

Vera C. Rubin Observatory Rubin Observatory Operations

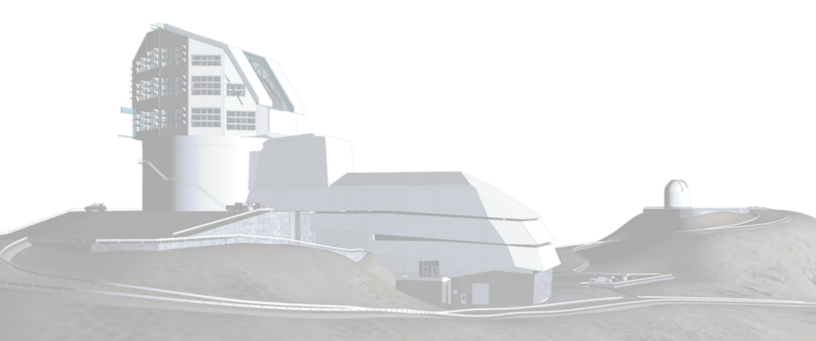
Pixel Zone system security plan

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RTN-082

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DRAFT





Abstract

This document provides the mapping to NIST800-171 for the Rubin Pixel Zone.





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Pixel Zone system security plan

1 Introduction and Scope

Vera C. Rubin Observatory will observe the night sky with unprecedented frequency and depth. Per DMTN-199, NIST.SP.800-171r3 is applicable to our pixel data. This document provide the security plan for the *Pixel Zone* which encompasses the areas where data is held in NSF facilities. The SLAC facilities are covered in *NEED REF*.

In accordance with NIST.FIPS.200 and DMTN-199 the security category is:

$$SC_{PixelZone} = \{(confidentiality, moderate), (integrity, low), (availability, low)\}$$
 (1)

The technology implementation details may be found in ITTN-074.

This plan should be reviewed at least annually.

2 Minimum security requirements

NIST.FIPS.200 declares 17 security related areas that should be covered, each is given a sub section here. A detailed compliance with NIST.SP.800-171r3 is given in Appendix A. Here we also mention the controls, as outlined in the CUI overlay of NIST.SP.800-171r3, we aim to implement in each section.

2.1 Access Control (AC)

Access to the *Pixel Zone* is restricted to approved account holders. See ITTN-010 and ITTN-045 (AC-01 Policy and Procedures).

Account creation is tracked with Jira tickets and requires manager approval (AC-02 Account Management).

Unix groups are used to restrict individual user access and effectively provide account types

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(AC-03 Access Enforcement). Sudo is used for escalation by users who are allowed privileged access - use is logged.

DMTN-199 defines the control flow for pixel data (AC-04 Information Flow Enforcement).

Accounts are locked out after 6 failed attempts to log in (AC-07 Unsuccessful Logon Attempts).

Message of the day shall declare the Pixel zone security (Use Notification AC-08).

Sessions are terminated every 24 hours (AC-12 Session Termination).

Remote access is granted via an group membership. 2FA VPN is required for any remote access (remote access AC-17).

Access to summit WiFi is controlled via registered MAC address. Even on the summit WiFi VPN login is required to access the *Pixel Zone* (wireless access AC-18).

We do not allow pixel data to be copied to external devices (External System AC-20).

We have no public access (AC-22 Publicly Accessible Content)

We do not use specific *-admin* accounts - our team is small and we find such accounts less secure.

We shall review group membership for summit access at least once per year.

2.2 Awareness and Training (AT)

The access control plan (Marshall, ACP) indicates training etc. RTN-073 provides guidelines for embargo data access. Specific guidelines on communication channels have been shared with users in DMTN-286. (AT-01 Policy and Procedures)

Embargo training is mandatory for all users with access to pixel data within the embargo period. (AT-02 Literacy Training and Awareness) Training will be renewed annually.

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2.3 Audit and Accountability (AU)

An *Observability system* has been built, on contract ITTN-070, to make this information useful to find incursions and anomalies(AU-02 Event Logging, AU-03 Content of Audit Records, AU-07 Audit Record Reduction and Report Generation, AU-12 Audit Record Generation).

Logs shall also be sent to the Research SOC for review (AU-06 Audit Record Review, Analysis, and Reporting).

Audit records have UTC timestamps (AU-08 Time Stamps).

We shall have sufficient log storage, currently 70TB, for 2 years of logs (AU-04 Audit Log Storage Capacity).

Logs shall be kept for at least 2 years (AU-11 Audit Record Retention).

Squadcast is used for alerting on system failures (AU-05 Response to Audit Logging Process Failures).

Logs and audit information are secured for access only by the Chile DevOps team(AU-09 Protection of Audit Information).

2.4 Certification, Accreditation, and Security Assessments (CA)

We are a small team however we regularly assess our security posture and adjust where needed (CA-02 Control Assessments). We shall carry out PEN testing nominally annually but at least every other year. Training was organised for the Chile DevOps team and some individuals will pursue accreditation/certification.

2.5 Configuration Management (CM)

Higher level or broader changes go to an operations CCB RTN-072 (CM-01 Policy and Procedures). Otherwise we run almost exclusively infrastructure as code - our baseline is in github. Changes follow the DM change process - reviews and tests required for any change (CM-03 Configuration Change Control).

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The applications deployed and their configurations are all dealt with via our phalanx¹ system (CM-02 Baseline Configuration, CM-08 System Component Inventory).

Pixel data is only located in the pixel zone and embargo rack (CM-12 Information Location).

We do not have a definitions of high-risk areas and therefore we do not apply specific configurations to devices during travel.

2.6 Contingency Planning (CP)

Disaster recovery and incident reporting is covered in RTN-030 (CP-01 Policy and Procedures)

2.7 Identification and Authentication (IA)

IA is covered in ITTN-010 (IA-01 Policy and Procedures). Users are associated with their unique accounts (IA-02 Identification and Authentication). Re-authentication is once per 24 hours (IA-11 Re-Authentication).

Access to the *Pixel Zone* is via 2FA VPN. Devices connection to our networks are know by MAC address.

Typically 1password generated passwords are used and any sharing is done using vaults (IA-05 Authenticator Management). Passwords must by at least 8 chars, use 2 character classes and can not be reused for 10 goes.

All new users are known to admins or confirmed by a manager (IA-12 Identity Proofing).

2.8 Incident Response (IR)

Incident response is covered in RTN-030 §3 (IR-01 Policy and Procedures).

1https://phalanx.lsst.io

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2.9 Maintenance (MA)

We have weekly maintenance windows for summit systems, one each for Infrastructure, Applications, and Control System (MA-01 Policy and Procedures)

Activities are tickets and discussed in stand up meetings (MA-02 Controlled Maintenance).

All tools go through the usual procurement process and maintenance equipment does not and will not hold pixel data (MA-03 Maintenance Tools).

Maintenance is carried out by our personnel (MA-05 Maintenance Personnel).

2.10 Media Protection (MP)

Pixel Zone is all about protecting data in the embargo period as per DMTN-199 (MP-01 Policy and Procedures).

Access is controlled via IPA groups and 2Fa VPN (MP-02 Media Access). Data will never be on removable media. We do not allow media to be mounted to machines int he pixel zone.

Pixel data exists on disk in only three locations during the embargo period, there are no further backups of this so no copy on removable media.

2.11 Physical and Environmental Protection (PE)

Computer rooms have key card access and are restricted to a limited number of personnel (PE-02 Physical Access Authorizations, PE-03 Physical Access Control). Racks have further locks and door sensors installed. There are cameras with motion detection functions installed in the computer rooms.

