

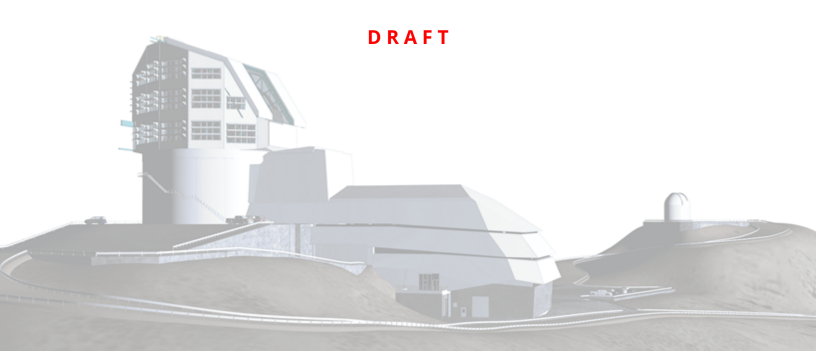
Vera C. Rubin Observatory Rubin Observatory Operations

Rubin Data and Information Security Plan

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RTN-030

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Abstract

This document covers data security and recovery, threats and mechanisms for dealing with them. Where possible it will refer to other documents for details. This replaces LDM-324 for the operations era.





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Rubin Data and Information Security Plan

1 Introduction

This is the Rubin information and data security plan for operations. This renders LDM-324 obsolete.

This security plan conforms with the construction era security documentation:

- "LSST Information Classification Policy" [LPM-122]
- "LSST Master Information Security Policy" [LPM-121]

Note has been taken of Adams et al. (2021).

During the ramp up to operations further security requirements were given to the project by the agencies. The response to these is in DM Technical Note (DMTN)-199¹.

The Data Production (DP) department is concerned with the operations and maintenance of Rubin constructed software, hardware and networks. Development remains open-source in nature.

Data from the telescope on Cerro Pachón is transmitted over Rubin controlled networks to SLAC National Accelerator Laboratory (SLAC) in Menlo Park USA. After an agreed embargo period all data will be transmitted to the Institut National de Physique Nucléaire et de Physique des Particules (IN2P3) in Lyon, France, and at least some data is transmitted to the Royal Observatory Edinburgh. Processing occurs in all three locations using a coordinate release of the Rubin Science Pipelines.

Access to data will be provided to authorized via a US DAC A data access center similar to the United States (US) DAC will also be provided in Chile.

For data taken initially we have been requested to comply with NIST.SP.800-171 the compliance matrix is provided in Appendix B

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¹This is a limited availability document



This document does not do a detailed threat analysis though this should be and are done for individual systems and Enclaves. Adams et al. (2021) is good guide for software threats.

2 Presence of controlled information

Vera C. Rubin Observatory is an open source project with no confidentiality requirements on the software. The software project's integrity requirements are met through the combination of processes and controls which provide verified user access and protected credentials. The majority of software testing is conducted using open simulated and observational data sets.

Rubin observatory data is not considered Controlled Unclassified Information (CUI), however we have been asked to embargo data for eighty hours and up to ten days for some images. All data, after the embargo period, is classified as Internal for two years before it becomes public. Internal here means available to data rights holders as per RDO-013. Data rights holders are instructed not to disseminate data outside of the collaboration. This is the customary protection for this data in the field of optical astronomy.

3 System description

Vera C. Rubin Observatory produces around 20TB of astronomical data per night for the 10 year Legacy Survey of Space and Time (formerly Large Synoptic Survey Telescope) (LSST) The control of the the observatory is part of Telescope and site and is covered in Section 5 Data are processed in SLAC, IN2P3 and ROE. A publicly available alert stream emanates from the United States Data Facility (USDF) at SLAC. Processing is the responsibility's of Rubin Data Production (RDP) department while Quality Assurance is carried out under Rubin system PerFormance (RPF) department.

The Rubin Operations Plan RDO-018 gives more details. The USDF specification is in DMTN-189 but some architecture details are provided in Section 4.

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3.1 Data verification and quality assurance

Members of the RPF department assess the data quality at short and long timescales. They require access to tools installed at the summit as well as in the data facilities. In particular they will need access to images as they are processed to generate alerts.

These team members will have to have SLAC accounts to perform this work - SLAC accounts are governed by (need doc).

AI S-1

. In addition they will need summit accounts as governed by ITTN-045 and ITTN-010.

3.2 Data processing

3.2.1 Data Release Processing

DRP is performed only on unencumbered data which is fully available to Rubin Data Access rights holders. Processing is carried out at three sites. Each site has its own security policies (need doc refs)

AI S-2

3.3 Data access

After a short period of encumbrance image and derived data are made available to all data rights holders as defined in LDO-13.

Front end data access via the RSP will be hosted on a cloud provider such as Google. Thus not requiring community science users to have SLAC accounts.

There will be a DAC in Chile to support Chilean users. The UK intends to host a DAC for UK users.

In addition there will be a set of Independent Data Access Center (IDAC)s which will usually serve a portion of the data e..g perhaps only catalogs or only the object catalog.

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3.4 Rubin Director's Office

Rubin headquarters are in Tucson Arizona where a few services are also deployed such as Jira and Confluence. These are discussed more in Section 6

4 Data Production system architecture

The overall system architecture is available in LDM-148. Details on the USDF specifications are given in DMTN-189.

