192 - DMS-REQ-0366-V-01: Subsets Support	OSS-REQ-0400	LVV-T165
VV-193 - DMS-REQ-0367-V-01: Access Services Performance	OSS-REQ-0394	LVV-T166
VV-194 - DMS-REQ-0368-V-01: Implementation Provisions	OSS-REQ-0399	LVV-T167
VV-195 - DMS-REQ-0369-V-01: Evolution	OSS-REQ-0395	LVV-T168
VV-196 - DMS-REQ-0370-V-01: Older Release Behavior	OSS-REQ-0397	LVV-T169
VV-197 - DMS-REQ-0371-V-01: Query Availability	OSS-REQ-0401	LVV-T170
.VV-5 - DMS-REQ-0008-V-01: Pipeline Availability		LVV-T171
		LVV-T287
VV-64 - DMS-REQ-0161-V-01: Optimization of Cost, Reliability and Availability		LVV-T172
.VV-65 - DMS-REQ-0162-V-01: Pipeline Throughput	OSS-REQ-0020	LVV-T173
	OSS-REQ-0127	LVV-T287
VV-66 - DMS-REQ-0163-V-01: Re-processing Capacity	OSS-REQ-0134	LVV-T174
VV-67 - DMS-REQ-0164-V-01: Temporary Storage for Communications Links	DMS-REQ-0162 	LVV-T175
	OSS-REQ-0052	
.VV-68 - DMS-REQ-0165-V-01: Infrastructure Sizing for "catching up"	OSS-REQ-0051	LVV-T176
	DMS-REQ-0162	LVV-T287
	OSS-REQ-0050	
.VV-994 - OSS-REQ-0051-V-01: Summit-Base Connectivity Loss		LVV-T176
.VV-69 - DMS-REQ-0166-V-01: Incorporate Fault-Tolerance	DMS-REQ-0161 	LVV-T177
.VV-70 - DMS-REQ-0167-V-01: Incorporate Autonomics	DMS-REQ-0166	LVV-T178
	OSS-REQ-0177	LVV-T287 LVV-T179 LVV-T179
VV-145 - DMS-REQ-0314-V-01: Compute Platform Heterogeneity	OSS-REQ-0177	LVV-1179 LVV-T287
.VV-149 - DMS-REQ-0318-V-01: Data Management Unscheduled Downtime	OSS-REQ-0373	LVV-T287
 .VV-18491 - DMS-REQ-0352-V-02: Base Voice Over IP (VOIP)	OSS-REQ-0003	LVV-T181
.VV-72 - DMS-REQ-0170-V-01: Prefer Computing and Storage Down	DMS-REQ-0161	LVV-T182
		LVV-T183
		LVV-T283
VV-146 - DMS-REQ-0315-V-01: DMS Communication with OCS	OSS-REQ-0003	LVV-T284
		LVV-T154
		LVV-T155
.VV-74 - DMS-REQ-0172-V-01: Summit to Base Network Availability	OSS-REQ-0373	
.vv /- DIVID-INEQ-01/2-v-01. Summin to base NetWORK AVAIIADIIILY	DMS-REQ-0161	LVV-T185



Verification Elements	High Level Requirements	Test Cases
LVV-75 - DMS-REQ-0173-V-01: Summit to Base Network Reliability	OSS-REQ-0373	
	DMS-REQ-0161	
	DMS-REQ-0173	
LVV-76 - DMS-REQ-0174-V-01: Summit to Base Network Secondary Link	OSS-REQ-0049	LVV-T187
	DMS-REQ-0172	
	DMS-REQ-0173	
LVV-77 - DMS-REQ-0175-V-01: Summit to Base Network Ownership and Op-	OSS-REQ-0036	LVV-T188
eration	DMS-REQ-0172	
LVV-78 - DMS-REQ-0176-V-01: Base Facility Infrastructure	OSS-REQ-0003	LVV-T189
LVV 90 DMC DEC 0179 V 01 Dags Facility Co Logation with Evicting Facility	DMS-REQ-0161	
LVV-80 - DMS-REQ-0178-V-01: Base Facility Co-Location with Existing Facility	OSS-REQ-0006	LVV-T190
LVV-147 - DMS-REQ-0316-V-01: Commissioning Cluster		LVV-T191
LVV-183 - DMS-REQ-0352-V-01: Base Wireless LAN (WiFi)	OSS-REQ-0003	LVV-T192
