

Corrections, Report of Electric Lighting Installation
S. S. Sierra.

able carrying 70 $8/10$ amps., comprised of 19 wires, each .0808i
S. G. Diameter. .09743 square inches, total sectional area.

able carrying 51 amps., composed of 19 wires, each .06408 L.S.G
iameter. .06127 square inches total sectional area.

able carrying 53 $3/10$ amps., composed of 19 wires, each .06408
S. G. Diameter. .06127 square inches, total sectional area.

able carrying 36 $7/10$ amps., composed of 11 wires .06408 L. S. G.
S. G. Diameter .03548 square inches, total sectional area.

able carrying 40 $6/10$ amps., comprised of 11 wires, each .06408
S. G. Diameter. .03548 square inches, total sectional area.

able carrying, 23 $6/10$ amps. composed of 11 wires, each .06408
S. G. Diameter, .03548 square inches, total sectional area.

able carrying 38 $7/10$ amps., composed of 11 wires, each .06408
S. G. Diameter. .03548 square inches, total sectional area.

1 $4/10$ amps. cable consisting of 7 wires, each .06408 L. S. G.
iameter. .02257 square inches, total sectional area.

Leads to Lamps.

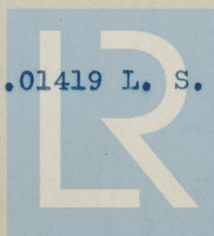
51 amps., comprised of one wire, .06408 L. S. G. Diameter.
.00322 square inches, total sectional area.

Vent. Cable

7 amps., composed of 11 wires, each .06408. .03548 square inches
otal sectional area.

Cargo Cable

.04 amps. composed of 19 wires, each .01419 L. S. G.



© 2021

Lloyd's Register
Foundation

-2-

.003005, square inches, total sectional area

Search Light Cable

60 amps., composed of 11 wires, each .06408, L.S.G.

.03548, square inches, total sectional area.

Main Cable

Carrying 250 amps., comprised of 61 wires, each .065 L. S. G.

.2024, square inches total sectional area.

J. Laughton
Electrical Dep't

November 1, 1900

CJD/s.



© 2021

Lloyd's Register
Foundation