

AGR JOB ANNOUNCEMENT WORK SHEET

Announcement Number:	15-050
Date of Announcement:	15 Jul 2015
Closing Date:	19 August 2015 (minimum of 21 days out) Change as need.
Required Start Date:	N/A
Position Description:	Sensor Operator
Duty Location:	Creech AFB, NV
Unit:	232 OS, Las Vegas, Nevada
Area of Consideration:	*Statewide
Grade:	Enlisted, Min E-6 to E-7 Max
AFSC:	1U071, 7-Level in current AFSC required.
Unit Point of Contact:	232 OS Director of Operations nicholas.devereaux@us.af.mil (702) 404-0481/DSN 384-0481

NOTE: *Statewide means: Only current members of the Nevada Army National Guard AGR's, Active Duty or Traditional Soldiers (M Day) may apply.

OR

****Nationwide means: Only current AGR's, Active Duty or Traditional (M Day) may apply.**

PRIMARY DUTIES AND RESPONSIBILITIES:

Major duties:

Operates RPA operations mission equipment, systems, electro-optical sensor systems, and electronic protection (EP) equipment. Gathers, records, displays, and distributes mission information. Interprets computer-generated displays and alarms. Performs and assists in mission planning. Maintains publications and currency items. Maintains communications nets with ground, air, and maritime units. Performs airborne operations functions under training and operational conditions. Manages, supervises, trains, provides expertise, and evaluates activities. Performs staff functions. Promotes and instills situational awareness in all aspects of airborne operations.

AFSC QUALIFICATION REQUIREMENTS:

Applicant must have or be eligible to obtain the AFSC within 6 months of gain (providing training is available and offered).

Mandatory AFSC Entry Requirements: MUST HOLD 1U071 AFSC

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ADDITIONAL REQUIREMENTS:

Duties and Responsibilities: Serve as primary source as a Subject Matter Expert (SME), as well as the primary coordination POC with the flying organization supporting the 556 Test and Evaluation Squadron, with support to the Air Reserve Air National Guard Test Center (AATC). RPA Sensor Operator will be the link to the operations element and a key test team member throughout the test process (as defined in the 53 WG Test Team Handbook). Service as SME to the weapons system under test. Responsible for daily operations during test execution. Work with tactical experts to define how the system is employed, flying/threat conditions utilized, tactics, and against what target sets. Determine why the system performed as it did and its overreaching tactical implications. Analyze current and proposed checklist change procedures to evaluate efficiency flow, unnecessary steps, missing steps, or alternative methods and analyze system malfunctions not documented in flight materials/warnings inconsistent with flight manuals. Performs other incidental and related duties as required and assigned.

Outstanding appearance, military bearing, professional conduct, high moral character and unquestionable integrity are required. Must be able to speak clearly and communicate effectively both orally and in writing. Must have knowledge of the organization, mission and operation of the ANG. Demonstrate ability to perform and be:

1. Must maintain a Top Secret security clearance, with Sensitive Compartmented Information access. Failure to maintain TS/SCI clearance may result in removal from AGR status.
2. Must successfully complete applicable RPA Formal Training Unit FTU. Failure to graduate from FTU may result in immediate removal from AGR status.
3. Must acquire and maintain flying class III physical, failure to acquire or maintain Flying Class III may result in removal from AGR program.
4. Once eligible, must be willing to upgrade to Instructor status and must maintain Instructor qualifications. If unable to obtain/retain Instructor qualification, it may result in removal from the AGR program.