	OSS-REQ-0053	
LVV-81 - DMS-REQ-0180-V-01: Base to Archive Network	OSS-REQ-0055	LVV-T193
	DMS-REQ-0162	2 1193
	OSS-REQ-0053	
LVV-82 - DMS-REQ-0181-V-01: Base to Archive Network Availability	DMS-REQ-0162	LVV-T194
2.1. 32 2.1.3 NEQ 3131 V 311 Base to Allemot Network Availability	DMS-REQ-0161	L V 1154
	OSS-REQ-0053	
LVV-83 - DMS-REQ-0182-V-01: Base to Archive Network Reliability	DMS-REQ-0161	LVV-T195
LVV-84 - DMS-REQ-0183-V-01: Base to Archive Network Secondary Link	DMS-REQ-0181	LVV-T196
LVV-84 - DIVIS-REQ-0183-V-01. Base to Archive Network Secondary Link	DMS-REQ-0182	LVV-1190
	OSS-REQ-0049	
LVV-85 - DMS-REQ-0185-V-01: Archive Center	OSS-REQ-0004	LVV-T197
	DMS-REQ-0163	
LVV-86 - DMS-REQ-0186-V-01: Archive Center Disaster Recovery	OSS-REQ-0176	LVV-T198
	DMS-REQ-0161	
LVV-87 - DMS-REQ-0187-V-01: Archive Center Co-Location with Existing Facil-	OSS-REQ-0022	LVV-T199
ity	DMS-REQ-0161	
LVV-88 - DMS-REQ-0188-V-01: Archive to Data Access Center Network		LVV-T200
LVV-89 - DMS-REQ-0189-V-01: Archive to Data Access Center Network Avail-		LVV-T201
ability	2224 0101	2 1201
LVV-90 - DMS-REQ-0190-V-01: Archive to Data Access Center Network Relia-	DMS-REQ-0161	
hility	איז אינע טוטו	LVVIZUZ
	DMS-REQ-0189	
LVV-91 - DMS-REQ-0191-V-01: Archive to Data Access Center Network Sec-	DMS-REQ-0190	LVV-T203
ondary Link		
LVV-50 - DMS-REQ-0122-V-01: Access to catalogs for external Level 3 process-	OSS-REQ-0180	LVV-T204
	OSS-REQ-0140	LVV-12U4
ng LVV-51 - DMS-REQ-0123-V-01: Access to input catalogs for DAC-based Level 3	OSS-REQ-0140	
	USS-KEQ-U14U	LVV-T205
processing		
LVV-52 - DMS-REQ-0124-V-01: Federation with external catalogs	OSS-REQ-0140	LVV-T206
	DMS-REQ-0125	
LVV-54 - DMS-REQ-0126-V-01: Access to images for external Level 3 process-	OSS-REQ-0180	LVV-T207
ing	OSS-REQ-0140	



Verification Elements	High Level Requirements	Test Cases
LVV-55 - DMS-REQ-0127-V-01: Access to input images for DAC-based Level 3 processing	OSS-REQ-0140	LVV-T208
LVV-92 - DMS-REQ-0193-V-01: Data Access Centers	OSS-REQ-0004	LVV-T209
LVV-93 - DMS-REQ-0194-V-01: Data Access Center Simultaneous Connections		LVV-T210
	DMS-REQ-0193	
LVV-94 - DMS-REQ-0196-V-01: Data Access Center Geographical Distribution	OSS-REQ-0021	LVV-T211
	OSS-REQ-0022	
	DMS-REQ-0193	
LVV-95 - DMS-REQ-0197-V-01: No Limit on Data Access Centers	OSS-REQ-0021	LVV-T212
	OSS-REQ-0022	
LVV-3402 - DMS-REQ-0360-V-01: Median astrometric error on 20 arcmin scales	OSS-REQ-0388	LVV-T363 LVV-T1745
	OSS-REQ-0403	
LVV-3404 - DMS-REQ-0362-V-01: Median residual PSF ellipticity correlations	OSS-REQ-0404	LVV-T376
on 5 arcmin scales	OSS-REQ-0405	LVV-T1754
	OSS-REQ-0403	
