National Security Study

Directive No. 6-83

SECRET

System II 90409

THE WHITE HOUSE

WASHINGTON

April 18, 1983

DECLASSIFED

Authority NSC, D. Vartassel, 3/15/

BY Suf MARADATE 1/13/10

STUDY ON ELIMINATING THE THREAT POSED BY BALLISTIC MISSILES (2)

In NSDD 85, I stated my desire to decrease our reliance on offensive nuclear weapons and to increase the contribution made by defensive systems to U.S. security and that of our allies. The study called for here will begin to move us toward that goal by exploring the utility of defense against ballistic missiles as a component of national security strategy.

Objective

The study directed by this NSSD will assess the role defensive system deployments could play in future security strategy, and will define a research and development program aimed at an ultimate goal of eliminating the threat posed by nuclear ballistic missiles. This will be accomplished in two tasks: Future Security Strategy and Defense Technology Plan.

Repaste:	<u>;</u>	Re t a	sted —	——=====	sted —	Rece	ic!#s	p _{ap}	s pist	Redi	93185	Racie	ste z		::::::::::::::::::::::::::::::::::::::	—-Redi	actaci———
	Races	90	Reci	acies	— Явса	ic:9 <i>c</i>	Red	90165	Rec	ades——	Redi	ssied	Re di	9 stes	Pe zi	::::::::::::::::::::::::::::::::::::::	— Redacte
Radectal		-Rada	::e:: —	Reda	J:#0	— - Recs	::: ::::::::::::::::::::::::::::::::::	Red	actac	——=ess	rotes——	Raca	s:ed		GT&G	Redi	estes——
	Racas	9 <i>G</i> — —	Rea	5016C		=====================================	Fed	e cie d		ested	F95's	sted	Rect	tite d'		ated——	—Redecte
Redacted		Paga	siec	Raca	otes	Rede	cied—	Redi	ac(sz		10190	Rada	ctes——	Reda	ctec		actea
	Redaci	eď- —	Red	ectes	Pa¢a	ste a	Rec	acted-	——Rec	estes ——	—-Reds	265-	Reca	c:92'	Rede	c:e::	
Recesses			316 J	—-Ress	ciso		o1e 5'	—-Reca	ectec——	Reda	stec	— Rega	sted	——Feca			octes-
Recested	-	Faja:	::00	Rece	cies	— Repa	Ç18 D'	—Явра	istec	Resa	oteo	Reda	itea		ciec	—Яеба	cred
	Recept	ec	F.eda	cied	—£eca	cted	Reda	:::::::::::::::::::::::::::::::::::::::		icled	Pere	C(#2*	Reda	c:es	Reda	cted	, ² ,83'e0:60
Rudacted		-Reda	(90		::ec		cred		rcted	—Reda	cte d	Reca		Reda	ctea	Reca	ctea
																	Redacted
										····							0:96
																	Redactsc
																	c:e:::
																	Recapted
Recessó																	

SECRET-Declassify on: OADR

SECRET

COPY 10 OF 10 COPIES

SECRET

SECRET

													:/e0			
Redested-	Rece	sted	Redec	ted	Реда	ited	Reciec	:tec'	Reda	cied	Reda	cted	Redec	:ted	Rede	cted
							ted								ted	
Redected-	Rece	cted	Redac	(sd	Reda	oted	Recas	ies	Reda	cted	Peda	cted	Reda	oted	Rede	otea
	rsiesi												cted			
Redacted		cted	Reciec	ied	Rede	cted	Redac	::e:	Peda	sied	—–Rada	sted	Recs	 ::ed	Reda	sted
	steo	Redaci	23	-Redect	eci	Rade	oted	—Redac	:90	Reca	oted	—Reda:	 cie <i>ć</i> -	-Redad	tec	Redas
Redacied	Rada	cted	Redas	:ted	Reda	cted	Reda:	::ed	Rede	stes	Reci	cted	Reds	nte ರ	Reda	cie <i>d</i>
	asias	——Redec		Redec	:tac	Reda	cied	Recia	cted	Reda	ictes	—-Reds	cied		cied	Rada
Radacied-	Reda	ociec	Pedac	isd	Rada	cies-	Redec	ned	Racs	::ed	Reda	cied		otea	Rede	sie c
	eciao	Redac	ted	Fede:	::e:::	Reda	sted	Reda	cted-	Pada	icted	Reda	cied	Rece	cie 0	— Resa
Redected—																
			×92	—Redes	:ted	Reda	ecfeci——-	Paca	stesi——	Pess	ctec	Rede	:0186 	Rede	cisd	Redat
Redecied—	Pesi	 scied	—Redat	:ieć	Recie	ciac		2185- -	— Rede	c19 d	:Redi	cted	Rede	ded	Reda	ted
		Redec	nied	Radias	:tec	Racia	ected——	Rede	::ted	Reda	cted	Reds	ctar	Rede	 clac	
Redeciső-		2C:9E		 xied	—Reda	sted	Redai	2:9 ď	— ೧೯೮೨	cied	—Reca	ctec		cte d	—Redac	 ::e5
	ected	Reda	oted——	Racias	ಚಿತರೆ	Rac's	otes	Pacie	cied	Rsca	cted	——Rede	c:so	—Reca	stec'	—Redso
Paramar_	Reda	rojed	 	::es		 g:ag		::e:d	Reds	c.:a c'	Reds	sted		:ied	Reder	·-= rl_

Defense Technology Plan Let

In this task the state of knowledge regarding technology applicable to defense against ballistic missiles will be reviewed in order to identify the most promising directions for future scientific/technological progress to underwrite military potential. Effectiveness and not potential for early deployment will be the important criterion. All technically credible approaches should be considered, ranging from systems capable of engaging ballistic missiles in boost phase to terminal defenses and appropriate combinations thereof. The study will have two principal objectives: 46)

1. To recommend to the National Security Council by June 15, 1983 appropriate additional funding levels for FY 1985 (and any necessary adjustments for FY 1984). Recommendations related to space capabilities will also be incorporated in the National Space Strategy, NSSD 13-82. (U)

SECRET COPY 10 OF 10 COPIES

SECRET

SECRET.

3

,,,,,,,,,,	· • • • · · ·							J:00
Recad	tedRedested-	——Redected——	——Redestes——	Redacted	Radected	Redesied	Redacted	Redecti
Redactso	—Redected———Rec	ieciedReda	ctedRede	cied——Reda	ctedReas	ctedRede	clec	cted
Reca	otedRedactes	Redected	Repactes	Redected	Redected		Redected	Redacte
Redected-	—Radasted——Rad	iacies———Rede	ctedRede	ctesReda	ciedRede	otadRadai	otedReda	sted
Recar	tedRedectes-	——Redacted——	——Redacted——	Redatied	Recacted	—Redected	—Redected—	Redecte
Redacted	—Redected——Red	testen#eda	ciedReda	otedReda	nisdReda	oted	oteci	sied
Reds	decRedected	Redested	—Redected——	Redssled	Redacted	—Redested—	—Redected——	Resecte

The long-term R&D program plan is due to the President by October 1, 1983, and will be updated annually thereafter. (U)

Organization

The Senior Interdepartmental Group-Defense Policy, under the auspices of the NSC, is assigned the responsibility for carrying out this effort. It is requested that specific organizational arrangements and agency membership be submitted for review by the Assistant to the President for National Security Affairs before being made final. -(C)

Rosald Review

SECRET

SECREF

COPY 10 OF 10 COPIES