Oregon Air National Guard



OREGON MILITARY DEPARTMENT

NGOR-AC/AGR P. O. Box 14350 SALEM, OREGON 97309-5047

YOU MAY EMAIL YOUR APPLICATION TO: 142.WG.JFHQ-OR-AC-AGR.Org@us.af.mil

VIEW ALL CURRENT AIR AGR JOB ANNOUNCEMENTS AT: http://www.142fw.ang.af.mil/Resources/Careers/

NATIONWIDE ACTIVE GUARD/RESERVE (AGR) POSITION VACANCY ANNOUNCEMENT

OPEN DATE: CLOSING DATE: ANNOUNCEMENT NUMBER: AF24-504 24 Oct 23 Open Until Filled

UNIT/LOCATION:

114TH FIGHTER SQUADRON 173RD FIGHTER WING, KLAMATH FALLS, OREGON

Position:

F-35 Instructor Pilot

(Vacancy and grade contingent on resource availability)

PD #: N/A POSITION GRADE: LT COL

MAX MILITARY RANK AT TIME OF APPLICATION AND HIRE: LT COL GRADE/SERIES: MIN MILITARY RANK AT TIME OF APPLICATION AND HIRE: CAPT N/A

UMD Position #: -PROMOTION TO THE HIGHEST GRADE MAY NOT BE SUPPORTED BY THE UNITS MANNING AUTHORIZATIONS

Several - PROJECTED START DATE: ASAP

> Position AFSC: T11F3N** MINIMUM REQUIRED AFSC: 11F **This is a cross-training-opportunity

WHO MAY APPLY FOR THIS POSITION:

THIS ANNOUNCEMENT IS OPEN TO ALL CURRENT MEMBERS OF THE OREGON AIR NATIONAL GUARD AND THOSE ELIGIBLE FOR MEMBERSHIP IN THE OREGON AIR NATIONAL GUARD

AREAS OF CONSIDERATION:

FIRST AREA: CURRENT PERMANENT FULL-TIME SUPPORT AND TRADITIONAL PERSONNEL OF THE OREGON AIR NATIONAL GUARD SECOND AREA: THOSE ELIGIBLE FOR MEMBERSHIP IN THE OREGON AIR NATIONAL GUARD

FOR MORE INFORMATION ABOUT THIS POSITION OR THE UNIT OF ASSIGNMENT, PLEASE CALL:

