*ĬŶĸĬijŶŢŶŊŖĠŶŢŊŊĸŖŶĠġĸĸĨŖŨŊŊŶŊŶŊŶŷŶŊŊĸŊŊĸŊŶŶŊĬĸĬŊ*ĠŦŶĠŹŶŴĠŶĠŶĠŶŶĠŶŶĠŶŶĠŶ

TOP SECKET

5-13941

TCS-7408/64

Сору 5

9 Pages

NPIC/R-673/64 -- August 1964

PHOTOGRAPHIC INTERPRETATION REPORT

MINSK ARMY TRAINING AREA KALININA MINSK, USSR BELORUSSIAN MD

Declass Review by NIMA/DOD



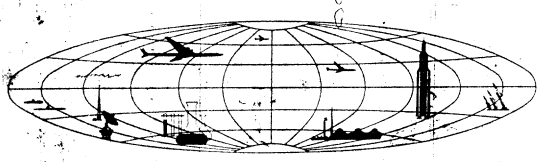


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information offecting 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 projudicial to the safety or interest of the United States or far 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-SECKET

ORDUM 5
Eastwood from subsence in
decongrading and declarations in

Handle Via TALENT-KEYHOLE Control System Only

TCS-7408/64 NPIC/R-673/64

PREFACE

0

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 NPAC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPC), and the Production Center IPIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the inverest 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 pareas, (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.

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

0

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-7408/64 -NPIC/R-673/64

25X1A

MINSK ARMY TRAINING AREA KALININA

(53-55N 027-45E)

MINSK, MINSKAYA OBLAST, USSR

BELORUSSIAN MD

9

25X1A

, 25X1C

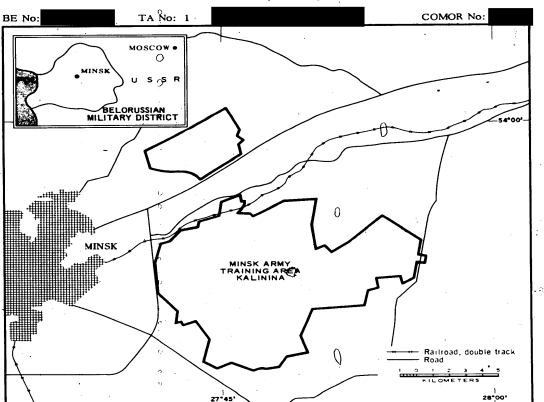


FIGURE 1. LOCATION OF MINSK ARMY TRAINING AREA KALININA, MINSK.

NPIC J-2788 (7/64

- 2 -

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

Haindle Via
TALENT-KEYHOLE
Control System Only

25X1A

TCS-7408/64 NPIC/R-673/64

SUMMARY

Minsk Army Training Area Kalinina is located 10 kilometers (km) east of Minsk (53-54N 027-35E) with the major portion south of the Minsk-Moscow Railroad (Figure 1). The training area is directly associated with Minsk Army Barracks Uruchye (AL-1) and Minsk which Barracks Kalinina separate the two portions of the training area. All-weather roads connect, the two portions of the training area with the two barracks areas. The Minsk-Moscow rail line passes through the northern section of the larger portion of the training area. A possible transloading point is located in a small secured area served by a single-track spur.

The larger portion of the training area (Figure 2) covers approximately 28,280 acres and is located on generally level ground in a fairly heavily wooded area. The smaller portion covers approximately 3,500 acres and is located on level ground in a largely wooded area with the major training facilities in generally cleared areas. Troop housing and logistical support for the training area is provided by Minsk Army Barracks, Uruchye and Minsk Barracks Kalinina. Two bivouac areas are in the southeast portion of the larger area.

All driver-training facilities are located in the larger area and consist of two tracked-vehicle and one wheeled-vehicle driver-training courses. An equipment storage/maintenance area is adjacent to one of the tracked-vehicle driver-training courses.

Five tank/assault-gun firing ranges and a flat-trajectory range are in the overall training area. There are also 10 field artillery battery emplacements. Two probable impact areas are located near the center of the larger area.

Two infantry field-training areas and a combined arms field-training course are located in the larger area. Near the combined-arms course are two unidentified training facilities which are possibly firing facilities.

In the smaller area are a probable wheeledvehicle-mounted automatic weapons firing range, a probable automatic weapons firing range, and a third firing range which is a combination of the other two.

The training area was covered by TALENT photography and KEYHOLE missions between Comparative analysis reveals the following significant changes between Area M2, a wheeled-vehicle driver-training course, was converted to a tracked-vehicle driver-training course; Area R3, an infantry field-training course, was converted to a combined-arms training course (areas T1-2); construction of two unidentified training facilities; and conversion of an infantry field-training course to a combined probable wheeled-vehiclemounted automatic weapons and probable small arms range. Other significant changes observed between (1)construction of 39 buildings in bivouac area D1 between (2) construction of three buildings in bivouac Area D2 between (3) construction of the equipment storage/ maintenance Area J between

(4) construction of two closed-circuit driver-training courses, one tracked in Area M1 and one wheeled in Area M3, between (5) construction of a tank/

assault-gun firing range in Area N3 between
(6) conversion of a flattrajectory range to a tank/assault-gun firing

range in Area N4 between

5X1D 25X1D

25X1D 25X1D

25X1D

25X1D

25X1D 25X1D

25X1D

25X1D

.25X1D .25X1D

25X1D

25X1D

25X1D

.

