

27 AUG

56.

AKKA

13474  
27 AUG 1942

1st August 42.

5th August 42.

Gothenburg.

Gothenburg.

28th May

28th July, 42.

m.s. "AKKA"

5

5409

3053

Gothenburg

A-B. Götaverken

568

1942.

do.

do.

1523

1942.

Lund

Carl Holmbergs Mek. Verkstads  
A-B.

4310

1941.

Trafik A-B. Grängesberg-Oxelösund

Port Ed. using to

Stockholm

Lund

Carl Holmbergs M.V.A-B.

4310

When made 1941

Where fixed E.R. floor.

No.

Coal or Oil fired. Oil

Working pressure 6 kg/cm<sup>2</sup>.

= 85 lb.

Date of test.

No. of Certificate

No. and Description of safety valves to each boiler 1 double spring loaded

2 x 38 mm.  $\phi$  1046 reg. by Rules 6 kg/cm<sup>2</sup> Are they fitted with easing gear. Yes.

2 x 38 mm.  $\phi$  = 2268 reg. by Rules

No main boilers Smallest distance between boiler or uptake and bunkers

Yes Smallest distance between base of boiler and tank top plating

Yes Largest internal dia. of boiler. Height.

Tensile strength. Thickness

Description of riveting: circ. seams { end long. seams {

Percentage of strength of circ. seams { plate of Longitudinal joint { plate

{ rivets rivets combined

Thickness of butt straps { outer inner

Material.

Working pressure by rules.

Tensile strength.

Working pressure by rules

Working pressure by rule

Working pressure by rule

Working pressure by rule

Thickness of top plate

Diameter if circular

Are stays fitted with nuts or riveted over

Working pressure by rule

Working pressure by rule

Working pressure by rule

Working pressure by rule

Working pressure by rule

Working pressure by rule

Working pressure by rule

Working pressure by rule

Working pressure by rule

Working pressure by rule

Working pressure by rule

Working pressure by rule

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Crown stays: Material

No. of threads per inch

Screw stays: Material

Stays supported by each stay

Tubes: Material

No. of threads per inch

Manhole Compensation: Size of opening in shell plate

of rivet holes

Uptake: External diameter

Press Tubes: No.

External diameter

Have all the requirements of Sections 14 to 22 inclusive for boilers been complied with

Yes.

Dates During progress of  
Survey work in shops  
while During erection on  
building board vessel

1942: May 28. July 1, 20, 23, 28. Total No. of visits 5

Is this Boiler a duplicate of a previous case No. If so, state Vessel's name and Report No.

GENERAL REMARKS (State quality of workmanship, opinions as to class, &c.)

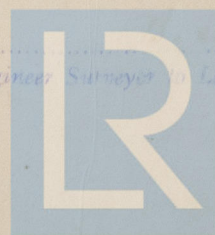
This boiler No. 4310 has been securely fitted in Messrs. Götaverken's Yard No. 568 (m.s. "Akka") under my inspection and to my satisfaction and the safety valves have been adjusted under steam to 6 kg/cm<sup>2</sup> (85 lbs/in<sup>2</sup>).

Survey Fee  
Providing Expenses (if any)

When applied for  
When received

TUE. 22 SEP 1942

See fol. 2 & 13474



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Engineer Surveyor to Lloyd's Register of Shipping

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