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March 6, 2024

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

Aloha Senate President Kouchi, Speaker Saiki, 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 Commerce and Consumer Affairs, Business Registration Modernization Project.

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

Sincerely,

Douglas Murdock Chief Information Officer State of Hawai'i

Attachment

direct addes y from direct addes y from elif operation from thinks for direct addes y follow mirror_mod.use_y follow mirror_mod.use_z = True

#selection at the end add so mirror_ob.select= 1 modifier_ob.select=1 bpy.context.scene.objects.active print("Selected" + str(modifier_1)

STATE OF HAWAII DEPARTMENT OF COMMERCE AND CONSUMER AFFAIRS (DCCA)

Business Registration Modernization (BRM) Project

AND

MONTHLY IV&V REVIEW REPORT

January 31, 2024 | Version 1.0



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Document History

DATE	DESCRIPTION	AUTHOR	VERSION
02/12/24	Monthly IV&V Review Report Draft created	Julia Okinaka	0.0
02/29/24	Monthly IV&V Review Report finalized. Comments and responses were included in Appendix D which resulted in updates throughout the report.	Julia Okinaka	1.0



BACKGROUND

The State of Hawaii (State), Department of Commerce and Consumer Affairs (DCCA) contracted Century Computers, Inc. (Pacxa) on July 1, 2022 to provide services for the Business Registration Modernization (BRM) Project to redesign the Business Registration (BREG) Division's business registration processes and modernize its systems. DCCA contracted Aalta LLC (Aalta) to provide project management services for DCCA and also contracted Accuity LLP (Accuity) to provide Independent Verification and Validation (IV&V) services for the BRM Project. The project had a three-month pause to reassess the technology solution and design, and restarted on November 20, 2023.

Our initial assessment of project health was provided in the first Monthly IV&V Review Report as of August 31, 2022. IV&V's contract was extended to match the revised project timeline, and Monthly IV&V Review Reports will be issued through July 2024 to continually update and evaluate project progress and performance.

Our IV&V Assessment Areas include People, Process, and Technology. Each month we select specific IV&V Assessment Areas to perform more focused IV&V activities on a rotational basis. The focus of our IV&V activities for this report included the completion of a two-month assessment of Process and the beginning of a two-month assessment of Technology. IV&V has areas of limited visibility or access to all project activities that may prevent a complete identification of project risks.

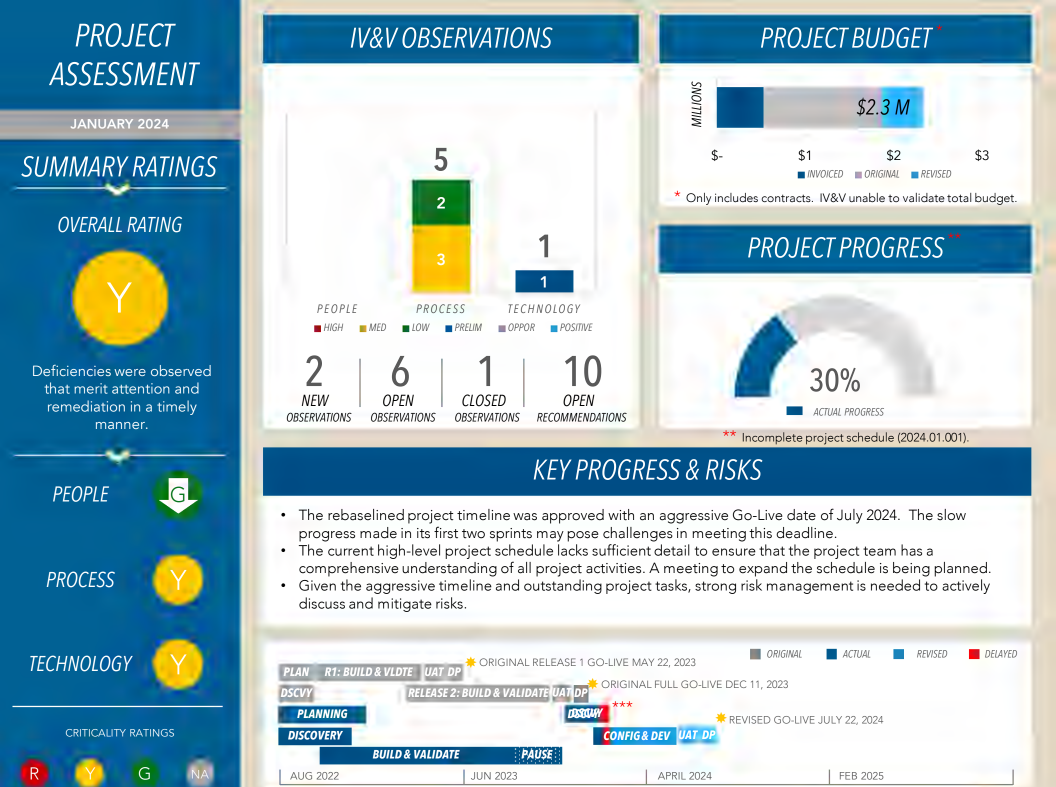
The IV&V Dashboard and IV&V Summary provide a quick visual and narrative snapshot of both the project status and project assessment as of January 31, 2024. Ratings are provided monthly for each IV&V Assessment Area (refer to Appendix A: IV&V Criticality and Severity Ratings). The overall rating is assigned based on the criticality ratings of the IV&V Assessment Categories and the severity ratings of the underlying observations.

TEAMWORK

"Alone we can do so little; TOGETHER we can DO SO MUCH."

- Hellen Keller





HIGH

MEDIUM

LOW

N/A

*** IV&V unable to validate the progress percentage of the schedule as it does not include all project activities. 4

JANUARY 2024 · BRM PROJECT

AUG	DEC	JAN	IV&V ASSESSMENT AREA	IV&V SUMMARY
R	NA		Overall	The current high-level project schedule lacks sufficient detail to ensure that the project team has a comprehensive understanding of all project activities (2024.01.001). Furthermore, greater transparency around sprint planning and execution is needed considering the slow progress made during the project's first two sprints and need for increased sprint velocity (2024.02.002). Project Schedule: The project timeline was approved with a Go-Live date in July 2024; however, the current progress of the project may pose some challenges in meeting this deadline. While the project schedule lacks the necessary detail for effective planning and execution of all essential tasks, a meeting is planned in February to build it out with additional detail (2024.01.001). Project Costs: The project's budget increased by approximately \$450,000 for a total budget of \$2,321,889 including the technical solution, project management, and IV&V services. Contract invoices received to-date are within total contract costs. Quality: A quality management plan will be provided in February 2024. Project Success: The project needs to develop clear success metrics based on past experiences to ensure success (2022.08.006). Clearly defined metrics should be created to monitor the project's progress towards its goals and objectives.
	R	ß	People Team, Stakeholders, & Culture	 The project held a Steering Committee Meeting in January with representation from DCCA, Pacxa, and AST leadership. Continued active involvement by project sponsors is critical to project success. Recurring functional design meetings commenced and DCCA stakeholders appear to be engaged. Clearly communicated project management practices, effective execution of sprints, and detailed project schedules are needed to ensure that all project members are aligned and understand their tasks and responsibilities, which reduces confusion and enhances productivity. Clear and transparent project plans can also build trust and promote a positive team environment (2024.01.001 and 2024.01.002). With less than 6 months remaining until Go-Live, multiple project newsletter was distributed in January. OCM is working with DCCA to refine readiness checklists to prepare end users and stakeholders for the deployment of the new system.

