

13324

5 JAN 1942

8th December 4114th Dec 41

GOTHENBURG.

GOTHENBURG.

23rd September27th November 41.

32

SINGLE SCREW $\frac{1}{2}$ TANKLAND.

GOTHENBURG

ERIKSBERGS M.V. AB.

296

1941.

REDERI AB. MOTORTANK.

GOTHENBURG.

ASEA, GOTHENBURG.

GENERATOR

Nos 1219989-90

1941.

YES

YES

YES

No

No

Yes

System of Distribution

Two-pole, Two conductor

Voltage of supply for lighting 110 volts

220 volt in galley

110 " "

220 volts

Direct

Direct

Alternating Current and frequency

Phase 3

Yes

Are turbine emergency governors fitted with a

Yes

are they least compounded under varying conditions

Yes

Yes

are short field regulators provided

Yes

SERIE FIELD

Is the winding connected to the regulator or positive pole

Negative

✓

Yes

not received by the Surveyors during manufacture and testing

Yes

Have certificates

Yes

and the results found as per rule

Yes

Are the lubricating arrangements and the conservation

Yes

Location of Generator

In the engine room.

Yes

are they clear of inflammable material

Yes

Yes

are the belthous and frames earthed

Yes

on the prime mover and generators in installed

Yes

are the belthous and frames earthed

In the engine room.

Yes

are they protected from mechanical injury and damage from water, steam

Yes

Marble

Yes

are they protected from mechanical injury and damage from water, steam

Yes

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Yes

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Yes

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Yes

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Yes

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Yes

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breaker with overload and reversed current trips and a single pole equalises switch interlocks with the circuit breaker.

Two fuses and a double pole switch.

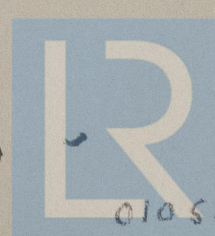
Yes

4

4

Yes

One ohm-metre.



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010545101553-013912

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8 metres (meters)
6 " "

5

12

12

Yes

Nil

Vancouver

Yes

Similar to *Wardell*

General Remarks (State quality of workmanship, whether similar to previous cases, etc.)

The electric installation of this vessel has been fitted on board under my inspection and has been tested and found satisfactory.
The workmanship is good and the Rules requirements have been complied with.

The Society's test certificates of the 100 kW generators, also the Maker's test certificates in respect of the 12 kW generator and the motors for essential purposes, are attached. *not received L.J.*

*Noted
L.J.
6/1/42.*

Please state the name of the person who has been appointed a Member

Power of Generators *2/2* Kilowatts

The amount of Fee	<i>Got a/c K 656:00</i>	When applied for
	<i>Rem a/c K 164:00</i>	<i>19th Dec 41</i>
Preceding Expenses (if any)	<i>Rem a/c K 30:00</i>	When received

J. Hegelin

TUE. 13 JAN 1942

See f.e. in acty vol.



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