



**WYOMING AIR NATIONAL GUARD
HEADQUARTERS 153D AIRLIFT WING
217 DELL RANGE BLVD CHEYENNE WYOMING 82009**

17 August 2020

MEMORANDUM FOR 153 FSS/DSG Advertisements

FROM: 243 ATCS/DO

SUBJECT: Request to Advertise a DSG Position Vacancy

1. Request to advertise the following drill status guardsman (DSG) position vacancy:

Unit	243 Air Traffic Control Squadron
Position Title	Radar Airfield Weather Systems Craftsman
Position Number	0131672, 0757976, 0131665
Duty AFSC	1C871
Minimum Grade	TSgt
Maximum Grade	MSgt
Opening Date	17 August 2020
Closing Date	Open until filled
Nominating Official	Capt Hochhalter
Selecting Official	2d Lt McMillan
Area of Consideration	This vacancy is open to current members of the WY ANG and those eligible to transfer to the WY ANG.
Unit Point of Contact	2d Lt McMillan

2. Individuals at a minimum must hold a “7 Level” in the 1C8X1 RAWs AFSC to apply. For AFSC specific information about the position and to read the Specialty Qualifications, reference *Air Force Enlisted Classification Directory (AFECD)*.

3. Individuals may apply by submitting the following documents to: 153FSS/DSG Application, 217 Dell Range Blvd, Cheyenne, WY 82009.

- Cover Letter (requesting consideration and identifying the position you are applying for)
- Resume (including military and civilian experience)
- Current Records Review RIP (available on vMPF via AF Portal)
- Current report of Individual Fitness (available on AFFMS II via AF Portal)
- Any other documents you may wish to provide

4. The Wyoming Military Department is an equal opportunity employer. Selection for this position is without regard to race, religion, color, natural origin, gender, political affiliation, or any other non-merit factor. This advertisement will remain open for a minimum of 30 days and one Regularly Scheduled Drill (RSD) in accordance with WY ANGI 36-2005. The advertisement is available on the Wyoming Military Department website at <http://wyomilitary.wyo.gov/employment>.

MAXWELL A. MCMILLAN, 2d Lt, ANG
Director of Operations