

Approved For Releated 20656201: CIA-RDP78T05161A000900010071-2

25X1 25X1

CIA/PIR-67265

CIA IMAGERY ANALYSIS DIVISION

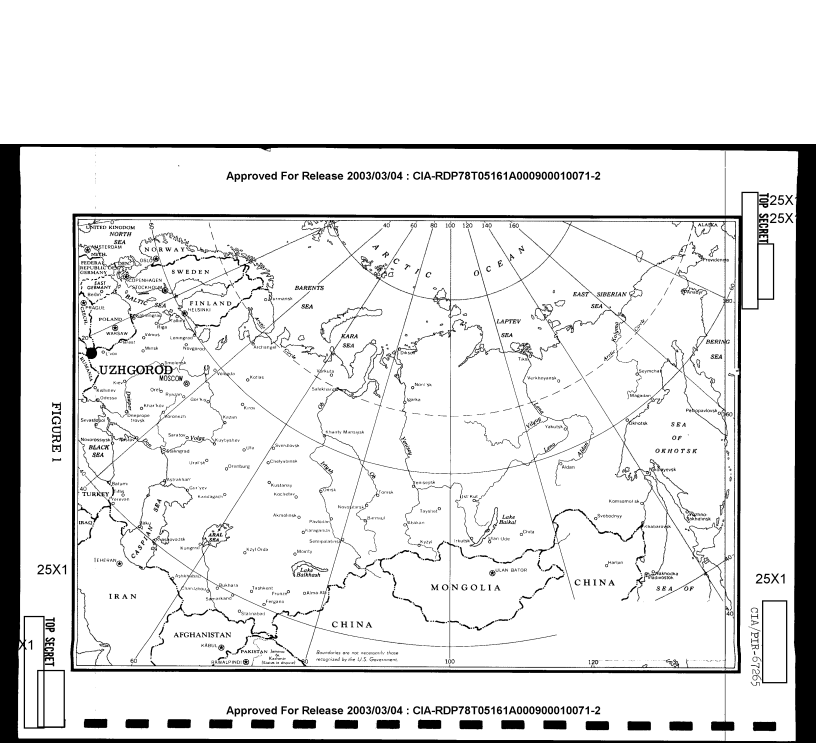
25X1

POSSIBLE TACTICAL SURFACE-TO-SURFACE MISSILE SUPPORT FACILITY UZHGOROD, USSR (48 36N-022 21E)

25X1

Approved For Release 2003/03/04

CIA-RDP78T05161A000900010071-2



I	L		CIA/PI	.
25X1	CIA IMAGE	RY ANALYSIS DIVISION	0114/11	11-0 20)
X1	PF	REFACE		
located 3 nm within an amm	ole surface-to-surface east of Uzhgorod ^l . T unition depot which h	The possible supp	ort facility is lo	is
checkout area building were structed from		cle/equipment she	ds, and a maintena A rail spur was	nce con- en
	photography.			
		,		
				·
* 1. Th Am 52	e installation is lis munition Depot Dravce E.	ted in the Bombi,	ng Encyclopedia as located at 48 36	
Am	munition Depot Dravce E.	sted in the Bombi		

25X1	Approved For Relea 20570254 CIA-RDP78T05161A000900010071-2
25X1	CIA/PIR-67265 CIA IMAGERY ANALYSIS DIVISION 25X1
	FUNCTIONAL AREAS (FIGURE 2)
25X	The possible missile/warhead assembly and checkout facility consists of a separately secured area contains one building and a hardstand with a 40 foot gantry crane. The internal security, crane, and hardstand bear resemblance to those observed at the surface-to-surface tactical missile support facility
•	The possible fuel storage area consists of a possible pump house associated with possible underground fuel tanks along a looped road. The facility does not appear to be separately secured.
25X1	A vehicle/equipment storage and maintenance area is located adjacent to the east side of the barracks and administration area. The area consists of 4 vehicle/equipment storage buildings (see Figure 3), a maintenance building, and a support building. The maintenance building appears similar to the irregularly-shaped maintenance building in the barracks and administration area Most of the vehicles and equipment observed on and more recent coverage have been located in this area.
	The barracks and administration area consists of 6 barracks (see Figure 3), 8 quarters, an administration building, 2 probable vehicle sheds, a probable storage building, a possible messhall, a possible theater, a possible guardhouse, a probable guardhouse, and 5 support buildings. The personnel capacity has been periodically increased by the addition of new barracks.
25X1	The transloading area consists of a loop road adjacent to the railroad sidings. This area appears to be separately secured from the main depot area.
20/11	Vehicles and equipment is the only mission on which vehicles and equipment are discernible.
	- 3 -

