PHOTOGRAPHIC INTERPRETATION REPOR





TCS-80262/66
APRIL 1966
COPY 101
2 PAGES

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET

DECLASS REVIEW by NIMA/DOD Approved For Release 2001/09/01 : CIA-RDP78T04759A003800010042-0

Approved For Release 2001/09/01: CIA-RDP78T04759A003800010042-0



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 indestrinated 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.

Handla Viaroved For Release 2001/09 P: SECRET 78 10 F 59A003800010042-0 TCS-80262/66 Control System Only April 1966

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER NAME Kimry AMM/SAM Launch Complex						 25X1A
USSR	56-46N 037-20E	0154				
						25X1D

The Kimry AMM/SAM Launch Complex, located 6 nautical miles (nm) south of Kimry, USSR, and approximately 61 nm NNW of Moscow, USSR, was first observed and identified in . The complex can be negated in

25X1D 25X1D

In its present stage of development the complex consists of 3 launch sites and an electronics site under construction, and a support area.

The configuration of the complex resembles the three-launch-site pattern seen at Sary-Shagan AMM/SAM Launch Complex 1 and in the Urals region AMM/SAM complexes. One difference from the latter, however, is the fact that a double security fence completely surrounding the complex will preclude construction of 2 additional launch sites to form the five-launch-site pattern seen at the Cherepovets and Liepaja AMM/SAM Launch Complexes.

The electronics site, located approximately 3,300 feet SE of Launch Site B, consists of clearings in the woods for 3 probable radar positions.

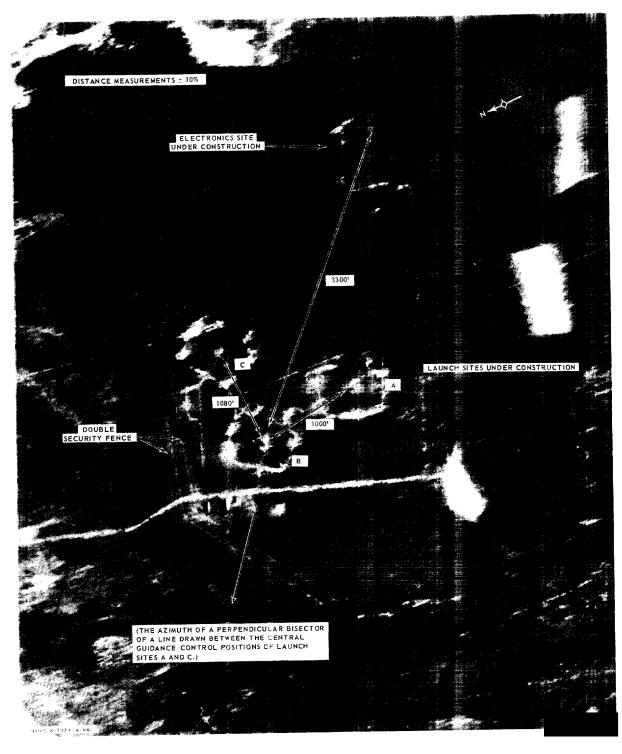
The support area, located at the entrance to the complex, consists of 4 buildings.

- 1 -

TOP SECRET RUFF

Handle Via Talent-KEYHOLE Control System Only

708-80262/66 April 1966



25X1A

25X1A

TOP SECRET RUFF

Hardle Via Talant-M£YHOLE Control System Only

TOP SECRET