The DWDM (transmission devices) are within the controlled computer room in a locked rack (PE-04 Access Control for Transmission).

Access is logged and logs are kept for up to three years, all the equipment being installed is HID and complies with section 889 of the John S. McCain National Defense Authorization Act

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(NDAA) (PE-06 Monitoring Physical Access).

Remote work is allowed from anywhere with access via 2FA VPN (PE-17 Alternate Work Site).

2.12 Planning (PL)

RTN-030 provides pointers to the many information security related documents (PL-01 Policy and Procedures).

Rubin has an acceptable use policy augmented by RTN-073 and DMTN-286 for embargoed data (PL-04 Rules of Behavior).

2.13 Personnel Security (PS)

Only team members will have access to embargo images. All staff are known individuals screened on hiring (PS-01 Policy and Procedures, PS-03 Personnel Screening). In kind contributors working with data are known scientists and all go though FACTs checks to get accounts at USDF.

Where appropriate on termination all account access is removed - some off-boards remain collaborators (PS-04 Personnel Termination).

2.14 Risk Assessment (RA)

This is part of our regular risk assessment process RDO-71 but we also look in depth at specific applications(RA-01 Policy and Procedures).

Mostly we have concentrated the application exposure in phalanx which is carefully assessed and monitored. However we do perform specific security risk assessment where it is considered most needed e.g. SQR-041 for the science platform which is one of our major attack surfaces (RA-03 Risk Assessment).

We have conducted external PEN testing and shall do so annually in addition to using available scanning tools (RA-05 Vulnerability Monitoring and Scanning).

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2.15 System and Services Acquisition (SA)

Security for our external facing applications have been encapsulated in Phalanx. (SA-01 Policy and Procedures) This allows a single team to take care of AAA for all applications to minimize the attack surface. The number of applications which can touch the embargoed data is also small and they are behind the 2Fa VPN.

We apply several principles: (SA-08 Security and Privacy Engineering Principles):

- · Least Privilege: we try to reduce the number of accounts with privileges
- Minimize attack surface: phalanx really helps with this but also using 2FA and VPN for pixel zone.
- Access control mechanisms: we use tokens for inter application access
- Defense in depth: we are attempting to know when we have been hit
- Open design: our security does not rely on secrecy of design our designs are public
- Economy of mechanism: we always attempt the simplest solution

Our policy is to replace components before they reach EOL (SA-22 Unsupported System Components).

2.16 System and Communications Protection (SC)

DMTN-286 and SITCOMTN-076 cover communication for embargoed data (SC-01 Policy and Procedures).

Embargo data are kept on encrypted disks using OS level encryption (SC-04 Information in Shared System Resources). 2FA VPN is required to access the *Pixel Zone*. We isolate internal traffic on different VLANs. Bastion hosts are used for access to deeper internal systems.

Border firewalls prevent some repeated attacks, confirmed by PEN testing (SC-05 Denial-of-service Protection, SC-07 Boundary Protection).

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Data transmission to SLAC is via secure routers with AES-256 encryption (SC-08 Transmission Confidentiality and Integrity).

Connections are rest each 24 hour period (SC-10 Network Disconnect).

Encryption keys are managed by specific key services (SC-12 Cryptographic Key Establishment and Management).

Embargo data are kept on encrypted disks using OS level encryption at rest (SC-28 Protection of Information at Rest).

2.17 System and Information Integrity (SI)

RTN-030 details specific policies (SI-01 Policy and Procedures).

We respond immediately to any security issue. It receives top priority. Reported vulnerabilities are dealt with within 24 hours (SI-02 Flaw Remediation).

A Compliance with NIST800.171

Table 1: This table provides an overview of the NIST.SP.800-171r3 and Rubin compliance with it.

NIST 800-171r3	2024 Status	Intended Compli-	Note
		ance	
3.1 ACCESS CONTROL			

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03.01.01 Account Management	Υ	Υ	IPA groups are in place for summit which restrict privileges of individ-
a. Define the types of system accounts allowed and prohibited.			ual users. Off boarding and account disabling in place - considering
b. Create, enable, modify, disable, and remove system accounts in accordance with			active account with monthly reaffirmation instead. See https://ittn-
policy, procedures, prerequisites, and criteria.			010.lsst.io/
c. Specify:			
1. Authorized users of the system,			
Group and role membership, and			
· · · · · · · · · · · · · · · · · · ·			
3. Access authorizations (i.e., privileges) for each account.			
d. Authorize access to the system based on:			
1. A valid access authorization and			
2. Intended system usage.			
e. Monitor the use of system accounts.			
f. Disable system accounts when:			
1. The accounts have expired,			
2. The accounts have been inactive for [Assignment: organization-defined time pe-			
riod],			
3. The accounts are no longer associated with a user or individual,			
4. The accounts are in violation of organizational policy, or			
5. Significant risks associated with individuals are discovered.			
g. Notify account managers and designated personnel or roles within:			
[Assignment: organization-defined time period] when accounts are no longer re-			
quired.			
[Assignment: organization-defined time period] when users are terminated or			
transferred.			
[Assignment: organization-defined time period] when system usage or the need-			
to-know changes for an individual.			
h. Require that users log out of the system after [Assignment: organization-defined			
time period] of expected inactivity or when [Assignment: organization-defined cir-			
cumstances].			
03.01.02 Access Enforcement Enforce approved authorizations for logical access to	Υ	Υ	IPA groups are in place on the summit restriiicting users abilities.
CUI and system resources in accordance with applicable access control policies.			Legacy systems use the active directory groups for this.
03.01.03 Information Flow Enforcement Enforce approved authorizations for control-	Υ	Y	DMTN-199 defines the control flow for pixel data. Its implentation
ling the flow of CUI within the system and between connected systems.			enforces it.
03.01.04 Separation of Duties	Р	P	Principle of least privilege is applied. Some users have access to
a. Identify the duties of individuals requiring separation.			hosts that is unneeded.
b. Define system access authorizations to support separation of duties.			
03.01.05 Least Privilege	N	P	Targeted sudo rules are needed for common operations. IPA con-
a. Allow only authorized system access for users (or processes acting on behalf of		'	trols sudo centrally
users) that is necessary to accomplish assigned organizational tasks.			trois sado centrany
b. Authorize access to [Assignment: organization-defined security functions] and [Assignment: organization defined acquirity relevant information]			
signment: organization-defined security-relevant information].			
c. Review the privileges assigned to roles or classes of users [Assignment:			
organization-defined frequency] to validate the need for such privileges.			
d. Reassign or remove privileges, as necessary.			
d. Reassign or remove privileges, as necessary. 03.01.06 Least Privilege – Privileged Accounts	P	N	These accounts were specifically target in the Gemini attack - we
	P	N	These accounts were specifically target in the Gemini attack - we would rather not use this approach.
03.01.06 Least Privilege – Privileged Accounts	P	N	, , , ,
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03.01.06 Least Privilege – Privileged Accounts a. Restrict privileged accounts on the system to [Assignment: organization-defined	P	N	, , , ,
03.01.06 Least Privilege – Privileged Accounts a. Restrict privileged accounts on the system to [Assignment: organization-defined personnel or roles]. b. Require that users (or roles) with privileged accounts use non-privileged accounts when accessing non-security functions or non-security information.			would rather not use this approach.
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03.01.10 Device Lock	Υ	Υ	This is our policy.
a. Prevent access to the system by [Selection (one or more): initiating a device lock			
after [Assignment: organization-defined time period] of inactivity; requiring the user			
to initiate a device lock before leaving the system unattended].			
b. Retain the device lock until the user reestablishes access using established identi-			
fication and authentication procedures.			
c. Conceal, via the device lock, information previously visible on the display with a			
publicly viewable image.			
03.01.11 Session Termination.	Y	Y	ssh sessions are generally not limited on hosts but VPN will timeout
	1	'	
Terminate a user session automatically after [Assignment: organization-defined con-			daily; some network equipment has timeouts set;
ditions or trigger events requiring session disconnect].			
03.01.12 Remote Access	Υ	Y	We currently check who and from where is connecting. IPA groups
a. Establish usage restrictions, configuration requirements, and connection require-			conrol access (and 2FA VPN). Bastion nodes are used to control
ments for each type of allowable remote system access.			ingress. UNIX groups are used at SLAC for access control.
b. Authorize each type of remote system access prior to establishing such connec-			
tions.			
c. Route remote access to the system through authorized and managed access con-			
trol points.			
d. Authorize the remote execution of privileged commands and remote access to			
security-relevant information.			
03.01.13 Withdrawn	W		Withdrawn in revision 3
03.01.14 Withdrawn	W		Withdrawn in revision 3
03.01.15 Withdrawn	W		Withdrawn in revision 3
03.01.16 Wireless Access	Y	Y	All devices attaching in Chile need to be registered by Mac address.
	Ť	Y	
a. Establish usage restrictions, configuration requirements, and connection require-			We further consider still requiring 2FA VPN to access privileged sys-
ments for each type of wireless access to the system.			tems from the WiFi.
b. Authorize each type of wireless access to the system prior to establishing such			
connections.			
c. Disable, when not intended for use, wireless networking capabilities prior to is-			
suance and deployment.			
d. Protect wireless access to the system using authentication and encryption.			
03.01.17 Withdrawn			
osio,aididawii	W		Withdrawn in revision 3
03.01.18 Access Control for Mobile Devices	Y	Y	Mobile devices must be registered on the summit - mobile devices
		Y	
03.01.18 Access Control for Mobile Devices		Y	Mobile devices must be registered on the summit - mobile devices
03.01.18 Access Control for Mobile Devices a. Establish usage restrictions, configuration requirements, and connection require-		Y	Mobile devices must be registered on the summit - mobile devices do not contain pixel data. In the case where an image may exist
03.01.18 Access Control for Mobile Devices a. Establish usage restrictions, configuration requirements, and connection requirements for mobile devices. b. Authorize the connection of mobile devices to the system.		Y	Mobile devices must be registered on the summit - mobile devices do not contain pixel data. In the case where an image may exist on say commissioning team laptop we will have disk encryption en-
03.01.18 Access Control for Mobile Devices a. Establish usage restrictions, configuration requirements, and connection requirements for mobile devices.		Y	Mobile devices must be registered on the summit - mobile devices do not contain pixel data. In the case where an image may exist on say commissioning team laptop we will have disk encryption en-
O3.01.18 Access Control for Mobile Devices a. Establish usage restrictions, configuration requirements, and connection requirements for mobile devices. b. Authorize the connection of mobile devices to the system. c. Implement full-device or container-based encryption to protect the confidentiality of CUI on mobile devices.	Y		Mobile devices must be registered on the summit - mobile devices do not contain pixel data. In the case where an image may exist on say commissioning team laptop we will have disk encryption enabled.
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DRAFT 10 DRAFT