Approved For Release 2008 EGRET CIA-RDP78T05161A000900010071-2

Approved For Release 2005 Approved For Relea

25X1

CIA IMAGERY ANALYSIS DIVISION

CIA/PIR-67265

25X1

Vehicle/equipment storage and maintenance area

7 possible SCUD resupply transport trailers with prime movers 2 possible van trucks with trailers Approximately 45 trucks

Vehicle park (adjacent to possible missile/warhead assembly and checkout area)

2 possible SCUD resupply transport trailers with prime movers 12 possible van trucks

Barracks and administration area

Approximately 30 U/I vehicles 5 possible KRAZ-214 cargo trucks

Special storage area

2 U/I pieces of equipment

25X1

CIA/PIR-67265

25X1

BUILDING ANALYSIS (FIGURE 3)

CIA IMAGERY ANALYSIS DIVISION

25X1

NUMERICAL DESIGNATION	FUNCTION	NUMBER & DIMENSIONS
1.	Ammunition storage buildings	
2.	Ammunition storage building	
3.	Probable ammunition storage buildings	
4.	Probable explosives storage buildings	
 •	l support building (unrevetted)	
5•	Bunkered building	
6.	Bunker app	
7.	Bunkered building	
8.	Bunker	
9.	Possible missile/warhead assembly	
) •	and checkout building (with gantry	
	crane on hardstand - 40' long)	
10.	Vehicle/equipment storage buildings	
11.	Support buildings	
12.	Maintenance building	
13.	2 support buildings associated with	
	possible underground fuel storage	
14.	Support building	
15 .	Fuel storage (3 horizontal tanks)	
16.	Probable security building	
17.	Heat/power plant	
18.	Barracks	
19.	Quarters	
20.	3 support buildings	
21.	Probable vehicle sheds (separately	
	secured)	
22.	Probable storage building	
23.	Support building	
24.	Possible guard house	
25.	Support building	
26.	Possible messhall	
27.	Possible theater	
28.	Administration building	
29.	Probable guardhouse	
30.	Gatehouse	
31.	Probable storage building	
32.	Probable storage building	
33•	Support building	
34.	Support building	
₹ 35•	Support building	

POSSIBLE AFACTICA 2003/SURFACE TO SURFACE MISSILE SUPPORT FACILITY TOP SECRET W WALL
FENCE
PROBABLE FENCE
REVETMENT
BUNKERED BUILDING — ROAD → RAILROAD FEET APPROXIMATE SKETCH COMPILED FROM FIGURE 3

Approved For Release 2003/03/04 : CIA-RDP78T05161A000900010071-2

25X1

25X1

25X1

TOP SECRET

25X1 25X1

Approved	For Release 2003/03/04	: CIA-RDP7	8T05161A000900010071-2
	TOP SECRET		
			CT A /BTD 67065
	CIA IMAGERY AN.	ALYSIS DIVISION	CIA/PIR-67265

25X1

25X1

SECURITY (FIGURE 3)

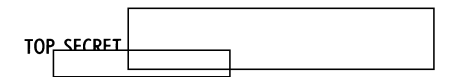
The depot is entirely double secured. The north and east sides have a double fence, the west side is probably secured by 2 fences, and the south side, which faces the road, has a wall adjacent to the road and a probable inner fence.

The barracks and administration area appears to be separately secured from the depot as does the transloading facility, heat/power plant, and the probable conventional storage building area. The possible missile/warhead assembly and checkout area (numerical designation 9) is separately secured by a fence and one of the bunkered buildings (numerical designator 7) is also separately secured.

