#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
5.5	Access Control ¹ (AC) ²					
1.	Has the Tribe or TGRA developed, documented, and disseminated to organizational personnel with access control responsibilities an agency-level access control policy that:					
	• Addresses purpose, scope, roles, responsibilities, management commitment, coordination among organizational entities, and compliance?				AC-1, a.1.(a)	
	• Is consistent with applicable laws, executive orders, directives, regulations, policies, standards, and guidelines?				AC-1, a.1.(b)	
2.	Has the Tribe or TGRA developed, documented, and disseminated to organizational personnel with access control responsibilities procedures to facilitate the implementation of the access control policy and the associated access controls?				AC-1, a.2	
3.	Based on inquiry and record examination, has the Tribe or TGRA designated an individual with security responsibilities to manage the development, documentation, and dissemination of the access control policy and procedures?				AC-1, b	
4.	Based on inquiry and record examination, has the Tribe or TGRA reviewed and updated current access control:					
	• Policy annually and following any security incidents involving unauthorized access to Criminal Justice Information (CJI) / Criminal History Record Information (CHRI) or systems used to process, store, or transmit CJI / CHRI?				AC-1, c.1	
	• Procedures annually and following any security incidents involving unauthorized access to CJI / CHRI or systems used to process, store, or transmit CJI / CHRI?				AC-1, c.2	

¹ These requirements are sanctionable for audit beginning October 1, 2024.

² Refer to CJISSECPOL Section 5.13.6 for additional access control requirements related to mobile devices used to access Criminal Justice Information (CJI) / Criminal History Record Information (CHRI).

#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
5.	 Based on inquiry and record examination, does the Tribe or TGRA: Define and document the types of accounts allowed and specifically prohibited for use within the system? Assign account managers? Require conditions for group and role membership? Specify: Authorized users of the system? Group and role membership? Access authorizations (i.e., privileges) and attributes listed for each account as follows: 				AC-2, a AC-2, b AC-2, c AC-2, d.1 AC-2, d.2	
	 Email Address Text? Employer Name? Federation Id? Given Name? Identity Provider Id? Sur Name? Telephone Number? Identity Provider Id? Unique Subject Id? Counter Terrorism Data Self Search Home Privilege Indicator? Criminal History Data Self Search Home Privilege Indicator? Criminal Intelligence Data Self Search Home Privilege Indicator? Criminal Intelligence Data Self Search Home Privilege Indicator? Criminal Investigative Data Self Search Home Privilege Indicator? Criminal Investigative Data Self Search Home Privilege Indicator? Display Name? Government Data Self Search Home Privilege Indicator? Local Id? NCIC Certification Indicator? 				AC-2, d.3 AC-2, d.3	
	 N-DEx Privilege Indicator? PCII Certification Indicator? 				AC-2, d.3 AC-2, d.3	

#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
	 28 CFR Certification 				AC-2, d.3	
	Indicator?				AC-2, d.3	
	Employer ORI?				AC-2, u.5	
	 Employer Organization 				10010	
	General Category Code?				AC-2, d.3	
	 Employer State Code? 				AC-2, d.3	
	 Public Safety Officer Indicator? 				AC-2, d.3	
	 Sworn Law Enforcement 				AC-2, d.3	
	Officer Indicator?				110 2, 0.5	
	 Authenticator Assurance 					
	Level?				AC-2, d.3	
	 Federation Assurance 				AC-2, d.3	
	Level?				-	
	 Identity Assurance Level? 				AC-2, d.3	
	 Intelligence Analyst 				AC-2, d.3	
	Indicator?					
	Require approvals by organizational personnel with account management					
	responsibilities for requests to create					
	accounts?				AC-2, e	
	 Create, enable, modify, disable, and 					
	remove accounts in accordance with					
	agency policy?				AC-2, f	
	• Monitor the use of accounts?				AC-2, g	
	• Notify account managers and					
	system/network administrators within:					
	• One day when accounts are no					
	longer required?				AC-2, h.1	
	• One day when users are terminated				AC-2, h.2	
	or transferred?				,	
	• One day when system usage or					
	need-to-know changes for an individual?				AC-2, h.3	
	 Authorize access to the system based on: 					
	• A valid access authorization?				AC-2, i.1	
	 Intended system usage? 				AC-2, i.2	
	• Attributes as listed in AC-2(d)(3)?				AC-2, i.3	
	• Review accounts for compliance with					
	account management requirements at least				AC-2, j	
	annually?				-	
	• Establish and implement a process for					
	changing shared or group account					
	authenticators (if deployed) when				AC-2, k	
	individuals are removed from the group?					

