SOVIET MILITARY ORDER OF BATTLE
KIYEV MD

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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER
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 1P14 (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, (I) 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.
FIGURE 1. LOCATION OF CHERNIEGOV TRAINING AREA KIEV NORTH-NORTHEAST.
Chernigov Training Area Kiyev North-Northeast, 57 kilometers (km) southwest of Chernigov. (Figure 1) covers approximately 34,200 acres and contains 3 tank/assault-gun ranges, 5 wheeled-vehicle driver-training courses, 1 tracked-vehicle driver-training area, 2 combined-arms ranges, 1 small-arms range, 15 field gun batteries, one AAA battery, two probable impact areas, 3 unidentified ground facilities, a possible tent camp, 2 secured ammunition storage areas, 10 range control buildings, 2 unidentified structures, and at least 7 support buildings (Figure 2).

Zheved Army Barracks Chernigov South-west: in the northeastern edge of the training area provides housing and support facilities.

This area is covered by 11 KEYHOLE missions from June 1961 to September 1964. Comprehensive analysis revealed a wheeled-vehicle driver-training course was activated between June 1961 and June 1962; an SA-2 SAM site was constructed between February 1963 and June 1963; a combined-arms field training course with a probable impact area was activated by August 1963; tank/assault-gun range N1 and ammunition storage areas at ranges N2, N3, and N4 were constructed between August 1963 and June 1964; and a possible tent camp was activated between July and September 1964. The overall level of activity was light to medium, but the tracked-vehicle driver-training course showed evidence of heavy track activity at all times.

DESCRIPTION OF INSTALLATION

Railroad Service

A single-track spur from the Chernigov-Ovruch rail line serves the area.

Road Service

Secondary probable all-weather roads connect the area with the Chernigov-Kiyev highway.

Administrative and Tent Housing Area

Area 1 is a possible tent camp, first observed on September 1964 coverage. (Zheved Army Barracks Chernigov southwest is the main support base.)

Ammunition Storage Areas

Area F1 contains 3 secured probable ammunition storage buildings.

Area F2, a secured wooded area, contains approximately 10 clearings for possible huts/buildings.

Other Buildings and Facilities

Seven support buildings, 10 range control buildings, and 2 unidentified structures were present by July 1964.

Equipment Storage/Maintenance Area

Zheved Army Barracks Chernigov South-west provides equipment storage and maintenance for the area.

Ammunition Firing Ranges

A possible small-arms firing range, Area L, consists of a possible static firing line with two parallel embankments. The maximum firing distance is 920 feet.
Driver-Training Areas

Areas M1, M2, and M3 are irregular, closed-circuit, wheeled-vehicle driver-training courses, Area M2 being activated between June 1961 and June 1962.

Area M4 is a tracked-vehicle driver-training area comprising a series of closed-circuit driver-training courses.

Tank/Assault Gun Firing Ranges

Area N1 is a 3,600-foot long range with probably 6 firing lanes, 1,300 feet long, and one moving-target run.

Area N2 is a 5,200-foot long range with three 2,600-foot firing lanes, 2 moving target runs and 2 rows of stationary targets.

Areas N3 and N4 are 4,900-foot ranges, each with three 2,600-foot firing lanes, 2 moving target runs, and 2 stationary targets. The areas share a common, probable impact area, 10,600 feet from each.

Area N5 is a 2,300-foot range with two 1,450-foot firing lanes and 4 moving-target runs.

The lanes and runs at N1 were constructed between August 1963 and June 1964. The runs at N2, N3, and N4 were first observed in June 1962. The probable impact area common to N3 and N4 was first observed in August 1963; the N3 and N4 stationary targets were constructed between August 1963 and June 1964.

No change has been observed at N5 since June 1961.

Artillery Emplacements (Batteries)

The locations of nine 6-gun, one 8-gun, three 4-gun, and two 3-gun field artillery emplacements and one 6-gun AAA site are indicated by the letter Q. Most of the batteries were present on June 1961 coverage; all were observed on good-quality, clear photography of September 1964.

Infantry or Combined-Arms Field Training Areas or Courses

Area R1, first identified as a combined-arms training course on August 1963 coverage, contains a probable impact area.

Area R2 is a combined-arms field training course consisting of converging vehicle trails intersected by trench systems and one 6-position field gun battery in the southern section.

Unidentified Facilities or Tracking Activity

Area T1, an unidentified facility constructed between August 1963 and June 1964, consists of a trench with 5 parallel evenly spaced ground scars.

Area T2 is an unidentified facility which consists of parallel ground scars.

Area T3 contains 2 unidentified possibly secured circular ground scars first visible on June 1963 coverage.
REFERENCES

MAPS OR CHARTS
- US Air Target Chart, Series 200, Sheet 0233-9HL, 2d ed, Jan 82 (SECRET)

DOCUMENTS
- Army. PIB-TK-67-63, Military Installation and Training Areas Key to MD, Apr 63 (TOP SECRET RUFF)
- Army. PIM 50-43, 25 Mile Radius Search Around Ostar, USSR, Apr 63 (TOP SECRET RUFF)

REQUIREMENT
- C-RR-81-614 (partial answer)

NPIC PROJECT
- T1627-61

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