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EXECUTIVE PROGRESS REPORT
ON SMALL ICBM SITING AND BASING OPTIONS



FEBRUARY 1986

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Air Force Environmental Planning Division (HQ USAF/CEVP)

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EXECUTIVE PROGRESS REPORT

ON

SMALL ICBM SITING AND BASING OPTIONS

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INTRODUCTION

In January 1983, President Reagan formed a bipartisan Commission on Strategic Forces to review the strategic modernization program of the United States. Known as the Scowcroft Commission, the panel of distinguished experts conducted an extensive review that offered conclusions and recommendations intended to develop a broad national consensus on several difficult issues. These included recommendations on basing our forces, achieving equitable arms control agreements, and improving strategic stability. The Commission's recommendations were accepted by the President and Congress and have since become the foundation for the current Intercontinental Ballistic Missile (ICBM) Modernization Program.

The President's strategic effort consists of several components: vigorous pursuit of arms control, improvement of the nation's command, control and communications network, establishment of the Strategic Defense Initiative, deployment of 100 B-1B bombers, backfit of the Trident II submarine launched ballistic missile (SLBM) system into our naval force, continued research into advanced ICBM basing technologies, deployment of Peacekeeper missiles in existing Minuteman silos around F.E. Warren AFB, and development of a new, small ICBM capable of mobile deployment. This report addresses the latter program, and in particular, the siting

and basing of the new, small missile.

OVERVIEW

The Small ICBM program was given its initial direction and funding in calendar year 1983. Congress directed that a single-warhead ICBM weighing no more than 30,000 pounds be developed for initial deployment in 1992. To date, the program has received approximately \$1.4 billion for research. In the latter part of 1986, it will be decided whether additional funds are to be devoted to full scale development of the system.

Coincident with the decision on full scale development, selections must be made on how and where the missiles are to be deployed. Lead times associated with site activation, facility construction, design, and land acquisition make it necessary to decide on deployment areas at the same time full scale development begins. Accordingly, initial area siting and environmental analyses of facilities must be complete by the fall of 1986.

At this time, three basing concepts appear feasible for initial deployment. The first mode involves the use of hardened, missile-carrying mobile vehicles dispersed over government controlled-access land. Survivability of the system is a function of both launcher hardness and mobility. The second mode involves a variant of the first wherein the

vehicles are parked at existing Minuteman facilities ready for dispersal in time of national emergency. The survivability of the system in this mode is a function of system hardness, the dispersed nature of the existing facilities, and the resulting capability to rapidly disperse over a large area, thus providing launcher location uncertainty. The third mode consists of missiles deployed in silos possessing a hardness more than 40 times that of existing Minuteman silos. The survivability of the system in this mode is a function of silo hardness and positioning. The silos are arranged to complicate enemy attack effectiveness while simplifying maintenance, security, and command and control activities.

No determination has been made of the number of missiles or deployment locations that might be required. Force structure decisions will be dependent upon military needs, results of continuing arms control negotiations, and progress on other strategic programs.

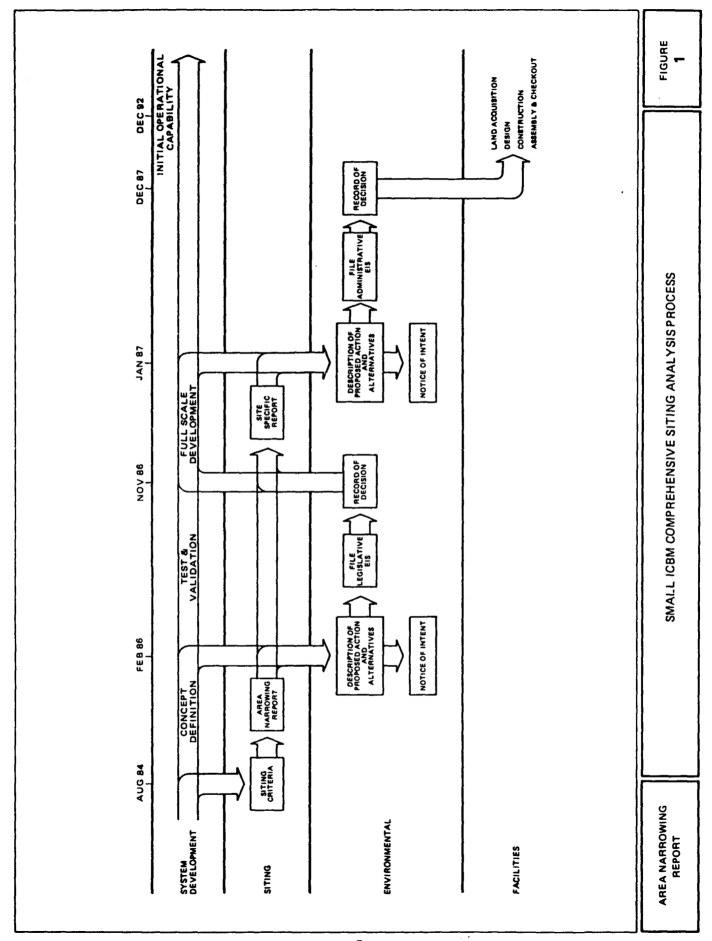
The decision on the basing mode(s) and associated deployment areas for the Small ICBM will be made by the Department of Defense (DOD), with the concurrence of the Department of Energy (DOE) if any of its facilities are to be used.

