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		CENTRAL INTELLIGENCE AGENCY		
		INFORMATION REPORT	T 25X1	
COU	VTRY Rumania			
SUB.	JECT Vasile Roaita Sh Production/Perso	ops/Location/Description/ nnel, etc.		
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	1115 15	UNEVALUATED INFORMATION	REPORT NO.	
	Location and Genera	1 Information		
"The Yasile Roaita Shops, one of the largest in the Rumanian People's Republic, is located at 25 Zidul Mosi Street, opposite Halele Obor, in East Bucharest. The group of buildings is spread over a rather large area which stretches in a southwesterly - northeasterly direction, facing Ziduri Moii Street, bordered on the left by Principesa Marii Street [Its present name is unknown], and on the right by the Gradina Helis's Public Gardens. The buildings are close to the Obor Station in Bucharest and are linked to the marshalling yards of the station by a special track. The artire area in which the Vasile Roaita Shops are located is in the process of becoming a factory and working district. Formerly it was an quarter (comparable to the Central Markets in Paris) of markets for the sale of agricultural products from the Province of Bucharest; there were also empty lets used by ox-carts and trucks selling vegecables, fruit or chickens. Since this trading is now (1952) practically non-existent, there will be a substantial change in the appearance of the area. The Obor markets have been razed and replaced by a public garden. (Moreover, vegetables and poultry are so runcity to be seen in Bucharest, that it would be useless to maintain the large markets.) 1. Mossile Realth is not the most important production group an Bucharest, but is about the first three or four, which can be easily established by the parades of 1 May, or 15 turnet (the 'Day of Liberation'). Parades are conducted according to a descript determined order: at the head marches the factory which has surpassed its production plan by the most. (It is not allways the 23 August Factory, or the railroad workers of the Compecul CFR Crivita Rosie, but sometimes another enterprise.) Vasile Rosita always enjoys third or fourth place This is based on production realizations and the number of workers employ-cd in the enterprise.				
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3.	"The Vasile Roaita Works (named by the Communists after one of their number), is, in fart, a creation of the new regime. But the foundation and largest part of the factory existed previously as Intreprinterile Metalurgice Dumitru Voinea, a plant which produced agricultural machinery, mill machinery, mixers, mechanical hammers, scales, silos and various forged articles. The railroad line was introduced into the factory yard in 1916, during German occupation, to facilitate shipping. In July 1946, the Dumitru Voinea Metallurgical Industries are nationalized, and same under the direction of the Committee on Industry. At the same time another smaller fact ry, on the same grounds as the Dumitru Voinea Industry, was nationalized. This one belonged to a Greek named [fnu] Trikoraki. It was a saidl furniture and woodworking business, separated from the Voinea by a low wall. This small business wilded into the present complex from the point of view of woodworking. The owner of the whole area had been [fnu] liade, whose land was taken from him, but whom the Communists have allowed a work in the shops repairing watches and clocks. He receives a very 1 wage.
4.	"On the north, the shops are bordered by the Electrical Equipment Fac ory, Andrei Prot (Fabrica de Apartaj Electric a.T.), from which they are scoarated by a fence. There is no communication between the factories, and the Pence may not be crossed, under threat of punishment."
	/Following is a detailed description of the Vancto Realta Shops. The numbers of each building correspond to those on a sketch map /Sec Enclosure (A)/, to which a basic legend, without details, has been attached.
5.	"No. 1. The Accounting Department of Vasile Roaita. There were two floors of offices for this department, but the offices were changed very frequently. This is where production hours and wages estimates were made, in accordance with tables received from the Ministry. The Chief Accountant is a Jew named frum Grunstein.
25X1	No. 2. The dairy (lapteria), in a shed. The Committee on Industry started milk distribution here for the workmen who were doing the casting. The fontisti received 1/2 kilogram of fresh milk daily, even if they were very highly paid, for it was said to be absolutely necessary for this category of workmen to drink that much milk daily. Later the system was shandoned due to the introduction of a theory preferencing the need for carbonic acid for the fontisti. Second one of the workers installed a little sods shop in this shed, and now the fonist. Obligatorily drink three or four glasses of sods water every day gratis. Milk is still available, but it must be bought.
25X1 25X1	pellet, and that these were healthy, good meals. In meetings we were told that the corn sent to Rumania by the US during the famine of 1946-1947 was so bad and spoiled that 'not even the pigs were able to eat it', and that in the US nothing was good. The workers did not believe this propagands.)
	No. 3. The garage building. The shops owned three saitz-Opel type trucks and two Chevrolet use enger cars. The trucks were small - rather like delivery trucks. Ill gither vehicles were a heritage from the furnitur Voinea days. No new bruck or car had been brought to the factory, not even a Czechoslovak skoda car some of which had been imported into Bucharper since 1948. At the cide of the garage there is an artesian well with A

