

BOARD REPORT on the

ARMILLA.

It is submitted the Freeboards given on the accompanying form, being those required by the Tables, merit approval.

Present dimensions  $305' \times 50' \times 19.25'$   
 With sections and sheer measured from ship (more than 40% and less than  
 standard respectively) actual block coefficient and actual camber (Standard)  
 the summer moulded draught and steams =  $17'-3\frac{1}{2}"$

Proposed increase in length to  $339.67'$   
 New dimensions  $339.67' \times 50' \times 19.25'$   
 With sections and sheer measured from plan (more than 40% and less than  
 standard respectively) estimated block coefficient of .808 and actual  
 camber (Standard) the summer moulded draught and steams =  $16'-8"$

Copy sent to Mr. Housine

002206-002246-0182

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Lloyd's Register  
 Foundation