JANUARY 2024 · BRM PROJECT

AUG	DEC	JAN	IV&V ASSESSMENT AREA	IV&V SUMMARY
R	NA		Process Approach & Execution	 Project is lacking rigorous schedule management practices which may impact the ability to properly manage resources, quality, and timeliness of project execution (2024.01.001). Unclear sprint planning and execution may result in misalignment of sprint goals and objectives, low quality work, and potential rework (2024.01.002). With Sprint 1 completed and Sprint 2 nearing completion, DCCA communicated concerns regarding the absence of sprint reviews and validation of work completed. Pacxa proposed skipping Sprint 3 from the total of 8 planned sprints to allow DCCA to have more involvement in sprint planning and requirements prioritization with future sprints (2024.01.002). It will be important to evaluate the tradeoffs of increasing sprint velocity within fewer sprints and maintaining the development and testing team's quality of work. In January, several project deliverables were provided. As some deliverables appear identical to the ones submitted in the original project phase, DCCA and Aalta should carefully review them to avoid previous project issues. Aalta did not complete formal deliverable review checklists on submitted deliverables (2023.02.002). Review of Pacxa deliverables using the comment log was not provided timely, and the deliverable review process is being reevaluated by DCCA and Aalta. Given the aggressive timeline and outstanding project tasks, strong risk management is needed to actively discuss and mitigate risks (2023.02.001). The Master Project Management Plan will be provided in early February 2024. The project success metrics should be defined as soon as possible. Establishing success metrics will enhance alignment with defined project goals and expectations (2022.08.006).
R	NA		Technology System, Data, & Security	 The new technology solution involves redeveloping the business registration Salesforce solution using DCCA's primary Salesforce organization and DocuSign instance. The project is holding regular functional design meetings to review and refine understanding of requirements in preparation for future sprints. The System Architecture and Design Documentation was provided. The deliverable may need refinement after additional functional design meetings and requirement sessions are completed. Data Conversion activities are delayed and tasks related to data extraction, cleansing, and validation need to be clarified. Pacxa conducted meetings to address questions regarding integrations with the payment processing system and other applications. Additional information will be needed regarding establishing an effective governance structure for DCCA's single-org Salesforce architecture (2023.05.002). The project identified a potential issue related to the solution's ability to provide address validation services and will provide an assessment and options for DCCA's consideration.*

IV&V ASSESSMENT AREAS

People

Process

Technology

OBSERVATION #: 2024.01.001

STATUS: OPEN



TITLE: LACK OF RIGOROUS SCHEDULE MANAGEMENT PRACTICES

Observation: Project is lacking rigorous schedule management practices which may impact the ability to properly manage resources, quality, and timeliness of project execution.

Industry Standards and Best Practices: PMI PMBOK provides best practices in schedule management for project managers. It recommends developing a project schedule using techniques such as Work Breakdown Structure (WBS), network diagramming, critical path analysis, and resource leveling.

Analysis: The current high-level project schedule lacks sufficient detail to ensure that the project team has a comprehensive understanding of all project activities, and the project managers can better estimate the time and resources required for each task. Given that there are less than six months before system deployment and the project is experiencing some delays, it is vital that a detailed work breakdown structure (WBS) of the project scope and requirements is broken down into smaller, components that can be easily scheduled and tracked. For example, the current schedule is too high-level. It is unclear who is preforming key critical project activities related to data extraction, cleansing, conversion, and validation. Based on ongoing discussions, a meeting is planned in February to build the schedule out with additional detail.

Recommendations: 2024.01.001.R1 – Improve the project schedule by creating a WBS broken down into smaller, more manageable components.

- Provide the appropriate detail of tasks, durations, due dates, milestones, and key work products. Both DCCAand Pacxa-assigned tasks and resources should be clearly reflected in the project schedule, including data validation and user acceptance testing.
- Obtain agreement on the baseline schedule and then hold parties accountable for tasks and deadlines.

2024.01.001.R2 – Assess the need for additional Pacxa resources for project management support.

• The current Pacxa project manager is actively facilitating functional design sessions and other key activities, which may impact his ability to focus on project management execution.

IV&V ASSESSMENT AREAS

People

Process

Technology

OBSERVATION #: 2024.01.002

STATUS: OPEN

TITLE: UNCLEAR SPRINT PLANNING AND EXECUTION

Observation: Unclear sprint planning and execution may result in misalignment of sprint goals and objectives, low quality of work, and potential rework.

Industry Standards and Best Practices: The Scrum framework is commonly used for sprint planning and execution in agile software development. In addition to the framework, the Agile Manifesto and Agile principles also provides a set of guidelines and best practices for managing and prioritizing work, conducting daily stand-up meetings, and holding sprint review and retrospective meetings.

Analysis: The project executed Sprints 1 and 2 without providing a clear understanding of sprint goals. Packa provided a preliminary report showing 13 items completed, 10 items in progress, 4 to be started and 1 blocked item. For the first two sprints, the team did not review the product backlog, discuss priorities and dependencies, or agree upon the sprint goal. As a result, there is not a clearly defined sprint goal, a prioritized and refined backlog, a clear understanding of the total number of development items, or a detailed plan for the remaining sprints. Furthermore, the project did not hold a sprint review meeting to demonstrate the work completed, share testing or quality assurance results, or hold a retrospective to reflect on ways to improve future sprints.

For future Sprints, Pacxa will work more closely with DCCA stakeholders for greater transparency and collaboration. Meetings have been scheduled to refine requirements, review acceptance criteria, and prioritize the backlog. Pacxa is proposing skipping Sprint 3 from the total of 8 planned sprints to allow for more sprint planning starting with Sprint 4, allowing DCCA to have more involvement in the requirements prioritization and a shared understanding among the team of the work to be completed. It will be important to evaluate the tradeoffs of increasing sprint velocity within fewer sprints and maintaining the development and testing team's quality of work.

Recommendations: 2024.01.002.R1 – Implement Agile ceremonies and reporting for greater transparency

- Implement Agile ceremonies such as daily stand-ups, sprint planning, sprint review, and retrospective meetings. These meetings will help to promote transparency and communication among team members and ensure that everyone is aligned with the goals and objectives of the sprint.
- Provide more sprint reporting such as burn-down charts, velocity, and test summary reports.

2024.01.002.R2 – Evaluate if the remaining number of sprints is realistic and achievable.

• Consider if the number of backlog items left to complete, the team's velocity, the complexity of the remaining items, any dependencies, and any external factors could impact the team's ability to complete the work in the number of remaining sprints.

Appendix A: IV&V Criticality and Severity Ratings

IV&V CRITICALITY AND SEVERITY RATINGS

Criticality and severity ratings provide insight on where significant deficiencies are observed and immediate remediation or risk mitigation is required. Criticality ratings are assigned to the overall project as well as each IV&V Assessment Area. Severity ratings are assigned to each risk or issue identified.

Criticality Rating

The criticality ratings are assessed based on consideration of the severity ratings of each related risk and issue within the respective IV&V Assessment Area, the overall impact of the related observations to the success of the project, and the urgency of and length of time to implement remediation or risk mitigation strategies. Arrows indicate trends in the project assessment from the prior report and take into consideration areas of increasing risk and approaching timeline. Up arrows indicate adequate improvements or progress made. Down arrows indicate a decline, inadequate progress, or incomplete resolution of previously identified observations. No arrow indicates there was neither improving nor declining progress from the prior report.

ISSUE An event that is already occurring or has already happened.

An event that has not

happened yet.

TERMS

RISK



A **RED**, high criticality rating is assigned when significant severe deficiencies were observed and immediate remediation or risk mitigation is required.

A **YELLOW**, medium criticality rating is assigned when deficiencies were observed that merit attention. Remediation or risk mitigation should be performed in a timely manner.

A **GREEN**, low criticality rating is assigned when the activity is on track and minimal deficiencies were observed. Some oversight may be needed to ensure the risk stays low and the activity remains on track.

A GRAY rating is assigned when the category being assessed has incomplete information available for a conclusive observation and recommendation or is not applicable at the time of the IV&V review.



Severity Rating

Once risks are identified and characterized, Accuity will examine project conditions to determine the probability of the risk being identified and the impact to the project, if the risk is realized. We know that a risk is in the future, so we must provide the probability and impact to determine if the risk has a Risk Severity, such as Severity 1 (High), Severity 2 (Moderate), or Severity 3 (Low).

While a risk is an event that has not happened yet, an issue is something that is already occurring or has already happened. Accuity will examine project conditions and business impact to determine if the issue has an Issue Severity, such as Severity 1 (High/Critical Impact/System Down), Severity 2 (Moderate/Significant Impact), or Severity 3 (Low/Normal/Minor Impact/Informational).

Observations that are positive, preliminary concerns, or opportunities are not assigned a severity rating.



TERMS

POSITIVE

Celebrates high performance or project successes.

PRELIMINARY CONCERN Potential risk

requiring further analysis.