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No. 4. The time-keeping office and the gate-keeper. Each worker, upon entering, must have been card chicked to keep track of the hours he is present at the factory.

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No. 13. The forge (fieraria)

assembly.

No. 14. The tool shop (scularie). This is actually a turning shop, but very precise work is done on tools and machine parts.

No. 15. The press. This is still a part of the old fac ary forge.

No. 16. The vashroom for workmen. There are showers, no tubs, and special rooms for somen workers. It is well organized, and came, naturally, from the Dumitra Volnez. Each worker, man or women, hell a small locker for his clothes and reserved thee soan farm the factory. Suring the summer, showers could be taken at any hour of the day or night. But during the winter, there was one verm shower a week allowed.

25X1XNo. 16 bas. Thus is the pilot plant

No. 17. Shops where all kinds of 'rive wheels (first floor) and wheels for threshing machines (second floor) are manufactured.

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	No. 18. The factory fire department, set up prior to co with department has a motor pump for water, old equipment three sality (There was a rather serious fire which destrict the aspembly shop (No. 16.) The fire was brought under were accused en masse of Labotage, without proof, we were damages: for the shops' belonged to us: We were called subject of damages presented to us, and were addressed to whom does Vasile Roalta belong? Many we lers shoute factory is ours! 'Right!, they answered, 'then you all reparation'. Our wages were withheld in amounts varying until damages were paid.)	troyed the control but to obliged to together, has a group: to ught to make the control but together, has a group:	n who work in ceiling of since we o pay for the ad the 'Comrades! The make
	No. 19. The dispensary. This was well organized and evolutions. There is an entrance room, and a vaiting room, and a room with six beds for those not scrious?	cutaide of	
	No. 20. Here, left over from the old factory, there we blocks which had their own electrical generators for the they were taken out and transported to the Fanute-Black they were installed in the great thermal power-bouse Ov Diesels would have been adequate. Electricity for the provided by a connection with the current from Buchares four transformers, where two formerly had been which retension from Bucharest. One of the new transformers was Adjacent to these transformers, there is a building with a chain shop with towers, and a section for assembling this building is not separately indicated on the sketch	e factory, Sea Canal. idiu II, fo 'people's sit. In 1952 ceived the as a 2000-voich a separat chaim. Ap	In 1950, 1 suppose r which both hops' was there were high lt machine. e entrance,
	No. 21. The centeen. This is a rather old construction of the second of	conference the workers	was a routine did not attend
	No. 22. A ram for breaking castings (berbec de spart is a platform, on three legs, which supports a weight (sor Filow, in line with the weight, the casting to be broke effectiveness of the operation is due not to the weight 15 meter height from which it falls.	e 100 kilogen up is ple	grams). sced. The
•	Near No. 20. In the same yard there is a pile of rusto This pile is always unprotected from the weather. It is	ed and bent was used in	scrap iron.
	No. 23. Welding and assembling shop. Here plating is placajeje).	riveted on	(se nituiesc
	Under No. 23. Somehow hollowed out of the ground, is made of ordinary planks. Scrap iron, unserviceable ob, which were not successful were stored here. The stored with a caretaker.	jects, mach	ines and tools
	Above No. 93. Non the second floor) is the lock shop a is done, but where large quantities of locks are produced.	where work : red on outs	for the shops ide order as

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Be seen No. 23, and the railroad is another building bousing the cutting shop. Irop was mod here. Thus shop is apparently not indicated on the sketch?