#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
	• Align account management processes with personnel termination and transfer processes?				AC-2, 1	
6.	Based on inquiry and record examination, does the Tribe or TGRA support the management of system accounts using automated mechanisms including email, phone, and text notifications to:					
	 Create, enable, modify, disable, and remove accounts? Monitor system outage usage? Report atypical system account usage? 				AC-2, (1) AC-2, (1) AC-2, (1)	
	 Notify account managers: When an account is created, enabled, modified, disabled or removed? When users are terminated or transferred? 				AC-2, (1) AC-2, (1)	
7.	Based on inquiry and record examination, does the Tribe or TGRA automatically remove temporary and emergency accounts within 72 hours?				AC-2, (2)	
8.	Based on inquiry and record examination, does the Tribe or TGRA disable accounts within one (1) week when the accounts:					
	 Have expired? Are no longer associated with a user or individual? Are in violation of organizational policy? Have been inactive for 90 calendar days? 				AC-2, (3)(a) AC-2, (3)(b) AC-2, (3)(c) AC-2, (3)(d)	
9.	Based on inquiry and record examination, does the Tribe or TGRA automatically audit account creation, modification, enabling, disabling, and removal actions?				AC-2, (4)	
10.	Based on inquiry and record examination, does the Tribe or TGRA require that users log out when a work period has been completed?				AC-2, (5)	
11.	Based on inquiry and record examination, does the Tribe or TGRA disable accounts of individuals within 30 minutes of discovery of direct threats to the confidentiality, integrity, or availability of CJI / CHRI?.				AC-2, (13)	

#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
12.	Based on inquiry and record examination, does the Tribe or TGRA enforce approved authorizations for logical access to information and system resources in accordance with applicable access control policies?				AC-3	
13.	Based on inquiry and record examination, does the Tribe or TGRA provide automated or manual processes to enable individuals to have access to elements of their personally identifiable information?				AC-3, (14)	
14.	Based on inquiry and record examination, does the Tribe or TGRA enforce approved authorizations for controlling the flow of information within the system and between connected systems by preventing CJI / CHRI from being transmitted unencrypted across the public network, blocking outside traffic that claims to be from within the agency, and not passing any web requests to the public network that are not from the agency-controlled or internal boundary protection devices (e.g., proxies, gateways, firewalls, or routers)?				AC-4	
15.	 Based on inquiry and record examination, does the Tribe or TGRA: Identify and document separation of duties based on specific duties, operations, or information systems, as necessary, to 				10.5	
	 mitigate risk to CJI / CHRI? Define system access authorizations to support separation of duties? 				AC-5, a AC-5, b	
16.	Based on inquiry and record examination, does the Tribe or TGRA employ the principle of least privilege, allowing only authorized accesses for users (or processes acting on behalf of users) that are necessary to accomplish assigned organizational tasks?				AC-6	