AI S-3

Section 3 gives a high level overview of the system, architecturally we look at this as a set of enclaves. As images are processed in the Prompt and Offline Production enclaves, their resulting data products are stored in the Archive enclave and made available to the DAC enclave where data rights holders can access and analyze them. In addition, Rubin Observatory staff will use the Development/Integration enclave to maintain the Observatory's software tools and systems and to develop new versions of them.

These enclaves are further described here and for each a series of subsections explore:

- 1. Threats and Security infrastructure
- 2. Disaster recovery

4.1 Prompt Enclave

The Prompt enclave receives images from the Observatory facilities in Chile via a Long Haul Network connection. It stores these and processes them into Prompt data products of three main types: alerts for things that have moved or changed, measurement catalogs, and processed images. The alerts can be further subdivided into *streak* alerts for objects that have moved a long distance and *non-streak* alerts for all other objects. Measurements in the catalogs follow the same subdivision. Images may be Commissioning images used for testing and characterizing the Observatory systems, normal science images without significant *streaks*, or delayed science images that do contain significant *streaks*.

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Streak alerts are transmitted to an Alert Vetting System (AVS) located at a Trusted Broker Facility at Lawrence Livermore National Lab. *Non-streak* alerts and *streak* alerts approved by the Alert Vetting System (AVS) are to be published to the world at large within 60 seconds of the original raw image being taken. Normal science images are made available to data rights holders in the DAC after an 80 hour embargo period. Delayed science images, as identified by the AVS, and any unapproved *streak* measurements taken from them are made available after a 10 day embargo period. Commissioning images are made available to data rights holders after a 30 day embargo period.

All Prompt data products are checked for quality by automated systems but also by human operators from the Rubin Observatory staff, who have access to all images and data products in order to perform spot checks or follow ups.

4.1.1 Threats and Security infrastructure

The obvious threat surfaces here are:

- 1. Transmission of Data from Chile. IPSec built into the routers will be used on the long haul network (LHN). DMTN-108 discusses threats in this realm a little more.
- 2. Transmission to Lawrence Livermore National Laboratory (LLNL). This will be over internet using TLS.
- 3. Staff access for Quality Assurance (QA). All the usual user threats such as phishing apply these users are however governed bu SLAC security policies.

AI S-4

- 4. QA tools. The web accessible QA tools should have a threat analysis performed by SLAC or our Security consultants although they will be behind SLAC virtual private network (VPN) and 2FA. These tools are also only accessible by staff and probably pose a low risk.
- 5. The for the initial 10 days (30 in commissioning) after acquisition the data is maintain on encrypted disks with in the restricted Other Government Agencies (OGA) rack.

4.1.2 Disaster recovery

All embargoed data is also stored on a secure server in Chile hence it can be retransmitted as needed. In the case of a total wipe out of the OGA systems use of Chef, docker etc allow

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redeployment rapidly. See also the SLAC Rubin disaster recovery plan.

AIS-5

. The back up for the embargoed data is the Chile OGA rack.

4.2 Offline Production Enclave

Each year (or more frequently), the Offline Production enclave takes the raw images accumulated to date in the Archive and reprocesses them to generate highly accurate, consistent images and measurement catalogs, known as a Data Release. These data products are stored in the Archive and made available to data rights holders in the DAC after they have been checked by automated systems and after Rubin Observatory staff has vetted, characterized, and documented them. Offline Production is split between the USDF and the French Data Facility (FrDF) and UKDF. Each Data Facility performs part of the computations and exchanges its results with the others, so all have a complete set of data products at release time.

4.2.1 Threats and Security infrastructure

- Offline production data is no longer embargoed ergo not considered under threat.
- Data could be intercepted in transfer between sites, however this is only performed after the embargo period hence the security risk is low.
- Malicious users could disrupt data or processing. We are using standard tooling from High Energy Physics (HEP) which has been in use for many years and gives a level confidence of their suitability in this scientific endeavor. Still internal users remain a major risk - we maintain an inclusive project and try to avoid disgruntled team members.

4.2.2 Disaster recovery

Post embargo FrDF keeps a full copy of the raw data.

4.3 Archive Enclave

The raw images, data products, and other records of the survey such as commands, events, and telemetry from Observatory systems are all stored in the Archive. As the permanent

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scientific record of the survey, no more than 1% of the raw images or telemetry may be lost or corrupted according to Rubin requirements.

To help ensure this, the French Data Facility maintains a disaster recovery copy of all raw images and data products. Additional copies of some raw images and data products will be stored in Observatory systems in Chile.

We intend to have a hybrid access model for the archive where the RSP users and user processing will be on Google cloud while the data resides at SLAC. A cache of images will be held on Google with a dedicated client pulling needed images from SLAC to google.

4.3.1 Threats and Security infrastructure

- Archive data is no longer embargoed ergo not considered under threat.
- We will have a lot of users which could be problematic. Keeping the data rights holders on the cloud allows a clean separation of concerns between SLAC i for processing and archive and the more public facing RSP.

4.3.2 Disaster recovery

Post embargo FrDF keeps a full copy of the raw data.