03.02.01 Literacy Training and Awareness	Y	Υ	A specific course for DMTN-199 is in prep. Each org has cyber secu
a. Provide security literacy training to system users:	'	'	rity training already.
As part of initial training for new users and [Assignment: organization-defined]			Trey craiming aircady.
frequency] thereafter,			
When required by system changes or following [Assignment: organization-defined]			
events], and			
On recognizing and reporting indicators of insider threat, social engineering, and			
social mining.			
b. Update security literacy training content [Assignment: organization-defined fre-			
quency] and following [Assignment: organization-defined events].			
03.02.02 Role-Based Training	P	Y	OUO training at SLAC, DMTN-199 training for commissioners, Spe
a. Provide role-based security training to organizational personnel:	'	'	cific training for satellite catalog handlers.
Before authorizing access to the system or CUI, before performing assigned duties,			We would like to do more here like capture flag exercises for deve
and [Assignment: organization-defined frequency] thereafter			opers or blue/red teams events.
2. When required by system changes or following [Assignment: organization- defined			Cyber training is annual.
events].			-,
b. Update role-based training content [Assignment: organization-defined frequency]			
and following [Assignment: organization-defined events].			
03.02.03 Withdrawn	W		Withdrawn in revision 3
3.3 AUDIT AND ACCOUNTABILITY			
03.03.01 Event Logging	Y	Y	Observability contract.
a. Specify the following event types selected for logging within the system: [Assign-	1		
ment: organization-defined event types].			
b. Review and update the event types selected for logging [Assignment: organization-			
defined frequency].			
03.03.02 Audit Record Content a. Include the following content in audit records:	Υ	Y	
What type of event occurred			· ·
2. When the event occurred			
3. Where the event occurred			
4. Source of the event			
5. Outcome of the event			
6. Identity of the individuals, subjects, objects, or entities associated with the event			
b. Provide additional information for audit records as needed.			
03.03.03 Audit Record Generation	Υ	Υ	Observability system
a. Generate audit records for the selected event types and audit record content spec-		'	Sectionally System
ified in 03.03.01 and 03.03.02.			
b. Retain audit records for a time period consistent with the records retention policy.			
03.03.04 Response to Audit Logging Process Failures	N	Υ	
a. Alert organizational personnel or roles within [Assignment: organization-defined		'	
time period] in the event of an audit logging process failure.			
b. Take the following additional actions: [Assignment: organization-defined addi-			
tional actions].			
03.03.05 Audit Record Review, Analysis, and Reporting	N	Υ	Again shall look for third party contract for this
a. Review and analyze system audit records [Assignment: organization-defined fre-		'	g. I am a party solitate for this
quency] for indications and the potential impact of inappropriate or unusual activity.			
b. Report findings to organizational personnel or roles.			
c. Analyze and correlate audit records across different repositories to gain			
organization-wide situational awareness.			
03.03.06 Audit Record Reduction and Report Generation	Υ	Y	Observability system
a. Implement an audit record reduction and report generation capability that sup-	1	'	
ports audit record review, analysis, reporting requirements, and after-the-fact inves-			
tigations of incidents.			
b. Preserve the original content and time ordering of audit records.			
03.03.07 Time Stamps	Y	Y	
a. Use internal system clocks to generate time stamps for audit records.		'	
b. Record time stamps for audit records that meet [Assignment: organization-defined			
granularity of time measurement] and that use Coordinated Universal Time (UTC),			
have a fixed local time offset from UTC, or include the local time offset as part of the			
time stamp.			
03.03.08 Protection of Audit Information	Y	Y	Only specific admin users have access to audit logs
a. Protect audit information and audit logging tools from unauthorized access, mod-	'	'	Sing specific during discriptions decess to dudictors
ification, and deletion.			
b. Authorize access to management of audit logging functionality to only a subset of			
	1	1	
0 00 0 , ,			
privileged users or roles. 03.03.09 Withdrawn	W		Withdrawn in revision 3

