CENTRAL INTELLIGENCE AGENCY

25X1A

# INFORMATION REPORT

COUNTRY Hungary

SUBJECT The Gans Cars and Machinery Plant/Location/Production/
AVE Internal Security Branch/Procedures for Employment
In Plant/Work Accidents/Subotage/Wages/Personnel

PLACE ACQUIRED (BY SOURCE)

DATE ACQUIRED (BY SOURCE)

25X1A

DATE (OF INFO.)

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18. SECTIONS 763 AND 764. OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROBLISTED BY LAW. THE REPRODUCTION OF THIS REPORT IS PROMISITED.

THIS IS UNEVALUATED INFORMATION

DAS NO.
OCI NO.

DATE DISTR. 17 AUG 54

NO. OF PAGES 10

NO. OF ENCLS.

SUPP. TO REPORT NO.

25X1X

25X1X

1. information on the Ganz plant dates through 25X1X

- 2. "Location: /Available at the CIA library is a map of the Genz plant. The following legend applies:
  - 1. The 'Smersman Gepossmesserelo Muhely' (Assembling section) new building ground floor.
  - The 'Ontvenytisztito Muhely' (Grinding section) old building, ground floor.
  - 3. The Gepjavito Muhely (Repairs Workshop) old building with one floor.
  - 4. The 'Portal' (Entrance) Usher and check point for workers.
  - 5. The 'Altalanos Muhely' (Mixed Machinery section) old building, ground floor, formerly the Cashiers' Offices.
  - 6. The Lakkozo Muhely' (Varnishing-shellac-section) old building, ground floor.
  - 7. The 'Oktatasi Oszysly' (Professional School) old building, having one floor.
  - 8. The 'Lakatos Altalanos Muhely' (Smiths /Blacksmith/ section) old building , ground floor.
  - 9. The 'Acel Ontode Fele' (Steel section) situated on the ground floor. On the first floor was located the Mess Canteen and rooms for political courses - old building.
  - 10. Same as 8.

U.S. Officials Only

# CONFIDENTIAL

This rea	ort is for th			1		Orut - FV	
DISTRIBUTION 🖶	STATE	ARMY	NAVY	أ علمًا أ	FBI	ORR - Ev	
			and the contract of the contra				

This report is for the use within the USA of the Intelligence components of the Departments or Agencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA.

- 11. The 'Regi Kovacs Muhely' (the old Blacksmiths section) old building, ground floor.
- 12. The 'Villanyszerelo Muhely; (Power plant transformers) old building, ground floor.
- 13. The 'Ujj Kovacs Muhely' (Blacksmith section) new building, machinery was not yet installed
- 14. The 'Vagon Szereldo' (Railway car section) old building.
- 15. The 'Olajraktar; (oil depot) old building, ground floor.
- 16. The 'Ocska Wastelep' (depot of old iron) located in the courtyard.
- 17. The 'Vastoro Torony Magas' (Cutting section where large size iron is cut into small pieces) old building, ground floor.
- 18. The 'Epiteszeti Rakter' (Depot of old building materials) old building, ground floor.

e de l'alagratique de l

\*\* TO SEE TO IN T

- 19. The 'Gepjavito Mabely' (Repairs Workshop) old building, ground floor.
- 20. Same as 14.
- 21. Same as 8.

25X1A

- 22. Same as 14.
- 23. Same as 14.
- 24. The 'Volt Regi Iroda' (Old Offices) old building, ground floor and one upper floor.
- 25. Same as 24.
- 26. The 'Szocialis Osztaly' (Social Offices) old building, with one floor.
- 27. The 'M SZ HSZ' or 'Magyar Szabadsag Harcos Szovetseg' (Union of Hungarian Freedom Fighters); also the 'Ifjusagi Repulo Modell Motor Garass' (Model Planes Garage of Youth Organization); old building, ground floor.
- 28. The 'Ideiglence Mukaslakas' (Workers' Motel for those workers with families)

  The 'Mankas Szalo' (Workers' Motel for single workers).

  On the first floor of same building are located offices of the M SZ M SZ organizations, and a munitions depot ('Fegyvertara') belonging to the same organization.
- 29. The 'Auto-Gerazs' (Pruck Pool) old building, ground floor,
- 30. The 'Gyari Konyba' (Kitchen) old building, ground floor.
- 31. The 'Regi Rajzolo Fenymasolo Myomda' (The old Drawings Offices, as well as the Frinting house of the plant's newspaper, the 'Ganz Ujsag'.