4.4 USDF DAC Enclave

Data rights holders will use the services and systems in this enclave to work with the survey data products. It is therefore a general-purpose scientific computing facility. Generally users will interact with the Rubin Science Platform (RSP), which is composed of a web-based Portal Aspect providing a guided user interface for accessing and analyzing the data, a Notebook Aspect providing an interactive, flexible, programming-oriented interface, and an API Aspect providing an programmable access service. Users of the DAC may connect from anywhere in the world over the Internet; all such users will be authenticated before accessing any RSP service. The RSP is hosted on a cloud service, currently Google Cloud Platform.

The DAC retrieves the released data products from the Archive Enclave via protocols and

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services authenticated at a service account level only. While end-user identities may be included for audit and accounting purposes, fundamentally the DAC exists to provide access to all Archive contents.

4.4.1 Threats and Security infrastructure

The RSP is an attractive generic target due to its computing resources. There is some user generated data which is mildly sensitive. Hosting it on a cloud provider reduces risk considerably for the Archive enclave, and also leverages the security products and services made available by the hosting provider. SQR-041 provides a risk assessment for the RSP. ? provides a more in depth web risk analysis.

Backend archive services could provide another attack surface. These are governed by SLAC security.

AIS-6

4.4.2 Disaster recovery

For user spaces we rely on cloud provider redundancy/backup/recovery.

Our data is cached a full copy is always held at the USDF hence any Rubin data at the DAC is expendable.

4.5 Chile DAC Enclave

This proposed DAC in Chile is covered in O'Mullane & Petravick (LDM-572). We will not start work on this until near the start of operations.

4.5.1 Threats and Security infrastructure

- The Chile DAC is within the Recinto data center and covered by AURA/COS security measures.
- All Rubin traffic is run through a security appliance (currently Zeek).
- Selected Chilean users have access to the DAC. We will keep the DAC and the users

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confined with least privileges. We will use a caching mechanism analogous to the Cloud DAC system to restrict access to the object store for the external users.

• All access will be via RSP pods and hence containerized - escalation potential from in side the container will be carefully monitored.

4.5.2 Disaster recovery

The Chile disaster recovery plan will cover the Chile DAC.

AIS-7

4.6 Development and Integration Enclave

Rubin Observatory and USDF staff will use this enclave to build and test new versions of software and services to be deployed in the other enclaves.

4.6.1 Threats and Security infrastructure

- Developers have a higher level of access than most users. This is a necessary and accepted risk.
- All developers must adhere to SLAC access rules e...g FACTS checking etc.

4.6.2 Disaster recovery

SLAC keep tape backups.

All code is deployed using Chef or containers and hence fairly easily recoverable in case of catastrophic failure.

4.7 FrDF Processing Enclave

50% of Data Release Production (DRP) will be done at IN2P3. A full back up of the raw data will also be held there. The IN2P3 computing infrastructure is described in https://doc.lsst.eu/.

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4.7.1 Threats and Security infrastructure

IN2P3 have their own cyber security procedures which will be adhered to.

4.7.2 Disaster recovery

All Raw data is also at SLAC and can be resent over a period of time.

4.8 UKDF Processing Enclave

25% of processing will be done on e-Infrastructure for Research and Innovation for UK Science and Technology Facilities Council (STFC) (IRIS).

4.8.1 Threats and Security infrastructure

UKDF have their own cyber security procedures which will be adhered to.

4.8.2 Disaster recovery

All Raw data is at IN2P3 and can be resent over a period of time.

4.9 External entities

There are a number of IDACs which will have and serve catalogs and or images. These are within our realm of security to some extend but not entirely - we rely on trust at some level.

4.9.1 Threats and Security infrastructure

The obvious threat here is unauthorized access to the data rights accessible data. Any IDAC must adhere to our user access protocols so this should not happen. If unauthorized access occurs the impact is low in terms of system integrity - it may reflect badly on Rubin Observatory and erode the brand and the entire notion of restricted access to the data.

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4.9.2 Disaster recovery

We are not concerned with disasters at IDACs. We can resend the appropriate data to them

5 Telescope and Site System architecture

We concern our selves here mainly with the software architecture of telescope and site, this includes the control system but also the controlled devices and various test stands.

The control system architecture is given in LSE-150. Broadly this is a message bus architecture with various controllable components such as the Camera, Environmental Control, etc. attached to it. The components can receive control messages and telemetry from the bus by listening to various queues. The script queue component allows for orchestrated commanding of various components.

This set may be seen for the Main Telescope as well as the Auxiliary Telescope. In addition there is a test stand in the Base and one in Tucson which have physical DAQ hardware to emulate the camera and can simulate many other physical components for testing the control system.

We consider these systems under the same headings used in Section 4.

5.1 Summit Systems

The summit iOS the crown jewel of Rubin the network and control system touch all the hardware on the summit. The control system, which touches all hardware, is described in LSE-150. This is a message bus system allowing command of all commandable devices from the Telescope Mount Assembly (TMA) to the Heating, Ventilation, and Air Conditioning (HVAC). Most of the computing hardware lives in the summit computer room on the second floor which is card accessible and has cameras in place. Racks in the computing room are locked with individual codes known to Rubin IT. Combinations are kept in a password vault. Access to services on the summit is more restricted than to the rest of Rubin, see the on boarding procedure ITTN-045.

