ENTRAL II	NTELLIGENCE AGEN	CY			50X1-HUN
NEORMAN			This Document contains in: tional Defense of the Unite ing of Title 18, Sections 783 amended. Its transmission	d States, within and 794, of the I	the mean-
NFURMA	TION REPORT		to or receipt by an unauth by law. The reproduction	orised person is	probibited
		OL - U.S. OFF: CURITY IMPORMATION	ICIALS ONLY		
OUNTRY	Yugoslavia		REPORT		50X1-HUN
JBJECT	Industrial Information		DATE DISTR.	22 Ju	ne 1953
		_	NO. OF PAGES	1	
ATE OF INFO.			REQUIREMENT NO.	RD	50X1-HUN
ACE ACQUIRED			REFERENCES		
1		<u>-</u>			•
		TIONS IN THIS REPO IAL OF CONTENT IS FOR KEY SEE REVERSE)	TENTATIVE.	-	50X1-HUN
;	ulj Electric Power ^S tatio		e Shop;		
# b. z	adar Thermoelectric Power	Plant; and	e Shop;		
† b. z	adar Thermoelectric Power	Plant; and	e Shop;		
† b. z	adar Thermoelectric Power	Plant; and	e Shop;		
# b. z	adar Thermoelectric Power	Plant; and	e Shop;		
b. Z c. ES, W Current	adar Thermoelectric Power	Plant; and	e Shop;		
b. Z c. ES, W Current	adar Thermoelectric Power ozovac Hydroelectric Power Dires: 4 pages as listed	Plant; and	e Shop;		
b. Z. ES. HV Zugglo	adar Thermoelectric Power ozovac Hydroelectric Power Dires: 4 pages as listed	Plant; and	e Shop;		
b. Z c. ES, W Current	adar Thermoelectric Power ozovac Hydroelectric Power Dires: 4 pages as listed	Plant; and	e Shop;		
b. Z c. ES, W Current	adar Thermoelectric Power ozovac Hydroelectric Power Dires: 4 pages as listed	Plant; and	e Shop;		
b. Z c. ES, W Current	adar Thermoelectric Power ozovac Hydroelectric Power Dires: 4 pages as listed	Plant; and	e Shop;		
b. Z c. ES, W Current	adar Thermoelectric Power ozovac Hydroelectric Power Dires: 4 pages as listed	Plant; and	e Shop;		
b. Z c. ES, W Current	adar Thermoelectric Power ozovac Hydroelectric Power Dires: 4 pages as listed	Plant; and	e Shop;		
b. Z	adar Thermoelectric Power ozovac Hydroelectric Power Dires: 4 pages as listed	Plant; and Plant above.			

Declassified in Part - Sanitized Copy Approved for Release 2012/11/06: CIA-RDP80S01540R001600180001-0

U.S. OFFICIALS ONLY

SECURITY INFORMATION

50X1-HUM

ELECTRIC POWER STATION

		Electric Power Station
April 1953	-1.	An electric power station is located on the southeastern ed
		of the town of Pulj. The station occupies a 3-story building
		situated on Via Arsenale. Bjubo VUCICIC,
		is director of the station, while an unidentified Croatian,
		is technical engineer. The station employs
		some 15 clerical and office workers and some 80 electricians.
		Condition
	2.	The entire plant is in extremely bad condition, and for this
		reason the entire city is frequently without electric power .
	3.	Capacity The capacity of the plant is 90,000 volts. It is equipped with
	,,,	5 transformers. Of these, 3 have a capacity of 10,000 volts, and
		the remaining 2 have a capacity of 30,000 volts.
	4.	The station would be all additions and the state of the s
	₩.	The station supplies electric power as follows:
		a. Uljanik Shipyard Enterprise (former "Scoglio Olivia Shipyard,
		at Pulj); 10,000 volts;
		b. Arsenal at Pulj: 10,000 volts;
		c. Cement Works at Pulj: 10,000 volts; and
		d. Remaining electric power supplied to the city of Pulj.
	5.	Origin of equipment The electrical equipment used by the Pulj Electric Power Station
		for the most part comes from Zagreb. Much of the equipment is used.
		Business Office
	6.	A business office concerned with the sale of electric power and items
	to	the general public in Pulj is attached to the station.
		Prices of Electrical items.
	7.	The following are prices demanded by the electric station and plant
		for various electrical articles and appliances:
		a. 6-watt bulbs - 220 dinars each;
		b. Ordinary wire (cord) - 120 dinars per meter;
		c. Bakelite switches - 140 dinars each;
		d. Price of electric current: - 120 diners for centain newlod