  Old building, having one floor.
- 32. The 'Foporta' (Main entrance) ground floor building. On the first floor is located the Personnel Office.
- 33. The 'Gepjavito Mahely' (Repairs Workshop) located on the ground floor.

  On the first floor are situated the 'Iroda Kultur' (Culture Nouse)
  and other offices. Old building.

#### CONFIDENTIAL/US OFFICIALS ONLY

- 33-A Same as 33 which are connected. A gallery passes through the building.
- The 'Iroda Epuletek' (Building for Offices) two floors, newly constructed building connected with #35.
- 35. Newly constructed eleven-story building, where all Ganz plant's offices
- 36. The 'Auto-Park' (Truck Pool) not just for the cars of the Genz plant, also a taxi station is located here.
- The 'Vasontode regi opulet (The old Iron Works) ground floor 37. building.
- 38. The 'Ipariskola' (Professional School) old building, ground floor.
- 39. The 'Regy Dobany Gyar' (The old Tobacco plant) old building, ground floor.
- 40. The 'Ganz Kapcsolo' (Assembling section for electro-engines) building constructed in 1946.
- 41. Electric power plant transfermer. From that point electric power is supplied to #12 which supplies electricity to all sections of the Genz plant.

Note: Railway line leading into the MEP-Liget Park ends in the park itself. Completed railway cars make trial trips on that line.

```
J
                                                                                                                                            'Vasuti Porta' (Railway Gates)
D
                                                                                                                                                                                                                                                     and the late of the configuration of the late of the configuration of th
В
                                                                                                                                                                                                                                           C
E
F
                                                                                                                                      'Porta' (Entrance & Exit doors)
G
                                                                                                                                                                                             The second transfer with the second of the s
   H
```

25X1A

25X1A

Note: Location of plant is correct, but other buildings may not be exactly located due to source's inability to determine distances exactly.7

25X1A

watil the beginning of World War II plant was called Reszveny Tarsasag Gazz, and was the property of a limited share company. Nowadays, plant is State Froperty (Allemi).

## Production

- 3. "Plant manufactured the following:
  - a. 'Vasuti Kocsi' (Railway cars) which were:

    - 1. 'Teber Vegon' (freight-cars)
      2. 'Szemely Kocsi' (passenger cars)
    - 3. Motoros Tavfuto Szemely Kocsi (New type of motor-passenger
  - 'Szerszemgepek' (Machinery for Industry): b.
    - 'Maro Gepek' & 'Eszterga Gepek' Lathes 2. 'Gyalu Gopek' (wood lathe)
  - 'Villanymotorok' (electric machinery dynamo)

CONFIDENTIAL/US OFFICIALS ONLY

Approved For Release 2002/01/03: CIA-RDP80-00926A007100070001-7

CONFIDENTIAL/US OFFICIALS ONLY

- ð. 'Vastermekek' (Iron & Steel products)
- 'Hajóalkatrészek' (spare parts for vessels) е.

25X1A

'Propellerek' (propellers)

the exact monthly production figures. approximately 20 25X1A (twenty) passenger-cars were manufactured every month. These were the new type of passenger cars (para a3 above), which were manufactured and exported to the following countries:

Argentina - cars were white colored - number per month ? - cars were white colored - number per month ? - cars were half white & - number per month ? half-blue colored USSR - cars were green colored. some even white colored, length of each car was

smaller than the others /sic/ - number per month ? TOTAL PER MONTH: 20

These passenger railway cars were constructed with the Soviet type of railway gauge/si 25X1Aproximately 75-80 cms., railway-car wheels. Regarding the electric machinery manufactured by the Ganz parts were assembled by the Ganz Kapcsolo section (see No. 40, Plant, Legend).

# Iron and Steel Casting in the #577 Steel Section (see No. 9, of Legend) "There existed three furnaces:

- one 'Ivfenyes' (steel casting) furnace, two tons. Heating was made with normal coal and with the aid of a 'Szenelektrod' (coal-electrod)
- another steel casting furnace, two tons. Heating was made with electric b. power. It was installed and made by the Ganz plant itself.
- the third steel casting furnace, also of electric type of heating, eight tons, was made and installed by the Ganz plant later, during early days it was out of operation for a week 25X1A for repairs. following an explosion (probably sabotage), 25X1A it remained out of operation for a month.

