

Memorandum from the Office of the Inspector General

February 12, 2020

Jeremy P. Fisher

REQUEST FOR MANAGEMENT DECISION – AUDIT 2019-15653 – FEDERAL INFORMATION SECURITY MODERNIZATION ACT

Attached is the subject final report for your review and management decision. You are responsible for determining the necessary actions to take in response to our findings. Please advise us of your management decision within 60 days from the date of this report. In accordance with the Inspector General Act of 1978, as amended, the Office of the Inspector General is required to report to Congress semiannually regarding audits that remain unresolved after 6 months from the date of report issuance.

If you have any questions or wish to discuss our findings, please contact Scott A. Marler, Audit Manager, at (865) 633-7352 or Sarah E. Huffman, Director, Information Technology Audits, at (865) 633-7345. We appreciate the courtesy and cooperation received from your staff during the audit.

Daw P. Whalm

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OIG File No. 2019-15653

TVA Board of Directors



Office of the Inspector General

Audit Report

To the Vice President and Chief Information Officer, Information Technology

FEDERAL INFORMATION SECURITY MODERNIZATION ACT

ABBREVIATIONS

CIO Chief Information Officer

DHS Department of Homeland Security

FISMA Federal Information Security Modernization Act of 2014

FY Fiscal Year

IG Inspector General

ICAM Identity, Credential, and Access Management

ISCM Information Security Continuous Monitoring

ISP Information Security Program

IT Information Technology

TVA Tennessee Valley Authority

VP Vice President

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Audit 2019-15653 – Federal Information Security Modernization Act

EXECUTIVE SUMMARY

Why the OIG Did This Audit

The Federal Information Security Modernization Act of 2014 (FISMA) requires each agency's Inspector General (IG) to conduct an annual independent evaluation to determine the effectiveness of the information security program (ISP) and practices of its respective agency.

Our objective was to determine the effectiveness of the Tennessee Valley Authority's (TVA) ISP and practices as defined by the *Fiscal Year* (FY) 2019 IG FISMA Reporting Metrics Version 1.3. Our audit scope was limited to answering the IG FISMA metrics (defined in Appendix B).

What the OIG Found

During the course of this audit, we utilized the methodology and metrics in the IG FISMA metrics (as detailed in Appendix B) in our annual independent evaluation to determine the effectiveness of TVA's ISP. Each metric was assessed to determine its maturity level, as described in the following table.

FY 2019 IG FISMA Maturity Definitions					
Maturity Level	Maturity Level Description				
Level 1: Ad Hoc	Policies, procedures, and strategy are not formalized; activities are performed in an ad hoc, reactive manner.				
Level 2: Defined	Policies, procedures, and strategy are formalized and documented but not consistently implemented.				
Level 3: Consistently Implemented	Policies, procedures, and strategy are consistently implemented, but quantitative and qualitative effectiveness measures are lacking.				
Level 4: Managed and Measurable	Quantitative and qualitative measures on the effectiveness of policies, procedures, and strategy are collected across the organization and used to assess them and make necessary changes.				
Level 5: Optimized	Policies, procedures, and strategy are fully institutionalized, repeatable, self-generating, consistently implemented, and regularly updated based on a changing threat and technology landscape and business/mission needs.				



Audit 2019-15653 – Federal Information Security Modernization Act

EXECUTIVE SUMMARY

The IG FISMA metrics were organized into eight domains, which aligned with the following five function areas in the National Institute of Standards and Technology Framework for Improving Critical Infrastructure Cybersecurity: Identify, Protect, Detect, Respond, and Recover. Our analysis of the metric results were used to determine the overall function maturity levels presented below.

FY 2019 IG FISMA Function Results					
Function Assessed Maturity Level Rating					
Identify	2 – Defined	Not Effective			
Protect	4 - Managed and Measurable	Effective			
Detect	2 – Defined	Not Effective			
Respond	4 - Managed and Measurable	Effective			
Recover	3 – Consistently Implemented	Not Effective			

The IG FISMA metrics consider cybersecurity functions at a level 4, (managed and measurable), to be at an effective level of security. Based on our analysis of the metrics and associated maturity levels defined with the IG FISMA metrics, we found three of the five functions fell below the targeted level 4; therefore, TVA's ISP was not operating in an effective manner. In addition, we noted several weaknesses in the Protect function that should be addressed.

What the OIG Recommends

We made eight specific recommendations to TVA management to make improvements in the ISP. Our specific recommendations are included within the report.

TVA Management's Comments

In response to our draft audit report, TVA management stated they agreed with the overall quantitative assessment of the program being effective as calculated through the Department of Homeland Security (DHS) evaluation tool, which uses the IG FISMA metrics. TVA agreed with seven of the eight recommendations for security improvements and will continue efforts to improve program maturity. TVA will continue to utilize a risk-based approach when prioritizing security initiatives and investments. See Appendix C for TVA management's complete response.

Auditor's Response

The DHS tool referred to above by TVA management is a reporting tool used to report the OIG's evaluation of the IG FISMA metrics. The DHS



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EXECUTIVE SUMMARY

tool provides an automated overall score based on metric scoring results and does not separately evaluate TVA's ISP. Although the DHS tool's automated overall FISMA score for TVA's ISP was effective, the OIG exercised discretion offered by the IG FISMA metrics to conclude the ISP was not effective. This conclusion was based on our analysis of the metrics and associated maturity levels, where we found three of the five functions fell below the targeted maturity level. Additionally, after receiving TVA management's response to our draft audit report, we had additional discussions with TVA management regarding the recommendation with which they disagreed. Based on the additional information provided in those discussions, the recommendation was revised accordingly.

BACKGROUND

The Federal Information Security Modernization Act of 2014 (FISMA) requires each agency's Inspector General (IG) to conduct an annual independent evaluation to determine the effectiveness of the information security program (ISP) and practice of its respective agency. The *Fiscal Year* (FY) *2019 IG FISMA Reporting Metrics Version 1.3* (see Appendix B) were developed by the Office of Management and Budget, the Department of Homeland Security (DHS), and the Council of the Inspectors General on Integrity and Efficiency, in consultation with the Federal Chief Information Officer Council. The IG FISMA metrics were organized into eight domains, which aligned with the following five function areas in the National Institute of Standards and Technology Framework for Improving Critical Infrastructure Cybersecurity: Identify, Protect, Detect, Respond, and Recover. The FY 2019 IG FISMA functions and domains are shown in Table 1.

FY 2019 FISMA Functions and Corresponding Domains				
Function	Domain			
Identify	Risk Management			
Protect Configuration Management				
	Identity and Access Management			
	Data Protection and Privacy			
	Security Training			
Detect	Information Security Continuous Monitoring (ISCM)			
Respond	Incident Response			
Recover	Contingency Planning			

Table 1

The results of our review were provided to Office of Management and Budget and DHS through the use of their online reporting tool on October 29, 2019.

<u>OBJECTIVE, SCOPE, AND METHODOLOGY</u>

Our objective was to determine the effectiveness of the Tennessee Valley Authority's (TVA) ISP and practices as defined by the *FY 2019 IG FISMA Reporting Metrics Version 1.3*. Our audit scope was limited to answering the IG FISMA metrics (defined in Appendix B). A complete discussion of our audit objective, scope, and methodology is included in Appendix A.

FINDINGS AND RECOMMENDATIONS

The IG FISMA metrics consider cybersecurity functions at a level 4 (managed and measurable) to be at an effective level of security. Based on our analysis of the metrics and associated maturity levels defined with the IG FISMA metrics, we found three of the five functions fell below the targeted level 4; therefore, TVA's ISP was not operating in an effective manner. See Table 2 on the following page for individual function ratings.

FY 2019 IG FISMA Function Results					
Function Assessed Maturity Level Rating					
Identify	2 – Defined	Not Effective			
Protect	4 - Managed and Measurable	Effective			
Detect	2 – Defined	Not Effective			
Respond Recover	4 – Managed and Measurable3 – Consistently Implemented	Effective Not Effective			

Table 2

In addition, although the Protect function in total was rated as effective, we noted several weaknesses that should be addressed.

IDENTIFY

The Identify function includes understanding the business context, the resources that support critical functions, and the related cybersecurity risks. This understanding enables an organization to focus and prioritize efforts consistent with its risk management strategy and business needs. Within the context of the IG FISMA metrics, the Identify function includes the risk management domain. We evaluated the risk management domain and determined it was operating at a level 2 (defined) maturity level. Based on these results, we determined the Identify function was operating at a level 2 (defined) maturity level and not effective.

In summary, we found appropriate policies and procedures have been defined and are generally implemented and monitored to address risk throughout the agency. Specifically, roles and responsibilities have been defined and communicated across the agency. TVA has defined policies and/or processes for software and hardware inventory and risk management. Also, TVA has implemented processes to (1) maintain an inventory of information systems (including cloud systems, public-facing Web sites, and third-party systems) and system interconnections, (2) utilize a risk profile to facilitate a determination of risk for a system, (3) perform security architecture reviews on new hardware and software and define supply chain requirements prior to installation on TVA's network, (4) define and validate security requirements for contractor systems before contract execution, and (5) perform system risk assessments.

However, TVA has not fully implemented (1) centralized tracking of plans of actions and milestones, 1 (2) a network access control solution, (3) diagnostic and reporting frameworks for enterprise level risk management, and (4) the monitoring, measuring, and reporting on information security performance of contactor operated systems and services. In addition, although TVA has implemented processes to maintain an inventory of information systems, TVA does not have a complete and accurate inventory of its information systems.

TVA retired its previous centralized tracking solution during FY 2019 and is currently searching for a new solution.

Recommendation – We recommend the Vice President (VP), Chief Information Officer (CIO), Information Technology (IT):

 Update Risk Management policy to include centralized tracking of plans of actions and milestones.

TVA Management's Comments – In response to our draft report, TVA management stated they made a business decision to use an alternative means of tracking identified issues. This approach includes rigorous processes to track and address all plans of actions and milestones, and reports progress monthly via established metrics. TVA management stated it considers this function to be adequately addressed through the current process but will modify its stated policy to reflect their approach. See Appendix C for TVA management's complete response.

PROTECT

The Protect function supports the ability to limit or contain the impact of a potential cybersecurity event by developing and implementing appropriate safeguards to ensure delivery of critical infrastructure services. Within the context of the IG FISMA metrics, the Protect function includes the following four domains: (1) configuration management, (2) identity and access management, (3) data protection and privacy, and (4) security training. We evaluated each domain separately and then used the individual results to determine the overall maturity level of the Protect function. We found two domains operating at level 4 (managed and measurable) maturity level, one operating at level 3 (consistently implemented) maturity level and one operating at level 1 (ad hoc) maturity level. Based on these results, we determined the Protect function was operating at a level 4 (managed and measurable) maturity level and effective.² The following provides a detailed discussion of the findings for each of the four domains in the Protect function.

Configuration Management

In summary, we found appropriate policies and procedures have been (1) defined and are generally implemented and monitored, (2) strengthened through the use of lessons learned, and (3) consistently implemented. Specifically, roles and responsibilities have been defined and communicated across the agency and assigned in a risk-based manner. TVA has developed and implemented processes for baseline configurations, common security configurations, automated tools to help maintain security configurations for information systems, and the collection and reporting of change control metrics. TVA has incorporated lessons learned within those processes. In addition, automated tools are used for patch management and deployment where possible. TVA has also developed and implemented change control policies and procedures that include determining the nature of the change (e.g., configuration), review of proposed changes, and

As described on page 3 of Appendix A, the maturity level of each function was determined using a simple majority rule of the most frequent resulting domain maturity level within that function.

consideration of security impacts. We found that TVA monitors, analyzes, and reports qualitative and quantitative performance measures on the effectiveness of its change control activities and ensures that data supporting the metrics is obtained accurately, consistently, and in a reproducible format.

However, TVA is not meeting defined vulnerability remediation time frames. While TVA has implemented automated tools for patch management, not all systems within TVA are managed by these tools. In addition, automated mechanisms such as network access control that would take immediate action to limit any security impact have not been fully deployed to detect unauthorized hardware, firmware, or software.

As a result of our testing of the configuration management domain, we determined TVA was operating at a level 4 (managed and measurable) maturity level.

Identity and Access Management

In summary, we found TVA had defined appropriate policies for (1) roles and responsibilities, (2) access and acceptable use agreements, (3) remote access, and (4) the provisioning and management of user accounts, including privileged accounts. In addition, TVA used automated mechanisms for the management of user and privileged accounts, which includes access agreements.

However, we found TVA (1) was not performing periodic user access reviews in a consistent manner,³ (2) did not screen all individuals before granting them access, (3) does not require rescreening for all individuals, and (4) has not developed an identity, credential, and access management (ICAM) strategy⁴ or milestones detailing plans to align with federal initiatives for strong authentication.⁵

As a result of our testing of the identity and access management domain, we determined TVA was operating at a level 1 (ad hoc) maturity level.

Recommendations – We recommend the VP, CIO, IT:

2. Ensure periodic user access reviews are performed in a consistent manner.

TVA Management's Comments – TVA management agreed with the recommendation. See Appendix C for TVA management's complete response.

During FY 2019, TVA identified a deficiency in the user access review process of financially significant applications.

⁴ TVA provided an ICAM strategy for OIG Audit Report 2018-15526, Federal Information Security Modernization Act, December 18, 2018. However, in FY 2019, TVA did not have a current ICAM strategy in place.

National Institute of Standards and Technology Special Publication 800-63-3, *Digital Identity Guidelines*, June 2017.

3. Ensure all individuals are properly screened before granting access to TVA systems and periodically rescreened as required.

TVA Management's Comments – TVA management agreed with the recommendation. See Appendix C for TVA management's complete response.

