

Summary of Key Changes for AFDP 3-36, *Air Mobility Operations*:

- First revision since 2019--emphasizes the fundamental principles that guide air mobility operations to better prepare mobility air forces to maneuver the joint force to positions of advantage and deliver lethal effects at a tempo for victory
 - Reorganized publication to improve the reader's understanding of air mobility operations by connecting the air mobility core functions to the USAF functions, joint functions, principles of joint operations, and tenets of airpower—alignment with forthcoming AFDP 3-0, *Operations*
 - Added emphasis to C2 and maneuver functions through vignettes on Operation ALLIES REFUGE, air mobility support for the Israel-Hamas conflict, emerging command relationships, maximum endurance operations, the 89 AW's role in deterrence operations, and emerging capabilities such as MAF-enabled battle management and palletized delivery systems to arm airmen with recent and relevant operational lessons learned
 - Organized core functions, planning considerations, and "Air Mobility Support" sections to align with JP 3-36, *Joint Air Mobility and Sealift Operations*
- Incorporated the service function of rapid global mobility from DoDD 5100.01 and connected it to the air mobility core functions and the joint functions
 - Defined the existing "Airman's Perspective" in the context of the principles of joint operations and tenets of airpower
- Consolidated the individual chapters on mobility functions into one chapter with multiple sections for each core function to increase readability and link to the overall function of rapid global mobility
- Re-titled the "Command and Control" chapter to "Commanding Mobility Air Forces" to align with anticipated AFDP 3-0 chapter and represent the organizational and COMREL sections
 - Updated information on 18 AF, USAF EC, and DIRMOBFOR
- Streamlined the "Planning" chapter to incorporate planning guidance, functional considerations, and general considerations that were previously spread across multiple sections