

KEITH A. REGAN COMPTROLLER KA LUNA HOʻOMALU HANA LAULĀ

CHRISTINE M. SAKUDA
CHIEF INFORMATION OFFICER
LUNA 'ENEHANA

#### STATE OF HAWAI'I | KA MOKU'ĀINA O HAWAI'I DEPARTMENT OF ACCOUNTING AND GENERAL SERVICES | KA 'OIHANA LOIHELU A LAWELAWE LAULĀ

#### OFFICE OF ENTERPRISE TECHNOLOGY SERVICES | KE'ENA HO'OLANA 'ENEHANA

P.O. BOX 119, HONOLULU, HAWAII 96810-0119

October 16, 2025

The Honorable Ronald D. Kouchi President of the Senate and Members of the Senate Thirty-Third State Legislature State Capitol, Room 409 Honolulu, Hawai'i 96813 The Honorable Nadine K. Nakamura Speaker and Members of the House of Representatives Thirty-Third State Legislature State Capitol, Room 431 Honolulu, Hawai'i 96813

Aloha Senate President Kouchi, House Speaker Nakamura, and Members of the Legislature:

Pursuant to HRS section 27-43.6, which requires the Chief Information Officer to submit applicable independent verification and validation (IV&V) reports to the Legislature within ten days of receiving the report, please find attached the report the Office of Enterprise Technology Services received for the State of Hawai'i, Department of Human Services, Systems Modernization Project.

In accordance with HRS section 93-16, this report may be viewed electronically at <a href="http://ets.hawaii.gov">http://ets.hawaii.gov</a> (see "Reports").

Sincerely,

Christine M. Sakuda Chief Information Officer State of Hawai'i

Attachments (2)



# Hawaii Department of Human Services Systems Modernization Project

Final IV&V Status Report for Reporting Period: September 1 – 30, 2025

Submitted: October 14, 2025



#### Overview

- Executive Summary
- IV&V Findings and Recommendations
- IV&V Engagement Status
- Appendices
  - A IV&V Criticality Ratings
  - B Risk Identification Report
  - C Acronyms and Glossary
  - D Background Information



# **Executive Summary**

#### **Executive Summary**



The BES project team continued to focus the majority of efforts on System Integration Testing (SIT), while continuing to ramp up work regarding Organizational Change Management (OCM), Implementation Readiness, and Training to prepare for the Pilot and Statewide go-live.

The IV&V team sees the current primary areas of risk for the project in the Requirements Management, Testing and Development areas:

#### Requirements Management:

- Significant work remains for both the ASI and DHS to complete their work to finalize all requirement refinement work
- Additional work required to complete the SIRT documentation for FNS, to meet new requirements, will also require the same resources to complete

#### Testing:

- As the testing team begins to focus on end-to-end testing, the overall velocity of testing has slowed
- DHS has raised concerns about the progress in testing the BES reports, with many test cases being blocked from execution
- The ASI remains confident that all testing will be completed during the scheduled SIT testing cycle

#### Development

• Two Change Requests required to be completed to meet Federal requirements will require significant work, which the ASI has said could impact the current schedule.

## **Executive Summary**



Jul	Aug	Sept	Category	IV&V Observations
L	L	L	System Design	The ASI hosted a meeting to review the Online Help process that leveraged Claude AI, including steps to develop the help content and how BES application will enable users to view the help material. More discussions are required for DHS to provide their approval for the new process, which will require significant effort by the ASI that could impact the schedule if not approved soon.
M	M	M	Configuration and Development	The ASI's estimate for DDI work needed the BES solution to meet new Federal requirements is significant, which the ASI has said could impact the current project schedule.
L	L	L	Integration and Interface Management	The ASI executed its first test case for technical interface testing. IV&V remains concerned that not all technical interface testing will be completed within the current schedule for SIT, which could impact UAT if all interfaces are not ready.
M	M	M	Testing	With 80% of end-to-end test cases remaining to be executed, additional HANA integration test cases added in September, and significant test cases blocked from execution for reporting, the ASI continues to be confident that SIT testing will be completed in November.
M	M	M	Security and Privacy	The System Security Plan (SSP) was completed by the ASI on September 30th, with all non-compliant control implementations having a corresponding Plan of Action and Milestone (POAM) logged.
M	M	M	Requirements Analysis & Management	DHS and the ASI continued collaborating to refine all contractual requirements. This activity remains critical to ensuring that all BES functionality is fully developed, tested, and validated—thereby minimizing the potential for rework or schedule delays. The updated RTM is scheduled for delivery on December 23, 2025. However, there remains a risk that certain requirements needed for the Pilot may not be completed by the ASI prior to UAT initiation, which could adversely impact the project or quality of BES.

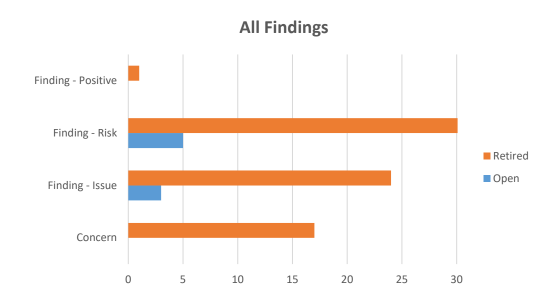


As of the September 2025 reporting period, PCG is tracking 8 open findings (5 risks, 3 issues) and has retired 83 findings. Of the 8 open findings, 4 are Medium, and 4 are Low.





The following figure provides a breakdown of the 91 IV&V findings (positive, risks, issues, concerns) by status (open, retired).





#### Findings Opened During the Reporting Period

#	#	Finding	Category
		None	



#### Findings Retired During the Reporting Period

#	Finding	Category
	None	



# Preliminary Concerns Investigated During the Reporting Period

#	Finding	Category
108	Preliminary Concern - Unplanned federally mandated system requirements could lead to project delays and increase the project budget.  As of the end of the reporting period, DHS was still awaiting clarifications from the Food and Nutrition Service (FNS) on required changes needed to meet Federal Eligibility mandates.	Requirements Analysis & Management



#### System Design

#	Key Findings	Criticality Rating
	Risk – The planned BES infrastructure is complex which could be difficult to implement and maintain and could lead to schedule/cost impacts.	
7	Work appears to be progressing on the full build out of the Secure Enclave. IV&V remains concerned that this build out adds additional complexity to the infrastructure environment which could further exacerbate this risk.	L

Recommendations	Progress
<ul> <li>ASI develop a process to closely monitor cloud and other product changes (software updates/new releases), manage changes, and regression test once updates are applied.</li> </ul>	In Process
<ul> <li>The project team work to establish strong governance over the utilization and maintenance of various tools/components.</li> </ul>	In Process
<ul> <li>ASI allot time in the schedule to conduct proof of concepts to assure infrastructure components work as expected.</li> </ul>	In Process
<ul> <li>ASI maintain a detailed schedule for DevOps implementation tasks to avoid unexpected delays that could delay project milestones and the critical path.</li> </ul>	In Process



#### Configuration and Development

#	Key Findings	Criticality Rating
70	Risk – Insufficient configuration management could lead to development confusion and reduce the effectiveness of defect resolution.  No material update in this reporting period.	L

Recommendations	Progress
<ul> <li>ASI adhere to plans for configuration management as documented in BI-6 DDI Plan, Section 5.2 and clarify details and/or any changes with DHS.</li> </ul>	In Process
<ul> <li>ASI validate plans for configuration management with DHS and agree on a meaningful set of configuration items or settings they will track.</li> </ul>	In Process



Configuration and Development

#	Key Findings	Criticality Rating
80	Issue – Development delays have negatively impacted the project schedule and delayed go-live.  The ASI has indicated its intent to leverage AI-based tools to support unit testing, which may increase developer productivity. However, IV&V remains concerned that the planned introduction of additional functionality during UAT could add complexity to the development lifecycle and hinder overall productivity.	M

Recommendations	Progress
<ul> <li>ASI provides DHS with the time needed to effectively evaluate the software demonstrations (demos) and elic productive design discussions with DHS attendees during each demo.</li> </ul>	In Process
• IV&V recommends the project closely monitor progress on the customer correspondence CR and create a mitigation strategy to avoid delays.	In Process



#### Integration and Interface Management

#	Key Findings	Criticality Rating
93	Risk – Due to the lack of physical and technical (Transport Layer) testing of the interfaces and data transfer failure, conditions may exist with data format, boundaries, and dependencies. These failures may result in intermittent and hard-to-isolate problems or errors.  The ASI reported that the interface test cases are established in Jira, but the board has not yet been made available to IV&V. The first interface test (CSEA/KEIKI) was executed, marking an initial step forward. Timely IV&V access is needed to evaluate test coverage, effectiveness, and results.	

Recommendations	
API interfaces should be tested for failure conditions during connection and transfer operations.	In Process
FTP and file interfaces should be tested for data and file integrity.	In Process
<ul> <li>Test data fields for system impacts resulting from data that is poorly formatted, out of range, or other unexpected data transmission errors.</li> </ul>	In Process



#### **Testing**

#	Key Findings	Criticality Rating
	Issue – Gaps in test coverage and slower-than-expected progress in testing may result in schedule delays if subsequent test phases uncover a higher volume of defects and user feedback than initially anticipated.	
	The ASI plans to complete all SIT (scripted tests) by the end of October; however, approximately 80% of end-to-end (E2E) tests remain unexecuted. The timely execution of these remaining tests is essential for detecting integration issues, validating system stability, and reinforcing stakeholder confidence.	
83	Mid-month, the ASI added additional SIT tests related to the HANA Integration, bringing the total of unexecuted SIT tests (including E2E) to 240. The ASI has expressed confidence in completing all tests on schedule. Key integration areas with pending execution include HANA Integration, Eligibility, and Mass Change.	M
	IV&V notes a decline in test execution velocity compared to the prior month, which may compress the schedule to meet the October completion target. Additionally, the Reports area shows a notable volume of blocked tests and unresolved defects, with approximately 50% of these defects created during the month.	

