

COPY.

Lloyd's Register of Shipping.



Port

OF MELBOURNE,

4th March, 1944.

This is to Certify that I have

Surveyed the S.S. "TJISALAK" - 5787 tons gross of Batavia,
for Annual General Examination of the vessel afloat and
examination of tunnel escape in No.4 hold,

and that I have transmitted to the Committee of Lloyd's
Register of Shipping, London, a Report, stating that all repairs
recommended by me have been completed to my satisfaction, and
that I have **Recommended** that she be continued as classed

100 A1 and have record of "Examined 3,44" made in the Register
Book, subject to tank top in way of boilers & cofferdam being
specially examined next General Examination. The vessel's Class is
so subject to indented forecastle sheerstrake etc (p.s.) & stem plate in
4th strake below upper deck
being fit to carry dry and perishable cargo.

(Sgd.) B.P. FIELDENA

Surveyor to Lloyd's Register.

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—
"While the Committees of the Society use their best endeavours to ensure that the functions of the Society are
ly executed, it is to be understood that neither the Society nor any Member of any of its Committees is under
circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society
Surveyors, or in any entry in the Register Book or other publication of the Society, or for any error of judgment,
or negligence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents of
Society."

B.) 3M-7/41-J. & O'S. PTY. LTD., SYD.
(PRINTED IN AUSTRALIA)

© 2020
Lloyd's Register
Foundation

W265-0126

Section 29) £ 4 : 4 : 0 Fees applied for.

1/1 Stockless, state Mechanical Tests
THE SURVEYORS ARE REQUESTED NOT TO WRITE ACROSS THIS MARGIN

Regis
oya
sific
regist
of
-7
42
lass
e fue
unnel(s)
under ste
under ste
ilers?
ilers?
ilers?
ed at the
g efficiently
e after end
ntly lubrica
bearing of
r fitted?
Yes
t Teste
annua
valves be
Ree as
good se
d foam
with m
ded the
annua
with