Appendix B: Industry Standards and Best Practices

STANDARD	DESCRIPTION
ADA	Americans with Disabilities Act
ADKAR®	Prosci ADKAR: Awareness, Desire, Knowledge, Ability, and Reinforcement
BABOK® v3	Business Analyst Body of Knowledge
DAMA-DMBOK® v2	DAMA International's Guide to the Data Management Body of Knowledge
PMBOK® v7	Project Management Institute (PMI) Project Management Body of Knowledge
SPM	PMI The Standard for Project Management
PROSCI ADKAR®	Leading organization providing research, methodology, and tools on change management practices
SWEBOK v3	Guide to the Software Engineering Body of Knowledge
IEEE 828-2012	Institute of Electrical and Electronics Engineers (IEEE) Standard for Configuration Management in Systems and Software Engineering
IEEE 1062-2015	IEEE Recommended Practice for Software Acquisition
IEEE 1012-2016	IEEE Standard for System, Software, and Hardware Verification and Validation
IEEE 730-2014	IEEE Standard for Software Quality Assurance Processes
ISO 9001:2015	International Organization for Standardization (ISO) Quality Management Systems – Requirements
ISO/IEC 25010:2011	ISO/International Electrotechnical Commission (IEC) Systems and Software Engineering – Systems and Software Quality Requirements and Evaluation (SQuaRE) – System and Software Quality Models
ISO/IEC 16085:2021	ISO/IEC Systems and Software Engineering – Life Cycle Processes – Risk Management
IEEE 16326-2019	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Processes – Project Management
IEEE 29148-2018	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Processes – Requirements Engineering



STANDARD	DESCRIPTION
IEEE 15288-2023	ISO/IEC/IEEE International Standard – Systems and Software Engineering – System Life Cycle Processes
IEEE 12207-2017	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Software Life Cycle Processes
IEEE 24748-1-2018	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Management – Part 1: Guidelines for Life Cycle Management
IEEE 24748-2-2018	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Life Cycle Management – Part 2: Guidelines for the Application of ISO/IEC/IEEE 15288 (System Life Cycle Processes)
IEEE 24748-3-2020	IEEE Guide: Adoption of ISO/IEC TR 24748-3:2011, Systems and Software Engineering – Life Cycle Management – Part 3: Guide to the Application of ISO/IEC 12207 (Software Life Cycle Processes)
IEEE 14764-2021	ISO/IEC/IEEE International Standard for Software Engineering – Software Life Cycle Processes – Maintenance
IEEE 15289-2019	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Content of Life Cycle Information Items (Documentation)
IEEE 24765-2017	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Vocabulary
IEEE 26511-2018	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Requirements for Managers of Information for Users of Systems, Software, and Services
IEEE 23026-2015	ISO/IEC/IEEE International Standard – Systems and Software Engineering – Engineering and Management of Websites for Systems, Software, and Services Information
IEEE 29119-1-2021	ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 1: Concepts and Definitions
IEEE 29119-2-2021	ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 2: Test Processes
IEEE 29119-3-2021	ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 3: Test Documentation
IEEE 29119-4-2021	ISO/IEC/IEEE International Standard – Software and Systems Engineering – Software Testing – Part 4: Test Techniques
IEEE 1484.13.1-2012	IEEE Standard for Learning Technology – Conceptual Model for Resource Aggregation for Learning, Education, and Training
ISO/IEC TR 20000- 11:2021	ISO/IEC Information Technology – Service Management – Part 11: Guidance on the Relationship Between ISO/IEC 20000-1:2011 and Service Management Frameworks: ITIL®
ISO/IEC 27002:2022	Information Technology – Security Techniques – Code of Practice for Information Security Controls



STANDARD	DESCRIPTION
FIPS 199	Federal Information Processing Standard (FIPS) Publication 199, Standards for Security Categorization of Federal Information and Information Systems
FIPS 200	FIPS Publication 200, Minimum Security Requirements for Federal Information and Information Systems
NIST 800-53 Rev 5	National Institute of Standards and Technology (NIST) Security and Privacy Controls for Federal Information Systems and Organizations
NIST Cybersecurity Framework v1.1	NIST Framework for Improving Critical Infrastructure Cybersecurity
LSS	Lean Six Sigma



Appendix C: Prior Observations Log



Appendix C: Prior Observations Log

		-	-							-	
ASSESSMENT	OBSERVATION		ORIGINAL	CURRENT							
AREA	ID	ТҮРЕ			OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE	CLOSED DATE	CLOSURE REASON
Process	2023.12.001 —	Prelim	N/A	N/A	Slow project restart may impact the timeliness of project activities and deliverables	Not having any formal team meetings for the first seven weeks of a project may make it difficult to meet an ambitious timeline. As Sprint 1 is scheduled to begin January 2, 2024 and be completed by January 22, 2024, it is unclear if the current timeline is realistic or achievable. Sprint 1's prioritized backlog of user stories or features that will be worked on is unknown. Possible root causes or contributing factors is a new Pacxa project manager, availability of resources during the holidays, delayed access to the Salesforce sandbox environment, and need for additional project management support. DCCA and Pacxa's project managers are working closely to discuss project timeline and deliverable expectations.		Closed	01/31/24: Closed as formal weekly project meetings started in January. Risks and recommendations regarding schedule management practices were incorporated into 2024.01.001.	01/31/24	Closed as project activities started in January. The need for more rigorous schedule management practices was incorporated into 2024.01.001.
Technology	2023.05.002	Prelim	N/A	N/A	Additional information is needed regarding establishing an effective governance structure for DCCA's single- org Salesforce architecture.	DCCA has requested for Pacxa to assess the impact of migrating the new BRM solution's configuration and customization into DCCA's main Salesforce organization in order to comply with the requirement of having the solution in a FedRAMP-certified environment and to reduce future costs by consolidating organizations. Pacxa is currently performing a Discovery session of DCCA's existing Salesforce architecture to understand how all the data, functionalities, business processes, and applications are organized within DCCA's main Salesforce instance. An effective governance model is important to provide proper oversight and management of DCCA's business structure, priorities, IT roadmap, and practices such as production releases. If DCCA decides to move the BRM application into a single Salesforce instance, a formalized governance structure will be key to managing product development, priorities, maintain clear roles and responsibilities, and define the interfaces and interactions between system elements and external entities. This is especially important considering there will be two different vendors responsible for the operations and maintenance of the separate applications. Pacxa's Discovery session and assessment report should provide more insight into the configuration, data model, and code which require an effective governance model. IN&V will continue to monitor this preliminary concern as additional information is discovered and pending technical decisions are made.		Open	06/30/23: The discovery of the Salesforce application in DCCA's main organization was completed. In July, the Discovery analysis of the remaining application's code will be completed in order for DCCA leaders to make an informed decision regarding the overall solution design and architecture. 07/31/23 and 08/31/23: The Discovery Assessment Report outlining the impacts of moving the current implementation to DCCA's main Salesforce Org was completed; however, additional information and the final decision is still pending. 12/31/23: With the project restart, the project will move forward with placing the BRM application in DCCA main Salesforce organization. As the revised System Architectures and Design Documentation of the solution is due in late January, IV&V will continue to monitor this observation. 01/31/24: Pacxa is conducting meetings to address questions regarding integrations with the payment processing system and other applications within DCCA's main Salesforce organization. IV&V will continue to monitor the governance structure as additional information is provided.		

		1								
SSESSMENT REA	OBSERVATION		CURRENT	OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE	CLOSED DATE CLC	
DCess	2023.02.001		Moderate		The lack of adequate communication around risks and potential changes,		Open	03/31/23: Strong risk management is required as the project continues to be	CLOSED DATE CLC	
		 		communicating risks or executing risk	could result in unanticipated consequences. IV&V has observed many	comfortable to discuss risks.		confronted by technology challenges, unanticipated changes, and delays.		
					instances where delays and risks are not proactively communicated. For	• Foster a culture of having candid dialogue, discussing potential risks, asking		Additional focus on identifying root causes of risks and challenges, and		
				impact project scope, schedule, and	example, although risks are discussed at weekly status meetings; the risk	difficult questions, and holding each other accountable.		executing mitigation plans timely will help reduce ongoing concerns.		
				costs.	regarding adequate data storage was not communicated for three weeks	1				
					after initial discovery. Also, the project was not made aware that 25 out of	2023.02.001.R2 – In instances where changes are unavoidable, the project team		04/30/23: Accuity observed more active discussion and logging of project risks;		
					111 (23%) user stories tagged for Sprint 2 were at risk of not being	should initiate change management processes early.		however, improvement still needs to be made in the development of risk		
					completed until after the Sprint was completed.	Risks, costs, schedule, and quality impacts should be assessed and clearly		mitigation strategies, change management processes, communication of risks by	,	
						communicated.		all stakeholders, and accountability. As the project direction shifts and multiple		
					Although IV&V has observed some initial improvement in recent meetings			workstreams reassess their tasks and responsibilities, it is paramount that risks		
					and the earlier communication of technology uncertainties and exploration			continue to be discussed openly and timely.		
					of alternatives, it is imperative to foster an open, transparent culture where					
					the discussion of risks and issues is expected and encouraged.			05/31/23 and 06/30/23: Project risks and mitigation plans should be actively		
								discussed during this period of transition and replanning. As the project's		
								Discovery phase is prolonged, it is critical that the team promote a healthy		
								culture of transparency to support the active identification of risks and		
								development of risk mitigation plans.		
								07/31/23 and 08/31/23: As the project pivots direction, it is important that any		
								potential risks and issues are promptly identified and addressed.		
								12/31/23: Closed due to the restart of the project. Accuity will reassess the risk		
								management process when project activities and meetings commence.		
								01/31/24: Reopened due to the need for more formalized risk management		
								processes given the aggressive timeline and current project delays. As there are		
								no separate risk meetings, the team needs to ensure risks are identified,		
								addressed, and mitigated timely. There are risks raised in January and there		
								appears to be differences in the understanding and plan for mitigating risks.		
								IV&V will continue to monitor risk management activities.		
								rvox v win continue to monitor risk management activities.		

