Approved For Release 2001/03/03/P. CSE-REF/78B04560A002100010047-4

Copy **107**1 Page



NPIC/R-105/64 February 1964

PHOTOGRAPHIC INTERPRETATION BRIEF

KALININGRAD POSSIBLE NAVAL MISSILE STORAGE FACILITY, USSR



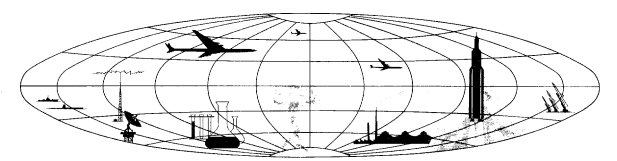


Handle Via TALENT - KEYHOLE Control Only

WARNING

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 TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1
Excluded from automatic downgroding and declassification

Approved For Release 2001/03/03 : CTA-RDP78B04360A002100010047-4

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INTERPRETATION BRIEF
Title: Kaliningrad Possible Naval Missile Storage Facility, USSR	Geo Coords: 54-50N 20-28E NPIC Target No: 0169-57S	Publication No: NPIC/R-105/64 Date: February 1964

25X1D

References: USATC Series 200, Sheet 0169-10AL, 2d ed, May 61 (S) NPIC Project N-38/64 (PC-33-64)

The storage facility located 23 nm ENE of Baltiysk Naval Base and 8 nm north of Kaliningrad, USSR, the headquarters of the Soviet Baltic Fleet, is now considered a possible rather than a suspect naval missile storage facility. 1/ photography makes possible the identification of additional components at the Kaliningrad storage facility (Figure 1) which accentuates its resemblance to the Dunay and Sevastopol Probable Naval Missile Storage Facilities. 1/ The Kaliningrad facility was first observed under construction in

The facility consists of three separate areas surrounded by woods: a probable inert materials storage and checkout area (Area A); a probable explosives storage area (Area B); and a possible administration or service area (Area C).

Area A is separately secured by a double fence and is rail served. It does not appear to have been expanded since but additional buildings can now be identified. It contains seven large storage-type buildings measuring approximately 250 by 40 ft and canted

to a loop road. The buildings are arranged in two parallel rows with five buildings having a drive-through capability (as at Dunay) in one row and two buildings in the other. The area also includes a large drive-through building (approximately 200 by 30 ft), a small possible drive-through building, two other storage buildings, and several small buildings.

25X1D

Area B, which is possibly still under construction, is separately secured by a double fence and connected to Area A by a road cut through the woods. It contains at least six dispersed buildings built off a loop road, at least two long buildings, and an area of possible construction at the edge of the woods. At least three of the buildings off the loop road (estimated at 130 by 40 ft) are built in individual clearings.

Area C consists of five large buildings and at least five smaller buildings. No security can be identified at this time.

ADDITIONAL REFERENCE

1. NPIC. R-98/63, <u>Naval Missile Facilities</u>, <u>USSR</u>, Jun 63 (TS CHESS RUFF)

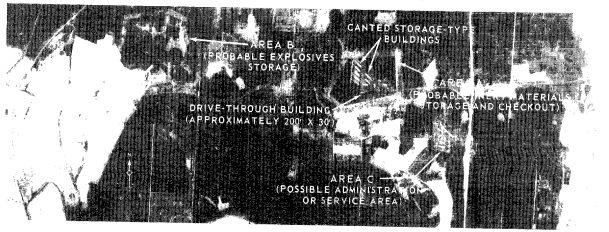


FIGURE 1. KALININGRAD POSSIBLE NAVAL MISSILE STORAGE FACILITY, USSR,

25X1D

TOP SECRET CHESS RUFF

Approved For Release 2001/03/03: CIA-RDP78B04560A002100010047-4

25X1D

25X1D

25X1D