Recommendations	Progress
<ul> <li>DHS and ASI revisit the testing approach to prioritize completion of remaining test activities and conduct comprehensive System Integration testing (SIT) to minimize defect leakage to User Acceptance Testing (UAT).</li> </ul>	In Process
ASI test team provide a visual of progress of test case execution compared to current testing schedule.	In Process



#### Security and Privacy

#	Key Findings	Criticality Rating
82	Issue – The lack of technical documentation may lead to incorrect implementation statements or delay the System Security Plan (SSP).  As a result of the SSP Control Implementation validation with DevOps, the ASI's Security Team completed its work at the end of June, and an updated System Security Plan was published on September 30th, 2025. Additionally, for the first time, control implementations that do not meet the NIST 800-53 r5 moderate baseline have corresponding Plans of Action and Milestones (POAMs) logged to bring those parts of BES into compliance with the baseline. IV&V will review the updated SSP in the next reporting period.	L

Recommendations	
<ul> <li>Collaborate and communicate with SSP authors about when reliable and correct documentation will be available.</li> </ul>	In Process



#### Security and Privacy

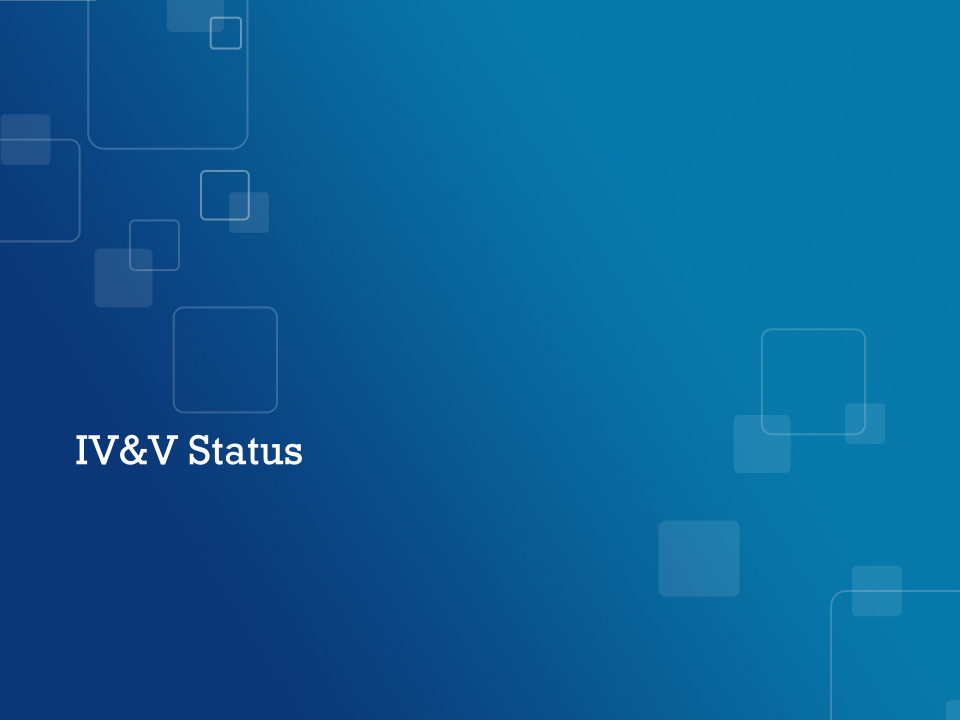
#	Key Findings	Criticality Rating
	Risk – Critical and high vulnerability and configuration scan findings are not remediated within the documented timeframes, potentially impacting the project schedule and causing delays.	
106	As of October 1st, 2025, BES had 10 critical findings in an open state outside the 15-day remediation timeframe, and 3 critical findings were within the timeframe. BES had 26 high-rated findings in an open state outside the 30-day remediation timeframe, and 18 high-rated findings were within the timeframe. In addition to the critical and high POAM findings listed above, 14 critical findings and 33 high findings from 2024 are listed as deferred, which are part of the Oracle Cloud Infrastructure that Oracle is responsible for patching on a quarterly basis.	M
Recommendations		Progress
Implement an escalation process to involve senior leadership if deadlines are missed.		In Process



Requirements Analysis & Management

#	Key Findings	Criticality Rating
	Risk - The lack of an effective way to validate BES requirements could lead to project delays and unfulfilled user needs if DHS later identifies unmet contractual requirements.	
94	DHS and the ASI conducted three collaborative working sessions to continue reviewing contract requirements that remain untraced or unfulfilled. The objective is to ensure all project requirements are accurately mapped, supporting complete and reliable traceability within the JIRA tool used to generate the Requirements Traceability Matrix (RTM) deliverable. As of July 17, 2025, a total of 741 requirements have been identified. Of these, 228 have been reconciled, while 513 remain outstanding, primarily within the categories of Technical, Implementation, and Maintenance & Operations (M&O) requirements.  The ASI has made progress by submitting documentation that was subsequently approved by DHS, formalizing agreements for a portion of the remaining contract requirements. Additional approvals are pending and are expected to resolve more of the outstanding items. Establishing a finalized set of mapped requirements is essential to confirm that all necessary BES functionality and supporting components have been developed and validated across past, current, and future testing phases. Any missed or misunderstood requirements could result in rework, new development, or delays to the project schedule. The RTM is currently scheduled for delivery by ASI to DHS on December 23, 2025.	M

Recommendations	Progress
<ul> <li>Develop a document that provides DHS with a feasible and effective way to map contract requirements to passed test cases, and, per the BI-19 (Complete and Final Test Plan),"Maps the implementation, functional and technical requirements to the test cases and test scripts".</li> </ul>	In Process
Ensure test scripts thoroughly and comprehensively test the system to assure each requirement is met.	In Process
<ul> <li>Develop a deliverable that provides an audit trail for changes to the requirements from the contract such as obsoleted requirements, when that decision was made, and the change requests.</li> </ul>	In Process
Weekly reporting on clean-up efforts in JIRA regarding incorrect statuses of epics, use case, and requirements.	In Process



## IV&V Engagement Status



IV&V Engagement Area	Jul	Aug	Sept	Comments
IV&V Budget				
IV&V Schedule				
IV&V Deliverables				PCG submitted the final August IV&V Monthly Status Report.
IV&V Staffing				
IV&V Scope				

	Engagement Status Legend	
The engagement area is within acceptable parameters.	The engagement area is somewhat outside acceptable parameters.	The engagement area poses a significant risk to the IV&V project quality and requires immediate attention.

#### **IV&V** Activities



- IV&V activities in the September reporting period:
  - Completed August Monthly Status Report
  - Ongoing Review the BES Project Artifacts and Deliverables
  - Ongoing Attend BES Project meetings (see <u>Additional Inputs</u> pages for details)
  - Ongoing Review available ASI contracts and contract amendment documentation
- Planned IV&V activities for the October reporting period:
  - Ongoing Observe BES Design and Development sessions as scheduled
  - Ongoing Observe Bi-Weekly Project Status meetings
  - Ongoing Observe Weekly Architecture meetings
  - Ongoing Observe Weekly Security meetings
  - Ongoing Monthly IV&V findings meetings with the ASI
  - Ongoing Monthly IV&V Draft Report Review with DHS, ETS, and ASI
  - Ongoing Participate in Bi-Weekly DHS and IV&V Touch Base meetings
  - Ongoing Review BES artifacts and deliverables

#### **Deliverables Reviewed**



Deliverable Name	Deliverable Date	Version
BI-05 Project Schedule	09/06/2025, 09/13/2025, 09/20/2025, 09/27/2025	N/A
BI-02 Project Status Report	09/06/2025, 09/13/2025, 09/20/2025, 09/27/2025	N/A

## Additional Inputs – Artifacts



Artifact Name	Artifact Date	Version
FNS Handbook 901	01/2020	V2.4
NIST Special Publication 800-53 Security and Privacy Controls for Information Systems and Organizations	12/20/2020	Rev.5
R0.13 SIT Defect Dashboard	N/A	N/A
Interface Dashboard – Confluence page	N/A	N/A
Jira Requirements Details	N/A	N/A
Jira Testing Lists	N/A	N/A
BES R0.13 System Testing Results - CRs and Pending Epics	N/A	N/A
BES R0.13 System Testing Results - Core	N/A	N/A
Batch Defect Dashboard	N/A	N/A

#### **Additional Inputs**



#### **Meetings and/or Sessions Attended/Observed:**

- 1. IV&V Team Meeting 9/8/2025, 9/15/2025, 9/22/2025, 9/29/2025
- 2.IV&V/ASI June Pre-draft Review -9/5/2025
- 3.HI DHS BES June Draft IV&V Report Review 9/11/2025
- 4.Bi-Weekly DHS BES PMO/IV&V Check-in 9/11/2025, 9/25/2025
- 5.Bi-Weekly DHS and IV&V Touch Base 9/2/2025, 9/15/2025
- 6. Weekly BES Infrastructure meeting 9/5/2025, 9/12/2025, 9/19/2025, 9/26/2025
- 7. Weekly Client BES 2023 Project Status Meeting 9/3/2025, 9/10/2025, 9/17/2025, 9/24/2025
- 8.Security Touchpoint 9/3/2025, 9/10/2025, 9/17/2025, 9/24/2025
- 9.(External) Bi-Weekly Client BES Implementation Schedule Review Meeting 9/10/2025
- 10.(Externa(I) Weekly Interfaces Touchpoint 9/8/2025, 9/15/2025, 9/22/2025, 9/29/2025
- 11.(External) Bi-weekly BES CCB Meeting 9/3/2025, 9/12/2025, 9/24/2025
- 12.(External) C!A Current Monthly Checkpoint 9/2/2025
- 13.(External) BES M&O Working Group 9/3/2025, 9/10/2025, 9/24/2025
- 14.(External) Weekly BES Testing Workgroup Meeting 9/4/2025, 9/18/2025
- 15.(External) BES Readiness/BI-29 Updates 9/8/2025, 9/25/2025
- 16.eWorld/IV&V Mid-Month Check-in 9/17/2025
- 17.(External) BES: FNS Connect 9/4/2025
- 18.(External) BES: OCM and Communications 9/8/2025, 9/22/2025
- 19.(External) BES Data Conversion DC Validation Issue Huddle 9/2/2025, 9/9/2025, 9/23/2025
- 20.(External) BES SIT Health Check Meeting 9/11/2025
- 21.(External) BES Deferred Epics Discussion Meeting cont'd 9/12/2025
- 22.(External) BES Online Help Prototype(s) Review Meeting 9/19/2025





## Appendix A – IV&V Criticality Ratings

Criticality Rating	Definition
Н	A high rating is assigned if there is a possibility of substantial impact to product quality, scope, cost, or schedule. A major disruption is likely, and the consequences would be unacceptable. A different approach is required. Mitigation strategies should be evaluated and acted upon immediately.
M	A medium rating is assigned if there is a possibility of moderate impact to product quality, scope, cost, or schedule. Some disruption is likely, and a different approach may be required. Mitigation strategies should be evaluated and implemented as soon as feasible.
L	A low rating is assigned if there is a possibility of slight impact to product quality, scope, cost, or schedule. Minimal disruption is likely, and some oversight is most likely needed to ensure that the risk remains low. Mitigation strategies should be considered for implementation when possible.

## Appendix B – Findings Log



The complete Findings Log for the BES Project is provided in a separate file.

