

Large Synoptic Survey Telescope (LSST) Data Management

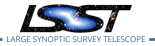
# Vera C. Rubin Network Verification Document

Jeff Kantor

LDM-732

Latest Revision: 2020-02-26

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 If this document is changed or superseded, the new document will retain the Handle designation shown above.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

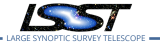


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# Abstract

The Vera C Rubin Observatory Network Verification Document (VNVD) and associated JIRA V&V Project define the flow-down of specifications from higher level documents to the LSST Observatory Network (as defined in LSE-78 LSST Observatory Network), and the methods and resources that will be used to verify that the networks have met the specifications satisfactory for accepting the Summit Network into DM Subsystem Integration Test (DMSSIT) and LSST System Integration Test (SIT)



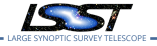


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# **Change Record**

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		2020-01-28	First draft	J. Kantor
		2020-02-21	Document ready for CCB approval	J. Kantor

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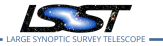
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# Vera C. Rubin Network Verification Document

# **1** Introduction

# 1.1 Scope

This plan governs only tests of the network infrastructure, not the applications and services that use the network. To be specific, this plan governs tests of the network only up to ISO OSI Layer https://en.wikipedia.org/wiki/OSI\_model.

As such, all of the tests governed by this plan and defined in the LSST Verification and Validation JIRA Project (LVV) are defined as Lower Level (LL) in the System Engineering test hierarchy. LL corresponds to Data Management Subsystem Integration. Where appropriate, additional comments regarding Same Level (SL) which corresponds to LSST System Integration, and Higher Level (HL) which corresponds to LSST Commissioning, are called out in the Verification Elements.

Note that significant testing of the networks occurs prior to subsystem and system integration, i.e. prior to verification, as documented in document-14789 LSST LHN End-to-End Plan and associated test documentation (see Collection-3758).

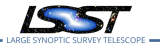
Finally, note that one significant network, the Summit Network, is not a DM deliverable and as such is not contained within this plan. As Telescope and Site deliverable, the Summit Network is covered by the Telescope and Site V&V plans.

# **1.2 Specification Flow-down**

#### 1.2.1 Data Management Subsystem Requirements Flow-down

The Data Management Subsystem Requirements (LSE-61, aka DMSR) drive the LSST Observatory Network Design for all segments except the Summit Network (see above). The DMSR sections that directly drive the VNVD are listed here for convenience. These DMSR sections contain traceable network requirements as documented in the LSST V&V JIRA Project (LVV) Verification Elements:





- 1.2.1 Nightly Data Accessible Within 24 hrs
- 2.6.3 Transient Alert Distribution
- 2.6.8 Solar System Objects Available within 24 hours

- 2.8.1 Timely Publication of Level 2 Data Releases
- 4.4 Summit to Base
- 4.6 Base to Archive
- 4.8 Archive to Data Access Center

#### 1.2.2 Observatory System Specifications Flow-down

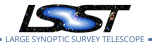
Note that the Observatory System Specifications (LSE-30, aka OSS) also include general requirements on security, disaster recovery, physical environment (including seismic activity), and shipping which are flowed down to the subsystems, and while they apply to all subsystems, including the networks, they will be tested and verified in the Telescope and Data Management Subsystem Integration Tests and in the LSST Commissioning Phase, as part of the LSST System Integration Test. Those requirements are excluded from this specification and the associated verification matrix, as they will be addressed in the applicable plans.

### **1.3 LSST Verification and Validation JIRA Project (LVV)**

The LSST Verification and Validation JIRA Project lists the specifications within or derived from, and traceable to, the DMSR specifications, in Verification Elements that also specify the methods to be used to verify, the responsible parties, and additional notes regarding verification, per the LSE-160 LSST Verification and Validation Process. The Verification Elements then have one or more Test Cases associated with them that describe the implementation of the verification activities in terms of specific tests to be executed. Those Test Cases are then scheduled via Test Plans and Campaigns, and executed with results reported in Test Cycles/

### **1.4 Verification and Validation Schedule and Resources**

The schedule and resources required for network verification are defined in the LSST Project Management Control System (PMCS). They are covered by the final integration test activities

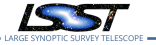


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in the WBS elements 02C.08.03 Long-Haul Networks. In each Verification Element, a cross-reference to the ID of the appropriate predecessor PMCS activities is provided in the preconditions field.

# **1.5 Applicable Documents**

- LSE-61 LSST DM Subsystem Requirements
- LSE-78 LSST Observatory Network Design
- LSE-160 Verification and Validation Process



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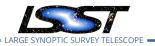
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# 2 DM Network Verification Elements

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Follows the list of verification elements defined in the context of DM subsystem, Network component.





# 2.1 [LVV-71] DMS-REQ-0168-V-01: Summit Facility Data Communications

Jira Link	Assignee	Status	Priority	Test Cases
LVV-71	Gregory Dubois-Felsmann	Not Covered	1a	LVV-T1097

# Verification Element Description:

Verify that:

- Summit Base Network has been properly implemented in Summit and Base facilities
- Summit Base Network is properly integrated with Summit Control Network and DAQ/-Camera Data Backbone

Verify that OCS/DMCS triggers read-out from DAQ and queries EFD. verify that data from EFD and camera are accepted and transferred to the Summit DWDM. Requirement does not include data transfer to base (LVV-73) or from base to archive center (LVV-81, LVV-82, LVV-83).

