Zital Rec.

Approved For Release 2005/05/05 EUR FIDP78T05161A000300010001-5

COPY

16 PAGES

and the second s

DATE June 1965

25X1

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE DIVISION
PHOTOGRAPHIC INTELLIGENCE REPORT

MOSCOW AIR DEFENSE EARLY WARNING RADAR SITES

CIA/PIR-1016/65

25X1



25X1

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information. Its security must be maintained in accordance with

WARNING

25X1

Declassification Review by NIMA/DoD

25X1

TOP SECRET

GROUP I
Excluded from automatic
downgrading and declassification

COP	Y						··	ļ	MASTE	. r.					
				TION DATE(S				STOC			MUMINIM	MAXIMUM	10		
CUT		_	DATE Appr	oved For R	lelea\$	20 03/	05/05	GIA	₽₽₽	78 46	5161A000300 0 10001	-5			
COP		_0	8/71 DATE	COPIES CUT TO		DATE		 							
COP			DATE	COPIES		PA . L				_					
CUT COP			DATE	MASTER		DATE									
1	DATE				NUM	NUMBER OF COPIES			DATE				NUMBER OF COPIE		
мо.	DAY	YR.	RECEIVED OF	R ISSUED	REC'	D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC'E	tss'o	В	
-8	15	68	Dist. Unit #	49-58	_ 10		10								
6	8	72		9-58			D	١.,	۱) ار				1	-	
<u> </u>	U	ia		70_		+		l u	<i>)</i> , 1	-0-					
					_	<u> </u>									
					ŀ									ı	
									•				-		
														ı	
					_	 							+		
								j							
													1 1		
													+		
		VPIC	Appr	oved For B	00256	20037	05/05	· (14	PDE	78TC	<u> </u>				
TITL V 1	۲ ځ	44 TO	GTG C	1016/65	CICAS	7 2000 <i>i</i>	%E	⊋£€2.		S.O. F	<u>)5/1,61,4000300010001</u>	24958	1	,- 	
X1	L	0000	PIR	1016/65	ė	JUNE 1	965	9	.s			24950	1	2	

and the same	DATE					NUME	ER OF C	OPIES		DATE	F b	V			\$ 1.7	NUMB	ER OF C	OPIES
∎a.	DAY	YR.	RECEIV	ven or is:	SUED	REC D	Iss'D	BAL	MO.	DAY	YR.	REC	EIVED OF	ISSUED	_	REC'D	155'0	BAL
			<i></i>	pproved	d For Re	lease	2003/0	5/05	CIA	-RDI	78	05161A	000300)01000 1	-5			
-	-	1:		1 2 5		#												
instruction .												2						
	†	l				1												
+		 				+	 				<u>. </u>	in in				 '		
				e e														
and an addition of		-														1		
		t										3						
-	 		<u> </u>	· · · · · · · · · · · · · · · · · · ·	* * * * * * * * * * * * * * * * * * * *			· · · · · · · · · · · · · · · · · · ·	-									
A. J. Janes												1. 0.	·					
, distance					Pagasar		1					i.						
Maria esta				7 7								d						
	┼					 						2		<u> </u>				
_											-							
The same of																		
								· · · · · · · · · · · · · · · · · · ·										
+	-	-				-												
						ļ					-		·					ļ
			25X1											25>	〈 1			
		 	1	Approved	d For Re	ease	2003/0	5/05	CIA	-RDI	P78	05161A	000300	010001	I- 5			<u></u>
-		PIC	L	· ·	 	<u> </u>	<u> </u>									<u> </u>	L,	<u>L</u>
TIT	re L	T-		PIR 101	6/65	TT	NE 19	55	SEC	CLA	ss.	COCATION			0	495 ∂		

25X1 TOP SECRET Approved For Release 2003/05/05 : CIA-RDP78T05161A000300010001-5 25X1 CIA/PIR-1016/65 CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION MOSCOW AIR DEFENSE EARLY WARNING RADAR SITES

> Moscow Air Defense Radar Sites are located in two concentric rings around Moscow and comprise a total of 14 Early Warning Radar Installations. The Inner Ring, approximately 14 nm from the center of the city consists of four early warning radar sites.

Site	<u>Figures</u>	Coordinates			
Chernoye	1	55-45-45N	38-04-50E		
Dolgoprudnyy (Kotovo)	2	55 - 57-10N	37-31-50E		
Myachkovo	3	55-32-10N	37-42-40E		
Odintsovo	4	55-39-30E	37-16-02E		

The Outer Ring, approximately 200 nm from Moscow, consists of ten early warning radar sites.