4. Update the ICAM strategy to include plans for the use of strong authentication mechanisms aligned with federal initiatives.

TVA Management's Comments – TVA is in the process of executing its current ICAM strategy. Efforts are underway to update and improve the existing strategy to include industry best practices for strong authentication. Management disagrees with the identified issue and resulting recommendation. See Appendix C for TVA management's complete response.

Auditor's Response – During audit fieldwork, we requested the ICAM strategy and were informed by TVA personnel that TVA did not have a current ICAM strategy; however, subsequent to the issuance of the draft report and following additional discussion with TVA management, TVA provided an ICAM strategy. Upon review of this strategy we noted this document had not been updated since FY 2017 and did not contain milestones beyond FY 2017. Accordingly, we revised the recommendation to update the strategy, rather than recommending that a strategy should be developed.

Data Protection and Privacy

In summary, we found appropriate policies and procedures had (1) been defined and communicated across the agency and (2) defined roles and responsibilities and processes to address the protection, collection, and use of personally identifiable information. In addition, TVA had (1) consistently implemented its data breach response plan and used tabletop exercises to improve the plan as needed and (2) implemented enhanced network defenses and used monitoring and testing to determine effectiveness. Also, TVA provided near real-time monitoring of the data entering and exiting the network and other suspicious inbound and outbound communications and performs tabletop exercises to evaluate effectiveness of the data breach response plan.

However, TVA has not (1) implemented data encryption at rest⁶ and in transit⁷ and (2) ensured all those required to take role-based privacy training completed the training at least annually. As a result of our testing the data protection and privacy domain, we determined TVA was operating at a level 4 (managed and measurable) maturity level.

⁶ Inactive data that is stored physically in any digital form.

Data that is being transferred over a computer network.

Security Training

In summary, we found TVA had a security awareness plan in place that defined roles and responsibilities, required the completion of security awareness training, and required specialized training as needed for roles with significant security responsibilities. TVA also collects and analyzes security awareness training data to improve exam questions and training content.

However, TVA does not collect and analyze security training performance measures for effectiveness and had not performed a centralized assessment of the IT workforce for skills, knowledge, and abilities to provide tailored awareness and security training. In addition, not all individuals with significant security responsibilities completed the required training. As a result of our testing the security training domain, we determined TVA was operating at a level 3 (consistently implemented) maturity level.

Recommendation – We recommend the VP, CIO, IT:

5. Develop and monitor performance measures on the effectiveness of the security awareness and training program.

TVA Management's Comments – TVA management agreed with the recommendation. See Appendix C for TVA management's complete response.

DETECT

The Detect function enables timely discovery of cybersecurity events by developing and implementing actions to identify their occurrence. Within the context of the IG FISMA metrics, the Detect function includes the ISCM domain. We evaluated the ISCM domain and determined it was operating at a level 2 (defined) maturity level. Based on these results, we determined the Detect function was operating at a level 2 (defined) maturity level and not effective.

In summary, we found TVA had developed an ISCM strategy as part of its situational awareness program and was in the process of implementing policies, processes, and tools in support of this strategy. Specifically, TVA has defined its processes for ongoing assessments, monitoring security controls, and analyzing data. TVA has implemented tools for the monitoring of security controls.

However, TVA has not completed the development of policies and processes or the implementation of monitoring tools for the specific requirements within the ISCM strategy.

In our FY 2018 FISMA audit report,⁸ we recommended the TVA Director, Cybersecurity, complete the deployment of tools for the specific requirements

⁸ Audit Report 2018-15526, Federal Information Security Modernization Act, December 18, 2018.

within the ICSM strategy. TVA is in the process of addressing this recommendation. Therefore, we have no additional recommendations.

RESPOND

The Respond function supports the ability to contain the impact of a potential cybersecurity event by developing and implementing actions to take when a cybersecurity event is detected. Within the context of the IG FISMA metrics, the Respond function includes the incident response domain. We evaluated the incident response domain and determined it was operating at a level 4 (managed and measurable) maturity level. Based on these results, we determined the Respond function was operating at a level 4 (managed and measureable) maturity level and effective.

In summary, we found TVA had developed an incident response program with defined and implemented policies and procedures that can detect, remediate, and communicate incidents in a timely manner. Specifically, TVA has incorporated the use of technology and tools as well as collaborative efforts from DHS to provide additional incident response support. However, TVA has not adopted trusted Internet connection⁹ and has not implemented EINSTEIN II.¹⁰

RECOVER

The Recover function supports timely recovery to normal operations to reduce the impact from a cybersecurity event. Activities within the Recover function develop and implement plans for resilience and to restore any capabilities or services that were impaired due to a cybersecurity event. Within the context of the IG FISMA metrics, the Recover function includes the contingency planning domain. We evaluated the contingency planning domain and determined it was operating at a level 3 (consistently implemented) maturity level. Based on these results, we determined the Recover function was operating at a level 3 (consistently implemented) maturity level and not effective.

In summary, we found appropriate policies and procedures have been defined and implemented for TVA's contingency planning program including roles and responsibilities, training, exercise and testing schedules, plan maintenance schedules, backups and storage, use of alternate processing and storage sites, and technical contingency planning considerations for specific types of systems. Also, TVA has defined how the planning and performance of recovery activities are communicated and consistently communicates to relevant stakeholders and executive management teams.

Trusted internet connection is a federal government initiative to optimize and standardize the security of individual external network connections currently in use by federal agencies.

EINSTEIN II is a federal government program that provides additional cybersecurity monitoring to participating agencies.

However, TVA (1) has not integrated information and communications technology supply chain risks related to contingency planning activities in its policies and procedures, (2) does not currently employ automated mechanisms to test system contingency plans, and (3) does not utilize metrics on effectiveness of recovery activities.

Recommendations – We recommend the VP, CIO, IT:

- 6. Update contingency planning policies and procedures to include supply chain risks.
 - **TVA Management's Comments** TVA management agreed with the recommendation. See Appendix C for TVA management's complete response.
- 7. Identify and utilize automated mechanisms to test system contingency plans where appropriate.
 - **TVA Management's Comments** TVA management agreed with the recommendation. See Appendix C for TVA management's complete response.
- 8. Develop and monitor performance measures on the effectiveness of recovery activities.
 - **TVA Management's Comments** TVA management agreed with the recommendation. See Appendix C for TVA management's complete response.

CONCLUSION

Based on our analysis of the metrics and associated maturity levels defined with the IG FISMA metrics, we found three of the five functions fell below the targeted level 4; therefore, TVA's ISP was not operating in an effective manner. In addition, we noted specific weaknesses in the Protect function that should be addressed.

TVA Management's Comments – TVA management agreed with the overall quantitative assessment of the program being effective as calculated through the DHS evaluation tool, which uses the IG FISMA metrics. TVA agreed with seven of the eight recommendations for security improvements and will continue efforts to improve program maturity. TVA will continue to utilize a risk-based approach when prioritizing security initiatives and investments. See Appendix C for TVA management's complete response.

Auditor's Response – The DHS tool referred to by TVA management is a reporting tool used to report the OIG's evaluation of the IG FISMA metrics. The

DHS tool provides an automated overall score based on metric scoring results and does not separately evaluate TVA's ISP. Although the DHS tool's automated overall FISMA score for TVA's ISP was effective, the OIG exercised discretion offered by the IG FISMA metrics to conclude the ISP was not effective. This conclusion was based on our analysis of the metrics and associated maturity levels, where we found three of the five functions fell below the targeted maturity level. See page 6 of Appendix B for details on the DHS scoring methodology.

OBJECTIVE, SCOPE, AND METHODOLOGY

Our objective was to determine the effectiveness of the Tennessee Valley Authority's (TVA) information security program and practices as defined by the *Fiscal Year* (FY) *2019 Inspector General* (IG) *Federal Information Security Modernization Act of 2014* (FISMA) *Reporting Metrics Version 1.3* (see Appendix B). Our audit scope was limited to answering the IG FISMA metrics (defined in Appendix B). Our fieldwork was completed between June 2019 and October 2019.

To accomplish our objective, we:

- Inquired with personnel in the Information Technology (IT) organization as necessary to gain an understanding and clarification of the policies, processes, and current state.
- Reviewed documentation provided by IT to corroborate our understanding and assess TVA's current state, including:
 - Relevant TVA agency-wide and business unit specific policies, procedures, and documents (such as Standard Programs and Processes and Work Instructions).
 - Relevant metric reports.
 - FY 2018 Cybersecurity Awareness and Training Strategic Plan.
 - Memorandum of Agreement between TVA and the Department of Homeland Security's Office of Cybersecurity and Communication, dated May 16, 2016, regarding EINSTEIN II.¹
 - Information system inventories.
 - Employee and user lists.
 - FY 2019 IT risk heat maps.
 - Logon banner screenshot.
- Reviewed a previous Office of Inspector General audit report on TVA's compliance with FISMA in 2018² for relevant findings.
- Conducted a network access control walkthrough.
- Judgmentally selected all 25 incidents that were reported to United States
 Computer Emergency Response Team³ in FY 2019 as they are considered
 higher risk. We reviewed these incidents to determine how they were
 handled and communicated in accordance with related TVA processes.
 Since this was a judgmental sample of incidents, the results of the sample
 cannot be projected to the population.

EINSTEIN II is a federal government program that provides additional cybersecurity monitoring to participating agencies.

² Audit report 2018-15526, Federal Information Security Modernization Act, December 18, 2018.

The United States Computer Emergency Response Team acts as the federal information security incident center for the United States Federal Government.

- Judgmentally selected one system from a population of TVA identified high value assets based on the number of system changes performed throughout the year. For the sample system, we reviewed the system security plan, authorization to operate package, risk and vulnerability reports, change tickets and configuration management database to validate hardware and software inventory, system level risk assessments, baselines, patch management, change control activities, and security controls. Since this was a judgmental sample, the results of the sample cannot be projected to the population.
- Judgmentally selected three systems based on auditor knowledge of importance to TVA's mission and operations. For these three systems, we reviewed contingency plan test after action reports and information system contingency plans, to validate (1) those identified with roles and responsibilities were involved in testing and (2) recommendations and lessons learned were communicated. In addition, we reviewed business impact analysis documentation for completeness and accuracy. Since this was a judgmental sample, the results of the sample cannot be projected to the population.

During the course of this audit, we determined the overall effectiveness of TVA's information security program by assessing the IG FISMA metrics (as detailed in Appendix B) on a maturity model spectrum. Table 1 details the five maturity model levels.

FY 2019 IG FISMA Maturity Definitions				
Maturity Level	Maturity Level Description			
Level 1: Ad Hoc	Policies, procedures, and strategy are not formalized; activities are performed in an ad hoc, reactive manner.			
Level 2: Defined	Policies, procedures, and strategy are formalized and documented but not consistently implemented.			
Level 3: Consistently Implemented	Policies, procedures, and strategy are consistently implemented, but quantitative and qualitative effectiveness measures are lacking.			
Level 4: Managed and Measurable	Quantitative and qualitative measures on the effectiveness of policies, procedures, and strategy are collected across the organization and used to assess them and make necessary changes.			
Level 5: Optimized	Policies, procedures, and strategy are fully institutionalized, repeatable, self-generating, consistently implemented, and regularly updated based on a changing threat and technology landscape and business/mission needs.			

Table 1

The maturity level of each domain was determined by answering the related IG FISMA metrics and using a simple majority rule of the most frequent resulting maturity levels, using the higher level when two or more levels are the frequently most rated an equal number of times. The maturity level of each function was determined using a simple majority rule of the most frequent resulting domain

maturity level within that function. Overall effectiveness was determined using IG discretion based on the function effectiveness results.

We conducted this performance audit in accordance with generally accepted government auditing standards. Those standards require we plan and perform the audit to obtain sufficient, appropriate evidence to provide a reasonable basis for our findings and conclusions based on our audit objective. We believe the evidence obtained provides a reasonable basis for our findings and conclusions based on our audit objective.

FY 2019

Inspector General
Federal Information
Security Modernization Act of 2014
(FISMA) Reporting Metrics
Version 1.3

April 9, 2019

Document History

Version	Date	Date Comments		
1.0	02/19/2019	Initial draft	All	
1.1	03/04/2019	Modified criteria references to reflect the FY 2019 CIO FISMA Metrics, the NIST Cybersecurity Framework (version 1.1), NIST Special Publication 800-37 (Rev. 2), DHS Binding Operational Directives, the SECURE Technology Act of 2018, and guidance regarding the high value asset program. Added references to NIST 800-37 (Rev. 2) (Questions 4, 5, 6, 7, 8, 9, 33, 34, 46, and 49). Added references to DHS Emergency Directive 19-01 (Questions 25, 29, 30, and 35). Added indicators for the supply chain risk management requirements of the SECURE Technology Act of 2018 (Questions 5, 6, and 10).	Various	
1.2	03/29/2019	Addressed comments received from the Joint Cyber Performance Management Working Group (JCPMWG) and the Information Technology Committee of the Federal Audit Executive Council.	Various	
1.3	04/09/2019	Final provided to OMB and DHS.	N/A	

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GENERAL INSTRUCTIONS

Overview

The Federal Information Security Modernization Act of 2014 (FISMA) requires each agency Inspector General (IG), or an independent external auditor, to conduct an annual independent evaluation to determine the effectiveness of the information security program and practices of its respective agency. Accordingly, the fiscal year (FY) 2019 IG FISMA Reporting Metrics contained in this document provide reporting requirements across key areas to be addressed in the independent evaluations of agencies' information security programs.