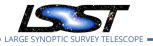
	Upstream Requirements				
Requirement ID	DMS-REQ-0168				
Requirement De- scription	<b>Specification:</b> The DMS shall provide data communications infrastructure to accept sc ence data and associated metadata read-outs, and the collection of ancillary and eng neering data, for transfer to the base facility.				
Requirement Prior-	1a				
Upper Level Re- quirement	OSS-REQ-0002 The Summit Facility				

# 2.1.1 [LVV-T1097] Verify Summit to Base Network Implementation

Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T1097	Jeff Kantor	Draft	1	false	Test

# **Objective:**

Control the AuxTel through a night of Observing, read out data and transfer data to LSST Summit DWDM. Verify that data acquired by a AuxTel DAQ can be transferred to LSST Summit



DWDM and loaded in EFD without problems.

#### Precondition:

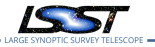
- 1. Summit Control Network and Camera Data Backbone installed and operating properly.
- 2. Summit Base Network installed and operating properly.
- 3. AuxTel hardware and control systems are functional with LATISS. AuxTel TCS, AuxTel EFD, AuxTel CCS, AuxTel DAQ are connected via LSST Control Network on Summit to LSST DWDM (with at least 2 x 10 Gbps ethernet port client cards).
- 4. AuxTel Archiver/forwarders installed in Summit and operating properly.

#### **Predecessors:**

PMCS DMTC-7400-2400 Complete PMCS T&SC-2600-1545 Complete

#### **Test Personnel:**

Ron Lambert (LSST), Kian-Tat Lim (LSST), Matt Kollross (NCSA), Tony Johnson (SLAC), Gregg Thayer (SLAC)



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## 2.2 [LVV-73] DMS-REQ-0171-V-01: Summit to Base Network

Jira Link	Assignee	Status	Priority	Test Cases
I VV-73	Pobart Gruandl	Not Covered	1 2	LVV-T1168
LVV-75	/-73 Robert Gruendl Not Covered	t Gruendl Not Covered 1a	ia	LVV-T1612

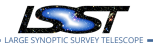
#### Verification Element Description:

This requirement must be tested in sequence and collect performance metrics (both DAQ and Control sides unless noted):

- 1. ISO OSI Layer 1 Physical (fibers with test data from OTDR, AURA does test)
- 2. ISO OSI Layer 2 Data Link (DWDM equipment, line cards, with test data from multichannel/lightwave/channel analyzer, Installer does test, AURA certify)
- 3. ISO Layer 3 minimal (DWDM with 2 x 10 Gbps ethernet port client cards with test data from 4 windows test boxes, 2 on each side, Installer does test, AURA certify, can repeat as part of #4 with DAQ)
- 4. ISO Layer 3 full (22 x 10 Gbps ethernet ports on DAQ side with test data from DAQ test stand, AURA, Camera DAQ team do test). Transfer data between summit and base over uninterrupted 1 day period. Â Demonstrate transfer of data at or exceeding rates specified in LDM-142.

	Upstream Requirements
Requirement ID	DMS-REQ-0171
Requirement De- scription	<b>Specification:</b> The DMS shall provide communications infrastructure between the Summit Facility and the Base Facility sufficient to carry scientific data and associated metadata for each image in no more than time <b>summToBaseMaxTransferTime</b> .
Requirement Pa- rameters	<b>summToBaseMaxTransferTime = 2[second]</b> Maximum time interval to transfer a full Crosstalk Corrected Exposure and all related metadata from the Summit Facility to the Base facility.
Requirement Prior- ity	1a
Upper Level Re- quirement	OSS-REQ-0003 The Base Facility OSS-REQ-0127 Level 1 Data Product Availability

### 2.2.1 [LVV-T1168] Verify Summit - Base Network Integration



Test Case Suppary						
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type	
LVV-T1168	Jeff Kantor	Approved	1	false	Inspection	

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#### **Objective:**

3 phases done (in collaboration with equipment/installation vendors):

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- 1. Installation of fiber optic cables and Optical Time Domain Reflector (OTDR) fiber testing (completed 20170602 REUNA deliverable RD10)
- 2. Installation of AURA DWDM and Data Transfer Node (DTN) (completed 20171218 DMTR-82)
- 3. Installation of LSST DWDM and Bit Error Rate Tester (BERT) data (completed 20190505 collection-7743, 20191108 DAQ DWDM Connection Tests)

#### Precondition:

PMCS DMTC-7400-2330 COMPLETE By phase:

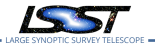
- 1. Posts from Cerro Pachon to AURA Gatehouse repaired/improved. Fiber installed on posts from Cerro Pachon to AURA Gatehouse. Fiber installed from AURA Gatehouse to AURA compound in La Serena. OTDR purchased.
- 2. AURA DWDM installed in caseta on Cerro Pachon and in existing computer room in La Serena. 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.

#### **Predecessors:**

See pre-conditions by phase above.

#### Test Personnel:

Ron Lambert (LSST), Albert Astudillo (REUNA), Mauricio Rojas (CTIO/CISS), Raylex, Coriant, Telefonica contractors



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#### 2.2.2 [LVV-T1612] Verify Summit - Base Network Integration (System Level)

Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T1612	Jeff Kantor	Draft	1	false	Inspection

#### **Objective:**

Verify ISO Layer 3 full (22 x 10 Gbps ethernet ports on DAQ side with test data from DAQ test stand, AURA, Camera DAQ team do test). Transfer data between summit and base over uninterrupted 1 day period. Demonstrate transfer of data at or exceeding rates specified in LDM-142.

