1. Record Nr. UNINA9910220116803321 Autore Lynch Kristin F. Titolo Implementation actions for improving Air Force command and control through enhanced agile combat support planning, execution, monitoring, and control processes / / Kristin F. Lynch [et al.] Santa Monica, CA,: RAND Corporation;, 2014 Pubbl/distr/stampa **ISBN** 0-8330-9004-6 Descrizione fisica 1 online resource (xxiv, 58 pages): color illustrations Disciplina 355.330410973 Soggetti Command and control systems - United States Military planning - United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Prepared for the United States Air Force, approved for public release: distribution unlimited." "Contract no. FA7014-06-C-0001"--Title page verso "RR-259-AF"--Page 4 of cover Nota di contenuto Introduction, background, and motivation -- Gaps and shortfalls identified using the operational architecture and recommended strategies to enhance command and control -- Conclusions and recommendations -- Appendix A: The agile logistics evaluation experiment -- Appendix B: Suggested revisions to Air Force documents to enhance ACS processes The focus of this analysis is on how enhanced ACS processes can be Sommario/riassunto implemented and integrated into the Air Force and Joint command and control (C2) enterprise. Using the vision for enhanced C2 provided in the updated architecture developed as a companion piece to this analysis, we identify and describe where shortfalls or major gaps exist between current ACS processes (the AS-IS) and the vision for integrating enhanced ACS processes into Air Force C2 (the TO-BE). We evaluate C2 nodes from the level of the President and Secretary of Defense (SECDEF) to the units and sources of supply. We also evaluate these nodes across the operational phases, from readiness preparation

through planning, deployment, employment, sustainment, and

reconstitution.