42

25X1

Approved For Release The Approved A RDF82 0045 PM 200480008-5

CENTRAL INTELLIGENCE AGENCY

REPORT NO

F	V	F	Ö	R	M	Δ	T	10	N	R	EP	OF	₹7
	•		~									~	

CD NO.

COUNTRY	Yugoslavia							
SUBJECT	Jesenice Steel Mill Production							

DATE DISTR.

18 FEB 52

25X1A

NO. OF PAGES 1

NO. OF ENCLS.

CONFIDMATIA

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF THILE 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.

THIS IS UNEVALUATED INFORMATION

- 1. The capacity of the main furnace of the foundry of the Jesenice Steel Mill is six wagons of steel delivered every eight hours. The melted steel, whose temperature is 1,600 to 1,800 degrees, is then cast into molds with the aid of large cranes. Six skilled workers were, until recently, employed on each blast furnace. Now, however, only four men are used as a result of new working regulations and "challenges".
- 2. Eighteen machines are in operation in the nail factory of the steel mill; each machine produces 150 to 200 nails per minute. An additional 16 skilled workers are needed in the wire factory, and their lack slows the factory's output. Nevertheless, the plan is always at least "fulfilled" or more than "fulfilled".

25X1A 1.		Comment:	t: Not further clarified.							
		Comment:							wing	
	previous	dissemination	ons co	oncerning	the	<u>Jeseni</u> ce	Steel	Mill:	-	
							25	X1A		

0

25X1

CONFIDE

STATE NAVY APPROVED FOR RELEASE 2008/83/01 CIA RDP82 00457 R010200180008-5

ARMY AIR FBI