#### **Precondition:**

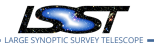
PMCS DMTC-7400-2400 COMPLETE LVV-T1168 Passed Full Camera DAQ installed on summit and loaded with data. Archiver/forwarders installed at Base.

#### **Predecessors:**

See pre-conditions.

#### **Test Personnel:**

Ron Lambert (LSST), Greg Thayer (SLAC)



## 2.3 [LVV-74] DMS-REQ-0172-V-01: Summit to Base Network Availability

Jira Link	Assignee	Status	Priority	Test Cases
LVV-74	Robert Gruendl	Not Covered	1a	LVV-T185

#### Verification Element Description:

This requirement needs the network link to be active for a calculated amount of time (at least 1 week) without failure. Will require modeling as failures are rare. Monthly operating statistics will be acquired during commissioning. Demonstrate transfer of data at or exceeding rates specified in LDM-142, verify achieved average and peak throughput and latency.

	Upstream Requirements
Requirement ID	DMS-REQ-0172
Requirement De-	Specification: The Summit to Base communications shall be highly available, with Mean
scription	Time Between Failures (MTBF) > <b>summToBaseNetMTBF</b> .
Requirement Pa-	summToBaseNetMTBF = 90[day] Mean time between failures, measured over a 1-yr pe-
rameters	riod.
Requirement Prior-	1b
ity	
	OSS-REQ-0373 Unscheduled Downtime Subsystem Allocations
Upper Level Re- quirement	DMS-REQ-0161 Optimization of Cost, Reliability and Availability in Order

# 2.3.1 [LVV-T185] Verify implementation of Summit to Base Network Availability

Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T185	Robert Gruendl	Draft	1	false	Inspection

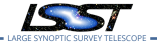
### **Objective:**

Monitor summit to base networking for at least 1 week, model annual availability, and verify that the mean time between failures is less than summToBaseNetMTBF (90 days) over 1 year.

### **Precondition:**

PMCS DMTC-7400-2400 Complete.

perSonar installed in Summit and publishing statistics to MadDash.



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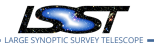
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#### **Predecessors:**

See pre-conditions.

# **Test Personnel:**

Ron Lambert (LSST)



# 2.4 [LVV-75] DMS-REQ-0173-V-01: Summit to Base Network Reliability

Jira Link	Assignee	Status	Priority	Test Cases
LVV-75	Robert Gruendl	Not Covered	1a	LVV-T186

## Verification Element Description:

Disconnect, reconnect and recover transfer of data between summit and base. After disconnecting fiber at an intermediate location between summit and base, demonstrate reconnection and recovery to transfer of data at or exceeding rates specified in LDM-142 within MTTR specification. Â Network operator will provide MTTR data on links during commissioning and operations.

	Upstream Requirements
Requirement ID	DMS-REQ-0173
Requirement De-	<b>Specification:</b> The Summit to Base communications shall be highly reliable, with Mean
scription	Time to Repair (MTTR) < <b>summToBaseNetMTTR</b> .
Requirement Pa-	<pre>summToBaseNetMTTR = 24[hour] Mean time to repair, measured over a 1-yr period.</pre>
rameters	
Requirement Prior-	1b
ity	
	OSS-REQ-0373 Unscheduled Downtime Subsystem Allocations
Upper Level Re- quirement	DMS-REQ-0161 Optimization of Cost, Reliability and Availability in Order

# 2.4.1 [LVV-T186] Verify implementation of Summit to Base Network Reliability

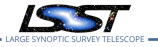
Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T186	Robert Gruendl	Draft	1	false	Demonstration

### **Objective:**

This approach is necessitated by not wanting to actually cut the fiber just for test purposes:

- Pick a point on the network (Time Domain graph) and simulate a fault (e.g. disconnect a cable).
- Detect there a fault.
- Diagnose that it is a break.





• Measure the cable with the OTDR to locate the distance from the end point.

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- Elapse time to simulate 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 isolate pole (not in the actual fiber path)
  - Put the cable on the pole.
- Restore connection (e.g. reconnect cable)
- Measure with OTDR to ensure back to normal state.

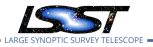
**Precondition:** PMCS DMTC-7400-2400 Complete

#### **Predecessors:**

See pre-conditions.

#### **Test Personnel:**

Ron Lambert (LSST), Guido Maulen (LSST)



#### 2.5 [LVV-76] DMS-REQ-0174-V-01: Summit to Base Network Secondary Link

Jira Link	Assignee	Status	Priority	Test Cases
LVV-76	Robert Gruendl	Not Covered	1a	LVV-T187

#### Verification Element Description:

This requirement is verified by demonstrating use of a secondary transfer method (redundant fiber network, microwave link, or transportable medium) between Summit and Base capable of transferring 1 night of raw data (nCalibExpDay + nRawExpNightMax = 450 + 2800 = 3250 exposures) within summToBaseNet2TransMax (72 hours).