Handle Via
TALENT-KEYHOLE
Control System Only

- 3

TOP SECRET CHESS RUFF

Handle Via
TALENT-KEYHOLE
Control System Only

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

and (7) conversion of a tracked-vehicle drivertraining course to a probable wheeled-vehiclemounted automatic weapons firing range in Area SI.

The general level of activity remained about the same over the

TCS-7408/64 NPIC/R-673/64

period. The increased use of tracked vehicles was apparent on KEYHOLE coverage. The only winter activity observed on snow-covered photography of was in the probable wheeled-vehicle-mounted automatic weapons firing range (S3).

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D'

25X1D

25X1D

the same over the

DESCRIPTION OF INSTALLATION

Railroad Service

The Minsk-Moscow railroad passes through the area. A single-track spur into a small secured area provides a possible transloading point (Area A). There appears to be open storage alongside the tracks.

Road Service

The installation is connected by all-weather roads to Minsk Army Barracks Uruchye (AL-1), Minsk Barracks Kalinina, Minsk-Moscow highway, and Minsk-Marina Gorke highway.

Aircraft Landing Strip

Minsk Stepyanka Airfield is located in the western portion of the area.

Administrative and Troop Housing Areas

Area D1 contains nine administration buildings and 30 small unidentified buildings. This bivouac area covers 110 acres. Activity increased between All buildings were constructed between

Area D2 contains three support buildings constructed between This bivouac area covers 145 acres. Decreased activity was noted between

Other Buildings

Eleven miscellaneous support buildings are located throughout the installation. Three of these buildings were added between

and appear to be associated with Q5.

Equipment Storage/Maintenance Area

Area J contains six 120- by 30-foot storage/ maintenance buildings and eight support buildings. These buildings were added between

Athletic Field

Area K is an athletic field adjacent to Area

D1, apparently deastivated between 25X1D

A road now crosses the field.

Small Arms Firing Ranges
Area L1 is a 550- by 40-foot range with

Area Li is a 550- by 40-foot range with light activity.

Area L2 is a 350- by 190-foot small arms firing range. Activity increased slightly between with light activity between

Driver-Training Areas

Area M1 is a closed-circuit tracked-vehicle driver-training course added between

The area reveals a consistent medium level of activity.

Area M2 is a closed-circuit tracked-vehicle driver-training course. In this area was used for wheeled vehicles. Between it was converted to a tracked-vehicle area. Activity was fairly heavy during

the summer months

Area M3 is a closed-circuit wheeled-vehicle driver-training course added between

Activity is consistently light.

liote

25X1D

Handle Via
TALENT-KEYHOLE
Control System Only



25X1D

Handle Via TALENT-KEYHOLE Control System Only

25X1D

·25X1D

25X1D

25X1D

Tank/Assault-Gun Firing Ranges

Area N1 is a 4,300 foot range* with three 2,700-foot firing lanes and three stationary targets at 7,700 feet, one moving target run** at 130 degrees right, and three moving target runs at 170 degrees left. Activity increased from The number of lanes reand on KEYHOLE mained the same in coverage but the length increased 1,200 feet. Three moving targets were activated and four moving targets and three stationary targets were constructed between sistently heavy activity was observed from Area N2 is a 4,200-foot range with three 2,800-foot firing lanes and three stationary targets at 7,700 feet, one moving target run at 140 degrees right, and one moving target run at 110 degrees right. Activity increased from One lane was deactivated and three lanes increased 1,400 feet in length be-. Moving and stationary targets were constructed between Consistently heavy activity was noted between Area N3 is a 3,3002 foot range with two 1,600-foot firing lanes and two moving target runs, one 70 degrees left and one 160 degrees All facilities were constructed between left. Light activity was observed Area N4 is a 3,800-foot range with three 2,500-foot firing lanes and four moving target runs, one 90 degrees right, two 10 degrees right, one 135 degrees left, and three possible moving targets at 180 degrees. This range was a flat trajectory range in all present facilities were added.