SECTION/SHOP SUPERVISOR: LT COL TOM McGEE, 541-885-6466/DSN 830-6466

HR Liaison: SMSgt Aimee Whaling/Meghan McMackin, 541-885-6580 / DSN 830-6580

DESCRIPTION OF DUTIES

- 1. Administers combat flight training to military aircrews. Instructs and evaluates pilots through a broad training spectrum, in addition to performing pilot duties, which may include, but is not limited to:
- a. Initial Qualification Training (IQT): Training to qualify the aircrew in basic aircraft flying duties without specific regard to a unit operational mission. It is the minimum training requirement for Basic Aircraft Qualification (BAQ). Elements of instruction include: Basic and Advanced Handling Characteristics (throughout the full spectrum of the flight envelope), Aerobatics, Instrument Flight, Formation (close and tactical), Instrument and Visual Traffic Patterns, Airborne Emergency Procedures and Patterns.
- b. Mission Qualification Training (MQT): Training required to achieve a basic level of competence in the unit's primary tasked missions. This training is a prerequisite for Basic Mission Capable (BMC) and Combat Mission Ready (CMR) status. Elements of instruction include (but are not limited to): Basic Fighter Maneuvers (BFM), Aerial Combat Maneuvers (ACM), Tactical Intercepts (TI), Aerial Refueling (AAR), Air Combat Tactics (ACT), Low Altitude Awareness Training (LAAT), Low Altitude Tactical Navigation (LATN), Low Altitude Air-Air Training (LOWAT), Basic Surface Attack (BSA), Surface Attack Tactics (SAT), and Close Air Support (CAS).
- c. Continuation Training (CT): Training to maintain proficiency and improve aircrew capabilities to perform unit missions and aircrew proficiency sorties not flown in formal syllabus missions, tests, or evaluations. It is applicable to CMR and BMC aircrew. CT is directed by the units specific Readiness Aircrew Training (RAP) tasking which is received from the MAJCOM. CT is measured in number and types of sorties and events accomplished. All types of training mentioned in this section pertain to RAP tasking training.
- d. Upgrade Training (UG): Training which is syllabus directed to qualify the aircrew in positions beyond that of the entry level of "wingman". Elements of "Upgrade Training" include: Night Vision Goggle (NVG) (certifications from wingman up to instructor), 2-Ship Flight Lead (2-FLUG), 4-Ship Flight Lead (4-FLUG), Instructor Pilot (IPUG), and Flight Examiner (SEFE). Upgrade Training may also include Functional Check Flight certification.
- e. Special Capability Training: Training which is designed for specific missions and /or special equipment types. Elements of "Special Capability" instruction include (but are not limited to): Combat Search and Rescue (CSAR), Forward Air Control (Airborne) [FAC(A)], Instructor Pilot (IP), Killer Scout (KS), LANTIRN Low Altitude (CAT II), and Mission Commander (MCC). A glossary of mission/sortie and event definitions can be found in AFI 11-2 MDS Volume 1.
- 2. Assesses flight instructors, pilots and other aircrew members assigned, attached or newly acquired to the unit to determine flying background and proficiency in the Unit Equipped (UE) airplane. Plans, develops and presents comprehensive courses of instruction in both ground and flight training for pilots to achieve and maintain mission ready status. Performs as instructor, and/or flight examiner for ground training which consists of classroom academics and/or aircrew training device (ATD) (simulator) training. Performs as a flight instructor, and/or flight examiner evaluating and examining rated aircrew to assure training standards are met in these general areas: mission planning, preparation and briefing; ground operations, in-flight control, cockpit resource management and mission execution; mission debriefing and reconstruction accuracy. Determines progress and proficiency levels; provides re-qualification evaluations and directs/provides specialized remedial or additional training as necessary. Evaluates formal training directives, and develops course changes, new material, new training systems and methods.
- 3. Projects unit training requirements and prepares required training records. Utilizes available training aids to instruct airplane aerodynamics, aircraft systems, emergency procedures, and specific crew duties. Ensures that all applicable directives, instructions, and technical orders applicable to the aircraft and mission are current and adhered to. Reviews, analyzes, and disseminates accident reports, flying safety publications, and special interest items. Determines additional aircrew training requirements to advance aircrew proficiency while maintaining the lowest possible accident rate.
- 4. Maintains a thorough knowledge of airplane systems and procedures under normal, instrument, and emergency conditions to give timely and accurate instruction to aircrews in the air or on the ground. Flight training will be conducted in both day and night missions in visual and instrument conditions.
- 5. Briefs and instructs preflight preparations including: intelligence briefings, mission planning, weather factors, mission objectives, and other agency coordination to ensure safe flight procedures and effective mission accomplishment. Conducts comprehensive debrief of mission (to include video tape review and digital flight debriefing media) to ensure that the desired learning objectives were achieved and training rules were followed. The incumbent monitors physical capability, mental attitudes and individual problems of aircrew that may adversely affect flying performance.
- 6. Serves as the Air Commander's representative when performing duties as: Operations Supervisor (SUP), Supervisor of Flying (SOF), or Stand-by Duty Officer (SDO); and is responsible for the safe and efficient mission accomplishment of the unit through the use of an Operational Risk Management (ORM) program. The SUP/SOF has the authority to cancel flying activities, divert aircraft, dictate mission requirements, approve specific activities, coordinate for airport or airspace utilization with FAA, and direct emergency actions involving Unit Equipment (UE) airplanes.
- 7. Incumbents of these positions are subject to rotation to perform administrative tasks in any of the following Air Operations program support functional areas:
- a. Standardization/Evaluation: Plans, organizes, and directs the Standardization/ Evaluation function. Prepares and administers written ground examinations, emergency procedures evaluations and conducts flight evaluations for all subjects and duties relevant to aircraft operations to certify flying proficiency/new qualifications. Conducts scheduled and unscheduled evaluations of other flight examiners, flight instructors, and aircrews. Establishes performance standards for flying proficiency and competency in accordance with USAF, ANG, and command directives. Reviews flight publications and directives for accuracy and currency. Analyzes performance discrepancies and identifies trends, recommends corrective action to higher authorities. b. Weapons and Tactics: Trains and evaluates proficiency and competency of aircrews in

weapons and tactics. Works in conjunction with the Intelligence functional area to prepare for and conduct academic training in weapons and tactics, prepares scenarios utilizing improved tactics for aircrew upgrade and continuation training. Tests new tactics and weapons delivery procedures and makes refinements. Reviews, defines, and updates current threats and countermeasures. Briefs/instructs aircrews on existing or anticipated threat's and countermeasures. Responsible for the mission planning function and manages the System Support Representative (SSR).

