

MISSOURI ANG ENLISTED VACANCY ANNOUNCEMENT

POINT OF CONTACT:

139th Recruiting Office
816-236-3620
139.AW.Recruiting@us.af.mil

POSITION, TITLE, LOCATION

Traditional Guardsman (Part-time)
2T0X1 – Traffic Management
Rosecrans ANGB, St. Joseph MO

NUMBER OF POSITIONS

1

OPENING DATE:

January 11, 2022

CLOSING DATE:

Until Filled

AREA OF CONSIDERATION:

All non-prior service and prior service applicants must be eligible to enlist in the 139th Airlift Wing.

DUTIES:

Performs and manages traffic management activities. Uses military and commercial transportation to move personnel, eligible dependents, materiel, and property. Packages, classifies, and arranges personal property and cargo for shipment or storage.

QUALIFICATIONS:

- Complete the Eligibility Worksheet located at <https://www.139aw.ang.af.mil/About-Us/Recruiting/>
- Must be a United States Citizen
- Must meet the age requirement which is 17-39
- Must meet the minimum physical requirements
- Must meet the minimum educational requirements
- Must be able to obtain at least a Secret Security Clearance
- No convictions for alcohol, financial or behavioral related incidents, or law violations other than traffic
- Any/All tattoos must meet Air Force standards
- Must achieve the required ASVAB score: A - 35
- Must achieve the required ASVAB score: P 3, U 3, L 3, H 2, E 2, S 3
- Color Vision: N & Depth Perception: N

EVALUATION PROCESS:

Complete applications must be received by COB on closing date. Applicants will be considered qualified once they have been medically approved to enlist into the 139th Airlift Wing.

COMPLETE APPLICATIONS INCLUDE:

- Driver's License
- Social Security Card
- Birth Certificate
- High School diploma (or letter from high school counselor)
- Copy of college transcripts (if applicable)
- Military Entrance Processing Station (MEPS) record
- Prior Service documents (DD 214 or NGB 22)
- Must meet the minimum physical requirements (current green in ASIMS)

Scan and email application packet to 139.AW.Recruiting@us.af.mil