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Access to most controls is through the control room which is a key card accessible room on the second floor of the observatory

Underlying some of this is the virtualization system as described ITTN-036.

5.1.1 Threats and Security infrastructure

The summit has several security features coming from the Chilean infrastructure:

- The summit has firewalls and 2FA enabled VPN access.
- Accessibility to the summit is via the access road which has a physical security check.
- The Control and Computer rooms as well as the Dome can only be accessed by authorized personnel with key cards.

There are also many threats:

- DMTN-108 discusses some issues such as fiber taps to access data.
- Assuming access was gained to the computer room physical disks could be removed, our infrastructure as code approach allows us to quickly rebuild servers, the data is also available at SLAC. Disks on the summit are encrypted meaning it would be quite difficult for anyone to retrieve data from any physical disks removed from the computer room.
- As always our network may be vulnerable to attack, we follow NIST advice and will have a contract with a cyber security firm to assist in this area.

5.1.2 Disaster recovery

- We can deploy most systems from scratch using the Rancher, puppet, kubernetes Infrastructure as Code (IaC) approach. This is relatively quick (hours) provided machines are available. This also means machines are interchangeable and we keep at least one spare on the summit.
- Other systems such as the coating chamber control computer have spares since we can not rebuild them easily.

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- Should we have an all out attack on the system via the LHN we have an out of bounds link which still provides access and monitoring (allowing shutdown if needed).
- Though the software *could* command systems out of limits all the physical devices have engineering safety stops build in.

5.2 Base Test Stand

In the computer room on the base facility in Las Serena we have the Base (La Serena) Test Stand (BTS). This is a full Data Acquisition System (DAQ) identical to that attached to the camera on the summit, as well as as set of supporting machines which allow deployment of both control components and simulators. This allow full scale testing of the summit control systems and especially the Camera readout.

5.2.1 Threats and Security infrastructure

This system is behind the La Serena firewall. It is accessible by VPN. Access is restricted to the computer room and cameras are in place.

5.2.2 Disaster recovery

Apart from the DAQ itself the machines here are standard and the system can be rebuilt using our IaC approach. There is no irreplaceable data on the system.

5.3 Tucson Test Stand

The Tucson Test Stand (TTS) is located in the commuter room on Cherry Ave in Tucson. It is similar to the BTS Section 5.2 but has a smaller DAQ more ComCam sized. This is still very useful for testing.

5.3.1 Threats and Security infrastructure

This system is behind the Tucson firewall. It is accessible by VPN. Access is restricted to the computer room with only a few AURA employees allowed to access it.

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5.3.2 Disaster recovery

Apart from the DAQ itself the machines here are standard and the system can be rebuilt using our IaC approach.

6 Rubin Directors Office

The directors office is in Tucson Arizona and hosts several observatory functions.

These include:

- Active directory and Data Services.
- · Websites such as Drupal, Jira, Confluence.
- Databases such as Docushare, Contacts Database, Primavera.
- Terminal servers for access to some windows based services such as as primavera.

Jira, Confluence, Docushare as well as engineering oriented services such as

remain in place for the directors office.

7 Threats and Security infrastructure

The "LSST Tucson Site IT Cybersecurity Policy" [LPM-125] is the policy for directors office.

The main threats are against tour web interfaces such as Confluence and Drupal. IT keep these servers up to date with security patches and we look out for any threat warnings.

8 Disaster recovery

The construction era "LSST Tucson Site Disaster Recovery Plan" [LPM-101] covers disaster recovery for the directors office.

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B Compliance with NIST800-171

Table 1: This table provides an overview of the NIST.SP.800-171 and Rubin compliance with it.

