CLASSIF TION

SECRET

CENTRAL INTELLIGENCE AGENCY
INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

50X1-HUM

COUNTRY

USSR

DATE OF INFORMATION

CD NO.

1948

SUBJECT

Economic - Industrial machinery

DATE DIST.

₫ ₡ Jun 1949

HOW PUBLISHED WHERE

WHERE PUBLISHED

USSR

NO. OF PAGES

9

DATE

PUBLISHED

2 Nov 1948

Daily newspapers

SUPPLEMENT TO

LANGUAGE

lassian

REPORT NO.

THE RECEIPING CONTROL INFORMATION APPRIESS AND EXCELLENCE APPRIESS AND EXCELLENCE AND APPRIESS A

THIS IS UNEVALUATED INFORMATION

SOURCE

Soviet newspapers as indicated.

MACHINE-BUILDING PLANTS COMPLETE FLANS, PRODUCE NEW EQUIPMENT

THILISI ENTERPRISES REPORT SUCCESS -- Zarya Vostoka, No 219, 2 Nov 48

The Tbilist Machine-Tool Building Plant imeni Kirov has realised more than 1.3 million rubles of profit so far in 1948. The plant is converting to assembly-line methods the production of parts for the DIP-300 lathe.

The Machine-Building Plant imeni 26 komissarov has realized more than 2 million rubles profit by extensive mechanization of labor-consuming processes, improving the tocknology of processing metals, and improving the quality of production.

The "Tsentrolit" Plant exceeded the 9-month gross-production plan. The Plant has put four sesting machines into operation this yea, and has saved more than 500,000 rubles.

The "Stanok" Plant exceeded the 9-month plan.

A completely automatic slawer pipe outting-off machine tool of the "9B165" type was put into production in October 1948 at the Tbilisi Facline Tool Building Plant.

GOMEL' FLART UPS PEAT-MACHINE CUTPUT -- Sovetskaya Kirgiziya, Ro 218, 2 Nov 48

The Gomel' "Dvigatel' revolvutsii" Machine-Building Plant of the Ministry of Local Fuel Industry Belorussian SSR completed the 1948 gross-production plan on 20 October 1948. During 1948 the plant started production of 24 different types of machines for the peat industry.

The plant has promised to provide the Bobruysk Machine-Building Plant with parts for dredge-elevator machines and the necessary technical aid for producing the machines.

CLASSIFICATION CLASSI

- 1

Sanitized Copy Approved for Release 2011/07/18: CIA-RDP80-00809A000600230950-2



50X1-HUM

ELECTRIC EXCAVATOR MADE IN KRAMATORSF -- Pravda Ukrainy, No 260, 2 Nov 48

The Novo-Kramatorsk Plant imeni Stalin has just produced its first electric caterpillar excavator designed for heavy loading work in quarries. The excavator has 20,700 parts and a 3-culto-meter bucket. It weighs 172 tons.

ZHDANOV PLANT REACHES PREWAR LEVEL -- Pravda Ukrainy, No 260, 2 Nov 48

The "Ultramarine" Flant in Zhdanov has attained the prewar level of grossproduction output and has pledged to complete the Five-Year Plan by 1 May 1949.

NEW DEVICE FOR REGENERATING LUBRICATING OIL -- Sovetskaya Kirgiziya, No 218, 2 Nov 48

The Osh Motor Repair Plant has produced 20 devices for regenerating used lubricating oil. Tests have shown that the regenerated oil is just as good as new oil. The regenerating device was designed to operate on wood and coal, but the heating system has been converted to operate on waste products obtained from the regeneration of the oil with a small quantity of petroleum added. The device will enable MTss of Osh Oblast to regenerate up to 80 tons of lubricating oil per year and to save nearly 60,000 rubles.

ARTEL COMPLETES YEAR PLAN -- Sovetskeya Belorussiya, No 218, 2 Nov 48

The "Krasnyy Metallist" Artel, largest in Bobruysk Oblast, completed the 1948 production plan and produced 2,310,000 rubles worth of goods above the 1947 level.

1 18 JU -