

Wood Screw Steamer "Utah" 547 tons, built  
at Tarasque near Genoa, with a view to classifica-  
tion in the Register Book.

Dimensions 173.83 x 33.92 x 15.75.

This vessel has been built in accordance,  
generally, with the plans attached, except that  
a complete tier of hold beams 8ft apart  
has not been fitted as required by the Rules.

The Ceiling throughout has been considerably  
increased in thickness beyond what is required  
by the Rules, and a tier of hold beams are  
fitted in the midship half length of the  
vessel as shown on the accompanying longitudinal  
-inal <sup>plan</sup> & The Engine & Boiler space being aft.

In view of the increased thickness  
of the Ceiling and the hold beams  
now fitted, it is submitted that this  
vessel merits the favorable consideration  
of the Committee to be classed 9A-

To entitle her to the figure 1, the Equipment  
of anchors & Chains &c should be in  
accordance with Table 22 of the Rules.

B.M.

J.W.

26/11/91



© 2020

Lloyd's Register  
Foundation

GEN1113-0039