TRADITIONAL GUARD OFFICER VACANCY ANNOUNCEMENT

Commissioned

NEW YORK AIR NATIONAL GUARD

107 ATKW 222 CACS 525 Brooks Rd Rome, NY 13441

UNIT: 222 Command and Control Squadron

POSITION TITLE: Space Operations

MAX AVAILABLE GRADE: Major O-4

ANNOUNCEMENT #: NF 18-19

DATE: 20 June 2018

CLOSING DATE: 20 July 2018

AFSC:13S

AREA OF CONSIDERATION: NATIONWIDE

All candidates may apply who meet the basic qualifications for this position and who are eligible

for membership in the NYANG.

SPECIALTY SUMMARY

(As outlined in AFOCD Dated 30 April 2017); this list is not all inclusive

Operates and manages space operations systems. The systems include surveillance, spacelift, space warning, and satellite command and control (C2). Performs associated battle management, command, control, and communications activities to defend and support the United States and allied forces. Serves as space operations advisor.

QUALIFICATION AND SELECTION FACTORS

- Selection for this position will be made without regard to race, religion, color, creed, gender, or national origin.
- Applications are subject to review by the MPF and as mandatory requirements are met. Primary drilling location will be New York State but travel will be required. Applicant must be TS/SCI eligible
 The requirements and qualifications prescribed in this announcement are the minimum for this position. Appointment is not assured merely by meeting these requirements. Applicants considered must qualify with the requirements outlined in ANGI 36-2005 and AFI 36-2005

DUTIES AND RESPONSIBILITIES:

- Formulates space operations policies. Develops policies and procedures for current and future space systems. Builds future plans, requirements, concepts, directives, and exercises for operational employment of systems and facilities. Establishes organizational structure, and determines personnel required to support mission areas. Establishes training requirements and performance standards for all systems. Recommends priorities for personnel allocation
- Coordinates space operations activities. Coordinates with national and international space agencies on space and satellite launching; and space warning, tracking, control, and cataloging activities. Coordinates space systems network; launch and range control operations interfaces; and mathematical orbital analysis methodology activities with space system agencies. Correlates flow of information and interchange of techniques among sensors and C2 facilities. Advises commanders and staff on capability of offensive and defensive units to meet operational requirements, and on matters for operational effectiveness, combat readiness, organization, and training. Coordinates operations activities, plans, and programs to ensure adequate resources in preparing operations orders and to accomplish assigned mission

KNOWLEDGE:

• Knowledge is mandatory for the award of AFSC indicated: 13S3A/B/D/E. The following common knowledge is mandatory for award of the qualified AFSC with an A, B, D or E suffix: military space history; space organizations, missions, and command structures; space policy, doctrine, and law; requirements, acquisition, and logistics; communication systems and fundamentals; technical order and Air Force policy directive familiarization; space environment; orbital mechanics; launch trajectory and reentry concepts; satellite and launch vehicle subsystems; spacelift and rocket propulsion; satellite C2; missile warning; space control and surveillance; foreign missions, systems and threats; space systems applications and integration in a theater environment; 13S3A. Satellite command and control systems, satellite vehicle and payload operations;13S3B. Spacecraft systems operation; booster and payload processing; range control and safety applications; and launch processing and solid or liquid rocket performance;13S3D/E. Electronic, infrared, optical sensor operations; orbital analysis; and characteristics, tracking, ballistic missile trajectories, space surveillance, and space warning systems

EDUCATION:

• Entry education requirements see Appendix A, 13S CIP Education Matrix.

TRAINING:

• The following training is mandatory for award of AFSC indicated: 13S3A/B/D/E. Completion of the prerequisite Undergraduate Space Training (UST) prior to entry or in conjunction with suffix specialized space operations initial skills training (IST) course; 13S3A. Completion of a satellite C2 operations IST course;13S3B. Completion of a space surveillance or space control IST course;13S3E. Completion of a space warning IST course; If an IQT course does not exist for a specific unit or weapon system, an equivalent mission qualification training (MQT) will satisfy the training requirement for the award of a 13S3A/B/D/E AFSC specialty shredout until an IQT course is developed

EXPERIENCE:

• The following experience is mandatory for award of AFSC indicated:13S3A A minimum of 12 months of experience in satellite C2 unit in a valid 13S billet;13S3B. A minimum of 12 months of experience in space lift/range operations unit in a valid 13S billet;13S3D. A minimum of 12 months of experience in space surveillance or space warning unit in a valid 13S billet;13S3E. A minimum of 12 months experience in a space warning unit in a valid 13S billet.

APPLICATION PROCEDURES:

Already Commissioned Officers Required Documentation: Applicants will prepare and forward a Cover letter, Resume, AF Form 24, VMPF Record Review Rip or equivalent, current Physical Fitness Evaluation Report, Oaths of Office. Without the required documentation your package will not qualify for pre-screen. If you are qualified, FSS will contact you to schedule you for an interview.

(**ELECTRONIC PACKAGES ONLY NO PAPER**)

Complete application package must be received no later than close of business on the closing date of the vacancy announcement, 20 July 2018. Incomplete packages will not be considered. For more information or questions contact TSgt Heather Miller at 716-236-3627 or by e-mail at heather.a.miller92.mil@mail.mil

*E-MAIL APPLICATION TO: heather.a.miller92.mil@mail.mil