

**Command and Control, Communications and Computer Information Specialist  
Navy Expeditionary Warfighting Development Center**

**TO APPLY FOR THIS POSITION, SEND YOUR RESUME TO  
[RESUME@PREVAILANCE.COM](mailto:RESUME@PREVAILANCE.COM).**

**SUCCESSFUL CANDIDATES WILL HAVE RESUMES THAT CLEARLY  
DEMONSTRATE THE EDUCATION, EXPERIENCE AND SECURITY CLEARANCE  
REQUIREMENTS LISTED BELOW.**

**Overview:** Provide support for

- Execution of Navy Expeditionary Warfighting Development Center (NEXWDC) phase training;
- Navy Expeditionary Staffs performance evaluation in integrated/advanced training events; exercise development and planning in support of Fleet and training/assessment exercises;
- Expeditionary Warfare (EXW), Irregular Warfare (IW), Construction (CON), and Anti-Terrorism/Force Protection (ATFP) tactics analysis, review and standardization;
- Navy Expeditionary concepts review and proof of concept in fleet exercises;
- Mission area effectiveness assessments, and gap identification and analysis.

**Place of Performance:** Virginia Beach, VA

**Description:**

Support NEXWDC with ongoing research, development, and integration of Command and Control, Communications, and Computer Information systems and equipment. Provide exercise live and synthetic communications support to include integration of simulation support hardware/software for advanced Navy Expeditionary Combat Forces (NECF) training and assessment. Operate and maintain simulation computer workstations and networks in support of simulation based events. Maintain expertise and provide technical guidance to NEXWDC staff on the collaboration tools utilized by the Expeditionary enterprise to include Navy Continuous Training Environment (NCTE) wide area network, Digital Radio Management System (DRMS), CENTRIX, CASE, Command, Control, Personal Computer (C2PC), Global Command and Control Systems (GCCS) Shareportal, and Defense Collaboration Services (DCS) to enable mission execution. In the design and execution of live, virtual and constructive (LVC) training events, integrate Navy Expeditionary Enterprise Command and Control, Communications, and Computer Information systems into the Navy synthetic communications and control architecture: NCTE and DRMS.

**Civilian Education:**

Bachelor's degree desired.

**Command and Control, Communications and Computer Information Specialist  
Navy Expeditionary Warfighting Development Center**

**Military Experience:**

Requires a minimum of five years US military active service experience in Navy expeditionary tactical communications systems; and C4I systems, including Navy synthetic Command and Control, Communications, and Computer Information architecture. Shall have recent (within the last five years) and relevant Navy live, virtual, constructive, and simulation training development and execution experience at the tactical and operational levels. Requires a thorough and practical understanding of tactical communications, and how to integrate those tactical systems with Fleet and Department of Defense Services.

**Security Clearance:**

Possess the ability to obtain/maintain a Secret security clearance.