Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr 2013/09/18 : CIA-RDP81-01043R002500020006-2

STORT					

-HUM

-2-

- b. About 200 men in the senior age group, who had also been conscripted, formed the crews of the tanks used by the school.
- c. About 800 students of the three-year tank officers' course, organized in three battalions, who were on regular army service.
- d. The teaching staff, which was also composed of regular army personnel.
- e. About 300 officers, all of whom were professional men without previous compulsory service, who were on three-month courses of combat and technical reserve training.
- f. An unspecified number of civilian employees, who were clerks. and cooks.
- 3. The following details concerning the T/O of the school command are reported:
 - a. Commanding officer of the school colonel.
 - b. Chief of staff (szef sztab) major.
 - Deputy in charge of political affairs (zca. spraw politycznych) major.
 - d. Deputy for technical matters (zca. spraw technicznych) major.
 - e. Deputy for physical training (zca. wyszkolenia fizycznego) major.

	_
	50X1-



f.

g. Commanders of three training battalions (dowodca bataljono naukowego) - majors.

Director of training (dyrektor nauk) - colonel.

- h. Officer in charge of the tank battalion (dowodca bataljono czolgow) major.
- i. Quartermaster branch officer (kwatermistrz) captain.
- j. Officer in charge of the vehicle repair company (dowodca kompanji remontowej) captain.
- the main equipment of the school consisted of 60 armored vehicles, including 40 T-34 tanks, 10 IS (sic, JS) tanks and 10 85 mm., 100 mm., and 152 mm. self-propelled guns.
- 5. The following were the main subjects of the political course for armored corps sergeants:
 - a. The establishment of the Polish Army in the Second World
 War and its campaign from Lenino to Berlin.
 - b. Partisan forces during World War II.
 - c. Topical subjects in politics, e.g., the rearmament of West Germany, and the Korean problem.
 - d. Geography of Poland.
 - e. Geographic position and features of Communist countries and global geography.
 - f. The ideological basis of the Polish Army and the ideological aspects of military organization.

STATE		
	THE RELATED TO	

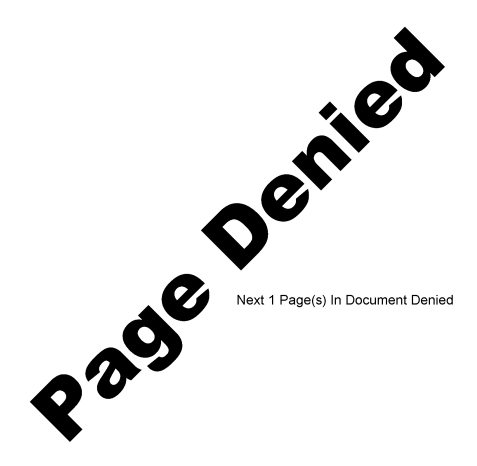
erni i

50X1-HUM

-4-

- g. Political economy.
- h. Dialectical materialism.
- in the noncommissioned officers' course. Students who passed the political examination were given preference even if they failed in other subjects. Moreover, soldiers who belonged neither to the Party nor to the Union of Polish Youth (ZMP) were regarded as inferior even if they distinguished themselves in their studies. During Party meetings they were assigned fatigue duty.
- 7. A GZI captain attached to the school, although not subordinate to its commander, was responsible for the security surveillance of the students. He presumably recruited a number of informants whose identity remained concealed from most of the students and staff.
- 8. In late 1956 a T-54 tank was demonstrated to the officers at the school. It had the following special features:
 - a. There was no interior electric lighting, and illumination
 was wholly byphosphorus (sic, the reference is probably
 to luminous gauge dials.)
 - b. According to technicisms at the school, the guns of the T-54 had special aiming devices for night firing.
 - c. The driver could elevate his seat so that half of his body was outside the hull of the tank.





·		50X1-HUM
	- 7-	

Miscellaneous Military Information

50X1-HUM

- 10. Tank ammunition was stored in the Cytadela Fortress, which was located two and one-half or three kilometers from the aforementioned school.²
- 11. A school for quartermaster branch officers was situated on the northern side of Grunewaldzka Street, Poznan. Its entrance was from another street. Its compound was about 200 meters long, and comprised several four-story buildings. There were military police barracks, which had been formerly occupied by KBW (Internal Security Troops) units, opposite the school.
- 12. The Poznan garrison command was situated on a street which branched off to the north of Fredy Street. It occupied several three-story buildings, one of which was a prison.
- 13. Antiaircraft artillery units were billeted in barracks in Poznan.
- 14. A technical school for officers of the armored corps was located in Gizycko.
- 15. A military supply depot was on Poznanska Street, Wroclaw (Breslau), where it occupied a site measuring 300 x 250 meters, next to a civilian technical school.

