

Position: Master IA/Security Specialist, Computer Network Defense (CND)

- **Education:** B.S. in a Computer Information Systems or related Degree Program (6 years relevant experience may be substituted for degree)
- Job Description: The IA/Security Specialist Master (CND) will support the Government CND Team lead in maintaining CND activities, will conduct threat or target analysis of CND information, and will produce threat information reporting. He or she will monitor external CND data sources, and publish CND guidance for the enclave. He or she will provide incident reports, threat briefing, network readiness, and other situational awareness information to higher headquarters.

Responsibilities:

- Implement and enforce CND policies and procedures reflecting applicable laws, policies, procedures, and regulations.
- Develop and publish CND guidance (e.g. TCNOs, CONOPS, Net Analyst Reports, NTSM, MTOs, etc.) for the enclave constituency.
- Provide incident reports, summaries, and other situational awareness information to higher headquarters.
- Perform CND activities (e.g. coordinate documentation, work efforts, resource utilization within the organization) from inception to final remediation and after action reporting.
- Perform threat or target analysis of CND information and production of threat information within the network or enclave environment.
- Perform the monitoring of external CND data sources to maintain enclave situational awareness.
- Interface with external organizations (e.g. public affairs, law enforcement, Command or Component Inspector General) to ensure appropriate and accurate dissemination of incident and other CND information.
- Lead risk analysis and management activities for the network or enclave environment.
- Track compliance of audit findings (CND findings), incident after-action reports, and suggestions to ensure appropriate mitigation actions are taken (CDRL A001).

Qualifications:

- 10+ years of experience in the CND field. 5 years in a leadership role.
- DoD IAM Level II: CAP, CISSP, CISM, or GSLC
- B.S. in a Computer Information Systems or related Degree Program (6 years relevant experience may be substituted for degree)
- Capable of obtaining a Secret Clearance with SSBI or TS/SCI with SSBI