Submission Deadline

In accordance with FISMA and Office of Management and Budget (OMB) Memorandum M-19-02,
<u>Fiscal Year 2018-2019 Guidance on Federal Information Security and Privacy Management Requirements</u>, all Federal agencies are to submit their IG metrics into the Department of Homeland Security's (DHS) <u>CyberScope</u> application by October 31, 2019. IG evaluations should reflect the status of agency information security programs from the completion of testing/fieldwork conducted for FISMA in 2019. Furthermore, IGs are encouraged to work with management at their respective agencies to establish a cutoff date to facilitate timely and comprehensive evaluation of the effectiveness of information security programs and controls.

Background and Methodology

The FY 2019 IG FISMA Reporting Metrics were developed as a collaborative effort amongst OMB, DHS, and the Council of the Inspectors General on Integrity and Efficiency (CIGIE), in consultation with the Federal Chief Information Officer (CIO) Council. The FY 2019 metrics represent a continuation of work begun in FY 2016, when the IG metrics were aligned with the five function areas in the National Institute of Standards and Technology (NIST) Framework for Improving Critical Infrastructure Cybersecurity (Cybersecurity Framework): Identify, Protect, Detect, Respond, and Recover. The Cybersecurity Framework provides agencies with a common structure for identifying and managing cybersecurity risks across the enterprise and provides IGs with guidance for assessing the maturity of controls to address those risks.

The FY 2019 metrics also mark a continuation of the work that OMB, DHS, and CIGIE undertook in FY 2017 to transition the IG evaluations to a maturity model approach. In previous years, CIGIE, in partnership with OMB and DHS, fully transitioned two of the NIST Cybersecurity Framework function areas, Detect and Respond, to maturity models, with other function areas utilizing maturity model indicators. The <u>FY 2017 IG FISMA Reporting Metrics</u> completed this work by not only transitioning the Identify, Protect, and Recover functions to full maturity models, but by reorganizing the models themselves to be more intuitive. This alignment with the Cybersecurity Framework helps promote consistent and comparable metrics and criteria in the CIO and IG metrics processes while providing agencies with a meaningful independent assessment of the effectiveness of their information security programs. Table 1 provides an overview of the alignment of the IG and CIO FISMA metrics by NIST Cybersecurity Framework function area.

Table 1: IG and CIO Metrics Align Across NIST Cybersecurity Framework Function Areas

Function (Domains)	IG Metrics	CIO Metrics
Identify (Risk Management)	X	X
Protect (Configuration Management)	X	X
Protect (Identity and Access Management)	X	X
Protect (Data Protection and Privacy)	X	X
Protect (Security Training)	X	X
Detect (Information Security Continuous Monitoring)	X	X
Respond (Incident Response)	X	X
Recover (Contingency Planning)	X	X

IGs are required to assess the effectiveness of information security programs on a maturity model spectrum, in which the foundational levels ensure that agencies develop sound policies and procedures and the advanced levels capture the extent that agencies institutionalize those policies and procedures. Table 2 details the five maturity model levels: ad hoc, defined, consistently implemented, managed and measurable, and optimized. Within the context of the maturity model, a Level 4, Managed and Measurable, information security program is operating at an effective level of security. NIST provides additional guidance for determining effectiveness of security controls. IGs should consider both their and management's assessment of the unique missions, resources, and challenges when assessing the maturity of agencies' information security programs. Management's consideration of agency mission, resources, and challenges should be documented in the agency's assessment of risk as discussed in OMB Circular A-123, the U.S. Government Accountability Office's (GAO) Green Book, and NIST SP 800-37/800-39.

Table 2: IG Evaluation Maturity Levels

Maturity Level	Maturity Level Description
Level 1: Ad-hoc	Policies, procedures, and strategies are not formalized; activities are performed in an ad-hoc, reactive manner.
Level 2: Defined	Policies, procedures, and strategies are formalized and documented but not consistently implemented.
Level 3: Consistently Implemented	Policies, procedures, and strategies are consistently implemented, but quantitative and qualitative effectiveness measures are lacking.
Level 4: Managed and Measureable	Quantitative and qualitative measures on the effectiveness of policies, procedures, and strategies are collected across the organization and used to assess them and make necessary changes.
Level 5: Optimized	Policies, procedures, and strategies are fully institutionalized, repeatable, self-generating, consistently implemented, and regularly updated based on a changing threat and technology landscape and business/mission needs.

¹ NIST Special Publication (SP) 800-53, Rev. 4. Security and Privacy Controls for Federal Information Systems and Organizations, defines security control effectiveness as the extent to which the controls are implemented correctly, operating as intended, and producing the desired outcome with respect to meeting the security requirements for the information system in its operational environment or enforcing/mediating established security policies.

FISMA Metrics Ratings

Level 4, Managed and Measurable, is considered to be an effective level of security at the domain, function, and overall program level. As noted earlier, each agency has a unique mission, cybersecurity challenges, and resources to address those challenges. Within the maturity model context, agencies should perform a risk assessment and identify the optimal maturity level that achieves cost-effective security based on their missions and risks faced, risk appetite, and risk tolerance level. The results of this assessment should be considered by IGs when determining effectiveness ratings with respect to the FISMA metrics. For example, if an agency has defined and formalized specific parameters (e.g. control parameters/tailoring decisions documented in security plans/risk assessments), IGs should consider the applicability of these parameters and determine whether or not to consider these when making maturity determinations.

Ratings throughout the eight domains will be determined by a simple majority, where the most frequent level (i.e., the mode) across the questions will serve as the domain rating. For example, if there are seven questions in a domain, and the agency receives defined ratings for three questions and managed and measurable ratings for four questions, then the domain rating is managed and measurable. OMB and DHS will ensure that these domain ratings are automatically scored when entered into CyberScope, and IGs and CIOs should note that these scores will rate the agency at the higher level in instances when two or more levels are the most frequently rated.

Similar to FY 2018, IGs have the discretion to determine the overall effectiveness rating and the rating for each of the Cybersecurity Framework functions (e.g., Protect, Detect) at the maturity level of their choosing. Using this approach, the IG may determine that a particular function area and/or the agency's information security program is effective at maturity level lower than Level 4. The rationale here is to provide greater flexibility for the IGs, while considering the agency-specific factors discussed above.

OMB strongly encourages IGs to use the domain ratings to inform the overall function ratings, and to use the five function ratings to inform the overall agency rating. For example, if the majority of an agency's ratings in the Protect-Configuration Management, Protect-Identify and Access Management, Protect-Data Protection and Privacy, and Protect-Security Training domains are Managed and Measurable, the IGs are encouraged to rate the agency's Protect function as Managed and Measurable. Similarly, IGs are encouraged to apply the same simple majority rule described above to inform the overall agency rating. IGs should provide comments in CyberScope to explain the rationale for their effectiveness ratings. Furthermore, in CyberScope, IGs will be required to provide comments explaining the rationale for why a given metric is rated lower than a Level 4 maturity. Comments in CyberScope should reference how the agency's risk appetite and tolerance level with respect to cost-effective security, including compensating controls, were factored into the IGs decision.

Key Changes to the FY 2019 IG FISMA Metrics

One of the goals of the annual FISMA evaluations is to assess the agency's progress toward achieving outcomes that strengthen Federal cybersecurity, including implementing the Administration's priorities and best practices. The FY 2019 CIO FISMA Metrics, OMB Memorandum M-19-03, Strengthening the Cybersecurity of Federal Agencies by Enhancing the High Value Asset Program, and DHS' Binding Operational Directive 18-02, Securing High Value Assets, have placed additional emphasis on the enhancement of the High Value Asset (HVA) program. As such, the FY 2019 IG FISMA Reporting Metrics include additional maturity indicators and criteria references regarding the evaluation of the effectiveness of agencies' HVA programs.

Furthermore, on December 21, 2018, the Strengthening and Enhancing Cyber-Capabilities by Utilizing

<u>Risk Exposure Technology Act of 2018</u> (SECURE Technology Act) established new requirements for supply chain risk management. The FT 2019 IG FISMA Metrics have been updated to gauge agencies' preparedness in addressing these new requirements while recognizing that specific guidance will be issued at a later date.

In addition, since the publication of the FT 2018 IG FISMA Reporting Metrics, NIST has updated several of its Special Publications to enhance existing criteria, such as NIST SP 800-37 (Revision 2) and NIST SP 800-160 (Volume 1). These updates include changes to criteria that impact the IG FISMA metrics, such as an alignment with the constructs in the NIST Cybersecurity Framework, the integration of privacy risk management processes, an alignment with system life cycle security engineering processes, and the incorporation of supply chain risk management processes. While the updates will not go into full effect until one year after their respective publications, the criteria references in the FT 2019 IG FISMA Reporting Metrics have been updated to reflect these changes.

FISMA Metrics Evaluation Guide

One of the goals of the maturity model reporting approach is to ensure consistency in IG FISMA evaluations across the Federal government. To that end in FY 2018, a collaborative effort amongst OMB, DHS, and CIGIE was undertaken to develop an evaluation guide to accompany the IG FISMA metrics. The guide is designed to provide a baseline of suggested sources of evidence that can be used by IGs as part of their FISMA evaluations. The guide also includes suggested types of analysis that IGs may perform to assess capabilities in given areas. In FY 2019, the evaluation guide will be strengthened to include more detailed testing steps and methodologies for IGs to utilize in the function area of Identify (Risk Management). OMB, DHS, and CIGIE plan to continue to enhance the evaluation guide in future years for IGs to consider as part of their FISMA reviews.

² The evaluation guide will be posted on the <u>DHS FISMA website</u> subsequent to issuance of the metrics.

IDENTIFY FUNCTION AREA

Table 3: Risk Management

г	Question	Materity Level				
П	47.77	Ad Hec	Defined	Consistently Implemental	Managed and Measureable	Optinized
	To what extent show the segmentation results is a consistent with a consistent consistent and accounts transitory of its information systems including closel operator, public facing velocito, and third, party systems, and rystem nature connections (1983 De 1800, 33 Bey, 41 CA-2, Pad-5, and CM-1, PMS 1800, 1810, 1811 C) therefore the from the connection of the CS (1984) and CM-1, PMS 1800, 1811, 1811 C) therefore the from the connection of the CS (1984) and (and accurate traversiery of the information systems and system inforcementions	The organization has defined a purces to develop and maintain a conjecture for and accurate invasions of the accurate invasions and system interconnections.	comprehensive and scorete	The organization streams that the information systems the information systems machaded in instrumentary are subject to the manufacture of the processors deficially within the argument authority 200M strategy.	The organization elec- nationation to deviding a controllation differentiation epidera accommendation of the con- nection of the companion of the composition of these de- inguistational activation systems. The controllated investings is applied in a const- tuding time beauti- tion beauti-
		and resistate an up-to-date investory of facilities assets connected to the organization's setwork, with the detailed	connected to the organization to notwork, with the detailed information occovery for tracking and	etilines its standard data Genesit-Taxonoray in develop and materia arrup to-data	The organization of series that the fractioners are to consider the first of the advantage are covered by an organization with parties are control to management, capability and are subject to the movimization processes defined within the organization of the processing of the processing of the control of t	The organization employs undermade in this feet if it cycle of the organization's bandware areas with procures feet limit the manual procedural medicals for most transportent. Further, hardwise assessment is more transportent, Further, hardwise assessments are requisitely up dised as past after organization's overprise unchitecture current and fidure states.

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Г	Overtion	Matarity Level				
	Question	All Hec	Defined	Considerably Implemented	Managed and Measureable	Optimized
	To what context does the argumentation uses shoulded data administration uses shoulded data distinuouses becomeny to develop and maintains insup-to-shot investory of the subverte used manufactured becomes used within the organizations with the abstrated and formation inconsent for inacting and reporting (MST PP 106-53 Rev. 4 C.A. 1, C.M. 8, and C.M. 10, NIST SP 500-137; NISTIR 5011; ITAL Branchevolt, v.2, P.Y. 2010 CIO (PSMA Metrics, 3.181.). (239: 113. AM-219.	sed reserves as up-to-date servestory of self-were exists and licenes soliked in the organization's environment with the detailed adversation.	The organization has defined a process for using standard this alternative too construct the standard too construct a process of software assets and it content using the of the organization is deviament with the death of software and and the organization of the construction of the content of the the content of the the content of the the the content of the the the the the the the the	otifican its wanderd data	The organization on surror that the software sensits on the proteins function remainded remainded increases are covered by an organization-reads nothing manufacturing manufacturing processors despited on the promitted processors defined within the organization (v. 2021) strategy.	The organization snapleys and market in track the life cycle of the organization; software assets (and desir assection) features with processes the limit the manual processor that their manual processor has been desired as for a substantial features. Perform a property species as part of the organization is ensured as part of the organization is ensured as part of the organization is ensured as fall their states.
	To what extent has the appair profess caregarders and commenced that commenced the area of	the importance priority of sufficient a systems in contring its assistent and branco functions, including for high value amots.	The organization has untiger tool and contemporated the importune opposity of afformation systems in until ting the mission and houstoner fearithms, tack-doing for high value mosts.	The organization's definal importance proving levels for the information systems for the information systems canaders rates from the apporting beatings funding the rates and transient largarite, bradding for high yake meets, and in used to guide code management decitions.	The organisation creates the ook-based allowation of monotone for the potentian of high relate model strongly collaboration and data-driving provisional in and data-driving provisional in	The organization influent impacts highly principles on the additional ground bridge to aggreet risk-based electrisists and long

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Overtion	Materity Level						
Carani	At the	Delined	Consistratly Implemented	Managed and Measureable	Optimized		
	craticistics, and concentration across the organization. The organization learned parformed an organization-whole sociocana of country and privacy ranks to surve as an equal to a ratell, a management position, procedures, and strategy.	The organization has garformed an organization-aids escarily and privacy index except. Soft management policies, procedures, and strategy have been deshipped and occurations the organization. The strategy dearly statement in the superior of the strategy dearly statement objections for opening and the strategy dearly statement of the strategy dearly statement of the strategy and the statement of the strategy and statement of the	second to be about procus, and arbitration years in rob. The organization uses it mis- graffix in facilitate a checomismis of the aggregate level and types of mis- sumagement is willing to numera. Further, the constitution of constitution of constitution of constitution of constitution or constitution of constitution constitution of constitution constituti	disciplines and collects, management and reports information on the effectiveness of the risk. In management program. Data supporting risk management matrice are obtained accistately, consistently, and in a reproduceble finance.	management program in full integrated with offer occurry when each or DCM, and off braining procures, such as mutage; planning and optical planning and at external control. Facility, the organization's risk consequence program is probabled into day demises making across the control of the procurs of properties of making across the continuous mid. Identification of the procurs of continuous mid. Identification of the procurs of the procurs of programment of procurs of procu		
	The argundation has not defined on a formation security architecture and to processor for counting that some longs and journey and control and years is steed with its security architecture prior to have designed as a country architecture prior to the development are to development controls as development controls as	The organization has defined an information neuralty problembra and described how that such actually and architecture is information into and support the argunization's exterprise such actually in argunization has defined how it implements update how it implements update how it implements update succept veginering principles within the species development life cycle.		its gyvens development interpels and defines and	The organization uses advanced inches logics and advanced inches logics and techniques for managing expely their index. To the extent practicable, the expensations in eable to quadra adequit as information security and uniceptes architectures is matigate supply clean risks.		