NIST 800-171	2021	Intended	Note
	Status	Compli-	
		ance	
3.1 ACCESS CONTROL			

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3.1.1 Limit system access to authorized users, processes acting on behalf of autho-	Υ	Υ	
rized users, and devices (including other systems).			
3.1.2 Limit system access to the types of transactions and functions that authorized	N	Y	There are many non-administrative users with unrestricted sudo ac-
users are permitted to execute.			cess, this will be addressed.
3.1.3 Control the flow of CUI in accordance with approved authorizations.	Υ	Y	
3.1.4 Separate the duties of individuals to reduce the risk of malevolent activity with-	N	Y	Principle of least privilege is applied. Many users have access to
out collusion.			hosts that is unneeded.
3.1.5 Employ the principle of least privilege, including for specific security functions	N	Y	Targeted sudo rules are needed for common operations. IPA con-
and privileged accounts.			trols sudo centrally
3.1.6 Use non-privileged accounts or roles when accessing nonsecurity functions.	Υ	Υ	
3.1.7 Prevent non-privileged users from executing privileged functions and capture		Y	This is probably sudo attempts audits. Full commands can be logged
the execution of such functions in audit logs.			in at the cost of extra load for the servers.
3.1.8 Limit unsuccessful login attempts.	N	Y	Web Services such as love, foreman, ipa console, nublado, etc. may
			need rate limiting. We dont use passwords in ssh hosts only ssh keys
			which many conisder more secure - we are not aware of a retry limit
			for ssh-key access, an approriate extra security would be to not use
			the default port 22.
3.1.9 Provide privacy and security notices consistent with applicable CUI rules.	N	Y	Check login notices etc. A login banner can be displayed upon login
3.1.10 Use session lock with pattern-hiding displays to prevent access and viewing of	Y	Y	This is our policy.
data after a period of inactivity.			
3.1.11 Terminate (automatically) a user session after a defined condition.	N	Υ	ssh sessions are generally not limited on hosts; some network equip-
2.1.12 Manitary and control remote access against	NI.	V	ment has timeouts set; nublado has a session limit for notebooks?
3.1.12 Monitor and control remote access sessions.	N	Y	We currently check who and from where is connecting. VPN is in use
3.1.13 Employ cryptographic mechanisms to protect the confidentiality of remote ac-	Υ	Y	VPN is in use
cess sessions.	N	Y	Postion modes I LINI is an anan hask dear with no ACLs
3.1.14 Route remote access via managed access control points.	Y	Y	Bastion nodes – LHN is an open back door with no ACLs
3.1.15 Authorize remote execution of privileged commands and remote access to	Ţ	Y	
security-relevant information.	Y	Y	All devices attaching in Chile wood to be vegictored by Man address
3.1.16 Authorize wireless access prior to allowing such connections. 3.1.17 Protect wireless access using authentication and encryption.	Y	Y	All devics attaching in Chile need to be registered by Mac address.
	Y	Y	In the cance there is no onen wife and on the summit devices must
3.1.18 Control connection of mobile devices.	ĭ	, i	In the sense there is no open wifi, and on the summit devices must be registered.
3.1.19 Encrypt CUI on mobile devices and mobile computing platforms.23	Υ	Y	Data will not exist on mobile devices - in the case where an image
			may exist on say commissioning team laptop we will have disk en-
			cryption enabled.
3.1.20 Verify and control/limit connections to and use of external systems.	Υ	Y	This implies vetting of devices that connect to the control network
			- we use mac address for laptops and personal mobile phones can
			not connect to the control network. We also have a separation with
			the LHN Service Set Identifier (SSID) and Virtual Local Area Network
			(VLAN)s.
3.1.21 Limit use of portable storage devices on external systems.	N	Y	Can be rolled out with puppet but there are some servers that need usb.
2.1.22 Control CIII nosted or proposed on publish assessible systems	Y	Y	
3.1.22 Control CUI posted or processed on publicly accessible systems. 3.2 AWARENESS AND TRAINING	Ť	Y	We do not intend to post images on publicly accessible systems.
	Υ	Y	
3.2.1 Ensure that managers, systems administrators, and users of organizational systems are made aware of the security risks associated with their activities and of the	ī	T T	
applicable policies, standards, and procedures related to the security of those sys-			
tems.			
3.2.2 Ensure that personnel are trained to carry out their assigned information	N	Y	
security-related duties and responsibilities.	.,	'	
3.2.3 Provide security awareness training on recognizing and reporting potential in-	Υ	Y	We would like to do more here like capture flag exercises for devel-
dicators of insider threat.			opers or blue/red teams events
3.3 AUDIT AND ACCOUNTABILITY			
3.3.1 Create and retain system audit logs and records to the extent needed to enable	Υ	Y	
the monitoring, analysis, investigation, and reporting of unlawful or unauthorized sys-			
tem activity.			
3.3.2 Ensure that the actions of individual system users can be uniquely traced to	Υ	Y	
those users, so they can be held accountable for their actions.			
3.3.3 Review and update logged events.	Р	Y	We may look for a third party contract for this.
3.3.4 Alert in the event of an audit logging process failure.	N	Y	
3.3.5 Correlate audit record review, analysis, and reporting processes for investigation	N	Y	Again shall look for third party contract for this
and response to indications of unlawful, unauthorized, suspicious, or unusual activity.			
3.3.6 Provide audit record reduction and report generation to support on-demand	N	Y	
analysis and reporting.			
3.3.7 Provide a system capability that compares and synchronizes internal system	Υ	Y	
clocks with an authoritative source to generate timestamps for audit records.			

