

# Do You

## Have What It Takes To Become A Warrant Officer?



### REQUIREMENTS

1. US Citizenship (No Waivers)
2. General Technical (GT) score of 110 or higher (No Waivers)
3. High school graduate or have a GED (No Waivers)
4. FINAL Secret or Top Secret Security Clearance - *Interim clearances will not satisfy the requirement!*
5. Pass the standard 3-event Army Physical Fitness Test (APFT) and meet height/weight standards. *APFT must be current and not older than six months by the time the applicants packet will be boarded.*
6. Pass the commissioning physical for technical specialties or the Class 1 (warrant officer candidate) flight physical for Aviators.
7. All applicants must have 12 months remaining on their enlistment contract.
8. Active Federal Service (AFS): All applicants must have 12 years of AFS or less prior to their packet being boarded. Applicants must submit an *AFS waiver request with the application* if they have 12 or more years of AFS.
9. Age Requirements: For 153A, 33rd birthday or less prior to their packet being boarded. For all other WO MOS', 46th birthday or less prior to their packet being boarded. Applicants must submit an Age waiver request with the application if they exceed the age requirements specified.

Go to: [www.usarec.army.mil/hq/warrant/WONationalGuard.shtml](http://www.usarec.army.mil/hq/warrant/WONationalGuard.shtml)

**If you have any of the following MOS's and want to become a Warrant Officer Please contact CW3 Robyn Corbin at 339-202-9101**

120A-12H, 12K, 12N, 12P, 12Q, 12R, 12T, 12W  
131A-11B, 11C, 13B, 13F, 13J, 13M, 13R  
140A-14E, 14G, 14H, 14P, 14S, 15P, 15Q or 29E  
180A-All CMF 18 MOS

255A-All MOS's (Must Have 4 Years IT experience)  
350F-35F  
351M-35M

882A-88N, 88M, 88H(Preferred) Open to ALL enlisted MOSs (Must meet defined prerequisites)  
890A-89A, 89B, 89D  
913A-91A, 91F, 91G, 91M  
914A-91E, 91X  
915A-91A, 91B, 91H, 91M, 91P, 91S, 91X  
919A-91B, 91C, 91D, 91H, 91J, 91L, 91X  
920A-92Y

**Potential \$20,000 Bonus for qualified applicant**