Children To

SPART

16. A school for engineer officers was situated about one kilometer north of the Trzebnicka Street bridge in Wroclaw. There were extensive barracks on the site, where an armored unit was stationed.

-8-

- 17. The Wroclaw garrison command was located on the former Angerstrasse, at the corner of the former Tauentzienstrasse.
- 18. The voivodship police and UB (Security Police) headquarters were housed in a series of buildings on Muzealna Street, Wroclaw.
- 19. An aircraft engine factory was located 10 to 15 kilometers northwest of Lesnica (not further identified) where it occupied the site of a similar, prewar plant. There was a large airfield where jet planes were observed near the factory.
- 20. A large explosives factory was situated in Bydgoszcz. In 1956 an explosion in the factory took the lives of 100 persons.

50X1-HUM

22. Attached for your information and action are sketches, with legends, of the layout of the officers school for armored and mechanized forces in Poznan (A), and the tank training field in Biedrusko (B), as well as seven photographs of the Cytadela Fortress.

CART	

-9-

Comments:

50X1-HUM

- During 1957 the number of students in the school, especially in the tank officers' course, was reduced.
- 2. On two successive nights in 1955 attackers opened fire upon the Cytadela guard. The assaulters were never identified, although reinforcements were called in from the nearby school. Consequently a path which connected the fortress with other fortifications was closed.

C.E.	M	



Legend to Sketch A - Layout of the Officers' School of Armored and Mechanized Forces in Poznan.

- 1. Main entrance, with two-winged iron gate.
- 2. Headquarters, a four-story building about 30 meters long, which contained the following:
 - a. Basement: guard room and detention cells.
 - b. First floor: school administration offices.
 - Second floor: offices of the commander, staff officers, and school headquarters.
 - d. Third floor: communication offices and telephone exchange of the school.
 - e. Fourth floor: storerooms for office equipment.
- 3. Officers' club, a one-story building about 25 meters long, with a concert room and billiard room on the first floor and a library and reading room on the second.
- 4. Guest house for visiting senior officers. It was a two-story building with 12 rooms.
- 5. A two-story building about 25 meters long which housed the officers mess and an area used by the school orchestra.
- 6. A three-story building, about 60 meters long, which accommodated the following:
 - a. First floor: tank sergeants' quarters.
 - b. Second floor: tank mechanics and drivers quarters.
 - c. Third floor: quarters for tank battalion soldiers.
- 7. Athletic field.
- 8. A one-story building, 300 meters long, which housed: the fire fighting station, showers, laundry, gymnasium, students' dining hall, dining hall for the teaching staff, and a storeroom for tank parts.

TO THE STATE OF TH	~ 6

SECRET

50X1-HUM

-11-

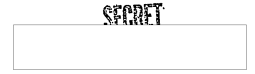
- Building . 300 meters long containing: stables, storerooms for furniture and utensils, and another for oil, gas and coal.
- 10. Firing range for small arms with moving targets, with safety wall five meters high.
- 11. A three-story building, about 25 meters long, containing 12 rooms serving as living quarters for enlisted men of the staff.
- 12. A three-story building with 12 rooms used for political lectures.
- 13. Underground bunkers (dotted line indicates interconnecting passage way), which were covered by a small needlewood grove.
- ll. Room of the guard officer and leave pass office, a two-story building.
- 15. A two-story building, about 40 meters long, containing a secret library, lecture hall for officers and map room on the first floor, and the training department of the school on the second floor.
- 16. A three-story building, about 40 meters long, for lecture rooms of the technical departments.
- 17. A three-story building, about 60 meters in length, which housed the following:
 - a. First floor: lecture rooms for weapon training.
 - b. Second floor: lecture rooms for elementary topography and chemical warfare instruction.
 - c. Third floor: lecture rooms for communication training.
- 18. A two-story building, about 25 meters long, with the office of the duty officer in charge of tank maintenance and stores.
- 19. Underground fuel stores.
- 20. Two gas stations, one for tanks and the second for other vehicles.
- 21. Garage, 60 meters long, one-half for tanks and the other for automobiles.