DRAFT 11 DRAFT



a. Develop and maintain under configuration control, a current baseline configuration. b. Review and update the baseline configuration of the system (Assignment to organization-defined frequency) and when system components are installed or modified. Sol. 2002. So				
bon of the system. D. Review and supdate the baseline configuration of the system (Assignment: organization-defined frequency) and when system components are installed or modified. G. 30.40.2 Configuration Settings E. Stablish, document, and implement the following configuration settings for the system that reflect the most restrictive mode consistent with operational requirements. (Passignment: organization-defined configuration settings). S. Stablish, document, and implement the following configuration settings. B. Stablish, document, and approve any devalence configuration controlled. B. Service proposed configuration-controlled changes to settings. B. Service proposed configuration-controlled changes to setting. B. Service proposed configuration-controlled changes to the system. C. Implement and document approve of configuration-controlled changes to the system. A. Monitor and review activities associated with configuration-controlled changes to the system. A. Anothy or engages to the system to determine potential security impacts prior to the changes implementation. B. Vernly that the sourch yrequirements for the system continue to be satisfied after the system changes have been implemented. B. Anothy or engages to the system to determine potential security impacts prior to the changes prior to test deploy which is done prior to producted with changes to the system. G. 30.40.65 Access Settrictions for Change Define, document, approve, and enforce physical and logical access restrictions associated with changes to the system to provide only mission-essential capabilities. B. Prohibitor restrictuse of the following functions, ports, protocols, connections, and services. (Segmentic organization-defined functions, pagnization-defined functions, pagnization-defined functions, pagnization-defined functions, pagnization-defined functions, pagnization-defined frequency). G. Dickey the system (Assignment: organization-defined system components on which is information location. J. Benefity and docu	03.04.01 Baseline Configuration	Υ	Υ	We use mainly infrastructure as code approaches so the software is
b. Review and update the baseline configuration of the system (Assignment) cognization-defined frequency) and when system components are installed or modified. 3. Stability, document, and implement the following configuration settings for the system that reflect the most restrictive mode consistent with operational requirements. (Resignment: organization-defined configuration settings). 5. Mently, document, and approve mode consistent with operational requirements. (Resignment: organization-defined configuration controlled. 5. Review and update the system operation controlled changes to the system that are configuration controlled changes to the system. 6. Montor and review activities associated with configuration-controlled changes to the system. 6. Analyze changes with explicit consideration for security impacts prior to change implementation. 6. Verify that the security requirements for the system configuration controlled changes to the system. 7. Continuous integrations checks on pupper and phalainx changes in the system of t	a. Develop and maintain under configuration control, a current baseline configura-			well tracked. IT inventory all the hardware.
organization-defined frequency) and when system components are installed or modified. 30.340 Zonfiguration Settings 4 Stabibits, document, and implement the following configuration settings for the system that reflect the most restrictive mode consistent with operational requirements: (Assignment organization-defined configuration settings). 3. Estabibits, document, and approve any deviations from established configuration settings. 3. Define the types of changes to the system that are configuration-controlled. 3. Define the types of changes controlled changes to the system. 3. Analyze changes to the system that are configuration-controlled changes to the system. 3. Analyze changes to the system of determine potential security impacts prior to thinge implementation. 3. Very that the security requirements for the system configuration controlled changes to the system. 3. Analyze changes to the system of determine potential security impacts prior to change implementation. 3. Very that the security requirements for the system configuration controlled changes to the system. 3. Analyze changes to the system of determine potential security impacts prior to the system. 4. V. Continuous integrations checks on pupper and phalans: changes sprior to test deploy which is done prior to productic change implementation. 5. Very that the security requirements for the system configuration controlled changes to the system. 5. Very that the security requirements for the system configuration continue to be satisfied after the system. 5. Very that the security requirements for the system or system configuration defined for controlled and logical access restrictions associated with changes to the system. 5. Very that the security requirements for the system or system consponent inventory is connections, and services. 5. Perceival or restrictions of the system or system component inventory is springed to secure on the system. 5. Declaration of the system or system component inventory or system component inventory (Ver	tion of the system.			
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uals traveling to high-risk locations: [Assignment: organization-defined system configurations].risk areas. In general there is no data on peoples machines account/password vulnerability we would need to cover.b. Apply the following security requirements to the systems or components when theaccount/password vulnerability we would need to cover.	, , , , , , , , , , , , , , , , , , , ,			
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b. Apply the following security requirements to the systems or components when the				' '
				decount password valinerability we would need to tover.
individuals vature from travel. Masignments arganization defined sequity require				
individuals return from travel: [Assignment: organization-defined security require-	- 0 0 , 1			
ments].				
3.5 IDENTIFICATION AND AUTHENTICATION	3.5 IDENTIFICATION AND AUTHENTICATION			