## Appendix C – Acronyms and Glossary



Acronym	Definition
APD	Advance Planning Document
ASI	Application System Integrator
BES	Benefits Eligibility Solution
CCWIS	Comprehensive Child Welfare Information System
CM	Configuration Management
CMMI	Capability Maturity Model Integration
CMS	Center for Medicare and Medicaid Services
CR	Change Request
DDI	Design, Development and Implementation
DED	Deliverable Expectation Document
DHS	Hawaii Department of Human Services
DLV	Deliverable
E&E	Eligibility and Enrollment
EA	Enterprise Architecture
ECM	Enterprise Content Management (FileNet and DataCap)
ESI	Enterprise System Integrator (Platform Vendor)
ETS	State of Hawaii Office of Enterprise Technology Services
FIPS	Federal Information Processing Standard
HIPAA	Health Information Portability and Accountability Act of 1996
IDM	Identity and Access Management (from KOLEA to State Hub)
IEEE	Institute of Electrical and Electronics Engineers
IES	Integrated Eligibility Solution
ITIL	Information Technology Infrastructure Library



# Appendix C – Acronyms and Glossary

Acronym	Definition
IV&V	Independent Verification and Validation
KOLEA	Kauhale On-Line Eligibility Assistance
M&O	Maintenance & Operations
MEELC	Medicaid Eligibility and Enrollment Life Cycle
MEET	Medicaid Eligibility and Enrollment Toolkit
MOU	Memorandum of Understanding
MQD	Hawaii Department of Human Services MedQuest Division
NIST	National Institute of Standards and Technology
OE	Operating Environment
OIT	Department of Human Services Office of Information Technology
PIP	Performance/Process Improvement Plan
PMBOK®	Project Management Body of Knowledge
PMI	Project Management Institute
PMO	Project/Program Management Office
PMP	Project Management Plan
QA	Quality Assurance
QM	Quality Management
RFP	Request for Proposal
ROM	Rough Order of Magnitude
RMP	Requirements Management Plan
RTM	Requirements Traceability Matrix
SEI	Software Engineering Institute
SLA	Service-Level Agreement
SME	Subject Matter Expert



# Appendix C – Acronyms and Glossary

Acronym	Definition
SOA	Service Oriented Architecture
SOW	Statement of Work, Scope of Work
VVP	Software Verification and Validation Plan
XLC	Expedited Life Cycle

## Appendix D – Background Information



#### **Systems Modernization Project**

The DHS Enterprise Program Roadmap includes contracting with three separate vendors with the following high-level scope:

- ESI or Platform Vendor responsible for the shared technology and services required for multiple Application vendors to implement and support functionality that leverages the DHS Enterprise Platform.
- ASI or ASI Vendor responsible for the DDI of the Benefits Eligibility Solution (BES Project) enhancing the currently implemented Medicaid E&E Solution (KOLEA) and providing support for the combined Solutions.
- CCWIS Vendor responsible for the DDI of the CCWIS Solution to meet the needs of child welfare services and adult protective services (CCWIS Project) and providing support for the Solution.

#### **Systems Modernization IV&V Project**

IV&V performs objective assessments of the design, development/configuration and implementation (DDI) of DHS' System Modernization Projects. DHS has identified three high-risk areas where IV&V services are required:

- Transition of M&O from DHS' incumbent vendor to the ESI and ASI vendors
- BES DDI
- CCWIS DDI

On the BES DDI Project, IV&V is responsible for:

- Evaluating efforts performed by the Project (processes, methods, activities) for consistency with federal requirements and industry best practices and standards
- Reviewing or validating the work effort performed and deliverables produced by the ASI vendor as well as that of DHS to ensure alignment with project requirements
- Anticipating project risks, monitoring project issues and risks, and recommending potential risk mitigation strategies
  and issue resolutions throughout the Project's life cycle
- Developing and providing independent project oversight reports to DHS, ASI vendors, State of Hawaii Office of Enterprise Technology Services (ETS) and DHS' Federal partners

## Appendix D – Background Information



#### What is Independent Verification and Validation (IV&V)?

- Oversight by an independent third party that assesses the Project against industry standards to provide an unbiased view to stakeholders
- The goal of IV&V is to help the State get the solution they want based on requirements and have it built according to best practices
- IV&V helps improve design visibility and traceability and identifies (potential) problems early
- IV&V objectively identifies risks and communicates to project leadership for risk management

#### PCG's Eclipse IV&V® Technical Assessment Methodology

- Consists of a 4-part process made up of the following areas:
  - 1. **Discovery** Discovery consists of reviewing documentation, work products and deliverables, interviewing project team members, and determining applicable standards, best practices and tools.
  - 2. Research and Analysis Research and analysis is conducted in order to form an objective opinion.
  - 3. Clarification Clarification from project team members is sought to ensure agreement and concurrence of facts between the State, the Vendor, and PCG.
  - 4. Delivery of Findings Findings, observations, and risk assessments are documented in this monthly report and the accompanying Findings and Recommendations log. These documents are then shared with project leadership on both the State and Vendor side for them to consider and take appropriate action on.

#### **IV&V** Assessment Categories for the BES Project

- Project Management
- Requirements Analysis & Management
- System Design
- Configuration and Development
- Integration and Interface Management
- Data Management and Conversion

- Security and Privacy
- Testing
- OCM and Knowledge Transfer
- Pilot Test Deployment
- Deployment

#### Ending Slide



**Solutions that Matter** 

	Finding	Identified						Analyst	Finding		
ID Title	Reporter Type	Date Category	Observation	Significance	Recommendation	Event Horizon	Impact Probabi	ility Priority	Status	Status Update Client Comments	Vendor Comments
100. Upplanned federally mandated system requirements. call lead for project delays and increase the project budget.	Fors, Michael Concern	9/s/2025 Requirements  Analysis & Management  Management	As part of the CBBBA, there are several new SNAP requirements of which own are available film significant containing the cluder. Damples include: new reconcilions for work requirements, prior ABANOV waivers, new semptions of the containing the co	In 2024, DeS and the ASI agreed to transition from an "Agile" to a Visiterfail" of home development lite (e.g. to reduce the risk of factor with the control of the development as a single set of program code, processes, and procedures, exempting that functional lite station operate correctly. As the BSI schemeloof, and that functional interactions operate correctly. As the BSI system is currently in the testing place, introducing new requirements at statement of the control o		now	3	2 Med	Open	09/3/0/2025 - As of the end of the reporting period, Dris was still awaiting characteristic for the product of	
106 Critical and high vulnerability and	Heath, Dustin Finding -	2/28/2025 Security and	The BES system does not currently remediate critical vulnerabilities and	The BES system faces elevated cybersecurity, operational, financial, and	IN PROGRESS Implement an escalation process to involve senior leadership		3	3 Med	Open	10/2/2025 – As of October 1st, 2025, BES had 10 critical findings in an open	
configuration scan findings are not remodated within the documented timedrames.	ficial <sup>*</sup>	Privacy	complance issues within 15 day are, and high volvershillities are not remediated within 5 days are required by the BES Vulnerability Managemen Procedures document.	vulnerability resolution and safeguard the BES system environment prior to	if deadlines are missed. COMPLETE Update the BES Vulnerability	the IRS assessment or the next third-				state outside the 15-day remediation inmerfame, and 3 critical findings were within the terrorifame. ISST had 2 high plant-follings in an open state of the control of the	9/12/2025 The number of critical/high insure being reported seem being reported seem of the control of the cont
94 The lack of an effective way to validate BE	S Morrill Scott Finding -	4/25/2024 Requirements	The Requirements Traceability Matrix (RTM) (BI-21) plays a vital role in	It is unclear to DHS and IVV how the ASI will trace requirement coverage for	IN PROGRESS • Develop a document that provides DHS with a feasible and	5/10/2024	3	3 Med	Open	that several environments have been shut down for cost savings. Currently,  9:30-25 - DHS and the ASI conducted three collaborative working sessions to	delays". We have an
regimments could lead to project delay and unfailled revened file file that was and unfailled revened file file state identifies unnet contractual requirement identifies unnet contractual requirement.	nga .	Analysis & Management	ensuring the system's compliance with contractual commitments by associating each regiment with passed tot casely, it however, the approved project schedule above the RTM completed on \$P_02P_02, which is a three face are and exclusion as \$10_02P_02, which is all the face are and exclusion as \$10_02P_02, which is all the contractions are all the systems are all the deliverable may help DHS unlider requirements.	ST completion. Dist in my be unable to make an informed decision on ST and extension. The contract and then realizing that not all requirements have been fully met, resulting in delay.	telfective way to map contract requirements to passed fest case, and, per the Bi-19 (Complete and Finis Text Piles). These the implementation, functional and technical requirements to the text cases and test scripts. Future test scripts throughput and completeneity less the system of the complete and text per contractions are sufficiently as the specific per contraction of the complete and text provides an audit trail for changes to the requirements from the contract scripts are contracted and the change requirements, when their decision was made and the change requirements, the contraction was made and the change requirements, and the case are decision was made and and the change requirements, that the contraction was made and the change requirements, that the contraction was made and the change requirements. All the contractions are considered as the change of the contraction of the contract					continue reviewing contract requirements that remain untraced or unfulfilliat. The objective to be cerear all project requirements are accurately inapport, supporting complete and reliable traceability within the IRA tool under the project of the project of the IRA tool under the project of the IRA tool under the IR	9/7/2024 Include information on interior version on interior version provided prior for Nr. 7/12/2024 If no not some if this country of the Nr. 7/12/2024 If no not some if this country of the work of the work of the country of the work of the notion of the work of the notion of the
										developed and have been validated during past, current and future testing	CCB meeting. Draft
33 Due to the lack of physical and technical testing of the interfaces and data transfer fealure, confidence may east with data. The confidence of the confi	Mark Evan Risk	4/29/2024 integration and interface interface Management	Aside from the functional testing accomplished during epic testing, specific data flow testing is usually part of an interface definition.	This testing is essential before initial deployment to prevent unexpected and difficult to resolve issues, such as scannibled or inising date – or the system way lives a fault or exequity. Since the Projects have destiblied and tested the fault securities, we do not flow how the system may east	connection and transfer operations. * FTP and file interfaces should be	2024 2nd Opr	,	2 Low	Open	whites Marked or misuadestendor requirements may lead to rewell, new 40/40/2025 — The Ottoper of that the interfect not scene are sealabled in 3rs, but the board has not yet been made available to 16/40. The first interfect sets (CSARM) was executed, marging an intella step forward. Timely MSV access is needed to outlast text coverage effectiveness, and continued to 16/40. The continued of the CSARM access is needed to outlast text coverage effectiveness, and continued to 16/40. The continued of the CSARM access is needed to outlast text coverage effectiveness, and continued to 16/40. The continued of the CSARM access is needed to outlast text coverage effectiveness, and continued to 16/40. The continued of the	control of the 80-21  60(14/2024  60(14/2024  An experience of the May pre-mest, a technical lettered team plan does easily a few pre-mest, a technical lettered team plan does easily a few pre-mest, a technical letter or examination for this finding, 5/11/2024  An executional of the pre-mest, a technical interface team plan does easily to address or examination for this finding.

