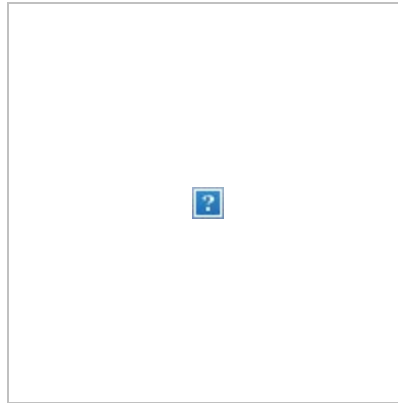


From: [myFSS No Reply](#)
To: [GALLEGO, JAIMIE D Lt Col USAF AFRC ARPC/DPAA](#)
Subject: Out of Cycle (OOC) AGR Continuation Decisions
Date: Friday, May 3, 2024 12:03:50 PM



We are excited to announce a significant update in AGR Management aimed at improving transparency and addressing customer concerns. This initiative reflects our dedication to providing clear policies and pathways forward while fostering a culture of openness and collaboration.

One important topic we want to address in this announcement is the Out of Cycle Extensions (OOC) under the AGR Continued Decision (ACD) program. The ACD program serves as a platform for AGR members to discuss extension opportunities and career progression with their chain of command. However, in cases where eligible members are inadvertently missed during an ACD board, the OOC process provides a solution for members seeking an extension.

Eligibility for OOC ACD is determined by several factors:

1. Aviators eligible for an Experienced Aviator Retention Incentive (EARI) who require an extension for bonus-related purposes but are currently outside their ACD window.
2. Members who, due to medical reasons or deployment, did not receive notification of their ACD eligibility window.
3. Eligible members who were inadvertently overlooked in previous ACD Boards.
4. Members who initiated their application but did not complete the endorsement process.

For eligible AGR members, the OOC ACD worksheet presents various extension options. These options, ranging from 1 to 3 years or Release Date of Separation (RDOS), allows members to align their extension request with their career goals and operational requirements. Additionally, members have the flexibility to request extensions beyond the standard durations, up to a cumulative total of 5 years, by specifying their desired extension on the worksheet.

Out of Cycle AGR Continuation Decision located within the MyVector Dashboard in My Applications

Please utilize this application only when submitting a request for an OOC ACD worksheet and are eligible under the above eligibility factors.

1. Open an Application under Application Catalog: ARPC AGR Assignments under the Out of Cycle Request AGR Continuation Decision queue and request a worksheet.
2. AGR Management will screen your eligibility, if eligible, member will receive an OOC worksheet attached in the application.
3. Member will need to collect all required signatures and resubmit into the MyVector application.
4. Member will make sure his/her ETS is updated to cover the approved extension.
5. AGR Management will process the worksheet, validate retainability and complete orders modification and MilPDS actions.

Note: Please reference the ACD Guide for guidelines, Endorser sequence tables, and frequently asked questions.

AGR Continuation Decision Application located within the MyVector Dashboard in My Applications

Please utilize this application only when you have questions pertaining to the ACD Board and not to request an OOC worksheet.

All AGR members Lt Col and below, regardless of military role, who are selected for an ACD extension, should monitor AROWS-R for the completion of their orders. If an extension to your AGR orders is not received within six months of your current Date of Separation, please contact AGR Management through My Applications within MyVector. For all Colonels, please contact HQ AF/REG (Colonel's Group) at 703-571-1876 or AF/REG Colonel Group at af.reg.col.management@us.af.mil. It is highly recommended that members provide a copy of the order modification to their servicing DEERS/RAPIDS office to ensure continuity of benefits.

It's important to note that all AGR positions are now term-based, with total tour lengths not exceeding five years.

We believe that these updates will streamline the extension process, provide greater flexibility for AGR members, and ensure alignment with the evolving needs of the Air Force Reserve. Thank you for your continued support as we implement these changes to better serve our AGR community.

