Copy 5

NPIC/R-302/64 May 1964

PHOTOGRAPHIC INTERPRETATION REPORT

BEREZA AMMUNITION DEPOT BRONNAYA GORA BRONNAYA GORA, USSR BELORUSSIAN MD

Declass Review, NIMA/DoD



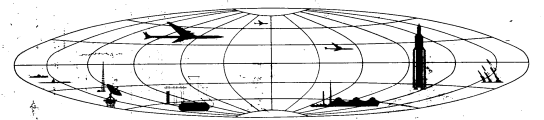


Handle Via TALENT - KEYHOLE Control Only

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

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOD CECNET

Excluded from eutometic

PREFACE

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 resport 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.

NPIC, R-302/64

BEREZA AMMUNITION DEPOT BRONNAYA GORA (52-37N 025-04E)

BRONNAYA GORA, BRESTSKAYA OBLAST, USSR BELORUSSIAN MD

25X1A 25X1C 25X1A AL No: None MOSCOW . BEREZA AMMUNITION DEPOT BRONNAYA GORA POL USSR • BEREZA BELORUSSIAN MILITARY DISTRICT Bronnaya Gora 52 35 ---Sokoluv ...ZA → Rai road, double track
 → Railroad, single track
 → Road 25 05

FIGURE 1. LOCATION OF BEREZA AMMUNITION DEPOT BRONNAYA GORA.

NPIC/R-302/64

SUMMARY

25X2

25X1A

Bereza Ammunition Depot Bronnaya Gora is located 1.5 kilometers (km) northwest of Bronnaya' Gora (52-37N 25-05E) and 11.5 km northeast of Bereza (52-32N 24-59L) on the north side of the Brest-Baranovichi rail line (Figure 1). The installation is served by a single track spur from the main line and has probable all-weather road access to the Brest-Slutsk highway. The Bereza Barracks Area, Vaselda (AL-2), is located approximately 13 km to the southwest.

This installation covers approximately 770 acres enclosed by double and triple fencing and includes 49 ammunition storage buildings, one bunkered building, one high-bay building and one support building (Figures 2 and 3). The bunkered building and the

located here and are secured by a double fence within the main storage area. A support area immediately outside the secured installation contains two administration, six barracks, 14 storage and 14 support buildings. This installation also contains an athletic field, a possible water tank, and a parade ground.

25X1D The installation was covered by TALENT 25X1D

photography in and five KEYHOLE missions between Significant changes since include the addition of the five earth covered buildings, one building possibly to be earth covered, the probfive bar-

racks and five support buildings.

25X2

25X2

DESCRIPTION OF INSTALLATION

25X1D

Railroad Service

25X1D

activity has remained the same between

The area is served by a spurfrom the main line. The spur makes a loop within the storage area, and forms three sub-spurs to service all buildings in the area. A classification yard is located in the village of Bronnaya Cora.

Road Service

The installation is connected by a probable all-weather road to the Brest-Slutsk Highway.

Administration and Troop Housing Areas

25X1D 25X1D

Area D (Figure 3) contains two administration buildings, six barracks, and 11 support buildings. Five barracks and five support buildings were constructed between and Track activity indicates probable

occupancy of all buildings. The level of track

General Storage Areas

Area El contains seven storage buildings 25X1D located near the rail spur.

Area E2 contains three storage buildings (one constructed between

Area E3 contains four storage buildings 25X1D

(all constructed between

Ammunition Storage Areas

Area F1 contains 43 ammunition storage buildings (165 by 65 feet) and one support building. The ammunition storage buildings are well dispersed and readily accessible by rail or road. The buildings are neither bunkered nor revetted.

NPIC, R-302 64



FIGURE 2. BEREZA ANN. NITION BEPOT BRONNAYA GORA

25X1D

TOP SECRET CHESS RUFF

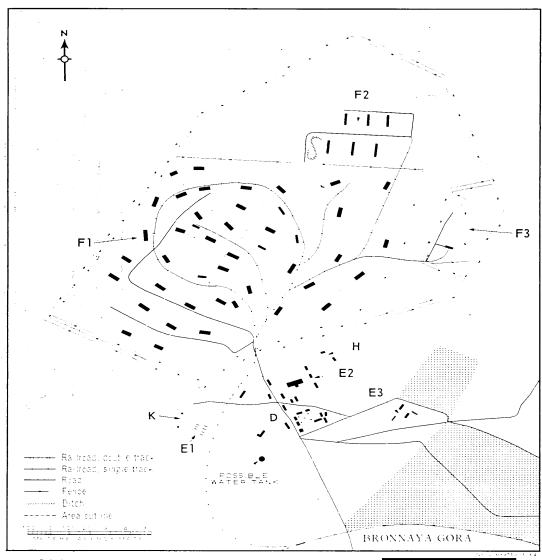


FIGURE 3. BEREZA AMMUNITION DEPOT BROWNANA GORA. Seemth tumb led from

25X1D

TOP SECRET CHESS RUFF

NPIC/R-302/64

25X1D

Area F2 contains one ammunition storage building (220 by 50 feet) and five earth covered ammunition storage buildings (270 by 95 feet)-all added The smaller building possibly will be earth covered.

25X2

Other Buildings

Area H1 contains two support buildings.

Athletic Fields

Area K contains an athletic field.

25X2

REFERENCES

PHOTOGRAPHY

25X1D

Mission Date Pass Camera & Frame Classification

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0168-23HL, 2d ed, Jan 63 (SECRET)

US Air Target Chart, Series 100, Sheet 0168-100 $\Lambda,$ fid ed, Mar 60 (SECRET)

DOCUMENTS

ARMY. DPIR 46-58, W^{ABC}_{ij} Is S^{ABC}_{ij} in a small $Action_{ij}$, Prophorophical Arma, USSR, 28 Jul 58 (TOP SECRET CHESS)

REQUIREMENTS

C-RR-4-81,111 (partial answer)

NPIC PROJECT

N-206 64