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FY 2019 Inspector General FISMA Reporting Metrics v1.3 Identify Function Area (Risk Management)

Question		To Village III	Maturity Level	The second second	TANK MARKET TO		
Constant	At the	Defined	Combinatly Implemented	Managed and Messacrable	Optimized		
To what degree have radio and imperovibilities of infamal and colorial standards for several and colorial standards for several in the immergenced processor bean defined several standard degree the immergence of the second of the second several standard in inspection (SST 4P 80-0-59 No. 1987 AP 80-0-59 No. 1987 AP 80-0-59 No. 1987 AP 80-0-59 No. 1987 AP 80-0-57 Rev. 2); CMII M-19-4577	Boles and responsibilities facts and bots defined and communicated across the organization.	Rollen and respons stalled or of stalled bollen in have from statistical and communications statistical and communications sucross the organization.	Individuals are performing the roles and responsibilities that have have defined across-like arganization.	Recourses specific, processes, and incharlege) are allocated in a risk-freed manuar for and desiders to effectively implement risk desiders to effectively may be recommended for compliage out their risks and responsibilities officerively. Additionally, the organization effectively, additionally, the organization effectively. Additionally, the organization effectively and effectively and effectively are recommended and oversely and integration for implementing and oversely as integration of the engineering and disable pictures, internal countries, and implicability and implicability and inspections.	The organization's risk management program management program addresses the fill-quarters of an agency's risk portfolio across all sugarizational studys and the efficies, self-line of hosterous paid belowers improvy rotosics, programs, prografs, atc., superix.		
To what extent has the impaintance control that phase of action and milestones (POAAM) or as relative infloatishly to high long security multicoses (NRT SF 900-5) Rev. 4: CA-5, NRT SF 900-5) (Bev. 2); CASS M-15-45, CRF x1.1, IDJRA-607	Policies and procedures for the effectiveness of POARMA to resinguis- security weaknesses, have, not been defined and communicated.	Polices and procedure for the effective use of PO-ASMs have been defined and communicated. These policies and procedures address, in a minimum, the contribute produces of precinculate of two desires, precinculate of two desires of firsts, residences, and subsparshot volidation of PO-ASM analysism.	The organization perceived of the second of	Do organization results residently and passibility and passibility performance results or the effectiveness of its POACM activities and trees fast information to make appropriate algoritants, as treeded, to mount the district posture is maintained.	The organization employs advantage on contribut security veriformers around a farination replaces and contributed and contribu		

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	Ovestion	Materity Level						
	Question .	All Hoc	Defined	Considerably Implemented	Managed and Messarcable	Optimized		
	To what contest has the appairment of effects, and implemented to positive and implemented to positive and implemented to positive and procedures for conducting system level that associations, subsiding for contest from the con	Pelicies and procedures for expects to of this accessoration and security control educations have not bear difficiel and continues kneed,	Policies and procedures for system front risk secondaries and security octavel selections are defined and communicated. In addition, the organization has developed a tablement of the developed a tablement of fleutibus controls and provides galance regarding acceptable risk assessment approaching.	System (sik amounts on personned and appropriate superior and and appropriate superior and another forced and implies refer to a considered funds. The expectations stifflines the occusion voluminally occurring system, or six file approach, to communicate fire threat-drivinks and reverby of outlies or understabilities.	The impairance can aspectly associated by a second or	The organization unition Cybernectrify Preserved profiles to align cybernectrify informers with relation or therefore programmer, risk tolerance, audinosances of the majoritation.		
4	To what existst does the signalization conservation information about risks are commerciated in a timely manure to all necessary informal and outstall attachables (CTO CHARLE BOOK OFFICIAL COMB A-123, DOM CITESIA A-11, Green BOOK OFFICIAL SO, RAI and 155, ORS 36-15-41, CSE Section 3.4; BECTHE Technology, Acts. s. 123607	The engectration has not defined how information about risks are contrasticated in a timely nament to all necessary nament to all necessary natural and entornal onkatividens.	The organization has defined how information should risk are communicated in a threshy manure to all ancessery internal and ordered stakeholders.	The organization asserts that information about roles is communicated in a timely and consistent transact to all retiremal and collected stated olders with a model- lation. Furthermore, the organization with partials to manufacture and production actively obserts information in being devilution and communication.	frameworks, including dashboards that facilitate a portfolio view of interrelated risks across the disparation. The mollocurd pre-ents qualitative and quantitative.	Through the use of risk pecifies and dynamic rapartic trades into the risk transporter, the risk transporter program period a fully integrated, primitized, existing reservoir, existing reservoir risks to drive steadings and businesses declinates.		

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Т	Gurstina			Maturity Level		
	Constituti	Af Hoc	Defined	Consistratly Implemented	Managed and Measureable	Optimized
II.	To what conject does the expension of course that opposition course that proposition to appropriate advantage language treath is appropriate advantage in a property in a property in a procession, above, it is all climates, and classes on protection, therefore, and expension of information and S. A. some tended also the appropriate contents to the matter than the climate that the climate climates. (New J. Congoling Chemical Chemic	The organization has not defined a process that includes information successive and offer business areas as appropriate for essential that contracts and other specialists and other specialists and other specialists and previous include appropriate provious for the risks related to such operations of contracts for manifest the risks related to such operations and services. Further, the organization has not defined if processes for enumber, appropriate in formation accurate yourseglet of contracts of contracts of the processes.	The organization has defined a process that studdless decreased that studdless information security and other business on security and other business and other supercentral for that party systems and services in which experience chances to email to the risks and test of the supercentral to the defined in such systems and services. In subdition, the argumentum has defined its procedure to construct that security controls of systems or services provided by metacolors or other milities in shall of the supercentral to the su	and SLAs are consistently included in appropriate contracts to mitigate and moreover the risks related to contractor systems and	The regorization uses qualitative and questionive qualitative and questionive performance results (e.g., these defined within \$1,46) in manance, upper on, and manance of the control of performance of contractor- operated systems and services.	The organization unalyzes the aspect of material distance of material distance of the security systems of the security and the security of the
12.	To what extent these the impactations of after technology proch as a government, the management, and compliance tools to provide a custralized, attraptice wide ignoritation time of ricks access the cappitation, including risk counted and including risk counted and including risk counted and including risk counted and including risk counted and dependencies, risk scores breek, and reasugement dealers and risks. (ATT SP 900-39, CMB 4-128, CFG Count).	The organization has not administrated and defined as requirements for an automated defined in properties of the organization of the organization of the operation in production and provides a summarization, enterprise with a operation of the across file organization, including this cost for their premission sativities, department, and management duelet ones.	The organization has destribed and defined for equipments for an accounted mission that provides a contraction of the contraction and the contraction with value of risks across the organization, uncluding risk control and parameters of the control and parameters, risk received levels, and management digital search.	pupies unto an automatori solution access the enterprise that provides a controlleral unsuprise wide view of tride, including this control and translation activities, dependencies, trith access levels, and	The important into two materians in the partiers constrained by partiers constrained by partiers and produced by partiers in constraint in parties of a threat dephoting a readants for an audit are reading departed to organizational apparent to organizational systems and data.	The eigenfunders has untratestable and the use of obvarced trahenologies for markets of tracks and particement against the contracts to continuously any press for risk management program.

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(New Orland Considerably Implemented Managerl and Messarcable Optimized	Procide any additional advantage of the Constitution of the Consti	Procide any additional advantage of the Constitution of the Consti			v Vitarill	Maturity Level	- No. 100 NO.	Service - To
information on the different control of the organization is included and the organization but was not noted to the questions shows. Taking also associated and the overall sustainty level generated boxs. Or a second organization of the organization	information on the different control of the organization is included and the organization but was not noted to the questions shows. Taking also associated and the overall sustainty level generated boxs. Or a second organization of the organization	information on the different control of the organization is included and the organization but was not noted to the questions shows. Taking also associated and the overall sustainty level generated boxs. Or a second organization of the organization	Question	At Hec	Defined	Combinatly Implemented	Managed and Measureable	Optionized
			effectivenee questive or singuive; of the sequelation's risk paragrams program that was not noted in the questions show. Taking into consideration the owned, suitability level gimented from the questions show and based as all resting performed, in the risk management program.					

FY 2019 Inspector General FISMA Reporting Metrics v1.3 Protect Function Area (Configuration Management)

PROTECT FUNCTION AREA

Table 4: Configuration Management

	Question			Manurity Level		
	Question	Adline	Defined	Considerably Implemental	Managed and Measureable	Optimized
	To what degree have the radio and responsibilities of our figuration passagement statistics fellows been defined, consumerizated across defined, consumerizated across decreased in the specific appropriate NRST SP 800-33 REV. 4-256-1; NIST SP 800-128. Section 2.427	Rabe and responsibilities at the organizational system levels for statements system levels for statements system in a statement system or a figure at the ordination system or a figure two not been fully defined and commencional across the organization.		ladisidate or performing the roles matricipounitalities that have been defined accretifie organization.	Resources (people, processes, and cocked to a risk-based varies or allocated to a risk-based varies or fire sea deviders to effectively perform reformation system configuration resources activities. Further, was deviders are held acceptable for carrying set that eachs and responsibilities effectively.	
5.	To what sorret does the regardation with an enterprise while configuration management phantha mechadic, at a miximum, the following unspossed the control force and responsibilities, including establishment of a Change Control flood (CCII) or related body, and guestion management processes, including processes for Mentilying and managing configuration tension desired the appropriate plane within an enganquelation \$50,67. unfaguration according; and applying configuration generated by the management of the configuration observed the following configuration according: and applying configuration generated planes within a construction operated systems (MSST SP 800-328 Section 5.3.2, MST NF 800-33 REV. 4.	The organization has not developed in organization while configuration management plus with the macentary companients.	The organization has developed an organization with configuration management plan that includes the measurery companies.		The organization measors manalyses, and regions to makeholders qualitative and quantitative performance management and effective measures on the effective measures on the effective measurement of the configuration to take contractive information to take contractive information to take contractive information to take contractive information that share segmenting the matrices to obtained accurately, consistently, and in a reproducible formal.	The organization utilizes automation to adopt the configuration anneapercent plus and related processes and artificate to adongsing cylerocentry has though on a near real-state basis are self-need by the organizations.

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FY 2019 Inspector General FISMA Reporting Metrics v1.3 Protect Function Area (Configuration Management)

	100.000.00		-(//	Manusity Lord	417		
	Question	Ad Hac	Defined	Consistently implemented	Managed and Measureable	Optimized	
16.	To related depress from information system configuration autosoperated policios and procedure form policios and procedure for sight manufacture? (Note: the automate procedure of Note: the automate procedure of Note procedure 17, 18, 19, and 21) (NOTE SP 200-58 IEEV, 4 CM- 5, NOTE SP 200-428, 2.2.1)	The organization has not divideped, documented, and dissent intend compenhancine policiae and pocuedare, for information system configuration and pocuedare, for information system configuration.	policies mul procedures for managing the confligurations of its information systems. Policies and procedures have been tuilered to the	The munication considerally implements is pubmic and procedures for an ampting fire possibility and procedures for an ampting fire possibility and the repairation systems. Further, the repairation is trained as applicational to its public and procedures to its public and procedures.	The organization memore, and type, so in the problems, and reports on the problems, and reports on the problems are considered to gauge the effectiveness of as configuration management point and procedure and exact that data supporting the metrics is obtained security, and as a report and the format.	On a rear real-time basis, the organization octively adapts in configuration areasparent; plan and related precessor and activities to a changing cybeococcutry has decaye to respond to evolving and sophisticated decade.	
	To what cover, does the organization of the baseline configuration of the information systems and majorate majorates of related components at a fixed of particularly accounts for inside, and opening, ONEY 5P 60x53 BBV 4. CMO and CMO BASELS 11, 228 P. CMO 1, 10.1, CMF DECOM-7 and POLIP-177	The organization has not established policies and procedures to mean that benefice configurations for as wifernation systems are developed, decreased, and marking and sold configuration control and fast systems compensate as level of granularity decreased accounty for tracking and responsible toccomy for tracking and responsible tracking and responsible.	decominated its funding configuration and companyed inventory guideles and procedures.	the equations considerly records, implements, and manufacturate configuration control, baseline control, baseline configurations of the advantage of relieful components in accordance with the equation (ex- position of the configuration of the and procedures	The organization employs understand mechanisms Guide an application with the letter and proceeding and not would be followed to the letter to make the proceeding of the control of the letter and the le	The organization utilizes includingly to implement a controlled benefits our distribution or digination and information system comparest investing prisons that includes information there all eigenments on soften functions and ordanization and in spatial of a mater post-time basis.	
18.	To what cotact does the impairation of fire configuration of fire configuration of manipulation configuration for the information operation for the information operation for the fire fire fire for the fire fire fire fire fire fire fire fir	The organization has not established policies and proceedures for errenting that confligeration entirely constitues of extra entirely confligeration entirely confligerations are entirely confligerations are abdirect, and explorements, and excellently, and excellently ex	procedures for configuration and lagorous are enquivorant an experiment, in addition, the organization has developed, thou search and the contract of configurations for configurations for configurations for configuration for configuration for configuration for configuration for configuration for configuration for constitution for organization has conditional advisation process.	functionality.	The organization employs undersative to help mental as un up-te-that, complain, unconsist, and mentily accounts, and mentily configurations for all effortunion system components commutated to the organization is network.	The organization deplays, systems configuration management tools that automotively entires and redeplay configuration settings to systems at Progress individual as defined by the organization, or on an award delivers have on an award delivers have to management or on an award delivers have to management or to management or to management or to management or to the configuration of the configuration are on an award delivers have to the configuration and the configuration are the configuration and the configuration are the configuration and the configuration are the configuration and the configuration and the configuration and the configuration and the configuration and the configuration and the configuration and the configuration and the configuration and the confi	

