

LENGTH on Deck	Feet.	Inches.	BREADTH—	Feet.	Inches.	DEPTH top of Floor to Upper Deck Beams	Feet.	Inches.	Power of Horse.	No. of Deck
as per Rule	98 2	4	Moulded	20	0		22	9 1/2		

to Chief Surveyor 20 Feb. 1896.

Received from Chief Surveyor

VESSEL'S NAME S.S.S. "NANSHAN" Report Lth No. 8047

The remarks of the Chief 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.)

Subject of Survey Classification

It is submitted that before this case receives the consideration of the Committee, ~~the report and midship section should be returned to~~ ^{written to and} the Surveyor, and he should be requested to state ^(by wire in morning) whether the butt straps of garboard strake are only 12/20" thick, and double riveted, as given in the report, in view of the fact that they were originally proposed and approved to be 15/20" to 14/20" thick, and treble riveted, as required by Rule (Sec. 20, Par. 5). He should also state whether the continuous angle on margin plate is 3 1/2 x 3 1/2 x 7/20", as given in the report, the Rule size (as approved) being 3 1/2 x 3 1/2 x 8/20".

Tr: to Lth:
20/2/96.

C. J. J.
20. 2. 96.



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Lloyd's Register
Foundation

LT4565-0182

"	"	"	brdth. & thickness	15	8	15	8	BULKHEADS.	Number.	Thickness.	STIFFENING
WEB FRAMES	In After Body	No. and spacing		25	11	22	11		In Per	Horizontal	