

TONNAGE FOR FEES... 1147.92
 Less Engine Room 77.99
 Less Navigation Spaces

Deck at side to top of keel
 " " " Upper Deck at side } 13.7

Residence Kobe
 Port belonging to Kobe

F.E.

Received by Chief Ship Surveyor Received from Chief Ship Surveyor
 VESSEL'S NAME *Steel S.S. "TYNE MARU"* Rpt. *Kob* No. *3076*

The remarks of the Chief Ship Surveyor are desired on this case for the consideration of the Classing Committee.

("The endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case, so that the Classing Committee may have all the salient points presented in the endorsement."—Extract from Sub-Committee's Report, 24/5/92.)

Transverse No. *79* Depth "d" *16-0'*
 Framing: Table No. *3* Description *Bulb angle as approved*
 Longitudinal No. *30415*
 Proportions Length = *10.7*
 Depth =
 Deck Sheerstrake *as approved*

This vessel appears to have been built in accordance with the Rules and the approved plans, and it is submitted she is eligible to be classed *H 100 A.1. (Steel) "Awning Deck"* with freeboard, as recommended. The Summer freeboard of *9'-3 1/2"* from centre of disc to top of statutory deck line at *Awning* deck, now marked on the vessel's sides, to be inserted in the classification certificate, and recorded in the Register Book, and further, the remaining freeboards, as shown on the accompanying verification form to be inserted in the certificate of classification.

2 Dks (Steel) v Awning. Deck (Steel)
Cell DB 327' 1126t, FPT 127t APT 94t

FK. Collision BH to Awning Dk, 5BH to Upper Dk, pt Cen, Light A v P.
Date of Build 1921.
See letter 25.4.21

It is concluded web frames are fitted in the Shelter Deck as approved in sister vessel but the Surveyors should be requested to state if this is so

Build
 s with flat
 of Beams
 Uppermo
 Actual
 in Inches
 per Rule
 Or
 speed
 v plo
 Inches
 p. per Rule
 Or a
 Two in
 6 1/2
 42
 FLANG
 2 53-3
 4 1/2 x
 42
 2 46-3
 3 1/2 x
 34
 46-
 3 1/2 x
 3

W584-157



Angles on upper edge		Deck. Material and thickness
Spacing		Forecastle Deck Stringer Plate, b'dth & th'kns
BEAMS, Forecastle Deck, Angle, Bulb Angle,		Angle on ditto