CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

	SECRET SECURITY INFORMATION			25X1
COUNTRY	Hungary/Rumania	REPORT	<u> </u>	
SUBJECT	Electrical and Electro Technical Industries	DATE DISTR. 18 May 195		3
DATE OF INFO.		NO. OF PAGES	2	
PLACE ACQUIRED		REQUIREMENT		25X1
PLACE ACQUIRED		REFERENCES		25 X 1
	This is UNEVALUA	ATED Information		20/(1
	THE SOURCE EVALUATIONS IN THIS REPO THE APPRAISAL OF CONTENT IS (FOR KEY SEE REVERSE)	RT ARE DEFINITIVE. TENTATIVE.		25 X 1
skille Regime that p	the Hungarian electrical worker ed than was the electrical worker priore. In regard to the Ganz electrical eproduction was low and that products	r receives less pay a r to the advent of the quipment plant, the	st. and is less	25) ≘đ.
skill. Regime that p factor 2. at the Ambrus	the Hungarian electrical worker the Hungarian electrical worker ed than was the electrical worker prior of the Ganz electrical exproduction was low and that products were made from former General expressions of the Ganz electrical exproduction was low and that products were made from former General expressions. Only make the Ganz employed the BALOGH and here employed the BALOGH. BALOGH had been employed the	r receives less pay are to the advent of the quipment plant, the ere of a poor quality rman designs.	and is less ne present engineer explain Most of the engineer named	25≯ ≘đ. 25}
skill. Regime that p factor 2. at the Ambrus Budape	the Hungarian electrical worker the Hungarian electrical worker ed than was the electrical worker prior of the formation was low and that products were made from former Geres of the columnic games in Helsinki.	r receives less pay are to the advent of the quipment plant, the ere of a poor quality rman designs.	and is less ne present engineer explain Most of the engineer named	25) 25) 25)
skill. Regime that p factor 2. at the Ambrus Budape also 1	the Hungarian electrical worker the Hungarian electrical worker bed than was the electrical worker prior of the form to the Ganz electrical exproduction was low and that products were producted where the products were made from former General Colympic games in Helsinki, and a Hungarian BALOGH. BALOGH had been employed by set and was, during the Summer of 1952, occated in Budapest.	r receives less pay are to the advent of the quipment plant, the ere of a poor quality rman designs.	and is less ne present engineer explain Most of the engineer named	25) 25) 25)
skill. Regime that p factor 2. at the Ambrus Budape	the Hungarian electrical worker the Hungarian electrical worker bed than was the electrical worker prior of the form to the Ganz electrical exproduction was low and that products were producted where the products were made from former General Colympic games in Helsinki, and a Hungarian BALOGH. BALOGH had been employed by set and was, during the Summer of 1952, occated in Budapest.	r receives less pay are to the advent of the quipment plant, the ere of a poor quality rman designs.	and is less ne present engineer explain Most of the engineer named	25) 25) 25) 25) 25)
skill. Regime that p factor 2. at the Ambrus Budape also 1	the Hungarian electrical worker the Hungarian electrical worker bed than was the electrical worker prior of the form to the Ganz electrical exproduction was low and that products were producted where the products were made from former General Colympic games in Helsinki, and a Hungarian BALOGH. BALOGH had been employed by set and was, during the Summer of 1952, occated in Budapest.	r receives less pay are to the advent of the quipment plant, the ere of a poor quality rman designs.	and is less ne present engineer explain Most of the engineer named	25X 25X 25X

-	Approved For Release 2009/02/24 : CIA-RDP80-00810A001000680003-3	
	SECRET/SECURITY INFORMATION	5X1
3.	were manufactured at this armament plant. However the homels had	5X1
	subsequent orders had been placed but refused to deliver to Hungamy	5X1_ {
4.	cal apparatus and that Rumania was still at that time depending on 2 electrical products from the Skoda Works in Czechoslovakia and from the USSR. In the Spring of 1952, while visiting the "Dinamo" electrical equipment plant in Bucharest. Hungary was now delivering light electrical apparatus such as circuit breakers, auxiliary apparatus for sub-stations and transformers. In August 1951, a 150-KVA Ganz-manufactured transformer being repaired	5X1 5X1 5X1 5X1 5X1 5X1 5X1
5.	no gas turbine industry in Hungary.	5X1