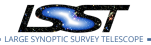
	Upstream Requirements
Requirement ID	DMS-REQ-0174
Requirement De- scription	<b>Specification:</b> The Summit to Base communications shall provide at least one secondary link or transport mechanism for minimal operations support in the event of extended outage. This link may include redundant fiber optics, microwaves, or transportable media. It shall be capable of transferring one night's worth of raw data in <b>summTo-BaseNet2TransMax</b> or less.
Requirement Pa-	summToBaseNet2TransMax = 72[hour] Maximum time to transfer one night of data via
rameters	the network secondary link.
Requirement Prior-	1b
ity	
	DMS-REQ-0173 Summit to Base Network Reliability
Upper Level Re-	OSS-REQ-0049 Degraded Operational States
quirement	DMS-REQ-0172 Summit to Base Network Availability

#### 2.5.1 [LVV-T187] Verify implementation of Summit to Base Network Secondary Link

Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T187	Robert Gruendl	Draft	1	false	Test

#### **Objective:**

Transfer data between summit and base on primary equipment (LSST Summit - Base) over uninterrupted 1 day period. Simulate outage by disconnecting fiber from equipment on primary and verify that network fails over to secondary equipment. Demonstrate transfer of data at or exceeding rates specified in LDM-142 between summit and base over secondary



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equipment uninterrupted 1 day period (except for <=60s to fail-over to secondary and recover to primary connection execution). Verify that link is capable of transferring 1 night of raw data (nCalibExpDay + nRawExpNightMax = 450 + 2800 = 3250 exposures) within summ-ToBaseNet2TransMax (72 hours). Restore connection between fiber and primary equipment (i.e. reconnect primary), verify that network recovers to primary.

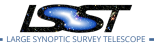
#### Precondition:

PMCS DMTC-7400-2400 complete.

#### Predecessors:

See pre-conditions.

**Test Personnel:** Ron Lambert (LSST)



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# 2.6 [LVV-77] DMS-REQ-0175-V-01: Summit to Base Network Ownership and Operation

Jira Link	Assignee	Status	Priority	Test Cases
LVV-77	Robert Gruendl	Not Covered	1a	LVV-T188

#### Verification Element Description:

This requirement is verified by inspecting construction and operations contracts and Indefeasible Rights to Use (IRUs).

	Upstream Requirements
Requirement ID	DMS-REQ-0175
Requirement De-	Specification: The Summit to Base communications link shall be owned and operated by
scription	LSST and/or the operations entity to ensure responsiveness of support.
Requirement Prior-	1b
ity	
	DMS-REQ-0173 Summit to Base Network Reliability
Upper Level Re-	OSS-REQ-0036 Local Autonomous Administration of System Sites
quirement	DMS-REQ-0172 Summit to Base Network Availability

# 2.6.1 [LVV-T188] Verify implementation of Summit to Base Network Ownership and Operation

Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T188	Robert Gruendl	Draft	1	false	Inspection

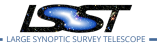
#### **Objective:**

Inspect construction and operations contracts and Indefeasible Rights to Use (IRUs).

#### **Precondition:**

#### Predecessors:

PMCS DMTC-7400-2140, -2240, -2330 Complete

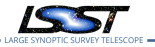


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## **Test Personnel:**

Jeff Kantor (LSST)



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## 2.7 [LVV-81] DMS-REQ-0180-V-01: Base to Archive Network

Jira Link	Assignee	Status	Priority	Test Cases
LVV-81	Robert Gruendl	Not Covered	1a	LVV-T193

#### Verification Element Description:

This requirement is verified by transferring simulated or pre-cursor image data and metadata between base and archive over an uninterrupted 1 day period. Â Analyze the network performance and show that data can be transferred by DAQ within the required time.

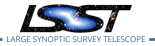
	Upstream Requirements
Requirement ID	DMS-REQ-0180
Requirement De	Specification: The DMS shall provide communications infrastructure between the Base
scription	Facility and the Archive Center sufficient to carry scientific data and associated metadata
	for each image in no more than time <b>baseToArchiveMaxTransferTime</b> .
Requirement Pa	baseToArchiveMaxTransferTime = 5[second] Maximum time interval to transfer a full
rameters	Crosstalk Corrected Exposure and all related metadata from the Base Facility to the
	Archive Center.
Requirement Prior	1b
ity	
	OSS-REQ-0053 Base-Archive Connectivity Loss
Upper Level Re	OSS-REQ-0055 Base Updating from Archive
quirement	DMS-REQ-0162 Pipeline Throughput

#### 2.7.1 [LVV-T193] Verify implementation of Base to Archive Network

Test Case Suppary					
Jira Link	Owner	Owner Status Version Critical Event Verification Typ			
LVV-T193	Robert Gruendl	Draft	1	false	Test

#### **Objective:**

Transfer data between base and archive over uninterrupted 1 day period (with repeated transfers on normal observing cadence). Analyze the network and show that 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]. Verify transfer of data at or exceeding rates specified in LDM-142.



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#### **Precondition:**

Archiver/Forwarders are configured at Base, connected to REUNA DWDM, loaded with simulated or pre-cursor data.

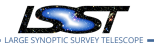
Archiver/Forwarder receivers or other capability is on configured at LDF, connected to Base - Archive Network.

#### Predecessors:

PMCS DM-Net-5 Complete

#### **Test Personnel:**

Ron Lambert (LSST)



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## 2.8 [LVV-82] DMS-REQ-0181-V-01: Base to Archive Network Availability

Jira Link	Assignee	Status	Priority	Test Cases
LVV-82	Robert Gruendl	Not Covered	1a	LVV-T194

#### Verification Element Description:

This requirement is verified by transferring data between base and archive over uninterrupted 1 week period, modeling to extrapolate to an annual failure rate, and verifying that is within the requirement.

