

REPORT ON ELECTRIC FITTINGS.

(OTHER THAN FOR THE PROPULSION OF THE VESSEL)

Received at London Office 17 SEP 1925

Date of writing Report 14.9.25 When handed in at Local Office 16.9.25 Port of PLYMOUTH

No. in Survey held at Dartmouth Date, First Survey 22.4.25 Last Survey 3.9.1925
Reg. Book. (Number of Visits... 8)

on the Ferry steamer "TYNEMOUTH" Tons { Gross 299 Net 134

Built at Dartmouth By whom built Philip Saw. Yard No. 691 When built 1925

Owners Tyne Improvement Commission Port belonging to North Shields

Electric Light Installation fitted by Philip Saw. Contract No. When fitted 1925

System of Distribution Two conductor

Pressure of supply for Lighting 110. volts, Heating ✓ volts, Power 110. volts.

Direct or Alternating Current, Lighting Direct Power Direct

If alternating current system, state frequency of periods per second ✓

Has the Automatic Governor been tested and found efficient when the whole load is suddenly thrown on or off Yes.

Generators, do they comply with the requirements regarding overload Yes, are they compound wound Yes.

are they over compounded 5 per cent. Yes, if not compound wound state distance between each generator ✓

Where more than one generator is fitted are they arranged to run in parallel Yes, is an adjustable regulating resistance fitted in series with each shunt field Yes.

Are all terminals accessible and clearly marked Yes, are they so spaced or shielded that they cannot be accidentally earthed, or short circuited Yes.

Position of Generators Port side engine room forward. Are the lubricating arrangements of the generators as per Rule Yes.

is the ventilation in way of the generators satisfactory Yes, are they clear of all inflammable material Yes.

if situated near unprotected woodwork or other combustible material, state distance of same horizontally from or vertically above the generators ✓ and ✓, are the generators protected from mechanical injury and damage from water, steam or oil Yes.

are their axis of rotation fore and aft Yes.

Earthing, are the bedplates and frames of the generating plant efficiently earthed Yes, are the prime movers and their respective generators in metallic contact Yes.

Main Switch Boards, where placed on stockhold screen bulkhead port side engine room.

If the generators and main switchboard are not placed in the same compartment, is each generator provided with a fuse on each insulated pole as near as possible to the terminals of the generator, additional to that provided on the main switchboard.

Switchboards, are they placed in accessible positions, free from inflammable gases and acid fumes Yes.

are they protected from mechanical injury and damage from water, steam or oil Yes, situated near unprotected woodwork or other combustible material, state distance of same horizontally from or vertically above the switchboards ✓ and ✓.

are they constructed wholly of durable, incombustible non-absorbent materials Yes, is all insulation of high dielectric strength and of permanently high insulation resistance Yes.

if semi-insulating material is used, are all conducting parts connected to one pole insulated from the slab with mica or micanite and the slab similarly insulated from its framework ✓, and is the frame effectively earthed ✓.

Are the following fittings as per Rule, viz. :— spacing or shielding of live parts

Yes, accessibility of all parts Yes, absence of fuses on back of board Yes, proportion of omnibus bars Yes.

individual fuses to voltmeter, pilot or earth lamp Yes, connections of switches Yes.

Main Switchgear, description of switchgear for each generator and each outgoing circuit, and arrangement of equalizer switches One three pole quick

break switch with centre pole as equalizer, D.P. fuses for each generator. Two

pole quick break switch and D.P. fuses for each outgoing circuit

Instruments on main switchboard Two ammeters one voltmeter ✓ position switches ✓ synchronising device for paralleling purposes.

Earth Testing, state what means are provided at the main switchboard for indicating the state of the insulation of the system. Two earthing

lamps.

Switches, Circuit Breakers and Fusible Cut-outs, do these comply with the requirements of the Rules. Yes.

Section and Distribution Boards, is the construction, protection, insulation, material, and position of these as per rule. Yes.



