SOVIET MILITARY ORDER OF BATTLE
KIYEV MD

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
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 1P1e (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, (O) 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.
EXPLORIVES STORAGE
(47-59N 033-21E)
KRIVOY ROG, DNEPROPETROVSKAYA OBLAST, USSR
KIYEV MD

FIGURE 1. LOCATION OF EXPLOSIVES STORAGE AREA.
FIGURE 2. EXPLOSIVES STORAGE AREA, KRIVOY ROG, USSR, JUNE 1964.
SUMMARY

An explosives storage area is located 12 kilometers (km) north of the center of Krivoy Rog and is probably associated with a training and barracks area 14 km southwest (Figure 1). The double-fenced area covers approximately 95 acres and contains 16 revetted explosives storage buildings, one transloading building, and one support building. One additional general storage/support building is located on the rail spur leading into the secured area (Figures 2 and 3).

The installation was covered by 14 KEYHOLE missions from June 1961 to August 1964. Comparative analysis reveals that the explosives storage building was constructed between August 1963 and June 1964. The continued activity at the trackside docks indicated that this installation has been active throughout the period covered by photography.

DESCRIPTION OF INSTALLATION

Railroad Service

The area is served by two sidings from a spur of the Dolinskaya-Nikolayevka rail line.

Road Service

A secondary probably all-weather road connects this area with Krivoy Rog.

Ammunition Storage Area

The installation contains 16 revetted explosive storage buildings, one transloading building, one general storage/support building, and one support building.

All buildings were present on June 1961 coverage, except one explosives storage building constructed between August 1963 and June 1964. The area appears active on all coverage.
FIGURE 3. EXPLOSIVES STORAGE AREA, KRIVOY ROG. Sketch compiled from June 1964.
REFERENCES

PHOTOGRAPHY

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0250-4HL, 2d ed, May 63 (SECRET)

US Air Target Mosaic, Series 50, Sheet 0200-4/4MA, 1st ed, Apr 50 (SECRET)

REQUIREMENT

C-RR4-81,614 (partial answer)

NPIC PROJECT

N-799/64