25X1A

- 5. "Casting of iron took place three times every 24 hours of work, more precisely at 0930, 1600 and 1800 hours. During the night, night shift of workers, prepared only the forms in which casting took place. Raw materials were carried by battery driven cars. There was an elevator raised up to the level of the door of the furnace and materials were emptied into the furnace itself. Doors of furnaces were opened by a special pushbutton. Liquid steel was poured into special prepared forms and left to Scool, after having been treated with a special air-pressure hammer.
- 6. "This section manufactured:
  - а. railway car wheels
  - vessel propellers five to six every month for the Hajo Gyar vessel plant. ъ.
  - c. connecting rods ('Hajtokar')
  - joints for crank shafts ('Csapagy')

Raw materials used were iron, copper, aluminum, steel, wolfram etc. All raw materials were imported goods, but I do not know from which country they came.

CONFODENTIAL/US OFFICIALS ONLY

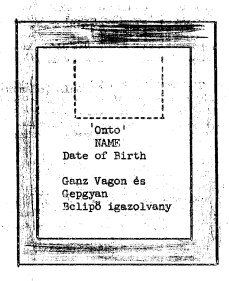
- "The manufacture of parts was governed by working norms as follows:
  - 120 minutes for the casting of one railway-car wheel
  - 160 minutes for the casting of a big-sized 'Hajtôkar' ъ. c.
    - 55 minutes for the casting of a big-sized 'Csapagy'

#### Working Hours & Shifts

"Work was performed in three, eight-hour shifts, that is from 0600-1400, 1400-2200, 2000-0600. Upon entering the plant, every worker had to exhibit his Entry Permit, to the Gyar Or, Plant's Policemen, at the check point. Upon leaving the plant, workers were searched in order to ensure that no spare parts were taken out of the factory. This was done because of the many thefts by workers. Naturally, a search was made only in the event a worker carried heavy packages, or when his suit was rather swollen /sic/. A larger search, naturally unexpected, was made two or three times yearly (including taking off shoes). It was a general habit by workers to steal small parts, iron, etc. and sell them on the black market at the Teleki Ter Market in order to exist on their low salaries.

## AVH Internal Security Branch

9. "In addition to an unknown number of Gyar Or who were unarmed and wore civilian clothes and who checked only entry permits, there existed also an internal AVH Security Branch. These AVH wore civilian clothes and were armed. They were empowered to search, stop and arrest even workers within the plant, anyone they believed to be suspect. Their number is also unknown. The Belips igazolvany (entry permit) of the Ganz Vagon es Gépgyan plant was made of white cardboard about the size of the Hungarian permit and had a border of red strips around it. Underneath the name of the profession of the holder was the surname and first name and date of birth of the holder. The entry permit also served as an identification card when moving within Budapest. The following is an example of an entry permit:



CONFIDENTIAL US OFFICIALS ONLY 25X1A

10. Formalities Completed for Employment in Plant

the Ganz Plant by the MTH (Munkaer Tartalekok Hivatala) Labor Office of Budapest, located on Ranolder Ut. after having completed a two-year course of vocational training school at Vac. I handed to the Personnel Office the following documents: ing o.

3.00% (N)

- Anyakonyvi Kivonat Birth certificate a.
- ъ. Munka Könyv - Labor Book
- c . . : Oneletrajsz - Curriculum vitae, own hand writing
- Lakas Bejelentő Residence Certificate d.
- Three pictures ė.

The Personnel Office of the Ganz Plant was located on the first floor (No. 32, of legend). When hired I received the following documents:

10

The 'Belepo Igazolvany'-Entry Permit (see paragraph nine)

b. The Clock-time sheet issued every month. Example:

No	GYAR
Neve: 577 sz. Acélöntőd	<b>e.</b>
Belépett	Kilépett
Ora.Perc.	Ora.Perc.
TO Company of the second	
* *	
The second secon	
	1

CONFIDENTIAL US OFFICIALS ONLY

# CONFIDENTIAL US OFFICIALS ONLY

# Clock-time Sheet

The time sheet was made of thin white cardboard and was printed. It was the size of the above example.