No. 26. (Second floor: a garage for general repairs. Second floor: room where the militarmen of the factory guard lived. They were equipped with a where the shift haven of the factory guard lived. They were equipped with a searchlight to that they had a general view of the whole plant. They could see all movement in the streets as well. This building is apparently not indicated on the sketch. It No. 24, there is a gate which includes a small time-keeping room, which I no longer used, as the workers do not pass through that gate. Only carts carrying supplies pass by that gate which has a special guard.

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	No. 25. Buildings of the Trikoraki carpentary shops and are in use (1957 main gate. Behind the buildings, the rail lines from the Obor Station, exprenches to facilitate switching as away material. The track is standar Another narro gauge railway, the printerior of the yama. It had some the forge. Alongside the narro gaugh which produced the steam for testing	P). The workers in the se factory rail siding, there the grounds. It is the storing of cars of gauge is it is three roperty of the factory, small cars which ran being allway, there was	se buildings use the tied in with the waith has three separate bringing or taking oughout the country. I runs through the etween the foundry and an old locomotive	r.
25X1X	Throughout the establishment there where an armed guard sits. This plus are, in addition, small shops scatt factory harness-maker (curclarul) with the for the threshers and combines second floor of No. 8, there were there and do not know what they are located on the second floor of No. office of the plant union. Production	nce is called 'the Gustered here and there. ? orked in a small recommend to the comment of the comment of the for. The Party Committee of the	ra's Corner'. There for instance, the ever No. 8. He did side, still on the ces. ttee for the vant was] } e
	to Management Assembly State Co. A. of Co.		•	
6.	"Production at the Voince plant in took it over consisted of:	d at Vasile Heeita whe	n the Communists firs	t
	Threshers: two or three a mon- Ausomatic Scales:Scales of all kinds of sizes: Platform scales for railroads, of these machines was slowly r Since nationalization, the shops no combines and pumps are manufactured turned out as of 1952. Their price monetary reform of January 1952). current. They have a motor of 6 or power line. Vasile Roaita no longe because of the trend toward electric	production gred so lumber yards, having, educed, then dropped. longer make scales, to . About 40 threshing was 35,000 new lei (7 Threshing machines now ? Thorsepower, and are er produces locomotives	cording to demand. etc: The manufactur out threshing machines machines a month were (00,000 hei before the function on electric connected with the for threshing grain	
7.	"Combines had only recently begun to	o be manufactured at a		
25X1		te engineers produced of the plate vasile Research, with much propagarvest grain. The configuration of the stalks from the grain, deparated at the stalks from the grain, deparated at the stalks. Five minutes laters. Five minutes laters.	A 'local' one which saits RPR was put on gards, into the fields abline are so the ripe to to it he grain, so the stalk dected, is rinally	
⁸ . 25X1	"The pumps that are currently made are electrical pumps, sent, exclusive and pumps with motors which were a feet only representative or by some	ively to the Danube-Bla installed in place, and	ack Sea Canal.	⊐ .
	the factory.	A SA		
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9.	"The materials for these products came from various sources: the metal came from the great factories of Resits which are now called Sovrommetal Resits. All of the iron and steel was Rumanian. The bearings came, largely, from Italy for two or three of the early years. Actually, the Ministry bought them on the spot wherever it could. But now (1952) bearings are produced
25X1	at Brasov (near Orasul Stalin) in a factory specially established by the Communist regime. In early 1952, there was a period of stagnation in the production of combines, because there were not enough adequate motors in Rumanian The German Opel /Oppel ? motors which had been used for the first combines quickly ran out, and there was means of gettin, others. So the Ministry had to change its production plan and place orders, in what, country for gasoline motors. These was more easily adeptable for use its furnament.
10.	"During 195", the Vasile Regite Shops had to be greatly unlarged. This enterprise is among the most important in the country. The Collective worked for some time drawing up new plans which were cent to " Ministry, and the Ministry approved the necessary plans for enlarghm the plant. According to these plans, there will be new buildings countracted with special as ys for lathes, casting, etc. These shops are desperately needed with the increase in production demands since the days of the old Vaines plant. In 1964-1954 these shops will become much more modern and productive.
	Management
11.	The Vasile Roaita Sneps come under the Ministry of Heavy Industry. There are many management channels, but, according to the present organization, the final word is held jointly by the manager and the chief engineer. Under the Communist regime, the manager is always one of the workers.
25X1X 25X1X 25X1X	first there (1950), the manager was find Naghi who had been a locksmith and lathe operator, and was a very capable man
	asked to work Sunday, but when the next day came, only a few men appeared, or the manager and the chief engineer worked with us, and even did the carrying in the absence of any porters. Shifte, Meetings, etc.
,	"Vasile Poarta worked three shifts (schimours). worked eight hours a day. Sork at seven in the morning, had an hour for lunch from 12 to 1, and worked again until four in the afternoon. Very often meetings were acheeuled for the afternoon. Two or three meetings were hold every week, and cometities, but not often, four or five wore hel? A meeting was rarely blanced for all the workers at once, but it was conducted in a small group, that the workers would be 'stimulated', and would not sleep during the meeting. Orong meetings were held for criticism and telf-criticism, and were called production meetings (sedinte de productie). They usually included a

