TOP SECRET

5 Сору

5-12857 NPIG/R-416/64

10 Pages Declassification Review by NIMA/DOD.

__ June 1964

PHOTOGRAPHIC INTERPRETATION REPORT

MINSK ARMY BARRACKS URUCHYE MINSK. USSR BELORUSSIAN MD



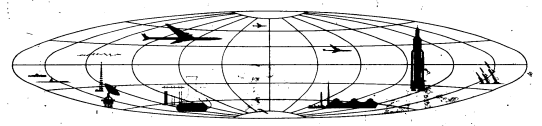


TALENT - KEYHOLE Control Only Handle

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



DDEEACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic-Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges. (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

MINSK ARMY BARRACKS URUCHYE (53-57N 027-43E) MINSK, MINSKAYA OBLAST, USSR

25X1A BELORUSSIAN MD

25X1C 25X1A

MINSK

MINSK

MINSK ARMY
BARRACKS URUCHYE

Railroad, double track
Railroad, single track
Road

27'40'

FIGURE 1. LOCATION OF MINSK ARMY BARRACKS URUCHYE.

NPIC R-416 64

25X1D

SUMMARY

and three athletic fields.

25X1D

Minsk Army Barracks Uruchye is located 11 kilometers (km) northeast of Minsk (53-54N 027-35E), north of the Minsk-Borisov rail line and on both sides of the Minsk-Moscow highway (Figure 1). The installation is served by a spur from the Minsk-Borisov rail line. Road service includes the Minsk-Moscow highway and several good all-weather roads. Other military installations in the area include the Minsk Army Barracks Kalinina located immediately east-northeast of the installation and the adjacent Minsk Military Training Area (TA-1), which is associated with both of these installations.

This installation (Figures 2 and 3) covers approximately 2,200 acres and includes 15 administration buildings, 52 barracks, 92 storage buildings, 64 support buildings, 65 probable dependent quarters, a secured transformer substation with a control building, and five equipment storage maintenance areas containing 21 vehicle storage maintenance buildings and eight vehicle parks. Training facilities within this installation include a wheeled-vehicle driver training area, nine small arms firing ranges.

The installation is covered by TAL**25X1D** photography and KEYHOLE missions be-. ⊂ი**გ5X**ქაD tive analysis revealed a constant level of usage between wi**25X1€**Э duced level of usage on the snow-covered photography of The ке**25;X1.**D missions between not provide coverage of the entire installation. KEYHOLE mission on which the tire installation is visible is nificant changes between the T25X1D KEYHOL**25XID** coverage and the erage include the addition of 11 barracks, 33 storage buildings, 31 support buildings, 6 vehicle storage maintenance buildings, 52 de 25 10 ent quarters, one athletic field, four small arms firing ranges, and a driver-training area. Some of these changes were first noted on the cover**25X11D** coverage. Four tent25XPD some on the present on coverage are visibl KEYHOLE coverage, but the presence 25% 10 cannot be confirmed.

DESCRIPTION OF INSTALLATION

Railroad Service

25X1A

This installation is served by a spur from the Minsk-Borisov rail line. The spur forms two tracks leading into a secured storage area containing two buildings. Two possible rail-end loading or unloading docks are present at the end of the tracks.

Road Service

The Minsk-Moscow highway through this area and several all-weather roads serve this installation.

Administrative and Troop Housing Areas

Area D1 contains one administration building, 16 barracks, five storage buildings, and three support buildings. One barracks and three support buildings were added between

Area D2 contains seven administration buildings, 16 barracks, five storage buildings, six support buildings, and one water tower. Five barracks, 3 support buildings and one storage building were added between

