

Aviation Careers:

Air Traffic Control Systems Engineer

Air Traffic Controller Specialist, SRA International Inc., VA.

Introduction

Position serves as a senior level air traffic control system specialist to assist the FAA in coordinating activities with air traffic requirements and operations personnel. This support will include, but not be limited to: coordinating support for required technical interchange meeting support and various program reviews; coordinating workgroup activities for EnRoute and Oceanic program offices; assisting in air traffic requirements development; system analysis; system/ subsystem specifications analysis to ensure air traffic operational concerns are addressed and assuring all technical requirements are included; presenting recommendations/solutions related to short and long-term program planning requirements; developing management plans; assisting in training requirements development; and classifying and summarizing data for the preparation and submission of reports on a recurring basis. Daily Responsibilities Continued Provides operational expertise in the operation and maintenance of National Airspace System (NAS) facilities, systems, subsystems, and equipment.

Daily Responsibilities

The Air Traffic Organization (ATO) is a Line of Business within the Federal Aviation Administration (FAA). The FAA Flight Plan is the strategic plan for the Agency. The Flight Plan goals are Increased Safety, Greater Capacity, International Leadership, and Organizational Excellence. The ATO mission is to provide a safe, efficient, responsive air transportation system that serves the nation and supports the global aviation community. EnRoute and Oceanic Services, Technical Operations Services, System Operations Services and the Office of Technical Training are within the ATO. The Enroute and Oceanic Service Unit mission is to provide safe, secure and efficient air traffic services to ATO customers operating in the national airspace system as well as international airspace assigned to US control.

In order to achieve the Agency Flight Plan goals and organizational missions, professional and technical support services will be required to support the existing National Airspace System (NAS) initiatives as well as future NAS initiatives. Support will be provided for mission critical programs such as EnRoute Automation Modernization (ERAM), Advance Technologies and Oceanic Procedures (ATOP), Weather and Radar Processor (WARP), Integrated Terminal Weather Systems (ITWS), Aviation Surface Observation Network (ASWON), Traffic Flow Management (TFM) Programs and DataComm as well as other programs throughout the ATO. These mission critical programs require ongoing maintenance, upkeep and enhancements through transition, integration, and implementation of the NAS modernization and transition to the Next Generation (NextGen) Air Traffic System.

This contract will provide a broad set of technical and professional services to support operations in the EnRoute and Oceanic Service Unit as well as Technical Operations Services, System Operations Services and the Office of Technical Training.

At Civil Air Patrol, the volunteer auxiliary of the U.S. Air Force, we're helping develop tomorrow's aerospace workforce.

Job Position Title Air Traffic Controller Specialist

Location VA - ARLINGTON -

Clearance Required No

Clearance Type None

Required: Years of experience (min) 6-9

Required: Degree Bachelors

Basic Qualifications Position Required: requires air traffic control technical and operational work experience as a domestic or oceanic air traffic controller in an En Route & Oceanic or Terminal operational environment. Also required is acquisition and program management experience for FAA program offices or similar organizations.

Requisition Number

Desired: Degree Bachelors

Desired: Skills Excellent written and oral communication skills are required. The candidate must be proficient in the MS Office Suite and possess strong interpersonal skills.

Desired: Subject Science/Arts

Links to more Reference Information click below:

<http://www.sra.com/careers/search.php>

Courtesy: SRA.com