SIGN	. m. t. 1



- 22. Open shed where 12 automobiles were parked (28 vehicles were parked outside).
- 23. Open shed with eight or ten gates, with a capacity for 30 tanks.
- 24. Open shed for 12 to 15 heavy tanks and self-propelled guns, with six gates. There was an empty lot where tanks were parked in the open adjacent to the shed.
- 25. A three-story building, about 60 meters long serving as sergeants! quarters.
- 26. A three-story hut, serving as TEWT lecture room.
- 27. A two-story building, about 20 meters long, which served as school hospital.
- 28. A two-story building, about 5 meters long, a retail shop and barber ship for the soldiers.
- 29. Wooden vehicle shed, about 40 meters long.
- 30. School workshops. (carpenter's blacksmith's and electricians).
- 31. Three-story buildings, about 30 meters long, quarters for married officers.
- 32. Hog pen.
- 33. Kitchen garden of the school.
- 34. Boiler plant for the whole school, a building about 5 meters long.
- 35. Watch tower with telephone.
- 36. Medical unit, which did not belong to the school establishment, and medical suppliers' stores.
- 37. Stores for the police and UB.
- 38. Railroad loading ramp for tanks.
- 39. Closed site with an embankment three meters high, flanked by two watch towers with search lights, which did not belong to the school; function unknown.

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 25 2 2 4 H	



-13-

- 40. Large concrete garage, 70 meters long, where 40 to 50 ambulances are parked.
- 41. Two-story building of the garrison guard platoon. /Its personnel
 ... were exchanged at intervals, and came from various units in
 the area./
- 42. The Cytadela Fortress, which was surrounded by a high rampart and a 3-meter ditch with railings on each side.
 - A. Sentry box.
 - B. Underground billets.
 - C. Store for empty ammunition boxes.
 - D. Store for artillery and small arms ammunition, 15 x 20 x $3\frac{1}{2}$ meters in dimension.
 - E. Explosives store.
 - F. Path leading to other fortifications, which was blocked beyond the Cytadela. The area still contained World War II mines in 1956.
- 43. Underground ammunition depot of the KBW.
- 44. Military airfield:
 - A. Administration and billets' area of air force units.
 - B. Airfield with two or more runways. In 1956 about 10 FRESCO/MIG-17 aircraft were parked there in the open.
 - C. Hangars.
- 45. Training ground for tank driving, about four kilometers in the direction of the arrow.
- 46. Service building of the above.
- 47. Parade ground.
- 48. Lake Rusalka.

	•
STATE SOX1-H	HUM
-14-	
Day and night watch. The guard stands in a sentry box.	
Night guard only.	
Prowler's beat (from 8 p.m. to 6 a.m.)	

SERVE

CFPFI

50X1-HUM

-15-

Legend to Sketch B - Tank Training Area at Biedrusko.

- 1. Bolechowo railroad station, where tanks used at the training area were unloaded and loaded.
- 2. Concrete bridge, about 40 meters long, which was guarded by troops. There was a military roadblock on the side facing the training area.
- 3. Summer camp of Armored Brigade No. 16, which was closed in winter and guarded by 10 to 12 soldiers.
- 4. Wooded area with garages and sheds for tanks and automobiles.
- X This area contained quarters for married military personnel.
- 5. Garrison officers' club, where a general lived in the summer.
- 6. Permanent garrison headquarters.
- 7. Military offices (no details).
- 8. Garages for "katyushas", where about 20 RLS [rocket launchers] were observed. The area was also used for training with this weapon.
- 9. Wooded area with bunkers under military guard. Around the bunkers threwas a tank driving training area and an obstacle course.
- 10. Check post on the road to the entrance of the training area (poligon).
- 11. Parking area for 60 to 70 IS (sic, JS) tanks and self-propelled guns, in addition to eight to ten recoilless (?) antiaircraft guns. This equipment, which was kept greased and covered with tarpaulins, belonged to the Sixth Heavy Armored and Antitank Brigade.
- 12. Summer camp for the Officers' School of Armored and Mechanized Forces in Poznan.
- 13. Training area of the Armored Corps Officers' School in Poznan:
 - A. Sheds for tanks.

В.	Sheds	for	vehicles.		

SFCRFT

50X1-HUM

- -16-
- C. Tank repair point.
- D. Fuel depot.
- E. Check post where tanks were examined for serviceability prior to leaving for the training area.
- li. Tank firing range. At the point marked with a dotted line (----) tanks forded the river.
- 15. Garage for tanks of an unknown brigade.
- 16. Summer camp of an armored brigade from Opole (Oppeln).
- 17. Summer camp of an engineers! brigade from Klocko.
- 18. (Unlocated on sketch) Approximate site of the large firing range belonging to the training area where katyushas and other weapons were also tested.
- 19. Repair shops for heavy and small arms.
- 20. Garrison laundry and bathhouse.

SIMI