	Upstream Requirements
Requirement ID	DMS-REQ-0181
Requirement De-	Specification: The Base to Archive communications shall be highly available, with MTBF
scription	> baseToArchNetMTBF.
Requirement Pa-	baseToArchNetMTBF = 180[day] Mean time between failures, measured over a 1-yr pe-
rameters	riod.
Requirement Prior-	1b
ity	
	OSS-REQ-0053 Base-Archive Connectivity Loss
Upper Level Re-	DMS-REQ-0162 Pipeline Throughput
quirement	DMS-REQ-0161 Optimization of Cost, Reliability and Availability in Order

#### 2.8.1 [LVV-T194] Verify implementation of Base to Archive Network Availability

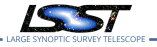
Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T194	Robert Gruendl	Draft	1	false	Test

#### **Objective:**

Transfer data between base and archive over uninterrupted 1 week period. Extrapolate to a full year to estimate if expect to meet baseToArchNetMTBF = 180[day]. Note that this is for complete loss of transfer service (all paths), not a single path failure with successful failover. Demonstrate transfer of data at or exceeding rates specified in LDM-142, verify achieved average and peak throughput and latency.

#### Precondition:

Archiver/Forwarders are configured at Base, connected to REUNA DWDM, loaded with simu-



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lated or pre-cursor data.

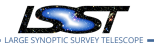
Archiver/Forwarder receivers or other capability is on configured at LDF, connected to Base - Archive Network.

### Predecessors:

PMCS DMTC-7400-2130 Complete

#### **Test Personnel:**





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### 2.9 [LVV-83] DMS-REQ-0182-V-01: Base to Archive Network Reliability

Jira Link	Assignee	Status	Priority	Test Cases
LVV-83	Robert Gruendl	Not Covered	1a	LVV-T195

#### Verification Element Description:

Disconnect, reconnect and recover transfer of data between summit and base, after disconnecting fiber at an intermediate location between base and archive

	Upstream Requirements
Requirement ID	DMS-REQ-0182
Requirement De-	Specification: The Base to Archive communications shall be highly reliable, with MTTR <
scription	baseToArchNetMTTR.
Requirement Pa-	<b>baseToArchNetMTTR = 48[hour]</b> Mean time to repair, measured over a 1-yr period.
rameters	
Requirement Prior-	1b
ity	
	OSS-REQ-0053 Base-Archive Connectivity Loss
Upper Level Re- quirement	DMS-REQ-0161 Optimization of Cost, Reliability and Availability in Order

#### 2.9.1 [LVV-T195] Verify implementation of Base to Archive Network Reliability

	Test Case Suppary				
Jira Link	Owner	Owner Status Version Critical Event Verification Type			
LVV-T195	Robert Gruendl	Draft	1	false	Test

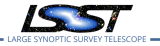
#### **Objective:**

Disconnect, reconnect and recover transfer of data between base and archive, after disconnecting fiber at an intermediate location between base and archive. Verify recovery can occur within baseToArchNetMTTR = 48[hour]. Demonstrate reconnection and recovery to transfer of data at or exceeding rates specified in LDM-142.

#### **Precondition:**

Archiver/Forwarders are configured at Base, connected to REUNA DWDM, loaded with simulated or pre-cursor data.

Archiver/Forwarder receivers or other capability is on configured at LDF, connected to Base -



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Archive Network.

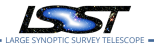
#### Predecessors:

PMCS DM-NET-5 Complete

#### **Test Personnel:**

Ron Lambert (LSST), Albert Astudillo (REUNA), Jeronimo Bezerra (FIU/AmLight), Matt Kollross (NCSA)





## 2.10 [LVV-84] DMS-REQ-0183-V-01: Base to Archive Network Secondary Link

Jira Link	Assignee	Status	Priority	Test Cases
LVV-84	Robert Gruendl	Not Covered	1a	LVV-T196

#### Verification Element Description:

This requirement is verified by disconnecting the primary link, failing over to the secondary link, reconnecting primary link, and failing back to primary link, while verifying data is transferred within required times.

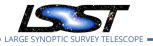
	Upstream Requirements		
Requirement ID	DMS-REQ-0183		
Requirement De- scription	<b>Specification:</b> The Base to Archive communications shall provide secondary link or trans- port mechanism (e.g. protected circuit) for operations support and "catch up" in the event of extended outage. This secondary link shall be capable of "bursting" to at least twice the capacity of the primary link.		
Requirement Prior-	1b		
ity			
	DMS-REQ-0181 Base to Archive Network Availability		
Upper Level Re-	DMS-REQ-0182 Base to Archive Network Reliability		
quirement	OSS-REQ-0049 Degraded Operational States		

#### 2.10.1 [LVV-T196] Verify implementation of Base to Archive Network Secondary Link

Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T196	Robert Gruendl	Draft	1	false	Test

#### **Objective:**

FOR EACH SEGMENT (LS - SCL, SCL - FL, FL - CHI, CHI - CHMPGN): Transfer data between base and archive on primary links over uninterrupted 1 day period. Simulate outage by disconnecting fiber on primary and verify that network fails over to secondary links. Transfer data between base and archive over secondary equipment uninterrupted 1 day period. Restore connection on primary link verify that network recovers to primary. Transfer data between base and archive on primary links over uninterrupted 1 day period. Demonstrate transfer of data at or exceeding rates specified in LDM-142 throughout fail-over period except for <=60s fail-over fail-over to secondary and recover to primary connection execution.



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#### **Precondition:**

Archiver/Forwarders are configured at Base, connected to REUNA DWDM, loaded with simulated or pre-cursor data.

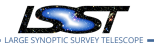
Archiver/Forwarder receivers or other capability is on configured at LDF, connected to Base -Archive Network.

#### **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

#### **Test Personnel:**

Ron Lambert (LSST), Albert Astudillo (REUNA), Jeronimo Bezerra (FIU/AmLight), Matt Kollross (NCSA)



# 2.11 [LVV-88] DMS-REQ-0188-V-01: Archive to Data Access Center Network

Jira Link	Assignee	Status	Priority	Test Cases
LVV-88	Robert Gruendl	Not Covered	1a	LVV-T200

## Verification Element Description:

This requirement is verified by transferring data between archive and both DACs over uninterrupted 1 day period, analyzing the network performance, and verifying that data can be transferred within the required time.