LVV-9780 - DMS-REQ-0362-V-02: Max fraction of excess ellipticity residuals on	OSS-REQ-0404	LVV-T376
1 and 5 arcmin scales	OSS-REQ-0405	
LVV-9751 - DMS-REQ-0359-V-02: Max fraction of sensors with excess unusable	OSS-REQ-0387	LVV-T377
pixels	(3.23)	LVV-T1847
INV 0757 DMS DEO 0250 V 09: May cross talk imperfections	OCC DEO 0207	LVV-T377
LVV-9757 - DMS-REQ-0359-V-08: Max cross-talk imperfections	OSS-REQ-0387	LVV-T1843
LVV-9755 - DMS-REQ-0359-V-06: Accuracy of photometric transformation	OSS-REQ-0387	LVV-T377
		LVV-T1845
LVV-9756 - DMS-REQ-0359-V-07: RMS width of zero point in u-band	OSS-REQ-0387	LW-T377
		LVV-T1844
LVV-9753 - DMS-REQ-0359-V-04: Accuracy of zero point for colors with u-band	OSS-REQ-0387	LVV-T377 LVV-T1846
	OCC DEO 0397	LVV-T377
LVV-9/02 - DIVIS-REQ-0535-V-13. IVIAX SKY DITRITUTESS ETTOI	OSS-REQ-0387	LVV-T1840
LVV-9760 - DMS-REQ-0359-V-11: Fraction of zero point outliers	OSS-REQ-0387	LVV-T377
		LVV-T1842
LVV-9761 - DMS-REQ-0359-V-12: Max fraction of unusable pixels per sensor	OSS-REQ-0387	LVV-T377
		LVV-T1841
LVV-9764 - DMS-REQ-0359-V-15: Percentage of image area with ghosts	OSS-REQ-0387	LVV-T377 LVV-T1838
		LVV-11036 LVV-T377
LVV-9766 - DMS-REQ-0359-V-17: Max RMS of resolved/unresolved flux ratio	OSS-REQ-0387	LVV-T1836
		LVV-T377
LVV-9763 - DMS-REQ-0359-V-14: RMS width of zero point in all bands except u	OSS-REQ-0387	LVV-T1839
LVV-9765 - DMS-REQ-0359-V-16: Accuracy of zero point for colors without u-	OSS-REQ-0387	LVV-T377
band	555 NEQ 5507	LVV-T1837
	OCC DEC 2222	LVV-T378
LVV-9778 - DMS-REQ-0360-V-12: RMS difference between r-band and other filter separation	OSS-REQ-0388	LVV-T1753



Verification Elements	High Level Requirements	Test Cases
LVV-9777 - DMS-REQ-0360-V-11: Max fraction of r-band color difference outliers	OSS-REQ-0388	LVV-T378 LVV-T1750
LVV-9779 - DMS-REQ-0360-V-13: Max fraction exceeding limit on 200 arcmin scales	OSS-REQ-0388	LVV-T378 LVV-T1752
LVV-9773 - DMS-REQ-0360-V-07: Outlier limit on 5 arcmin scales	OSS-REQ-0388	LVV-T1746
LVV-9770 - DMS-REQ-0360-V-05: Outlier limit on 20 arcmin scales	OSS-REQ-0388	LVV-T378 LVV-T1749
LVV-9775 - DMS-REQ-0360-V-09: Outlier limit on 200 arcmin scales	OSS-REQ-0388	LVV-T378
LVV-9769 - DMS-REQ-0360-V-04: Median absolute error in RA, Dec	OSS-REQ-0388	LVV-T378 LVV-T1748
LVV-9774 - DMS-REQ-0360-V-08: Median astrometric error on 200 arcmin	OSS-REQ-0388	LVV-T378 LVV-T1751
LVV-9768 - DMS-REQ-0360-V-03: Median astrometric error on 5 arcmin scales	OSS-REQ-0388	LVV-T378 LVV-T1747
LVV-9771 - DMS-REQ-0360-V-06: Color difference outlier limit relative to r- band	OSS-REQ-0388	LVV-T378 LVV-T1750
LVV-9776 - DMS-REQ-0360-V-10: Max fraction exceeding limit on 20 arcmin scales	OSS-REQ-0388	LVV-T1749