Deployment decisions will be subject to the approval of the President and eventual concurrence of Congress.

SITING AND AREA NARROWING

Potential deployment locations are being evaluated continuously and screened for suitability as additional information becomes available. Those regions found not suitable are being eliminated. Data collection and evaluation continues on those locations that remain following each level of screening. The overall siting analysis process is depicted in Figure 1.

Initial screening of potential deployment locations began with a list of DOD and DOE installations situated throughout the 50 states. Using maps, Landsat photographs, and other library data, approximately 4200 installations were reviewed with the use of exclusionary criteria to determine whether each met minimum technical and operational criteria. From that initial effort, all but 51 areas in 15 states were eliminated. Next, field visits were conducted to collect and validate information on topography, geology, population densities, growth projections, water resources, transportation capacities, public utilities, and government support facilities. Through the application of various evaluative criteria, comparative analyses were then performed to determine the suitability of each location. Twenty-seven of the 51 installations were eliminated by this second level of screening.



As a result of the siting research conducted during 1985, a multi-volume "Area Narrowing Report" has been prepared that presents extensive information on the Small ICBM siting process and the results of evaluations completed to date. The methodology associated with the siting analysis process is delineated in the report for each basing mode. Specifically, the document provides an overview of the system description; discusses technical, operational, legal and policy siting criteria; describes the rationale and process for elimination of potential locations; and identifies candidate locations that remain under consideration for deployment of the system. The report is divided into three separate volumes, one devoted to each basing mode:

Volume I: Hard Mobile Launcher in Random Movement

Volume II: Hard Mobile Launcher at Minuteman

Facilities

Volume III: Hard Silo in Patterned Array

Copies of this document may be obtained by writing to:

Air Force Regional Civil Engineer-Ballistic Missile Support AFRCE-BMS/DEV Attention: Area Narrowing Report Norton Air Force Base, California 92409

SPECIFIC RESULTS REGARDING EACH BASING MODE

Hard Mobile Launcher in Random Movement

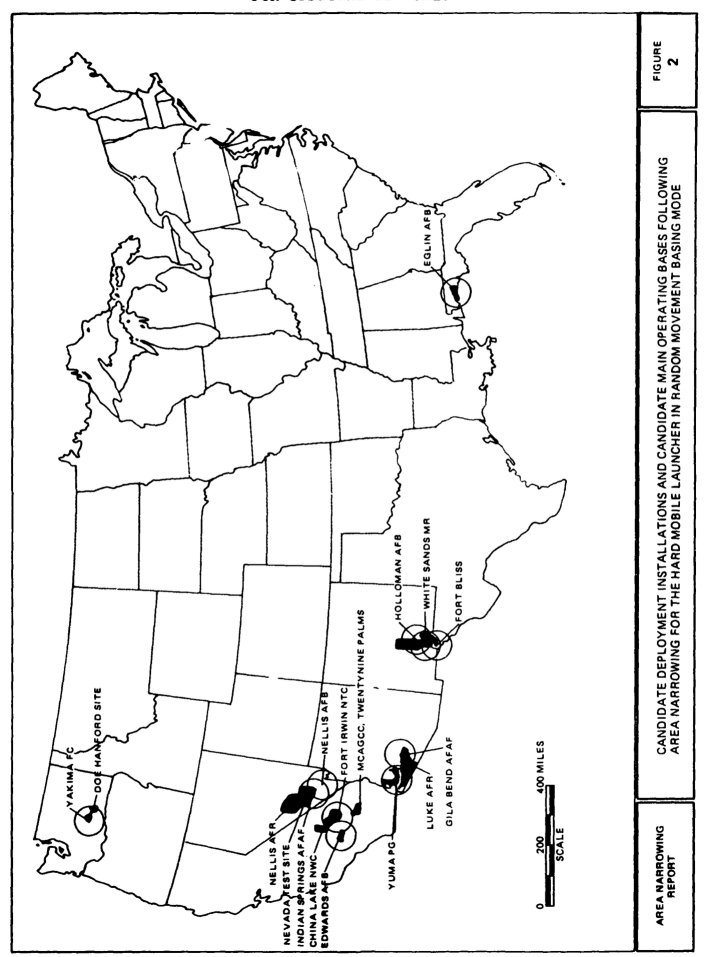
Application of the criteria to candidate areas resulted in the elimination of all but six complexes located in seven states. Within each of the six complexes are one or more installations. The installations remaining for further study are depicted on the map in Figure 2 and listed in Table 1.