25X1

25X1

- 6 -



Annrove	d For Relea គ្គេ p ០ ៤ឆ្នាំក្រុក្ ដ CIA-RDP78T05161A000900010071-2
Approve	TOP STERET STEER S
	CIA/PIR-67265
25X1	CIA IMAGERY ANALYSIS DIVISION
25X1	
5X1	SEQUENCE OF CONSTRUCTION (FIGURE 4)
Photograph of revetted am	revealed that the installation consisted nunition storage buildings and a small support area.
	ruction was observed on coverage. A rail spur oot and Uzhgorod was under construction. The possible missile,
warhead assemble security around cernible in the	Ly and checkout facility appeared under construction and the ithe facility was first observed. Ground scarring was distructed areas. Four new barracks in the barracks and area had been added and the other construction in the area
warhead assemble security around cernible in the administration was observed. Photograph bunkers, possible fuel storage an equipment build buildings were	y and checkout facility appeared under construction and the the facility was first observed. Ground scarring was distunker areas. Four new barracks in the barracks and area had been added and the other construction in the area

-7-

25X

Approved For Release <mark>2005/05/04 : CIA-RDP78T</mark>ρ5161A000900010071-2

25X1 Approved For Front EN Coto OF 360 NS I RUG 78 00 161A000900 010071-2 TOP SECRET 25X1 25X1 25X1 25X1 The rail line, possible missile/ The installation at this date was warhead assembly and checkout area, comprised of the ammunition storage and bunkers are U/C. The 4 large buildings and a small support area. barracks and other support buildings have been constructed. 25X1 25X1 25X1 25X1 Between Between two new vehicle/equipment sheds two new large barracks were

were added and the trees between the added Approved For Release 2003/03/04: CIA-RDP78T05161A000900010071-2 new security fences in the NW corner:

FIGURE 4

new security

were thinned out.

	CIA/PIR-67265
25X	1
	REFERENCES
MAP	G OR CHARTS
	US Air Target Chart, Series 200, Sheet 0232-24HL, 2nd Edition, August 1963 (SECRET)
	=>-3 (-=
	IMPNITIC
DOCT	· · · · · · · · · · · · · · · · · · ·
DOCU	CIA. PIC/JB-18/61, Probable Missile-Related Activity in Carpathian
DOCT	
DOCU	CIA. PIC/JB-18/61, Probable Missile-Related Activity in Carpathian
DOCT	CIA. PIC/JB-18/61, Probable Missile-Related Activity in Carpathian
DOCT	CIA. PIC/JB-18/61, Probable Missile-Related Activity in Carpathian MD, USSR, March 1961 (TOP SECRET NPIC. R-813/64, Military Storage Site Near Uzhgorod, USSR, September 196
DOCT	CIA. PIC/JB-18/61, Probable Missile-Related Activity in Carpathian MD, USSR, March 1961 (TOP SECRET NPIC. R-813/64, Military Storage Site Near Uzhgorod, USSR, September 1960 (TOP SECRET NPIC. R-76B/64, Uzhgorod Ammunition Depot Dravce, Dravce, USSR, September 1964 (TOP SECRET)
[CIA. PIC/JB-18/61, Probable Missile-Related Activity in Carpathian MD, USSR, March 1961 (TOP SECRET NPIC. R-813/64, Military Storage Site Near Uzhgorod, USSR, September 196 (TOP SECRET NPIC. R-76B/64, Uzhgorod Ammunition Depot Dravce, Dravce, USSR, September 196 (TOP SECRET)

Approved For Rel	ea \$02 0 6\$-(:345:1 : СІД-RDP78Т05	161A000900	010071-2
	CIA IMAGERY ANALYSIS DIVISION		CIA/PIR-67265
5X1	REFERENCES		25X ²
DOCUMENTS			
L REQUIREMENT			
C-RR6-83,386			
CIA/IAD PROJECT			
30886-6			25X1

- 9 -

Approved For Relea **302**06**56CRET**: CIA-RDP78T05161A000900010071-2

25X1