		Upstream Requirements
Requirement ID		DMS-REQ-0188
Requirement	De-	Specification: The DMS shall provide communications infrastructure between the
scription		Archive Center and Data Access Centers sufficient to carry scientific data and associated metadata in support of community and EPO access. Aggregate bandwidth for data trans-
		fers from the Archive Center to Data Centers shall be at least <b>archToDacBandwidth</b> .
Requirement	Pa-	archToDacBandwidth = 10000[megabit per second] Aggregate bandwidth capacity for
rameters		data transfers between the Archive and Data Access Centers.
Requirement Pr	rior-	1b
ity		
Upper Level quirement	Re-	OSS-REQ-0004 The Archive Facility

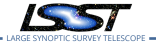
# 2.11.1 [LVV-T200] Verify implementation of Archive to Data Access Center Network

Test Case Suppary					
Jira Link	Owner Status Version Critical Event Verification Type				
LVV-T200	Robert Gruendl	Draft	1	false	Test

### **Objective:**

Transfer data between archive and both DACs over uninterrupted 1 day period (data can be simulated, i.e. files of similar size and quantity to real data). Verify can meet archTo-DacBandwidth = 10000[megabit per second]. Analyze the network and show that data can be transferred within the required time. Demonstrate transfer of data at or exceeding rates specified in LDM-142.

# Precondition:



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Data is staged in LDF and data transfer capabilities to US DAC and Chilean DAC are in place.

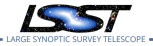
#### Predecessors:

PMCS DMTC-8100-2550 Complete

#### **Test Personnel:**

Ron Lambert (LSST), Albert Astudillo (REUNA), Jeronimo Bezerra (FIU/AmLight), Matt Kollross (NCSA)





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# 2.12 [LVV-89] DMS-REQ-0189-V-01: Archive to Data Access Center Network Availability

Jira Link	Assignee	Status	Priority	Test Cases
LVV-89	Robert Gruendl	Not Covered	1a	LVV-T201

# Verification Element Description:

This requirement needs the network link to be active for a calculated amount of time (at least 1 week) without failure. This will require modeling as failures are rare, so an annual MTBF will be estimated from test results.

	Upstream Requirements
Requirement ID	DMS-REQ-0189
Requirement De-	Specification: The Archive to Data Access Center communications shall be highly avail
scription	able, with MTBF > archToDacNetMTBF.
Requirement Pa-	archToDacNetMTBF = 180[day] Mean Time Between Failures for data service between
rameters	Archive and DACs, averaged over a one-year period.
Requirement Prior-	1b
ity	
Upper Level Re-	DMS-REQ-0161 Optimization of Cost, Reliability and Availability in Order
quirement	

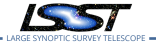
# 2.12.1 [LVV-T201] Verify implementation of Archive to Data Access Center Network Availability

Test Case Suppary					
Jira Link	Owner Status Version Critical Event Verification Type				
LVV-T201	Robert Gruendl	Draft	1	false	Test

# **Objective:**

Transfer data between archive and DACs over uninterrupted 1 week period. Extrapolate to 1 year to estimate can meet archToDacNetMTBF = 180[day]. Demonstrate transfer of data at or exceeding rates specified in LDM-142, verify achieved average and peak throughput and latency.

#### **Precondition:**



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Data is staged in LDF and data transfer capabilities to US DAC and Chilean DAC are in place.

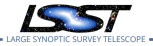
#### Predecessors:

PMCS DMTC-8100-2550 Complete

#### **Test Personnel:**

Ron Lambert (LSST), Albert Astudillo (REUNA), Jeronimo Bezerra (FIU/AmLight), Matt Kollross (NCSA)





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# 2.13 [LVV-90] DMS-REQ-0190-V-01: Archive to Data Access Center Network Reliability

Jira Link	Assignee	Status	Priority	Test Cases
LVV-90	Robert Gruendl	Not Covered	1a	LVV-T202

#### Verification Element Description:

This requirement is verified by reconnecting and recovering transfer of data between archive and DACs, after disconnecting fiber at an intermediate location between archive and DACs.

		Upstream Requirements
Requirement I	)	DMS-REQ-0190
Requirement	De-	<b>Specification:</b> The Archive to Data Access Center communications shall be highly reliable, with MTTR < archToDacNetMTTR.
scription Requirement	– – – . Pa-	archToDacNetMTTR = 48[hour] Mean time to repair, measured over a 1-yr period.
rameters		
Requirement ity	Prior-	1b
Upper Level quirement	Re-	DMS-REQ-0161 Optimization of Cost, Reliability and Availability in Order

# 2.13.1 [LVV-T202] Verify implementation of Archive to Data Access Center Network Reliability

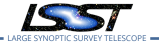
Test Case Suppary					
Jira Link	Owner Status Version Critical Event Verification Type				
LVV-T202	Robert Gruendl	Draft	1	false	Test

### **Objective:**

Reconnect and recover transfer of data between archive and DACs, after disconnecting fiber at an intermediate location between archive and DACs. Verify can meet chToDacNetMTTR = 48[hour]. Demonstrate reconnection and recovery to transfer of data at or exceeding rates specified in LDM-142.

### **Precondition:**

Data is staged in LDF and data transfer capabilities to US DAC and Chilean DAC are in place.