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FY 2019 Inspector General FISMA Reporting Metrics v1.3 Protect Function Area (Configuration Management)

	1201200	Manuity Level						
	Question	Ad Hoc	Defined	Consistently implemented	Managed and Measureable	Optimized		
15.	regardation utilize flaw	The organization has not diveloped, documented, and discensibled its policies and procedures for flaw respectations.	theoretisated to police to and procedure for flag recodure. For flag recodure. Foliace and procedure include processes. for identifying registing, and correcting information system flare, residing software and femorate capitality pixe to implementation, installing.	entiment apolics are identified, prioritized, losted, and installed in a timely custom. In addition, the organization patches critical valuerabilities solities 30 days.	The registration controlly menages in the remodulation process and stitizes and analyze the resuggested and additioner applied tools like operating systems, whose such moth are available and safe.	The expansion will use an according to the control patch resempered and software expelled to select the sile patch to select the control patch to select the control patch to select the control to se		
10	To what start has the sugmitation indepth the Truckel learner Communities (TIC) program to assist in producing the activork (OMB M-08-(2))?	The organization has not proposed and pleased for must the goals of the TIC infection. This includes place for exchange and consolidating its enternal connections, routing agency traffic through differed severe points, and routing the critical TIC security controls.	of the TIC terrorive and as processor for inventorying in processor for inventorying in column consections, resetting the defined TIC researchy controls, and restring all success points. Further, the agoncy has interieffed for TIC 20 capabilities with left by the previous, the certain capabilities for the contrast capabilities for the contrast capabilities for the	leterally. The organization has considerally implemented defined TIC security controls, as appropriate much implemented actions to maint implemented actions to maint that all agency traffic, including mobile and cloud, an conted				

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FY 2019 Inspector General FISMA Reporting Metrics v1.3 Protect Function Area (Configuration Management)

Question	Maneity Level					
Question	Ad Hoc	Defined	Consistently implemented	Managed and Measureable	Optimies	
23. To what extra the offer of personal to effect and implemented configuration in programmed configuration through control activities including determination of the types of changes that are configuration controlled review and approvable damps with explicit consideration of security impact and contribution of security chaosification of the system, documentation of configuration change decisions, implementation of approved notifiguration through exception displayment changes aciding and review of immigration changes can be configurated in the configuration of configuration displayment changes to the CCLL, in appropriate RSSE 39 806-53. REV. 4. CM-2 and CM-3. CSF. PLD-3.	drange control related activities	The organization has developed, decimented, and decembrated to politics and procedures for ministry configuration change control. The politics and procedures above, it is ministrate, the necessary configuration things control mined admitted.	The mynication considerably implements in change united pediction, procedures, and processes, medicine, popular consumentalistic popular consideration of security impacts prior to change implementation.	The organization mention, unity year, and roy orth graduative and quantitative performance resources on the effectiveness of the design control antivities and manner that the angelegority the section to obtained accurately, consistently, and it a expression the threat of the effectiveness of the effectiveness of the effective to obtained accurately, consistently, and it a expressionable flormal.		
22. Provide any additional information on the effectiveness ipositive or acquatrics of the respectative's configurative amangement program that was not noted in the quantum silver. Taking into considerate the maturity level generated from the question above and based on all leading performed, in the configuration amangement program effective?						

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Table 5: Identity and Access Management

		Maturity Level						
	Question	Ad Bloc	Defined	Consistently Implemented	Managest and Measuroutile	Optioned		
9.		Rodes and responsibilities at the enginishment and affectively system. Neeth for enactiveled an arroducid in ICAM have obtain Rifly defined and communicated across the enginismation.	Roles and impossibilities at the imperimental and information system levels for established as involved in an action of the contract of the and communicated screen the organization. This includes, as appropriate, developing as ICAM generations electrons to signs, and consolidate the agrices of the CAM involvements, count or programs, and constring reservoirse and productioning reservoirse and productional and action of the programs.	hedevidade me performing the roles and responsibilities that have been defined across the organization:	Resources (people, processes, not such or self-control in a till-dwind armount for disclosulates to effectively implement identity, ordenial, and access resources are against a televisty, ordenial, and access resources are televistic finites are bell acceptable for currying and finite roles and responsibilities offsetively.			
t.	To what degree deserths appealation wifer on ECAM emotors and solivities precesses and solivities (TECAMO)	The organization has not developed in MCAM strategy that includes a review of carrier prestices (which is accomment, administration of a presting and the prestices of the prest	The impositation has defined to ICAM startegy and developed indications for how I plans to stage with plans to stage with Ficked instruction, to design, strong authorizontos, the FICAM segment architecture, and plans 2 of DRAS Continuent Diagnostics and Nitigation (CDM) programs, as lappropriate.	The organization is covariated in proper making to KLAM drangey and in on made to ment existences.	The organization has been skill med to its desired or Pa-be ¹ EAM architecture and integrates 95 KIAM electropy and solvities with its exterption architecture and the EECAM segment pickinstane.	On a new real-time basis, the organization ustrively adopt its OCAM strategy and reliced processes and activities in a changing extensionally landscape to proposed to evolving and oppositional forms.		

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	2017/2017			10.00		
	Question	Ad Hac	Defined	Consistently Implemented	Managed and Measureable	Optional
5	To what degree have E-AM places and procedures been defined and implemented. (Note: for manurary level observed that in the consideration that in the consideration the authority of questions 24 floored that in the consideration in the control of	The organization has not the organization, and descending the policies and procedure for SC-AM.	The organization has developed, documented and developed, documented and developed of the policies and procedures for \$2.551, And circ and procedures have been tradement to the organization's ammonisment and excholar specific requirements.	The organization control of positions and presentes to position and presenters for ICAM, according the account reasonance for produce, and provides, comparates, and provides, comparates, and therefore made anthrealcater or unquarates, and identification and authoriticater or unquarates, and identification and authoritication of non-unquaratesional sturms. Further, the organization is consolitably appearing and during leavest learned on the effectiveness of the ICAM policies, procedures, and processes to mighle the program.	ring marking-based, or	The organization surples or adoptive indestification and authorization and authorization structures to ensure angular to ensure and to the ensurement of the
	To what existed has the suggestation developed and implemented processes for anxious personal risk should be supported to the suggest of the	The organization has not defined the processor for single plant of the single personnel state de-layerations and performing appropries overeign point to greating access to the spectra.	The enginement has defined the processor or ensuring the afterprocessor are assigned eight designations and appropriately screened price to being granted access to its appropriately several feet to being granted access to its appropriate designation of the approximation of the appr	system access, and	The organization majobys automation to controlly discussed, which will have this being minor and automating information with necessary parties.	On a mai-real last bests, the organization tradeatic personnal exactly information from various beauting information from various beauting information with elementum size belanced the size of the particular and register threat particular, and adjuste permitted one second diagraphy.

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Т	221012011	Matterity Lovel						
	Question	Ad Hac	Defined	Consistently Implemented	Managed and Measurrable	Optimized		
	agreements, including nandisclosure agreements, acceptable use agreements, and	The organization has not defined the procuses for devined the procuses for developing decorating, and maintaining access agreements for individuals that access the system.		The organization moures that access agreement for advisible are completely protein access being general to opelate and are presented to access being general to opelate and are consistently assistanced fermathy. The agreement of the access to assettive information, as agreement for participant or assettive information, as agreement assettive information, as agreement assettive information, as agreement assettive information, as agreements.	The organization uses automators to manage and review user access spreamants for privileged automas privileged own. To the outout practical, this pracesse is controllered.	On some real-land have, the organization movements access agreements for privilegals and sca- pic vilegals to one are maintained, so recreasely.		
1.	authentiquing carchanises OPIV or a Level of Assumptor 4 creditation for you-privileged users to access the organization's facilities, natvorks, and systems, including for remote access.	authorisation rechanisms for mon-privileged asers of the organization's facilities, systems, and networks, rachding for remote racers. In	The experiention has planned for the use of stoney for the use of stoney embedded on sections for too-printinged seen of the organization is his little, systems, and notive do, tracking the completion of s- surheduced completion of s- surheduced completion of s- surheduced completions of s- surheduced completions of s- surheduced completions.	The organization has considerably implemented along individual time mechanisms for non-privilegal users of the organization? But the organization is flucid time automators, schooling the strends accordance with Federal largets.	All respectively, of the author strange at the author strange at the authorization and characteristic to the authorization of the authorization and authoriz	The organization too implemental as interpreted as interpreted as interpreted page on solution and all of the organizations and all of the organizations by stems interface with the condition, resulting in as solicity to remain use as solicity to remain as some as a principal accounts and principal productions are all opport to effectiveness on a reserved claims bearing.		
19	To what extent from the requestration implies article from an extension on package article from a Level of Assumence 4 condential) for privileged terms to access the reperiories articles, autworks, and systems, including for rounds access	particulation mechanisms for primitized more of the organization's facilities, systems, and notworks, including for remain access. In	privileged users of the organization's facilities, system, and notworks, including the completion of E-	The organization has consistently implemented storing authorization mechanisms for privileged sorts of the organization's locities and activoria, maked up for records access, as accordance with Federal laugets.	All privileged users, including these who can really change in DOSI records, studies shown a substitution of the substitution	the organization has implemented as implemented as conception of the single stage on solutions and all the organization and all the organization's systems interface with the container, resulting in an elicity to resulting of an elicity to resulting and printinged accumulate and printinged accumulate and printinged accumulation and printinged controlly and report in affinitivation of a maximal cities bossis.		

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FY 2019 Inspector General FISMA Reporting Metrics v1 3 Protect Function Area (Identity and Access Management)

T	200000	Manuity Level						
	Question	Ad Blac	Defined	Consistently Implemented	Managed and Measureable	Optimized		
4	To what entired does the expoundation corons that privileged economics are previoused in accordance with the privileged accordance with the privilege of foots privilege and opporation of delaied Specifically, this includes processes the periodic retrieve and separation of delaied specifically, this includes processes the periodic retrieve and separation of privileged see accounts and periodically increased and organization are longed unal periodically processed of V 2019 CO FISMA Mexico. 2.3 and 2.5. NRY SP 300-33 RETY 4. AC-1, AC-2 (2), and AC-17 CORP. BRIS ID 19-11, CEP. PLA AC-3 (1).	teriowing perrileged accounts.	The expansion on has defend the processor for provisioning, naturally, and training privileged account. Defined processor expend and tracking investorying and valuation, and legancy and restorying privileged a semi-account.	The organization masses: that in processor for provise using, managing, and evidenting privileged accounts are considerably implemented to ensure the organization. The organization is the text time that can be performed when using provileged accounts, leads the charm of mid-good accounts can be logged inclinate the privileged accounts can be logged inclinate that privileged functions that can be performed using remote accounted cannot be privileged functions that can be performed using remote accounted cannot be accounted to the provileged user activities are logged and possible cally revisioned.	The organization ampleys authorison mechanisms in g. mail/sim-book, or now healt antiseconomic in g. mail/sim-book, or now healt antiseconomic in expect the national amount of privilegal accounts, such also for the automatic macroal visualising of the automatic macroal visualising of temporary, managency, and autotise accounts, as appropriate.			
	To what extent these the impactable connection appropriate configurations connection requirements are maintained for sensets access connections? This sochides the use of appropriate cryptagmaphic modules, system time-cent, and the newtoning and coaled of time set access sensions CNST SP 400-55 REV. 4 AC-57 and SP 400-55 REV. 4 AC-57 and SP 400-55 REV. 1 AC-57 and SP 400-55 REV. 1 AC-57 and SP 400-55 REV. 1 AC-57 EAST SP 400-55 REV.	connections, including one of ISPS 140-2 vehilated oryprographic modules, system	time-axis, and how it requires	The organization mature that EIPS 1412 validated tryptographs; medials or at papers and to be at traplotrant to 5 or its remains across consection; media solid, remote access medianobit, remote access medianobit, remote access medianobit, remote access medianobit, remote access medianobit, remote access medianobit, accession as at a second participation at a second participation to the participation of the transport of the transport of the transport of the transport of the transport of the transport of the transport of the transport of transport of the transport of the transport of the transport	The organization merce flat and sure devices have been appropriately configured prior to allowing months access und restricts the devitey of mid-visibant to marker data second-tensitely to mid-visibant to marker data second-tensitely to mid-visibant to marker data such artifact darvives.	The organization has shaping of a capability to implify discarged, parameted, parameted access to manifesting. The opposit of disablement writes based in the criticality of niceleverheadment.		

