#### SUSPECT TYPE III SITE

#### ALEKSEYEVSKOYE AIRFIELD, USSR

25X1D

Photography of of Alekseyevskoye Airfield, USSR (49-14N 140-12E) reveals two areas suspected to comprise a Soviet airto-surface missile (Type III) site. These areas -- designated A and B for this report -- have certain similarities to reported Type III sites. 1/ However, due to certain dissimilarities in and the early state of construction of Area A, it cannot be conclusively determined from this photography that this is in fact a Type III site.

25X9

The two areas do have the physical layout of known Type III sites such as Severomorsk and Ostrov Gorokhovka airfields. 1/ Area A is located approximately 3,800 feet northeast of the airfield runway while Area B is located some 13,000 feet east-northeast of the runway (see Figure 1). Both areas, although somewhat isolated from the airfield proper, are served by a good road which affords easy and direct access to the field and its facilities. If this were a Type III site under construction, Area A would be the missile airframe storage facility and Area B the warhead storage facility.

Area A (Figure 2) consists basically of three building foundations in early stages of construction. Two foundations (No 2 and 3) measure approximately 220 by 65 feet, which is similar to the dimensions of missile airframe storage buildings -- approximately 195 by 45 feet -- at Severomorsk and Ostrov Gorokhovka. One foundation (No 2) has within it a structure under construction which measures approximately 130 by 35 feet. The third (No 4) measures approximately 145 by 55 feet. The size of the larger foundations represents the basic similarity of this area to Type III airframe storage areas.

The most obvious dissimilarity noted is the lack of stringent security. Only two possible guardhouses -- off the service road in the north and south sectors of the area -- can be detected. There is no fencing present, nor is there any indication of a fence being built. However, since the construction of the area is still in an early stage, the fence might be built at a later date.

## Declass Review by NIMA/DOD

25X9

- 1 -

25X1A

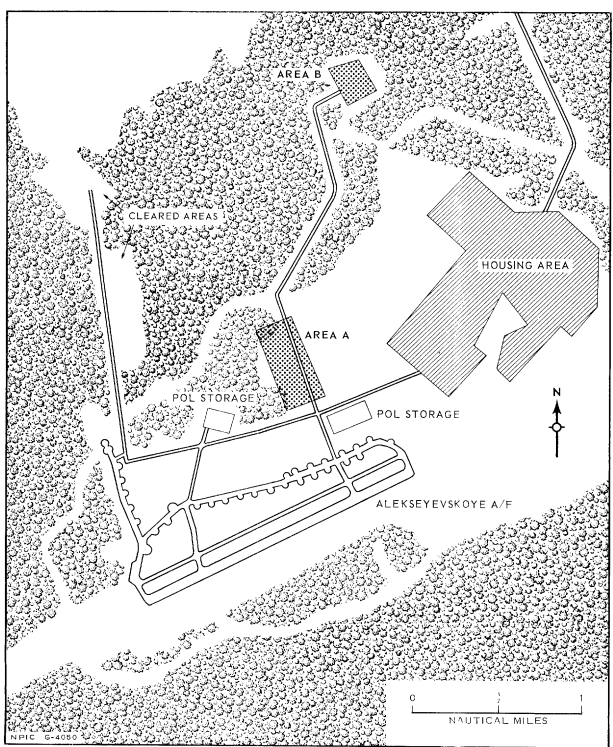


FIGURE 1. SUSPECT TYPE III STORAGE FACILITIES AT ALEKSEYEVSKOYE AIRFIELD, USSR.

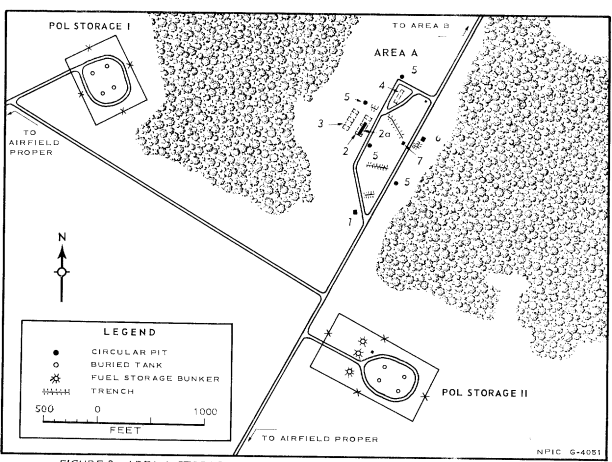


FIGURE 2. AREA A STORAGE FACILITIES AT ALEKSEYEVSKOYE AIRFIELD, USSR.

### KEY TO ANNOTATIONS AREA A

÷.	•	${\tt Approx}$
Item	$\underline{\textbf{Description}}$	Dimensions (ft)
1	Flat months and annual builts	
_	Flat-roofed support building	$45 \times 25$
2	Building excavation	$220 \times 65$
2a	Gable-roofed, one-story storage building U/C	$130 \times 35$
3	Building excavation	$220 \times 65$
4	Building U/C	145 x 55
5	Circular pit	25 dia
6	Flat-roofed, one-story possible pumphouse or service building	45 x 45
7	Flat-roofed, one-story pumphouse	$25 \times 25$

Another significant difference is the presence of only three possible airframe storage buildings under construction, one of which (No 4) bears no relationship to the dimensions of known Type III airframe storage buildings. At the known sites, at least six such buildings were noted, all with a drive-through capability. There is no indication of a drive-through road network in Area A.