#### Translation

Data - date of issue

Ganz Vagon es Cepgyan - Ganz Railway Car and Machinery Plant

No - number given to each worker

Neve - Surname and first name of worker

577 sz. Acelontode - the #577 steel foundry Belepett - Vra. Perc. - Here the time clock is punched giving correct time of entering plant

Kilepett-Ora. Perc. - place where time clock is punched showing correct time of leaving plant

c. The Daily Labor Book issued daily. Example:

No Nove			M	UN	K A	. L P	P	' Da	ta.,	5.3 <b>•</b> } •	· .	1
Megneve	zės .	• •	\$19.4 \$2.4			11.75	, y, .	' Id	8	1.5	Ber.	
	T Ū	TASIT	AS	- 67.3				- I An	yag .			
				_:_	OMES ON		-	₹ Fe	lönte	s .		
								T, Da	rab s	zem		
	· · ·						-	_ <u>'_ Fo</u>	rma n	a		
	بد حد ب							_¦_gΣ	saga		; ,	
	س نے بہ	. <u> </u>	<u>-</u> ,		-		- 1980	سرحرج	kilomano, emery l		, <b>–</b> – -	
	سائل ن			<del>-</del> -		جر سي	ė, amė i					
- 5-									ر <b>حد المطا</b> رح	<u> </u>		
<b>- hai</b>		-		7.7			:	77.		7 - 7		-
						.,	• == •	_,	ر جسر میشد .			-
							, ,					
	- , - ; ; -		· ;		97.75 10000, 1000		- ( <u></u> .		·		, <del></del>	
					<del>- 24.</del>	بعد سعد	-		·	<del>-</del>		
tvětte						. —	a depter	-, -, -	ak		zeten	
Ellenő:	rizte			7 2 3 2 3 3 3			7	Ido			dü ös:	37.B

#### Translation

MUNKALAP - Labor Book for the daily work
No. - number
Neve - Name (of worker)
Megnevezės - type of product (to be worked)
UTASITAS - Directives
Atvette - number of products received ....
Ellendrizte - controlled by .... (signature)
Idd - time of work
Anyag - raw material
Darab szam - daily norma (norms)
Feldntės - extra steel
Forma nagysaga - size of form
Darab szam - daily norma (norms).
Fizetendo Osszeg - amount earned in Forint.

The Daily Labor Book was printed and made of white cardboard equal in size to the above Hungarian sample. The foreman of each working squad entered, in ink, work performance by each worker daily. The book was issued daily to every worker at the beginning of work when work was assigned and was withdrawn at the end of the working day.

CONFIDENTIAL US OFFICIALS ONLY

25X1A

25X1A

# Approved For Release 2002/01/03; QA\_RDP80-00926A007100070001-7 CONFIDENTIAL US OFFICIALS ONLY

The foremen also calculated the workers daily earnings. It was used for the calculation of monthly wages and norms and was also indirectly a time sheet.

Protection against work accidents

11. "This was rather poor. Every worker received every six months a blue colored typical workers' overall, free of charge. He was not compelled to turn in the eld one to get the new one. Most of the workers, when getting the new one, sold it, and continued to work with the old one. Casters, received special leather shoes with wooden soles. Operators of furnaces, received in addition special glasses and rubber gloves.

an has

Work-accidents:

12. "A dispensary was located in the Plant (see No. 31, legend), and was opened from 0830 thru 1130 hrs, and from 1230 thru 1700 hours daily. Accidents occurred rather frequently, and there were even months when there were up to , but there were also other months without any accidents. In most of the cases these were burns, due largely to careless work Work accidents were booked in a special Registry, and when work accident resulted as in the majority of from a worker's negligence, he did not get any compensation. In the event of a work accident, workers were immediately taken to the dispensary, or in more serious cases, to the Hospital. Medical assistance and compensation as well as treatments etc., including payment of salaries during non-working period resulting from illness, were covered by the State Social Insurance Agency, known by me only as OTI, which workers were **a11** compelled to join, and for which each paid a four forint membership fee. In case an accident resulted which was not from carelessness and if the case was rather serious, a worker could get a few thousand forints as compensation.

and the second of the contract of the second

Sabotage

25X1A 13. The greatest majority of accidents were caused by sabotage. For example, the newly constructed furnace (see paragraph tc) was blown up in 25X1A

Prior to that date, even the first repairs (when furnace did not operate for a week) seemed also to have been sabotage. approximately at 2400 hours, a terrific blast blew up the furnace. Many workers were wo very seriously. Fortunately, I did not work on the night shift, otherwise I would have been wounded. The AVH Internal Security Branch, despite its investigations, could not find the saboteurs. Workers said that some one had thrown dynamite in the raw materials which were thereafter

thrown into the furnace for the casting of products.

