

POST ON BULLETIN BOARD
DRILL STATUS GUARDSMAN
POSITION VACANCY ANNOUNCEMENT
194 INTELLIGENCE SQUADRON,
WASHINGTON AIR NATIONAL GUARD
DSG ANNOUNCEMENT # 18-80

WASHINGTON AIR NATIONAL GUARD	OPENING DATE:	CLOSING DATE:	POSITION NUMBER:
194th Intelligence Squadron 109 Engineer Drive Camp Murray, WA 98430	31 July 2018	30 August 2018	0102953434
POSITION TITLE, GRADE, AFSC, FACILITY:			
Targeting Intelligence Analyst, MSgt or Promotable TSgt 1N1X1A			
MINIMUM REQUIREMENTS FOR CONSIDERATION:			
<ol style="list-style-type: none"> 1. Must be a MSgt or Promotable TSgt. 2. Must meet the Air Force physical fitness standards. 3. Must be able to obtain qualification/certification in a 363 ISRG mission set (Weaponneering/Target Graphics/Precise Point Mensuration/etc.) 			
SPECIALIZED EXPERIENCE:			
<p>This is not an entry level position but is available for re-training.</p> <ol style="list-style-type: none"> 1. Completion of formal AFSC Intelligence Training (within 24 months). 2. Precision Point Mensuration, Weaponneering, or Target Graphics experience highly desirable. 3. Knowledge of intelligence organizations and systems. 4. Ability to analyze and evaluate raw data in order to provide finished reports and/or targeting folders. 5. Ability to conduct studies and assemble data as required for analysis and interpretation. 6. Skill in researching and compiling intelligence information for dissemination. 7. Ability to formulate policies, direct and coordinate intelligence activities. 8. Demonstrated initiative and ability to identify and solve problems independently, consistent with commander's expectations. 9. Ability to task, manage and supervise subordinate enlisted members in accordance with command directives. 10. Provides positive guidelines, opportunities for personnel career progression, and career counseling. 11. Must demonstrate excellent interpersonal and communication skills, both orally and in writing. 			
OTHER REQUIREMENTS:			
<ol style="list-style-type: none"> 1. Previous completion of the Non-Commissioned Officer Academy in-residence or by correspondence is <i>mandatory</i>. 2. Expected to attend all UTAs, Annual Training, and remain eligible for World Wide Deployments. 			
AREA OF CONSIDERATION:			
All members of the 194 th Intelligence Squadron.			
WORKING CONDITIONS:			
Work conducted within SCIF environment.			
SUMMARY OF DUTIES: (Note 2)			
Assists the Flight Commander in ensuring all flight personnel maintain currency and proficiency in their assigned mission areas through the completion of continuation training. Must be able to lead and mentor airmen through operations and supervisory roles. A thorough understanding of all 363rd ISRG mission sets is required as well as their roles in the targeting process. Must be able to draw conclusions on Critical Elements, Significance, and identify functional characteristics of various target types through thorough multi-intelligence analysis and research. These conclusions must be clearly written and verbalized through reports, presentations, and briefings.			

INFORMATION

(Do Not Make Changes to This Section)

1. If selectee is an AGR, assumption of position cannot be made until the Manning Change Request (MCR) has been approved by NGB.
2. If this is a promotion announcement, but a change is required to the manning document – the promotion package may not be submitted until the Manning Change Request (MCR) has been approved by NGB.
3. The unit POC for this announcement must submit a completed DSG Selection Package to the FSF/FSS certifying validity of the interview and selection process.

INSTRUCTIONS TO APPLICANTS

APPLICATION REQUIREMENTS: (Note 3)

1. Resume
2. vMPF records review
3. Current fitness test score

EMAIL RESUME TO:

denise.a.avery.mil@mail.mil

Subject line must read:
“1N1A MSgt Application”

OR SEND TO:

194th Intelligence Squadron
ATTN: SMSgt Denise Avery
109 Engineer Drive
Camp Murray WA 98430

EQUAL OPPORTUNITY: This position will be filled without regard to race, color, religion, age, gender, factor consideration, selection, and placement of applications.