

BOARD REPORT on the *vs* Nos 158 & 159 Maryland Steel Co.

It is submitted the Surveyor should be requested to inform the Builders that the summer draught of 27 ft. 2 ins desired by them is greater than admitted by the Freeboard Tables with the particulars furnished.

With the dimensions, sheers, round of beam, and a ~~turnage~~ coefficient of fineness .82^{as given} the ~~summer draught~~ admitted by the Tables is 26 ft. 9 $\frac{1}{4}$ ins moulded or 26 ft 11 $\frac{1}{4}$ ins from bottom of keel allowing 2 ins for the keel addition below the base line.



© 2020

Lloyd's Register
Foundation

W986-0085