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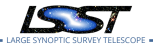
#### Predecessors:

PMCS DMTC-8100-2550 Complete

#### **Test Personnel:**

Ron Lambert (LSST), Albert Astudillo (REUNA), Jeronimo Bezerra (FIU/AmLight), Matt Kollross (NCSA)





# 2.14 [LVV-91] DMS-REQ-0191-V-01: Archive to Data Access Center Network Secondary Link

Jira Link	Assignee	Status	Priority	Test Cases
LVV-91	Robert Gruendl	Not Covered	1a	LVV-T203

#### Verification Element Description:

This requirement is verified by reconnecting and recovering transfer of data between archive and DACs, after disconnecting fiber at an intermediate location between archive and DACs.

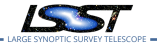
		Upstream Requirements			
Requirement ID		DMS-REQ-0191			
Requirement	De-	Specification: The Archive to Data Access Center communications shall provide sec-			
scription	n ondary link or transport mechanism (e.g. protected circuit) for operations support and				
		"catch up" in the event of extended outage.			
Requirement P	rior-	1b			
ity					
Upper Level	- – – - Re-	DMS-REQ-0189 Archive to Data Access Center Network Availability			
quirement	NC-	DMS-REQ-0190 Archive to Data Access Center Network Reliability			

# 2.14.1 [LVV-T203] Verify implementation of Archive to Data Access Center Network Secondary Link

Test Case Suppary					
Jira Link	Owner Status Version Critical Event Verification Type				Verification Type
LVV-T203	Kian-Tat Lim	Draft	1	false	Test

#### **Objective:**

FOR EACH SEGMENT (LS - SCL, SCL - FL, FL - CHI, CHI - CHMPGN): Transfer data between base and archive on primary links over uninterrupted 1 day period. Simulate outage by disconnecting fiber on primary and verify that network fails over to secondary links. Transfer data between base and archive over secondary equipment uninterrupted 1 day period. Restore connection on primary link verify that network recovers to primary. Transfer data between base and archive on primary links over uninterrupted 1 day period. Demonstrate transfer of data at or exceeding rates specified in LDM-142 throughout fail-over period except for <=60s fail-over fail-over to secondary and recover to primary connection execution.



#### **Precondition:**

Data is staged in LDF and data transfer capabilities to US DAC and Chilean DAC are in place.

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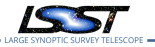
Network Verification Document

## Predecessors: PMCS DMTC-8100-2550 Complete

#### **Test Personnel:**

Ron Lambert (LSST), Albert Astudillo (REUNA), Jeronimo Bezerra (FIU/AmLight), Matt Kollross (NCSA)





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## 2.15 [LVV-183] DMS-REQ-0352-V-01: Base Wireless LAN (WiFi)

Jira Link	Assignee	Status	Priority	Test Cases
LVV-183	Robert Gruendl	Not Covered	1a	LVV-T192

#### Verification Element Description:

At Base Facility, connect to WiFi, test connection speed, i.e. send email, browse web, and retrieve files from the Internet.

	Upstream Requirements
Requirement ID	DMS-REQ-0352
Requirement De-	The Base LAN shall provide <b>minBaseWiFi</b> Wireless LAN (WiFi) and Wireless Access Points
scription	in the Base Facility to support connectivity of individual user's computers to the network
	backbones.
Requirement Pa-	minBaseWifi = 1000[megabit per second] Maximum allowable outage of active DM pro-
rameters	duction.
Requirement Prior-	2
ity	
Upper Level Re-	OSS-REQ-0003 The Base Facility
quirement	

#### 2.15.1 [LVV-T192] Verify implementation of Base Wireless LAN (WiFi)

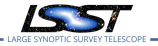
Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T192	Robert Gruendl	Draft	1	false	Test

#### **Objective:**

Verify (a) plannned and (b) as-built wireless network at the Base Facility supports minBaseWiFi bandwidth (1000 Mbs). Test internet web browsing and file download, email at summit and base over wireless. Verify wireless signal strength meets or exceeds typical, and average and peak bandwidths meet or exceed minBaseWiFI bandwidth.

#### **Precondition:**

Base Wireless LAN is installed/configured and Test Personnel have accounts for email, internet access.



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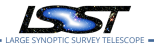
Latest Revision 2020-02-26

#### Predecessors:

PMCS DLP-465 Complete.

## **Test Personnel:**

Heinrich Reinking (LSST)



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## 2.16 [LVV-18491] DMS-REQ-0352-V-02: Base Voice Over IP (VOIP)

Jira Link	Assignee	Status	Priority	Test Cases
LVV-18491	Robert Gruendl	Not Covered	Undefined	LVV-T181

#### Verification Element Description:

Verify (a) planned and (b) 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.). Test voice calls and videoconferening.

	Upstream Requirements
Requirement ID	DMS-REQ-0352
Requirement De-	The Base LAN shall provide <b>minBaseWiFi</b> Wireless LAN (WiFi) and Wireless Access Points
scription	in the Base Facility to support connectivity of individual user's computers to the network
	backbones.
Requirement Pa-	minBaseWifi = 1000[megabit per second] Maximum allowable outage of active DM pro-
rameters	duction.
Requirement Prior-	2
ity	
Upper Level Re-	OSS-REQ-0003 The Base Facility
quirement	

### 2.16.1 [LVV-T181] Verify Base Voice Over IP (VOIP)

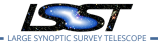
Test Case Suppary					
Jira Link	Owner	Status	Version	<b>Critical Event</b>	Verification Type
LVV-T181	Robert Gruendl	Draft	1	false	Test

#### **Objective:**

Verify (a) planned and (b) 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.). Test voice calls and videoconferening.

