## DRILL STATUS GUARDSMAN POSITION VACANCY ANNOUNCEMENT 116 WEATHER FLIGHT, WASHINGTON AIR NATIONAL GUARD DSG ANNOUNCEMENT # 19-25

<b>D</b> 50 <b>M</b> 1110	UNCEMENT # 19-	25		
WASHINGTON AIR NATIONAL GUARD	<b>OPENING DATE:</b>	CLOSING DATE:	POSITION NUMBER:	
Unit Address: 127 41st Division Way	31MAR2019	UNTIL FILLED	083904634	
Camp Murray, WA 98430-5025				
POSITION TITLE, GRADE, AFSC, FACILITY:				
Weather Forecaster, AB-SSgt, AFSC: 1W051				
MINIMUM REQUIREMENTS FOR CONSIDERATION:           1. Must be eligible to enlist into the Air National Guard				
<ol> <li>Must be able to meet Air Force physical fitness standards.</li> </ol>				
4. Must be able to possess a SECRET security clearance.				
SPECIALIZED EXPERIENCE:				
*This is an entry-level / cross-train opportunity.				
1. Must possess strong professional qualities with character of the highest integrity.				
2. Must demonstrate excellent interpersonal and communication skills, both orally and in writing, at all levels.				
3. Ability to participate in worldwide deployments is n	nandatory.			
OTHER REQUIREMENTS:				
1. In addition to Basic Military Training for non-prior service applicants, selectee is expected to complete a ~ 2.0 year training pipeline that consists of AF Weather Forecaster Initial Skills Course, ANG Weather Applications Course, Army Weather				
Support Course, Escape, Conduct After Capture Course, and Mission Essential Skills Training at an Active Duty Weather				
Squadron. Prior Service Weather Forecasters may be exempt from all or some of training requirements based on duty history				
and previous training.				
AREA OF CONSIDERATION:				
Current members of the Washington Air National Guard and those eligible to enlist.				
WORKING CONDITIONS:				
Work will be conducted both inside and outside, and possibly in inclement weather. Training / deployment work environment may				
include field conditions with limited resources.				
SUMMARY OF DUTIES:				
Collect, analyze, and integrate atmospheric and space environmental information into military decision-making processes. Observe,				
record, and transmit surface, upper air, and space environment observations. Operate atmospheric and space-sensing instruments and computer workstations to interrogate data from weather radars, meteorological satellites, and model data provided by military, national,				
and international weather agencies. Use a detailed understanding of the atmosphere and space environment to translate raw data into high quality, decision-making, environmental information. Issue Watches, Warnings, and Advisories (WWA) to alert personnel of				
dangerous, inclement, or operationally significant terrestrial and space weather events. Understand war fighter tactics, techniques, and				
procedures to maximize air, space, cyberspace combat power. Utilizes weather tactics, techniques, and procedures to integrate weather				
information into the decision-making process at all levels to mitigate and exploit weather impact on operations				
INSTRUCTIONS TO APPLICANTS				
APPLICATION REQUIREMENTS (FOR PRIOR SERVICE APPLICANTS):				
<ol> <li>Cover Letter</li> <li>Resume</li> </ol>				
<ol> <li>Kesume</li> <li>vMPF records review (RIP)</li> </ol>				
<ol> <li>4. Current Air Force physical fitness test score (if available)</li> </ol>				
EMAIL RESUME TO:	OR SEND TO:			
david.e.giddens.mil@mail.mil		<b>RECRUITING AND RETENTION</b>		
		ATTN: 116 WF VACANCY ANNOUNCEMENT		
		WASHINGTON AIR NATIONAL GUARD		
		ENGINEER DRIVE		
CAMP MURRAY, WA 98430-5025				

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