o. Ordinary plus SECRET GONIERO .each;

of time (unspecified);

SECRET CONTROL U.S. OFFIGIALS ONLY

- f. Insulating tape 200 dinars for 400 meters;
- g. Ordinary electric iron 2,000 dinars;
- h. Electric stove(Plate) 800 dinars;
- i. Electric stove (double plate),equipped with switch: 4,000 6,000 dinars;
- j. Converter (? -"resistance") for electric iron 250 dinars each; and
- k. Converter for electric stove 150 200 dinars each.

MachineShon

- 8. A machine shop, subordinate to the above described electric power station at Pulj, is located an the former Via Music at Pulj. The shop, which is under the direction of Ante Buric employs 4 machinists. The equipment at the stated machine shop has been described as follows:
 - a. 2 electric lathes;
 - b. 2 electric drills;
 - c. I electric saw for about neardeel
 - d. Various bench equipment.

SECRET CONTROL
U. S. OFFICIALS ONLY

SECRET CONTROL U.S. OFFICIALS ONLY

SECURITY INFORMATION

Hydroelectric and Thermoelectric Installations

April 1953

Thermoelectric power plant at Zadar

- 1. This is the same plant which was in operation during the Italian administration. The plant is located on Via della Fossa, Zadar. It has a capacity of 800 kilowattts and furnishes 220 volt A.C. current. The plant is equipped with the following motors:
 - a. 1 x 350 horsepower Diesel motor("Grazer");
 - b. 1 x 600 horsepower Diesel motor ("Grazer"); and
 - c. 1 x 350 horsepower Diesel motor ("Tosi").
- 2. The plant is used as a reserve station and operates only in the event of damage to the lines from Lozovac and in the case of storms.

 Constant operation of this plant would be too expenieve.
- The stated plant normally employs some 45 individuals; however, additional employees were hired on 15 January 1953, owing to the fact that towns surrounding Zedar were linked to this network.
- 4. The director of the plant receives a salary of 14,000 dinars per month, while his two assistant administrative employs receive a salary of 13,000 and 12,000 dinars per month respectively.
- 5. The plant has two cars at its disposal: one "Topolino" used by the director, and one "Balilla" used for transporting materials etc.
- 6. Electric current is supplied at the following prices:
 - a. Current 11 dinars per kilowatt; and
 - b. Industrial current for private individuals: 5 dinars per kilowatt.

Hydroelectric power plant at Lozovac

7. This plant was formerly the property of Marko Supuk (sic). It is located in the vicinity of an aluminum factory near the Krk River.

This station receives electric power from three subcentrals located at Zadar, Manojlovac appropriate (ONTPO), and transforms it and trans-

Declassified in Part - Sanitized Copy Approved for Release 2012/11/06: CIA-RDP80S01540R001600180001-0

SECRET CONTROL
U. S. OFFICIALS ONLY

furnishes electricity to the city of Zadar. This electric power is transmitted to Zadar by means of a high-tension 30,000 volt, triple cable, which leads directly into a transformer station located near some lime fields, which in turn distributes the current to the Zadar network. The high tension cable plant was initiated by the Italians, by means of the construction of electric poles. It was completed by the Yugoslavs with the installation of high tension copper cables during 1947.

SECRET CONTRO.
U.S. OFFICIALS ONLY