#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
17.	Based on inquiry and record examination, does the Tribe or TGRA authorize access for personnel including security administrators, system and network administrators, and other privileged users with access to system control, monitoring, or administration functions (e.g., system administrators, information security personnel, maintainers, system programmers, etc.) to:					
	 Established system accounts, configured access authorizations (i.e., permissions, privileges), set events to be audited, set intrusion detection parameters, and other security functions? Security-relevant information in hardware, software, and firmware? 				AC-6, (1)(a) AC-6, (1)(b)	
18.	Based on inquiry and record examination, does the Tribe or TGRA require that users of system accounts (or roles) with access to privileged security functions or security-relevant information (e.g., audit logs), use non-privileged accounts or roles, when accessing non-security functions?				AC-6, (2)	
19.	Based on inquiry and record examination, does the Tribe or TGRA restrict privileged accounts on the system to privileged users?				AC-6, (5)	
20.	Based on inquiry and record examination, does the Tribe or TGRA:					
	 Review annually the privileges assigned to non-privileged and privileged users to validate the need for such privileges? Reassign or remove privileges, if necessary, to correctly reflect organizational mission and business 				AC-6, (7)a	
	needs?	. <u></u>			AC-6, (7)b	
21.	Based on inquiry and record examination, does the Tribe or TGRA log the execution of privileged functions?				AC-6, (9)	
22.	Based on inquiry and record examination, does the Tribe or TGRA prevent non-privileged users from executing privileged functions?				AC-6, (10)	

#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
23.	Based on inquiry and record examination, does the Tribe or TGRA:					
	 Enforce a limit of five (5) consecutive invalid logon attempts by a user during a 15-minute time period? Automatically lock the account or node until released by an administrator when the maximum number of unsuccessful attempts is exceeded? 				AC-7, a AC-7, b	
24.	Based on inquiry and record examination, does the Tribe or TGRA display a system use notification message to users before granting access to the system that provides privacy and security notices consistent with applicable laws, executive orders, directives, regulations, policies, standards, and guidelines and state that:					
	 Users are accessing a restricted information system? System usage may be monitored, recorded, and subject to audit? Unauthorized use of the system is prohibited and subject to criminal and civil penalties? Use of the system indicates consent to monitoring and recording? 				AC-8, a.1 AC-8, a.2 AC-8, a.3 AC-8, a.4	
25.	Based on inquiry and record examination, does the Tribe or TGRA retain the notification message or banner on the screen until users acknowledge the usage conditions and take explicit actions to log on to or further access the system?				AC-8, b	
26.	Based on inquiry and record examination, does the Tribe or TGRA for publicly accessible systems:					
	 Display system use information consistent with applicable laws, executive orders, directives, regulations, policies, standards, and guidelines, before granting further access to the publicly accessible system? Display references, if any, to monitoring, recording, or auditing that are consistent with privacy accommodations for such systems that generally prohibit those activities? 				AC-8, c.1 AC-8, c.2	
	activities?				-	$7 \circ f 12$

#	QUESTION	YES	<i>N0</i>	N/A	STANDARD	COMMENT
	• Include a description of the authorized uses of the system?				AC-8, c.3	
27.	Based on inquiry and record examination, does the Tribe or TGRA:					
	 Prevent further access to the system by initiating a device lock after a maximum of 30 minutes of inactivity and requiring the user to initiate a device lock before leaving the system unattended? Retain the device lock until the user reestablishes access using established identification and authentication procedures? 				AC-11, a AC-11, b	
28.	Based on inquiry and record examination, does the Tribe or TGRA conceal, via the device lock, information previously visible on the display with a publicly viewable image?				AC-11 (1)	
29.	Based on inquiry and record examination, does the Tribe or TGRA automatically terminate a user session after a user has been logged out?				AC-12	
30.	Based on inquiry and record examination, does the Tribe or TGRA:					
	 Identify any specific user actions that can be performed on the system without identification or authentication consistent with organizational mission and business functions? Document and provide supporting rationale in the security plan for the system, user actions not requiring identification or authentication? 				AC-14, a AC-14, b	
31.	Based on inquiry and record examination, does the Tribe or TGRA:					
	 Establish and document usage restrictions, configuration/connection requirements, and implementation guidance for each type of remote access allowed? Authorize each type of remote access to the system prior to allowing such connections? 				AC-17, a AC-17, b	

