CLASSIFICATION STATES 25X1A Approved For Release 2001/03/06 PCVA-RDP82-00457R0081003300 INFORMATION REPORT CD NO. CONFIDENTIAL DATE DISTR. 24 AUG NO. OF PAGES 1 NO. OF ENCLS. 25X1A SUPPLEMENT TO 25X1X REPORT NO.

COUNTRY

Rumania

SUBJECT

Electrical Power Plants in the

Braila Area

25X1A

25X1X

- 1. Recent increased industrial development and expansion in Braila have caused electricity shortages and compelled corresponding expansion of the electrical production facilities. The IMD Metallurgical Factory and the local shipyards have stepped up their operations.
- 2. The Industria Sarmei Factory (wire factory) is using its own power plant to supply the city's needs. The relay station utilized for this purpose is in yards of the Progresul Factory of Brailita. The Progresul industrial plants are linked to the Galari power stations, though they have power plants capable of producing 2-phase A.C. current of 220 volts and 3-phase A.C. current of 380 volts.
- 3. Brails electric power is presently manufactured by four diesels capable of 100 kilowatts each, and turbines capable of 2,000 kilowatts respectively.
- The fourteen electric substations are as follows:

8.o	Vadul Schelet, La Rizeria Romana	380 Watts	
р°	Rizeria Romana, inside yard	380 Watts	
C.	Bd. Cuza, Strada Carantina	220 Watts	
d.	Strada Rahova, Strada Galati	220 Watte	
e.	Strada Victoria, Strada Rahova	ELO MODUE	
	(underground)	220 Watts	
f.	Strada Republicei, Strada Rahova	220 Watts	
g.	Strada Sfantu Constantin, Strada Rahova	220 Watts	
h.	Streda Rahova, Strada Calarasi		
i.	Strada Francesi	220 Watts	
		220 Watts	
j.	Remiza, Bariera Calarasi	220 Watts	
k.	Strada Republicei, Dorobanti		
	(underground) with separate connection		
	for IMD Factory	220 Watta	2 16°

220 Watts 1. Strada Victoria, Dorobanti. 220 Watts Dorobanti, Strada Galati M. 220 Watts Brailita

5. Outside Braila, on the streetcar line to Lacu Sarat, at Macazi there is a substation with 380 watt output connected with the Soviet barracks there. A substation exists at the town hall, Radu Negru, producing 220 watts, one at Lacu Sarat of 220 watt capacity; and another at Satu Nou-Lacu Sarat, also of 220 watt capacity.

SSIFICATION STATE NAVY DISTRIBUTION

This document is hereby regraded to CONFIDENTIAL in accordance with the etter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2차 proved For Release 2001/03/06 : CLAURDP

380 Watts