										-	
SSESSMENT	OBSERVATION		ORIGINAL	CURRENT							
A	ID	TYPE		SEVERITY	OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE	CLOSED DATE	CLOSURE REASON
SS	2023.02.002	Risk	N/A	Low	Untimely and insufficient completion of	Aalta was contracted to provide various project, oversight, risk, and quality	Recommendation: 2023.02.002.R1 - Clarify roles and expectations of DCCA	Open	03/31/23: This was originally reported in the February 2023 IV&V Monthly		
					project management responsibilities may	management services to DCCA. Aalta's deliverables were defined; however	, PM		Report as a preliminary concern but is upgraded to a risk in the March 2023		
					impact effective project execution.	many key deliverables are still pending including the criticality and risk	•Clarify and prioritize purpose and expectations of project manager contracted		report. IV&V has observed improvement in some project management activities		
						assessment (CARA) report, interim User Acceptance Testing (UAT) Plan,	services in light of project risks and lessons learned		and support provided by other Aalta team members. Aalta's deliverables have		
						project success metrics, and performance work statement (PWS) dashboard.			been defined; however, many key deliverables according to their Project		
						Although some preliminary drafts and demos have been provided,	2023.02.002.R2 – Develop a project schedule to manage Aalta tasks and		Management Plan v1.2, contract, and proposal are still pending. Clarification of		
						additional information is needed on how to implement those plans and	deliverables		the DCCA PM's responsibilities and expectations, as well as a project schedule		
						processes to successfully execute upcoming project activities.	•Provide the appropriate detail of tasks, durations, due dates, milestones, and deliverables.		for PM activities, are needed.		
						Possible root causes or contributing factors are an aggressive project pace,	•Consider either developing a separate schedule or incorporating into Pacxa's		04/30/23: Accuity increased the severity rating from Level 2 (Moderate) to Level		
						the turnover and adequacy of project management resources, and project	project schedule.		1 (High). More rigor on foundational project management practices is needed to		
						complexity. The Aalta Project Manager is collaborative and a team player;			get the project back on track and prevent further delays and costs. Aalta has		
						however, may not have adequate time to perform all of the required project			made progress on some pending deliverables, and they are working with the		
						management tasks. DCCA and Aalta will need to work together to establish			DCCA Project Sponsor to clarify expectations. As DCCA's PM, it will be		
	1			1	1	appropriate project management processes and clarify the priority of project			important for Aalta to actively oversee project changes and ensure proper		
						management deliverables and activities.			replanning, monitoring, controlling, and execution of project activities.		
									05/31/23 and 06/30/23: Aalta's progress on outstanding responsibilities is still		
									unclear. More active project management support is needed to optimize project		
									resources, reduce project stress for employees, communicate expectations, and		
									improve resource planning for project activities. A formalized approach and		
									process for adequately reviewing and approving project deliverables such as		
									design documentation is also needed (2023.05.001).		
									07/31/23 and 08/31/23: Aalta's new project manager is getting up to speed on		
									the project and helping to coordinate the results of the Discovery Analysis and		
									next steps. The Project PM's need to work together to address systemic project		
									challenges such as ongoing project delays, resource management, and the need		
									for more formalized processes.		
									12/31/23: Accuity decreased the severity rating from Level 1 (High) to Level 3		
									(Low) with the restart of the project. Although project deliverables and		
									activities appear to be delayed in the first six weeks, Aalta's role in supporting		
									project oversight and execution is unknown.		
									01/31/24: Aalta is meeting regularly with the project sponsor and Pacxa PM;		
	1			1	1				however, IV&V has limited visibility into those interactions. As some deliverables		
	1								need improvement or appear identical to the ones submitted in the original		
	1			1	1				project phase, DCCA and Aalta should carefully review them to avoid previous		
	1								project issues. Aalta did not complete formal deliverable review checklists on		
	1			1	1				submitted deliverables. Review of Pacxa deliverables using the comment log		
	1			1	1				was not provided timely, and the deliverable review process is being		
									reevaluated by DCCA and Aalta.		
									Accuity will continue to review project management processes and the rigor		
									with which project deliverables are reviewed.		

SSESSMENT	OBSERVATION		ODICINAL	CURRENT							
REA	ID				OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE		CLOSURE REASON
ocess	2022.08.006	Risk	Low						Refer to prior Monthly IV&V Reports for status updates before December 2022.	CLOBED DATE	
		-	-	-			 Consider financial, nonfinancial, tangible, and intangible metrics such as 		· · · · · · · · · · · · · · · · · · ·		
					project success.		operational key performance indicators (KPIs), customer or employee		12/31/22 and 1/31/23: The Project will work to define KPIs and success metrics.		
						and corrective actions can be taken if necessary.	satisfaction, user adoption, return on investment, or cycle or processing times.				
							•Consider benefits realization management objectives as well as alignment to		02/28/23: Accuity increased the severity rating from Level 3 (Low) to Level 2		
							BREG goals.		(Moderate). Project success metrics are delayed and may lead to differences in		
									the interpretation of project success. The DCCA PM plans to finalize the metrics		
							2022.08.006.R2 – Collect baseline data and monitor progress.		in March 2023.		
							•Consider methods for collecting data such as process mining, surveys, queries,				
							observation, or open forums.		03/31/23: Project success metrics are still not defined and an updated target		
							•Consider sources of data such as legacy systems, operations, and internal and		date is not available.		
							external stakeholders.				
									04/30/23: Project success metrics are under development and expected in May		
									2023.		
									05/31/23: Draft project success metrics were provided in May and are being		
									updated to reflect comments received. A target date for finalization is unknown.		
									06/30/23, 07/31/23, and 08/31/23: Project success metrics are overdue and still		
									pending finalization.		
									12/31/23: Accuity decreased the severity rating from Level 2 (Moderate) to		
									Level 3 (Low) with the project restart. IV&V reviewed this finding with both PMs		
									in December 2023, emphasizing the importance to define project success		
									metrics considering lessons learned from the past efforts. The project did define		
									critical success factors as part of the Project Restart Kick-off meeting, and should		
									now develop specific metrics that will be used to measure project success and		
									to monitor how well the project is meeting its goals and objectives.		
									01/31/24: Accuity reviewed the Project Management Plan DED and		
									commented on the need for project success metrics.		
									Accuity will review the development and communication of success metrics in		
									the upcoming months.		
											1

SSMENT	OBSERVATION	TYPE	ORIGINAL	CURRENT	OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE	CLOSED DATE	CLOSURE REASON
ess	2023.08.001	Risk	High	High	Insufficient quality management practices	Quality Management is a vital part of project management involving	2023.08.001.R1 – Improve the execution of the project's quality plans.	Closed	12/31/23: Closed due to the restart of the project. Accuity will reassess quality	12/31/23	Closed due to the restart of the
					may lead to rework and impact the	planning, executing, and monitoring to ensure activities and deliverables	Clarify project team's quality roles and responsibilities and assign specific		management process and practices when applicable.		project with a new project team
					quality, performance, and functionality of	meet project requirements and customer needs. A number of project	quality tasks.				processes, and deliverables.
						deliverables were provided; however, more rigor is needed to ensure	Increase the frequency of quality reports to monitor adherence to quality				
						stronger execution of quality activities:	standards.				
						• Quality Management Plan: Pacxa developed a quality plan in December	• If quality standards are not being met, document the gap, the quality				
						2022 describing the approach, processes, and controls put in place to	improvements that need to be made, and take corrective action.			-	
						ensure the BRM project objectives are met and expected results are					
						achieved.	2023.08.001.R2 - Conduct periodic technical reviews to increase visibility of				
						Quality Assurance Surveillance Plan: Aalta provided their quality plan in	development best practices.				
						December 2022 with guidelines DCCA will use in evaluating the technical	Consider discussing development practices updates and key development				
						performance of the system integrator. As the DCCA project manager, it	metrics (e.g., % of configuration using out-of-the-box features; % of code				
						outlines its quality responsibilities as overseeing the quality aspects of the	customized, % of apex code considered to be high complexity, etc.) at technical				
						project, servicing as the technical liaison, and being responsible for the final	reviews.				
						inspection and acceptance of all reports.	Consider including technical SMEs from all stakeholder groups for meaningful				
						• Quality Management Reports: Quality Management reports were provided	d review and feedback.				
						once in May 2023 with plans to update it with results form the Client Interim					
						Review.					
						Quality management is a shared responsibility and involves all					
						stakeholders in the project, including project managers, team members,					
						vendors, and users. All stakeholders must work together to establish clear					
						quality objectives, define the quality standards, and implement quality					
						control processes. Roles and responsibilities should be clearly					
						communicated and reinforced so stakeholders know their role in executing					
						plans and utilizing quality metrics effectively. Despite the delivered quality					
						plans and reports, the project still displayed signs that the execution of					
						quality activities could be improved. Some examples include:					
						• The project does not have a clear requirements management process in					
						place and did not identify noncompliance with the FedRAMP-certified					
						environment requirement until March 2023.					
						Based on the results of an independent Salesforce Health Check, a					
						substantial quantity of code with high complexity was identified, along with					
						opportunities to enhance coding practices.					
						The Client Interim Review resulted in over 40 defects and 105					
						enhancements. Defects are items not working per the approved design and					
						enhancements are items to be added into the backlog for redesign and					
						development.					
						The insufficient review and unclear review process of design					
						documentation led to inaccurate development of system functionality.					

