



DEPARTMENT OF THE AIR FORCE  
HEADQUARTERS AIR COMBAT COMMAND  
JOINT BASE LANGLEY-EUSTIS VA

28 February 2025

MEMORANDUM FOR ALL DoD INSTALLATIONS

FROM: HQ ACC/A3  
205Dodd Blvd, Ste 101  
Joint Base Langley-Eustis, VA 23665-2789

SUBJECT: Request for Aerospace Ground Equipment (AGE)/Ground Support Equipment (GSE)

1. This is a military-to-military request from the USAF's Air Combat Command (ACC) for Aerospace Ground Equipment (AGE) support. The ACC Single-Ship Demonstration Team participating in the air show specified in the accompanying request requires AGE to complete its assigned mission. I have authorized the air show specified in the accompanying request to directly contact you for AGE support.
2. ACC requires the supported air shows to source the required AGE and ensure it is in place at the show site (or the location from which the aircraft stage to support the show) before the demo aircraft arrive. The equipment must remain in place until the aircraft depart.
3. As dedicated airlift is not possible, it is not feasible for our Demo Teams to bring or ship the necessary AGE. While most military installations have compatible AGE available for their air shows, most civilian air shows do not. The AGE must be sourced from a DoD installation because it is either military-specific or unavailable on the local economy. ACC strives to provide supported air shows access to necessary DoD equipment at the lowest mutual cost, as the air shows are reciprocally supporting the DoD in our recruitment and community outreach missions.
4. ACC appreciates any AGE support you can provide to our Demo Team(s) and their mission. The required AGE for each demo aircraft is listed in the ACC Aerial Events Demo Team and Heritage Flight Support Manual, available on the ACC Aerial Events Website.
5. If you have any questions, please contact my Aerial Events Branch at (757) 764-8346 or DSN 574-8346, acc.a3ta@us.af.mil, <https://www.acc.af.mil/Home/Aerial-Events/>.

MITCHELL A. HANSON  
Maj Gen, USAF  
MA to the Director of Operations