		ROUTING				
TO:	NAME /	AND ADDRESS	DATE	INITIALS		
1	TSCAP		8/22	205		
2			,,,,,,			
3						
4						
	ACTION	DIRECT REPLY	PREP	ARE REPLY		
	APPROVAL	DISPATCH		OMMENDATION		
	COMMENT	FILE	RETU	RN.		
	CONCURRENCE	INFORMATION	SIGNA	TURE		
KEM	ARKS:					
	FROM: NAME,	ADDRESS, AND PHO	NE NO.	DATE		
	<u>Regina Gree</u>	enwell/LBJ Libr	ary	8/17/0		
			•			

(Security Classification)

#2

CONTROL NO.	[TCS-NLJ-	017/04	87
COMINCE NO.			

COPY	Y	3.	o	F				
	-	High pills granted System Representation of the System Sandard System System	_	•	see to present the property Alle.		٧.	,

Handle Via

Channels-

٠	Ac	cess	to th	nis (	uoot	ment will	be	restric	ted to	
tho	se	appro	oved	for	the	following	sp	ecific	activiti	es:

DECLASSIFIED UNDER AUTHORITY OF THE INTERAGENCY SECURITY CLASSIFICATION APPEALS PANEL. E.O. 13526, SECTION 5.3(b)(3)
ISCAP No. 2005-024, document 2



**NATIONAL SECURITY INFORMATION** 



(Security Classification)

THE PRESIDENT'S DAILY BRIEF 18 DECEMBER 1968

Case & NG 04-256 ISCAP Appeal

Document & 2

Portion identified as unresponsive to appeal

Portion identified as unresponsive to appeal Portion identified as unresponsive to appeal

6. Soviet Union

The Soviets' first solid propellent intercontinental ballistic missile—the SS-13--probably will be operational in about six months. There are indications that testing is entering an advanced stage, and satellite photography shows that the first of the new single silos being built for it will be complete by early 1969. Only 31 of the new silos have been detected since construction began in mid-1967--a much slower deployment rate than noted in earlier Soviet intercontinental ballistic missile programs.

Portion identified as unresponsive to appeal

Portion identified as unresponsive to appeal			
uni esponsive to appear	J		