85 degrees left. The length of the lanes was 25X1D reduced from 3,200 to 2,000 feet between 25X1D . Activity was consistently fairly heavy. Flat Trajectory Firing Range Area P is a 4,500-foot flat trajectory firing range with one moving target run at 80 degrees right. Six firing points were present on coverage. Four firing points observed in were removed by Artillery Emplacements (Batteries) Area Ol is a four-position FA emplacement. Area Q2 is a four-position FA emplacement first observed in Area Q3 is a four-position FA emplacement. Area Q4 is a four-position FA emplacement 25X1D first observed in Area/Q5 consists of three 6-gun FA emplacements located in Area R1 (Infantry Field Training Area). Positions were first observed 25X1D Area Q6 consists of two 6-gun FA emplacements located in Area R1. The positions were first observed in Area Q7 is a four position FA emplacement. TALENT photography reveals numerous additional firing positions which are not discernible on KEYHOLE because of small scale and quality. Infantry or Combined-Arms Field-Training Areas or Courses Area R1 is an infantry field-training area. It contains numerous trench systems, trenches 25X1D and foxholes. Increased activity was observed

25X1D

Area N5 is a 3,200-foot range with two 2,000-

foot firing lanes and one moving target run at

Activity was light between

25X1D

consistently fairly/heavy between

Area R2 is an infantry field-training area

between

Handle Via TALENT-KEYHOLE Control System Only

and activity was

TCS-7408/64

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

Ð

NPIC/R-673/64

TOP SECRET CHES

 RUFF

^{*}The length of a range is the maximum distance from the static firing line to the moving target runs and/or impact

^{**}The angle of the moving target run is the angle formed the angre of the moving target run is the angre formed by the target run and a perpendicular line from the static firing line to the target run at the control house position.

Handle Via
TALENT-KEYHOLE
Control System Only

25X1D 25X1D moving targets is 1,700 feet. Activity was conwith consistently light activity between 25X1D sistently light between The vehicle loop and firing line were R3 is a combined-arms training 25X1D 25X1D this area was an infantry traincourse. active on snow-covered photog-25X1D ing course. It was converted to a combined-arms raphy. 25X1D Area 54 is a probable impact area which course between Activity 25X1D was consistently heavy from through covers approximately 220 acres. It was readily 25X1D apparent in but small scale of KEYHOLE 25X1D Special Training Facilities photography precludes confirmation. Activity 25X1D Area S1 is a probable wheeled-vehicleincreased between mounted automatic weapons firing range. There 25X1D are two loops for vehicles and two moving Area S5 is a probable impact area which target runs, one at 90 degrees right and one covers approximately 76 acres. It was readily 25X1D apparent in but small scale KEYHOLE photography precludes confirmation. 25X1D at 20 degrees right. Maximum target distance is 1,600 feet. this area was a tracked-25X1D vehicle driver-training course. Current usage Unidentified Facilities or Tracked Activity
Area T1 consists of two points with radiatwas first observed in 25X1D medium activity in ing scars. These scars intersect at approxi-Area S2 is a probable automatic weapons mately a 90-degree angle. One point has five firing range. There are at least 15 moving scars, and one has seven scars. The point with five scars appears active while the seven-scar target runs at different angles. Maximum target distance is 3,000 feet, minimun 800 feet. point has little activity. The location near Area 25X1D Only 10 moving targets were present in R3 and Area S5 indicates some type of firing 25X1D Activity was light to medium from facility. Scars from the five-scar facility are 25X1D An undetermined number through 2,200 feet in length, while the scars from the of firing points are along a 2,400-foot static seven-scar facility are 3,850 feet long. The 25X1D firing line. five-scar facility was first observed in 25X1D Area S3 is a combined probable small arms The seven-scar facility was first observed in 25X1D Activity remained confiring range and wheeled-vehicle-mounted automatic weapons firing range. OThe area consists stant through 25X1D Area T2 consists of two points with scars of two moving target runs, one at 70 degrees left and one at 15 degrees left; and one loop for radiating from the points in the same direction. One point has eight scars, one has four. Nine wheeled-vehicles. Maximum target distance 25X1D from the vehicle loop to the moving targets is parallel lines intersect the 12 scars at roughly a 50-degree angle. The length of the 12 scars is 2,750 feet. The location near Area R3 and 2,000 feet. this was an infantry combat course with numerous trenches and six moving 25X1D 25X1D targets. Trenches and moving targets were Area S5 indicates some type of firing facility. These two points were first observed in gone by The two moving targets 25X1D. 25X1D The nine parallel scars were added and vehicle loop were present in There are an undetermined number of firing between Both sets of radiating scars and the parallel scars appear

25X1D

TCS-7408/64 NPIC/R-673/64

active

points along a 1,700-foot static firing line. Maximum target distance from the firing line to the

Handle Via TALENT-KEYHOLE Control System Only

TCS-7408/64 NPIC/R-673/64

25X1D

REFERENCES

PHOTOGRAPHY

MAPS OR CHARTS

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

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

DOCUMENTS

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

Army. PIB-TK-132-63, Training Area, Minsk, USSR, 5 Nov 63 (TOP SECRET CHESS RUFF)

25X1C

NPIC. NPIC/R-152/64, Military Training Area, Minsk, USSR, Feb 64 (TOP SECRET CHESS RUFF)

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

DIA.

25X1C

25X1C

PC-225/1-2-63, Training Areas, Soviet Ground Forces, 1 Oct 63 SECRET/No Foreign Disser

25X1C

REQUIREMENT

C-RR4-81,111 (partial answer)

NPIC PROJECT

N-236/64

- 9 -

Handle Via TALENT-KEYHOLE Control System Only