SSESSMENT REA	OBSERVATION	-	ORIGINAL	CURRENT							
A hnology	2023.05.001	TYPE Rick	SEVERITY High	SEVERITY High	OBSERVATION Insufficient review of design	ANALYSIS DCCA textors reported approximately 250 findings during the Client Interim	RECOMMENDATIONS 2023.05.001.R1 – Develop a process and reasonable schedule with adequate	STATUS Closed	STATUS UPDATE 06/30/23: DCCA completed thorough reviews of JAD 13 and 14 design	12/31/23	CLOSURE REASON Closed due to the restart of the
mology	2023.03.001	NISK	riigii	lingi	0	, , , , ,		Closed	documents timely. The Packa functional team will conduct additional design	12/31/23	project with a new project team ar
					-	these findings to properly categorize them for appropriate future action.	JAD 1 to JAD 12.		sessions to address the design gaps discovered in the previously approved		processes.
					solution.				design documentation.		processes.
						additional clarification and information:	members in light of resource constraints.		design documentation.		
						 67 Enhancements: The item is not working per the approved design 	Consider sharing the workload with more DCCA project team members to		07/31/23: DCCA reviewed JAD 15 and 16 design documentation timely. For		
						specification, or there are small changes needed to correct the item.	assist with the workload and who will be involved in future CIR and user		JAD 1 to JAD 12, Pacxa plans to update the previously approved design		
						• 47 Worked as Designed: The items worked as intended.	acceptance testing.		documents based on information gathered during the CIR triage sessions and		
						34 More Information Needed: The items require additional information	Aalta conduct an independent review of deliverables based on best practices		send them to DCCA for review and approval.		
						from DCCA for Pacxa to properly categorize them.	and JAD sessions, support DCCA's review process, and consider holding				
						• 33 Defects: The items were not working per design.	sessions with key SMEs to walkthrough/discuss design documentation.		08/31/23: All project resources are on hold, including updating and reviewing		
						• 19 Triage in process: Findings are being discussed and triaged by the			design documents.		
						DCCA and Pacxa.	2023.05.001.R2 – Develop a process for reviewing design documentation for				
							current and future JAD sessions.		12/31/23: Closed due to the restart of the project. Accuity will reassess this		
						During these meetings to triage and understand the CIR findings, IV&V	Consider sharing the workload with more DCCA project team members to		process of design documentation review when applicable.		
						observed a gap between the way Pacxa thought some items should function	assist with the workload and who will be involved in future CIR and user				
						according to approved design documentation, and how DCCA expected the	acceptance testing.				
						item to work according to internal operations, policies, rules, or a	DCCA and Pacxa continue to work collaboratively during JAD sessions to				
						combination of these. IV&V recommended that Pacxa perform a	actively give feedback, call out areas of complexity, and clearly work through				
							business scenarios.				
						review as part of their quality review and acceptance process of design	Aalta should conduct an independent review of deliverables and continuously				
						documentation. It was discovered that the process for deliverable review	look for ways to facilitate and improve the deliverable review process. Aalta's				
						and acceptance was not actively coordinated with key DCCA SMES and	deliverable review checklists should check the quality of Pacxa's deliverables				
							against predefined standards, criteria, requirements, DCCA business rules, and				
						business to accurately capture business requirements. The insufficient review					
						and unclear review process of design documentation may lead to inaccurate					
						development impacting the quality of the solution. Packa extended the time period for DCCA to review and approve JAD 13 and 14 design documents.					
						period for DCCA to review and approve SAD 13 and 14 design documents.					
						Furthermore, Aalta was contracted to provide various project oversight					
						services including requirements management and review of project					
						deliverables. More rigor reviewing project deliverables and a formalized					
						requirements management process is needed for the review of design					
						documentation (2023.02.002, 2022.09.001, and 2023.01.001).					
						adcamentation (2023.02.002, 2022.07.001, and 2023.01.001).					
						Aalta has been forwarding DCCA's approval of the design documentation;					
						however, was not following their own process of reviewing deliverables and					
						completing review checklists to ensure quality. Aalta should work with					
						DCCA to develop a reasonable process and schedule for performing these					
						reviews. As JAD 15 starts next week, the amount of design documentation					
						outstanding for review will continue to increase.					

SSMENT	OBSERVATION	TYPE	CURRENT	OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE	CLOSED DATE	CLOSURE REASON
ology	2023.03.001	Issue	High	Uncertainty regarding the solution	A lack of clarity around the platform and architecture decisions made at the	2023.03.001.R1 – Strategic choices regarding system architecture and design	Closed	04/30/23: DCCA and Pacxa are reviewing different options for the overall	12/31/23	Closed due to the restart of the
				capabilities, architecture, and design	beginning of the project, and the impacts of the outstanding technical	should be revisited.		solution architecture and design, including options to meet the FedRAMP cloud		project with a new project team an
				could lead to corrective actions and	questions is resulting in lack of confidence that the stakeholders have a full	•Perform a thorough review and tracking of technical requirements to identify		requirement. The decision is expected in May. We added two additional		processes.
				impact project planning, costs, and	understanding of the systems, requirements, and integrations.	all major gaps. Assign risk/criticality ratings for each identified gap.		recommendations, 2023.03.001.R3 and 2023.03.001.R4, to document the		
				schedule.	• A requirement of the solution was that the solution be hosted by a	•Evaluate how each option addresses all major gaps.		technology decisions, follow the project's established change management		
					"FedRAMP Certified" Cloud Service Provider. Pacxa is in discussions with	•Consider impacts to current phase as well as total solution/project; short-term		process, and conduct a lessons learned meeting.		
					Clariti as they are not confident that the right licenses were procured.	costs and total cost of ownership (TCO); and impacts to the implementation				
					DocuSign does not support all the required, critical features required by	plan and users.		05/31/23: Pacxa completed 60% of their Discovery session to determine the		
					DCCA and will require implementation of other tools or other workaround			impacts of a single-org Salesforce architecture and other technical decisions on		
					solutions.	2023.03.001.R2 – Review and agree on solution architecture and design.		the timeline, costs, resources, and other project activities. The Discovery session		
					• Pacxa identified the need for more data storage in Salesforce to continue	•Conduct a thorough review of the Architecture and Technical Design to		is delayed as Pacxa waits for additional administrative access and separate		
					with their migration activities.	ensure mutual understanding.		environment to complete the remaining analysis. Pacxa needs to complete their		
					There is no documentation available for the validation and logic			Discovery session as part of the change management process. Aalta requested		
					embedded within DCCA's current Kofax scanners, so Pacxa must reverse	2023.03.001.R3 – Formally document the technology decisions and follow the		that key DCCA members document their evaluation of the technology options		
					engineer and confirm user requirements.	project's established change management process.		using the Decision Analysis and Resolution (DAR) Process and this is targeted for		
					• The Architecture and Technical Design deliverable is not scheduled to be	•Formally document the decision. Consider using Aalta's proposed Decision		completion in June.		
					delivered until November 2023, which is only one month prior to the	Analysis and Resolution (DAR) Process to analyze and document the pending				
					planned Go-live date of December 2023. In light of recent concerns, DCCA	technology options.		06/30/23: There is still no decision on the new solution architecture and design.		
					has requested that this deliverable be provided earlier; however, a	•Follow the project's approved Change Management Plan to fully assess,		The discovery of the Salesforce application in DCCA's main organization was		
					completion date is still pending.	document, and approve the change.		completed. In July, the Discovery analysis of the remaining application's code		
						•Document plans to address and mitigate the known impacts, gaps, and risks		will be completed resulting in a report of findings, solution options, and		
					It is crucial for DCCA and Pacxa to work closely together on an overall solution. The project schedule will need to reflect the path forward and any	with the selected option.		estimated costs in order for DCCA leaders to make an informed decision.		
					corrective actions and rework which may impact project resources, costs,	2023.03.001.R4 - Conduct a lessons learned meeting to identify areas for		07/31/23: The Discovery Assessment Report outlining the impacts of moving		
						improvement and avoid past project challenges.		the current implementation to the DCCA Main Salesforce Org was completed;		
								however, additional information and the final decision are still pending.		
								08/31/23: Due to the full pause placed on all project activities this month by the		
								DCCA executive sponsor, Accuity changed this observation type from a Risk to		
								an Issue as the project costs and schedule are impacted.		
								12/31/23: Closed due to the restart of the project with a new project		
								development team, technical team, and pending design. Accuity will reassess		
								the technology solution and design when made available.		

