Apploed SECRET = 2002/01/02 : CIA-RDP78T04759A007500010085-2

PHOTOGRAPHIC INTERPRETATION REPORT



## ZAOZERNYY SAM COMPLEX A04-5 USSR

TCS-80807/67
DECEMBER 1967
COPY 116
2 PAGES

## handle via TALENT-KEYHOLE control only

Declass Review by NIMA / DoD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING

Approved For Rel 2 2 2 2 2 10 2 : CIA-RDP78T04759A00750 010085-2

Approved For Release 2002/01/02 : CIA-RDP78T04759A007500010085-2

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

Handle Via
Tale Approved For Release 2002/01/J2Pc SERBETS RUF \$9A007500010085 \( \frac{1}{2} \) \( \text{S} = 80807/67 \)
Control System Only

December 1967

	NATIONAL PHOTOG	RAPHIC INTERP	RETATION	CENTED		
NAME			AL IA HON	CLINIER		
Zaozerny	y SAM Complex A04-5					
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO	Name :
USSR	56-06N 094-51E	0159		16A		25X1A
REFERENCES						25X1D

The Zaozernyy SA-5 Complex is located 9.5 nautical miles NNE of Zaozernyy. The complex, in an early stage of construction, consists of 3 launch sites, designated A, B, and C, a missile-handling facility, and a support area. There is no discernible security fencing and no discernible construction activity for a tracking/guidance facility.

The launch area main road, launch site access roads, and launch site service roads are clearly defined. The launch area main road includes a loop road adjacent to the launch site access road serving Launch Site C. Construction has begun at Launch Positions 1, 2, 4, and 6 at Launch Site A (Launch Position 5 is obscured by tree shadow); Launch Positions 1, 2, 5, and 6 at Launch Site B; and grading is discernible at Launch Positions 1, 2, 5, and 6 at Launch Site C. Grading is discernible at each of the launch site control centers.

The missile-handling facility consists of 2 service roads and a road spur, which leads to a ground-scarred area. A graded area is located within the missile-handling facility, on the northern edge of the launch area main road.

The support area consists of at least 5 buildings; construction status is undetermined.

Orientation of the complex is elevation is approximately 1,150 feet above mean sea level.	ground	25X1D

25X1D



25X1D

ZAOZERNYY SAM COMPLEX AO4-5

Approved For Release 2002/01/02 OPASE OREST 04759A007500010085-2