

TOP SECRET

GROUP 1
Excluded from automatic
downgrading and deet sailscation



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 1PIa (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.



KIYEV SIGNALS OCS DOROGOZHITSKAYA

(50-28N 030-28E)

KIYEV, KIYEVSKAYA OBLAST, USSR

KIYEV MD

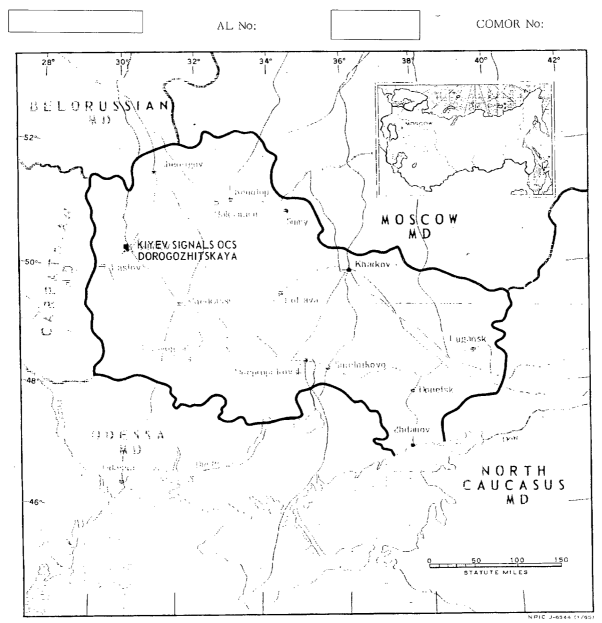


FIGURE 1. LOCATION OF KIYEV SIGNALS OCS DOROGOZHITSKAYA.

TOP SECRET RUFF



FIGURE 2. KIYEV SIGNALS OCS DOROGOZHITSKAYA, KIYEV, USSR, AUGUST 1964.



SUMMARY

The Kiyev Signals OCS Dorogozhitskaya is located 5.3 kilometers (km) northwest of Krushchev Stadium in the northwestern quadrant of Kiyev (Figure 1).

The installation covers approximately 35 acres and contains a large multiwing administration/school building, a multistory barracks, 2 probable vehicle sheds, a motor pool area, 4

probable maintenance buildings, 5 storage buildings, 1 support building, and an athletic field (Figures 2 and 3).

The installation was covered by 14 KEY-HOLE missions from October 1961 to August 1964. No significant changes were observed during this period. The area appears to be active year round.

DESCRIPTION OF INSTALLATION

Road Service

Urban streets provide access to the installation.

Administrative and Troop Housing Area

Area D contains 1 large multistory, multiwing administration/school building, 1 multistory barracks, and 1 support building (heat plant).

General Storage Areas

Area El contains 3 storage buildings.

Area E2 contains 2 warehouse-type buildings.

Equipment Storage/Maintenance Areas

Area J1 contains an approximately 475-by 200-foot motor pool and 3 100-by 35-foot maintenance buildings.

Area J2 contains a 300- by 35-foot probable vehicle shed, a 165- by 30-foot probable vehicle shed, and a 75- by 30-foot probable shop. Approximately 50 vehicles/pieces of equipment were observed on April 1964 coverage.

TOP SECRET RUFF

.

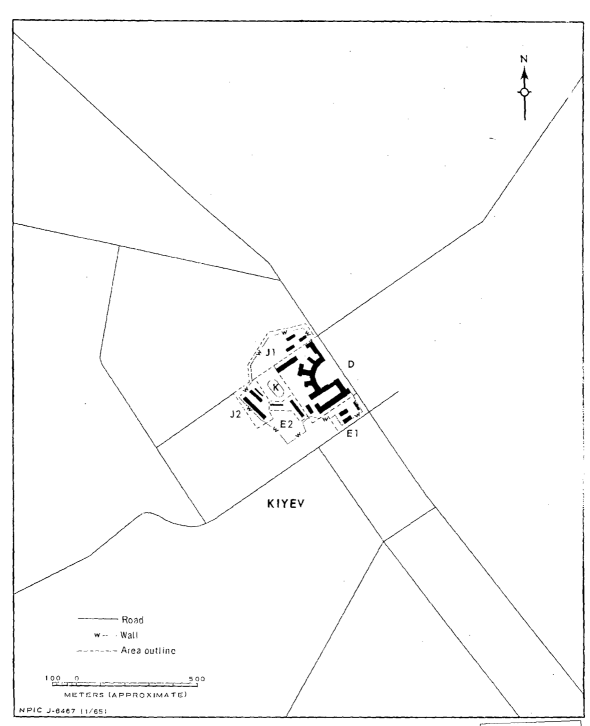


FIGURE 3. KIYEV SIGNALS OCS DOROGOZHITSKAYA, KIYEV. Sketch compiled from August 1964.