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3.3.8 Protect audit information and audit logging tools from unauthorized access,	Υ	Y	
modification, and deletion.			
3.3.9 Limit management of audit logging functionality to a subset of privileged users.	Υ	Υ	
3.4 CONFIGURATION MANAGEMENT			
3.4.1 Establish and maintain baseline configurations and inventories of organizational	Υ	Y	We use mainly infrastructure as code approaches so the software is
systems (including hardware, software, firmware, and documentation) throughout			well tracked. IT inventory all the hardware.
the respective system development life cycles.			
3.4.2 Establish and enforce security configuration settings for information technology	Υ	Y	
products employed in organizational systems.			
3.4.3 Track, review, approve or disapprove, and log changes to organizational sys-	Υ	Y	We have CCBs and code change process in place which also cover
tems.	'	'	the infrastructure as code.
3.4.4 Analyze the security impact of changes prior to implementation.	Υ	Y	the minastructure as code.
3.4.5 Define, document, approve, and enforce physical and logical access restrictions	Υ	Y	
associated with changes to organizational systems.			
3.4.6 Employ the principle of least functionality by configuring organizational systems	N	Y	
to provide only essential capabilities.			
3.4.7 Restrict, disable, or prevent the use of nonessential programs, functions, ports,	Υ	Y	We get a lot of this by mainly containerizing the applications and
protocols, and services.			having users work within deployed containers.
3.4.8 Apply deny-by-exception (blacklisting) policy to prevent the use of unauthorized	N	Υ	We need to implement SUDO lists to restrict access. However, this
software or deny-all, permit-by-exception (whitelisting) policy to allow the execution			could be related to blacklisting of applications.
of authorized software.			Q + 1/1
3.4.9 Control and monitor user-installed software.	Υ	Y	
3.5 IDENTIFICATION AND AUTHENTICATION	-		
3.5.1 Identify system users, processes acting on behalf of users, and devices.	Υ	Y	
3.5.2 Authenticate (or verify) the identities of users, processes, or devices, as a pre-	Υ	Υ	
requisite to allowing access to organizational systems.			· · · · · · · · · · · · · · · · · · ·
3.5.3 Use multifactor authentication for local and network access to privileged ac-	N	Υ	Chile dont require 2FA at the moment
counts and for network access to non-privileged accounts.			
3.5.4 Employ replay-resistant authentication mechanisms for network access to priv-		Y	Chile dont require 2FA at the moment, but certificates are deployed
ileged and non- privileged accounts.			to prevent mitm
3.5.5 Prevent reuse of identifiers for a defined period.	N	Y	
3.5.6 Disable identifiers after a defined period of inactivity.	Y	Y	
	Y	Y	
3.5.7 Enforce a minimum password complexity and change of characters when new	Y	Y	
passwords are created.			
3.5.8 Prohibit password reuse for a specified number of generations.	Υ	Y	
3.5.9 Allow temporary password use for system logons with an immediate change to	Υ	Y	
a permanent password.			
3.5.10 Store and transmit only cryptographically-protected passwords.	Υ	Y	
3.5.11 Obscure feedback of authentication information.	Υ	Y	
3.6 INCIDENT RESPONSE			
3.6.1 Establish an operational incident-handling capability for organizational systems	Υ	Y	AURA have insurance which covers this. But we really should have a
that includes preparation, detection, analysis, containment, recovery, and user re-			contract to look over logs etc. to note when we are hit.
sponse activities.			contract to look over logs etc. to note when we are me.
3.6.2 Track, document, and report incidents to designated officials and/or authorities	Υ	Y	
	'	'	
both internal and external to the organization.			
3.6.3 Test the organizational incident response capability.	N	Y	
3.7 MAINTENANCE			
3.7.1 Perform maintenance on organizational systems.	Υ	Υ	
3.7.2 Provide controls on the tools, techniques, mechanisms, and personnel used to	Υ	Υ	
conduct system maintenance.			
3.7.3 Ensure equipment removed for off-site maintenance is sanitized of any CUI.	Υ	Υ	
3.7.4 Check media containing diagnostic and test programs for malicious code before	Υ	Y	
the media are used in organizational systems.			
3.7.5 Require multifactor authentication to establish nonlocal maintenance sessions	N	Y	Chile dont do 2FA yet. 2 factor authentication system (Duo) has the
via external network connections and terminate such connections when nonlocal	14	1 '	capability to kill sessions.
			capability to kill sessions.
maintenance is complete.	V	- V	
3.7.6 Supervise the maintenance activities of maintenance personnel without re-	Υ	Y	
quired access authorization.			
3.8 MEDIA PROTECTION			
3.8.1 Protect (i.e., physically control and securely store) system media containing CUI,	N	Υ	
both paper and digital.			
3.8.2 Limit access to CUI on system media to authorized users.	N	Υ	
3.8.3 Sanitize or destroy system media containing CUI before disposal or release for	Υ	Y	
reuse.			
3.8.4 Mark media with necessary CUI markings and distribution limitations.	N	Y	We understand we should label rooms and machines acord-
, and an analysis		1	ing to https://www.archives.gov/files/cui/20161206-cui-marking-
			handbook-v1-1.pdf
	1	1	Hallabook-vi-1.pai

