



AIR NATIONAL GUARD (ANG) ACTIVE DUTY FOR OPERATIONAL SUPPORT (ADOS) ANNOUNCEMENT

IAW the ADOS Application Procedures

Please submit complete ADOS applications as 1 PDF to usaf.jbanafw.ngb-hr.mbx.HR-ADOS@mail.mil

If unable to encrypt or the application is over 4MB, please forward via <https://safe.amrdec.army.mil/safe/> to the above address

ANNOUNCEMENT NUMBER: 20-043

CLOSE OUT DATE: Open Until Filled

POSITION TITLE: SCI RMF XACTA Support (NGB/A2/3/6)

POSITION INFORMATION: Length: 30 Sep 20
Tour intent is FY
Pending Funding and Airman's continued eligibility.
ADOS, Title 10 - 12301d

RANK/GRADE REQUIREMENT: TSgt-SMSgt

AFSC REQUIREMENT: ANY

SECURITY CLEARANCE REQ: TOP SECRET/SCI
(Member must have appropriate clearance for the position)

LOCATION: Joint Base Andrews, MD

WHO MAY APPLY: Qualified ANG members only

POC Position: Mr. Scott, Johnson, Chief, ANG SSO

Position Description (Duty Description): Primary responsibility is to monitor/assist with Risk Management Framework utilizing Xacta database for 74 ANG Sites (200 packages) to include review and approval with PM and ISSM roles of process steps such as Implement Security Controls and Assessment Preparation. Ensures all steps

within Xacta RMF database are populated correctly. Assists sites by providing step by step instructions to populate information. Assists in maintenance of excel spreadsheets such as ISSM/ISSO appointment letters and quarterly system administrator updates. Assists with VTC scheduling. Assists with JWICS requirements tracking. This vacancy requires the following core abilities: Extensive knowledge of the SCI information security discipline. Broad knowledge of detailed concepts, principles, practices and procedures relative to SCI management functions. Incisive knowledge of SCI security doctrine, operational methodology and requirements within Air Force SCI programs. Skill in oral and written communications. Ability to provide consistent guidance and technical assistance to ANG general officers, and ANG field units. Ability to fashion clear, coherent implementing instructions for newly established SCI security techniques, practices, or methods, either self-conceived or issued by Air Staff.

