

1. Record Nr.	UNINA9910783159603321
Titolo	Supporting expeditionary aerospace forces : new agile combat support postures // Lionel Galway [et al.]
Pubbl/distr/stampa	Santa Monica, Ca, : 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>