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FY 2019 Inspector General FISMA Reporting Metrics v1 3 Protect Function Area (Identity and Access Management)

Question	Maintity Level							
Questin	Ad Blue	Defined	Consistently Implemented	Managed and Measureable	Optimized			
7. Provide any additional uniformation on the effectiveness question or negatives of the requirement is admiring and access transparent program that was not outed in the specificus above. Taking after consideration for maturity level generated from the questions above and based on all testing performed, it do calculate your analysis of assumptions are programs. Effective?								

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FY 2019 inspector General FISMA Metrics v1.3 Protect Function Area (Data Protection and Privacy)

Table 6: Data Protection and Privacy

				Maturity Level		
	Question	Ad Hor	Managed and Measureable	asaged and Mesonreable Optimized		
18.	program for the production of personally adoptified to information (PII) that is vollected, used, remarkated, shared, and disposed of by information systems (NIST SP 809-122; NIST SP 898-57 (Rev. 2); DMI 16-12. SE2, CMIB 36-13-00; CMIS 36-136.	The engineethin has not existed what a privacy program and related plans, politices, and procedure as appropriate for the processor of Pil collected, used, a maintained, whereal, and dopoode of by information systems. A shift smally, roles and responsibilities for the offentive implementation of first in magnitude of the cognitivation of privacy program have not been defined.	The organization has differed and communicated disprising principles and released prefixes and procedures for the protection of PO that is collected, used, maintained, shared, notice deposed of by its enformation systems. In addition, robes men required before for the effective long homostopies of the effective long homostopies of the expension have been defined and the organization of the organization is privacy programs have been defined and the organization that the requirement is present to make do not distributely applicated to privacy programs.	resources to the program	De impaintain numbers and pailstains performance measures on the effectiveness of a policy quarketin and uses that information to make needed adjustment. The organization conducts as adjustment review of a privacy program and rasks accessory ingreveness.	The prince; pragams is fully attagrated with other security areas, such as 1900A, and of harmon prince; such as 1900A, and of harmon processes, such as storiegic planning methods, management. Buther, the equalitations as privacy program is embedded into duity decision making across the sequestionium and provided exception of privacy cloks.
14.	To what existed has the empirication in applications of the following country contents to present to PE and other agency countries of the agency count	The regardantice from out delicities and procedure is one or more of the specifind areas.	The organization's pelicies and procedure in two been defined and communicated for the openitiest areas. Further, the packages and procedure have been takened by procedure have been takened by constructions or consumerate and include specific considerations based on data disordication and suretirely.	the specified areas, including (i) and of FIPS-validated corryption of PII and other agency sensitive data, as	the security controls for protecting FII and other agency sensitive data, as appropriate, throughout the	The organization mapleys and manufactory operations and manufactory operations controlled and handle protection controlled and handle protection of manufactory of manufactory of manufactory of manufactory of manufactory operations of manufactory operations with the operation of manufactory operations of manufactory of manufactory operations of manufactory operations opera

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FY 2019 inspector General FISMA Metrics v1.3 Protect Function Area (Data Protection and Privacy)

1	4000000	Matarity Level							
	Question	Addioc	Defined	Defined Consistently Implemented		Optimized			
15.	To what existed factors apparatures on supervisor experience of society controls to prove data configuration and enhancement of the supervisor of the superv	The organization lists and deposition proteins and procedures related to data extributions, enhanced national deformance, and an abstraction processes, and entirely allow appears DNS infraeranture yampering.	The organization had defined and procedured for policies and procedured for data critization, enhanced authorit datasess, varied authority processes, and enligation spaces (NS) infrastructure tempering	The organization consistently transition independ and conflowed numbers in 1976, or name that all builts passes through a way to content fidure that product against philiping, malways, and abooks togained heaves resistions of the characteristic conflowed to the commentation of the comm	Manageritant/Manageritative programme and posterior in a byte opalitative and quantizative programme on the profession of the date cell furnities and unknown of method and control of the opalitative and control of the date cell furnities and control of the date cell furnities and other cell furnities and as the cell furnities and as the cell of the date cell furnities and as the cell of the date cell furnities and as the cell of the cell for the cell furnities. Further, the respectation mentions in ChSC infrastructure for potential tempering, an accordance with as SSCM strategy.	The organizations data and assessment of the control of the contro			
H.	To what extent has the emparization developed and amplemented a third breach Response Piles, as appropriate, to response to purpose oversity of NET SP 400-122, PERT 800-33, REV. 4. Appendix A 50-2. PY 3018 54-09 PERMA matrice Could Sel. 1-12 and Child M.17-257.	The organization has not developed to Data Bruste. Suppose Plan in the Indian the species Plan in the Indian the species Plan or operating, investigating, and managing a privacy-catalor breach. Further, the organization has not contribited a breach response tune that is challed the appropriate agency officials.	The organization has defined and contractional defined and contractional defined beyond the Besch Reposition of the Besch Reposition of the Besch Reposition of the Besch resification. Parties, threath mattheward that the contraction and the Besch Reposition that has been replaced that the fact includes the appropriate agency officials.	The organization catoristedly implements in Data Broach Response plan. Additionally, the forcach response transparticipases in table-top concrete and uses lessons learned to make improvements to the plan as appropriate. Partier, the organization is able to identify the specific	The organization turnstors and manayies qualitative and quantitative preferance present on the effectiveness of the Data Hurach Response Plan, an appropriate. The organizations assured flat data apporting vertices are detained extensively, consistently, and in a reproduct visit of the productive	The organization's Data Brasch Rouper (Suppress plan is Polly Striggmost Publish Institute suppress, risk management, continuity of operations, and other reinstollarisment among their reinstitutions are appropriate. Further the equationism amplitudes administrate to it in as her for potential provincy in column from the properties of provincial provincy in column and provincial provincy in column action to make the column and provincial provincial production to the column and provincial production to the affected archivelents.			

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Fy 2019 inspector General FISMA Metrics v1.3 Protect Function Area (Data Protection and Privacy)

	A11-00 U	S	100.000	Matarity Level	and the same of the same	
	Question	AitHoc	Defined	Consistently Implemented	Managestand Measureable	Optioned
	all Individuals, techning role- based princely training 1943T 59 800-55 REW 4, AB-571 (Note: Princy awareness training topics, should recked, as appropriate responsibilities under the Princy and al 1974 and E-Government Act of 1974 or technique for	organizational requirements, calture, and the ripos of PG that its users have access to. In addition, the organization base	The organization has defined and consummicated the prince parameter that sing program, including requirements for rule three freeze common for the three princes, common to the three princes of the training. Further, common land these televolette that organization's column and chill, strying and.	heart annually. Additionally, the organization ensures that individuals cartify acceptance of responsibilities for privacy	obtaining feedback on the content of the teating and	institutionalized a process of
18.	Provide say additional information in the effectiveness (positive or segative) of the apparature's data protection and privacy program that was not sated in the generation show. Taking tris consideration the questions show and trust of an its questions show and trust or and besting performat, in the data protection and jetting program. effection?					

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FY 2019 Inspector General FISMA Reporting Metrics v1.3 Protect Function Area (Security Training)

Table 7: Security Training

	Oueston		8			
	Question	Ad Hoc	Defined	Constantly Implemented	Abrugud and Memoroable	Optimized
99.	To what degree have the roles and responsible for descript yearnesses and training program stakes hiters from defined, commanisation arose the agency, and appropriately resourced? Only of the include for roles and responsibilities for the effective establishment and material resource of an engacipation while occurity averages and material programs as well as the awareness and training regimen as well as the awareness and training regiments and exposed billies of system union and those with right films country, around the second of the system union and those with right films of country around the second of the system union and those with right films of country.	Bodes and responsibilities land set been believed, command served across the organization, as of appropriately measured.	Notes and responsibilities here been defined series of the concentration and resource requirements that have been enablished.	The dividuals are performing the miles and repossibilities that have been defined across the migastization.	Recommend people, processes, and technique or advected in a risk-bened manner for noise broken to considerably implement security investment and training improved lides; therether, suited olders we belief accountable for corrying out their roles and respectively.	
10	To what entert shock in apparature to the dails, and apparature utilities at the apparature of the dails, for reckales, and abilities of the conclusion, and abilities of the conclusion of the dails of the concrity unions, widon, the fanctional section of signality prosess, dailed, respect, dailed, respectively. What force has consumer and 2015. Notice of the dailed, respectively, what force the many concentrations of 2015. Notice of the dailed, respectively, which force the many respects at 1.18, No. 15.55 and 15.5	The expectation has not defined in processor for conditing an assessment of the knowledge, death, and abilities of its warkforce.	its processes for conducting an monostrate of the knowledge, skills, and abelities of its insultinger to determine its assuments and specialized making needs and periodically applicing its necessities.	the learnings, skills, and abilities of its workforce to tailor its averages and specialized training and has	The organization has been de identified haveledge, de the aid addition pape through training of imming of additional staff contraction.	The organization's prosent and collectively processes a steading level such that the suggestionists can demonstrate the suggestionists can demonstrate the suggestionists of control suggestionists and control such design flower personant demonstrate the suggestion are being ordered over time.

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FY 2019 Inspector General FISMA Reporting Metrics v1.3 Protect Function Area (Security Training)

	Overtion	MaterityLevel							
	Question	Additoc	Defined	Condutently Implemented	ManagestandMeasureable	Optioned			
	To what entent does the cognition to office a wearshy powersors and mixing strategy-plus that becomes as apparatusion of 6th association and in slapted to the others? Once the entropy-that decide lock-do the following comprometre for othersors of the powersors and making program, provides, fanding, the goals of the program, tripd authories, types of correspondent of the program, tripd authories, types of correspondent of the program, tripd authories, the program, tripd authories, the program, tripd authories, the program, tripd authories, producing seconds as entail advisories, intent application training, philding sensition tools, frequency of training, and deployment methods (NST 59 500-525 EU; 4 AT-2, NST 59 500-525 EU; 4 AT-2, NST 59 500-525 Section 3; CSF FR AT-	The enginetistion his net defined the country promotions and training strategy plan for developing, integration of the developing, integration of the developing and training as secondly invarience and training an	The organization loss defined its security securences and making ormogryylar for developing, implementing, and making a security area more and feating programs that it subject too its response that it subject too its restriction and title, on womened.	The organization has considerably implamented in organization wide occurry more not of transing strategy and plan.	The engalantion monitors and marginess equilative and quantitative portfarts incommented to perform incomments of the effectiveness of as exactly arcterisate and training stranges and plans. The engalantiaties can error that data supporting a soliton are drained accounties, accordantly, and is a reproductive format.	The organization's security wearmore and funding activities are integrated surrous when security-related demands for instance, constrain risks and company of the agency's rolls missingeresed and continuous memoring activities inform any splanes that specific be made to the security assurance and relating programs.			
12.	To what degree here recently assurances and specialized society histograms policies and procedures been defined and exploremental Tokste the maturity level should take into-consideration the maturity of questions 3.8 and 44 below). (NSST SP 500-53 KEV, 4; AT-1 facrough AT-1; and NSST SP 800-50).	The organization has not developed, documented, and documented in policies and procedures for security are necessary training security training.	The organization has developed, documented, and deventanted compenhanize policies and procedures for necessity assumes and appointment of the procedure of the POSMA congress ments.	The organization consistently implained in policies and procedures first security inverses on a specialized wordy mining.	The organization remainers and analyzes qualitative and quantitative perform since measures on the effectiveness of an occurry assumence and training reflects and generative are defined as a contract and any ordanization are detailed an accountly, consistently, and in a reproductive formal.	On a near stall-time basis, the organization activally adapted to occulty (searches) and training policies, preceders, and program to a stherings cybersecurity) insolvance and provi dies are notices and training, an appropriate, on evolving and supplies themsel directs.			

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FY 2019 Inspector General FISMA Reporting Metrics v1.3 Protect Function Area (Security Training)

	2010010	Matarity Level							
	Question	Addioc	Defined	Commently Implemented	Managestand Measureable	Optioned			
¥	all system users and is tailouted based on its segmentational steps sensets, collust, and types of information systems? (Note)	the expensation has not defined its security somement instituted on the control feed on the corporation and requirements, calore, such that pipes of information spotent that the mark have secreted to be addition, the expensation has not defined the processes for amounting that all information property seems or previoled security awareness training print of option access and periodically described by the previous for evaluating for evaluating and obtaining foodbook in its sociality inversion and forther than property and training propers and using the information to raise confidence in the security inversion and framing propers and using the information to raise.	organizational requirements, culture, and the types of information systems that its search have access to. In	The organization occurre that all episters occur coughts the engociation is socially aware occurring for a comparable aware occurrence to the occurrence occurrence to the occurrence occurrence to the occurrence occurrenc	The organization resources the effectiveness of a sweezees missing program by, for current constants globbing corrections and Schwing up with adolptional measurements or training, exchorational measurements of training, exchorational managements of training, exchorational managements of training, exchorations are programmed.	The organization has method insufaced a process of continuous larger required to experiming submarced meaning submarced security searching practical and to dis obegins.			
11,	To what degree done the superioration center that superioration center that superioration green the superioration decreases the superioration of the superio	The expectation has not defined the security braining statemal board on the congestion and of the congestion and the types of rules with significant security, respectabilities, as addition, the regardation has not defined the processes for construction and free shall personnel the significant security roles and responsibilities are provided specialized as an array training price to afformation speem access or performing analysis of these and personal rules and rules are rules and rules and rules are rules ar	types of roles with significant succeptly responsibilities. In	The organization errors that individuals with significant enturity repositabilities are provided specialized sease by training point to information system across or parforming sweepend shallow and particularly thereafter and particularly thereafter and particularly thereafter and provided by the profits.	The argunization obtains file-obastic or in security managing content and molecular managing content and molecular managing content and molecular managing content of its operational measurity final ring program by. See countyle, conducting largest of pholiaga concrass and following up with additional amoretic or managing pholiagas and reducing an artificial managing of pholiagas and following up with additional amoretic or translate, and/or disciplinary action, as appropriate.	The organization has authorized in authorized find a process of continuous augmentation in continuous augmentation and authorized find and authorized find aut			

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	0.000	A4 - A5 -	Materity Level	100000
Question	AdHor	Defined	Consideratly Implemental Managestand Measureable	Optimized
5. Provide any additional information on the effectiveness question or angative; of the segmentation is security training program for two out model is five questions above. Taking other consultants with an autority level generated from the openions above and found in questions above and found in questions.				
performed, is the occurity training program effective?				