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Armoured - Single

Insulation of Cables, state type of cables, single or twin *L.C. - twin* are the cables insulated and protected as per Tables III or IV of the Rules *Yls*

Fall of Pressure, state maximum between bus bars and any point of the installation under maximum load *nil*

Cable Sockets and other connections, are the ends of all cables having a sectional area of 0.007 square inch and above provided with soldering sockets *Yls*

Paper Insulated Cables. If cables are paper covered, is the dielectric at the exposed ends of the conductor protected from moisture by being suitably sealed with insulating compound *Yls*

Cable Runs, are the cables fixed as far as possible in accessible positions not exposed to drip or accumulation of water or oil, or to high temperature from boilers, steam pipes, uptakes or other hot objects, or to avoidable risk of mechanical damage *Yls*

Support and Protection of Cables, state how the cables are supported and protected *Brass clips and metal act screws, cables run in protected positions*

If cables are run in wood casings, are the casings and caps secured by screws *Yls*, are the cap screws of brass *Yls*, are the cables run in separate grooves *Yls*. If armoured and lead covered cables are secured by metal clips, are the clips spaced as per Table VI *Yls*

Refrigerated Chambers, if lights are fitted, are the cables and fittings in accordance with the special requirements *Yls*

Joints in Cables, state if any, and how made, insulated, and protected *none*

Watertight Glands and Deck Tubes, are all cables passing through decks and watertight bulkheads provided with deck tubes or watertight glands *Yls*

Bushes in Beams and Non-watertight Positions, where unarmoured cables pass through beams and non-watertight partitions, are the holes efficiently bushed *Yls*. state the material of which the bushes are made *Packed glands in bulkhead; lead bushes elsewhere*

Earthing Connections, state what earthing connections are fitted and their respective sectional areas *one earthing wire for each lamp .00299 sq area*

are their connections made as per Rule *Yls*

Alternative Lighting, are the groups of lights in the propelling machinery space arranged as per Rule *Yls*

Emergency Supply, state position and method of control of the emergency supply and how the generator is driven *Yls*

Navigation Lamps, are these separately wired *Yls*, controlled by separate switch and separate fuses *Yls*

are the fuses double pole *Yls*, are the switches and fuses grouped in a position accessible only to the officers on watch *Yls*

has each navigation lamp an automatic indicator as per Rule *Yls*, are separate screens provided for the use of oil and electric side lights *Yls*

are separate oil lanterns provided for the mast head lights and side lights *Yls*

Fittings, are all fittings on weather decks, in stokeholds and engine rooms and wherever exposed to drip or condensed moisture, watertight *Yls*

are any fittings placed in spaces in which goods are liable to be stacked in close proximity to them; if so, how are they protected *none*

are any fittings placed in spaces where inflammable or explosive dust or gases are liable to be present, if so, how are they protected *none*

how are the cables led *Yls*

where are the controlling switches situated *Yls*

Searchlight Lamps, No. of *Yls*, whether fixed or portable *Yls*, are their fittings as per Rule *Yls*

Arc Lamps, other than searchlight lamps, No. of *Yls*, are their live parts insulated from the frame or case *Yls*, are their fittings as per Rule *Yls*

Motors, are their working parts readily accessible *Yls*, are the coils self-contained and readily removable for replacement *Yls*

are the brushes, brush holders, terminals and lubricating arrangements as per Rule *Yls*, are the motors placed in well-ventilated compartments in which inflammable gases cannot accumulate and clear of all inflammable material *Yls*

are they protected from mechanical injury and damage from water, steam or oil *Yls*, are their axis of rotation fore and aft *Yls*

if situated near unprotected woodwork or other combustible material, are the motors of the totally enclosed, pipe ventilated, forced draught, drip or flame proof type *Yls*, if not of this type, state distance of the combustible material horizontally or vertically above the motors *Yls* and *Yls*

Control Gear and Resistances, are the generator field and motor speed regulators, starters and controllers constructed as per Rule *Yls*

Lightning Conductors, where lightning conductors are required, are these fitted as per Rule *Yls*

Ships carrying Oil having a Flash Point less than 150° F. Have the special requirements of the Rules been complied with regarding switches, joint boxes, section and distribution boards, protection of cables, method of distribution, lead of cables, lights and fittings *Yls*

If portable lamps for use in dangerous spaces are supplied, are they of a type approved by the Home Office *Yls*

PARTICULARS OF GENERATING PLANT.

DESCRIPTION OF GENERATOR.	No. of	RATED AT			Revs. per Min.	DRIVEN BY.	WHERE DRIVEN BY AN INTERNAL COMBUSTION ENGINE.	
		Kilowatts.	Volts.	Amps.			Fuel Used.	Flash Point of Fuel.
MAIN	2	6	110	55	600	Hindley enclosed type steam engine	✓	✓
AUXILIARY								
EMERGENCY								
ROTARY TRANSFORMER								

LIGHTING AND HEATING CONDUCTORS.

