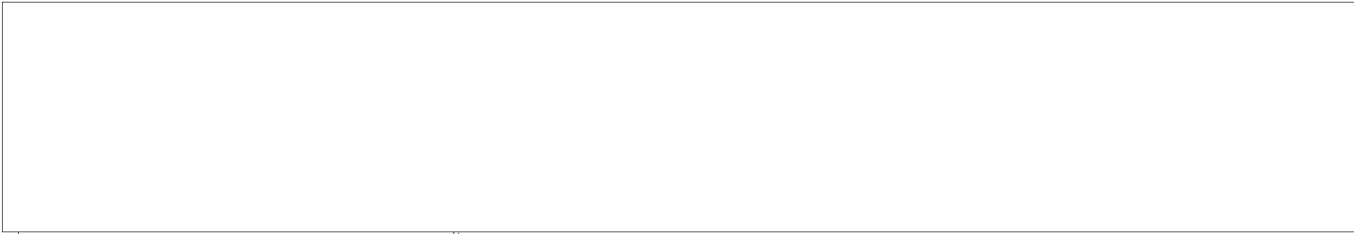


50X1-HUM

1. "The following information on the munitions factory at Cugir [redacted]
2. [redacted] All its operations came under the supervision of the Rumanian Ministry for Construction (located in Bucharest on Boulevard 6 March). The munitions factory at Cugir, in turn, came under the Intreprinderea Constructii No. 9.
3. "The factory was surrounded by a two meter-high iron fence, on top of which was barbed wire. Rumanian MFA troops, armed with PPS automatic rifles, were on guard in the look-out towers.
4. "There were about 40 technicians and civilian personnel and approximately 100 DGSM (present Ministry of Labor) members employed in the factory. Very severe control was exercised over both civilian and DGSM personnel. Each civilian worker had to have an identification card issued by the factory, with a special stamp affixed by the munition plant's administrative office. The same type of control applied to the Ministry of Labor units.
5. "Almost all the workers, [redacted] were inhabitants of Cugir or of the surrounding villages of Vinerea, Cioara and Vintiu [Vintiu not in NIS Gazeteer for Rumania]. The civilian workers entered the factory through Gate No. 18 and were subject to strict control checks. There was a special local train to bring workers from the surrounding villages to the factory early in the morning and take them home late at night. Work went on 24 hours a day, on a schedule of three eight-hour shifts. 50X1-HUM
6. "In addition to the work going on inside the factory, construction work was also going on outside the plant. On the eastern side of the factory, a three-story building was being built as lodgings for the workers. This work had almost been completed. Around this new building, there were wooden barracks to house the DGSM units. These were under the command of a young Rumanian MFA officer, a first lieutenant.
7. "There was also an underground munitions plant right in the heart of the mountains of the Cugir area. This was actually the scene of the most important munitions production. A small part of this other factory was outside the mountains but the heart of it was right in the mountains.
8. [redacted] a transmission belt was needed in the small workshop of the munitions factory at Cugir. There was no belt in our warehouse but there would be one in the plant located in the mountains. 50X1-HUM

50X1-HUM



- 9. [redacted] many ZIS-type trucks being loaded with various munitions. These trucks left Gate No. 20 for an unknown destination. The trucks were covered and decorated with a skull on both sides. They were MFA military trucks.
- 10. [redacted] Soviet technicians (probably from Bucharest) came to inspect the entire munitions factory. 50X1-HUM
- 11. "All the munitions were stored in a special underground warehouse, made of log and located about one km away from the northeast side of the Cugir munitions factory.
- 12. "A diagram of the layout of the munitions factory at Cugir, showing its relationship to Cugir, has been prepared to which the following legend applies. [redacted]

<u>No.</u>	<u>Object</u>	<u>Remarks</u>	50X1-HUM
1	One-floor brick building	Occupied by the officers of the munitions plant (director, engineers, sub-engineers, chief of sections)	
2	One-floor brick building	Occupied by engineers and the investment department [sic].	
3	One-floor brick building	Occupied by offices of the project.	
4	Warehouse	For tools.	
5	Newly-constructed munitions plant	Only one floor; made of reinforced concrete and bricks. [redacted] it was almost completed but the new machines for the manufacture of munitions had not yet been installed.	50X1-HUM
6	Bodyguard [sic]		
7	Warehouse	For oxygen	
8	Warehouse	For tools	

- 3 -

- 9 The old munitions plant Only one floor; very high walls. Machine guns and automatic rifles were made here. In the middle of the building was a huge hall where workers worked at various machines. There was a balcony surrounding the hall.
- 10 Mess canteen Made of brick; only one floor.
- 11 Warehouse For tools and raw materials.
- 12 Foundry For casting. 50X1-HUM
- 13 A large hole 15.6 meters deep; 3.5 meters high. All around the hole was reinforced concrete of 30-centimeter [centimeter?] thickness.
- 14 Newly-constructed polygon 60 meters long; 2.40 meters wide 60-70 cms deep. Reinforced concrete on the floor.
- 15 Old polygon 40 meters long; 2.40 meters wide; 60-70 cms deep. No reinforced concrete on the floor.
- 16 Garage Wooden. Belonging to the Intreprinderea Constructii No. 9.
- 17 Wooden barracks
- 18 Main gate Used as an entrance for workers.
- 19 Gate Used as an entrance for the raw materials brought to the factory on a railway siding.
- 20 Gate Used by trucks and Intreprinderea Constructii No. 9 personnel.
- 21 Wooden barracks Used partly as lodgings for Intreprinderea personnel and for DGSM units.

Lock-out towers."

- end -