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03.05.01 User Identification and Authentication	Υ	Υ	Users are associated with their unique Unix accounts.
a. Uniquely identify and authenticate system users, and associate that unique identi-			Re-authentication is once per 24 hours.
fication with processes acting on behalf of those users.			
b. Re-authenticate users when [Assignment: organization-defined circumstances or			
situations requiring re-authentication].			
03.05.02 Device Identification and Authentication	Υ	Y	Users access via VPN with a 2FA device (DUO or 1password)
	1	l i	osers access via very with a zea device (DOO of Tpassword)
Uniquely identify and authenticate [Assignment: organization-defined devices or			
types of devices] before establishing a system connection.			
03.05.03 Multi-Factor Authentication	Υ	Y	Summit uses 2FA - SLAC do no require this.
Implement multi-factor authentication for access to privileged and non-privileged ac-			
counts.			
03.05.04 Replay-Resistant Authentication	Υ	Y	Lockout after six failures.
Implement replay-resistant authentication mechanisms for access to privileged and	· ·	'	Eockode arter six railares.
non-privileged accounts.		1	
03.05.05 Identifier Management	Υ	Υ	a. Jira tickets are used and management approval requested
a. Receive authorization from organizational personnel or roles to assign an individ-			b. Unique id is chosen
ual, group, role, service, or device identifier.			c. last 10 passwords can not be used
b. Select and assign an identifier that identifies an individual, group, role, service, or			d. Single sign on across all systems uses same id.
device.			See also https://ittn-045.lsst.io/
c. Prevent the reuse of identifiers for [Assignment: organization-defined time period].			
d. Manage individual identifiers by uniquely identifying each individual as [Assign-			
ment: organization-defined characteristic identifying individual status].	147		North I is a second of the sec
03.05.06 Withdrawn	W		Withdrawn in revision 3
03.05.07 Password Management	Υ	Y	a. For the few system passwords we have a gnerator is used such as
a. Maintain a list of commonly-used, expected, or compromised passwords, and up-			1password.
date the list [Assignment: organization-defined frequency] and when organizational			b. We do use https://haveibeenpwned.com/Passwords
passwords are suspected to have been compromised.			c. Passwords than must be shared are shared via 1 password vaults.
b. Verify that passwords are not found on the list of commonly used, expected, or			For users onetimesecret is used to pass an initial password which
compromised passwords when users create or update passwords.			must then be replaced.
			d. 1password is used for passwords
c. Transmit passwords only over cryptographically protected channels.	\		i i
d. Store passwords in a cryptographically protected form.			e. account recovery typically starts with a new password the user
e. Select a new password upon first use after account recovery.			must then replace.
f. Enforce the following composition and complexity rules for passwords: [Assign-			f. complex passwords are required.
ment: organization-defined composition and complexity rules].			
03.05.08 Withdrawn	W		Withdrawn in revision 3
03.05.09 Withdrawn	W		Withdrawn in revision 3
03.05.10 Withdrawn	W		Withdrawn in revision 3
	Y	Y	
03.05.11 Authentication Feedback	Y	Y	Passwords are not echoed on any system.
Obscure feedback of authentication information during the authentication process.			
03.05.12 Authenticator Management	Υ	Y	This applies mainly to passwords for us. We pass passwords with
a. Verify the identity of the individual, group, role, service, or device receiving the			onetimesecret and then ask the user to change it immediately.
authenticator as part of the initial authenticator distribution.			
b. Establish initial authenticator content for any authenticators issued by the organi-			
zation.			
c. Establish and implement administrative procedures for initial authenticator distri-			
bution; for lost, compromised, or damaged authenticators; and for revoking authen-			
ticators.			
d. Change default authenticators at first use.			
e. Change or refresh authenticators [Assignment: organization-defined frequency]			
or when the following events occur: [Assignment: organization-defined events].			
f. Protect authenticator content from unauthorized disclosure and modification.			
3.6 INCIDENT RESPONSE	1	1	
3.0 INCIDENT RESPONSE		1	
	Y	Y	Inceident hadling/response is in place.
03.06.01 Incident Handling	Y	Y	Inceident hadling/response is in place. AURA also have insurance for serious incursions
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident re-	Y	Y	Inceident hadling/response is in place. AURA also have insurance for serious incursions.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradi-	Y	Y	
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery.			AURA also have insurance for serious incursions.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance	Y	Y	AURA also have insurance for serious incursions. We track and report incidents.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance a. Track and document system security incidents.			AURA also have insurance for serious incursions.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance			AURA also have insurance for serious incursions. We track and report incidents.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance a. Track and document system security incidents.			AURA also have insurance for serious incursions. We track and report incidents.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance a. Track and document system security incidents. b. Report suspected incidents to the organizational incident response capability within [Assignment: organization-defined time period].			AURA also have insurance for serious incursions. We track and report incidents.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance a. Track and document system security incidents. b. Report suspected incidents to the organizational incident response capability within [Assignment: organization-defined time period]. c. Report incident information to [Assignment: organization-defined authorities].			AURA also have insurance for serious incursions. We track and report incidents.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance a. Track and document system security incidents. b. Report suspected incidents to the organizational incident response capability within [Assignment: organization-defined time period]. c. Report incident information to [Assignment: organization-defined authorities]. d. Provide an incident response support resource that offers advice and assistance			AURA also have insurance for serious incursions. We track and report incidents.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance a. Track and document system security incidents. b. Report suspected incidents to the organizational incident response capability within [Assignment: organization-defined time period]. c. Report incident information to [Assignment: organization-defined authorities]. d. Provide an incident response support resource that offers advice and assistance to system users on handling and reporting incidents.	Y	Y	AURA also have insurance for serious incursions. We track and report incidents. AURA insurance can provide furhter support if needed.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance a. Track and document system security incidents. b. Report suspected incidents to the organizational incident response capability within [Assignment: organization-defined time period]. c. Report incident information to [Assignment: organization-defined authorities]. d. Provide an incident response support resource that offers advice and assistance to system users on handling and reporting incidents.			AURA also have insurance for serious incursions. We track and report incidents.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance a. Track and document system security incidents. b. Report suspected incidents to the organizational incident response capability within [Assignment: organization-defined time period]. c. Report incident information to [Assignment: organization-defined authorities]. d. Provide an incident response support resource that offers advice and assistance to system users on handling and reporting incidents. 03.06.03 Incident Response Testing Test the effectiveness of the incident response capability [Assignment: organization-	Y	Y	AURA also have insurance for serious incursions. We track and report incidents. AURA insurance can provide furhter support if needed.
03.06.01 Incident Handling Implement an incident-handling capability that is consistent with the incident response plan and includes preparation, detection and analysis, containment, eradication, and recovery. 03.06.02 Incident Monitoring, Reporting, and Response Assistance a. Track and document system security incidents. b. Report suspected incidents to the organizational incident response capability within [Assignment: organization-defined time period]. c. Report incident information to [Assignment: organization-defined authorities]. d. Provide an incident response support resource that offers advice and assistance to system users on handling and reporting incidents.	Y	Y	AURA also have insurance for serious incursions. We track and report incidents. AURA insurance can provide furhter support if needed.

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		1	
03.06.04 Incident Response Training	Υ	Y	Cyber training includes user level incedent response i.e. who to re-
a. Provide incident response training to system users consistent with assigned roles			port attempts to.
and responsibilities:			
Within [Assignment: organization-defined time period] of assuming an incident			
response role or responsibility or acquiring system access,			
2. When required by system changes, and			
3. [Assignment: organization-defined frequency] thereafter.			
b. Review and update incident response training content [Assignment: organization-			
defined frequency] and following [Assignment: organization-defined events].			
03.06.05 Incident Response Plan	Υ	Y	RTN-030 Section 3.
a. Develop an incident response plan that:			
1. Provides the organization with a roadmap for implementing its incident response			
capability,			
2. Describes the structure and organization of the incident response capability,			
3. Provides a high-level approach for how the incident response capability fits into			
the overall organization,			
4. Defines reportable incidents,			
5. Addresses the sharing of incident information, and			
6. Designates responsibilities to organizational entities, personnel, or roles.			
b. Distribute copies of the incident response plan to designated incident response			
personnel (identified by name and/or by role) and organizational elements.			
c. Update the incident response plan to address system and organizational changes			
or problems encountered during plan implementation, execution, or testing.			
d. Protect the incident response plan from unauthorized disclosure.			
3.7 MAINTENANCE			
	14/		Withdraws in revision 2
03.07.01 Withdrawn	W		Withdrawn in revision 3
03.07.02 Withdrawn	W		Withdrawn in revision 3
03.07.03 Withdrawn	W		Withdrawn in revision 3
03.07.04 Maintenance Tools	Υ	Y	a. Maintenance tools go through the requisition process - hence at
a. Approve, control, and monitor the use of system maintenance tools.			least 2 managers approve.
b. Check media with diagnostic and test programs for malicious code before it is used			b. We run scans on downloaded media.
in the system.			c. Maintenance equipment does not have CUI on it.
c. Prevent the removal of system maintenance equipment containing CUI by verifying			
that there is no CUI on the equipment, sanitizing or destroying the equipment, or			
retaining the equipment within the facility.			
03.07.05 Nonlocal Maintenance	Υ	Y	a. Activities are always Jira ticketed
a. Approve and monitor nonlocal maintenance and diagnostic activities.			b. 2FA is always needed to access pixel zone.
b. Implement multi-factor authentication and replay resistance in the establishment			c. Policy is to log off when done.
of nonlocal maintenance and diagnostic sessions.			
c. Terminate session and network connections when nonlocal maintenance is com-			
pleted.			
03.07.06 Maintenance Personnel	Υ	Y	In general our staff do the maintenance. On occasion when we have
a. Establish a process for maintenance personnel authorization.	'	'	remote assistance credentials are granted for a limited time and
			work is carried out with our staff.
b. Maintain a list of authorized maintenance organizations or personnel.			work is carried out with our stair.
c. Verify that non-escorted personnel who perform maintenance on the system pos-			
sess the required access authorizations.			
3.8 MEDIA PROTECTION			
03.08.01 Media Storage	Υ	Y	Pixel Zone and Embago Rack
Physically control and securely store system media that contain CUI.			
03.08.02 Media Access	Υ	Y	Pixel Zone and Embago Rack
Restrict access to CUI on system media to authorized personnel or roles.			
03.08.03 Media Sanitization	Υ	Y	We format/clean all devices prior to disposal/reuse.
Sanitize system media that contain CUI prior to disposal, release out of organizational			
control, or release for reuse.			
03.08.04 Media Marking	Υ	Y	We do not use any removable media for embargo information.
Mark system media that contain CUI to indicate distribution limitations, handling			, , , , , , , , , , , , , , , , , , , ,
caveats, and applicable CUI markings.			
03.08.05 Media Transport	Υ	Y	We do not use any removable media for embargo information. All
a. Protect and control system media that contain CUI during transport outside of	Ι.	1 '	transfers are over secure links.
controlled areas.			dansiers are over secure mins.
b. Maintain accountability of system media that contain CUI during transport outside			
of controlled areas.			
c. Document activities associated with the transport of system media that contain			
· · · · · · · · · · · · · · · · · · ·			
CUI. 03.08.06 Withdrawn	W		Withdrawn in revision 3