- c. Training: Designs and coordinates comprehensive training plans and scenarios to provide realistic technical aircrew training. Adopts and implements policy to ensure accomplishment of all required training. Establishes training goals and objectives for tactics, weapons system employment, instrument flights and general needs, in order to provide uninterrupted progress. Analyzes post-mission debriefing and critiques to ensure accomplishment of assigned training events. Plans, coordinates, and manages unit upgrade programs for new mission capability requirements. Schedules and coordinates formal schools, simulator training, and ground and ancillary training.
- d. Scheduling: Plans, develops, and implements the unit flying schedule and flying hour program using inputs from within the Air Operations and Logistics Divisions. Coordinates the operational requirements with the Aircraft Maintenance Division, the FAA and other outside agencies. Ensure availability of resources when coordinating use of assigned and non-assigned assets to establish unit mission requirements.
- e. Plans: Develops unit deliberate planning for implementation of wartime, base and national tasking. Maintains detailed wartime and peacetime contingency plans and supplements for unit mobility, deployment, strange field operations/ employment, and redeployment of the unit. Coordinates with the gaining command, NGB, and appropriate theater headquarters.
- f. Safety: Plans, organizes and administers unit flying, explosive, and ground safety programs in accordance with Air Force, ANG and OSHA directives, and applicable technical publications. Reviews and analyzes directives regulations, accident reports, safety data and local operating conditions to determine requirements for safety programs. Inspects facilities and flying operations and coordinates with appropriate agencies to ensure compliance with all applicable safety regulations and programs. Investigates accidents/incidents, determines human causes, and recommends corrective action. Coordinates with all supervisors and staff personnel concerning safety standards within individual functional areas. Performs technical analyses of safety data and recommends procedures and guidelines to ensure safe operations of all units flying and ground activities. Advises Air Commander on status of unit safety programs. The source of first level supervision is the Air/Mission Commander.
- g. Inspector General: Serves as the Wing Commander's principal advisor and provides technical expert to wing personnel on the Air Force Complaints Resolution and Fraud, Waste and Abuse (FWA) programs and the Air Force Inspection System (AFIS). Plans, directs and manages the activities of the Inspector General office, directing the Commander's Inspection Program (CCIP) and overseeing the wing's self-assessment, exercise and inspection programs. Ensures programs comply with legal and regulatory requirements and meet the needs of the organization. Identifies areas of non-compliance and confirms deficiency resolution. Inspects unit's ability to perform wartime and peacetime contingency plans and supplements for unit mobility, deployment, strange field operations/employment and redeployment of the unit according to the unit's wartime, base, state and national tasking. Coordinates with the gaining DoD/IG, SAF/IG, NGB-IG, MAJCOM IG, ANG/IG and appropriate state and theater headquarters, as required.
- 8. Performs other duties as assigned.
- x. Other duties as assigned.

ELIGIBILITY REQUIREMENTS FOR ENTRY INTO THE AGR PROGRAM

- Member must meet all eligibility criteria in ANGI 36-101, The Active Guard/Reserve Program.
- > Must be a member or eligible to become a member of the Oregon Air National Guard.
- Member will be required to hold a compatible military assignment in the unit they are hired to support.
- Member's military grade will not exceed the maximum military duty grade authorized on the Unit Manning Document (UMD) for the position.
- Member must meet the physical qualifications outlined in AFI 48-123, Medical Examination and Standards, Attachment 2 before being placed on an AGR tour.
- Member must have retainability to complete the tour of military duty.
- Member must not be eligible for, or receiving a federal retirement annuity.
- Member must comply with standards outlined in AFI 36-2905, Fitness Program to be eligible for entry into the AGR program.
- Member must hold required AFSC or be eligible for retraining (if applicable) and meet all eligibility criteria in AFECD/AFOCD