SESSMENT	OBSERVATION	DIOF	ORIGINAL	CURRENT					
	ID	TYPE							
	ID 2023.01.001	TYPE	SEVERITY N/A	High	preliminary concern but is upgraded to a risk in this report. Since our initial preliminary observation, Packa provided access to the Azure DevOps (ADO) tool used for requirements traceability and scheduled training on the tool in early March 2023. The tool includes acceptance criteria, test cases, defect tracking, and reporting and dashboard capabilities. Per contract requirements, the Aalta PM is responsible for working with DCCA to develop objective and measurable standards that are traceable to	 Define roles and responsibilities of project team members to eliminate duplication of efforts or process gaps. Streamline the use of tools and clearly define the steps to ensure requirements satisfaction. Communicate DCCA PM and SME roles and responsibilities for reviewing the fulfillment of requirements after JAD Sessions and Sprint Demonstrations. 2023.01.001.R2 – Develop clear traceability and understanding of all contract requirements. The DCCA and Aalta PMs should reference and track all contractual requirements and vendor responsibilities contained within the Request for Proposal, RTM, proposals, best and final offer documents, and contracts. 	STATUS Closed	 STATUS UPDATE 02/28/23: This was originally reported in the January 2023 IV&V Monthly Reports as a preliminary concern but is upgraded to a risk in the February 2023 report. 03/31/23: Aalta provided a high-level walkthrough of the Smartsheets tool showing how Pacx's contract requirements will be tracked. The Smartsheets tool is still being refined and access is still pending. Furthermore, a process for traceability and validation against the requirements traceability matrix (RTM) is also being developed. For deliverable tracking, Deliverable Review Checklists are still pending for Pacxa deliverables. 04/30/23: Accuty increased the severity rating from Level 2 (Moderate) to Level 1 (High). As the FedRAMP cloud requirement gap should have been caught earlier, the importance of timely and active tracing of requirements is an important lesson learned for this project. The process to trace, test, and approve requirements is still pending. 05/31/23: IV&V and the project managers brainstormed ways to trace, test, and approve requirements. A formalized requirements management process is still urgently needed. 06/30/23, 07/31/23, and 8/31/23: Pacxa and DCCA worked together to develop an approach to tracking DCCA's solution requirements in the ADO tool DCCA's PM now needs to formalize and communicate a clear process to review and accept project requirements. 12/31/23: Closed due to the restart of the project. Accuity will reassess requirements management processes when applicable. 	project with a new project tean processes.
nology	2023.01.002	Risk	Moderate	Moderate	happening concurrently. Although good progress has been made in some	address all the outstanding data conversion issues. •Risks, costs, and schedule impacts of delays and decisions must be clearly communicated and understood. •The action items should identify the persons responsible and target dates to ensure timely resolution of open items. •DCCA Technical leads to prioritize and escalate critical issues.	Closed	 02/28/23: Some data conversion activities are progressing; however, there are continued delays due to the reliance on third-party vendors and other pending decisions. 03/31/23: Progress continues to be made for the various data conversion phases; however, they are behind schedule. The largest risk remains with the RDPMS to DocuSign Conversion. There is a currently a DocuSign limitation with the bulk import process, and alternative bulk upload approaches are being investigated and developed. Pacxa needs to develop an approach to test that all documents are uploading to DocuSign in the correct folder with the proper metadata. An approach to address how previously scanned documents can be converted to consumable format for the new Clariti solution is still pending. 04/30/23, 05/31/23, 06/30/23, and 07/31/23: Limited progress continues to be made for the various data conversion phases. Some phases and activities are dependent on storage and other technical decisions. 08/31/23: The DCCA BRM Project Sponsor officially put the project on hold on August 17, 2023, suspending all project meetings and activities, including data conversion. 12/31/23: Closed due to the restart of the project. Accuity will reasses data conversion processes and activities when applicable. 	12/31/23 Closed due to the restart of th project with a new project tea technology solution.

SESSMENT	OBSERVATION	TYPE		CURRENT SEVERITY	OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE	CLOSED DATI	CLOSURE REASON
ocess	2022.09.001	Risk	Low	High	Current project delays may impact the			Closed	Refer to prior Monthly IV&V Reports for status updates before December 2022.	12/31/23	Closed due to the restart of the
					overall project timeline.	October 2022 but are estimated to be two weeks behind schedule. The	 Identify and address the root causes of the delays. 				project with a new project team an
						detailed project schedule is a deliverable of the Planning stage and the	 Implement processes to monitor and report task delays. 		12/31/22: The baseline project schedule was approved; however, there are		processes.
						information gathered during the Discovery stage to-date will be used to	•Consider using project performance metrics to better detect schedule trends		some delayed tasks. Additional improvements are needed to more closely		
						better estimate the work for the remaining stages of the Project. As such, it	and issues.		monitor the schedule and project progress.		
						is unclear if the two week delay will have any impact on the overall timeline.					
									01/31/23: There are some delayed technology activities that may impact future		
		· · · · · · · · · · · · · · · · · · ·				Improvements to the schedule management processes are needed to better			JAD sessions and the overall timeline if not addressed in the upcoming weeks.		
						estimate time needed to complete tasks, more quickly detect when tasks are			These delays are being tracked on the RAID Log.		
						falling behind schedule, and openly discuss options and strategies for					
						minimizing delays. Strong schedule management practices help to keep the			02/28/23 and 03/31/23: Accuity increased the severity rating from Level 2		
						project on track and prevent reoccurring delays.			(Moderate) to Level 1 (High). It is unclear if ongoing schedule delays will impact		
									the overall timeline. Additionally, key pending decisions and technical issues		
									could significantly impact the ability to meet the aggressive December 2023 Go-		
									Live date.		
									04/30/23, 05/31/23, 06/30/23, and 07/31/23: The change in architecture and		
									design will push back the December 2023 Go-Live date. The project schedule		
									will be re-baselined upon making key technical decisions. Some project		
									deliverables and activities are on hold, delayed, or will need to be updated		
									based on the technology direction selected.		
									08/31/23: Due to the full pause and time taken to complete a comprehensive		
									review, the project costs and schedule will be impacted.		
									12/31/23: Closed due to the restart of the project. Accuity will reassess		
									schedule management processes when applicable.		

