

CLASSIFICATION SECRET/SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY
INFORMATION REPORT

COUNTRY USSR

DATE DISTR. /3 Dec 52

SUBJECT Soviet Heavy Construction Equipment/Forestry
Equipment/Snow Removal and Winterization
Equipment

NO. OF PAGES **2**

PLACE ACQUIRED

NO. OF ENCLS.

DATE ACQUIRED

SUPPLEMENT TO REPORT NO.

DATE OF IN

25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES; WITHIN THE MEANING OF TITLES 18, SECTIONS 793 AND 794; OF THE U.S. CODE, AS AMENDED; ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW; THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

Local people did the jobs mostly with shovels; in labor battalions were used. Members of collective farms give six days of labor per year on roads that pass through their respective collective farms. Quality of maintenance varies with the farm personnel and their eq^{25X1}nt.

Crowbars were used to get the stone, and then it was broken by hand.

Kharkov KhTZ kerosene burning
STZ kerosene burning
Chelyabinsk 60 Diesel
Chelyabinsk 65 Diesel

The kerosene burning STZ NATI is used as a prime mover for artillery. It has speed of 20 kph.

The heaviest tractor is the S-80, which runs on gasoline.

gas generator tractors in Stalingrad. Gas generators were used where fuel for them was available. The generator tank was cleaned once a week.

Anti-freeze was seldom used. What

CLASSIFICATION SECRET/SECURITY INFORMATION

ORR:EV	Army	X	Air	X	DISTRIBUTION						
State	Navy	X	Sec	X	FB2	X					

25 YEAR
RE-REVIEW

SECRET/SECURITY INFORMATION

- 2 -

little was used was alcohol, and the soldiers tended to drink that in short order. The kerosene tractor was started by the process of pouring kerosene on the carburetor and burning it to heat the carburetor. The Army keeps motors running at critical times and at other times runs the engines intermittently. Otherwise the coolant (water) is kept in cans where it is kept heated and poured warm into the radiators.

Moscow had excellent equipment. There were blade-type plows and a loader that was, by its description, similar to a Barber Greene loader. It took an eight foot snow fall to slow Moscow down. The machinery was supplemented by a large number of people hand shovelling. Wooden sledges were used for transportation. Military roads are cleared by Vee-type, towed plows. State and federal highways use blade plows.

Lumbering is all done by civilian saw mills

25X1

Bridging equipment with the army consisted of iron beams, and wooden beams for crossing small streams. Pile driver rigs were attached to the CHTZ 60 tractor and were assigned to the rear services.

Poland is building one small farm tractor of a model

Soviet

tractors are used in Poland.

- end -

SECRET/SECURITY INFORMATION