Hard Mobile Launcher at Minuteman Facilities

Application of the criteria resulted in all six Minuteman bases remaining for further study. These are shown on Figure 3 and listed in Table 2.

Hard Silo in Patterned Array

Application of the criteria to candidate main operating bases and surrounding deployment areas resulted in the elimination of all but six complexes. Each complex contains at least one installation. The installations remaining are depicted in Figure 4 and listed in Table 3.



Fort Bliss, Holloman Air Force Base, and White Sands Missile

Range

CANDIDATE DEPLOYMENT INSTALLATIONS AND CANDIDATE HARD MOBILE LAUNCHER IN RANDOM MOVEMENT BASING MODE MAIN OPERATING BASES FOLLOWING AREA NARROWING FOR TABLE 1:

CANDIDATE

DEPLOYMENT INSTALLATIONS CANDIDATE

> OPERATING BASES MAIN

Gila Bend Air Force Auxiliary Field Proving Ground Yuma or

ARIZONA COMPLEX

and Luke Air Force Range Yuma Proving Ground

FLORIDA COMPLEX

Eglin Air Force Base

Eglin Air Force Base

NEVADA COMPLEX

Indian Springs Air Force Auxiliary Field

Nellis Air Force Base

Nellis Air Force Range and Nevada Test Site

NEW MEXICO/TEXAS COMPLEX

White Sands Missile Range Headquarters Holloman Air Force Base, Fort Bliss,

SOUTH-CENTRAL CALIFORNIA COMPLEX

Fort Irwin National Training Center Edwards Air Force Base

Center, Fort Center, Twentynine Palms Edwards Air Force Base, Irwin National Training Marine Corps Air Ground

China Lake Naval Weapons Center,

WASHINGTON COMPLEX

Yakima Firing Center

Site and Yakima Firing Center Department of Energy Handford

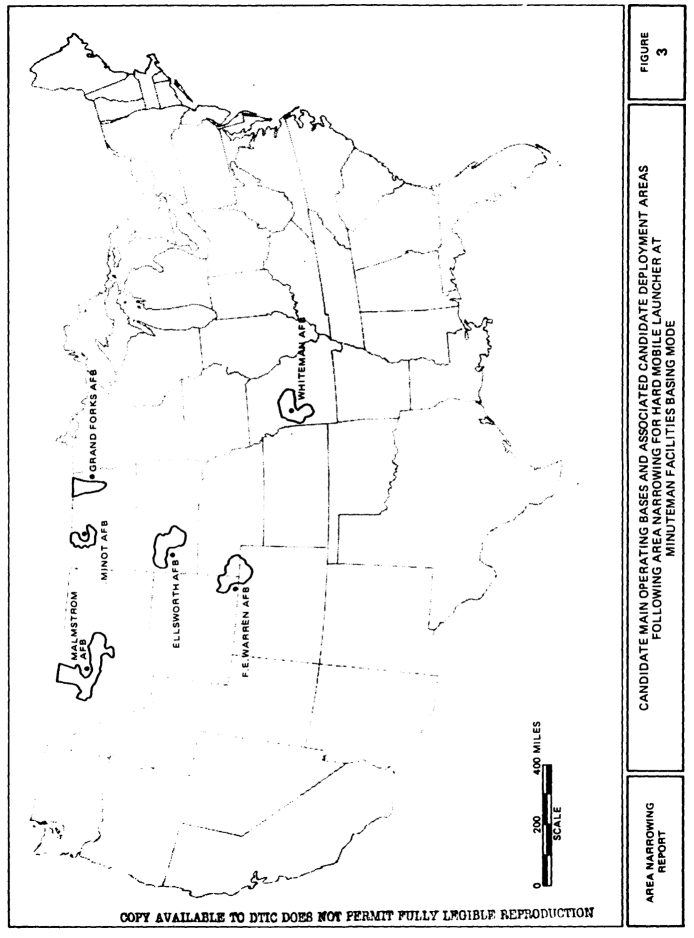


TABLE 2: CANDIDATE MAIN OPERATING BASES FOLLOWING AREA NARROWING FOR HARD MOBILE LAUNCHER AT MINUTEMAN FACILITIES BASING MODE