#### **Precondition:**

Base VOIP is installed/configured and Test Personnel have phone sets. Base Videoconference system is installed/configured. Summit, Headquarters, and/or LDF Videconference system is installed/configured.



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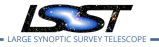
#### **Predecessors:**

PMCS DLP-465 Complete PMCS IT-702 Complete

#### **Test Personnel:**

Heinrich Reinking (LSST), another LSST DM Person at Summit, Headquarters, or LDF

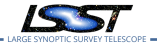




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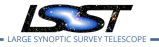
# A Traceability

Requirements	Verification Elements	Test Cases
DMS-REQ-0168	LVV-71(Gregory Dubois-Felsmann)	LVV-T1097 (Gregory Dubois-Felsmann )
DMS-REQ-0171	LVV-73(Robert Gruendl )	LVV-T1168 (Robert Gruendl)
		LVV-T1612 (Robert Gruendl)
DMS-REQ-0172	LVV-74(Robert Gruendl )	LVV-T185 (Robert Gruendl)
DMS-REQ-0173	LVV-75(Robert Gruendl )	LVV-T186 (Robert Gruendl)
DMS-REQ-0174	LVV-76(Robert Gruendl )	LVV-T187 (Robert Gruendl)
DMS-REQ-0175	LVV-77(Robert Gruendl )	LVV-T188 (Robert Gruendl )
DMS-REQ-0180	LVV-81(Robert Gruendl)	LVV-T193 (Robert Gruendl)
DMS-REQ-0181	LVV-82(Robert Gruendl )	LVV-T194 (Robert Gruendl)
DMS-REQ-0182	LVV-83(Robert Gruendl )	LVV-T195 (Robert Gruendl)
DMS-REQ-0183	LVV-84(Robert Gruendl )	LVV-T196 (Robert Gruendl)
DMS-REQ-0188	LVV-88(Robert Gruendl)	LVV-T200 (Robert Gruendl )
DMS-REQ-0189	LVV-89(Robert Gruendl)	LVV-T201 (Robert Gruendl)
DMS-REQ-0190	LVV-90(Robert Gruendl )	LVV-T202 (Robert Gruendl)
DMS-REQ-0191	LVV-91(Robert Gruendl )	LVV-T203 (Robert Gruendl)
DMS-REQ-0352	LVV-183(Robert Gruendl)	LVV-T192 (Robert Gruendl)
	LVV-18491(Robert Gruendl)	LVV-T181 (Robert Gruendl )



# **B** References

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- [2] [LDM-142], Kantor, J., 2017, Network Sizing Model, LDM-142, URL https://ls.st/LDM-142
- [3] **[LSE-78]**, Lambert, R., Kantor, J., Huffer, M., et al., 2017, *LSST Observatory Network Design*, LSE-78, URL https://ls.st/LSE-78
- [4] [LSE-160], Selvy, B., 2013, Verification and Validation Process, LSE-160, URL https://ls.st/ LSE-160

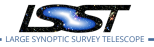


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# C Acronyms

Acronym	Description	
BDC	Base Data Center	
BERT	Bit Error Rate Tester	
CCS	Camera Control System	
CHI	Chicago	
CHMPGN	Champaign (Illinois)	
CISS	Computer Infrastructure Services South (part of the former NOAO Cerro	
	Tololo Inter-american Observatory (CTIO), now merged into NSF'S OIR Lab	
	Central Operating Services)	
CTIO	Cerro Tololo Inter-American Observatory	
DAC	Data Access Center	
DAQ	Data Acquisition System	
DM	Data Management	
DMCS	Data Management Control System	
DMS	Data Management Subsystem	
DMS-REQ	Data Management top level requirements (LSE-61)	
DMSR	DM System Requirements; LSE-61	
DMSSIT	DM Subsystem Integration Test	
DMTR	DM Test (Plan and) Report	
DTN	Data Transfer Node	
DWDM	Dense Wave Division Multiplex	
EFD	Engineering and Facility Database	
EPO	Education and Public Outreach	
FIU	Florida International University	
FL	Florida	
HL	Higher Level	
IP	Internet Protocol	
ISO	International Standards Organization	
IT	Information Technology	
LAN	Local Area Network	
LATISS	LSST Atmospheric Transmission Imager and Slitless Spectrograph	
LDF	LSST Data Facility	
LDM	LSST Data Management (Document Handle)	

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Network Ve	rification	Document

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LHN	Long-Haul Networks		
LL	Lower Level		
LS	La Serena		
LSE	LSST Systems Engineering (Document Handle)		
LSST	Large Synoptic Survey Telescope		
LVV	LSST Verification and Validation (Jira project)		
MTBF	Mean Time Between Failures		
MTTR	Mean Time to Repair		
NCSA	National Center for Supercomputing Applications		
NET	Network Engineering Team		
OCS	Observatory Control System		
OSI	Open System Interconnect		
OSS	Observatory System Specifications; LSE-30		
OTDR	Optical Time Domain Reflectometer		
PMCS	Project Management Controls System		
REUNA	Red Universitaria Nacional		
SC	Science Collaboration		
SCL	Santiago, Chile		
SIT	LSST System Integration Test		
SL	Same Level		
SLAC	SLAC National Accelerator Lab		
TCS	Telescope Control System		
US	United States		
VNVD	Vera C Rubin Observatory Network Verification Document		
VOIP	Voice Over Internet Protocol		
WBS	Work Breakdown Structure		