

# REPORT ON ELECTRIC LIGHTING INSTALLATION. No. 694

Port of Vancouver, B.C.  
 Date of First Survey 13-8-18 Date of Last Survey 29-11-18 No. of Visits 6  
 wood. Yum Screw Amundsen, Schorn Caperd Port belonging to Vancouver, B.C.  
 No. in eg. Book on the Iron or Steel Yum Screw Amundsen, Schorn Caperd Port belonging to Vancouver, B.C.  
 Built at North Vancouver 13C By whom Wm. Hall Shipbuilding When built 1918  
 Owners Societe-D-Armement Van Hemelryck Owners' Address Societe-D-Armement Van Hemelryck.  
 Ward No. 7 Electric Light Installation fitted by Murray Howland When fitted 1918

**DESCRIPTION OF DYNAMO, ENGINE, ETC.**

*Direct Connected Compound wound Generator  
 Manufactured by the Westinghouse Electrical Co. L. C.*

Capacity of Dynamo 90 Amperes at 110 Volts, whether continuous or alternating current D.C. ✓

Where is Dynamo fixed Port Side of Engine Room. Whether single or double wire system is used Double wire

Position of Main Switch Board Beside Generators having switches to groups Six of lights, &c., as below

Positions of auxiliary switch boards and numbers of switches on each Distributing panel Focle earths.  
 two branch circuits Dis. Panel in passage of officers Quarters with four branch circuits and Dis. panel in Engine Room. 3 Branch Circuits

If fuses are fitted on main switch board to the cables of main circuit Yes and on each auxiliary switch board to the cables of auxiliary circuits Yes, and at each position where a cable is branched or reduced in size Yes and to each lamp circuit Yes.

If vessel is wired on the double wire system are fuses fitted to both flow and return wires or cables of all circuits including lamp circuits

Are the fuses of non-oxidizable metal Yes and constructed to fuse at an excess of 25 per cent over the normal current

Are all fuses fitted in easily accessible positions Yes. Are the fuses of standard dimensions Yes. If wire fuses are used are permanent instructions fitted on or near each switch board giving particulars of proper size of fuse for each circuit None used.

Are all switches and fuses constructed of incombustible materials and fitted on incombustible bases Yes.

Total number of lights provided for 90. arranged in the following groups:-

A	Focle	16	lights each of 40 watts	candle power requiring a total current of	6.40	Amperes
B	Cargo.	20	lights each of 60 "	candle power requiring a total current of	12.00	Amperes
C	Officers	29	lights each of 40 "	candle power requiring a total current of	11.60	Amperes
D	Engine Room	20	lights each of 60 "	candle power requiring a total current of	12.00	Amperes
E				candle power requiring a total current of		Amperes
1	Mast head light with one lamps each of 60 watts			candle power requiring a total current of	6.0	Amperes
2	Side light with one lamps each of 60 watts			candle power requiring a total current of	1.20	Amperes
5	Cargo lights of 24 lights each 60 watt candle power, whether incandescent or arc lights			Incandescent.		

If arc lights, what protection is provided against fire, sparks, &c. none used.

## In front of Steering wheel

Where are the switches controlling the masthead and side lights placed In front of Steering wheel

**DESCRIPTION OF CABLES.**

Main cable carrying 90 Amperes, comprised of 2 wires, each 13BS	square inches total sectional area .2893 ✓	13/18 ✓
Branch cables carrying 10 Amperes, comprised of 2 wires, each 10BS	square inches total sectional area .05123	S.W.G. diameter, .05123
Branch cables carrying 6 Amperes, comprised of 2 wires, each 14BS	square inches total sectional area .0640	S.W.G. diameter, .0640
Leads to lamps carrying 6 Amperes, comprised of 2 wires, each 12BS	square inches total sectional area .0640	S.W.G. diameter, .0640
Cargo light cables carrying 24 Amperes, comprised of 2 wires, each 16BS	square inches total sectional area .0508	S.W.G. diameter, .0508

All wires exposed to mechanical injury are enclosed in conduit while those in officers quarters are protected with wooden moulding.

