

The Expeditionary Airfield Concept (1976-1990) Volume III Supporting Appendix G

	UNCLASSIFIED USECRETICI (450)
in .	REPORT DOCUMENTATION PAGE
:	151-75-01- Vol-3-7 1. GOVY ACCESSION NO. 1. 000-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
(b	THE EXPEDITIONARY AIRFIELD CONCEPT (1976-1990) STUDY, VOLUME III, SUPPORTING APPENDIX C (1) Princip Appendix Princip Covered (1976-1990) Princip Appendix C (1) Princip Covered (1976-1990)
(15	MOCO27-70 A-0042 D. WEGLEY HOCO27-70 A-0042
	Plans and Studies Division, Development Center Marine Corps Development and Education Command Quantico, Virginia 22134
1	Commandant of the Marine Corps (Code RD) Headquarters US Marine Corps Washington, D. C. 20380 To Modification of Control of Contr
	Commandant of the Marine Corps (Code RD) Headquarters US Marine Corps Washington, D. C. 20380 (12) 2900- 31 Dec 1985/Exempt Cat. 3
€	B. Distribution limited to U. S. Government agencies only; brody, May 1976. Other requests for this document must be referred to Commandant of the Marine Corps (Code RD).
	"Unauthorized Disclosure Subject to Criminal Sanctions"
€.	THE SUPPLEMENTANY NOTES
	Airfield Airfield Construction Expeditionary Airfield Planning Airfield Design SATS Aircraft Landing Areas
	This document provides the detailed data pertaining to existing airfields located in potential contingency areas where Marine air-ground task forces may be employed, as specifically selected for investigation in association with this study effort. The information contained herein describes the characteristics, capabilities, environment, and location (relative to the beachhead areas) of each airfield.
(_	D 700 147
	DD 12AN 23 1473 COLTION OF 1 NOV 49 15 OPSOLETE UNCLASS IFIED

Recommended Citation

"The Expeditionary Airfield Concept (1976-1990) Volume III Supporting Appendix G", September 17, 2012, https://nautilus.org/foia-document/the-expeditionary-airfield-concept-1976-1990-vo-ume-iii-supporting-appendix-g/

This report provides the data pertaining to existing airfields located in contingency areas where Marine air-ground task forces may be employed. It includes characteristics, capabilities, environment, and location of each airfield.

This report was released to the Nautilus Institute under the US Freedom of Information Act (FOIA).

View this online at: https://nautilus.org/foia-document/the-expeditionary-airfield-concept-197-1990-volume-iii-supporting-appendix-g/

Nautilus Institute 608 San Miguel Ave., Berkeley, CA 94707-1535 | Phone: (510) 423-0372 | Email: nautilus@nautilus.org