TOP SECRET RUFF

- 5 -

TOP SECRET RUFF

PROTOGRAPHY BAPS OR CHAPTS 18 Air Targot Chart, Serio- 200, Sirest 1924-29, 22 ed., May 102 (SECRET) REQUIREMENT CHR-4-81, 0.44 (partial answer) APIC PRODECT THESE 64		TOT SECRET KOTT	
HAPS OR CHARTS US NIT Target Chart, Series 2001, Sheet 0253-9, 3d ed, May 62 (SECRET) REQUIREMENT CHR-6-8-L6-1 (parint sussect) NPIC PRODECT T1627, 64			
HAPS OR CHARTS US NIT Target Chart, Series 2001, Sheet 0253-9, 3d ed, May 62 (SECRET) REQUIREMENT CHR-6-8-L6-1 (parint sussect) NPIC PRODECT T1627, 64			
MAPS OR CHARTS US Air Target Chart, Series 2001, Sheet 0243-9, 3d ed, May 62 (SECRET) REQUIREMENT CHR-4-81,644 (partial answey) APIC PROJECT 41827, 64		REFERENCES	
US Air Targot Charl, Series 200, Sheet 12:33-9, 3d ed, May 62 (SECRET) REQUIREMENT CHR-4-81 (624 (partial answer) NPIC PROJECT 11627/64	РИОТООКАРНУ		
US Air Targot Charl, Series 200, Sheet 12:33-9, 3d ed, May 62 (SECRET) REQUIREMENT CHR-4-81 (624 (partial answer) NPIC PROJECT 11627/64			
MAPS OR CHARTS US Air Target Chart, Series 2001, Sheet 0223-9, 3d ed, May 62 (SECRET) REQUIREMENT CRB-4-81, 614 (partial answer) NPIC PROJECT 11027, 764			
US Air Target Chart, Series 200, Sheet 0233-9, 3d ed, May 62 (SECRET) REQUIREMENT CRR-4-81,614 (partial answer) NPIC PROJECT t1627,64			
US Air Target Chart, Series 200, Sheet 0233-9, 3d ed, May 62 (SECRET) REQUIREMENT CRR-4-81, 634 (partial answer) NPIC PROJECT 11827, 64		·	
US Air Target Chart, Series 200, Sheet 0233-9, 3d ed, May 62 (SECRET) REQUIREMENT CRR-4-81,614 (partial answer) NPIC PROJECT t1627,64			
US Air Target Chart, Series 200, Sheet 0233-9, 3d ed, May 62 (SECRET) REQUIREMENT CRR-4-81, 634 (partial answer) NPIC PROJECT 11827, 64			
US Air Target Chart, Series 200, Sheet 0233-9, 3d ed, May 62 (SECRET) REQUIREMENT CRR-4-81,614 (partial answer) NPIC PROJECT t1627,64			
US Air Target Chart, Series 200, Sheet 0233-9, 3d ed, May 62 (SECRET) REQUIREMENT CRR-4-81, 634 (partial answer) NPIC PROJECT 11827, 64		·	
REQUIREMENT CRR-4-81,614 (partial answer) OPIC PROJECT 11827,764	JAPS OR CHARTS		
REQUIREMENT CRP-4-81,614 (partial answer) NPIC PROJECT 11627,64	US Air Target Chart, Series 200,	Sheet 0233-9, 3d ed, May 62 (SECRET)	
CRR-4-81,614 (partial answer) SPIC PROJECT 11827.764			
NPIC PROJECT (1627./64)	REQUIREMENT		
11627. '64	CRR-4-81,614 (partial answer)		
11627.04	NPIC PROJECT	·	
			•
- 6 -			
- 0 -			
		- () -	

TOP SECRET