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Approved For Release 2005/02/17 : CIA-RDP83-00415R010900030007-0

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CLASSIFICATION **SECRET**

CENTRAL INTELLIGENCE AGENCY REPORT

# INFORMATION REPORT

CD NO. 25X1

COUNTRY Germany (Russian Zone)

DATE DISTR. 21 Mar. 1952

SUBJECT Ice-breaker and River Tug Construction Program for 1952

NO. OF PAGES 1

PLACE ACQUIRED [Redacted]  
DATE OF INFO ACQUIRED [Redacted]

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NO. OF ENCLS. 1 (LISTED BELOW)  
SUPPLEMENT TO REPORT NO. [Redacted]

[Redacted]

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[redacted]  
[redacted]  
[redacted]  
[redacted] a conference over steam vessel objectives for 1952, held [redacted]  
Rostock, [redacted]

[redacted] on 7 January [redacted] dealt with a river ice-breaker of  
250 HP, a river ice-breaker of 300 HP for the Generaldirektion  
Schiffahrt (GDS). [redacted]  
[redacted]

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2. [redacted] set forth specifications:

Boilers.-Water-tube boilers with natural circulation; 24  
atmospheres steam pressure behind the superheater; 350°C.  
superheat. Steam generation (maximum service consumption),  
two tons per hour. Flue-gas temperature, 250°C.  
Available fuel: Upper Silesian (anthracite for export to  
Poland, mixed anthracite and lignite briquettes in the  
proportions 1/3 to 2/3 for GDS craft. Thermal values are  
as follows: anthracite H, 8500 kilo-calories per kg.;  
lignite briquettes H, 4300 kilo-calories per kg.

3. Engines.-Double-connected steam engines, Type ES 4, from  
the Elbewerke, Rosslau; live steam pressure 23 atmospheres;  
steam temperature, 325°C.

[redacted]

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