

Do. of excess of Hatchways 117.27  
Do. above Crown of Engine Room ..

Length on deck from fore part of stem to after part of sternpost .....  
Longitudinal Number

When built 1915  
By whom built Wm. Hamill  
Owner Federal Stm.

To Chief Surveyors 31.12.15

Received from Chief Surveyors

SEL'S NAME Stib. Peras Oceanic Cumberland (Owner Stm.) Report GK No. 16957

**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 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.)

ure of Survey

When due

100 A. 1. (Steel) Shelter Deck with freeboard  
2 Dks (Steel) x Shelter Deck (Steel 15.5)  
WB = Cee DB a 117', u F+B 89' + 189' 1475L. FPT 77L. APT 103L.  
FK. 78H. Cen: Lloyds a x cp. B on shk dx 186'. F on shk dx 45'  
Date of Rined 9.15.

Certificate of Classification, to be endorsed

go battens not fitted," and the same in upper between decks, & the same  
on to be printed in the Register Book.

31.12.15



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Lloyd's Register  
Foundation

Spacing  
BEAMS. Poop Deck, Angle, Bulb Angle, Plate, }  
Toe Bulb or Channel .....  
Angles on upper edge .....  
Spacing

27 1/2 27 1/2

Angles on ditto .....  
Tie Plates .....  
Deck. Material and thickness

Book.	Inches in Ship.	Inches Spacing in Ship.
Dry Dock		
No. of Deck		
No. of Tier		
Round up of Dk. Beam		
Side sp.		
nd gir.		
upda		
bpw		
hes		
hip.		
Inches in Ship.		
Inches Spacing in Ship.		
4	4	50
7		44
4	4	50
65 1/2		62
x 5		64
		40
		46
2 1/2		
2 1/2		50
x 4		50
		40
52		44
x 4		50
		30