

14 JUL 1958

Rpt. 13.

No. 17402c

REPORT ON ELECTRICAL EQUIPMENT.

(OTHER THAN FOR THE PROPULSION OF THE VESSEL)

Received at London Office

Date of writing Report 23-6-1958 When handed in at Local Office 23-6-1958 Port of Bremen - Goringen

No. in Survey held at Goringen Date, First Survey 24-12-57 Last Survey 11-6-1958
Reg. Book. (No. of Visits 7)

43121 on the m.v. EMANUELA-C Tons { Gross 499.99 Net 325.51

Built at Goringen By whom built Schuyt Mini Yard No. 276 When built 1958

Owners Handelsmaatschappij "De Nederlanden" Port belonging to Goringen

Installation fitted by Herman J. Pichels N.V. When fitted 1958

Is vessel equipped for carrying Petroleum in bulk no Is vessel equipped with D.F. yes E.S.D. yes Gy.C. no Sub.Sig. no Radar no

Plans, have they been submitted and approved yes System of Distribution main insulated Voltage of Lighting 110

Heating no Power no D.C. or A.C., Lighting DC Power DC If A.C. state frequency -

Prime Movers, has the governing been found as per Rule when full load is thrown on and off yes Are turbine emergency governors fitted with a trip switch - Generators, are they compound wound yes, except short shunt generator and level compounded under working conditions yes

Are the generators arranged to run in parallel no Is the compound winding connected to the negative or positive pole negative

Have machines 100 kw. and over been inspected by the Surveyors during manufacture and testing - Have certificates of test for machines under 100 kw. been supplied and the results found as per Rule yes Position of Generators two on floor level

one in forecabin

is the ventilation in way of generators satisfactory yes are they clear of inflammable material and protected from mechanical injury and damage from water, steam and oil yes

Switchboards, where are main switchboards placed on floor level

are they in accessible positions, free from inflammable gases and acid fumes and protected from mechanical injury and damage from water, steam and oil yes, what insulation is used for the panels lead glass type on board, if of synthetic insulating material is it an Approved Type - if of semi-insulating material (slate or marble) are all conducting parts insulated therefrom as per Rule - Is the construction as per Rule, including locking of screws and nuts yes Description of Main Switchgear for each generator and arrangement of equaliser switches 200T switch and 200 fuses

and the switch and fuse gear (or circuit breakers) for each outgoing circuit 200 switches and fuses

Are compartments containing switchboards composed of fire-resisting material or lined as per Rule yes Instruments on main switchboard 2

ammeters 1 voltmeters - synchronising devices. For compound machines in parallel are the ammeters and reverse current protection devices connected on the pole opposite to the equaliser connection - Earth Testing, state means provided earth

indicating lamps Preference Tripping, state if provided no, and tested -

Switches, Circuit Breakers and Fuses, are they as per Rule yes, are the fuses an Approved Type yes (Hema)

make of fuses Weber & Starnitzer are all fuses labelled yes If circuit breakers are provided for the generators, at what overload do they operate - and at what current do the reverse current protective-

devices operate - Cables, are they insulated and protected as per Rule yes

if otherwise than as per Rule are they of an Approved Type - state maximum fall of pressure between bus bars and any point under maximum load < 6% volts. Are all paper insulated and varnished cambric insulated cables sealed at the ends -

Are all the cable runs in accessible positions not exposed to drip or accumulation of water or oil, high temperatures or risk of mechanical damage yes, are any cables laid under machines or floorplates no, if so, are they adequately protected - State type of cables (if in conduit this should also be stated) in machinery spaces 200 type, galleys 200 type

and laundries - State how the cables are supported or protected Mash glass clipped to perforated plating or surface - Accom spaces clipped to surface or wood grates -

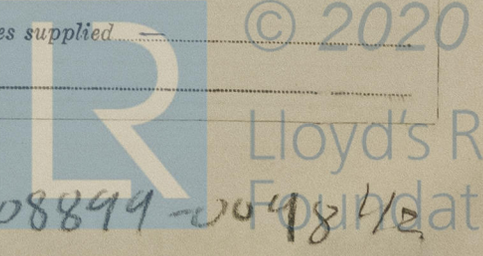
For ship in London

Are all lead sheaths, armouring and conduits effectually bonded and earthed yes Are all cables passing through decks and watertight bulkheads provided with deck tubes or watertight glands yes, where unarmoured cables pass through beams, etc., are the holes effectively bushed yes Refrigerated chambers, are the cables and fittings as per Rule -

Have refrigeration fan motors been constructed under survey - and test certificates supplied -

Are the motors accessible for maintenance at all times -

Handwritten initials and date: 30/7/58



008888-008899-00981/2

The Electrical Equipment is installed in accordance with the approved plans and the requirements of the Rules.

All Insulated Conductors are guaranteed to have been tested at the maker's works as specified in the Rules.

The foregoing is a correct description.

HERMAN G. BEKELS N.V.

Electrical Contractors. Date

COMPASSES.

Have the compasses been adjusted under working conditions yes

N.V. NOORD- en SCHAEP-SWERYEN

Builder's Signature. Date

Have the foregoing descriptions and schedules been verified and found correct yes

Is this installation a duplicate of a previous case yes If so, state name of vessel Peter

Plans. Are approved plans forwarded herewith no If not, state date of approval 14-1-58

Certificates. Are certificates of test for motors engaged on essential sea services and generators forwarded herewith yes

General Remarks. (State quality of workmanship and materials, opinions as to class, etc.)

The electrical equipment of this vessel has been installed under special survey in accordance with the Society's Rules, Secretary's Letter and the approved plans or equivalent sheets - The materials used are of a good quality and the design and workmanship are good - On completion the equipment has been tried out under full working conditions and found satisfactory - This equipment is in my opinion suitable for a class vessel

Total Capacity of Generators 25 Kilowatts.

The amount of Fee ... £ 275 - : When applied for, 10.7. 19 50

Travelling Expenses (if any) \$ 11.25 - : When received, 19

Surveyor to Lloyd's Register of Shipping.

Committee's Minute TUESDAY 12 AUG 1958

Assigned Sic Rpt. 1.

5m.6.56 - Transfer. (MADE AND PRINTED IN ENGLAND) (The Surveyors are requested not to write on or below the space for Committee Minutes.)



© 2020

Lloyd's Register Foundation