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	ī		
3.8.5 Control access to media containing CUI and maintain accountability for media	Υ	Y	
during transport outside of controlled areas.	N.	V	
3.8.6 Implement cryptographic mechanisms to protect the confidentiality of CUI stored on digital media during transport unless otherwise protected by alternative	N	Y	
physical safeguards.			
3.8.7 Control the use of removable media on system components.		Υ	Can be rolled out with puppet but there are some servers that need
sion condition the age of removable media on system components.		'	usb.
3.8.8 Prohibit the use of portable storage devices when such devices have no identi-	Υ	Υ	
fiable owner.			
3.8.9 Protect the confidentiality of backup CUI at storage locations.	Υ	Υ	
3.9 PERSONNEL SECURITY			
3.9.1 Screen individuals prior to authorizing access to organizational systems contain-	Υ	Y	Only project team members will have access to early images - all are
ing CUI.			know individuals. This doesn't suggest background security screen-
			ing and it was also explicitly not required by the agencies in section
			2 of the requirements document.
3.9.2 Ensure that organizational systems containing CUI are protected during and af-	Υ	Y	
ter personnel actions such as terminations and transfers.			
3.10 PHYSICAL PROTECTION		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.10.1 Limit physical access to organizational systems, equipment, and the respective	Υ	Y	This physical access limitations will increase with locks on server cabinets at a but low sord access in already in place.
operating environments to authorized individuals.	Υ	Υ	inets etc. but key card access is already in place.
3.10.2 Protect and monitor the physical facility and support infrastructure for organizational customs	T .	1	Security is in place on Cero Pachon and at the entrance to the mountain - though not only for Rubin so not permanently at the observa-
zational systems.			tory.
3.10.3 Escort visitors and monitor visitor activity.	Υ	Y	Actual visitors are escorted on the summit - contractors are consid-
3.10.5 Escore visitors and monitor visitor decivity.			ered more like staff.
3.10.4 Maintain audit logs of physical access.	N	Υ	Chile use Noirlab key-card system, we should reach to them to in-
			quire about their audit procedures
3.10.5 Control and manage physical access devices.	Υ	Y	4
3.10.6 Enforce safeguarding measures for CUI at alternate work sites.	Υ	Y	This brings in NIST.800-46 and NIST.800-114. Threat analysis sug-
			gested. NAT considered bad.
3.11 RISK ASSESSMENT			
3.11.1 Periodically assess the risk to organizational operations (including mission,	Υ	Y	
functions, image, or reputation), organizational assets, and individuals, resulting from			
the operation of organizational systems and the associated processing, storage, or			
transmission of CUI.			
3.11.2 Scan for vulnerabilities in organizational systems and applications periodically	N	Υ	Third party contract
and when new vulnerabilities affecting those systems and applications are identified.			
3.12 SECURITY ASSESSMENT	V	Y	
3.12.1 Periodically assess the security controls in organizational systems to determine if the controls are effective in their application.	Y	1	
3.12.2 Develop and implement plans of action designed to correct deficiencies and	Υ	Y	
reduce or eliminate vulnerabilities in organizational systems.		'	
3.12.3 Monitor security controls on an ongoing basis to ensure the continued effec-	Υ	Y	
tiveness of the controls.		'	
3.12.4 Develop, document, and periodically update system security plans that de-	N	Υ	Like any documentation this security documentation can get out of
scribe system boundaries, system environments of operation, how security require-			date.
ments are implemented, and the relationships with or connections to other systems.			
3.13 SYSTEM AND COMMUNICATIONS PROTECTION			
3.13.1 Monitor, control, and protect communications (i.e., information transmitted	Υ	Υ	
or received by organizational systems) at the external boundaries and key internal			
boundaries of organizational systems.			
3.13.2 Employ architectural designs, software development techniques, and systems	Υ	Υ	We can do more here.
engineering principles that promote effective information security within organiza-			
tional systems.			
3.13.3 Separate user functionality from system management functionality.	N	Y	This is difficult in development and commissioning but should be ok
2.12.4 Provent unauthorized and unintended information transfer via above described	NI	V	in operations.
3.13.4 Prevent unauthorized and unintended information transfer via shared system	N	Y	This will require training the operators and scientist who have access to the CUI data to not put it on their devices.
resources. 3.13.5 Implement subnetworks for publicly accessible system components that are	Y	Y	to the Corrulata to not put it on their devices.
physically or logically separated from internal networks.	'	'	
progressing or regionary department meterial metavoritor	1	1	<u> </u>
3.13.6 Deny network communications traffic by default and allow network communi	Υ	I Y	We may need to hring it intables on each bost
3.13.6 Deny network communications traffic by default and allow network communications traffic by exception (i.e., deny all, permit by exception).	Υ	Y	We may need to bring up iptables on each host
cations traffic by exception (i.e., deny all, permit by exception).			We may need to bring up iptables on each host
·	Y	Y	We may need to bring up iptables on each nost

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3.13.8 Implement cryptographic mechanisms to prevent unauthorized disclosure of CUI during transmission unless otherwise protected by alternative physical safe-	N	Y	IPSec and encryption coming
guards.			
3.13.9 Terminate network connections associated with communications sessions at	Υ	Y	
the end of the sessions or after a defined period of inactivity.			
3.13.10 Establish and manage cryptographic keys for cryptography employed in or-	Υ	Y	
ganizational systems.			
3.13.11 Employ FIPS-validated cryptography when used to protect the confidentiality	N	Y	
of CUI.			
3.13.12 Prohibit remote activation of collaborative computing devices and provide	Υ	Y	We should take care with the new roaming camera.
indication of devices in use to users present at the device.			
3.13.13 Control and monitor the use of mobile code.	Υ	Y	Currently we have no mobile code
3.13.14 Control and monitor the use of Voice over Internet Protocol (VoIP) technolo-	N	Y	Chile dont monitor voip callls
gies.			
3.13.15 Protect the authenticity of communications sessions.	Υ	Y	
3.13.16 Protect the confidentiality of CUI at rest.	N	Y	
3.14 SYSTEM AND INFORMATION INTEGRITY			
3.14.1 Identify, report, and correct system flaws in a timely manner.	Υ	Y	
3.14.2 Provide protection from malicious code at designated locations within organizational systems.	Y	Y	
3.14.3 Monitor system security alerts and advisories and take action in response.	Υ	Y	
3.14.4 Update malicious code protection mechanisms when new releases are available.	Y	Y	
3.14.5 Perform periodic scans of organizational systems and real-time scans of files	Υ	Υ	
from external sources as files are downloaded, opened, or executed.			
3.14.6 Monitor organizational systems, including inbound and outbound communi-	Υ	Υ	
cations traffic, to detect attacks and indicators of potential attacks.			
Total requirements		108	
Total Rubin Intends to comply with		108	
Total Rubin Complies with in 2021		72	

C Glossary

Alert A packet of information for each source detected with signal-to-noise ratio > 5 in a difference image by Alert Production, containing measurement and characterization parameters based on the past 12 months of LSST observations plus small cutouts of the single-visit, template, and difference images, distributed via the internet.