Joints in cables, how made, insulated, and protected Regulation Splice soldered & taped with both rubber & friction tape to same insulation as original wire

Are all the joints of cables thoroughly soldered, and the flux used not containing acids or other corrosive substances Yes. Are all joints in accessible positions, none being made in bunkers, cargo spaces, or spaces which may at any time be used for carrying cargo, stores, or baggage No.

Are there any joints in or branches from the cable leading from dynamo to main switch board No

How are the cables led through the ship, and how protected by galvanized Steel conduit

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**DESCRIPTION OF INSULATION, PROTECTION, ETC.—continued.**

Are they in places always accessible.

Yes.

What special protection has been provided for the cables in open alleyways or where exposed to weather or moisture. *Enclosed in Galvanised conductors supplied with weatherproof fittings.*

What special protection has been provided for the cables near galley or oil lamps or other sources of heat. *Conductors run astern and away from heat.*

What special protection has been provided for the cables near boiler casings. *Conductors run as to avoid excessive heat.*

What special protection has been provided for the cables in engine room. *Conductors run as to avoid excessive heat.*

How are cables carried through beams. *in conduits* through bulkheads, &c. *mettalic Stuffing Box.*

How are cables carried through decks. *By deck tubes with rubber gaskets.*

Are any cables run through coal bunkers. *No* or cargo spaces. *Yes* or spaces which may be used for carrying cargo, stores, or baggage. *Yes*

If so, how are they protected. *Run in steel conduit.*

Are any lamps fitted in coal bunkers or spaces which may at times be used for cargo, coals, or baggage. *No*

If so, how are the lamp fittings and cable terminals specially protected.

Where are the main switches and fuses for these lights fitted.

If in the spaces, how are they specially protected.

Are any switches or fuses fitted in bunkers. *No*

Cargo light cables, whether portable or permanently fixed. *Portable* How fixed *with water tight plugs.*

In vessels fitted on the single wire system, how is the dynamo terminal fixed to the hull of vessel.

How are the returns from the lamps connected to the hull.

Are all the joints with the hull in accessible positions.

Is the installation supplied with a voltmeter. *V.C.S.* and with an ammeterometer. *Yes*, fixed *forward Scuttleboard*

**VESSELS BUILT FOR CARRYING PETROLEUM.**

In vessels built for carrying petroleum, are all switches and fuses fitted in positions not liable to the accumulation of petroleum vapour or gas.

Are any switches, fuses, or joints of cables fitted in the pump room or companion.

How are the lamps specially protected in places liable to the accumulation of vapour or gas.

The copper used is guaranteed to have a conductivity of not less than that of the Engineering Standards Committee's standard, and the wires are protected by tinning from the sulphur compounds present in the insulating material.

Insulation of cables is guaranteed to have a resistance of not less than *600* megohms per statute mile at  $60^{\circ}$  Farhenheit after 24 hours' immersion in water, the test being made after one minute's electrification at not less than 500 volts and while the cable is still immersed.

The foregoing statements are a correct description of the Electric Light installation fitted by us on this vessel and we declare that it is at this date in good order and safe working condition.

*Murphy Rowland & Co. Ltd.*

Electrical Engineers

Date *Decr 20/18.*

**COMPASSES.**

Distance between dynamo or electric motors and standard compass *20 ft*

Distance between dynamo or electric motors and steering compass *20 ft.*

The nearest cables to the compasses are as follows:—

A cable carrying *2* Amperes *10* feet from standard compass *10* feet from steering compass

A cable carrying *✓* Amperes *✓* feet from standard compass *✓* feet from steering compass

A cable carrying *✓* Amperes *✓* 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.*

The maximum deviation due to electric currents, etc., was found to be *Nil* degrees on *all* course in the case of the standard compass and *Nil* degrees on *all* course in the case of the steering compass.

*THE WILLIAM LYALL SHIPBUILDING CO., LTD.*

*BY Mrs Cook Manager*

Builder's Signature.

Date *Decr 20<sup>th</sup> 18.*

**GENERAL REMARKS.**

The Electric Light Installation of good quality and workmanship, tested under working conditions and found satisfactory, Eligible in my opinion to be noted in the Register Book. Electric Light 12/18.

*It is submitted that  
this vessel is eligible for  
THE RECORD. Elec. light. J.W. 1/3/19.*

*James Murdoch.*

Surveyor to Lloyd's Register of Shipping.

