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## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

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COUNTRY	Realist Commence	REPORT NO.		] 25X1/
COUNTRY	East Germany	REPORT INC.		
SUBJECT	Diesel Engines for Uralmash		9 December	1953
	Boring Installations	NO. OF PAGES	1	
DATE OF INFO.	25X1A	REQUIREMENT NO.	RD	
PLACE ACQUIRED		REFERENCES		
<u></u>	THE SOURCE EVALUATIONS IN THIS R THE APPRAISAL OF CONTENT (FOR KEY SEE REVER	IS TENTATIVE.		
				25X1)

- 1. In late 1952, about 16 w 2/500 type Diesel engines, which had been derivered to the State Geological Commission (SGK) from the USSR for Uralmash petroleum boring installations, could no longer be used because of lack of spare parts. Other boring installations were also expected to discontinue operating since, in spite of acknowleged priority, only a very small quantity of most urgently needed spare parts had been delivered from the USSR. Source learned, for example, that the delivery of 4 complete engines which had been ordered in the USSR was not to be imade of until the fourth quarter of 1953. All efforts by the SGK to obtain suitable spare parts from motor works in East Germany had failed because of shortages of steel in certain qualities.
- 2. The SGK chairman who had filed an application with the Soviet motor transport headquarters in Karlshorst succeeded in obtaining from Soviet stocks part of the spare parts required, since the W 2/300 type engines were also used in Soviet T 34 tanks.
- 3. On 11 May 1953, the possibility of making available to the SGK spares from KVP stocks was discussed at a conference held at the office of Koppatsch (fnu), who, source believed, was chief of the motor transport department of the Ministry of the Interior. It was decided to release immediately two complete W 2/300 type engines on loan and, in about 4 weeks, 2 others to eliminate the bottlenecks in the field of petroleum production.

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