Ellsworth Air Force Base, South Dakota

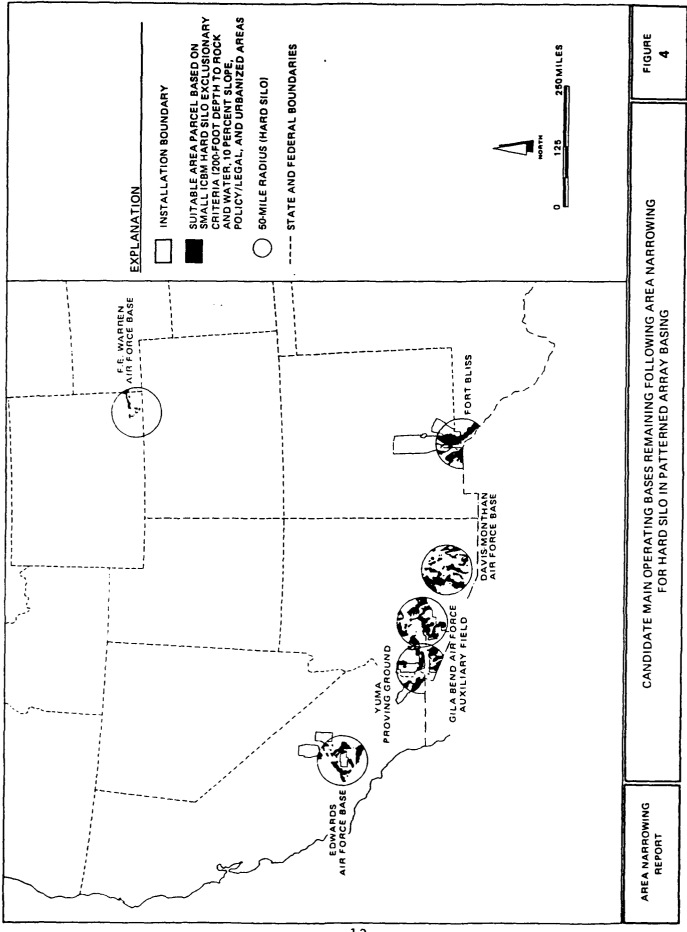
F.E. Warren Air Force Base, Wyoming

Grand Forks Air Force Base, North Dakota

Malmstrom Air Force Base, Montana

Minot Air Force Base, North Dakota

Whiteman Air Force Base, Missouri



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CANDIDATE MAIN OPERATING BASES FOLLOWING AREA NARROWING FOR HARD SILO IN PATTERNED ARRAY BASING MODE TABLE 3:

Davis-Monthan Air Force Base, Arizona

Edwards Air Force Base, California

F.E. Warren Air Force Base, Wyoming

Fort Bliss, Texas

Gila Bend Air Force Auxiliary Field, Arizona

Yuma Proving Ground, Arizona

FUTURE ACTIVITIES

The 24 installations remaining for further evaluation are listed in Table 4. Mission conflict analysis and environmental studies will be performed regarding each of these installations. These studies will result in an environmental impact statement (EIS) that will be considered by DOD and forwarded to Congress in the fall of 1986. Coordination of technical reports within the Department of Defense and Department of Energy is to be completed before recommendations on area selections can be prepared. Comments will be sought regarding impact upon ongoing and projected missions and concerning those environmental issues that should be included in the EIS. Upon completion of the first environmental impact statement, the public may submit comments to the Air Force Regional Civil Engineer at Norton AFB, or directly to Congress. For those areas and installations selected in late 1986, site-specific environmental impact statements are to be prepared in order to aid in site selection decisions anticipated in 1988. Construction activities would begin following those decisions. Deployment of the first missiles is scheduled during 1992.

TABLE 4: CANDIDATE INSTALLATIONS

OPERATING SERVICE	Navy Air Force Air Force		U 2	Air Force	Air Force	Air Force	bepartment of Energy Air Force		Air Force	Air Force		Marine Corps	Air Force	Department of Energy	Air Force	Air Force	Air Force	Army	Army	Army
STATE	A Z A	FI	XX	WY	ΑZ	QN S	A X	NV	AZ	MŢ	į	CA	Q	N N	N	N	Q X	ΣZ	WA	AZ
INSTALLATION	China Lake Naval Weapons Center Davis-Monthan Air Force Base Edwards Air Force Base	orc		Warren Ai	Bend Ai		DOE Haniord Site Holloman Air Force Base	rings Air	orce	rom Air Force Base	bs	ntynine Pa	Minot Air Force Base		Nellis Air Force Base	Air Fo	Whiteman Air Force Base	White Sands Missile Range	Firing Center	Yuma Proving Ground