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Approved For Release 2005/08/17 : CIA-R₱R80-00809A000500440349-4 25X1 25X1A CONFIDENTIAL "In 1951, the famous Stakhenovite [fnu/Bykov visited Vasile Rosita. had been told he would demonstrate his special method of lathe 25X1Xoperation. Three lathes had been prepared for him. 25X1Xof the wedish pre-war lathes, and one German, Maraton-type, pre-war 25X1X lathe were prepared. When Bykov arrived admidst great excitement, he spent a long time in the chief engineer a office, and then came into the shop with some union officials and an interpreter. Work had previously been stopped so that the workers might witness his demonstration, but Bykov merely pessed near the machines, looking at them. He did not even. touch the lather. He gave explanations to brother lathe-operators, and then he talked a while with the foreman. Resides the three lateus prepared for him, a Bohverk (general drilling mechine) had been prepared. It was a German machine, but produced in the USSR. He said to the foremen: You can have confidence in this mechine. I we well adjusting with it. It works well. Then he left our lathe shop. From Sucharrat, he went to Brenov where he visited the Stengul Rosu plant, on the Strungul lathe plent. 14. Personnel The Vanile Waits theps employ shout 20% workers. Comstimes there are only 1800 or 1900, because some I the work is seisonal. The workmen were divided among five rections: smelting, ansting; turning shops, metal working (the largest number of workers were here); assembling; corporary; and mechanica (keeping equipment in good repair). Women totalled 15 to 10 percent of the workers. They were paid the came wages, for the same work, as the men, and no wage distinction existed between single or married women. Youen workers produced very well in certain sections, and there were many who bee me stakhanowites. There were even a few women Stakhanovites in the iron workshops, but only a few because this kind of work was hard for women. There were five or ten male workers younger than 18 (they were 16 or 17). The law states that a factory worker under 18 may only work six hours a day, but must be raid for an eight-hour day. Cometimes children of 15, 16, or 17, sons of farmers or workers, came to the factory saying that they had a right to work - as did everyone in the RPR, and if they made enough of an uproar, they were often hired (if needed). Other young workers at Vasile Roalta were the apprentices, or students from the Schools for Reserve Workers, of which there are several in the country. These youths study during the scholastic year, and when they have completed their courses they are sent to factories, shops or yards. Turing the sugger Vesile Rosite usually got 50 to 100 of these students, depending upon the work plan and number of students available. Though the Vasile Rosits analogues were many Rumanian-born Hungarians. There were the or they formerly may have been Besterbians. 25X1X Soviets there caring ____ Autica. Thages of workers are divided by astegories, and then grades [sic].: detagary 17 let before January 1950, presently 0.95 beni, per hour. 15. 19.50 les before January 1957, presently 0.99 bani per hour. 2. There are even categories in all; each actegory is divided into stops: I, II, , etc., for those working with gases, in the best, in offices, and so forth. ges were senied to work actually performed. Ctakhemovites and production leaders remained nothing entra for boilding those titles, but they received in addition to their nermal dage exactly the amount by which they surpassed the work norms: Merking hours per month were collected at 208, on the basis of is actually very low in terms of the cost of living. Workers either worked

