Declassified in Part - Sanitized Copy Approved for Release 2011/11/28 : CIA-RDP89B00224R000501780001-5 **Central Intelligence Agency** Washington, D.C. 20505

19 November 1987

NOTE TO: Director of Central Intelligence Deputy Director of Central Intelligence

(ACIS) told us that JCS will bring up the subject of analogous US facilities to be subject to portal parameter monitoring -- no intelligence equities.

DCI/DDCI Executive Staff

STAT

STAT

Declassified in	Part - Sanitized Copy Approved for Release 2011/11/28 : CIA-RDP89B00 MEMORANDUM FOR: DDI	224R000501780001-5
	This note is FYI.	
	I have just been informed by Secretary Shultz's office that there will be a Ministerial meeting in Geneva on Monday and Tuesday of next week to discuss unresolved INF issues.	
		STAT
	C/ACIS ACIS -	STAT
	Date 19 Nov 87	

Declassified in Part - Sanitized Copy Approved for Release 2011/11/28 : CIA-RDP89B00224R000501780001-5

National Security Planning Group Meeting

Friday, 20 November 1987 1:00 PM - 2:00 PM

Director of Central Intelligence

Table of Contents

	TAB
NSPG Agenda	Α
Defense and Space Paper	В
Monitoring Judgments on Soviet Proposed Space Activities	С
START Paper	D
Mobile Missile Monitoring Judgments	E
Analysis of Unauthorized Mobile Missile Study Disclosure	F.
Comments on Soviet INF Numbers Received in Geneva Wednesday, 18 November	G



CONFIDENTIAL

CUNFIDENTIAL

SYSTEM II 91267

NATIONAL SECURITY PLANNING GROUP MEETING

Friday, November 20, 1987
Situation Room
1:00 p.m. -- 2:00 p.m.

REVIEW OF UNITED STATES ARMS CONTROL POSITIONS

Agenda

I. Introduction

Frank C. Carlucci (5 minutes)

II. Discussion of Alternative
Defense and Space
Positions

All Participants (25 minutes)

III. Discussion of Alternative
START Positions

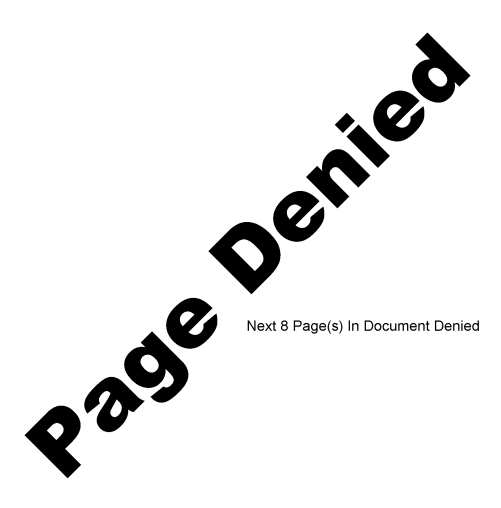
All Participants (20 minutes)

IV. Summary

Frank C. Carlucci (10 minutes)

