

1
1501.14.
now named
Author

Sent to Chief Surveyors *1. 4. 14*

Received from Chief Surveyors

VESSEL'S NAME *Sheets S. Robert*

Report *No. 16626*

For the CHIEF SHIP SURVEYOR and CHIEF ENGINEER SURVEYOR.

(In cases which have to be submitted to the Classing Committee "the endorsement to contain a succinct summary of any repairs that are 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, 24/5/62.)

Nature of Survey *1st Sully*

When due

100A.1 (Steel)
2 Drs (Steel)

WB = Cells 2B a 129 u 2B 42 f 191 12276 .DT f 27 8476

FPT 746. APT 30

*FK. "Tween Dr B4 in No 2 Hold dispensed with, 6 B4 to upper 2
1 B4 to 2nd Dr only" Cem. Lysd over P50. 3129' F5*

M
1. 4. 14

th & thickness	61
ear of Bridge)	
or'dth & thickness	
(in way of Bridge)	5 5
Angle (clear of Bridge) ...	ined as
ate at sides of Hatchways....	
or Steel, for whole lng.	
ickness (clear of Bridge)	
," (in way of Bridge)	
k. Material & thickness	
Stringer Plate, br'dth & thickness	63
es on ditto, No. 28	3 1/2 3 1/2
Plates outside Hatchways	ined as
Deck. * Iron or Steel, for whole lng.	
," Wood Deck. Material & thickness	
Third Deck Stringer Plate, br'dth & thickness	
," Angles on ditto, No.	
," Tie Plates, outside Hatchways....	
," Deck * Material and thickness	
Fourth and Fifth Deck Stringer Plate,)	
breadth & thickness)	
," Angles on ditto, No.	
," Tie Plates outside Hatchways	
," Deck Material & thickness	
Poop Deck Stringer Plate, breadth & thickness	36
," Angle on ditto	3 1/2 3 1/2
," Tie Plates	
Deck Material and thickness	Steel

W 664-0035

Space
MS, Third and For
Bulb Angle, Plate, Tee Bulb, or Channel)
Angles on upper edge
Space