DESCRIPTION.	No. of Conductors.	Effective Area of each Conductor Sq. Ins.	COMPOSITION OF STRAND.		Total Maximum Current Ampères.	Approximate Length (Lead and Return) Feet.	Insulated with	HOW PROTECTED.
			No.	Diameter.				
MAIN GENERATOR	2	.02849	19	.044	34	50	C.T.S.	Galv. piping
AUXILIARY GENERATOR								
EMERGENCY GENERATOR								
ROTARY TRANSFORMER								
AUXILIARY SWITCHBOARDS	4	.08194	3	.029	4.5	300	V.I.R.	Lead covered & armoured.
ENGINE ROOM	2	.00194	3	.029	2	200	do.	do.
ENGINE ROOM	2	.00194	3	.029	2	250	V.I.R.	Lead covered & armoured
Saloon - forward	2	.00299	3	.036	10	100	"	Lead covered
Deck	2	.00455	7	.029	10	100	"	"
Navigation	2	.00299	3	.036	3.5	100	"	"
WIRELESS								
SEARCHLIGHT								
MASTHEAD LIGHT	2	.00194	3	.029	3.5	50	V.I.R.	Lead covered
SIDE LIGHTS	2	.00194	3	.029	3.5	50	"	"
COMPASS LIGHTS	2	.00194	3	.029	3.5	50	"	"
POOP LIGHTS								
CARGO LIGHTS								
ARC LAMPS								
HEATERS								

MOTOR CONDUCTORS.

Ref. No.	DESCRIPTION.	No. of Motors.	Effective Area of each Conductor Sq. Ins.	COMPOSITION OF STRAND.		Total Maximum Current Ampères.	Approximate Length (Lead and Return) Feet.	Insulated with	HOW PROTECTED.
				No.	Diameter.				
	BALLAST PUMP								
	MAIN BILGE LINE PUMPS								
	GENERAL SERVICE PUMP								
	EMERGENCY BILGE PUMP								
	SANITARY PUMP								
	CIRC. SEA WATER PUMPS								
	CIRC. FRESH WATER PUMPS								
	AIR COMPRESSOR								
	FRESH WATER PUMP								
	ENGINE TURNING GEAR								
	ENGINE REVERSING GEAR								
	LUBRICATING OIL PUMPS								
	OIL FUEL TRANSFER PUMP								
	WINDLASS								
	WINCHES, FORWARD								
	WINCHES, AFT								
	STEERING GEAR								
	WORKSHOP MOTOR								
	VENTILATING FANS	3	.00299	3	.036	1.5	100	V.I.R.	Lead covered & armoured

All Conductors are of annealed copper conforming to British Standard Specification No. 7.
 The Insulated Conductors are guaranteed to withstand the immersion and resistance tests specified in the Rules.
 The foregoing is a correct description.

Electrical Engineers. Date

COMPASSES.

Distance between electric generators or motors and standard compass

Distance between electric generators or motors and steering compass 40 ft.

The nearest cables to the compasses are as follows:—

A cable carrying .4 Ampères feet from standard compass 3 feet from steering compass.

A cable carrying .4 Ampères feet from standard compass 8 feet from steering compass.

A cable carrying Ampères feet from standard compass feet from steering compass.

Have the compasses been adjusted with and without the electric installation at work at full power Yes.

Has the effect of switching on and off circuits, motors and other electro-magnetic apparatus within the vicinity of the compasses been noted Yes.

The maximum deviation due to electric currents was found to be nil degrees on each course in the case of the standard compass, and ~~degrees on~~ course in the case of the steering compass.

FOR PIPERSON, LIMITED

H. G. Murray

Builder's Signature.

Date Sep. 15/1925

Is this installation a duplicate of a previous case No. If so, state name of vessel

General Remarks (State quality of workmanship, opinions as to class, &c.)

The materials and workmanship are good.
 This electric light installation has been fitted under special survey and in accordance with the Rules. It has been tested under full load, each engine separately, and also both engines running in parallel with satisfactory results.

In my opinion the installation is suitable for a classed vessel.

Elec. Light.
22/9/25
24/9/25

Total Capacity of Generators 12 Kilowatts

The amount of Fee ...	£ 12-0-0	When applied for,	19.8.25
Travelling Expenses (if any) £	<input checked="" type="checkbox"/>	When received,	21.8.25

V. J. Mau

Surveyor to Lloyd's Register of Shipping.

Committee's Minute

Assigned *Elec Lt.*

50, 1923.—Transfer.
 (The Surveyors are requested not to write on or below the space for Committee's Minute.)



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