

## The Expeditionary Airfield Concept (1976-1990) Study Volume II Supporting Appendix A-F

in the second		all se Cul
	UNCLASSIFIED USECRET	88-4 71
3	REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS REFORE COMPLETING FORM
	(11)51-75-01 - Vol-2 /- 1.00VT ACCESSION NO	9 TECHENT'S CATALOG HUNBER
E	THE EXPEDITIONARY AIRFIELD CONCEPT (1976-1990) THOUGH F (LL) - X)	Final /2446 - 38 June 75
, (p	J. J. SMARTZ  G./BRIGHAM  H./SPENCER  D./WEGLEY	100027-75-A-0042
	Plans and Studies Division, Development Center Marine Corps Development and Education Command	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
	Quantico, Virginia 22134	61 CMC-65/5/-M
•	Commandant of the Marine Corps (Code RD) Headquarters US Marine Corps Washington, D. C. 20380	May 1976  13. NUMBER OF PAGES 318
	Ti. MONIFORNIO AGENCY MANE & ADDRESSUI different from Controlling Office;  Commandant of the Marine Corps (Code RD)	
	Headquarters US Marine Corps Washington, D. C. 20380 (12) 3/70.	31 Dec 1985/Exempt Cat. 3
3	1976. Other requests for this document must be of the Marine Corps (Code RD).  17. DISTAIRUTION STATEMENT (of the abstract entered in State 20, if different A "NATIONAL SECURITY INFORMATION "Unauthorized Disclosure Subject to Cri-	TO CO SO WAS
3	18. SUPPLEMENTHAN ASTES	METOLEM
	Airfield Construction Expeditionary Airfields Airfield Design SATS Airfeelt Landing Areas	
£.	This volume contains the detailed data support of the second seco	the basic report. Scenario- ternative expeditionary s total force quantitative niled listing of aircraft and
	· · · · · · · · · · · · · · · · · ·	ASSIFIED 404 898

## **Recommended Citation**

"The Expeditionary Airfield Concept (1976-1990) Study Volume II Supporting Appendix A-F", September 17, 2012, <a href="https://nautilus.org/foia-document/the-expeditionary-airfield-concept-1976-1990-study-volume-ii-supporting-appendix-a-f/">https://nautilus.org/foia-document/the-expeditionary-airfield-concept-1976-1990-study-volume-ii-supporting-appendix-a-f/</a>

After the Second World War, the U.S. military established a number of bases in various countries in the Pacific. Under the expeditionary airfield concept, an existing paved area (i.e. an abandoned or captured runway) may be converted into an airfield.

This report examines the data supporting the analysis of the expeditionary airfield concept. Issues discussed include scenario-related operational requirements, proposed alternative expeditionary airfield configurations, and total force quantitative requirements for expeditionary airfields.

"The construction effort and time required for development of an operational expeditionary airfield can be reduced significantly by use of an existing air facility in the objective area." (E-5)

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-study-volume-ii-supporting-appendix-a-f/

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