

Air University

CENTRALIZED CONTROL WITH DECENTRALIZED EXECUTION: NEVER DIVIDE THE FLEET?



Air Force Doctrine Document 1, Fundamental Aerospace Doctrine, the U.s capstone doctrine record highlights the tenet of centralized control with decentralized execution as crucial to the effective application of airpower. Airmen, nevertheless, have long kept to the doctrine of centralized command with decentralized execution without significant thought to the effect of the political environment and technical advances on this doctrine. S. However, numerous forces are changing the applicability of that doctrine. U.s tenet of centralized control with decentralized execution, involvement in wars with limited aims, combined with the technology which allows senior commanders to see the common operational picture and view from the cockpit, is usually driving the Air Force toward the centralized airpower execution. Simultaneously, the advancement of Network Centric Warfare can either centralize or decentralize the control and execution of airpower depending upon its implementation. Air Force' Although Air Pressure doctrine has changed 13 times based on over 50 years of encounter, the doctrine of centralized control with decentralized execution has not been seriously challenged.S. The paper explores and defines the characteristics of control and execution and a historical overview of the building blocks of the Air Drive'S. After that it addresses the influence of technology and political constraints on current operations and the very best program of airpower. Finally, the paper frames technology and strategic situations where centralized command and decentralized execution isn't the simplest way to hire airpower. The paper concludes with doctrinal tips for a more flexible mindset on the proper control and execution of U. This study explores the foundations of control and execution and explores choices apart from centralized control with decentralized execution of airpower. airpower.



continue reading