LVV-9767 - DMS-REQ-0360-V-02: Max fraction exceeding limit on 5 arcmin scales	OSS-REQ-0388	LVV-T1746
LVV-3394 - DMS-REQ-0377-V-01: Min number of simultaneous single-CCD coadd cutout image users	OSS-REQ-0181	LVV-T385
LVV-9787 - DMS-REQ-0356-V-04: Max time to retrieve low-volume query results	OSS-REQ-0181	LVV-T1085 LVV-T1089 LVV-T1090
LVV-188 - DMS-REQ-0357-V-01: Result latency for high-volume full-sky queries on the Object table	OSS-REQ-0181	LVV-T1086 LVV-T1088 LVV-T1089 LVV-T1090
LVV-185 - DMS-REQ-0354-V-01: Result latency for high-volume complex queries	OSS-REQ-0181	LVV-T1086 LVV-T1087 LVV-T1088 LVV-T1089 LVV-T1090
LVV-3403 - DMS-REQ-0361-V-01: Simultaneous users for high-volume queries	OSS-REQ-0181	LVV-T1088 LVV-T1089 LVV-T1090
LVV-9786 - DMS-REQ-0356-V-03: Min number of simultaneous low-volume query users	OSS-REQ-0181	LVV-T1089 LVV-T1090
	OSS-REQ-0002	 LVV-T1097
	OSS-REQ-0003	LVV-T1168
LVV-73 - DMS-REQ-0171-V-01: Summit to Base Network	OSS-REQ-0127	LVV-T1612



Verification Elements	High Level Requirements	Test Cases
	DMS-REQ-0090	
IVA/ 0741 DNC DEO 0020 V 02: Minimum estuamentais etandauda neu CCD	DMS-REQ-0104	LVA / T12.40
LVV-9741 - DMS-REQ-0030-V-02: Minimum astrometric standards per CCD	OSS-REQ-0149	LVV-T1240
	OSS-REQ-0162	
LVV-3400 - DMS-REQ-0358-V-01: Min number of simultaneous DM EFD query users	OSS-REQ-0181	LVV-T1250
LVV-9788 - DMS-REQ-0358-V-02: Max time to retrieve DM EFD query results	OSS-REQ-0181	LVV-T1251
LVV-9748 - DMS-REQ-0343-V-02: Number of simultaneous users	OSS-REQ-0193	LVV-T1252
	OSS-REQ-0184	
LVV-9637 - DMS-REQ-0372-V-01: Archiving Camera Test Data		LVV-T1264
LVV-9740 - DMS-REQ-0004-V-02: Latency of reporting optical transients	DMS-REQ-0003	LVV-T1276
	OSS-REQ-0127	
	OSS-REQ-0046	
LVV-9745 - DMS-REQ-0131-V-02: Max number of calibs to be processed	OSS-REQ-0021	LVV-T1277
	OSS-REQ-0194 DMS-REQ-0130	
LVV-9797 - DMS-REQ-0377-V-02: Max time to retrieve single-CCD coadd	OSS-REQ-0181	 LVV-T1332
cutout image	033-VFÓ-0101	LVV-11332
LVV-18222 - DMS-REQ-0384-V-01: Export MOCs As FITS_1	OSS-REQ-0391	 LVV-T1524
	OSS-REQ-0122	
LVV-18223 - DMS-REQ-0381-V-01: HiPS Linkage to Coadds_1	OSS-REQ-0061	LVV-T1525
LVV-18224 - DMS-REQ-0380-V-01: HiPS Service_1	OSS-REQ-0176	LVV-T1526
LVV-18225 - DMS-REQ-0382-V-01: HiPS Visualization_1	OSS-REQ-0061	LVV-T1527
NV 19226 DMC DEC 0205 V 01, MOC Visualization 1	OSS-REQ-0033	
LVV-18226 - DMS-REQ-0385-V-01: MOC Visualization_1	OSS-REQ-0061	LVV-T1528
LVV-18227 - DMS-REQ-0379-V-01: Produce All-Sky HiPS Map_1	OSS-REQ-0391	LVV-T1529
	OSS-REQ-0136	
LVV-18228 - DMS-REQ-0383-V-01: Produce MOC Maps_1	OSS-REQ-0391	LVV-T1530
	OSS-REQ-0033	