Wages:

14. Party members earned more result of different work assignments where work was easier and norms less heavy, thus they could earn much more than the common worker. Assignment of work was made by the Chief Foreman of the Section, a Party member ing superior orders, designated work in such a way that only Party members received less heavy work and completed norms with a good profit. Some of them, made 1700 forints per monch. Work was compensated according to fulfillment of norms . In the event the furnace

was not operating and the workers were out of work, they received a minimum of 3.80 forints per hour. Normally,8-10 forints were paid for the casting of a railway car wheel. Wages were paid twice monthly on the 17th and 25th of each month. Over-time existed only until when it was abolished (actually it was said there would be no more pay for overtime), no worker put in any

overtime hours. Deduction in wages was made for careless work. The OTI paid

a sick worker full pay, only three days after he became ill.

CONFIDENTIAL US OFFICIÂLS ONLY

Approved For Release 2002/01/03: CIA-RDP80-00926A007100070001-7

3.15% (1.4g) (1.4g) (1.4g) the traditional figure of the same

25X1A

25X1A

25X1A

# Approved For Release 2002/01/03 : CIA-RDP80-00926A007100070001-7

CONFIDENTIAL US OFFICIALS ONLY

Work Discipline

15. "There existed in the Personnel Office a Work Regulation which I never read. I know that if a worker was five minutes late to work, he was fined the amount of one hour's work. For unjustified absence a woman was fined 20 Lek sic per day of absence. If one escaped from work that was AVH business.

Organizations within the Plant - Meetings

16. wa. Vasasok Szakszervezete (Metal Trade Unions)
b. D.I.SZ. (Demokratikus Ifjusagi Szervezet) - Democratic Youth Union

c. M. SZ. HSZ. (Magyar Szabadsag Harcos Szővetség) - Union of Hungarian Freedom Fighters

Production: conferences were held twice monthly by the Chief Foreman. He spoke mainly about increase of production. Workers Hotel

17. "(see No. 33 of legend for location) Every worker residing outside the city and who did not have lodging was entitled to live in the Workers Hotel in the plant. For that every worker paid 40 forints. Worker's (single) were lodged in big wards, 40-50 people to a room, in double military iron-type beds. A NEP-Radio loudspeaker existed in every ward. While the plant supplied mattress, linen, pillow and pillow cases and blankets (linen changed every two weeks), workers had to procure their own towels They received from the plant km of soap per month (it was black, like chocolate). Since there was also a dressing-room where workers could undress and even take a shower after working hours, the AVH Internal security detectives searched the small wardrobes possessed by workers. DOW From W. Co.

Cultural Life

18. "The plant was entirely radio-controlled by loudspeakers (thru which Mus orders were issued). Workers were also delighted with music and communiques of Hungarian stations programs. The plant edited the Ganz Ujsag paper for workers. There was also a sports club in the city, but I never visited it.

- 19. "The plant employed approximately 8000-9000 workers (estimated number of female workers cannot be stated) of whom 300 were Greeks, the latter were brought to Hungary by the Soviets at the end of World War II. These Greeks were not permitted to repatriete, and were lodged in the Old Tobacco Plant (see No. 39 of legend). Among the personnel I remember the following:
  - the men applications where was a. (fau) Szanto, Director of the Plant, aged 40, MDP Party member.
  - b. (fnu) Malarovics, Chief of the Personnel Section, aged 50, MDP Party member.
  - c. Istvan Barakonyi, Chief of 'Grinding and Steel Casting' section (No. 2 & 9, of legend) aged 40, married MDP Party member.
  - Istvan Joo, Chief Foreman of the Steel Casting Section # 577 (where I worked), aged 35, married, fanatical MDP Party member. When Stalin died, Joo cried, but all other workers laughed at him.
  - (fnu) Kovacs, 1st Secretary of the MDP Party Organization, in the Plant, aged 30.
  - f. Gyula Deval, AVH Political Lieutenant, aged 40. He earned 3,600 forints per month...

    8-10 Officials enly

Sport of Lay

25X1A

### - 10 -CONFIDENTIAL US OFFICIALS ONLY

Mess Canteen:

The second of the second secon

20. "(see No. 26, of Legend). A mess canteen existed also, and workers could eat their meals there at noon only, for which they were charged 18 forints weekly (deducted from salary)." The William Company of the Company o

- end -- end -

1-6/743.331 37M 1-6/743.332 37M | 1-6/743.332 | 37M | 1-6/741.416 | 37M | 1-6/741.711 | 37M | 37M | 1-6/741.711 | 37M | 37 761.124 37M(GI)

The second secon

And the second of the second o

CONFIDENTIAL US OFFICIALS ONLY

And the second second