SESSMENT EA	OBSERVATION	TYPE	ORIGINAL SEVERITY	CURRENT	OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE		CLOSURE REASON
ople	2022.08.002	Diele	SEVERITY	Moderate	Insufficient DCCA project resources may	It is unclear at this time if there are adequate DCCA project resources to	2022.08.002.R1 – Evaluate project resource needs and acquire additional	Closed	Refer to prior Monthly IV&V Reports for status updates before December 2022.	12/31/23	Closed due to the restart of the
opie	2022.00.002	RISK	LOW	Woderate		1 1 2		Closed	Refer to prior Monthly 1989 Reports for status updates before becember 2022.	12/31/23	
					lead to project delays, reduced project	efficiently perform project work to achieve the aggressive high-level	resources.				project with a new project team as schedule.
					performance, or turnover of project	timeline. DCCA did contract an external full-time Project Manager (Aalta)	•Estimate resource time requirements and identify required knowledge or		12/31/22: Project team members are generally able to keep up with current		schedule.
					resources.	who officially onboarded at the end of August 2022. Having a dedicated	skillsets.		project activities. Additional project activities involving DCCA team members		
						and experienced resource in the Project Manager role has been shown to	•Develop a plan to minimize the impact to operations (e.g., backfill, reassign		will begin to run in parallel with development Sprint 1 in January 2023.		
							work) so that assigned project resources are not pulled back from project work.				
						perform regular job duties. DCCA also appointed resources for the OCM	•Get commitments from resources and management for the time needed to		01/31/23: Project managers are working closely together and developed an		
		1. State 1.				and communications lead roles; however, other project roles and resources	perform project work.		approach to proactively communicate project activities and better facilitate the		
						are not yet identified. The new DCCA Project Manager is working to			coordination of DCCA project resources. With growing technology delays, it is		
						identify the additional DCCA workstream lead roles (e.g., data conversion	2022.08.002.R2 - Provide adequate training and support to assigned resources		important to clarify technical lead roles to ensure tasks are assigned and		
						lead, testing lead) needed to efficiently and effectively perform project work	to be able to perform role.		completed timely (See 2023.01.002).		
						as well as identify potential candidates within DCCA to fill these lead roles.	•Consider performing general project management training so that resources				
						A common issue in SOH modernization projects is that assigned resources	understand general project processes and the purpose of project activities.		02/28/23: Progress continues to be made in many project workstreams, but		
						must often balance competing priorities of project work and ongoing	•Consider providing additional support and information to resources regarding		stronger task management, communication, and coordination of resources may		
						operational work. Additionally, assigned resources don't always have the	best practices and common approaches for assigned tasks or areas of		help facilitate the completion of action items and ongoing delays.		
						necessary experience or knowledge of how to perform the project tasks. It	responsibility.				
						is critical that a resource plan to backfill and train DCCA resources is			03/31/23: Accuity increased the severity rating from Level 3 (Low) to Level 2		
						developed to prevent project delays.	2022.08.002.R3 - Develop a plan and processes to optimize utilization of DCCA		(Moderate). The Client Interim Review and JAD 13 sessions are going to occur		
							project resources.		simultaneously in May. IV&V has raised the concern regarding resource		
							•Ensure that only the necessary resources are attending each of the various		constraints during this period, but the PMs feel confident that the DCCA		
							Build and Validation stage sessions.		resources will be adequate to perform these tasks at the same time. A schedule		
							Plan out resources assigned to the various sessions that will be running in		and resource plan for the Client Interim Review including assigned test scripts is		
							parallel to ensure there will be adequate resources and that resources are not		still pending.		
							overbooked.		sui perding.		
							overbooked.				
									04/30/23: Proper resource management planning is still a need. The impact of		
									the pending technical decisions on resources should be carefully assessed,		
									including the need for a revised resource management plan.		
									05/31/23: Accuity increased the severity rating from Level 2 (Moderate) to Leve	1	
									1 (High). With the need to revisit and review JAD 1 to JAD 12 design		
									documents, and stay current with reviewing current JAD sessions, a clearly		
									defined process and reasonable schedule is needed to support project staff		
									given their heavy workloads (2023.05.001).		
									06/30/23: DCCA project members actively participated in Joint Application		
									Design (JAD) sessions, completed a detailed review of JAD 13 and 14 design		
									documents, and met their deadline to update 60 new business registration		
									forms. Despite heavy workloads, DCCA employees are committed and continue		
									to meet target deadlines. To ensure that this level of project effort is sustainable	e	
									into the future, the revised project schedule should carefully evaluate project		
									resource needs and develop a realistic plan to ensure resources are not		
									overbooked.		
									07/31/23: Accuity decreased the severity rating from Level 1 (High) to Level 2		
									(Moderate). Despite heavy workloads, DCCA employees are committed and		
									reviewed Joint Application Design (JAD) 15 and 16 design documentation		
									timely		
									08/31/23: Due to the full project pause, all project resources are currently on		
									hold, except key project leaders who continue to work through the technical		
									decisions.		
									12/31/23: Closed due to the restart of the project with a new project team and		
									schedule. Accuity will reassess the adequacy and management of project		
									resources when applicable.		
									resources men applicable.		
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ASSESSMENT AREA	OBSERVATION	N	ORIGINAL	CURRENT	OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE	CLOSED DATE	CLOSURE REASON
Process	2022.11.001	Risk	Moderate	Moderate	for the contracted DCCA project manager	In August 2022, DCCA contracted Aalta to provide project management services for the BRM Project. Aalta's proposal provides the details of their approach for performing the high-level scope of work outlined in their contract. The following is a summary of IV&V observations regarding the Aalta contract: •A number of reports, activities, and work products were discussed in Aalta's methodology as described in their proposal; however, it is unclear if these are to be performed. •Based on the description of the activities and work products from Aalta's proposal, it seems that some of these tasks would have been already performed as a part of the planning stage. •A project schedule of Aalta tasks (e.g., reports, work products, deliverables) is pending. •Some of Aalta's scope of work and deliverables overlap with Pacxa's contract (e.g., organizational change management plan, training plan). •In the first three months of Aalta's scottract, Aalta's lead project manager changed three times which may have contributed to the delayed execution of tasks. A clear understanding of the Aalta's scope of work, approach, and timeline is necessary to ensure a smooth execution of project management activities for optimal team and project performance.	•Consider whether contract deliverables and activities still make sense for the areas of overlapping scope of work. 2022.11.001.R2 – Provide schedule information for Aalta tasks. •Provide the appropriate detail of tasks, durations, due dates, milestones, and deliverables. •Consider either developing a separate schedule or incorporating into Pacxa's project schedule.	Closed	 12/31/22: Accuity decreased the severity rating from Level 2 (Moderate) to Level 3 (Low) as Aalta clarified and delivered some of their contract deliverables including monthly reports, project management plan, and quality assurance surveillance plan. Additional clarification of Aalta's contract requirements and deliverables is needed. 01/31/23: Aalta confirmed their contract deliverables. A timeline and schedule for open deliverables is still pending. 02/28/23: Accuity increased the severity rating from Level 3 (Low) to Moderate as many key PM deliverables are still pending including the criticality and risk assessment (CARA) report, interim User Acceptance Testing (UAT) Plan, project success metrics, and performance work statement (PWS) dashboard. Although some preliminary drafts and demos have been provided, additional information is needed on how to implement those plans and processes to successfully execute upcoming project activities (see preliminary concern 2023.02.002). 03/31/23: Although the UAT Plan is still high level, Aalta held several meetings to walk through UAT responsibilities and processes. A high-level walkthrough ot he PWS dashboard. 		Closed as Aalta's project deliverables were defined. The recommendation to provide schedule information for Aalta's tasks was incorporated into observation 2023.02.002.
People	2022.08.003	Risk	Low	Low	A delay in formalizing the executive steering committee may limit the strategic guidance and support to the project.	The Pacxa kickoff presentation noted that a governance model will be developed. The topic of a steering committee was also raised during meetings. However, the selection of the steering committee members and kickoff of the committee meetings are still pending.	2022.08.003.R1 – Assemble and formalize an executive steering committee. •The size and selection of committee members should balance the representation of key stakeholders with the need for efficient decision making. •Formalize the committee mission, responsibilities, and the types and the thresholds of decisions that need committee approval in a steering committee charter.	Closed	09/30/22: DCCA is still in the process of formalizing steering committee members and documenting the governance model. 10/31/22: The steering committee members were selected and the first meeting is expected to be scheduled in November 2022. Committee meetings should commence soon to ensure there is adequate guidance, support, and oversight of the project. 11/30/22: The project governance model was established and the first executive steering committee (ESC) meeting was held.	11/30/22	Closed as the governance model was established.
Process	2022.08.004	Risk	Low	Low	A lack of cost management practices may lead to unexpected or improper costs.	how the complete project budget will be managed and how additional costs outside of the major contracts will be identified. For example, certain	long-term operational costs (e.g., licenses, subscriptions, maintenance, cloud	Closed	 09/30/22: The contracted DCCA Project Manager will be responsible for monitoring and reporting costs for the project contracts. DCCA still needs to determine who will be responsible for managing and procuring other project costs (e.g., additional licensing, project tools). 10/31/22: Processes for monitoring contract costs and tracking a comprehensive project budget still need to be formalized. 11/30/22: The additional procurement for licensing was completed. Other costs related to a conversion tool for proprietary format files and the project management tool will be covered by Packa's contract and are not additional project costs and will be responsible for monitoring Packa contract deliverables for milestone payments. 	11/30/22	Closed as sufficient cost management processes are in place.