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longer than the prescribed eight-hour day or strove for additional output; and some move 600 to 700 lei per month. On the other hand, though, they did not days to make really serious efforts, for for that the norm-setters and

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	unions would raise the norms for the following year, we required of each worker substantially greater effort we pay. The workers were generally dissatisfied with the wanted to work more, to earn more for their families, to. Therefore, they had to be content with medium was they were content. Those working in the smelting sect for smelting was at the top of the scale. But even the their wages. To they were admonished by Vasile Parasch Party Committee for Plants, who said: 'You as not have for you receive a good wage. Look at the ververs who you do, and receive less because they are in a 'were dworkers were satisfied in appearance. But smeng friend constantly, for living was hard and detr.	ith no incr ir wages: but they we es, and to ion were be ey complaint iv, Secretar a right to work eight stegory.	case in they are afraid say that atter paid, and about ary of the complain, hours as
16.	"Wages were paid twice : month at Vacille Sacita. The follows:	detes fixe	l vere as
25X1	On the find of the month (July, for instance) one for the current month (July, in this circ); on the 5th of the following month, ('ugust'), one (the rest of his wages for July). This was done as as not to give the worker given time, although 350-400 present let would hardly large sum; and so as to keep them unable to make final femilies, or for the coming month. (For if they could begin to think independently, as men detriched from the etc.) Not only the workers, but the officials, every the Party, were paid in this way. Not all plants, how time. Other facturies paid on the 75th and 5th, for the 7th. This was done to space the work in the first in the offices of the Finance Ministry.	received he consider the consider plans i do this, e shops, the cone under the cone under the cone cone cone cone cone cone cone con	is wegen sum at any red a for their they would e Party, he State and at the same the 20 th and
	"Factory Cadres Organization		
25X1X	"The Chief of Cedres at Vasile Roaita has been, from Harinescu. hether or not he was origing to be seen and in 1957, and married early in that year. knew, before he haven. A wife had been chosen for him by the Party, His wife worked in the cadres office too. The was a person known and approved by the Party and by the Harcordance with the present laws in Rumania, members not permitted to work in the same office. No Prs. Max production office.	A vomen vimself did, and he had secretary in the same of the same	cker, but he was sorker , whom he would to accept her. In his office, But in
18.	"In 1991 it was decided by the Forty that foreign sub could not 'enter into production'. This meant, actual not be employed anywhere to 'produce', and, therefore living. However, this law, or decision, was not made tadres, personnel nor menagement made it known openly policy vouid have been contrary to the MR guarantees irregardless of race, religion, etc. But the cadres and foreigness are often removed from 'production' un as being tured as 'imperialist', 'reactionary', 'capit bureaucracy exists in the cadres too, though 'bureaucracy exists in the cadres too, though 'bureaucracy exists in the cadres too at country, or for wants a job, even if all his credentials are in order personnel restor is filled, but to come back in a week at the cadres, not the personnel office); meanwhile the	lly, that in a could not public, en a because in of the right der other intellist', en a could not be in the intellist', en a could not be in the intellist', en a could not be in the intelligible.	they could tearn a ad neither such a such to work, instructions, wretexts, such to tecked deily. factory and that the ake, place

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by the police, and the personnel office); meanwhile the worker is investigated by the police, and the following week he can, or cannot, be employed. The cadres makes the final decision on promotions for workers, and hire the seasonal labor as well as the wage-earning workers. They can hire masons, for instance, arbitrarily and according to the need, but for other special jobs, investigations are made.