Site	Figures	Coordinates			
Andreapol (Toropets)	5	56-40-46N 32-13-00E			
Borovichi	6	58-26-20N 33-55-20E			
Bryansk	7	53-13-20N 34-14-40E			
Buy (Kostroma)	8	58-28-08N 41-57-02E			
Cherepovets	9	59-18-45N 37-58-00E			
Livny	10	52-36-11N 37-19-04E			
Michurinsk	11	52-55-35N 40-38-40E			
Pravdinsk (Gorkiy)	12	56-38-00N 43-45-40E			
Smolensk	13	54-49-11N 31-49-14E			
Temikov	14	54-31-00N 42-48-20E			

Inner Ring Sites

Detailed photographic analysis of the Inner Ring Sites failed to determine positive identification of radar equipment at these installations. The previously reported Radar Order of Battle at these sites could neither be confirmed nor denied due primarily to the photography. No communication 25X1 facilities were observed at any of these Inner Ring Sites.

Outer Ring Sites

Detailed photographic analysis of the Outer Ring Sites revealed the presence of a TALL KING Radar at five installations. A TALL KING Radar is located at Bryansk, Michurinsk and Pravdinsk (Gorkiy) Sites and a TALL KING signature is evident at Andreapol (Toropets) and Cherepovets Sites. At the latter two sites the TALL KING Antenna was not actually observed, due to image

