

Supporting expeditionary aerospace forces

Type de contenu : Texte
Texte enregistré

Type de médiation : sans médiation
a

Type de support : Volume
CD audio

Titre(s) : Supporting expeditionary aerospace forces : an operational architecture for combat support execution planning and control / James Leftwich, Robert Tripp, Amanda Geller,... [et al.]

Publication : Santa Monica (Calif.) [etc.] : Rand, 2002

Description matérielle : 1 vol. (XXII-79 p.) : ill., carte, graph., tabl. ; 28 cm
1 CD-ROM

ISBN : 0-8330-3169-4
978-0-8330-3169-3

EAN : 9780833031693 br.

Classification décimale Dewey : 358.413 3

Note(s) : "MR-1536"

Note sur la description bibliographique : Consultable à l'adresse

Note sur les bibliographies et les index : Bibliogr. p. 77-79

Note sur le contenu : Introduction Analysis Approach CSC2 As-Is Architecture: Description and Analysis CS Execution Planning and Control To-Be Concepts and Operational Architecture for the Future Shortcomings and Proposed Changes Summary and Conclusions Appendix A: Interview List Appendix B: As-Is CSC2 Detailed Process Flow Model Appendix C: To-Be CS Execution Planning and Combat Detailed Process Flow Model

Résumé ou extrait : Présentation de l'éditeur : "To define the elements of a combat support system to help achieve U.S. Air Force Aerospace Expeditionary Force goals, this report analyzes the current command and control (C2) architecture for combat support. Based on this analysis as well as interviews with Air Force personnel, lessons from the Air War Over Serbia, and doctrinal changes and evolving practices, the authors provide a series of structural concepts to improve execution of C2 and remedy identified shortfalls in the current system."

Sujet - Collectivité : Etats-Unis Air force.

Sujet - Nom commun : Commandement et conduite des opérations, Systèmes de -- États-Unis
Art des opérations (science militaire)
Guerre aérienne