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		1	
03.08.07 Media Use	N	Y	Can be rolled out with puppet but there are some servers require
a. Restrict or prohibit the use of [Assignment: organization-defined types of system			USB to be enabled but are in the server room. We can disable USB
media].			disk mounts at OS level. The machines and filesystem are encrypted
b. Prohibit the use of removable system media without an identifiable owner.			so even if someone rebooted a node from a device to allow mount-
			ing USB they still could not get any data.
03.08.08 Withdrawn	W		Withdrawn in revision 3
03.08.09 System Backup – Cryptographic Protection	Y	Y	Pixel data is in only three locations - two in Chile and SLAC. There are
, ,, ,,	'	'	
a. Protect the confidentiality of backup information.			no backups during embargo.
b. Implement cryptographic mechanisms to prevent the unauthorized disclosure of			
CUI at backup storage locations.			
3.9 PERSONNEL SECURITY			
03.09.01 Personnel Screening	Υ	Υ	Only project team members will have access to early images - all are
a. Screen individuals prior to authorizing access to the system.			known individuals screened on hiring. This doesn't suggest back-
b. Rescreen individuals in accordance with [Assignment: organization-defined condi-			ground security screening and it was also explicitly not required by
tions requiring rescreening].			the agencies in section 2 of the requirements document.
03.09.02 Personnel Termination and Transfer	Υ	Y	
	Ť	ľ	This is the offbording policy. Note that many collaborators retain
a. When individual employment is terminated:			some level of access even when offbarded.
 Disable system access within [Assignment: organization-defined time period], 			
2. Terminate or revoke authenticators and credentials associated with the individual,			
and			
3. Retrieve security-related system property.			
b. When individuals are reassigned or transferred to other positions in the organiza-			
tion:			
Review and confirm the ongoing operational need for current logical and physical			
access authorizations to the system and facility, and			
2. Modify access authorization to correspond with any changes in operational need.			
3.10 PHYSICAL PROTECTION			
03.10.01 Physical Access Authorizations	Υ	Y	This physical access includes locks on server cabinets and key card
a. Develop, approve, and maintain a list of individuals with authorized access to the			access in base. (Contracted for summit computer room)
facility where the system resides.			
b. Issue authorization credentials for facility access.			
c. Review the facility access list [Assignment: organization-defined frequency].			
d. Remove individuals from the facility access list when access is no longer required.			
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
03.10.02 Monitoring Physical Access	Υ	Y	Security is in place on Cero Pachon and at the entrance to the moun-
a. Monitor physical access to the facility where the system resides to detect and re-			tain - though not only for Rubin so not permanently at the observa-
spond to physical security incidents.			tory.
b. Review physical access logs [Assignment: organization-defined frequency] and			
upon occurrence of [Assignment: organization-defined events or potential indica-			
tions of events].			
03.10.03 Withdrawn	W		Withdrawn in revision 3
03.10.04 Withdrawn	W		Withdrawn in revision 3
03.10.05 Withdrawn	W		Withdrawn in revision 3
03.10.06 Alternate Work Site	Υ	Y	All work can be done remotely from any location via the 2FA VPN.
a. Determine alternate work sites allowed for use by employees.			Cyber training assumes remote work is common.
b. Employ the following security requirements at alternate work sites: [Assignment:			
organization-defined security requirements].			
03.10.07 Physical Access Control	Υ	Y	a. Computer centers are restricted with key cards to appropriate
a. Enforce physical access authorizations at entry and exit points to the facility where			staff - contractors are considered like staff.
the system resides by:			b. NOIRLab can currently store 80 gigs of data for audit logs of phys-
			ical access, which will last at least three years - all the equipment
Verifying individual physical access authorizations before granting access to the			
facility and			being installed is HID and complies with section 889 of the John S.
2. Controlling ingress and egress with physical access control systems, devices, or			McCain National Defense Authorization Act (NDAA)
guards.			c. visitors are escorted where appropriate i.e. where we have secure
b. Maintain physical access audit logs for entry or exit points.			hardware.
c. Escort visitors, and control visitor activity.			d. Individuals have cards/keys they are not left in insecure locations.
d. Secure keys, combinations, and other physical access devices.			e. we will not be printing images.
e. Control physical access to output devices to prevent unauthorized individuals from			
obtaining access to CUI.			
03.10.08 Access Control for Transmission	Υ	Υ	DWDM, secure routers are in card controlled room (summit contract
	'	'	1 '
Control physical access to system distribution and transmission lines within organi-			pending)
zational facilities.			
3.11 RISK ASSESSMENT			
3.11 RISK ASSESSMENT 03.11.01 Risk Assessment	Y	Υ	This is part of our regular risk assessment process but we also look in
03.11.01 Risk Assessment	Y	Y	_ · · · · · · · · · · · · · · · · · · ·
03.11.01 Risk Assessment a. Assess the risk (including supply chain risk) of unauthorized disclosure resulting	Y	Y	depth at specific applications. Mostly we have concentrated the ap-
03.11.01 Risk Assessment	Y	Y	_ · · · · · · · · · · · · · · · · · · ·