LVV-18230 - DMS-REQ-0386-V-01: Archive Processing Provenance_1	OSS-REQ-0172	LVV-T1560
LVV-18231 - DMS-REQ-0387-V-01: Serve Archived Provenance_1	OSS-REQ-0172	LVV-T1561
NAVA0000 DMC DEG 0000 V 04 D	OSS-REQ-0122	.,
LVV-18232 - DMS-REQ-0388-V-01: Provide Re-Run Tools_1	OSS-REQ-0123	LVV-T1562
	OSS-REQ-0172	
	OSS-REQ-0122	
LVV-18233 - DMS-REQ-0390-V-01: Re-Runs on Other Systems_1	OSS-REQ-0169 OSS-REQ-0123	LVV-T1563
	OSS-REQ-0172	
	OSS-REQ-0172 OSS-REQ-0122	
	OSS-REQ-0169	
LVV-18234 - DMS-REQ-0389-V-01: Re-Runs on Similar Systems_1	OSS-REQ-0123	LVV-T1564
	OSS-REQ-0172	
	OSS-REQ-0403	
LVV-9782 - DMS-REQ-0362-V-04: Median residual PSF ellipticity correlations	OSS-REQ-0404	LVV-T1755
n 1 arcmin scales	OSS-REQ-0405	33
LVV-3401 - DMS-REQ-0359-V-01: RMS photometric repeatability in uzy	OSS-REQ-0387	LVV-T1756
	OSS-REQ-0387	LVV-T1757
LVV-9758 - DMS-REQ-0359-V-09: Repeatability outlier limit in uzy	OSS-REQ-0387	LVV-T1758



Verification Elements	High Level Requirements	Test Cases
LVV-9752 - DMS-REQ-0359-V-03: Max fraction of outliers among non-saturated sources	OSS-REQ-0387	LVV-T1758 LVV-T1759
LVV-9754 - DMS-REQ-0359-V-05: Repeatability outlier limit in gri	OSS-REQ-0387	LVV-T1759
LVV-18465 - DMS-REQ-0395-V-01: Scientific Visualization of Camera Image Data_1	OSS-REQ-0408	LVV-T1830
LVV-18295 - DMS-REQ-0394-V-01: Data Management Nightly Reporting_1	OSS-REQ-0406	LVV-T1831
LVV-18881 - DMS-REQ-0282-V-02: Dark Current Correction Frame Effectiveness	OSS-REQ-0271 OSS-REQ-0046	LVV-T1862
LVV-18847 - DMS-REQ-0397-V-01: Prompt/DR Processing of Data from Special Programs_1	OSS-REQ-0392	LVV-T1863
LVV-18229 - DMS-REQ-0344-V-01: Time to L1 public release	OSS-REQ-0392	LVV-T1865
LVV-9744 - DMS-REQ-0344-V-02: Latency of reporting optical transients	OSS-REQ-0392	LVV-T1866
LVV-18297 - DMS-REQ-0391-V-01: Alert Stream Distribution nStreams	OSS-REQ-0184 OSS-REQ-0127	LVV-T1867
LVV-18911 - DMS-REQ-0391-V-02: Alert Stream Distribution Latency	OSS-REQ-0184 OSS-REQ-0127	LVV-T1868
LVV-18298 - DMS-REQ-0392-V-01: Fraction of Alerts Transmitted	OSS-REQ-0112	LVV-T2091
LVV-19214 - DMS-REQ-0392-V-02: Max Alert Failure Fraction	OSS-REQ-0112	LVV-T2092
LVV-19215 - DMS-REQ-0392-V-03: Latency of Reporting Transients	OSS-REQ-0112	LVV-T2093
LVV-19216 - DMS-REQ-0392-V-04: Peak Number of Alerts	OSS-REQ-0112	LVV-T2094
LVV 10217 DMC DEC 0202 V 02: Book Number of Alerte Box Visit	LSR-REQ-0101	LVV-T2094
LVV-19217 - DMS-REQ-0393-V-02: Peak Number of Alerts Per Visit	OSS-REQ-0193	LVV-T2096
LVV-19218 - DMS-REQ-0392-V-05: Max Fraction of Visits With Alert Delays	OSS-REQ-0112	LVV-T2095
LVV-18299 - DMS-REQ-0393-V-01: Average Number of Alerts Per Visit	LSR-REQ-0101 OSS-REQ-0193	LVV-T2097