

137 AUG 1942

130
7-41

4th August 42

5th August 42

Gothenburg

20th May

25th July

42

Supply

35780

Single motor M/S AKKA

15

5409

3053

1942

A/B 18stavariken

Yard No. 568

Artilleri

Trailer A/B 18stavariken

Port belonging to Stockholm

Contract No. 568

When fitted 1942

Is it a ship? No Is it a vessel? No Is it a vessel equipped with D.F. Yes E.S.D. No By C. No Sub. Sig. No

Has the main switchboard and apparatus Yes System of Distribution Two wire Voltage of supply for Lighting 220

Has the main switchboard and apparatus 220 Direct or Alternating Current Lighting D.C. Power D.C. (Alternating Current state frequency) Prime Movers

Are the generators designed and found efficient when the whole load is suddenly thrown on and off Yes Are turbine emergency governors fitted with a trip device as per Rule

Generators, are they compound wound Yes are they level compounded under working conditions Yes

Is the compound winding connected to the negative or positive pole Negative

Have machines over 100 kw been inspected by the Surveyors during manufacture and testing Yes Have certificates of

test for machines under 100 kw been supplied Yes and the results found as per rule Yes Are the lubricating arrangements and the construction

of the generators as per rule Yes Position of Generators On engine room floor, 2 on P. side, 1 on S. side

Is the ventilation in way of generators satisfactory Yes are they clear of inflammable material Yes

Are the generators protected from mechanical injury and damage from water, steam and oil Yes are the bedplates and frames earthed Yes

are the prime movers and generators in metallic contact Yes

are the main switchboards placed On a platform in the engine room

are they in accessible positions free from inflammable gases and acid fumes Yes are they protected from mechanical injury and damage from water, steam

and oil Yes are they situated near inflammable material state distance from same horizontally and vertically

Is the insulation material used in the panels marble insulated with mica or of synthetic insulating material is it an Approved Type

are all conducting parts insulated therefrom as per Rule Yes Is the frame effectively earthed Yes

Is the construction as per rule Yes including accessibility of parts Yes absence of fuses on the back of the board Yes

are the fuses on the board Yes labelling of apparatus and fuses Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes

are the fuses on the board Yes



© 2020

Lloyd's Register Foundation

002013-002023-0084