It is still too early to determine which building, if any, would serve as a drive-through, checkout/assembly building. This type of building has been observed at Severomorsk and Ostrov Gorokhovka. Each of the two large foundations is consistent with the dimensions of such Type III buildings. But, assuming that one excavation will house this structure, this would leave at the most two buildings for airframe storage. Again, this does not follow the Type III pattern.

Of possible interest but unknown function are four circular pits (No 5) observed throughout the area. They measure approximately 25 feet in diameter and are similar to two pits at Severomorsk. They were not, however, seen at Ostrov Gorokhovka or Khorol East. 1/ A trench, possibly a pipeline, extends from a possible pumphouse (No 7) to one of the pits. Two other trenches were noted but neither runs directly to another pit. Since the pits were found at only one other Type III site, it may be that they are involved in the water system of the area -- possibly sewage, water supply, or fire prevention -- rather than in the missile system itself.

Of the two areas studied, Area B (Figure 3) better fits the Type III pattern. It is located approximately 9,000 feet northeast of Area A. It is secured by a double wire fence with guard towers in the north and southeast corners of the perimeter fence and a gatehouse at the area's lone entrance. The location and security here are consistent with Type III warhead storage areas.

Of interest within the fence is the earth-mounded storage bunker (No 1), approximately 75 by 45 feet. This may be of special significance for the very reason that it differs from known Type III warhead storage buildings -- basically revetted buildings rather than bunkers.

of the bunker.

25X9

25X9

25X9

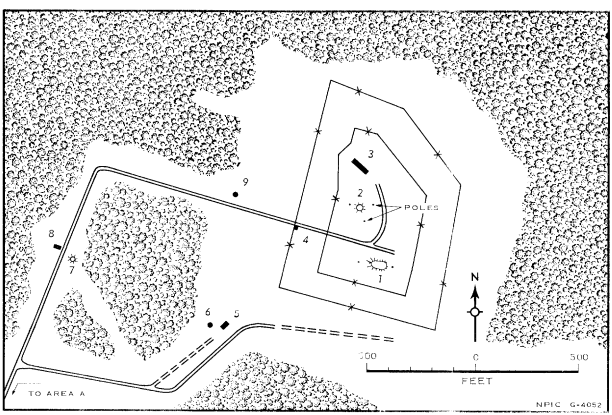


FIGURE 3. AREA B STORAGE FACILITIES AT ALEKSEYEVSKOYE AIRFIELD, USSR.

#### KEY TO ANNOTATIONS AREA B

Item	Description	Approx Dimensions (ft)
1	Earth-mounded storage bunker	75 x 45
2	Possible earth-mounded storage bunker	$25 \times 25$
3	Flat-roofed storage building	$100 \times 35$
4	Guardhouse	$15 \times 15$
5	Probable gable-roofed, U/I building	40 x 25
6	Circular pit, U/I	25 dia
7	Possible mound or bunker	$20 \times 20$
8	Gable-roofed, administrative building	$50 \times 25$
9	Circular pit, U/I	20 dia

Other facilities in Area B are a nonrevetted storage building (No 3), 100 by 35 feet, and a small mound or bunker (No 2), approximately 25 by 25 feet. Three possible utility poles are located around the mound or bunker in a triangular array.

Located outside the security fence are: (1) two circular pits similar to those found in Area A (No 6, 9); (2) an administrative or security building (No 8) along the service road; (3) a small mound or bunker (No 7) directly across from Building 8; and (4) one building of undetermined function (No 5).

In conclusion, it may be said that this site has some similarity to a Type III site. However, since Area A was in an early stage of construction in the same there is not enough photographic evidence to designate it formally as such.

Note should be made of two areas being cleared in One is approximately 6,100 feet north of the runway, the other 9,800 feet north of the runway. Although in the very earliest of construction stages, they may prove to be significant when completed.

#### REFERENCES

25X1D

25X1D

25X1D

#### MAPS or CHARTS

25X1A

ACIC. WAC 204, 1st classified edition, Mar 59, scale 1:1,000,000 (C) SAC. US Air Target Chart Series 100, Aug 58, scale 1:100,000 (S)

#### DOCUMENTS

25X1A

1. CIA. PIC/JB-23/60, Type III Storage Site, 15 Mar 60 (TSC

25X9

#### OTHER RELATED REPORTS

25X1C

SAC. DPIR RT 55, C3-58, Alekseyevskoye Airfield, Apr. Oct 58 (TSC) AIR. AF DPIR T 58-18, Alekseyevskoye Airfield, Apr 58 (TSC)

#### Approved For Release 2001/090P: CSERRETBT04751A000300100015-6

Copy 📑 🗟

PIC/JB-15/61

6 Pages

March 1961

JOINT PHOTOGRAPHIC INTELLIGENCE BRIEF

# SUSPECT TYPE III SITE ALEKSEYEVSKOYE AIRFIELD. USSR







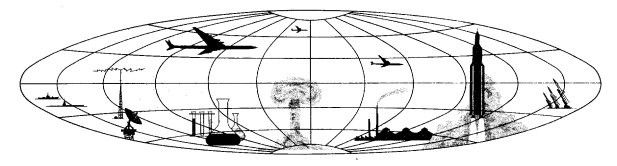
## VITAL RECORDS COPY

Handle Via TALENT - SENSINT Controls Jointly

#### 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, 794, and 798. 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 U.S. personnel especially indoctrinated and authorized to receive TALENT and SENSINT information. Its security must be maintained in accordance with TALENT and SENSINT regulations.

Published and Disseminated by CENTRAL INTELLIGENCE AGENCY Photographic Intelligence Center



TOP SECRET
Approved For Release 2001/09/01 : CIA-RDP78T04751A000300100015-6