

COPY
OSLO

19.9.29

Lloyd's Register of Shipping,

71, Fenchurch Street, E.C. 3.

OSHOIM = Vessel's name
OLA = webs
OSC = and
ORC = horizontal girders
OSK = on
OON = new
OPI = athwartships
OSC = and
OXB = longitudinal bulkheads
OAC = may be dispensed with
OXI = provided
OAD = stiffeners
OSK = on
OAT = bulkhead
OCI = 35
OED = $7\frac{1}{2}$ "
OCH = 3"
OOF = .43
OEB = bulb angle
OCI = stop
OAT = bulkhead
OSK = 60
OOG = 8"
OCH = 3"
OAB = .40
OEB = bulb angle
OCI = stop
OXB = Longitudinal bulkhead
OED = $7\frac{1}{2}$ "
OCH = 3"
OBY = .38
OEB = bulb angle
OCI = stop
OAD = Stiffeners
OAL = in line with
OBT = ~~quarter~~ IBIDA = girders
OXY = should be
OOP = reinforced
OAM = to your satisfaction



© 2019

Lloyd's Register
Foundation

w473 - 0096-1