1

ID Title Reporter Type  83 Gaps in test coverage and slower-than- Ho, Justin Finding -						Analust 5	ladia.			
83 Gaps in test coverage and slower-than- Ho. Justin Finding -	Date Category	Observation	Significance	Recommendation E	Event Horizon Impact Probability	Priority S	itatus	Status Update	Client Comments V	Vendor Comments
expected progress in testing may result in Issue	6/2/2023 Testing	After examining the Project's R11 QA Dashboards, R11 Traceability  Dashboards, and Test Repository, gaps in testing coverage may exist and the	Identifying defects early is vital for effective testing, as it is more efficient and cost-effective to address issues during the early testing stages. If there	OPEN - DHS and ASI revisit the testing approach to prioritize completion of tempining test activities and conduct comprehensive System Integration	UAT 4 4	4 Med C	Open	9/30/25 – The ASI plans to complete all SIT (scripted tests) by the end of October: however, approximately 80% of end-to-end (EZE) tests remain		
schedule delays if subsequent test phases		progress of testing might be lagging. Concerning testing coverage, it appears	s is slow progress or incomplete testing in the early stages, it can result in	testing (SIT) to minimize defect leakage to User Acceptance Testing (UAT)				unexecuted. The timely execution of these remaining tests is essential for		
uncover a higher volume of defects and user feedback than initially anticipated.		that not all epics and use cases in R11 have associated test cases or are testing the correct use cases. In terms of progress, some test cases remain	more defects leaking into subsequent testing phases, necessitating more extensive and rigorous testing efforts. Insufficient testing coverage or slower	ASI test team provide a visual of progress of test case execution compared to current testing schedule CLOSED ASI assesses the potential impact of the				detecting integration issues, validating system stability, and reinforcing stakeholder confidence. Mid-month, the ASI added additional SIT tests		9/12/2025 We questioned the
		unexecuted, and not all defects have been resolved as the project	than-anticipated progress throughout the project lifecycle increases the risk of encountering significant delays, extensions, or the introduction of defects	large number of unresolved defects on future development efforts, ensuring				related to the HANA integration, bringing the total of uneveryited SIT tests	li i	inclusion of ADA in the
		commences System Integration Testing (SIT). The ASI has plans to complete the INT exit criteria by June 16, 2023, about 2 weeks after SIT begins.	of encountering significant delays, extensions, or the introduction of defects into the production environment during the final testing stage, known as	a more robust and efficient development process - ASI develop and implement a revised testing approach to improve the completeness and				(including EZE) to 240. The ASI has expressed confidence in completing all tests on schedule. Key integration areas with pending execution include	li o	list of highest volume of identified defects in
			Final Acceptance Testing (FAT).	thoroughness of future testing cycles The ASI should determine the root				HANA Integration, Eligibility, and Mass Change. IVV notes a decline in test		our previous meeting.
				cause of the failure to identify simple defects in INT and SIT and implement effective improvement processes to confirm early testing is adequate before				execution velocity compared to the prior month, which may compress the	F	For SIT, we only have 55 ADA related defects
				entering UAT/FAT (Closed 4/30/2024) - DHS and ASI monitor INT/SIT closely				schedule to meet the October completion target. Additionally, the Reports area shows a notable volume of blocked tests and unresolved defects, with		identified so far out of
				for both breadth and depth of testing to ensure the system is adequately tested (Closed 10/30/2024) - ASI utilize the two-week FAT testing pause to				approximately 50% of these defects created during the month. 8/31/25 – SIT testing continues to progress. While execution of EZE tests is underway,	v	which 35 defects are in Done status. Details
				address and resolve outstanding SIT defects and apply the fixes in the FAT				a substantial portion remains outstanding while blocking defects are being	c	can be made available
				environment, ensuring that these defects do not recur when FAT resumes, optimizing testing efficiency and reducing potential defect rediscovery.				addressed. Timely execution of these tests will enable prompt detection of critical integration issues, validate system stability, and reinforce		if needed. We request ADA be removed from
				(Closed 10/30/2024) NOT COMPLETED - The Project team reviews the SIT				stakeholder confidence. Recent trends indicate that while the weekly rate of	· · · · · · · · · · · · · · · · · · ·	the list.
				exit criteria and revises them as needed to ensure UAT/FAT begins with the				defect discovery remains higher than the rate of resolution, steady progress		4/11/2025
				best system possible. (3/31/2024) - DHS should request that the ASI develop a Corrective Action Plan to address the failure of prior test phases (Unit, INT)				is observed, with approximately 60% of all high-severity and high-priority defects being resolved by month end. To date in the SIT phase, the highest		4/11/2025 Per eW Test Lead:
				to capture defects that rolled into SIT (09/26/2024)				defect volumes have been found in the following areas, with solid progress		What is needed to
								made toward resolving them in each: • Eligibility • Batches • ADA • Interview Data conversion validation testing is underway to proactively		close the testing risk? Let's discuss at
								mitigate potential UAT issues. Adjustments are ongoing, and BES-conversion		Mid-month.
								defects are being actively resolved. 7/30/25 - in mid-July, the final set of 22 end-to-end (E2E) tests were approved for the ongoing SIT phase. As these	2	3/13/2025
								tests were developed after SIT started and diverted ASI testing resources.		Our eWorld Test
82 The lack of technical documentation may Heath, Dustin Finding - lead to incorrect implementation statements issue	4/27/2023 Security and Privacy	In April, the ASI/DHS system security plan (SSP) authors began writing implementation statements. Currently, the technical documentation	Once the system architecture and design have been completed, the SSP	In Progress - Collaborate and communicate with SSP authors about when reliable and correct documentation will be available. CLOSED - include the	Prior to the start of 2 2	2 Low C	Open	10/02/2025 - As a result of the SSP Control Implementation validation with DevOps, the ASI's Security Team completed its work at the end of June, and		7/15/2025
lead to incorrect implementation statements Issue or delay the System Security Plan	Privacy	supporting the SSP is unavailable outdated or in a draft form. During April	of the SSP is scheduled to be published August 15th 2023, and the final SSP	Secure Enclave within the work breakdown structure along with the known				an updated System Security Plan was published on September 30th, 2025.	Т	The lack of technical
		decisions on what tools support the SSP controls are still being decided on.	(ready for federal partner review) is scheduled for September 15, 2023. The SSP is a large technical document with hundreds of controls and control	tasks related to the IRS Assessment to continue receiving FTI in BES.				Additionally, for the first time, control implementations that do not meet the		documentation may
		Implementation statements are currently being written from the perspective of how the system should be designed from the SSP author's perspective	<ul> <li>SSP is a large technical document with hundreds of controls and control enhancements, and each one requires an implementation statement of how</li> </ul>	7/31/2025 COMPLETE - Determine when the infrastructure design baseline will be completed. (06/30/2024) - Perform a full review of all draft SSP				NIST 800-53 r5 moderate baseline have corresponding Plans of Action and Milestones (POAMs) logged to bring those parts of BES into compliance with		lead to incorrect implementation
		instead of how the system is actually designed. The SSP authors need to		controls for content and accuracy prior to the start of the Independent				the baseline. IV&V will review the updated SSP in the next reporting period.	s	statements or delay
		know and use documentation such as System Architecture and Design, network topology, dataflow, ports and protocols, tools used for logging, etc.		Security Controls Assessment of BES and submission of the SSP package to federal regulators. This will allow the SSP authors to update controls with				8/28/2025 – The ASI completed a security impact analysis (SIA) procedure for changes that are introduced to the BES system to prevent changes that		the System Security Plan (SSP). It would
				changes from Design through Implementation. (9/26/2024) - Begin monthly				might cause a compromised component of BES. The SIA is currently in a	h	help to clarify the
				Plan of Action and Milestone update meetings between DHS Security and the ASI Security teams to inform each other of progress and updates made				review and comment period, which will conclude on August 29, 2025. The ASI began testing the IRS Computer Security Evaluation Matrix (SCSEM) by		specific documentation that is
				the ASI Security teams to inform each other of progress and updates made against each POAM. (10/31/2024) CLOSED - Moved to Risk #106 IV&V				ASI began testing the IRS Computer Security Evaluation Matrix (SCSEM) by loading the SCSEM profiles in Tenable Nessus to scan BES servers and other		documentation that is expected to satisfy this
				recommends prioritizing the 82 Critical and High finding PDAMs as a result				devices. Scanning the BES systems with the IRS SCSEMS will identify where a	f	finding. Currently, we have
				of the Tenable Nessus Configuration scans. Implementing the security				computing device is not compliant with the IRS requirements. The ASI is completing the updates to the System Security Plan (SSP) to ensure accuracy		Currently, we have compiled all available
				unfunctional, and require additional development time to fix.				of the implementation statements. The ASI plans to have the new baseline		documents except for
								SSP authored and published by the end of September 2025. 7/31/2025  -The ASI continued updating the SSP with information obtained during the		the Secure Enclave design details,
								SSP Control implementation validation effort completed last month. The ASI	v	which is still under
								also performed Tenable Nessus Integration with ServiceNow. The ASI has		construction. We will
								continued work on the Secure Enclave and has been reviewing options for a Data Loss Prevention (DLP) solution as required by Internal Revenue Service		include those once finalized.Our position
								(IRS) Publication 1075. 6/30/2025 - The ASI completed all draft system-	is in the second se	is that the SSP is a
								level policies and gave them to DHS. DHS and the ASI are currently progressing using the process created in April to review and prepare the	li di	living document and will be regularly
								policies for final signature. The ASI Security Team completed the SSP	u .	updated based on 1)
80 Development delays have negatively Fors, Michael Finding -		d ASI had previously reported development activities have been slowed as	If the ASI is unable to achieve a velocity that enables them to meet planned			3 Med C	Open	Control implementation validation with DevOps at the end of June. The ASI 9/30/2025 - The ASI has indicated its intent to leverage AI-based tools to		newly available
impacted the project schedule and delayed Issue	b/3U/2U22 Configuration an Development	they have been unable to achieve and/or maintain their expected	milestones, schedule delays may lead to a delayed system go-live date.	software demonstrations (demos) and elicit productive design discussions	Immediate 3 :	s med U	Jpen .	support unit testing, which may increase developer productivity. However,	1	10/11/2025
go-live.		development velocity. Previously, the development team was challenged	Failure to achieve a level of accuracy in estimating development tasks could	with DHS attendees during each demo. • The project closely monitor				IV&V remains concerned that the planned introduction of additional	P	Please elaborate - what additional
		with accurately estimating development task level of effort (i.e., story points) and the project has been challenged with producing a project	lead to a project schedule that is flawed and unrealistic. Previously, DHS had indicated, and IVV agreed, that some of these delays were due to some	progress on development efforts that are complex and/or require a substantial level of effort and create a mitigation strategy to avoid delays				functionality during UAT could add complexity to the development lifecycle and hinder overall productivity. 8/31/2025 -The ASI is reporting System		what additional functionality during
		schedule that accurately reflects realistic timelines (see Finding #74). The	ASI BAs lacking the expertise required to create optimal designs and system	COMPLETE CLOSED • ASI regularly report metrics that accurately track the				Integration Testing (SIT) is progressing as planned. IVV continues to monitor	L.	UAT is being
		ASI continues to be challenged with finding qualified resources in a timely	specifications that developers could consume without requiring extensive clarification from the ASI BA/SA team. DHS and IVV observed instances	total amount of remaining work to reach go-live and present a dynamic burndown chart to clearly display progress to stakeholders. (closed				for potential development delays and/or code quality issues that may impact the effectiveness and timely completion of the SIT phase. The	r	
								project team indicated they plan to introduce new functionality during UAT		referenced here?
		manner.	where ASI BAs/SAs have presented less than optimal designs and left it to	3/31/2025) • ASI effectively track and regularly provide DHS (potentially via					7	7/15/2025
		manner.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has	3/31/2025) • ASI effectively track and regularly provide DHS (potentially via the weekly DDI status meeting) with an accurate velocity (e.g., story points				which may slow defect repairs, rework and add additional complexity for	P	7/15/2025 Per our Development
		manner.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has	3/31/2025) • ASI effectively track and regularly provide DHS (potentially via the weekly DDI status meeting) with an accurate velocity (e.g., story points per day/week/month) and assure that the current velocity is accurately and consistently reflected in the project schedule (closed 2/28/2025) • DHS				which may slow defect repairs, rework and add additional complexity for developers to manage resulting in the least impact to the project and project team. 7/30/2025 - The ASI appears to be making good progress with		7/15/2025 Per our Development Lead: "We had cleared the entire backlog
		manner.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/31/2053 * Asi effectively track and regularly provide DHS [potentially via the weekly DDI status meeting] with an accurate velocity (e.g., story points per day/week/month) and assure that the current velocity is accurately and consistently reflected in the project schedule (closed 2/28/2025) * DHS request the ASI strategically add the right project team resources to				which may slow defect repairs, rework and add additional complexity for developers to manage resulting in the least impact to the project and project team. 7/30/2025 - The ASI appears to be making good progress with System integration Testing (STI). It remains unclear whether development	: L t	7/15/2025 Per our Development Lead: "We had cleared the entire backlog before SIT. We had
		manner.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/31/2025) • AS effectively track and regularly provide DHS (potentially visit her weekly DHS tasts meeting) with an accurate velocity (e.g., story points per day/week/month) and assure that the current velocity is accurately and consistently reflected in the project schedule (closed 2/27/2025) - DHS request the AS strategically add the right project team resources to effectively increase velocity. Note that adding, additional junior resources				which may slow defect repairs, rework and add additional complexity for developers to manage resulting in the least impact to the project and project ream. 7/30/2025 - The ASI appears to be making good progress with System Integration Testing (SIT). It remains unclear whether development delays will impact the successful completion of SIT, 6/30/2005 - R remains	: L b	7/15/2025 Per our Development Lead: "We had cleared the entire backlog before ST. We had 50+ defects