ASSESSMENT AREA	OBSERVATION	ТҮРЕ	ORIGINAL	CURRENT	OBSERVATION	ANALYSIS	RECOMMENDATIONS	STATUS	STATUS UPDATE	CLOSED DATE	CLOSURE REASON
Process	2022.08.007	Risk	Prelim	Moderate	may impact the project schedule and costs (Updated).	This was originally reported in the August 2022 IV&V Monthly Report as a preliminary concern but was upgraded to a risk in September 2022. There are some key technical decisions that are pending (e.g., DocuSign repository, Salesforce org, NIC). Pending decisions could impact progress for configuring the solution for the upcoming Joint Application Design (JAD) sessions in late October 2022 as well as the development of the data conversion plan. These key technical decisions need to be made in a timely manner to prevent impact to the project schedule. Further discussions are still needed to understand potential costs, project impact, and risk mitigation options. A plan of action needs to be developed and closely monitored to manage the many individual but critical tasks needed for timely resolution.		Closed	09/30/22: This was originally reported in the August 2022 IV&V Monthly Report as a preliminary concern but was upgraded to and rewritten as a risk this month with recommendations. The project team did discuss a couple possible mitigation strategies to minimize the potential impact to the project schedule of the pending technical decisions. However, there may be other risks that these strategies will create. While it is critical that the decisions are made in a timely manner, it is also important that these options and associated risks must be thoroughly discussed and fully understood by the Project. 10/31/22: Progress was made on key technical decisions but final resolution is still pending. 11/30/22: Key technical decisions were made regarding the system architecture of the DocuSign and Salesforce orgs. Decisions were also made regarding data conversion (e.g., conversion tool, NIC) allowing data conversion planning activities to move forward.		Closed as key decisions were made. Although this risk was addressed, the execution and implementation of the decisions will continue to be monitored for impact to the project. Additionally, as the speed of execution to make these decisions could be improved, we will continue to evaluate schedule management processes in observation 2022.08.002.
People	2022.08.001	Positive	N/A	N/A	respectful.	The project team members regularly seek feedback, input, and clarification in an open and respectful manner. The experience and knowledge of Pacxa team members combined with the dedication and high level of engagement from DCCA SMEs support the positive project team environment.		Closed	N/A	09/30/22	Closed as this is a positive observation.
Process	2022.08.005	Opportunity	N/A	N/A	discussions.			Closed	09/30/22: Weekly project manager and team meetings were implemented. DCCA also plans to kickoff recurring technical meetings in October 2022. Risks will be discussed in the weekly team meetings. The need for separate risk- focused meetings will be reassessed later.	09/30/22	Closed as the Project established a plan for recurring meetings and began to implement meetings.



Appendix D: Comment Log on Draft Report



Comment Log on Draft Report

BRM P	roject: IV&	V Document Comment Log		
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ID #	Page #	Comment	Commenter's Organization	Accuity Resolution
1	5	The current high-level project schedule lacks sufficient detail to ensure that the project team has a comprehensive understanding of all project activities. RESPONSE: See comment below about Methodology – Item #4.	Pacxa/AST	Statements and status updates from Pacxa/AST are for progress made after the January reporting period related to schedule management and development methodology. Progress made on these processes and responsibilities will be reflected in future IV&V reports. No changes made to the January IV&V Report.
2	5	Furthermore, greater transparency around sprint planning and execution is needed considering the slow progress made during the project's first two sprints and need for increased sprint velocity. RESPONSE: We have scheduled Sprint Planning sessions (meeting invites have been sent) and included DCCA, IV&V, PACXA and AALTA on it, so everyone is on the same page. After each sprint planning session, a recap will be sent on what has been agreed upon within the sprint reviewed.	Pacxa/AST	Statements and status updates from Pacxa/AST are for progress made after the January reporting period related to project management, project execution and their development methodology. The first formal joint Sprint Planning meeting was held in early February. Progress made on these processes and responsibilities will be reflected in future IV&V reports. No changes made to the January IV&V Report.

3	5	Clearly communicated project management practices, effective execution of sprints, and detailed project schedules are needed to ensure that all project members are aligned and understand their tasks and responsibilities, which reduces confusion and enhances productivity. Clear and transparent project plans can also build trust and promote a positive team environment.	Pacxa/AST	Statements and status updates from Pacxa/AST are for progress made after the January reporting period related to project management, execution and their agile methodology. Progress made on these processes and responsibilities will be reflected in future IV&V reports. No changes made to the January IV&V Report.
		RESPONSE: We have had Project Schedule review session on 2/13 with DCCA, AALTA, PACXA and IV&V to ensure all members are on the same page regarding the schedule. The updated schedule was updated and distributed the following day.		
4	6	 Project is lacking rigorous schedule management practices which may impact the ability to properly manage resources, quality, and timeliness of project execution. RESPONSE: We are following the methodology as outlined in our SOW (section 3.4), which is proven for success and purpose built for Government. This combines some aspects of PMBOK Waterfall (in creating a high level project plan) and PMBOK Agile (in creating user stories, tasks, sprints, daily scrums and extracting the resulting WBS from JIRA. 	Pacxa/AST	The lack of rigorous schedule management practices referred to schedule delays, missing tasks, and the need for more granular detail of tasks and resources related to both development and non-development activities. Progress made on these processes and responsibilities will be reflected in future IV&V reports. No changes made to the January IV&V Report.
5	6	Unclear sprint planning and execution may result in misalignment of sprint goals and objectives, low quality work, and potential rework. RESPONSE: This is addressed by having sprint planning sessions held every sprint. Aalta, DCCA, IV&V and PACXA are involved in these meetings, so they have visibility into what is upcoming. Refer to item #2 above.	Pacxa/AST	Statements and status updates from Pacxa/AST are for progress made after the January reporting period related to project management, project execution and their development methodology. The first formal joint Sprint Planning meeting was held in early February. Progress made on these processes and responsibilities will be reflected in future IV&V reports. No changes made to the January IV&V Report.

6	6	Data Conversion activities are delayed and tasks related to data extraction, cleansing, and validation need to be clarified. RESPONSE: The data migration team now has access to a staging environment and all necessary tooling to do the work. The team is continuing to evaluate the magnitude of the effort and will advise as to the feasibility of the schedule.	Pacxa/AST	Statements and status updates from Pacxa/AST are for progress made after the January reporting period related to data conversion activities. Progress made on these processes and responsibilities will be reflected in future IV&V reports. No changes made to the January IV&V Report.
7	6	Assess the need for additional Pacxa resources for project management support. The current Pacxa project manager is actively facilitating functional design sessions and other key activities, which may impact his ability to focus on project management execution. RESPONSE: We have added another project resource to help the Pacxa/AST PM with user story consolidation, so that he can focus on execution. The functional design sessions will be ending soon – so that the Pacxa/AST PM can further focus on execution.	Pacxa/AST	The additional project resource was onboarded on February 15, 2024, and will be reflected in the February IV&V report. No changes made to the January IV&V Report.
8	7	Improve the project schedule by creating a WBS broken down into smaller, more manageable components. RESPONSE: We are in the process of doing this, by consolidating the user stories – as you know there are 1300 user stories, many of which are redundant. Once these are consolidated (targeting Feb – due to the volume it is time consuming), we will be able to generate a WBS from JIRA. It would be important to highlight that we are already using JIRA to track user stories and sprints and following an agile methodology, with daily scrums and sprint wise planning sessions, and that we are in the process of user story consolidation to arrive at a workable WBS targeted in Feb.	Pacxa/AST	Statements and status updates from Pacxa/AST are for progress made after the January reporting period related to schedule and project management activities and tools. Progress made in February to propose the consolidation of user stories and provide a revised schedule that includes missing tasks such as data conversion will be reflected in future IV&V reports. No changes made to the January IV&V Report.

9	NA	One of the risks Pacxa/AST had identified and shared on our status report was: Re-examination of previously identified requirements may delay the overall project. With the mitigation as: DCCA should focus on a review of high priority items and minimize change unless absolutely necessary.	Pacxa/AST	Additional comments provided by Pacxa/AST related to deliverable management, risk management, and risk mitigation. The mitigation plan noted differs from the mitigation plan outlined for this risk in the weekly status report. The IV&V report already reflects an open risk management observation (2023.02.001). In Appendix C, the status of the open risk was updated to reflect the differences in the mitigation plan referenced in Pacxa/AST's comment supporting the need for more formalized risk management processes.
10	NA	There was fundamentally a disconnect/communication gap between the various parties involved in the project. The mitigation that we have employed to address this: Hold weekly meetings between DCCA, Aalta and Pacxa/AST prior to the weekly status meetings, so that everyone is on the same page with schedule and action items. A weekly PM meeting has been established on Tuesdays at 9 AM. We have decided to clearly call out Action items with due dates and owners on our status call. Also, that we will no longer be making any changes to the schedule or what goes into a sprint, without obtaining written approval from DCCA stakeholders and keeping Aalta in the loop.	Pacxa/AST	Additional comments provided by Pacxa/AST are for progress made related to communication management. A meeting was held in mid-February to discuss and clarify project roles and responsibilities. Key activities conducted in February will be reported in future IV&V reports. No changes made to the January IV&V Report.
11	NA	Issue with the current review process and obtaining timely feedback from DCCA using the Deliverable Comment Form (DCF). Currently addressing by revamping the deliverable review process. Pacxa/AST will monitor closer with follow-up reminders, have scheduled review sessions with DCCA, and ensure all comments are documented within the deliverable document and/or DCF to ensure all items are addressed, and we receive timely feedback from DCCA.	Pacxa/AST	January IV&V Report was updated to reflect additional information provided related to deliverable review on page 6.

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