



Job Announcement

Title: Training and Operations Systems Analyst (TOSA)

Location: Peterson AFB

Work type: Onsite

Pay by Range: \$90,000.00 - \$115,000.00 per year

Description:

The N&NC/J7 requires studies and analyses to assess the efficiency and efficacy of its programs that support the commands' current and future readiness and innovation efforts to outpace the nation's adversaries. The J7 requires assessments to ensure J7 is executing the NORAD and USNORTHCOM campaigns, assess readiness, and align with DoD JFDD efforts.

Duties:

- Provide analytical capability support to enhance resources and readiness, augment N&NC training and exercise programs with correlated data resulting from in-depth analyses of real-world events that informs N&NC future Joint Training Plans.
- Collect, assess, and compile previous collective training events, Defense Readiness Reporting System reports, Joint Training and Information Management System (JTIMS) or other official reporting data, best practices, and applicable real-world lessons learned.
- Apply standardized, rigorous, structured methodologies to create and validate a physical, mathematical, or otherwise logical representation of a system, entity, phenomenon, or process.
- Incorporate the use of models (e.g. emulators, prototypes, simulations, simulators, and stimulators), either statically or over time, to develop data as a basis for making managerial, technical, strategic, or tactical decisions.
- Apply engineering and/or analytical disciplines required to analyze real world operational lessons learned data resulting in recommended changes to command programs to mitigate identified shortfalls.
- Identify, assess, experiment, and test solutions across the studies and recommendations.
- Develop and provide analysis and assessments to evaluate the J7 OAEI's contributions to the NORAD and USNORTHCOM Campaigns, The contractor shall ensure these reports and visualizations are integrated with digital transformation initiatives and other innovation efforts within the Command and across DoD.

Skills:

- Shall have a minimum of a Master's Degree in an analytical field of study (e.g., Operations Research, Operations Analysis, Operational Analysis, Engineering, Mathematics, or Statistics) or ten (10) years of directly related experience; proven experience and expertise with joint military operations at the operational and strategic levels.

- English speaking, reading, writing and public presentation skills; and familiarity and experience with Microsoft Office suite of software products.

- TS Clearance with SCI eligibility.