		manuer.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/31/2025 - As effectively track and regularly provide DHS (potentially via the weekly Ot 18 store) meeting with an actuart evolocity (e.g. story points per day/week/month) and assure that the current velocity is accurately and consistently reflected in the project schede (closed 2/28/2025) = DHS request the ASI strategically add the right project team resources to effectively increase voicely. Note that adding additional juntor resources may not be as effective as staffing additional eport-level development, analysis, and other resources that can lead and member justine resources.				which may slow defect regular, rework and add additional complexity for developers to manage resulting in the least impact to the project and project team. 7/30/2025 - The ASI appears to be making good progress with System integration Testing (STI). It remains unclear whether development should be a support of the successful complexition of STI. 6/30/2025. It remains unclear to IVV whether there has been meaningful improvement in ASI's code quality. While the ASI stated that uncresolved direct counts were low	: E b S F	7/15/2025 Per our Development Lead: "We had cleared the entire backlog before SIT. We had 50+ defects pending[med/lows] when we started SIT
		rance.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/13/2053 - Ast effectively track and regularly provide IPOS (potentially via the weekly DOL status meeting with an accurate velocity) (e.g., torsy points per day/week/month) and assure that the current velocity is accurately and consistently reflected in the project schedule (socialor 2/12/2003). PLDG request the ASI strategically add the right project stem resources to effectively screams velocity that the adding additional justice resources to effectively scream velocity to that the adding additional justice resources, analysis, and other resources that can lead and mentor jumps resources, analysis, and other resources that can lead and mentor jumps resources.				which may slow defect regain; rework and add additional complexity for developers to manage resulting in the least impact to the project and project team. 7/30/2025 • The ASI appears to be making good progress with System integration testing (STI). Remains unclear whether development debigs will impact the successful completion of STI. 6/30/2025 • Remains unclear to IVI whether there has been ensemingful improvement in ASI's code quality. While the ASI stated that unresolved defect courts were low enough to meet the criteria felow 2007 for all reported defects for entering	:	7/15/2025 Per our Development Lead: "We had cleared the entire backlog before SIT. We had 50+ defects pending[med/lows] when we started SIT and all those defects
		rancer.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/11/2015 - As effectively track and regularly provide IPIG (potentially via the weekly DOI states meeting with an accurate velocity (e.g., tory points per day/week/month) and assure that the current velocity is accurately and consistently reflected that projects decided looked 27/87/2015. DOS request the ASI strategically add the right project stam resources to effectively increase velocity. Note that adding additional point recorders may not be a effective a straffing additional capter level development, ASI reviews the development prozess and detaillers and mitigates the challenges preventing them from incorporating Esic demo activities into the project schedule, (PS)/27.3. A Will mit be doing facility drops provided in project schedule, (PS)/27.3. A Will mit be doing facility drops provided in project schedule, (PS)/27.3. A Will mit be doing facility drops.				with may slow defect repairs, rework and add additional completely for developers to manage resulting in the less stimps to the project and project team. 73(PA)2025- The All appears to be making good reports with the part of the project of the part of the project of the project of the developers will make the successful completion of \$1, (EA)2025- is remains unclear to VW whether there has been meaningful improvement in AS's one object of the project of the project of the project of the project of enough to meet the criteria (below 20% of all reported defects) for extering one of the project of enough to meet the criteria (below 20% of all reported defects) for extering the VM of the project of the VM of the project of the VM of the project of th		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before SIT. We had 50+ defects pending[med/lows] when we started SIT and all those defects were raised post
		rance.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the weekly DOI states needing with an accurate velocity) (e.g., to tray points per day/week/month) and sauce that the current velocity is accurately and required to the current velocity is accurately and required to the current velocity is accurately and required the AST states (e.g., and the region of the accurate the AST states) and the required the AST states (e.g., and the required the AST states) and the required the AST states (e.g., and other recourses analysis, and other recourses that can lead and mentor jumor resources, analysis, and other recourses that can lead and mentor jumor resources. Astronous the development process and device lies and mitigates for a form of the recourse that can lead and mentor jumor resources. Astronous the development process and device lies and mitigates for the propert schools (e.g., 1974). As well will not be doing this, with pick approval property accordance (e.g., 1974). As well under the doing this, was the state approach to the property schools (e.g., 1974). As well under the doing this, was the state approach to the consider taking steps in convence one quality including enhancing in				which may slow defect repairs, rework and add additional completely feed- developer to manage resulting in the less integer to the project and project team. "780/2025- The ASI appears to be making good progress with "System Integration Testing (IFI. Re remains unless" whether development delays will impact the successful completion of \$15.000000000000000000000000000000000000		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before SIT. We had SO+ defects pending[med/lows] when we started SIT and all those defects were raised post
		rancer.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/11/2015 - As diffectively track and regularly provide DPG (potentially via the weekly DOL states meeting with an accurate velocity is e.g. tory points per day/week/menth) and assure that the current velocity is accurately and consistently reflected in the project schedule (1904 27/27/2015) - ECRG consistently reflected in the project schedule (1904 27/27/2015) - ECRG deflicted) horizontal project in the project schedule (1904 27/27/2015) - ECRG deflicted) horizontal project in the project schedule (1904 27/27/2015) - ECRG deflicted) horizontal project in the project head development, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that continues the challenges preventing the com- tour continues that the continues of the continues of the continues of the continues of the project schedule, (1907/23). A wall much be designed upon the child supposed project schedule, (1907/23). A wall much be designed upon the child supposed depth of feedinger unit testing, tracking and practiciently recenting fishage, and enforcing effective configurations are one of programmers. The				which may show deflect repairs, revorks and add additional completely for developers to manage resulting in the less stimps to the project and project team. 738/2025. The ASI appears to be making good progress with control of the project of the project of the stimps of the project of the dodly well impact the successful completion of aff. 76/20/2025. The remains unclose to DV whether there has been meaningful improvement in ASI's code quality. While the ASI stated that uncreased deflect courts were low code quality. While the ASI stated that uncreased deflect courts were low STI, DVI raised questions regarding the inclusion of deflects that existed provided declared development and system stability risks, which could lead to slowed declared development and system stability risks, which could lead to slowed		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before SIT. We had 50+ defects pending[med/lows] when we started SIT and all those defects were raised post
		rancer.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/11/2019 - As diffectively track and regularly provide DPG (potentially via the weekly DO states weeking) with an accurate verticely (e.g., to the potents the weekly DO states weekly of the property of the provided of the consistently reflected in the project schedule (closed 2/12/2015) - DOS request the Ast Strategies) and the regist propert team resources to effectively because very close the property team resources to effectively because very close to the property team resources to effectively because very close the property of the property of the property of the advertised property of the property of the All reviews the development process and identifies and mitigates the challenges prevening benefit more incorporation for Company of the challenges prevening benefit more incorporation for property and challenges prevening benefit more incorporation of the property of the property and the property of the prop				which may show defect repairs, rework and add additional completely for developers to manage resulting in the less stimped to the project and project team. 7/36/2025 - The ASI appears to be making good progress with System Integration Team (EST). Remains unless whether development delay will impact the successful completion of Srt. 6/36/2025 - It remains delay will impact the successful completion of Srt. 6/36/2025 - It remains delay will impact the successful completion of Srt. 6/36/2025 - It remains delay to the successful completion of Srt. 6/36/2025 - It remains delay to the successful completion of Srt. 6/36/2025 - It remains enough to meet the criteria (piloto 20% of all reported defects, silor existence of the Srt. 6/36/2025 - It remains of the Srt. 6/36/2025 - It remains to NRT of the Srt. 6/36/2025 - It remains of the Srt. 6/36/2025 - It remains to the Srt. 6/36/2025 - It remains of the Srt. 6/36/2025 - It remains the ASI band and accounted for the conversion of data for one legacy system the ASI band and accounted for the conversion of data for one legacy system the ASI band and accounted for the conversion of data for one legacy system.	: : : : : : :	7/15/2025 Per our Development Lead: "We had cleared the entire backlog before SIT. We had 50+ defects pending(med/lows) when we started SIT and all those defects were raised post 6/11/2025, everything old was completed."
		rancer.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/11/2015 - As diffectively track and regularly provide DPG (potentially via the weekly DOL states meeting with an accurate velocity is e.g. tory points per day/week/menth) and assure that the current velocity is accurately and consistently reflected in the project schedule (1904 27/27/2015) - ECRG consistently reflected in the project schedule (1904 27/27/2015) - ECRG deflicted) horizontal project in the project schedule (1904 27/27/2015) - ECRG deflicted) horizontal project in the project schedule (1904 27/27/2015) - ECRG deflicted) horizontal project in the project head development, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that continues the challenges preventing the com- tour continues that the continues of the continues of the continues of the continues of the project schedule, (1907/23). A wall much be designed upon the child supposed project schedule, (1907/23). A wall much be designed upon the child supposed depth of feedinger unit testing, tracking and practiciently recenting fishage, and enforcing effective configurations are one of programmers. The				which may show defect repairs, revoit and add additional completely for developer to manage resulting in the least intent to the project and project team. 73(9)(2025- The ASI appears to be making good reports with the project of the project of the project of the project of the project of the develop will impact the usecasted completion of \$1, 6(3)(2025- 8 remains unclear to VV whether there has been meaningful improvement in ASI's once quality. While the ASI stated thus uncovered defect counts were low enough to meet the criteria (below 20% of all reported defects) for extering the ASI that of the project of the project of the project of the project development and unsemed by the end of the The level of defects could development and unsemed to project design. While the ASI had not accounted for the conversion of data for one ligacy system the ASI had not accounted for the conversion of data for one legacy system the ASI had not accounted for the conversion of data for one legacy system.		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before SIT. We had 50+ defects pending[med/lows] when we started SIT and all those defects were raised post
		rancer.	where ASI BAs/SAs have presented less than optimal designs and left it to DHS (who may lack software or UI design expertise) to improve, which has contributed to unproductive design sessions (see Finding #61). It remains	3/11/2015 - As diffectively track and regularly provide DPG (potentially via the weekly DOL states meeting with an accurate velocity is e.g. tory points per day/week/menth) and assure that the current velocity is accurately and consistently reflected in the project schedule (1904 27/27/2015) - ECRG consistently reflected in the project schedule (1904 27/27/2015) - ECRG deflicted) horizontal project in the project schedule (1904 27/27/2015) - ECRG deflicted) horizontal project in the project schedule (1904 27/27/2015) - ECRG deflicted) horizontal project in the project head development, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that can lead and mentor jurior resources, analysis, and other recourses that continues the challenges preventing the com- tour continues that the continues of the continues of the continues of the continues of the project schedule, (1907/23). A wall much be designed upon the child supposed project schedule, (1907/23). A wall much be designed upon the child supposed depth of feedinger unit testing, tracking and practiciently recenting fishage, and enforcing effective configurations are one of programmers. The				which may show defect repairs, revenit and add additional completely feeded period of the control of the project developers to manage resulting in the less risk cost to the project and project team. 7/36/2025 - The ASI appears to be making good progress with System Integration Ferring (IF). It remains uncleave shedther development: ASI and the control of the Contr		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before ST. We had Soft-defects pending[mot/]ows], when we started SIT and all those defects were raised poin 6/11/2025. everything old was completed."  5/13/2025 We don't believe this issue "Development
			where ASI BAC/BAC have presented less than optimal delays; and left it to DTS following all software or til delay negative) to improve, which are contributed to simproductive delays sections (see Finding #61), it remains unclear if scape creep has contributed to these delays.	3/13/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to fur points per day/week/mindh) and assure that the current velocity his accurately and provide and the control of the				which may show defect repairs, rework and add additional completely for developers to manage resulting in the less stimped to the project and project team. 7/8/D235- The ASI appears to be making good progress with System Integration Team (EST). Remains unless whether development delay will impact the successful completion of Srt. 6/9/D205- it remains delay will impact the successful completion of Srt. 6/9/D205- it remains delay will impact the successful completion of Srt. 6/9/D205- it remains delay will impact the successful completion of Srt. 6/9/D205- it remains delay to the successful completion of Srt. 6/9/D205- it remains enough to meet the criteria (below 20% of all reported defects, serve low enough to meet the criteria (below 20% of all reported defects, serve low enough to meet the criteria (below 20% of all reported defects, serve low enough to meet the criteria (below 20% of all reported defects) of electric to the NT bits and the successful completely with could list did solved developed the successful completely delay of the successful could be the ASI bits and accounted for the conversion of data for one legacy system the ASI bits and accounted for the conversion of data for one legacy system the ASI bits and accounted for the conversion of data for one legacy system the ASI bits and the successful conference of work will impact the critical painty given previous challenges with development velocity, 4/20/205- The ASI reported they continue to address previous conference that the critical institution of the ASI has now that the critical institution of the ASI has now that the critical institution of the ASI in the ASI has now the ASI has now the ASI has now the ASI and the ASI and the ASI has now the ASI has now the ASI and the ASI and the ASI has now the ASI and the ASI and the ASI and the ASI and the ASI has now the ASI and the A		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before ST. We had Son-defects pending/med/lows/ when we started ST. and all those defor/lows/ when we started ST. and all those defor/lows/ were raised post of: 07/12025. everything old was completed."  5/13/2025 We don't believe this issue "Development defays." is still an
