App of Sent February 109/01: CIA-RDP78T04759A004500010039-6

# PHOTOGRAPHIC INTERPLETATION REDRICATIVITES



TCS-80632/66 AUGUST 1966 COPY 101 2 PAGES

# handle via TALENT-KEYHOLE control only

Declass Review by NIMA / DoD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2001/09/01 : CIA-RDP78T04759A004500010039-6

Approved For Release 2001/09/01 : CIA-RDP78T04759A004500010039-6

### WARNING

This document contains 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 unauthotized 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 in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

## Handle Xia proved For Release 2001/0 10 :SEGRED 7845 759A004500010039-6

Control System Only

TCS-80632/66 August 1966

25X1A

NATIONAL	PHOTOGRAP	HIC	INTERP	RETATI	ON	CENTE	R

25X1D

Putilovo Missile Research and Development Facility

COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO
USSR	56-07N 38-09E	0154		55A	

REFERENCES

USATC, Series 200, Sheet 0154-23HL, 2d ed, Apr 63 (S)

The Putilovo Missile Research and Development (R&D) Facility occupies an area of approximately 26 square nautical miles (nm) about 28 nm NE of Moskva, USSR, near the Zagorsk Rocket Engine Test Facility. The Putilovo facility consists of a support area containing research, storage, and housing components and at least 3 test areas including a test track, weapons test cells, and a horizontal test area.

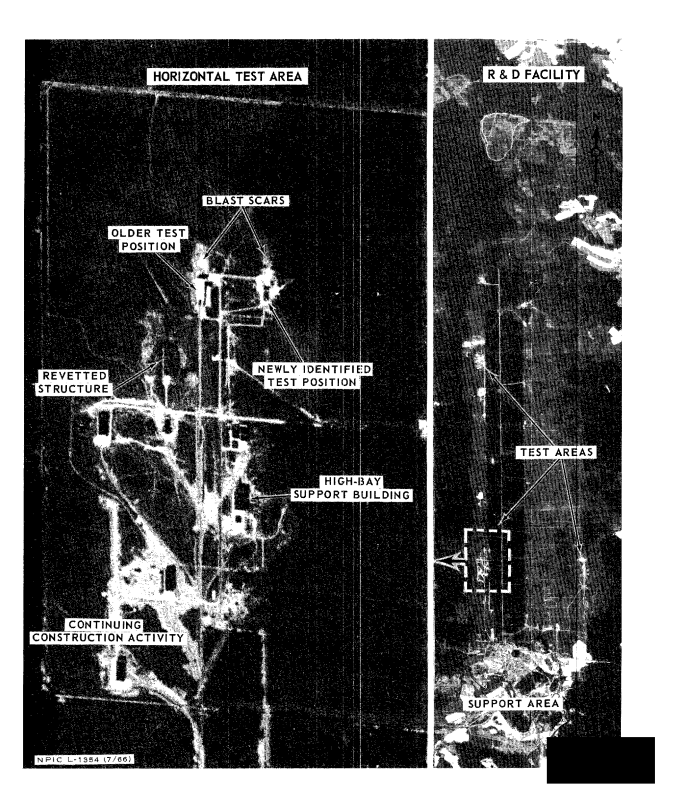
The horizontal test area (see enlargement in illustration, page 2) contains an older test position with an associated revetted structure and a nearby newly identified test position. Blast scars are visible at both test positions. A high-bay support building is located in the center of this test area, and continuing construction activity can be seen in the western corner of the area.

- 1 -

Handle Via Talent-KEYHOLE Control System Only

# 

August 1966



25X1D

		* 1 - 2
Approved For Release 2001/05 FG REIA		
Approved For Release 2001/09/407 IN GIA		
	김 씨는 5년은 타고 있는 글 글리 붉은다.	
그 그 사람이 얼마를 하는데 하는데 얼마를 끊다.	네 교회를 보통하는 경우를 받는 것이 되는 것들이다.	
	· 大學的學生,學的學學的學術。 	
A CONTRACTOR OF THE CONTRACTOR		
	可以放弃,连续被关诉员通信 在 多月光光谱机 法统治法	
1900年 -	n Minister en en value de la comitación de La comitación de la comit	
		1.14 4 4 74 4 2
		iti ni ka
	부근회를 극복무를 받고싶다. 특히 폭설 구골 모든	strate graphical
	The state of the s	
		in Saar in Saarde Baltone Opingon
	<ul> <li>(2) 数数 (2) 数数 (2) 数 (</li></ul>	
	,\$P\$	
53.5 miles		
	and the contract of the second of the contract	