-1-

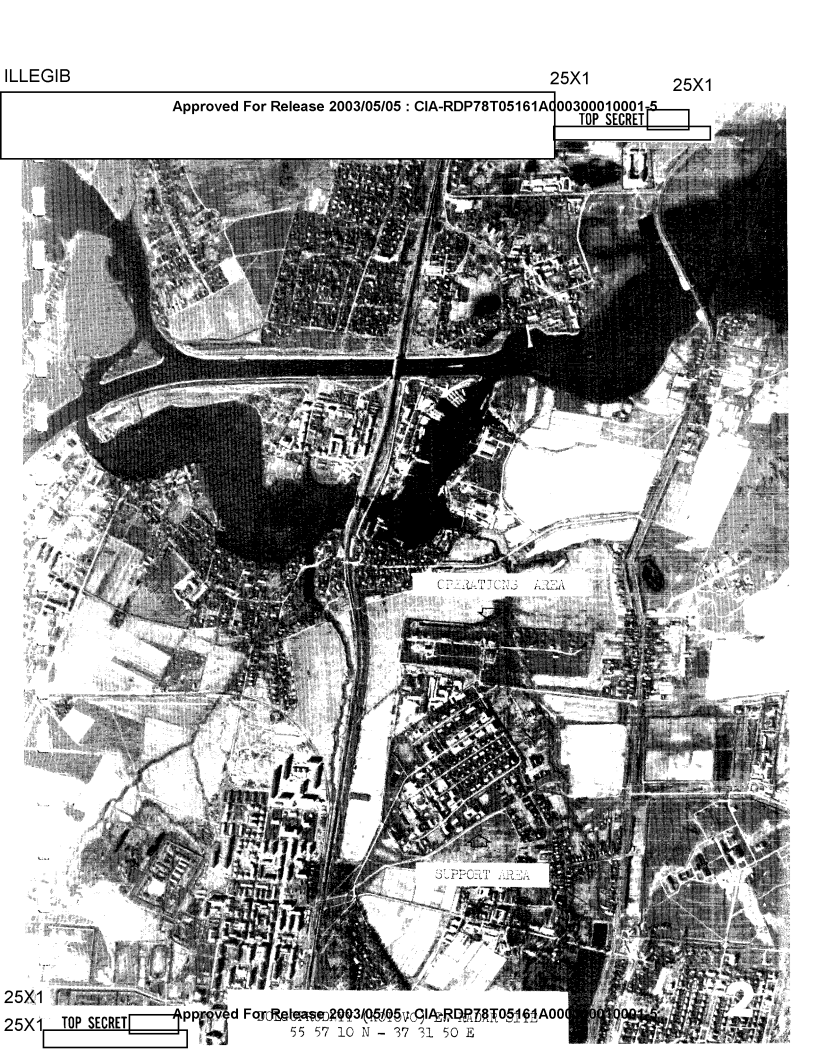
25X1

25X1

25XH	TOP SECRET	25X1
23/1	Approved For Release 2003/05/05 : CIA-RDP78T05161A0003000100 <u>01-5</u>	0EV4
	CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION CIA/PIR-1016/65	25X1
25X1	limitations. Additional radar equipment could not be identified at the Outer Ring Sites on photography.	
	A TALL KING Radar was reported in the NORAD Weekly Intelligence Report of 23 April 1965, operating at a site 2 kilometers south of the Moscow-Brest Highway, 398 kilometers from Moscow, the location of Smolensk Early Warning Radar Site. However, the existence of this TALL KING could not be confirmed.	
ليس	The Bryansk Early Warning Radar Site was covered on good quality photography. Identified at this site, in addition to the noted TALL KING Radar, were 2 probable GAGE-Type Radars, 2 probable PATTY-CAKE Radars, 2 probable FISH NET IFF, 2 probable KNIFE REST Radars, 1 probable BAR LOCK Radar and 1 probable TOKEN Radar. Communication facilities identified include 2 Dipole Antennas, 1 Rhombic Antenna and a probable mobile high-frequency communications facility with 4 probable electronic vans.	25X1
187-	Communication facilities observed at the Temnikov Early Warning Radar Site consist of 1 Rhombic Antenna and 2 probable Dipole Antennas. No apparent changes appear to have occurred at this site since previously reported in CIA-PIC/R-4/60.	
	Positive identification of communication facilities could not be made at the remaining Outer Ring Sites due to small scale and vegetation, however, the existence of similar communication facilities can not be negated.	
	REFERENCES	
[§ .	PHOTOGRAPHY	
		25X1
	REQUIREMENT	
U	C-SI5-82,395	
	CIA/PID PROJECT	
	30462-5	
ين الله الله الله الله الله الله الله الل		-