FY 2019 Inspector General FISMA Metrics v1.3 Detect Function Area (ISCM)

DETECT FUNCTION AREA

Table 8: ISCM

	Quatien	Maturio Lord						
	Quante	Ad Ros	Defined	Consistently Implemented	Manged and Measureable	Optimized		
34.	To what count does the imperiation of the ear authorised within the authorised an information incurring to entire and incoming that addresses the Markov and activities at each organizational list and helps ensure as expectation-wide approach to 85% MAST SP 800-57 (Sections 5.1, and 3.60°) and 4.50° Sections 5.1, and 3.60°.	The engalization has not desting all and concrete in and the ESCM stronger;	In ISCM emology that includes D considerations of the organization business possess head, Es monositionalises of the information system land, and inj processes to system and strategy. At the organization Charleson process level, the ESCM strategy default on the contract level, the ESCM strategy default in the contract.	threat information, and mission/husiness impacts. The organization also consistedly captures lessons becomed to make	The enginetration must re- influence qualitative and quantitative performance memorizes on the effectiveness of the SCHA traverse yand yaskes updates, an appropriate. The engineering pretrice are obtained, pretrice are obtained, accurately, considerably, and in a representative to traverse	The organization's ISON anothing is Tably integrated with its risk muniqueness, overlagantion interagement, including management, markets resperse, and business overlandly function		

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FY 2010 Inspector General FISMA Metrics v1.3 Detect Function Area (ISCM)

	2011/2017	MatarityLevel							
	Question	Ad Hoc	Defined. The organization's 15.7M policies and precedures have been defined and conveniented for the post-life areas. Further, the policies and precedures have been indirectly to the argument and too look queen for a policies.	procedures have been considerably implemented for the specified area. The organization also considerably captures become learned by make large over area to	mentions qualitative and quantitative performance measures on the effectiveness of its BCM policies and	Optimized The organization's ISCM positive and perceluture and perceluture are that yet agended with at mid-management, configuration amangement, configuration and produce, and horizone configuration.			
Pr.	of the DCM strategy 2 DCM particles and procedures address and procedures address at a minimum, the following stress suggisting sessestature and annelstrating of security-related annelstrating of security-related annelstrating of security-related address and experience and properties, suscepting 15 ECM data, reporting fundings, and reviewing and applicating the ICM stress and particles and ECM stress and particles and ECM stress and results and reviewing and application at 15 ECM stress and results and reviewing and application at 15 ECM stress and results and reviewing and application at 15 ECM stress and results are application at 15 ECM stress and results	The enganization has not defined in Inch. I period and procedures; at a submanes, in one or more of the specified area.							
41	To what extent have PSCM state of the control of th	Roles and requered blaics have, not been fully defined and communicated arounds organization, including appropriate levels of authority and dependencies.	The organization has defined and constraint and the observable of its ISCM. Seek, robot and its proposal data of ISCM stakeholders, and lovels of authority and dependent cies.	Individuals are performing the noise and responsibilities that laws from infraud across the argustitution.	Recourse species, processes, und technology) are allocated in a risk-based manuar for instanciation to affectively implement SECM solvivies. Burther, undaholders are held accountable for carrying out that roles and responsibilities inflictively.				

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FY 2010 Inspector General FISMA Metrics v1.3 Detect Function Area (ISCM)

	Opestion	S common contract con		Matarity Level		
	Quenn	Ad Hoc	Defined	Consistently Implemented	Monaged and Monaged and	Optimized
in.	How maker actable suggested their performing organization by performing organization performing organization processes. guarding systems and enrichments of their performing outside (MST 20 2006–127 Section 2.2 MST 98 2006–127	control assessments, granting review authorizations, and pusationing occurricy controls	The organization than defined as pooceases for professing outgoing executive control professing outgoing executive controls, greating expense sufficiency and successively generally controls for technical systems.	The organization has consistently implemented in processes for performing congoing security control successority, grading hydron successority, grading hydron successority, grading hydron successority control to procide a view of the cogniticational security postate, as well as each system's contribution to said security postero. All security central chance transprised, operational, and turkness and types sciences. All society and types sciences. All and system-specific are accessed and for neutrons.	The organization inthis set the possible of security control mecontents and moreholing to maintain ongoing authorizations of information systems.	The SECM programs unherest cone-effectory IT seeming object two and guide and effectives become making the in broad or cost, 686, and principles impact.
94.	How maker is the impartance's process for coloring and analyzing ISCNs performance massactu, and imparting flookings (NAST RP 800-137)?	qualitative and quantitative performance in among other wido in section and the section of the 10 MeV of the 10 Me	and to seaso the effectiveness of its ISCM program, advisor other organizes, and control organization	The organization is consistently equation and quantitative and quantitative performance measures on the performance measures on the performance of the ISCAL program is accordance with unstablished requirements for these collection, stronge, analysis, ratrictal, and requiring	The organization is adde for integrate teachies of the SECM program to deliver persistent electrications of the SECM program to deliver persistent electrications are measured as consistent electrication and electrication to both a themat volumental from both a themat volumental layer persistent persistent persistent persistent electrication and electrication and electrication and electrication are electrication and electrication and electrication electrication and electrication are electrication and electrication and electrication are electricated electrication and electrication and electrication are electricated electrication are electricated electrication and electricated electrication are electricated electrication are electricated electrication and electrication are electricated electricated electrication are electricated elect	On a year red-laste basis, the experiention occivity of adjust at \$25.54 program for a changes characteristic program is a changes of the control of the characteristic products for control or control or control of the characteristic products of the

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Question Trooks any additional information on the effectiveness (positive or negative) of the suggestation of 25°M program flux was not noted in the questions down. Taking into consideration the neutrally lived generates them the questions down the status by lived generated them the questions above and based on all testing performed. In the SECM.	Ad Hoc	Definit	Canalitrath Inglemented	Monaged and Measureable	Optimized
information on the offsetnesses, ipositive or anguistic) of the segmentation of SPCM program flux was not noted in the questions shows. Taking into consideration the sustantly level generated from the content of programment of the content of programment of the content of programment of the content of programment of the content of the con					
gragioni effective?					

RESPOND FUNCTION AREA

Table 9: Incident Response

	Owntion		0	Matarity Level		
	German	Ad Roc Defined		Consistently Emplemented	Monaged and Monaged and	Optioned
52	To what content hearthy amparitation defined and implemented do mindon implemented do mindon implemented do mindon proteins, procedures, piles, and similargies, as appropriate, to responsible cyclessecurity owners (NISE 58) and 48 Rev. 2, INSTER 800. 184; CMR 41; CMR 78 800. 184; CMR 41; CMR 78 800. 184; CMR 41; CMR	The argunization has not defined its in order copous as policies, procedures, plans, and strongies in one or some of the Cohoming areas incident response planning, to enclude organizational specific consistentions for anyle methods: in orders response in case and tooling, tracking and technique procedure, and analysis, incident, constitutions, conduction, and converge, heading the constitution of the constituti	The organizations to clean separate policies, procedure, plans, and strategies force from them defined and coverament of he sidding, the organization has established and communicated an enterprise level incident response plan.	plan, and strategies. Further, the organization is consistently capturing and sharing leasure- learand on the effectiveness of for incident response policies, procedures, strategy and	The expectation must consect unabyzes quiditative and passituative parternance memorace on the effectivation of its machest respector. policies, procedures, plans, and armégics, as opportuent. The organization energes that data supporting metrics also detailed accuracy, consecutely, and as a reproductible format.	The organization's incident response program, policies, procediants, strangies, plans a platfol activities are fully integrated with risk. Integrated with risk integrated with risk manufacture, continuately of operations, and offer man justices around appropriate.
新车	To white estant have incident imported from threatment codes in adultation of the state in the codes and the state in the code in the state in the code in the cod	Robe and responsibilities have and been fidly defined and communicated across the organization, including tapprays the breach of mathemity and dependencies.	The organization has defined and communicated the sensitions of the incident improves training the communicated the proposed force of machine proposed force of machine proposed each doublers, and uncertainty and dependencies. It was a substitute, the organization has designated a principal occurry operations center or experiment of the proposed output the proposed of the proposed	Individuals are performing the wides and emposeshibles that have been defined across the organization.	Recommend (prophe, processes, and notes obey) are all-noted on a real-noted on	

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	Osestion	Maturity Level						
	Question	Ad Hoc	Defined	Considerally Emplemented	Monaged and Measureable	Optimized		
14	How makers are the supportant for important for the content of the	The organization into root differed a contra on throat vector it amounts for classifying incoloring and the processor for obstitying incoloring and the processor for obstiting, analysing, and prioritizing incidents.	appropriate In solution, the organization has defined its processes and apporting technologies for detecting and analyzing incidents, including the types of processors and includent and how they are	and consistently implements the processes for incident detection, manipule, and prioritization. In addition, the organization consistently implements, and analysis processes and indication generated by, for compile, the following technologies intrasion, better in prevention.	sore set, hunder dhi mage to determine what the syerings and peak usage lavals are en various days and times.			
5.	How mann's needs in magnetic than 3 processes the text-dust handling (MST 806-51). IR-E. MST 87 898-61, Res. 2; CSF REMI-L and 3).	The engantention has not defined in processor for incident handing to exclude continuous absolutes for various types of major incident, strategies for various types of major incident, strategies for various types of terminals, corquinests of us to clare and mitigate and mitigate and mitigate and mitigate and mitigate and processors of a position of the processor of the processo	The organization has divivileged confidenced with a divivileged of a distributed with a divivileged for a climater and a divivileged for a climater, and a divivileged for organization side in two consideration. The protection distributed for resources, the rood for revidence preservation, service within the produced for the resolution of the notificial produced for the strategy, effectiveness of the strategy and densities the strategy and densities the strategy and densities the strategy effectiveness of the strategy and densities of the strategy and density of the strategy and densities of the strategy and densities of the strategy and density of the strategy an	stratugies, incident aradication processes, processes to	The opportunities manager and monocere the impact of inconsistent residents and in since to quickly militage trained under the product information on other appears so that they are an analysed to exploit those of the many trained to exploit those of the manager than the product of the manager than the product of the manager trained and the product of the manager trained and the product of the manager trained and the product of the produc	The organization unlikes from the reconfiguration (e.g., changes to restormize access control lists, with this access control lists, with the makes for threadle and gataways) to skyn stocks makes organization and insidence distincts, and to leafast components of systems.		

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	40.040	Matarity Level					
	Question	Ad Hoc	Ad Hor Defined		Managed and Measureable	Optimized	
94.	argumentics course that incident response information is shared with additionable with significant security responsibilities and reported to external states white to a timely timene (FSMA, CMB 54-18-01, NST 347-800-52 REV. 4.28-6, US-CSERT	The expectation from me defined how incident response in formation will be dured with individuals with registricant security responsibilities or de- processes for reporting security insidents to US- CERT and other maintenances (i.g., Congress and the happender Geseral, as applicables in a timely in mater.	incides repairse capability within organization defined mentioner. In addition, the erganization has defined its processes for reporting	duries information on insident antivities with interest ablach delaw. The organization crosses that security insidents are reported to CV-CERT. In- sufficients, the Office of Inspector Germal, and the Computer (for imperia inclusive) in a limiting content.	Incident reporter entities are used to resource and examina- the trendy reporting of macidant information to congenitational officials and concernal state of the concernal state of concernal state concernal state concern		
3.	To white catest does the impaintance collaborate with whicheshipe to ensure on-site, technical used stars having impactly responding to tendents, such daily though a tendents, such daily though a proportists, for include to provide support (NST SP 80)— By NST IN 186-05 REIV 4 EL- 4. CASE 54-18-02; PFD-41).	The organization has mel- defined how it will collin onto with 1915 and other parties, as appropriate, to provide an endar, to behalad another college, to provide an endar capabilities for quickly responding to markens. In addition, the organization has not defined how it plans to stiff on 1915. Elements programs for retrieving and contraction oughth files for artific entering and leaving the organization's networks.	convenispecial capabilities for quickly supporting to excident. This methods identification of methods response services that may meet to be precured to support agrantation all processes. In whitest, the communities the whitest the communities that the process for attaining the program for attaining the detection, processing attaining the detection, processing attaining the detection, processing attaining the detection, processing and processing and processing attaining the detection, processing attaining the detection, processing and processing attaining the detection, processing attaining the detection of the detect	utilizar on-elle, technical assistanci large capabilities offered by DIMS or exempt that soft capabilities are in place and case be inversiged when seeded, in wideling, the organization than extreal sele- cipation of the contracts of relationships in support of testifical response.	The regularities utilizes: Element 3 Acceptance to delect and promitingly black cylor-strada or process; peter data congruentees.		