73 The planned BES infrastructure is complex. Fors, Michael Finding -	10/28/2021 System Design	Current ASI infrastructure plans include a significant number of	where ASI BAC/SAS have presented less than optimal delays; and left it to ORS them may also achieve or of delaying resettled to improve which are to delay the second of the second of the second of the second of the unclear if scope creep has contributed to these delays.  If the level of effort to implement and manage the completities of the BES.  If the level of effort to implement and manage the completities of the BES.	3/11/2019 - As diffectively track and registary provide IDES (potentially via the weekly OS tasks exembling with an accurate vectorial (e.g., to the points the weekly OS) and the exemption of the properties of	Next several 2 2	2 Low 0	Dpen	which may show defect repairs, revoit and add additional completely for developent or manager settling in the less risings to the project and project team. 7,196,7025- The Adl appears to be making good reports with the repair of the project team. 7,196,7025- The Adl appears to be making good reports with the adversarial control of the Adl and the Adl a		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before ST. We had Son defects pending fined/lows," and all those defects were raised post of 6/1/2025. everything old was completed."  5/13/2025 Size "Development sizes" issue "Development deduce." is Still in issue and is a carry-
which could be difficult to implement and Risk	10/28/2021 System Design	Current ASI Inflastructurje plans rockude a sjegnificant number of sophisticated components that make up a complex cloud infrastructure.	where ASI BAC/BAC have presented less than optimal delays; and left it to DTS (who may last Asimare or Ut delays presently a) improve, which so contributed to unsproductive delays sections (see Finding MS), it remains unclear of scape creep has contributed to these delays.  If the level of effort to implement and manage the complexities of the BES infrastructure is not accordingly accounted for and stiffed by the ASI, the infrastructure is not accordingly accounted for and stiffed by the ASI, the	3/13/2023 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray points per day/week/mindh) and sause that the current velocity his accurately and request the ASI strategically add the right provides the current velocity his accurately and request the ASI strategically add the right project team resources to deflicted the receivant the ASI strategically add the right project team resources to effectively increase velocity, Note that adding additional jainor resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources can large additional jainor resources, analysis, and other resources with the contraction of the company of the	Next several 2 2 ments	2 Low C	Open	which may show defect repairs, rework and add additional completely for developers to manage resulting in the less stimped to the project and project team. 7/80/2025 - The ASI appears to be making good progress with System Integration Team (EST). Remains unless whether development delays will impact the succeeds completion of Srt. 6/93/2025 - it remains delays will impact the succeeds completion of Srt. 6/93/2025 - it remains delay will impact the succeeds completion of Srt. 6/93/2025 - it remains considerable of the succeeds of completion of Srt. 6/93/2025 - it remains considerable of the succeeds of the succeeds of the succeeds of the succeeds enough to meet the criteria (below 20% of all reported defects, sofer extension of enough to meet the criteria (below 20% of all reported defects) for extension to INT TBM where comparison of defects that existed prior to INT TBM where comparison of the succeeds of the succeeds of the thread of the succeeds of the succeeds of the succeeds of the succeeds that ASI band on accounted for the conversion of data for one slepsy system which of the succeeds of the succeeds of the succeeds of the baselmed schedule. It remains unclear whether this scope of work will insure the critical pairs pure provious challenges with development velocity, 4/30/2025 - The ASI reported they continue to address previous development challenges and improve the Mercedispment velocity, 4/30/2025 - Work appears to be progressing on the full build out of the 4/30/2025 - Work appears to be progressing on the full build out of the		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before ST. We had 50+ defects pending/mod/lows/ when we started ST. and all those defects were rated post 6/1/2025. everything old was completed."  5/13/2025 We don't believe this issue "Development delays." is still an issue "Stevelopment delays." is still an issue "Stevelopment delays." is still an
73. The planned BES infrastructure is complex fors, Michael Finding which could be difficult to implement and foot for childred cost impacts.	10/78/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financial part of the SI infrastructure and the additional costs and time to configure and the additional costs and fines to configure and the additional costs and fines to configure and the significant costs and fines to configure and the significant configuration of the significant complex configuration of the significant conf	where ASI BAC/BAC have presented less than optimal delays; and left it to DTS (who may also about or to till deep neverties) to improve, which was contributed to insproductive delays sessions (see Finding BSI). It remains unclear if scape creep has contributed to these delays.  If the level of effort to implement and manage the complexities of the BSI is remaind unclear if scape creep has contributed to these delays.  If the level of effort to implement and manage the complexities of the BSI is infrastructum in onto its co-makey accounted for and staffed by the ASI, the project could be ment with unexpected costs and schedule delays. Delays in finalizing the components being implemented code and schedule delays. Delays in finalizing the components being implemented code accordant by including the components being implemented code accordant by the ASI is a constant of the ASI in the ASI is a constant of the ASI in the ASI is a constant of the ASI in the ASI is a constant of the ASI is a constant of the ASI in the ASI is a component of the ASI in the ASI is a constant of the ASI is a component of the ASI is a constant of the ASI is	3/11/2019 - As defectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accuracy velocity (e.g., to fury goints per day/week)-mosthly and source that the current velocity is accurately and request the AST strategically with the region regular strategic and request the AST strategically with the right project stam renources to effectively, increase velocity, Note that adding additional joint resources, analysis, and other resources that can lead and mentor joint resources. AST creases the development process and device linear invalidation of the resources that can lead and mentor joint resources. AST creases the development process and development lead of the project states of the project state of the project state of the project states of the project state of	Next several 2 2	2 Low C	Open	which may show defect repairs, revoit and add additional completely for developers to manage resulting in the less struct to the project and project team. 738/7025: "The All appears to be making good progress with charge team." The All appears to be making good progress with a contract team." The All appears to be making good progress with a contract team." The All appears to be making good progress with the All appears to the All appears to a first plant to the All appears to exceed to completion of \$15, (20)/2025. It remains unclose to DW whether there has been meaningful improvement in AST. To the All appears to the All appears to exceed the All appears to the All appears to exceed the All appears to the		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before ST. We had 50+ defects pending/mod/lows/ when we started ST. and all those defects were rated post 6/1/2025. everything old was completed."  5/13/2025 We don't believe this issue "Development delays." is still an issue "Started post for the next MSR we thould review the
which could be difficult to implement and Risk	10/28/2021 System Design	Current AD infrastructure glans resulde a significant number of applicational component into making a Component Considerational Component Consideration Consideration Consideration Consideration Consideration Consideration	where ASI BAC/BAC have presented less than optimal delays; and left it to DTS follow may last advance or til delay negative) to improve, which was contributed to surproductive delays sensins (see finding MS), it remains unclear if scape creep has contributed to these delays.  If the level of effort to implement and manage the complexities of the BES infrastructure is not accounted for and saffed by the ASI, the project could be met with unexpected costs and schedule delays. Delays in project could be met with unexpected costs and schedule delays. Delays in a cold so for the delays, Complex platforms of the project could be met with unexpected costs and schedule delays. Delays in a cold so for the delays, Complex platforms of the present years and cold so for the delays, Complex platforms of the present years and cold so for the delays, Complex platforms of the present years.	3/13/2019 - As diffectively track and regularly provide IPDS (potentially via the weekly DOI states needing) with an accurate velocity (e.g., to tray points per day/new/north) and source that the currier velocity (e.g. to tray points per day/new/north) and source that the currier velocity (e.g. to tray points per day/new/north) and source that the currier velocity (e.g. the period velocity) and the period velocity (e.g. the period velocity) and the period velocity (e.g. the period velocity) and period velocity (e.g. the period velocity) experiod velocity	Next several 2 2	2 Low C	Open	which may show defect repairs, reviews and add additional completely for developers to manage resulting in the less struct to the project and project team. 73(h)(2025 - The ASI) appears to be making good progress with System Integration Terring (IST). Remains unless whether development can be supported to the project team of the supported team of the		7/15/2025 Per our Development Load: "We had cleared the entire backlog before ST. We had 50+ defects you have before ST. We had 50+ defects when we started ST. swer raised post. 6/1/2025. everything old was completed."  5/13/2025 We don't believe this issue "Development defaye." is still an issue and is a carry. 7/13/2025 Perhaps for the next MSS we
which could be difficult to implement and Risk	10/28/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financial part of the SI infrastructure and the additional costs and time to configure and the additional costs and fines to configure and the additional costs and fines to configure and the significant costs and fines to configure and the significant configuration of the significant complex configuration of the significant conf	where ASI BAC/BAC have presented less than optimal delays; and left it to DTS (who may also abune or to tidegry personnel) to Improve, which was contributed to unsproductive delays section; (see Finding MSI). It remains unclear of scape creep has contributed to these delays, unclear of scape creep has contributed to these delays.  If the level of effort to implement and manage the complexities of the BTS infrastructure is not accurately accounted for and staffed by the ASI, the project could be met with unexpected costs and schedule delays. Celly in the Complexities of the BTS infrastructure is not accurately accounted for and staffed by the ASI, the project could be met with unexpected costs and schedule delays. Celly is infrastructure to the complexities of the BTS infrastructure is not accurately accounted for and staffed by the ASI, the project costs and schedule delays. Celly is infrastructure to the schedule of the accurate the accurate the schedule of the accurate the accurate the schedule of the accurate the a	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional joint resources, analysis, and other resources that can lead and mentor joint resources, analysis, and other resources can be a strategic additional joint resources, analysis, and other resources that can lead and mentor joint resources analysis and other resources analysis and other resources and considerate that the contract of the consideration of the consi	Next several 2 2	2 Low C	Open	which may show defect repairs, revorks and add additional completely for developers to manage resulting in the less struct to the project and project team. 738/2023. *The ASI appears to be making good progress with content of the project structure. The ASI appears to be making good progress with content of the ASI aside that the aside of \$15,000.000. *Si remains unclose to NV whether there has been meaningful improvement in ASI's condequally. While the ASI stated that uncessed defect counts were low concept and the ASI stated that uncessed defect counts were low aside aprecision of the ASI stated that uncessed defect counts were low \$17,000.000. *The ASI stated that content of the ASI stated that content		7/15/2025 Per our Development Lead: "We had cleared the entire backlog the stand of the entire backlog the stand of the entire backlog the stand of the stand the st
which could be difficult to implement and Risk	10/28/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financial part of the SI infrastructure and the additional costs and time to configure and the additional costs and fines to configure and the additional costs and fines to configure and the significant costs and fines to configure and the significant configuration of the significant complex configuration of the significant conf	where ASI BAG/BA have presented less than optimal delays; and left it to DTS fallow may also about the Company of the Company	"ATJ/2015" - AS offectively track and regularly provide IDES (potentially via the weekly DO states eneming with an accuracy vectoring (e.g., to they points the weekly DO states weekly with a course vectoring (e.g., to they points consistently reflected in the project schedule (closed 27/8/2015) - LOS request the ASI strategies) and the regist project team resources to effectively increase velocity, Note that adding additional juntor resources may not be as effective at suffing additional group level development, ASI reviews the development process and identifies and mitigates the challenges preventing them from incorporating post down activative into the project schedule. (I) (27/27) - ASI will via the 6 doing this, with DOS approval) - depth of developer and testing, tracking and procedulery preventing leading and enforcing effective coding standards and good governance. * The ASI should consider enhancing the depth of developer unit testing.	Not several 2 1 months	2 Low C	Open	which may show defect repairs, rework and add additional completely for developers to manage resulting in the least integer to the project and project team. 73(7)(2025 - The ASI papers to be making good regress with System Hings point Ferring (57). It remains unclear to the project development (57) and the strength of the strength o		7/15/2025 Per our Development Lead: "We had cleared the entire backlog before ST. We had Son defers." We had Son defers." We had Son defers. The way when we started year and all those defects were raised pour old was completed."  5/13/2025. seerything old was completed. "Sylly2025. seerything old was completed."  5/13/2025 per seerything old was completed. Sylly2025. Seerything old was completed. Sylly2
which could be difficult to implement and Risk	16/28/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financial part of the SI infrastructure and the additional costs and time to configure and the additional costs and fines to configure and the additional costs and fines to configure and the significant costs and fines to configure and the significant configuration of the significant complex configuration of the significant conf	where ASI BAC/BAC have presented less than optimal delays; and left it to DTS (who may also abune or to tidegry personnel) to Improve, which was contributed to unsproductive delays section; (see Finding MSI). It remains unclear of scape creep has contributed to these delays, unclear of scape creep has contributed to these delays.  If the level of effort to implement and manage the complexities of the BTS infrastructure is not accurately accounted for and staffed by the ASI, the project could be met with unexpected costs and schedule delays. Celly in the Complexities of the BTS infrastructure is not accurately accounted for and staffed by the ASI, the project could be met with unexpected costs and schedule delays. Celly is infrastructure to the complexities of the BTS infrastructure is not accurately accounted for and staffed by the ASI, the project costs and schedule delays. Celly is infrastructure to the schedule of the accurate the accurate the schedule of the accurate the accurate the schedule of the accurate the a	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional joint resources, analysis, and other resources that can lead and mentor joint resources, analysis, and other resources can be a strategic additional joint resources, analysis, and other resources that can lead and mentor joint resources analysis and other resources analysis and other resources and considerate that the contract of the consideration of the consi	Next several 2 2 2 months	2 Low G	Dpen	which may show defect repairs, revorks and add additional completely for developers to manage resulting in the less struct to the project and project team. 738/2023. *The ASI appears to be making good progress with content of the project structure. The ASI appears to be making good progress with content of the ASI aside that the aside of \$15,000.000. *Si remains unclose to NV whether there has been meaningful improvement in ASI's condequally. While the ASI stated that uncessed defect counts were low concept and the ASI stated that uncessed defect counts were low aside aprecision of the ASI stated that uncessed defect counts were low \$17,000.000. *The ASI stated that content of the ASI stated that content		7/15/2025 Per our Development Lead: "We had cleared the entire backlog the stand of the entire backlog the stand of the entire backlog the stand of the stand the st