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03.11.02 Vulnerability Monitoring and Scanning	Υ	Y	a. We monitor constantly also conduct third party contract PEN test-
a. Monitor and scan the system for vulnerabilities [Assignment: organization-defined			ing
frequency] and when new vulnerabilities affecting the system are identified.			b. We patch for vulnerabilities within 24 hours.
b. Remediate system vulnerabilities within [Assignment: organization-defined re-			c. third part applications are used for scanning
sponse times].			1 b
c. Update system vulnerabilities to be scanned [Assignment: organization-defined			
frequency] and when new vulnerabilities are identified and reported.			
03.11.03 Withdrawn	W		
03.11.04 Risk Response	Υ	Y	We respond immediately to any security issue. It receives top prior-
Respond to findings from security assessments, monitoring, and audits.			ity.
3.12 SECURITY ASSESSMENT			
03.12.01 Security Assessment	Υ	Y	Annual reviews
Assess the security requirements for the system and its environment of operation		'	7 till ddi Feviews
[Assignment: organization-defined frequency] to determine if the requirements have			
been satisfied.			
03.12.02 Plan of Action and Milestones	Υ	Y	We use Jira ticketing for all work including security patches and im-
 a. Develop a plan of action and milestones for the system: 			provements.
1. To document the planned remediation actions to correct weaknesses or deficien-			
cies noted during security assessments and			
2. To reduce or eliminate known system vulnerabilities.			
b. Update the existing plan of action and milestones based on the findings from:			
1. Security assessments,			
2. Audits or reviews, and			
3. Continuous monitoring activities.			
03.12.03 Continuous Monitoring	Υ	Υ	Rubin is a mature organization with regular review and monitoring
Develop and implement a system-level continuous monitoring strategy that includes			of all activities including cyber.
ongoing monitoring and security assessments.			
03.12.04 Withdrawn	W		Withdrawn in revision 3
03.12.05 Information Exchange	Υ	Y	This is entirely governed by DMTN-199 and its change control pro-
	'		
a. Approve and manage the exchange of CUI between the system and other sys-	1		cess.
tems using [Selection (one or more): interconnection security agreements; informa-			
tion exchange security agreements; memoranda of understanding or agreement;			
service-level agreements; user agreements; non-disclosure agreements; other types			
of agreements].			
b. Document interface characteristics, security requirements, and responsibilities for			
each system as part of the exchange agreements.			
c. Review and update the exchange agreements [Assignment: organization-defined			
frequency].			
3.13 SYSTEM AND COMMUNICATIONS PROTECTION			
03.13.01 Boundary Protection	Υ	Y	a. We have border scanning devices.
a. Monitor and control communications at external managed interfaces to the system			b. We use vlans and multiple VPNs to segment the network.
and key internal managed interfaces within the system.			c. Bastions are used where needed and 2FA VPN for all users to
b. Implement subnetworks for publicly accessible system components that are phys-			connect to pixel zone.
ically or logically separated from internal networks.			
c. Connect to external systems only through managed interfaces that consist of			
boundary protection devices arranged in accordance with an organizational security			
architecture.			
03.13.02 Withdrawn	W		Withdrawn in revision 3
03.13.03 Withdrawn	W		Withdrawn in revision 3
03.13.04 Information in Shared System Resources	Υ	Y	DMTN-286 and SITCOMTN-076 cover ground rules on this
Prevent unauthorized and unintended information transfer via shared system re-			
sources.			
	14/		
03.13.05 Withdrawn	W	1,,	
03.13.06 Network Communications – Deny by Default – Allow by Exception	Υ	Y	Routing and whitelisting is quite explicit.
Deny network communications traffic by default, and allow network communications			
traffic by exception.			
03.13.07 Withdrawn			Withdrawn in revision 3
03.13.08 Transmission and Storage Confidentiality	Υ	Y	IPSec and encryption at rest. 2FA VPN to access summit.
Implement cryptographic mechanisms to prevent the unauthorized disclosure of CUI		'	222 2.74 Charpeon acresa 2.74 Trico access summin
		1	<u> </u>
during transmission and while in storage.	.,		We terminate connections after 24 hours
03.13.09 Network Disconnect	Υ	Y	We terminate connections after 24 flours
03.13.09 Network Disconnect Terminate the network connection associated with a communications session at the	Y	Y	we terminate connections after 24 nours
03.13.09 Network Disconnect	Y	Y	We terminate connections after 24 flours
03.13.09 Network Disconnect Terminate the network connection associated with a communications session at the end of the session or after [Assignment: organization-defined time period] of inactiv-	Y	Y	we terminate connections after 24 hours
03.13.09 Network Disconnect Terminate the network connection associated with a communications session at the end of the session or after [Assignment: organization-defined time period] of inactivity.			we terminate connections after 24 flours
03.13.09 Network Disconnect Terminate the network connection associated with a communications session at the end of the session or after [Assignment: organization-defined time period] of inactivity. 03.13.10 Cryptographic Key Establishment and Management	Y	Y	we terminate confections after 24 flours
03.13.09 Network Disconnect Terminate the network connection associated with a communications session at the end of the session or after [Assignment: organization-defined time period] of inactivity. 03.13.10 Cryptographic Key Establishment and Management Establish and manage cryptographic keys in the system in accordance with the fol-			we terminate connections after 24 hours
03.13.09 Network Disconnect Terminate the network connection associated with a communications session at the end of the session or after [Assignment: organization-defined time period] of inactivity. 03.13.10 Cryptographic Key Establishment and Management			we terminate confections after 24 hours

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03.13.11 Cryptographic Protection	Υ	Y	Disk encryption OS level and AES-256 on the wire.
Implement the following types of cryptography to protect the confidentiality of CUI:			
[Assignment: organization-defined types of cryptography].			
03.13.12 Collaborative Computing Devices and Applications	Υ	Y	This is our policy.
a. Prohibit the remote activation of collaborative computing devices and applications			
with the following exceptions: [Assignment: organization-defined exceptions where			
remote activation is to be allowed].			
b. Provide an explicit indication of use to users physically present at the devices.			
03.13.13 Mobile Code	Υ	Y	Currently we have no mobile code
a. Define acceptable mobile code and mobile code technologies.			
b. Authorize, monitor, and control the use of mobile code.			
03.13.14 Withdrawn	W		Withdrawn in revision 3
03.13.15 Session Authenticity	Υ	Y	VPN and SSL/HTTPS connections are always used.
Protect the authenticity of communications sessions.			
03.13.16 Withdrawn	W		Withdrawn in revision 3
3.14 SYSTEM AND INFORMATION INTEGRITY			
03.14.01 Flaw Remediation	Y	Υ	Critical vulnerabilities are dealt with within 24 hours.
a. Identify, report, and correct system flaws.			
b. Install security-relevant software and firmware updates within [Assignment:			
organization-defined time period] of the release of the updates.			
03.14.02 Malicious Code Protection	Υ	Υ	
a. Implement malicious code protection mechanisms at system entry and exit points			
to detect and eradicate malicious code.			
b. Update malicious code protection mechanisms as new releases are available in			
accordance with configuration management policies and procedures.			
c. Configure malicious code protection mechanisms to:			
1. Perform scans of the system [Assignment: organization-defined frequency] and			
real-time scans of files from external sources at endpoints or system entry and exit			
points as the files are downloaded, opened, or executed; and			
2. Block malicious code, quarantine malicious code, or take other mitigation actions			
in response to malicious code detection.			
03.14.03 Security Alerts, Advisories, and Directives	Υ	Y	Handled by the ISO
a. Receive system security alerts, advisories, and directives from external organiza-			
tions on an ongoing basis.			
b. Generate and disseminate internal system security alerts, advisories, and direc-			
tives, as necessary.			
03.14.04 Withdrawn	W		Withdrawn in revision 3
03.14.05 Withdrawn	W		Withdrawn in revision 3
03.14.06 System Monitoring	Υ	Y	Observability system
a. Monitor the system to detect:			
1. Attacks and indicators of potential attacks and			
2. Unauthorized connections.			
b. Identify unauthorized use of the system.			
c. Monitor inbound and outbound communications traffic to detect unusual or unau-			
thorized activities or conditions.			
03.14.07 Withdrawn	W		Withdrawn in revision 3
03.14.08 Information Management and Retention	Υ	Υ	DMTN-199 is the only applicable source.
Manage and retain CUI within the system and CUI output from the system in accor-			,
dance with applicable laws, Executive Orders, directives, regulations, policies, stan-			
dards, guidelines, and operational requirements.			
3.15. Planning			
	Υ	Y	
		1 '	
03.15.01 Policy and Procedures	'		
03.15.01 Policy and Procedures a. Develop, document, and disseminate to organizational personnel or roles the poli-	'		
03.15.01 Policy and Procedures a. Develop, document, and disseminate to organizational personnel or roles the policies and procedures needed to satisfy the security requirements for the protection of	'		
03.15.01 Policy and Procedures a. Develop, document, and disseminate to organizational personnel or roles the poli-	'		

