

test  
lbs.

S.S. JANE LEW  
NEW ORLEANS RPT.

# PARTICULARS OF LONGITUDINAL FRAMING.

FRAMING.		AMIDSHIPS.			ENDS.			AMIDSHIPS.			ENDS.			RIVETING.					
		In Ship.			In Ship.			Per Rule or as approved.			Per Rule or as approved.			Rivets in Longitudinal Frames.		Spacing of Rivets on each side of Transverses and Bulkheads.		Rivets in Brackets to Bulkheads.	
		Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Ins.	Number.	Diameter.
Framing of <del>L</del> or <del>C</del> .....					AFT			FORW.											
Frames in Bridge 'tween Decks ...																			
Frames from Uppermost Continuous Deck No. 1		6x.35x3.5x.37			6x.55x3.5x.37			6x.35x3.5x.37						7/8	5/4	5/4		5	7/8
" 2		Do.			Do			Do						"	"	"		6	"
" 3		Do.			Do			Do						"	"	"		"	"
" 4		7x.30x3.4x.45			6x.35x3.5x.37			7x.44x3.5x.44						"	"	"		"	"
" 5		7x.40x3.5x.45			7x.44x3.5x.44			7x.40x3.5x.45						"	"	9R@4 3/8		7	"
" 6		8x.45x3.4x.415			8x.45x3.4x.415			8x.45x3.4x.415						"	"	"		"	"
" 7		10x.375x3.4x.437			10x.375x3.4x.437			10x.375x3.4x.437						"	"	9R@3 1/2		8	"
" 8		Do			Do			Do						"	"	"		"	"
" 9		Do			Do			Do						"	"	"		"	"
" 10		10x.45x3.6x.53			Do			10x.45x3.6x.53						"	"	"		"	"
" 11		Do			Do			Do						"	"	"		"	"
" 12					10x.45x3.6x.53									"	"	"		"	"
" 13					Do									"	"	"		"	"
" 14														"	"	"		"	"
" 15														"	"	"		"	"
" 16														"	"	"		"	"
Spacing of Longitudinal Frames		Amidships			As amidships appear.														
		At Ends																	
Double Bottoms		Tank Top Longitudinals			7x.30x3.4x.45									7/8 5/4		4R@4 3/8			
" or " "		Bottom			7x.40x3.5x.45									7/8 5/4		4R@3 1/2			
Spacing of Longitudinals		Amidships			30"			AS AMIDSHIPS											
		At Ends...			30" To 21' Forw.														
Transverses.																			
In Bridge		Depth and Thickness			✓														
'tween Decks		Face Angles			✓														
		Lugs to Shell*			✓														
In Upper 'tween Decks.		Depth and Thickness			15 x .38														
		Face Angles SINGLE.			6x3 1/2 x .38									7/8 4 1/4		Rule 4"			
		Lugs to Shell* Tracked			3 1/2 x 3 1/2 x .38 S.														
In Hold.		Depth and Thickness			31 x .50														
		Face Angles SINGLE.			6x4 x .80									7/8 4 1/4		Rule 4"			
		Lugs to Shell* Tracked			6x6x.46 DBLE 4 SPACES ABOVE FLAT OF BOTTOM TO LOWER D* IN FORE HOLD.														
		Brackets			2 .44 FL.														
Spacing of Transverse Frames		10'0" & 11'0"																	
		* State if joggled or liners.																	
Longitudinal Beams of		Bridge Deck			✓									39"		Transverse			
" or " "		Upper			6x.35x3.5x.37									"		Beams.		12x.38 6x4x.72L SINGLE	
		Second			Do													13x.40 6x4x.80 rev. L on through beam	
		Third			✓														

The particulars of framing in peaks (if ordinary), Floors, Centre Girder, Side Girders and Margin Plate and their angle attachments, etc., to be entered in their respective places provided for on the Report Forms.

NOTE:—This slip to be pasted on the fourth page of the Report, and reference to same to be made under framing, etc., on the first page.