which could be difficult to implement and Risk	10/28/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financial part of the SI infrastructure and the additional costs and time to configure and the additional costs and fines to configure and the additional costs and fines to configure and the significant costs and fines to configure and the significant configuration of the significant complex configuration of the significant conf	where ASI BAU/SAL have presented less than optimal delays; and left it to OKS short may also about our of delayer specified to reprove whether the top of the short of the sho	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional joint resources, analysis, and other resources that can lead and mentor joint resources, analysis, and other resources can be a strategic additional joint resources, analysis, and other resources that can lead and mentor joint resources analysis and other resources analysis and other resources and considerate that the contract of the consideration of the consi	Neot several 2 ; months	2 Low G	)pen	which may show defect repairs, revent and add additional completely for developers to manage resulting in the least integer to the project and project team. 7,196,7025 - The ASI appears to be making good reports with the control of the project team. 7,196,7025 - The ASI appears to be making good reports with the asign and the control of the ASI and the control of the ASI and the team of the ASI and the ASI and the ASI and the team of the ASI and		77.15/1025 For our Development used. "We had cleared used." We had cleared used. "We had cleared used." We had cleared before ST. We had 50% offects. periodic glinds of the state of the s
which could be difficult to implement and Risk	10/28/2021 System Onsign	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI BAU/SAL have presented less than optimal delays, and left it to OKS show may also about any of the degree sections of the section o	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional joint resources, analysis, and other resources that can lead and mentor joint resources, analysis, and other resources can be a strategic additional joint resources, analysis, and other resources that can lead and mentor joint resources analysis and other resources analysis and other resources and considerate that the contract of the consideration of the consi	Next several 2 2 mounts	2 Low C	ülpen	which may show defect repairs, revents and add additional completely for developers to manage resulting in the less struct to the project and project team. "JRA/DZS-15-the All appears to be making good progress with content of the project team." JRA/DZS-15-the All appears to be making good progress with office the project team." JRA/DZS-15-the All appears to be making good progress with office the project team of the JRA/DZS-15-the remains unclose to DW. whether there has been meaningful improvement in All's code quality. Which the All stated that uncrossed defects count sever low enough to more the critical paths good of JRA/DZS-15-the several to make the project delays. The level of defects could elevate development and system stability risks, which could lead to stewed development and system stability risks, which could lead to stewed development and system stability risks, which could lead to stewed development and system stability risks, which could lead to stewed development and system stability risks, which could lead to stewed development and system stability risks, which could lead to stewed plants of the project delays. JRA/DZS-15-the state that development and the project delays of the project delays. JRA/DZS-15-the state that development and the project delays and the project delays of the project delays of the project development velocity. However, now that the orisest has switched to a Waterfall methodotice, the ASI has been considered that communication between the Dris Shared platform team and the BES project has improved the decented the law and the project team identified areas such as Security and incident Management where BES has project team identified areas such as Security and incident Management where BES has developed that the delays of particips (MAD) of immagement where BES has delayed the security and incident Management where BES has delayed the security and incident Management where BES has delayed the security and incident Management where BES has delayed the security and incident		7/15/2025 For our Development For Development
which could be difficult to implement and Risk	10/28/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI BAC/BAC have presented less than optimal delays; and left it to OKS short may also achieved to Utilize greaterile to Improve Margine and Infection to Company and the Company and th	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional joint resources, analysis, and other resources that can lead and mentor joint resources, analysis, and other resources can be a strategic additional joint resources, analysis, and other resources that can lead and mentor joint resources analysis and other resources analysis and other resources and considerate that the contract of the consideration of the consi	Next several 2 2	2 Low C	Open	which may show defect repairs, revent and add additional completely for developent or manager extending in the less rature to the project and project team. 73(9):7025- The All appears to be making good progress with development of the project project team. 73(9):7025- The All appears to be making good progress with other teams of the project project development of the Third ST and Third ST an		77.15.7025 For our Development For Dev
which could be difficult to implement and Risk	10/28/2023 System Geolgn	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI BAC/BAC have presented less than optimal delays; and left it to DTS following a land to the Complex of Land Complex (and Land Complex of Land Complex (and Land Complex of Land Comp	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional joint resources, analysis, and other resources that can lead and mentor joint resources, analysis, and other resources can be a strategic additional joint resources, analysis, and other resources that can lead and mentor joint resources analysis and other resources analysis and other resources and considerate that the contract of the consideration of the consi	Next several 2 2 months	2 tow G	) pen	which may show defect repairs, revent and add additional completely for developers to manage resulting in the less struct to the project and project team. 738/20125 - The ASI appears to be making good progress with content of the project team. 738/20125 - The ASI appears to be making good progress with content of the project team. 738/20125 - The ASI appears to be making good progress with content of the content of the project team. 738/20125 - Treatmins unclose to DVW whether there has been meaningful improvement in ASI's condequality. While the ASI stated that uncrowd defect cours were low content of the ASI stated that uncrowd defect cours were low content of the ASI stated that uncrowd defect cours were low content of the ASI stated that uncrowd defects of the ASI stated that uncrowd of the Content of the ASI stated that uncrowd the ASI stated that the ASI stated that uncrowd the ASI stated that the ASI stated that uncrowd the ASI stated that the ASI s		7/15/1025 For our Development For
which could be difficult to implement and Risk	14/28/2621 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI BAC/BAC have presented less than optimal delays; and left it to OKS short may also achieved to Utilize greaterile to Improve Magnetic and Interest to the Control of the Control	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional joint resources, analysis, and other resources that can lead and mentor joint resources, analysis, and other resources can be a strategic additional joint resources, analysis, and other resources that can lead and mentor joint resources analysis and other resources analysis and other resources and considerate that the contract of the consideration of the consi	Next several 2 :	2 Low C	Open	which may show defect repairs, revent and add additional completely for developent or manager extending in the less rature to the project and project team. 73(9):7025- The All appears to be making good progress with development of the project project team. 73(9):7025- The All appears to be making good progress with other teams of the project project development of the Third ST and Third ST an		77.15.7025 For our Development For Dev
which could be difficult to implement and Risk	10/78/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI JAM/JAM have presented less than optimal delays, and left it to DRS fallow may large have been considered to large or delays and left it to DRS fallow may large have controlled to supportion the delays session; test finding MSJ. It remains unclear if sope croep has controlled to these delays.  If the level of effort to implement and manage the completeness of the ESI proportion of the left of the level of th	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional joint resources, analysis, and other resources that can lead and mentor joint resources, analysis, and other resources can be a strategic additional joint resources, analysis, and other resources that can lead and mentor joint resources analysis and other resources analysis and other resources and considerate that the contract of the consideration of the consi	Next several 2 2 months	2 Low C	ülpen	which may show defect repairs, revent and add additional completely for developers to manage resulting in the least intent to the project and project team. 73(7)(2025) - The ASI appears to be making good regress with hypotherm being solver length of the project team. 73(7)(2025) - The ASI appears to be making good regress with object the project of the asia of the		7/15/1025 For our beerdopment For our beerdopm
which could be difficult to implement and Risk	14/28/2621 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI BAC/BAC have presented less than optimal delays; and left it to OKS short may also achieved to the deep reserved to temporary before the top of the short and th	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional jainor resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources. ASI reviews the development process and development in an imaginary to the set of the company of the	Next several 2 : months	2 tow G	Open	which may show defect repairs, revoit and add additional completely for developent or manager extending in the less rature to the project and project team. 73(9):7025- The All appears to be making good progress with development of the project project team. 73(9):7025- The All appears to be making good progress with development of the project project development of \$1.63(9):2025- it remains unclear to VW whether there has been meaningful improvement in All's code quality. While the All stated that uncreased offset cours were low enough to meet the criteria (below 20% of all repointed defects of which the all		77.15/1025 For our Development For Dev
which could be difficult to implement and Risk	10/28/2021 System Doulgn	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI JAM/JAM have presented less than optimal delays, and left it to DRS fallow may large have been considered to large or delays and left it to DRS fallow may large have controlled to supportion the delays session; test finding MSJ. It remains unclear if sope croep has controlled to these delays.  If the level of effort to implement and manage the completeness of the ESI proportion of the left of the level of th	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional jainor resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources. ASI reviews the development process and development in an imaginary to the set of the company of the	Next several 2 2 months	2 Low C	Open	which may show defect repairs, revent and add additional completely for developers to manage resulting in the least impact to the project and project team. 7,190/2025 - The ASI appears to be making good repares with the project of the project team. 7,190/2025 - The ASI appears to be making good repares with the asia of the project of the ASI and the asia of the ASI and the AS		7/15/1025 For our beedgement for our beedgement for our beedgement for our beedgement for our been street backgrown of the first backgrown our beedgement for our been street for our been stre
which could be difficult to implement and Risk	14/28/2621 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI BAC/BAC have presented less than optimal delays; and left it to OKS short may also achieved to the deep reserved to temporary before the top of the short and th	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional jainor resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources. ASI reviews the development process and development in an imaginary to the set of the company of the	Next several 2 2 months	2 Low C	üpen	which may show defect repairs, revent and add additional completely for developers to manage resulting in the least injust to the project and project team. 738/7025-17th All appears to be invaling good progress with developers to manage resulting in the least injust to the project care and project team. 738/7025-17th All appears to be invaling good progress with developers of the project of the project of developers of the project of the project of developers of the project of developers of the project of the project of the project of developers		77.15/1025 For our Development For Dev
which could be difficult to implement and Risk	10/28/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI BAC/BAC have presented less than optimal delays; and left it to OKS short may also achieved to the deep reserved to temporary before the top of the short and th	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional jainor resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources. ASI reviews the development process and development in an imaginary to the set of the company of the	Next several 2 2	2 Low 0	üpen	which may show defect repairs, revents and add additional completely for developers to manage-resulting in the least impact to the project and project team. 73(9):7025- The All appears to be making good reports with the control of the project of the project team. 73(9):7025- The All appears to be making good reports with the development of the project of the proje		77.15/1025 For our Development For Dev
which could be difficult to implement and Risk	10/28/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI BAC/BAC have presented less than optimal delays; and left it to OKS short may also achieved to the deep reserved to temporary before the top of the short and th	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional jainor resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources. ASI reviews the development process and development in an imaginary to the set of the company of the	Next several 2 2 mounts	2 Low G	Open	which may solve defect repairs, revents and add additional completely for developers to among resulting in the less rises to the project and project team. "JRAPACES." The ASI appears to be making good progress with developers to among resulting in the less rises to the project team. "JRAPACES." The ASI appears to be making good progress with developers of the asia		7/15/1025 For our Development For Our Developm
which could be difficult to implement and Risk	10/78/2021 System Design	Current ASI infrastructure plans include a significant number of suphicant composers that make up a complex observinfrastructure, suphicated composers that make up a complex observing financiary of the ESI infrastructure and the additional costs and fines to configure and the SI infrastructure and the additional costs and fines to configure.	where ASI BAC/BAC have presented less than optimal delays; and left it to OKS short may also achieved to the deep reserved to temporary before the top of the short and th	3/11/2019 - As diffectively track and regularly provide IPOS (potentially via the week) DOI states needing with an accurate velocity (e.g., to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the regular velocity (e.g. to tray goints per day/www/month) and saver that the current velocity is accurately and request the ASI strategically with the right project stam resources to effectively increase velocity, Note that adding additional jainor resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources, analysis, and other resources that can lead and mentor junior resources. ASI reviews the development process and development in an imaginary to the set of the company of the	Not several 2 1 months	2 Low 0	o)pen	which may show defect repairs, revents and add additional completely for developers to manage-resulting in the least impact to the project and project team. 73(9):7025- The All appears to be making good reports with the control of the project of the project team. 73(9):7025- The All appears to be making good reports with the development of the project of the proje		77.15/1025 For our Development For Dev

