



NIGGC
Presents

LASO BOOTCAMP

Tuesday, June 3, 2025

Session Times (EDT)	Session Titles and Descriptions	Presenter(s)/ Title(s)
12:00 – 1:00 p.m.	<p>CAU Panel</p> <p>Join staff from the NIGGC Criminal Justice Information Services (CJIS) Audit Unit (CAU) for a current discussion of program functions, duties and CJIS compliance issues.</p>	CAU Team
Break		
1:30 – 2:30 p.m.	<p>NIGGC Fingerprint Process</p> <p>Join CAU staff for a current discussion on the status of NIGGC Fingerprint Process resources. Learn more about L0008 error messages and when and how an FBI CJIS Biographic Verification Request can be used to further identify criminal history when biometric data “is too low to be used.”</p>	CAU Team
Break		
3:00 – 4:00 p.m.	<p>Awareness Training/CJIS Online/APLs</p> <p>Join CAU staff for a discussion about CJIS Online and TMS Portal users.</p>	CAU Team
End of Day 1		



NIGGC
Presents

LASO BOOTCAMP

Wednesday, June 4, 2025

Session Times (EDT)	Session Titles and Descriptions	Presenter(s)/ Title(s)
12:00 – 1:00 p.m.	Criminal History Record Information (CHRI) and Compliance with 25 CFR Part 558.3(f) Join us for a discussion about CHRI and compliance with 558.3(f), including CHRI retention and how to achieve CJIS compliance within the context of NIGC regulations.	CAU Team
Break		
1:30 – 2:30 p.m.	NIGC and or FBI NGI / NCJITS Audit(s): What to expect! Join this session as we introduce the Next Generation Identification (NGI) and Noncriminal Justice Agency Information Technology Security (NCJITS) audits that are performed by the FBI and NIGC. It begins with the initial phone call to set up the audit, discussing the pre-audit material that is sent out, and walks the audience through the lifecycle of the audit.	CAU Team
Break		
3:00 – 4:00 p.m.	LASO Duties and Handbook Join us for a discussion and review of the Local Agency Security Officer (LASO) Handbook. Attendees will get an overview of the NIGC LASO Handbook and how to utilize it as a tool for developing their own policy and procedures.	CAU Team
End of Day 2		