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19.	The cadres issued daily bress coupons to the day-leborers, and issued monthly bread coupons to the vage-earning employees.
20.	Though the cadres concerns itself with personnel, its primary personnel corcern is from the point of view of politics, thought, words, observations, dissatisfied personnel, family social origins, etc. There is still in this plant, as elsewhere, a Personnel Cervice which determines who is absent and who present. The Ministry requires the office to prepare daily lists of attendance.
	Party Committee
21.	The members of the Party Committee are not permanent, but change from time to time. The committee is composed of a President, a Secretary, and three or four members who are recular workers. They are all paid by the Party
25X1X	
	Secretary, in 1950, was Vasile Peraschiv. He was a or 48 years old. Before he took this post he had been in charge of abricants and olds in
	the plant, and had been in charge of the firevoci for the shops. The owned a towern from which he served a substantial amount of money, but the avern was in his wife's name, so appearances were preserved.
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ణ. 25X1)	"The Party Committee was concerned with production and worker morale. It was this committee which studied production, high or low, for the Party, not for the Ministry. The reports of the committee were sent to the Party, but perhaps the Ministry saw certain things too. The manager and chief engineer perhaps the Ministry saw certain things too. The manager and chief engineer perhaps the Ministry saw certain things too. The manager and chief engineer perhaps the Ministry saw certain things too. The manager and chief engineer committee which define of material, etc., were investigated shortages of material, deterioration of material, etc., were investigated by the Party Committee which decided who was to be punished. The committee had its spice and informers among the workers; they were the committee decided of their existence, and behaved accordingly. The committee decided who was to take the guard duty in the factory on election days, and when the duty fell to this or that worker, he could not disobey. The Party Committee made decisions on changes and transfers of workers as proposed by the Committee on Industry.
	The Committee on Industry
	"This committee was also at the Vasile : pair factory, but exactly what its strength, function or competence were. only one X incident which involved the Committee on Industry: some foremen who wanted to have win or seven workers transferred to suother section, went to the X Committee on Industry to sign and examine the transfer opers before a final decision by the Party Committee. These foremen went discreetly to several efficies and floors trying to discover who the members of the Committee on the transfer on the Committee on members were their own colleagues. The members had never mentioned their correction with the Committee on Industry, because none of them accorded any importance to it. The 'enlightenment' work', which was supposed to precede each step for the Rumsmish worker had, obviously, not been carried out.
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24.	The union was concerned with raising production through "cocielist Competitions" /intreceri socialiste/. It represented the factory, and 'the factory belongs to the workers' (which is why the workers were obliged to pay the cost of repairing the factory). The union has a President and a Secretary, who are frequently changed, and seven or eight worker members. Union members work for the union after their regular hours, and are paid separately for this. In an urgent case, they are called from their work.	
	certain of the members work with the "Socialist Competitions", certain with workers' social insurance, others with production problems such as reduction of costs, etc. The union as such, belongs to the Metallo-	
:	chemical Unions of the C3 August district. (Rate C3 August is one of the administrative districts set up by the Communistr.) Among the metallochemical unions of this district were those of: Among the metallochemical unions of this district were those of: Among the metallochemical unions of our district former the Federation of Metallochemical unions of our district former the Federation of Metallochemical unions of our district former the Federation of Metallochemical unions of our district former the Federation of Metallochemical unions of our district former the Federation of Metallochemical unions of our district former the Federation of Metallochemical unions of our district former the Federation of Metallochemical unions of our district former the Federation of Metallochemical unions of the Community of the Metallochemical unions of the Metallochemica	
	chemical unions of Sucharest, which, in turn, for part of the Union of Metallo-chemical Unions of the whole RFM. Each worker we oblige to worrticipate in the union, but probably would have anyway, because	
	offered food, clothing, and leave benefits, etc. The great majority of union members, the laboring mass of Vasile Rosita, were not members of the Communist Party. If some 2000 workers scarcely 10 or 60 were Party members. Union member must take part in union meetings, pay the union levy of one percent of monthly wages, with possible increases for passing the quotas.	
25X′	This one percent was not withheld from wages;	
75.	"The union in divided into sections and, then, into Groups. Each Group has its President, Secretary and six members who are concerned with levies, social insurance, etc., of their own Group. "Socialist Competitions" were	
	conducted by Groups, by sections, by factories, etc. The workmen and officials challenged each other to increased work, as one would challenge to a duel. But competitions were not conducted for work alone: they were held for all kinds of nonsense. For example, a *Docialist Competition*	
	might be presented on the basis of the following pledges: "I undertake to hold to the schedule of operations; promise to be on time with quotas", etc. The workers undertake, in these]
	competitions, to surpass their daily quote by 70 or 80 percent. But if a worker spoils material, causing it to be scrapped, he has to pay for it from his tages.	282.
• .	"Union Meetings	
26.	"Meetings were announced the preceding day on a large block-board at the entrance gate. No worker could say that be did not know about it. Sometimes for questions of leaser importance, meetings were called by work group, but they were always considered to be obligatory union meetings. There were	-
0.5.V	wise 'lightning meetings', which were almost always held for protesting 'merican imperialists' or the 'war makers'. These meetings were announced five or ten manutes in edvance by someone who entered the shop in a whirlwing	
25X	1 Xto inform the workers of the meeting besembled silently and bored, and were told what the meeting was about. A protect telegroup, sent to the UN or the French Government, was usually read. Norkers were not asked to pay	