2

		Finding	Identified						Analyst	Finding			
ID Title	Reporter	Type	Date Cates	ory Observation	Significance	Recommendation	Event Horizon	Impact P	robability Priority	Status	Status Update C	Client Comments	Vendor Comments
70 Insufficient configuration management	Fors, Mich	el Finding -	8/23/2021 Confi	uration and The BI-6 DDI Plan Deliverable, Section 5.2 establishes the framework	or the Configuration Management is a set of processes and procedures that	OPEN • ASI adhere to plans for configuration management as documente	d ASAP	2	2 Low	Open	9/30/2025 - No material update. 8/31/2025 - No material update.		
could lead to development confusion as		Risk	Devel	opment Configuration Management Plan, however, it remains unclear if suffice	ient ensures the BES is understood and works correctly. The BES solution	in BI-6 DDI Plan, Section 5.2 and clarify details and/or any changes with D	HS.				7/30/2025 - No material update. 6/30/2025 - The ASI continues to make		
reduce the effectiveness of defect resol	ution			progress has been made toward establishing CM processes and gover	nance, includes tools that may provide a level of automation for Configuration	<ul> <li>ASI validate plans for configuration management with DHS and agree or</li> </ul>	i a				progress in building out its Configuration Management, including leveraging		
				selecting CM tools (e.g., CMDB), and building out the CM infrastructu	e. The Management that may reduce errors and should provide the project team	meaningful set of configuration items or settings they will track.					ServiceNow to automate some processes to streamline deployments.		7/10/2025
				projects Security Plan has yet to be finalized which may include addit							However, it remains unclear if the configuration management database will		
				requirements or decisions that could impact CM. The project current							be robust enough to offer developers clear root cause traceability to		It does not appear our
				relies on Github for tracking of some configurations.	are included in the configuration plan along with the details regarding the	Configuration Management Activities that would provide oversight of					correlate bugs to system or infrastructure configuration changes. This could		feedback was
					management of the configuration items, reporting and audit features.	configuration management activities and assure defined CM steps and pla					hinder defect tracing and delay repair efforts and lead to project delays.		addressed. We
						are being followed, are effective, and are achieving DHS objectives for CN	L.				5/31/2025 - No material update. 4/30/2025 -IVV continues to await receipt		mentioned at our last
						7/31/2022					of the Configuration Management Plan from the ASI. 3/31/2025 - The ASI		meeting that
											has reported progress in updating the project Configuration Management		configuration
											Plan (CMP). 2/28/2025 - The ASI has reported progress in constructing their		management is in
											configuration management database within ServiceNow, having recently		place, and we are
											imported multiple configuration items (Cis). 1/31/2025 - No material		currently working on
											update. 12/31/2024 - No material update. 11/30/2024 - This finding will be		leveraging ServiceNow
											reevaluated by the IVV team after the project team completes the re-		to automate the
											planning and determines the approach, requirements/functionality, and		related processes. So,
											schedule for the Pilot and Statewide rollout. 10/31/24 - This finding will be		the statement that
											reevaluated by the IVV team after the project team completes the		configuration
											replanning and determines the approach, requirements/functionality, and		management is not in
											schedule for the Pilot and Statewide rollout. 9/26/24 - The ASI had recently		place prior to SIT is not
											stated they plan to update their Configuration Management Plan (CMP) list of configuration items (CIs) and CMP procedures by 9/20/24 but has since		accurate.
											experienced some delays in completing these activities. 8/22/24 - IVV has		5/6/2025
											yet to receive a detailed, comprehensive list of configuration items the ASI will be tracking, 7/26/24 - No material update for this reporting period.		Work hand in hand
											6/20/24 - No material update for this reporting period. 5/31/24 - IVV has vet to receive a detailed, comprehensive list of configuration items the ASI		with M&O and CMDB
											yet to receive a detailed, comprehensive list of configuration items the ASI		work. Good progress

3