25X1





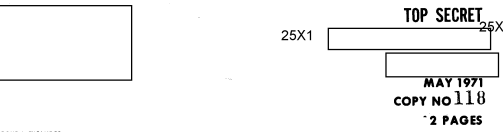
INTERPRETATION CENTER

PHOTO
INTERPRETATION
NOTE

AIR-TO-SURFACE MISSILE FACILITY KALININ AIRFIELD USSR

DECLASS REVIEW by NIMA/DOD

25X1



GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING ANIAMPPROVED IN TO Release 2003/12/09 : CIA-RDP78T04741A000100020001-6

PIN-070/71

25X1

25X1

2**3**5X1 25X1

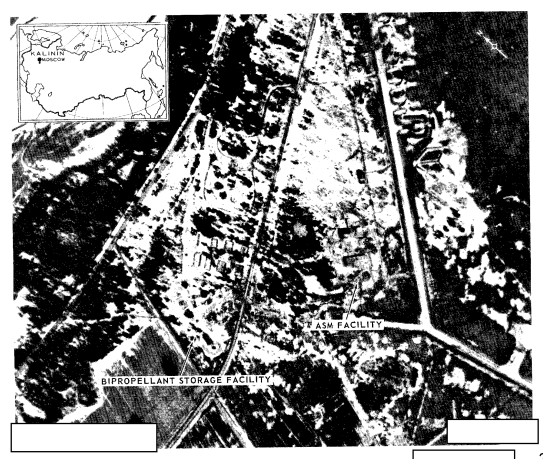
AIR-TO-SURFACE MISSILE FACILITY KALININ AIRFIELD, USSR

1. An air-to-surface missile (ASM) facility and an associated bipropellant storage facility were nearing completion at Kalinin Airfield as of ______(Figure 1). The airfield, a Soviet Long-Range Aviation (LRA) bomber base with a normal complement of 54 BADGER C or G aircraft, is 90 nautical miles (nm) northwest of Moscow in European USSR. 1

- 2. The separately secured ASM facility is approximately 1 nm northwest of the center of the main runway. It contains a T-shaped initial assembly and checkout building, a rectangular final assembly and checkout building, two fueling aprons, and a probable vehicle or equipment storage building (Figure 2).
- 3. The associated bipropellant storage facility is 1.2 nm northwest of the center of the main runway. This fenced facility has a characteristic double loop road, an oxidizer storage building, and six support buildings. The presence of POL tanks could not be determined.
- 4. These facilities wer<u>e in an early stage of construction when</u> they were first reported in and a review of earlier photography revealed that construction had begun in 25X1

NPIC/IEG/WGD/SSB Project 1111114NQ

SSO/DIA-240-2-7-71-INT, Soviet Aircraft Order of Battle ¹DIA. 1 Jan 71 25X1



25X1

FIGURE 1. ASM FACILITY, KALININ AIRFIELD, USSR,

25X1

- 1 -

25X1

Approved For Release 2003 12/05 CIA-RDP78T047414000100020001-6

25X1

25X1

25X1

Next 1 Page(s) In Document Exempt