25X1

for the telegrams. The meetings often lasted many hours, sometimes cousing

meel. But there was nothing to do about them: one

workers bypass

simply bid to accend.

25X1

25X1A

		- 11 -	_	
	CONTIDENTIAL	-	25X1	
	Canteer			
21.	"The plant had a canteen, but the large number of workers did not u personnel all ate there. In the summer, as traveling was more diff the work day was 6 aM to 2 PM; in	se the centeen, ou winter more worker ficult during wint	es used it the months.	then in the
25X1	for lunch.) Table tickets were says. To cost of a table ticket (24 let before the monetary reformance to the following of the books, with beans a was supposed to be served three thigh, for meat was, and is, hard established for the canteen consithe Party. This commission made changed. Food was relatively goo participation by non-Communist we to be gained by eating once a day received a quarter of bread at the could therefore be used in town a evening also, his bread coupon we convert the content at lunci. (At noon, used the canteer.) Usually table the day after pay day.	old either by the mm). The menu is a min potatoes, shall it to find in Buchare sting of corkers to out the weekly mer a, precisely become rivers in the offa (at moon in the 1s men! without us thome. If one min staken. In generat, Usually the foonly about 30 to be only about 30 to be seen.	cay, ir 10 ine day, want noon consist some kind of ectually two the ware no in, which was conition, there conition, b sing his br the at the c eal, there cod and the	or lei, 2 bani ten of a finite. Meat lice a week was mission was t put in by as necessionally direct west adventage ceause me eaccure, which anteen a the were scarcely some as hed of the workers.
	Smorts, Library, etc.			
28.	Vasile Louis, like every large of factory itself, not by worker conwere well-developed. The young a GMA (Gata Pentru Munca Si Aparare of the Fatherland). The factory The workers had one football team made once to include the older me appeared for the first game, dres deliberately made no effort to so out for another try some days lat foremen, fracturing his foot. No intentional, but the games for old competitions were arranged for for alpine team as well.	tributions or wage and old clike were an electrical and a football, we apprentices in in the football were. The team were. The second to one ever knew which der men were suspontable and volley	grouped en for Work a colleyball a another. competition menthusiasts ire-enligime a worke ether or no ended. Comball teams,	ngs. Sports ch day by the nd the Defense nd alpine team. An attempt was ns. They all ic. They htened', and sen r kickel a t this had been inter-factory and for the
29.	"Mount to this include the second develor regardless of his affiliations.	menile ere cell m	arken ind	cebins well.
25X1)	provisioned, though cabins built	In recent years		
25X1	*			
10.	"To the Vesile Rosite Torkmen's C the theatre group acted Soviet dince and music groups presented also a library with 2000 volumes, all technical books in Russian or or cultural in their general nature.	rether successful, magazines and ne	n, ont ther production sproposs. sproines we	e the national is. There was The books were the tho technice

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taken home. Each section of the shop had its own little library too. There were usually 60 to 100 books in the section libraries. They were technical books and read by only a few of the more zenious workers after wors. Party

CONFIDENTIAL 25X1	25X1A
pamphlets within the shops made note of those who read the books. Free pamphlets were distributed to the workmen. For example, the pamphlet of the Bykov-Bortkievich or intonia Jandarova methods were given out. They were taken home, but generally not read.	
"Films were shown every month or two. They were Soviet films translated into kumanian, showing life in the factories and shops which were 'the largest and most advanced in the world'.	
"The Wall Gazettes were published by a 'collective' of the Wall Gazette, composed of six workmen, entities on the union rolls and in the UTM. The work was considered bonorary, and therefore was unpald. This newspaper of shop life is written in a single copy, by hand, or on a typewriter. Another, similar, publication was the Gazeta Tineretului (Youth Gazette):	
"Vasile Roaita had a "Red Corner" as did other factories, schools and institutions. There was a "Red Corner" in each show a pane which had for or three articles from Scanteia or Pravda, red-drapes photos o Russo-Rumanian Communist leaders or Stakhenovites, two or three continuates a small reading table for propaganda publications. Everythi, was paid ed red. We also had a "Moscow Corner" - but only in the machine section."	
	6