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03.15.02 System Security Plan	Υ	Y	a. RTN-082
a. Develop a system security plan that:			b. review at least annually
Defines the constituent system components;			c. this is considered a public document
2. Identifies the information types processed, stored, and transmitted by the system;			
Describes specific threats to the system that are of concern to the organization;			
4. Describes the operational environment for the system and any dependencies on			
or connections to other systems or system components;			
Provides an overview of the security requirements for the system;			
6. Describes the safeguards in place or planned for meeting the security require-			
ments;			
7. Identifies individuals that fulfill system roles and responsibilities; and			
8. Includes other relevant information necessary for the protection of CUI.			
b. Review and update the system security plan [Assignment: organization-defined			
frequency].			
c. Protect the system security plan from unauthorized disclosure.			
03.15.03 Rules of Behavior	Р	Υ	Need new AUP
a. Establish rules that describe the responsibilities and expected behavior for system			
usage and protecting CUI.			
b. Provide rules to individuals who require access to the system.			
c. Receive a documented acknowledgement from individuals indicating that they have			
read, understand, and agree to abide by the rules of behavior before authorizing			
access to CUI and the system.			
d. Review and update the rules of behavior [Assignment: organization-defined fre-			
quency].			
3.16. System and Services Acquisition			
03.16.01 Security Engineering Principles	Υ	Υ	See RTN-082 Section 2.15
Apply the following systems security engineering principles to the development or			
modification of the system and system components: [Assignment: organization- de-			
fined systems security engineering principles].			
03.16.02 Unsupported System Components	Υ	Y	We keep uptodate and licensed.
a. Replace system components when support for the components is no longer avail-			
able from the developer, vendor, or manufacturer.			
b. Provide options for risk mitigation or alternative sources for continued support for			
unsupported components that cannot be replaced.			
03.16.03 External System Services	Υ	Y	a. No external providors are used for sensitive informaiton.
a. Require the providers of external system services used for the processing, storage,			
or transmission of CUI to comply with the following security requirements: [Assign-			
ment: organization-defined security requirements].			
b. Define and document user roles and responsibilities with regard to external system			
services, including shared responsibilities with external service providers.			
c. Implement processes, methods, and techniques to monitor security requirement			
compliance by external service providers on an ongoing basis.			
3.17. Supply Chain Risk Management			
03.17.01 Supply Chain Risk Management Plan	N	N	Not applicable for this project.
a. Develop a plan for managing supply chain risks associated with the research and			
development, design, manufacturing, acquisition, delivery, integration, operations,			
maintenance, and disposal of the system, system components, or system services.			
b. Review and update the supply chain risk management plan [Assignment:			
organization-defined frequency].			
c. Protect the supply chain risk management plan from unauthorized disclosure.		1	
03.17.02 Acquisition Strategies, Tools, and Methods	N	N	Not applicable for this project.
Develop and implement acquisition strategies, contract tools, and procurement			
methods to identify, protect against, and mitigate supply chain risks.		<u> </u>	ALC PLACE IN CONTRACTOR
03.17.03 Supply Chain Requirements and Processes	N	N	Not applicable for this project.
a. Establish a process for identifying and addressing weaknesses or deficiencies in			
the supply chain elements and processes.			
b. Enforce the following security requirements to protect against supply chain risks			
to the system, system components, or system services and to limit the harm or con-			
sequences from supply chain-related events: [Assignment: organization- defined se-			
curity requirements].		00	
Total NIST800-171 requirements		98	
Total Rubin Intends to comply fully with		91	
Total Rubin Intends not to comply with		5	
Total Rubin Intends to partially comply with		2	
Total Rubin Complies with in 2024		84	
Total Rubin Partially Complies with in 2024		4	

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B References

[SQR-041], Allbery, R., 2022, Science Platform security risk assessment, URL https://sqr-041.lsst.io/,

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C Acronyms

Acronym	Description
AAA	Authentication, Authorization and Accounting
AC	Access Control
AES	Advanced Encryption Standard
AT	Awareness and Training
AU	Audit and Accountability
AURA	Association of Universities for Research in Astronomy
CA	Certification, Accreditation, and Security Assessments
ССВ	Change Control Board
CM	Configuration Management
СР	Contingency Planning
CUI	Controlled Unclassified Information

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DMTN DM Technical Note DWDM Dense Wave Division Multiplex EOL End of Life IA Identification and Authentication IPA FreeIPA - Identity, Policy, Audit IR Incident Response ISO Information Security Officer IT Information Technology ITTN IT Technote LHN long haul network MA Maintenance MAC Media Access Control NDAA National Defense Authorization Act NIST National Institute of Standards and Technology (USA) NOIRLab NSF's National Optical-Infrared Astronomy Research Laboratory; https://noirlab.edu NSF National Science Foundation OPS Operations OS Operating System PE Physical and Environmental Protection PL Planning PS Personnel Security PZ photo-z RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Services Acquisition SC Security Operations Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point SQR SQUARE document handle	DM	Data Management
EOL End of Life IA Identification and Authentication IPA FreeIPA - Identity, Policy, Audit IR Incident Response ISO Information Security Officer IT Information Technology ITTN IT Technote LHN long haul network MA Maintenance MAC Media Access Control NDAA National Defense Authorization Act NIST National Institute of Standards and Technology (USA) NOIRLab NSF's National Optical-Infrared Astronomy Research Laboratory; https://noirlab.edu NSF National Science Foundation OPS Operations OS Operating System PE Physical and Environmental Protection PL Planning PS Personnel Security PZ photo-z RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	DMTN	DM Technical Note
IA Identification and Authentication IPA FreeIPA - Identity, Policy, Audit IR Incident Response ISO Information Security Officer IT Information Technology IITN IT Technote LHN long haul network MA Maintenance MAC Media Access Control NDAA National Defense Authorization Act NIST National Institute of Standards and Technology (USA) NOIRLab NSF's National Optical-Infrared Astronomy Research Laboratory; https://noirlab.edu NSF National Science Foundation OPS Operations OS Operating System PE Physical and Environmental Protection PL Planning PS Personnel Security PZ photo-z RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	DWDM	Dense Wave Division Multiplex
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MAC Media Access Control NDAA National Defense Authorization Act NIST National Institute of Standards and Technology (USA) NOIRLab NSF's National Optical-Infrared Astronomy Research Laboratory; https:// noirlab.edu NSF National Science Foundation OPS Operations OS Operating System PE Physical and Environmental Protection PL Planning PS Personnel Security PZ photo-z RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	LHN	long haul network
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NIST National Institute of Standards and Technology (USA) NOIRLab NSF's National Optical-Infrared Astronomy Research Laboratory; https:// noirlab.edu NSF National Science Foundation OPS Operations OS Operating System PE Physical and Environmental Protection PL Planning PS Personnel Security PZ photo-z RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	MAC	Media Access Control
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NSF National Science Foundation OPS Operations OS Operating System PE Physical and Environmental Protection PL Planning PS Personnel Security PZ photo-z RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	NIST	National Institute of Standards and Technology (USA)
NSF National Science Foundation OPS Operations OS Operating System PE Physical and Environmental Protection PL Planning PS Personnel Security PZ photo-z RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	NOIRLab	NSF's National Optical-Infrared Astronomy Research Laboratory; https://
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PS Personnel Security PZ photo-z RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	PE	Physical and Environmental Protection
PZ photo-z RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	PL	Planning
RA Risk Assessment RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	PS	Personnel Security
RTN Rubin Technical Note S3 (Amazon) Simple Storage Service SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	PZ	photo-z
SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	RA	Risk Assessment
SA System and Services Acquisition SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	RTN	Rubin Technical Note
SC System and Communications Protection SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	S3	(Amazon) Simple Storage Service
SI System and Information Integrity SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	SA	System and Services Acquisition
SLAC SLAC National Accelerator Laboratory SOC Security Operations Centre SP Story Point	SC	System and Communications Protection
SOC Security Operations Centre SP Story Point	SI	System and Information Integrity
SP Story Point	SLAC	SLAC National Accelerator Laboratory
	SOC	Security Operations Centre
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	SQR	SQuARE document handle

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SSID	Service Set Identifier
SSL	Secure Sockets Layer
USB	Universal Serial Bus
USDF	United States Data Facility
UTC	Coordinated Universal Time
VPN	virtual private network
VRO	(not to be used)Vera C. Rubin Observatory

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