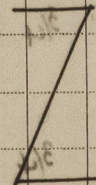


	INCHES IN SHIP.	Any Departure from Approved Plans to be Noted.
FRAMES, Spacing amidships.....	21 ✓	Bracket
" " from $\frac{1}{8}$ length amidships to Collision bulkhead..... }	21 ✓	" "
" " in peaks	21 ✓	" "
SIDE FRAMING.		Centre G
Frame Amidships, Angle, [or].....	5 3 .36 ✓	" "
" " in Boiler room + bunker Extends up to.....	5 3 .42 ✓ Upper deck	" "
Reversed Frame Amidships, Angle	22 22 .30 ✓	Side Girder
" " Extends up to.....	across floors	Margin
Depth of Framing Girder.....	5 ✓	" "
Frames in Uppermost Continuous 'tween Decks, Angle, [or]..... }		" "
" " Second 'tween Decks, Angle, [or].....		" "
" " Third.....		" "
" " from $\frac{1}{2}$ len. for'd. to 15% len. from Stem		" "
" " in Peaks, Angle [or].....	5 3 .36 ✓	Tank Si
Diameter and Spacing of Rivets through Frame and Shell Plating amidships..... }	$\frac{3}{4}" - \frac{5}{4}"$ ✓	INNER B Breadth
State if Frame Joggled.....	No. ✓	Thickne Are Rul ing in botto Bunk
Are the scantlings and arrangements in the Panting Area in accordance with the Rules and/or as approved ?	AS APPROVED © 2021 Lloyd's Register Foundation	BEAMS. Upperm
Are the scantlings and arrangements in way of the Bottom Forward in accordance with the Rules and/or as approved ?.....		HALF BEAM BOILER ROO
SINGLE BOTTOM.		Second
Floors, Depth and thickness at mid-line in Holds..... }	17" x .30 ✓	Third D
" Height of Brackets at side above base line at toe of frame.....	None	
Middle Line Keelson, on Floors, Angles, [or].....	12" x L x 4" x 36 lbs ✓	
" " Through Plate or Inter-costal Plate	✓	
" " Foundation Plate on.....	✓	