Enclosures: A: Sketch-mmp showing buildings of Vasile Romita Shops in Bucharest, with legend.

31.

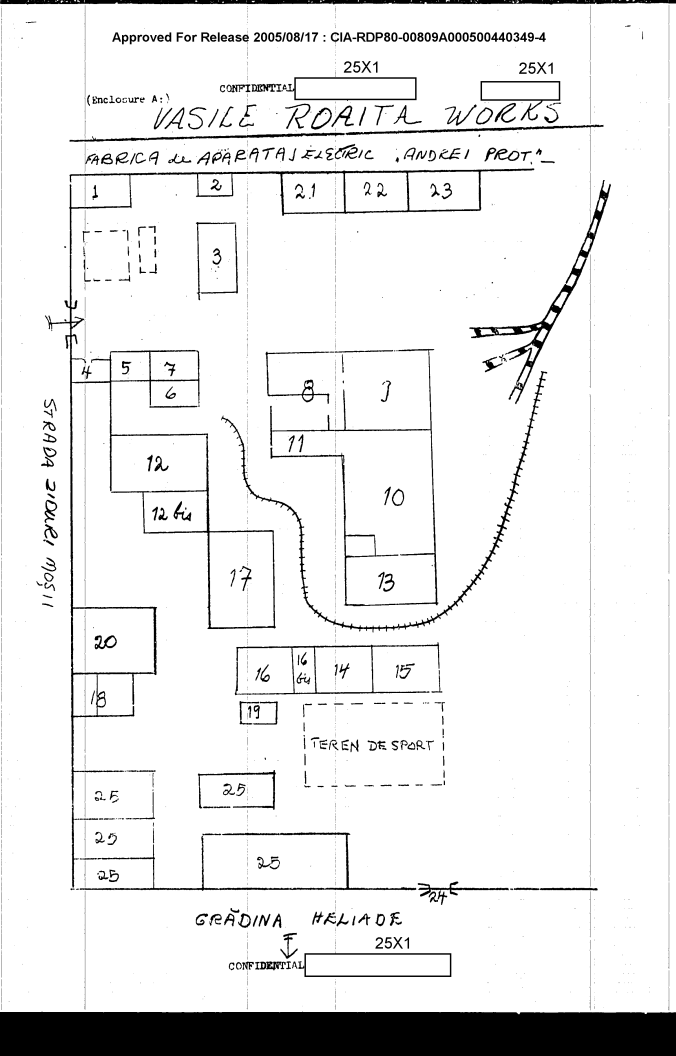
32.

33•

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- end -

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Approved For Release 2005/08/17: CIA-RDP80-00809A000500440349-4 25X1 25X1 COM ICENTIAL Page -2-Tegend, Inclosure() metch-map of Vasile Rosite Works, showing buildings Accounting department Dairy Gurage Time-keeping office Time-keeping office for those who work 'in hermony'. The madith is also loc ted here. Chief ingineer's office; Technical itaif's office, fidres office Munnager's office 8. Heavy turners shop 9. Shop for precision turners Assembly shop for threshing machines. TO. Sending shop 11. Foundry 10 bis. Poundry, and assembly equipment shop Forge. 14. Tool shop 15. Press ±6. Washroom for workmen bis. Pilot plant 11. Theel monufacture shop 18. Trotory Fire Department "ispencery 19. ЭO, Building for transformers 71. C -teen 50m for breaking castings 'elding and 'esembly shop, and lock shop. Inder No. H. torchouse Servicen No. 13 and 1 librard. Mutting shop deposire gerage; militie aunriers

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wikor ki fectory buildings: ensembly and corportry shops.

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