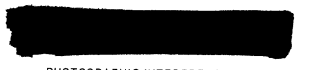
### Approved For Release 2000/08/21061ASEDRZ#B04560A002500010046-1

NPIC/R-817/64 September 1964



TCS-7837/64
Copy (1/2)

3 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

## JELGAVA MRBM COMPLEX, USSR FIXED FIELD SITE NO 2



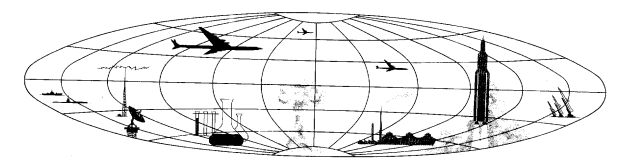


# Handle Via TALENT - KEYHOLE Control Only

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

## NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



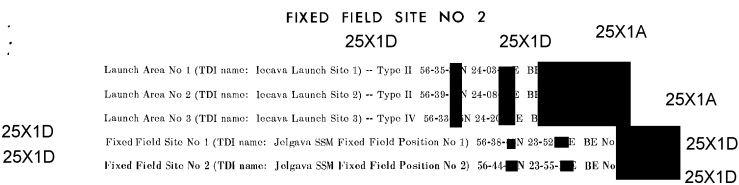
Approved For Release 2000/08/21: CIA-RDP78B04560A002500010046-1 GROUP 1 Group of declaration and construction of the construct

## TOP SECRET RUFF Approved For Release 2000/08/21: CIA-RDP78B04560A002500010046-1

TALENT-KEYHOLE Control System Only

TCS-7837/64 NPIC/R-817/64

### JELGAVA MRBM COMPLEX, USSR



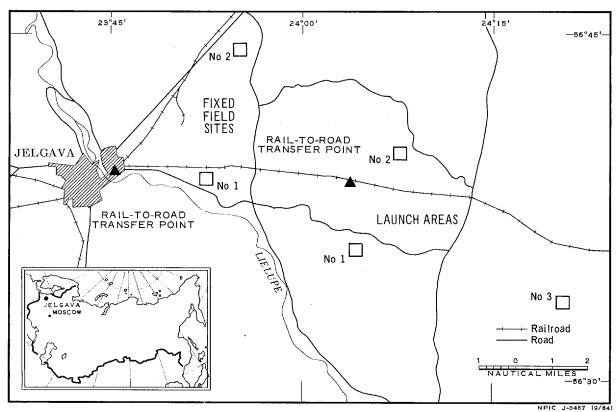


FIGURE 1. JELGAVA MRBM COMPLEX.

This reports supplements NPIC/R-223/63 and R-189/64, 1/2/ which discuss the Jelgava MRBM Complex, previously consisting of two Type II launch areas, a Type IV launch area, and a fixed field site.

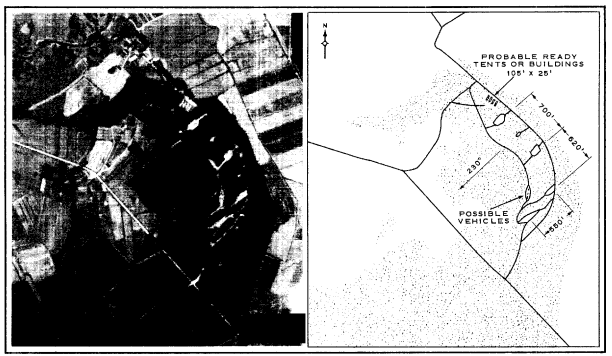
Jelgava Fixed Field Site No 2 (Figure 1) is situated in a flat and wooded plot approximately 8 nautical miles (nm) northeast of Jelgava in the Ukrainian SSR. This field site is not discernible on photography of l

25X1D

# Handle Via Pproved For Release 2006/08/21 : CIA RDP78B04560A002500010046-1

TALENT-KEYHOLE
Control System Only

TCS-7837/64 NPIC/R-817/64



25X1D

FIGURE 2. JELGAVA FIXED FIELD SITE NO 2.

NPIC J-3488 (9/64)

25X1D

and was first apparent in

25X1[

additional clearing at the site with four probable ready tents or buildings.

Launch Areas No 1, 2, and 3 were first observed or Served or Serve

Fixed Field Site No 2 (Figure 2) contains

four roughly rectangular clearings oriented on a 230-degree azimuth, which is similar to that of the two soft launch areas and the nearby field site. A small clearing of indeterminable function is seen midway between two of the padlike clearings and possible vehicles are seen in a widened area along the road pattern. Four probable ready tents or buildings 105 by 25 feet are erected in a row just north of the padlike clearings. Small objects are seen on three of the four padlike clearings but no missile transporters or personnel tent area are visible.

The nearest rail-to-road transfer point is located in the city of Jelgava, 7.8 nm to the southwest. However, the rail-to-road transfer point midway between Launch Areas No 1 and 2 is more likely used by the field sites as well.

# Approved For Release 2000/08/21 CTA-RDP78B04560A002500010046-1

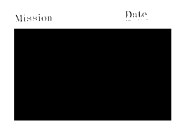
TALENT-KEYHOLE Control System Only

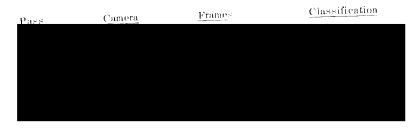
TCS-7837/64 NPIC/R-817/64

#### REFERENCES

### 25X1D PHOTOGRAPHY

25X1D





### MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0153-21HL, 5th od, Apr 64, seale 1:200 000 (SECRET)

SAC. US Air Target Chart, Series 200, Sheet 0153-22HL, 3d ed, Sep 63, scale 1:200,000 (SECRET)

### DOCUMENTS

- 1. NPIC. R-223/63, Jetyaca MRBM I aunch Comptex, USSR, Sep 63 (TOP SECRET RUFF)
- 2. NPIC. R-189/64, Jelgara MRBM Launch Complex, USSR, Mar 64 (TOP SECRET RUFF)

### REQUIREMENT

GMAIC-8-64 (partial answer)

### NPIC PROJECT

N-763/64 (partial answer)