25X1D

TOP SECRET CHESS RUFF

NPIC 'R-416 64

ing, two barracks, seven storage buildings, and 25X1D nine support buildings. One storage and four 25X1D support buildings were added between Area D4 contains one administration building and two barracks. Area D5 contains one administration building, eight barracks, six storage buildings, and four support buildings. One barracks, two support and two storage buildings were added be-25X1D tween Area D6 contains three administration buildings, eight barracks, eight storage buildings, 12 support buildings, and six quarters 25X1D probably for dependents). One barracks, under 25X1D construction in , was observed com-25X1D pleted on coverage. Three other barracks were added between and 25X1D . Four storage buildings, 5 support buildings and 5 quarters were added between 25X1D General Storage Areas Area E1 contains nine storage and four sup-25X1D port buildings. One support building was added 25X1D Area E2 contains 11 storage buildings, three added between Area E3 contains 14 storage and three sup-25X1D port buildings. Six storage and two support buildings were constructed between 25X1D Area E4 contains seven storage buildings and three support buildings. Four storage build-25X1D ings were constructed between 25X1D Area E5 contains five storage buildings, 25X1D two in a secured, rail served area and all constructed between Area E6 contains five storage and one support building. The support building has been 25X1D. added since

Area D3 contains one administration build-

25X1D

Other Buildings

Area II contains 59 probable dependent quarters and three storage buildings. Fortyseven quarters and the storage buildings were added between

In addition there are one administration building, five storage buildings, 11 support buildings, and one secured transformer substation containing a control building scattered throughout the installation. Three storage and three support buildings were constructed between 25X1D

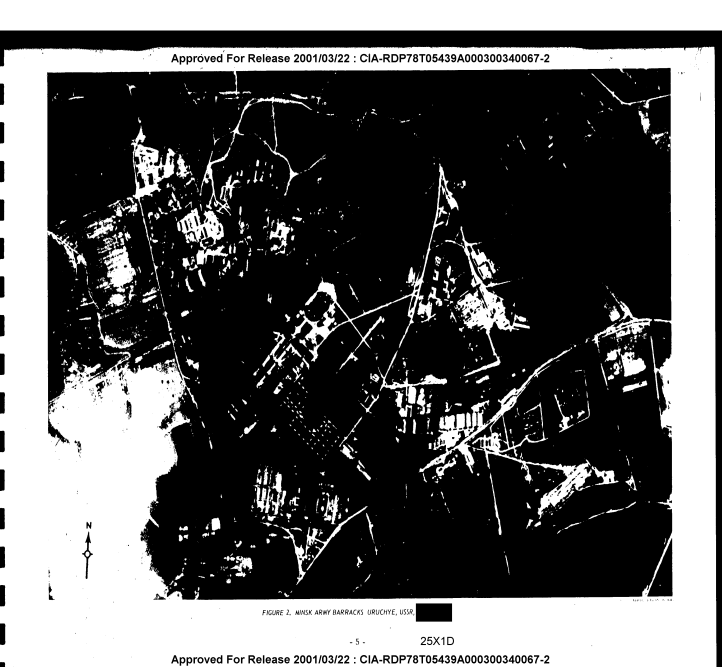
Equipment Storage/Maintenance Areas

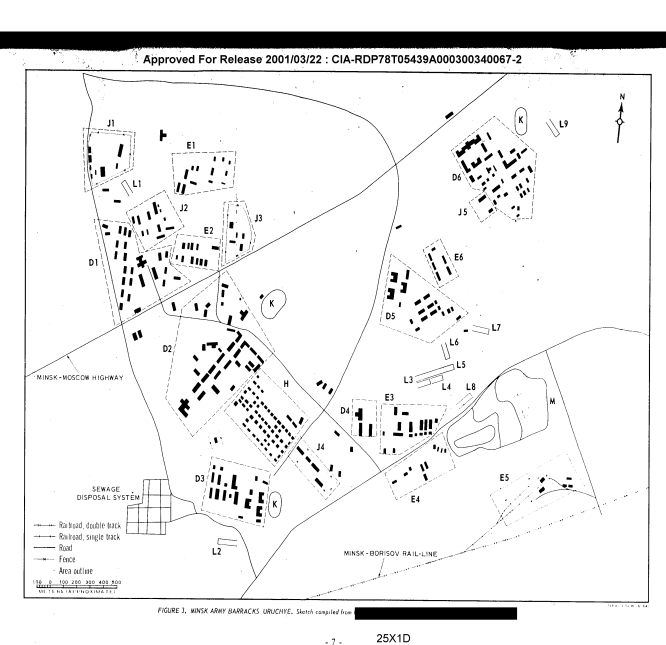
Area J1, a secured equipment 25.710 maintenance area constructed between contains one 340-by 90-4860 vehicle storage maintenance building, one 235-by 140-foot vehicle maintenance building, one 145-by 80-foot vehicle storage maintenance building, one 145- by 70-foot vehicle storage maintenance building, four support buildings, and two vehicle parks, 470 by 470 feet and 350 by 170 feet.