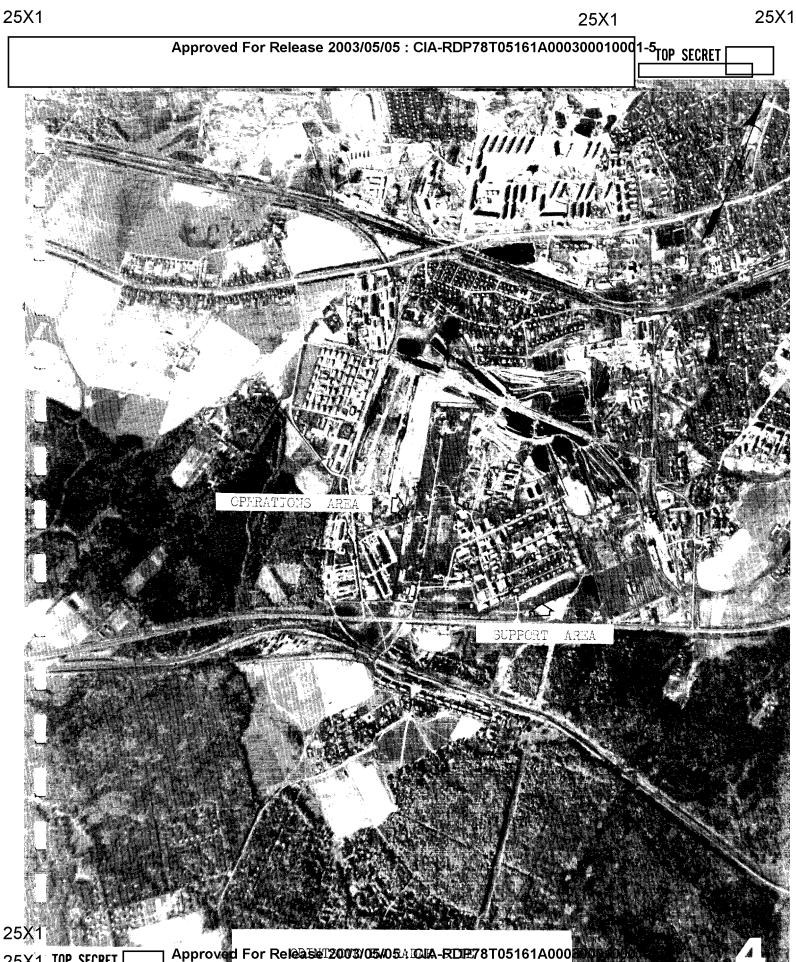
-2-

25X1 25X1





25X1



55 39 30 N - 37 16 02 E





25X1 TOP SECRET

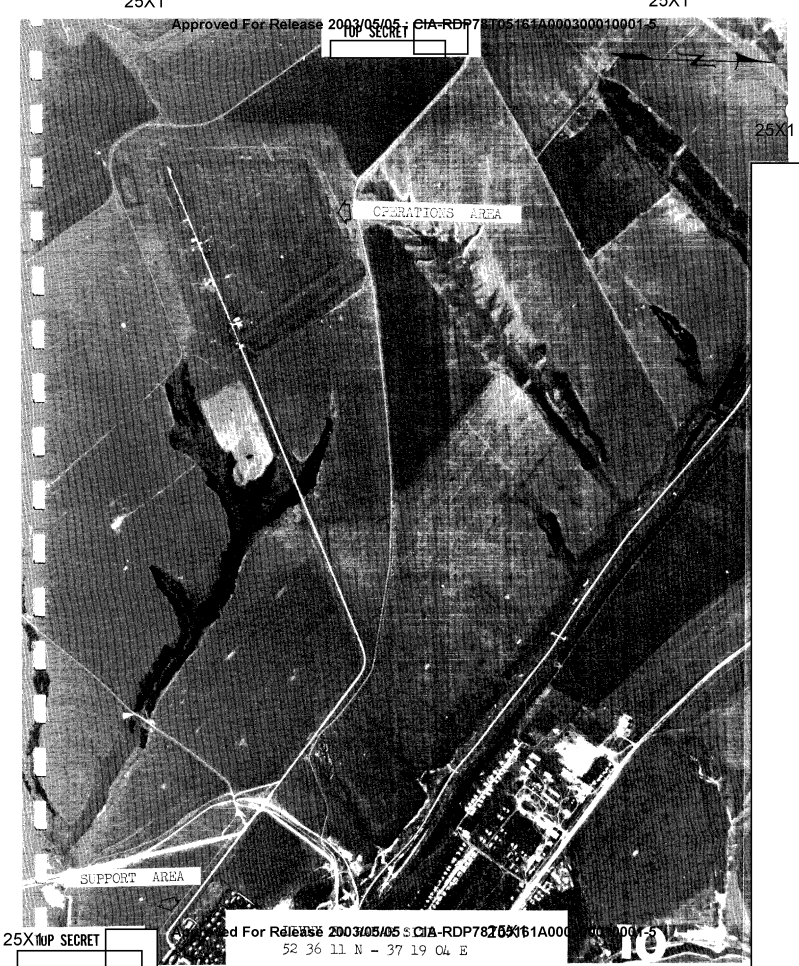


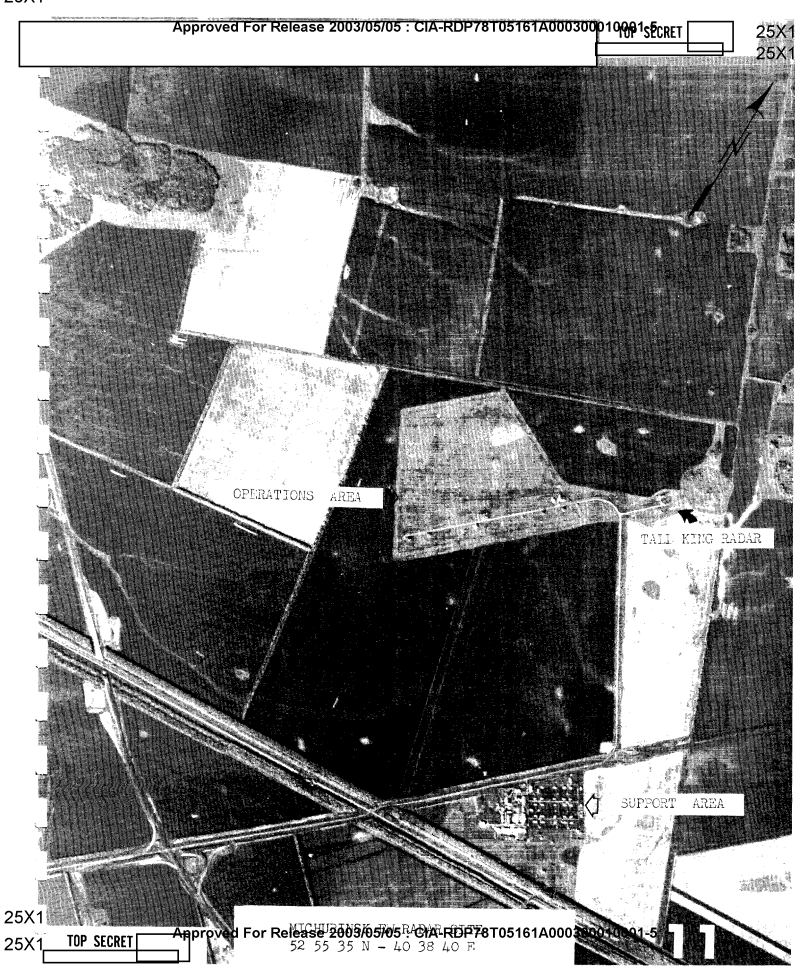
Approved For Release 2003/05/05 RCIA+RDP78T05161A000300010001-5
53 13 20 N - 34 14 40 E



25X1 25X1

25X1 25X1











TOP SECRET