

NEW COMMISSIONING OPPORTUNITY

NEW YORK AIR NATIONAL GUARD 105 Airlift Wing Stewart ANGB One Maguire Way Newburgh, NY 12550	ANNOUNCEMENT #: FY20-20
	DATE: 17 January 2020
	CLOSING DATE: 17 February 2020
UNIT: 105 OSS	AFSC: 14N3
MIN GRADE: 2nd Lt (O-1 / O-1e)	AREA OF CONSIDERATION: <u>NYANG</u> Onboard members of the NYANG eligible for commissioning into the grade of O-1 / O-1e.
POSITION TITLE: Intelligence Officer (Traditional / Drill Status Guardsman)	

SPECIALTY SUMMARY (per AFOCD, 31 Oct 19)

- Leads and performs intelligence activities across the full range of military operations supporting the Air Force's Service Core Function (SCF) of Global Integrated Intelligence, Surveillance and Reconnaissance (ISR). The Air Force conducts global integrated ISR operations through a five-phase process commonly known by its acronym, PCPAD: planning and direction; collection; processing and exploitation; analysis and production; and dissemination. Additionally, ISR professionals conduct assessment, evaluation, and feedback throughout each phase. Air Force intelligence officers lead Airmen through the PCPAD process across four main areas, also known as functional competencies: Analysis, Collection, Targeting, and Sensing Grid Activities.
- To execute these functional competencies intelligence officers utilize subject matter expertise in the six intelligence disciplines of: geospatial intelligence (GEOINT), human intelligence (HUMINT), measurement and signature intelligence (MASINT), open source intelligence (OSINT), signals intelligence (SIGINT), and technical intelligence (TECHINT); utilize professional tradecraft to include assessment, counterdrug, counter proliferation, counterterrorism, current intelligence, general military intelligence, indications and warning, irregular warfare and target intelligence; and integrate thoroughly within cross functional capabilities, missions, and organizations to include airborne ISR, the Air Operations Center (AOC), the Air Support Operations Center (ASOC), cyberspace ISR, the Distributed Common Ground Station (DCGS), flying unit level support, force protection, information operations, space, and special operations forces (SOF). Finally, intelligence officers perform ISR enterprise management/staff functions to include acquisition, career broadening, doctrine, education and training, financial management, human capital/talent management, information technology, modeling and simulation, policy, research and technology, security, and strategy.

DUTIES AND RESPONSIBILITIES (excerpted from AFOCD, 31 Oct 19)

- Directs intelligence activities.
- Develops intelligence plans and policies.
- Manages and coordinates intelligence activities.
- Produces timely and accurate fused intelligence analysis.
- Conducts collection and ISR operations.
- Employs multi-domain sensing grid activities.
- Performs targeting functions.

MINIMUM QUALIFICATIONS AND SELECTION FACTORS

- Selection for this position will be made without regard to race, religion, color, creed, gender, or national origin.
- Applicants are subject to review by the FSS and if mandatory requirements are met, as outlined in applicable regulations, applicants must meet an Officer Screening and Interview Board (OSIB).
- Applicants must possess a passing score on the Air Force Officer Qualifying Test (AFOQT).
- The requirements and qualifications prescribed in this announcement are the minimum for nomination for appointment consideration. Appointment is not assured merely by meeting these requirements. Persons considered must further qualify with requirements outlined IAW Air Force Officer Classification Directory (AFOCD) dated 31 Oct 2019.

EDUCATION

- For entry into this specialty, an undergraduate degree (bachelor's) is required. For entry education requirements see *Appendix A, 14N CIP Education Matrix* located in the AFOCD.

SPECIALTY QUALIFICATIONS (excerpted from AFOCD, 31 Oct 19)

- Knowledge is mandatory of intelligence fundamentals, security, analysis, communications skills, the intelligence disciplines, the intelligence community, ISR information systems, research sources and methods, the presentation of friendly forces, friendly weapons systems, adversary capabilities, ISR operations, targeting, integration, and sensing grid activities.
- Specialty requires routine access to Top Secret material or similar environment. For award and retention of AFSCs 14NX, completion of a current Single Scope Background Investigation (SSBI) according to AFI 31-501, Personnel Security Program Management is mandatory. Access to SCI and Top Secret material is determined by favorable adjudication of the SSBI and periodic updates, according to applicable security and intelligence regulations. The Air Force Central Adjudication Facility (AFCAF) is solely responsible for determining and certifying eligibility for access to SCI material.

MANDATORY SCHOOL & TRAINING

- Upon selection, candidate must attend and receive Air Force officer commission through Total Force Officer Training (TFOT), at Maxwell AFB.
- For award of AFSC 14N1: Completion of the Intelligence Officer Initial Skills Course.
- For award of AFSC 14N3: Completion of mission qualification, which includes but is not limited to IQT/MQT, mission certification, or other training deemed necessary to be considered qualified to perform assigned duties; Complete a minimum of 36 months performing intelligence functions.

APPLICATION PROCEDURES

- Applicants will prepare and forward one copy of the AF Form 24, Cover Letter, Resume, AFOQT Scores, Current Official College Transcripts, DD Form 214 (if applicable), vMPF Record Review Rip (if applicable), Current Physical Fitness Assessment Report (if applicable) and last 3 EPR's (if applicable).
- **Incomplete application packets will not be considered.**
- **Application packets must be received before the close out date of this announcement.**
- Questions may be directed to MSgt John Scarano at 845-563-2178 or send an e-mail to: john.a.scarano.mil@mail.mil.
- Mail packet to MSgt Scarano at: **105 AW, Stewart ANGB, One Maguire Way, Newburgh, NY 12550**