ADDITIONAL INFORMATION

- > AGR members will participate with their unit of assignment during Regular Scheduled Drill (RSD).
- > AGR tour lengths in the State of Oregon are governed by Director of Staff Air
- > Initial AGR tours in Oregon will not exceed 3 years; follow-on tours will be from 1 to 6 years, per ANGI 36-101 and ORANG force management policy
- ➤ If selected applicant may be required to accept an assignment at an off-station F-35 squadron for upgrades and seasoning until Kingsley is operating F-35s (tour length 1-3 years)

- In order to cross-train into this AFSC, you must meet the minimum requirements for this AFSC as listed in the Air Force Enlisted Classification Directory. If your ASVAB scores do not meet the minimum required IAW AFECD Attachment 4, contact your servicing MPF. You have the option to retake the test, however, your new scores prior to the announcement closing date.
- Selectee will be required to participate in the Direct Deposit Electronics Funds Transfer program.
- A law enforcement background check may be required prior to appointment to this position; by submitting a resume or application for this position, you authorize this agency to accomplish this background check.

APPLICATION INSTRUCTIONS

WRITTEN EXPLANATION IS REQUIRED FOR ANY MISSING DOCUMENTS

Current AGR members and those who wish to become an AGR must submit the following:

- □ NGB Form 34-1, Application for Active Guard/Reserve (AGR) Position, Form Version Dated 11 November 2013
 - Announcement number and position title must be annotated on the form
 - Download the current form version from;
 - https://www.ngbpmc.ng.mil/Portals/27/forms/ngb%20forms/ngb34-1.pdf?ver=2018-09-28-105133-833
- □ Current Report of Individual Personnel (RIP). <u>Documents must show your ASVAB scores</u>.
 - RIP can be obtained from the virtual MPF (vMPF)
 - Select 'Record Review', and then 'Print/View All Pages'
- Copy of current passing Fitness Tracker report from the myFSS application: https://myfss.us.af.mil/USAFCommunity/s/
- ☐ IF you are wishing to Cross-Train, an AF Form 422 within 5 years, validated within 12 months, is required

ORANG - Air Technicians interested in converting to AGR status:

- Selection for the advertised position does not constitute acceptance into the AGR program.
- > Indicate in your email your intent to convert to an AGR, if selected.

READ THIS SECTION COMPLETELY!! IMPORTANT NOTES REGARDING COMPLETION AND SUBMISSION OF YOUR APPLICATION

- > AGR Service in the Oregon Air National Guard is governed by applicable AFI, ANGI, Selective Retention Review Boards (SRRB) and Command Policy Memorandums (CPM)
- > Applicant must type or print in legible dark ink, SIGN AND DATE the application, or DIGITALLY SIGN
- ALL APPLICANTS Must FULLY complete SECTION IV PERSONAL BACKGROUND QUESTIONNAIRE of the NGB FORM 34-1
- > Use SECTION V CONTINUATION/REMARKS to fully explain any "YES" answers, (except 9, 10 & 17)
- > FAILURE to provide this documentation will result in the application not being processed
- > E-Mail is the preferred method of application receipt
- All documents must be consolidated into a single PDF, in the order listed above, with the announcement number and last name as the file name (example: AF22-XXX Doe). Do NOT use the portfolio feature.
 Documents that cannot be combined due to digital signatures should be attached separately following the same naming convention ("AF22-XXX Doe 1")
- Limit file size to less than 5MB
- > Applications mailed in government envelopes will not be accepted
- > When mailing your application it is recommended that you obtain a delivery confirmation receipt
- > Applications will be accepted until the announcement closing date

Email applications to 142.WG.JFHQ-OR-AC-AGR.Org@us.af.mil (preferred method). Place the Announcement Number and Last Name ONLY in the E-Mail Subject Line. (example: AF22-XXX Doe) Encrypted email may be sent to this address.

Applications can also be mailed to:

The Oregon Military Department NGOR-AC / AGR - Air P.O. Box 14350; Salem, Oregon 97309-5047

All applications (E-Mail or US Mail) must be received or post marked by the announcement closing date.

THE OREGON AIR NATIONAL GUARD IS AN EQUAL OPPORTUNITY EMPLOYER
SEEKING THE MOST HIGHLY QUALIFIED APPLICANTS