

Date

Builders, Owners & Yard No.: T.S.M.Y. "St Eustantius" ex KARIBIA.

Class and Type: B.V. 1 dw. 1.1 2/3 S (Great Coastling) built in 1921.

Rule Dimensions:

Scantling Numbers: $140 \times 29.91 \times 12.5$
by A/S. Vulcan Vaerftet. Kousen Fleetsburg.Proportions: $\frac{L}{D} = 11.2$ to deck; = to deck.

d = 9.83

Draft:

Copies kept?

Equipment No.

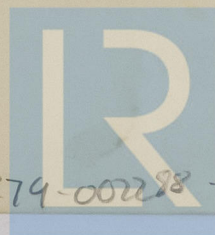
B3but = "g"

Similar Ships:

Cruiser stern?

wreath 53%

ITEM.	RULE.	PROPOSAL.
No. & extent of W.T. bulkheads	3	4
Frame spacing:	$24\frac{3}{4}$	$24\frac{1}{2}$
Frames:	$1.78 \times \frac{21}{24} = 1.52 = 44 \times 36 L$ $1.93 \times \frac{20}{24} = 1.59 = 46 \times 38$	$44 \times 36 \times 24 L$ $46 \times 38 \times 24 L$
For determining "d"		
Height of tank side brackets:		.25
Beam knees:		
DOUBLE BOTTOM.		
Breadth of inner bottom:		
Centre girder:	$28 \times 35 - 10$ $1 \times 2 \times 30$ $1 \times 2 \times 24$	34×36 $1 \times 3 \times 34$ $1 \times 4 \times 30$
Side girders:	none	1 2 30
Margin:	30 + .01	26 + .20
Floors—thickness and spacing:	.26 + .01	.20 wry frame
Inner bottom plating:	$39 \times 21 - 24$.28	36×38 .30 not increase under small strapping (but no general cargo carried) and Tanked in hold?
Margin connections:		



ITEM.	RULE.	PROPOSAL.
Pillars & Girders :		
Beams :	$409 \times \frac{40}{24} - 4.35$	4.5 6 x 11 1/2 x 12 L in well 6 x 12 x 12 in bulkhead
Side Stringers :		
Keel :	$37 \times 40 - 39$	$37 \times 50 - 38 F - 50 A$
Bottom Plating :	$.33 + .06$	$.38 - .12$ bulk $.12 - .28$
Side Plating :		$.35 - .30$
Topsides :	$11 1/2 \times 26$ 27×26 39×44 44×39	32 33×32 $54 \times 35 - 34$ $54 \times 35 - 34$
	Prop. 24 24 24	Prop sides 28 - 30 24 24
Ample Abatis steel appears to be of good quality.		

Special Riveting :

Submission of Plans:

These plans should, where applicable, include

Superstructures
 Arrangement to prevent Panting
 Pillars and Girders
 Construction of Bottom Forward

Initials and Date

Indexed

Reference to Work Book

" " Are Frame and Reversed Frame joggled ?
 Bracket Floors, breadth and thickness at middle line.....

Forecastle Deck, Angle, ~~12~~