

Position: Senior IA/Security Specialist, CND Cyber Security Analyst Information

**Security Professional (CSA-ISP)** 

**Education:** B.S. in a Computer Information Systems or related field

**Job Description**: The CSA-ISP uses defensive measures and information collected from a variety of sources to identify, analyze, and report events that occur or might occur within

the network in order to protect information, information systems, and networks

from threats.

## **Responsibilities:**

• Develop and implement countermeasures in the networks under 7.2.6 purview.

- Perform security reviews and identify gaps in security architecture, resulting in design inputs for inclusion in a risk mitigation strategy. Oversee capability development to ensure the capability meets USCYBERCOM requirements.
- Implement approaches to resolve vulnerabilities, mitigate risks, and devise security changes to systems or system components.
- Review Plans of Action and Mitigation and waivers to ensure compliance with DoD policies and directives, USCYBERCOM intent, risk mitigation, and minimum security policies and requirements.
- Provide mitigation guidance to DAA.
- Verify and update security documentation reflecting the application/system security design features and capabilities.
- Coordinate with DoD Components, Intelligence Agencies, Law Enforcement (LE), US
- Government and partner organizations.
- Coordinate, schedule and track security and network operation audit teams such as FLYCYBERCOM Red, Blue, and Green Teams, and support DISA-led Command Cyber Readiness Inspections and Rapid Response Teams. Analyze DoD key terrain to formulate strategic approaches.
- Establish adequate access controls based on principles of least privilege and need-to-know.
- Track and trend USCYBERCOM orders released to DoD Components. Properly document all implementation, operations, and maintenance activities, including updates to the documentation.
- Participate in command exercises and provide feedback via after action reports to be included in monthly Threat & Vulnerability Analyses

## **Qualifications:**

- 8+ years of experience in IT/Computer Network Operations/Cyber Security field
- IAM Level I and CEH
- B.S. in a Computer Information Systems or related field
- Secret Clearance with SSBI or TS/SCI with SSBI