#	QUESTION	YES	<i>N0</i>	N/A	STANDARD	COMMENT
32.	Based on inquiry and record examination, does the Tribe or TGRA employ automated mechanisms to monitor and control remote access methods?				AC-17, (1)	
33.	Based on inquiry and record examination, does the Tribe or TGRA implement cryptographic mechanisms to protect the confidentiality and integrity of remote access sessions?				AC-17, (2)	
34.	Based on inquiry and record examination, does the Tribe or TGRA route remote accesses through authorized and managed network access control points?				AC-17, (3)	
35.	Based on inquiry and record examination, does the Tribe or TGRA:					
	 Authorize the execution of privileged commands and access to security-relevant information via remote access only in a format that provides assessable evidence and for compelling operational needs? Document the rationale for remote access in the security plan for the system? 				AC-17, (4)a AC-17, (4)b	
36.	Based on inquiry and record examination, does the Tribe or TGRA:					
	 Establish configuration requirements, connection requirements, and implementation guidance for each type of wireless access? Authorize each type of wireless access to the system prior to allowing such connections? 				AC-18, a AC-18, b	
					AC-18, 0	
37.	Based on inquiry and record examination, does the Tribe or TGRA protect wireless access to the system using authentication of authorized users and agency-controlled devices, and encryption?				AC-18, (1)	
38.	Based on inquiry and record examination, does the Tribe or TGRA disable, when not intended for use, wireless networking capabilities embedded within system components prior to issuance and deployment?				AC-18, (3)	

#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
39.	Based on inquiry and record examination, does the Tribe or TGRA:					
	• Establish configuration requirements, connection requirements, and implementation guidance for organization- controlled mobile devices, to include when such devices are outside of controlled				AC-19, a	
	 Authorize the connection of mobile devices to organizational systems? 				AC-19, a	
40.	Based on inquiry and record examination, does the Tribe or TGRA employ full-device encryption to protect the confidentiality and integrity of information on full- and limited-feature operating system mobile devices authorized to process, store, or transmit CJI / CHRI?				AC-19, (5)	
41.	Based on inquiry and record examination, does the Tribe or TGRA establish agency-level policies governing the use of external systems consistent with the trust relationships established with other organizations owning, operating, and/or maintaining external systems, allowing authorized individuals to:					
	 Access the system from external systems? Process, store, or transmit organization- controlled information using external systems? 				AC-20, a.1 AC-20, a.2	
42.	Based on inquiry and record examination, does the Tribe or TGRA prohibit the use of personally- owned information systems including mobile devices (i.e., bring your own device [BYOD]) and publicly accessible systems for accessing, processing, storing, or transmitting CJI / CHRI?				AC-20, b	

#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
43.	Based on inquiry and record examination, does the Tribe or TGRA permit authorized individuals to use an external system to access the system or to process, store, or transmit organization- controlled information only after:					
	 Verification of the implementation of controls on the external system as specified in the organization's security and privacy policies and security and privacy plans? Retention of approved system connection or processing agreements with the organizational entity hosting the external system? 				AC-20, (1)a AC-20, (1)b	
44.	Based on inquiry and record examination, does the Tribe or TGRA restrict the use of organization-controlled portable storage devices by authorized individuals on external systems?				AC-20, (2)	
45.	 Based on inquiry and record examination, does the Tribe or TGRA Enable authorized users to determine whether access authorizations assigned to a sharing partner match the information's access and use restrictions as defined in an executed information exchange 				AC-21, a	
	 agreement? Employ attribute-based access control (see AC-2(d)(3)) or manual processes as defined in information exchange agreements to assist users in making information sharing and collaboration decisions? 				AC-21, b	

#	QUESTION	YES	NO	N/A	STANDARD	COMMENT
46.	Based on inquiry and record examination, does the Tribe or TGRA:					
	 Designate individuals authorized to make information publicly accessible? Train authorized individuals to ensure that 				AC-22, a	
	publicly accessible information does not contain nonpublic information?				AC-22, b	
	 Review the proposed content of information prior to posting onto the publicly accessible system to ensure that nonpublic information is not included? Review the content on the publicly 				AC-22, c	
	accessible system for nonpublic information quarterly and remove such information, if discovered?				AC-22, d	