Archive The repository for documents required by the NSF to be kept. These include documents related to design and development, construction, integration, test, and operations of the LSST observatory system. The archive is maintained using the enterprise content management system DocuShare, which is accessible through a link on the project website www.project.lsst.org.

AVS Alert Vetting System.

BTS Base (La Serena) Test Stand.

Commissioning A two-year phase at the end of the Construction project during which a technical team a) integrates the various technical components of the three subsystems; b) shows their compliance with ICDs and system-level requirements as detailed in the LSST Observatory System Specifications document (OSS, LSE-30); and c) performs science verification to show compliance with the survey performance specifications as

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detailed in the LSST Science Requirements Document (SRD, LPM-17).

CUI Controlled Unclassified Information.

DAC Data Access Center.

DAQ Data Acquisition System.

Data Access Center Part of the LSST Data Management System, the US and Chilean DACs will provide authorized access to the released LSST data products, software such as the Science Platform, and computational resources for data analysis. The US DAC also includes a service for distributing bulk data on daily and annual (Data Release) timescales to partner institutions, collaborations, and LSST Education and Public Outreach (EPO)..

Data Release Production An episode of (re)processing all of the accumulated LSST images, during which all output DR data products are generated. These episodes are planned to occur annually during the LSST survey, and the processing will be executed at the Archive Center. This includes Difference Imaging Analysis, generating deep Coadd Images, Source detection and association, creating Object and Solar System Object catalogs, and related metadata.

DMTN DM Technical Note.

DP Data Production.

DRP Data Release Production.

Duo 2 factor authentication system.

Enclave Individually defined portions of the computational resources at the Summit, Base, NCSA, and Satellite Facilities, such as the Prompt Enclave, the Archive Enclave, etc..

FrDF French Data Facility.

HEP High Energy Physics.

HVAC Heating, Ventilation, and Air Conditioning.

IaC Infrastructure as Code.

IDAC Independent Data Access Center.

IN2P3 Institut National de Physique Nucléaire et de Physique des Particules.

Independent Data Access Center Externally supported and administered versions of the DAC to serve the full, or a limited subset of, the LSST data products and/or software to authorized users..

IRIS e-Infrastructure for Research and Innovation for STFC.

LHN long haul network.

LLNL Lawrence Livermore National Laboratory.

LSST Legacy Survey of Space and Time (formerly Large Synoptic Survey Telescope).

OGA Other Government Agencies.

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Operations The 10-year period following construction and commissioning during which the LSST Observatory conducts its survey.

QA Quality Assurance.

Quality Assurance All activities, deliverables, services, documents, procedures or artifacts which are designed to ensure the quality of DM deliverables. This may include QC systems, in so far as they are covered in the charge described in LDM-622. Note that contrasts with the LDM-522 definition of "QA" as "Quality Analysis", a manual process which occurs only during commissioning and operations. See also: Quality Control.

RDP Rubin Data Production.

RPF Rubin system PerFormance.

RSP Rubin Science Platform.

Science Pipelines The library of software components and the algorithms and processing pipelines assembled from them that are being developed by DM to generate science-ready data products from LSST images. The Pipelines may be executed at scale as part of LSST Prompt or Data Release processing, or pieces of them may be used in a standalone mode or executed through the LSST Science Platform. The Science Pipelines are one component of the LSST Software Stack.

SLAC SLAC National Accelerator Laboratory.

SLAC National Accelerator Laboratory A national laboratory funded by the US Department of Energy (DOE); SLAC leads a consortium of DOE laboratories that has assumed responsibility for providing the LSST camera. Although the Camera project manages its own schedule and budget, including contingency, the Camera team's schedule and requirements are integrated with the larger Project. The camera effort is accountable to the LSSTPO..

SSID Service Set Identifier.

STFC UK Science and Technology Facilities Council.

TMA Telescope Mount Assembly.

TTS Tucson Test Stand.

US United States.

USDF United States Data Facility.

VLAN Virtual Local Area Network.

VPN virtual private network.

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D Actions (temporary)

This section should disappear when these are all done.

Id	Actionee	Due Date	Action
S-1	RD	Mar 2022	Handle for doc covering users accounts at SLAC
S-2	RD,GS,FH	Mar 2022	Handle for security docs US,Fr,UK DFs
S-3	GS,FH	March	Should we have Specs like DMTN-189 for UK and
		2022	FRdF?
S-4	RD	March	Need ref to SLAC security polices for users i.e.
		2022	FACTS and all that
S-5	RD	March 22	Need a SLAC disaster recover plan
S-6	RD	March 22	Reference for security of archive services
S-7	CS	May	Chile disaster recovery docs

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