Area J2 contains one 350- by 100-foot vehicle maintenance building, three 235- by 70-foot vehicle storage maintenance buildings, two 235- by 50-foot vehicle storage buildings, one 175- by 50-foot vehicle storage building, one 240- by 200-foot vehicle park, two storage buildings, and three support buildings. 25×4D hicle storage maintenance building and three support buildings were added between

Area J3, a probable secured equipment storage maintenance area, contains one 215- by 45-foot vehicle storage building, two 180- by 70-foot vehicle storage maintenance buildings, one 140- by 95-foot vehicle maintenance building, two vehicle parks, each 230 by 120 feet, and one support building. One vehicle storage maintenance building has been added since

25X1D





Approved For Release 2001/03/22 : CIA-RDP78T05439A000300340067-2

NPIC R-416 64

Area J4, a secured equipment storage maintenance area, contains two 240- by 70-foot vehicle storage 'maintenance buildings, one 220by 45-foot vehicle shed, one 120- by 45-foot vehicle shed, and one 1,150 by 300-foot motor pool. Several rows of vehicles are parked throughout the area.

Area J5 contains one 225- by 85-foot vehicle storage maintenance building, one 120by 60-foot vehicle storage maintenance building, and two vehicle parks, each 240 by 120 feet.

Athletic Fields

25X1D

25X1D

Three athletic fields (K) are located at this installation. The field in the southwest section of the installation was first observed on coverage. All three fields are active.

Small Arms Firing Ranges

Nine small arms firing ranges with the following dimensions are located at this installation: (L1) 350 by 70 feet, (L2) 475 by 70 feet, (L3) 320 by 70 feet, (L4) 310 by 90 feet, (L5) 1,000 by 115 feet, (L6) 350 by 50 feet, (L7) 440 by 100 feet, (L8) 440 by 80 feet, (L9) 400 by 60 feet. Ranges LT and L8 were first observed on ge and L1 and L2 were observed coverage. All ranges appear 25X1D

active.

Driver Training Areas

Area M contains a wheeled-vehicle driver training area. Three figure 8 courses are located within this very active area. The area was first observed on coverage.

25X1D

NPIC 'R-416 '64

25X1D

REFERENCES

' MAPS OR CHARTS

US Air Target Chart, Series 100A, Sheet 0168-9997-100A, 2d ed, Feb 52 (CONFIDENTIAL)

US Air Target Chart, Series 200, Sheet 0168-14HL, 2d ed. Dec 62 (SECRET)

DOCUMENTS

25X1C

Army, DPIR 10-57, Minsk Military Reservation, 27 May 57 (TOP SECRET CHESS)

Army, PIB TK-131-63, Wilitary Installation Winsk, USSR, 5 Nov 63 (TOP SECRET CHESS RUFF)

DIA. PC 225-1-1-63, Installation List, Soviet Ground Forces, 1 Oct 68 (SECRET No Foreign Dissem

25X1C

25X1C

25X1C DIA. PC 225-1-2-63, Training Areas, Squiet Ground Forces, 1 Oct 60 (SECRET No Foreign Dissem

REQUIREMENT

C-RR4-81,111 (partial answer)

NPIC PROJECT

N-936 64