

Engine Room ...
Gross Tonnage
Class Space

5000.49
181.31

1st Number

Length on deck from after part of stem to fore part of

200.619

Owners *Seaboard Steamship Co.*

5c, 1, 8.

F.E.

Received by Chief Ship Surveyor 18. 10. 09

Received from Chief Ship Surveyor

VESSEL'S NAME *SS "Pagetown"*

Rpt. *Bhu*

No 1501

The remarks of the Chief Ship 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.)

CLASSIFICATION.

Items.	Additions (if any) required by Rules, or as approved.	On account of:—
Main Sheerstrake . .	✓	
Spar Sheerstrake . .	✓	
Description of Framing:— <i>Deep hull angle framing.</i> (viz., ordinary, deep, zed, channel or bulb-angle).		

The weight of chain cable supplied is 31 lbs or $\frac{1}{20}$ th of 1 percent less than required by Table 22.

Three Power Anchors of approximately equal weights are also supplied.

In other respects this vessel appears to have been built in accordance with the Rules and the approved plans, and it is submitted she is eligible to be classed **✠ 100 A-1 "Steel Spar Dk"** as recommended.

✠ 100 A-1 "Steel Spar Dk"
*(Spar Dk (Stl) }
1 Dk (Stl) (to pt Deck 5) } deep framing*

WB = Cell DB. a 132 uE 24' f 182' 830t. FPT STE APT 47C. (Tween Dk Tanks a 46' 441t

FK. 6 BH. Cen. "Lloyds A+CP. P. 50. B 122. F 50. 2" . . . f 44' 467C.

JW

18. 10. 09

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Lloyd's Register
Foundation
W815-0001

PILLARS, in 'tween Deck, size and spacing

Hold	10-8	10-9	10-8	10-9
<i>Hold</i>				
Quarter, 'tween Dks., <i>With spaced</i>				

Tie Plates, *steel, 1 1/2"*
Deck. Material and thickness *teak when exposed 5x3*

* If Iron or Steel Deck, state if whole or part, and if good deck is

12.10
9.8
12.10
9.8
9.8
13.9
9.8
8.7
10.9
9.8
8.7
8
8
7
11
11
8
8
10