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	Overtion	Materity Level						
	Queenin	Ad Hoc	Defined	Considerity Emplemented	Monaged and Monaged and	Optimized		
TN.	organization infiltre the following technology to support its incident superane program? We application protections, such as with application framedia -Event and nucleal annuagement.	response technologies peeded in one or more of the specified areas and retire on transmit procedural methods on instances where	companies technologies II plans to utilize as the appointed area. While technic are implemented to support series executed to support series excluded. Separate outbries, the body are not been spentiable, do not secure all components of the separatesis or 'n options', analysis have not been configurable.	The organization has considered to supplemented in defined incident required inches for the requested extended in the organization of the organiza	The requirement was transferring and endycing of transferring and endycing quelistive and quantitative performance increased in equivalence and endycing, and explicitly, and explicitly, and explicitly, and explicitly, and explicitly, and explicitly, and explicitly are the endycing of the increased endyceness of the increased endyceness and value.	The organization has bottled by higher than bottled by higher than being lementation of advances understropped for much yet and yet an		
19	Provide any additional arthresision on the effectiveness positive or angatoxic of the aggregation is necessary and a proper proper first varieties and total or the questions show a Taking into consideration the restantly level gramment of two the questions show and based on all testing performed, is the accident suggested program effective?		,					

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FY 2019 Inspector General FISMA Metrics v1.3 Recover Function Area (Contingency Planning)

RECOVER FUNCTION AREA

Table 10: Contingency Planning

	Oppoliser			Maturity Level		
	Quantum	Ad Rice	Defined	Consistently Implemented	Managed and Measureable	Optimized
90.	To what casted here roles and respected black of shakindains arrobust in afformation systems contingency planning lean defined and communicated across the cognitization. Exchalling appropriate children of mathemy CNEY 57 900-55 EVE - CVP-1 and CP-1, SMET SP 500-312 (SMET 57 900-55 EVE).	Moles and responsibilities have not been thely defined and communicated across the organization, including appropriate delegations of authority.	Robes and responsibilities of stabilishing states been fully defined and communicated wares fire organization, lockships appropriate delegations of authority, its sakhtim, the organization has during sted gary orphite terms to implement its contingency planning enabusies.	had with the are performing the rides and supposed billion that have been delited across the cogumention.	Accounted specific personnel and technical and reads design of an allocated on a read-feed remains for each clock deep to effectively explanated systems confligation; planning authorises. Forther, each shock deep to early legs on a feed or early and their roles and requested feed on the property out their roles and requested feed on the property out.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1.00	To what criest backle impairance defend and implemented to articonation operate configuracy planning programs from planting programs from the programs of the	The organization has me defined its policies, as appropriate, for information procedures, and destingtion, as appropriate, for information quicken configuracy plansing. Particles procedured emittiglic dot not sufficiently address, as manyment, for delaying structures and expensive plansing, concederation procedures programment. Training, councies and testing wherebox plans manufamence, tackness of configuracy plansing, considerations for queening considerations for queening considerations for queening types of systems, adoption, backups and country, and me of alternate processing and storage sites.	The organization has defined by policies, procedure, and strategies, or appropriate, for advanction, system contingency planning, excluding technical processing many planning considerations for specific types of systems, such as distributed by the contingency planning considerations for specific types of systems, such as distributed by the contingency of simulations are successive, and mainfrance based systems. Arms convenil adults, at a minimum, roles and responsibilities, supp., resource to planning, to more and including structure, concert and including structure, concert and including structure, and one and strange, modules of alternative processions and immerse.	the experience considerely implements in defend in implements in defend in implements of system gradient procedures, and unaughted in addition, the experience in the indicates the implement to the initial contingency pleasang consideration for appealing types of systems, including but not brainful to matched such as curver chotoning and disk estimating. Particle structure of information is considerably cogniting and shaling lessons learned on the efficience of information processors of information years confugerely pleasang policies, procedure, strategy, and preasons to implement the program.	technology (ICT) supply chain trials relieved to contingency planning activities. As appropriate, the organization integrates ICT supply chain	The information system or improve his many program in thely integrated with the material program in the program of the management in the management of the management programs, strategier planning processes, region of the material processes and the material processes and the material processes are used an amount of the material processes are used arrheodylate into durity decreases marking across the organization and in the processes are used in the processes and the organization of the processes and the processes are the organization of the processes and the processes are the processes are the processes and the processes are the proces

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FY 2019 Inspector General FISMA Metrics v1.3 Recover Function Area (Contingency Planning)

Opestion	S		Matarity Level	and the same of th	
Quedin	Ad Hoc	Defined	Consistently Implemented	ManagestandMeasurnable	Optimized
To what degree does the signal callon court for the results of husiness impact analyses we used to gradie contarges or y planning offents (NEST 29 100-52) feet, 4, 69-2, -3837 of 300-54, does 1, 1, 2, 1 TEPS 1991, PCD-12 (ONS M-12 08, 377 2010 PCD OTISMA Mentics 5-8; CSF ID-8 A-407	Processes for conducting cognitions and extensived BAAs and for incorporating the results into strange and plan. development efforts have use born dated in policies and procedures and are performed in as affect. you, the or more	Processes for concluding engotisational and systems have fileds and the accompossing the results into strategy and plan threshopment afforts have been defined.	The organization encorporates the roundles of equational and and system level ISAs into strategy and plan decelopment of the control of the encorporate of the engatization will be of the engatization of the engatization of the engatization of memoria reportments, and interdisculor of memoria reportments of the ISAs and the engatization of memoria reportments and engatization and prooffine contingency planning responses to essential fluctuations of the engatization and prooffine and affing minister contents.		

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FY 2019 Inspector General FISMA Metrics v1.3 Recover Function Area (Contingency Planning)

	2010010	S comment		Materia Level	attended to the second	the second secon	
	Question	Ad Hoc Defined Community Implemental Managestand/Measure				No Optimized	
I.Y.	To what estant does the automatical occurs that inflational operation contingency plans are developed, marketabed, and hospital plans are developed, marketabed, and hospital with observably plans (NST 8P 800-53 REV 4-67-2). NST SP 800-54, FY 2019 CIG FISSMA Merrice 51, CME M-69-QS, CSP 188, IF-807	Processes for information system contingency plan development and exactinance base out beart defined to policies and procedures. He expensation has not developed to explain to good a plan development; and system contingency place are developed in an ab- lace manner with other continuity plans.	Processes for information cycles contingues plan development, might resulted and development, might resulted and development, might resulted and defend other continguity areas have been defined and include the Colombia Colombia and include the Colombia and include the Colombia and include the continues and notification, recovery, and recovery and another and and the continues and and the continues and another and another and another and another and another another and another anoth	and netification, recovery, and reconstitution, in addition,	the engineration is obtain integrate matrice on the effectiveness of its information system contagning plans with afformation on the afformation on the afformation on the afformation made having a grant contagning the having any mode of the plant plantagning mode of the plant any large and the plant of the management, which there is a plantage of the plantage of the management, an appropriate to deliver provident standard inversees across the organization.	Information system contingency planning activities are fully program with the activities or fully program desiring information desiring information compart Measurant ben digurate, and other retinocolomiesto commenced activities and when retinocolomiesto activities are commenced activities and activities and when retinocolomiesto activities and activities and when retinocolomiesto and activities and activities activities and activities activities activities activities activities activities activities activities activities activities activities activities	
it.	To what coined does the imparticulate polyters and produce solutions and the information polyters configurately of the information options configurately pleaning processes (IRET 37: 940-54). INST DE 560-55 BEV 4: CP-3 and CP-4-17: 2019 COS INSTANCE. A CP-3 and CP-4-17: 2019 COS INSTANCE. INSTANCE OF THE INSTANCE OF T	Novemes for afformation powers confingency plan testing-concrises have much been defined and contingency plan tons for system are performed in an mil-bor, reactive manner.	hadrup media, interest and	Processes for information systems contingency plan harting and processors are consistently implemented. ISCP testing and concises are integrated to the outsat practicable, with testing of related planes, such as avoidant requiring plane COOPTROP.	The importantice oxydoys under their projection in the same floroughly and offsetheir sets system containing plans. In addition, the oxygenization conditioning plans training with oxygenization containing and training with oxygenization and absolute rate. In The early chain partners appropriate as appropriates.	The organization coordinates afforesion system entiresponding the total guida organizational elements responding to the total proposessible for related place.	

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FY 2019 Inspector General FISMA Metrics v1.3 Recover Function Area (Contingency Planning)

	200-02-0	Manarity Level					
	Question	Ad Hoc	Defined	Consistently Implemented	Managedand Measureable	Optimized -	
15	To what extent does the organization perform to describe the performance of the control of the c	Processes, strategies, and technologies for information opens backup and strange, including the one of alternate torage and processing star- ped reducidant army of	Processes, strategies, and	The organization consistently implantable by processors, strategies, and forthwisejan for information system backup and durage, including the information system backup and durage, including the improvement and distinguished processors and distinguished processors and distinguished in the information of the organization's skilly to institute and section of the organization's skilly to institute and section operations to minimize the points of skilly to and section, the organization executed that shorted in proceeding and stronger facilities are configured with a offernation operation in these of the primary site. Parthermore, between the procession and the confidencial sty, progety, and availability of this information is minimized in minimized in minimized in minimized.			
H	To what hand describe suppreference occurs that information on the planning and performance of recovery activities to communicated to triumal added-olders and concation management to man and mand to make risk beauti facilistics (CSF-8, RC/CSF). NET SP 808-55 REV. 4: CP-2 and IB- 47	The organization has not defined how the planning and performance of recovery and white are common scene to strend students and to strend students and managing transparent towns and modific makes of the managing and towns and modific makes (this transparent).	The organization has defined have the planning and performance of recovery activities are communicated to extend indicated to extend indicated to extend out to the continue reasuragement to the accounting reason and accounting reason accounti	suffrities is consistently consistenced to relevant unit, shotters and concertive protongurant towns, who	Notifice on the effectiveness of processing substitutes are company wind to relevant start sholders and the organization has commend that the data supporting the metrice are obtained an accuracity, consistently, and in a reproductive format.		

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A 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200000	MaurityLevel		
Question	Ad Hoc	Defined	Community Implemental Managed and Measureable	Optimized :
Provide any additional information on agentical of the upunition or agentical of the upunitation is continguincy planning program that was not moted in the questions above. Taking jobs consideration the amounty level generated boxy for questions above and lessed				
on all rowing performed, in the continuously program effective?				

February 4, 2020

David P. Wheeler, WT 2C-K

RESPONSE TO REQUEST FOR COMMENTS - DRAFT AUDIT 2019-15653 - FEDERAL INFORMATION SECURITY MODERNIZATION ACT

Our response to your request for comments regarding the subject draft report is attached. Please let us know if your staff has any concerns with TVA's comments.

We would like to thank Sarah Huffman, Scott Marler, and the audit team for their professionalism and cooperation in conducting this audit. If you have any questions, please contact Brandy Brown.

Jeremy Fisher

Vice President and Chief Information Officer Information Technology

SP 3A-C

ASB: BAB

cc (Attachment) Response to Request Samuel Austin, MP 3B-C Clifford Beach Jr., WT 7A-K Andrea Brackett, WT 5D-K Tammy Bramlett, SP 2A-C Krystal Brandenburg, MP 2B-C Robertson Dickens, WT 9C-K David Hamson, MP 5C-C Benjamin Jones, SP 3L-C

Melissa Livesey, WT 5B-K

Christopher Marsalis, WT 5D-K Jill Matthews, WT 2C-K Todd McCarter, MP 2C-C Sherry Quirk, WT 7C-K Stephen Smith, MP 2C-C John Thomas, MR 6D-C Chad Tyler, MP 2C-C OIG File No. 2019-15653

Audit 2019-15653 Federal Information Security Modernization Act Response to Request for Comments

ATTACHMENT A Page 1 of 1

Page	Draft Report Section	Comments
	Overall	TVA agrees with the overall quantitative assessment of the program being "Effective" as calculated through the Department of Homeland Security evaluation tool, which uses the IG FISMA metrics. TVA agrees with 7 of the 8 recommendations for security improvements and will continue efforts to improve program maturity. TVA will continue to utilize a risk-based approach when prioritizing security initiatives and investments.

Recommendation		Comments	
1	We recommend the Vice President (VP), Chief Information Officer (CIO), Information Technology (IT) update Risk Management policy to include centralized tracking of plans of actions and milestones.	Seeking to be good stewards of financial resources. TVA made a business decision to use an atternative means of tracking identified issues. This approach includes rigorous processes to track and address all plans of actions and milestones (PCOMIs), and reports progress monthly via established metrics. Management considers this function to be adequately addressed through current process, but will modify its stated policy to reflect our approach.	
2	We recommend the VP, CIO, IT ensure periodic access reviews are performed in a consistent manner.	Management agrees	
3	We recommend the VP, ClO, IT ensure all individuals are properly screened before granting access to TVA systems and periodically rescreened as required.	Management agrees	
4	We recommend the VP, CiC, IT develop an identity, credential, and access management strategy that includes the use of strong authentication mechanisms aligned with federal initiatives.	TVA is in the process of executing its current ICAM strategy. Efforts are underway to update and improve the existing strategy to include industry best practices for strong authentication. Management disagrees with the identified issue and resulting recommendation.	
5	We recommend the VP, ClC, IT develop and monitor performance measures on the effectiveness of the security awareness and training program:	Management agrees	

Audit 2019-15653 Federal Information Security Modernization Act Response to Request for Comments

ATTACHMENT A Page 2 of 1

	Recommendation	Comments	
6	We recommend the VP, CIO, IT update contingency planning policies and procedures to include supply chain risks.	Management agrees	
7	We recommend the VP, CIO, IT identify and utilize automated mechanisms to test system contingency plans where appropriate.	Management agrees	
в	We recommend the VP, CIO, IT develop and monitor performance measures on the effectiveness of recovery activities.	Management agrees	