Approved For Release 2003/10/23 : CIA-RDP83-00415R010800180003-9

SECRET/CONTROL - U.S. OFFICIALS ONLY SECURITY INFORMATION

			25X1A
	German Democratic Republic		
25X1X	WILHEIM FLORIN STEEL AND ROLLING MILL, HENNIGSDORF (6 pp;	German;	25X1A
	This document consists of three reports on the Wilhel Hennigsdorf, formerly known as the Hennigsdorf steel and I		lling Mill,
	1. Monthly report of the Hennigsdorf Mill for September 10 October 1951. Production figures are given for Siemens tric steel (510 tons), SM-ingots (15,100 tons), electric scastings (1,078 tons), steel rollers (190 tons), semifinistons), steel bars (11,230 tons), wire rods (1,125 tons), ferrous metal castings (14.5 tons). The decrease in production is partly due to the new to the disadvantage of the workers. Furthermore, material cause of the stoppage of import deliveries. In short supply wire cable, various kinds of pipe, steel sections, etc. Promaterials can hardly produce enough to satisfy reparations Control Commission has placed the highest priority on the formula for which is kept secret. Experts believe that the material in the production of jet fighters. The report gives of installation completions, difficulties in operation, and	-Martin steel (17,940 to steel ingots (325 tons shed goods for other placest iron (1,065 tons) collective agreements, shortages have grown aly are: Steel iron, nice roducers of the abovements and export demands. In production of turbine his type of steel is us sees information on the	which are worse be- ekel, chrome, entioned the Soviet steel, the sed as basic slow progress
25X1X	dated 23 October 1951, of a report on the Hennigs-dorf Mill, giving information on the progress of work on the plant's installations. E.g., two rolling mills for structural steel sections were installed in the buildings adjacent to the old power plant. The machinery and equipment for these rolling mills were supplied by the Brandenburg Steel and Rolling Mill. Steel of 37.11 quality is produced, exclusively for reparation deliveries. Complete crane installations for the rolling mills, with the exception of two chargine cranes, were supplied by the Ardelt Plant, Eberswalde. Including construction and assembly workers, the number of employees at the plant was 7,408 on 10 October 1951. Four Siemens-Martin furnaces with a capacity of 40 tons daily each are in operation. A hardening installation is being set up. The plant is flooded with orders for crankshaft and turbine blade steel. At present, steel deliveries are made by truck to Magdeburg-Buckau.		
25X1X	October 1951. Investment items are listed for the steel mill, the rolling mill, and auxi- liary installations. Investments are given by value, and are broken down for construction work, installations, equipment, plans, inventory, and tools. The bulk of investments are planned for the rolling mill.		
	/The foreign language document or a microfilm of it	is available from 0	IA Librar,2,5X1)
	BETURN 10 CIA LIBRARY	l April 1952	
25X	1A 5X1A SECRET /CONTROL IU.S. ORRIGITATE	ONITY	

Approved For Release 2003/10/23 : CIA-RDP83-00415R010800180003-9