	ICBM LOCATION MAP Att to		25X′
(3	FIVE ICBM SYSTEMS DEVELOPED AT THE MISSILE TEST CENTER HAVE BEE	N DEPLOYED THROUGH	
	OUT THE USSR. THE KH-4 SEARCH SATELLITE HAS ALLOWED US TO LOCATE TH		
	AND SUBSEQUENT KH-7 COVERAGE HAS ALLOWED US TO MAKE MORE DE		25X
	ANALYSIS.		
i	THE FIRST SYSTEM DEPLOYED WAS THE SOFT-CONFIGURED LAUNCH SITES	FOR THE SS-7 & SS-	8
	ICBM'S. THEY WERE FIRST DETECTED UNDER CONSTRUCTION IN 1961 AT ITAT	TKA, AND THEY WERE	
	ESTIMATED TO BE OPERATIONAL IN 1962.		
	THE HARD CONFIGURATION SITES FOR SS-7 ICBM'S WERE ALSO DETECTED	O IN MID-1961 AT	
	YURYA AND APPEARED OPERATIONAL BY THE END OF 1962.	1	
	SINGLE-SILO DEPLOYMENT OF THE SS-11 AND SS-13 ICBM'S, SUCH AS T	THAT AT KOZELSK	
	AND YOSHKAR-OLA, HAS TAKEN PLACE OVER THE PAST SEVERAL YEARS AND IS		
	NEW SINGLE SILOS HAVE BEEN DETECTED ON OUR MOST RECENT		25X1
	·		 25X
	TAD CEPET DIFE		

FT.	WITFIED 1,163 ICBM LAU	NCH POSITIONS IN THE USSR.	
ICBM DEPLOYMENT TOTA	ALS (AS OF 1430, 7 FEB	RUARY 1969).	
SS-7 (SOFT & HARD)	197*		
SS-8 (SOFT & HARD)			
SINGLE SILOS	25"		
SS-9 (TYPE IIIC)	227	-	
		manadha.	
SS-13 (TYPE IIIE)	30	possible	
	NS: 1,163 (+2	nossible)	
	, -,-,-, (-1	possible	
*INCLUDES POSITIONS	AT PLESETSK.		
COMPLETED LAUNCH POS			
SS-7 & -8		·	
SS-9			
SS-11			
SS-13			

