

1. Record Nr.	UNINA9910962347103321
Titolo	Supporting expeditionary aerospace forces : new agile combat support postures / / Lionel Galway ... [et al.]
Pubbl/distr/stampa	Santa Monica, Calif., : Rand, 2000
ISBN	0-8330-4361-7
Descrizione fisica	1 online resource (xx, 46 pages) : illustrations
Altri autori (Persone)	GalwayLionel A. <1950->
Disciplina	358/.8/0973
Soggetti	Space warfare
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"MR-1075-AF."
Nota di bibliografia	Includes bibliographical references (p. 45-46).
Nota di contenuto	<p>""PREFACE""; ""PROJECT AIR FORCE""; ""FIGURES""; ""TABLES""; ""SUMMARY""; ""INTRODUCTION AND MOTIVATION""; ""GENERAL ANALYTIC FRAMEWORK""; ""SUPPORT INFRASTRUCTURE COMPONENTS: FOLs AND FSLs""; ""EXPEDITIONARY DEPLOYMENT PERFORMANCE: PROTOTYPE ANALYSIS""; ""ANALYZING OPTIONS FOR EXPEDITIONARY ACS""; ""ACKNOWLEDGMENTS""; ""ACRONYMS""; ""THE NEW SECURITY ENVIRONMENT AND THE USAF""; ""THE EXPEDITIONARY AEROSPACE FORCE""; ""EXPEDITIONARY COMBAT SUPPORT""; ""THEATER INFRASTRUCTURE PREPARATION""; ""GENERAL ANALYTIC FRAMEWORK""; ""DETAILED DESCRIPTION""; ""MODELS AND CURRENT STATUS"" ""DATA SOURCES""""INTEGRATING MODELS""; ""SUPPORT INFRASTRUCTURE COMPONENTS: FOLs AND FSLs""; ""CATEGORIES OF FOL""; ""Category 3""; ""Category 2""; ""Category 1""; ""SUPPLYING THE DIFFERENCE: FSLs AND CONUS""; ""EXPEDITIONARY DEPLOYMENT PERFORMANCE: PROTOTYPE ANALYSIS""; ""EAF SCENARIOS""; ""PERFORMANCE METRICS""; ""SCENARIO DEPLOYMENT PERFORMANCE""; ""Timelines to Deploy to Categories of FOL""; ""Deployment Footprint""; ""Peacetime Cost Estimates""; ""EFFECTS OF DIFFERENT TECHNOLOGIES ON DEPLOYMENT PERFORMANCE""; ""CONCLUSIONS""; ""ANALYZING OPTIONS FOR EXPEDITIONARY ACS"" ""MODEL OUTPUT FOR PROTOTYPE CASES""""BIBLIOGRAPHY""</p>
Sommario/riassunto	With the end of the Cold War, the United States has entered an entirely new security environment that has required the U.S. Air Force to stage a large number of deployments, carried out by a substantially smaller

force than existed in the 1980s. To meet these challenges and to address resulting personnel turbulence, the Air Force has formulated the expeditionary Aerospace Force concept. Prototype analyses in this report suggest that with today's support processes, policies, and technologies, deploying even a modest fighter-based combat force to a bare base will require several days of development before the Forward Operating Location can sustain a high flying tempo.
