

GLASGOW REPORT No. 53516

17559

FREEBOARD VERIFICATION FORM FOR ORDINARY CARGO ^{AND}_{OR} PASSENGER SHIPS.

When received in London Office

26 MAY 1933

Port GRANGEMOUTH

Name

"SRGJ"

Official No.

No. in Reg. Book 72127

Port of Registry (For Foreign Ships)

DUBROVNIKMaterial or Steel STEELState whether Classed by Lloyd's Register YES

Name of Owners

DUBROVACKA PAROBRODSKA
FLOVIDBA

Date of Verification

25-5-33

I have to report that the Freeboards as given below, assigned by the Committee to this ship, have been correctly marked on the ship's sides, in accordance with the printed instructions:—

	FREEBOARD AMIDSHIPS FROM TOP OF DECK LINE, WOOD/STEEL DECK.		FROM CENTRE OF DISC.	
Tropical Fresh Water	<u>972</u>	3 ft. <u>2 1/4</u> ins.	<u>311</u>	<u>12 1/4</u> ins. above
Fresh Water	<u>1118</u>	3 ft. <u>8</u> ins.	<u>165</u>	<u>6 1/2</u> ins. above
Tropical	<u>1137</u>	3 ft. <u>8 3/4</u> ins.	<u>146</u>	<u>5 3/4</u> ins. above
Summer	<u>1283</u>	4 ft. <u>2 1/2</u> ins.		
Winter	<u>1429</u>	4 ft. <u>8 1/4</u> ins.	<u>146</u>	<u>5 3/4</u> ins. below
Winter North Atlantic	<u>1</u>	- ft. - ins.	<u>1</u>	- ins. below

Minimum Summer Draught corresponding to the freeboard assigned as shown on Builders' Displacement Scales:—

W. G. G. G.

Surveyor.

(To be filled up in London Office.)

Committee No.

17559

Date of Committee's Minute

28/12/32Particulars for Record
Register Book.

Moulded Depth	<u>27</u> ft. <u>4</u> ins.
Freeboard	<u>4</u> ft. <u>2 1/2</u> ins.
Corresponding Draught	<u>23</u> ft. <u>3 3/4</u> ins.

Freeboards compared and found correct by

S. G. G.

Date

26/5/33

Fee paid?

Form for Certificate

Yugo. Slav 26/5/1938

Instructions

Date

Certificate written

76.5.33

Noted for posting

Posted

Lloyd's Register

W 503-0122Vessel sailing 30th inst, S.S. completed.

*beferred
reports at Leith*



© 2020

Lloyd's Register
Foundation

Rpt. C 12(a)

Port

Name

Official M

ort of L

on or S

ame of

ommitt

cordanc

Tr

Fr

Tr

Su

W

W

imum

Build

(To be f

ement

icular

Regis

board

e pai

action

icate