CONFIDENTIAL Declassify on: OADR

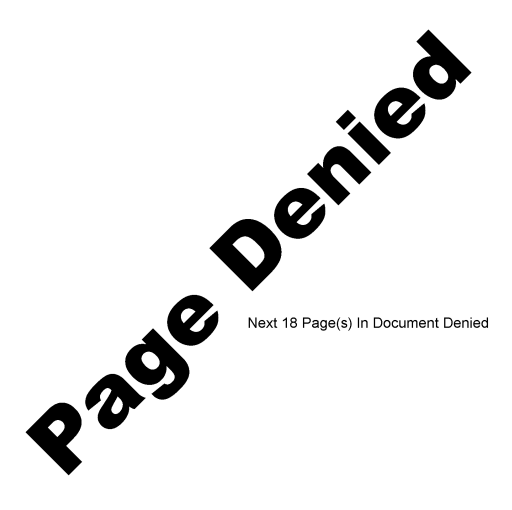
CONFIDENTIAL







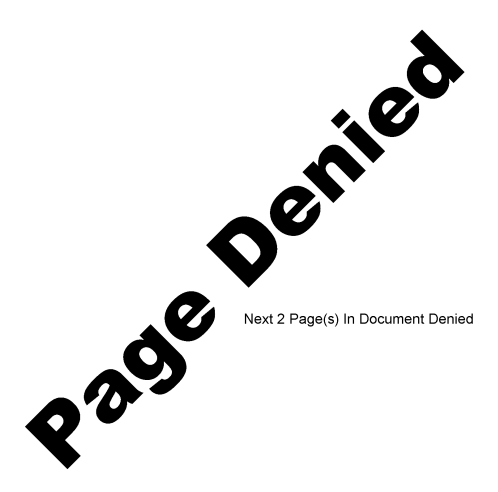




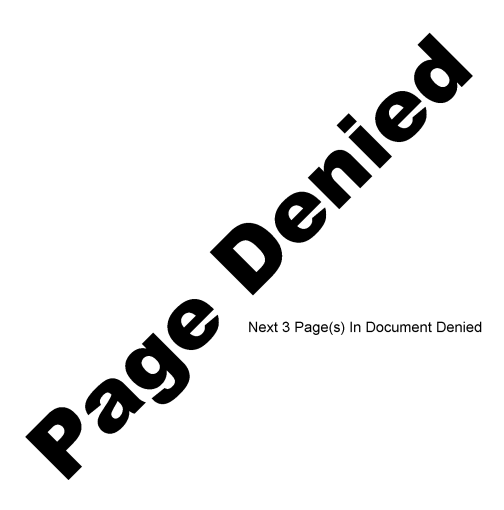
Declassified in Part - Sanitized Copy Approved for Release 2011/11/28 : CIA-RDP89B00224R000501780001-5	
E	



Declassified in Part - Sanitized Copy Approved for Release 2011/11/28 : CIA-RDP89B00224R000501780001-5	
F	
· ·	



•	Declassified in Part -	Sanitized Copy A	pproved for Releas	se 2011/11/28 :	CIA-RDP89B00224R00	00501780001-5	
						G	
				,			



Data on Soviet INF Systems Provided to the US in Geneva

18 November 1987

Table 1

Total Number of Deployed and Nondeployed Missiles and Launchers ²

Intermediate Range Missile Systems (SS-4 and SS-20)

Deployed missiles	457
Nondeployed missiles	<u>552</u> 1,009
Total	

Deployed launchers	457
Nondeployed launchers	151
Total	608

Short Range Missile Systems (SS-12 and SS-23)

Deployed missiles	387
Nondeployed missiles	539
Total	926

Deployed launchers	197
Nondeployed launchers	<u>40</u>
Total	237

^{*} These aggregated numbers of deployed and nondeployed intermediate range and short range missiles do not appear unreasonable and fall within the range of our uncertainties.

Secret

25X1

Data on Soviet INF Systems Provided the US in Geneva (continued)

Table 2

Deployed and Nondeployed Missiles and Launchers By System Type

Intermediate Range Missile Systems

unannomen umila missua charana			
Deployed 88-4 missiles and launchers Deployed 88-20 missiles and launchers	52 ° 405 °		
Total	457		
Nondeployed SS-4 missiles	27		
Nondeployed SS-20 missiles	16		
Nondeployed SS-5 missiles	6_		
Total	49 °		
Nondeployed SS-4 launchers	29		
Nondeployed SS-20 launchers	38		
Total	67 ^d		
Short Range Missile Systems ^c			
Deployed SS-12 missiles	220		
Deployed SS-23 missiles	167		
Total	387		
Deployed SS-12 launchers	115		
Deployed SS-23 launchers	82		
Total	197		
Nondeployed SS-12 missiles	506		
Nondeployed SS-23 missiles	33		
Total	539		
Nondeployed SS-12 launchers	20		
Nondeployed SS-23 launchers	20		
Total	40		

These numbers are consistent with Intelligence Community estimates of deployed SS-4 and SS-20 forces.

25X1 25X1

8	OCTO	t

25X1

We note that this number does not equate to the total number of nondeployed intermediate range missiles—552—provided in Table 1. The data provided for nondeployed missiles appear incomplete, however, in that the location and breakdown by system of 503 missiles were omitted.

⁴ This number also does not equate to the total number of nondeployed intermediate range launchers—151—provided in Table 1. The data provided for nondeployed launchers appear incomplete, however, in that the location and breakdown by system of 84 launchers were omitted.

These numbers are not unreasonable and are within the range of our uncertainties.